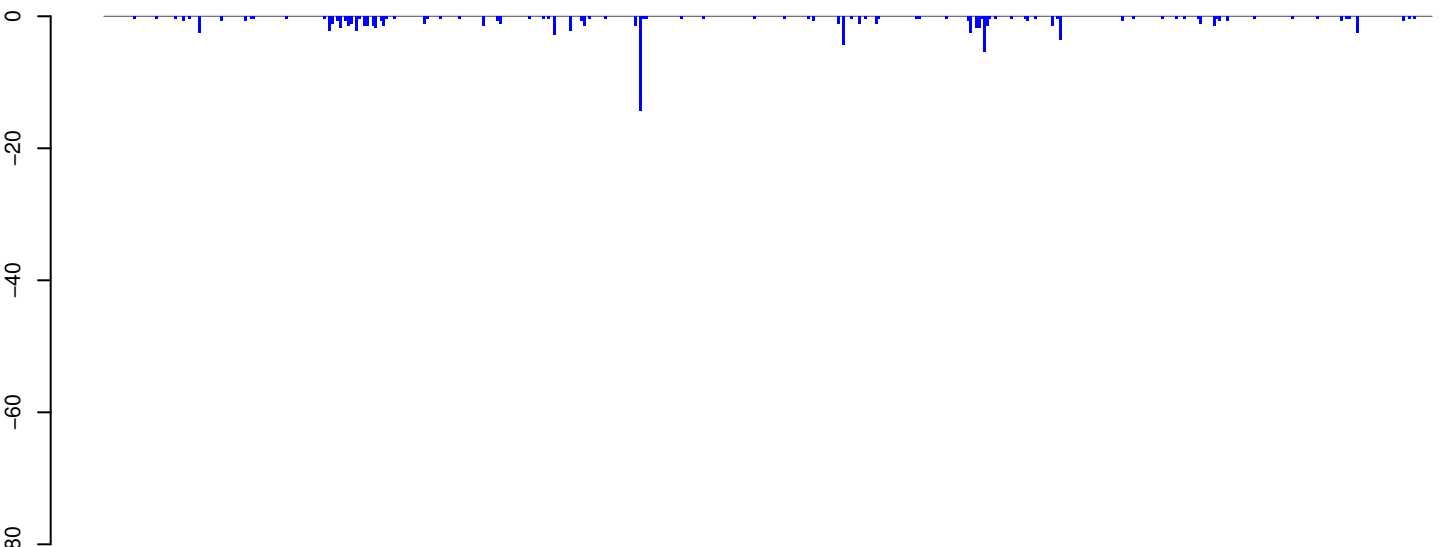
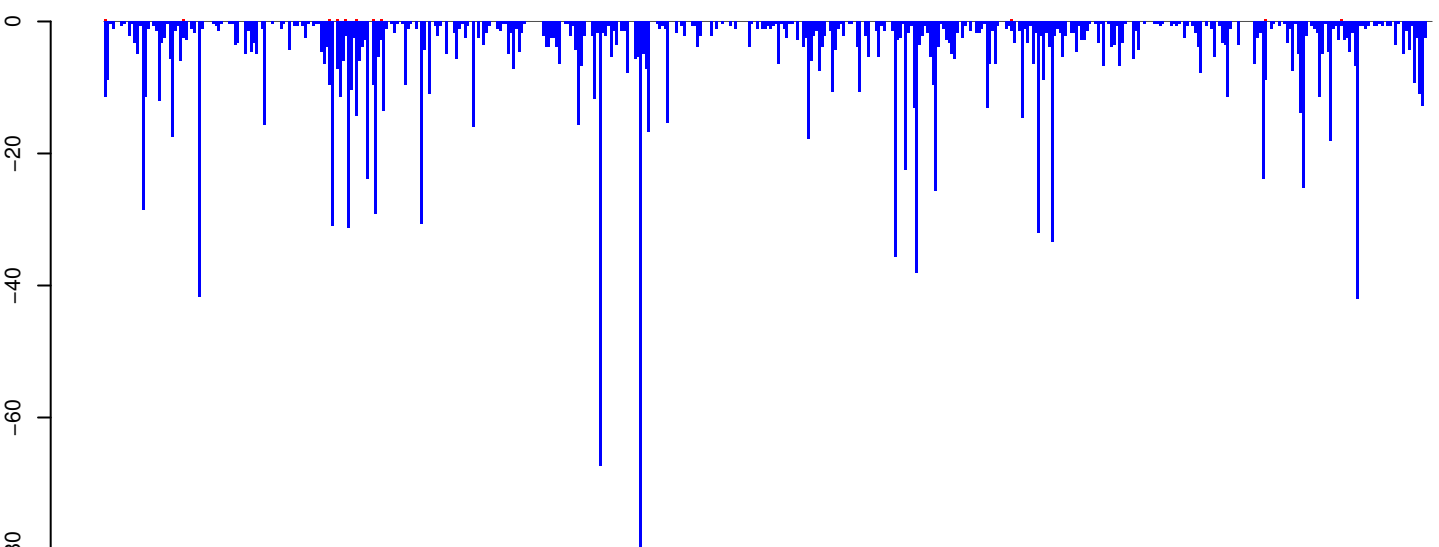


AeAeg_Aag2SINV_GFP.IP.18_23.rep



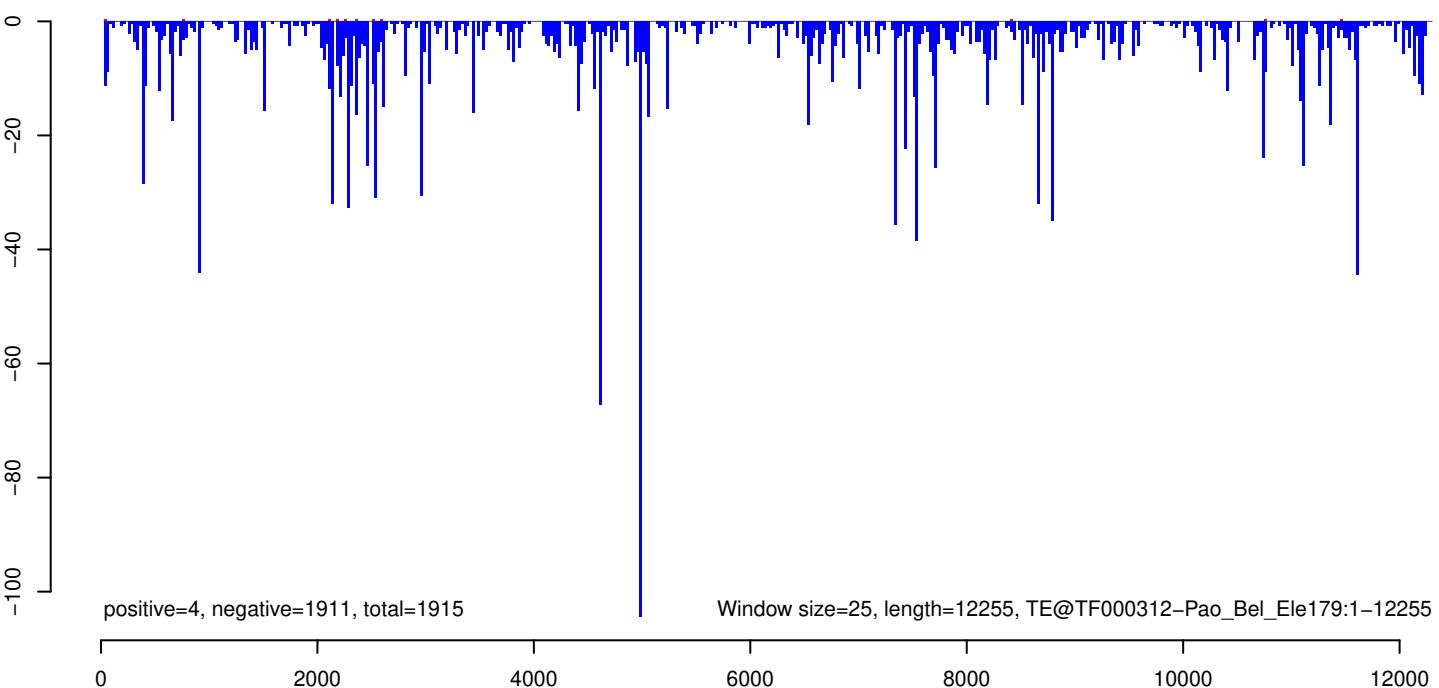
positive=0, negative=105, total=105

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=4, negative=1805, total=1809

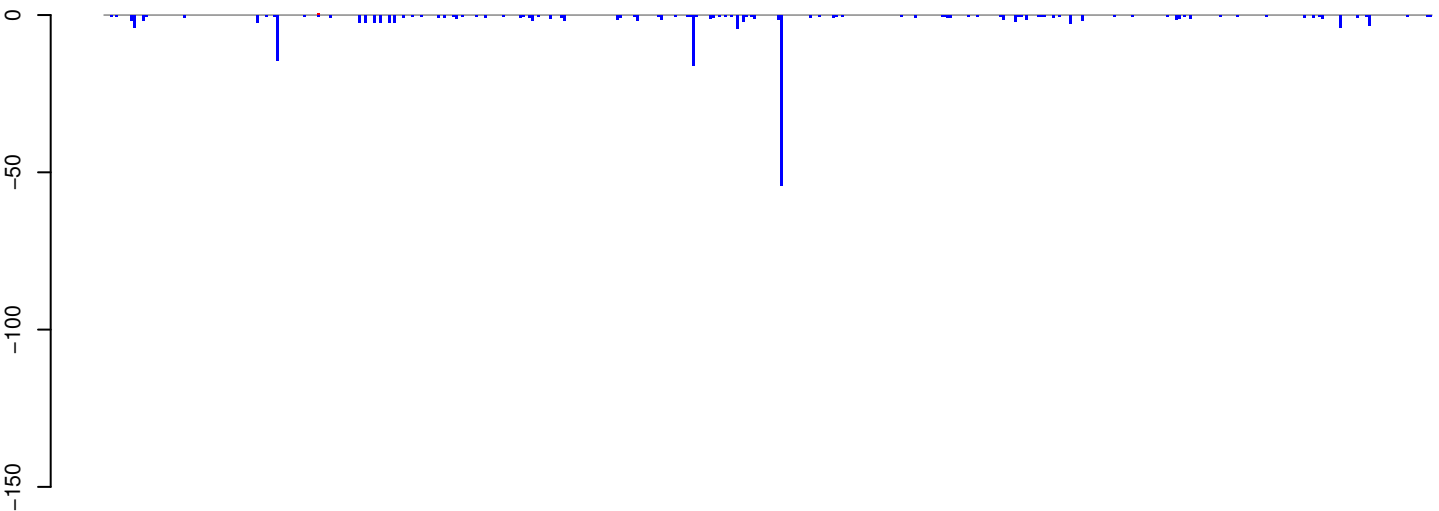
AeAeg_Aag2SINV_GFP.IP.rep



positive=4, negative=1911, total=1915

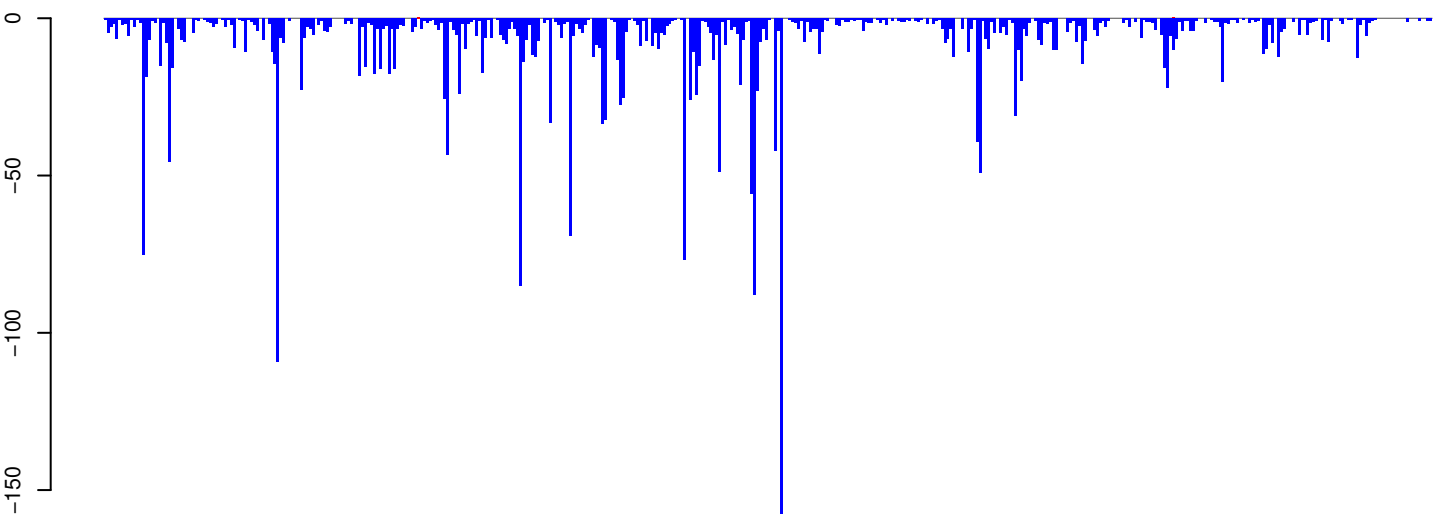
Window size=25, length=12255, TE@TF000312-Pao_Bel_Ele179:1-12255

AeAeg_Aag2SINV_GFP.IP.18_23.rep



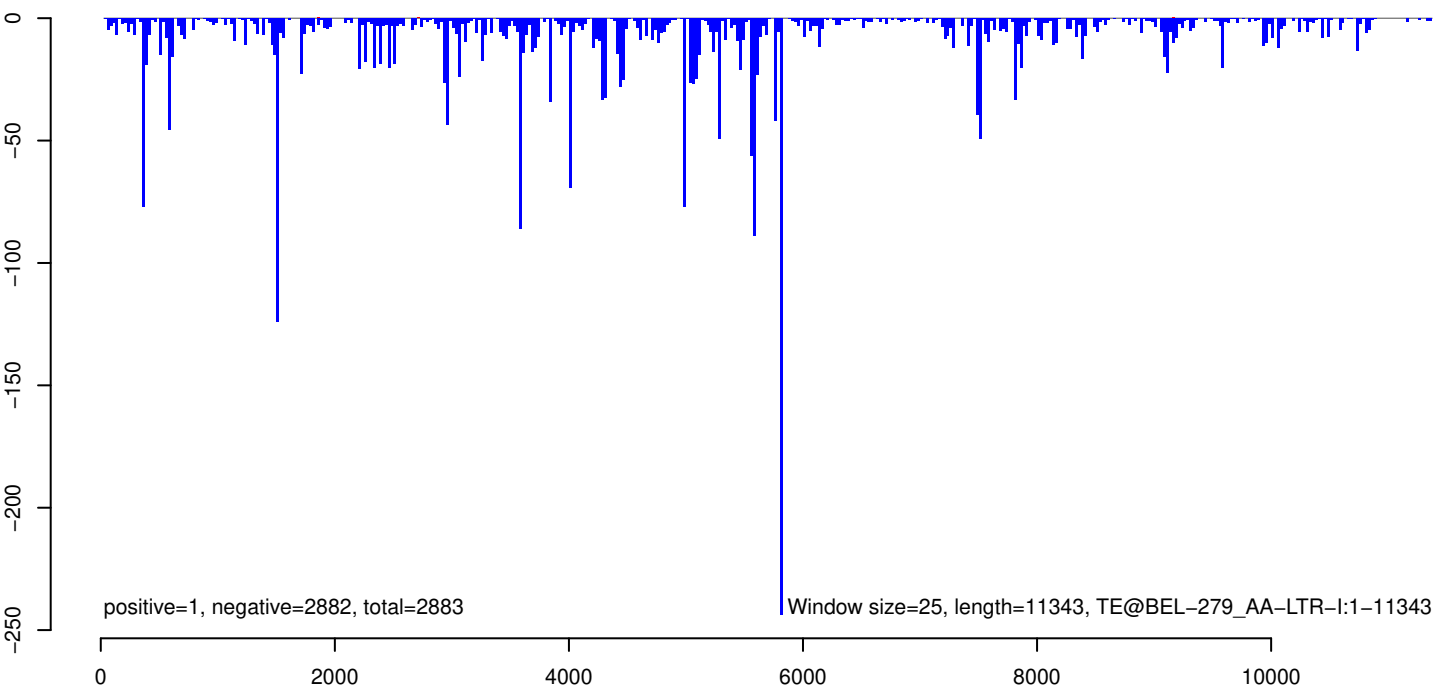
positive=0, negative=184, total=185

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=2697, total=2698

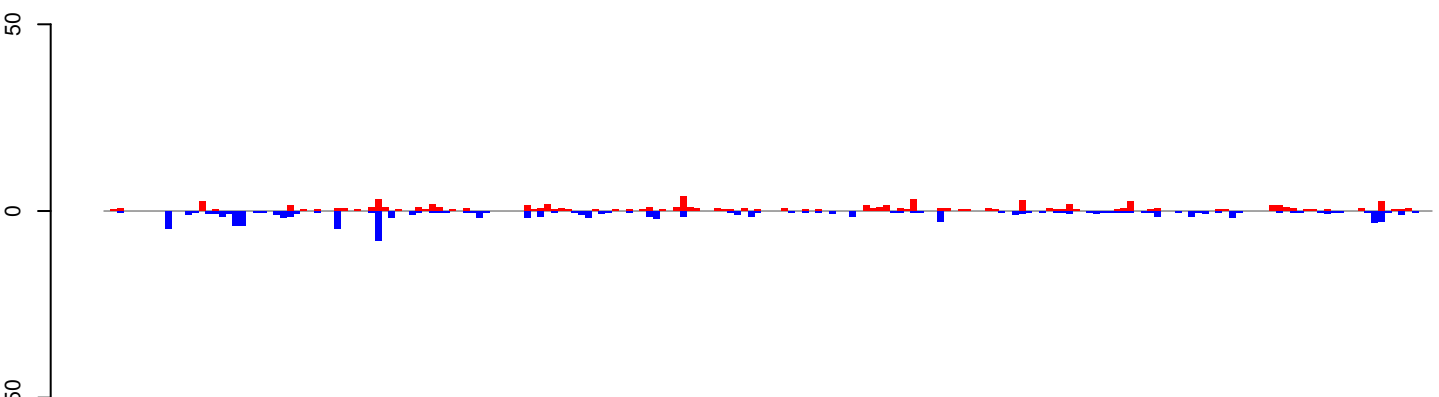
AeAeg_Aag2SINV_GFP.IP.rep



positive=1, negative=2882, total=2883

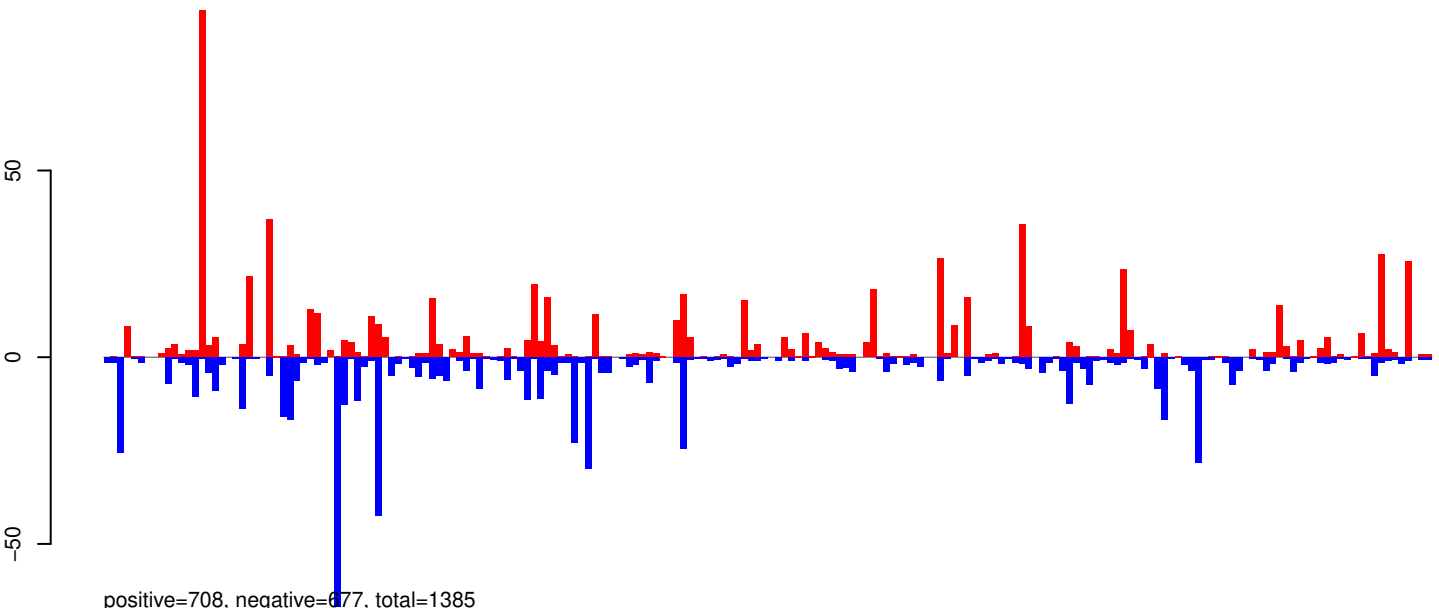
Window size=25, length=11343, TE@BEL-279_AA-LTR-I:1-11343

AeAeg_Aag2SINV_GFP.IP.18_23.rep



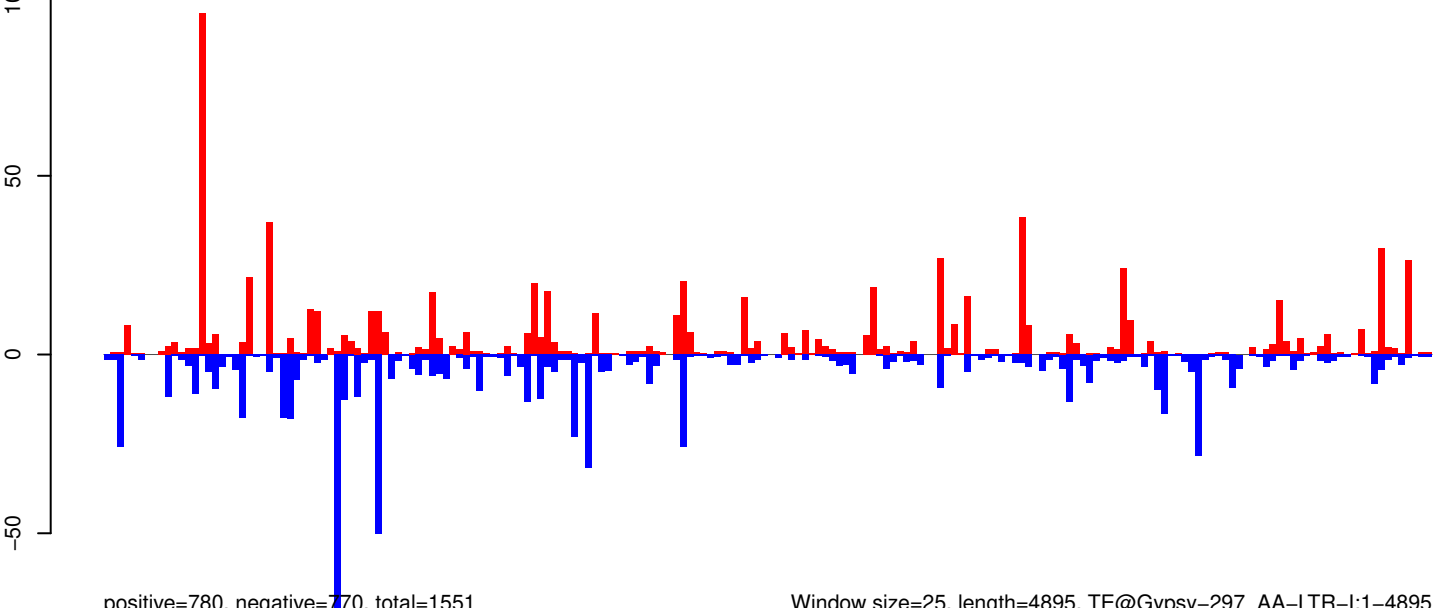
positive=72, negative=93, total=166

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=708, negative=677, total=1385

AeAeg_Aag2SINV_GFP.IP.rep

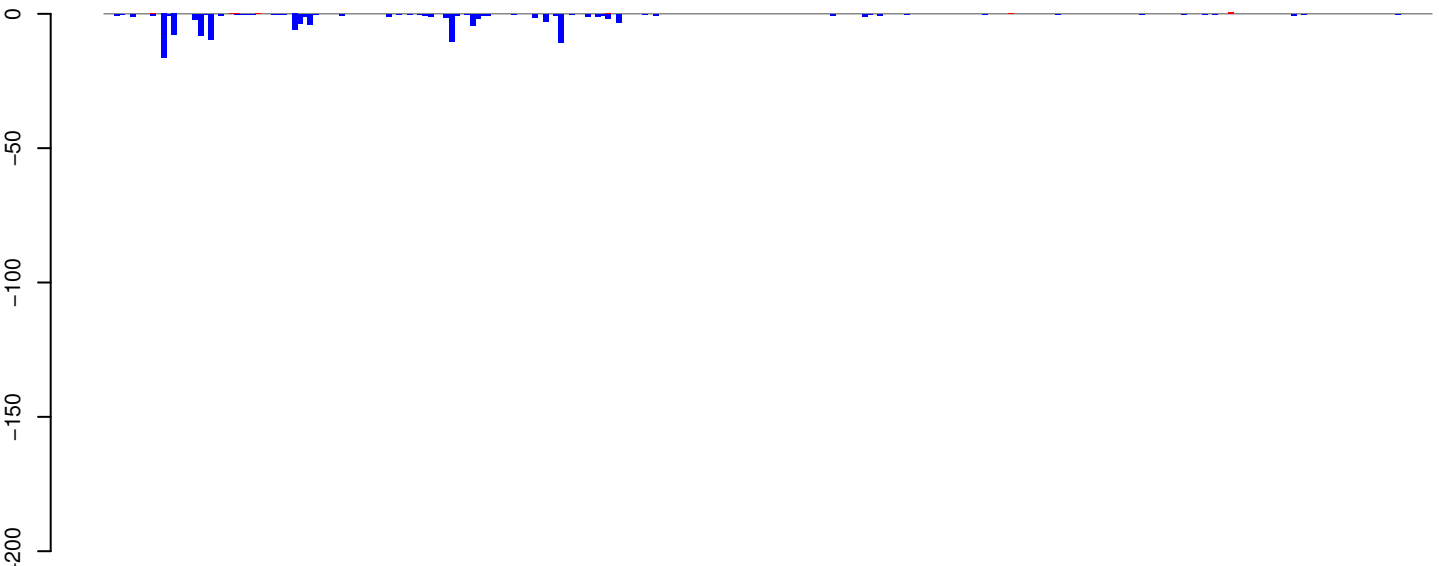


positive=780, negative=770, total=1551

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

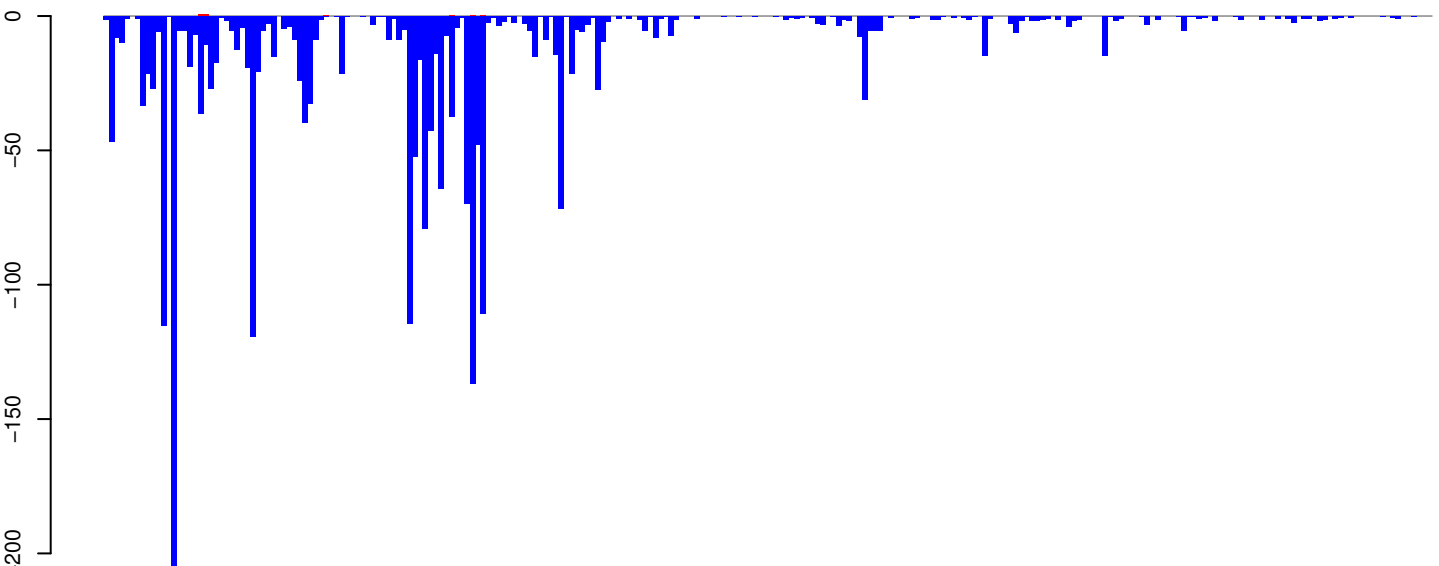
0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep



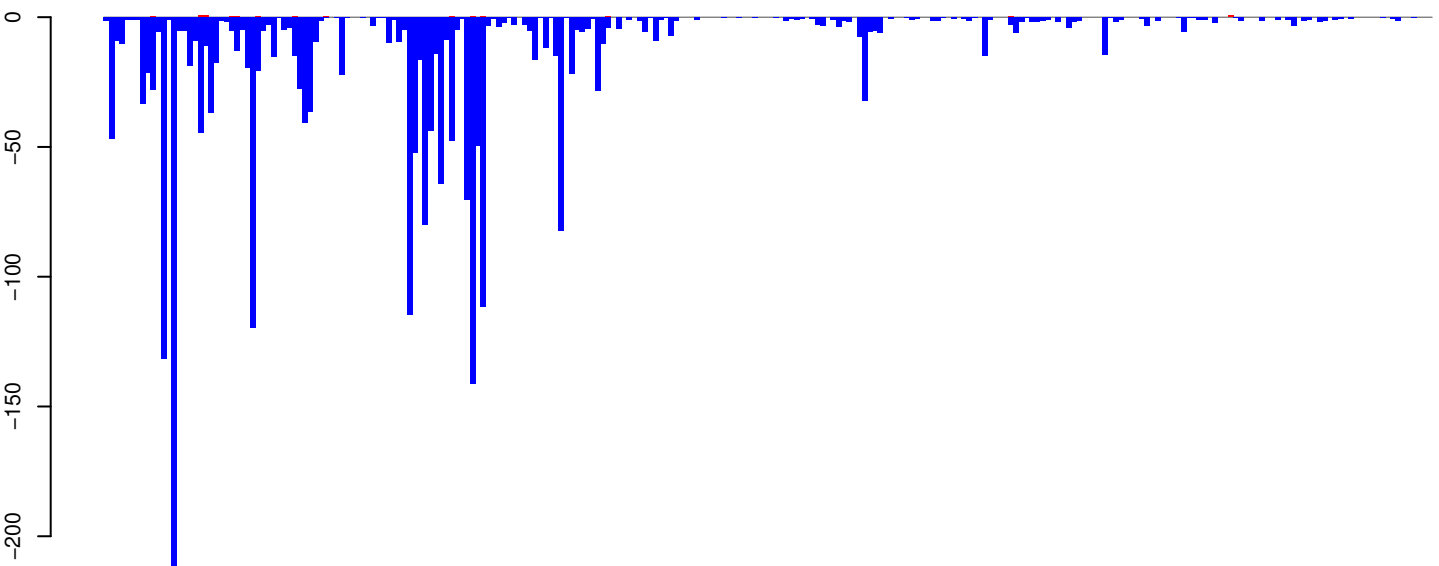
positive=3, negative=123, total=126

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=3, negative=2208, total=2211

AeAeg_Aag2SINV_GFP.IP.rep

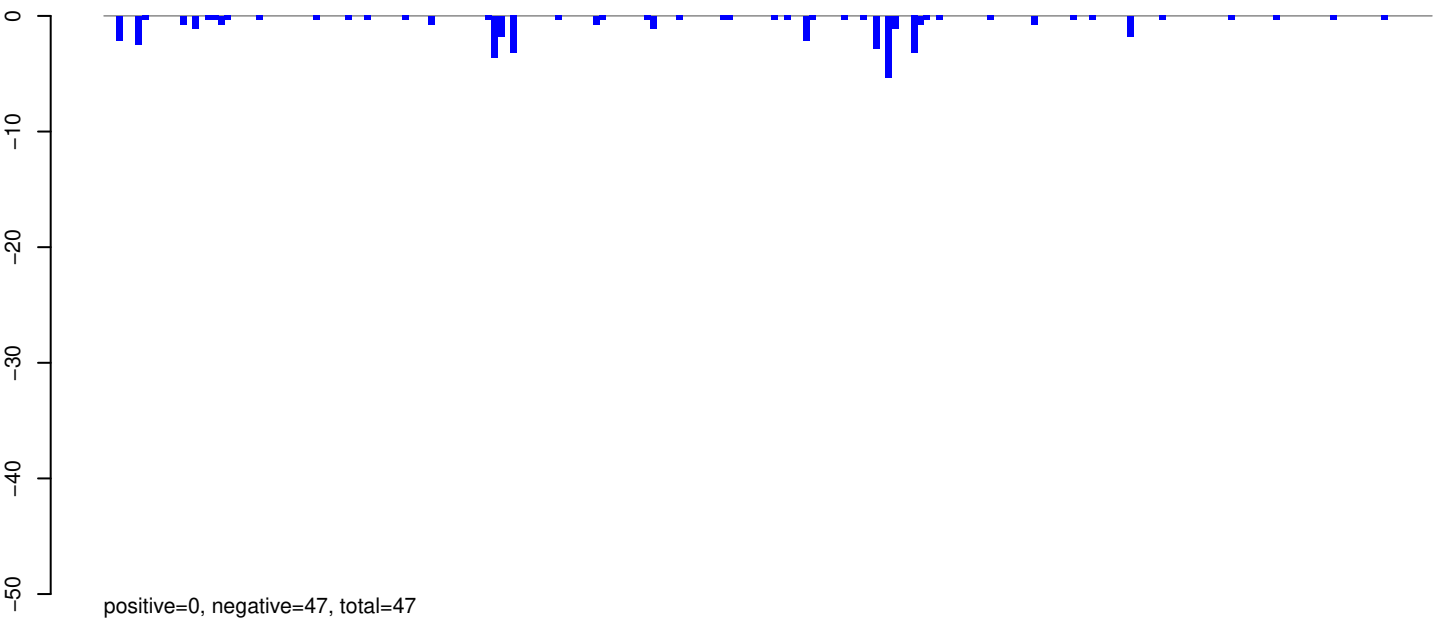


positive=6, negative=2331, total=2337

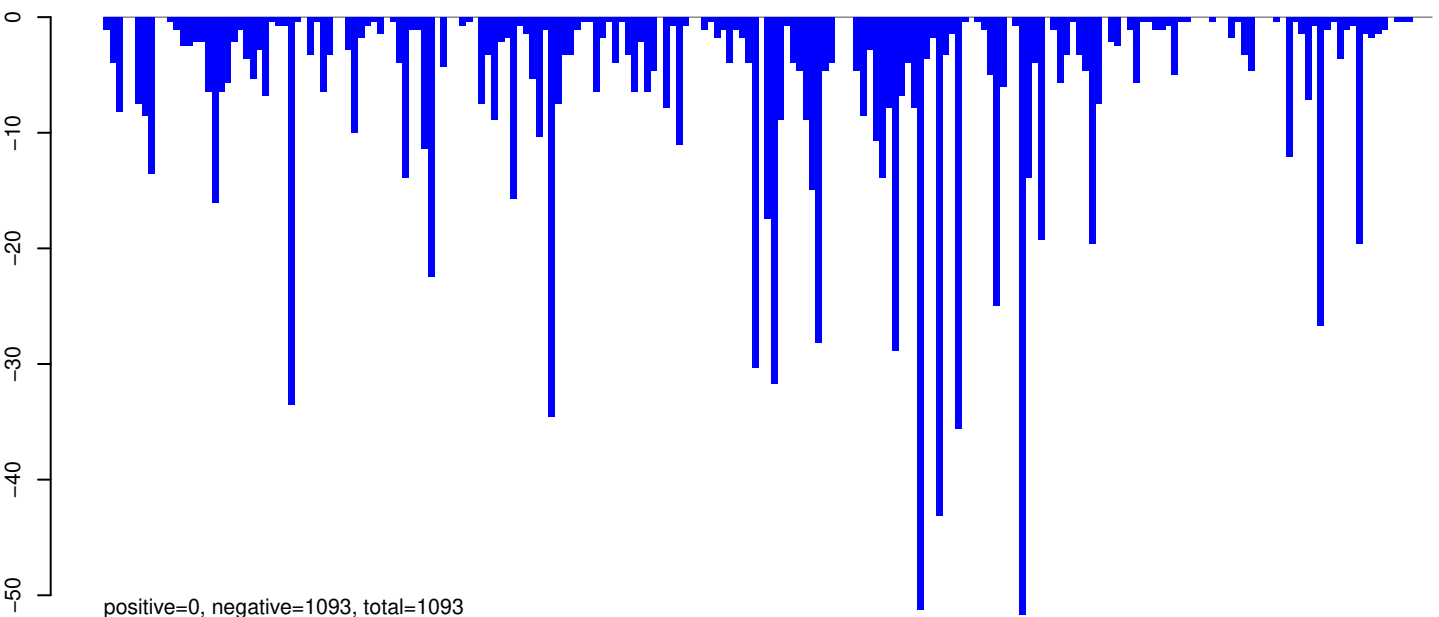
Window size=25, length=6336, TE@Gypsy-593_AA-LTR-I:1-6336

0 1000 2000 3000 4000 5000 6000

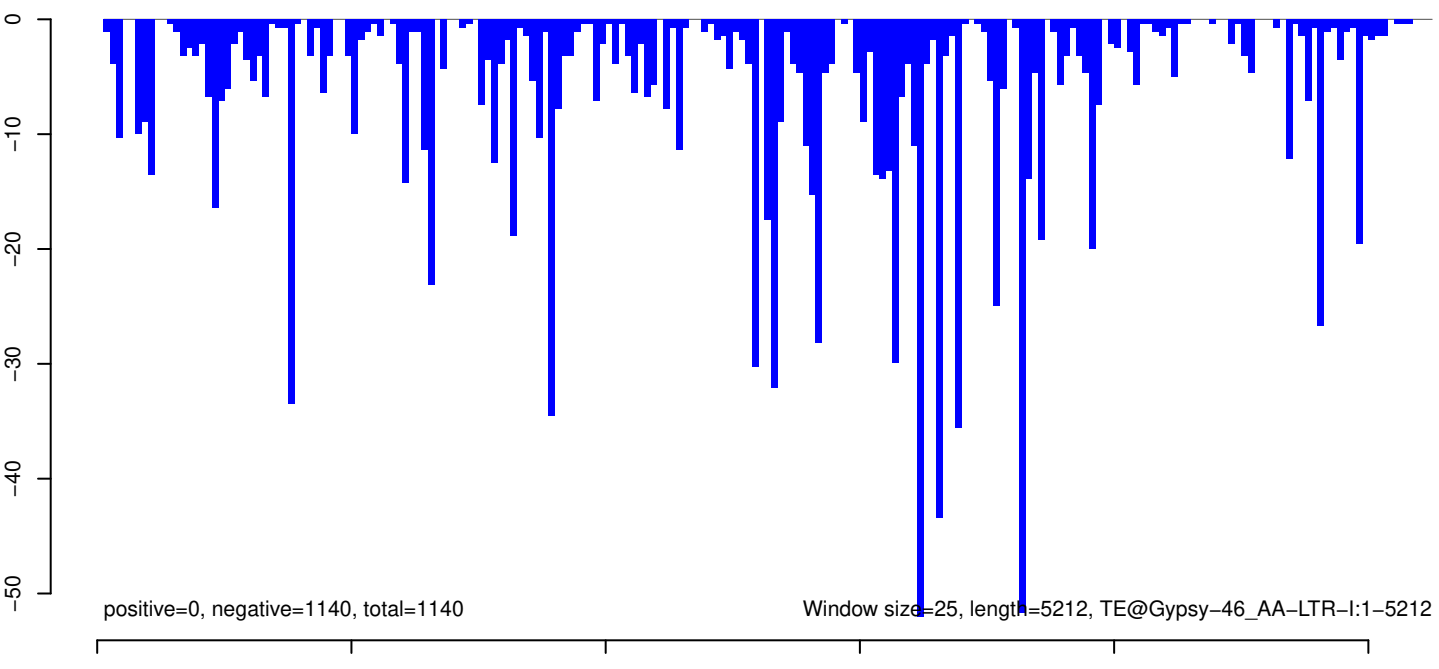
AeAeg_Aag2SINV_GFP.IP.18_23.rep



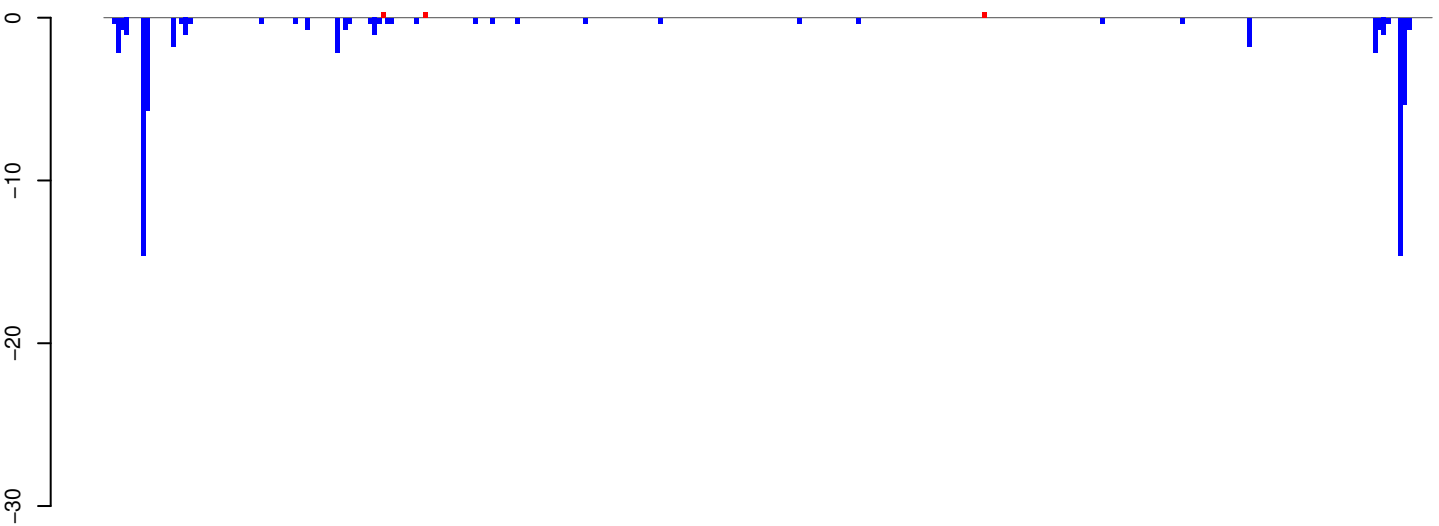
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

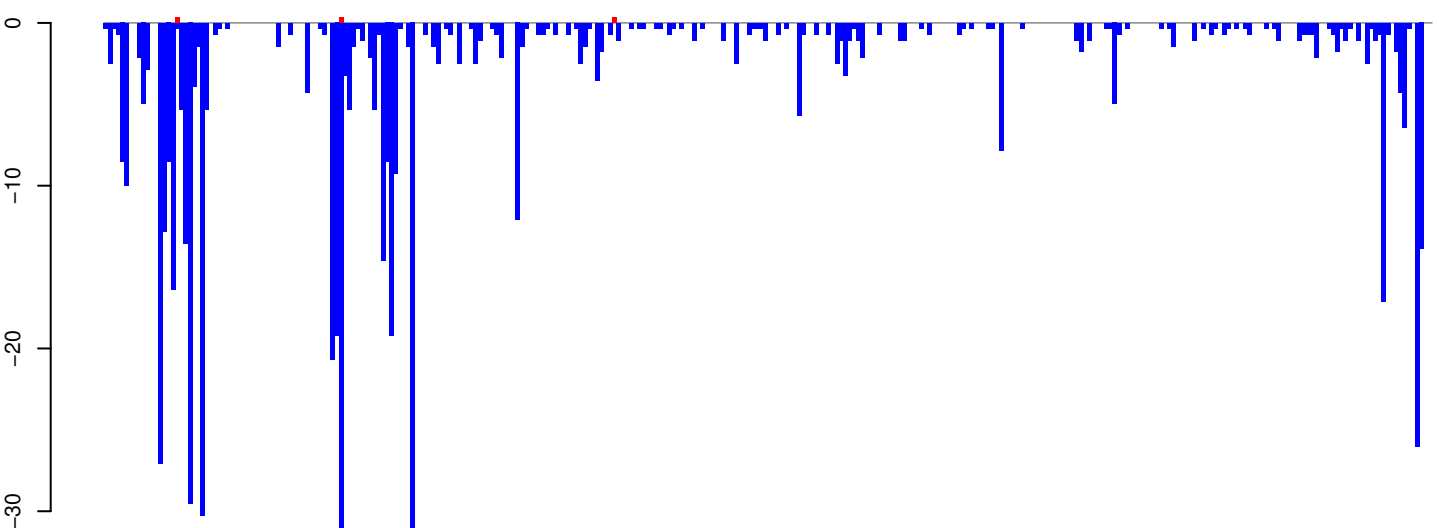


AeAeg_Aag2SINV_GFP.IP.18_23.rep



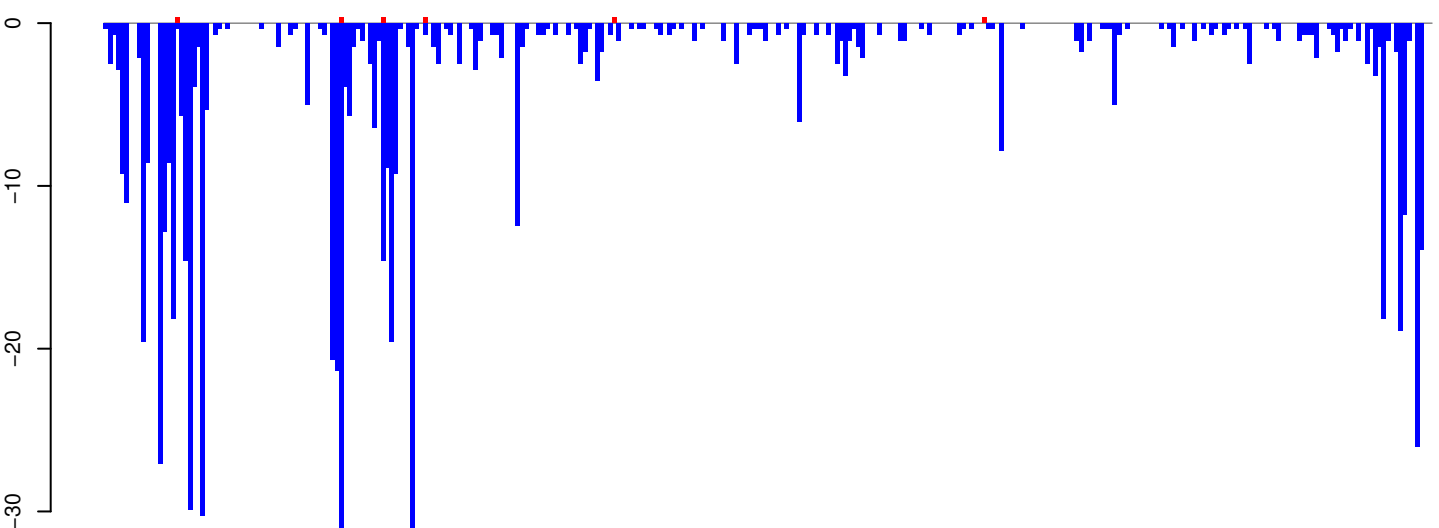
positive=1, negative=66, total=67

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=572, total=573

AeAeg_Aag2SINV_GFP.IP.rep



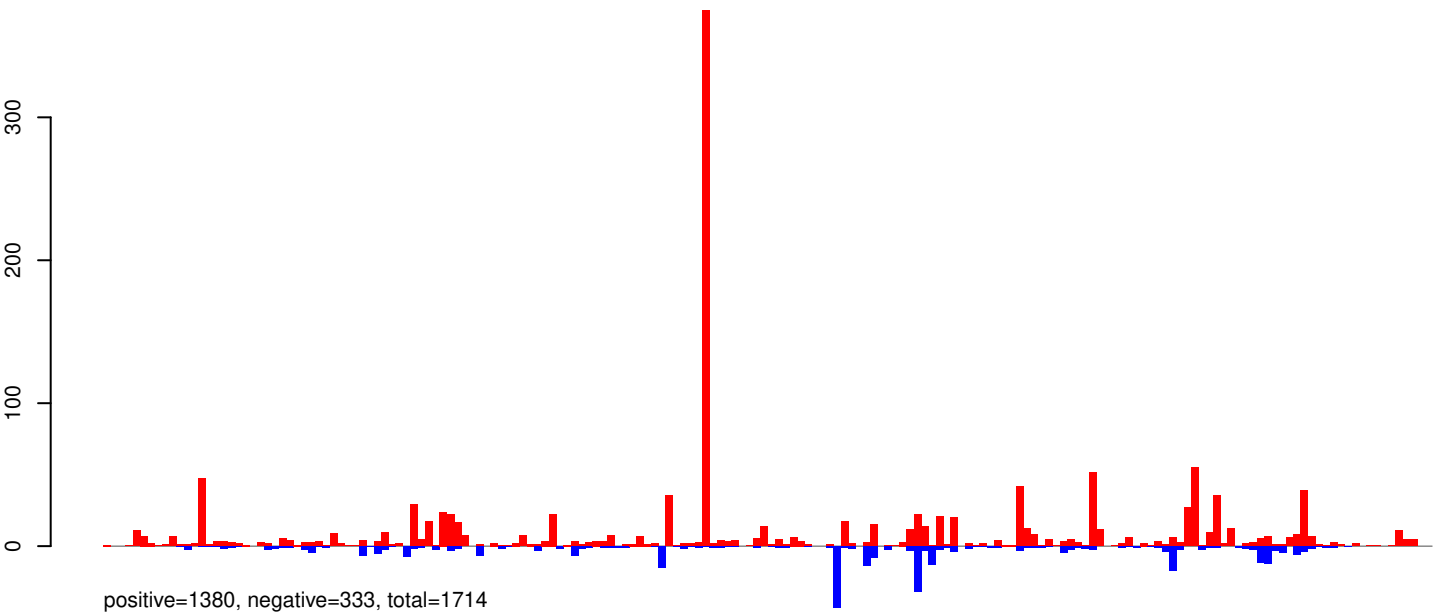
positive=2, negative=637, total=640

Window size=25, length=7897, TE@TF000419-Ty3_gypsy_Ele122:1-7897

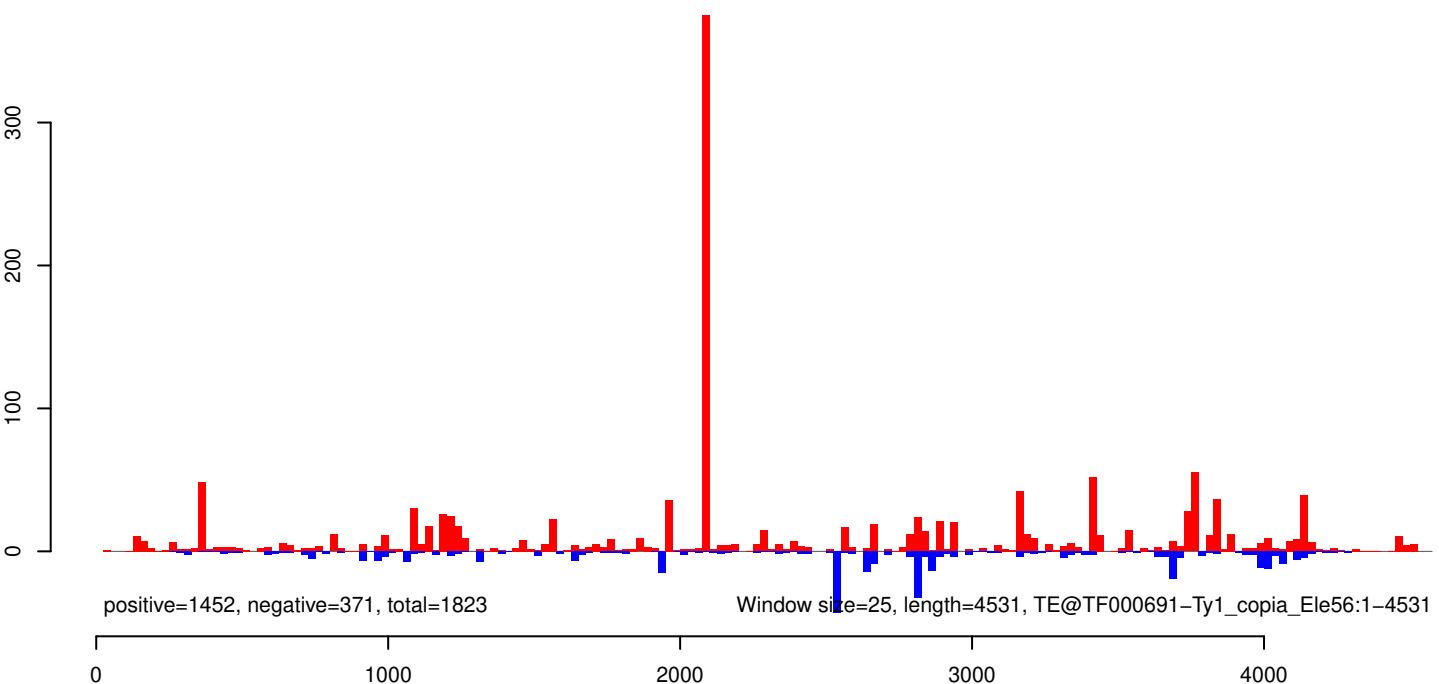
AeAeg_Aag2SINV_GFP.IP.18_23.rep



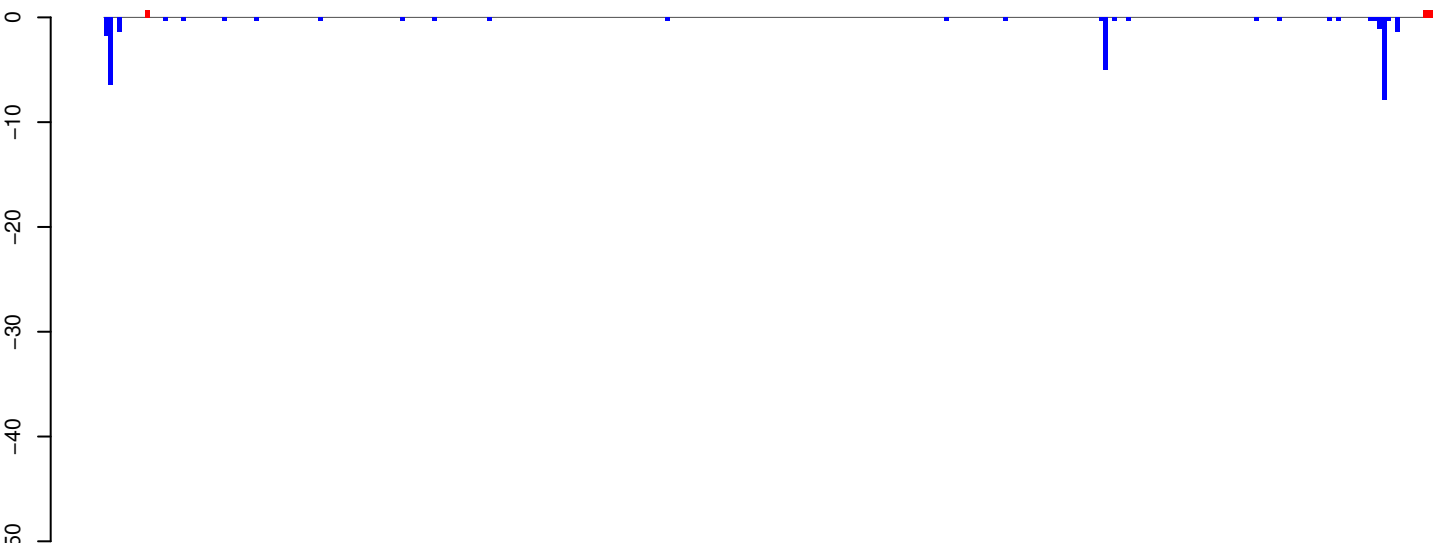
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

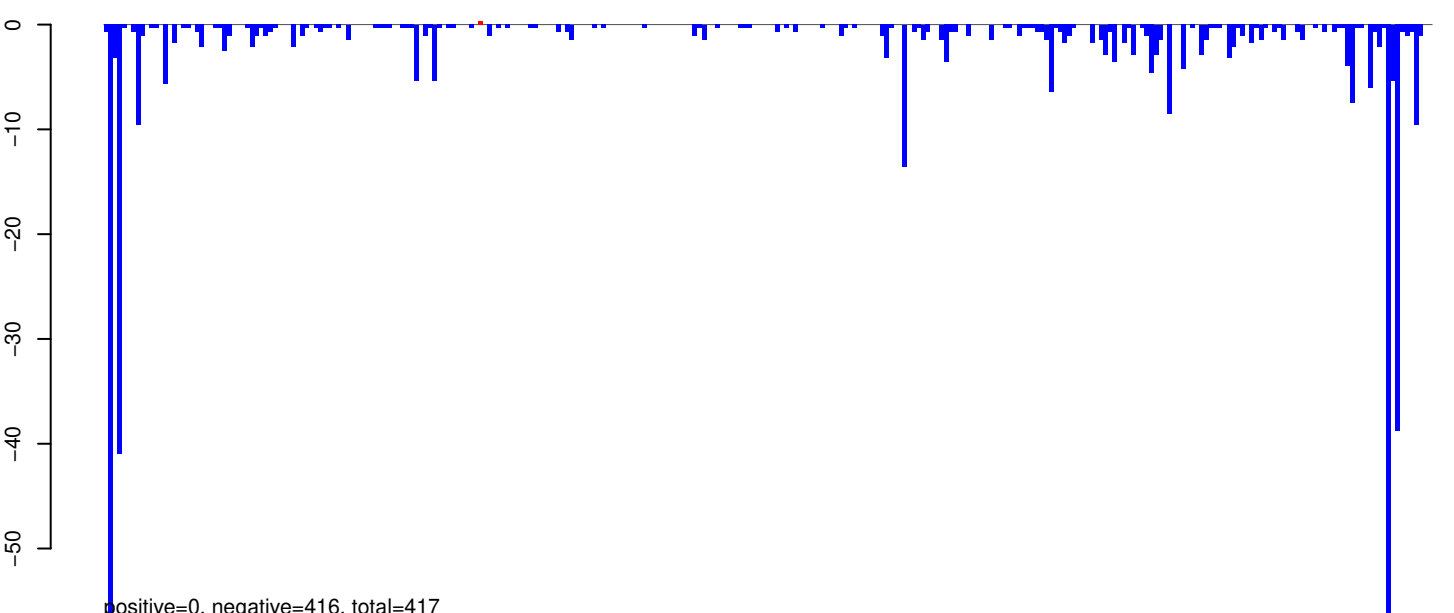


AeAeg_Aag2SINV_GFP.IP.18_23.rep



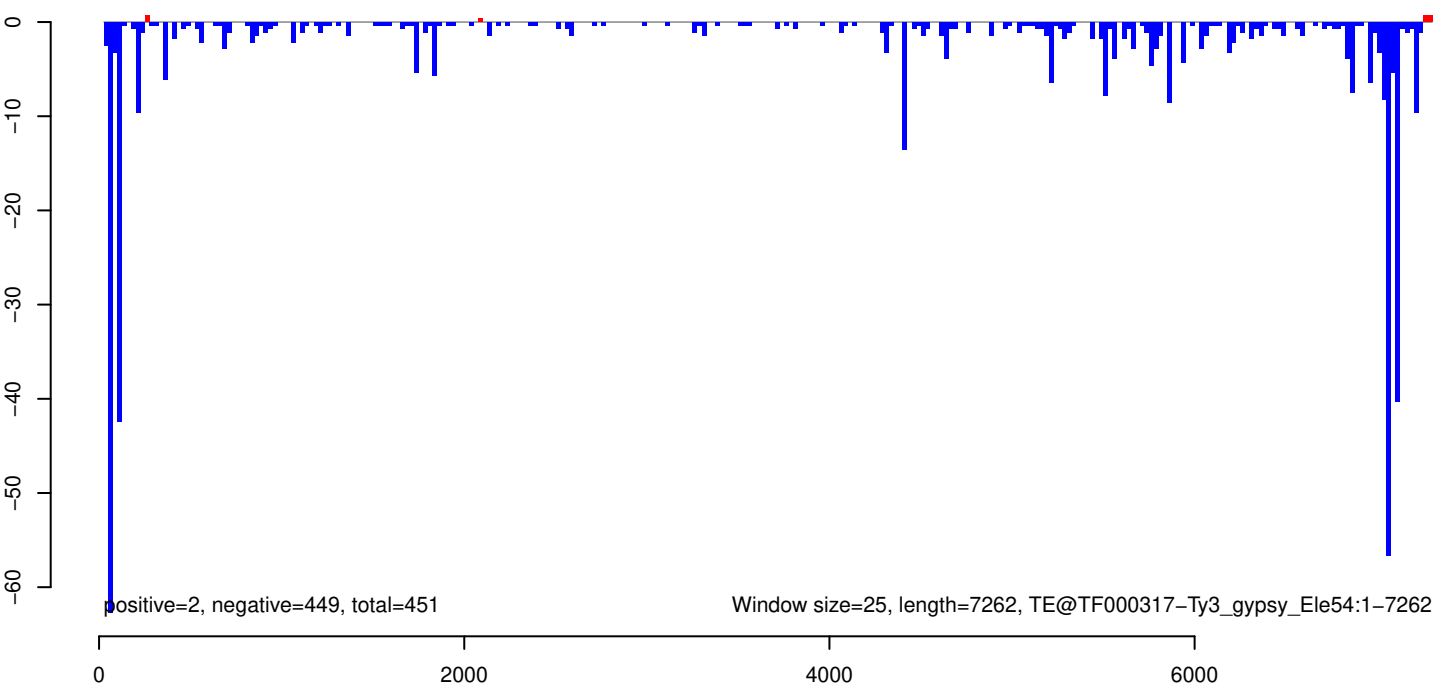
positive=2, negative=32, total=35

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=416, total=417

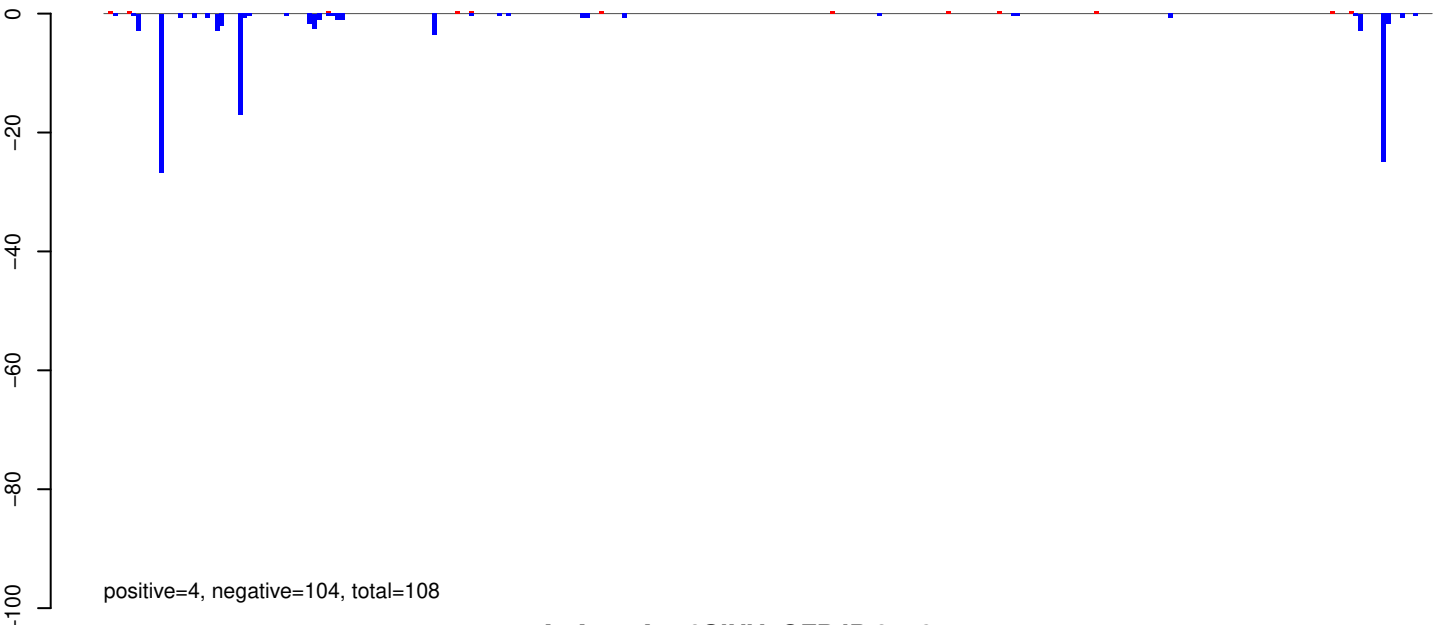
AeAeg_Aag2SINV_GFP.IP.rep



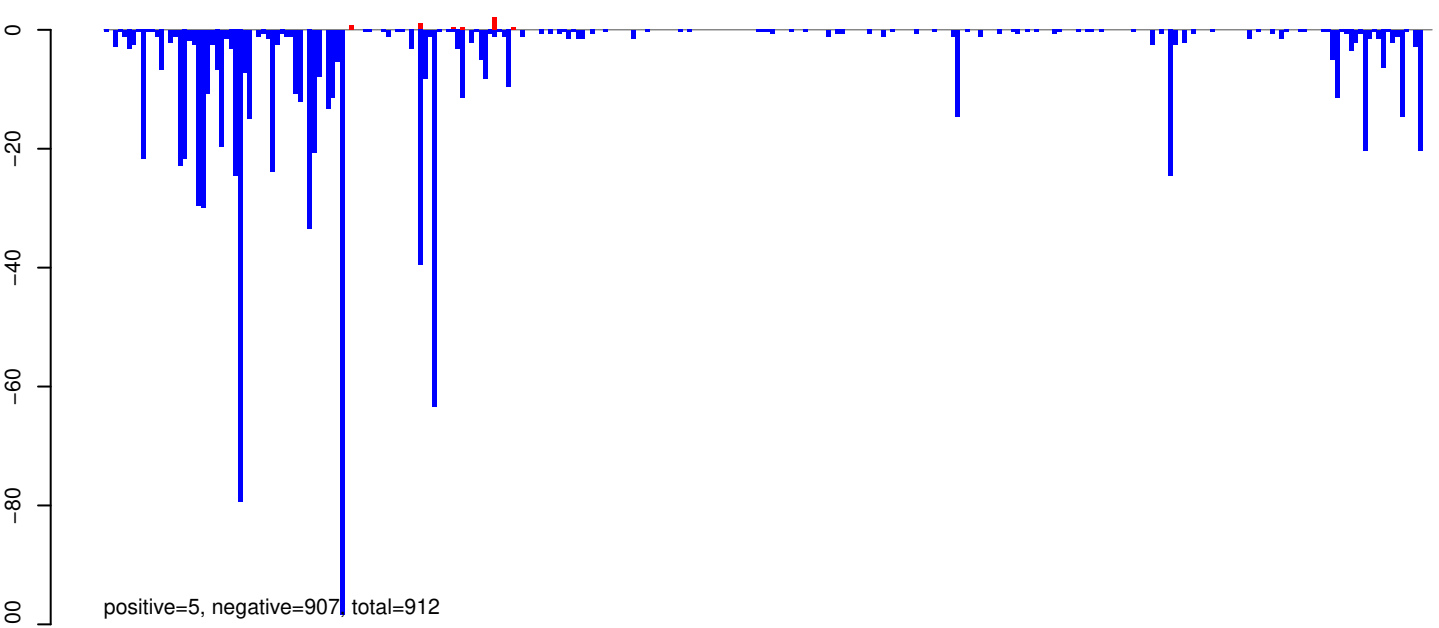
positive=2, negative=449, total=451

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

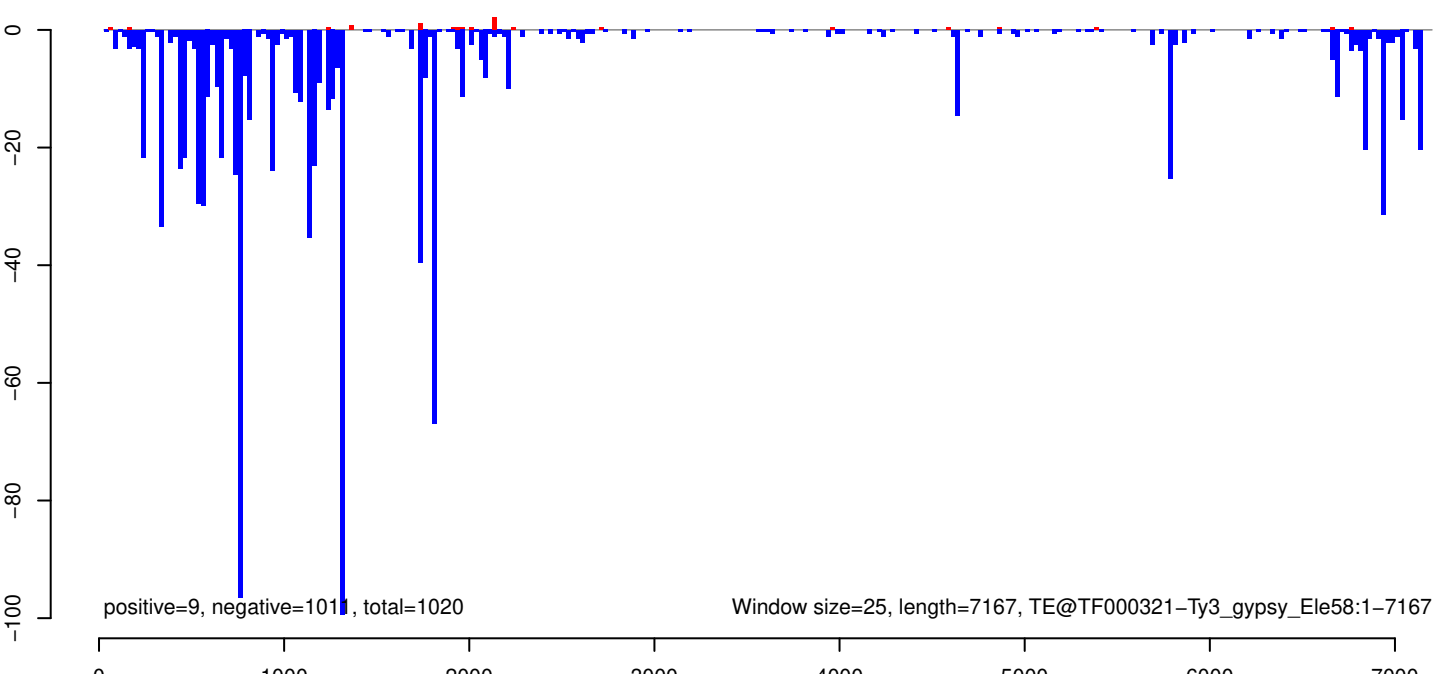
AeAeg_Aag2SINV_GFP.IP.18_23.rep



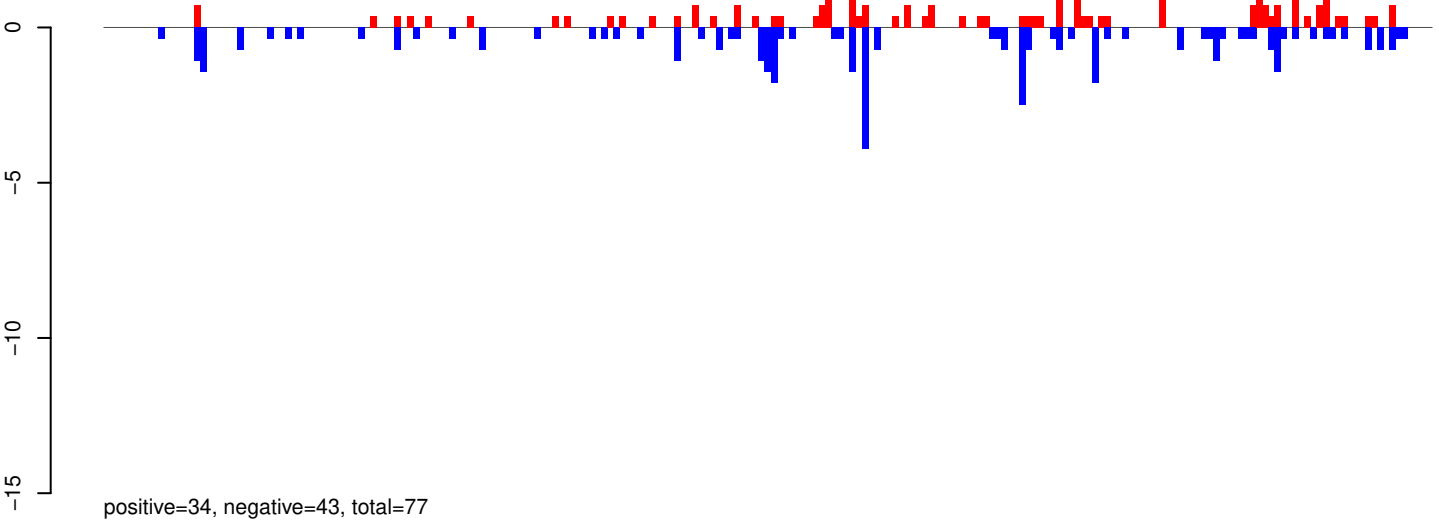
AeAeg_Aag2SINV_GFP.IP.24_35.rep



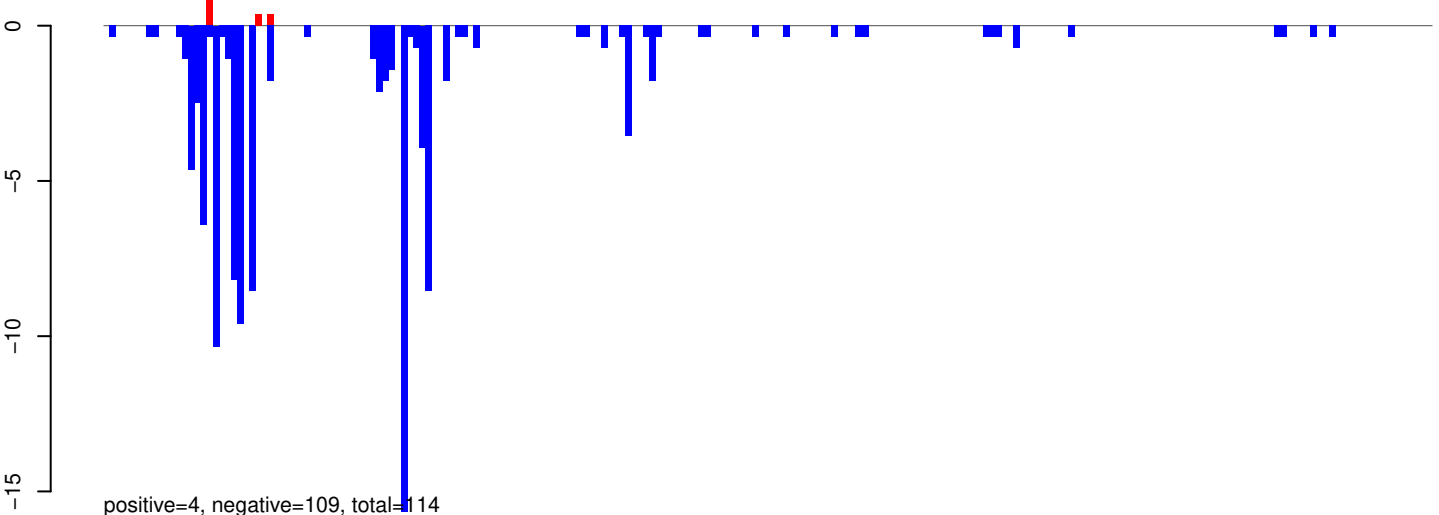
AeAeg_Aag2SINV_GFP.IP.rep



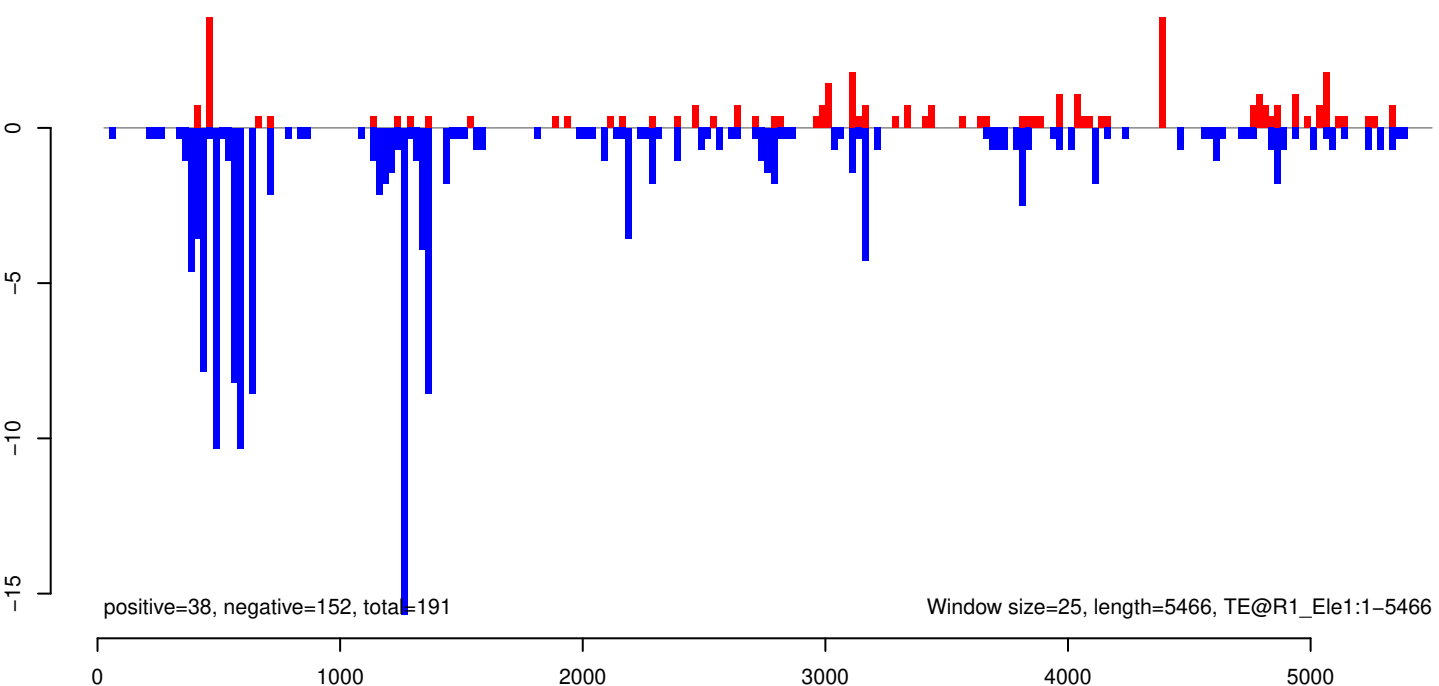
AeAeg_Aag2SINV_GFP.IP.18_23.rep



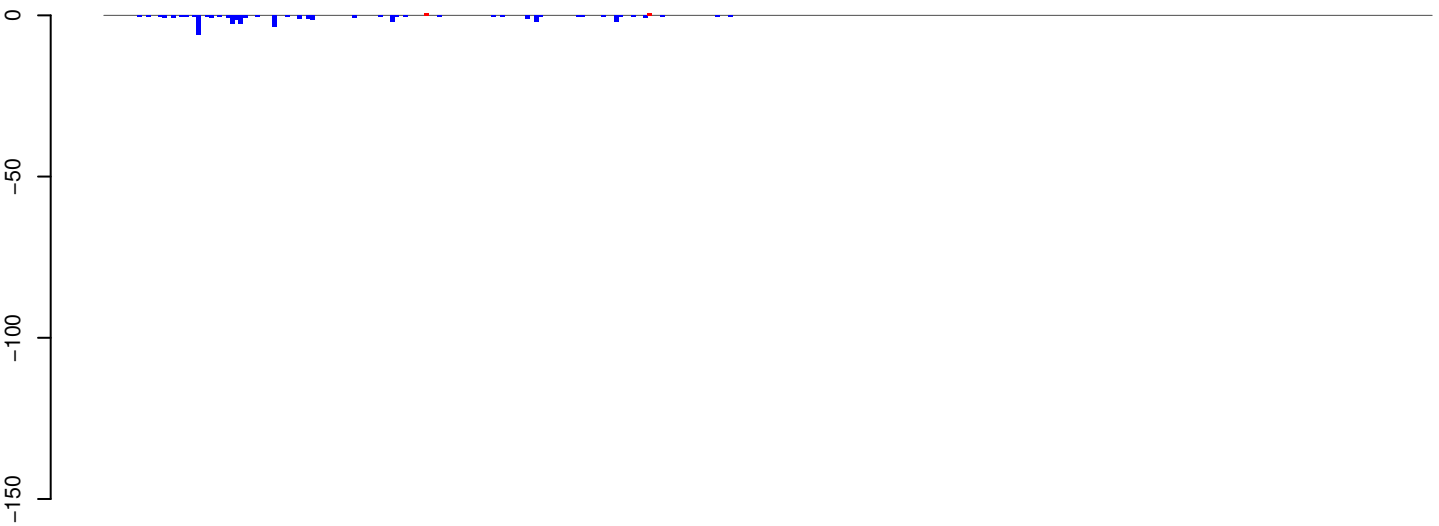
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

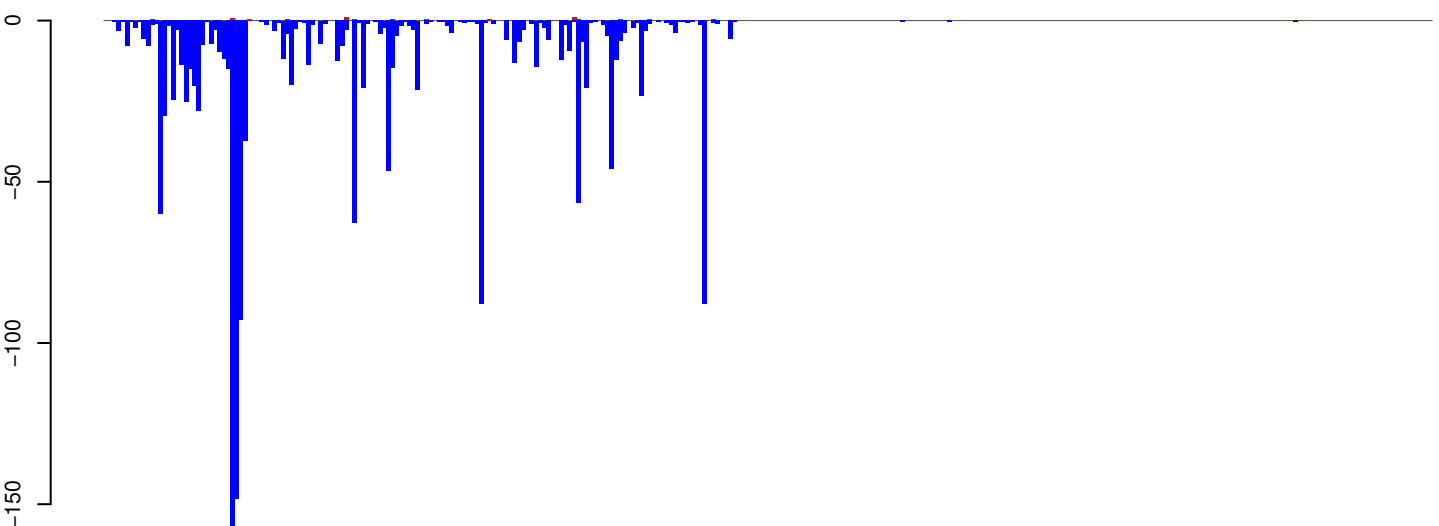


AeAeg_Aag2SINV_GFP.IP.18_23.rep



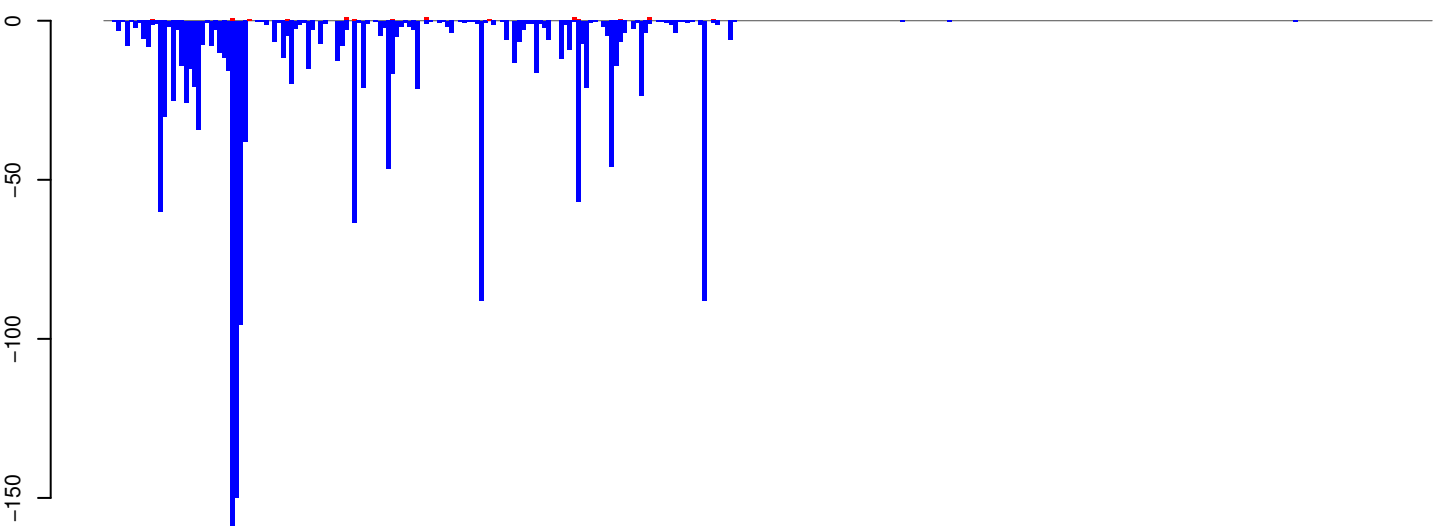
positive=1, negative=41, total=42

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=7, negative=1521, total=1527

AeAeg_Aag2SINV_GFP.IP.rep

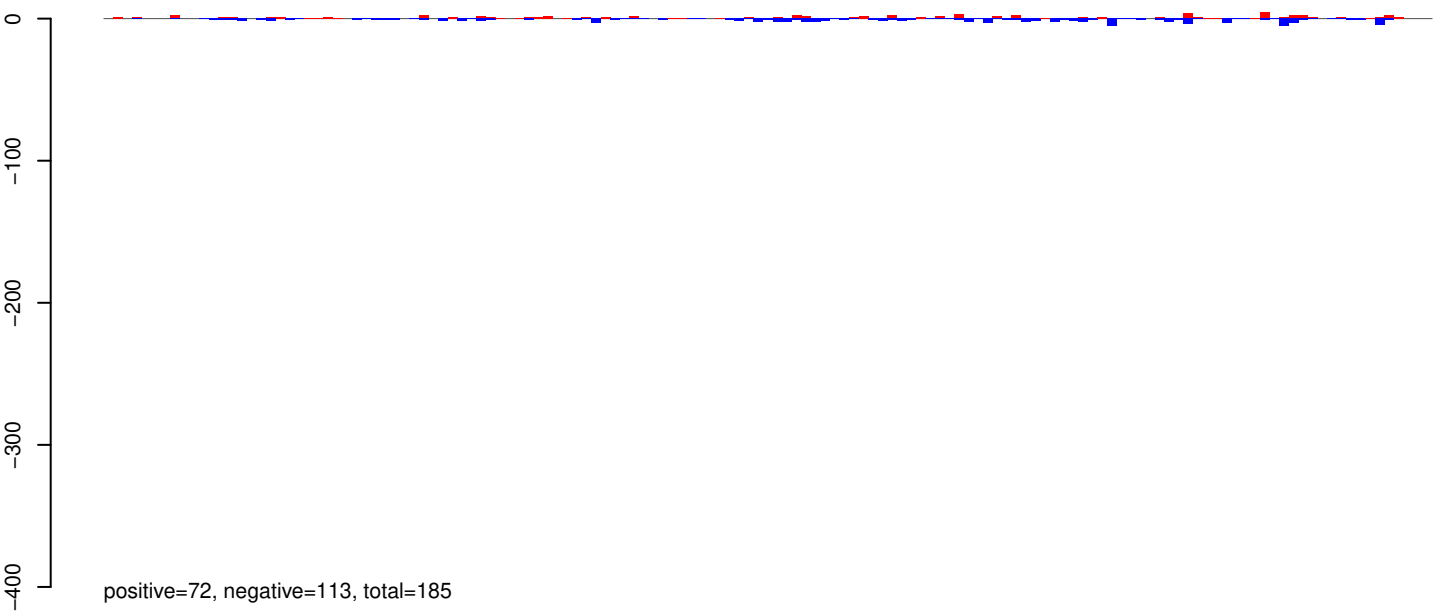


positive=8, negative=1562, total=1570

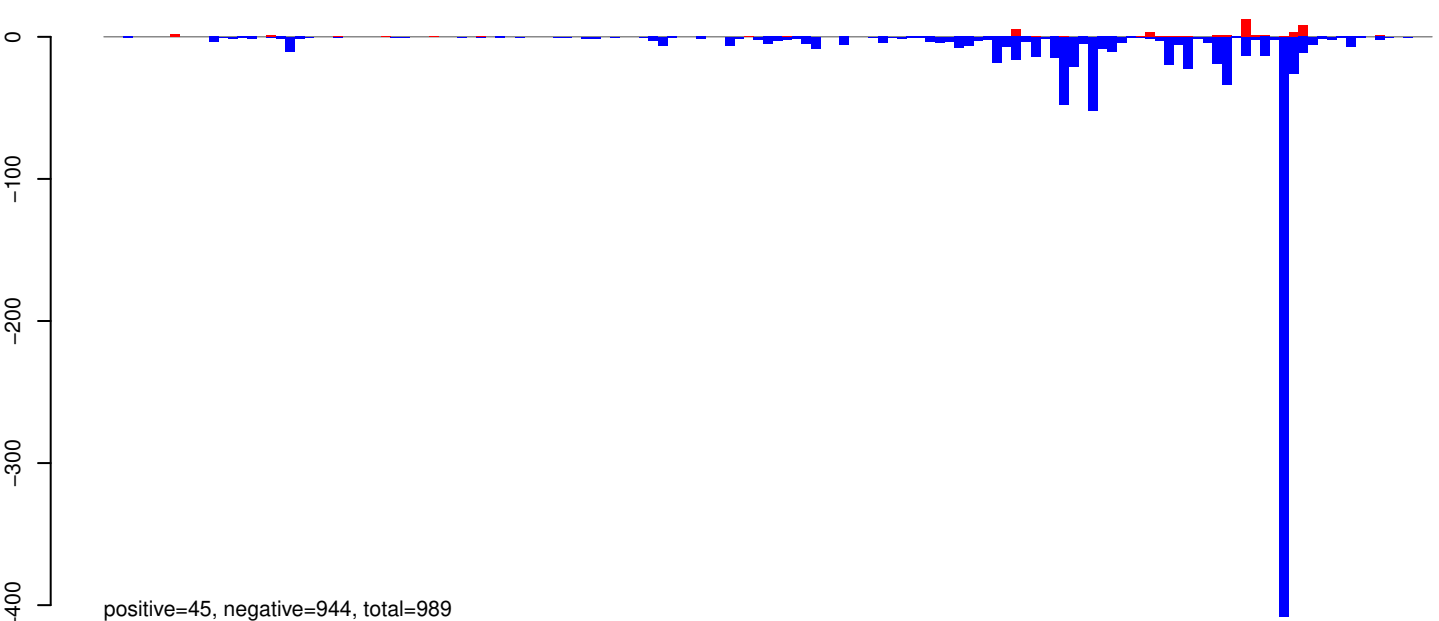
Window size=25, length=7852, TE@Gypsy-282_AA-LTR-I:1-7852

0 2000 4000 6000 8000

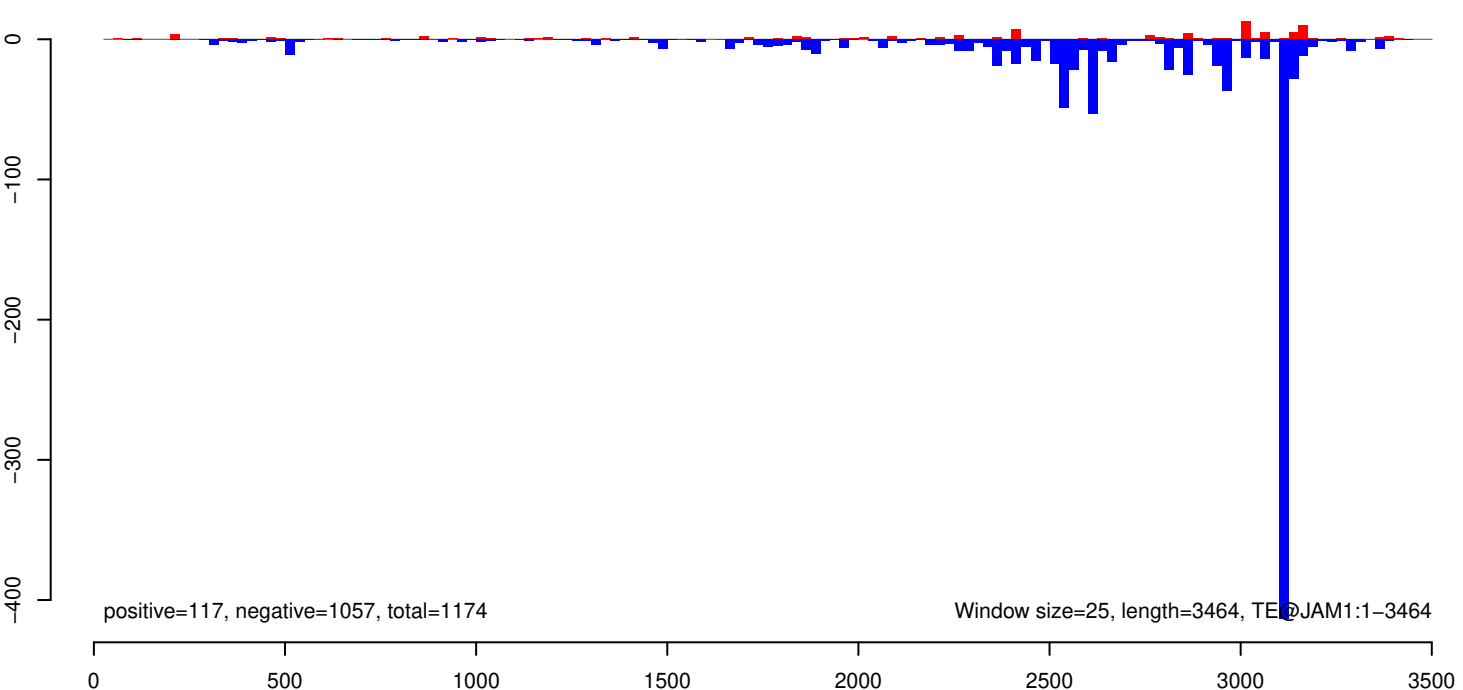
AeAeg_Aag2SINV_GFP.IP.18_23.rep



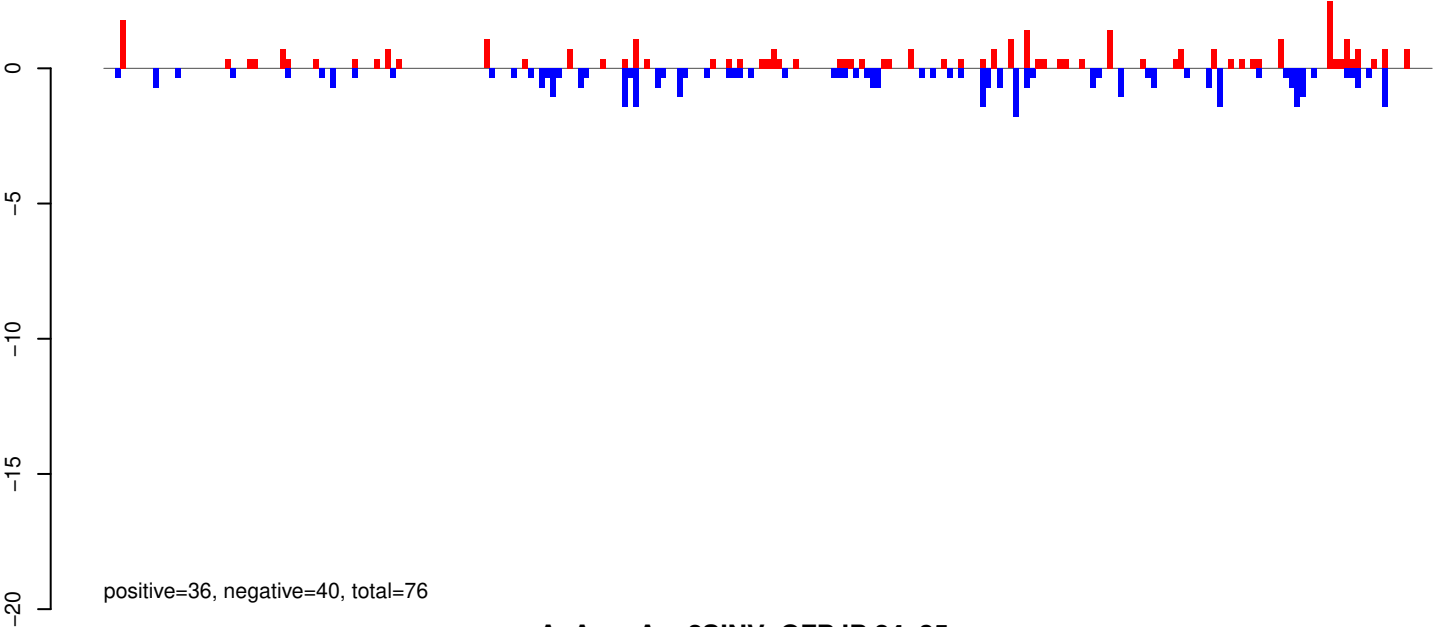
AeAeg_Aag2SINV_GFP.IP.24_35.rep



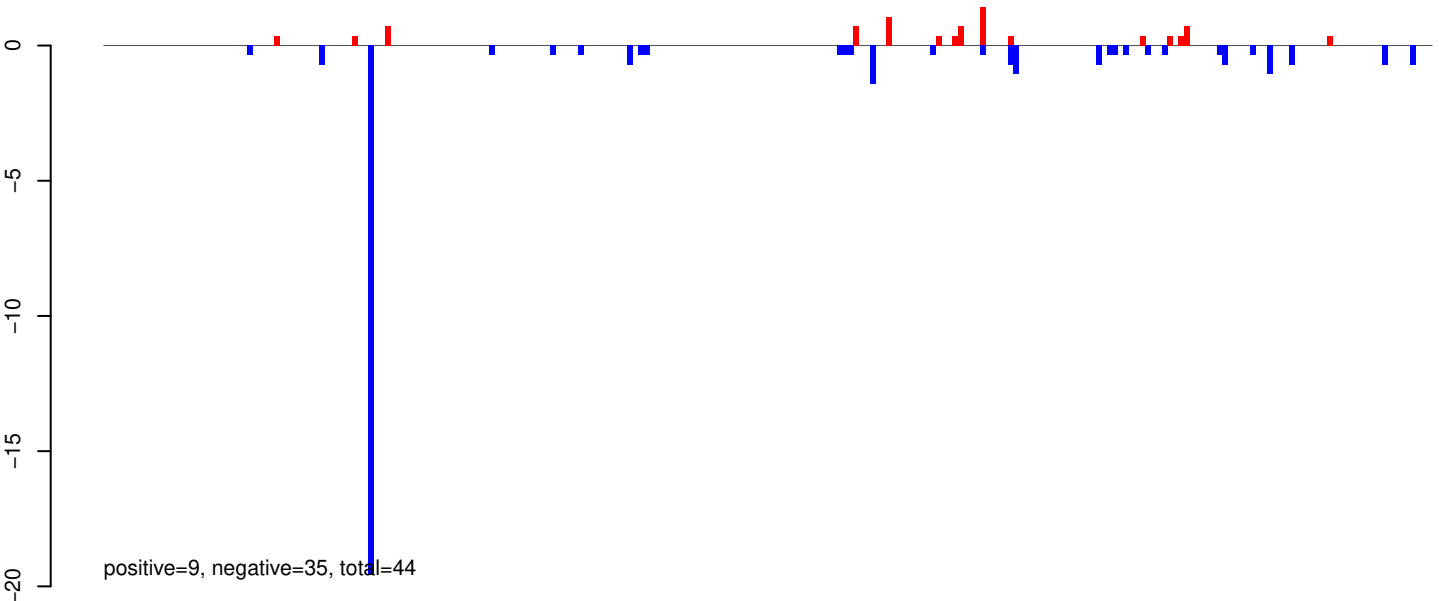
AeAeg_Aag2SINV_GFP.IP.rep



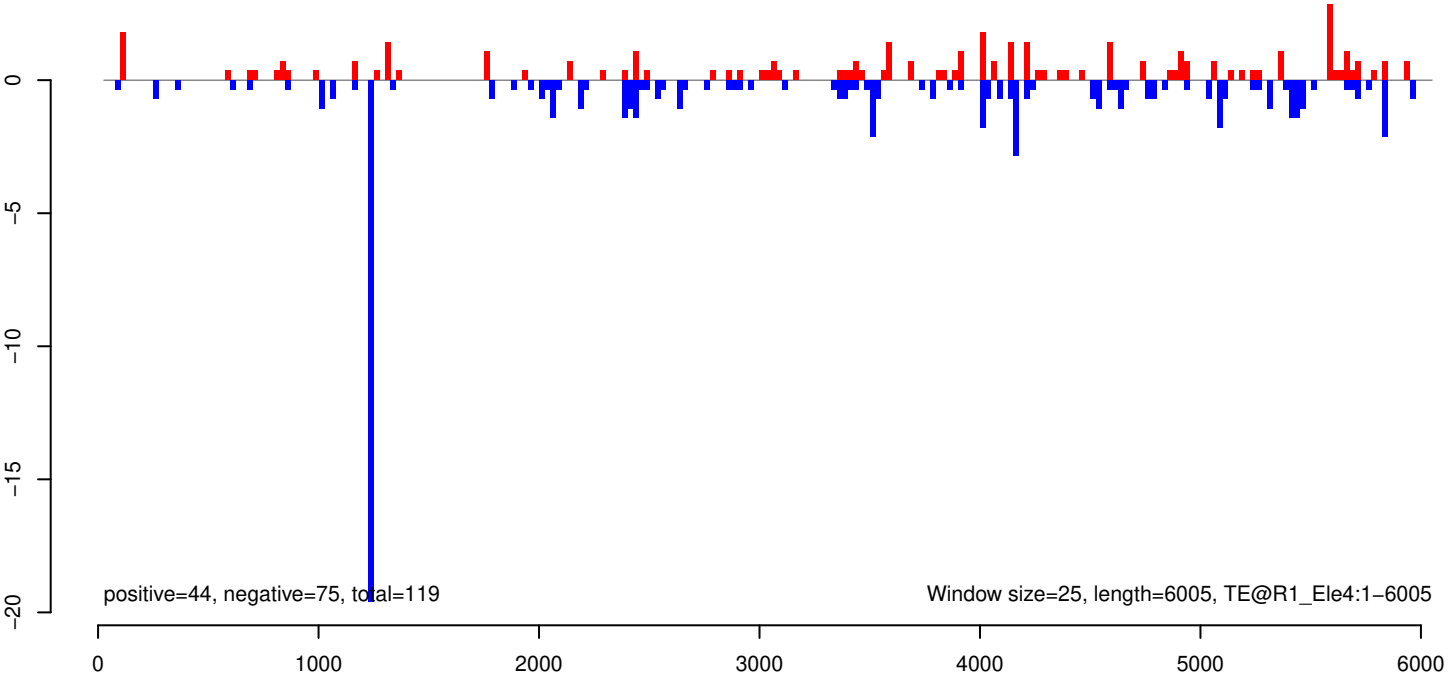
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

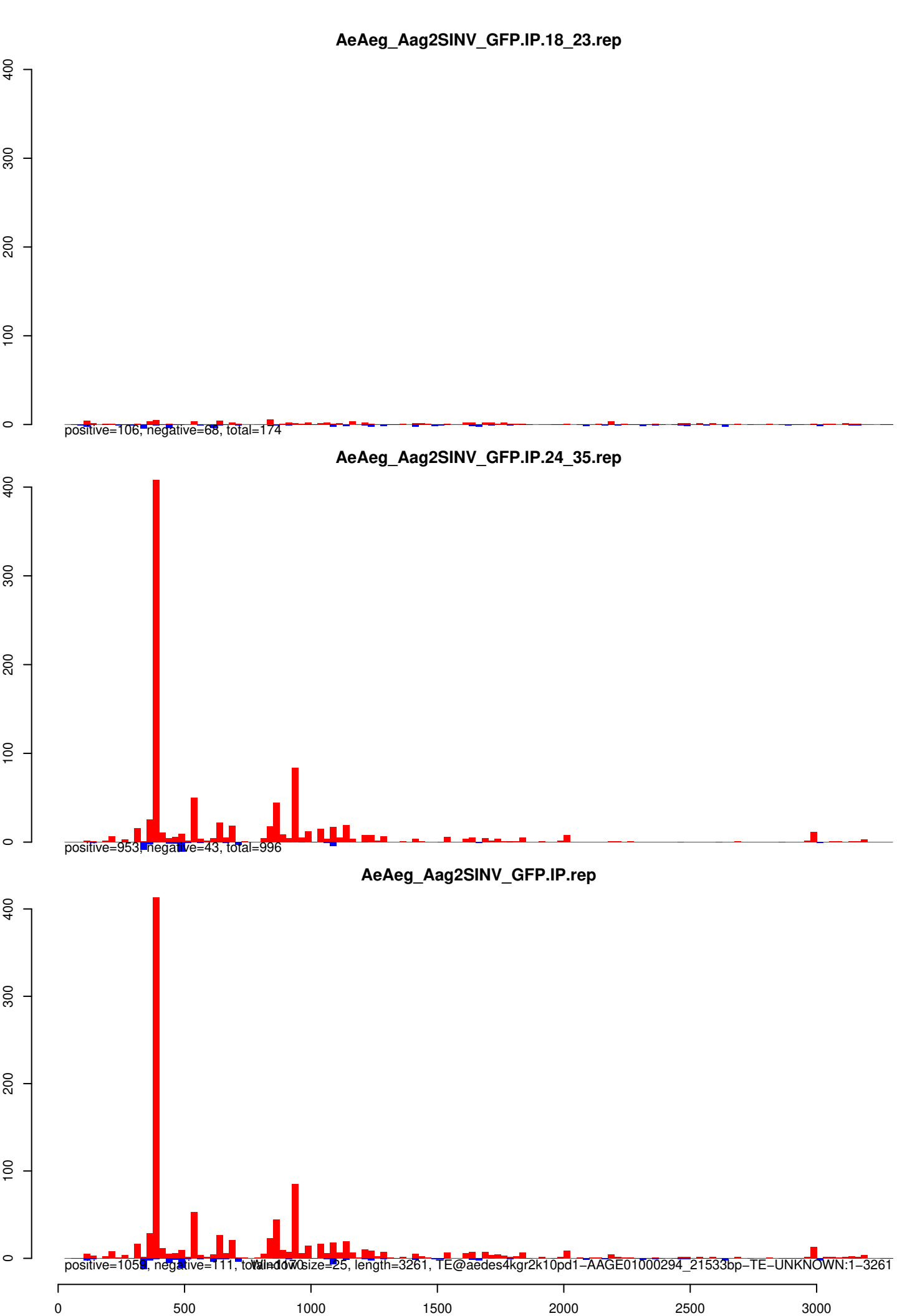
positive=106, negative=68, total=174

AeAeg_Aag2SINV_GFP.IP.24_35.rep

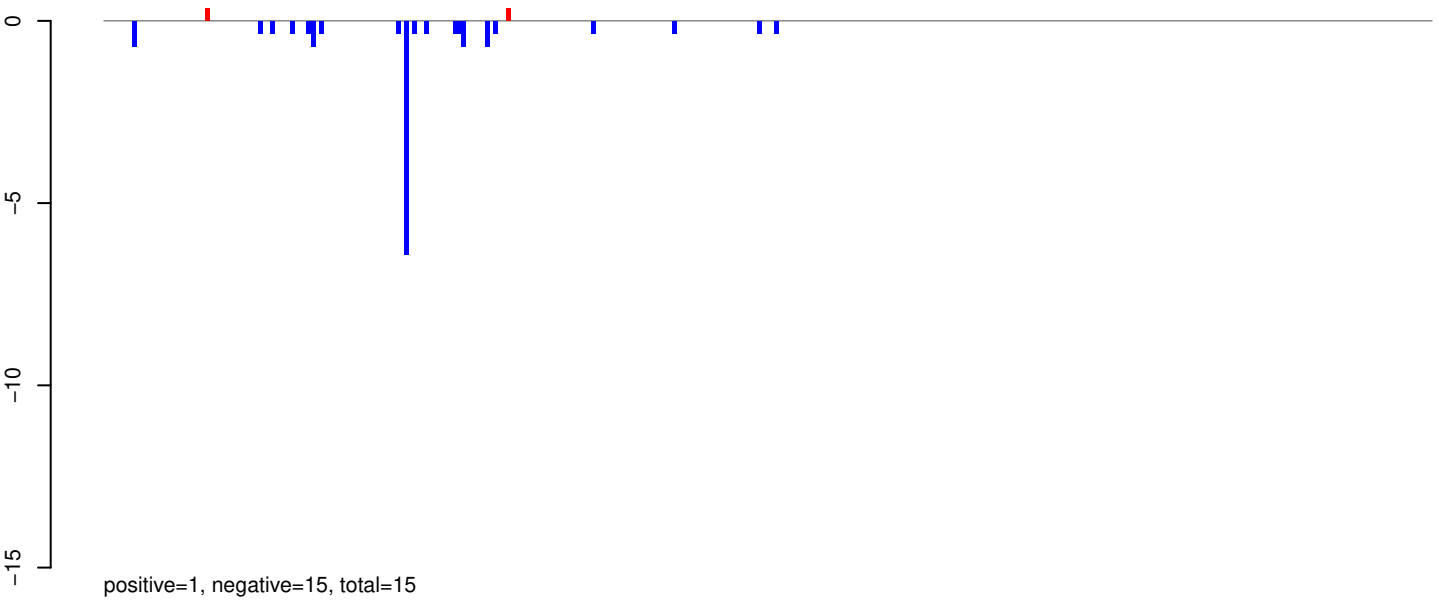
positive=953, negative=43, total=996

AeAeg_Aag2SINV_GFP.IP.rep

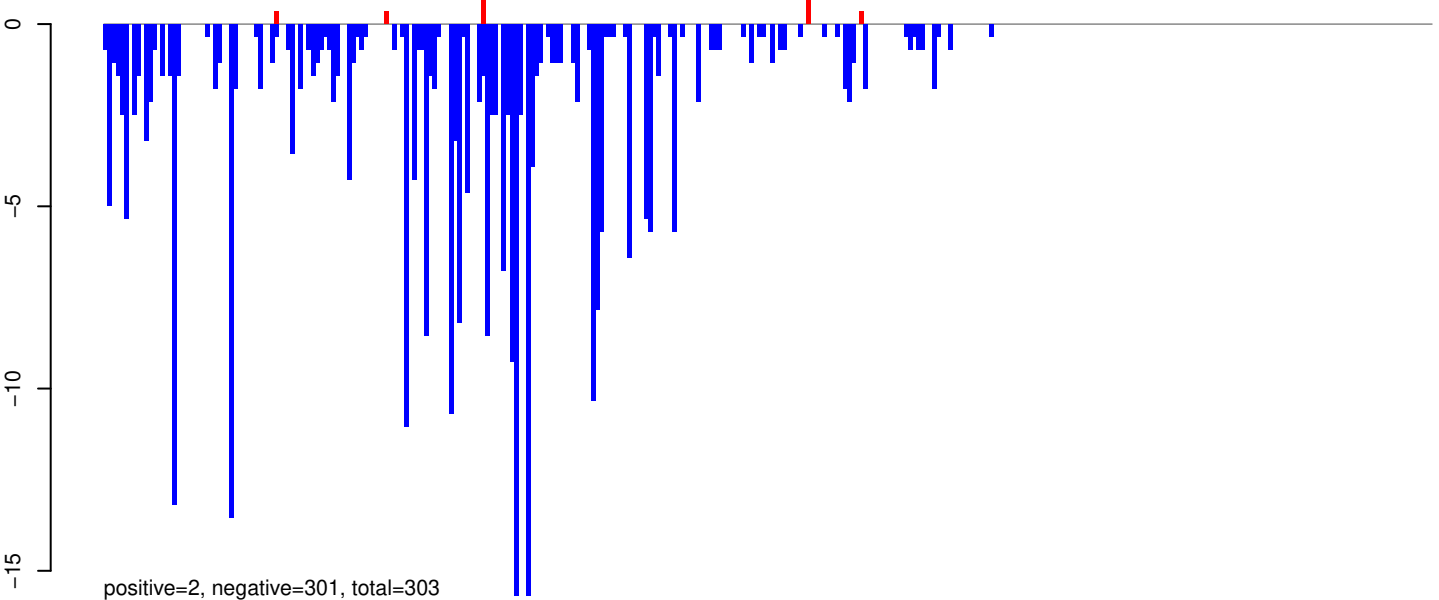
positive=105, negative=111, total=216, window size=25, length=3261, TE@aedes4kgr2k10pd1-AAGE01000294_21533bp-TE-UNKNOWN:1-3261



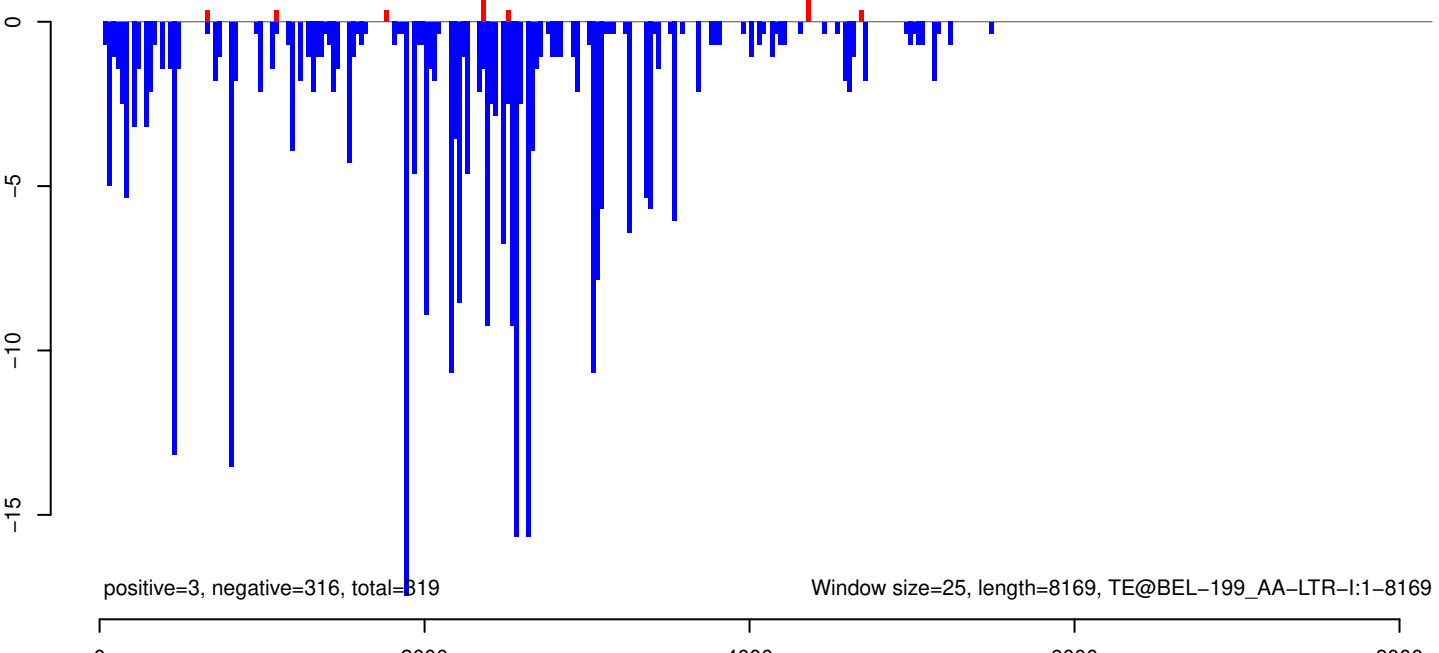
AeAeg_Aag2SINV_GFP.IP.18_23.rep



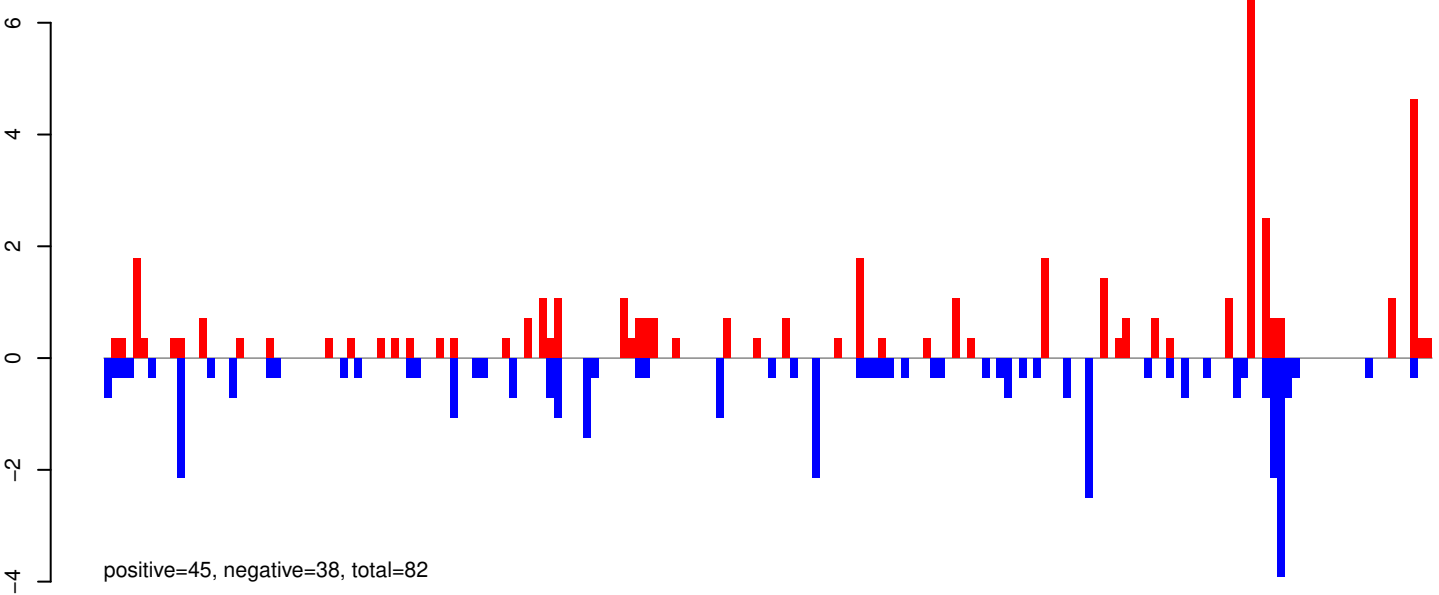
AeAeg_Aag2SINV_GFP.IP.24_35.rep



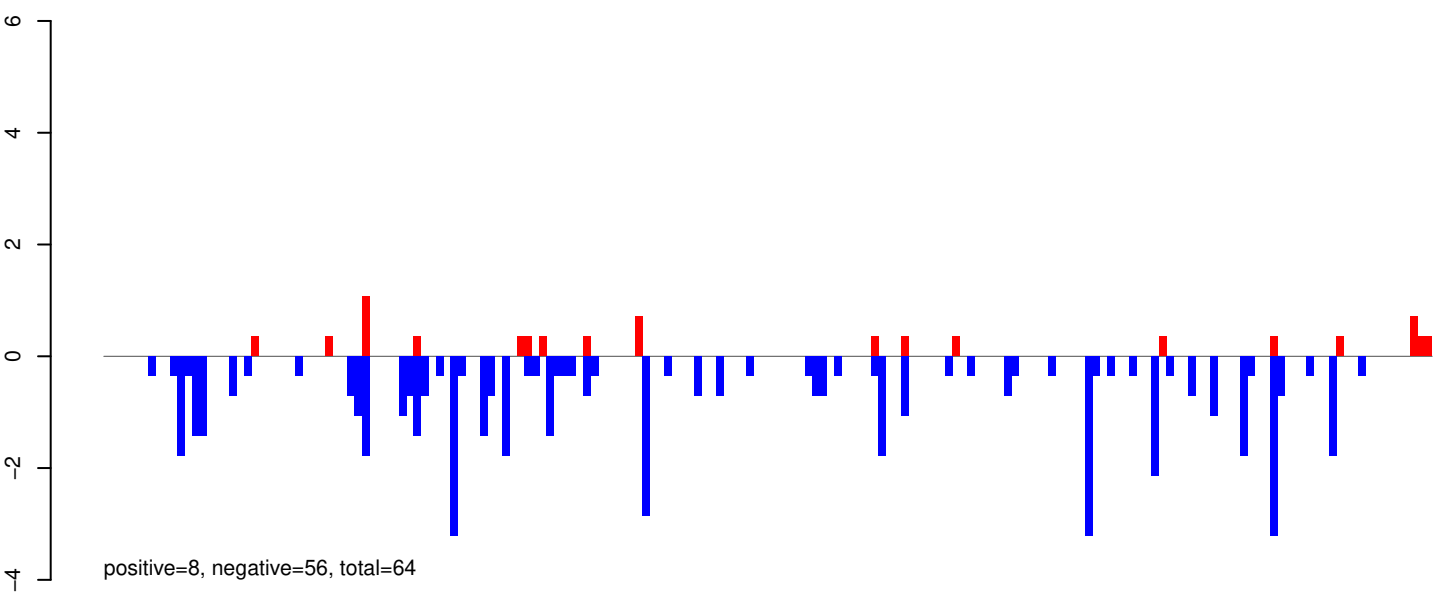
AeAeg_Aag2SINV_GFP.IP.rep



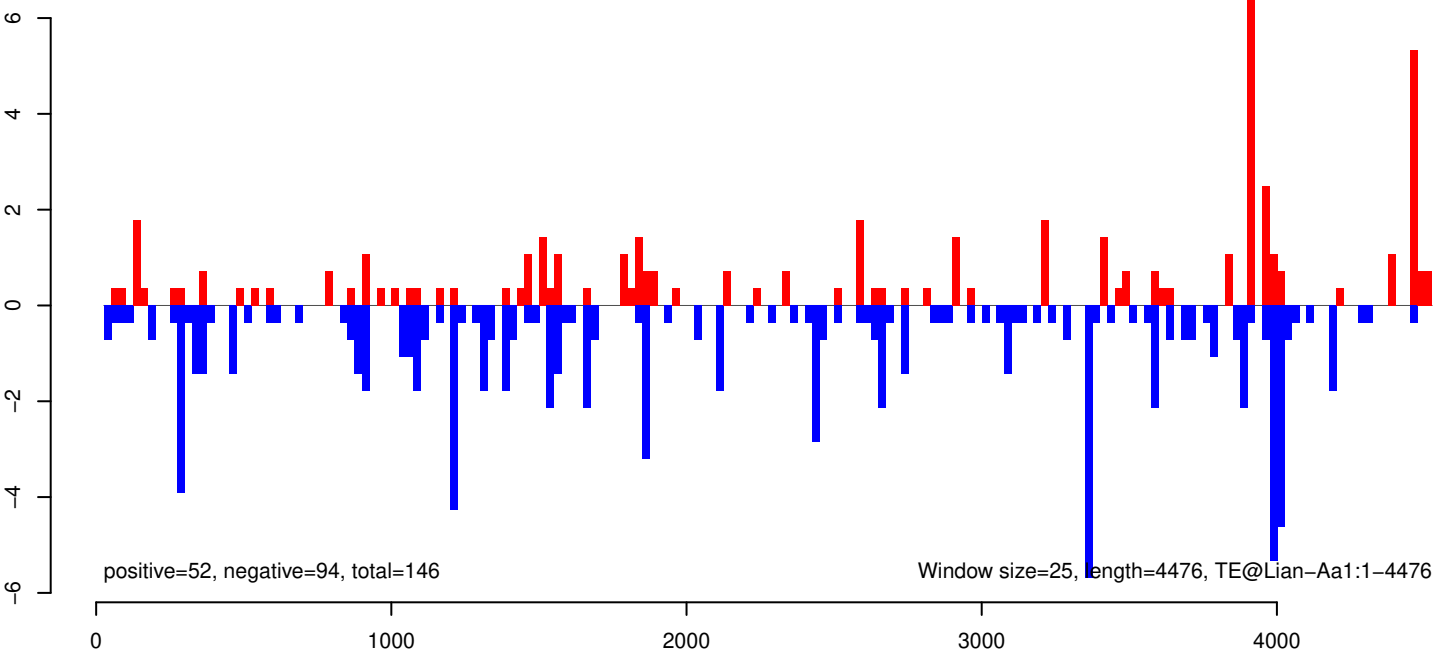
AeAeg_Aag2SINV_GFP.IP.18_23.rep



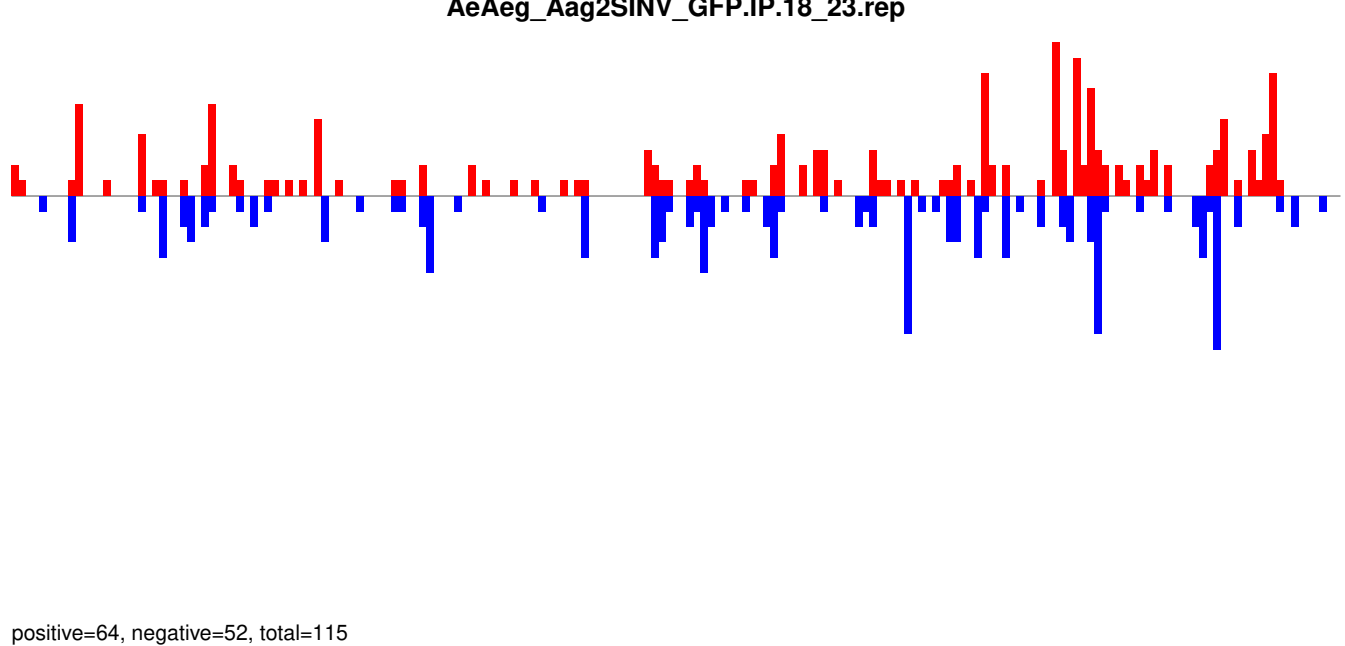
AeAeg_Aag2SINV_GFP.IP.24_35.rep



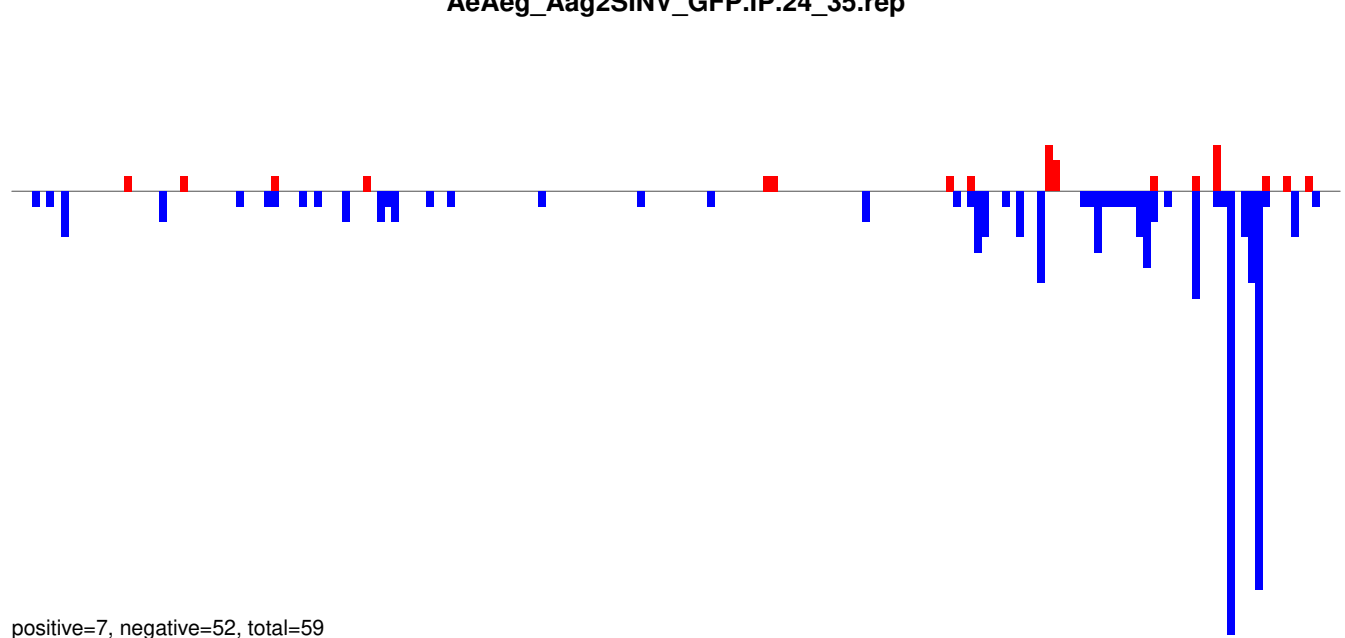
AeAeg_Aag2SINV_GFP.IP.rep



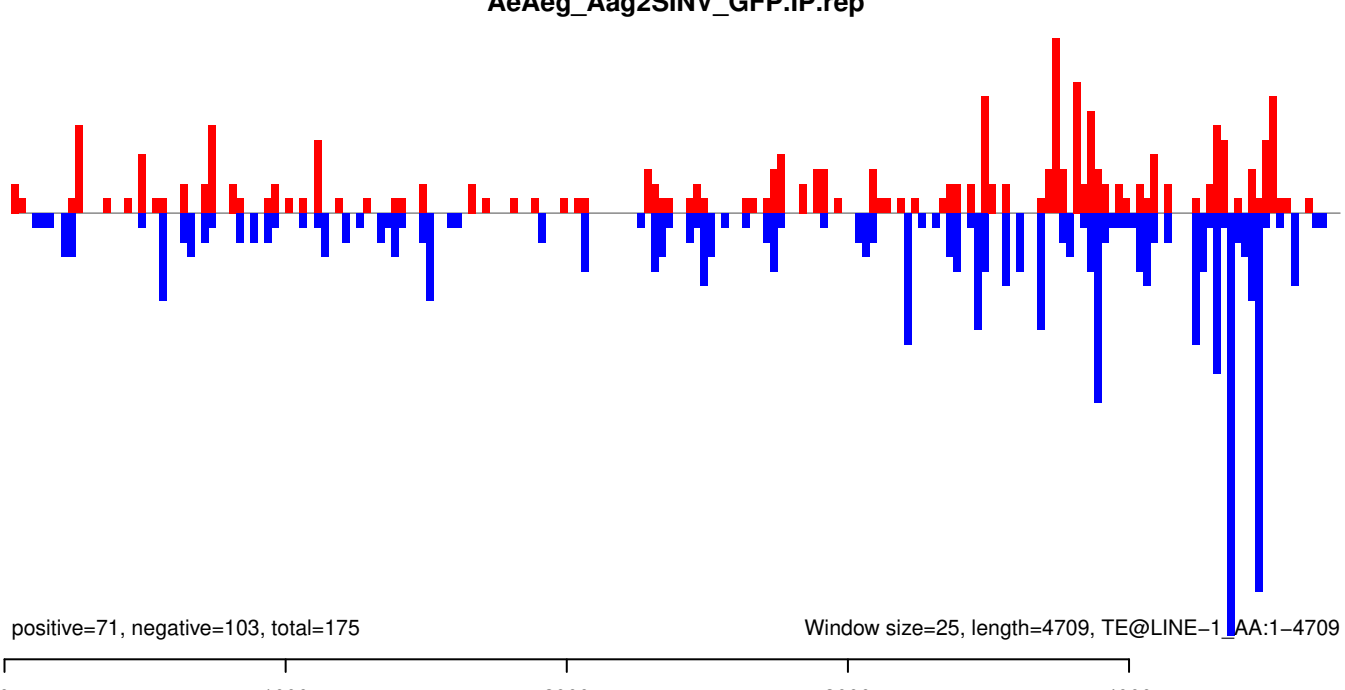
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=369, negative=386, total=755

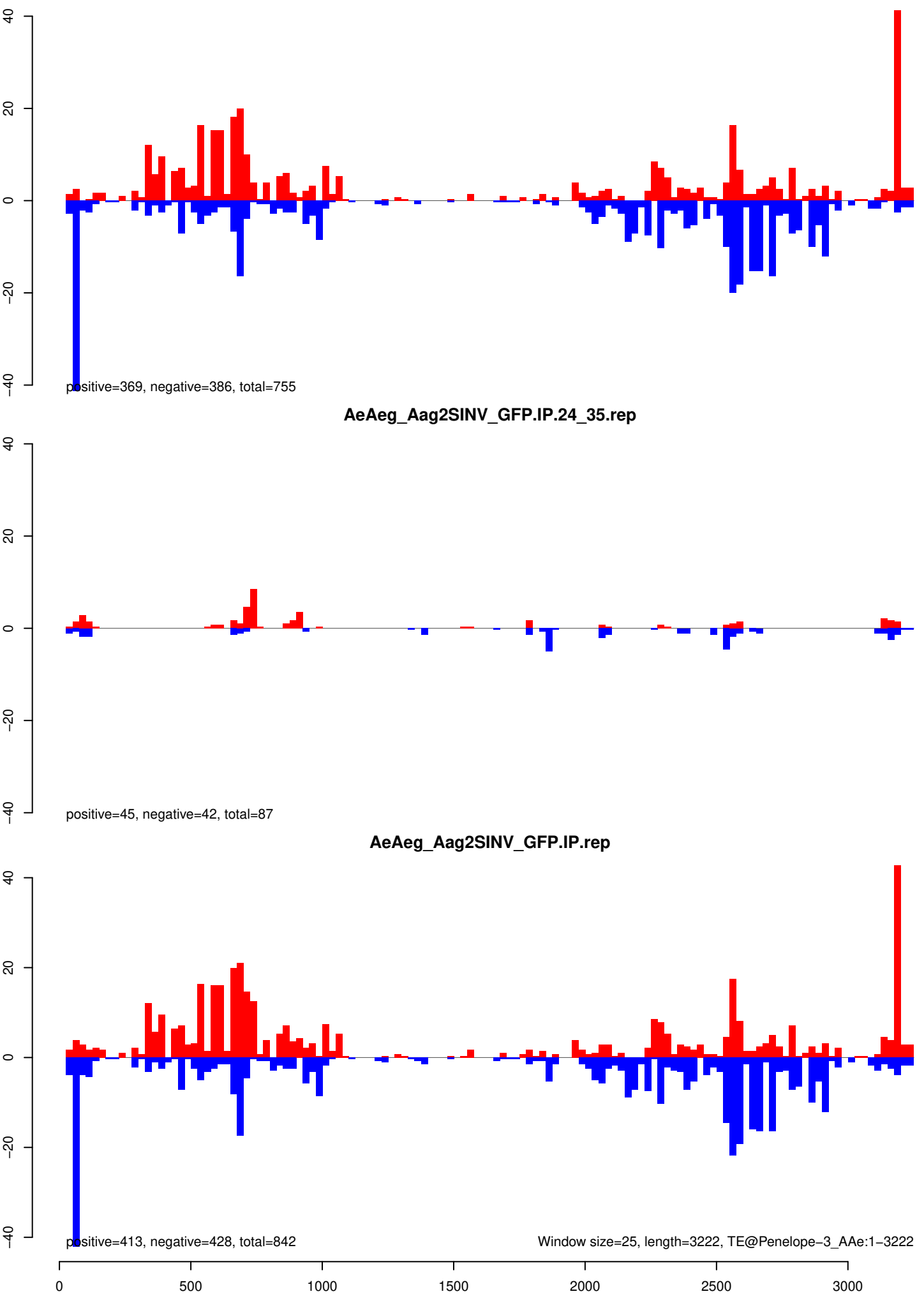
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=45, negative=42, total=87

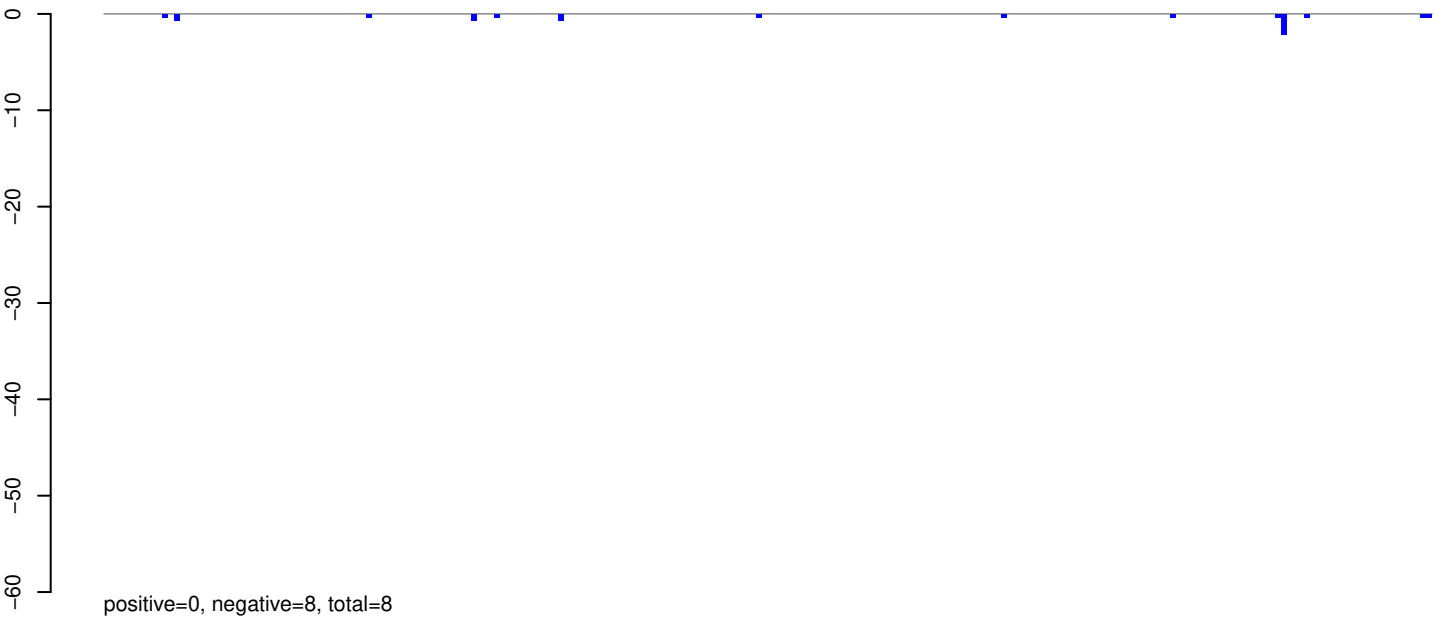
AeAeg_Aag2SINV_GFP.IP.rep

positive=413, negative=428, total=842

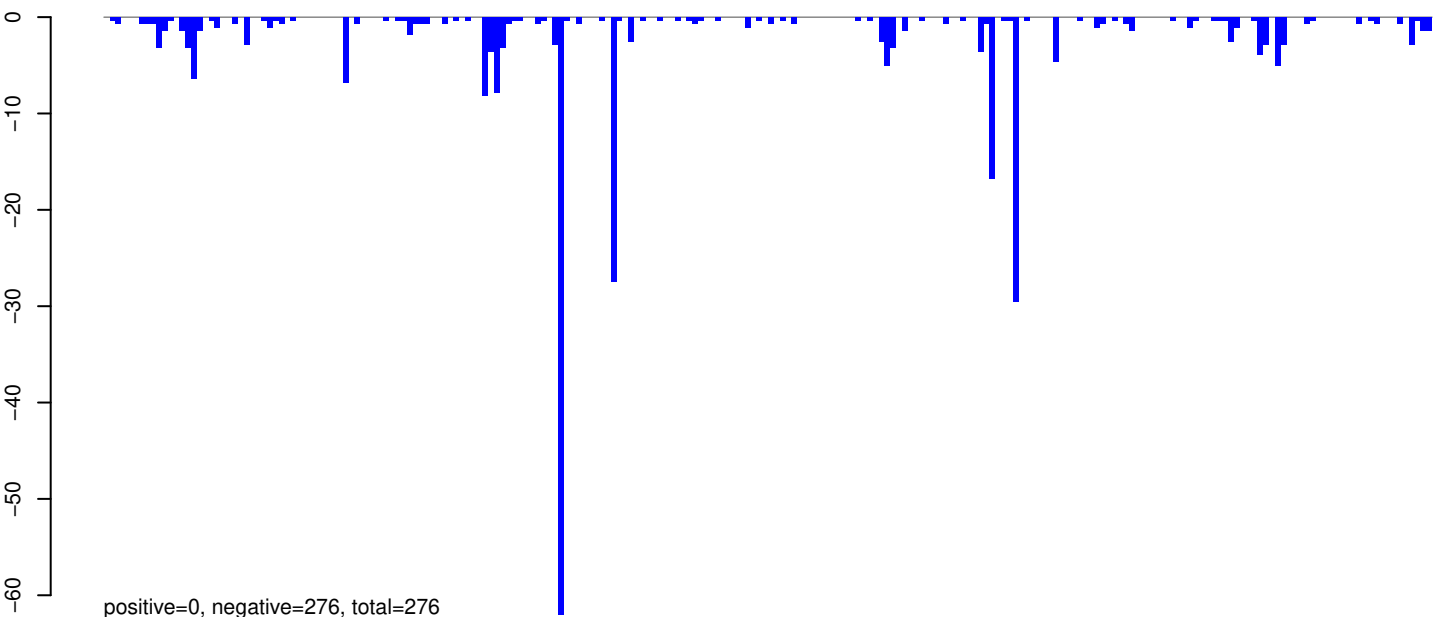
Window size=25, length=3222, TE@Penelope-3_AAe:1-3222



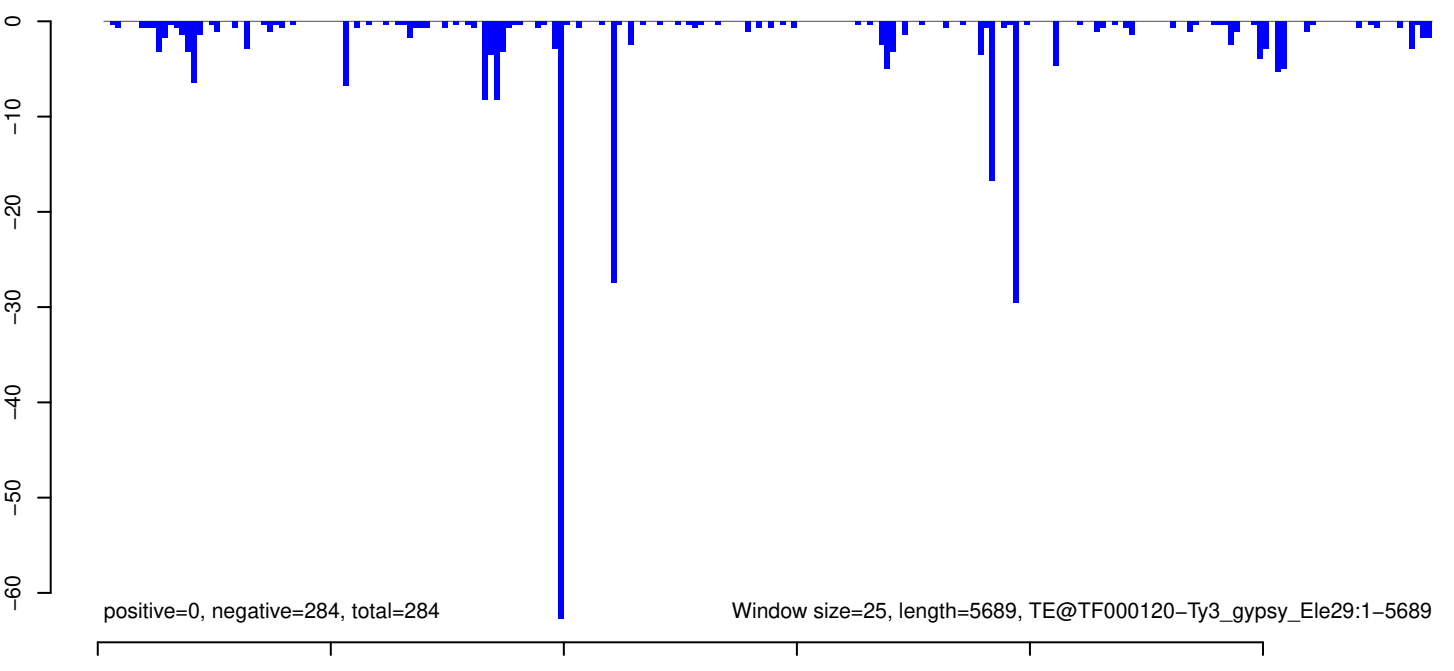
AeAeg_Aag2SINV_GFP.IP.18_23.rep



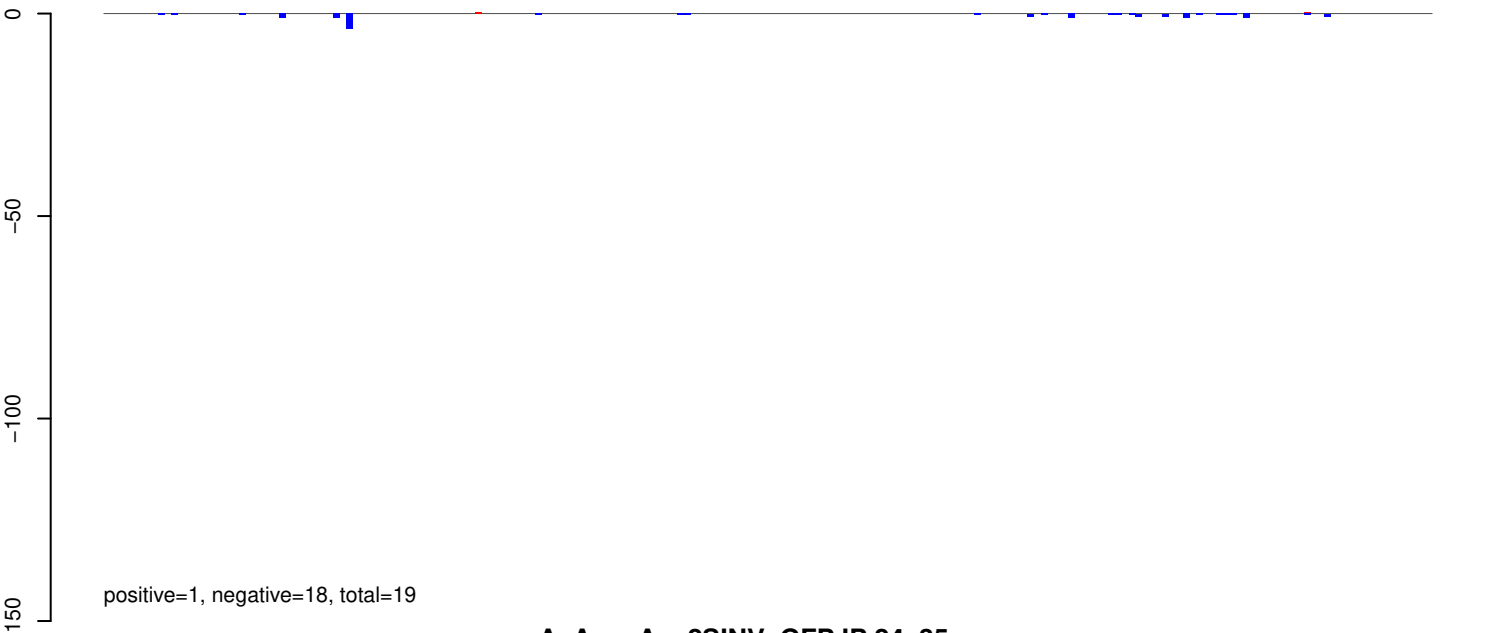
AeAeg_Aag2SINV_GFP.IP.24_35.rep



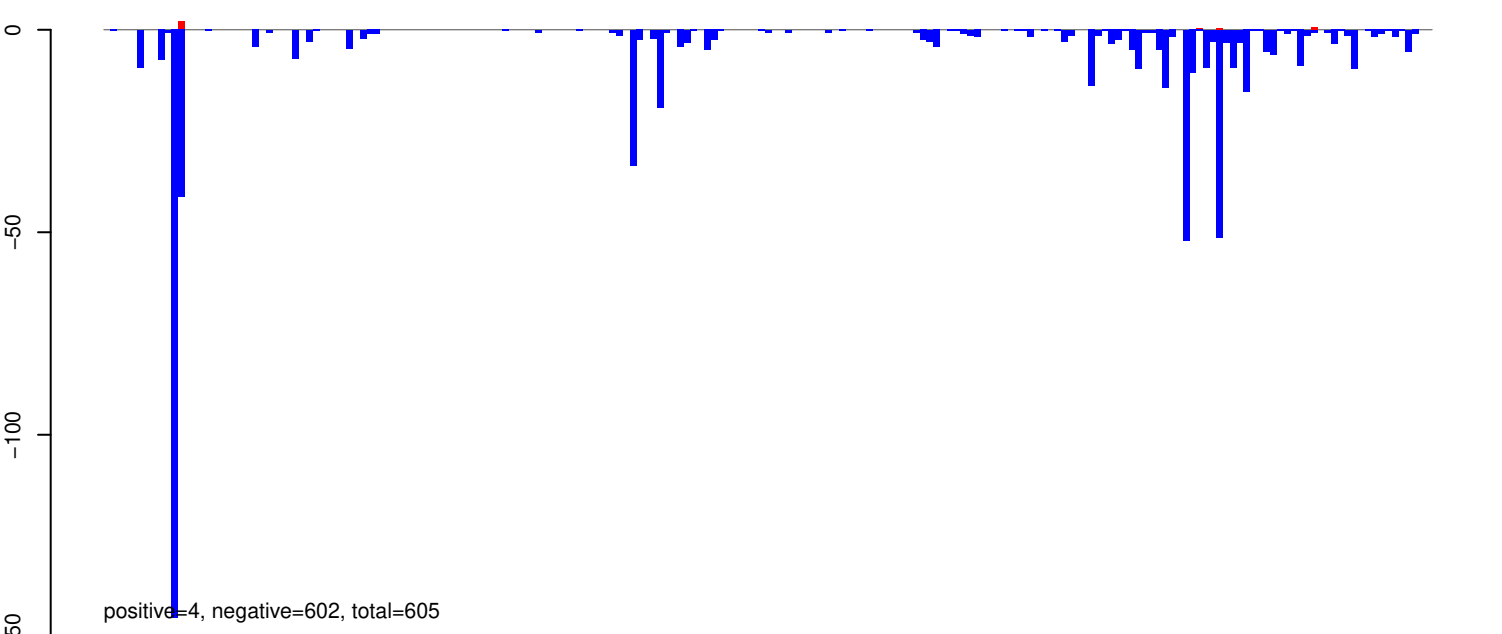
AeAeg_Aag2SINV_GFP.IP.rep



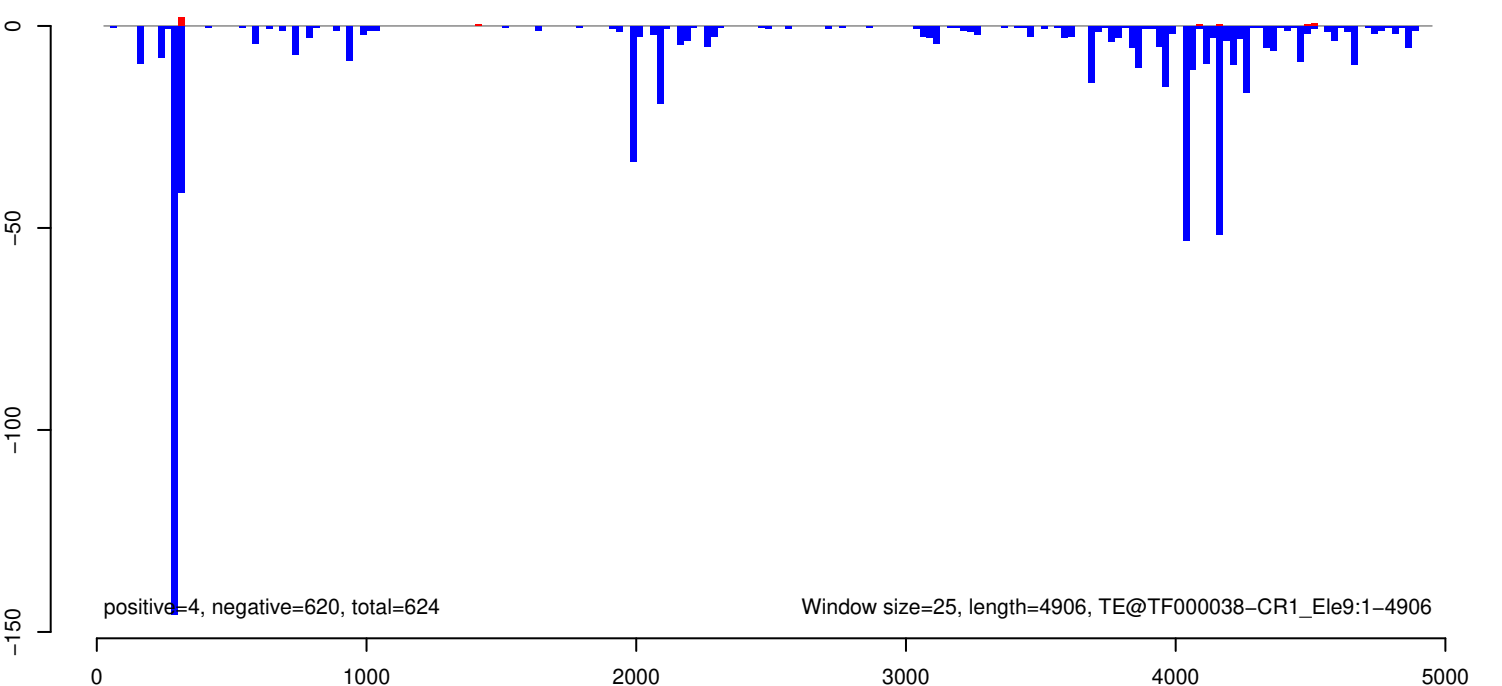
AeAeg_Aag2SINV_GFP.IP.18_23.rep



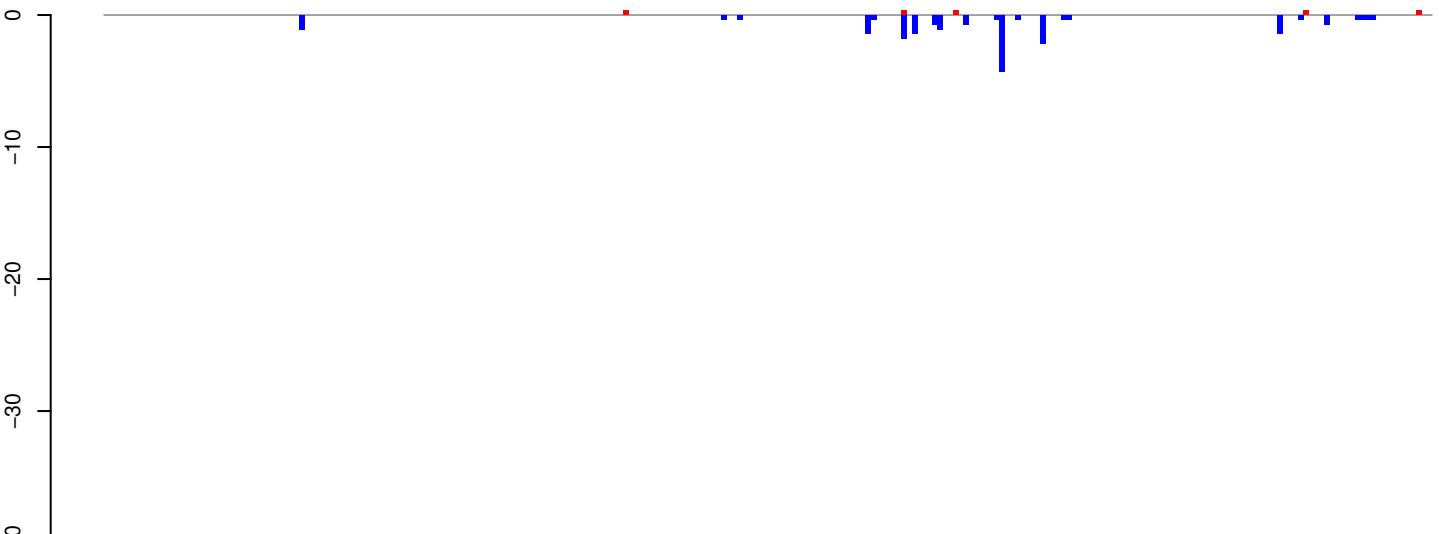
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

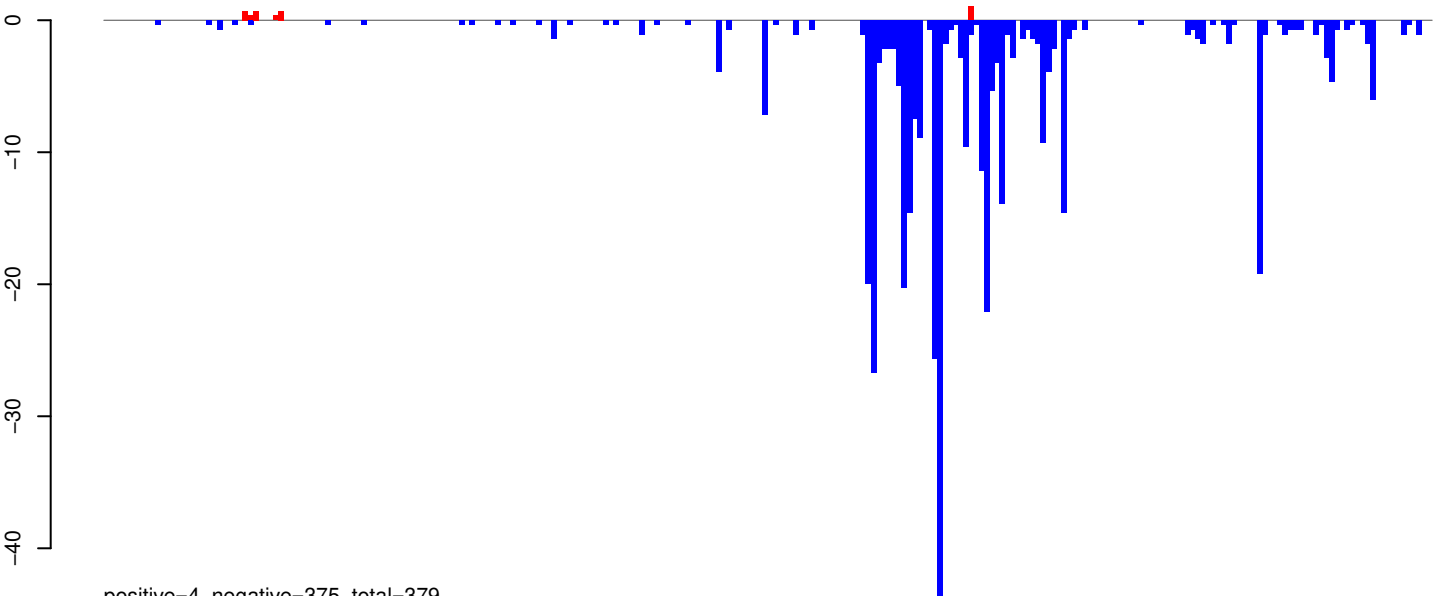


AeAeg_Aag2SINV_GFP.IP.18_23.rep



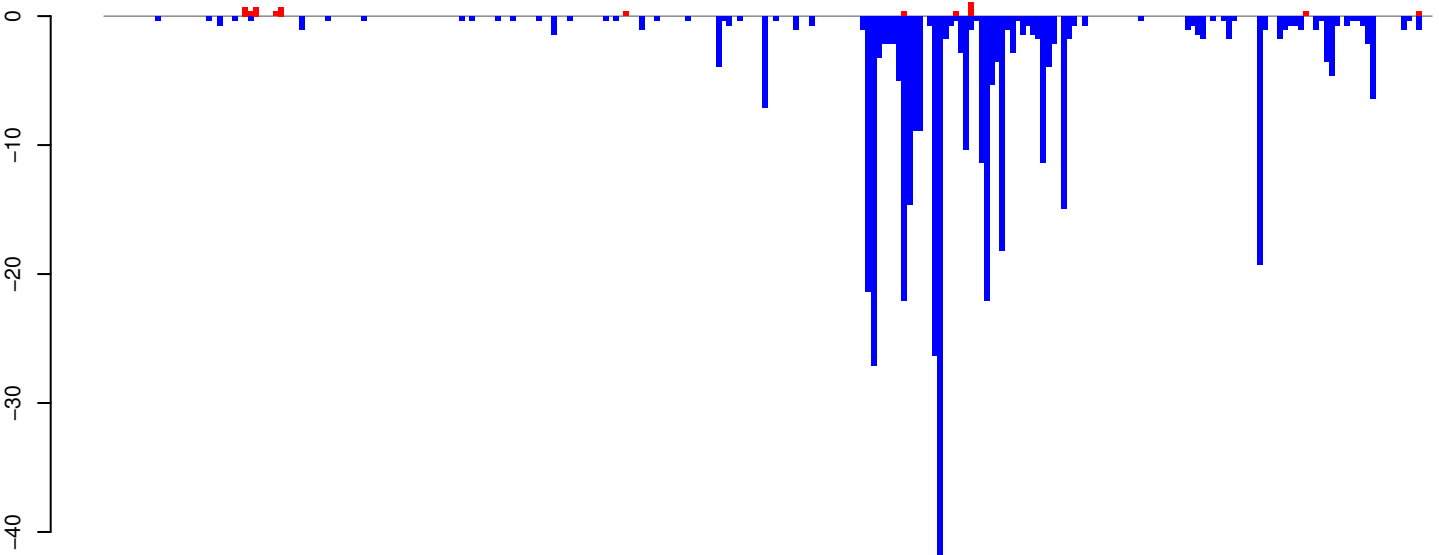
positive=2, negative=21, total=23

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=4, negative=375, total=379

AeAeg_Aag2SINV_GFP.IP.rep



positive=6, negative=396, total=402

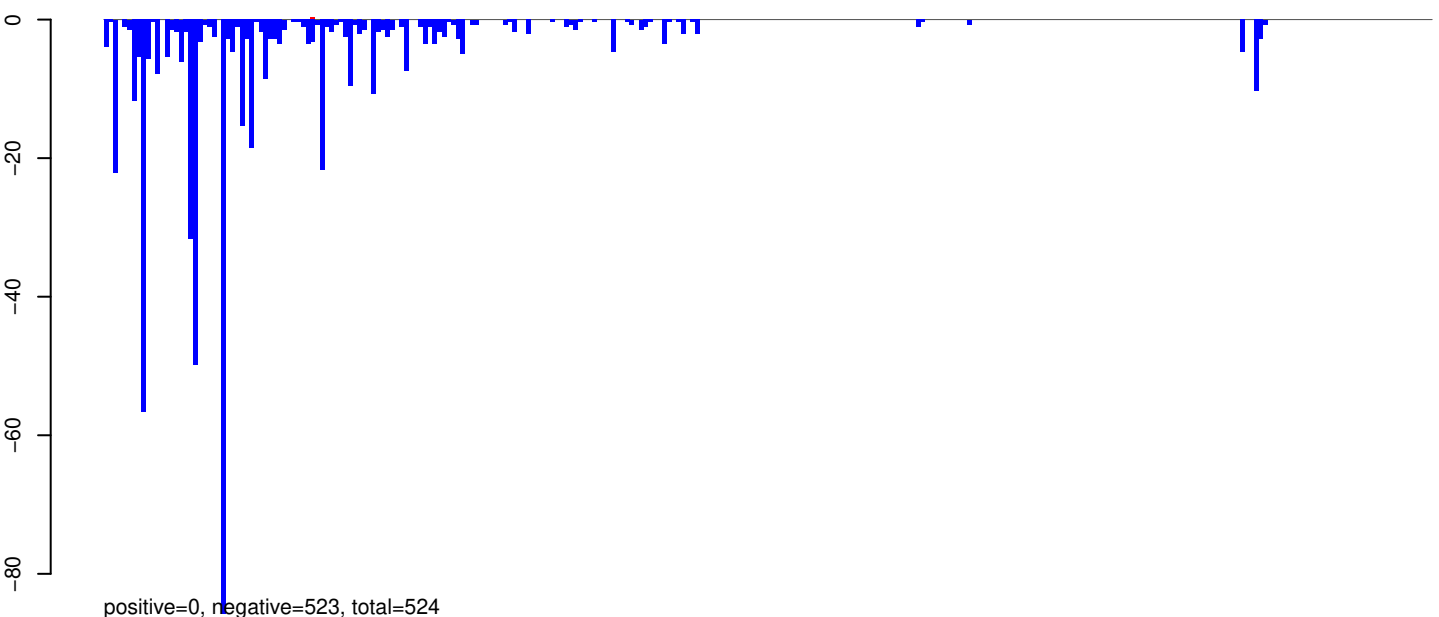
Window size=25, length=6432, TE@Gypsy-601_AA-LTR-I:1-6432

0 1000 2000 3000 4000 5000 6000

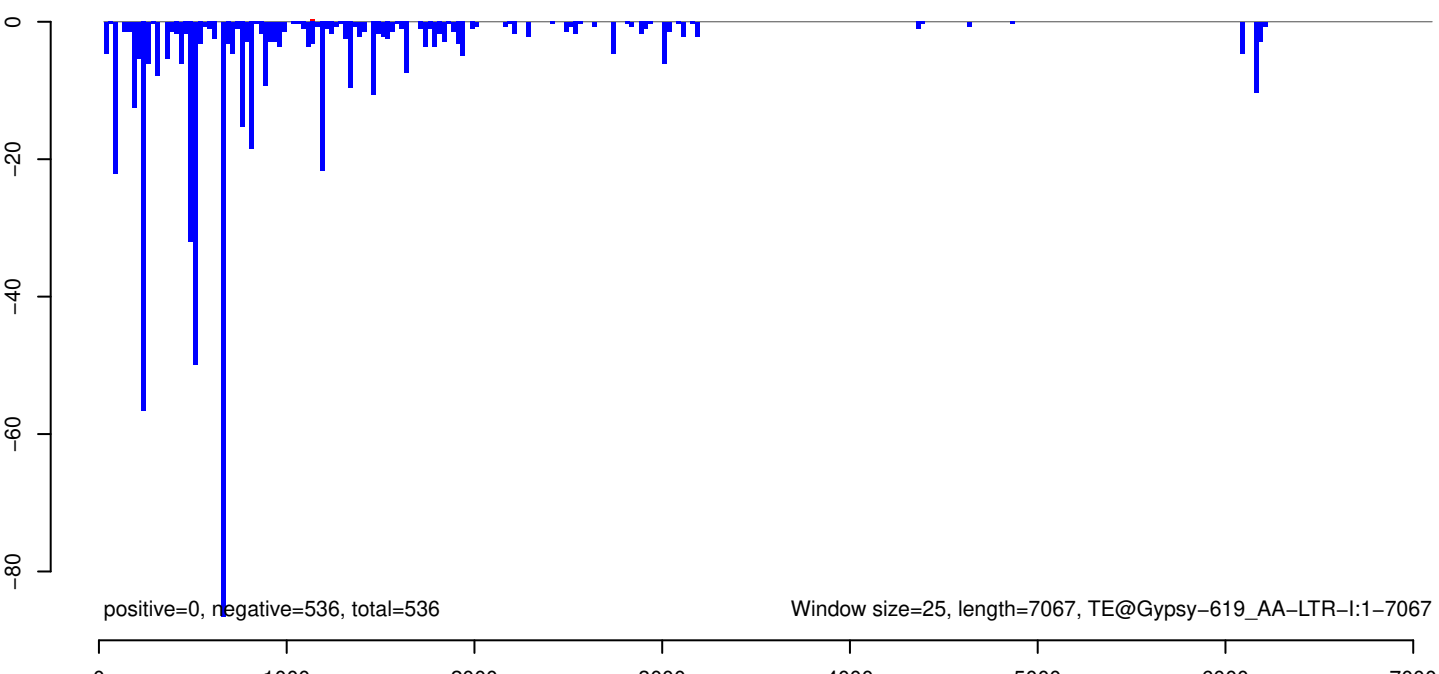
AeAeg_Aag2SINV_GFP.IP.18_23.rep



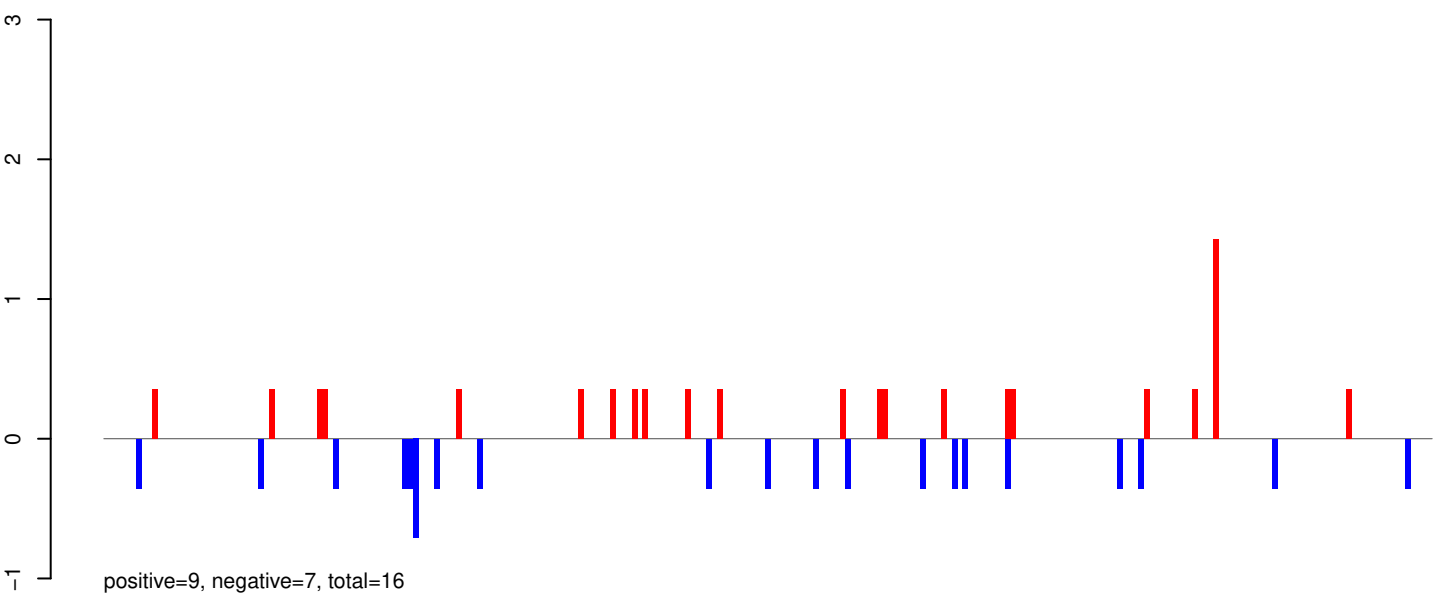
AeAeg_Aag2SINV_GFP.IP.24_35.rep



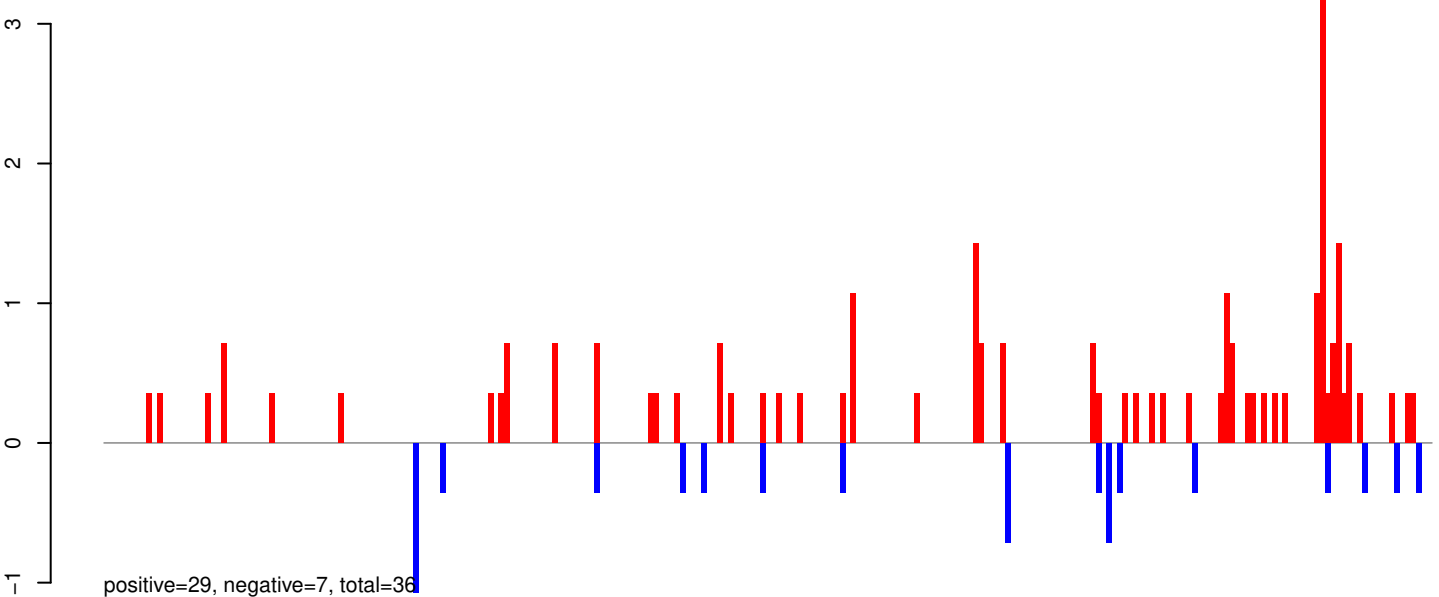
AeAeg_Aag2SINV_GFP.IP.rep



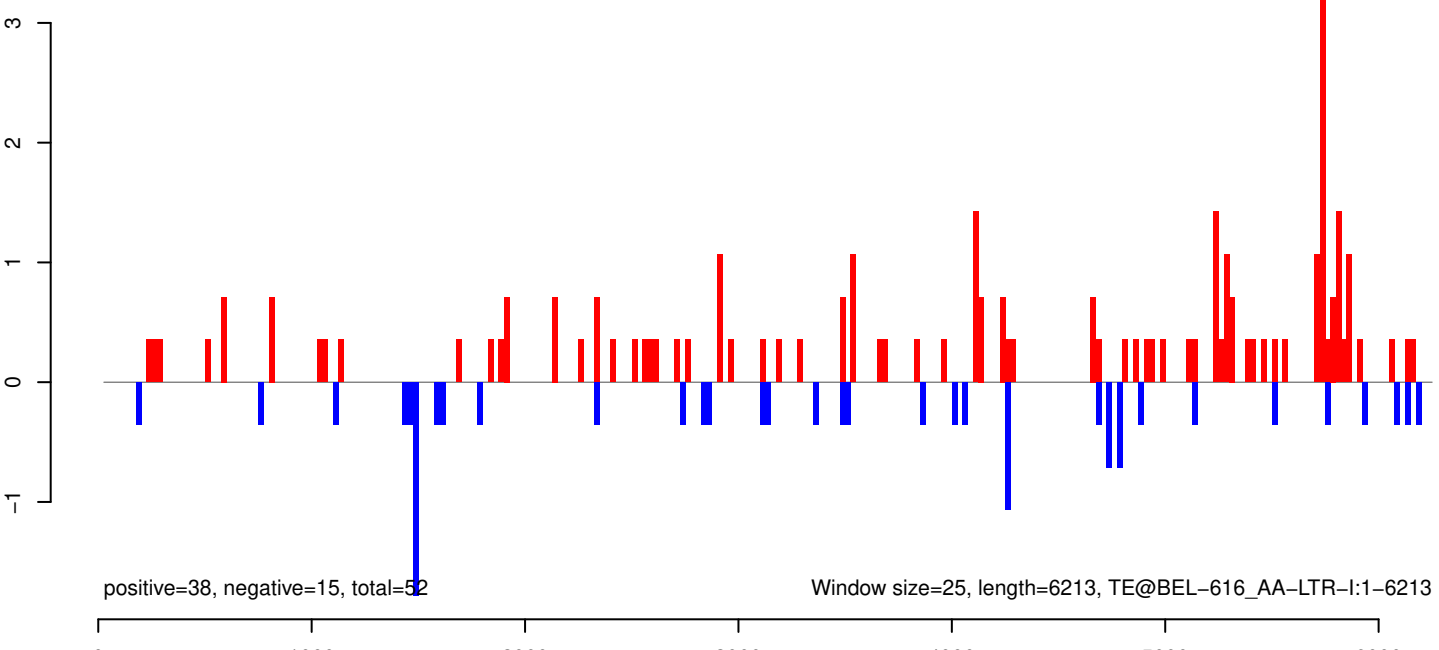
AeAeg_Aag2SINV_GFP.IP.18_23.rep



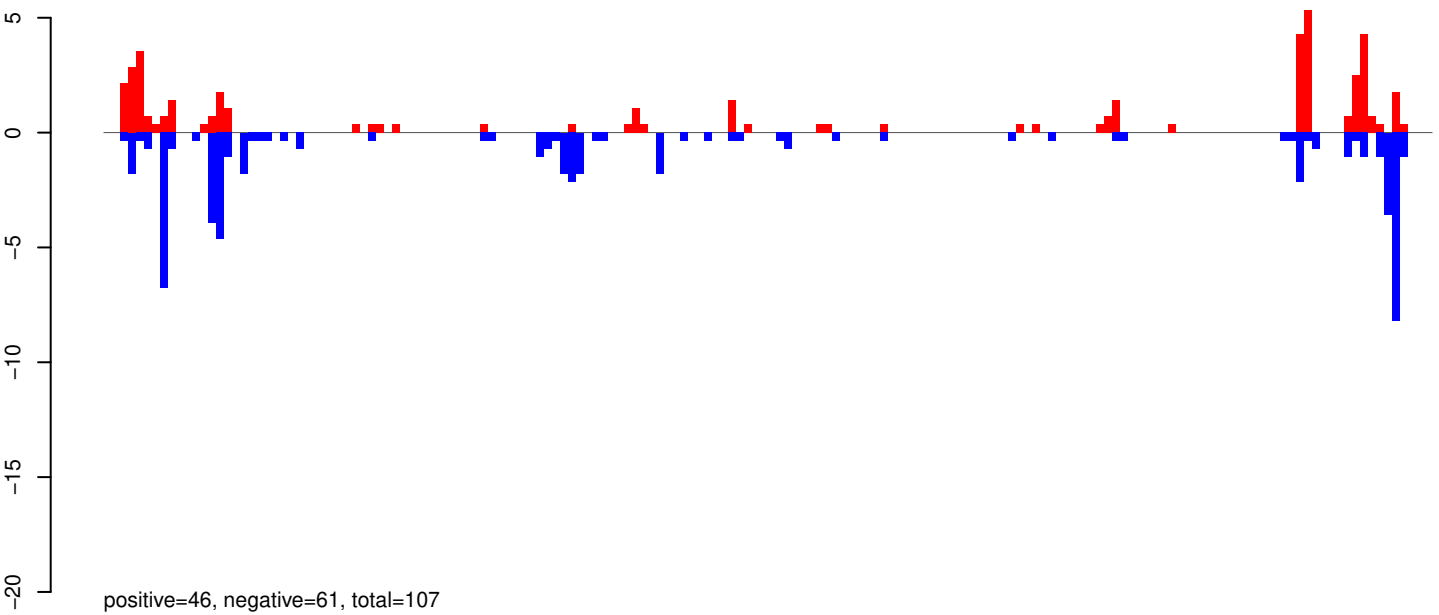
AeAeg_Aag2SINV_GFP.IP.24_35.rep



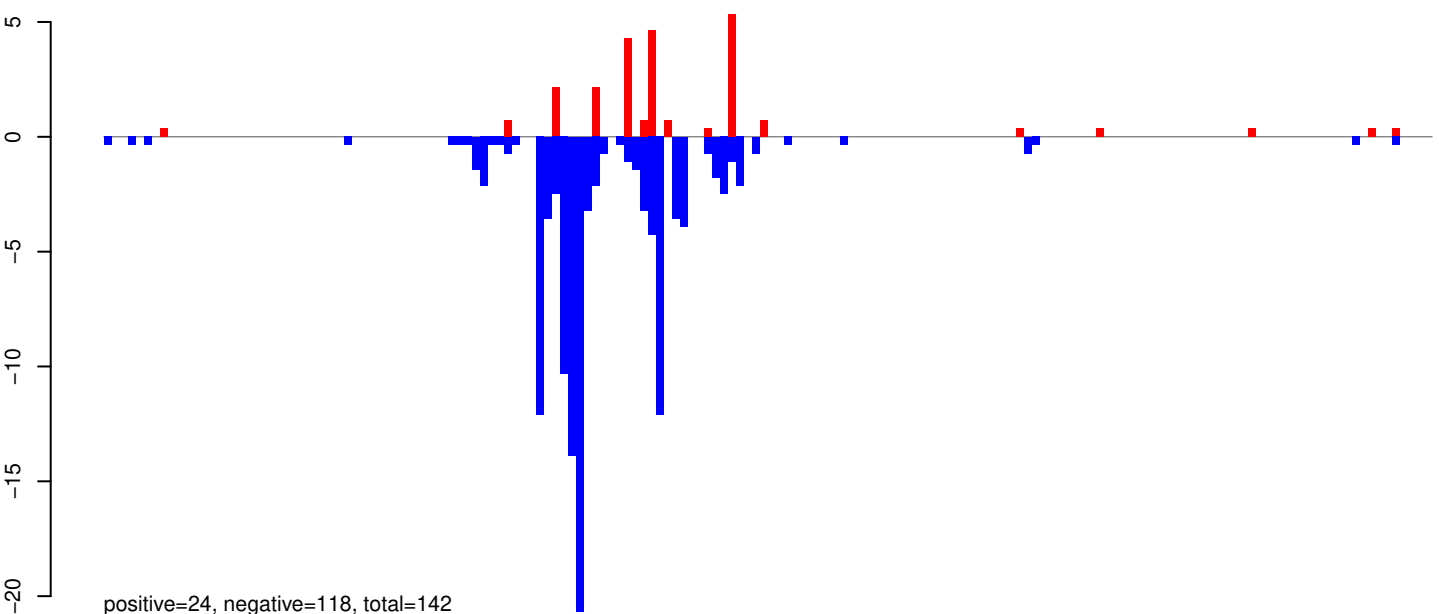
AeAeg_Aag2SINV_GFP.IP.rep



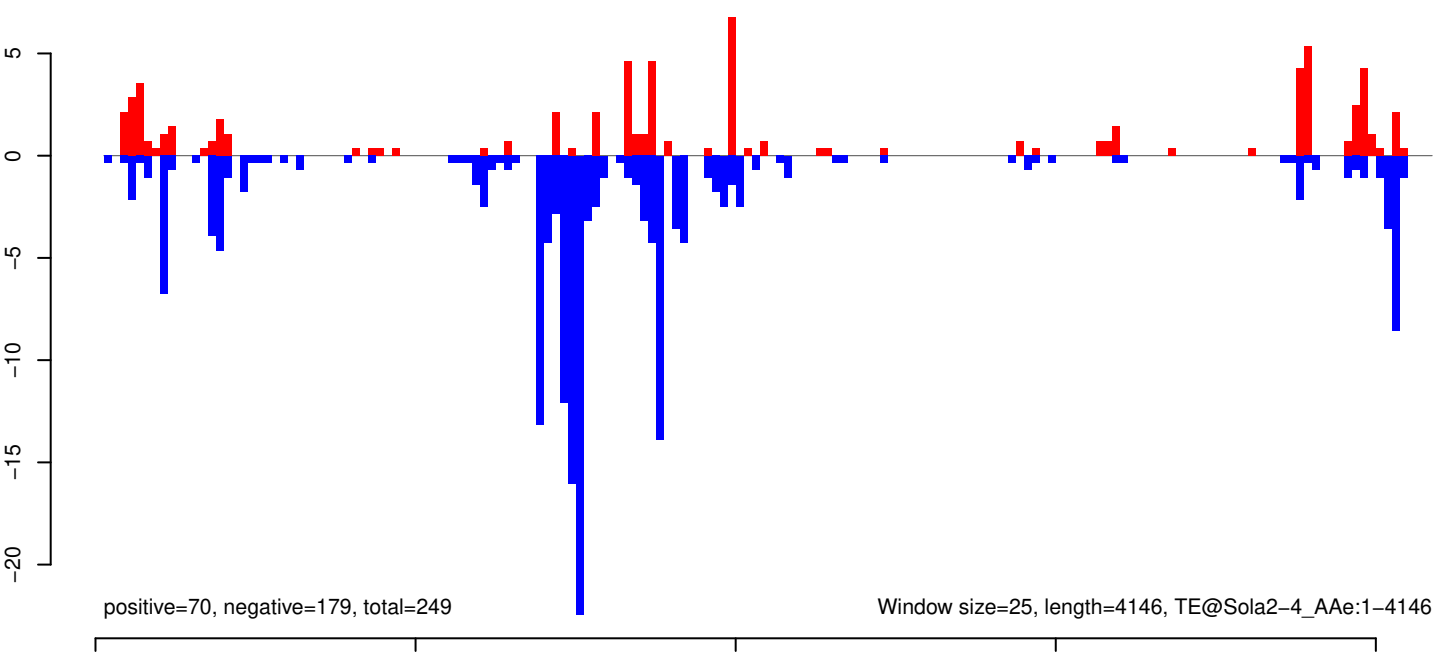
AeAeg_Aag2SINV_GFP.IP.18_23.rep



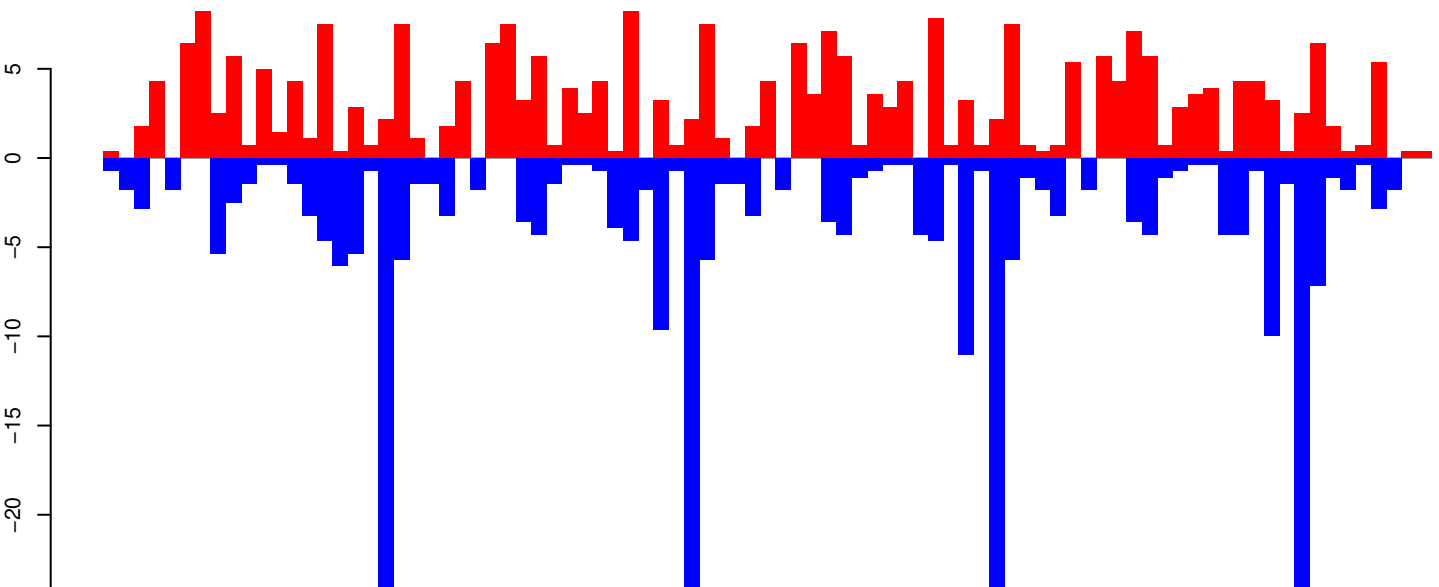
AeAeg_Aag2SINV_GFP.IP.24_35.rep



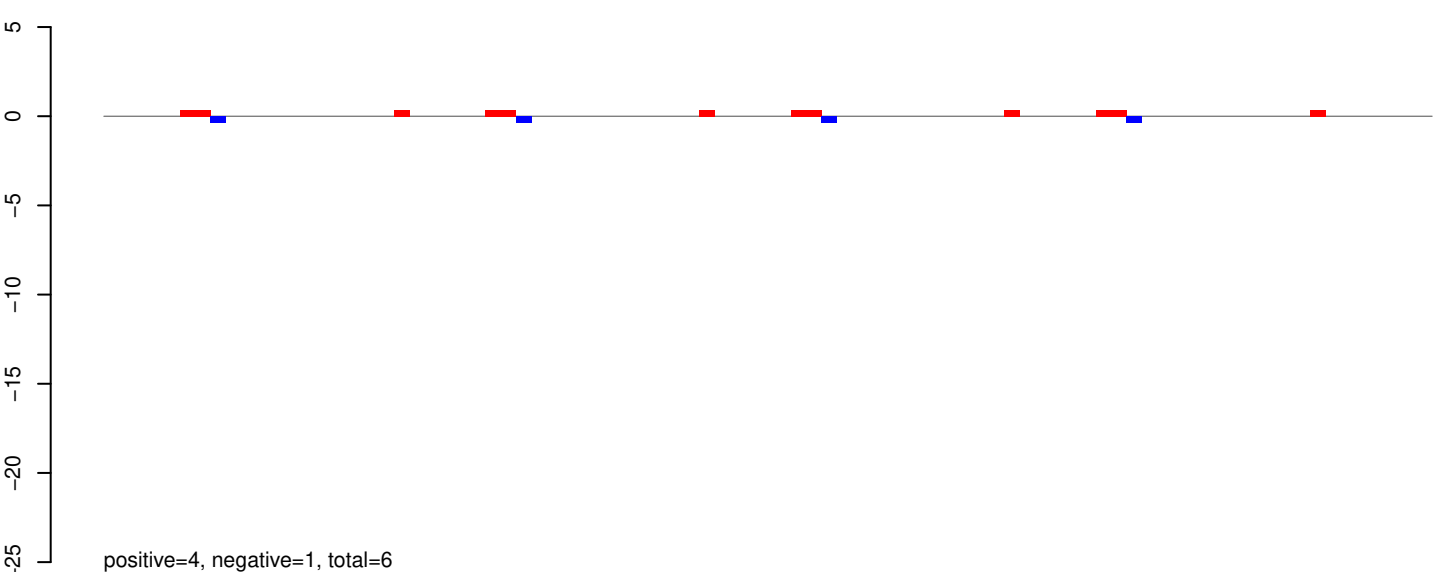
AeAeg_Aag2SINV_GFP.IP.rep



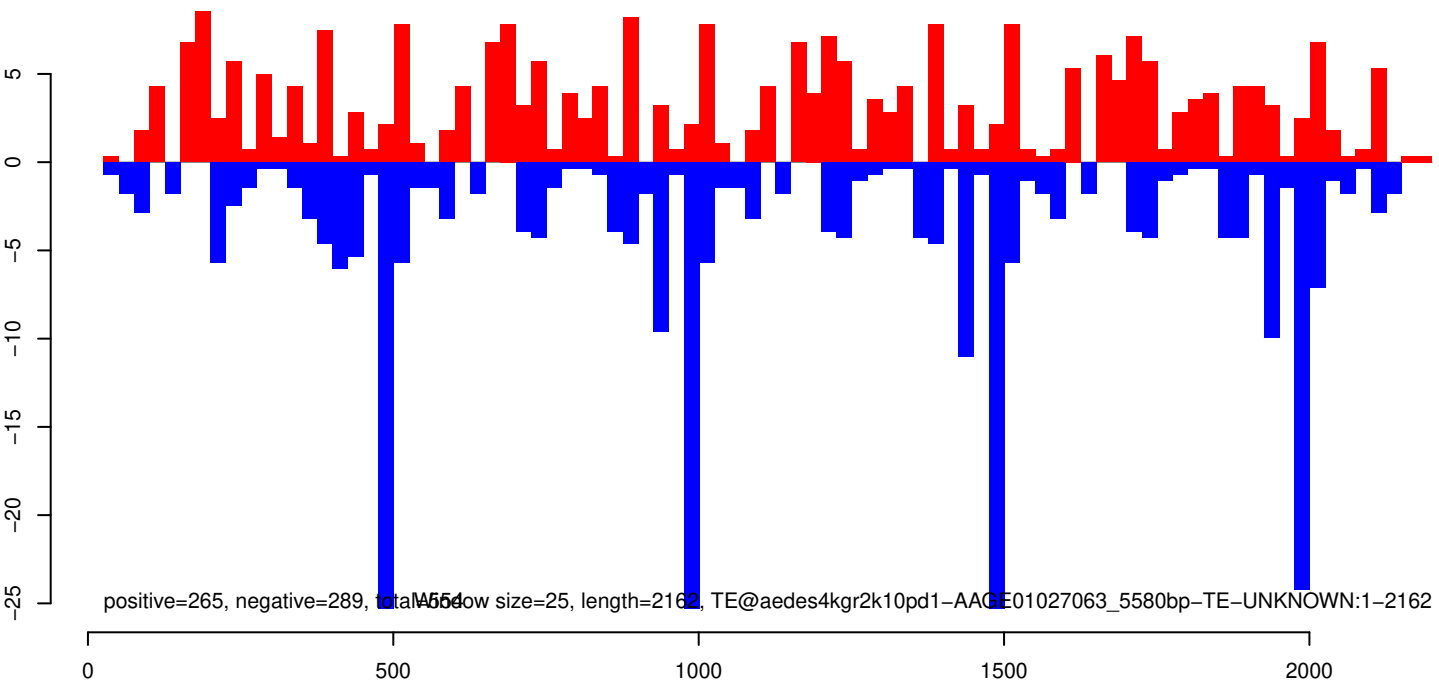
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=99, negative=134, total=233

AeAeg_Aag2SINV_GFP.IP.24_35.rep

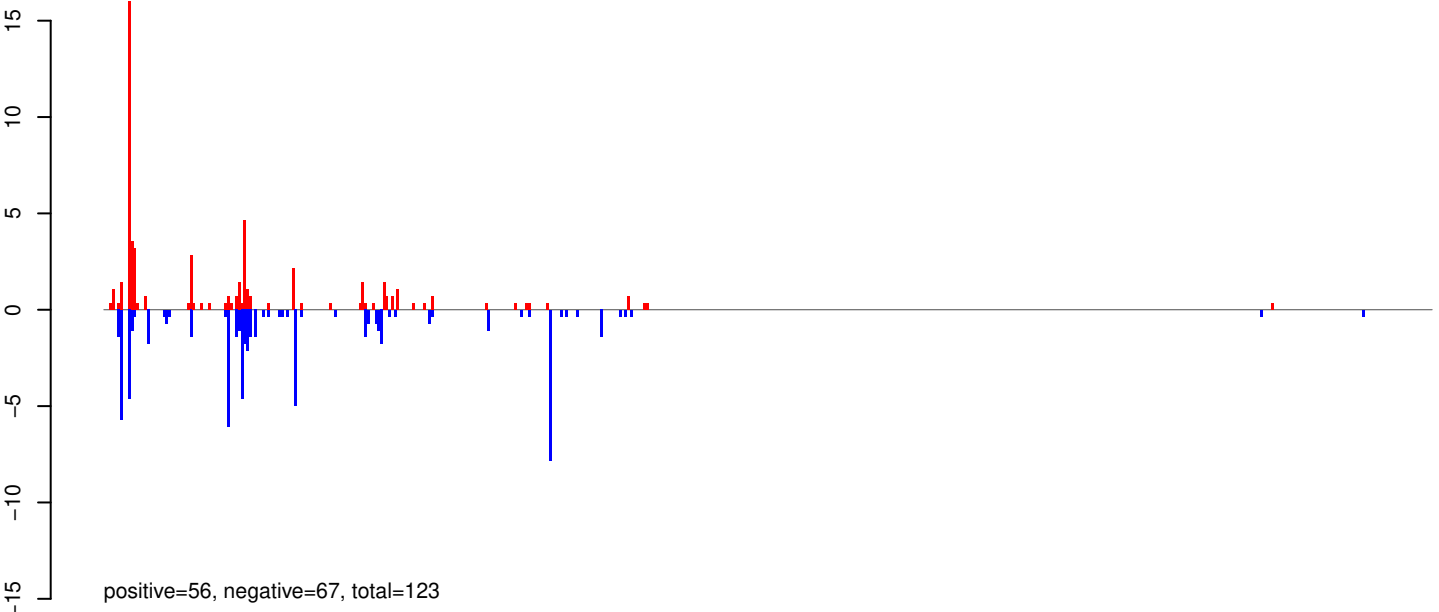
positive=2, negative=4, total=6

AeAeg_Aag2SINV_GFP.IP.rep

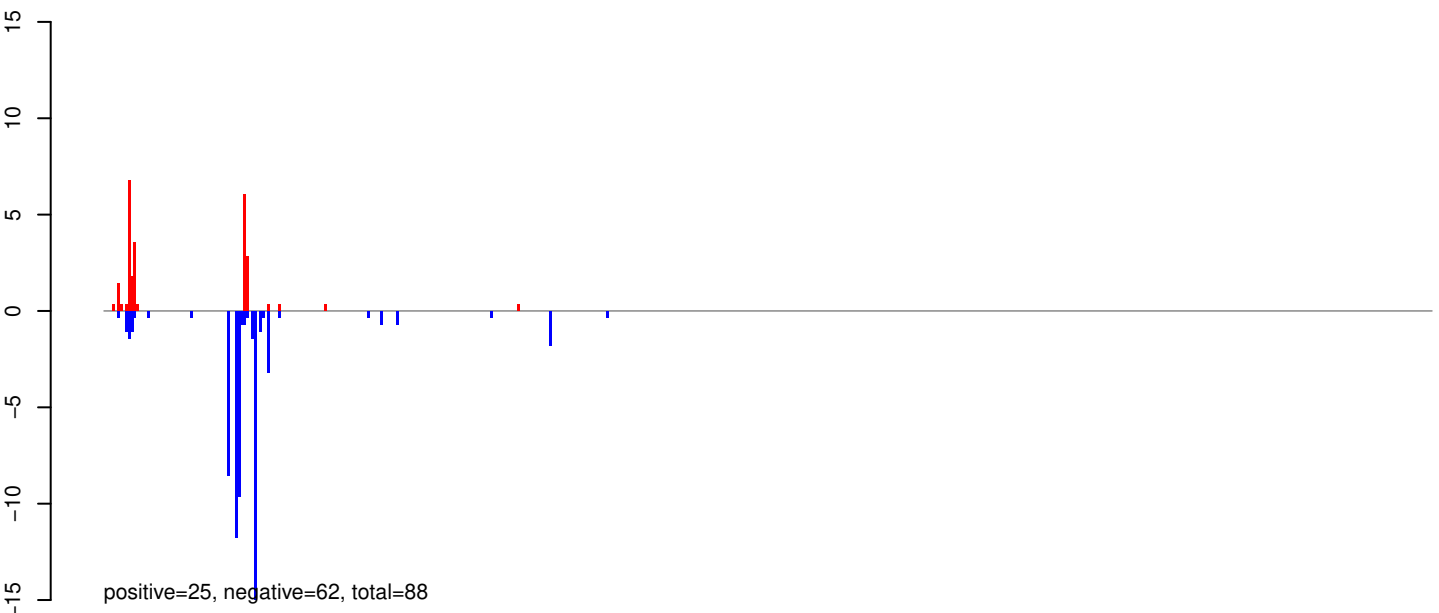
positive=101, negative=138, total=239

Window size=25, length=4074, TE@DNA-TA-1_AAe:1-4074

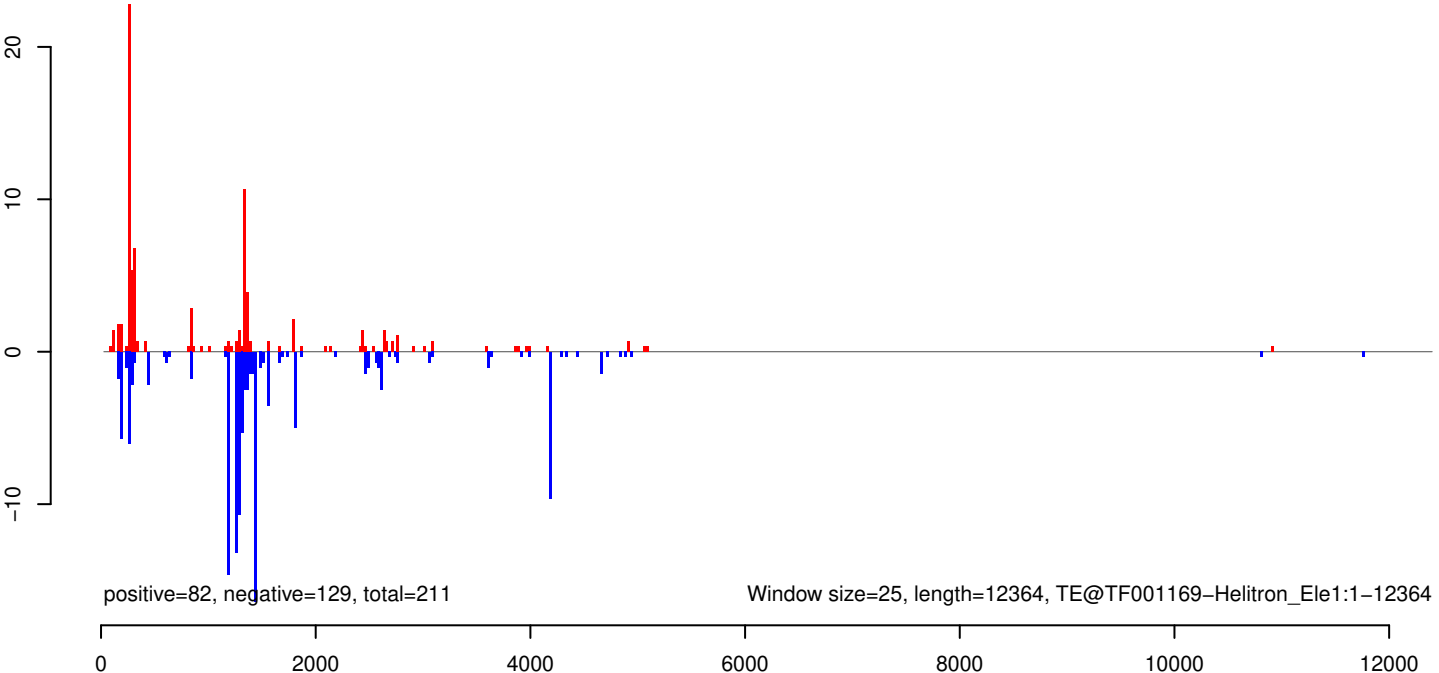
AeAeg_Aag2SINV_GFP.IP.18_23.rep



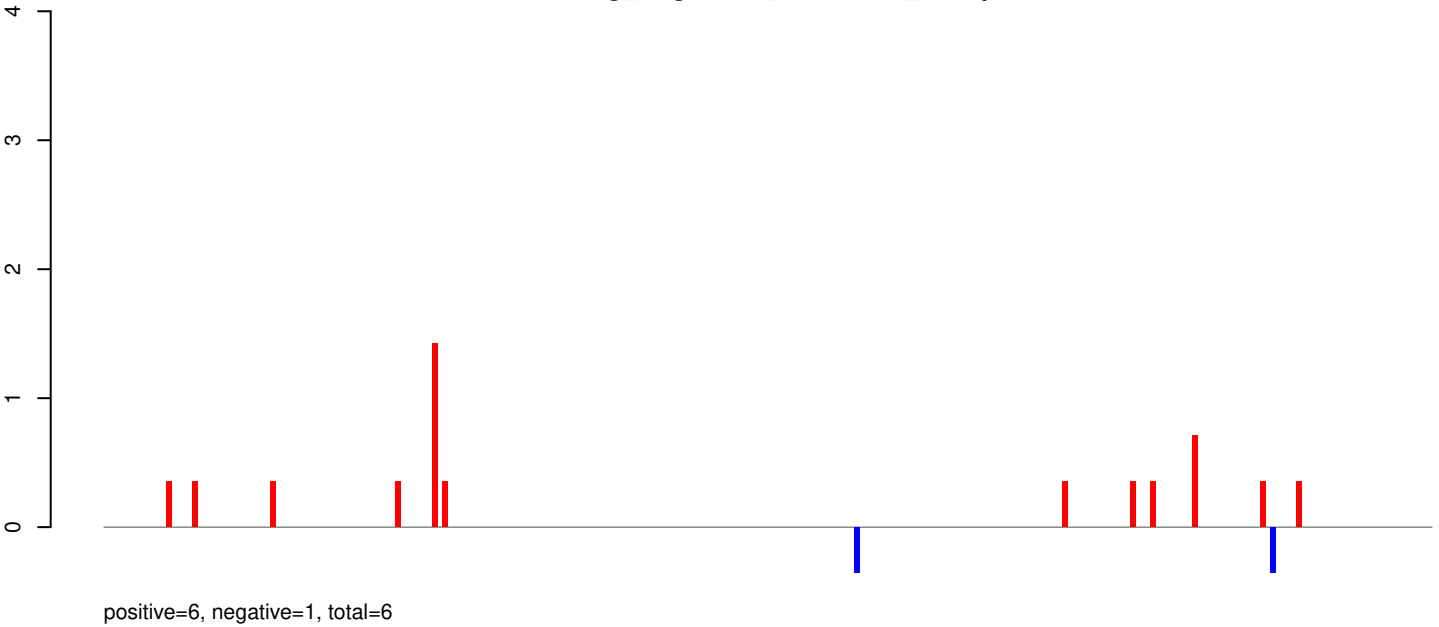
AeAeg_Aag2SINV_GFP.IP.24_35.rep



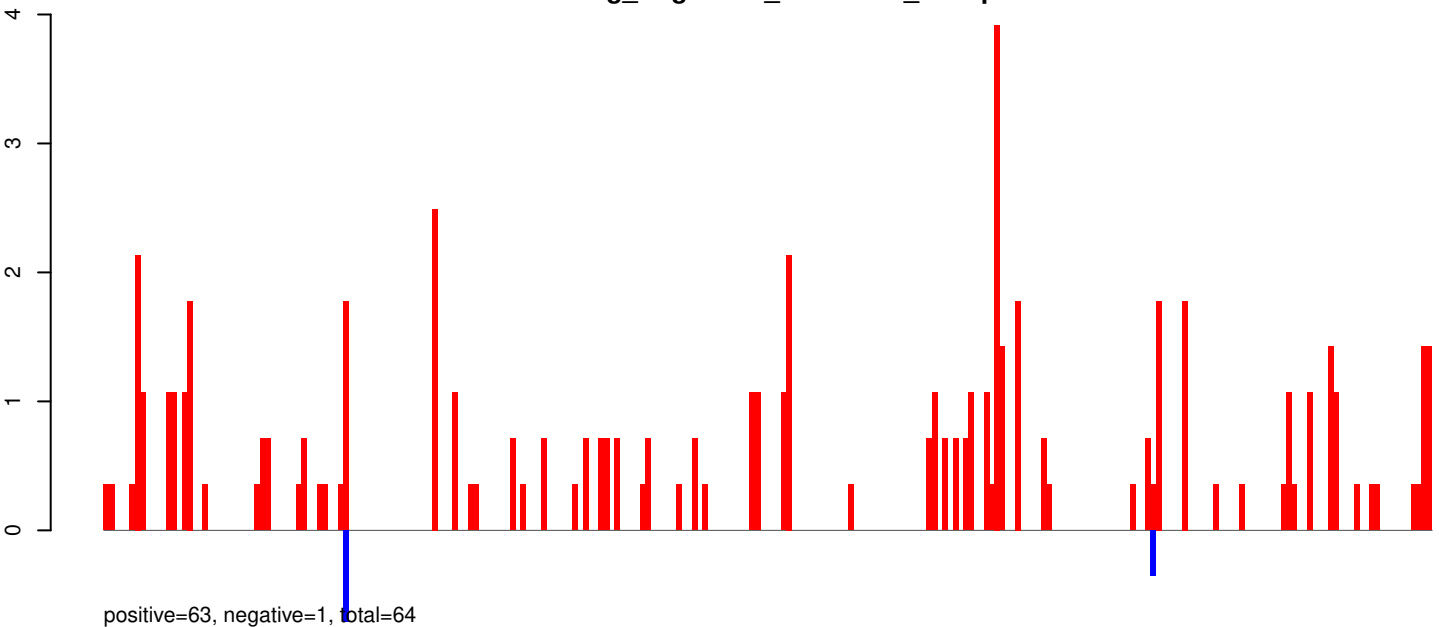
AeAeg_Aag2SINV_GFP.IP.rep



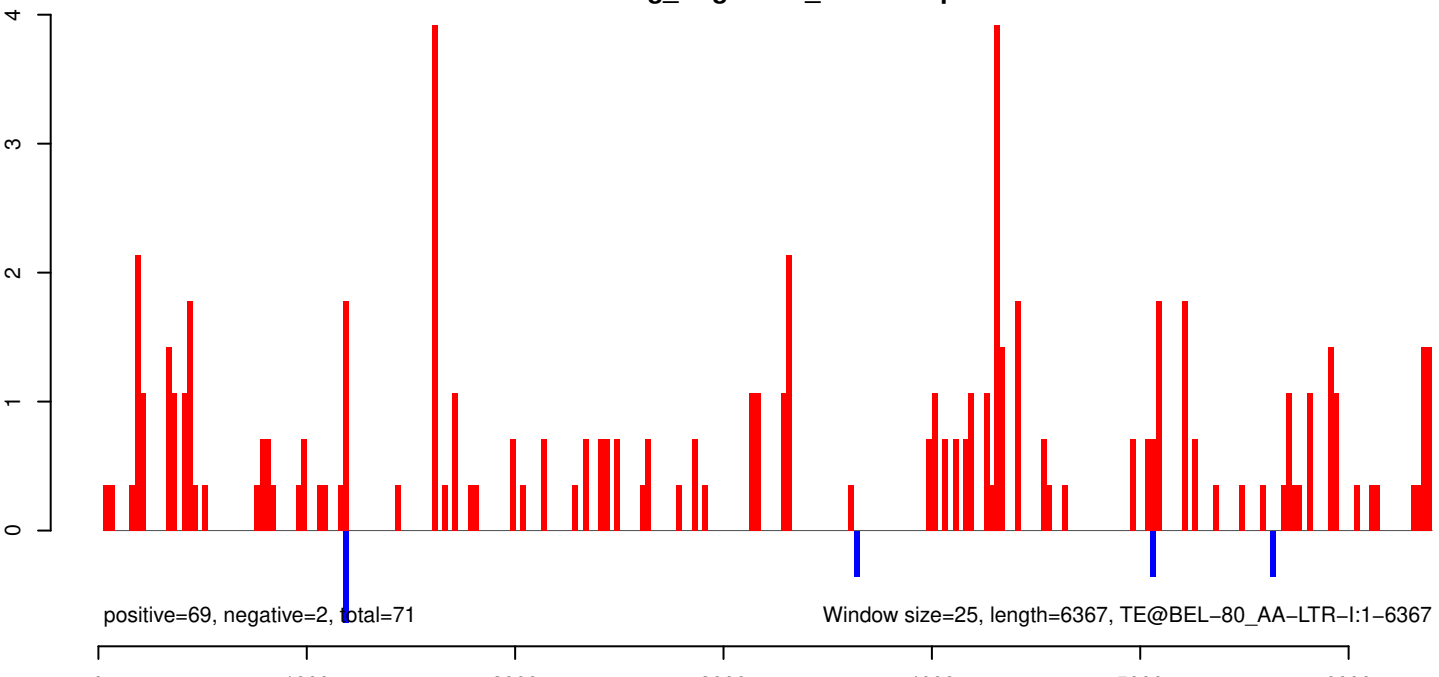
AeAeg_Aag2SINV_GFP.IP.18_23.rep



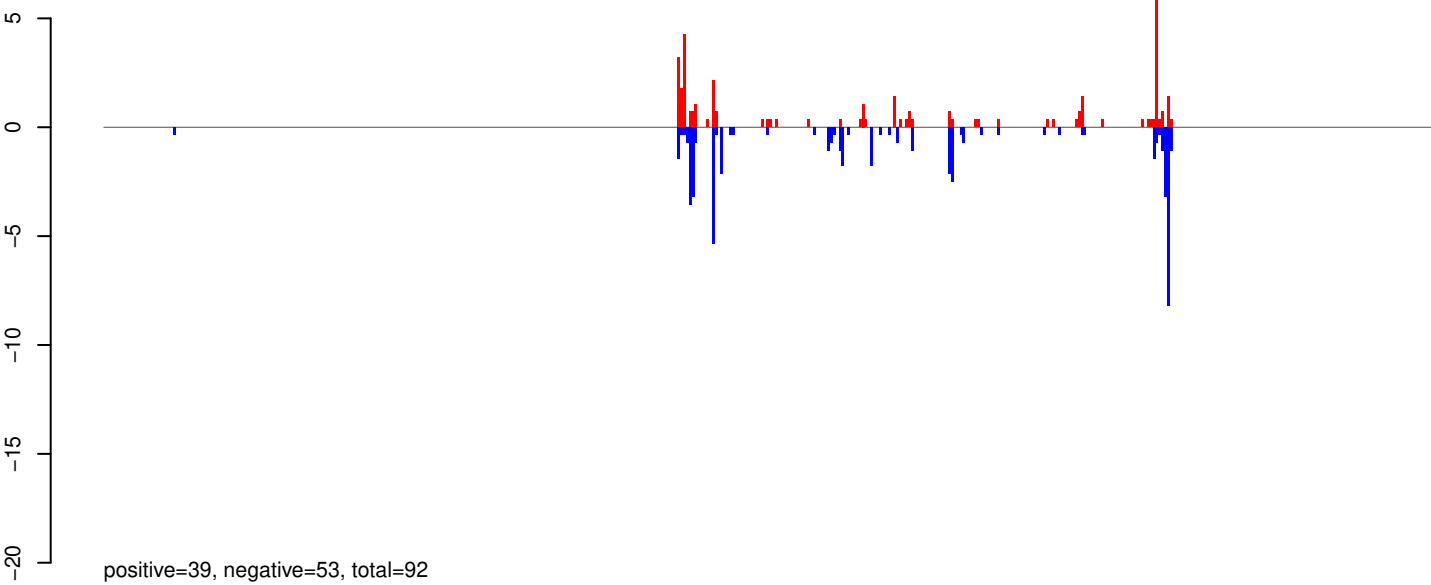
AeAeg_Aag2SINV_GFP.IP.24_35.rep



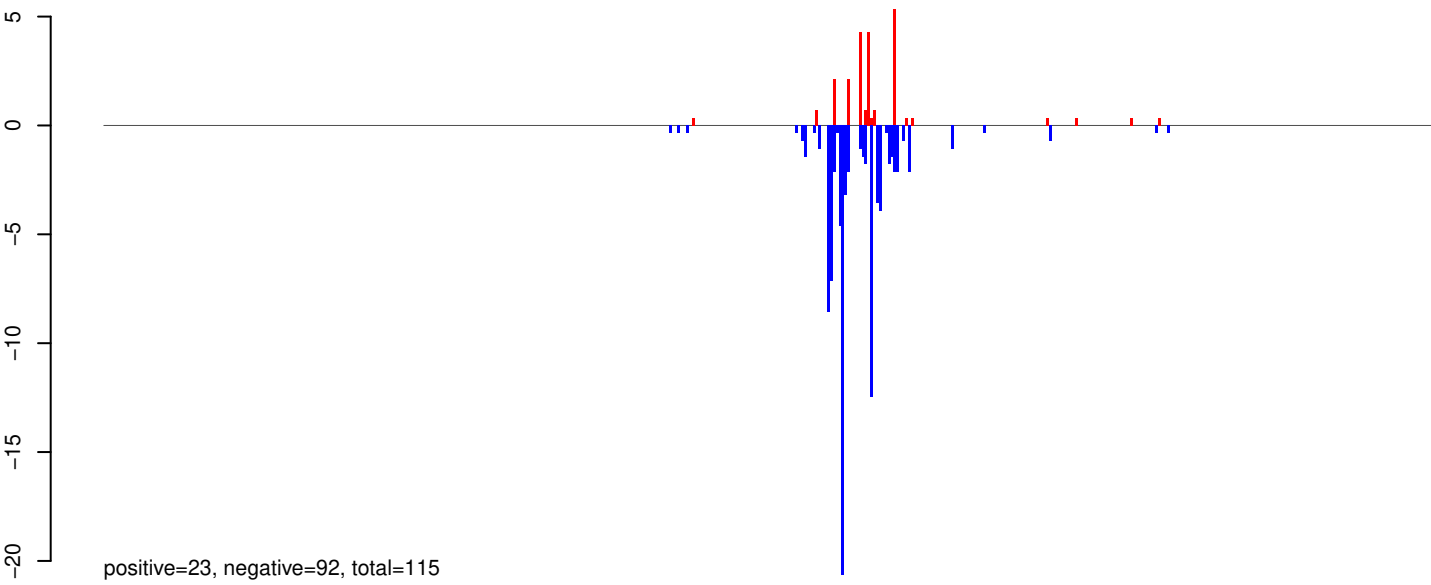
AeAeg_Aag2SINV_GFP.IP.rep



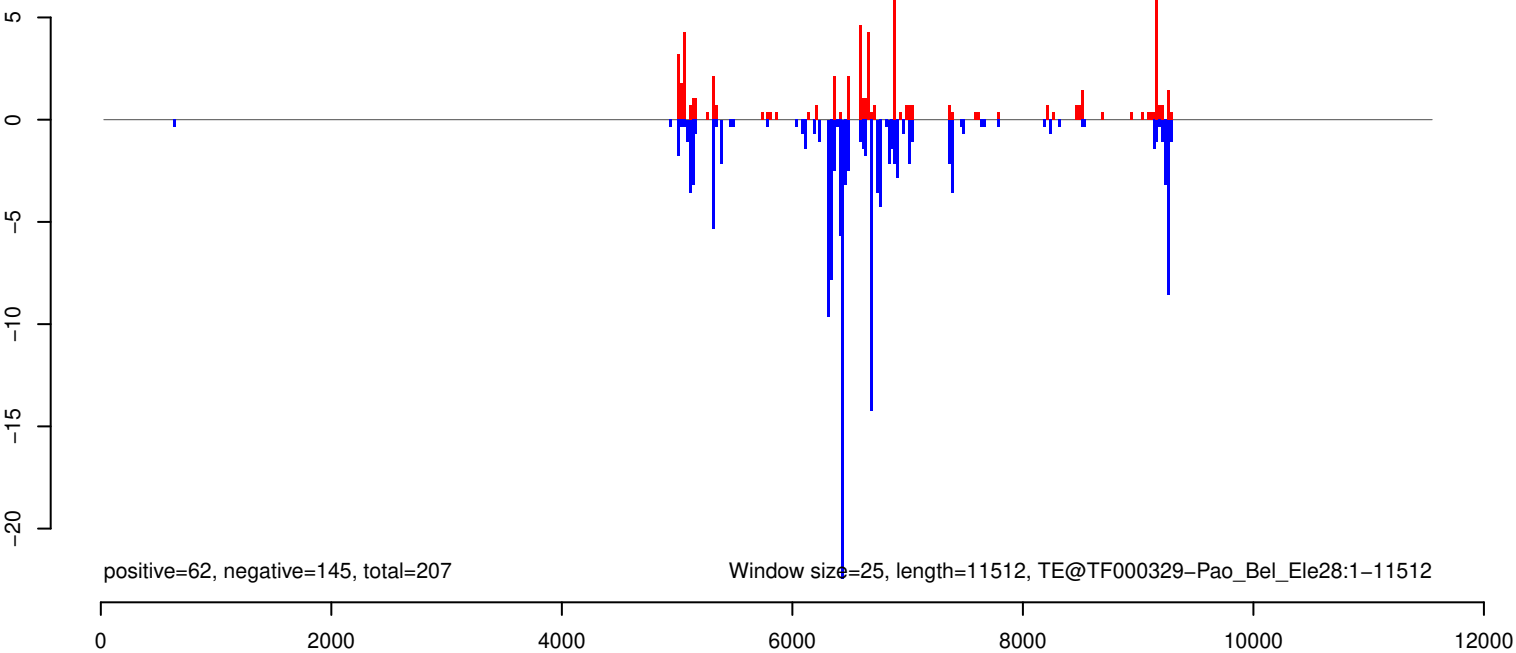
AeAeg_Aag2SINV_GFP.IP.18_23.rep



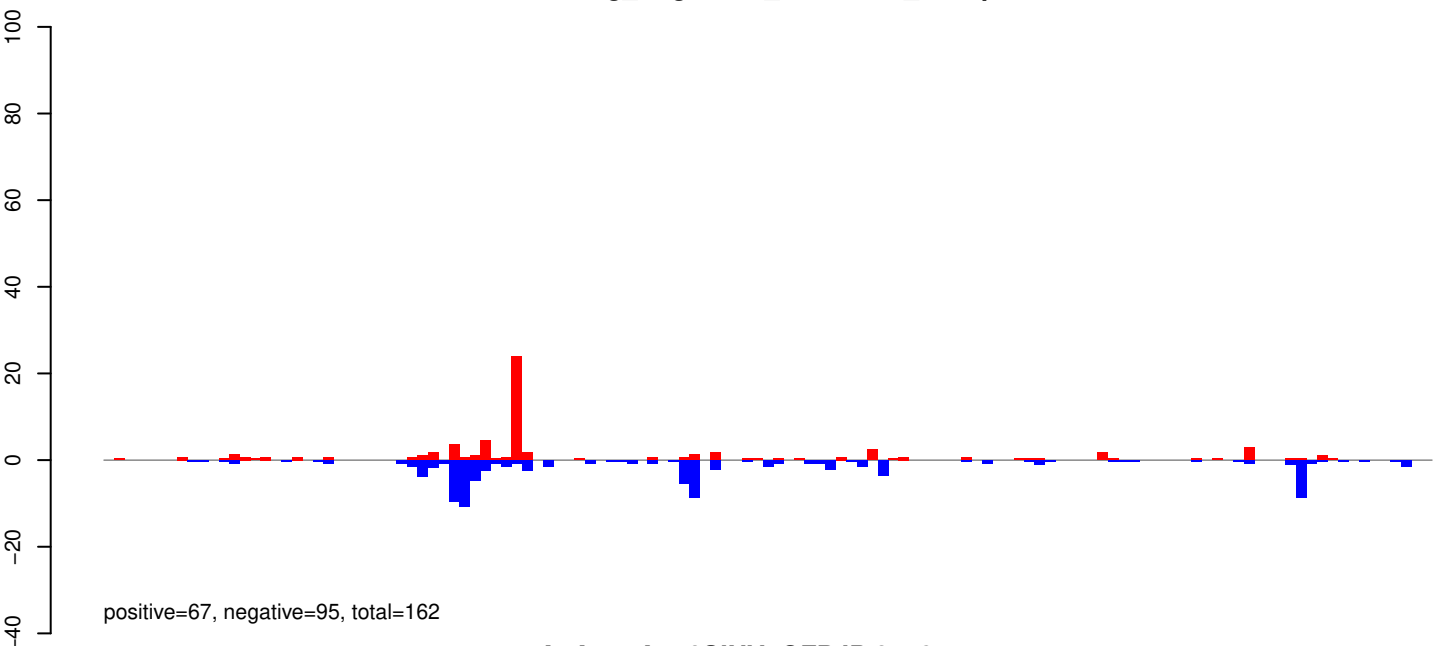
AeAeg_Aag2SINV_GFP.IP.24_35.rep



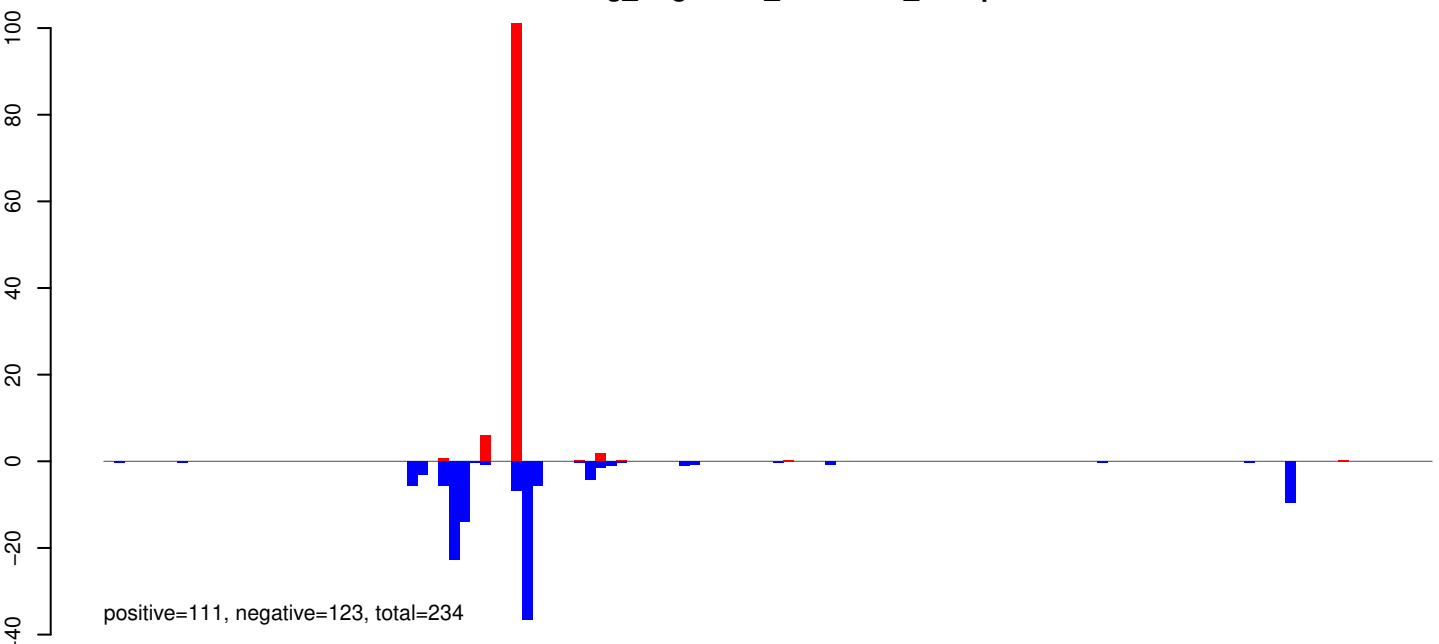
AeAeg_Aag2SINV_GFP.IP.rep



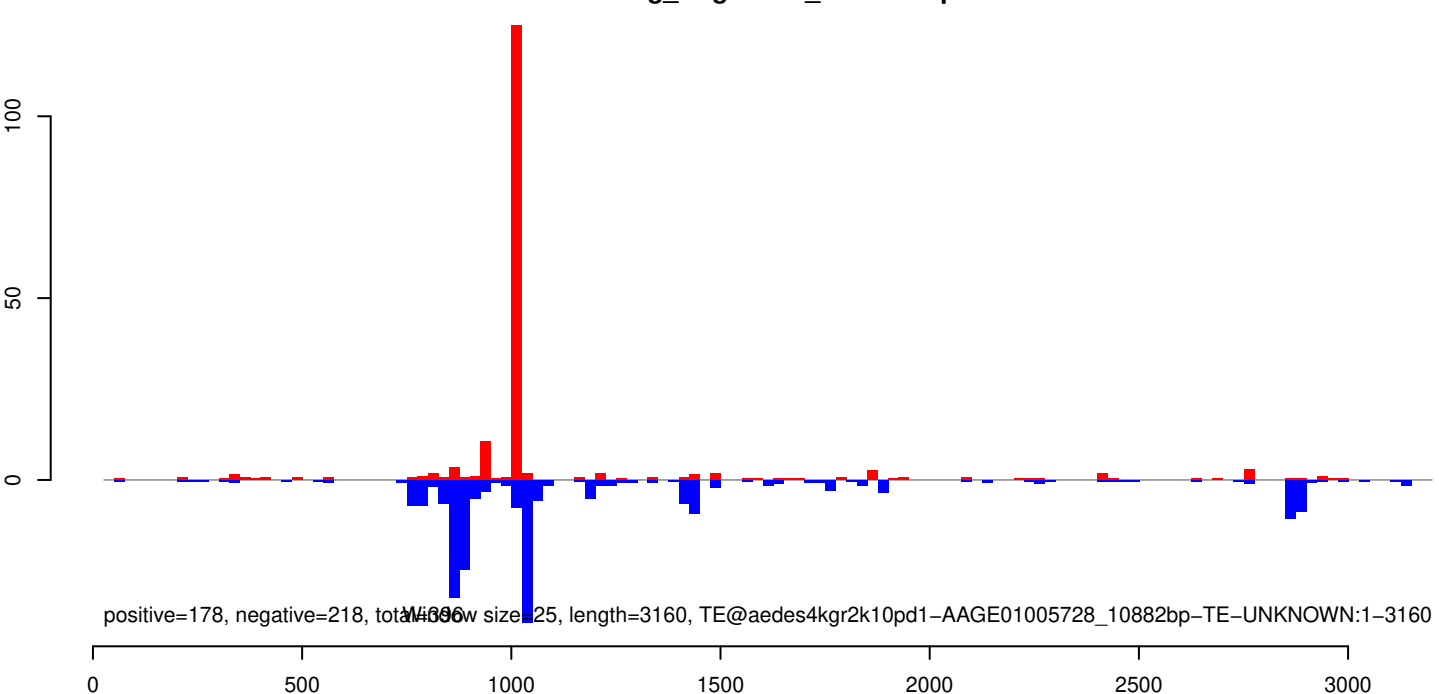
AeAeg_Aag2SINV_GFP.IP.18_23.rep



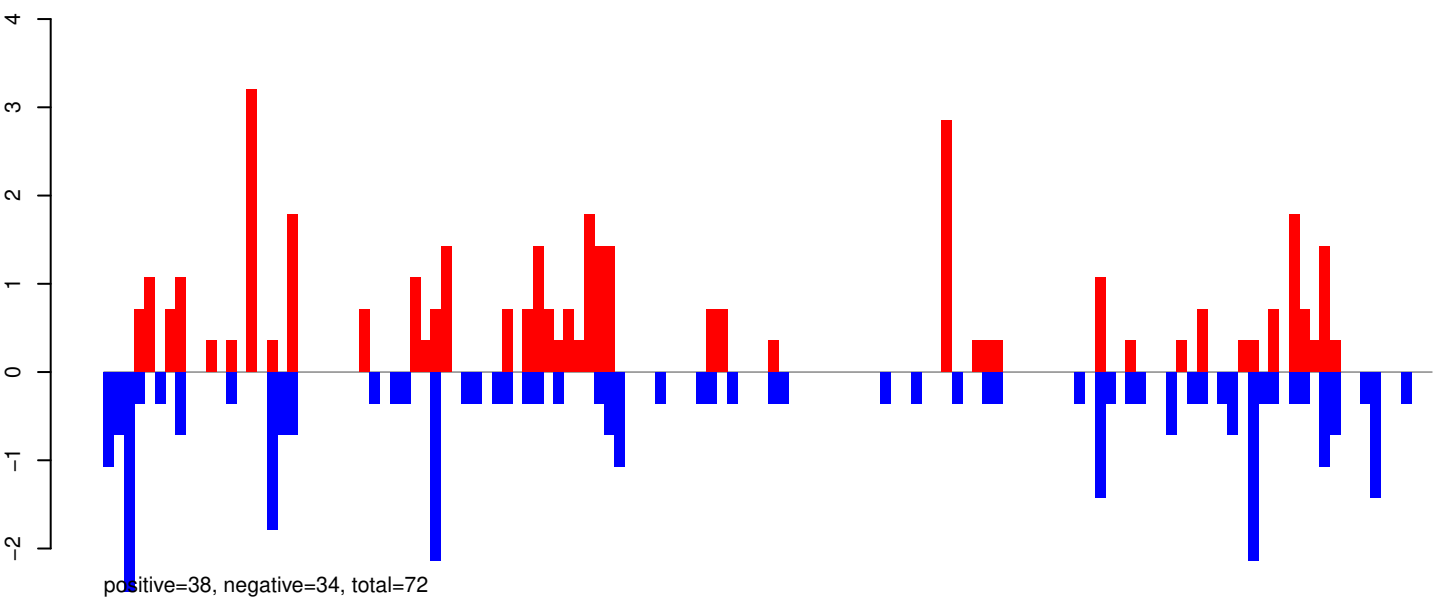
AeAeg_Aag2SINV_GFP.IP.24_35.rep



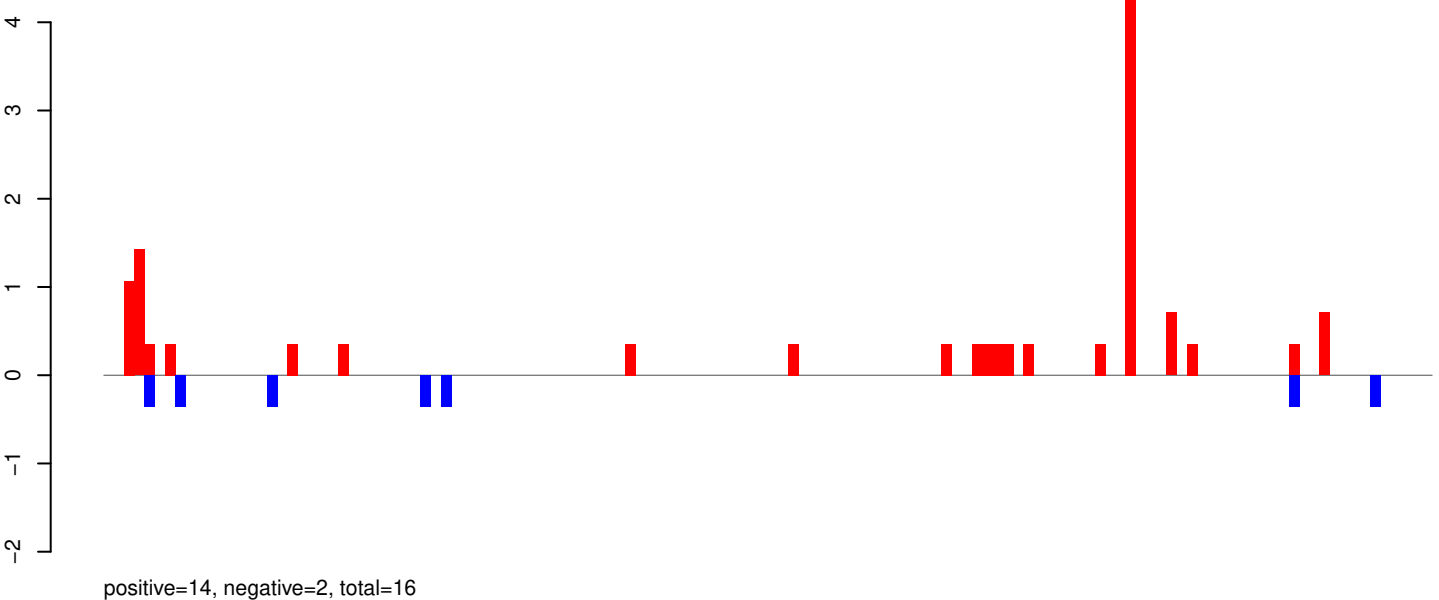
AeAeg_Aag2SINV_GFP.IP.rep



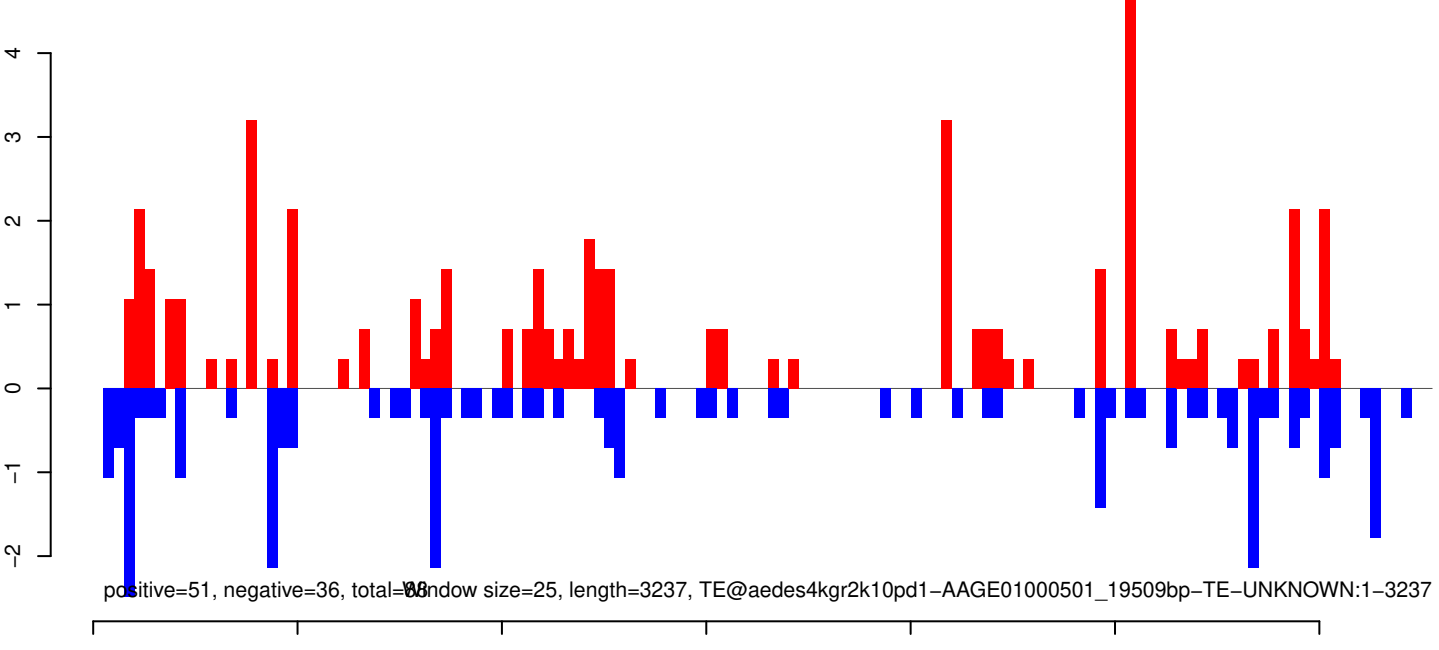
AeAeg_Aag2SINV_GFP.IP.18_23.rep



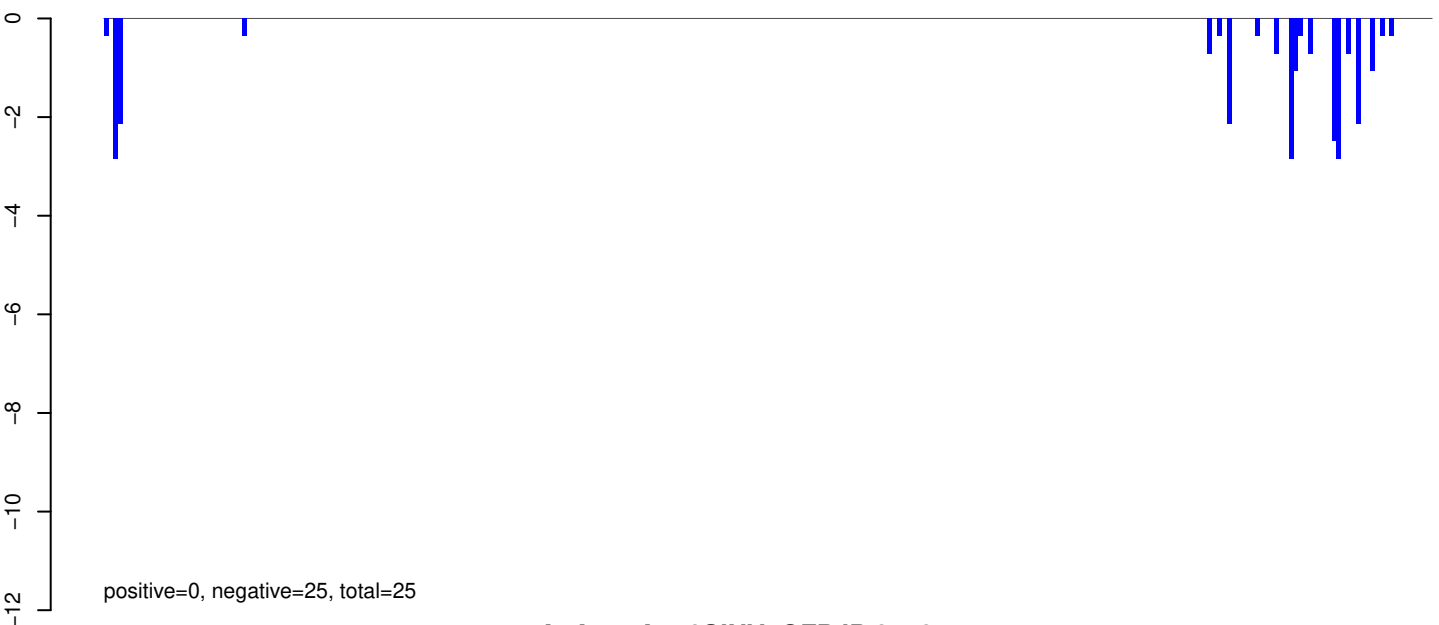
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



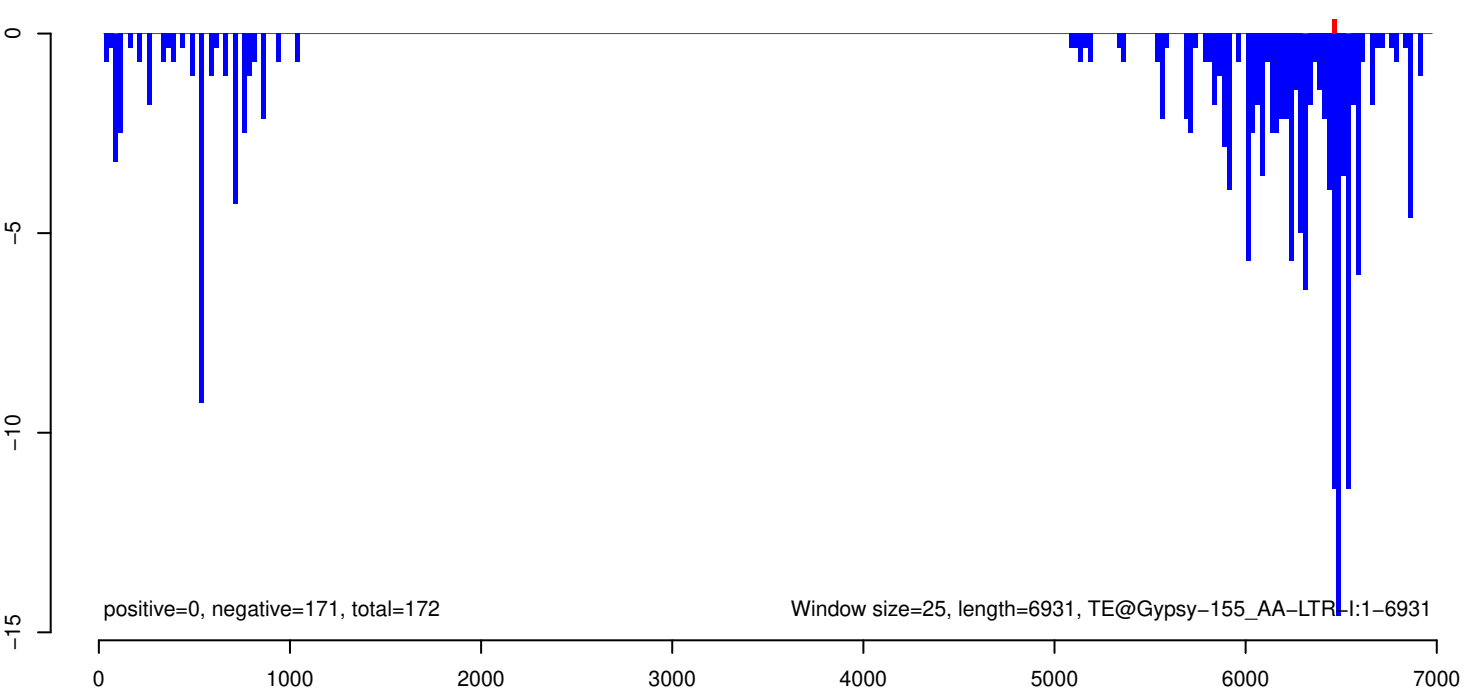
AeAeg_Aag2SINV_GFP.IP.18_23.rep



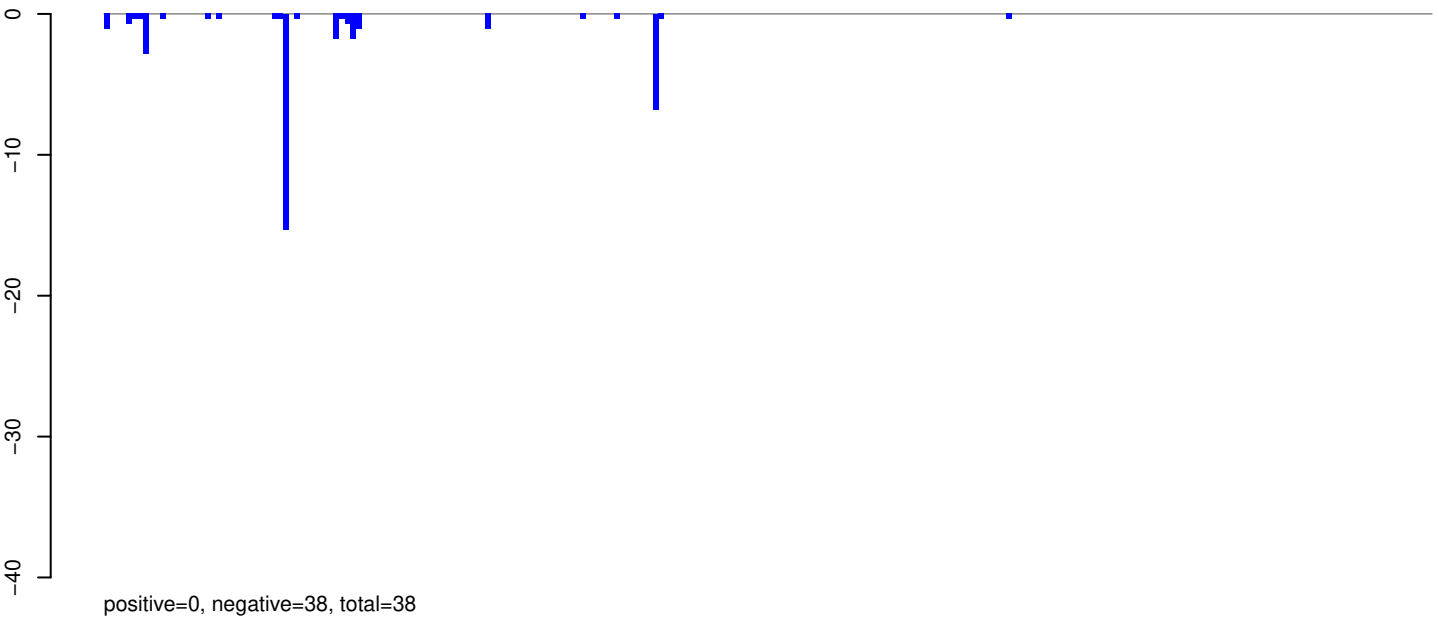
AeAeg_Aag2SINV_GFP.IP.24_35.rep



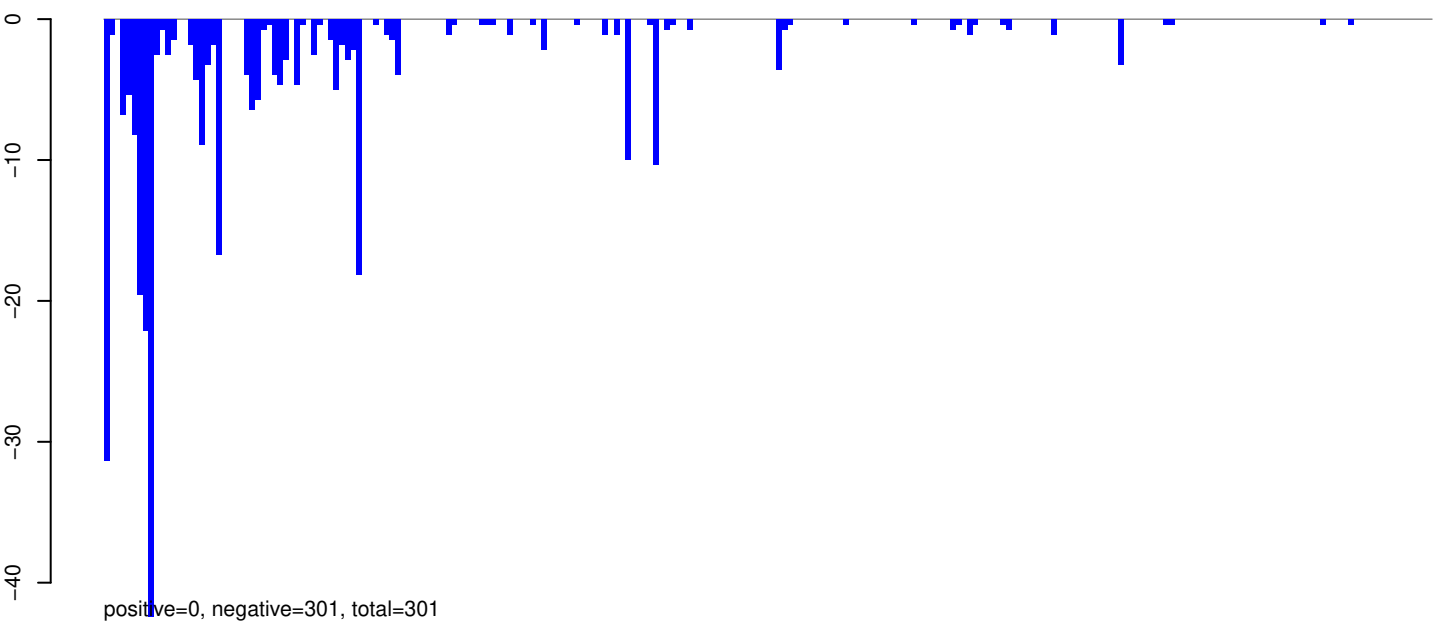
AeAeg_Aag2SINV_GFP.IP.rep



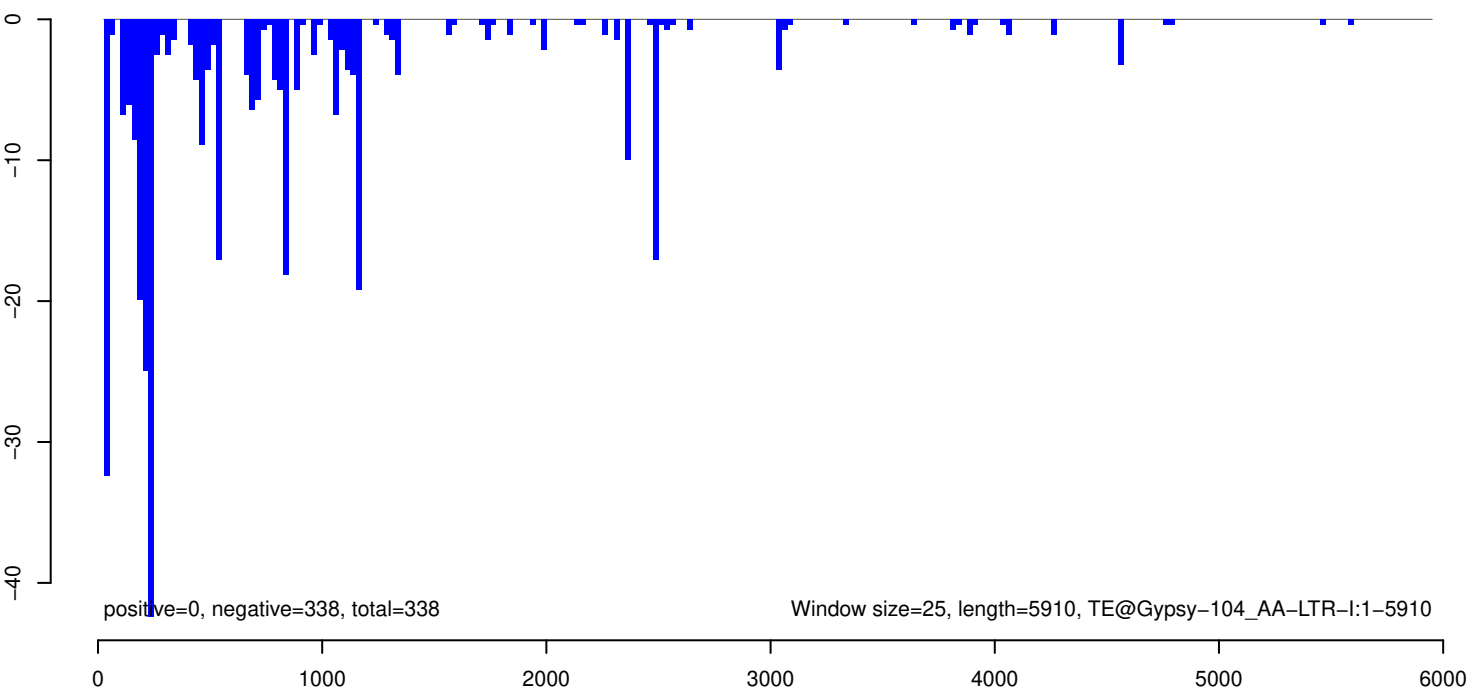
AeAeg_Aag2SINV_GFP.IP.18_23.rep



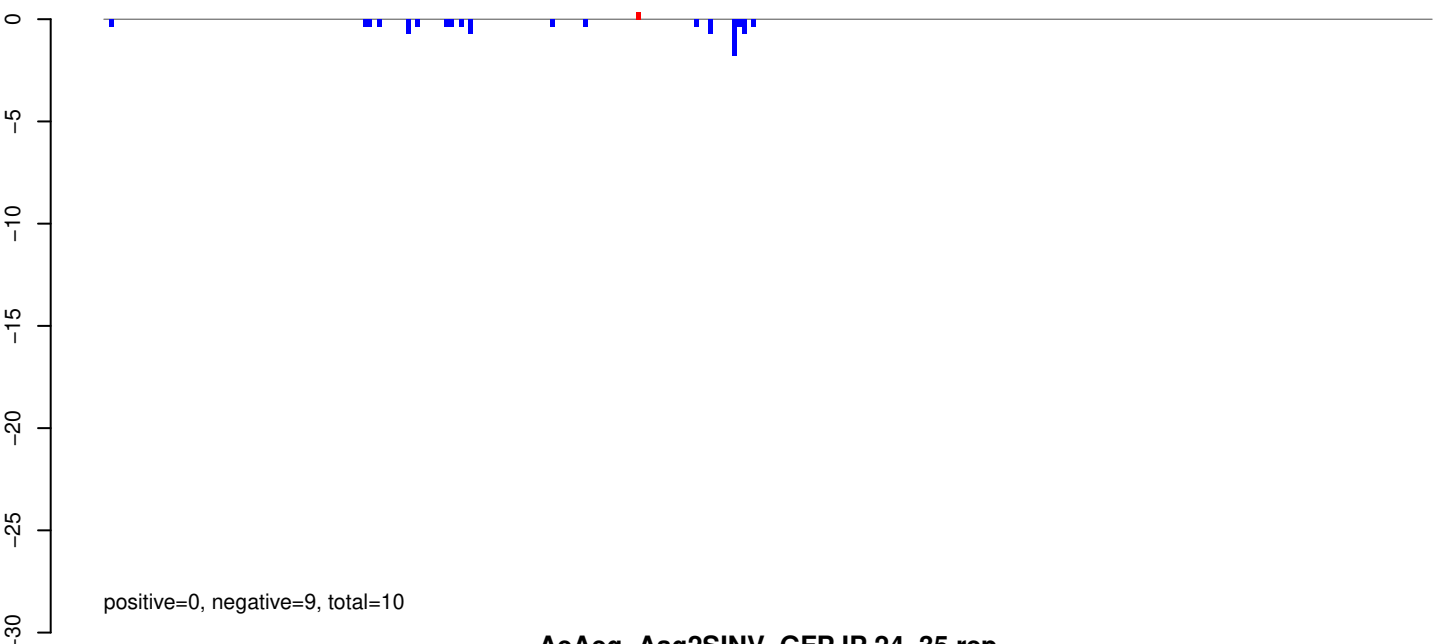
AeAeg_Aag2SINV_GFP.IP.24_35.rep



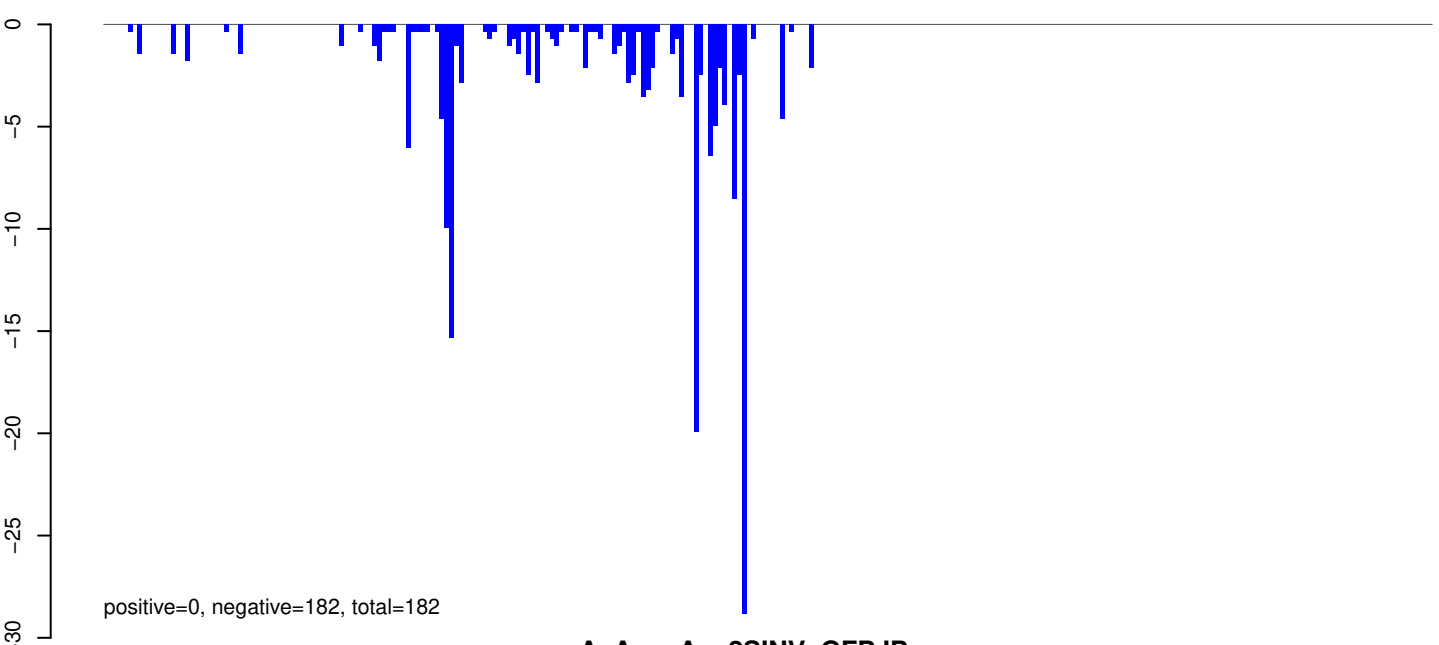
AeAeg_Aag2SINV_GFP.IP.rep



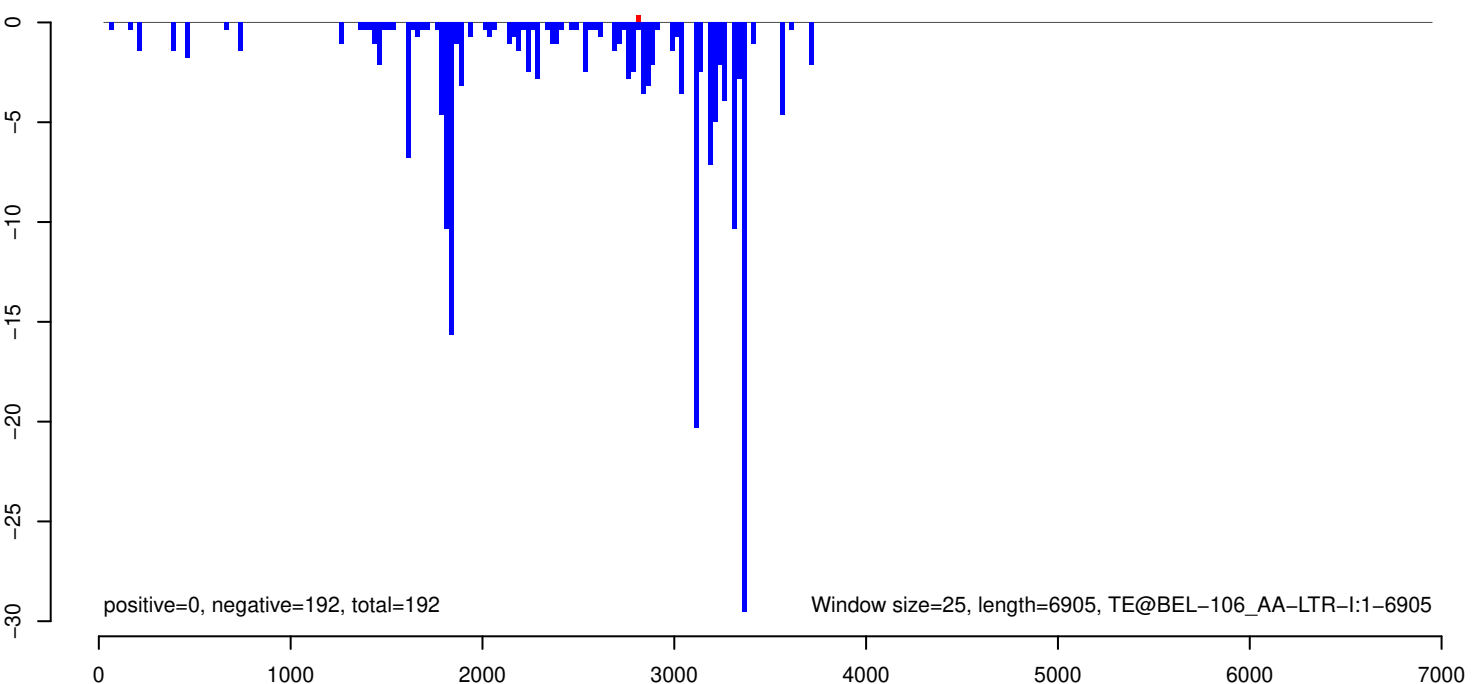
AeAeg_Aag2SINV_GFP.IP.18_23.rep



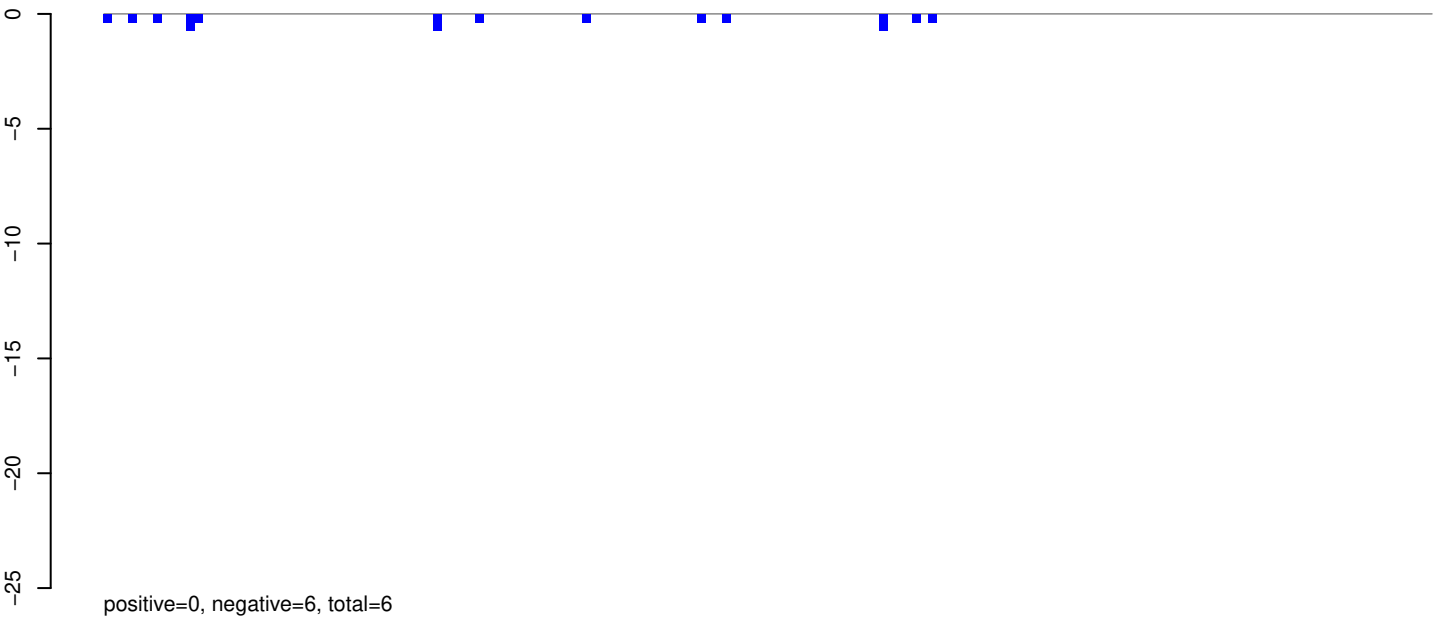
AeAeg_Aag2SINV_GFP.IP.24_35.rep



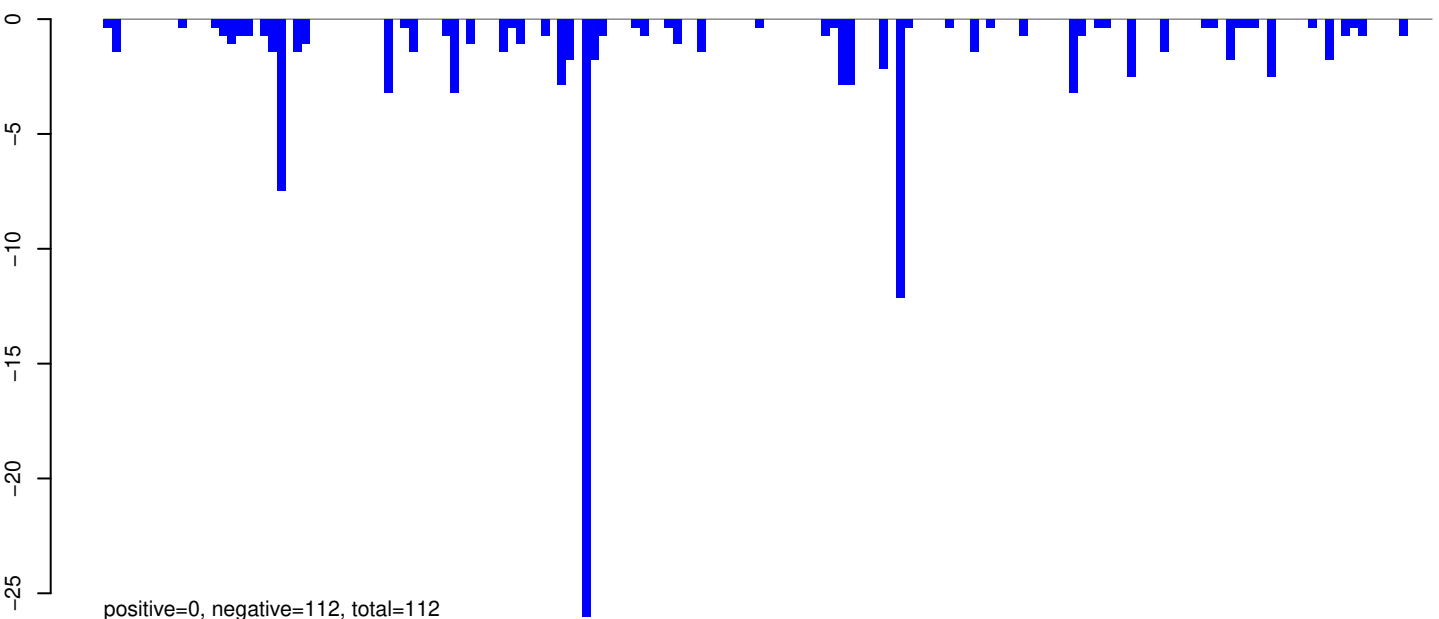
AeAeg_Aag2SINV_GFP.IP.rep



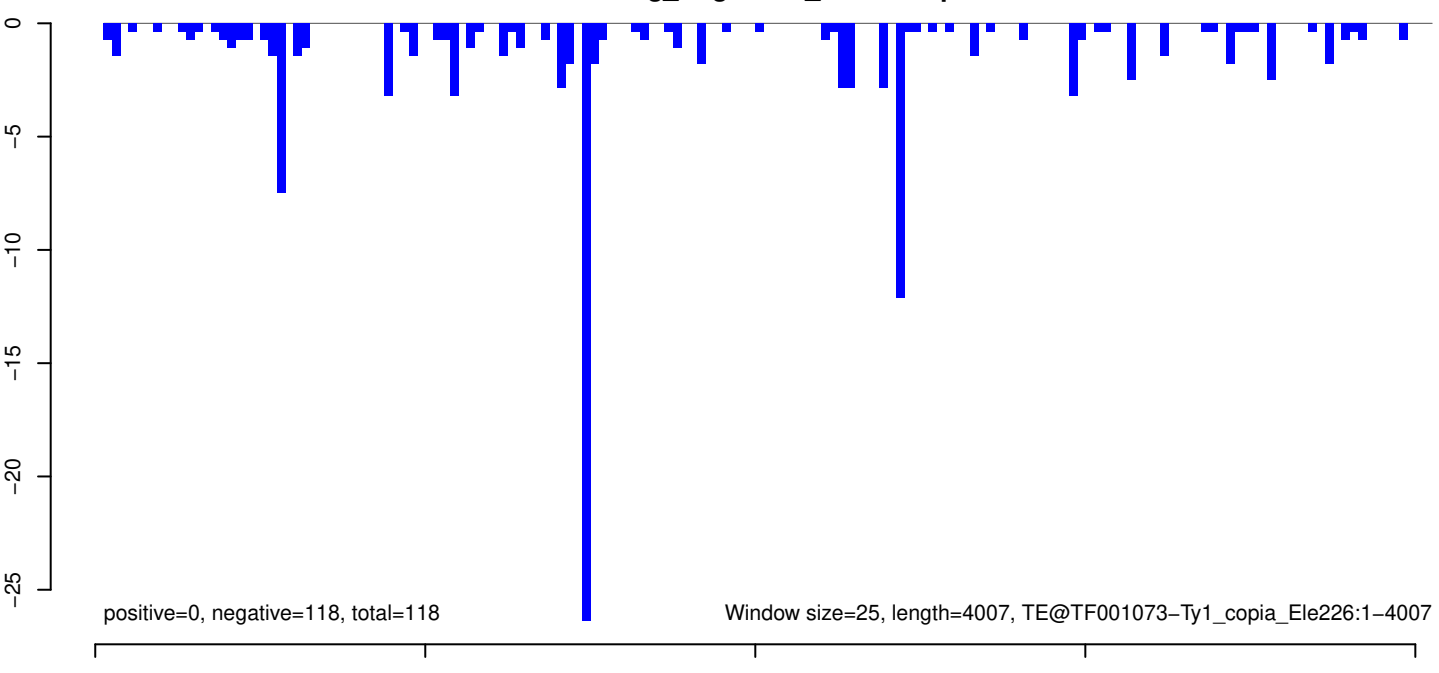
AeAeg_Aag2SINV_GFP.IP.18_23.rep



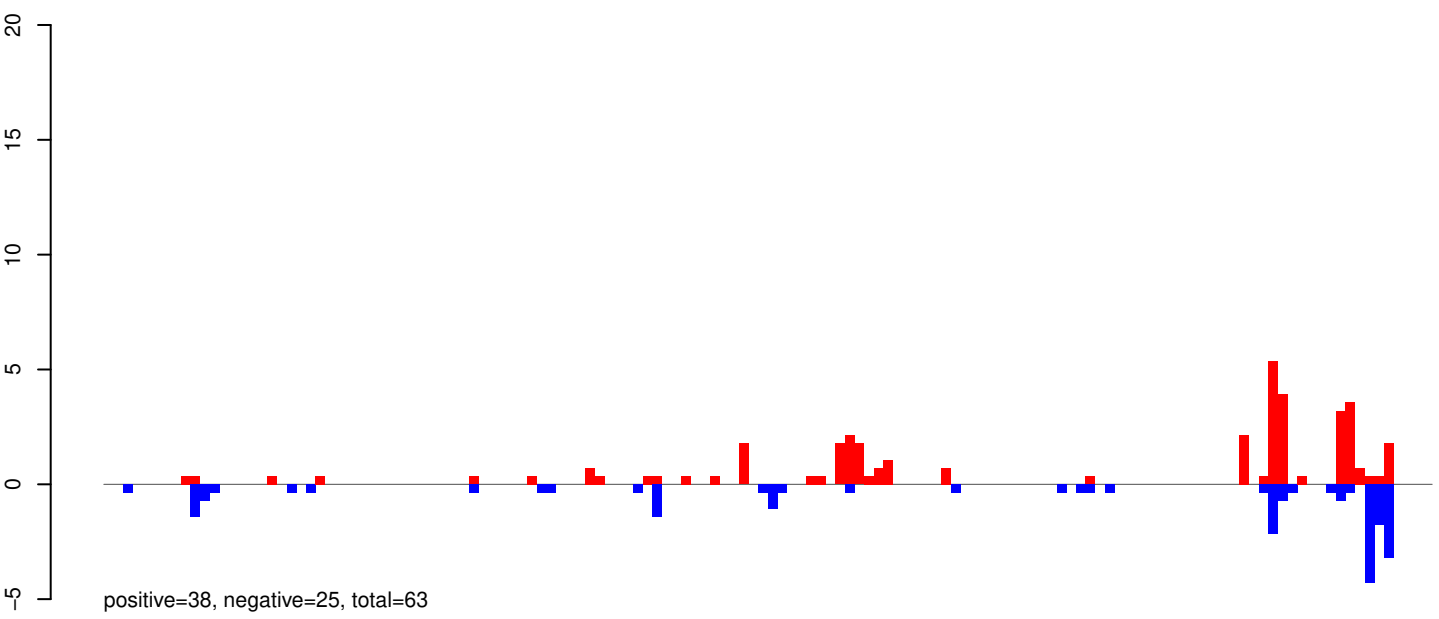
AeAeg_Aag2SINV_GFP.IP.24_35.rep



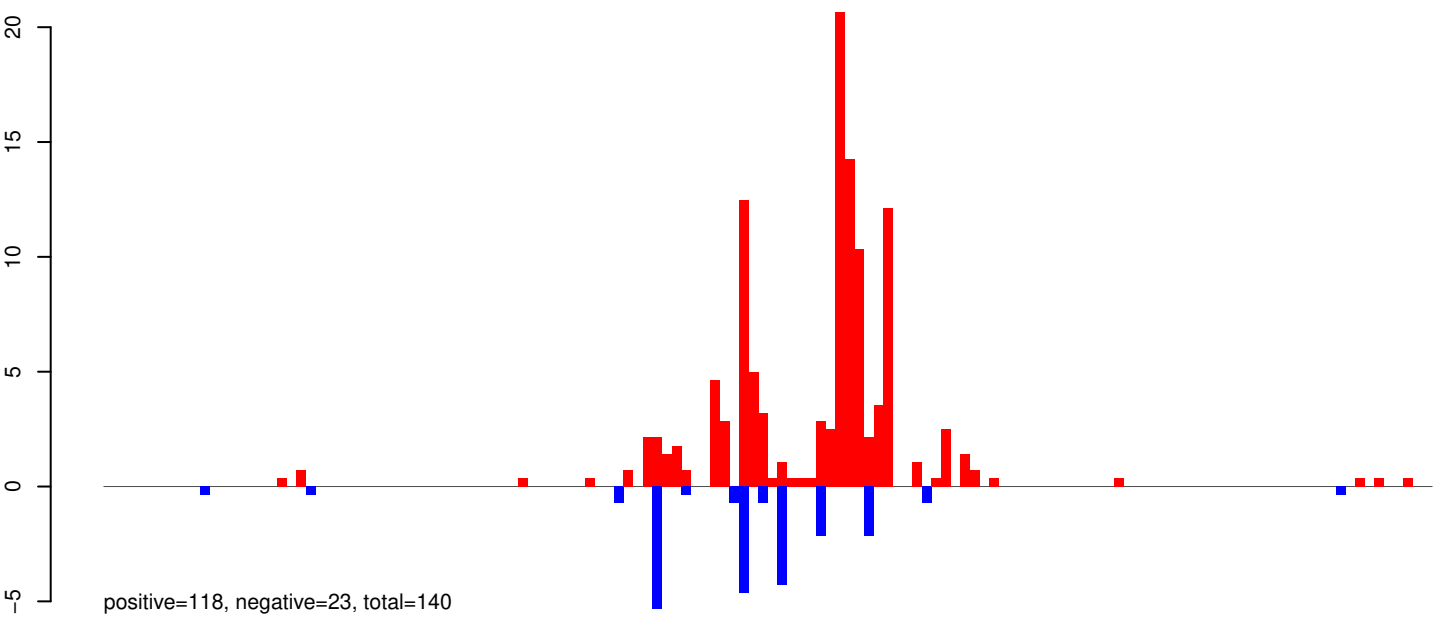
AeAeg_Aag2SINV_GFP.IP.rep



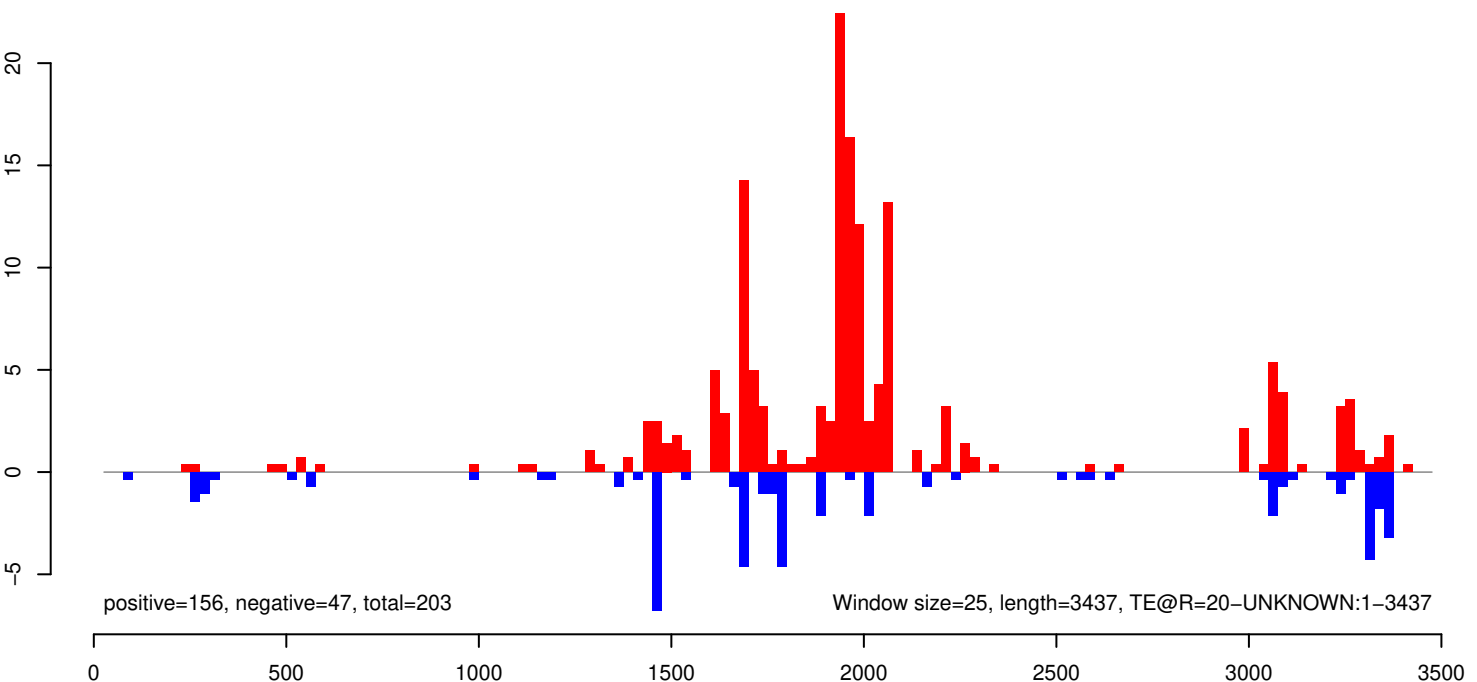
AeAeg_Aag2SINV_GFP.IP.18_23.rep



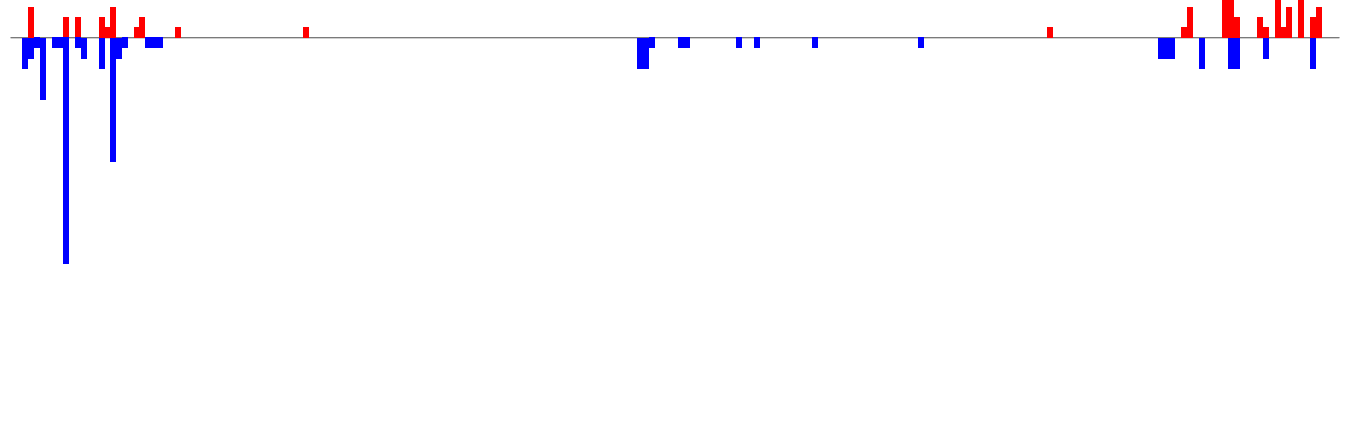
AeAeg_Aag2SINV_GFP.IP.24_35.rep



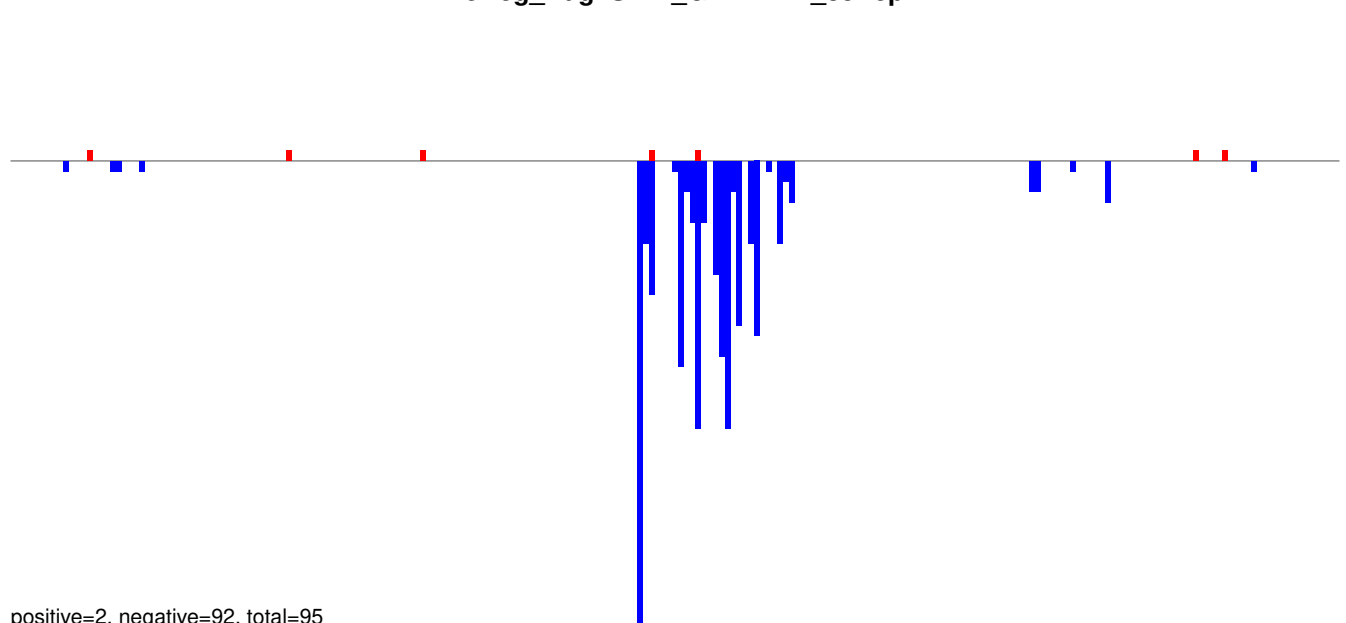
AeAeg_Aag2SINV_GFP.IP.rep



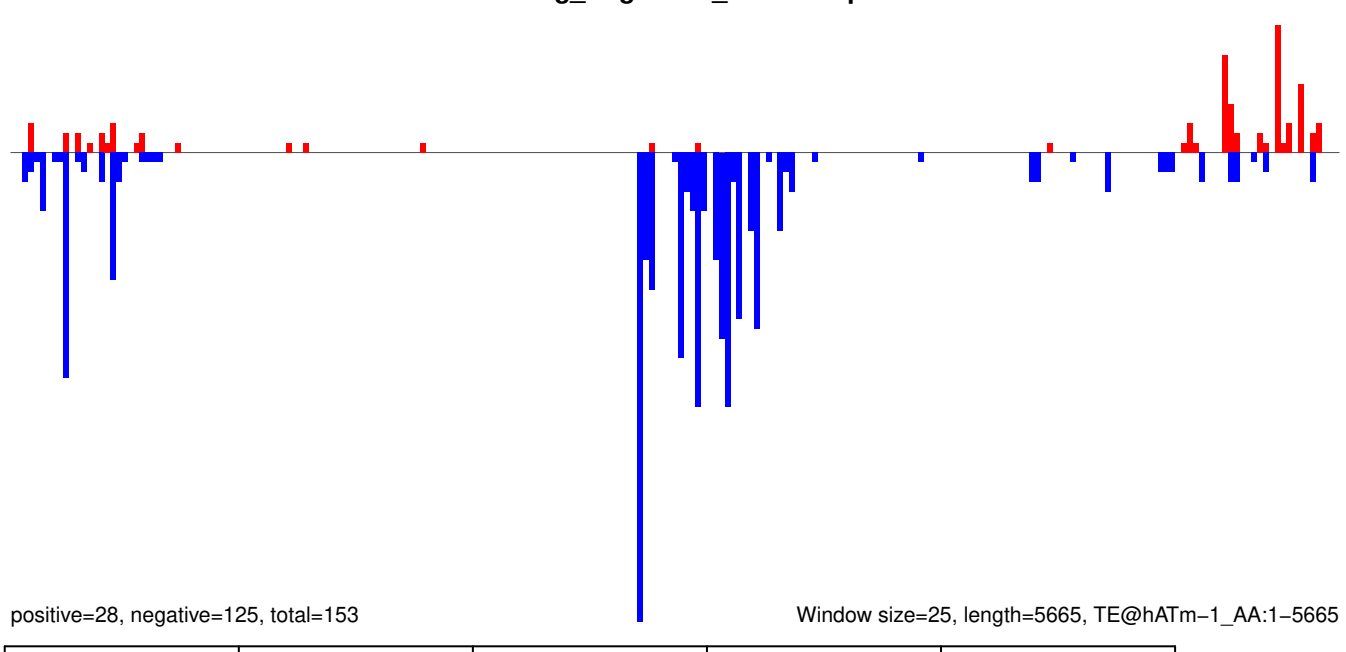
AeAeg_Aag2SINV_GFP.IP.18_23.rep



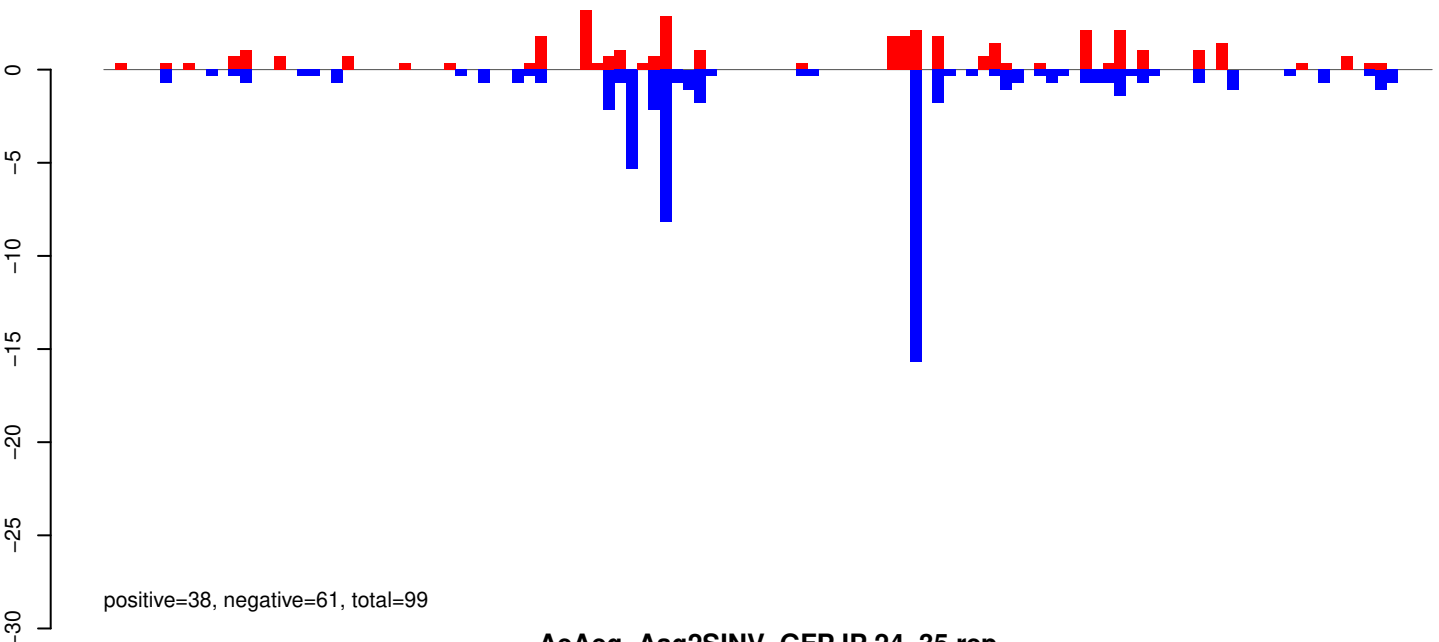
AeAeg_Aag2SINV_GFP.IP.24_35.rep



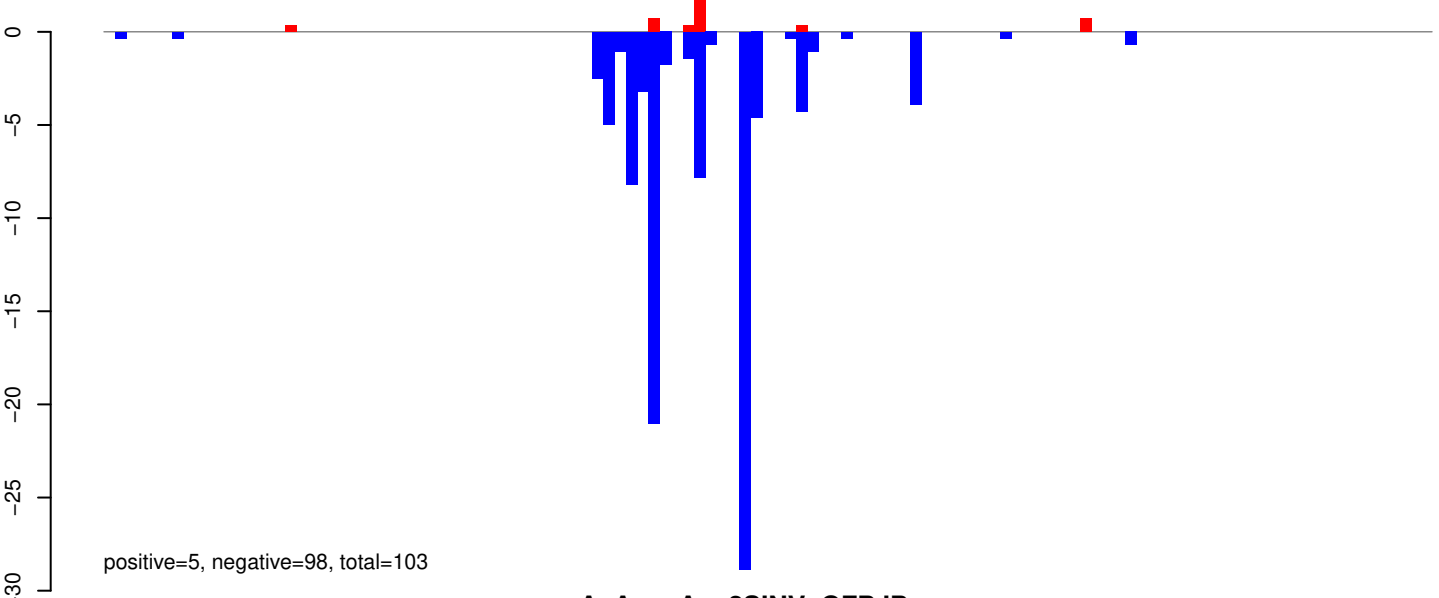
AeAeg_Aag2SINV_GFP.IP.rep



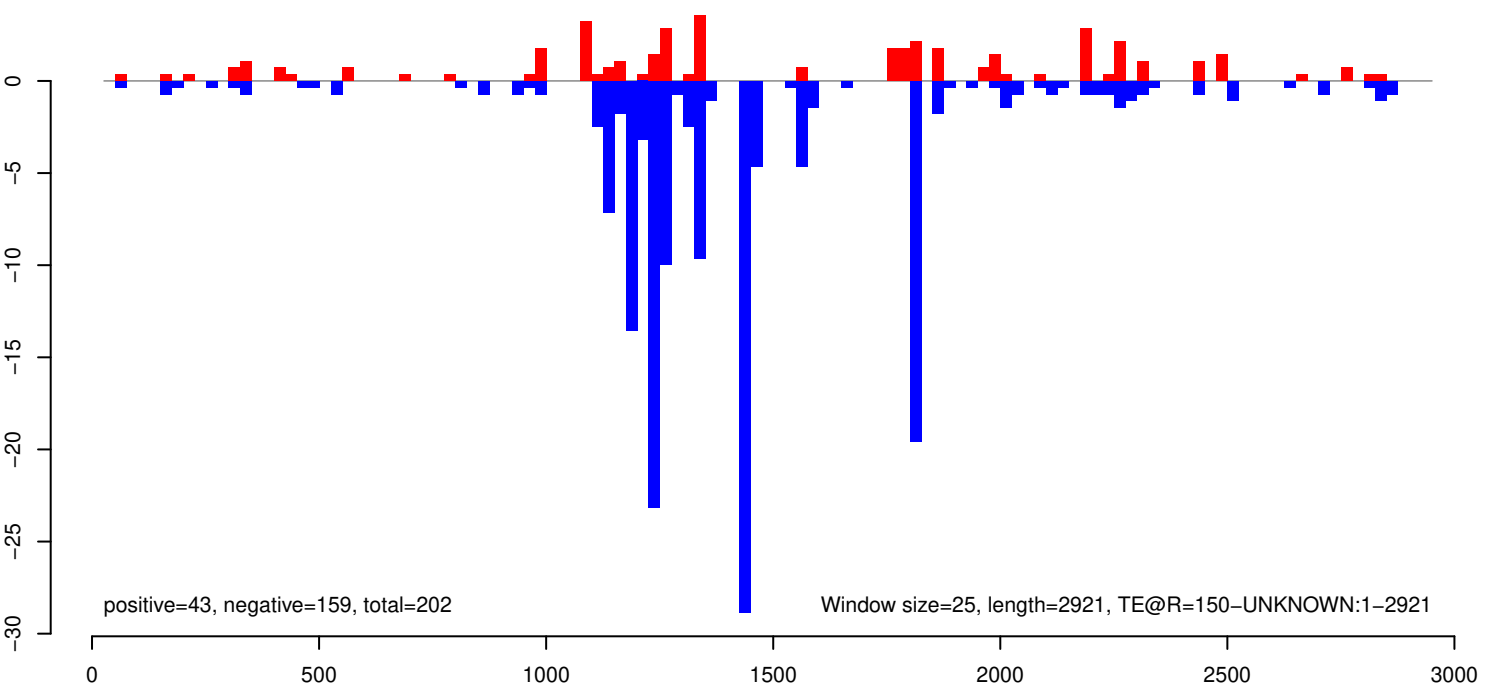
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=15, negative=19, total=33

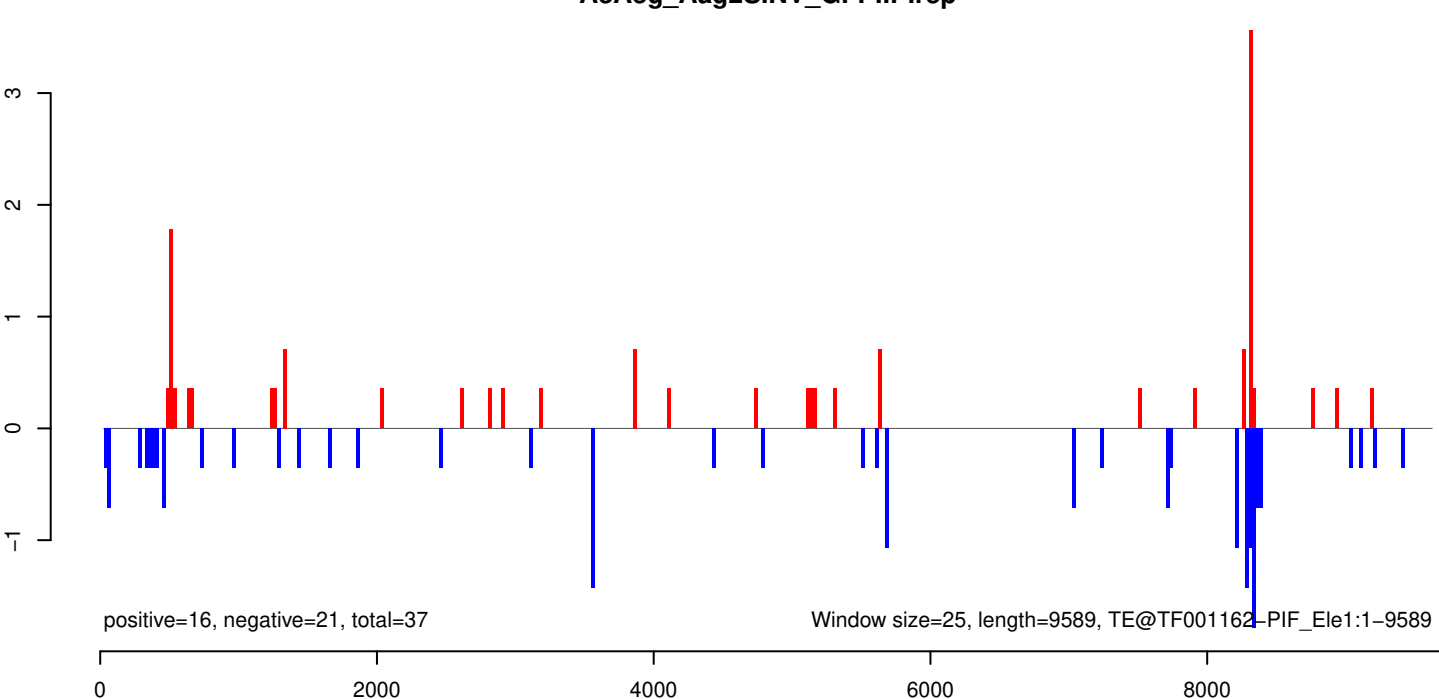
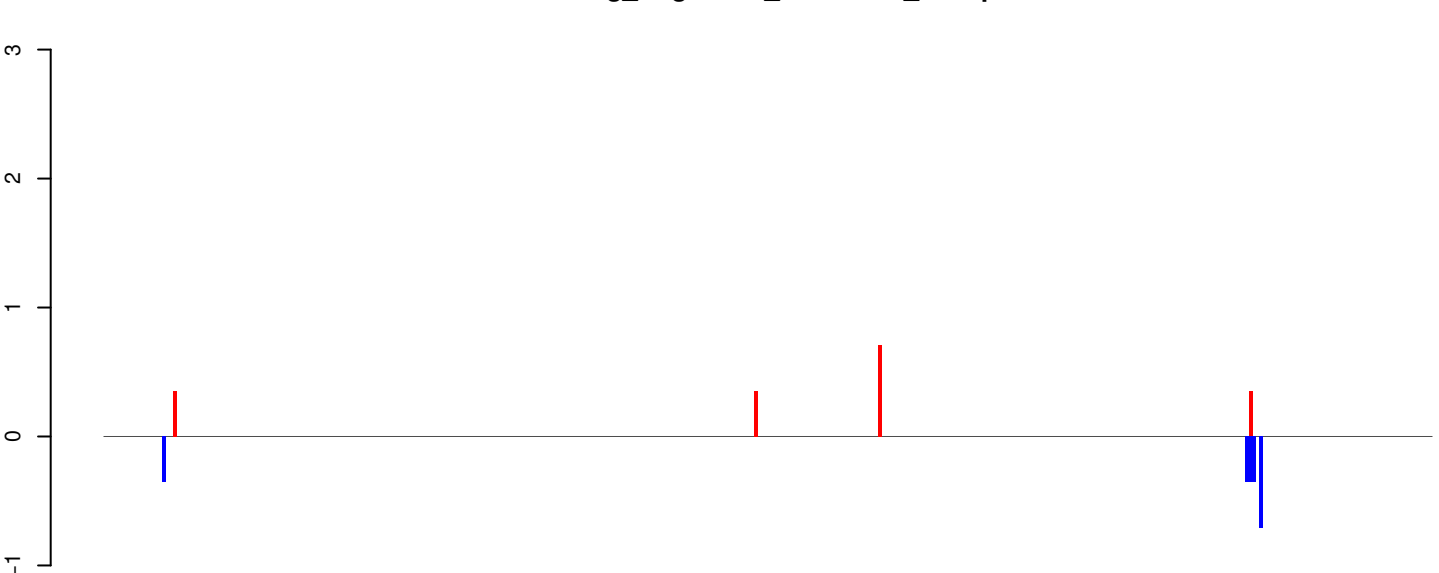
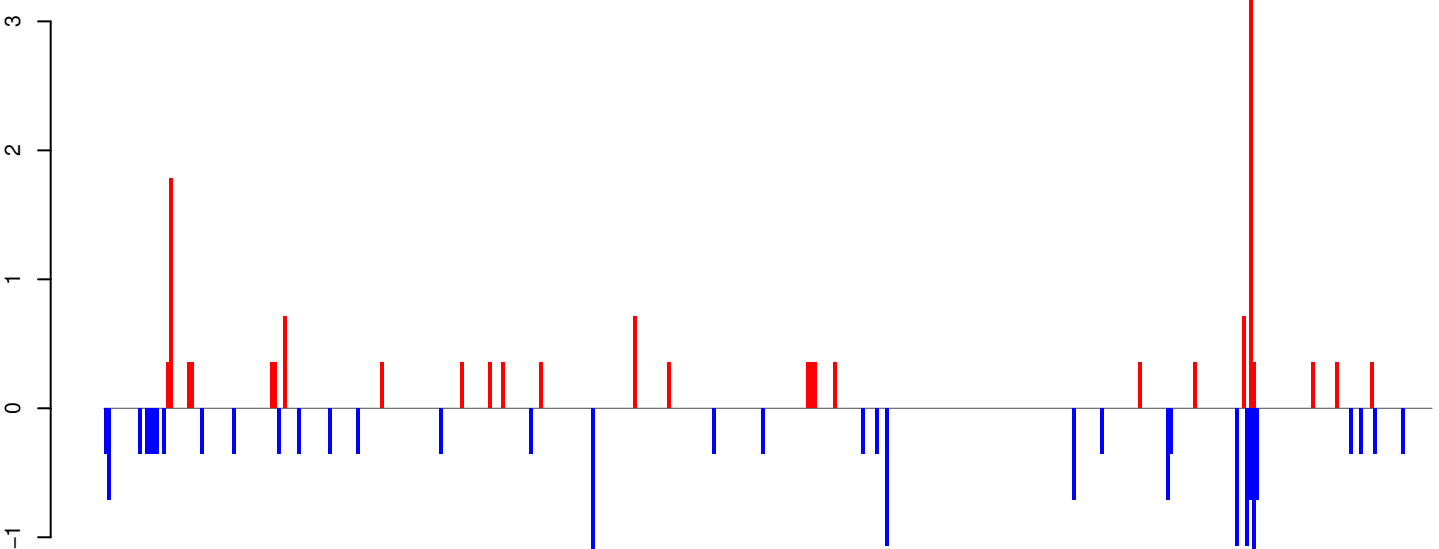
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=2, total=4

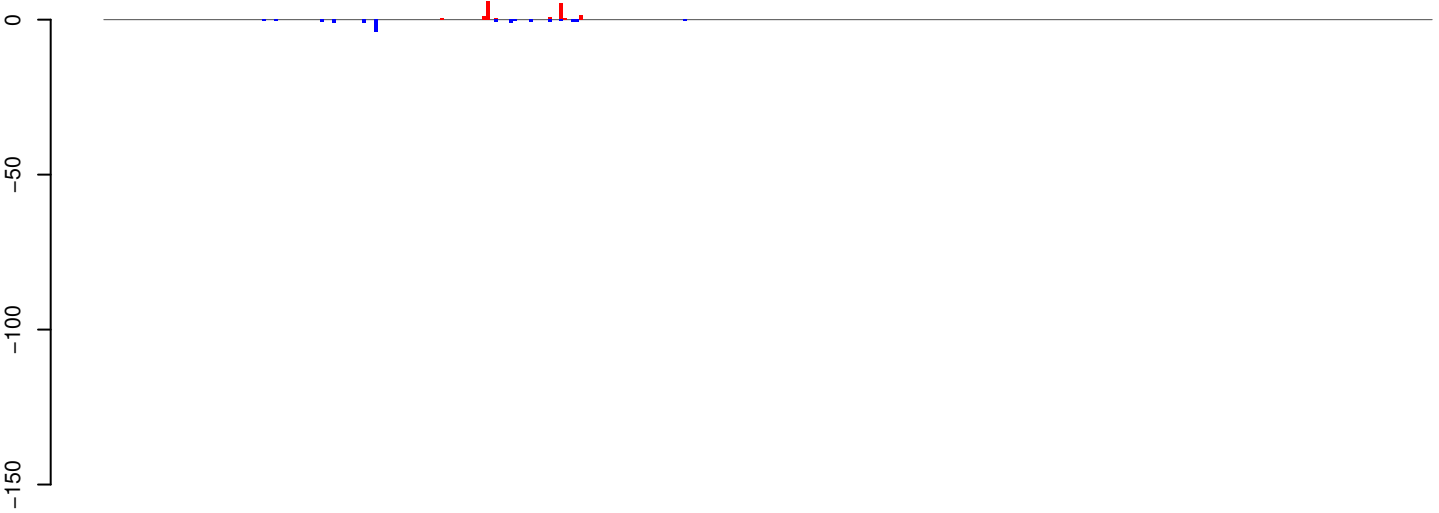
AeAeg_Aag2SINV_GFP.IP.rep

positive=16, negative=21, total=37

Window size=25, length=9589, TE@TF001162-PIF_Ele1:1-9589

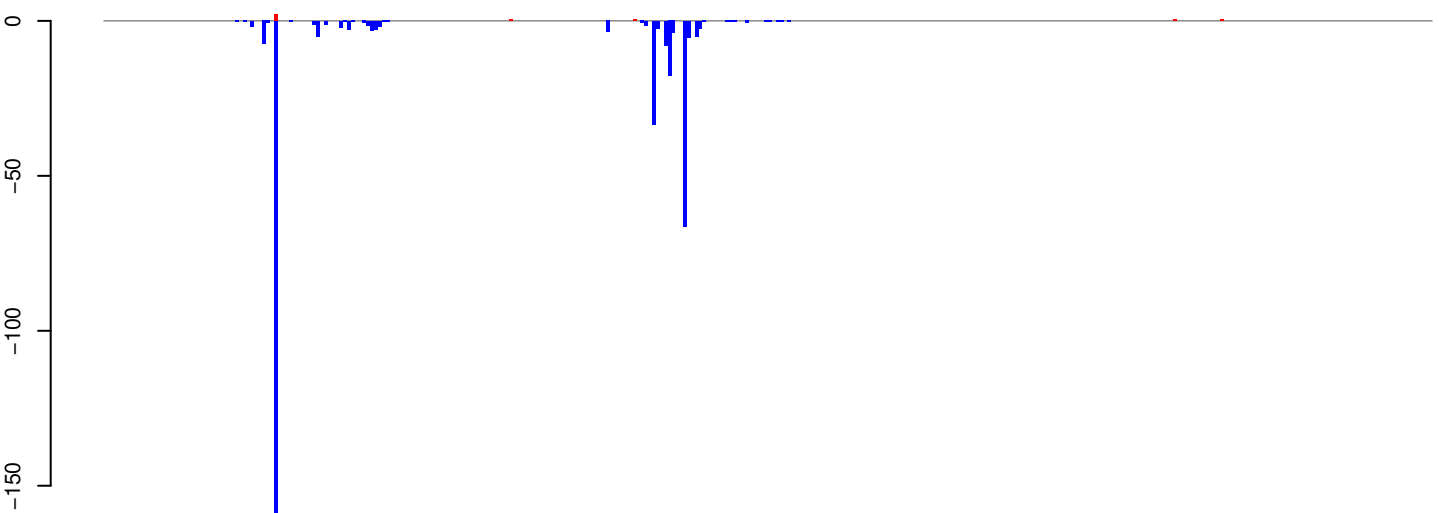


AeAeg_Aag2SINV_GFP.IP.18_23.rep



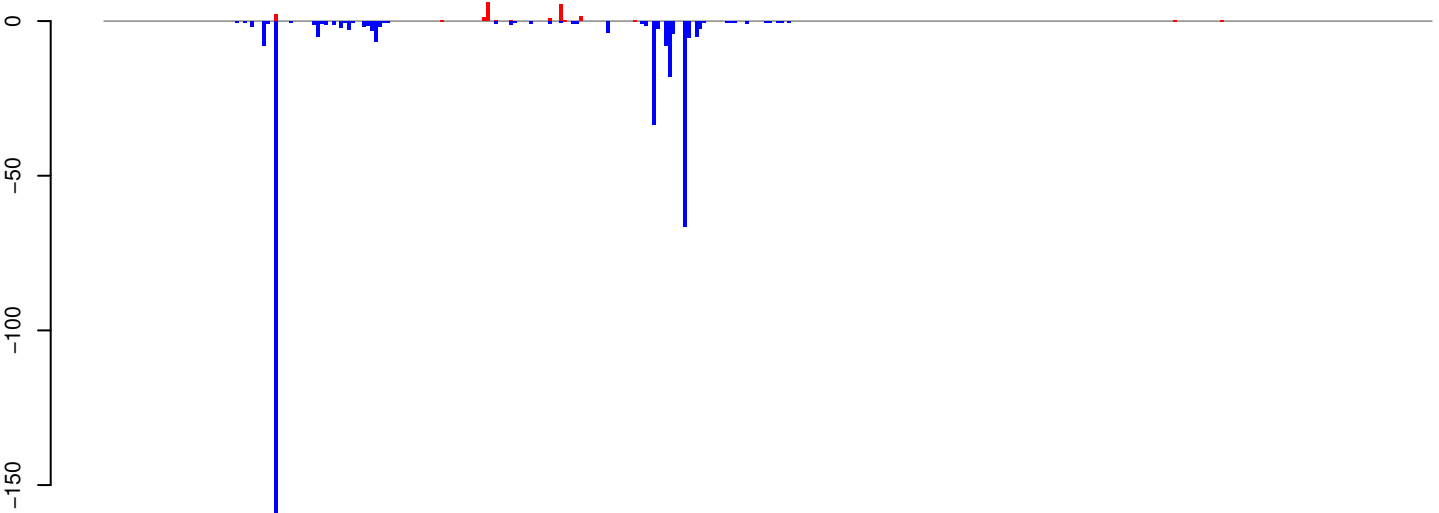
positive=16, negative=13, total=29

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=4, negative=375, total=379

AeAeg_Aag2SINV_GFP.IP.rep



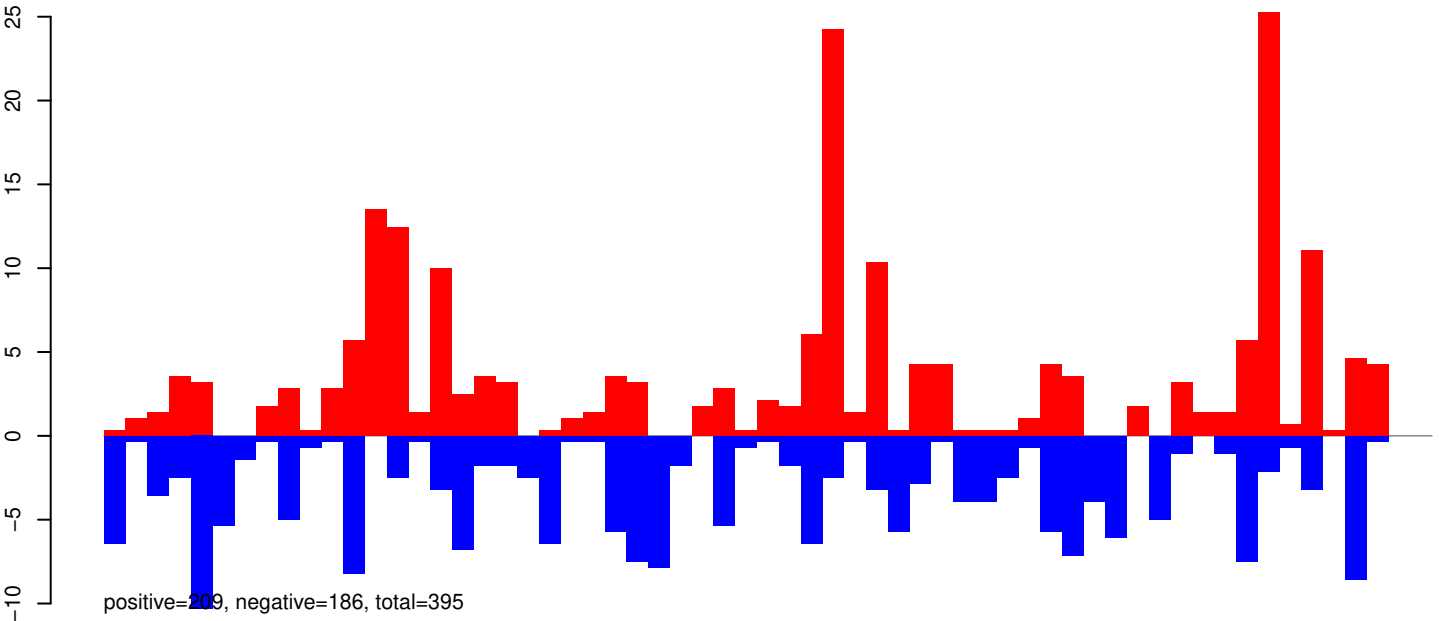
positive=19, negative=389, total=408

Window size=25, length=8600, TE@TF000748-Ty1_copia_Ele74:1-8600

0 2000 4000 6000 8000

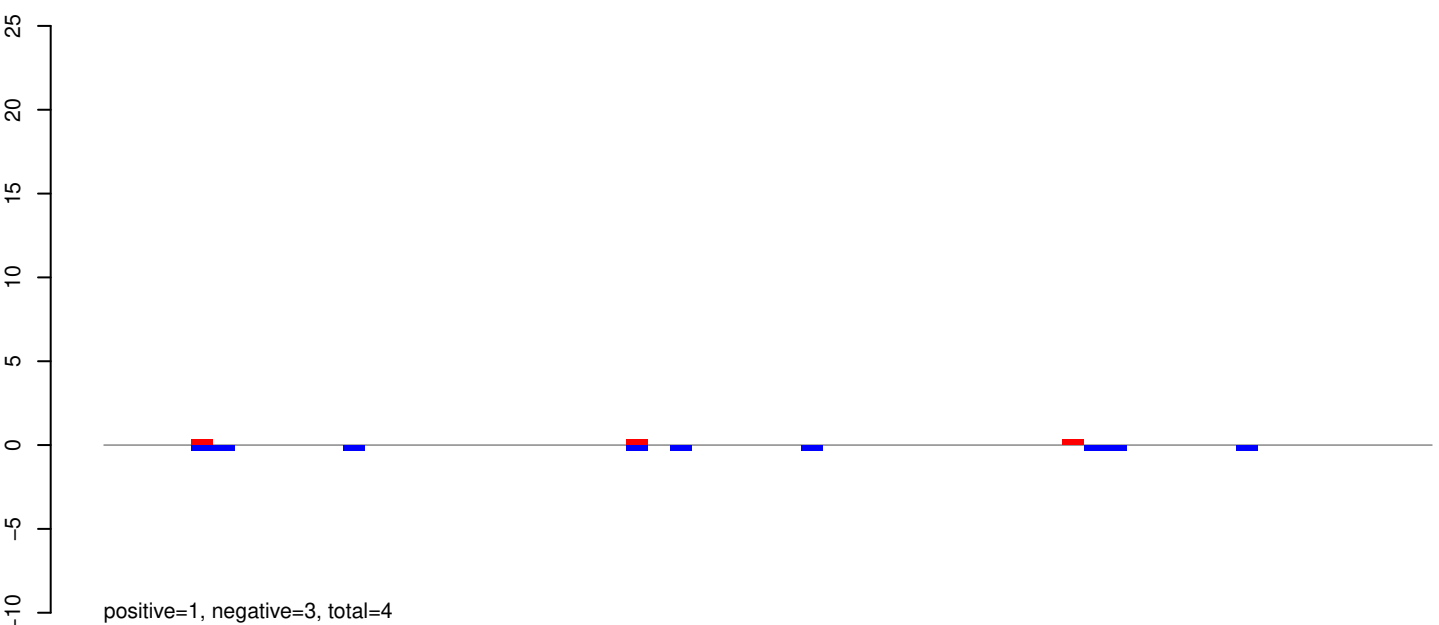
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=209, negative=186, total=395



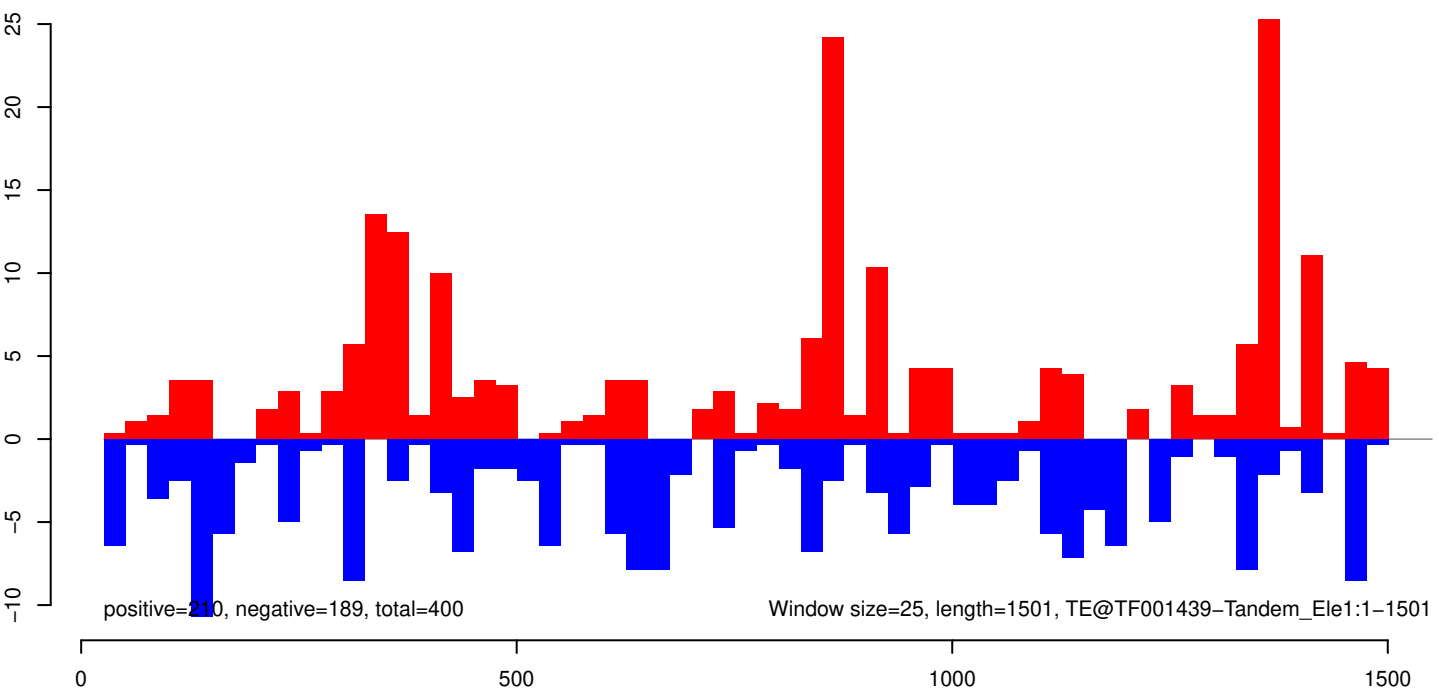
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=3, total=4

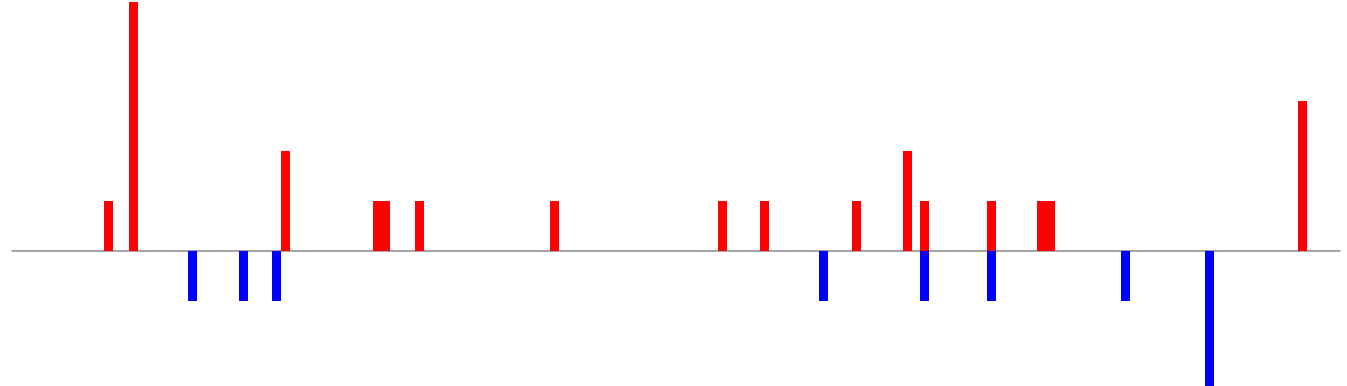


AeAeg_Aag2SINV_GFP.IP.rep

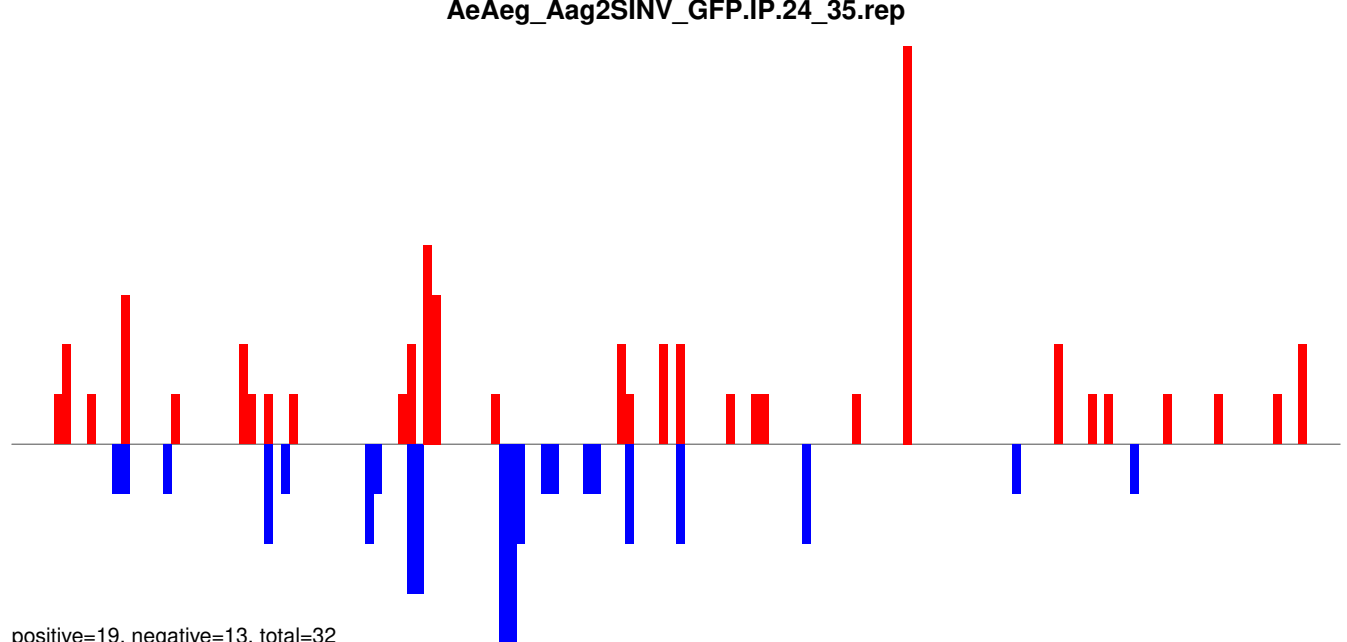
positive=210, negative=189, total=400



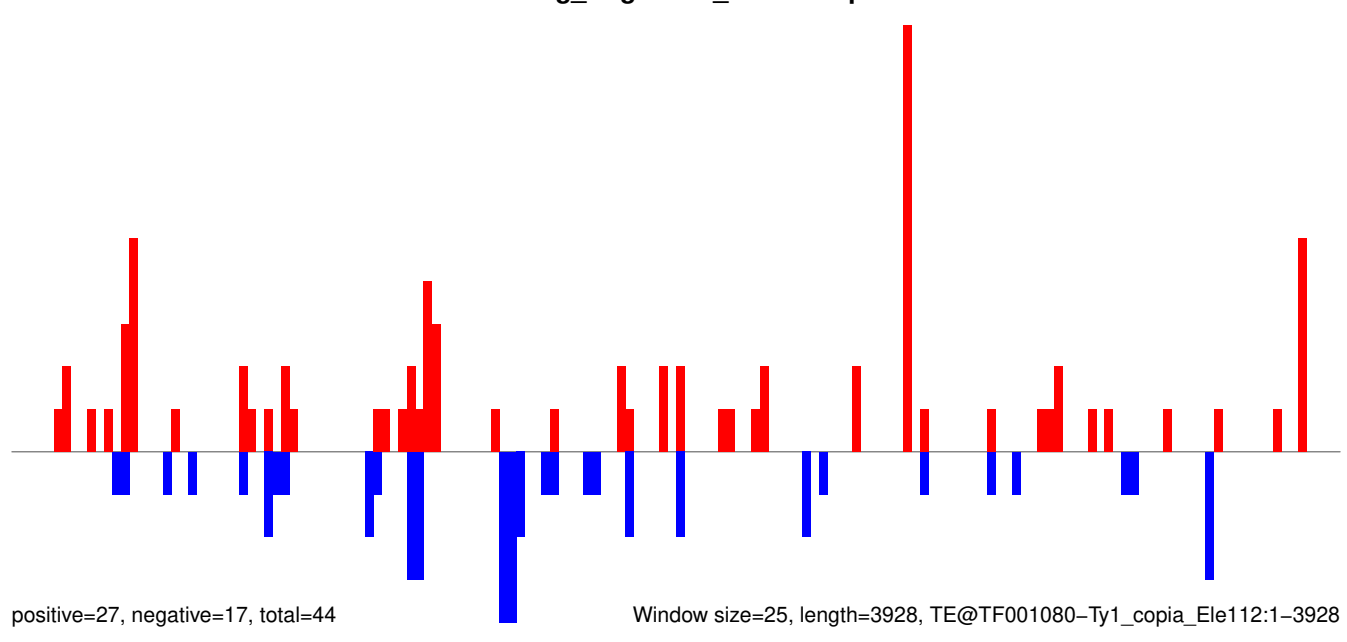
AeAeg_Aag2SINV_GFP.IP.18_23.rep



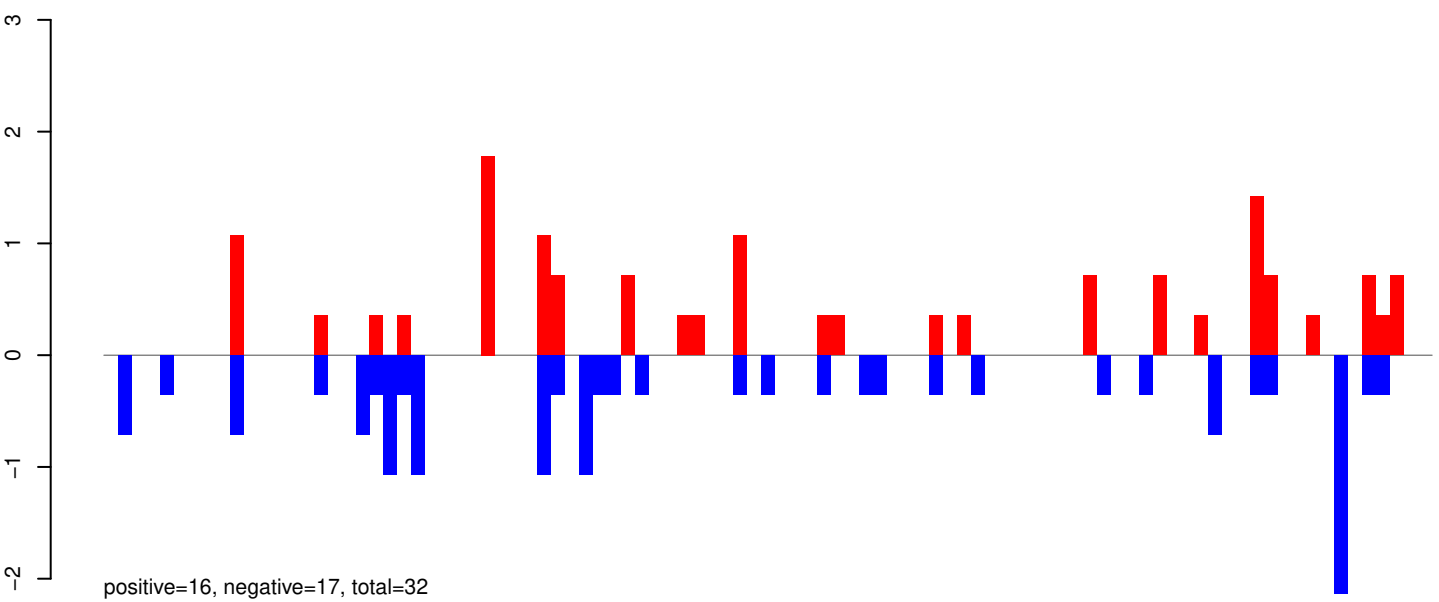
AeAeg_Aag2SINV_GFP.IP.24_35.rep



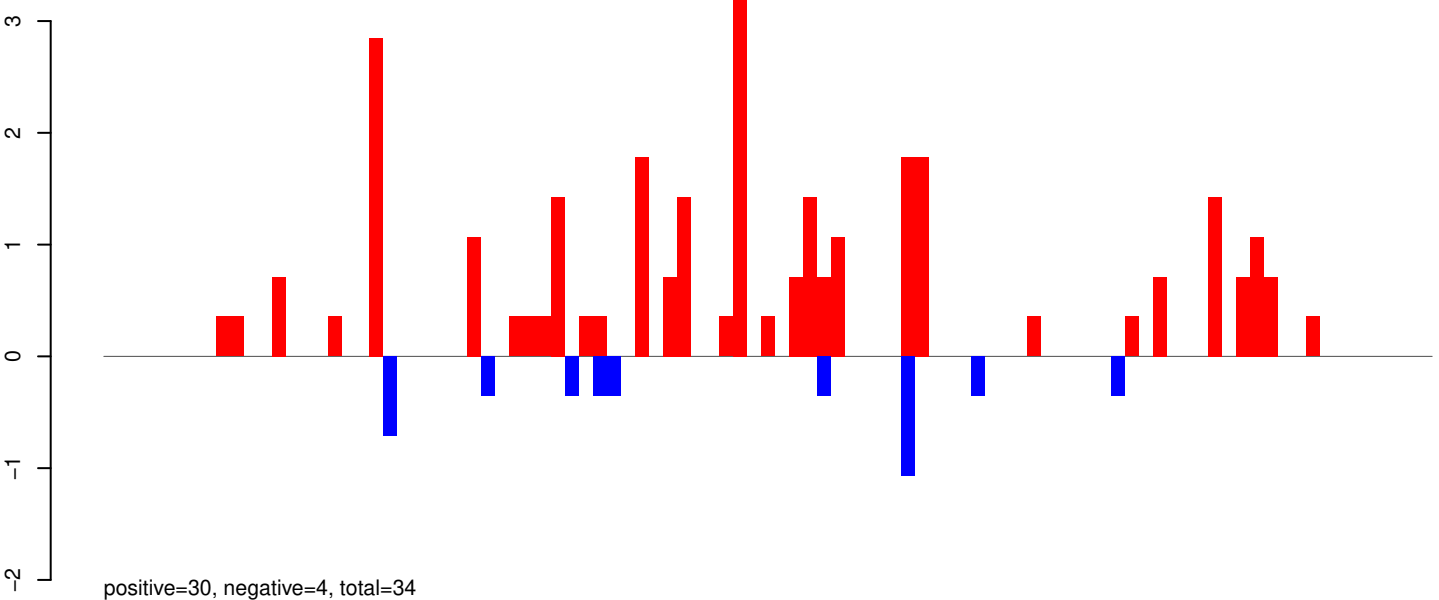
AeAeg_Aag2SINV_GFP.IP.rep



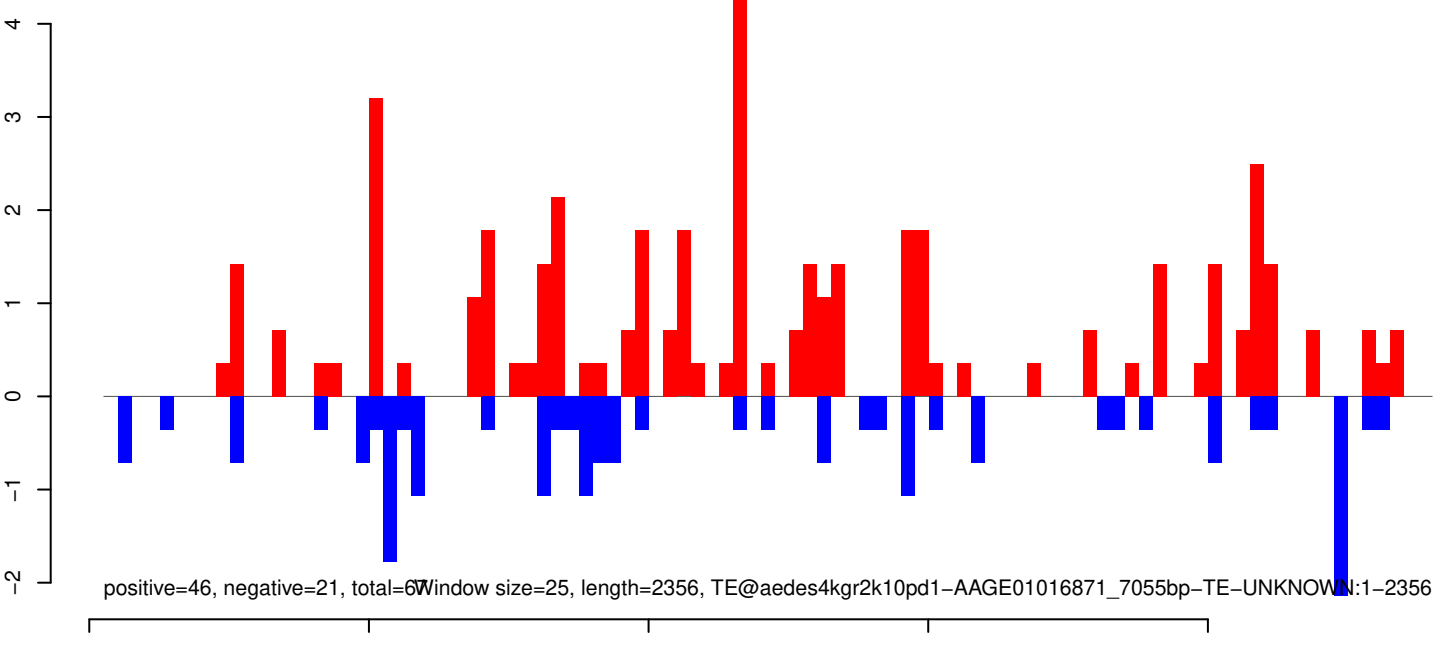
AeAeg_Aag2SINV_GFP.IP.18_23.rep



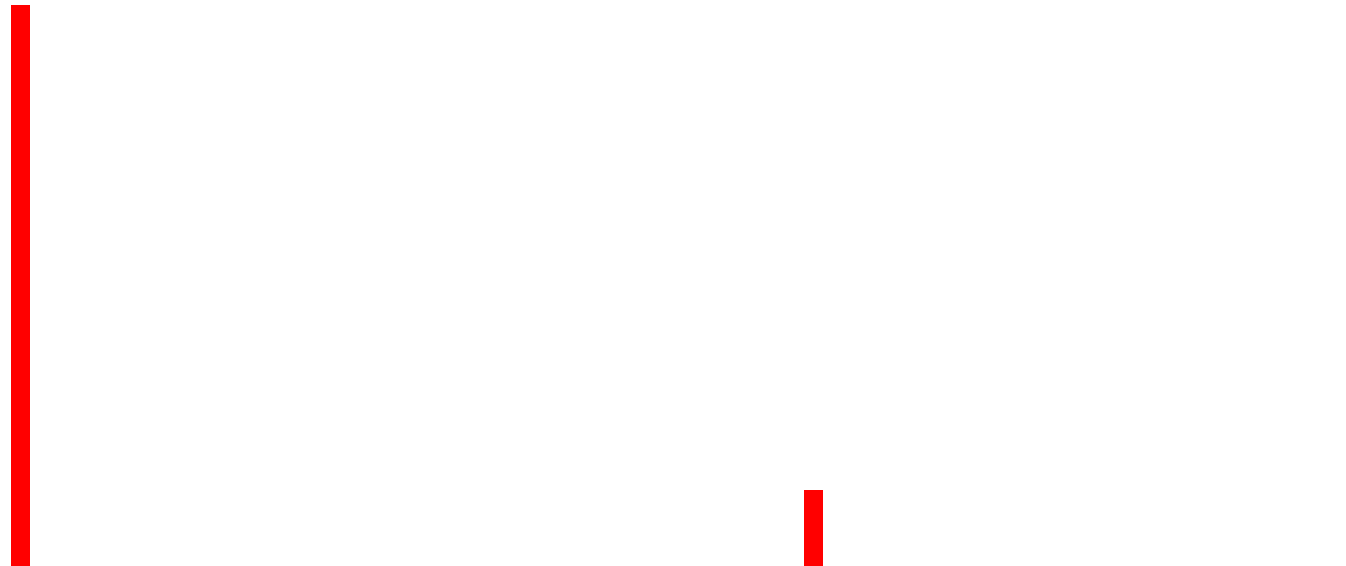
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



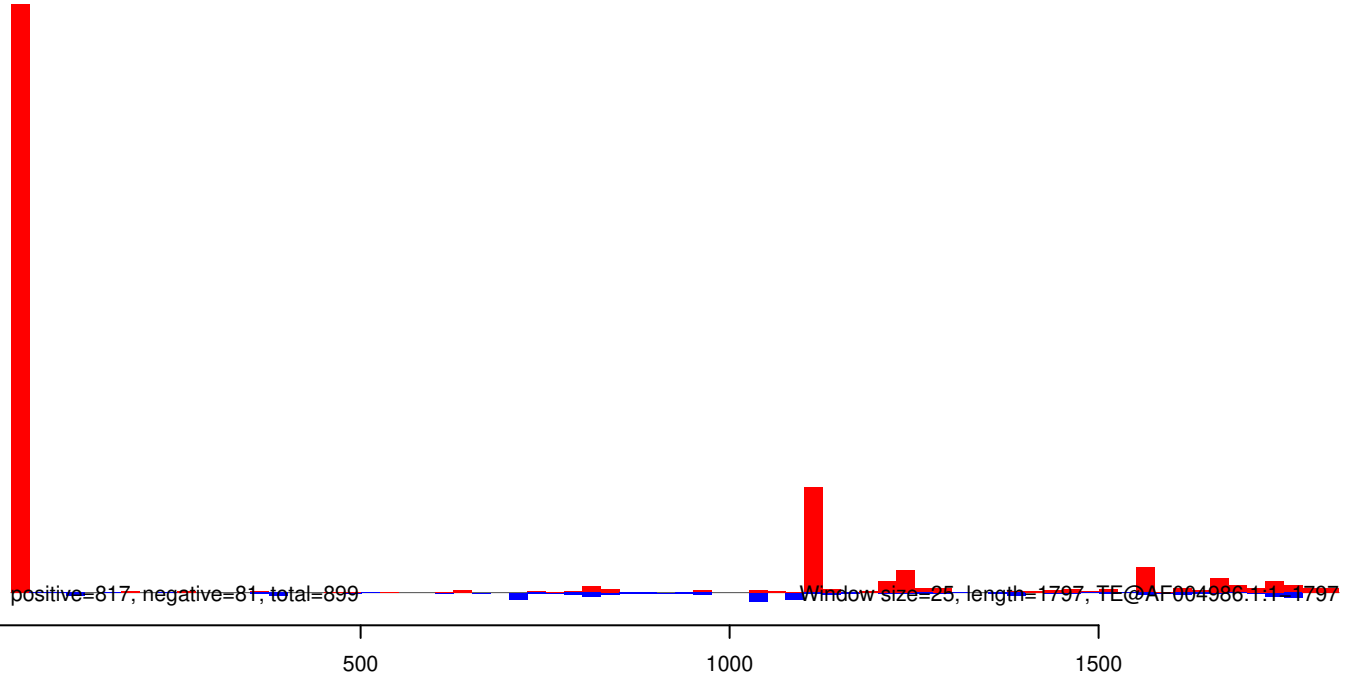
AeAeg_Aag2SINV_GFP.IP.18_23.rep



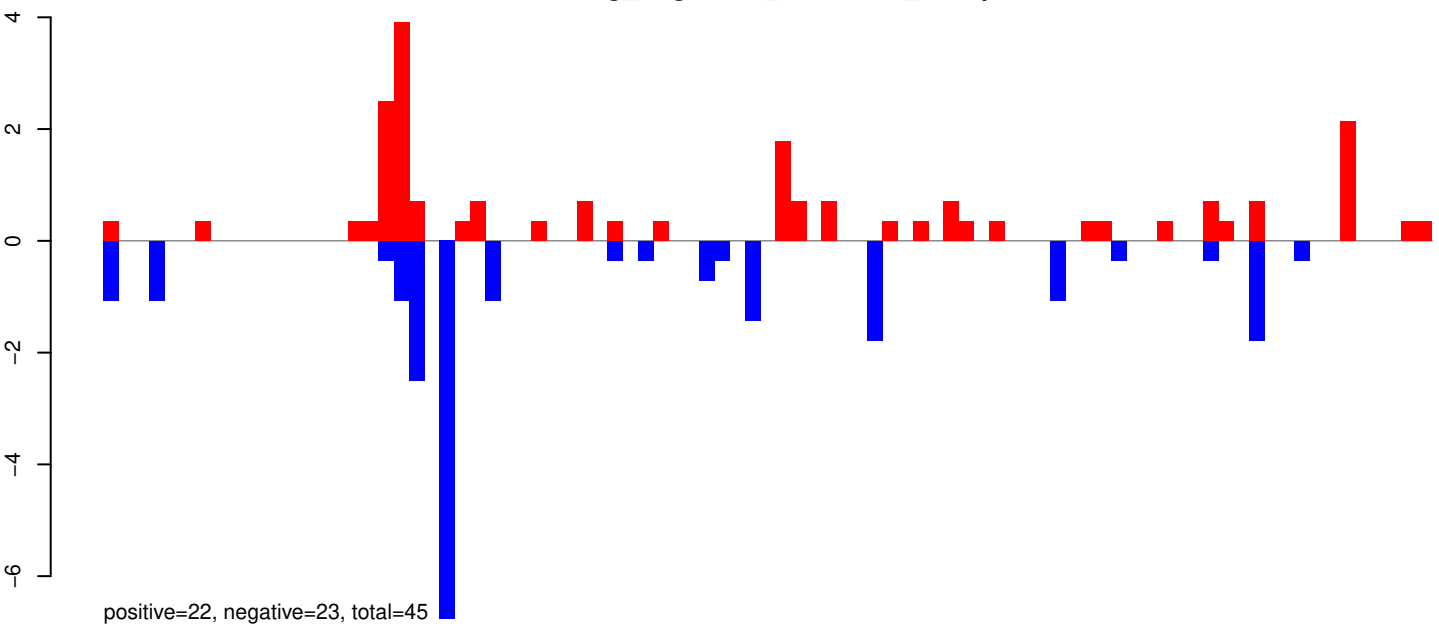
AeAeg_Aag2SINV_GFP.IP.24_35.rep



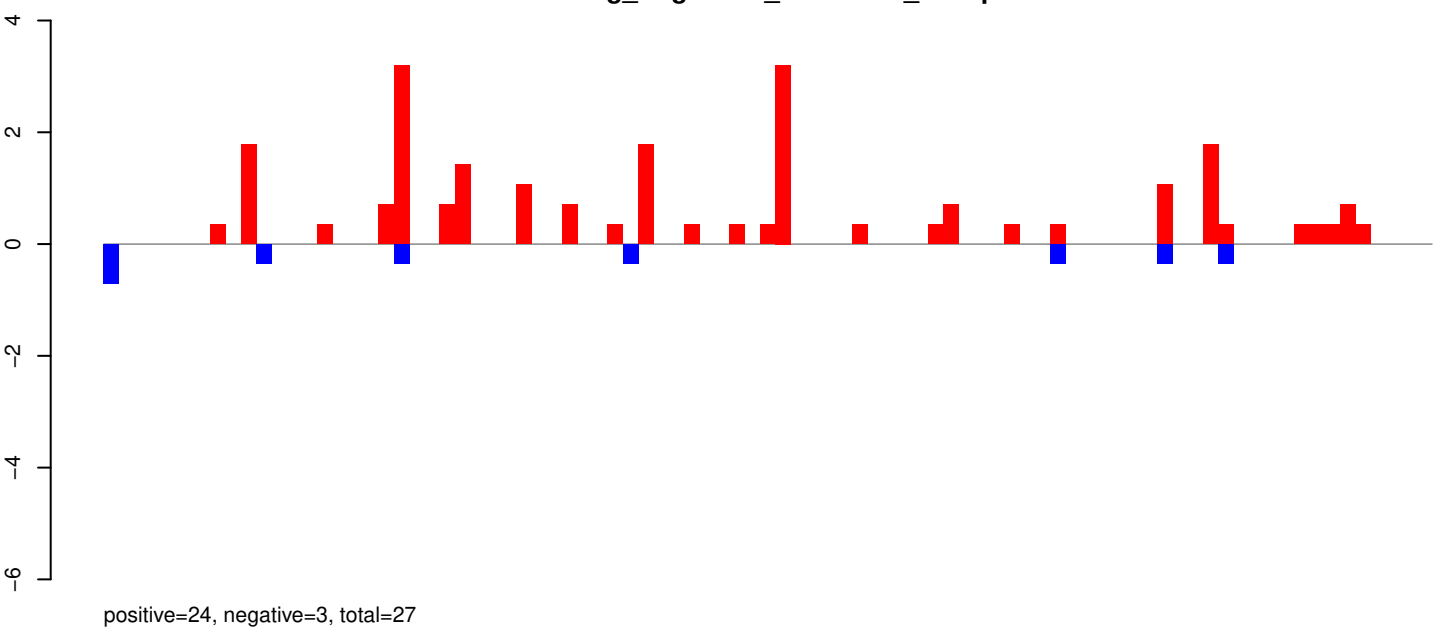
AeAeg_Aag2SINV_GFP.IP.rep



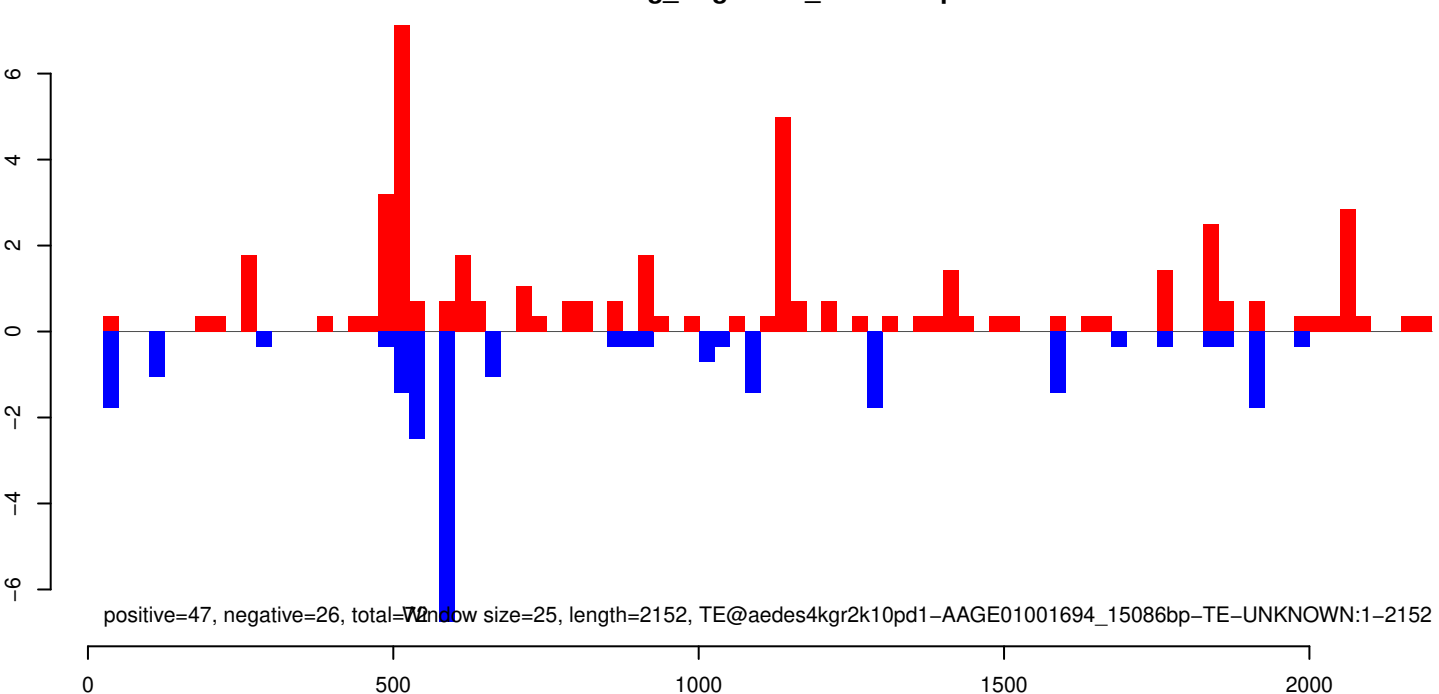
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

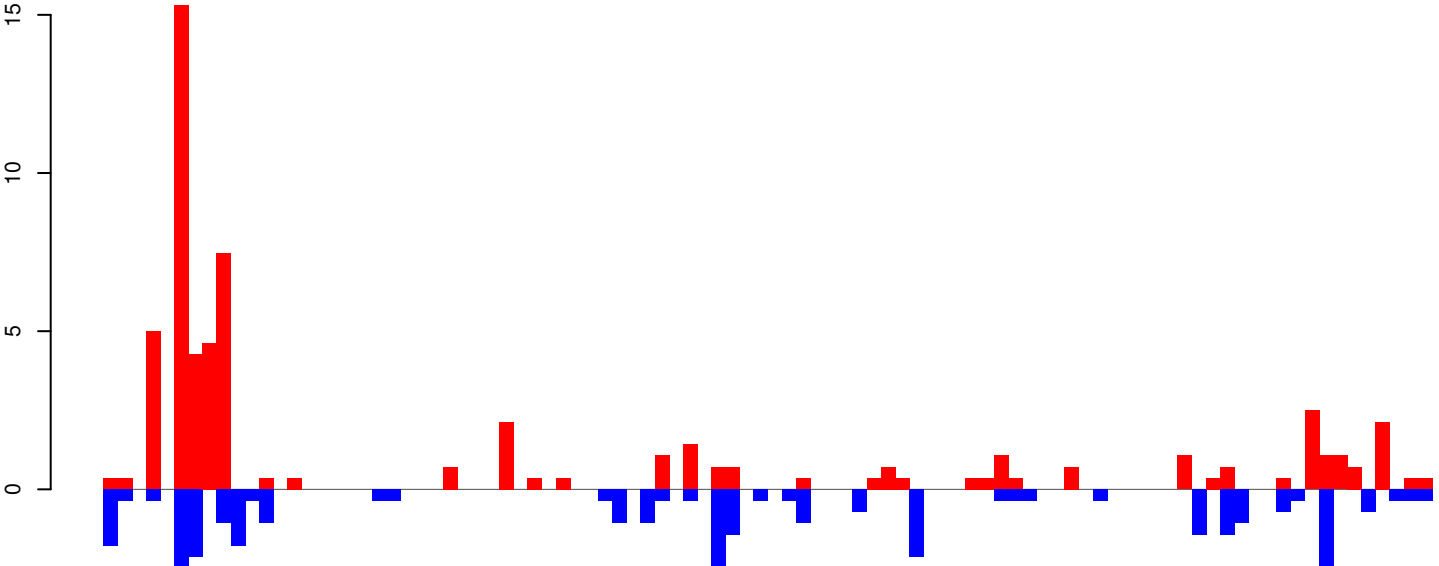


AeAeg_Aag2SINV_GFP.IP.rep



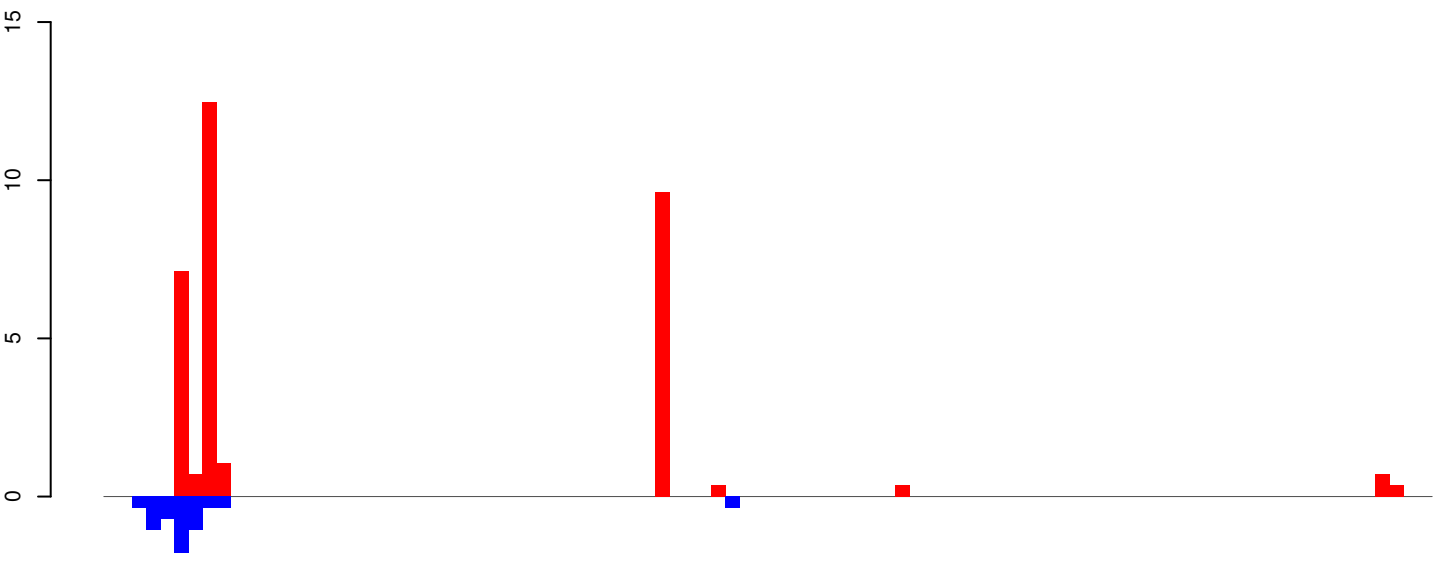
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=61, negative=36, total=97



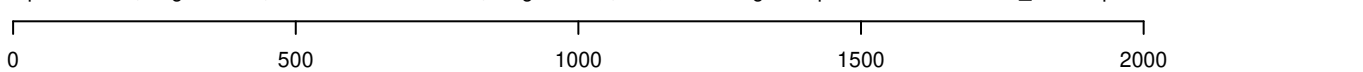
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=33, negative=6, total=39



AeAeg_Aag2SINV_GFP.IP.rep

positive=94, negative=42, total=136, window size=25, length=2341, TE@aedes4kgr2k10pd1-AAGE01000153_23993bp-TE-UNKNOWN:1-2341



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=17, negative=16, total=33

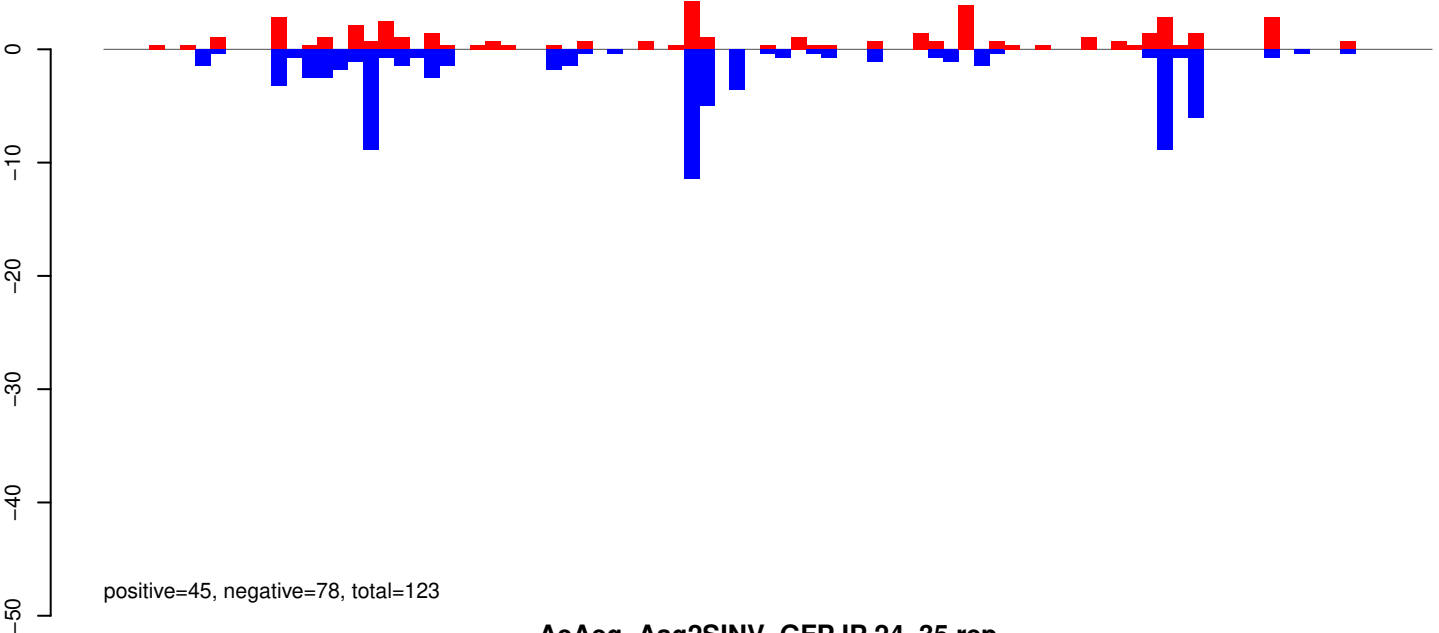
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=9, negative=6, total=15

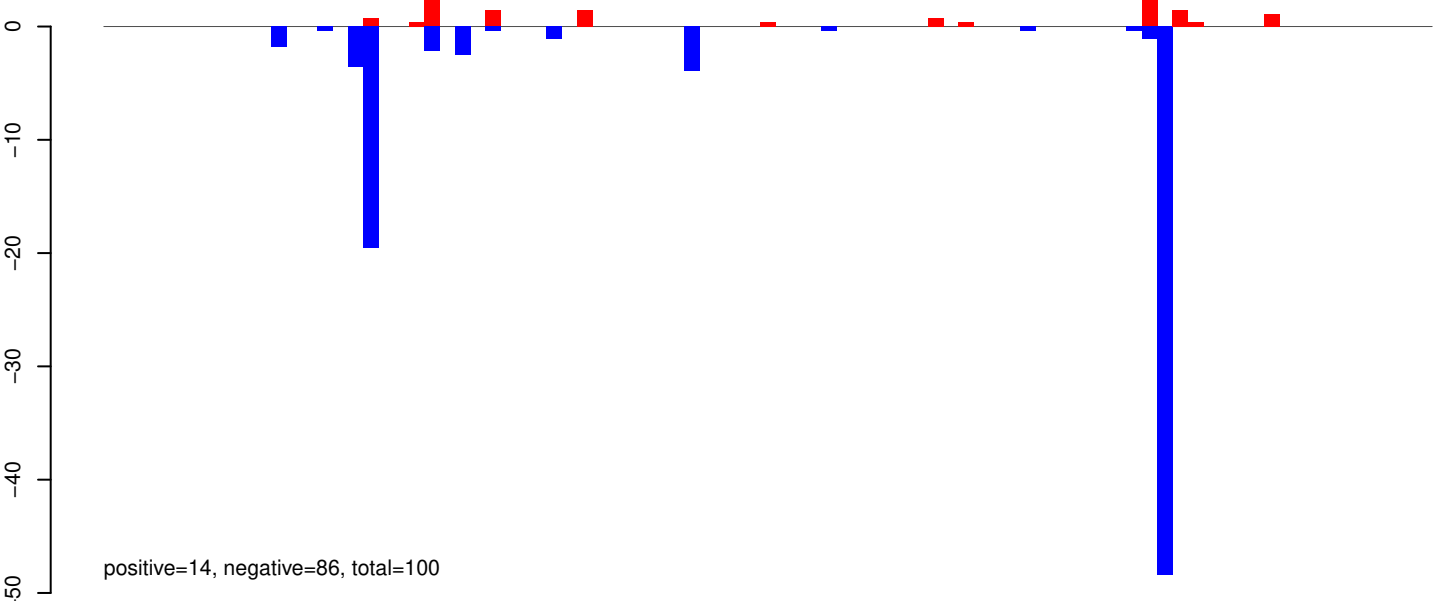
AeAeg_Aag2SINV_GFP.IP.rep

positive=26, negative=22, total=48 Window size=25, length=2180, TE@aedes4kgr2k10pd1-AAGE01008340_9554bp-TE-UNKNOWN:1-2180

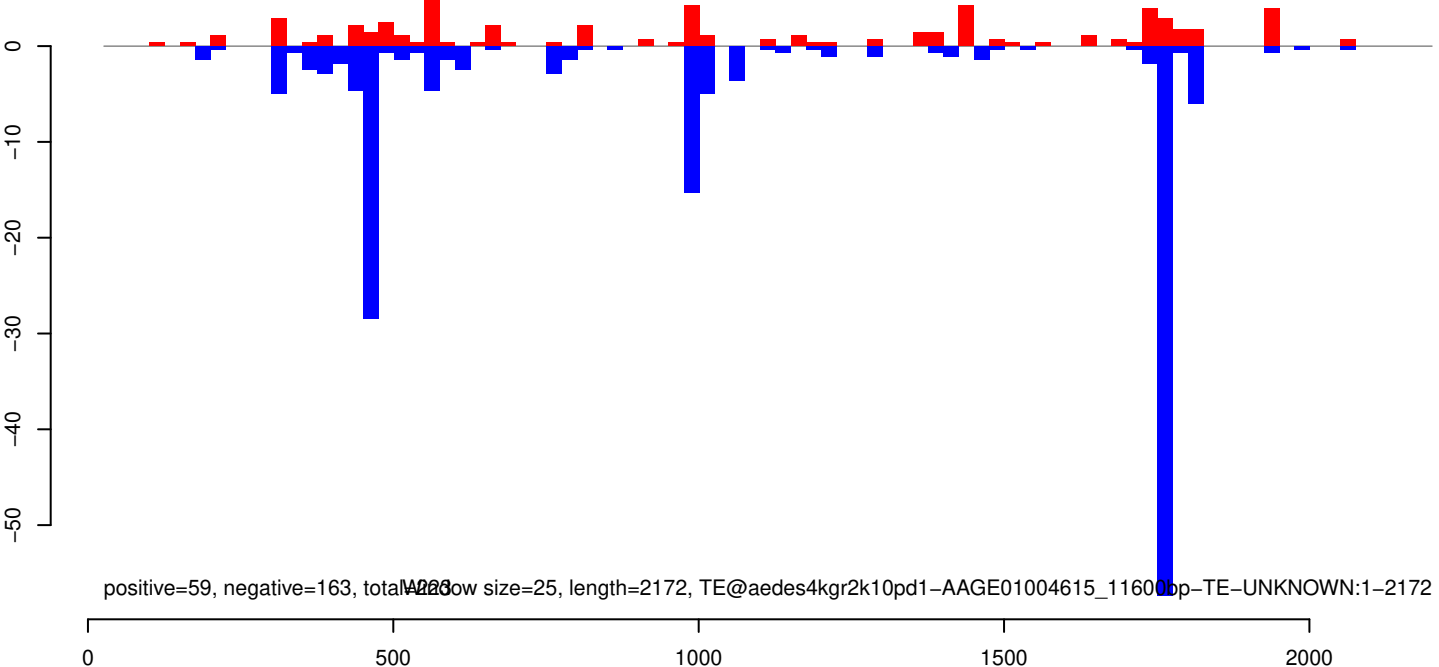
AeAeg_Aag2SINV_GFP.IP.18_23.rep



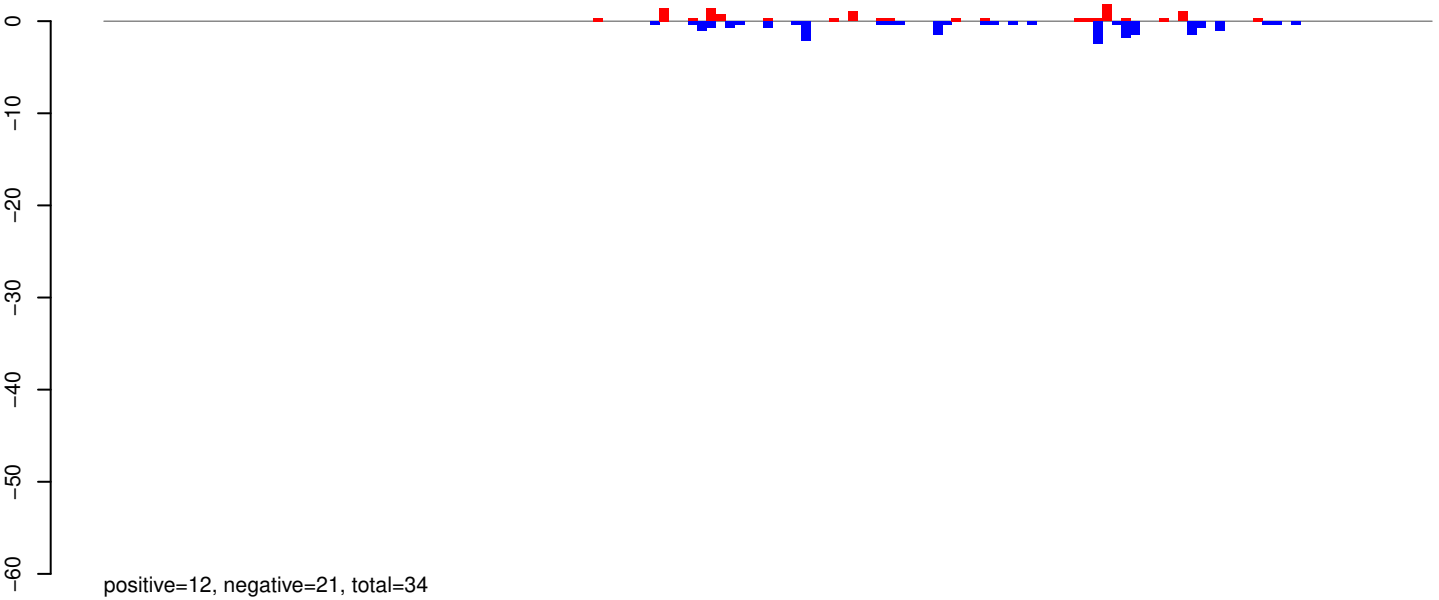
AeAeg_Aag2SINV_GFP.IP.24_35.rep



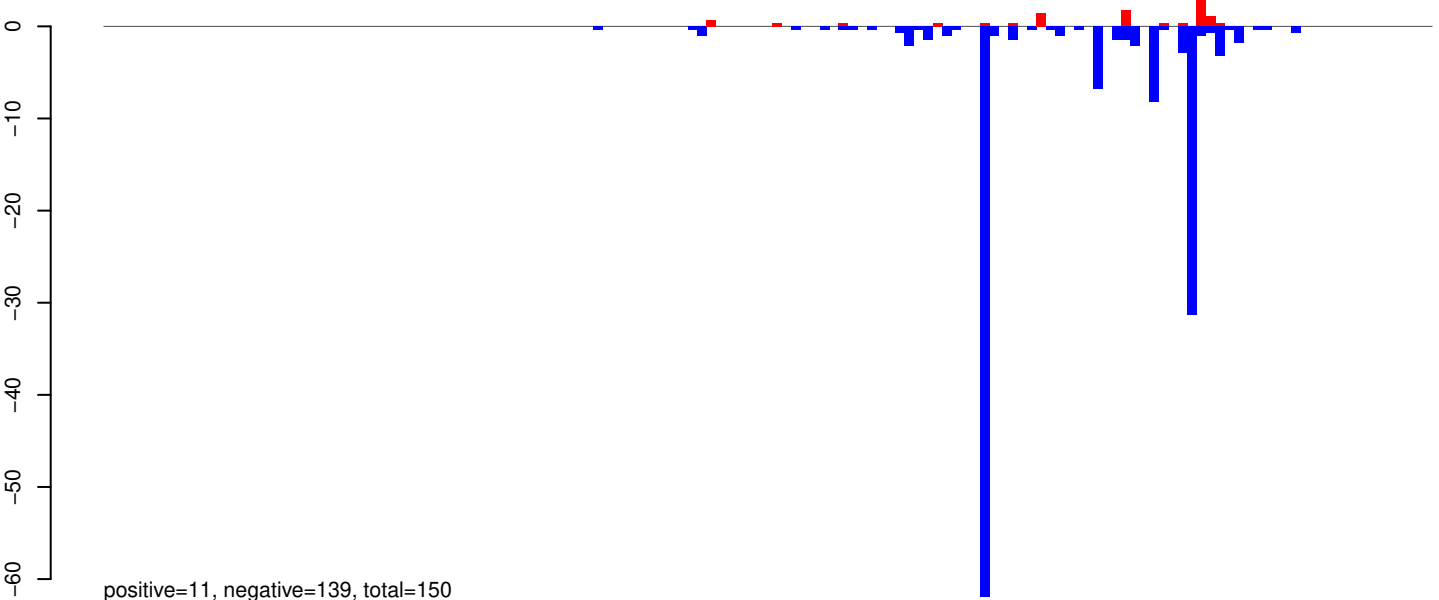
AeAeg_Aag2SINV_GFP.IP.rep



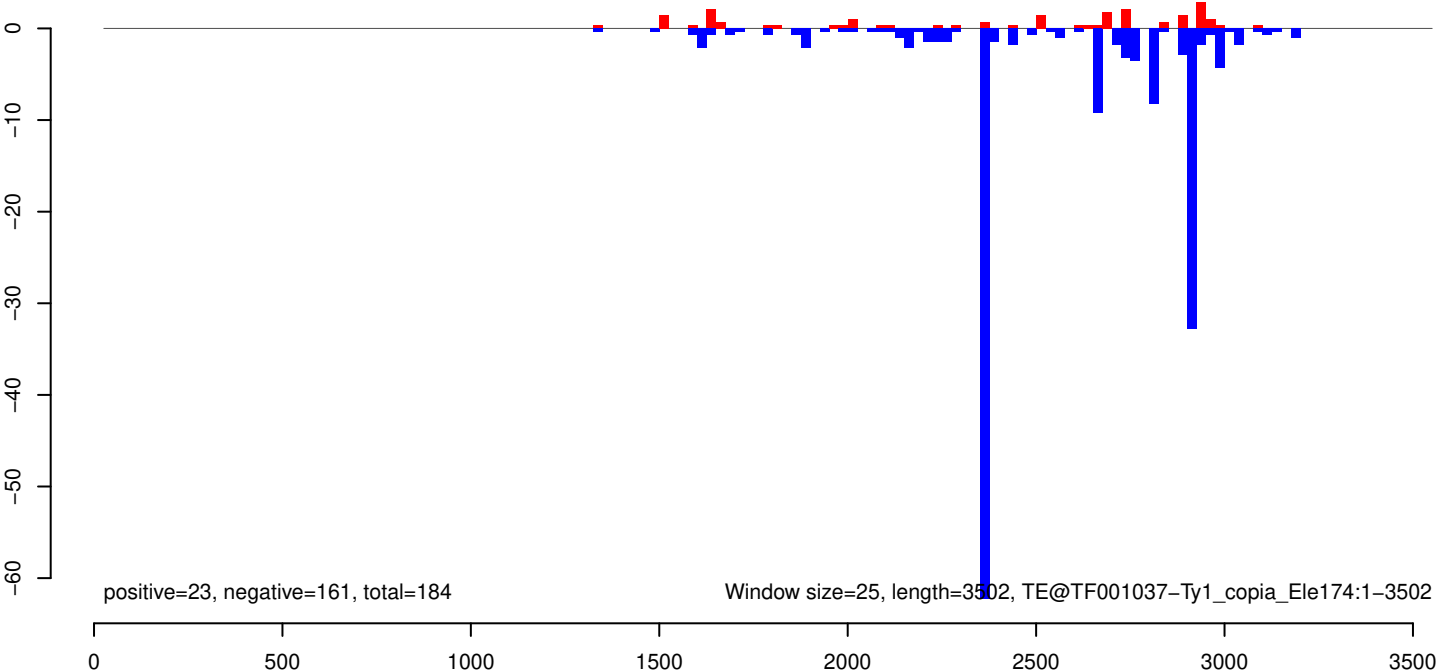
AeAeg_Aag2SINV_GFP.IP.18_23.rep



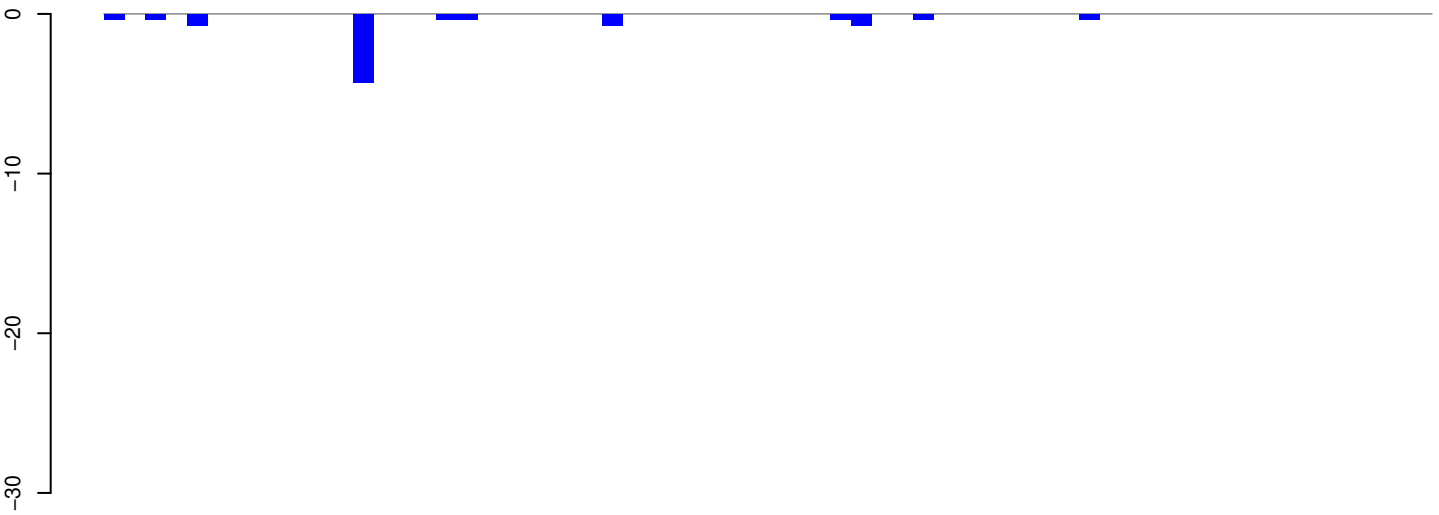
AeAeg_Aag2SINV_GFP.IP.24_35.rep



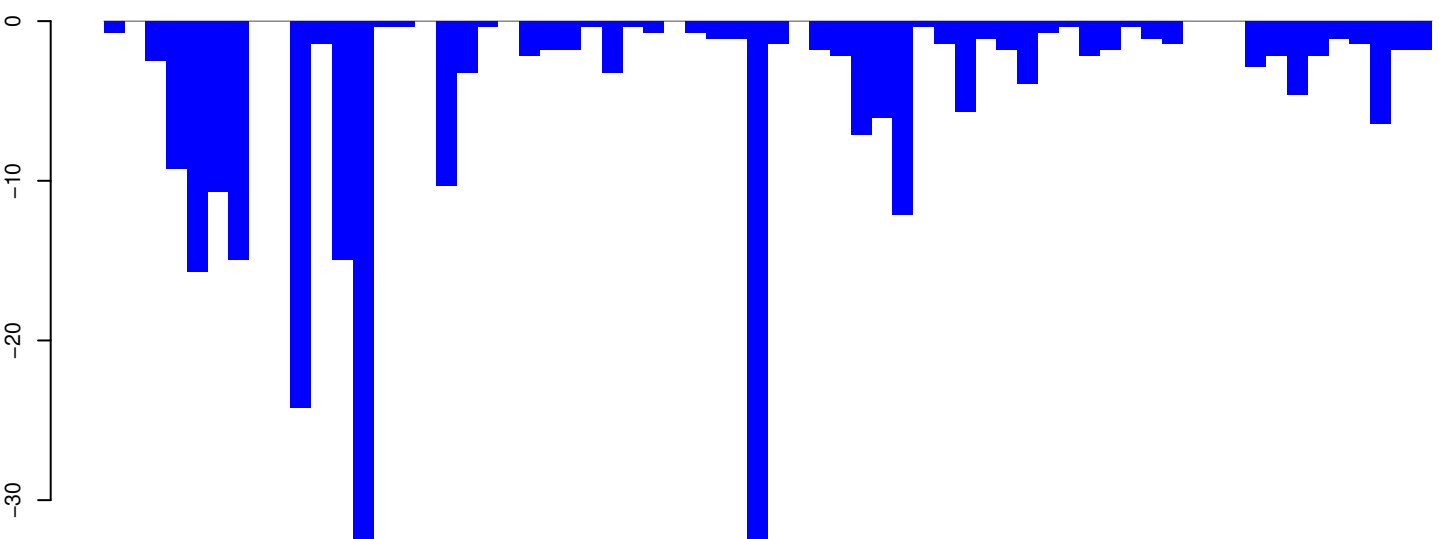
AeAeg_Aag2SINV_GFP.IP.rep



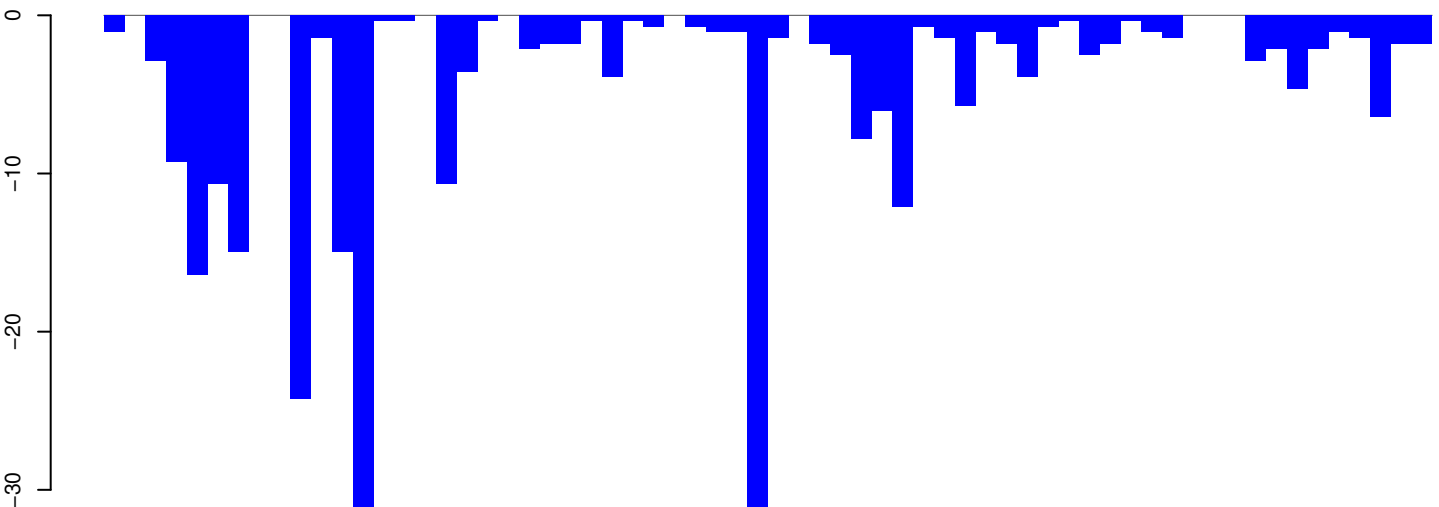
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



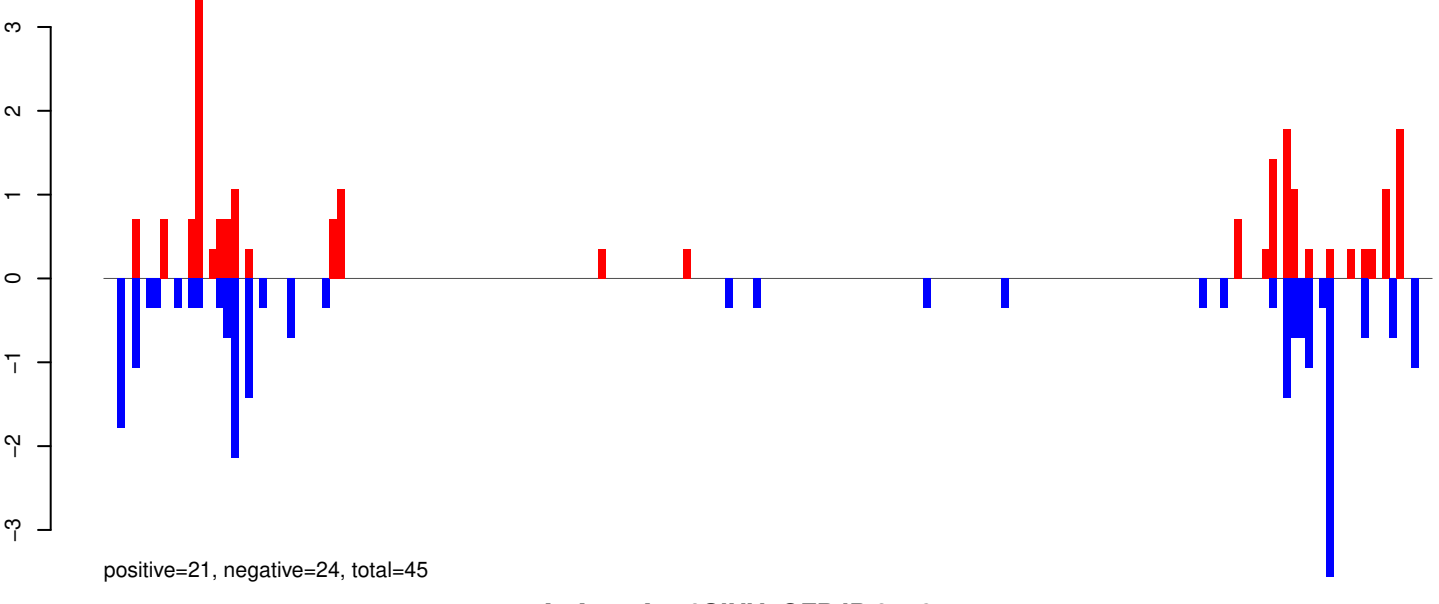
AeAeg_Aag2SINV_GFP.IP.rep



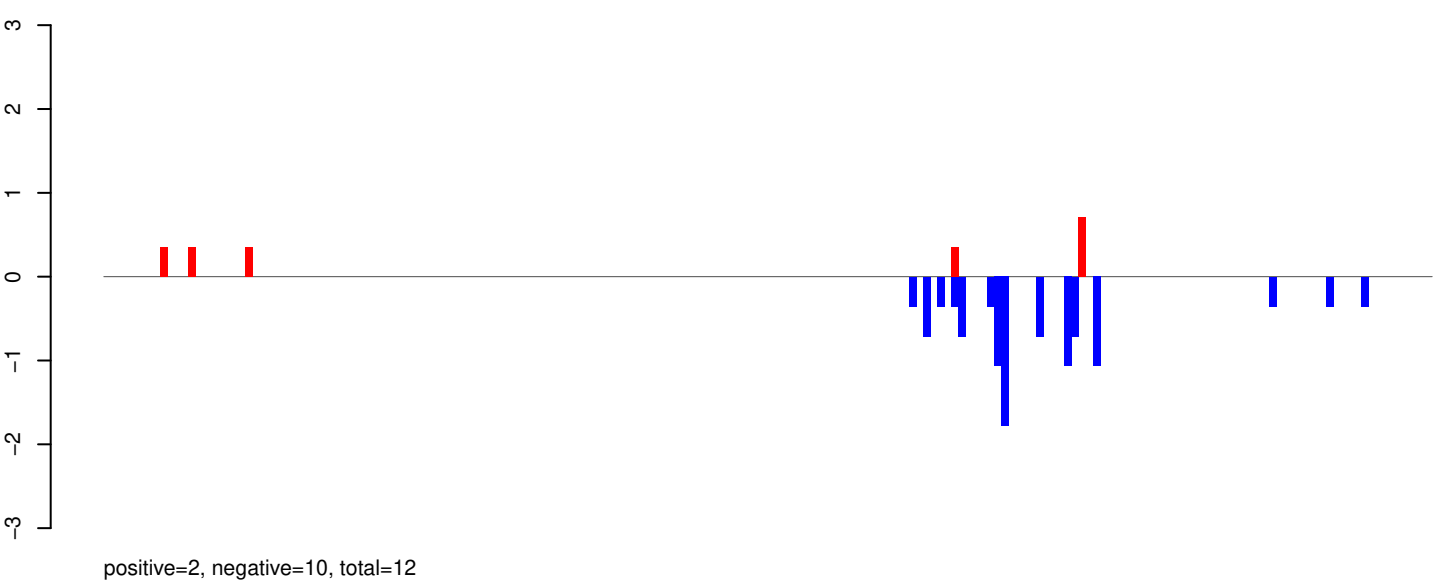
Window size=25, length=1592, TE@TF000555-Tc1_Ele7-MsqTc3:1-1592

0 500 1000 1500

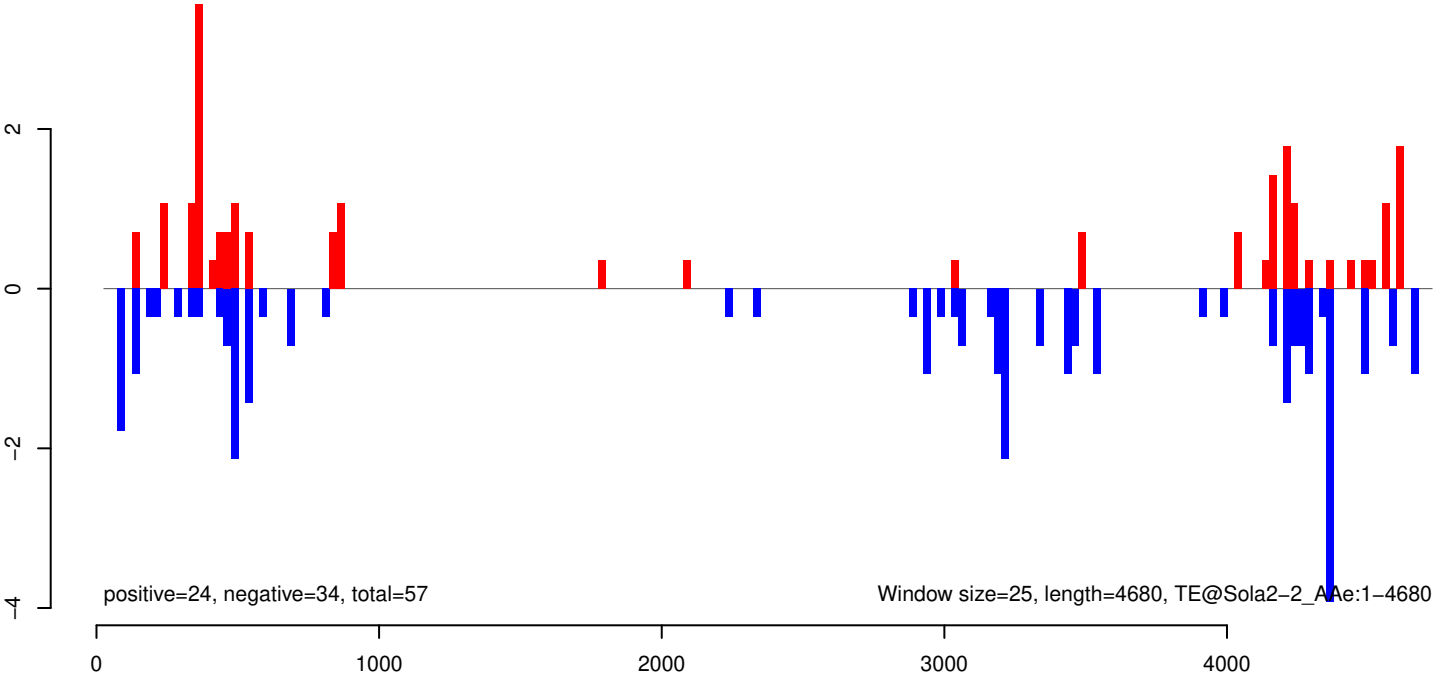
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=43, negative=35, total=78

AeAeg_Aag2SINV_GFP.IP.24_35.rep

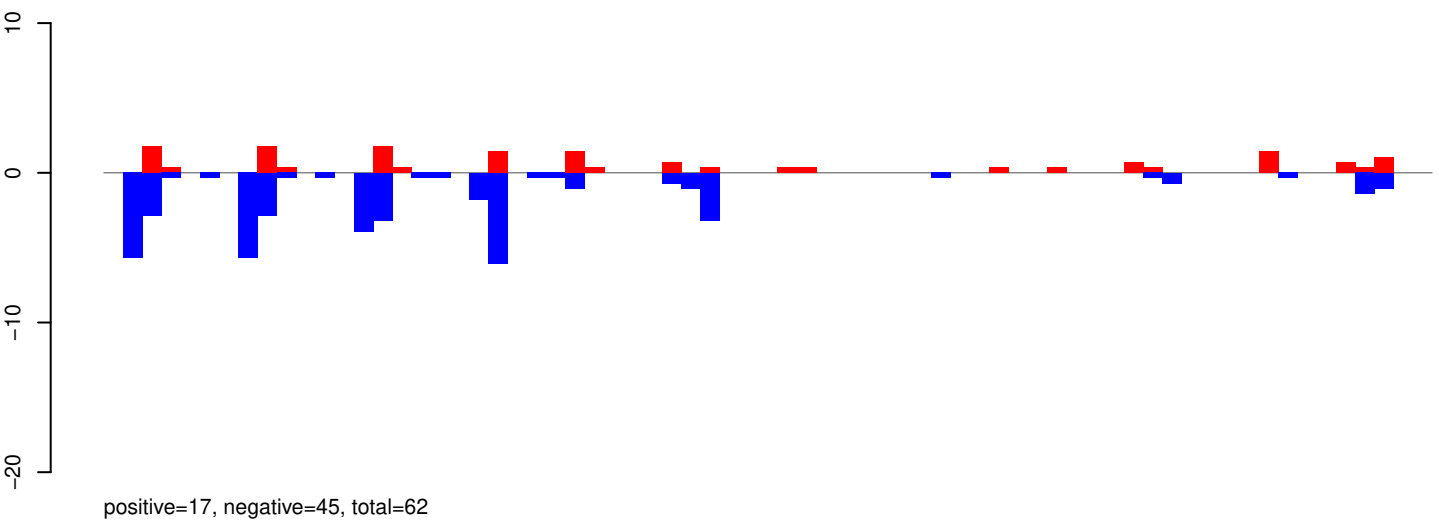
positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

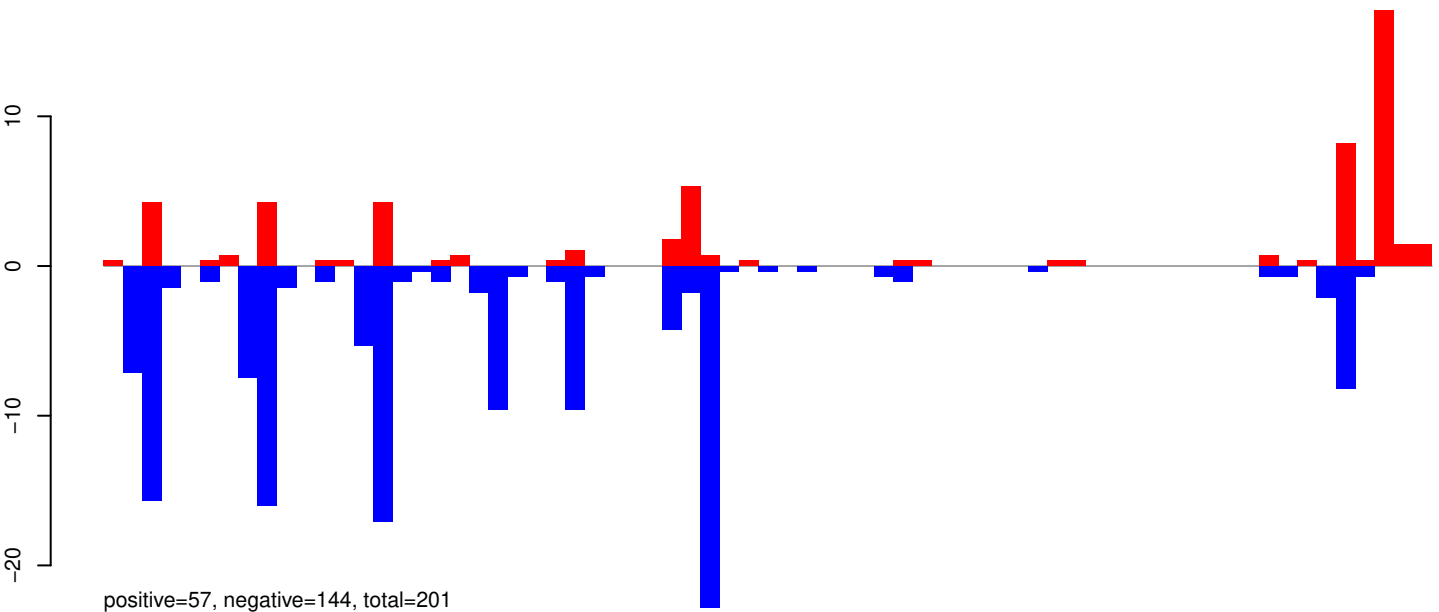
positive=44, negative=35, total=79

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

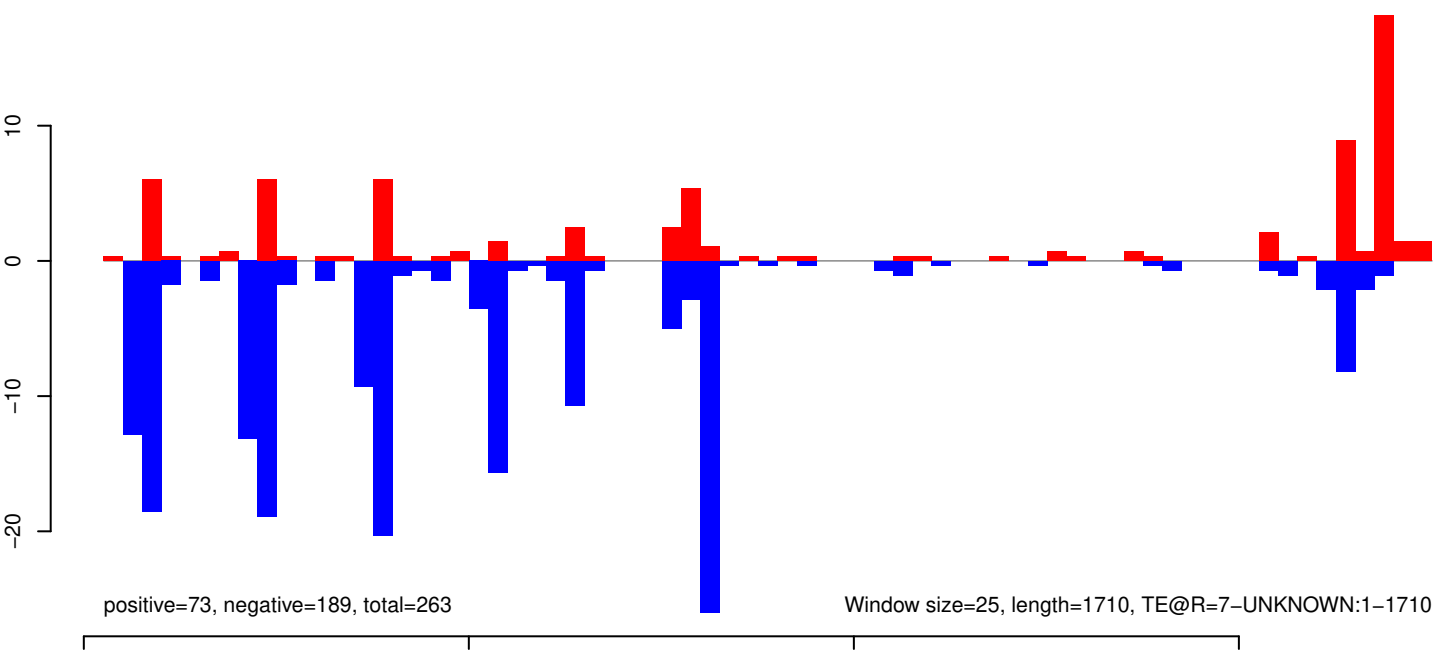
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

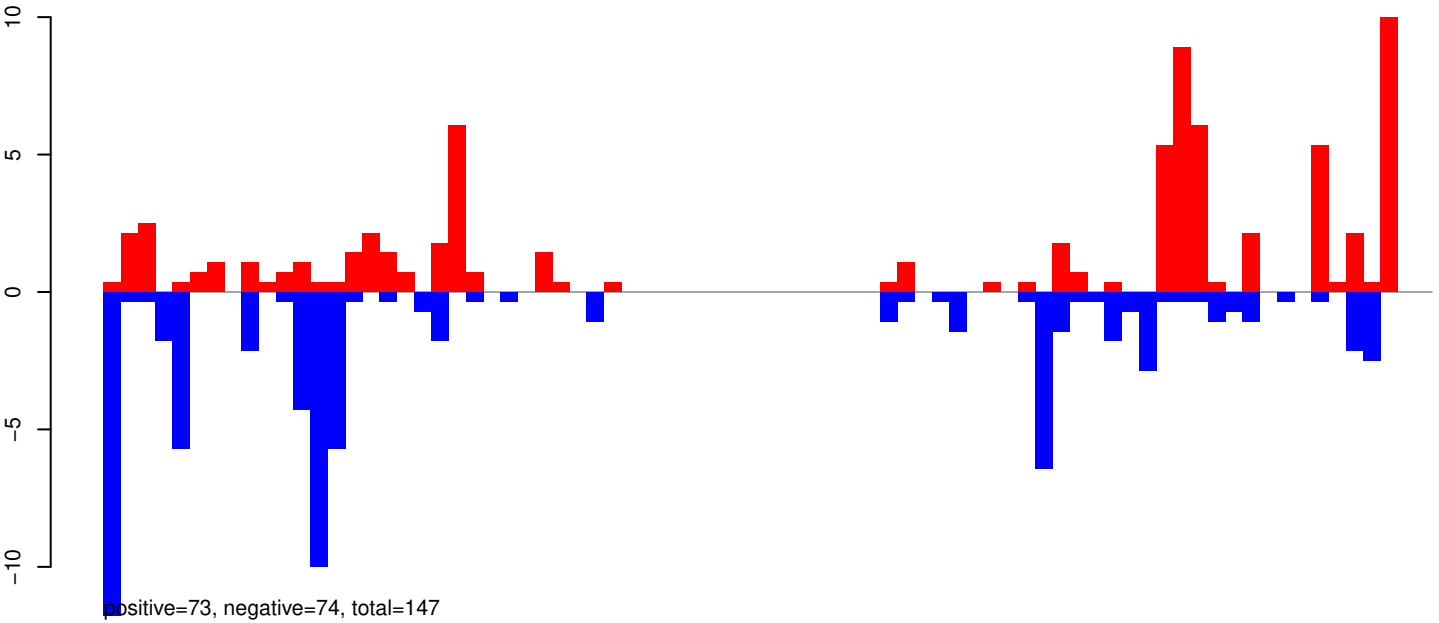


AeAeg_Aag2SINV_GFP.IP.rep



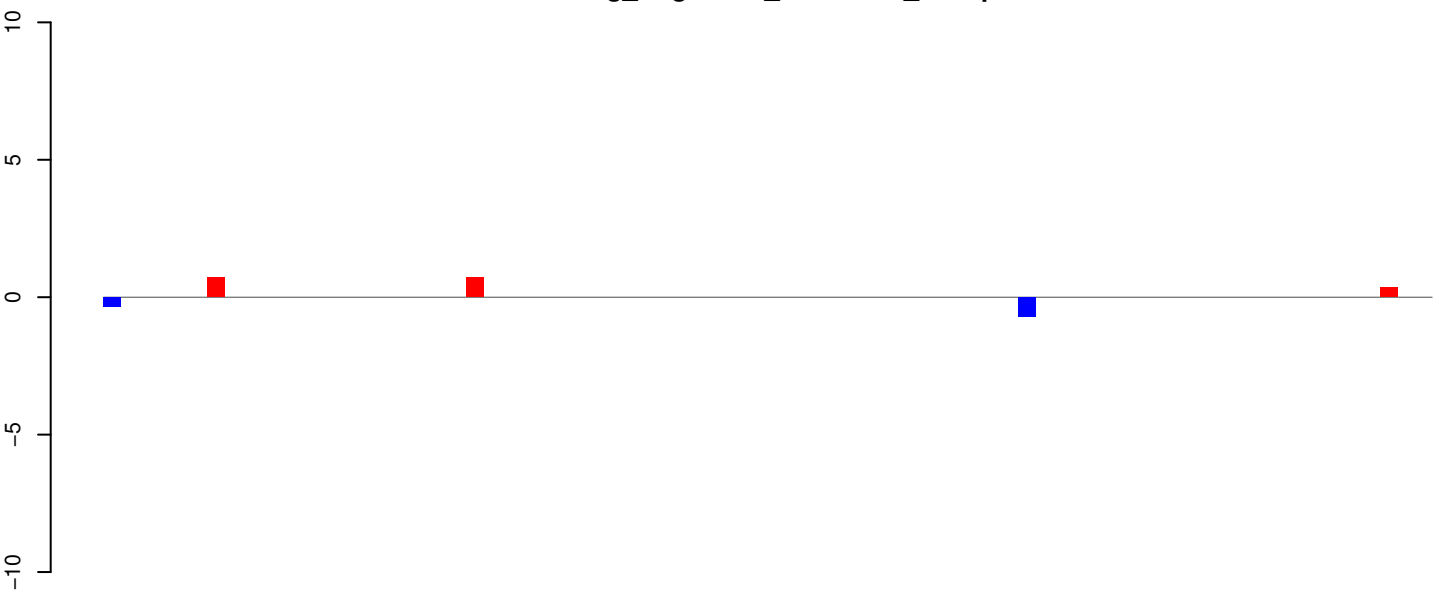
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=73, negative=74, total=147



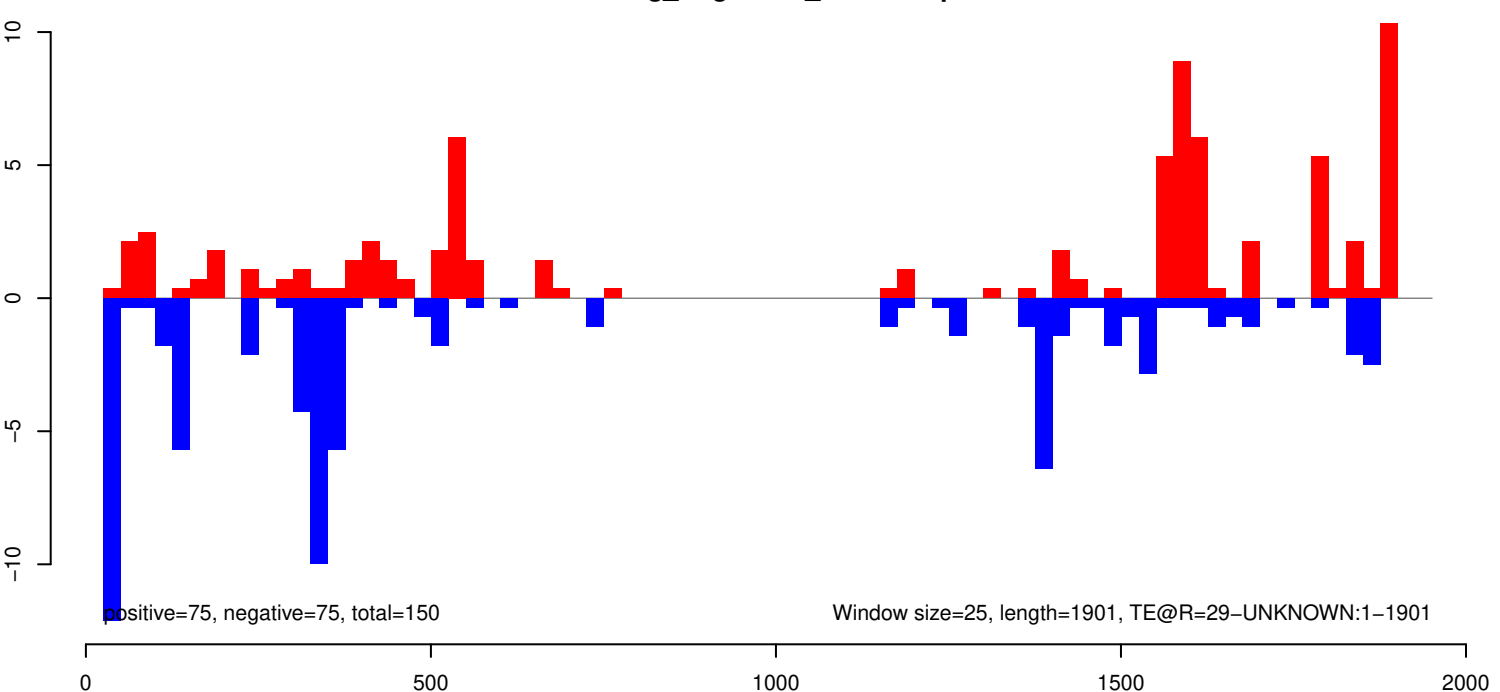
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=1, total=3



AeAeg_Aag2SINV_GFP.IP.rep

positive=75, negative=75, total=150



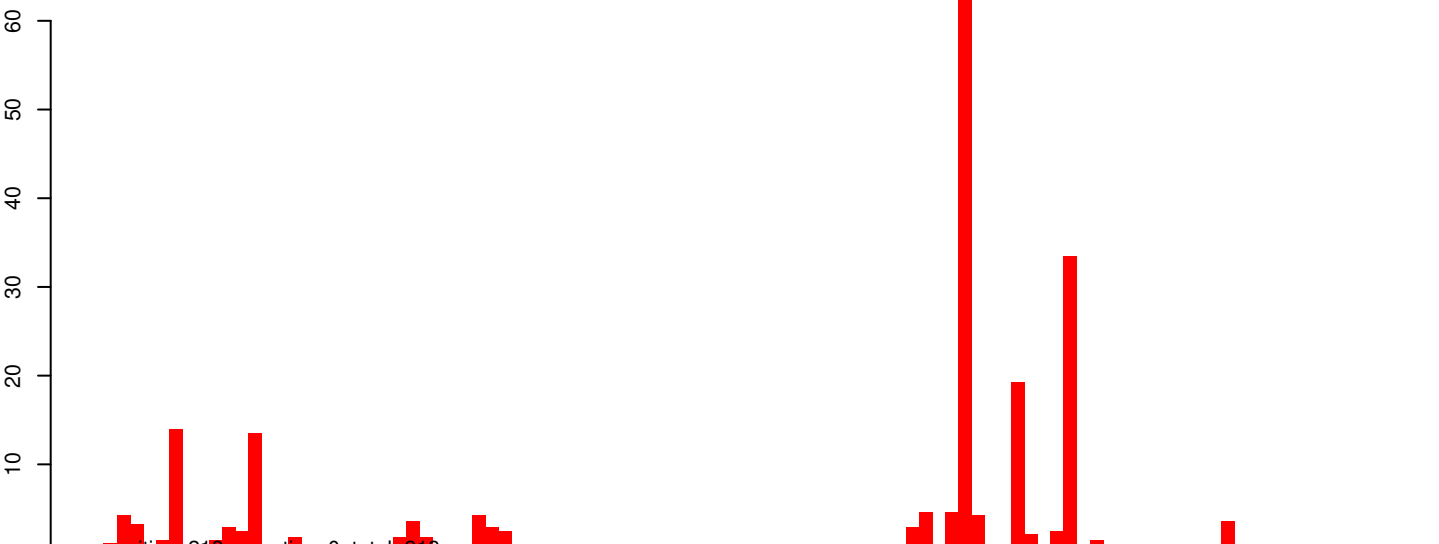
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=5, negative=0, total=5



AeAeg_Aag2SINV_GFP.IP.24_35.rep

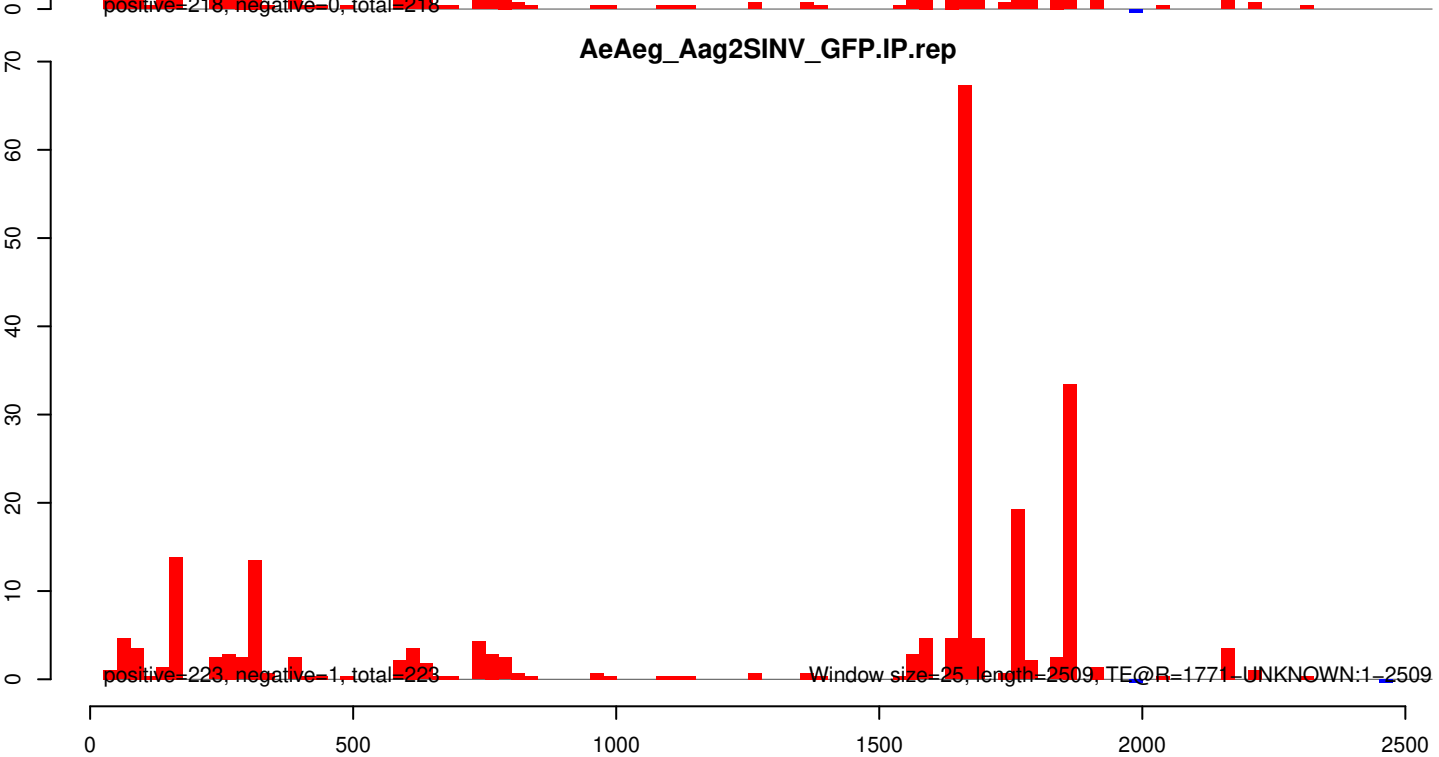
positive=218, negative=0, total=218



AeAeg_Aag2SINV_GFP.IP.rep

positive=223, negative=1, total=223

Window size=25, length=2509, TE@P=1771 UNKNOWN:1 2509



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=24, negative=17, total=40



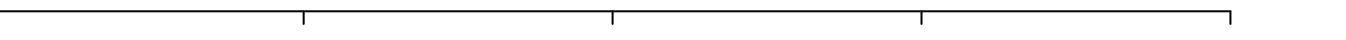
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=11, negative=0, total=11

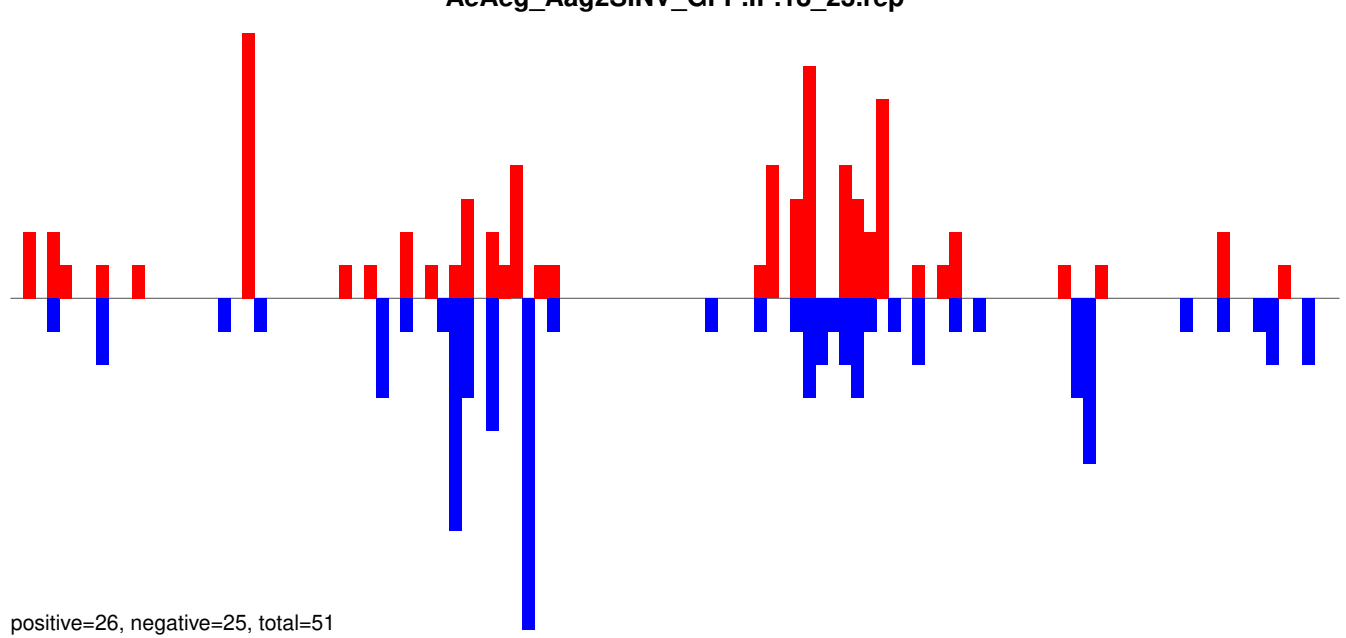


AeAeg_Aag2SINV_GFP.IP.rep

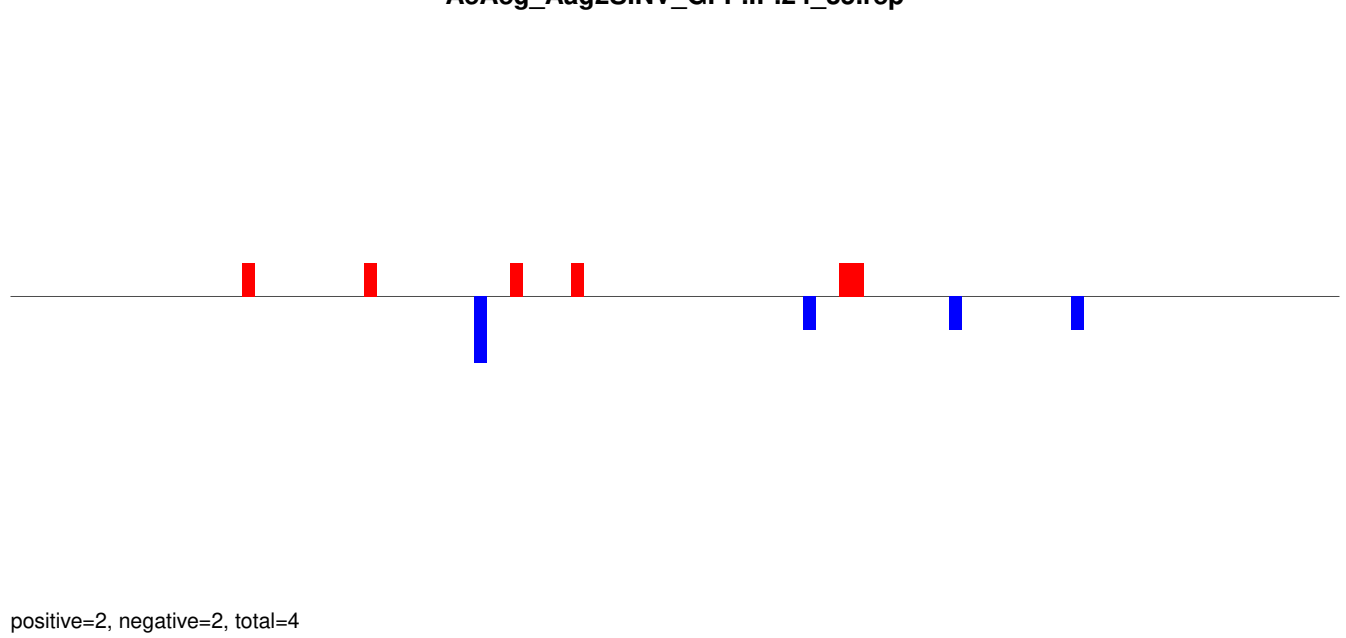
positive=34, negative=17, total=51 Window size=25, length=2128, TE@aedesakgr210pd1-AAGE01000137_24544bp-TE-UNKNOWN:1-2128



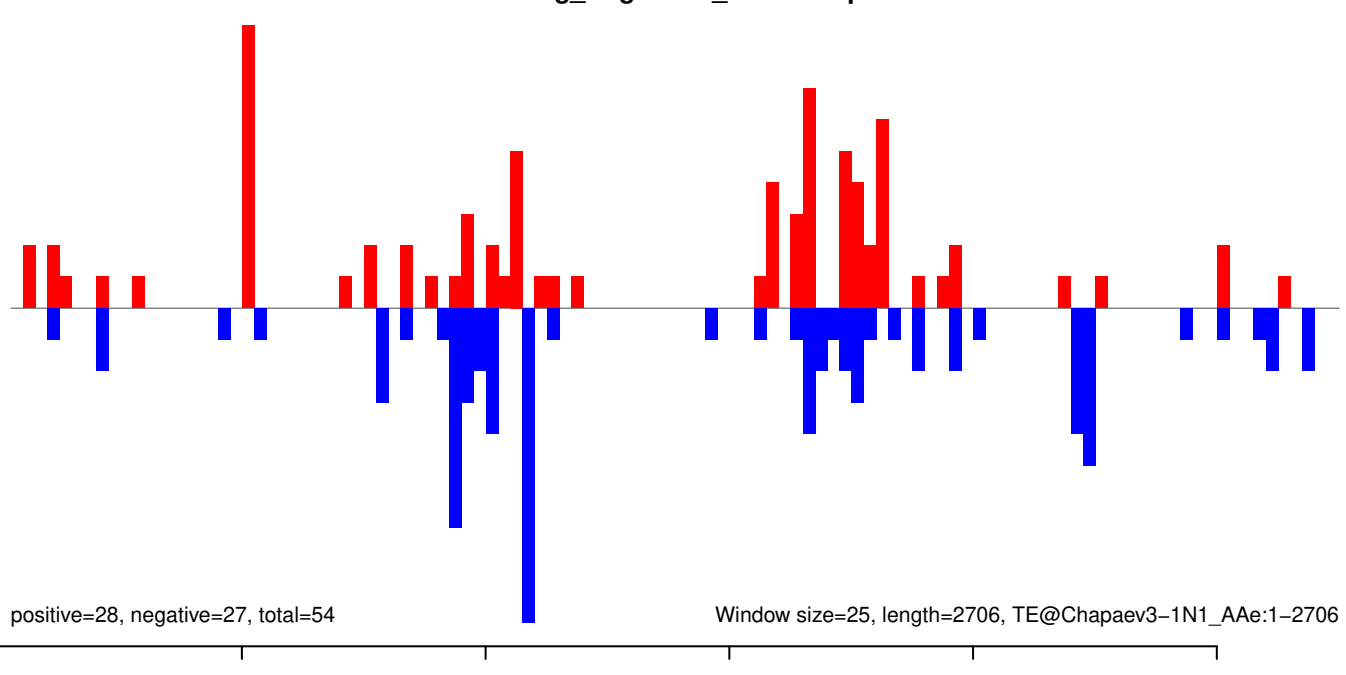
AeAeg_Aag2SINV_GFP.IP.18_23.rep



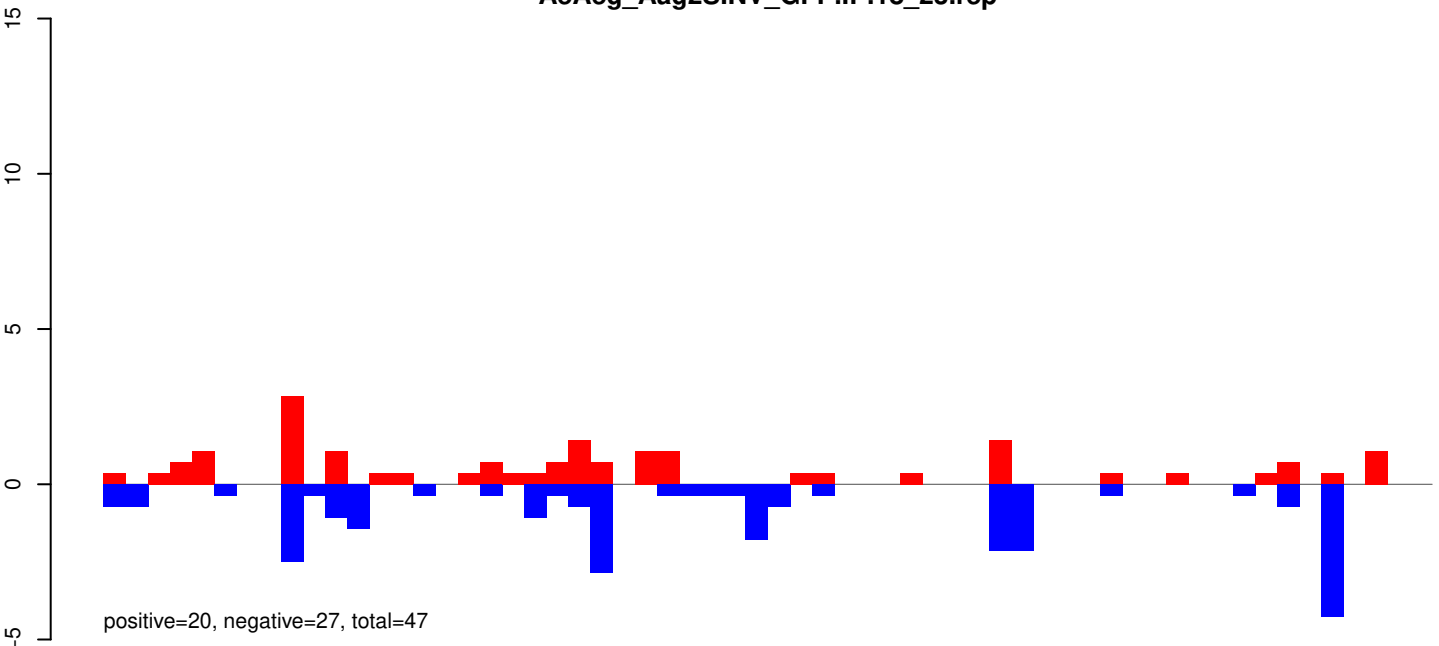
AeAeg_Aag2SINV_GFP.IP.24_35.rep



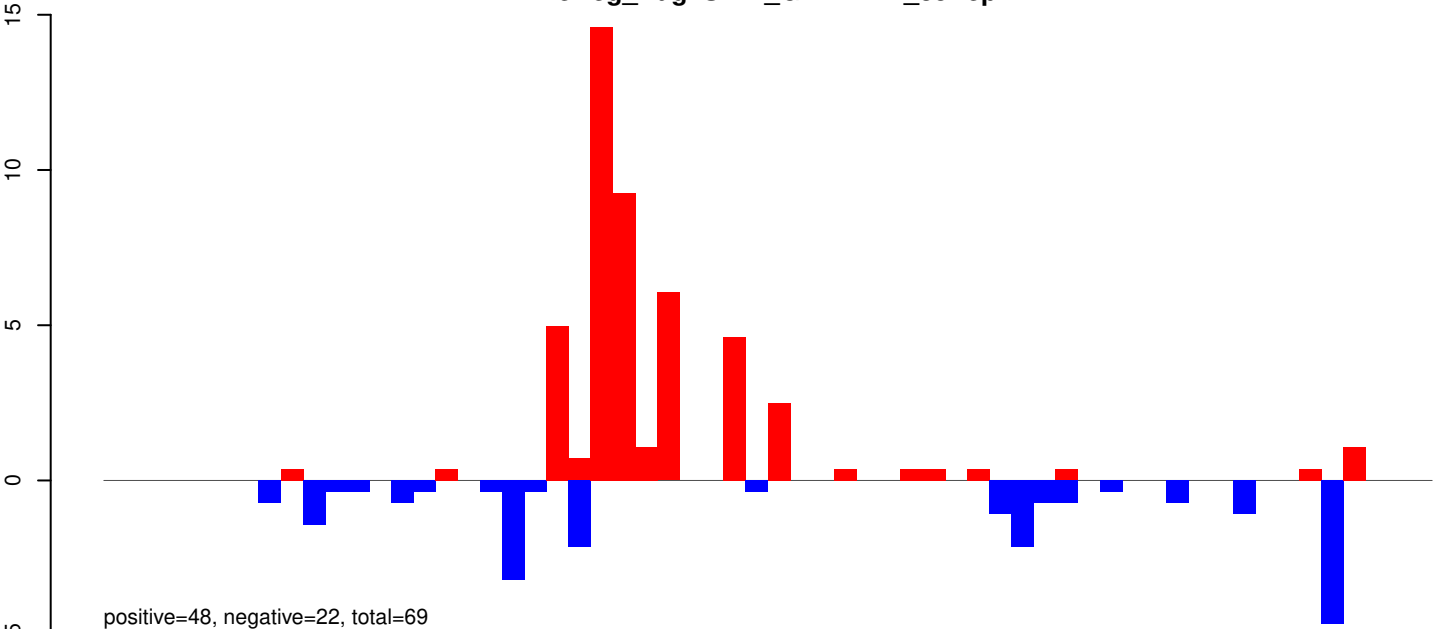
AeAeg_Aag2SINV_GFP.IP.rep



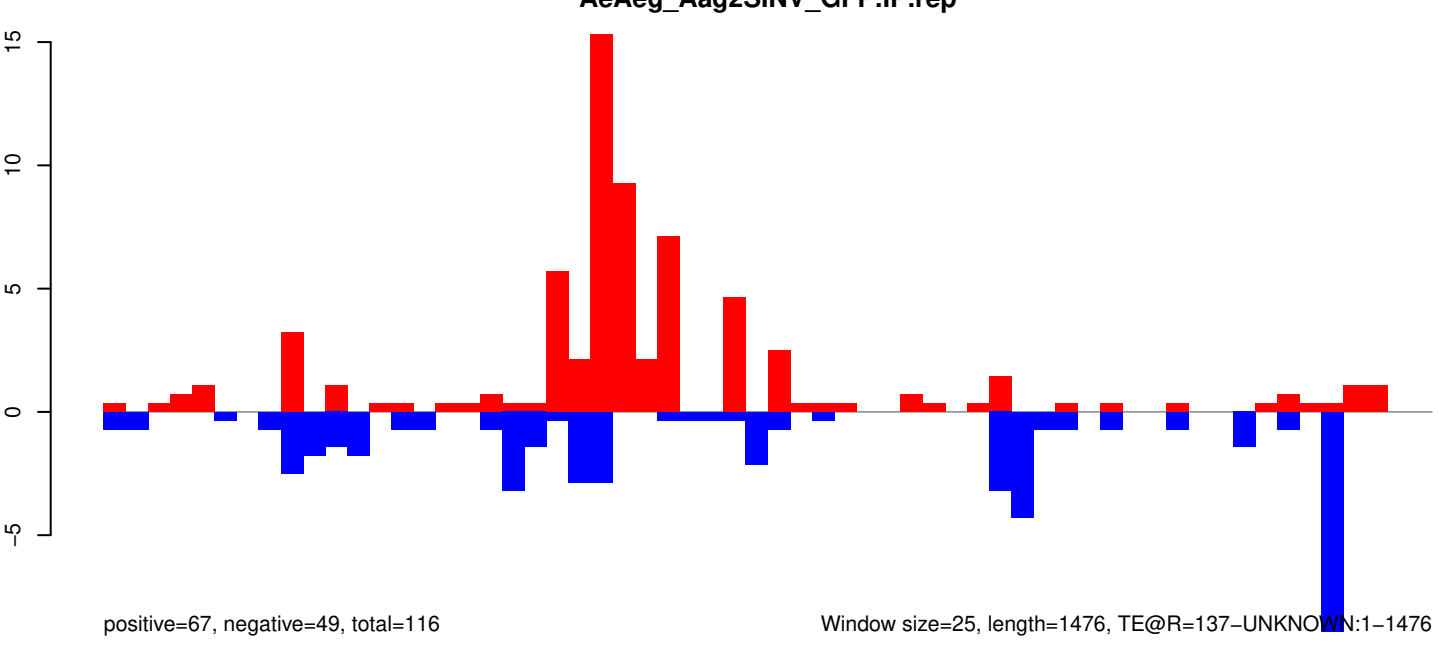
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=33, negative=34, total=67

AeAeg_Aag2SINV_GFP.IP.24_35.rep

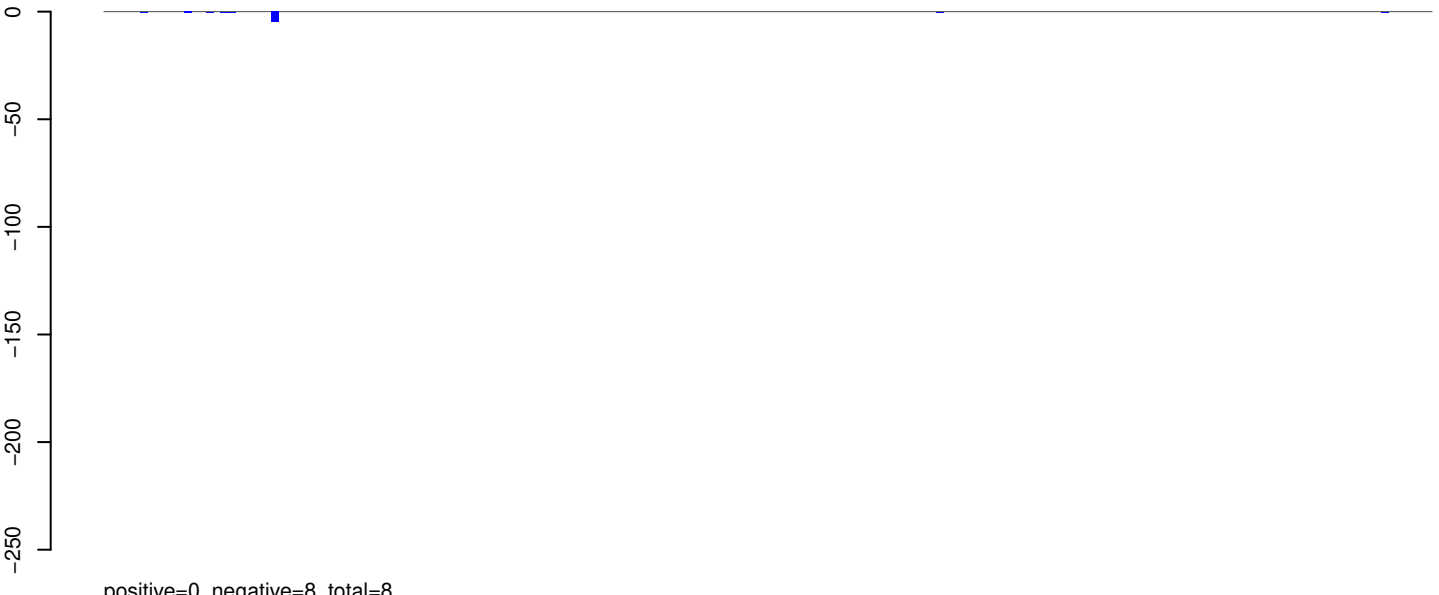
positive=7, negative=9, total=16

AeAeg_Aag2SINV_GFP.IP.rep

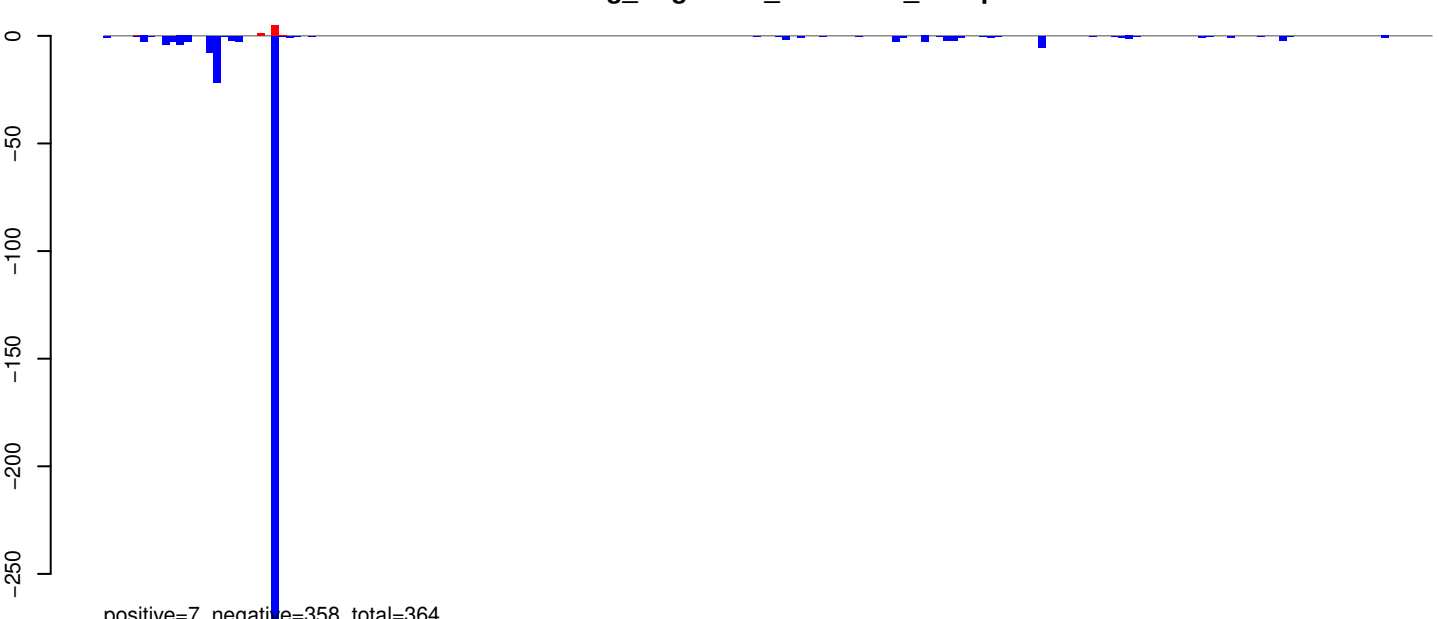
positive=40, negative=42, total=83

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

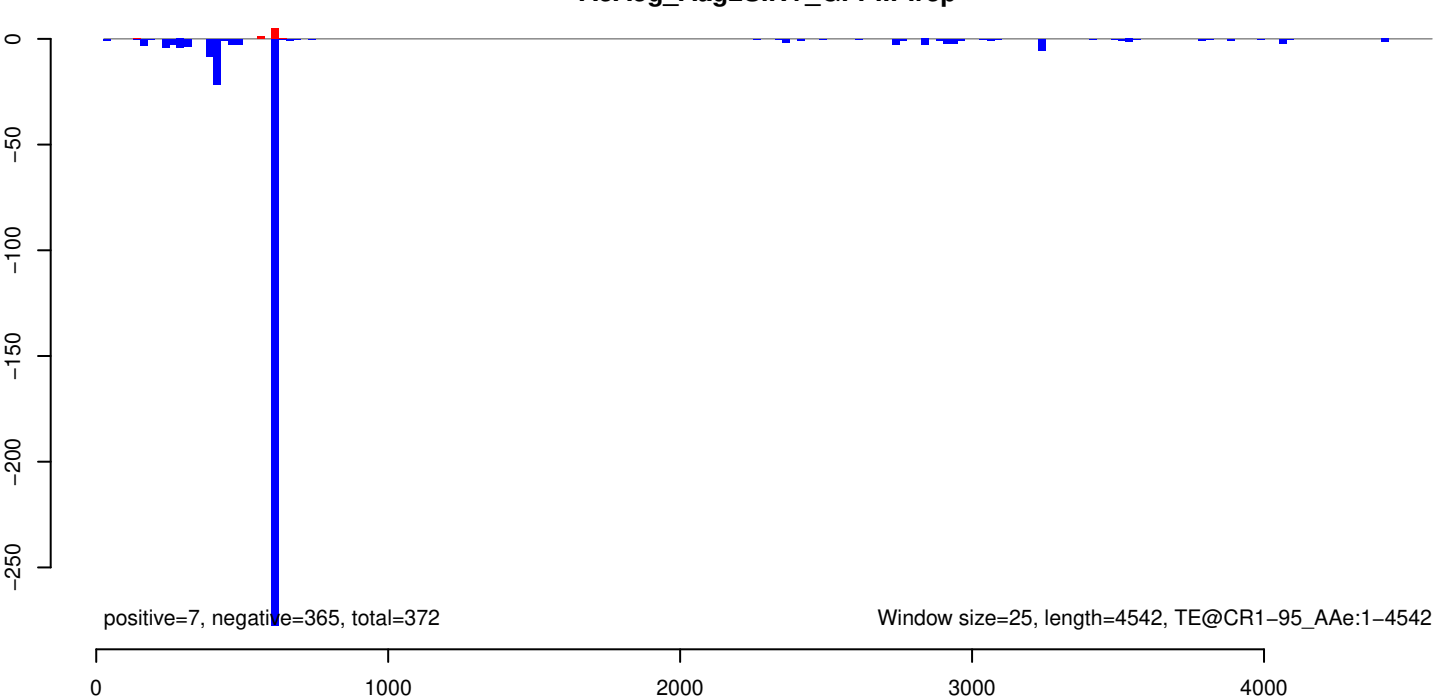
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=45, negative=57, total=102

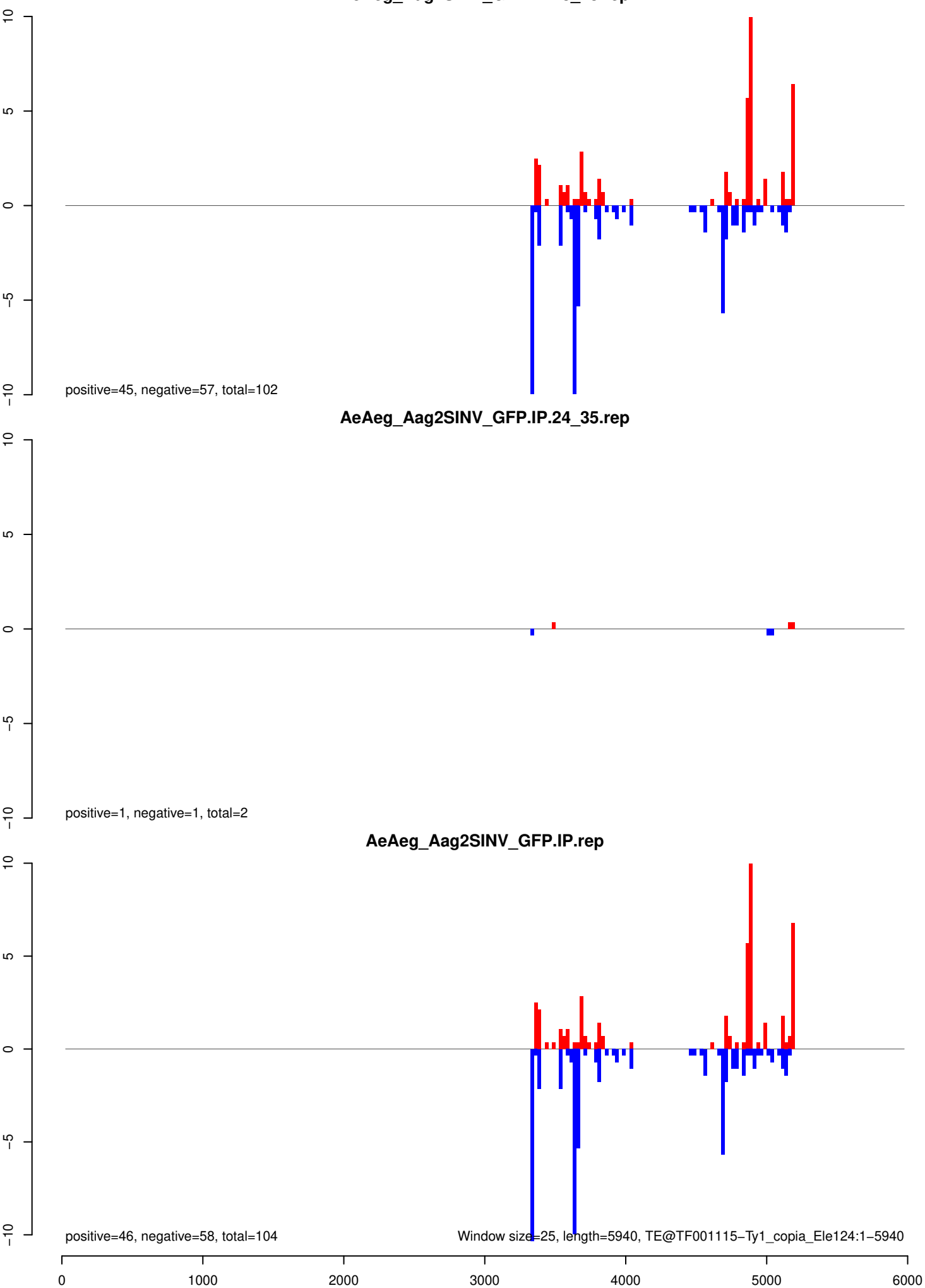
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=1, total=2

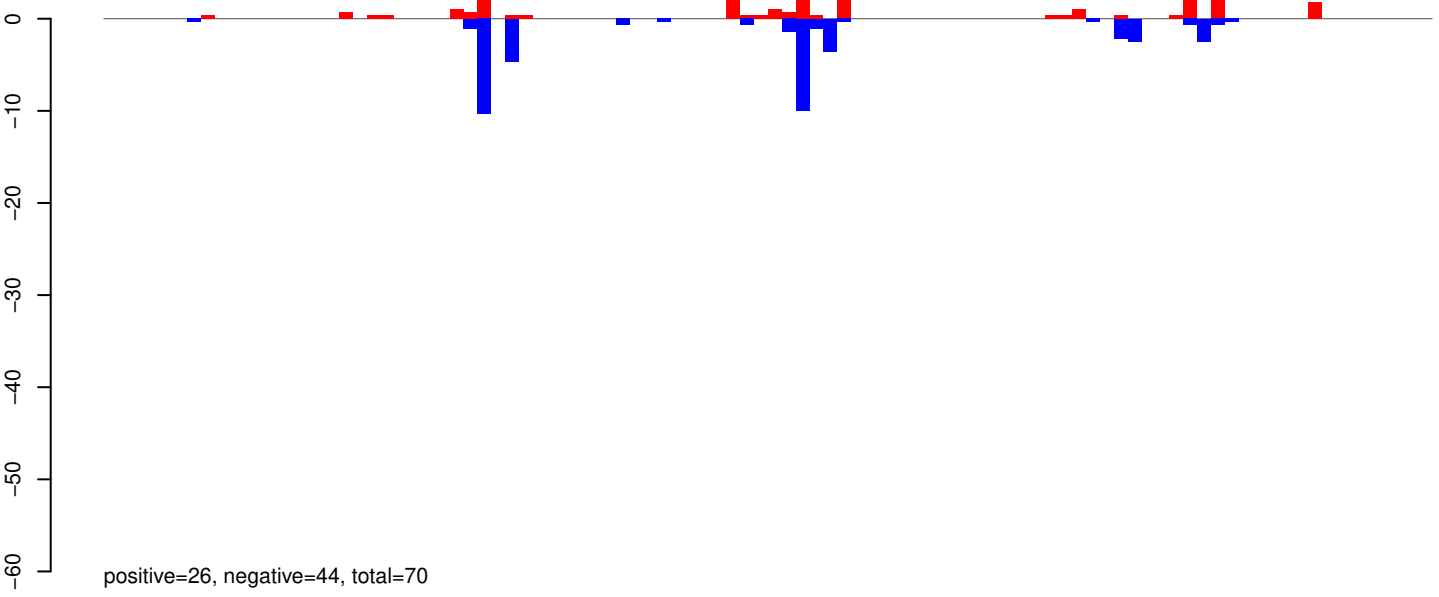
AeAeg_Aag2SINV_GFP.IP.rep

positive=46, negative=58, total=104

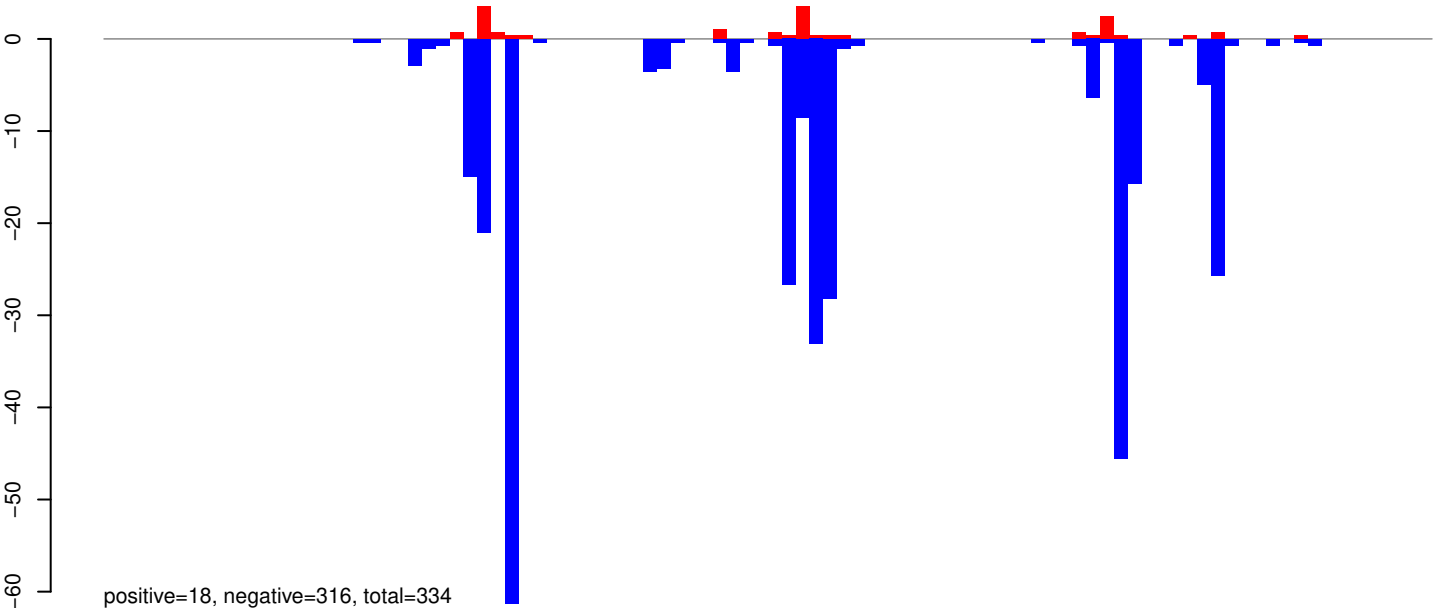
Window size=25, length=5940, TE@TF001115-Ty1_copia_Ele124:1-5940



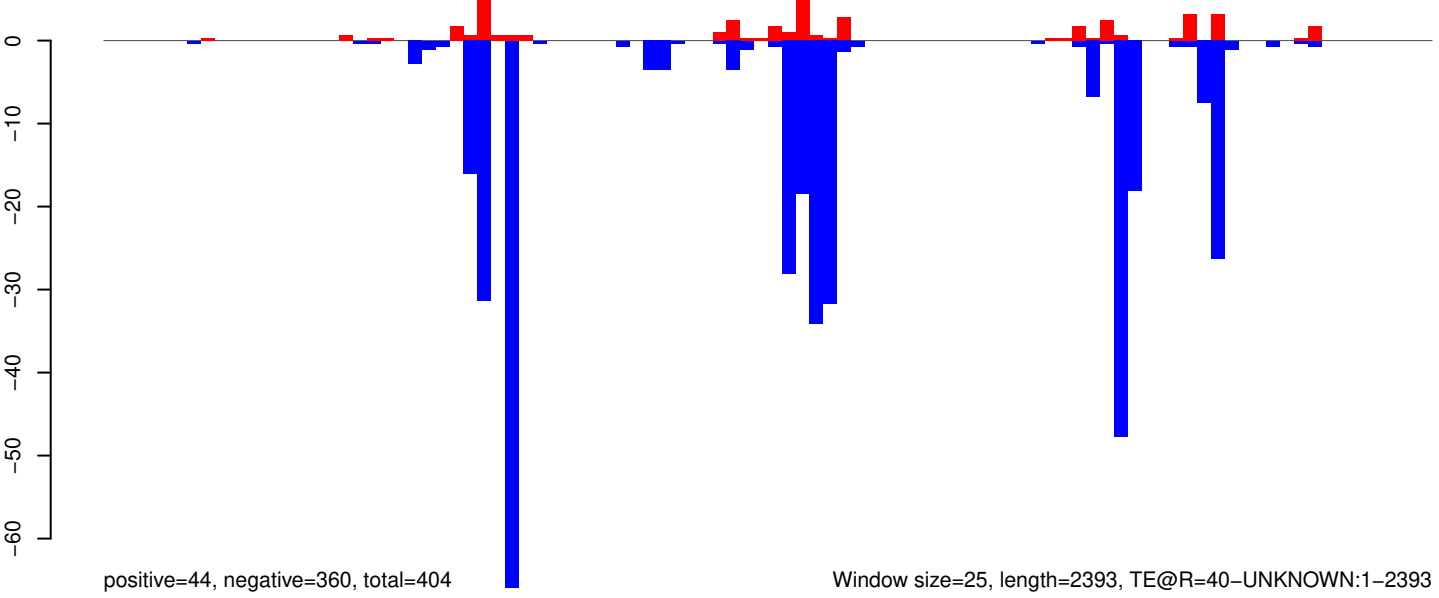
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

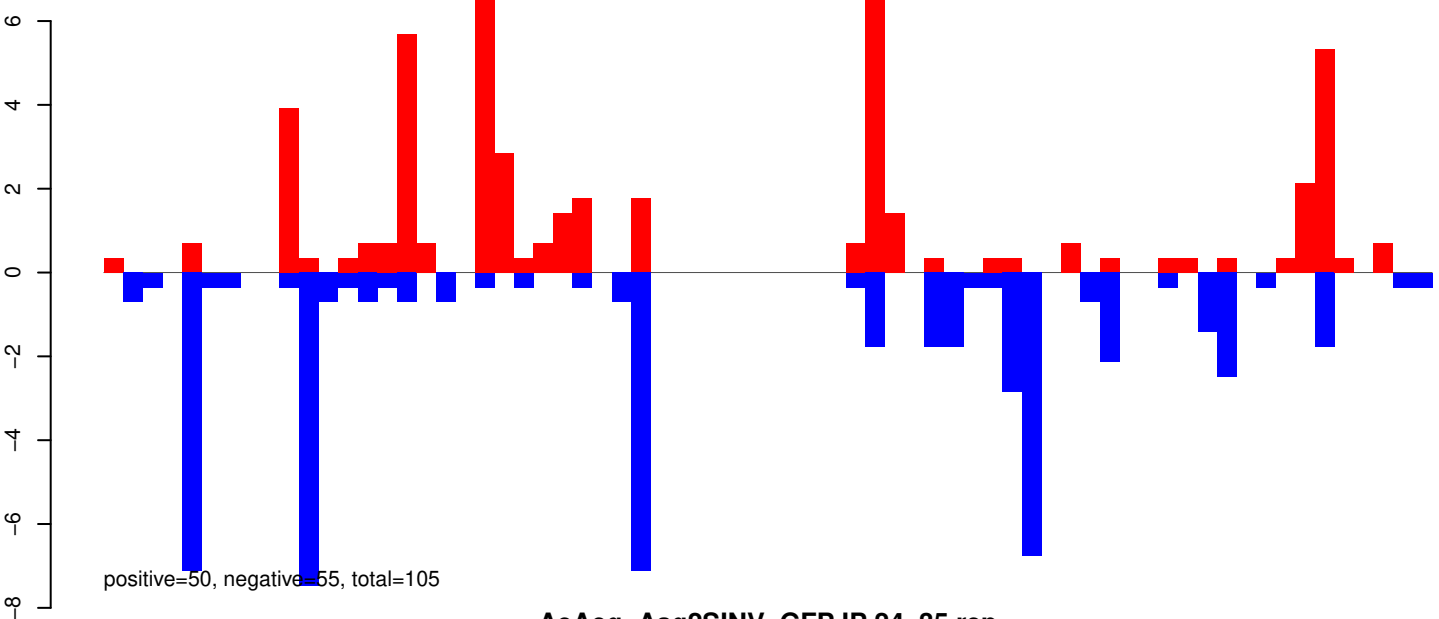


AeAeg_Aag2SINV_GFP.IP.rep

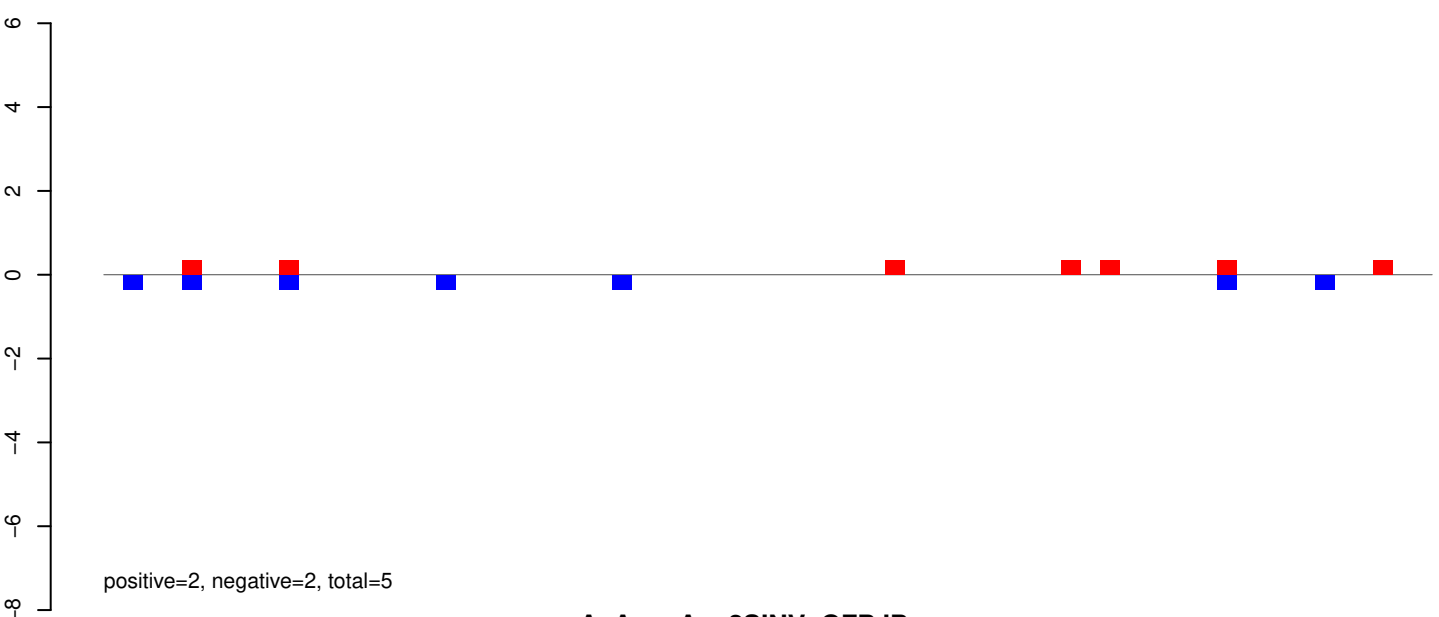


0 500 1000 1500 2000 2500

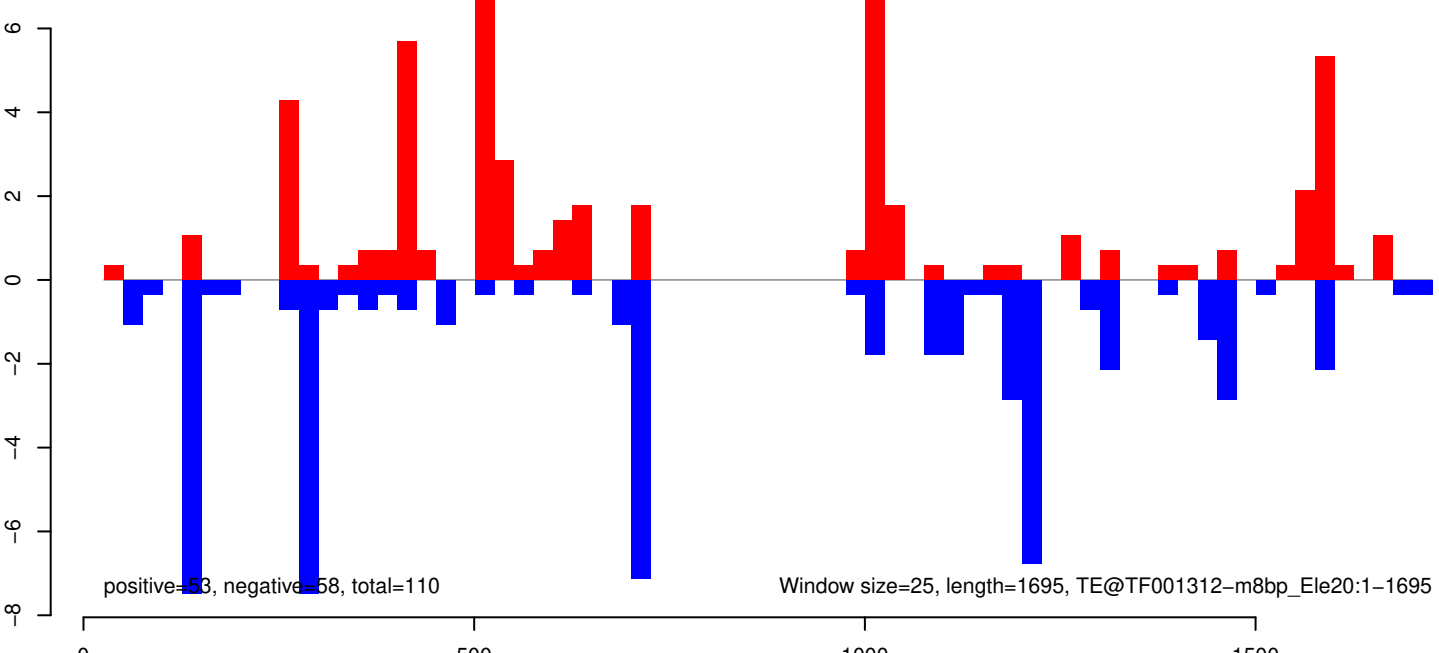
AeAeg_Aag2SINV_GFP.IP.18_23.rep



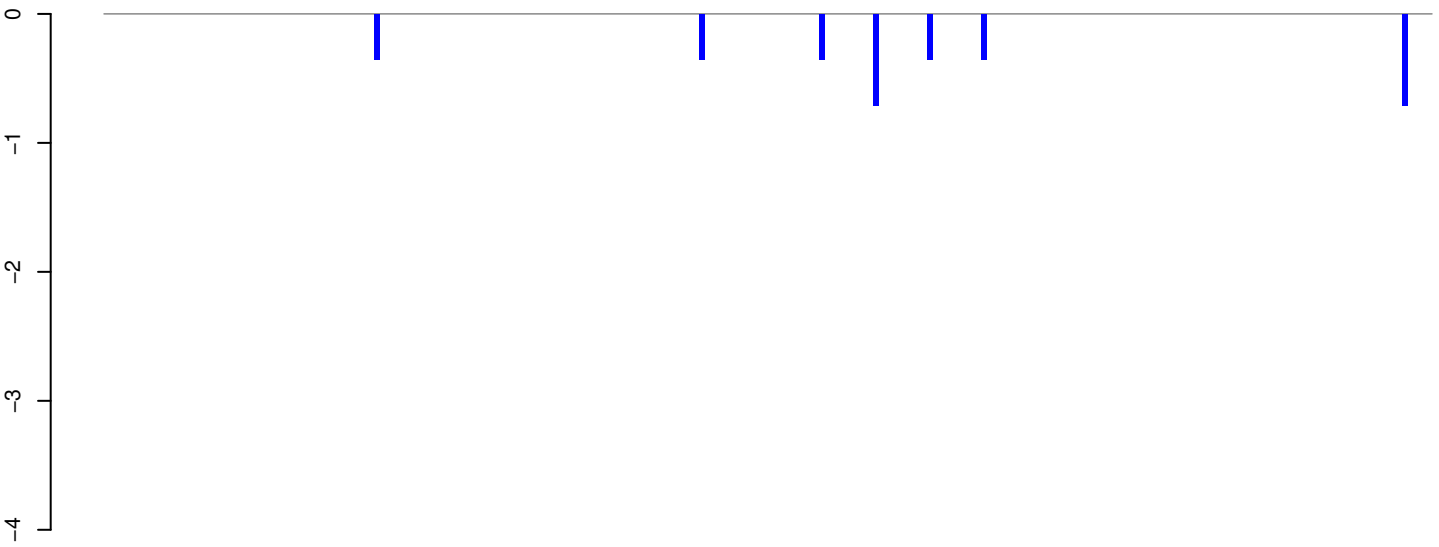
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

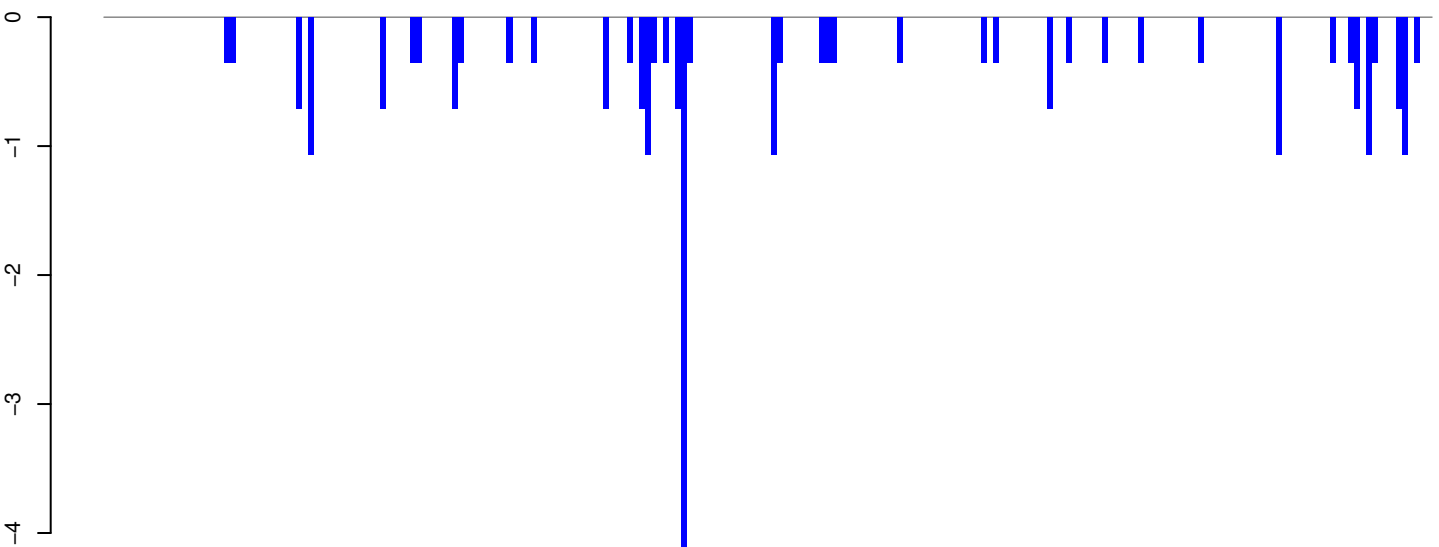


AeAeg_Aag2SINV_GFP.IP.18_23.rep



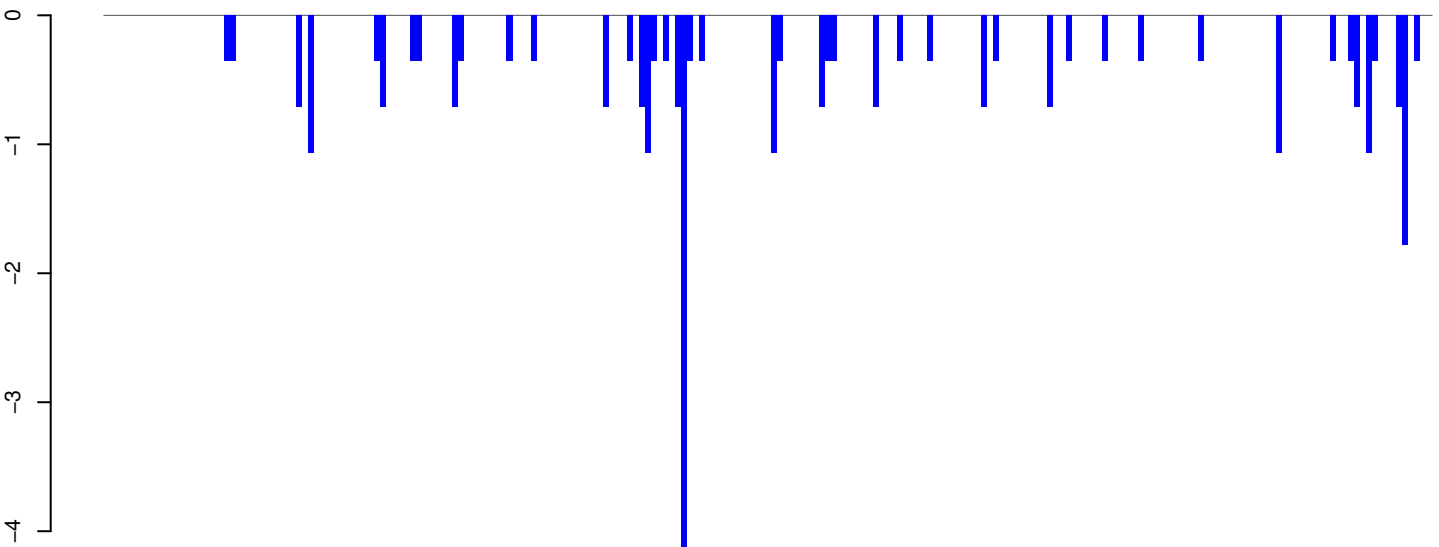
positive=0, negative=3, total=3

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=27, total=27

AeAeg_Aag2SINV_GFP.IP.rep

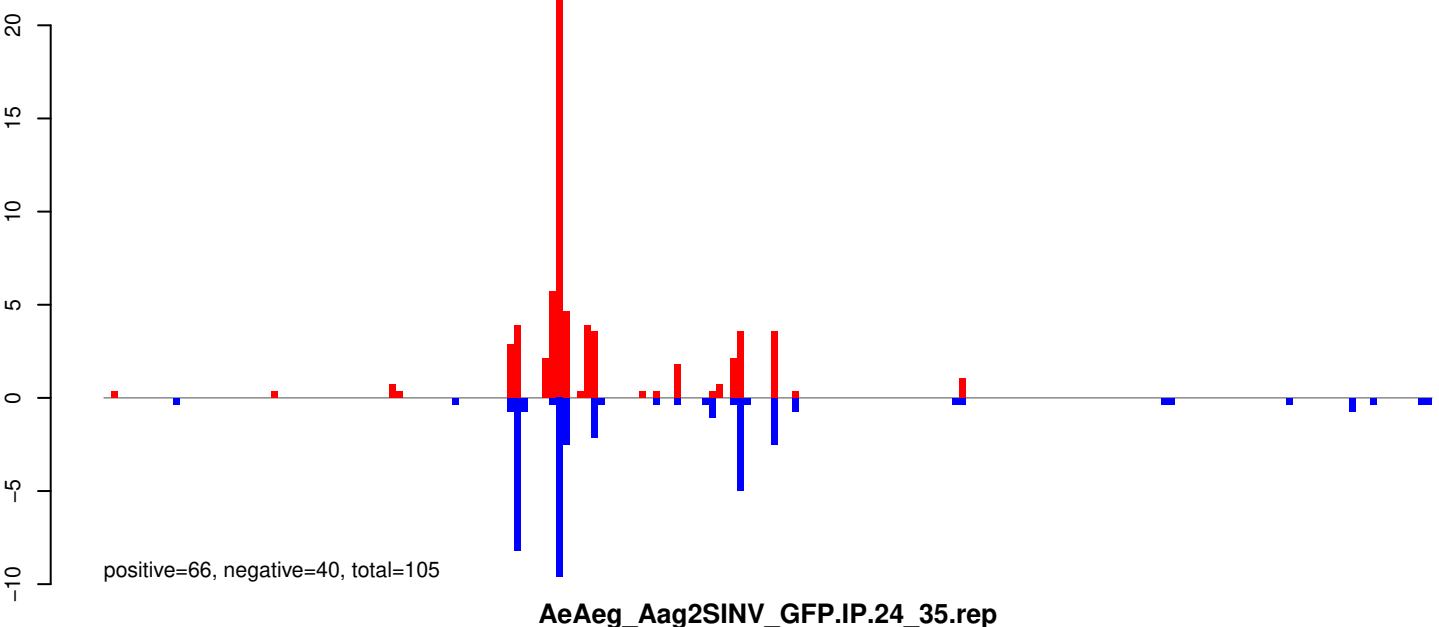


positive=0, negative=30, total=30

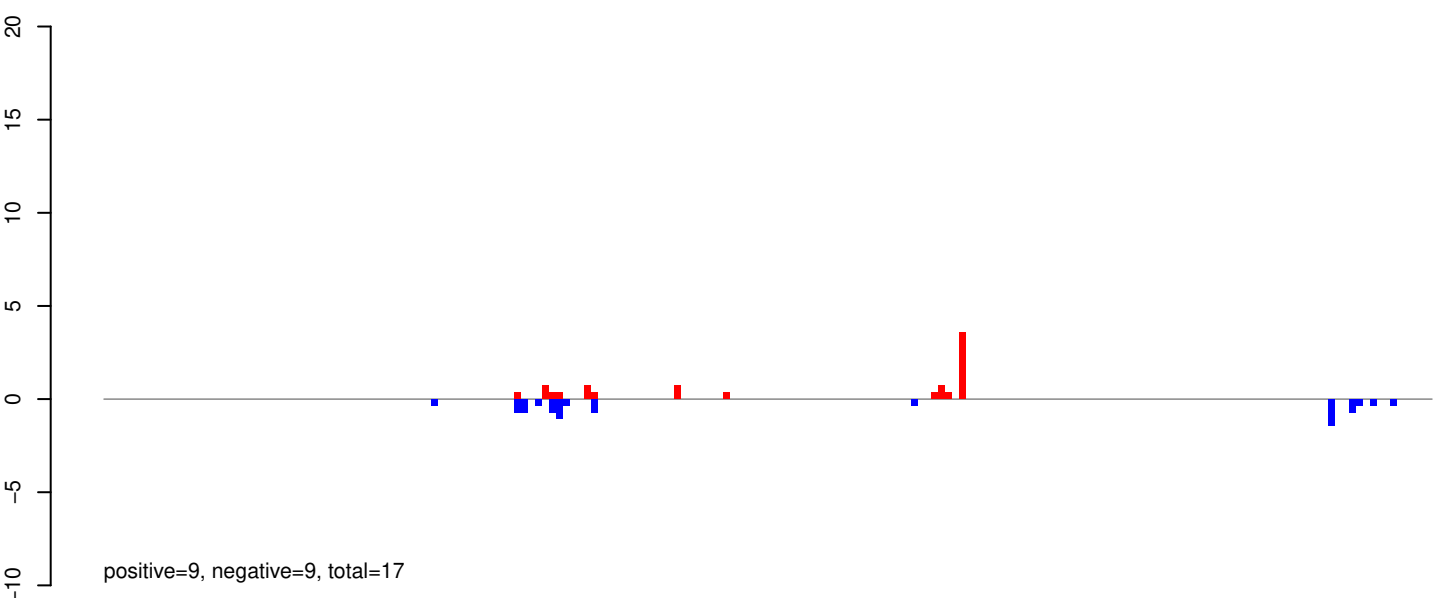
Window size=25, length=5514, TE@TF000205-Outcast_Ele13:1-5514

0 1000 2000 3000 4000 5000

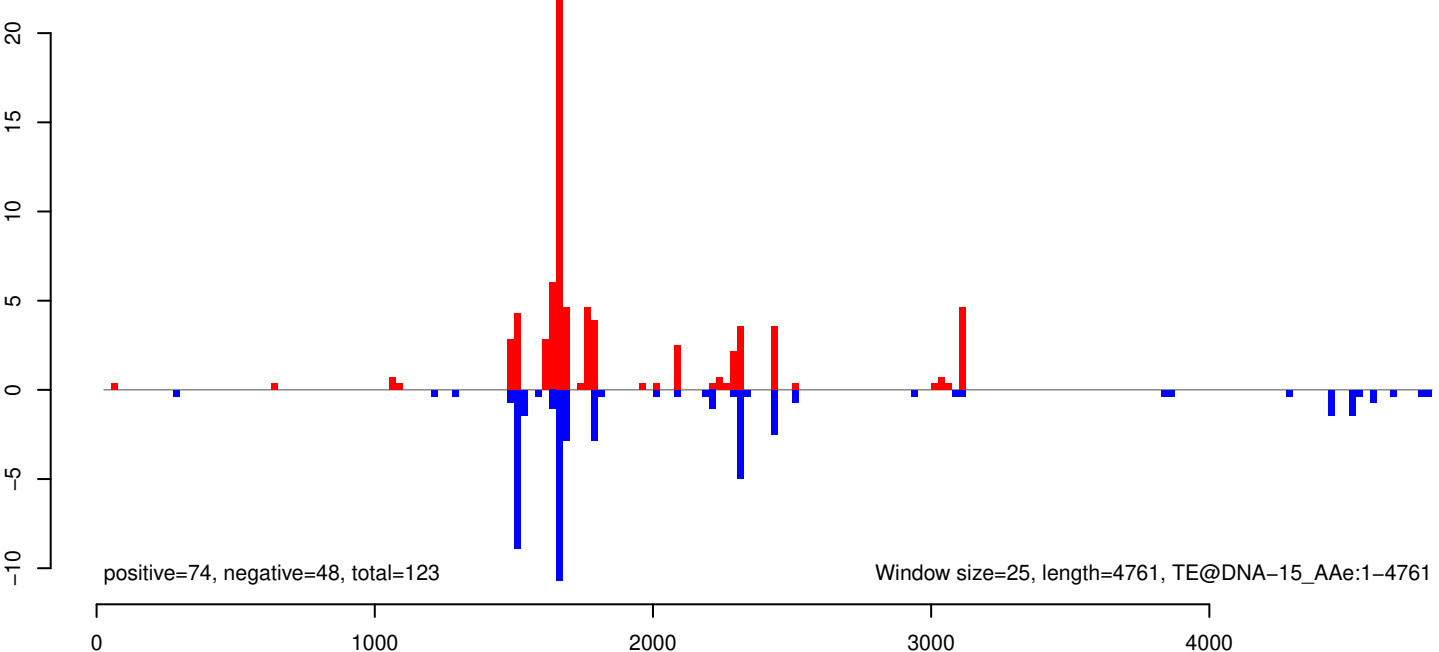
AeAeg_Aag2SINV_GFP.IP.18_23.rep



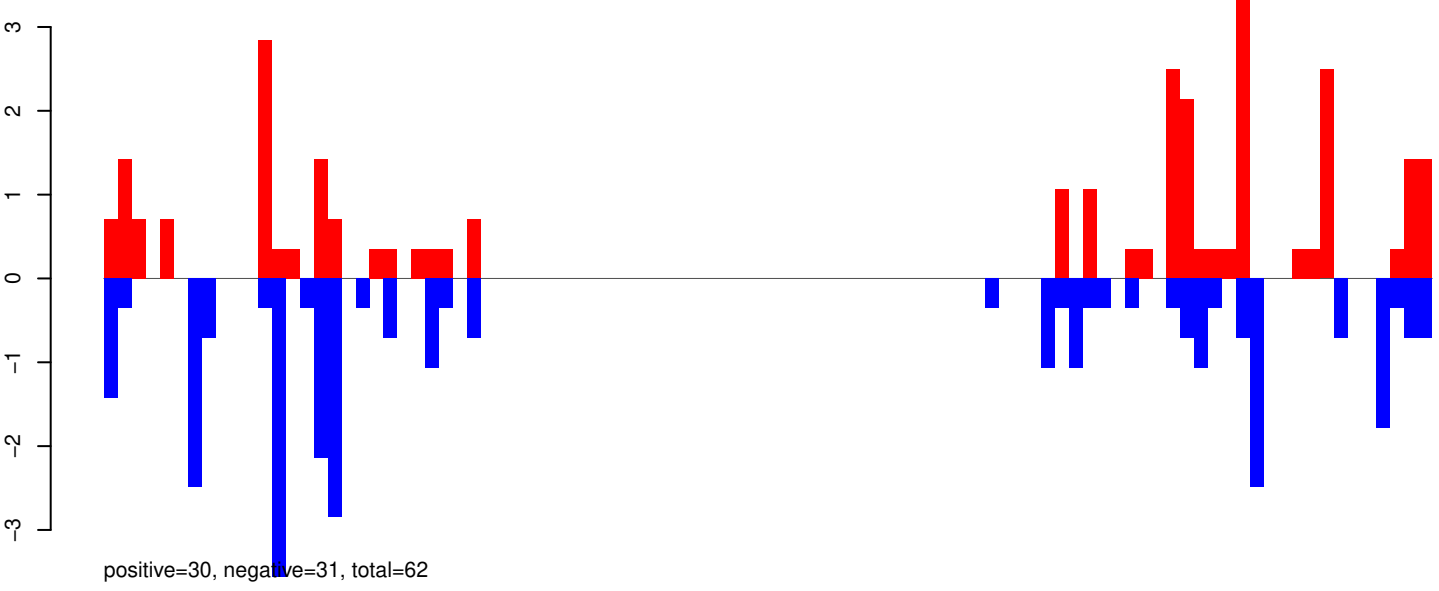
AeAeg_Aag2SINV_GFP.IP.24_35.rep



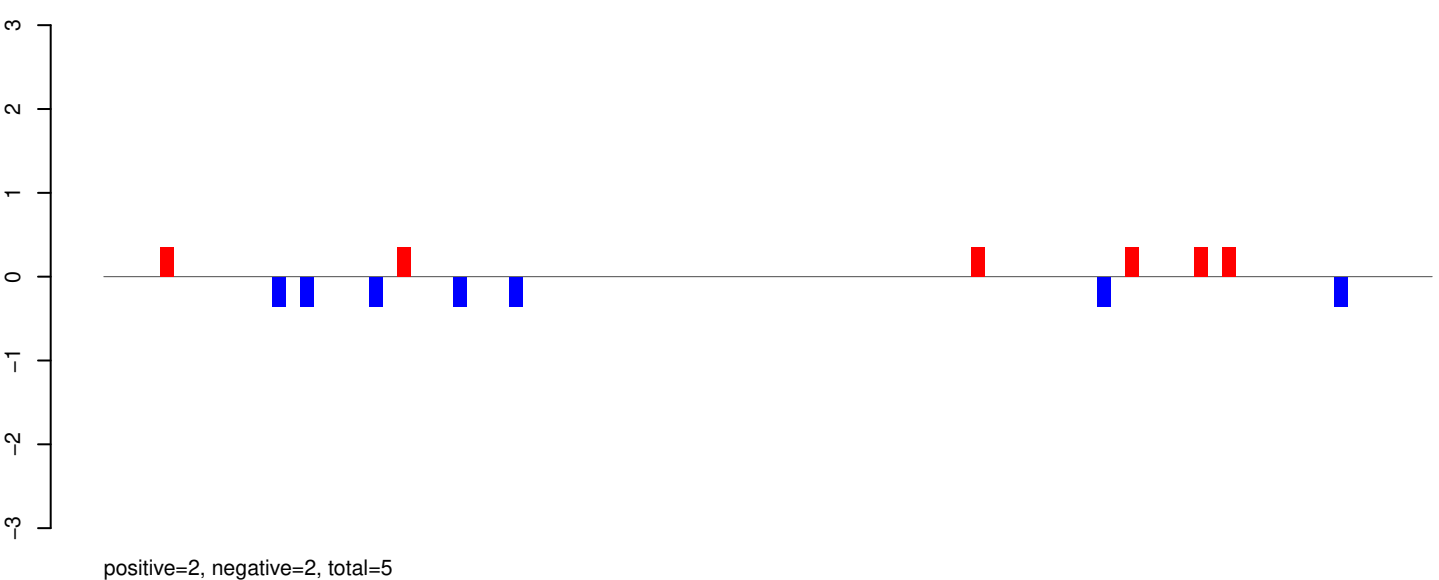
AeAeg_Aag2SINV_GFP.IP.rep



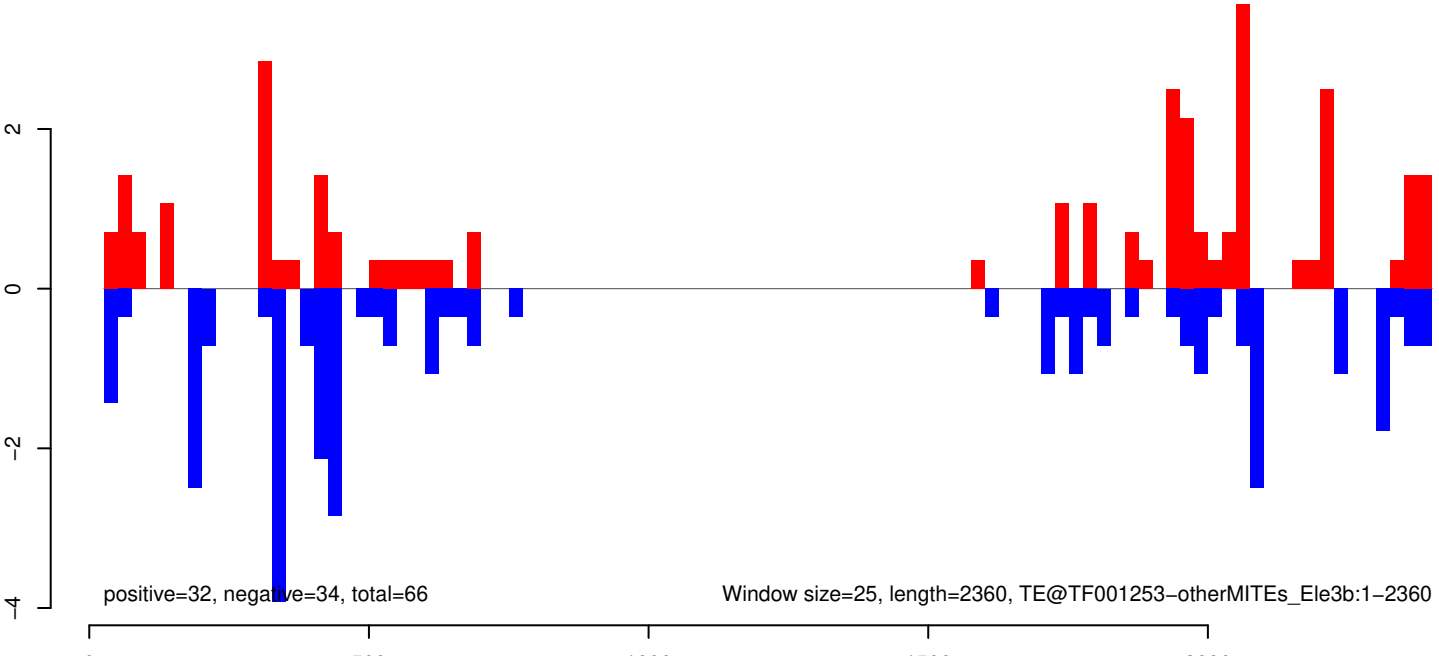
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



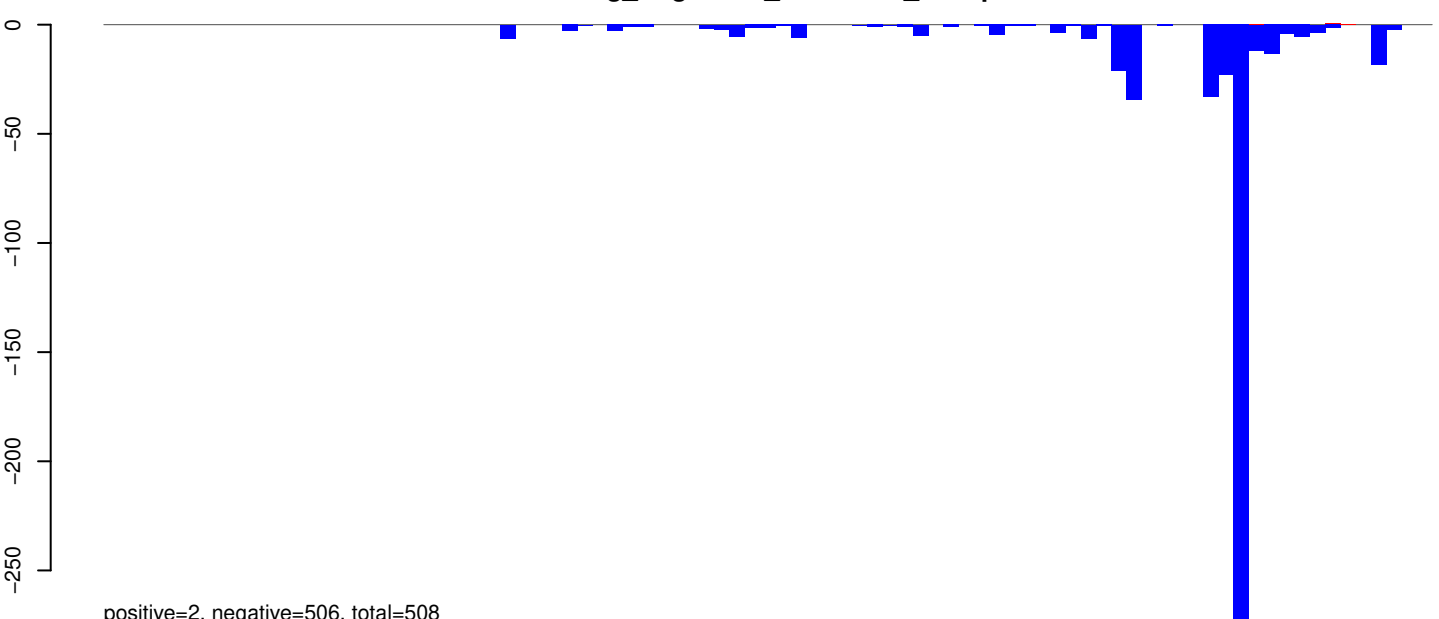
AeAeg_Aag2SINV_GFP.IP.rep



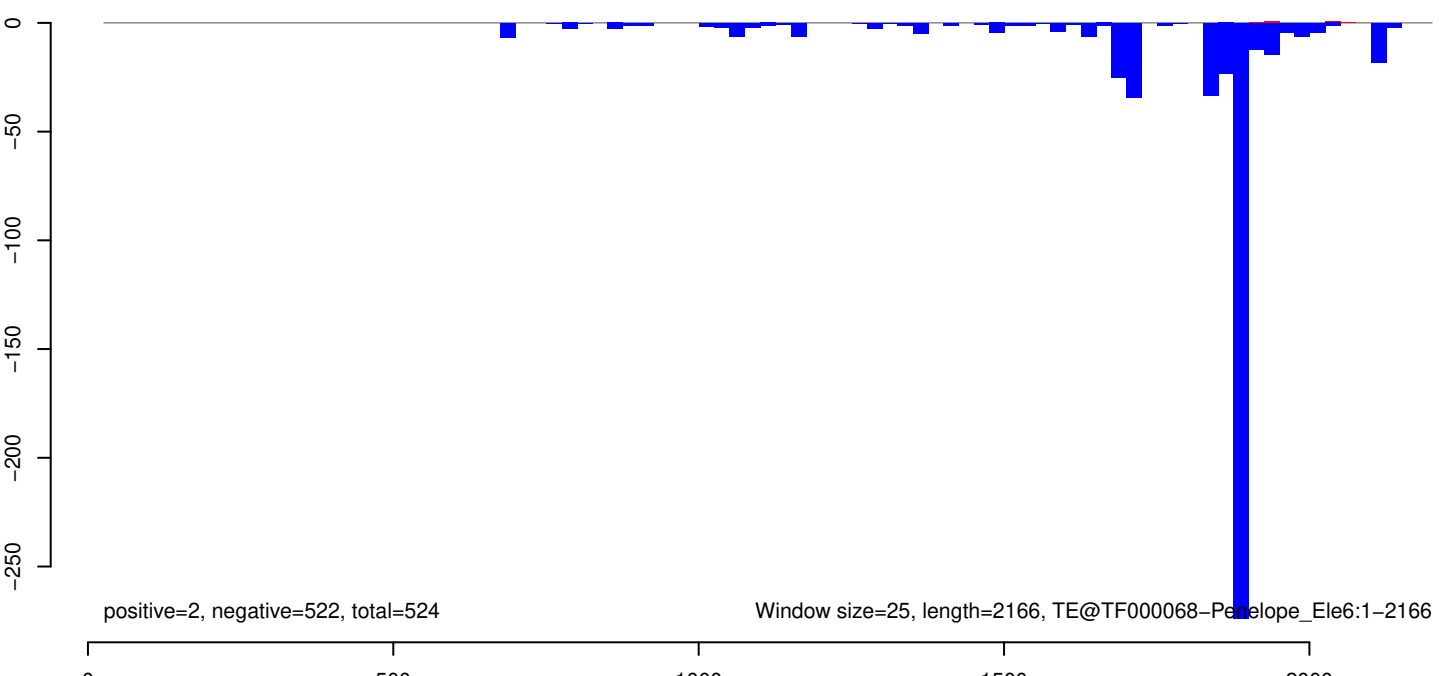
AeAeg_Aag2SINV_GFP.IP.18_23.rep



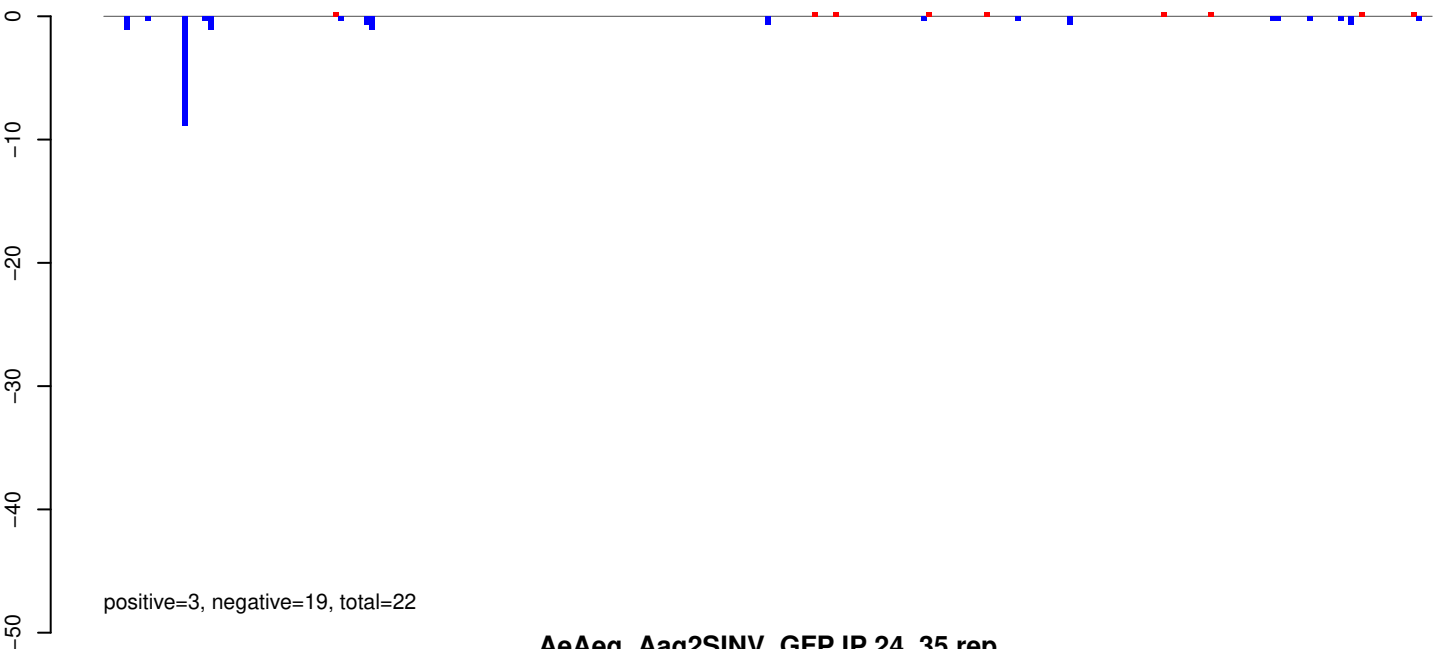
AeAeg_Aag2SINV_GFP.IP.24_35.rep



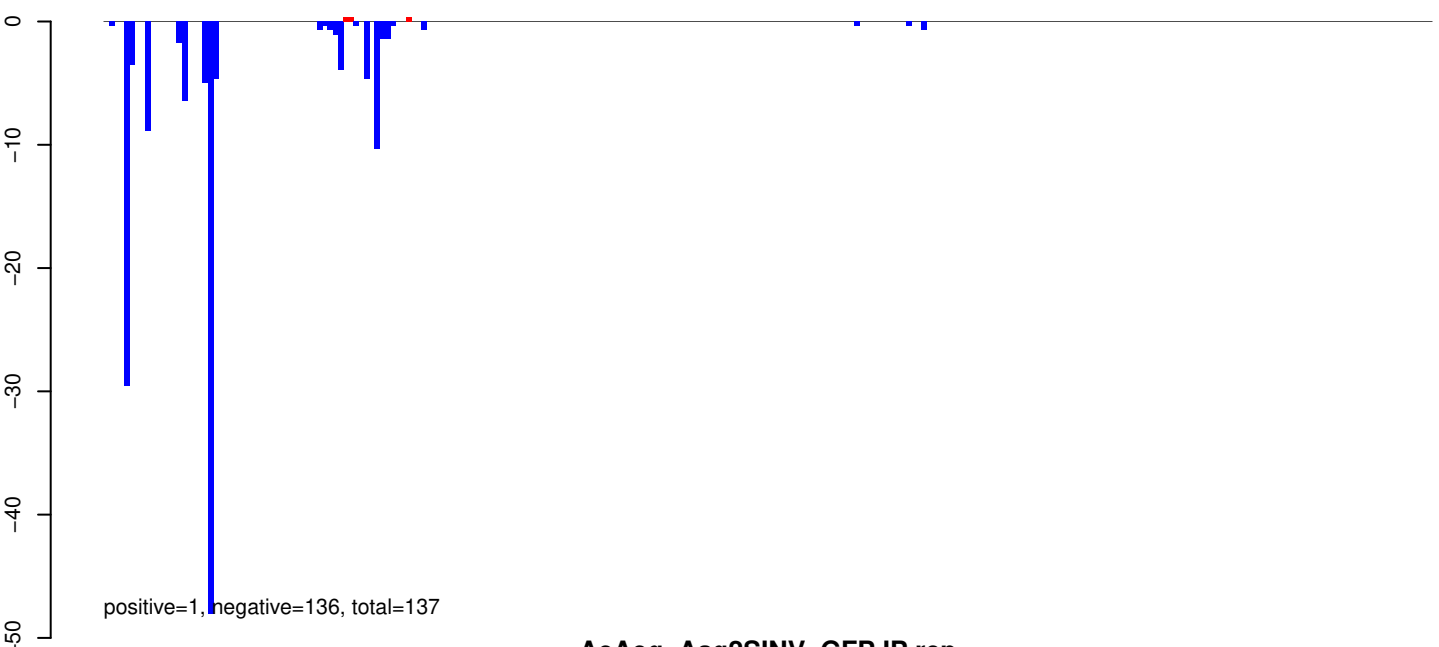
AeAeg_Aag2SINV_GFP.IP.rep



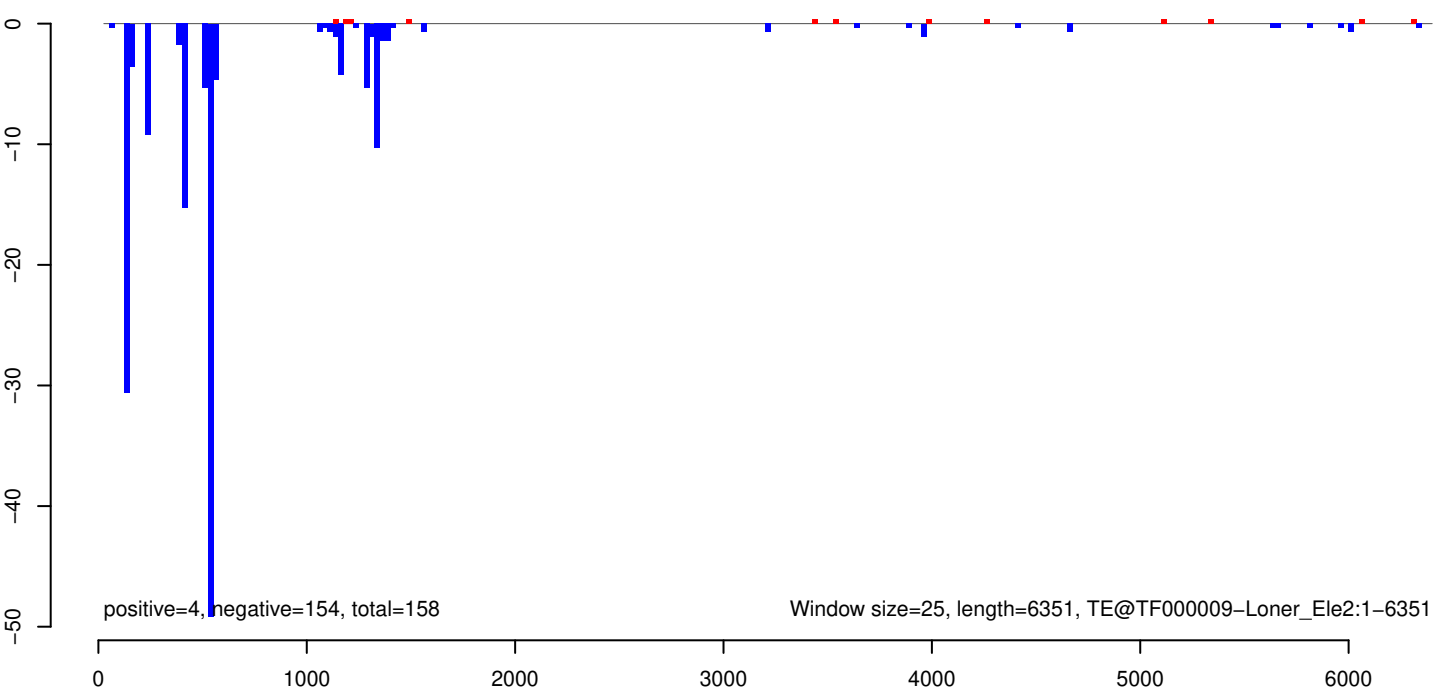
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=45, negative=43, total=88

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=115, negative=108, total=223

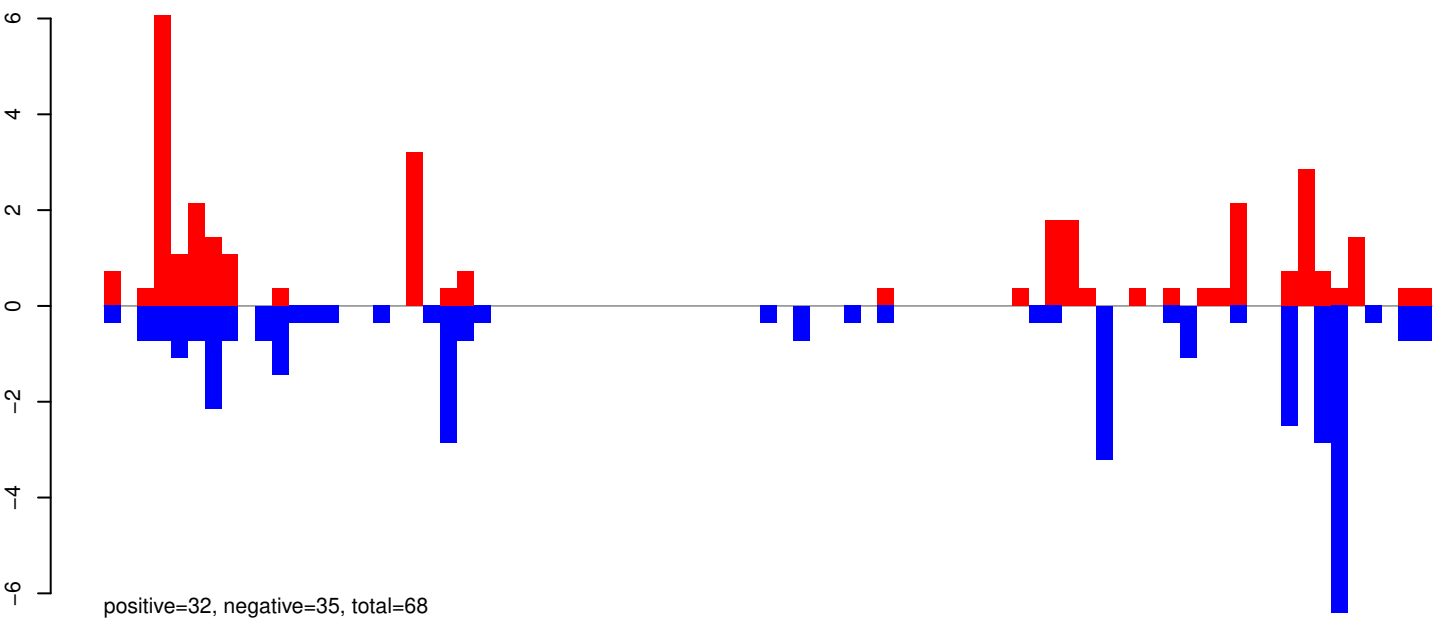
AeAeg_Aag2SINV_GFP.IP.rep

positive=159, negative=151, total=310

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

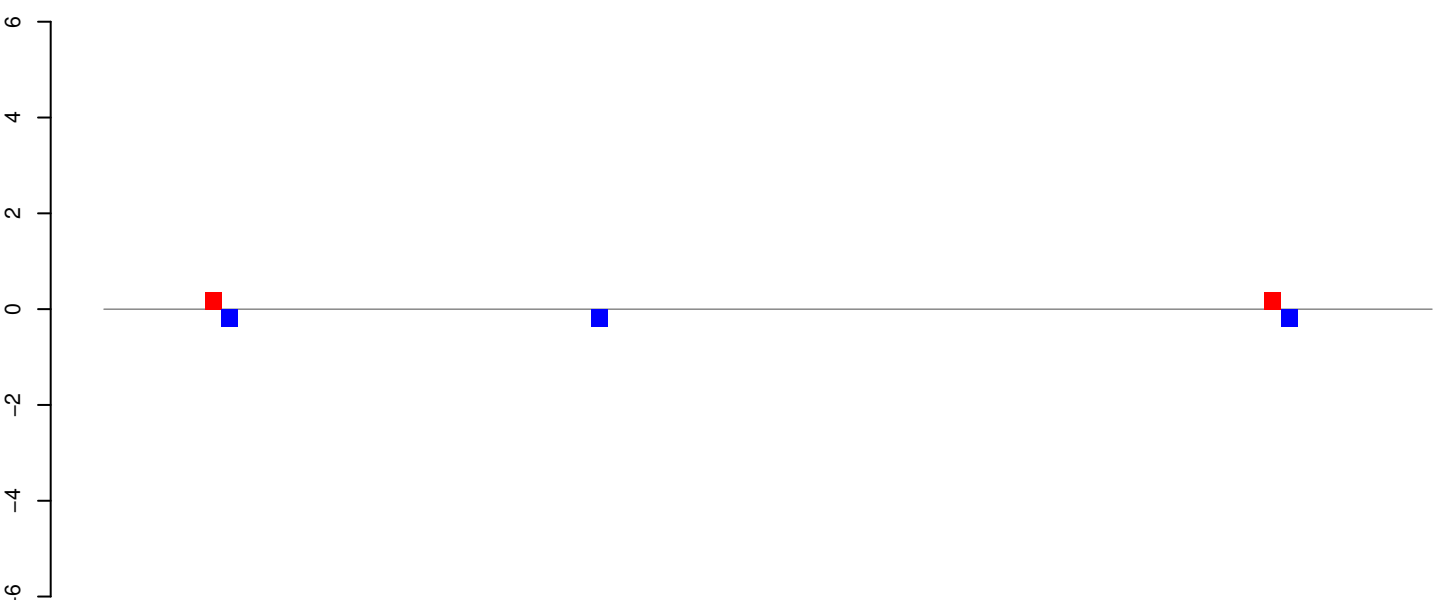
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=32, negative=35, total=68



AeAeg_Aag2SINV_GFP.IP.24_35.rep

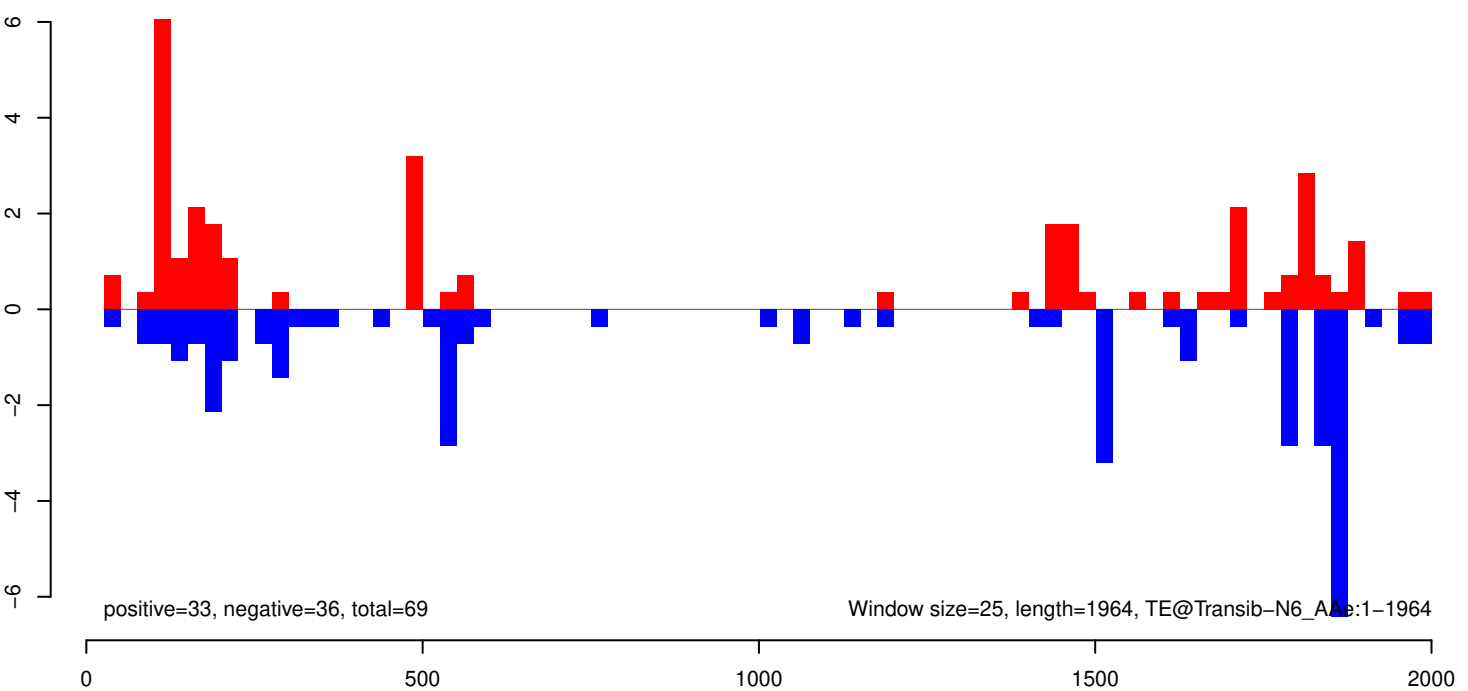
positive=1, negative=1, total=2



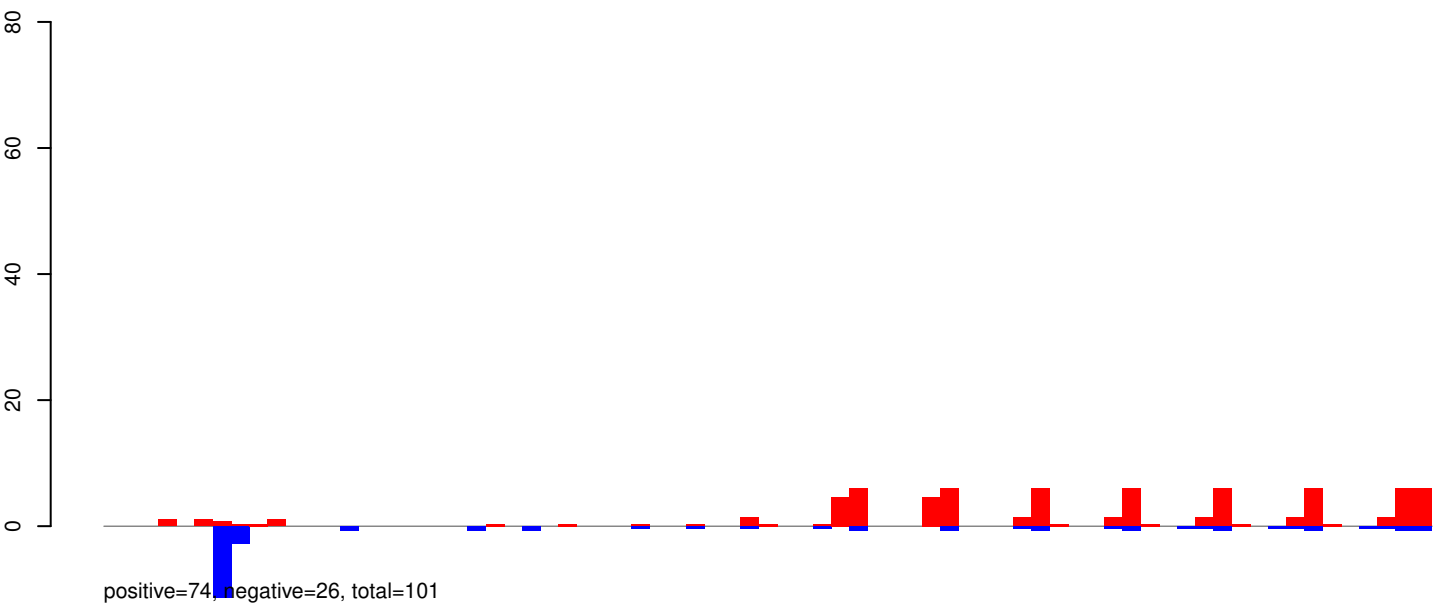
AeAeg_Aag2SINV_GFP.IP.rep

positive=33, negative=36, total=69

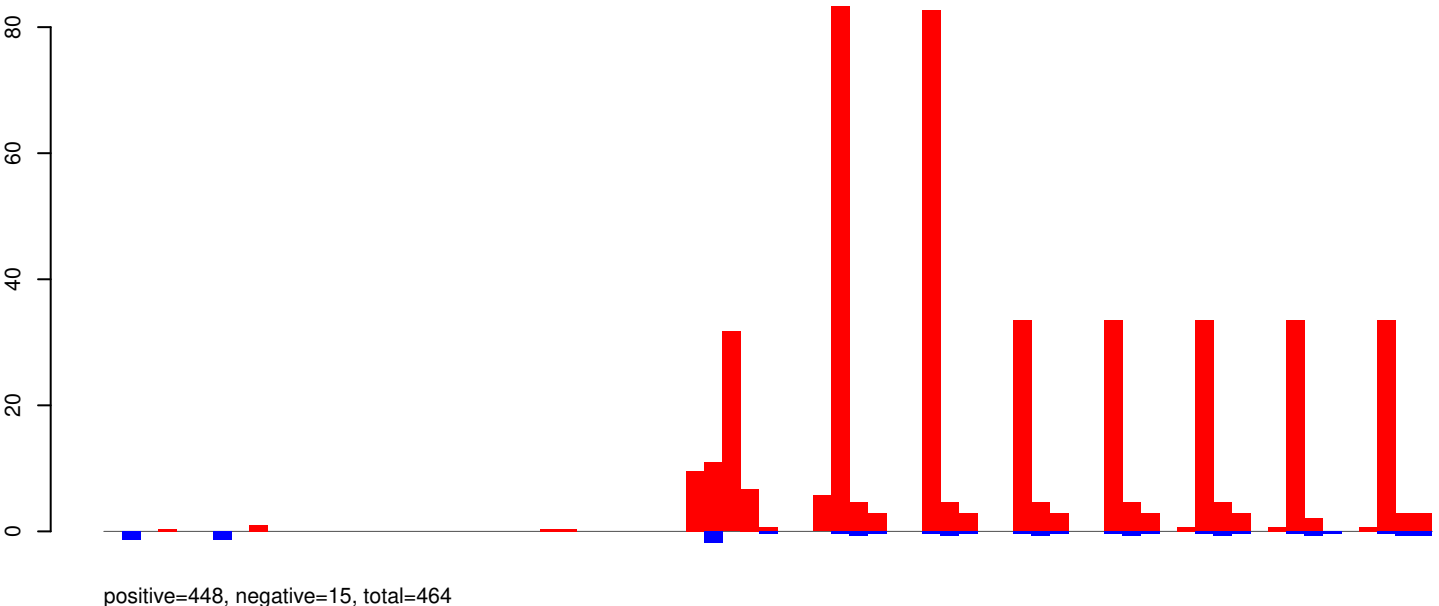
Window size=25, length=1964, TE@Transib-N6_AeAeg:1-1964



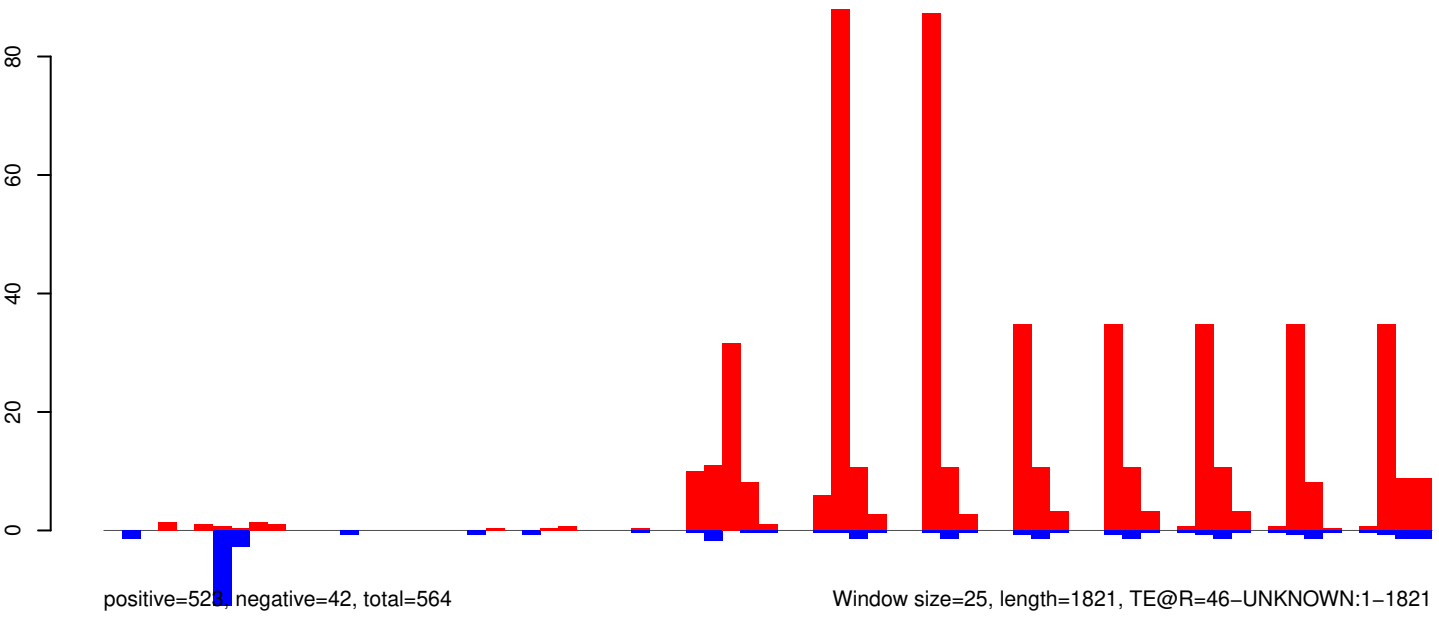
AeAeg_Aag2SINV_GFP.IP.18_23.rep



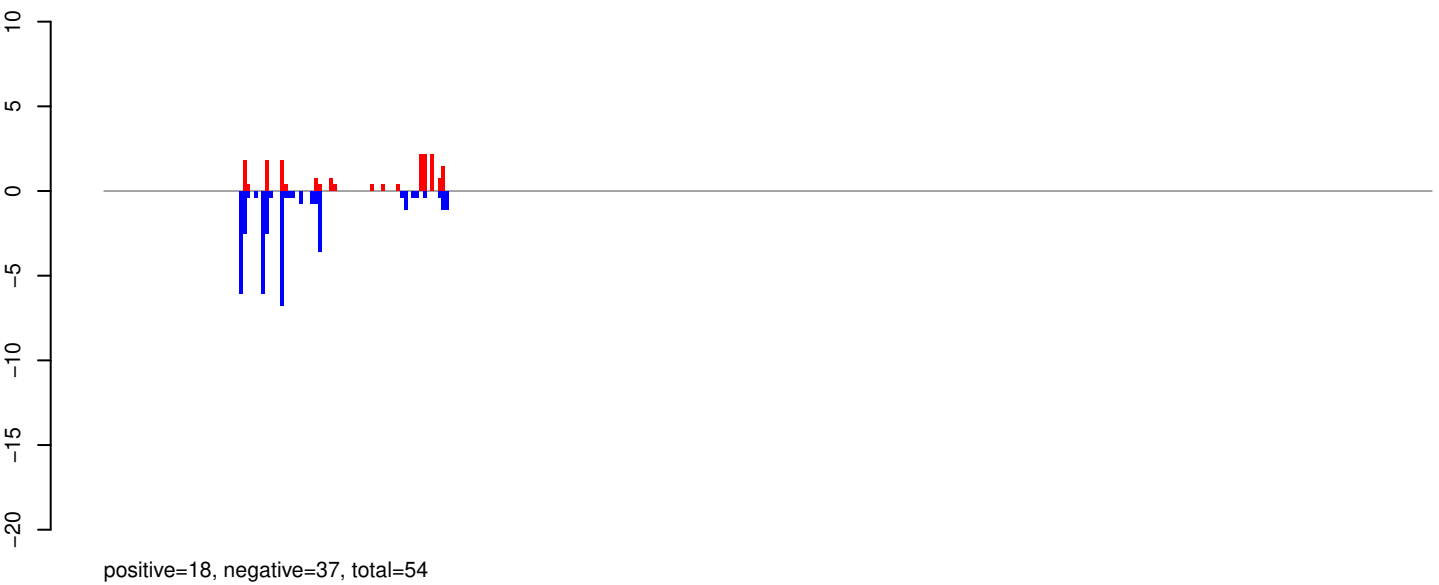
AeAeg_Aag2SINV_GFP.IP.24_35.rep



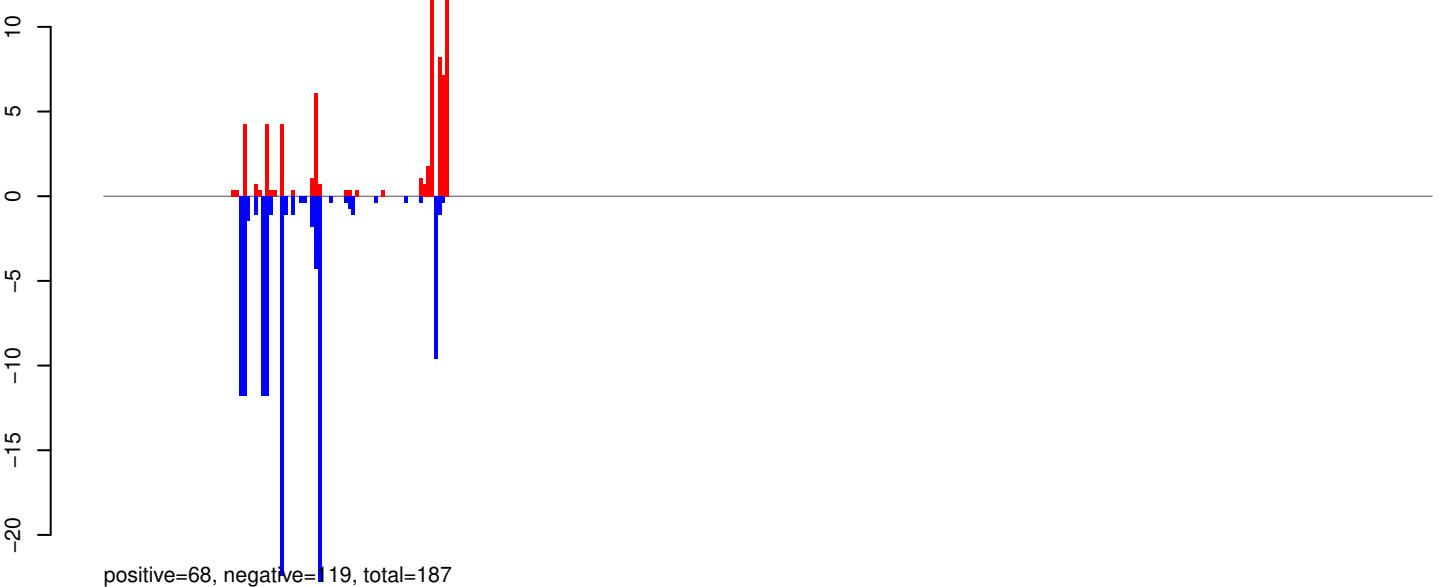
AeAeg_Aag2SINV_GFP.IP.rep



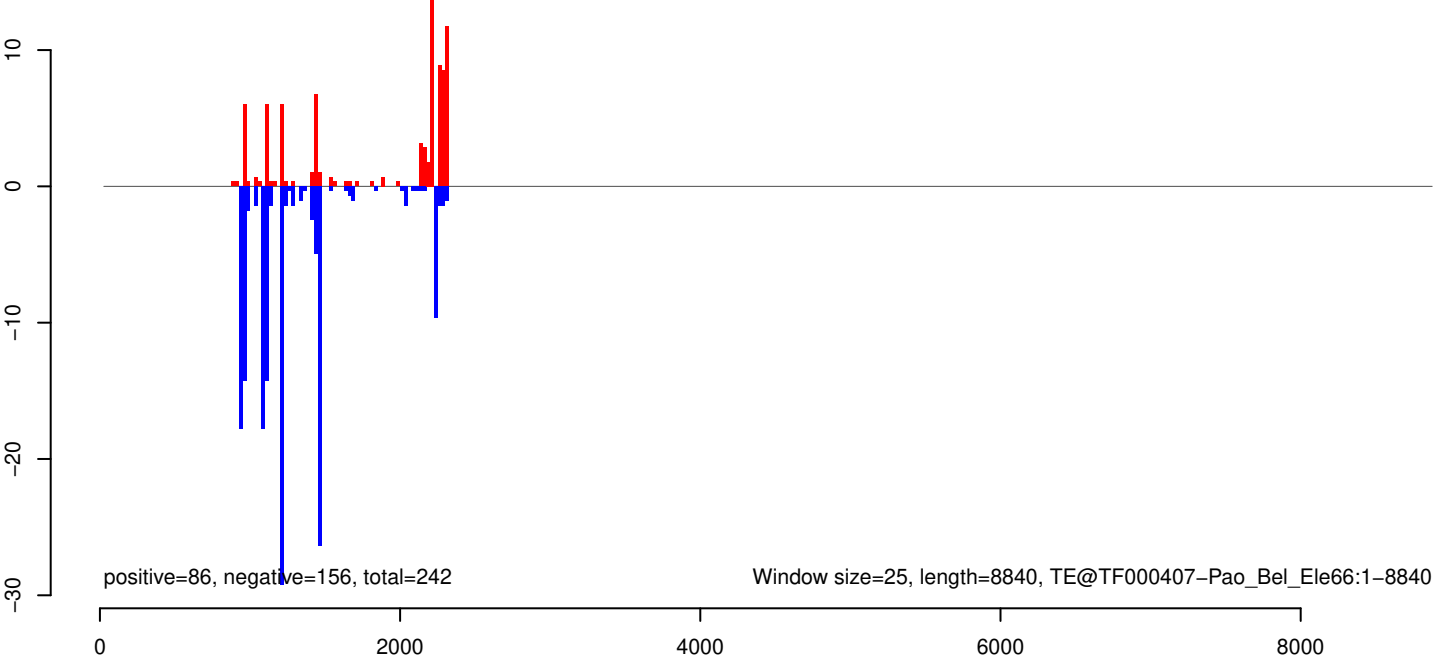
AeAeg_Aag2SINV_GFP.IP.18_23.rep



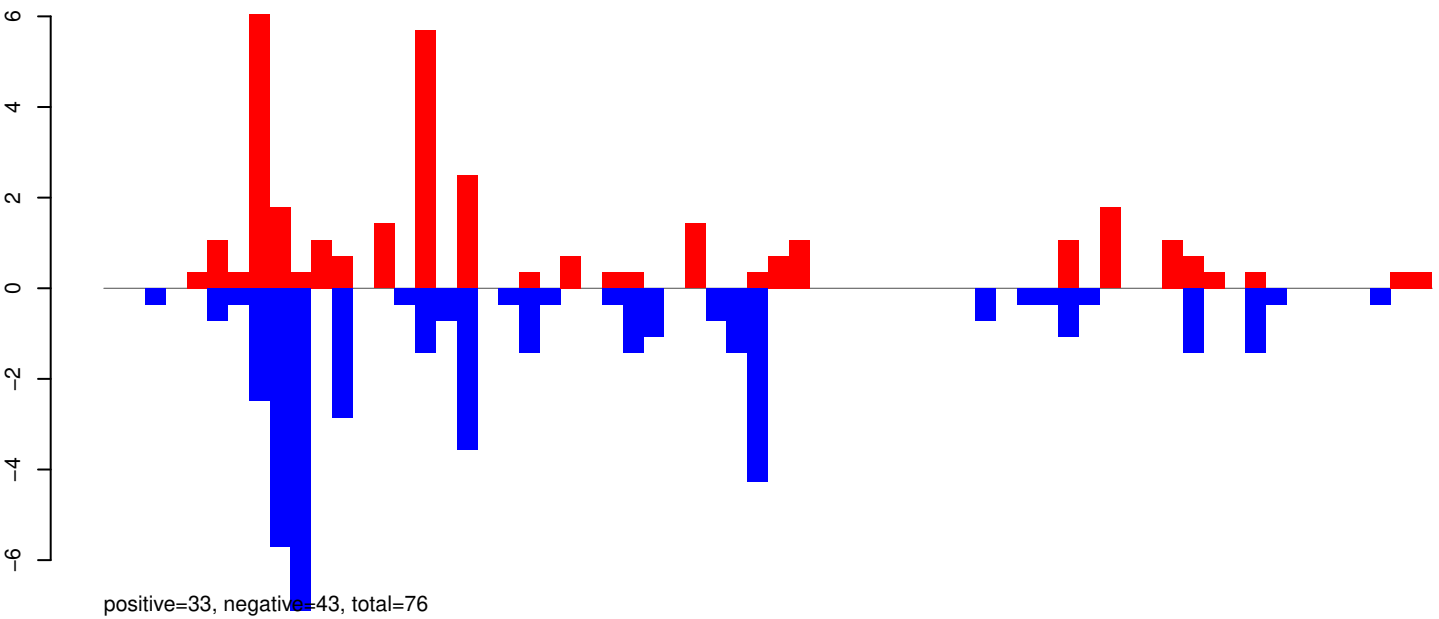
AeAeg_Aag2SINV_GFP.IP.24_35.rep



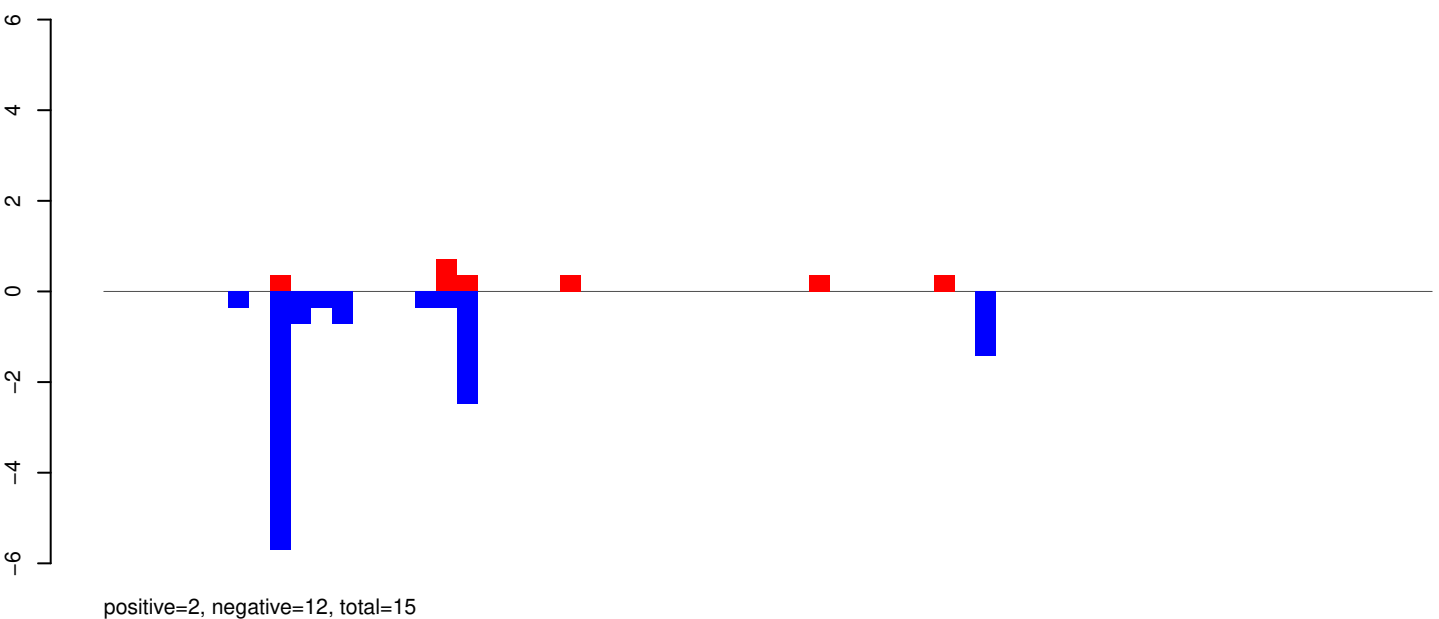
AeAeg_Aag2SINV_GFP.IP.rep



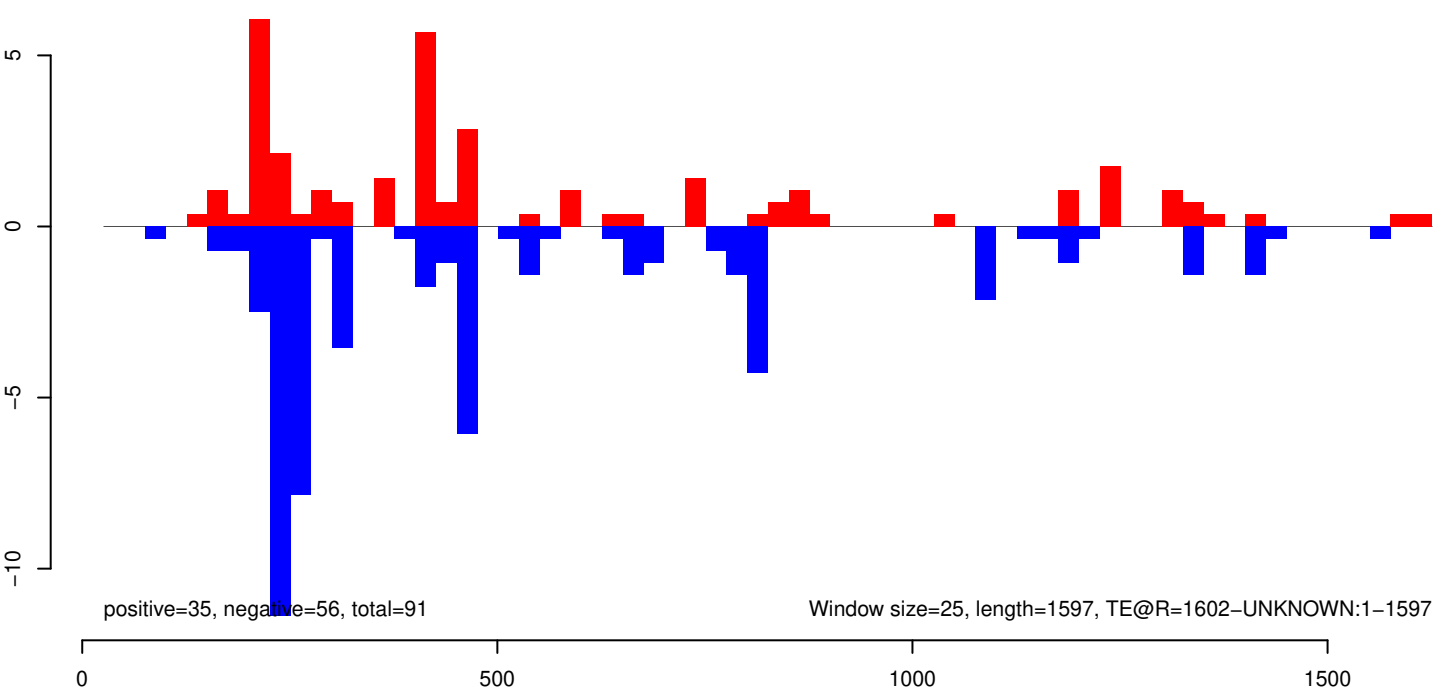
AeAeg_Aag2SINV_GFP.IP.18_23.rep



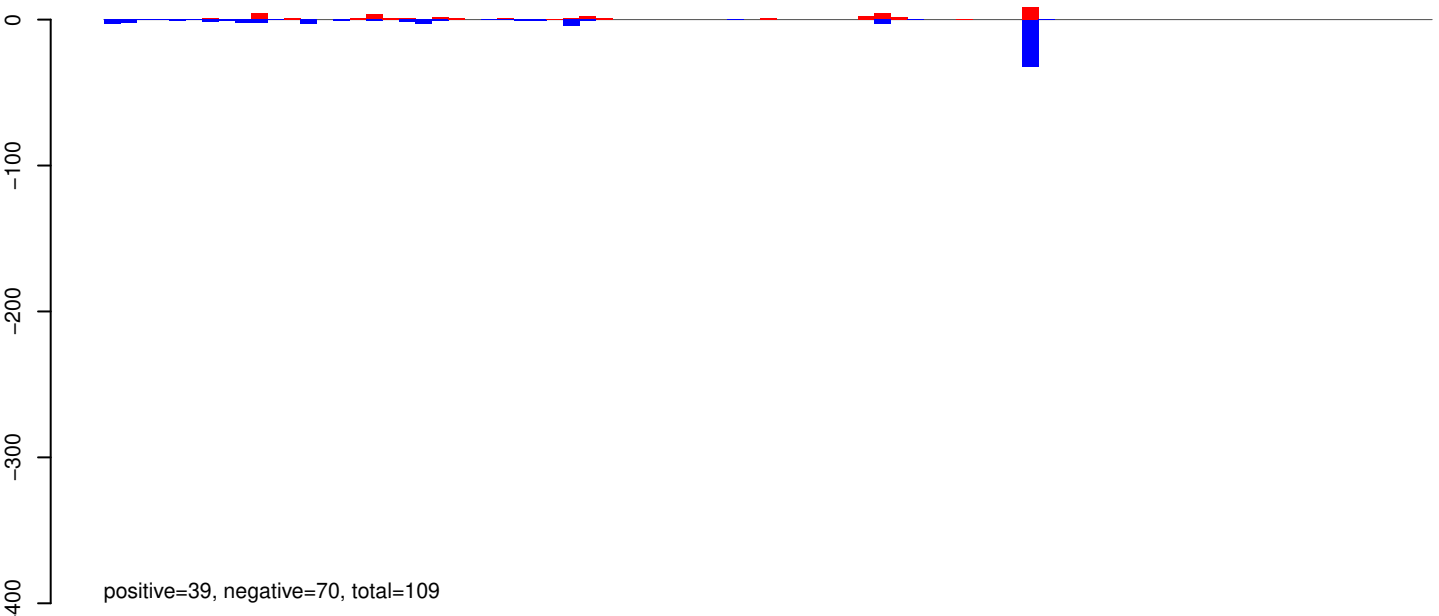
AeAeg_Aag2SINV_GFP.IP.24_35.rep



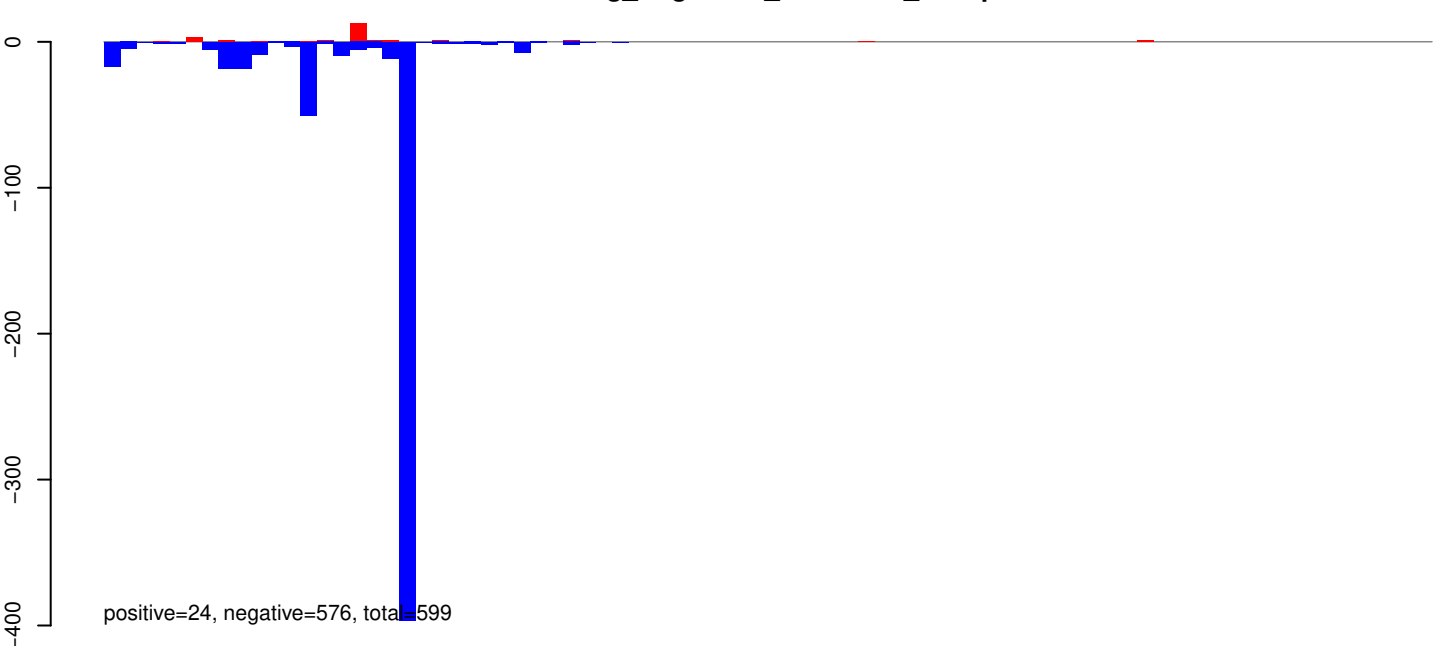
AeAeg_Aag2SINV_GFP.IP.rep



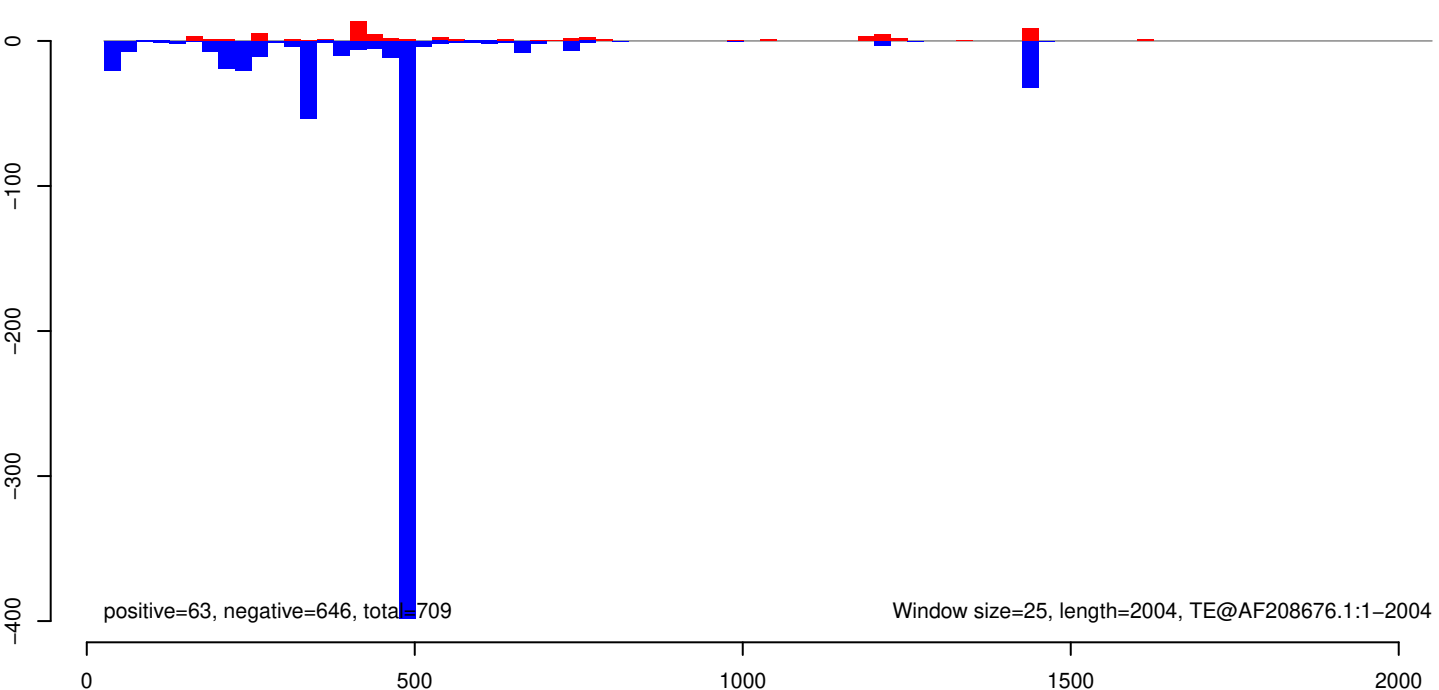
AeAeg_Aag2SINV_GFP.IP.18_23.rep



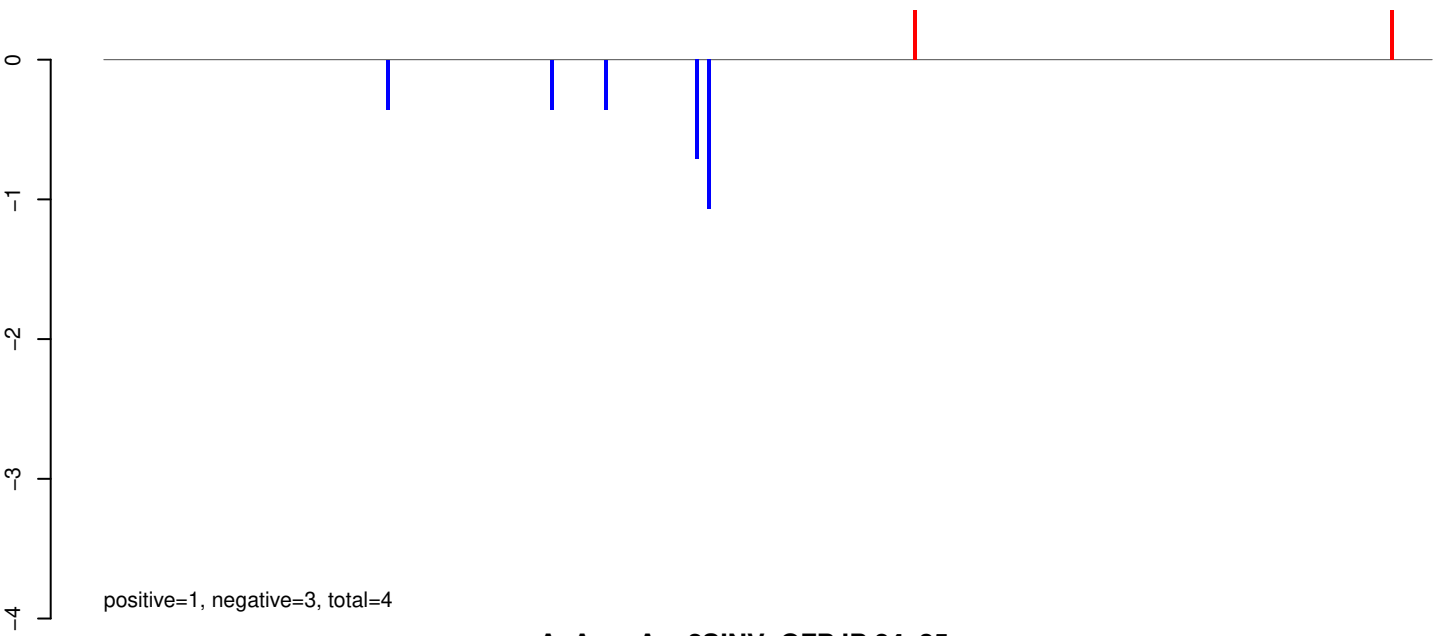
AeAeg_Aag2SINV_GFP.IP.24_35.rep



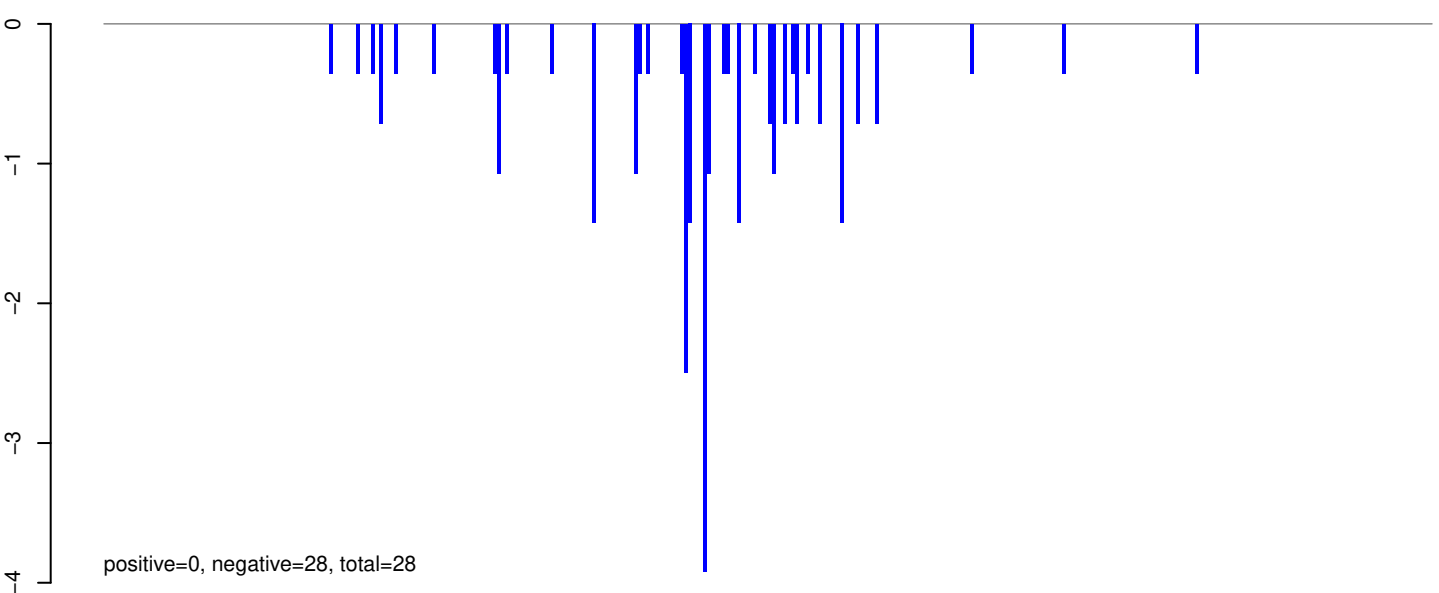
AeAeg_Aag2SINV_GFP.IP.rep



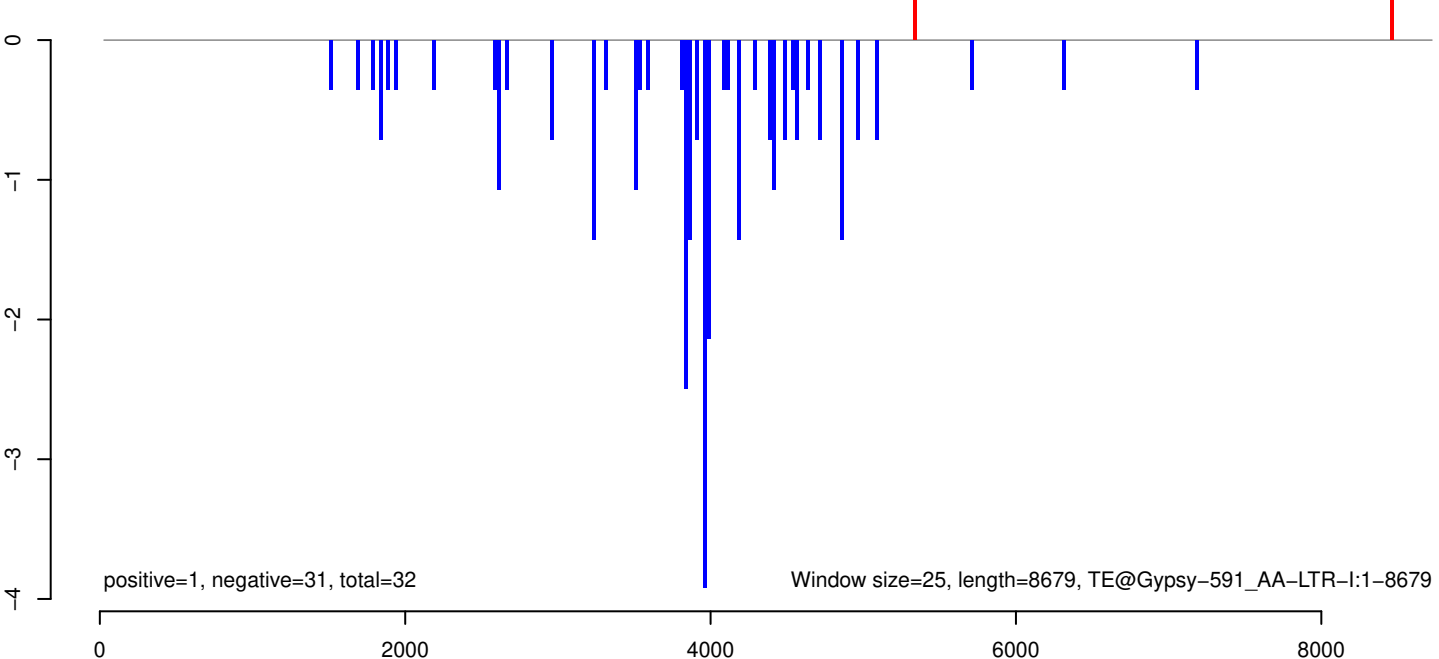
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=25, negative=35, total=60

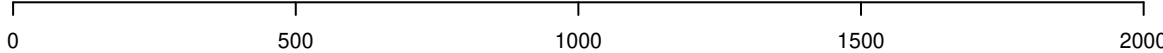
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

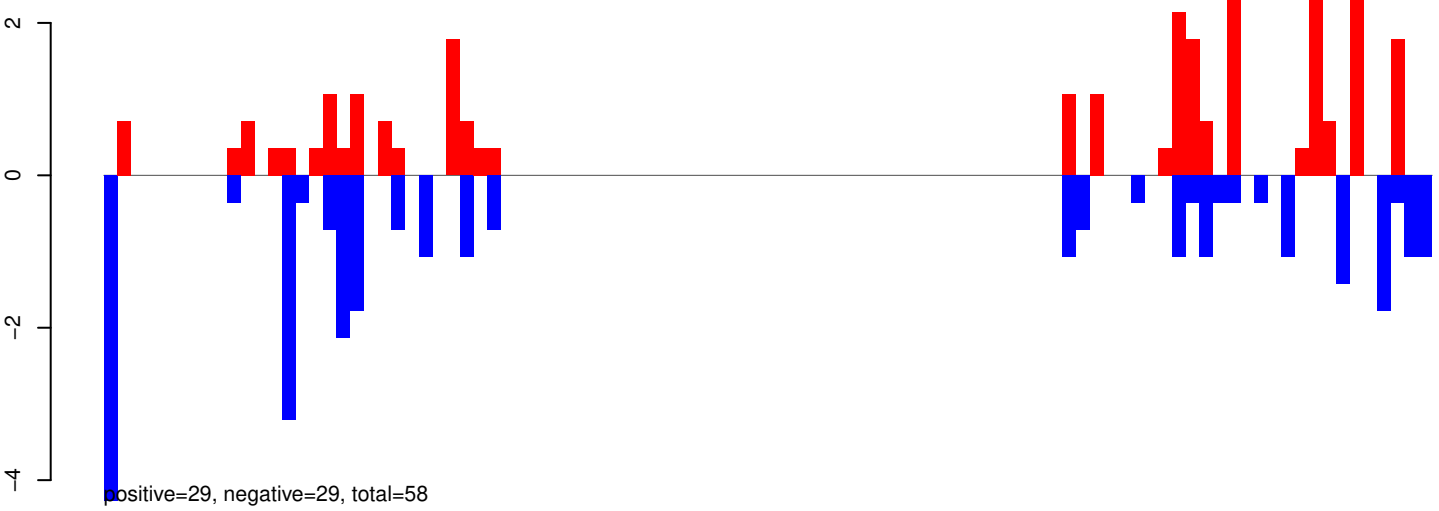
positive=25, negative=36, total=61

Window size=25, length=2345, TE@TF001252-m3bp_Ele8b:1-2345



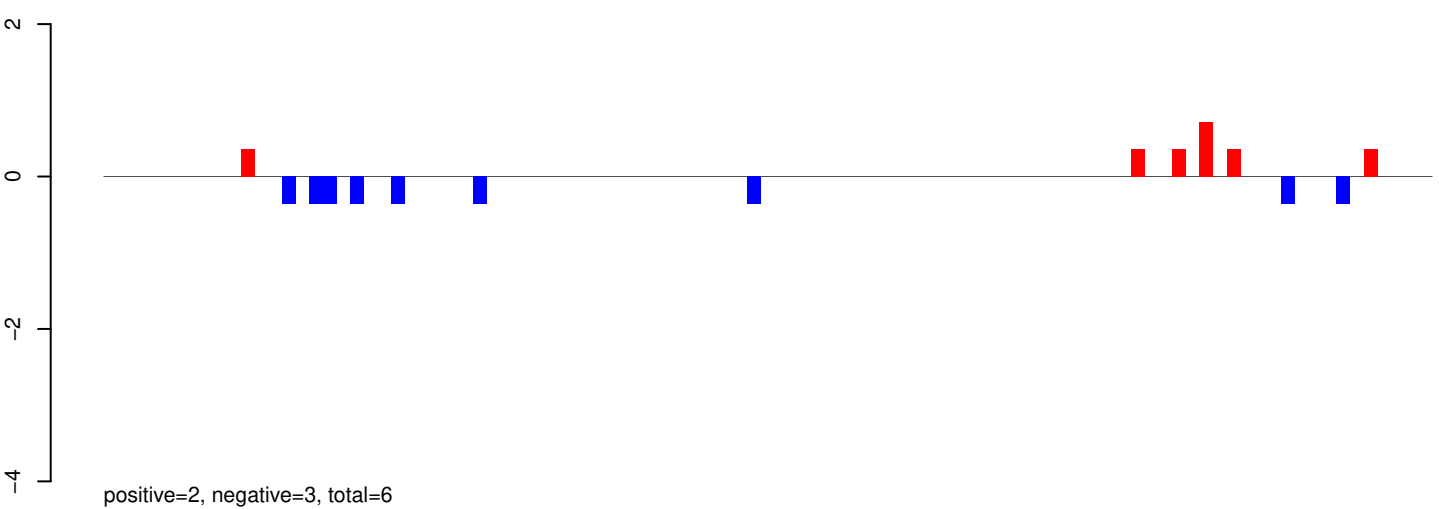
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=29, negative=29, total=58



AeAeg_Aag2SINV_GFP.IP.24_35.rep

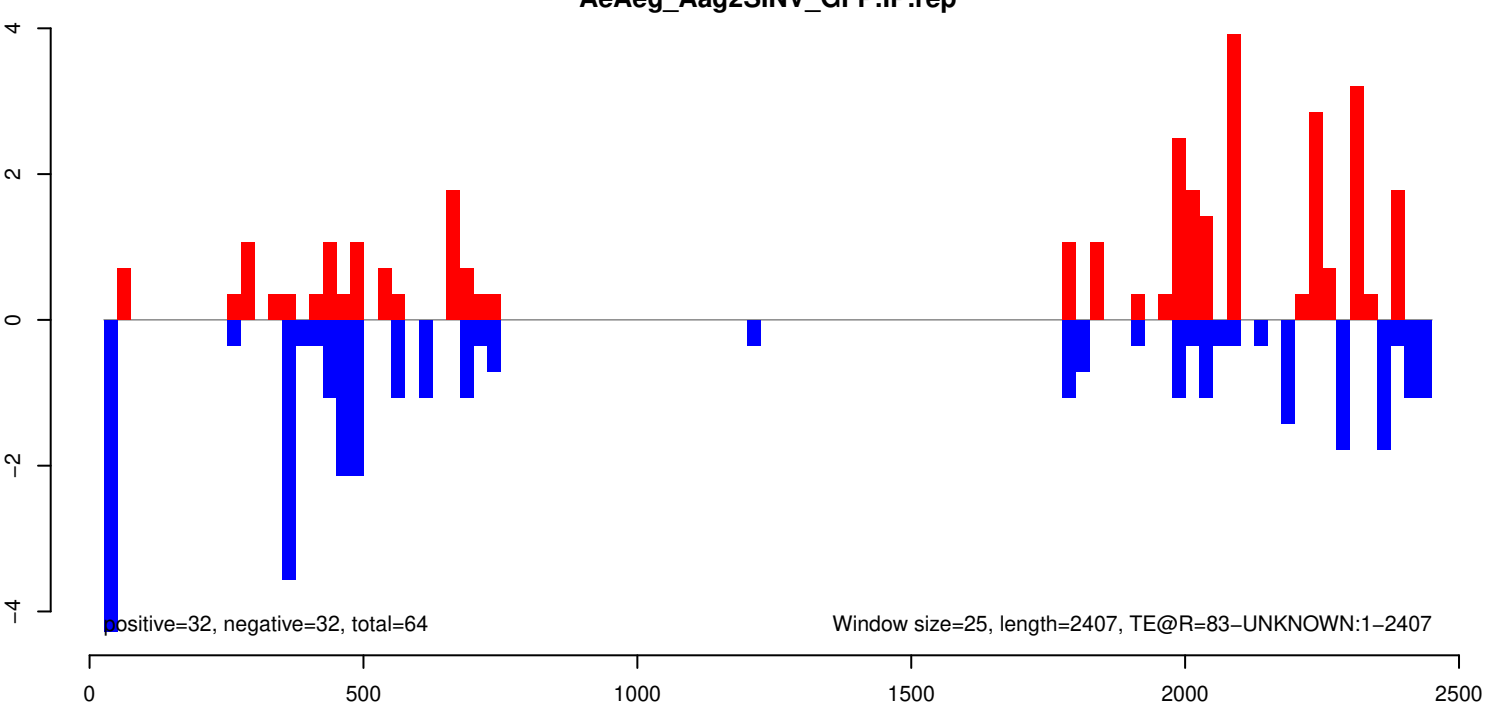
positive=2, negative=3, total=6



AeAeg_Aag2SINV_GFP.IP.rep

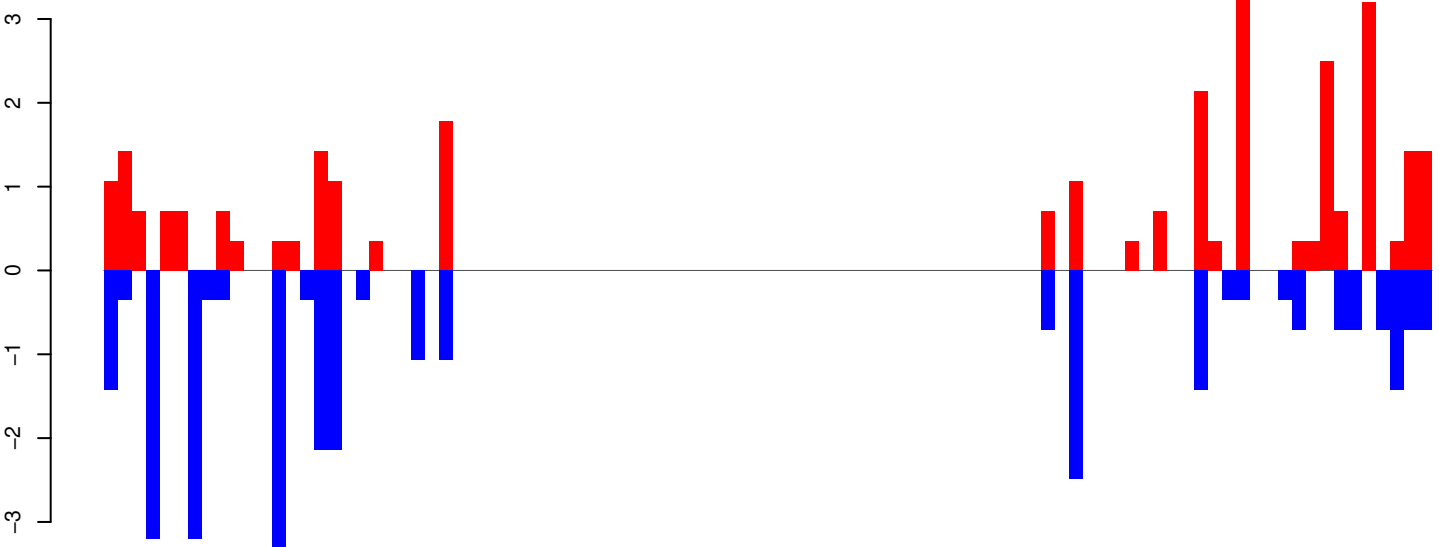
positive=32, negative=32, total=64

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



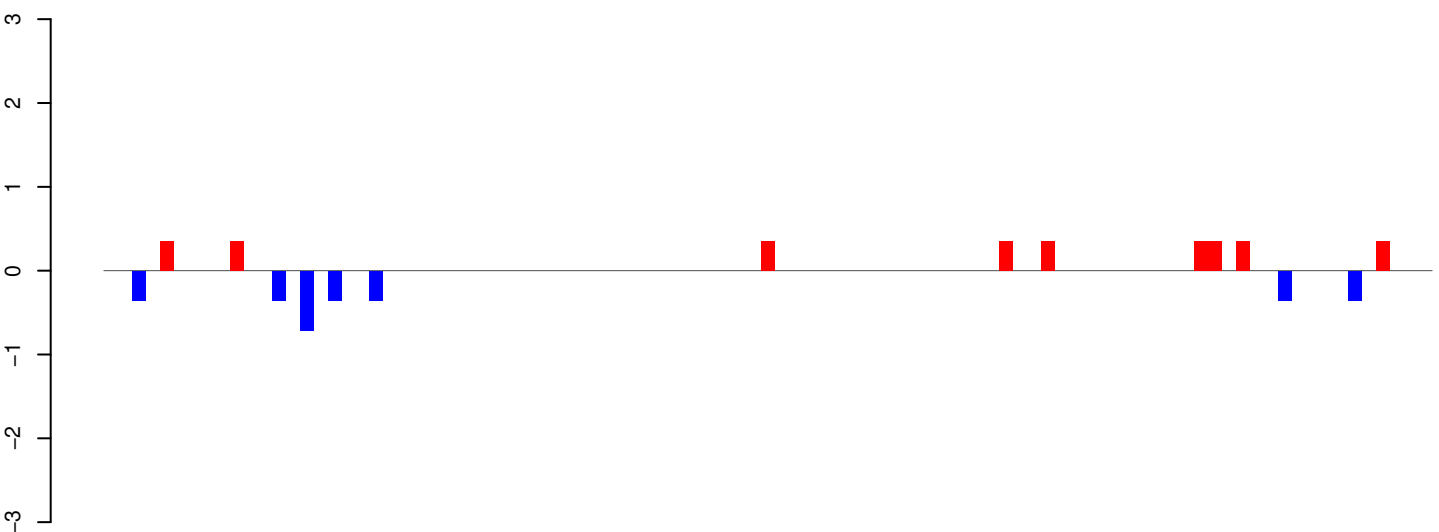
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=30, negative=31, total=61



AeAeg_Aag2SINV_GFP.IP.24_35.rep

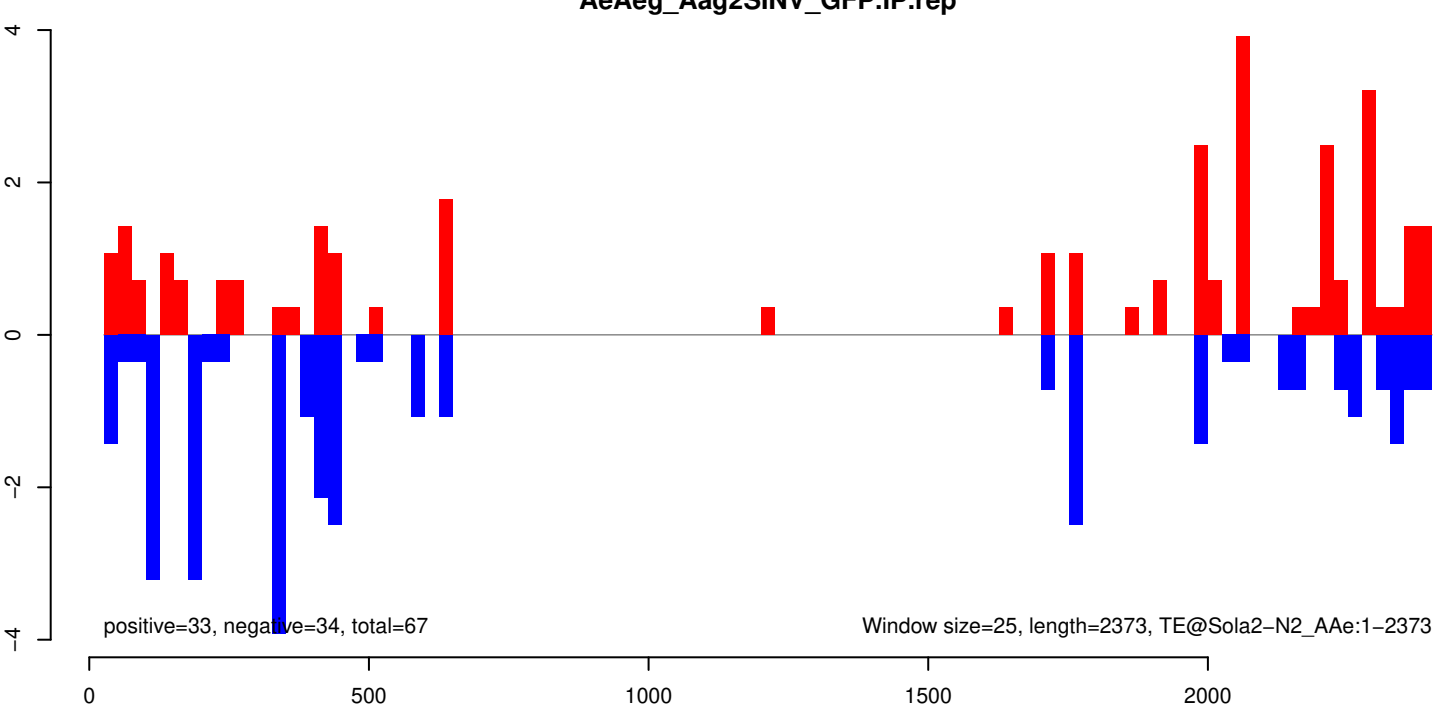
positive=3, negative=3, total=6



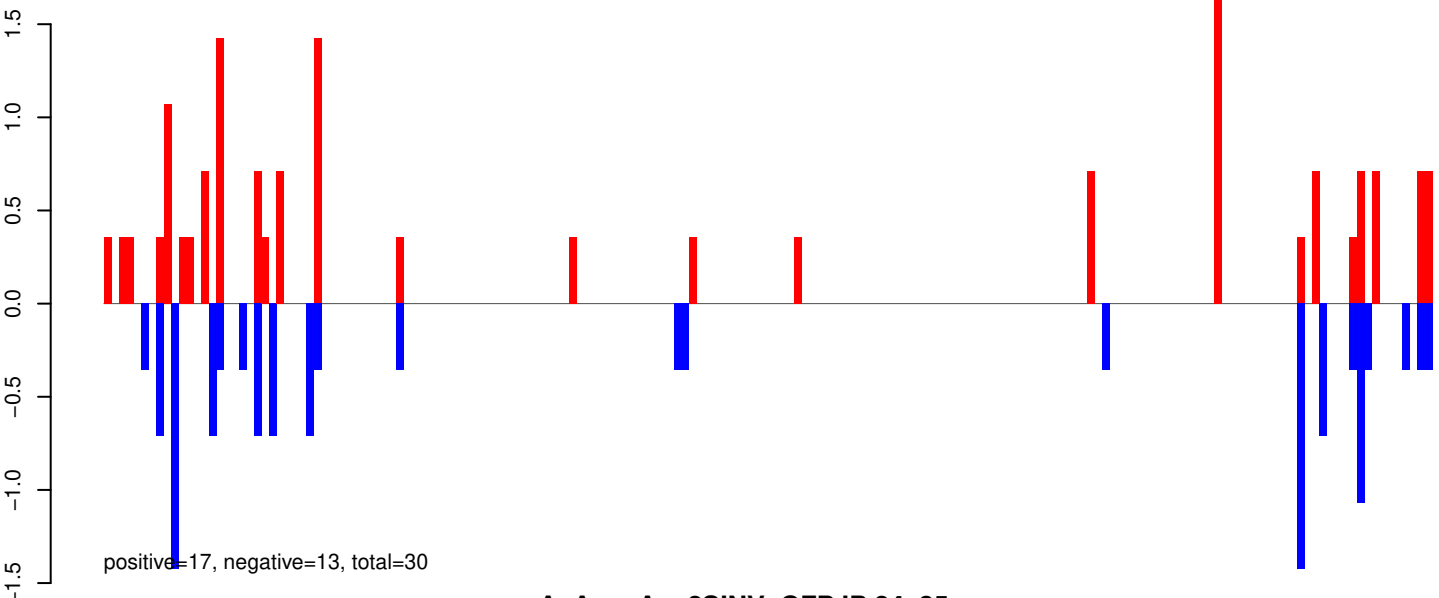
AeAeg_Aag2SINV_GFP.IP.rep

positive=33, negative=34, total=67

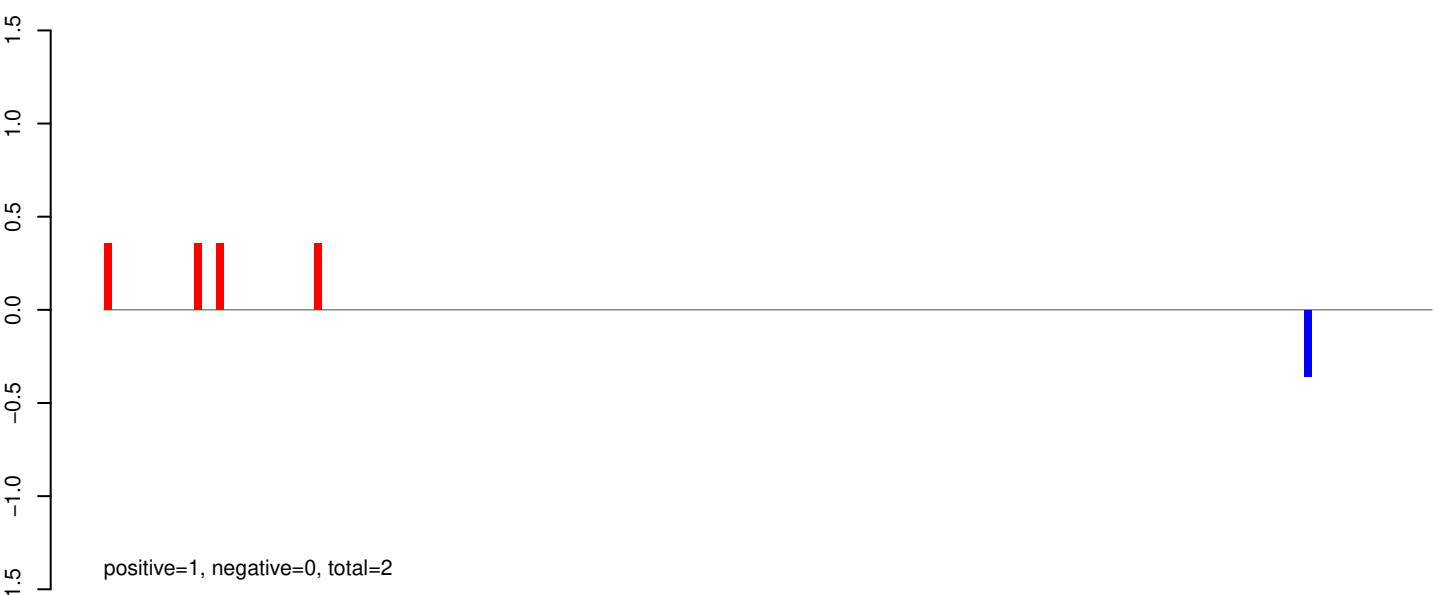
Window size=25, length=2373, TE@Sola2-N2_AAe:1-2373



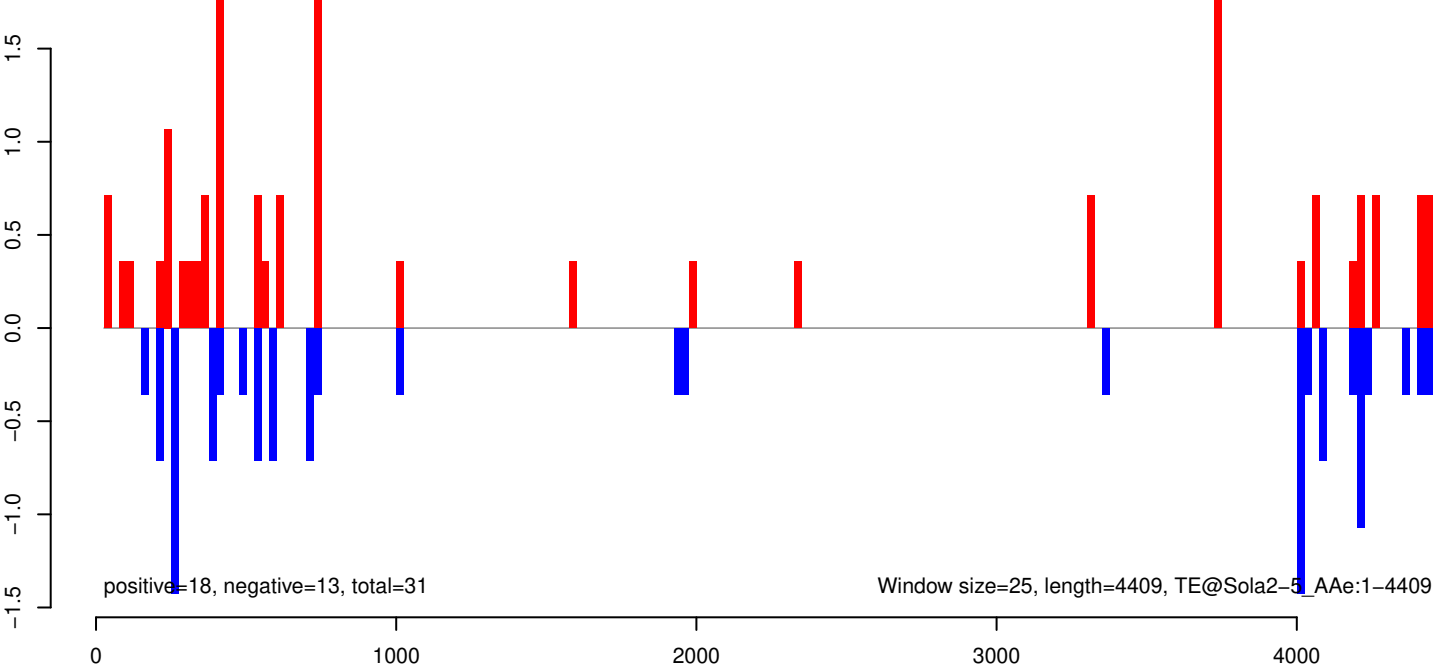
AeAeg_Aag2SINV_GFP.IP.18_23.rep



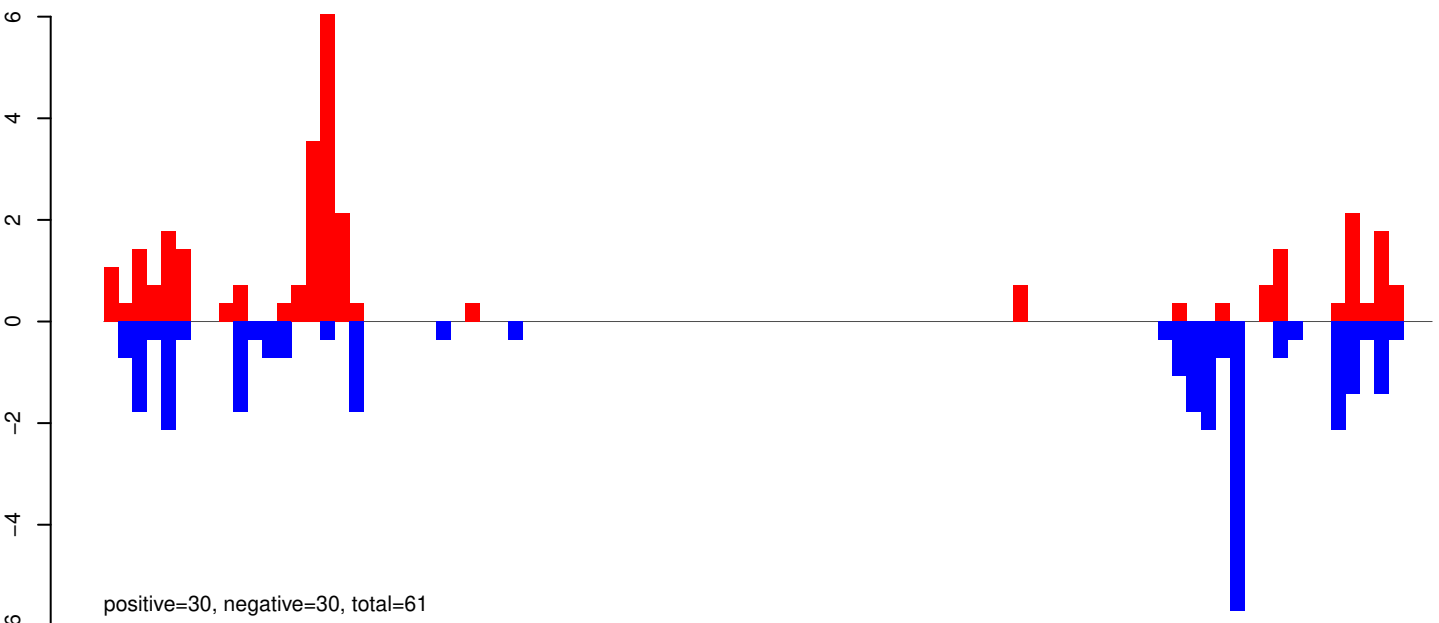
AeAeg_Aag2SINV_GFP.IP.24_35.rep



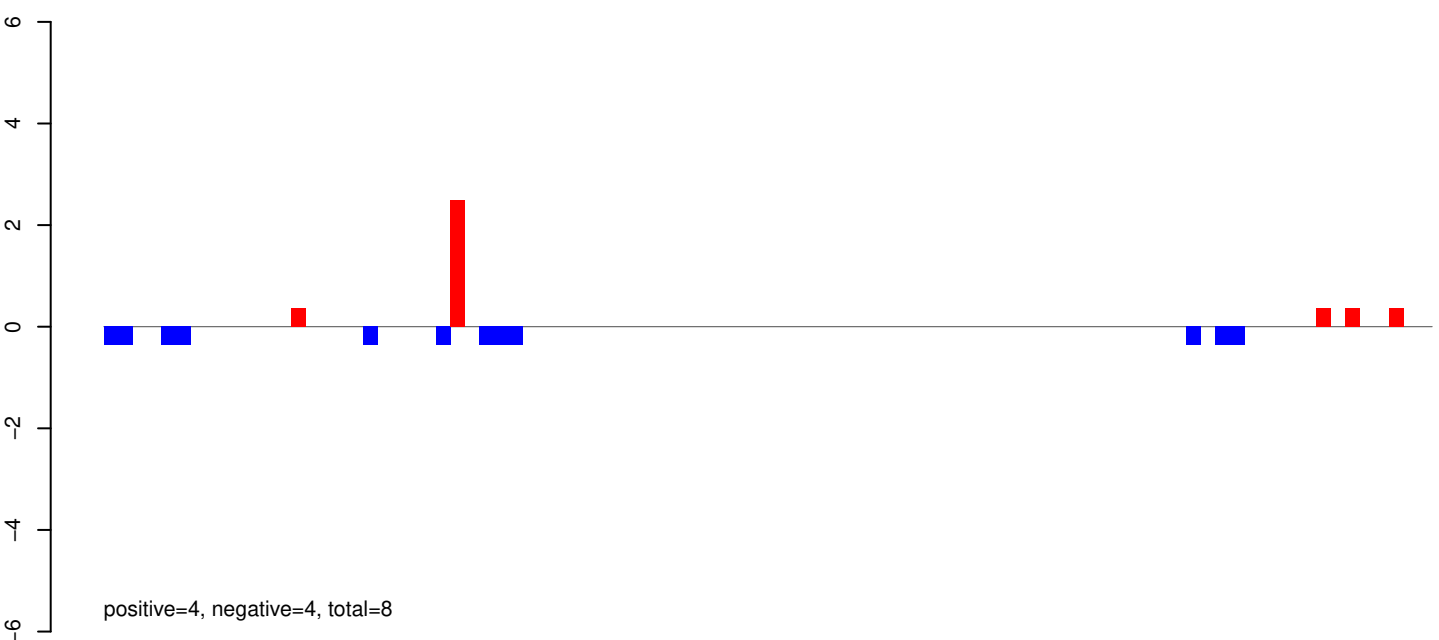
AeAeg_Aag2SINV_GFP.IP.rep



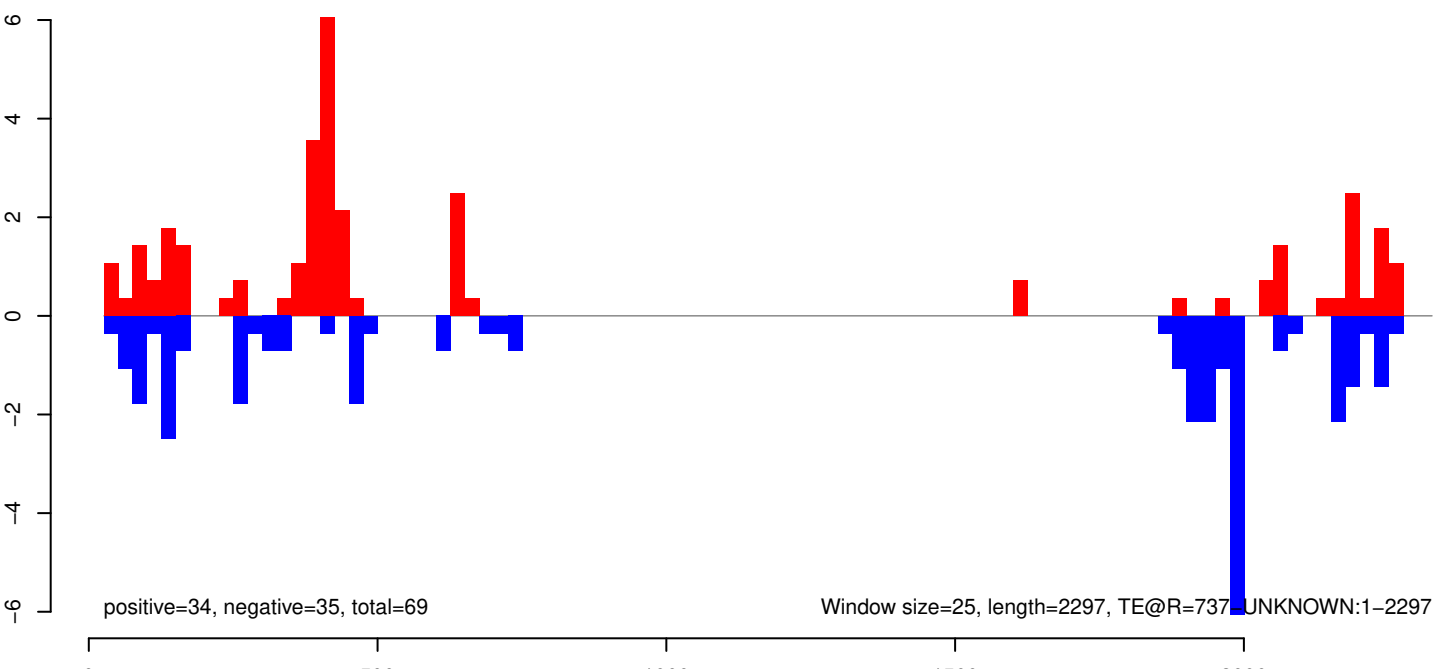
AeAeg_Aag2SINV_GFP.IP.18_23.rep



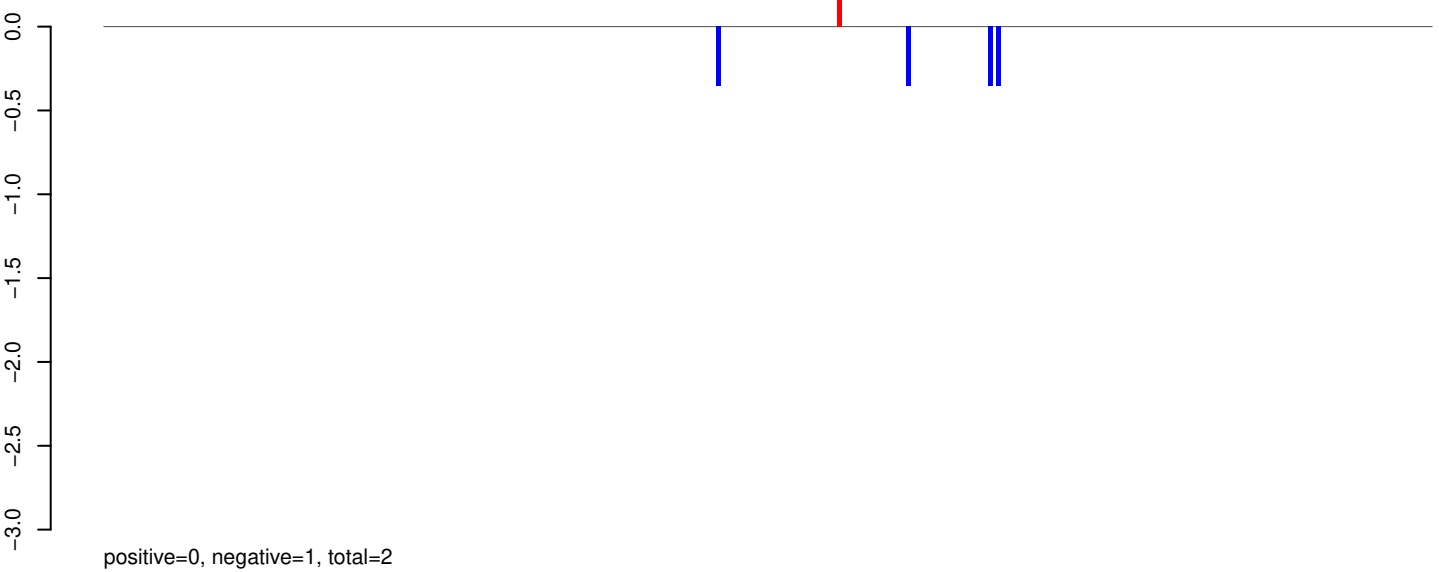
AeAeg_Aag2SINV_GFP.IP.24_35.rep



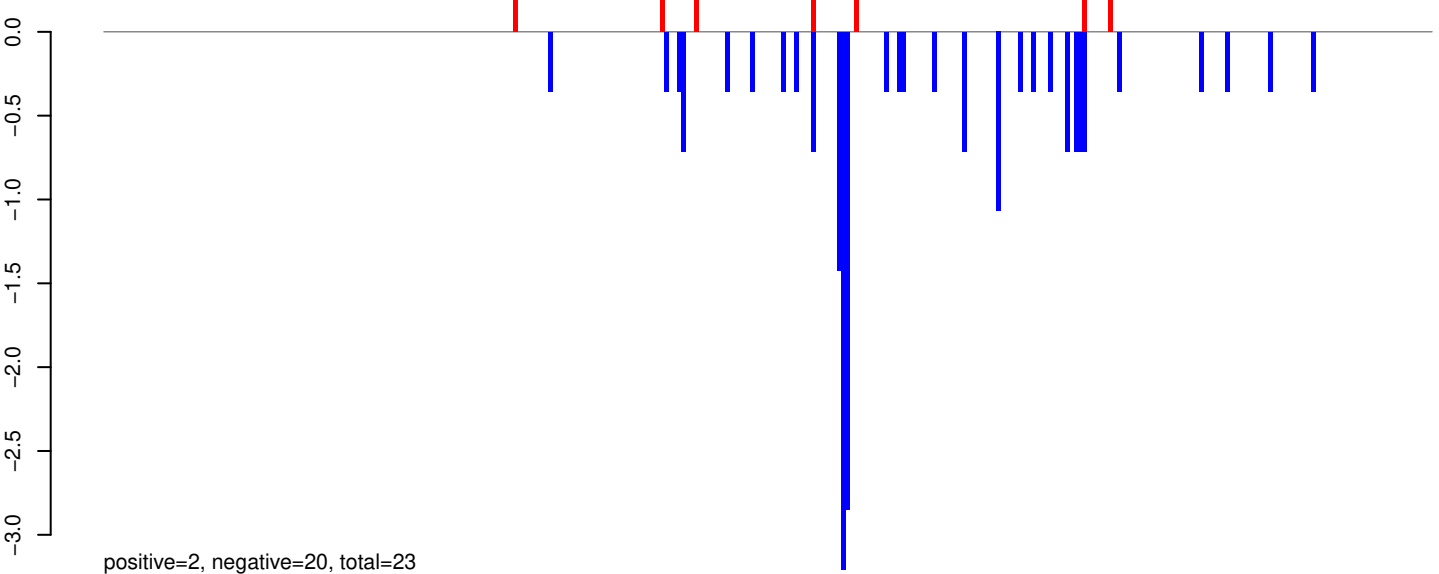
AeAeg_Aag2SINV_GFP.IP.rep



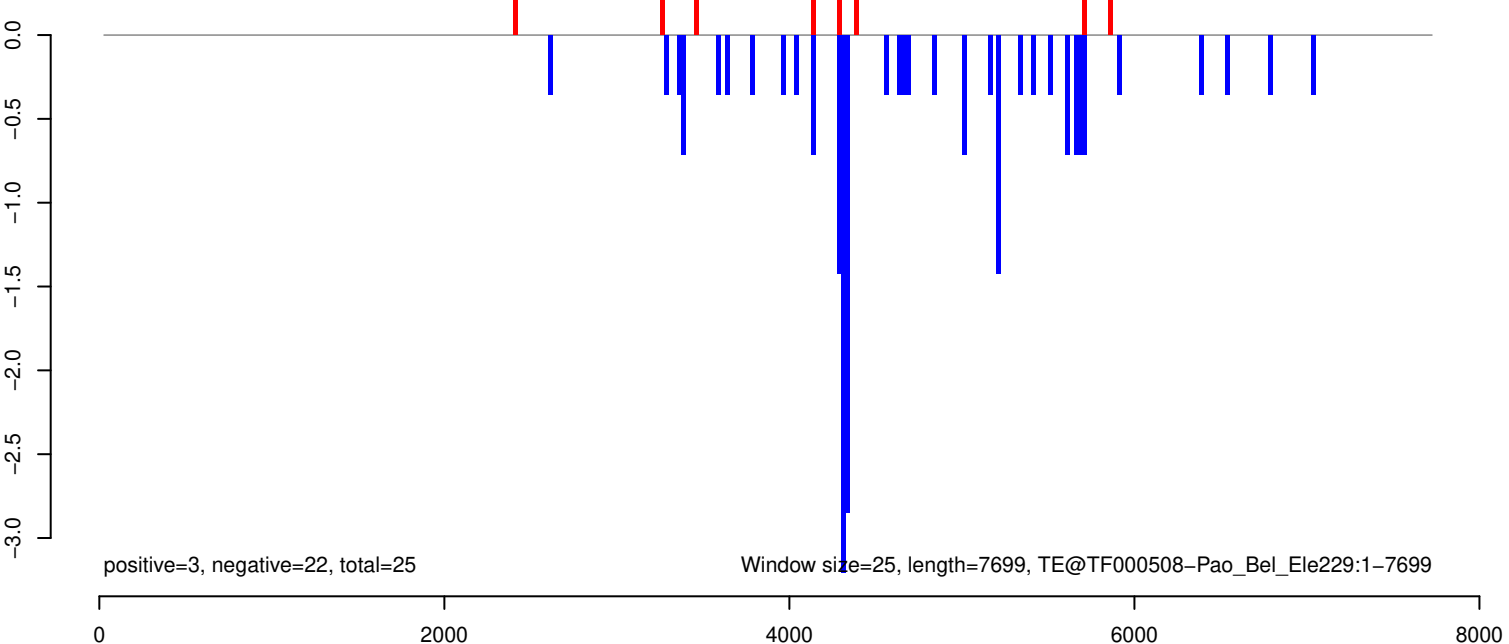
AeAeg_Aag2SINV_GFP.IP.18_23.rep



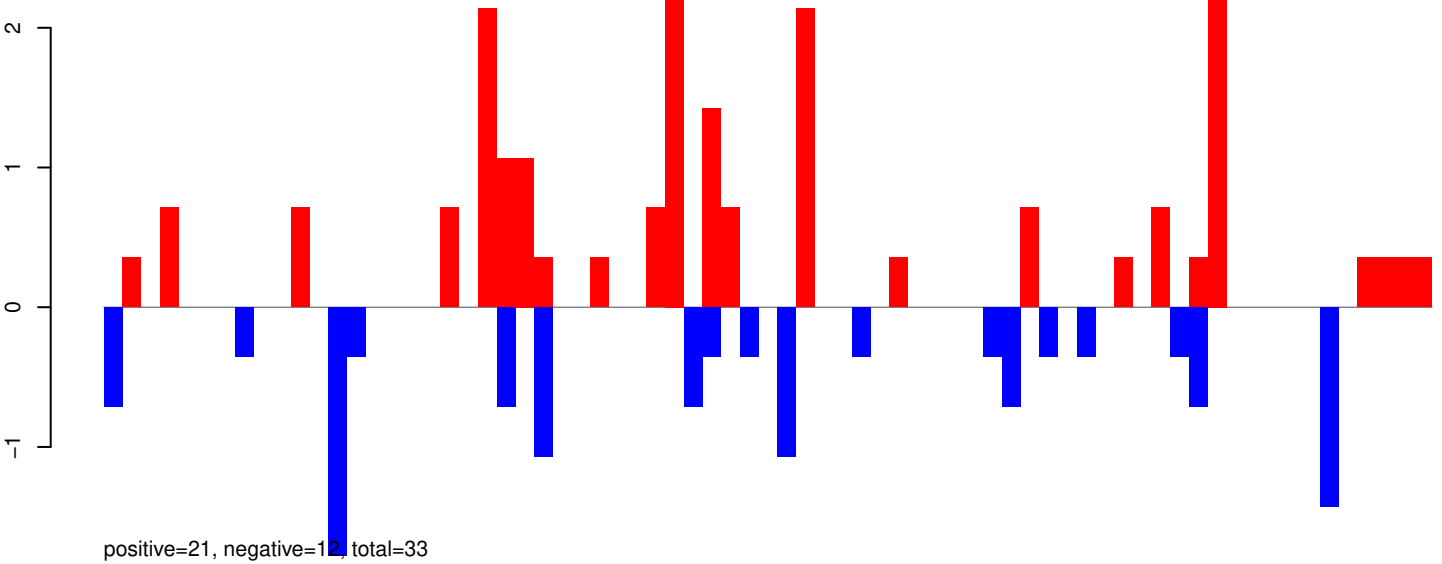
AeAeg_Aag2SINV_GFP.IP.24_35.rep



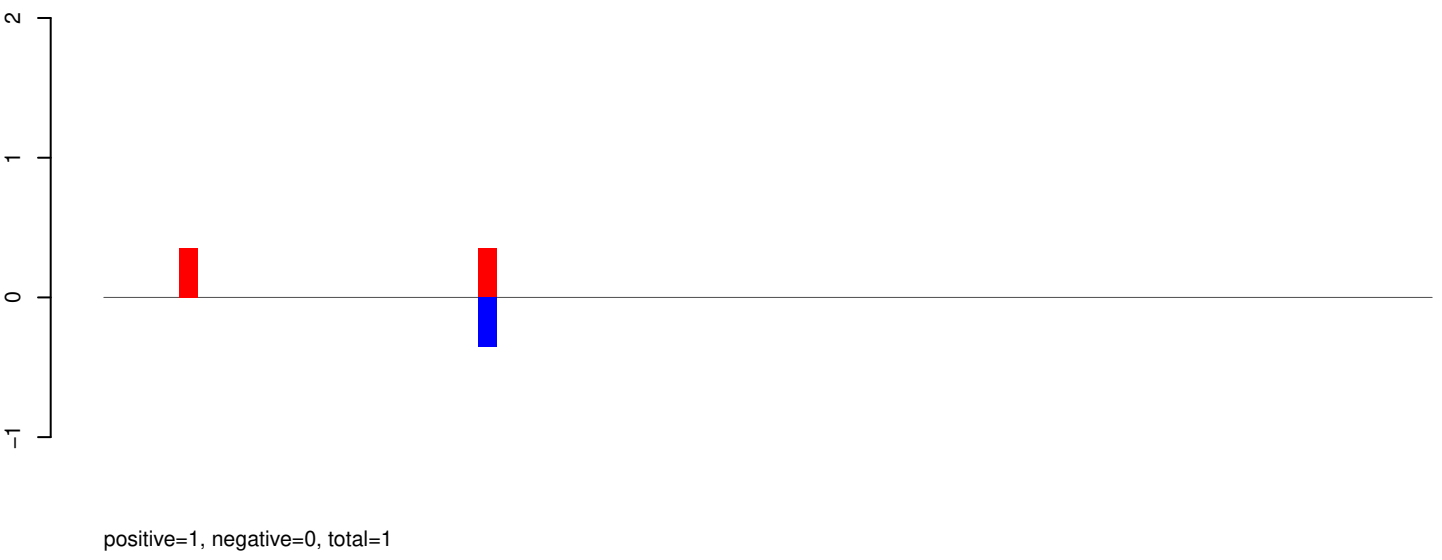
AeAeg_Aag2SINV_GFP.IP.rep



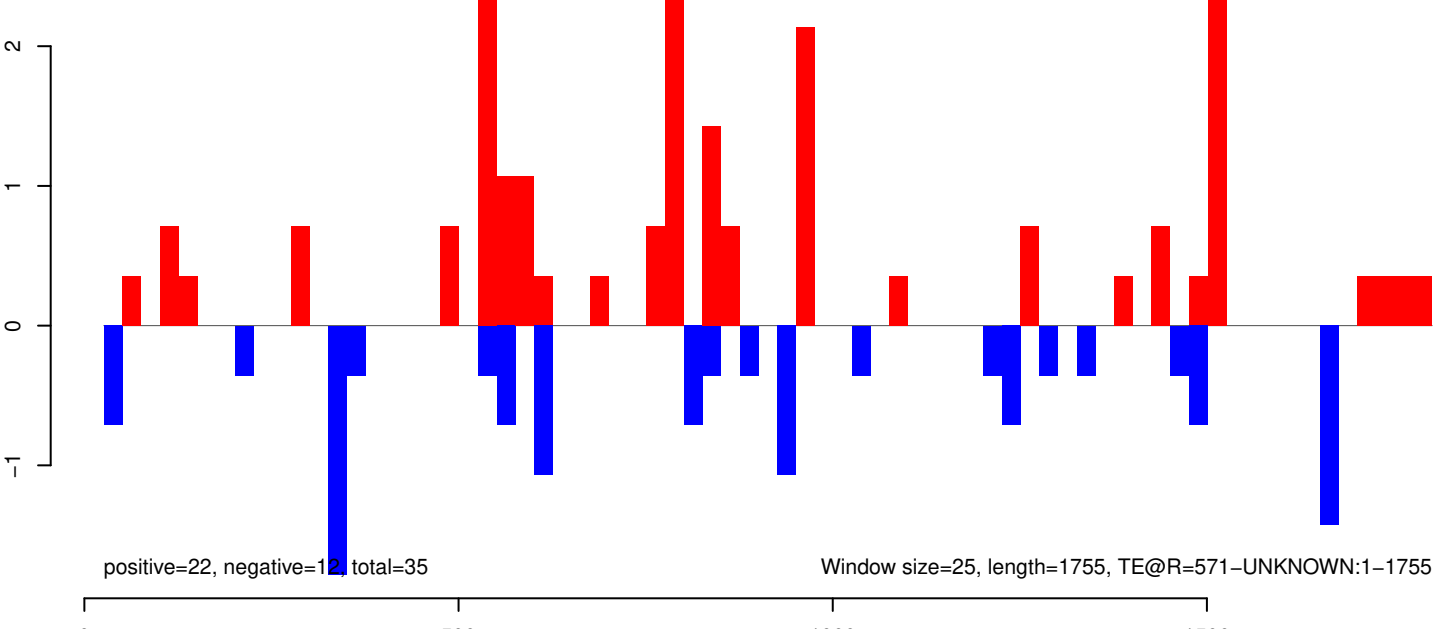
AeAeg_Aag2SINV_GFP.IP.18_23.rep



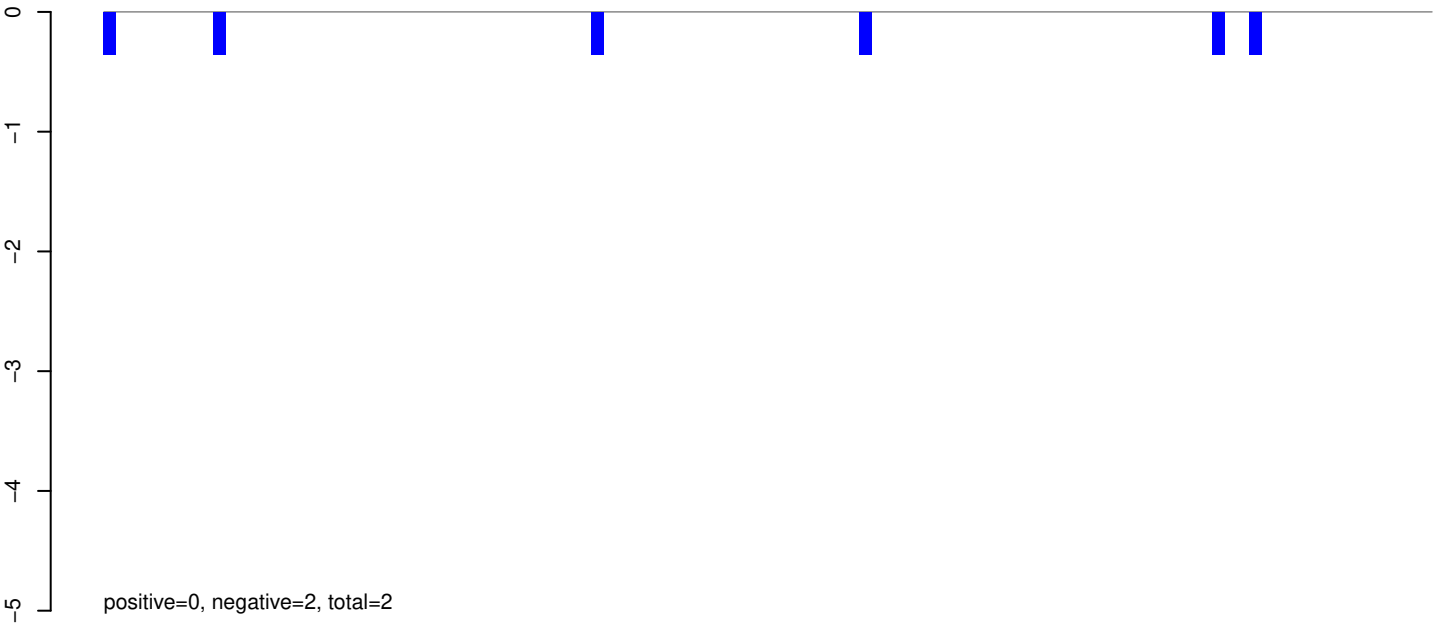
AeAeg_Aag2SINV_GFP.IP.24_35.rep



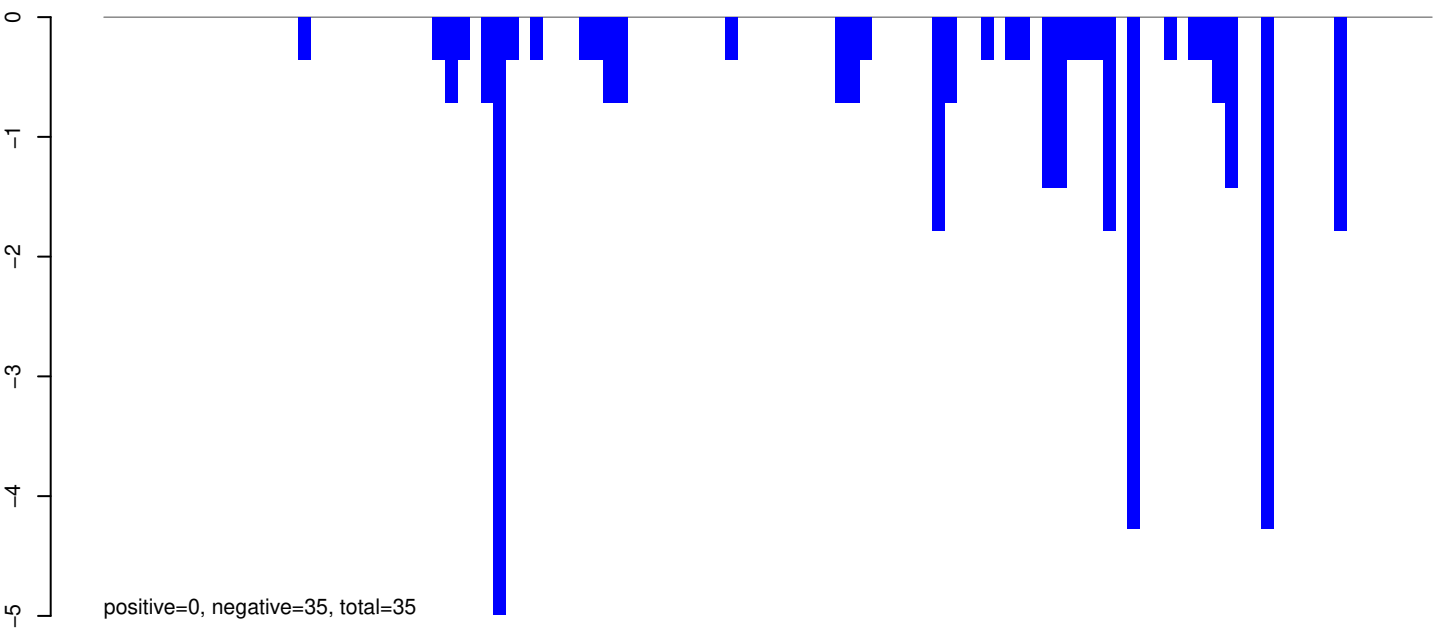
AeAeg_Aag2SINV_GFP.IP.rep



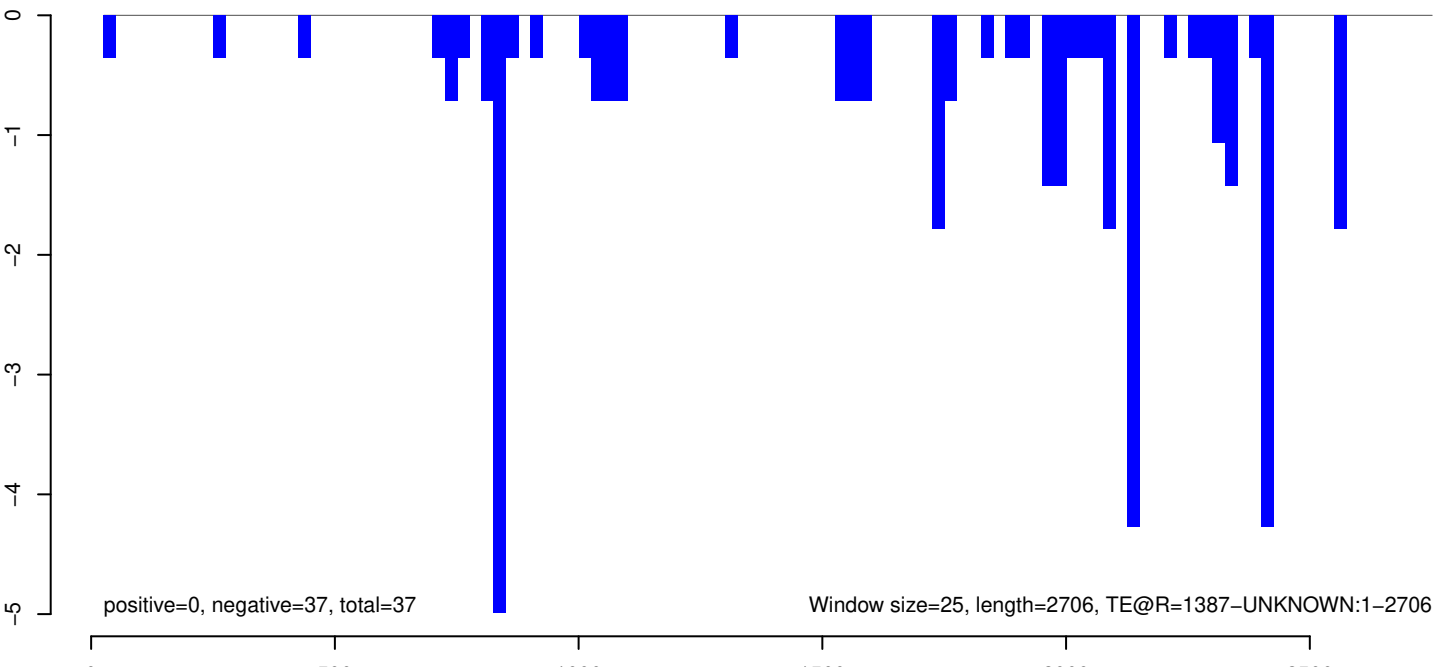
AeAeg_Aag2SINV_GFP.IP.18_23.rep



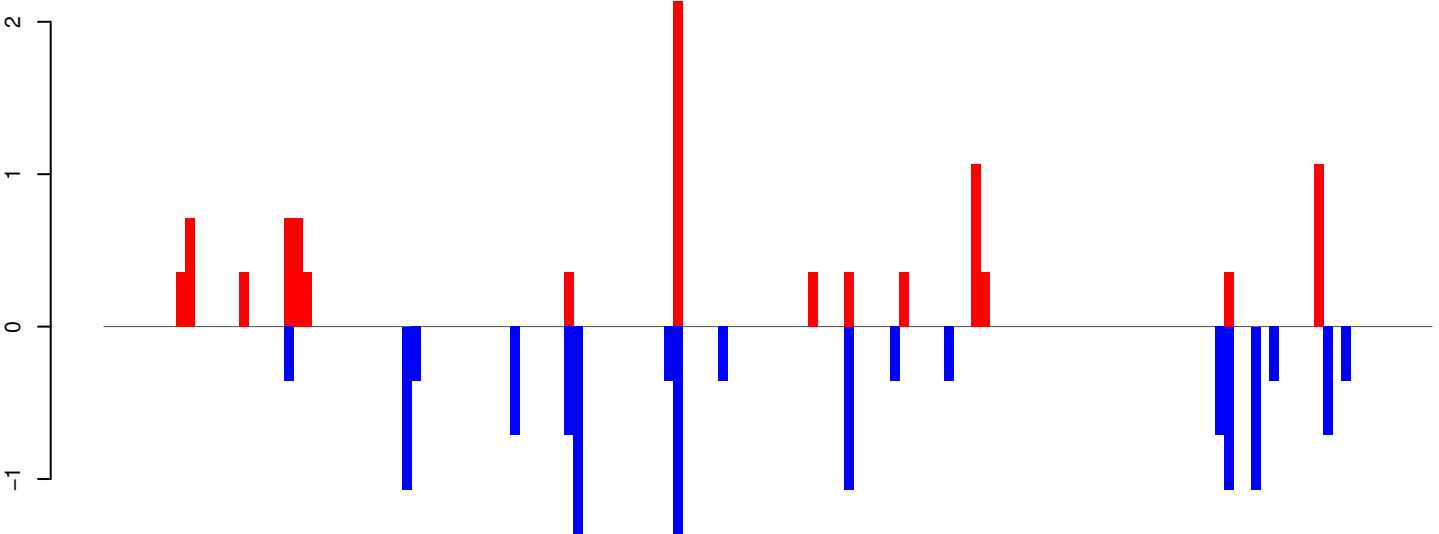
AeAeg_Aag2SINV_GFP.IP.24_35.rep



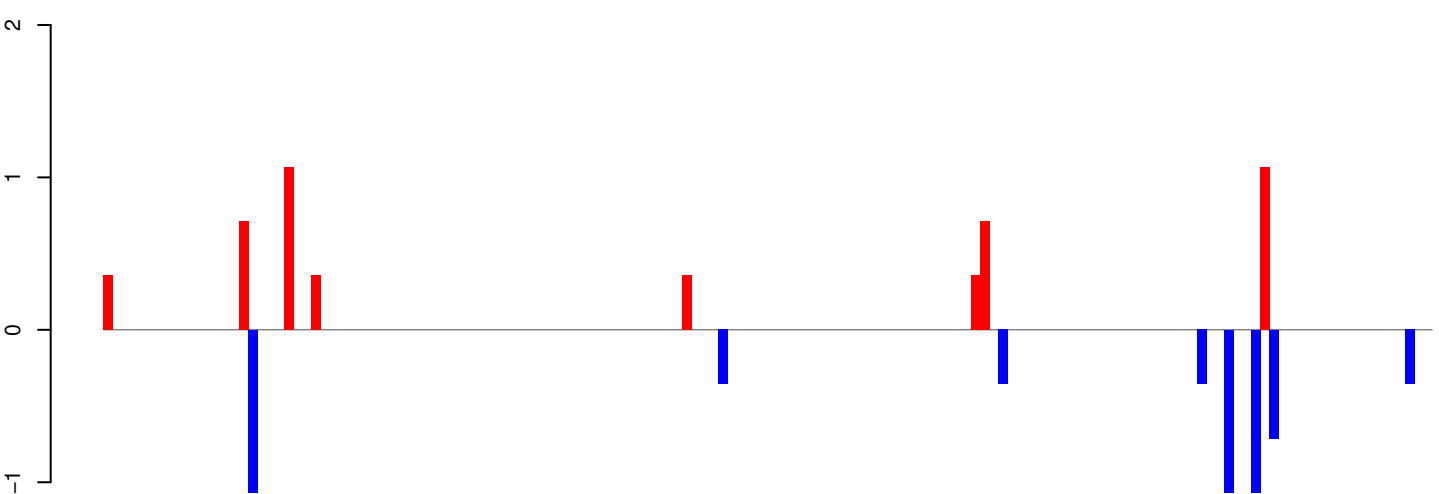
AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

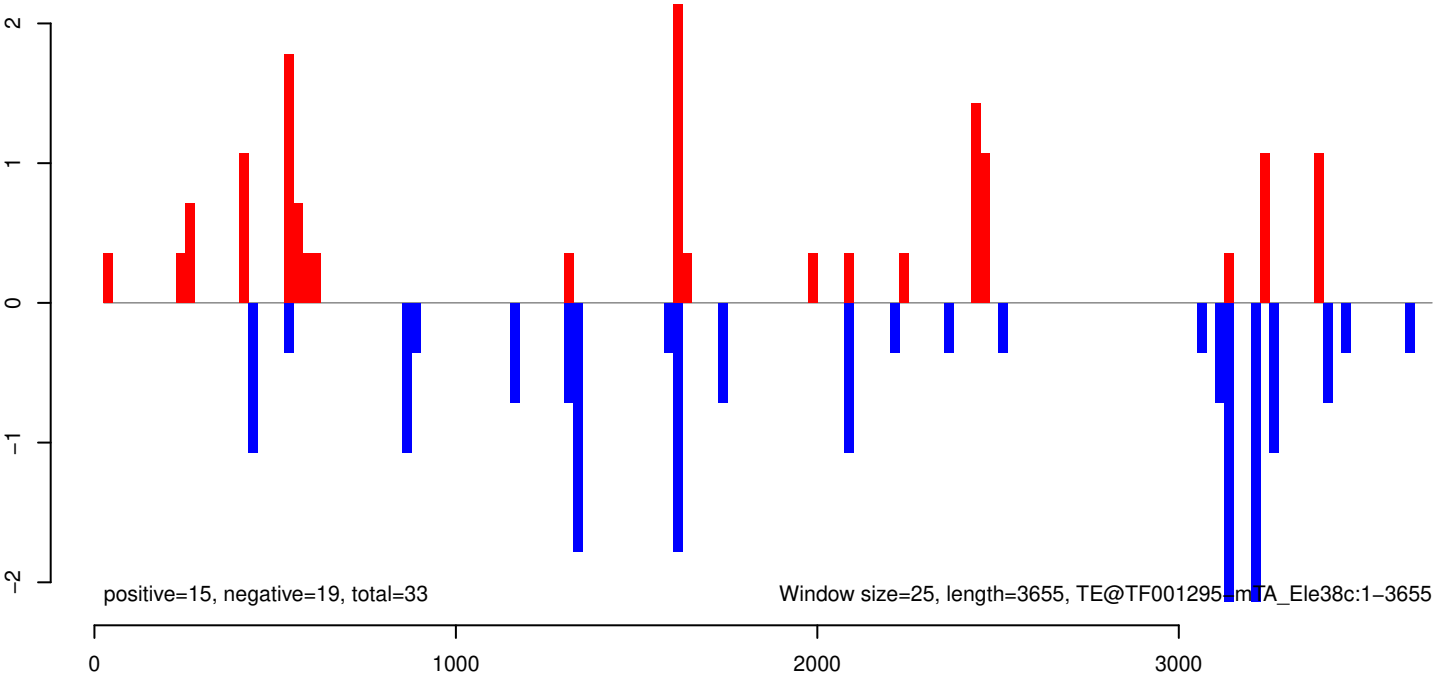


AeAeg_Aag2SINV_GFP.IP.24_35.rep

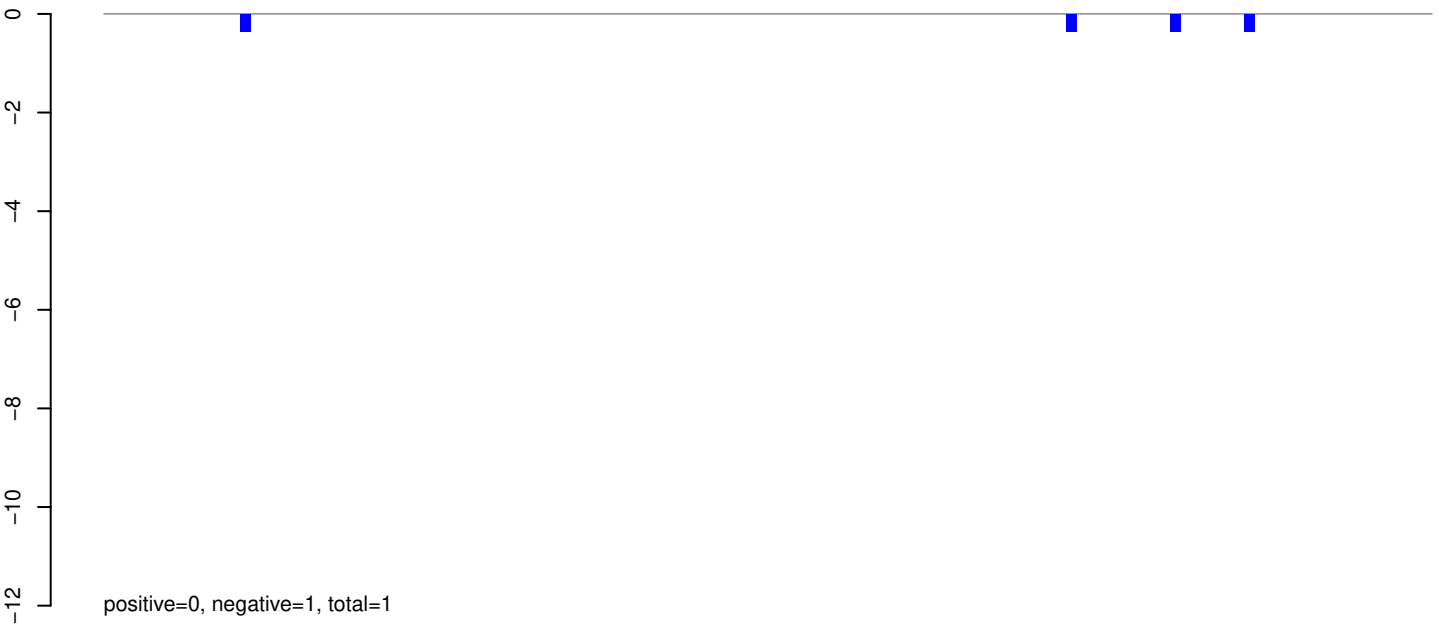


positive=5, negative=5, total=10

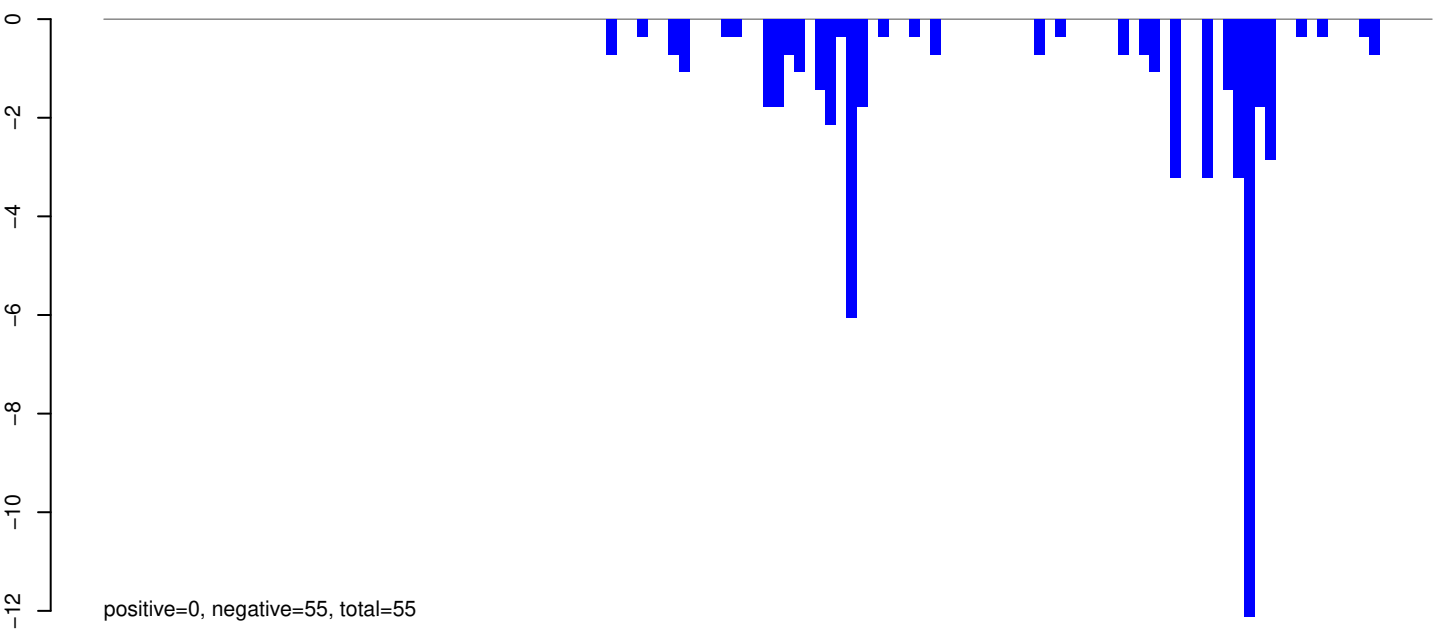
AeAeg_Aag2SINV_GFP.IP.rep



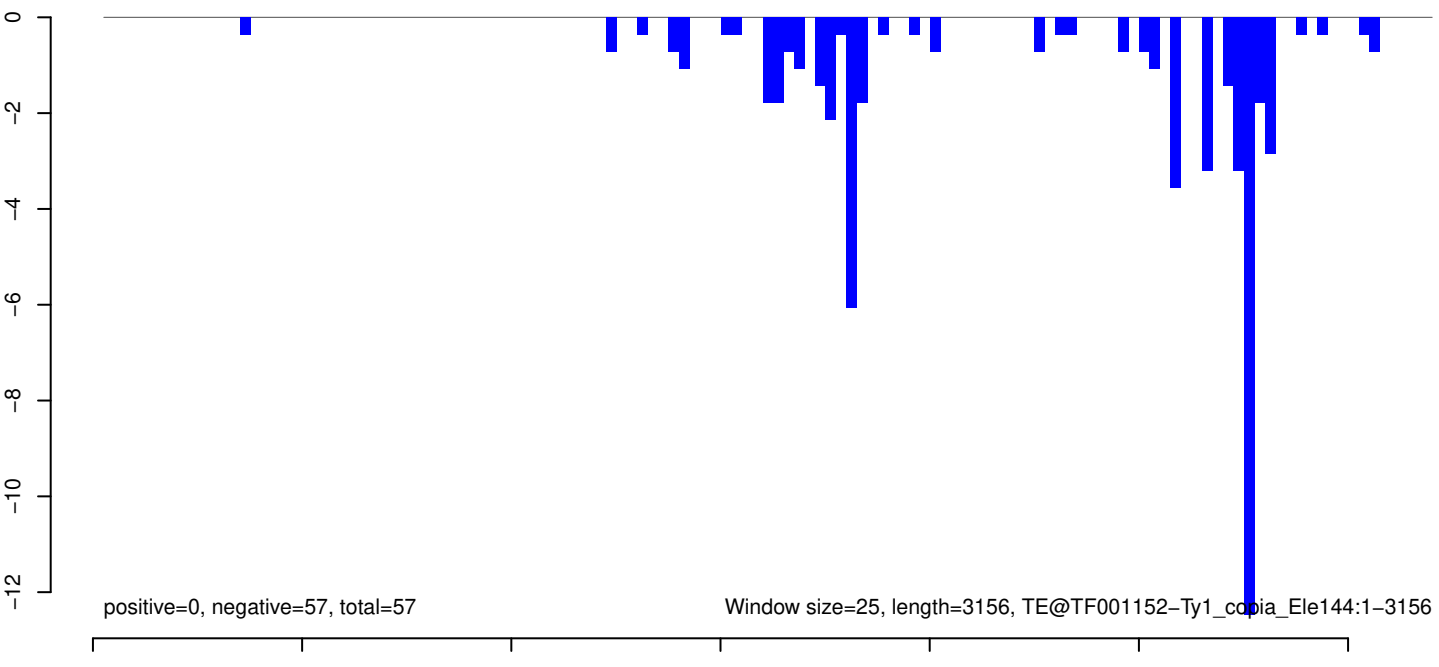
AeAeg_Aag2SINV_GFP.IP.18_23.rep



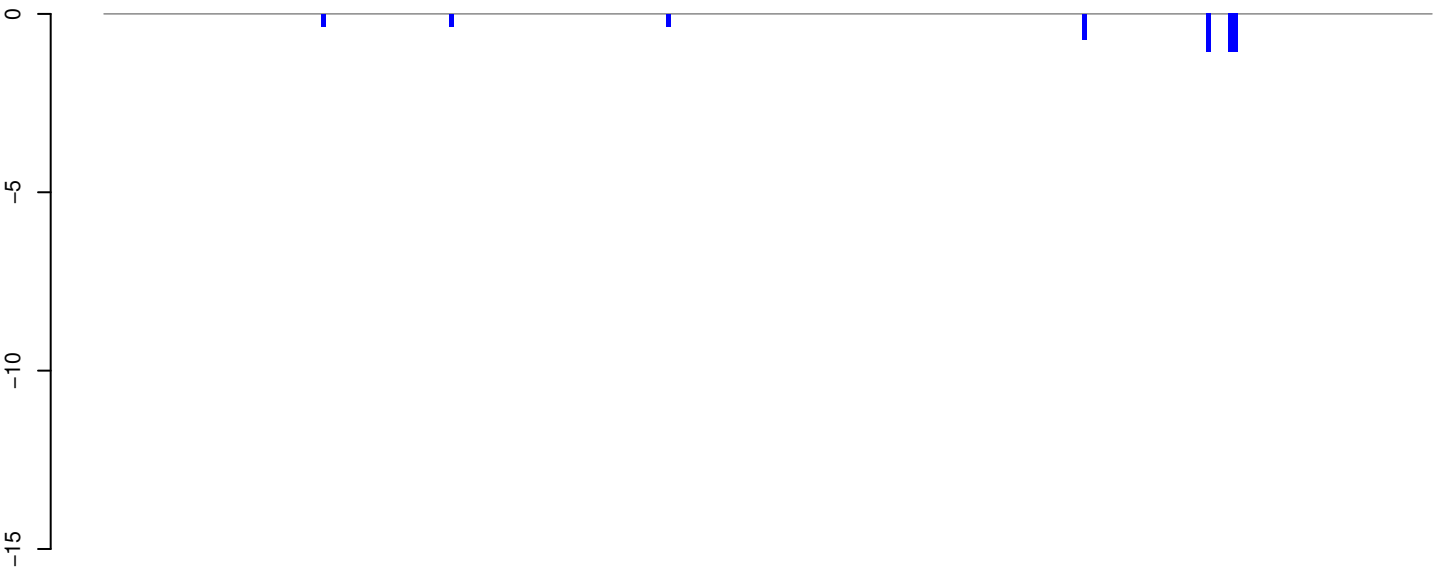
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

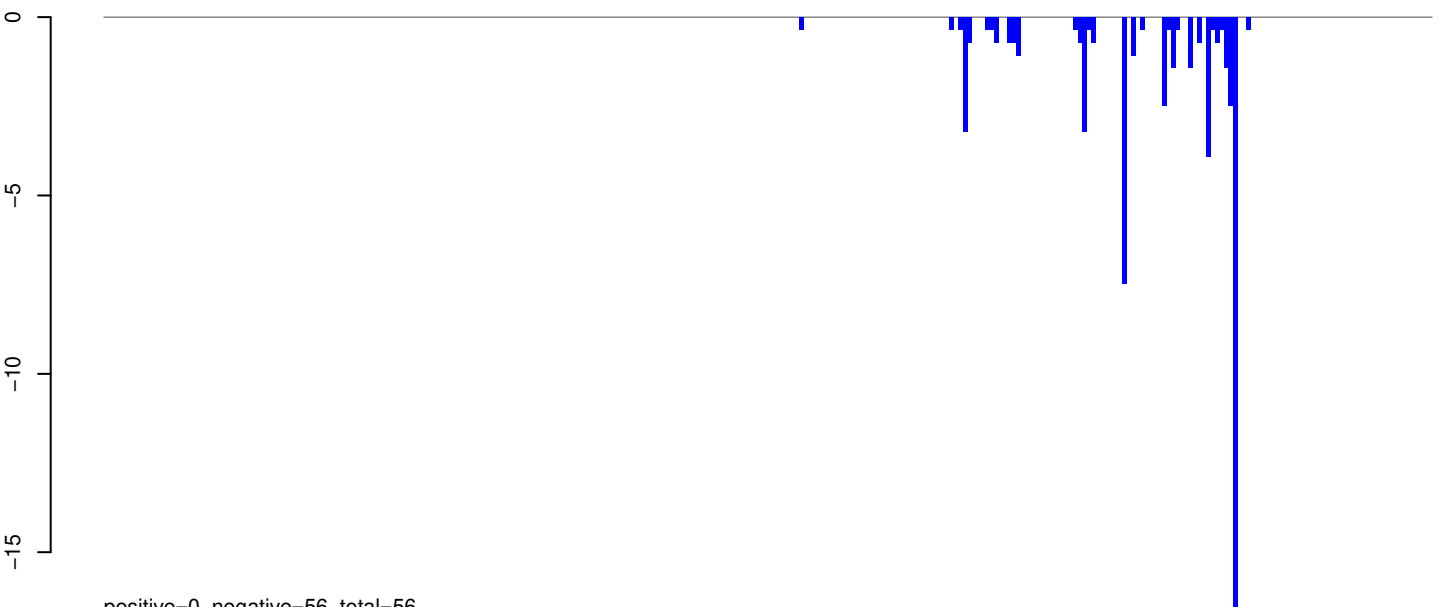


AeAeg_Aag2SINV_GFP.IP.18_23.rep



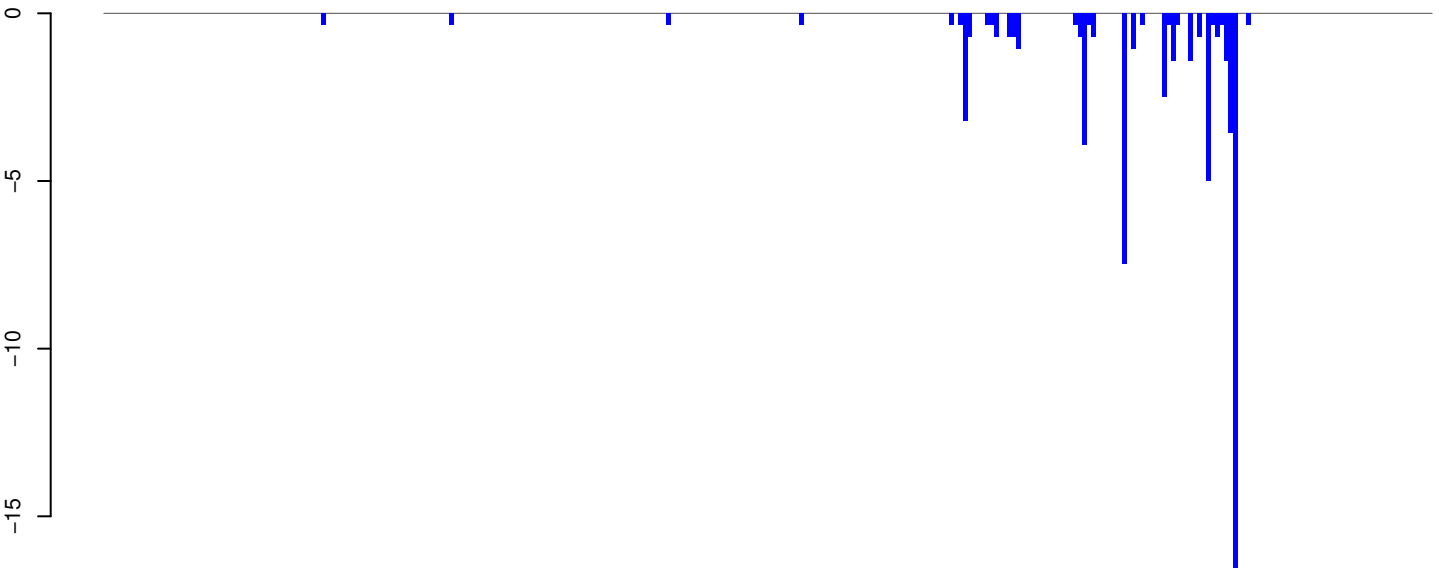
positive=0, negative=5, total=5

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=56, total=56

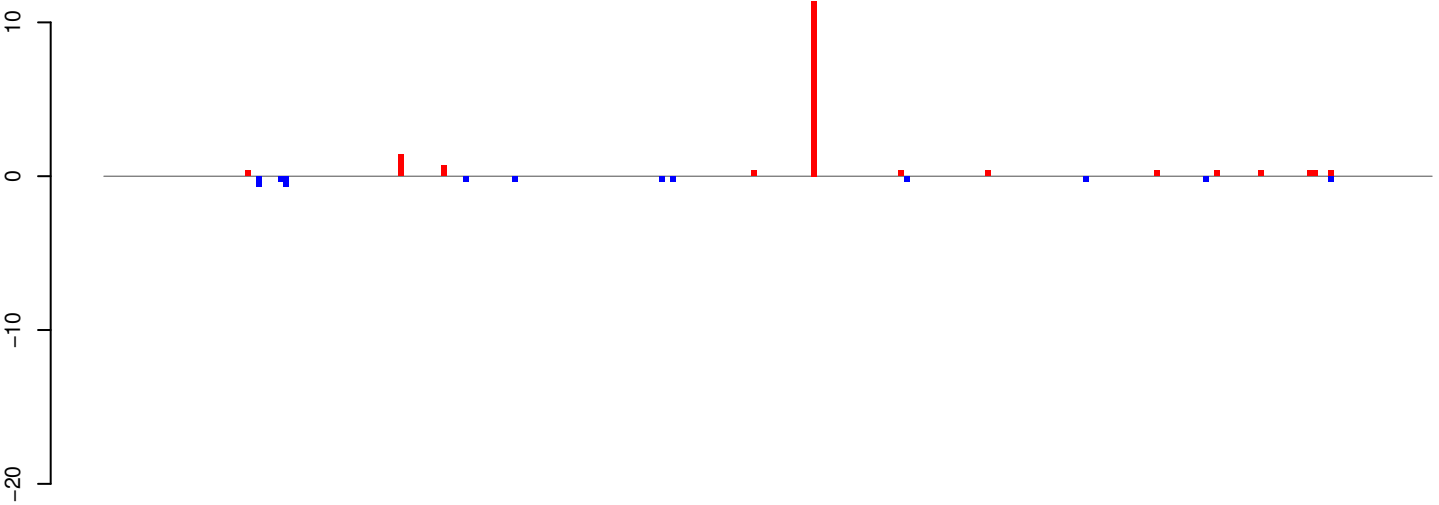
AeAeg_Aag2SINV_GFP.IP.rep



positive=0, negative=61, total=61

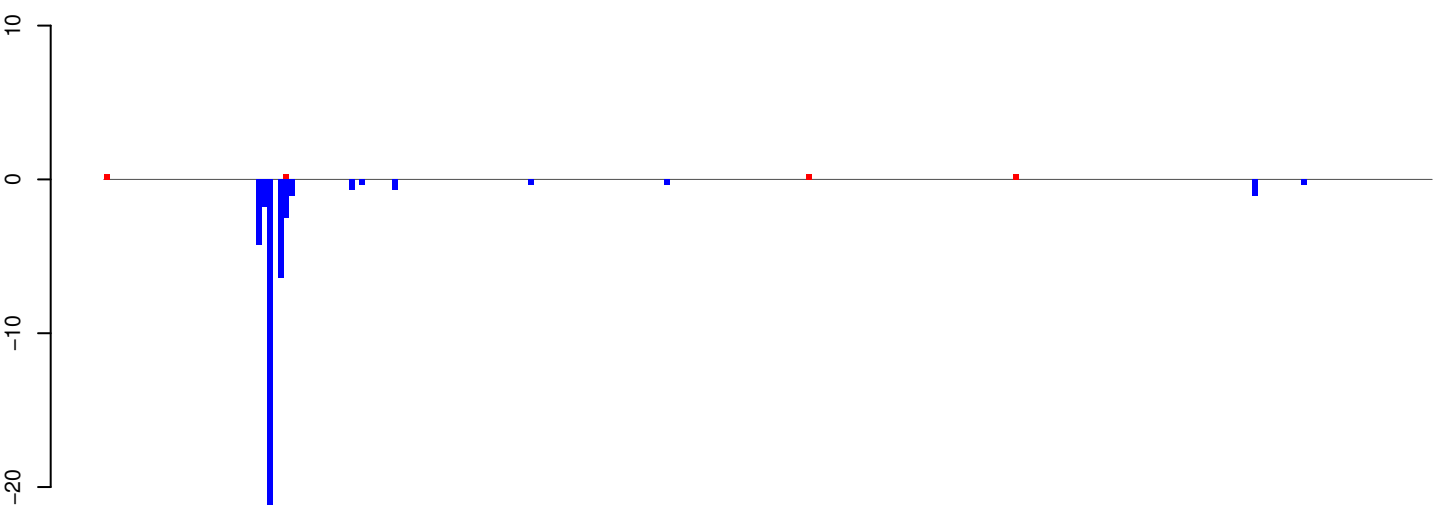
Window size=25, length=7479, TE@TF000319-Ty3_gypsy_Ele56:1-7479

AeAeg_Aag2SINV_GFP.IP.18_23.rep



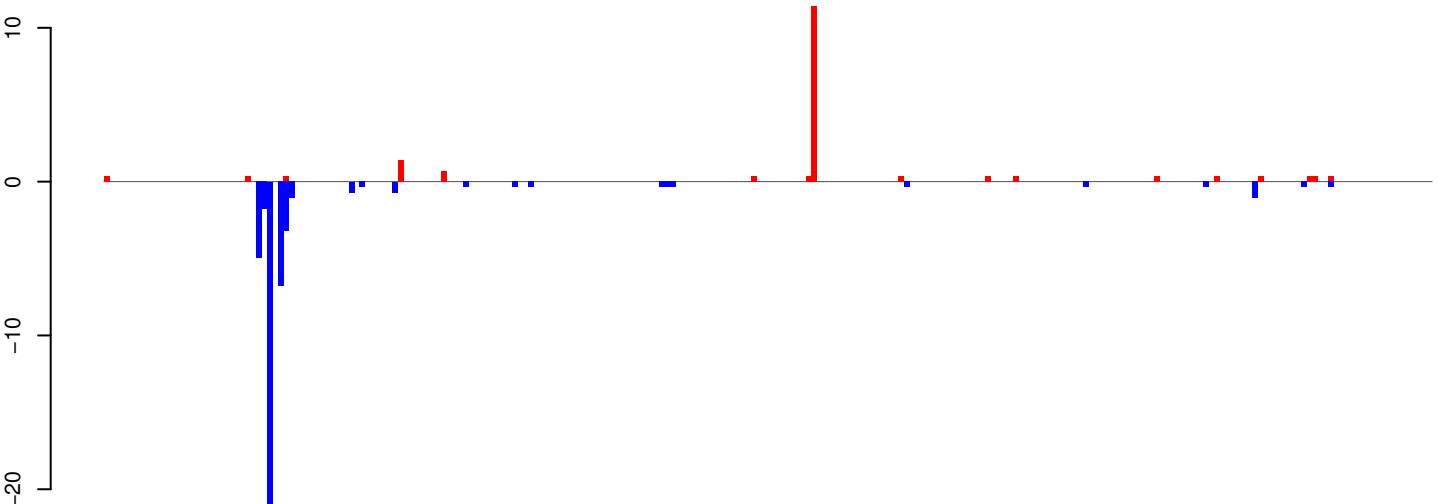
positive=17, negative=5, total=22

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=47, total=49

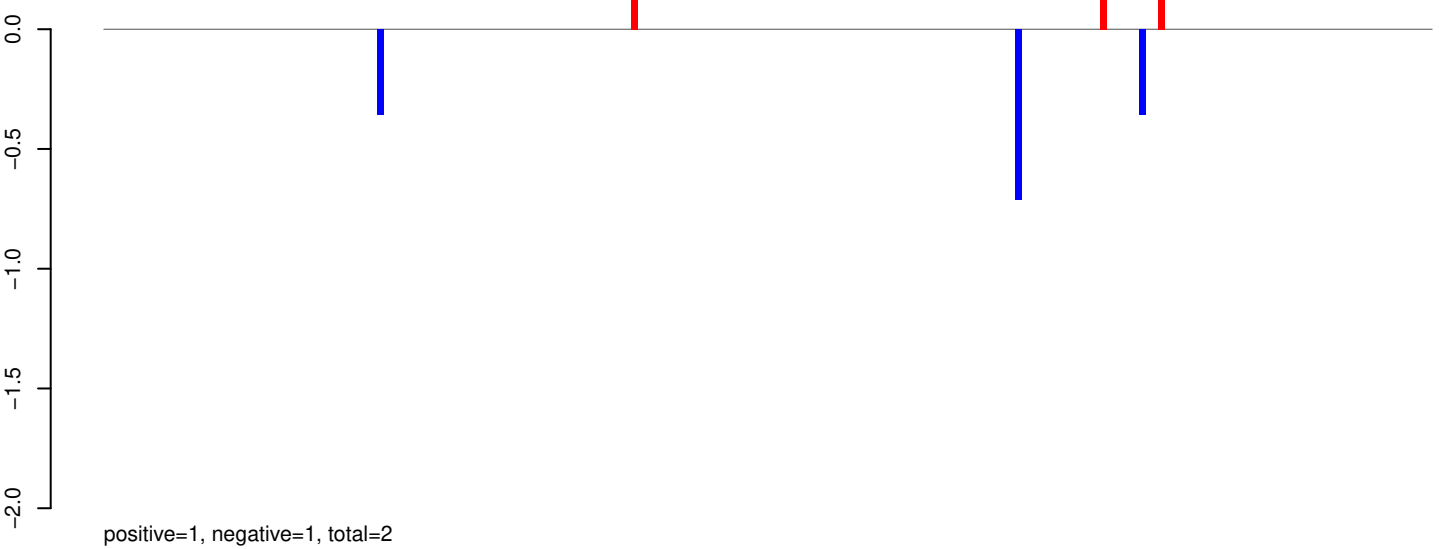
AeAeg_Aag2SINV_GFP.IP.rep



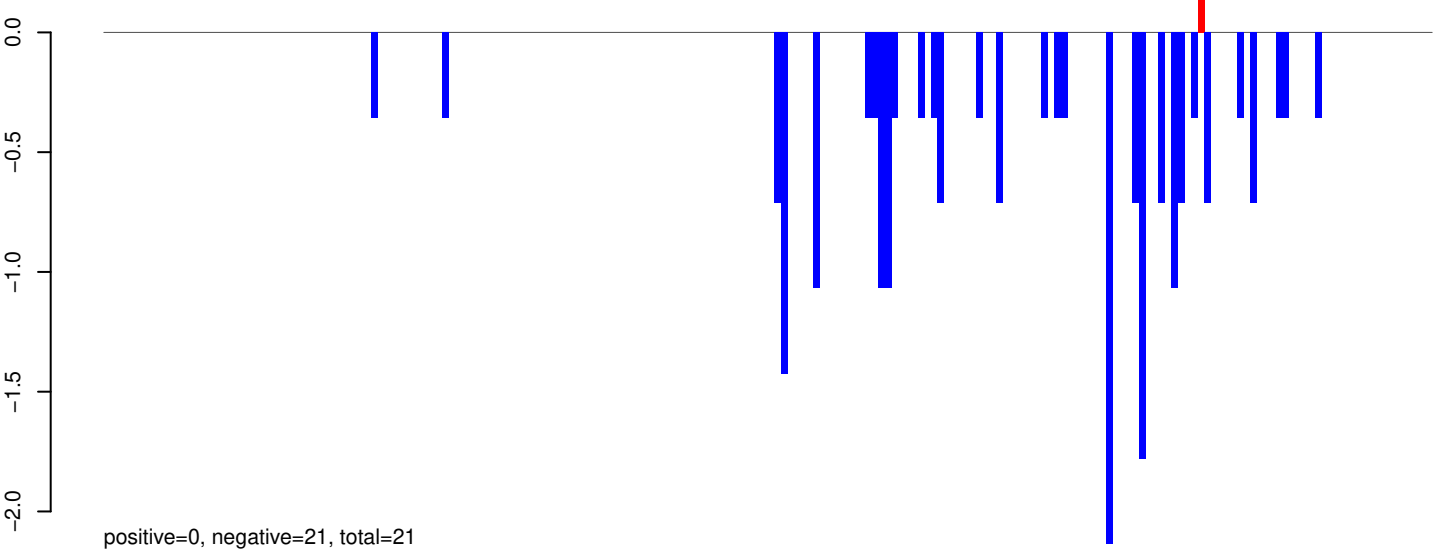
positive=19, negative=52, total=71

Window size=25, length=6094, TE@Loner_Ele1:1-6094

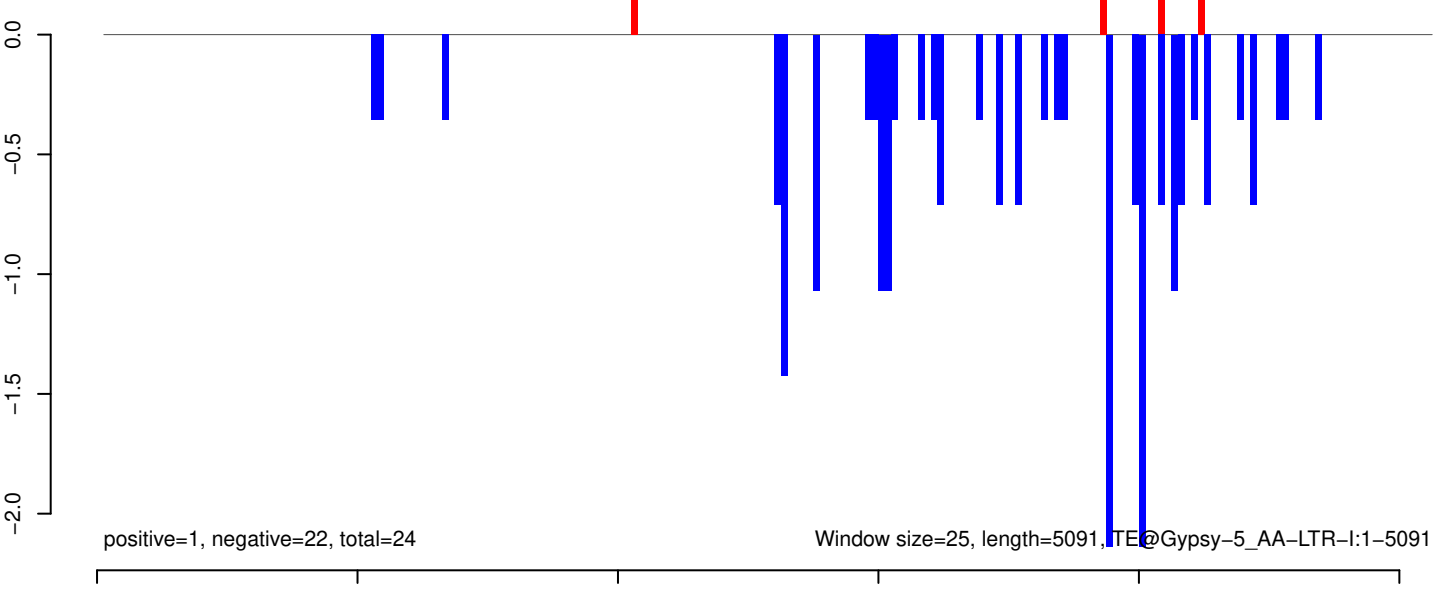
AeAeg_Aag2SINV_GFP.IP.18_23.rep



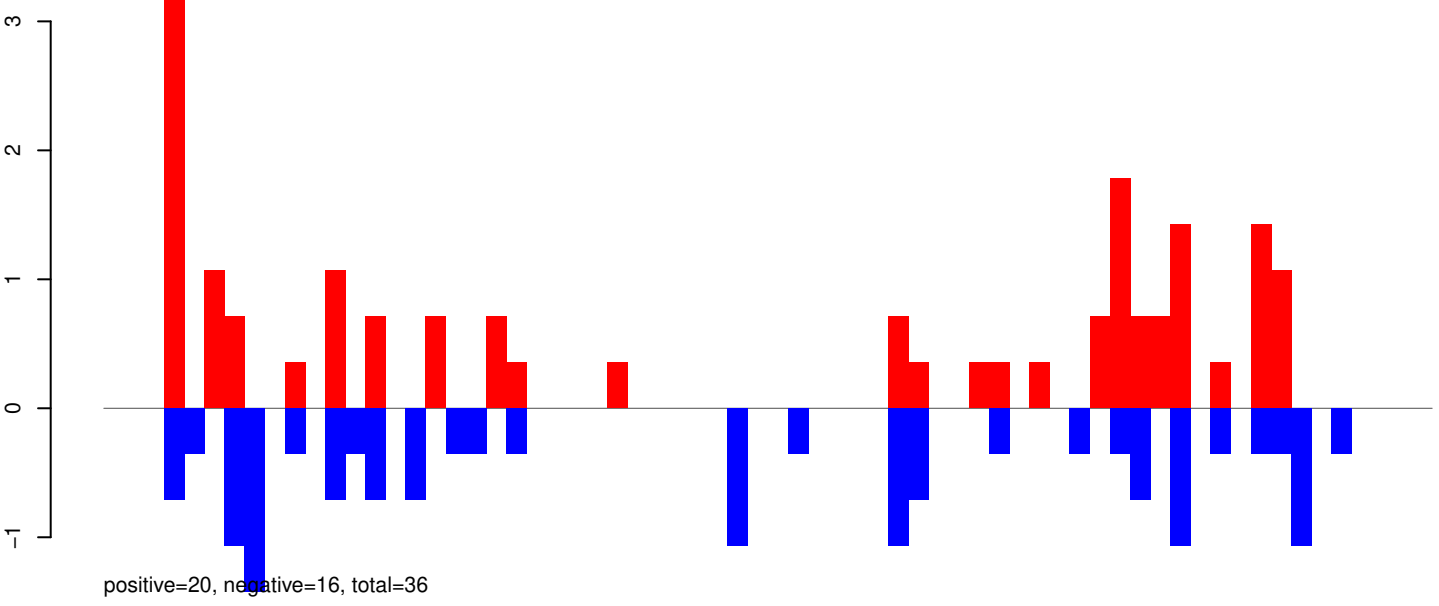
AeAeg_Aag2SINV_GFP.IP.24_35.rep



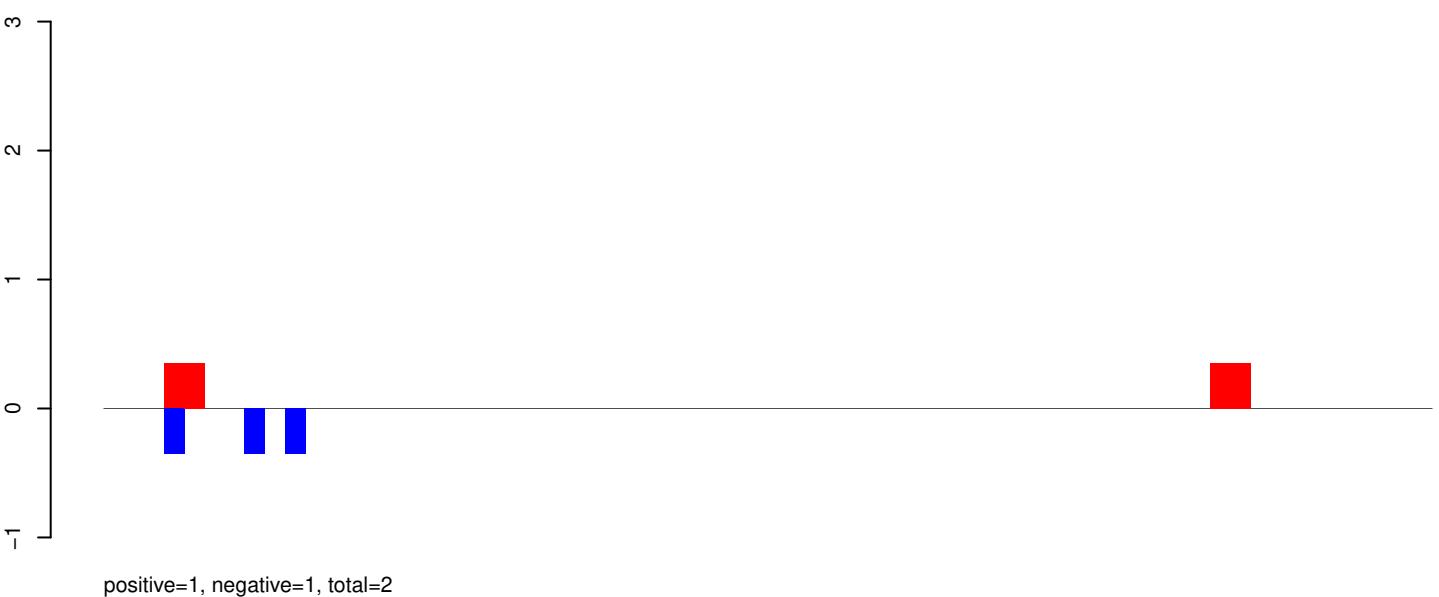
AeAeg_Aag2SINV_GFP.IP.rep



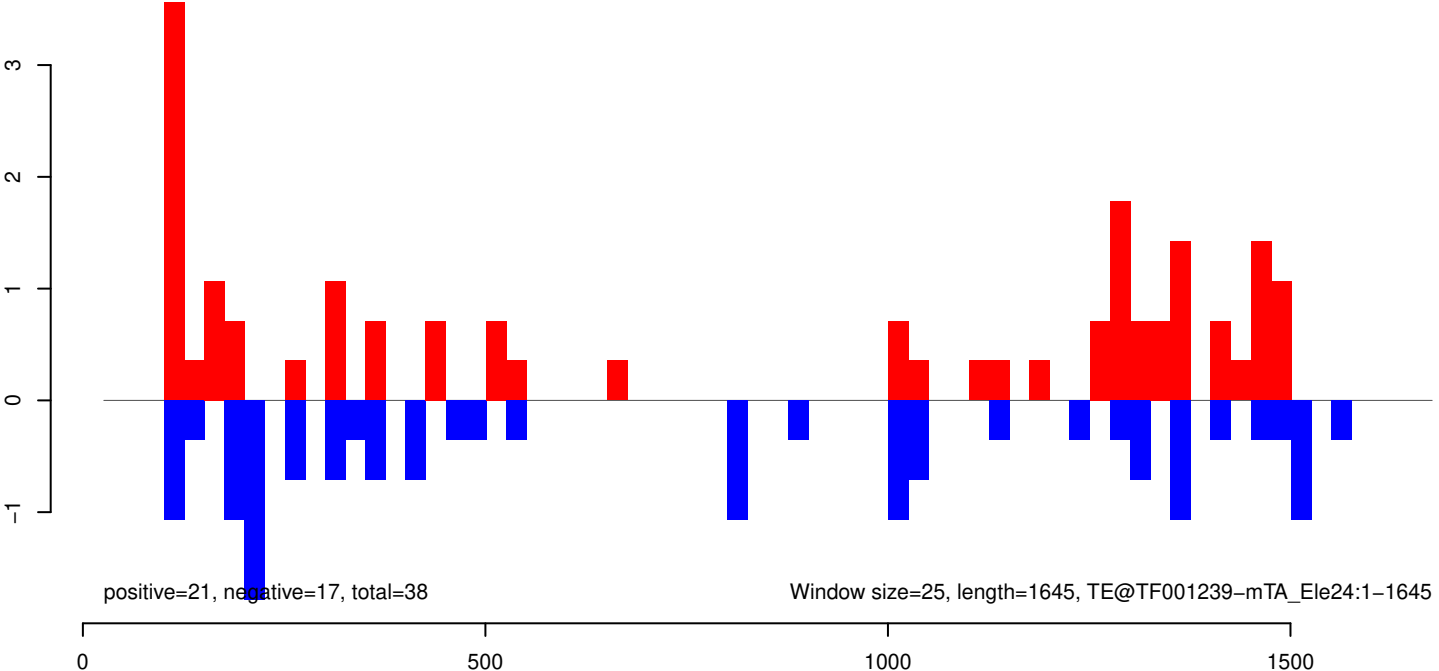
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=0, total=4

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=62, negative=0, total=62

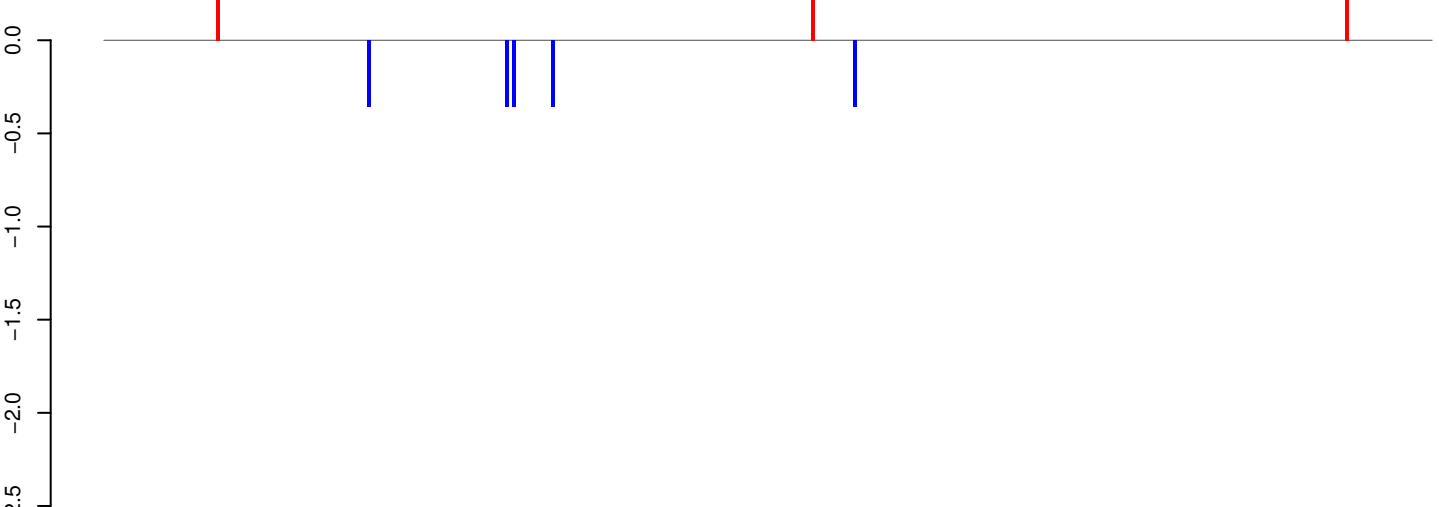
AeAeg_Aag2SINV_GFP.IP.rep

positive=66, negative=0, total=66

Window size=25, length=9205, TE@TF000602-Pao_Bel_Ele110:1-9205

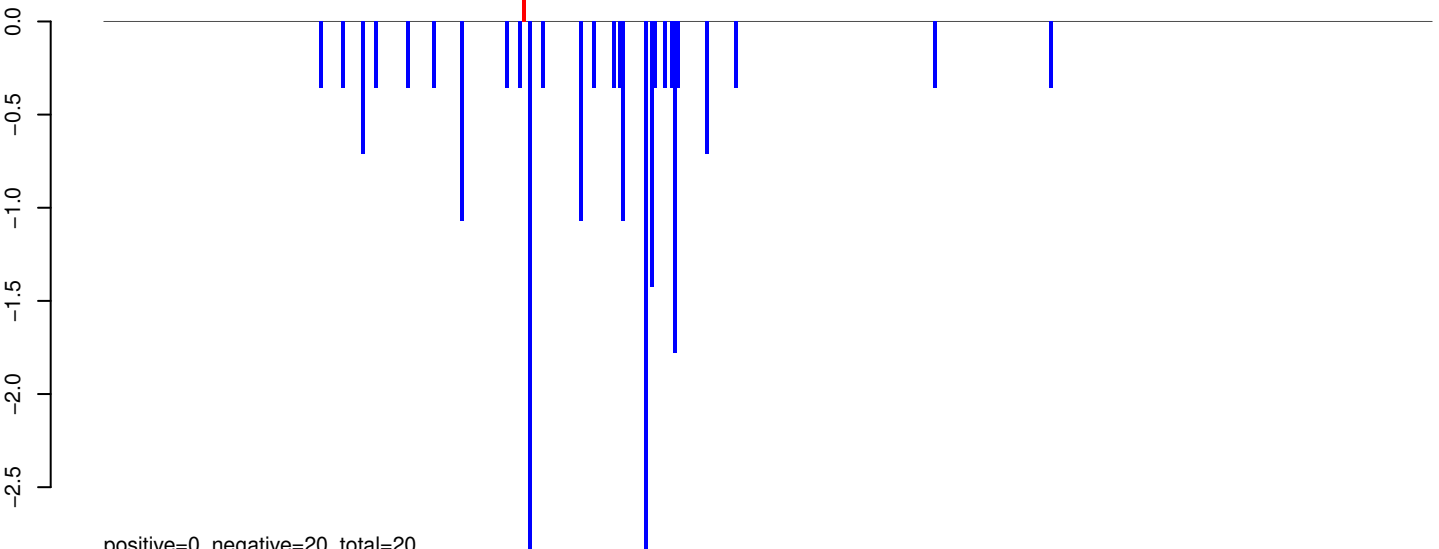
0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep



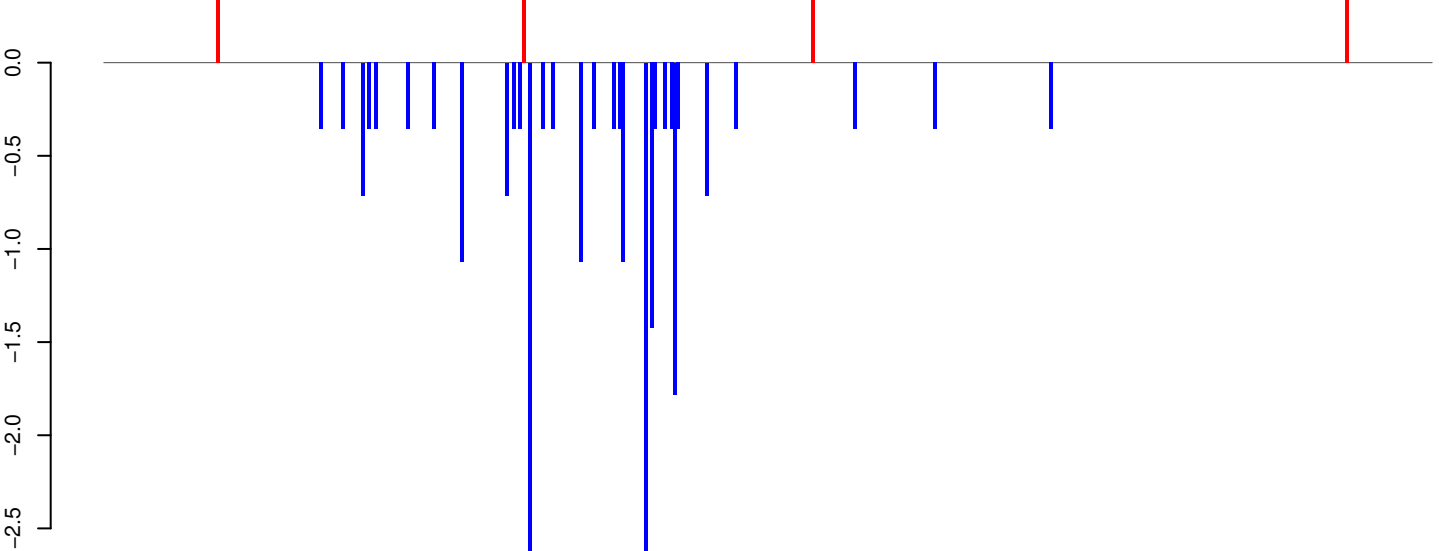
positive=1, negative=2, total=3

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=20, total=20

AeAeg_Aag2SINV_GFP.IP.rep



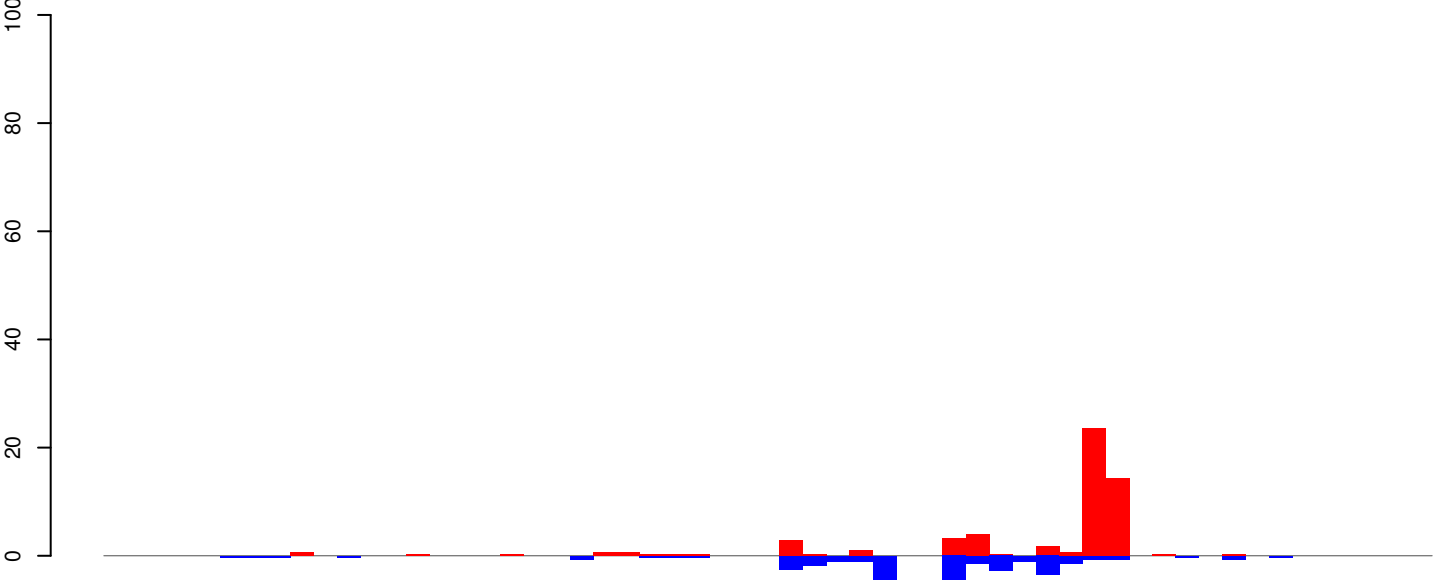
positive=1, negative=22, total=23

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

0 2000 4000 6000 8000 10000

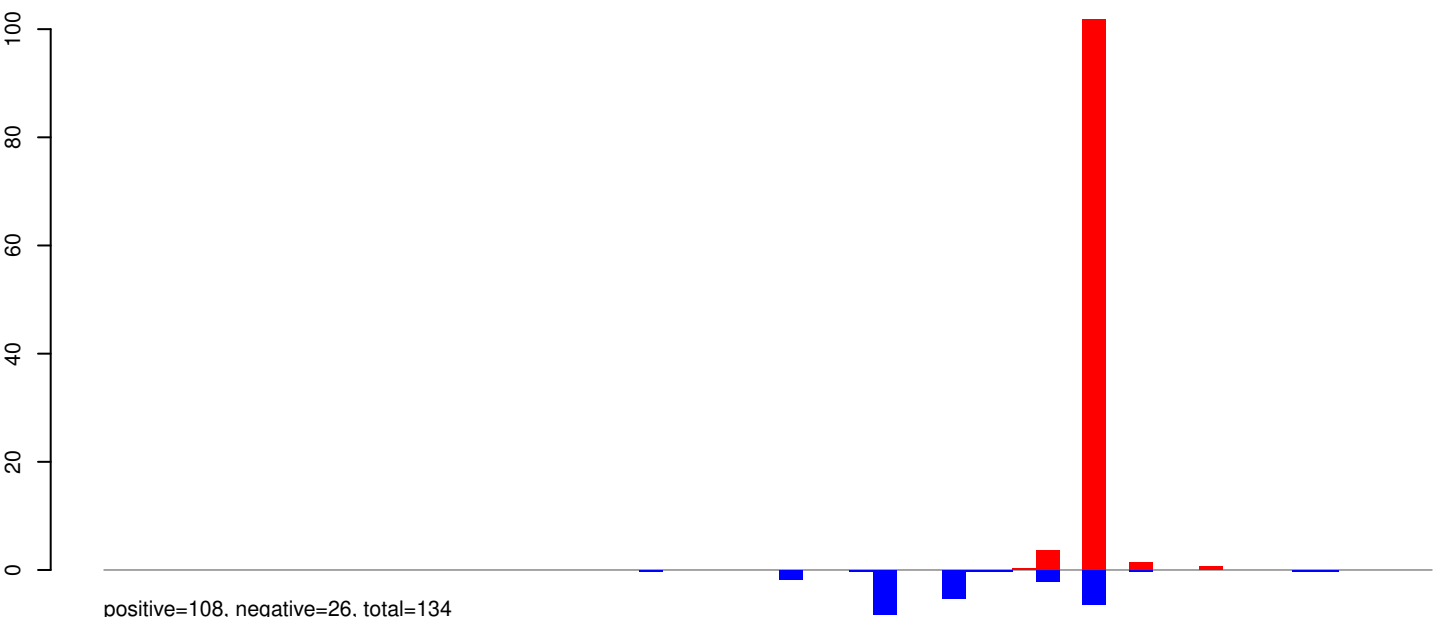
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=57, negative=37, total=93



AeAeg_Aag2SINV_GFP.IP.24_35.rep

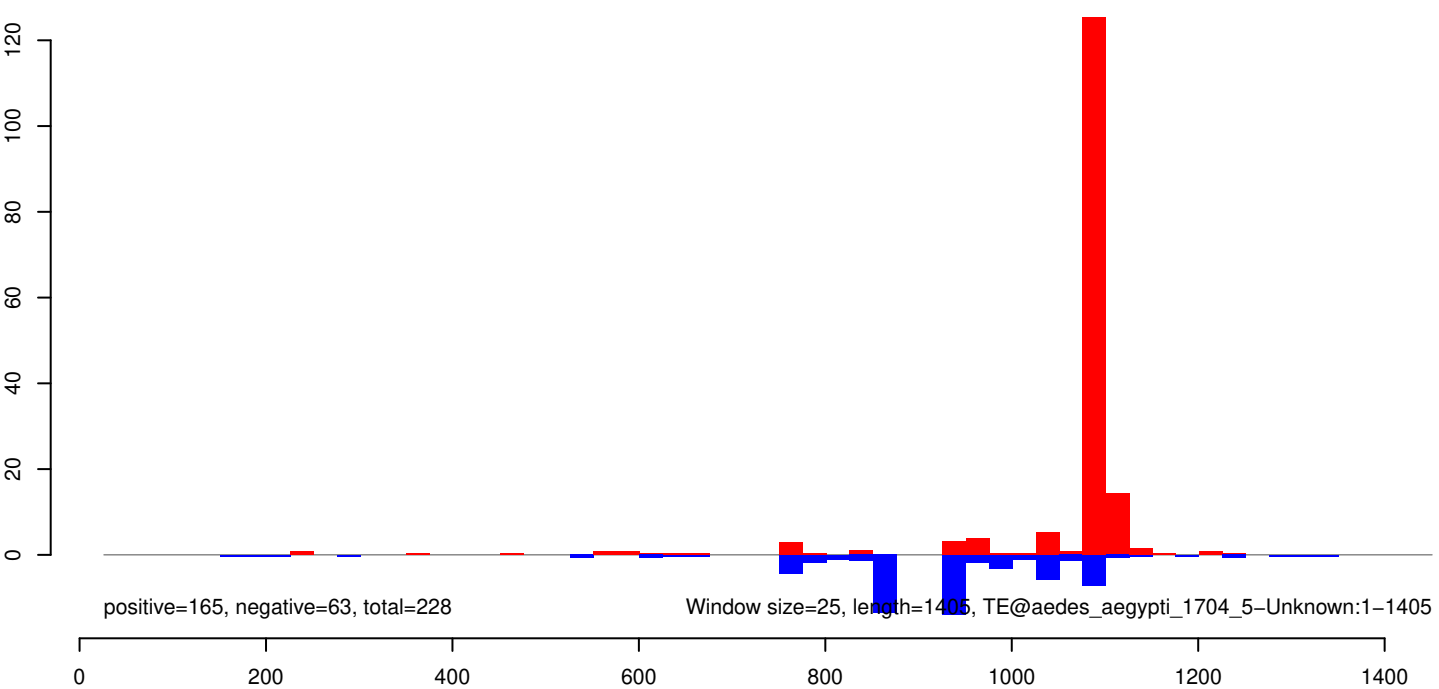
positive=108, negative=26, total=134



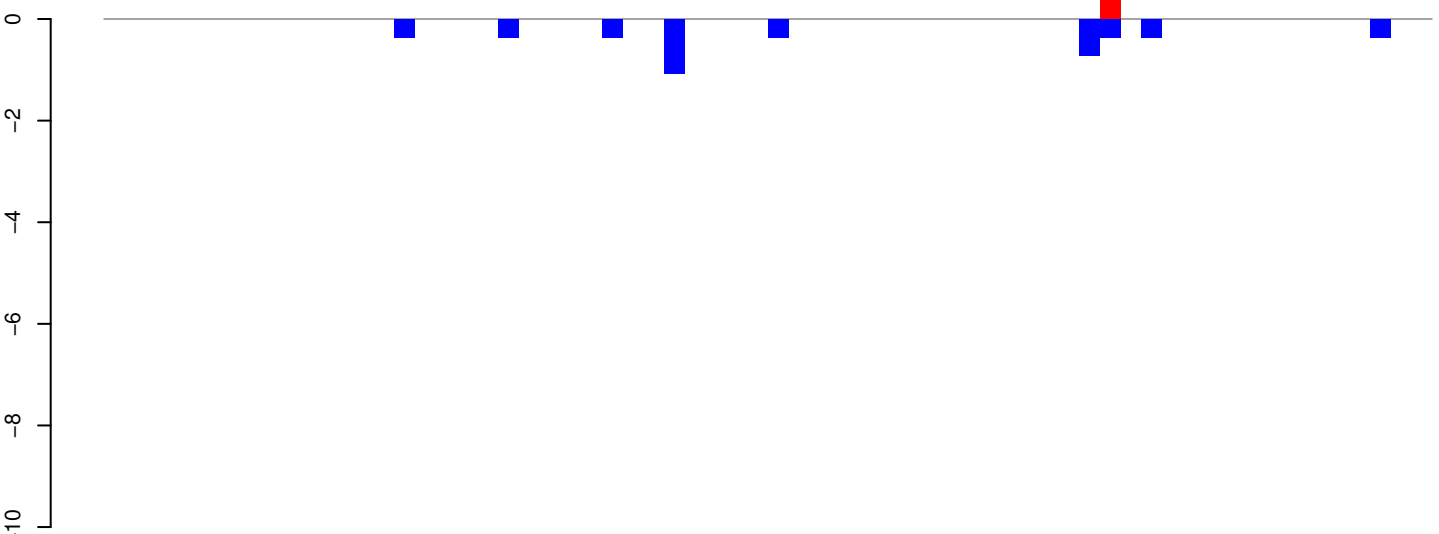
AeAeg_Aag2SINV_GFP.IP.rep

positive=165, negative=63, total=228

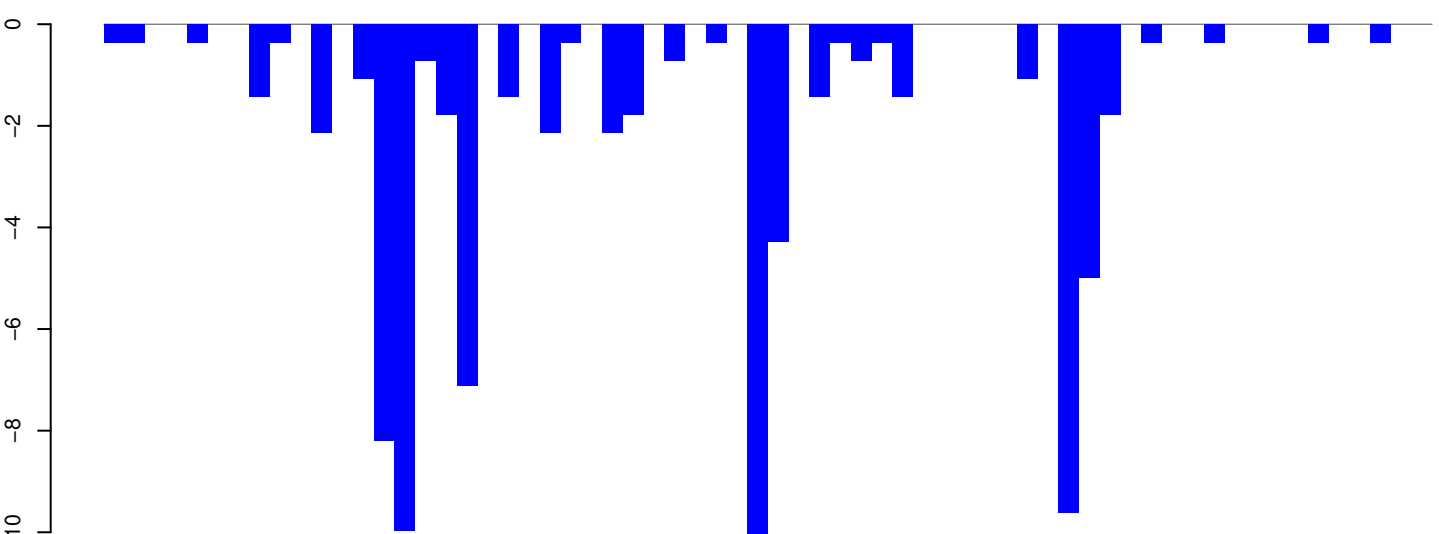
Window size=25, length=1405, TE@aedes_aegypti_1704_5-Unknown:1-1405



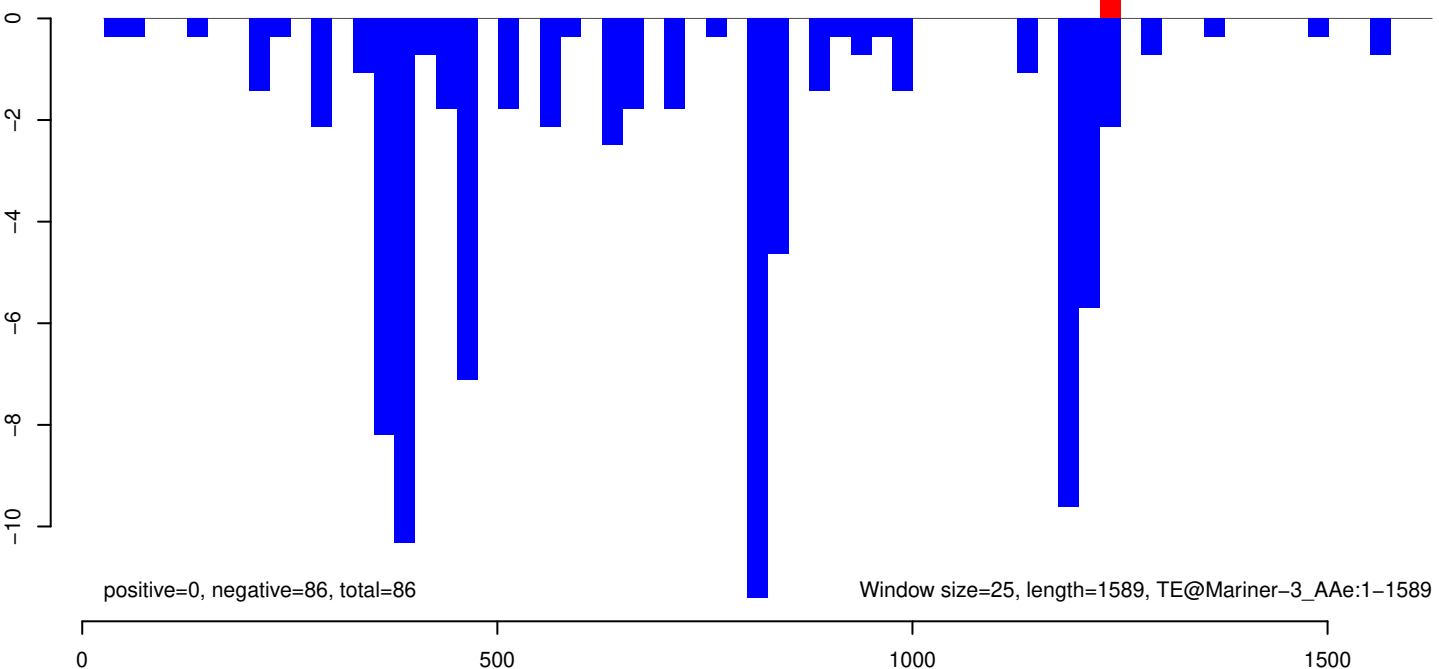
AeAeg_Aag2SINV_GFP.IP.18_23.rep



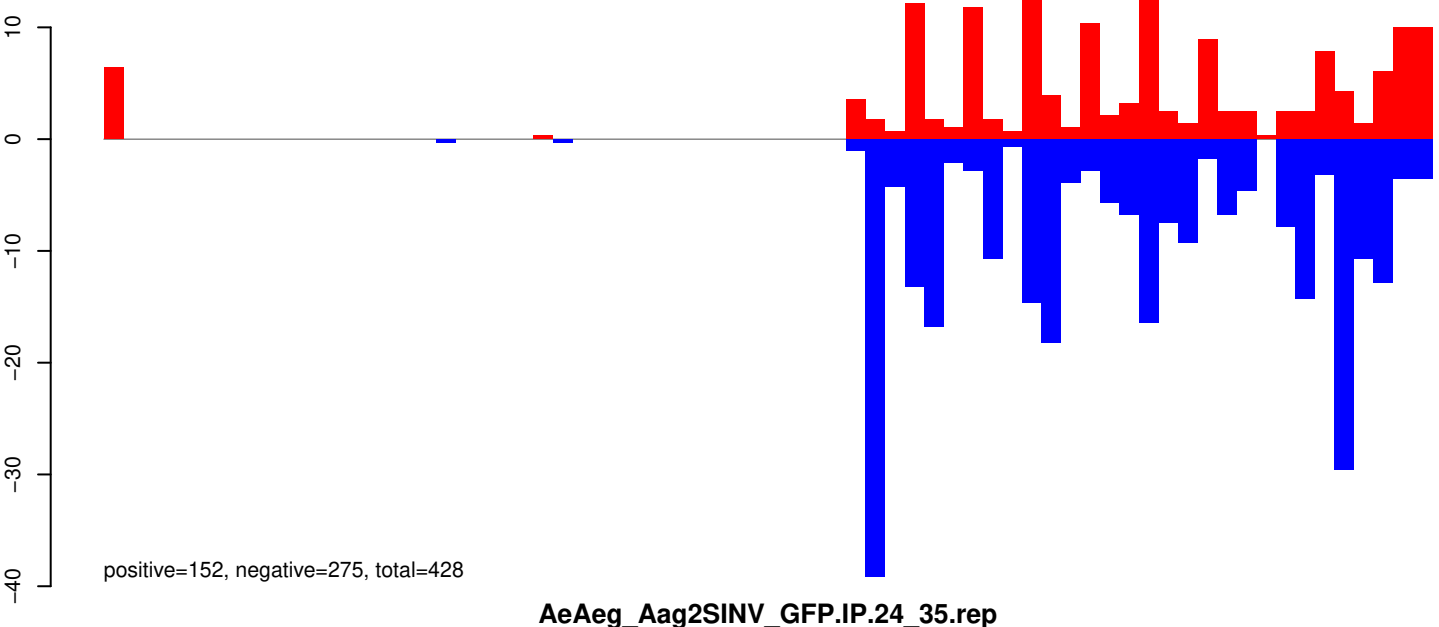
AeAeg_Aag2SINV_GFP.IP.24_35.rep



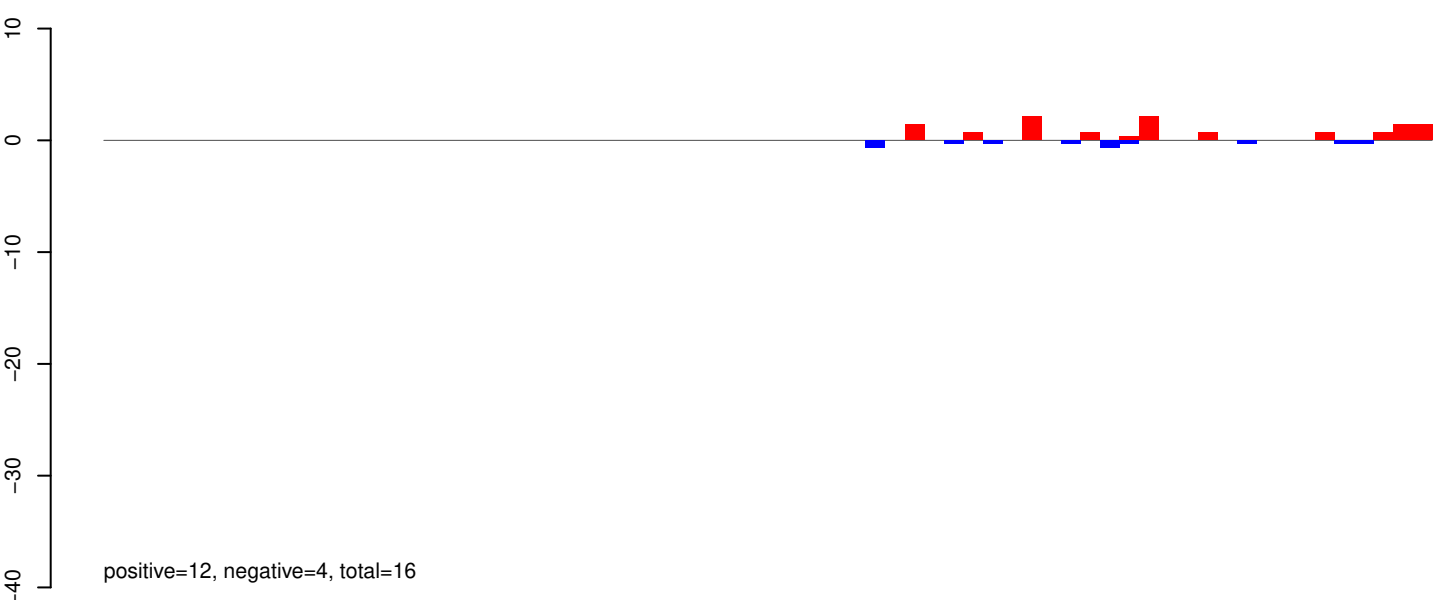
AeAeg_Aag2SINV_GFP.IP.rep



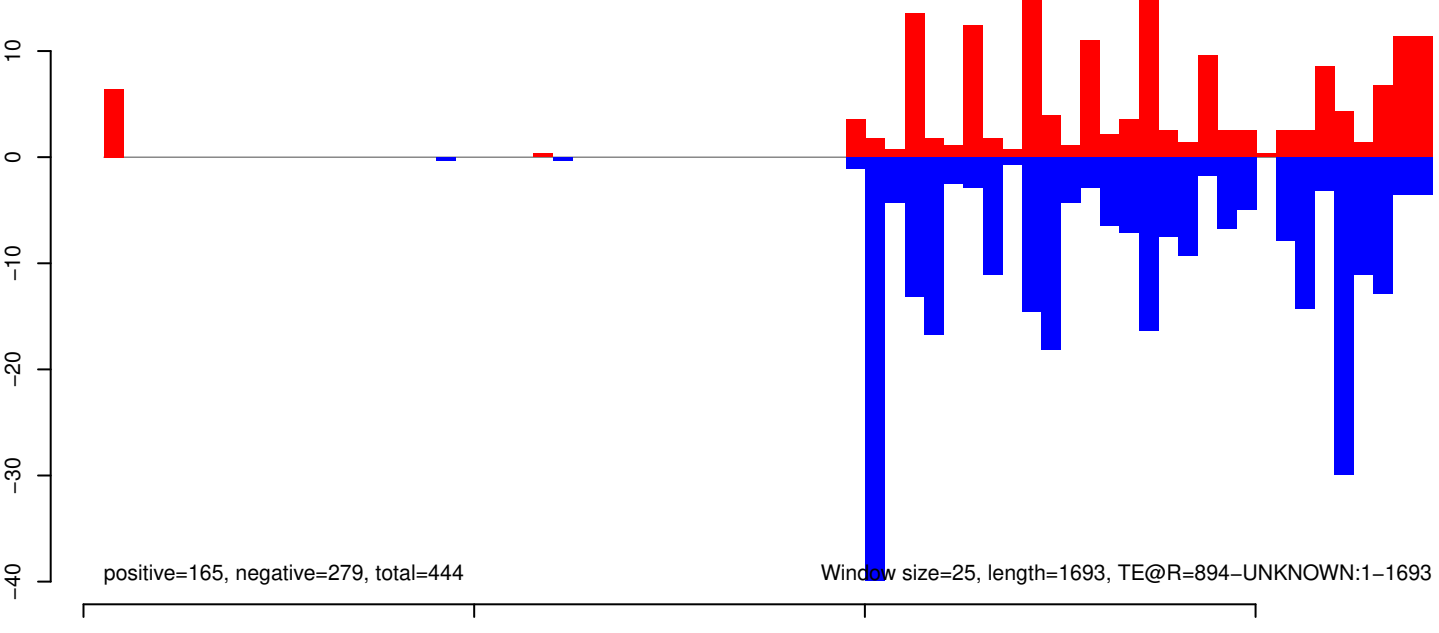
AeAeg_Aag2SINV_GFP.IP.18_23.rep



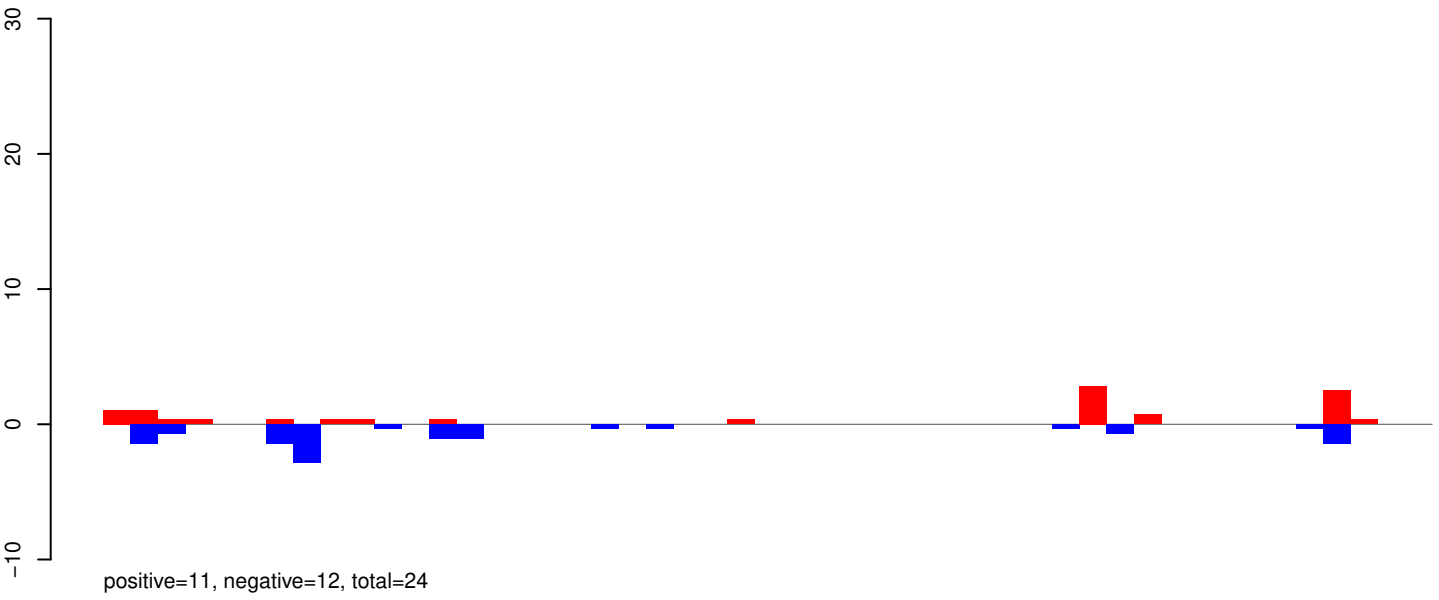
AeAeg_Aag2SINV_GFP.IP.24_35.rep



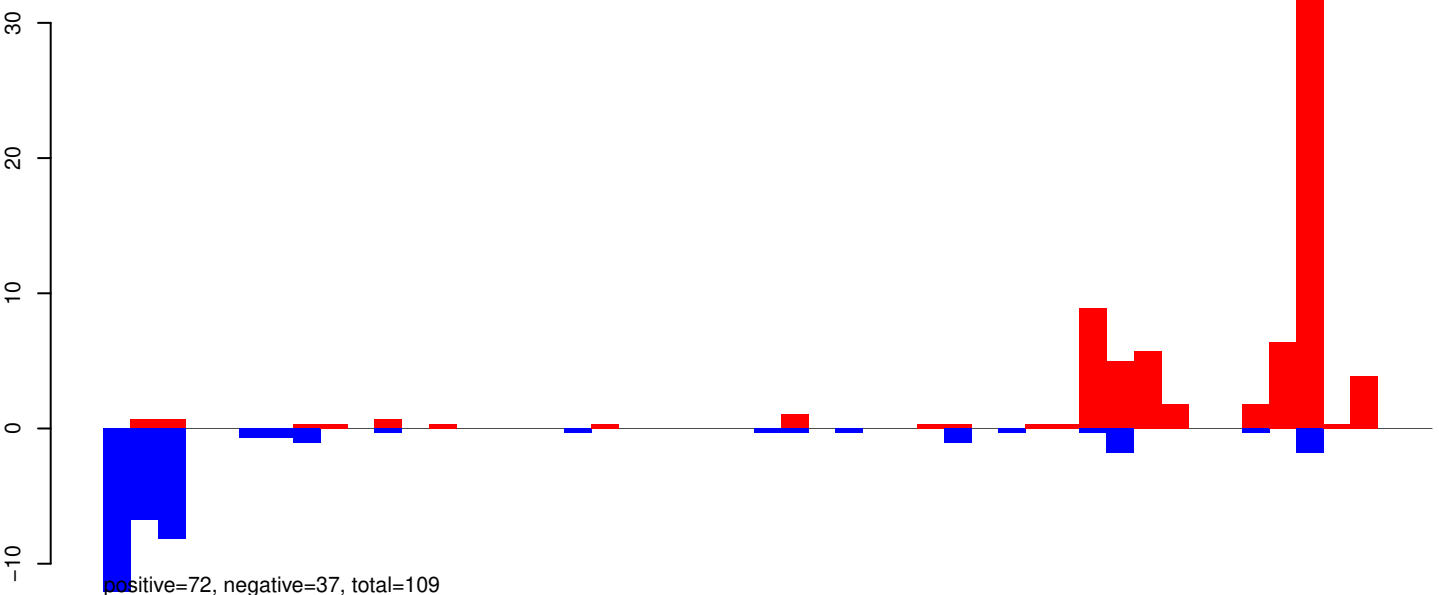
AeAeg_Aag2SINV_GFP.IP.rep



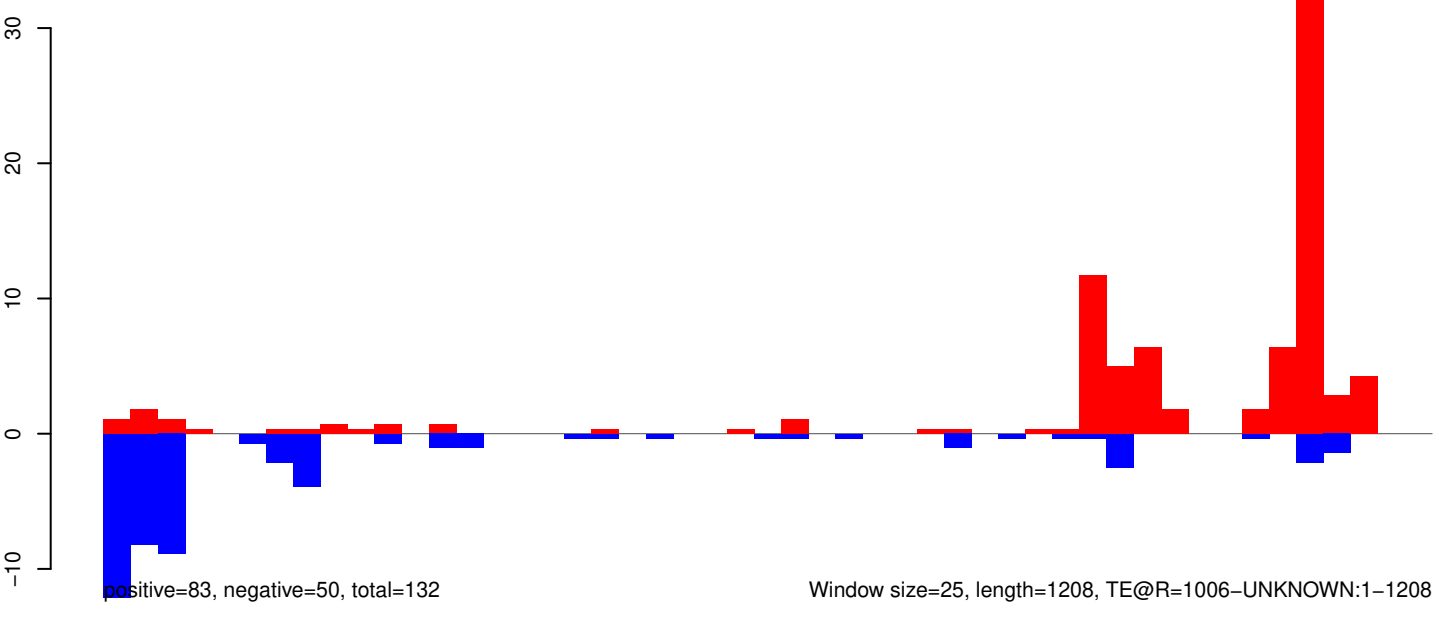
AeAeg_Aag2SINV_GFP.IP.18_23.rep



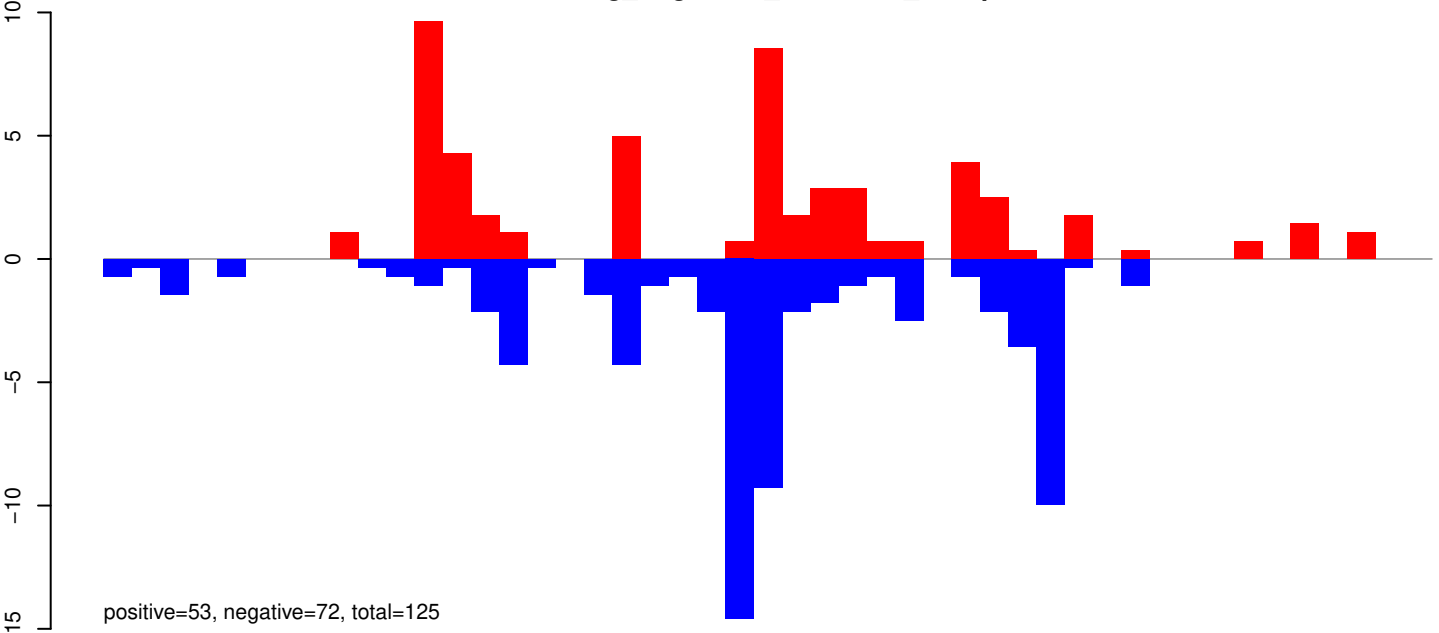
AeAeg_Aag2SINV_GFP.IP.24_35.rep



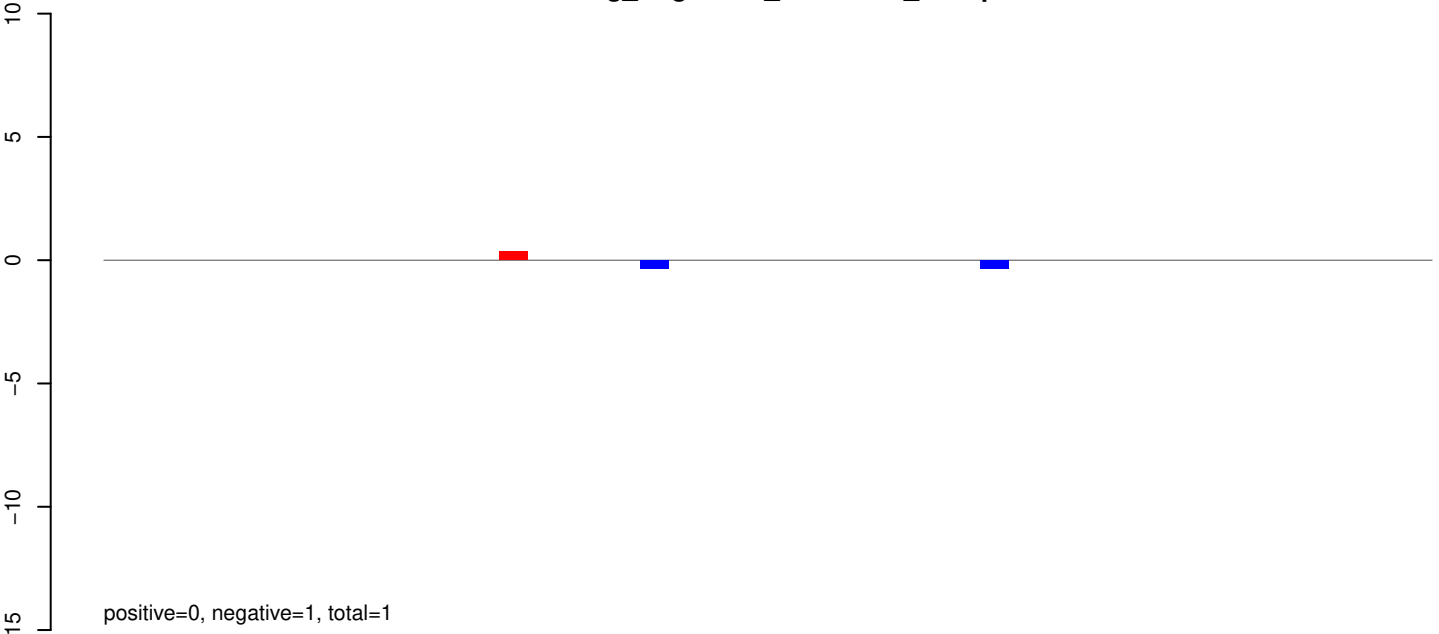
AeAeg_Aag2SINV_GFP.IP.rep



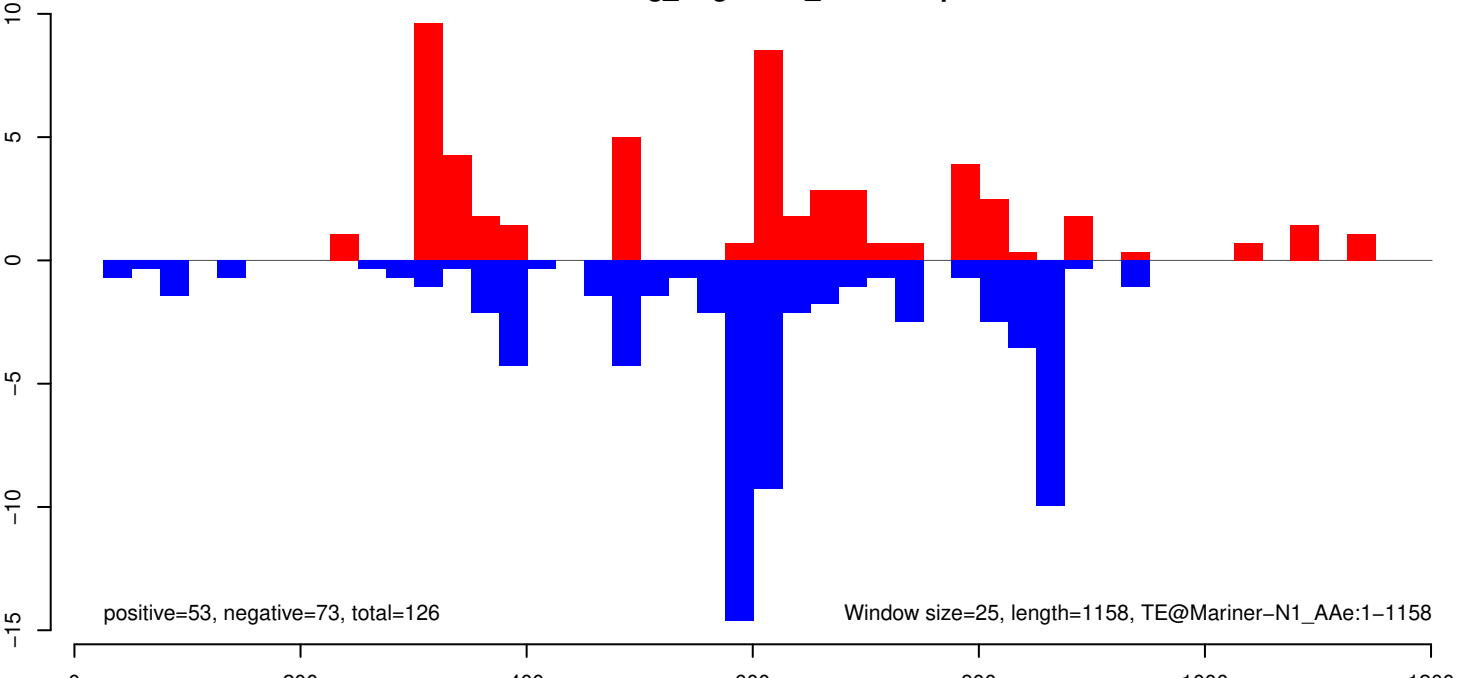
AeAeg_Aag2SINV_GFP.IP.18_23.rep



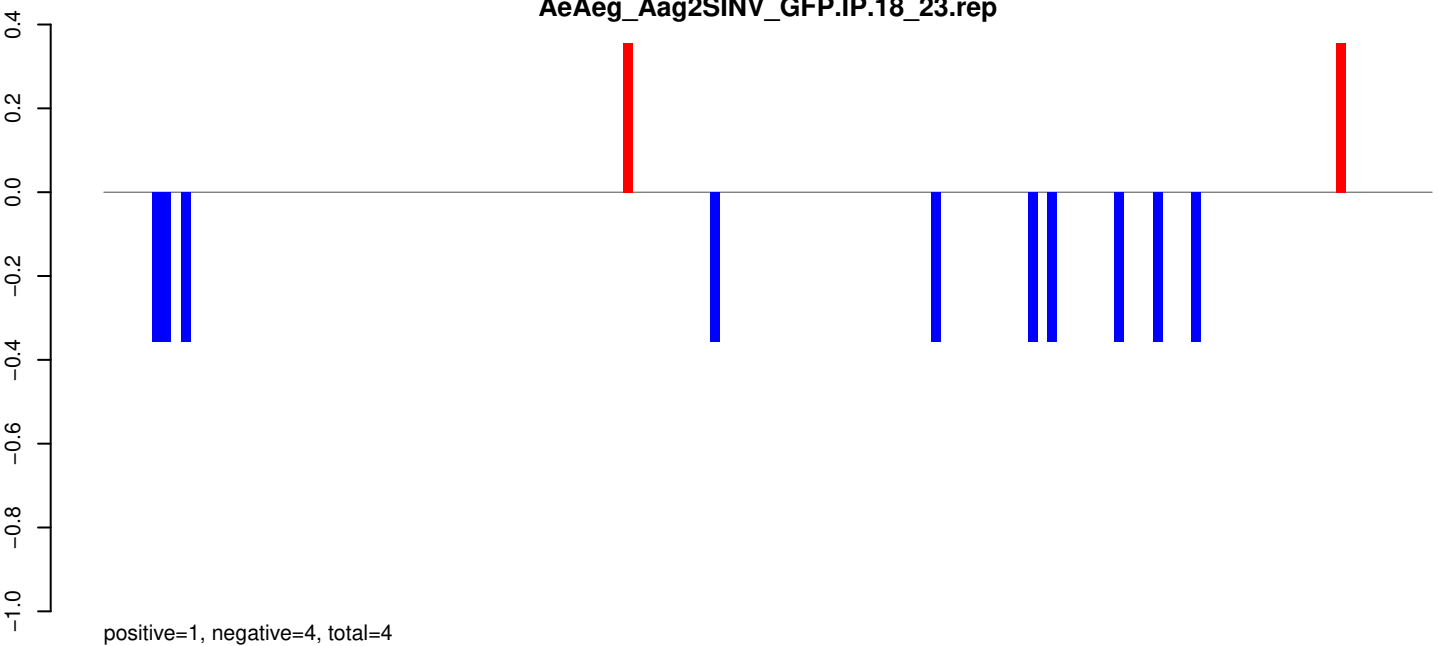
AeAeg_Aag2SINV_GFP.IP.24_35.rep



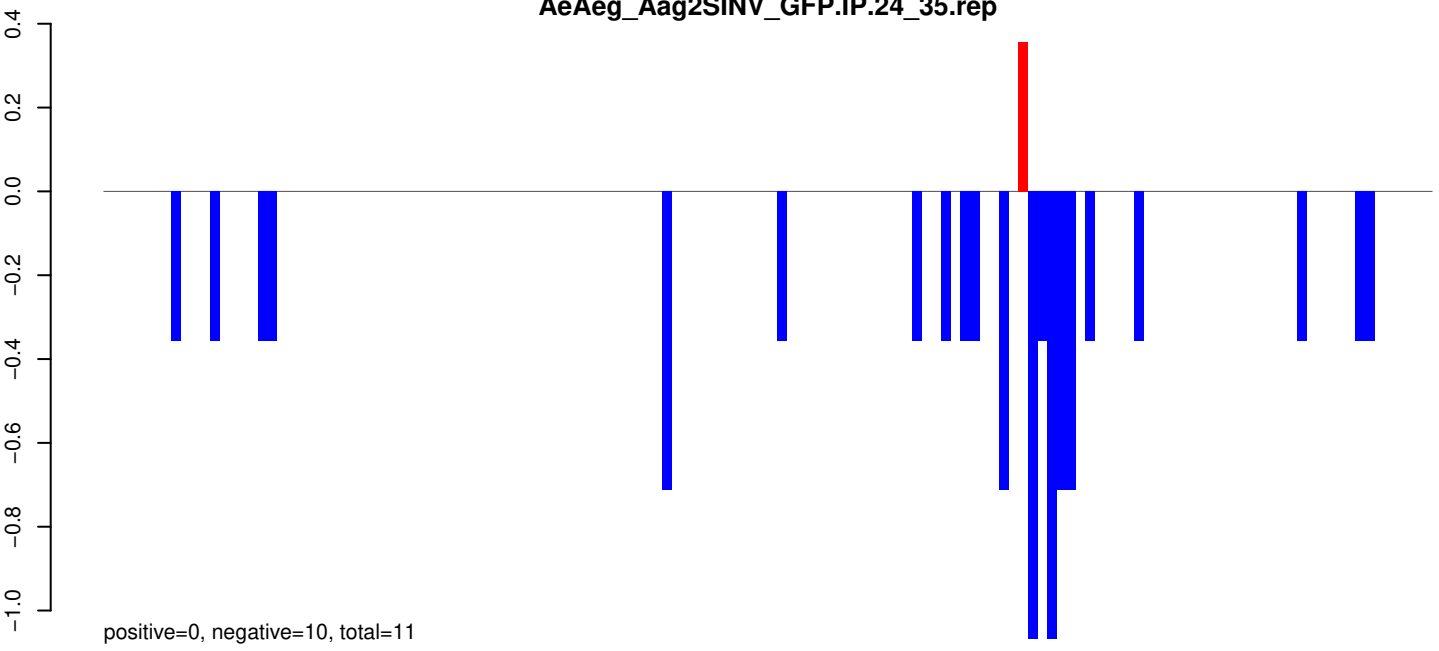
AeAeg_Aag2SINV_GFP.IP.rep



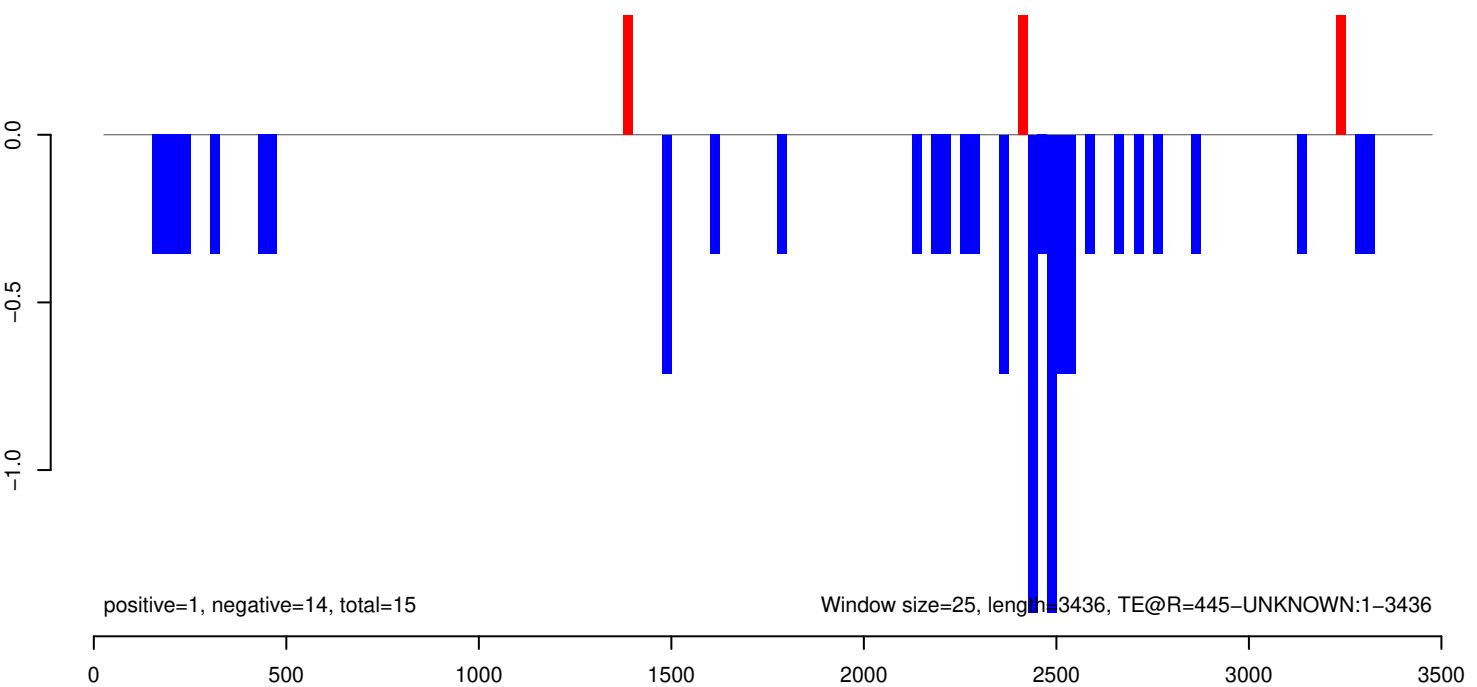
AeAeg_Aag2SINV_GFP.IP.18_23.rep



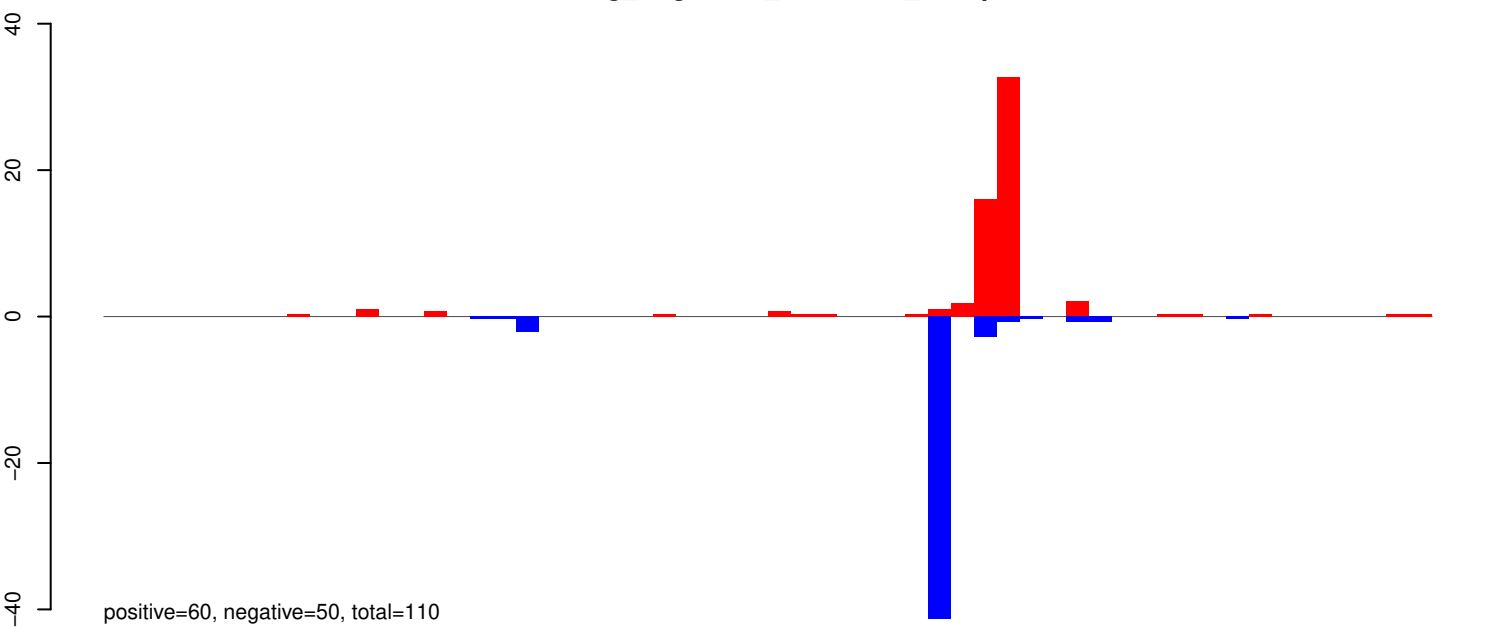
AeAeg_Aag2SINV_GFP.IP.24_35.rep



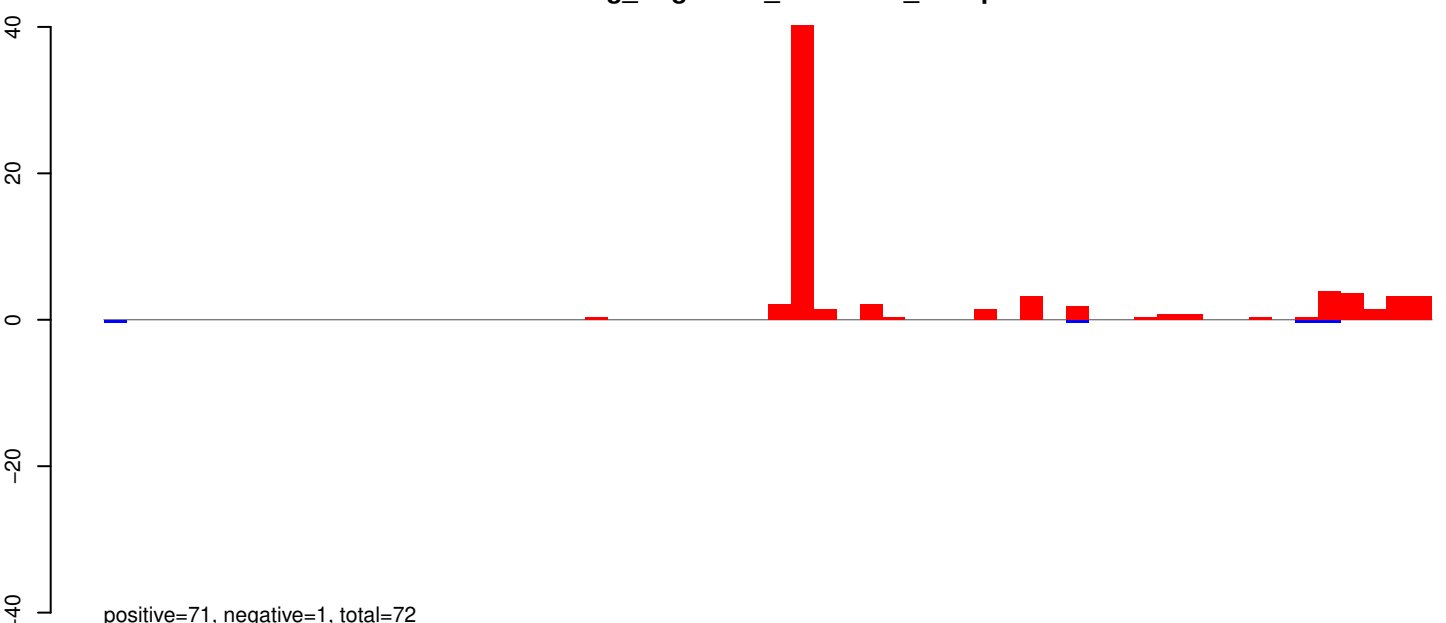
AeAeg_Aag2SINV_GFP.IP.rep



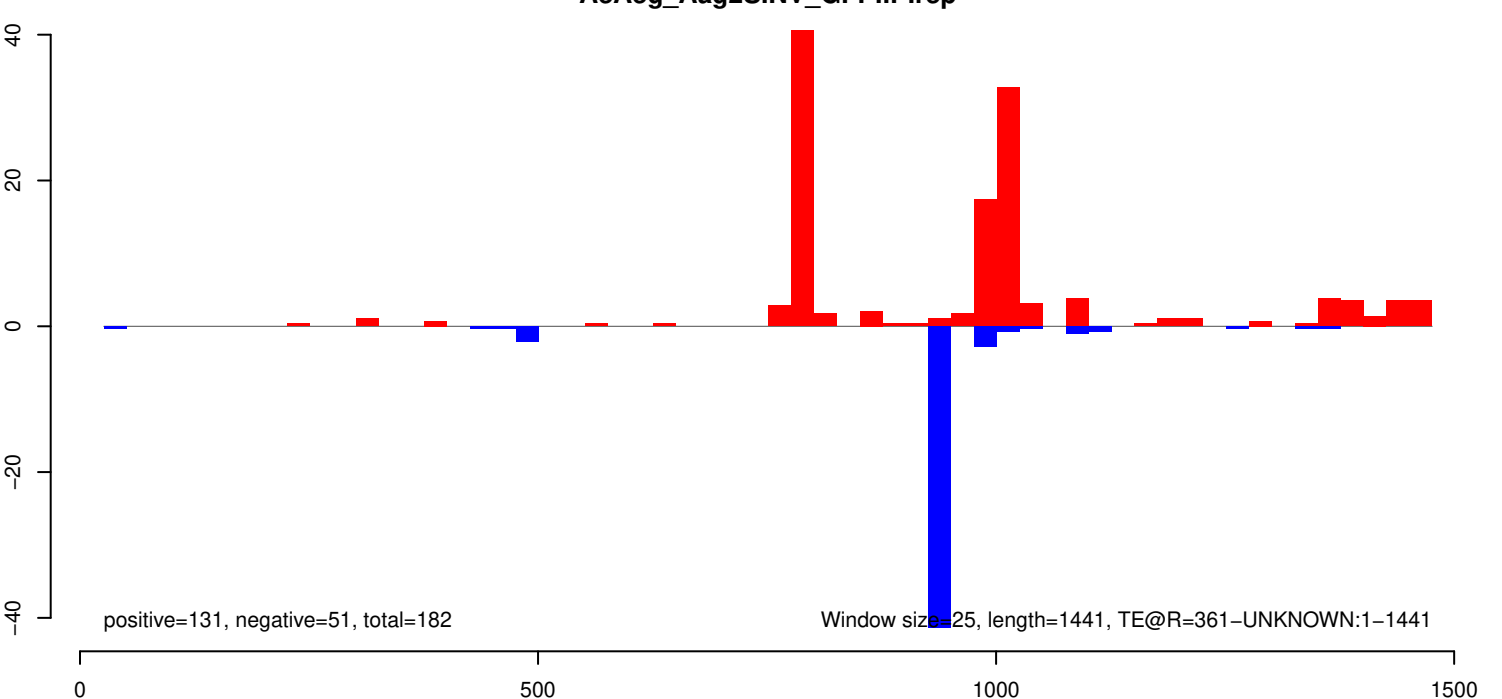
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

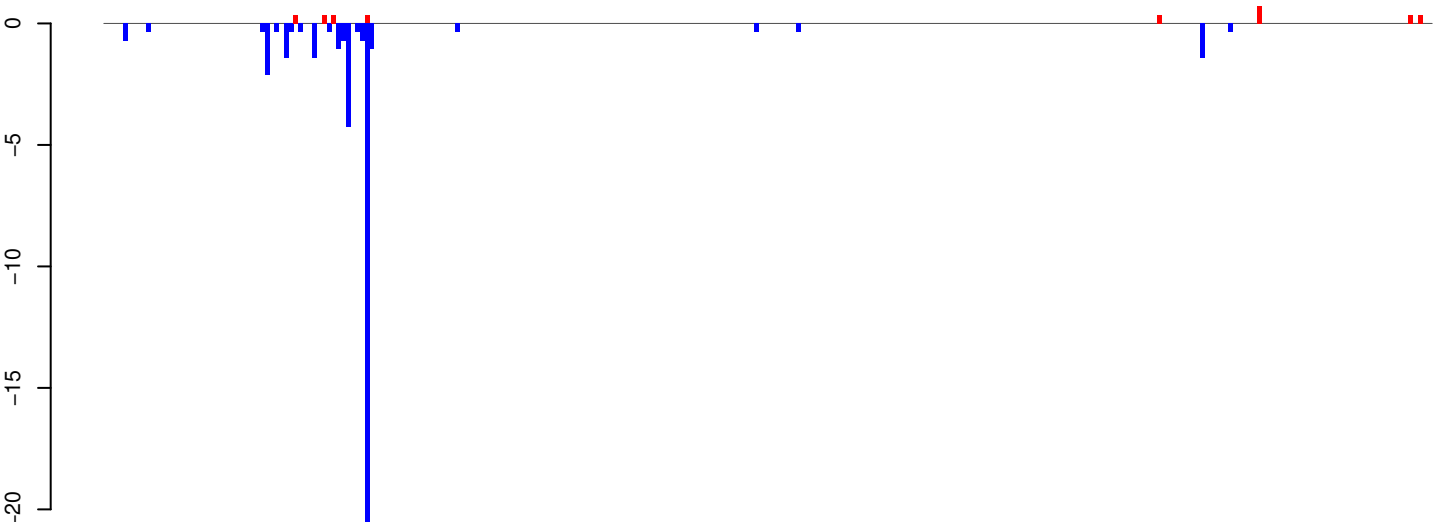


AeAeg_Aag2SINV_GFP.IP.18_23.rep



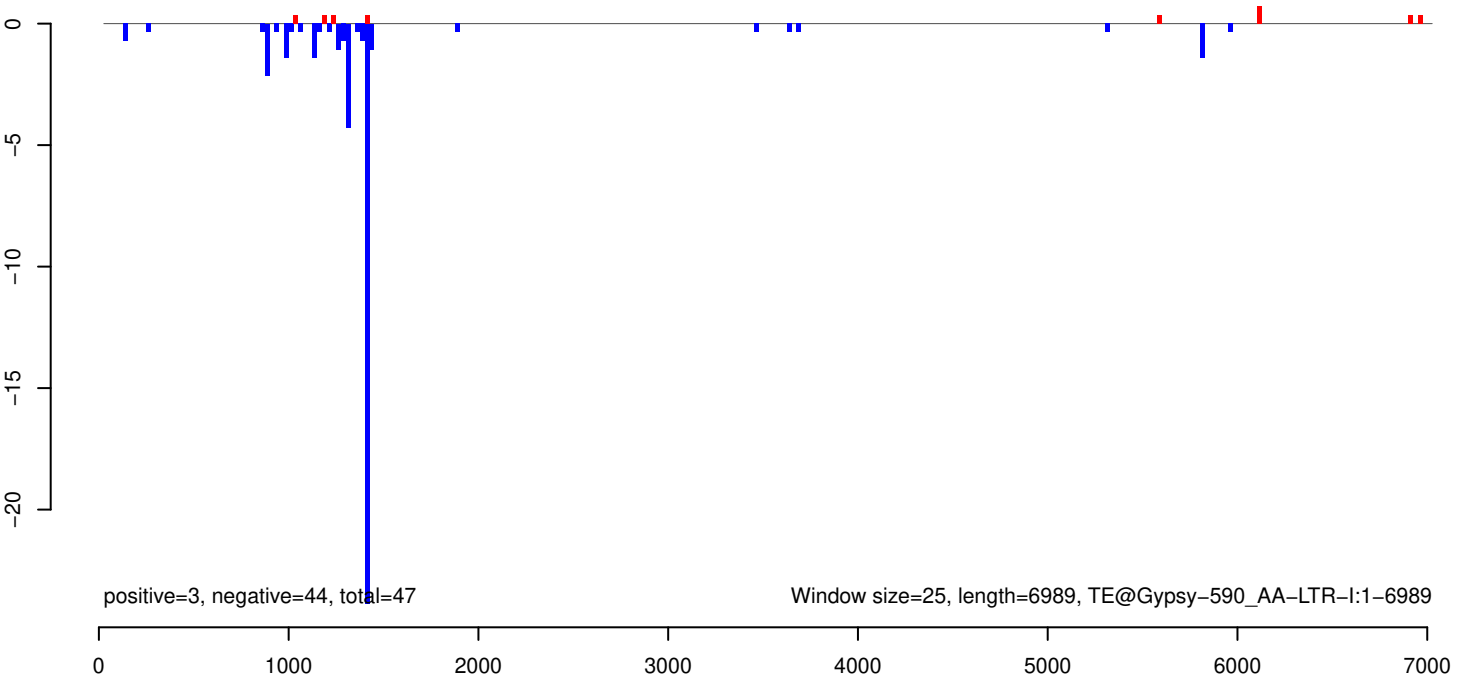
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=3, negative=43, total=46

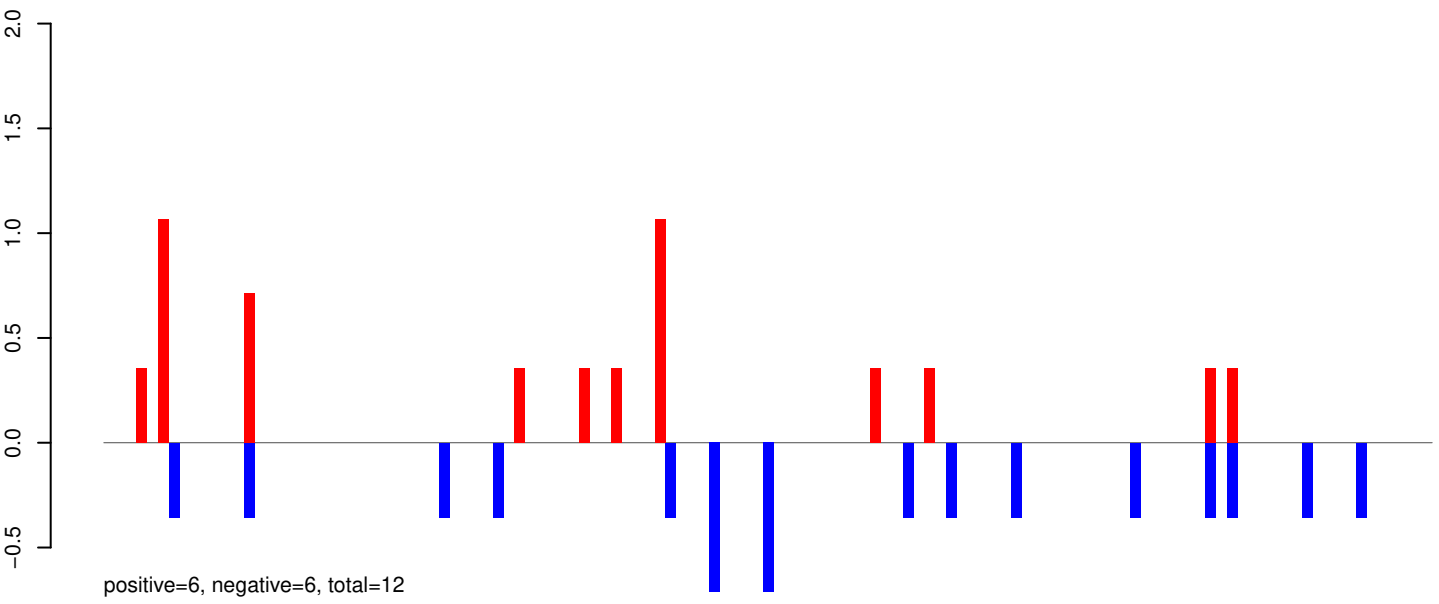
AeAeg_Aag2SINV_GFP.IP.rep



positive=3, negative=44, total=47

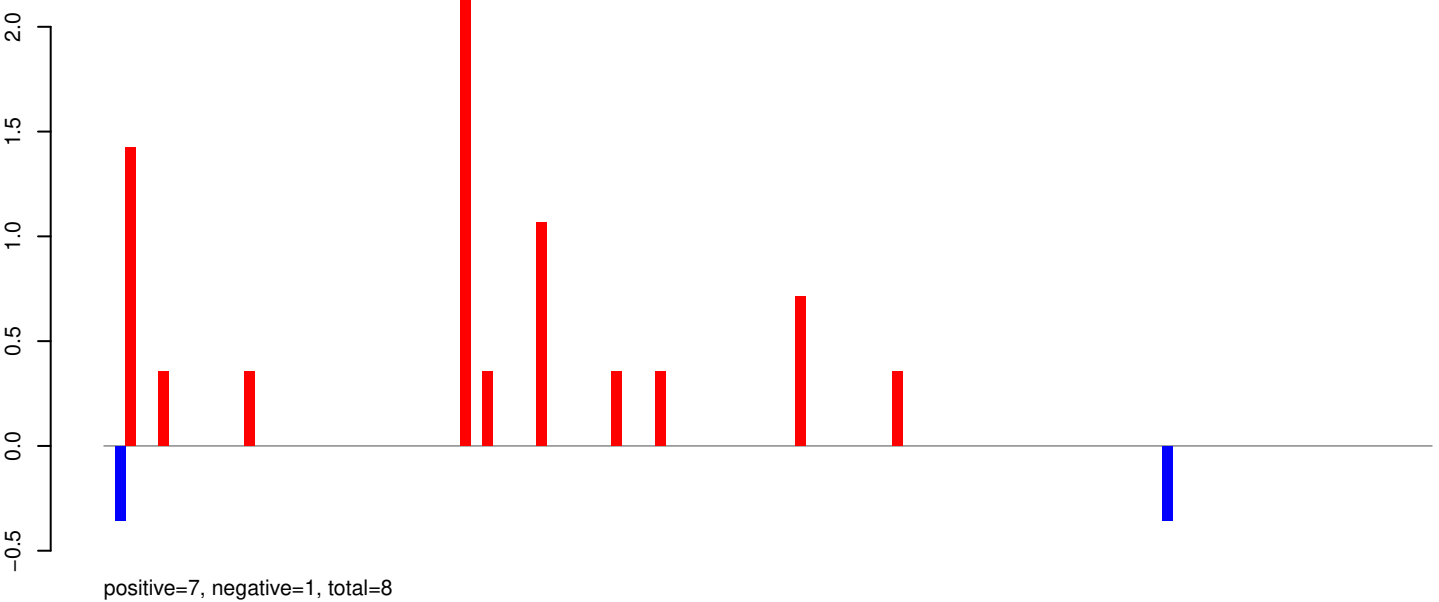
Window size=25, length=6989, TE@Gypsy-590_AA-LTR-I:1-6989

AeAeg_Aag2SINV_GFP.IP.18_23.rep



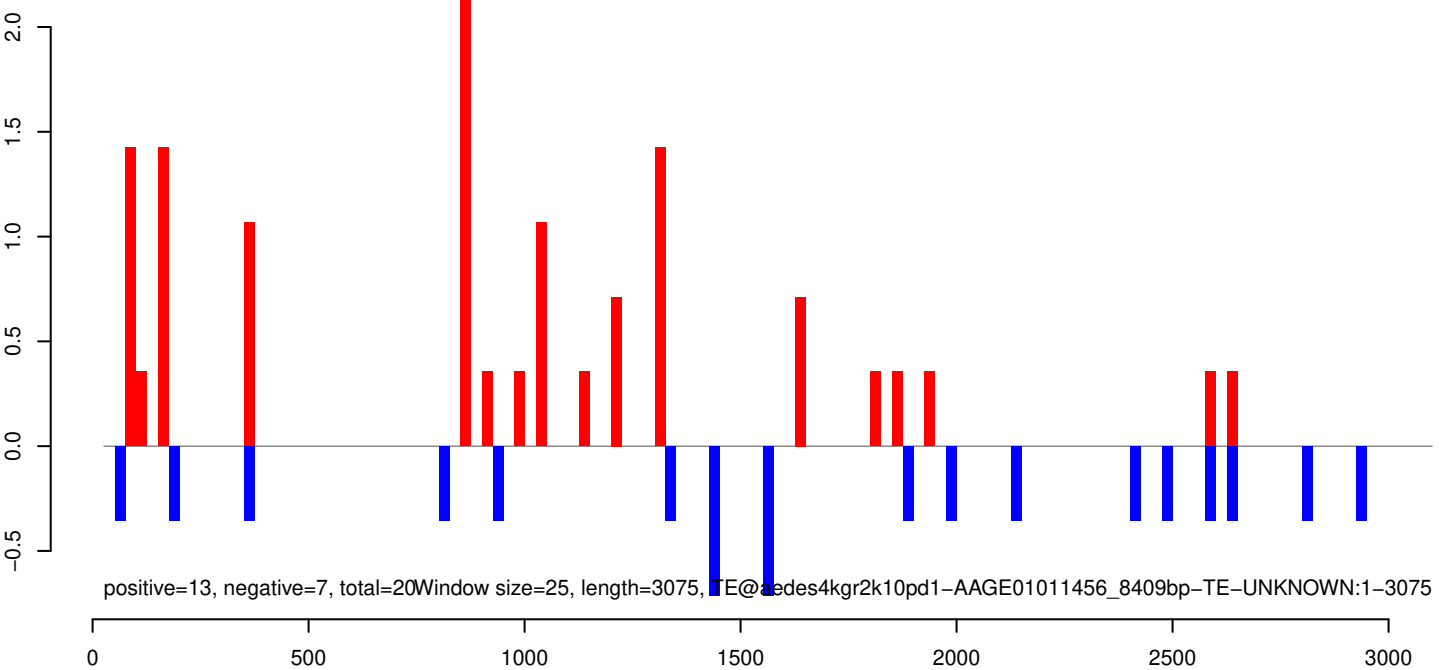
positive=6, negative=6, total=12

AeAeg_Aag2SINV_GFP.IP.24_35.rep



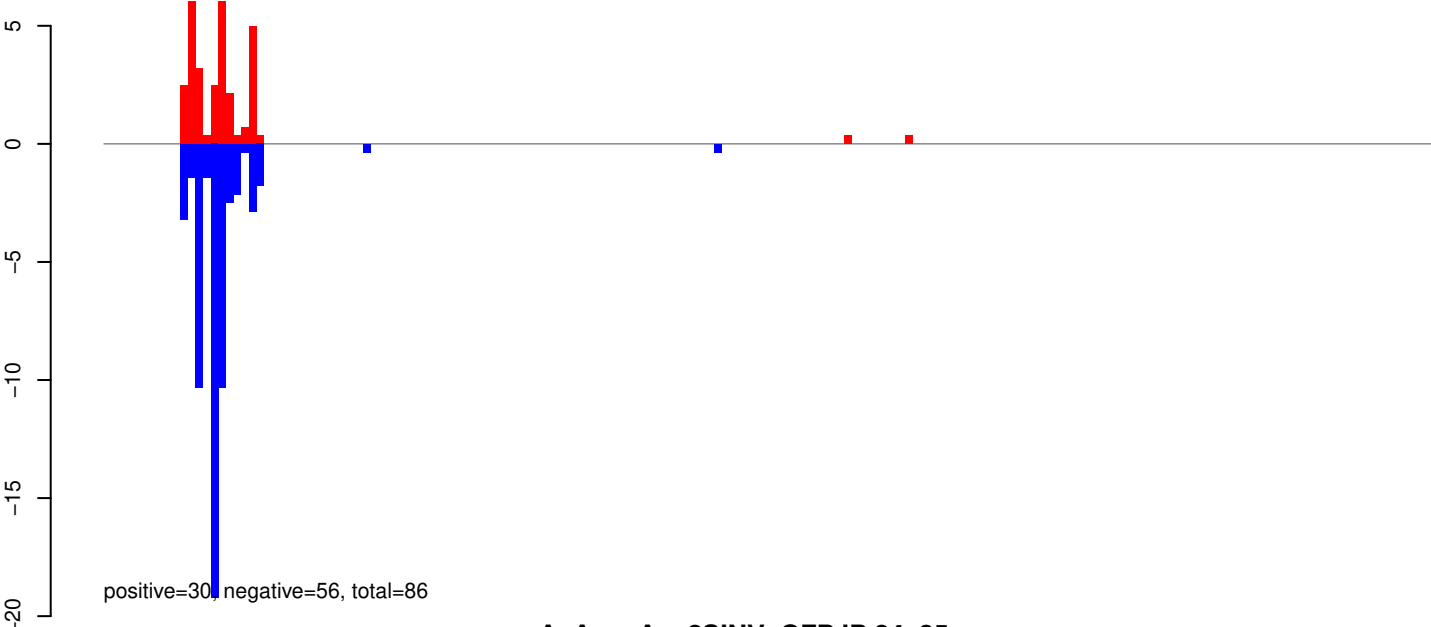
positive=7, negative=1, total=8

AeAeg_Aag2SINV_GFP.IP.rep

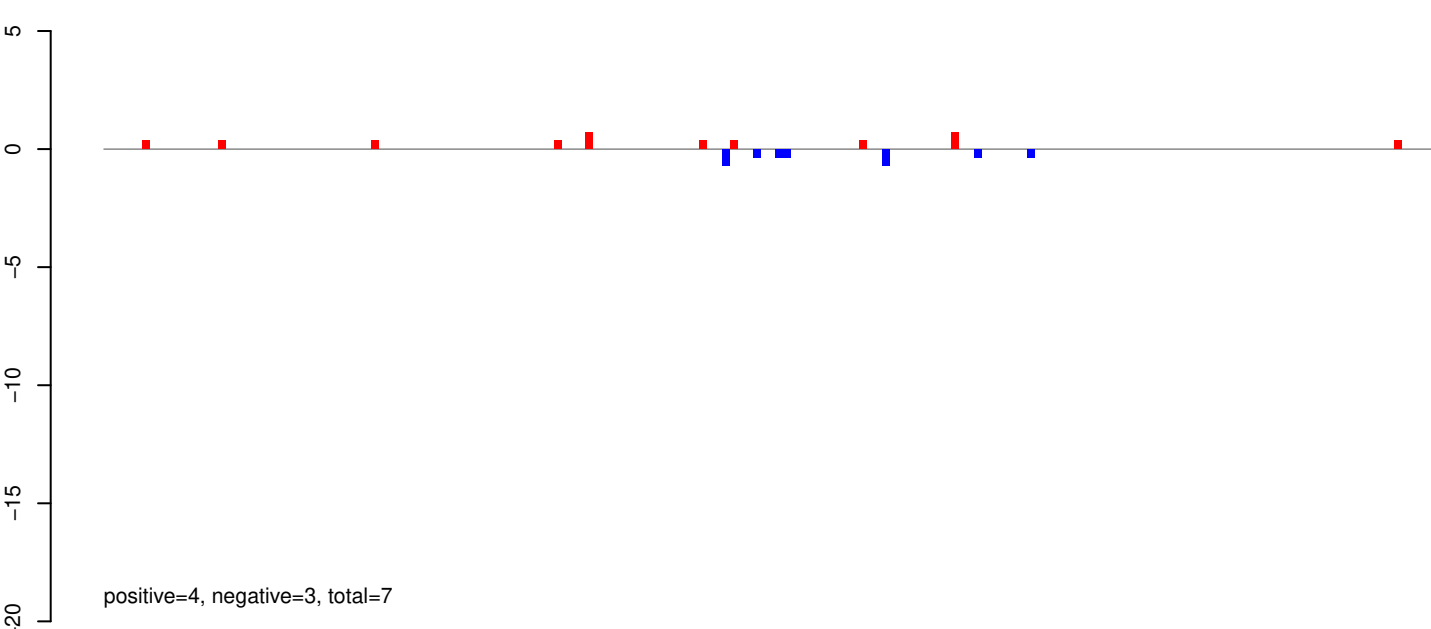


positive=13, negative=7, total=20 Window size=25, length=3075, TE@Aedes4kgr2k10pd1-AAGE01011456_8409bp-TE-UNKNOWN:1-3075

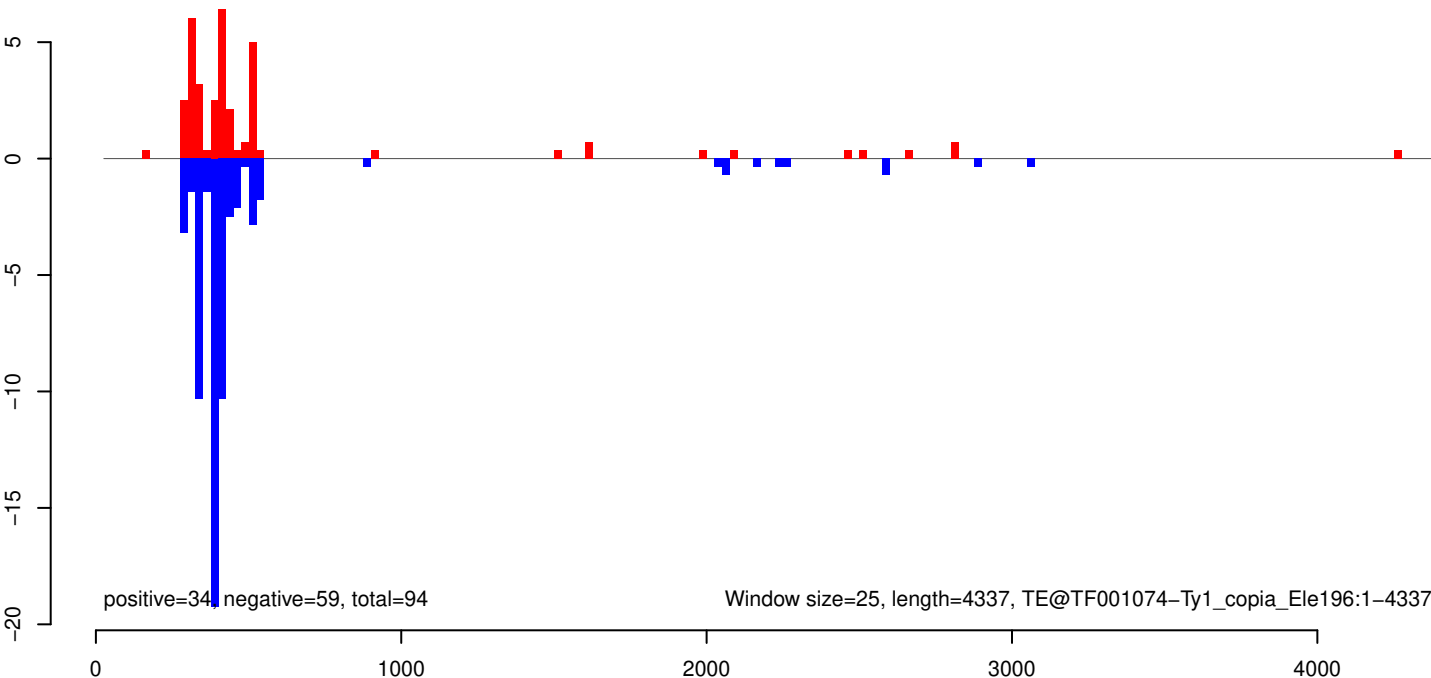
AeAeg_Aag2SINV_GFP.IP.18_23.rep



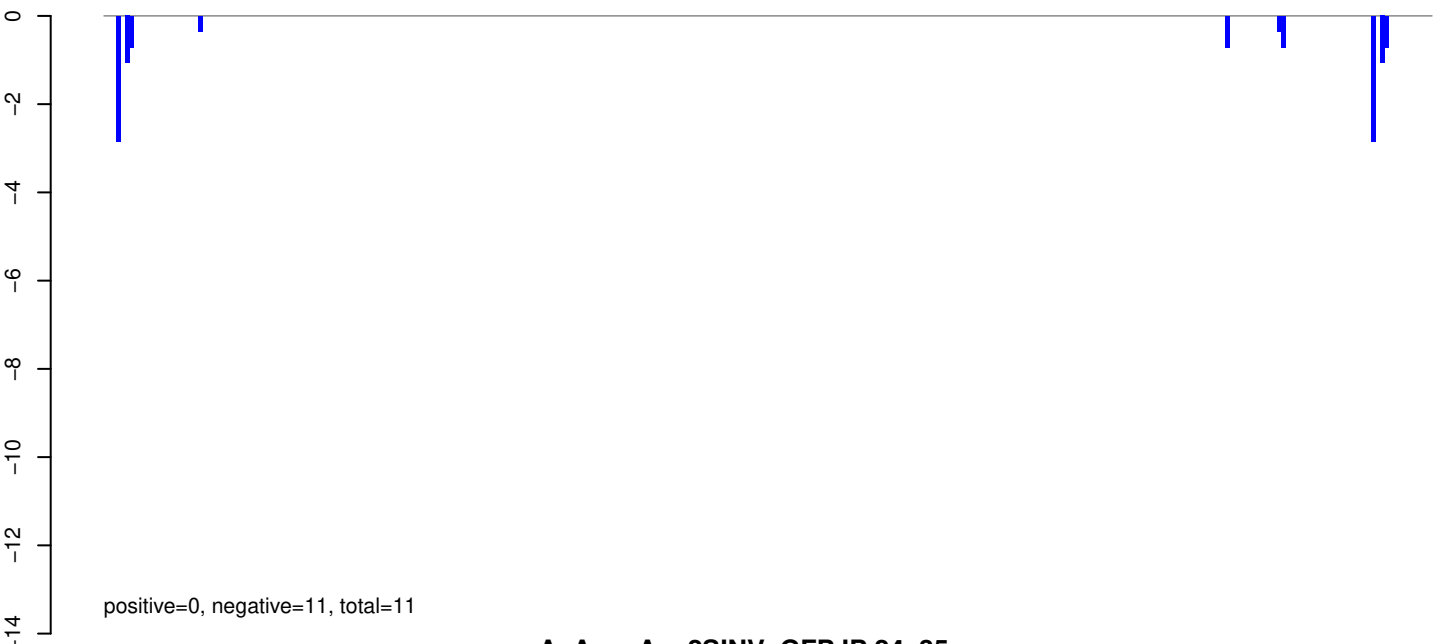
AeAeg_Aag2SINV_GFP.IP.24_35.rep



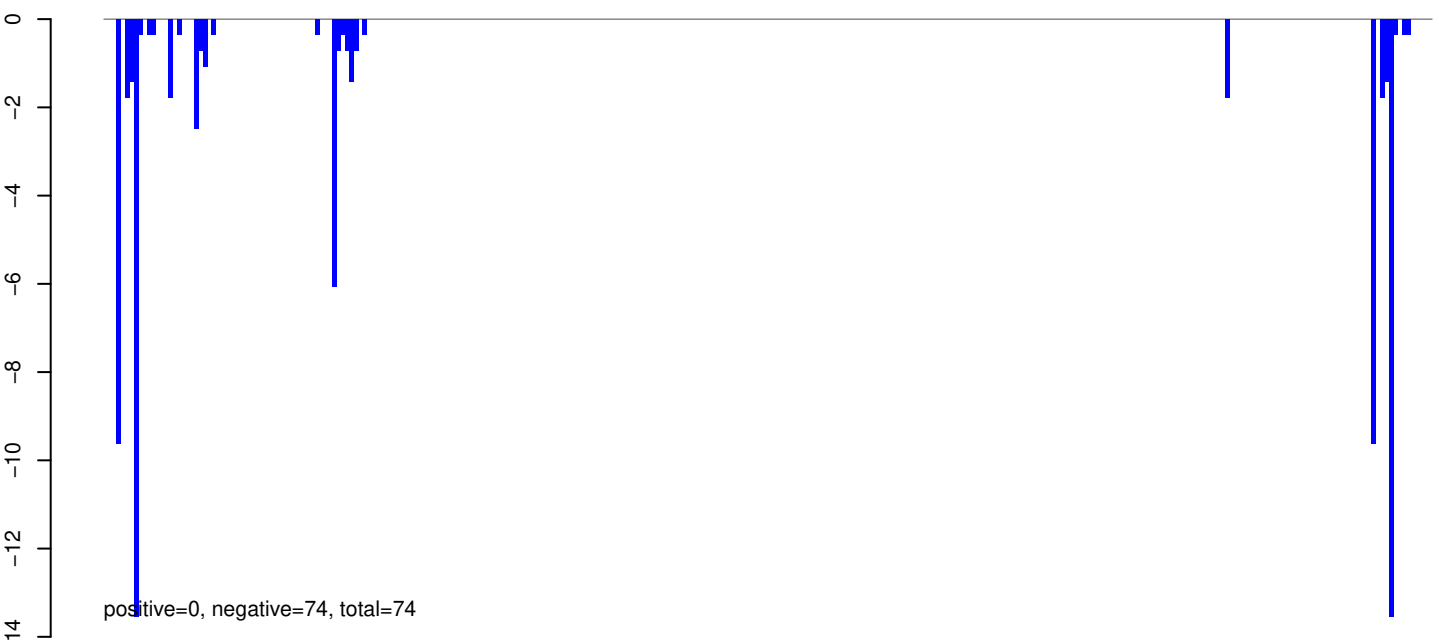
AeAeg_Aag2SINV_GFP.IP.rep



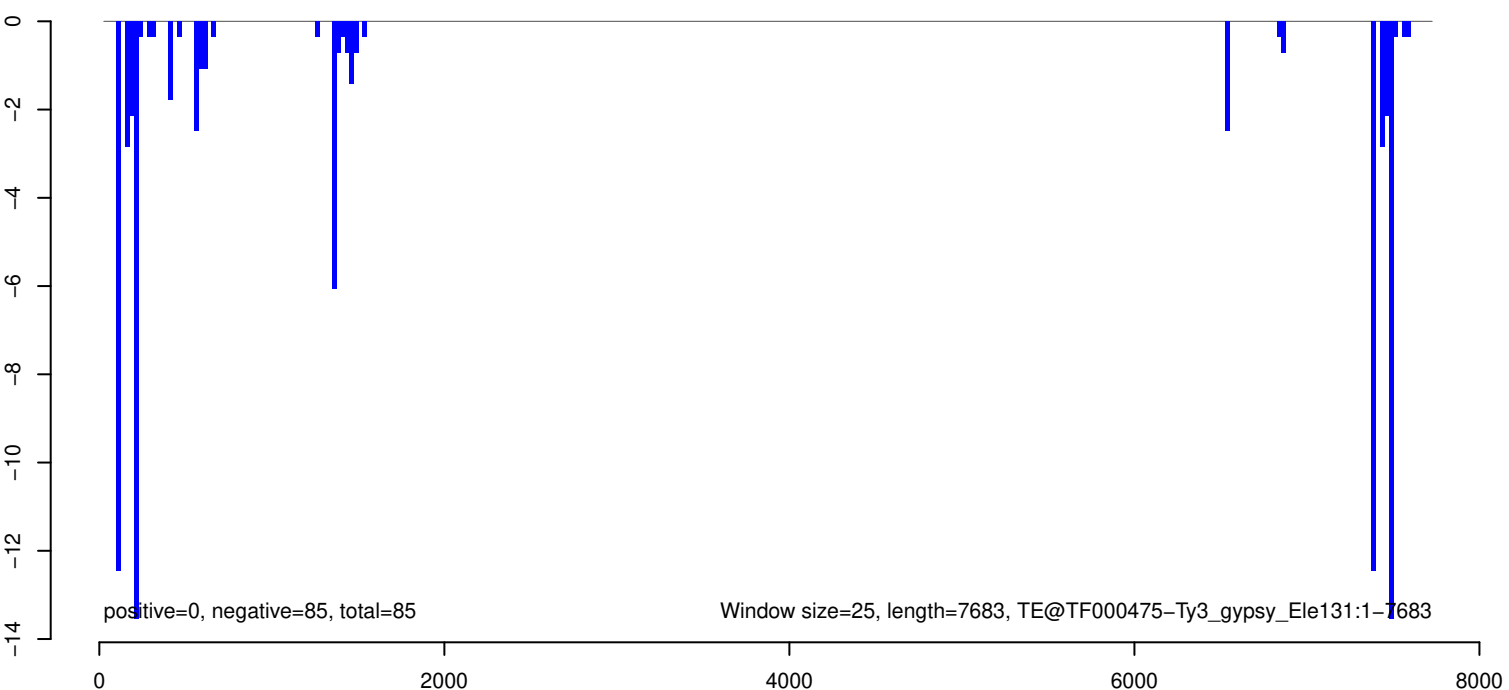
AeAeg_Aag2SINV_GFP.IP.18_23.rep



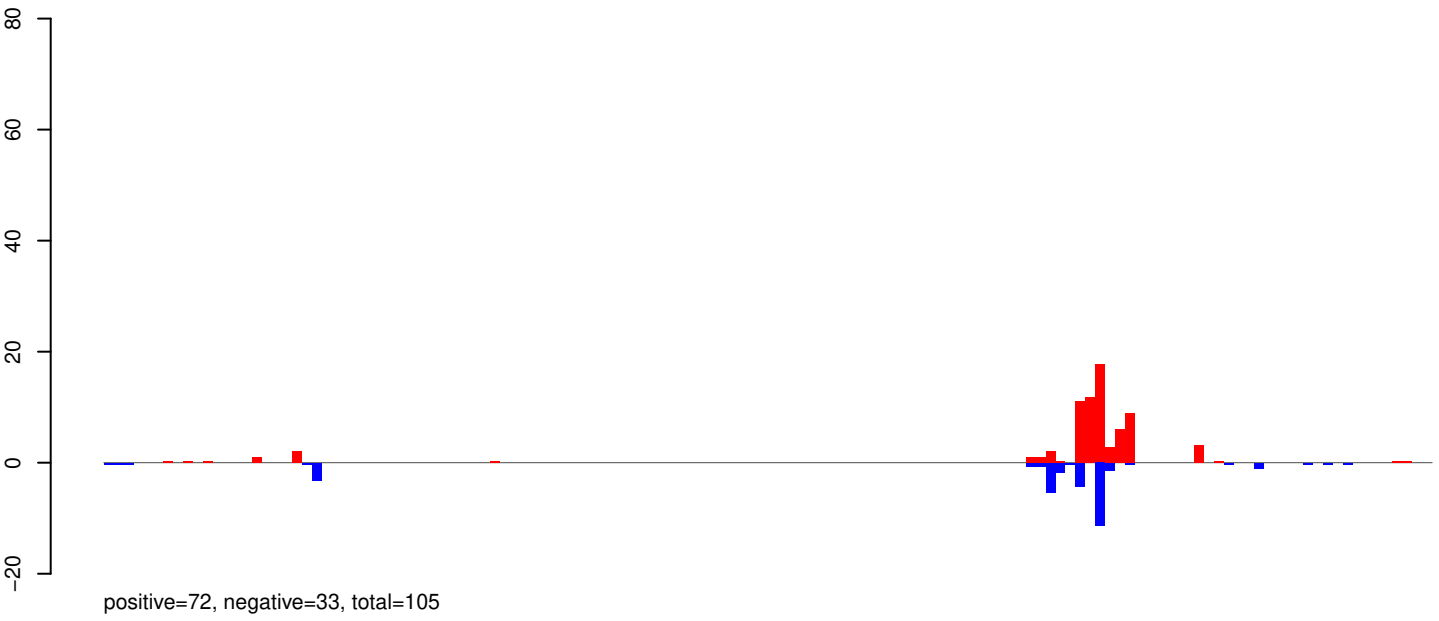
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



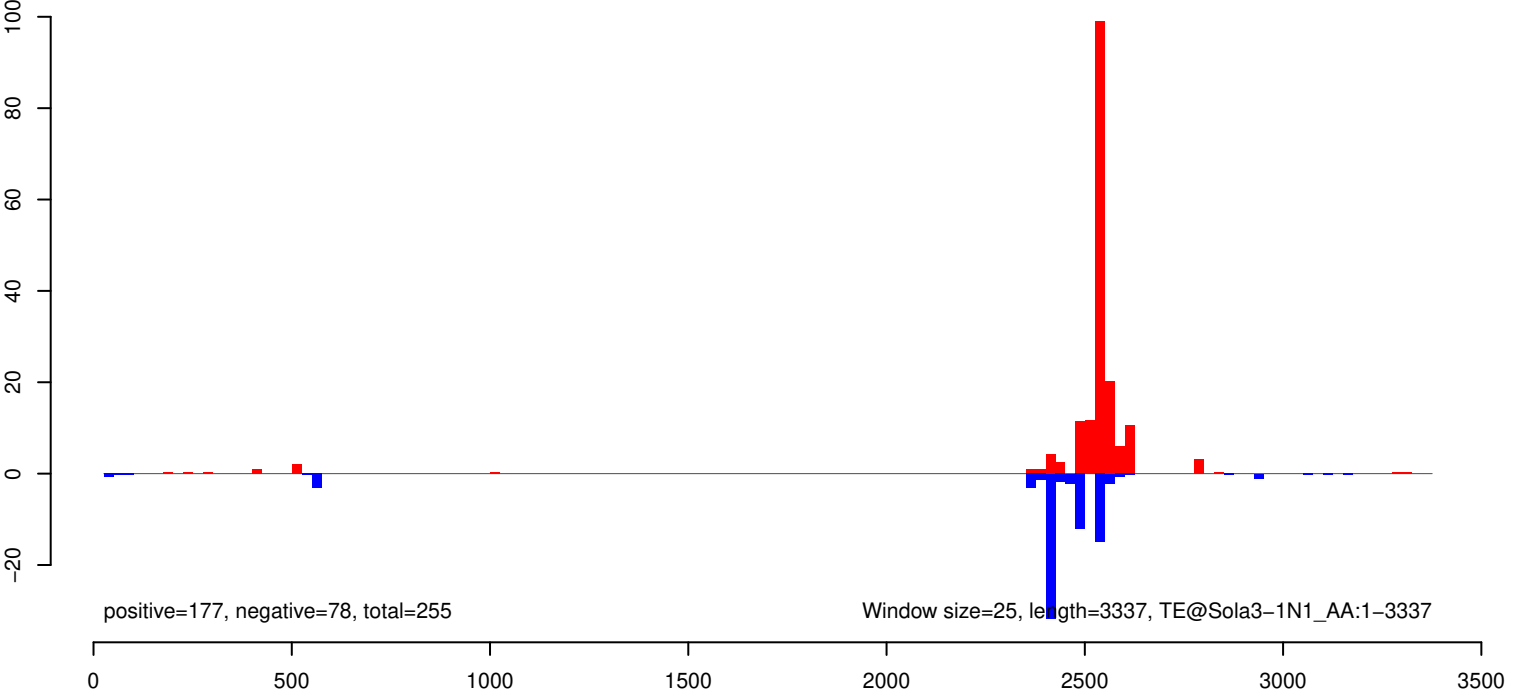
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

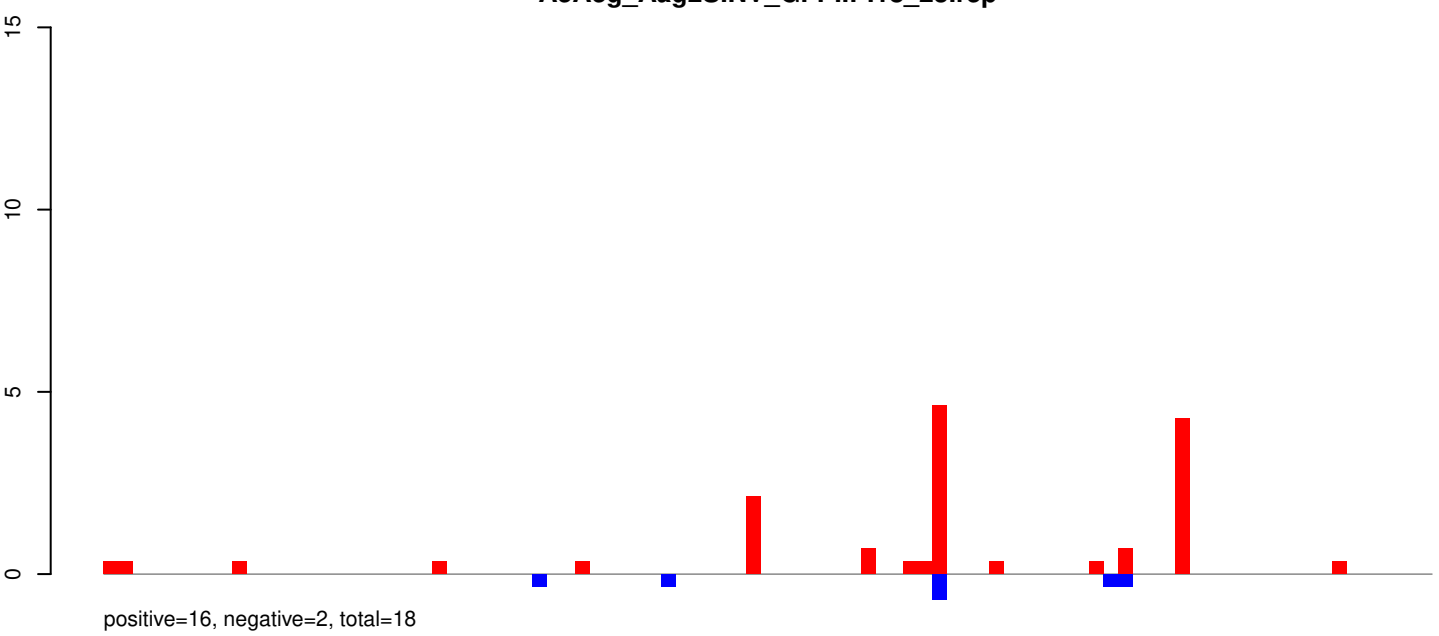


AeAeg_Aag2SINV_GFP.IP.rep



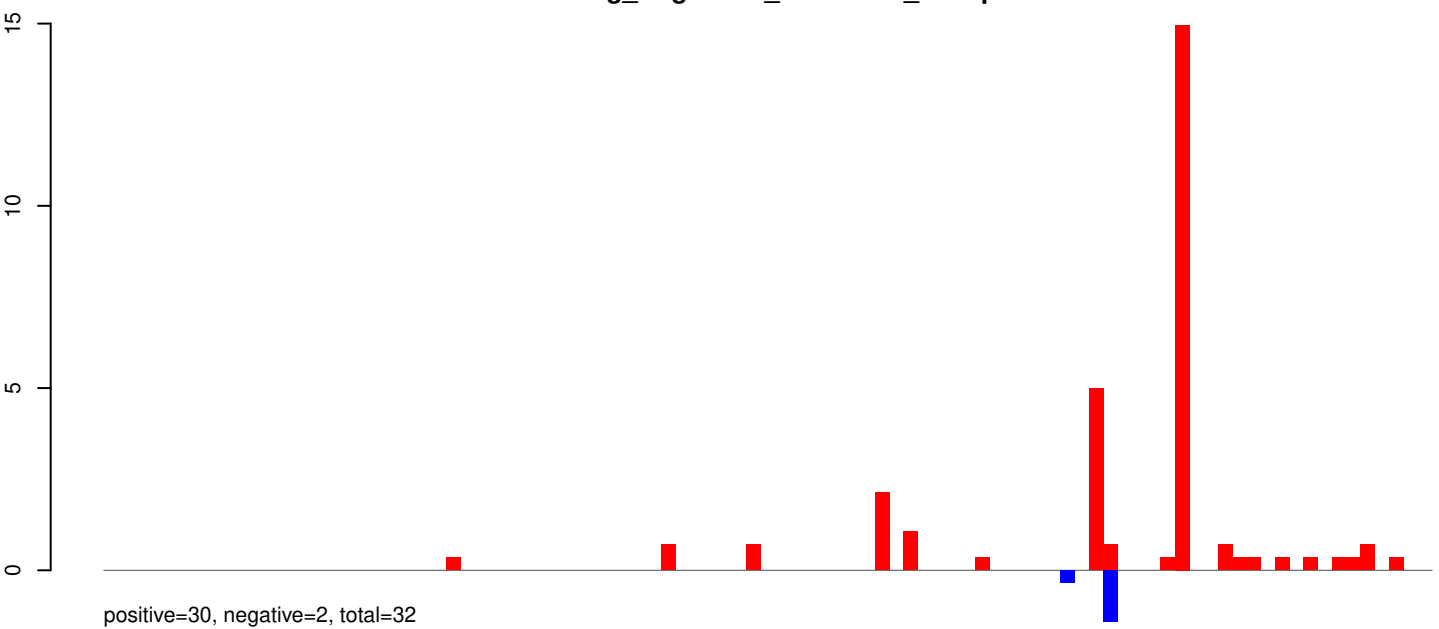
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=16, negative=2, total=18



AeAeg_Aag2SINV_GFP.IP.24_35.rep

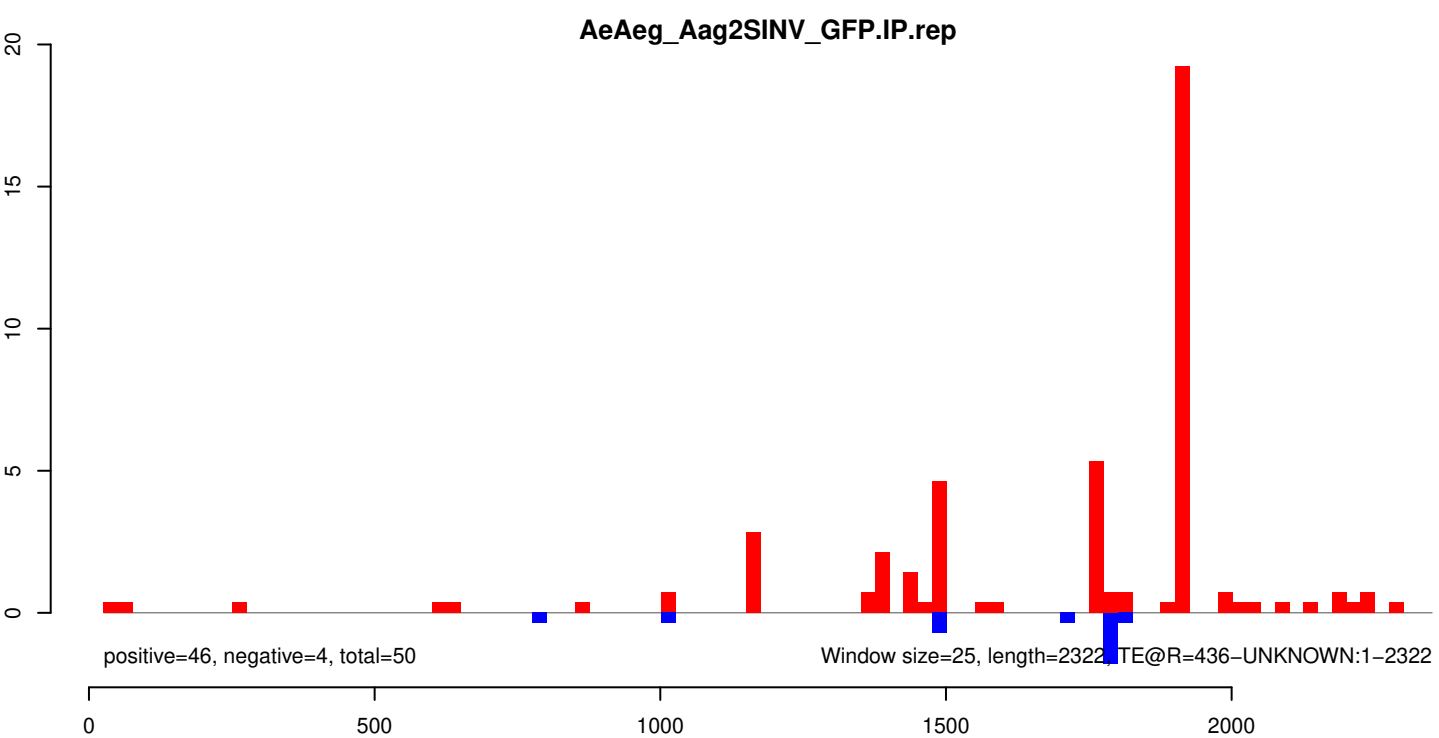
positive=30, negative=2, total=32



AeAeg_Aag2SINV_GFP.IP.rep

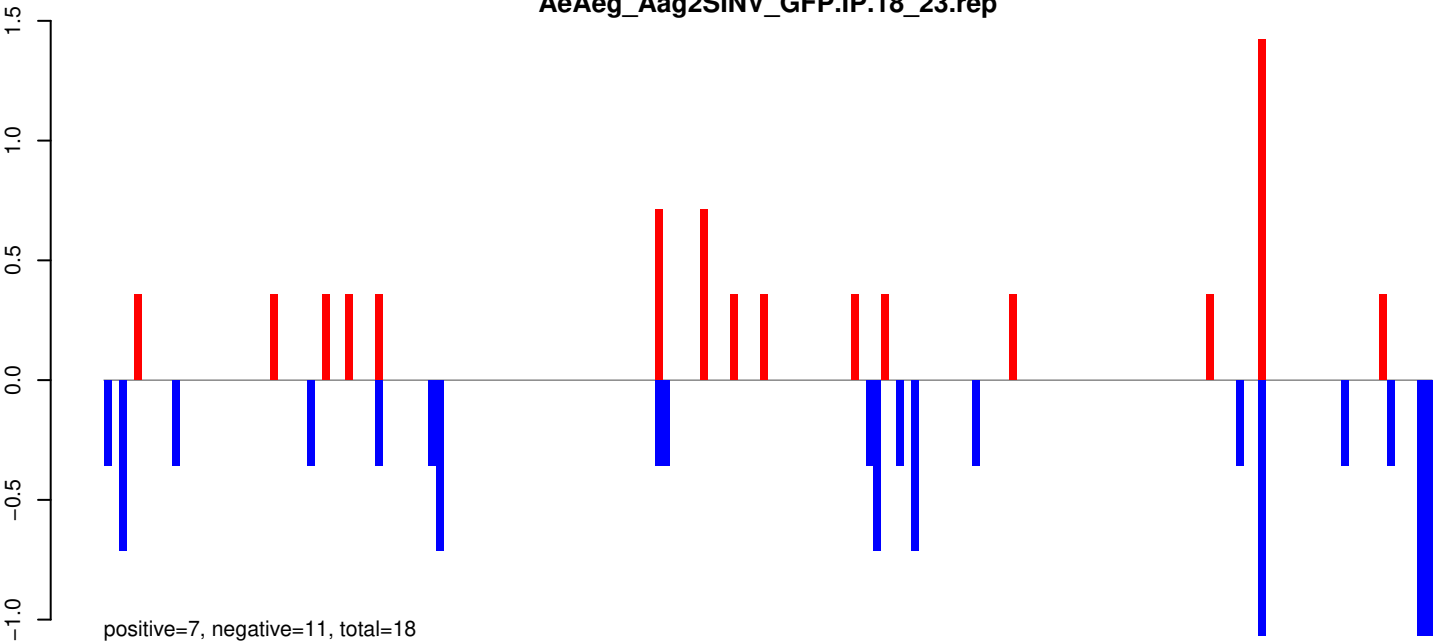
positive=46, negative=4, total=50

Window size=25, length=2322, TE@R=436-UNKNOWN:1-2322



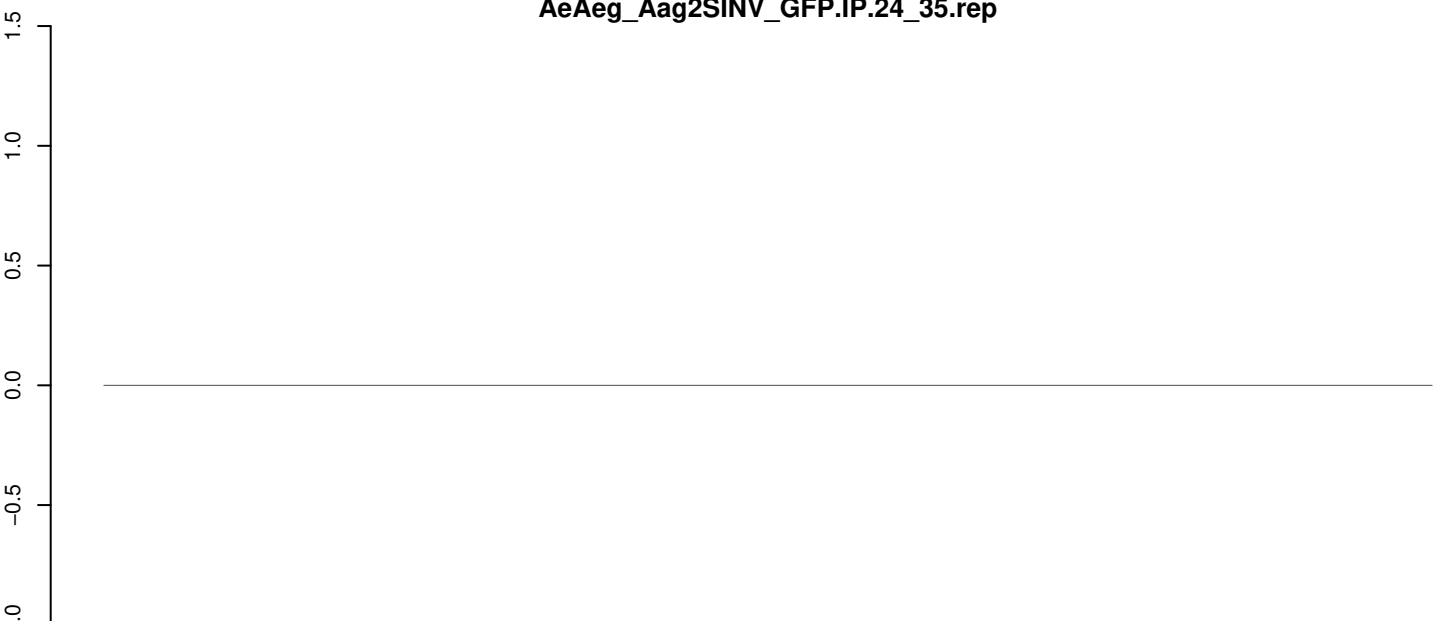
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=7, negative=11, total=18



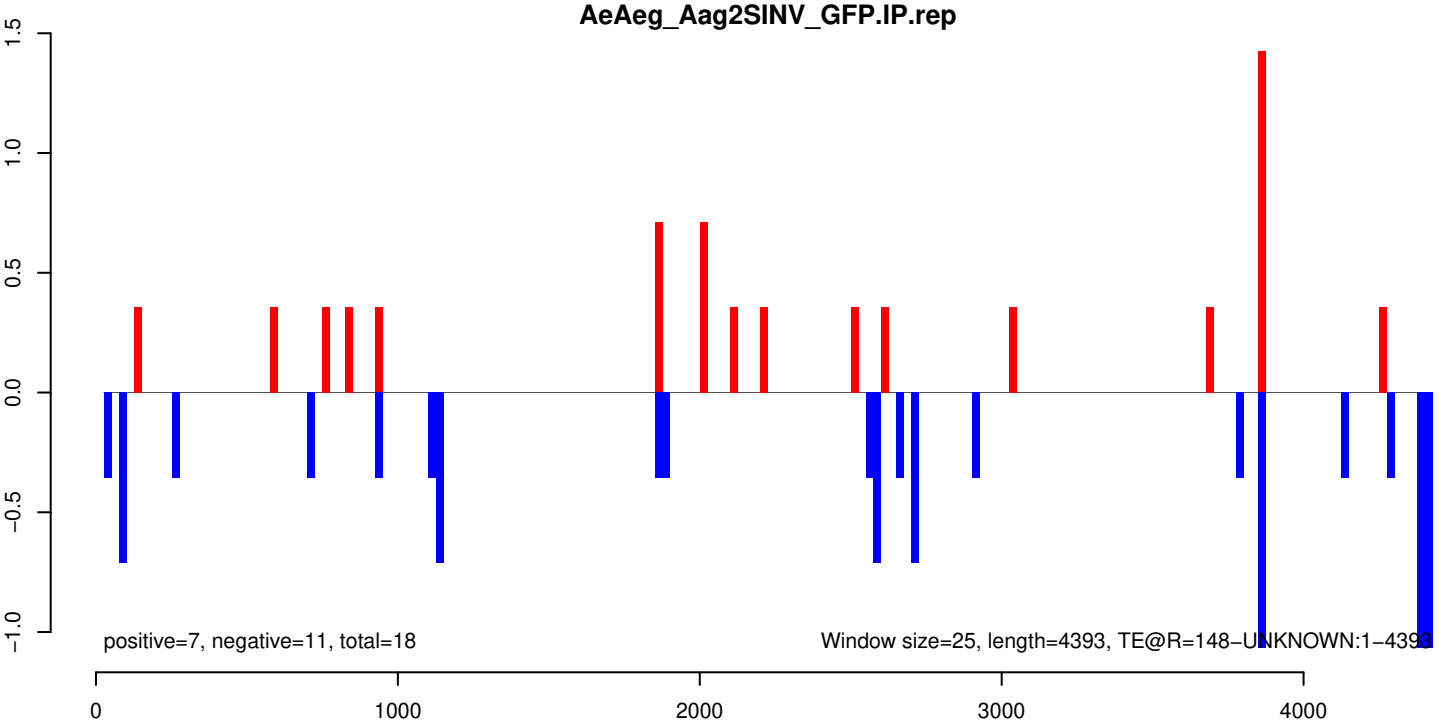
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

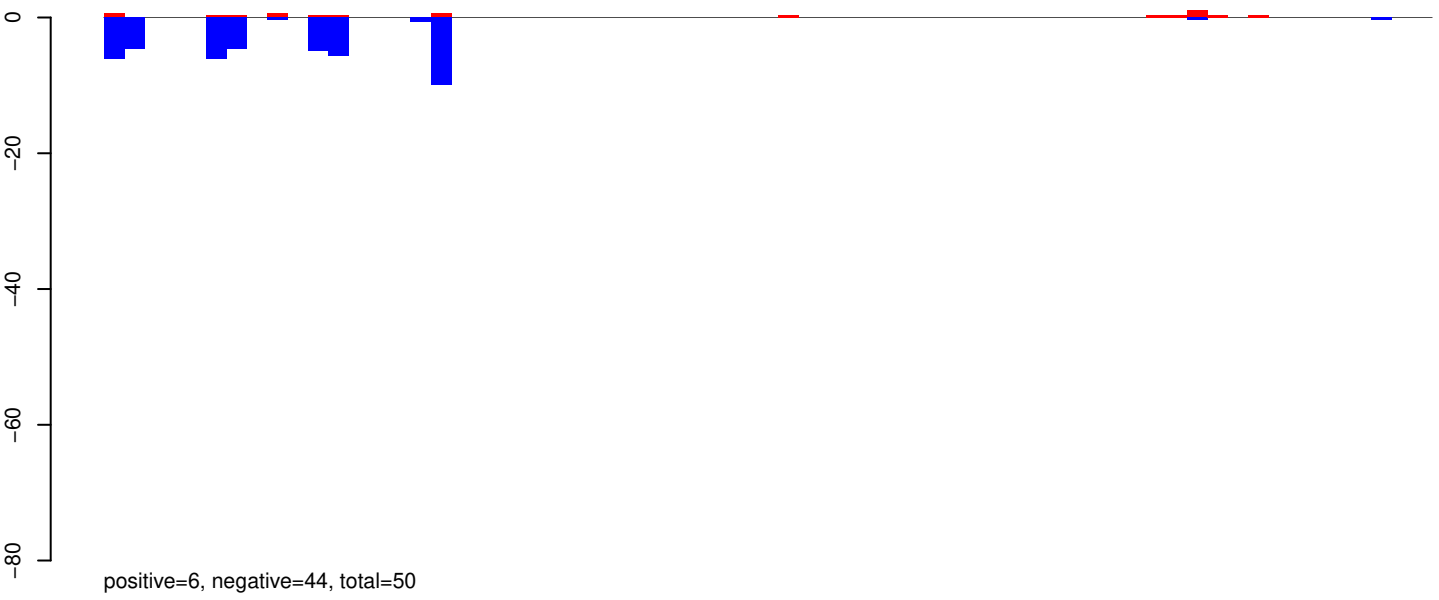


AeAeg_Aag2SINV_GFP.IP.rep

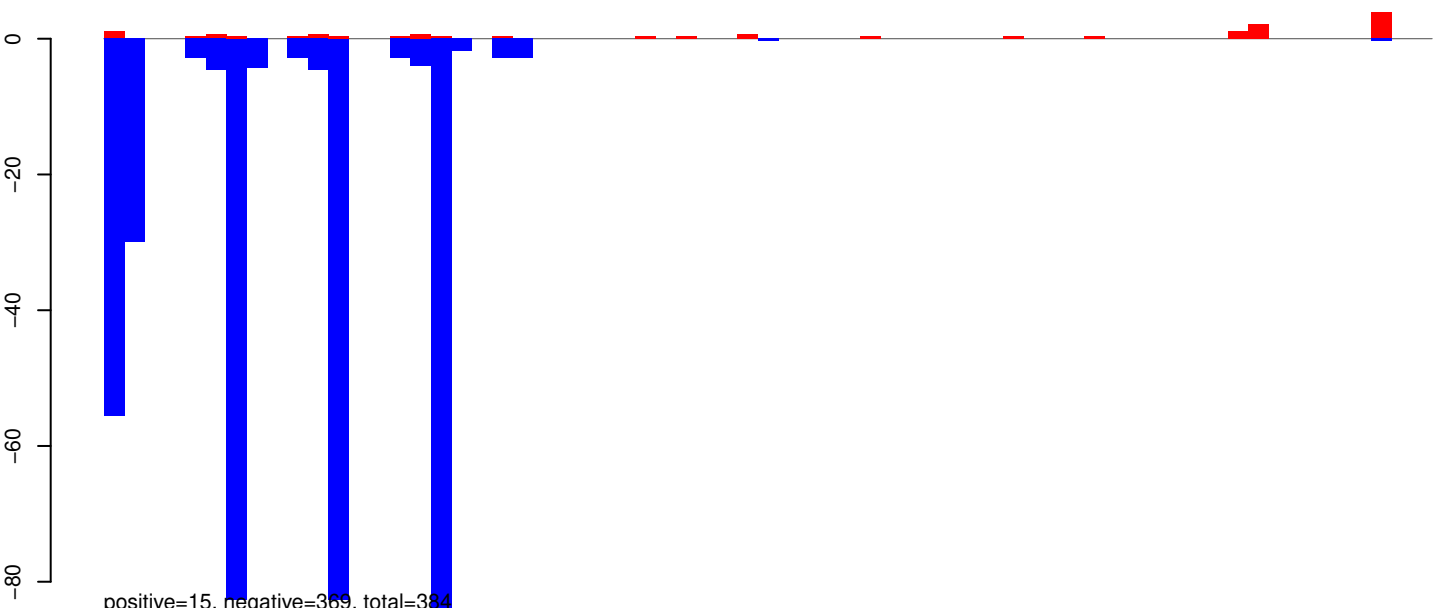
positive=7, negative=11, total=18



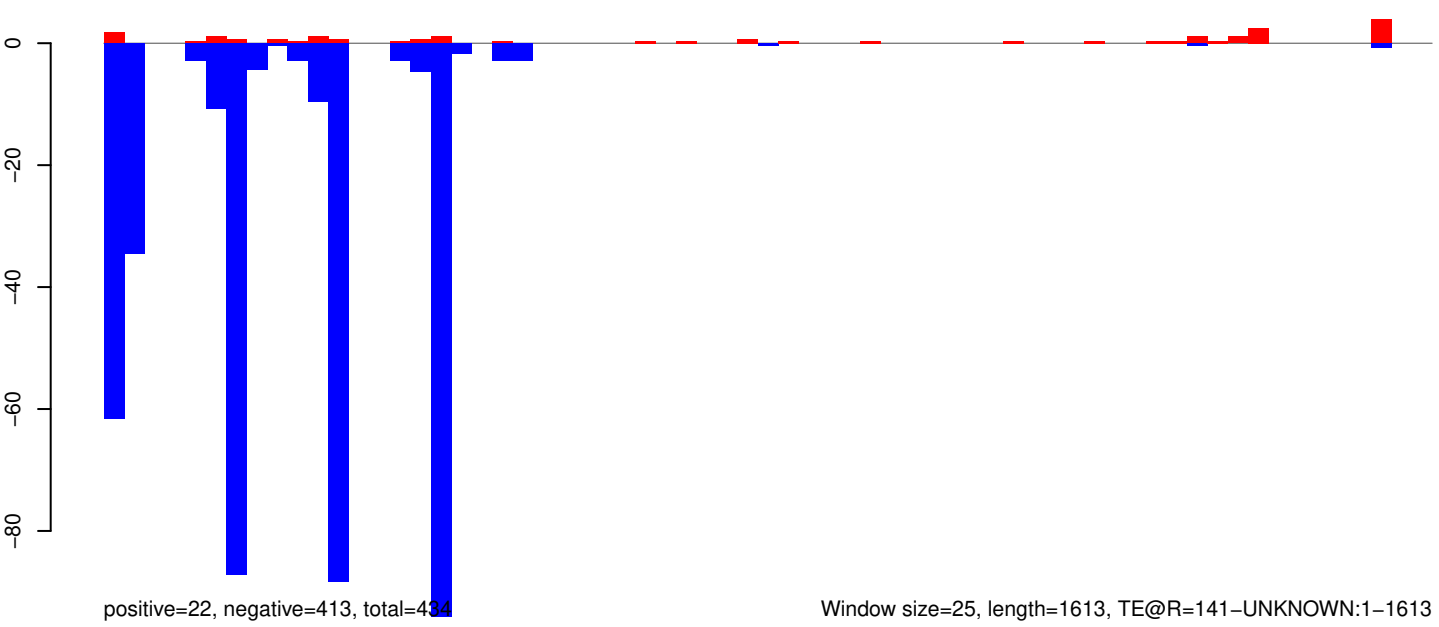
AeAeg_Aag2SINV_GFP.IP.18_23.rep



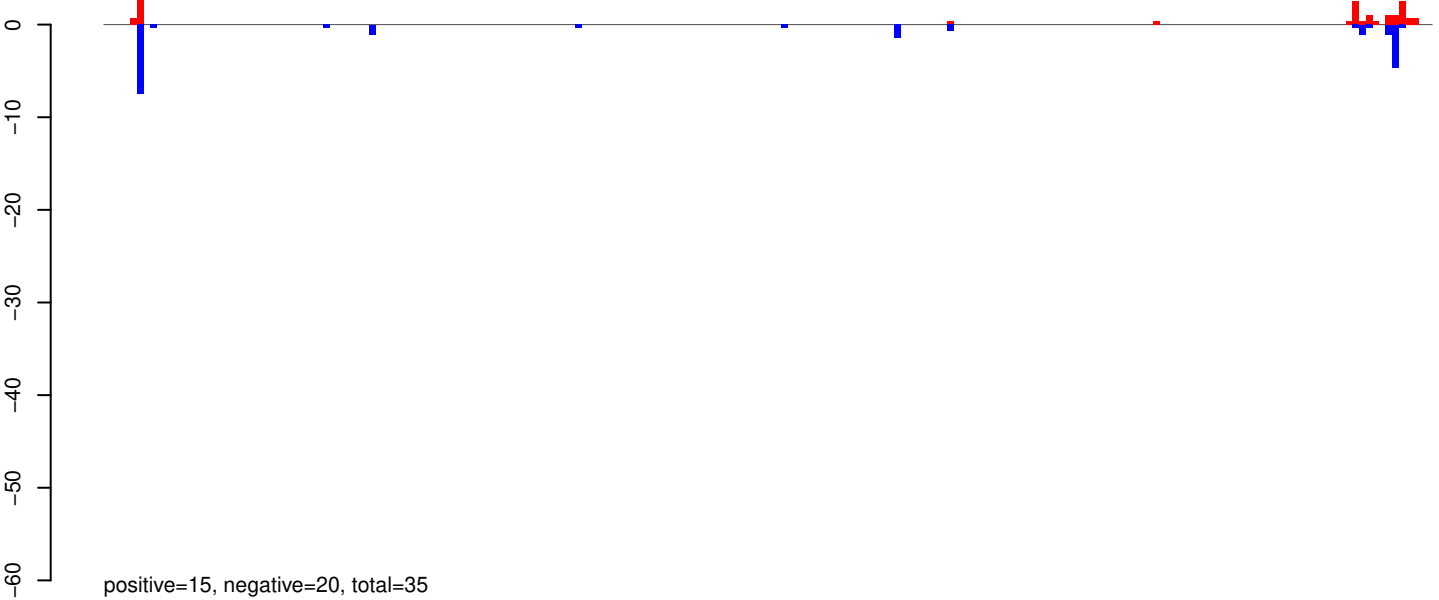
AeAeg_Aag2SINV_GFP.IP.24_35.rep



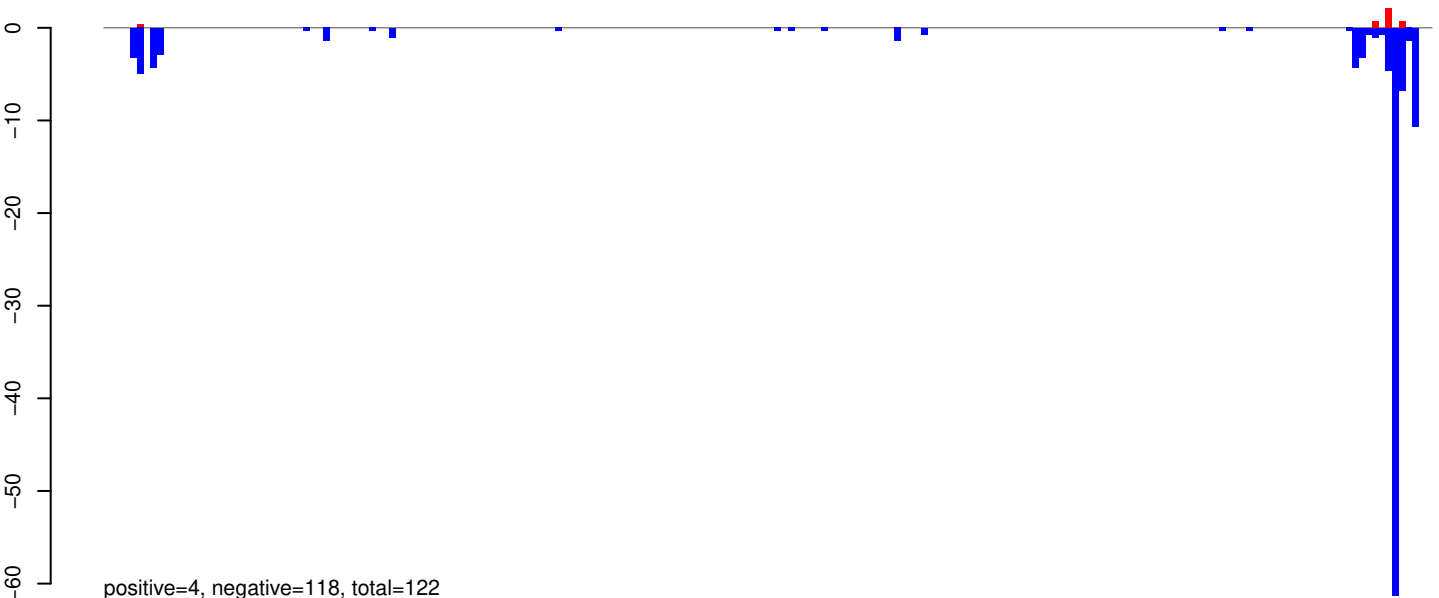
AeAeg_Aag2SINV_GFP.IP.rep



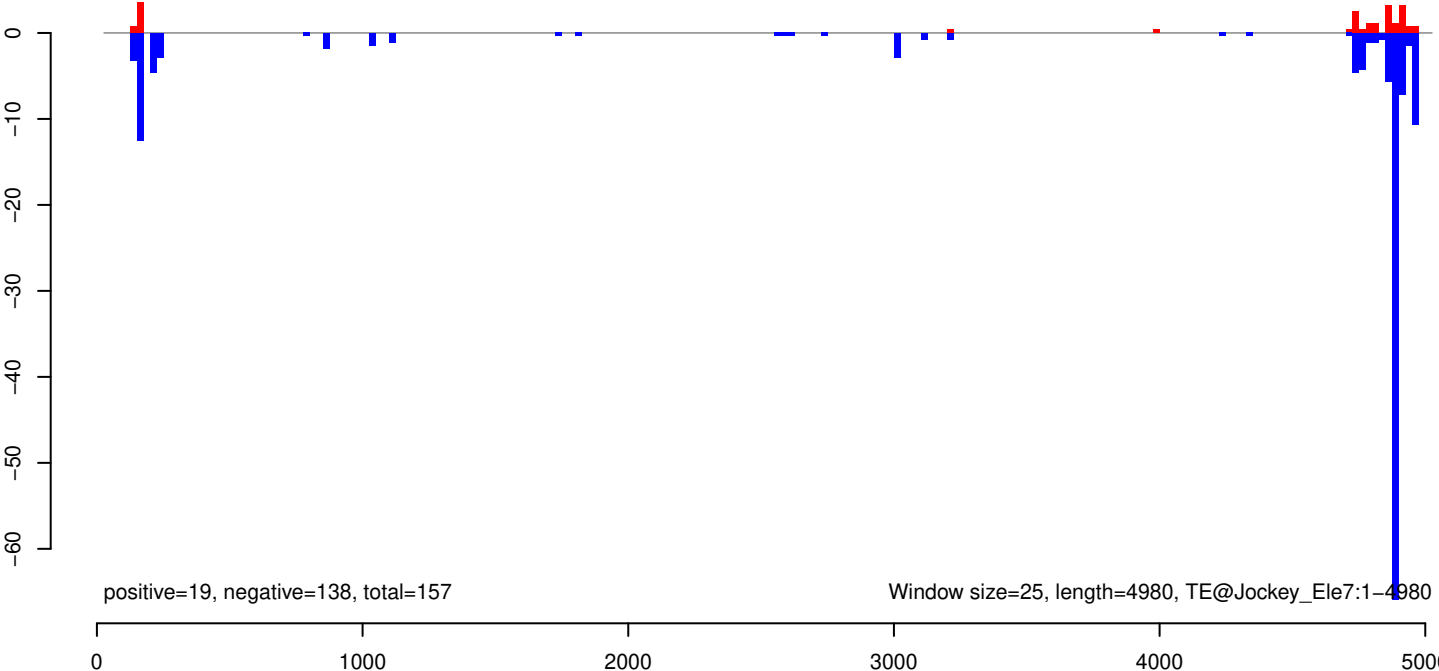
AeAeg_Aag2SINV_GFP.IP.18_23.rep



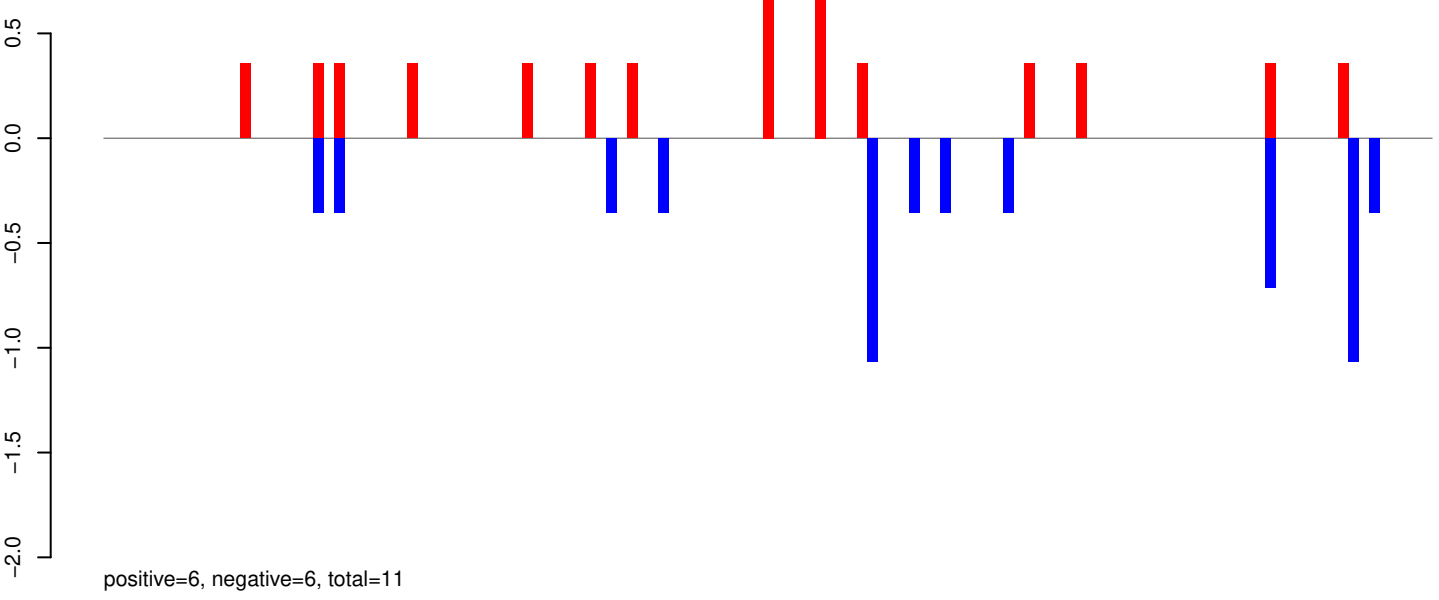
AeAeg_Aag2SINV_GFP.IP.24_35.rep



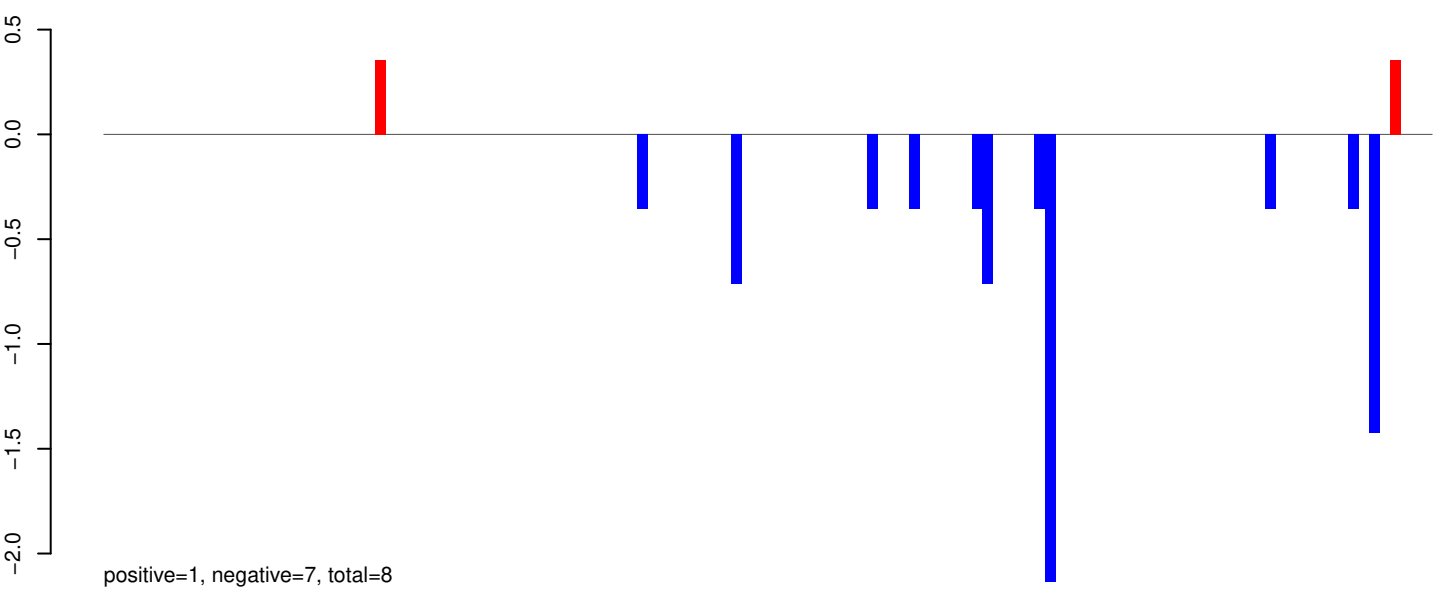
AeAeg_Aag2SINV_GFP.IP.rep



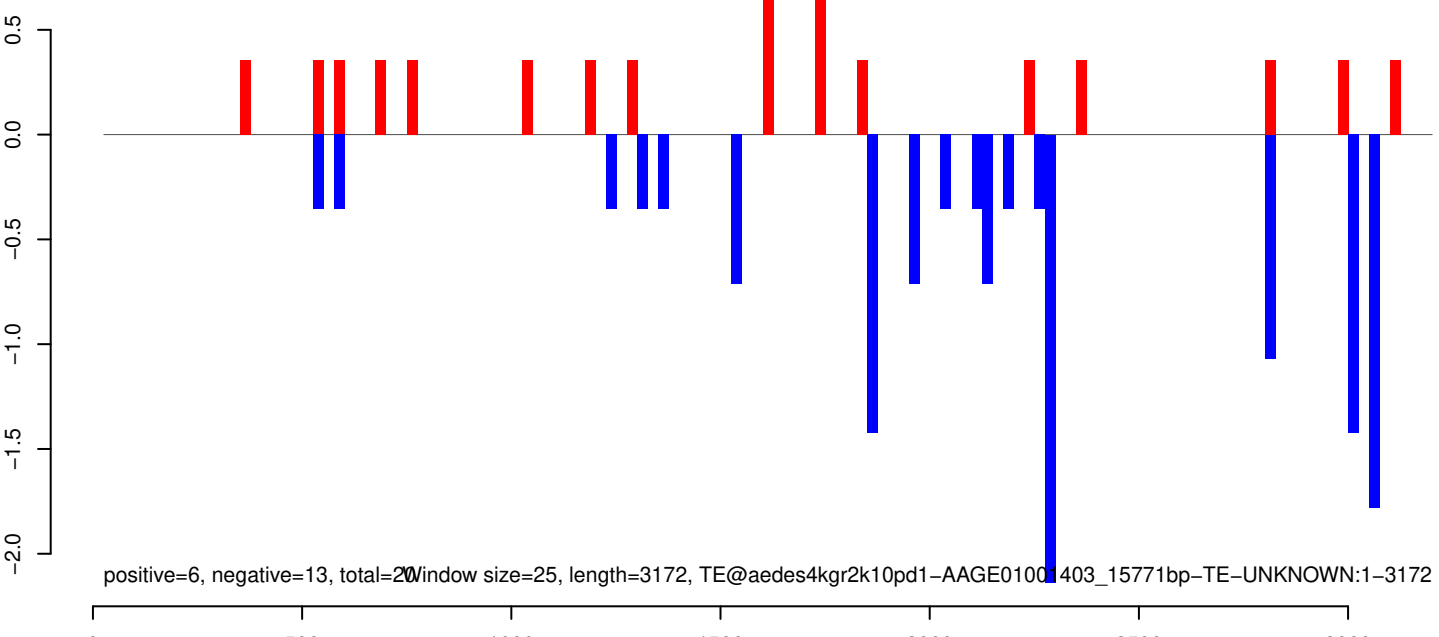
AeAeg_Aag2SINV_GFP.IP.18_23.rep



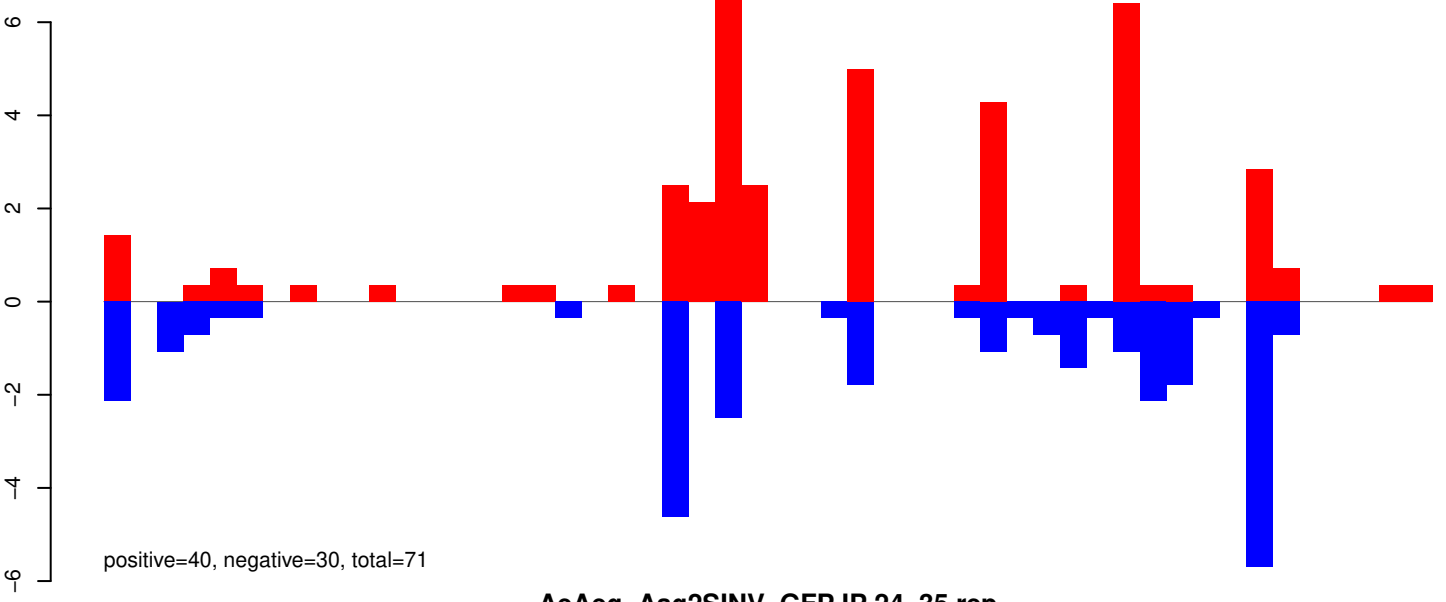
AeAeg_Aag2SINV_GFP.IP.24_35.rep



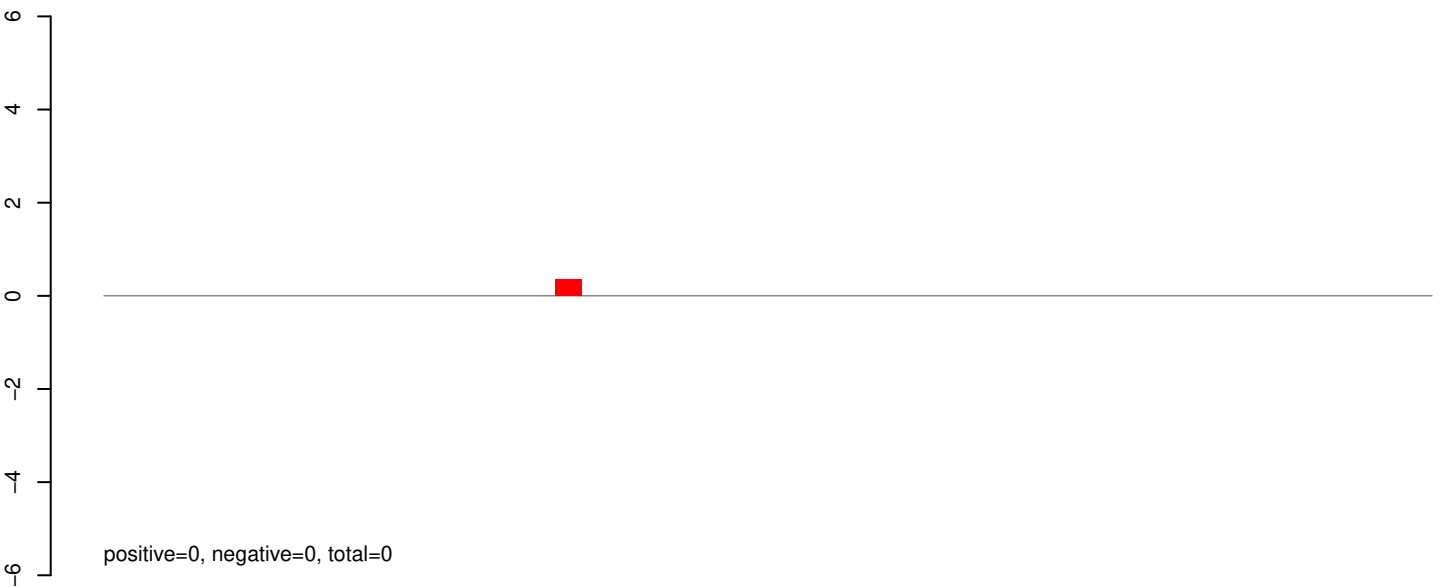
AeAeg_Aag2SINV_GFP.IP.rep



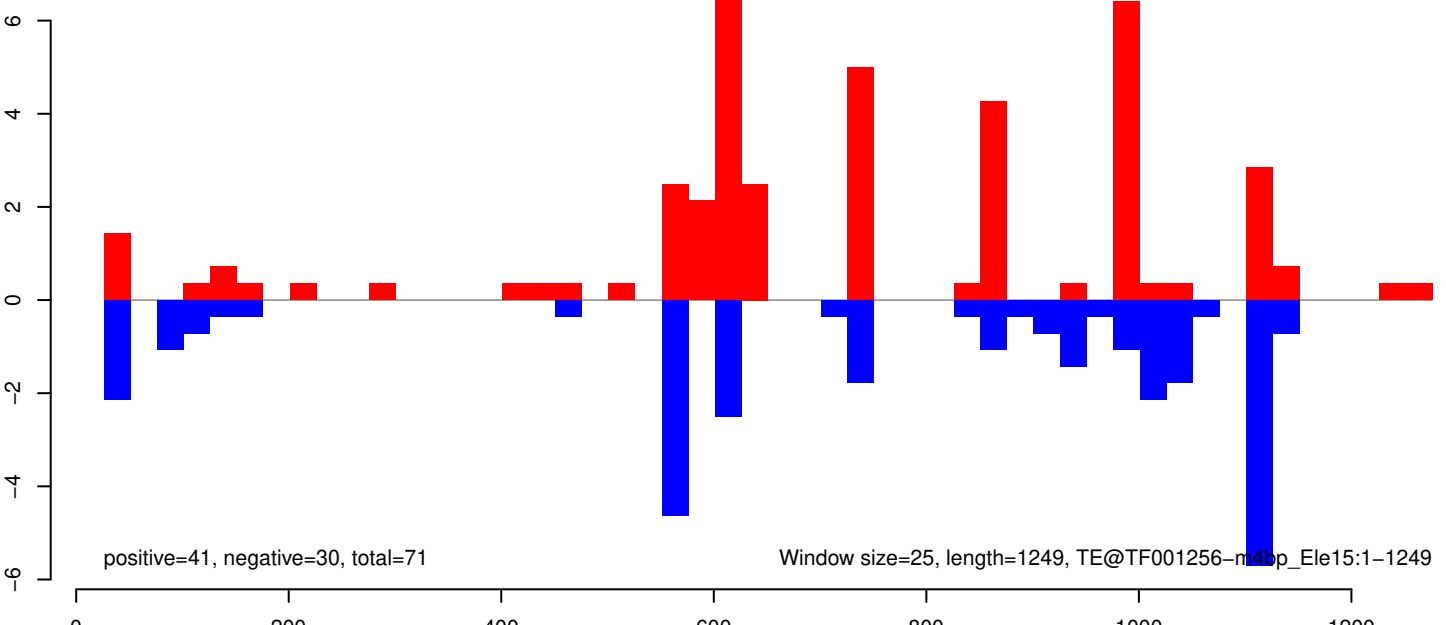
AeAeg_Aag2SINV_GFP.IP.18_23.rep



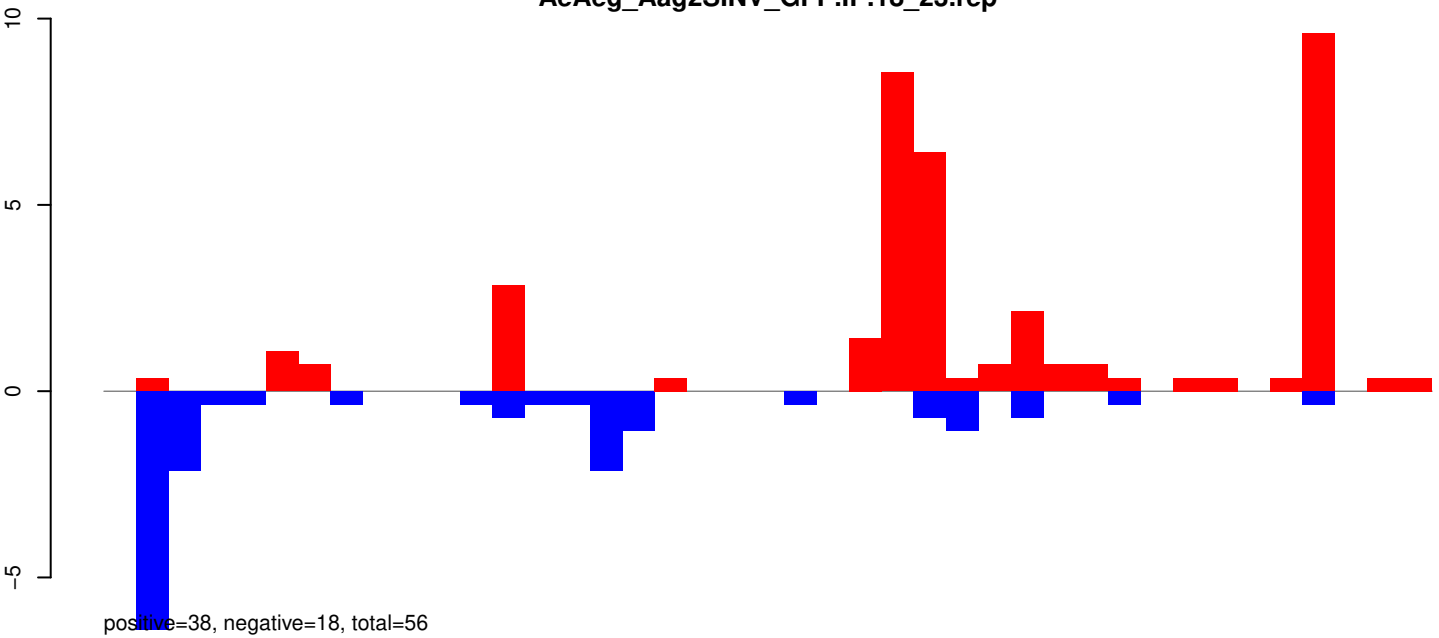
AeAeg_Aag2SINV_GFP.IP.24_35.rep



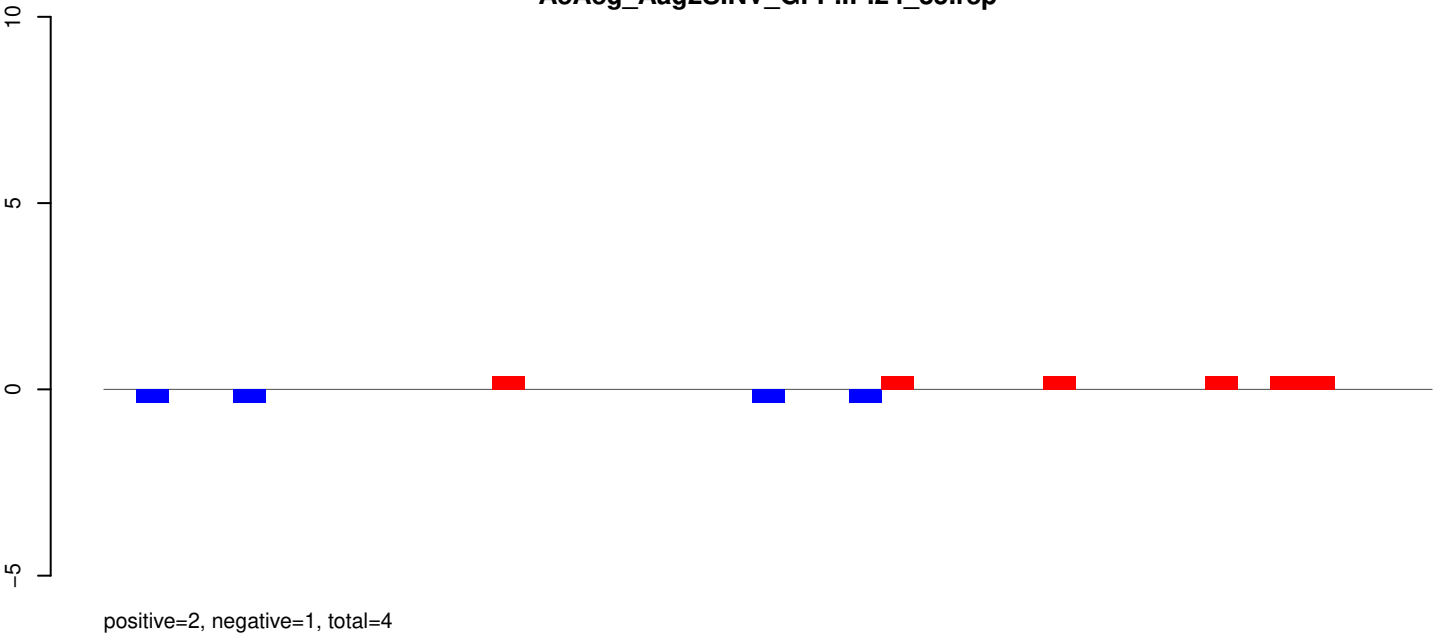
AeAeg_Aag2SINV_GFP.IP.rep



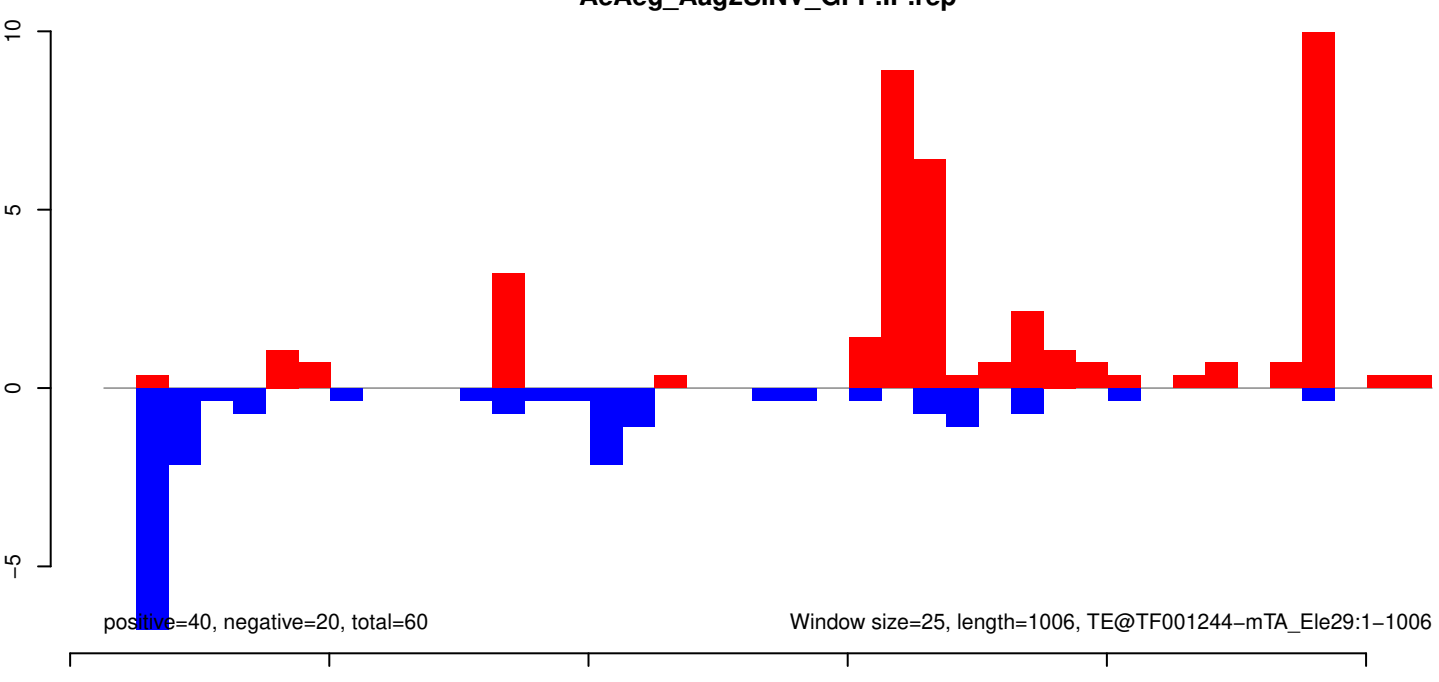
AeAeg_Aag2SINV_GFP.IP.18_23.rep



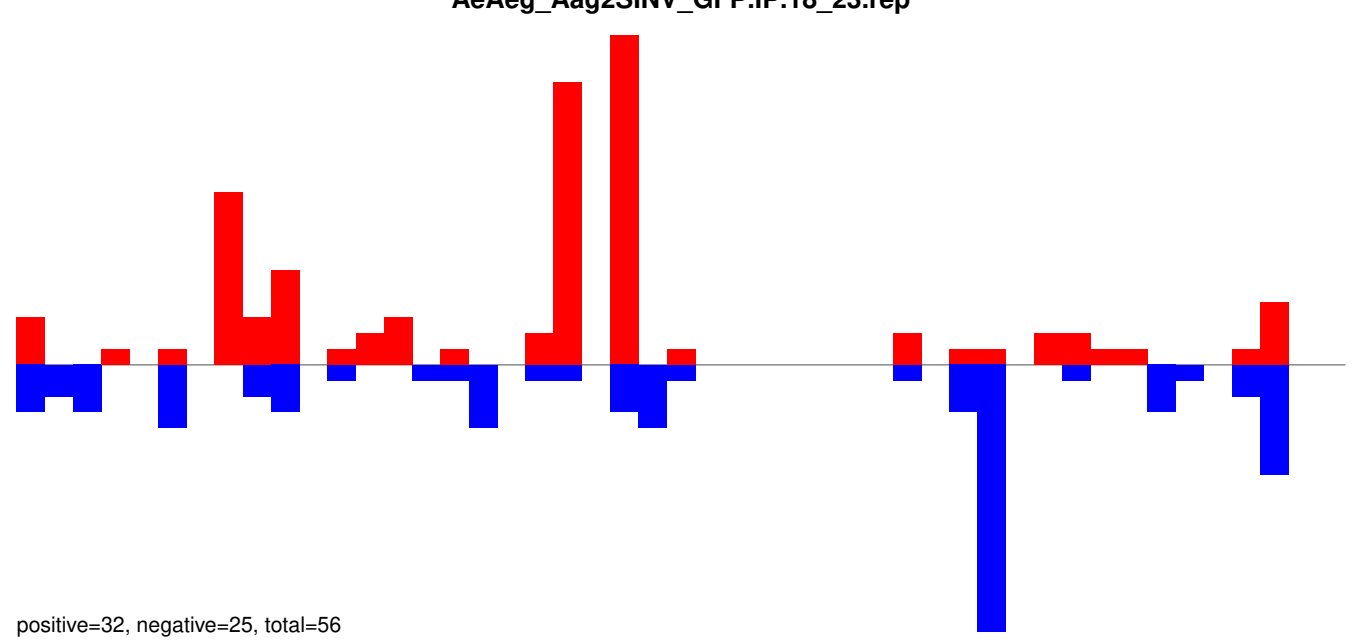
AeAeg_Aag2SINV_GFP.IP.24_35.rep



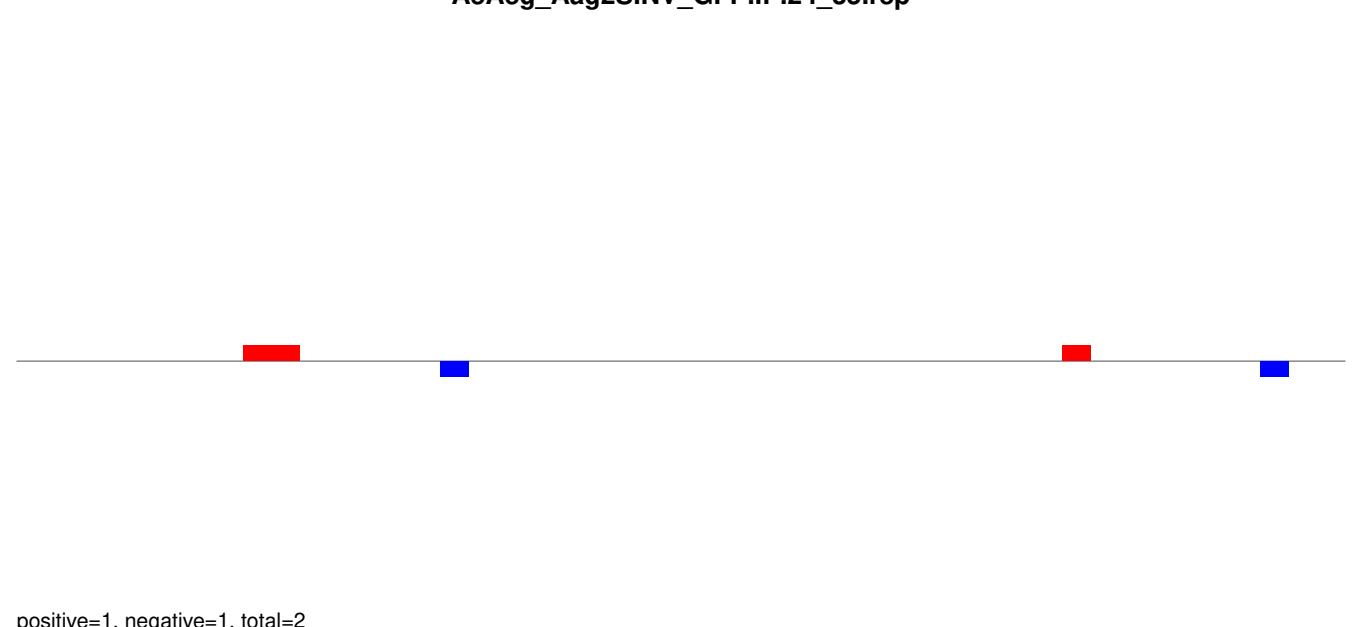
AeAeg_Aag2SINV_GFP.IP.rep



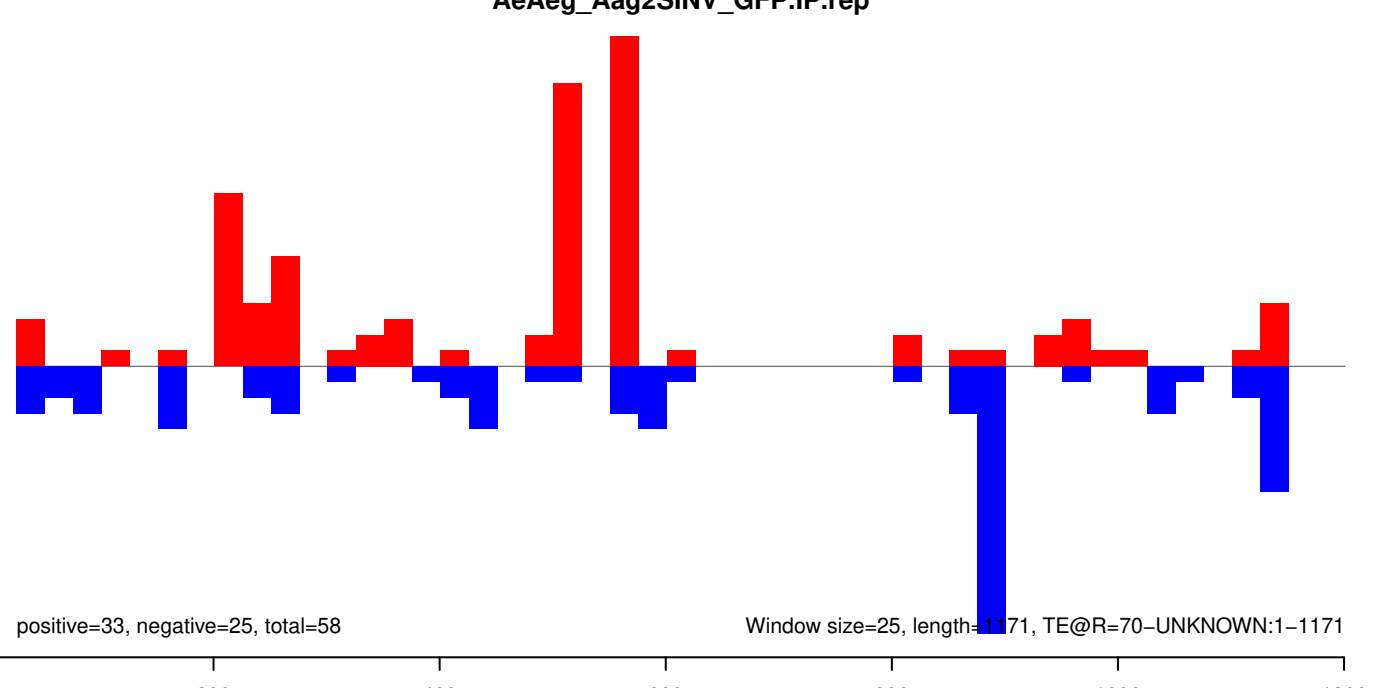
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=35, negative=17, total=51



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=0, total=3



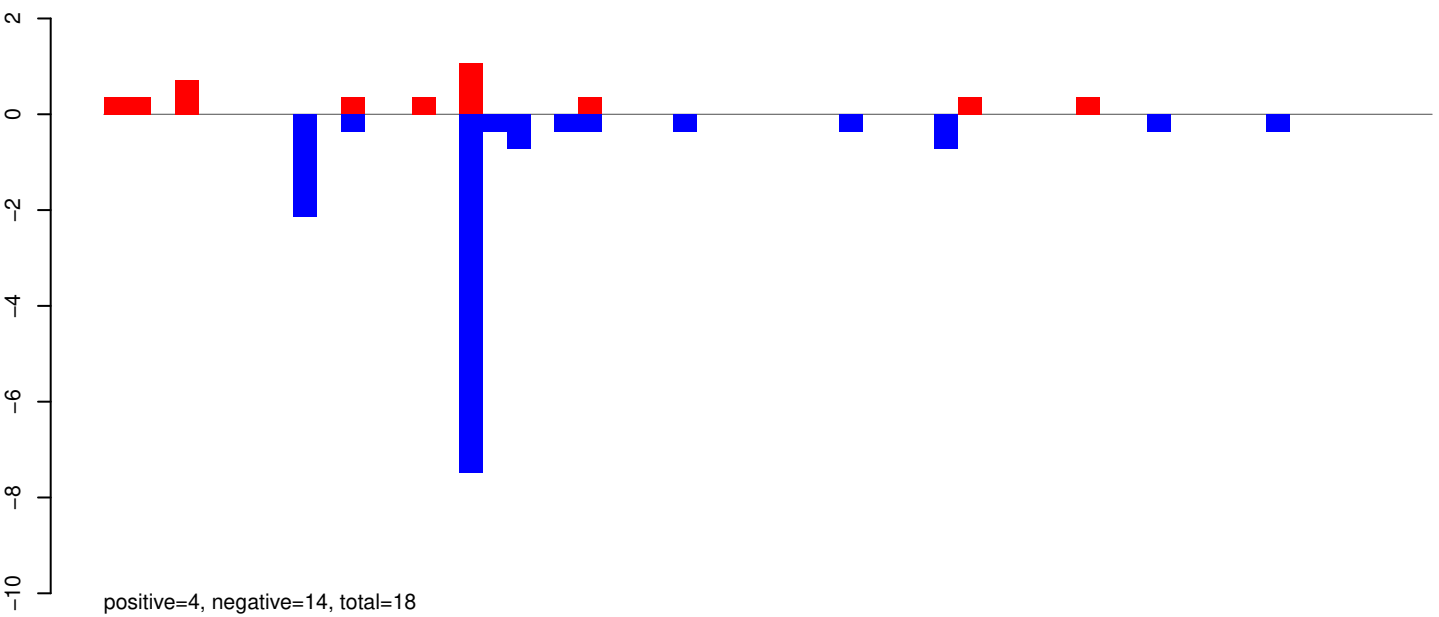
AeAeg_Aag2SINV_GFP.IP.rep

positive=37, negative=17, total=54

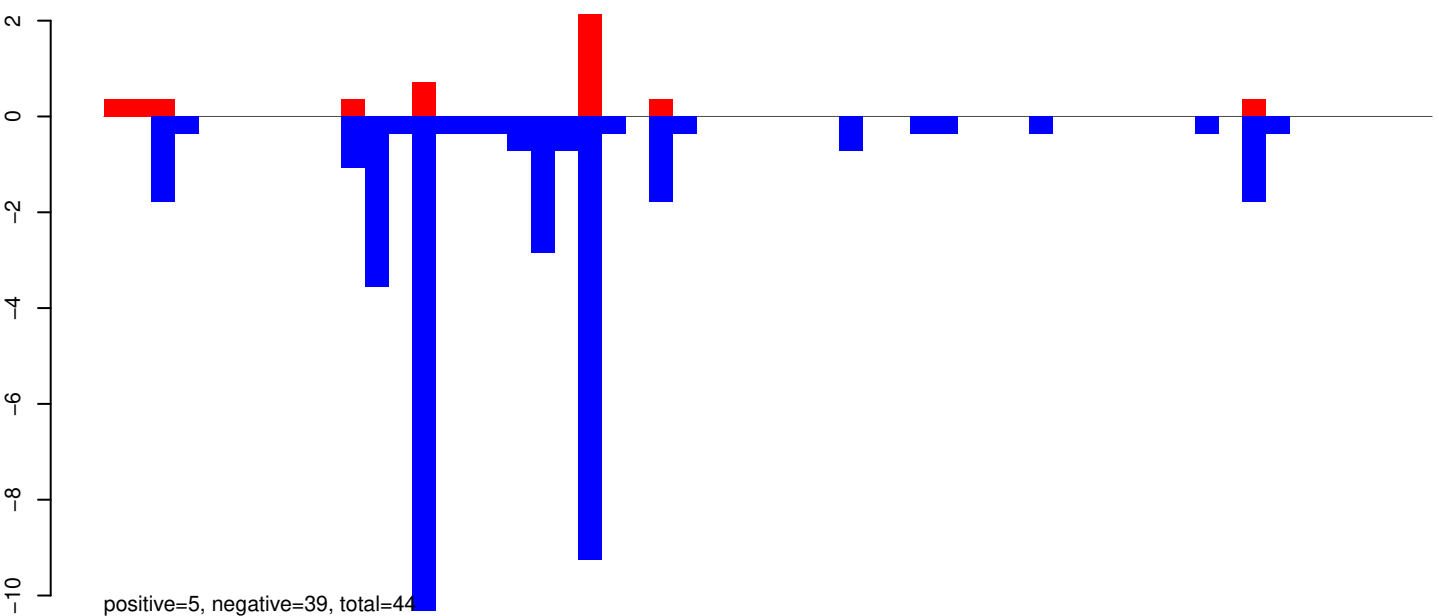
Window size=25, length=2507, TE@R=673 UNKNOWN:1-2507



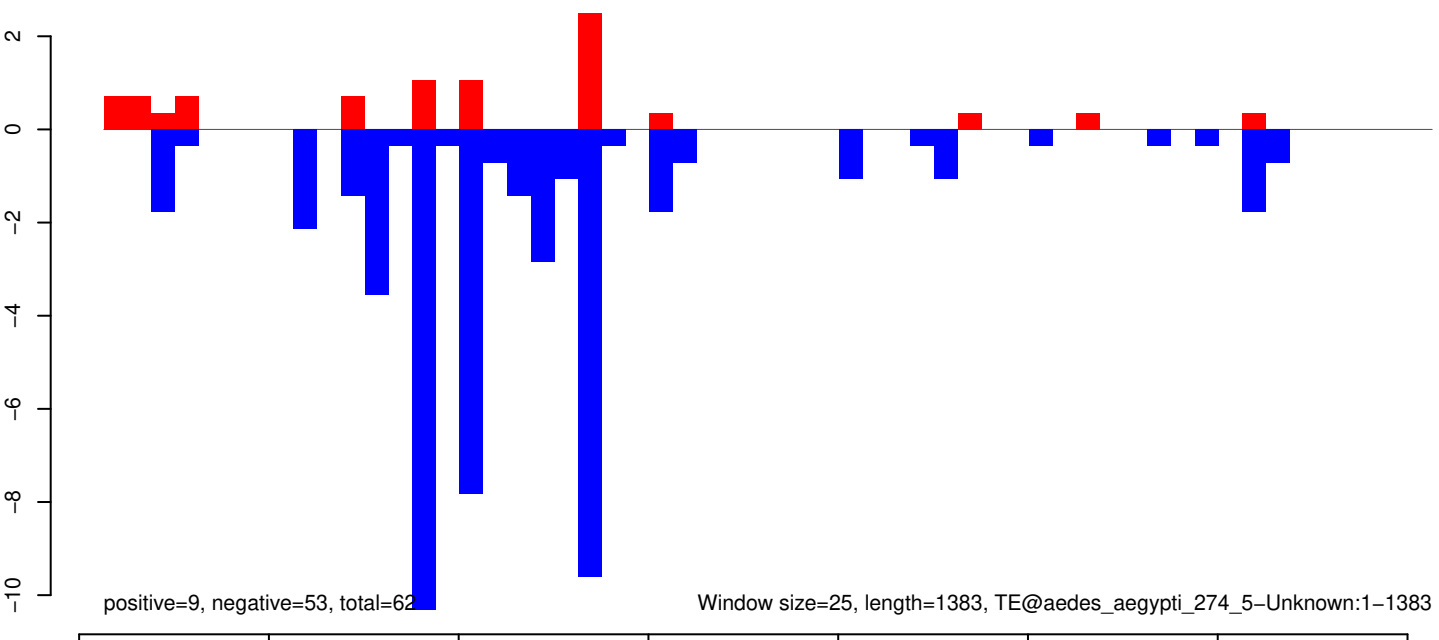
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



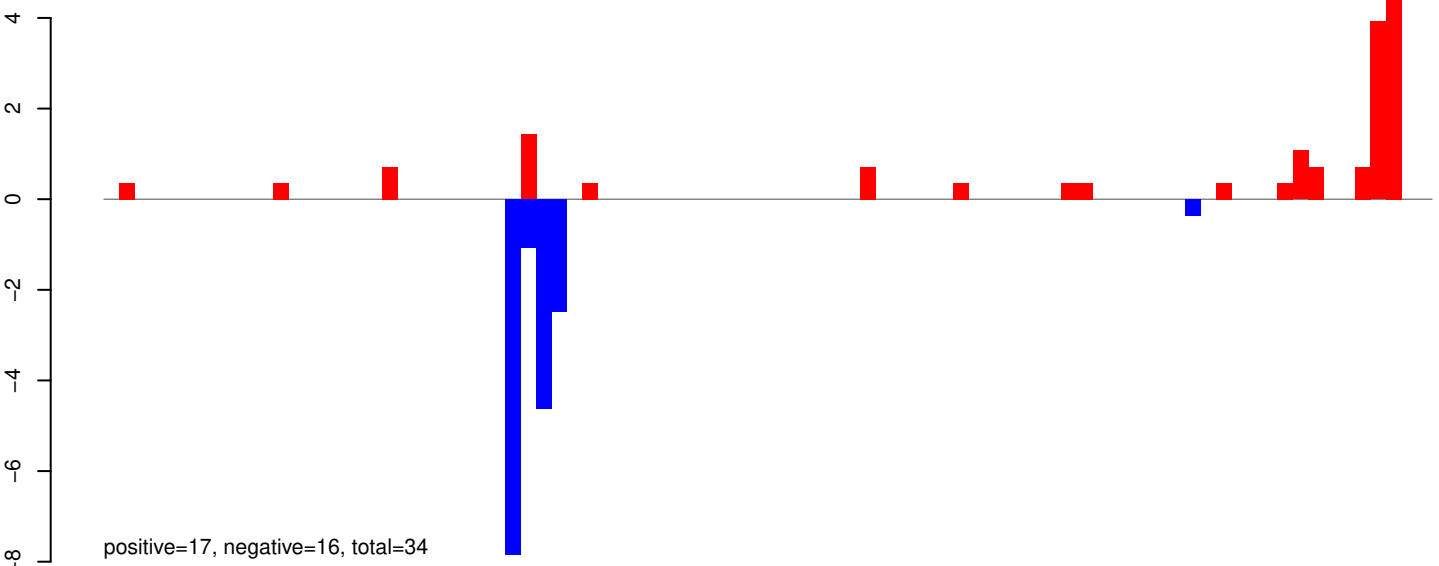
AeAeg_Aag2SINV_GFP.IP.rep



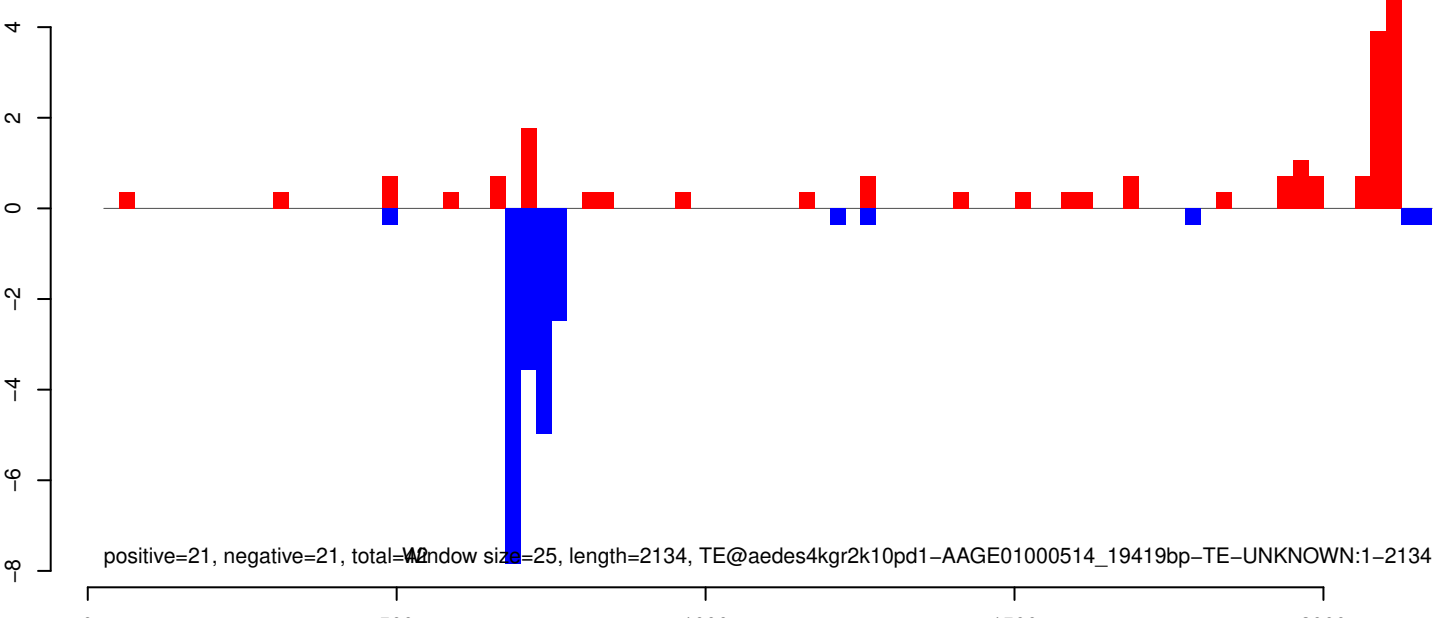
AeAeg_Aag2SINV_GFP.IP.18_23.rep



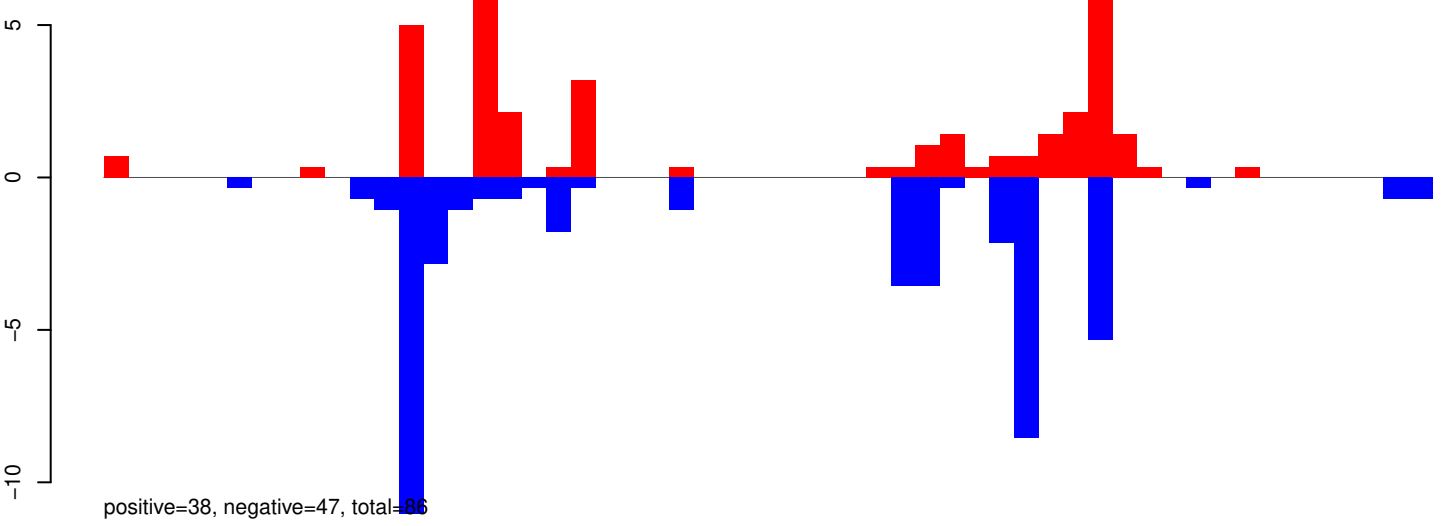
AeAeg_Aag2SINV_GFP.IP.24_35.rep



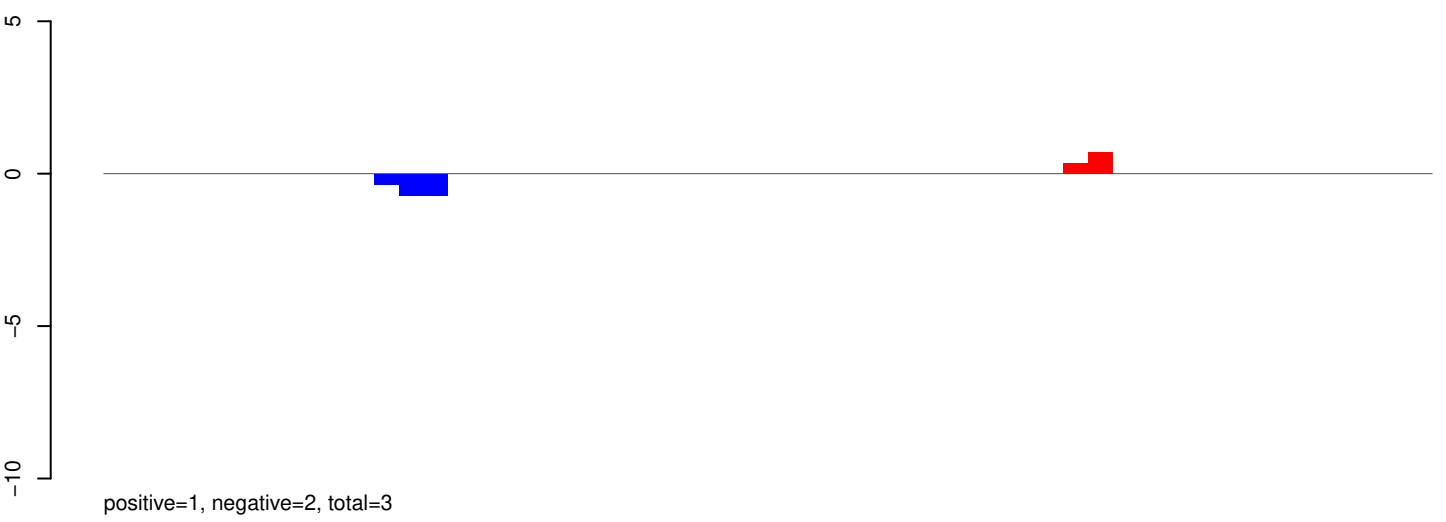
AeAeg_Aag2SINV_GFP.IP.rep



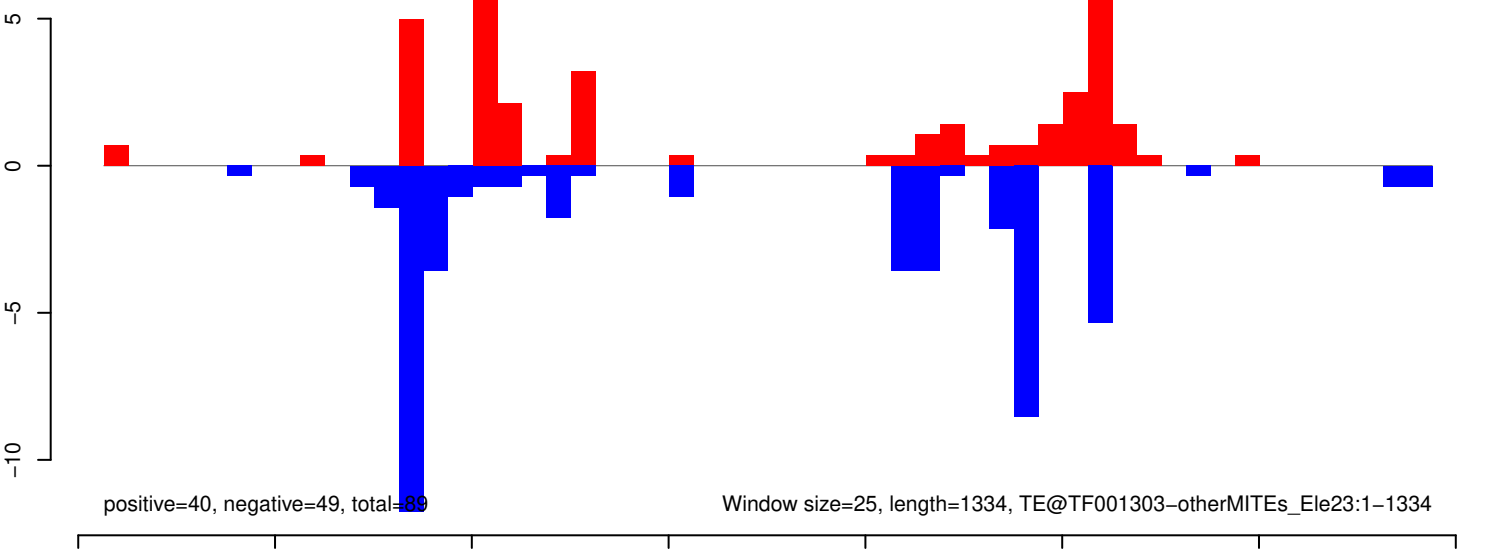
AeAeg_Aag2SINV_GFP.IP.18_23.rep



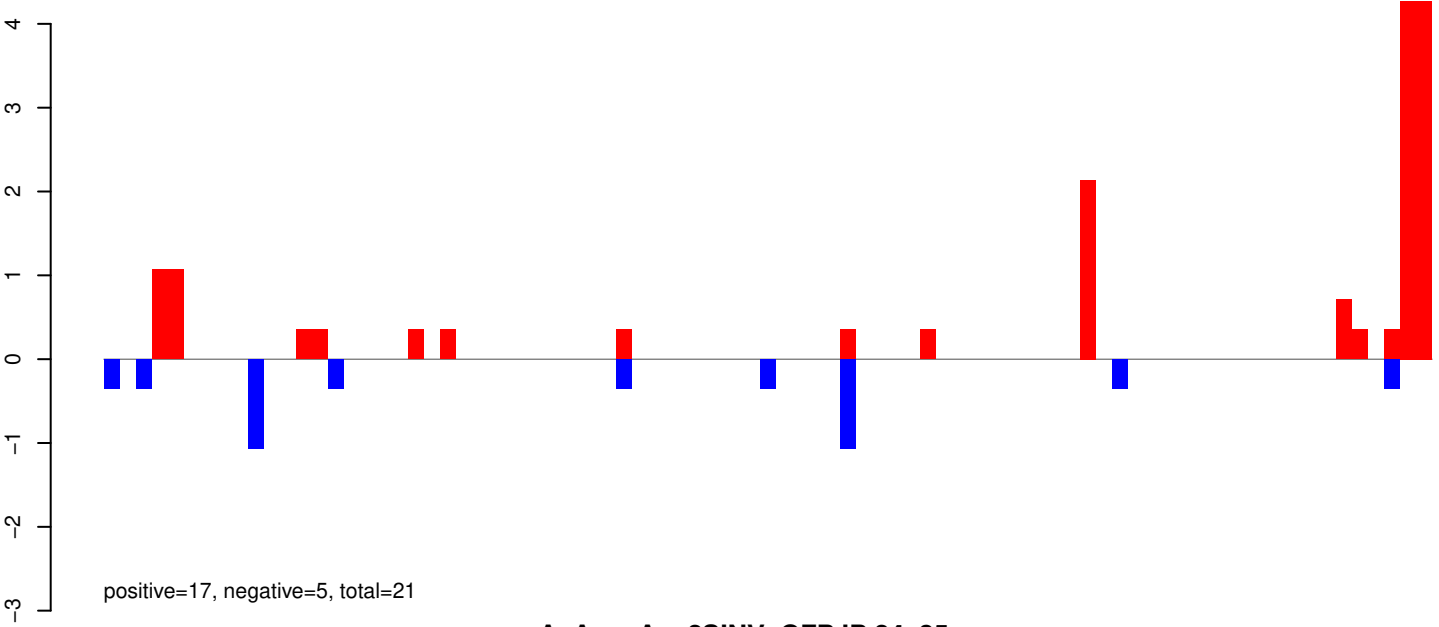
AeAeg_Aag2SINV_GFP.IP.24_35.rep



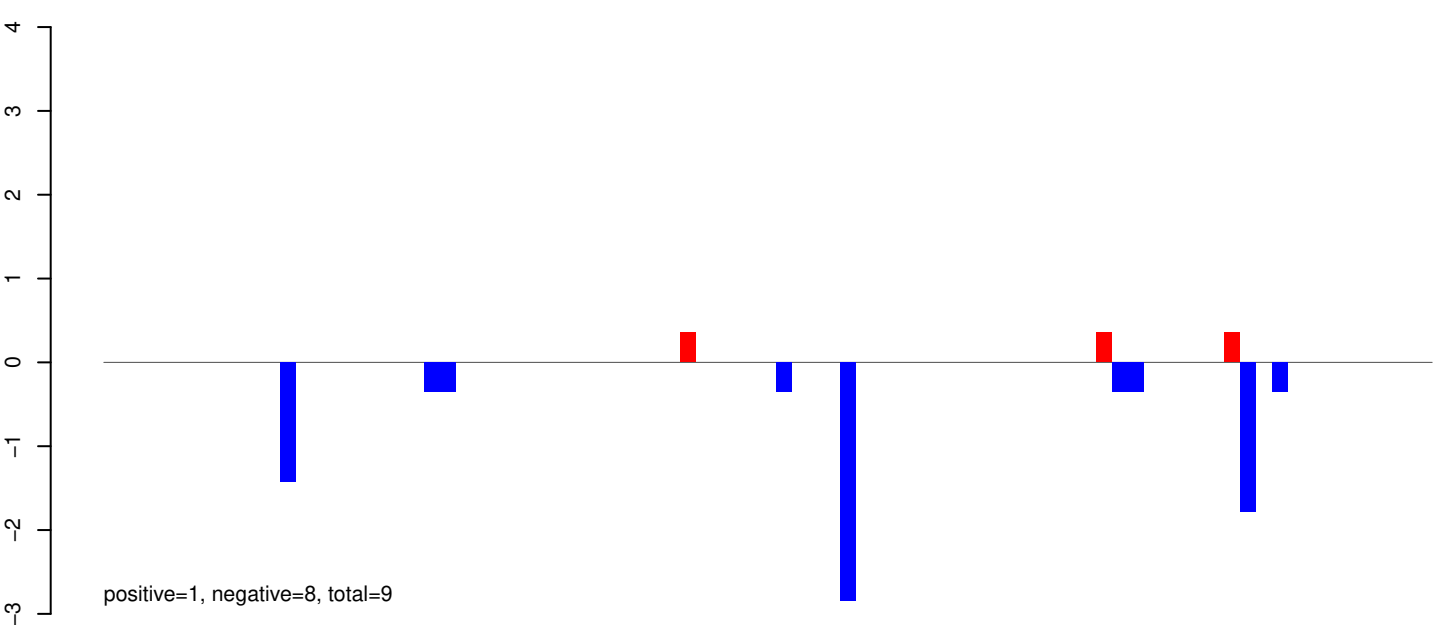
AeAeg_Aag2SINV_GFP.IP.rep



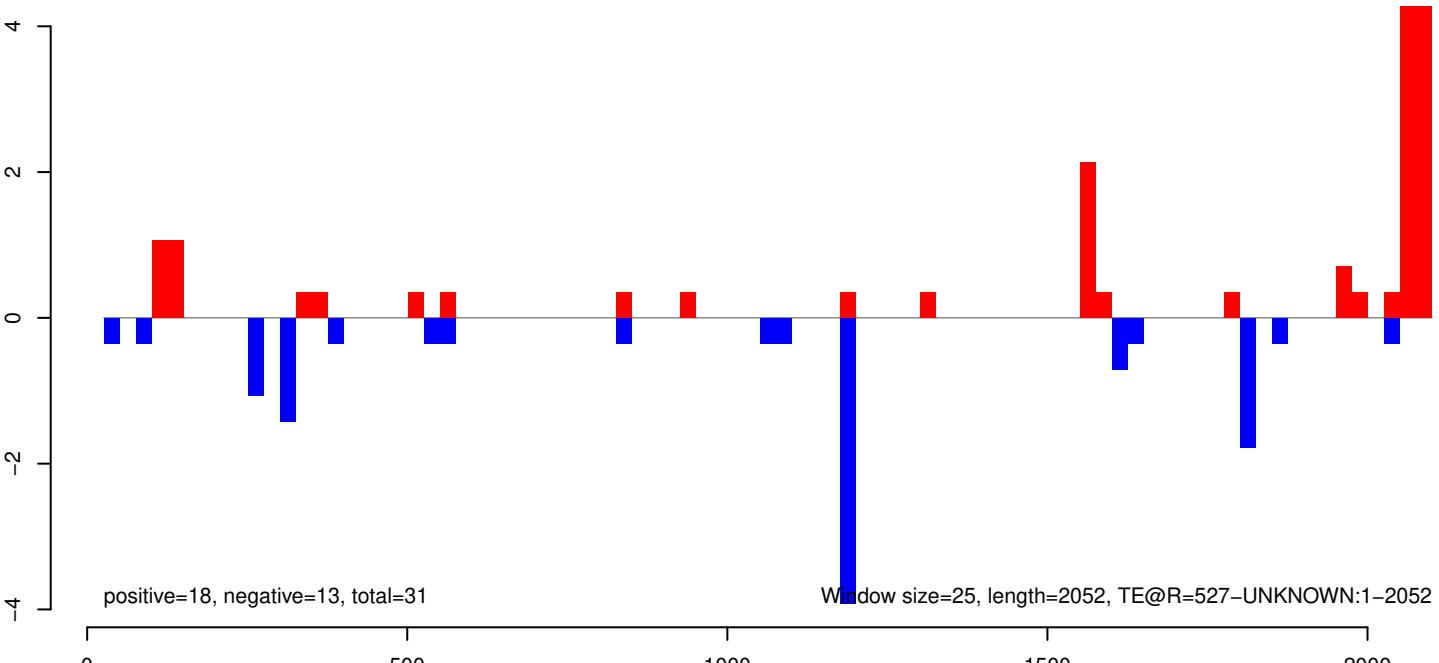
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=7, negative=15, total=22

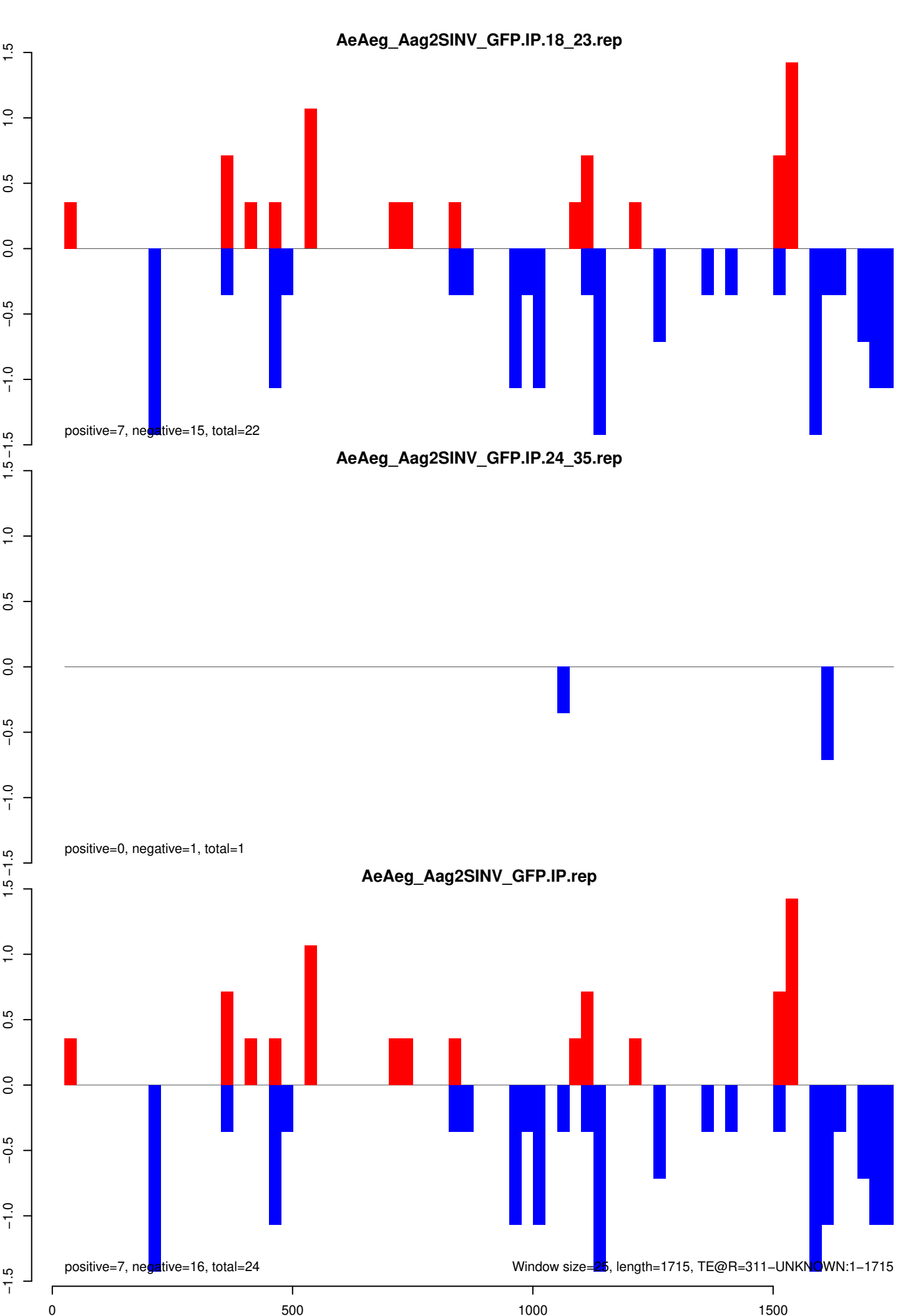
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

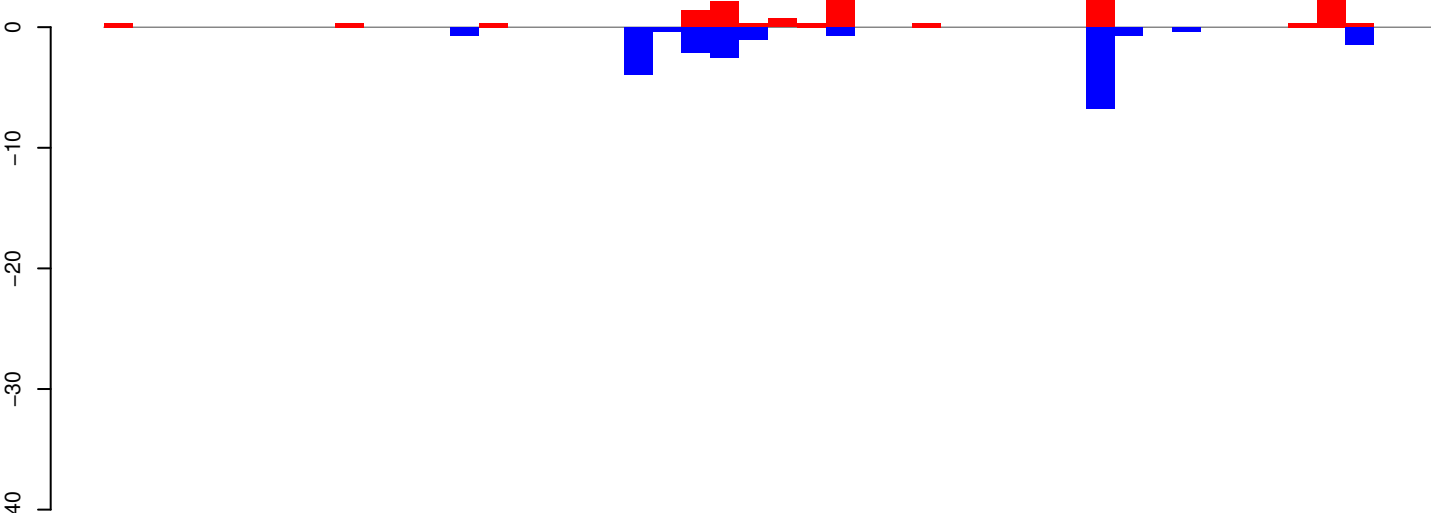
AeAeg_Aag2SINV_GFP.IP.rep

positive=7, negative=16, total=24

Window size=25, length=1715, TE@R=311-UNKNOWN:1-1715

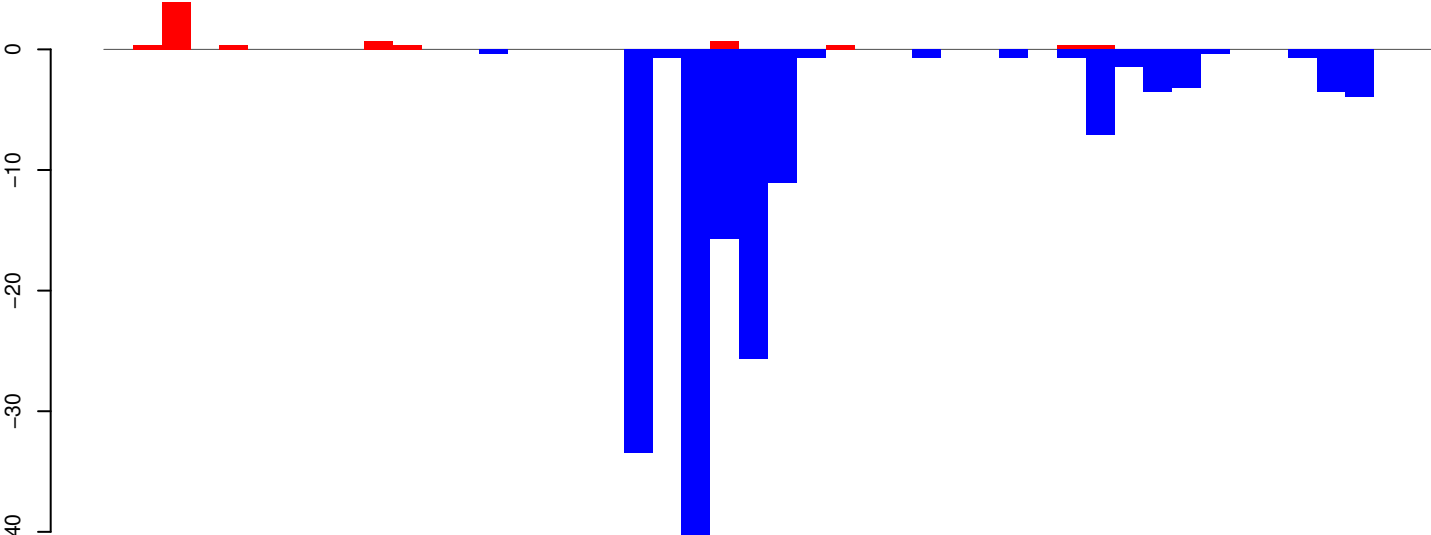


AeAeg_Aag2SINV_GFP.IP.18_23.rep



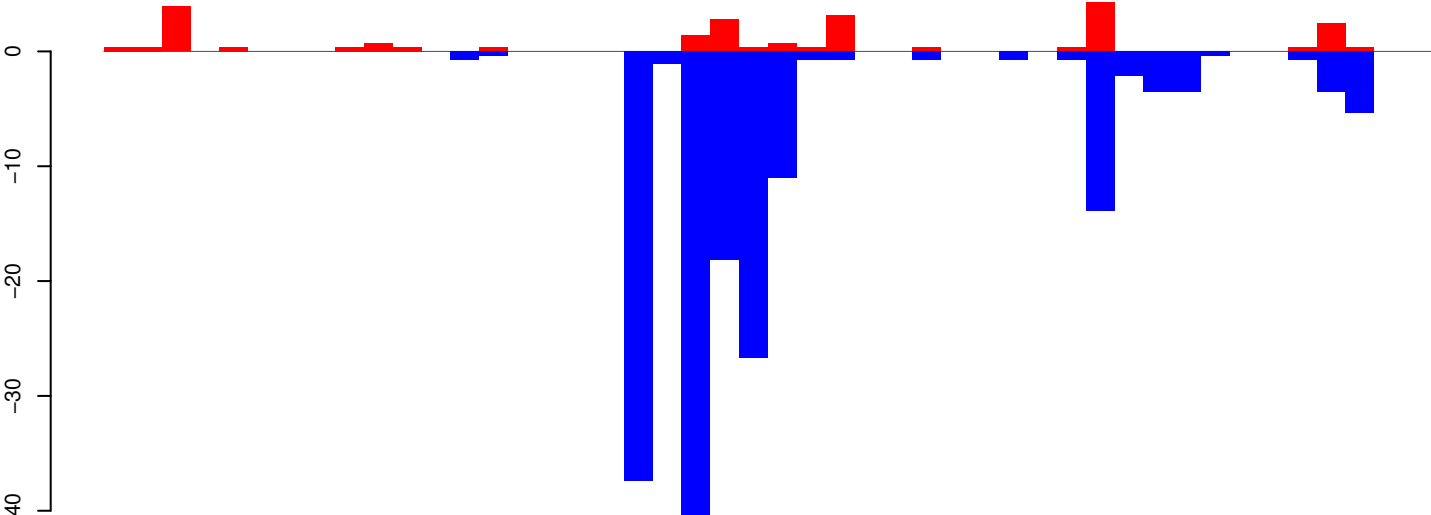
positive=16, negative=21, total=37

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=7, negative=159, total=167

AeAeg_Aag2SINV_GFP.IP.rep



positive=24, negative=180, total=204

Window size=25, length=1126, TE@R=295-UNKNOWN:1-1126

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=10, negative=0, total=10

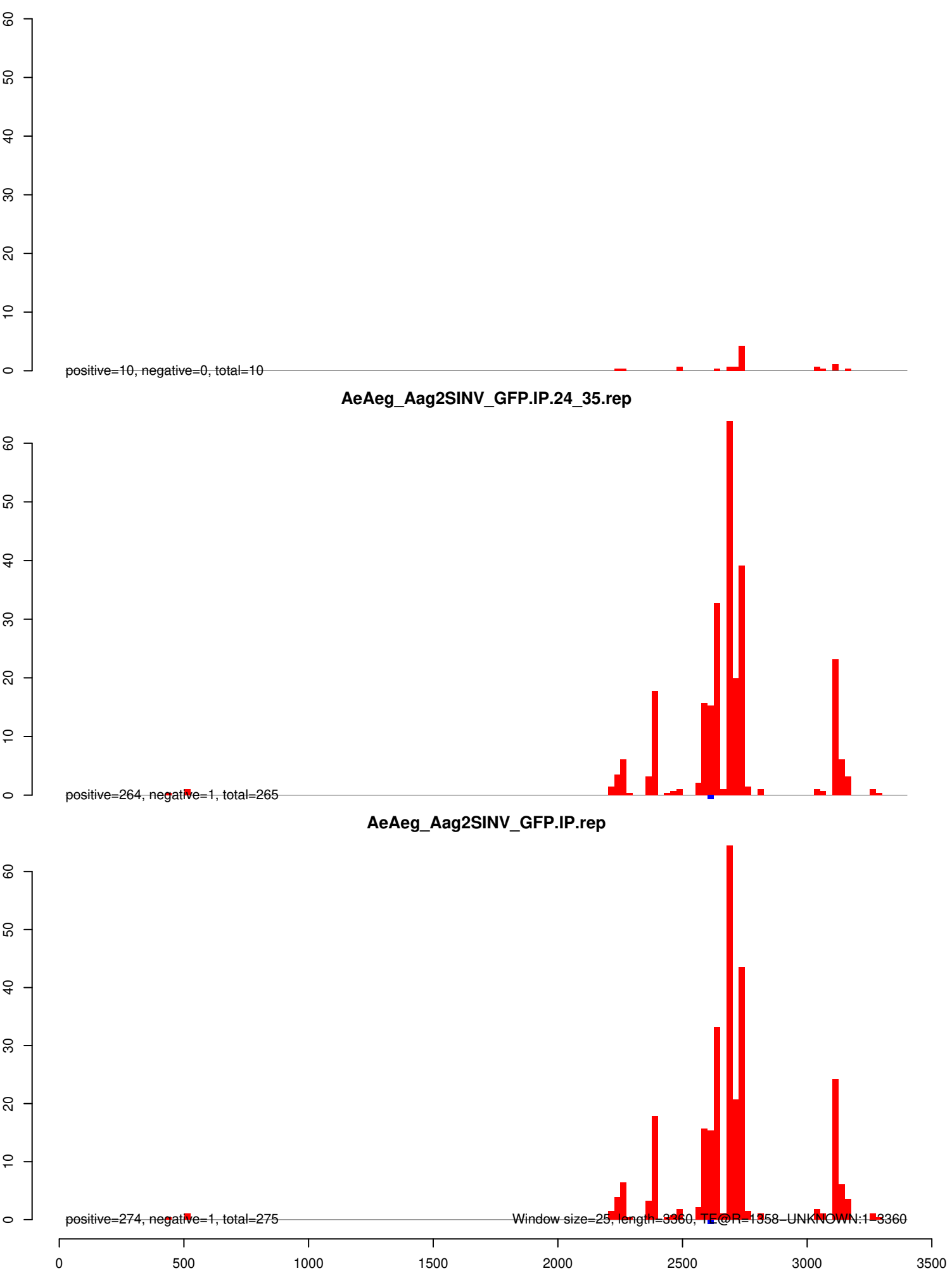
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=264, negative=1, total=265

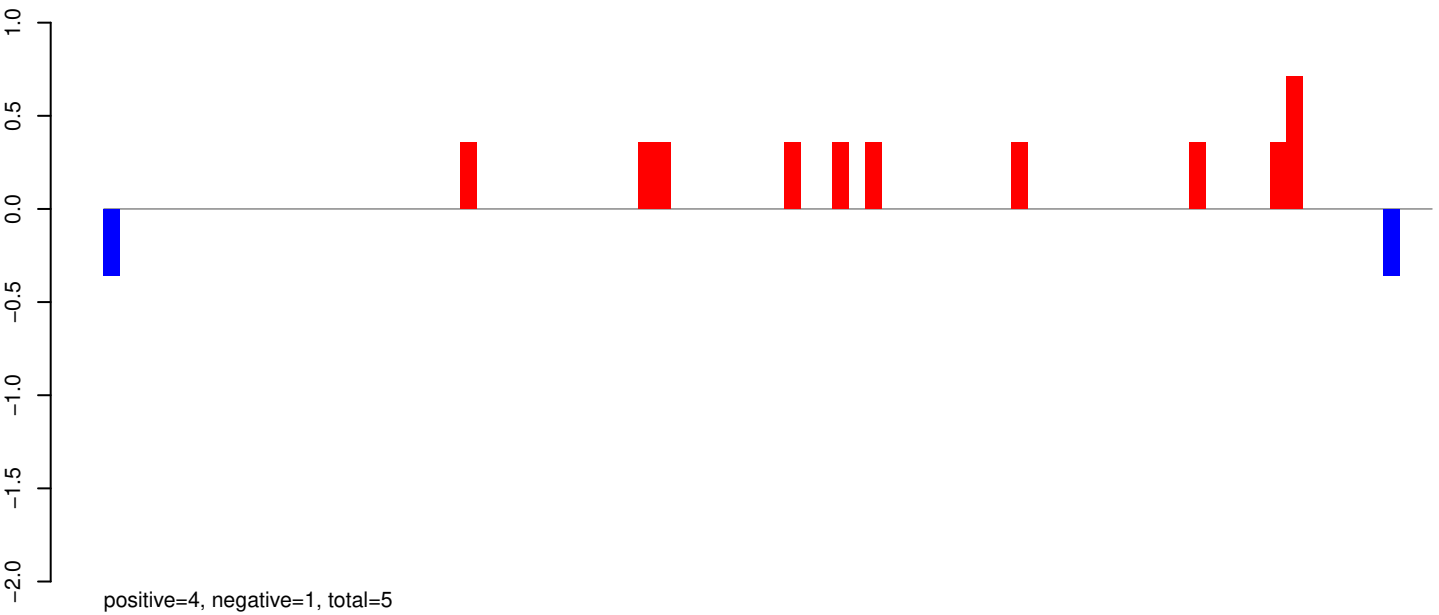
AeAeg_Aag2SINV_GFP.IP.rep

positive=274, negative=1, total=275

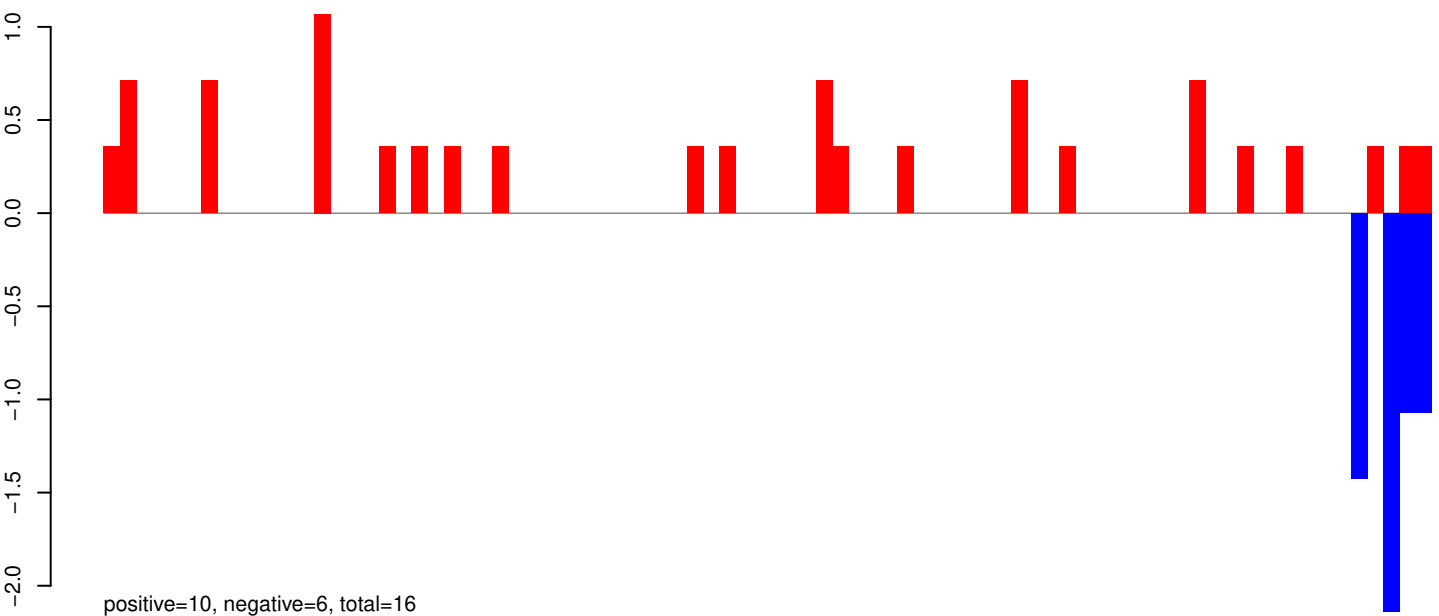
Window size=25, length=3360, TE@R=1558-UNKNOWN:1-3360



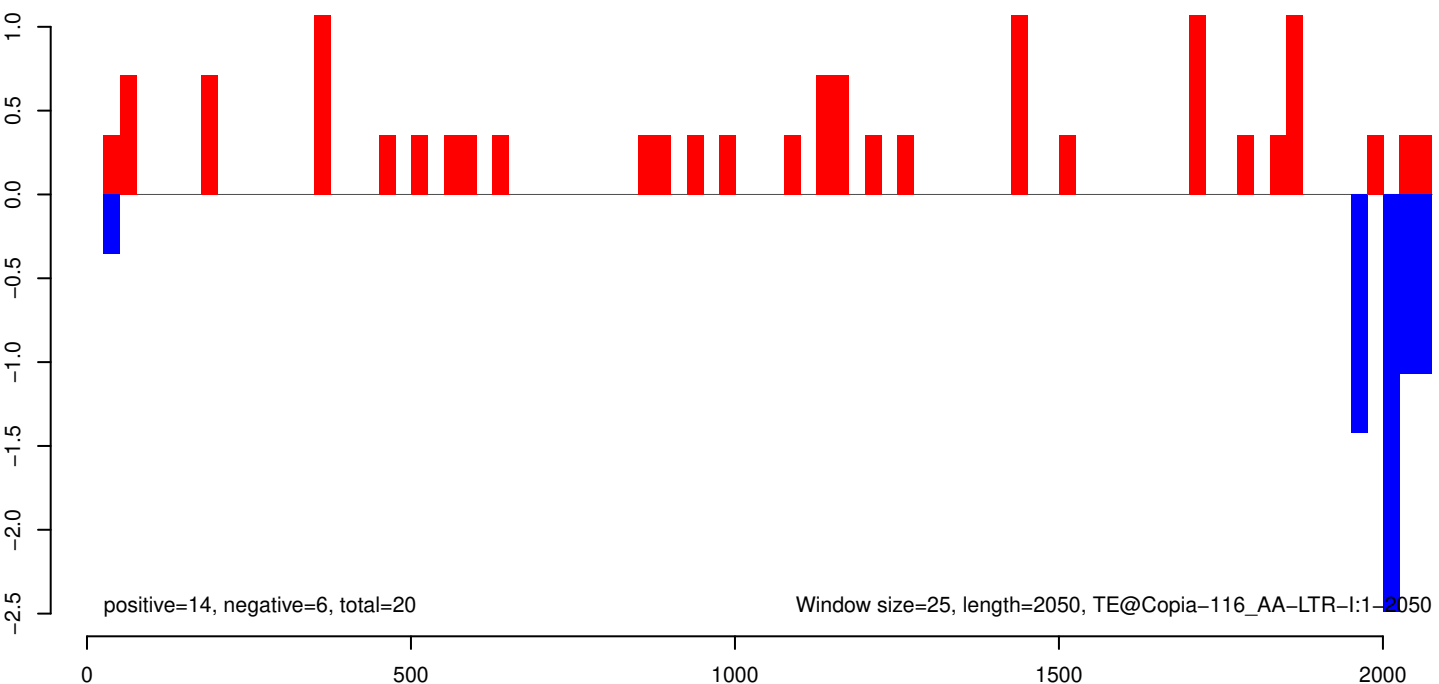
AeAeg_Aag2SINV_GFP.IP.18_23.rep



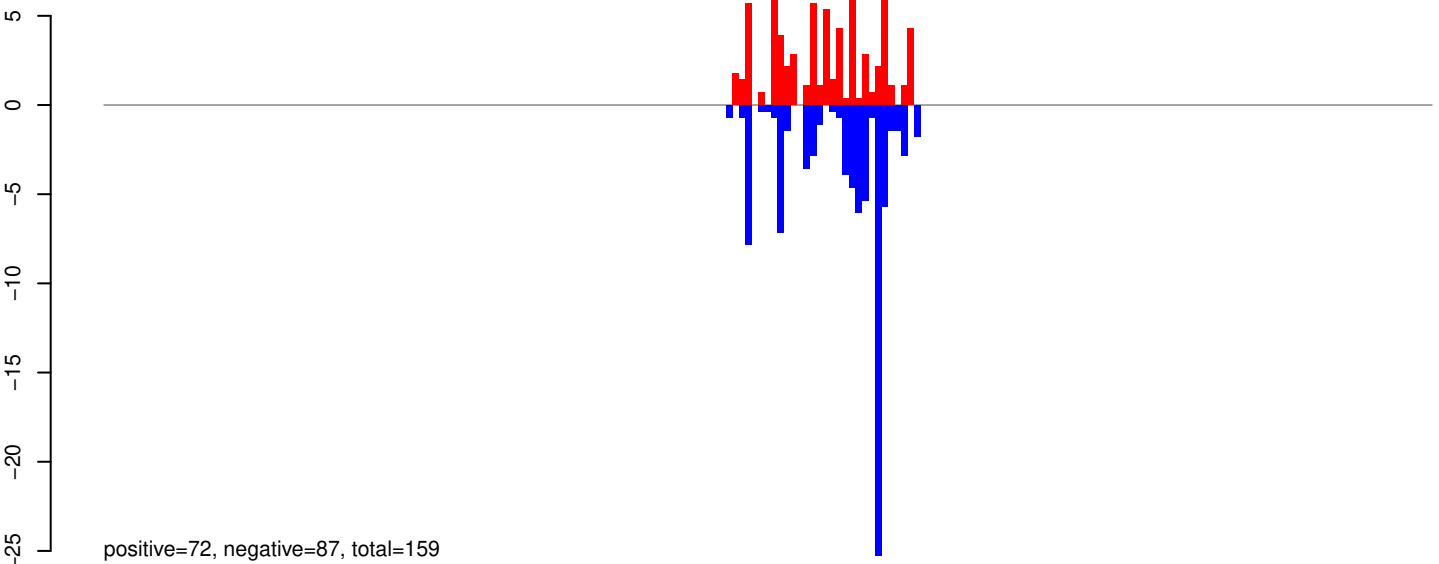
AeAeg_Aag2SINV_GFP.IP.24_35.rep



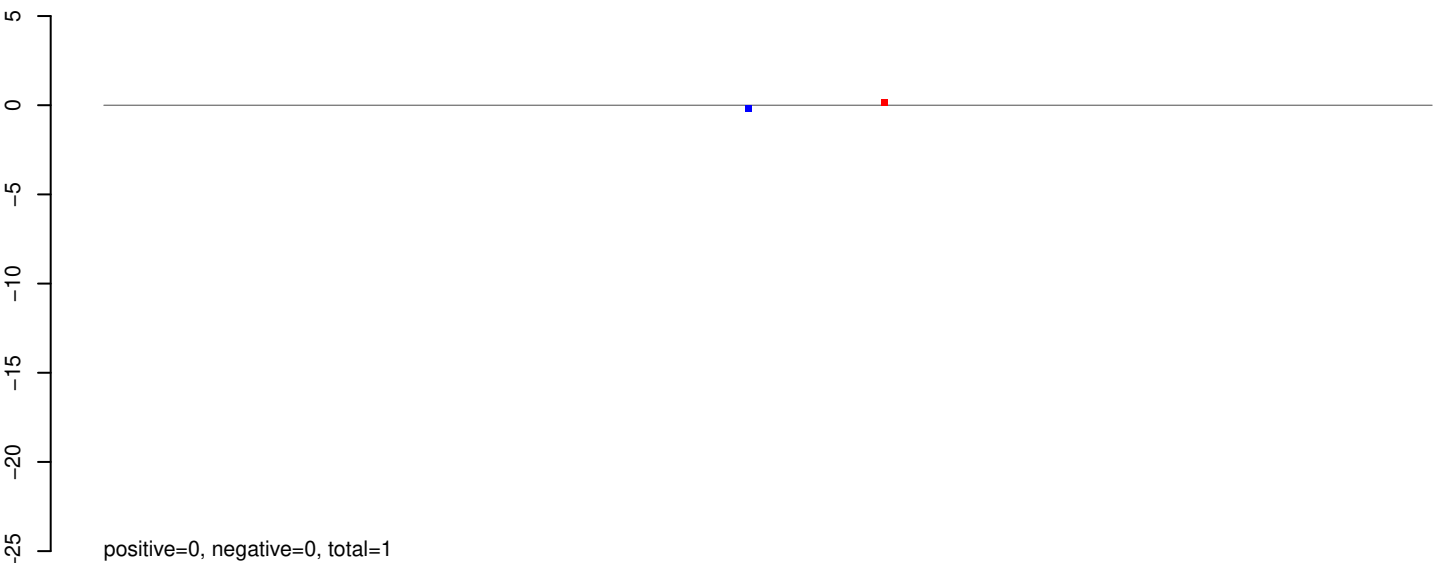
AeAeg_Aag2SINV_GFP.IP.rep



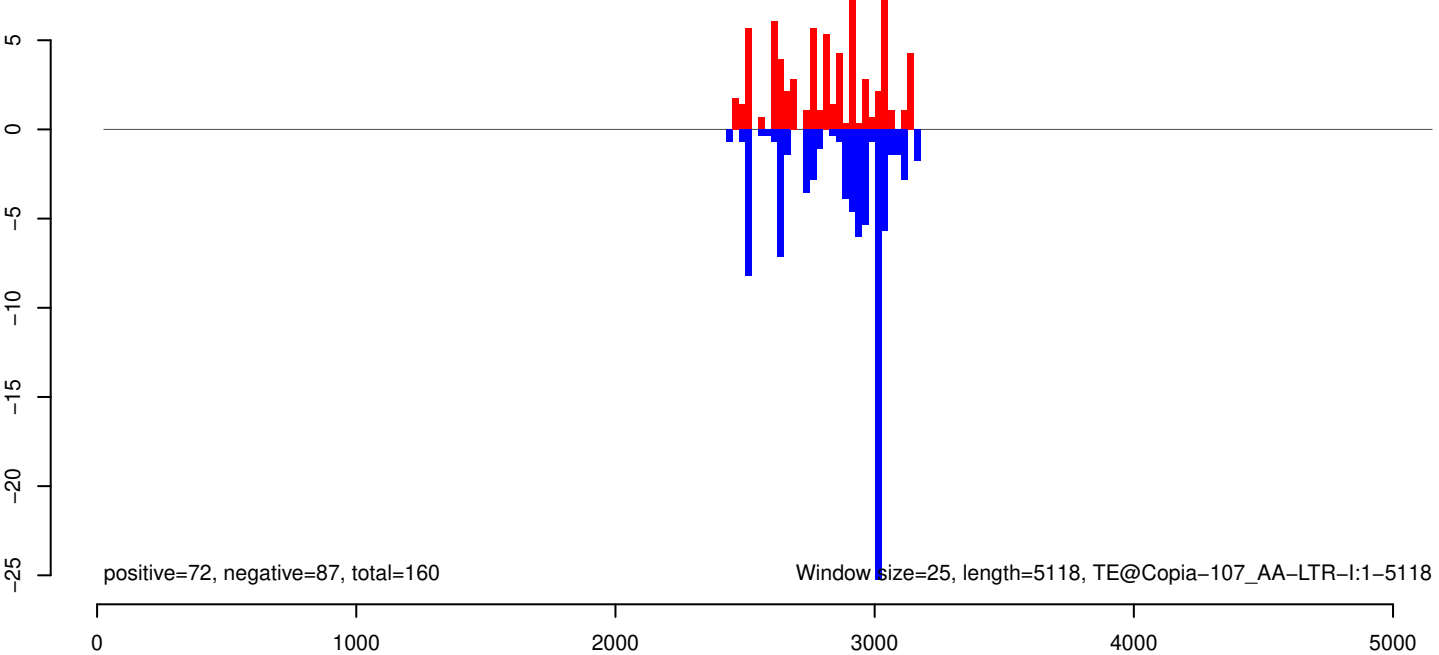
AeAeg_Aag2SINV_GFP.IP.18_23.rep

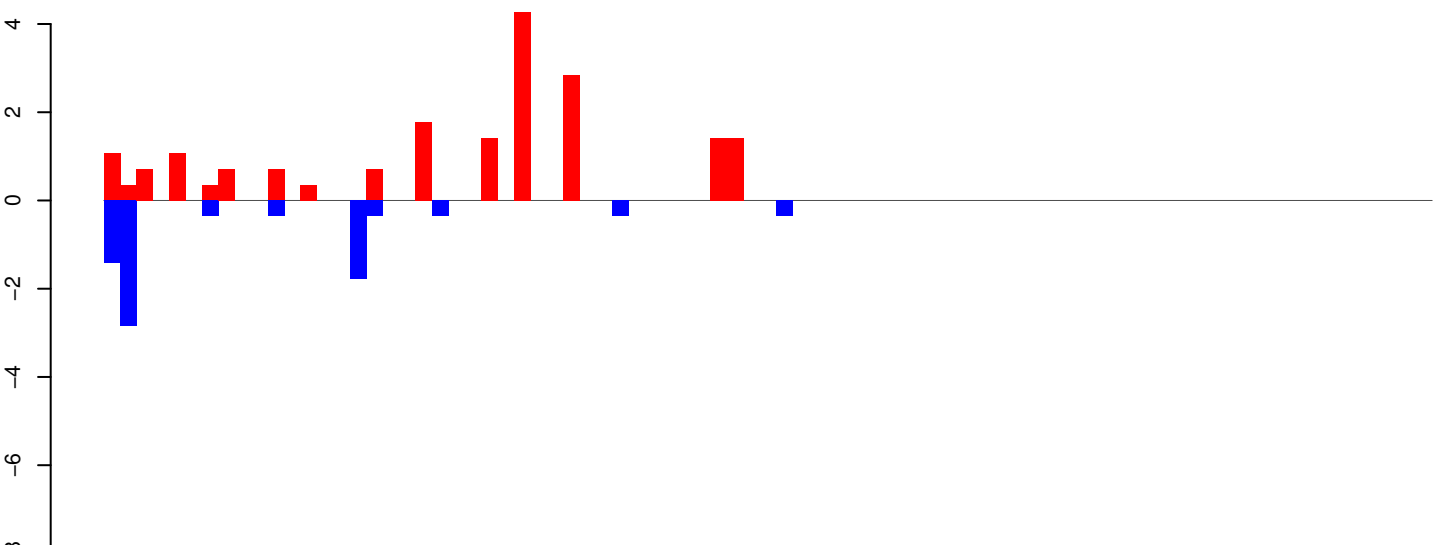


AeAeg_Aag2SINV_GFP.IP.24_35.rep



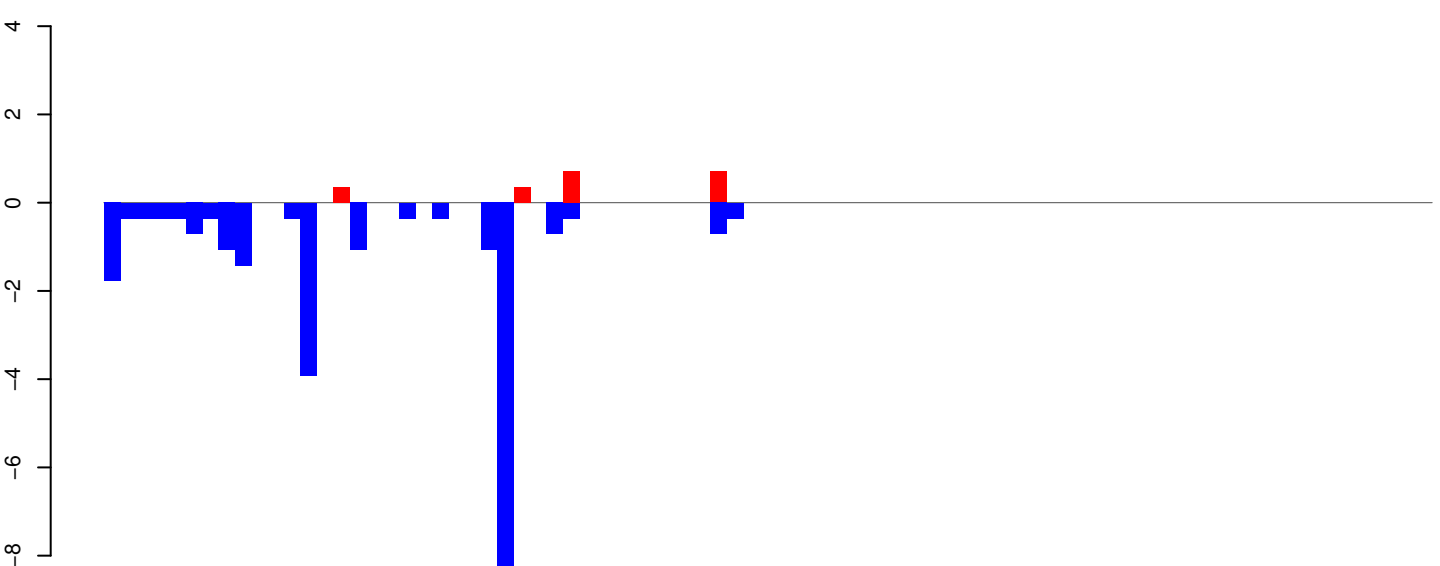
AeAeg_Aag2SINV_GFP.IP.rep





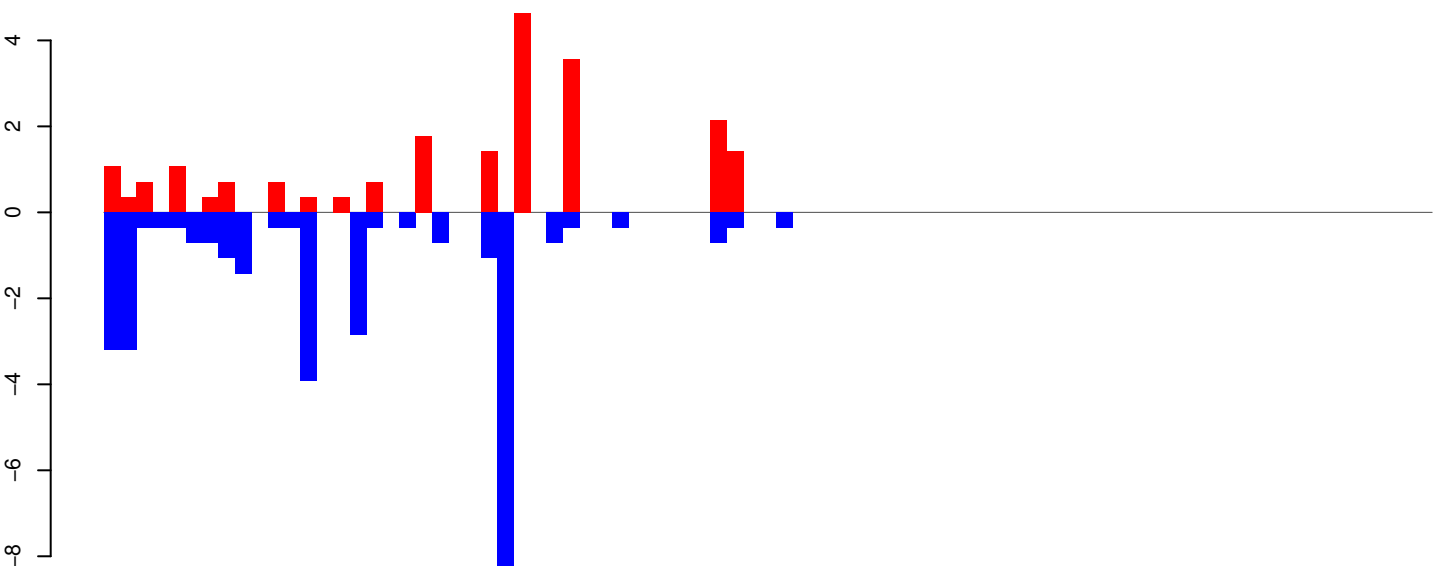
positive=19, negative=8, total=27

AeAeg_Aag2SINV_GFP.IP.24_35.rep



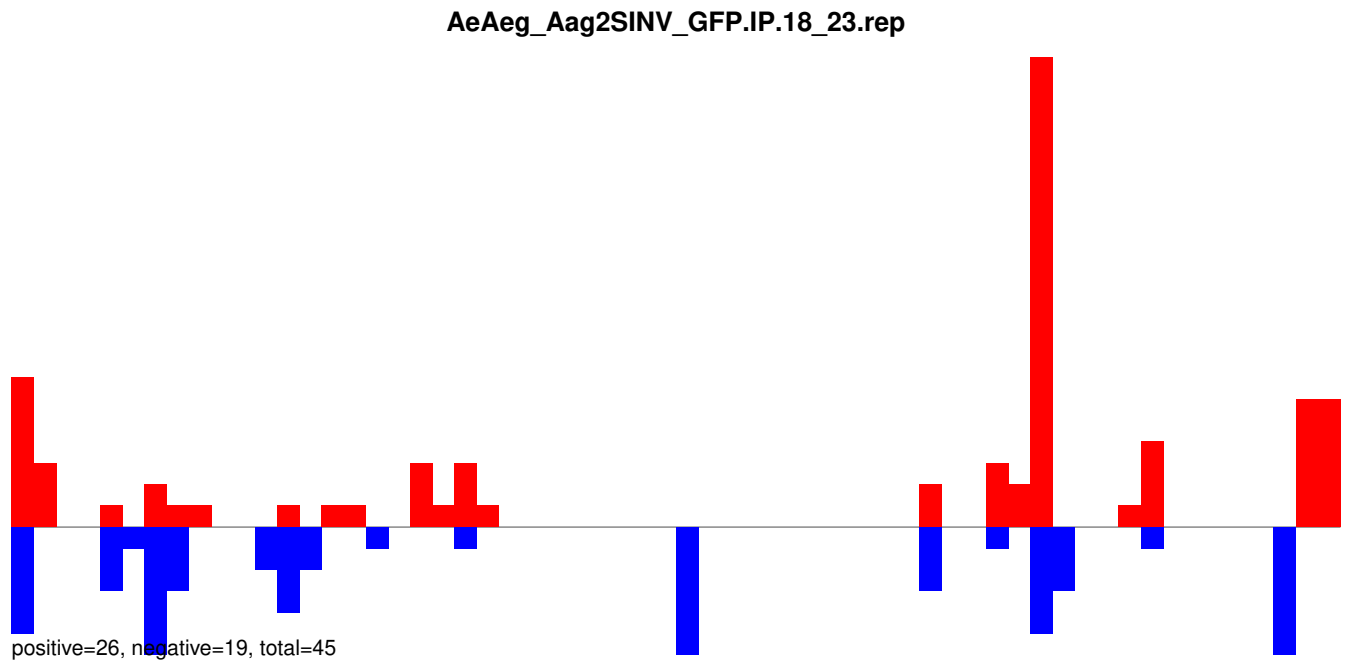
positive=2, negative=25, total=27

AeAeg_Aag2SINV_GFP.IP.rep

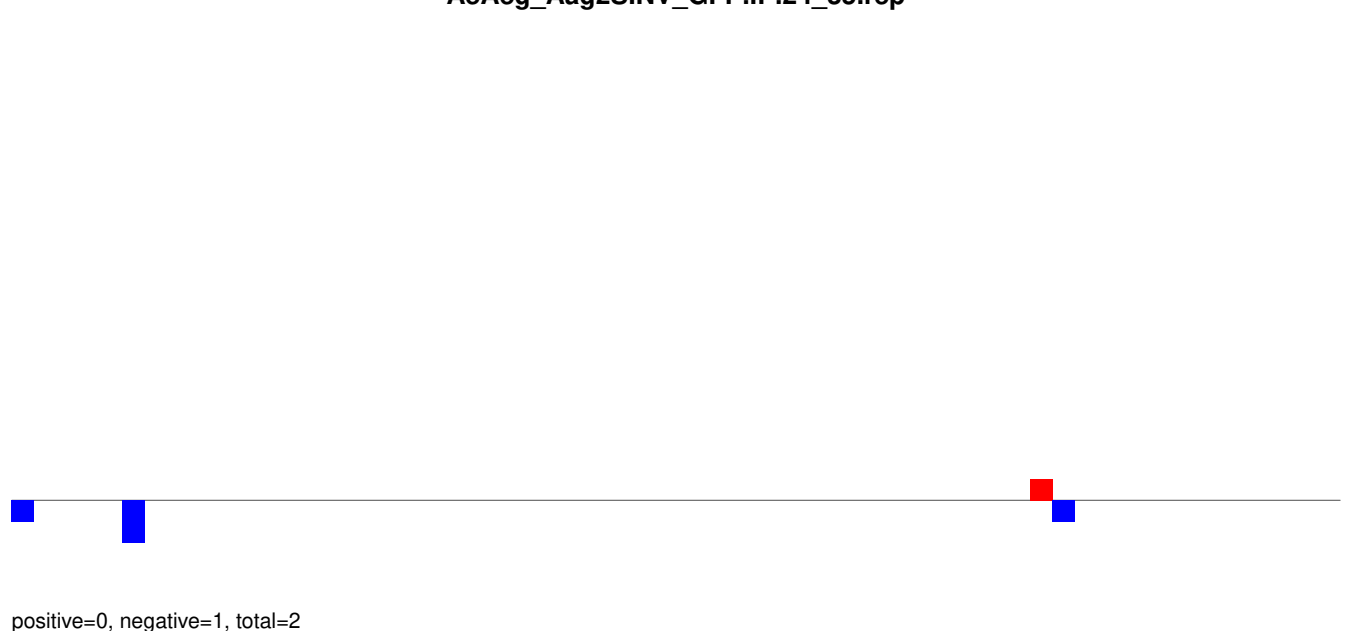


positive=21, negative=33, total=54, window_size=25, length=2018, TE@aedes4kgr2k10pd1--AAGE01014110_7666bp-TE-UNKNOWN:1--2018

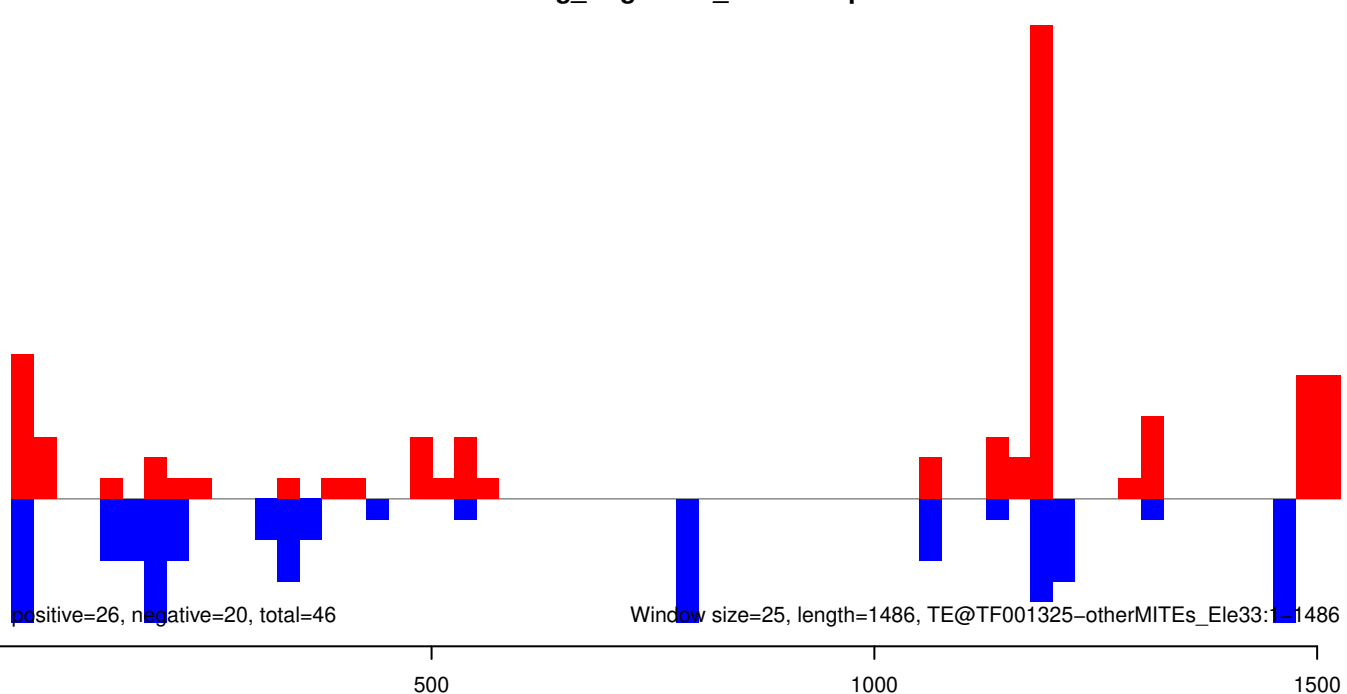
AeAeg_Aag2SINV_GFP.IP.18_23.rep



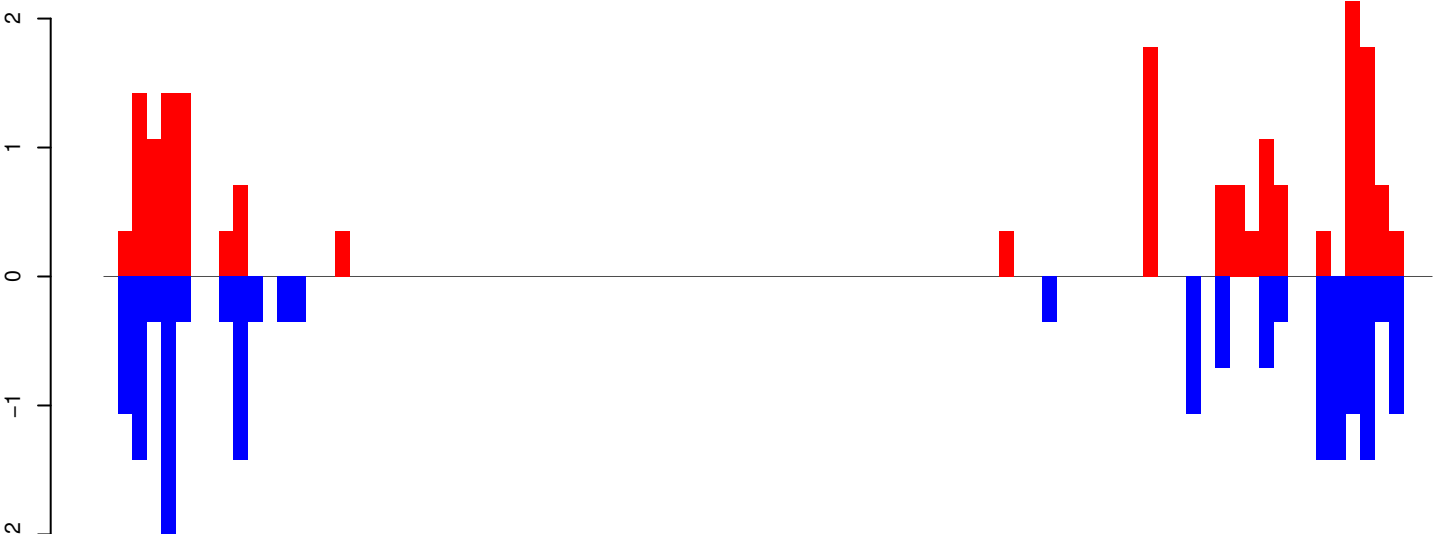
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep



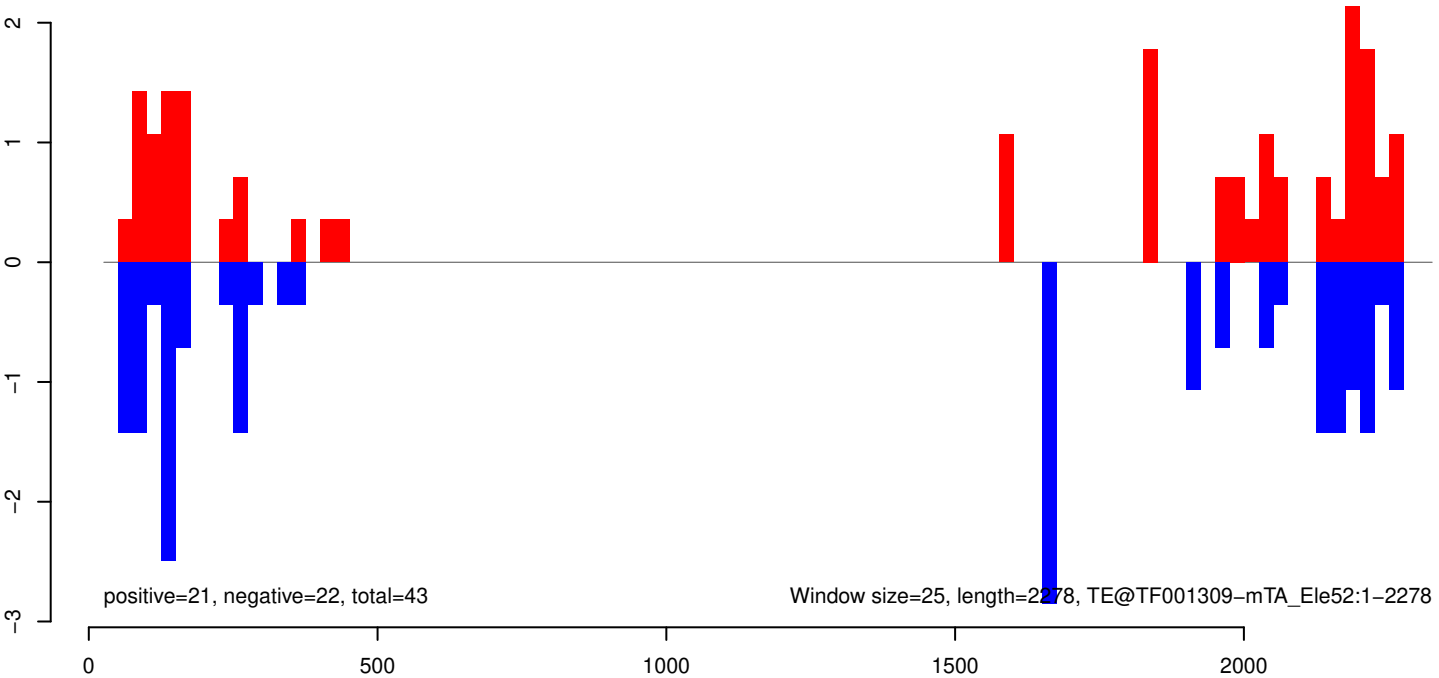
positive=18, negative=18, total=36

AeAeg_Aag2SINV_GFP.IP.24_35.rep

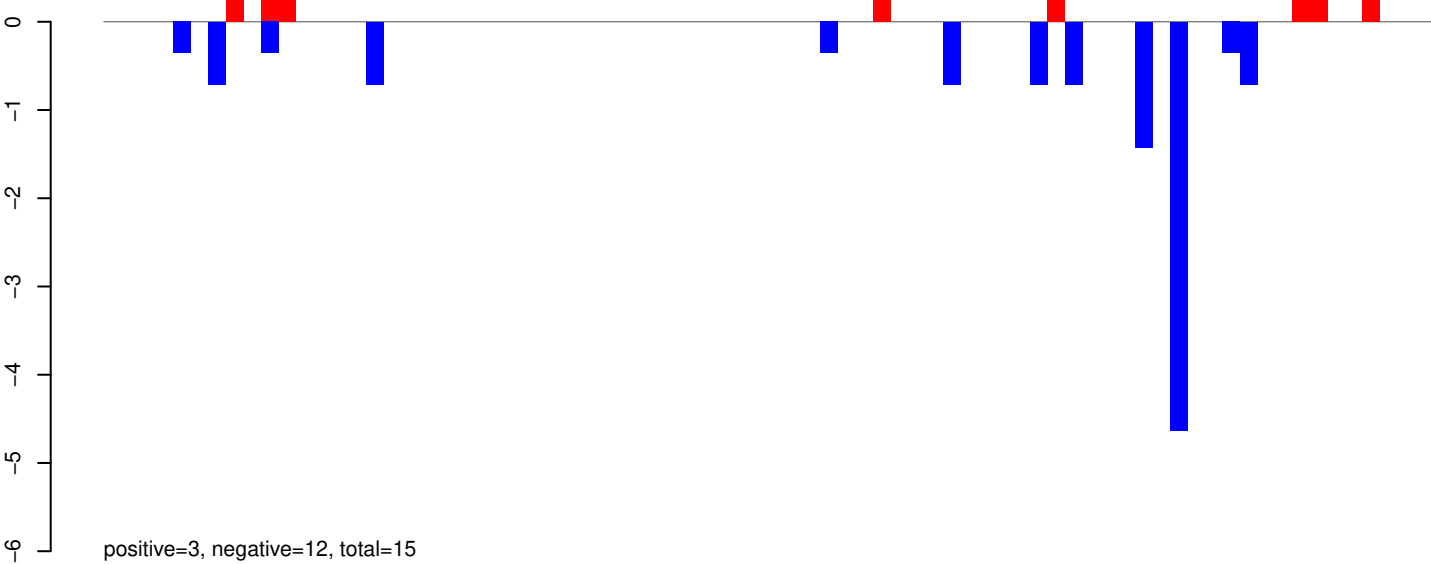


positive=3, negative=4, total=6

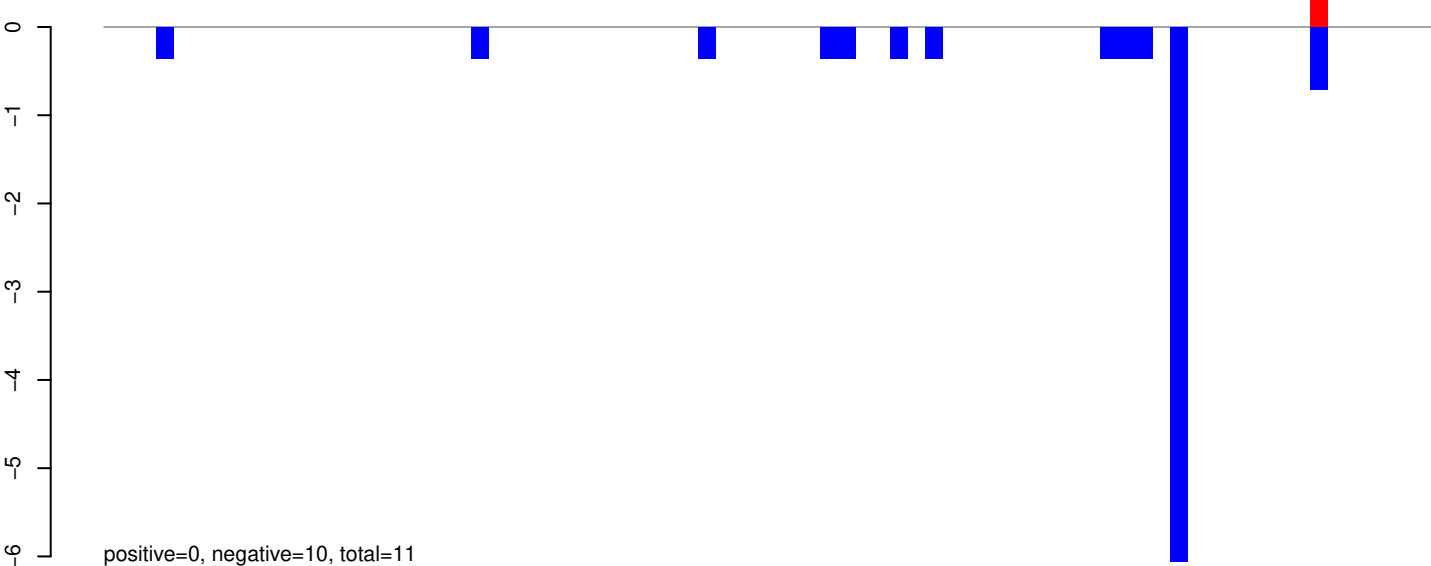
AeAeg_Aag2SINV_GFP.IP.rep



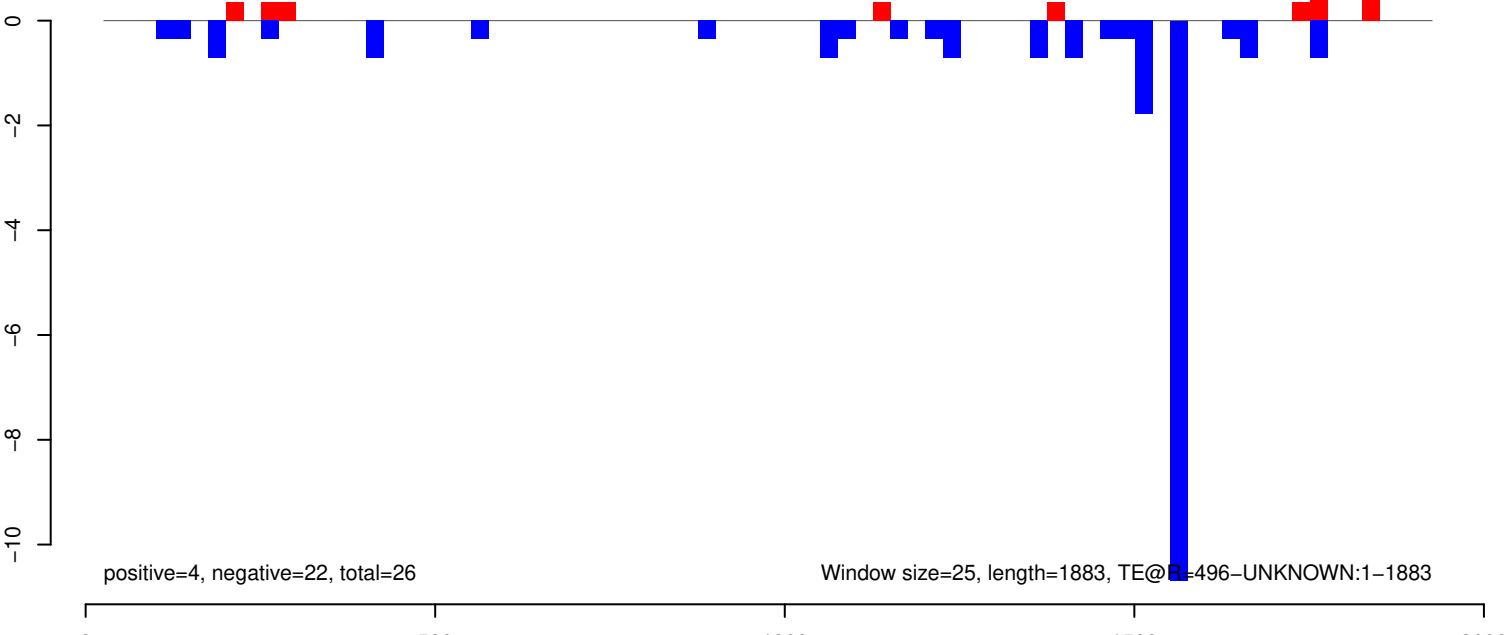
AeAeg_Aag2SINV_GFP.IP.18_23.rep



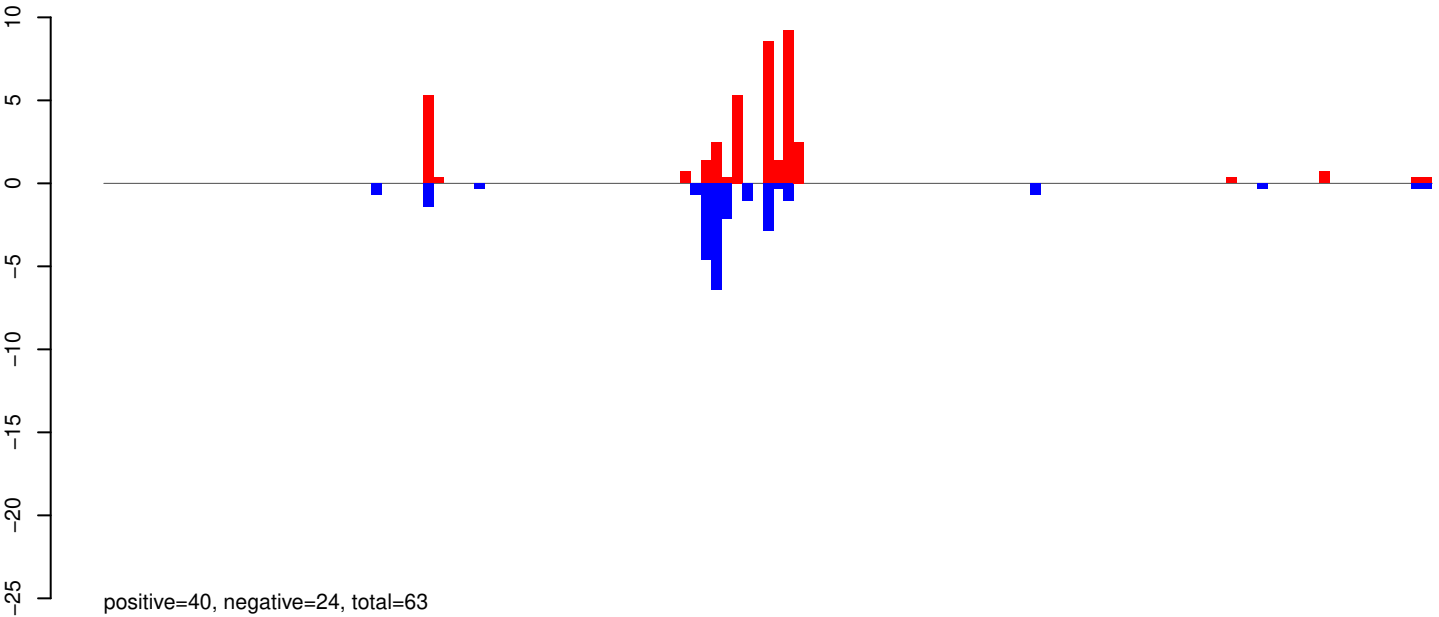
AeAeg_Aag2SINV_GFP.IP.24_35.rep



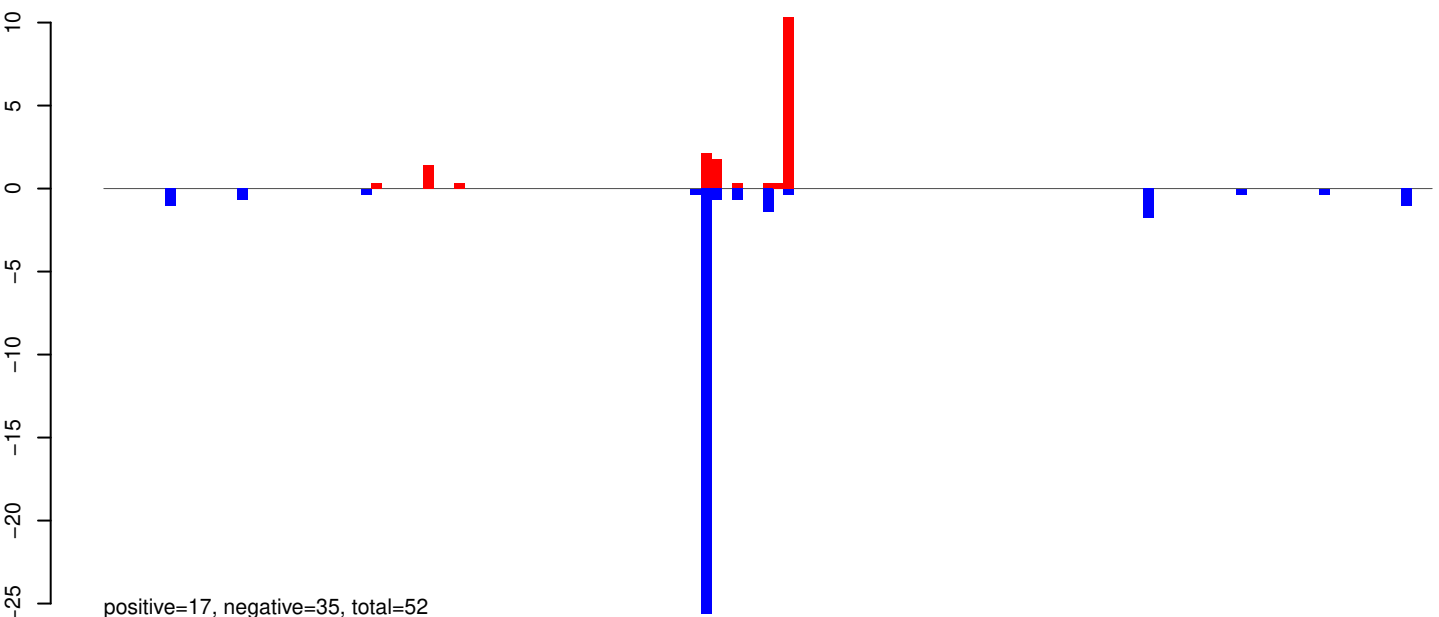
AeAeg_Aag2SINV_GFP.IP.rep



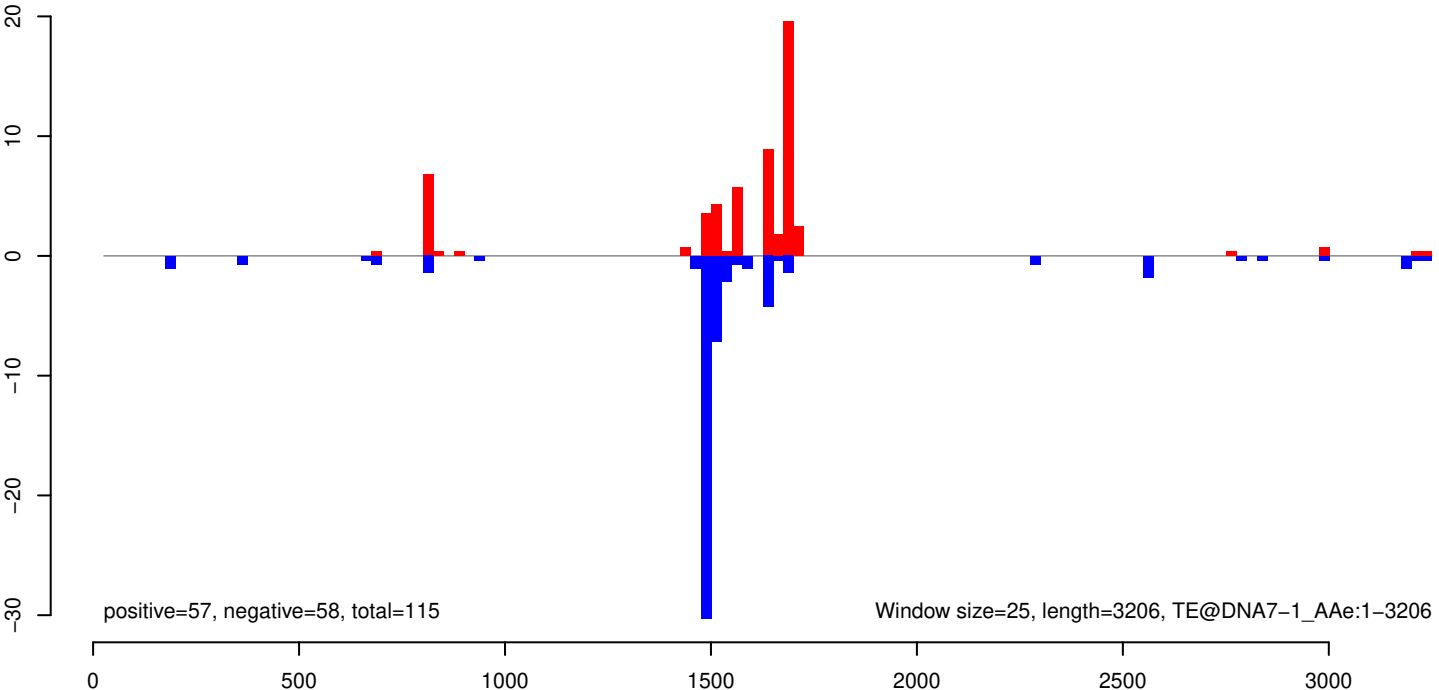
AeAeg_Aag2SINV_GFP.IP.18_23.rep



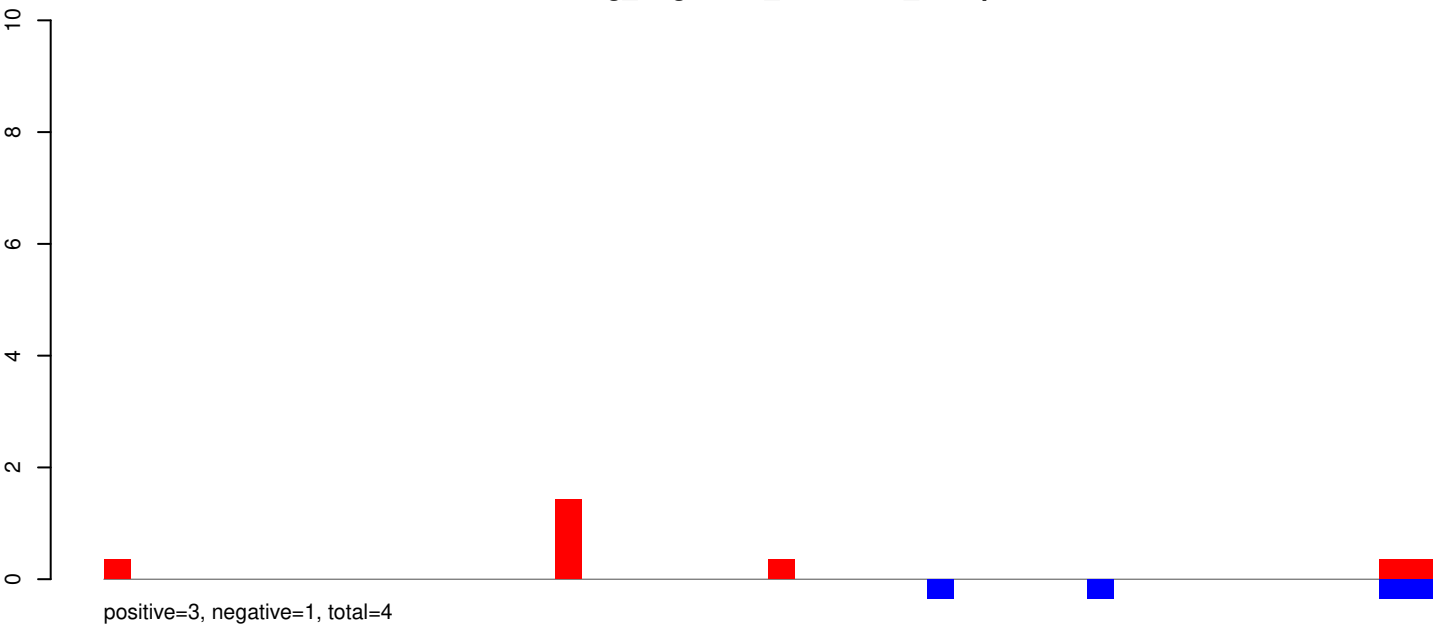
AeAeg_Aag2SINV_GFP.IP.24_35.rep



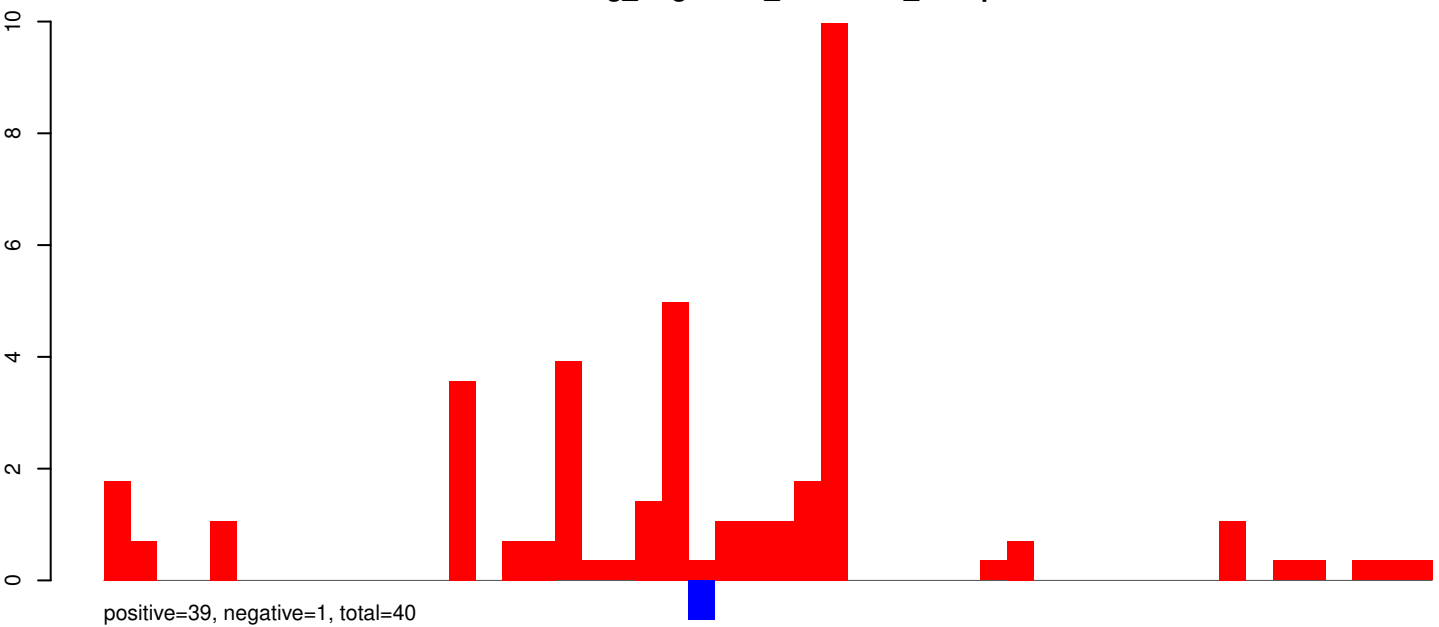
AeAeg_Aag2SINV_GFP.IP.rep



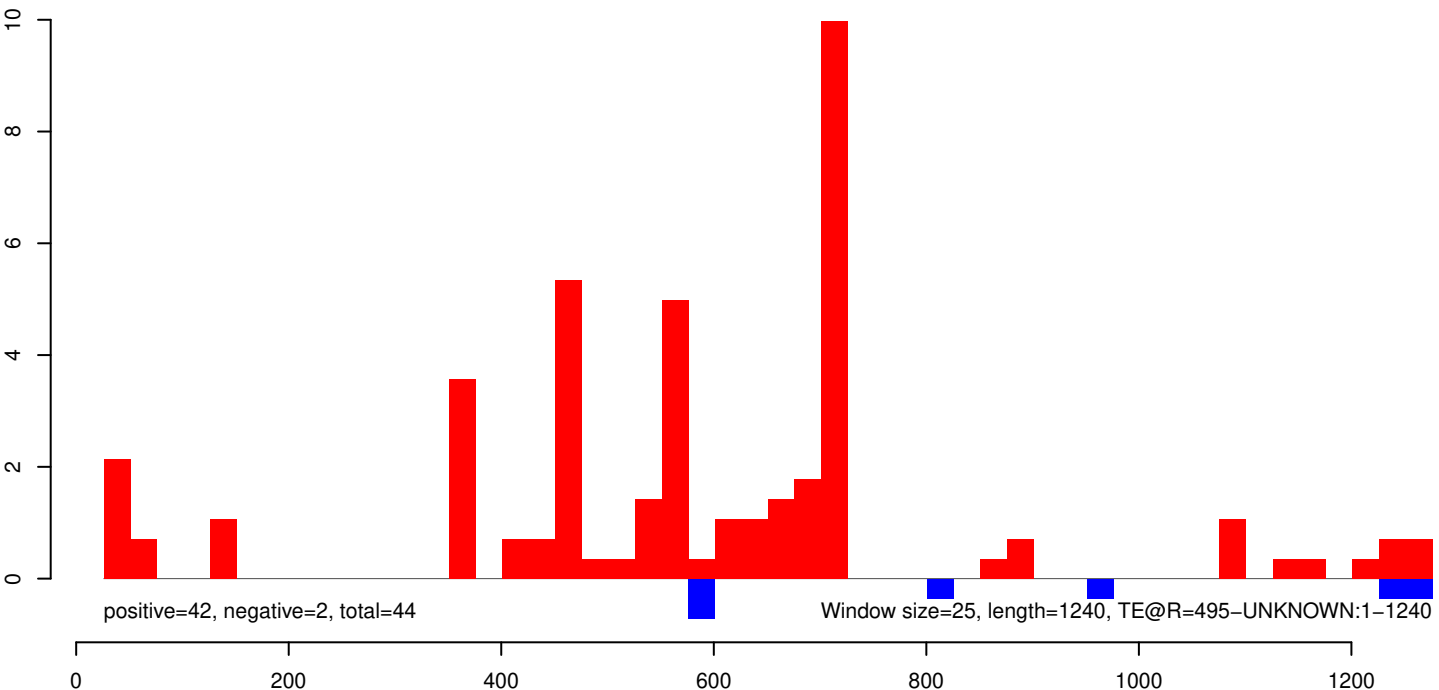
AeAeg_Aag2SINV_GFP.IP.18_23.rep



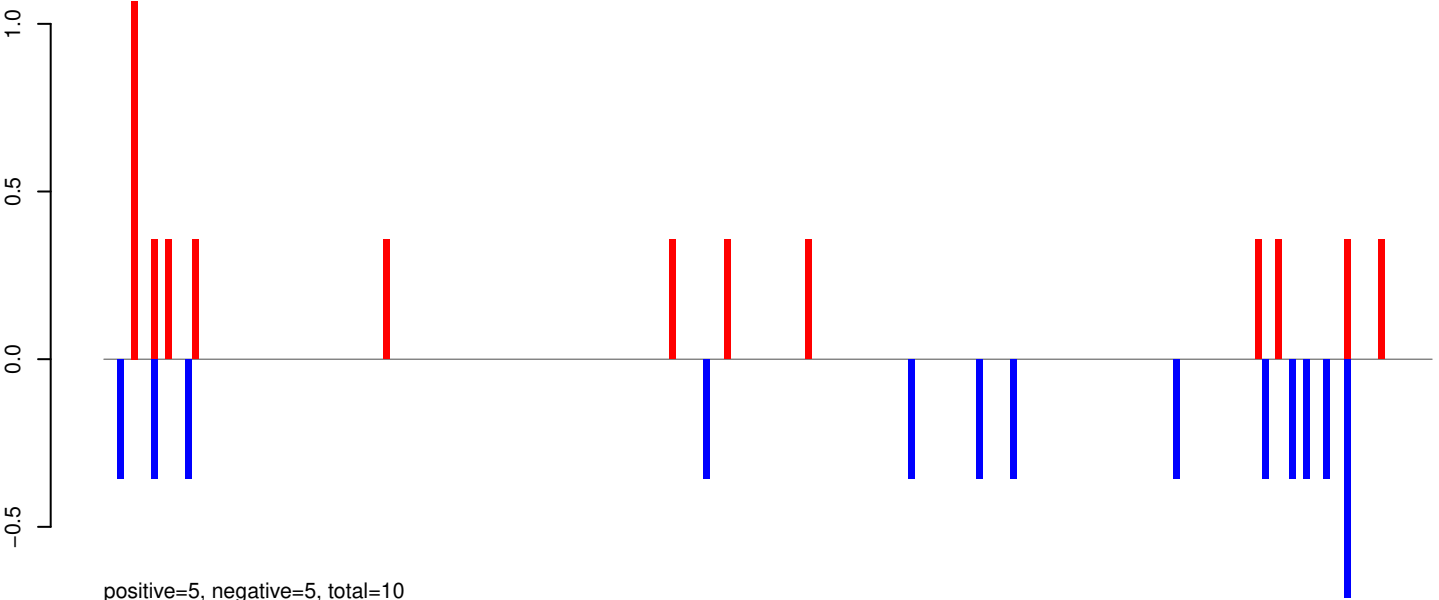
AeAeg_Aag2SINV_GFP.IP.24_35.rep



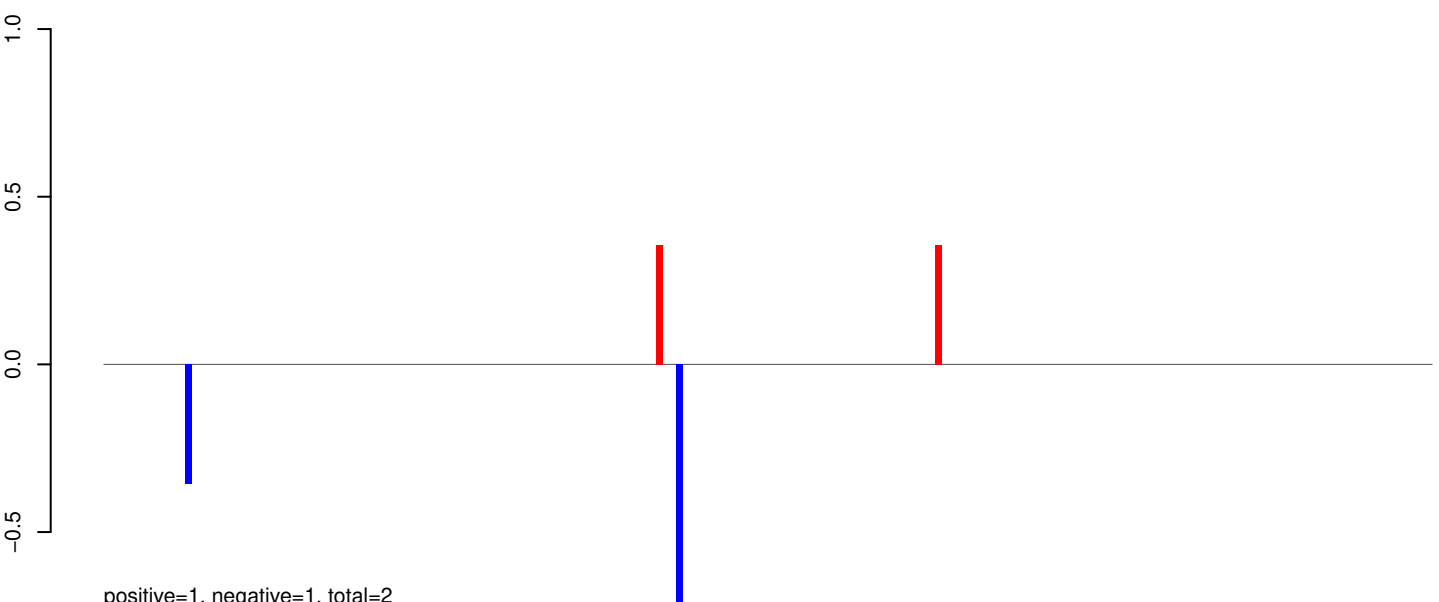
AeAeg_Aag2SINV_GFP.IP.rep



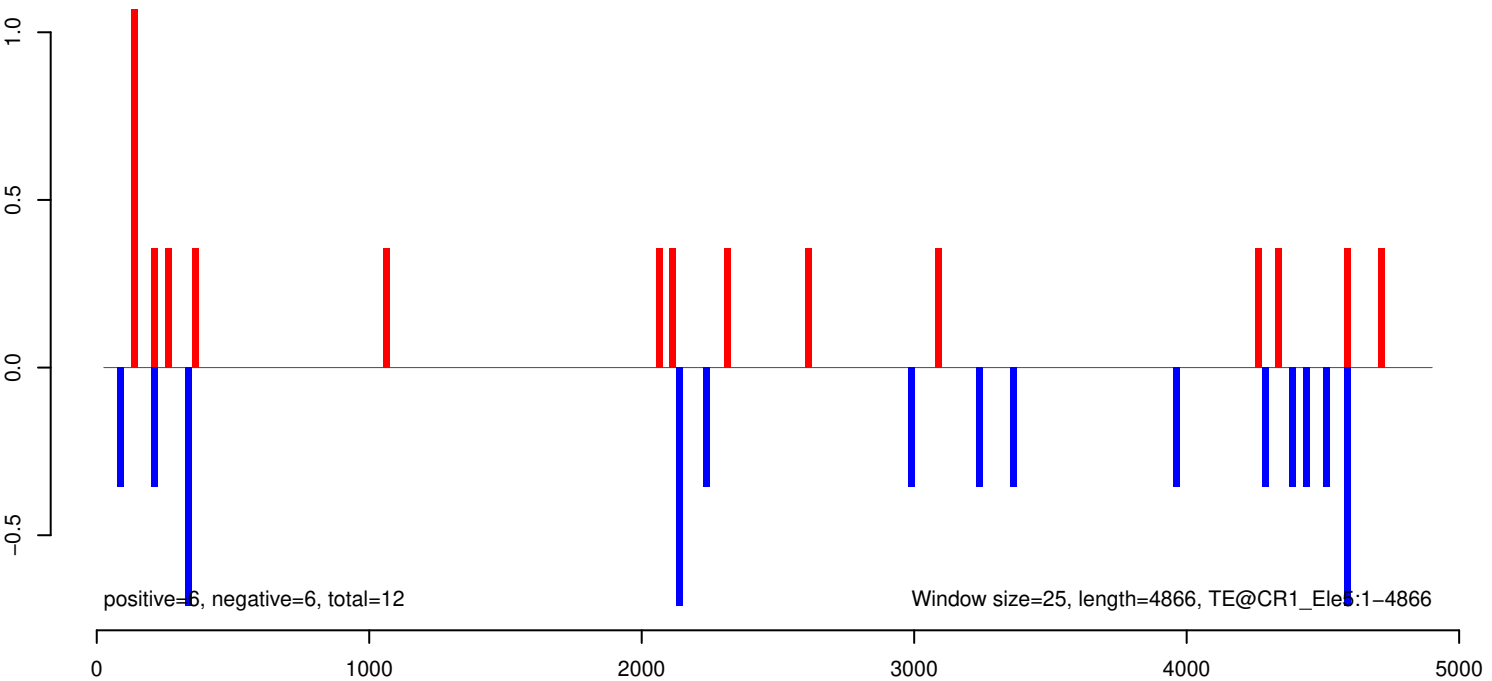
AeAeg_Aag2SINV_GFP.IP.18_23.rep



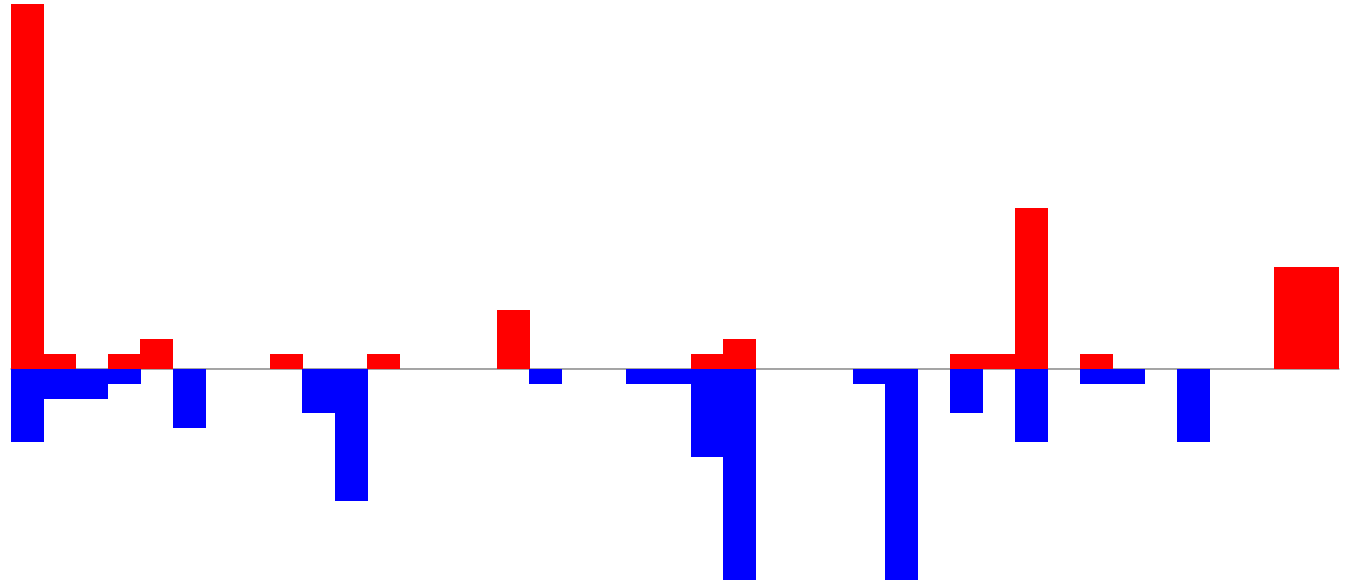
AeAeg_Aag2SINV_GFP.IP.24_35.rep



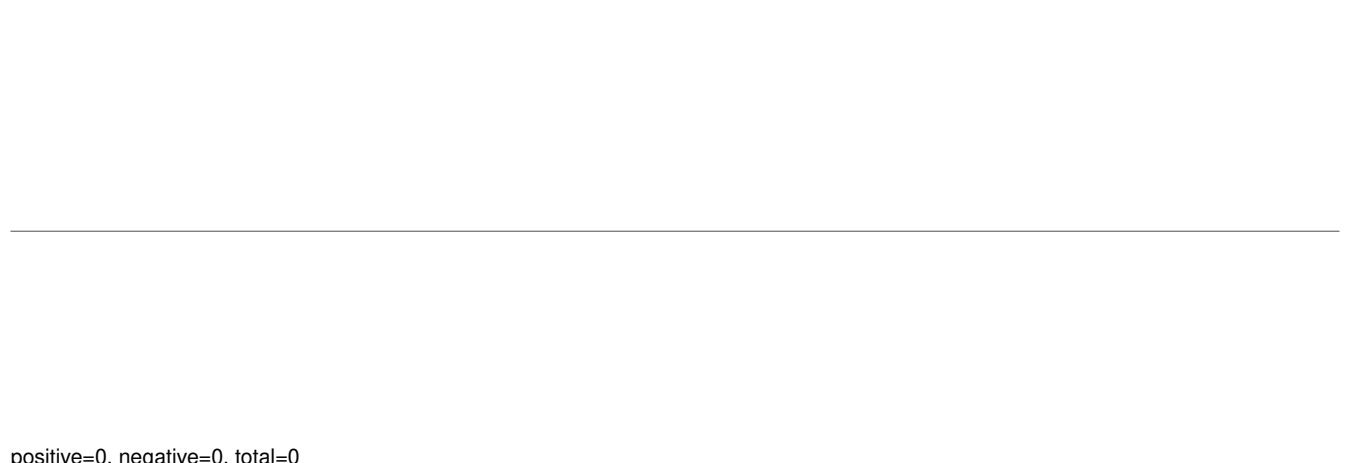
AeAeg_Aag2SINV_GFP.IP.rep



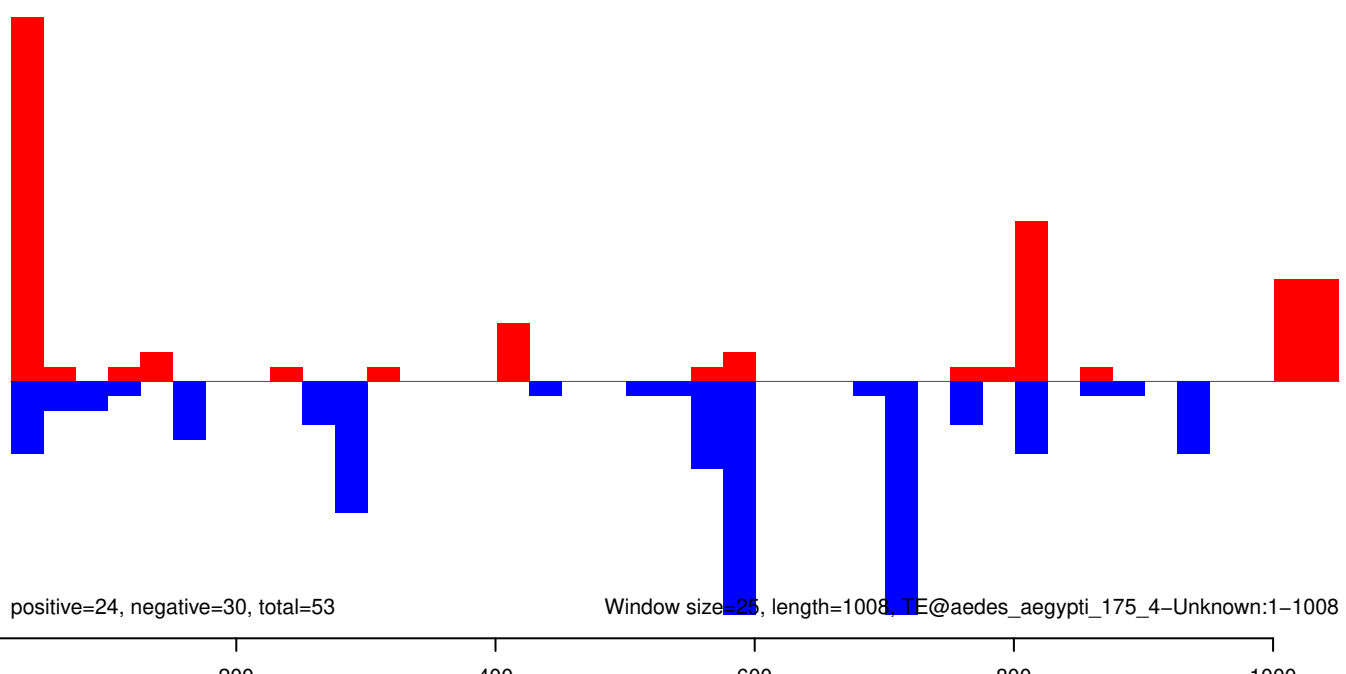
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

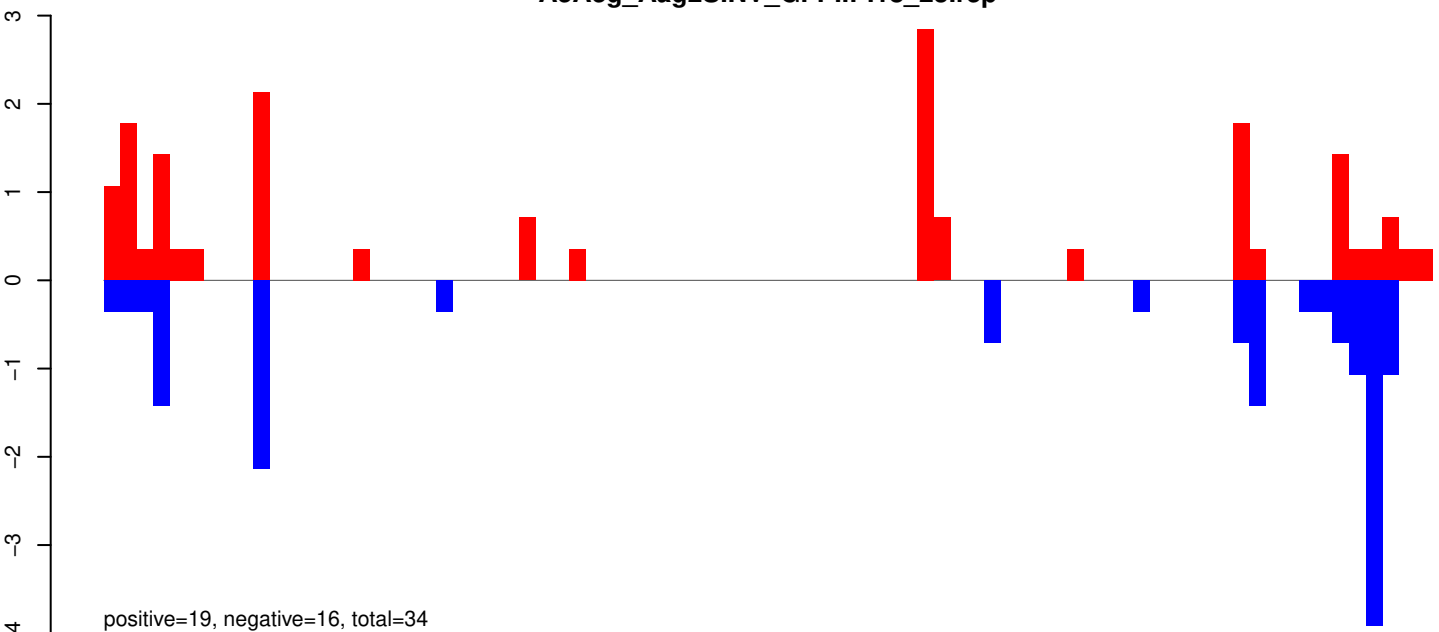


AeAeg_Aag2SINV_GFP.IP.rep



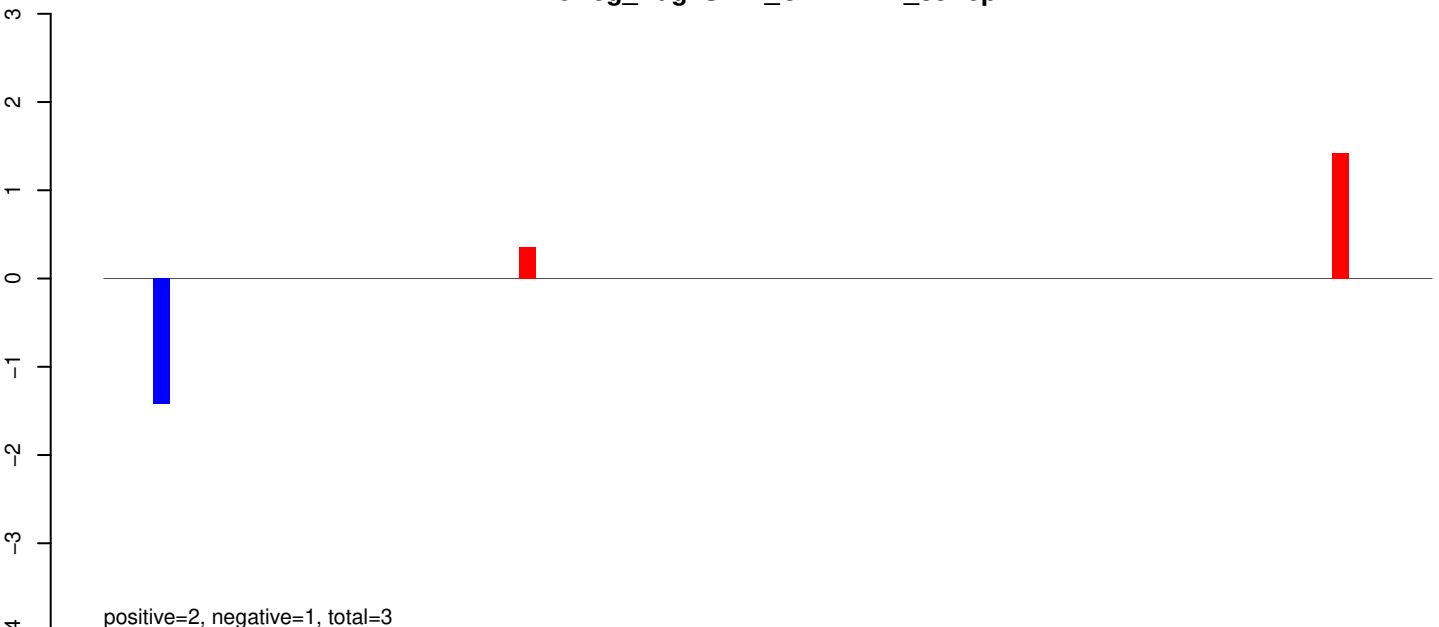
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=19, negative=16, total=34



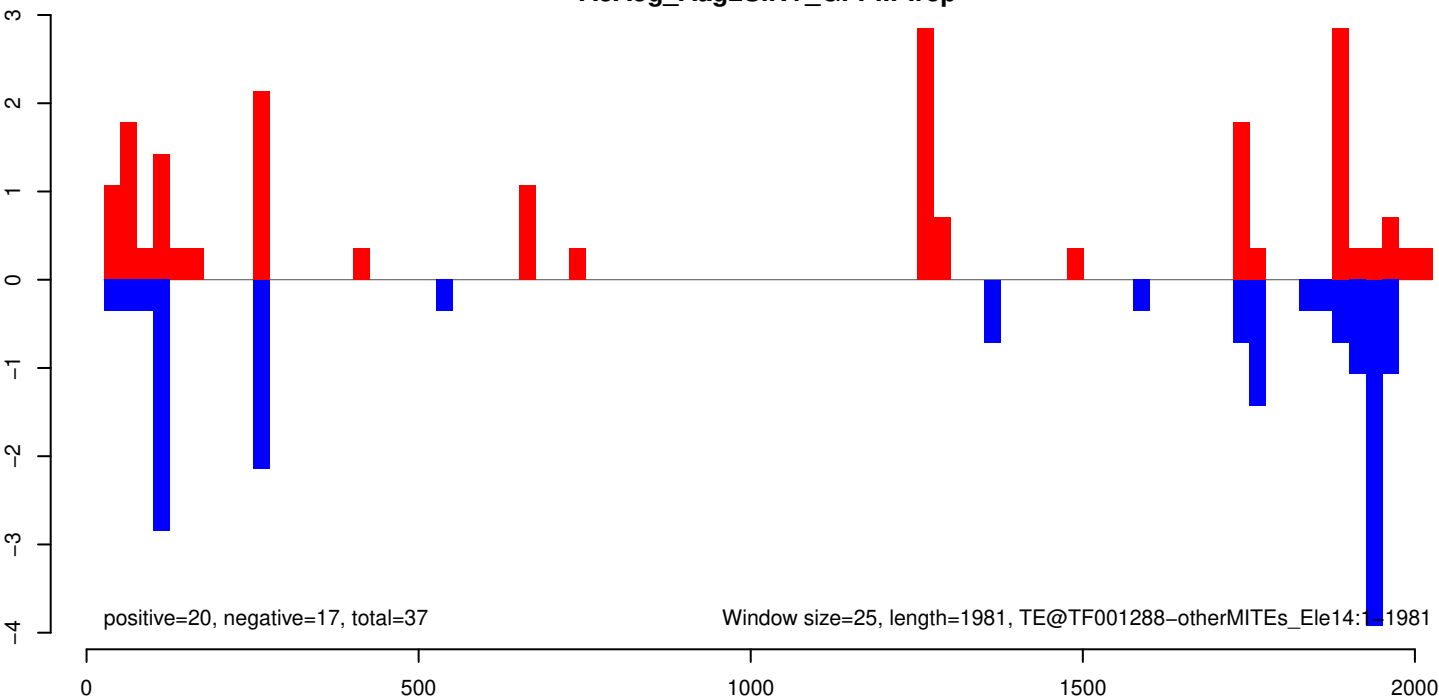
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=1, total=3

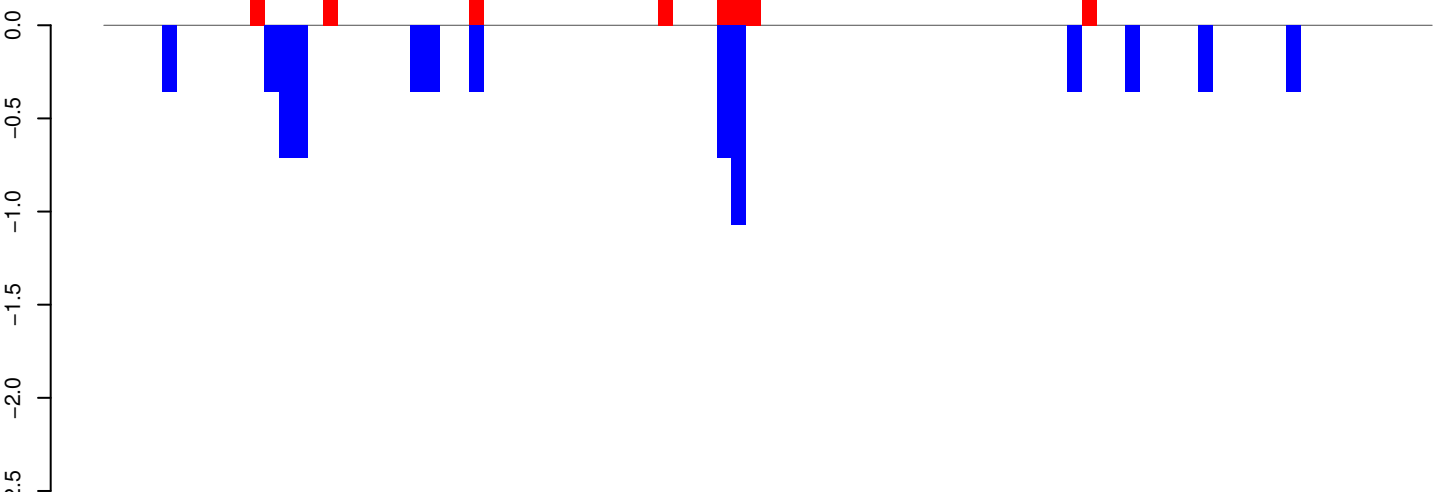


AeAeg_Aag2SINV_GFP.IP.rep

positive=20, negative=17, total=37

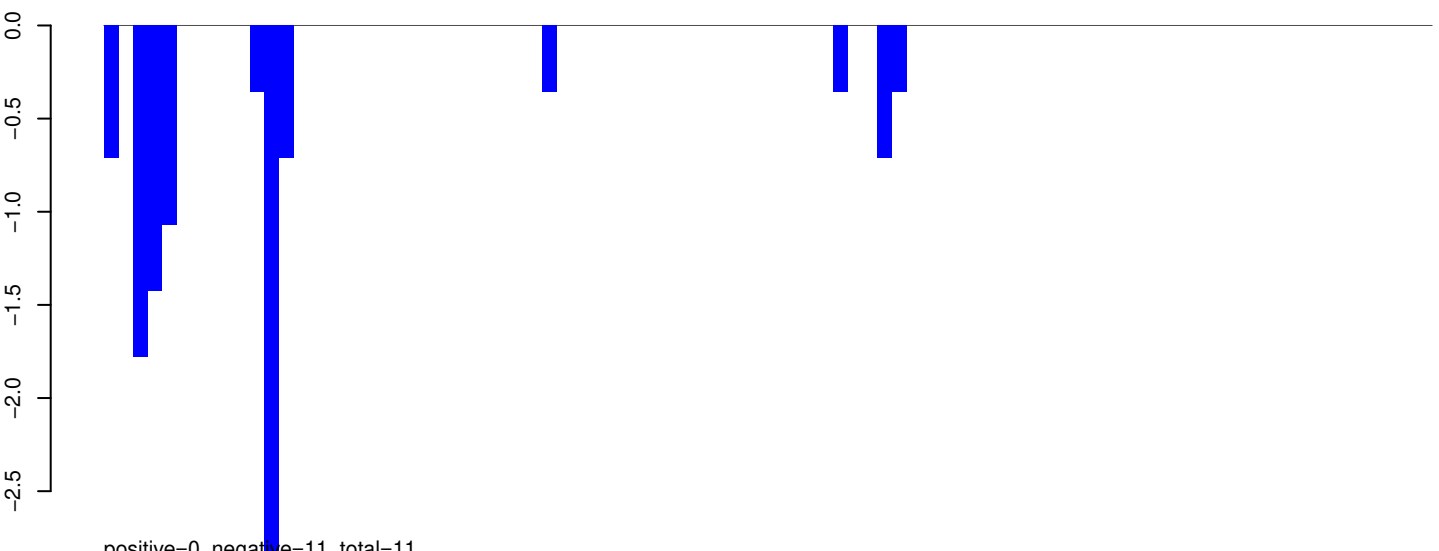


AeAeg_Aag2SINV_GFP.IP.18_23.rep



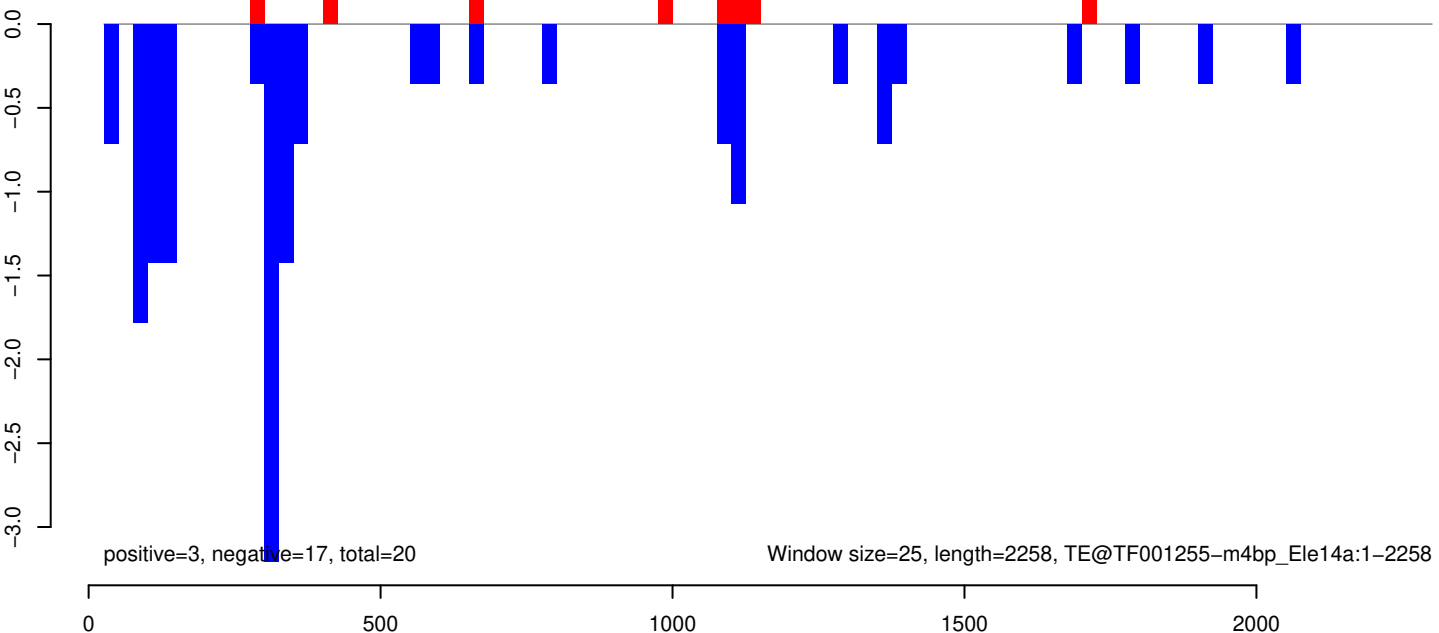
positive=3, negative=6, total=9

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=11, total=11

AeAeg_Aag2SINV_GFP.IP.rep



positive=3, negative=17, total=20

AeAeg_Aag2SINV_GFP.IP.18_23.rep

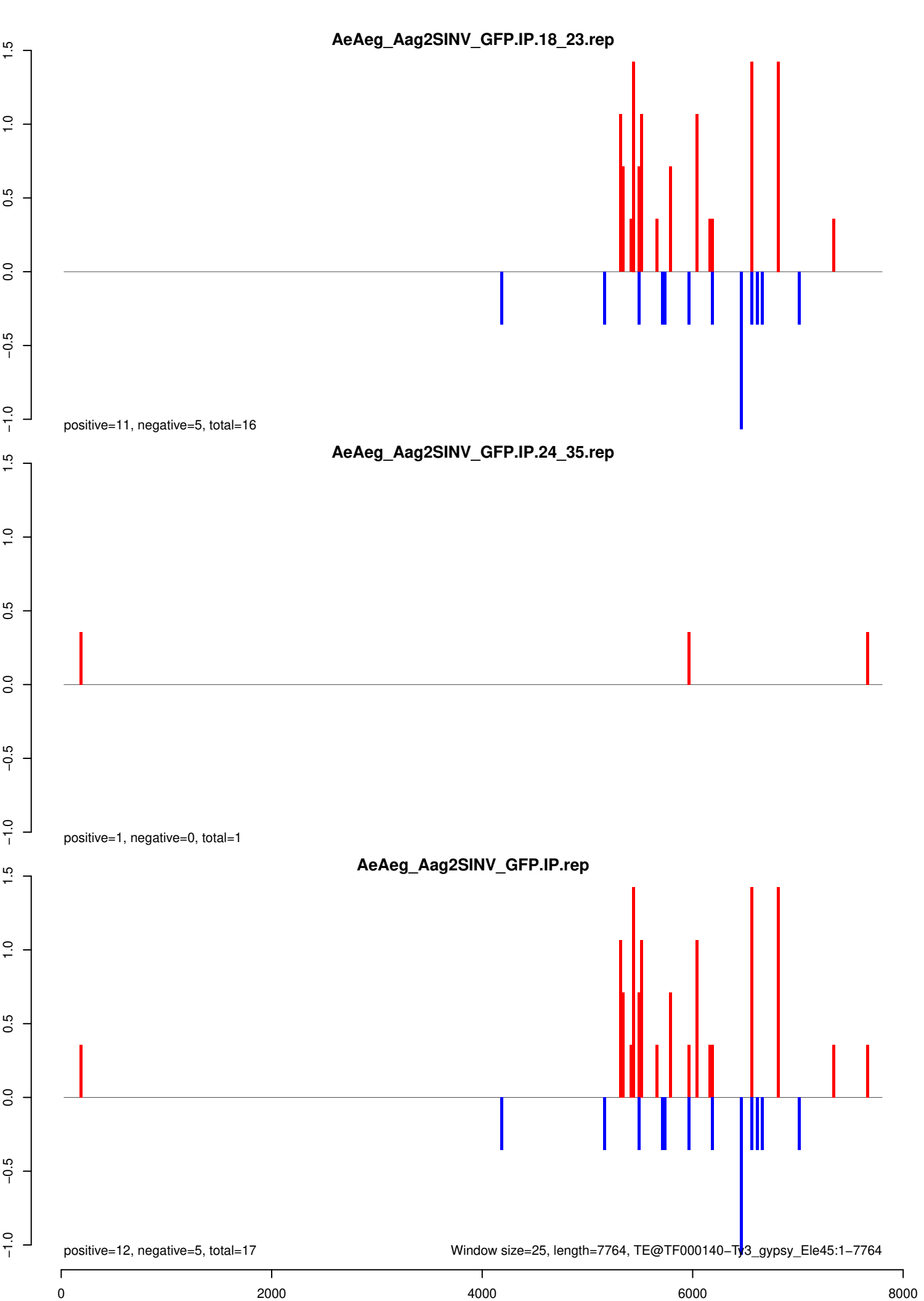
positive=11, negative=5, total=16

positive=1, negative=0, total=1

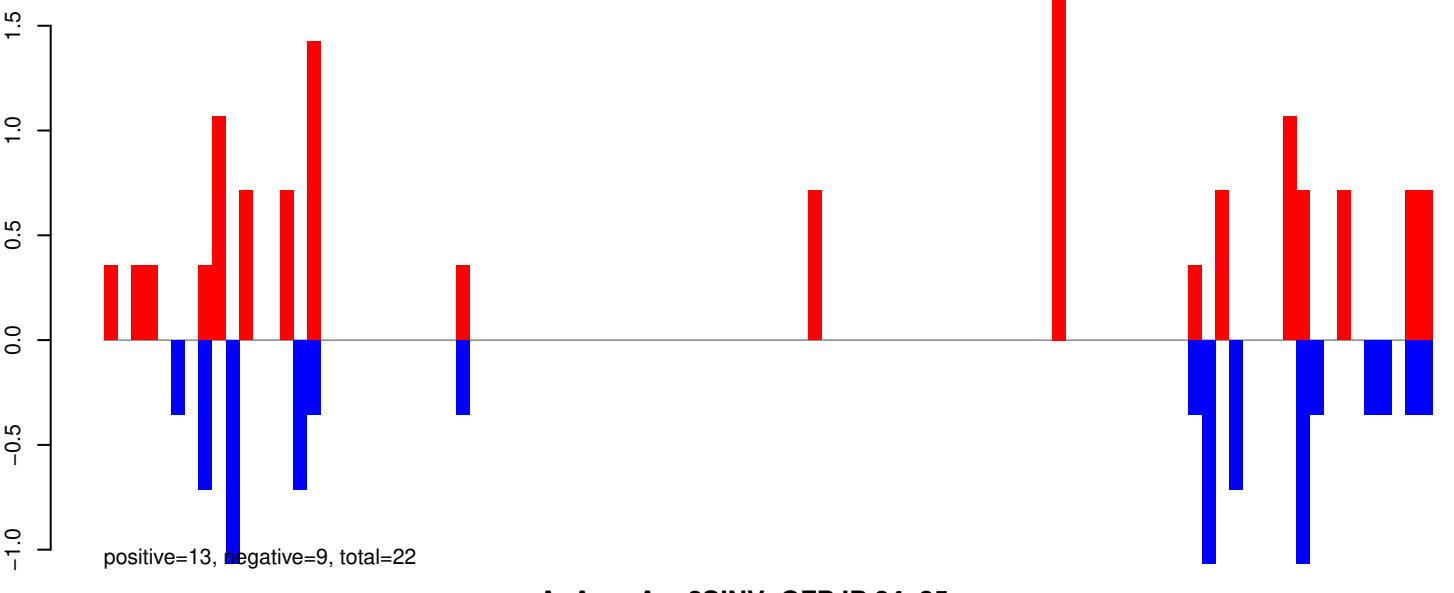
AeAeg_Aag2SINV_GFP.IP.rep

positive=12, negative=5, total=17

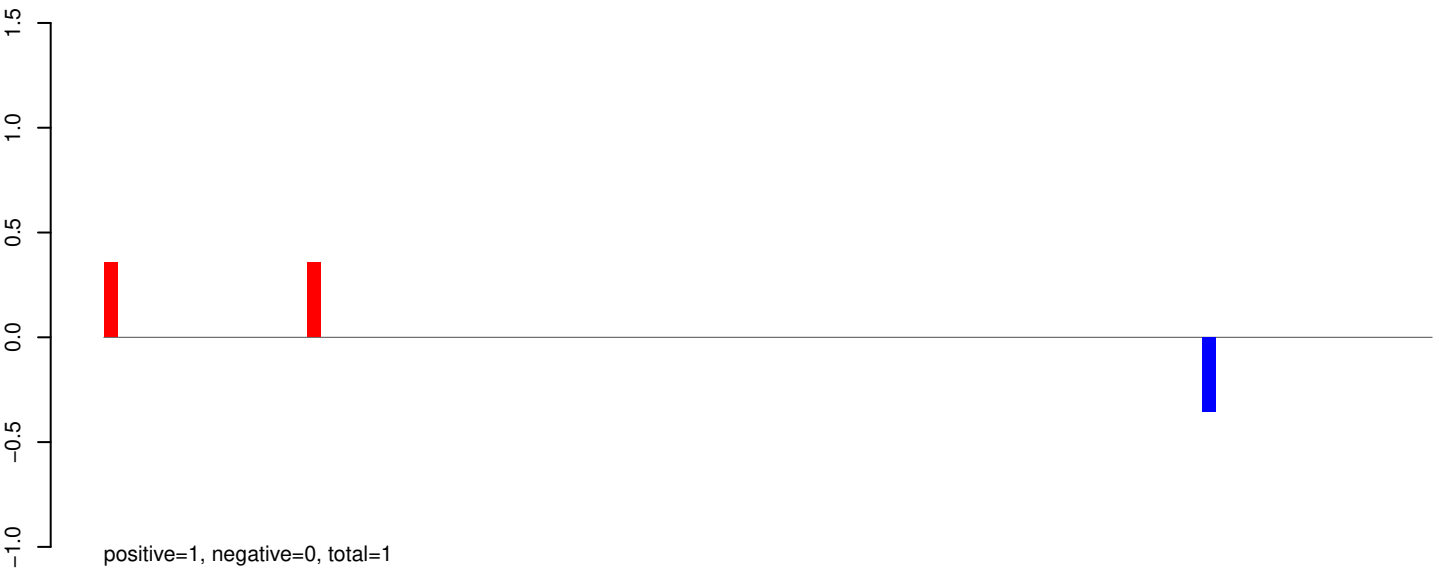
Window size=25, length=7764, TE@TF000140-Ty3_gypsy_Ele45:1-7764



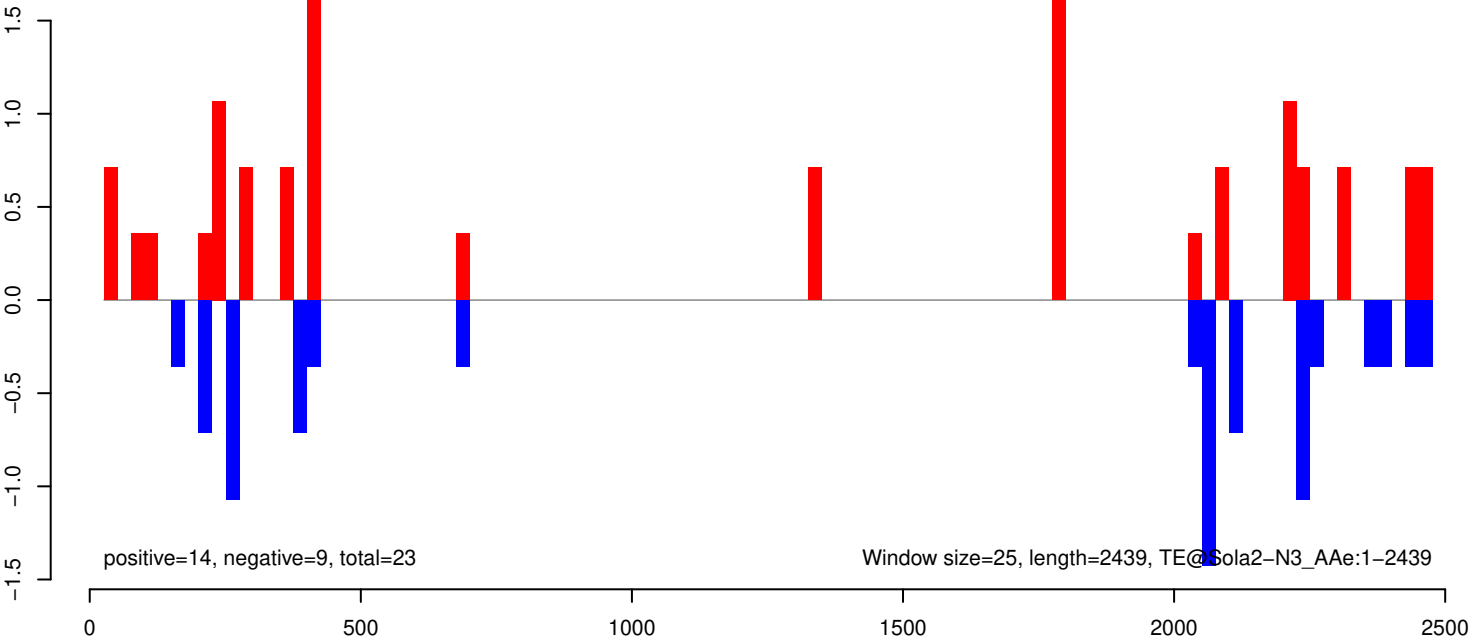
AeAeg_Aag2SINV_GFP.IP.18_23.rep



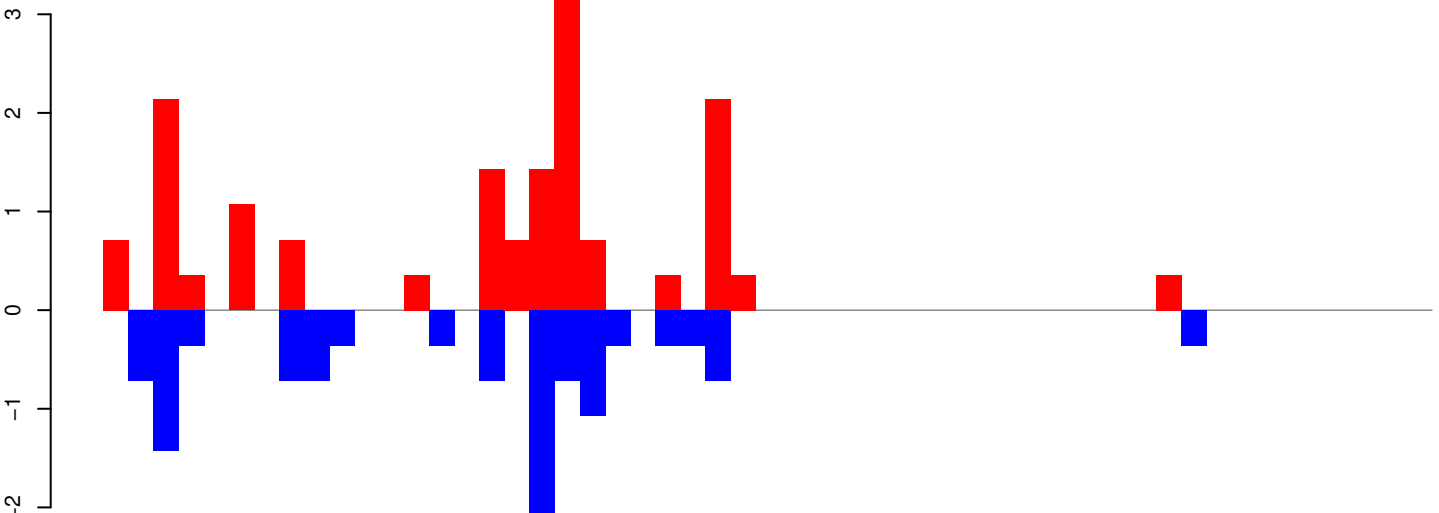
AeAeg_Aag2SINV_GFP.IP.24_35.rep



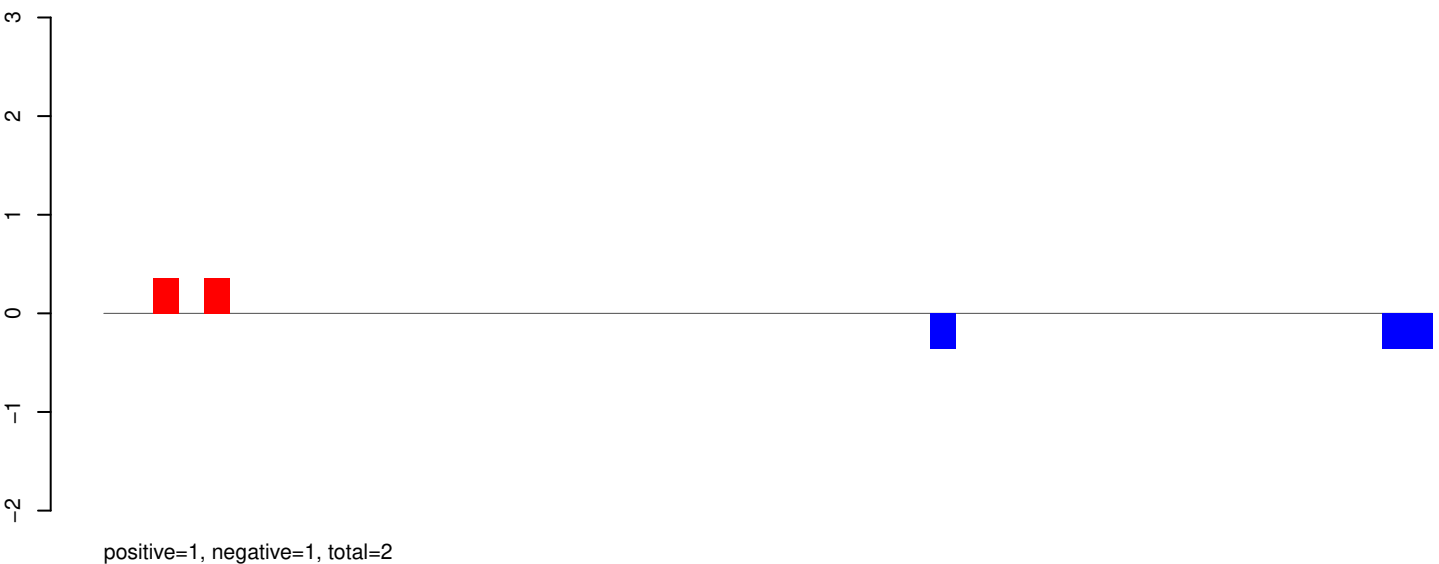
AeAeg_Aag2SINV_GFP.IP.rep



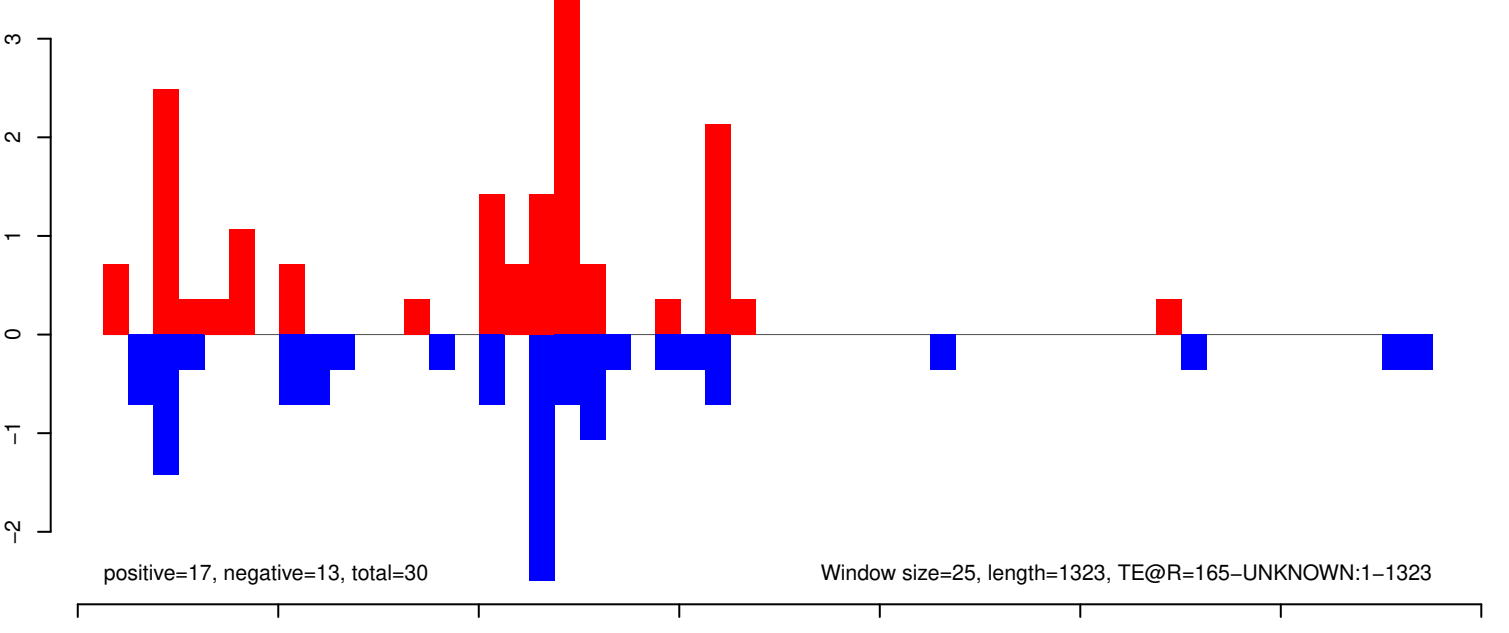
AeAeg_Aag2SINV_GFP.IP.18_23.rep



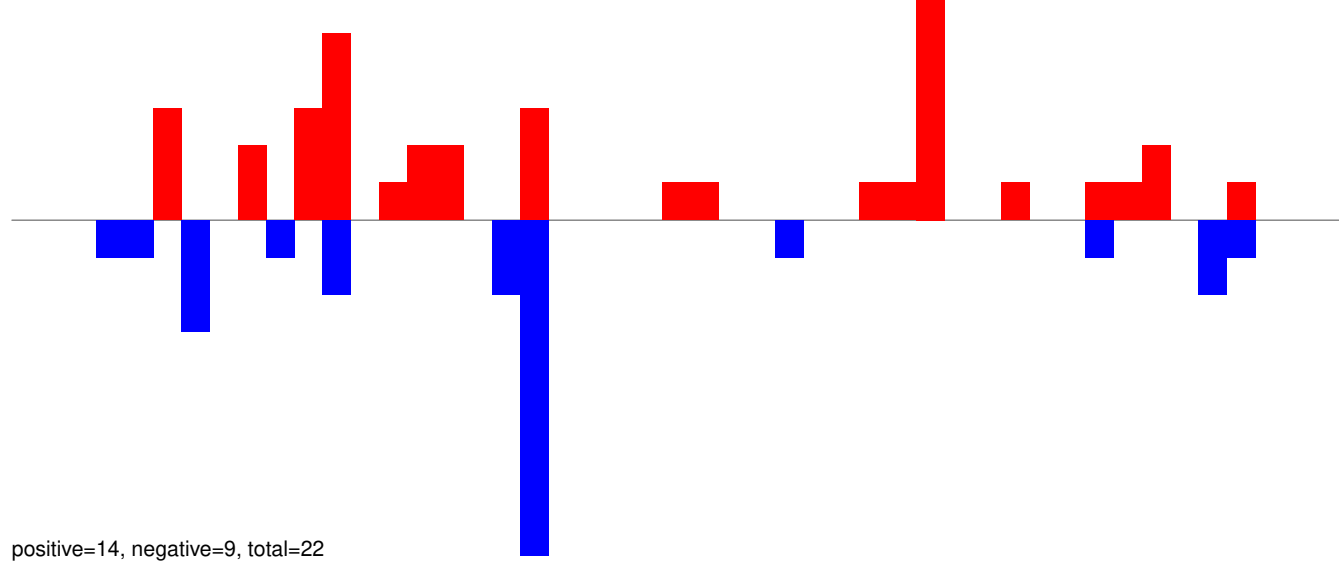
AeAeg_Aag2SINV_GFP.IP.24_35.rep



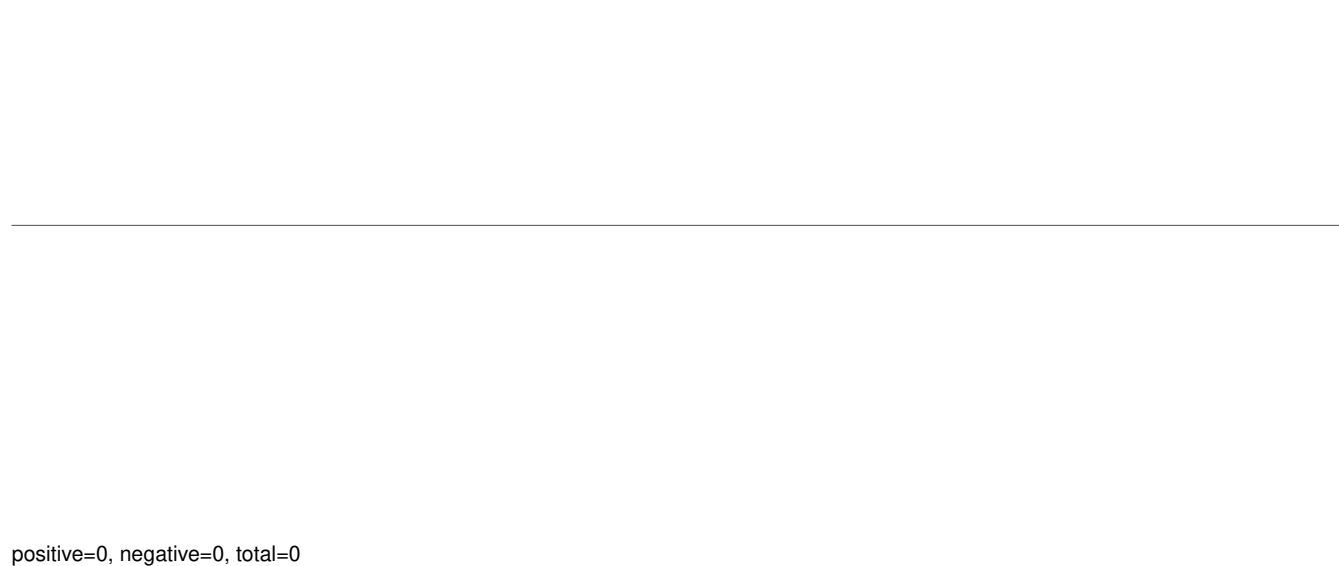
AeAeg_Aag2SINV_GFP.IP.rep



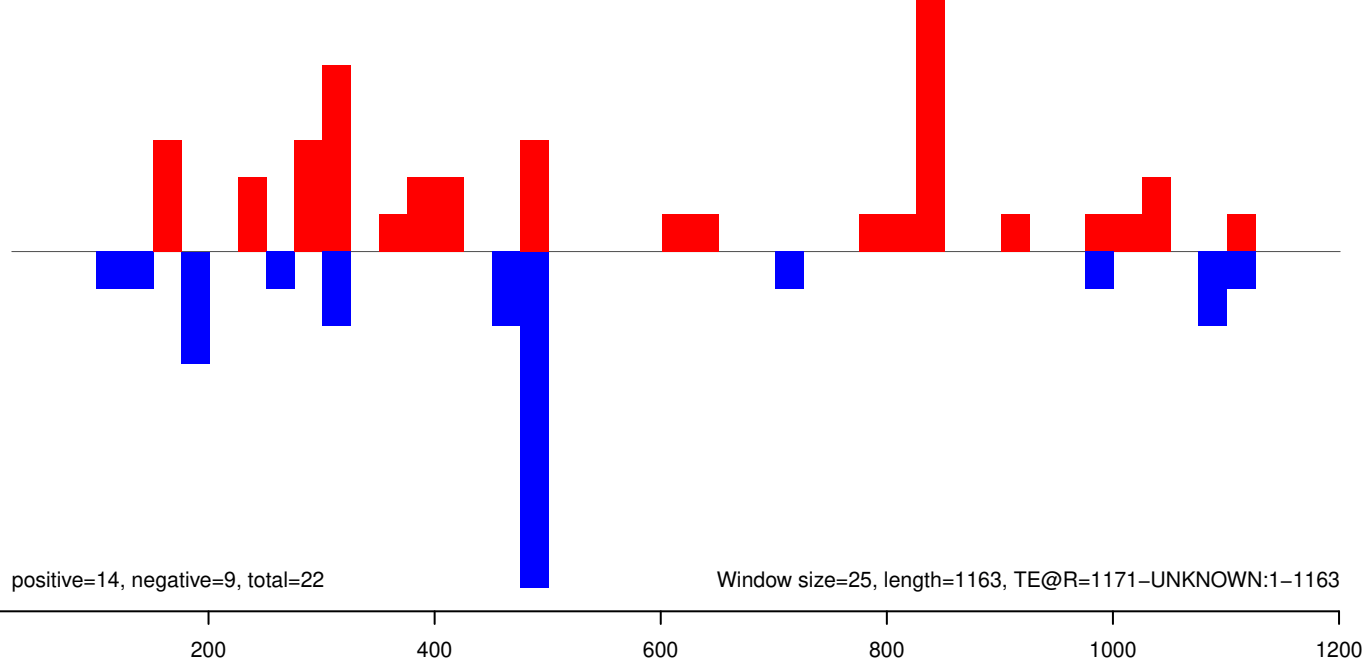
AeAeg_Aag2SINV_GFP.IP.18_23.rep



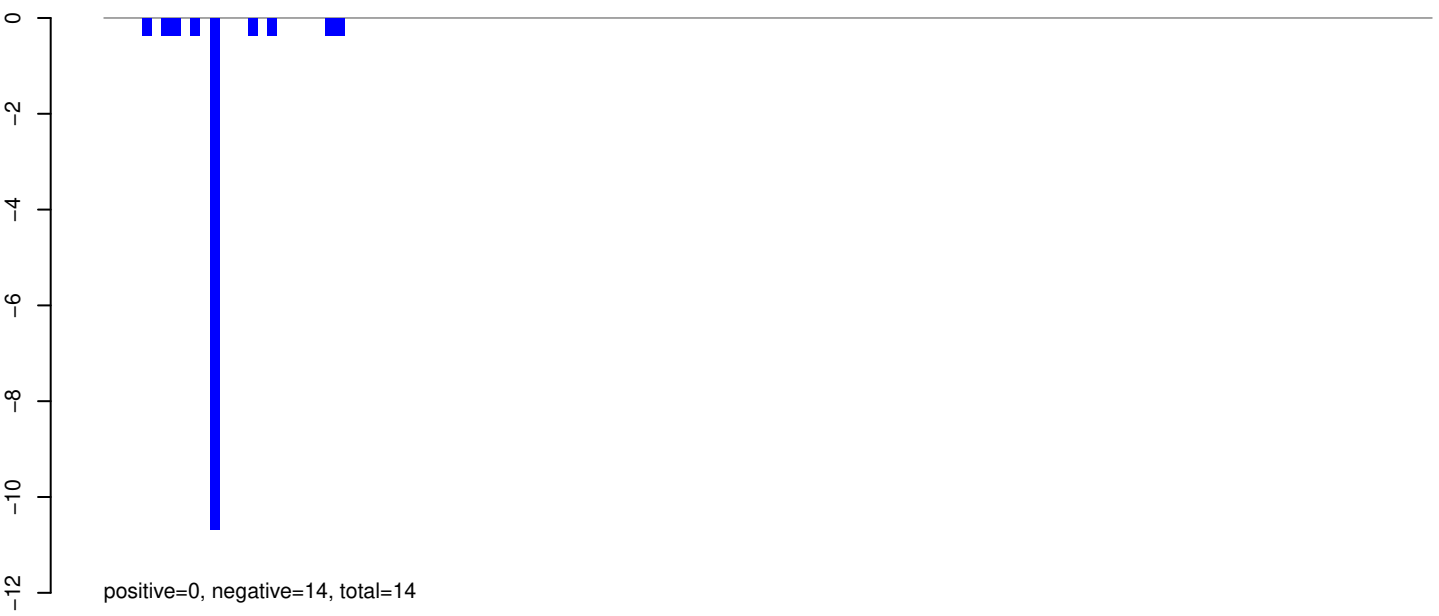
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep



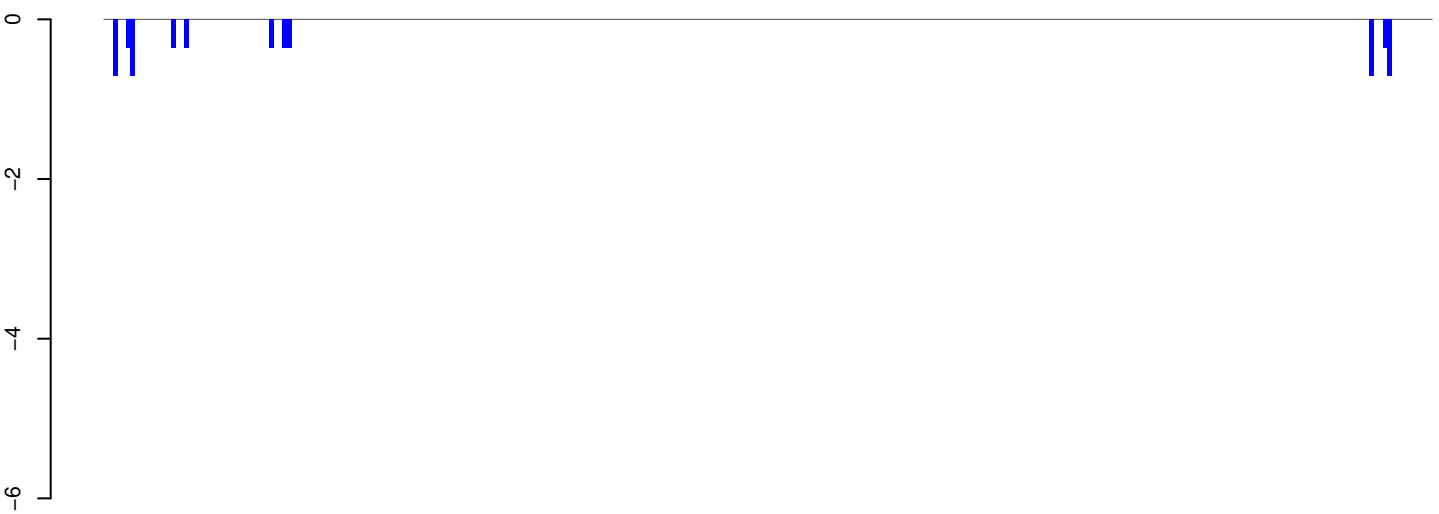
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

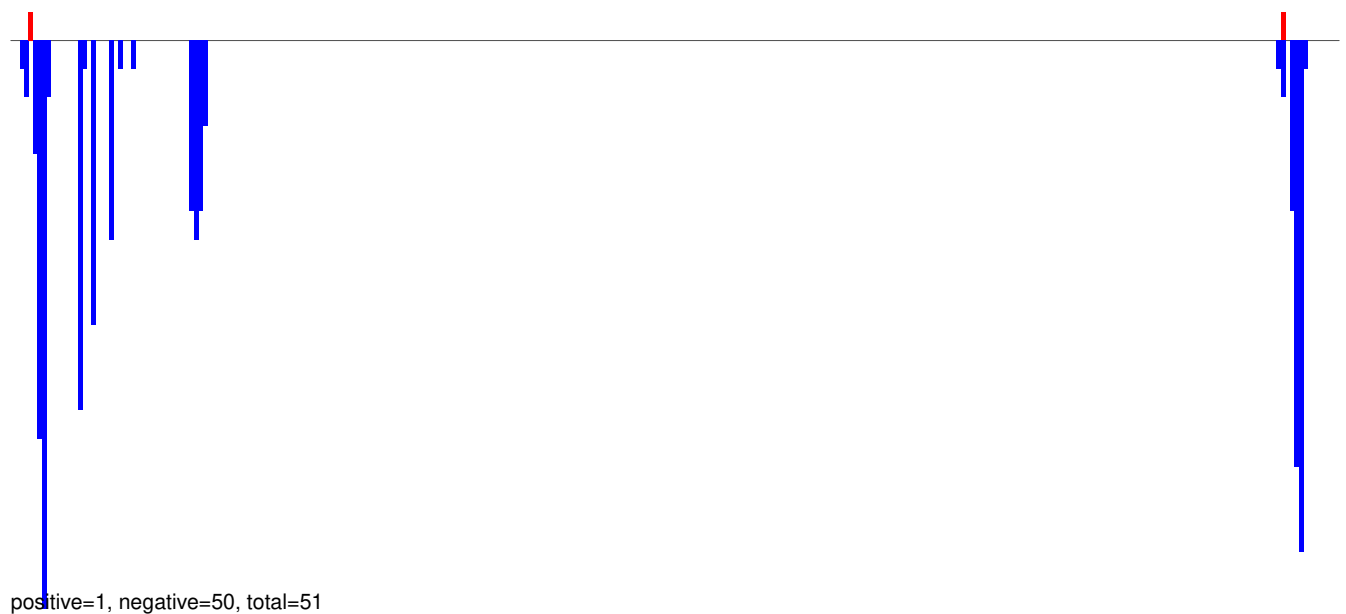


AeAeg_Aag2SINV_GFP.IP.18_23.rep



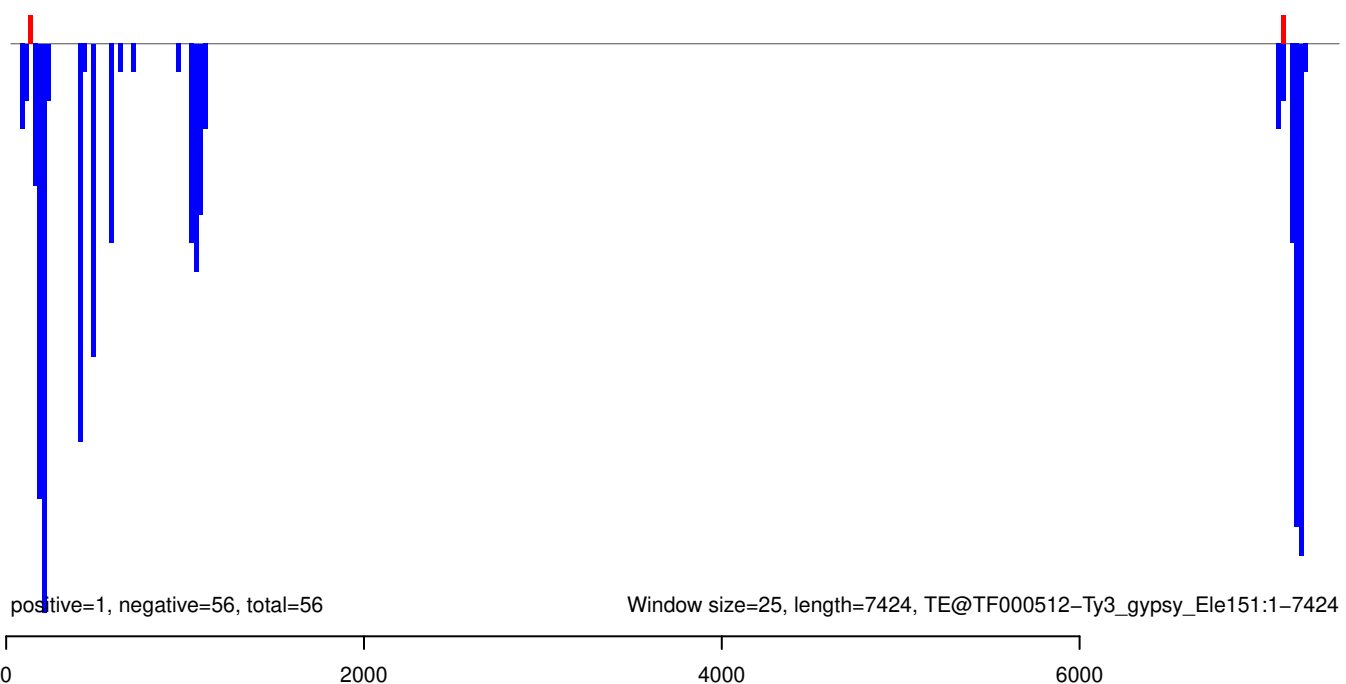
positive=0, negative=5, total=5

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=50, total=51

AeAeg_Aag2SINV_GFP.IP.rep



positive=1, negative=56, total=56

Window size=25, length=7424, TE@TF000512-Ty3_gypsy_Ele151:1-7424

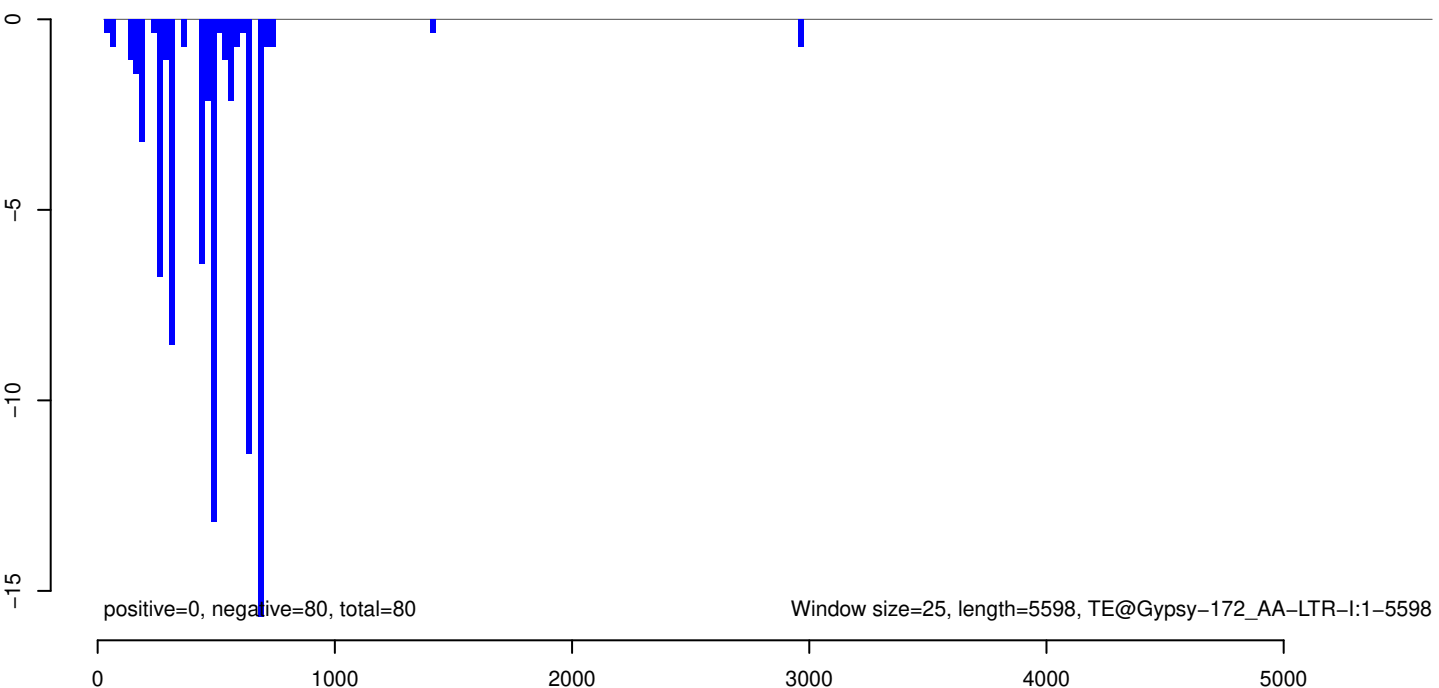
AeAeg_Aag2SINV_GFP.IP.18_23.rep



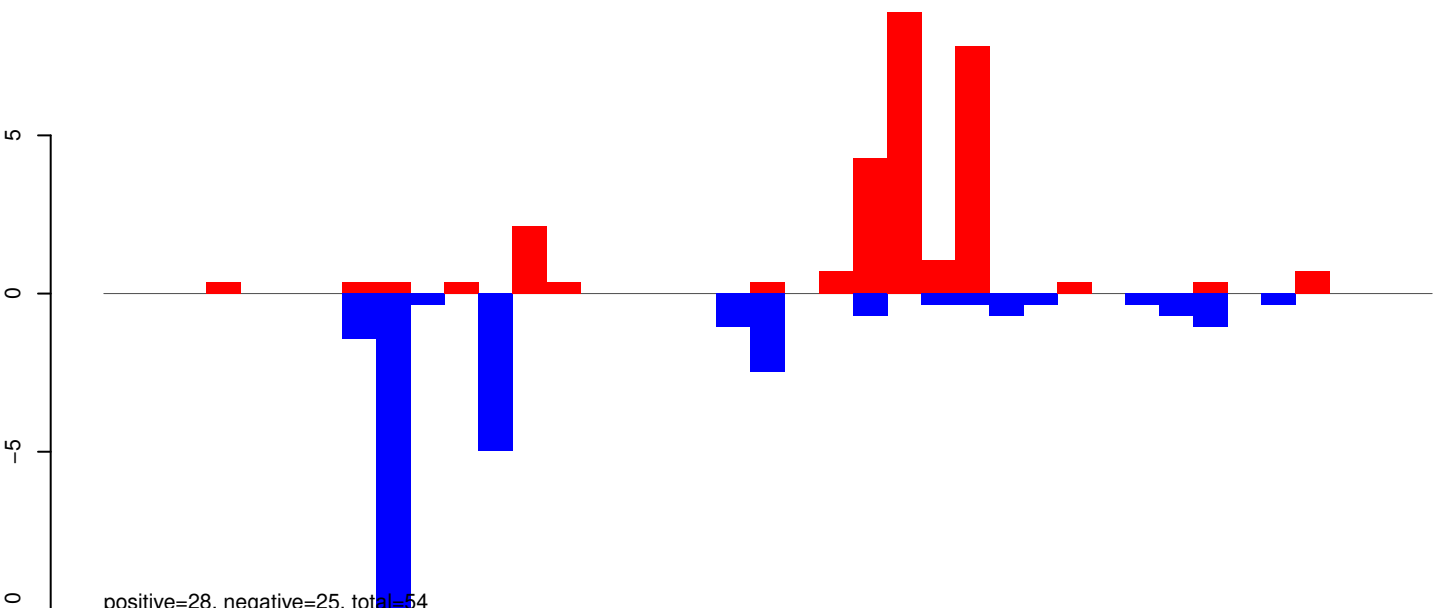
AeAeg_Aag2SINV_GFP.IP.24_35.rep



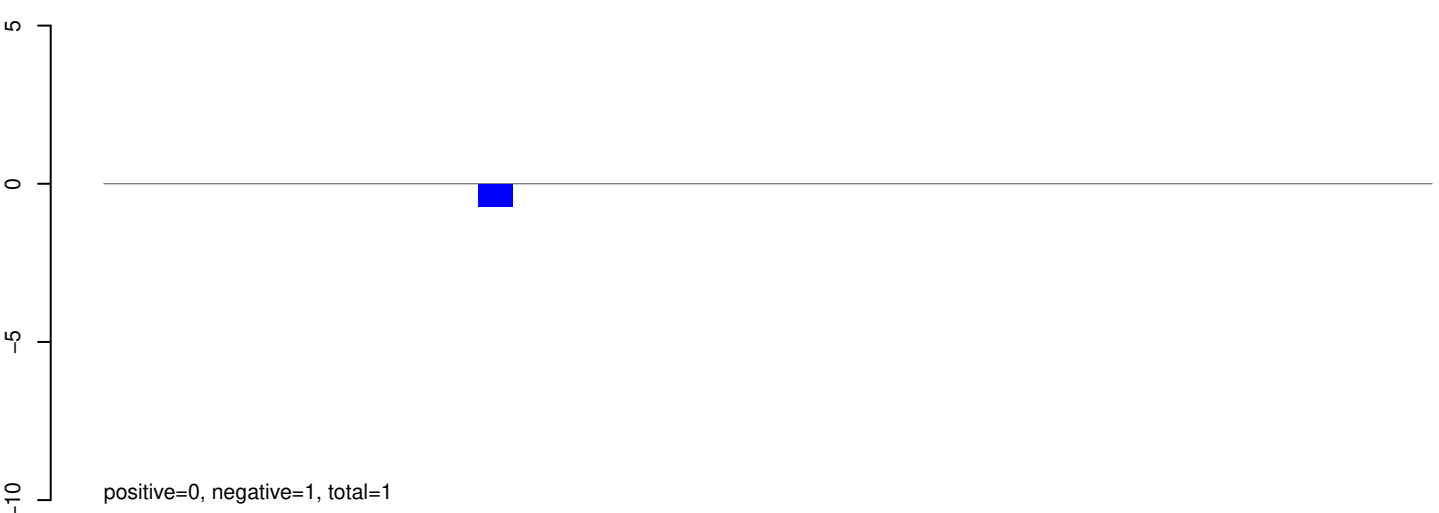
AeAeg_Aag2SINV_GFP.IP.rep



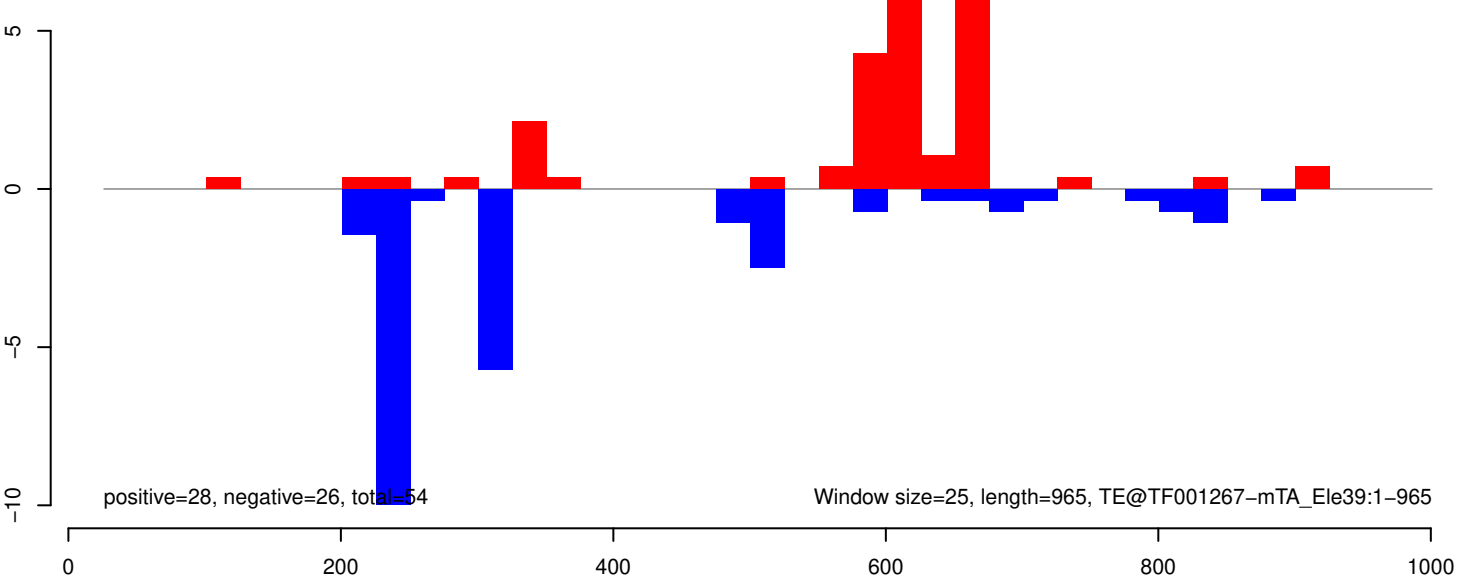
AeAeg_Aag2SINV_GFP.IP.18_23.rep



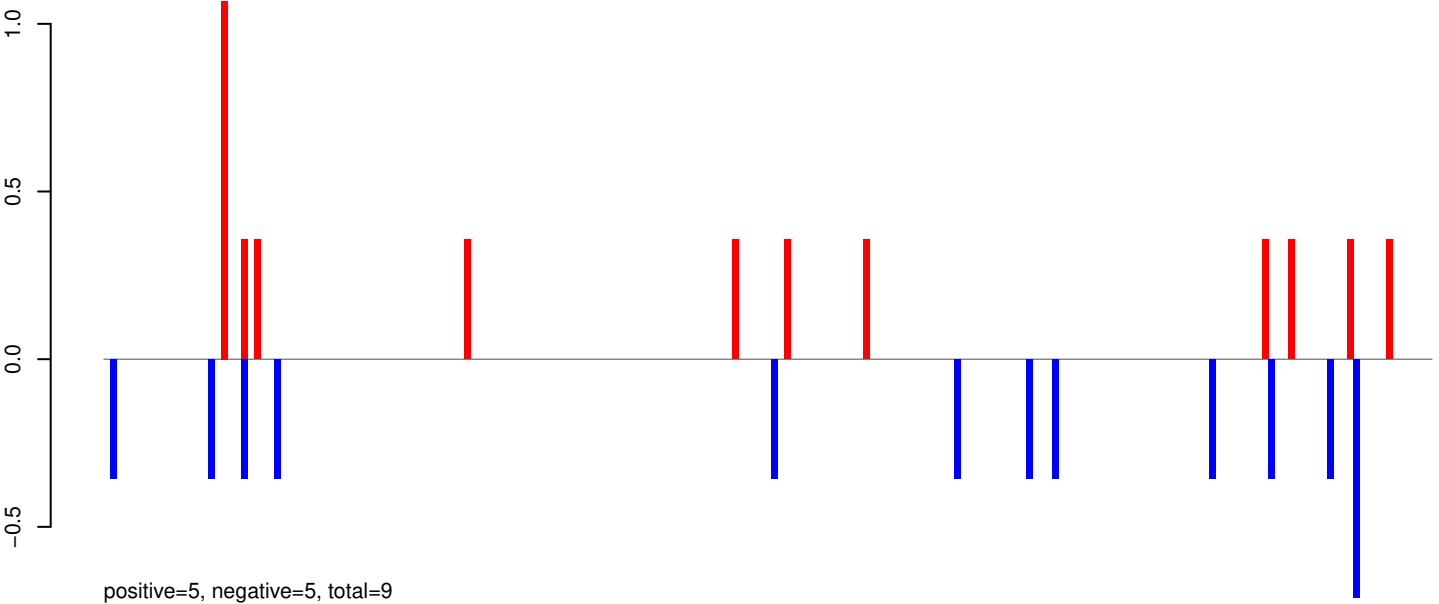
AeAeg_Aag2SINV_GFP.IP.24_35.rep



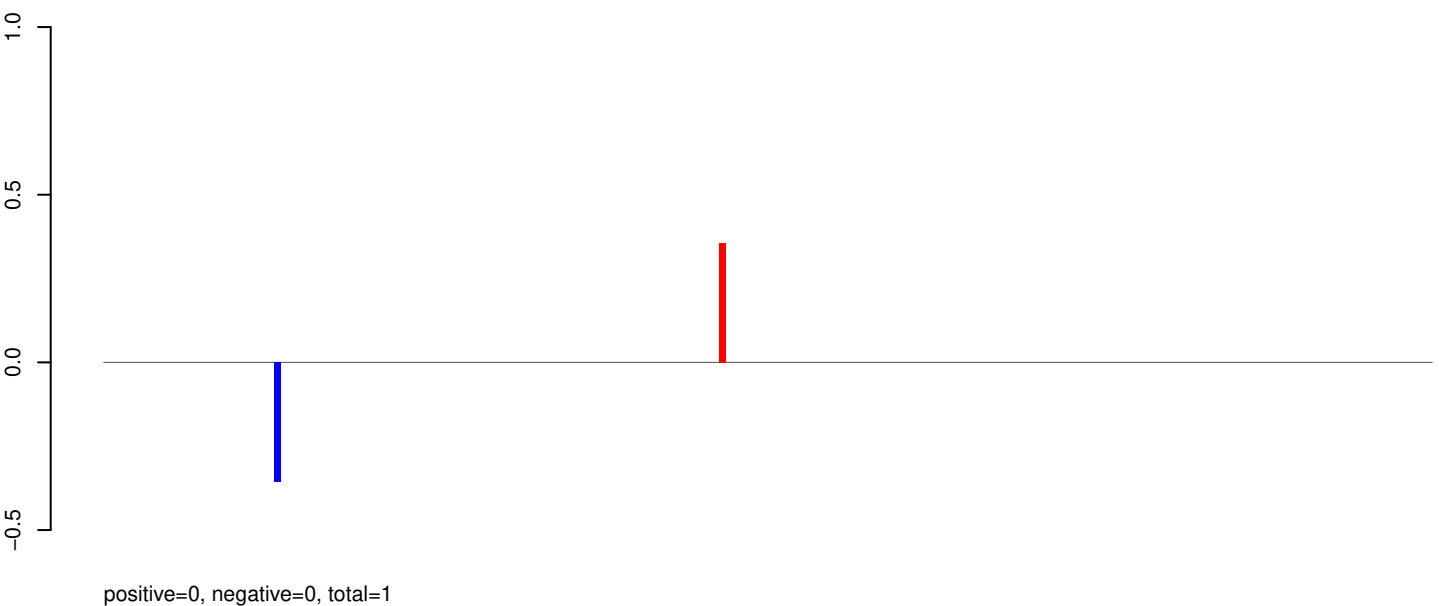
AeAeg_Aag2SINV_GFP.IP.rep



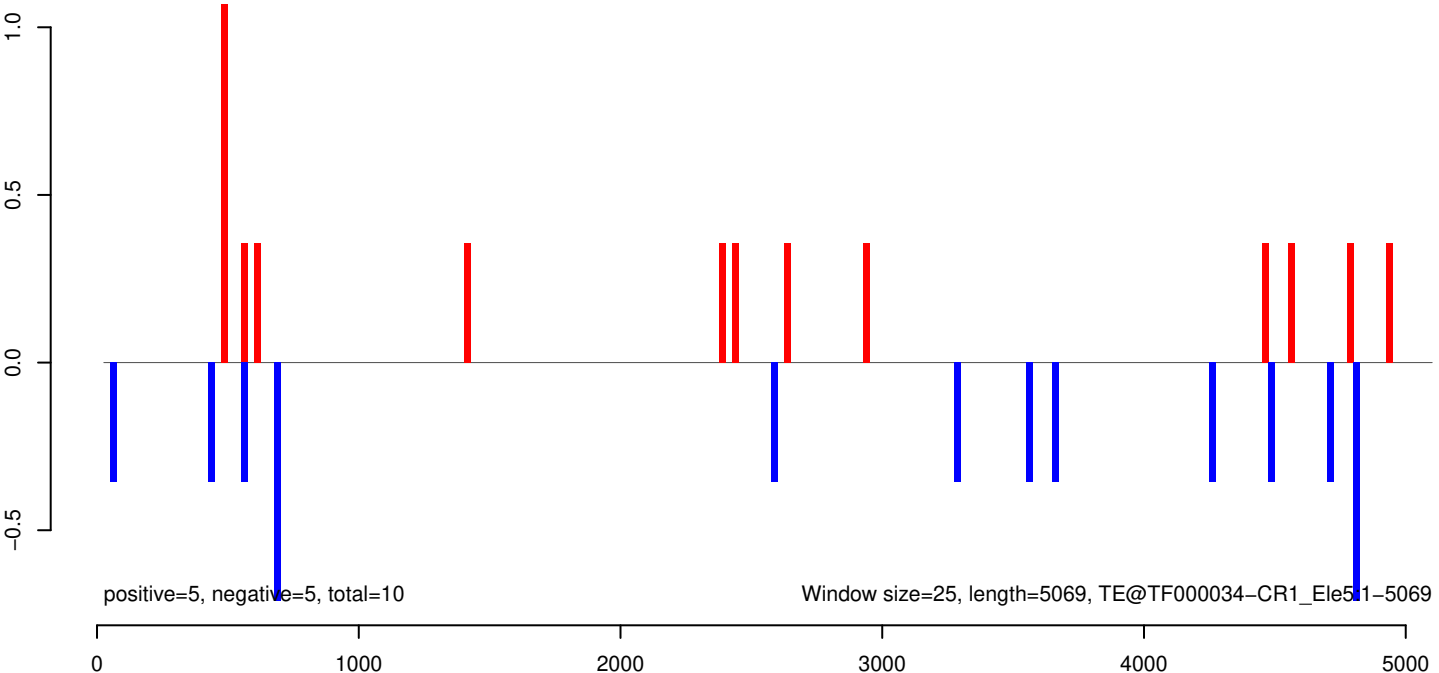
AeAeg_Aag2SINV_GFP.IP.18_23.rep



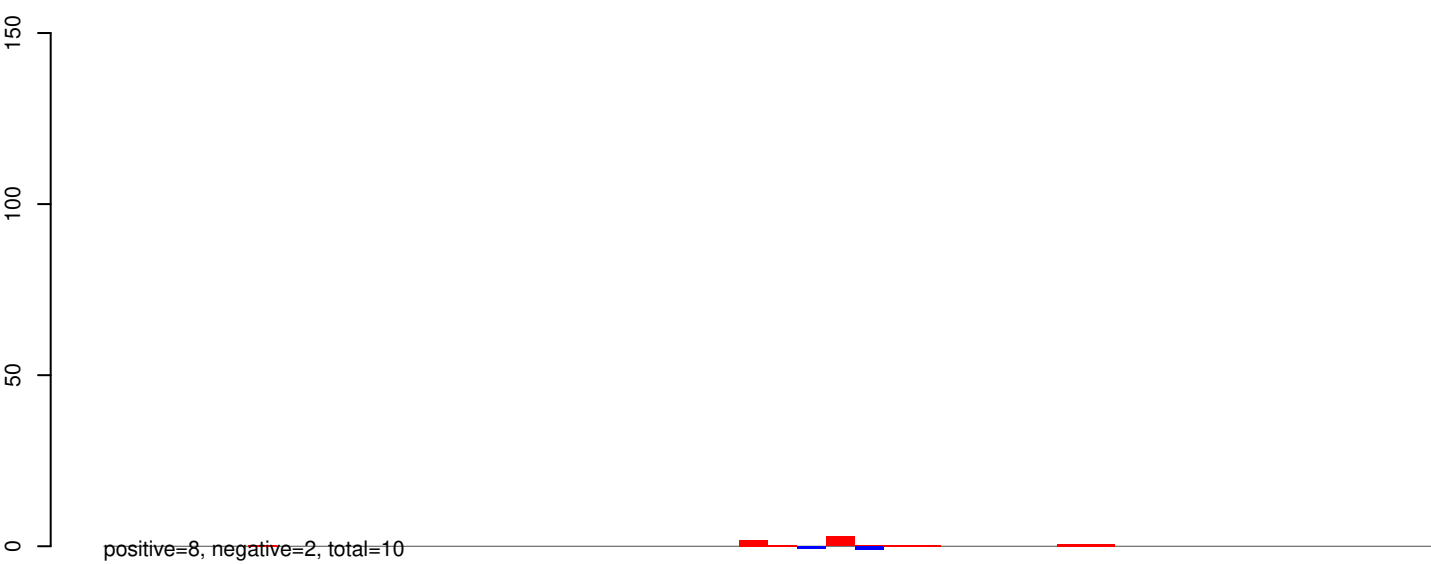
AeAeg_Aag2SINV_GFP.IP.24_35.rep



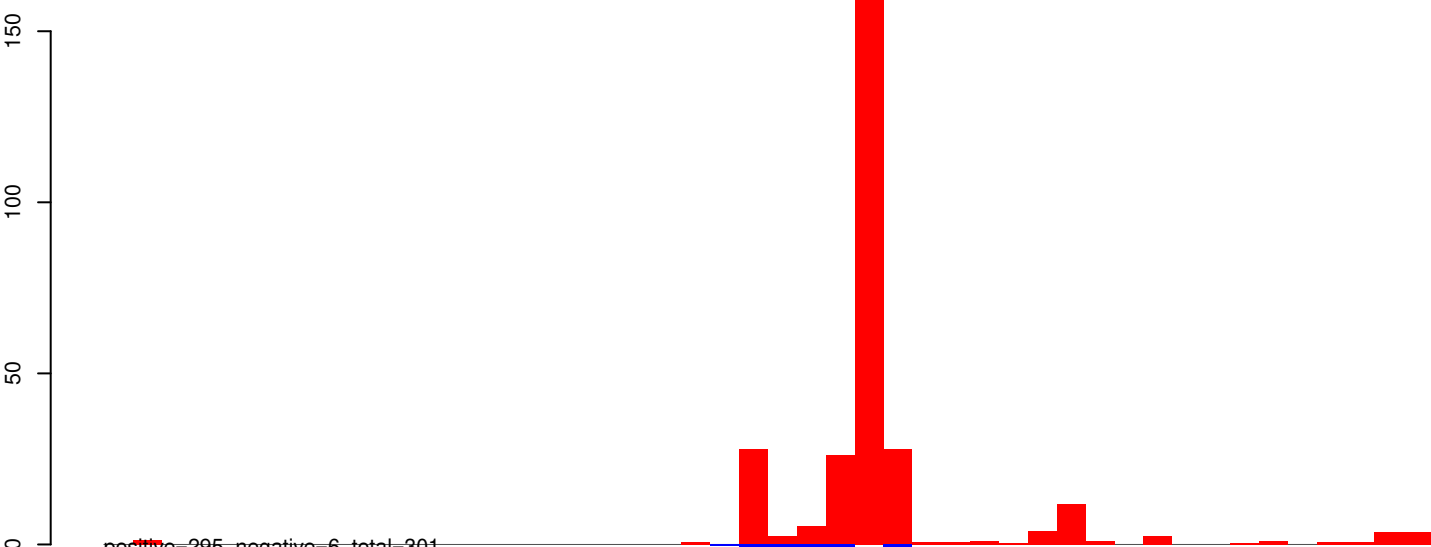
AeAeg_Aag2SINV_GFP.IP.rep



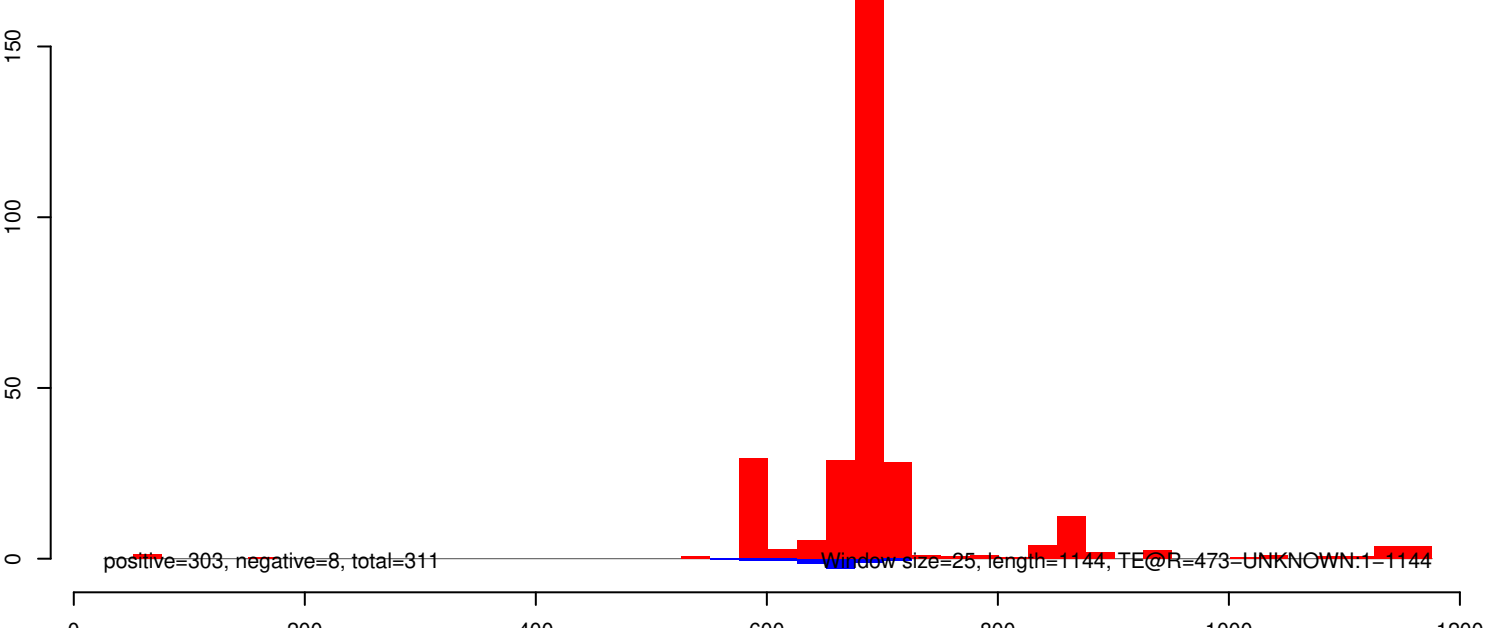
AeAeg_Aag2SINV_GFP.IP.18_23.rep



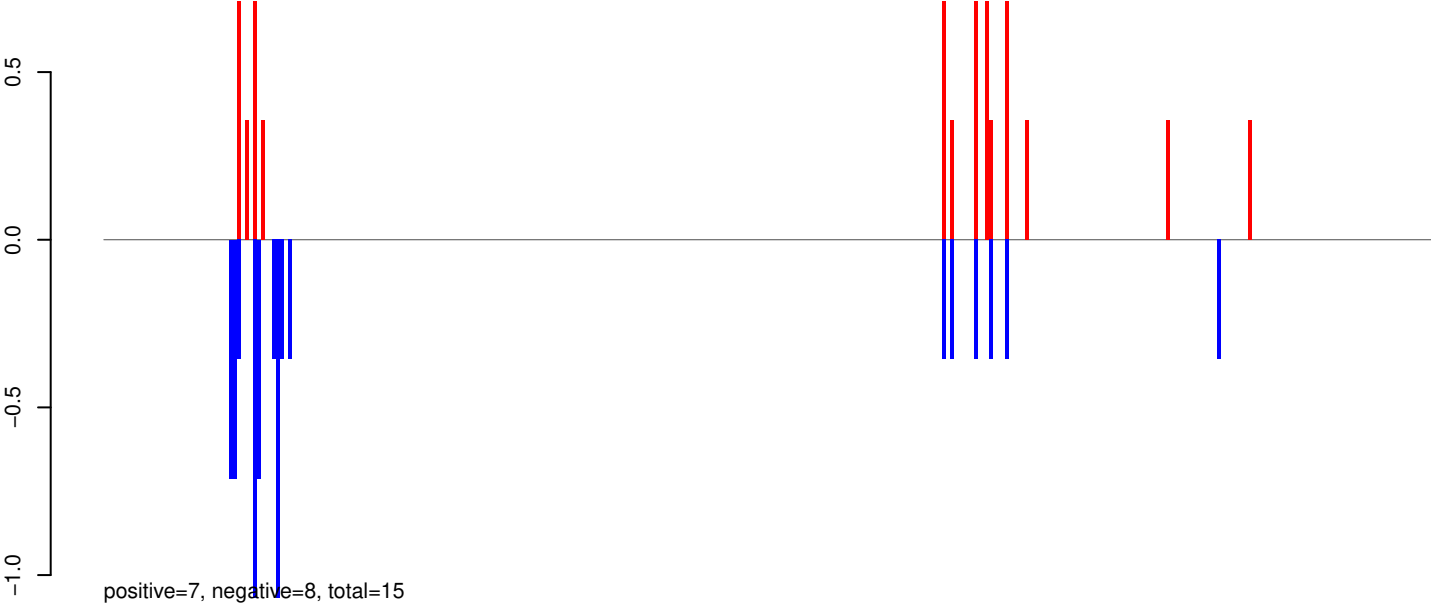
AeAeg_Aag2SINV_GFP.IP.24_35.rep



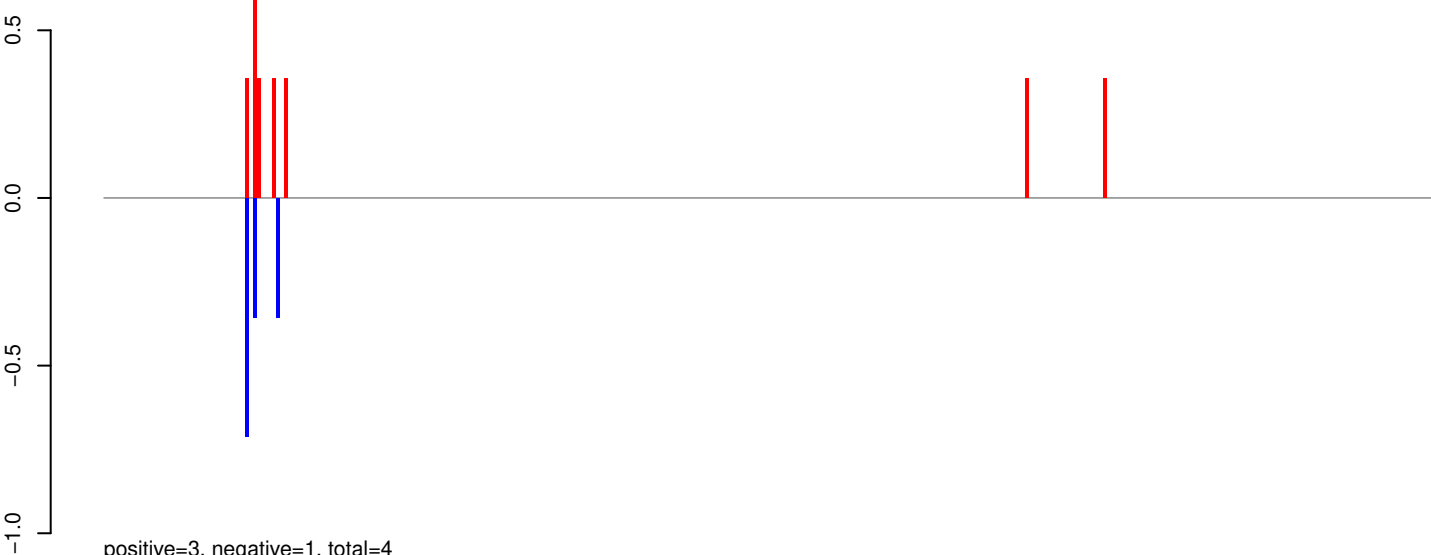
AeAeg_Aag2SINV_GFP.IP.rep



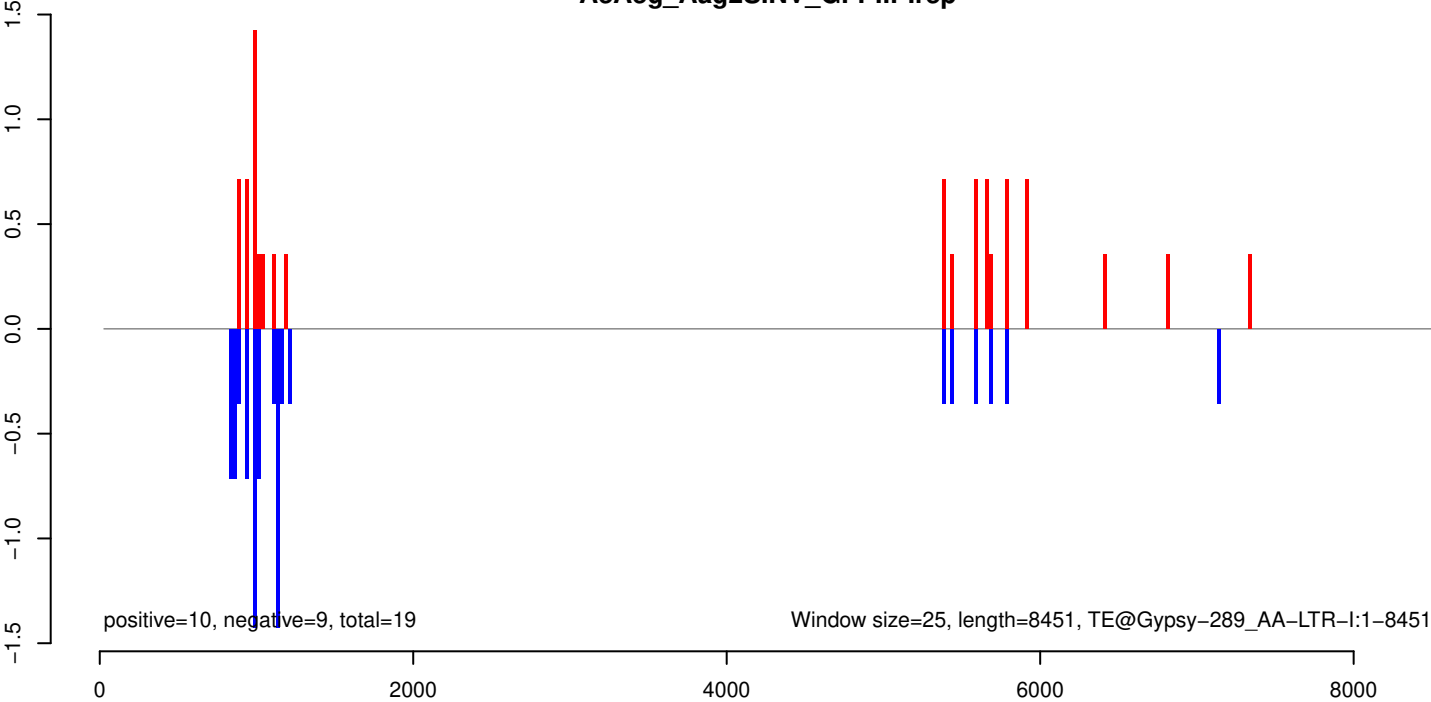
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=24, negative=8, total=32



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=4, negative=0, total=4

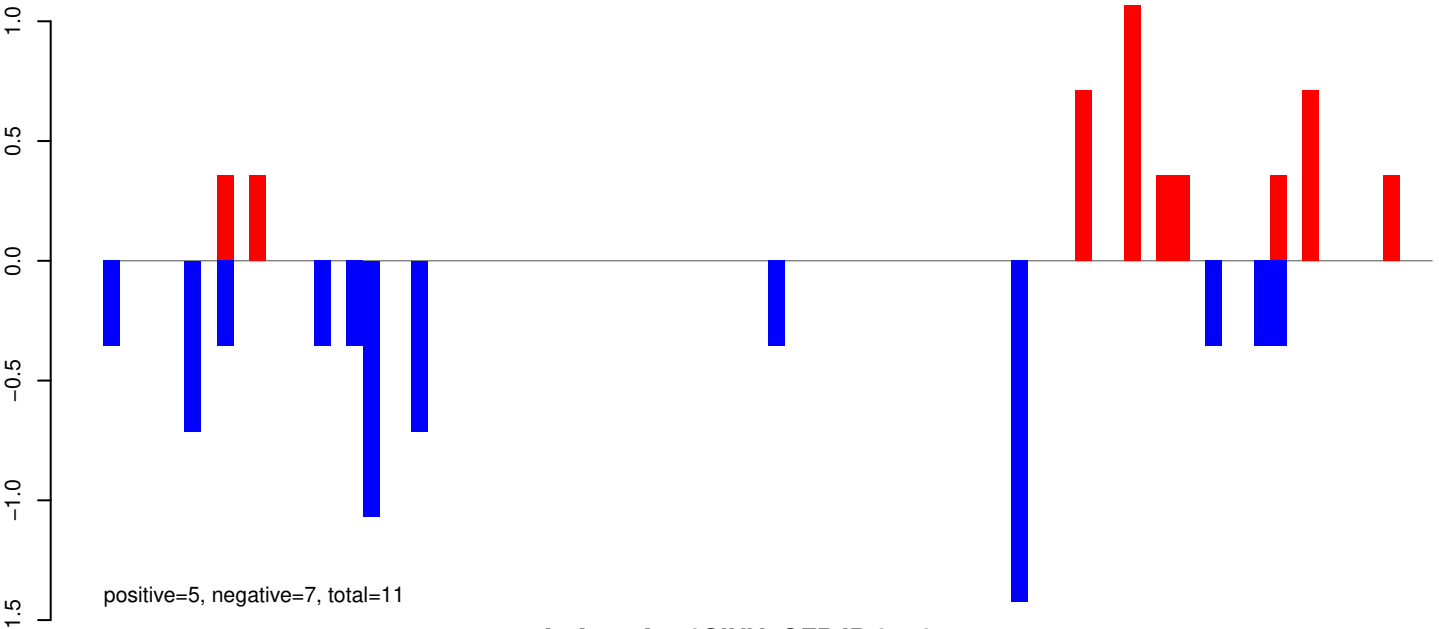


AeAeg_Aag2SINV_GFP.IP.rep

positive=28, negative=8, total=36 Window size=25, length=2175, TE@aedes4kgr2k10pd1 AAGE01016686_7094bp-TE-UNKNOWN:1-2175



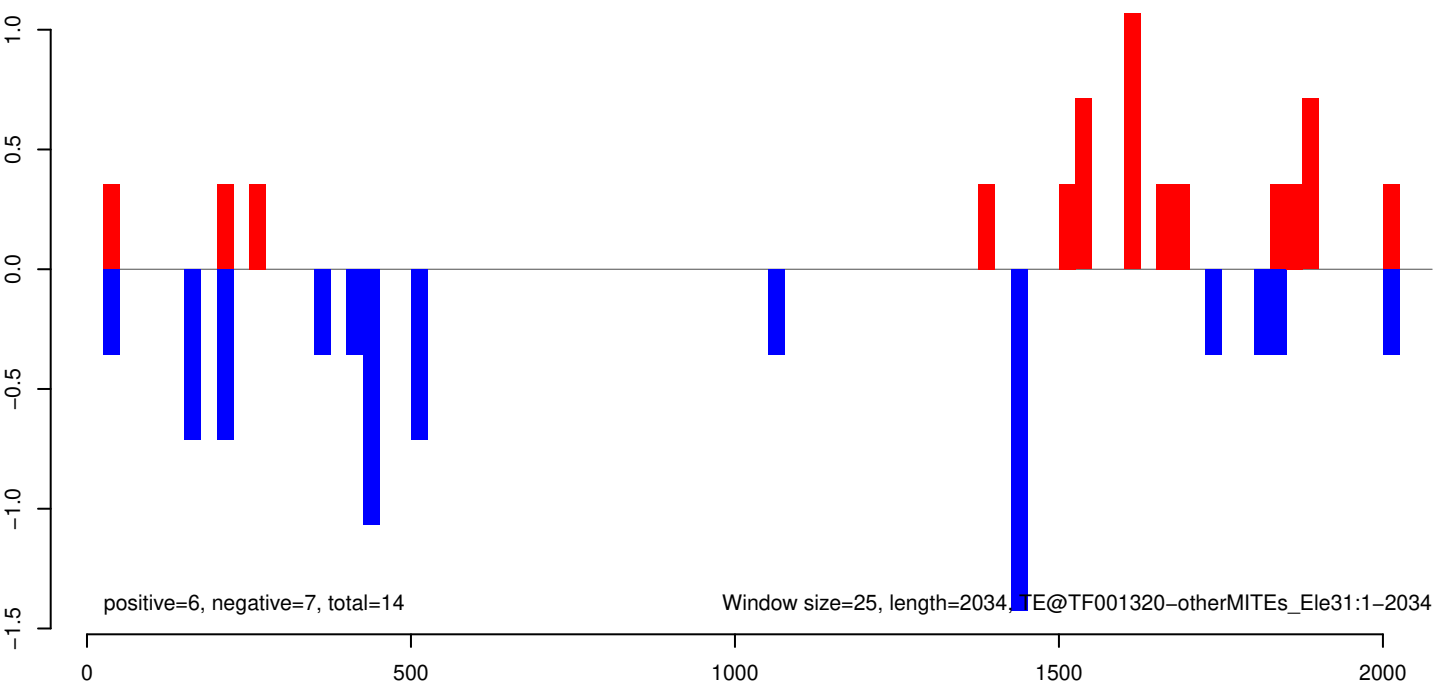
AeAeg_Aag2SINV_GFP.IP.18_23.rep



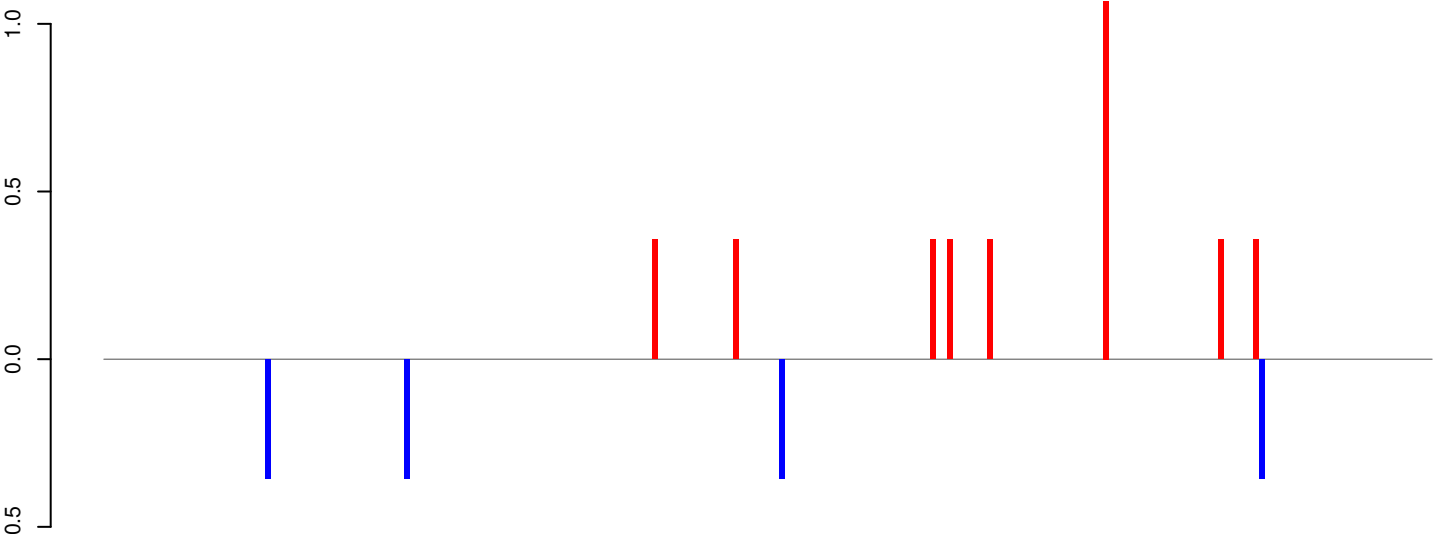
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

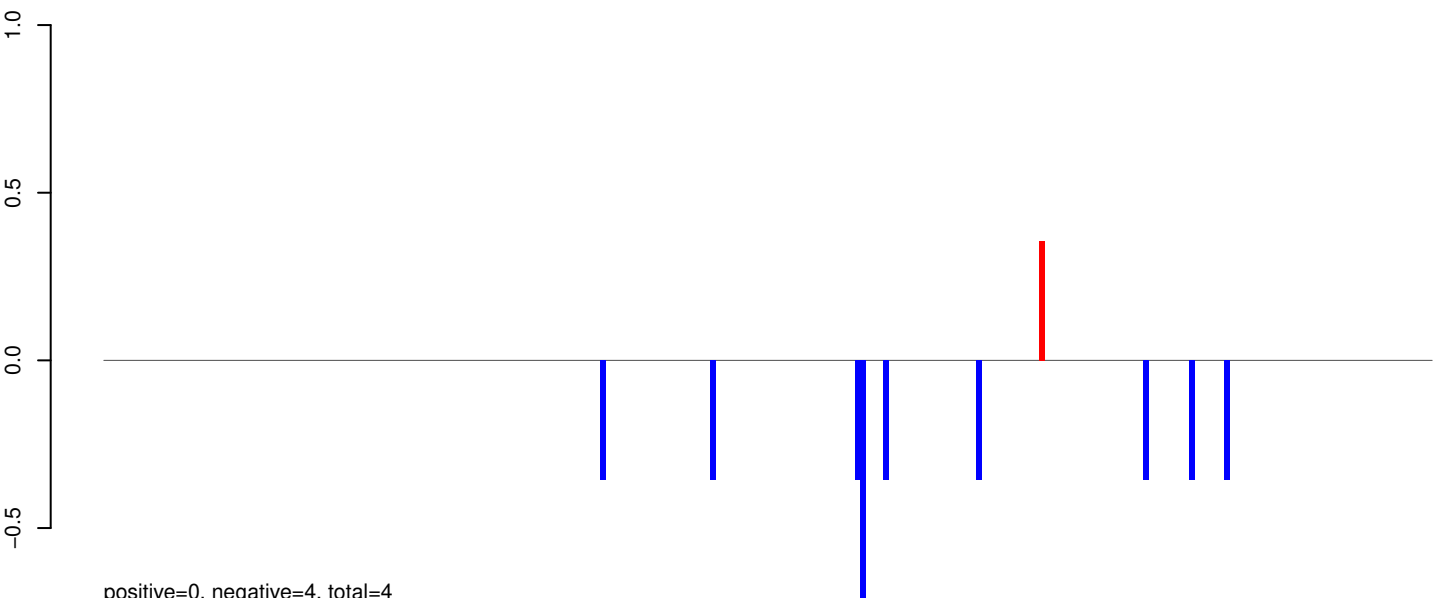


AeAeg_Aag2SINV_GFP.IP.18_23.rep



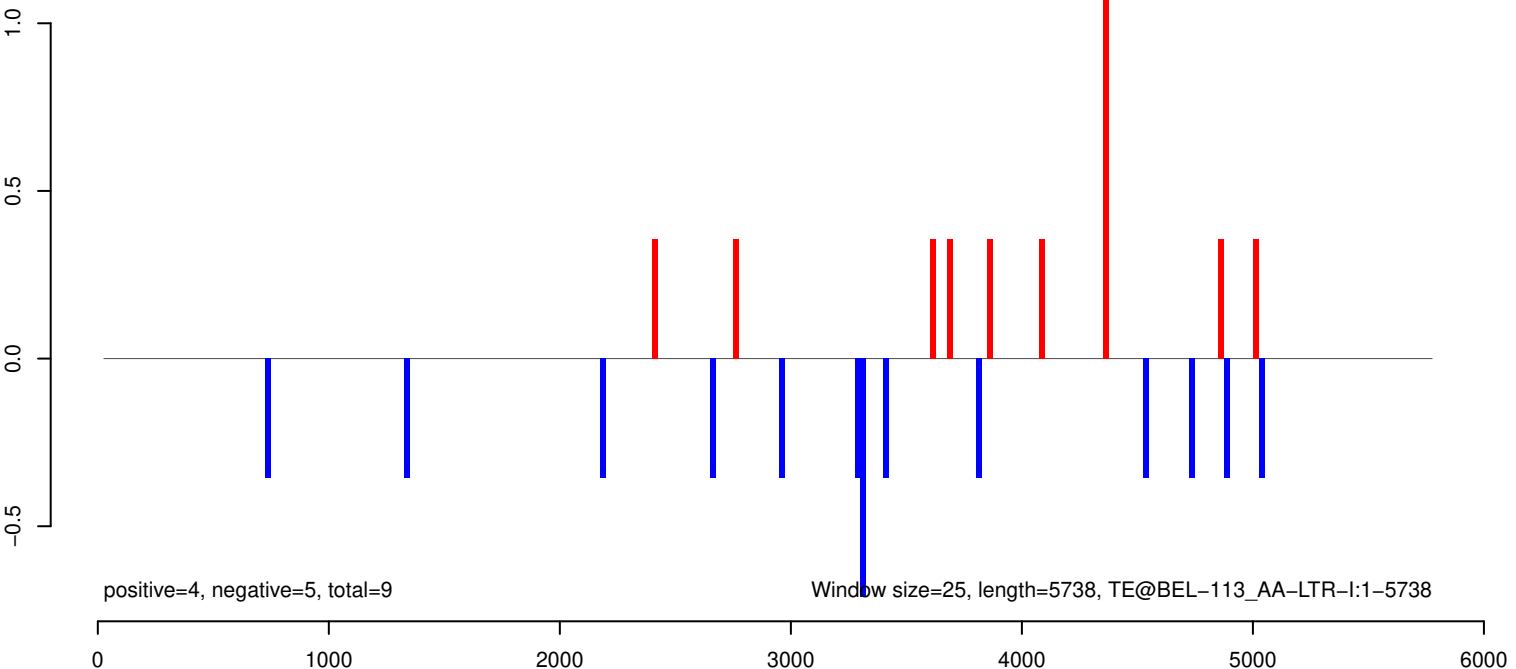
positive=4, negative=1, total=5

AeAeg_Aag2SINV_GFP.IP.24_35.rep



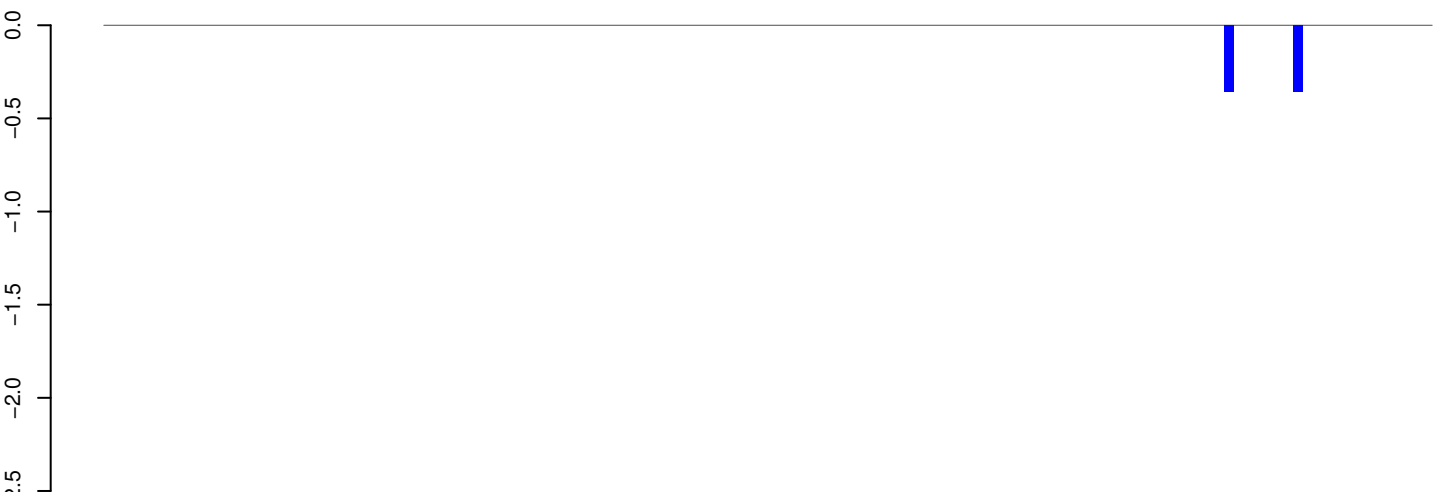
positive=0, negative=4, total=4

AeAeg_Aag2SINV_GFP.IP.rep



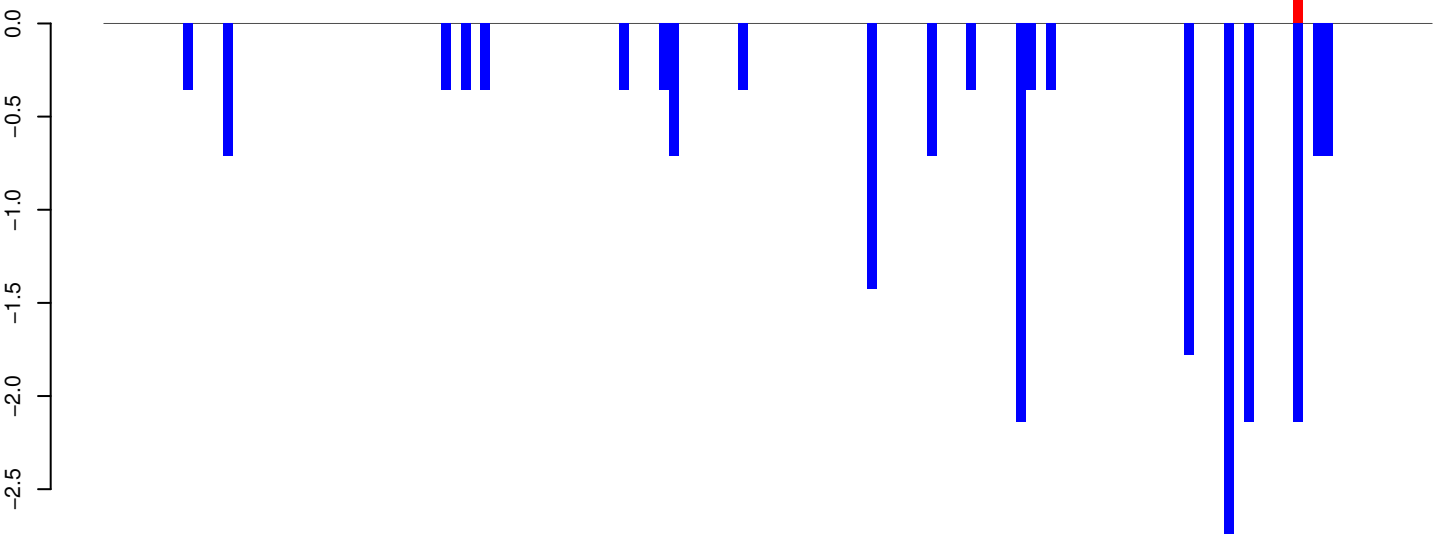
positive=4, negative=5, total=9

AeAeg_Aag2SINV_GFP.IP.18_23.rep



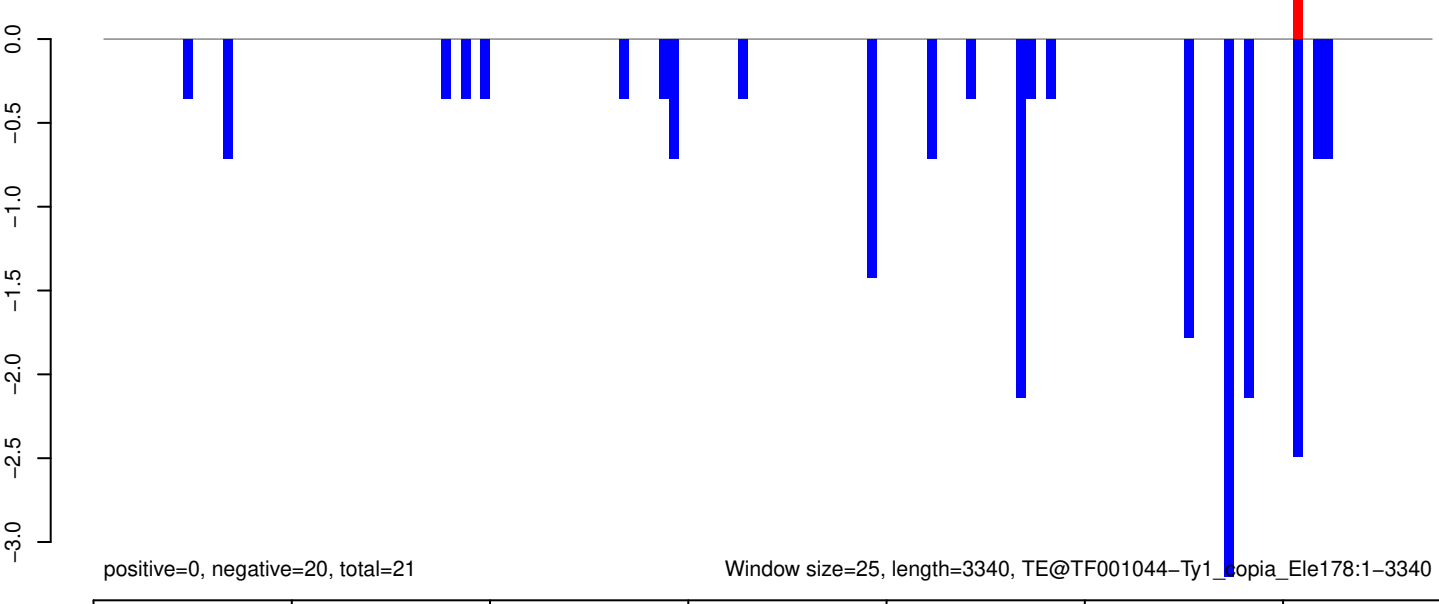
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=20, total=20

AeAeg_Aag2SINV_GFP.IP.rep



positive=0, negative=20, total=21

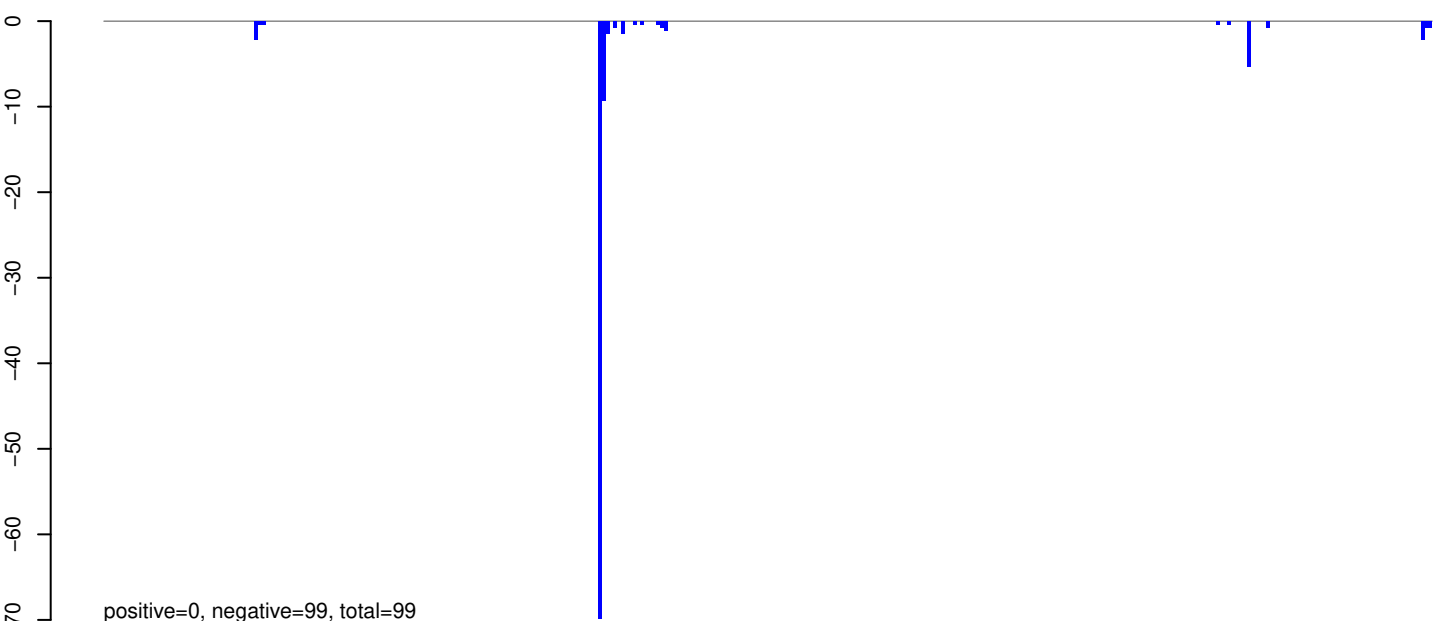
Window size=25, length=3340, TE@TF001044-Ty1_Uopia_Ele178:1-3340

0 500 1000 1500 2000 2500 3000 3500

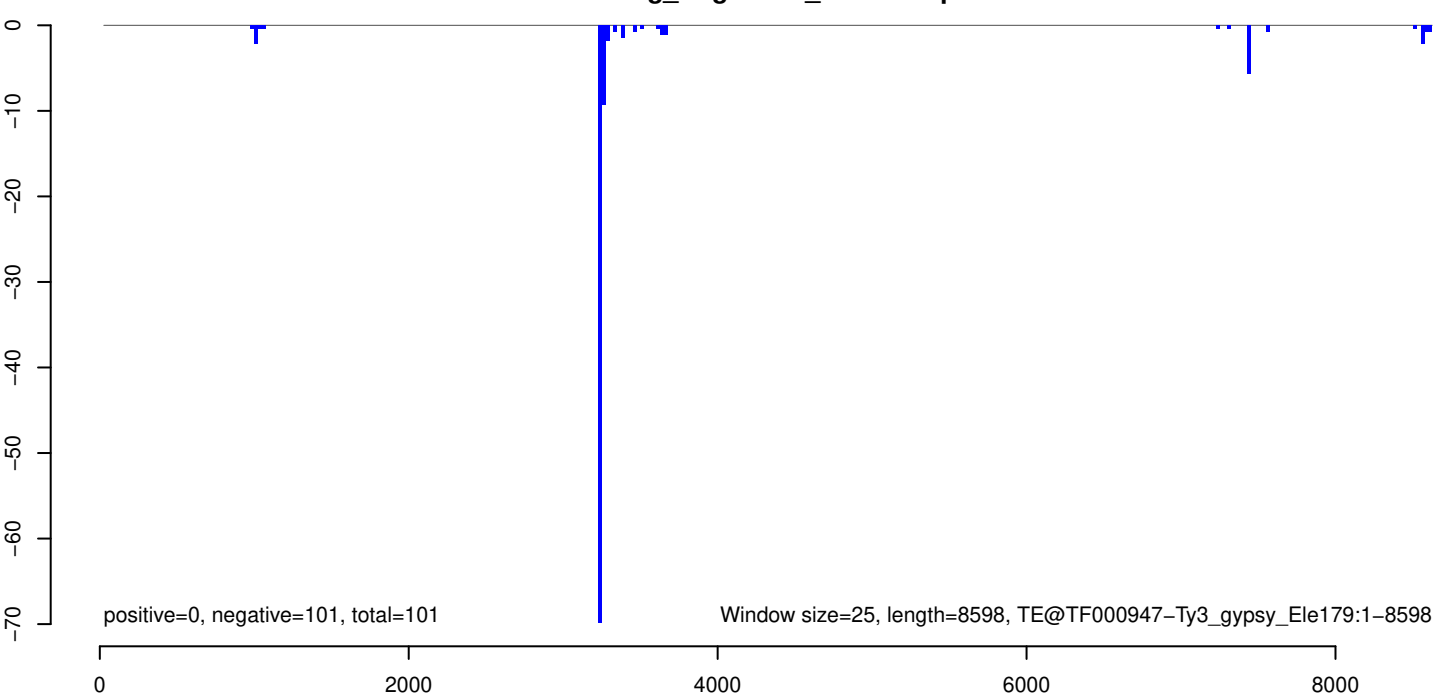
AeAeg_Aag2SINV_GFP.IP.18_23.rep



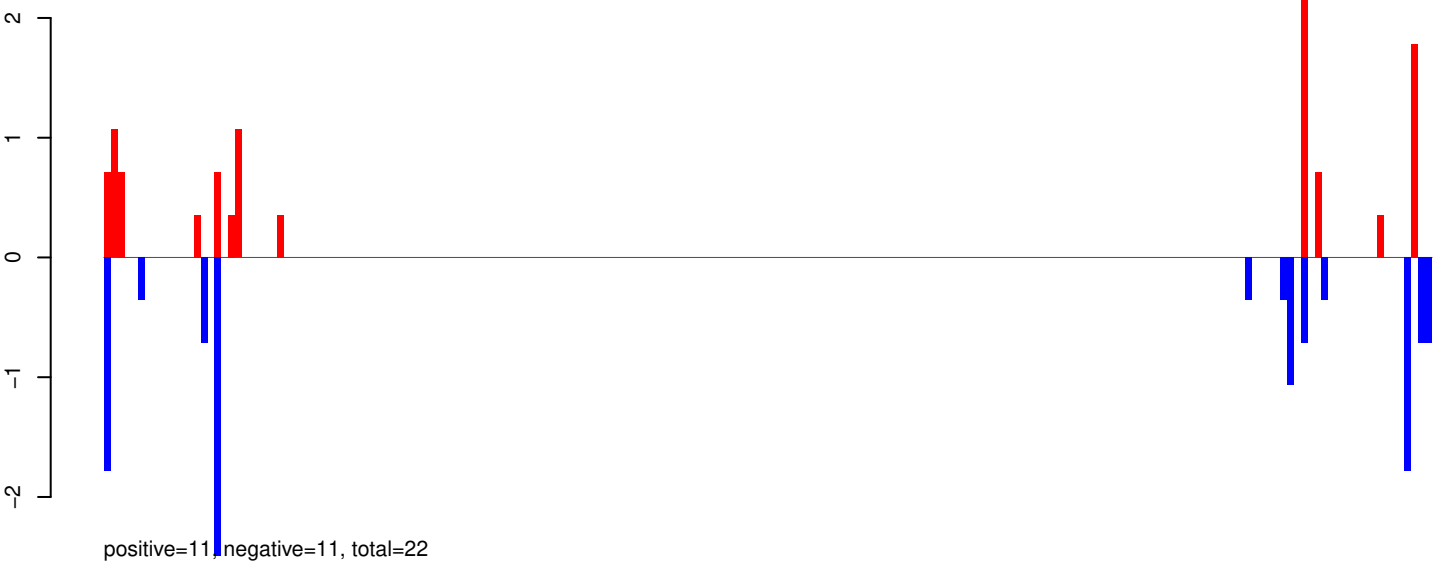
AeAeg_Aag2SINV_GFP.IP.24_35.rep



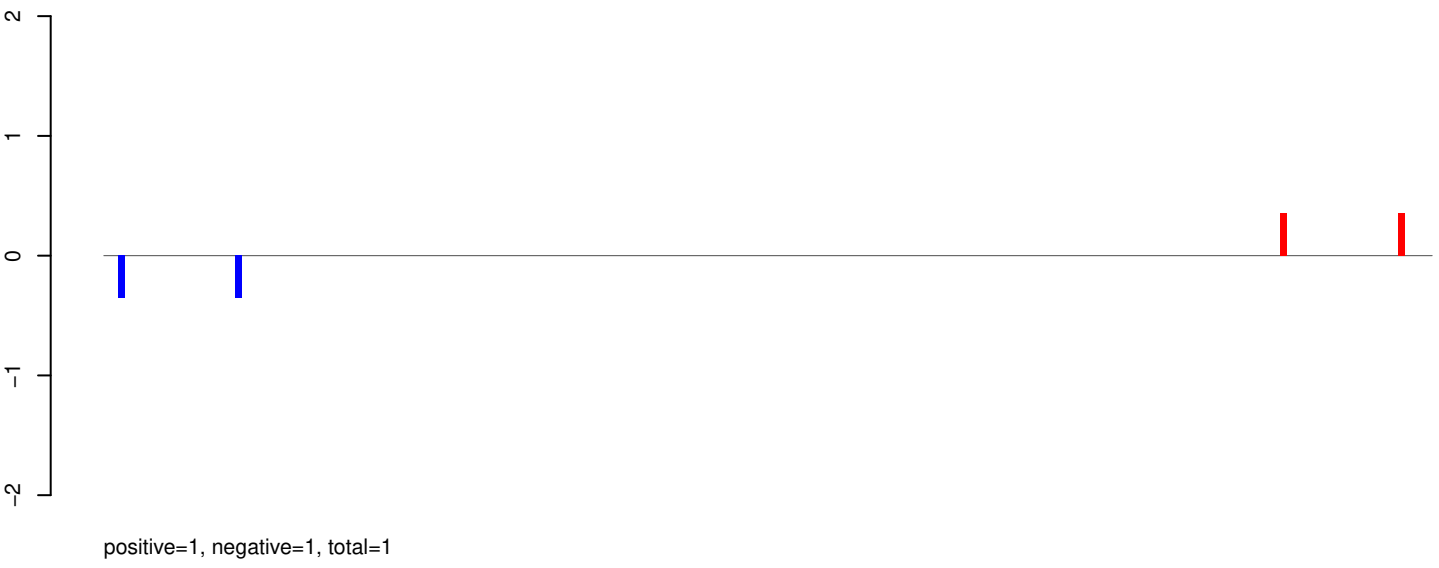
AeAeg_Aag2SINV_GFP.IP.rep



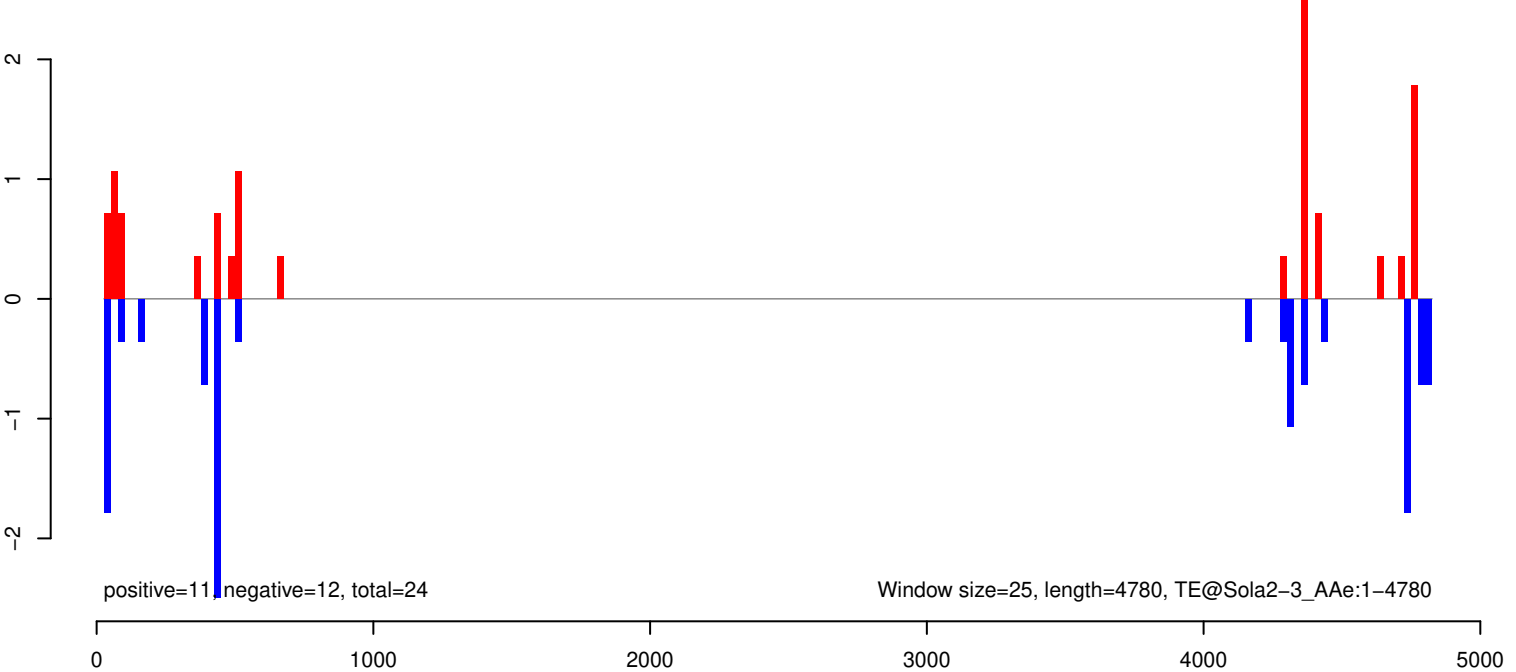
AeAeg_Aag2SINV_GFP.IP.18_23.rep



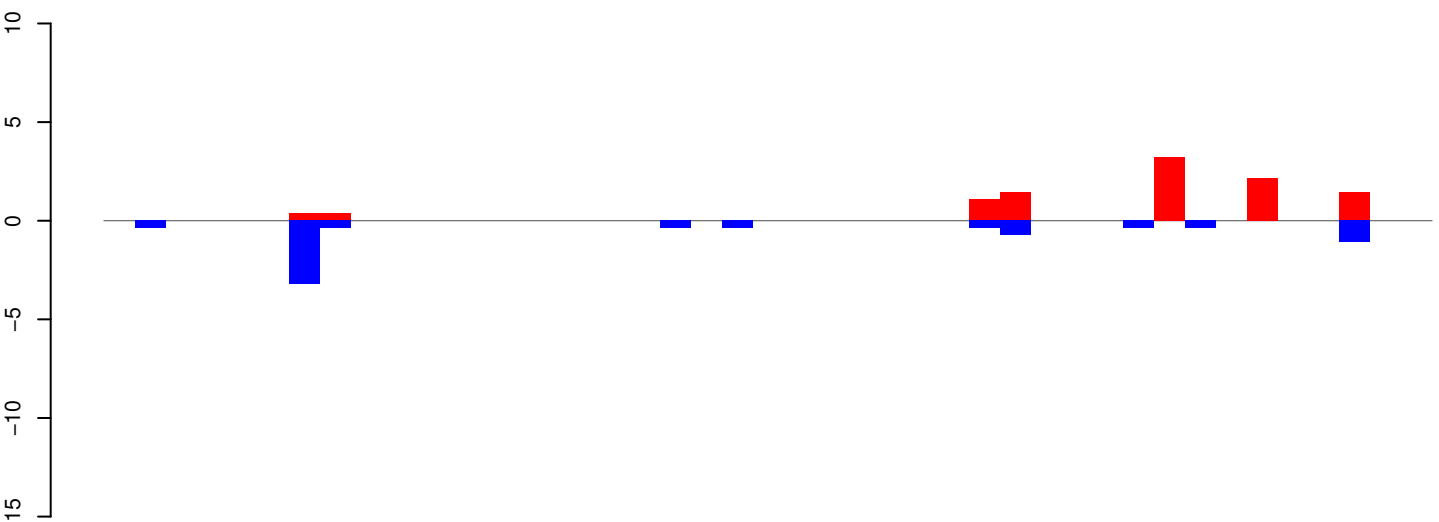
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

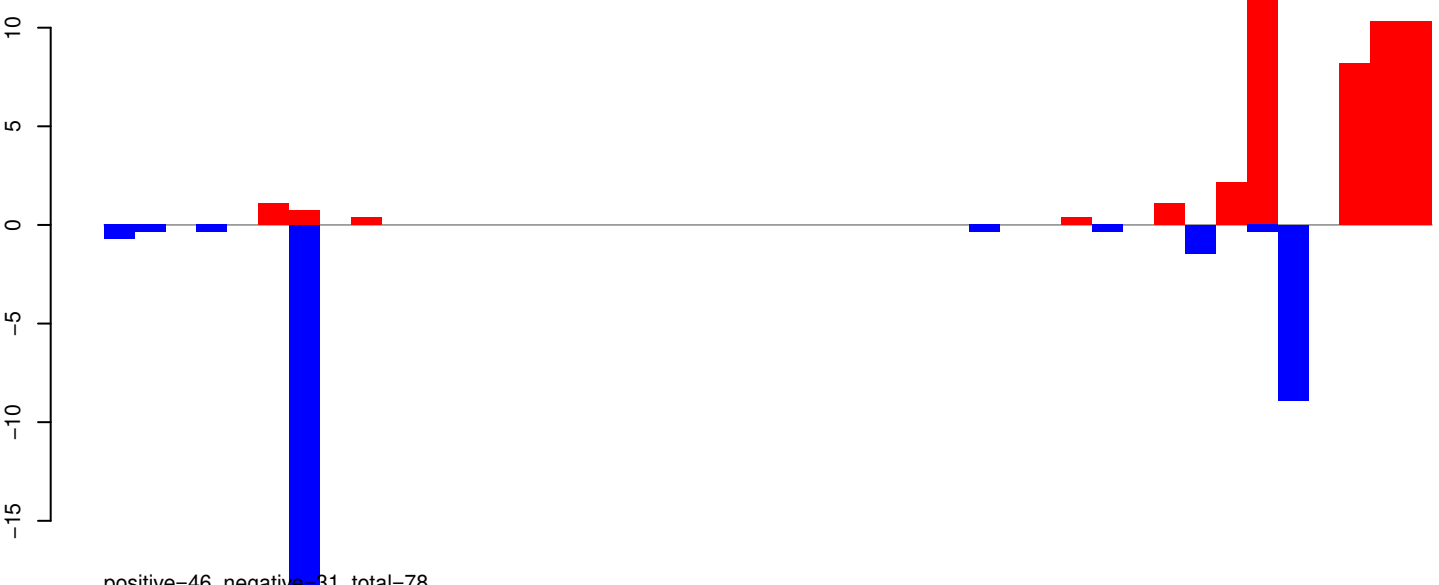


AeAeg_Aag2SINV_GFP.IP.18_23.rep



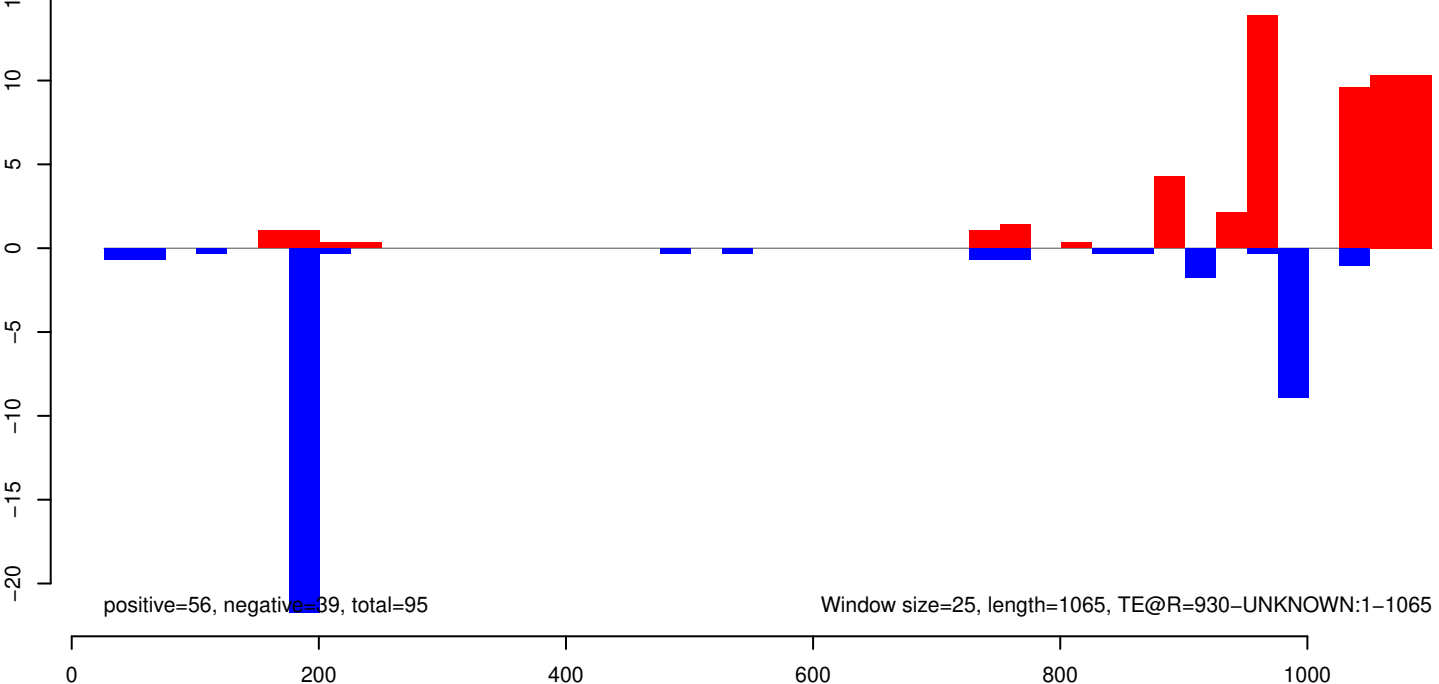
positive=10, negative=7, total=17

AeAeg_Aag2SINV_GFP.IP.24_35.rep

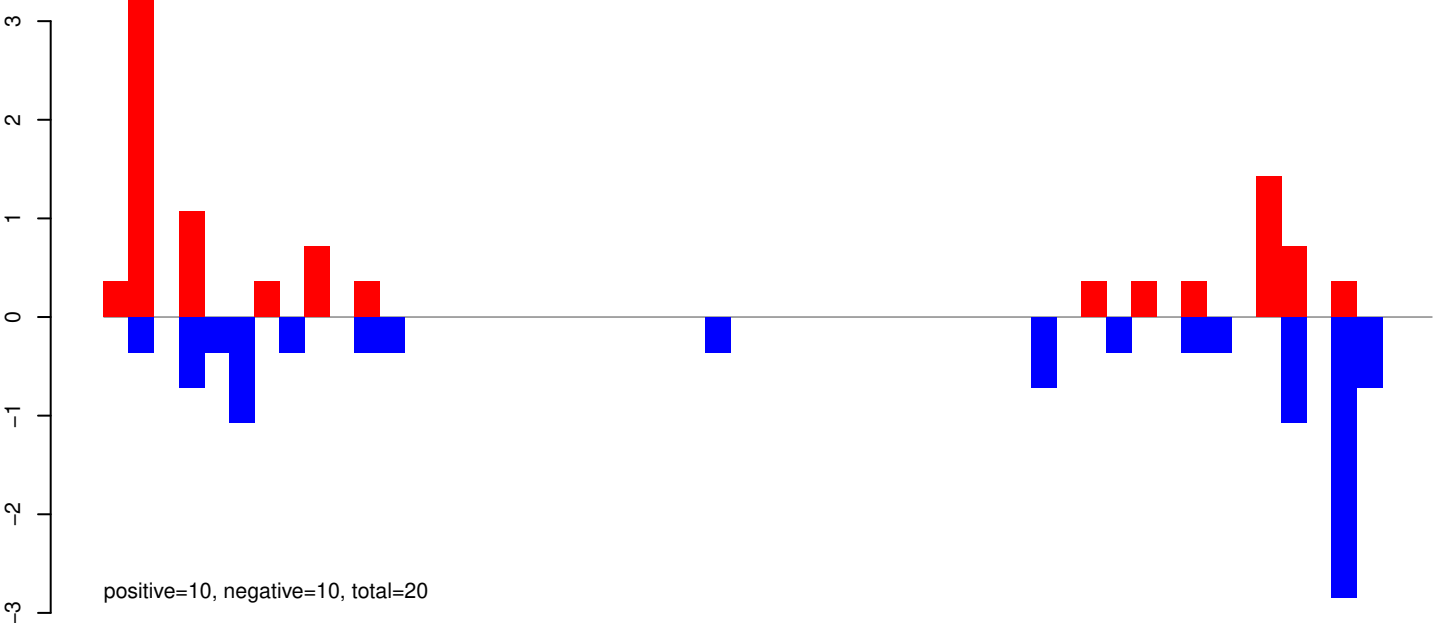


positive=46, negative=31, total=78

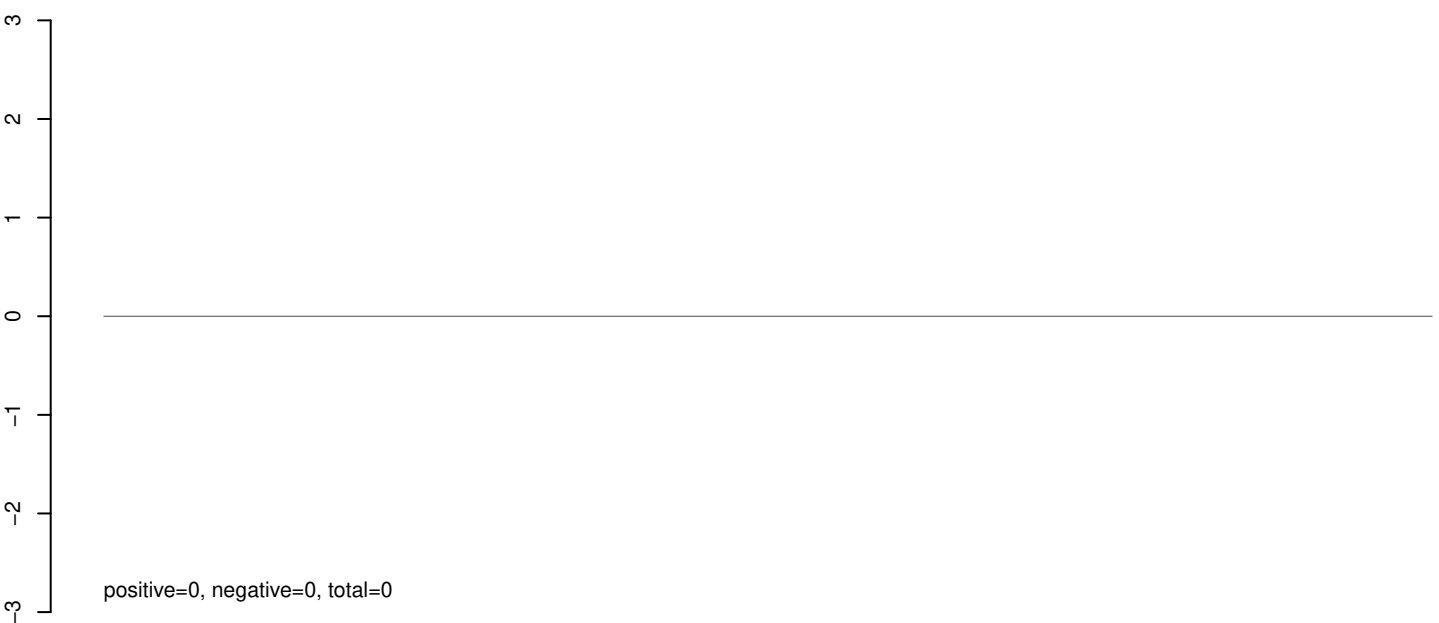
AeAeg_Aag2SINV_GFP.IP.rep



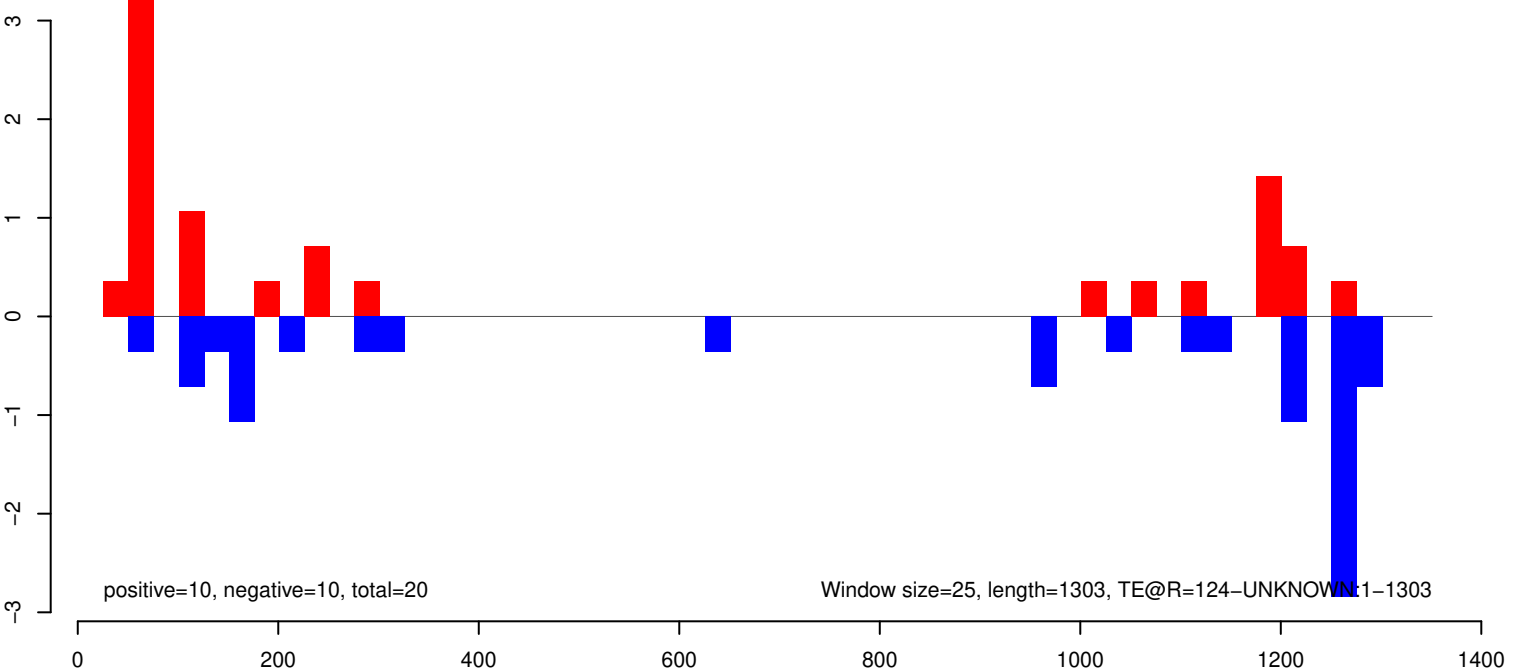
AeAeg_Aag2SINV_GFP.IP.18_23.rep



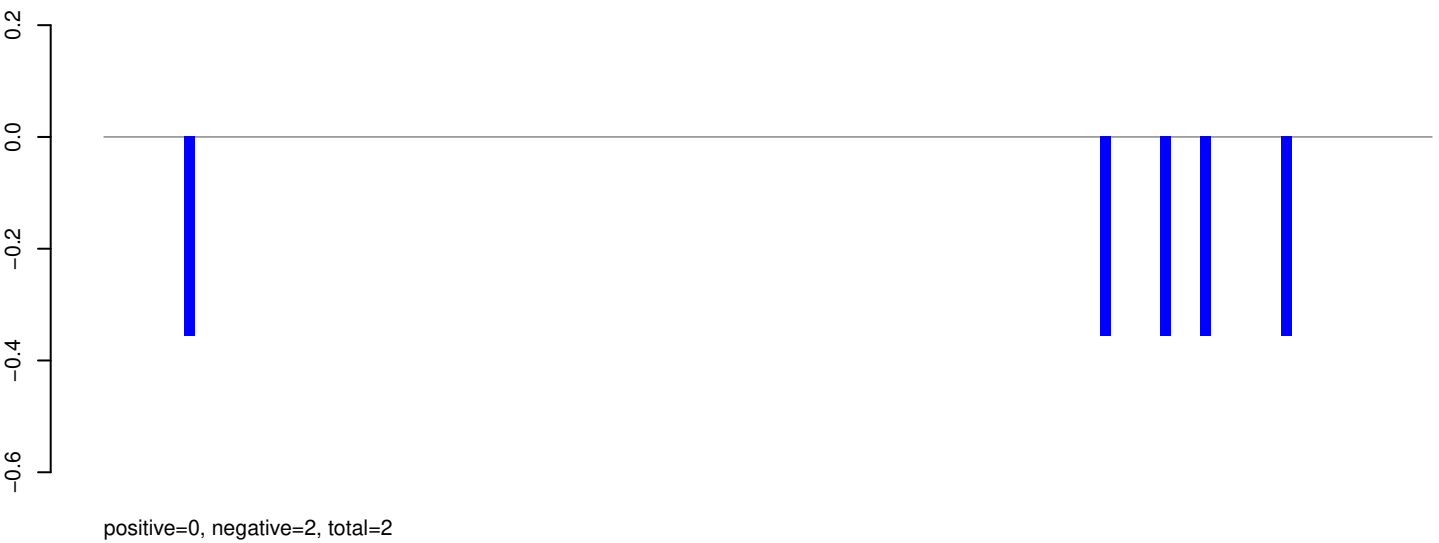
AeAeg_Aag2SINV_GFP.IP.24_35.rep



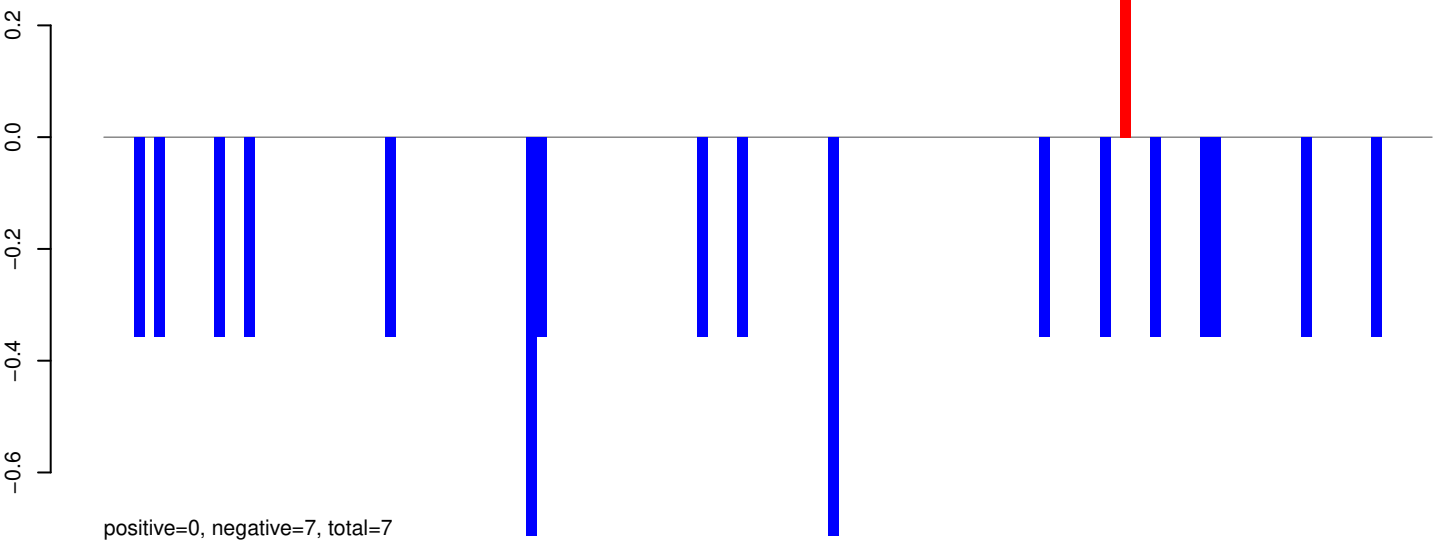
AeAeg_Aag2SINV_GFP.IP.rep



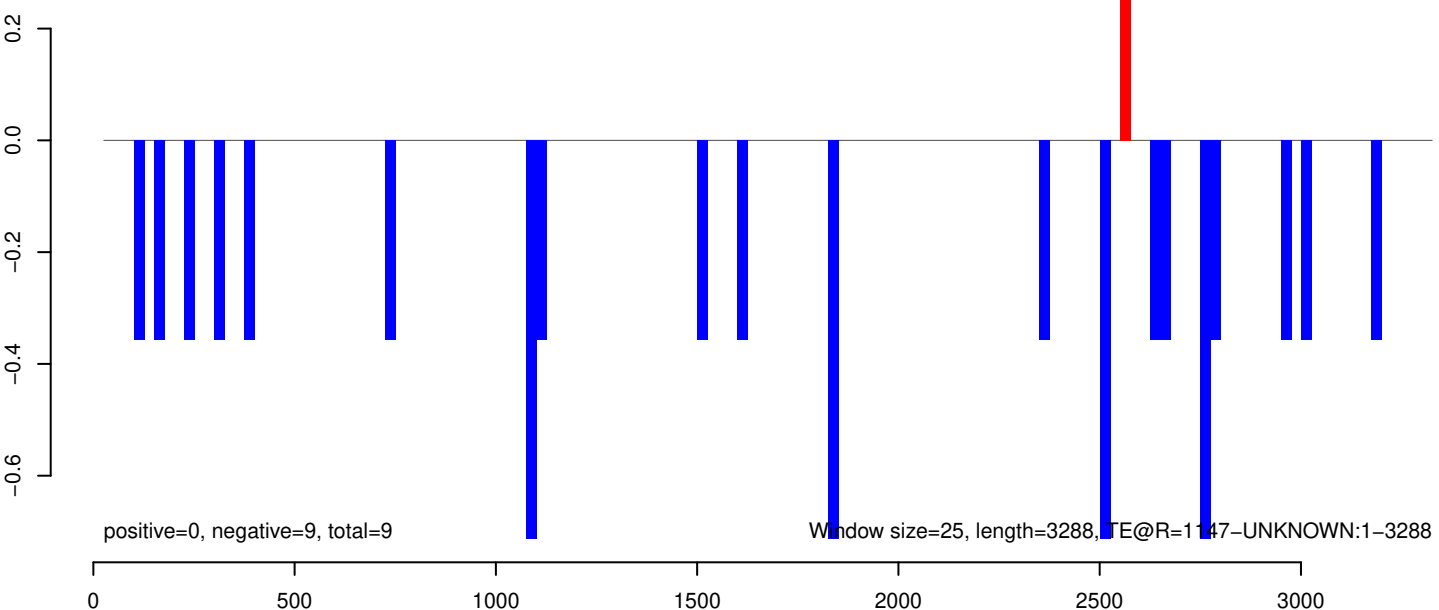
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

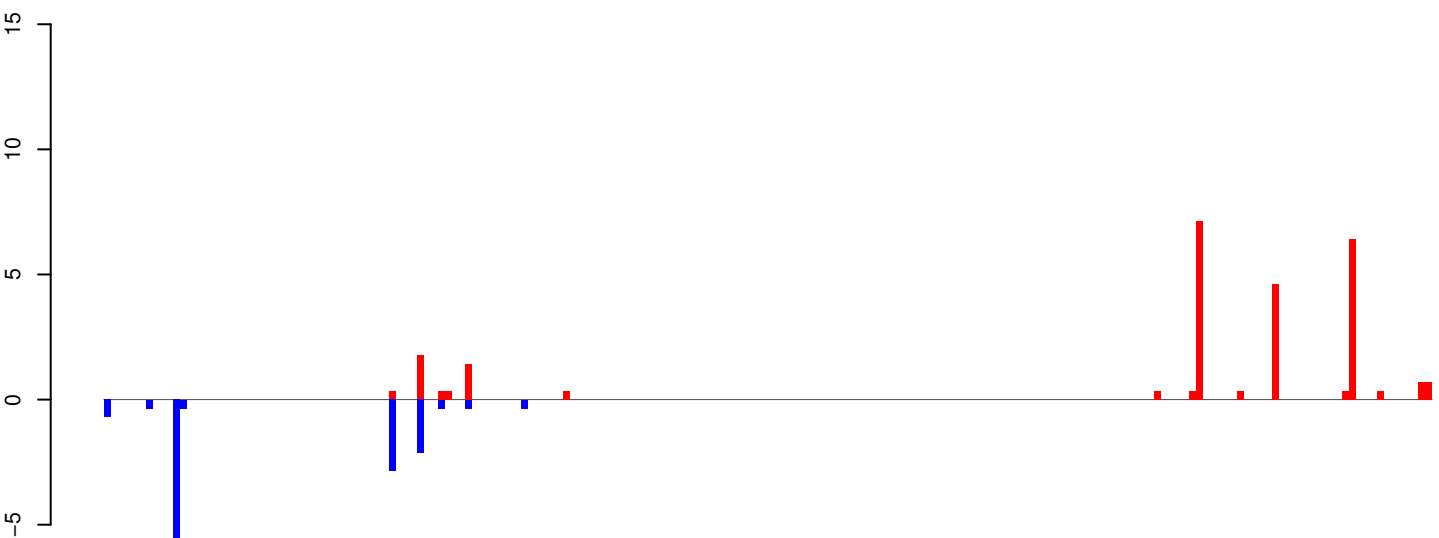


AeAeg_Aag2SINV_GFP.IP.rep



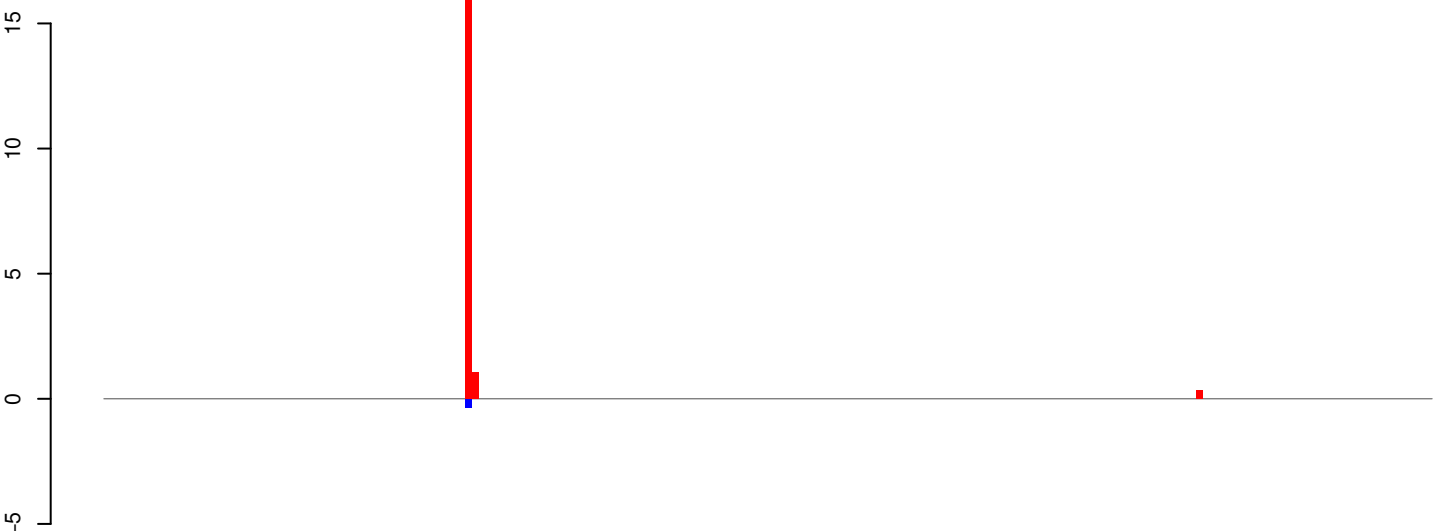
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=26, negative=14, total=40



AeAeg_Aag2SINV_GFP.IP.24_35.rep

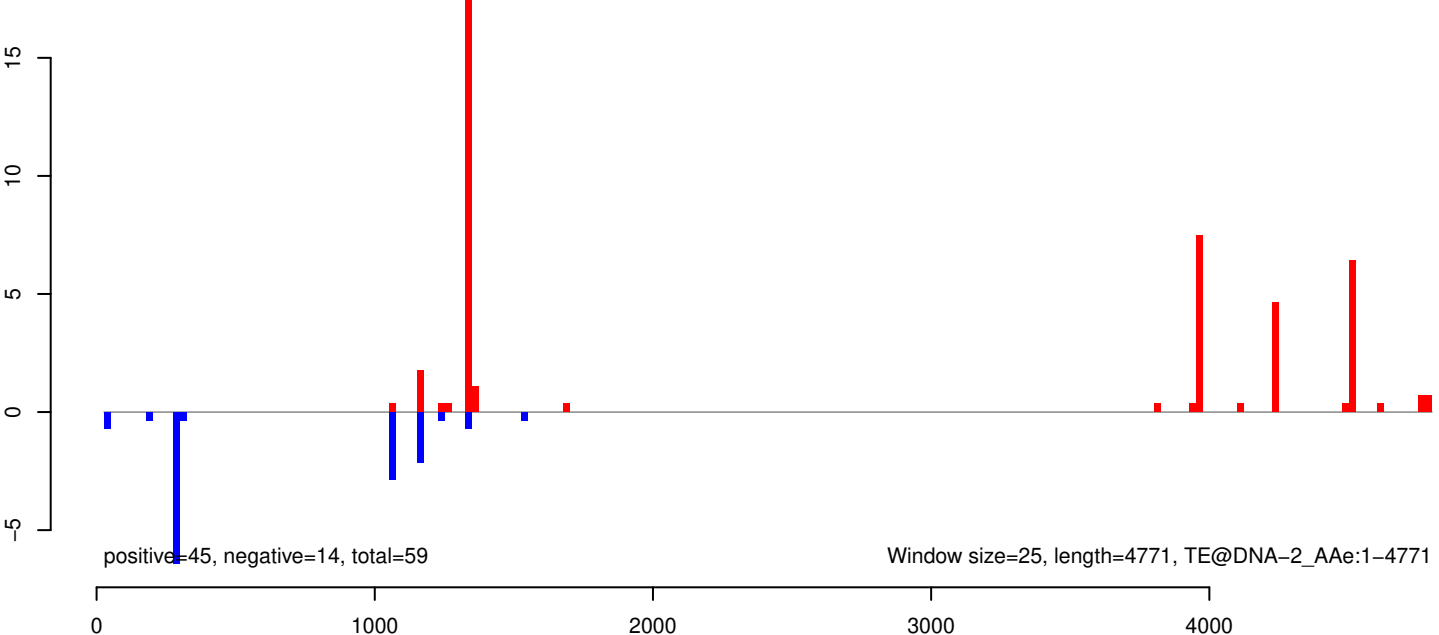
positive=19, negative=0, total=19



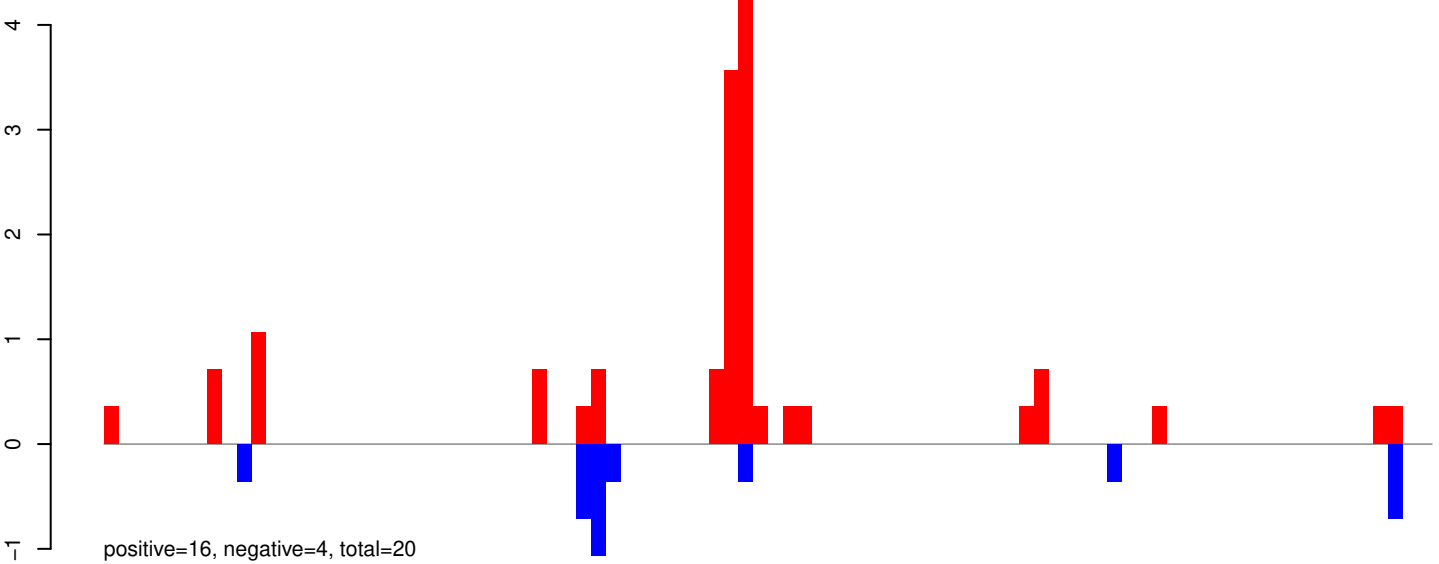
AeAeg_Aag2SINV_GFP.IP.rep

positive=45, negative=14, total=59

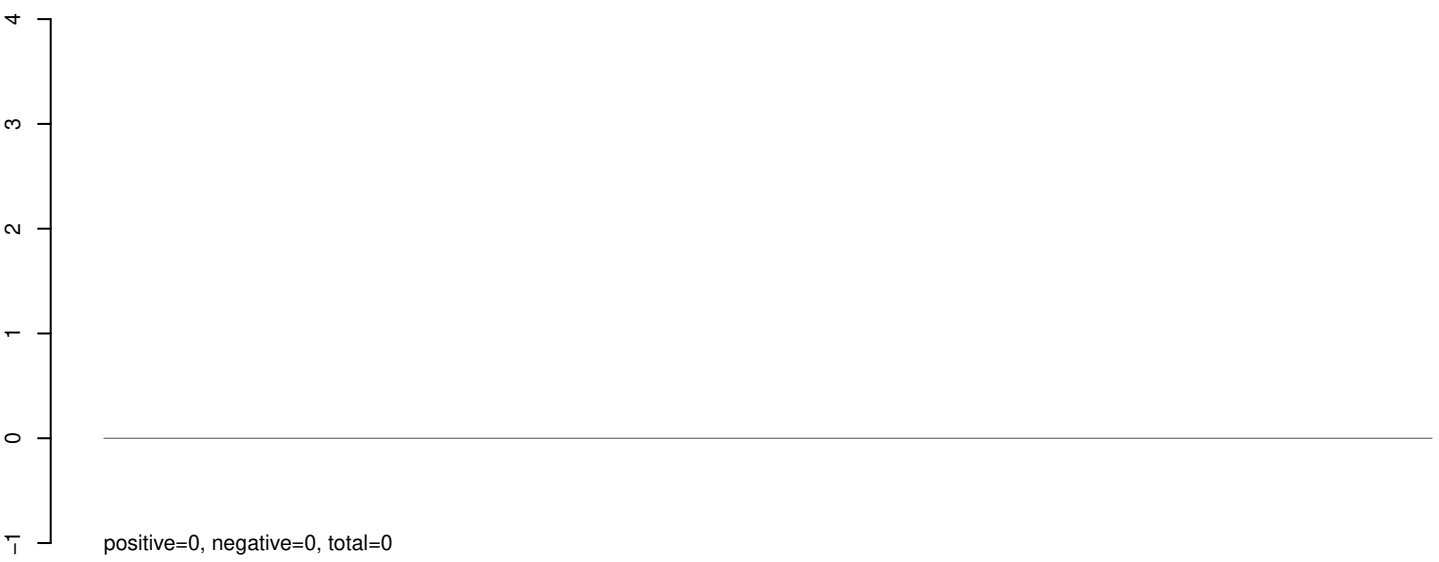
Window size=25, length=4771, TE@DNA-2_AAe:1-4771



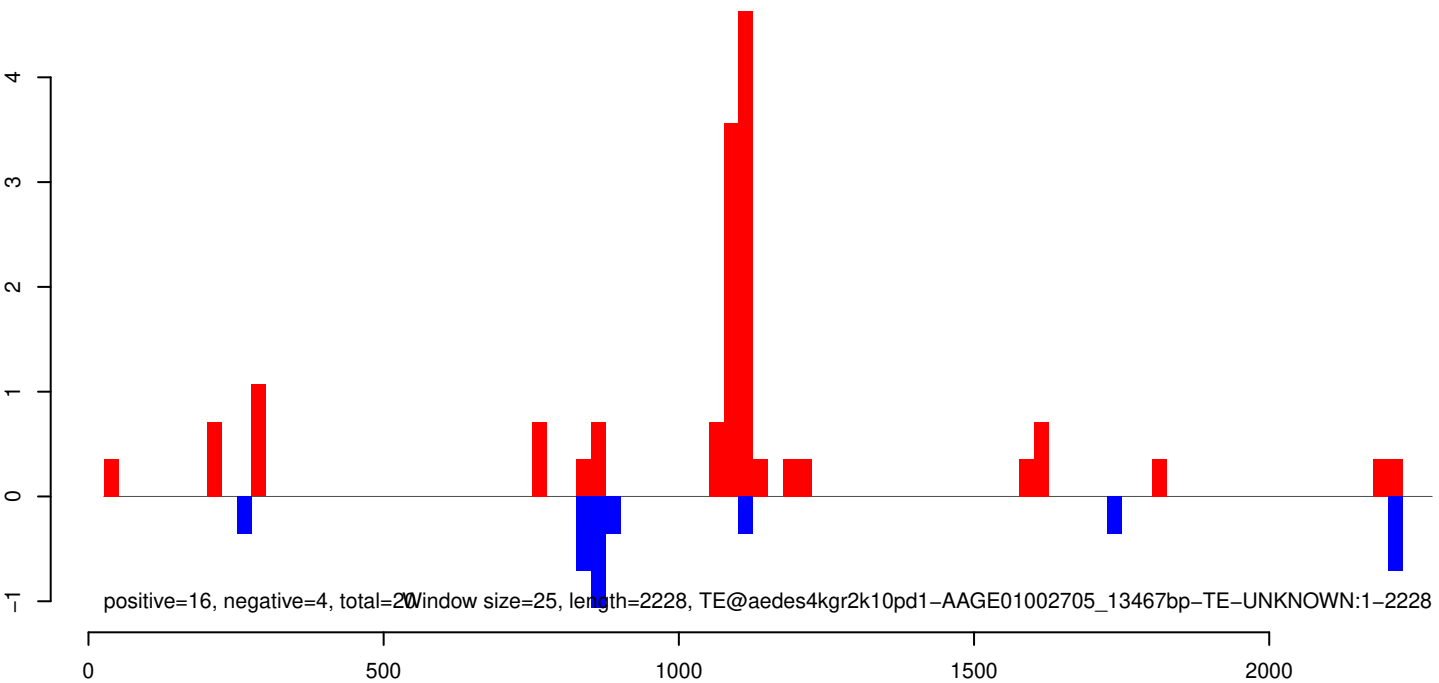
AeAeg_Aag2SINV_GFP.IP.18_23.rep



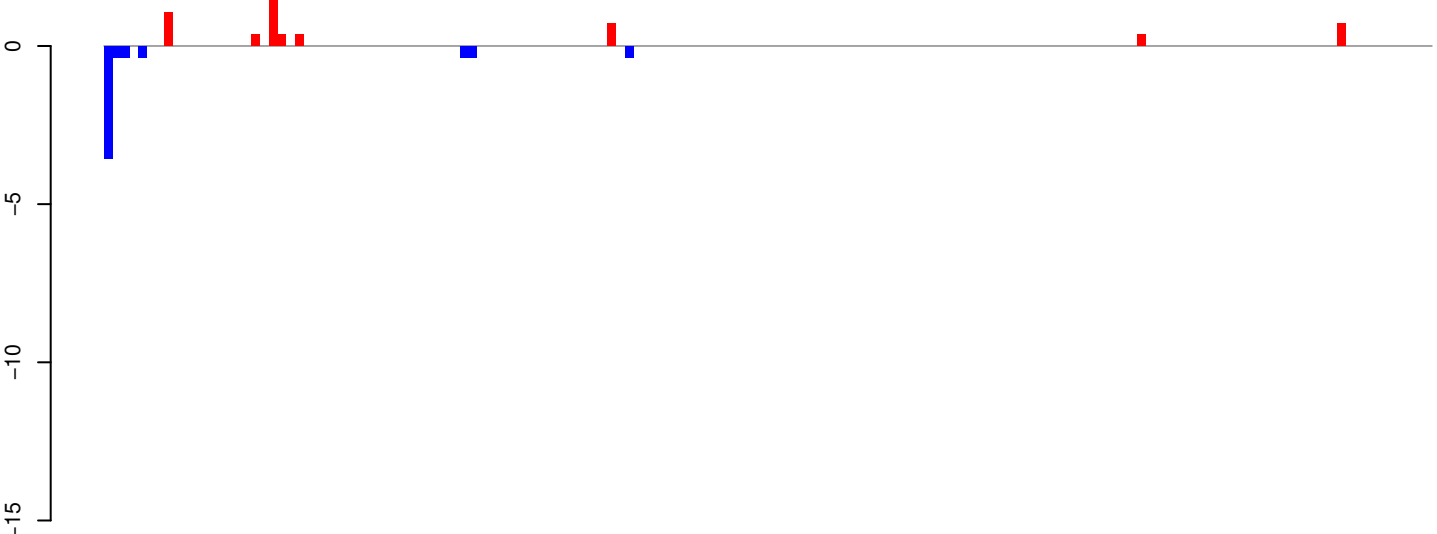
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

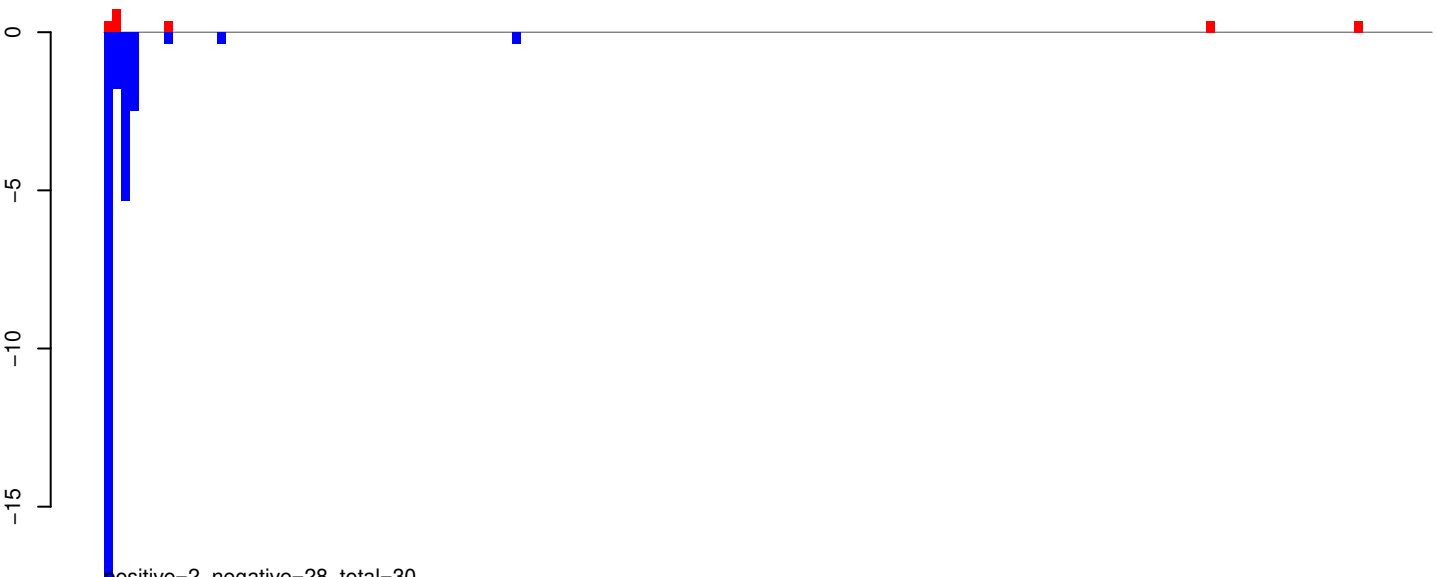


AeAeg_Aag2SINV_GFP.IP.18_23.rep



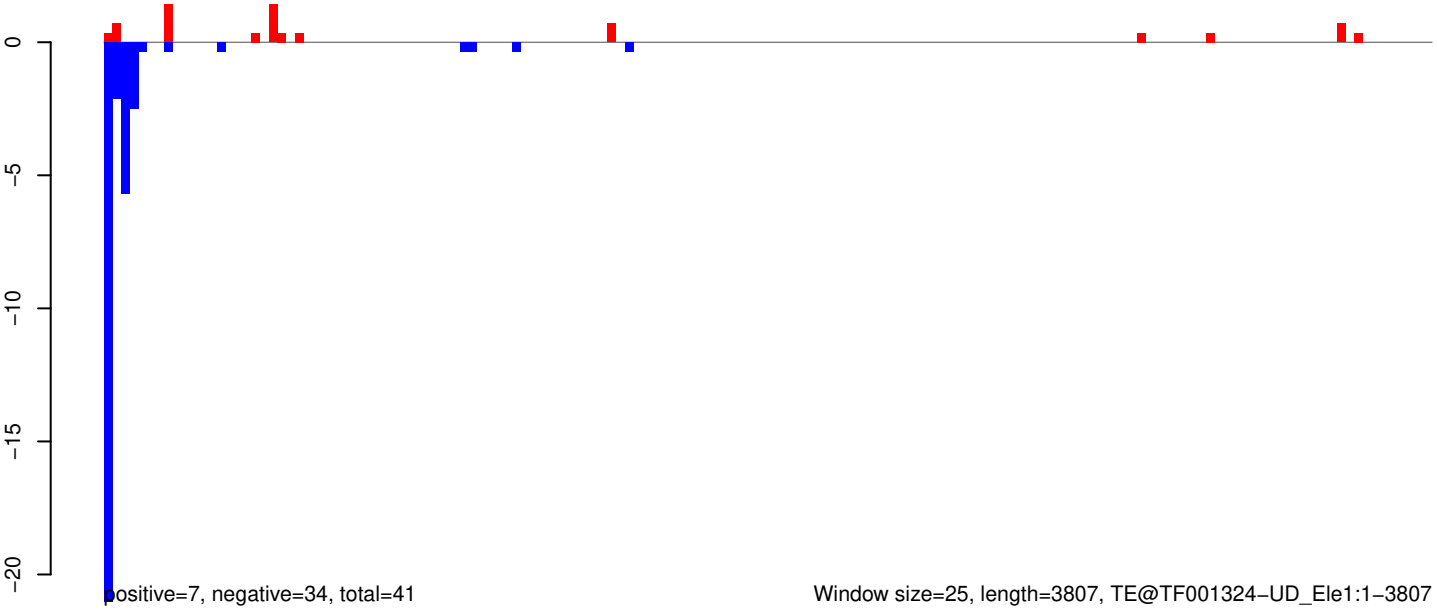
positive=5, negative=6, total=11

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=2, negative=28, total=30

AeAeg_Aag2SINV_GFP.IP.rep

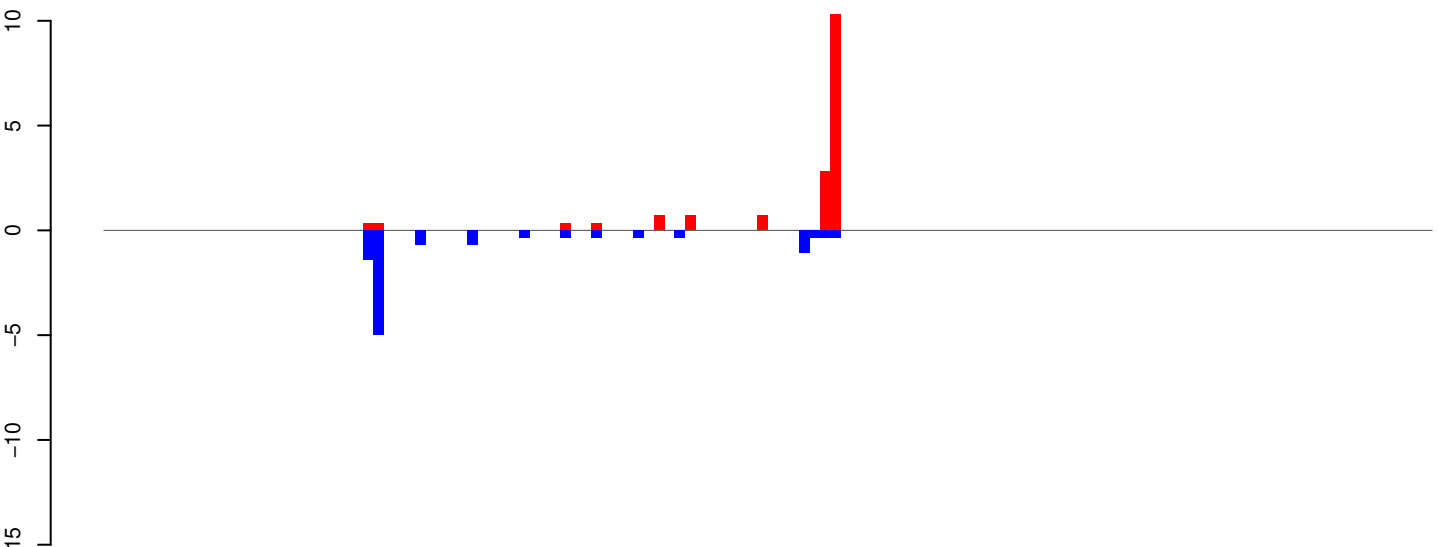


positive=7, negative=34, total=41

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

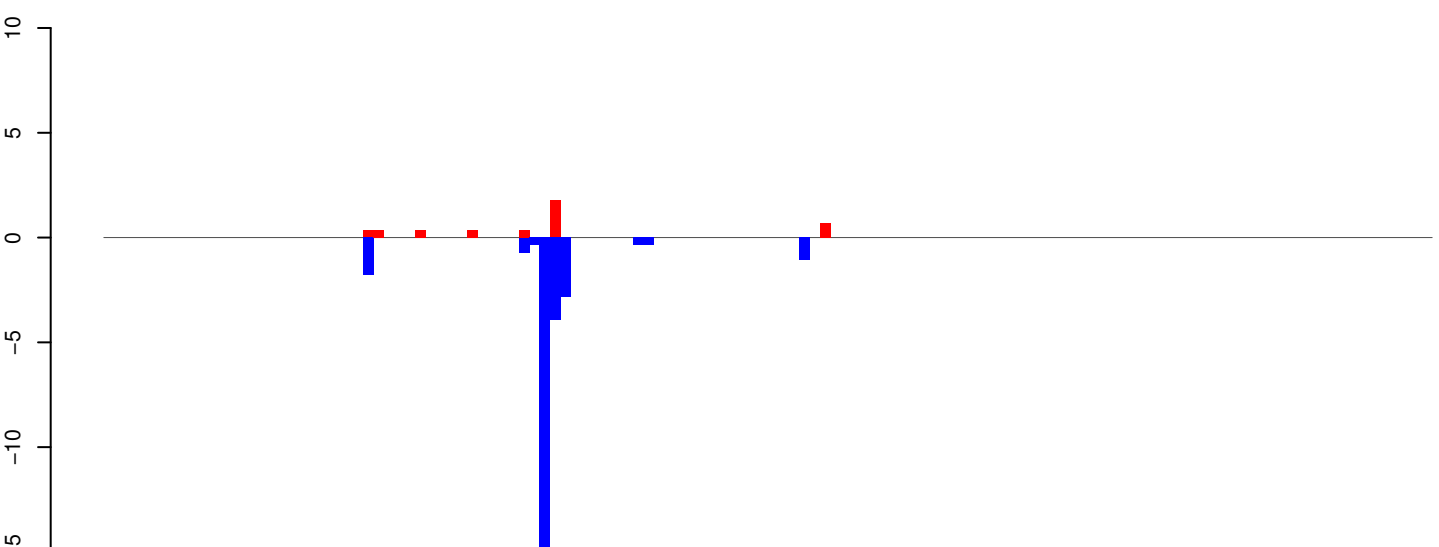
0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep



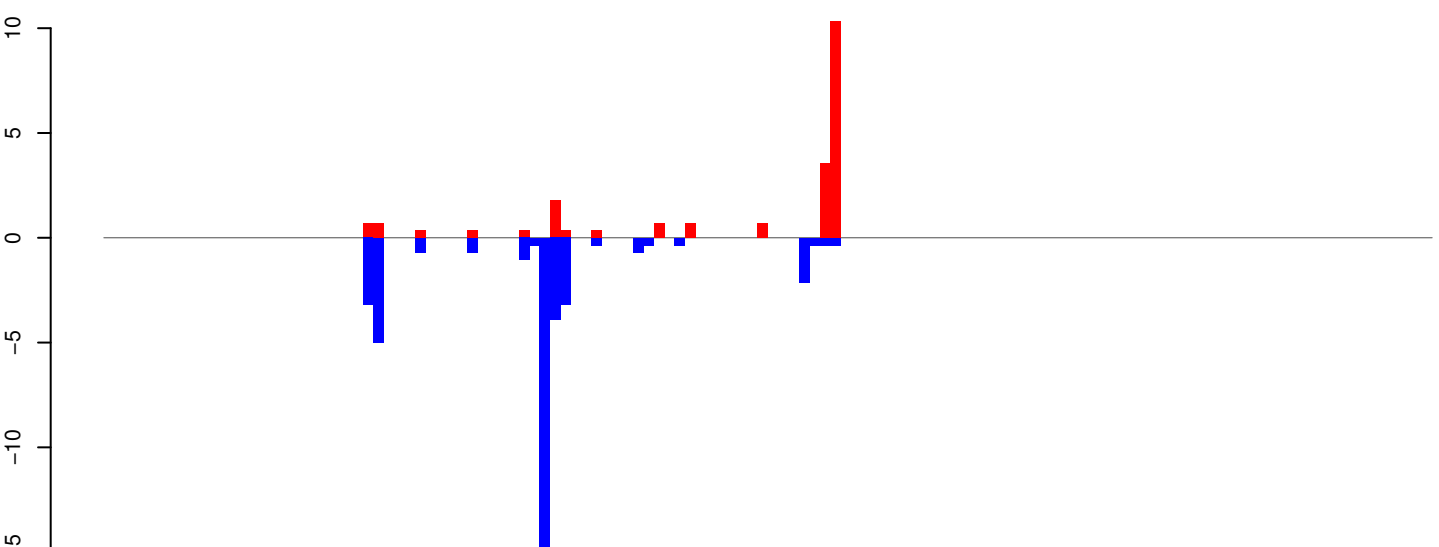
positive=17, negative=12, total=28

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=4, negative=30, total=34

AeAeg_Aag2SINV_GFP.IP.rep



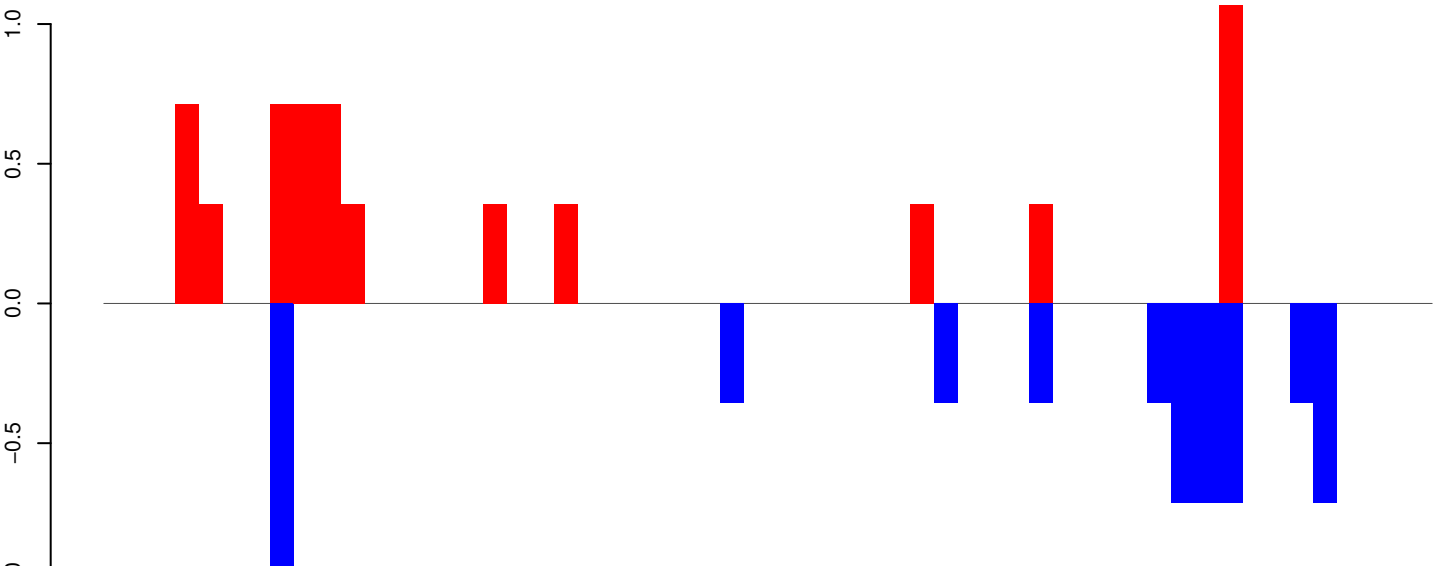
positive=21, negative=41, total=62

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

0 500 1000 1500 2000 2500 3000

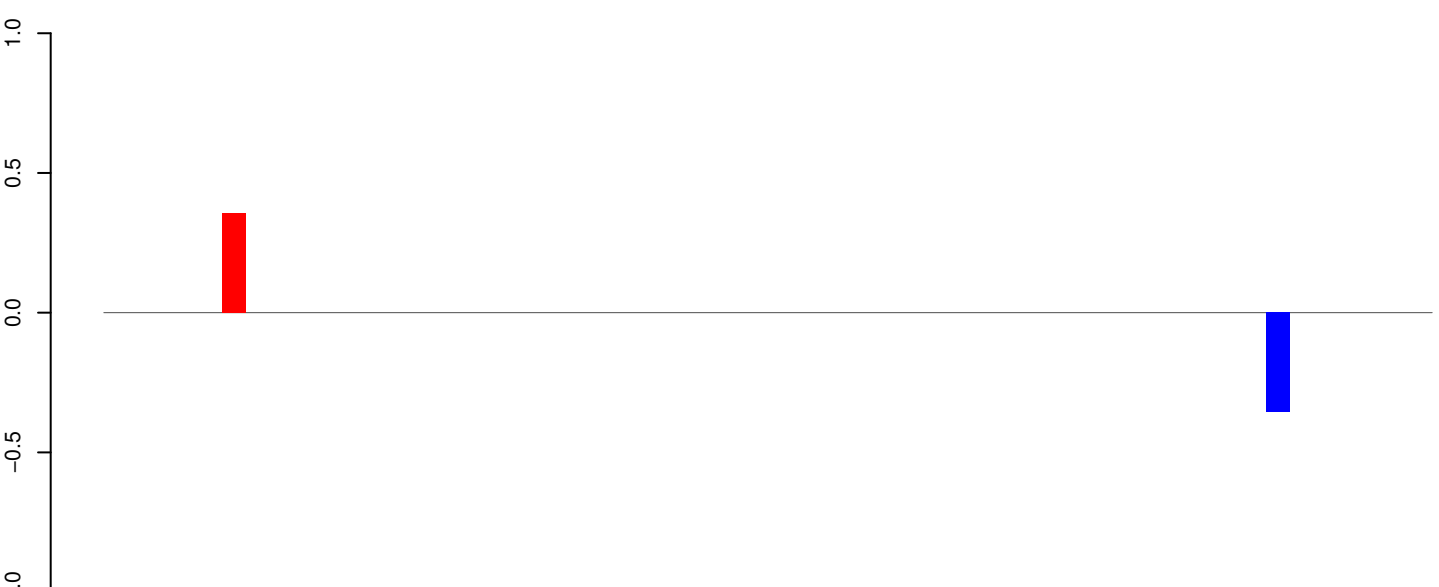
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=6, negative=6, total=12



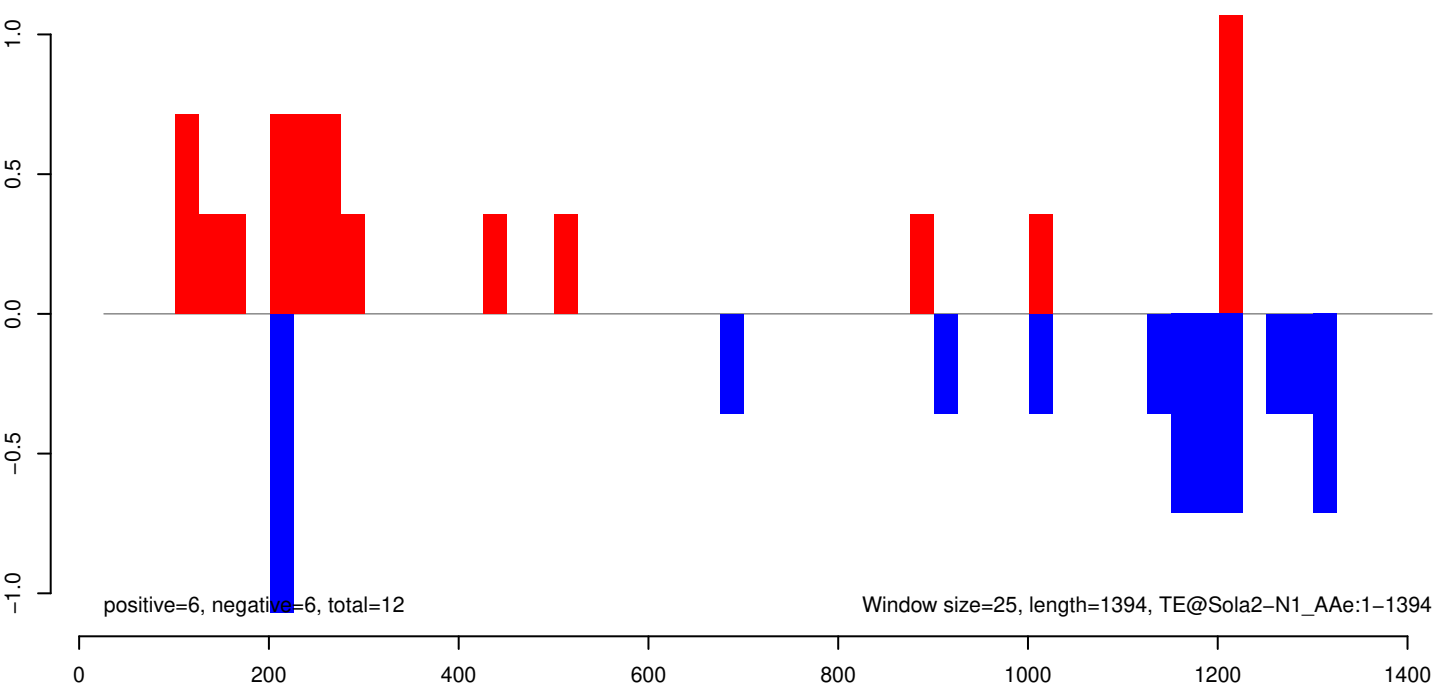
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.rep

positive=6, negative=6, total=12



AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



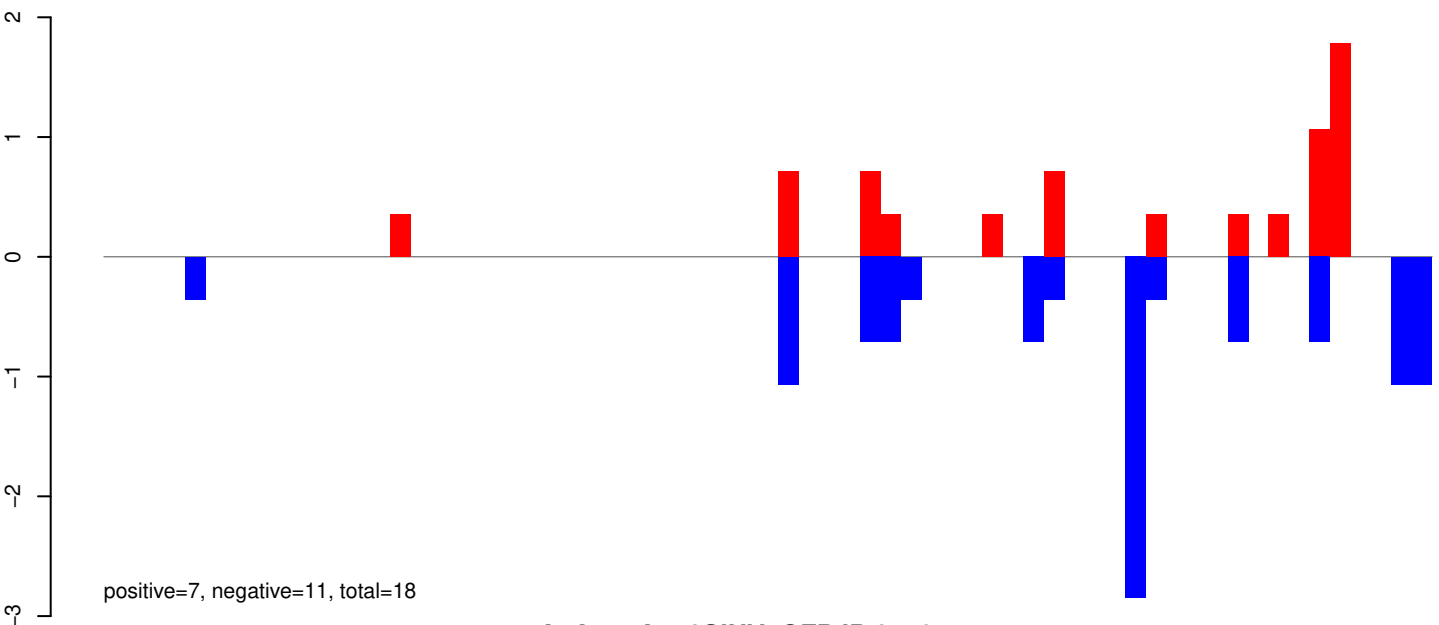
AeAeg_Aag2SINV_GFP.IP.rep



Window size=25, length=1880, TE@R=369-UNKNOWN:1-1880

0 500 1000 1500 2000

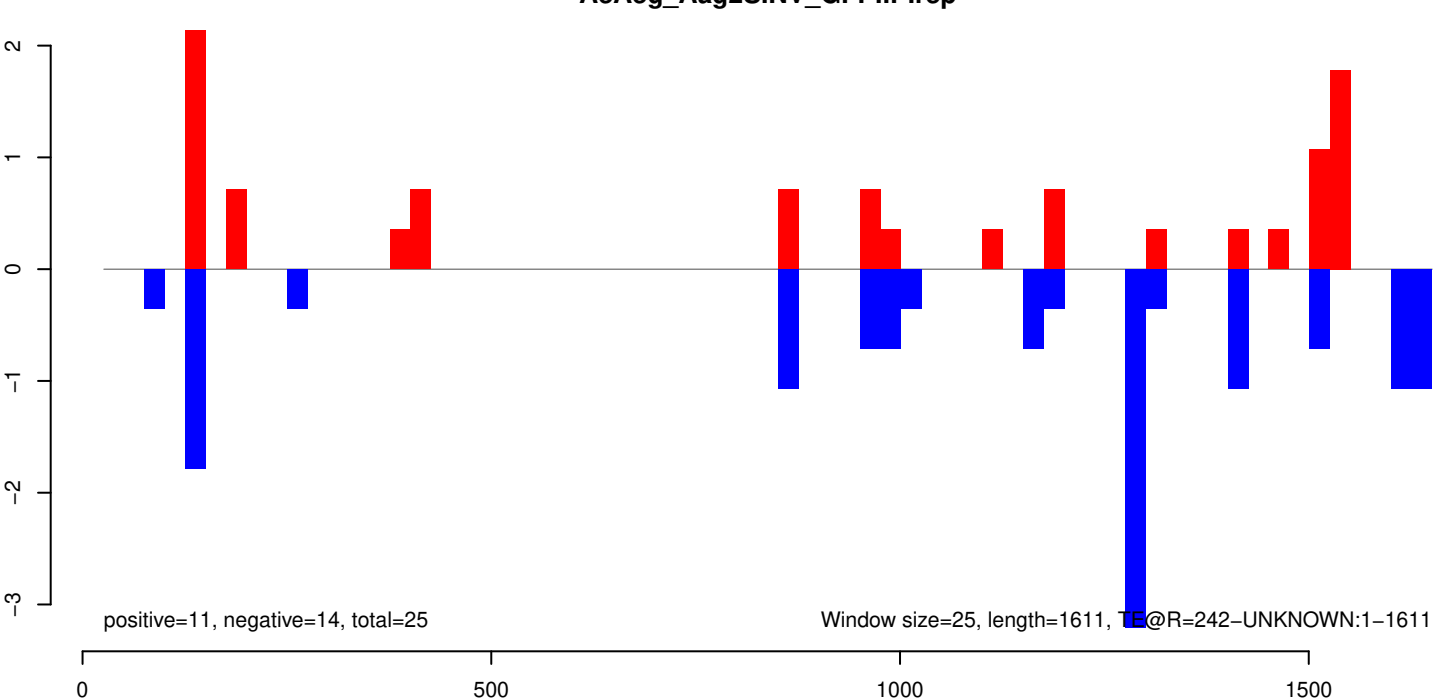
AeAeg_Aag2SINV_GFP.IP.18_23.rep



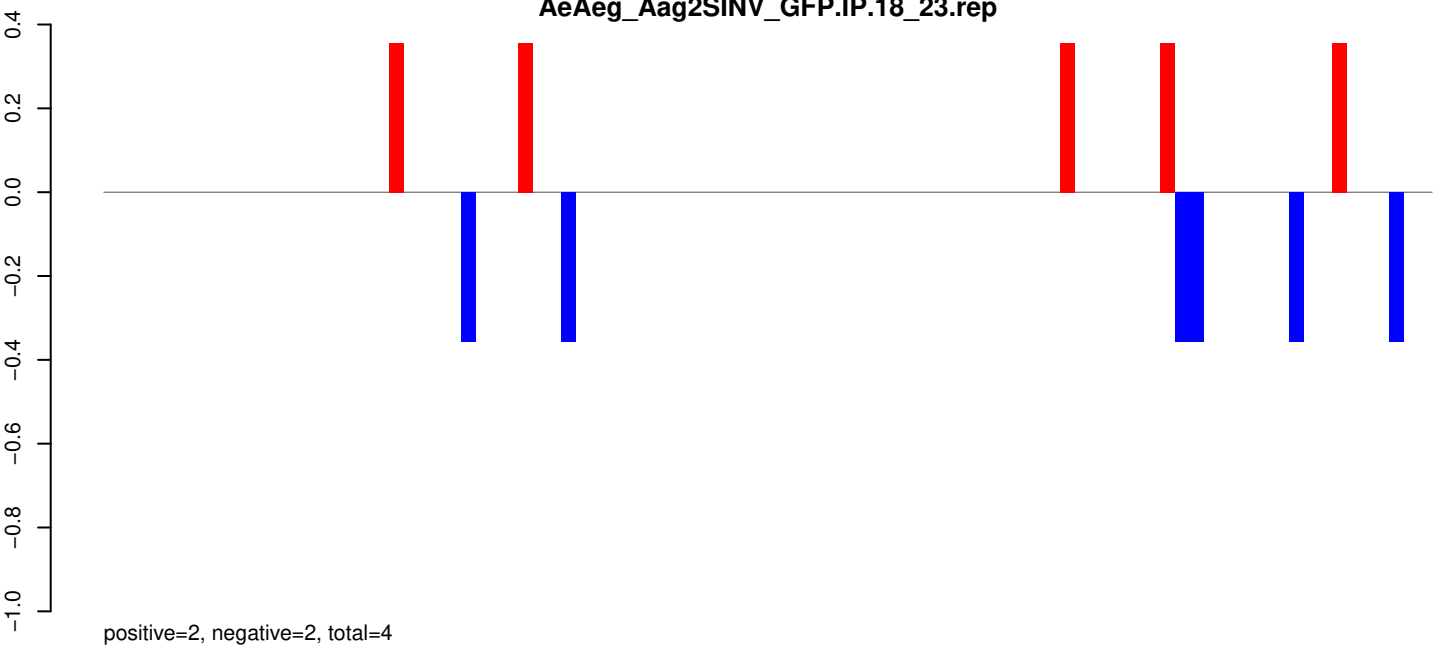
AeAeg_Aag2SINV_GFP.IP.24_35.rep



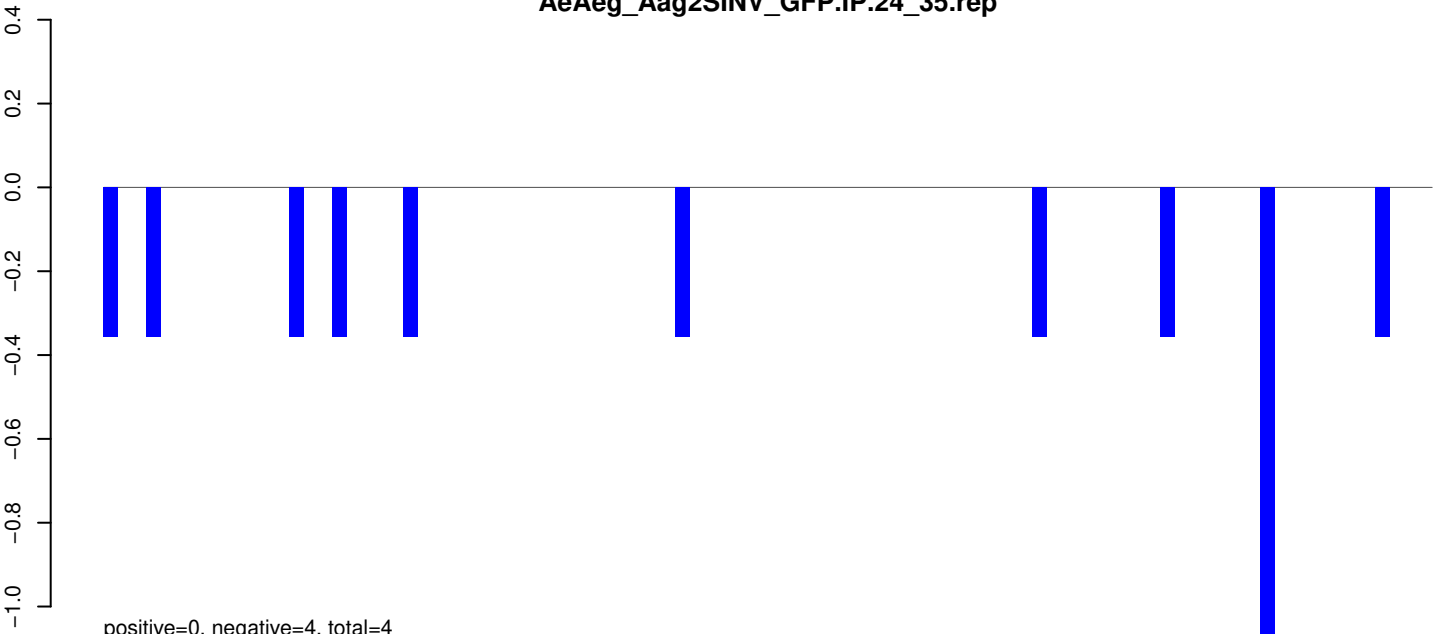
AeAeg_Aag2SINV_GFP.IP.rep



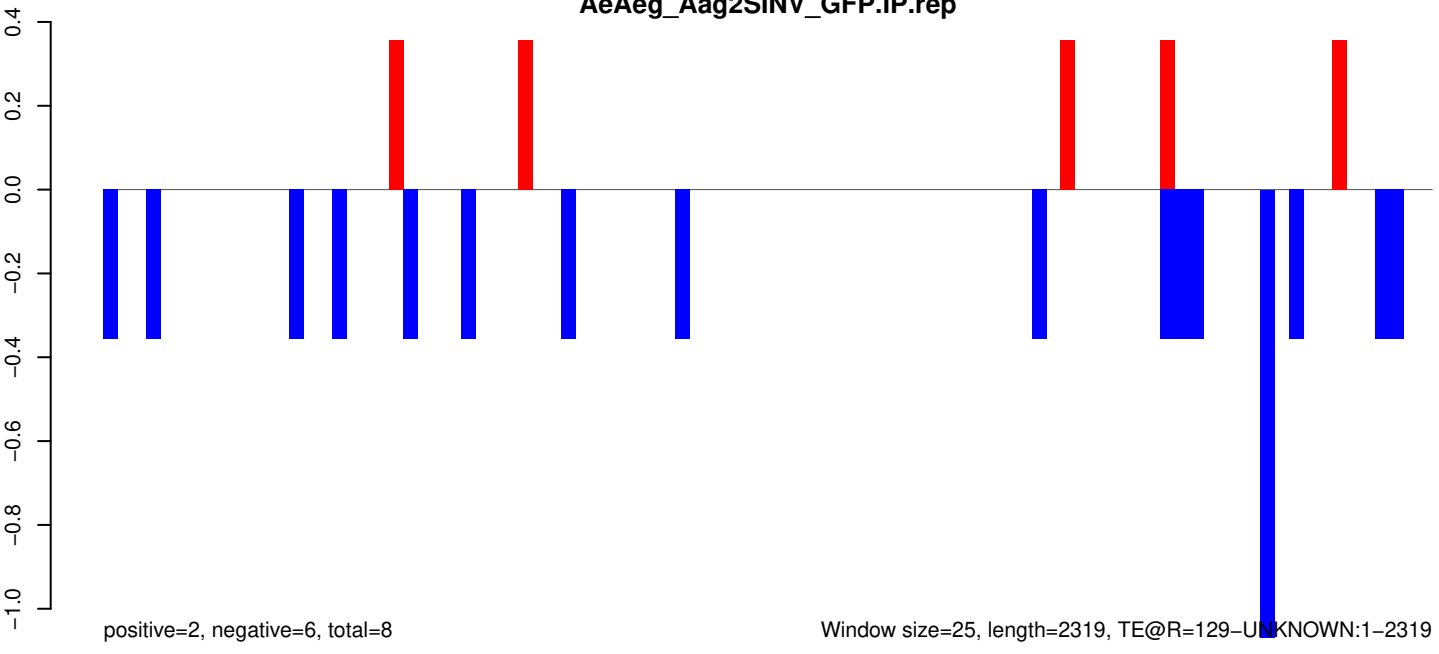
AeAeg_Aag2SINV_GFP.IP.18_23.rep



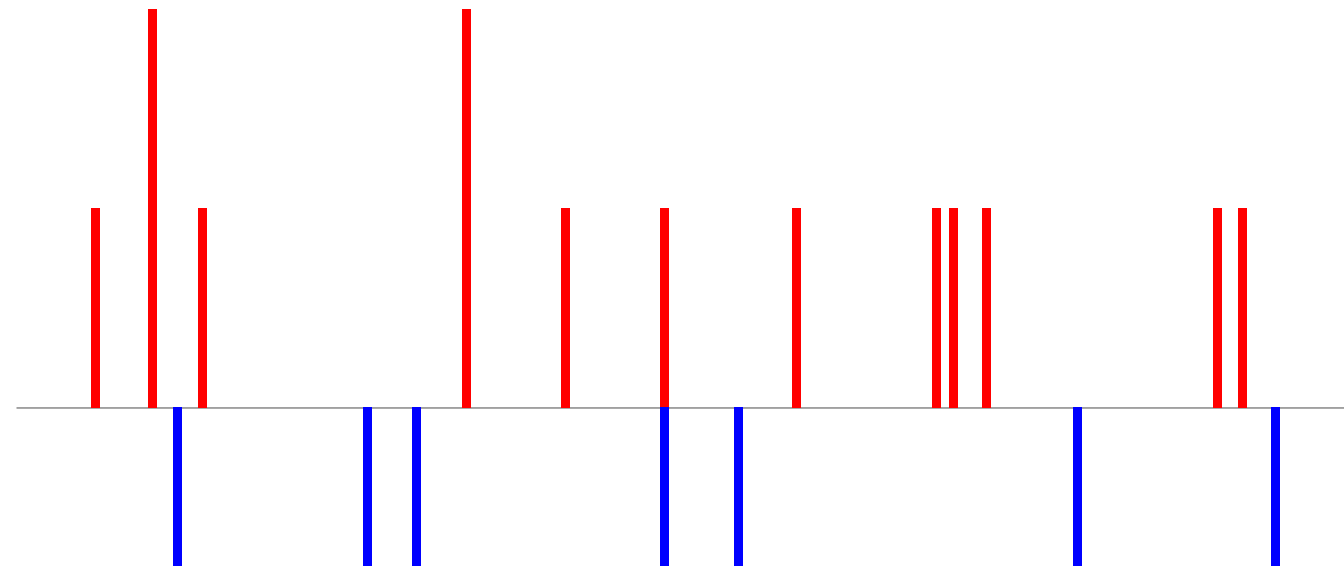
AeAeg_Aag2SINV_GFP.IP.24_35.rep



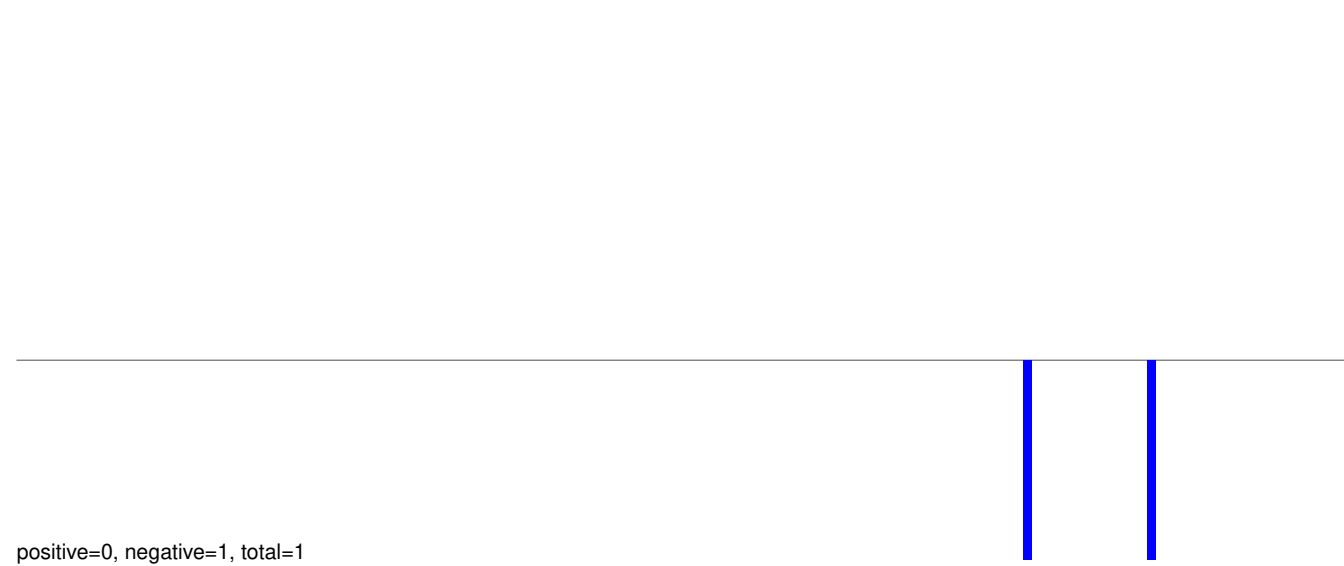
AeAeg_Aag2SINV_GFP.IP.rep



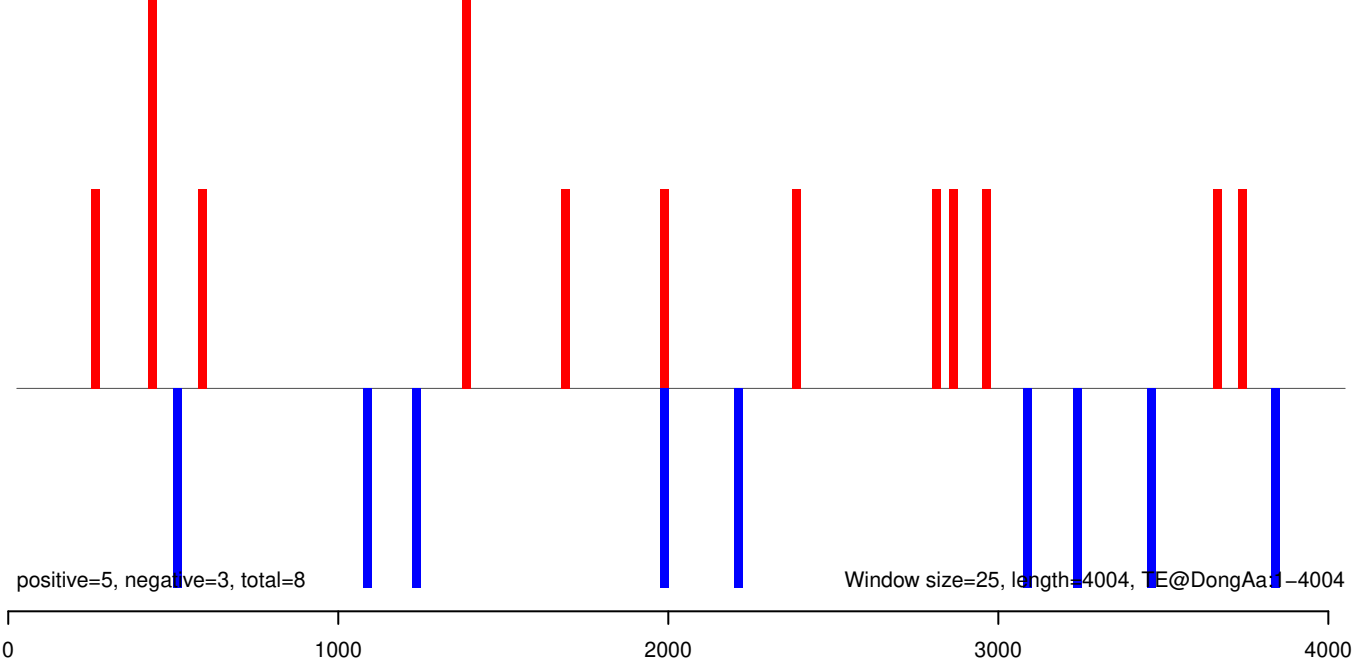
AeAeg_Aag2SINV_GFP.IP.18_23.rep



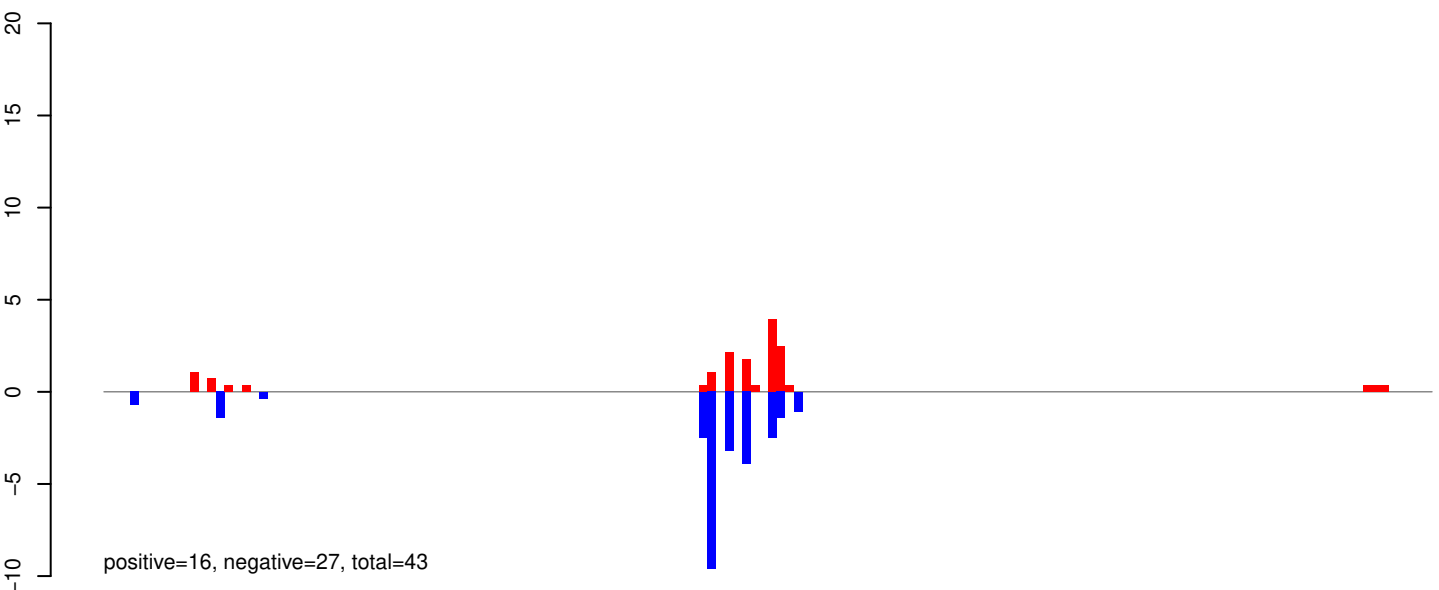
AeAeg_Aag2SINV_GFP.IP.24_35.rep



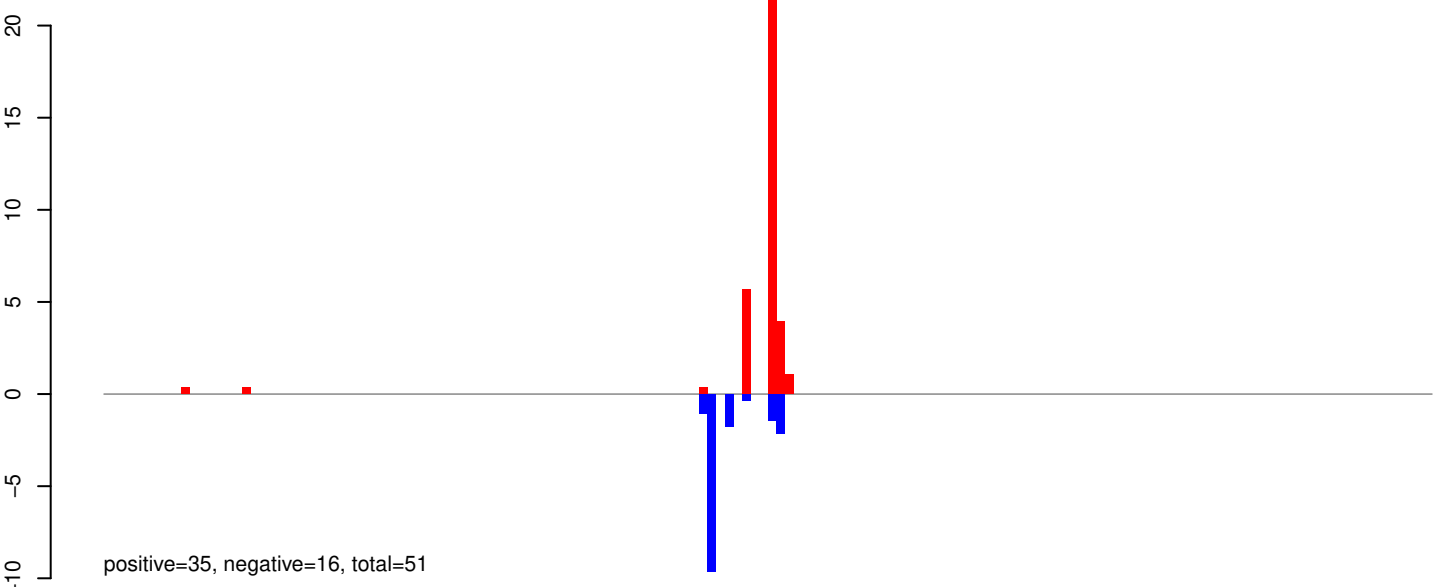
AeAeg_Aag2SINV_GFP.IP.rep



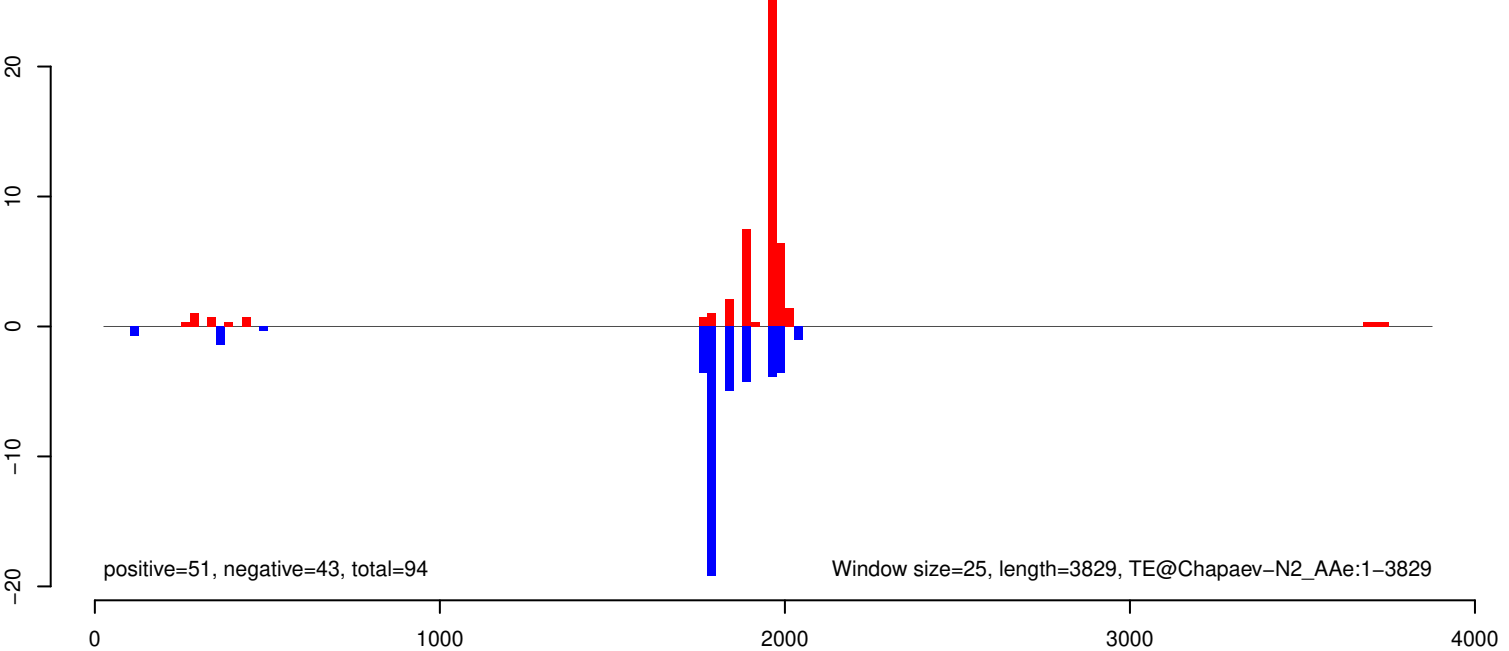
AeAeg_Aag2SINV_GFP.IP.18_23.rep



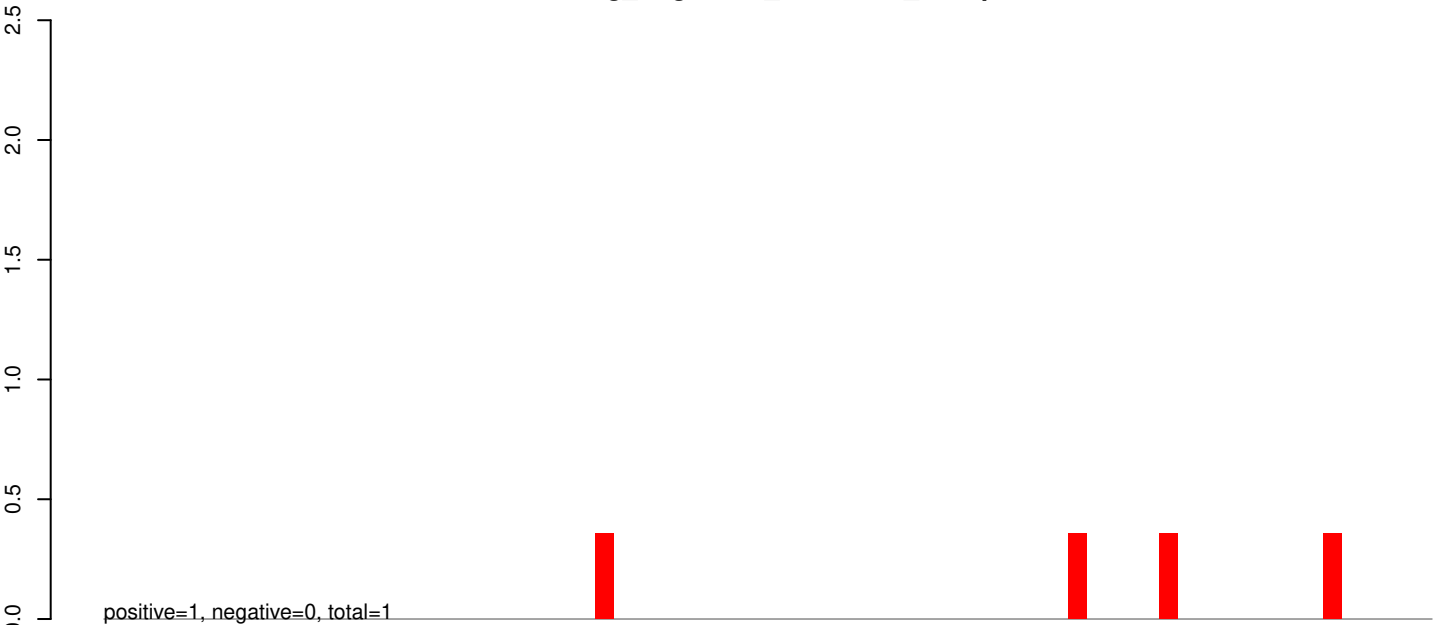
AeAeg_Aag2SINV_GFP.IP.24_35.rep



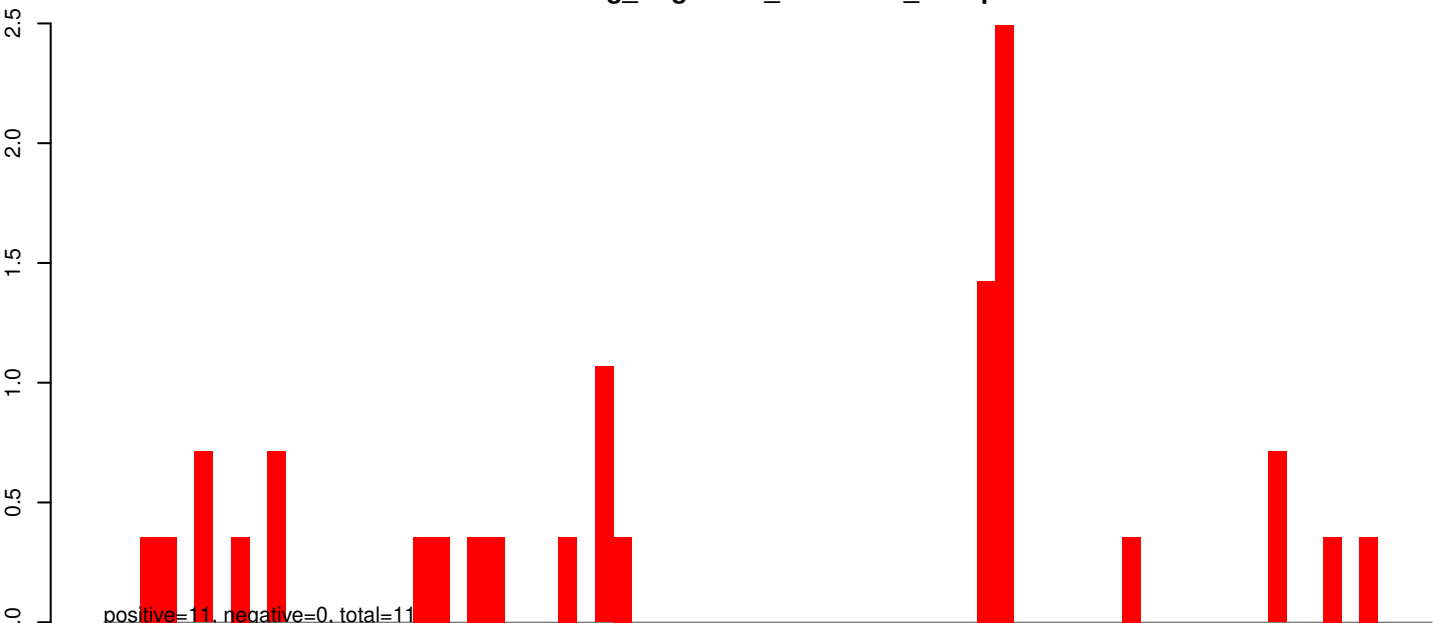
AeAeg_Aag2SINV_GFP.IP.rep



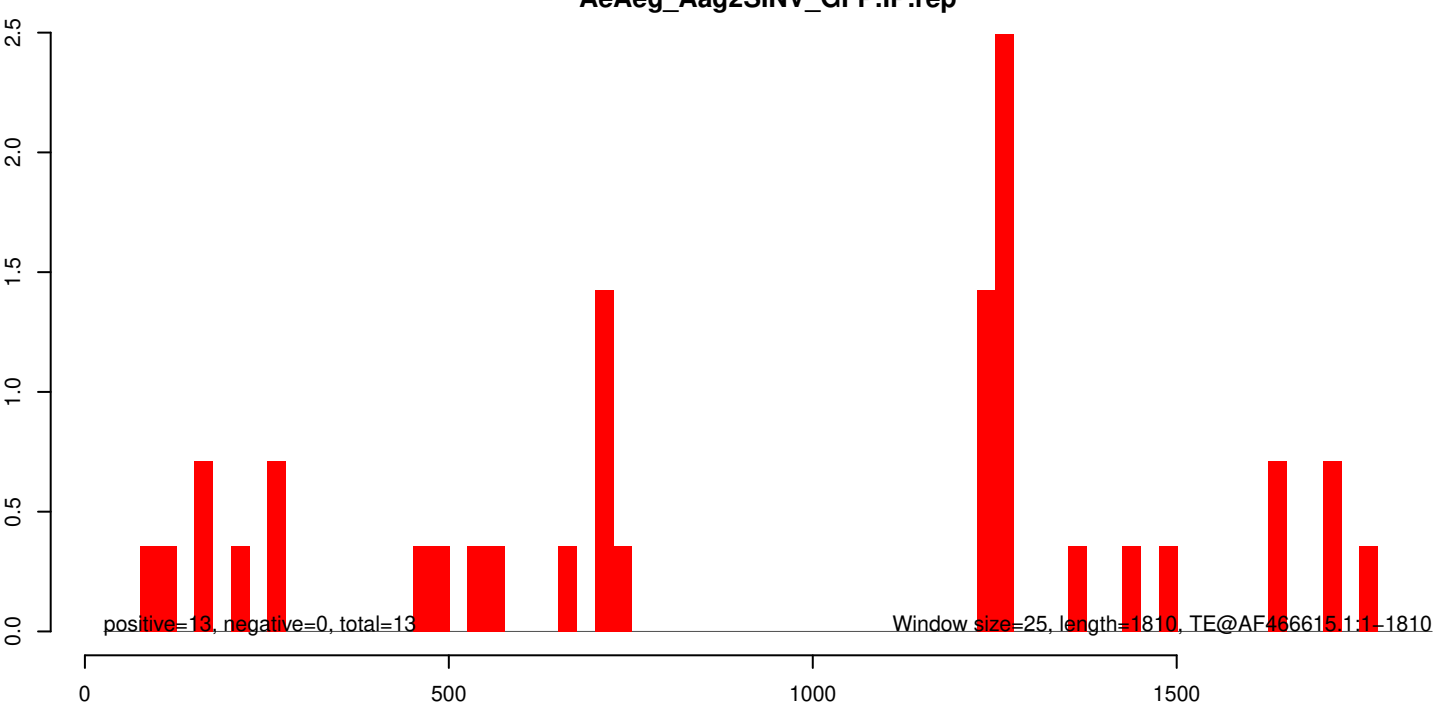
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=4



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=5, negative=0, total=5



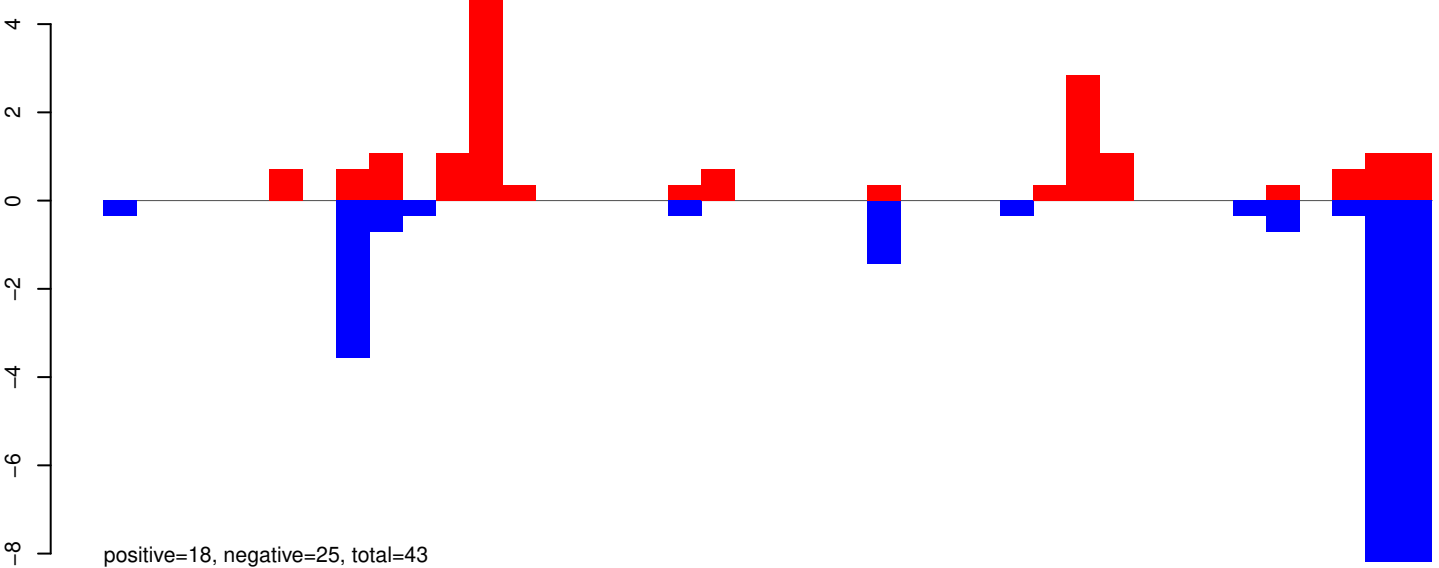
AeAeg_Aag2SINV_GFP.IP.rep

positive=7, negative=1, total=9 Window size=25, length=2027, TE@aedes4kgr2k10pd1-AAGE010202014_6216bp-TE-UNKNOWN:1-2027



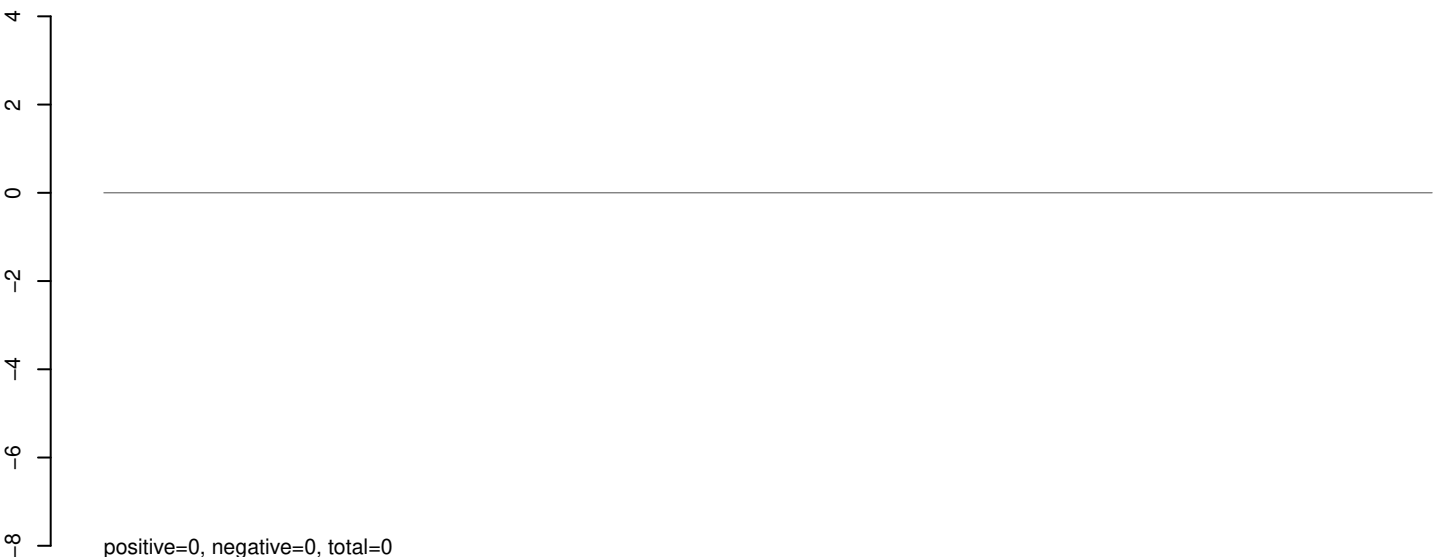
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=18, negative=25, total=43



AeAeg_Aag2SINV_GFP.IP.24_35.rep

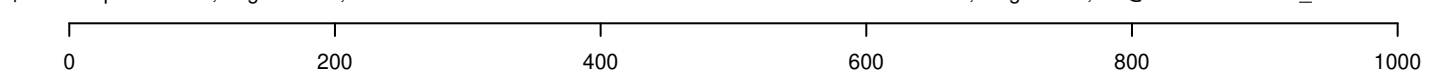
positive=0, negative=0, total=0



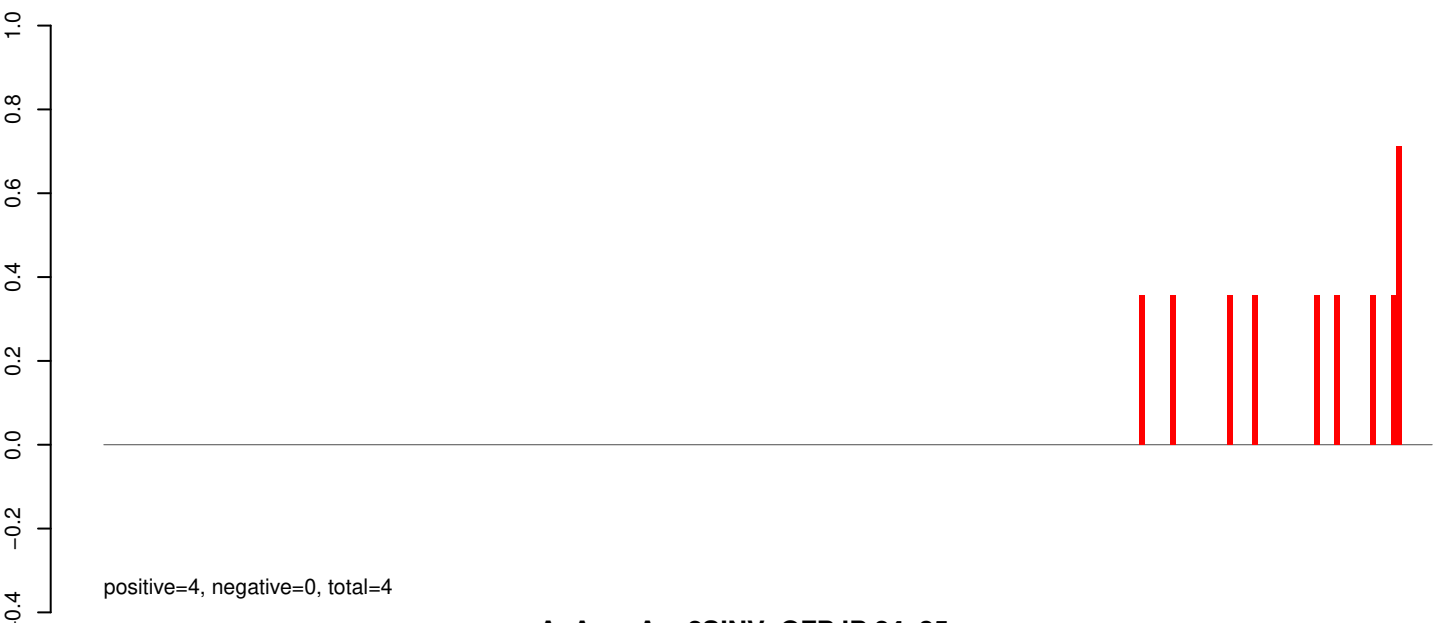
AeAeg_Aag2SINV_GFP.IP.rep

positive=18, negative=25, total=43

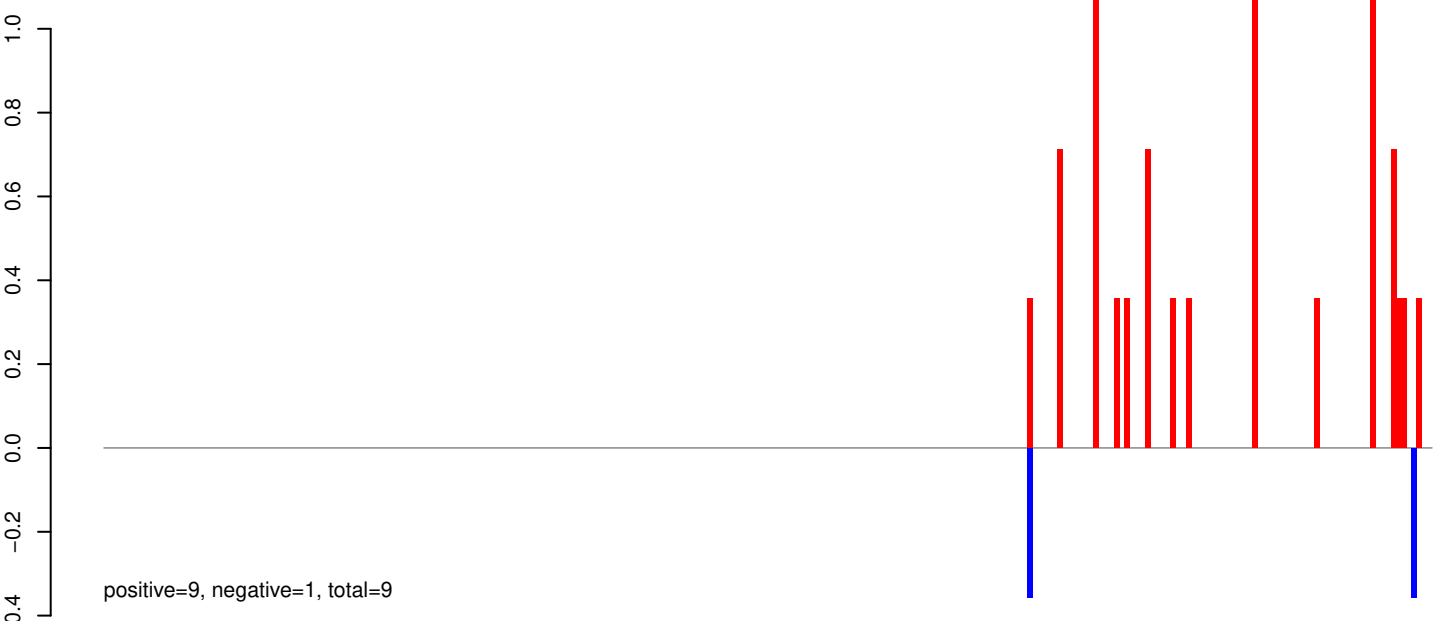
Window size=25, length=999, TE@TF001272-mTA_Ele44.1-999



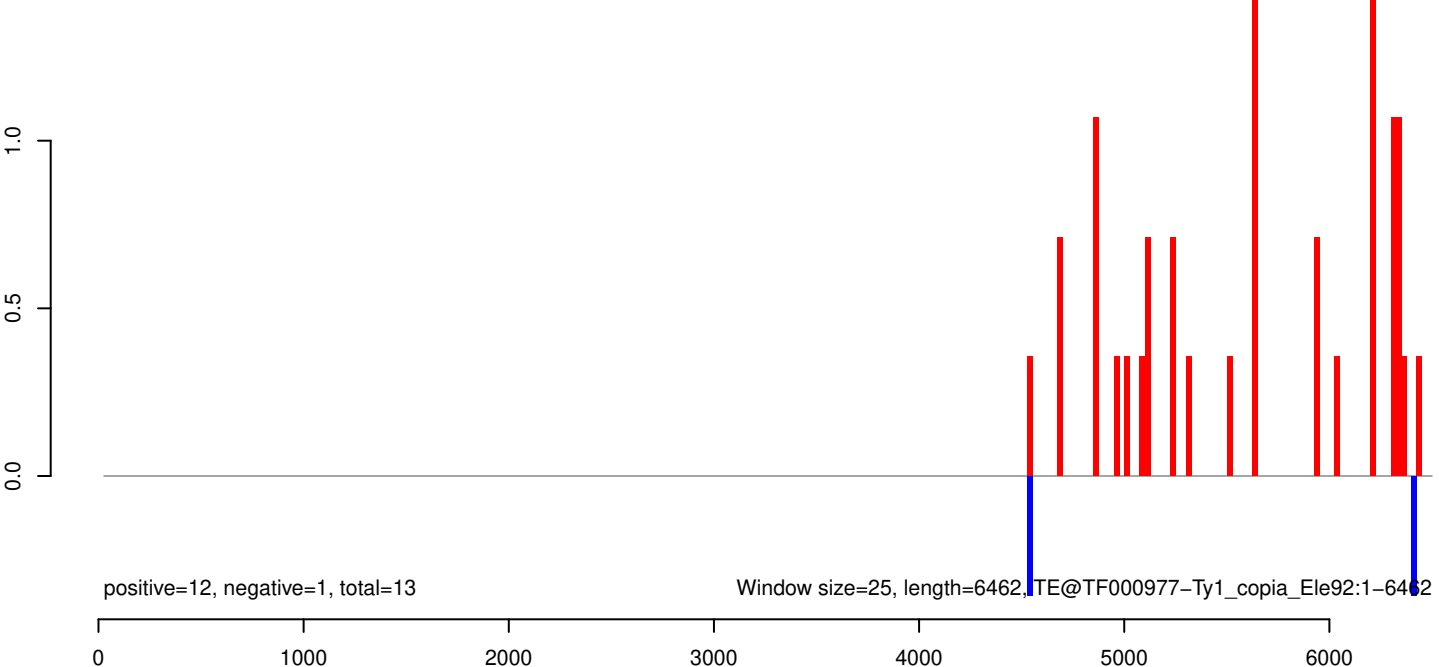
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=2, total=4

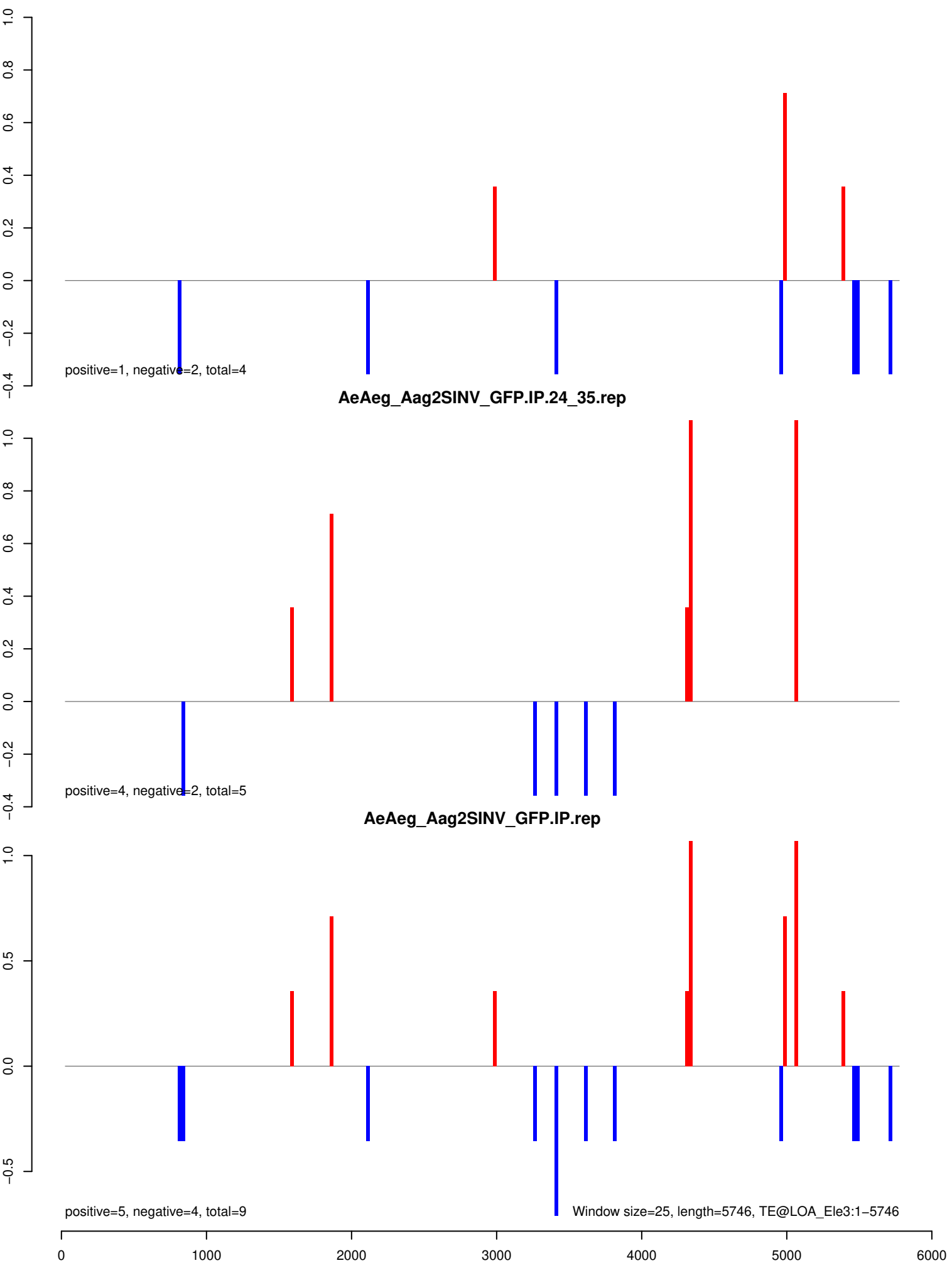
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=4, negative=2, total=5

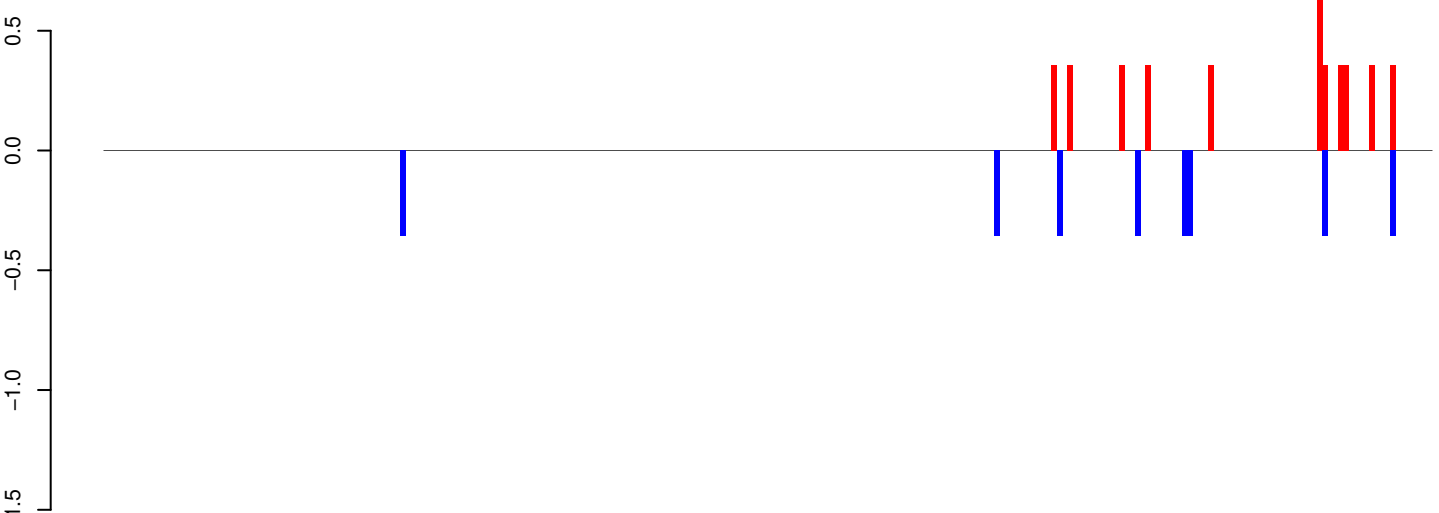
AeAeg_Aag2SINV_GFP.IP.rep

positive=5, negative=4, total=9

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

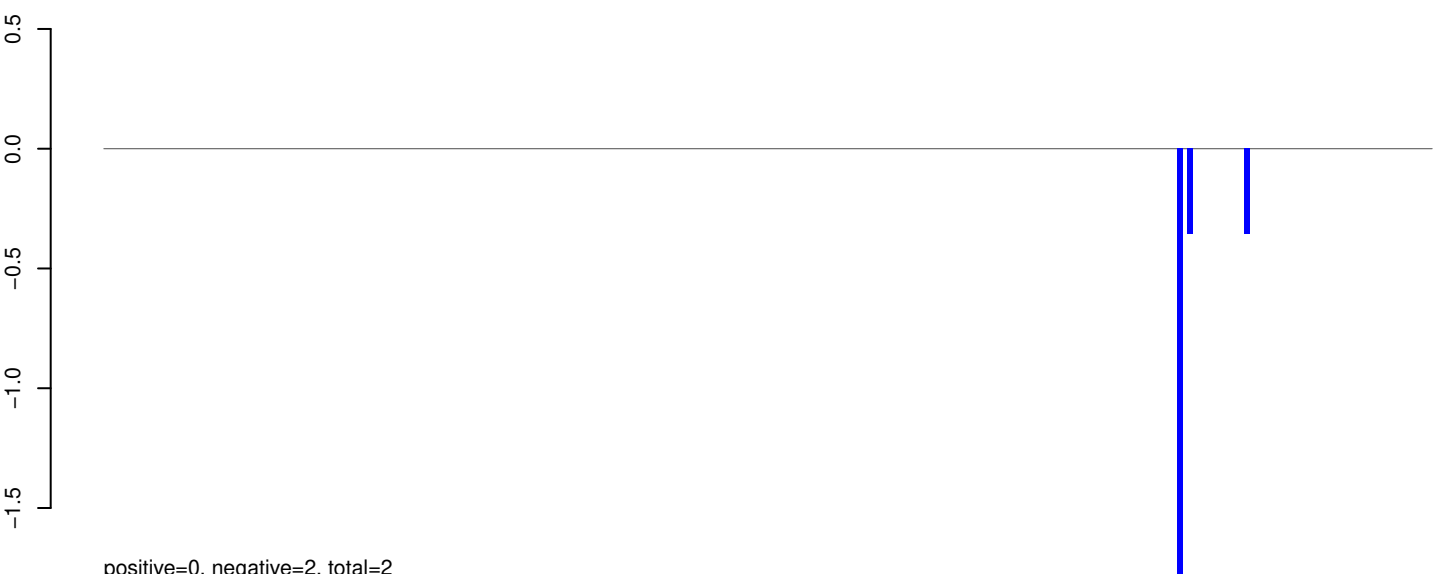


AeAeg_Aag2SINV_GFP.IP.18_23.rep



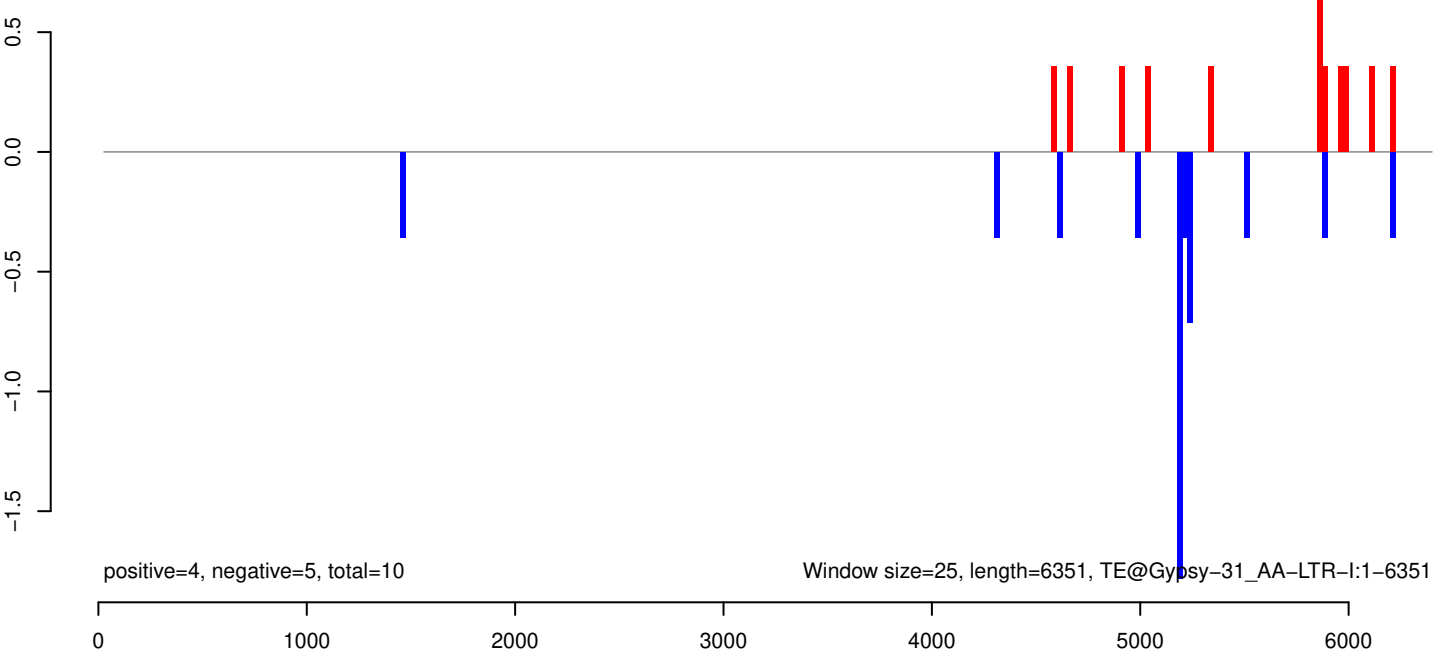
positive=4, negative=3, total=7

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2SINV_GFP.IP.rep



positive=4, negative=5, total=10

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

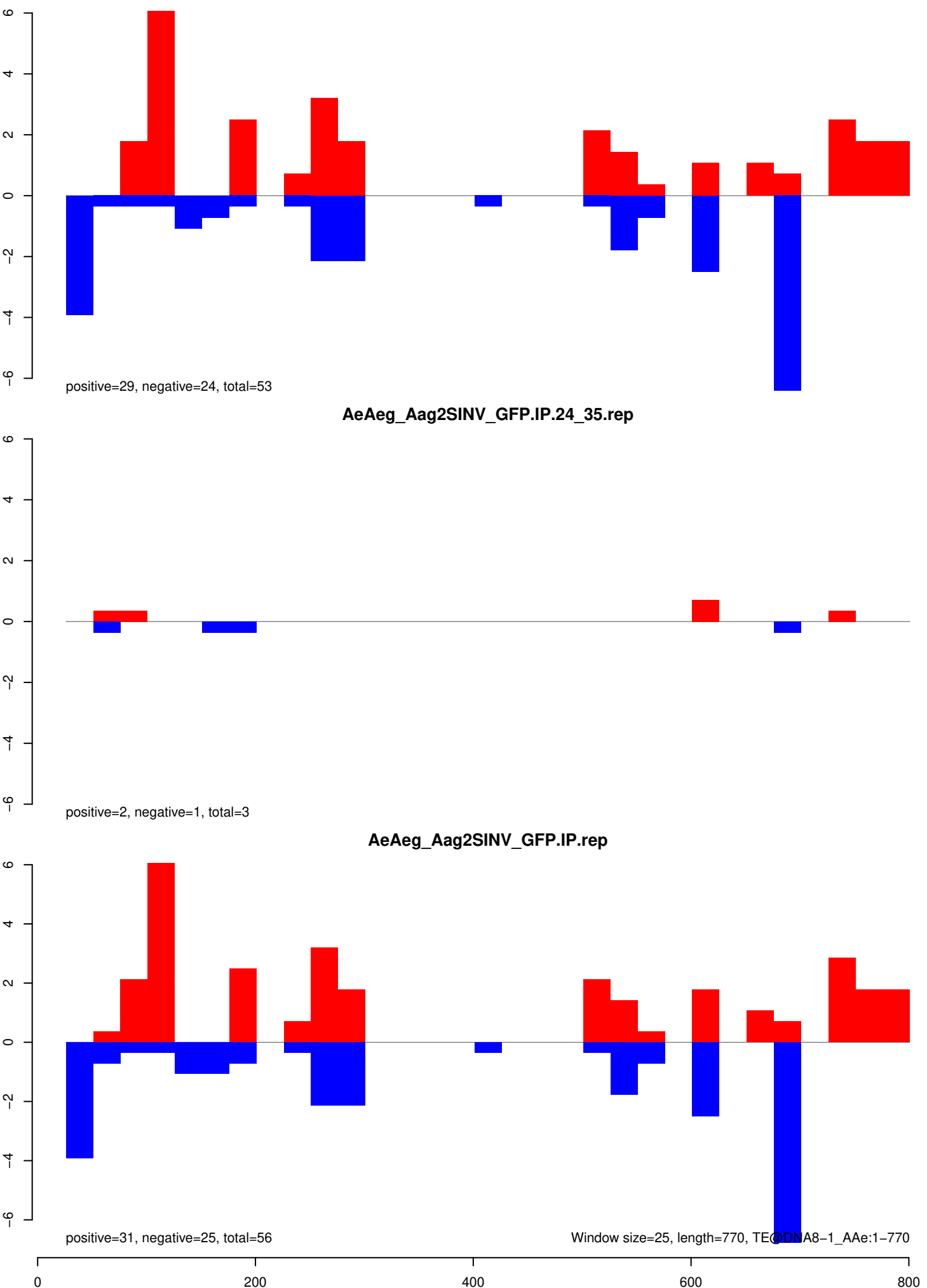
positive=29, negative=24, total=53

positive=2, negative=1, total=3

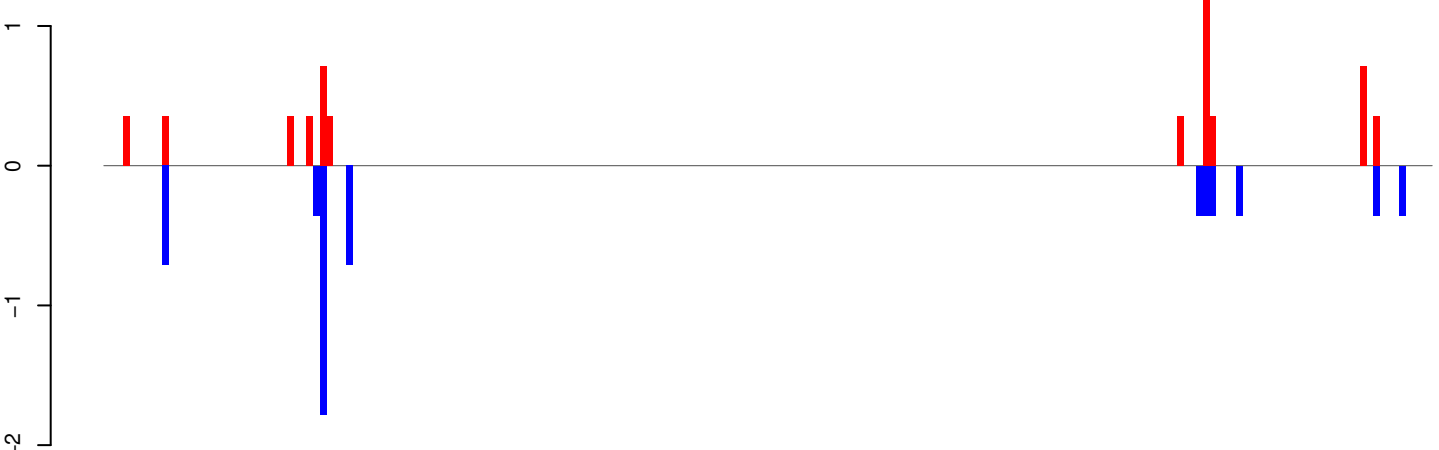
AeAeg_Aag2SINV_GFP.IP.rep

positive=31, negative=25, total=56

Window size=25, length=770, TEODNA8-1_AAe:1-770

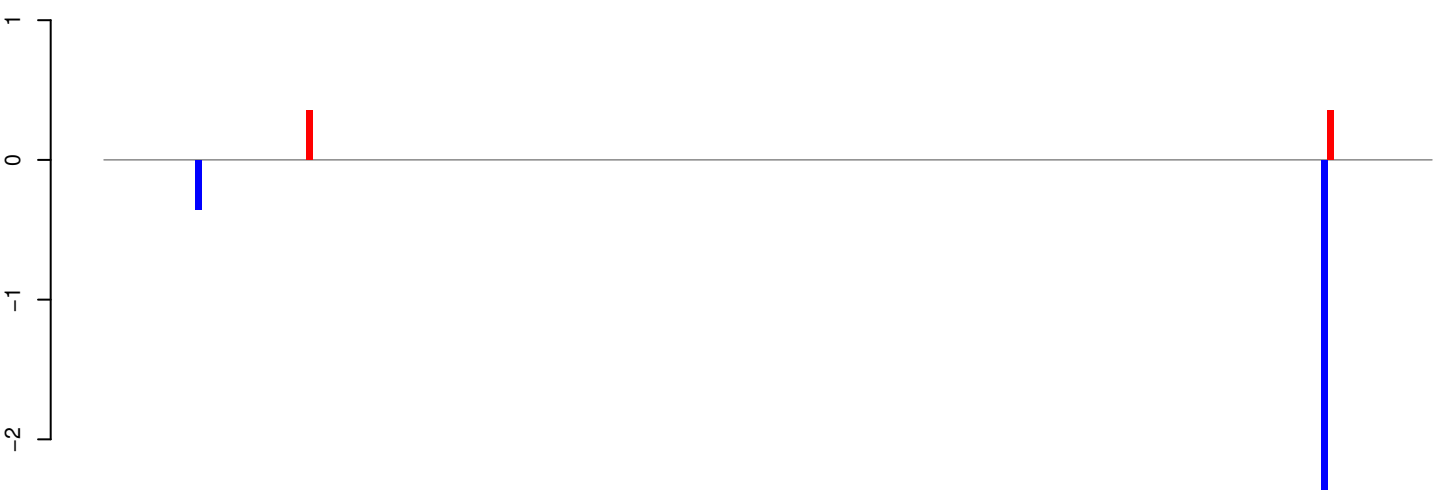


AeAeg_Aag2SINV_GFP.IP.18_23.rep



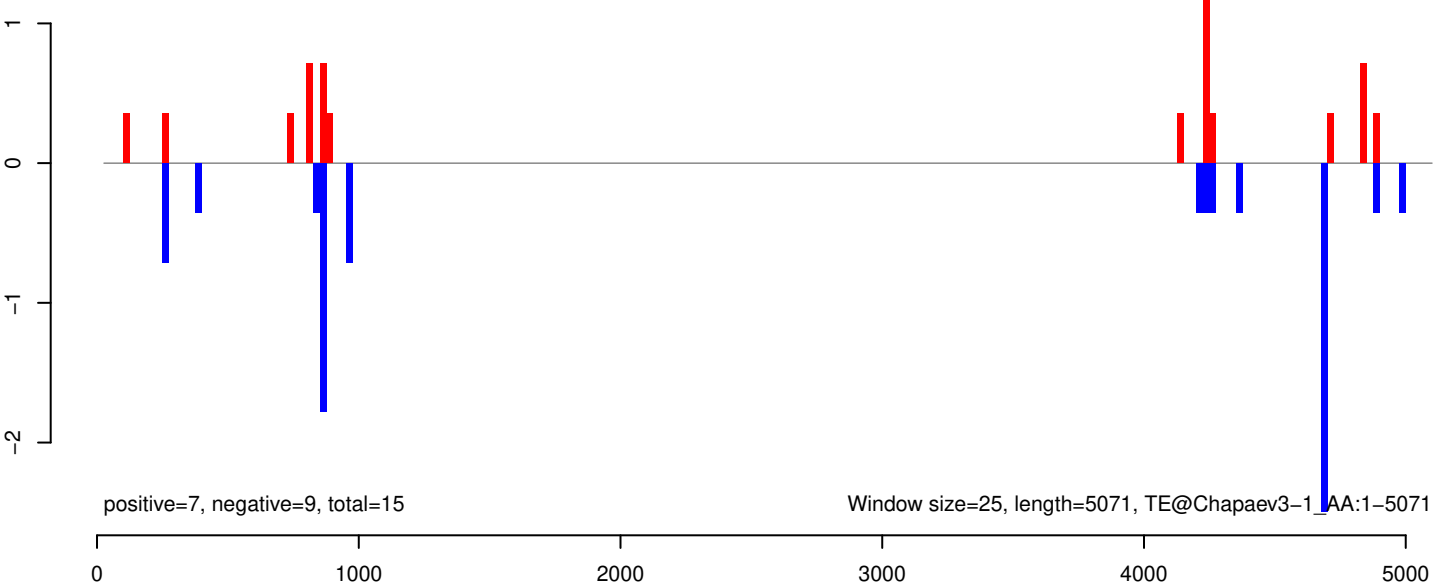
positive=6, negative=6, total=12

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=3, total=4

AeAeg_Aag2SINV_GFP.IP.rep



positive=7, negative=9, total=15

Window size=25, length=5071, TE@Chapaev3-1_AA:1-5071

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=5, negative=3, total=7

AeAeg_Aag2SINV_GFP.IP.24_35.rep

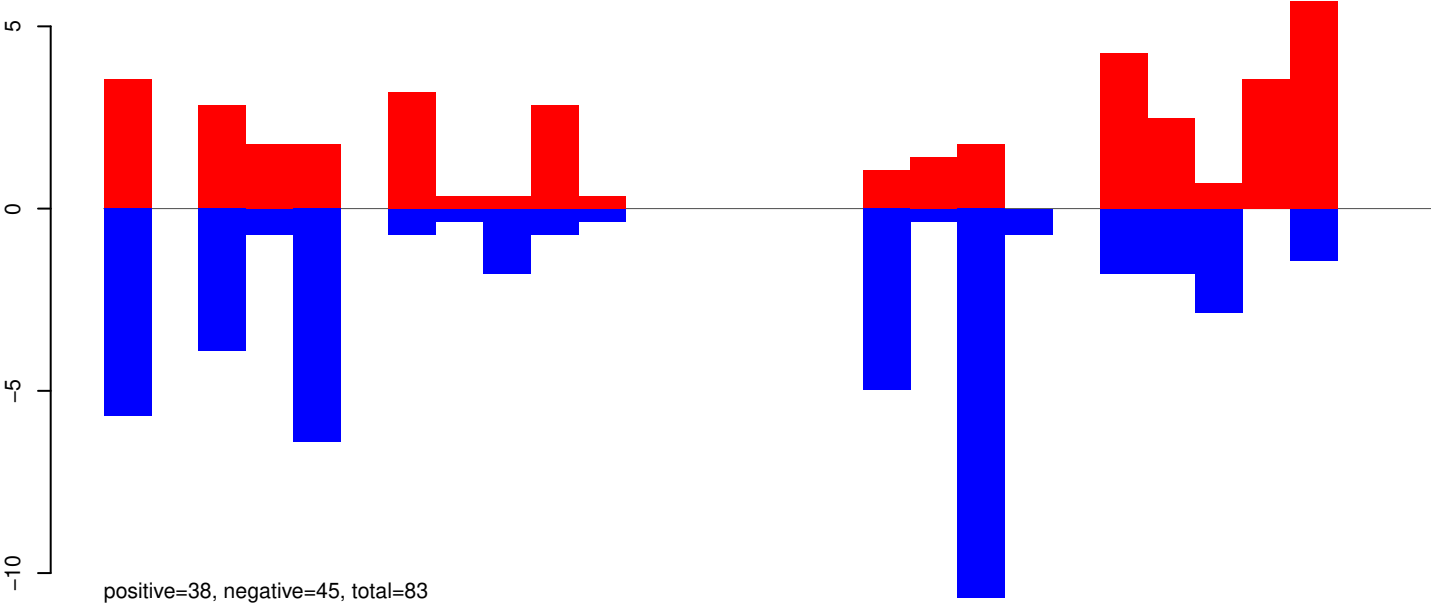
positive=3, negative=0, total=3

AeAeg_Aag2SINV_GFP.IP.rep

positive=8, negative=3, total=11

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

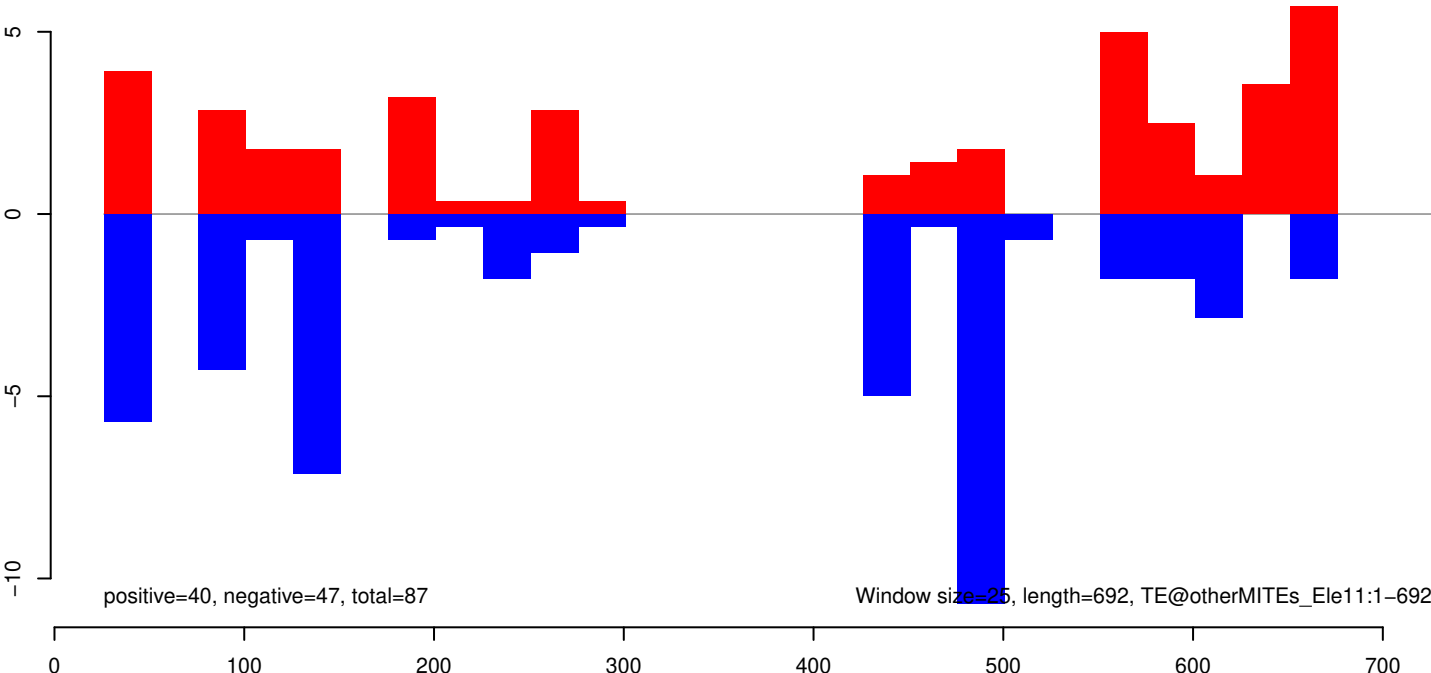
AeAeg_Aag2SINV_GFP.IP.18_23.rep



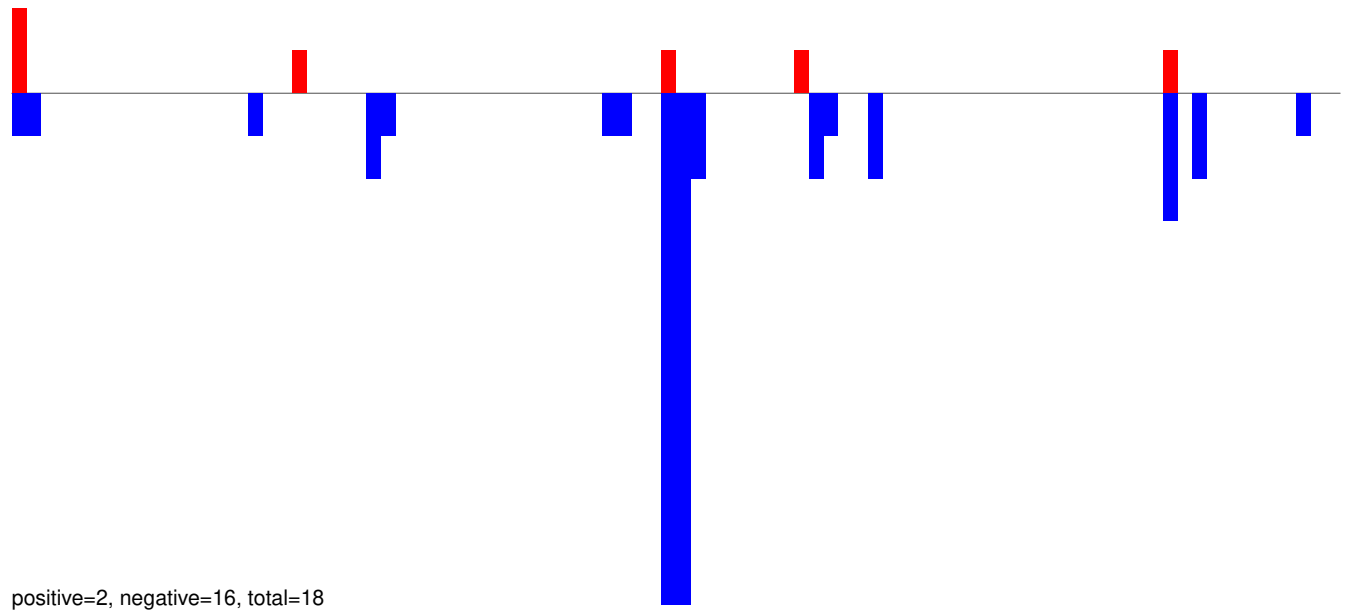
AeAeg_Aag2SINV_GFP.IP.24_35.rep



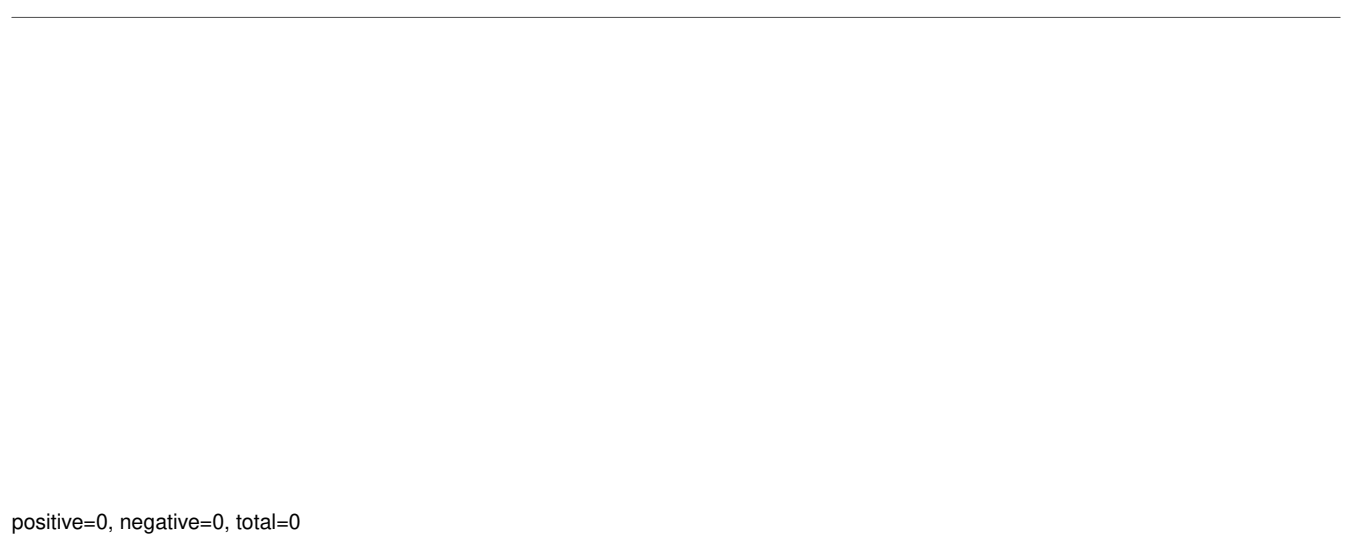
AeAeg_Aag2SINV_GFP.IP.rep



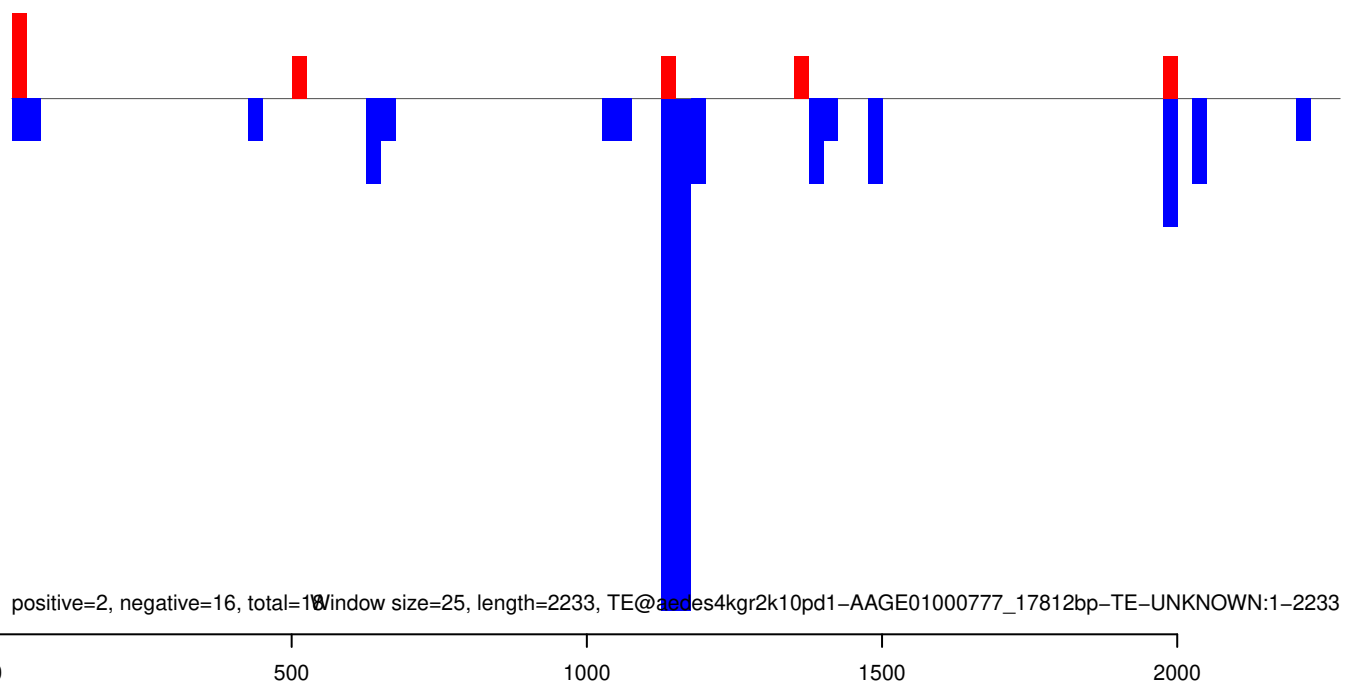
AeAeg_Aag2SINV_GFP.IP.18_23.rep



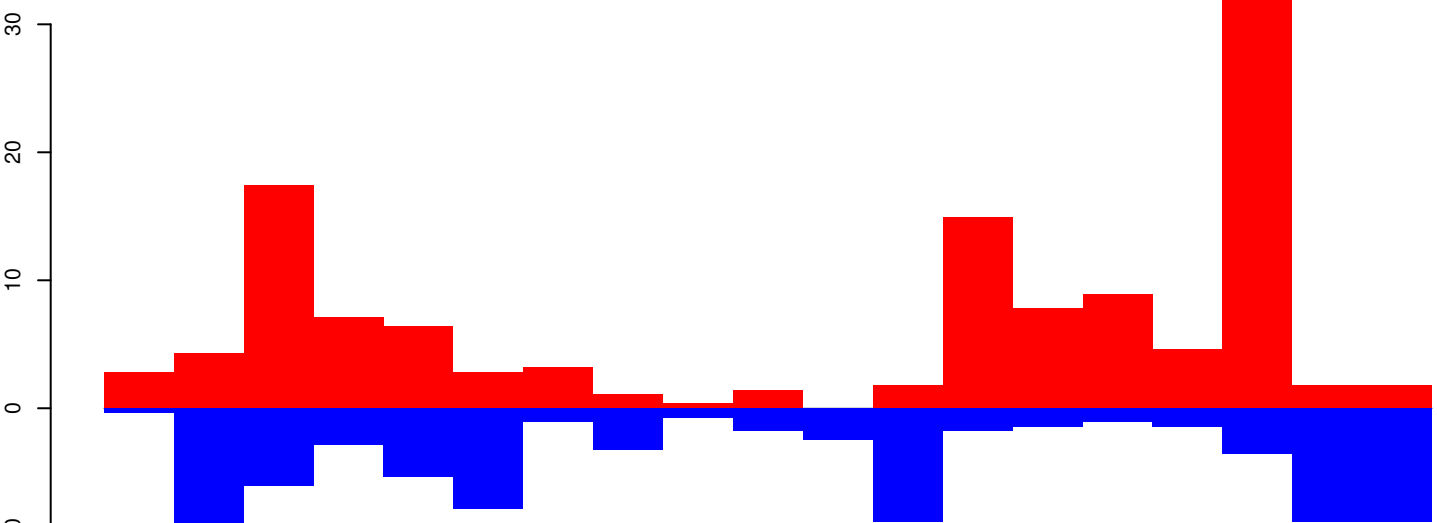
AeAeg_Aag2SINV_GFP.IP.24_35.rep



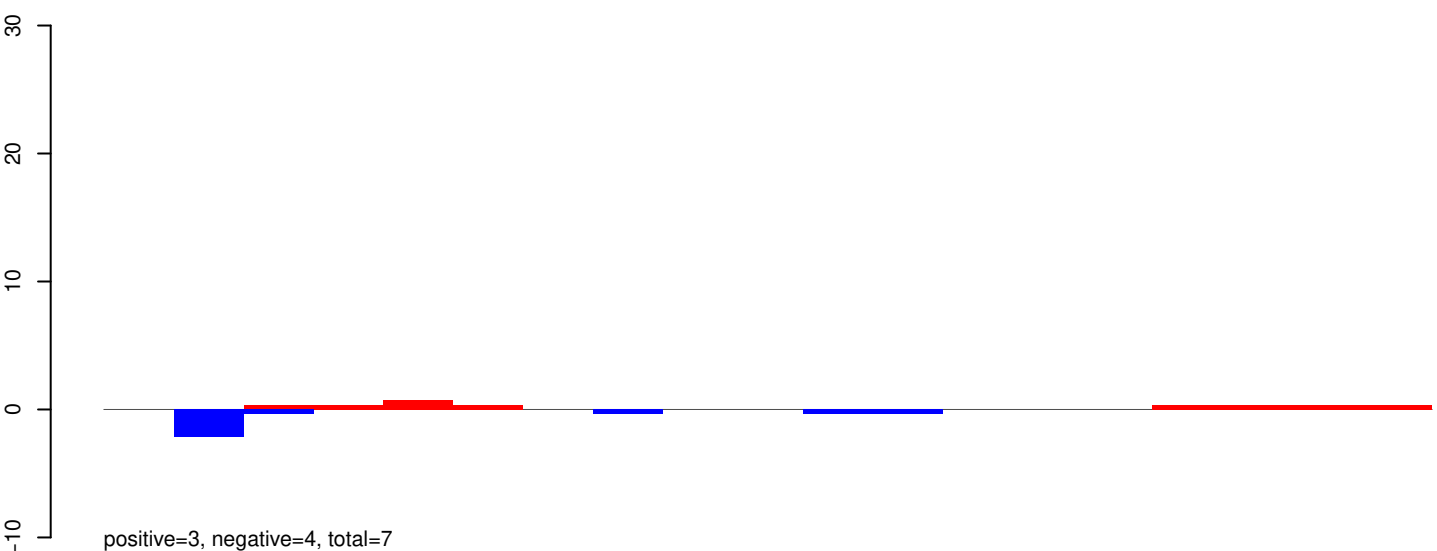
AeAeg_Aag2SINV_GFP.IP.rep



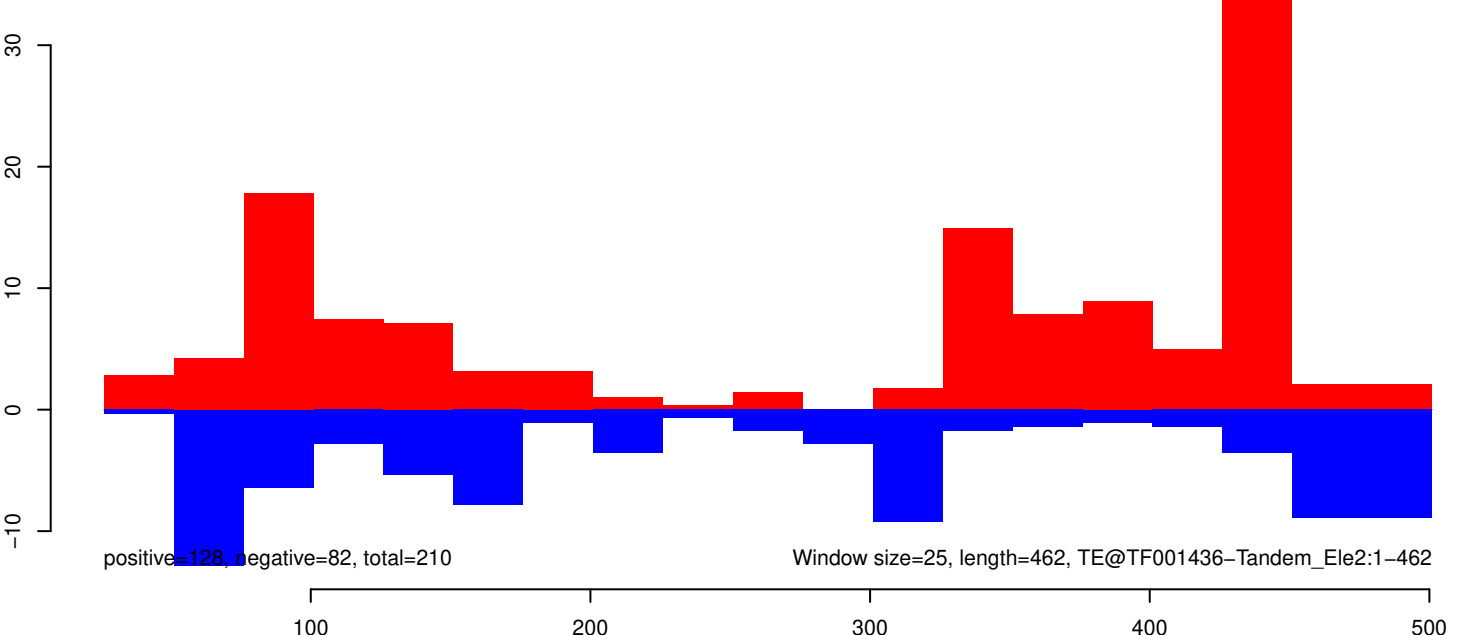
AeAeg_Aag2SINV_GFP.IP.18_23.rep



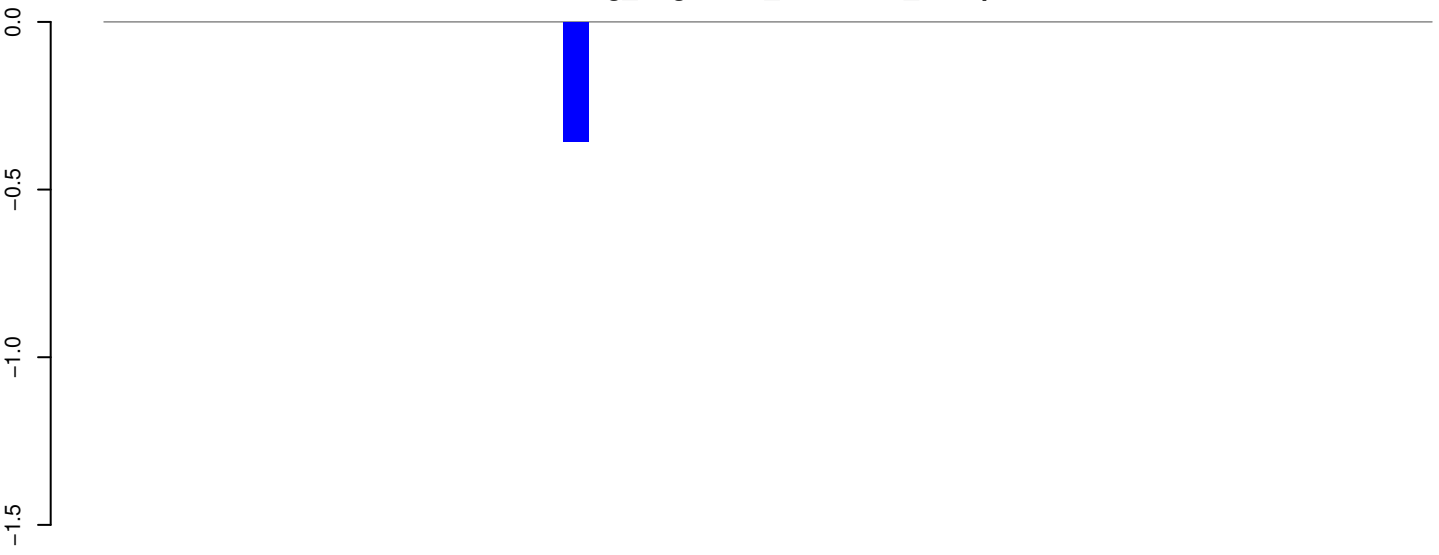
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

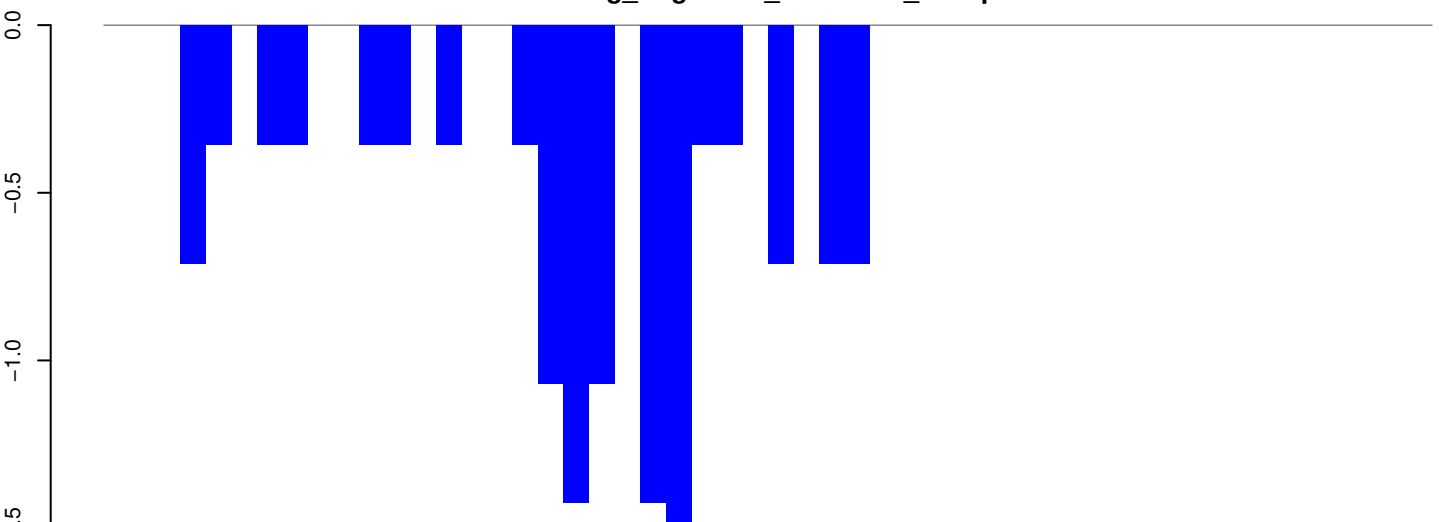


AeAeg_Aag2SINV_GFP.IP.18_23.rep



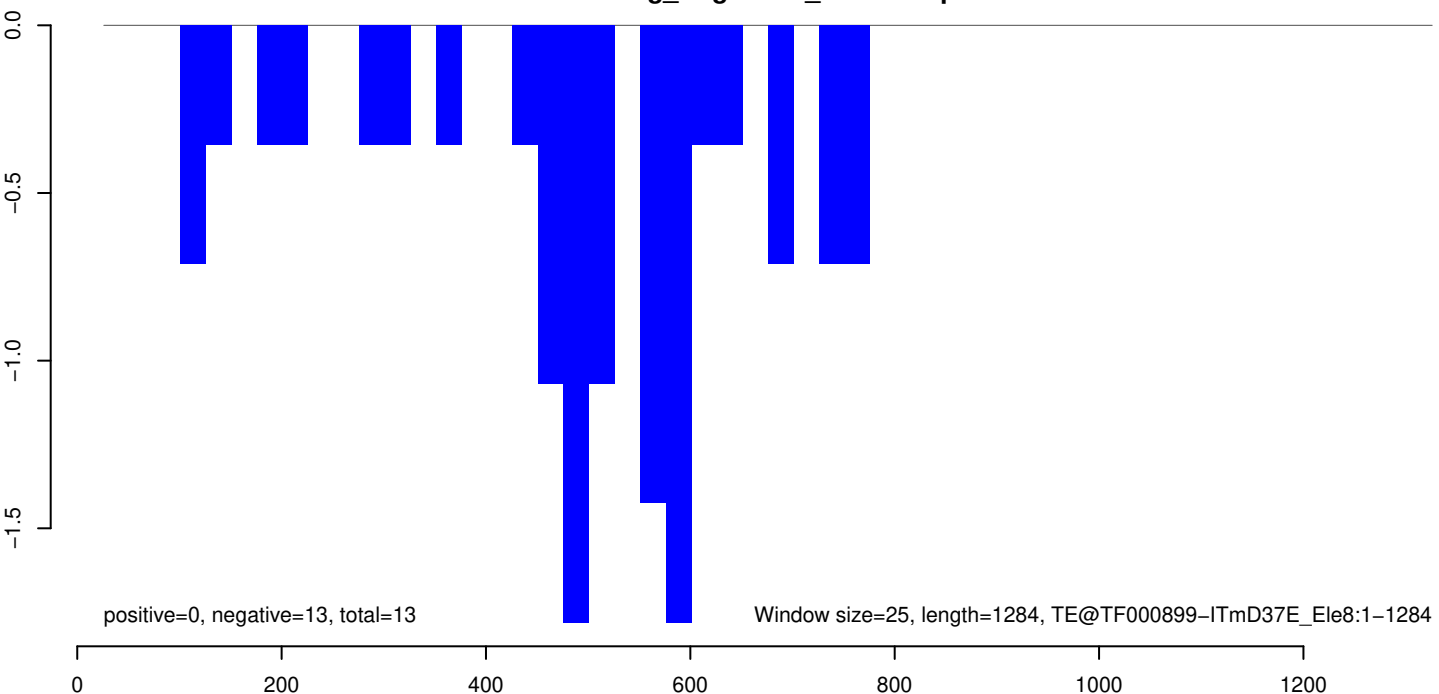
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=13, total=13

AeAeg_Aag2SINV_GFP.IP.rep



positive=0, negative=13, total=13

Window size=25, length=1284, TE@TF000899-ITmD37E_Ele8:1-1284

0 200 400 600 800 1000 1200

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



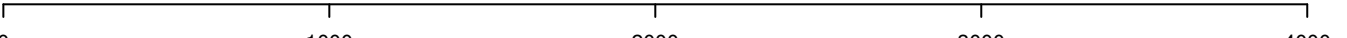
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=24, negative=0, total=24



AeAeg_Aag2SINV_GFP.IP.rep

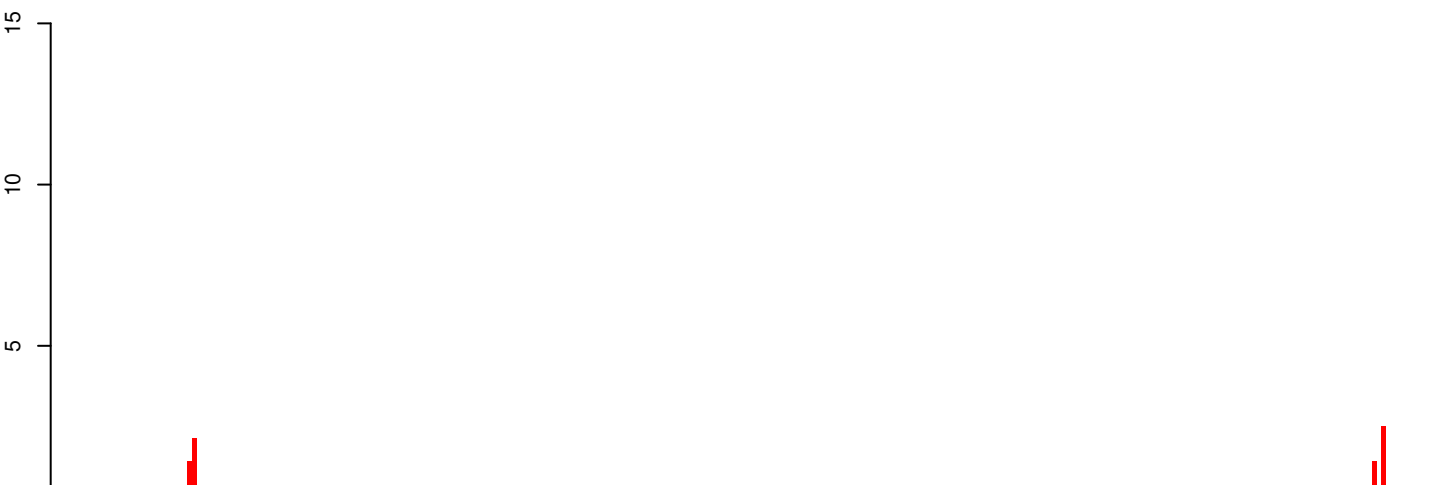
positive=25, negative=1, total=26



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



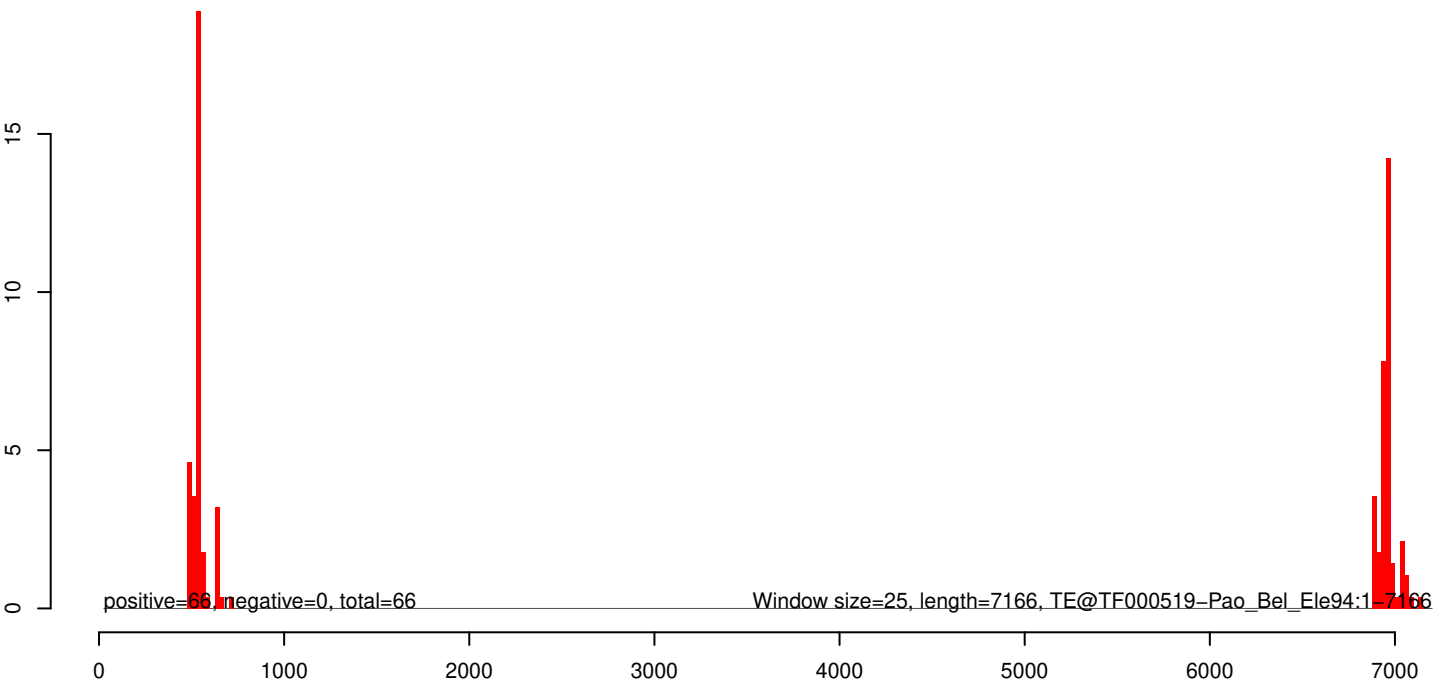
AeAeg_Aag2SINV_GFP.IP.18_23.rep



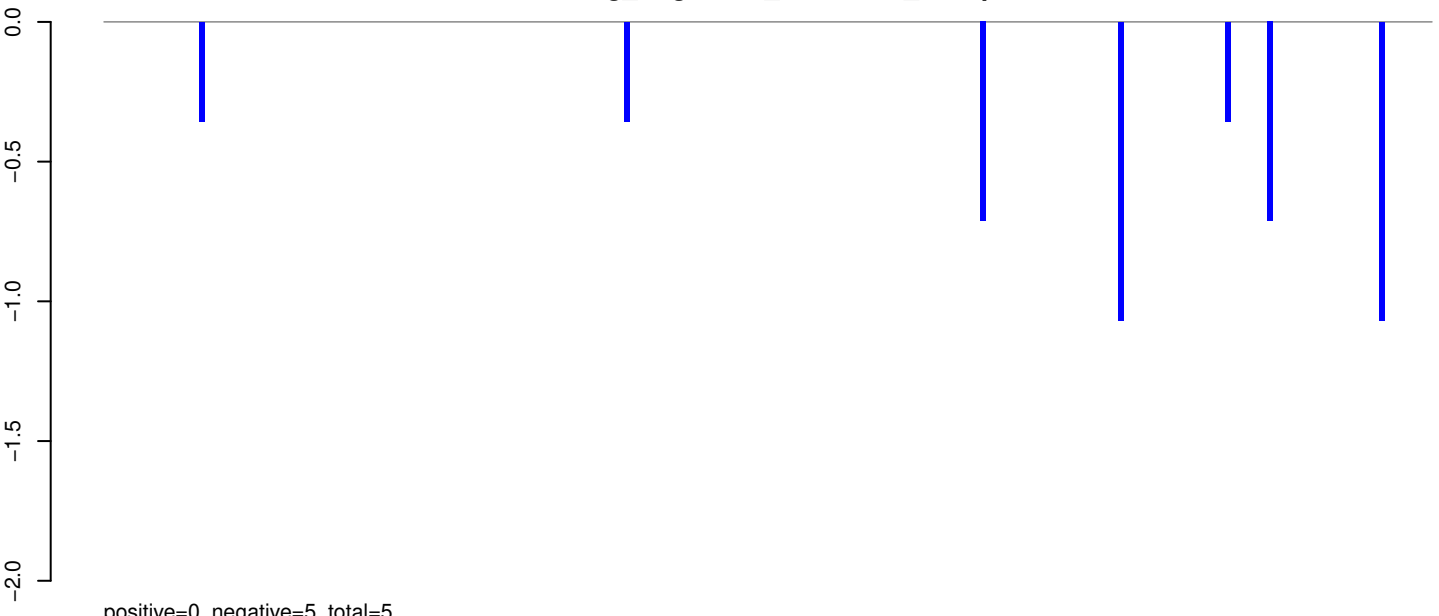
AeAeg_Aag2SINV_GFP.IP.24_35.rep



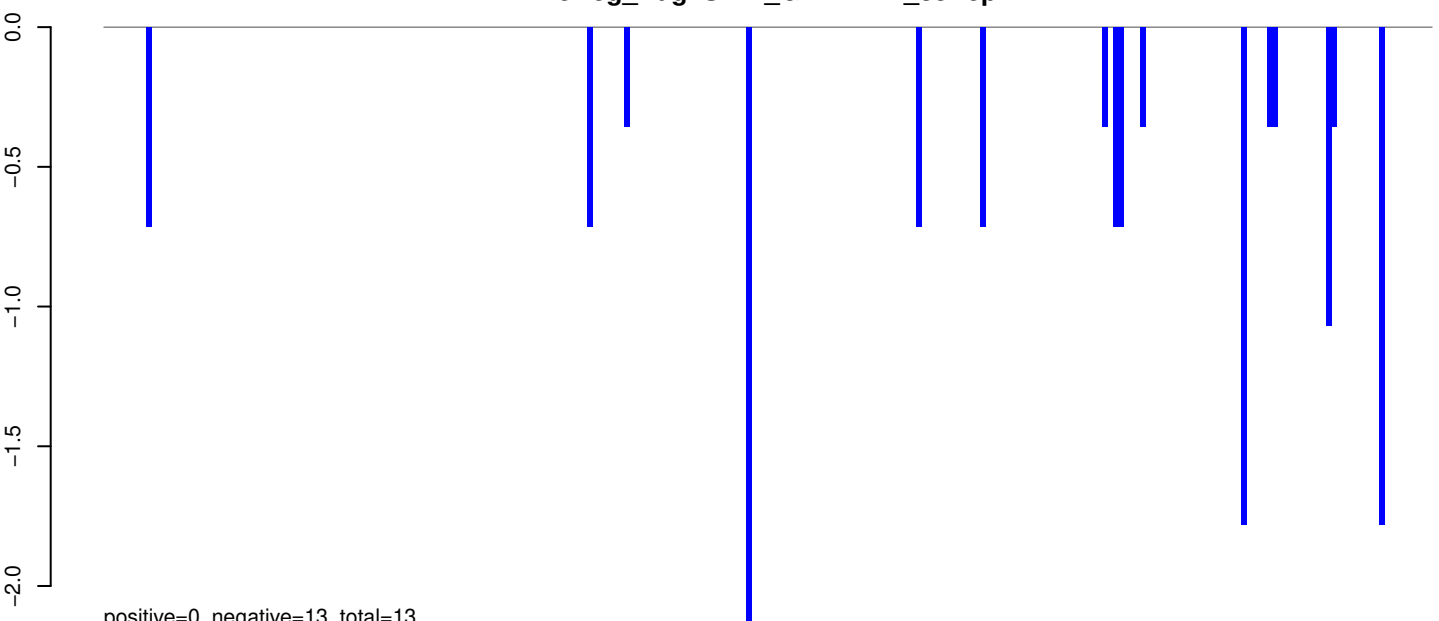
AeAeg_Aag2SINV_GFP.IP.rep



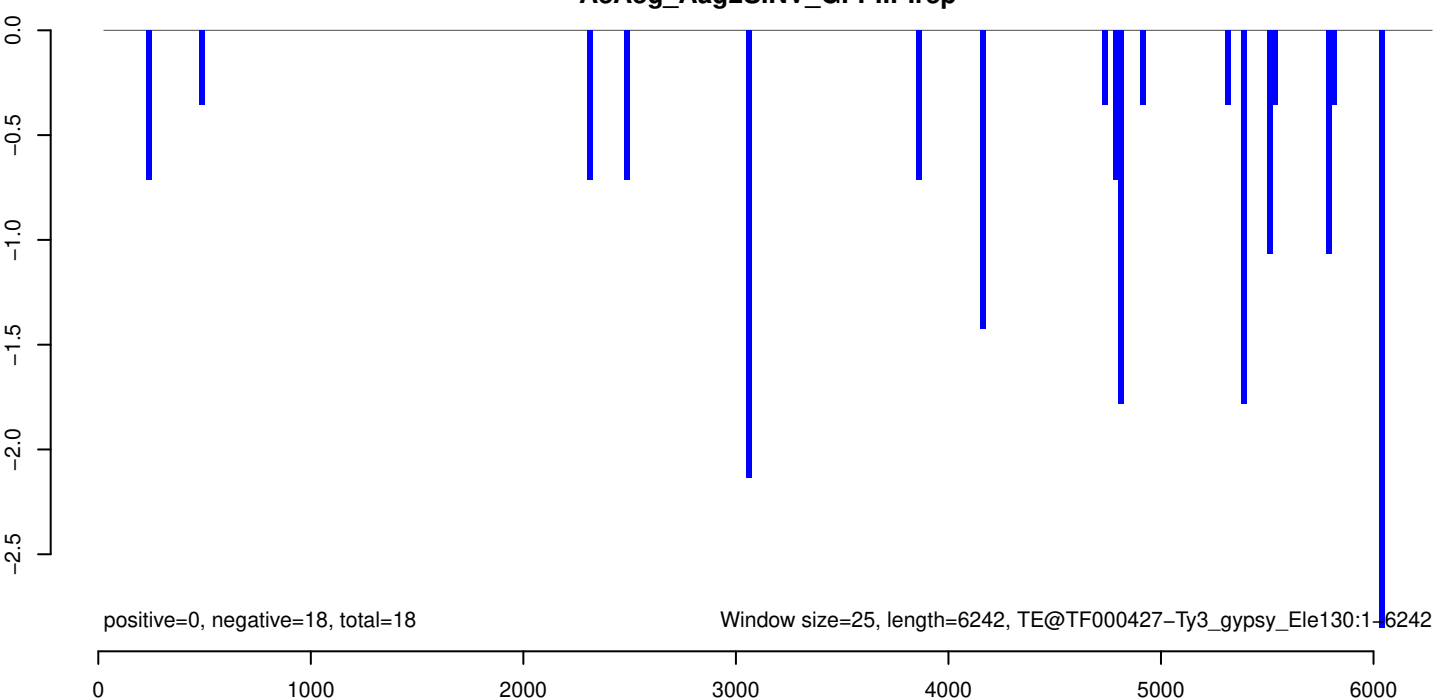
AeAeg_Aag2SINV_GFP.IP.18_23.rep



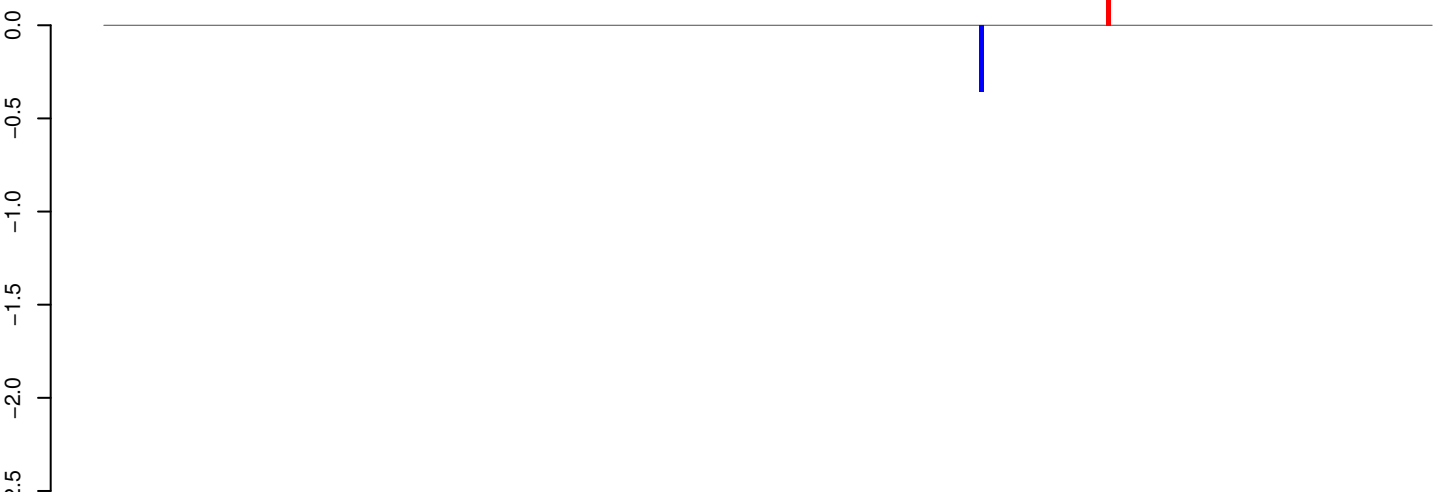
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

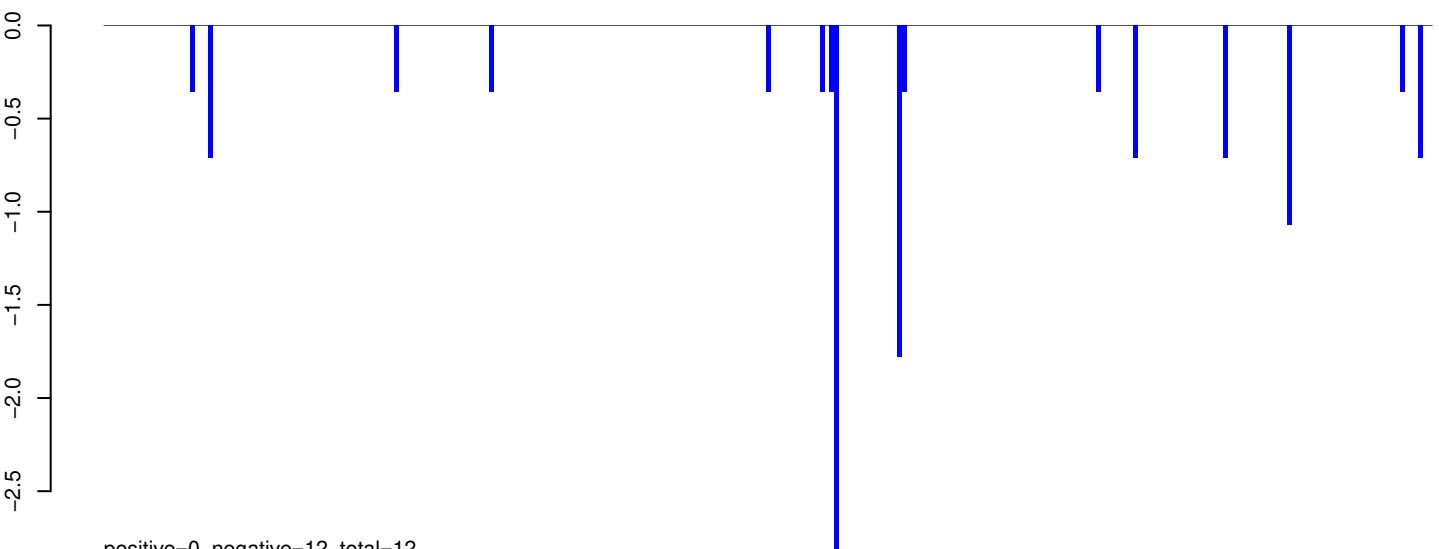


AeAeg_Aag2SINV_GFP.IP.18_23.rep



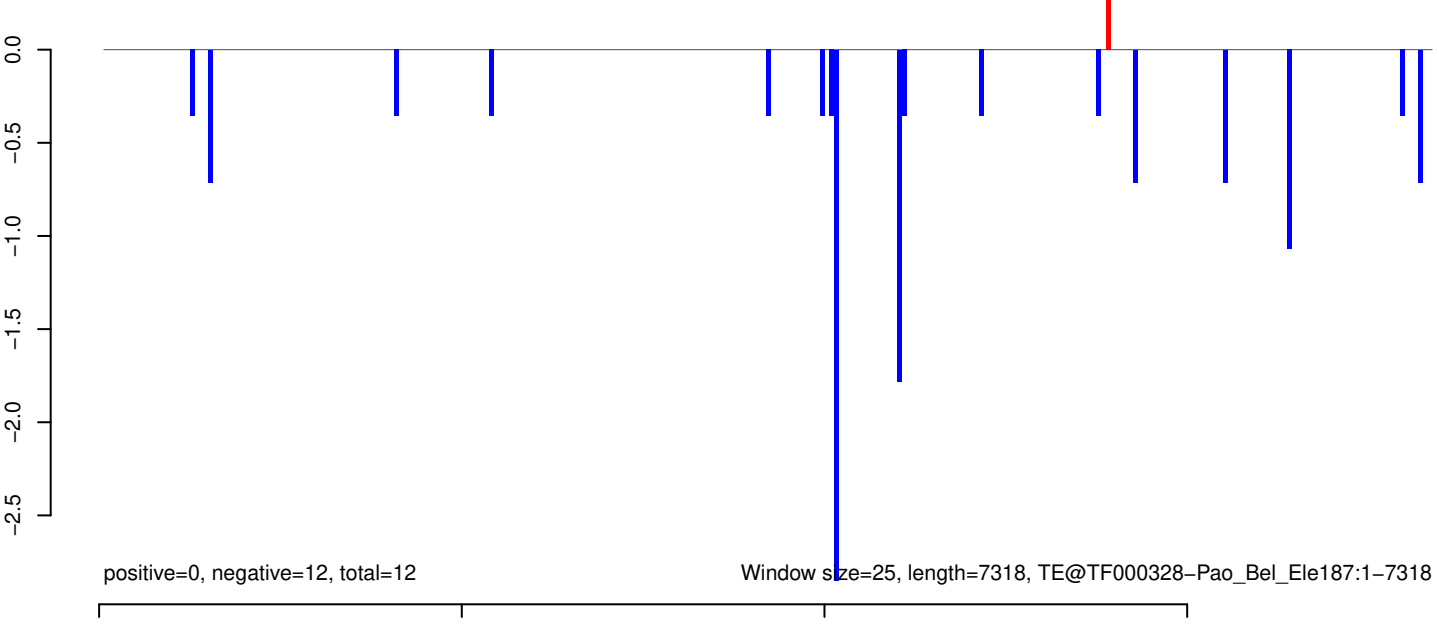
positive=0, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=12, total=12

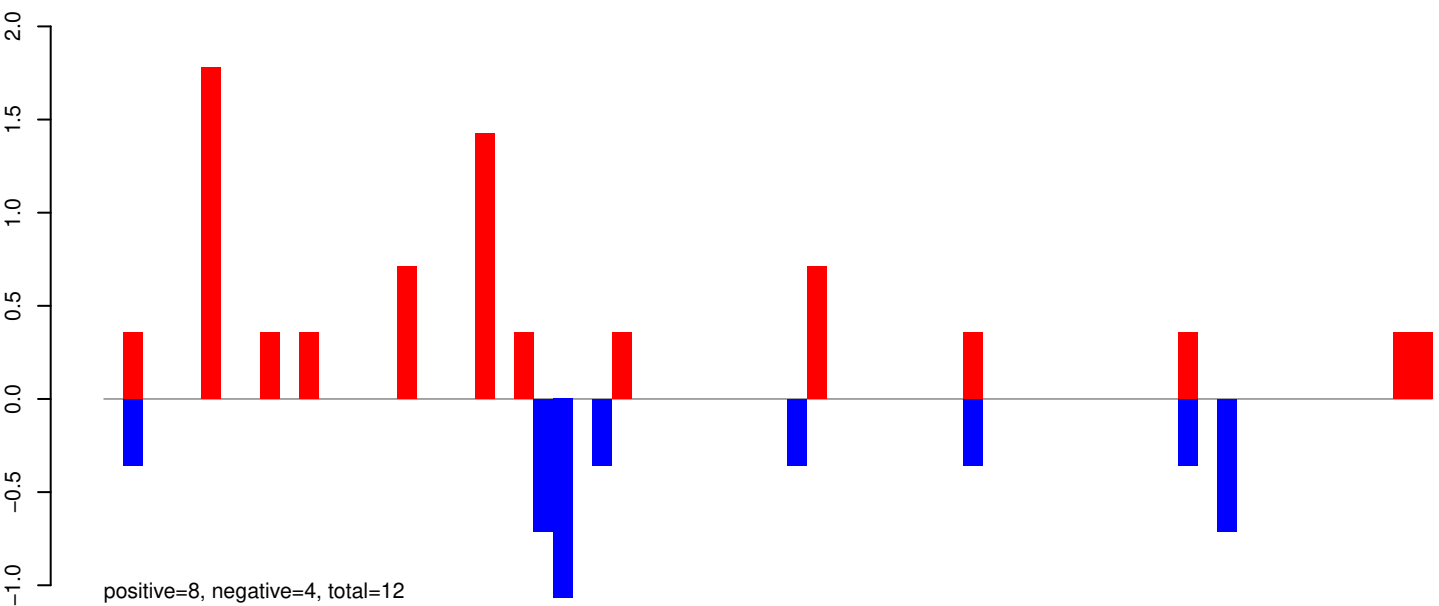
AeAeg_Aag2SINV_GFP.IP.rep



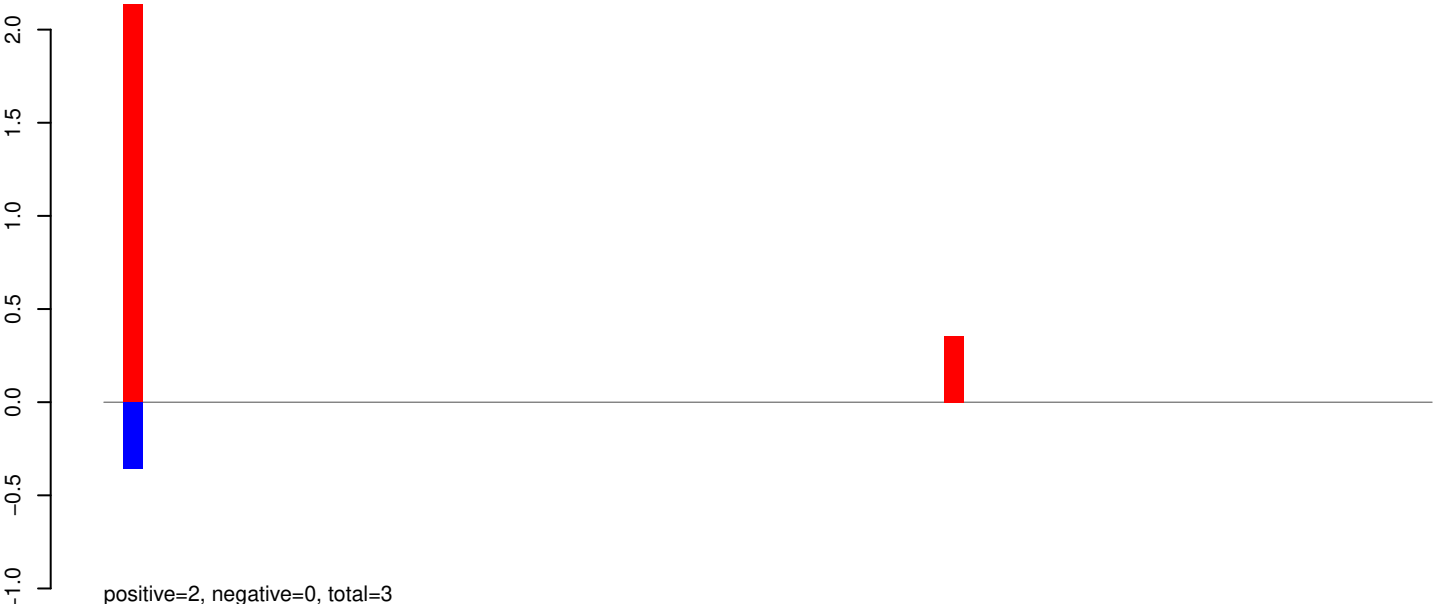
positive=0, negative=12, total=12

Window size=25, length=7318, TE@TF000328-Pao_Bel_Ele187:1-7318

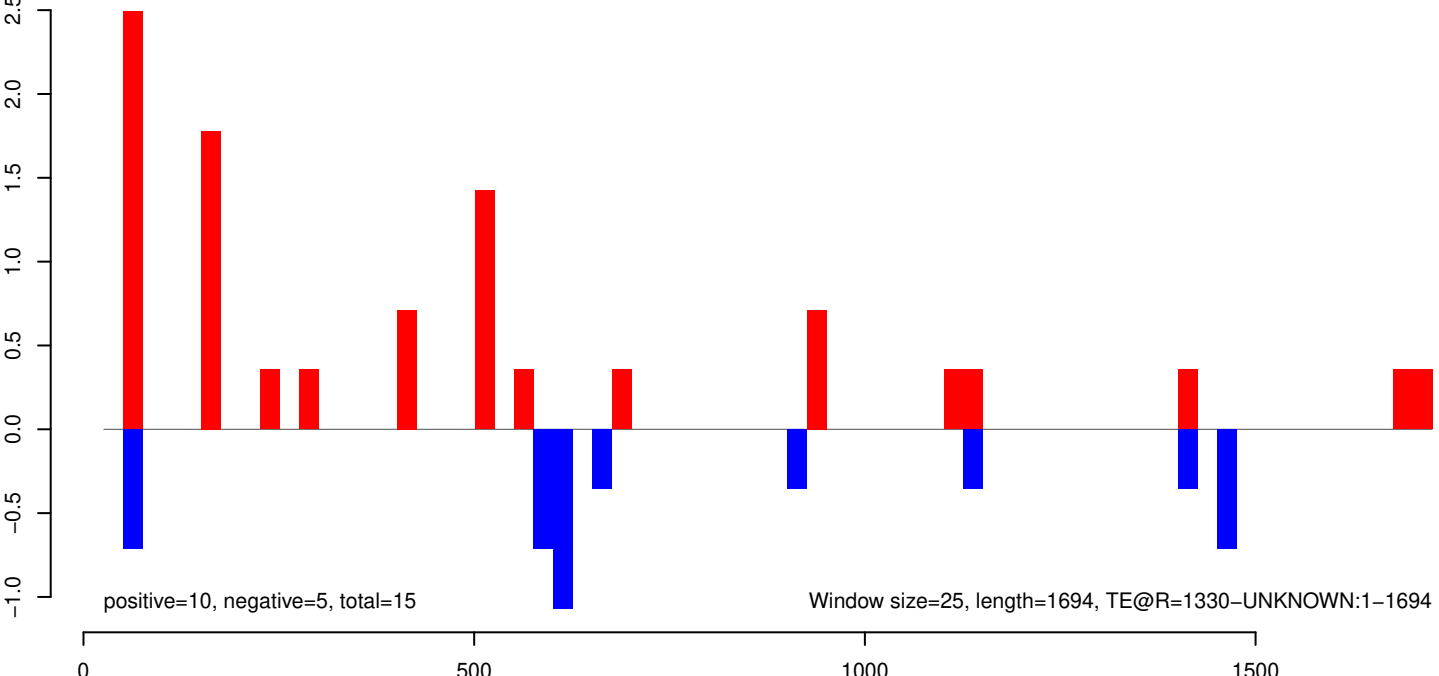
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

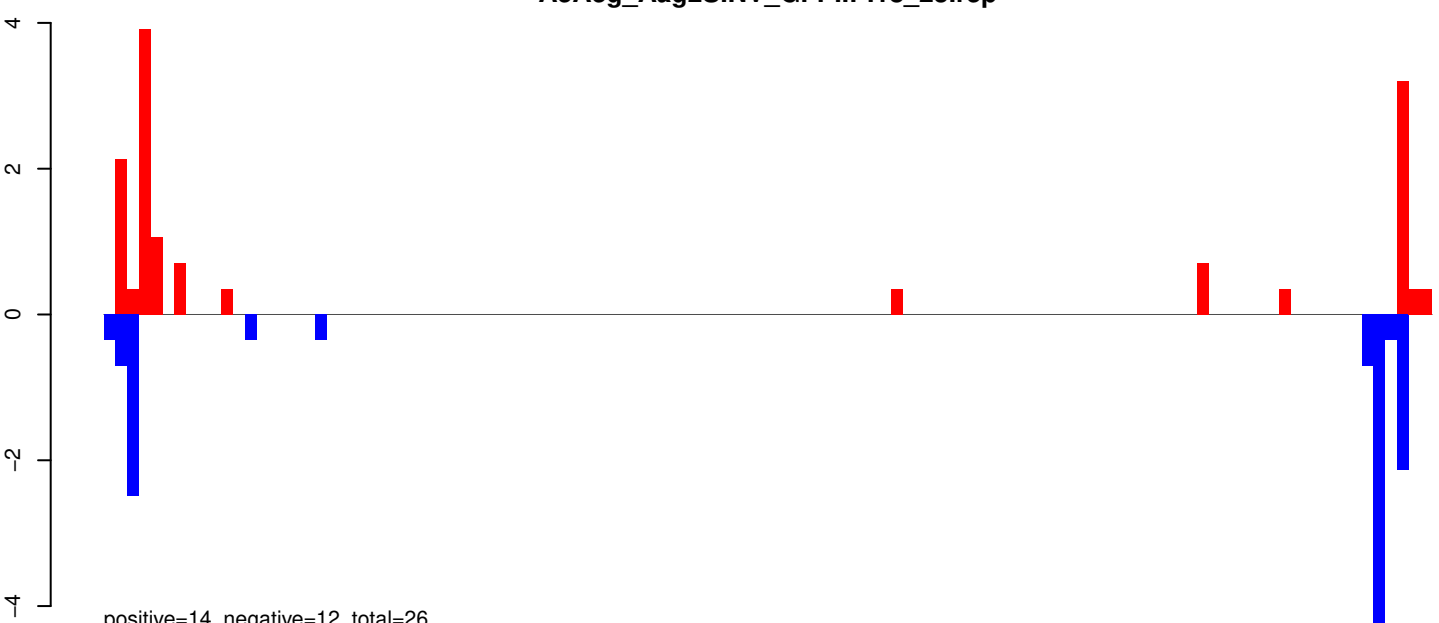


AeAeg_Aag2SINV_GFP.IP.rep



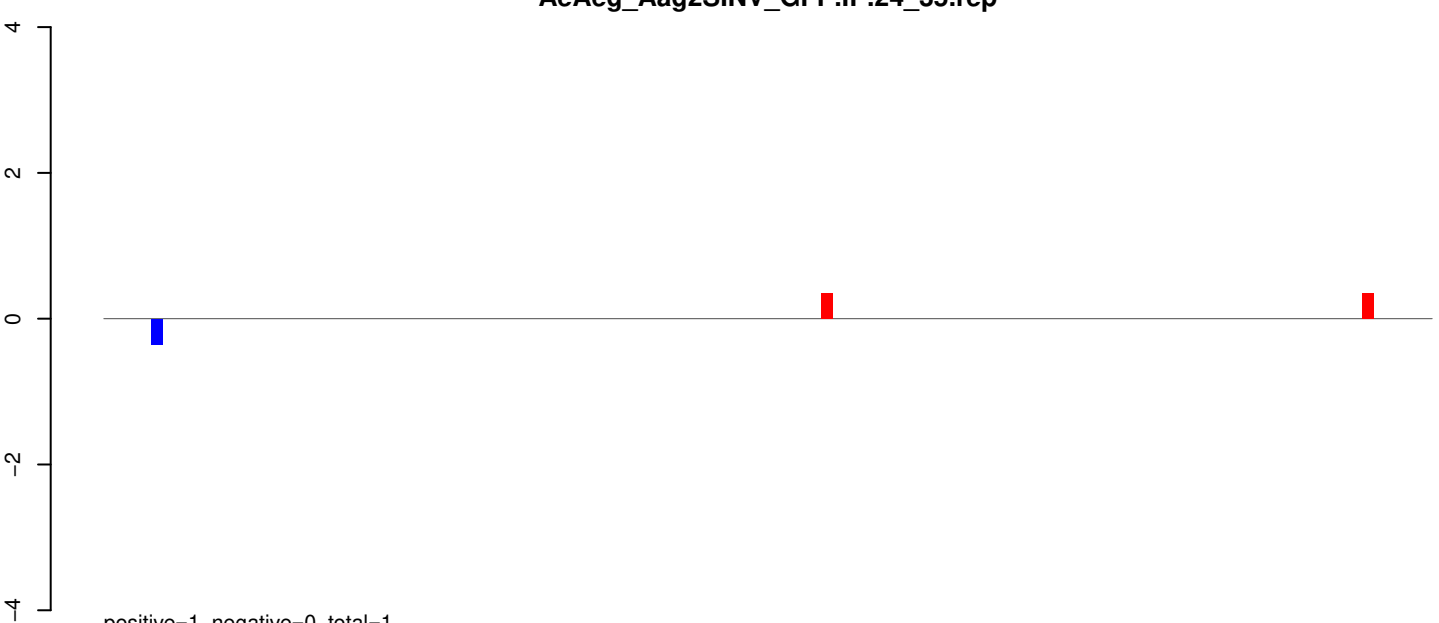
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=14, negative=12, total=26



AeAeg_Aag2SINV_GFP.IP.24_35.rep

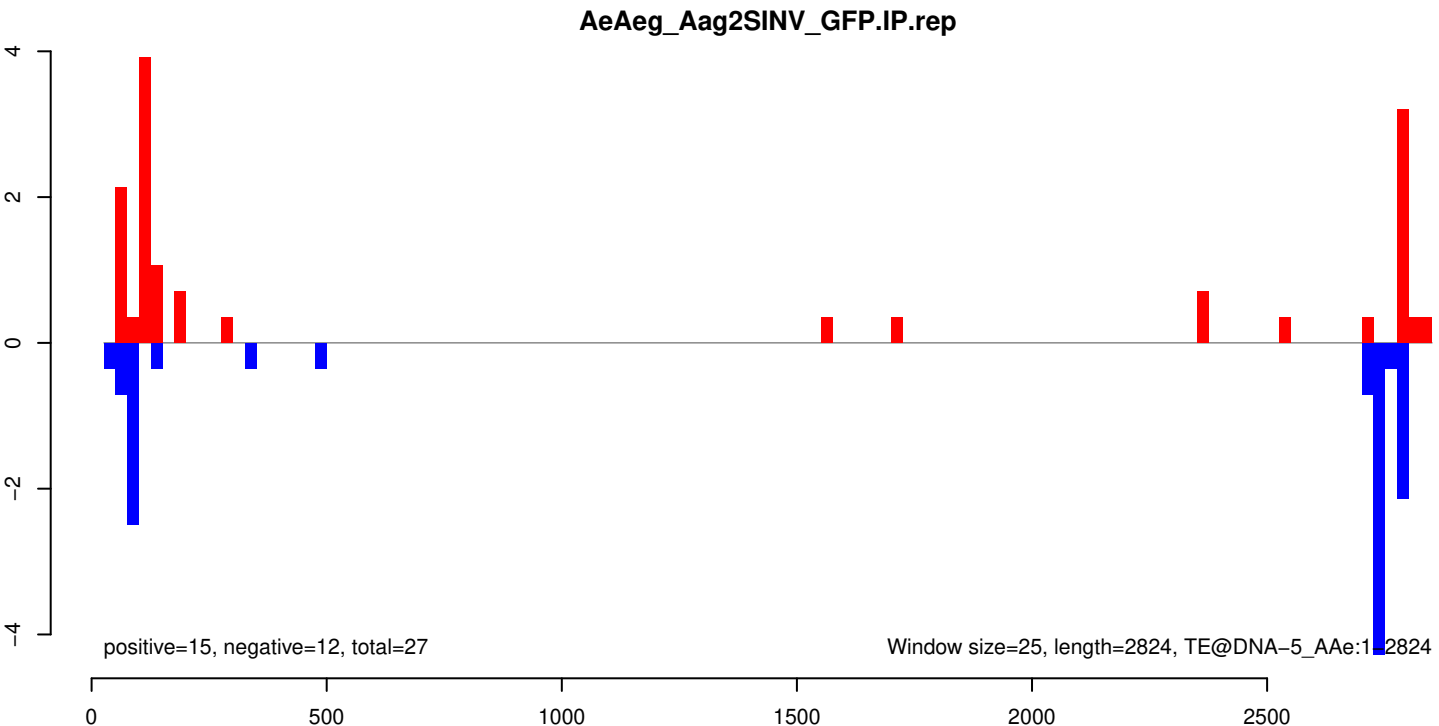
positive=1, negative=0, total=1



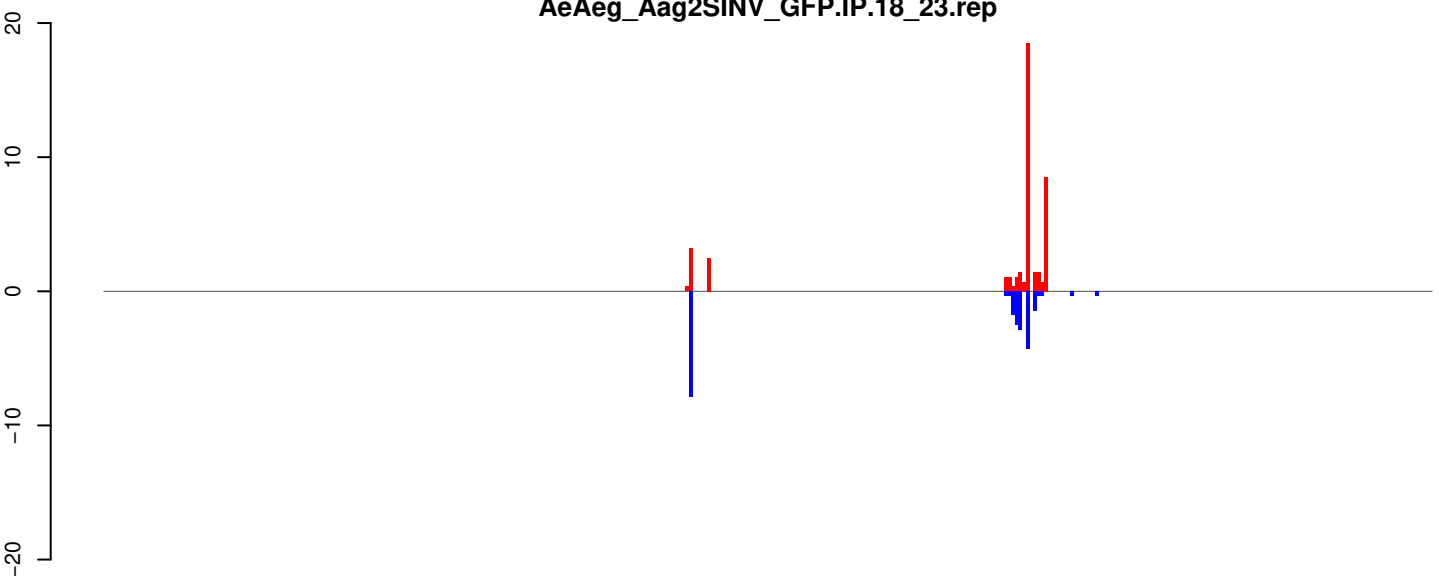
AeAeg_Aag2SINV_GFP.IP.rep

positive=15, negative=12, total=27

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

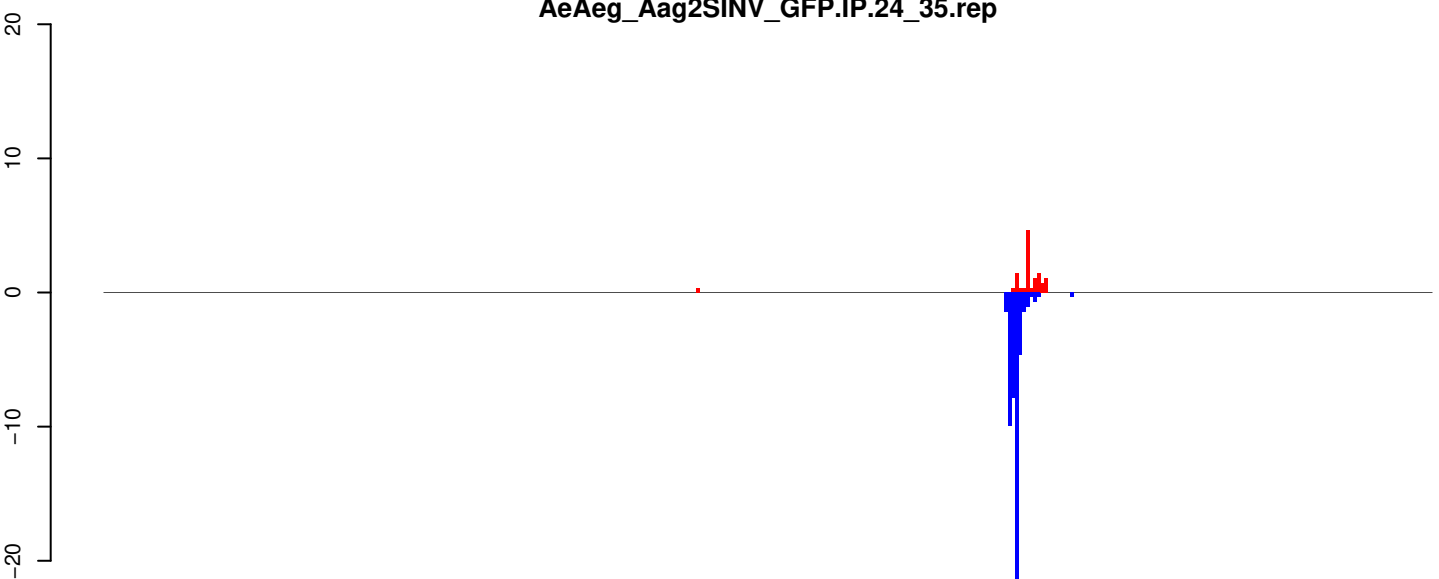


AeAeg_Aag2SINV_GFP.IP.18_23.rep



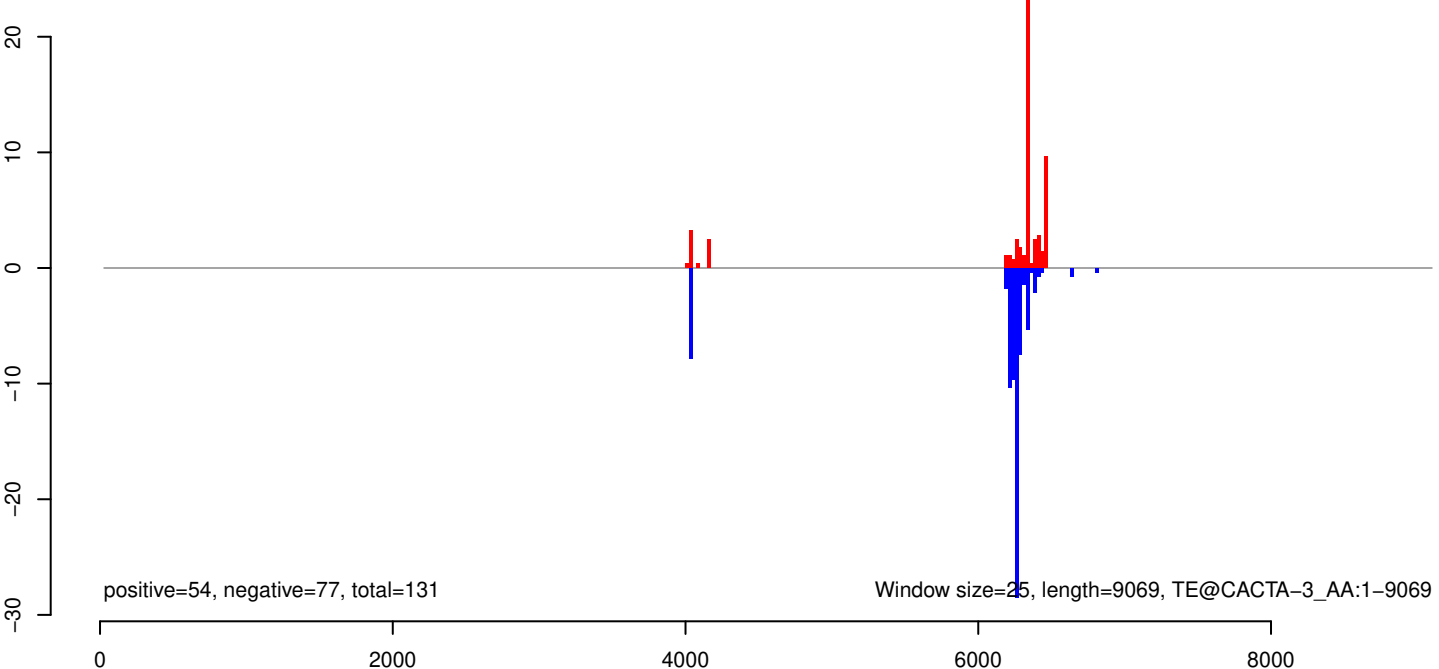
positive=42, negative=23, total=65

AeAeg_Aag2SINV_GFP.IP.24_35.rep

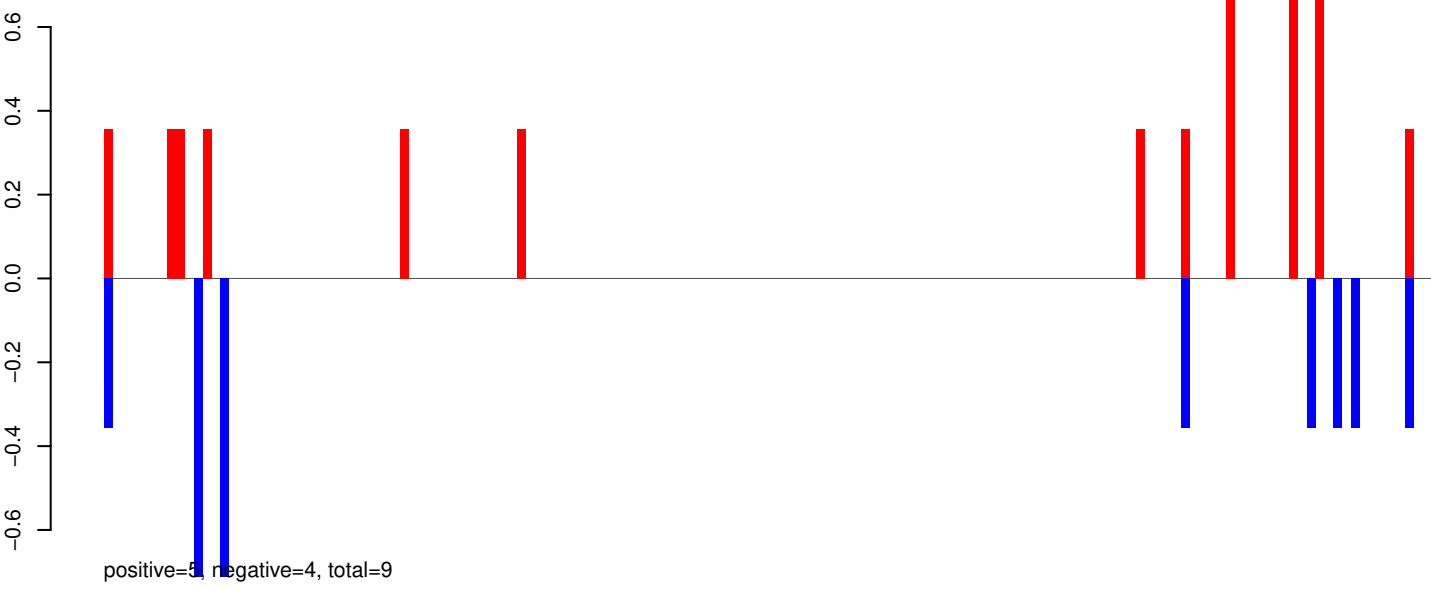


positive=12, negative=54, total=66

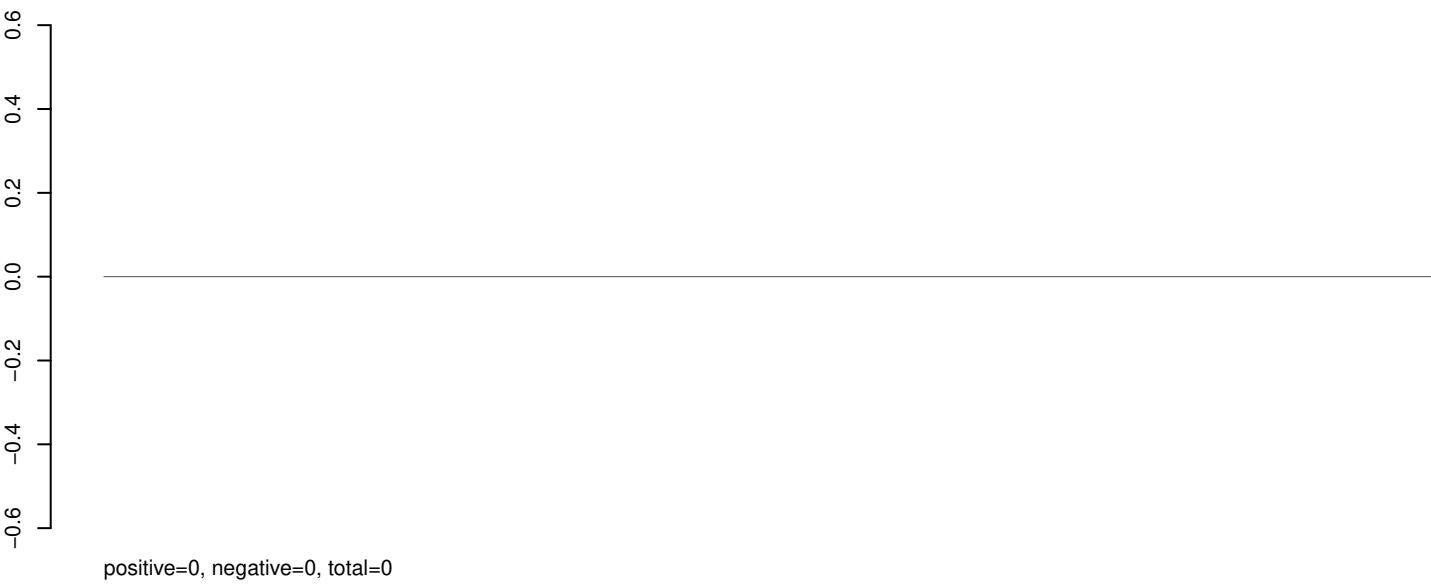
AeAeg_Aag2SINV_GFP.IP.rep



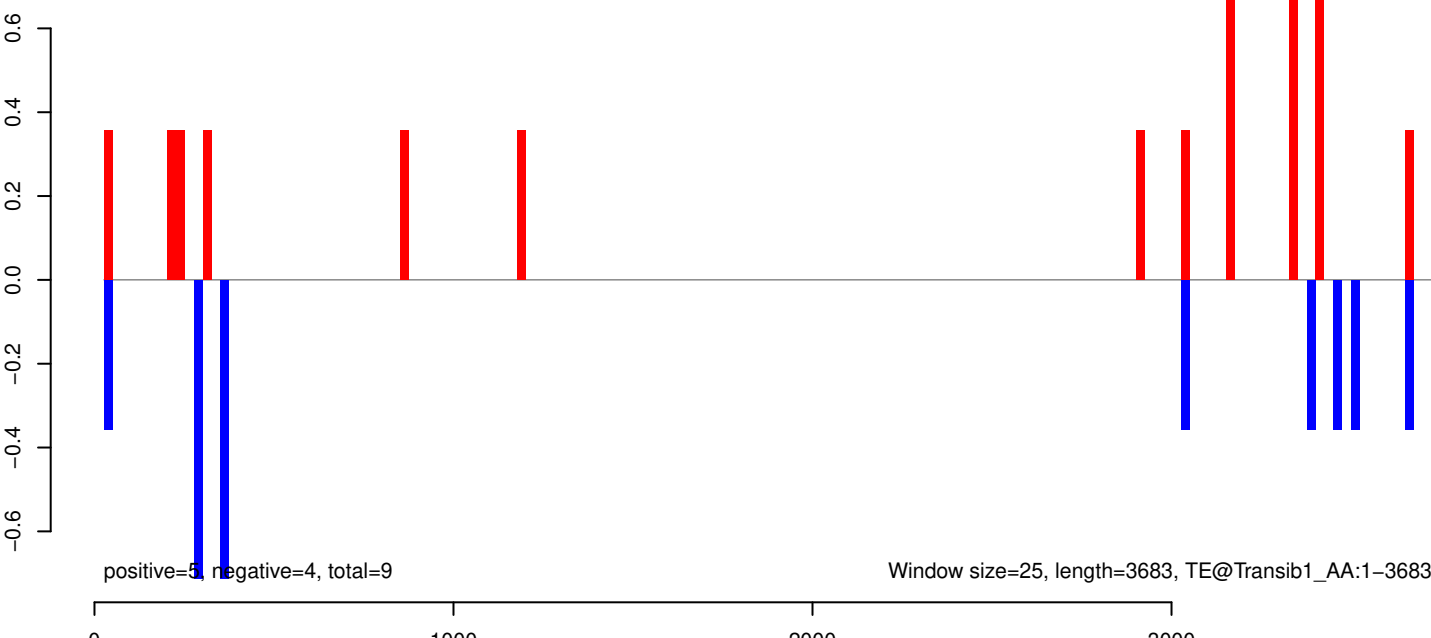
AeAeg_Aag2SINV_GFP.IP.18_23.rep



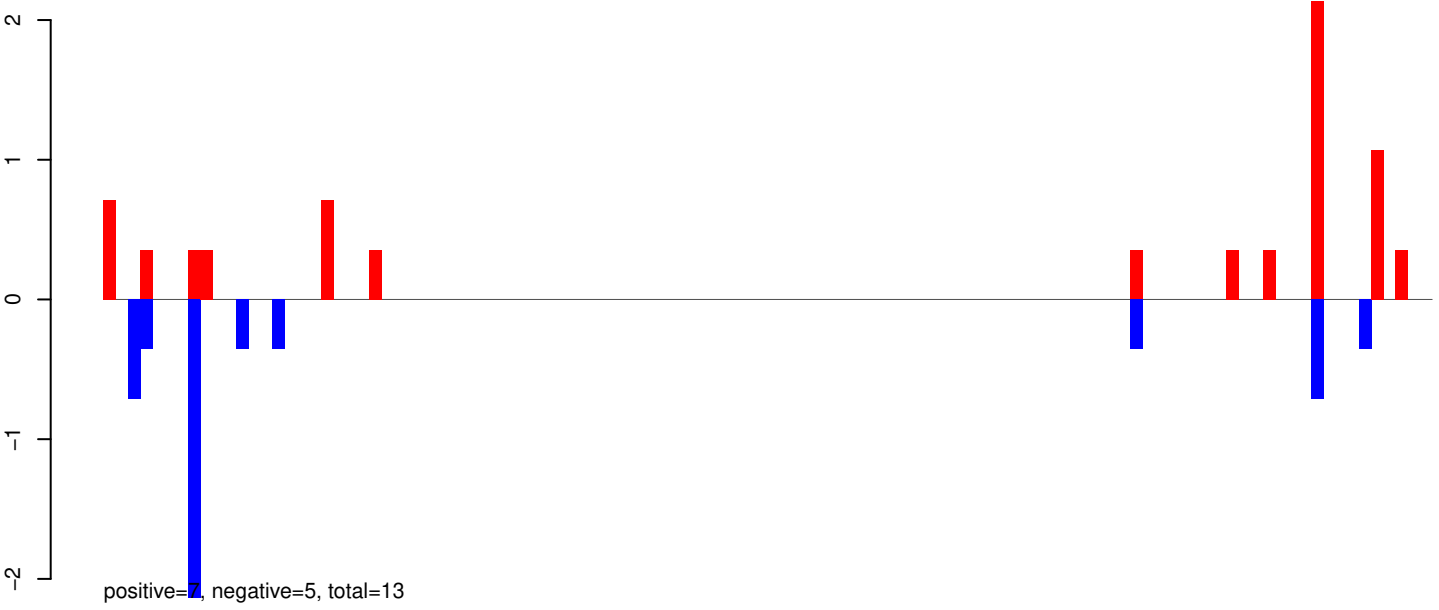
AeAeg_Aag2SINV_GFP.IP.24_35.rep



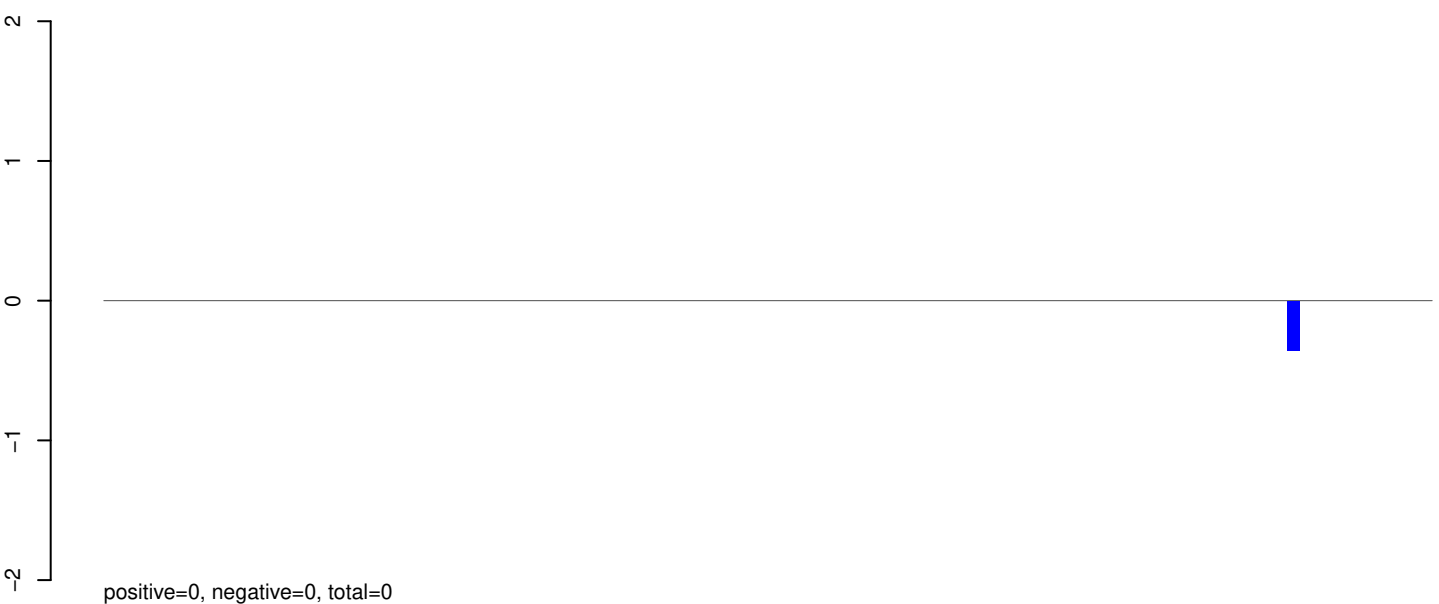
AeAeg_Aag2SINV_GFP.IP.rep



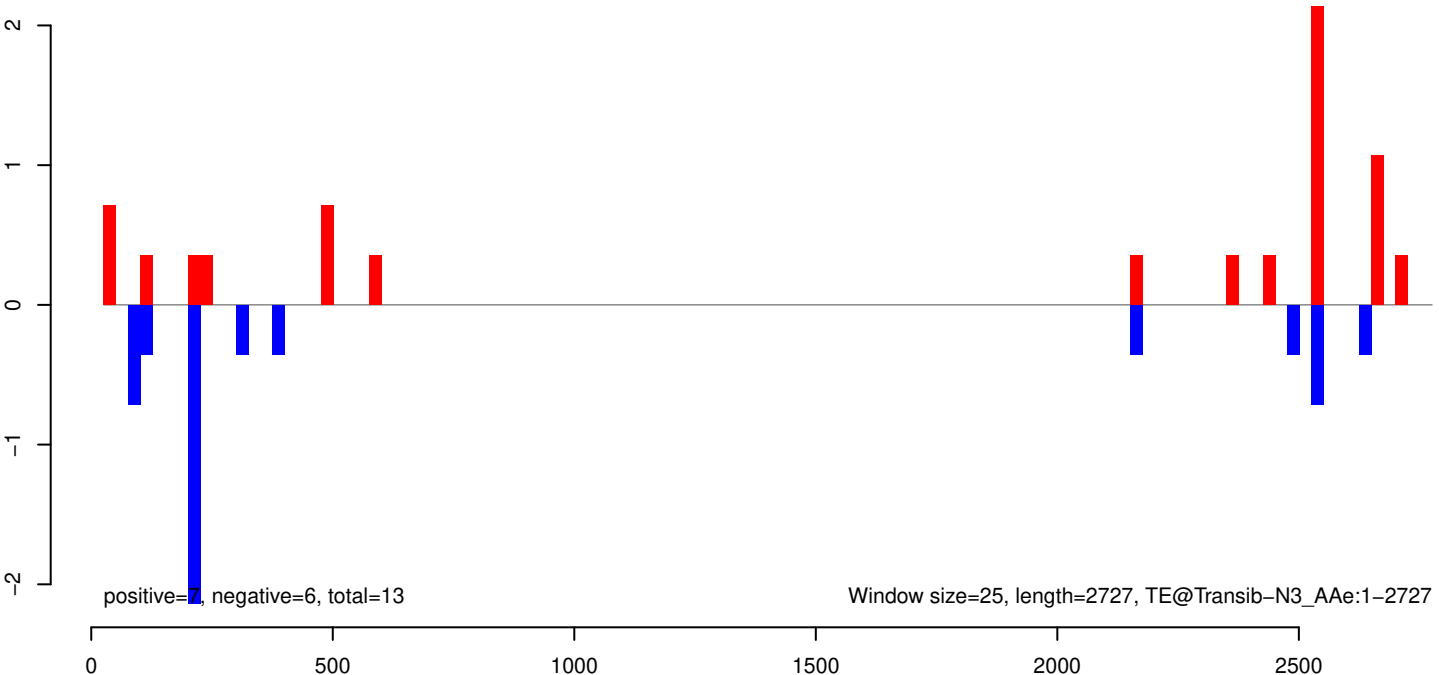
AeAeg_Aag2SINV_GFP.IP.18_23.rep



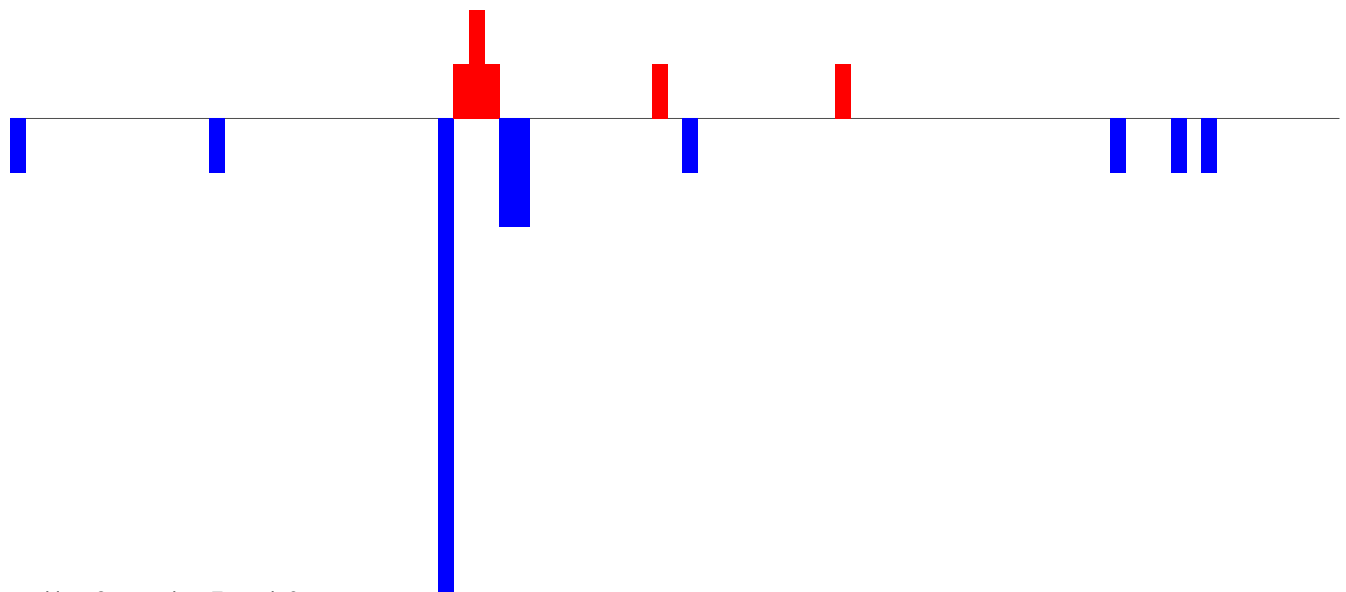
AeAeg_Aag2SINV_GFP.IP.24_35.rep



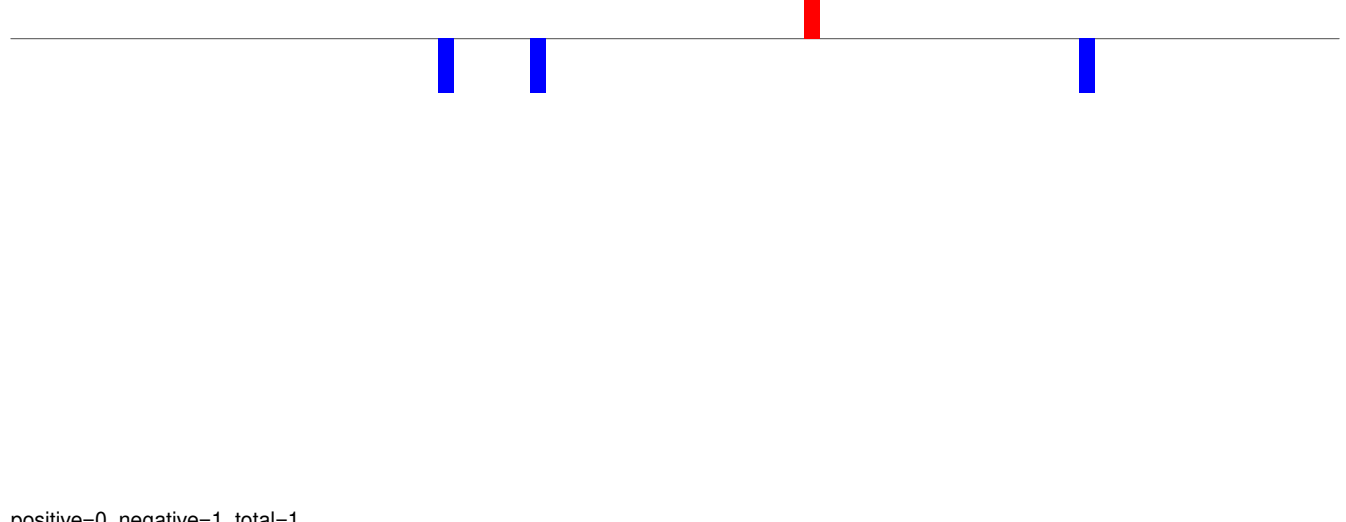
AeAeg_Aag2SINV_GFP.IP.rep



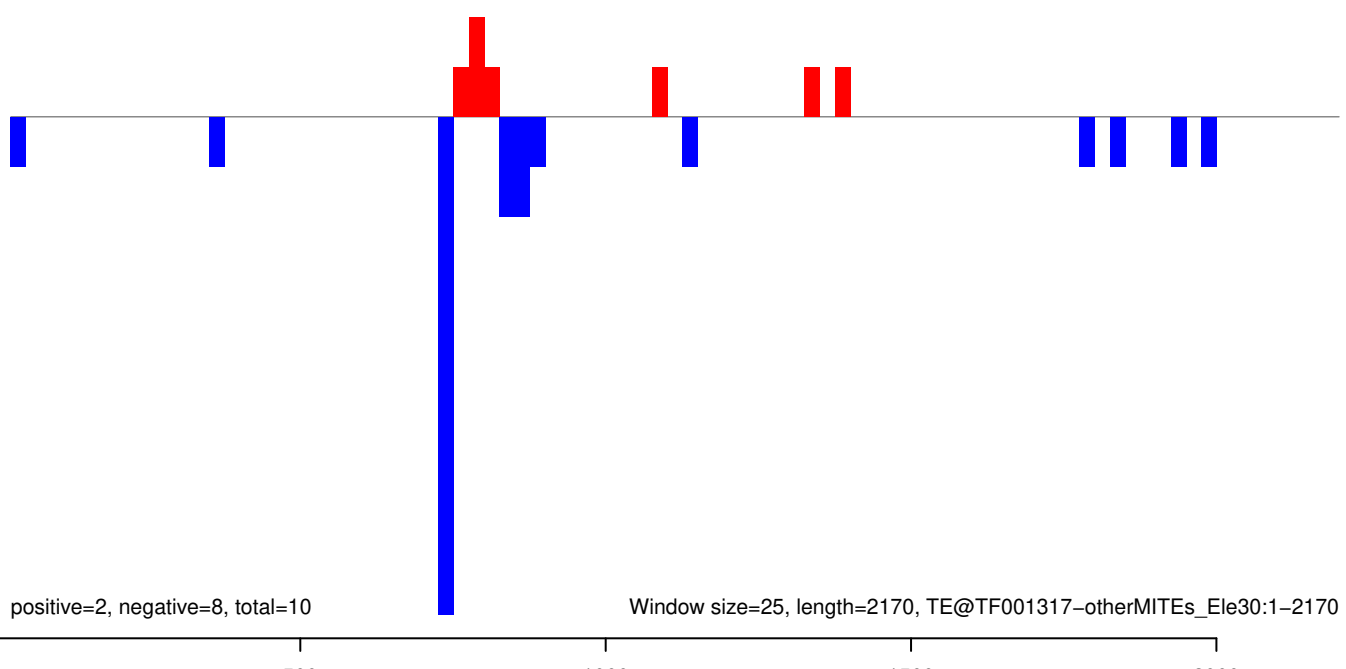
AeAeg_Aag2SINV_GFP.IP.18_23.rep



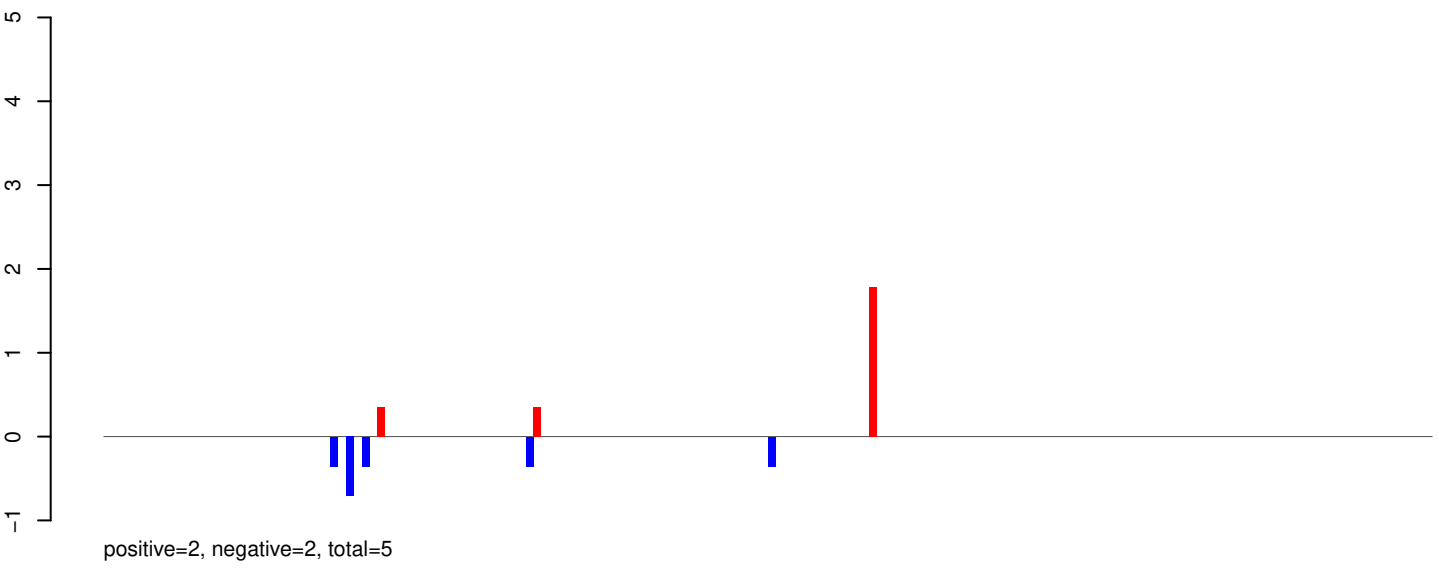
AeAeg_Aag2SINV_GFP.IP.24_35.rep



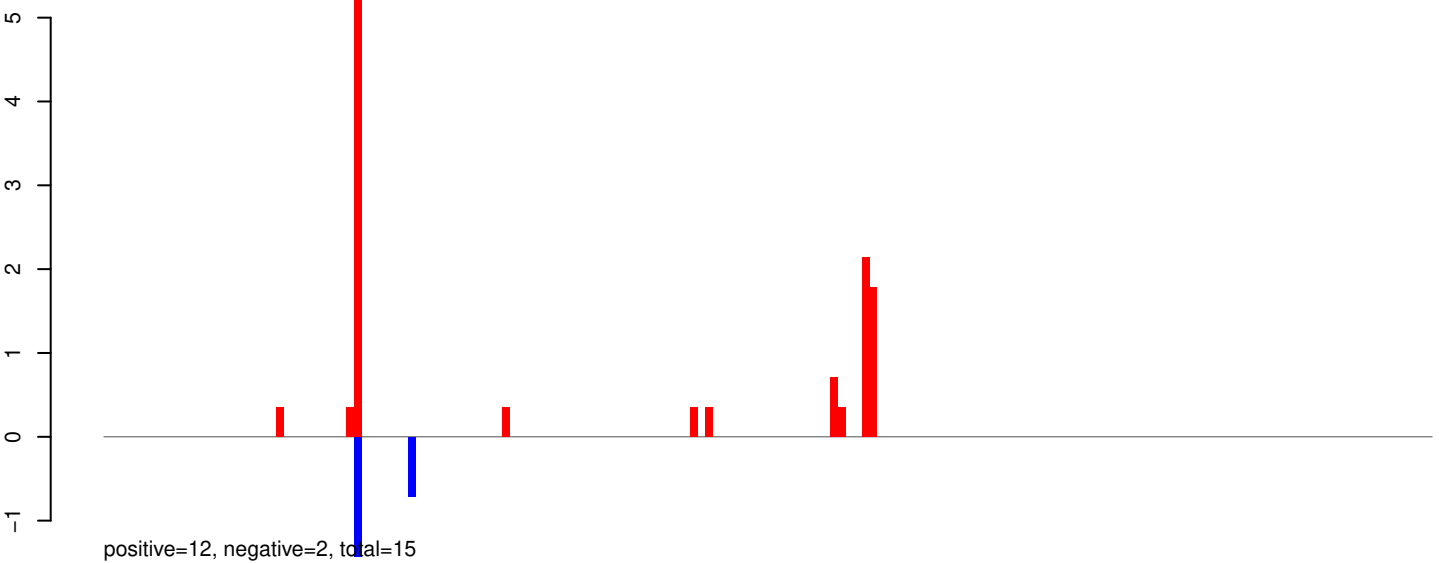
AeAeg_Aag2SINV_GFP.IP.rep



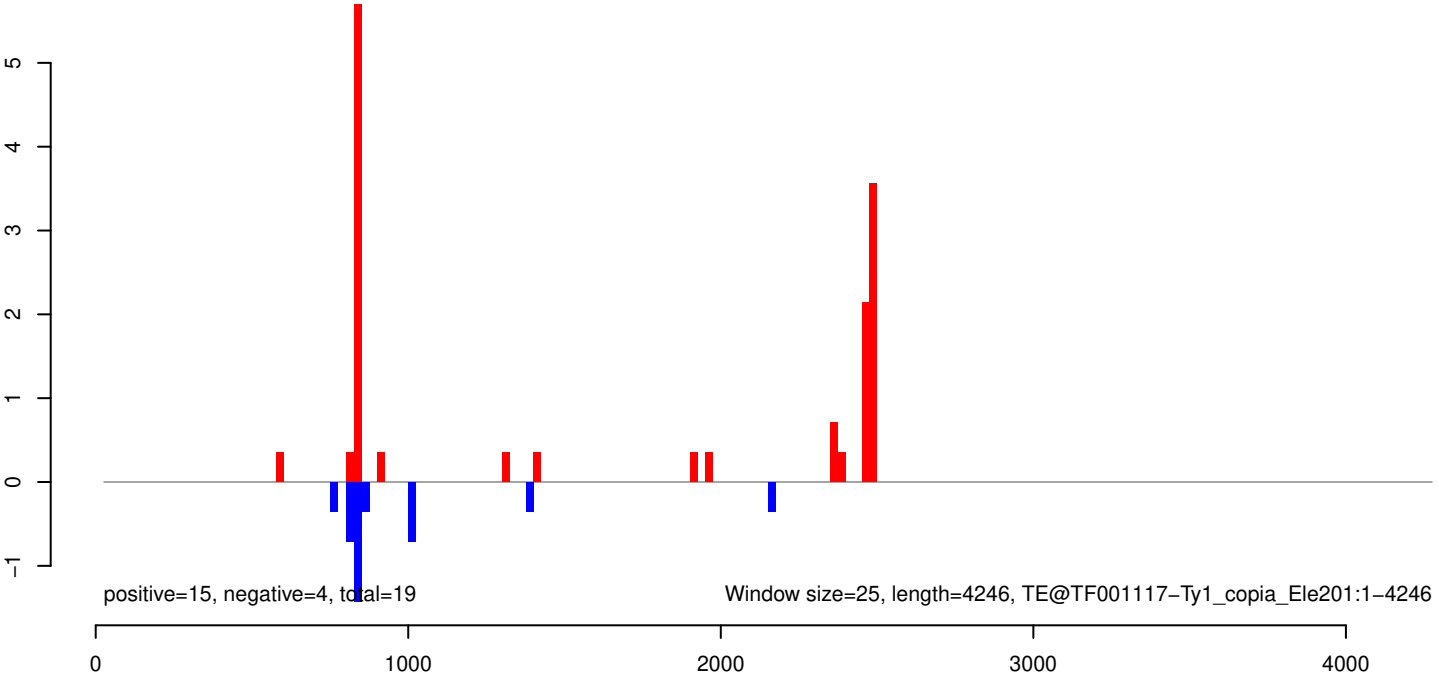
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=3, total=4

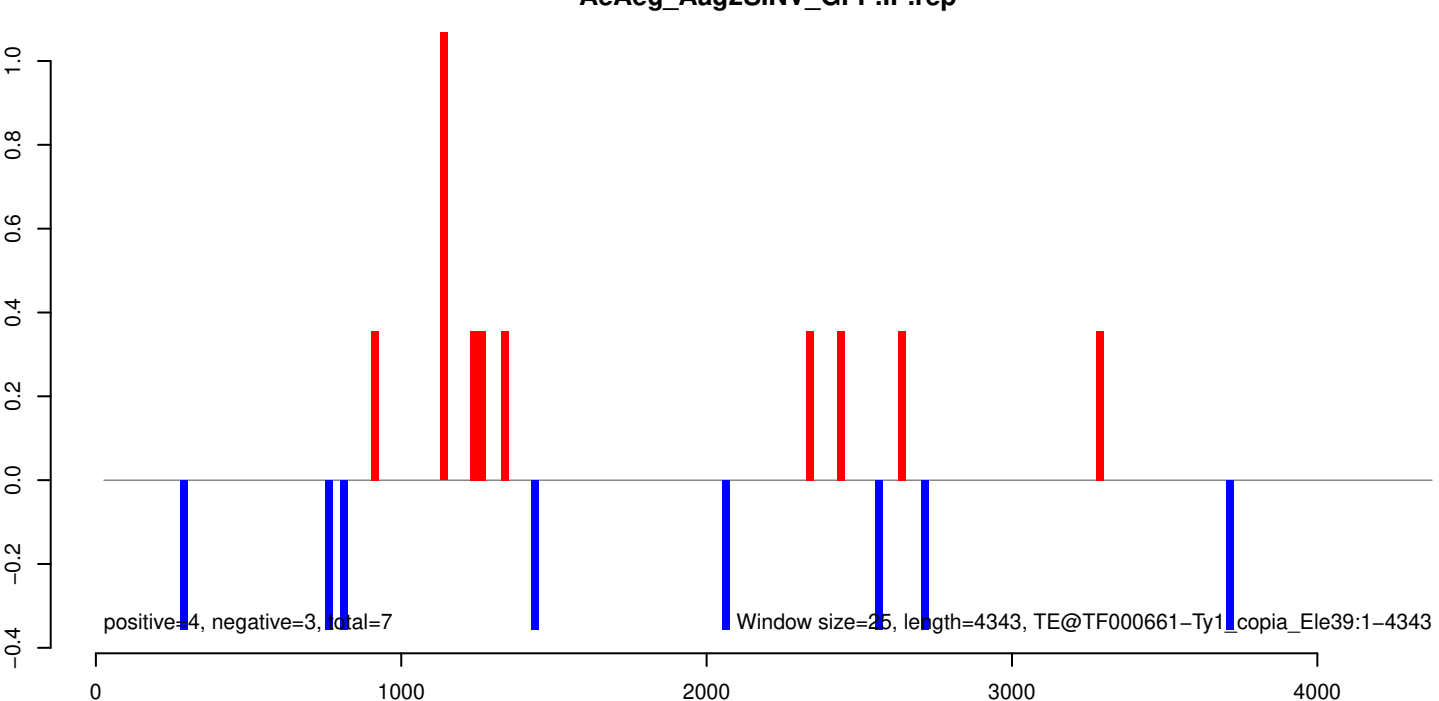
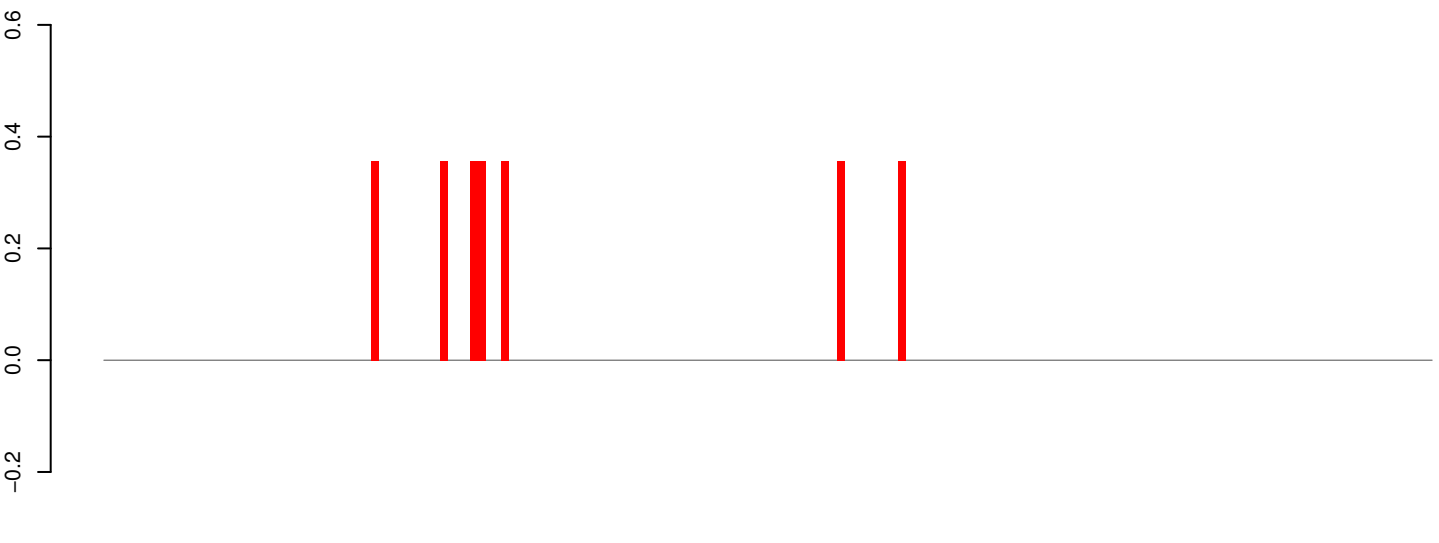
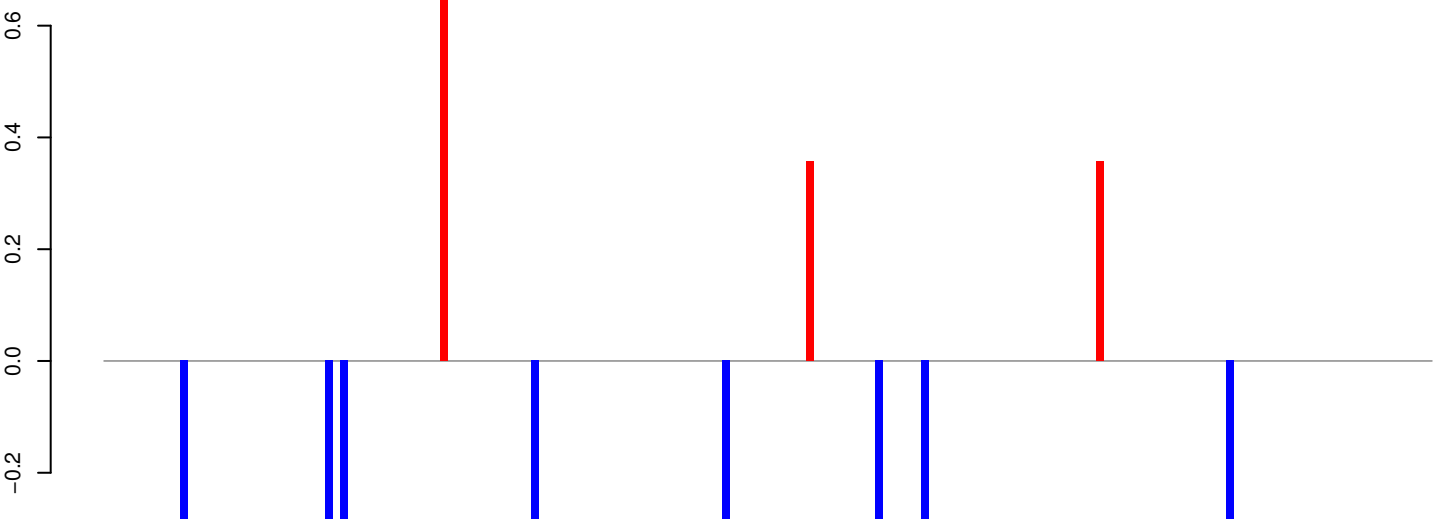
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=0, total=2

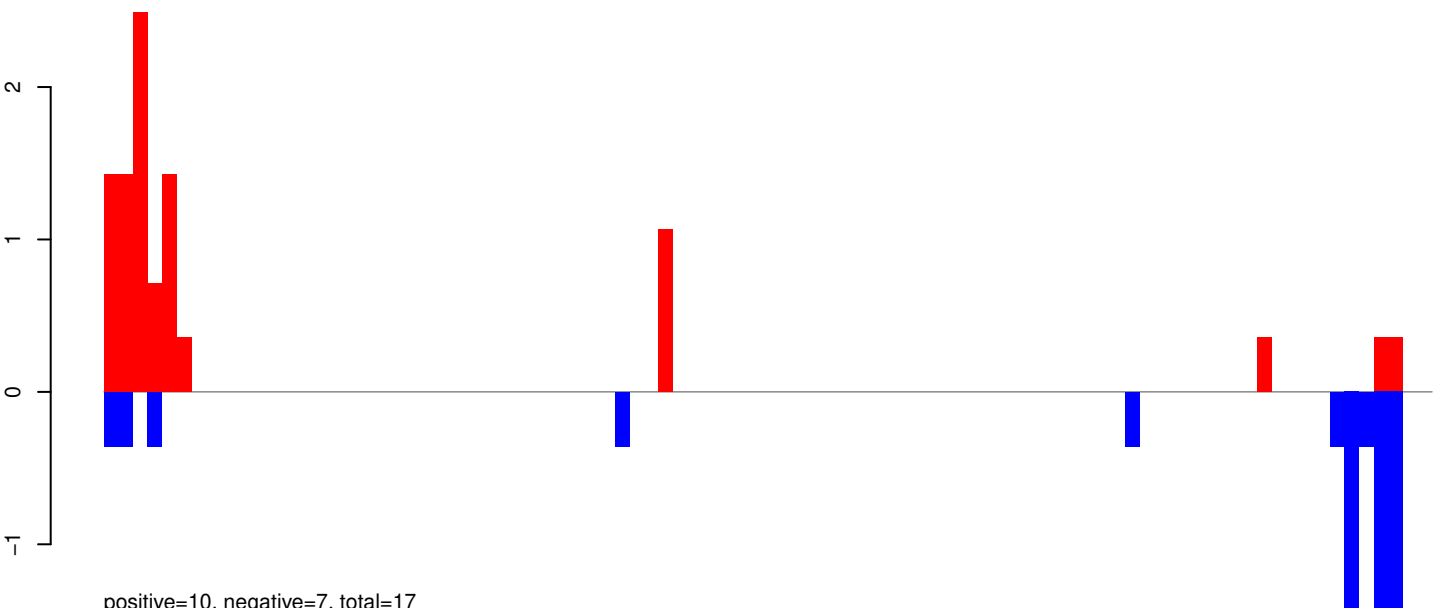
AeAeg_Aag2SINV_GFP.IP.rep

positive=4, negative=3, total=7

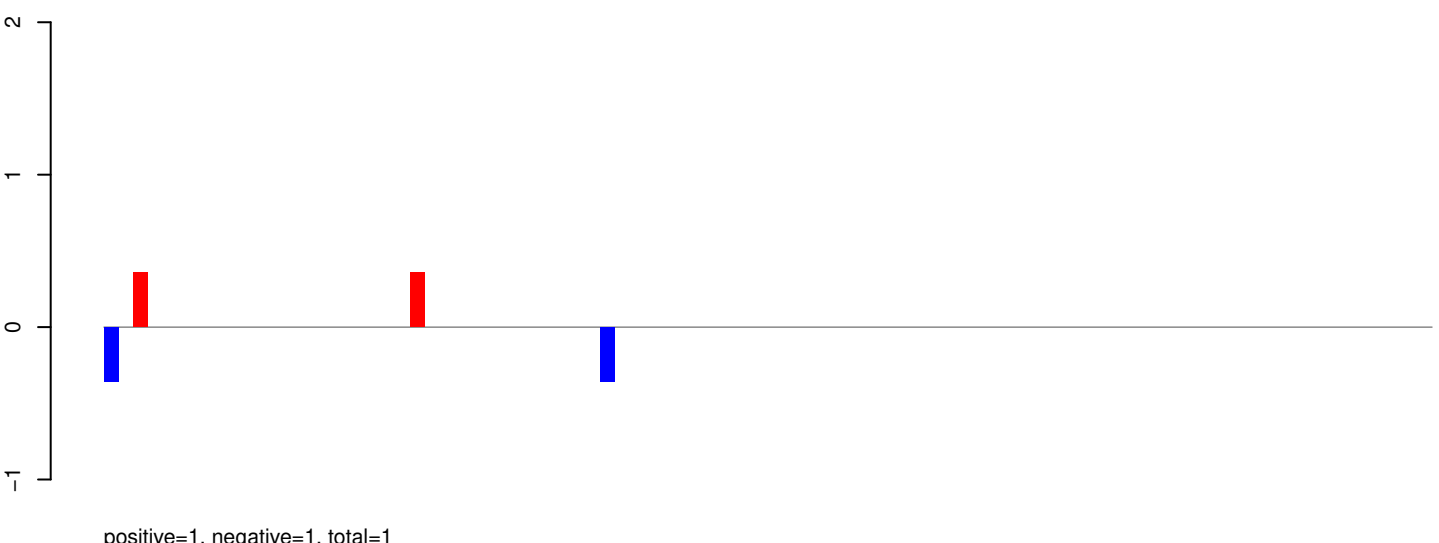
Window size=25, length=4343, TE@TF000661-Ty1 copia_Ele39:1-4343



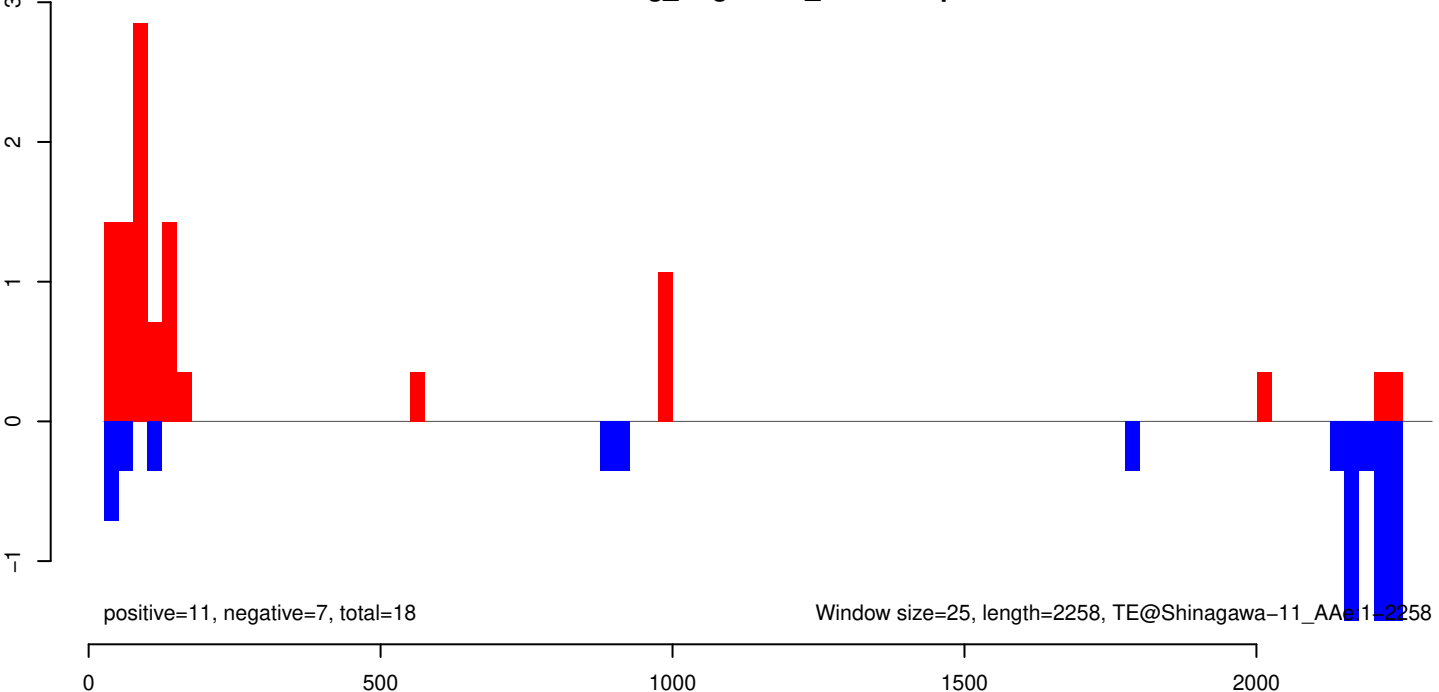
AeAeg_Aag2SINV_GFP.IP.18_23.rep



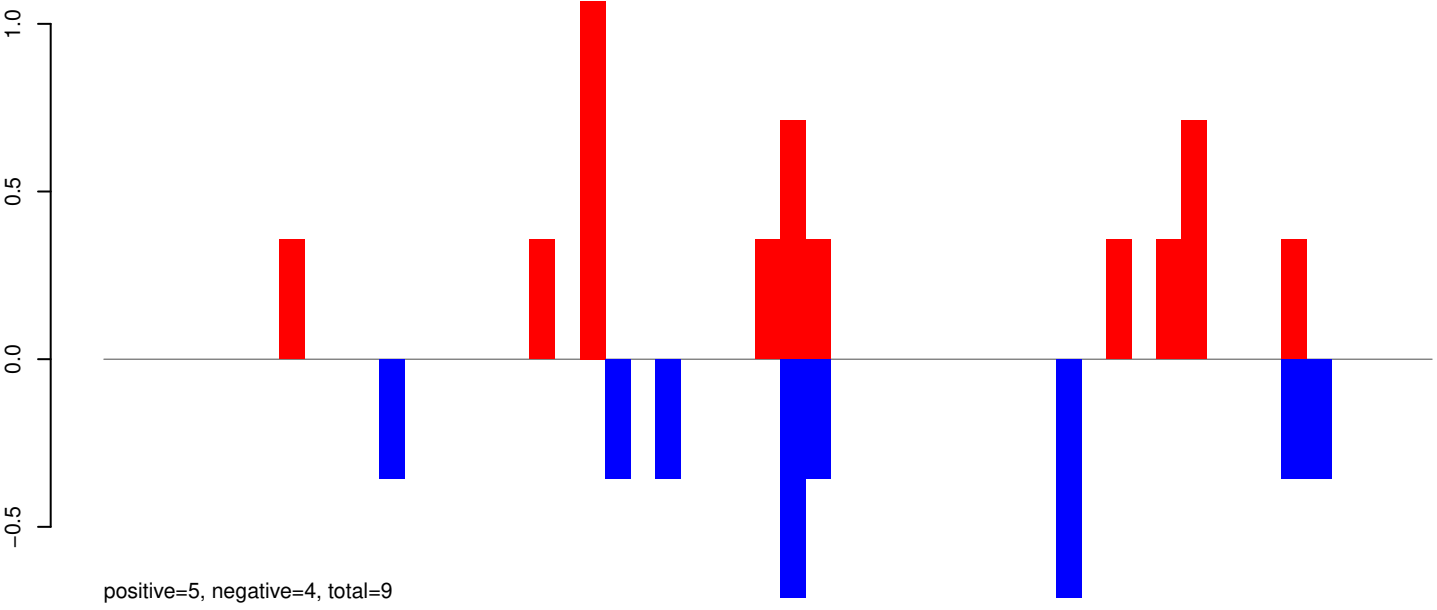
AeAeg_Aag2SINV_GFP.IP.24_35.rep



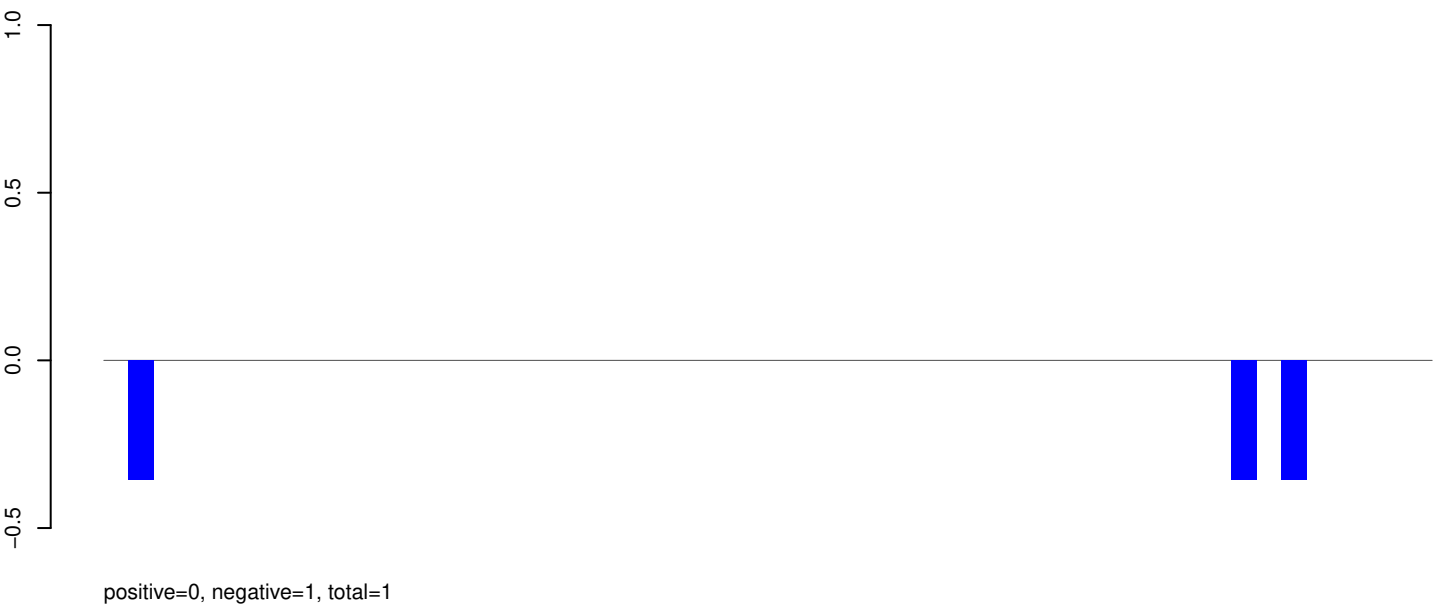
AeAeg_Aag2SINV_GFP.IP.rep



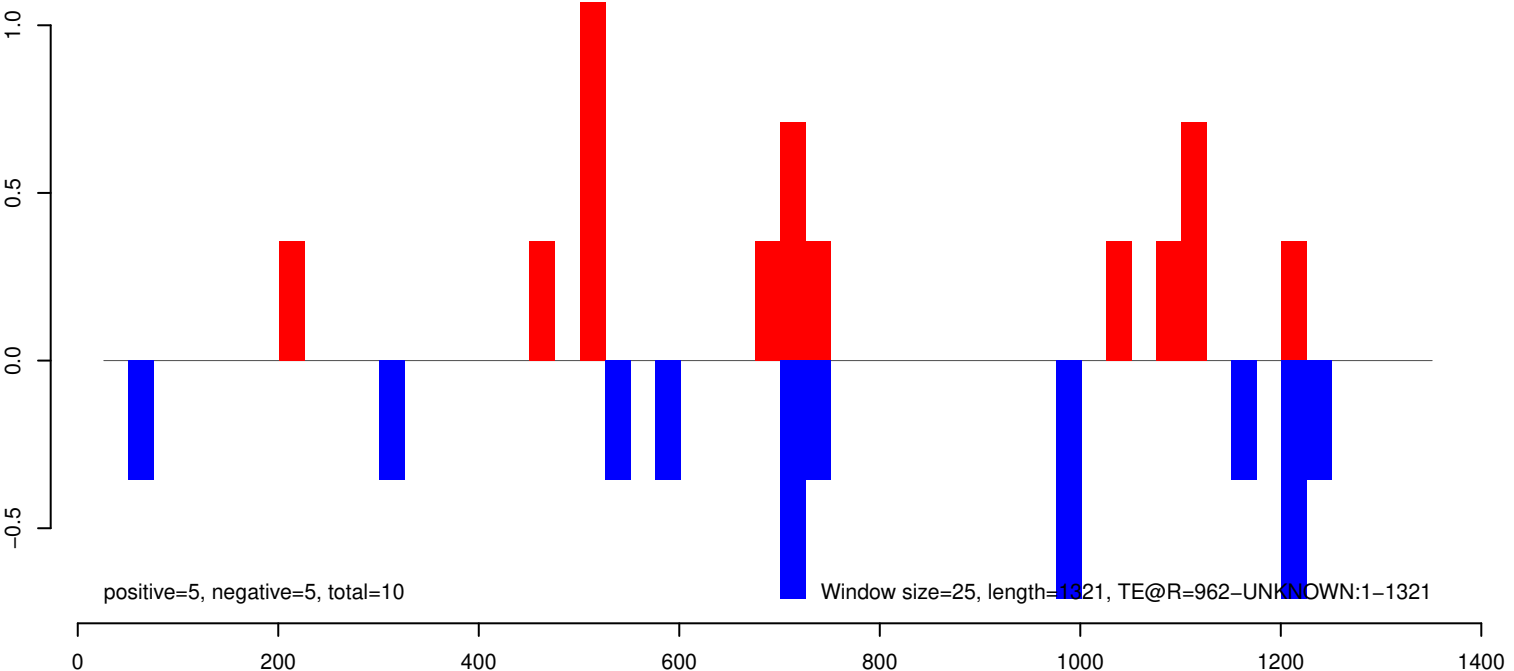
AeAeg_Aag2SINV_GFP.IP.18_23.rep



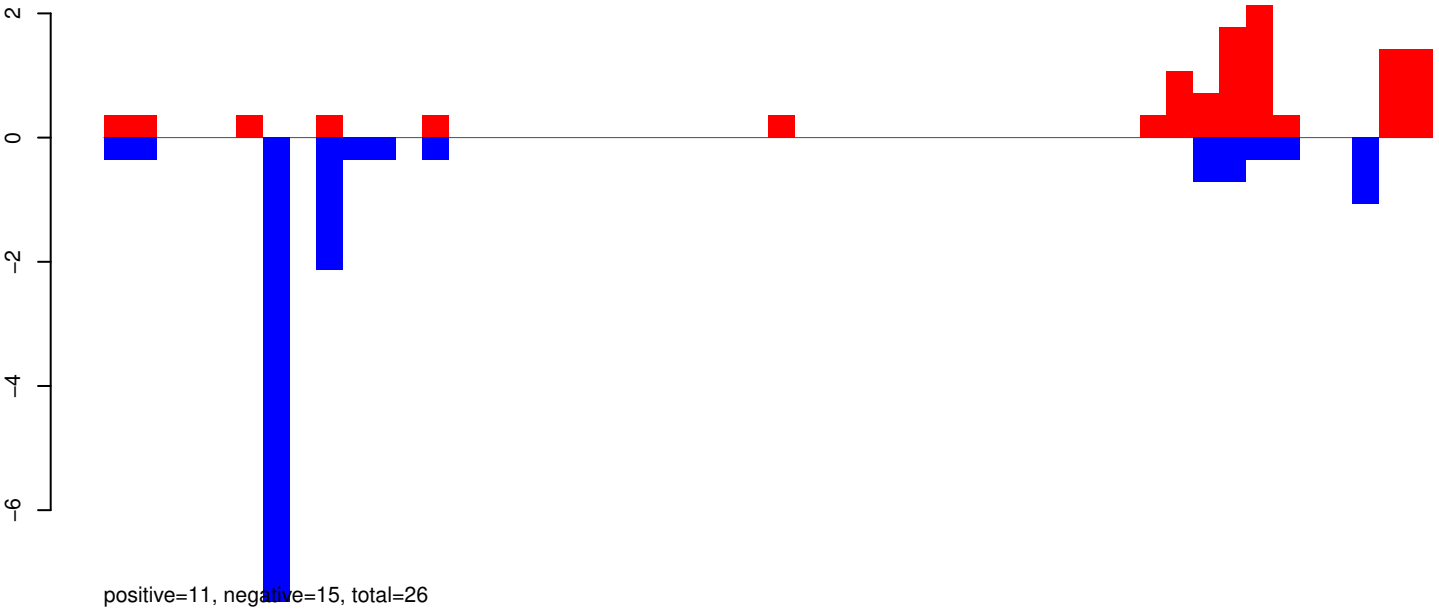
AeAeg_Aag2SINV_GFP.IP.24_35.rep



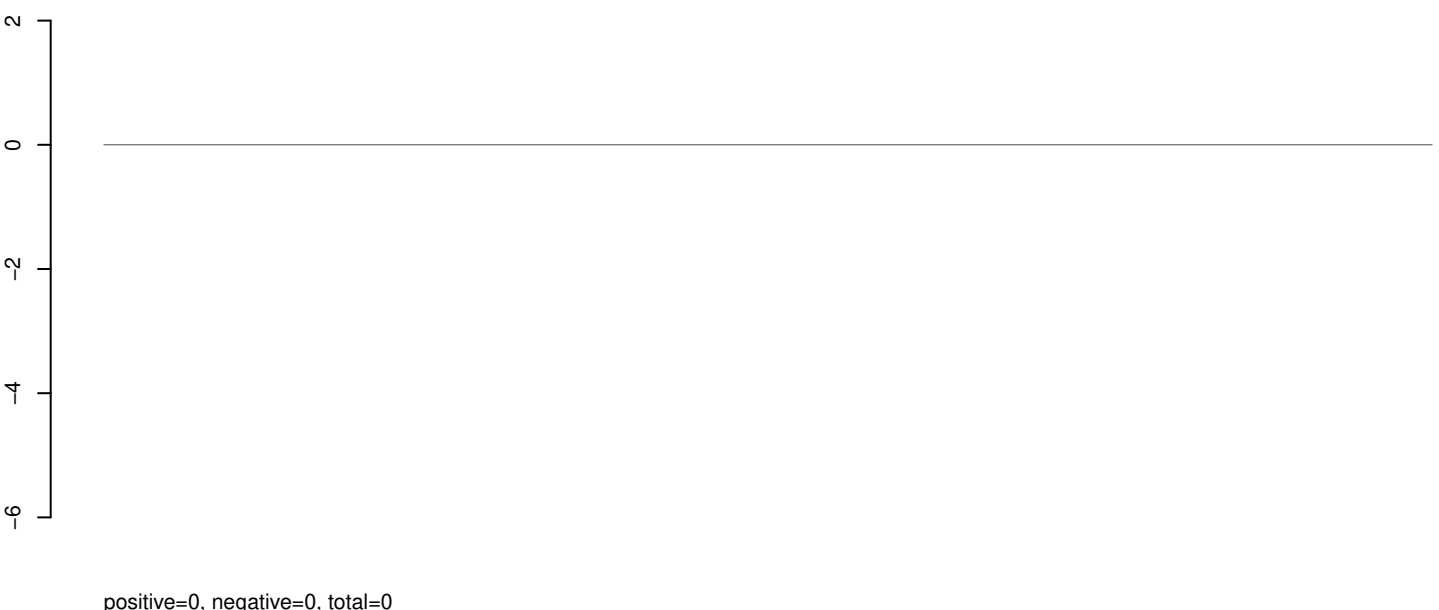
AeAeg_Aag2SINV_GFP.IP.rep



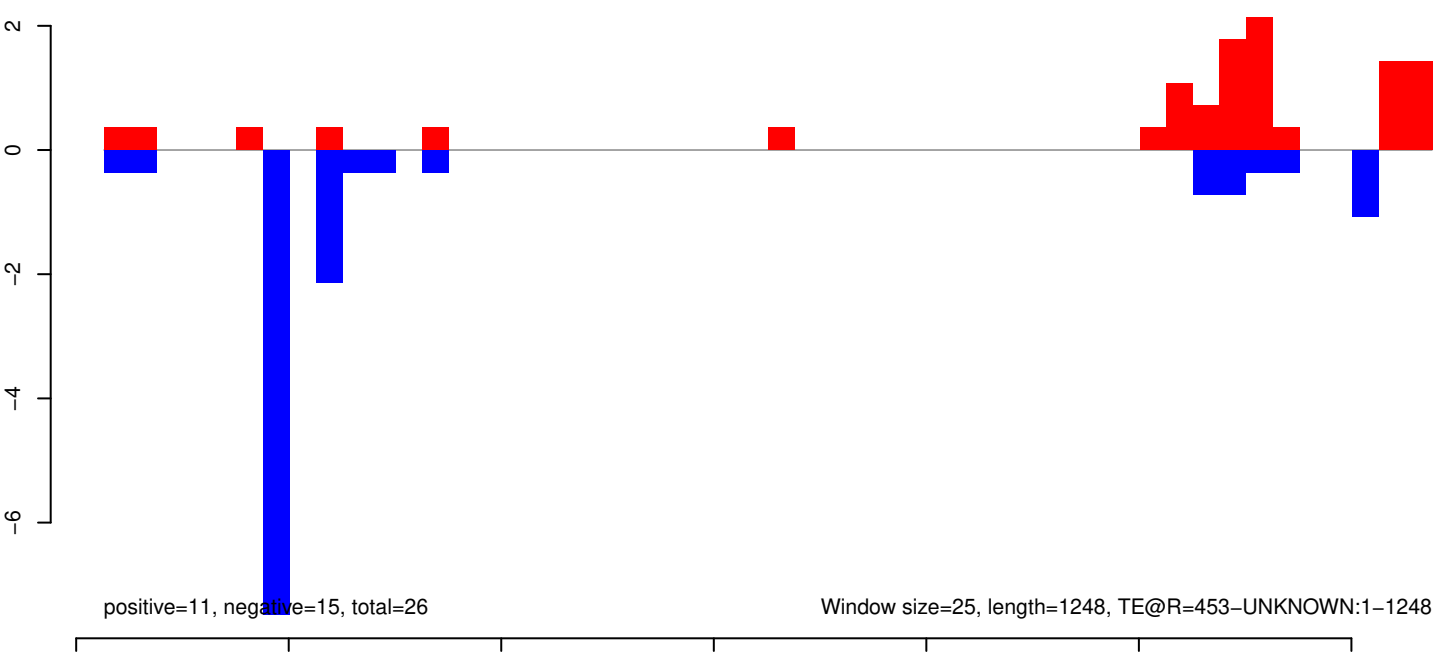
AeAeg_Aag2SINV_GFP.IP.18_23.rep



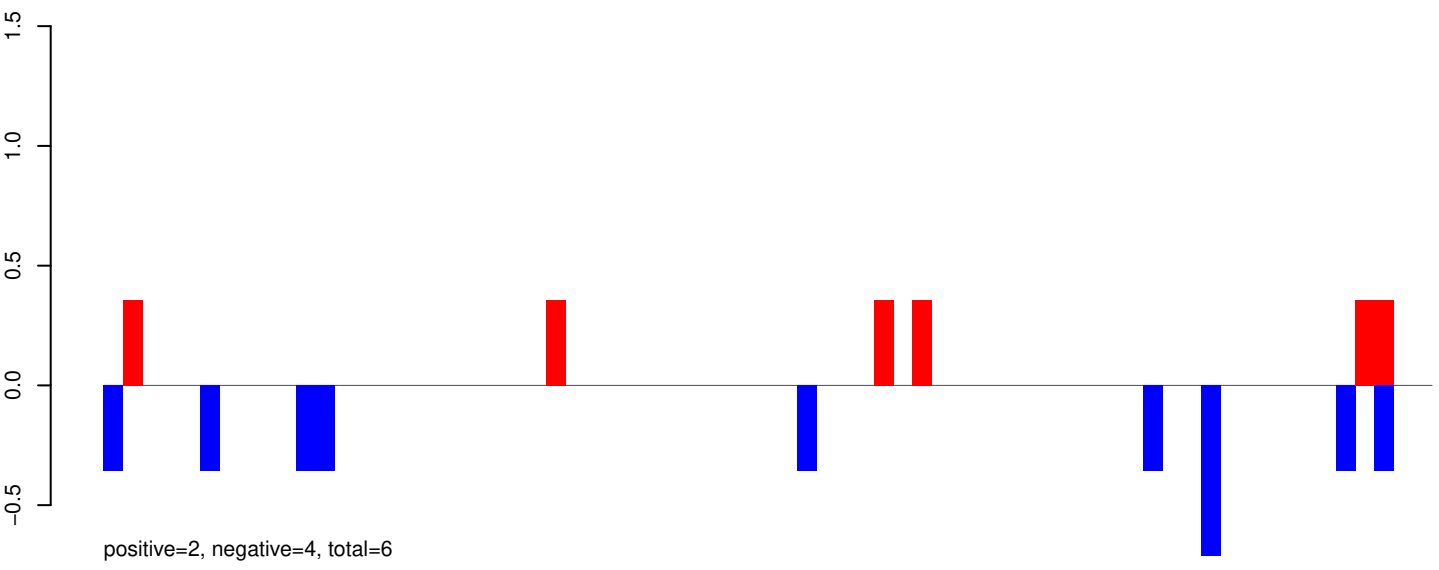
AeAeg_Aag2SINV_GFP.IP.24_35.rep



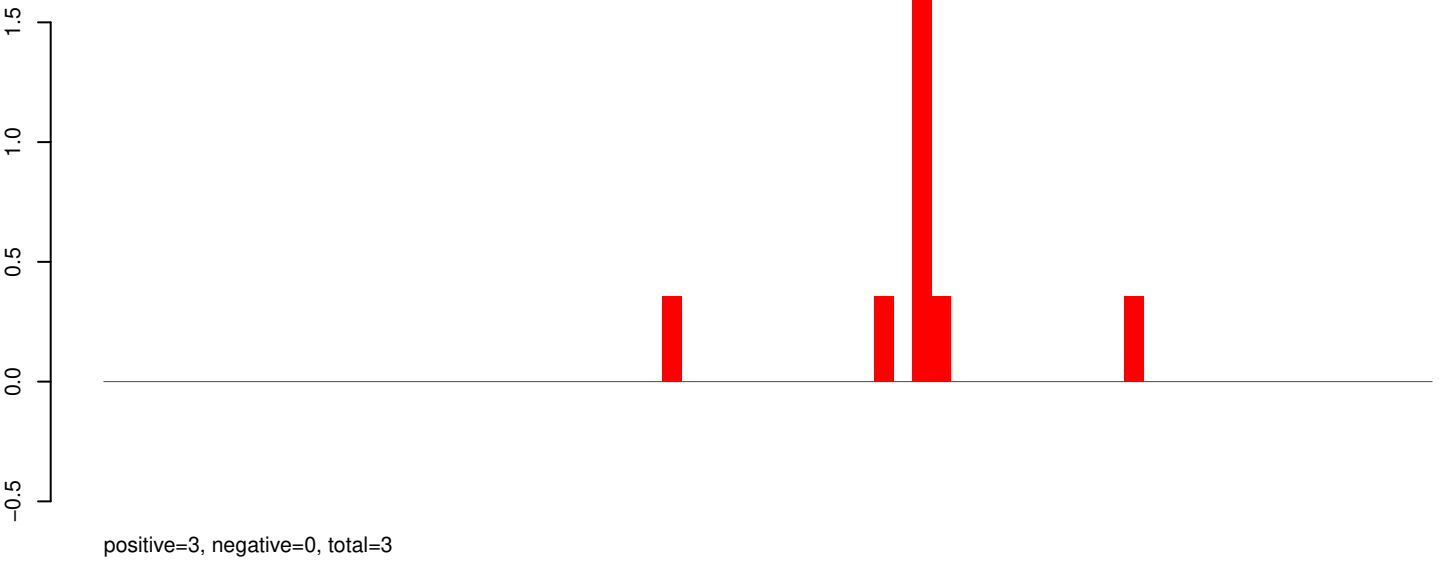
AeAeg_Aag2SINV_GFP.IP.rep



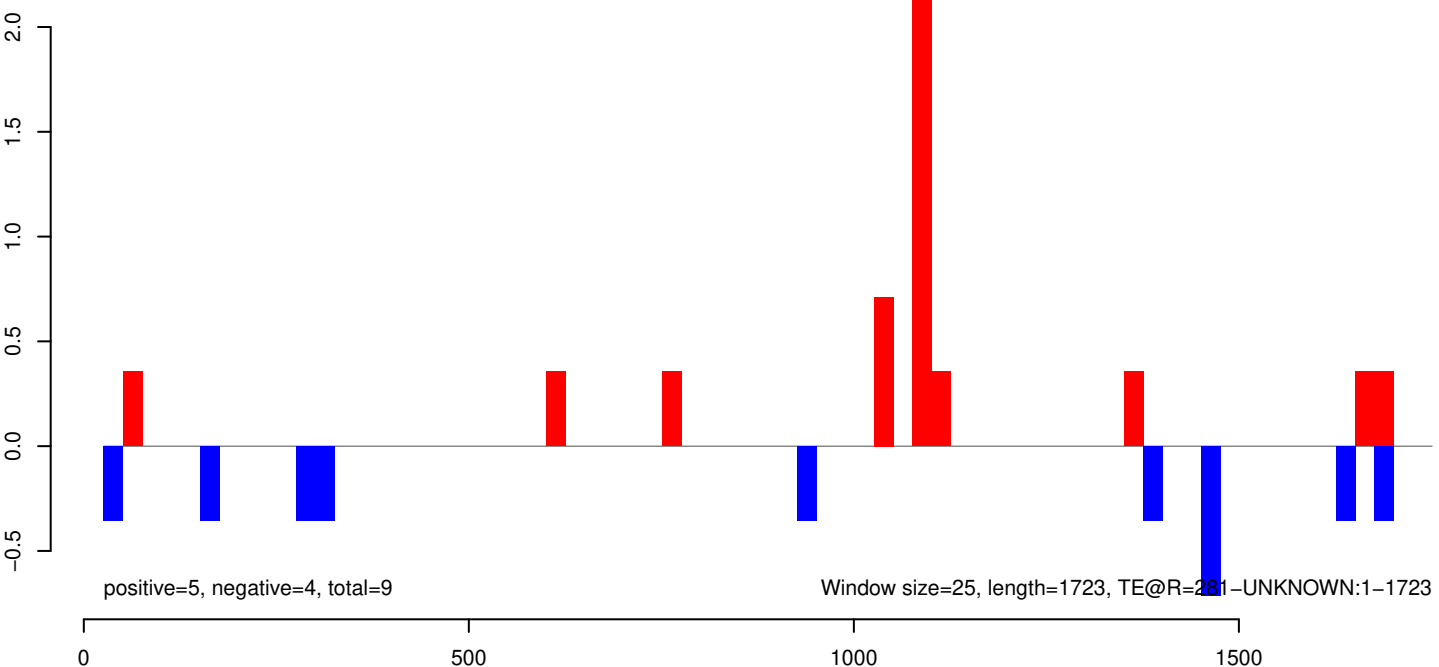
AeAeg_Aag2SINV_GFP.IP.18_23.rep



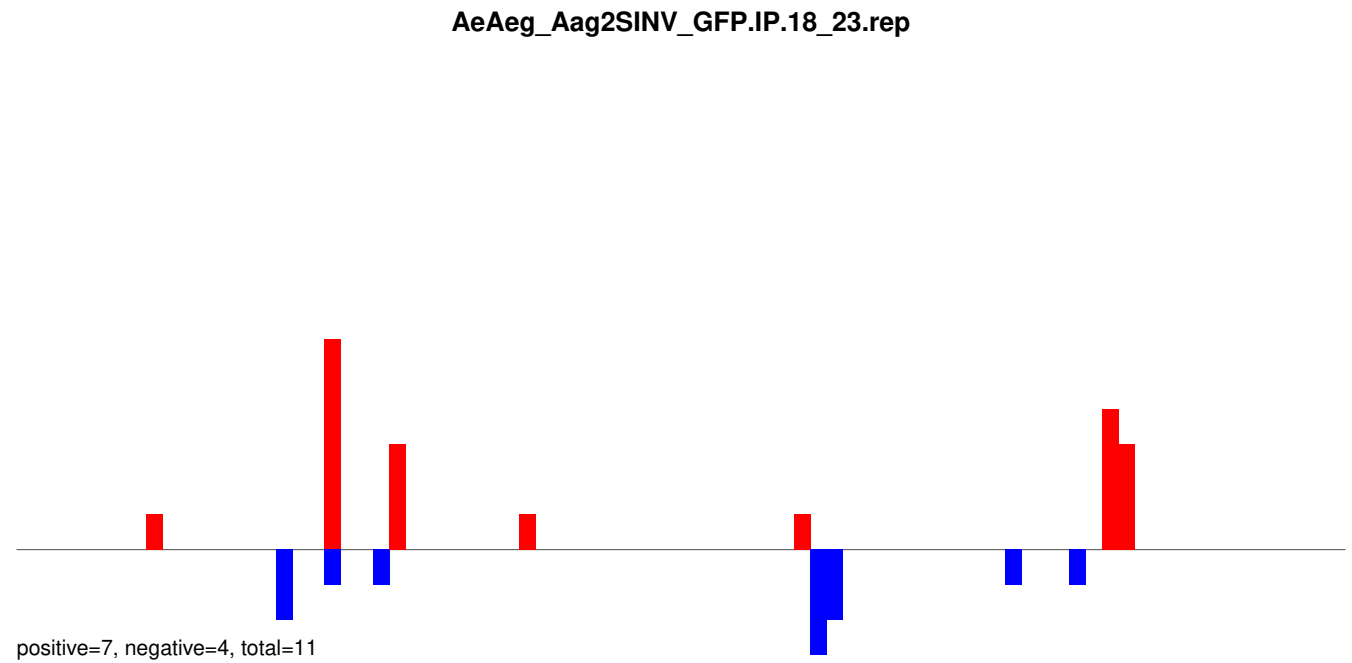
AeAeg_Aag2SINV_GFP.IP.24_35.rep



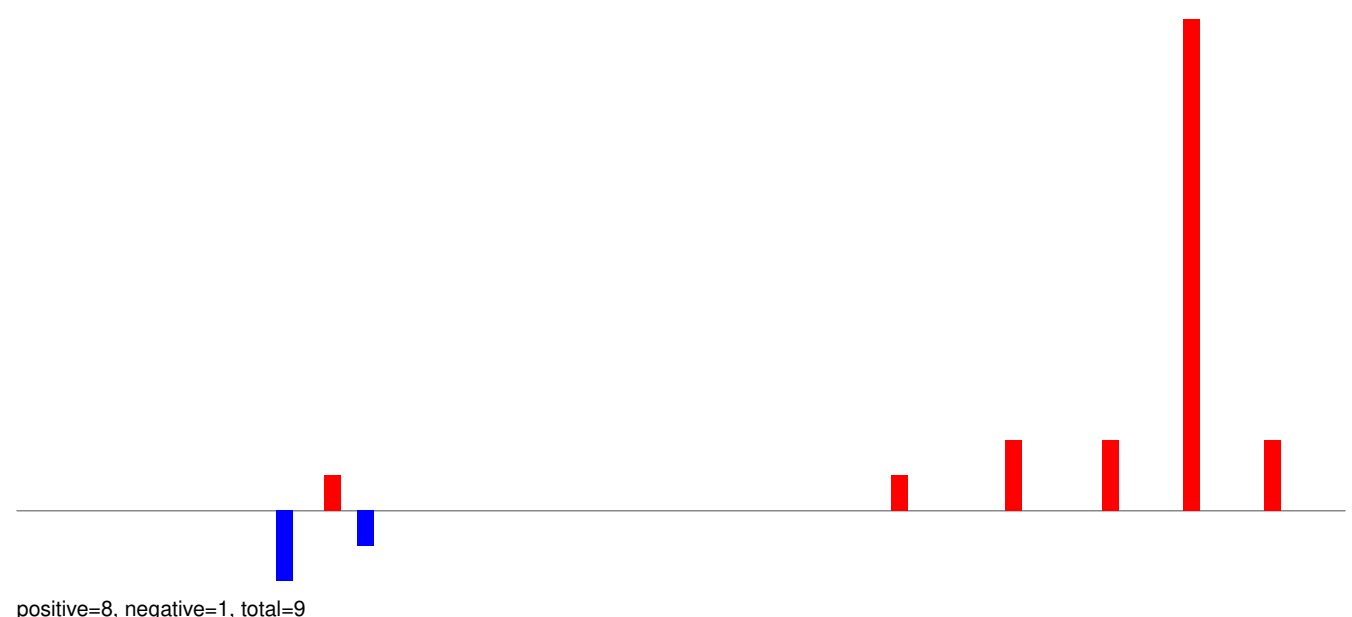
AeAeg_Aag2SINV_GFP.IP.rep



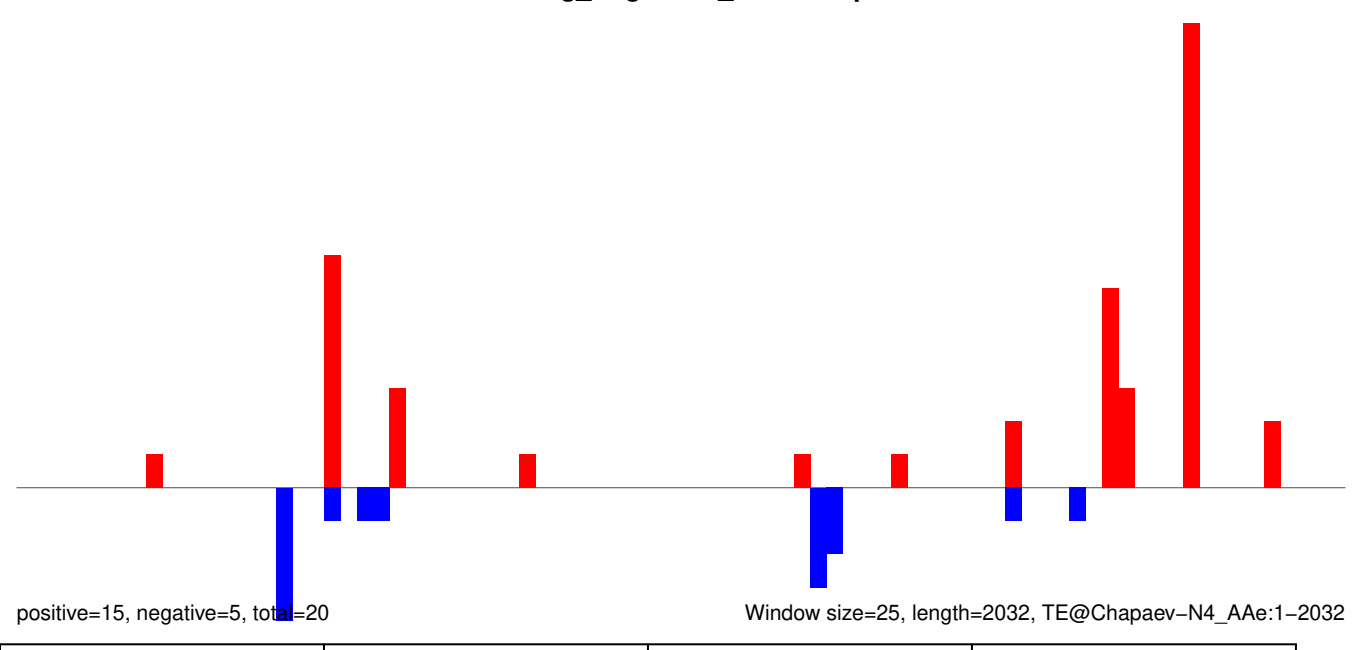
AeAeg_Aag2SINV_GFP.IP.18_23.rep



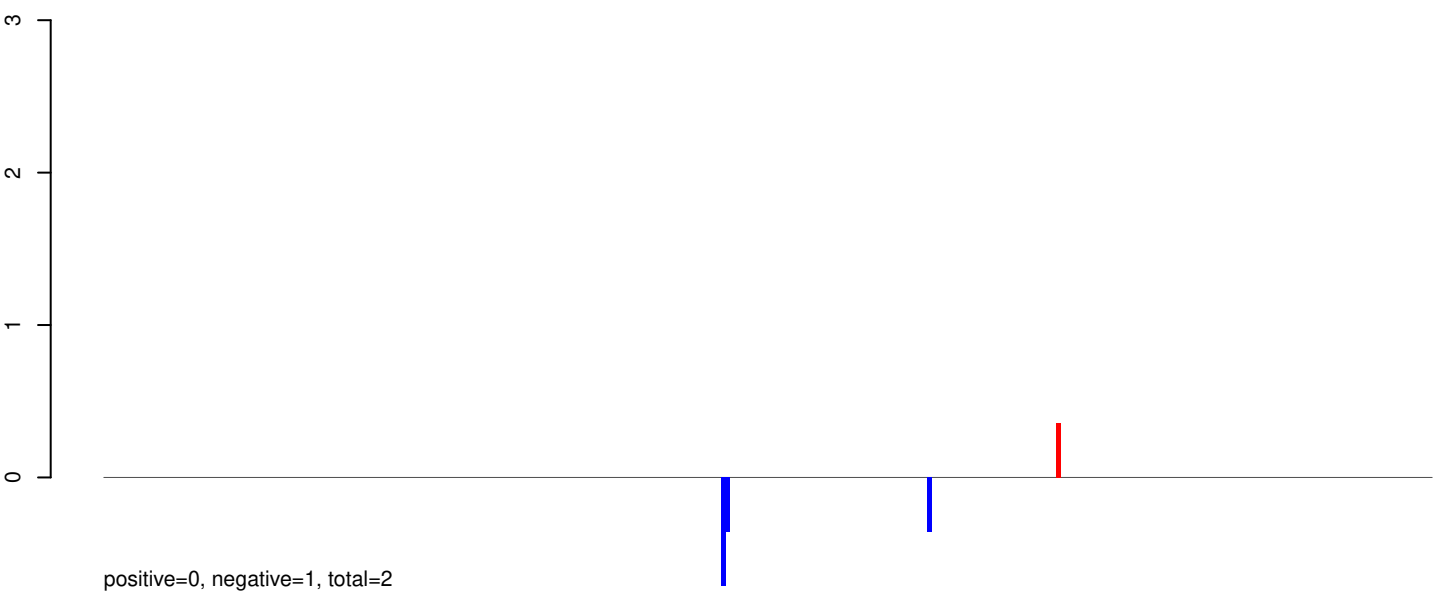
AeAeg_Aag2SINV_GFP.IP.24_35.rep



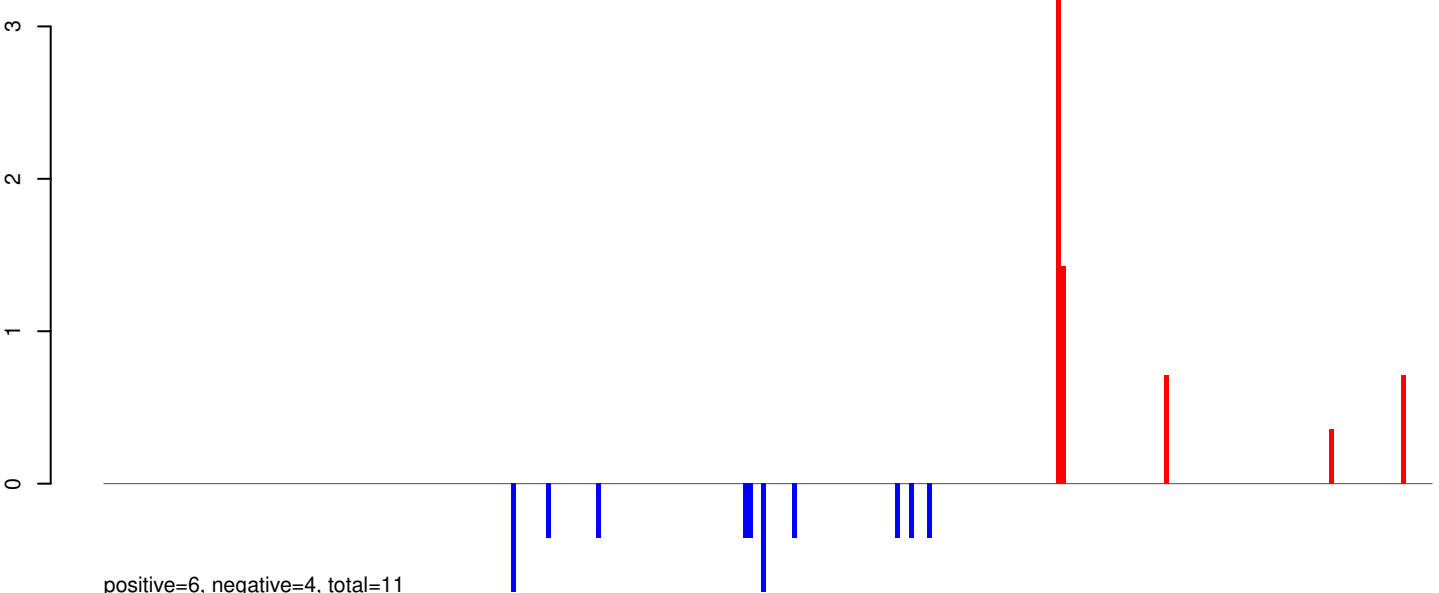
AeAeg_Aag2SINV_GFP.IP.rep



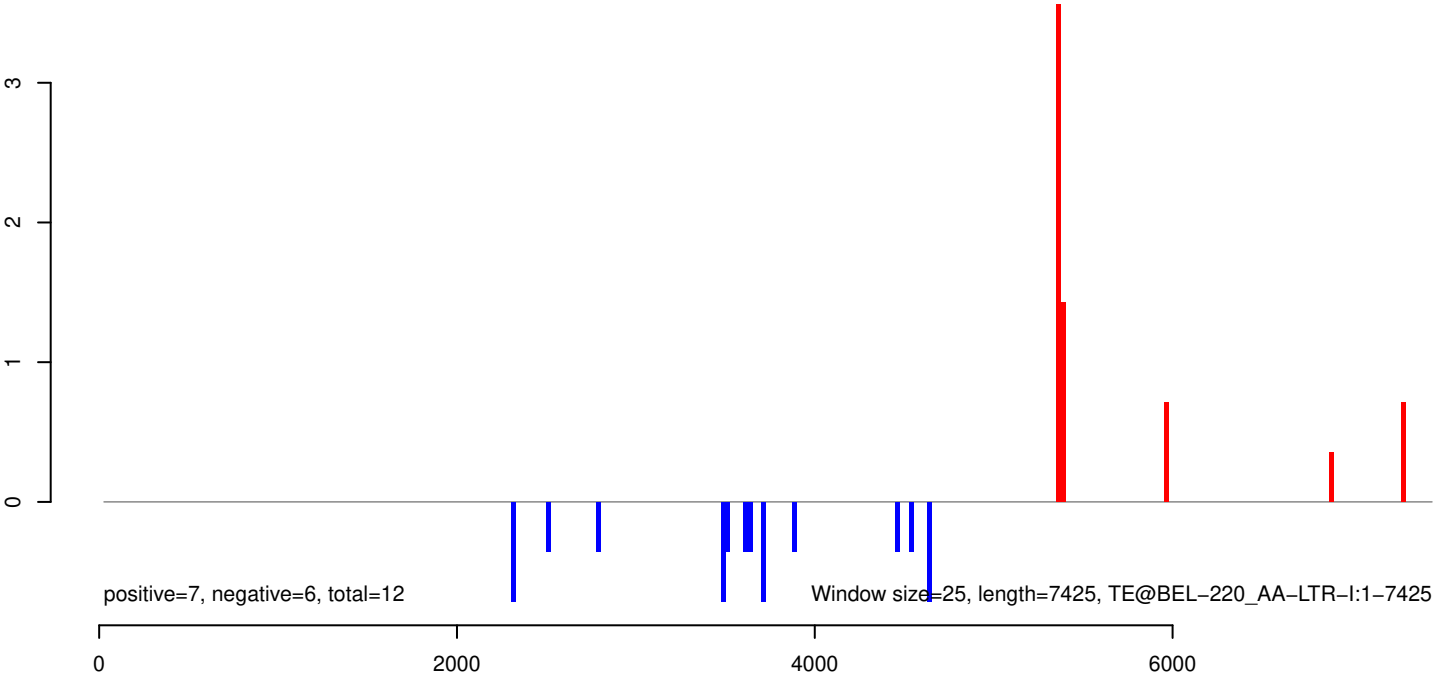
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep



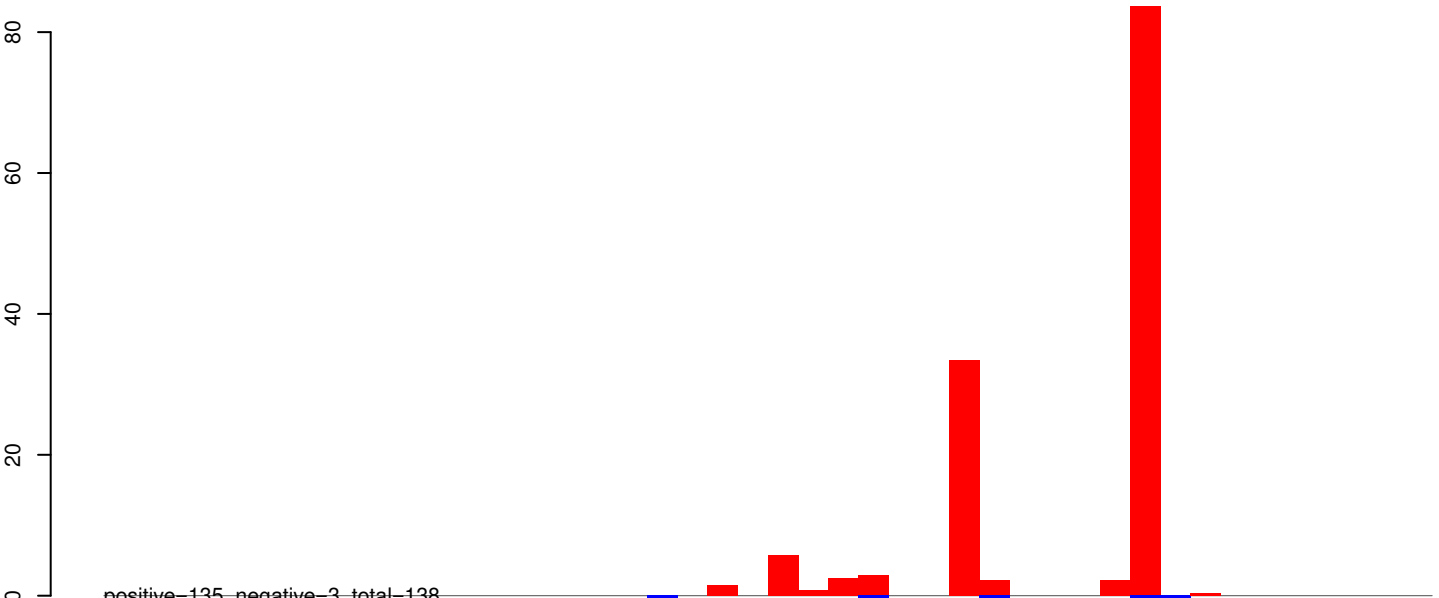
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=20, negative=4, total=23



AeAeg_Aag2SINV_GFP.IP.24_35.rep

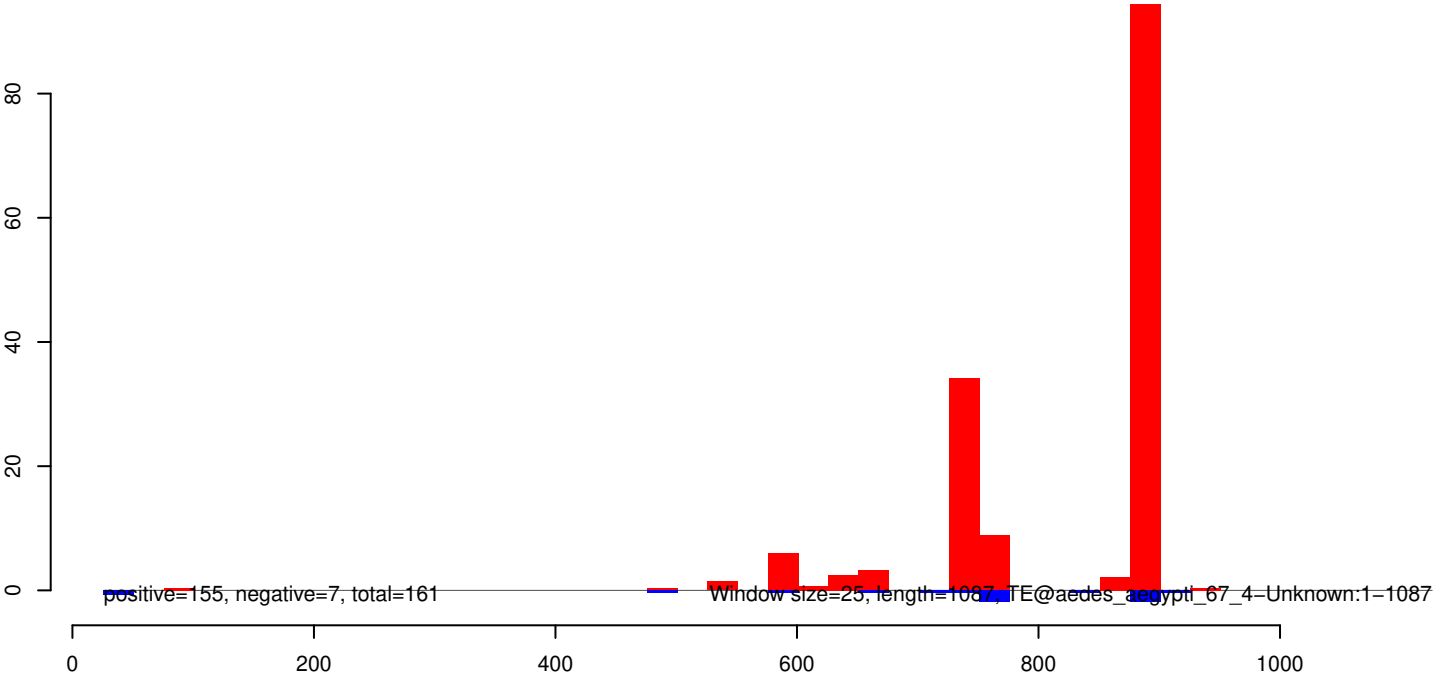
positive=135, negative=3, total=138



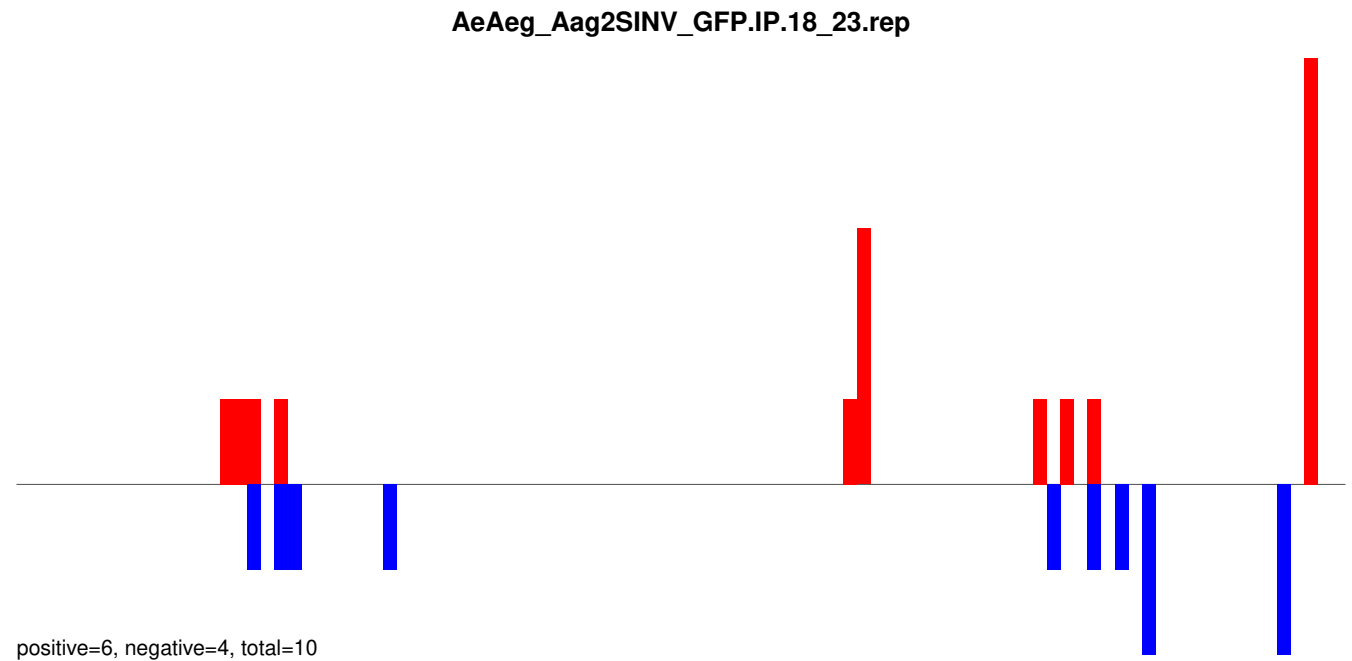
AeAeg_Aag2SINV_GFP.IP.rep

positive=155, negative=7, total=161

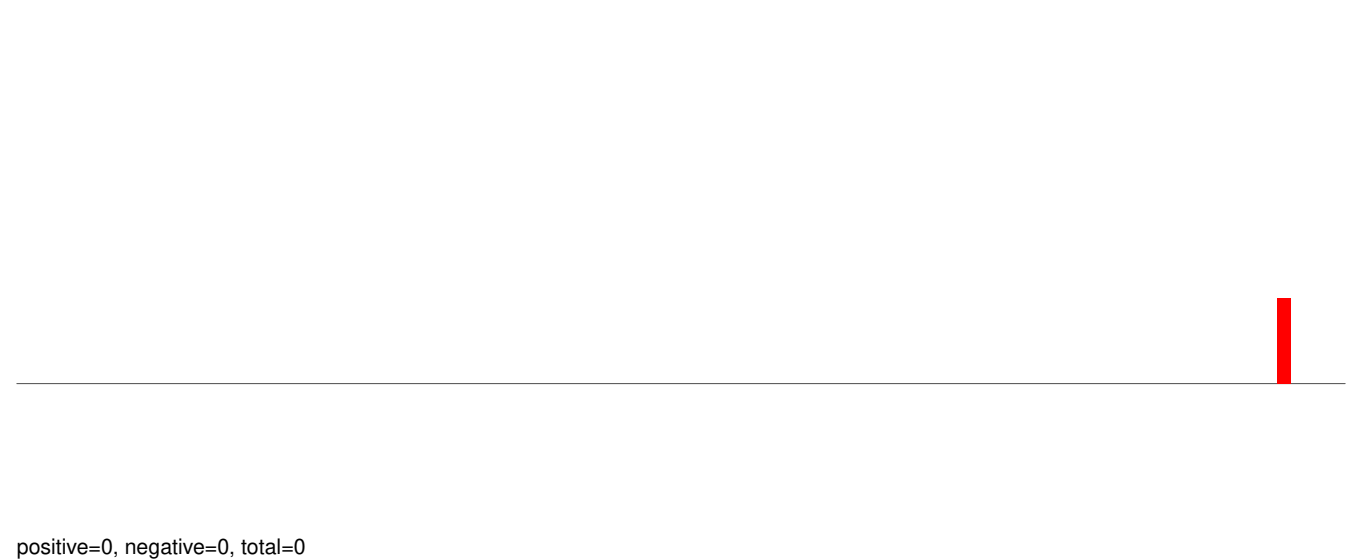
Window size=25, length=1087, TE@aedes_aegypti_67_4-Unknown:1-1087



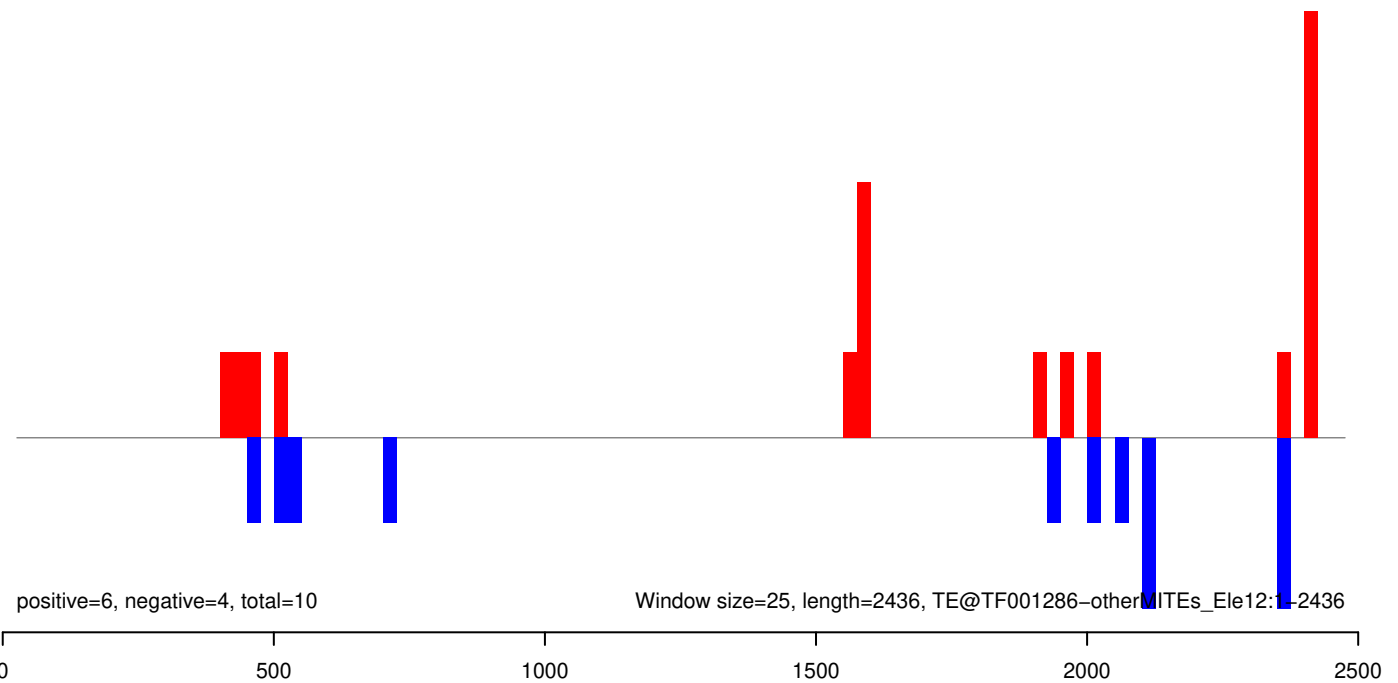
AeAeg_Aag2SINV_GFP.IP.18_23.rep



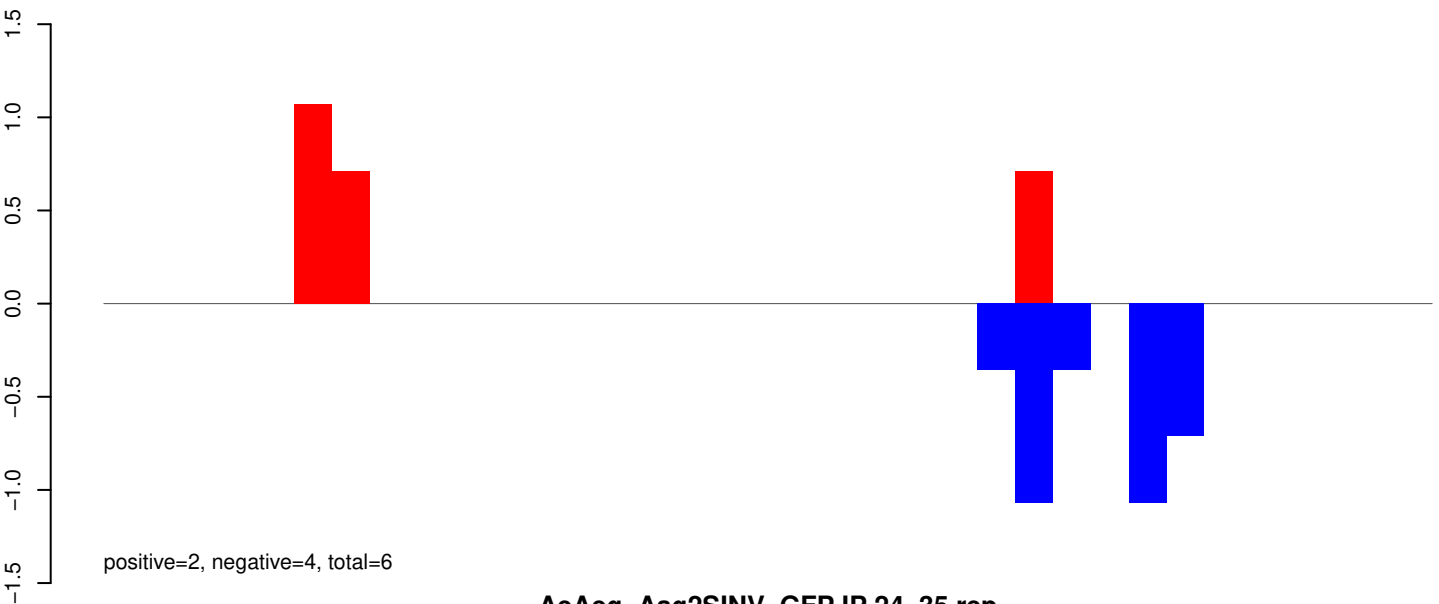
AeAeg_Aag2SINV_GFP.IP.24_35.rep



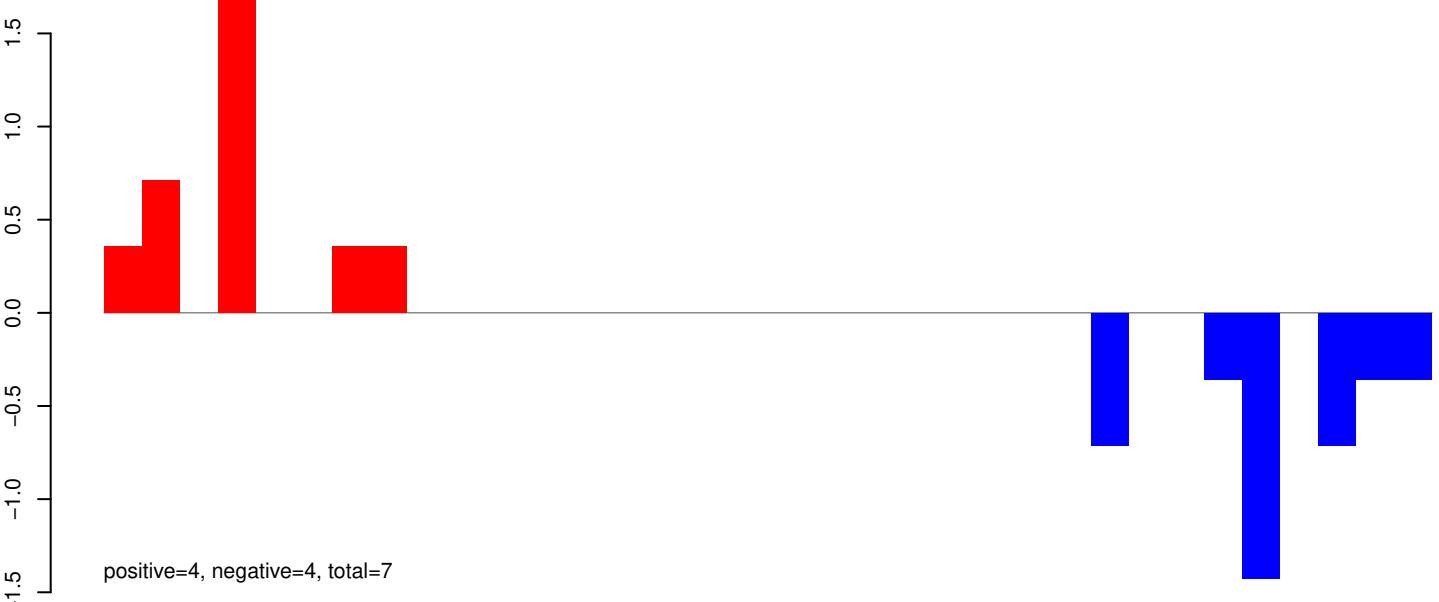
AeAeg_Aag2SINV_GFP.IP.rep



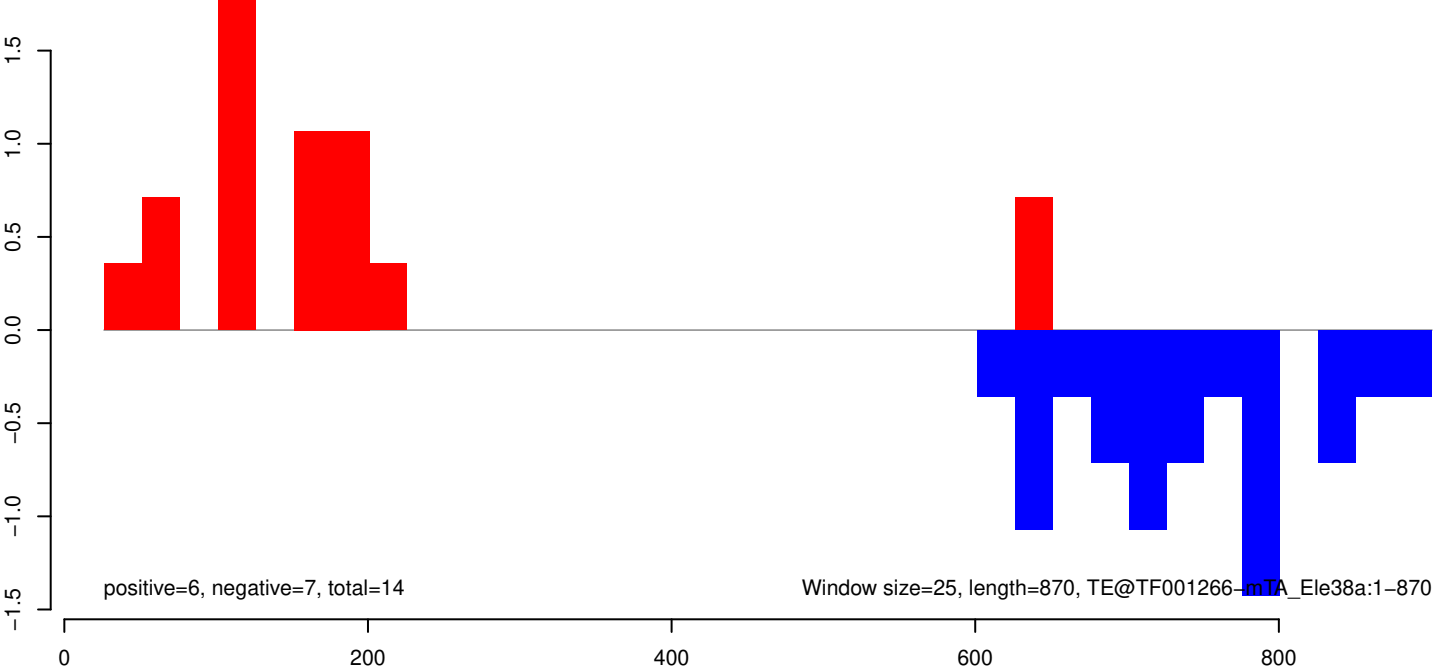
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=27, negative=22, total=49

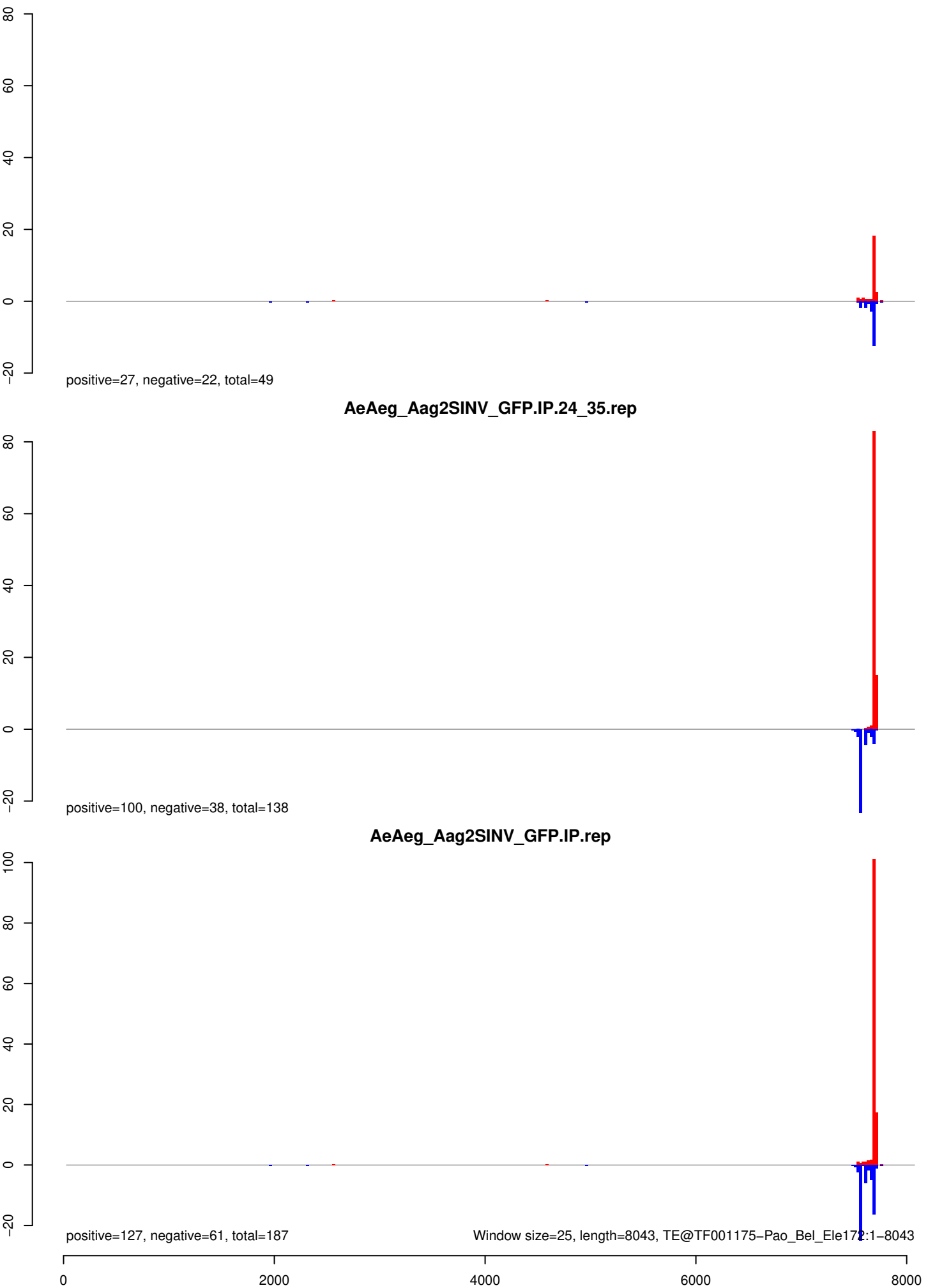
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=100, negative=38, total=138

AeAeg_Aag2SINV_GFP.IP.rep

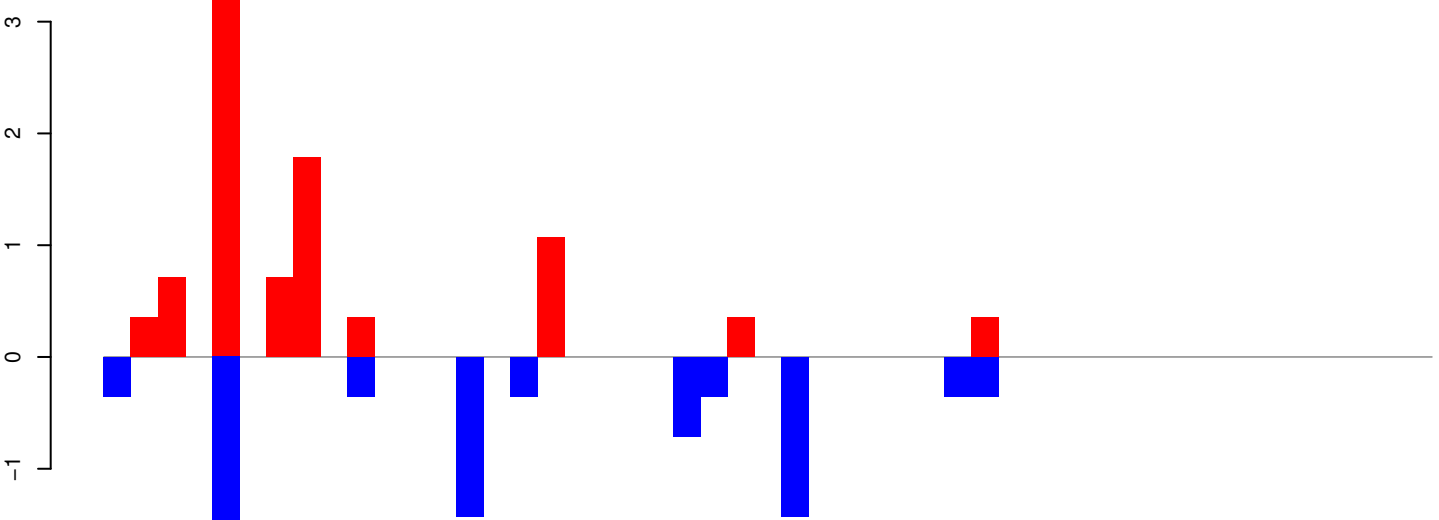
positive=127, negative=61, total=187

Window size=25, length=8043, TE@TF001175-Pao_Bel_Ele172:1-8043



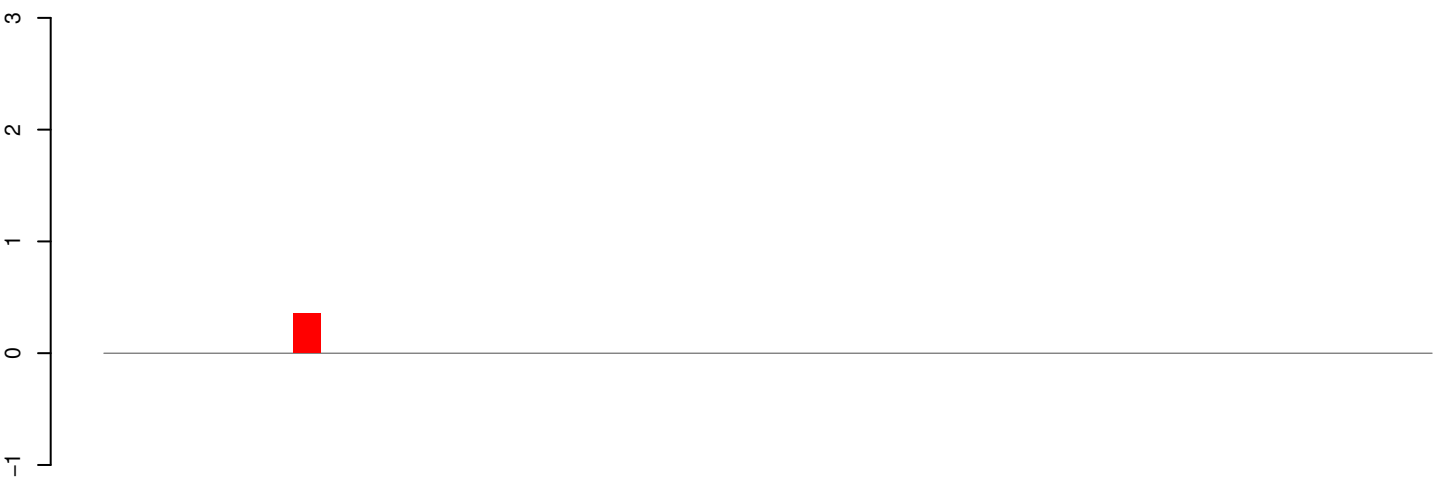
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=9, negative=7, total=17



AeAeg_Aag2SINV_GFP.IP.24_35.rep

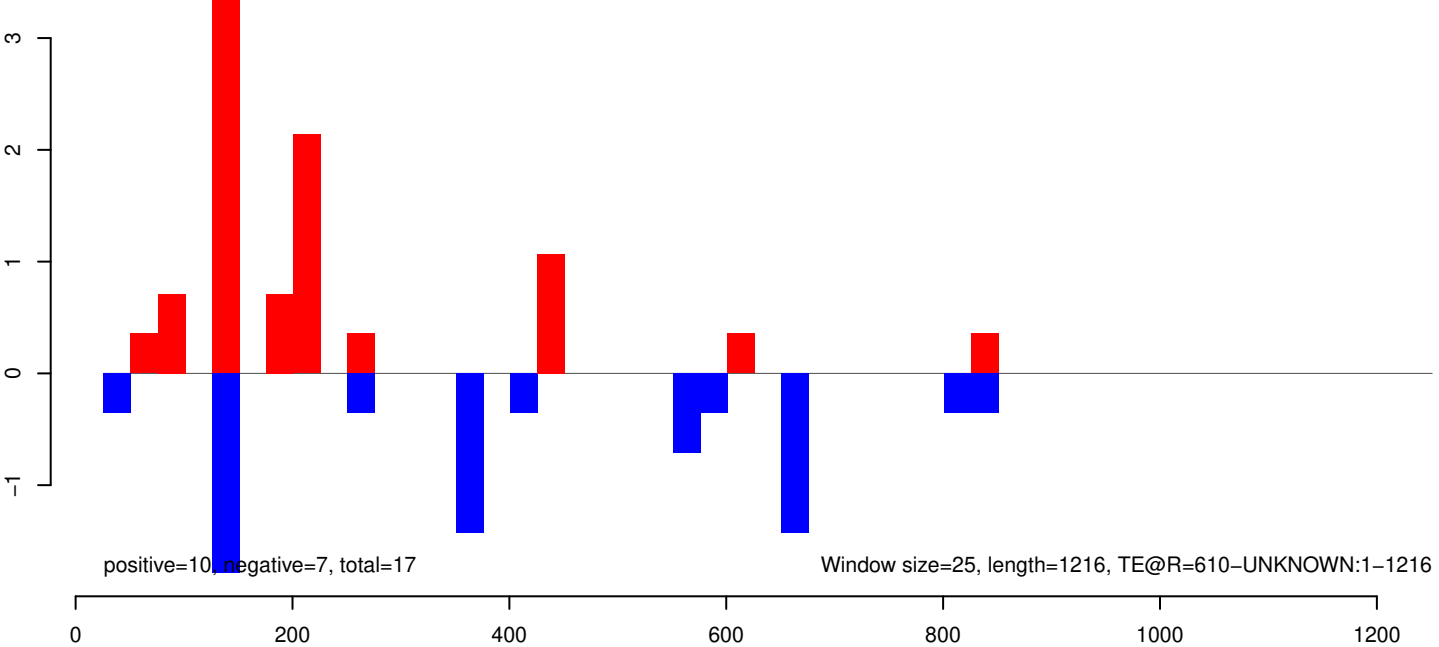
positive=0, negative=0, total=0



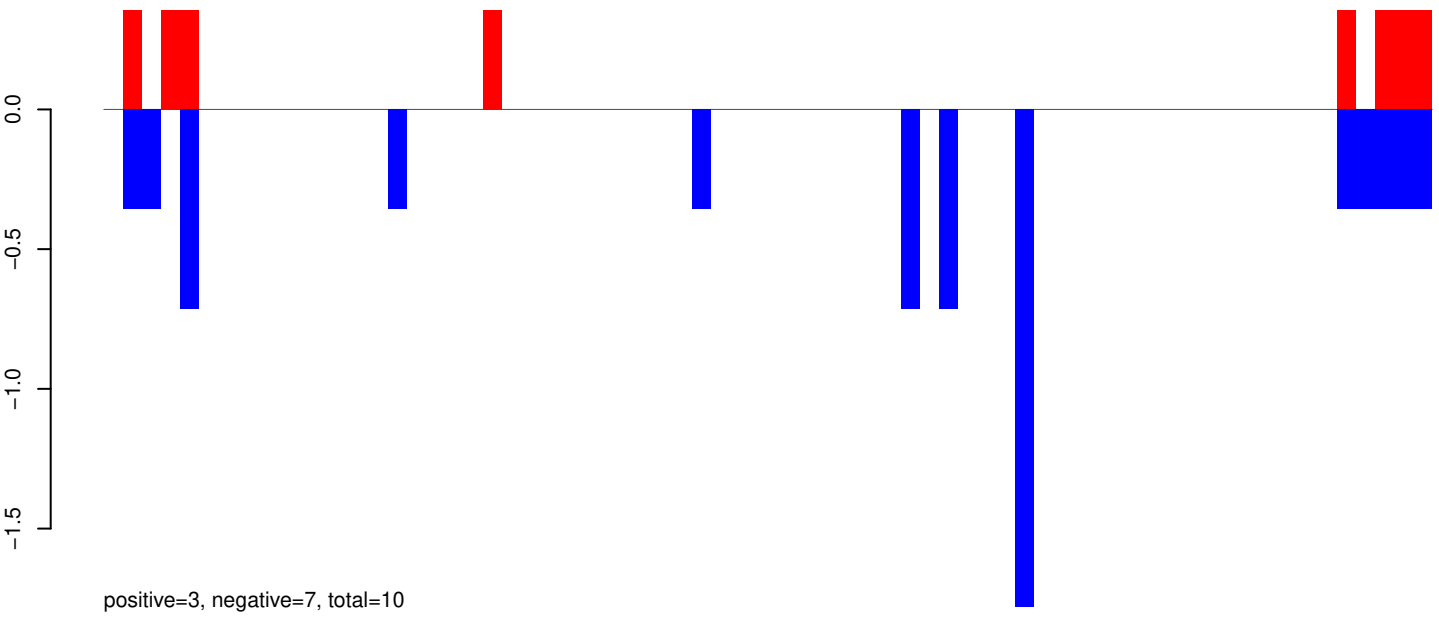
AeAeg_Aag2SINV_GFP.IP.rep

positive=10, negative=7, total=17

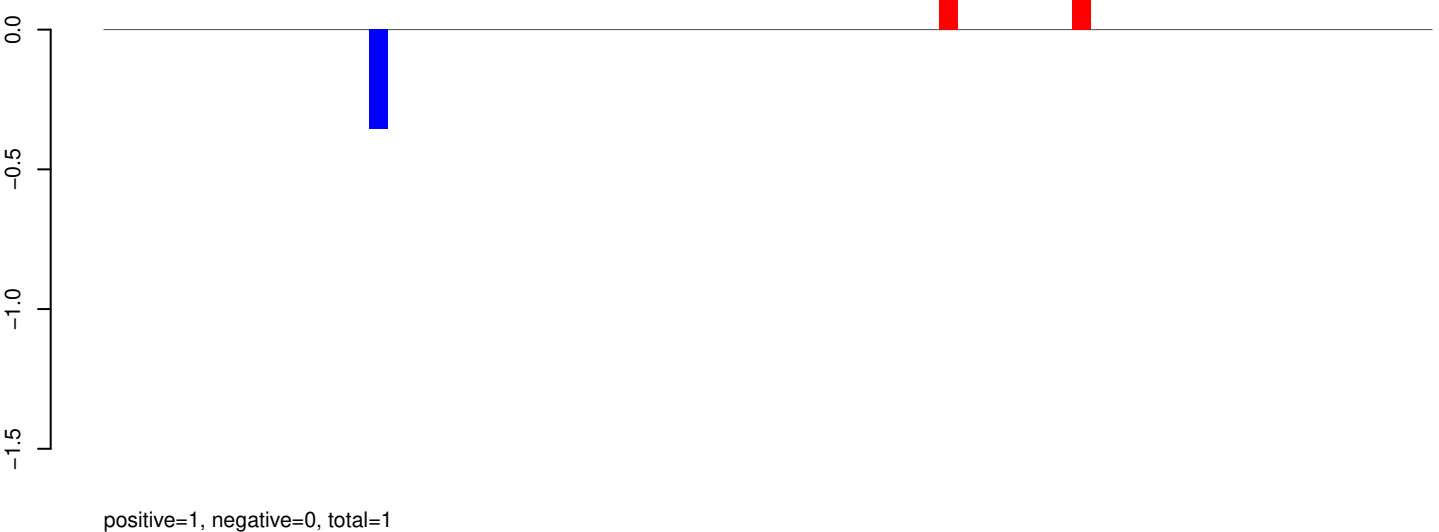
Window size=25, length=1216, TE@R=610-UNKNOWN:1-1216



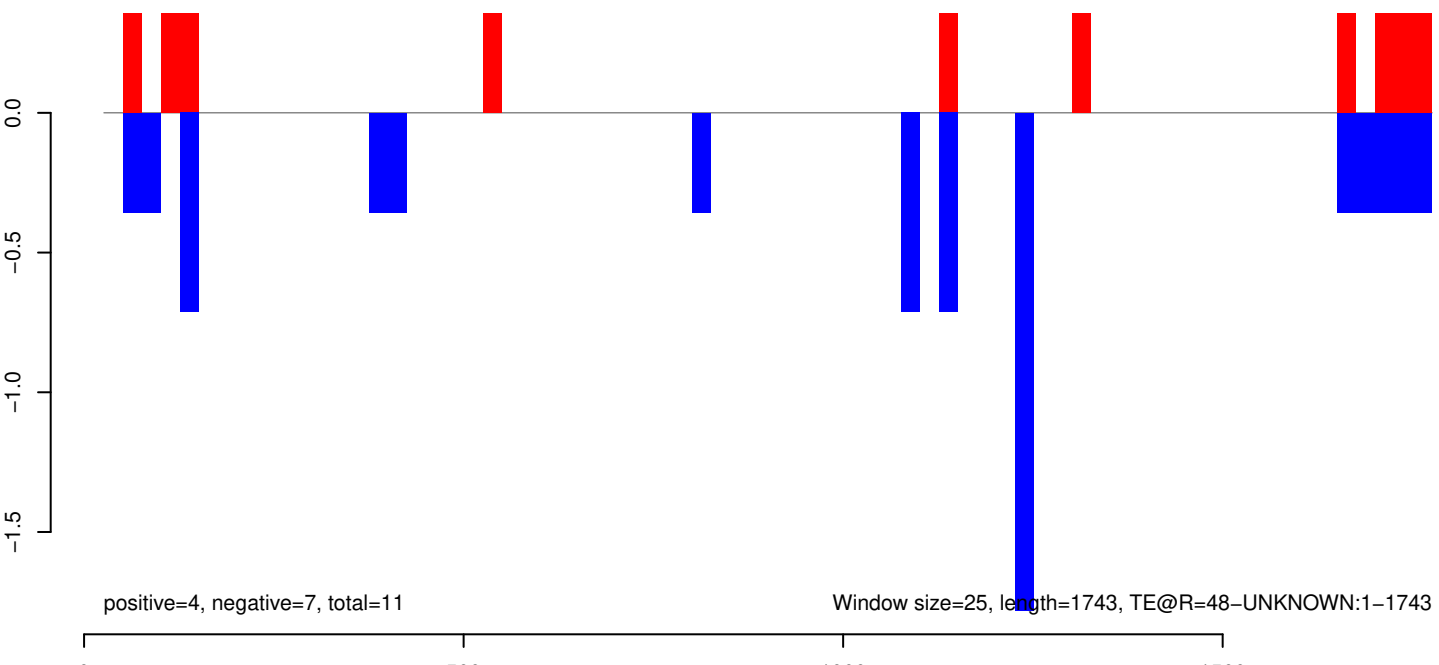
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=2, total=6



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=12, negative=4, total=16



AeAeg_Aag2SINV_GFP.IP.rep

positive=16, negative=6, total=22

Window size=25, length=2102, TE@R=1195–UNKNOWN:1–2102



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=2, total=4

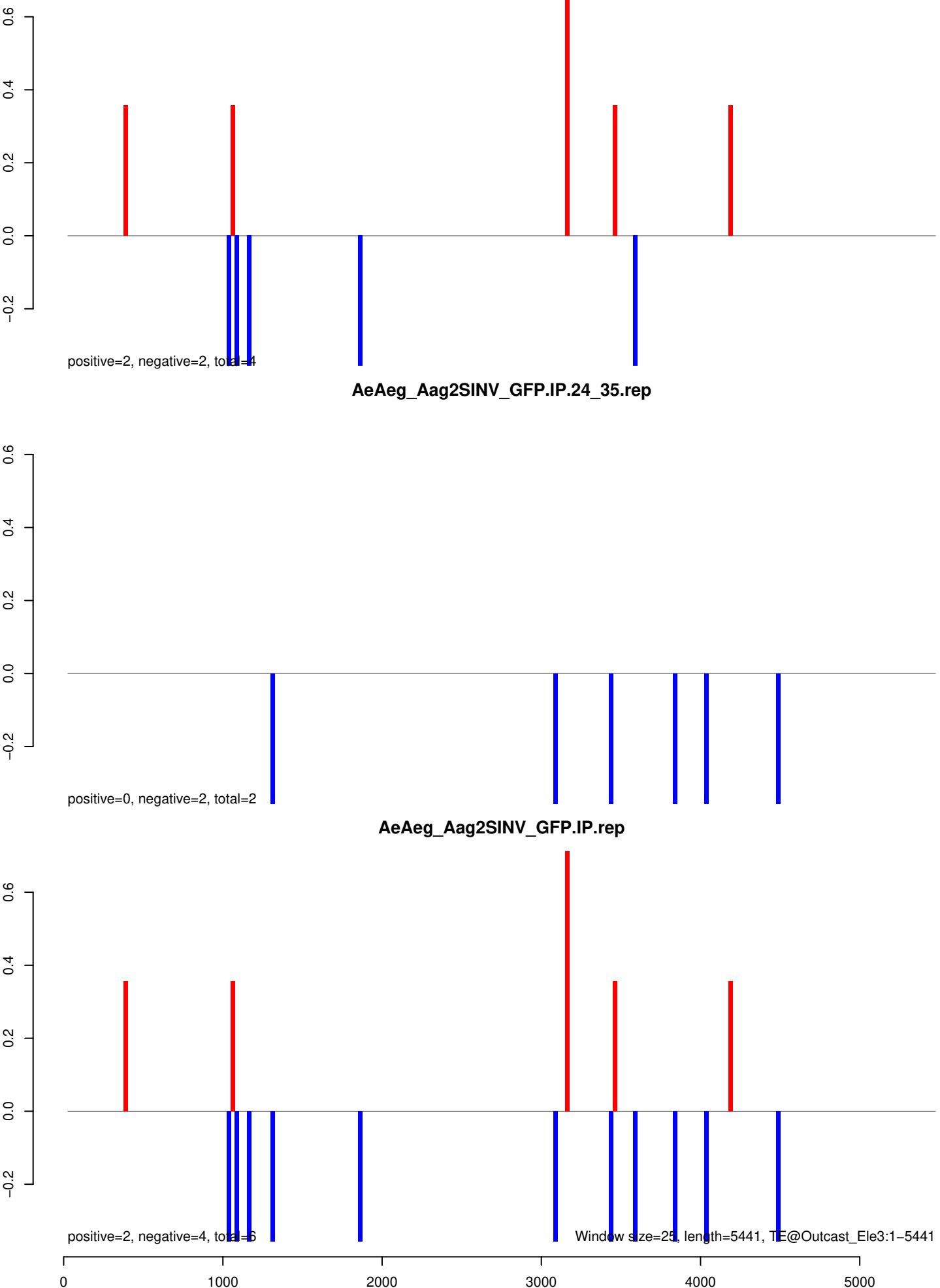
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=2, total=2

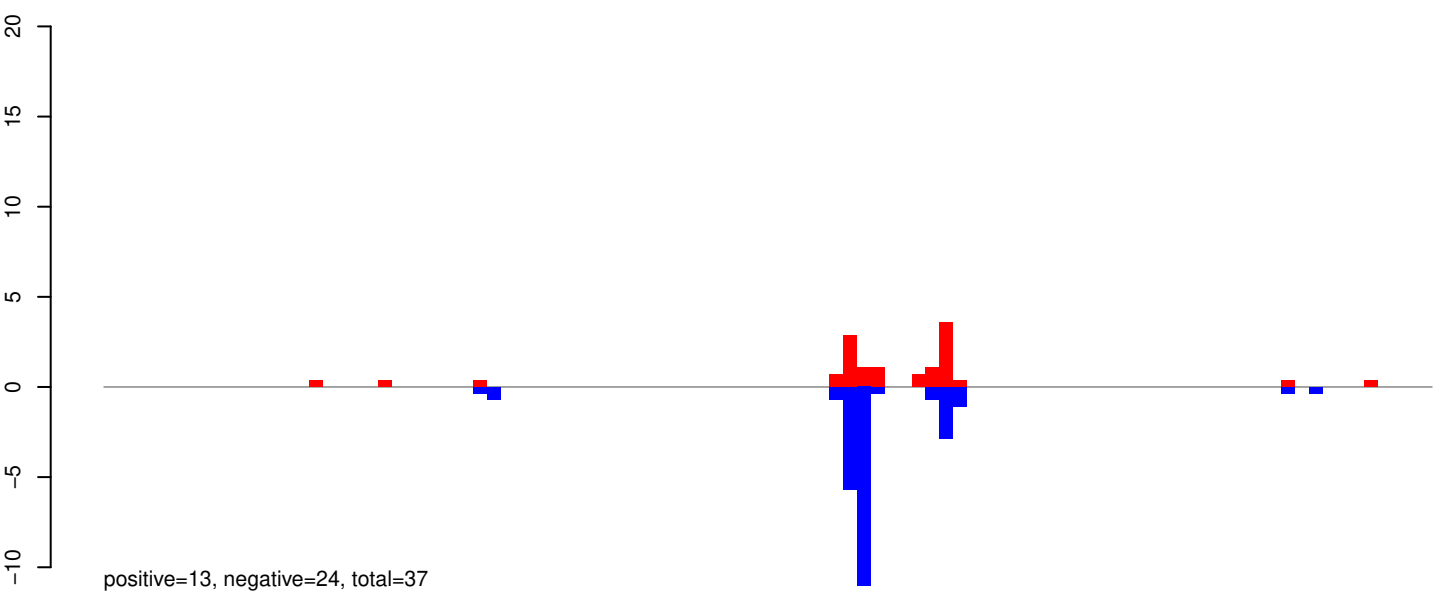
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=4, total=6

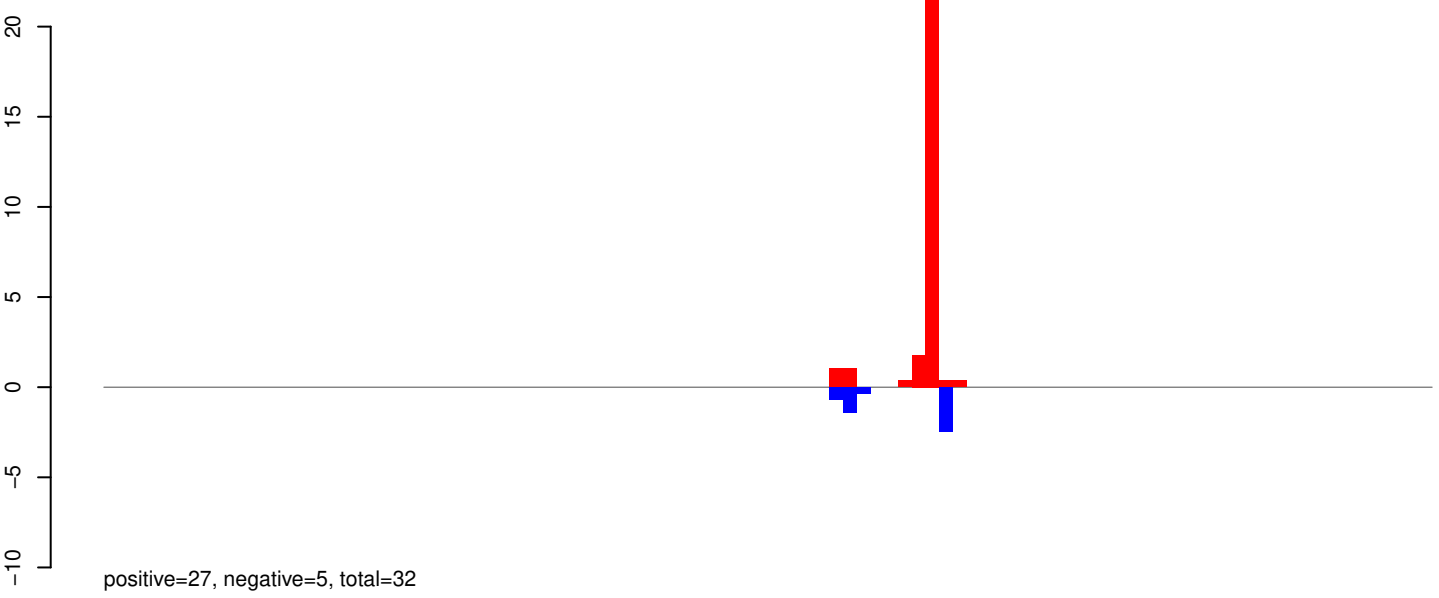
Window size=25, length=5441, TE@Outcast_Ele3:1-5441



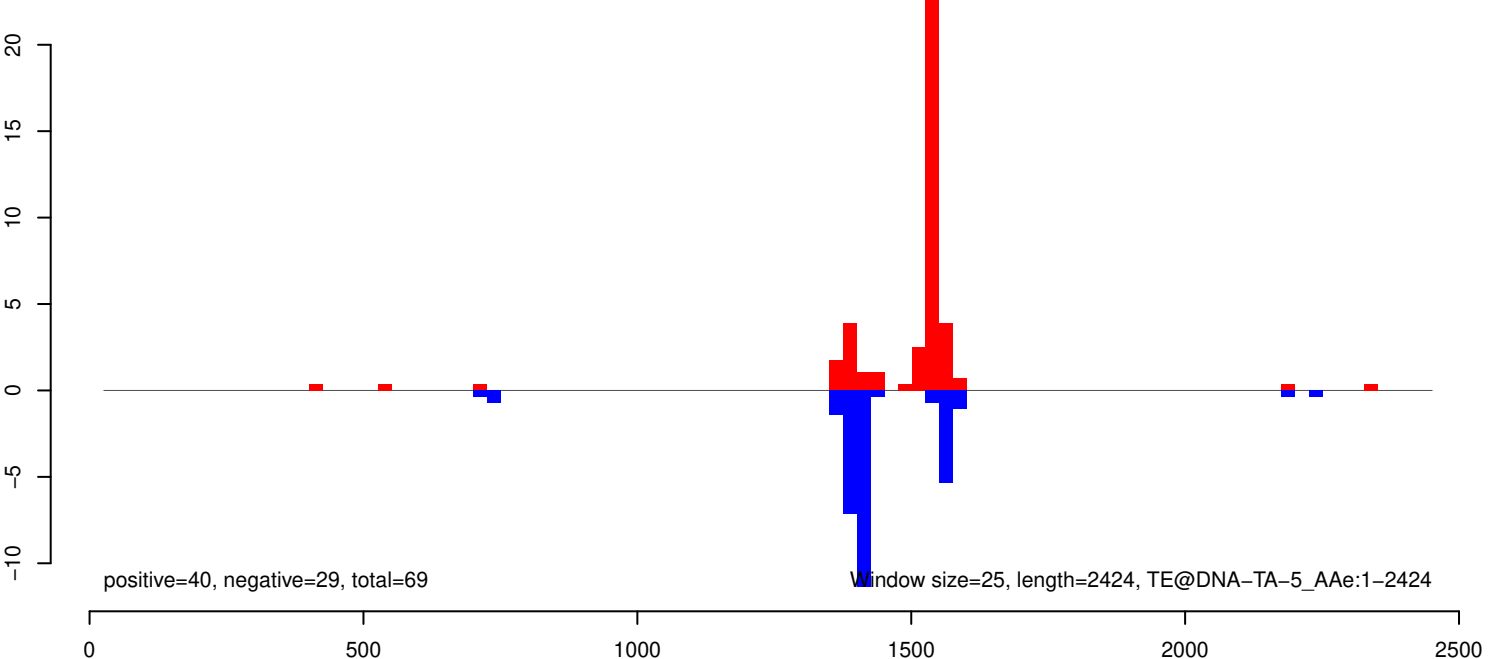
AeAeg_Aag2SINV_GFP.IP.18_23.rep



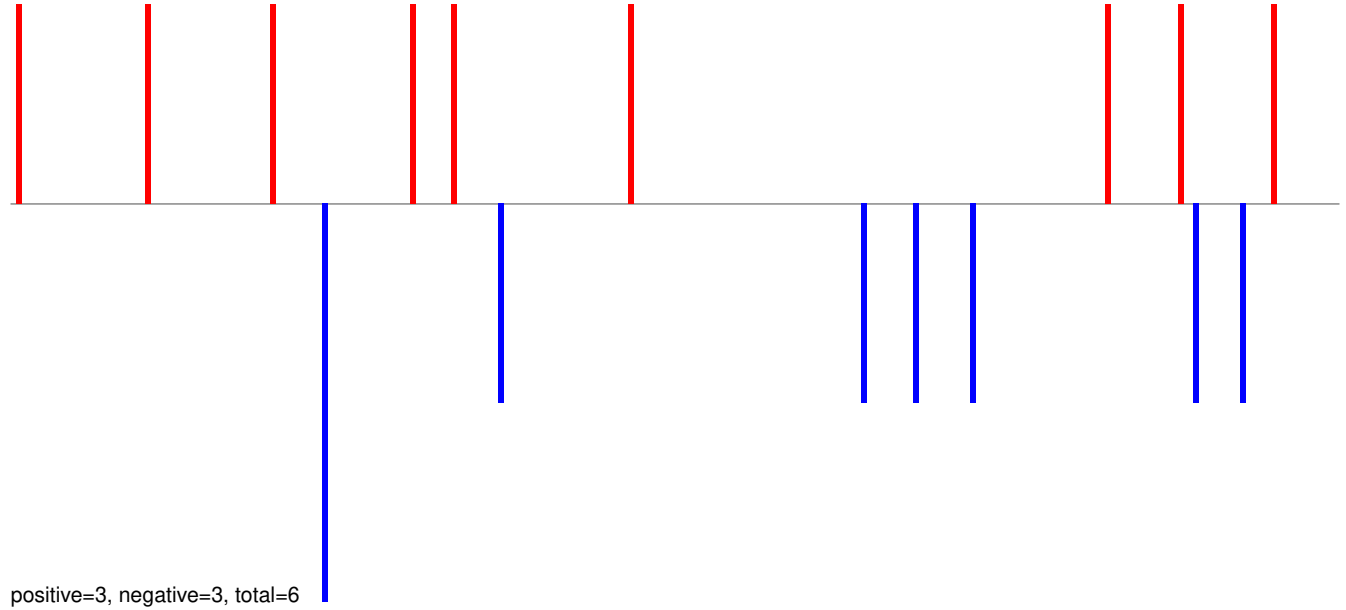
AeAeg_Aag2SINV_GFP.IP.24_35.rep



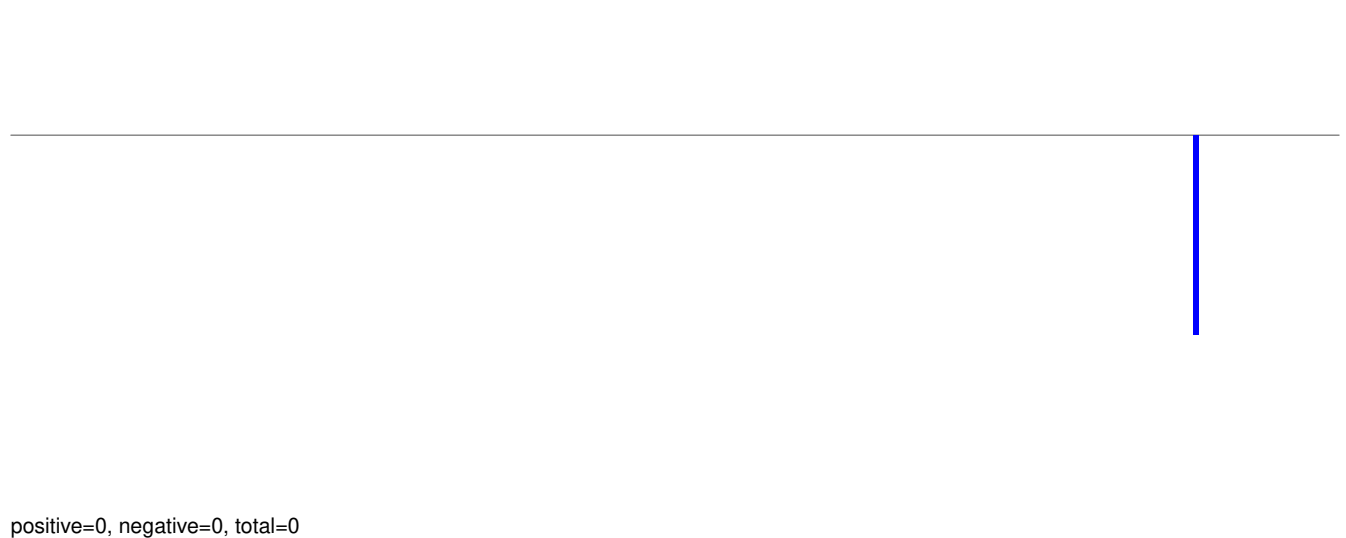
AeAeg_Aag2SINV_GFP.IP.rep



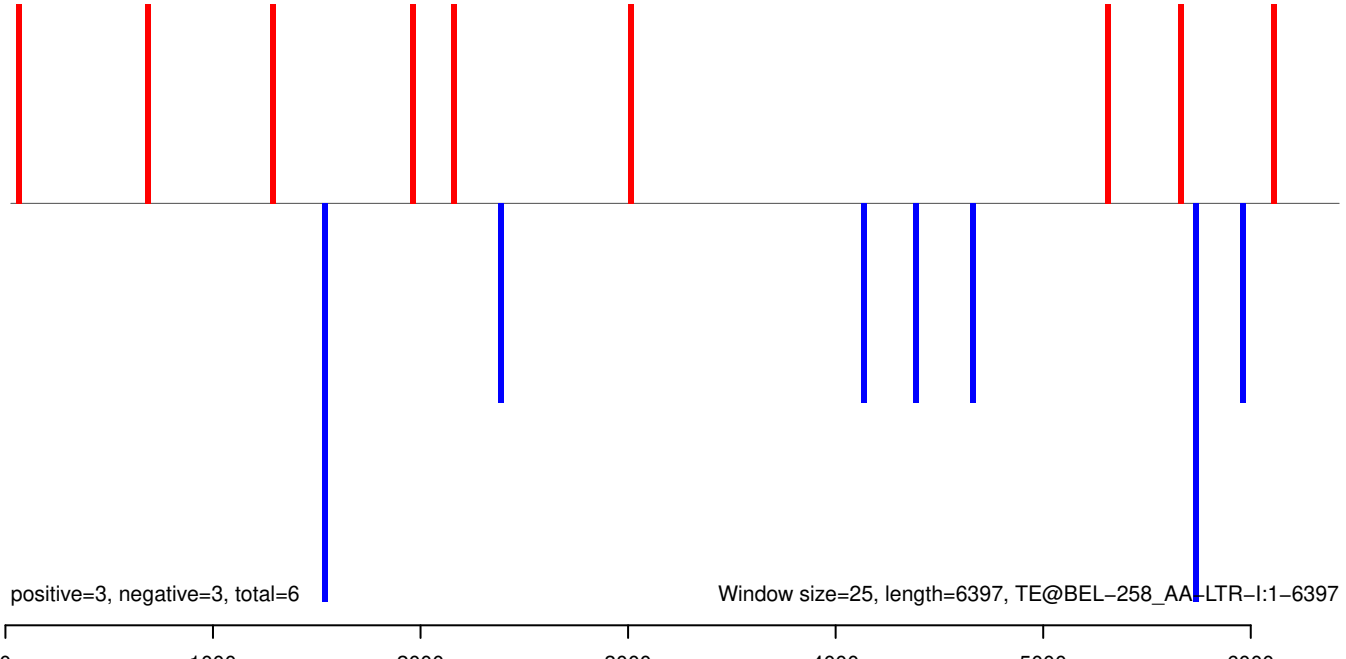
AeAeg_Aag2SINV_GFP.IP.18_23.rep



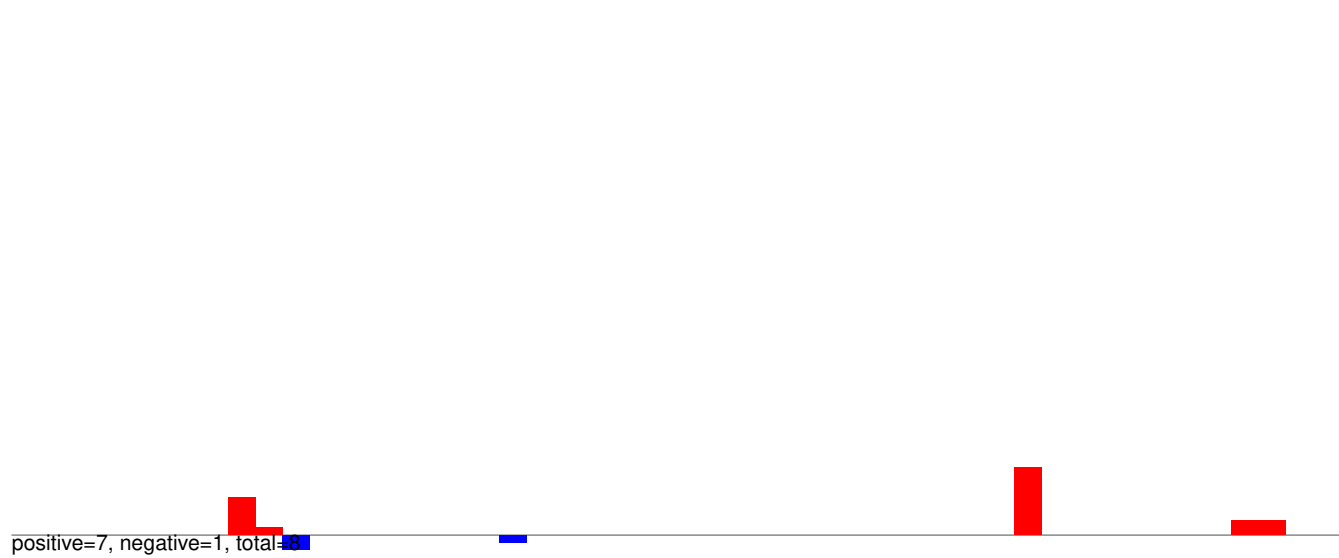
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



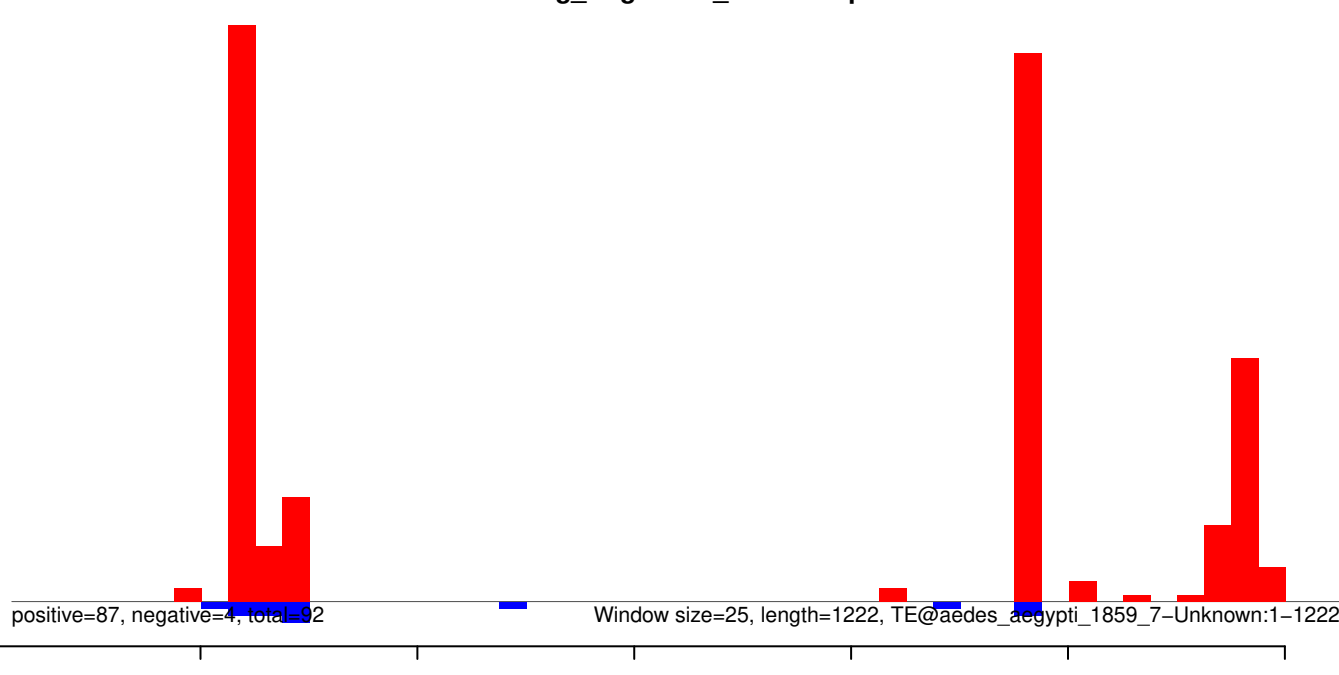
AeAeg_Aag2SINV_GFP.IP.18_23.rep



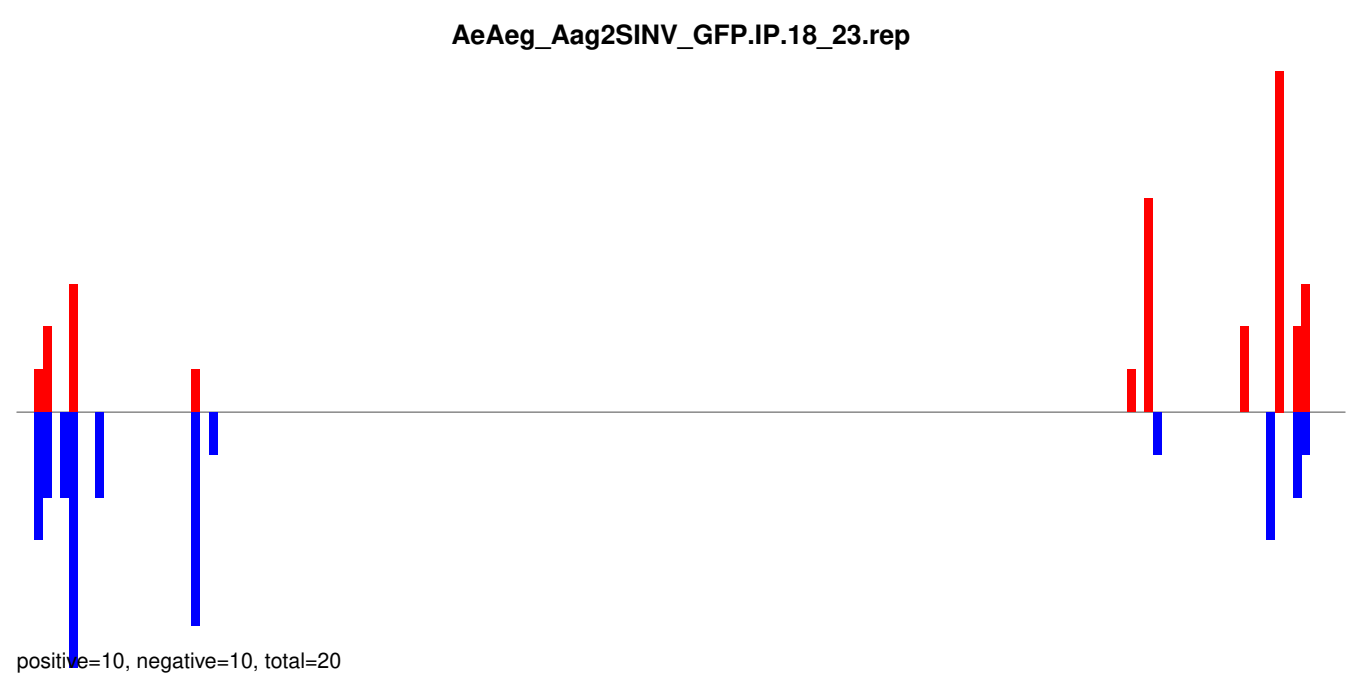
AeAeg_Aag2SINV_GFP.IP.24_35.rep



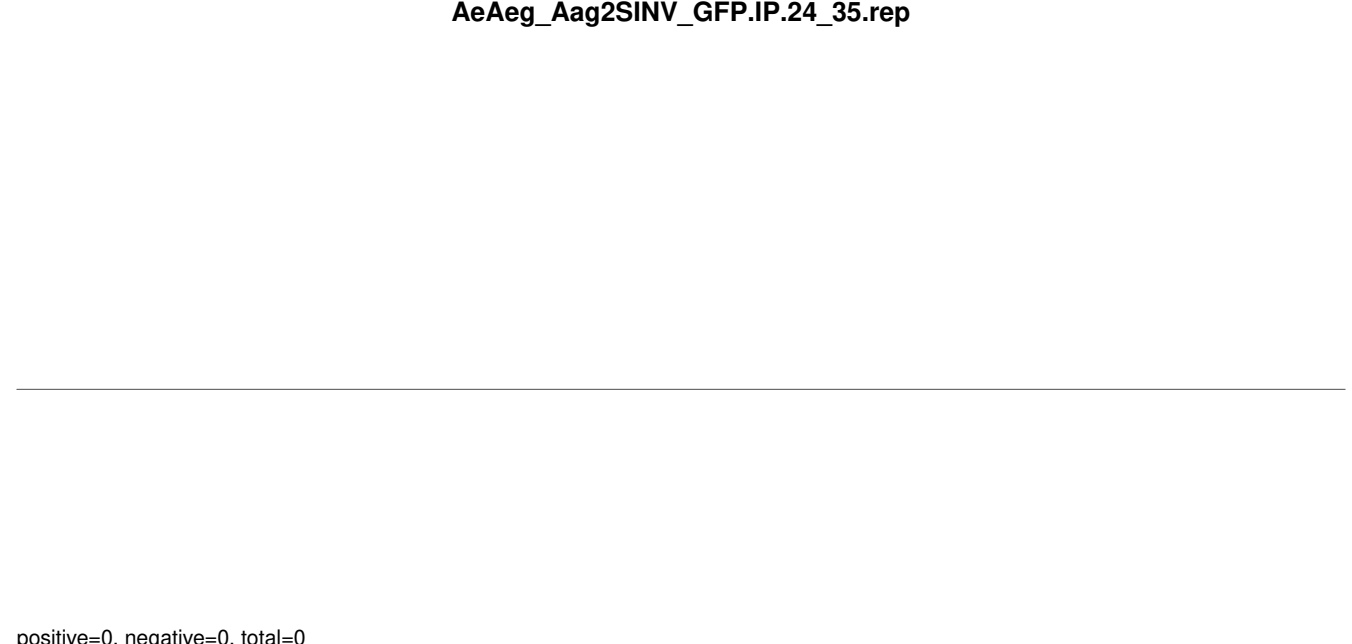
AeAeg_Aag2SINV_GFP.IP.rep



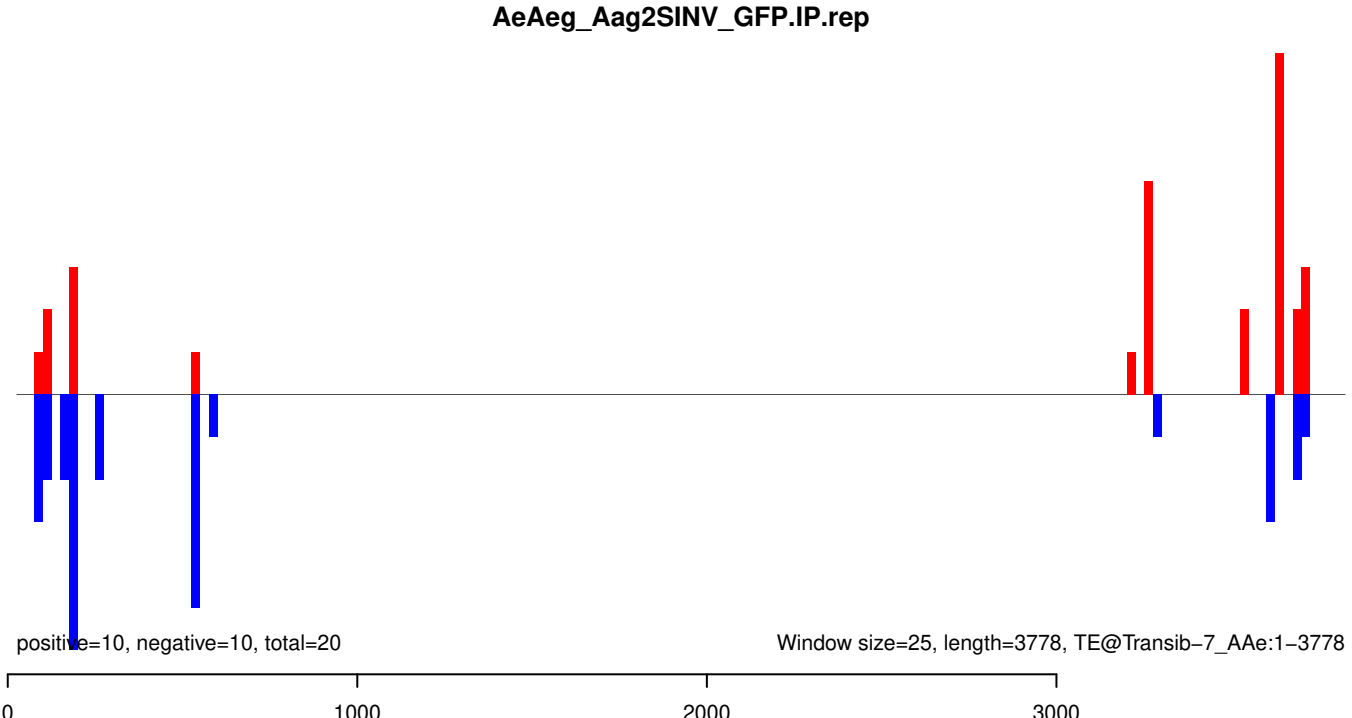
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

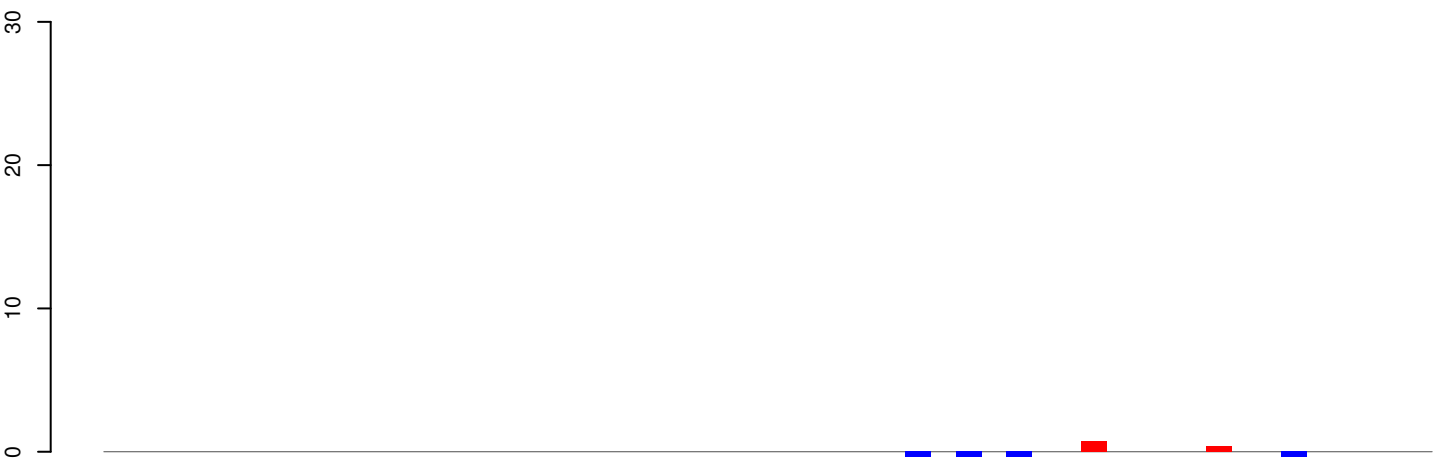


Window size=25, length=3778, TE@Transib-7_AAe:1-3778

positive=10, negative=10, total=20

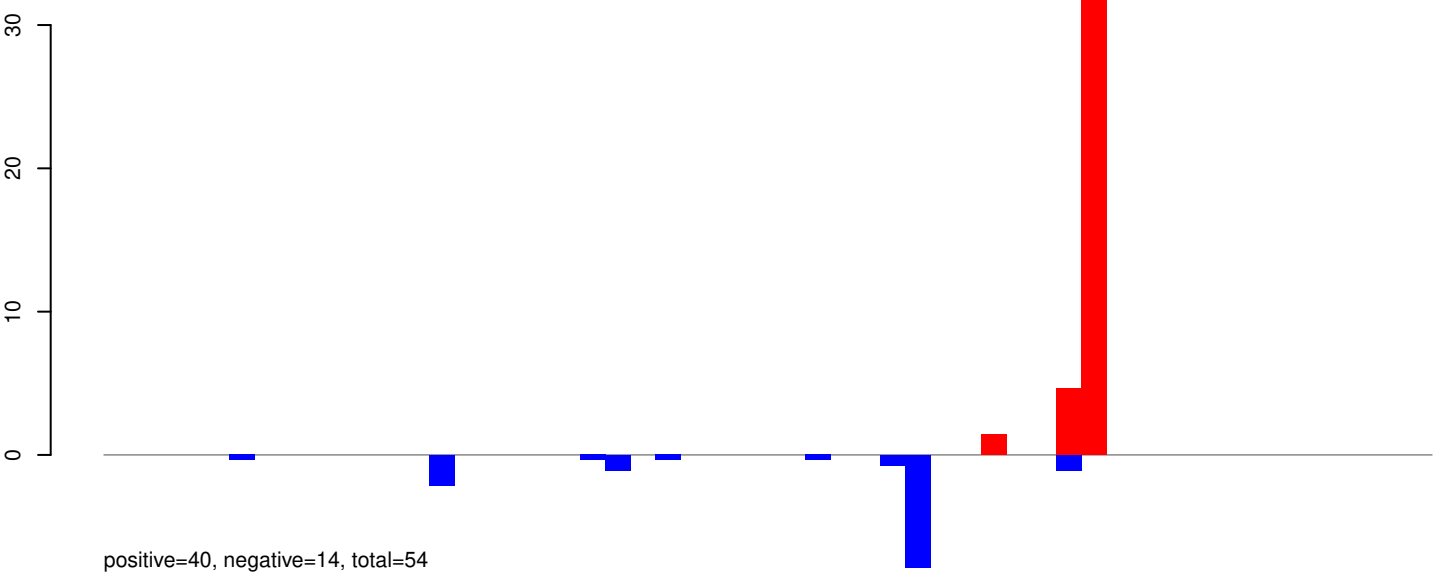
positive=10, negative=10, total=20

AeAeg_Aag2SINV_GFP.IP.18_23.rep



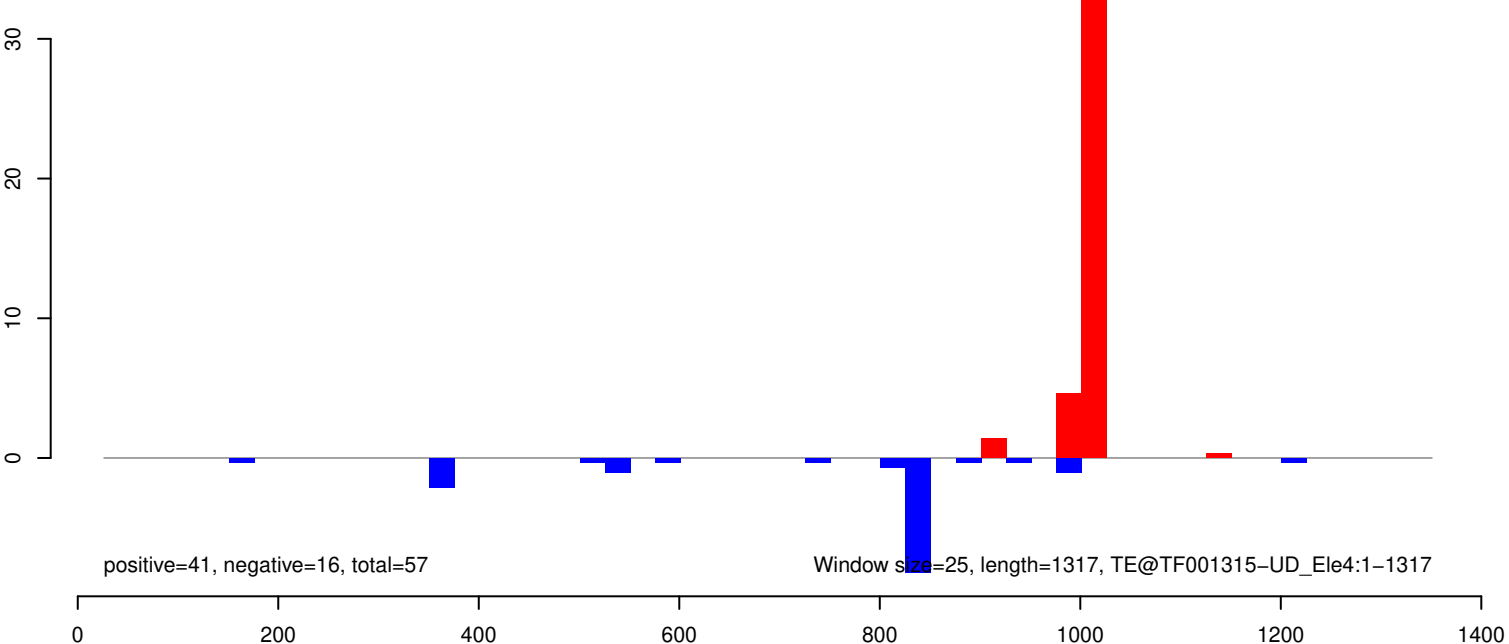
positive=1, negative=1, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=40, negative=14, total=54

AeAeg_Aag2SINV_GFP.IP.rep



positive=41, negative=16, total=57

Window size=25, length=1317, TE@TF001315-UD_Ele4:1-1317

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=2, total=5

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

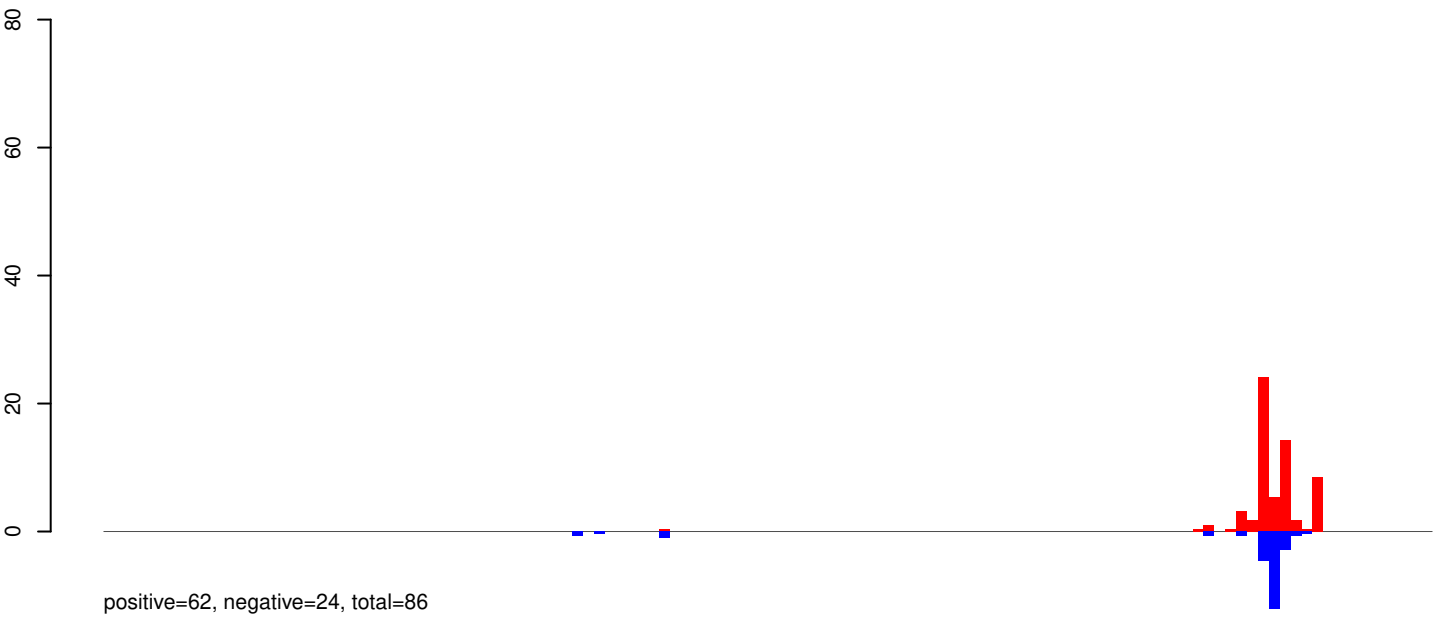
AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=2, total=5

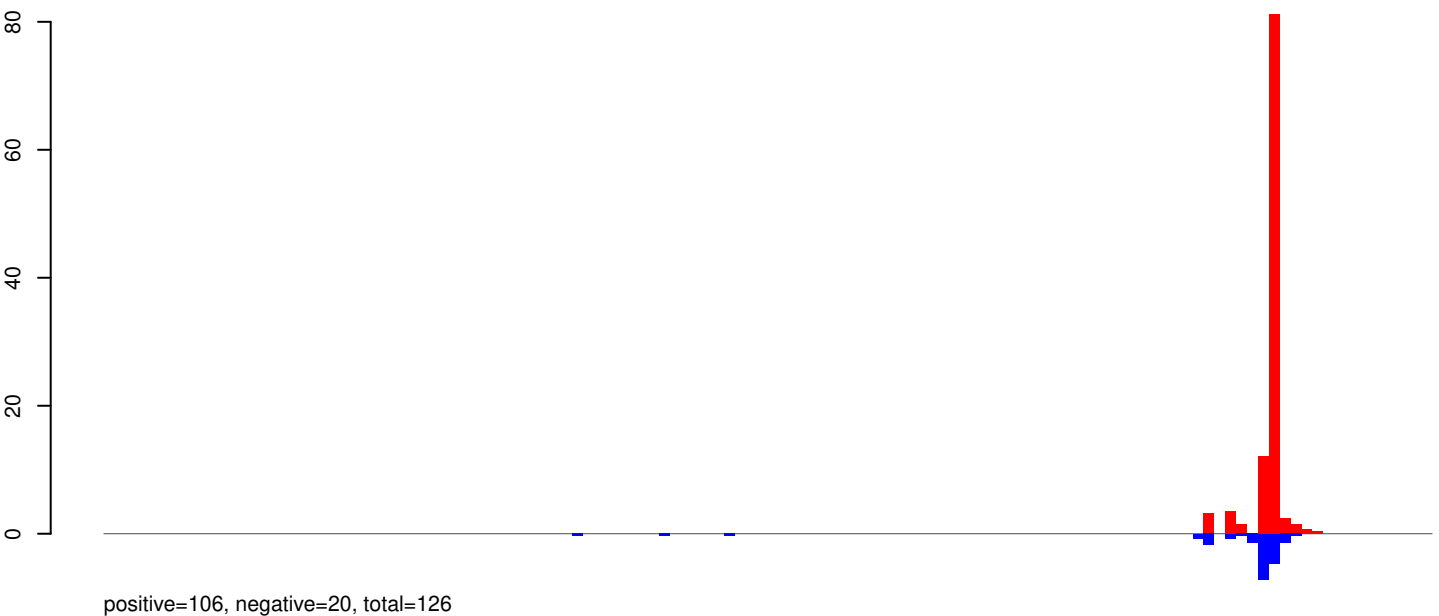
Window size=25, length=9053, TE@TF001163-PIF_Ele2:1-9053

0 2000 4000 6000 8000

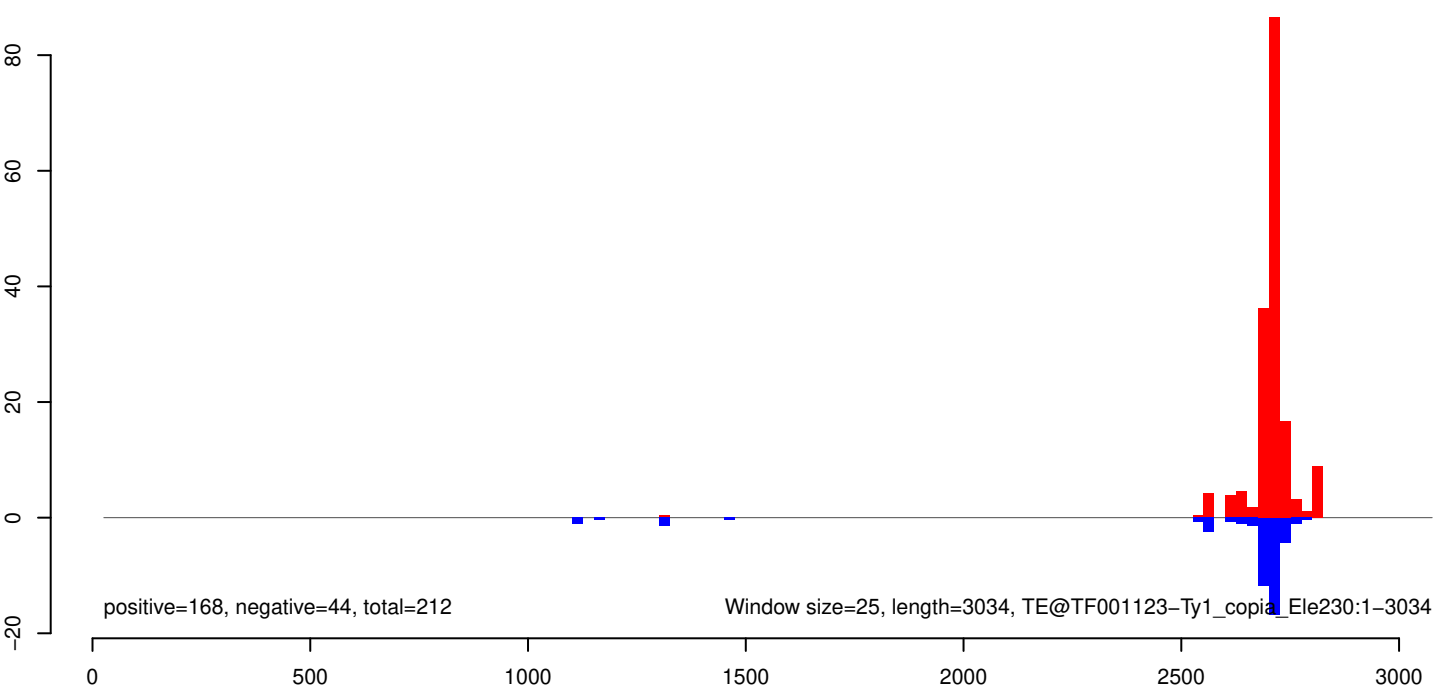
AeAeg_Aag2SINV_GFP.IP.18_23.rep



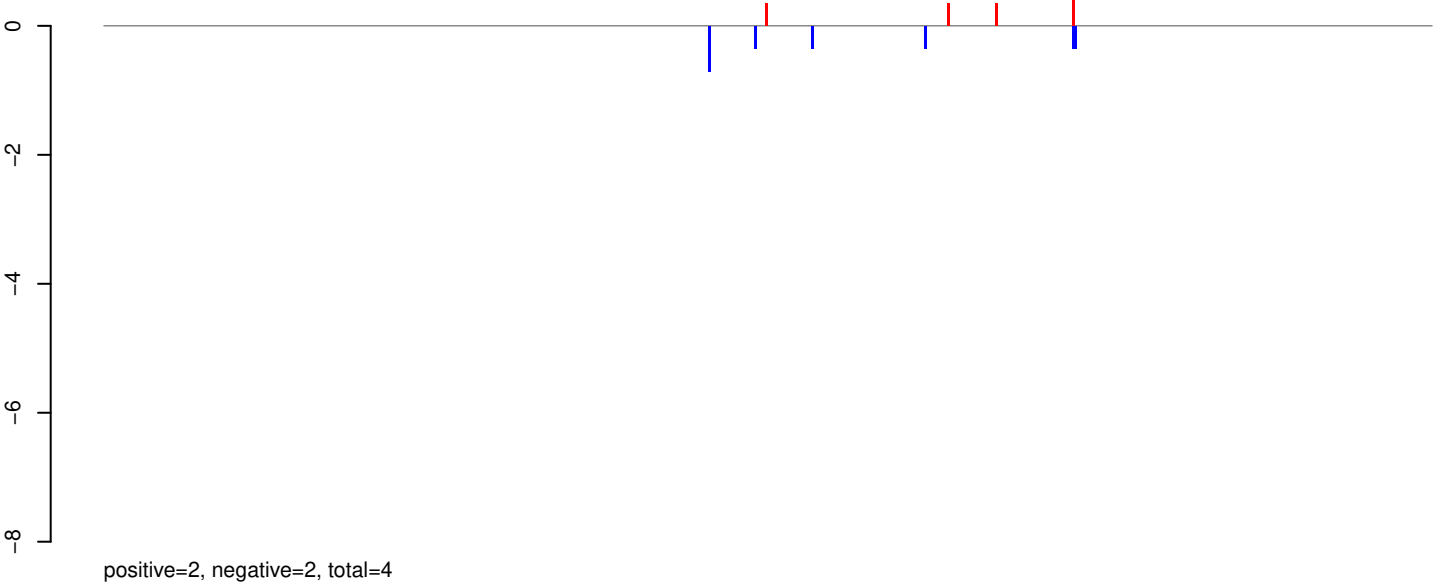
AeAeg_Aag2SINV_GFP.IP.24_35.rep



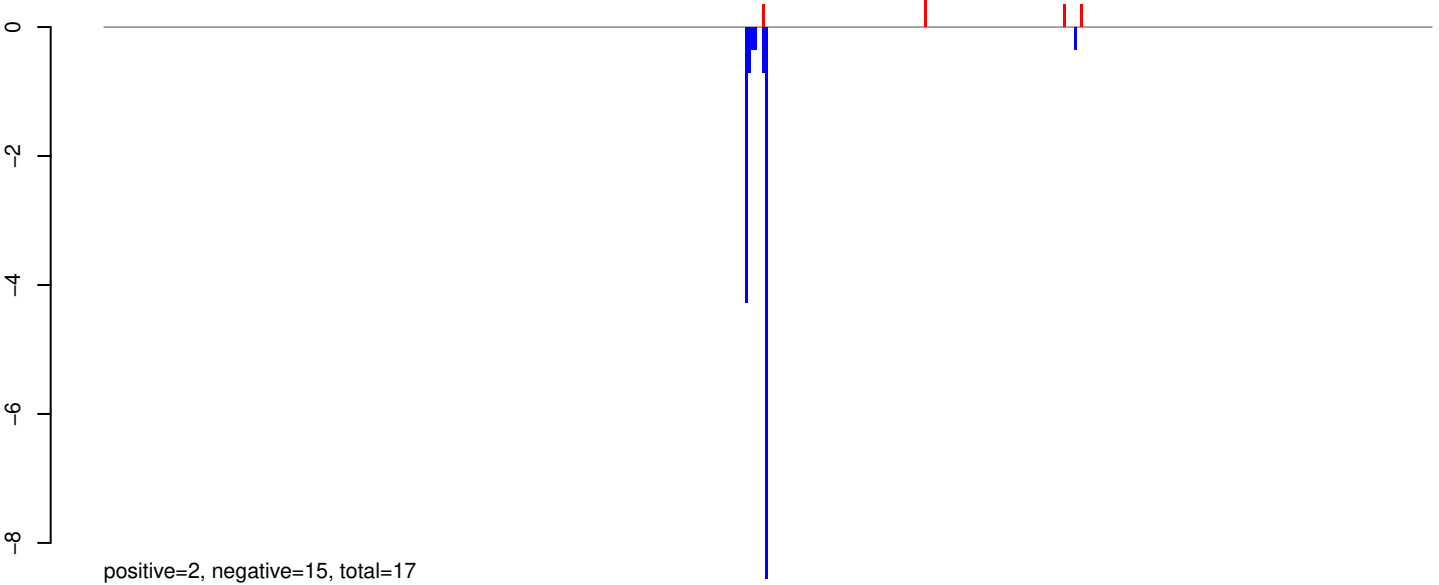
AeAeg_Aag2SINV_GFP.IP.rep



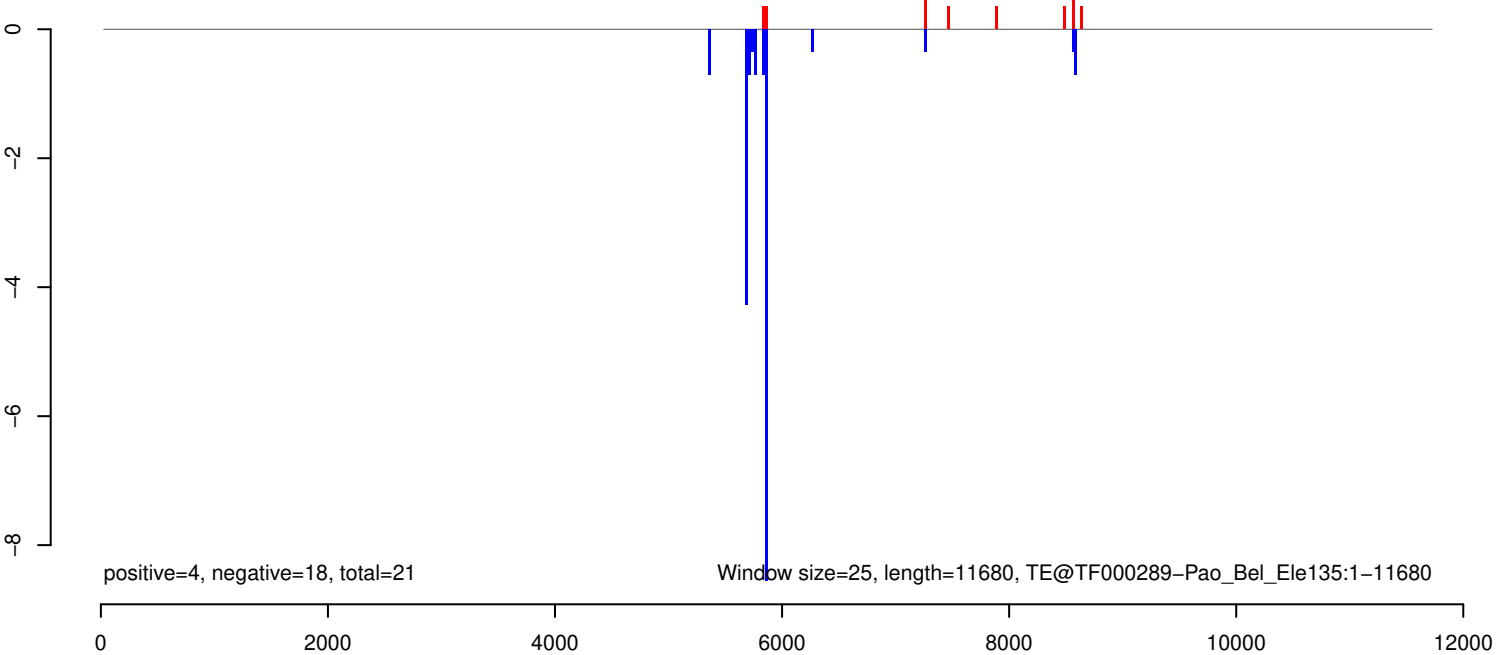
AeAeg_Aag2SINV_GFP.IP.18_23.rep



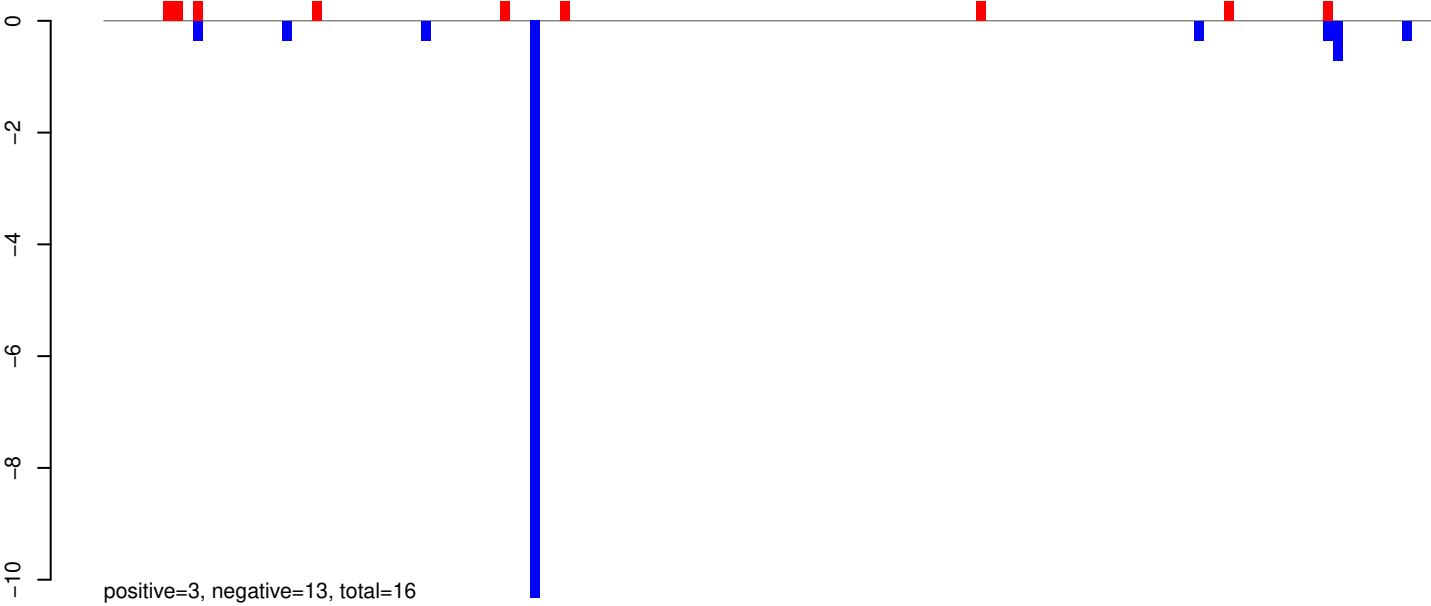
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



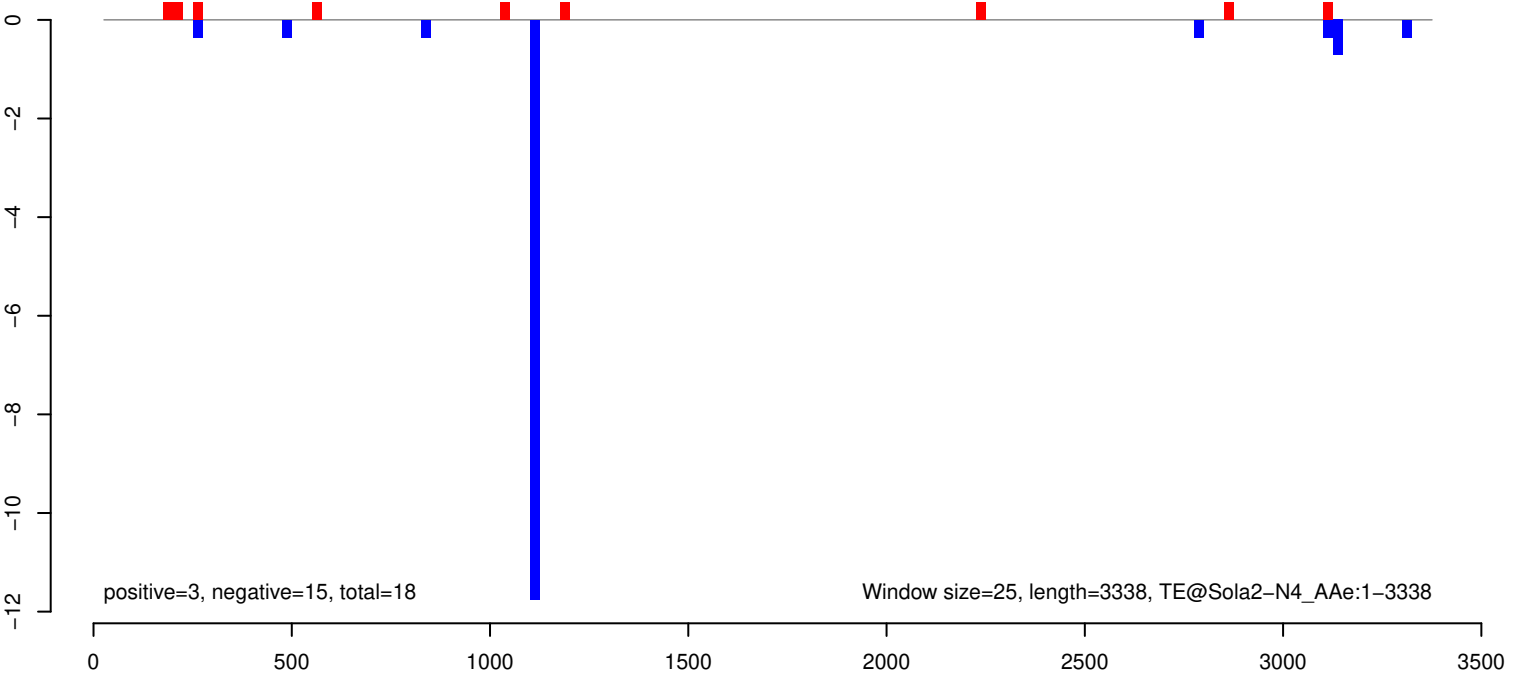
AeAeg_Aag2SINV_GFP.IP.18_23.rep



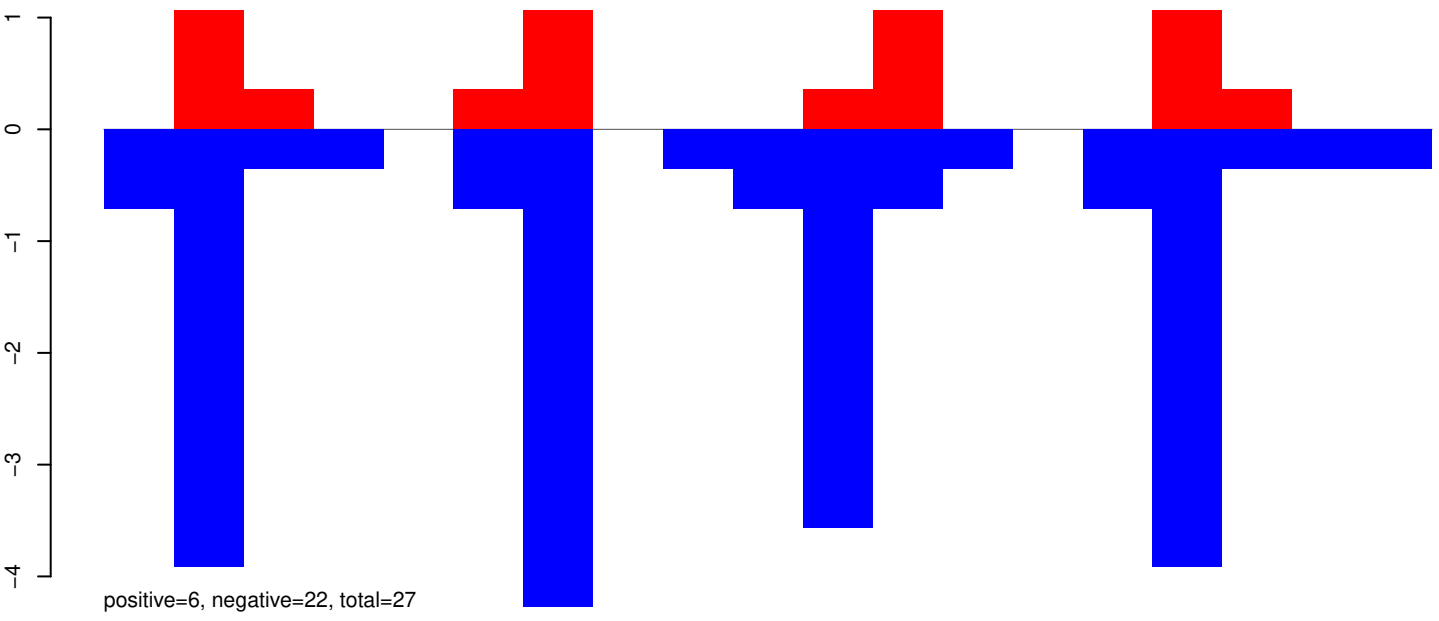
AeAeg_Aag2SINV_GFP.IP.24_35.rep



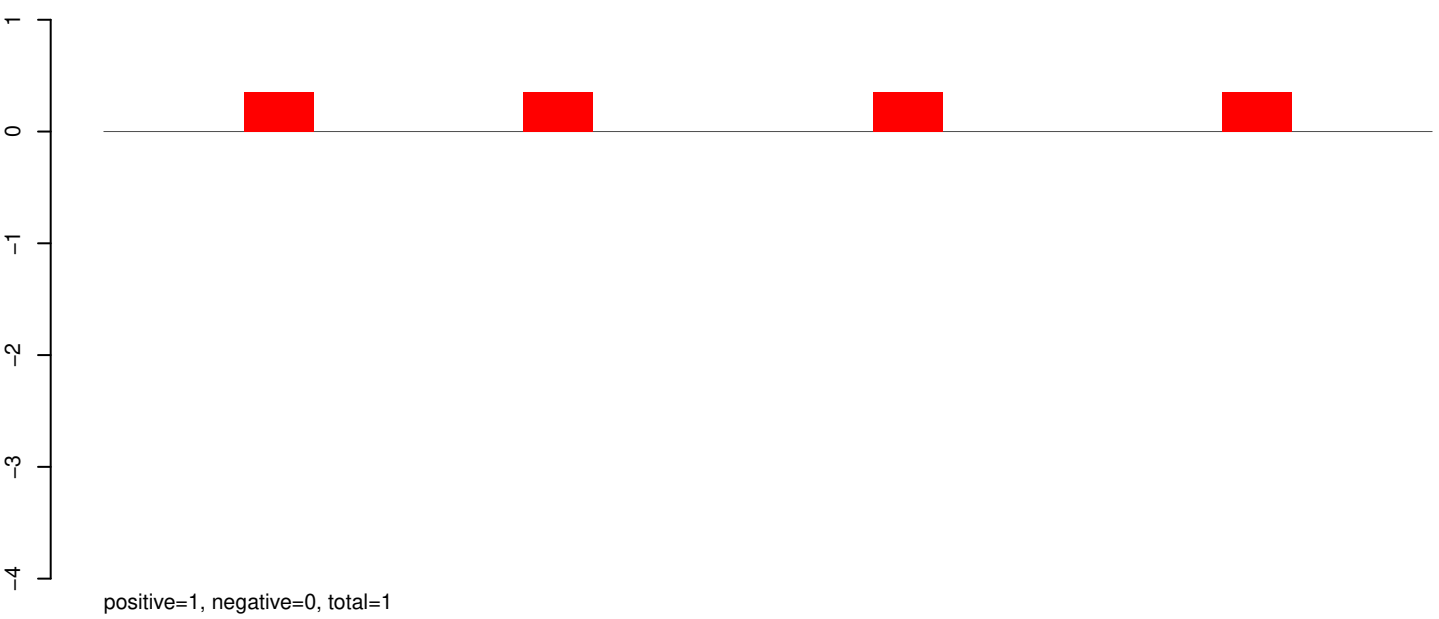
AeAeg_Aag2SINV_GFP.IP.rep



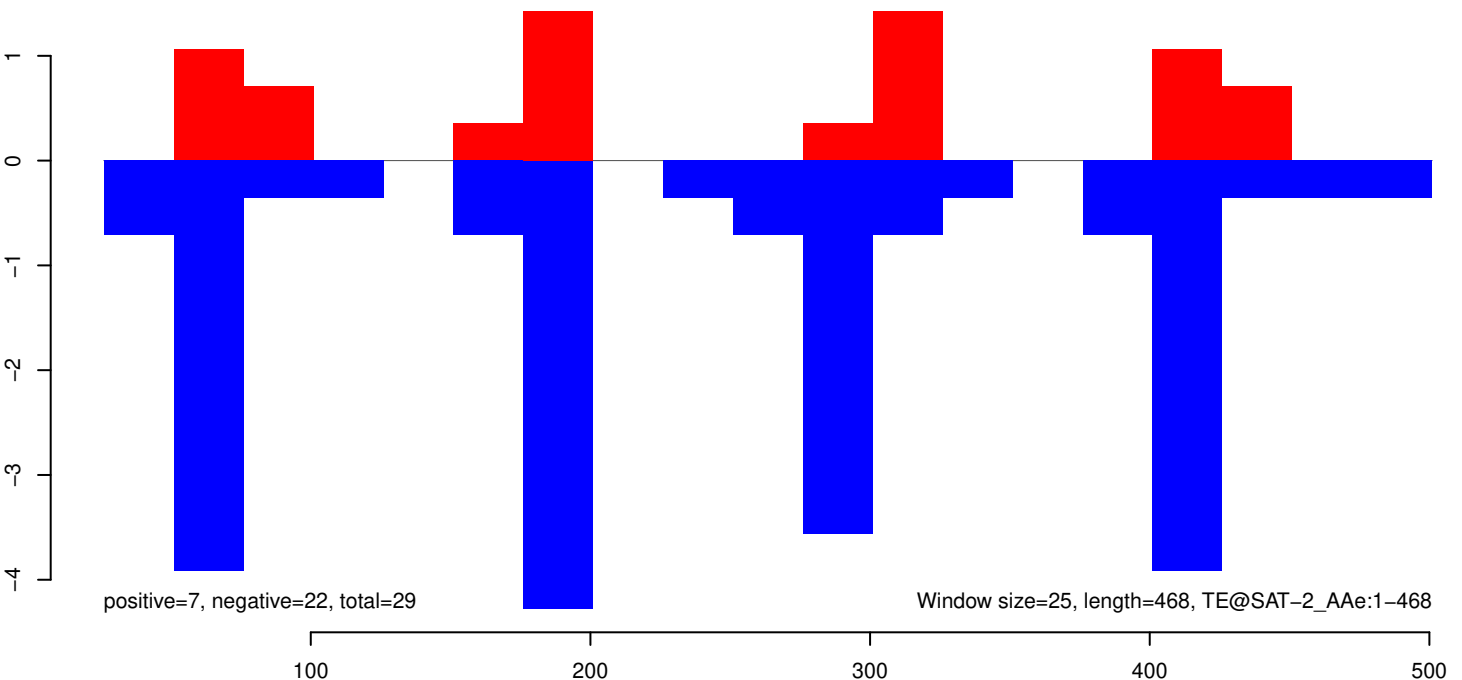
AeAeg_Aag2SINV_GFP.IP.18_23.rep



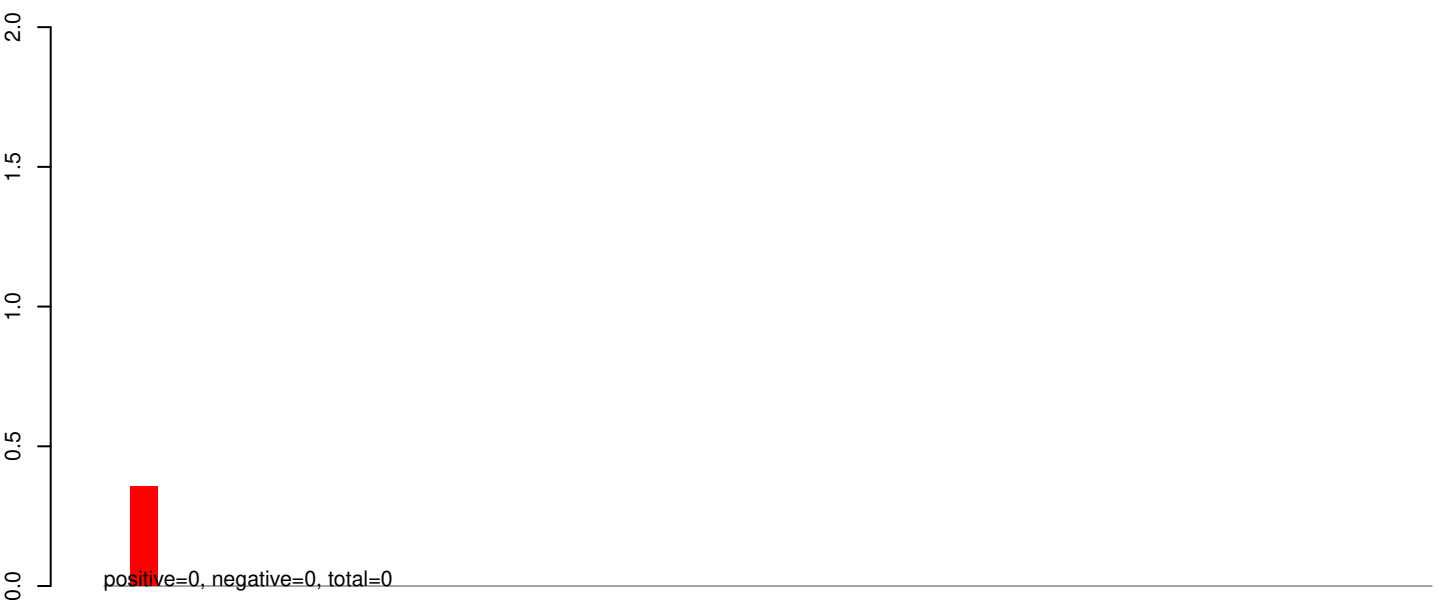
AeAeg_Aag2SINV_GFP.IP.24_35.rep



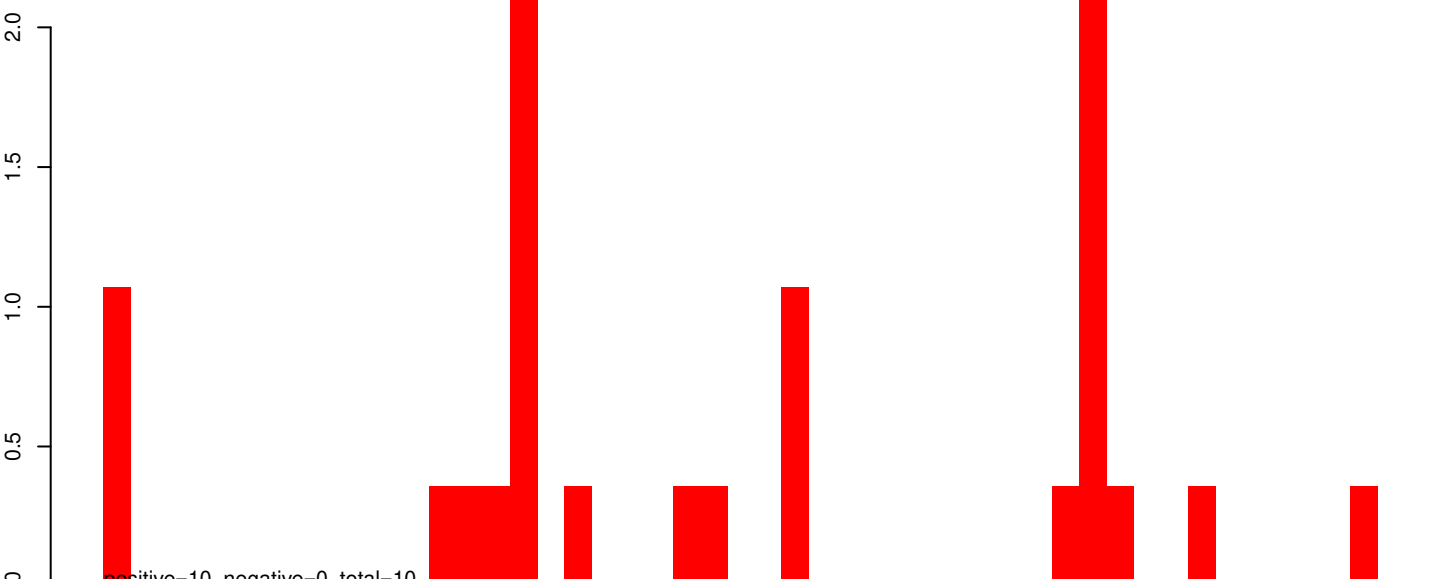
AeAeg_Aag2SINV_GFP.IP.rep



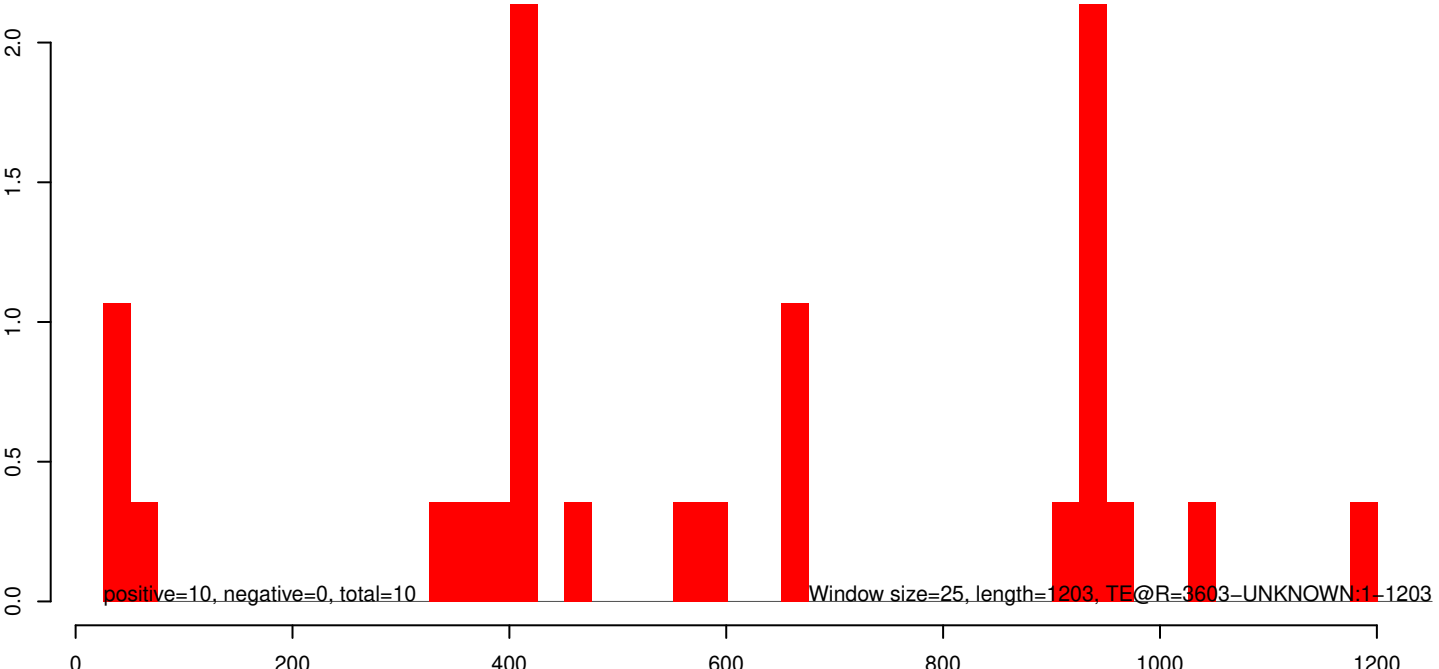
AeAeg_Aag2SINV_GFP.IP.18_23.rep



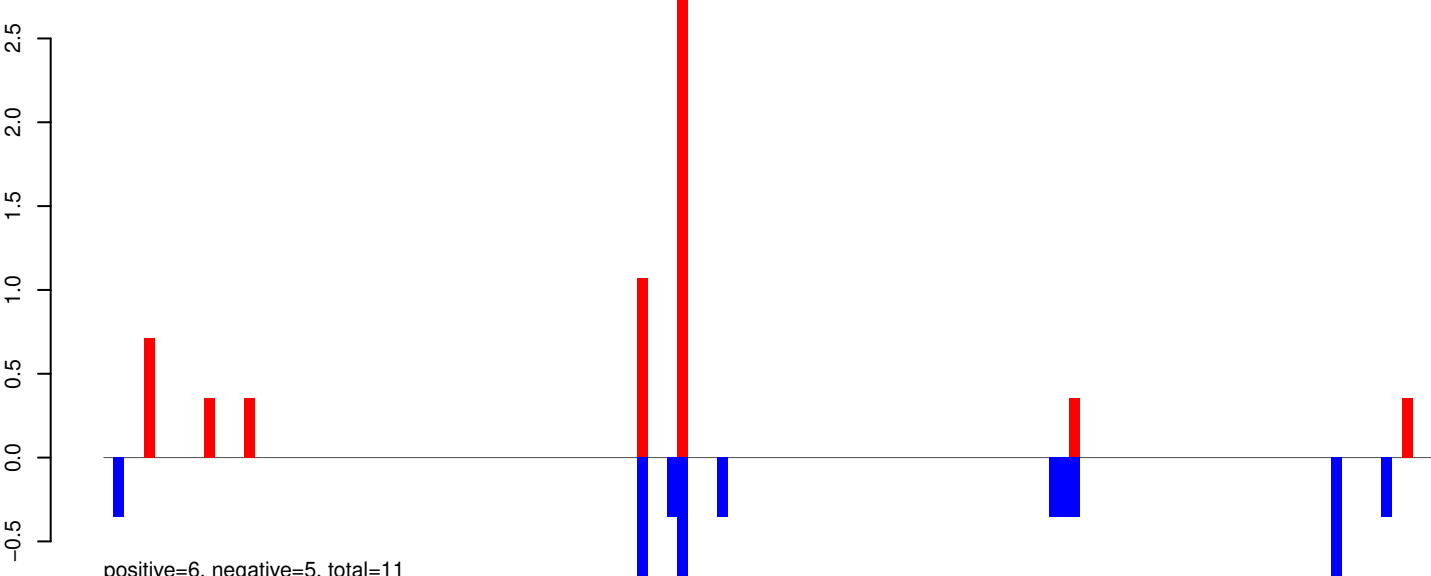
AeAeg_Aag2SINV_GFP.IP.24_35.rep



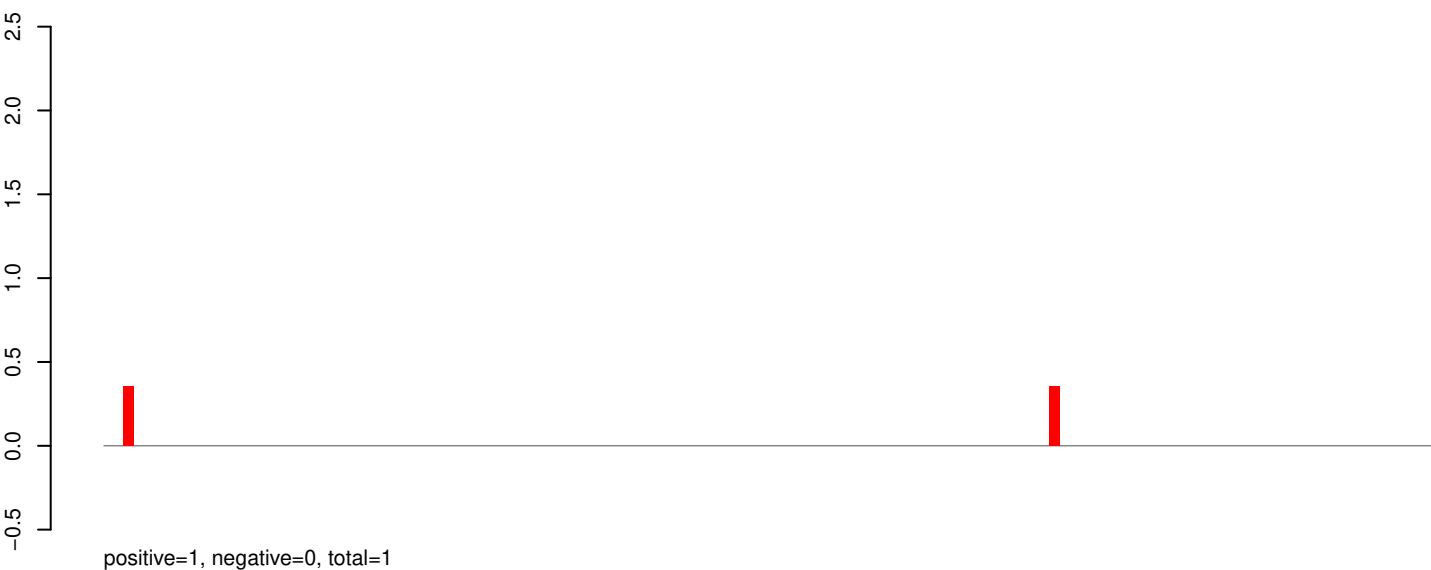
AeAeg_Aag2SINV_GFP.IP.rep



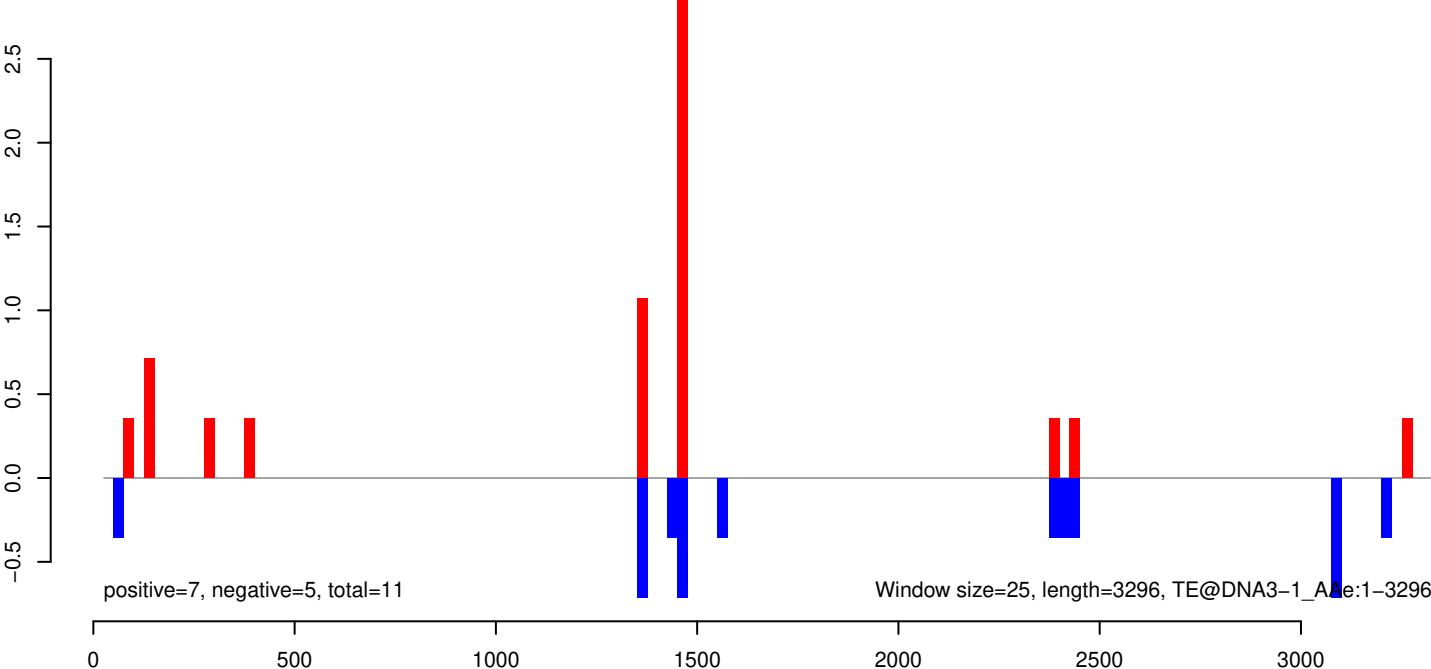
AeAeg_Aag2SINV_GFP.IP.18_23.rep



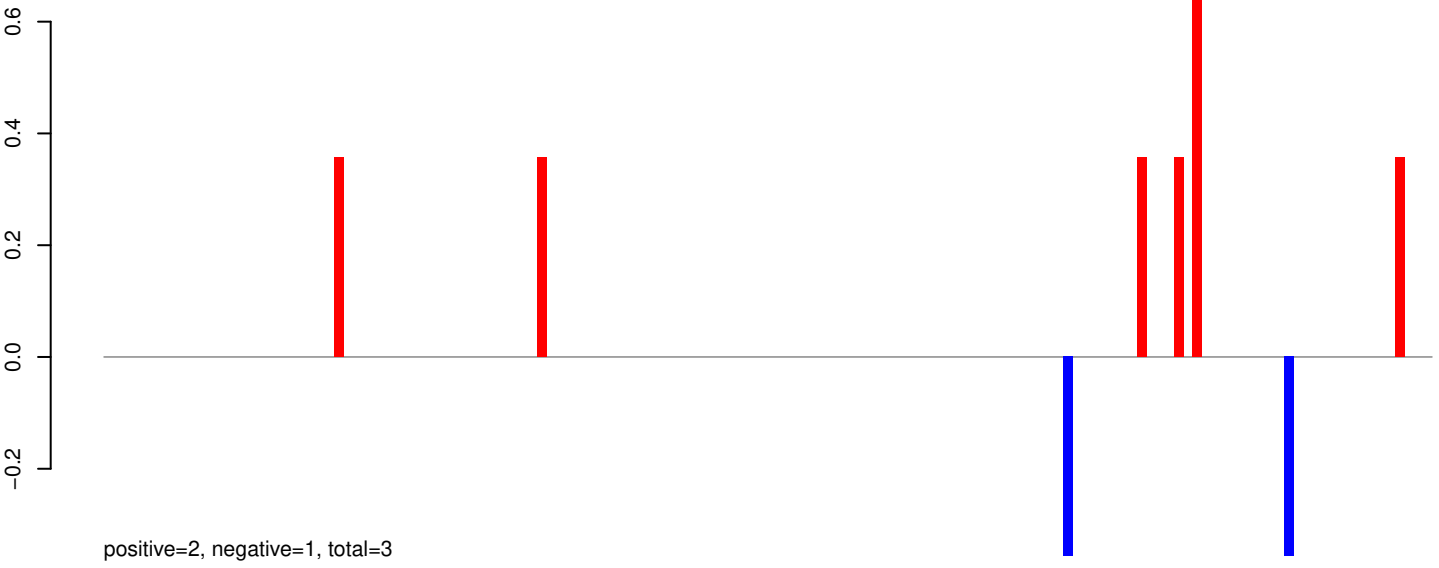
AeAeg_Aag2SINV_GFP.IP.24_35.rep



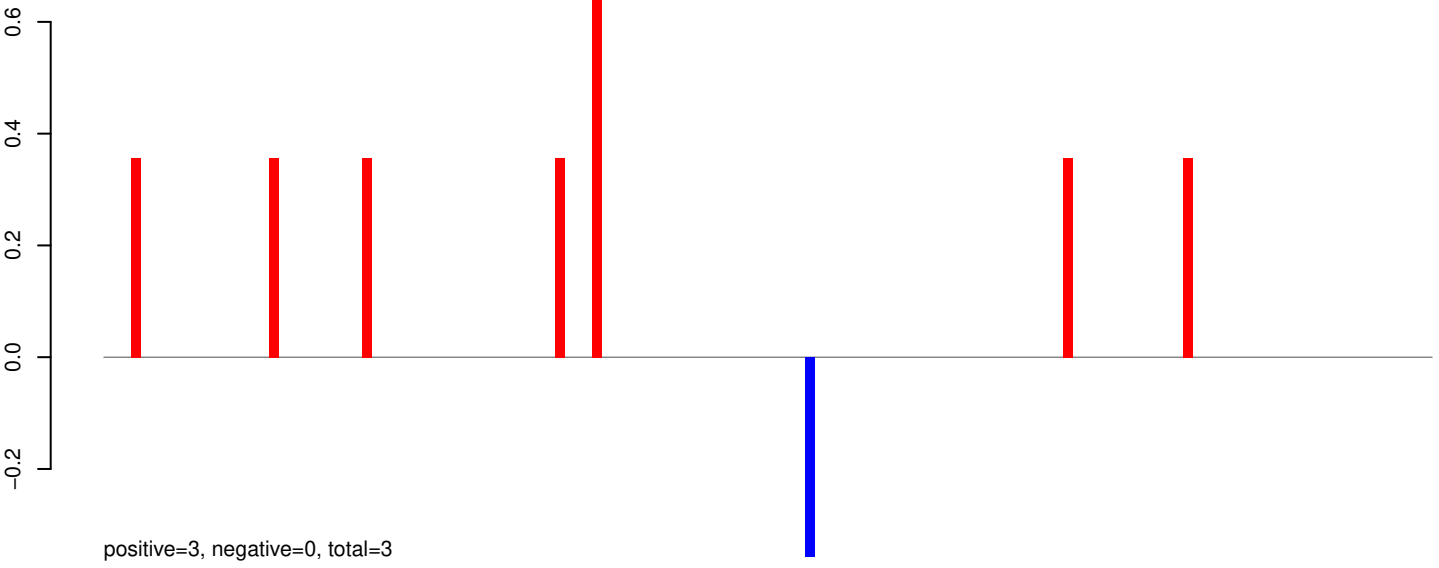
AeAeg_Aag2SINV_GFP.IP.rep



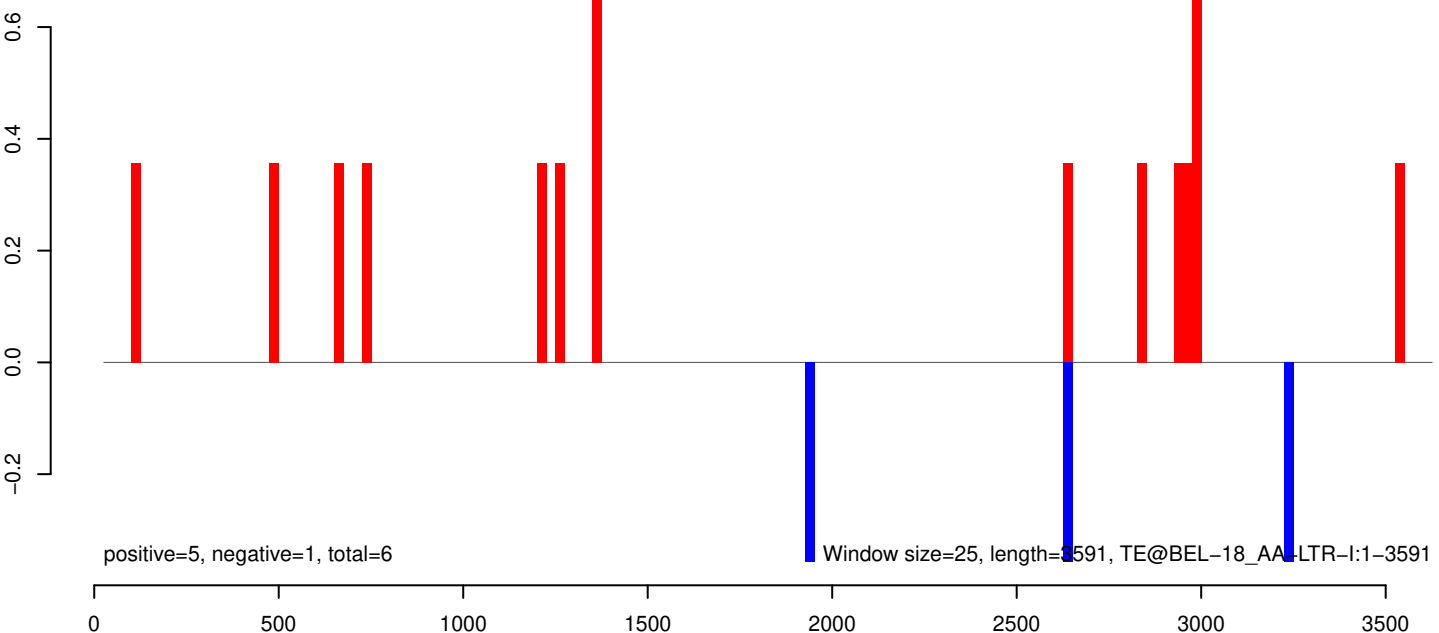
AeAeg_Aag2SINV_GFP.IP.18_23.rep



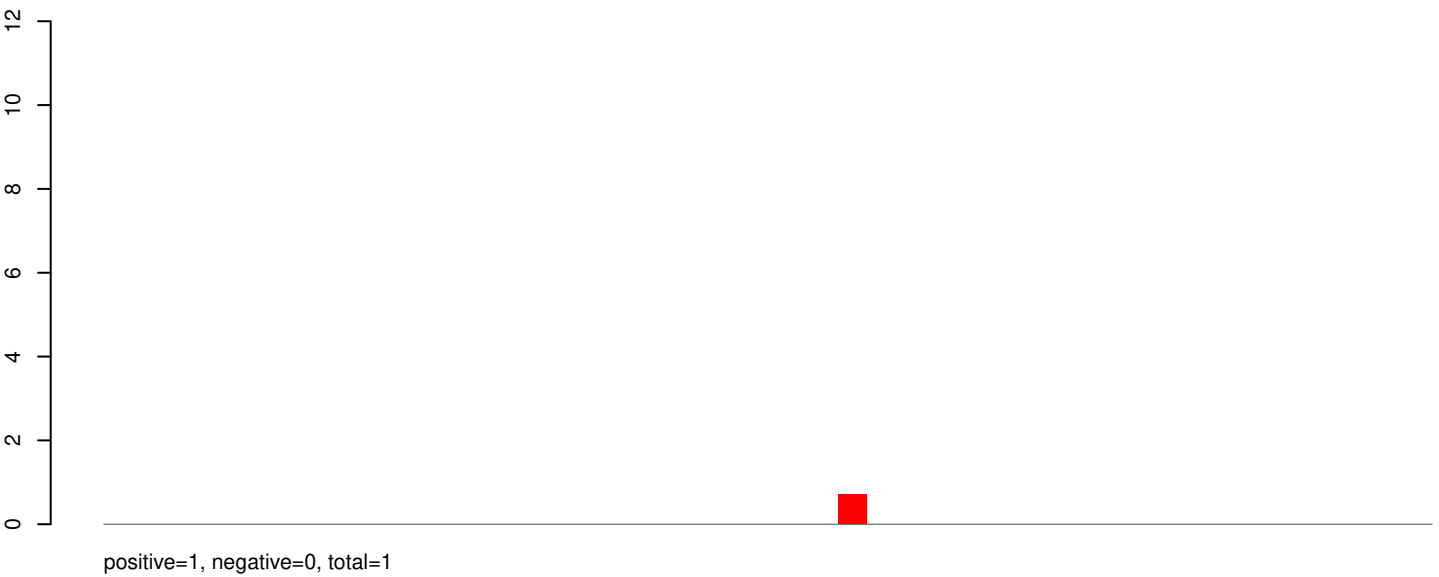
AeAeg_Aag2SINV_GFP.IP.24_35.rep



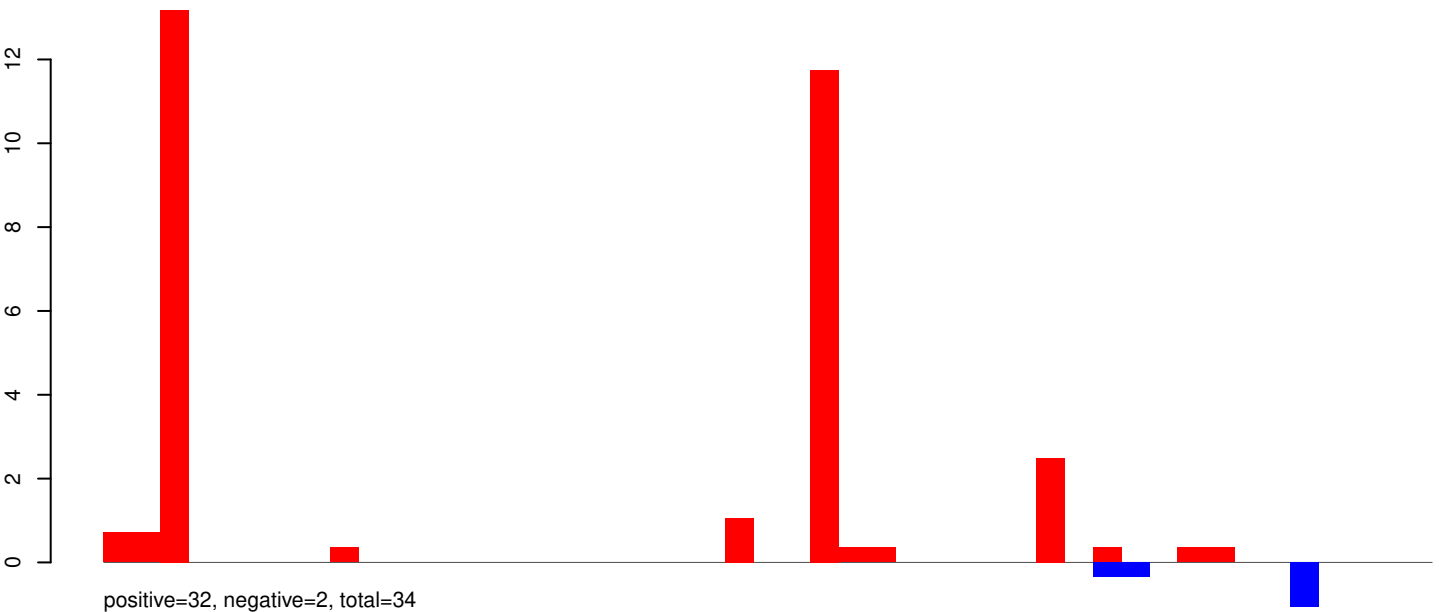
AeAeg_Aag2SINV_GFP.IP.rep



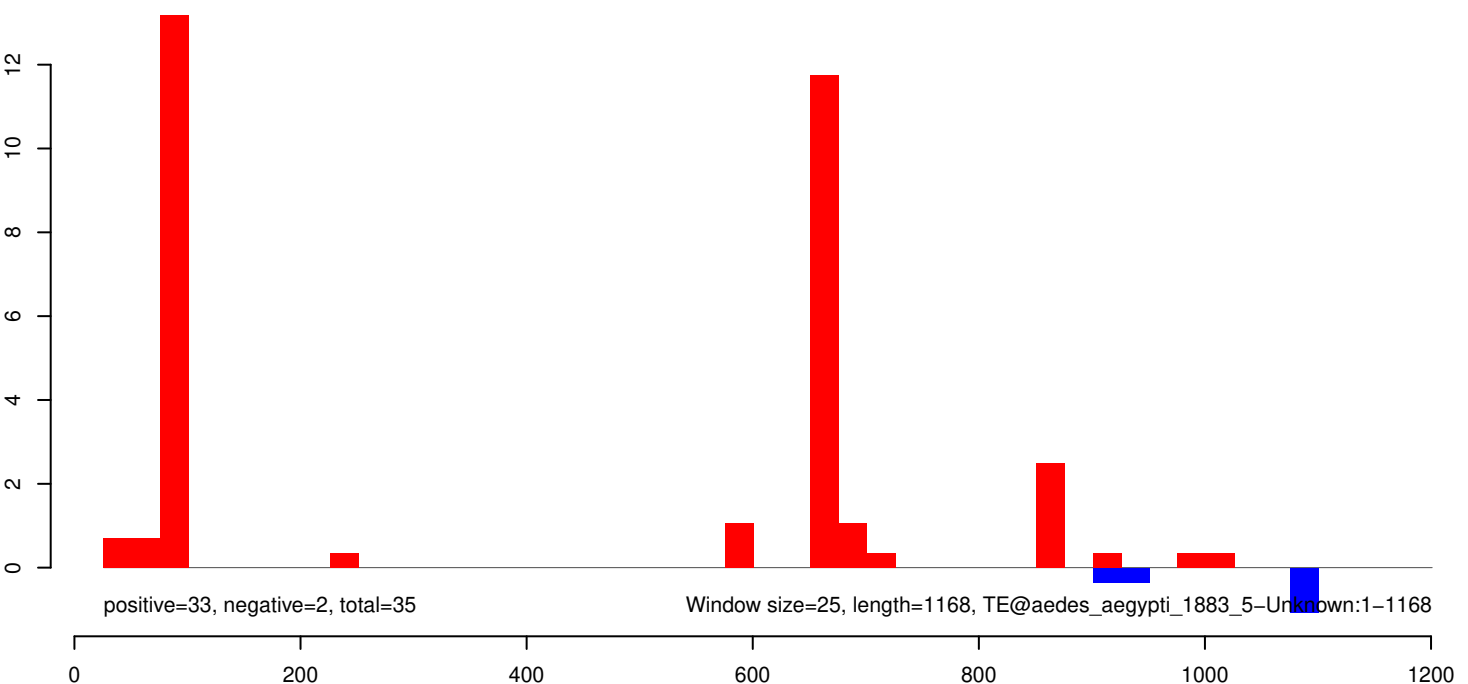
AeAeg_Aag2SINV_GFP.IP.18_23.rep



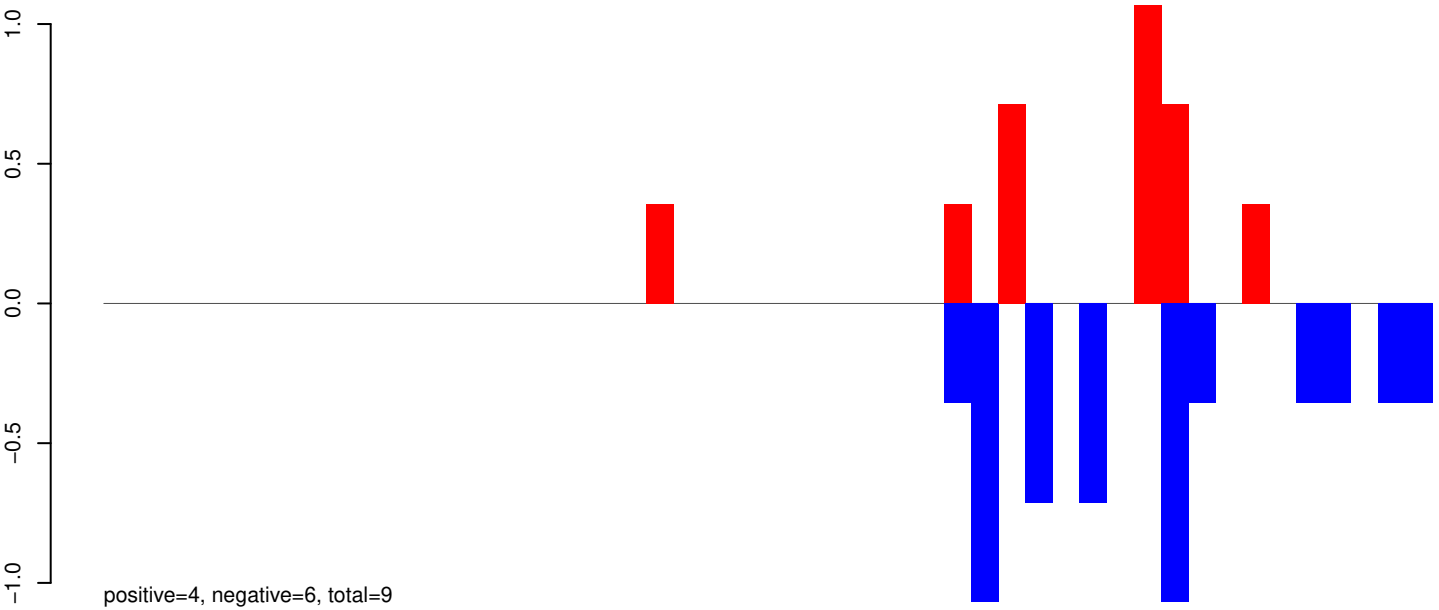
AeAeg_Aag2SINV_GFP.IP.24_35.rep



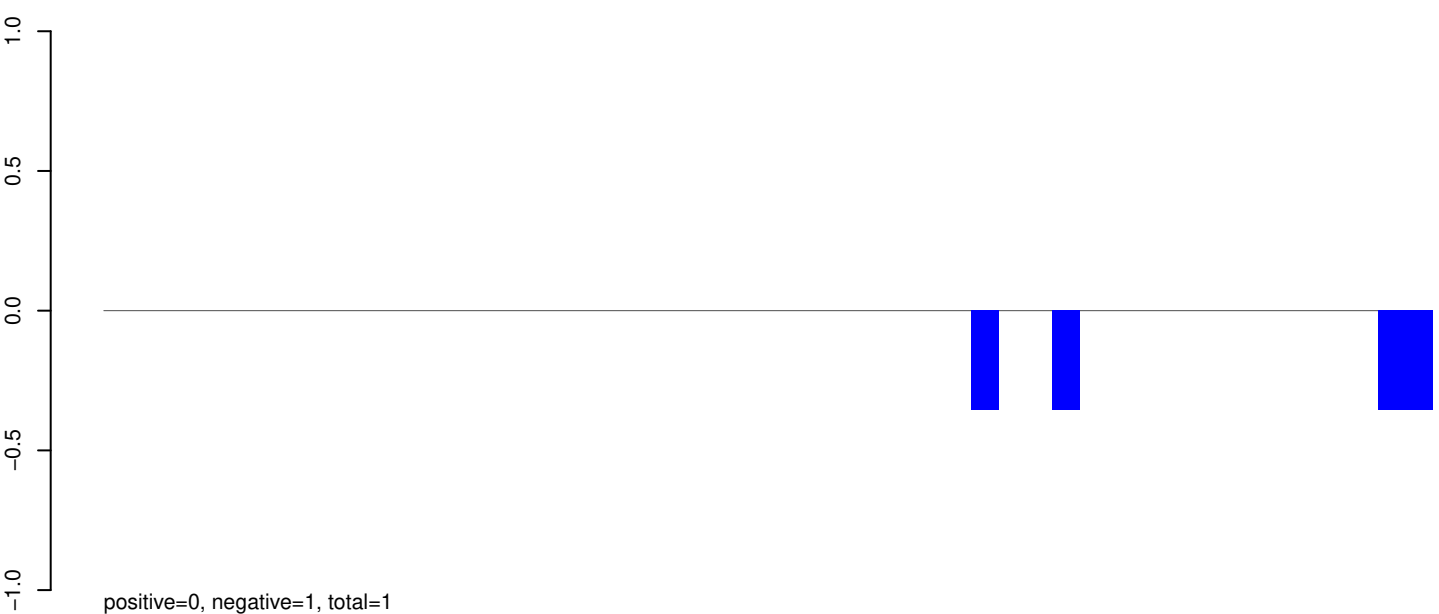
AeAeg_Aag2SINV_GFP.IP.rep



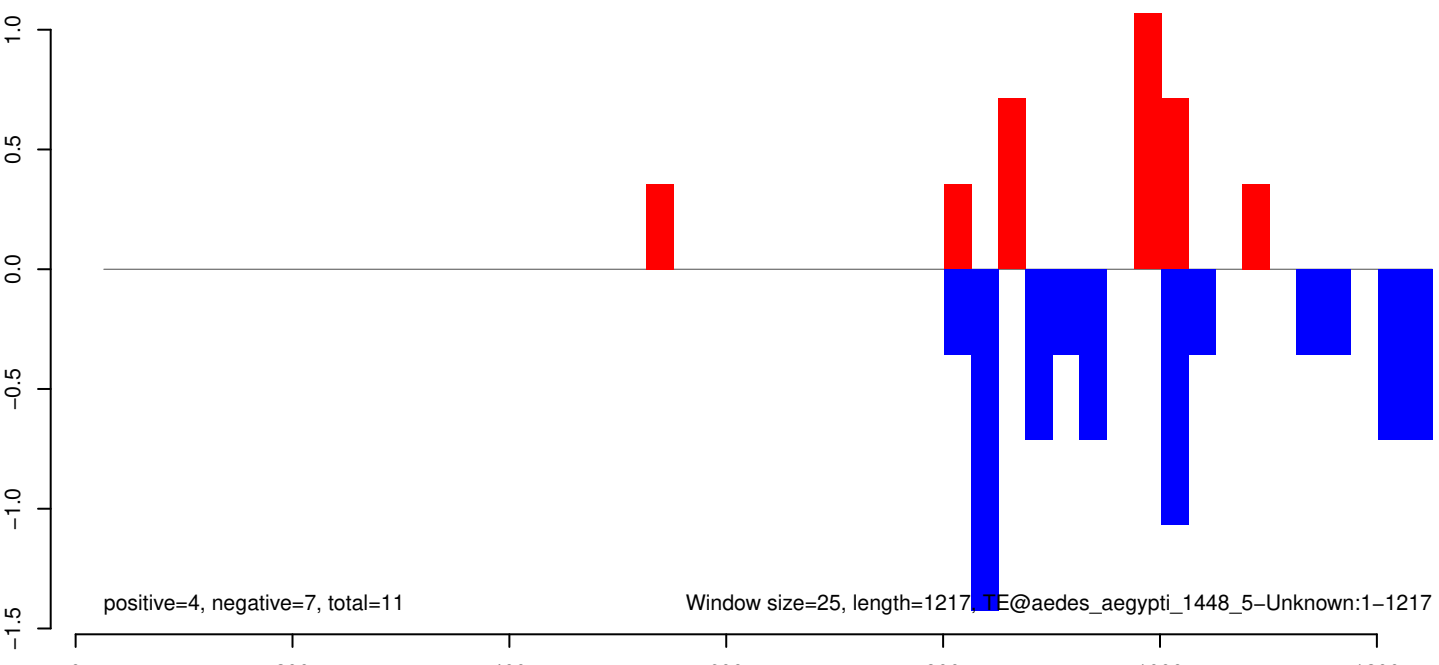
AeAeg_Aag2SINV_GFP.IP.18_23.rep



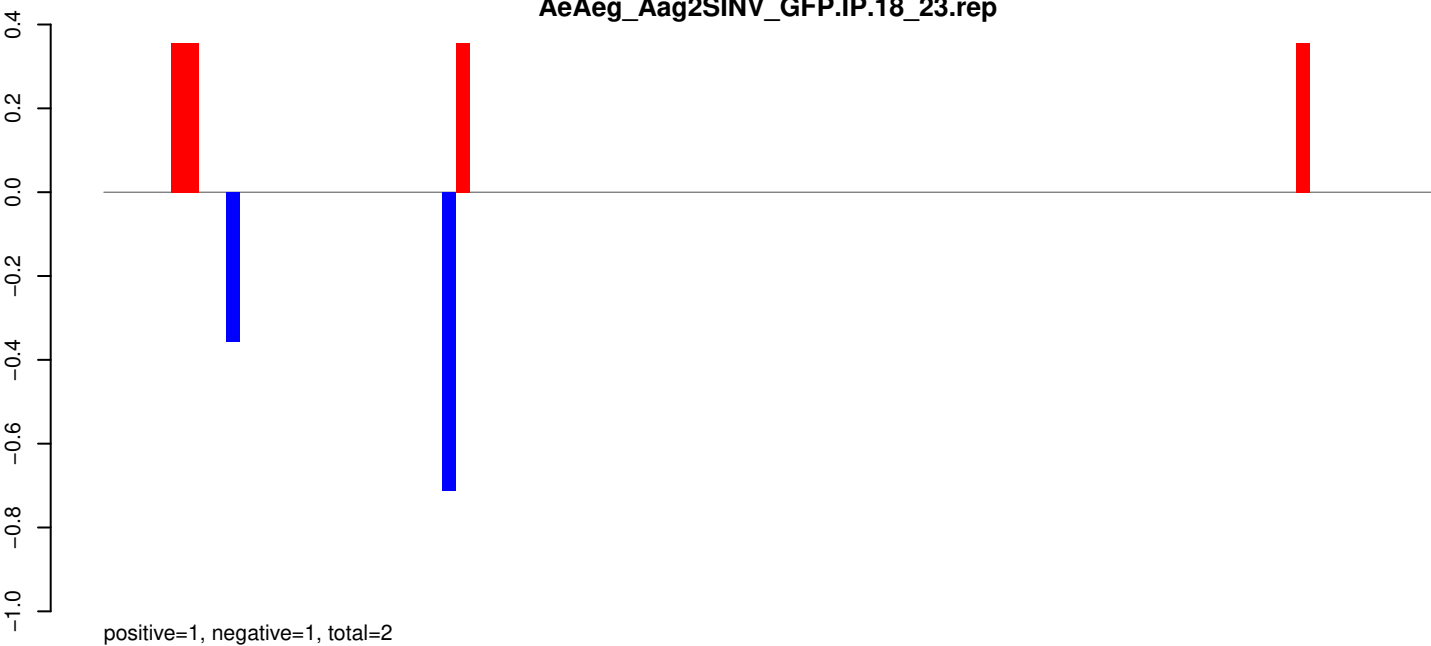
AeAeg_Aag2SINV_GFP.IP.24_35.rep



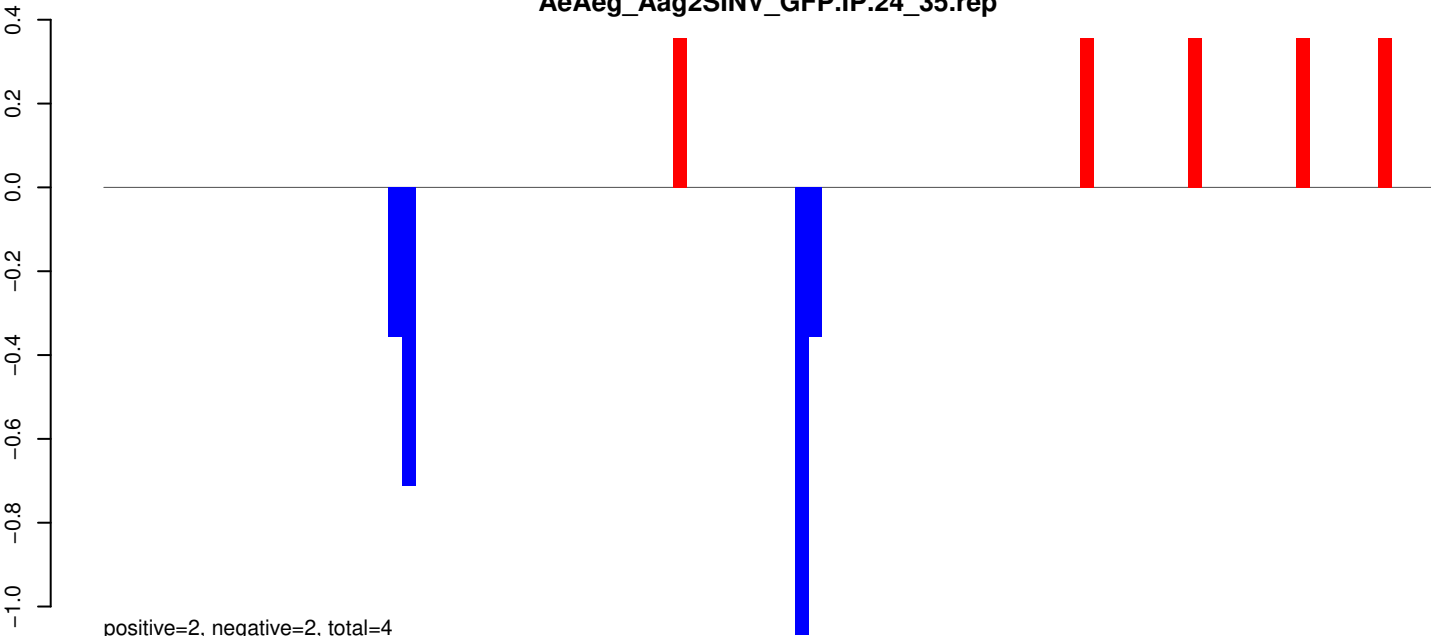
AeAeg_Aag2SINV_GFP.IP.rep



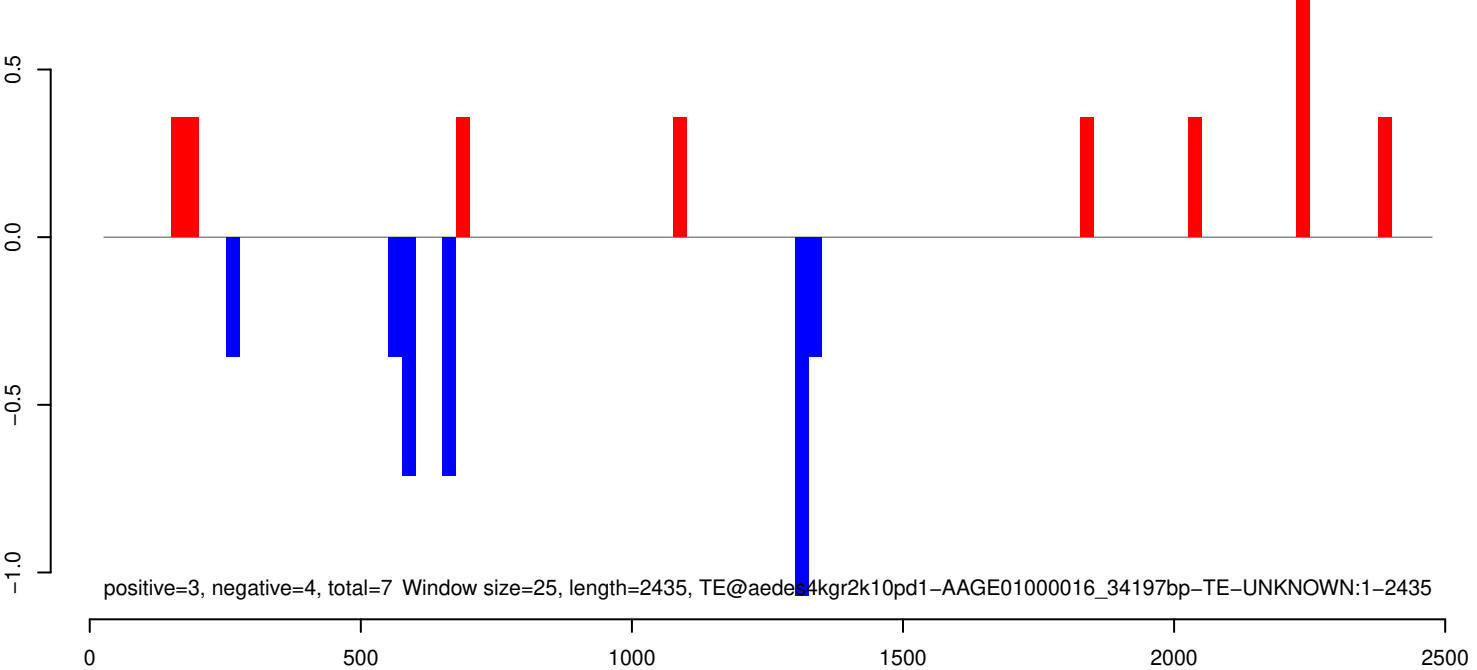
AeAeg_Aag2SINV_GFP.IP.18_23.rep



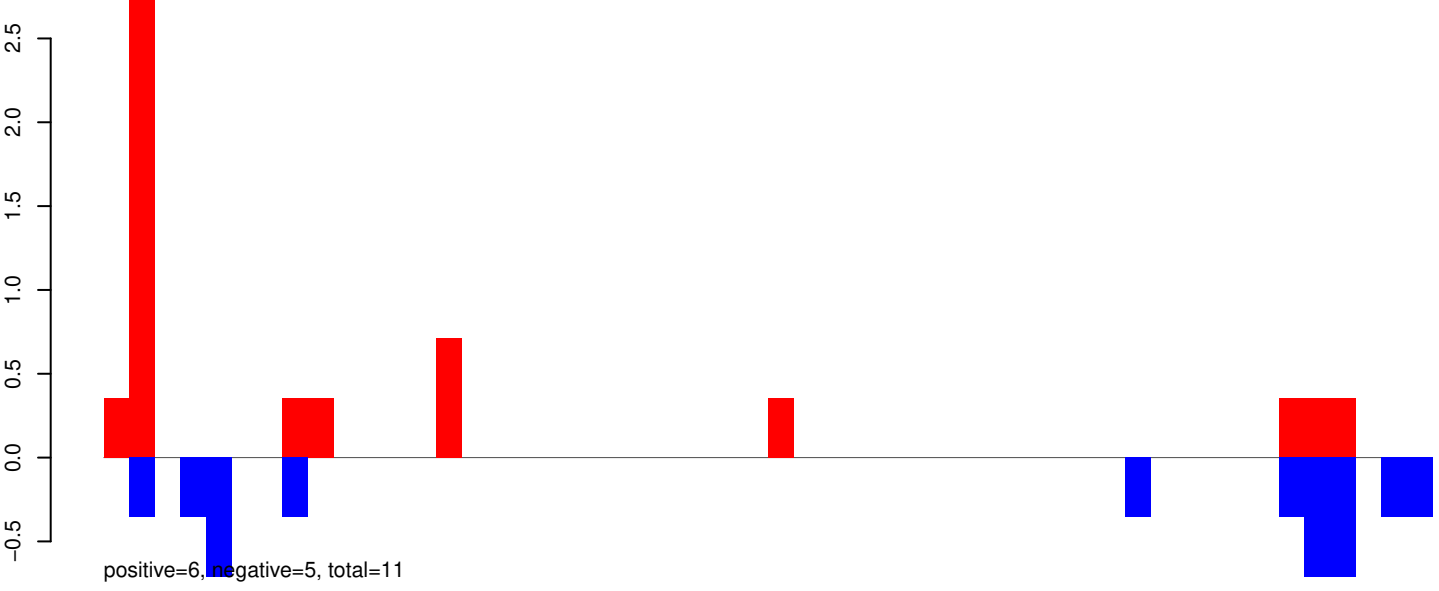
AeAeg_Aag2SINV_GFP.IP.24_35.rep



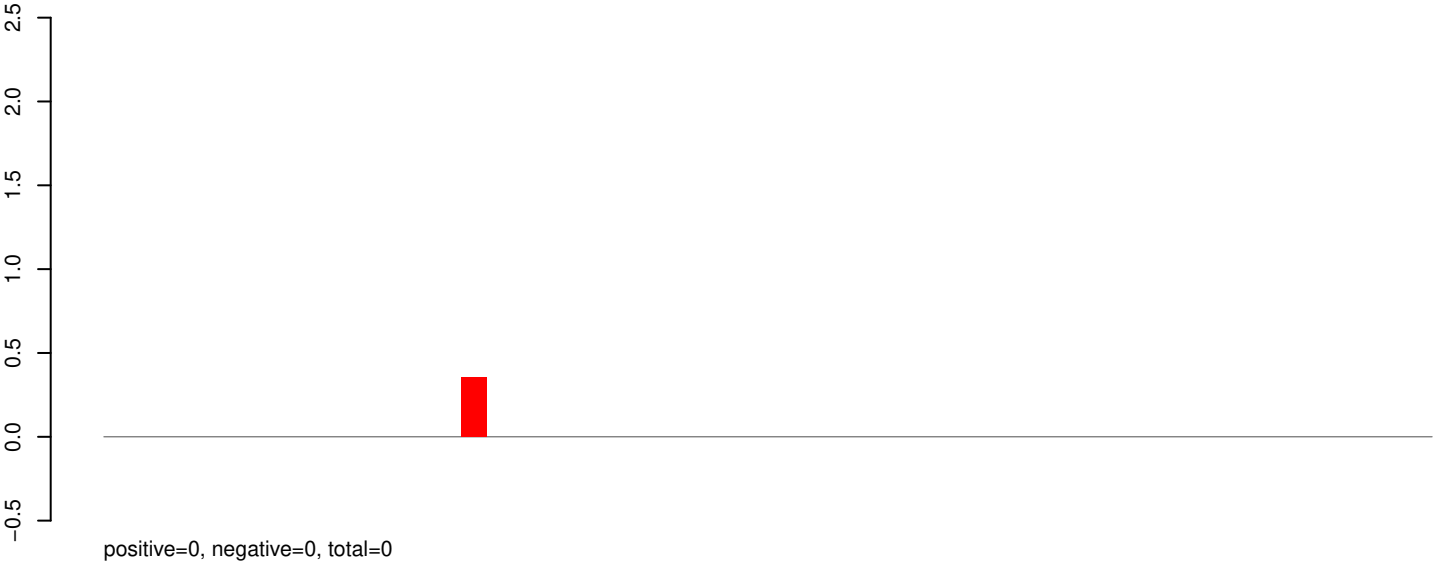
AeAeg_Aag2SINV_GFP.IP.rep



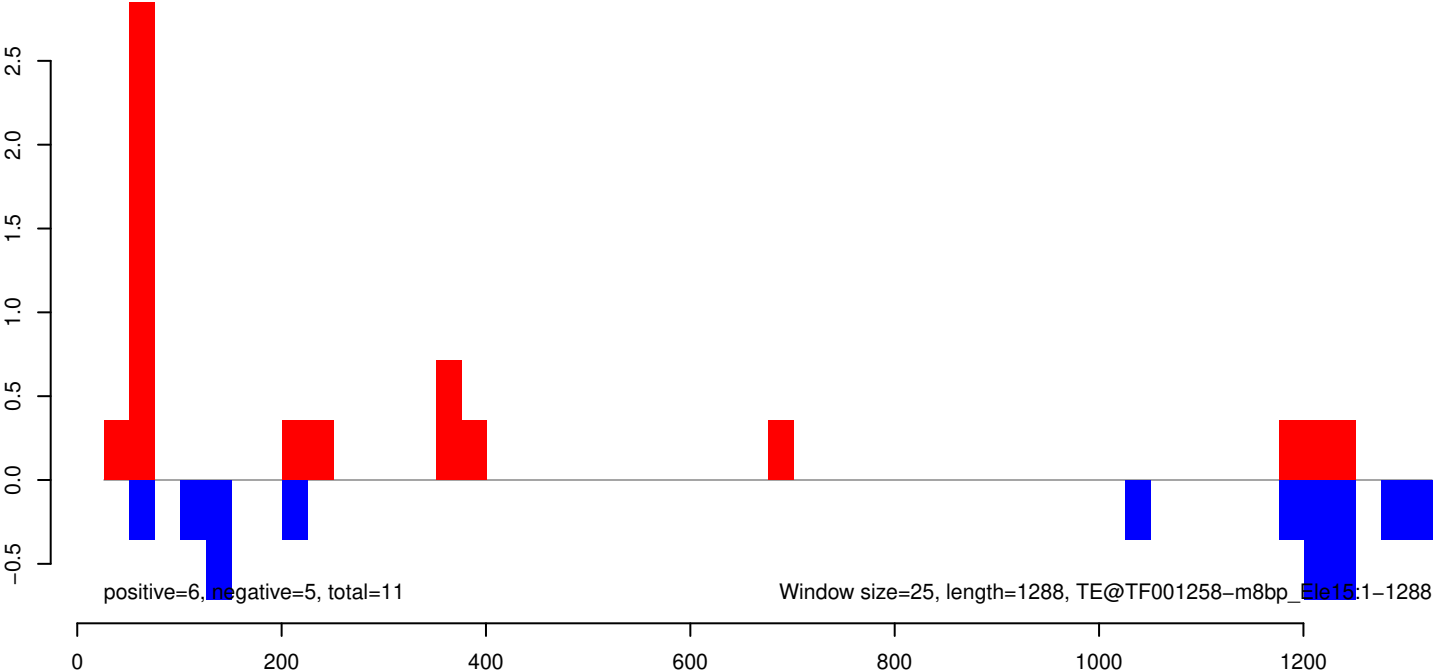
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=8, negative=5, total=14

AeAeg_Aag2SINV_GFP.IP.24_35.rep

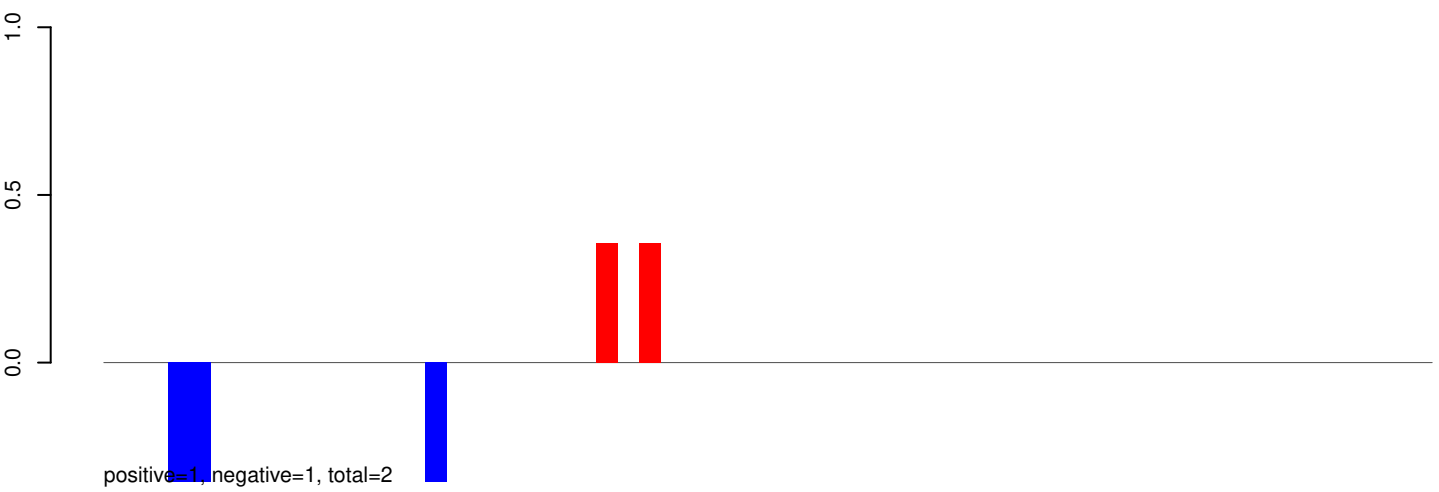
positive=1, negative=1, total=3

AeAeg_Aag2SINV_GFP.IP.rep

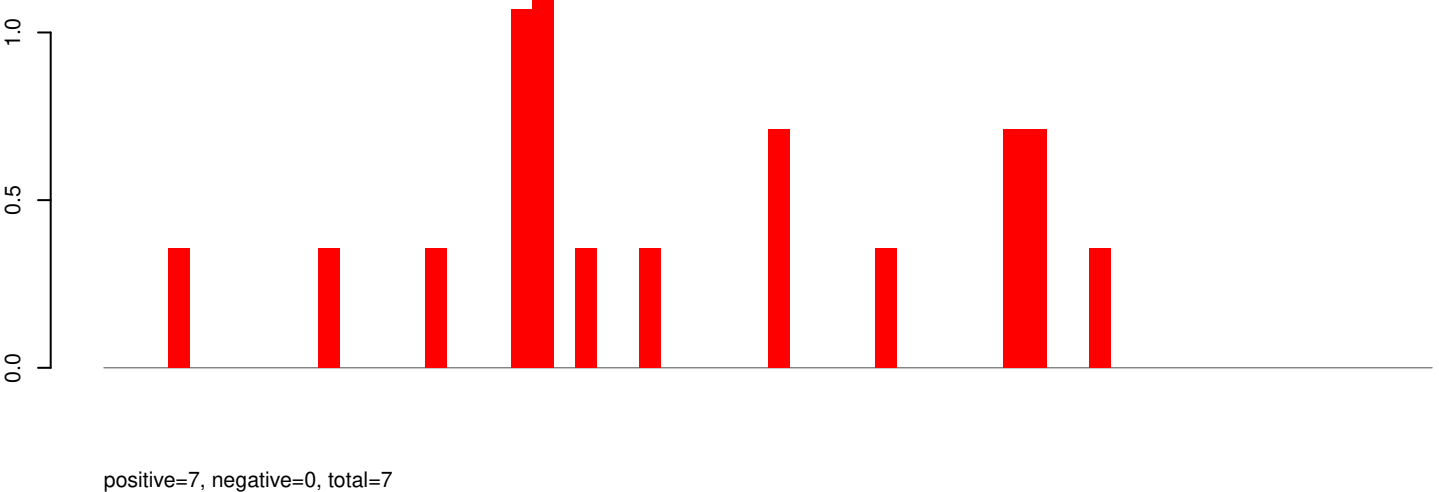
positive=10, negative=7, total=16

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

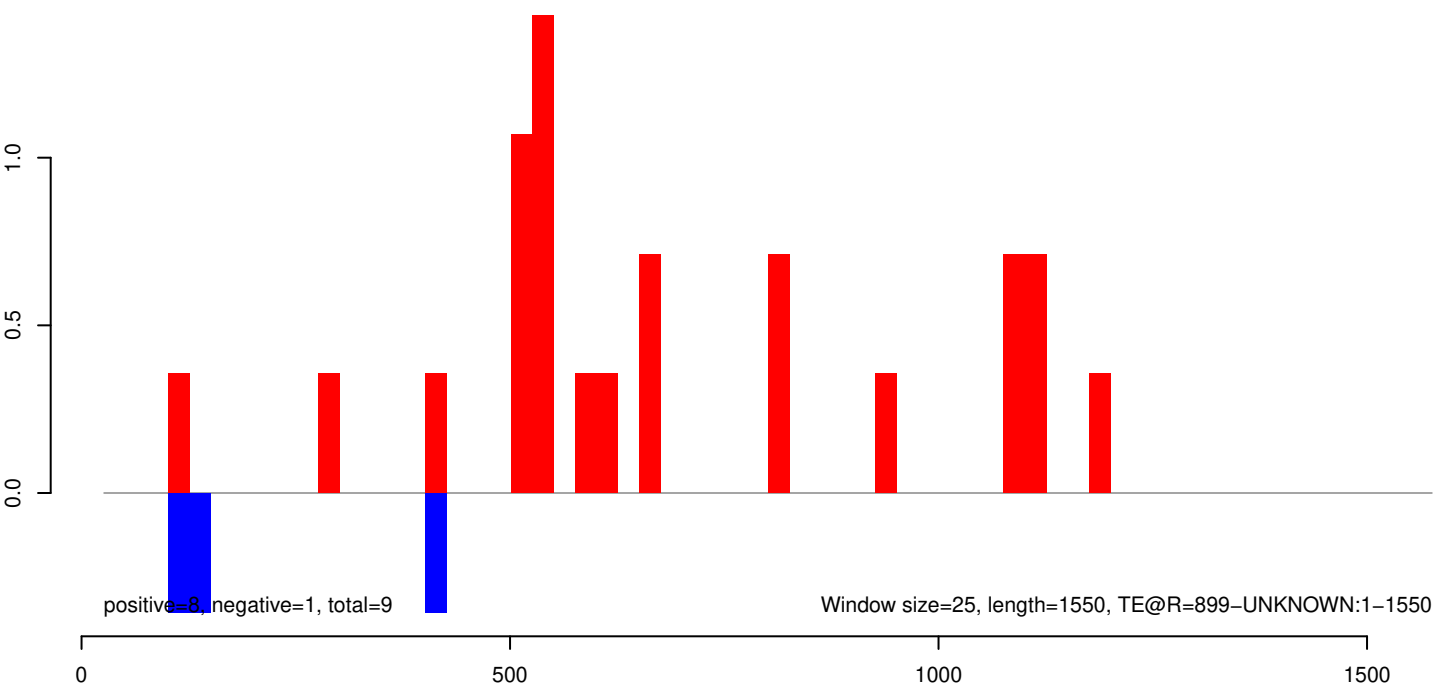
AeAeg_Aag2SINV_GFP.IP.18_23.rep



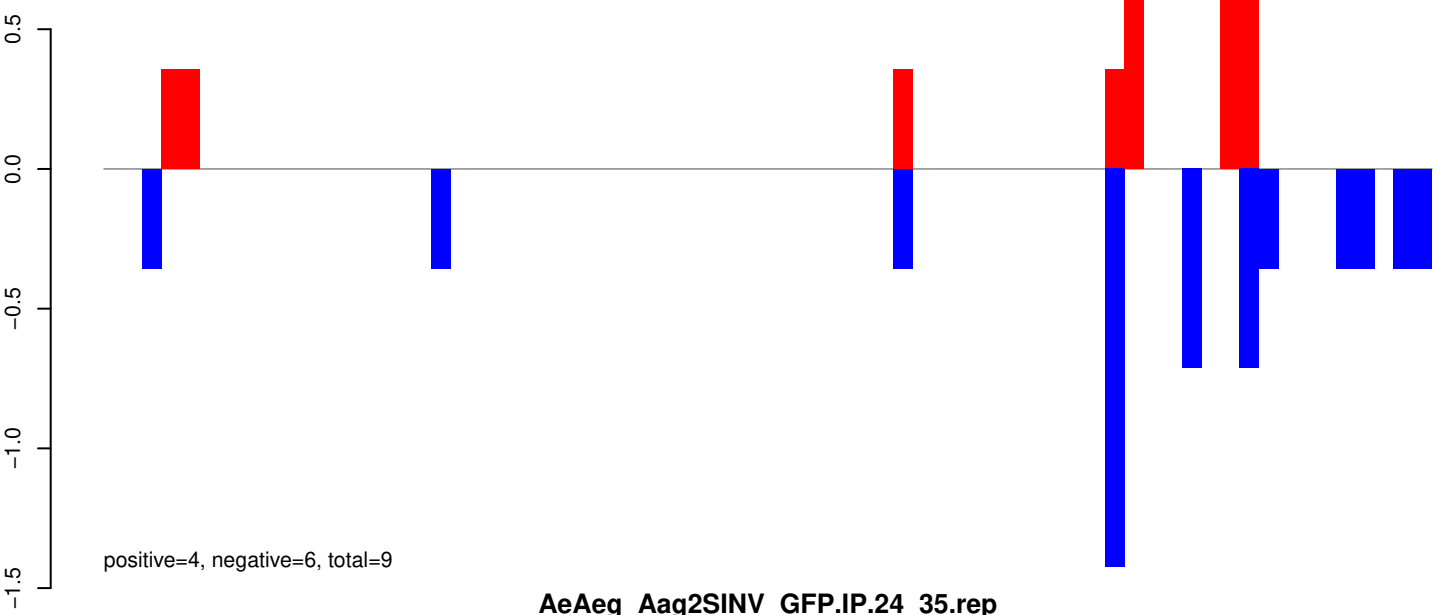
AeAeg_Aag2SINV_GFP.IP.24_35.rep



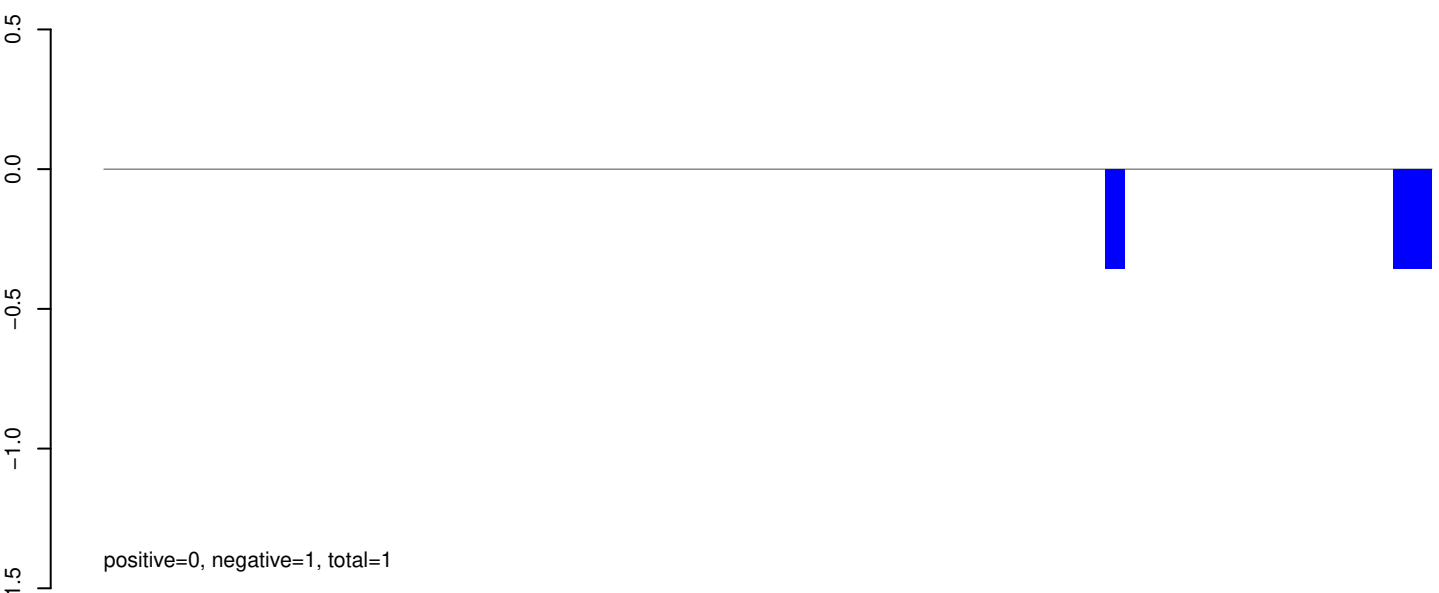
AeAeg_Aag2SINV_GFP.IP.rep



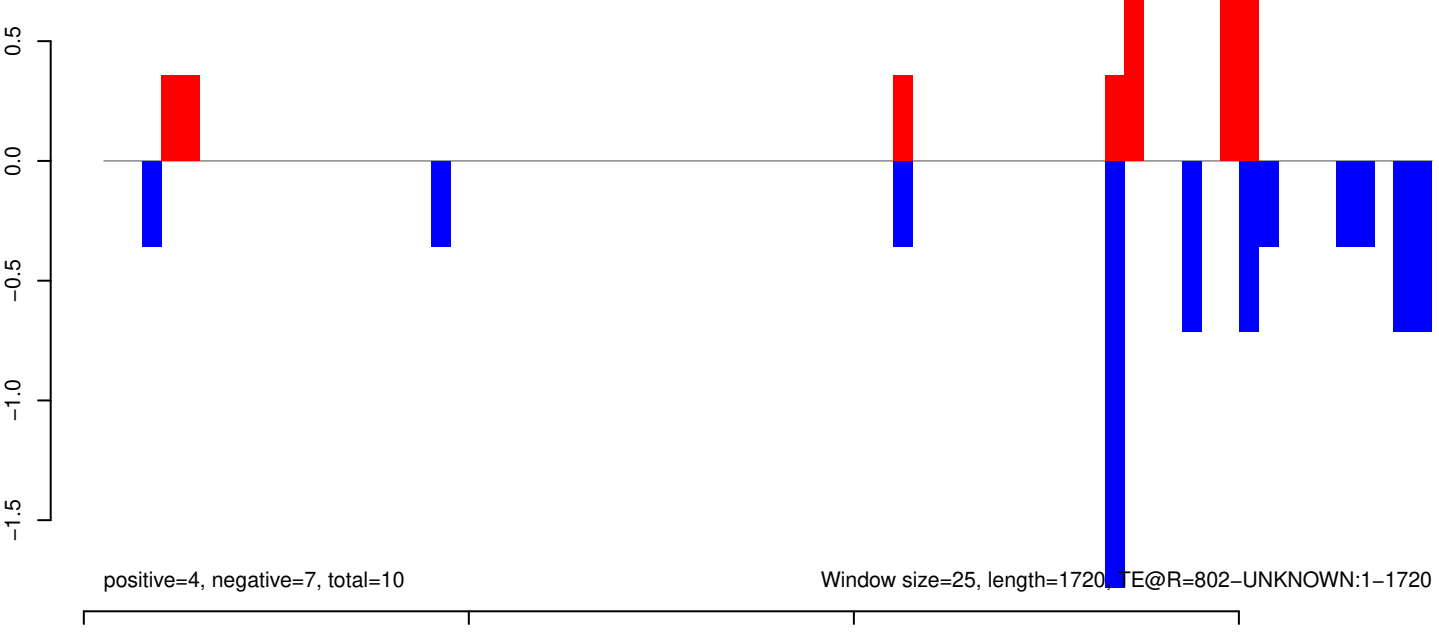
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=9, negative=11, total=20

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=9, negative=11, total=20

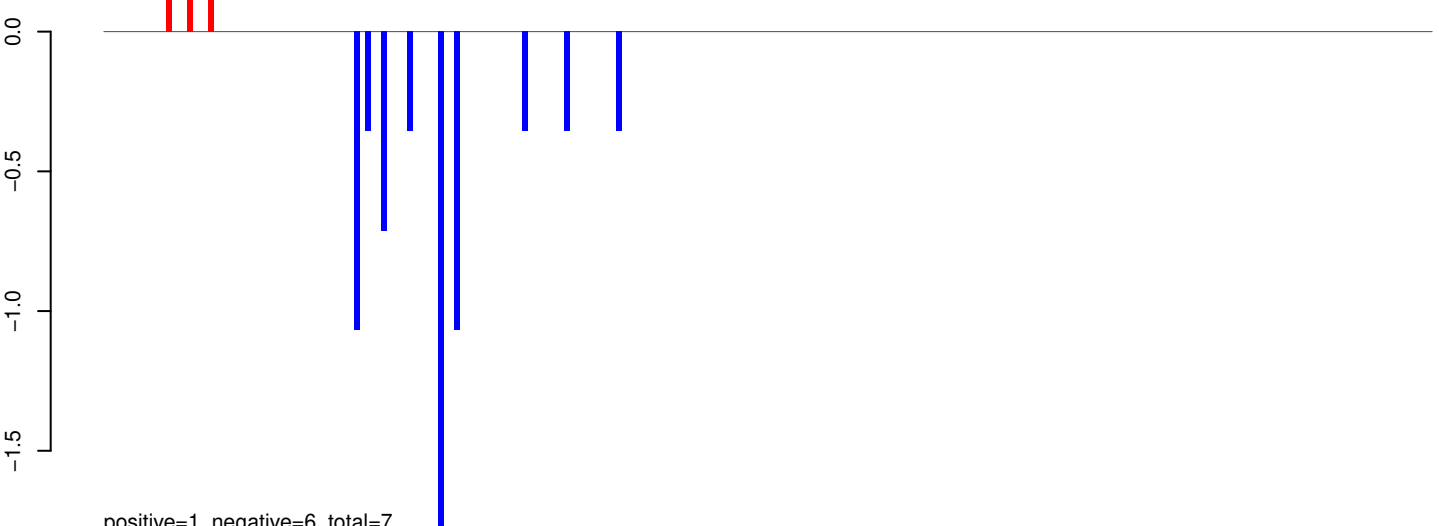
Window size=25, length=1849, TE@R=576–UNKNOWN:1–1849

AeAeg_Aag2SINV_GFP.IP.18_23.rep



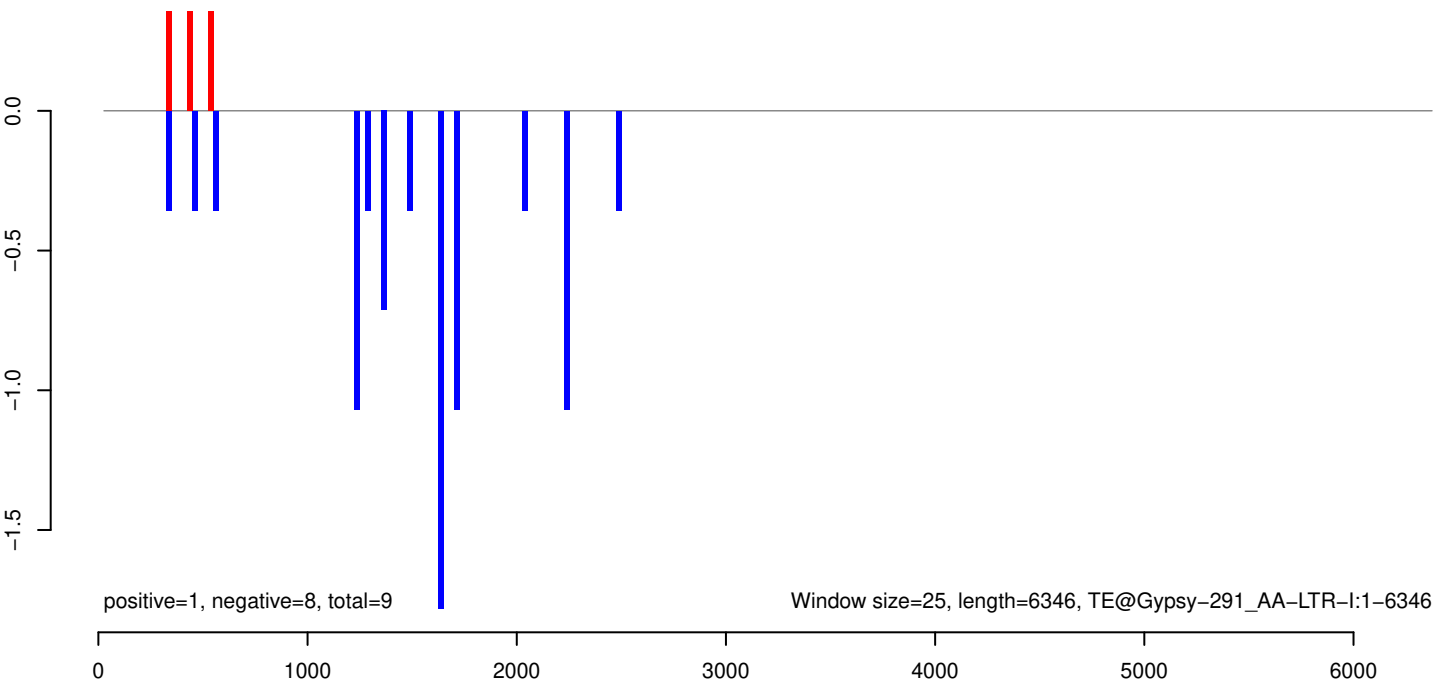
positive=0, negative=2, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=6, total=7

AeAeg_Aag2SINV_GFP.IP.rep

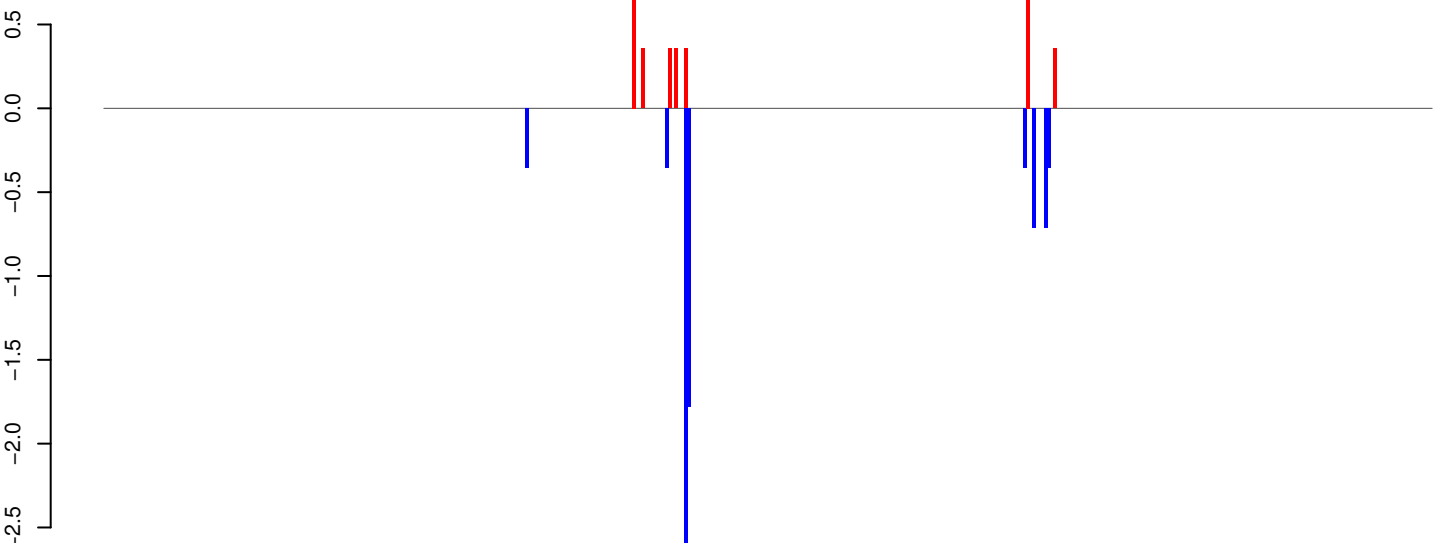


positive=1, negative=8, total=9

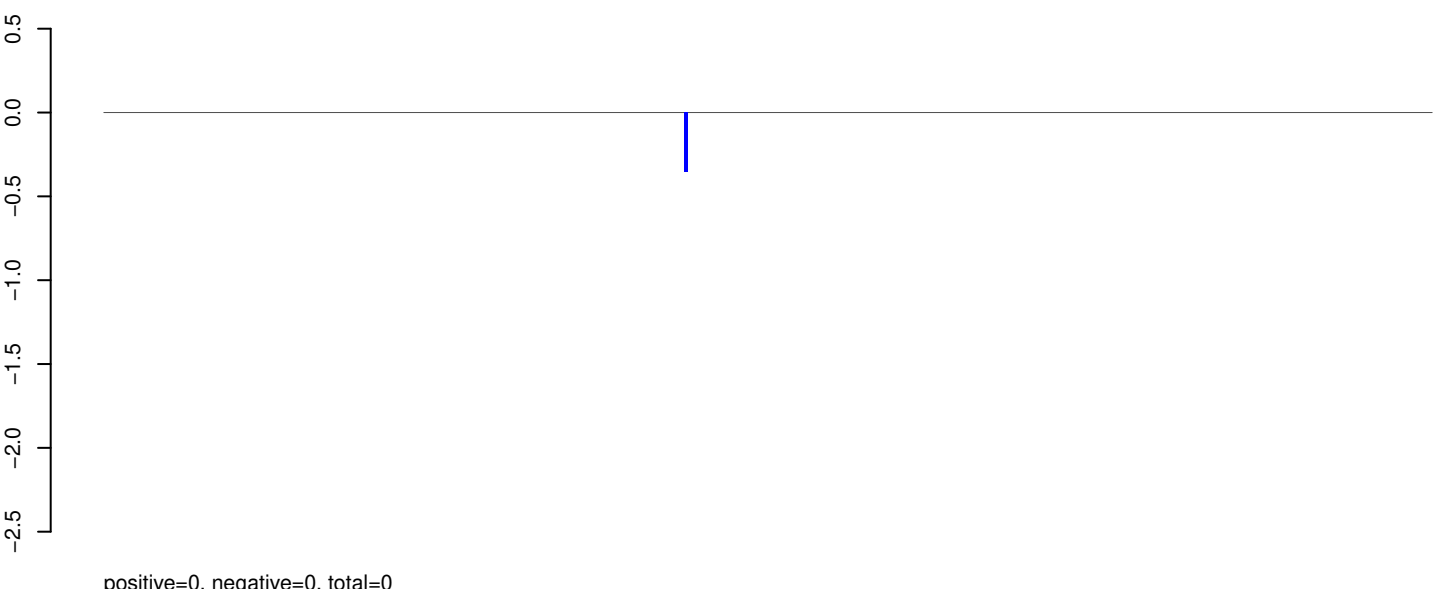
Window size=25, length=6346, TE@Gypsy-291_AA-LTR-I:1-6346

0 1000 2000 3000 4000 5000 6000

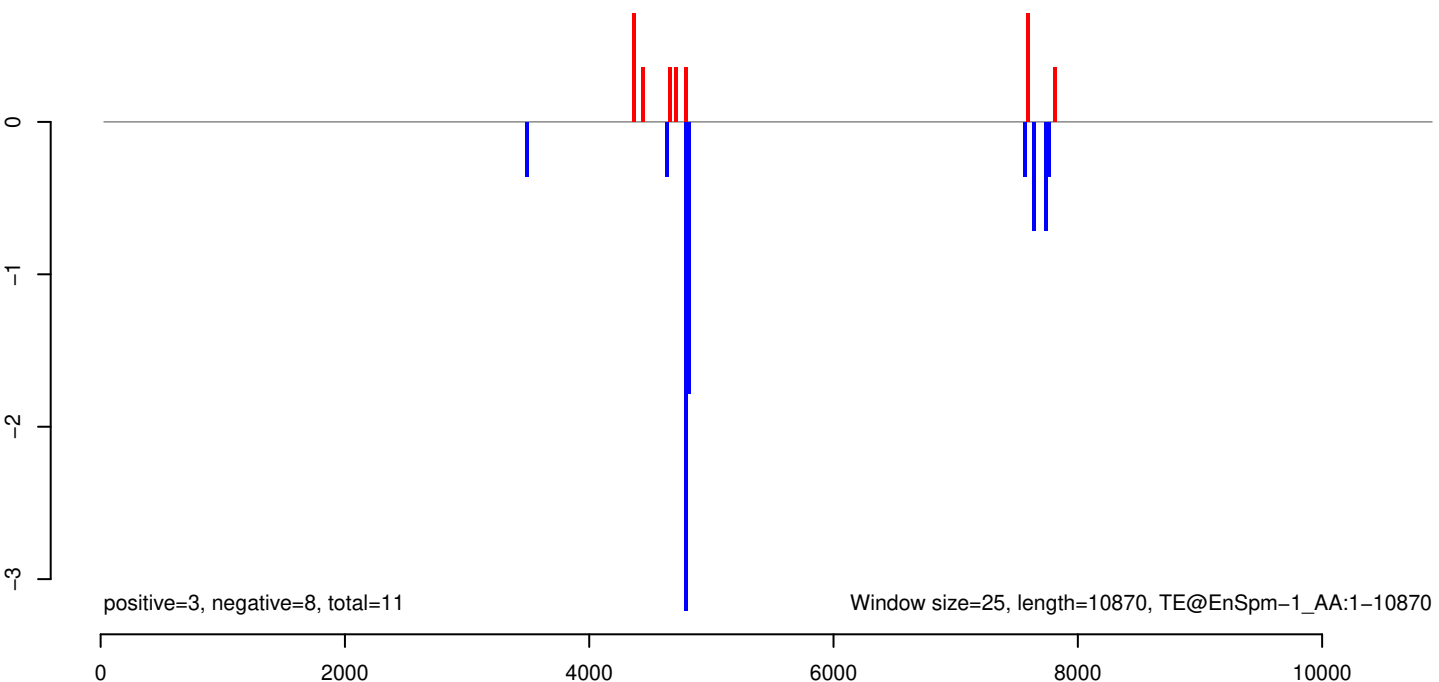
AeAeg_Aag2SINV_GFP.IP.18_23.rep



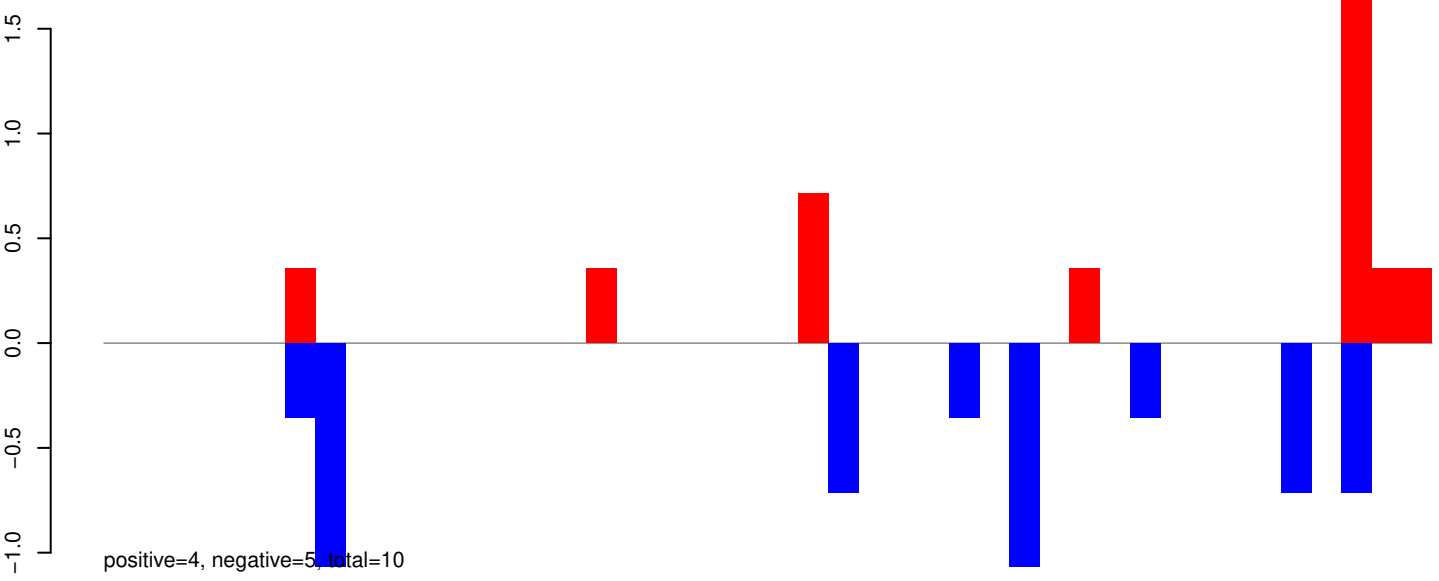
AeAeg_Aag2SINV_GFP.IP.24_35.rep



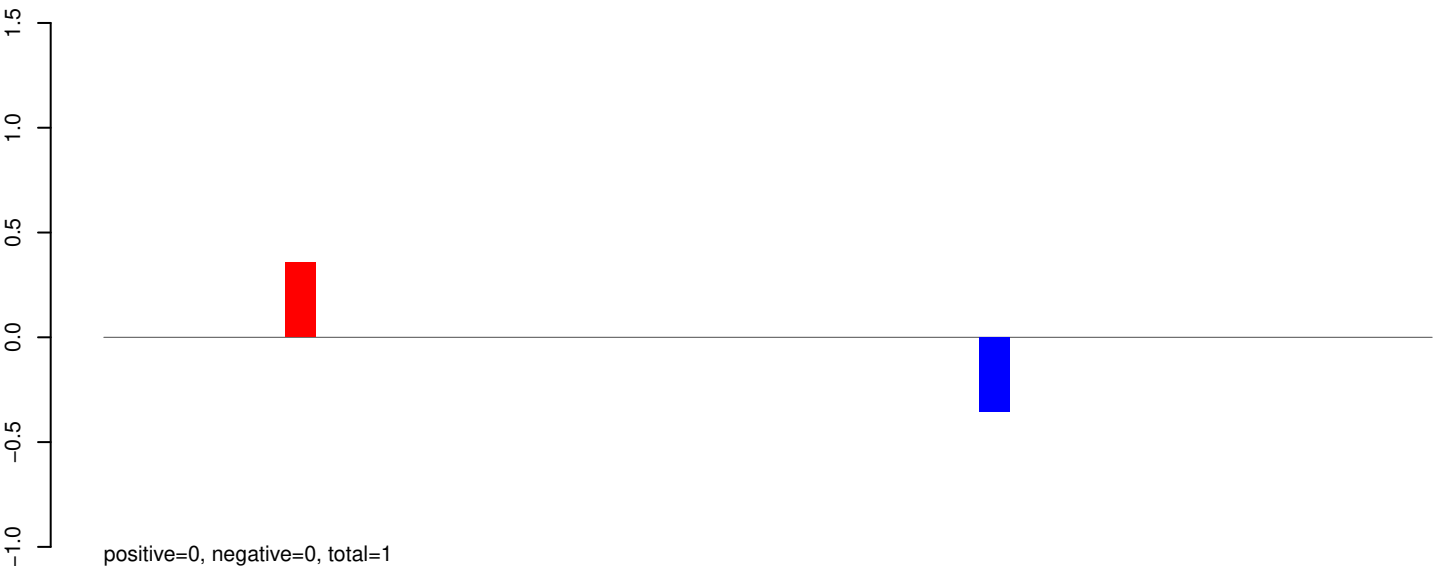
AeAeg_Aag2SINV_GFP.IP.rep



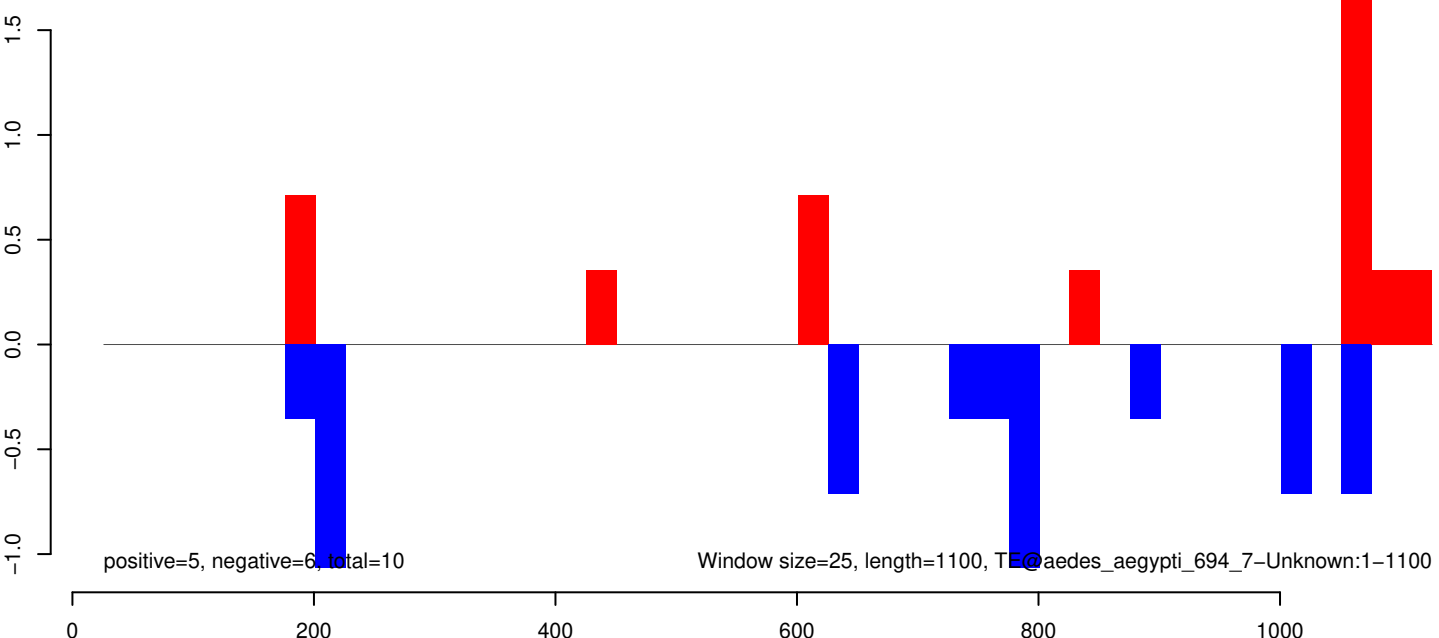
AeAeg_Aag2SINV_GFP.IP.18_23.rep



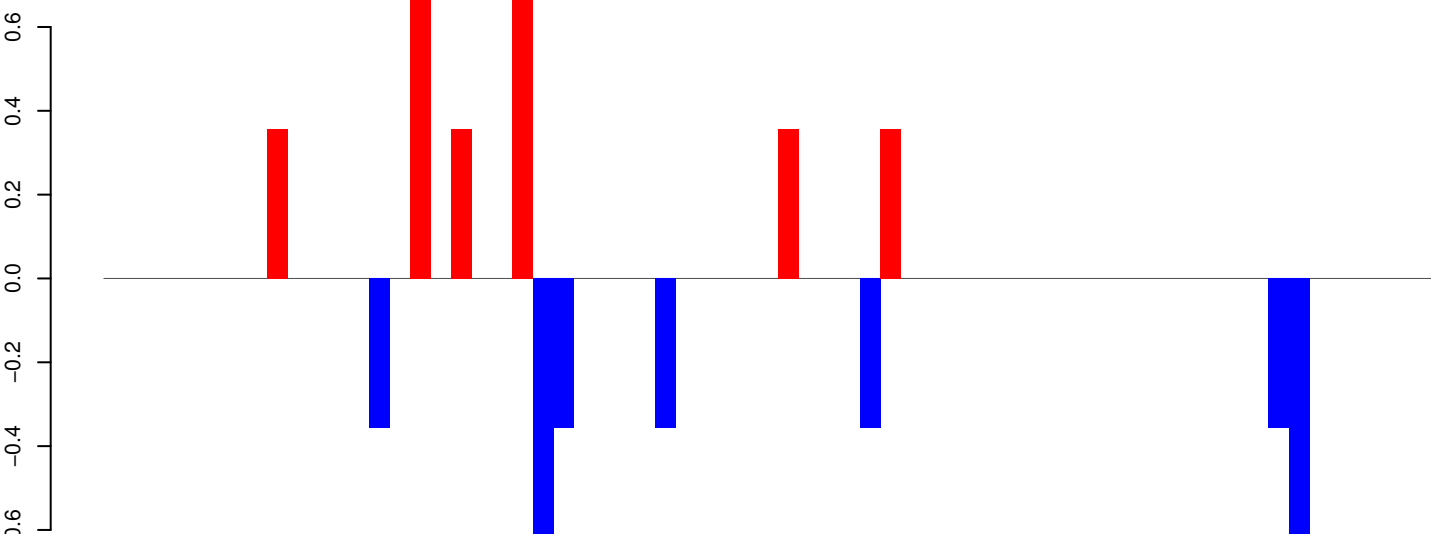
AeAeg_Aag2SINV_GFP.IP.24_35.rep



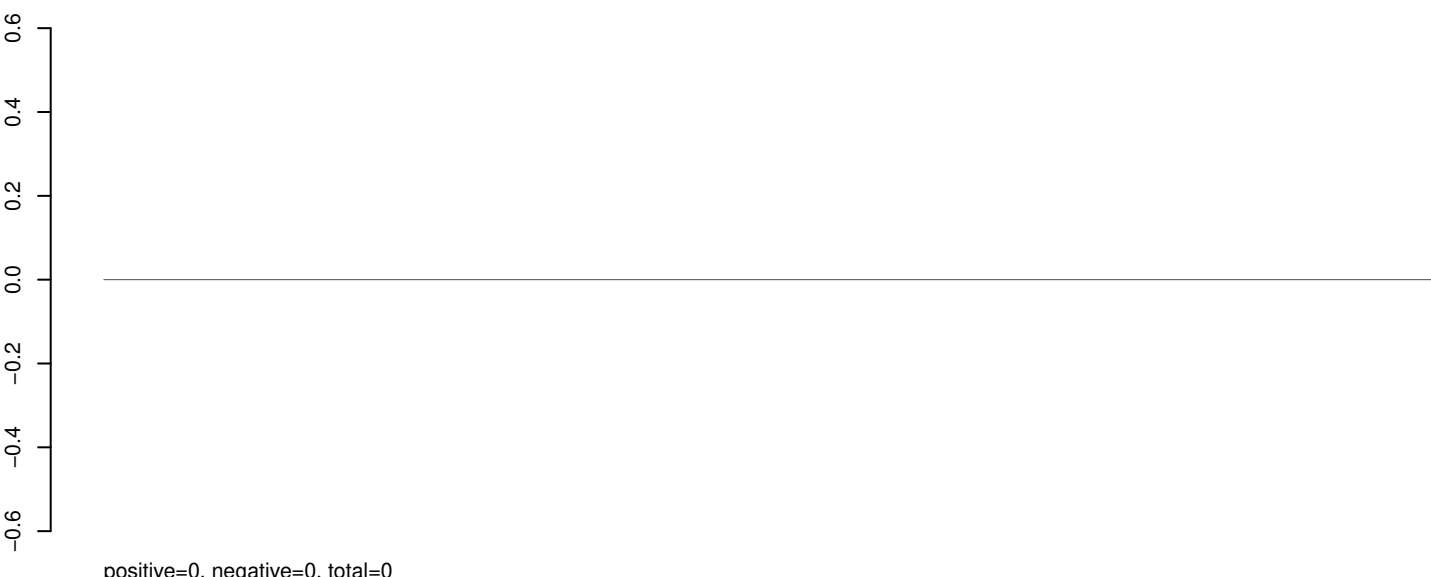
AeAeg_Aag2SINV_GFP.IP.rep



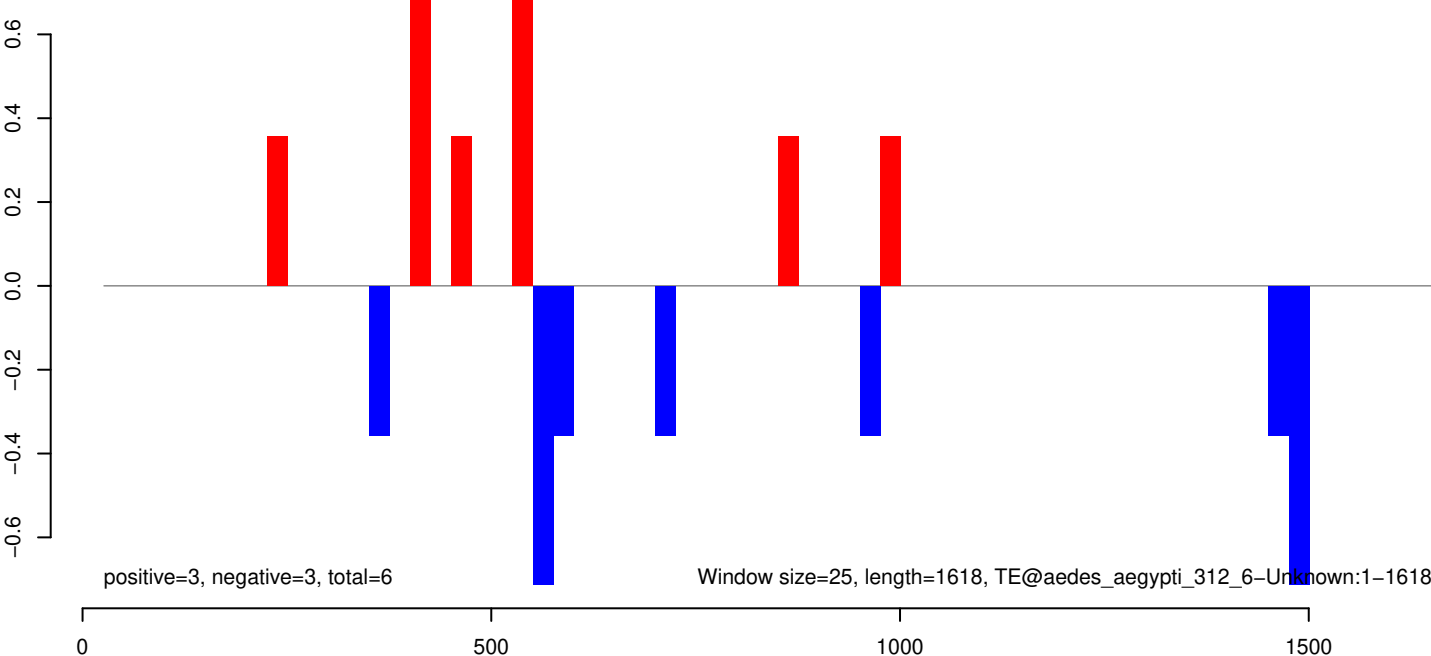
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=10, negative=4, total=14



AeAeg_Aag2SINV_GFP.IP.24_35.rep

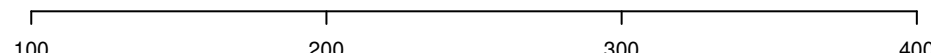
positive=2, negative=4, total=5



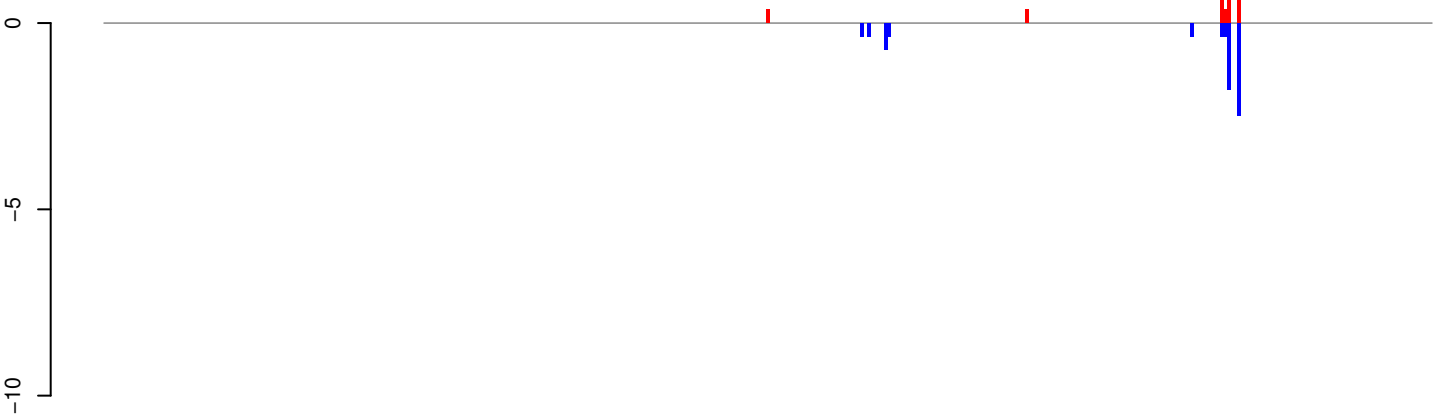
AeAeg_Aag2SINV_GFP.IP.rep

positive=11, negative=7, total=19

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

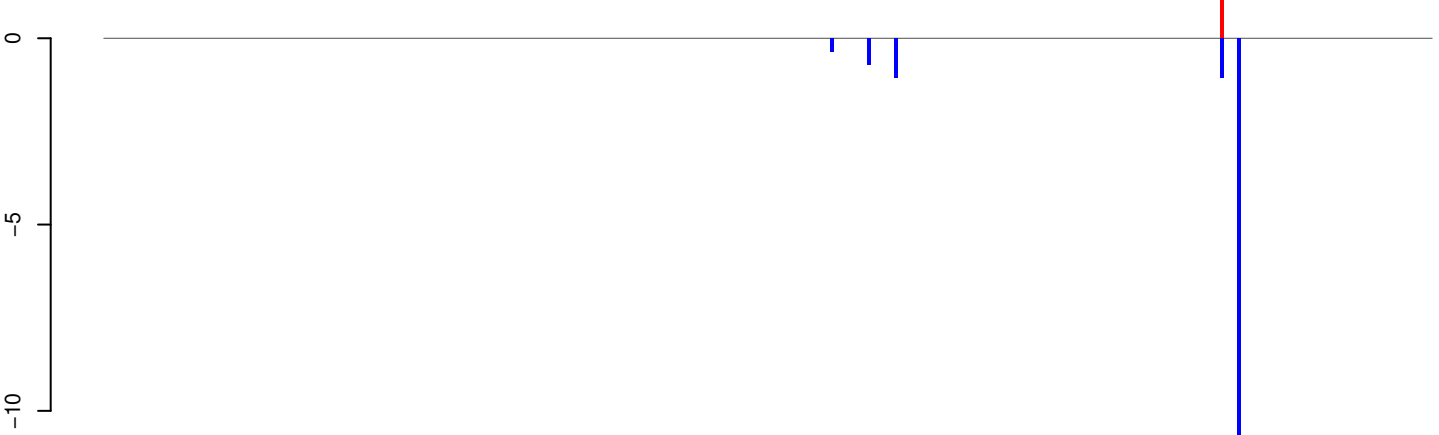


AeAeg_Aag2SINV_GFP.IP.18_23.rep



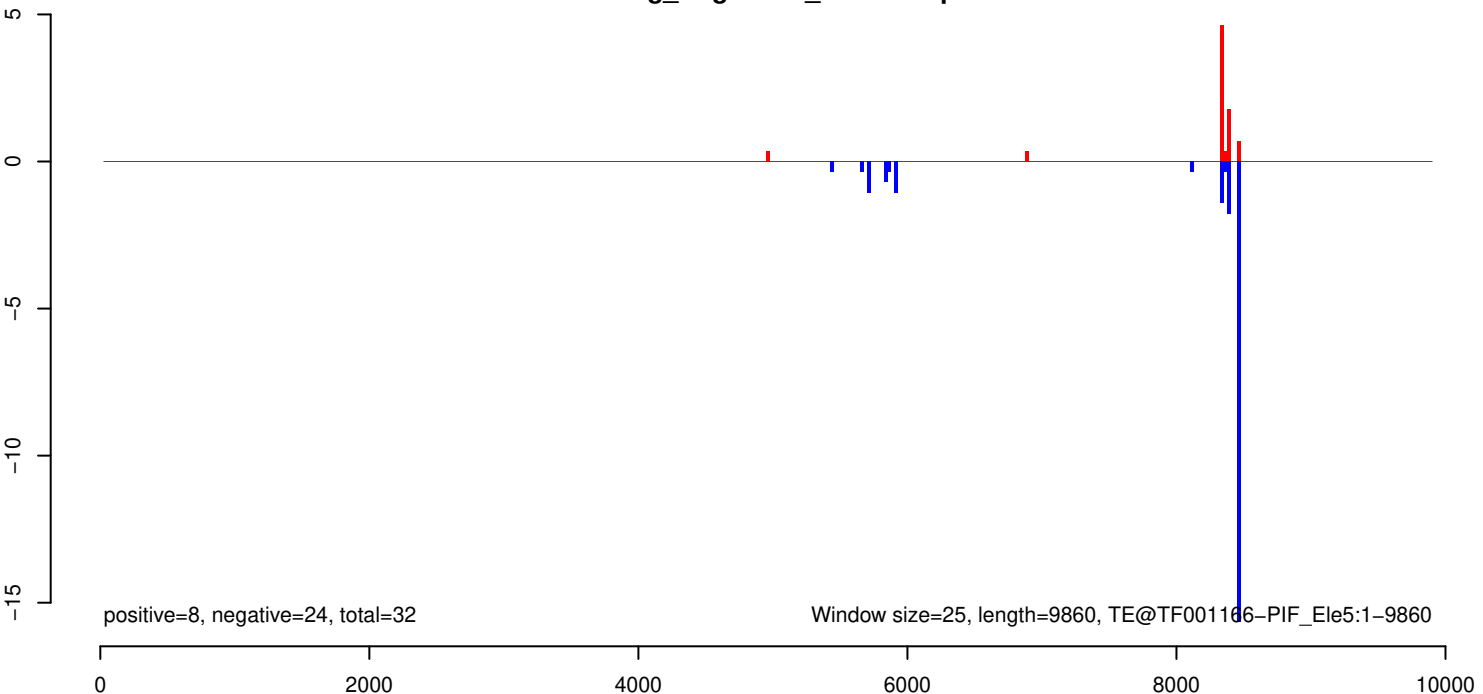
positive=6, negative=7, total=14

AeAeg_Aag2SINV_GFP.IP.24_35.rep

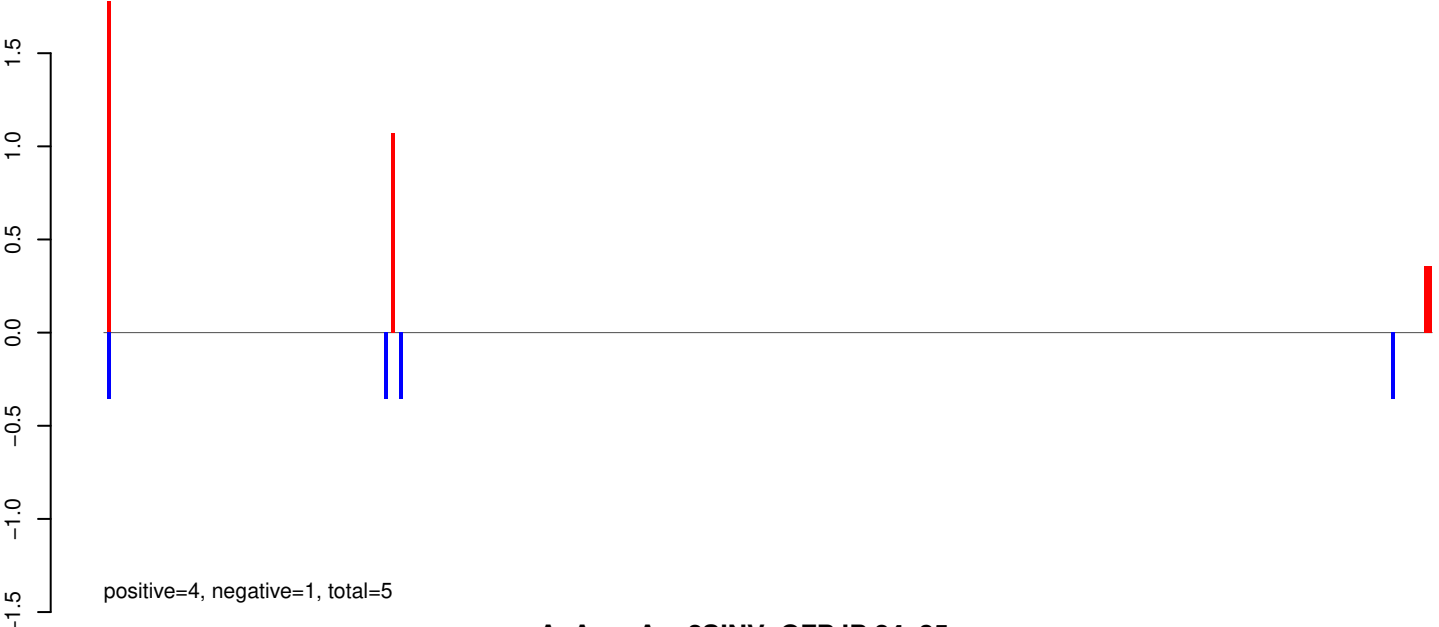


positive=2, negative=16, total=18

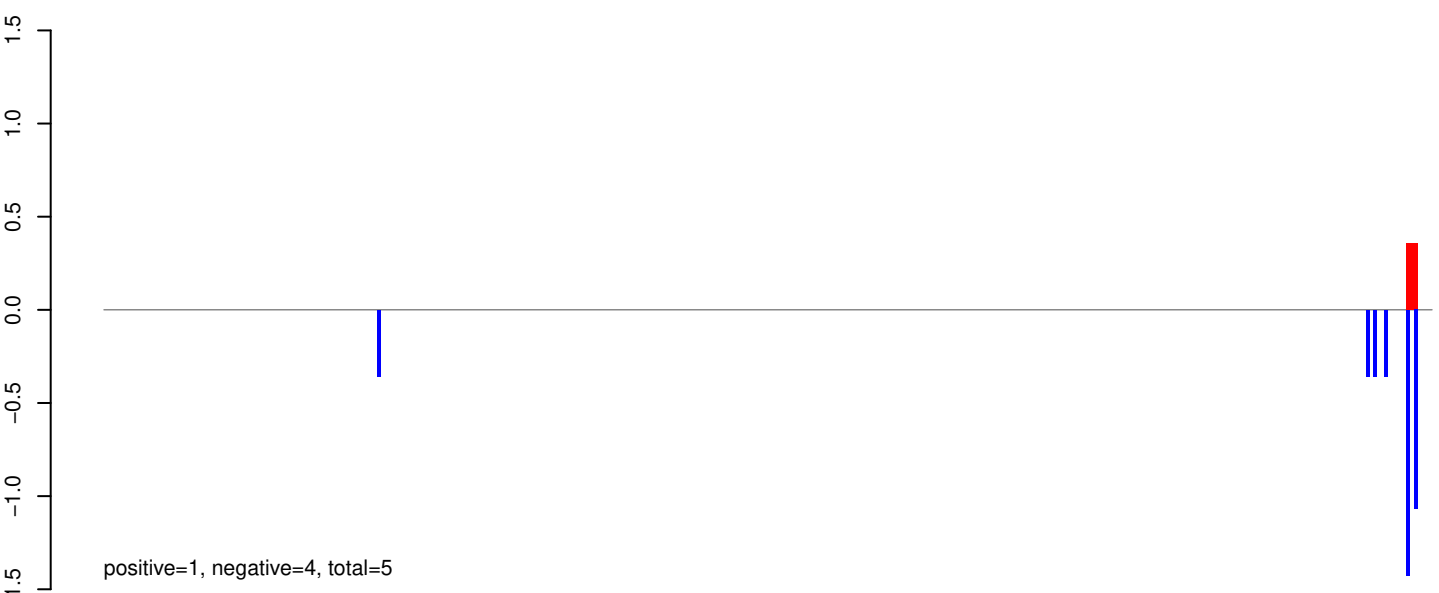
AeAeg_Aag2SINV_GFP.IP.rep



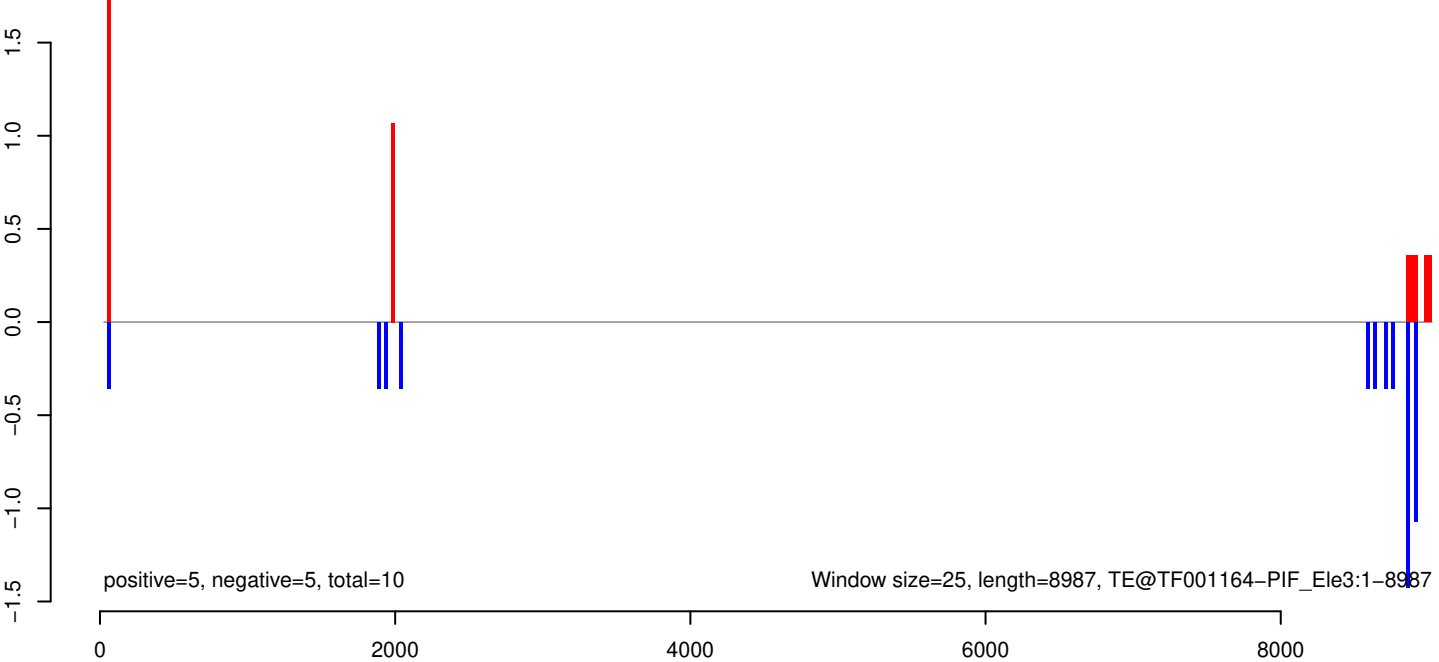
AeAeg_Aag2SINV_GFP.IP.18_23.rep



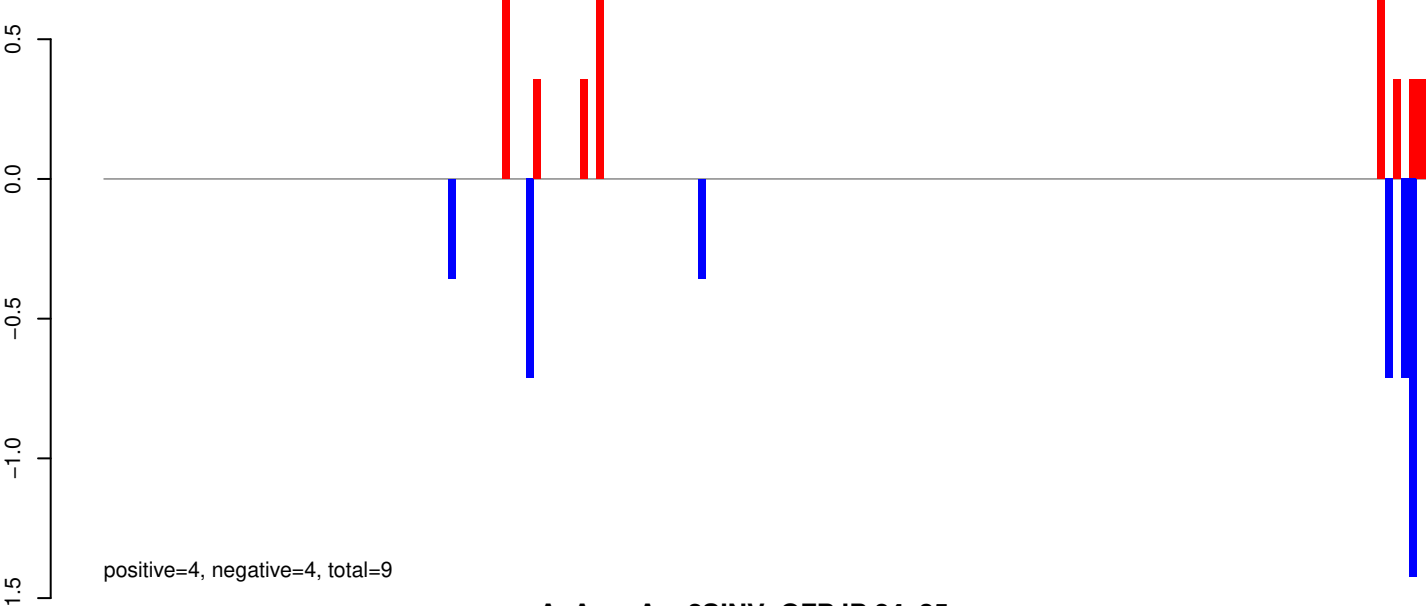
AeAeg_Aag2SINV_GFP.IP.24_35.rep



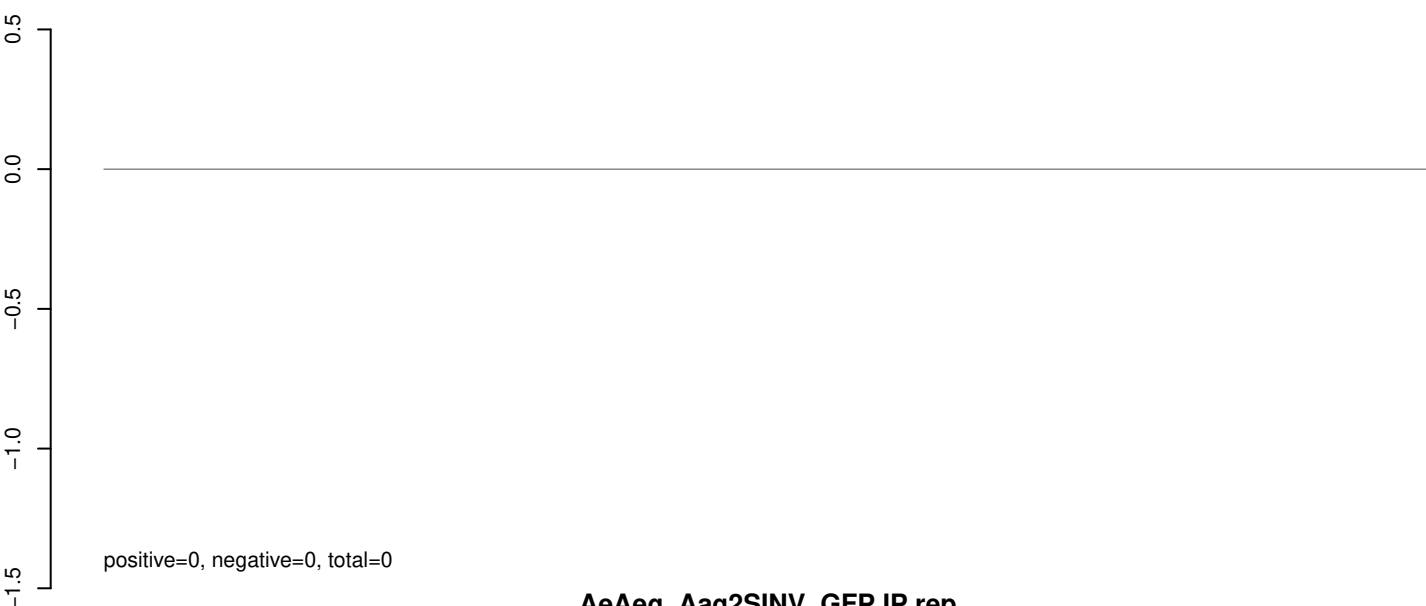
AeAeg_Aag2SINV_GFP.IP.rep



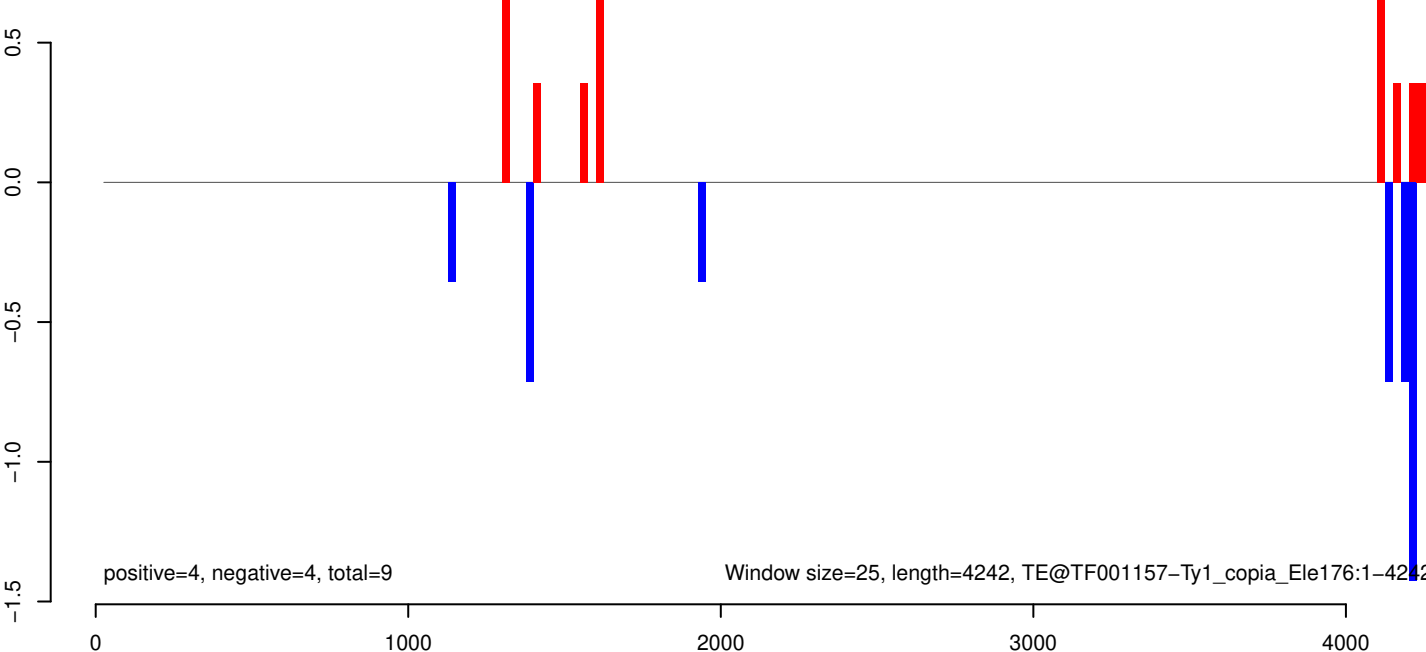
AeAeg_Aag2SINV_GFP.IP.18_23.rep



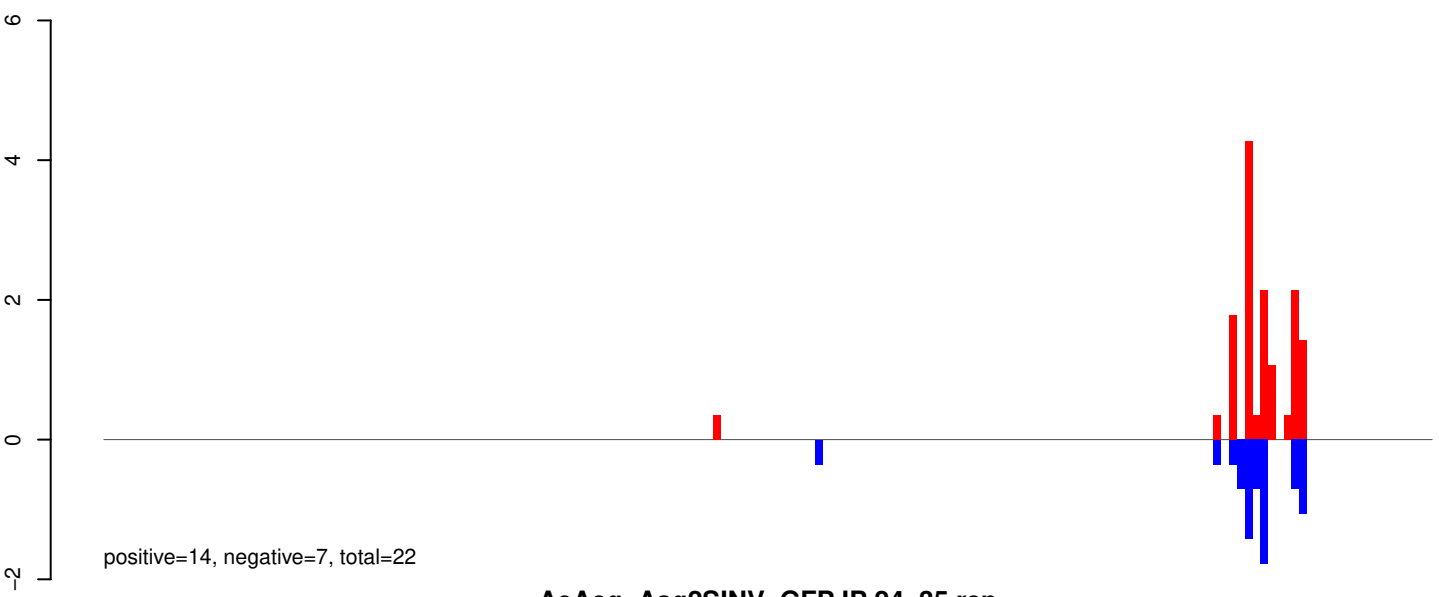
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



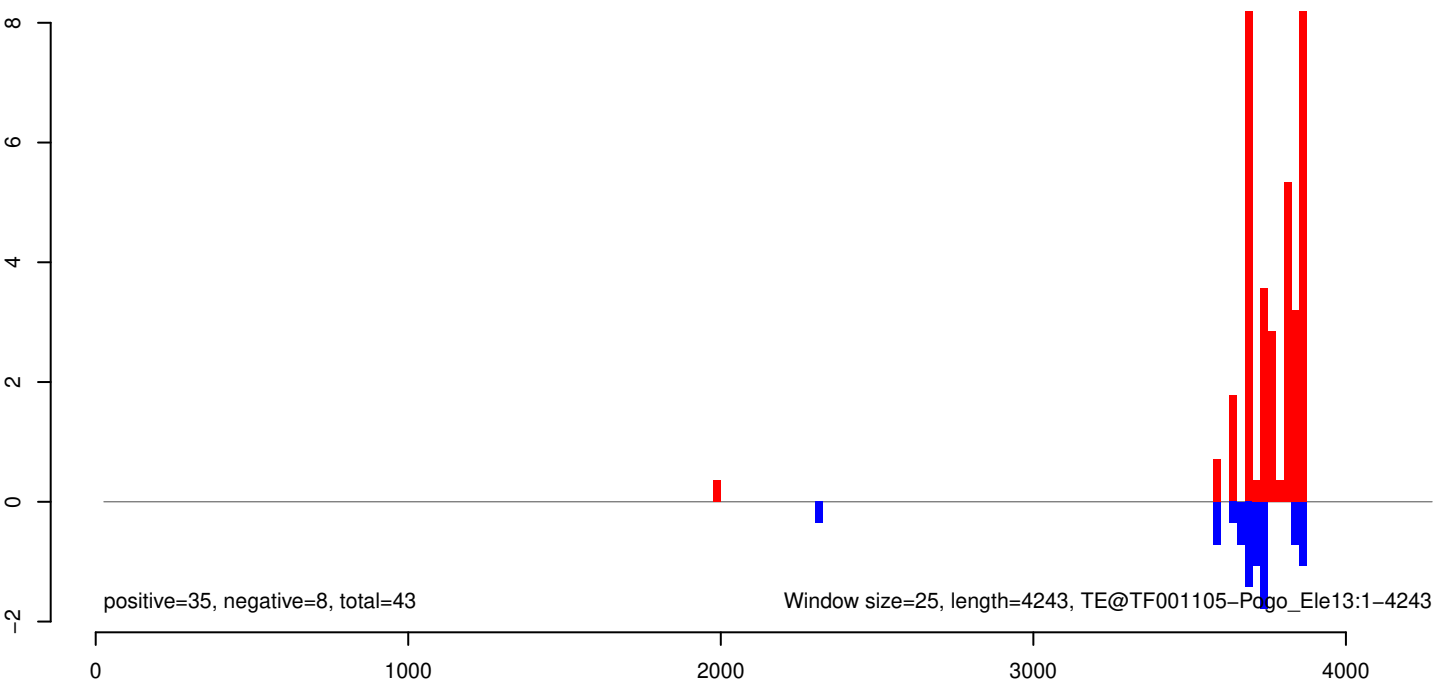
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

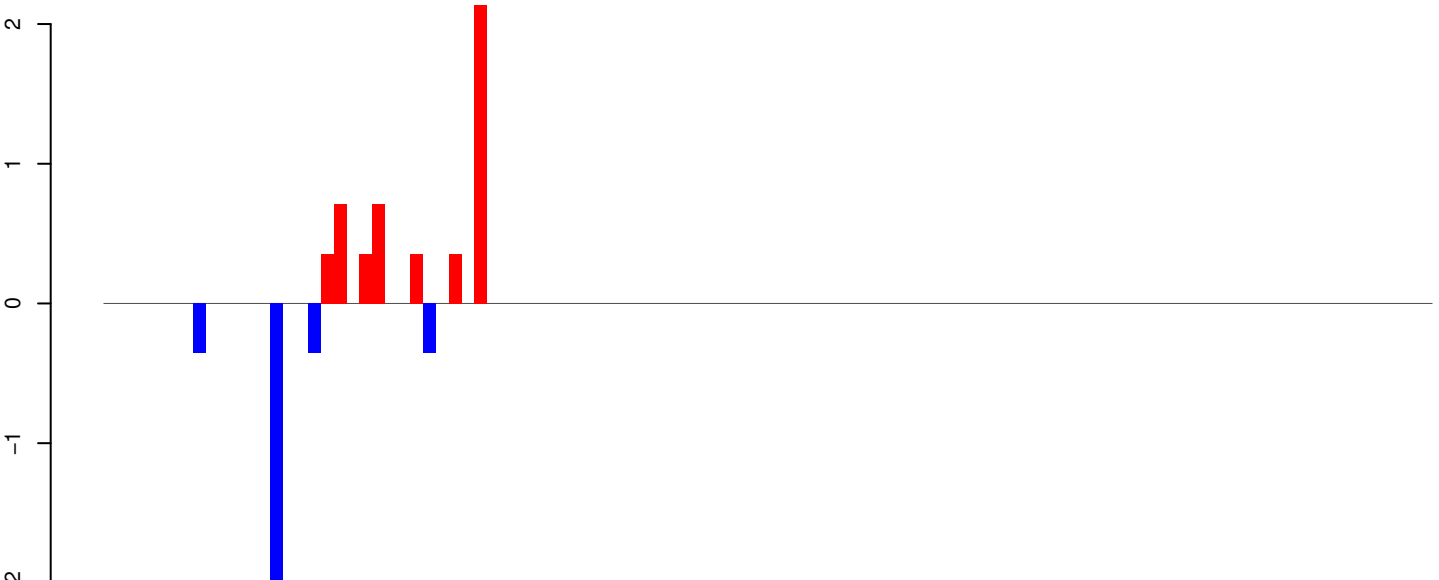


AeAeg_Aag2SINV_GFP.IP.rep



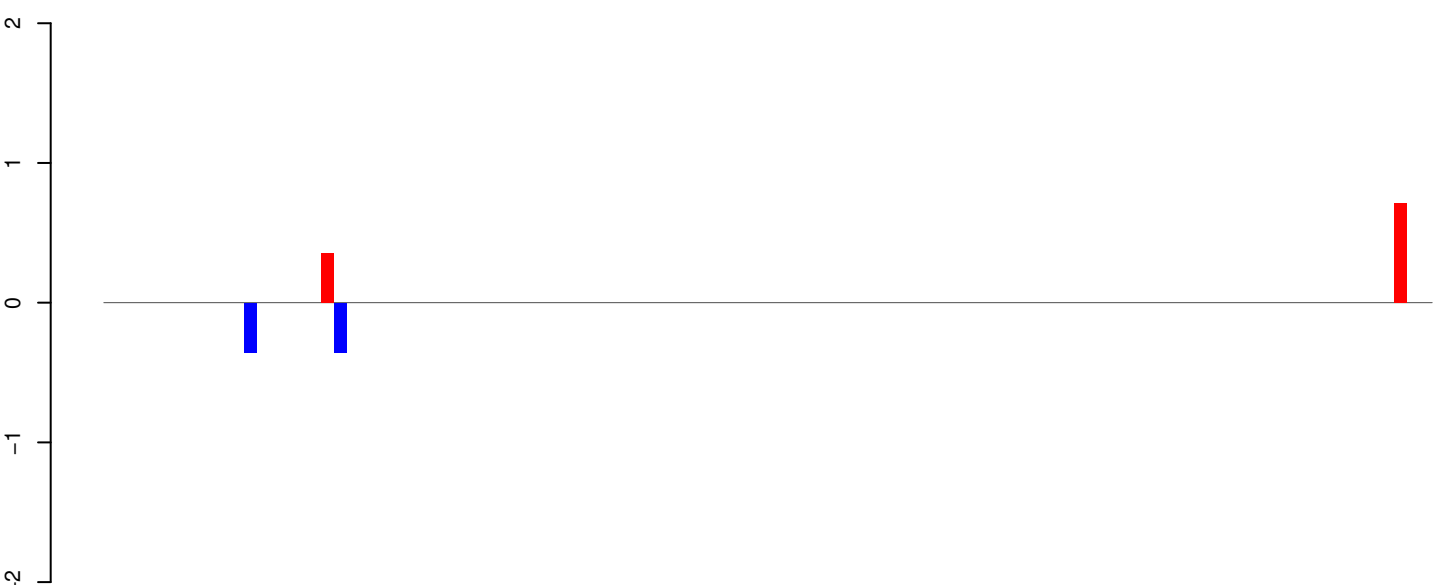
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=5, negative=3, total=8



AeAeg_Aag2SINV_GFP.IP.24_35.rep

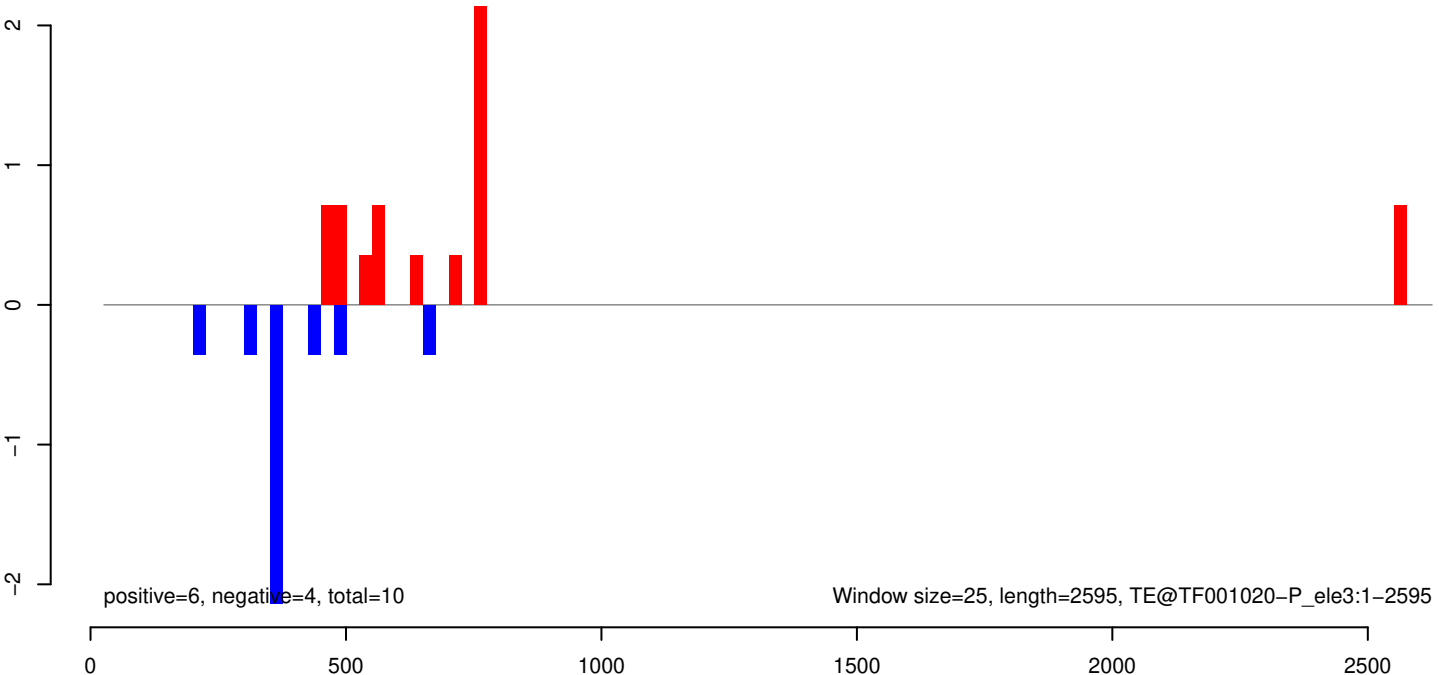
positive=1, negative=1, total=2



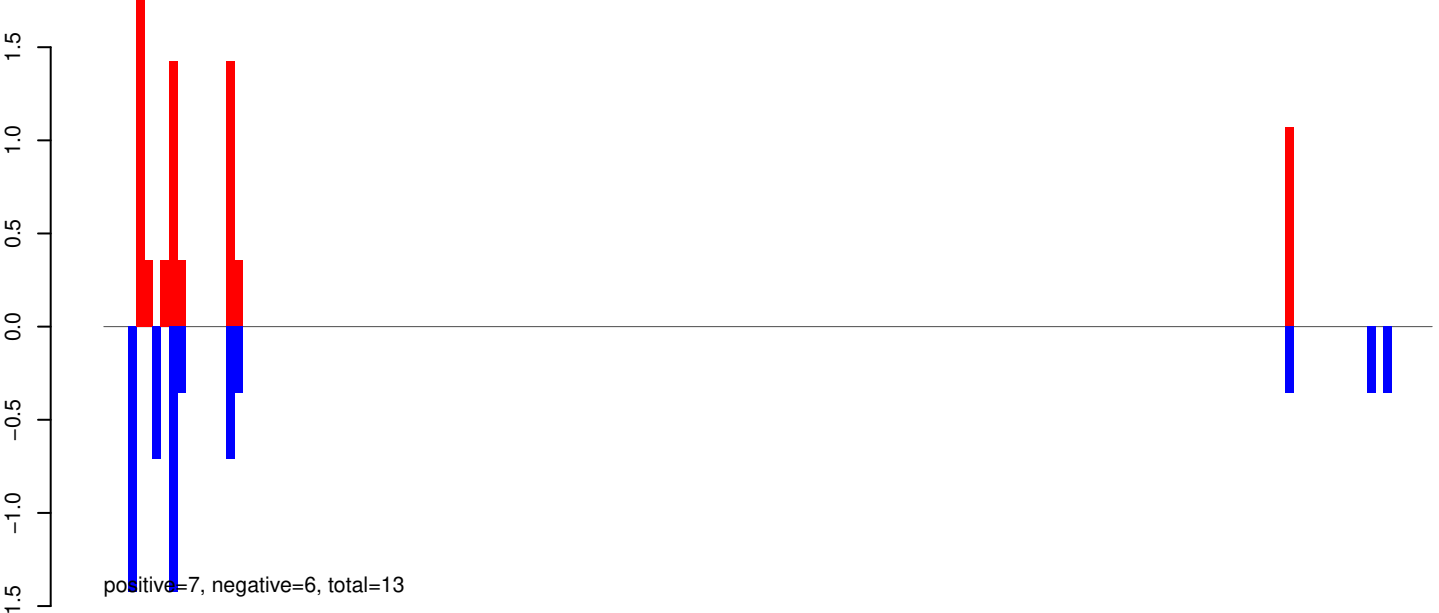
AeAeg_Aag2SINV_GFP.IP.rep

positive=6, negative=4, total=10

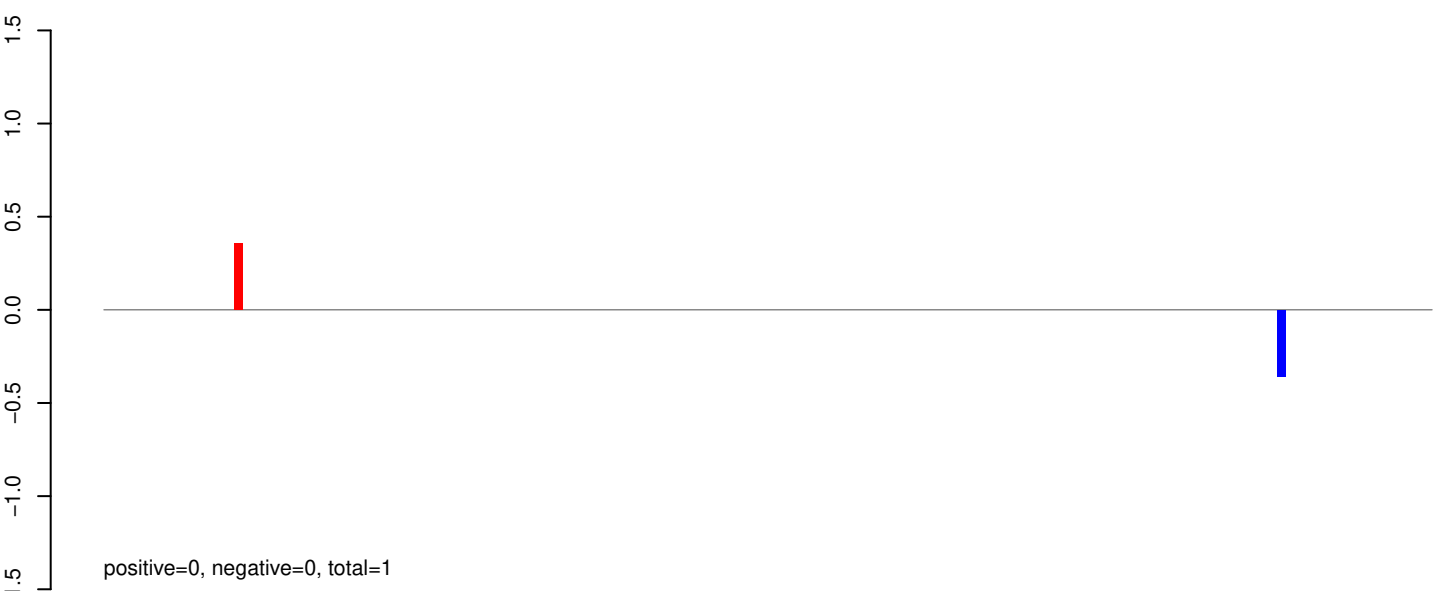
Window size=25, length=2595, TE@TF001020-P_ele3:1-2595



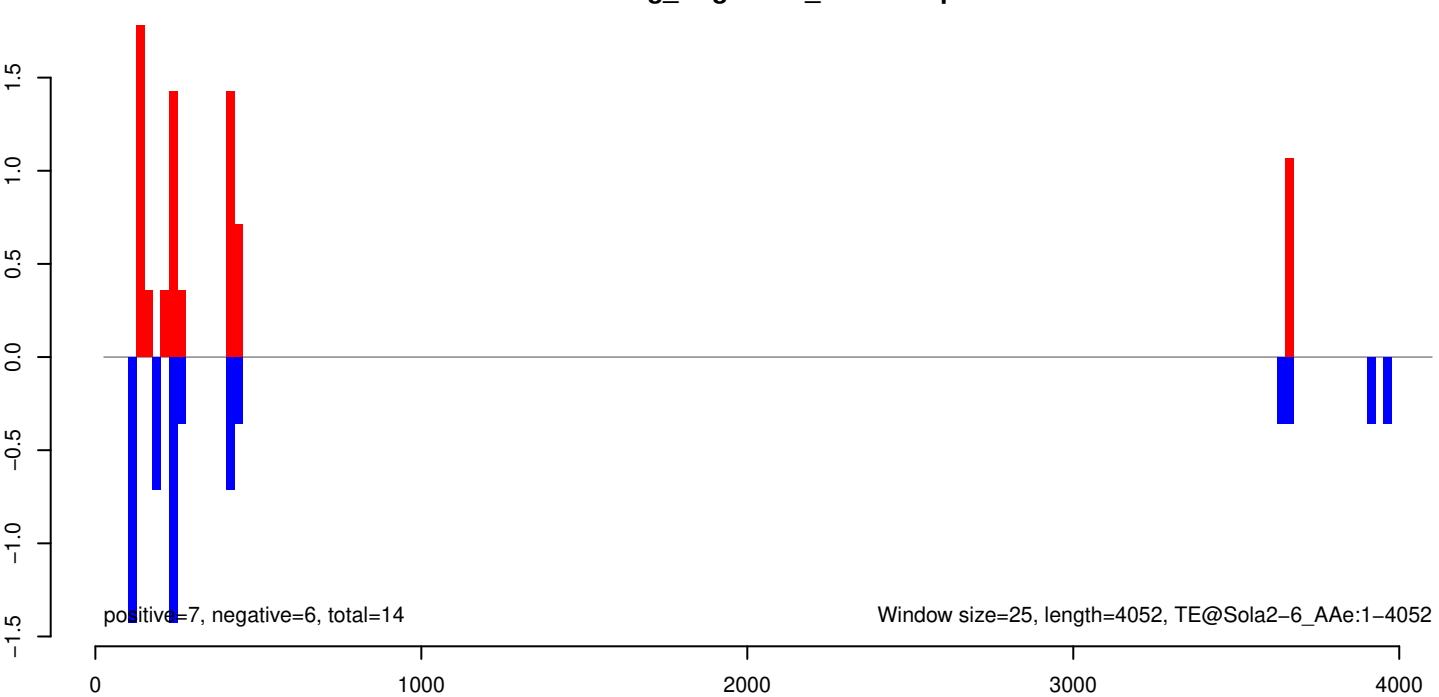
AeAeg_Aag2SINV_GFP.IP.18_23.rep



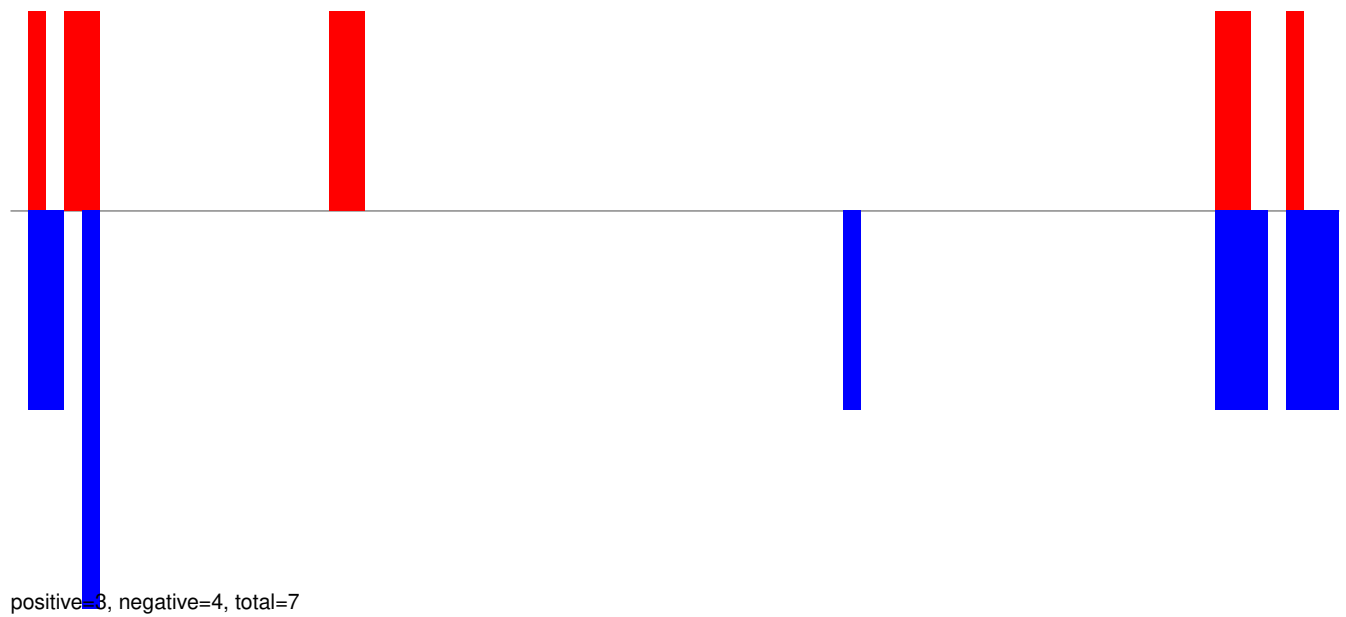
AeAeg_Aag2SINV_GFP.IP.24_35.rep



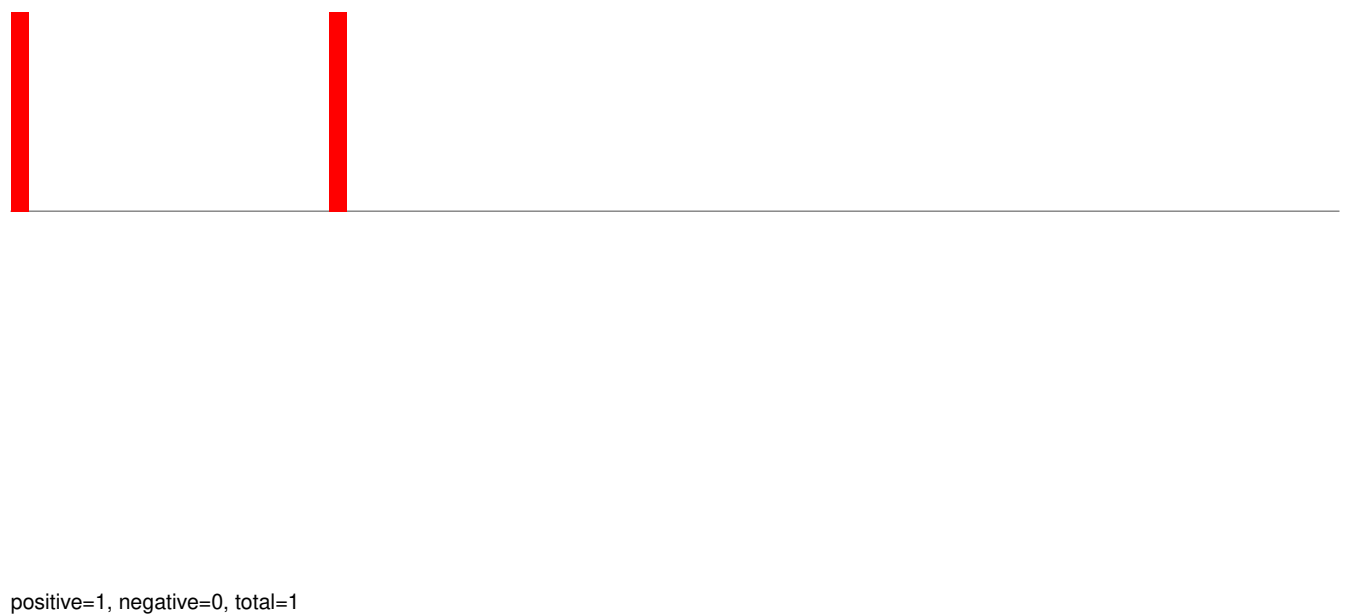
AeAeg_Aag2SINV_GFP.IP.rep



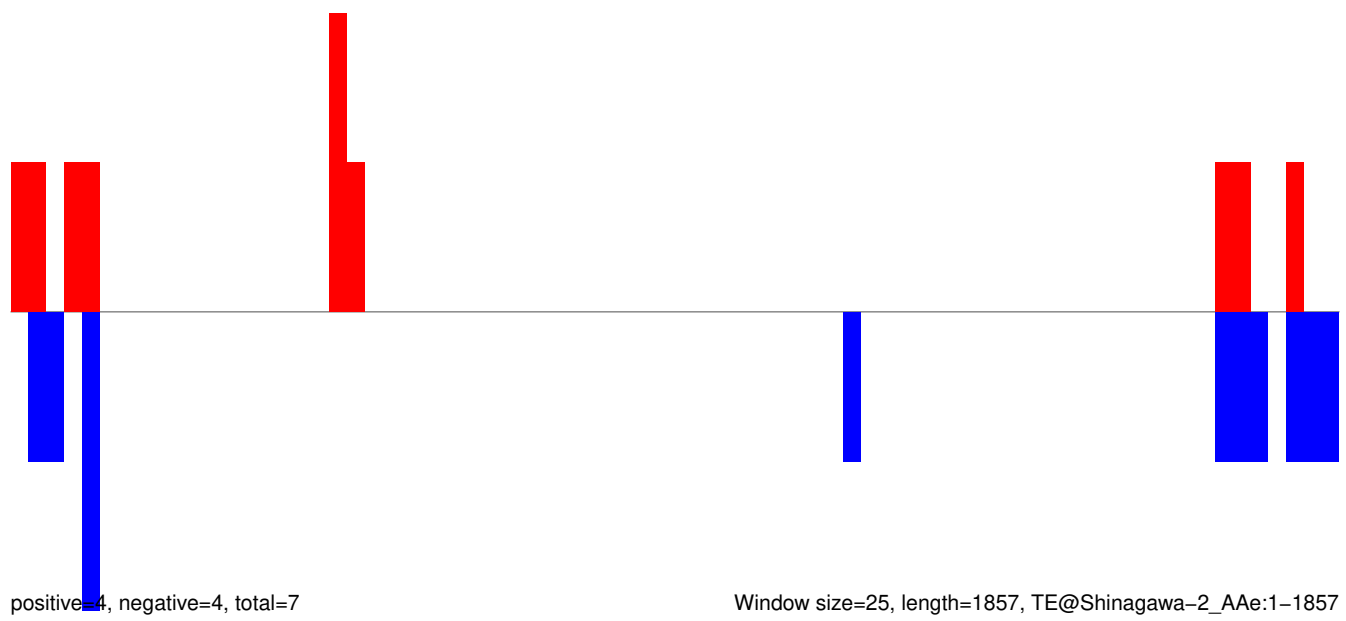
AeAeg_Aag2SINV_GFP.IP.18_23.rep



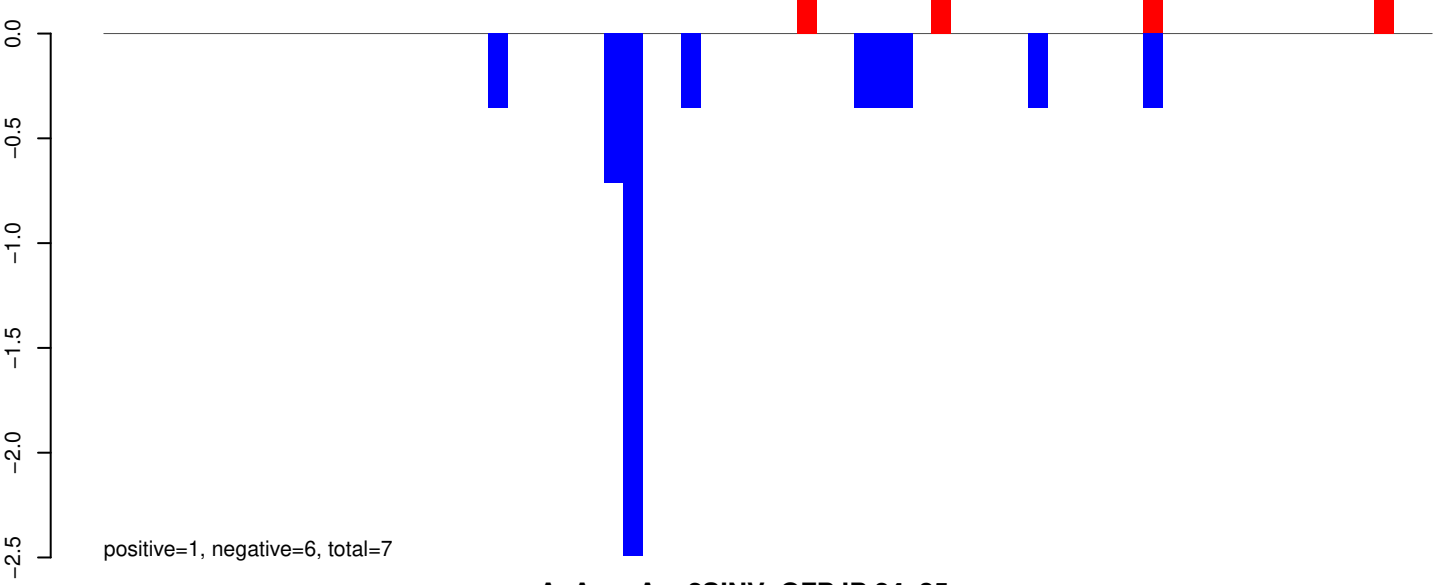
AeAeg_Aag2SINV_GFP.IP.24_35.rep



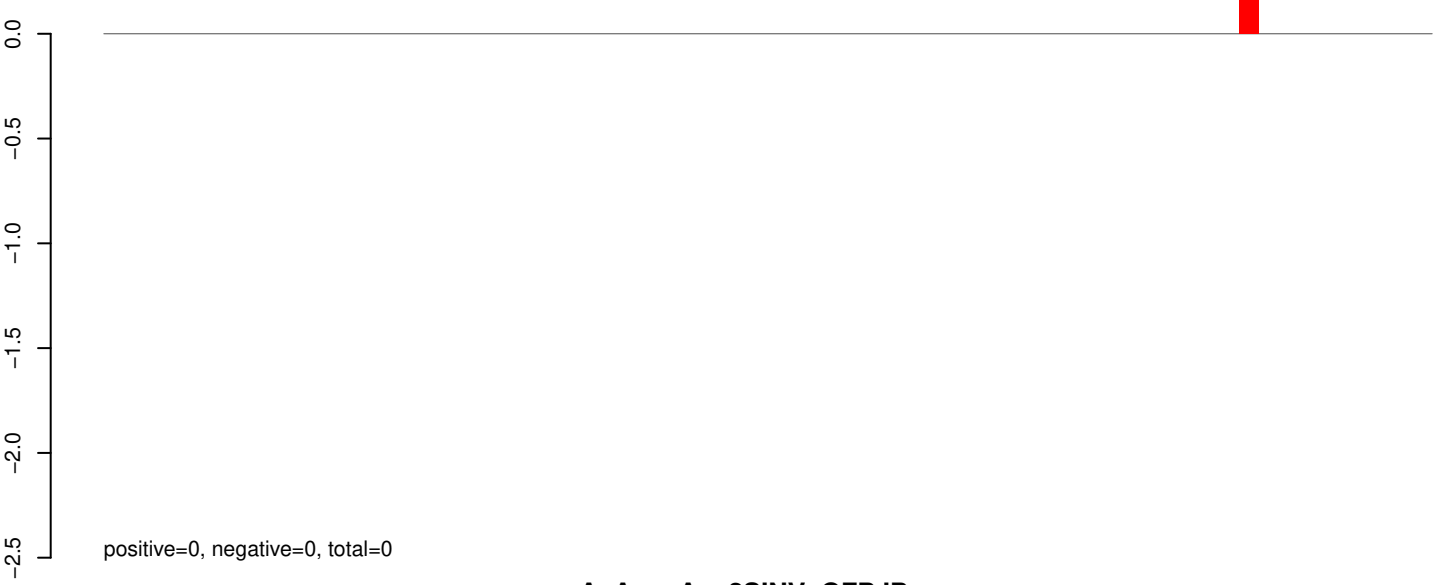
AeAeg_Aag2SINV_GFP.IP.rep



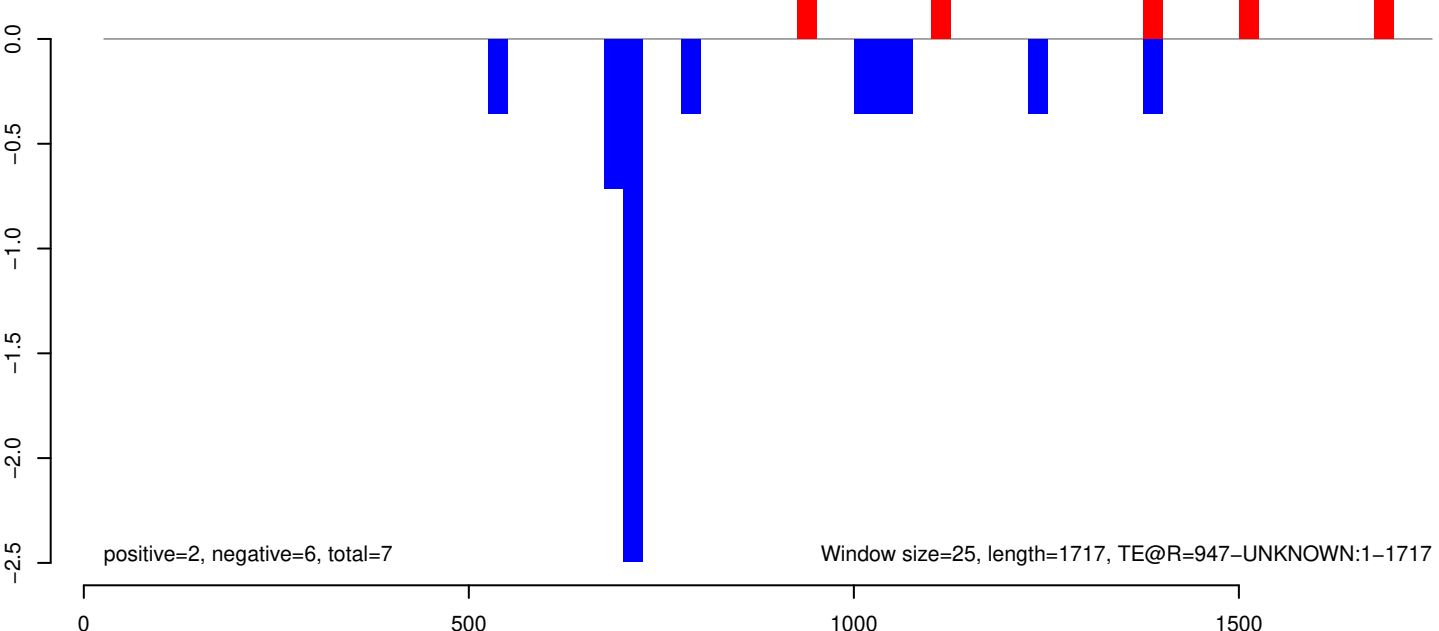
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=9, negative=5, total=14



AeAeg_Aag2SINV_GFP.IP.24_35.rep

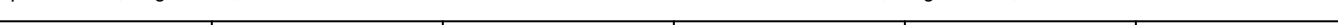
positive=2, negative=0, total=2



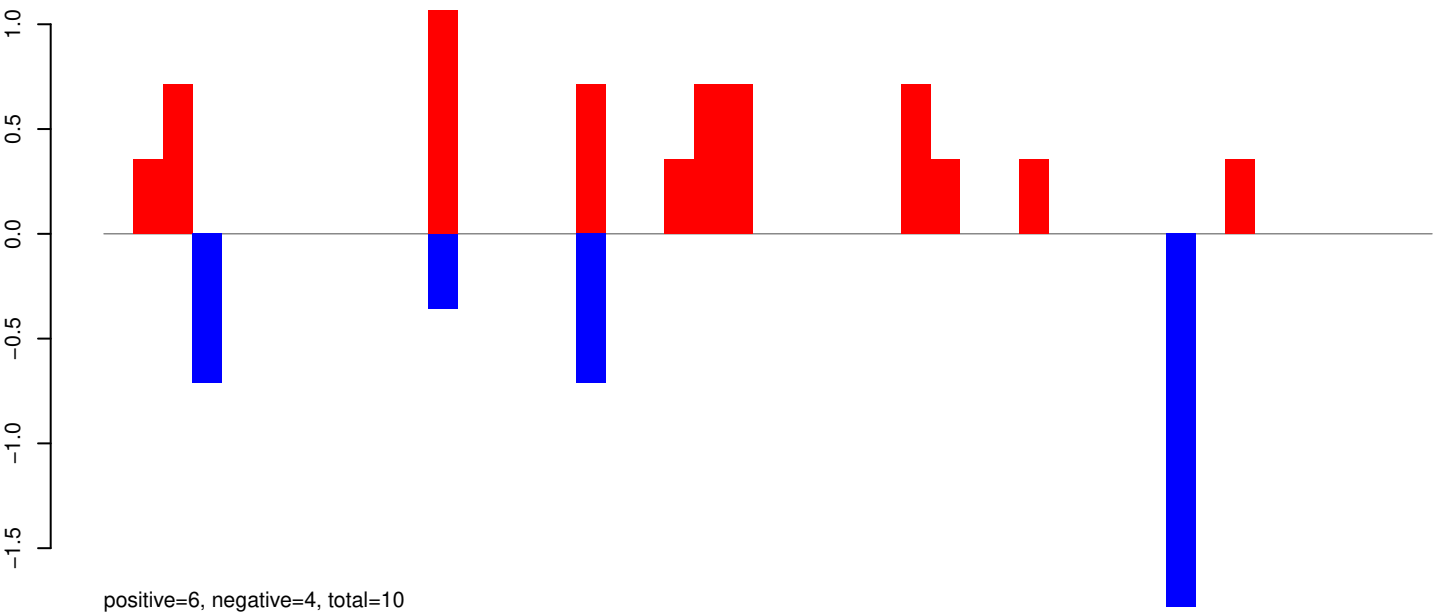
AeAeg_Aag2SINV_GFP.IP.rep

positive=11, negative=6, total=16

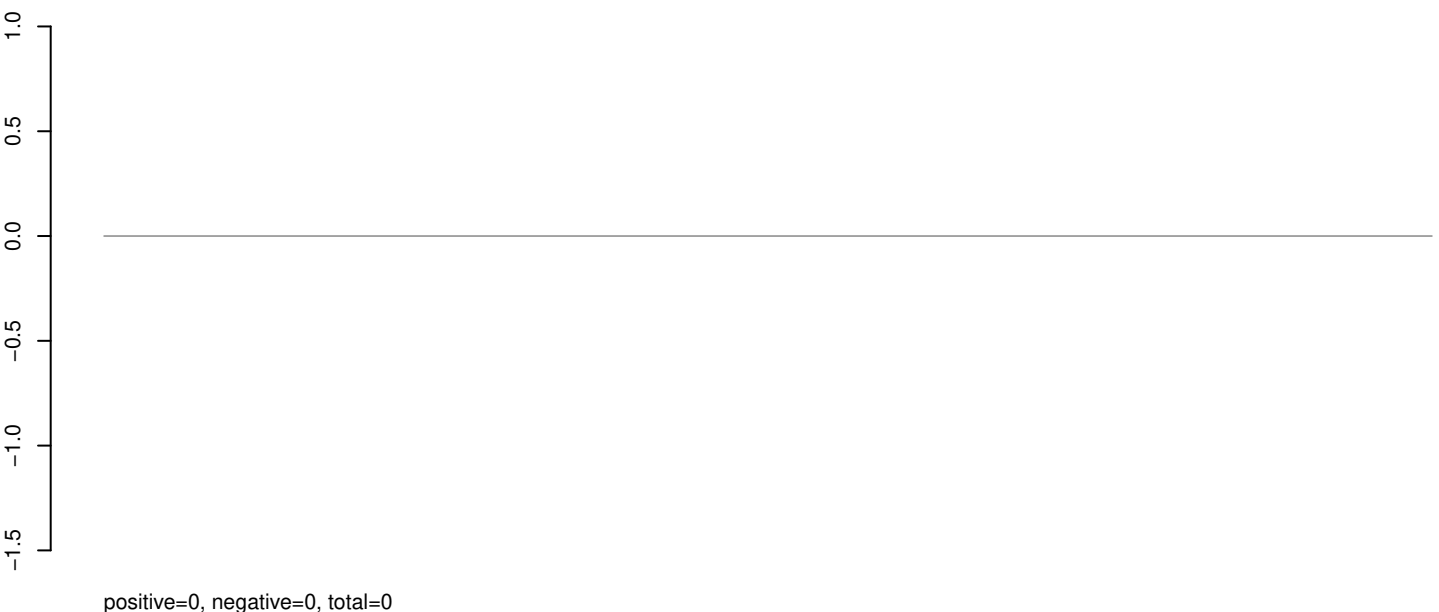
Window size=25, length=1141, TE@R=511-UNKNOWN:1-1141



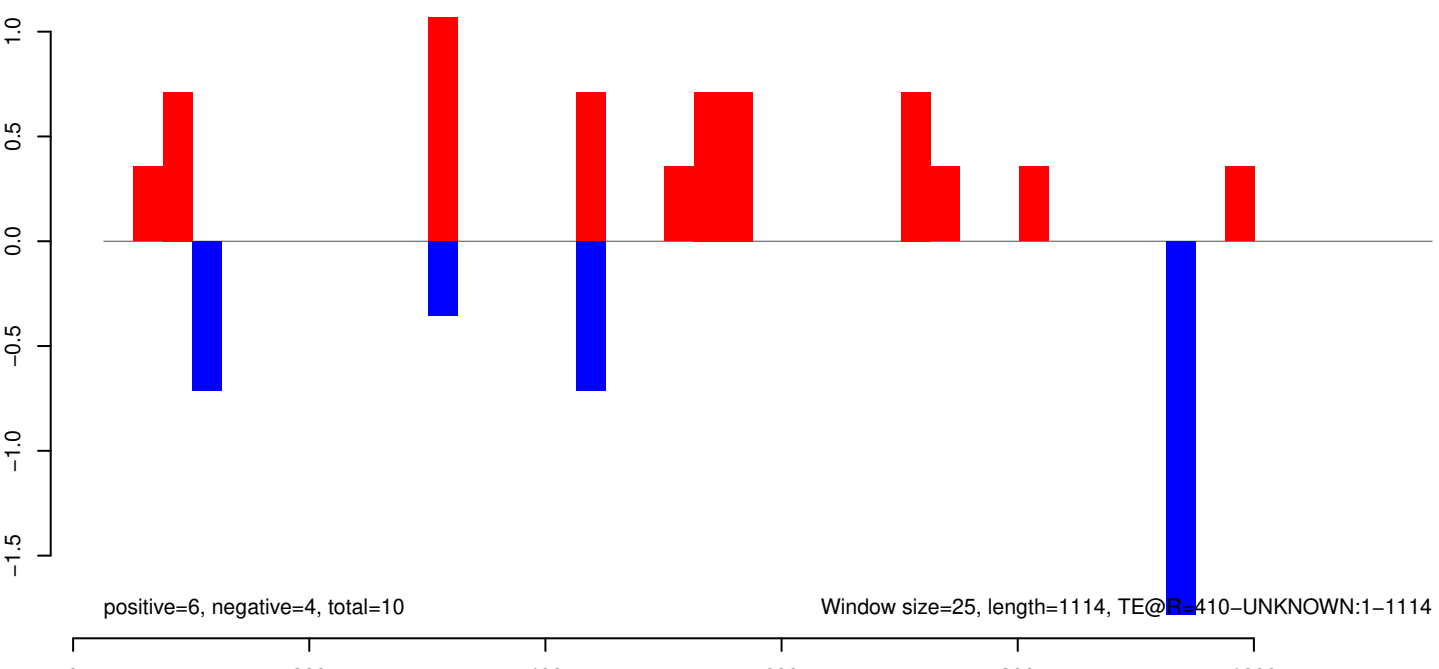
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=12, negative=12, total=25

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=3, negative=3, total=6

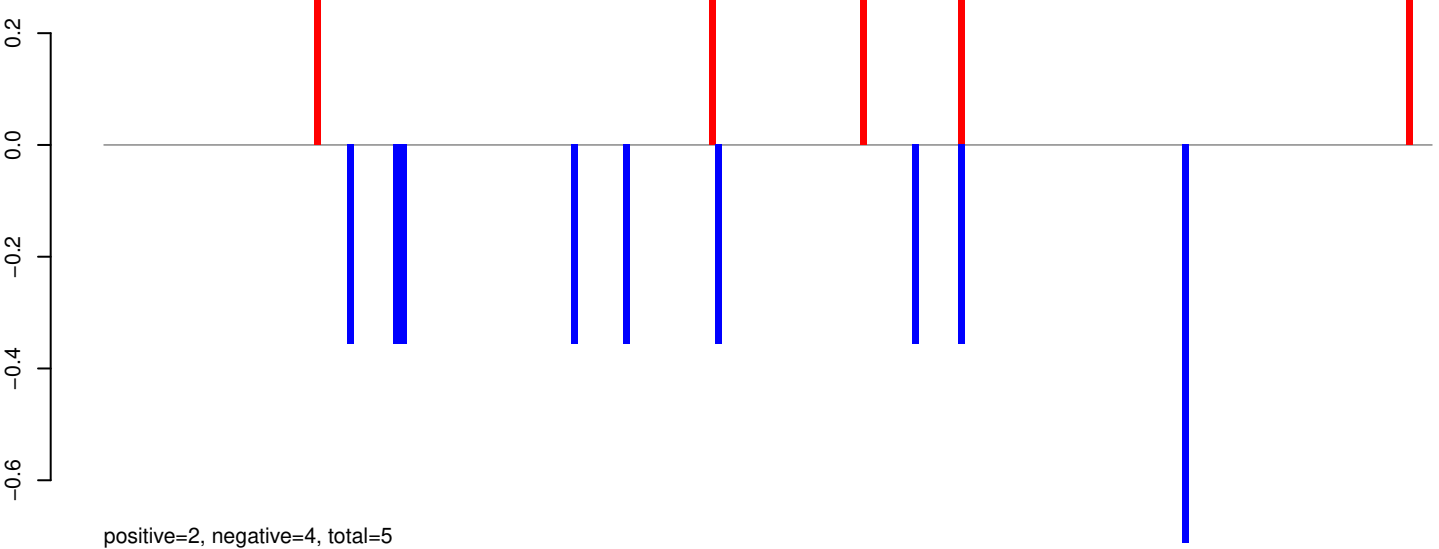
AeAeg_Aag2SINV_GFP.IP.rep

positive=15, negative=16, total=31

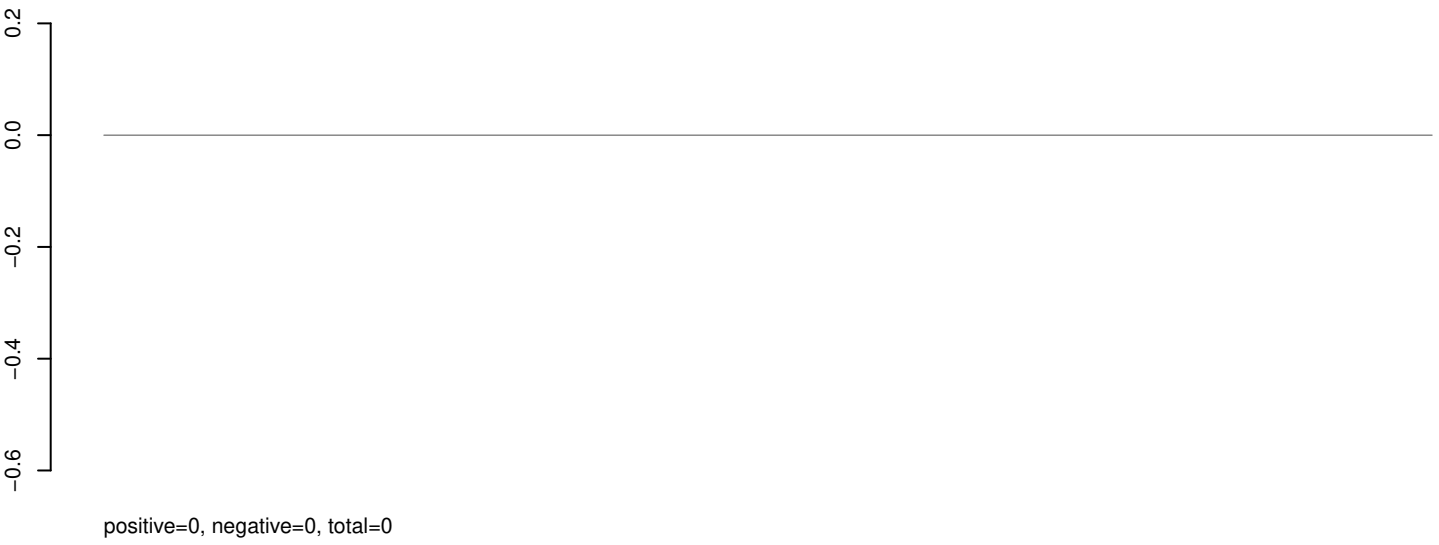
Window size=25, length=4963, TE@Penelope-4_AAe:1-4963



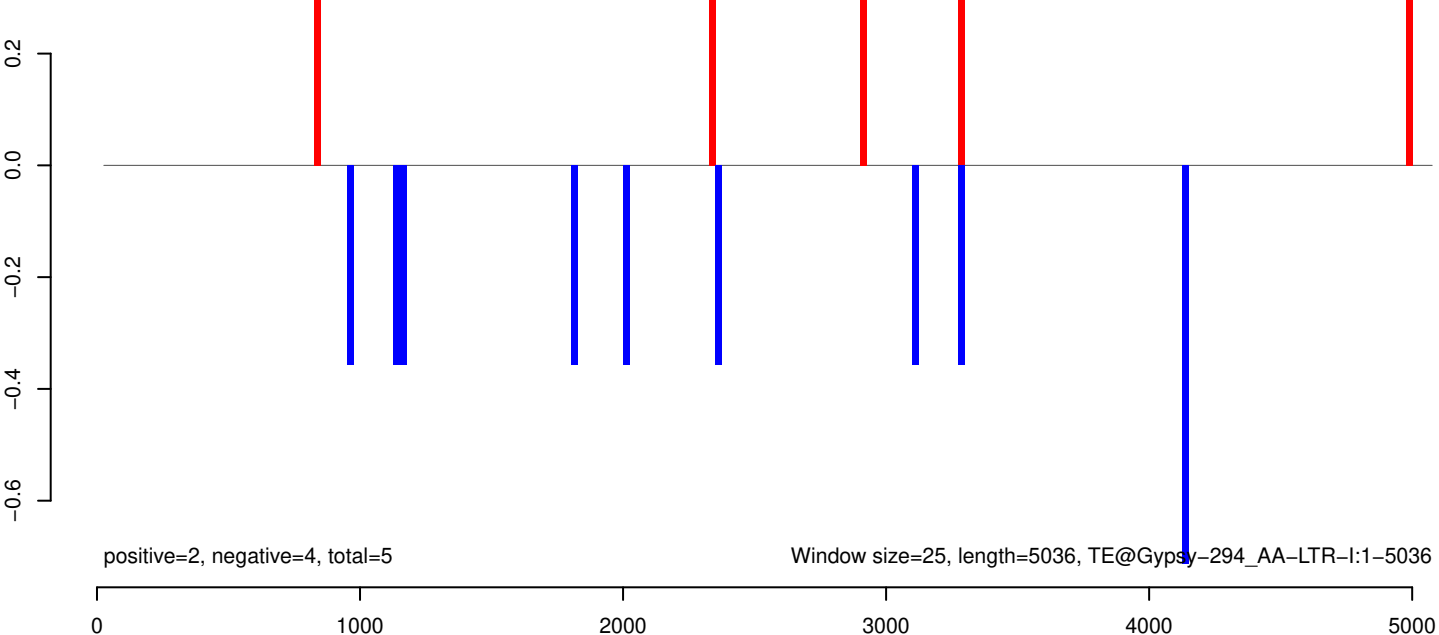
AeAeg_Aag2SINV_GFP.IP.18_23.rep



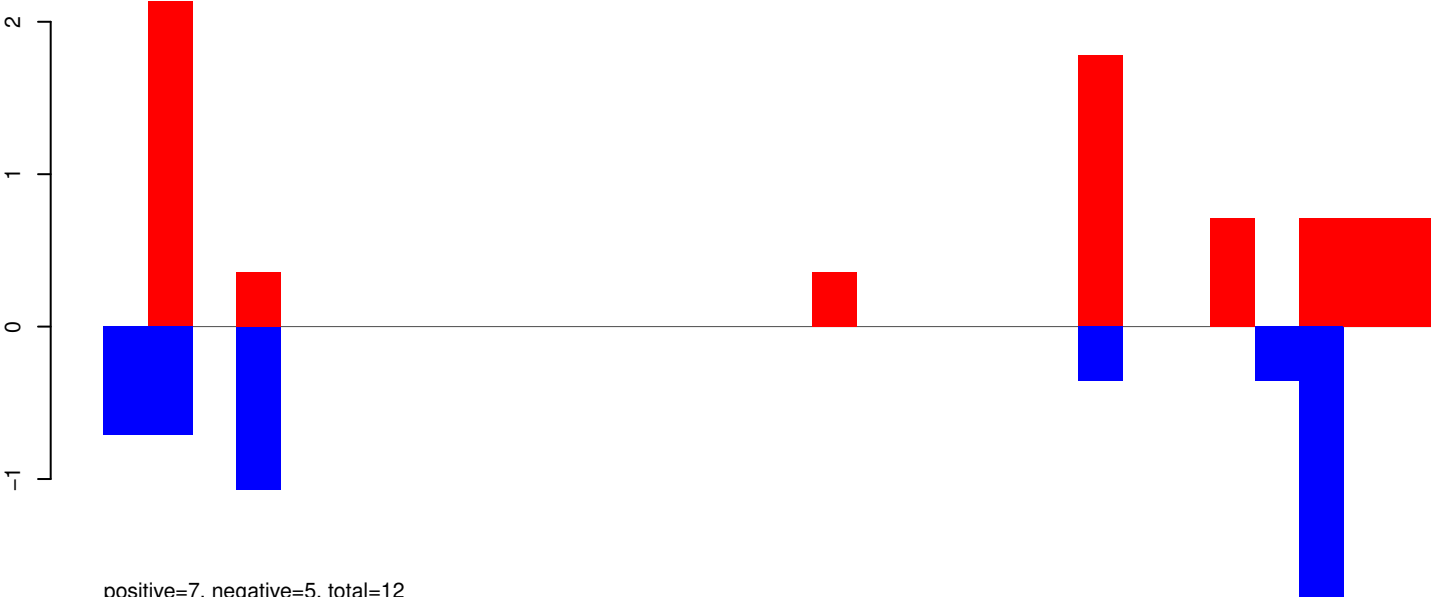
AeAeg_Aag2SINV_GFP.IP.24_35.rep



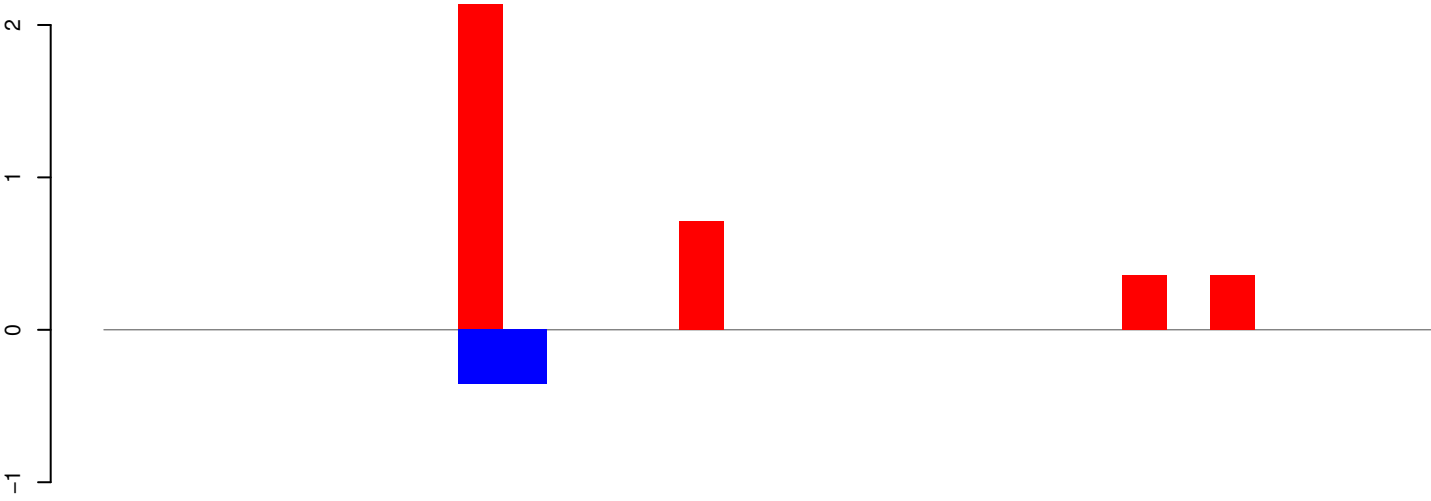
AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

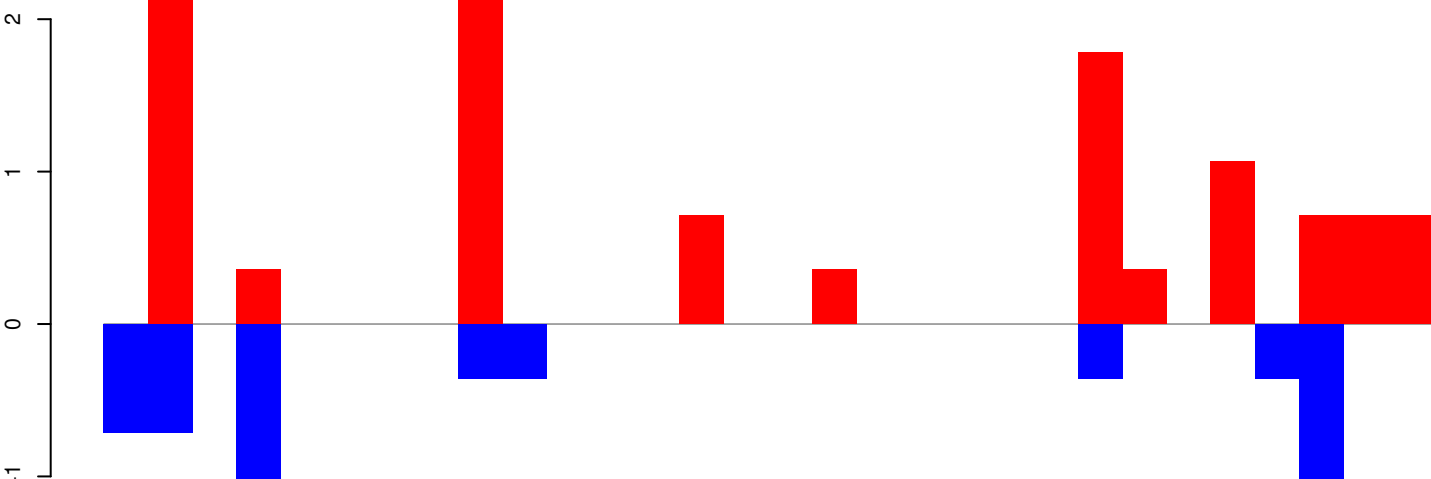


AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=4, negative=1, total=4

AeAeg_Aag2SINV_GFP.IP.rep

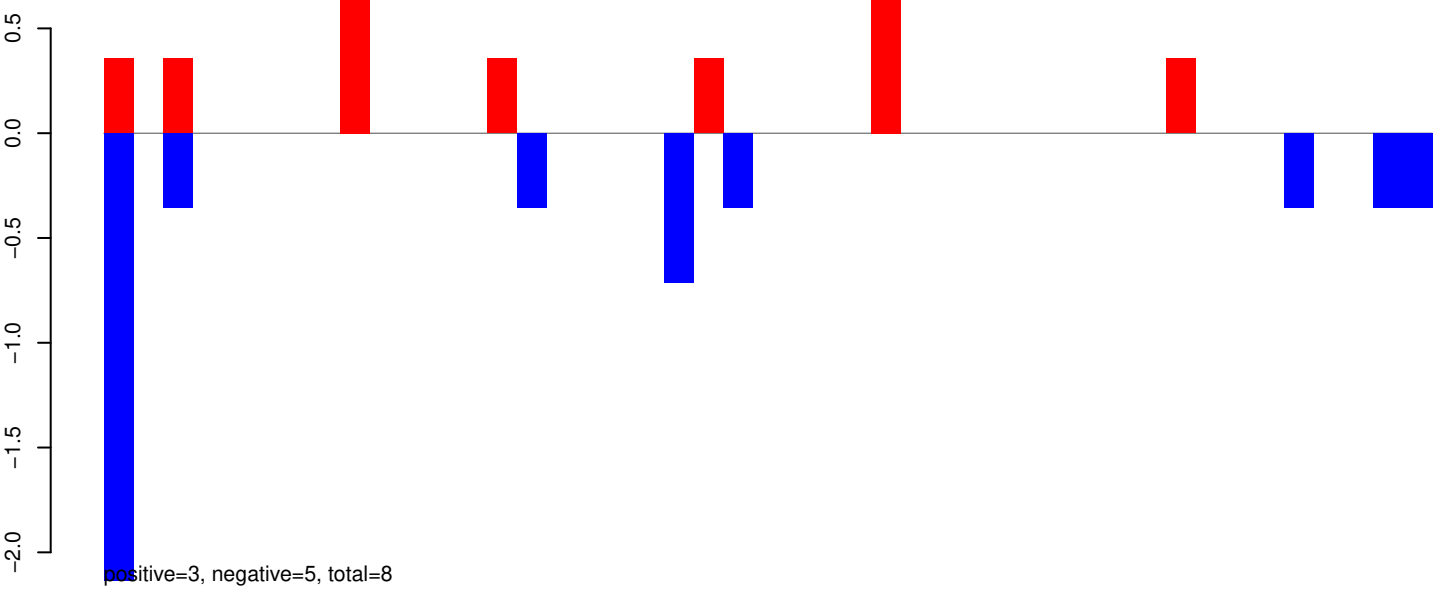


positive=11, negative=6, total=17

Window size=25, length=742, TE@Chapaev-N7_Ae:1-742

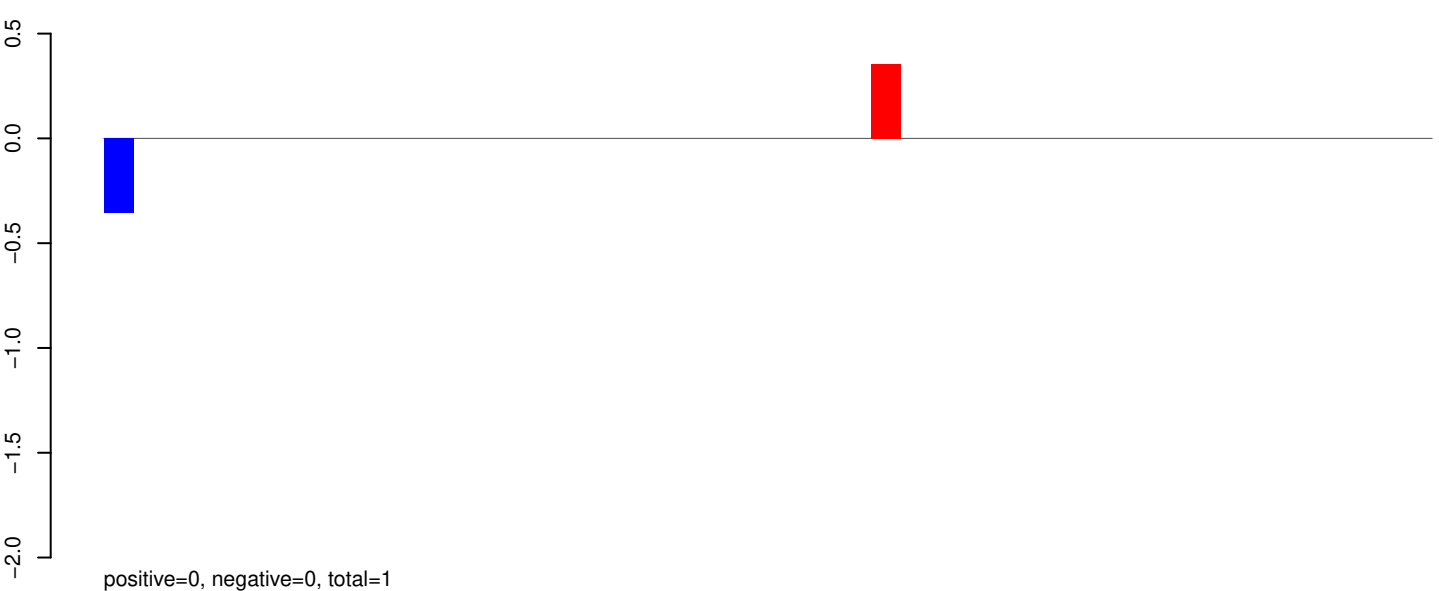
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=5, total=8



AeAeg_Aag2SINV_GFP.IP.24_35.rep

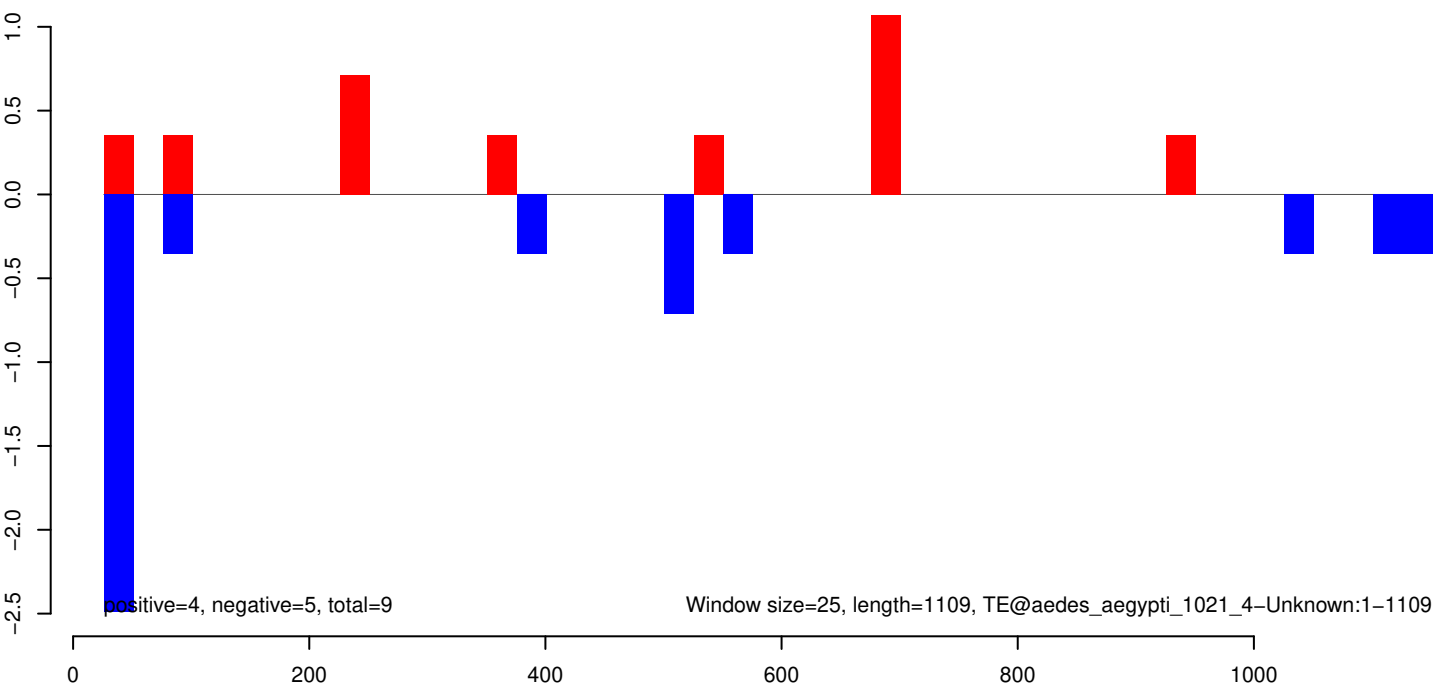
positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.rep

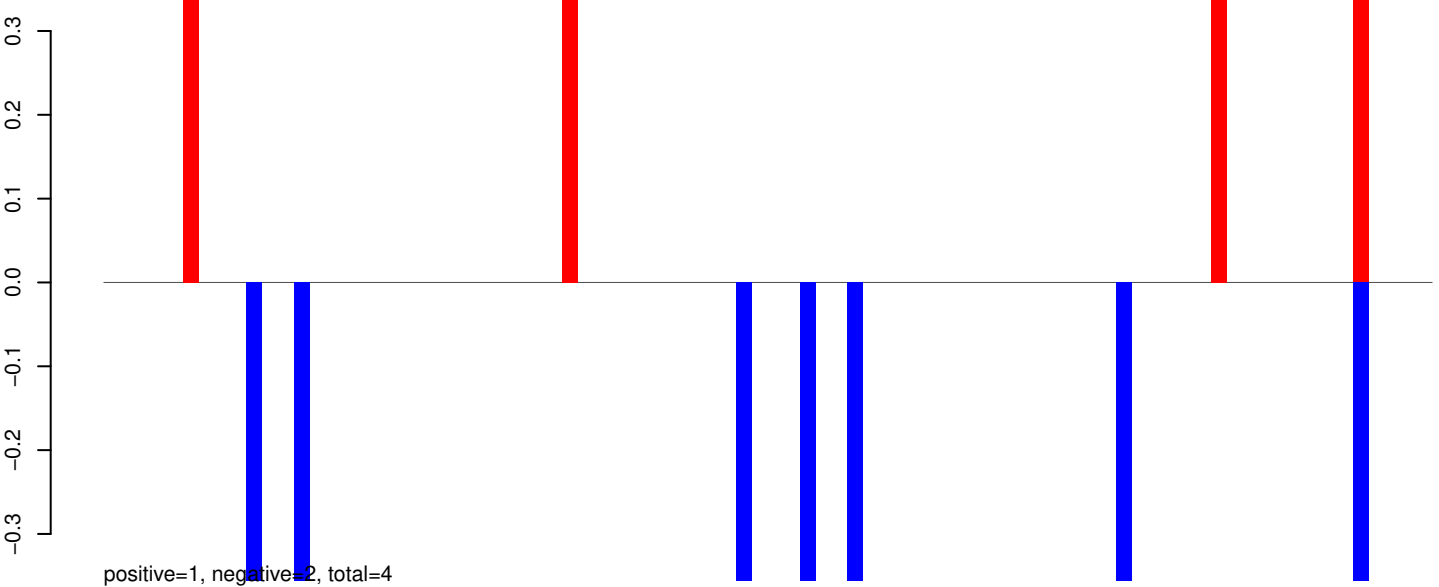
positive=4, negative=5, total=9

Window size=25, length=1109, TE@aedes_aegypti_1021_4–Unknown:1–1109



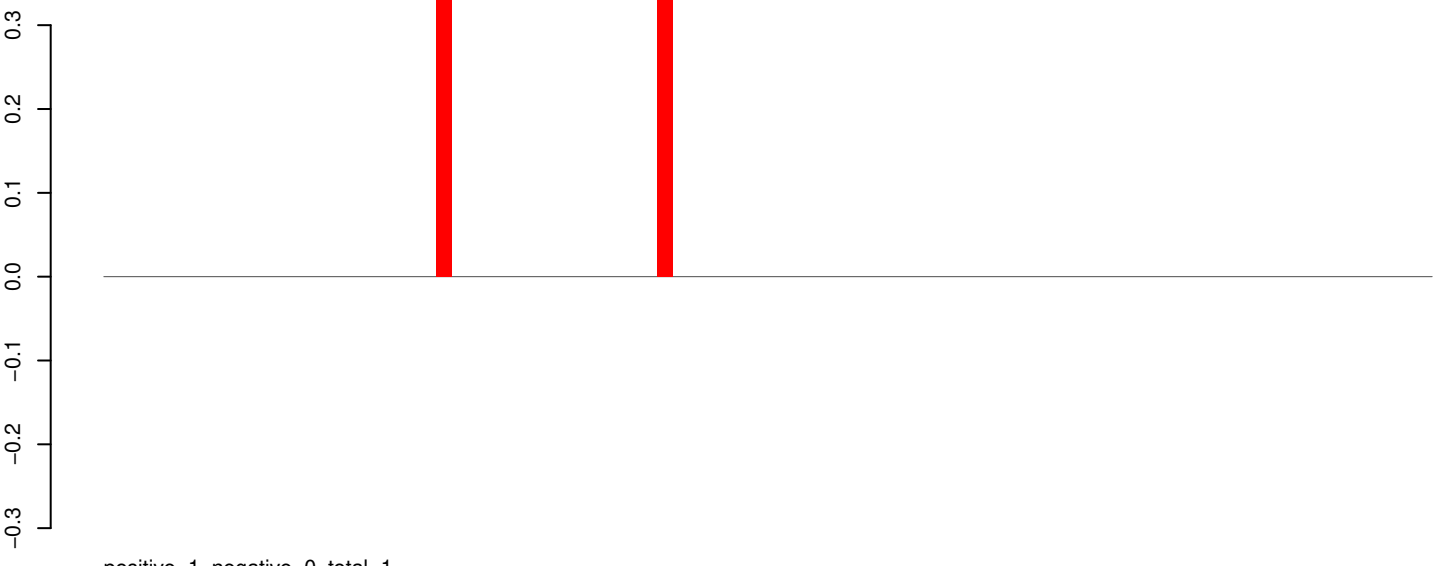
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=2, total=4



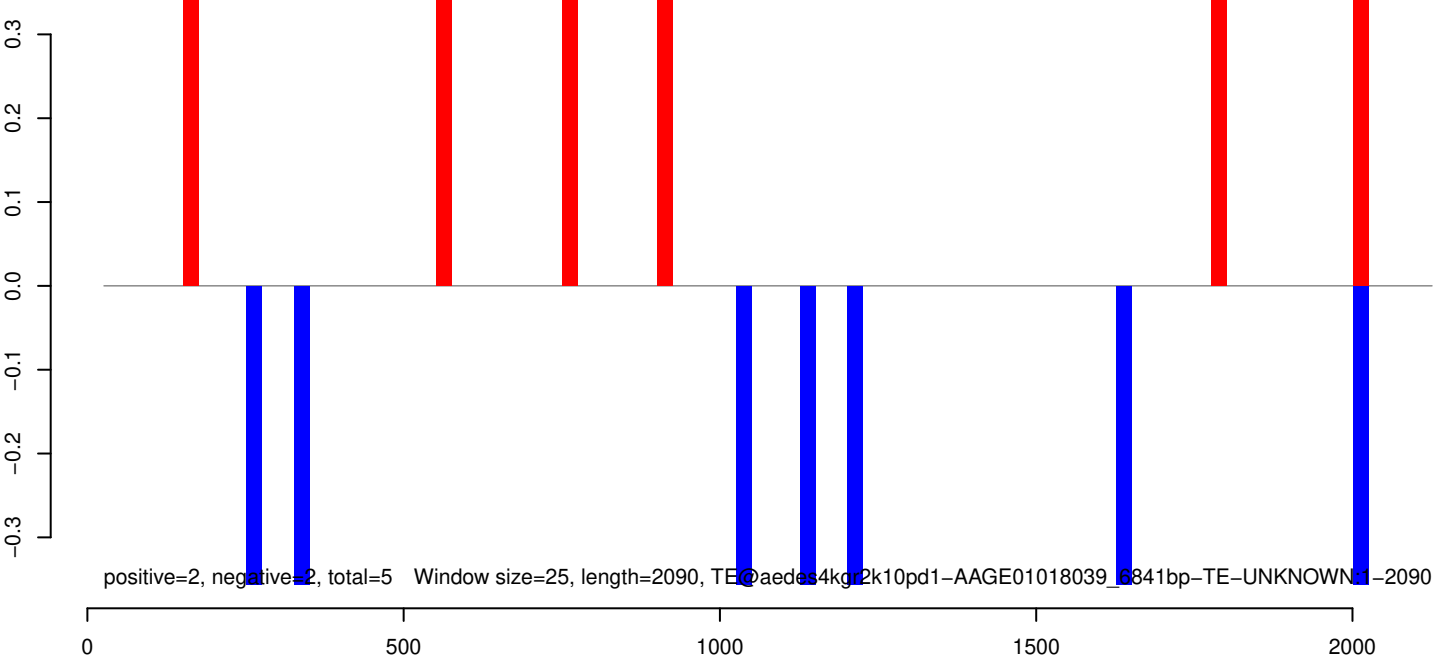
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

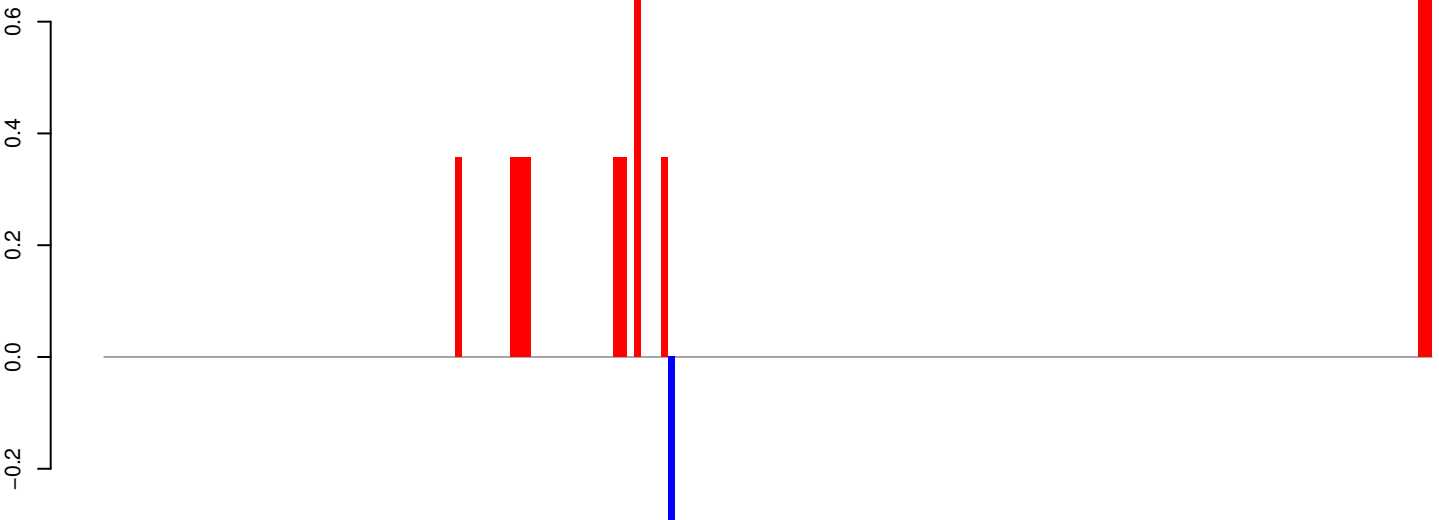


AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=2, total=5 Window size=25, length=2090, TE@aeade4kg2k10pd1-AAGE01018039_6841bp-TE-UNKNOWN-1-2090



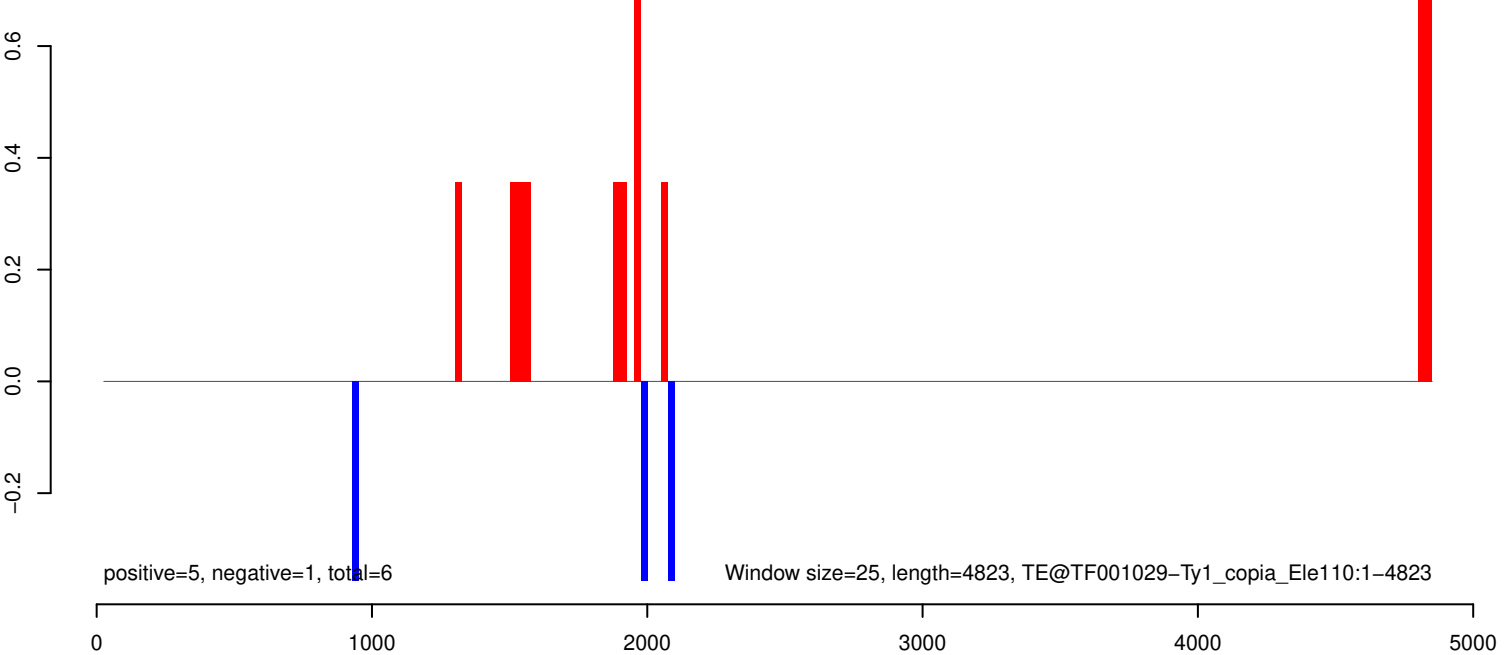
AeAeg_Aag2SINV_GFP.IP.18_23.rep



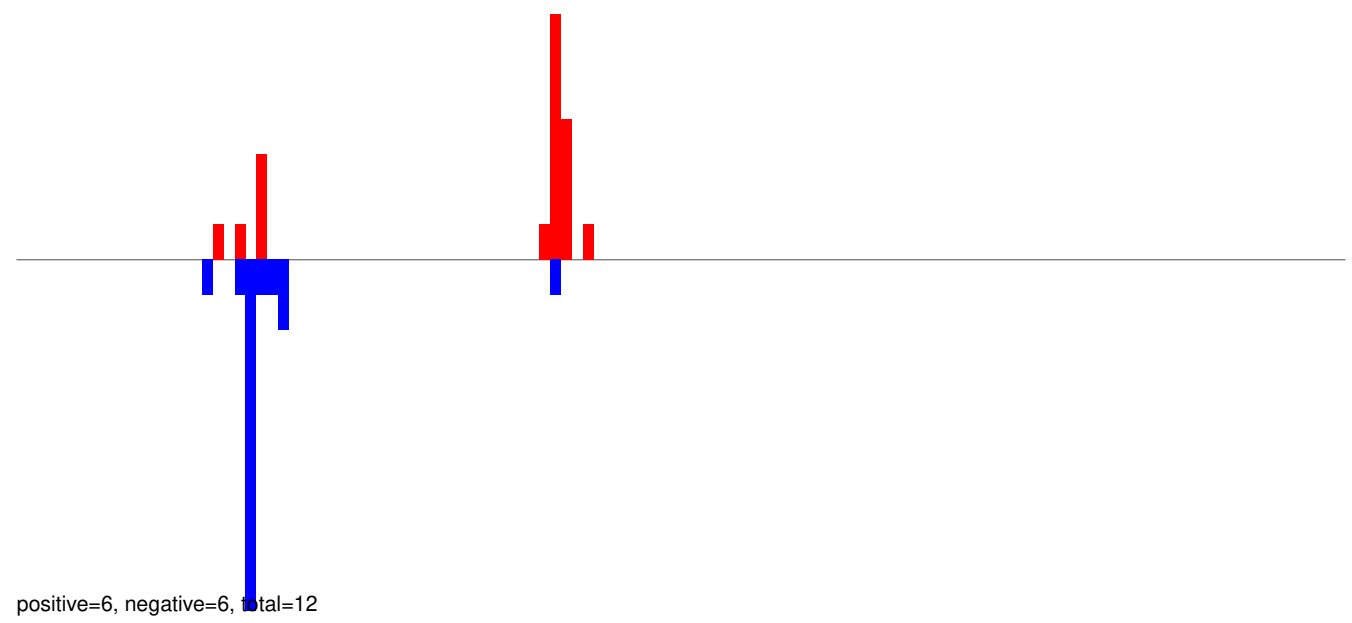
AeAeg_Aag2SINV_GFP.IP.24_35.rep



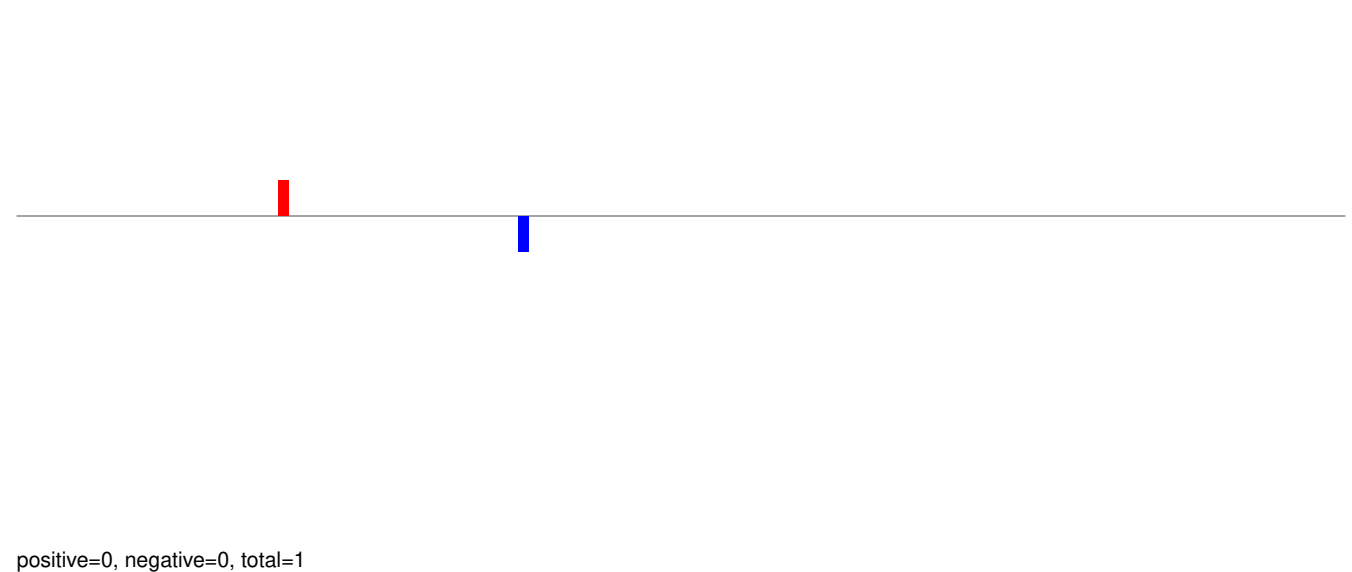
AeAeg_Aag2SINV_GFP.IP.rep



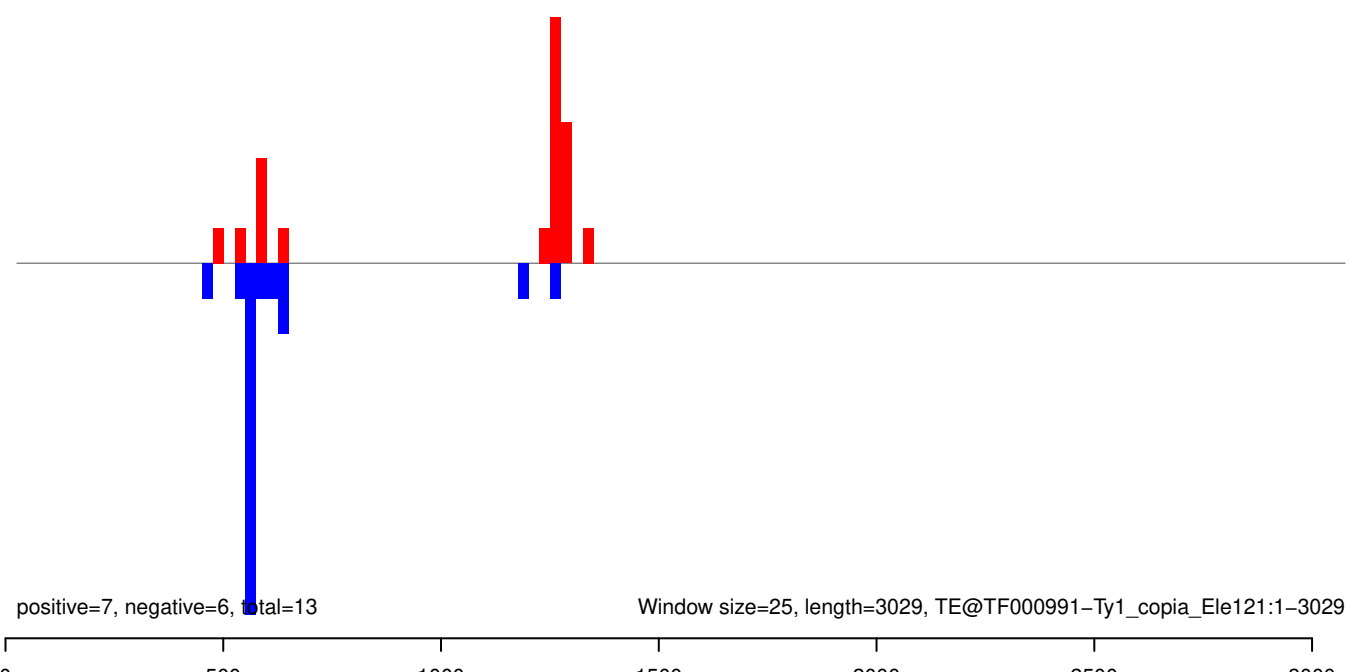
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



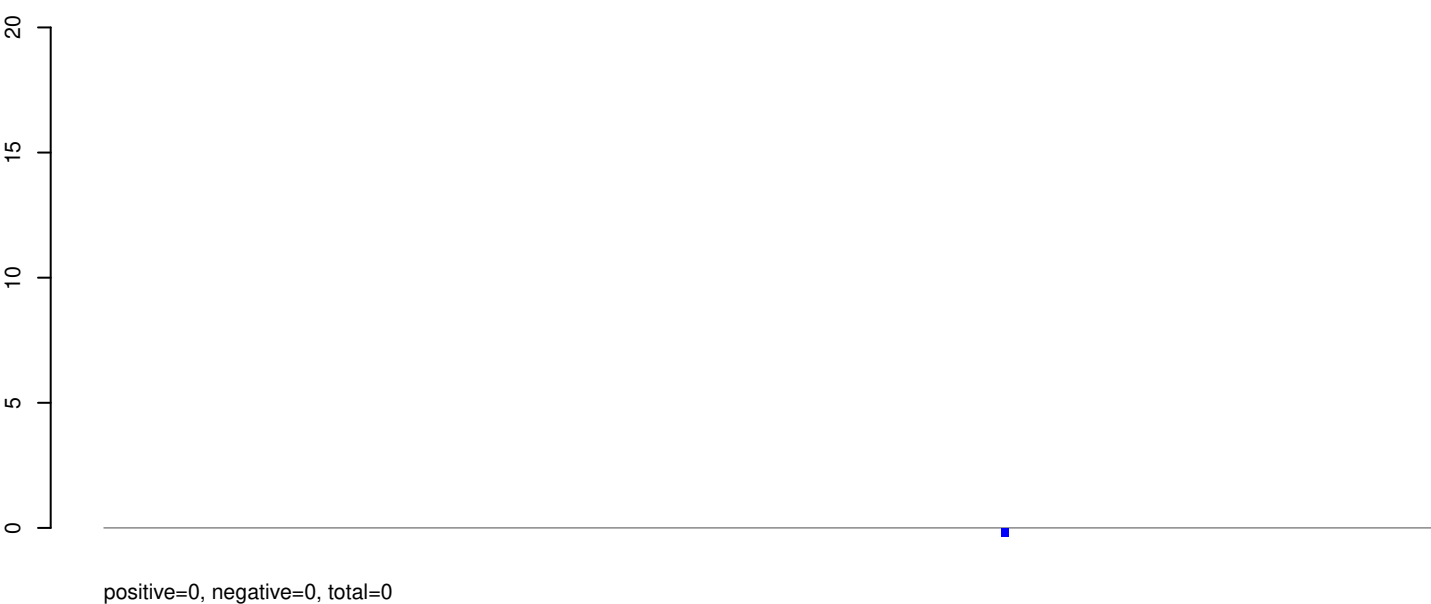
AeAeg_Aag2SINV_GFP.IP.rep



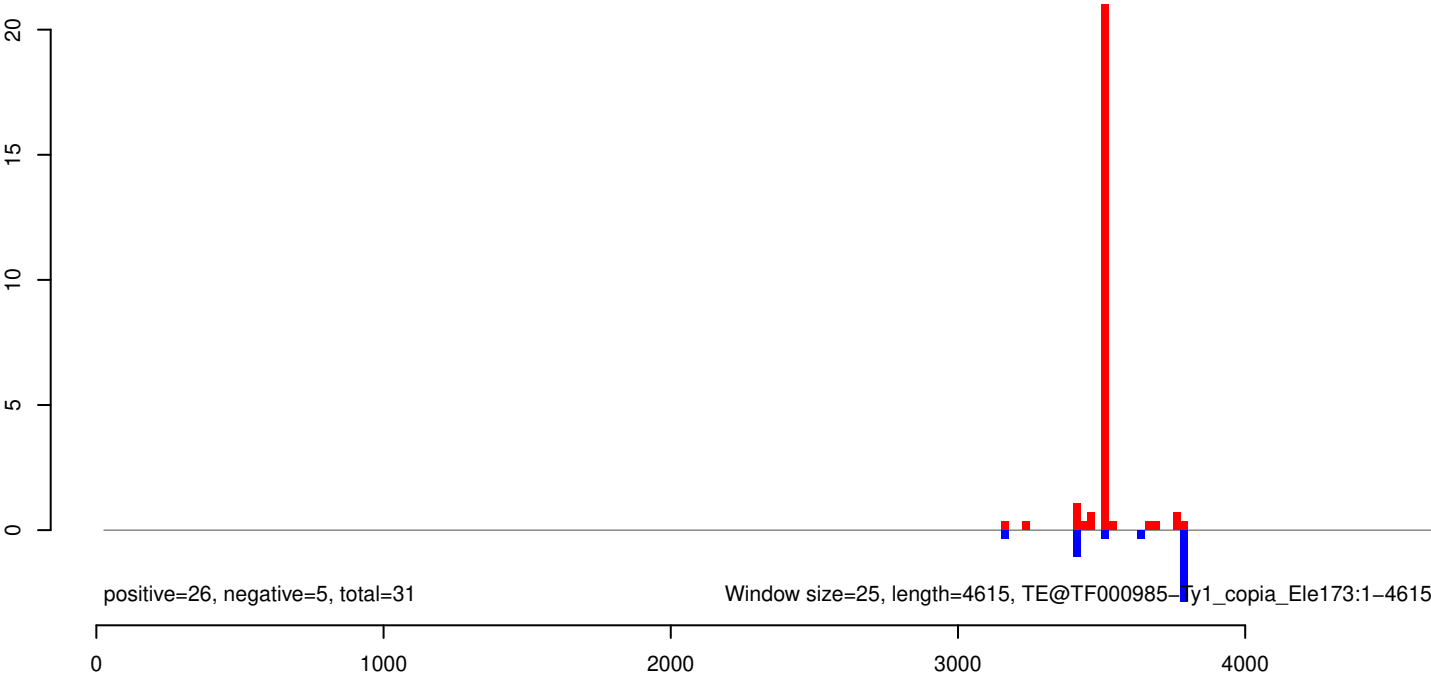
AeAeg_Aag2SINV_GFP.IP.18_23.rep



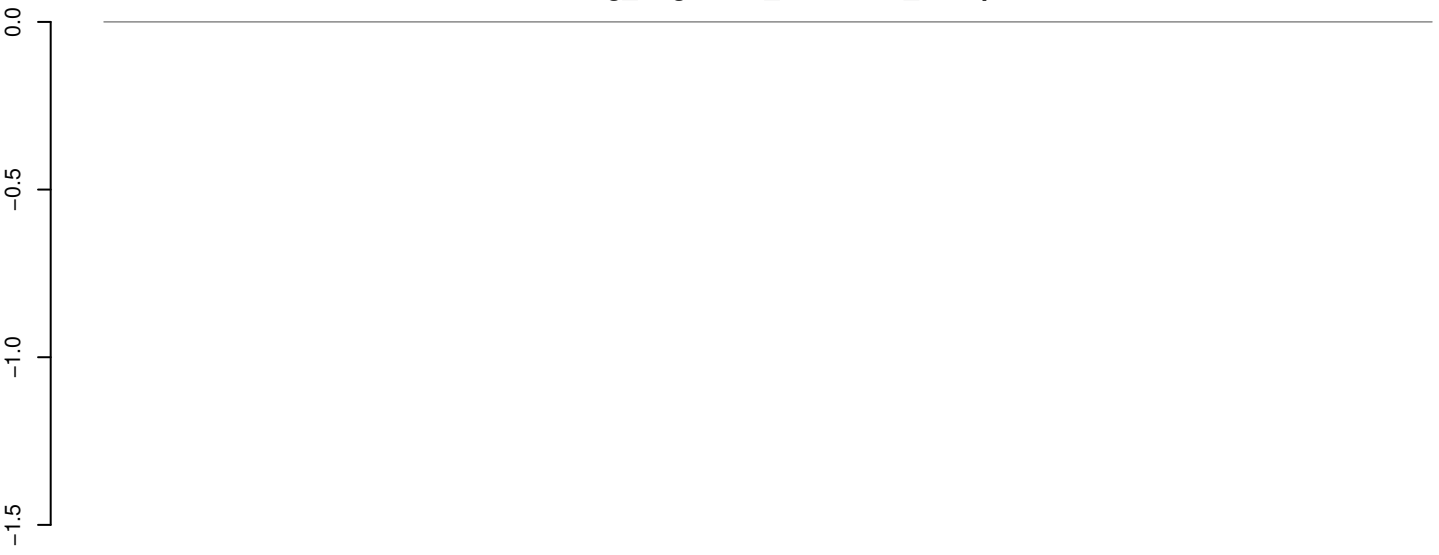
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

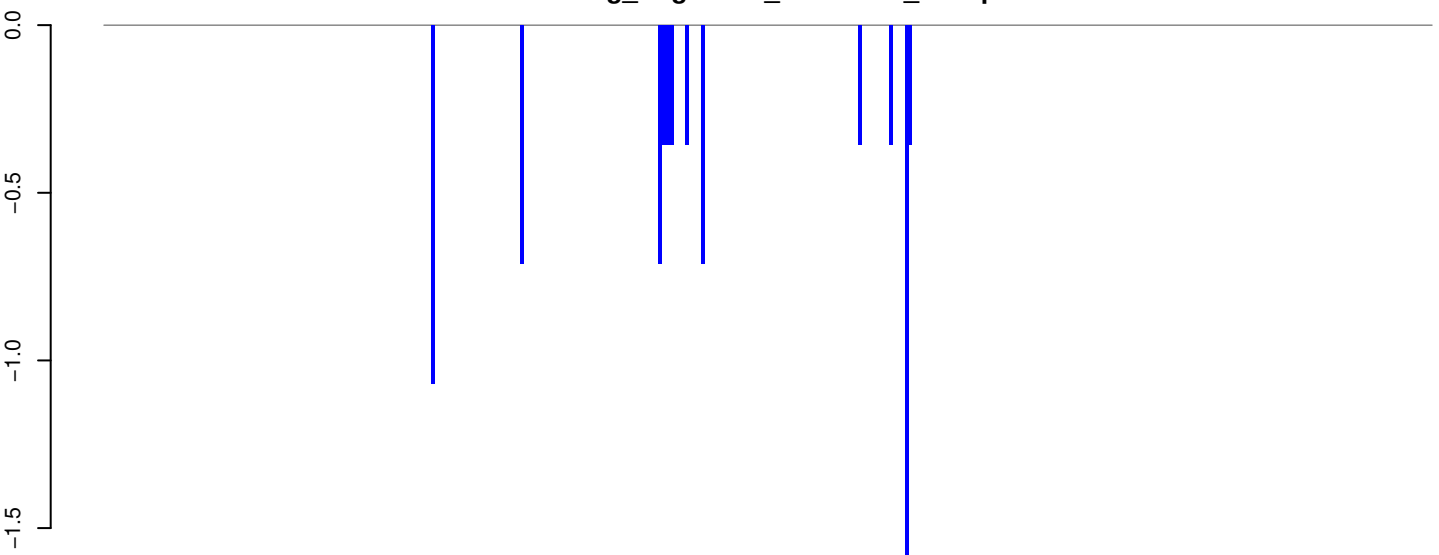


AeAeg_Aag2SINV_GFP.IP.18_23.rep



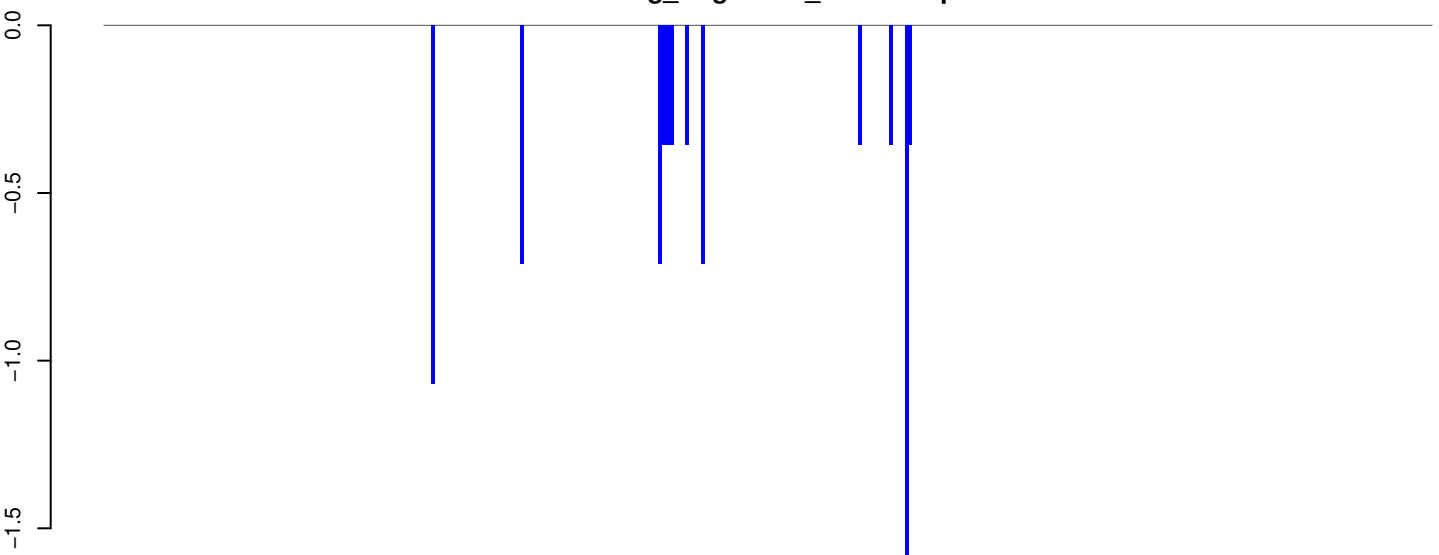
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=7, total=7

AeAeg_Aag2SINV_GFP.IP.rep

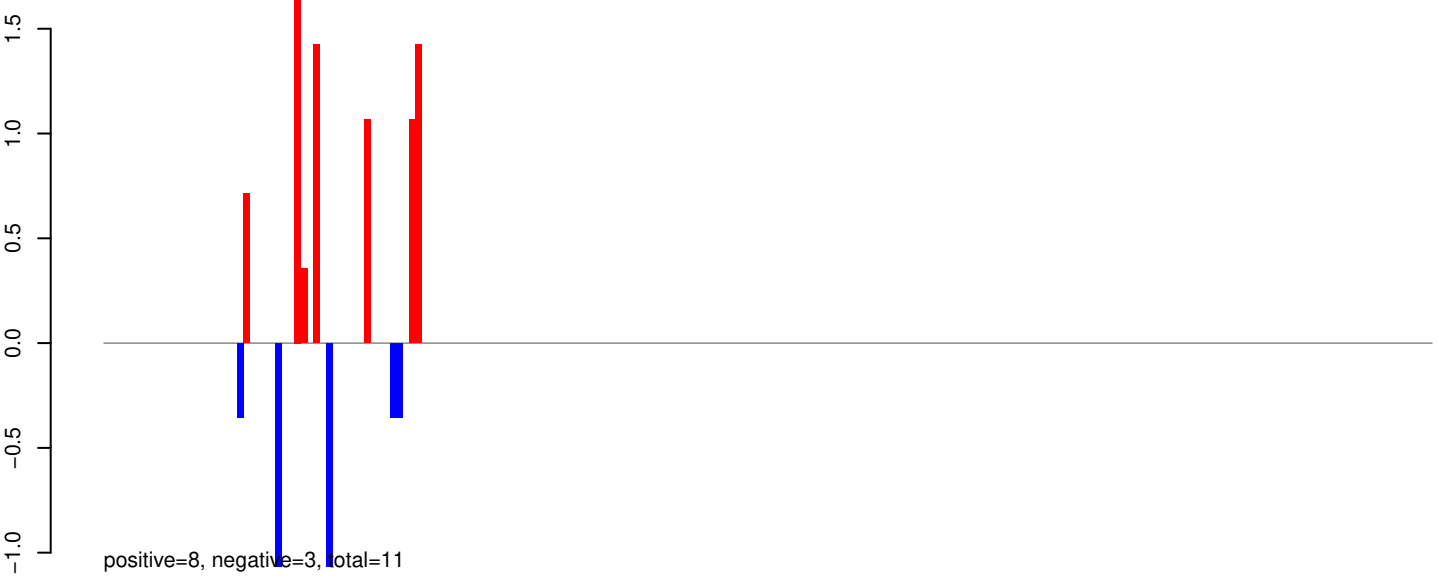


positive=0, negative=7, total=7

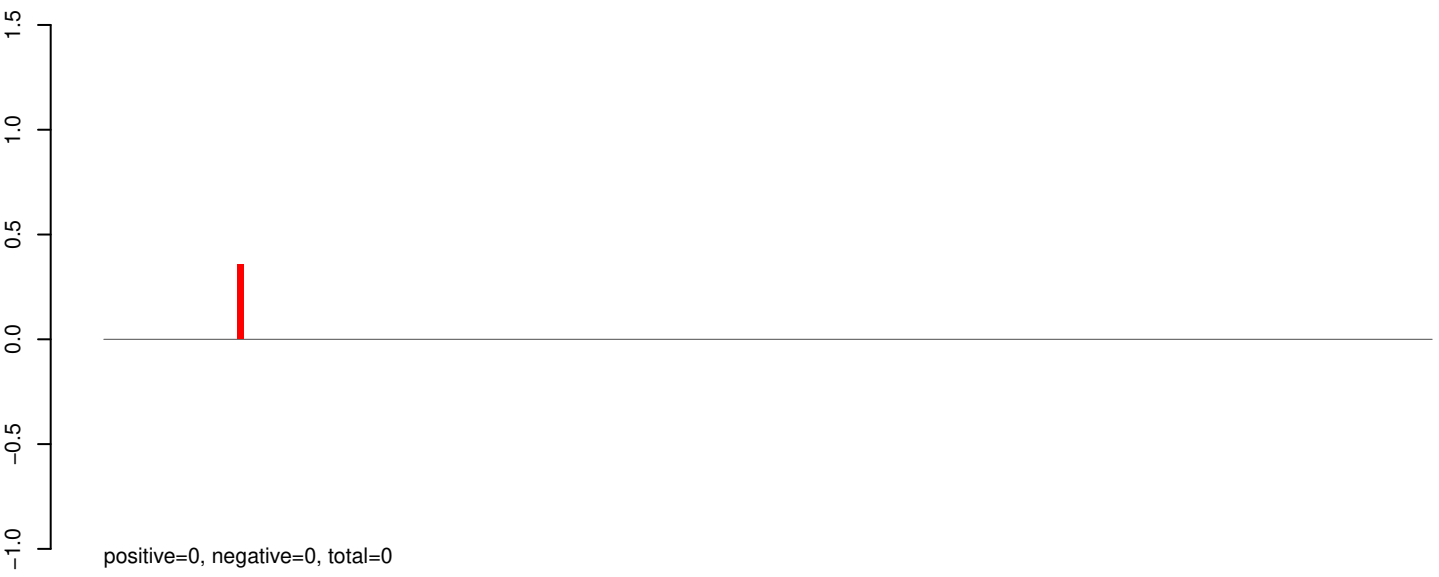
Window size=25, length=8607, TE@TF000938-Ty3_gypsy_Ele182:1-8607

0 2000 4000 6000 8000

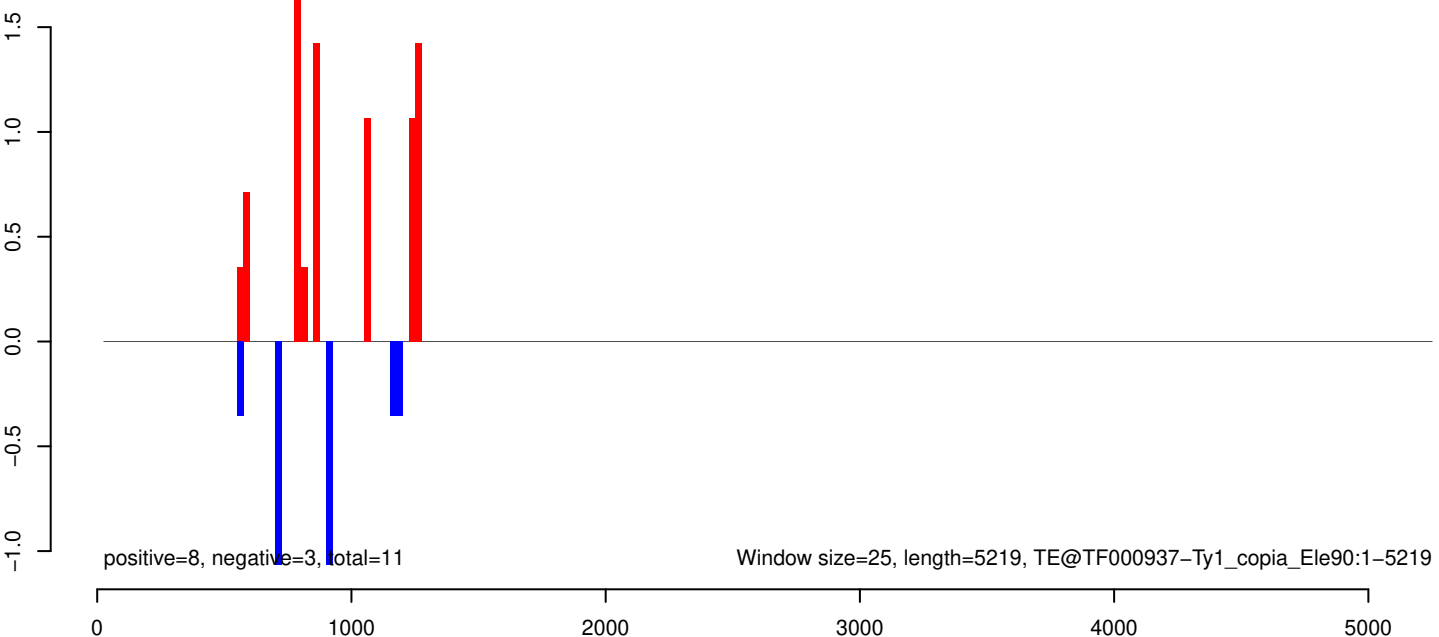
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



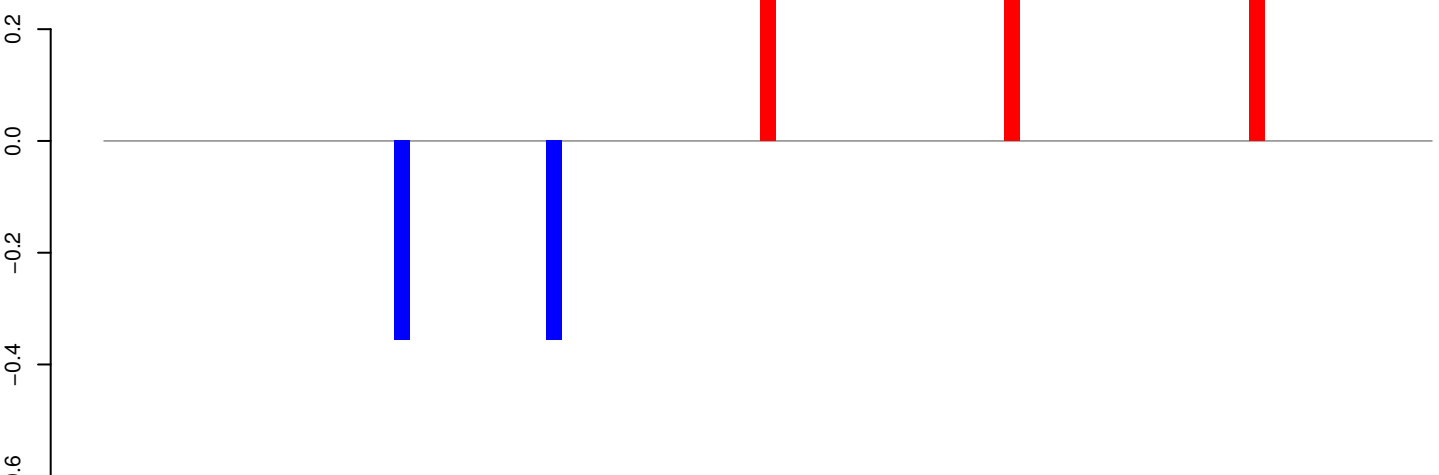
AeAeg_Aag2SINV_GFP.IP.rep



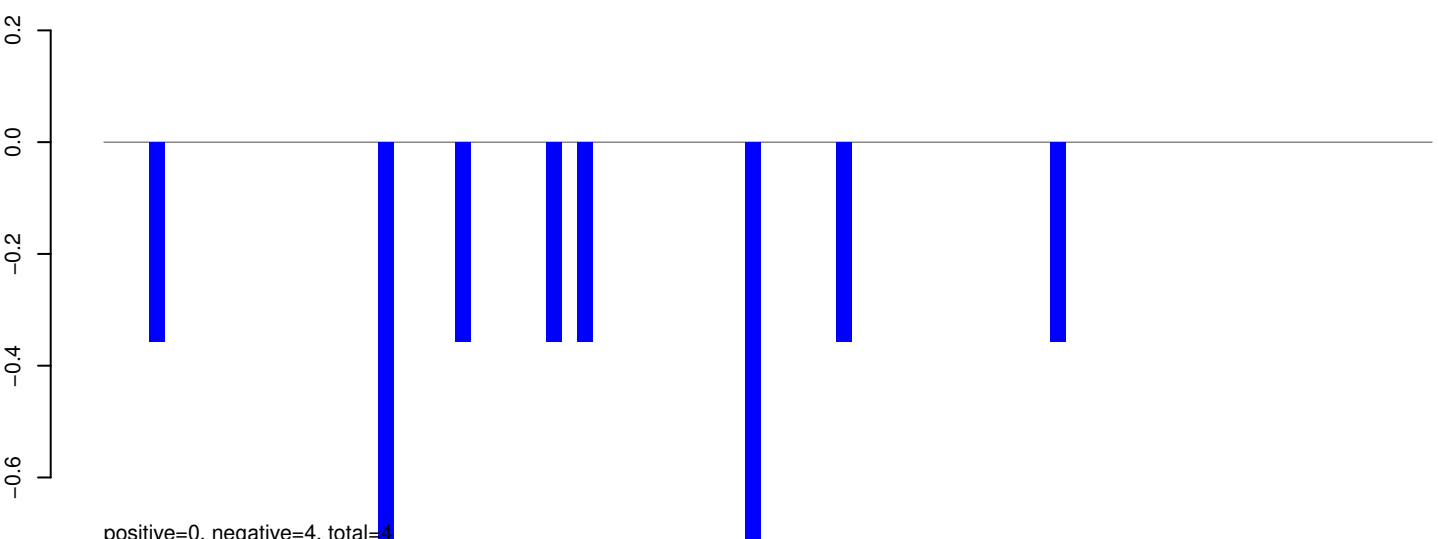
AeAeg_Aag2SINV_GFP.IP.rep

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

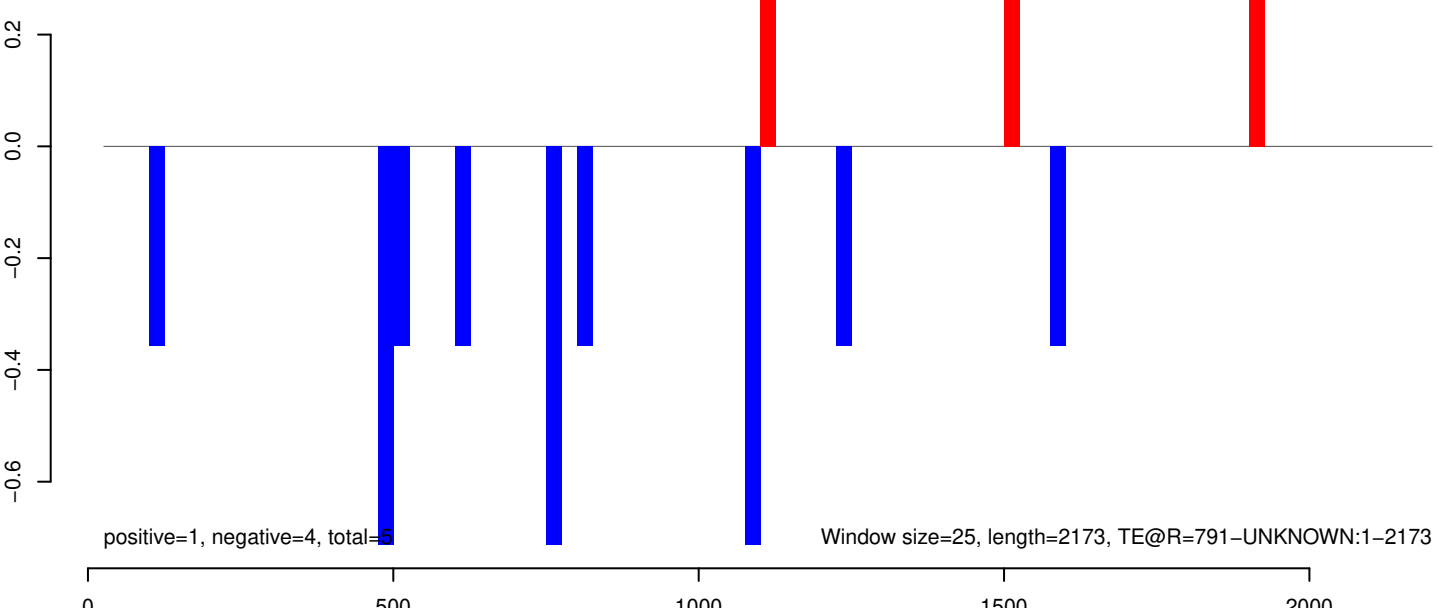
AeAeg_Aag2SINV_GFP.IP.18_23.rep



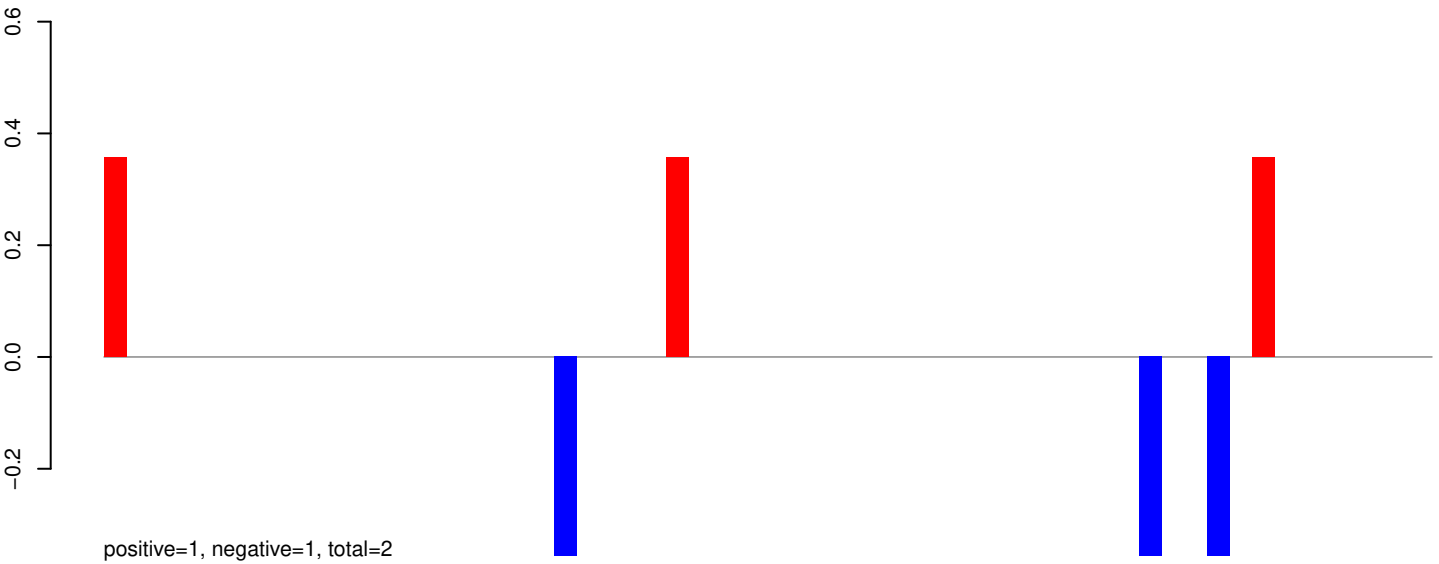
AeAeg_Aag2SINV_GFP.IP.24_35.rep



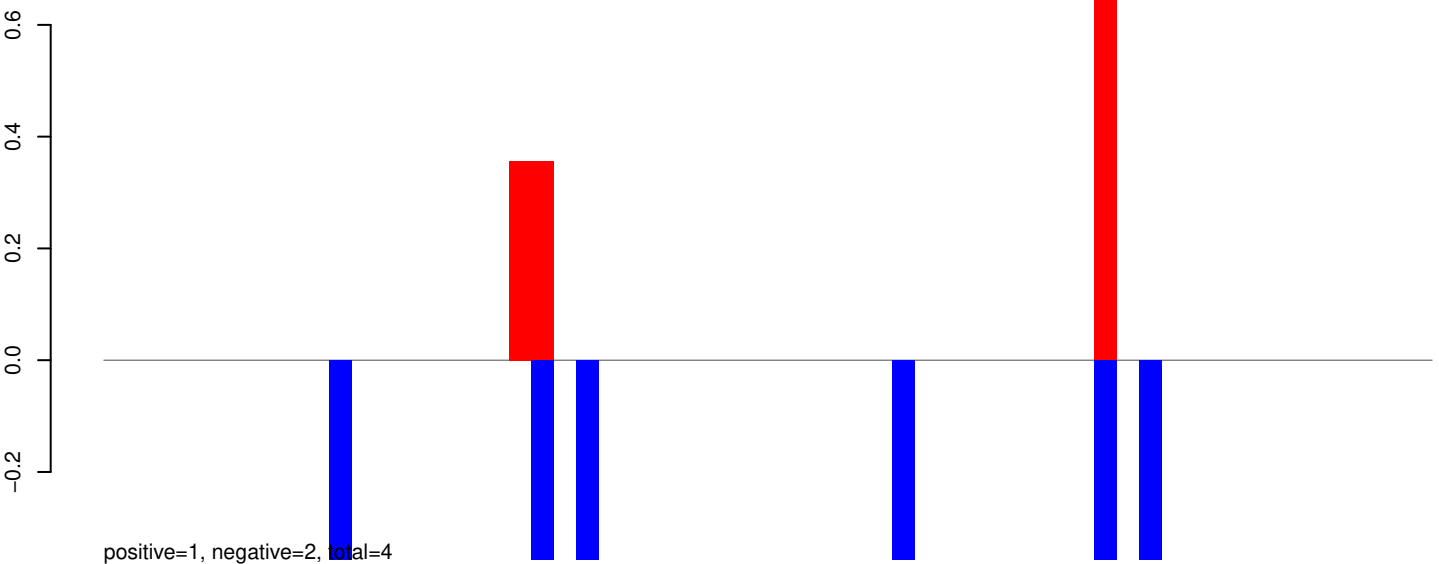
AeAeg_Aag2SINV_GFP.IP.rep



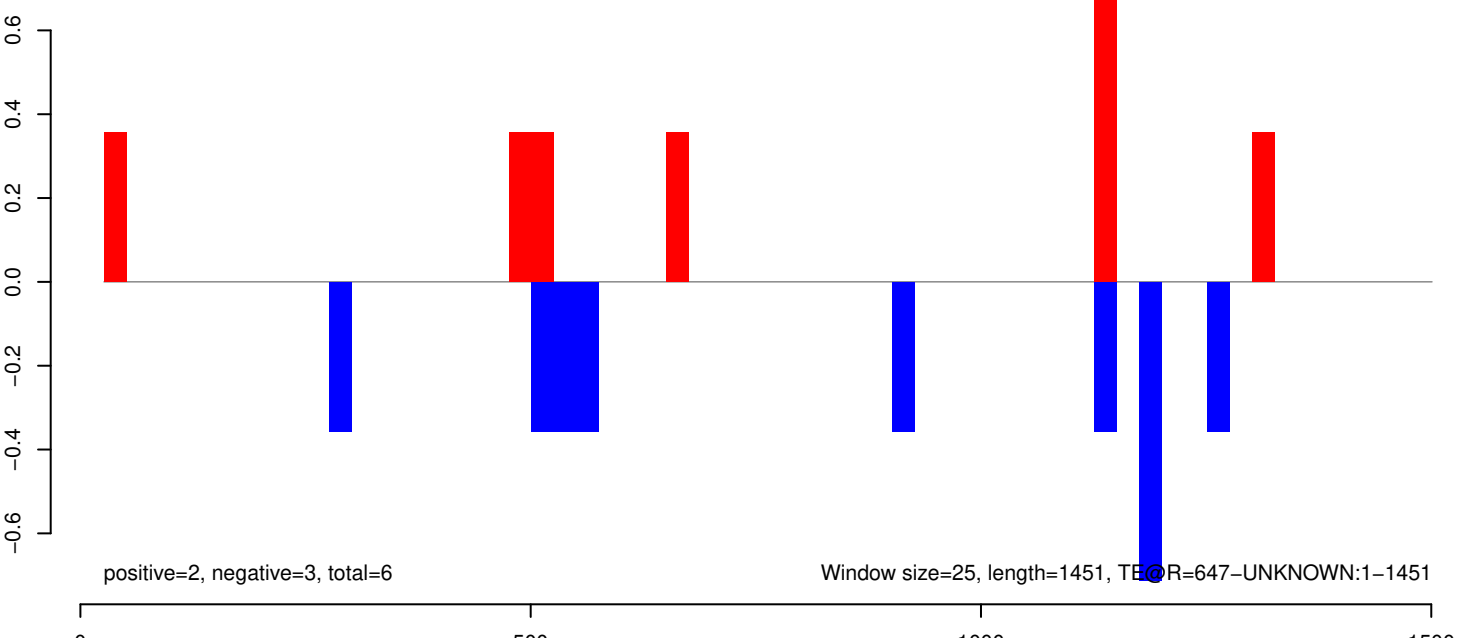
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=4, total=8

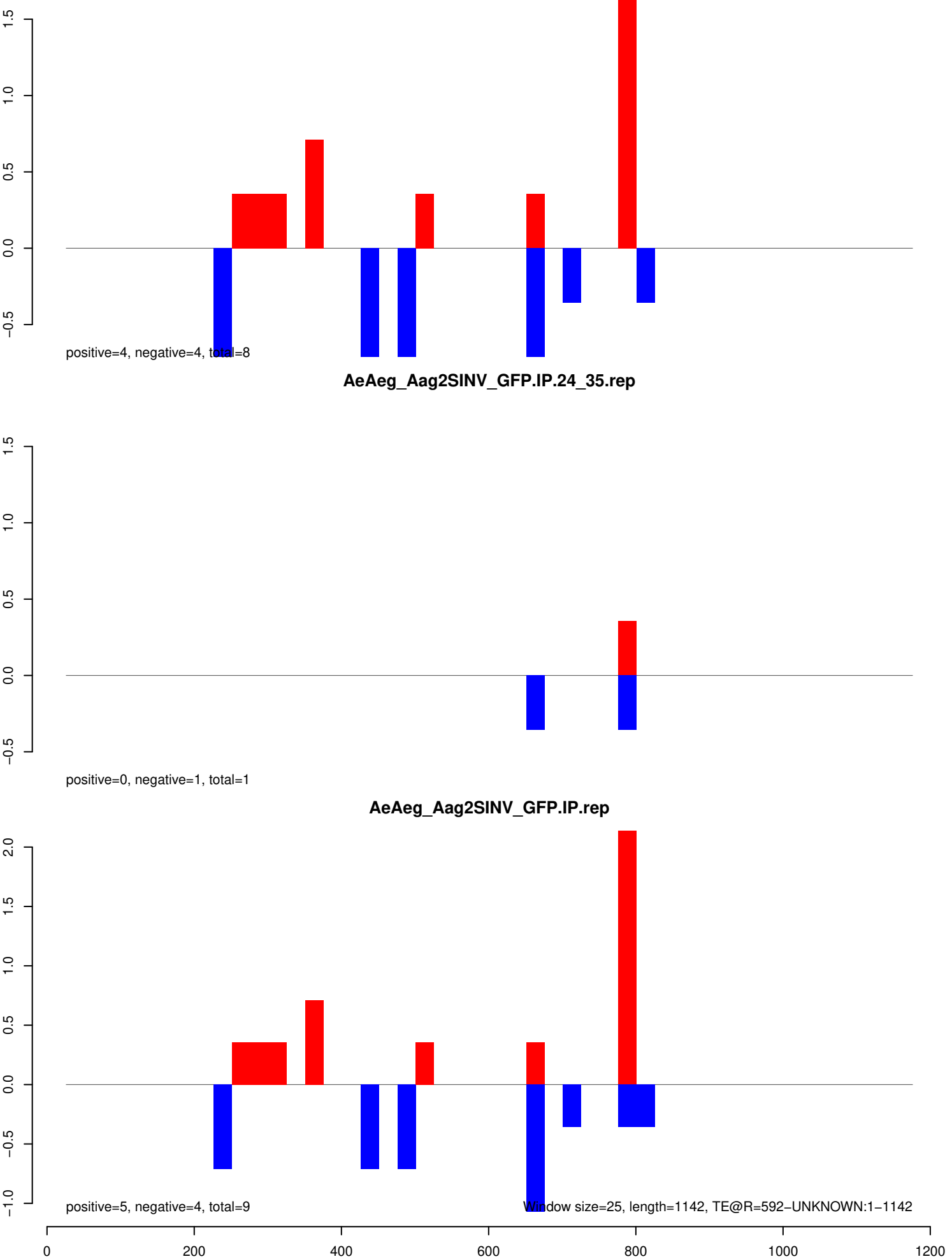
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

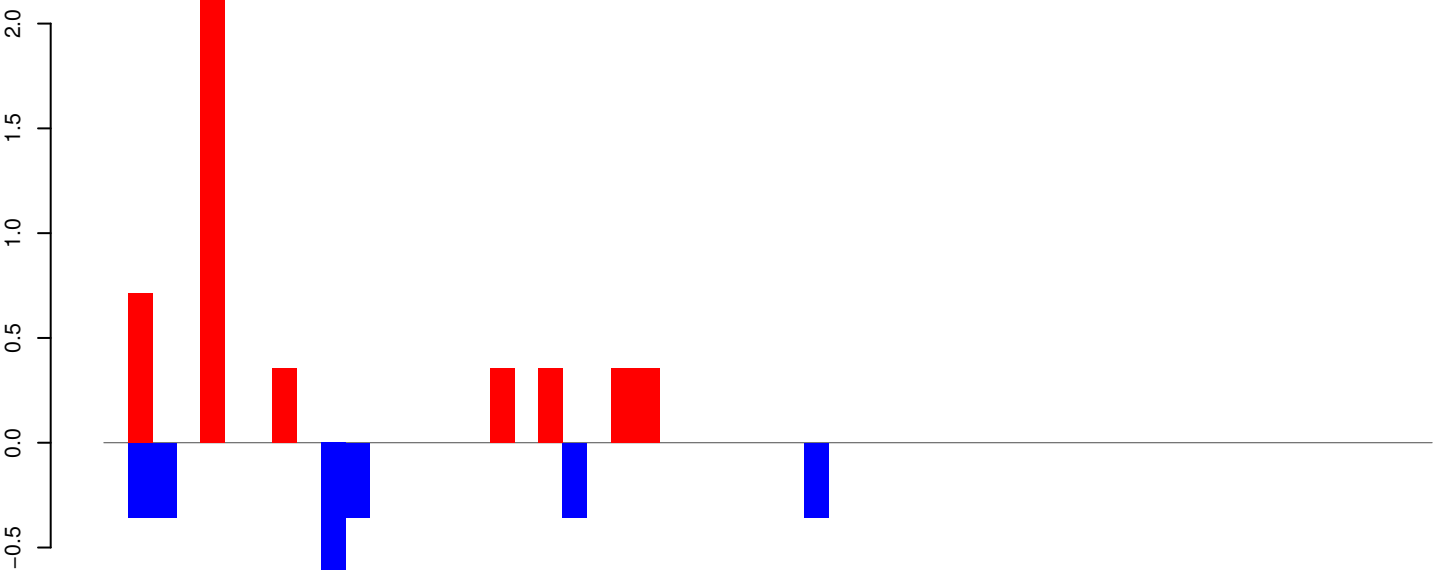
positive=5, negative=4, total=9

Window size=25, length=1142, TE@R=592-UNKNOWN:1-1142



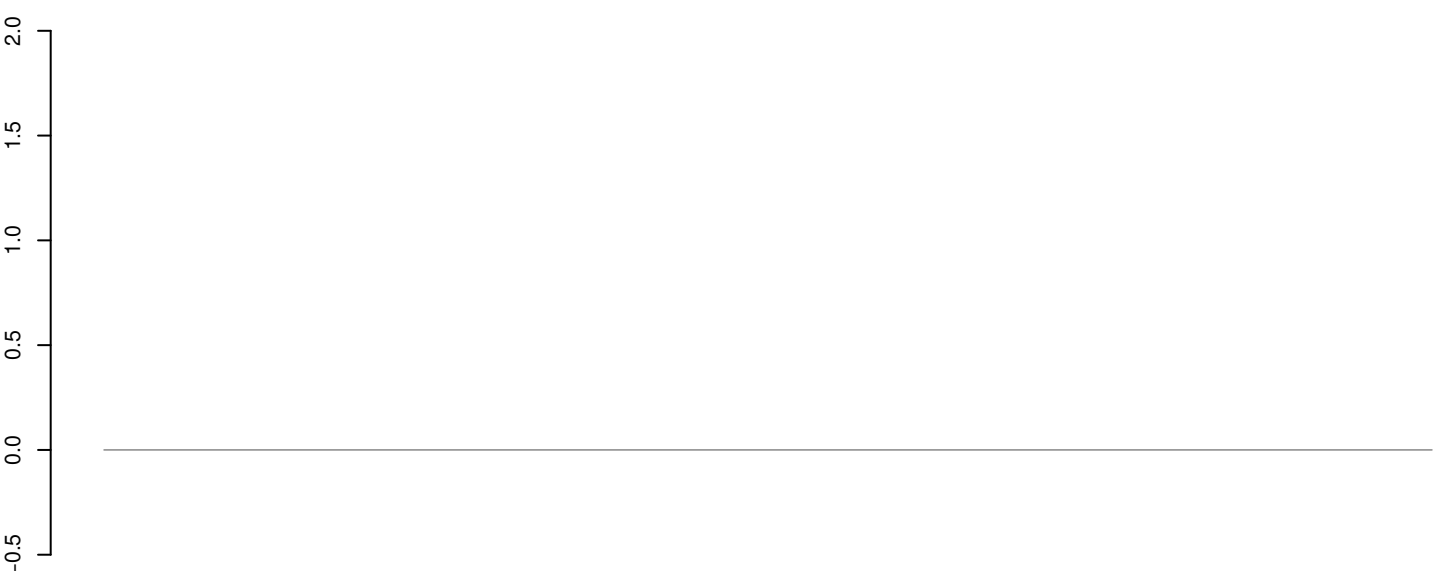
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=5, negative=2, total=7



AeAeg_Aag2SINV_GFP.IP.24_35.rep

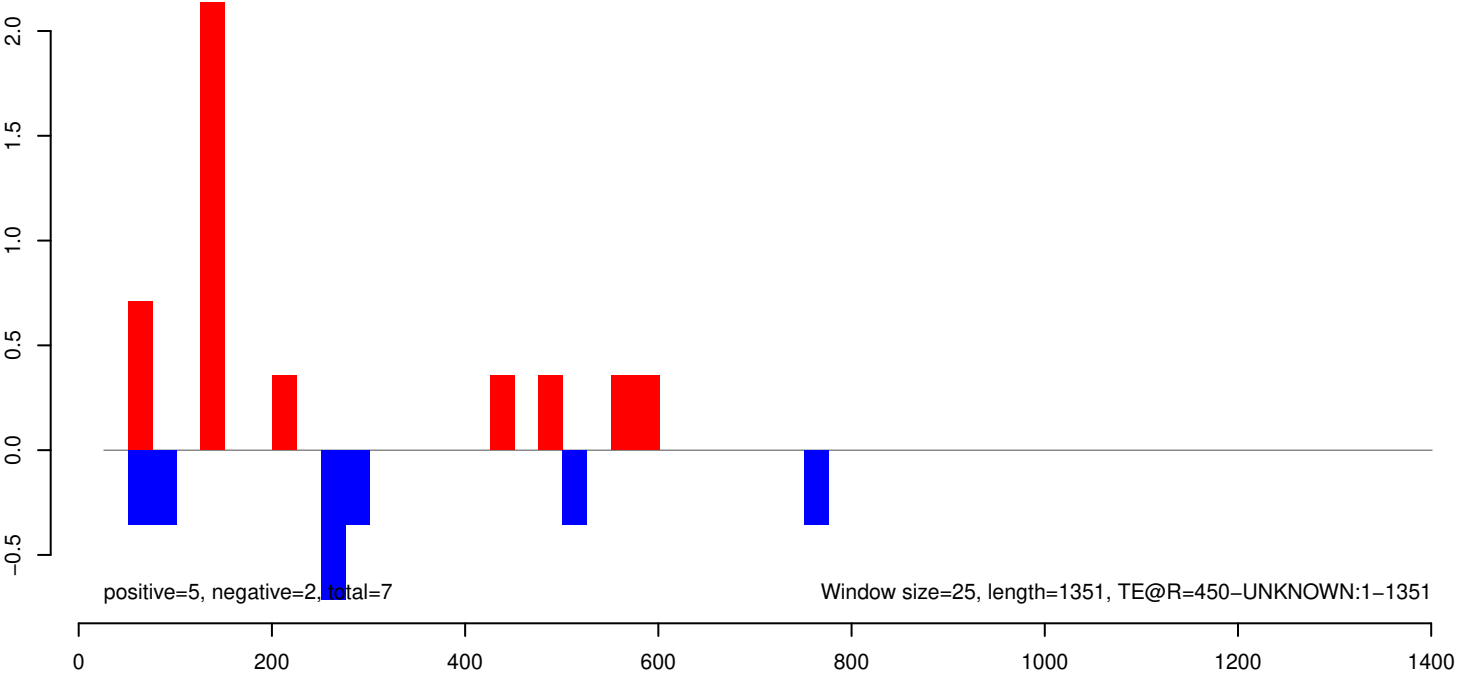
positive=0, negative=0, total=0



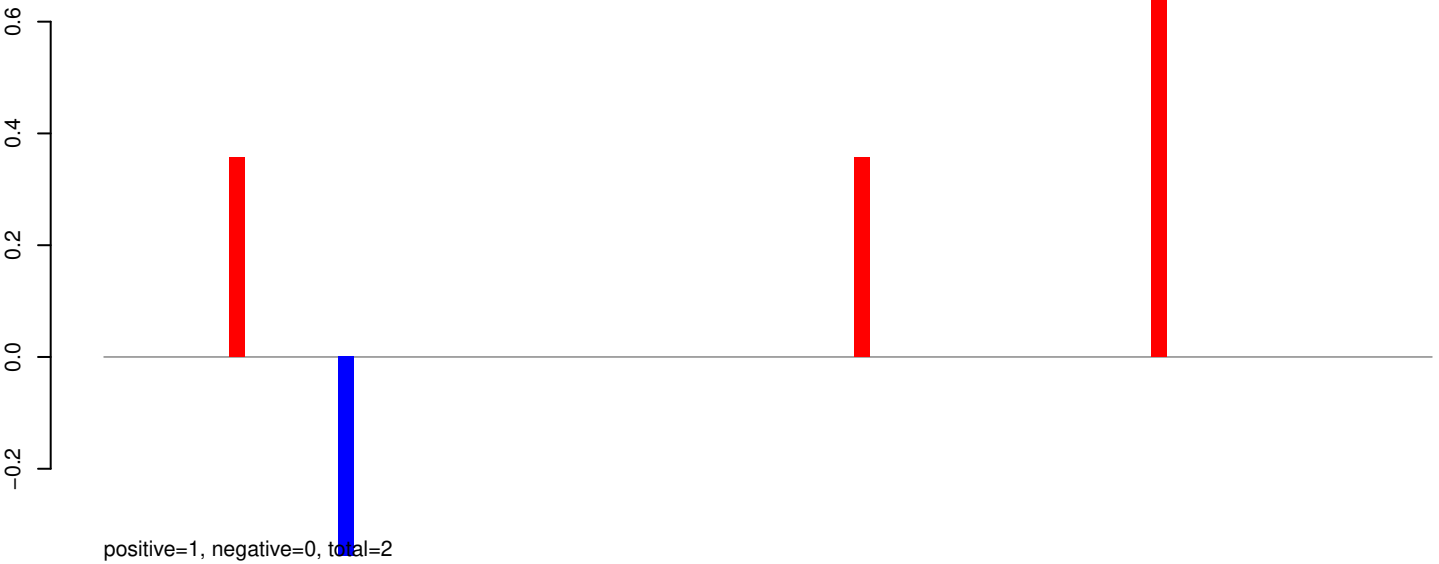
AeAeg_Aag2SINV_GFP.IP.rep

positive=5, negative=2, total=7

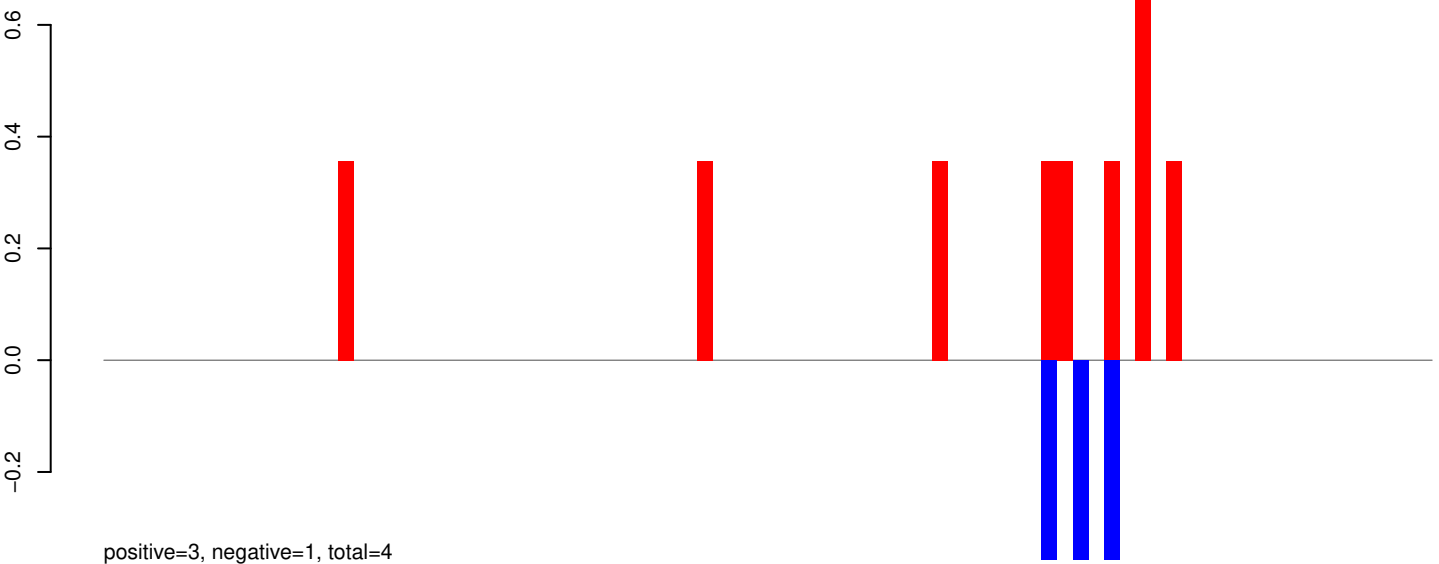
Window size=25, length=1351, TE@R=450-UNKNOWN:1-1351



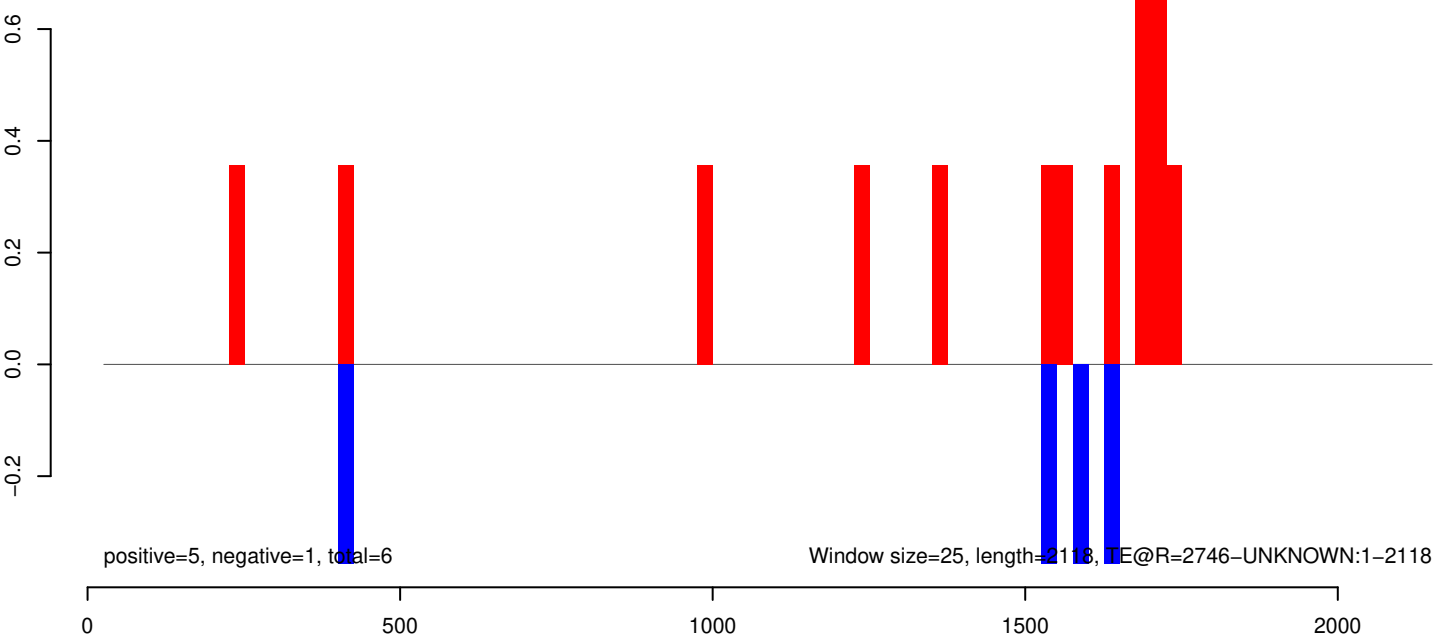
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=19, negative=0, total=19



AeAeg_Aag2SINV_GFP.IP.rep

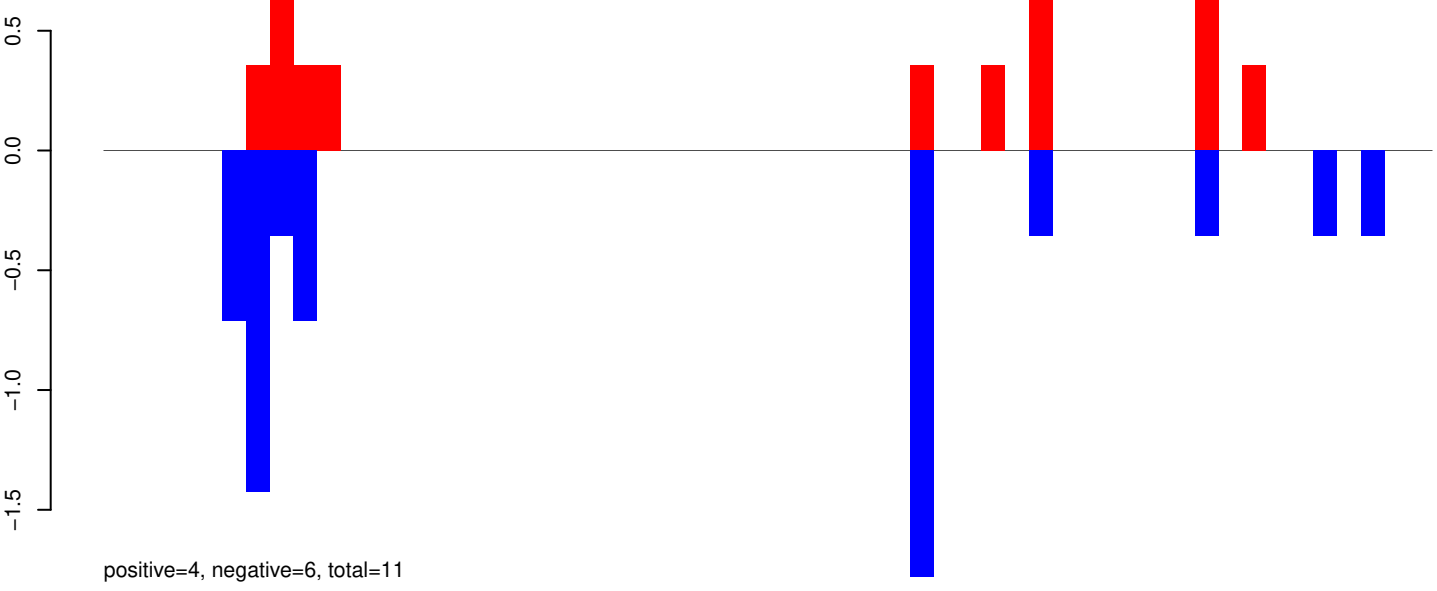
positive=20, negative=0, total=20



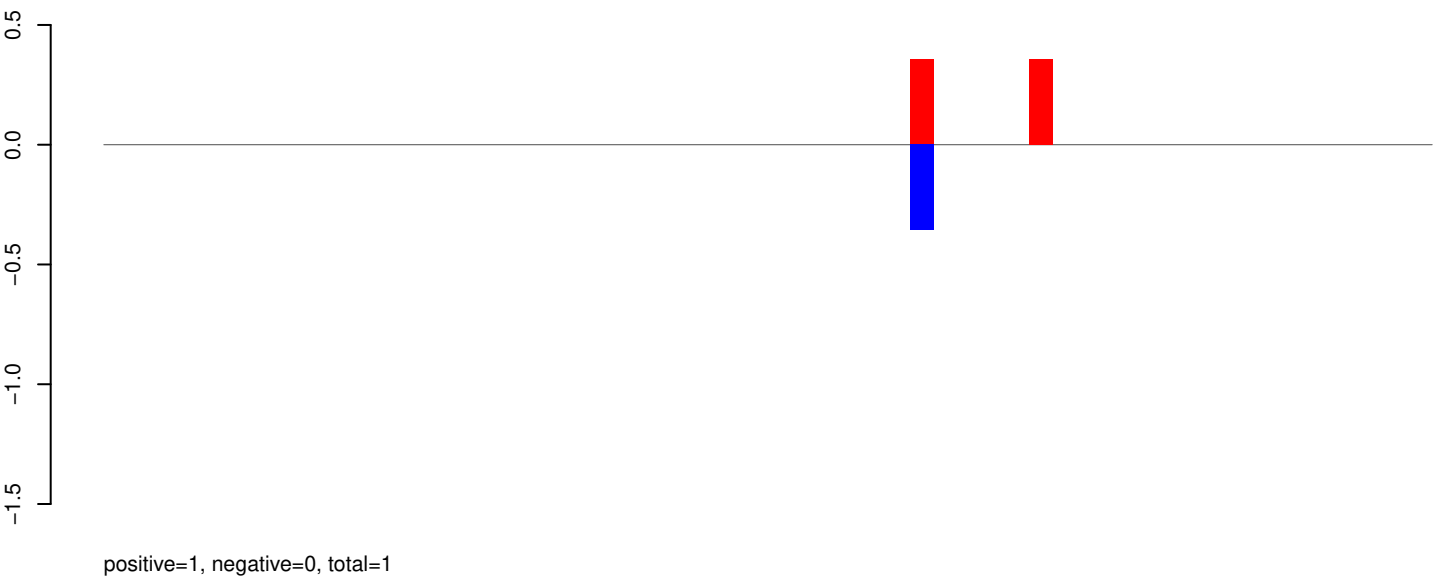
Window size=25, length=1778, TE@R=1724 UNKNOWN 1-1778



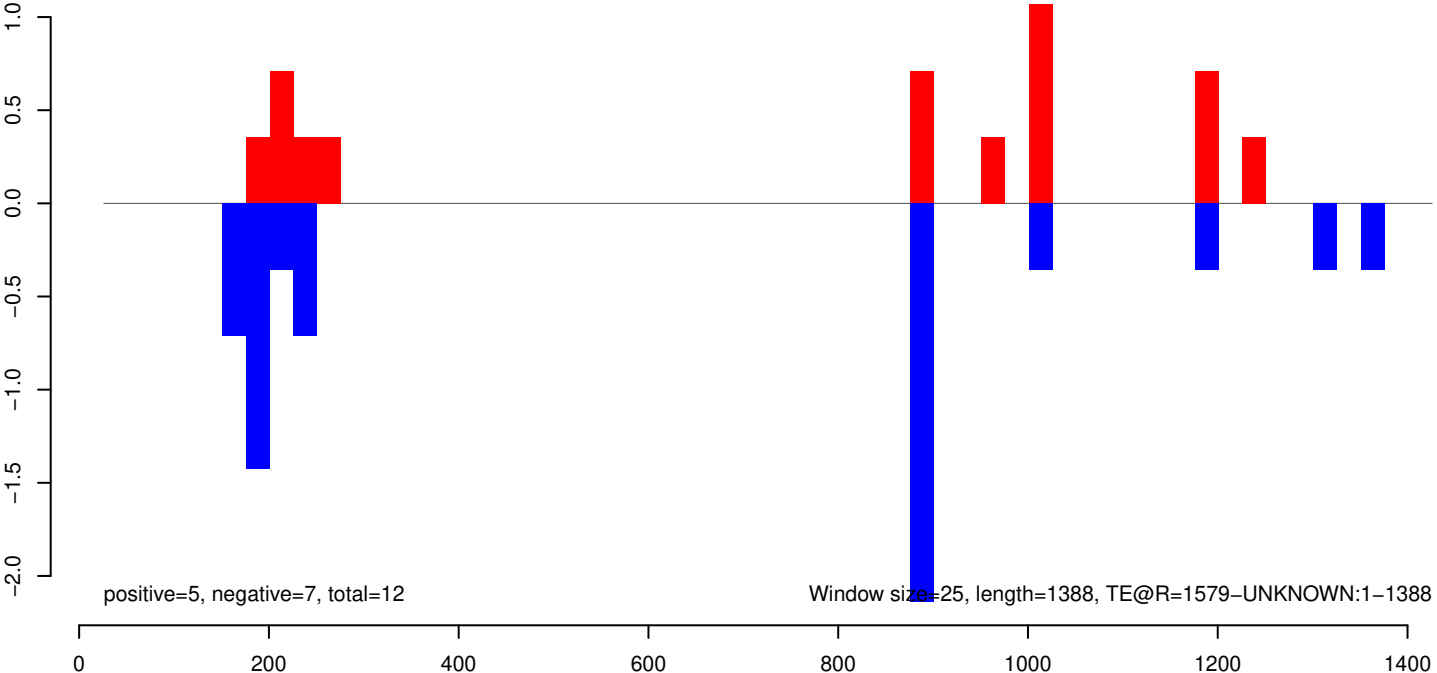
AeAeg_Aag2SINV_GFP.IP.18_23.rep



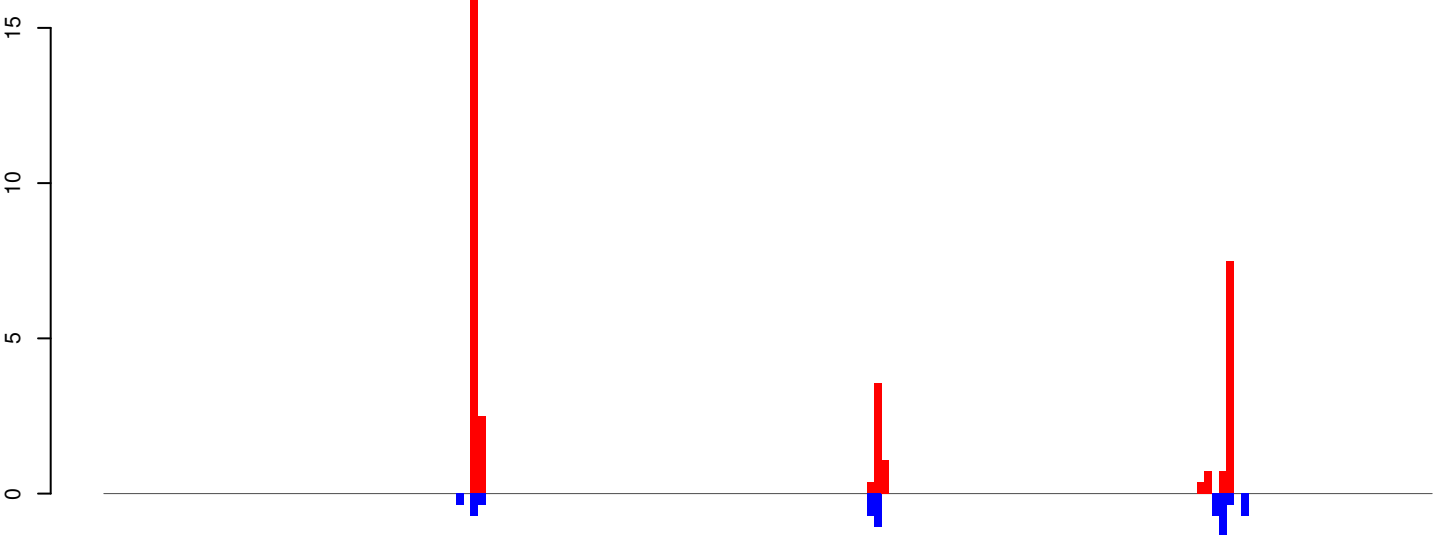
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



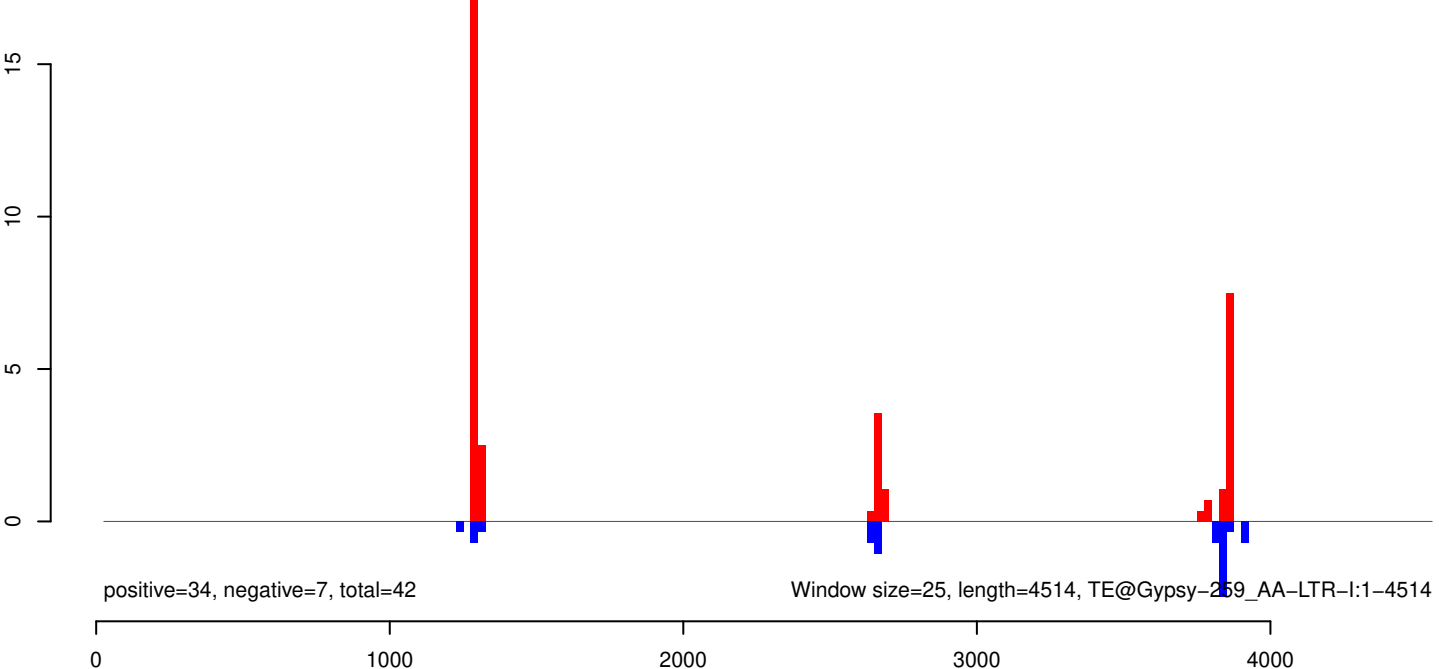
AeAeg_Aag2SINV_GFP.IP.18_23.rep



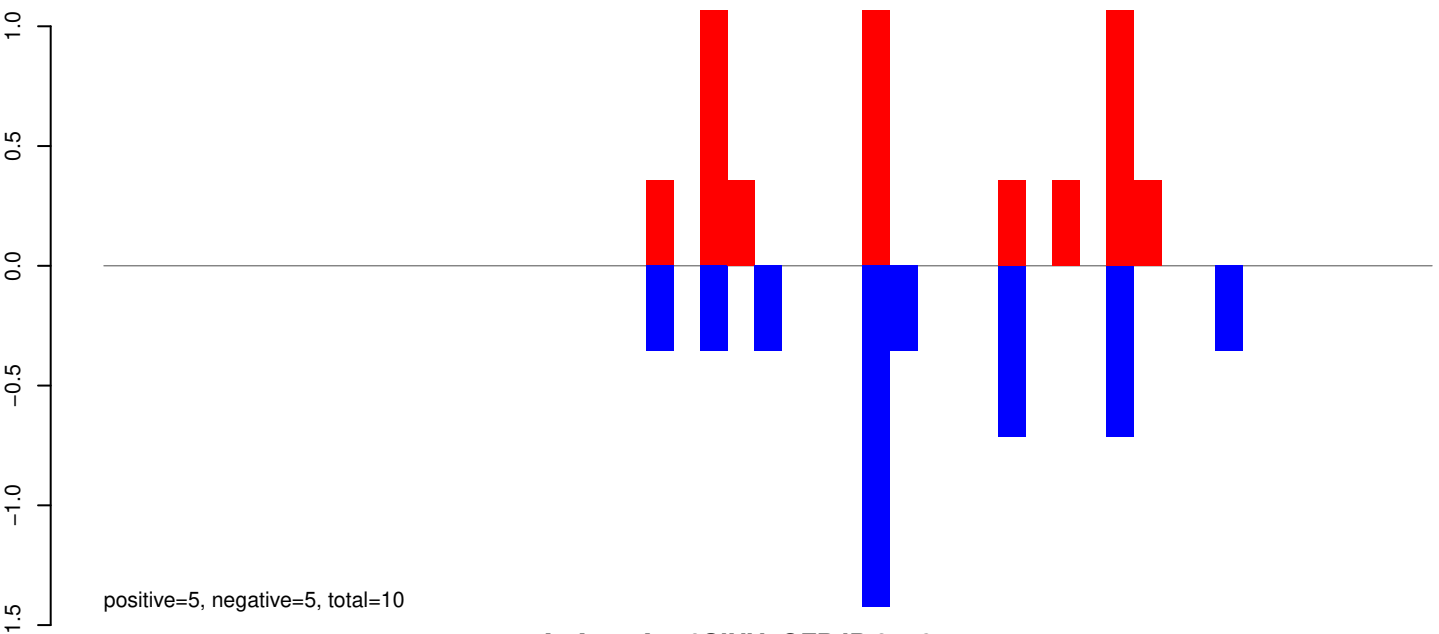
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



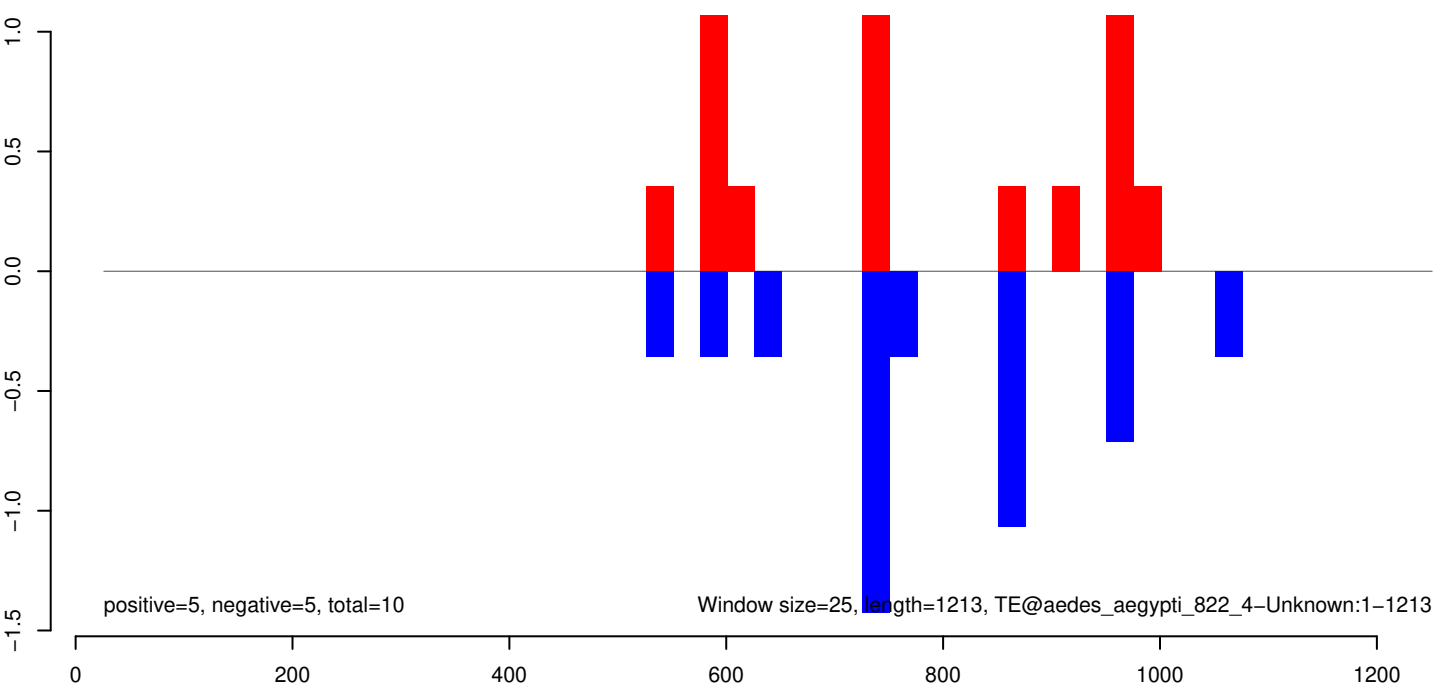
AeAeg_Aag2SINV_GFP.IP.18_23.rep



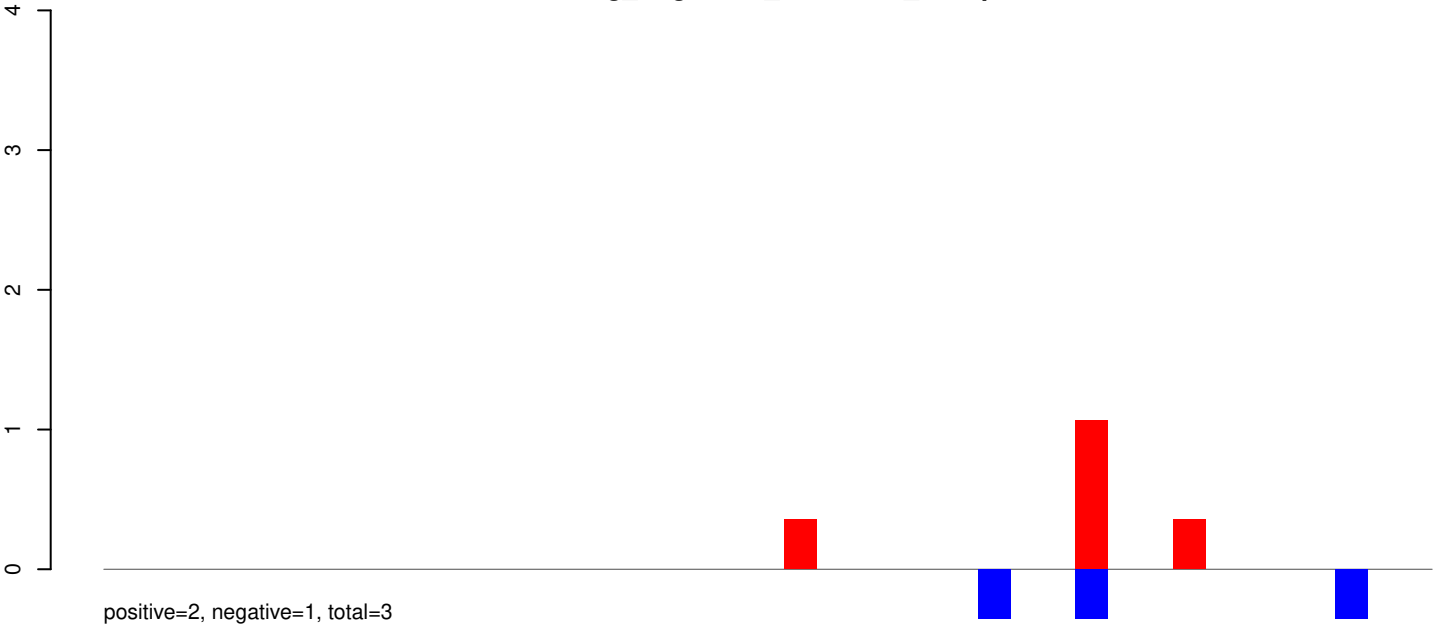
AeAeg_Aag2SINV_GFP.IP.24_35.rep



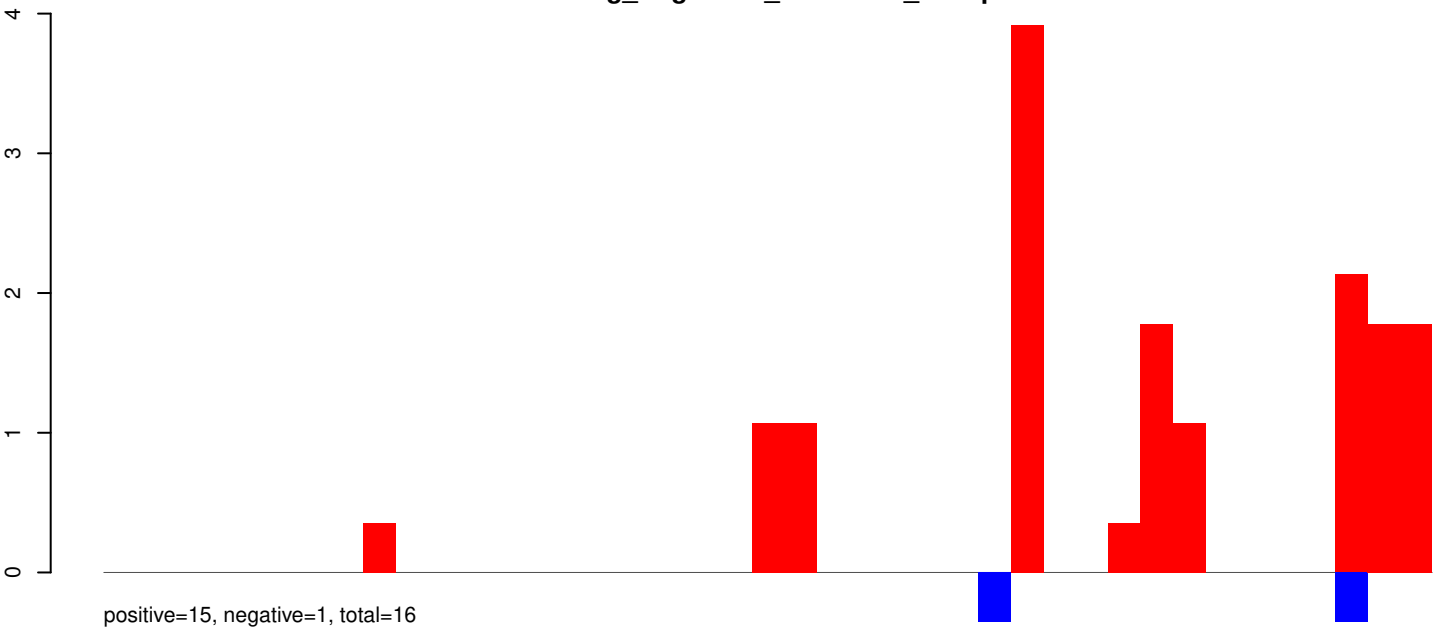
AeAeg_Aag2SINV_GFP.IP.rep



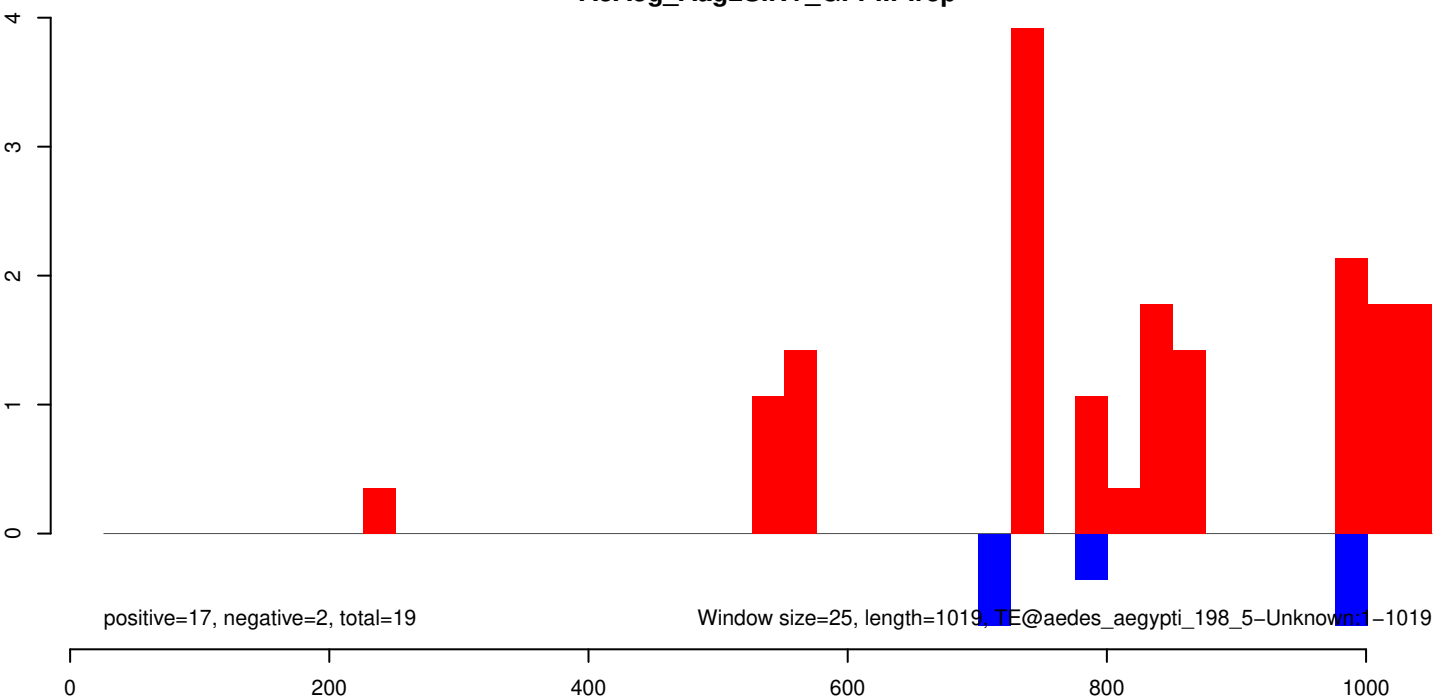
AeAeg_Aag2SINV_GFP.IP.18_23.rep



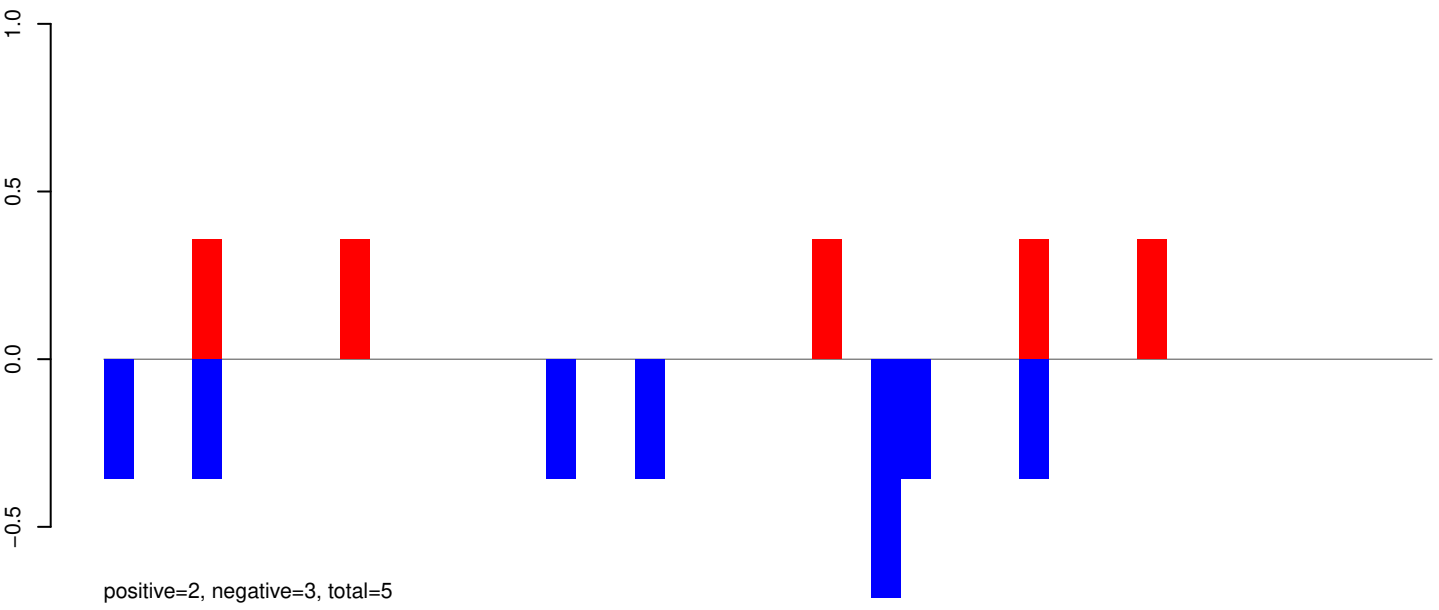
AeAeg_Aag2SINV_GFP.IP.24_35.rep



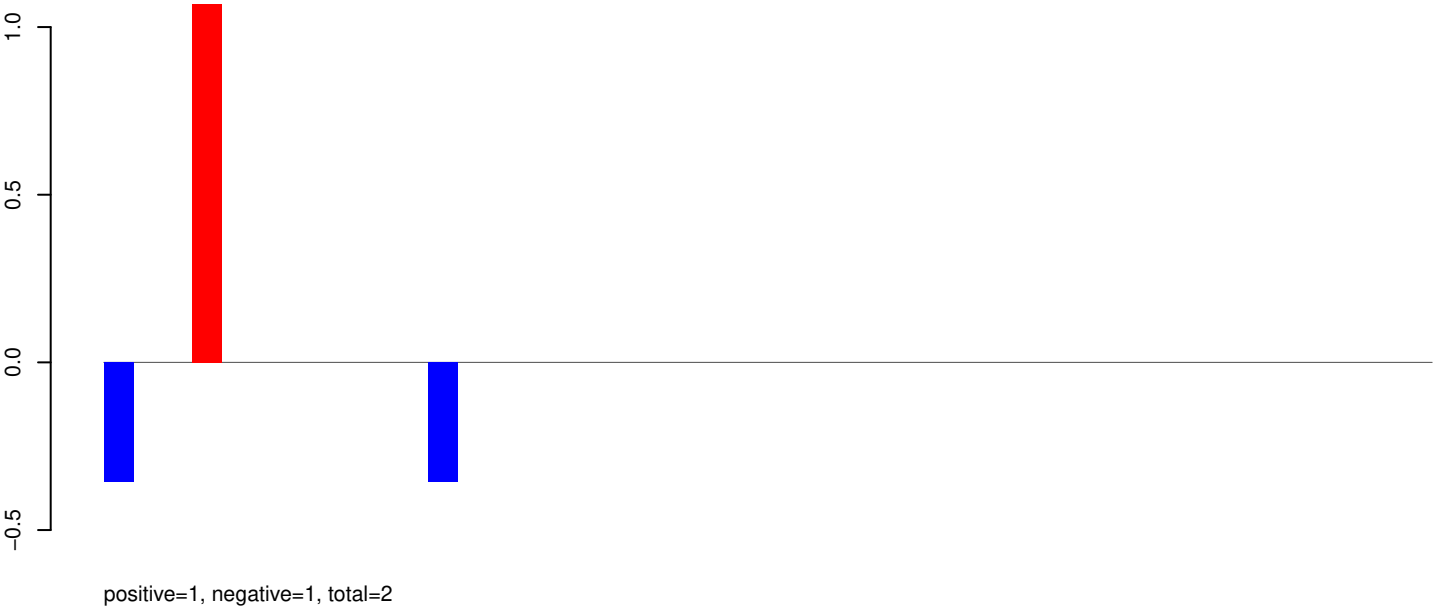
AeAeg_Aag2SINV_GFP.IP.rep



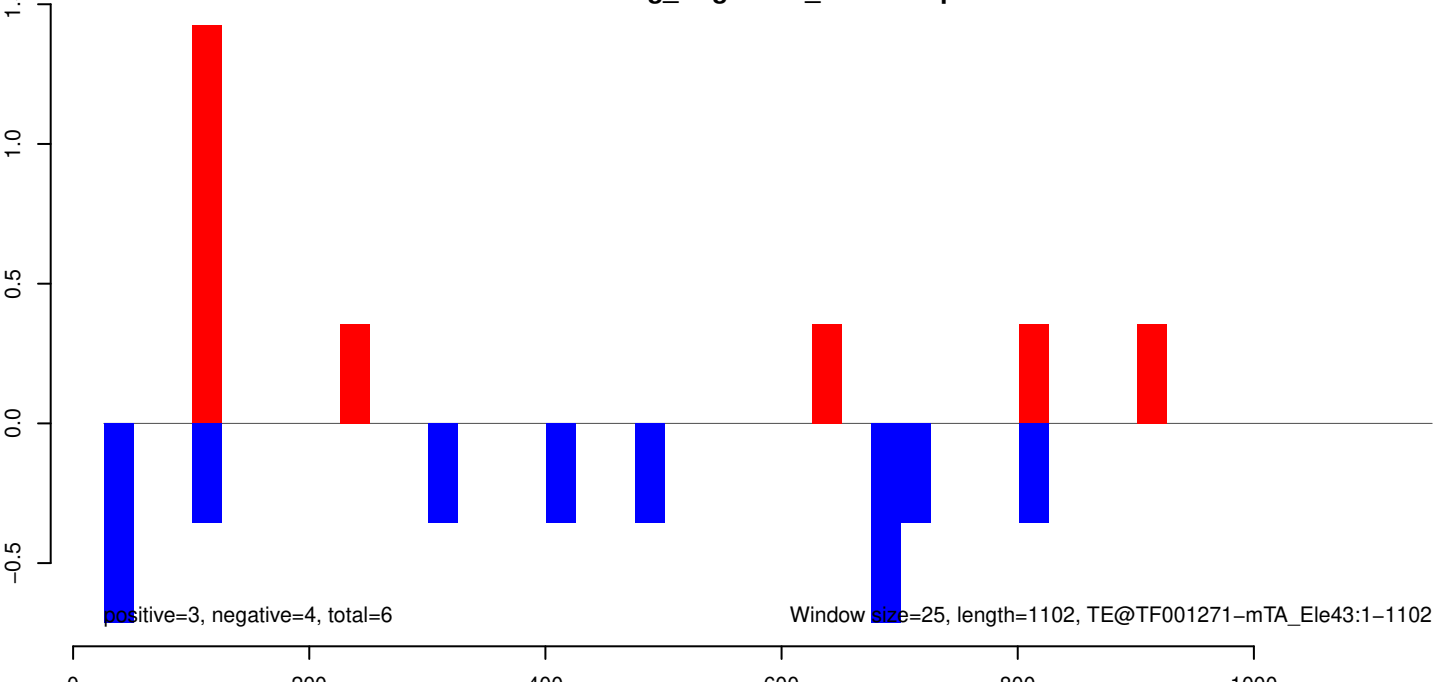
AeAeg_Aag2SINV_GFP.IP.18_23.rep



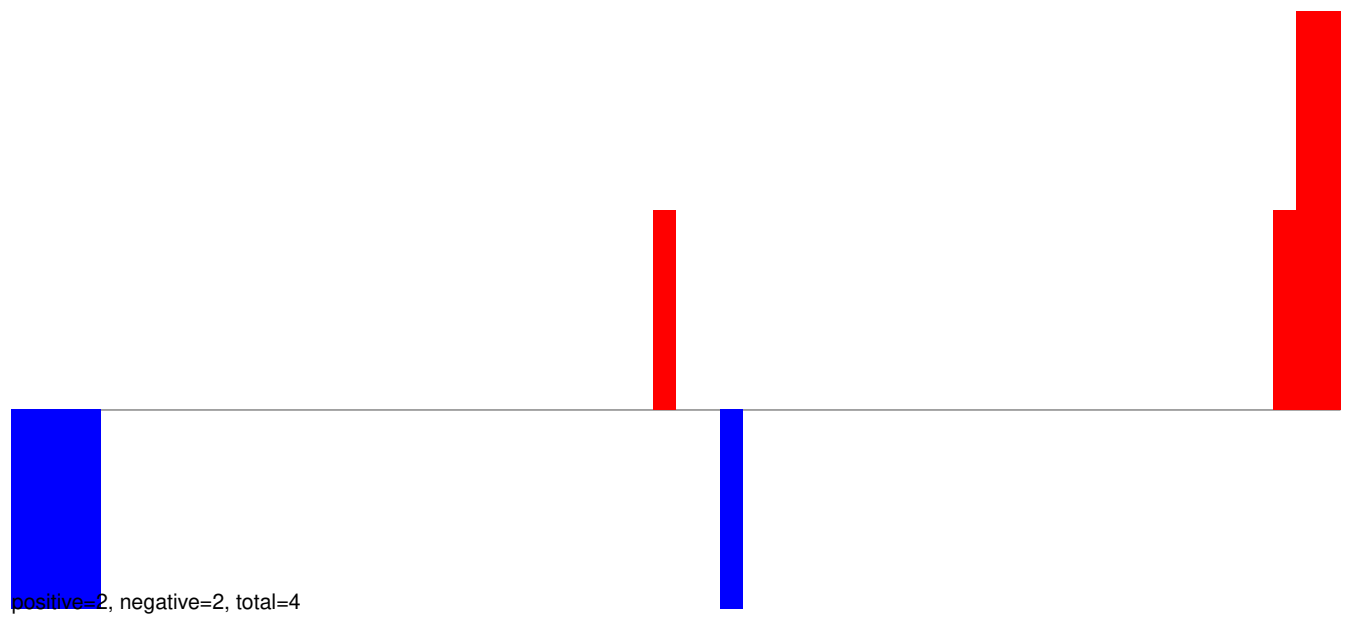
AeAeg_Aag2SINV_GFP.IP.24_35.rep



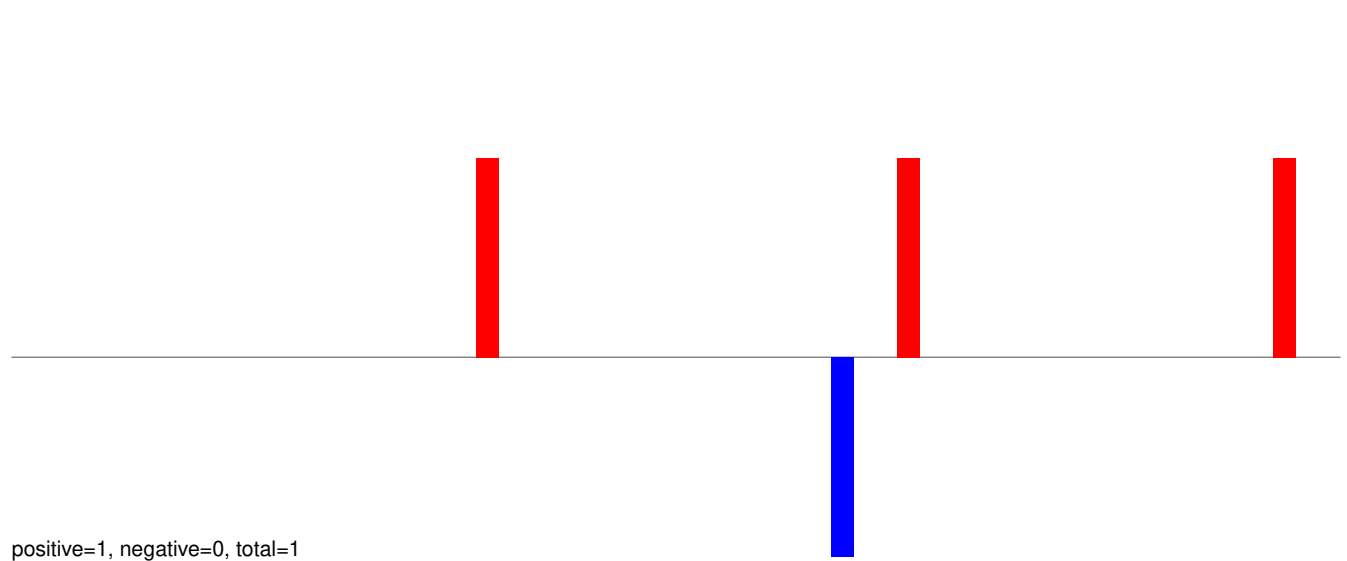
AeAeg_Aag2SINV_GFP.IP.rep



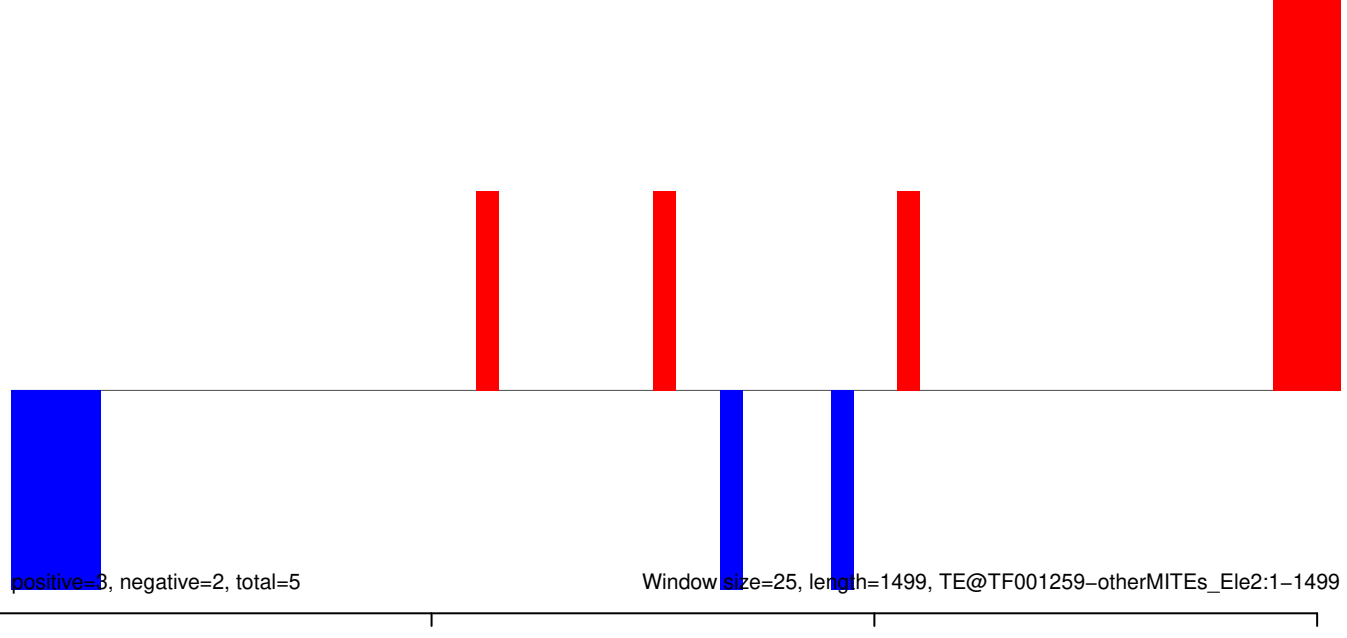
AeAeg_Aag2SINV_GFP.IP.18_23.rep



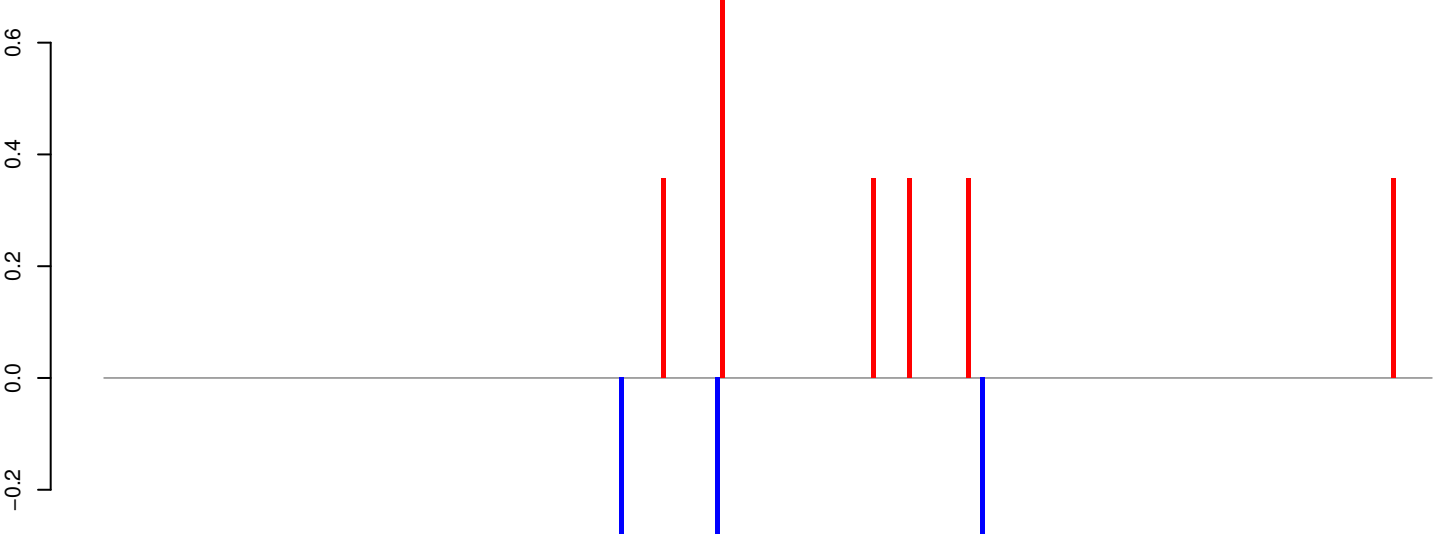
AeAeg_Aag2SINV_GFP.IP.24_35.rep



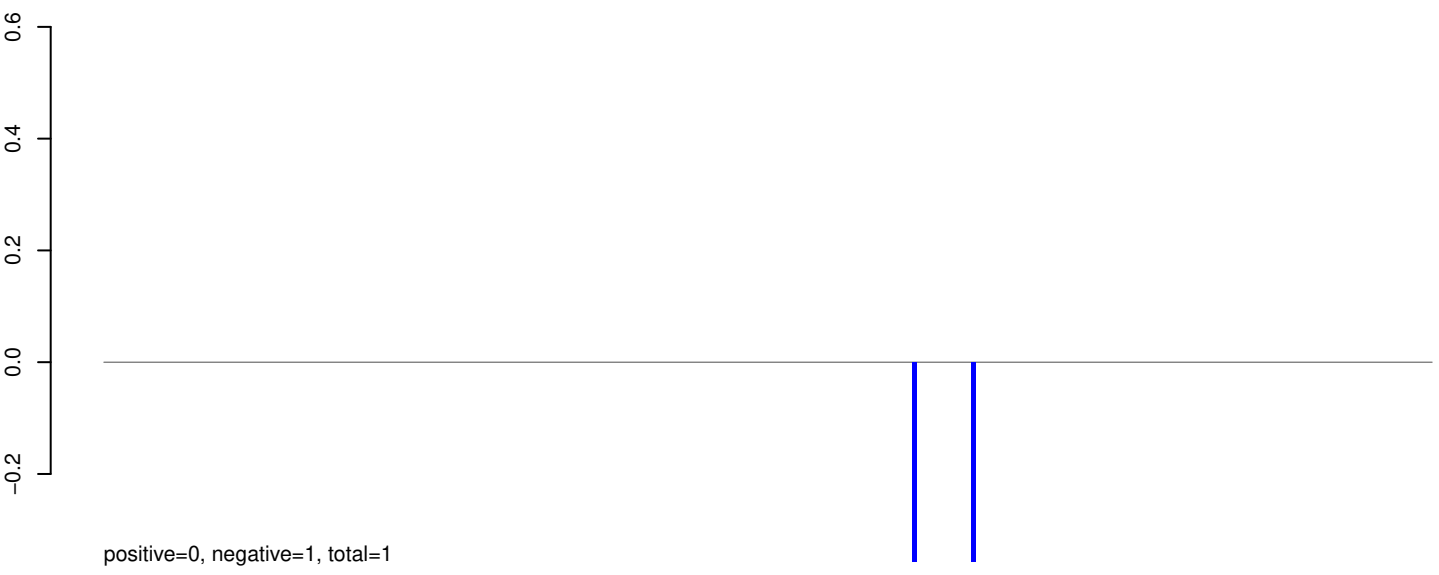
AeAeg_Aag2SINV_GFP.IP.rep



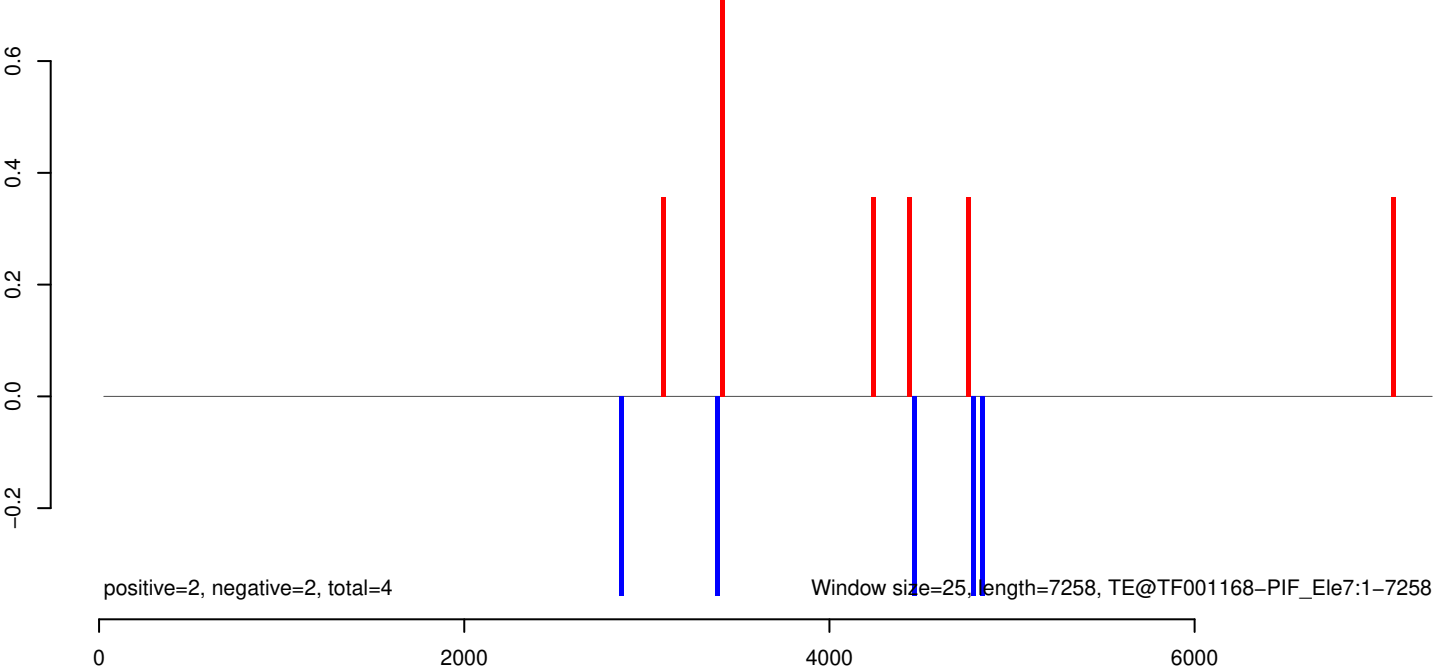
AeAeg_Aag2SINV_GFP.IP.18_23.rep



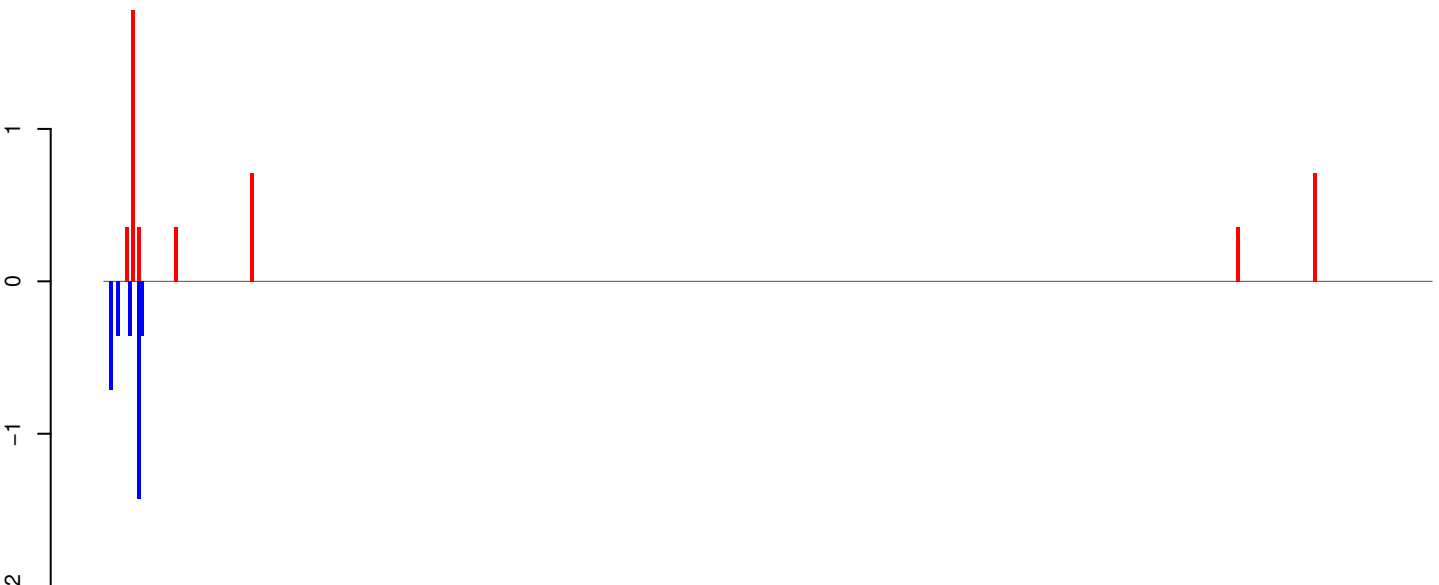
AeAeg_Aag2SINV_GFP.IP.24_35.rep



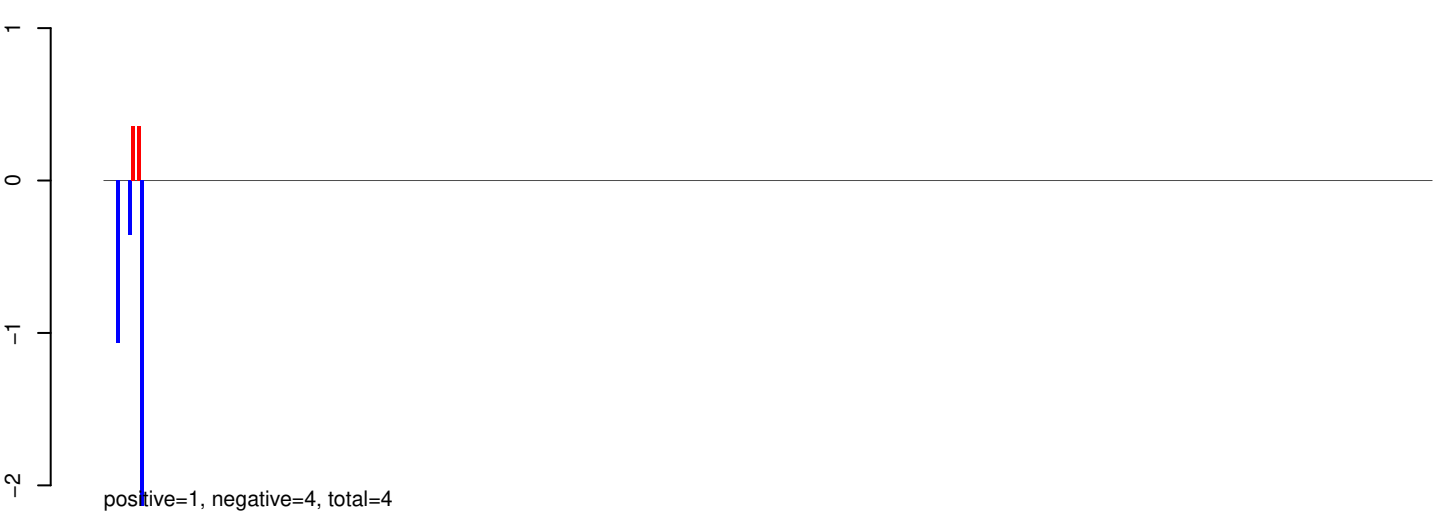
AeAeg_Aag2SINV_GFP.IP.rep



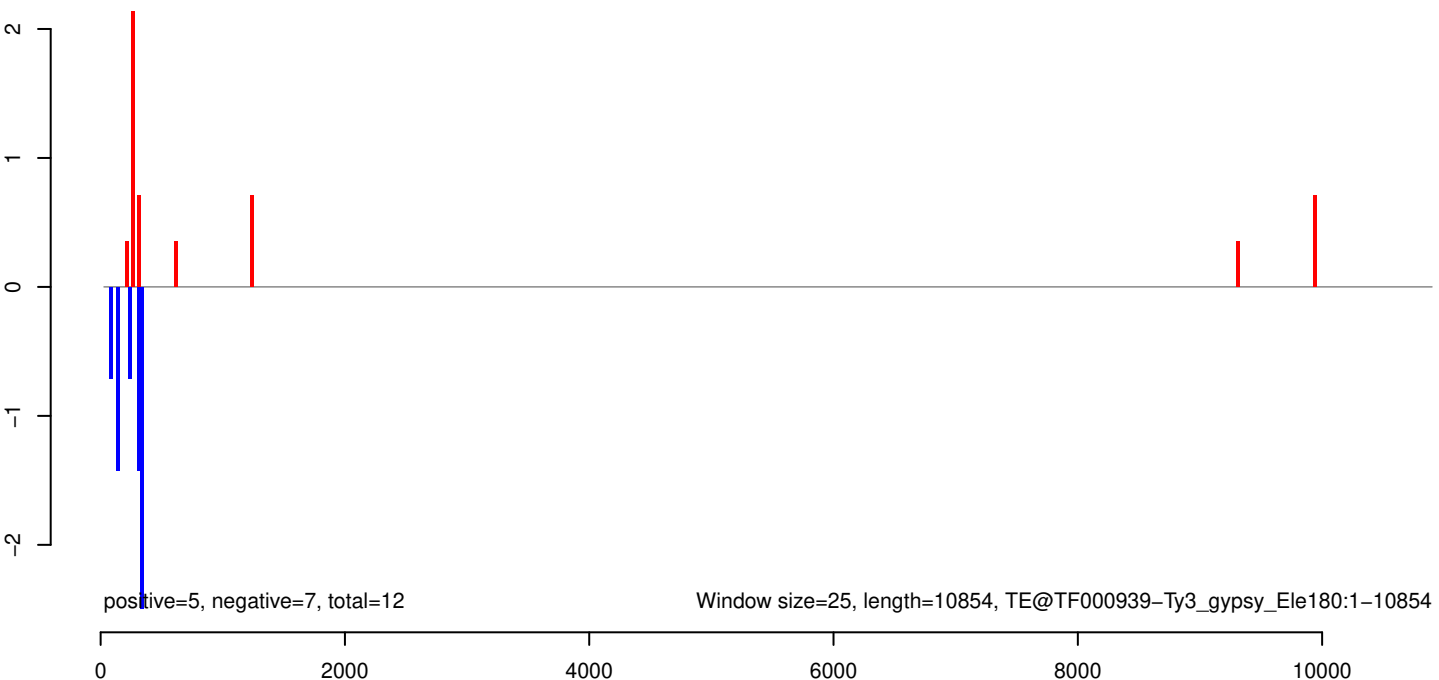
AeAeg_Aag2SINV_GFP.IP.18_23.rep



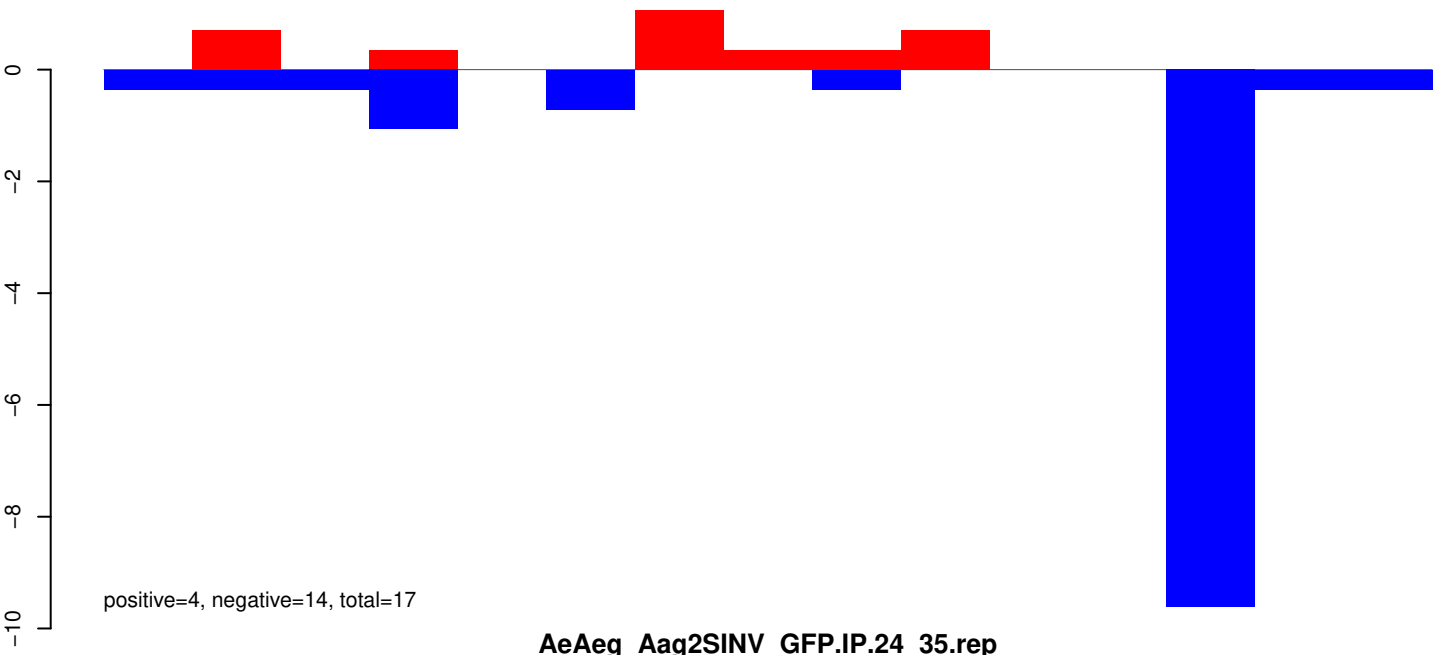
AeAeg_Aag2SINV_GFP.IP.24_35.rep



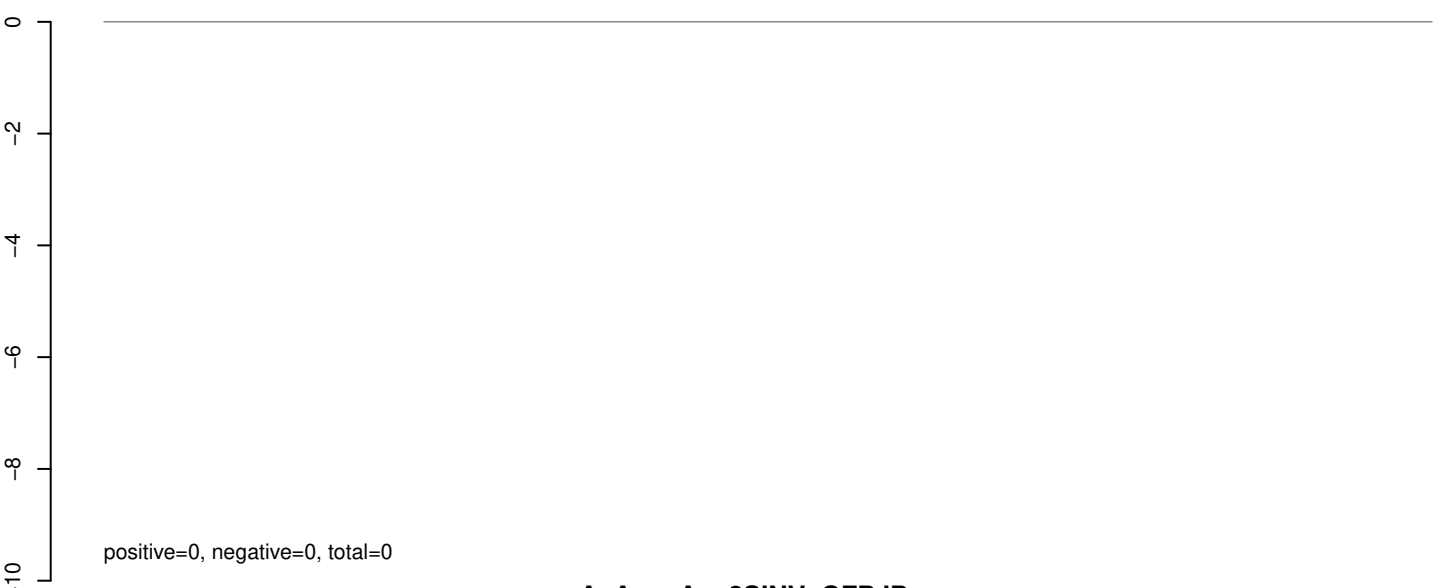
AeAeg_Aag2SINV_GFP.IP.rep



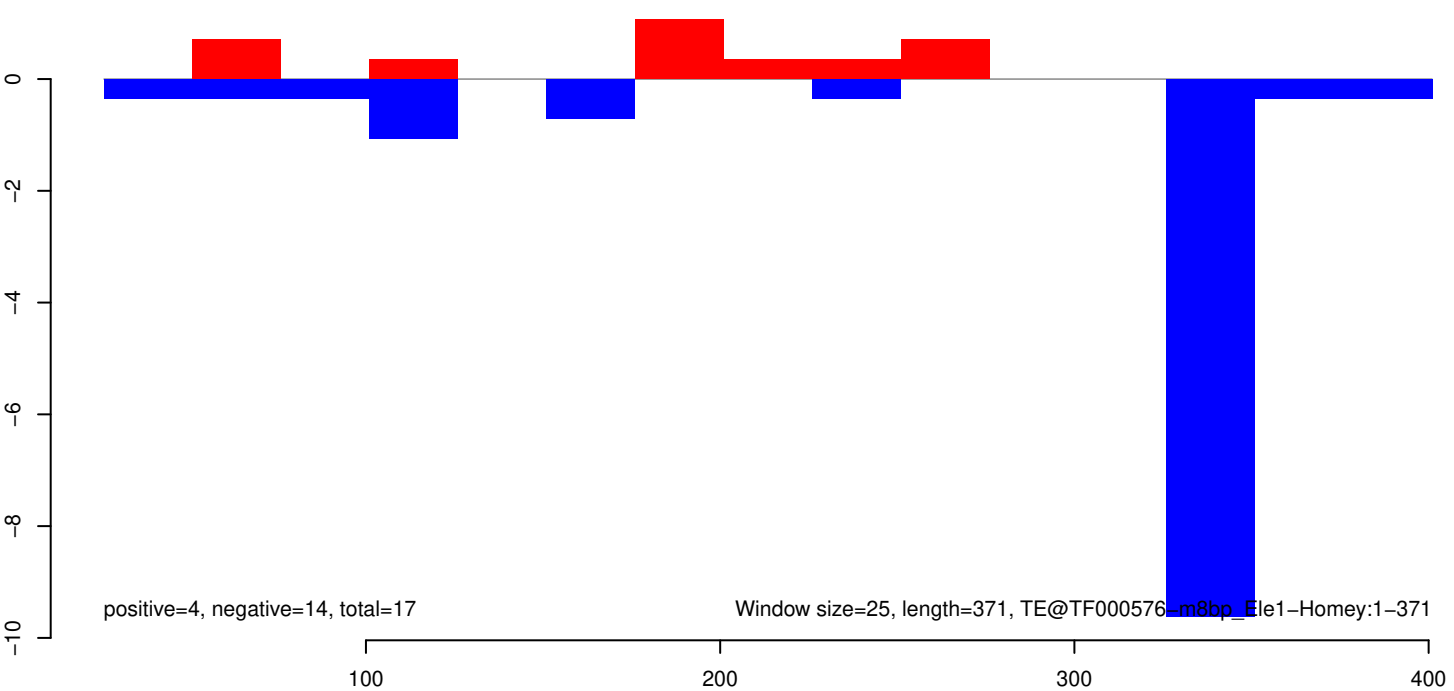
AeAeg_Aag2SINV_GFP.IP.18_23.rep



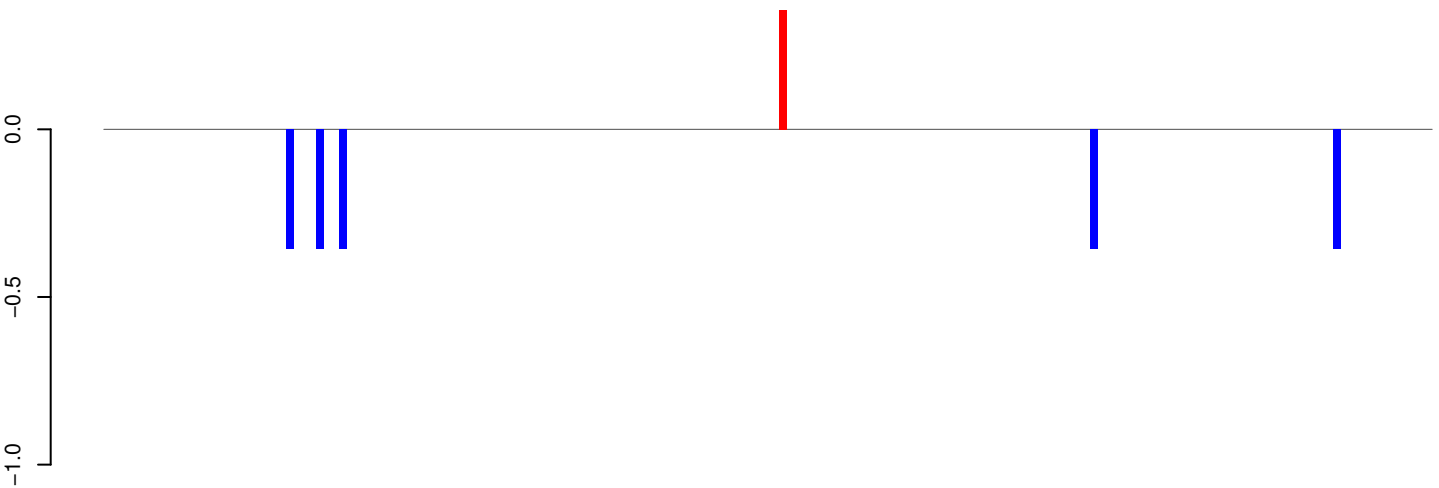
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep



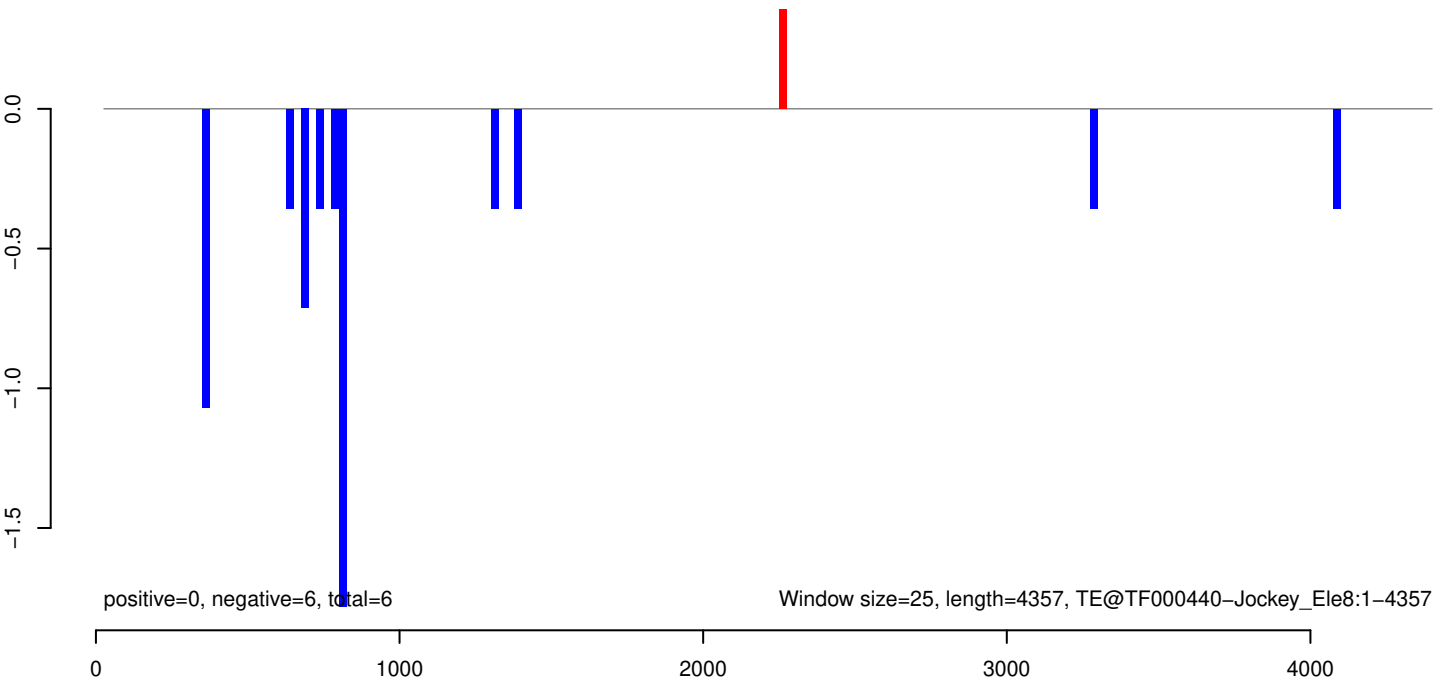
positive=0, negative=2, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=4, total=4

AeAeg_Aag2SINV_GFP.IP.rep



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

positive=0, negative=6, total=6

0

3000

4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

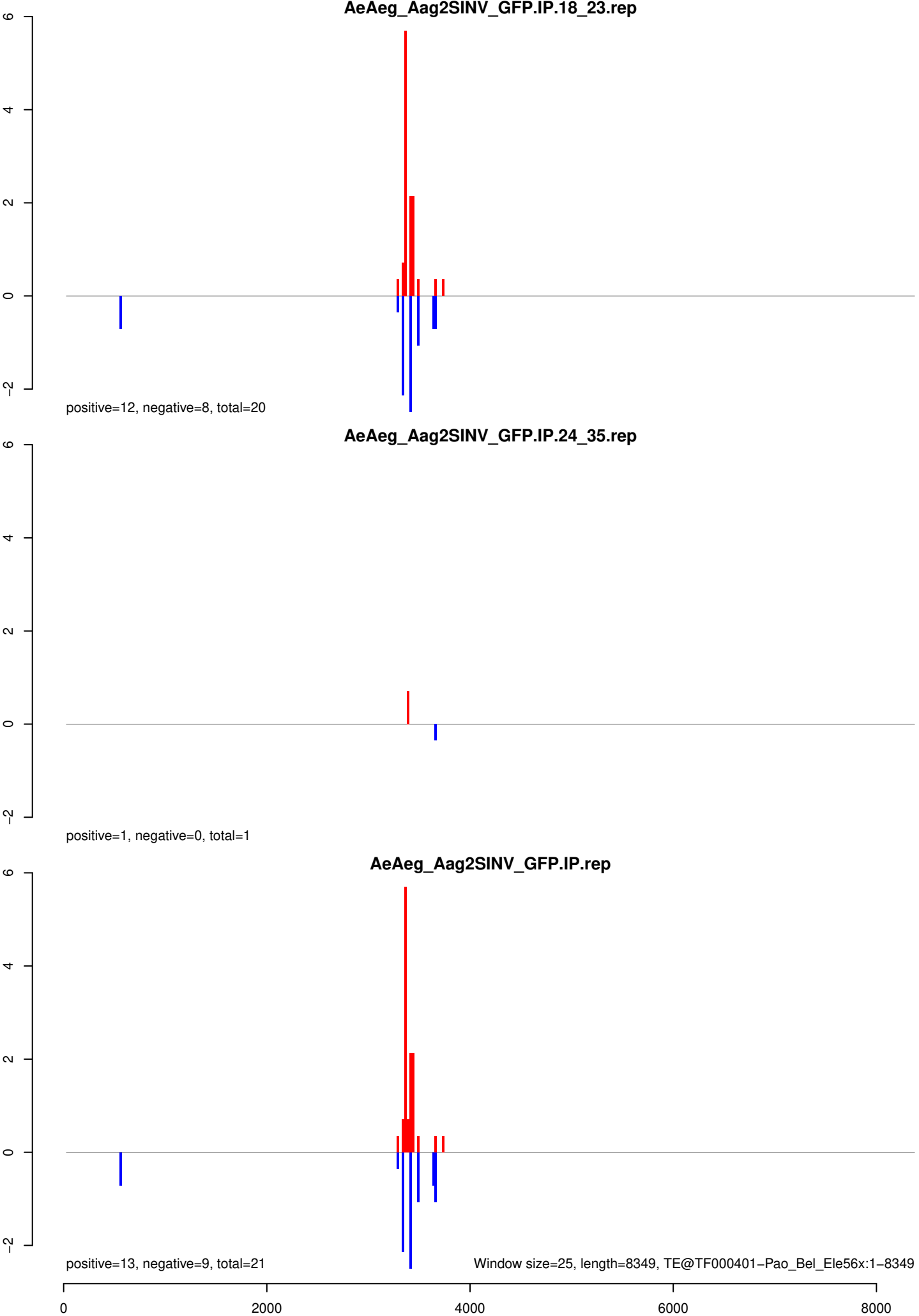
positive=12, negative=8, total=20

positive=1, negative=0, total=1

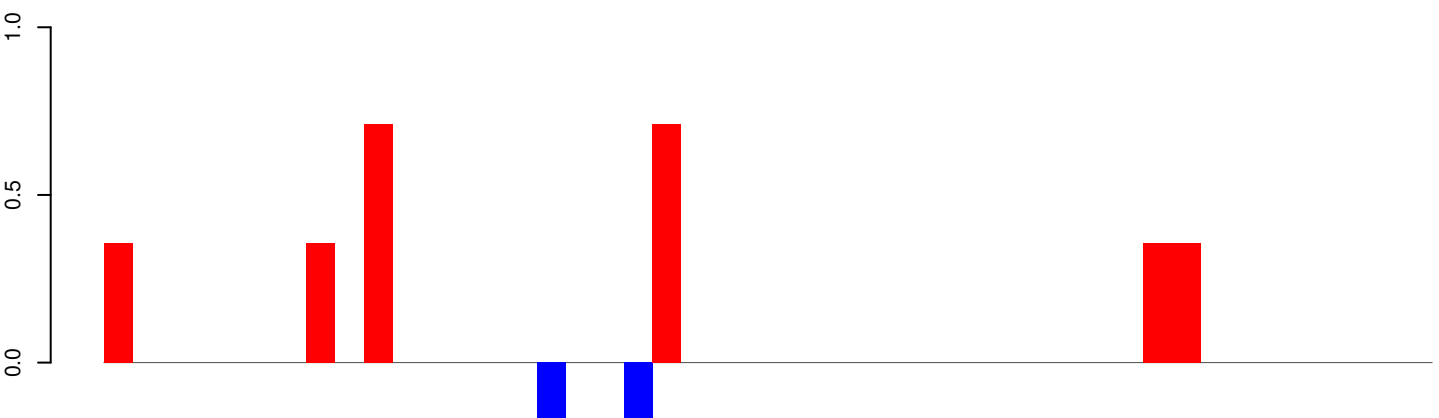
AeAeg_Aag2SINV_GFP.IP.rep

positive=13, negative=9, total=21

Window size=25, length=8349, TE@TF000401-Pao_Bel_Ele56x:1-8349

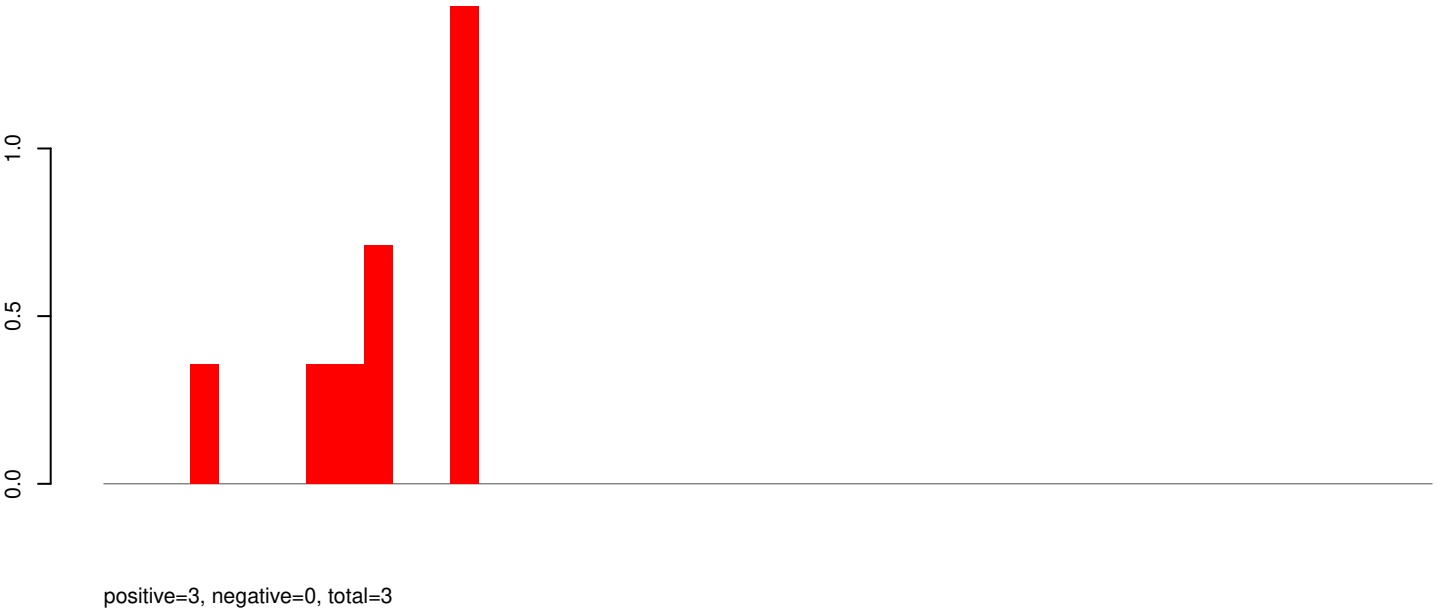


AeAeg_Aag2SINV_GFP.IP.18_23.rep



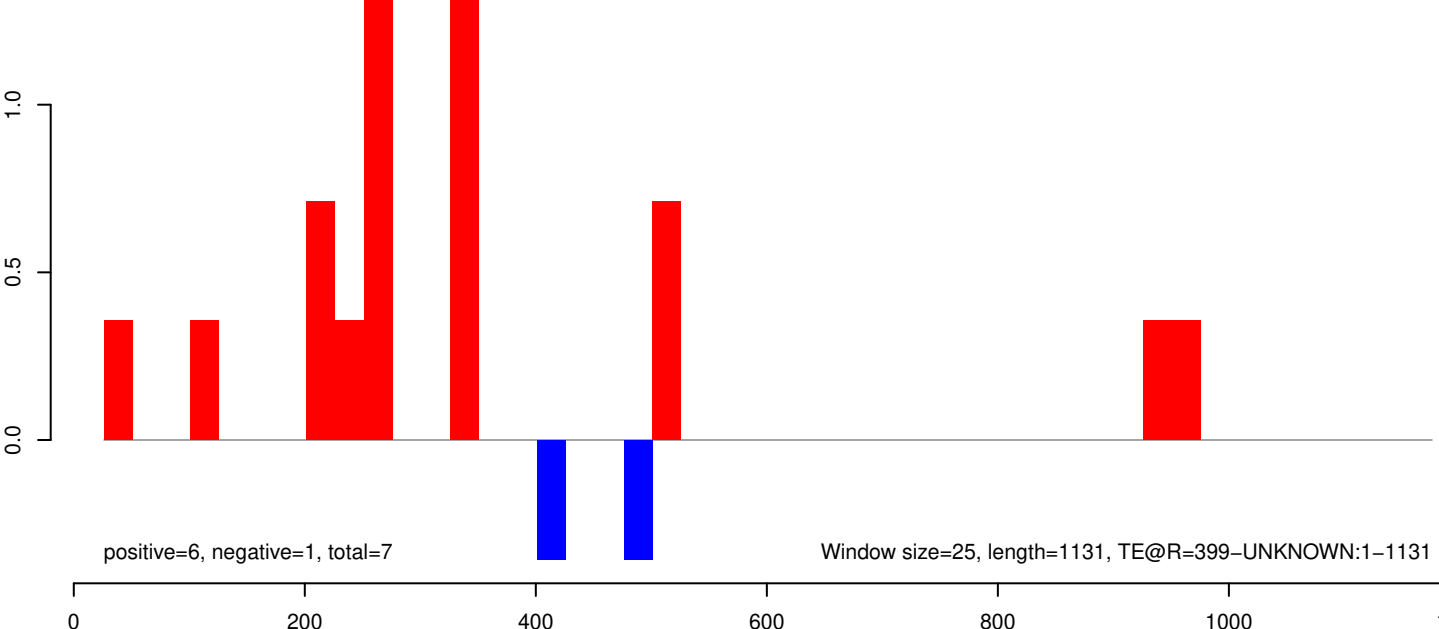
positive=3, negative=1, total=4

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=3, negative=0, total=3

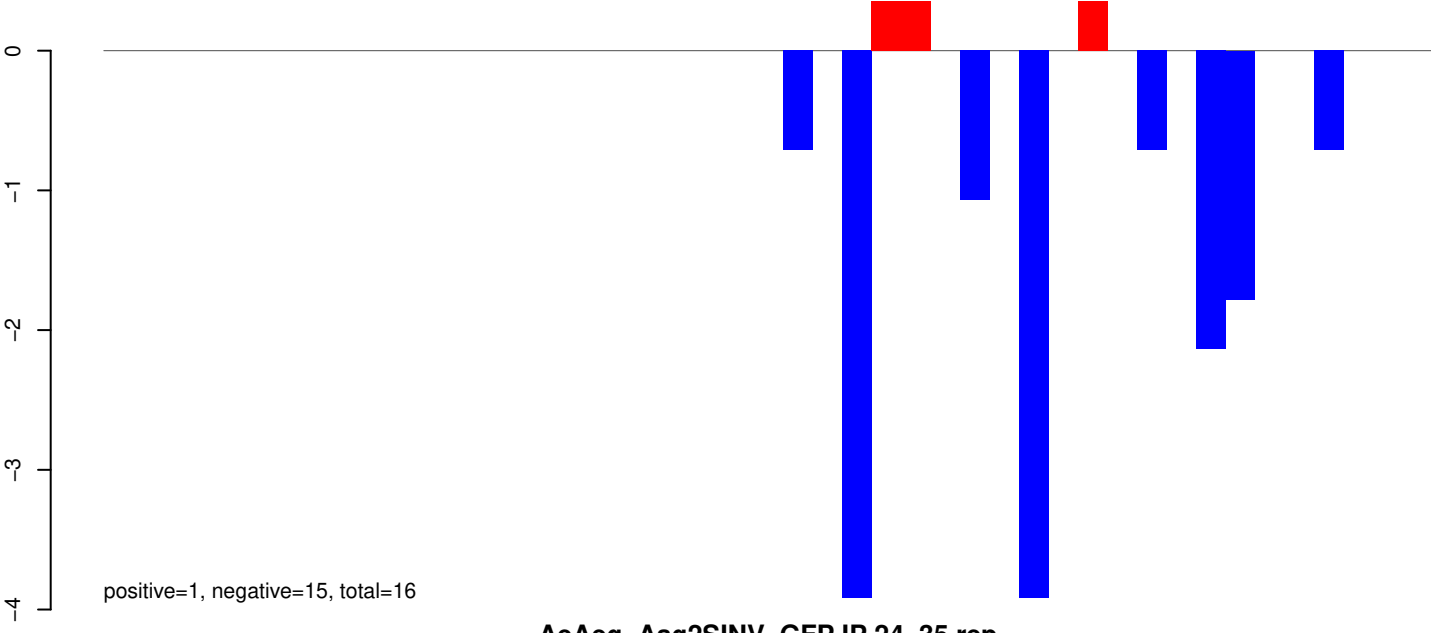
AeAeg_Aag2SINV_GFP.IP.rep



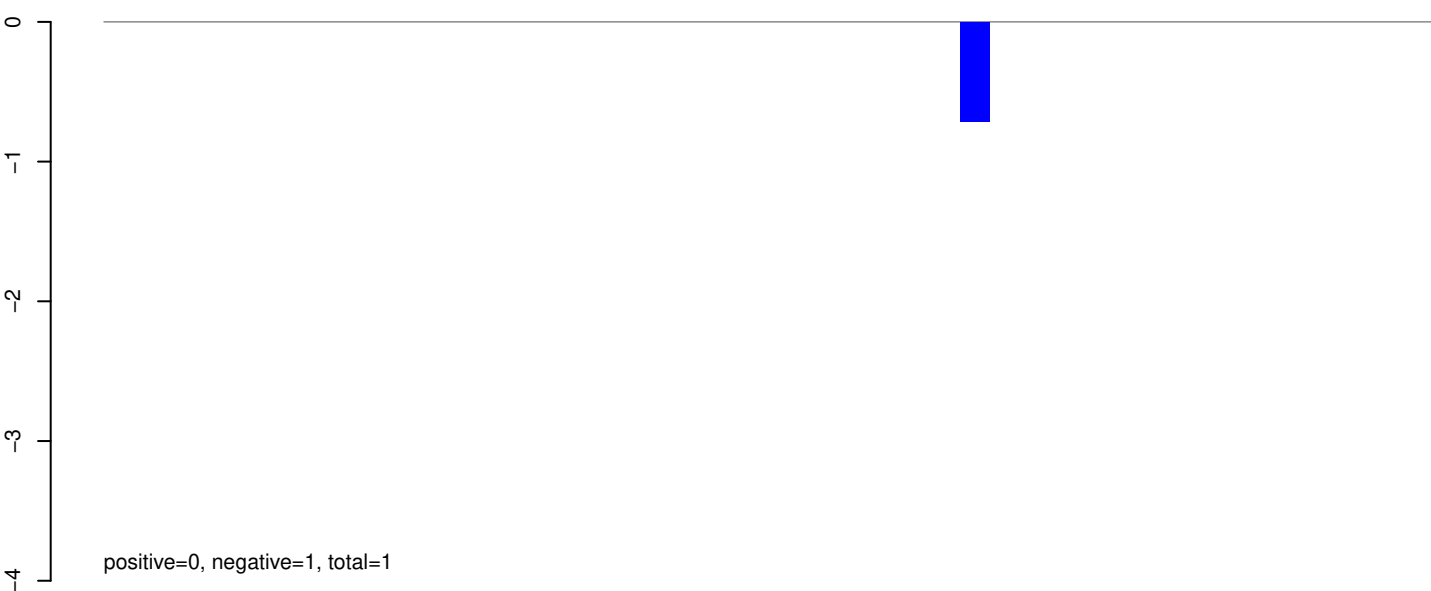
positive=6, negative=1, total=7

Window size=25, length=1131, TE@R=399-UNKNOWN:1-1131

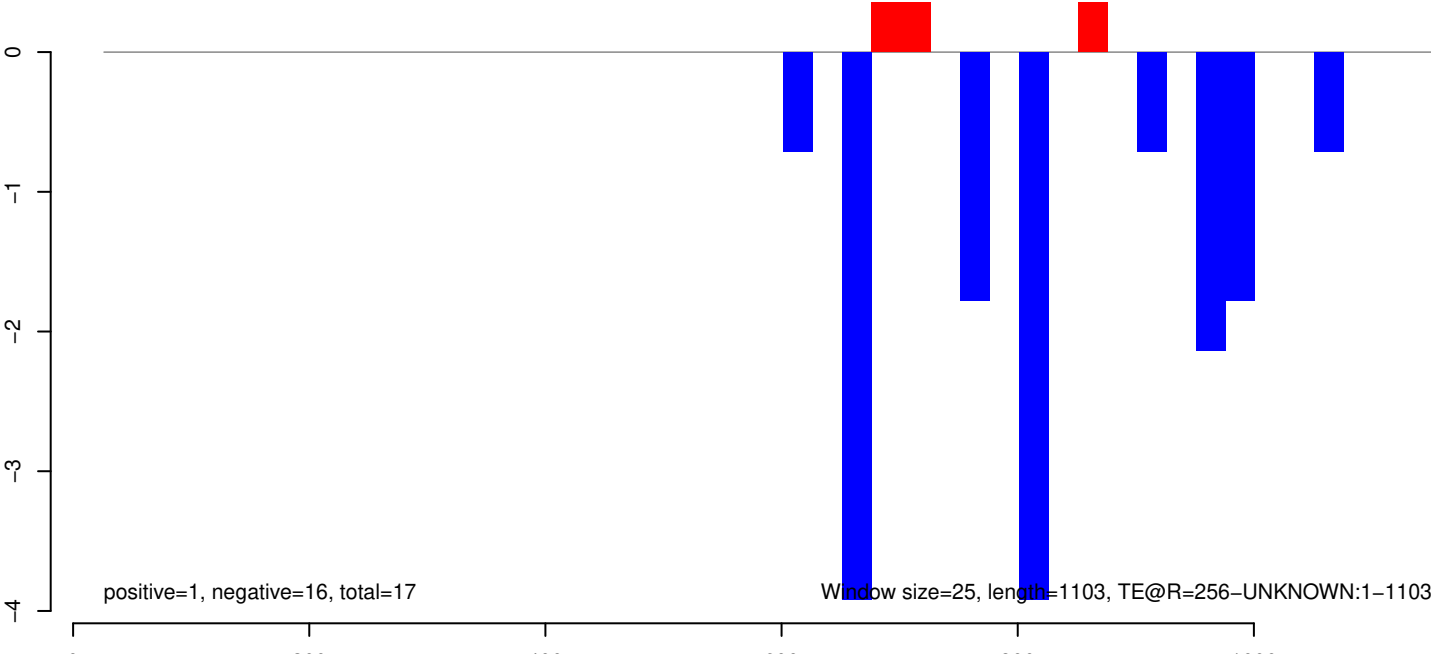
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

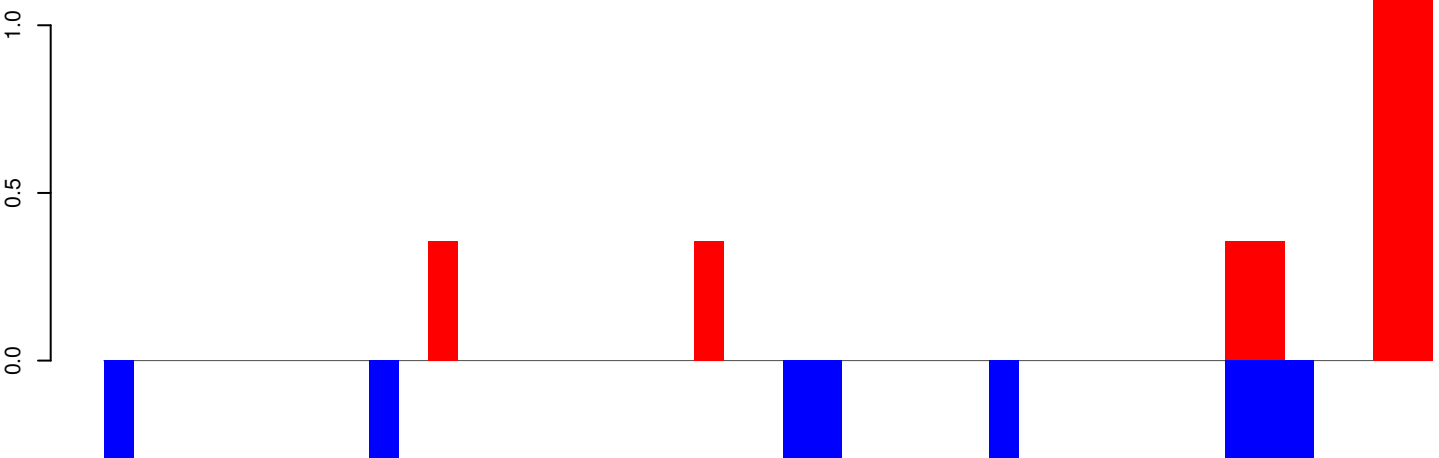


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=3, total=7



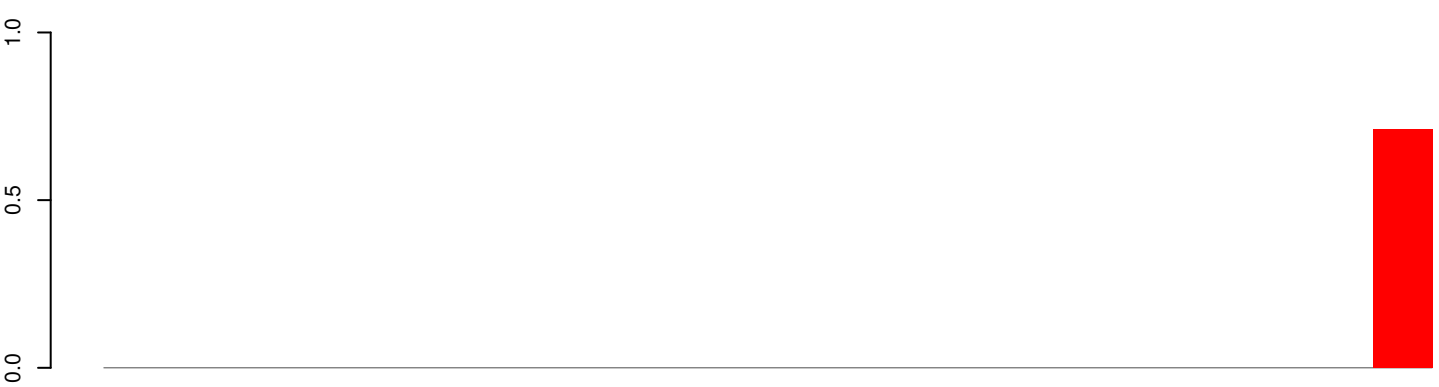
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

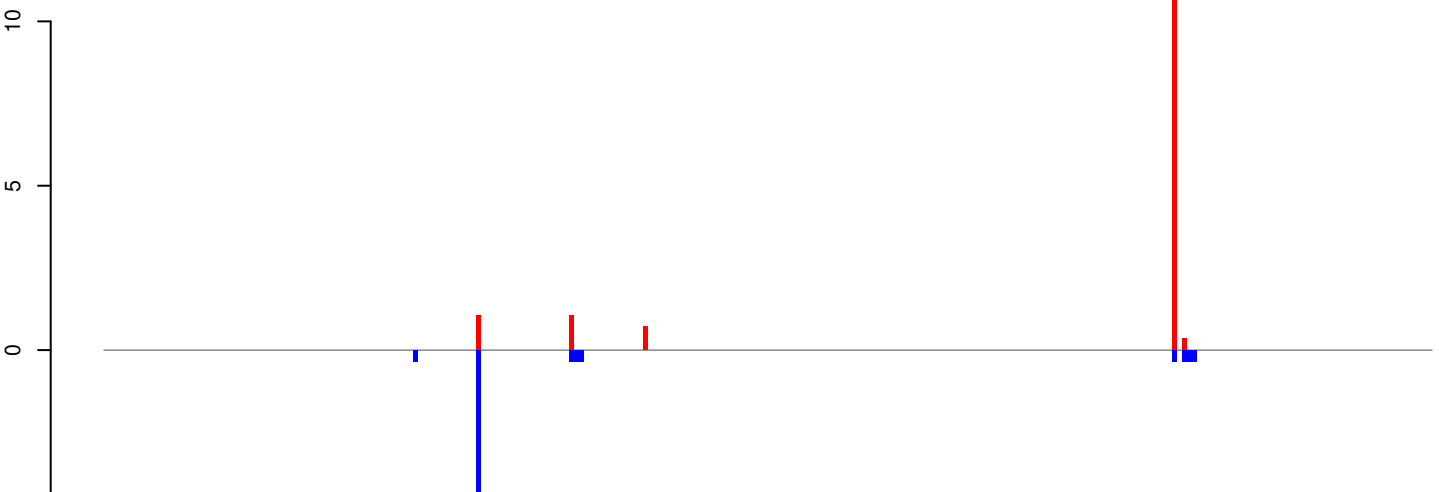
positive=6, negative=3, total=9

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

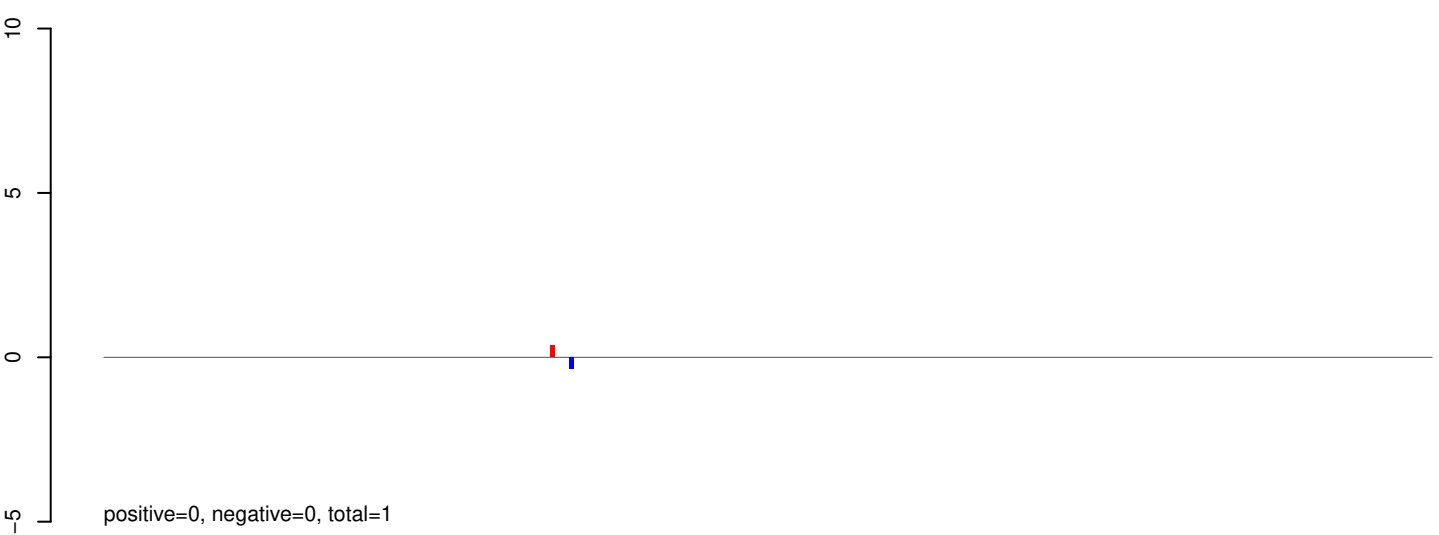


0 200 400 600 800 1000

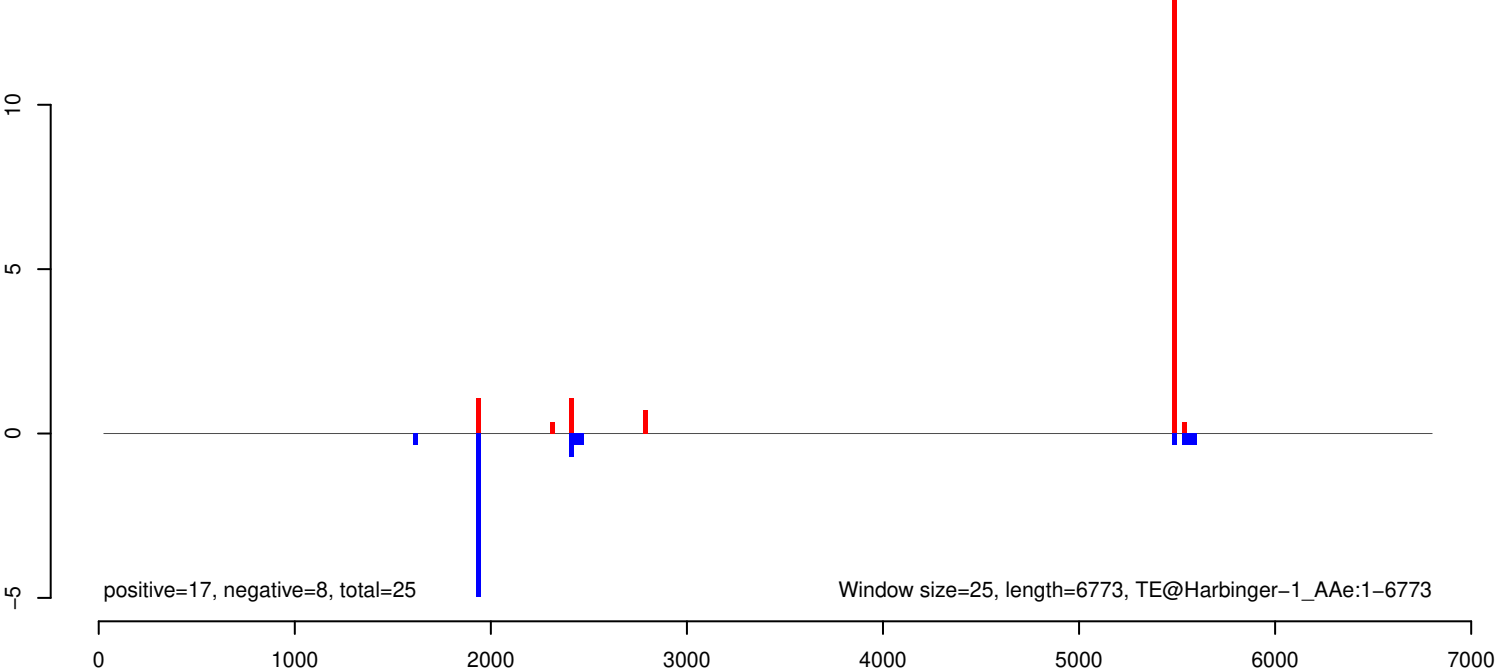
AeAeg_Aag2SINV_GFP.IP.18_23.rep



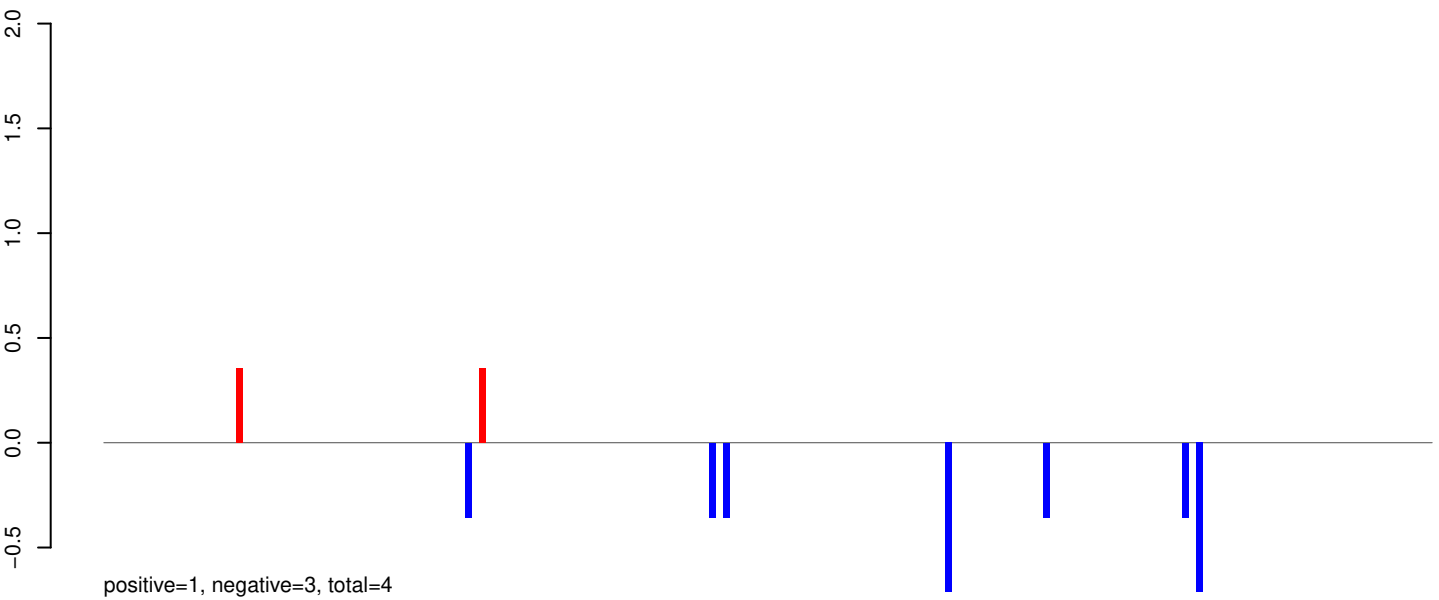
AeAeg_Aag2SINV_GFP.IP.24_35.rep



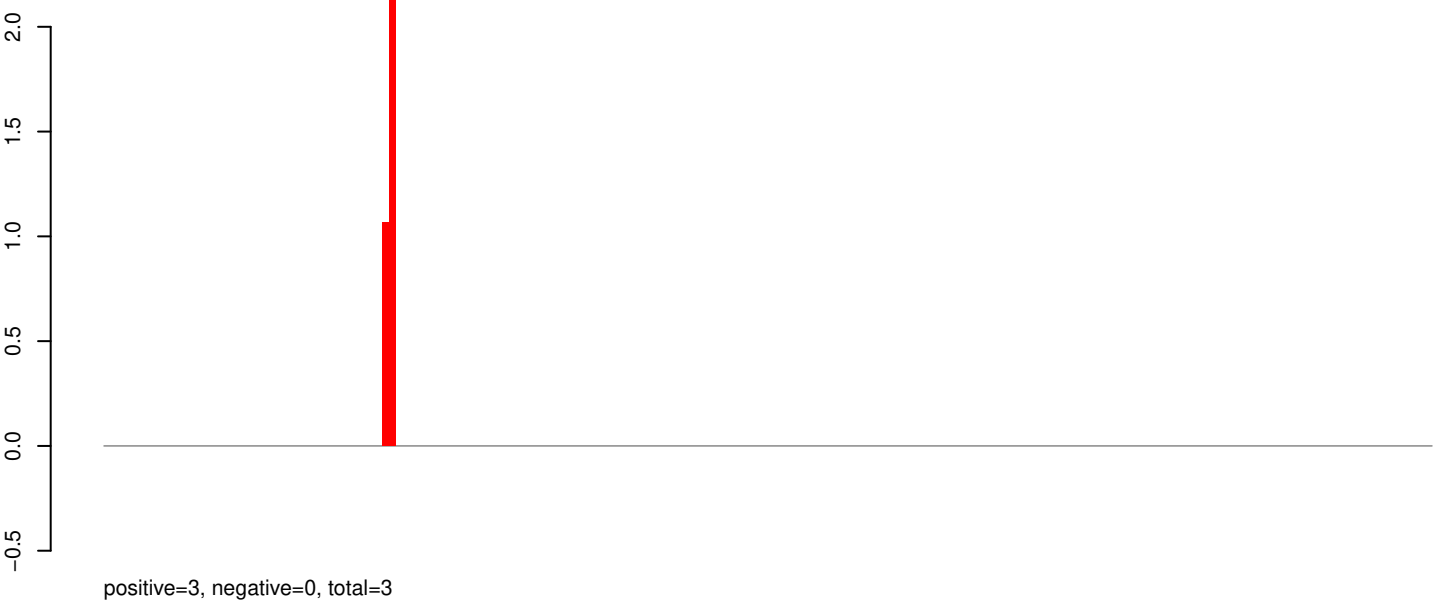
AeAeg_Aag2SINV_GFP.IP.rep



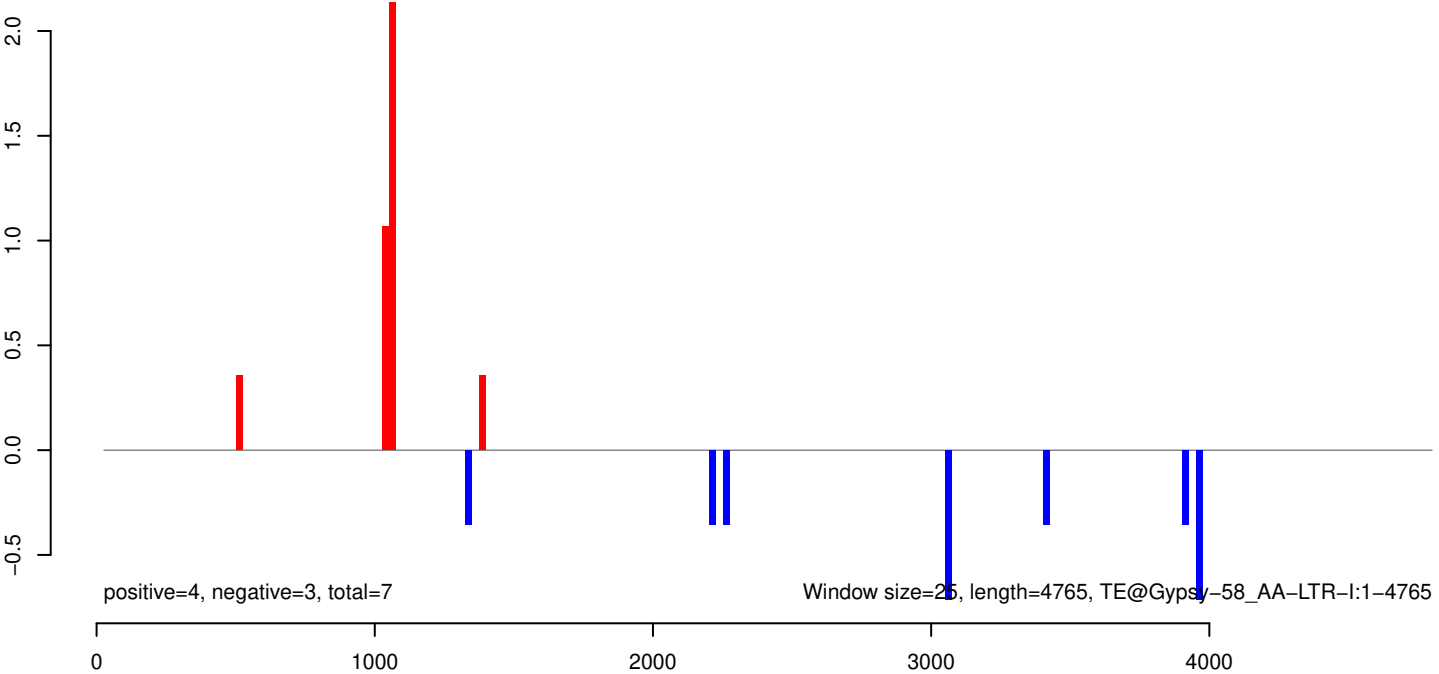
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

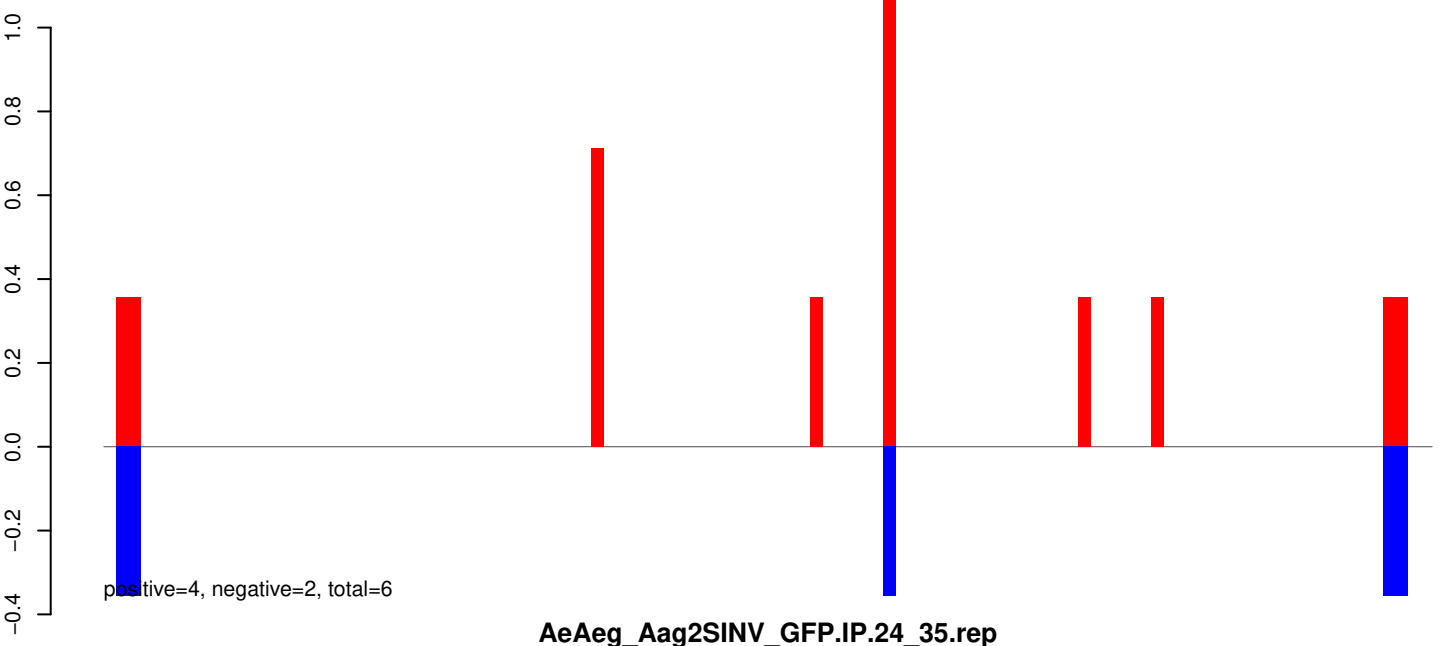
positive=4, negative=2, total=6

positive=1, negative=0, total=1

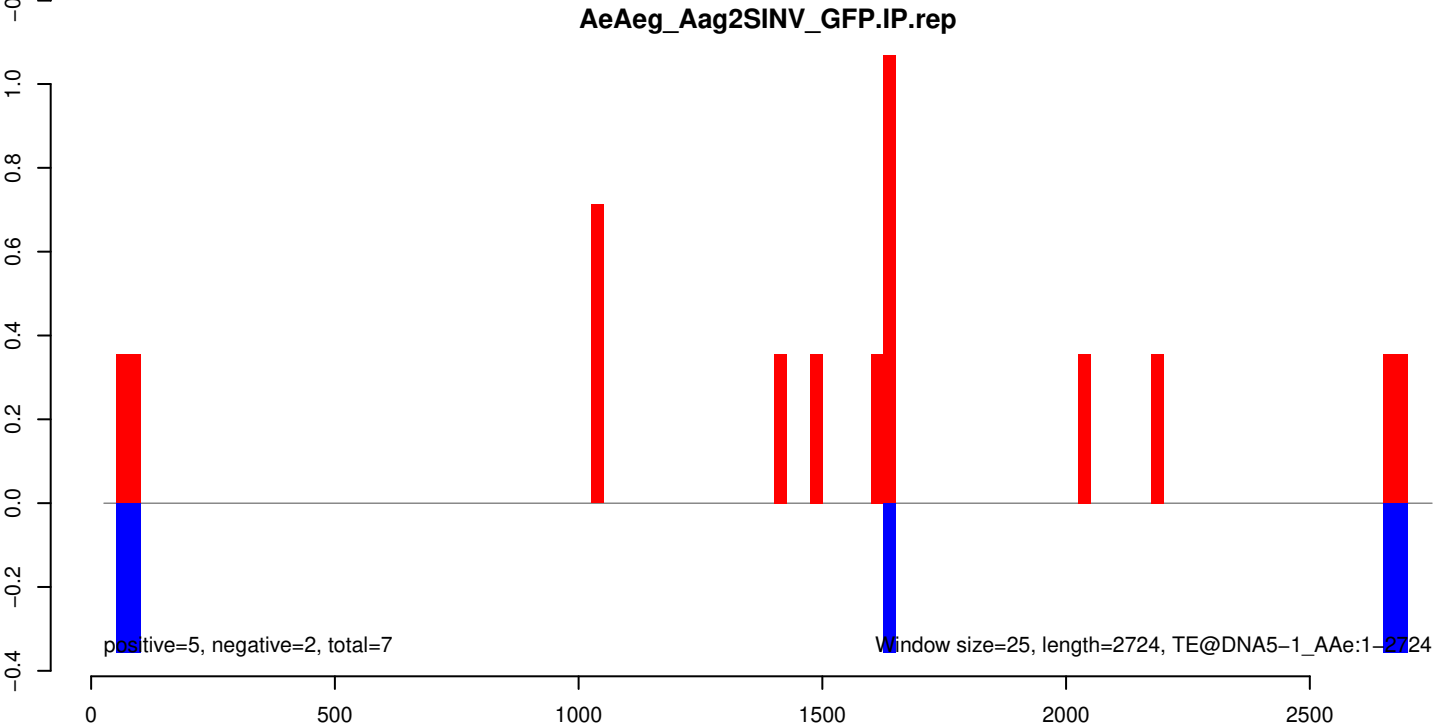
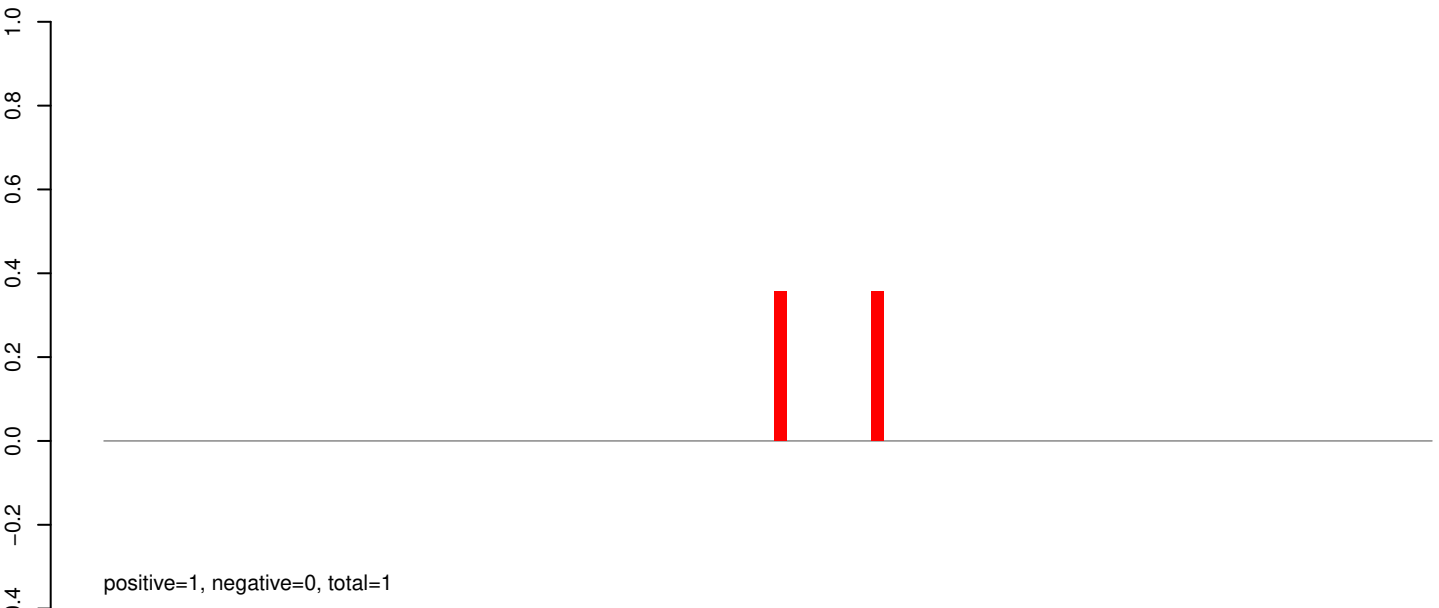
AeAeg_Aag2SINV_GFP.IP.rep

positive=5, negative=2, total=7

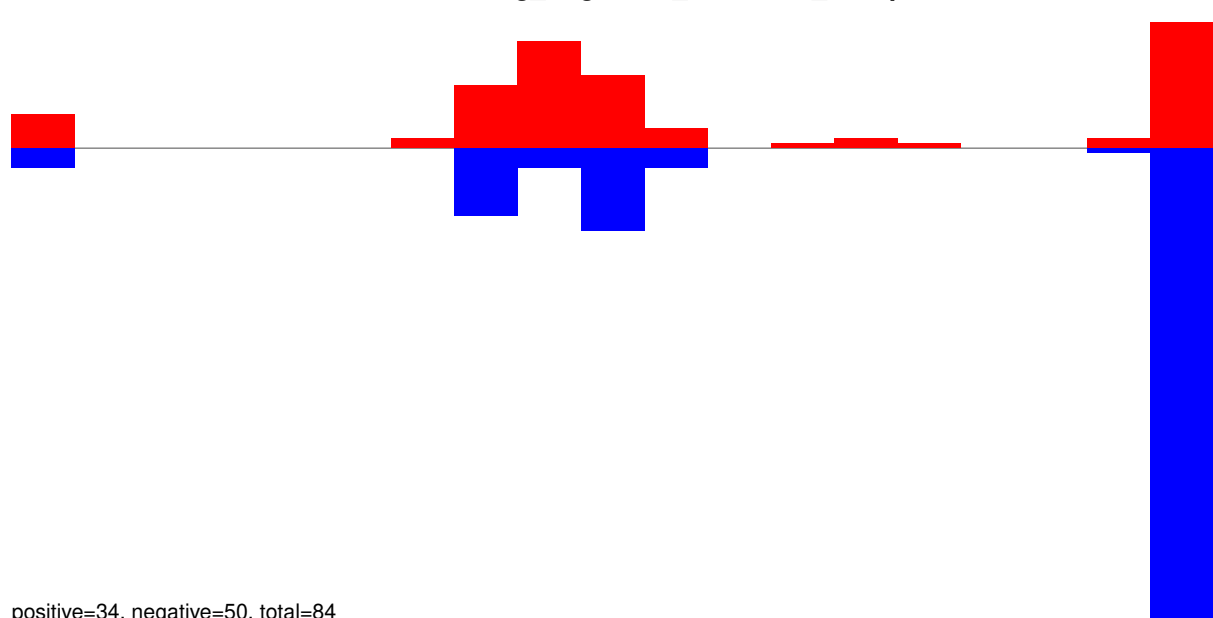
Window size=25, length=2724, TE@DNA5-1_AAe:1-2724



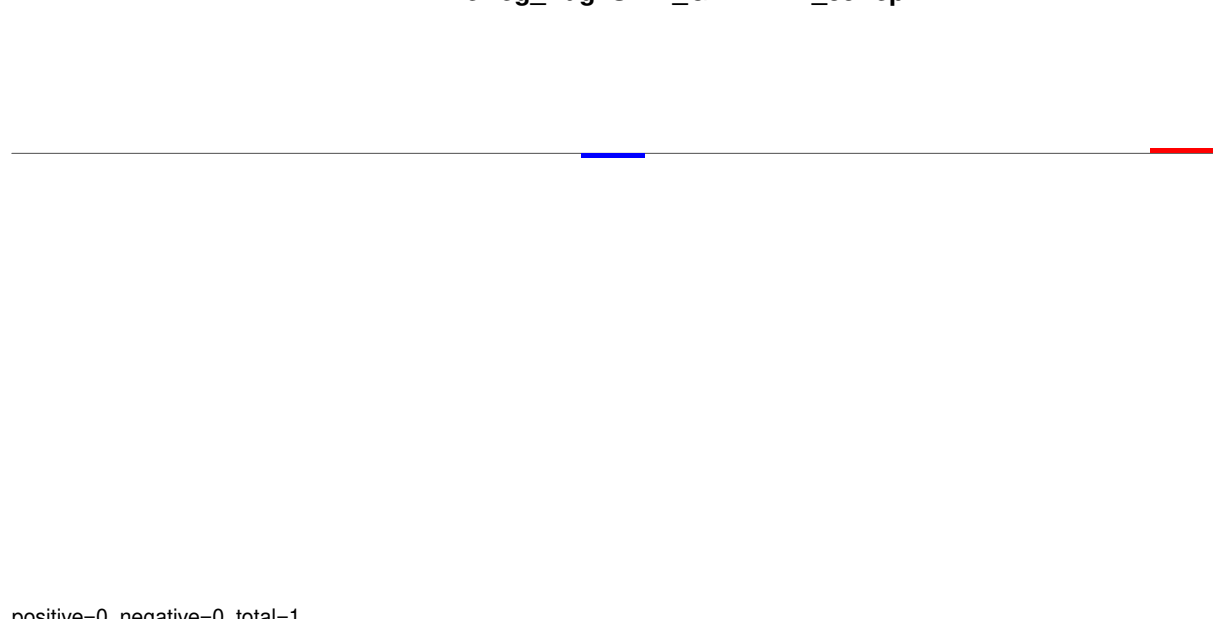
AeAeg_Aag2SINV_GFP.IP.24_35.rep



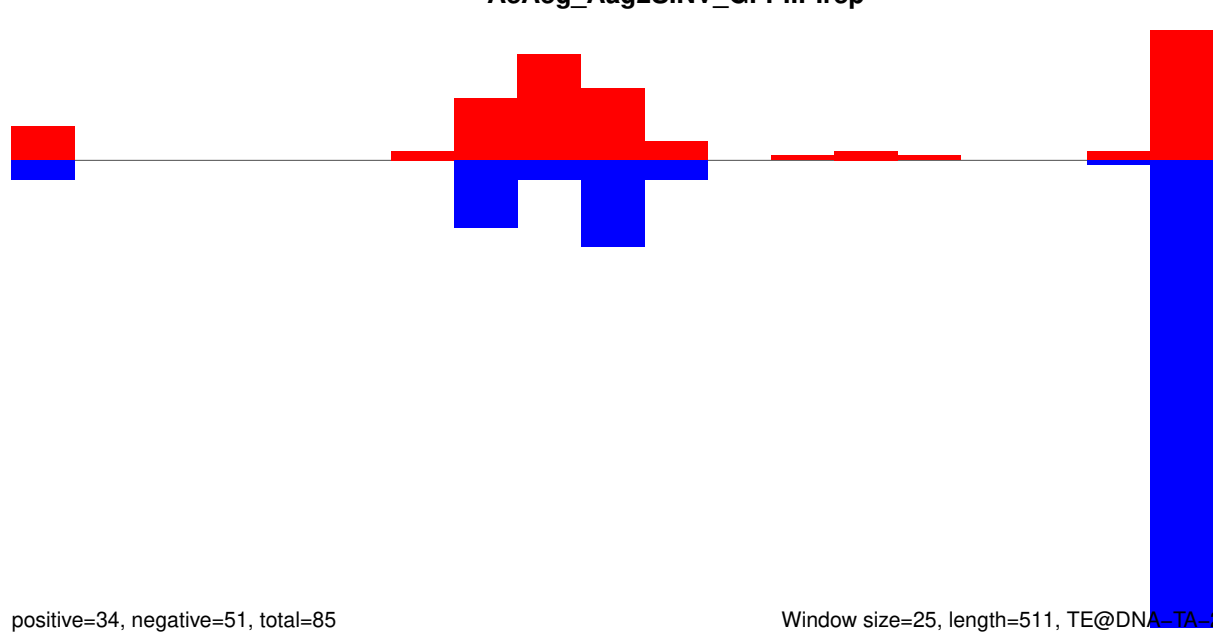
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

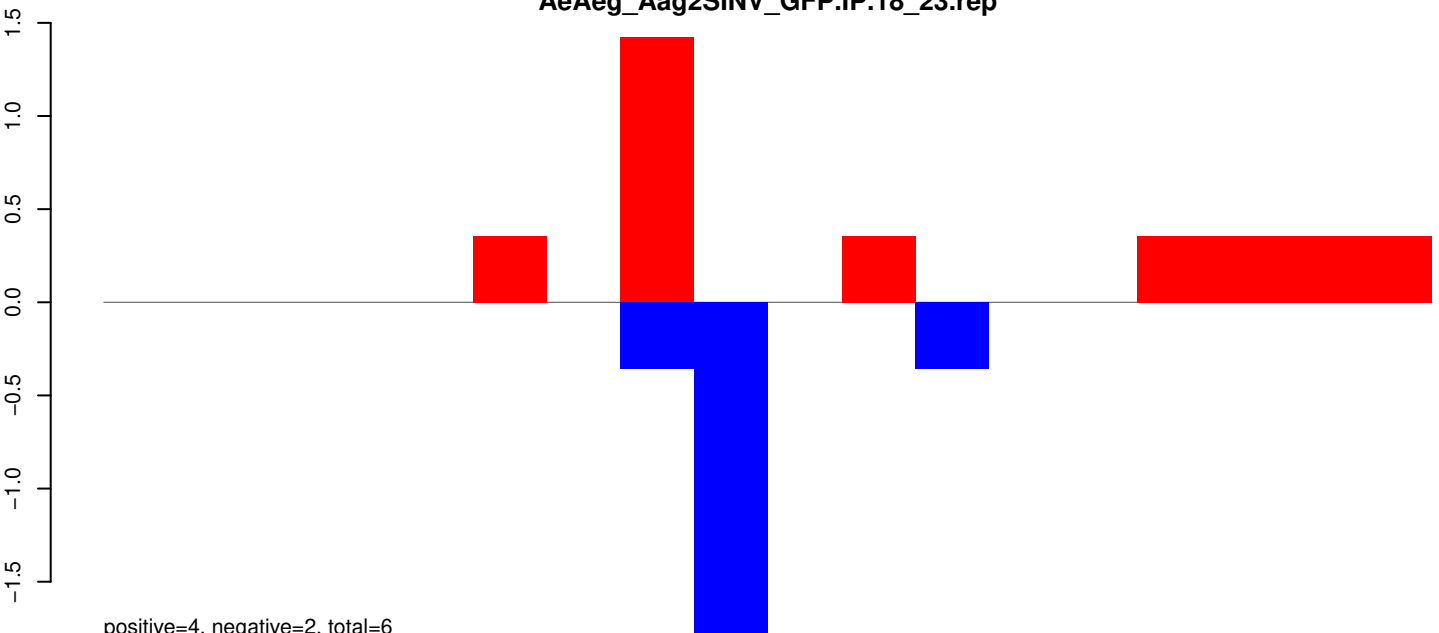


AeAeg_Aag2SINV_GFP.IP.rep



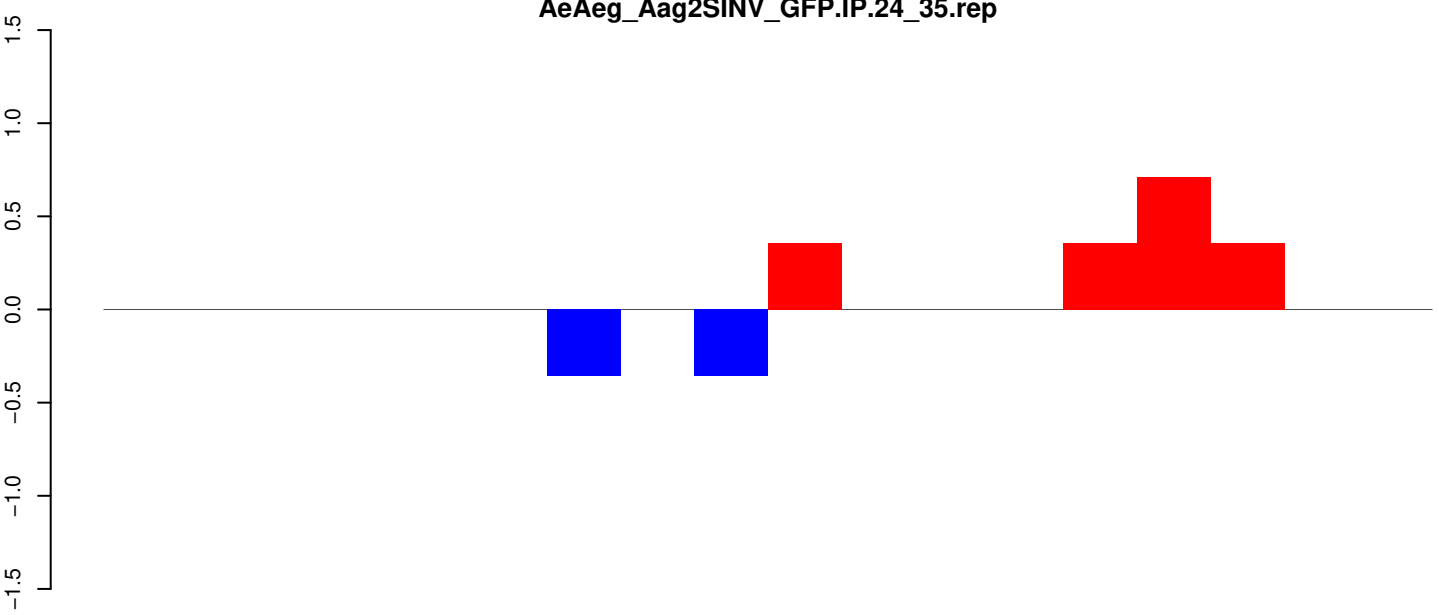
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=2, total=6



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.rep

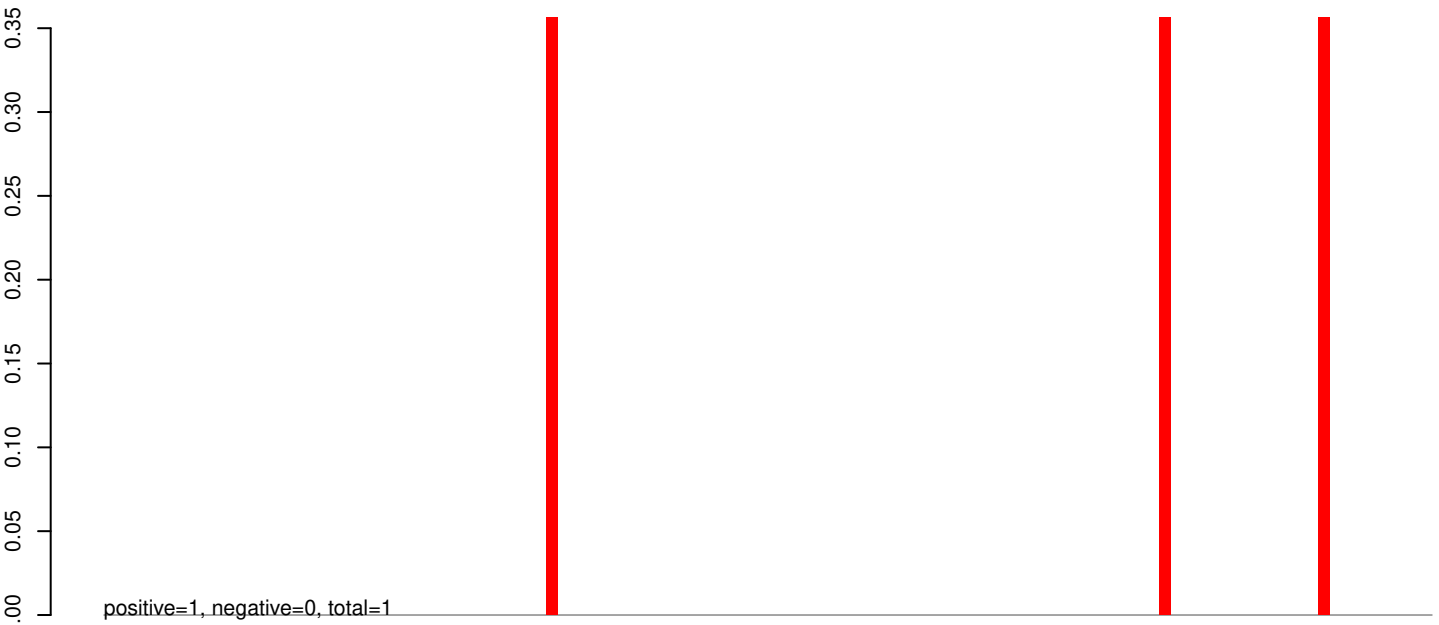
positive=5, negative=3, total=9

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

100 200 300 400

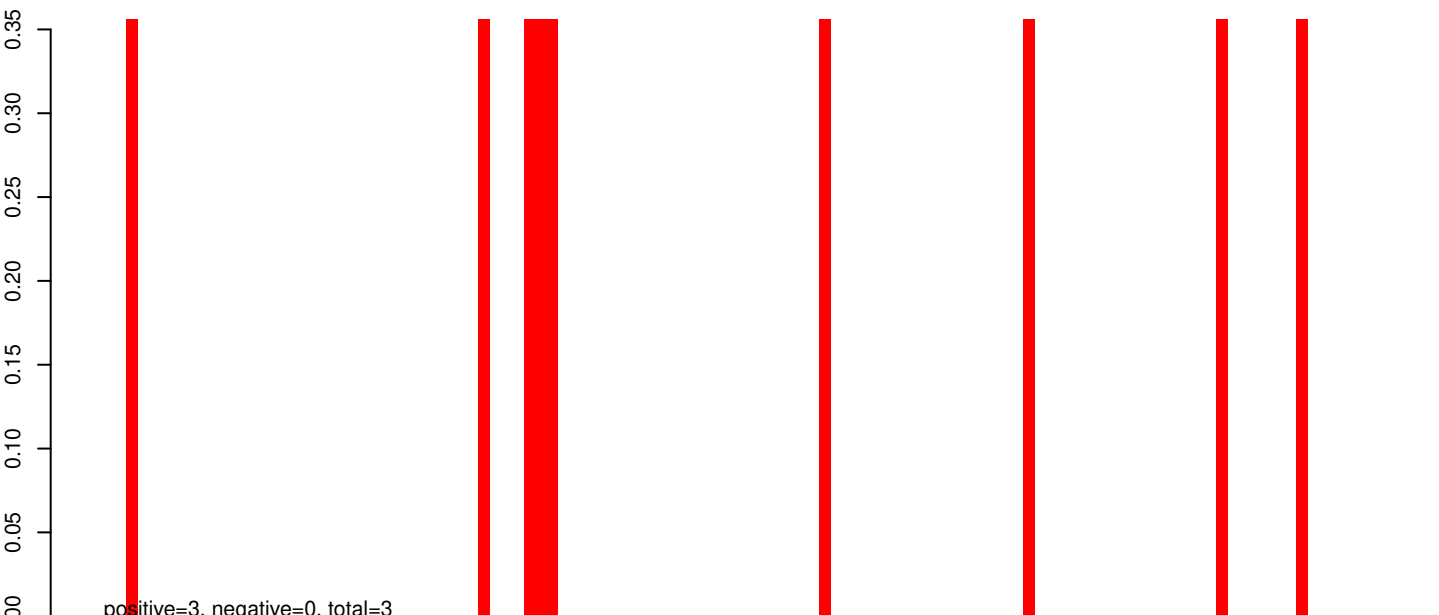
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

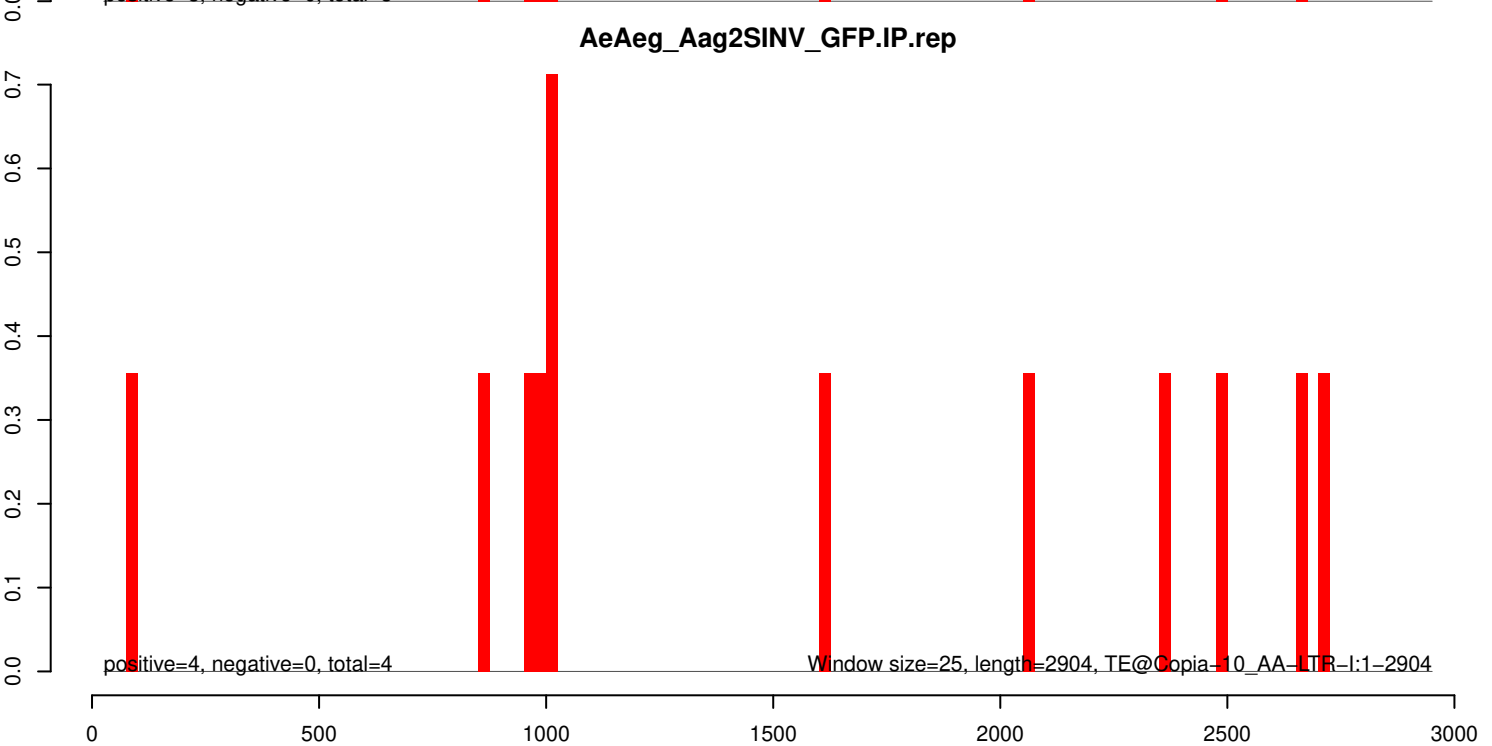
positive=3, negative=0, total=3



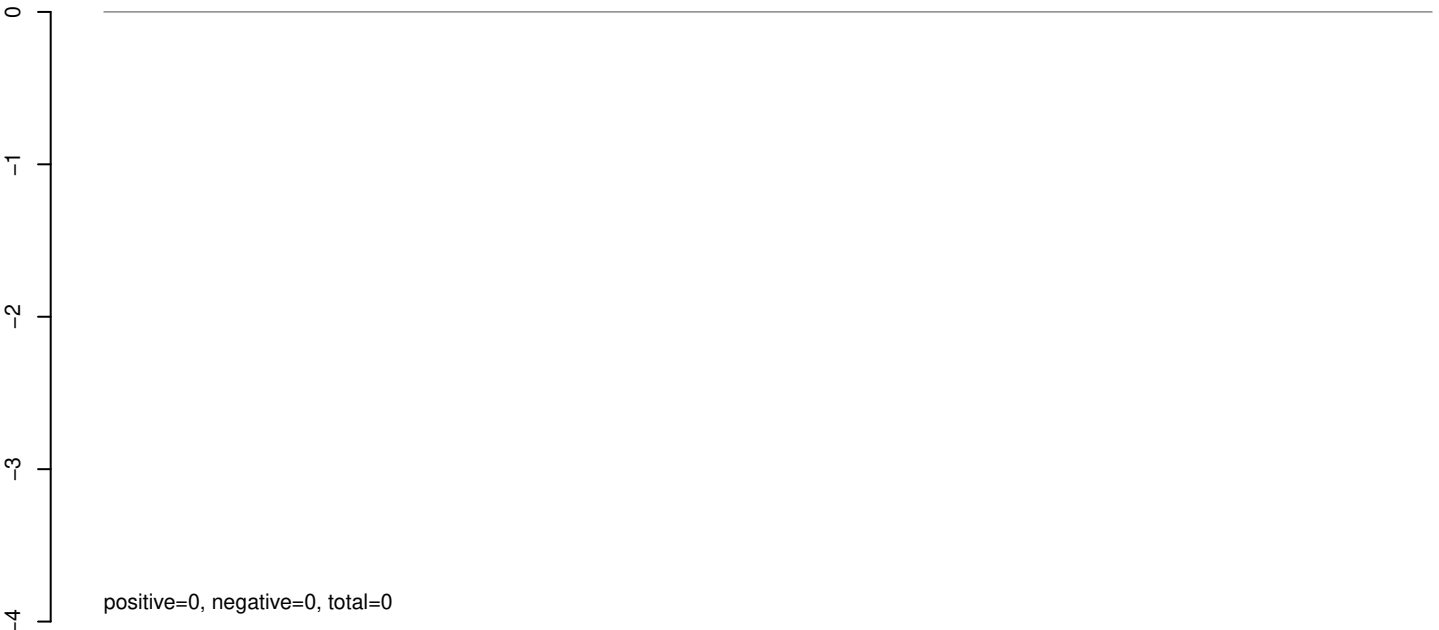
AeAeg_Aag2SINV_GFP.IP.rep

positive=4, negative=0, total=4

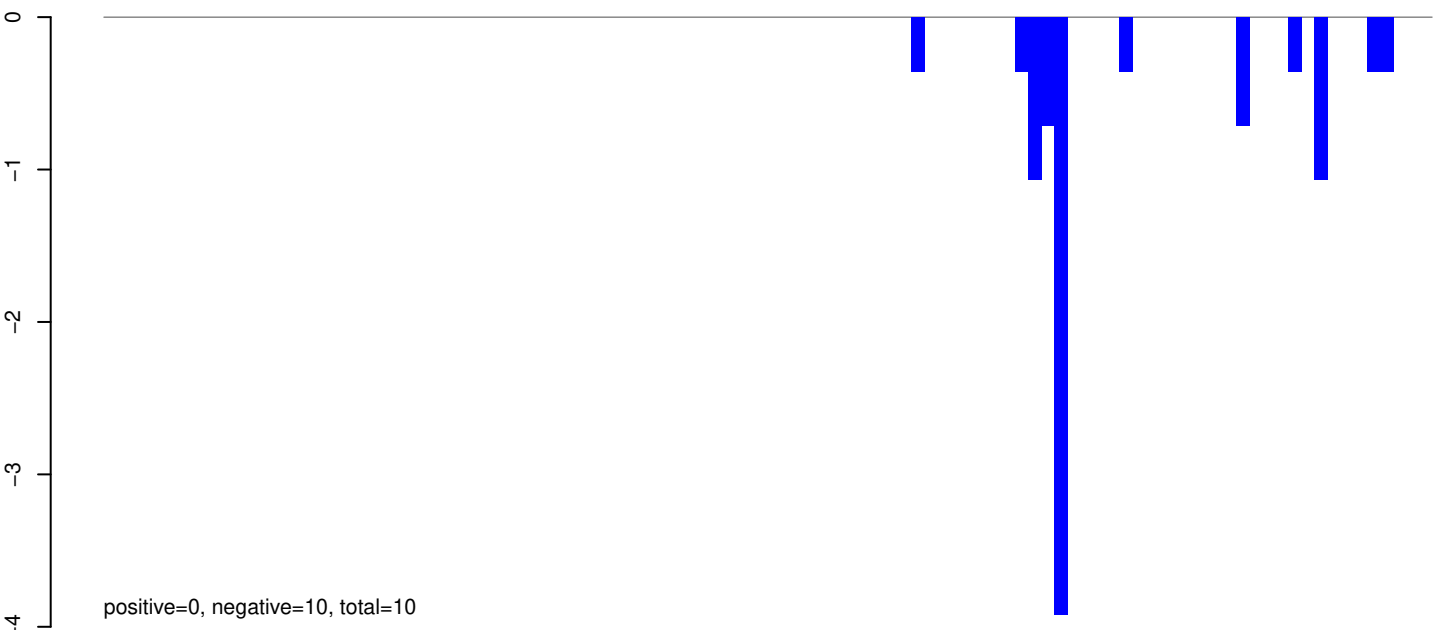
Window size=25, length=2904, TE@Copia-10_AA-ITR-I:1-2904



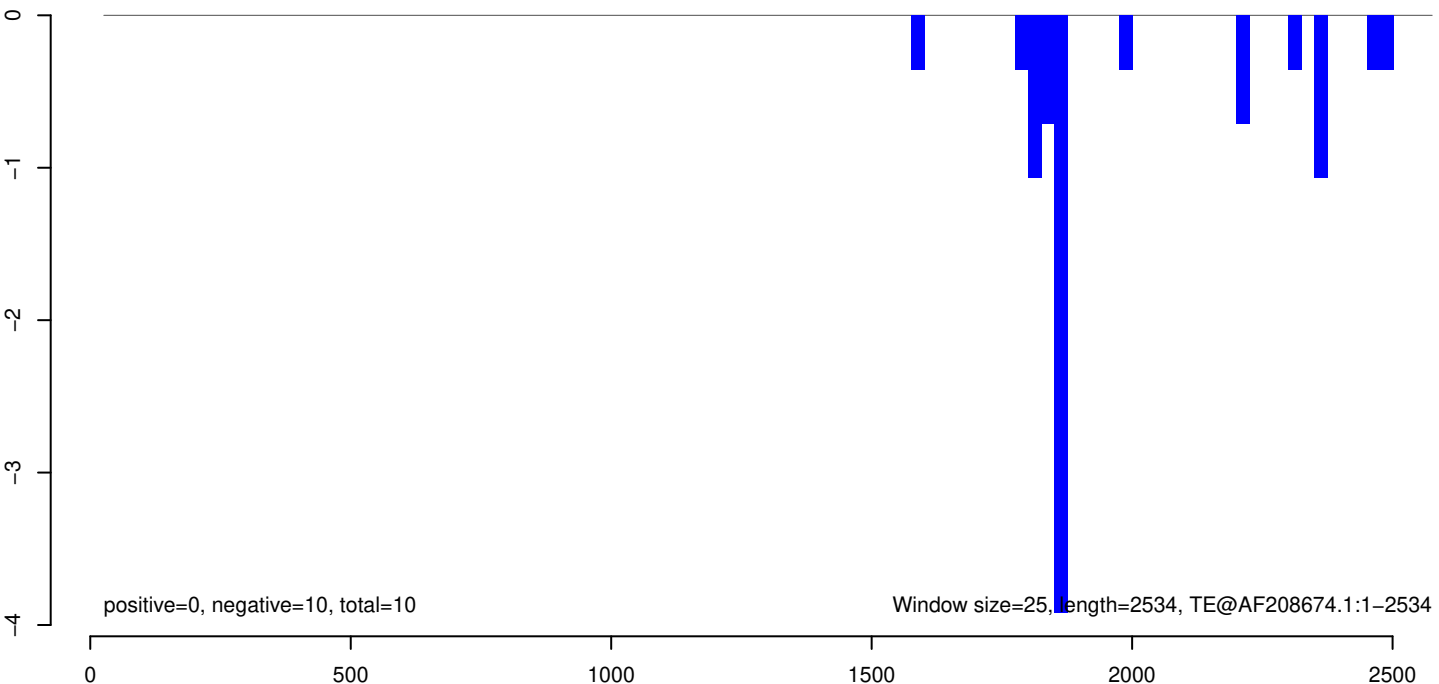
AeAeg_Aag2SINV_GFP.IP.18_23.rep



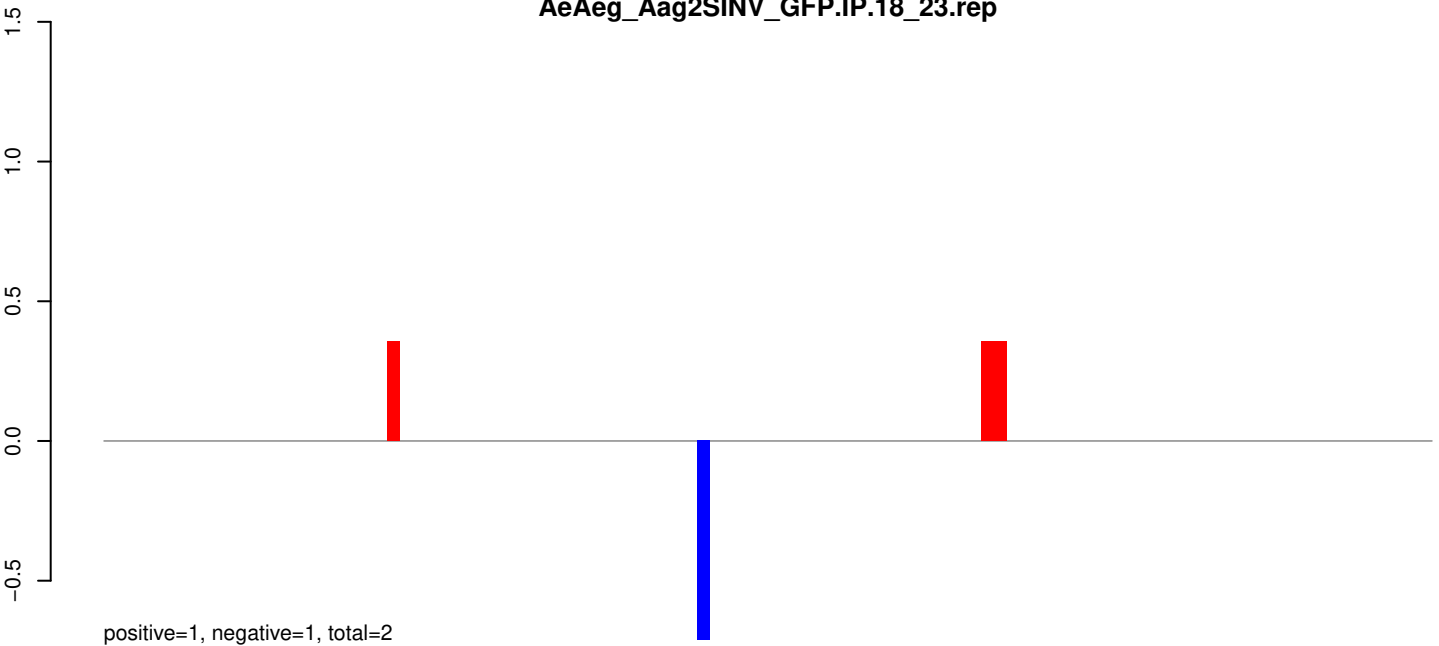
AeAeg_Aag2SINV_GFP.IP.24_35.rep



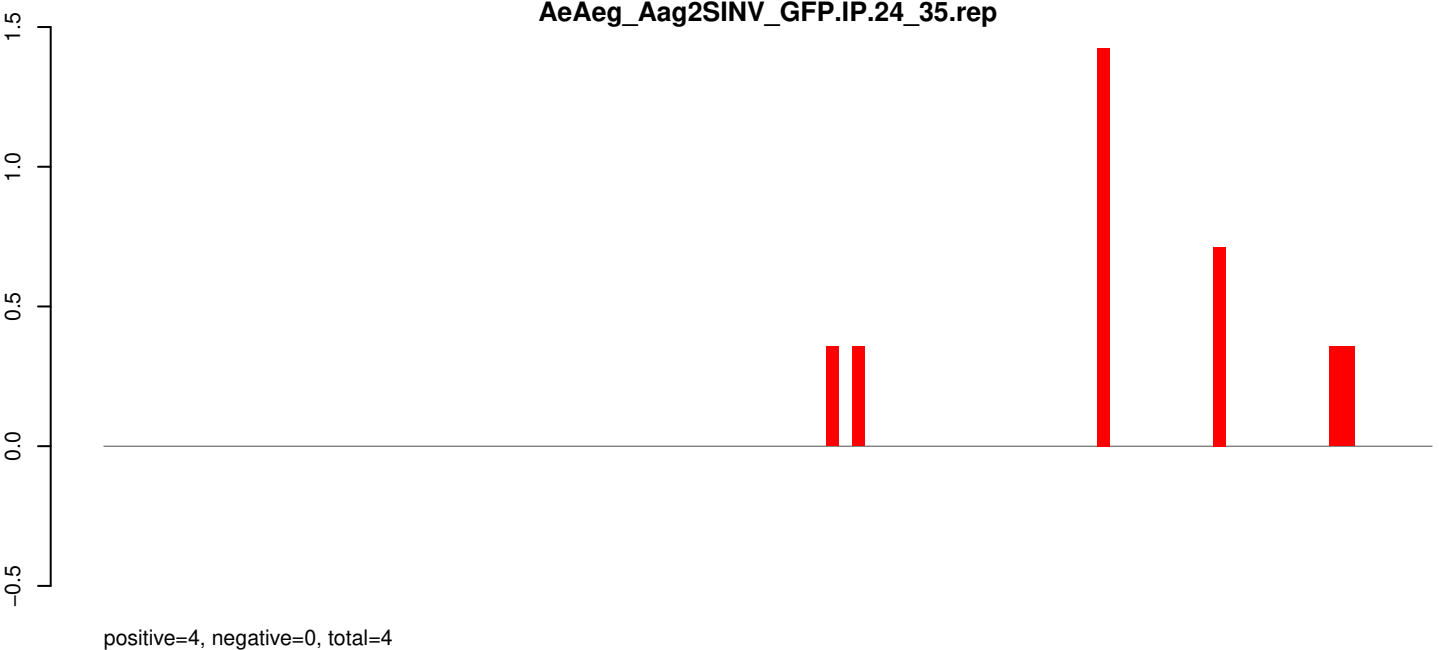
AeAeg_Aag2SINV_GFP.IP.rep



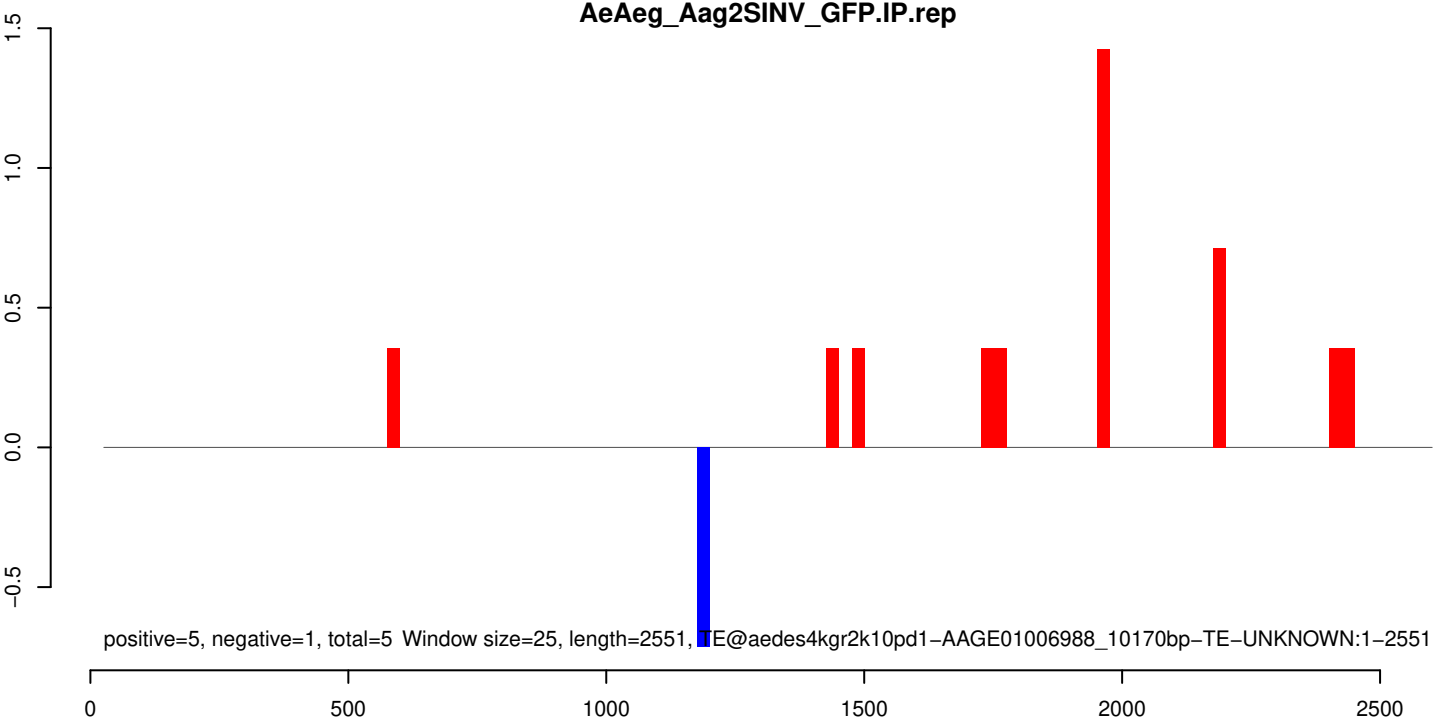
AeAeg_Aag2SINV_GFP.IP.18_23.rep



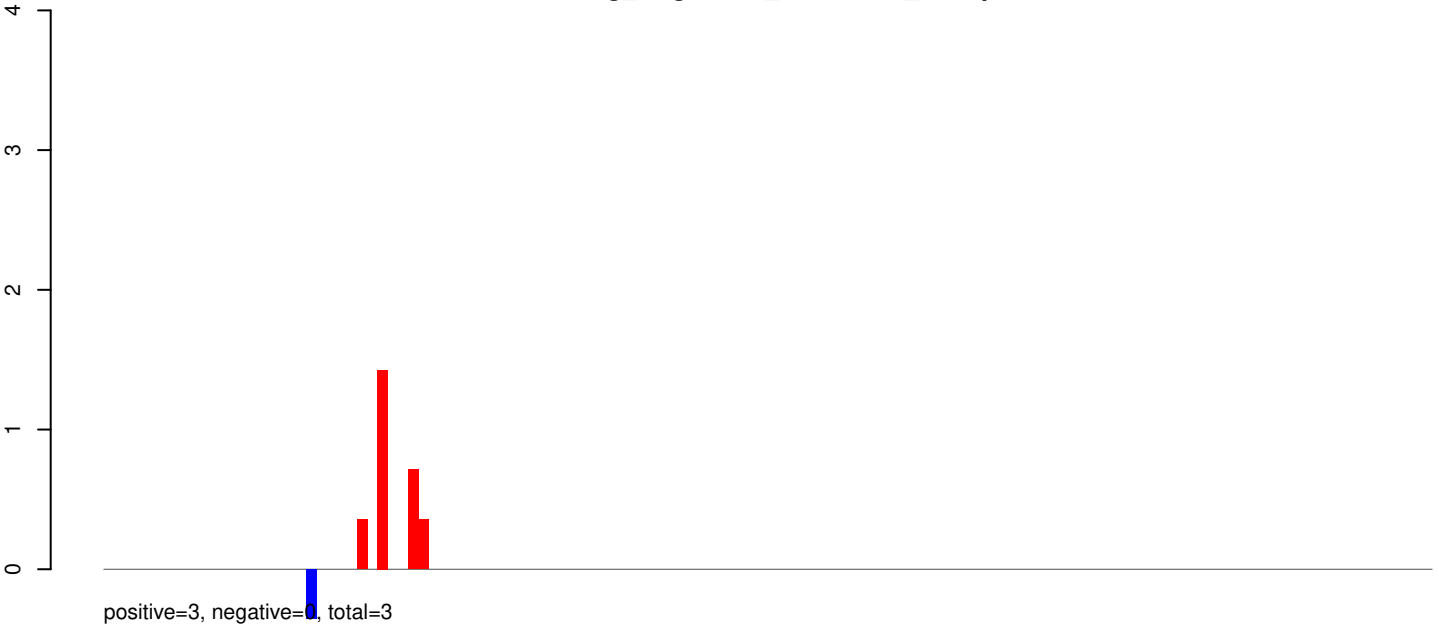
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



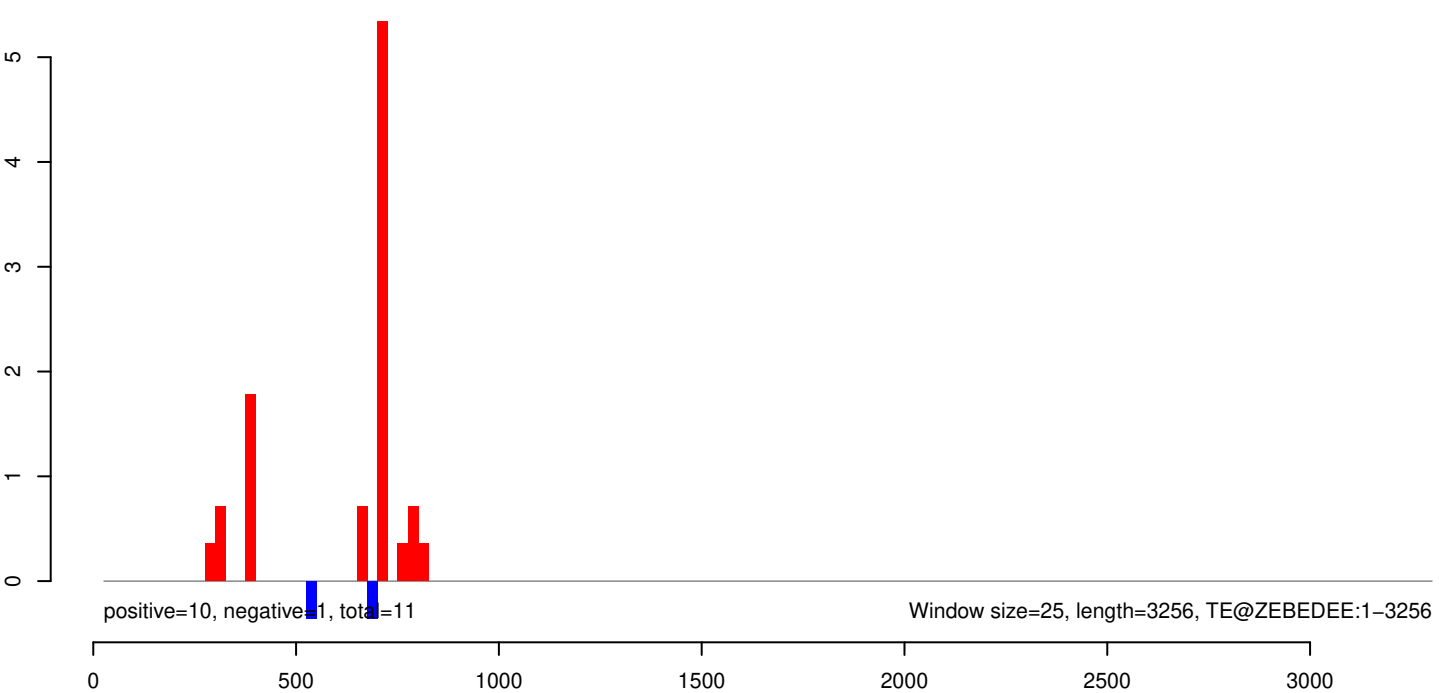
AeAeg_Aag2SINV_GFP.IP.18_23.rep



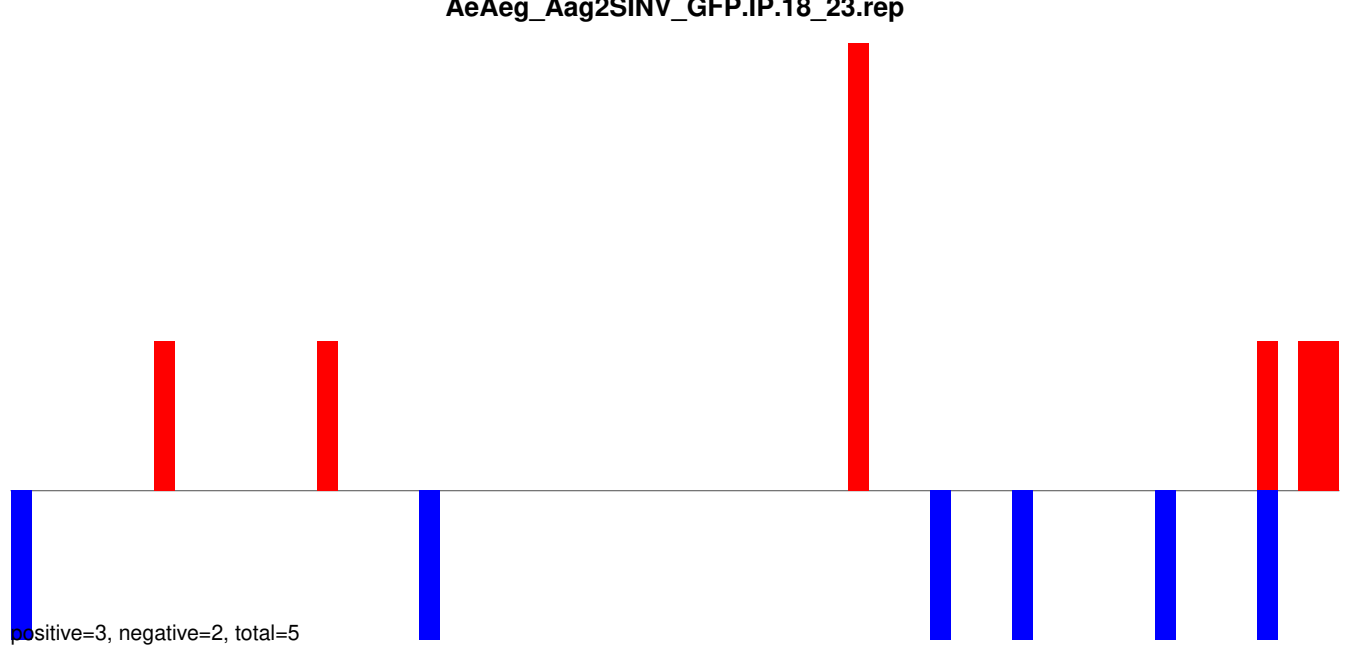
AeAeg_Aag2SINV_GFP.IP.24_35.rep



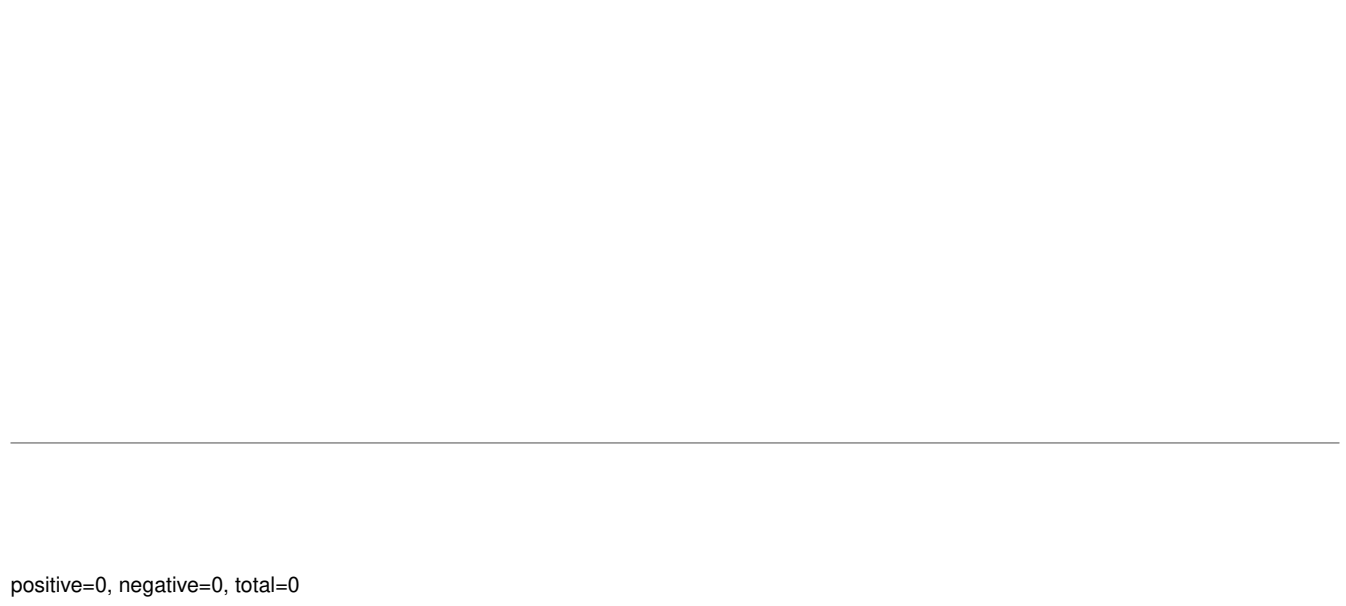
AeAeg_Aag2SINV_GFP.IP.rep



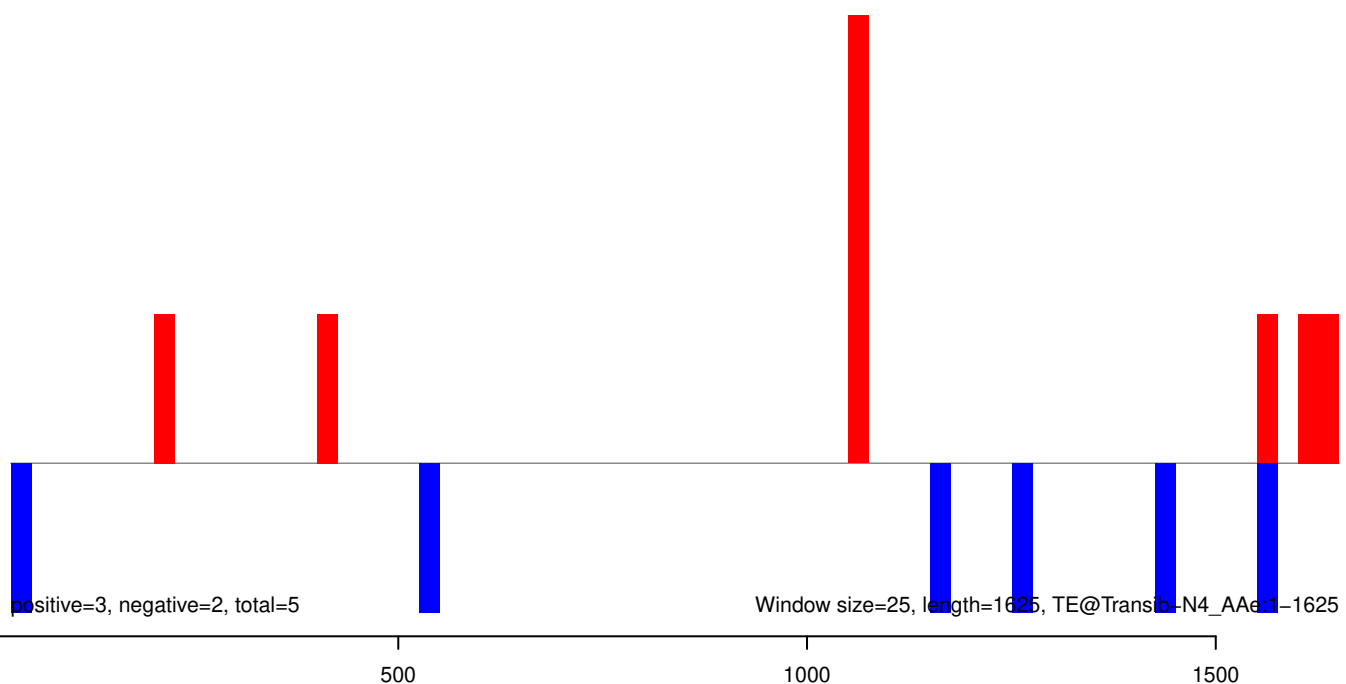
AeAeg_Aag2SINV_GFP.IP.18_23.rep



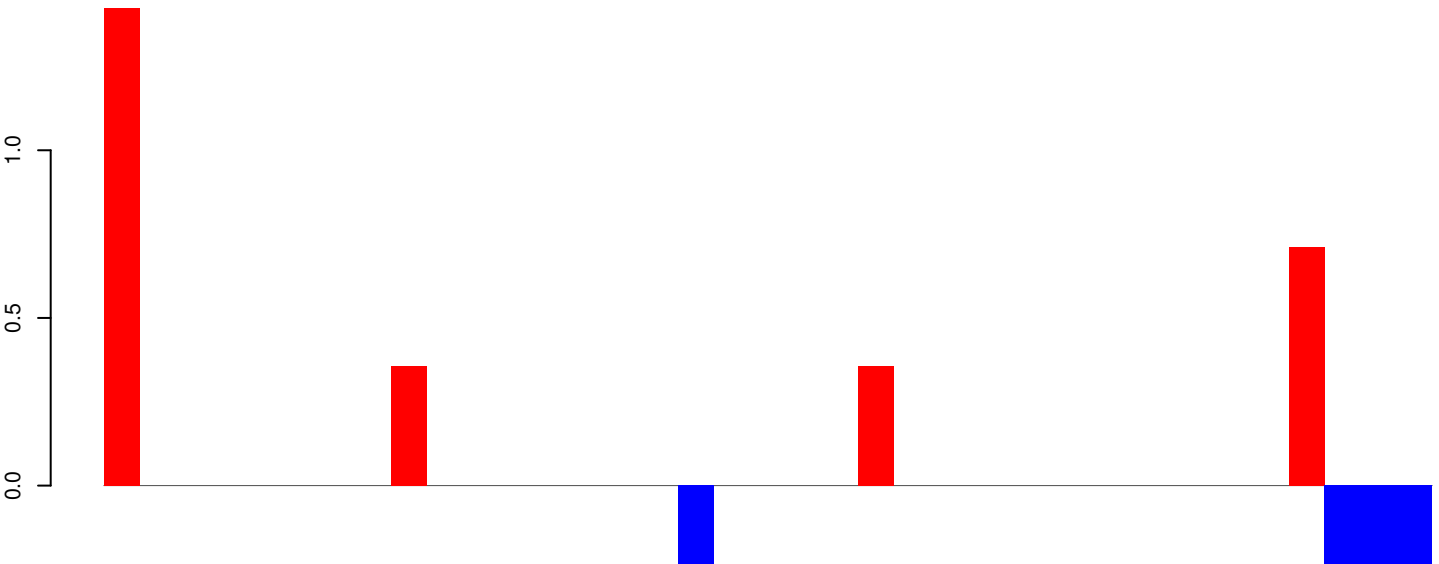
AeAeg_Aag2SINV_GFP.IP.24_35.rep



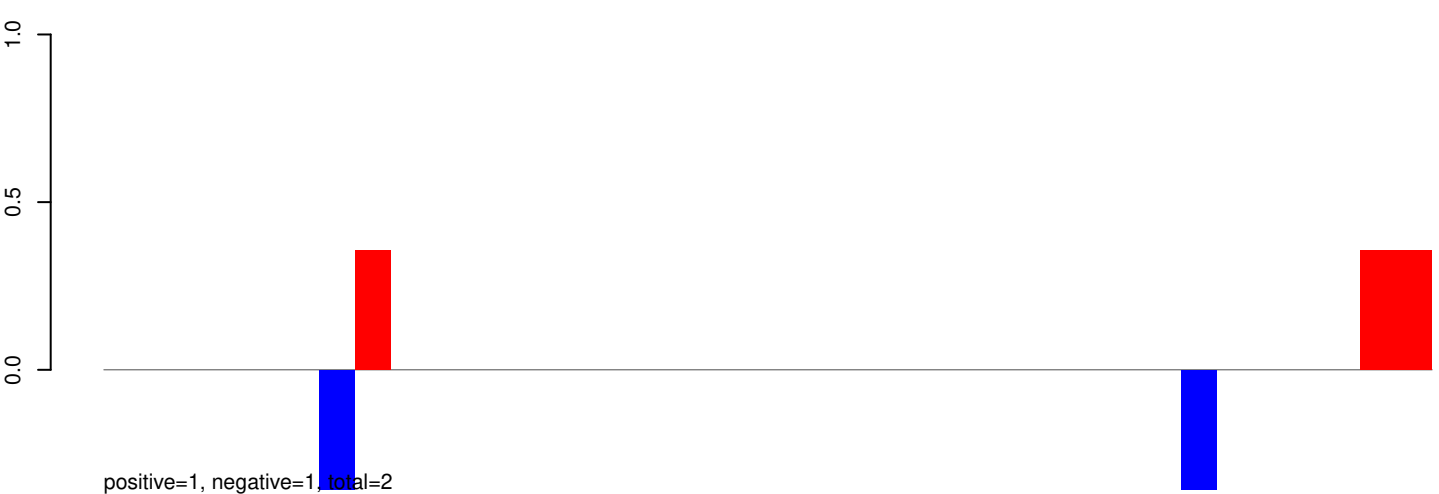
AeAeg_Aag2SINV_GFP.IP.rep



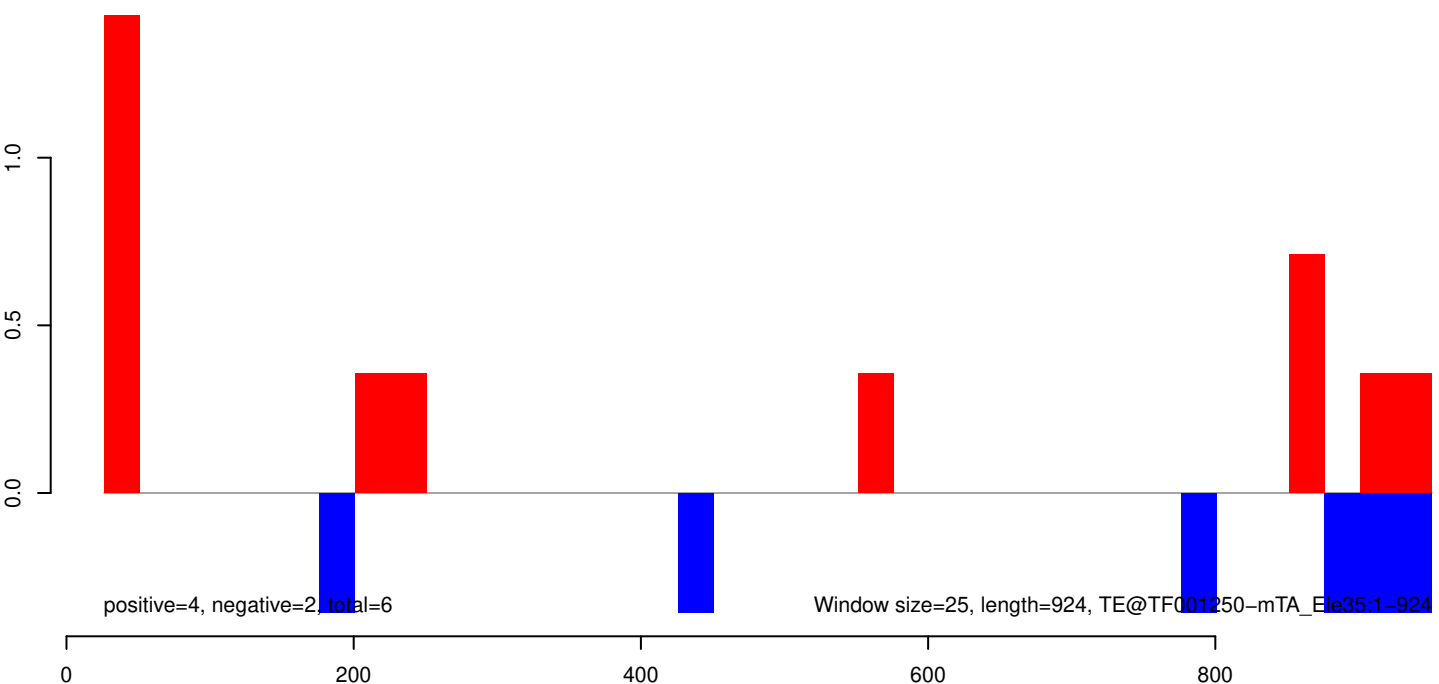
AeAeg_Aag2SINV_GFP.IP.18_23.rep



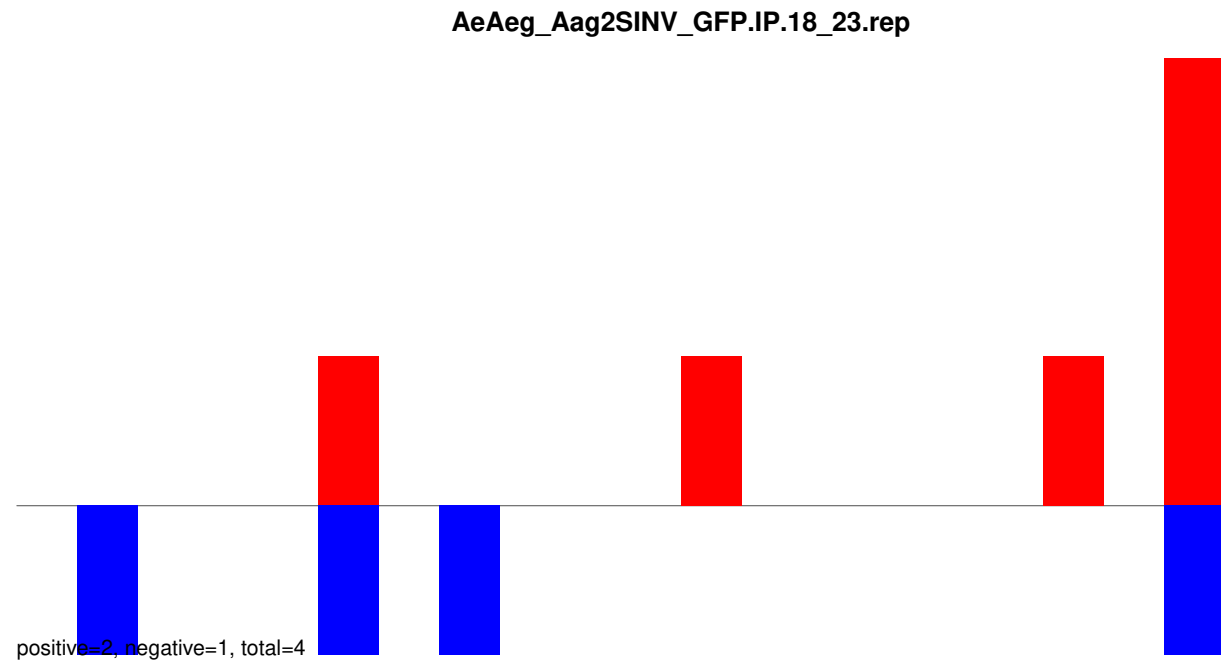
AeAeg_Aag2SINV_GFP.IP.24_35.rep



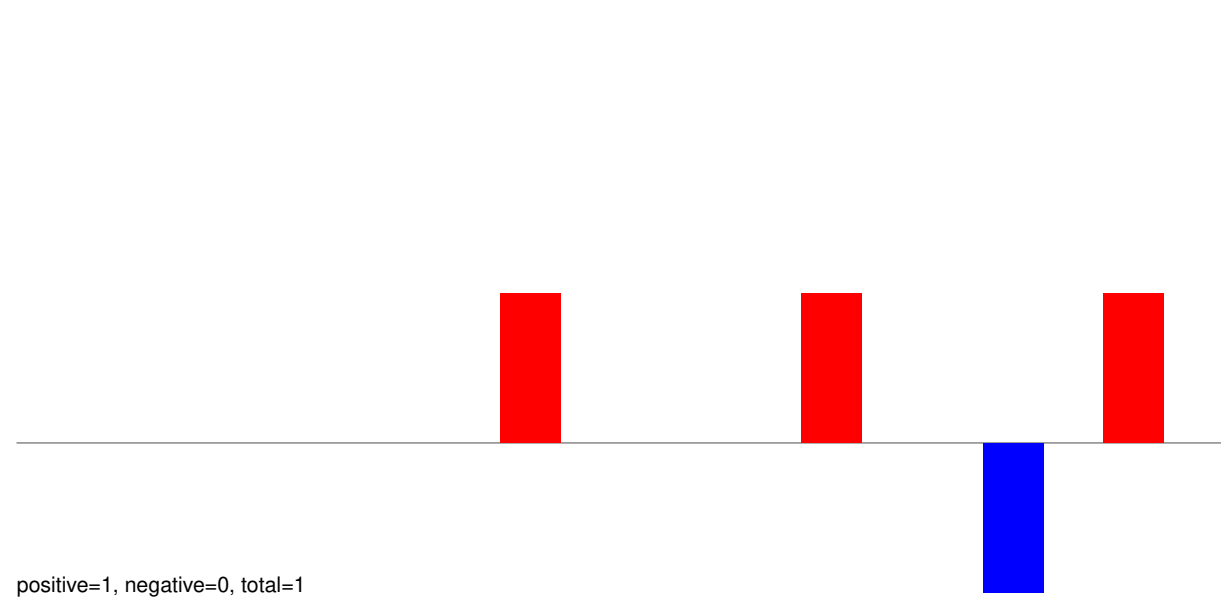
AeAeg_Aag2SINV_GFP.IP.rep



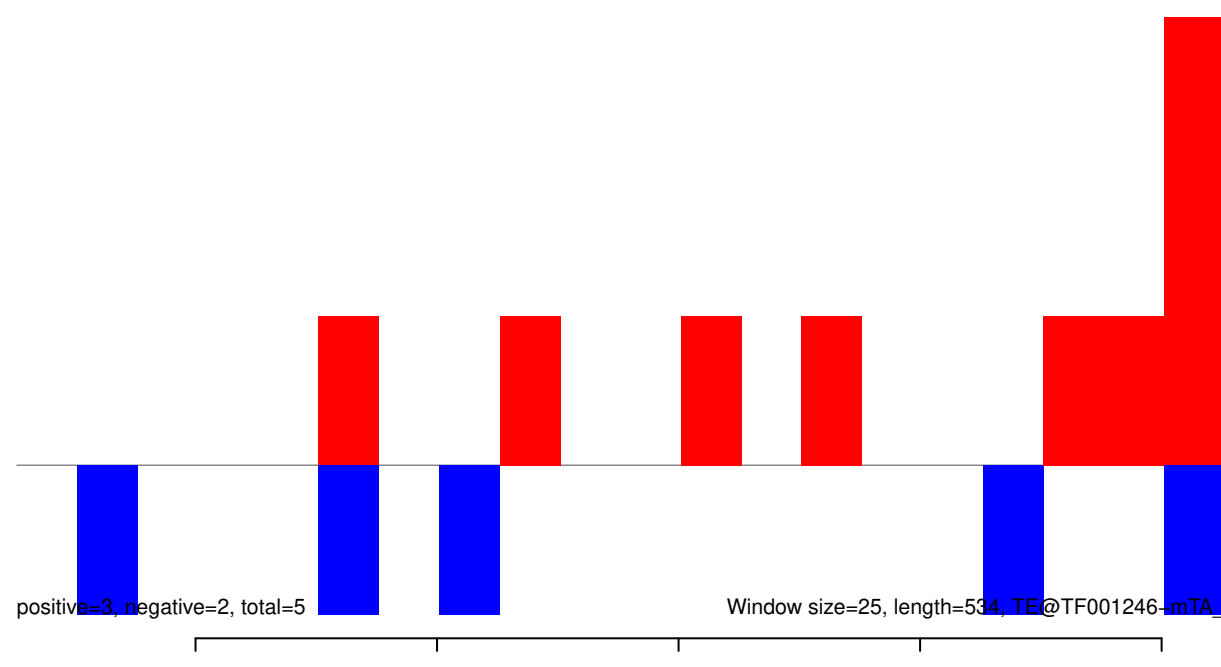
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

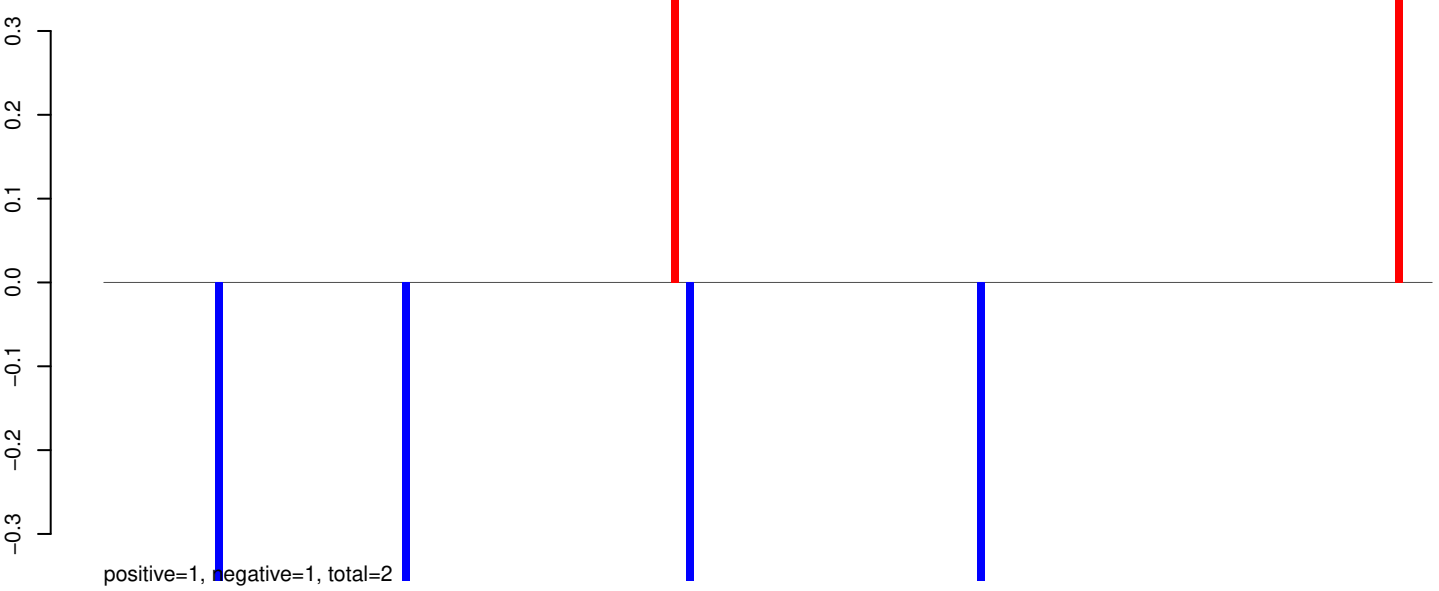


AeAeg_Aag2SINV_GFP.IP.rep



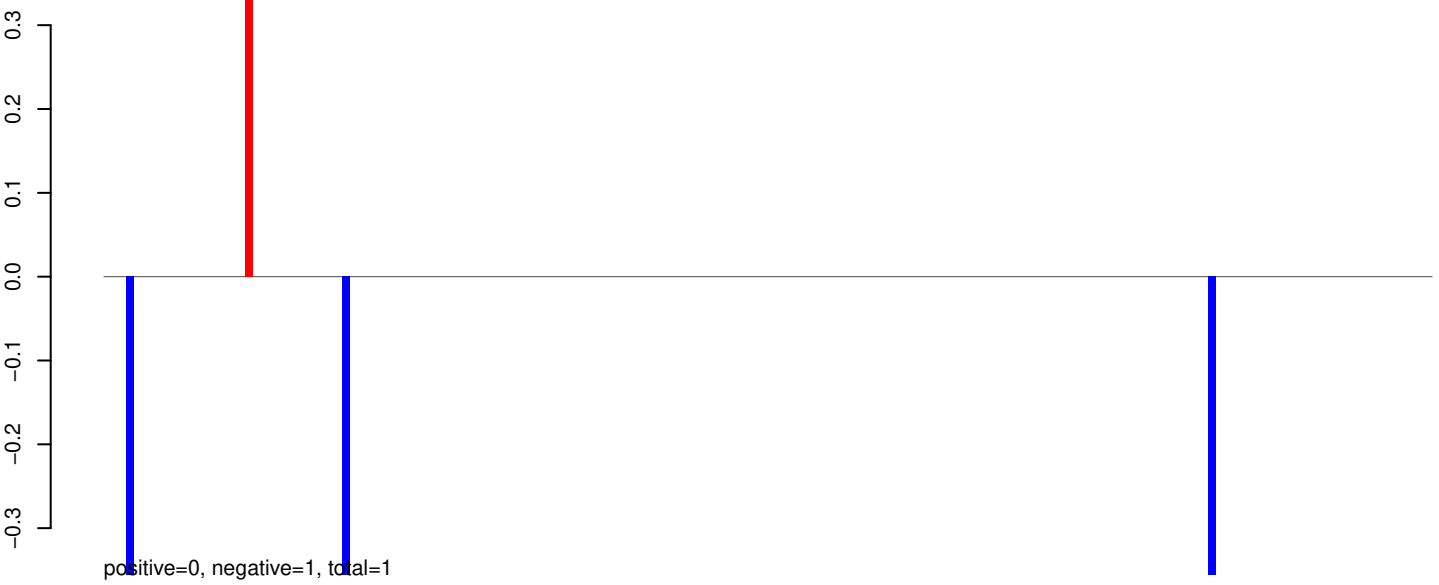
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

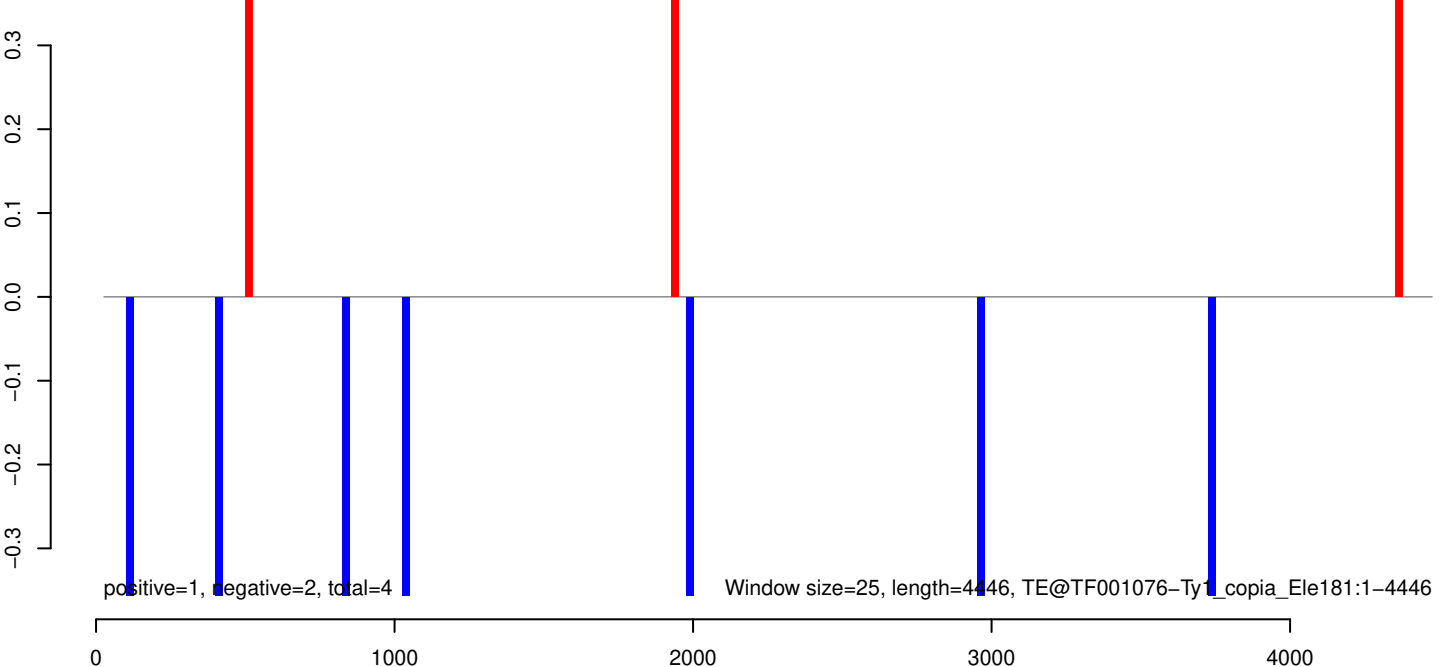
positive=0, negative=1, total=1



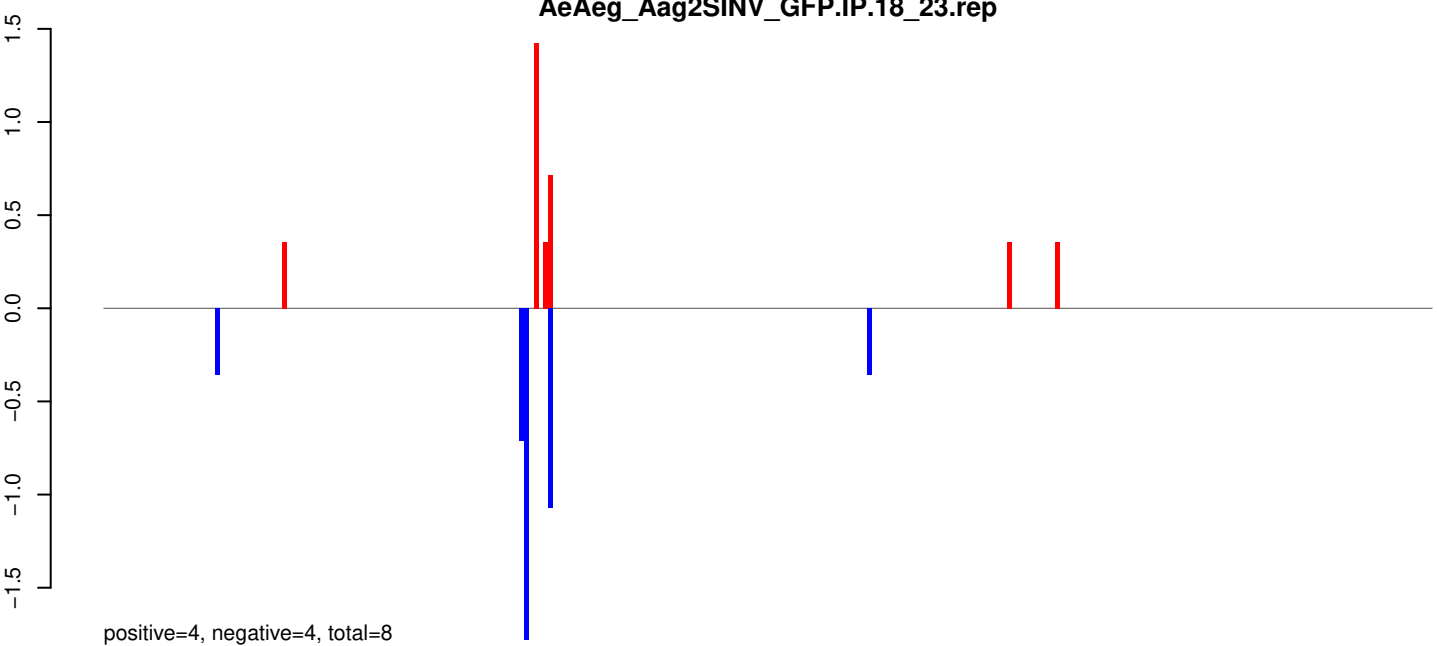
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=2, total=4

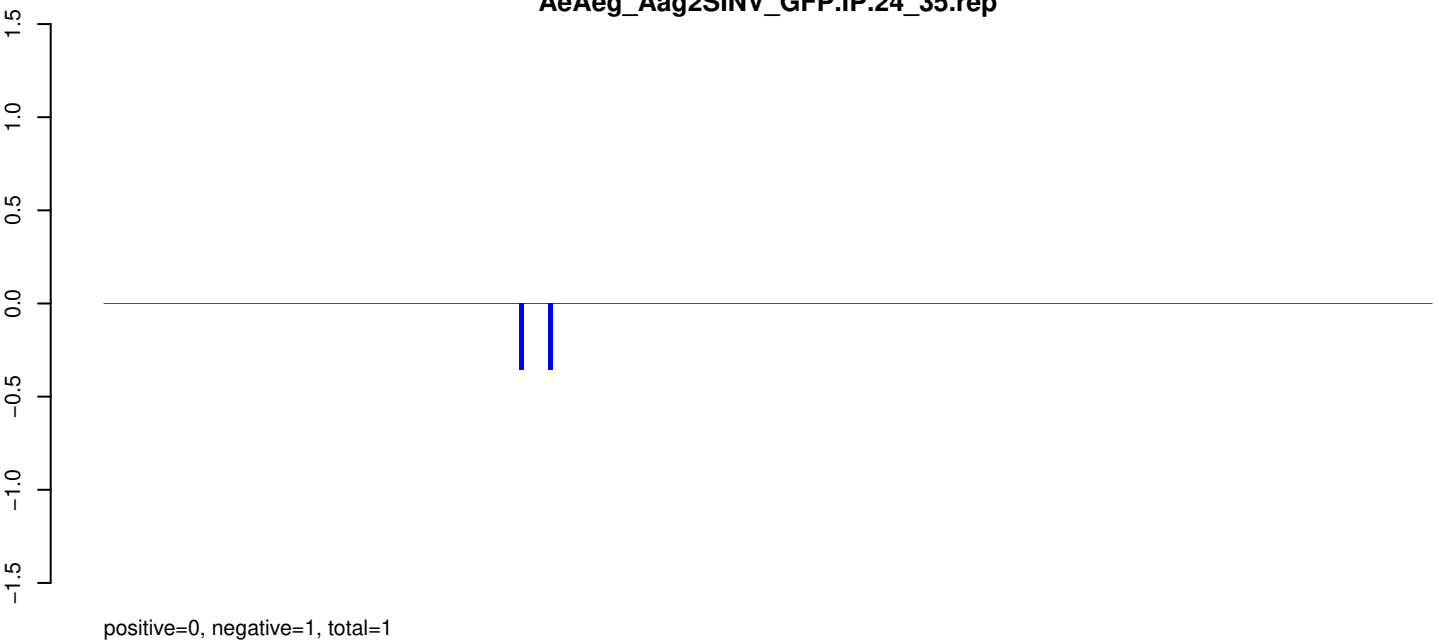
Window size=25, length=4446, TE@TF001076-Ty1_copia_Ele181:1-4446



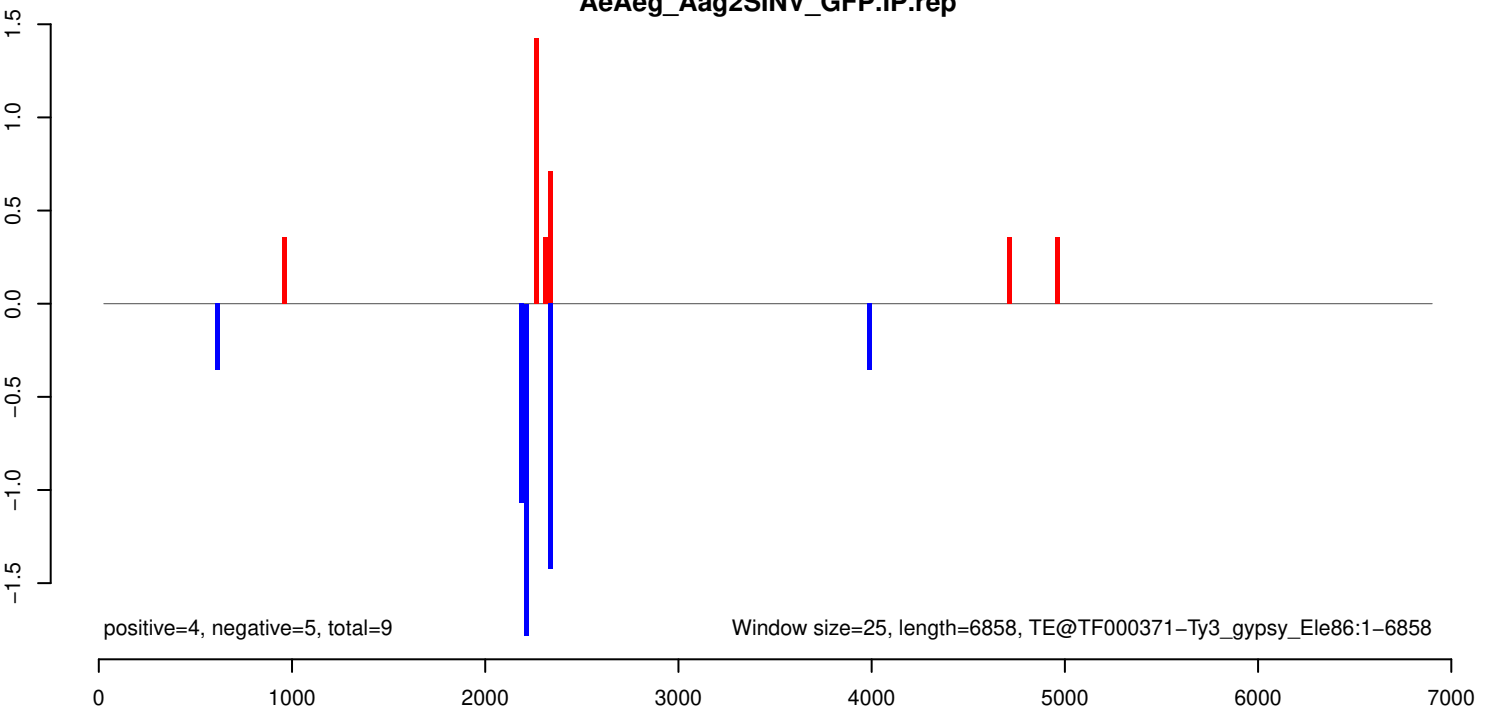
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

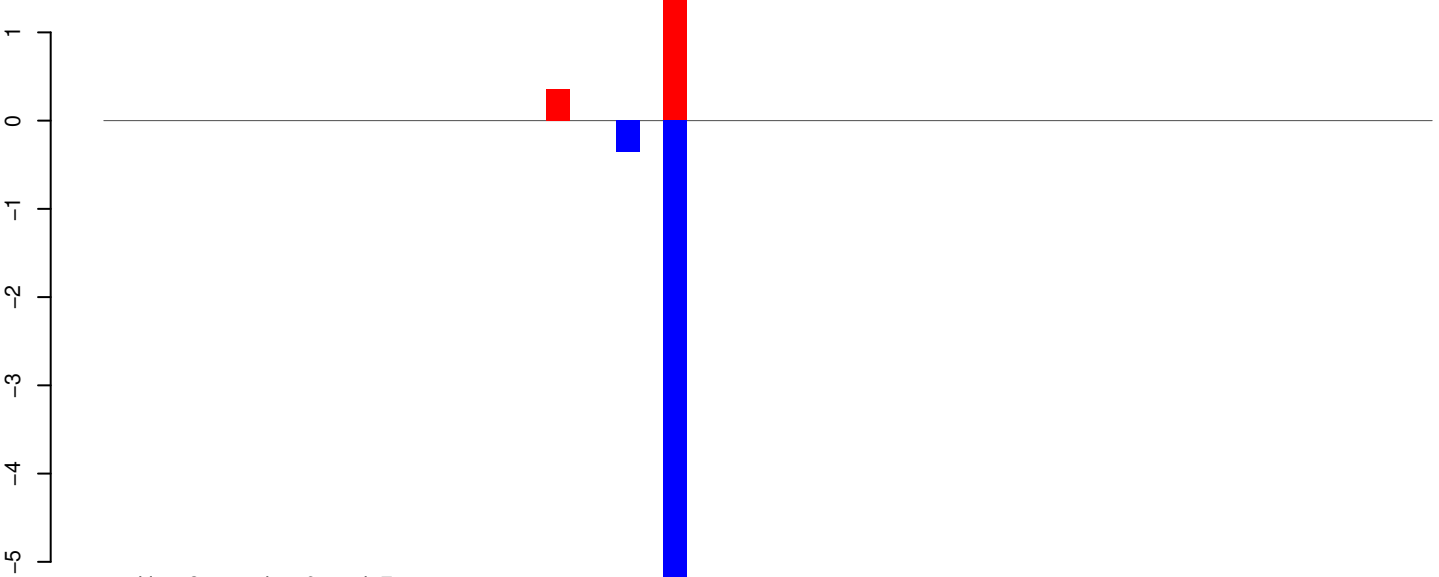


AeAeg_Aag2SINV_GFP.IP.rep



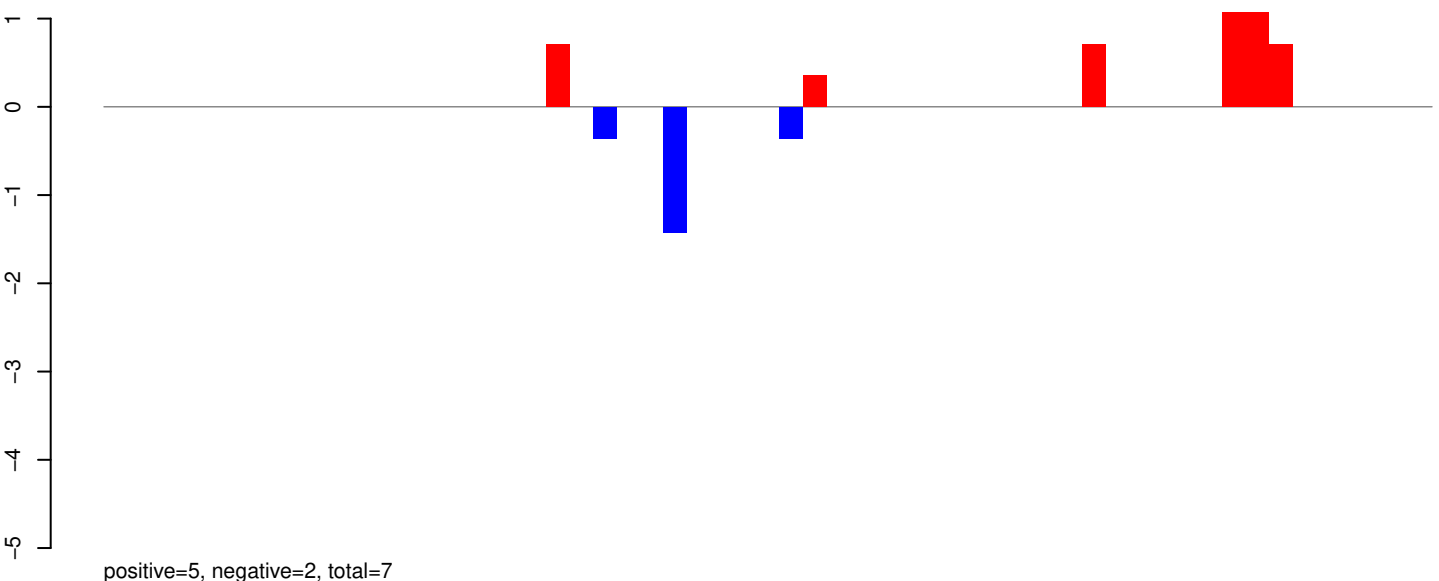
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=6, total=7



AeAeg_Aag2SINV_GFP.IP.24_35.rep

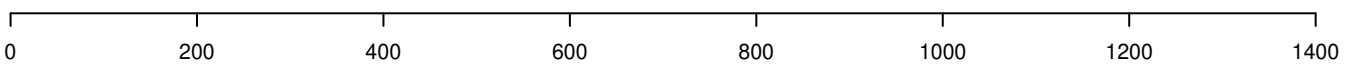
positive=5, negative=2, total=7



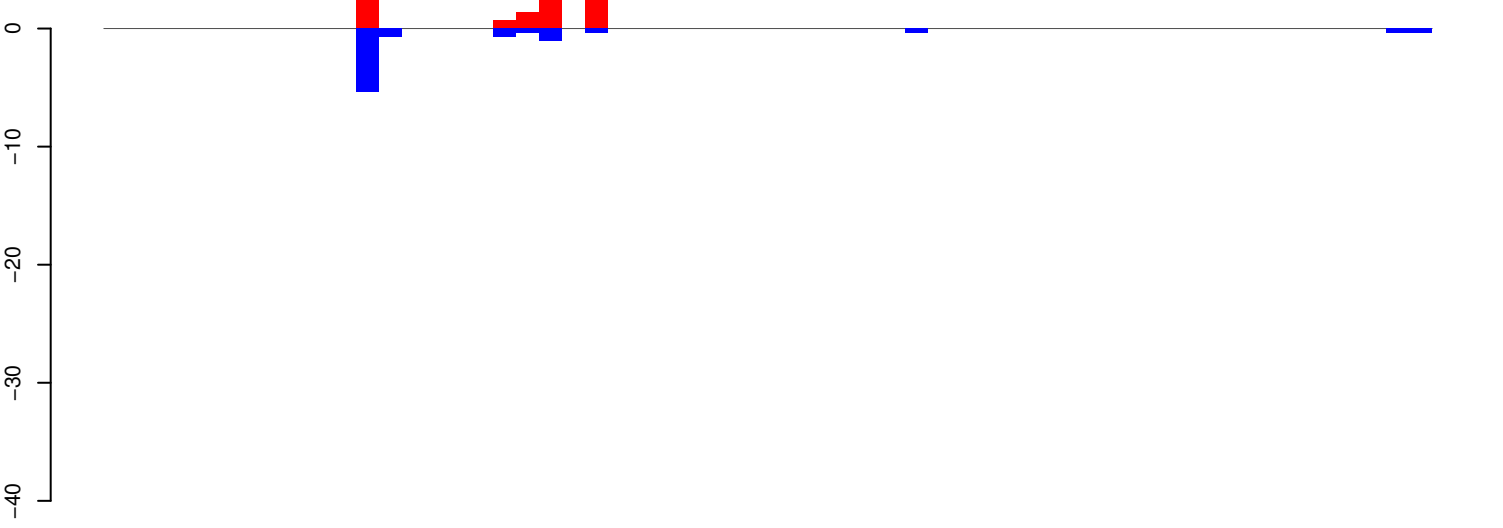
AeAeg_Aag2SINV_GFP.IP.rep

positive=6, negative=8, total=14

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

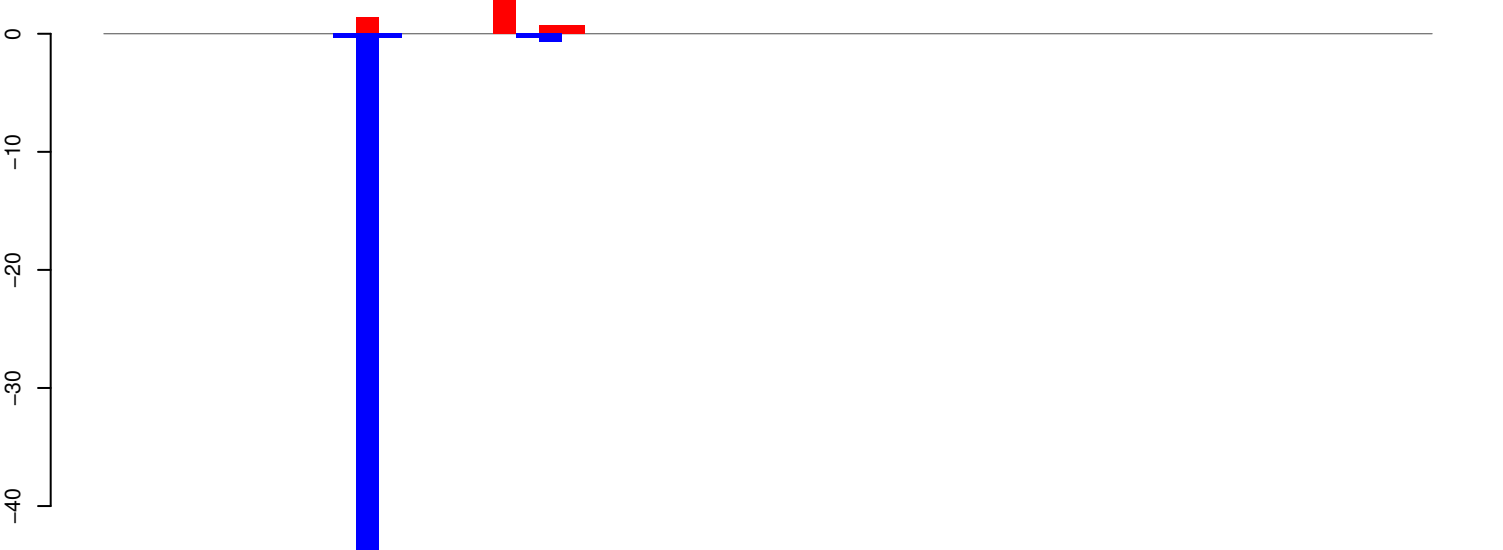


AeAeg_Aag2SINV_GFP.IP.18_23.rep



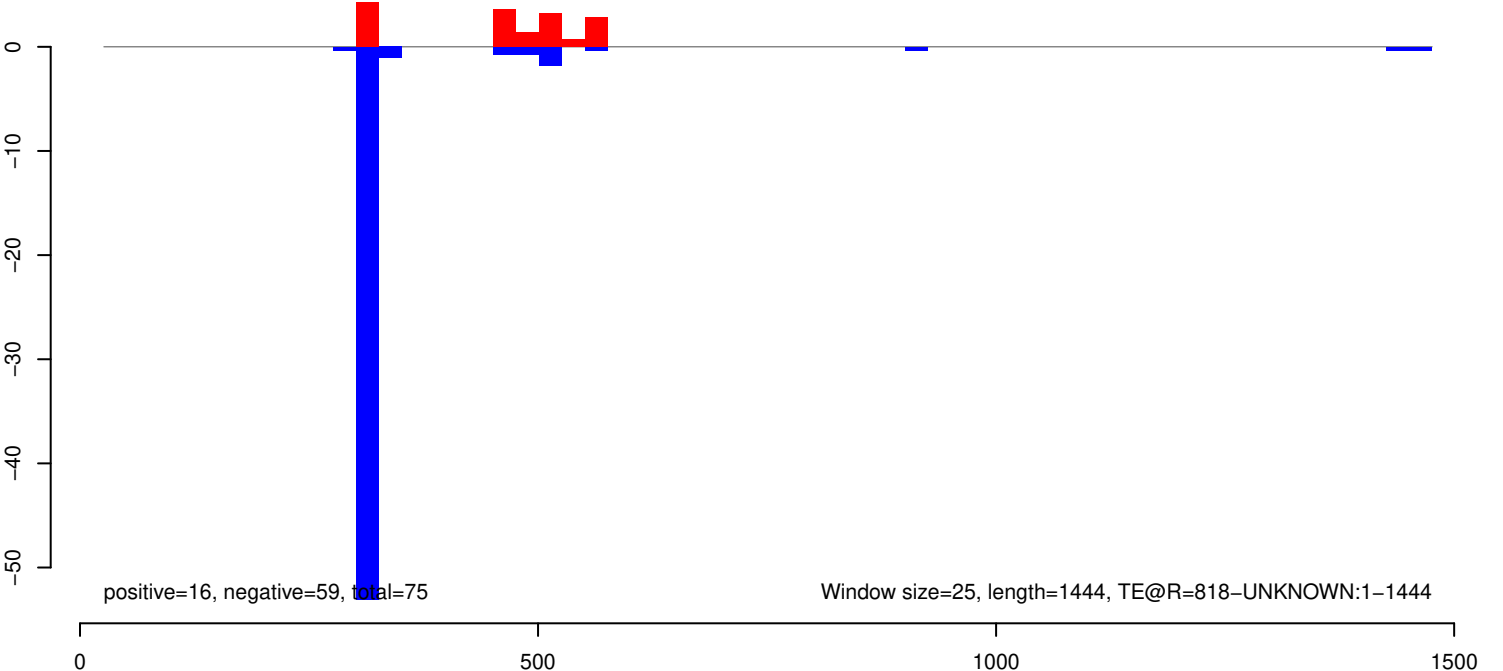
positive=10, negative=10, total=20

AeAeg_Aag2SINV_GFP.IP.24_35.rep



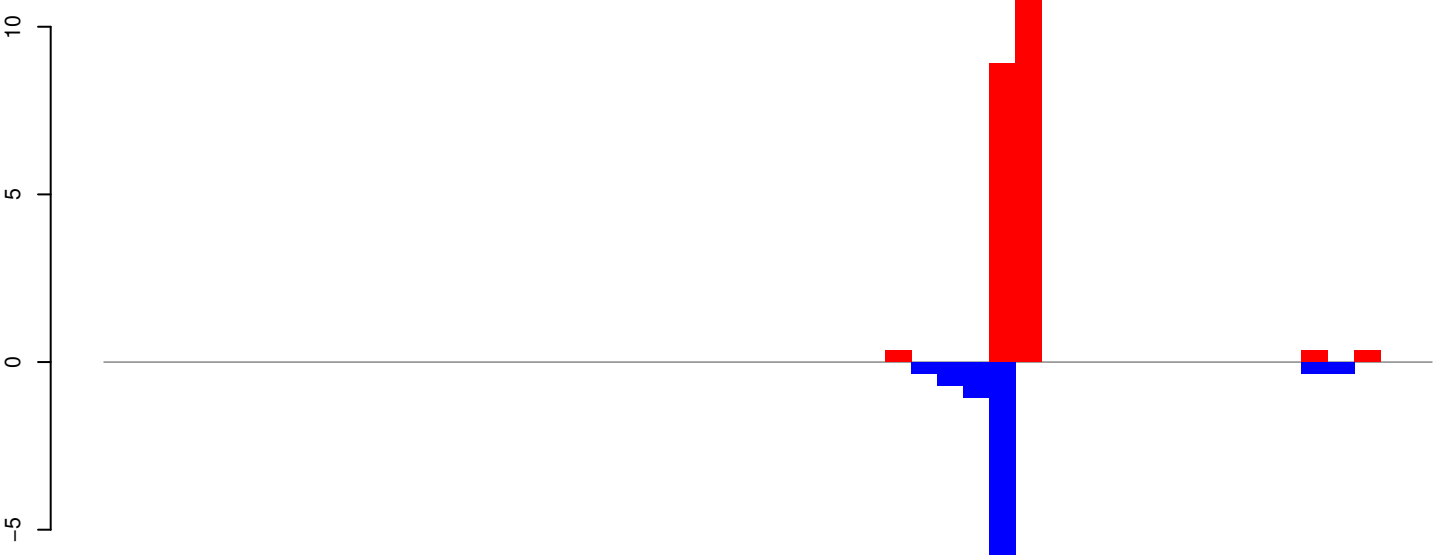
positive=6, negative=50, total=55

AeAeg_Aag2SINV_GFP.IP.rep

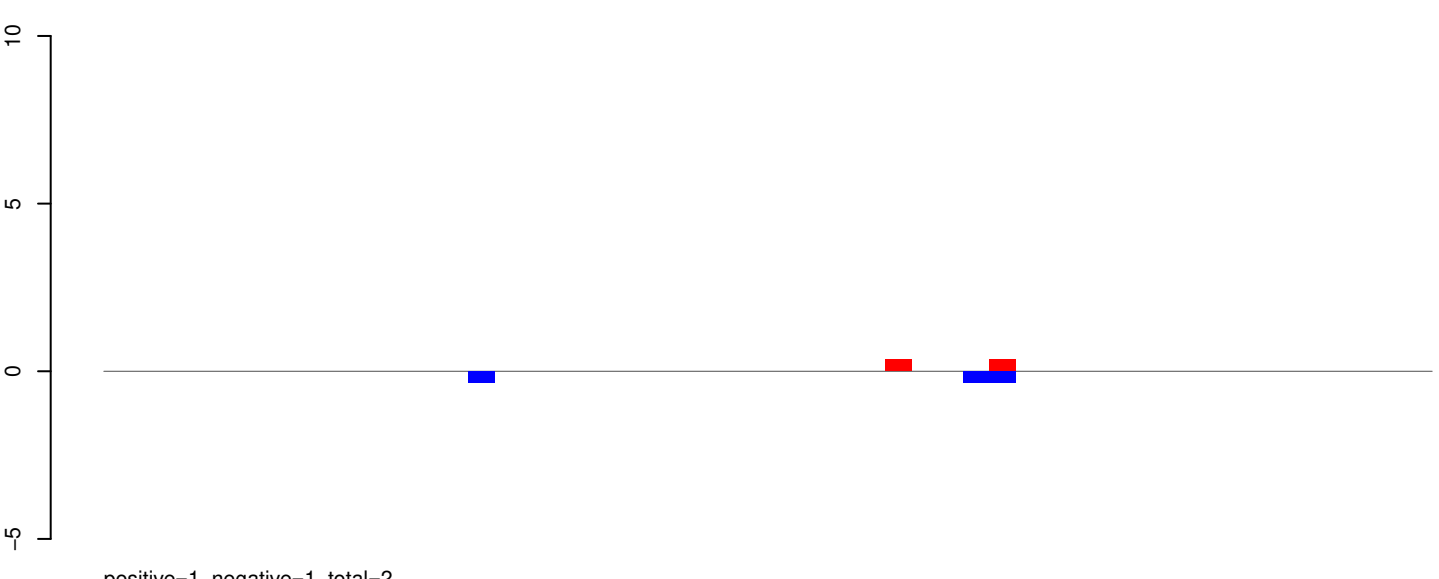


positive=16, negative=59, total=75

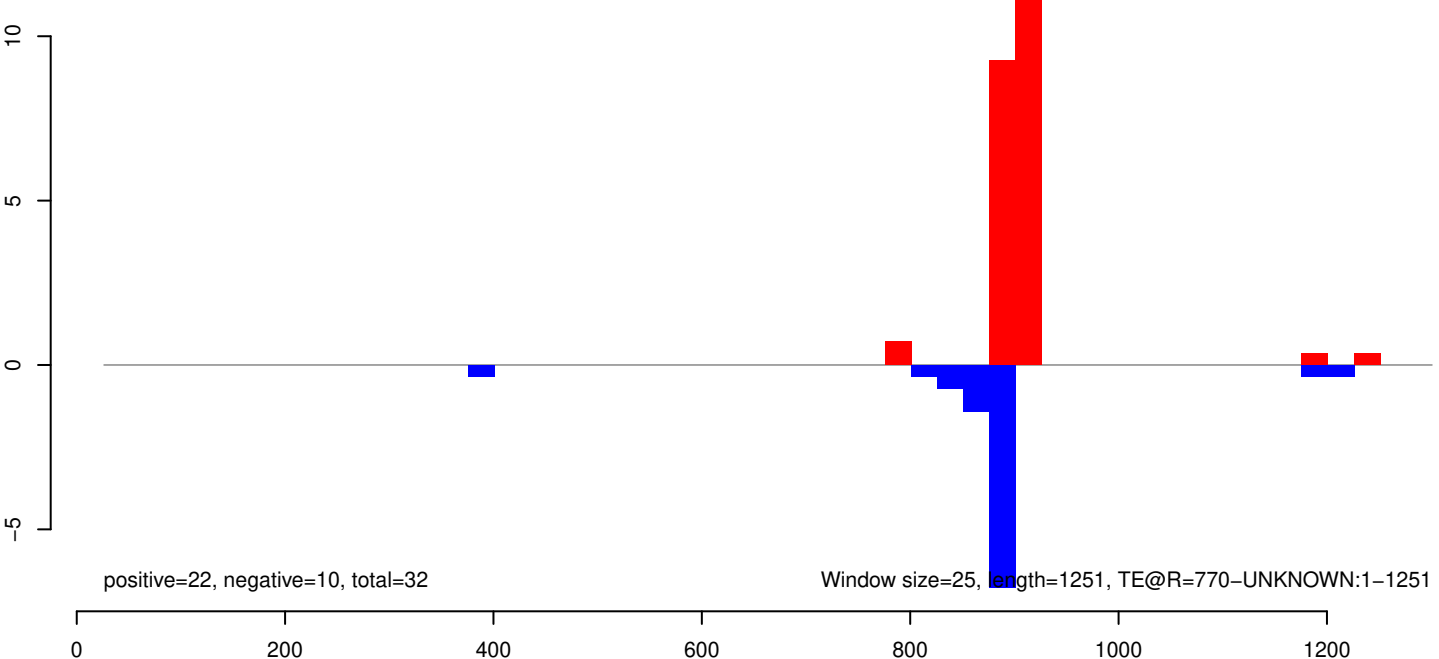
AeAeg_Aag2SINV_GFP.IP.18_23.rep



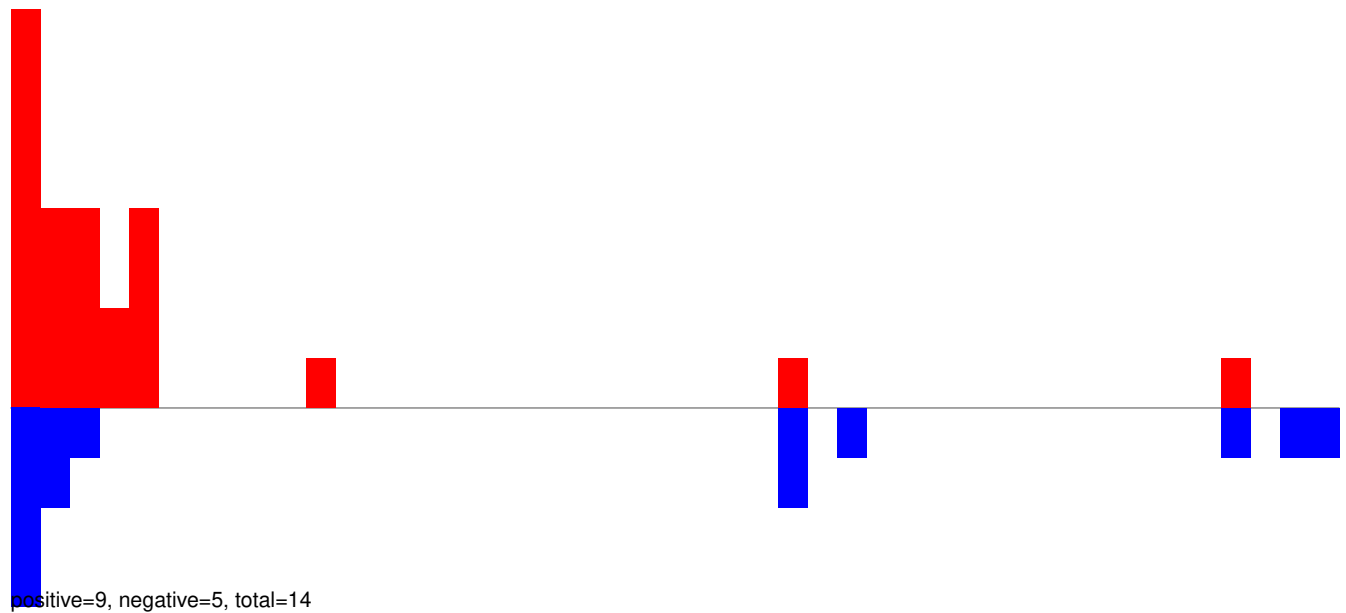
AeAeg_Aag2SINV_GFP.IP.24_35.rep



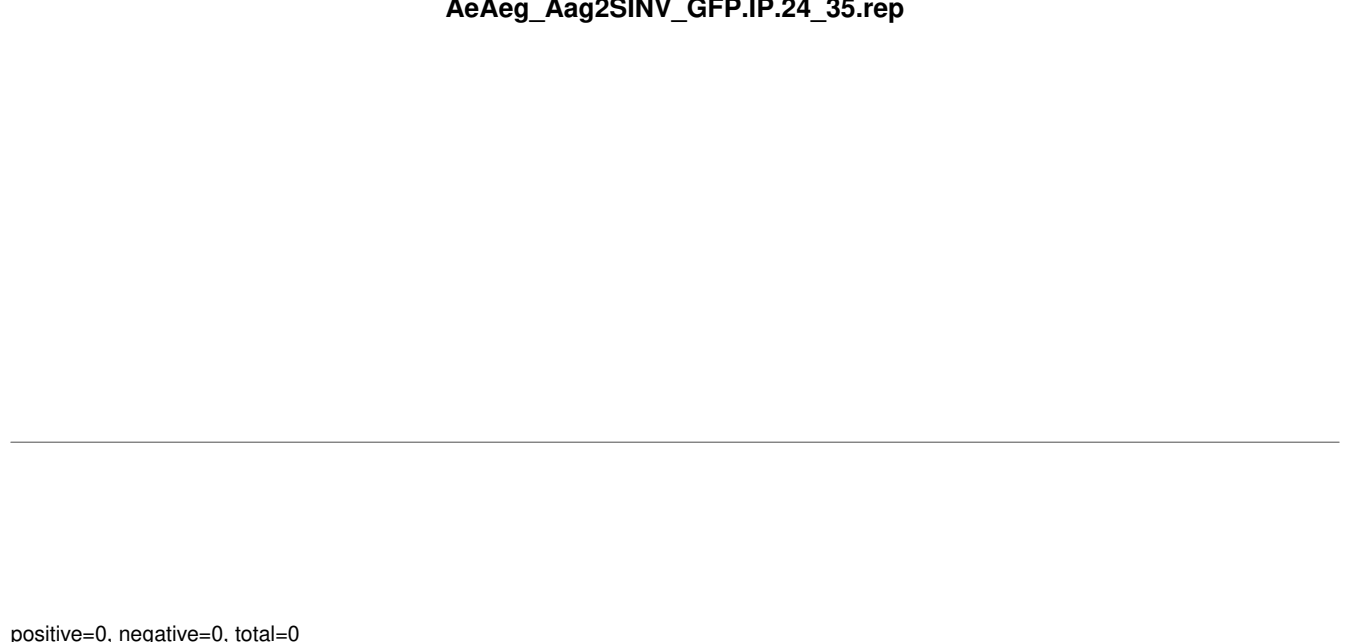
AeAeg_Aag2SINV_GFP.IP.rep



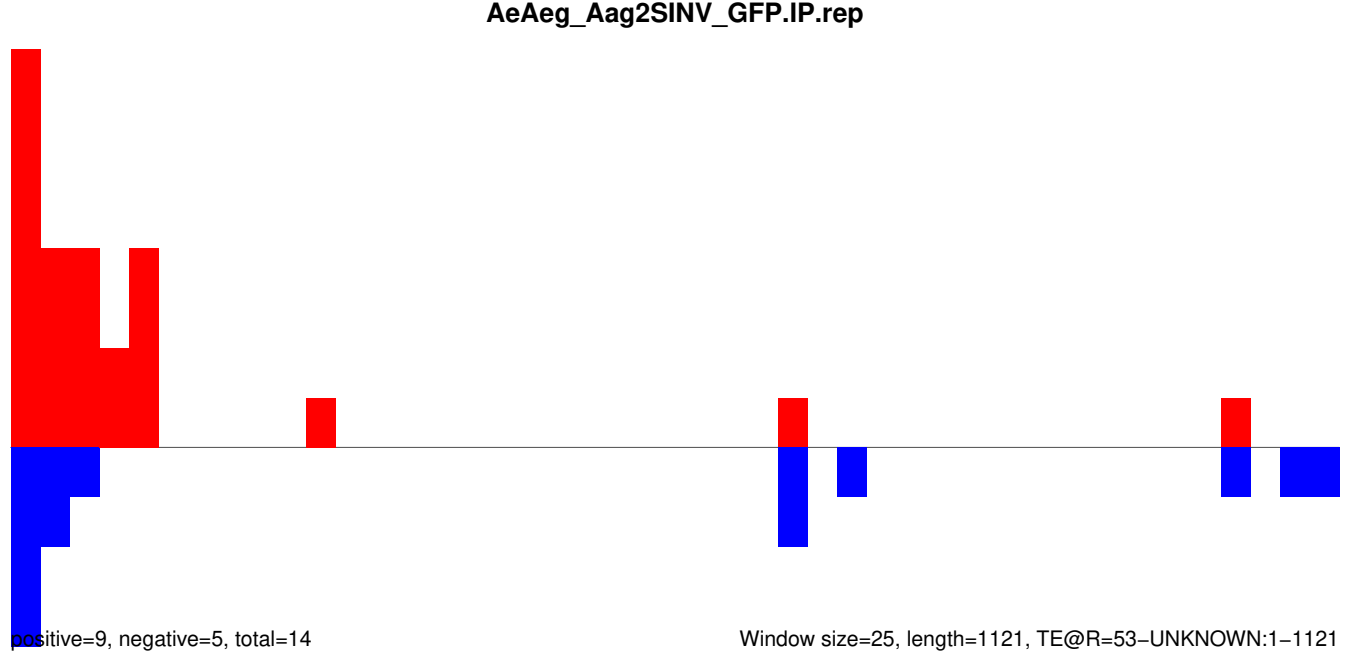
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

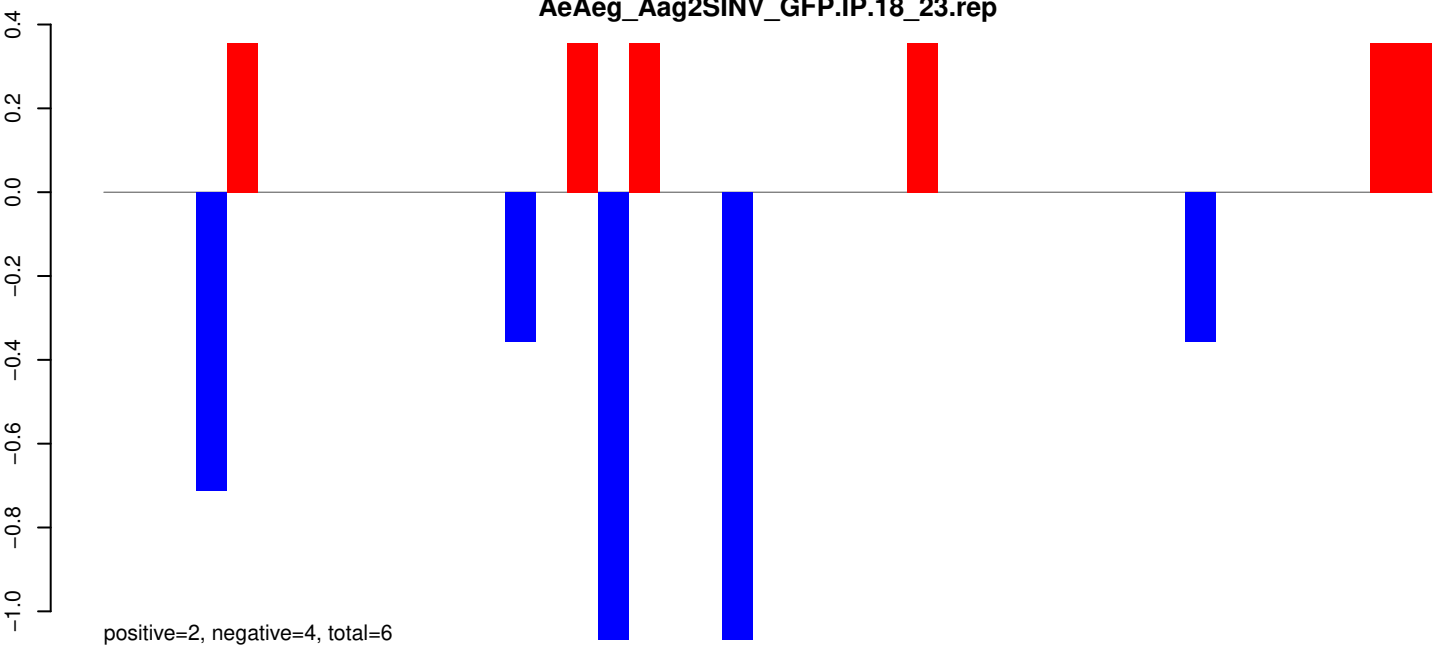


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=4, total=6



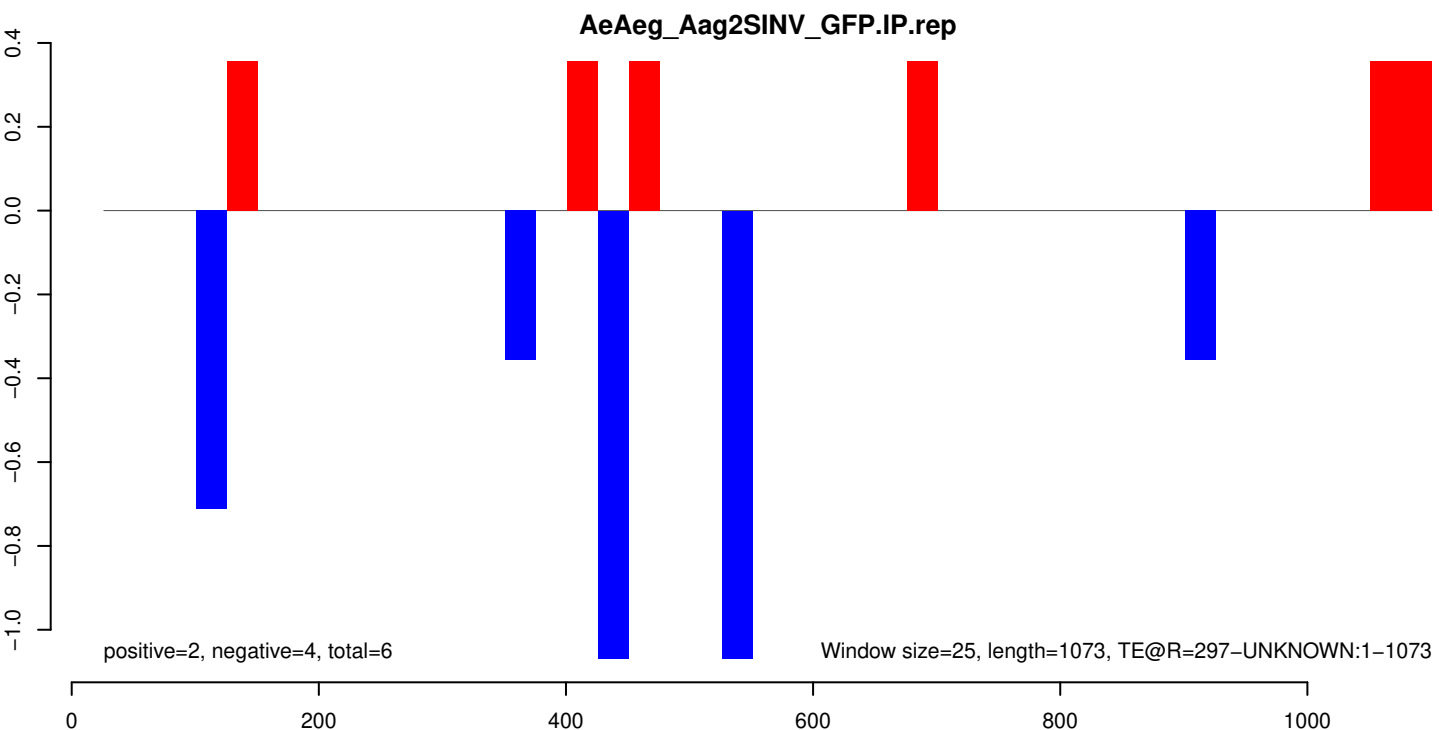
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

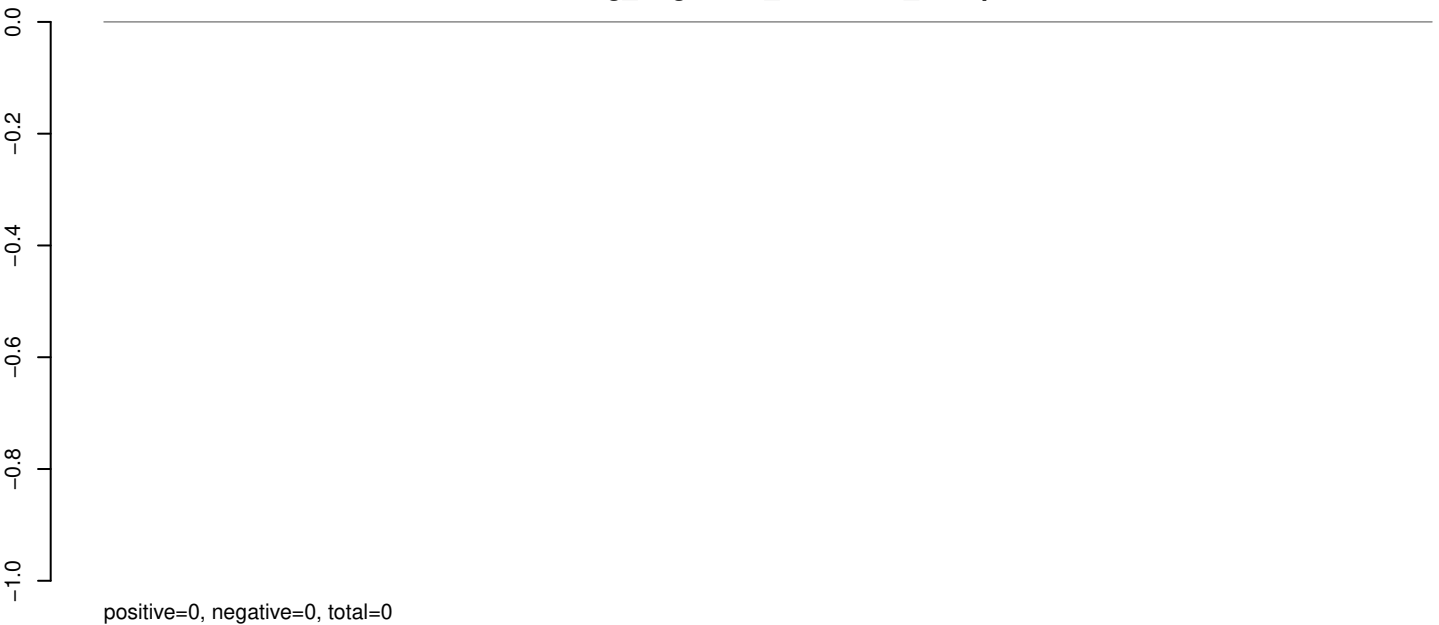


AeAeg_Aag2SINV_GFP.IP.rep

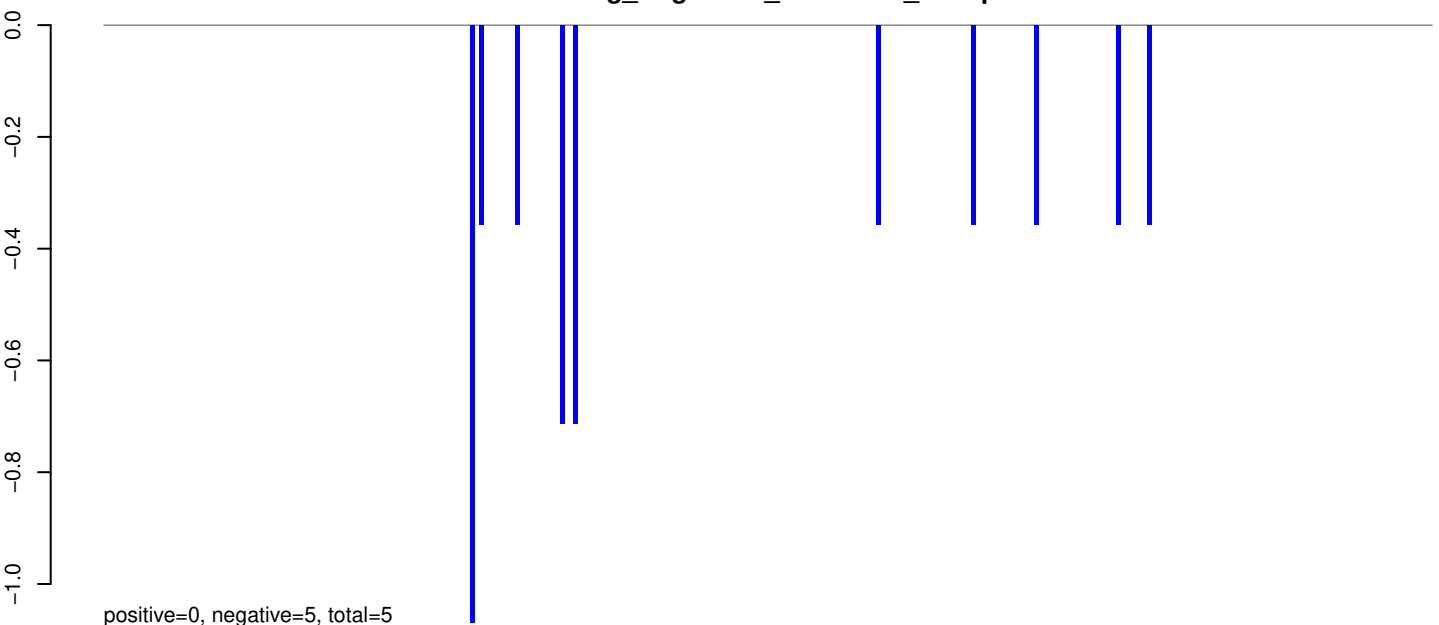
positive=2, negative=4, total=6



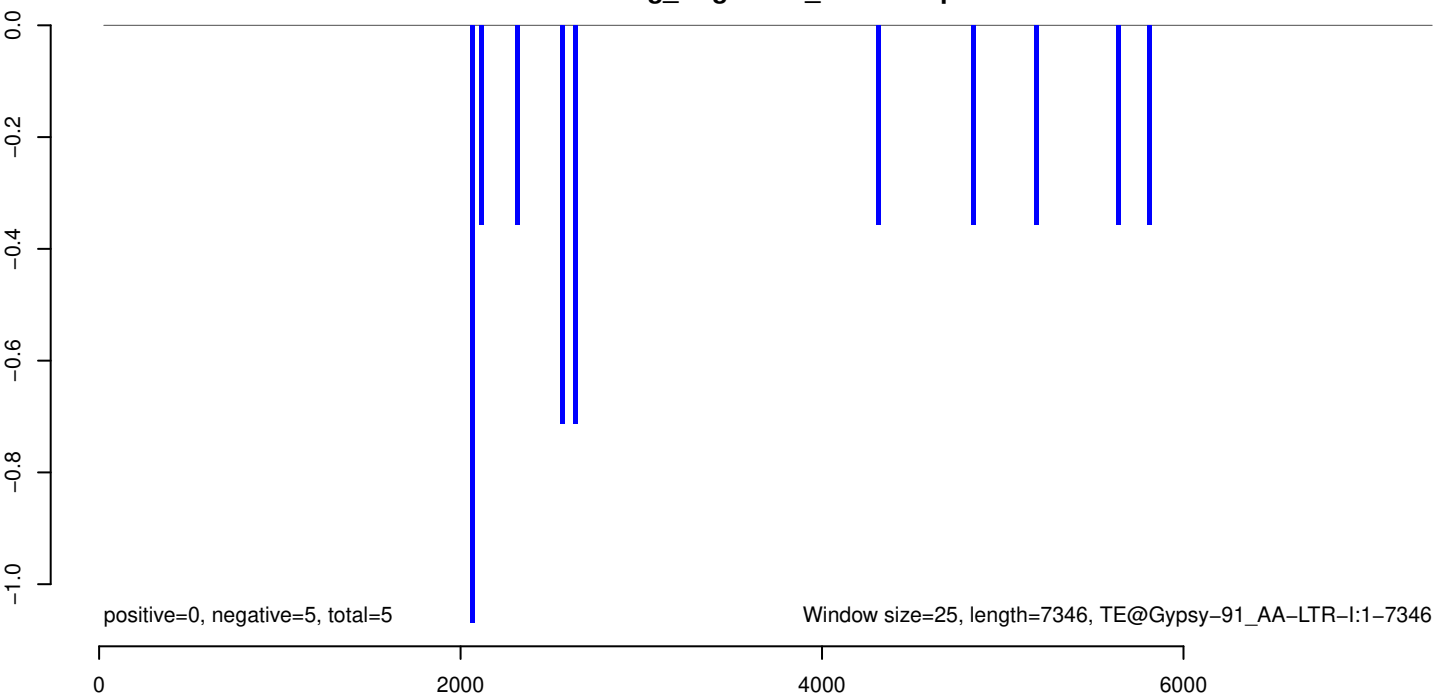
AeAeg_Aag2SINV_GFP.IP.18_23.rep



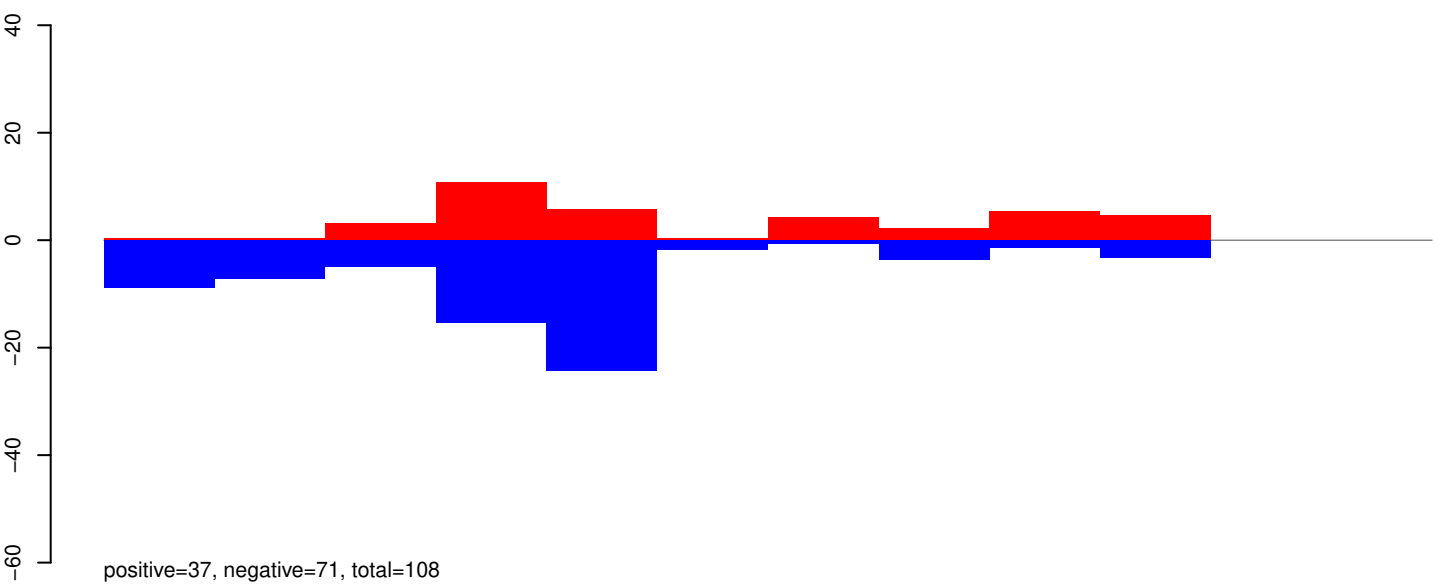
AeAeg_Aag2SINV_GFP.IP.24_35.rep



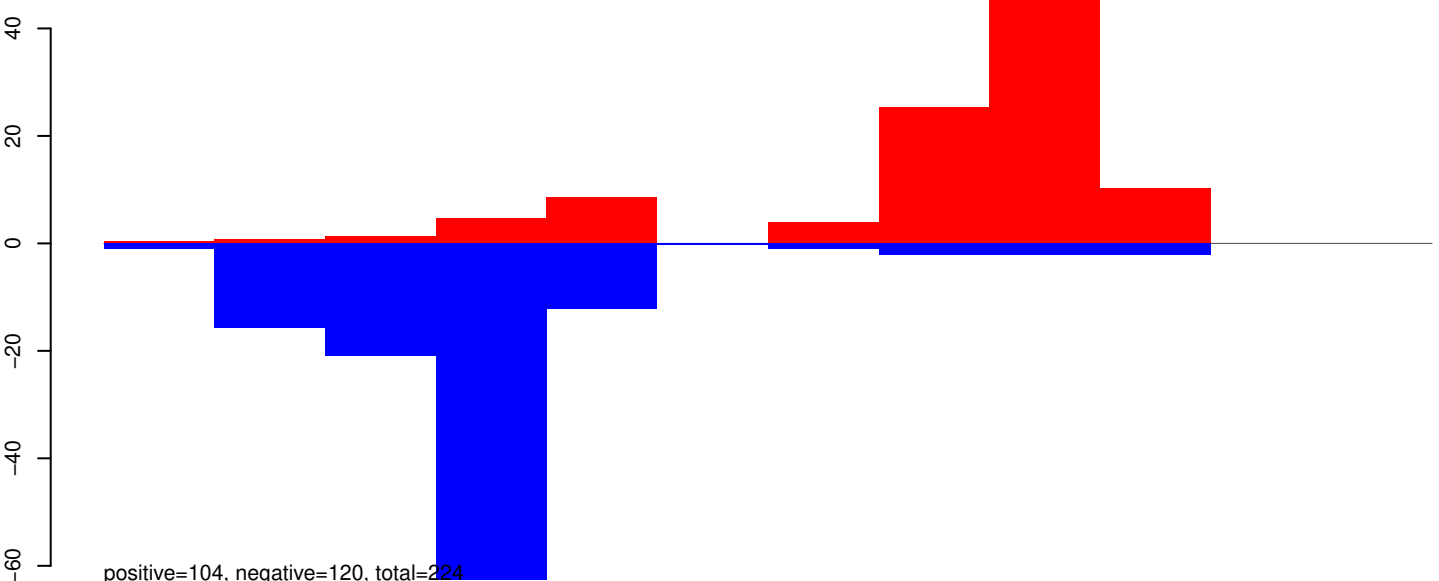
AeAeg_Aag2SINV_GFP.IP.rep



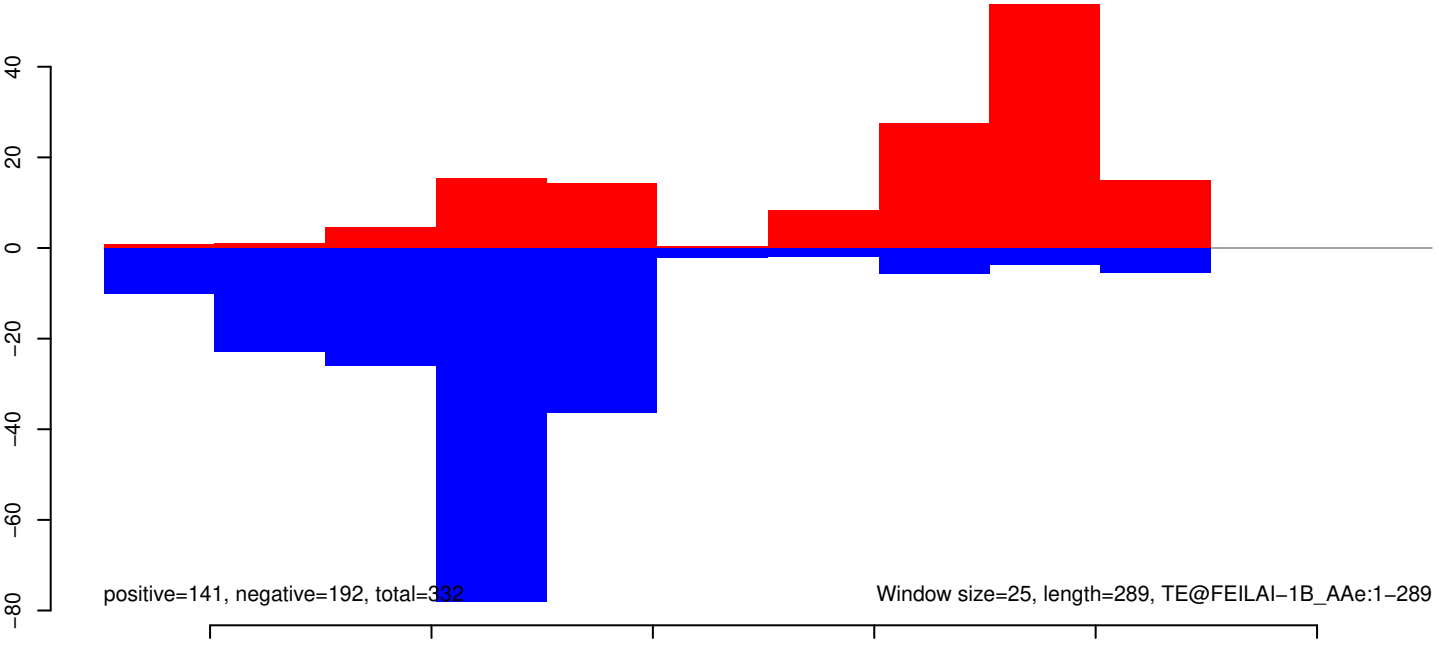
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

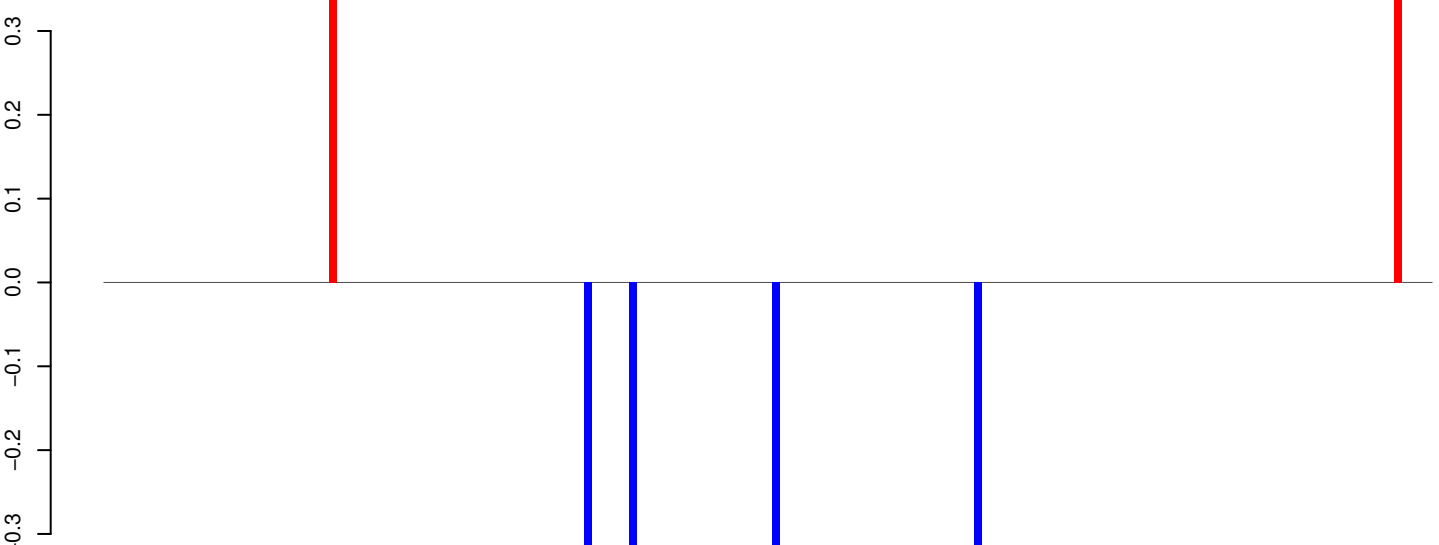


AeAeg_Aag2SINV_GFP.IP.rep



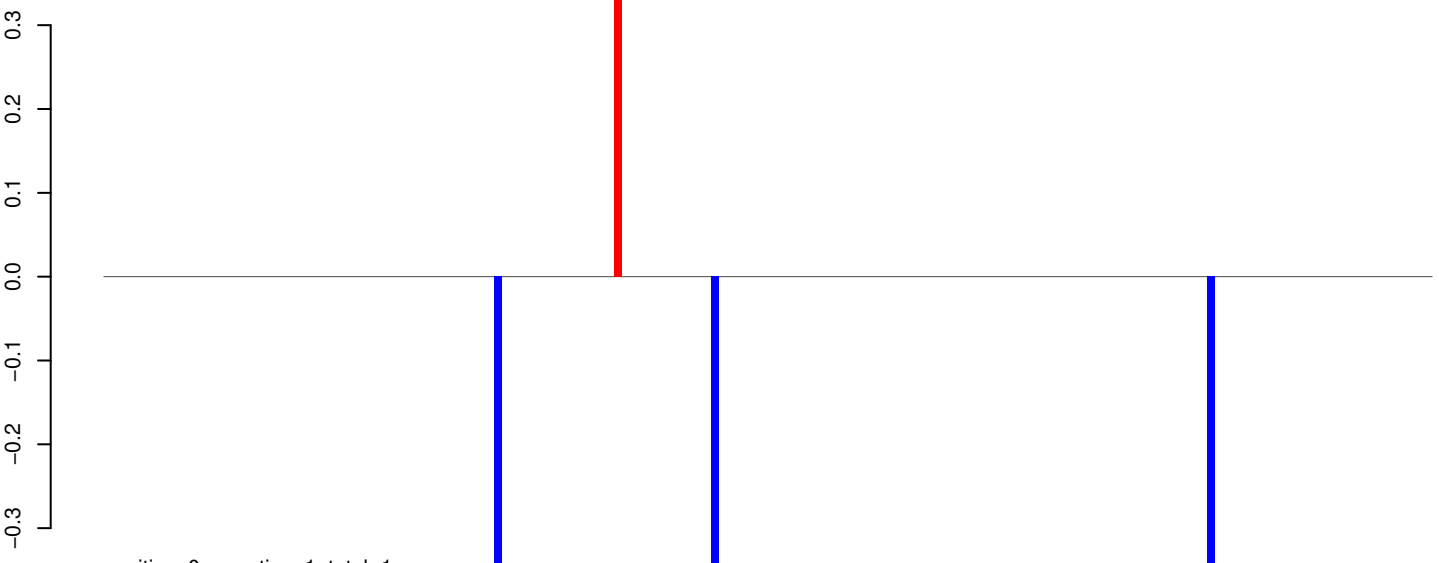
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

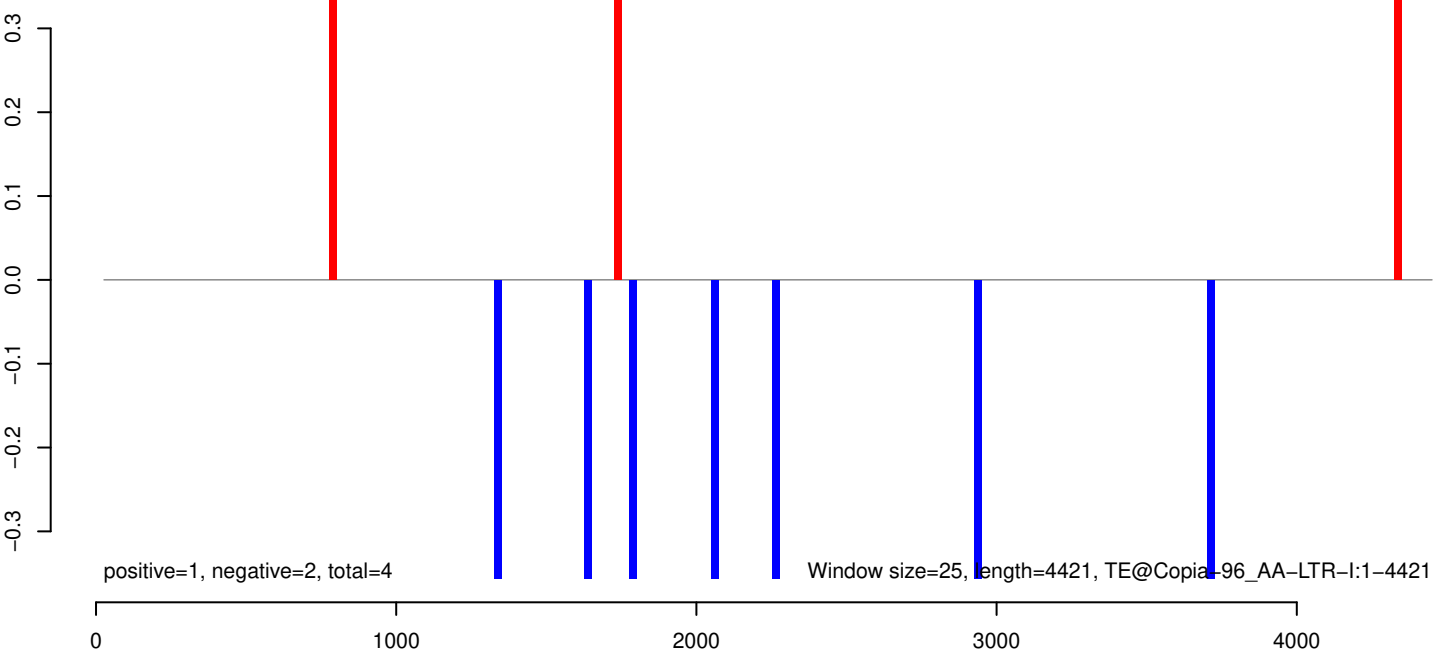
positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=2, total=4

Window size=25, length=4421, TE@Copia-96_AA-LTR-I:1-4421

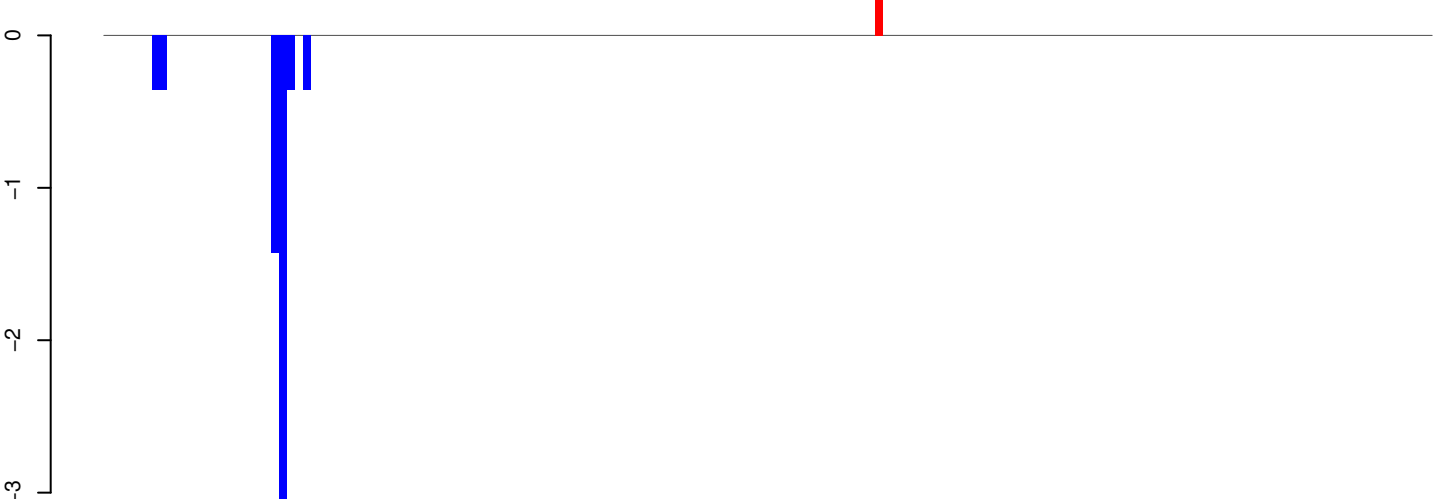


AeAeg_Aag2SINV_GFP.IP.18_23.rep



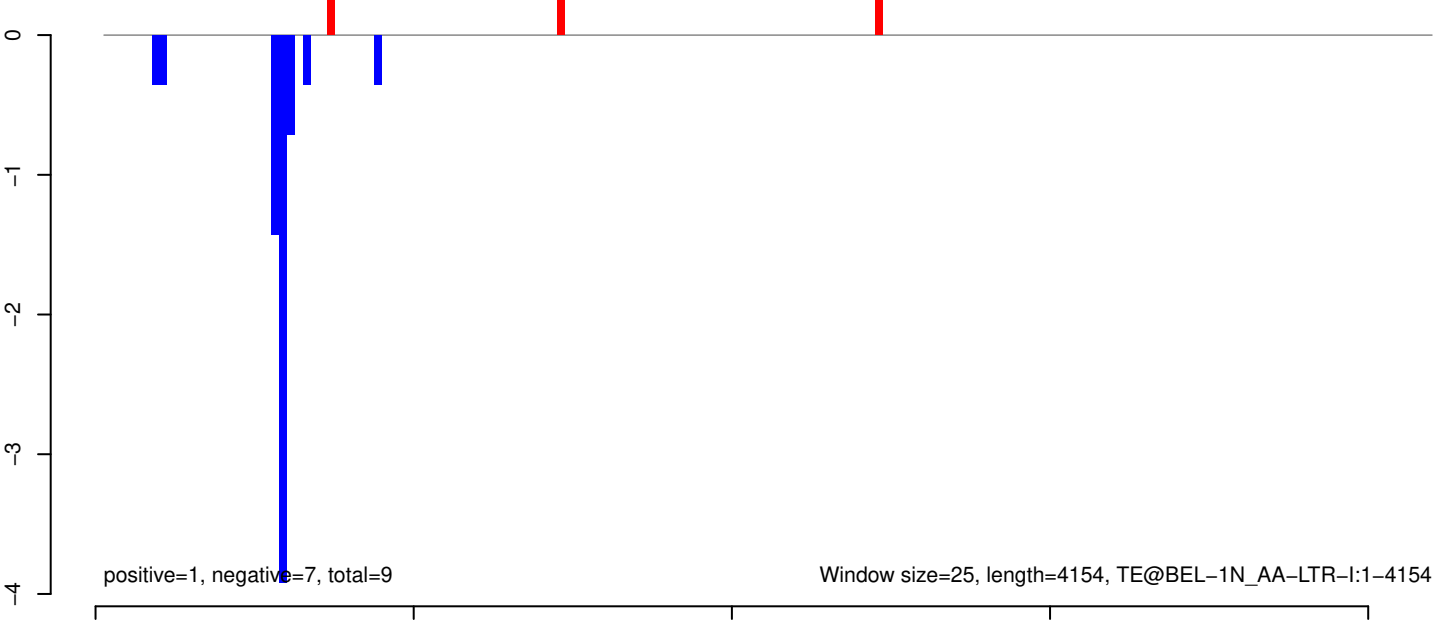
positive=1, negative=1, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=6, total=7

AeAeg_Aag2SINV_GFP.IP.rep



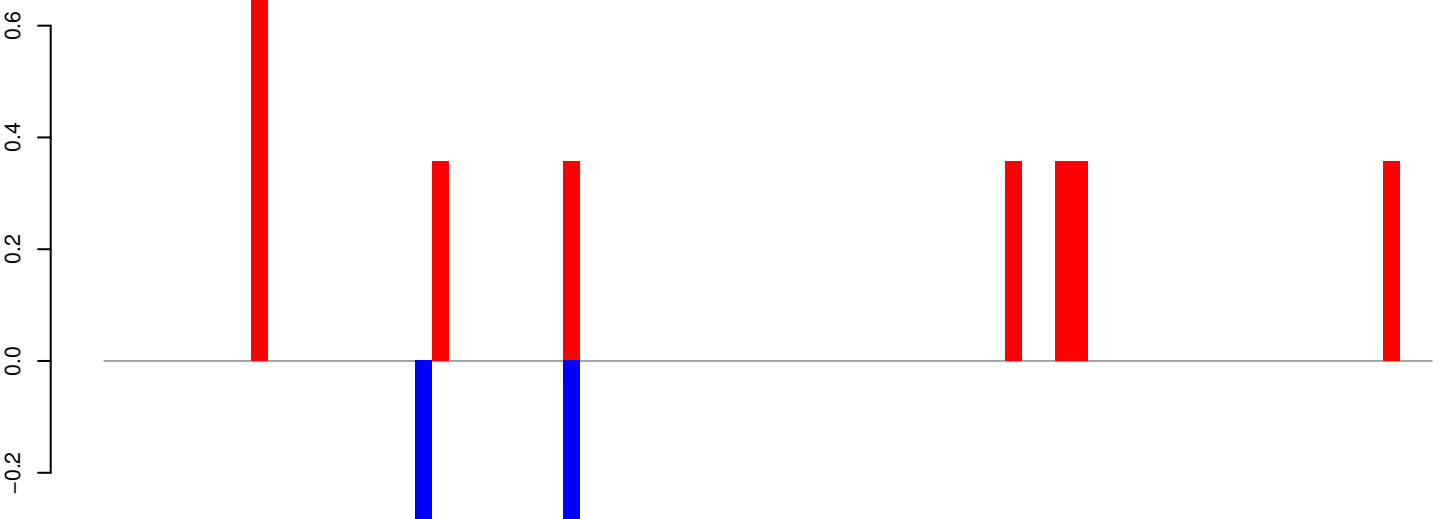
positive=1, negative=7, total=9

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

0 1000 2000 3000 4000

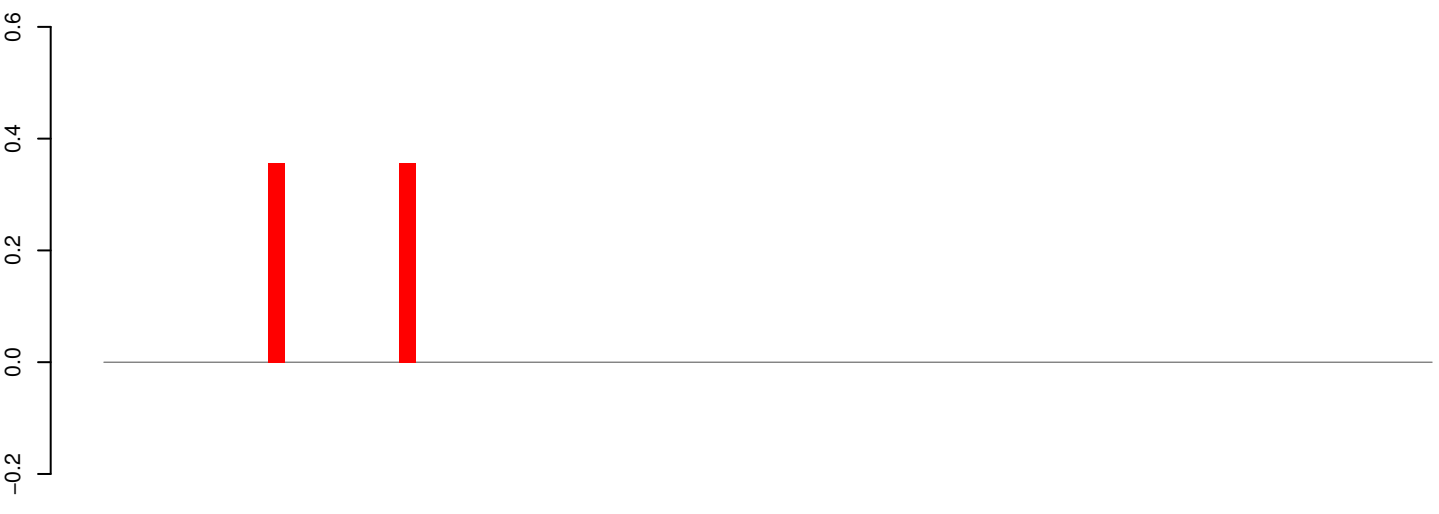
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=1, total=4



AeAeg_Aag2SINV_GFP.IP.24_35.rep

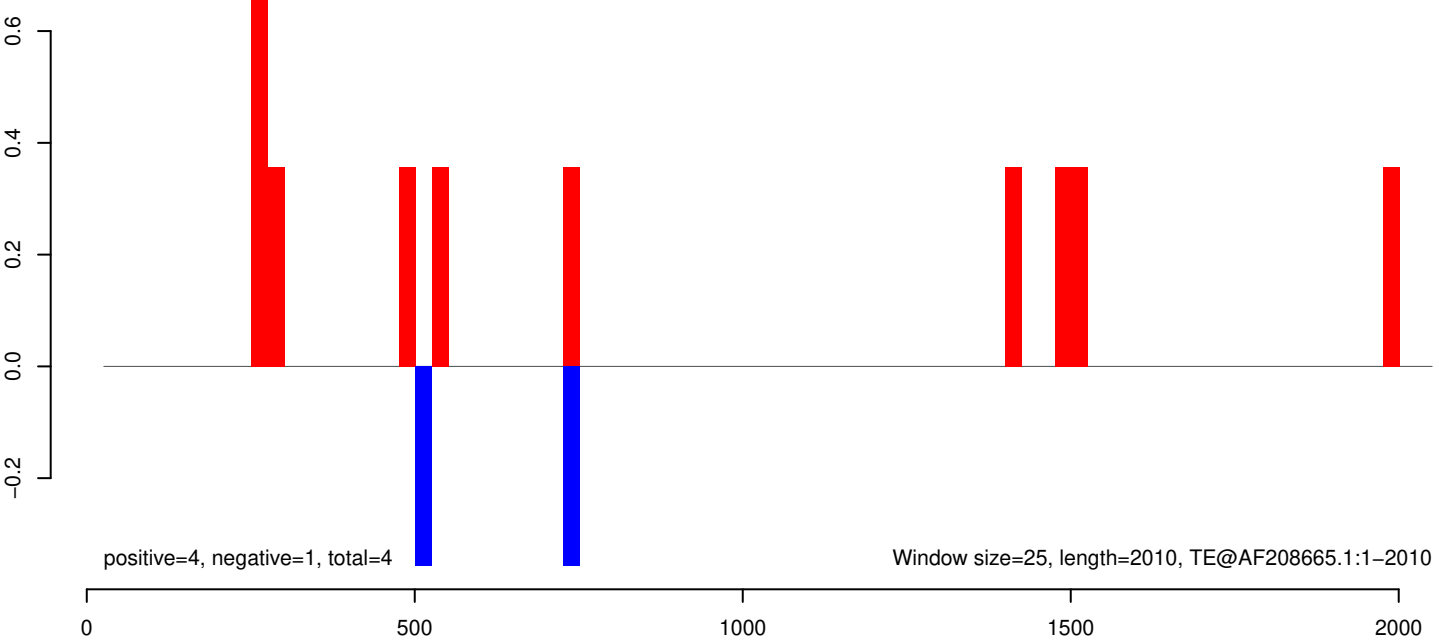
positive=1, negative=0, total=1



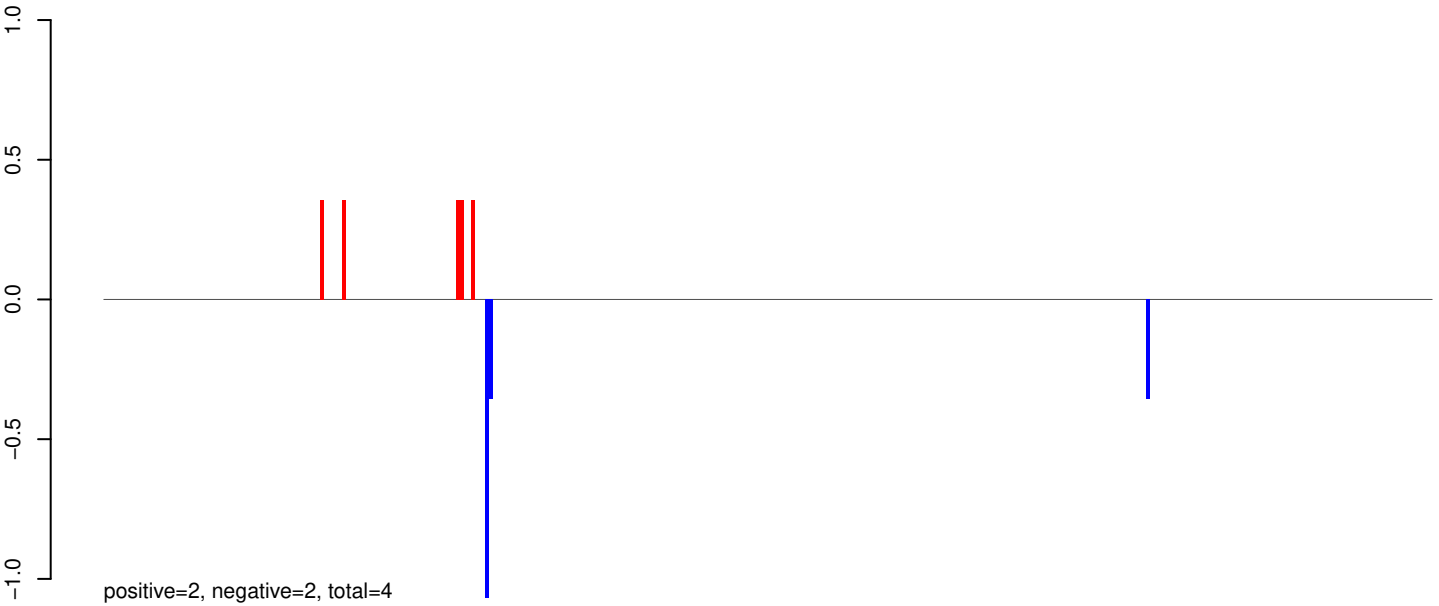
AeAeg_Aag2SINV_GFP.IP.rep

positive=4, negative=1, total=4

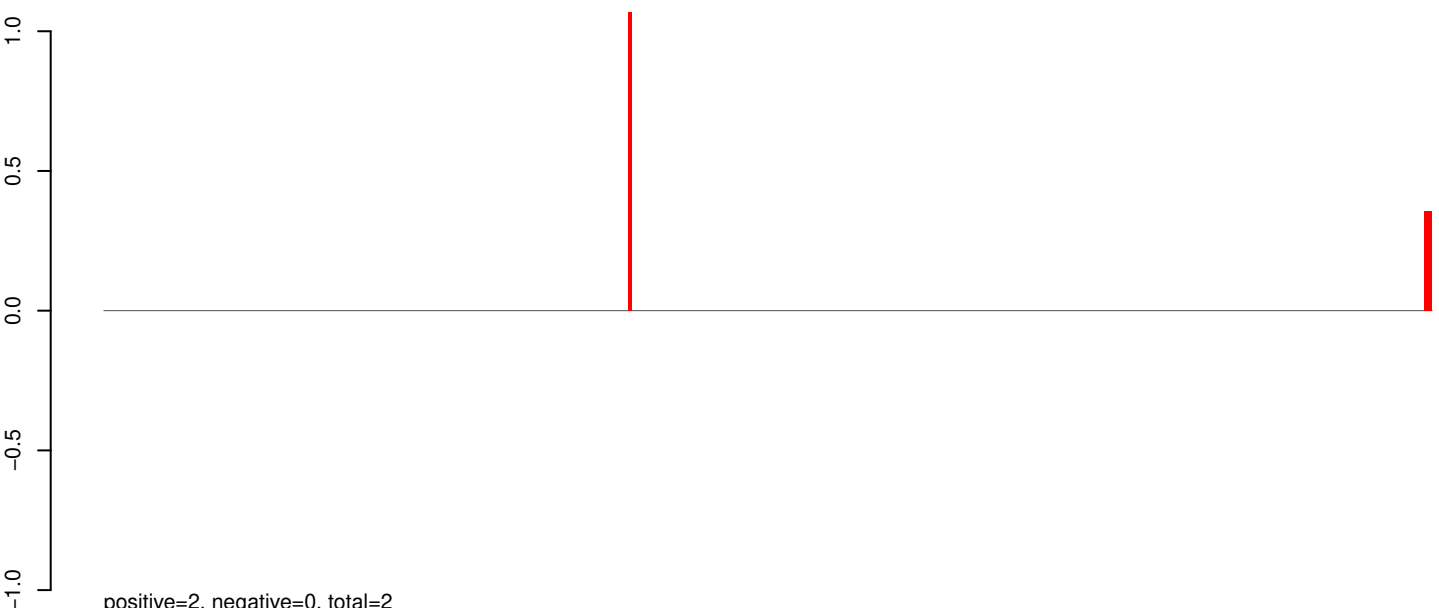
Window size=25, length=2010, TE@AF208665.1:1–2010



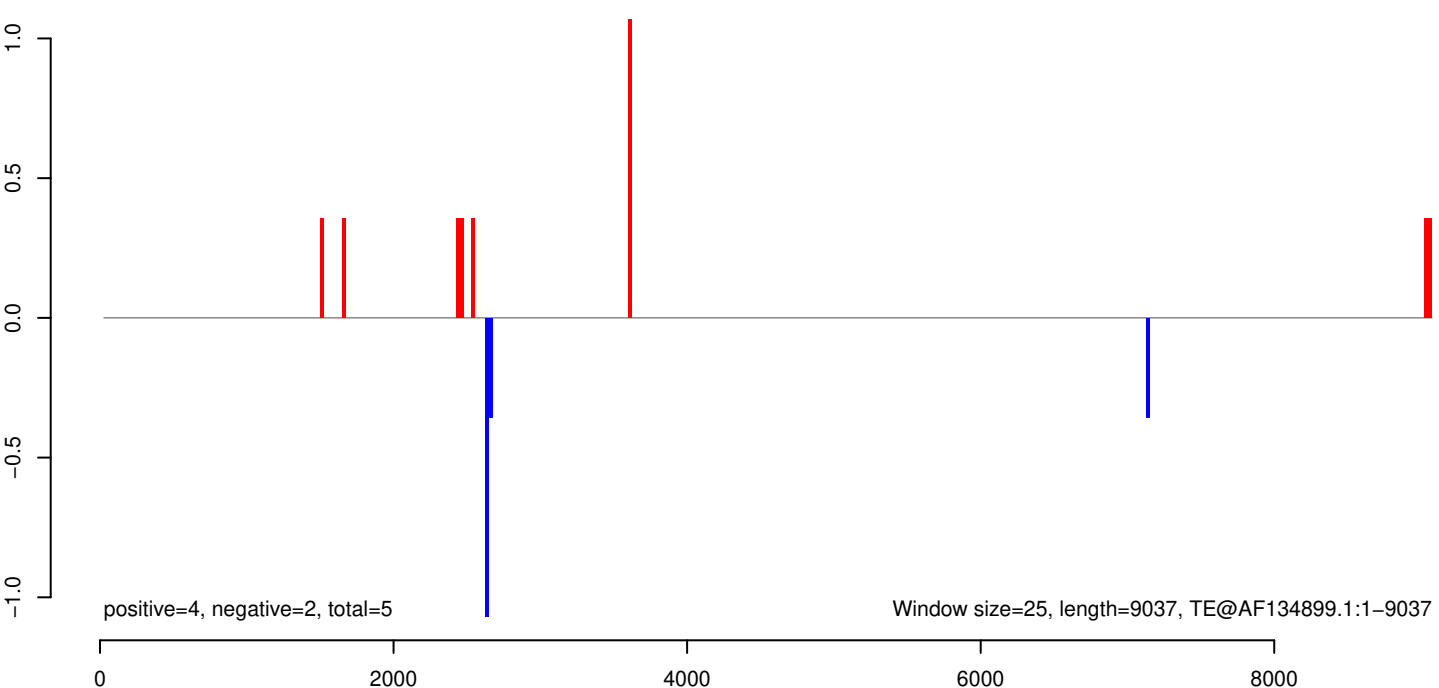
AeAeg_Aag2SINV_GFP.IP.18_23.rep



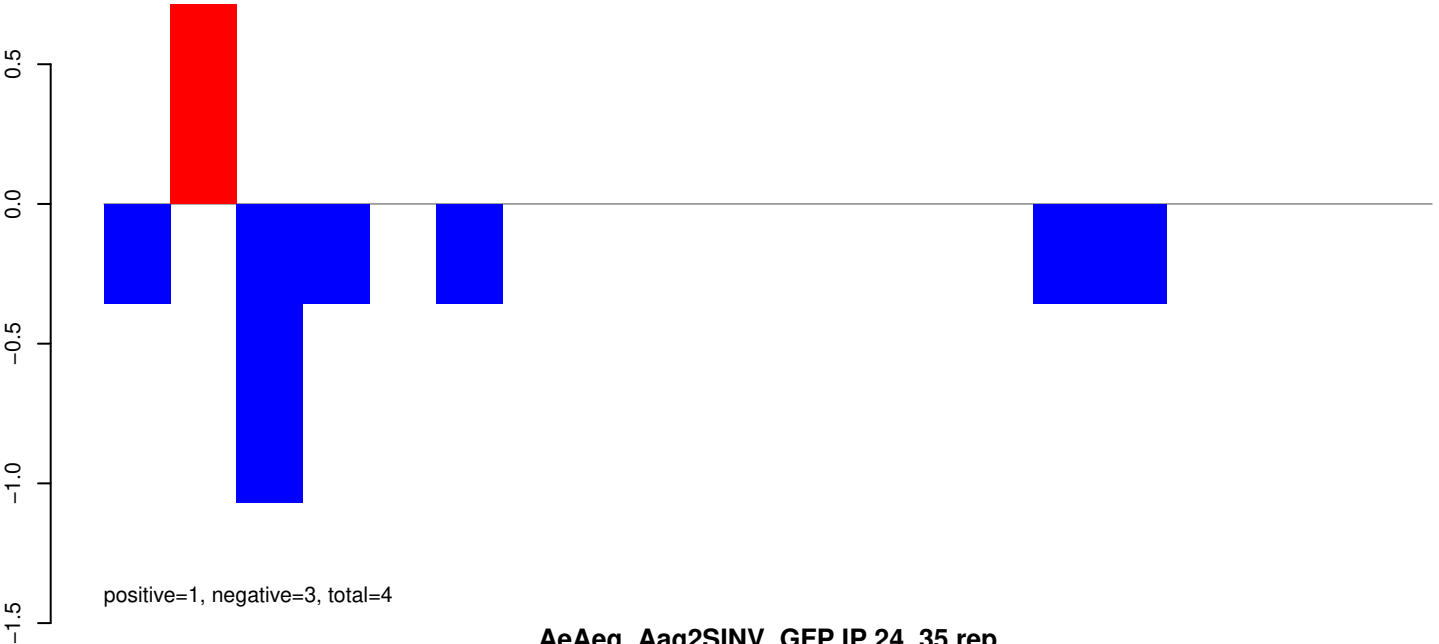
AeAeg_Aag2SINV_GFP.IP.24_35.rep



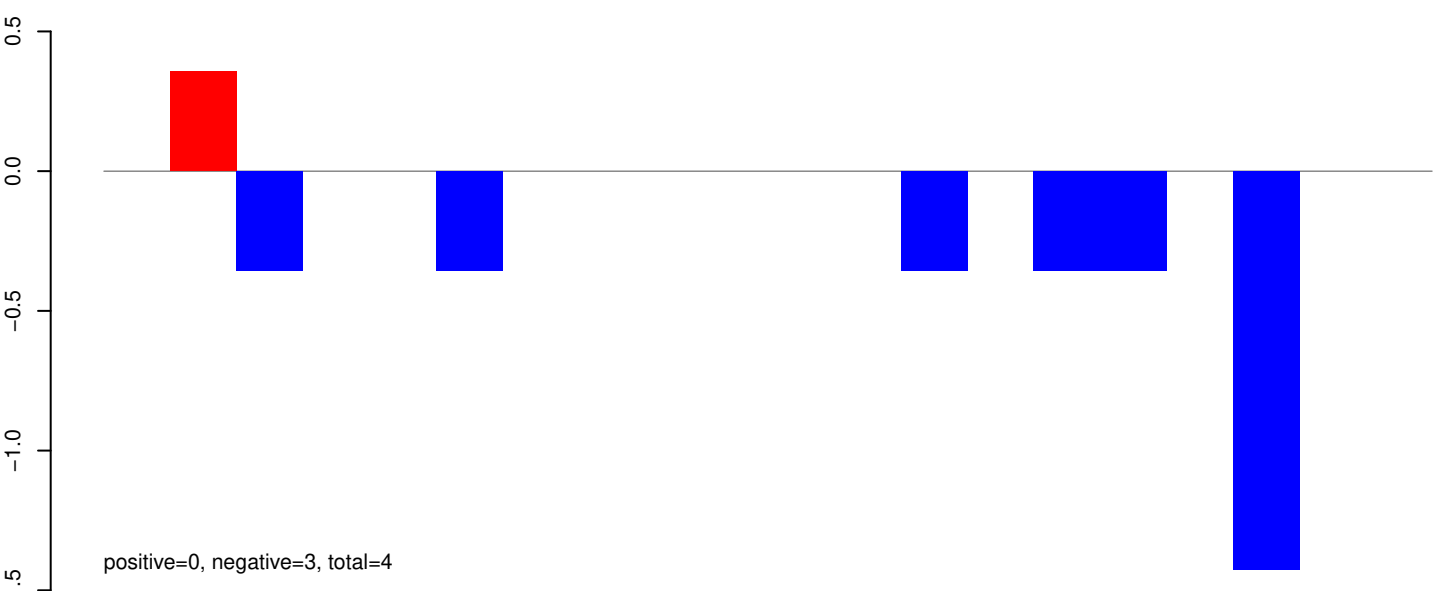
AeAeg_Aag2SINV_GFP.IP.rep



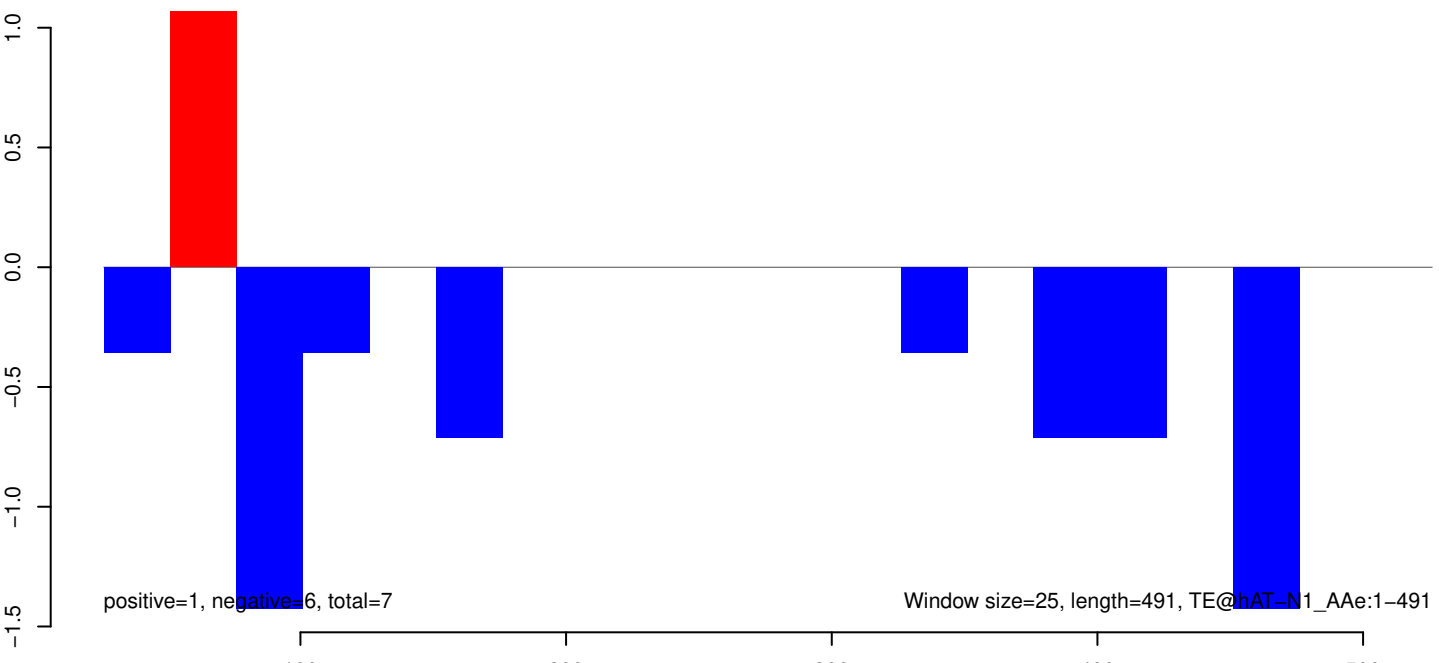
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

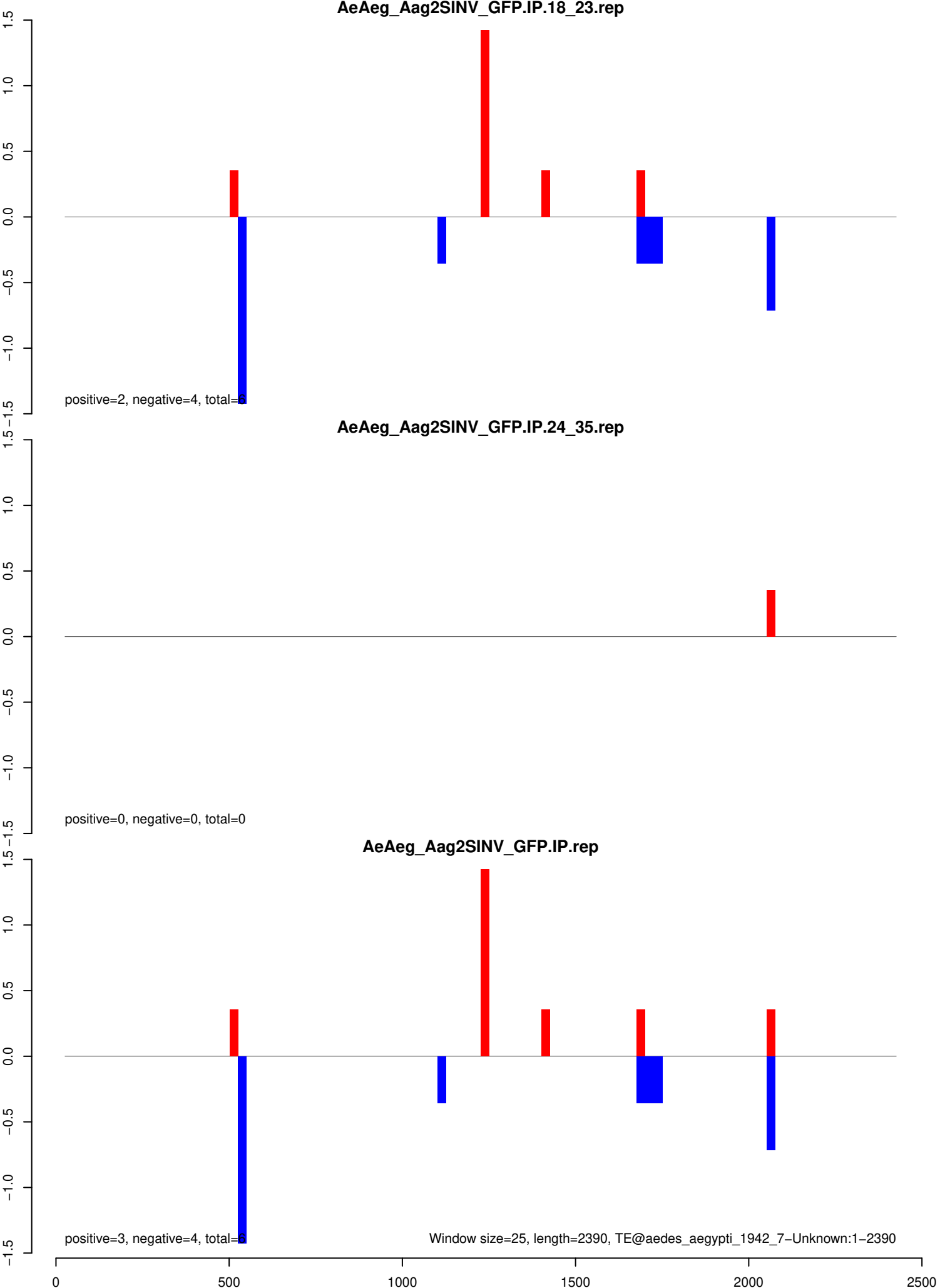
positive=2, negative=4, total=6

positive=0, negative=0, total=0

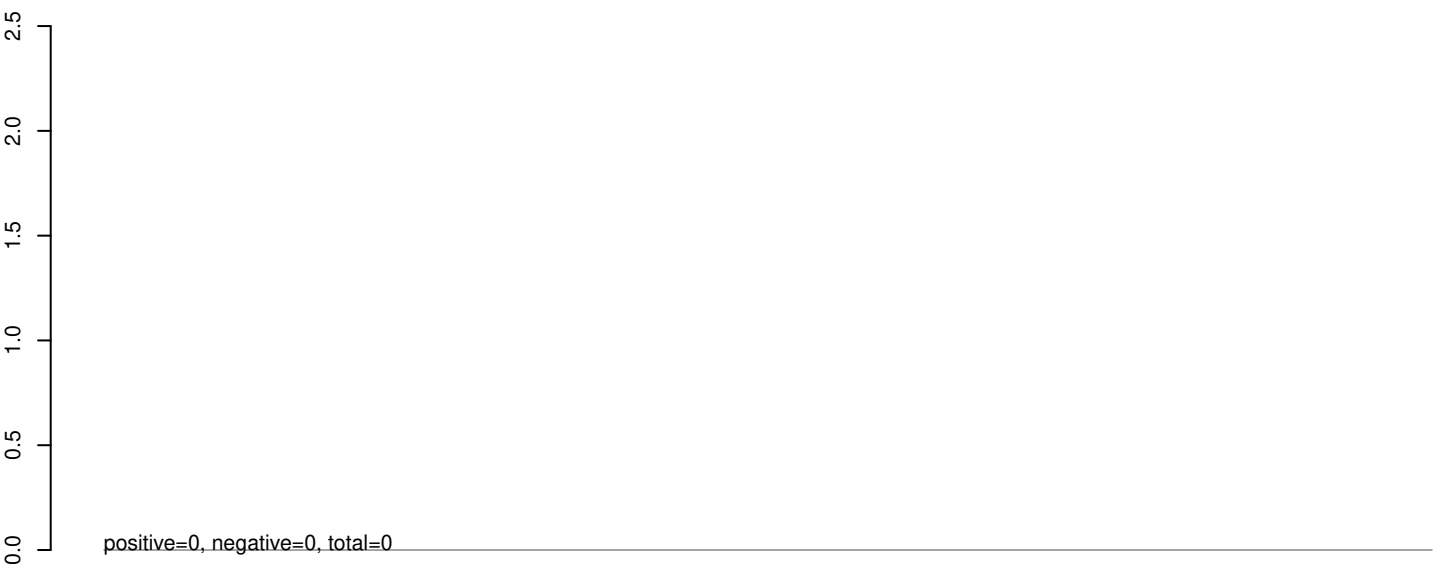
AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=4, total=6

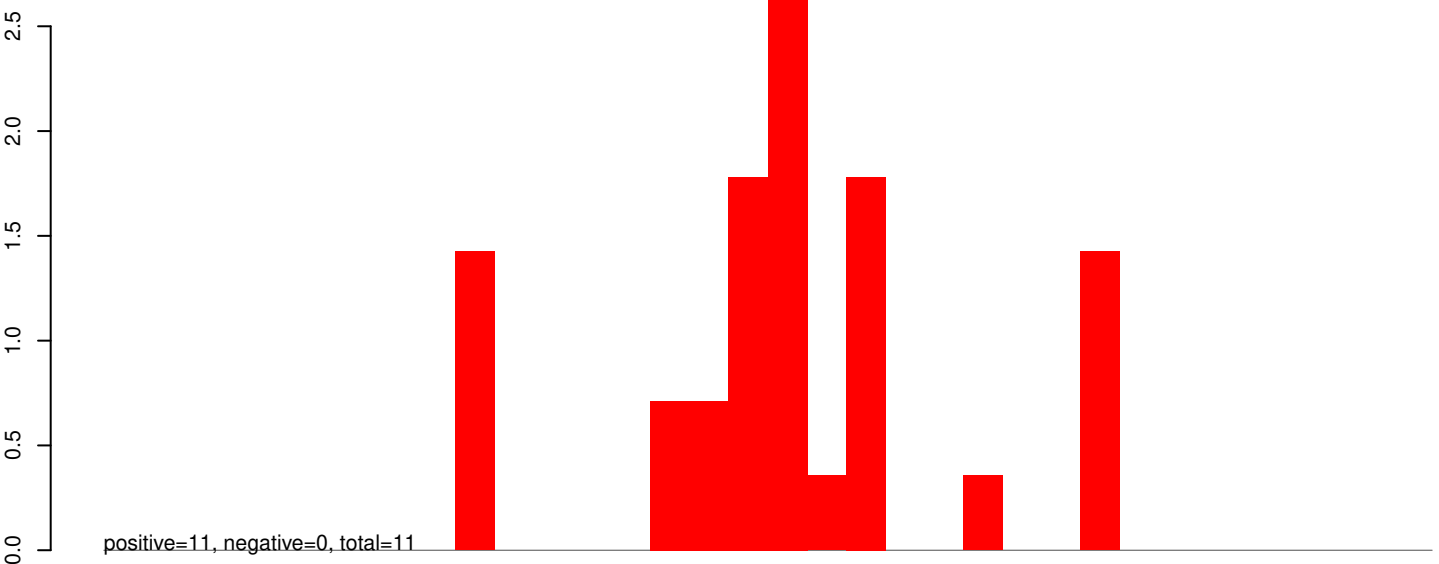
Window size=25, length=2390, TE@aedes_aegypti_1942_7-Unknown:1-2390



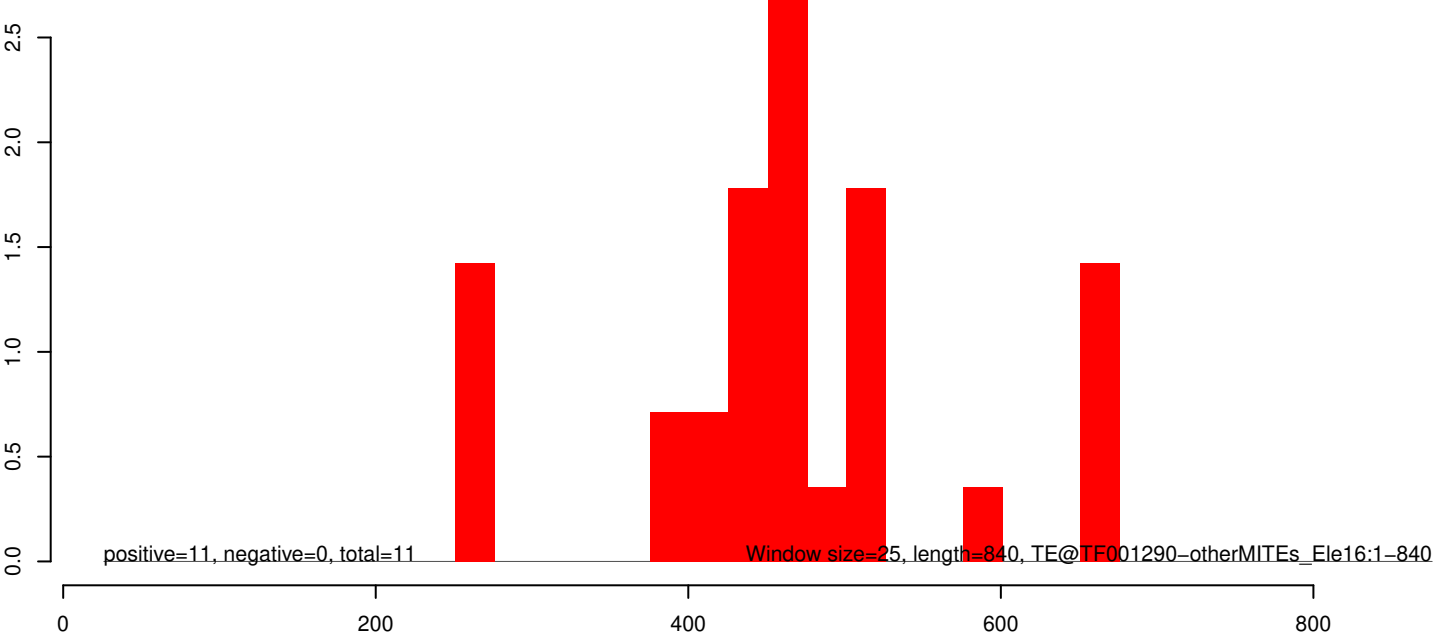
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

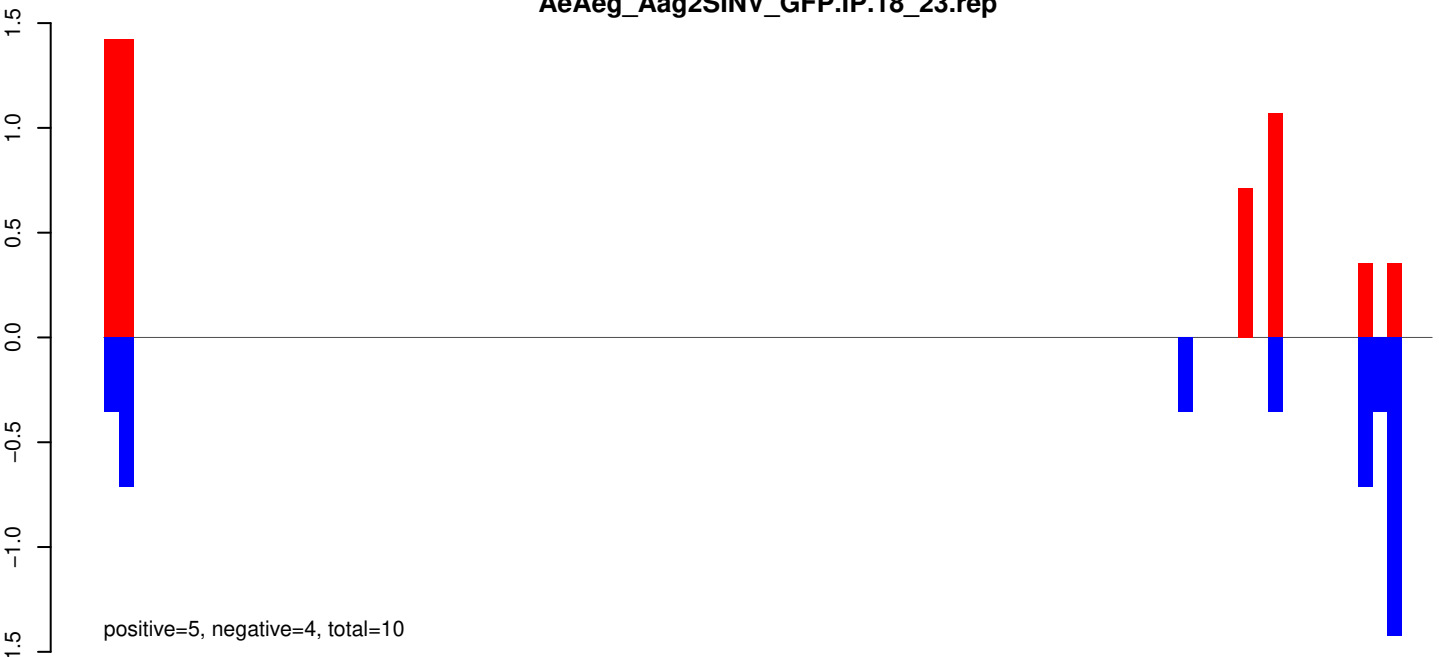


AeAeg_Aag2SINV_GFP.IP.rep



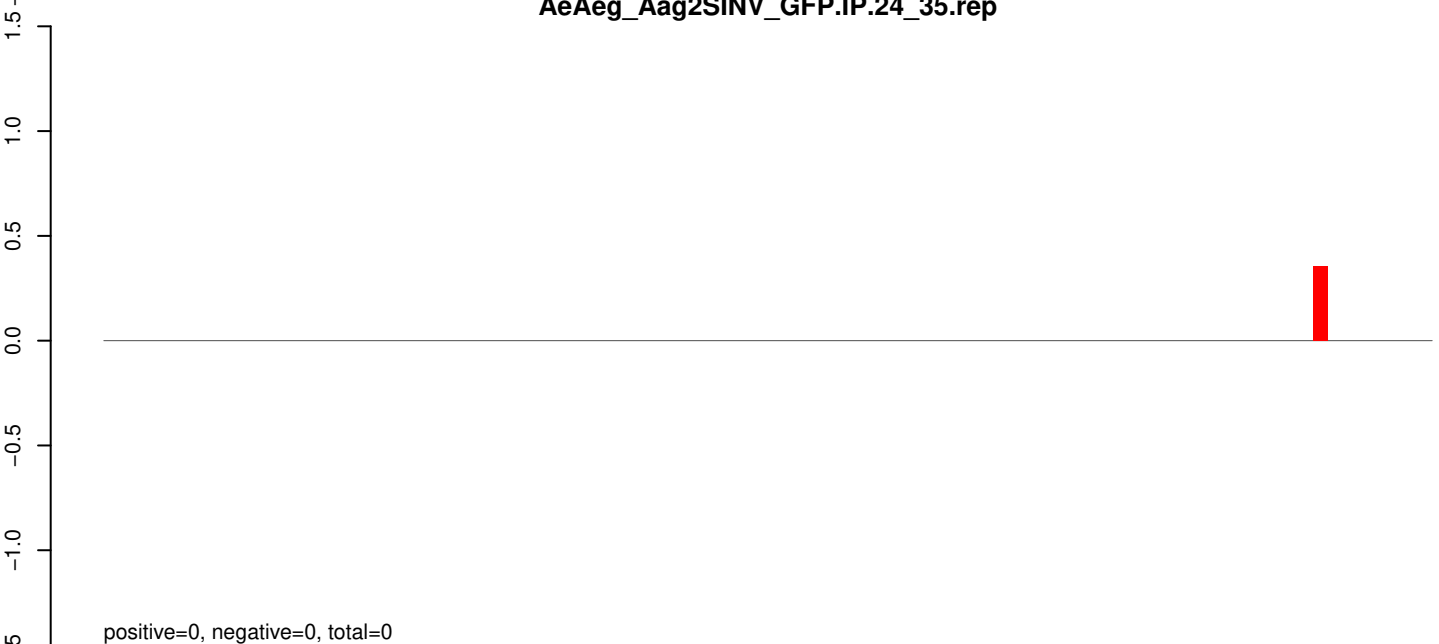
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=5, negative=4, total=10



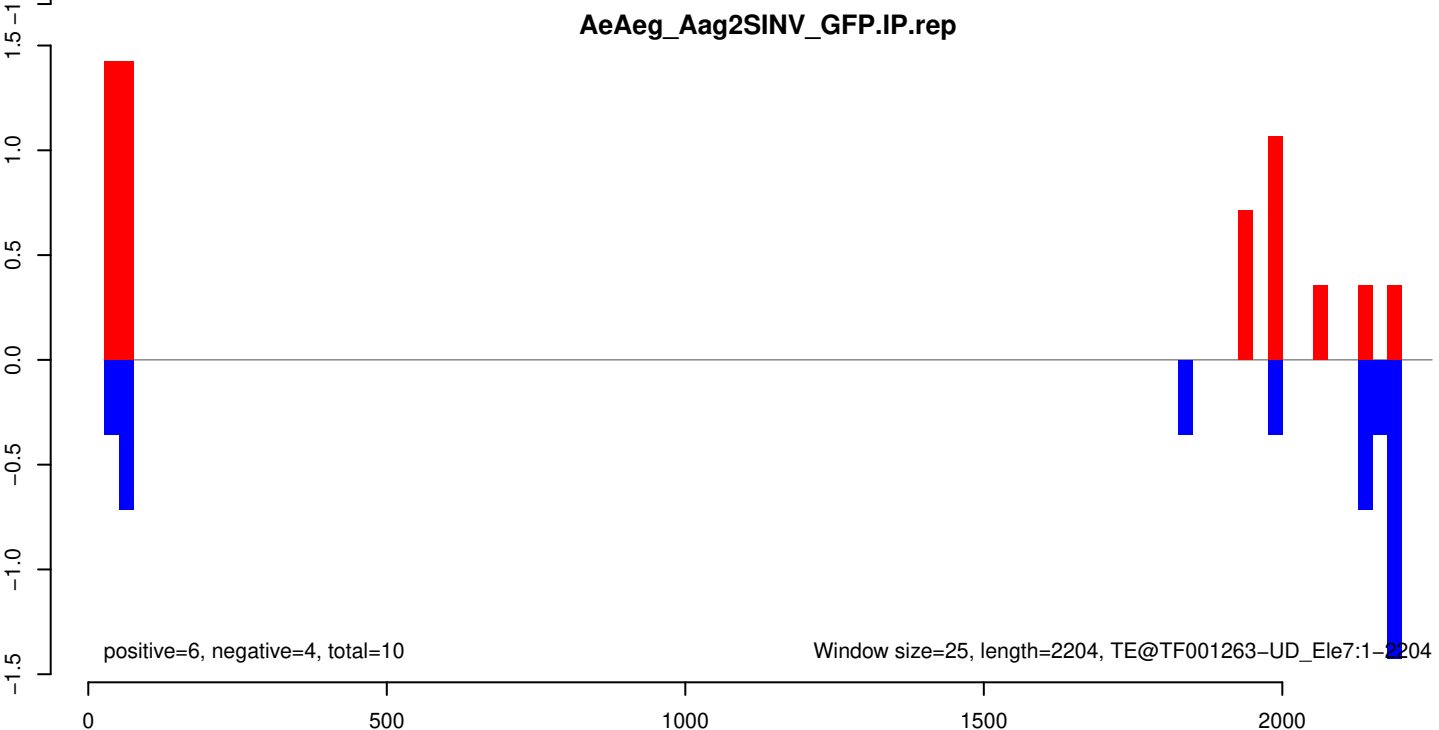
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



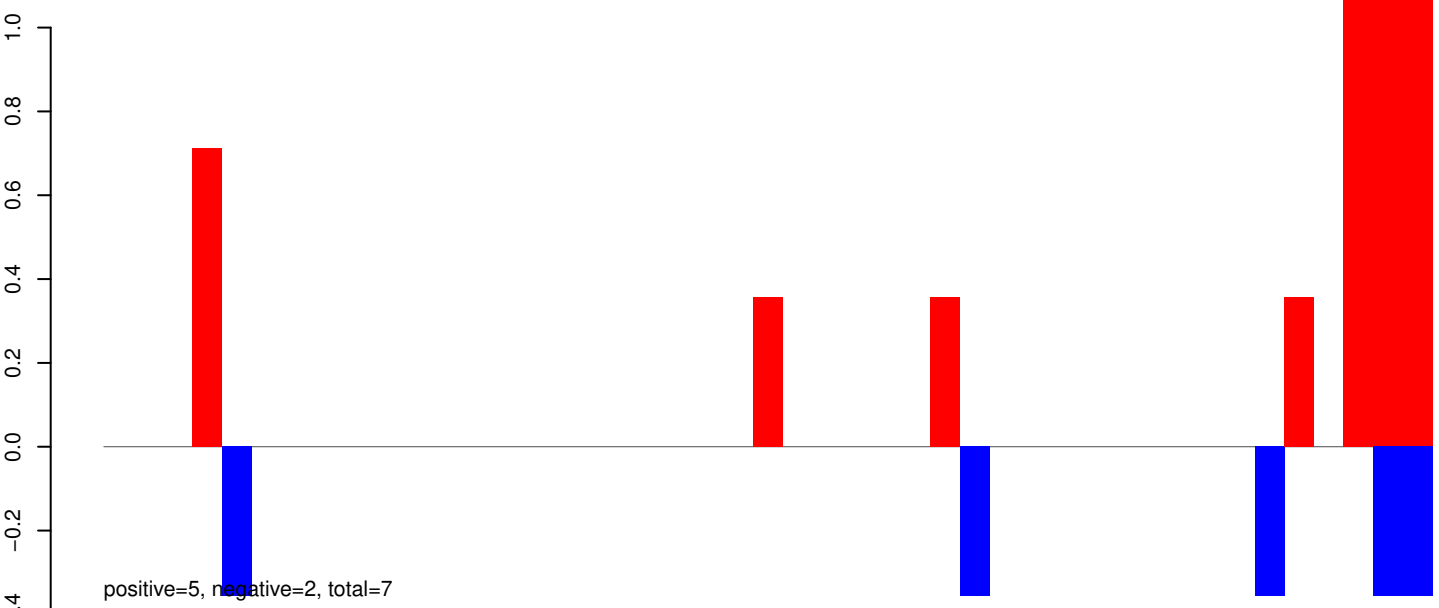
AeAeg_Aag2SINV_GFP.IP.rep

positive=6, negative=4, total=10



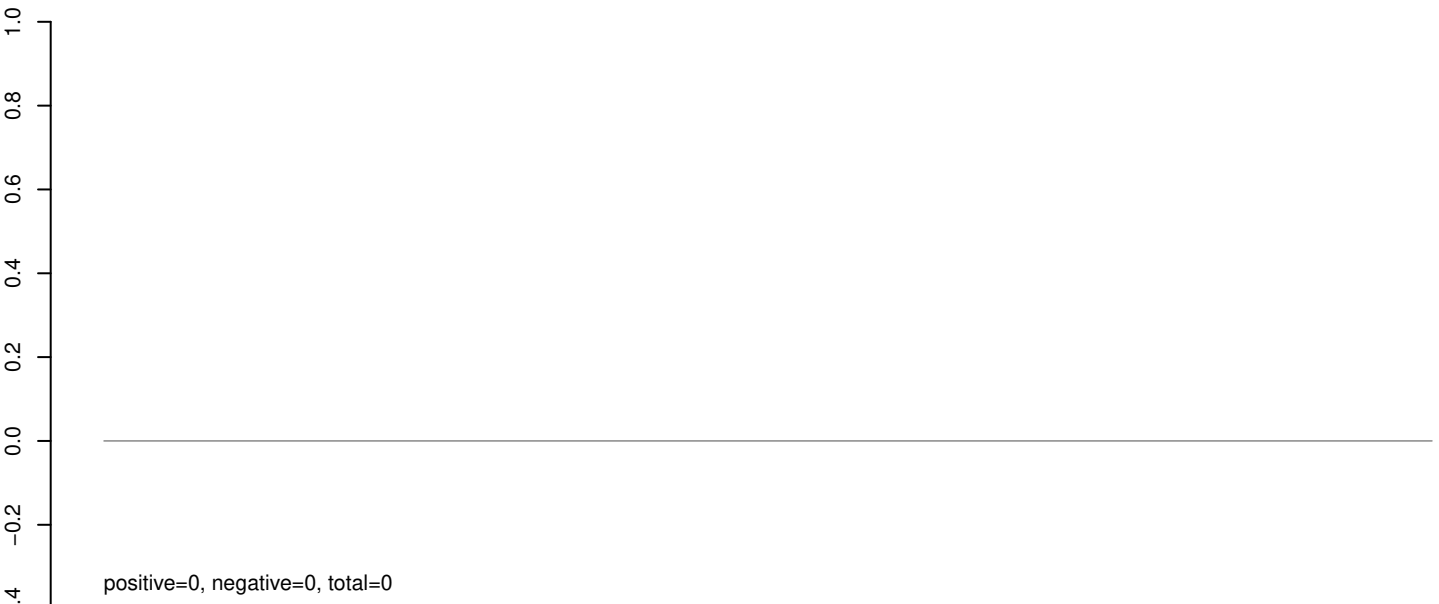
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=5, negative=2, total=7



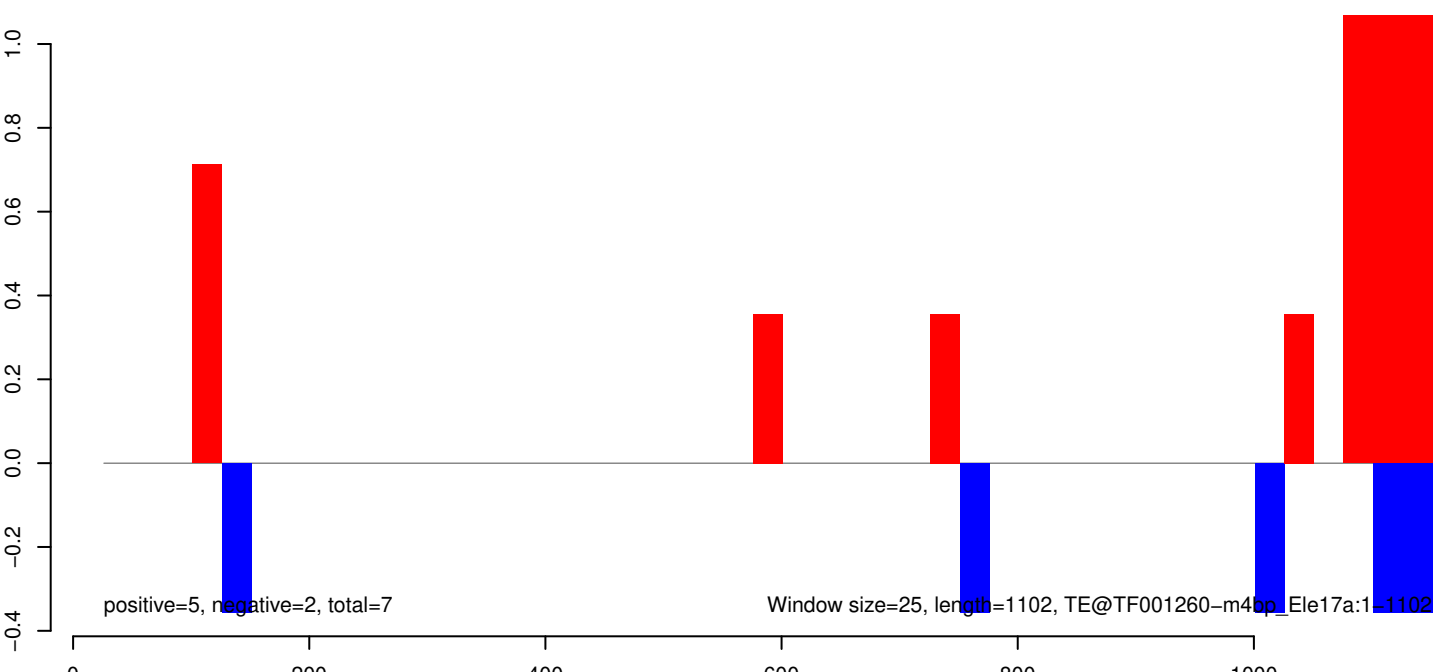
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

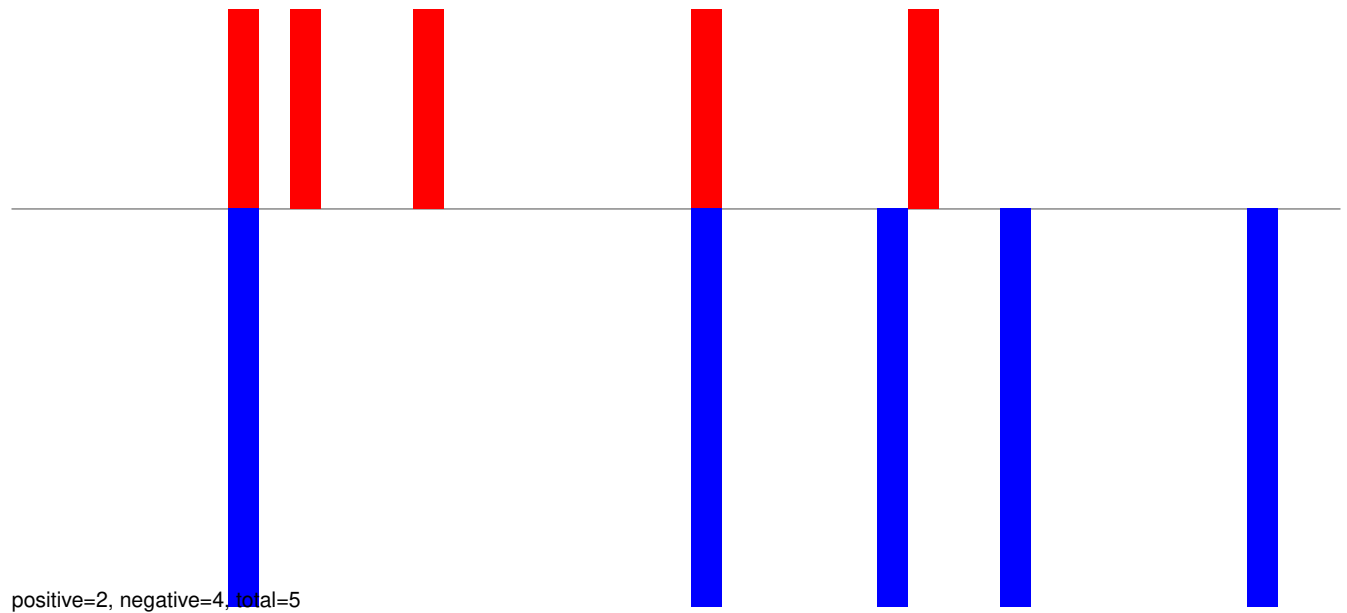


AeAeg_Aag2SINV_GFP.IP.rep

positive=5, negative=2, total=7



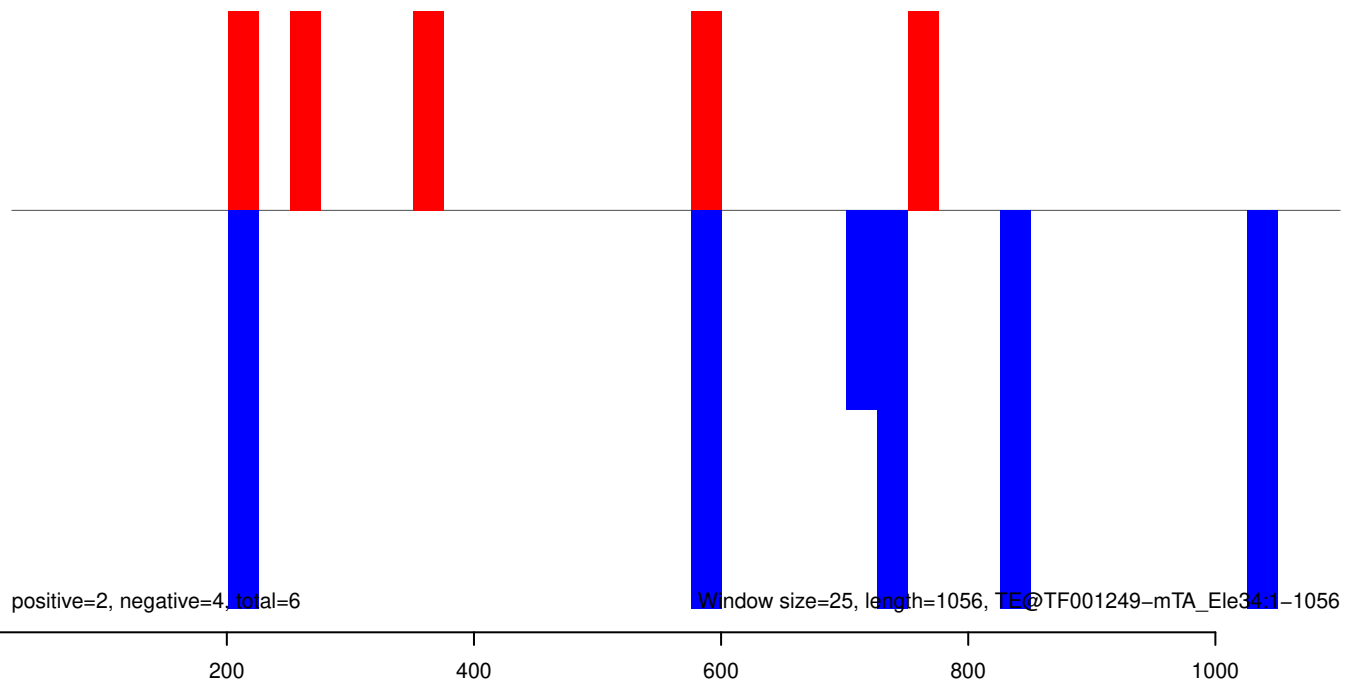
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

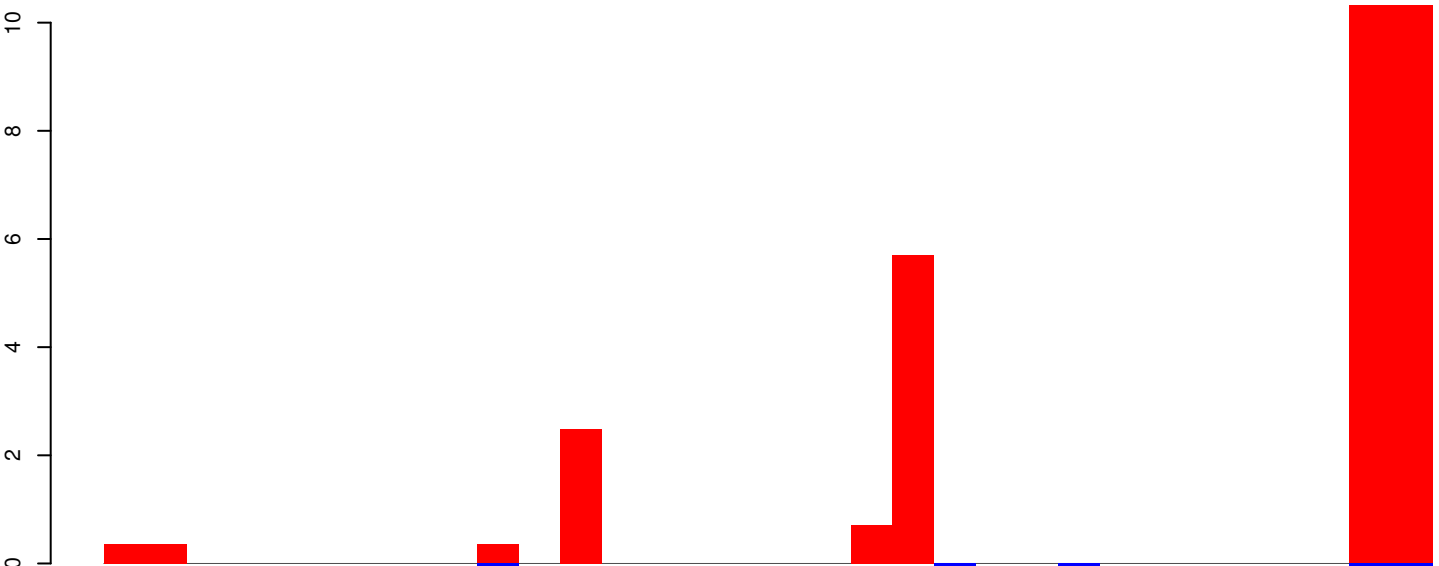


AeAeg_Aag2SINV_GFP.IP.rep



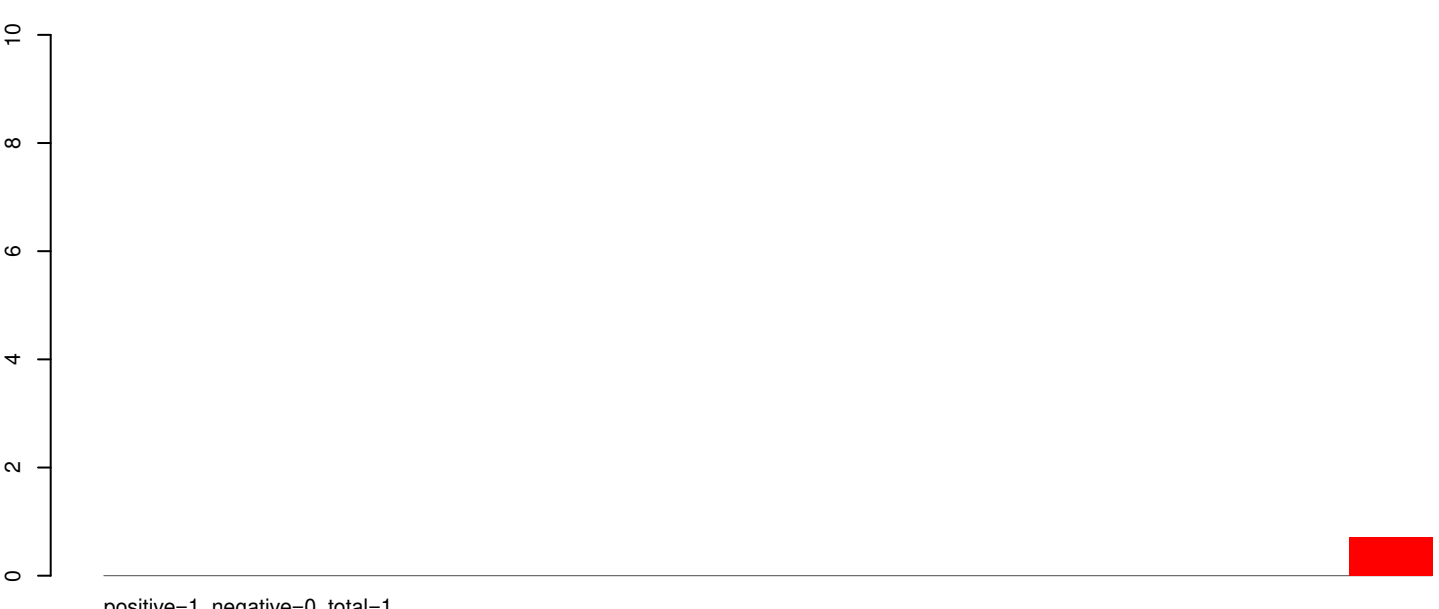
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=31, negative=2, total=33



AeAeg_Aag2SINV_GFP.IP.24_35.rep

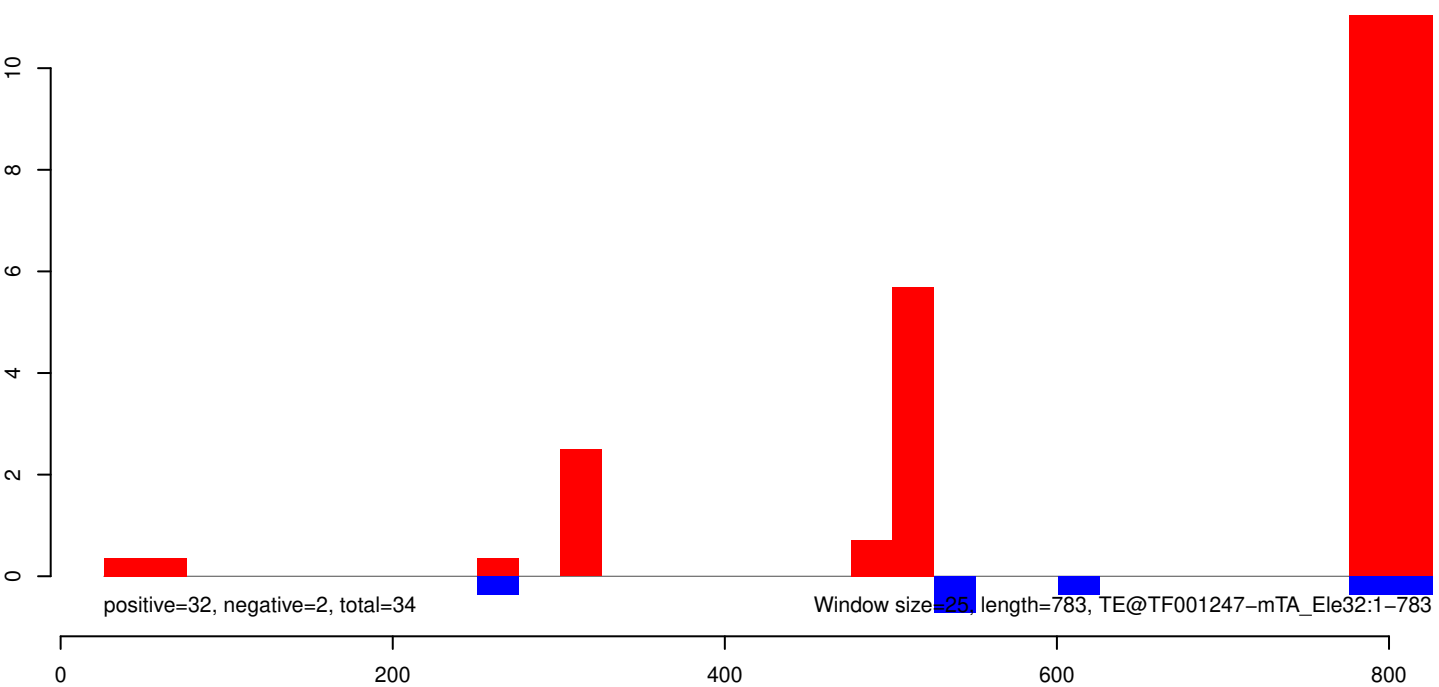
positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.rep

positive=32, negative=2, total=34

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=3, total=4

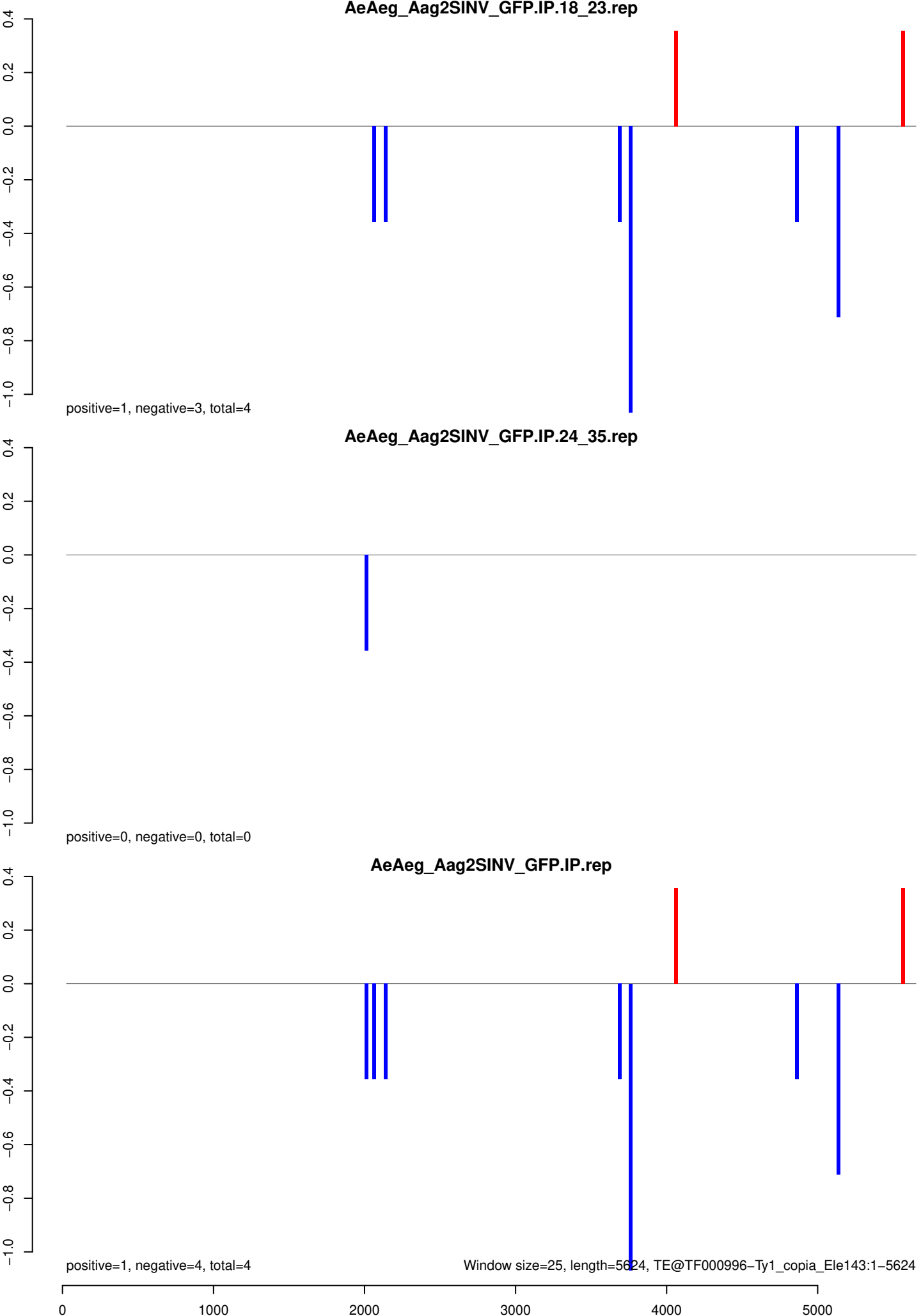
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

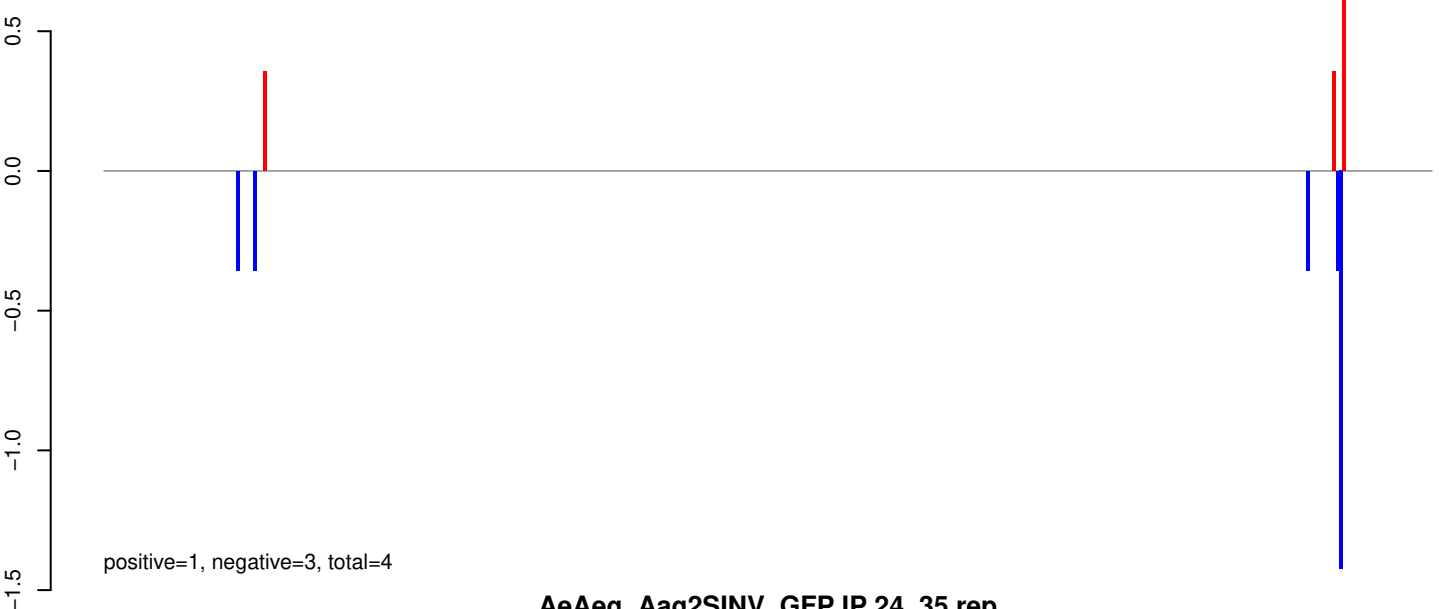
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=4, total=4

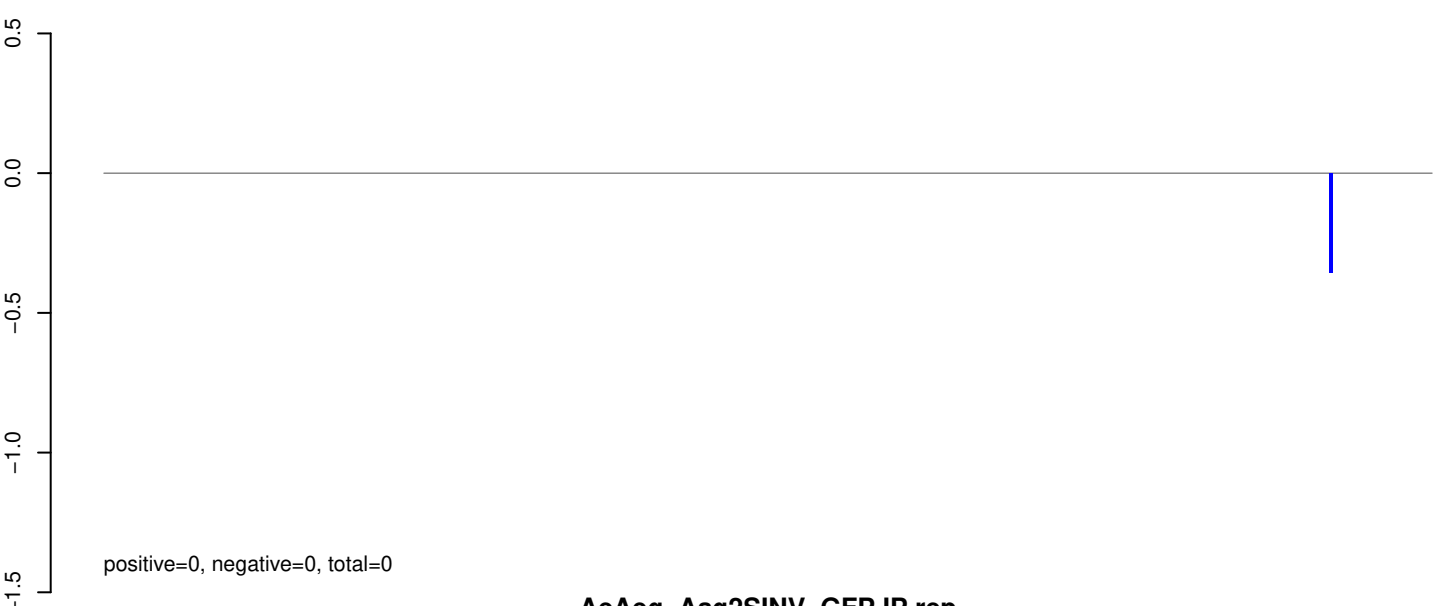
Window size=25, length=5624, TE@TF000996-Ty1_copia_Ele143:1-5624



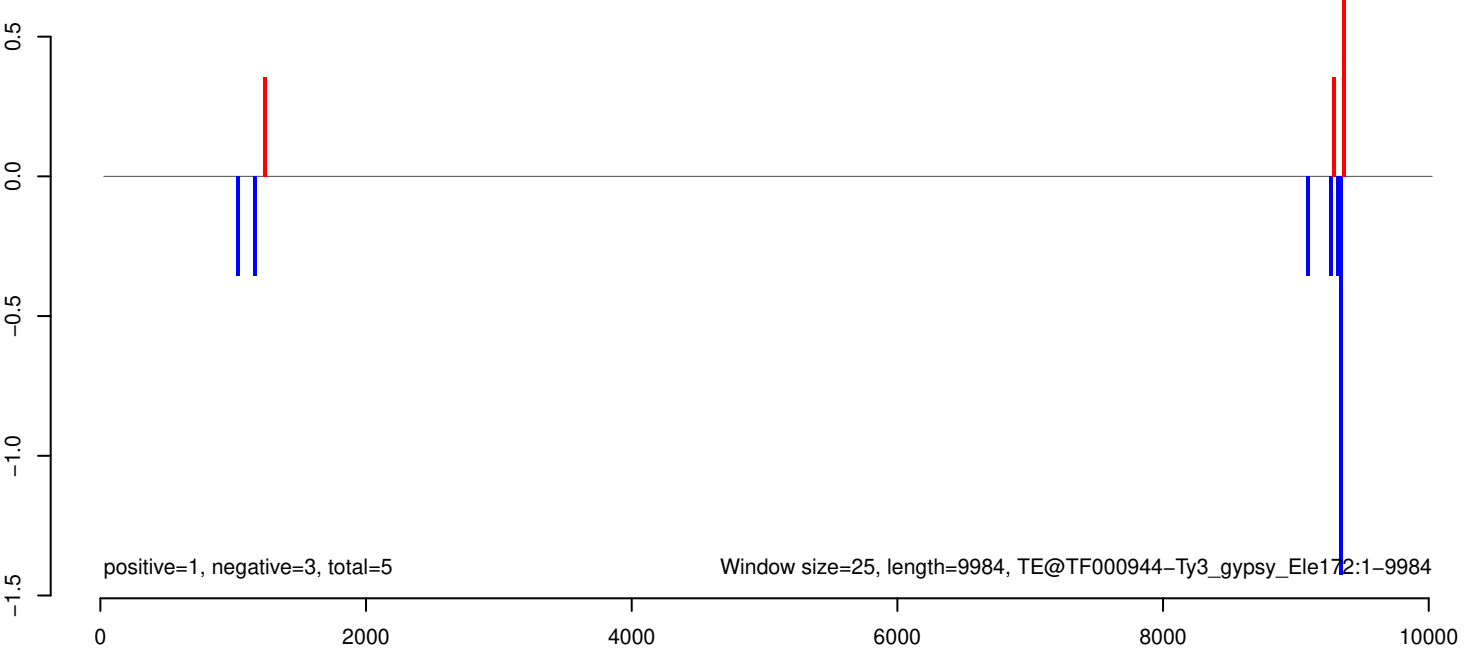
AeAeg_Aag2SINV_GFP.IP.18_23.rep



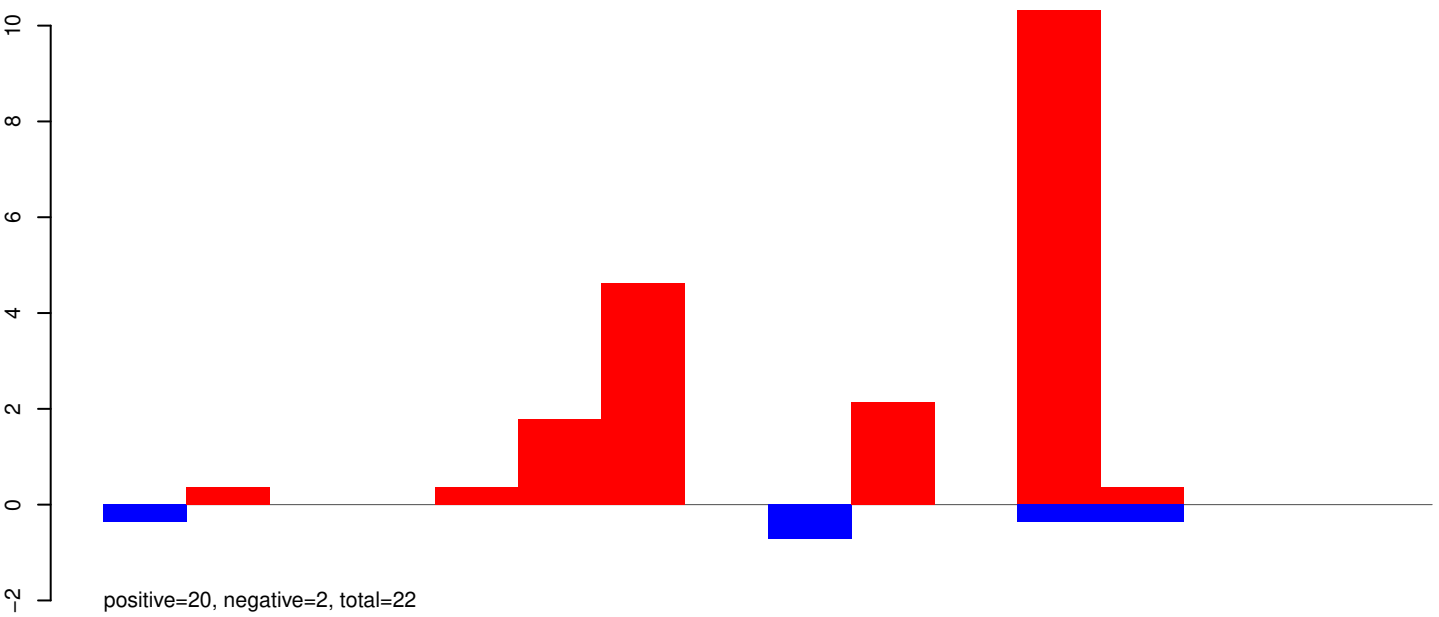
AeAeg_Aag2SINV_GFP.IP.24_35.rep



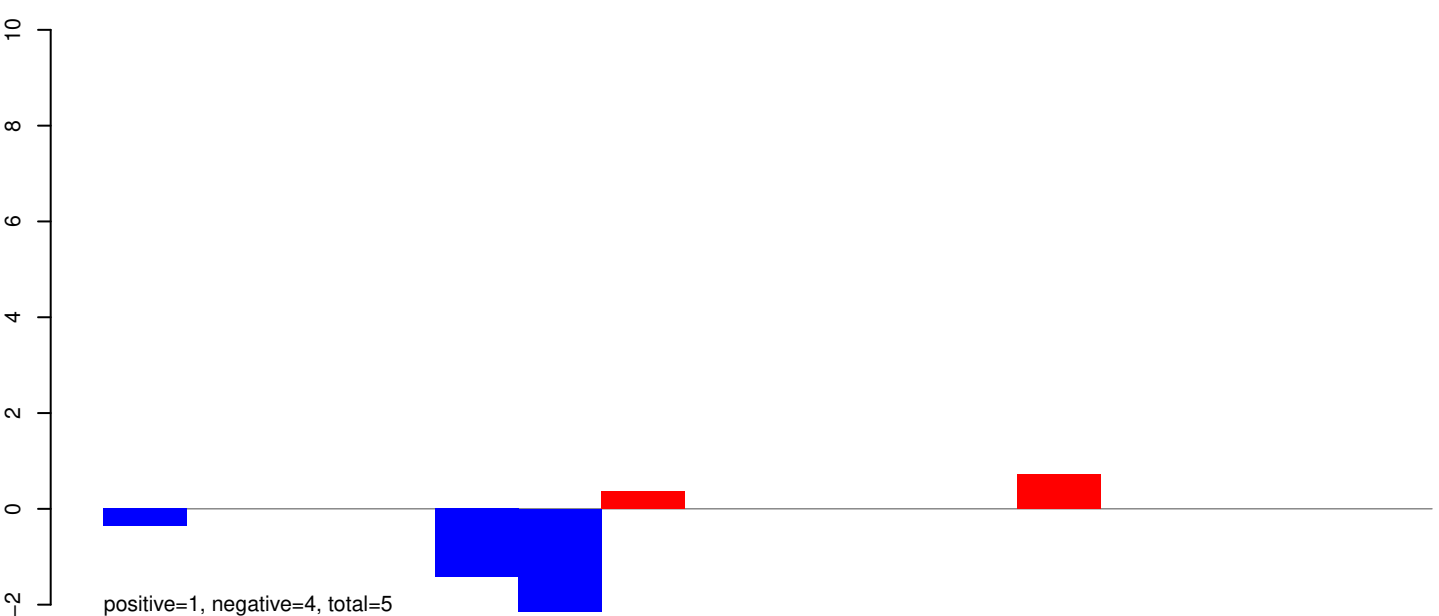
AeAeg_Aag2SINV_GFP.IP.rep



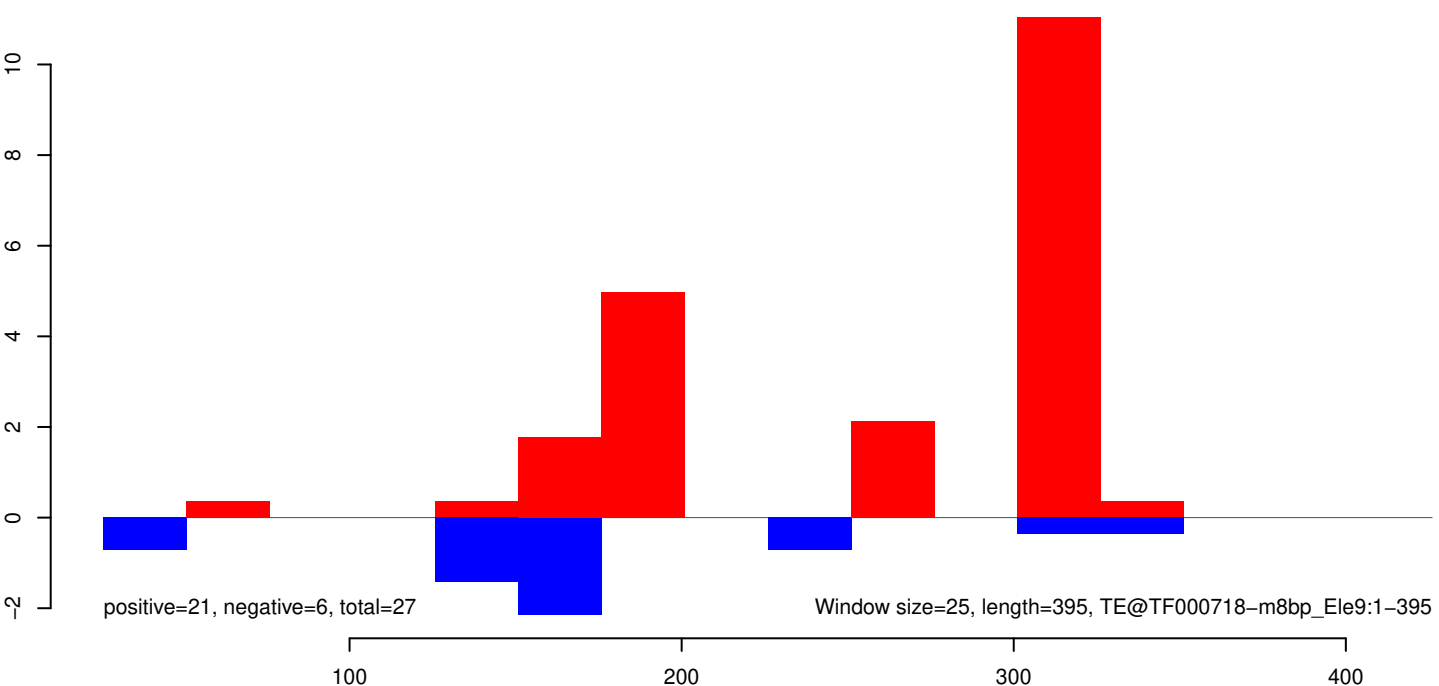
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



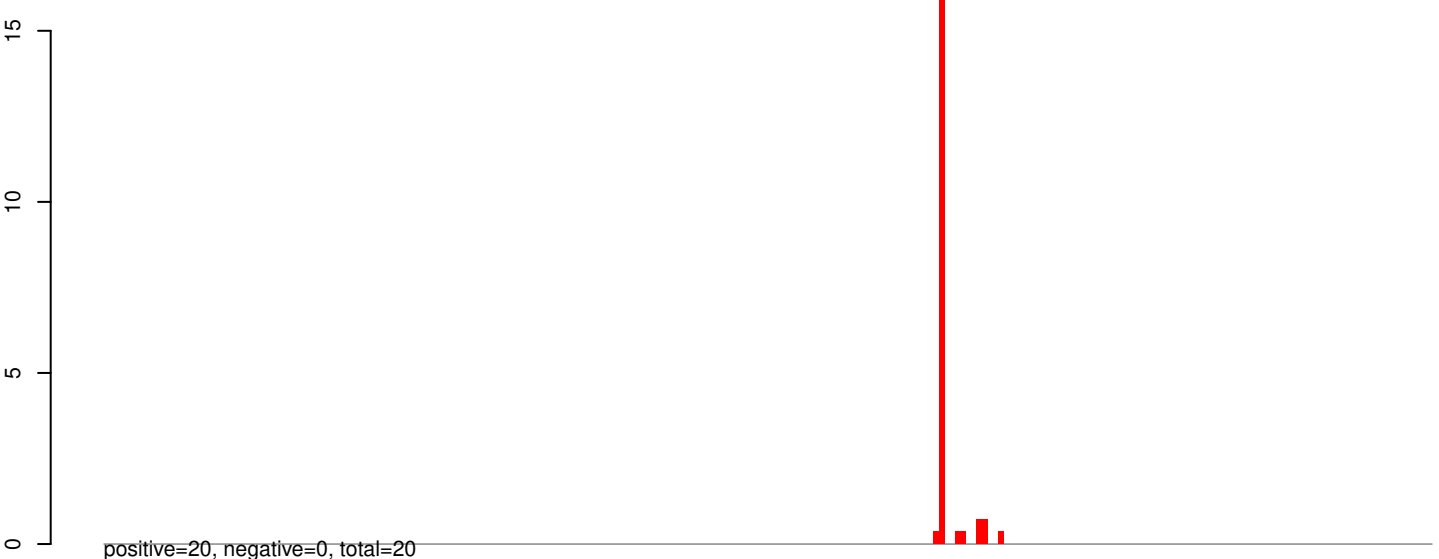
AeAeg_Aag2SINV_GFP.IP.rep



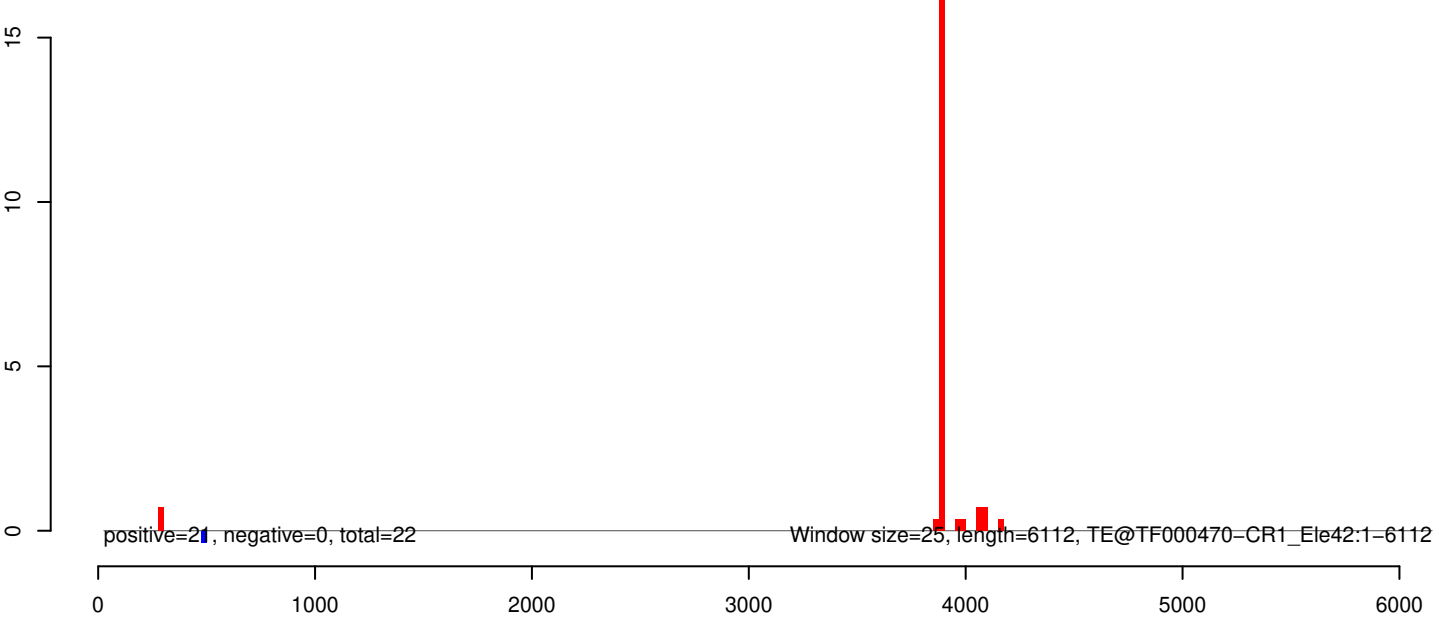
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



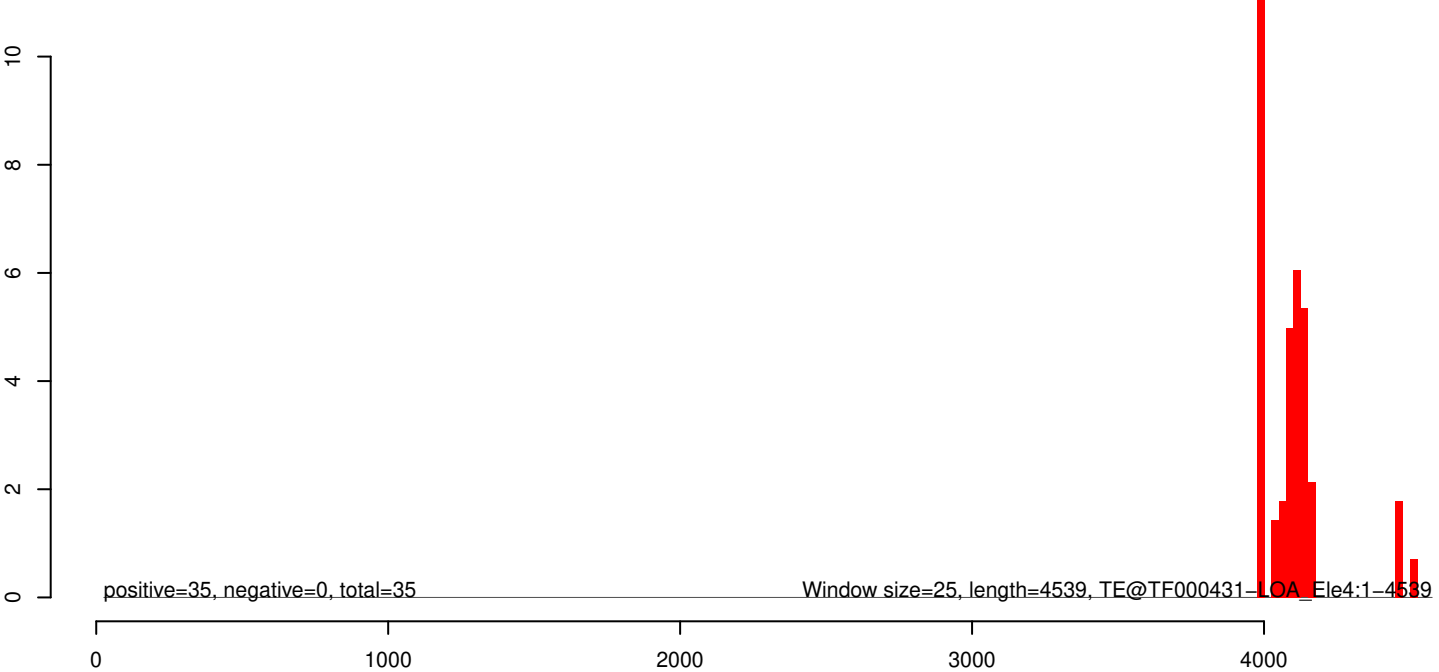
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=14, total=17

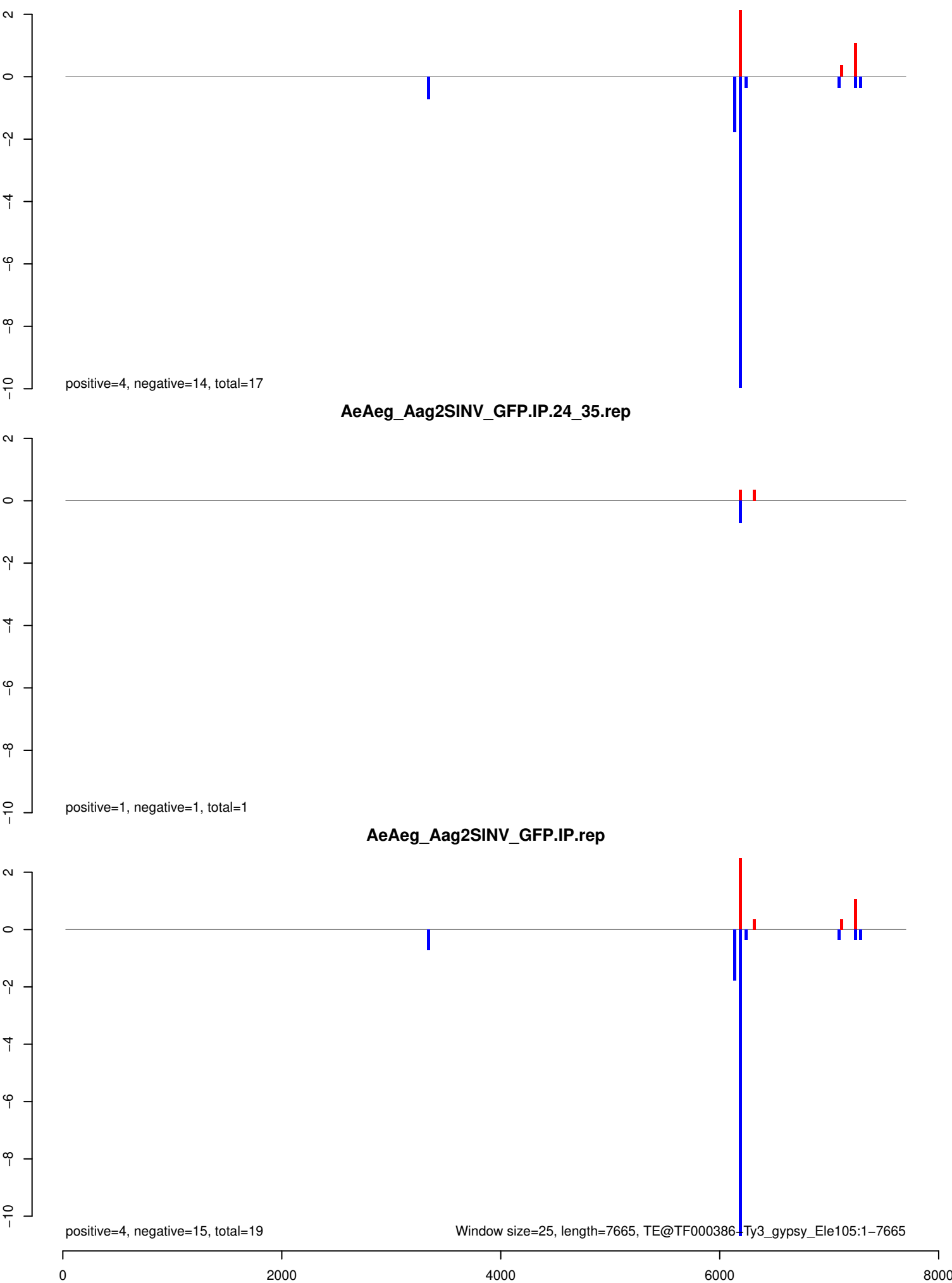
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=1, total=1

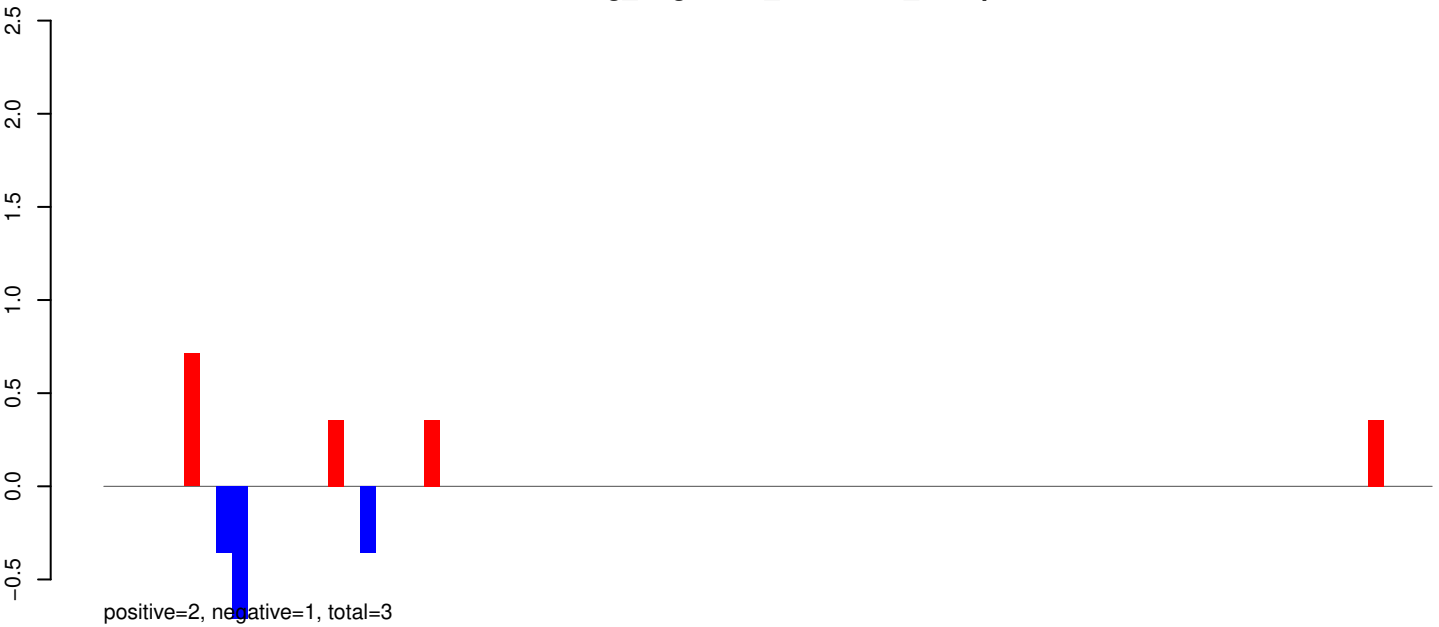
AeAeg_Aag2SINV_GFP.IP.rep

positive=4, negative=15, total=19

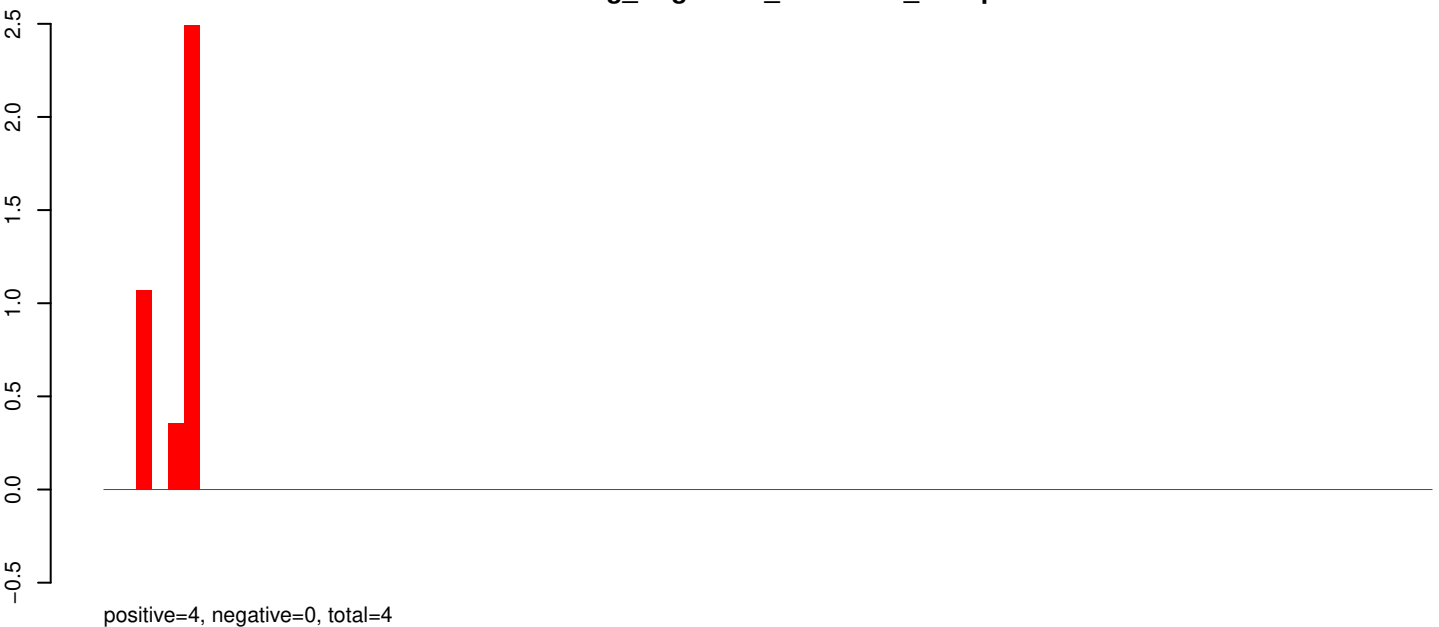
Window size=25, length=7665, TE@TF000386_Ty3_gypsy_Ele105:1-7665



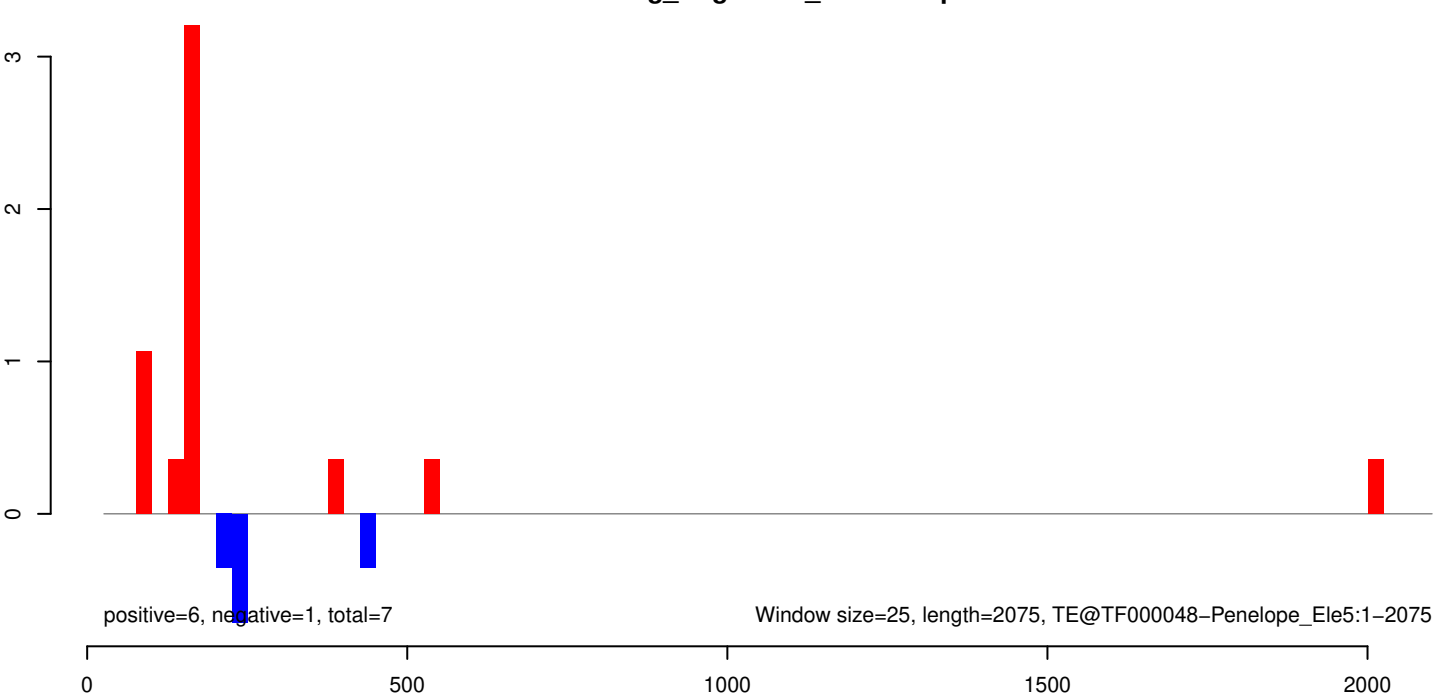
AeAeg_Aag2SINV_GFP.IP.18_23.rep



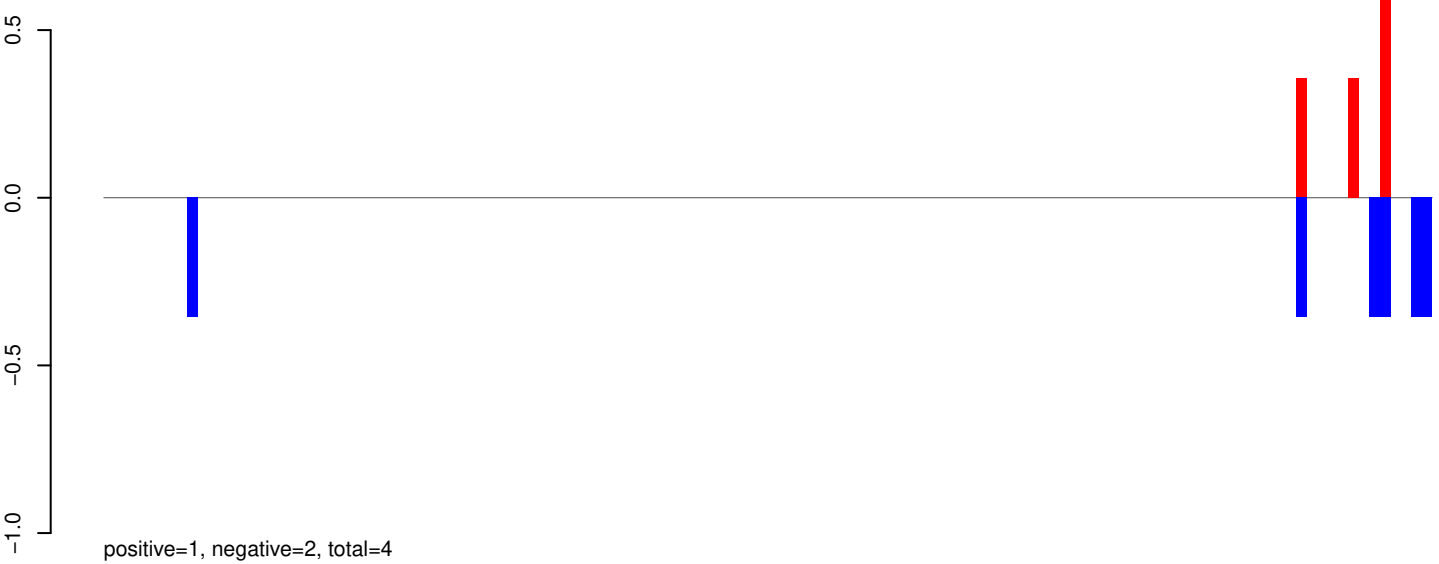
AeAeg_Aag2SINV_GFP.IP.24_35.rep



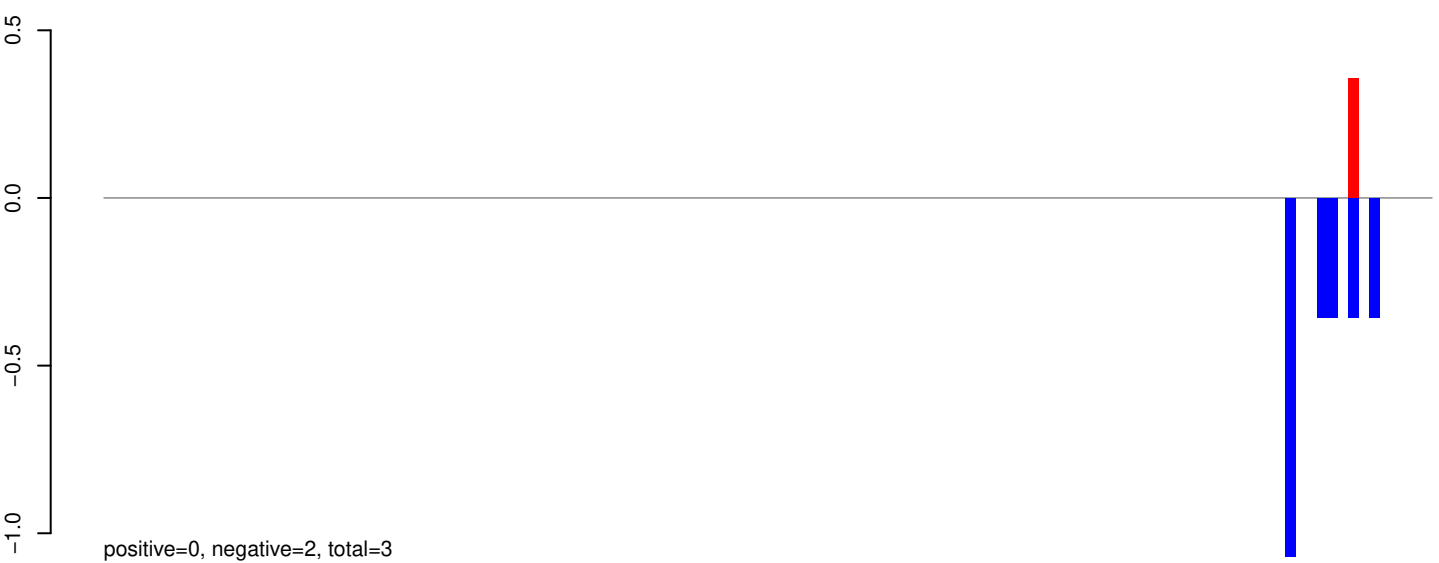
AeAeg_Aag2SINV_GFP.IP.rep



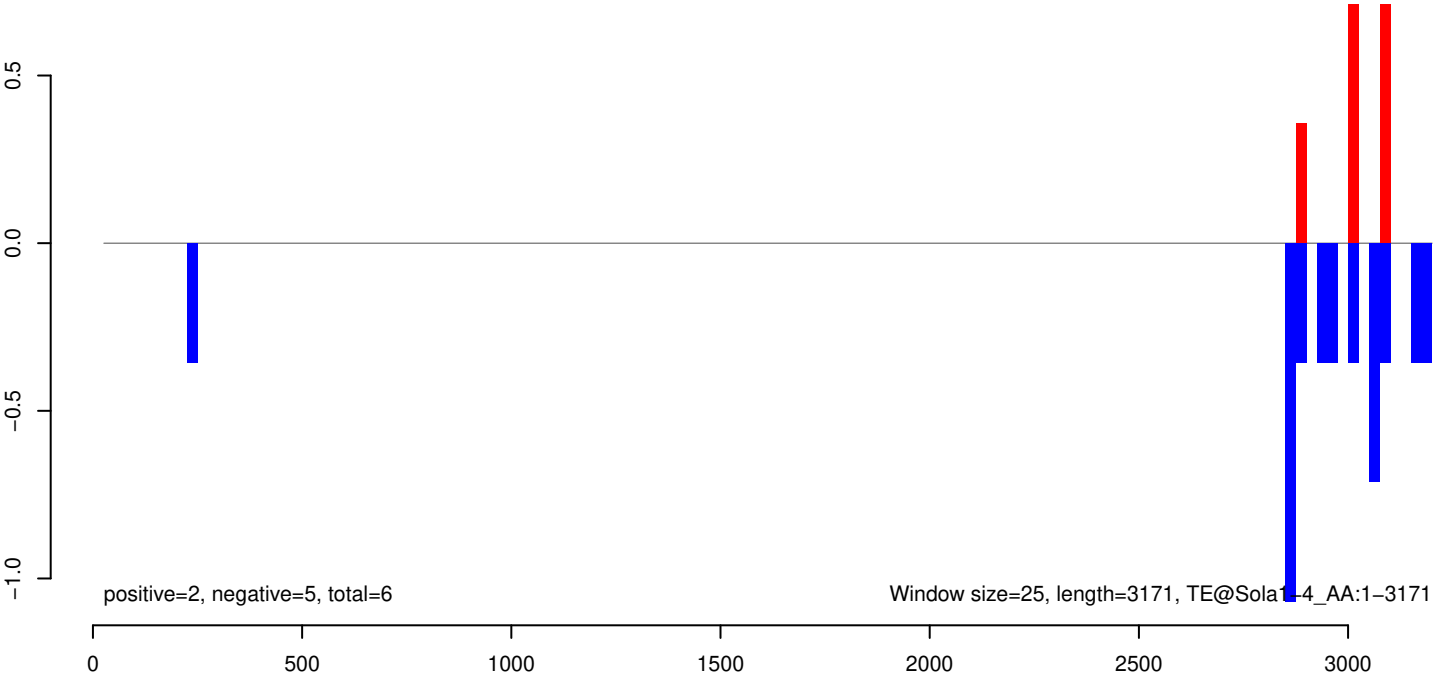
AeAeg_Aag2SINV_GFP.IP.18_23.rep



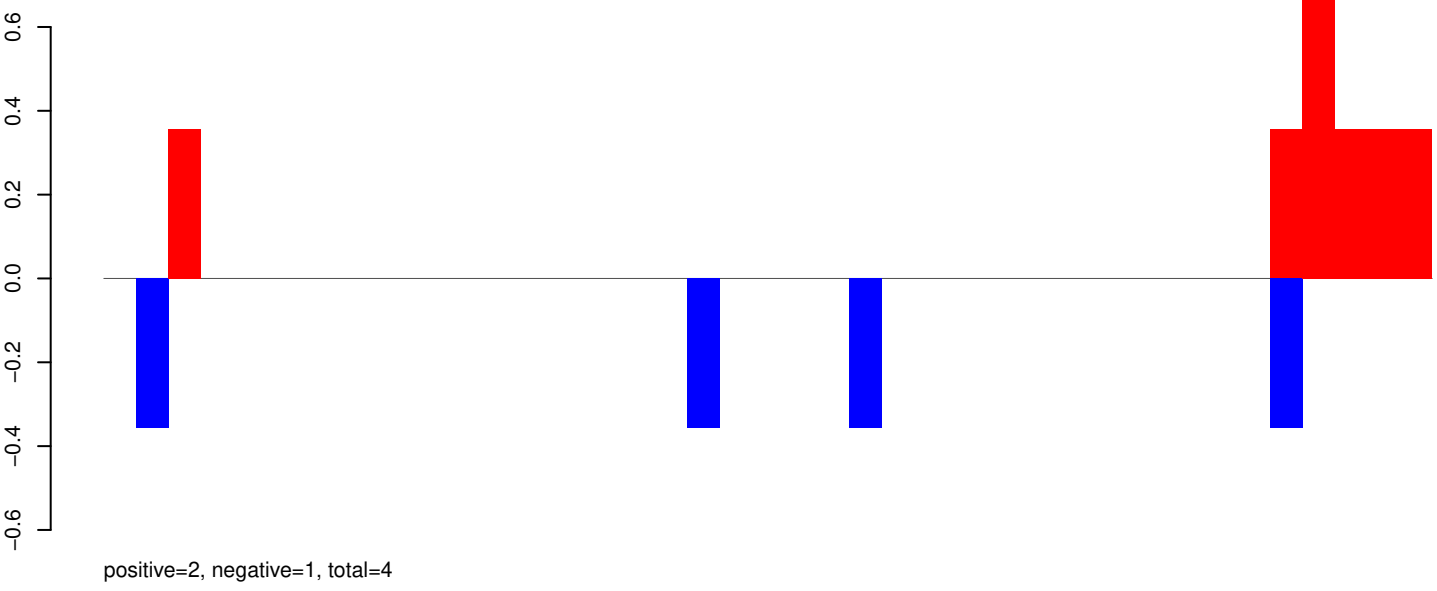
AeAeg_Aag2SINV_GFP.IP.24_35.rep



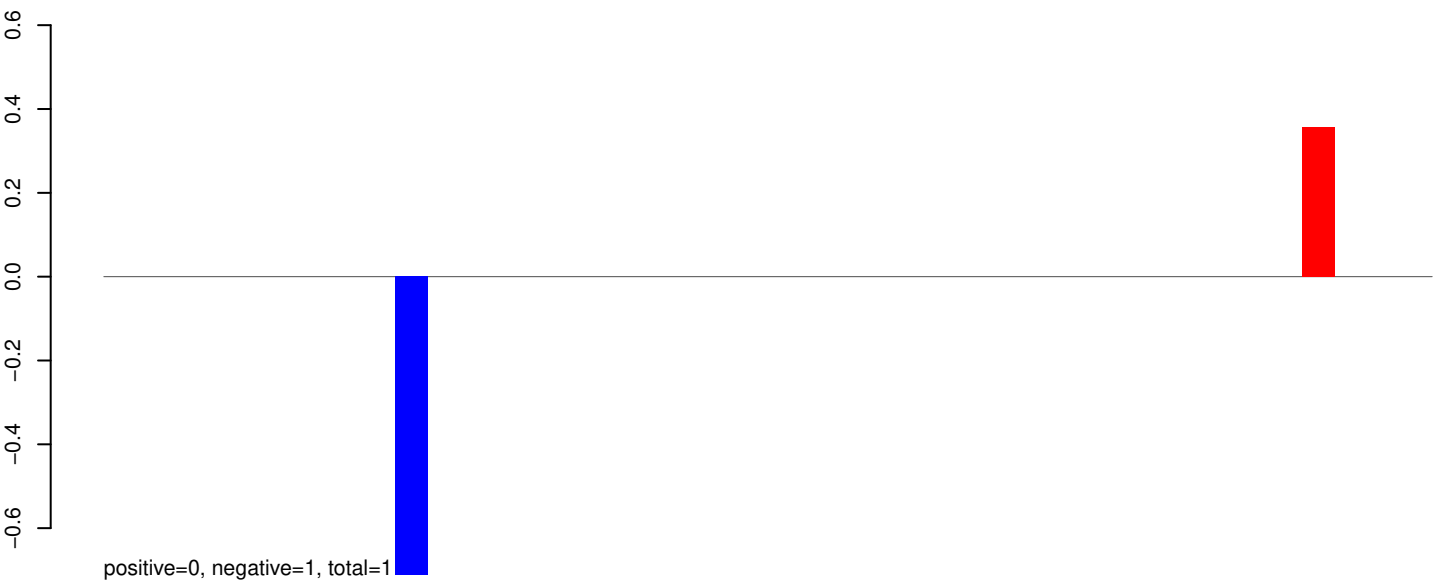
AeAeg_Aag2SINV_GFP.IP.rep



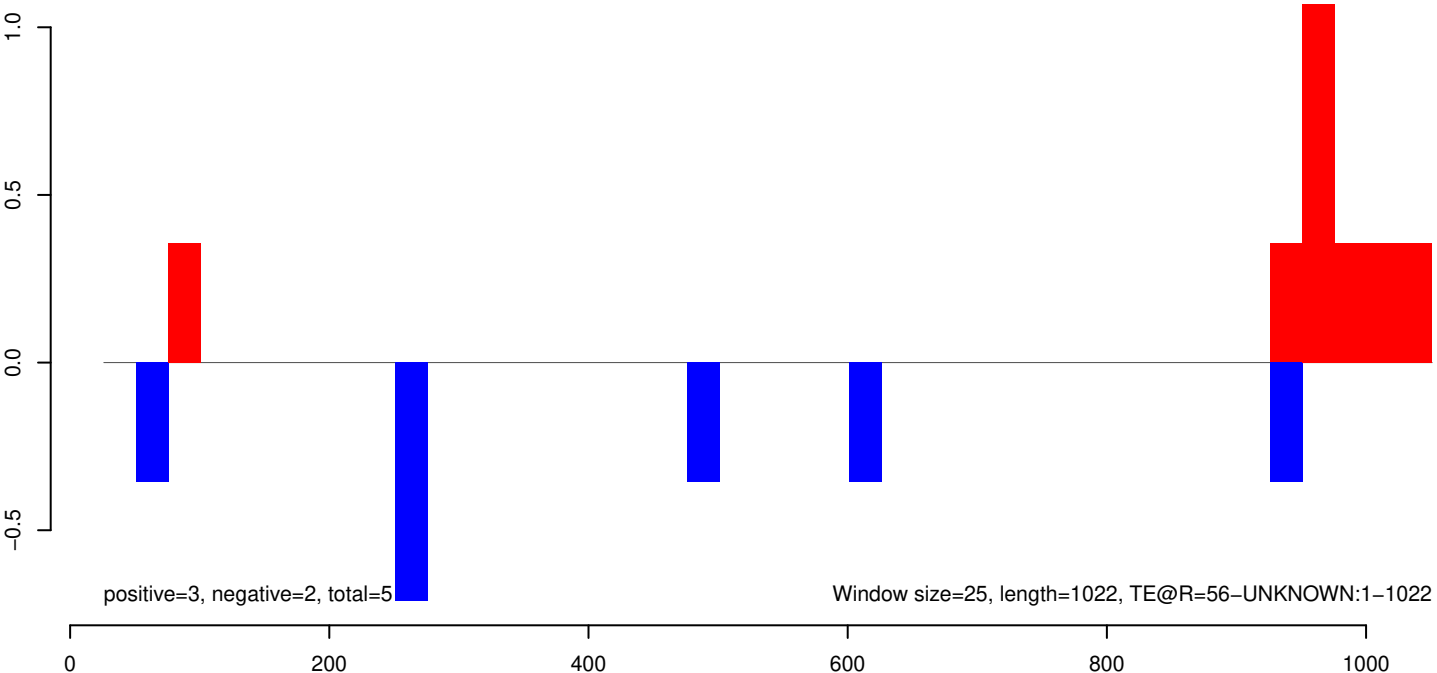
AeAeg_Aag2SINV_GFP.IP.18_23.rep



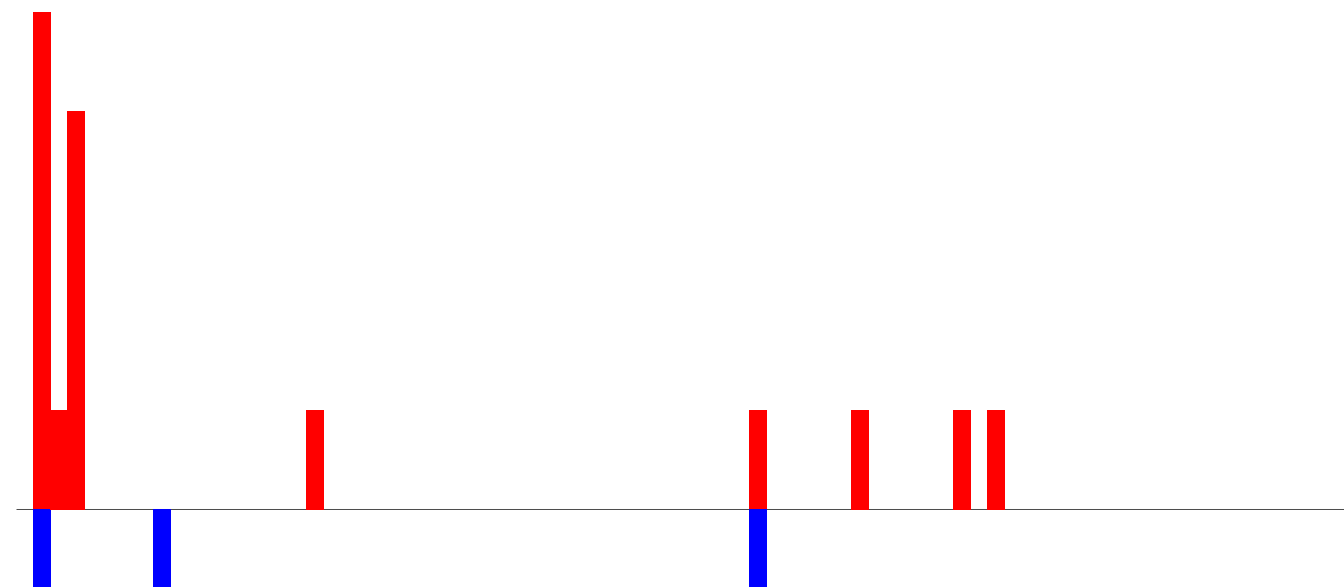
AeAeg_Aag2SINV_GFP.IP.24_35.rep



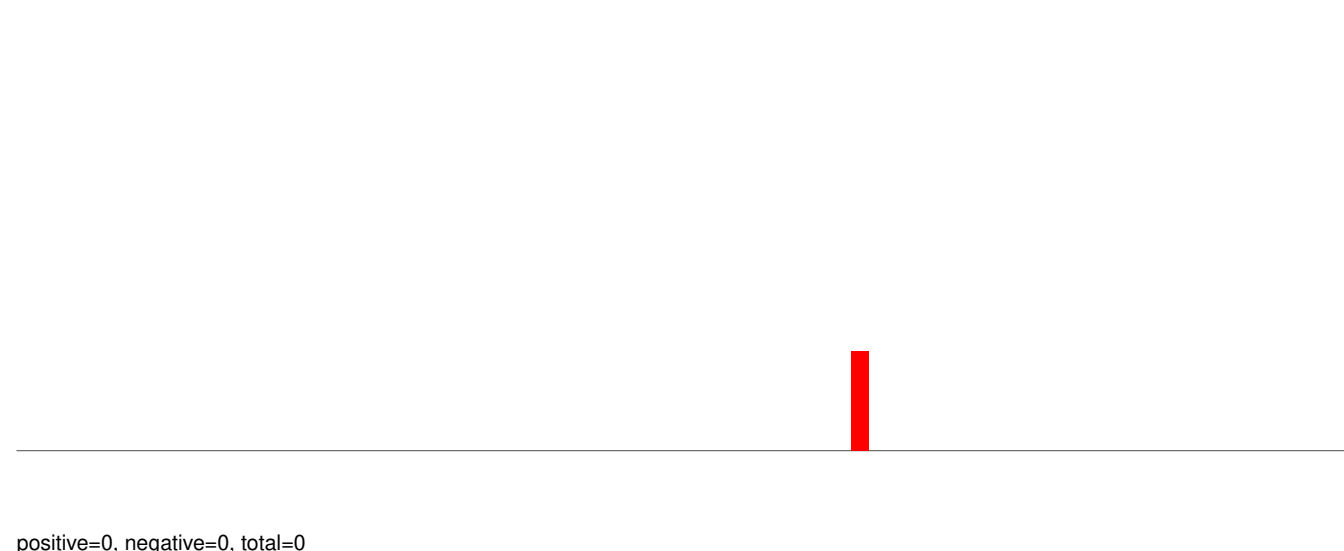
AeAeg_Aag2SINV_GFP.IP.rep



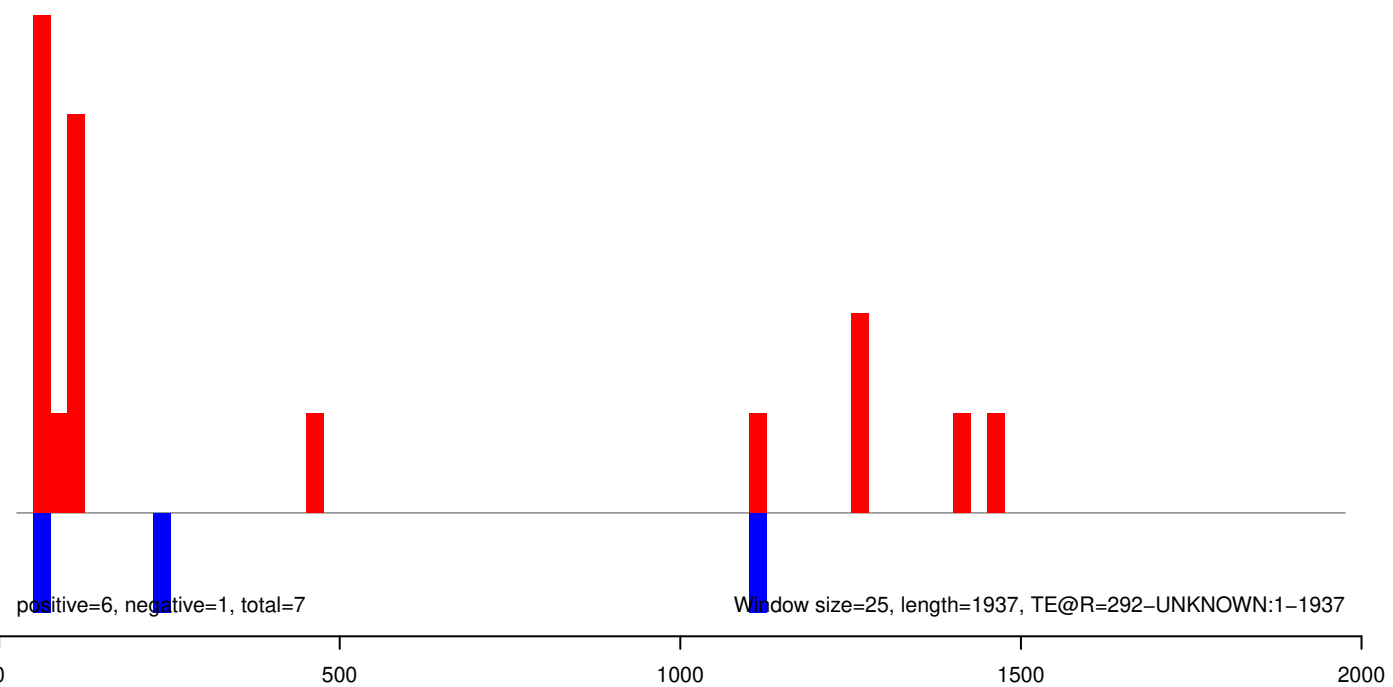
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



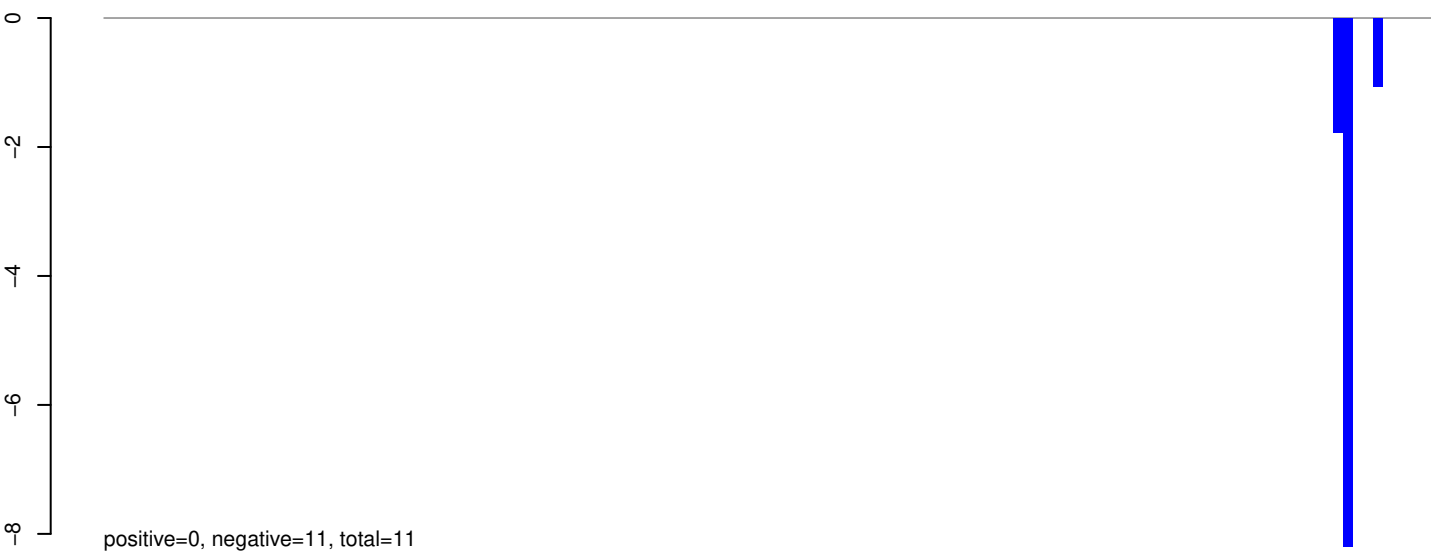
AeAeg_Aag2SINV_GFP.IP.rep



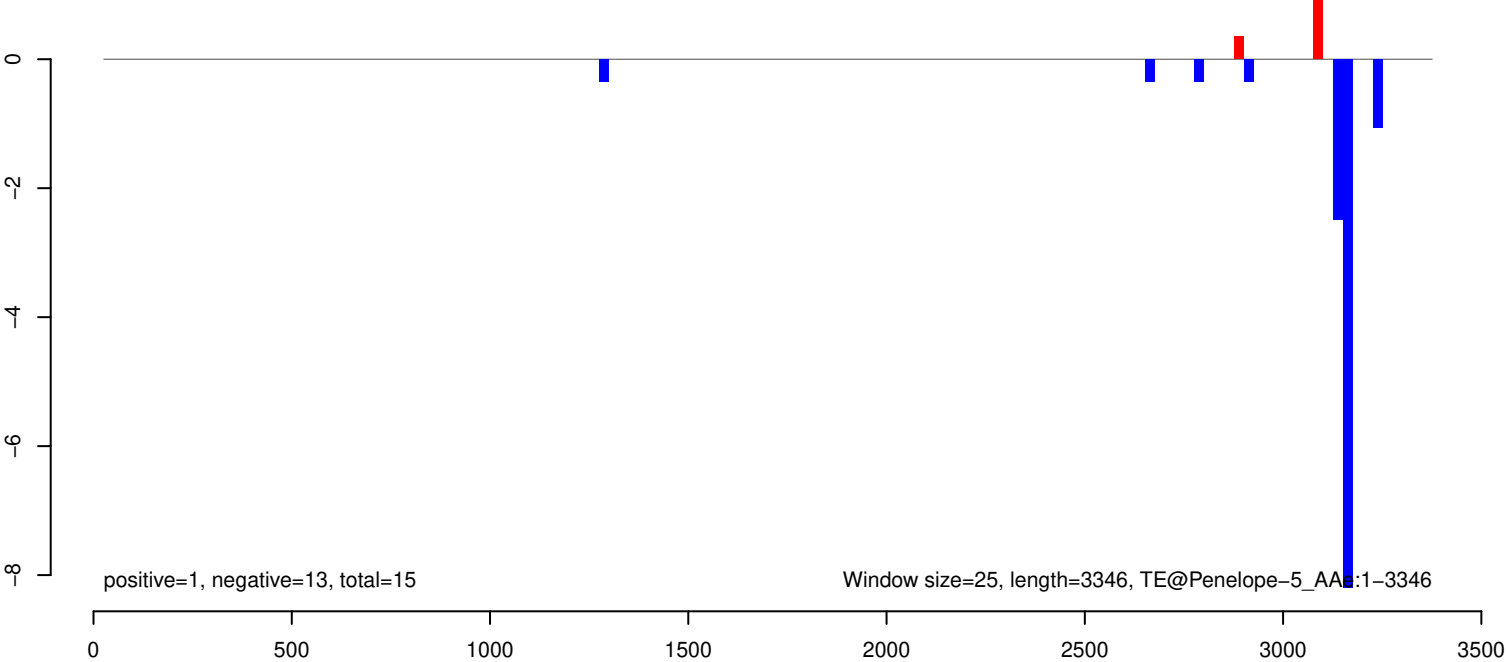
AeAeg_Aag2SINV_GFP.IP.18_23.rep



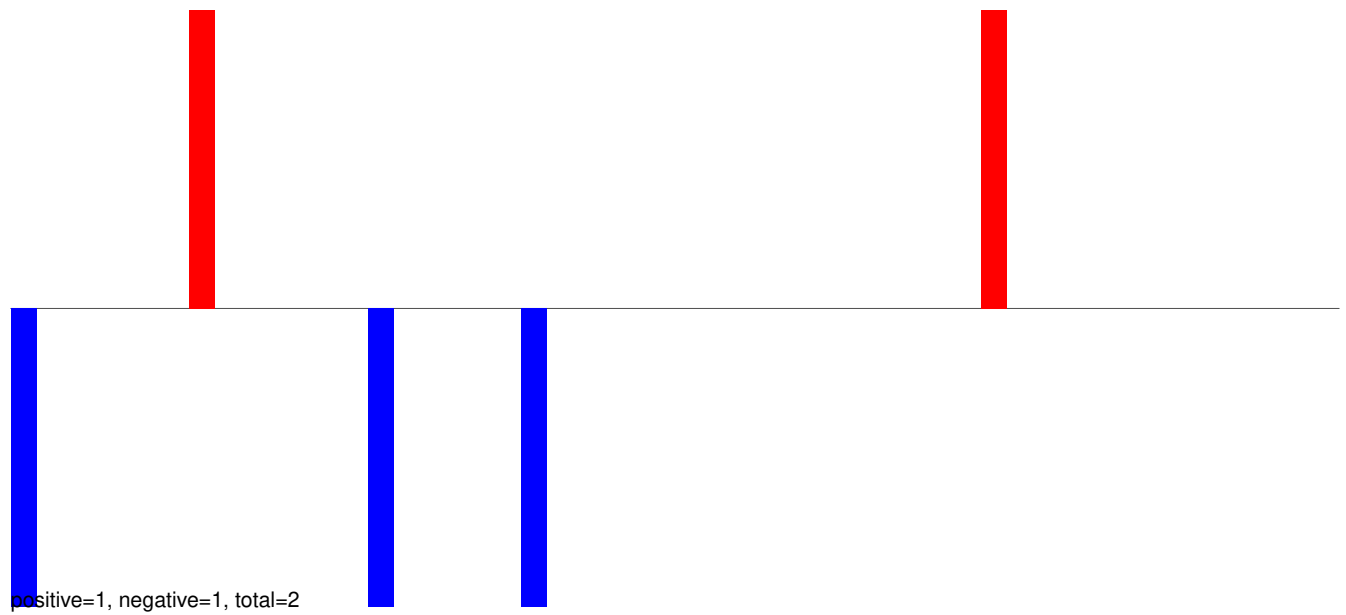
AeAeg_Aag2SINV_GFP.IP.24_35.rep



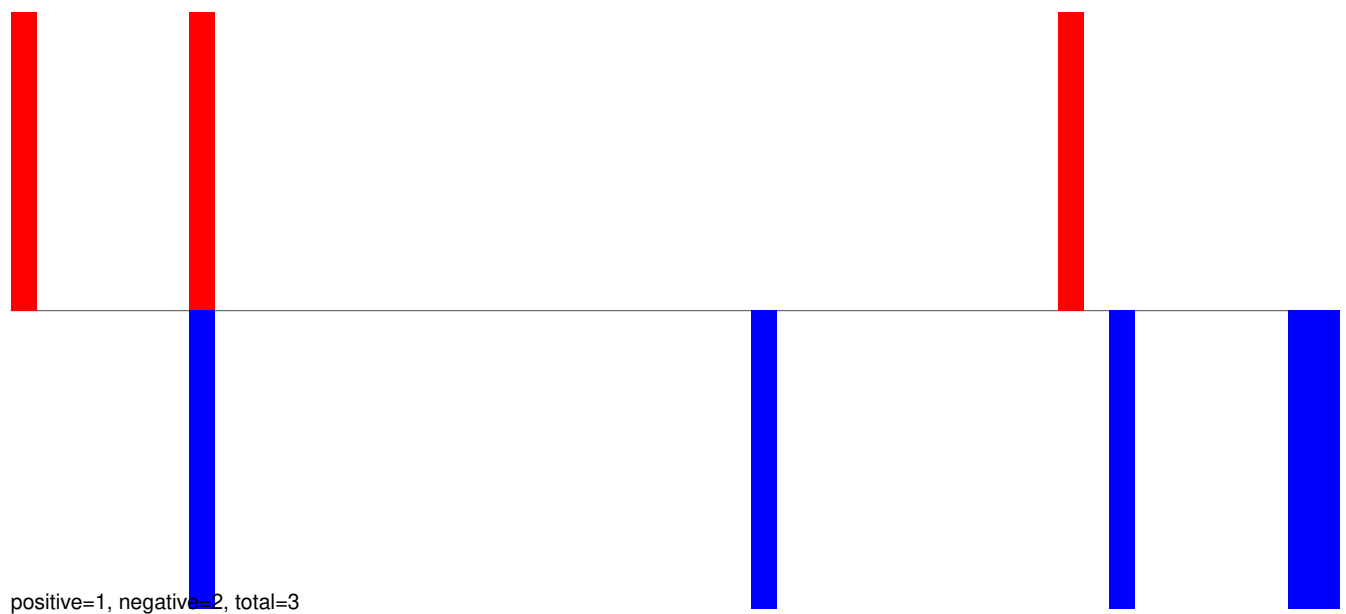
AeAeg_Aag2SINV_GFP.IP.rep



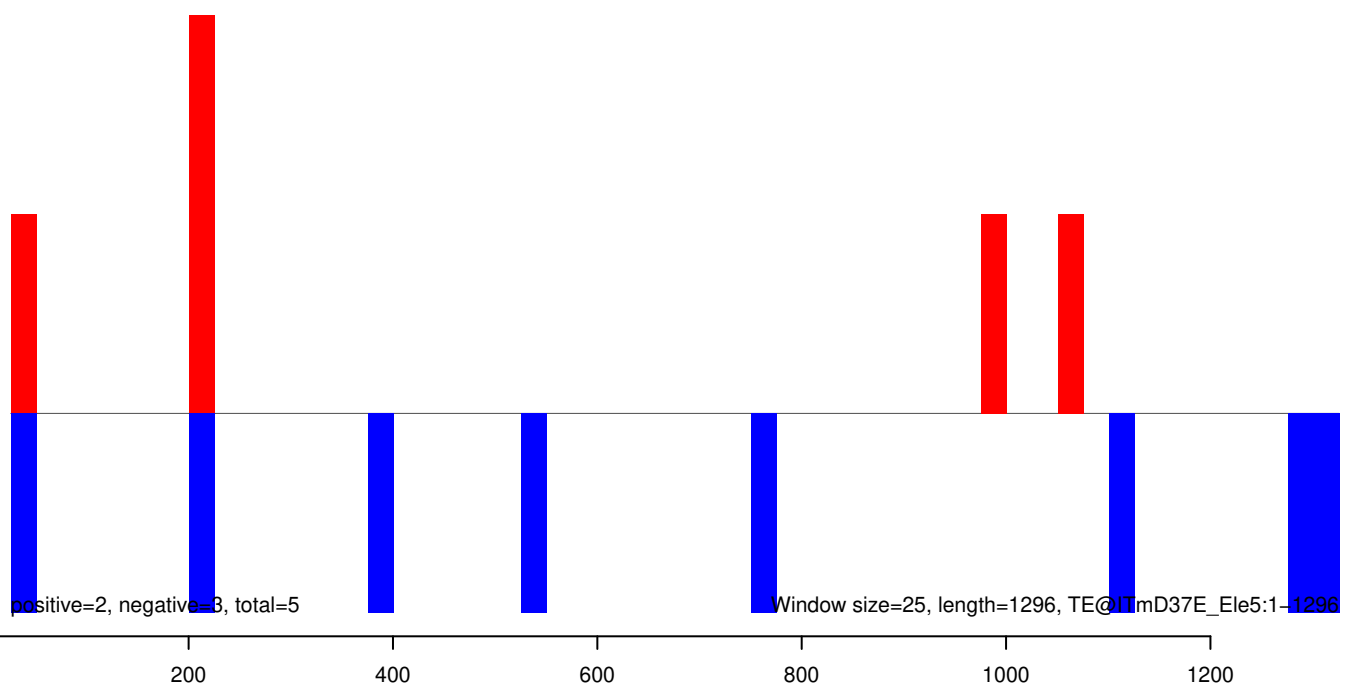
AeAeg_Aag2SINV_GFP.IP.18_23.rep



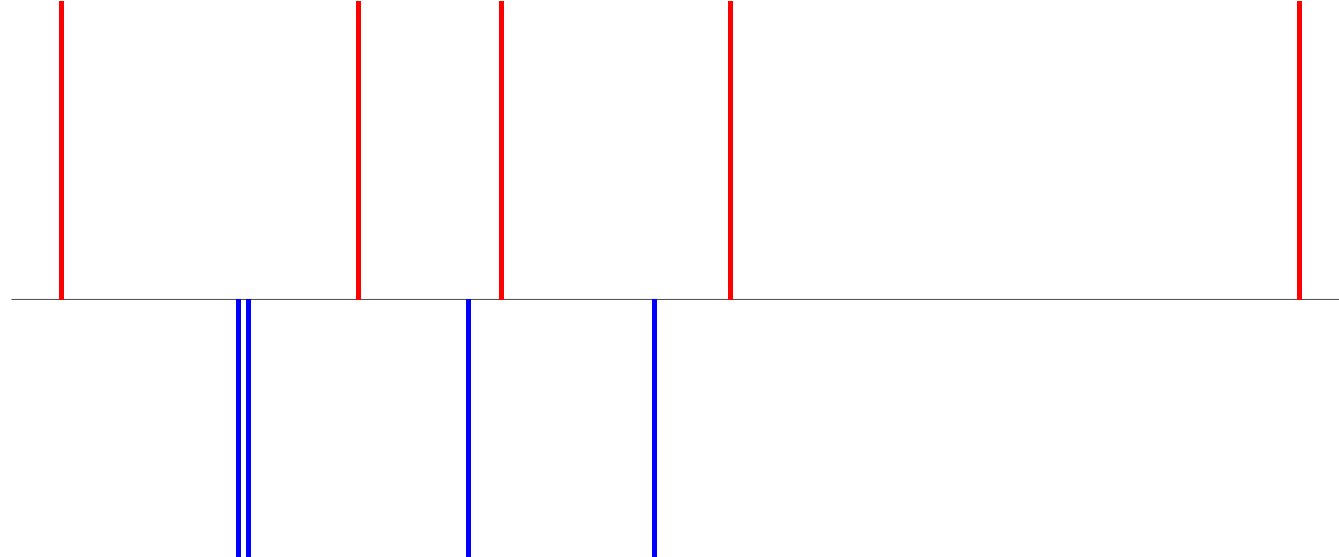
AeAeg_Aag2SINV_GFP.IP.24_35.rep



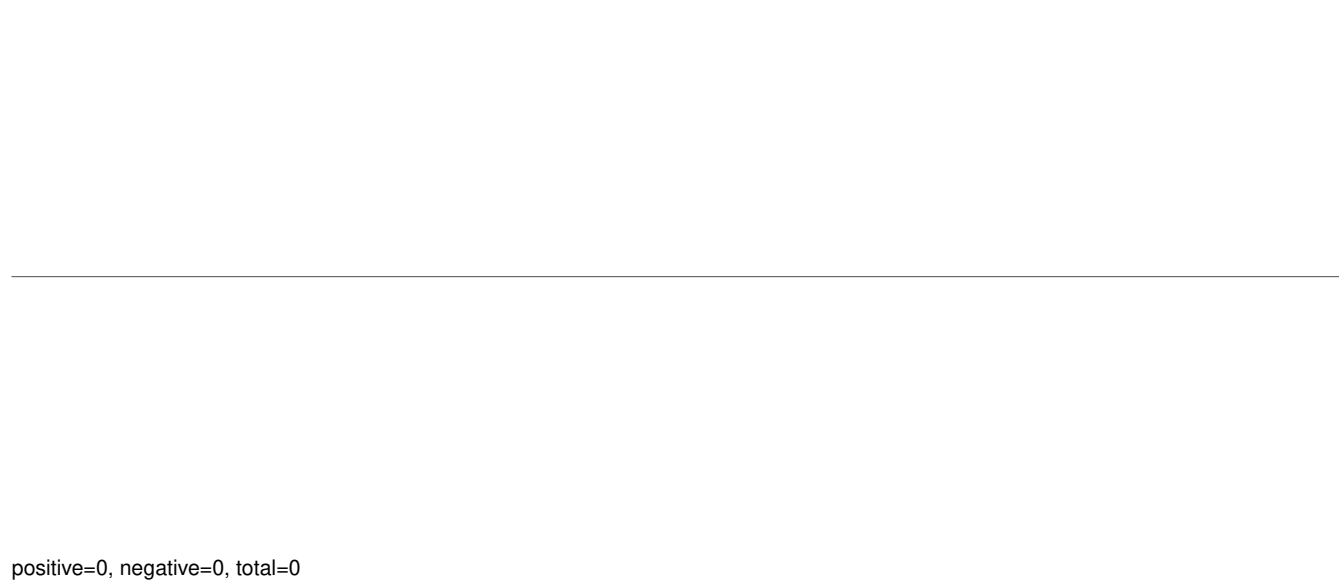
AeAeg_Aag2SINV_GFP.IP.rep



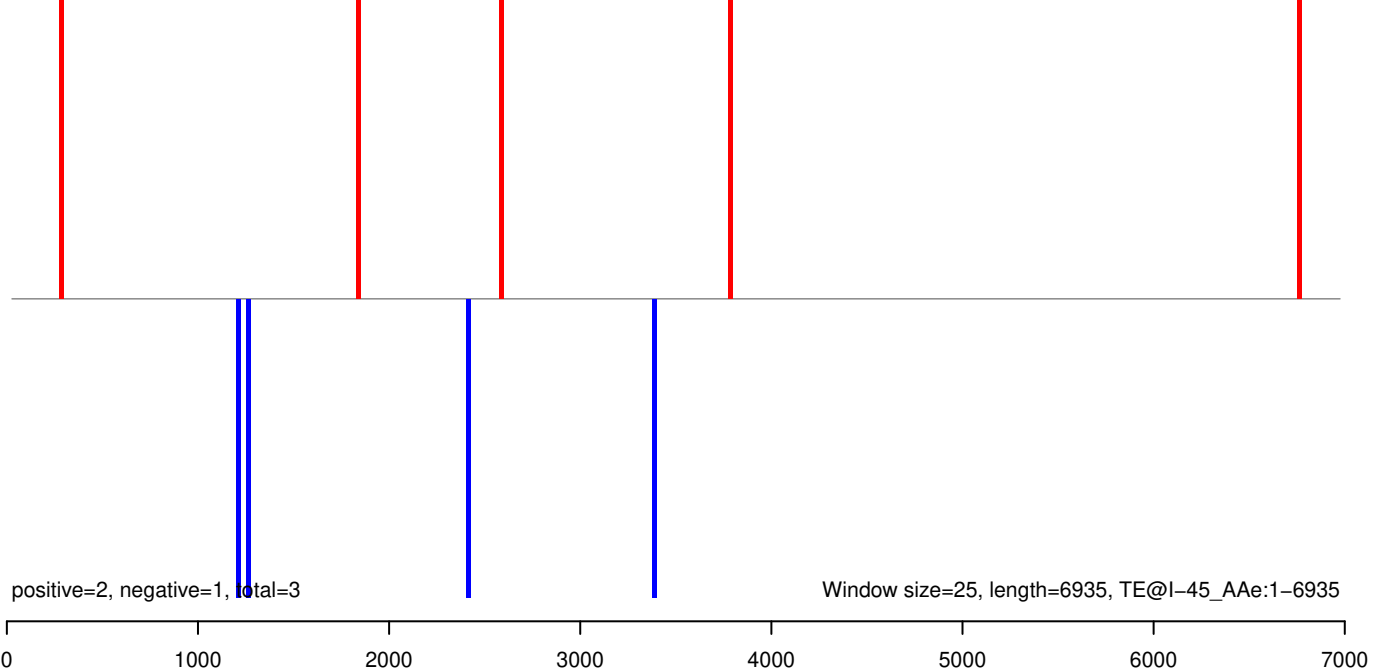
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



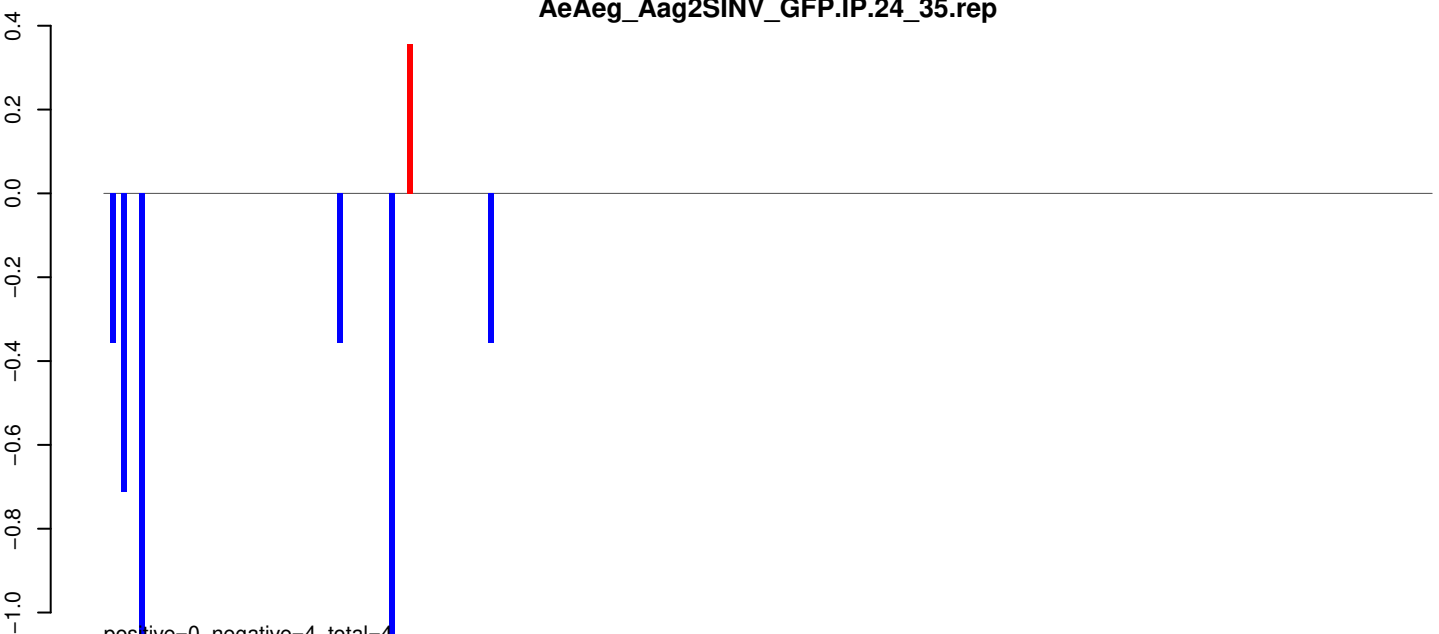
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



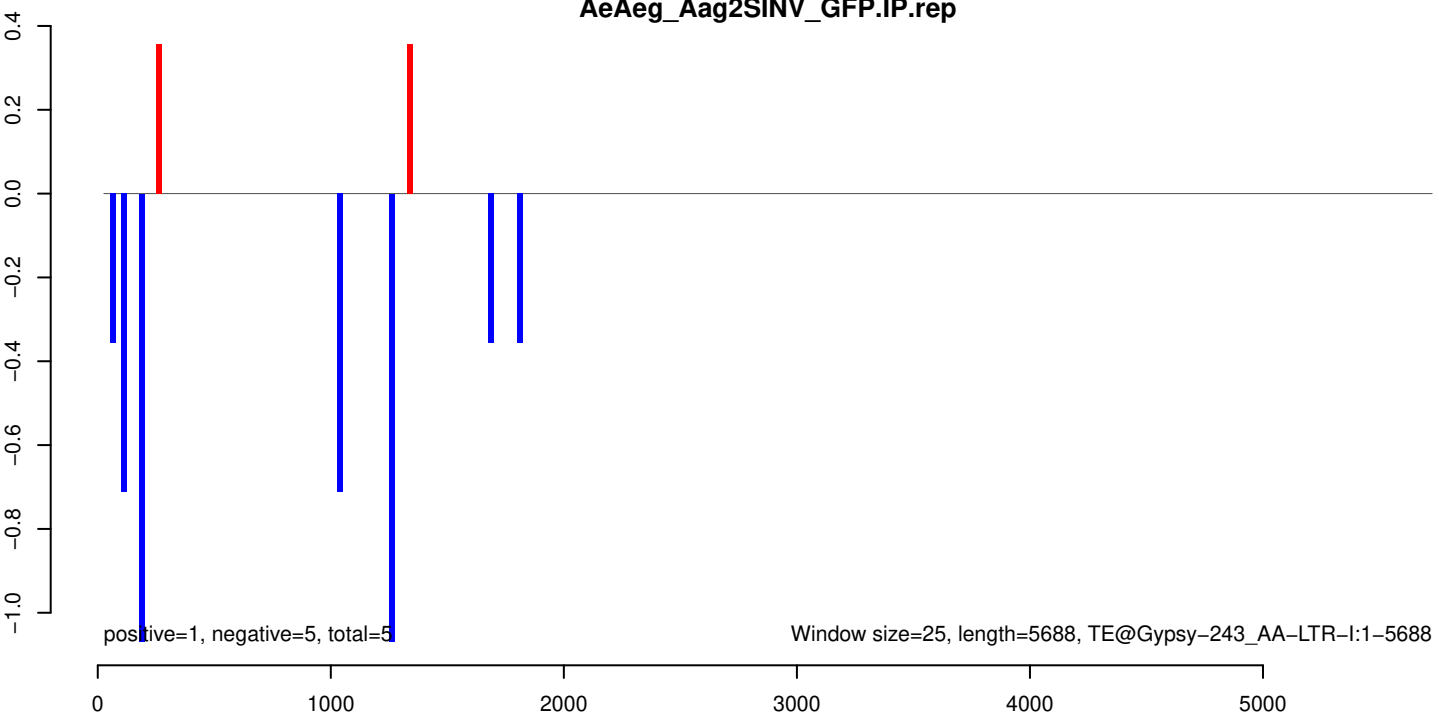
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=4, total=4



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=5, total=5



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=2, total=4

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

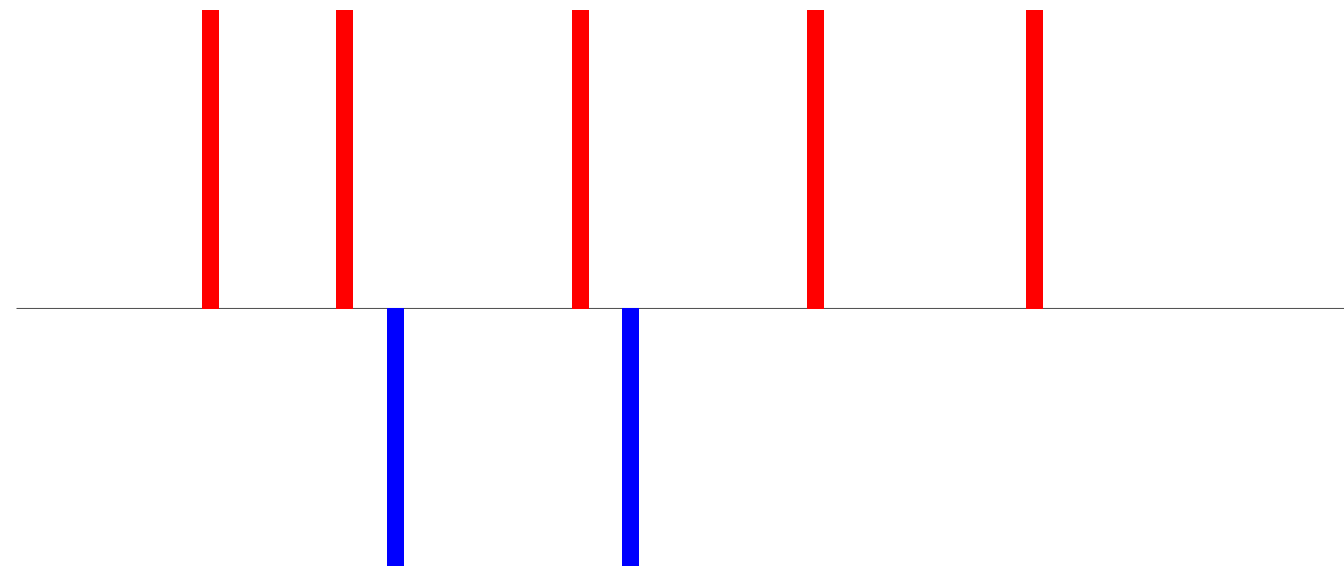
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=2, total=4

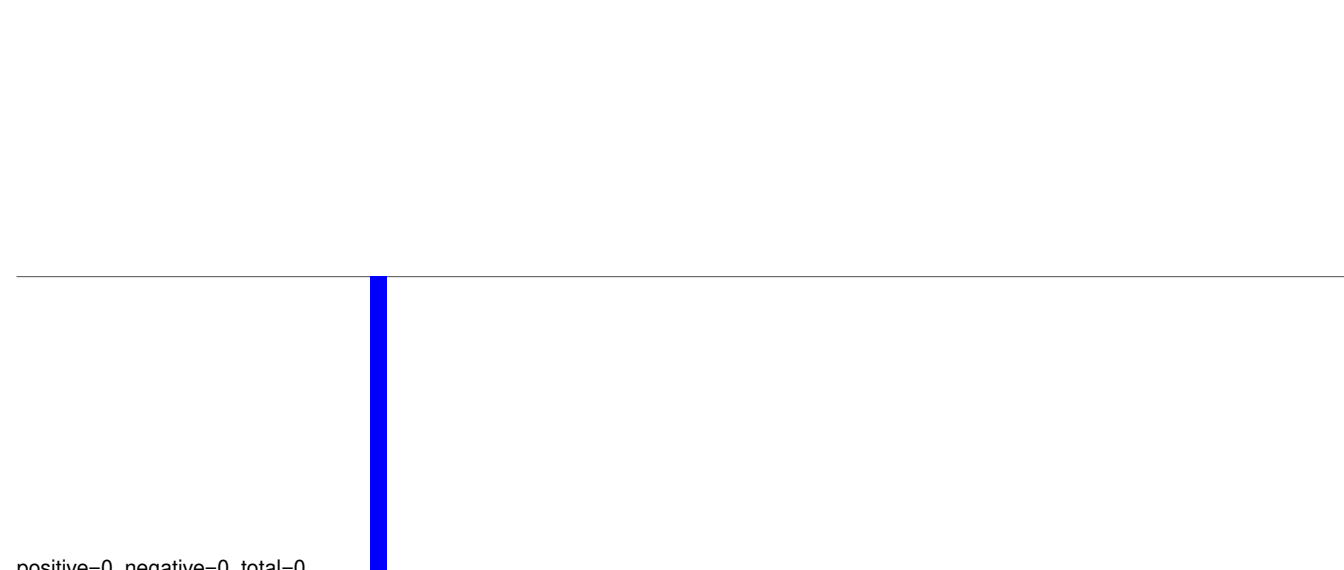
Window size=255, length=2094, T@DNA-0, AAe:1-2094

0 500 1000 1500 2000

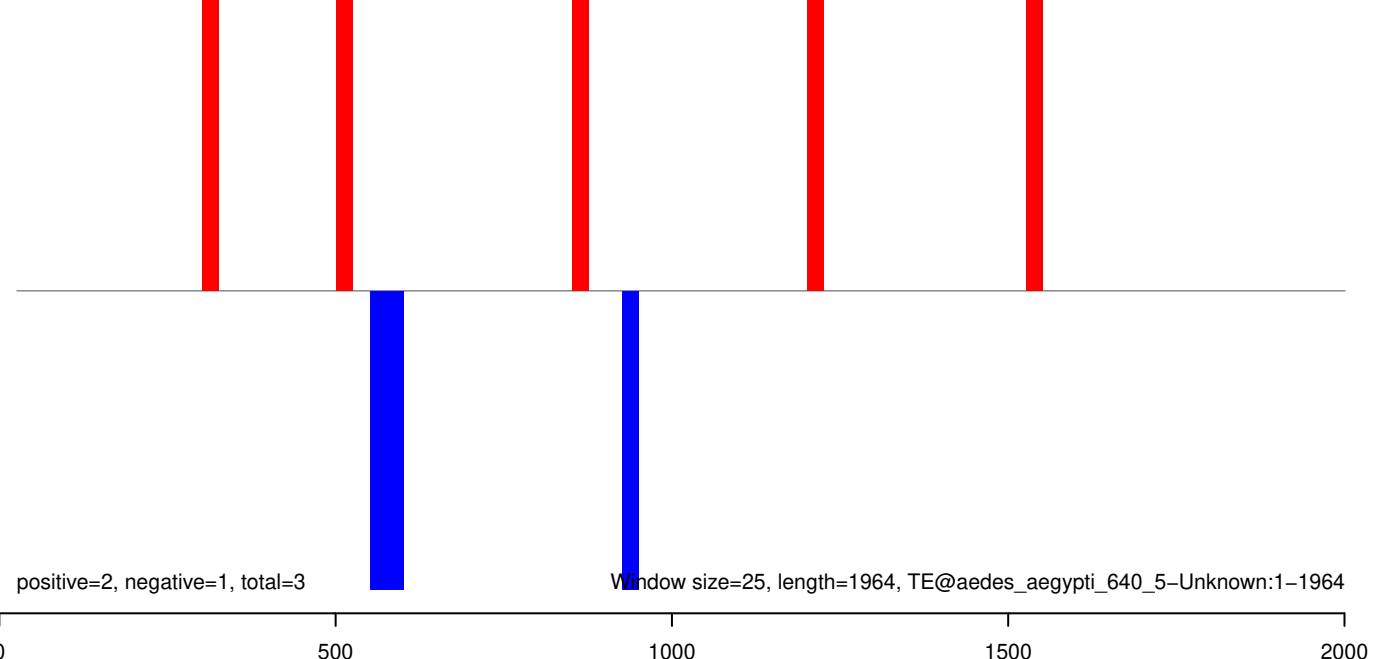
AeAeg_Aag2SINV_GFP.IP.18_23.rep



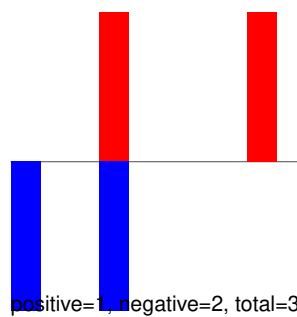
AeAeg_Aag2SINV_GFP.IP.24_35.rep



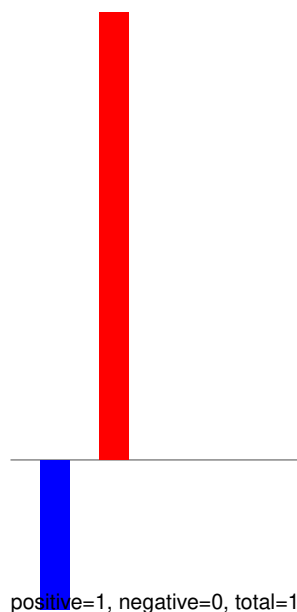
AeAeg_Aag2SINV_GFP.IP.rep



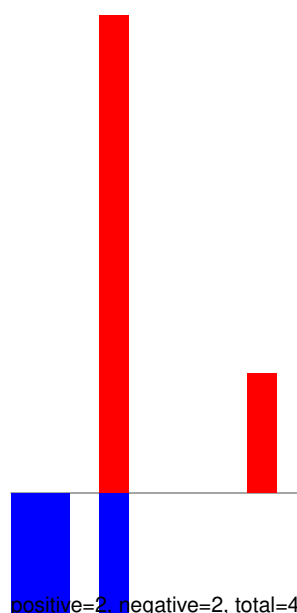
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



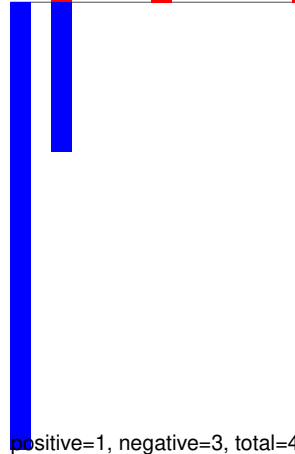
AeAeg_Aag2SINV_GFP.IP.rep



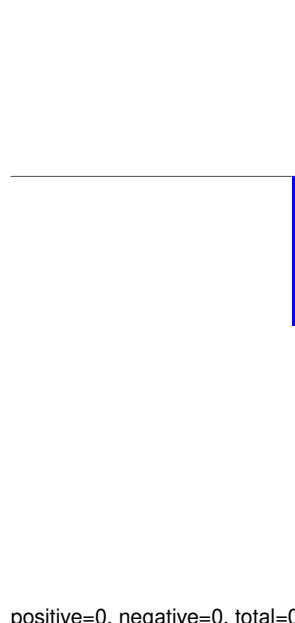
Window size=25, length=1115, TE@aedes_aegypti_404_6-Unknown:1-1115

0 200 400 600 800 1000

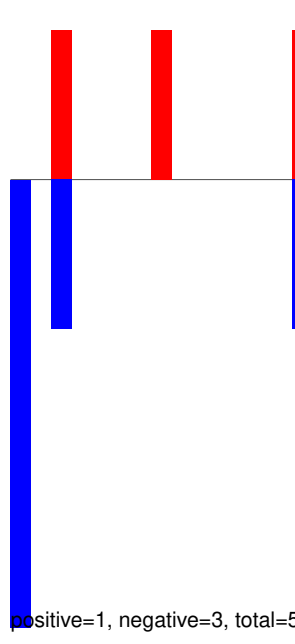
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



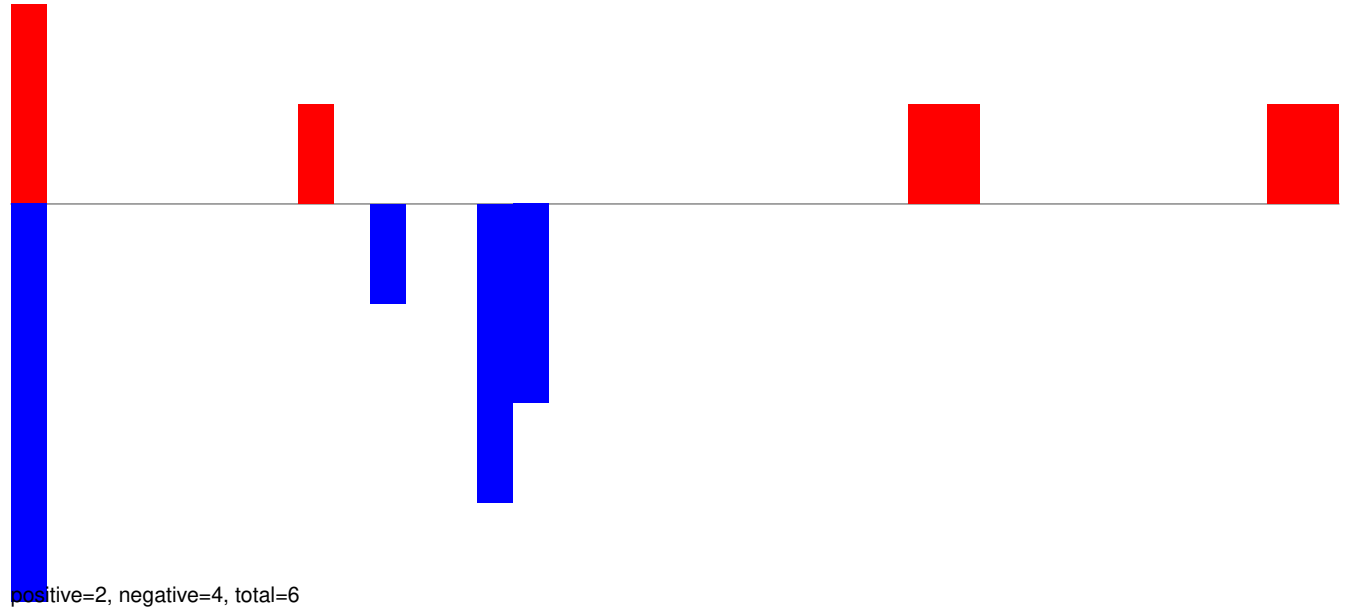
AeAeg_Aag2SINV_GFP.IP.rep



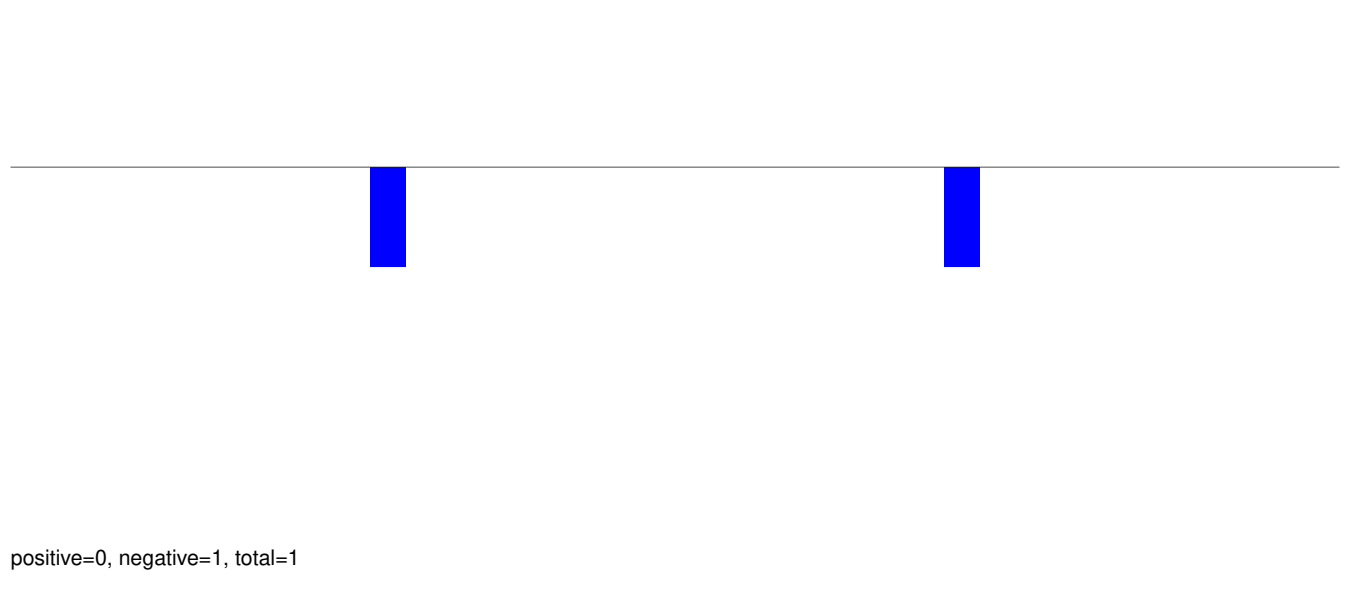
Window size=25, length=1628, TE@TF001322-otherMITEs_Ele32:1-1628

0 500 1000 1500

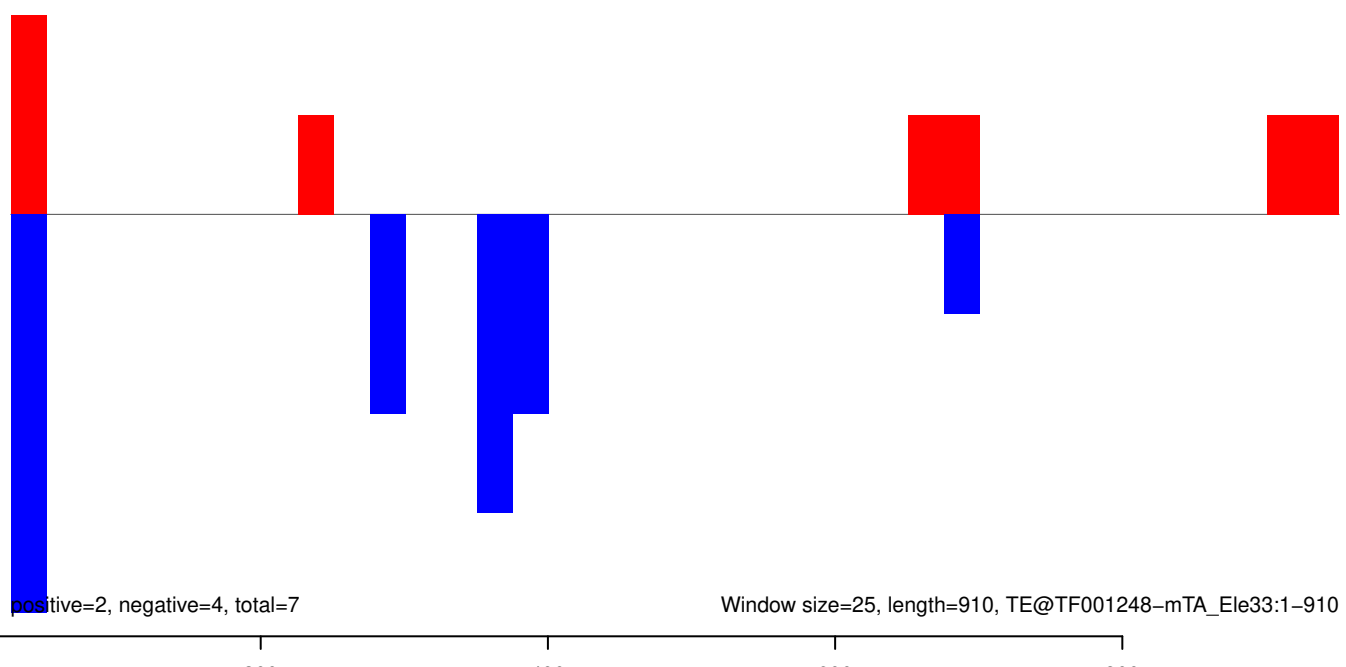
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

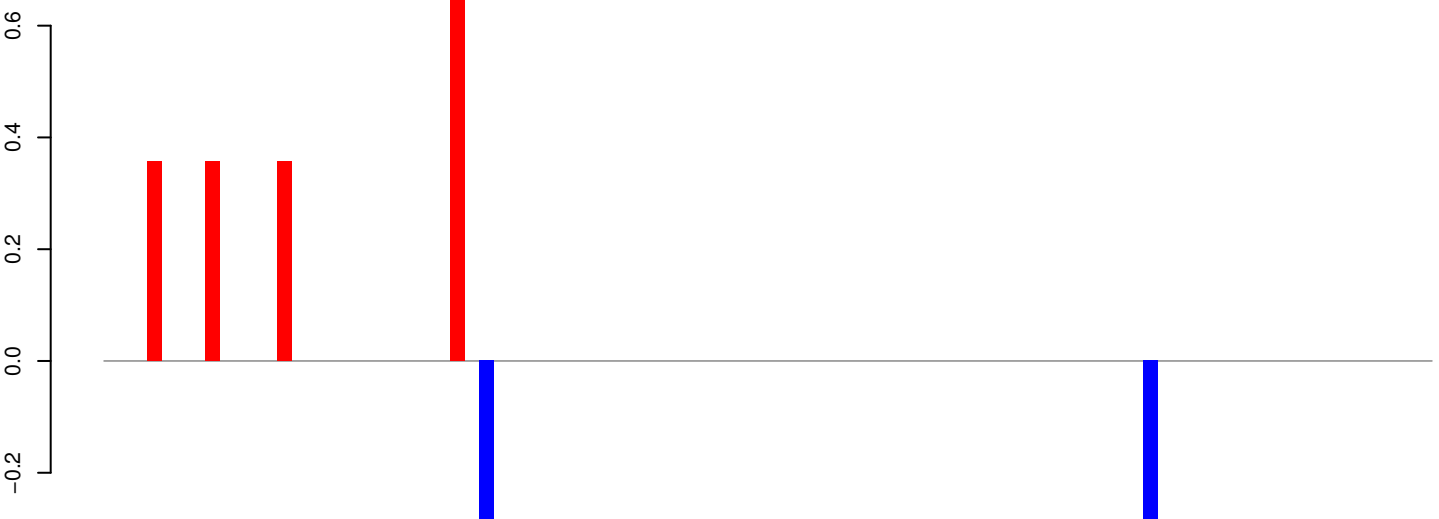


AeAeg_Aag2SINV_GFP.IP.rep



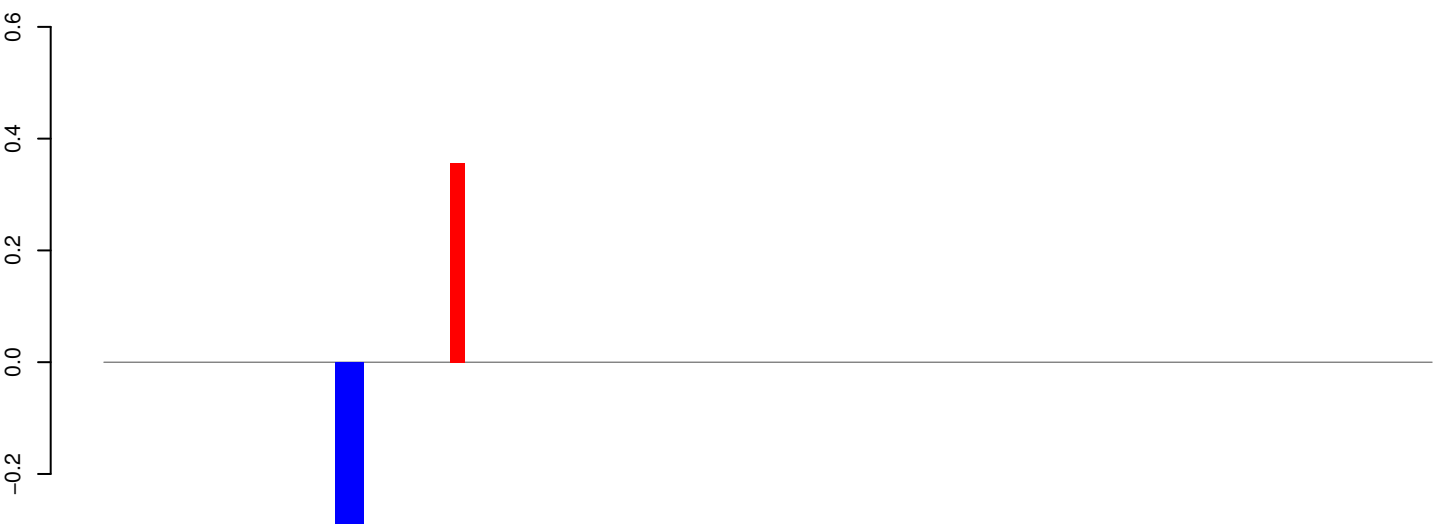
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

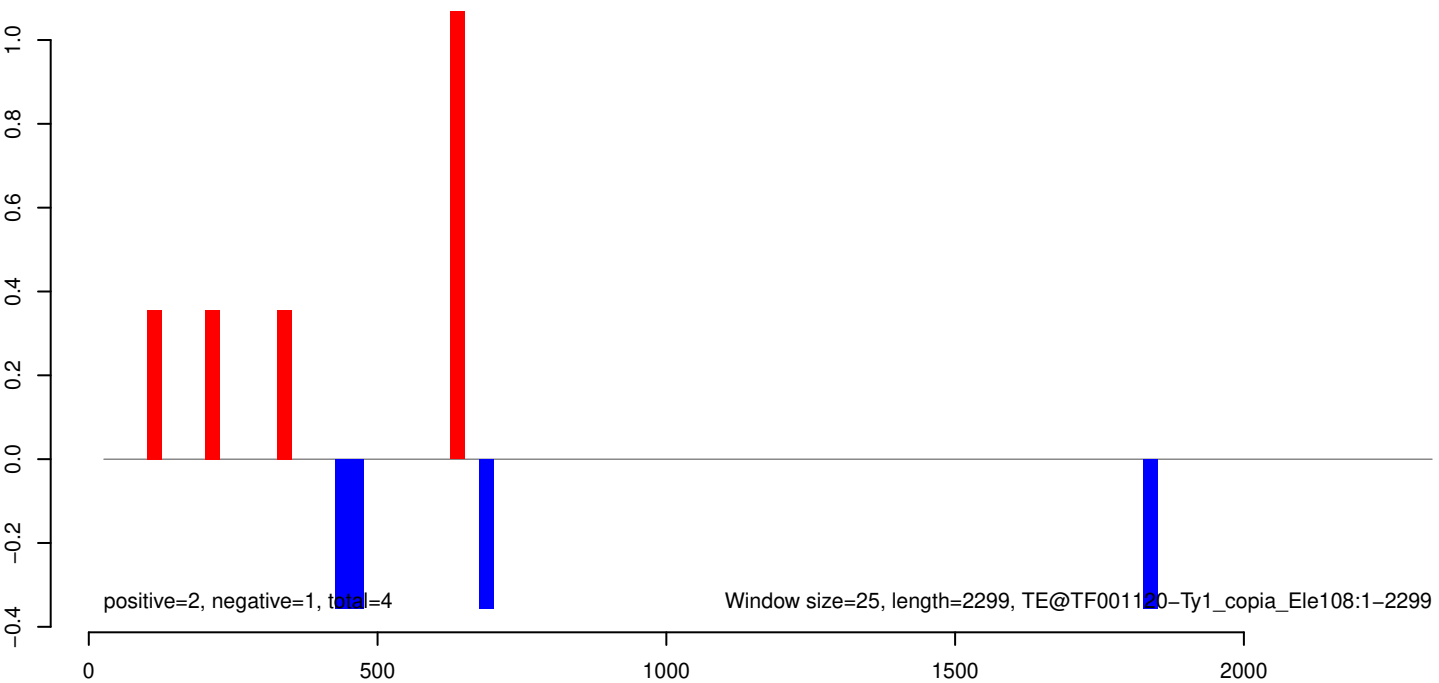
positive=0, negative=1, total=1



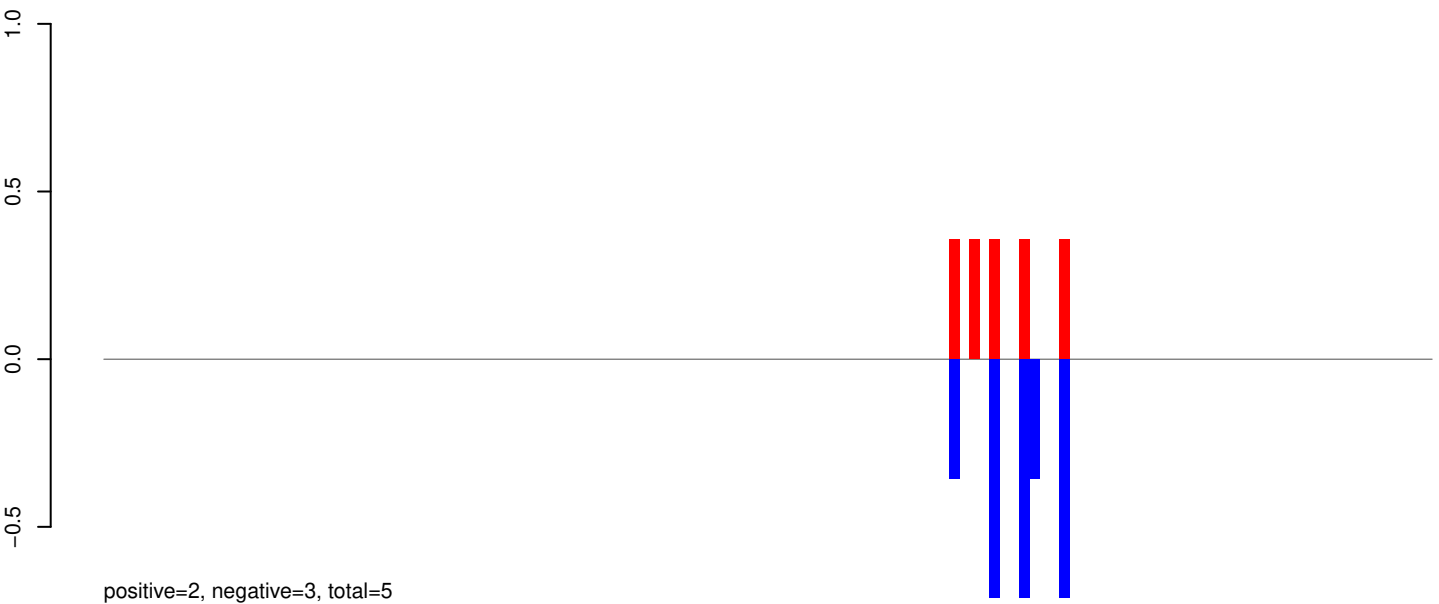
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=1, total=4

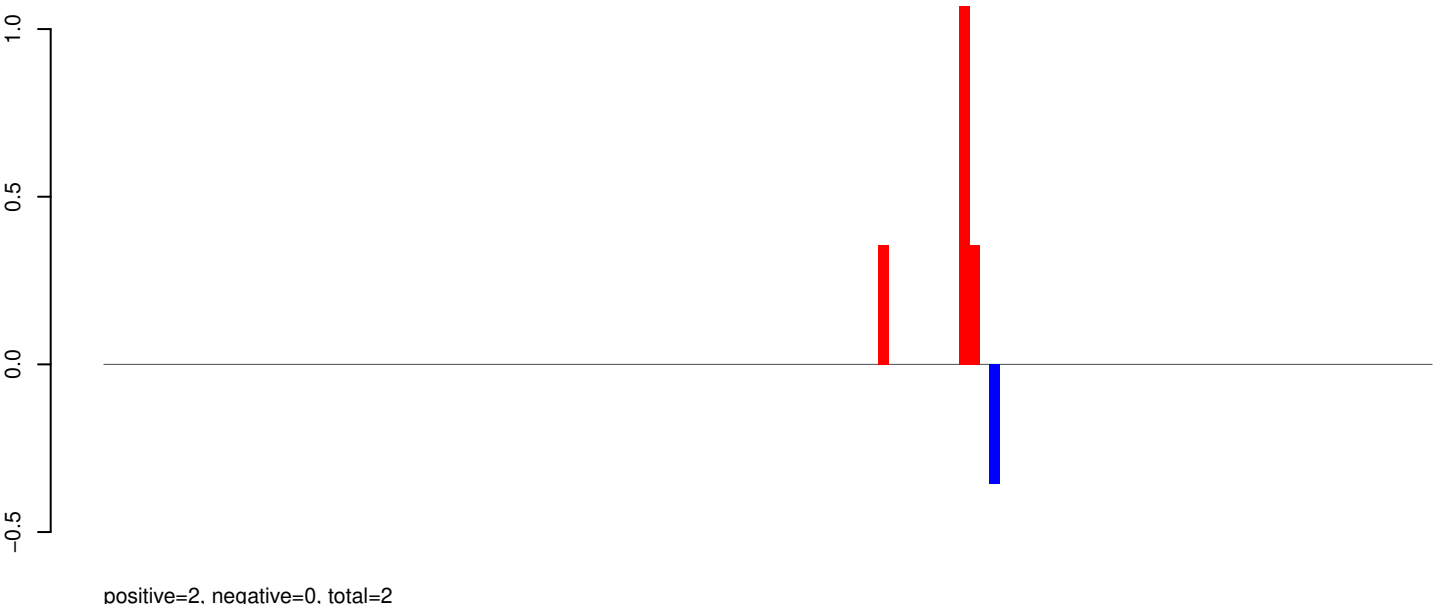
Window size=25, length=2299, TE@TF001120-Ty1_copia_Ele108:1-2299



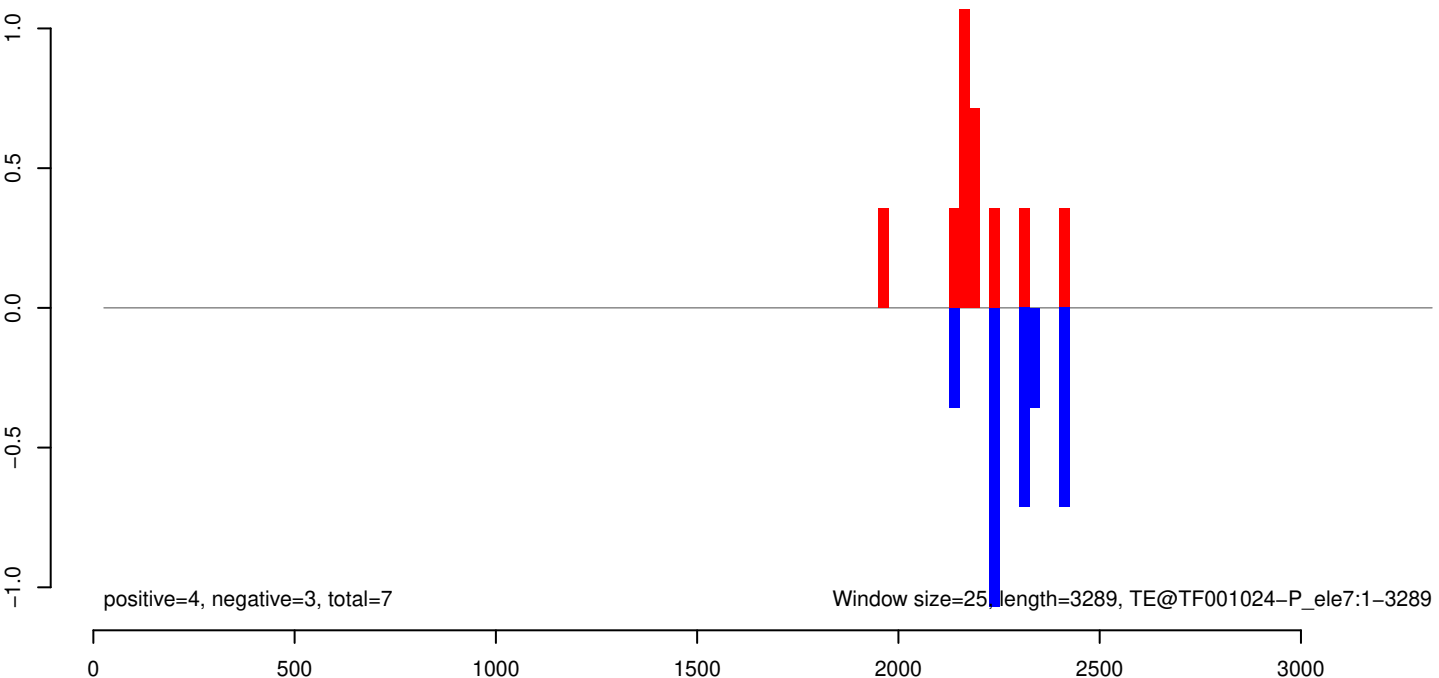
AeAeg_Aag2SINV_GFP.IP.18_23.rep



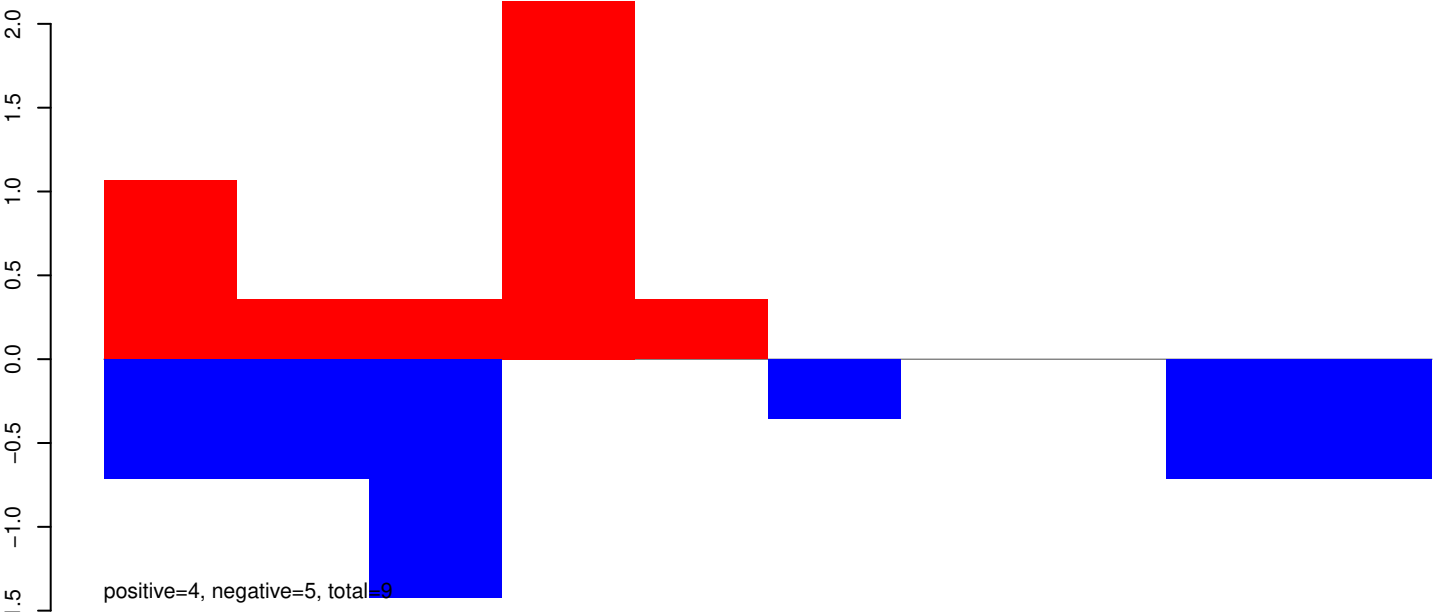
AeAeg_Aag2SINV_GFP.IP.24_35.rep



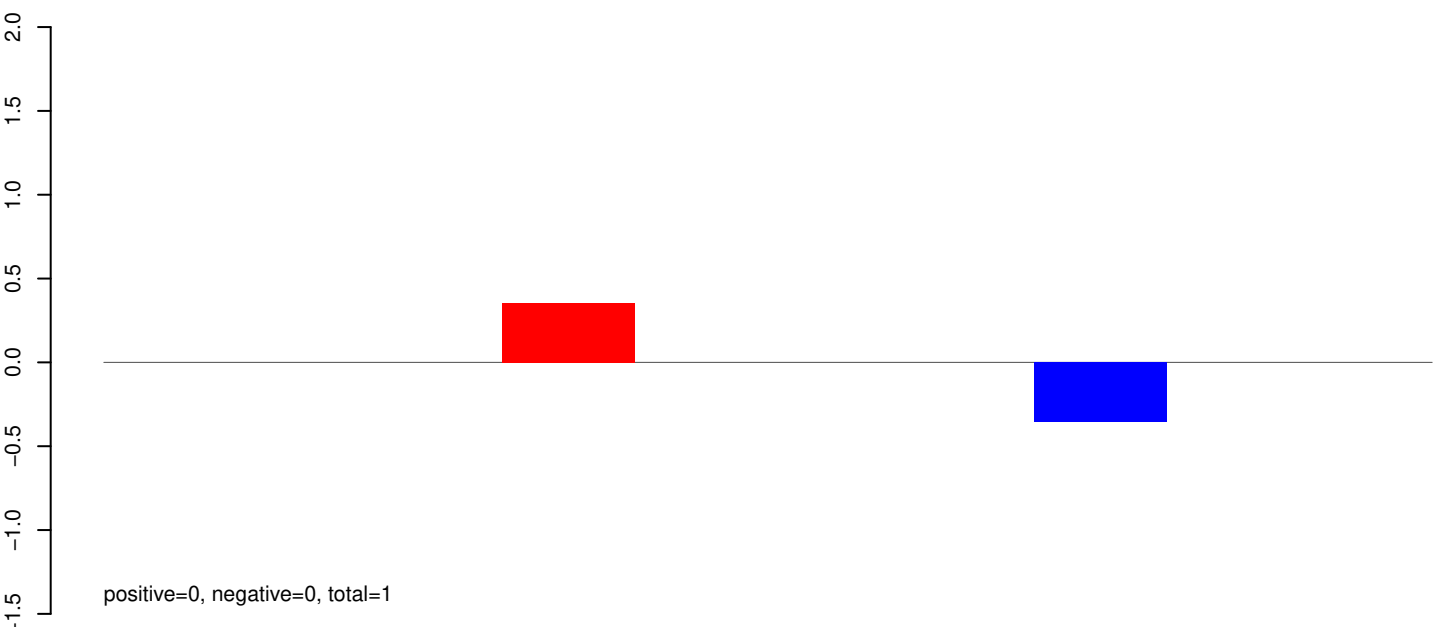
AeAeg_Aag2SINV_GFP.IP.rep



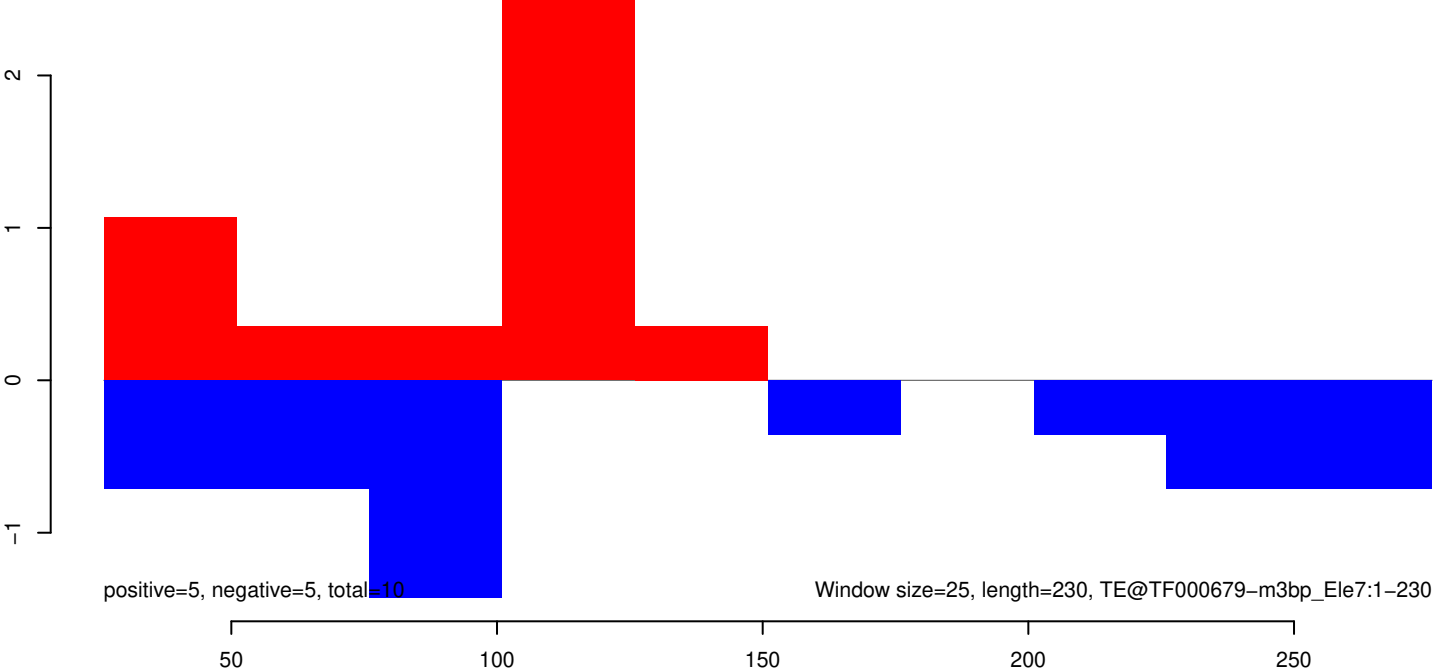
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

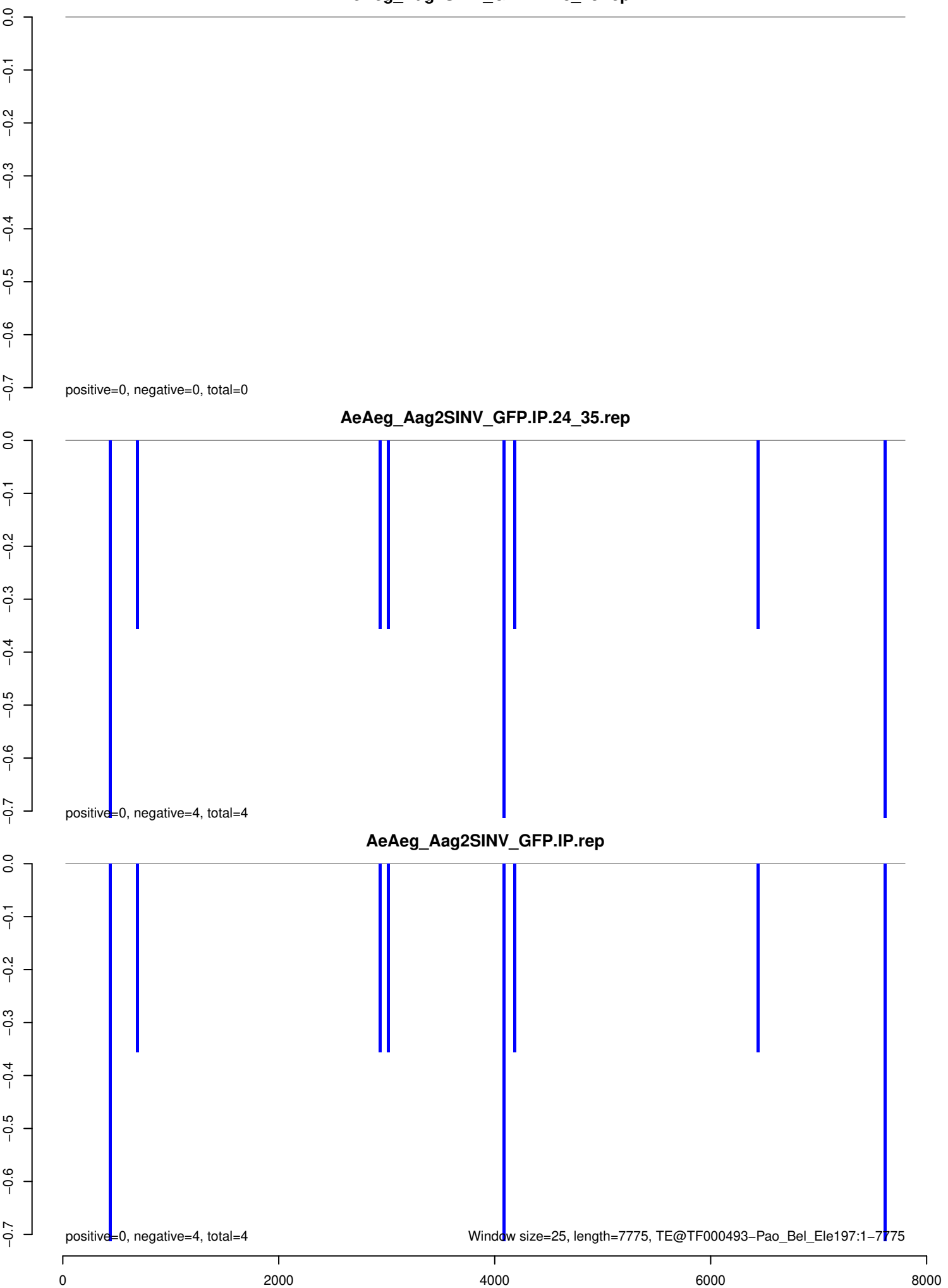
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=4, total=4

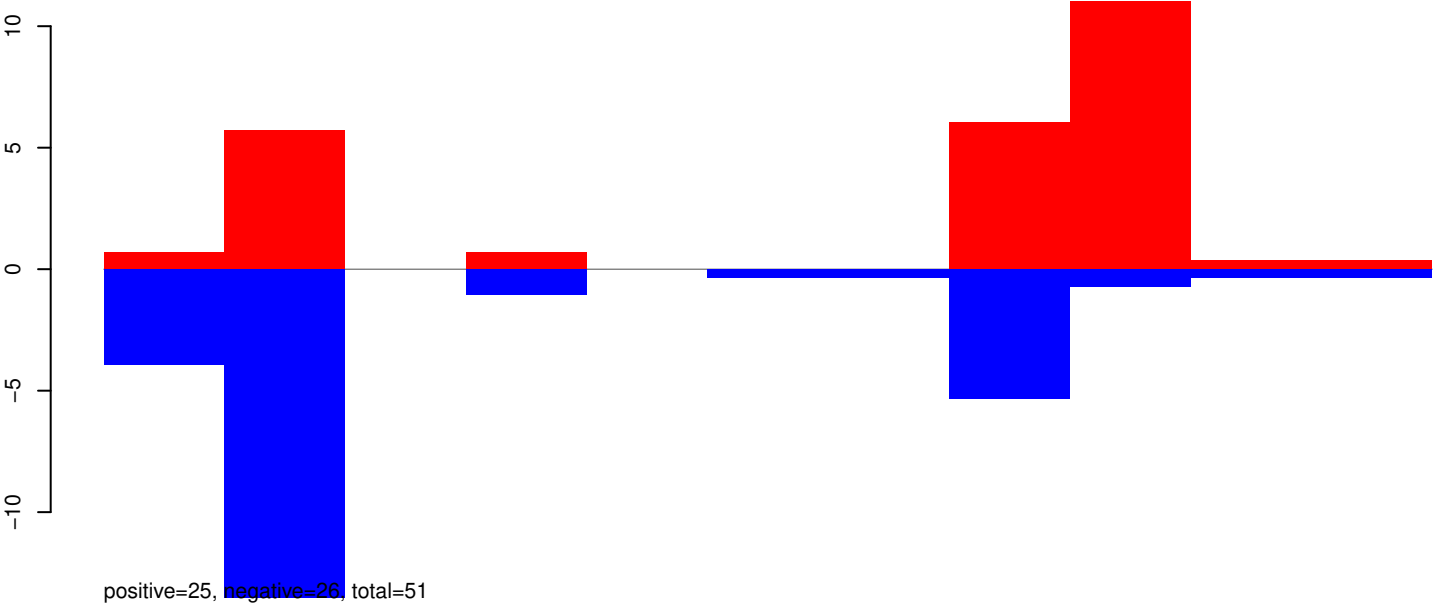
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=4, total=4

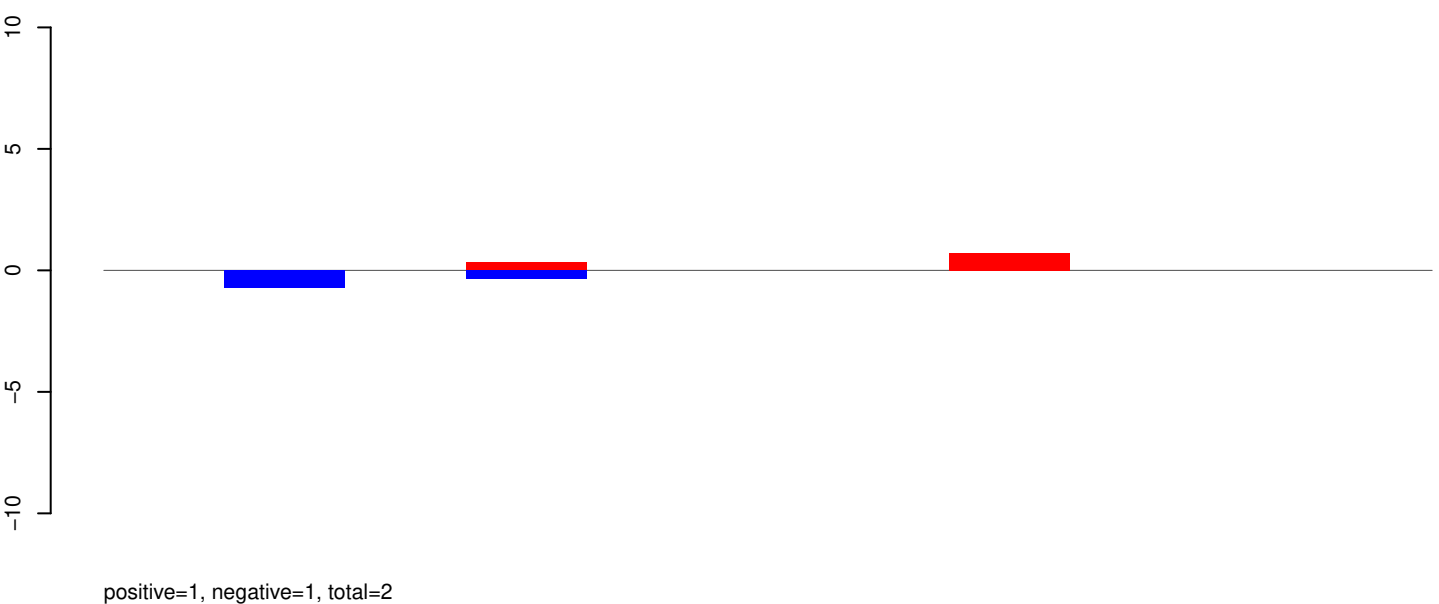
Window size=25, length=7775, TE@TF000493-Pao_Bel_Ele197:1-7775



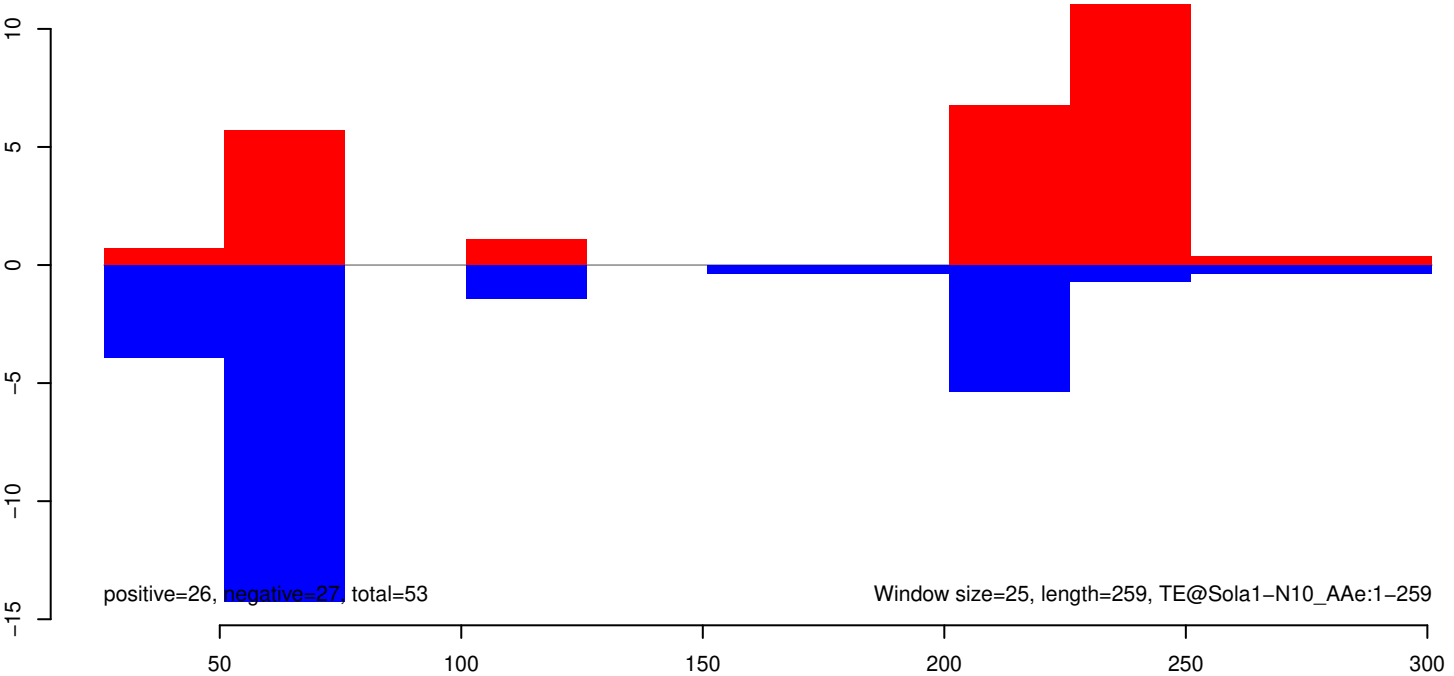
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



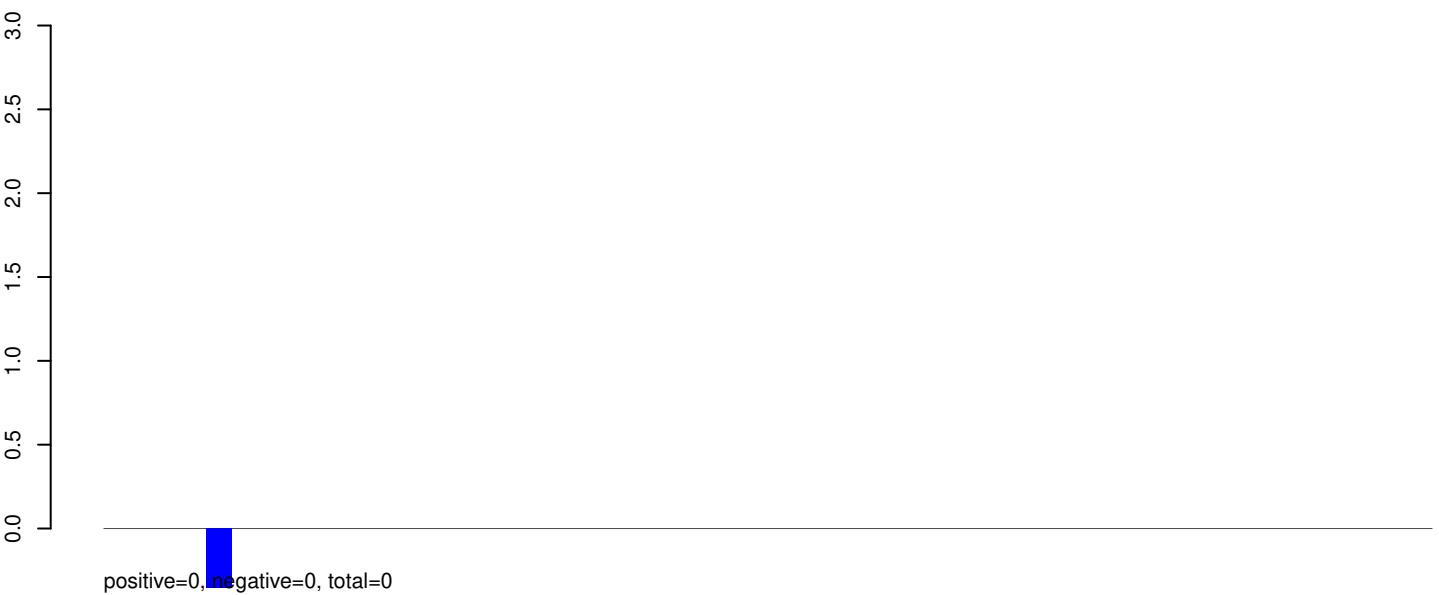
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=7, negative=2, total=9



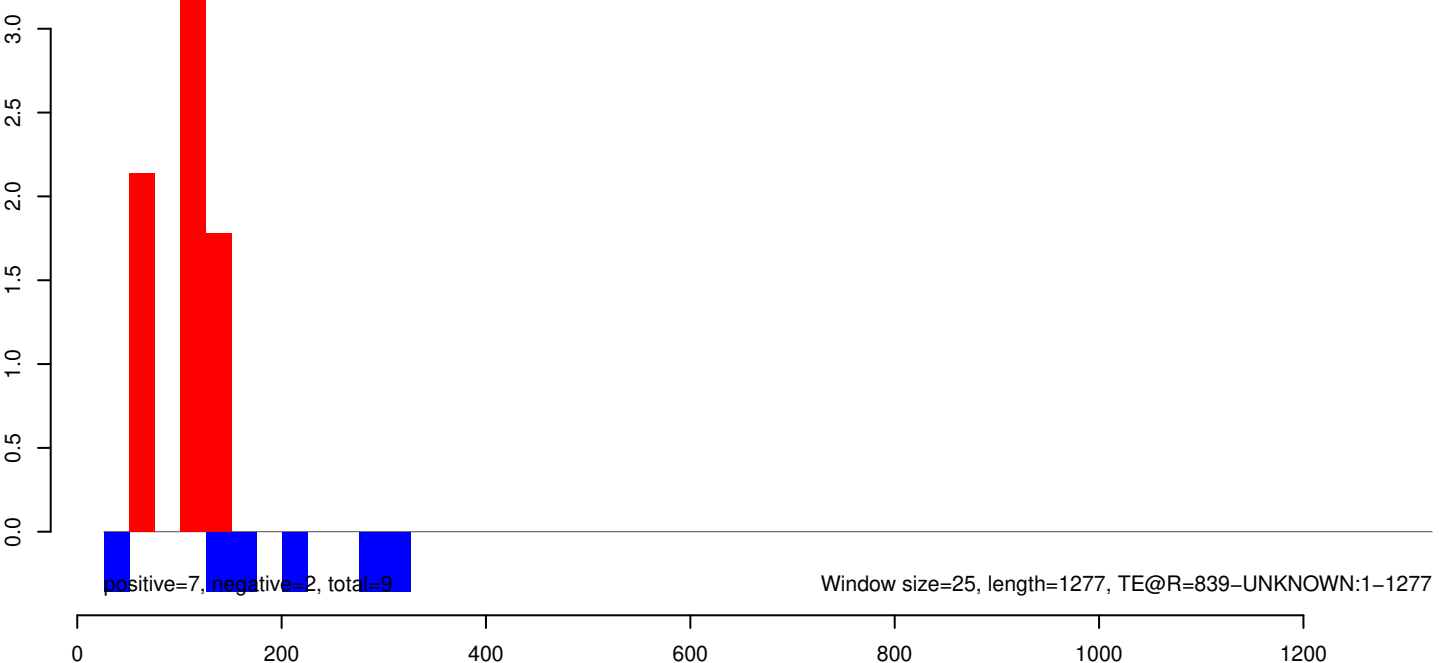
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

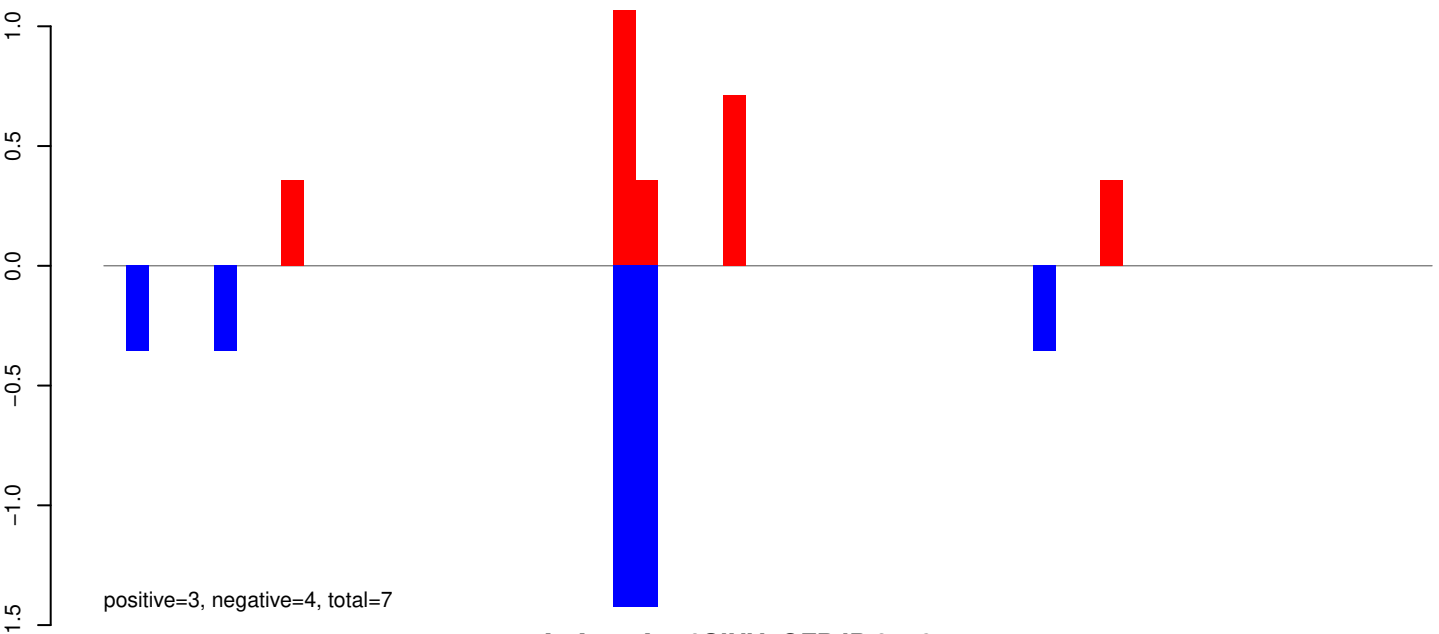


AeAeg_Aag2SINV_GFP.IP.rep

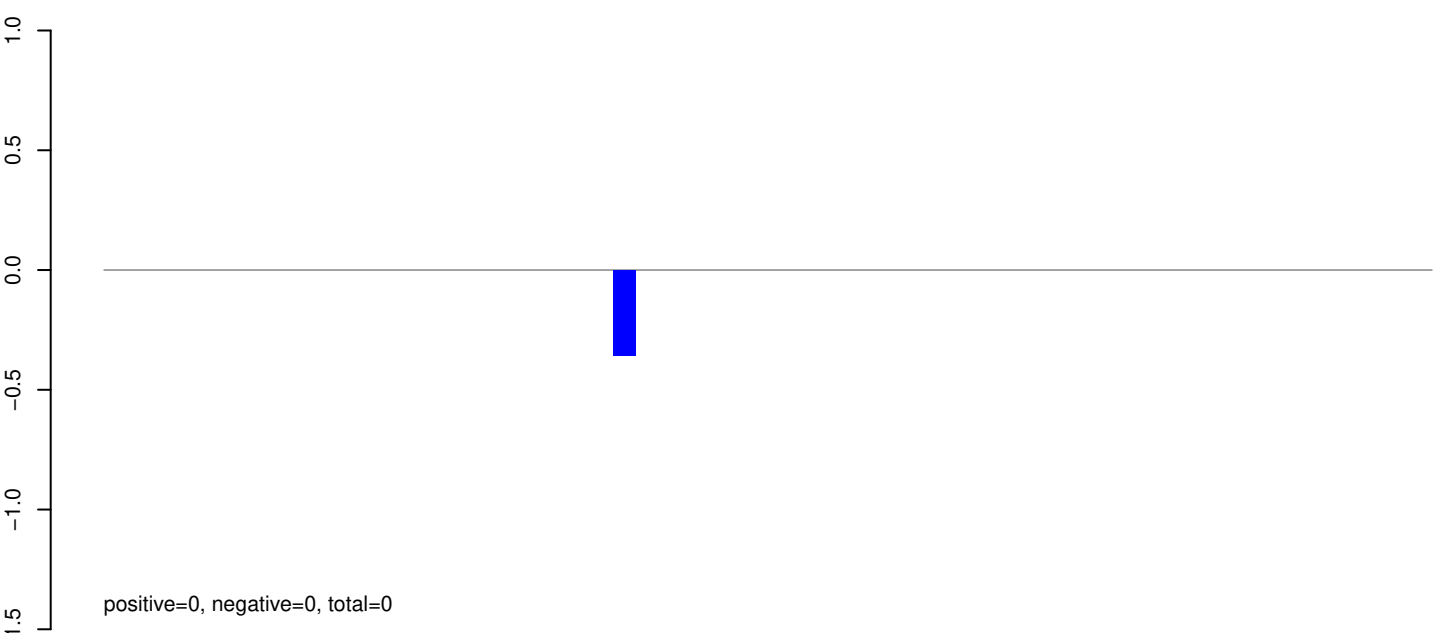
positive=7, negative=2, total=9



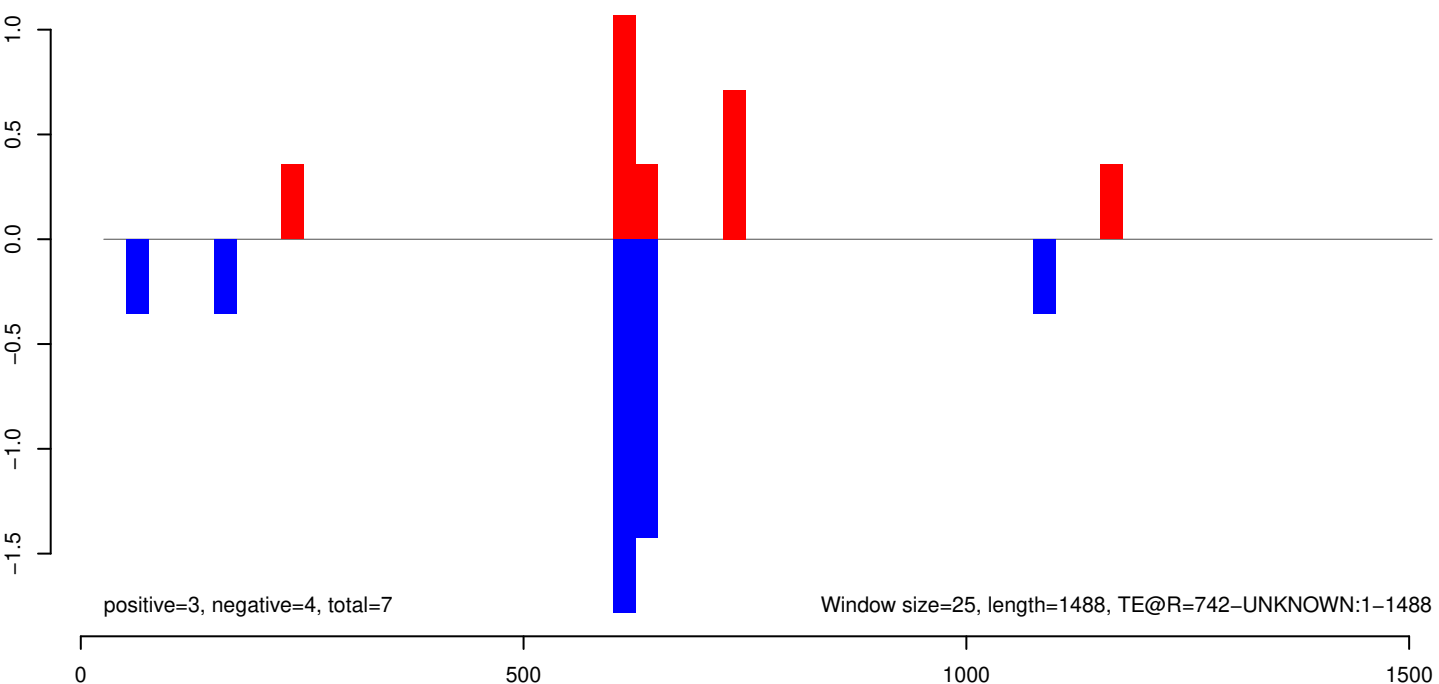
AeAeg_Aag2SINV_GFP.IP.18_23.rep



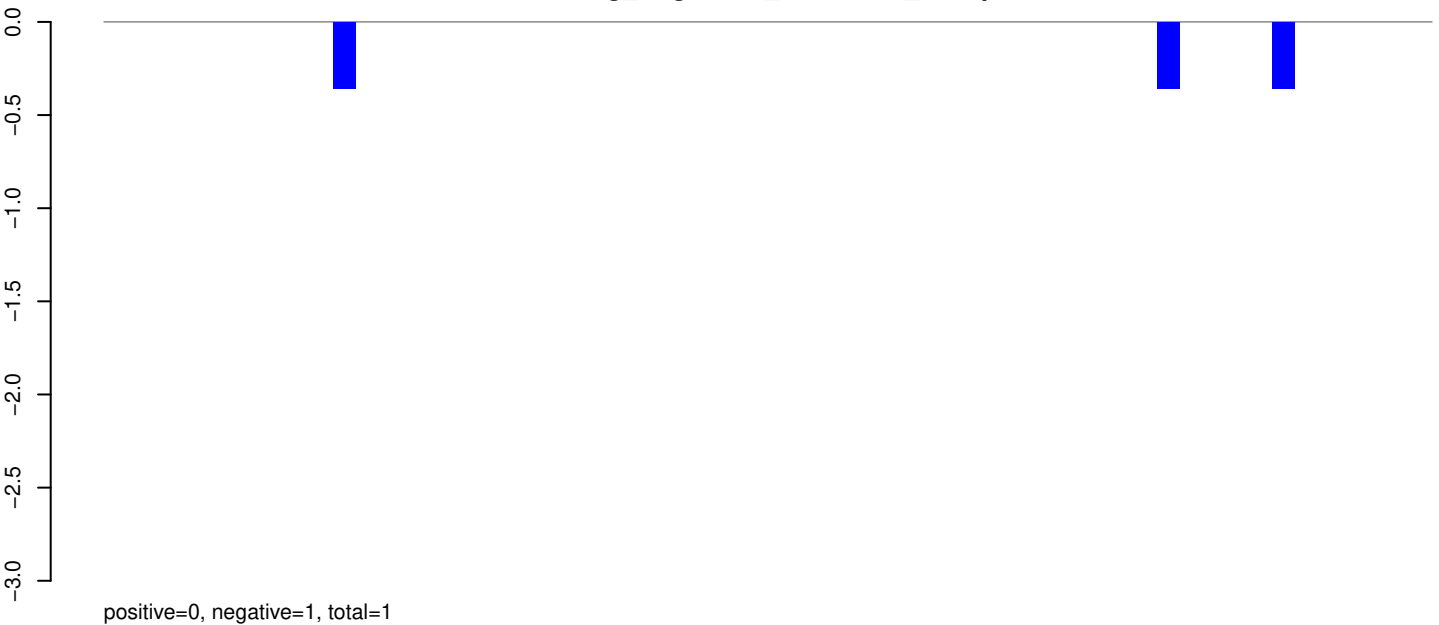
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

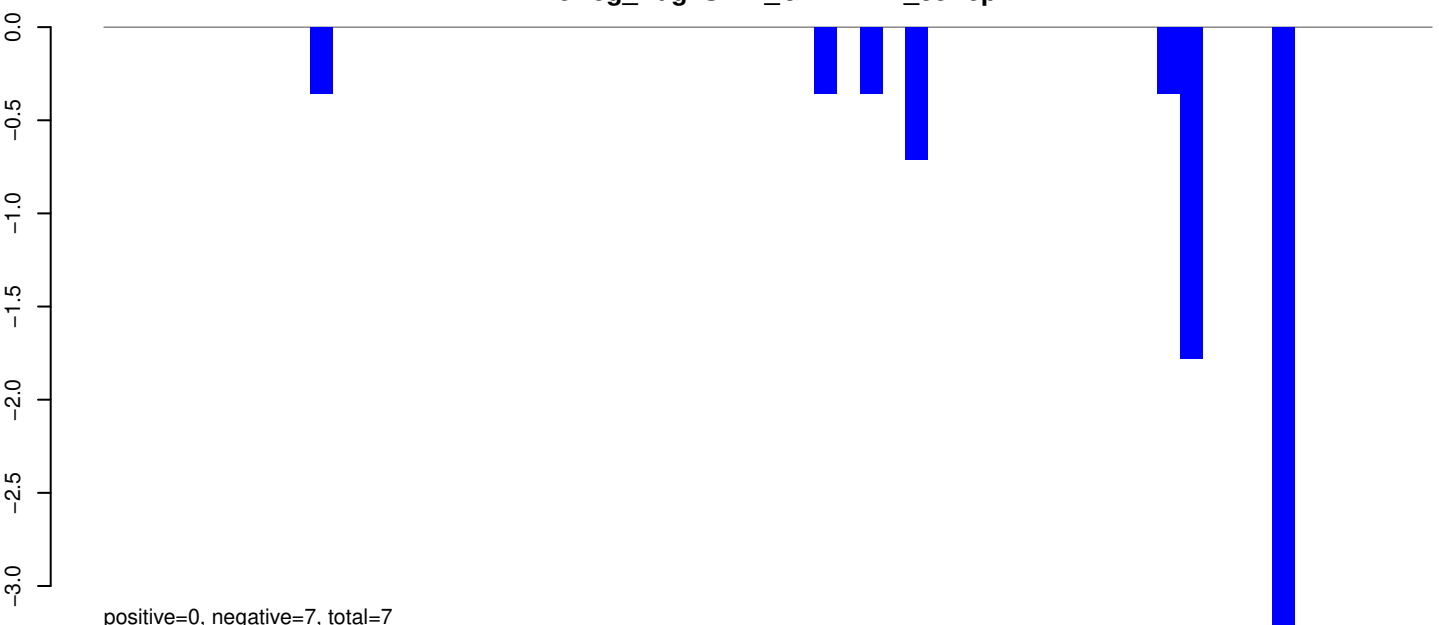


AeAeg_Aag2SINV_GFP.IP.18_23.rep



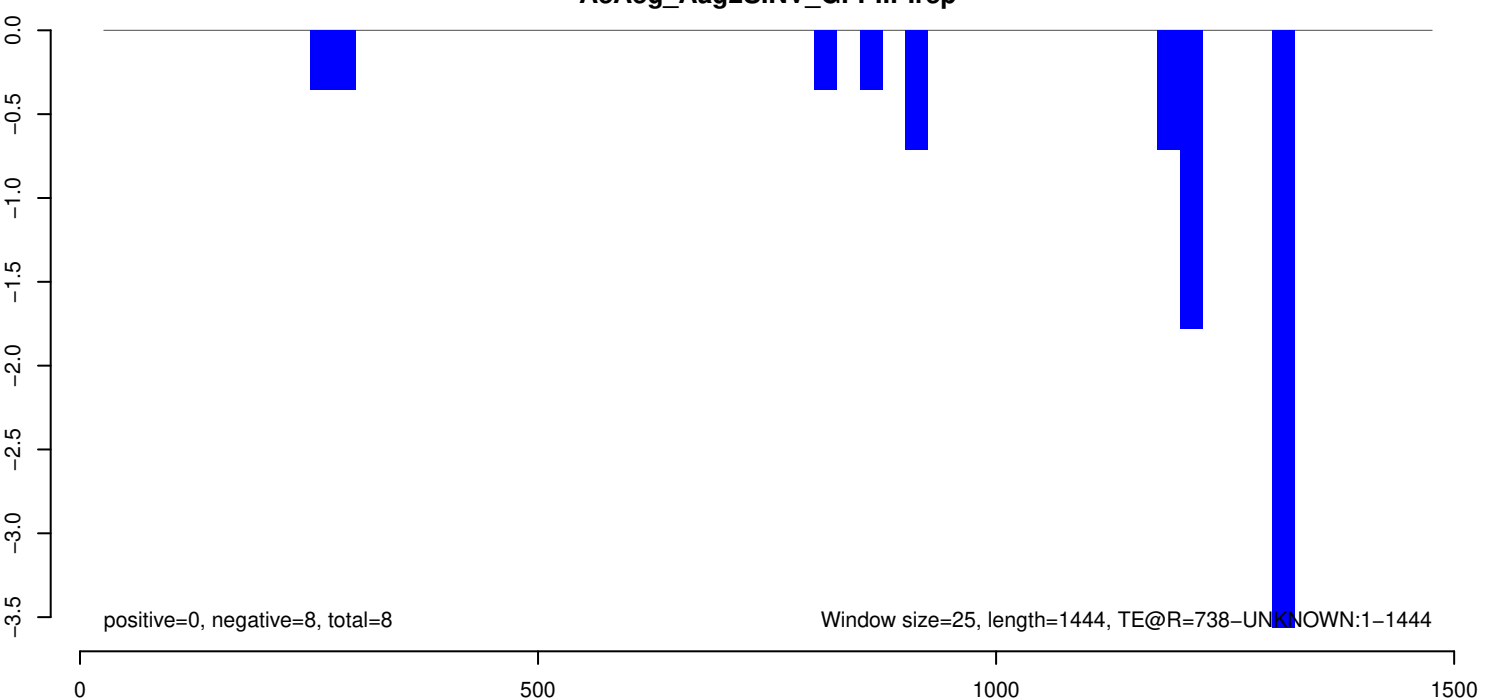
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=7, total=7

AeAeg_Aag2SINV_GFP.IP.rep

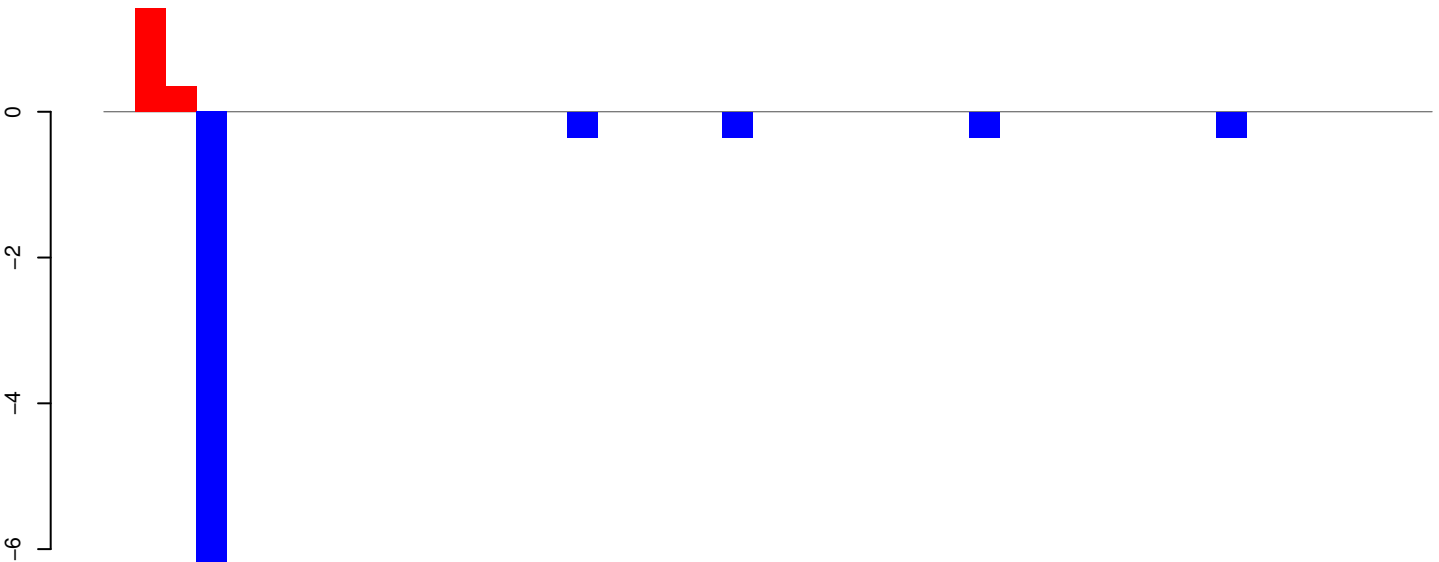


positive=0, negative=8, total=8

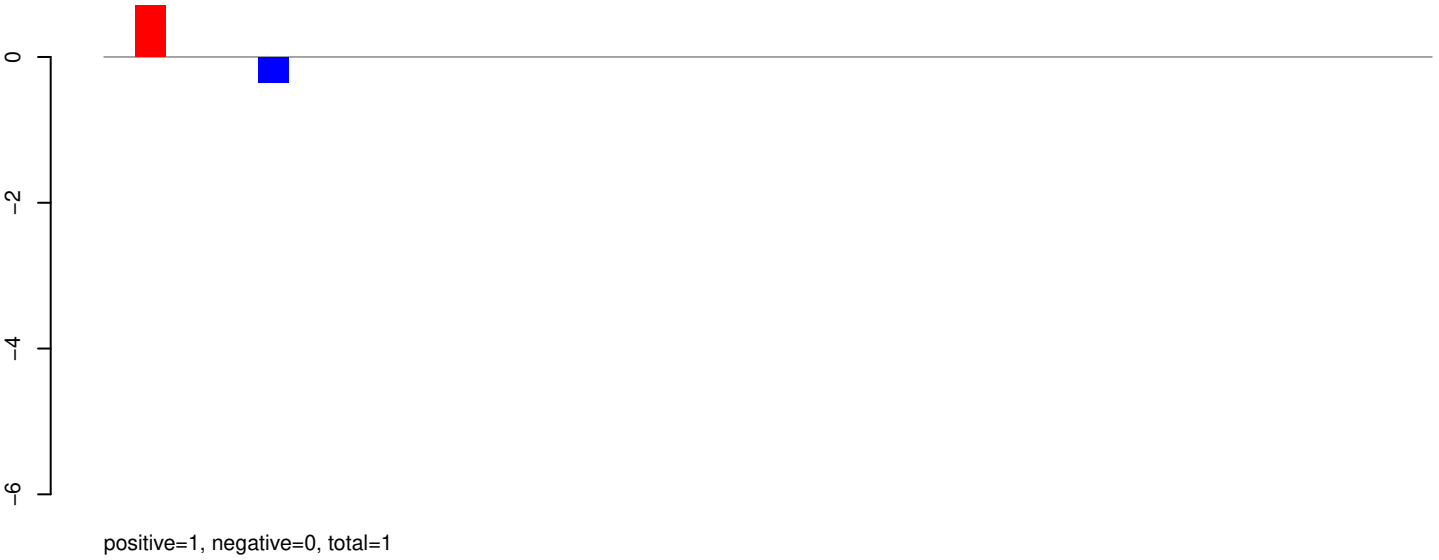
Window size=25, length=1444, TE@R=738–UNKNOWN:1–1444

0 500 1000 1500

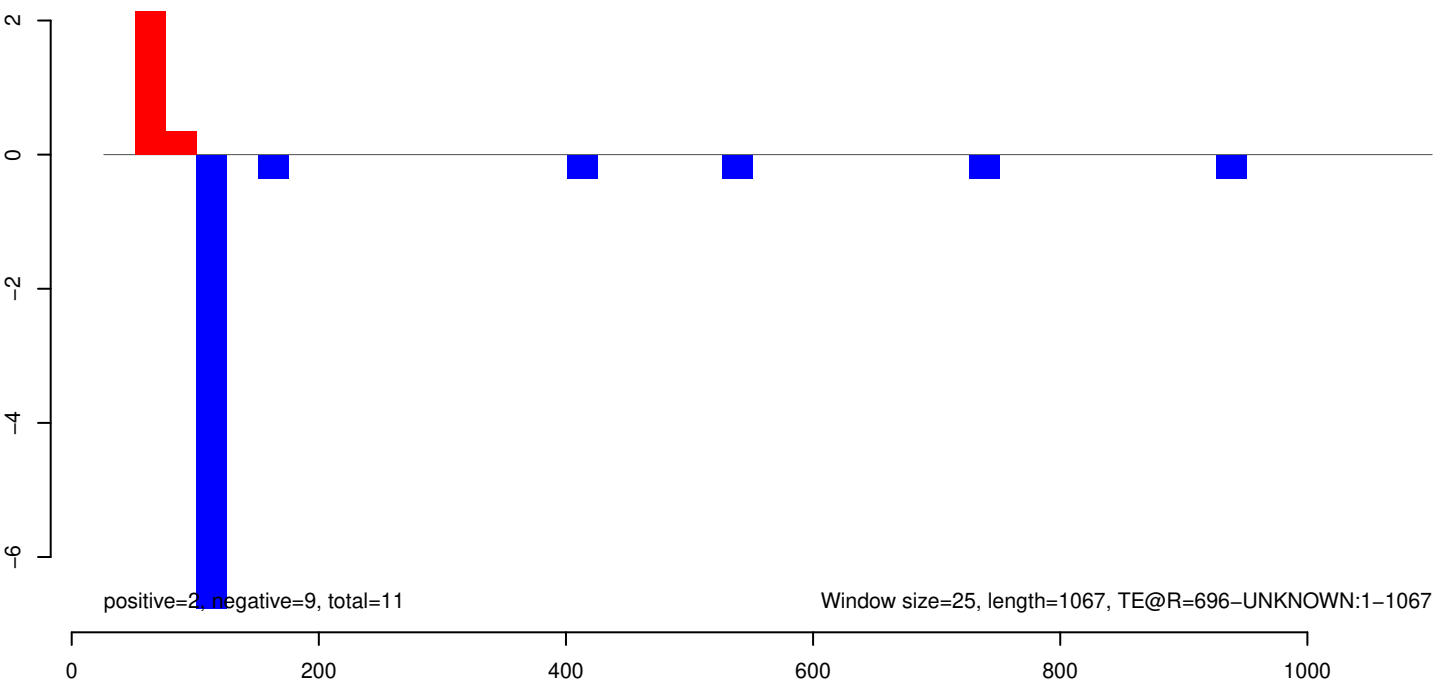
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

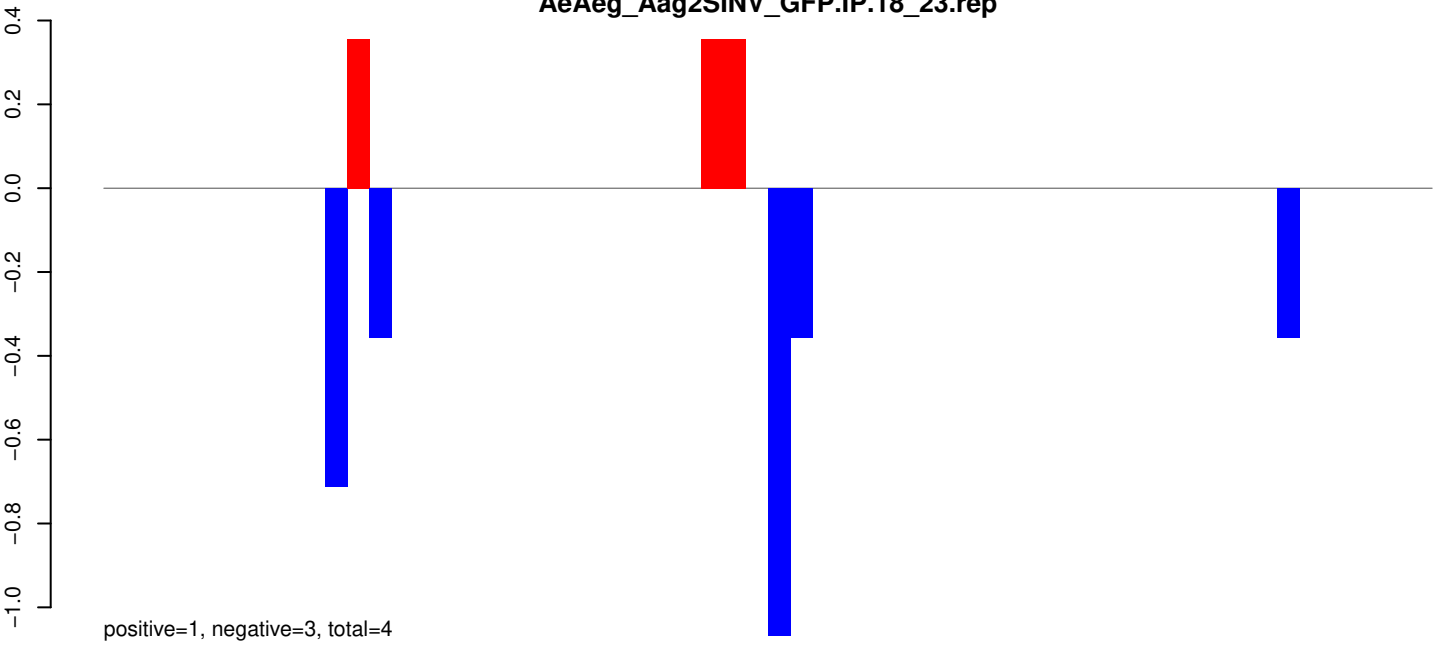


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=3, total=4



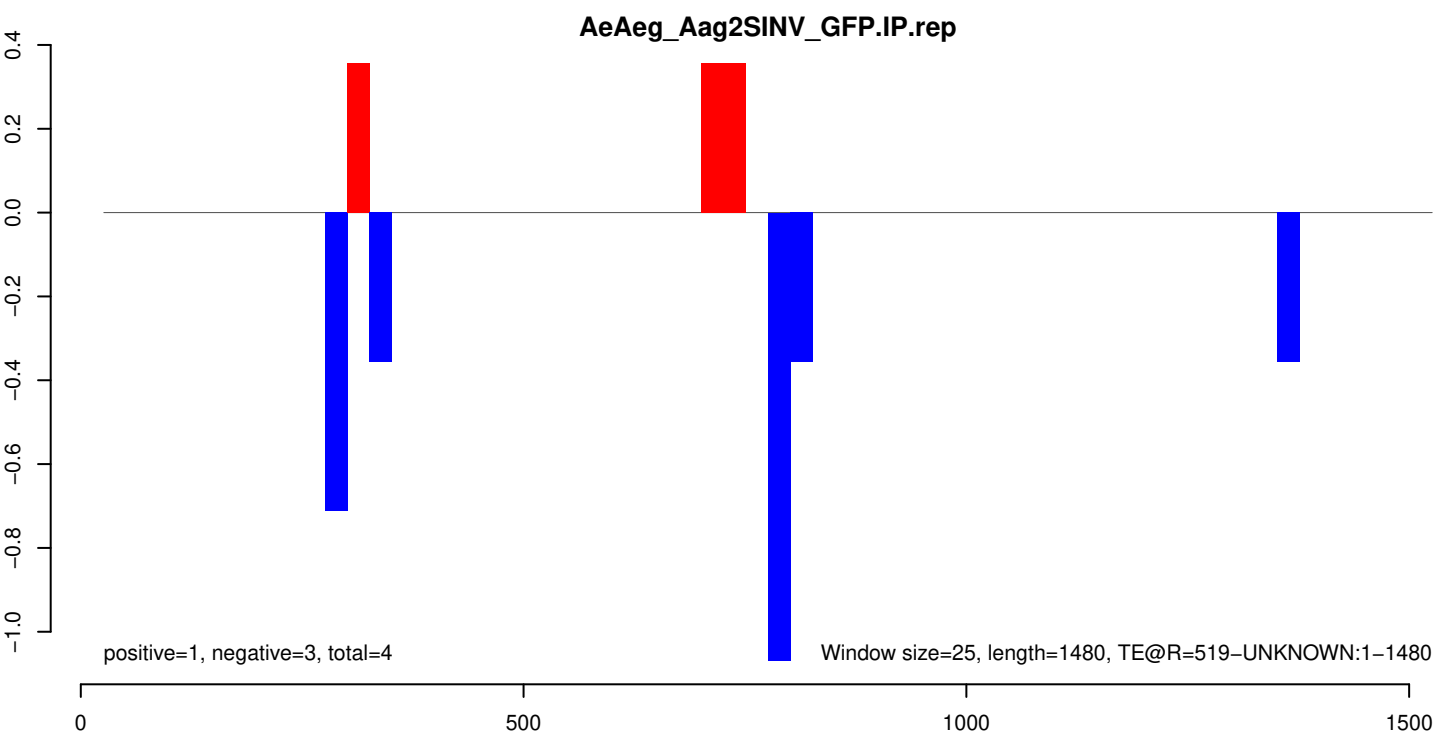
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

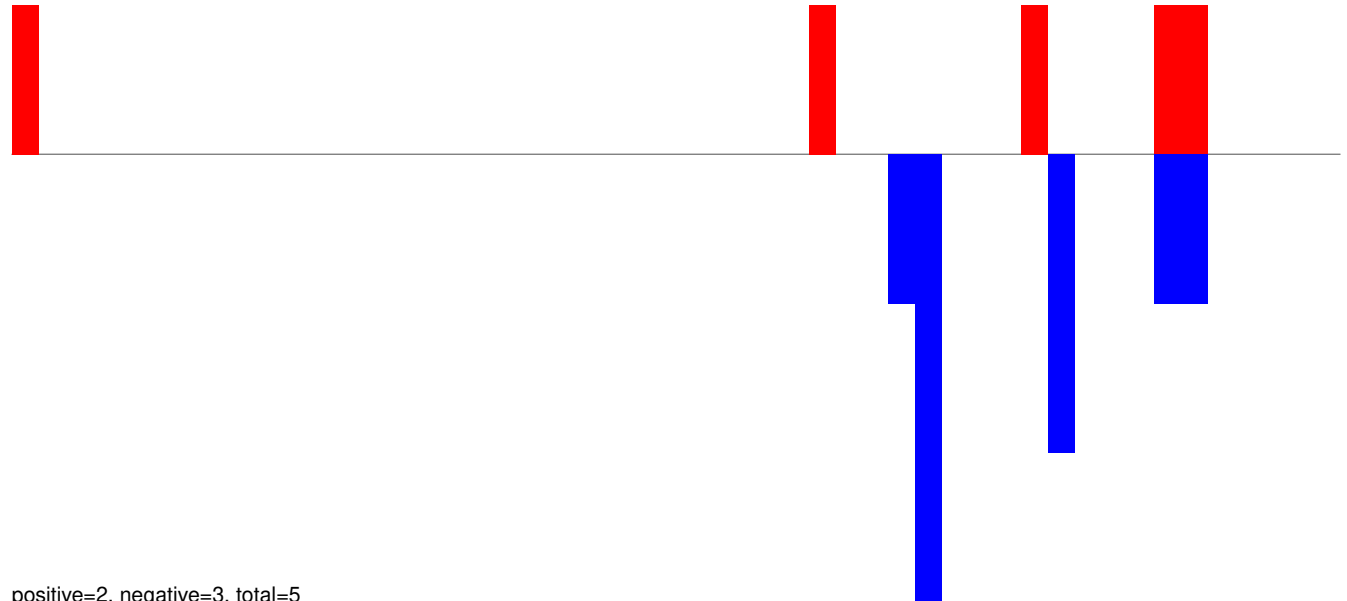


AeAeg_Aag2SINV_GFP.IP.rep

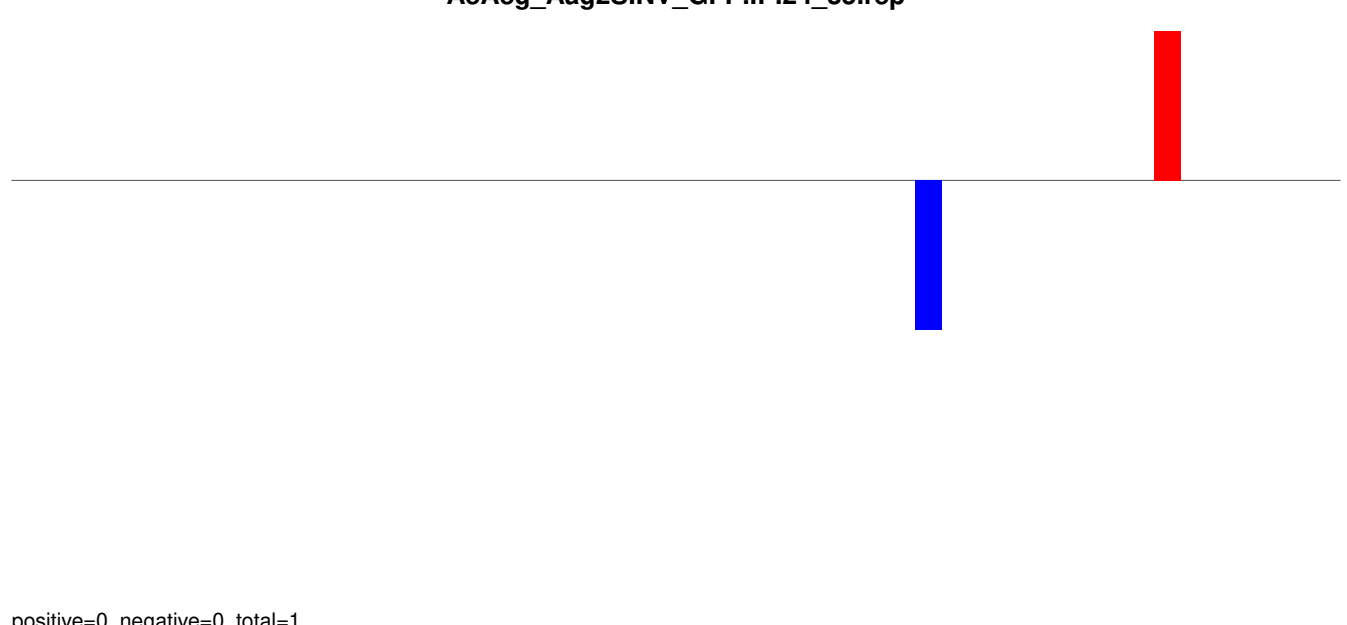
positive=1, negative=3, total=4



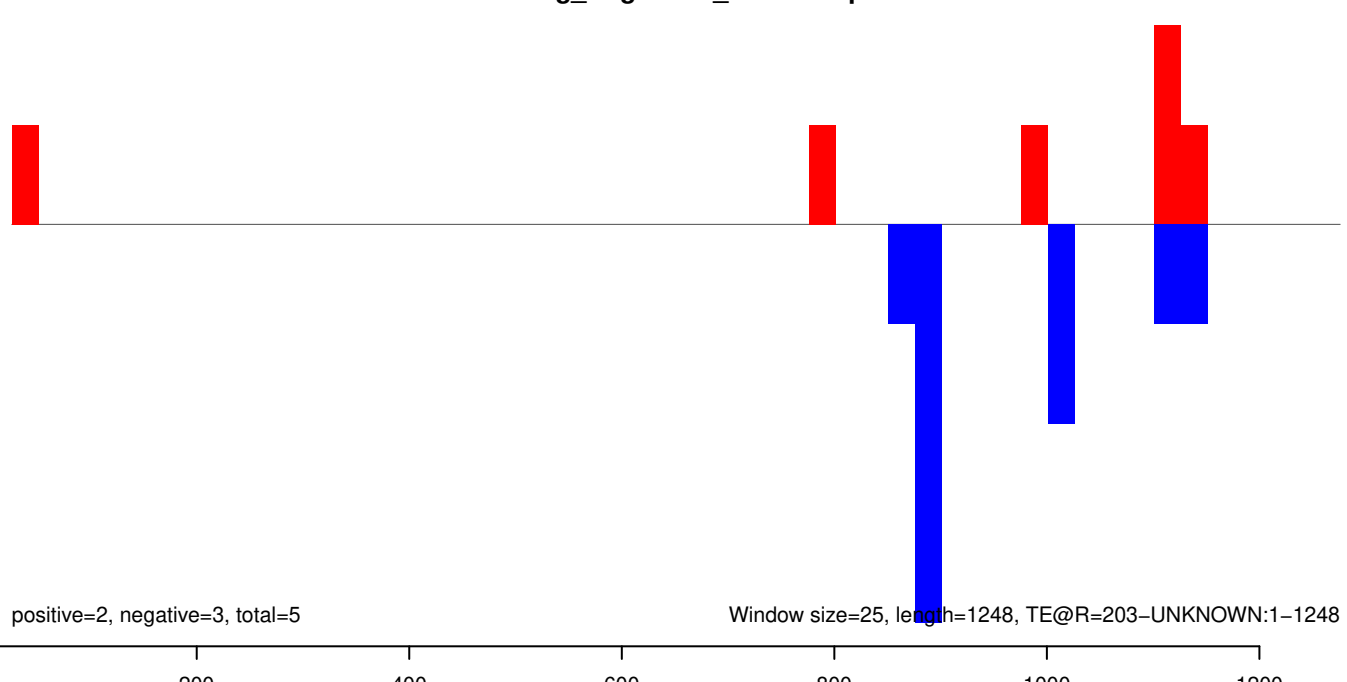
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

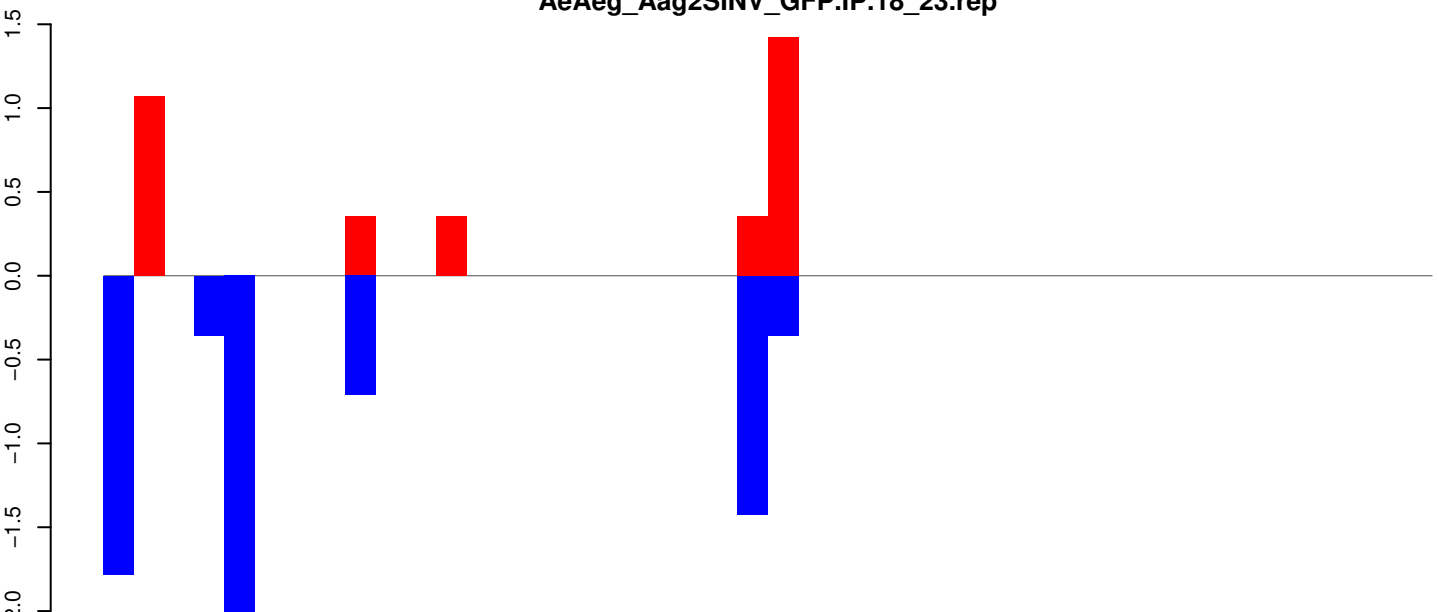


AeAeg_Aag2SINV_GFP.IP.rep



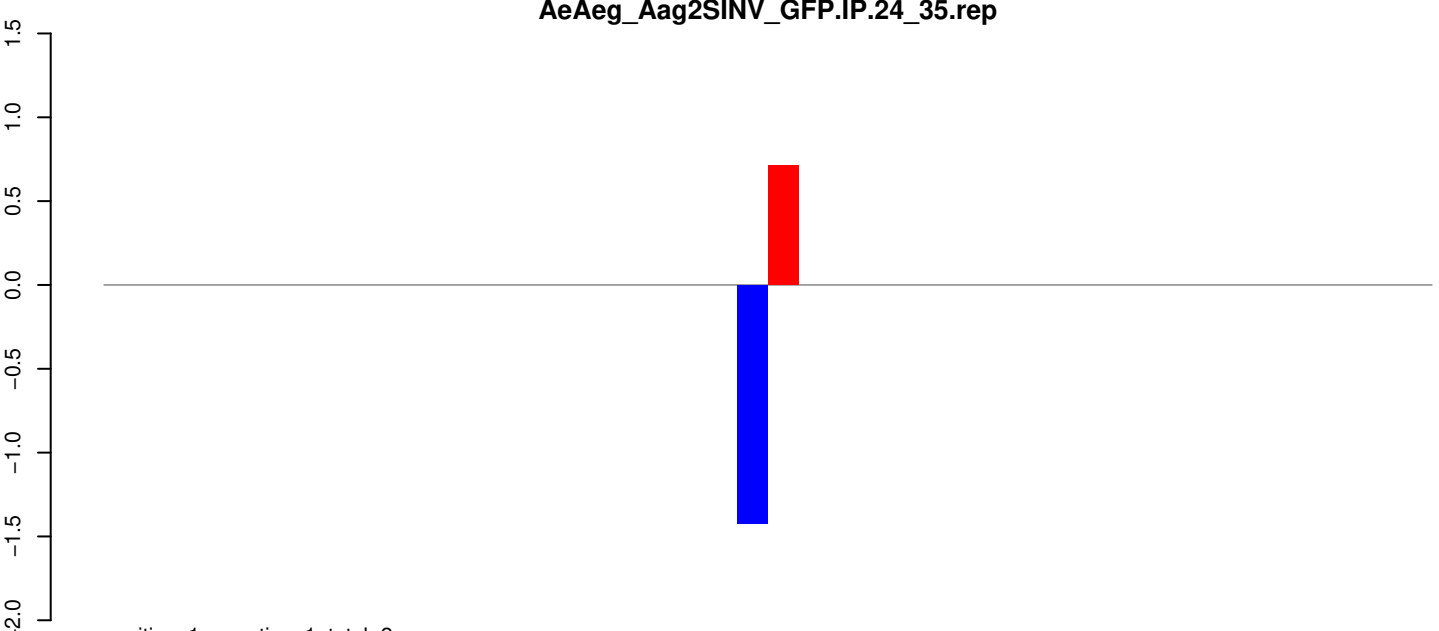
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=4, negative=7, total=10



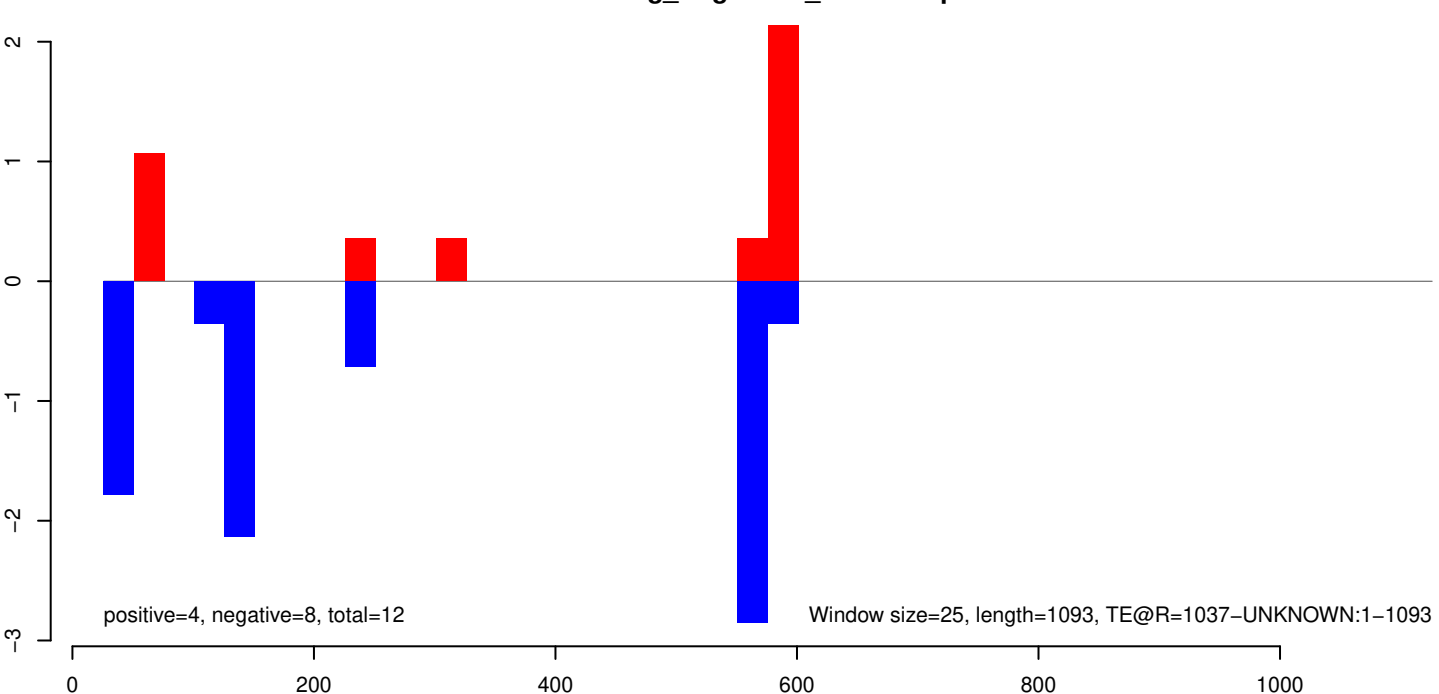
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=1, total=2

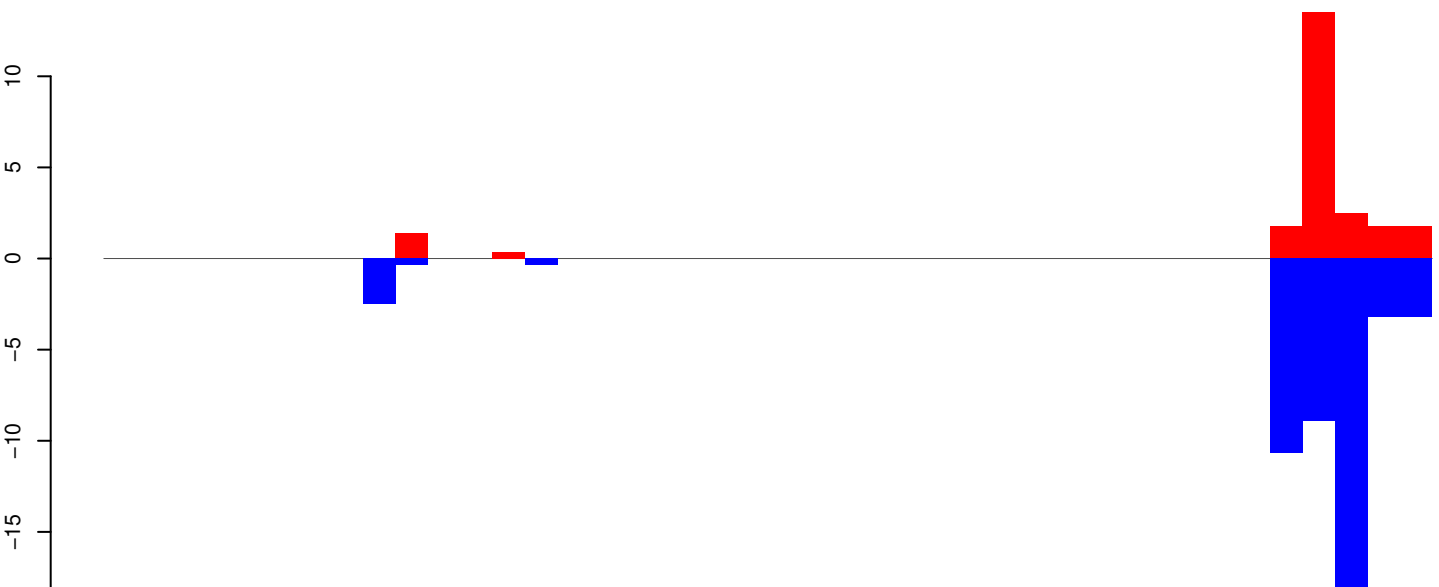


AeAeg_Aag2SINV_GFP.IP.rep

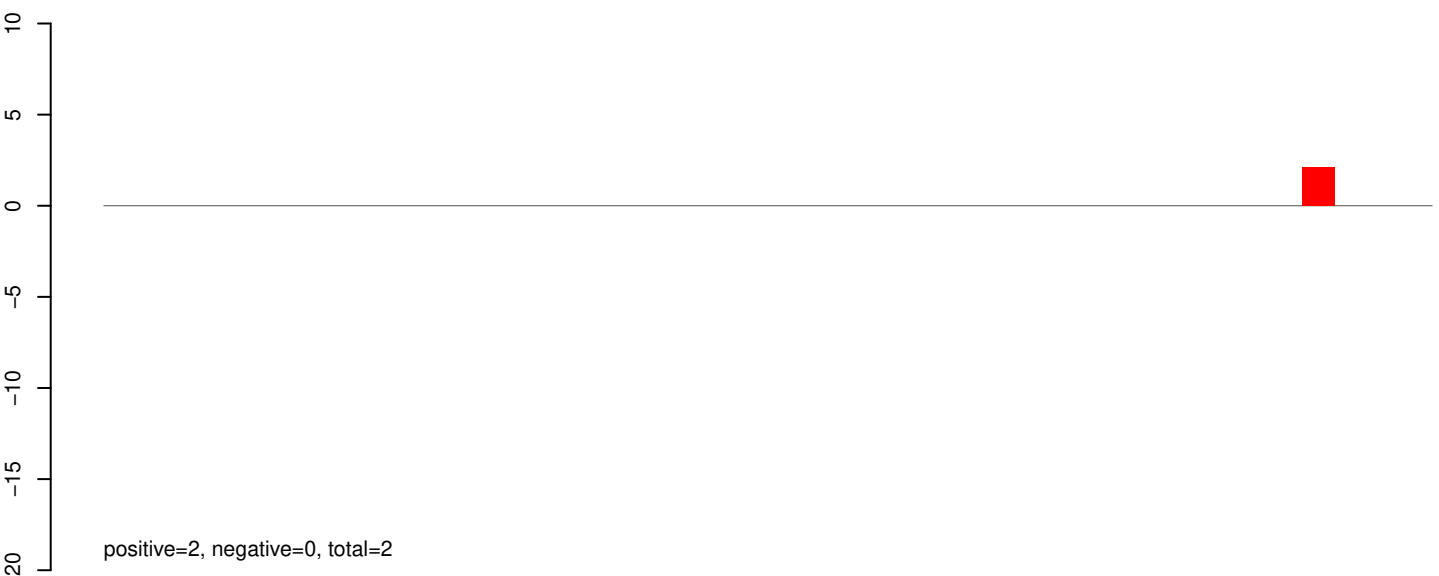
positive=4, negative=8, total=12



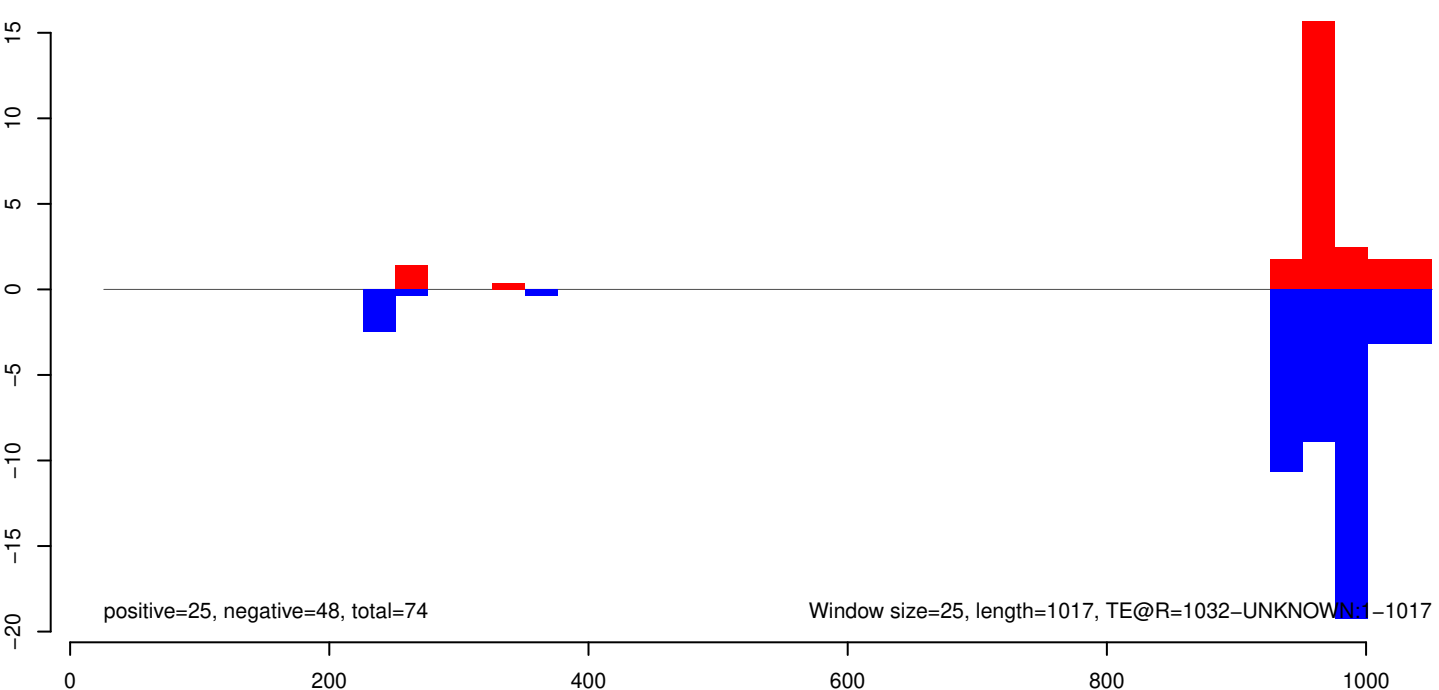
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

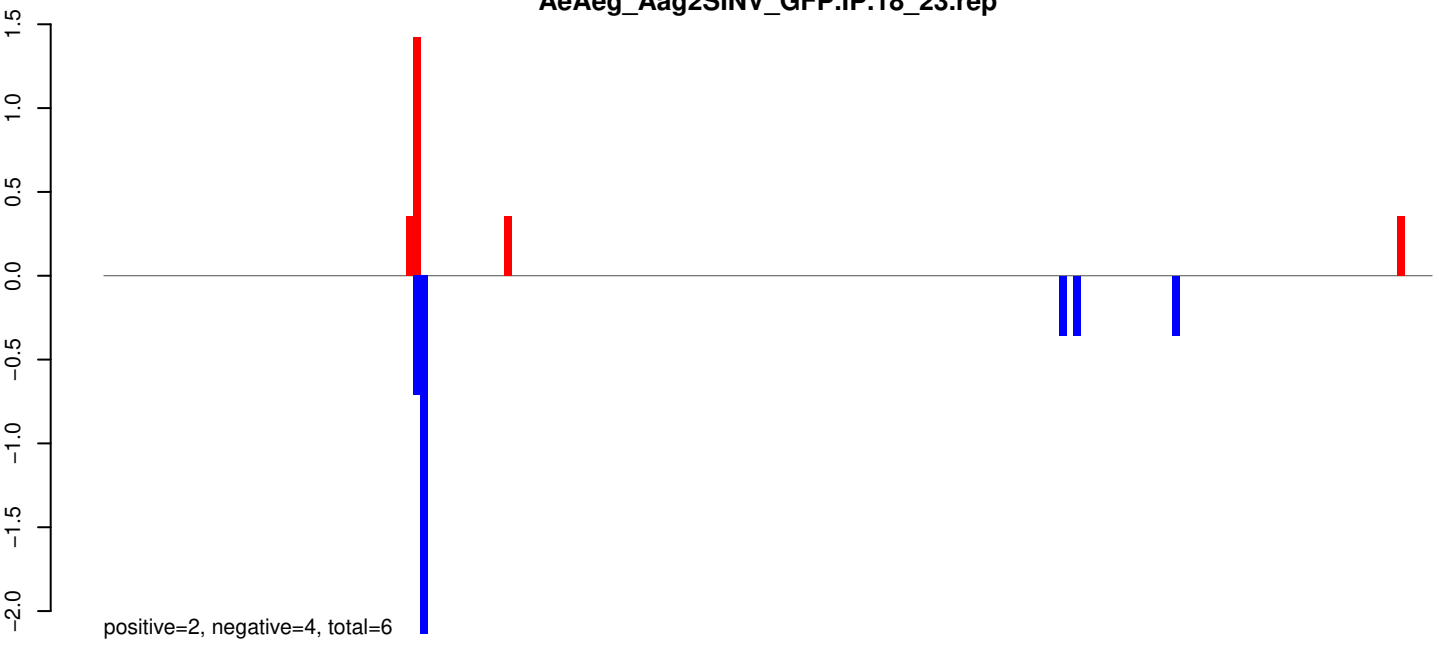


AeAeg_Aag2SINV_GFP.IP.rep



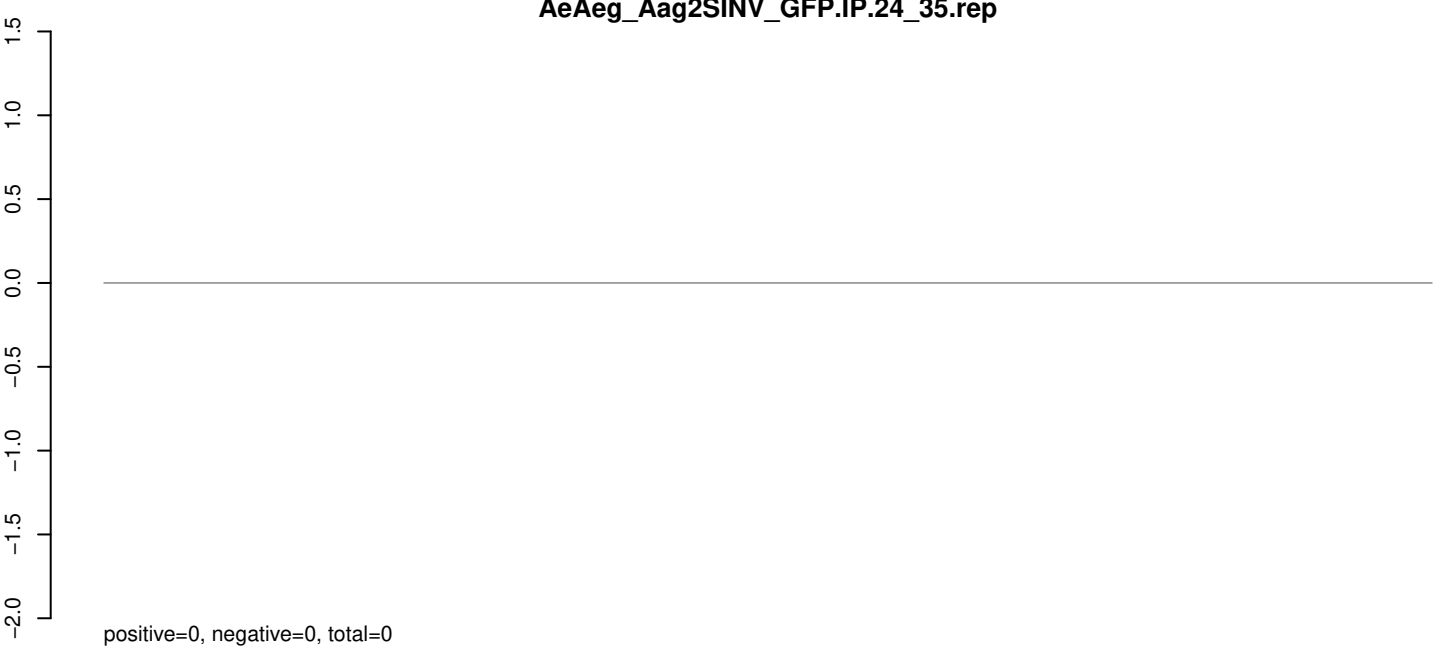
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=4, total=6



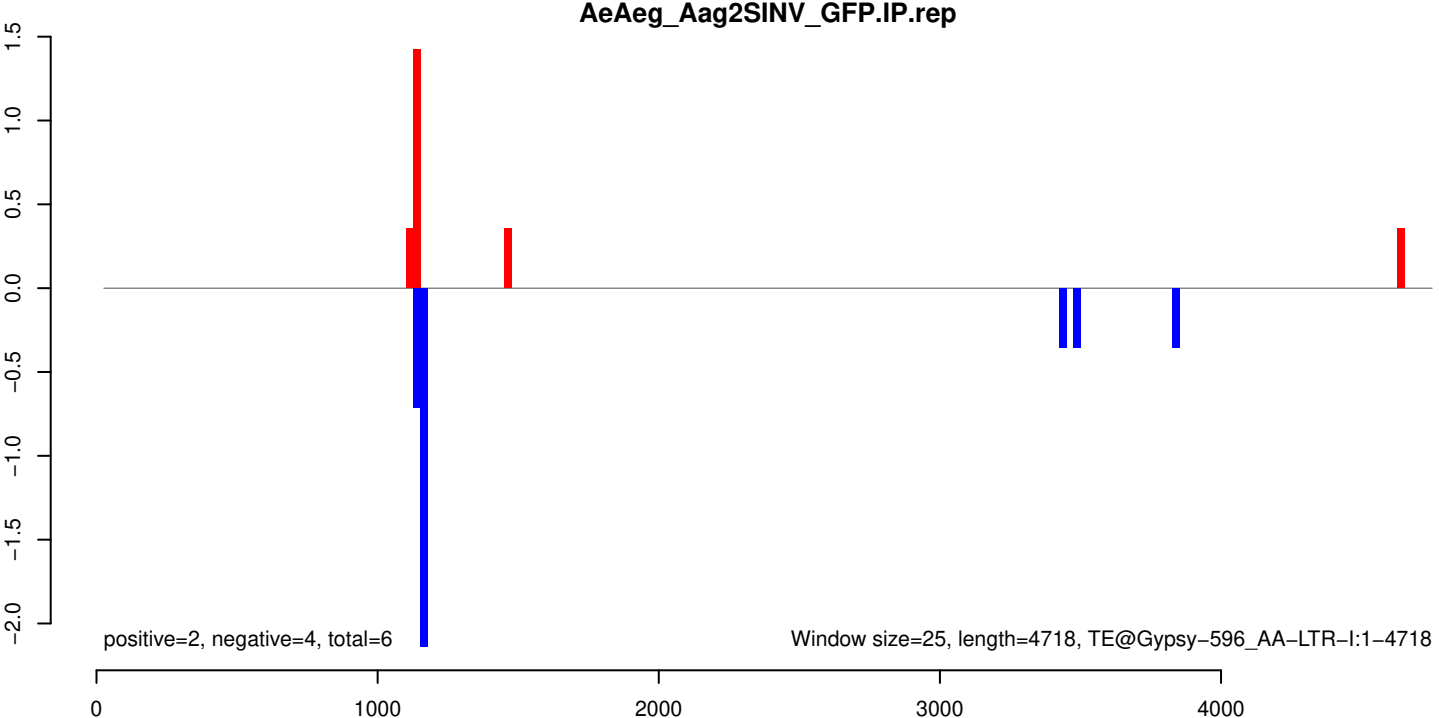
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

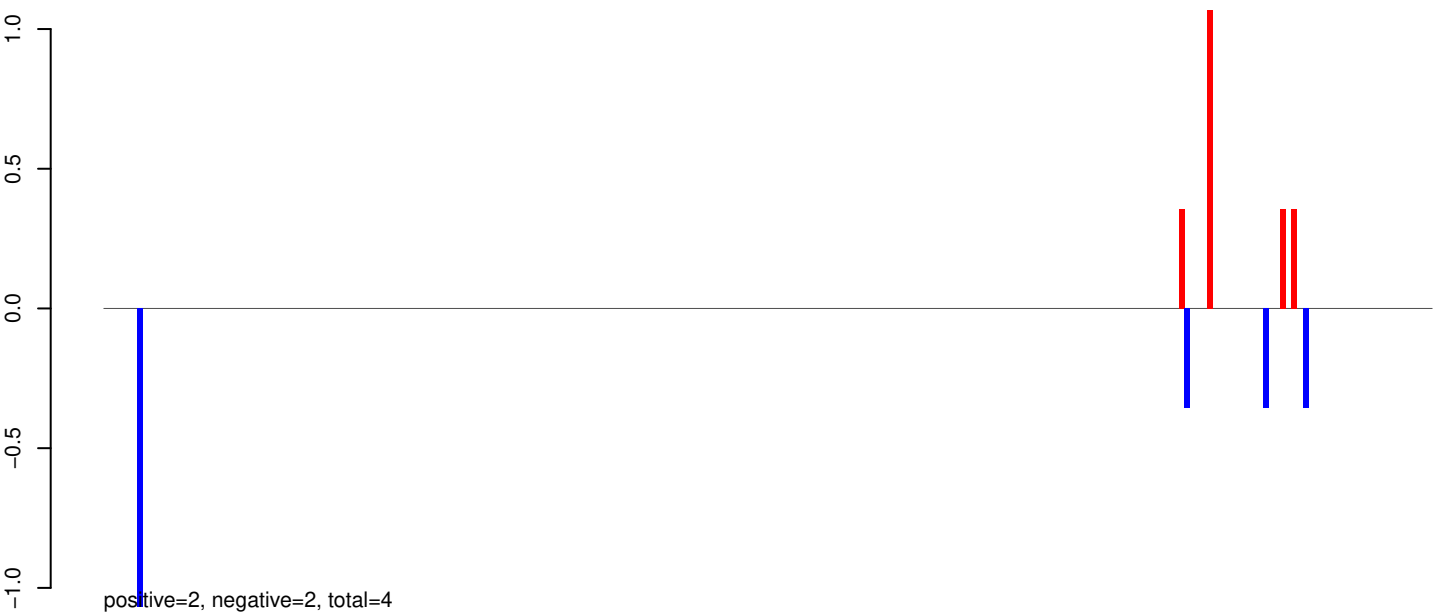


AeAeg_Aag2SINV_GFP.IP.rep

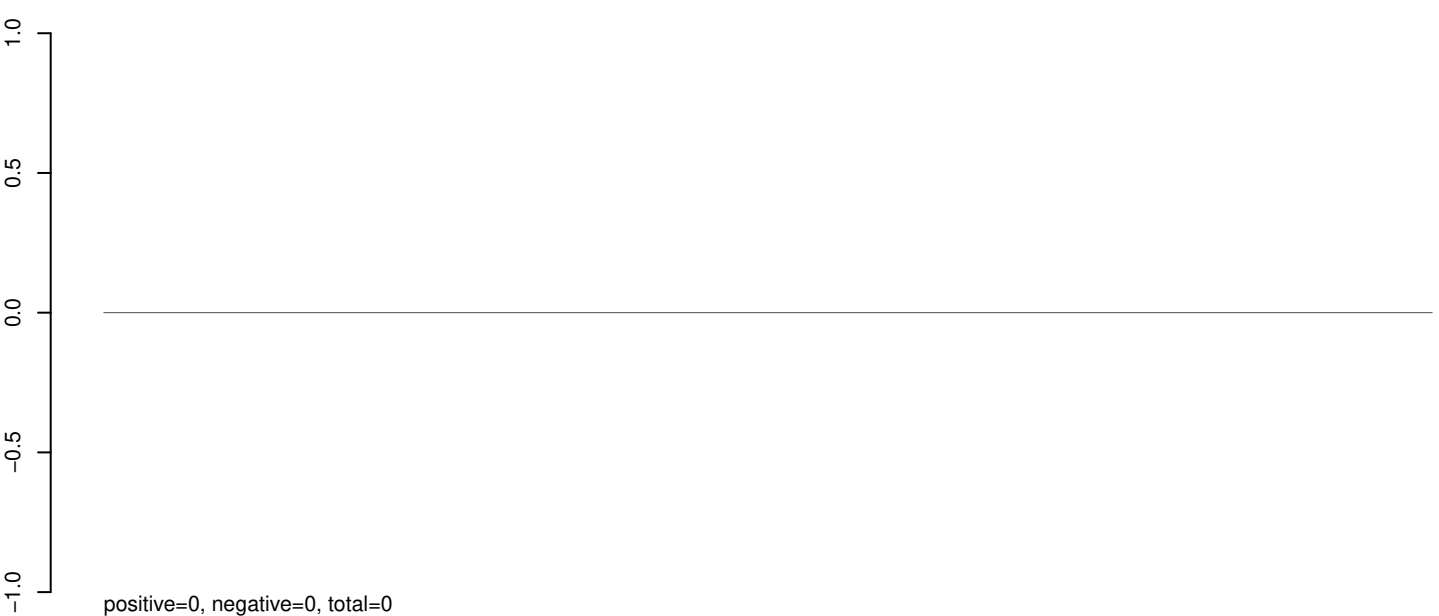
positive=2, negative=4, total=6



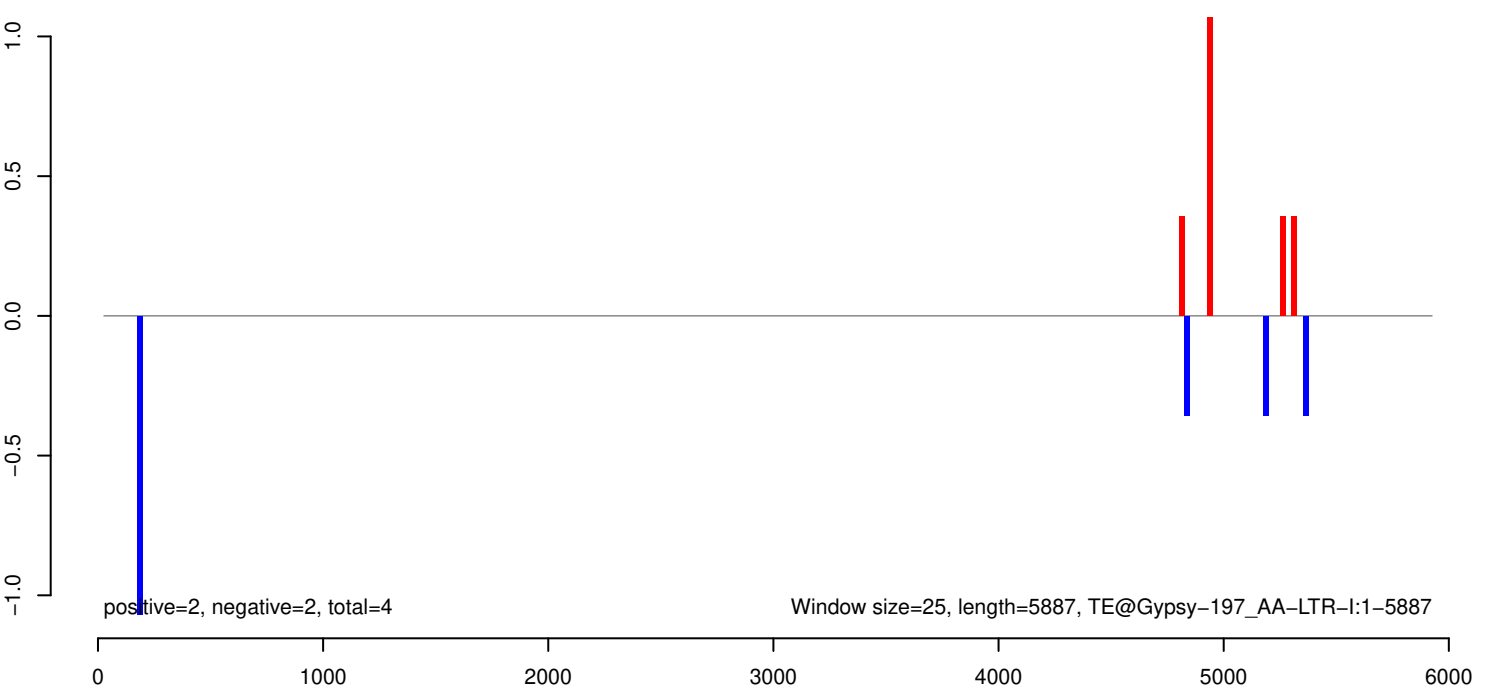
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

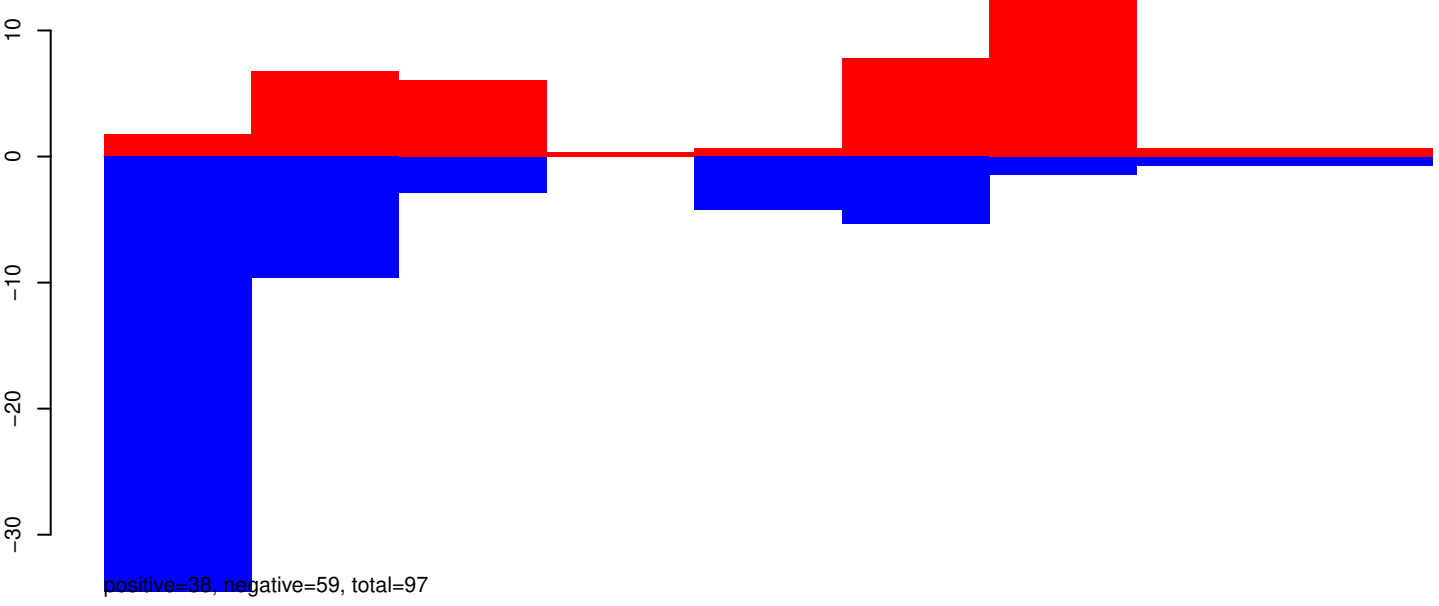


AeAeg_Aag2SINV_GFP.IP.rep



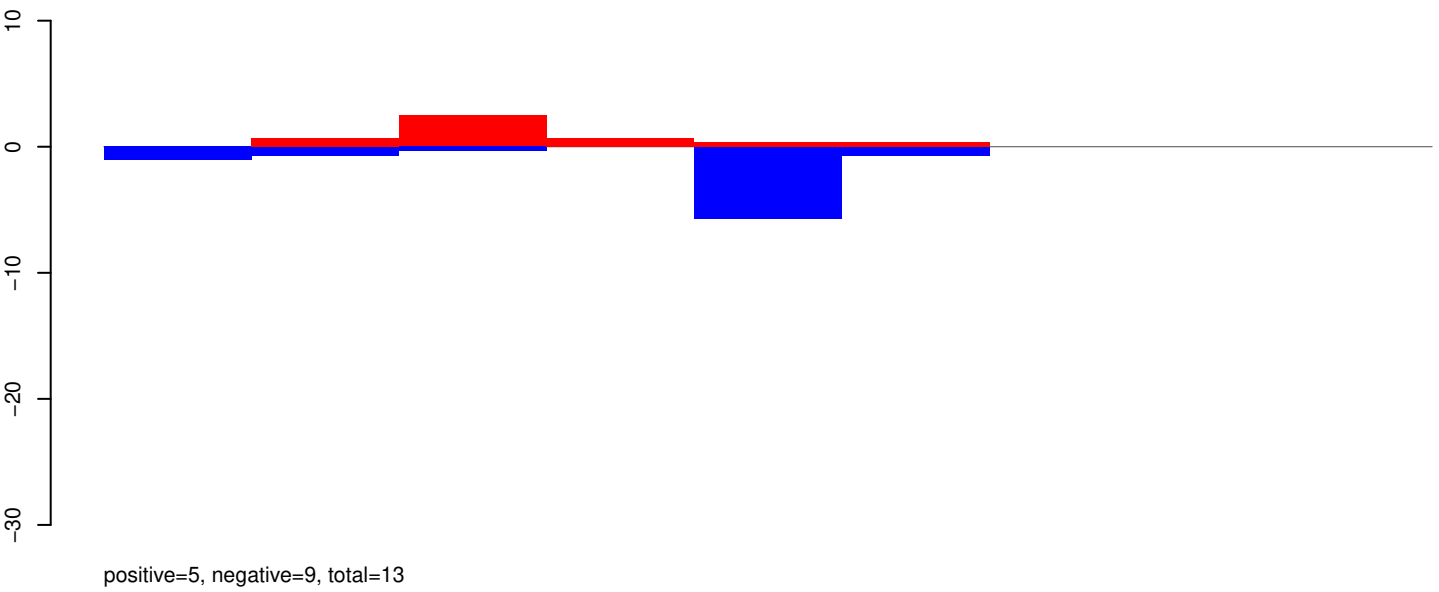
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=38, negative=59, total=97



AeAeg_Aag2SINV_GFP.IP.24_35.rep

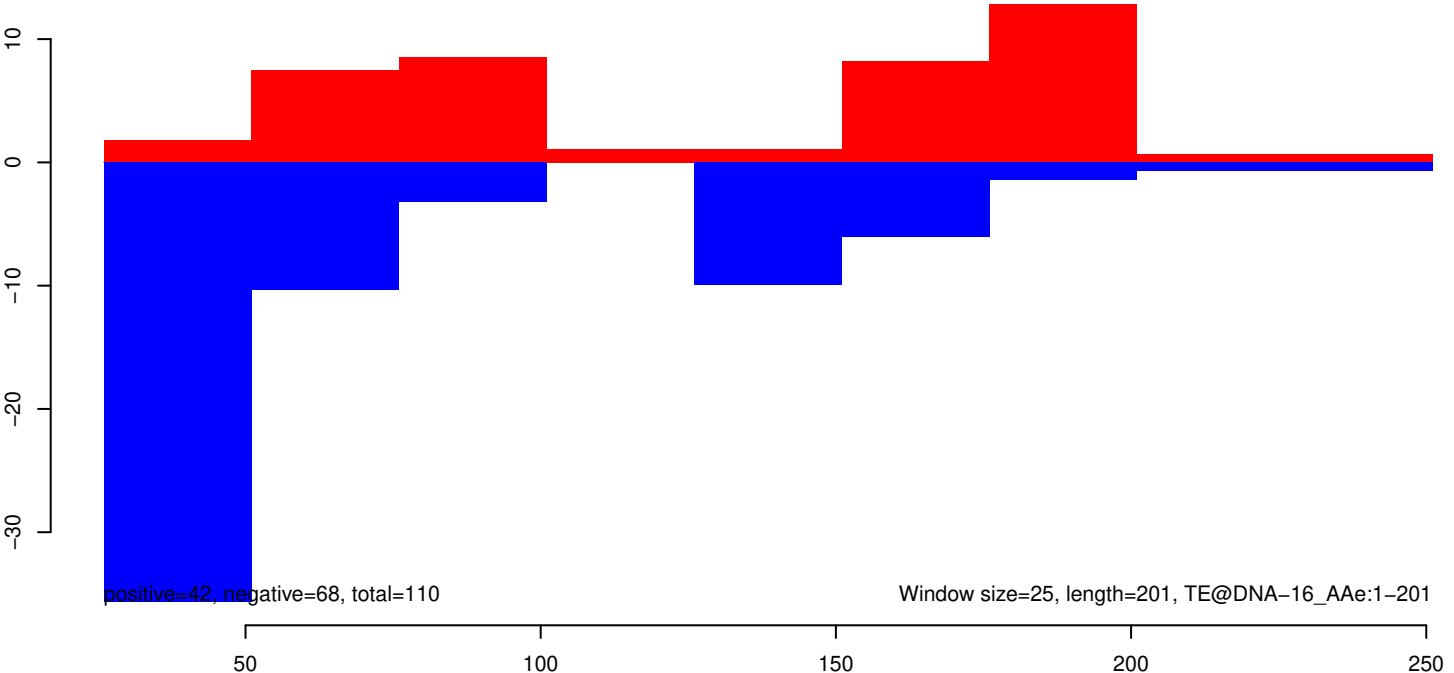
positive=5, negative=9, total=13



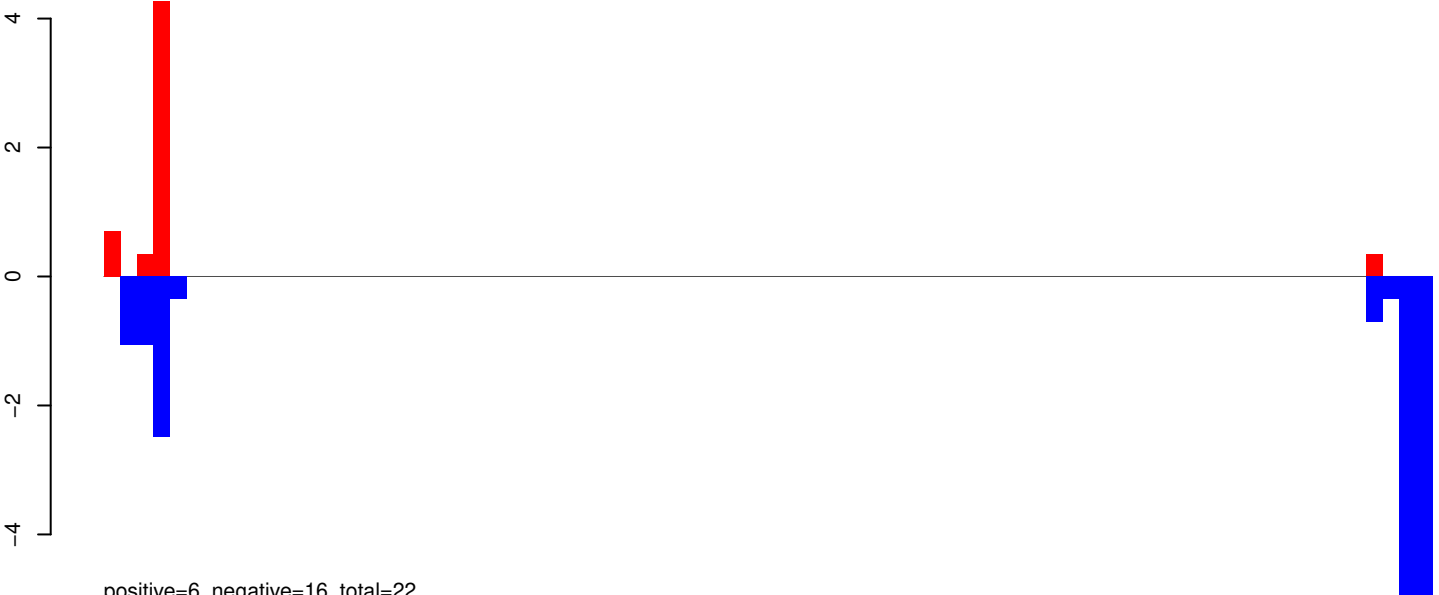
AeAeg_Aag2SINV_GFP.IP.rep

positive=42, negative=68, total=110

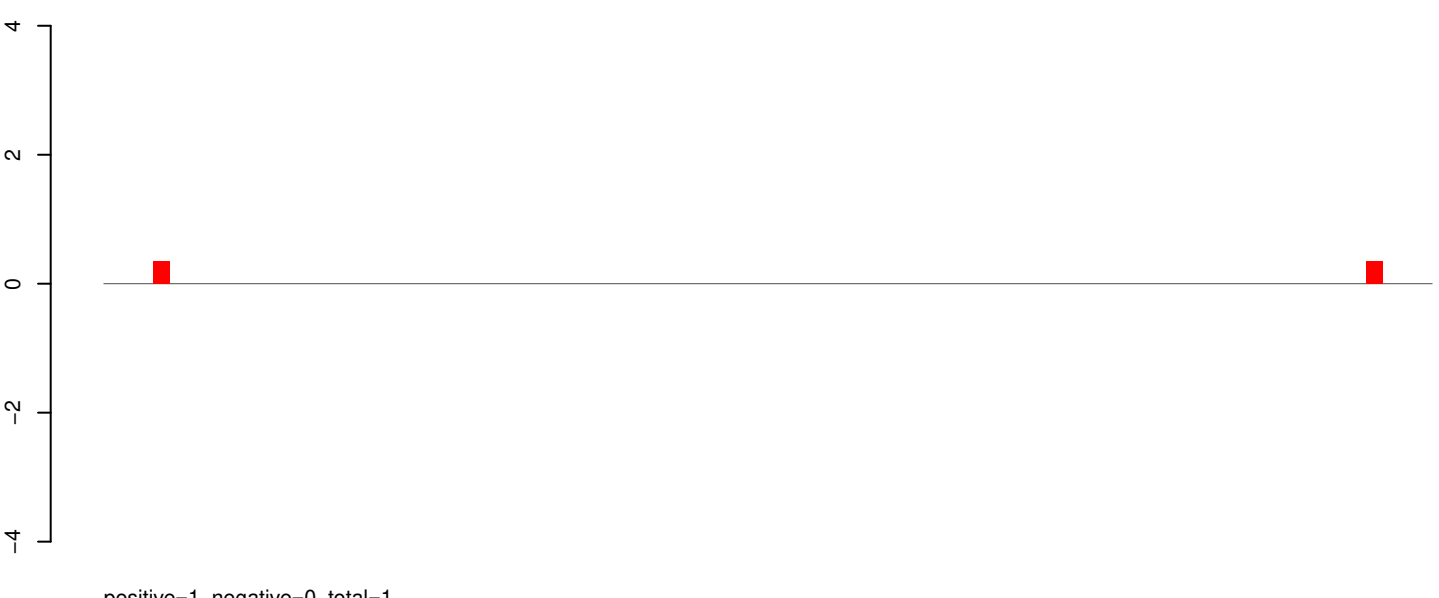
Window size=25, length=201, TE@DNA-16_AAe:1-201



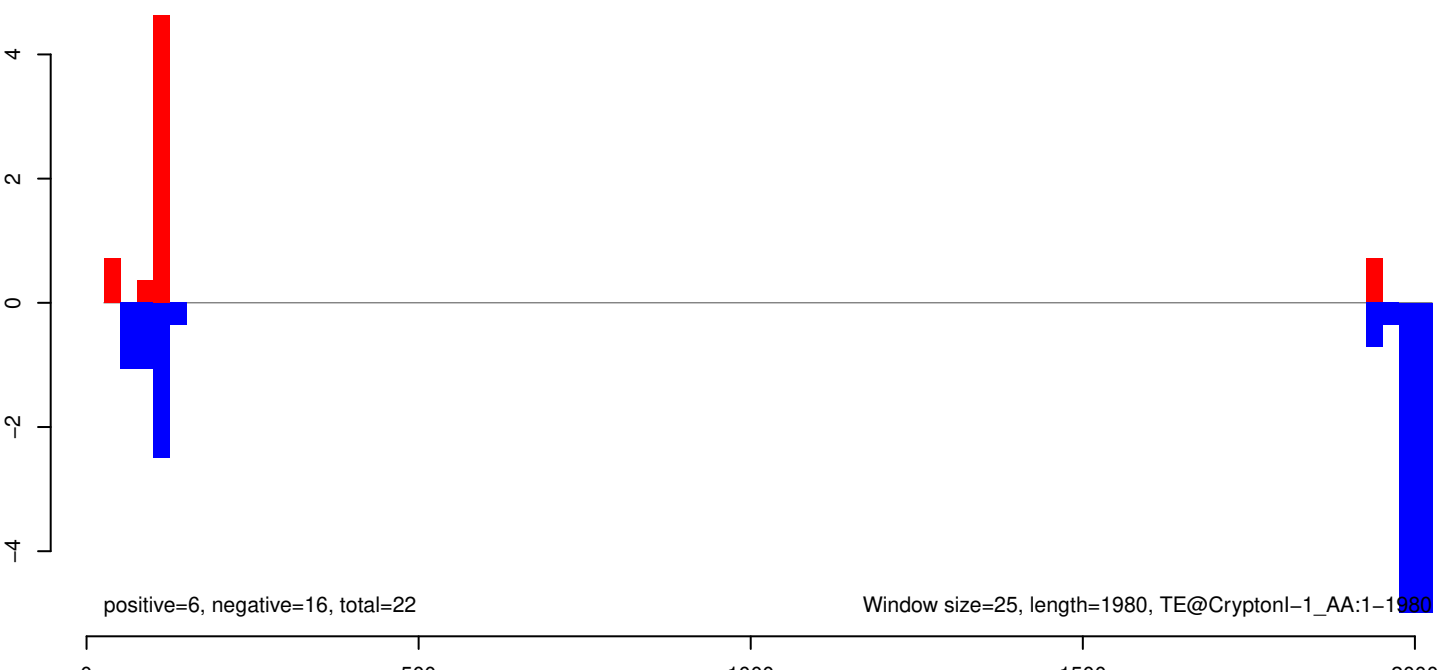
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



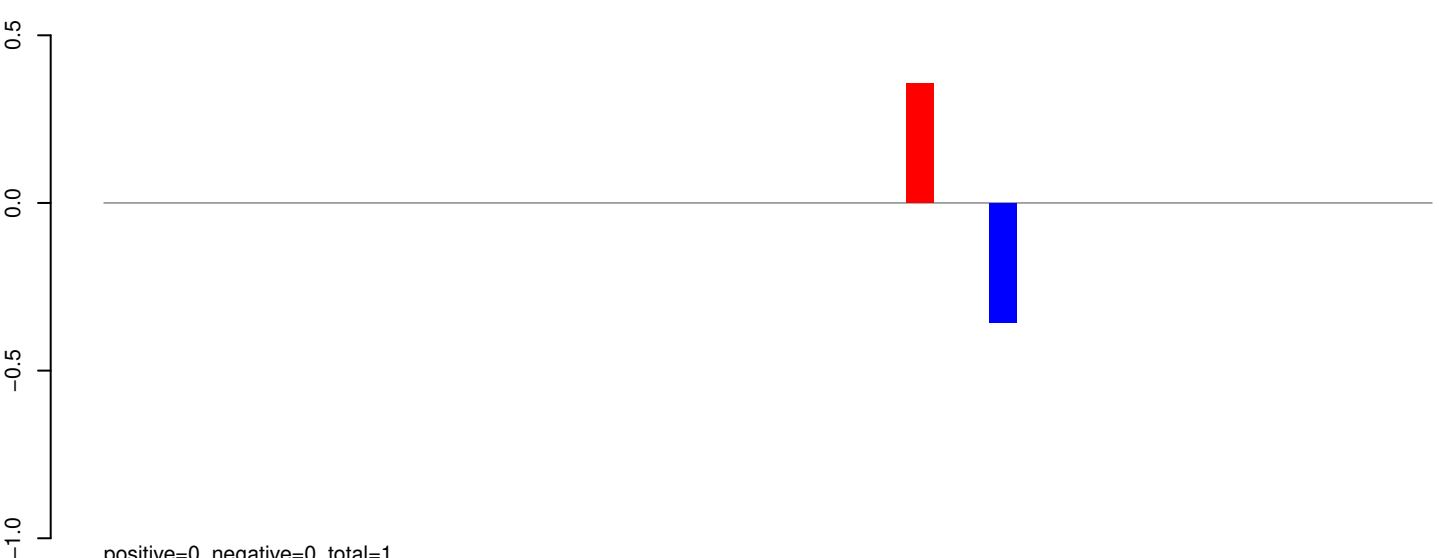
AeAeg_Aag2SINV_GFP.IP.rep



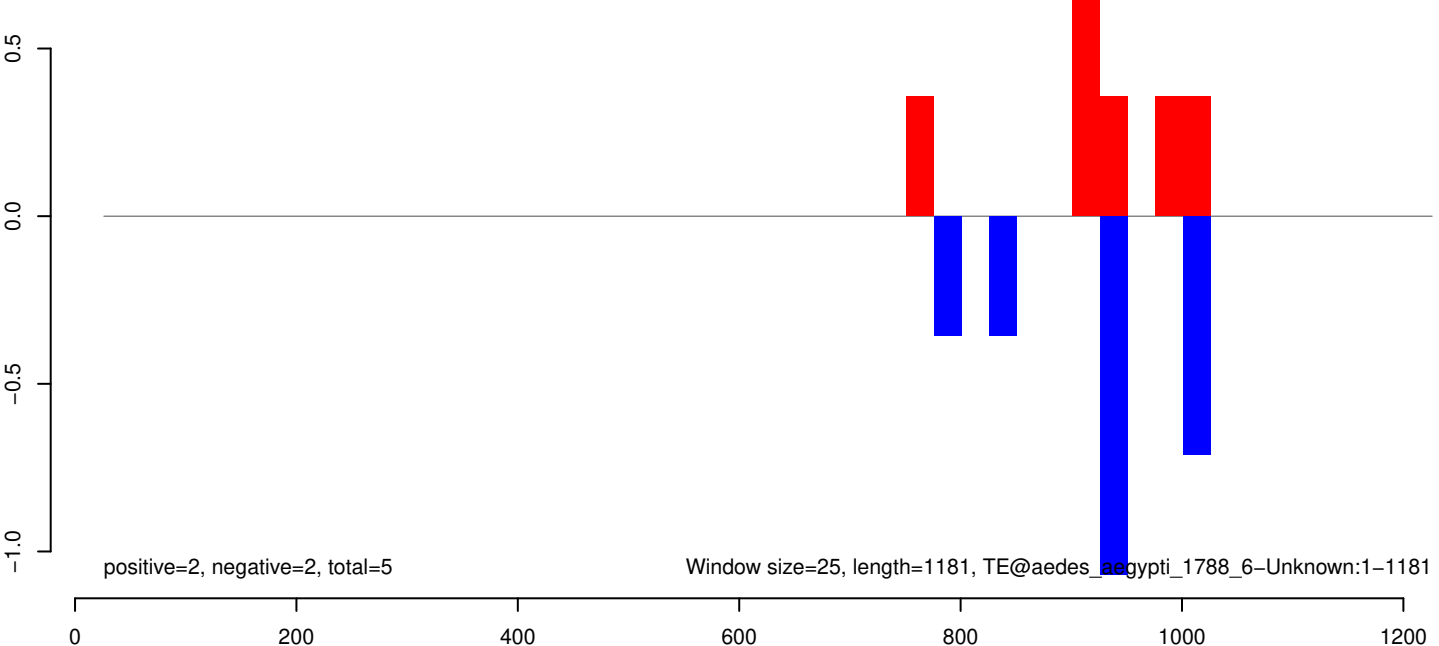
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

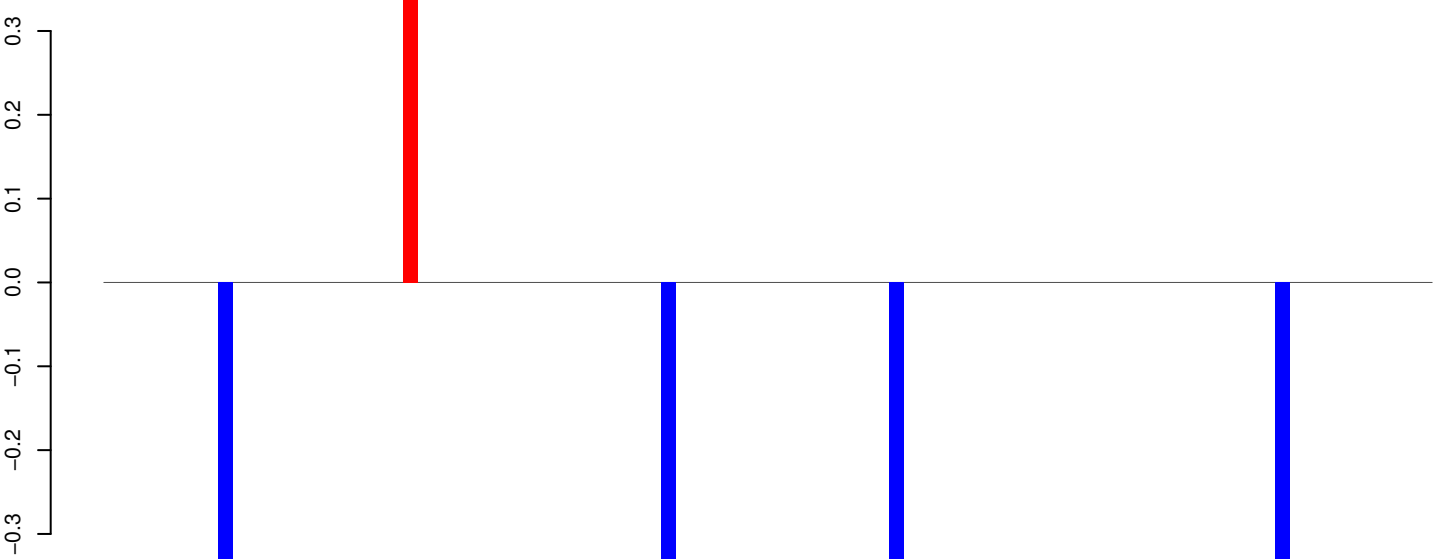


AeAeg_Aag2SINV_GFP.IP.rep



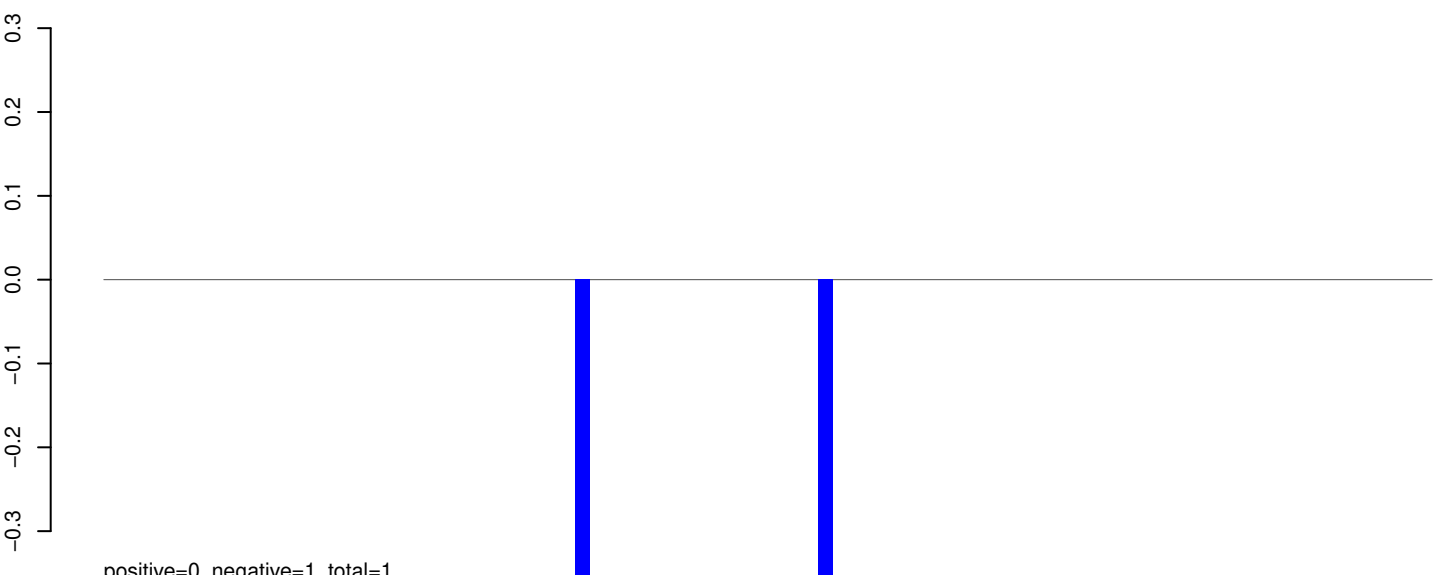
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2



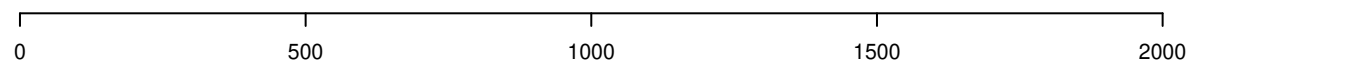
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

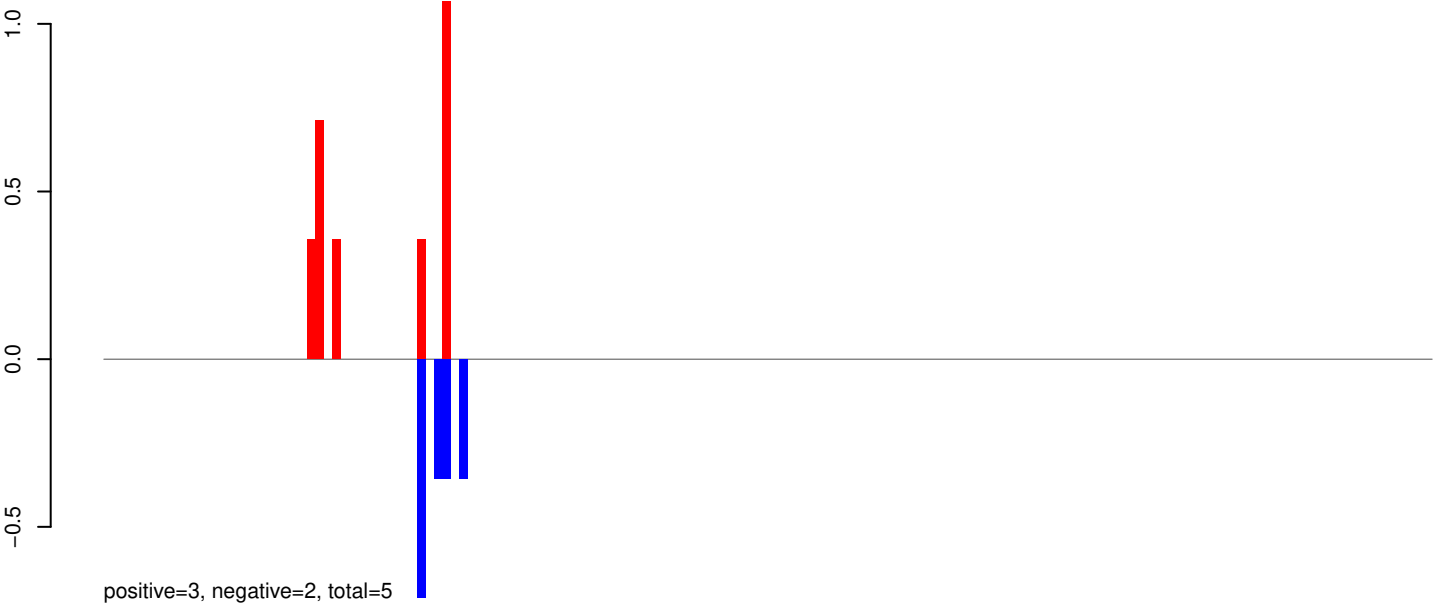


AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2 Window size=25, length=2314, TE@aedes4ligr2k10d1-AAGE01000519_19404bp-TE-UNKNOWNN:1-2314



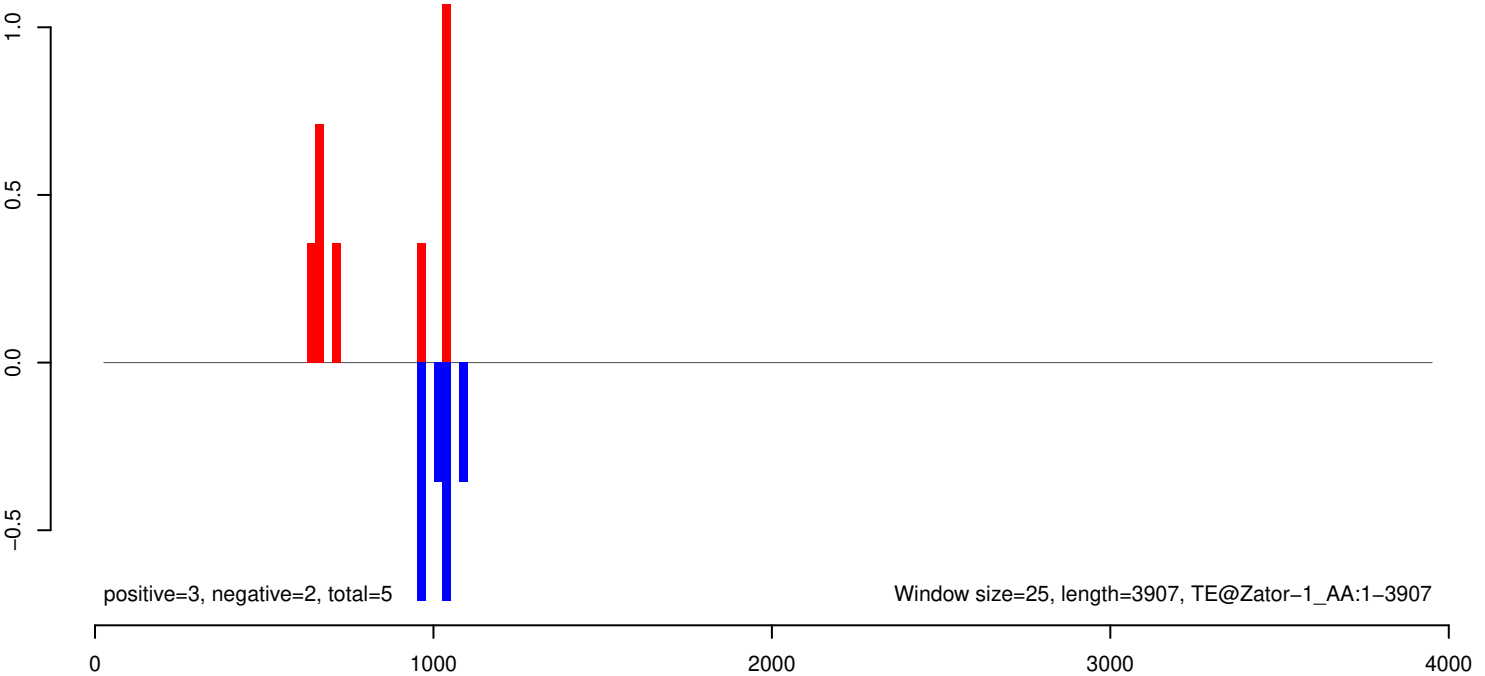
AeAeg_Aag2SINV_GFP.IP.18_23.rep



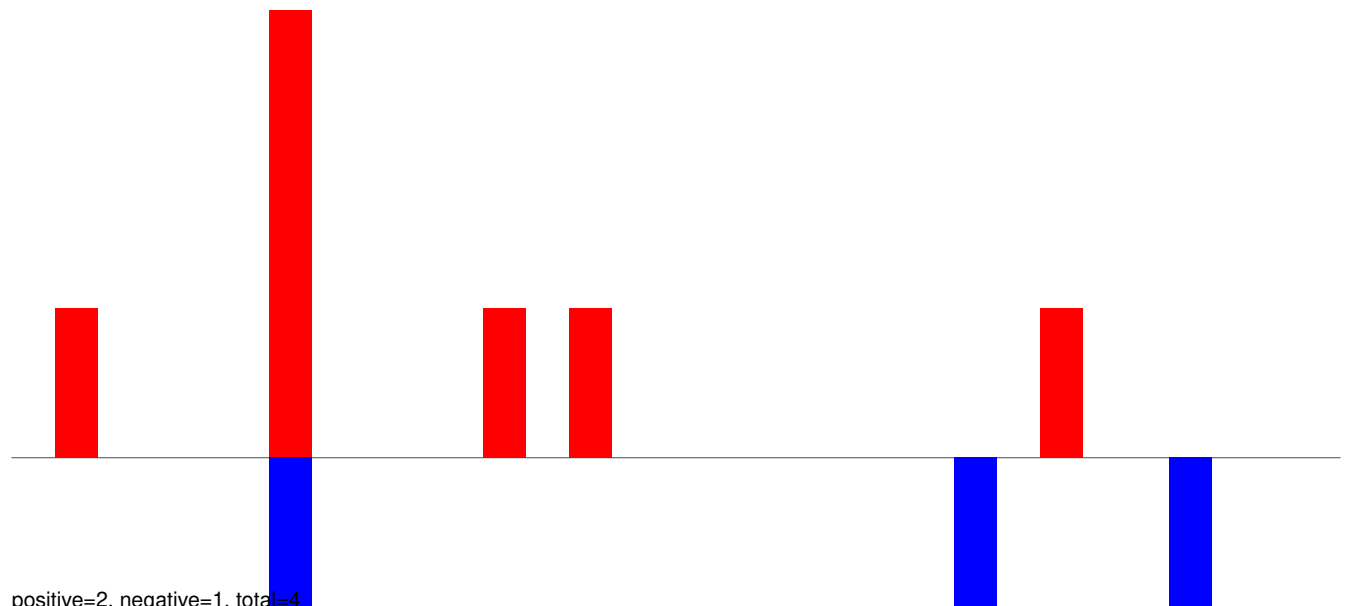
AeAeg_Aag2SINV_GFP.IP.24_35.rep



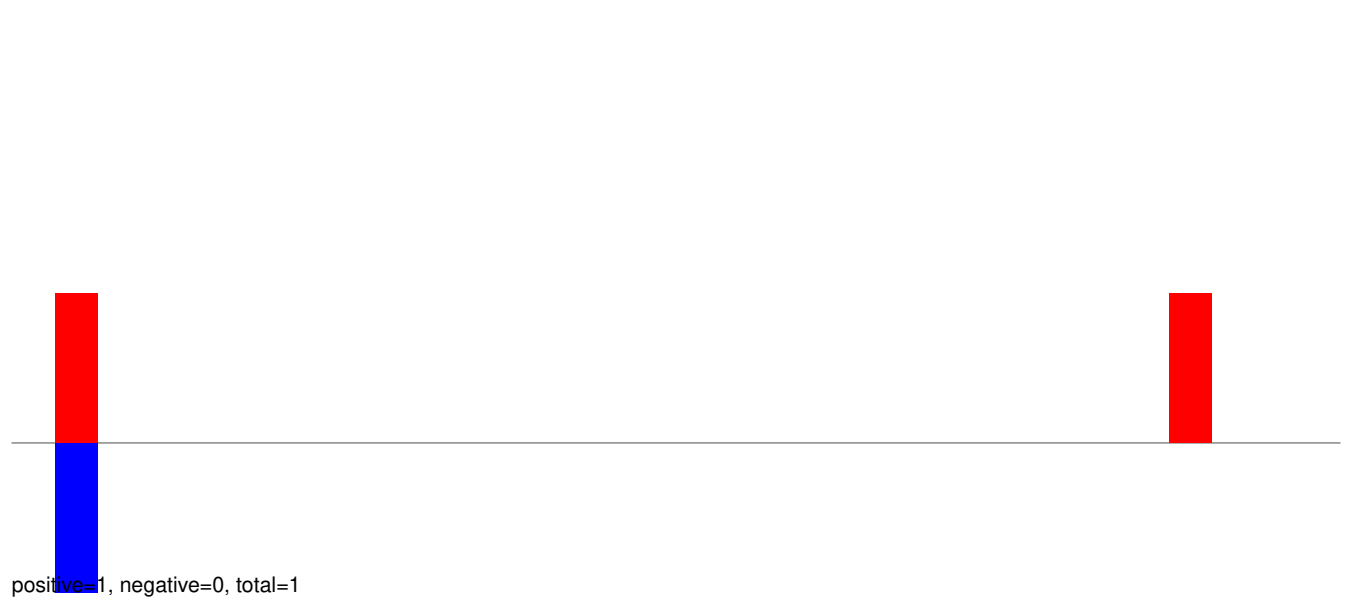
AeAeg_Aag2SINV_GFP.IP.rep



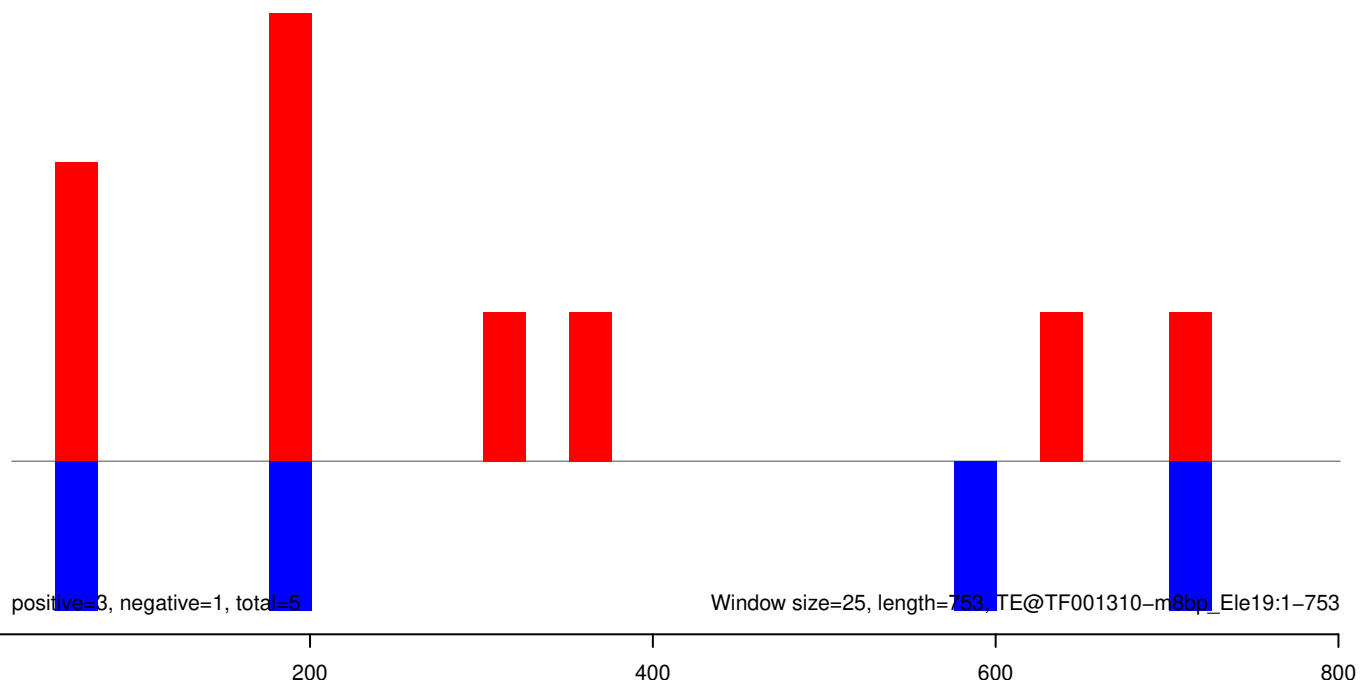
AeAeg_Aag2SINV_GFP.IP.18_23.rep



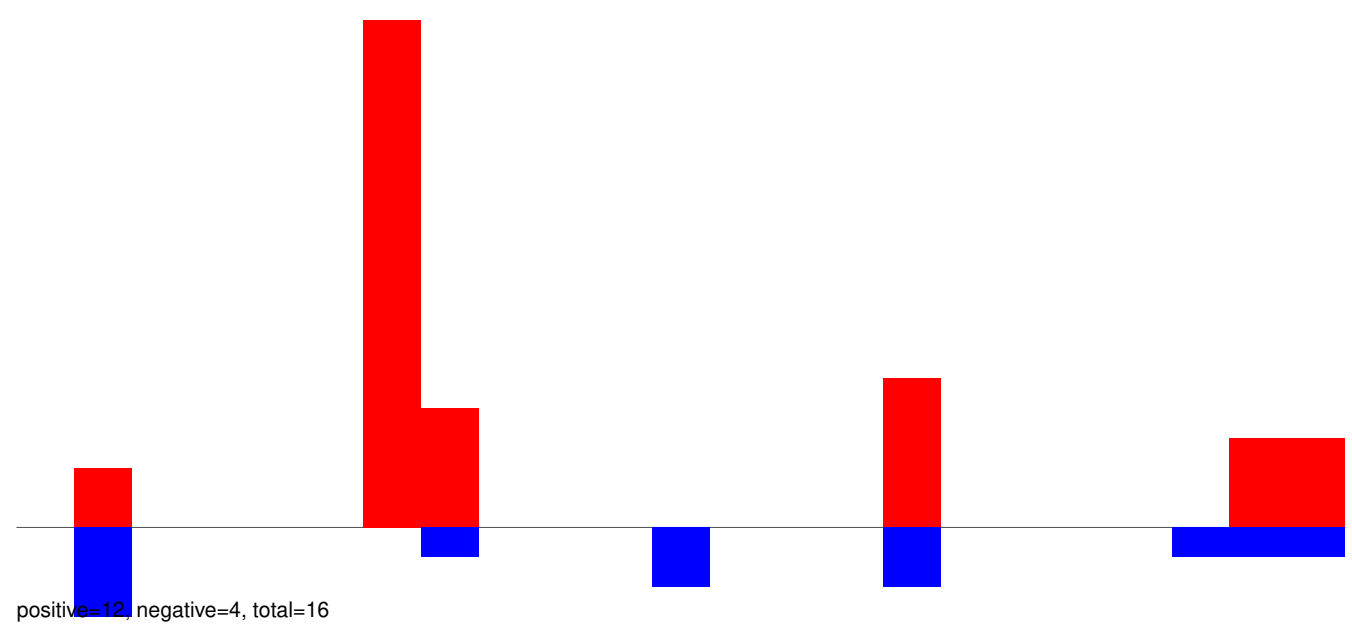
AeAeg_Aag2SINV_GFP.IP.24_35.rep



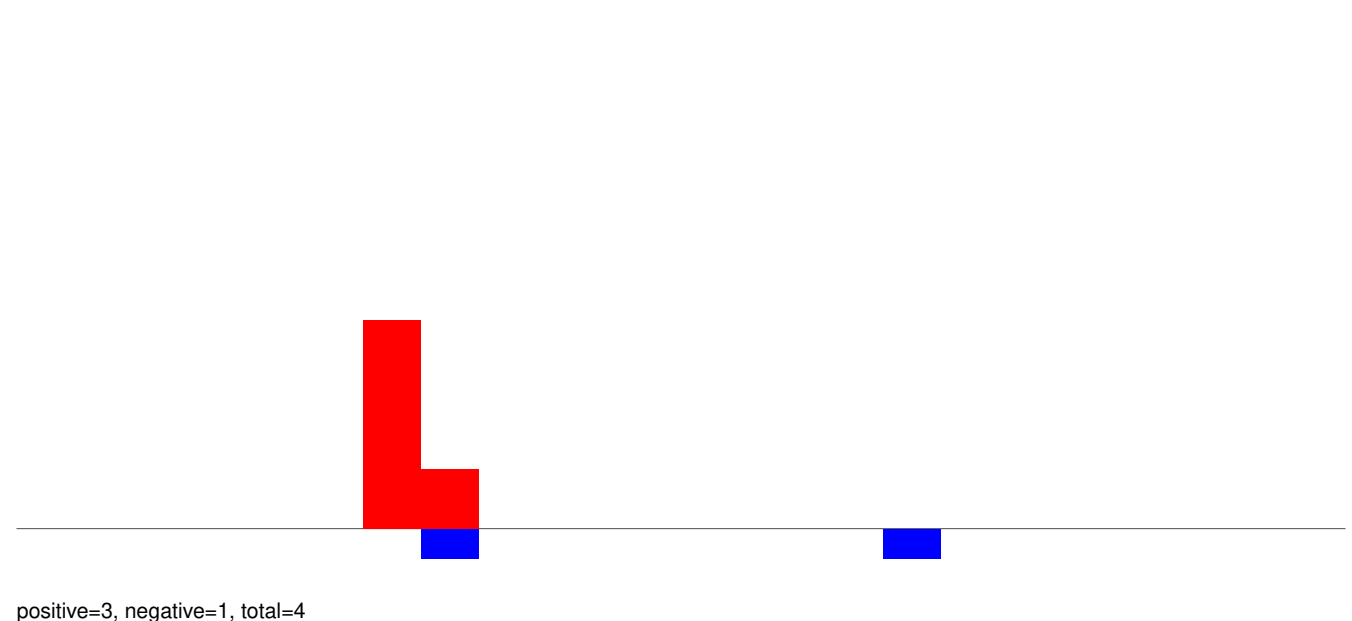
AeAeg_Aag2SINV_GFP.IP.rep



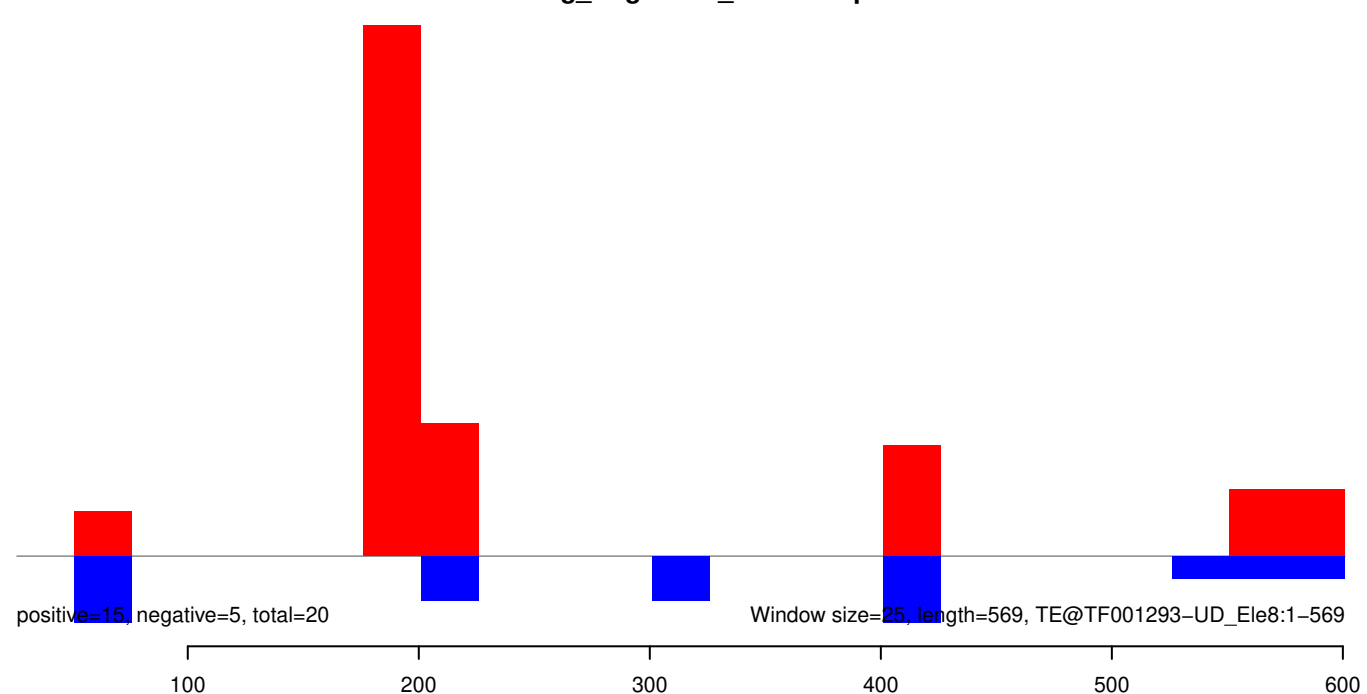
AeAeg_Aag2SINV_GFP.IP.18_23.rep



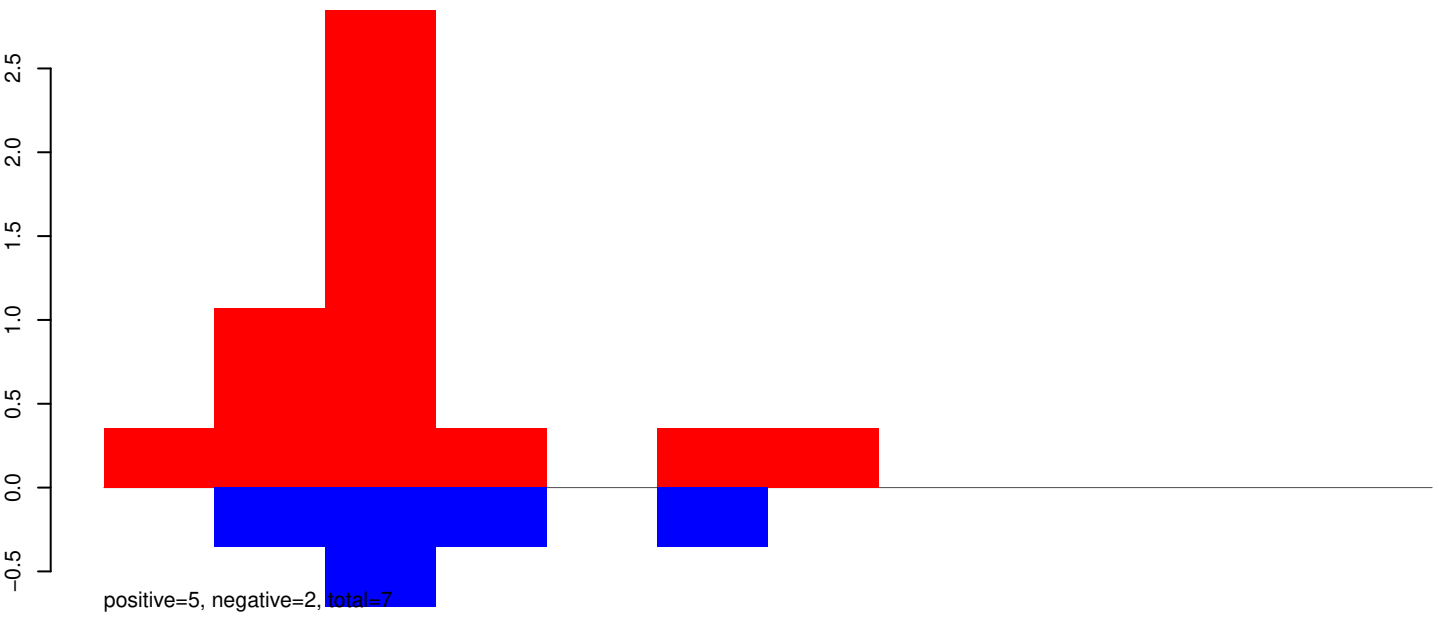
AeAeg_Aag2SINV_GFP.IP.24_35.rep



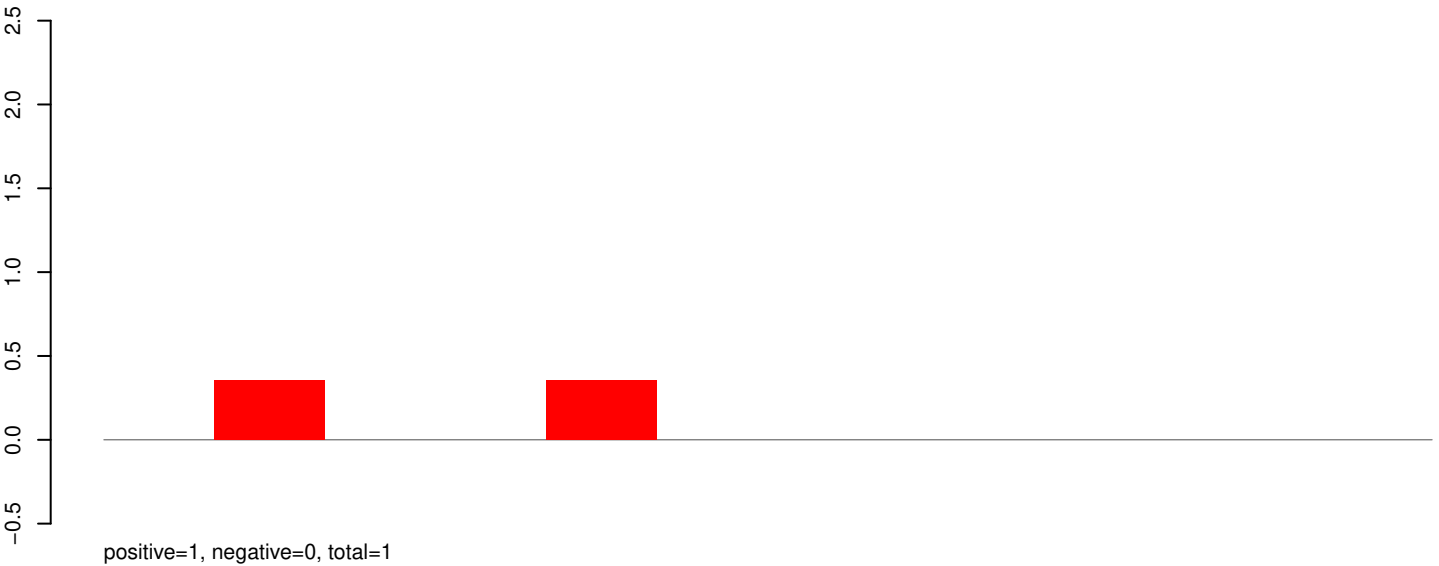
AeAeg_Aag2SINV_GFP.IP.rep



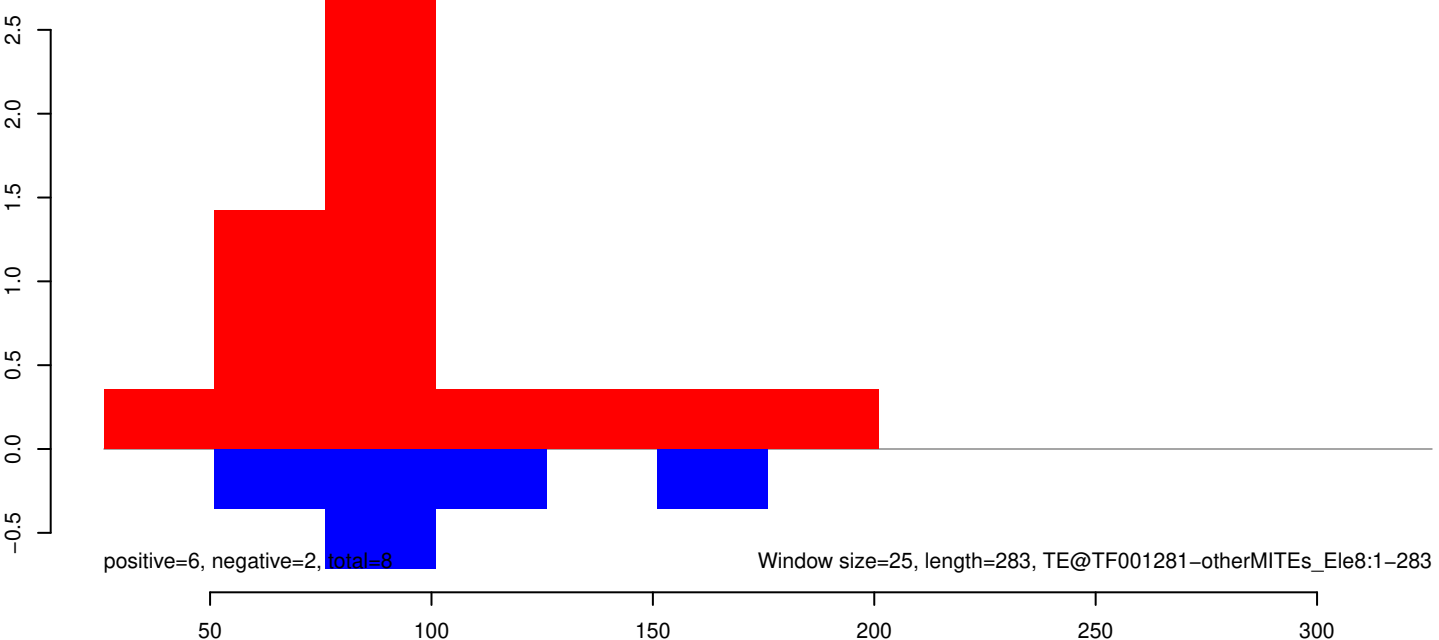
AeAeg_Aag2SINV_GFP.IP.18_23.rep



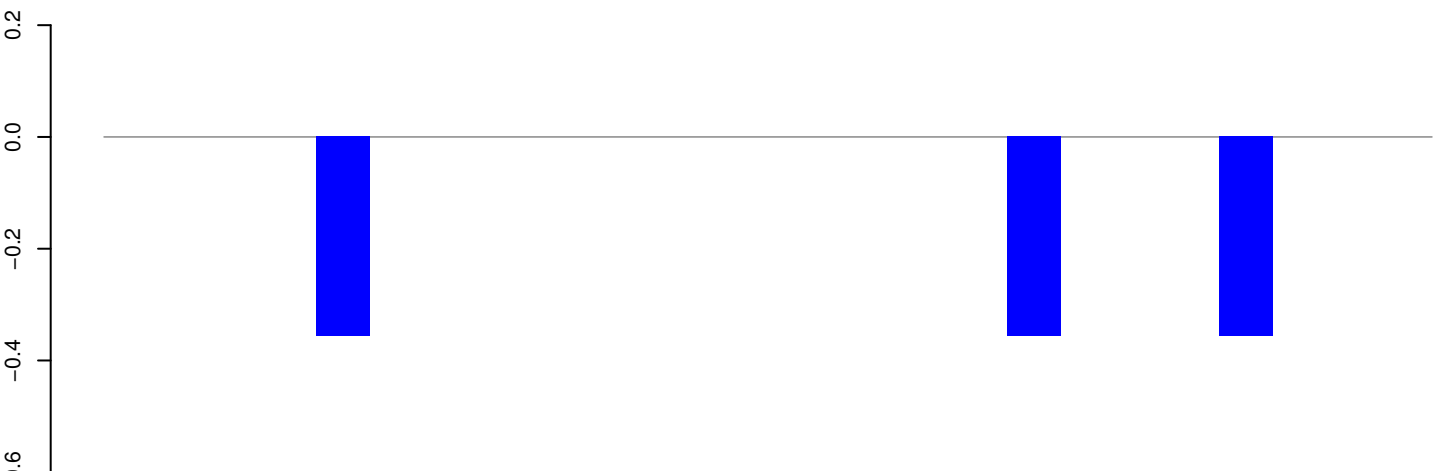
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

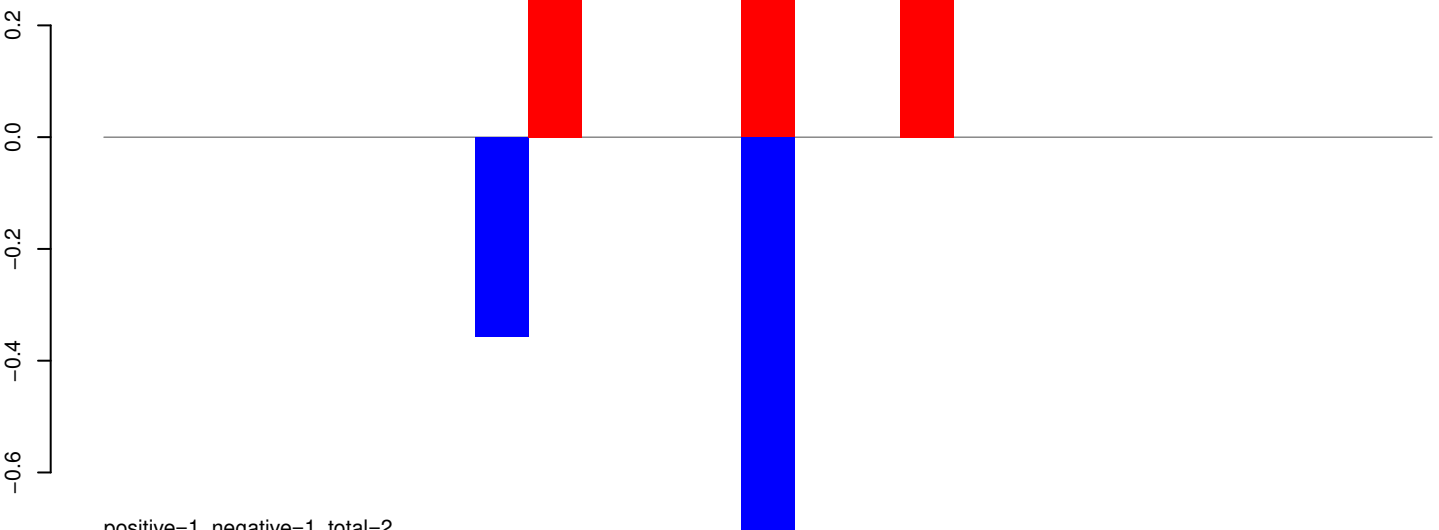


AeAeg_Aag2SINV_GFP.IP.18_23.rep



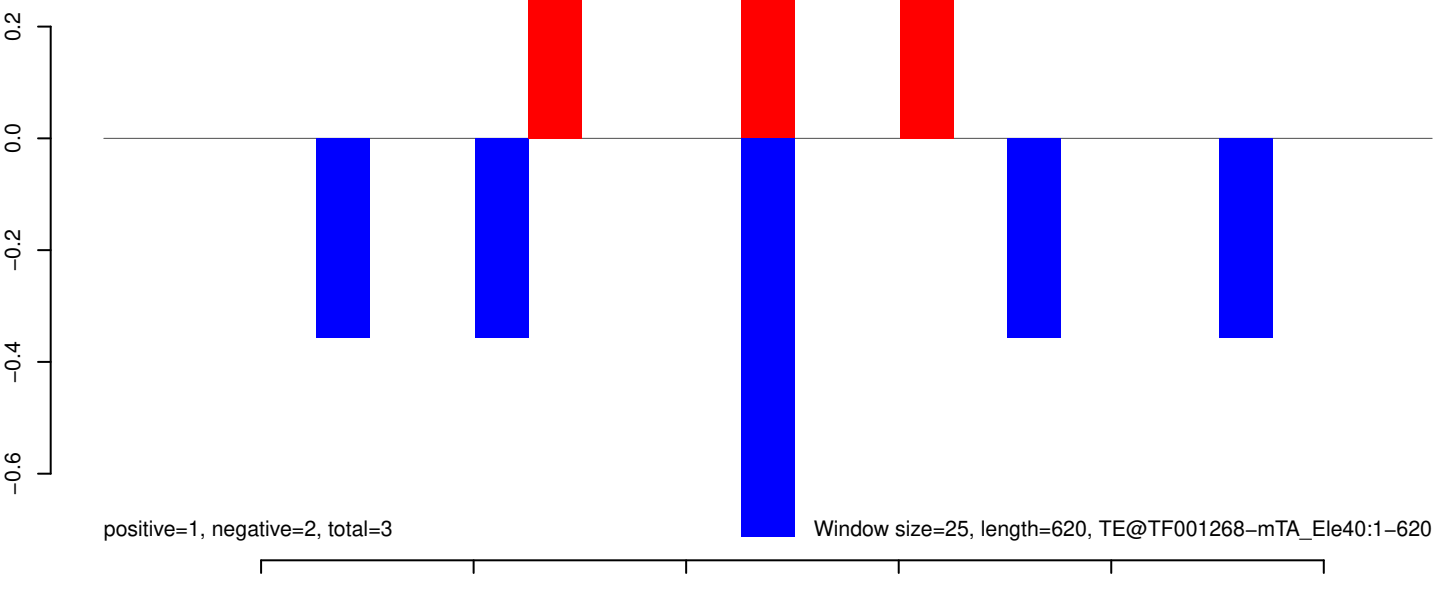
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Aag2SINV_GFP.IP.rep



positive=1, negative=2, total=3

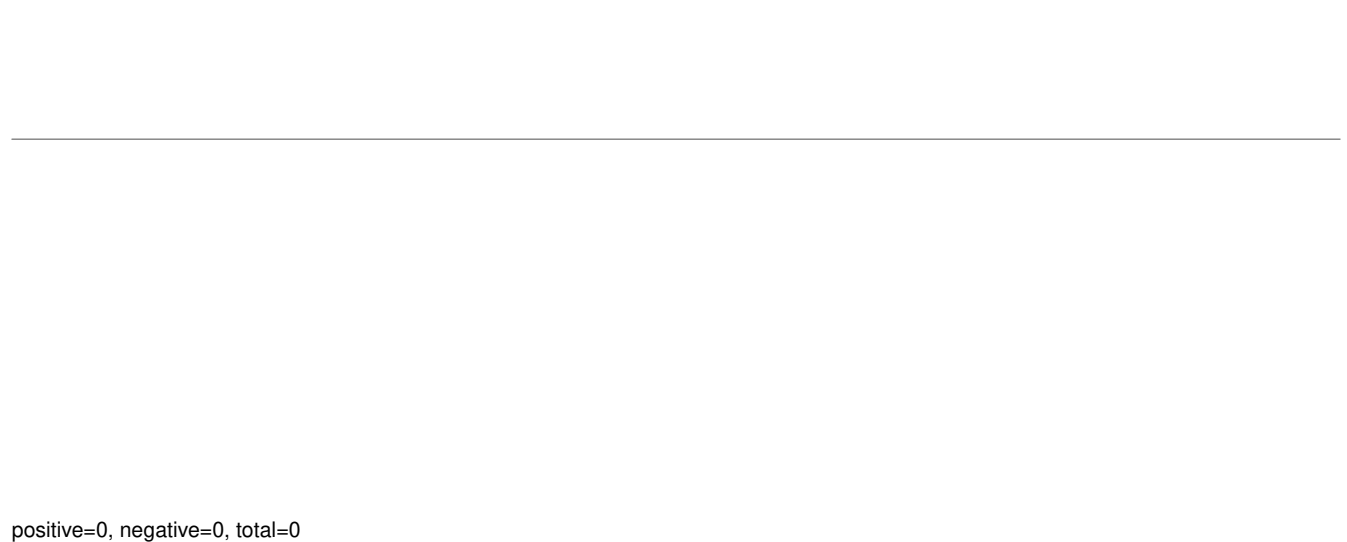
Window size=25, length=620, TE@TF001268-mTA_Ele40:1-620

100 200 300 400 500 600

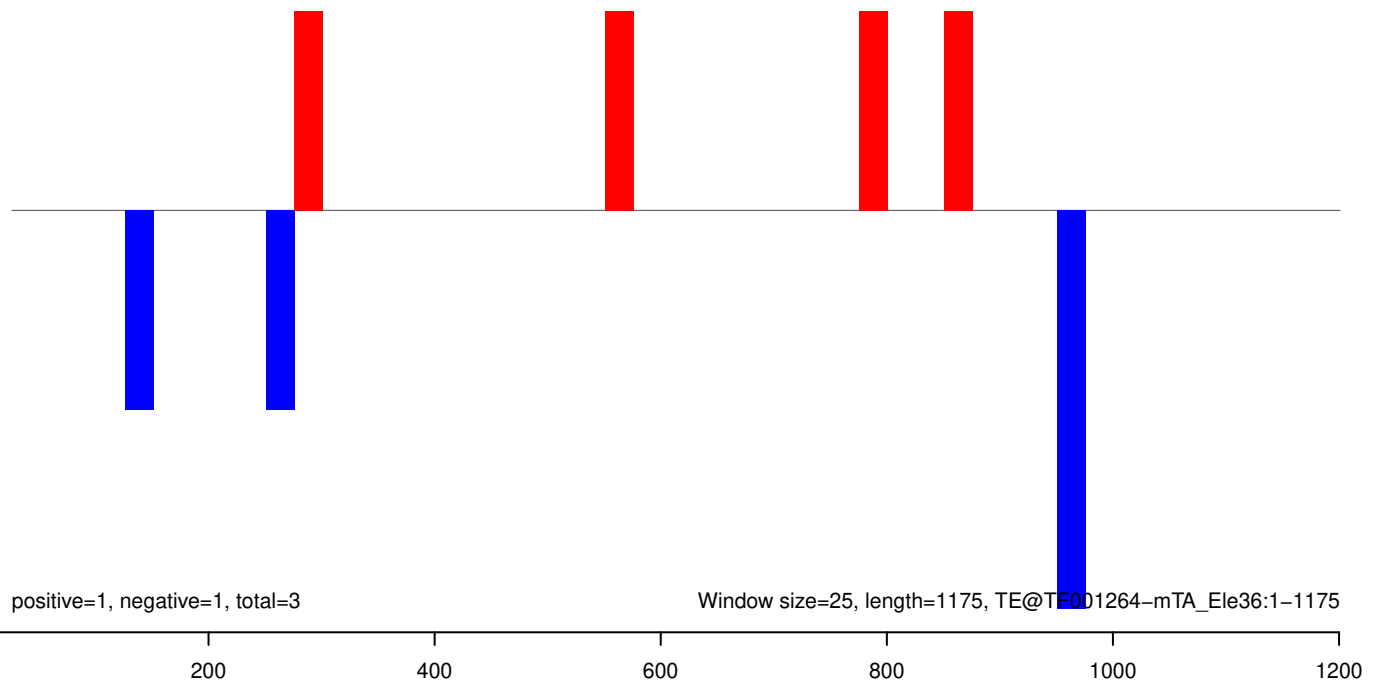
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

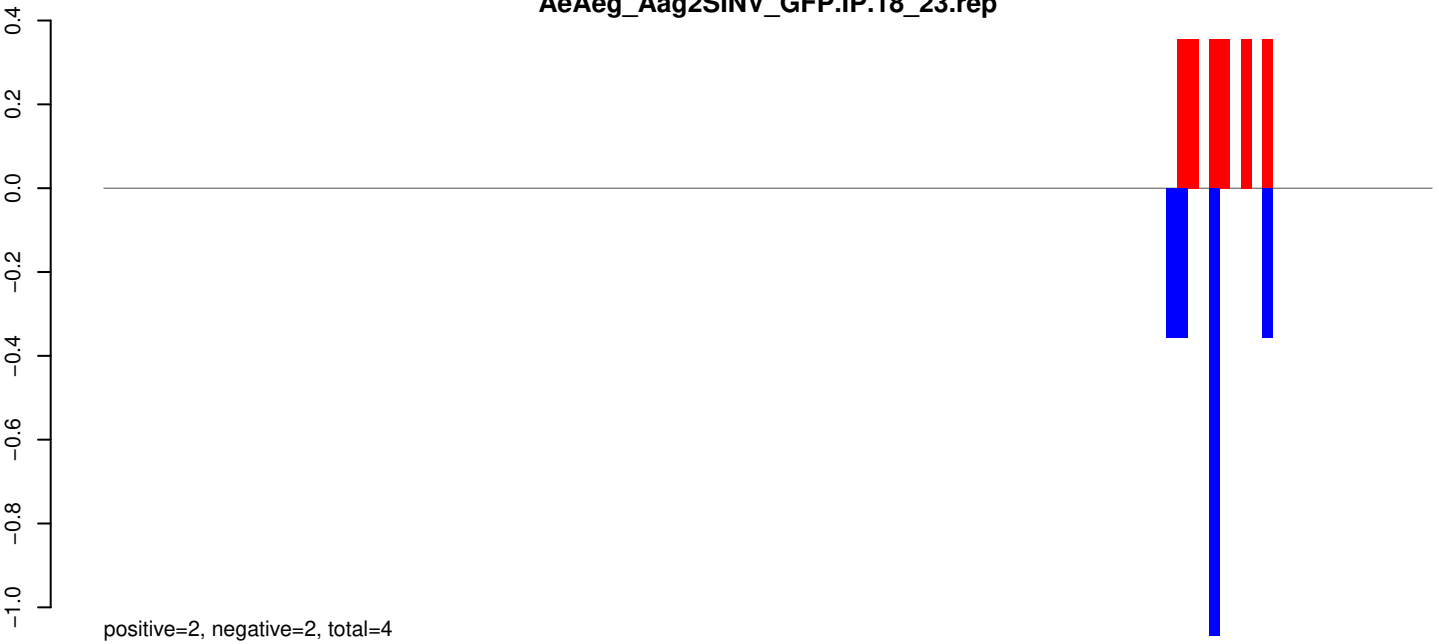


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=2, total=4



AeAeg_Aag2SINV_GFP.IP.24_35.rep

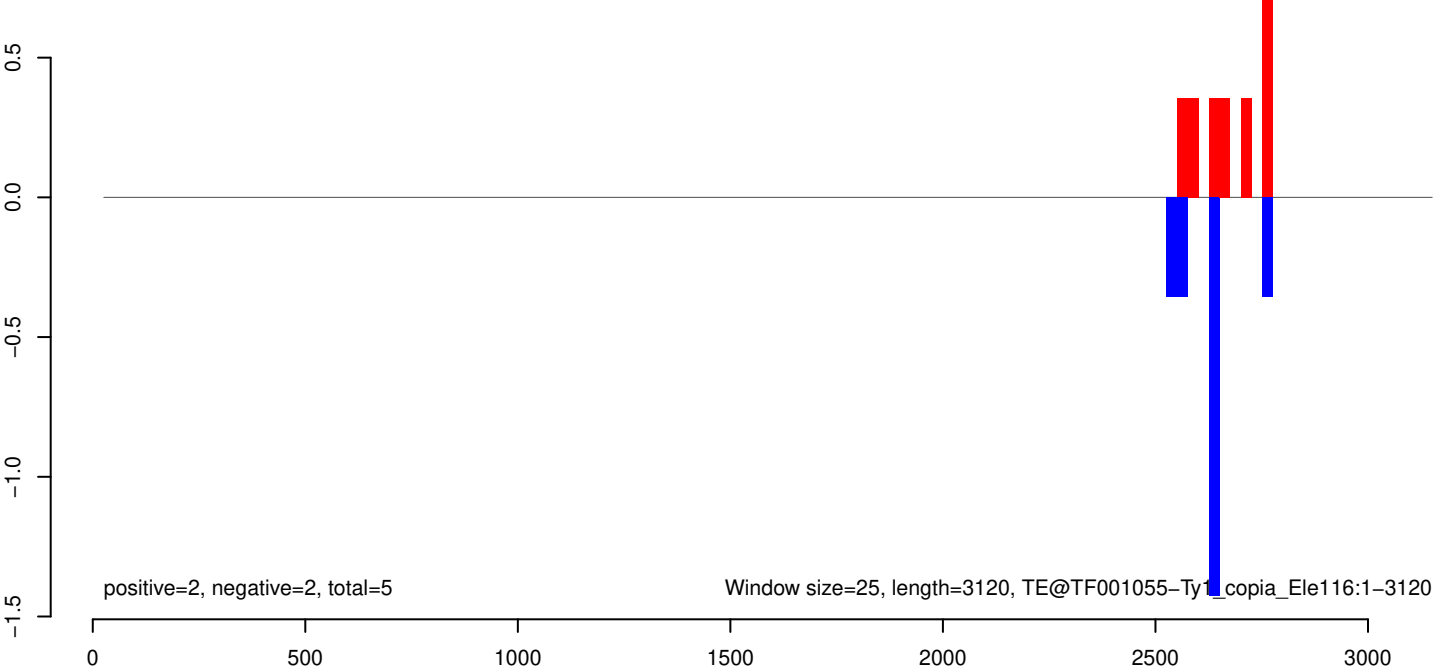
positive=0, negative=0, total=1



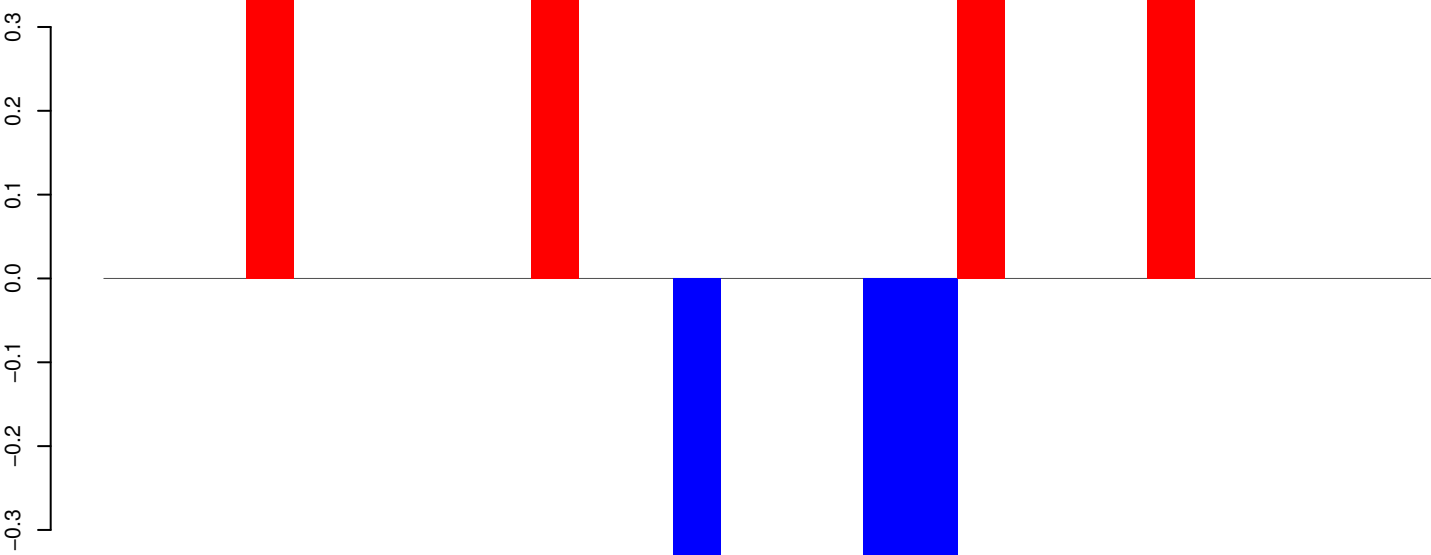
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=2, total=5

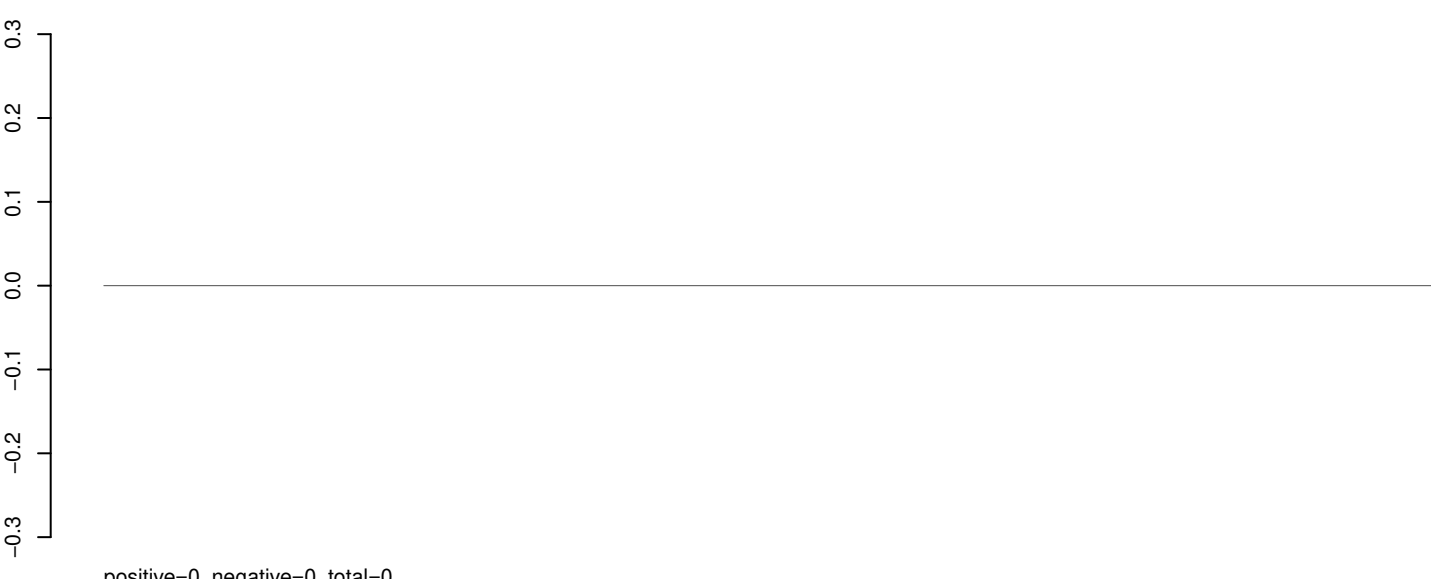
Window size=25, length=3120, TE@TF001055-Ty1 copia_Ele116:1-3120



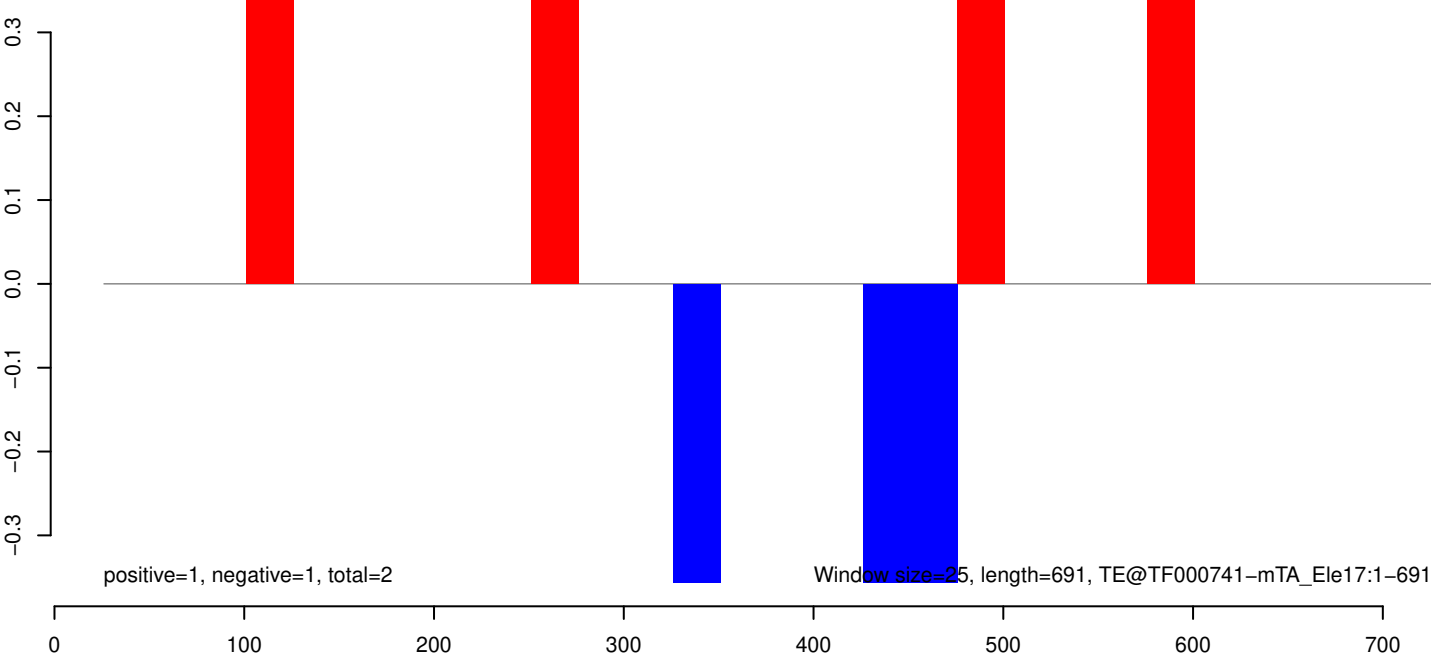
AeAeg_Aag2SINV_GFP.IP.18_23.rep



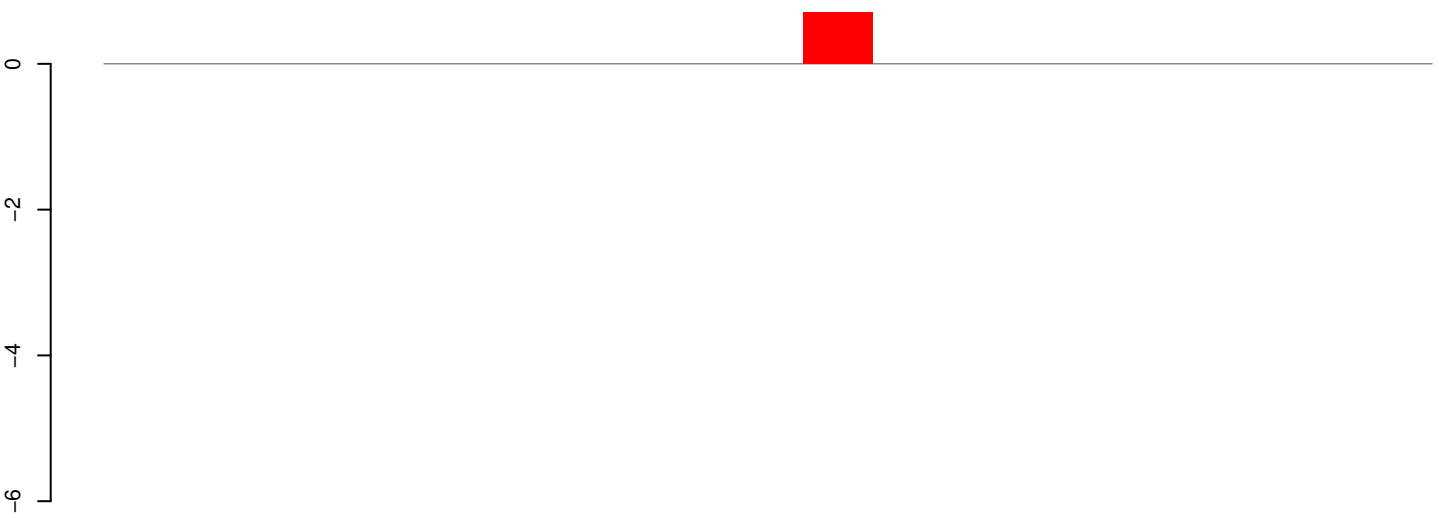
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

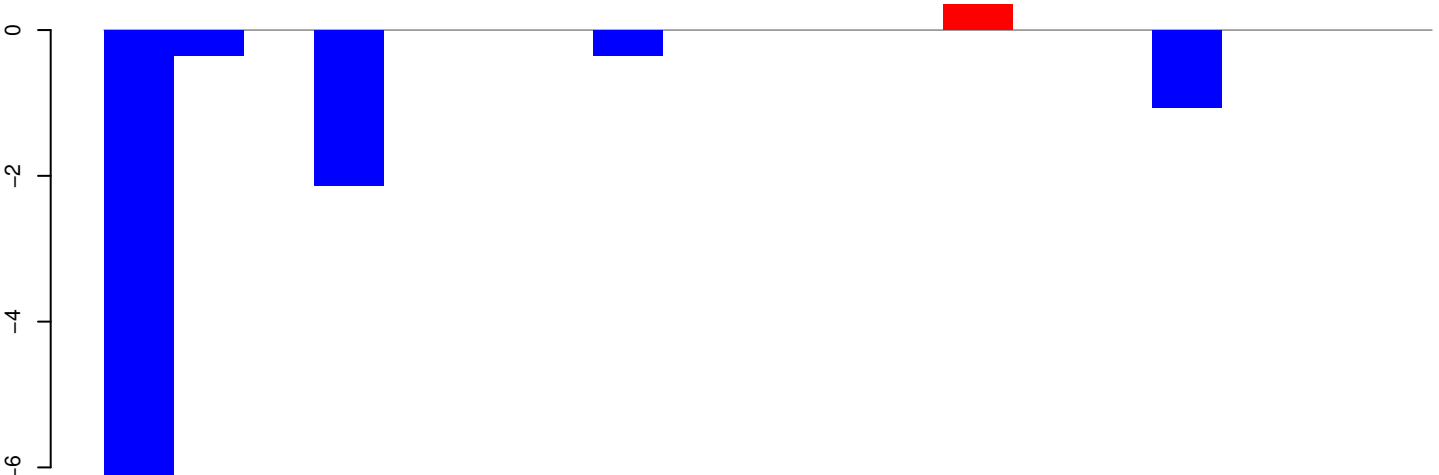


AeAeg_Aag2SINV_GFP.IP.18_23.rep



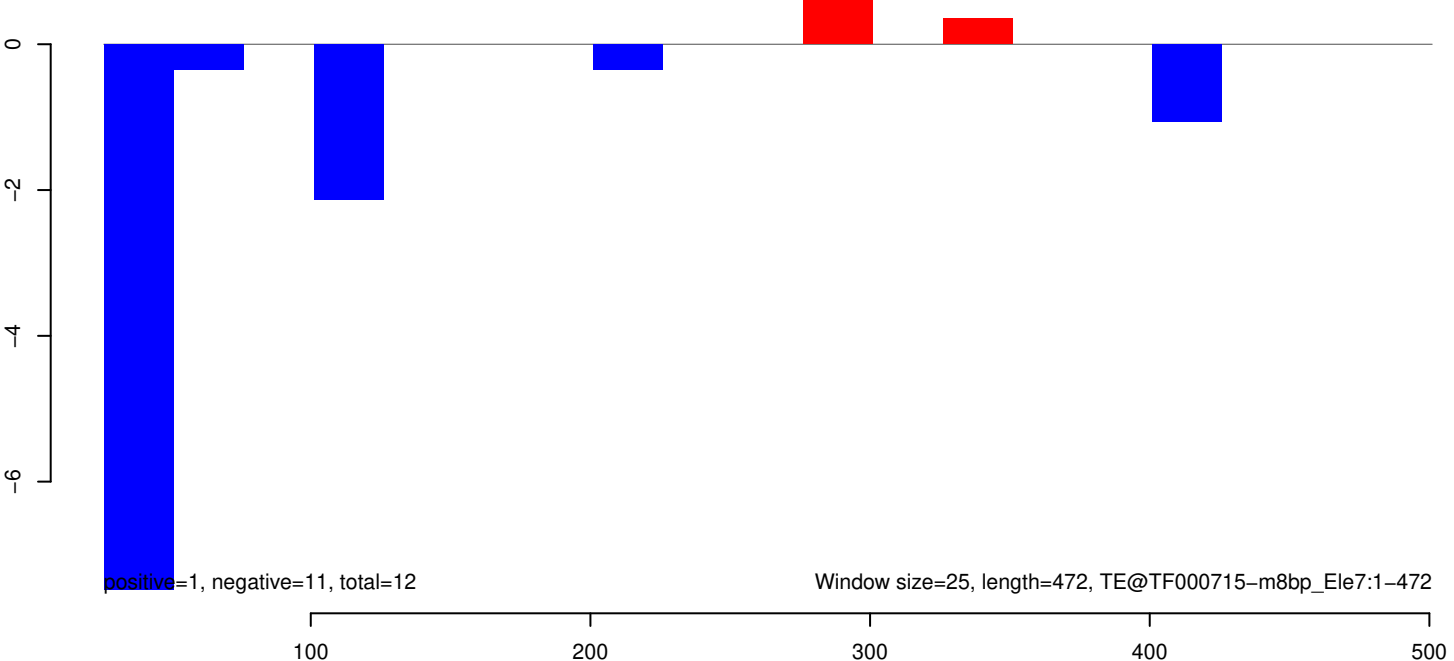
positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

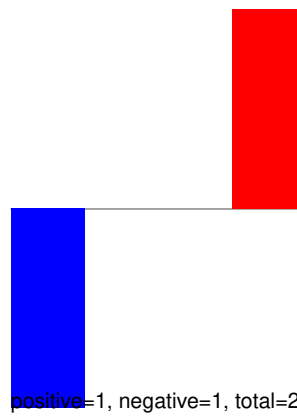


positive=0, negative=11, total=12

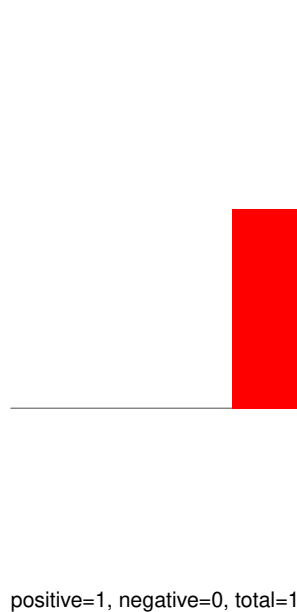
AeAeg_Aag2SINV_GFP.IP.rep



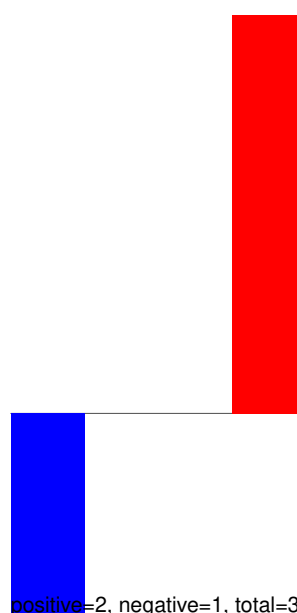
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



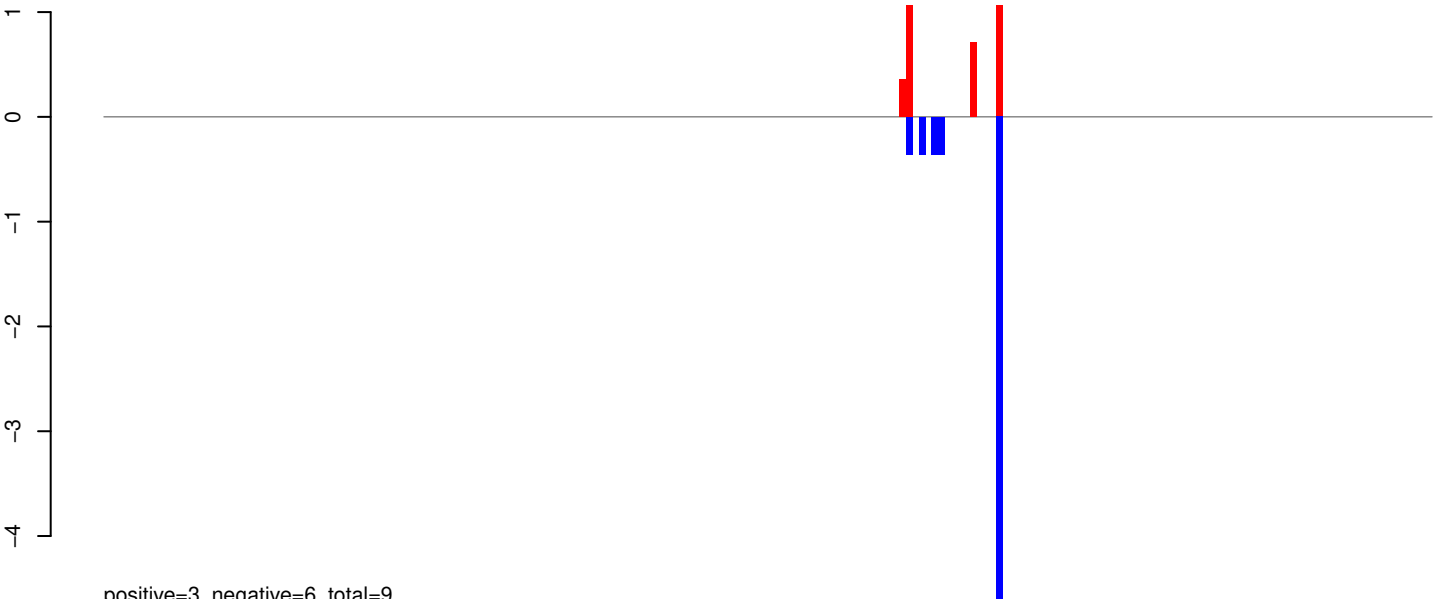
AeAeg_Aag2SINV_GFP.IP.rep



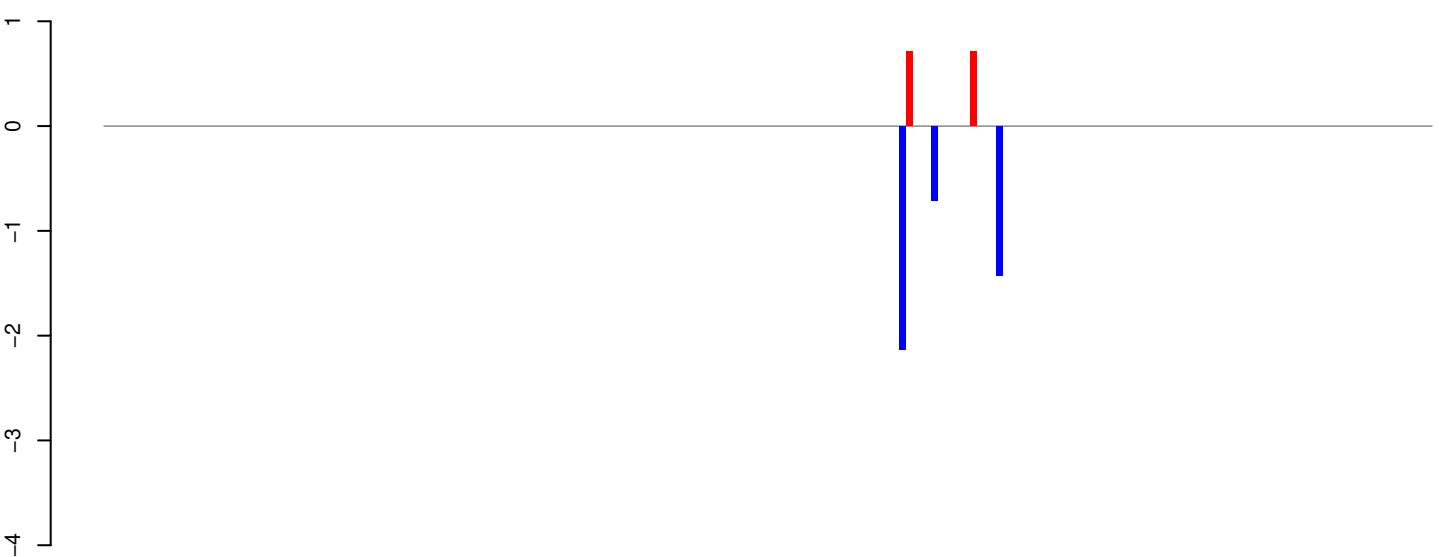
Window size=25, length=431, TE@TF000708-m8bp_Ele5:1-431

100 200 300 400

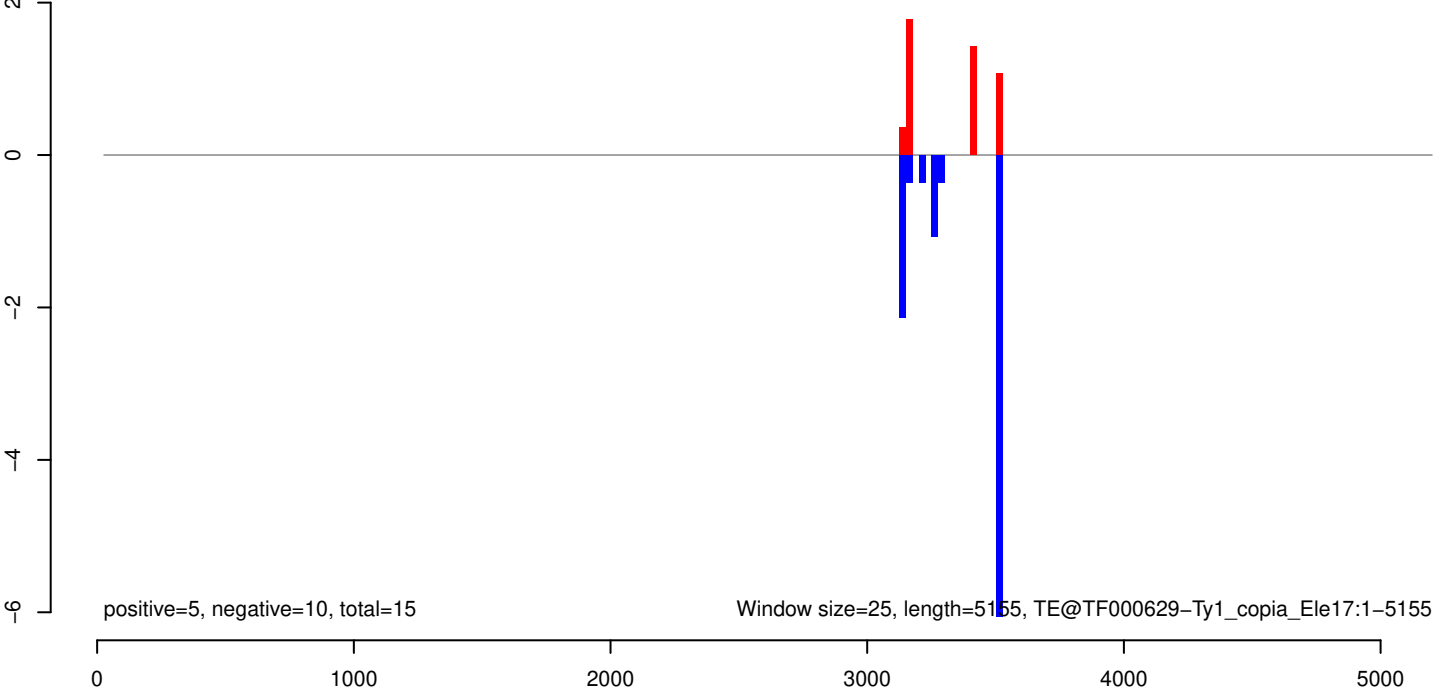
AeAeg_Aag2SINV_GFP.IP.18_23.rep



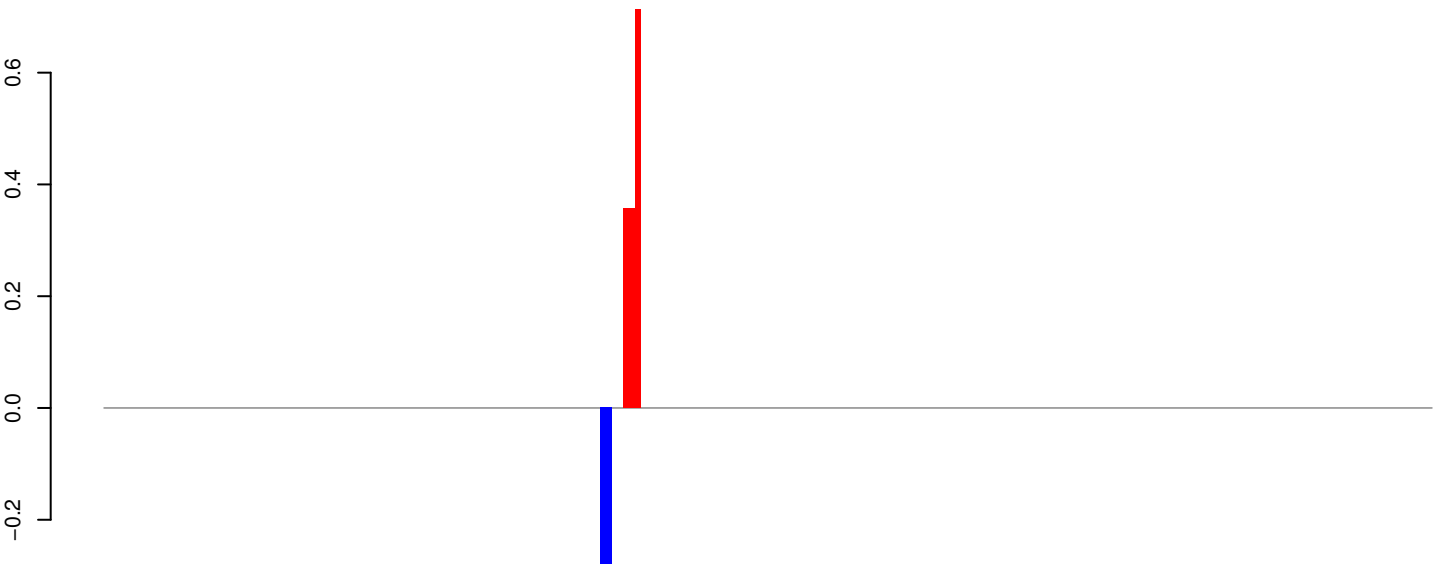
AeAeg_Aag2SINV_GFP.IP.24_35.rep



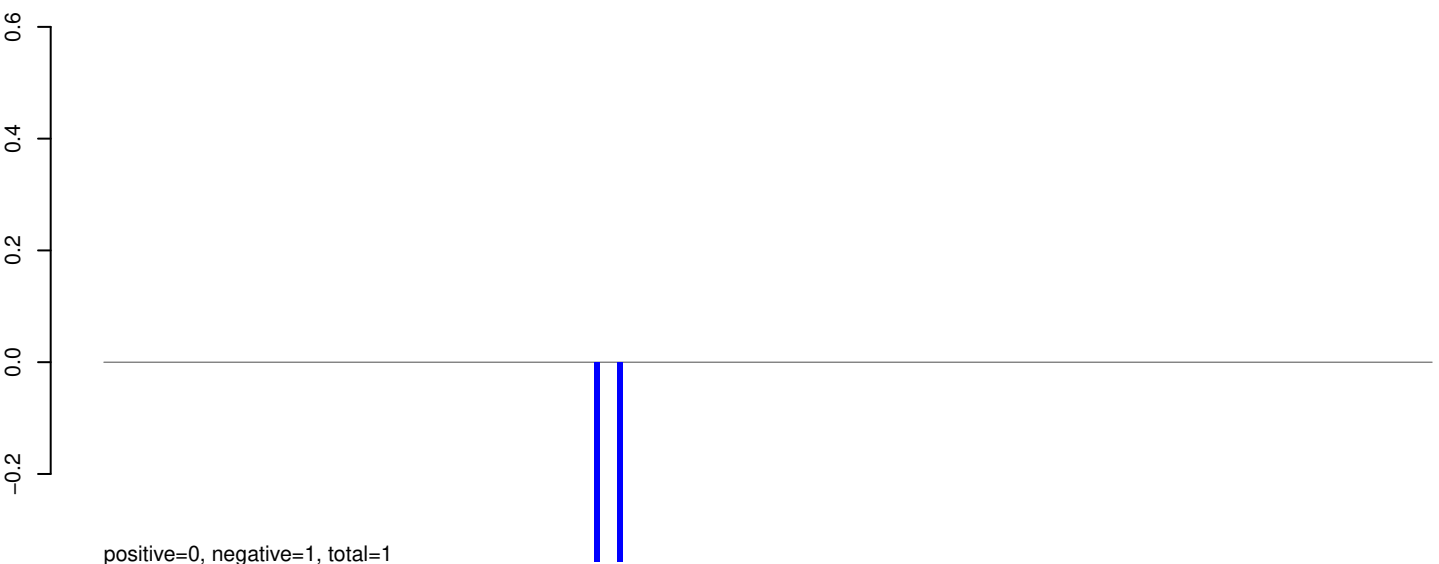
AeAeg_Aag2SINV_GFP.IP.rep



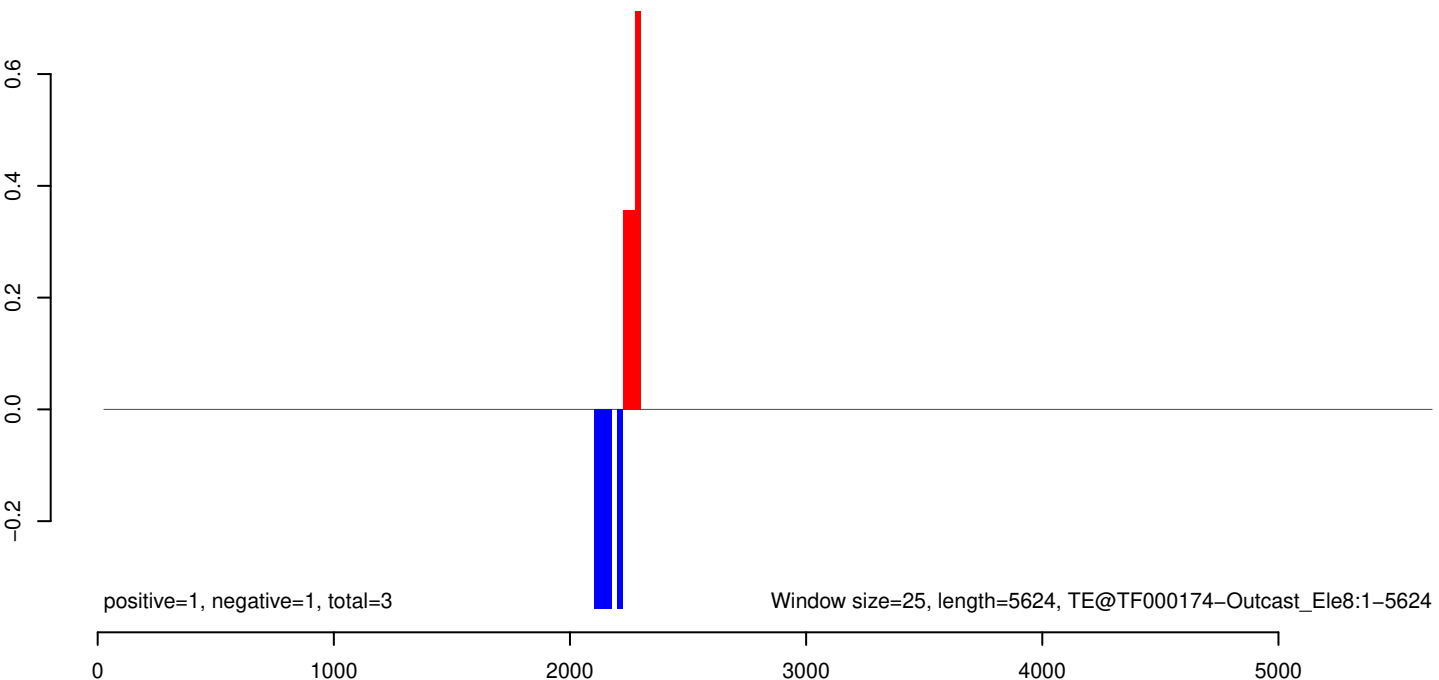
AeAeg_Aag2SINV_GFP.IP.18_23.rep



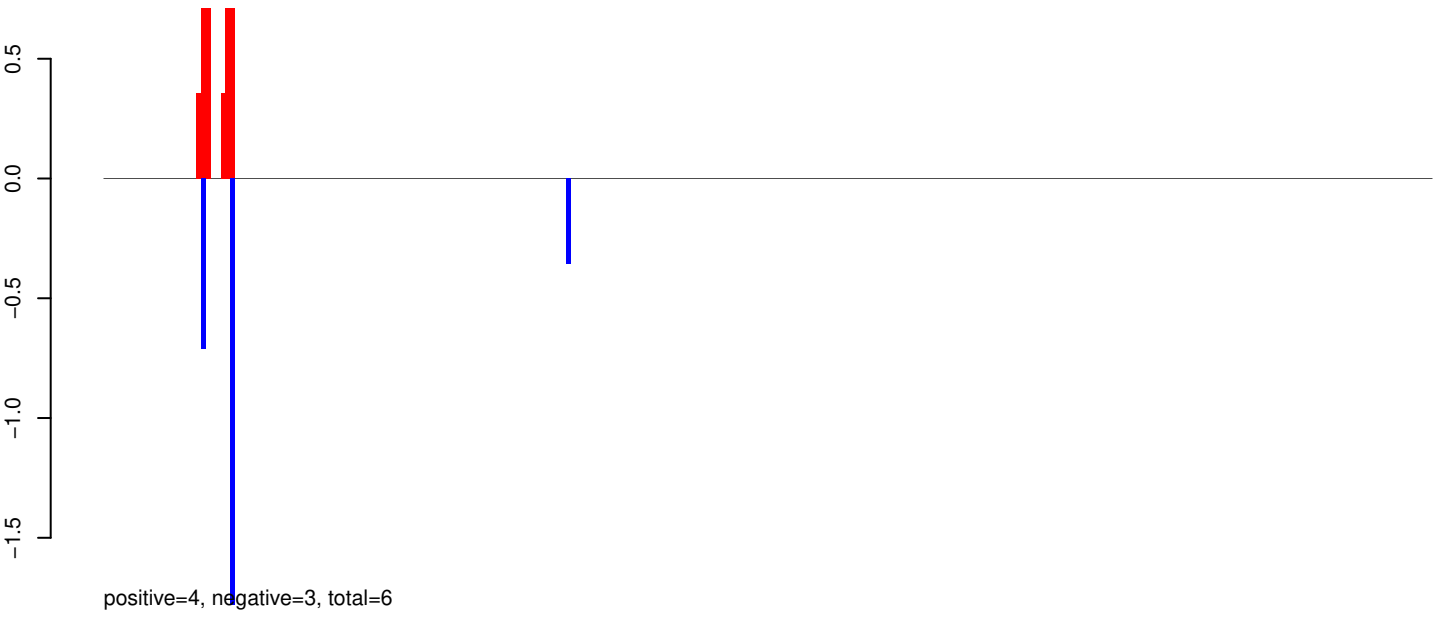
AeAeg_Aag2SINV_GFP.IP.24_35.rep



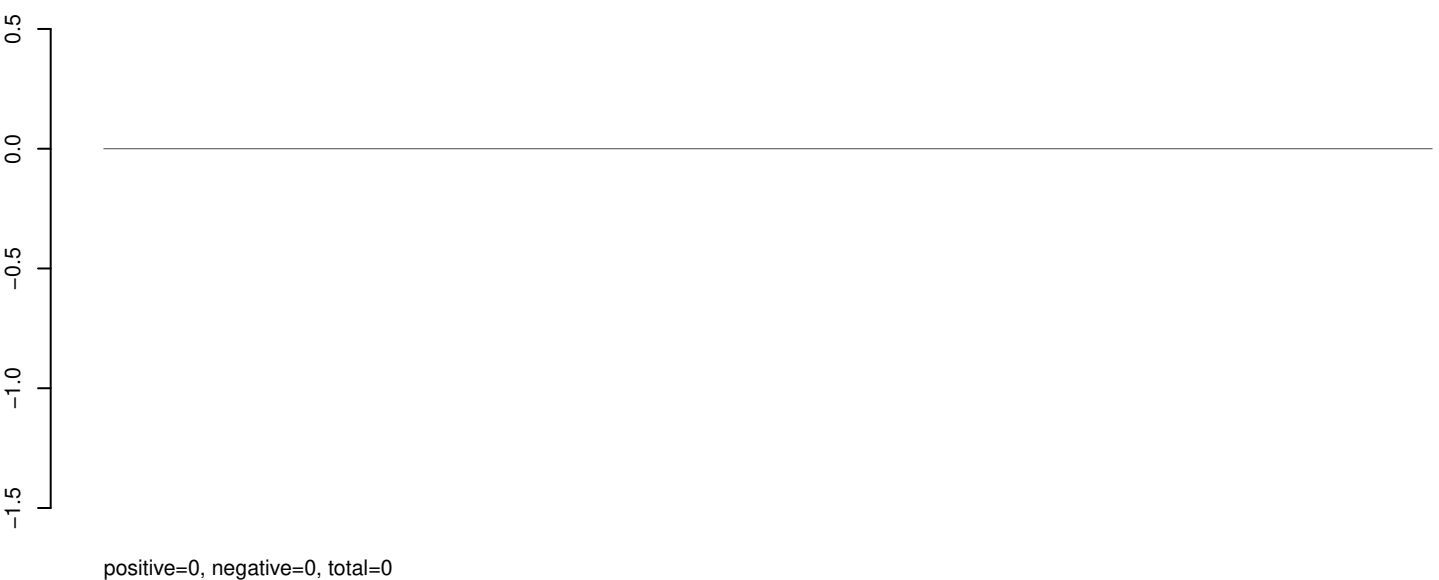
AeAeg_Aag2SINV_GFP.IP.rep



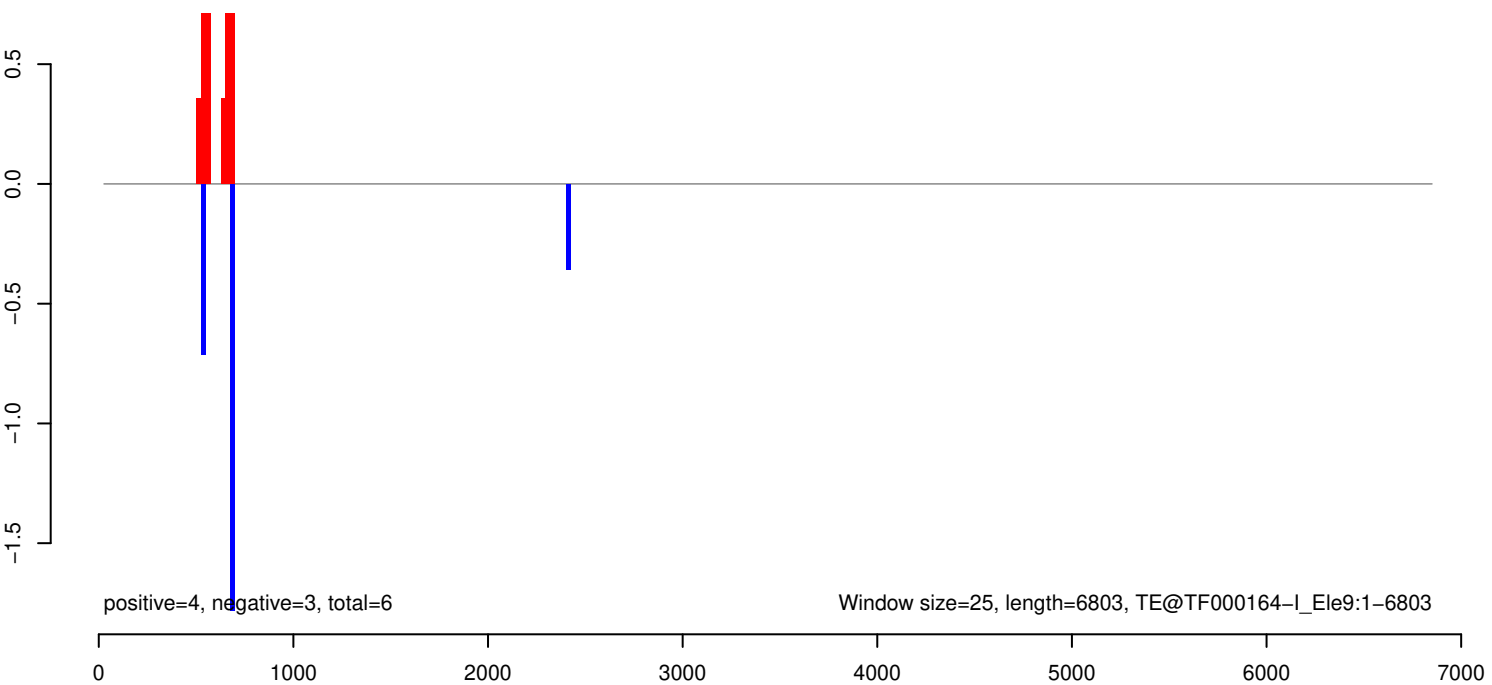
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3

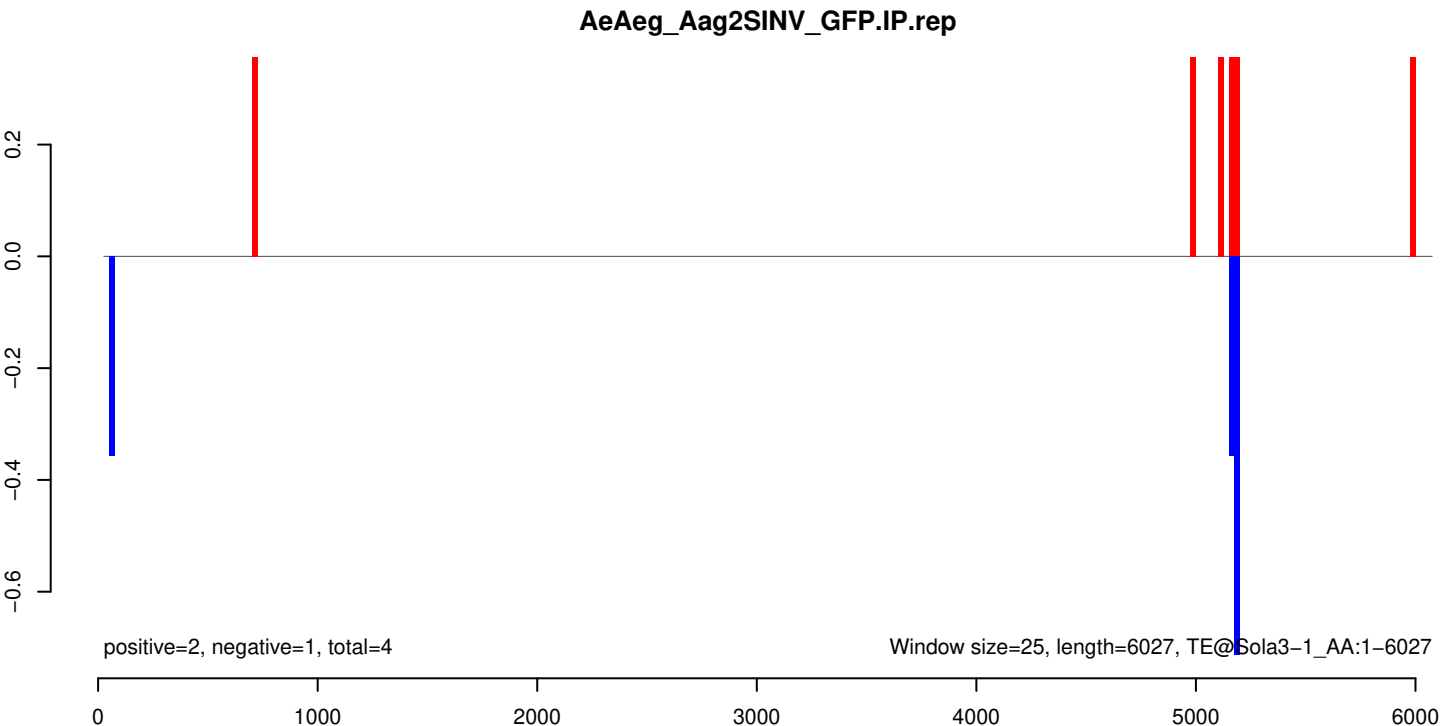
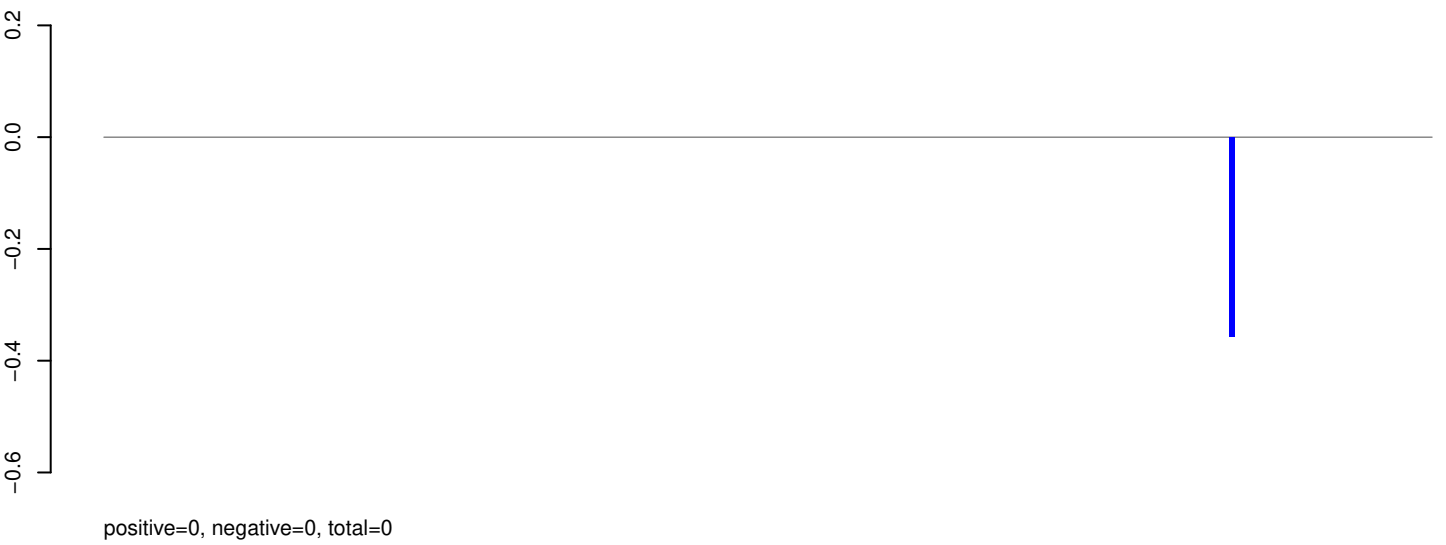
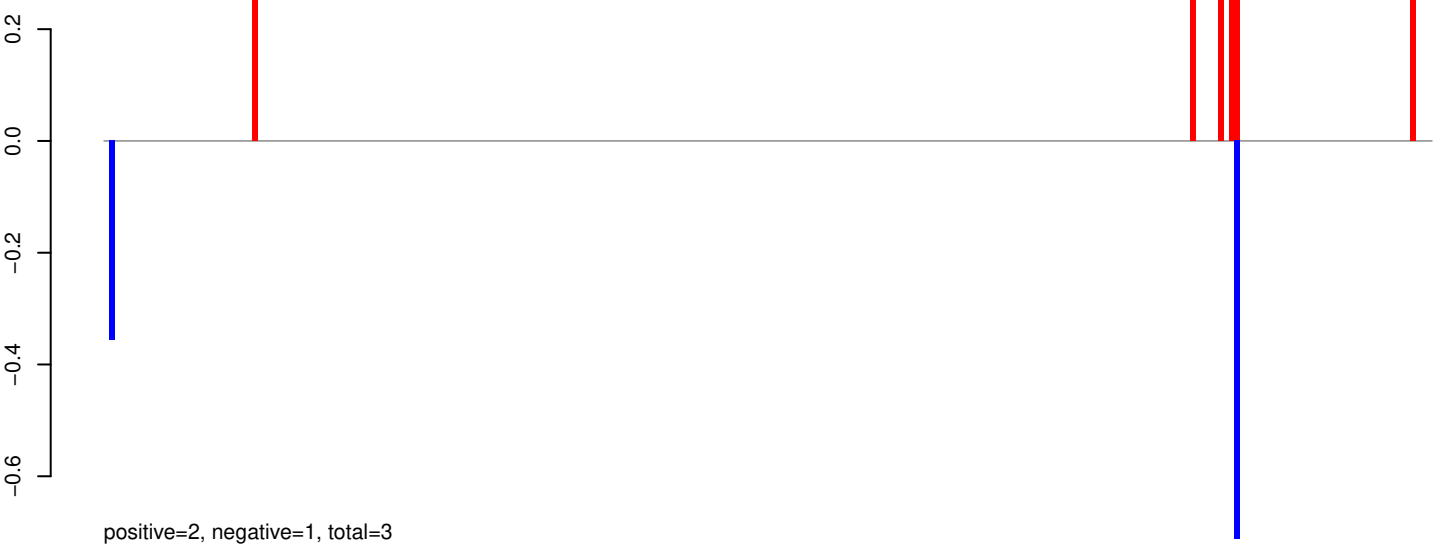
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

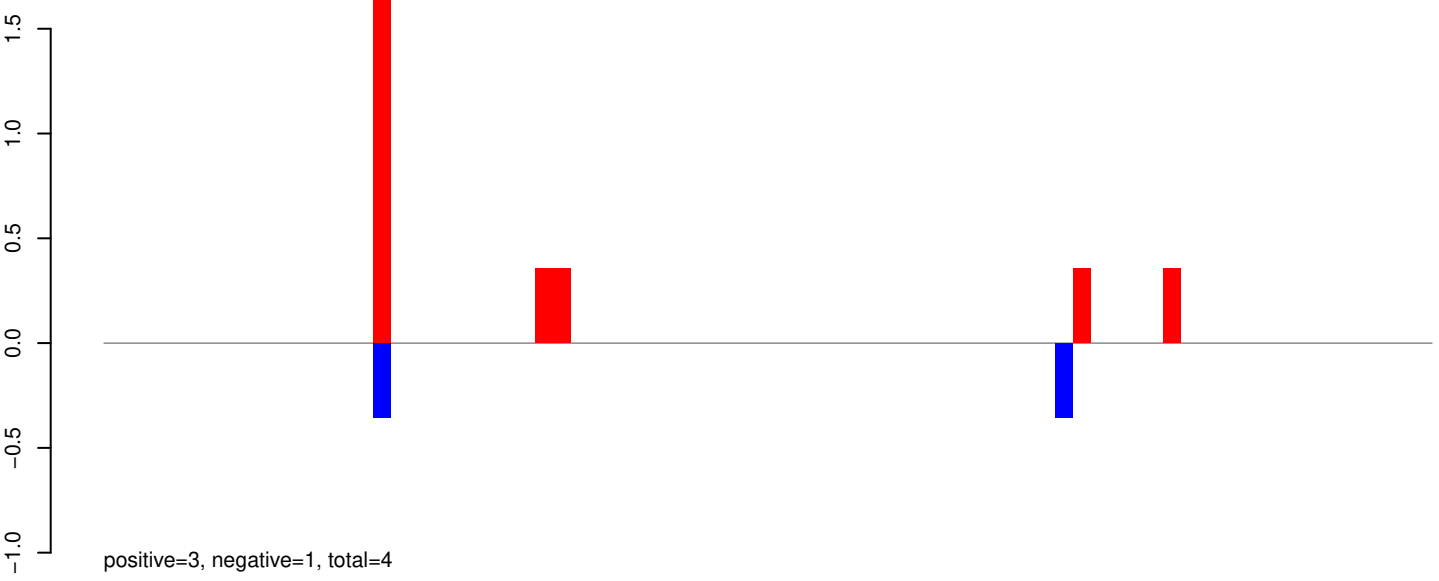
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=1, total=4

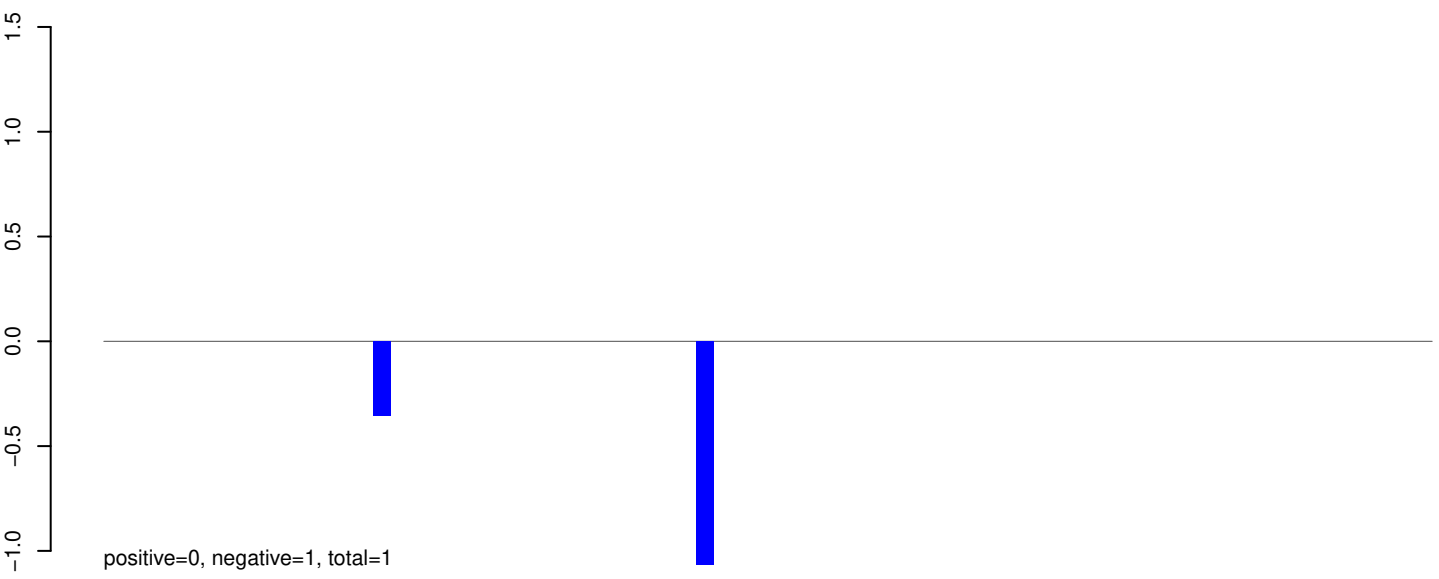
Window size=25, length=6027, TE@Sola3-1_AA:1-6027



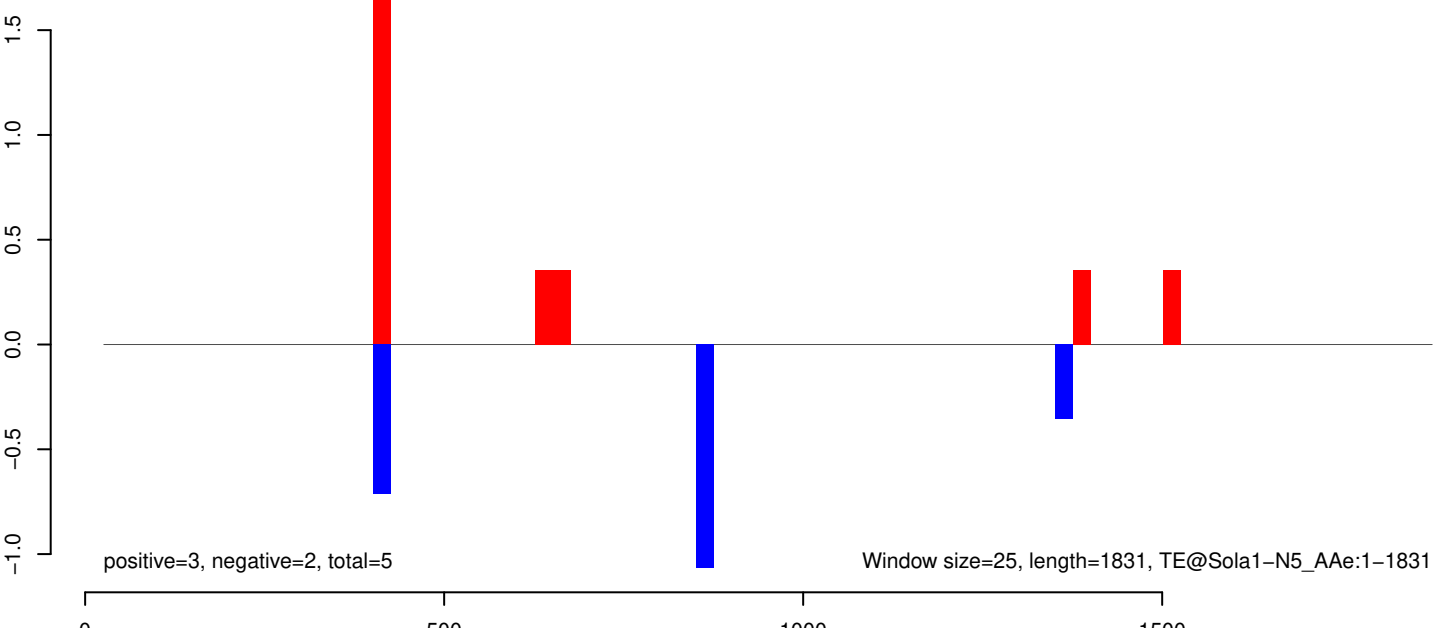
AeAeg_Aag2SINV_GFP.IP.18_23.rep



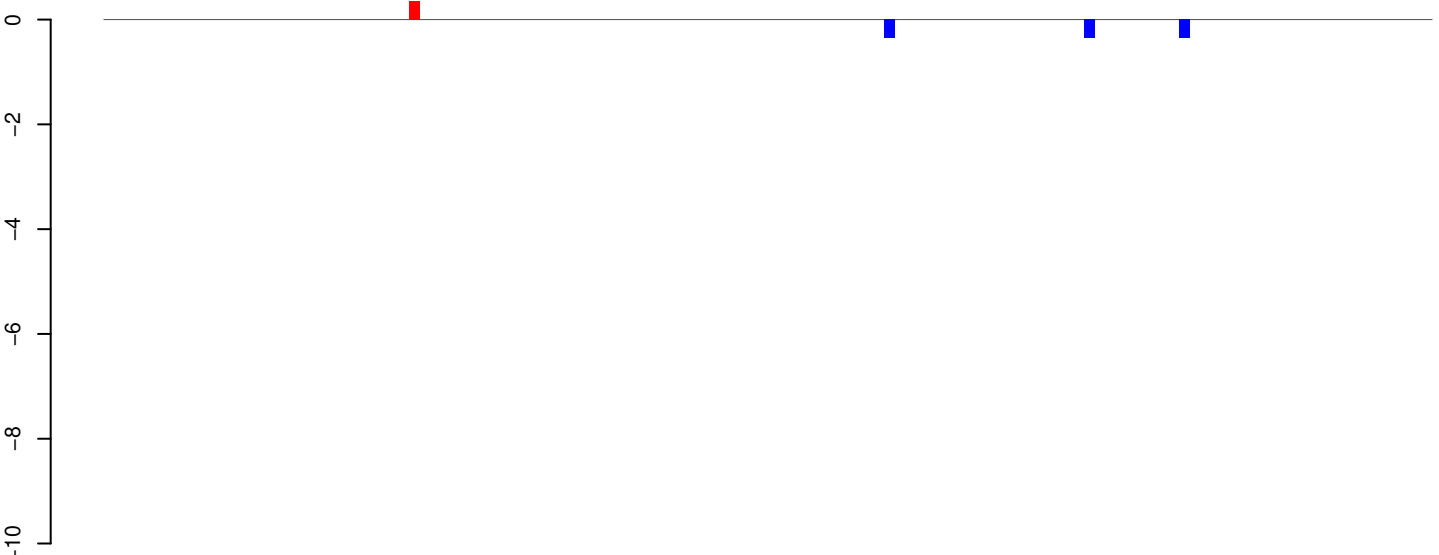
AeAeg_Aag2SINV_GFP.IP.24_35.rep



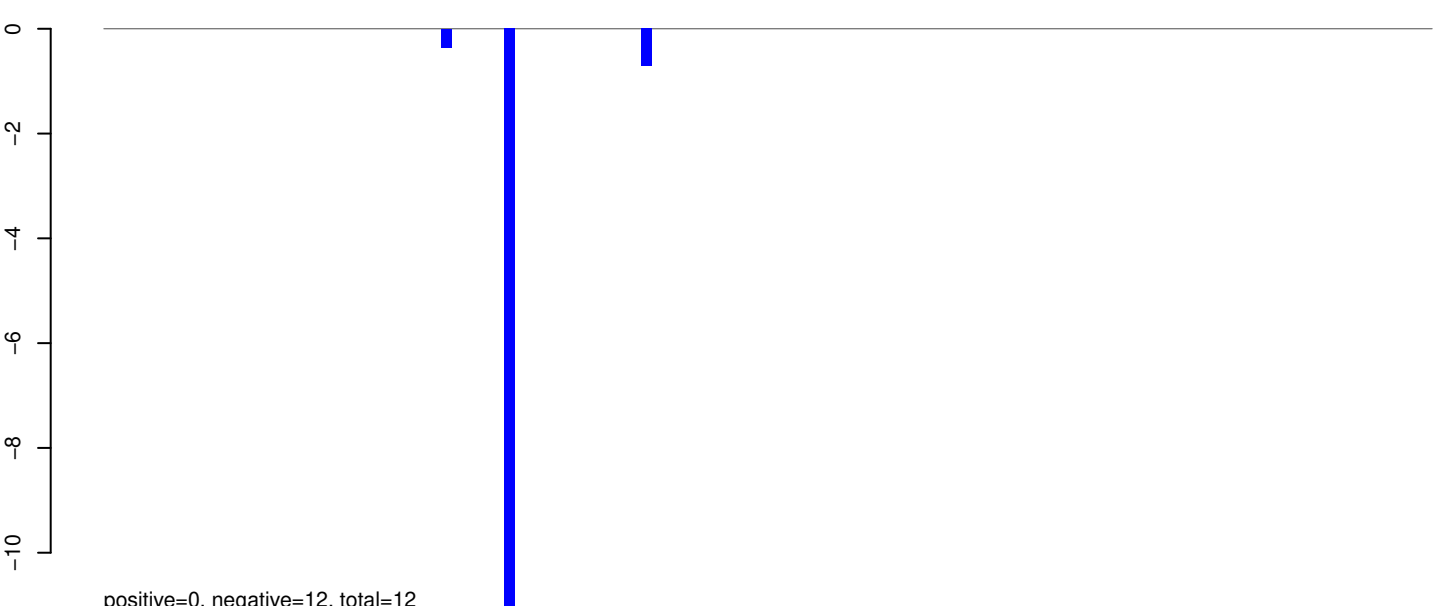
AeAeg_Aag2SINV_GFP.IP.rep



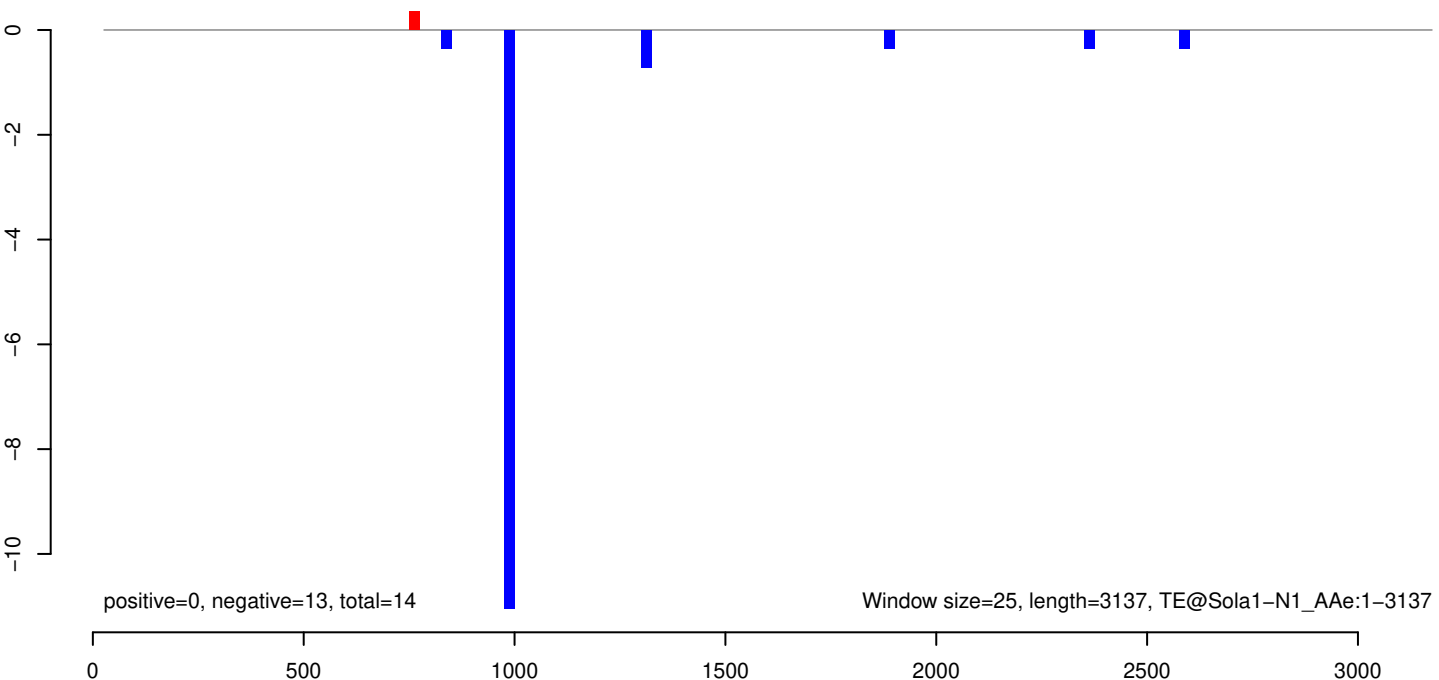
AeAeg_Aag2SINV_GFP.IP.18_23.rep



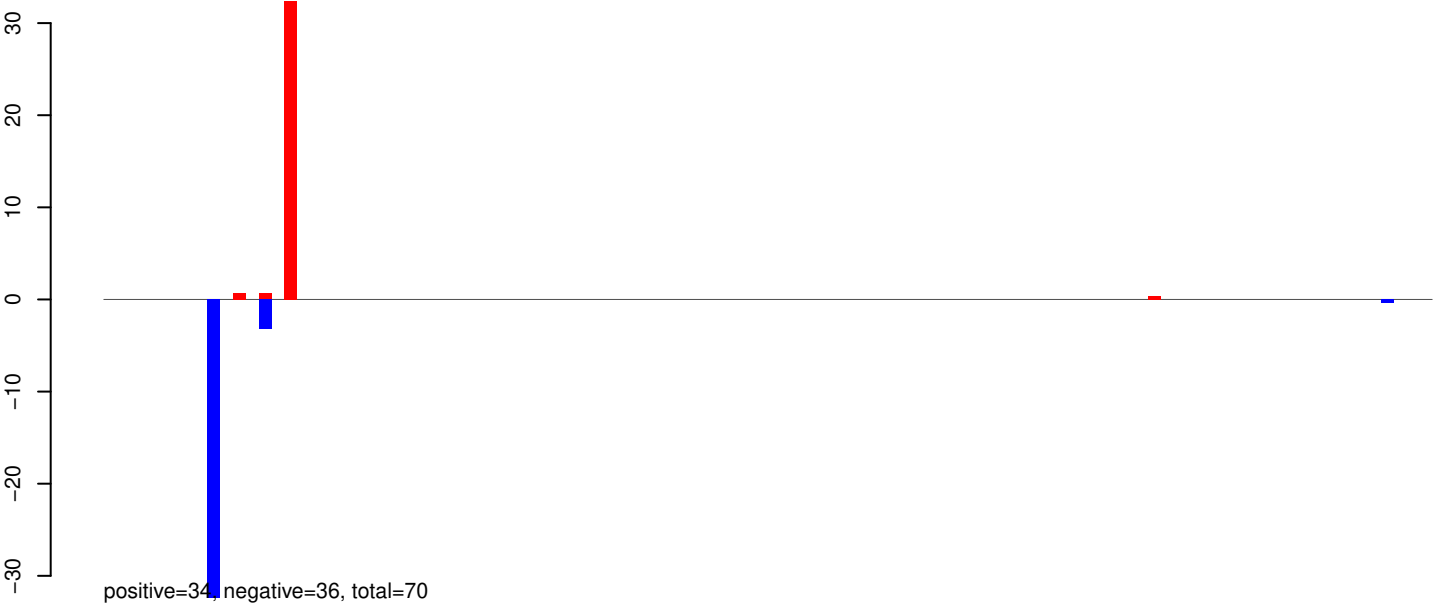
AeAeg_Aag2SINV_GFP.IP.24_35.rep



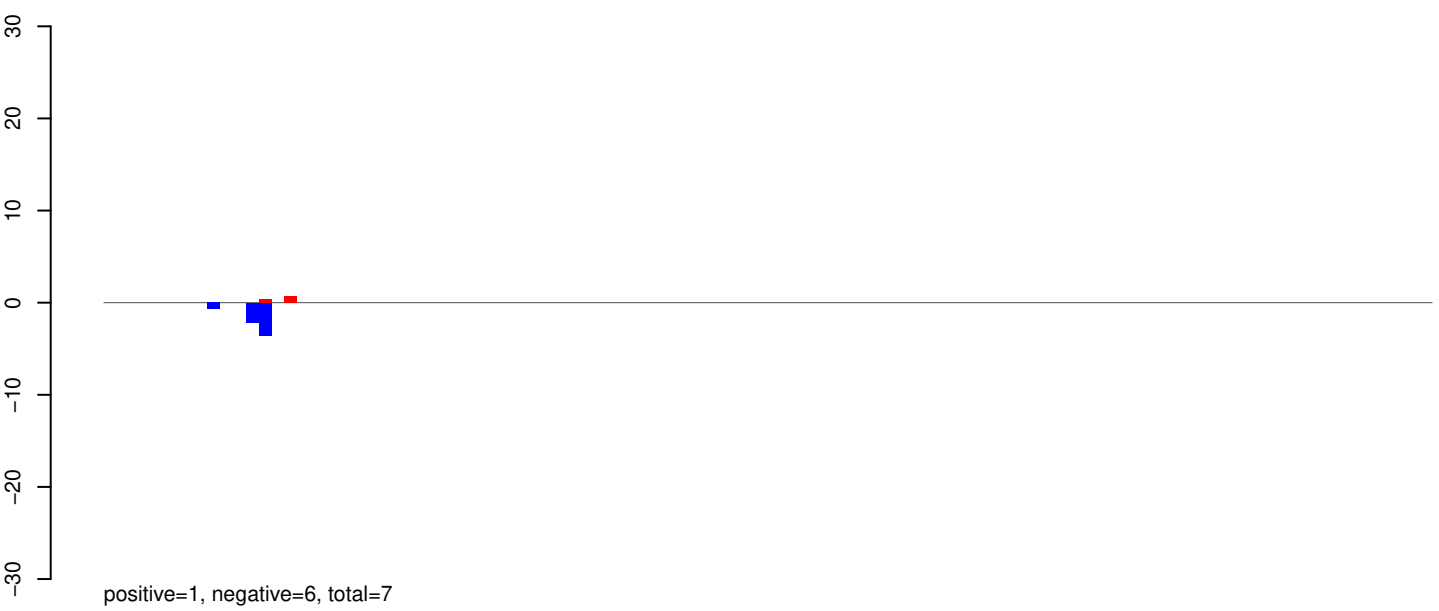
AeAeg_Aag2SINV_GFP.IP.rep



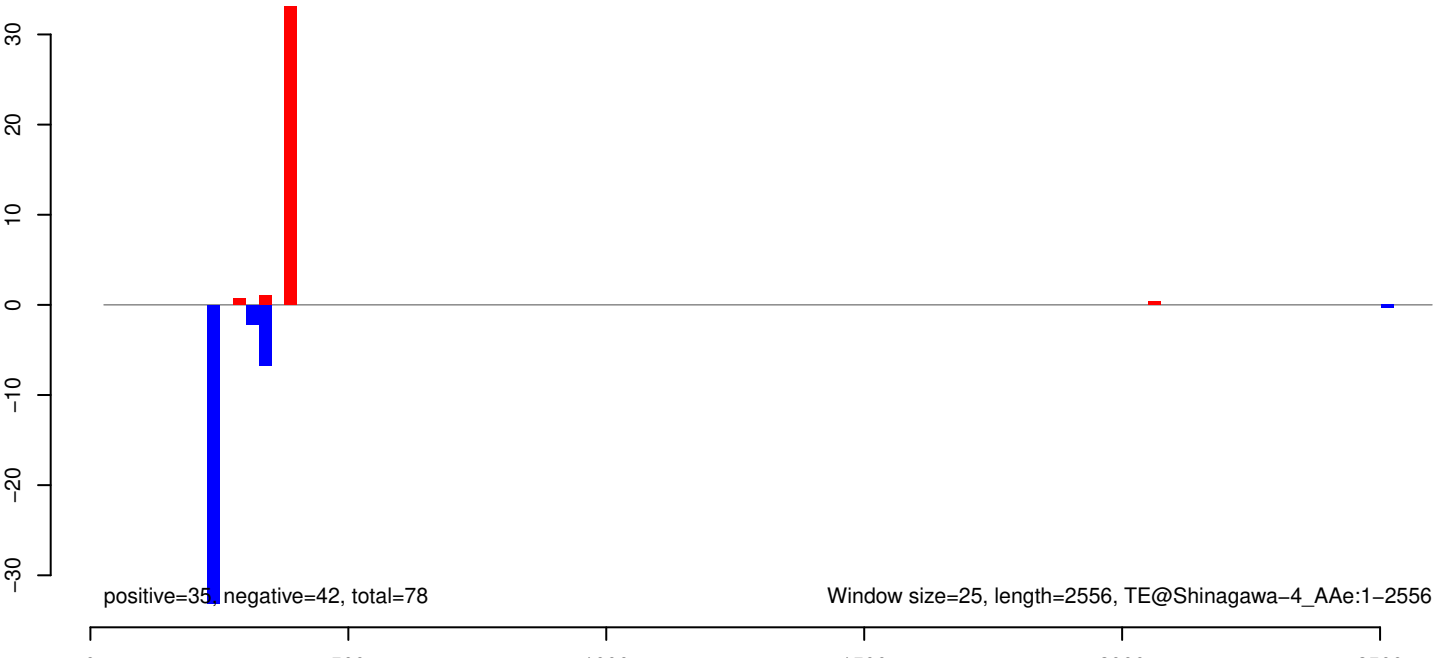
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



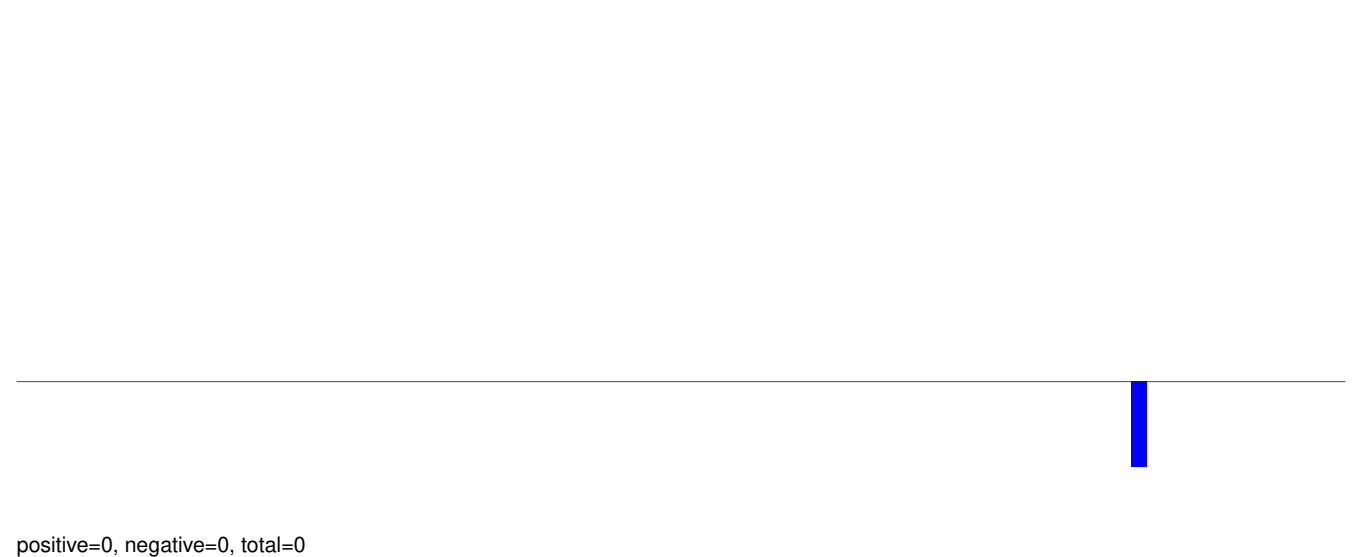
AeAeg_Aag2SINV_GFP.IP.rep



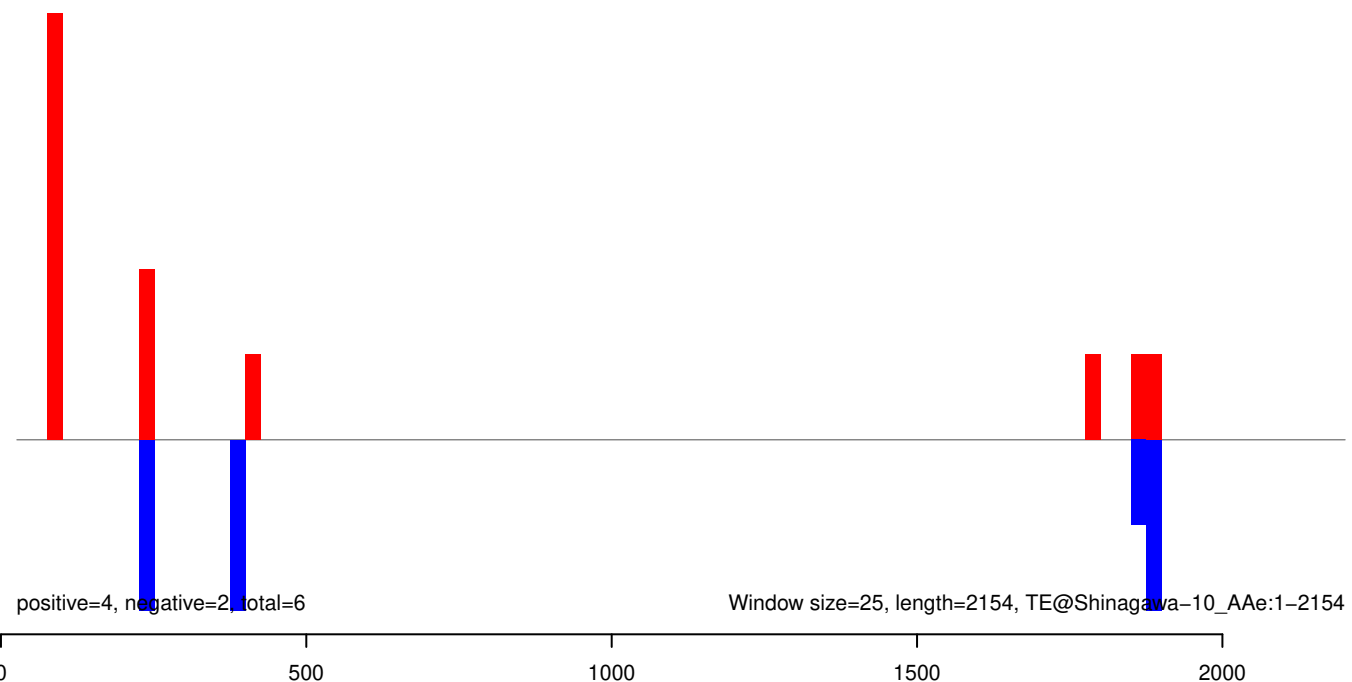
AeAeg_Aag2SINV_GFP.IP.18_23.rep



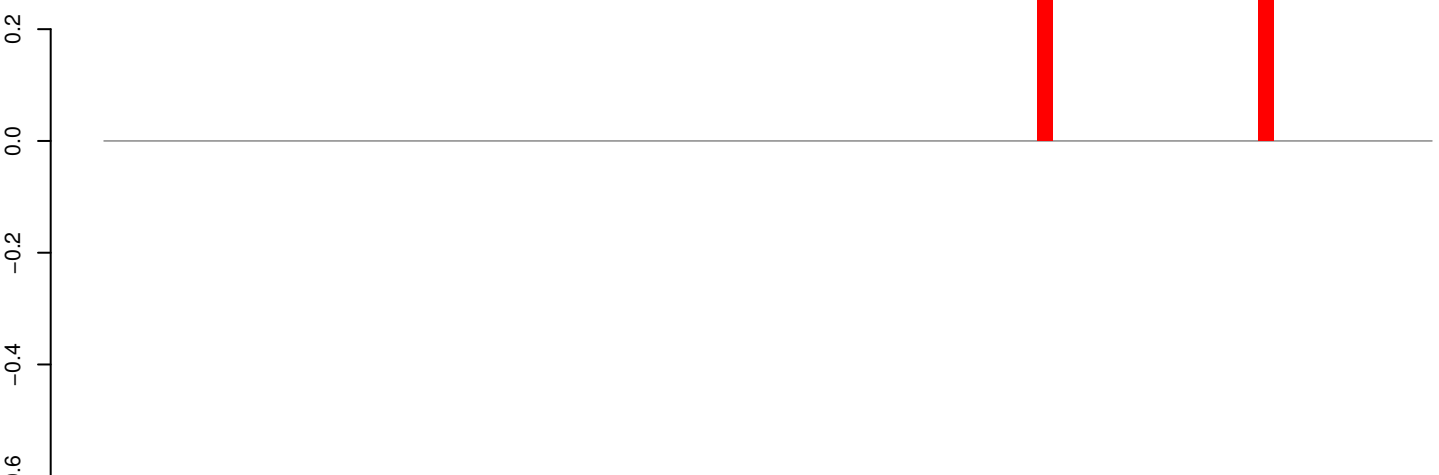
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

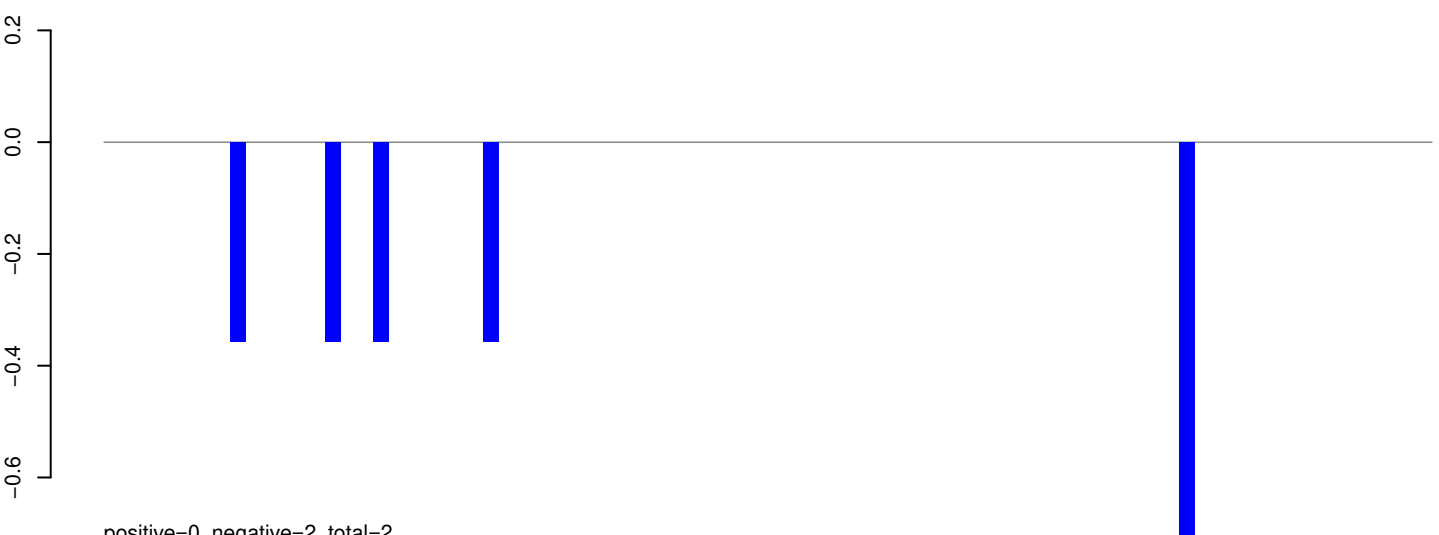


AeAeg_Aag2SINV_GFP.IP.18_23.rep



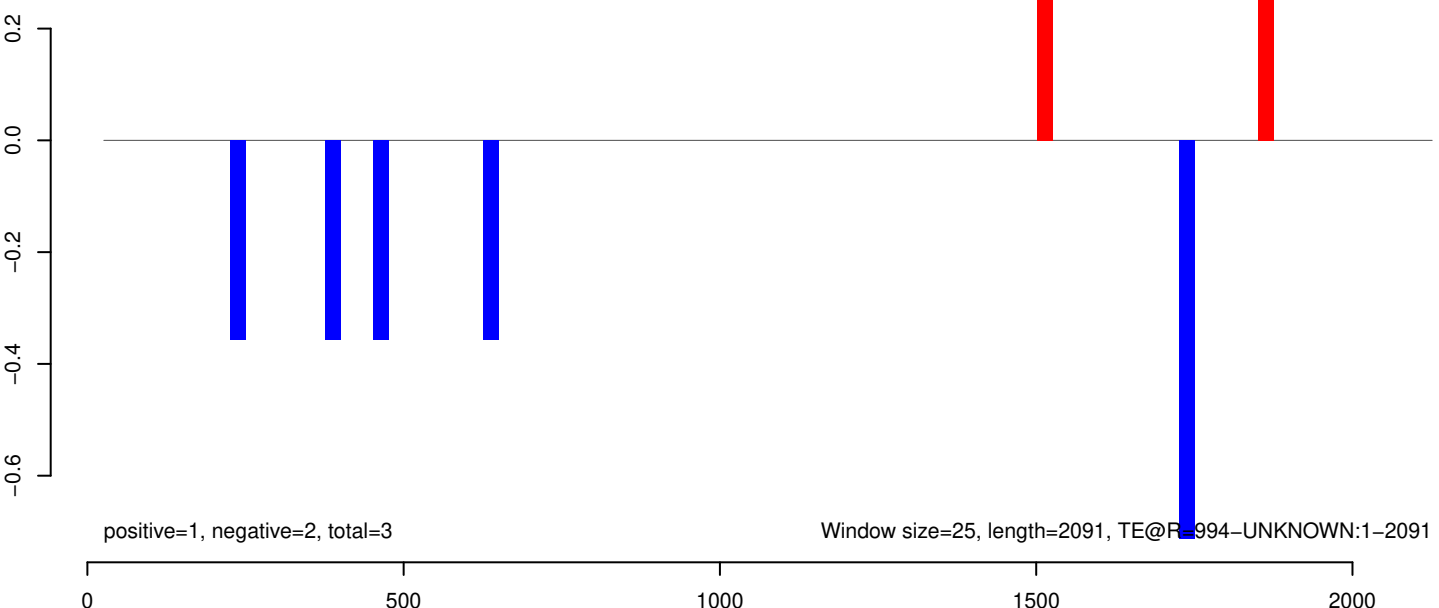
positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2SINV_GFP.IP.rep

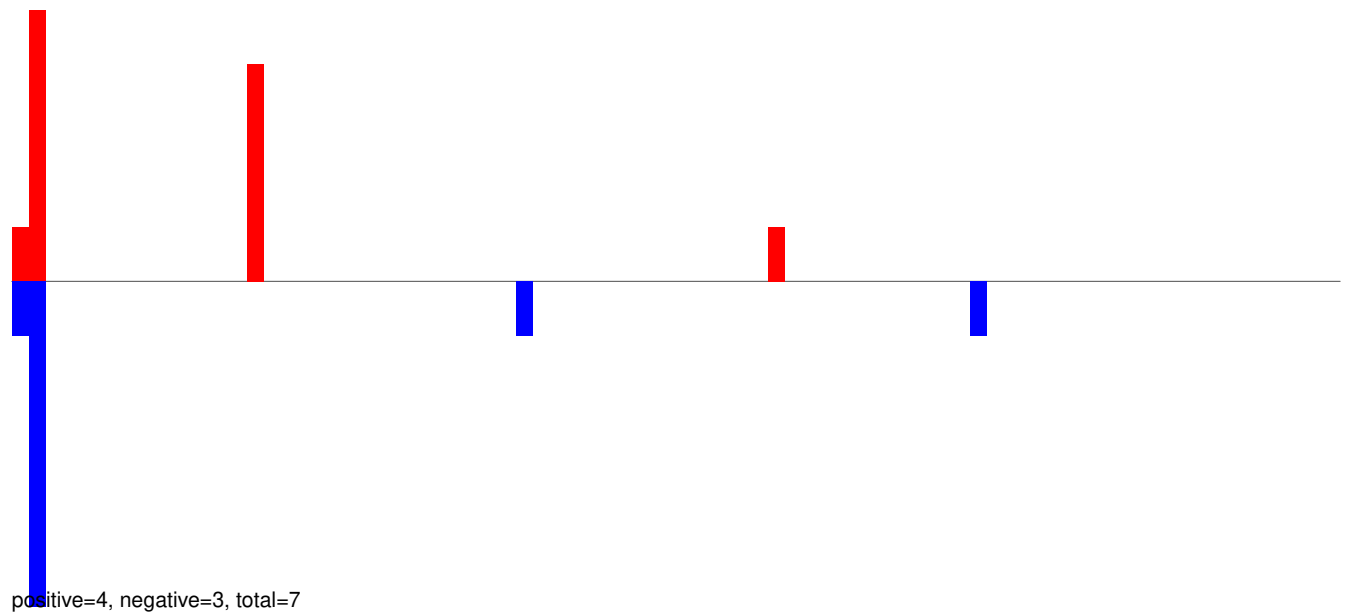


positive=1, negative=2, total=3

Window size=25, length=2091, TE@R=994–UNKNOWN:1–2091

0 500 1000 1500 2000

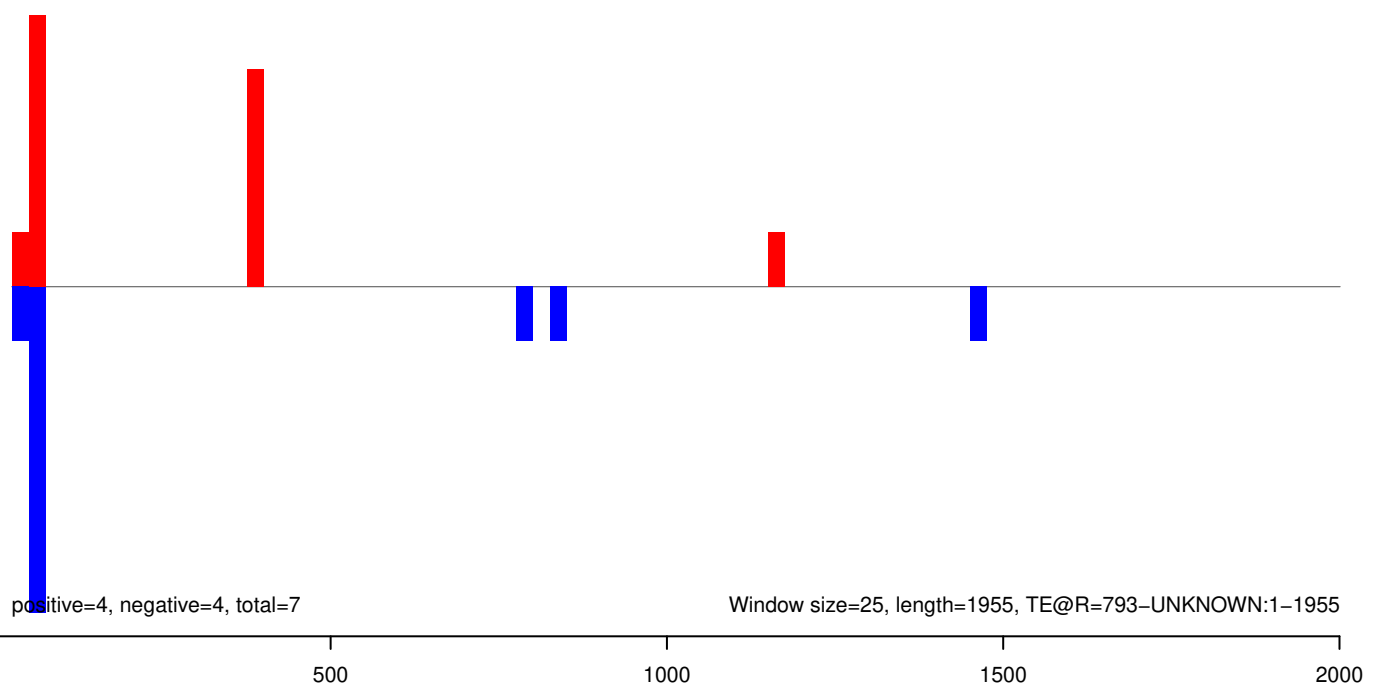
AeAeg_Aag2SINV_GFP.IP.18_23.rep



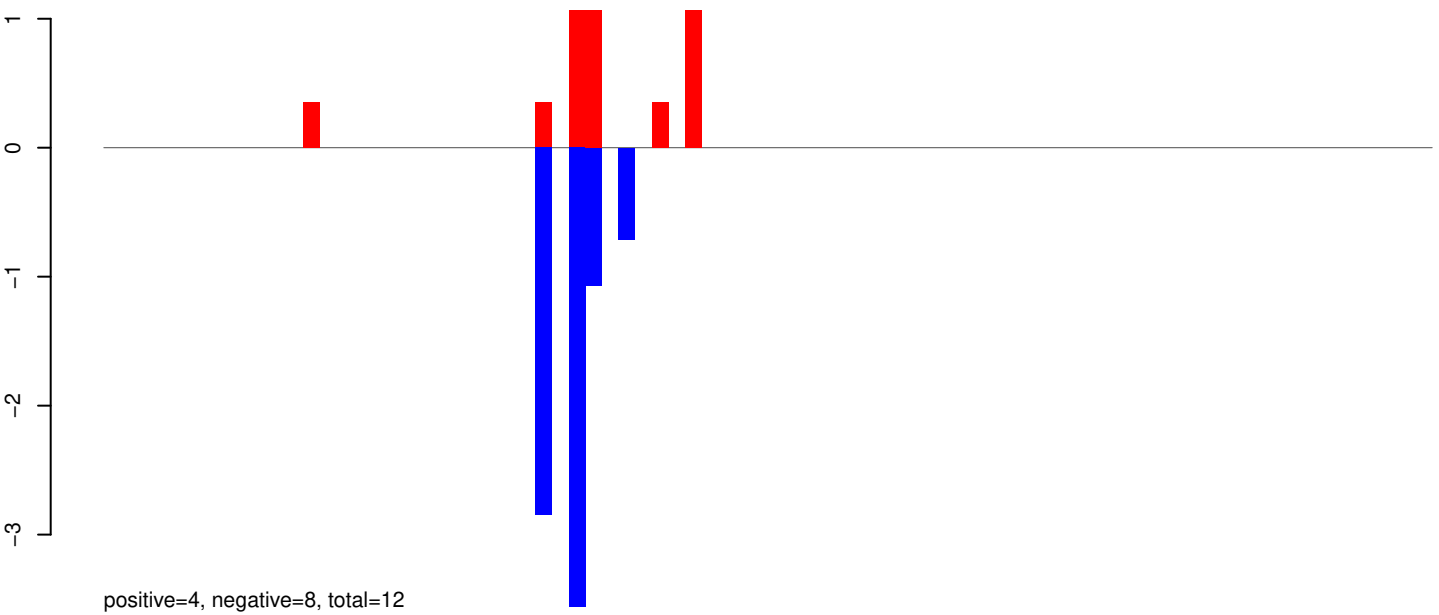
AeAeg_Aag2SINV_GFP.IP.24_35.rep



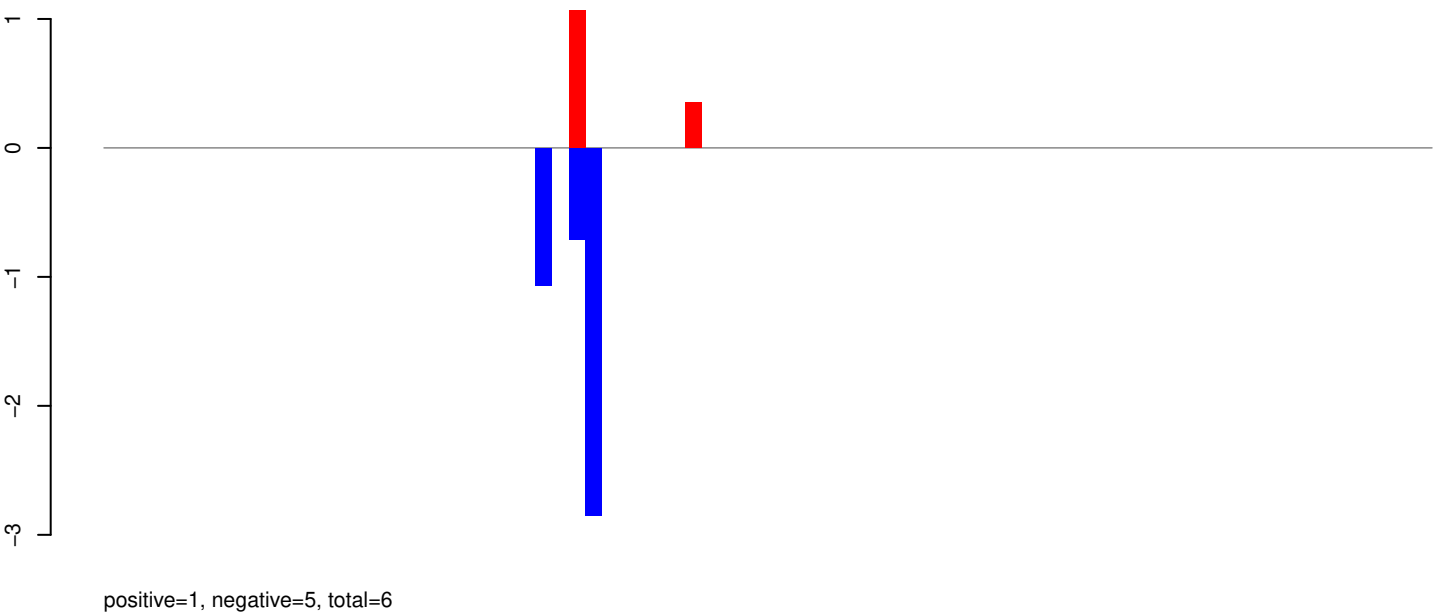
AeAeg_Aag2SINV_GFP.IP.rep



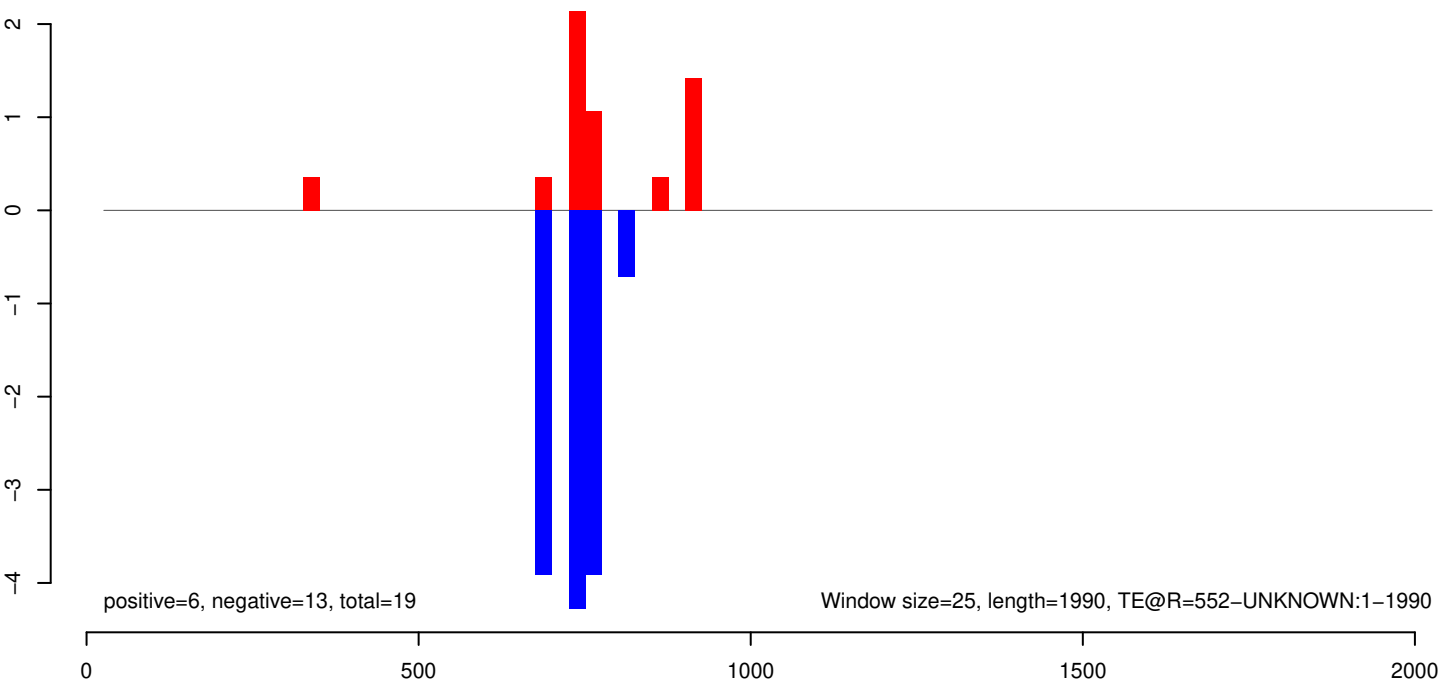
AeAeg_Aag2SINV_GFP.IP.18_23.rep



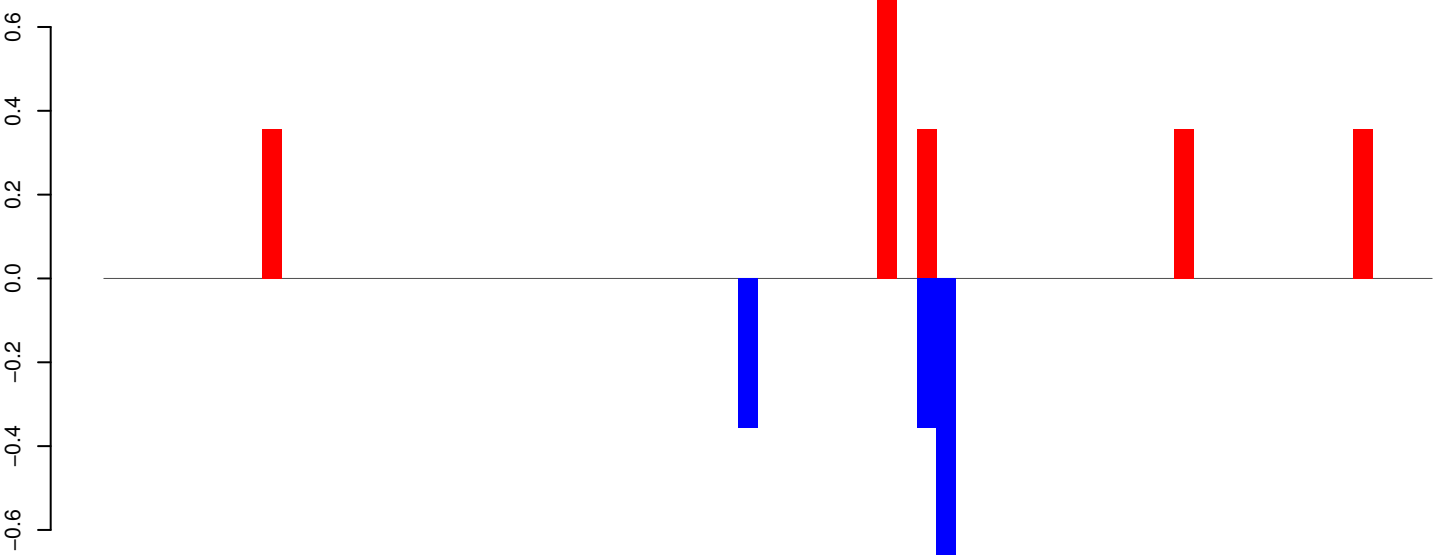
AeAeg_Aag2SINV_GFP.IP.24_35.rep



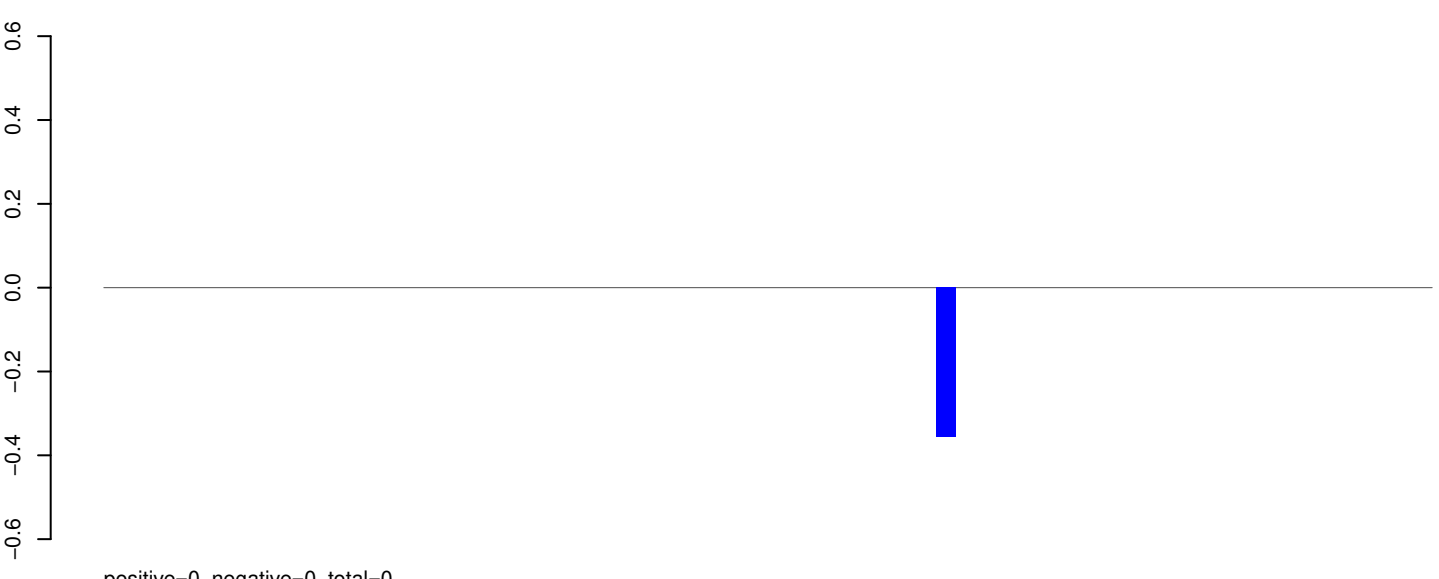
AeAeg_Aag2SINV_GFP.IP.rep



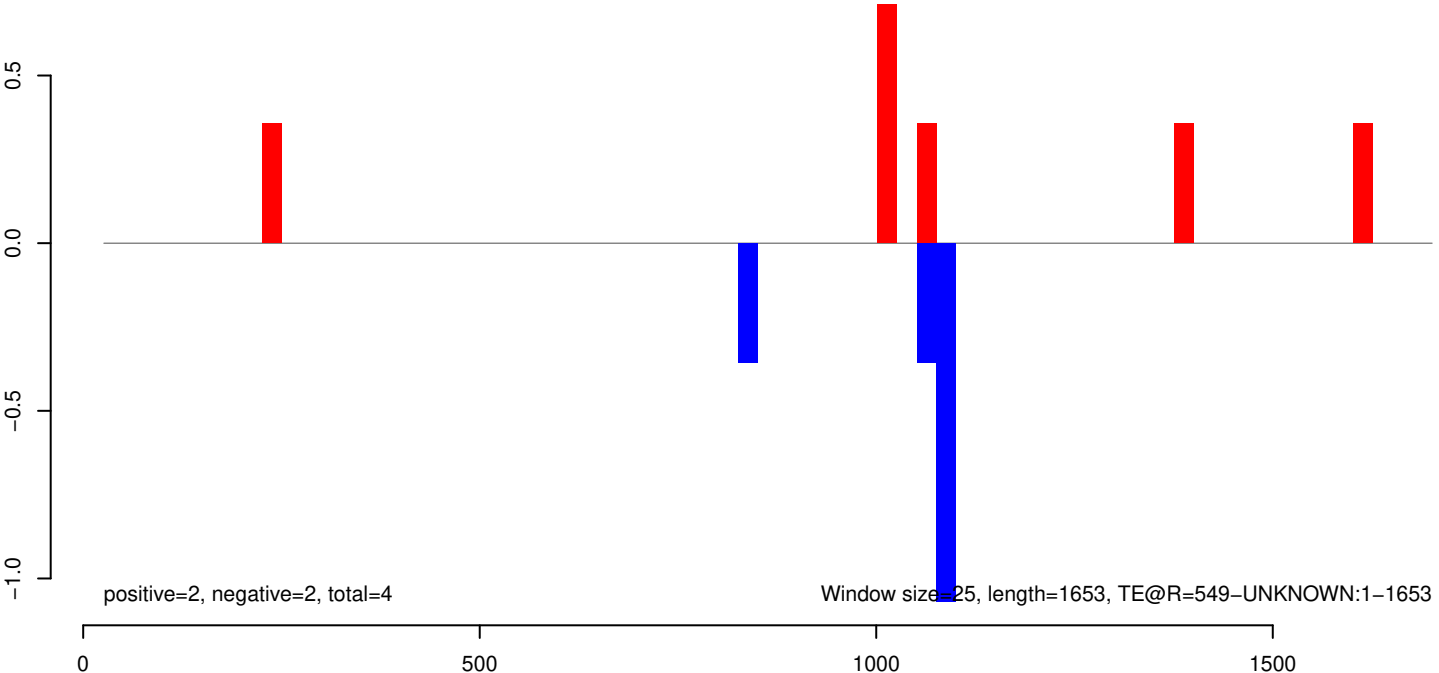
AeAeg_Aag2SINV_GFP.IP.18_23.rep



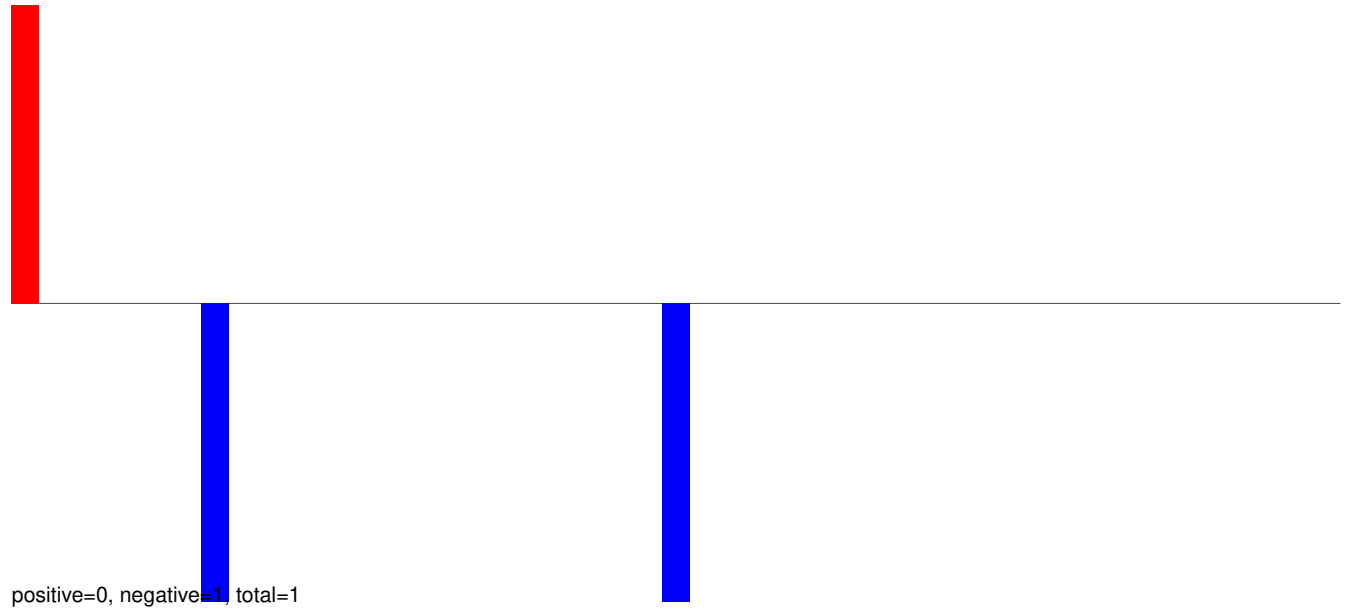
AeAeg_Aag2SINV_GFP.IP.24_35.rep



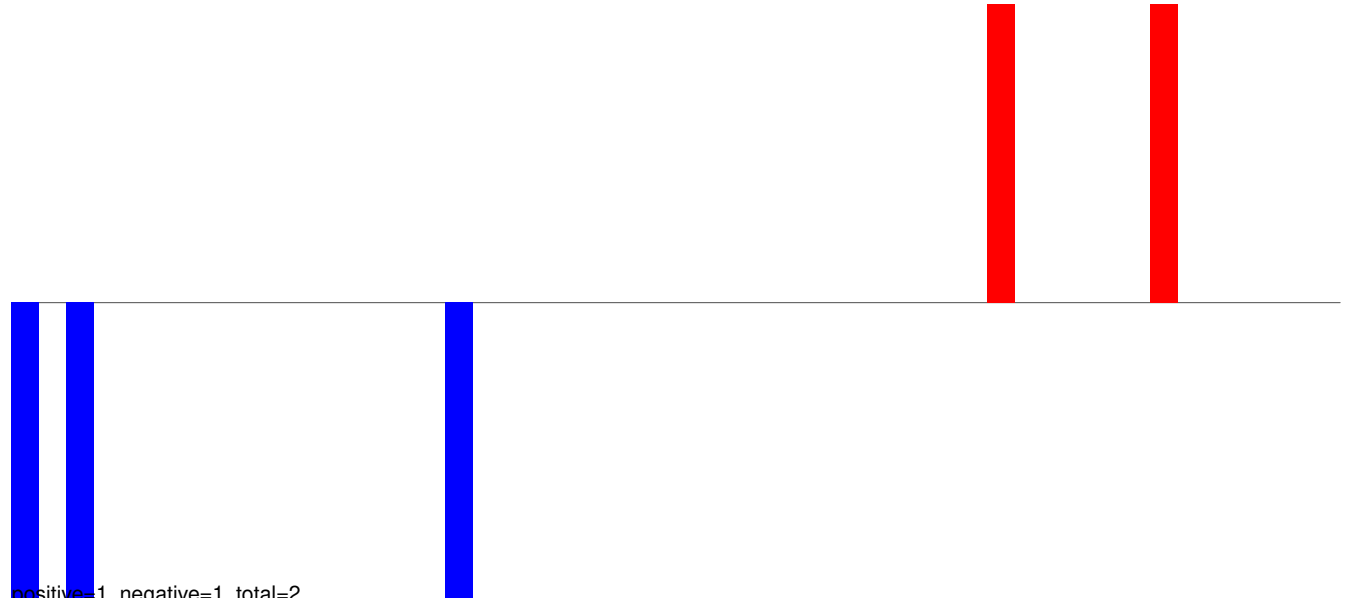
AeAeg_Aag2SINV_GFP.IP.rep



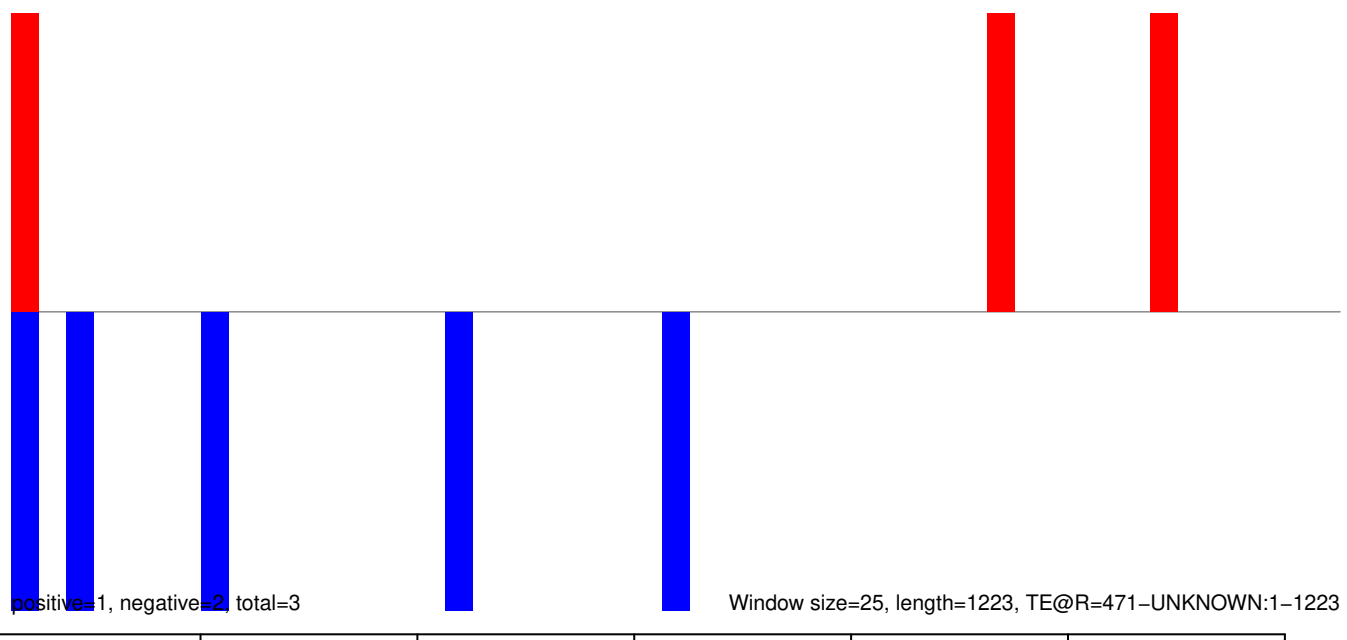
AeAeg_Aag2SINV_GFP.IP.18_23.rep



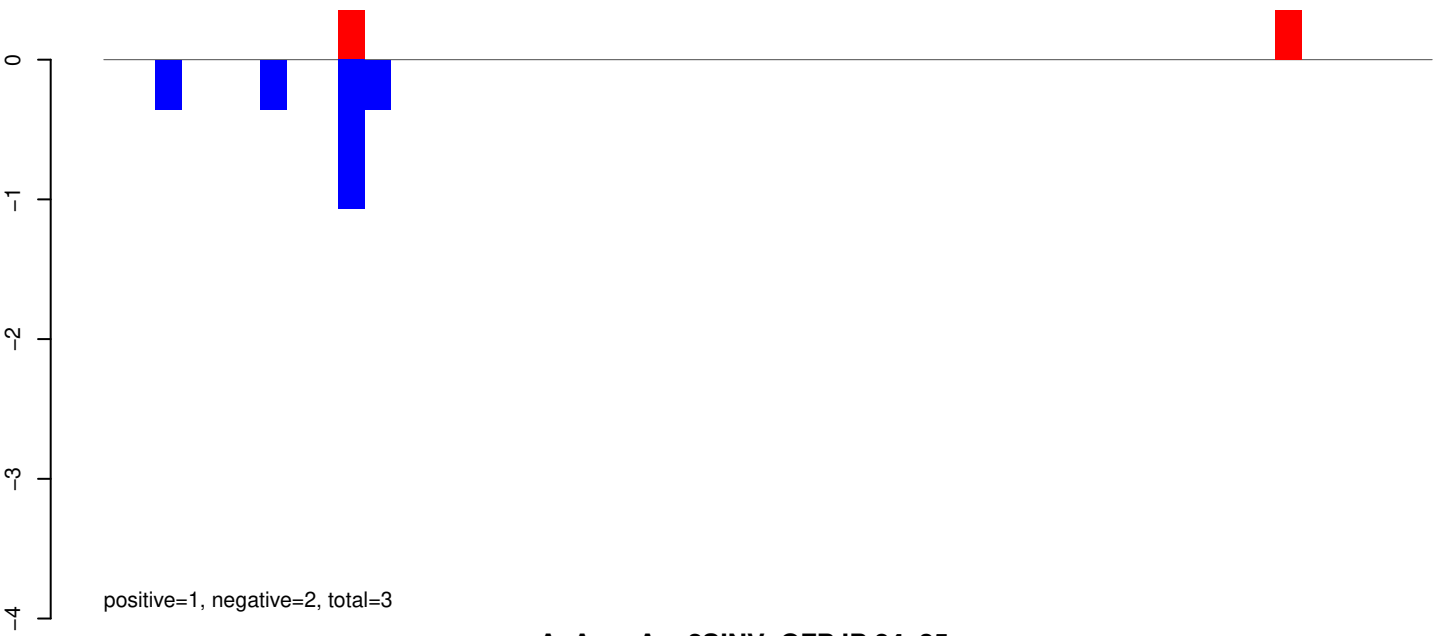
AeAeg_Aag2SINV_GFP.IP.24_35.rep



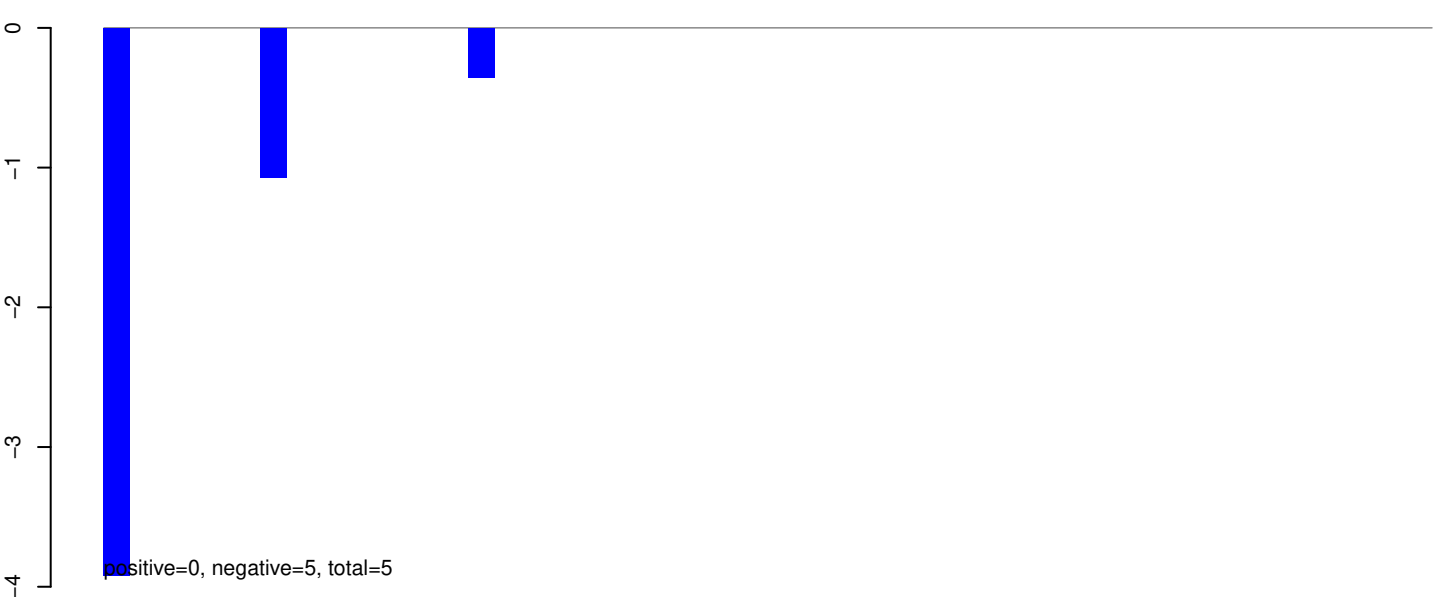
AeAeg_Aag2SINV_GFP.IP.rep



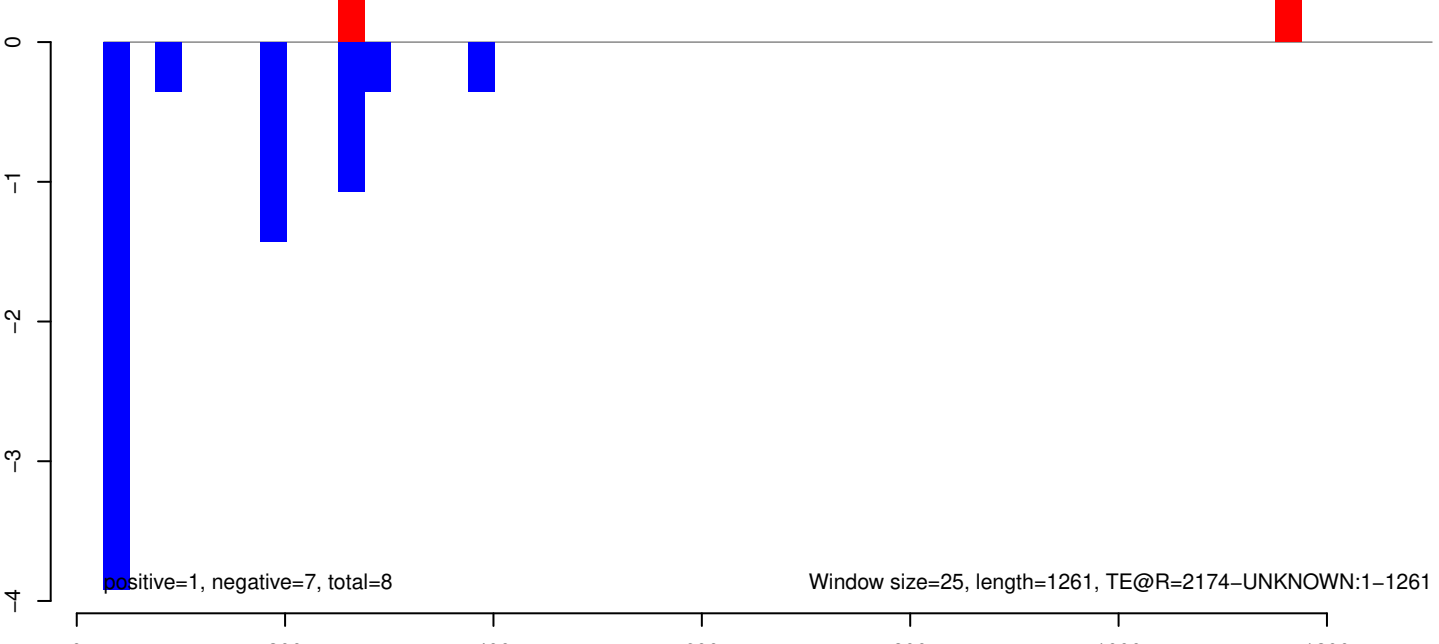
AeAeg_Aag2SINV_GFP.IP.18_23.rep



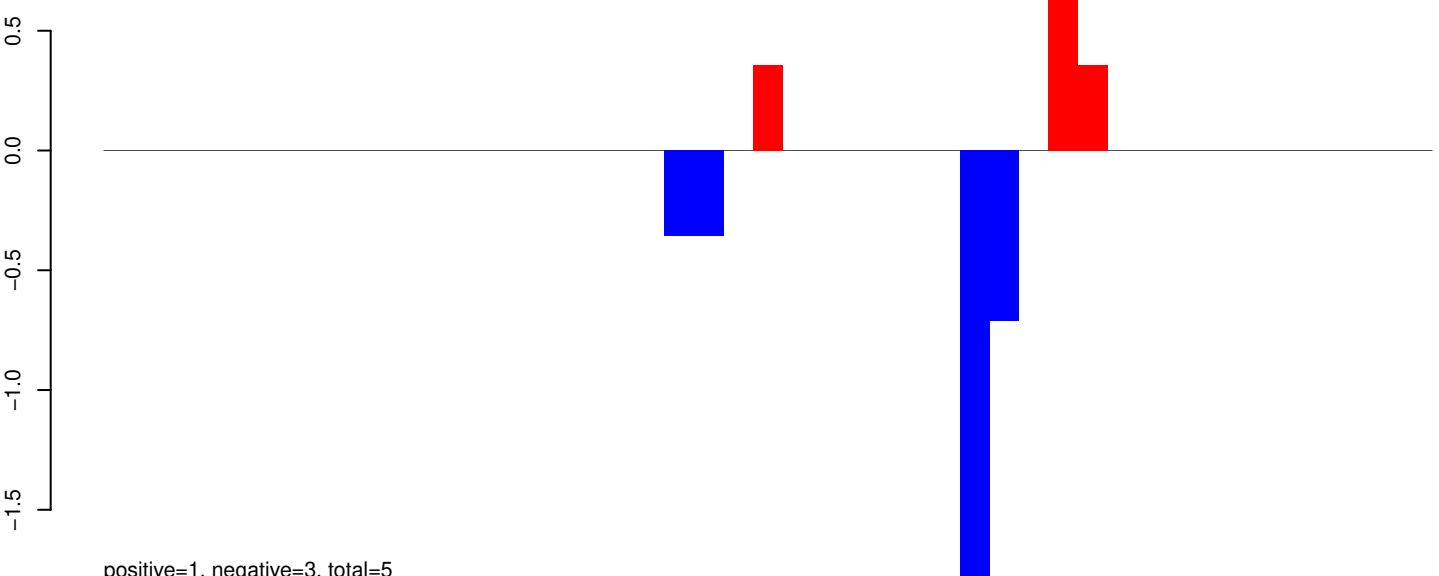
AeAeg_Aag2SINV_GFP.IP.24_35.rep



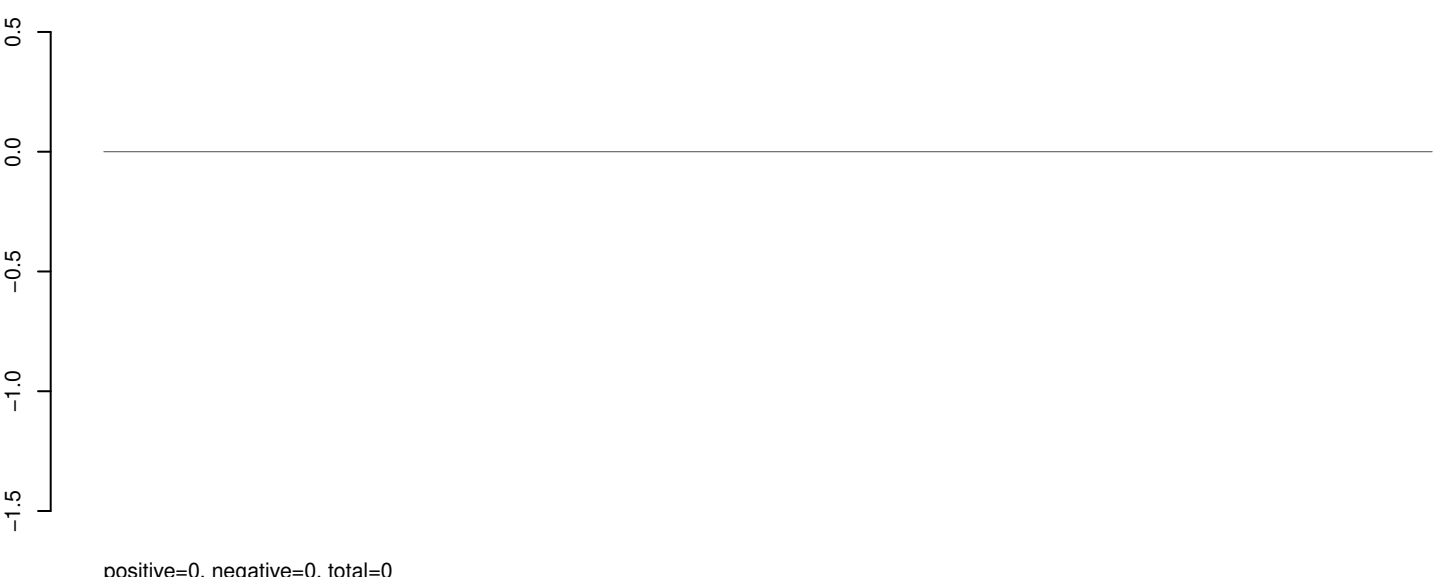
AeAeg_Aag2SINV_GFP.IP.rep



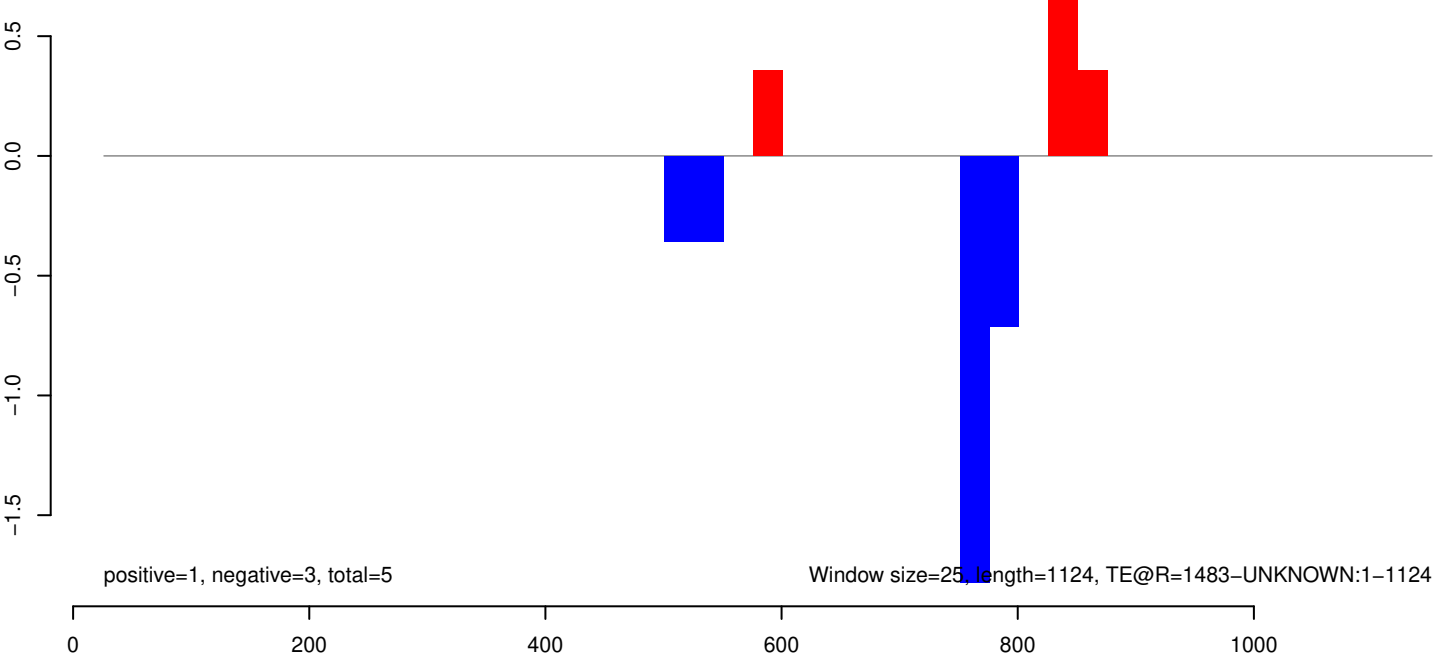
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=2

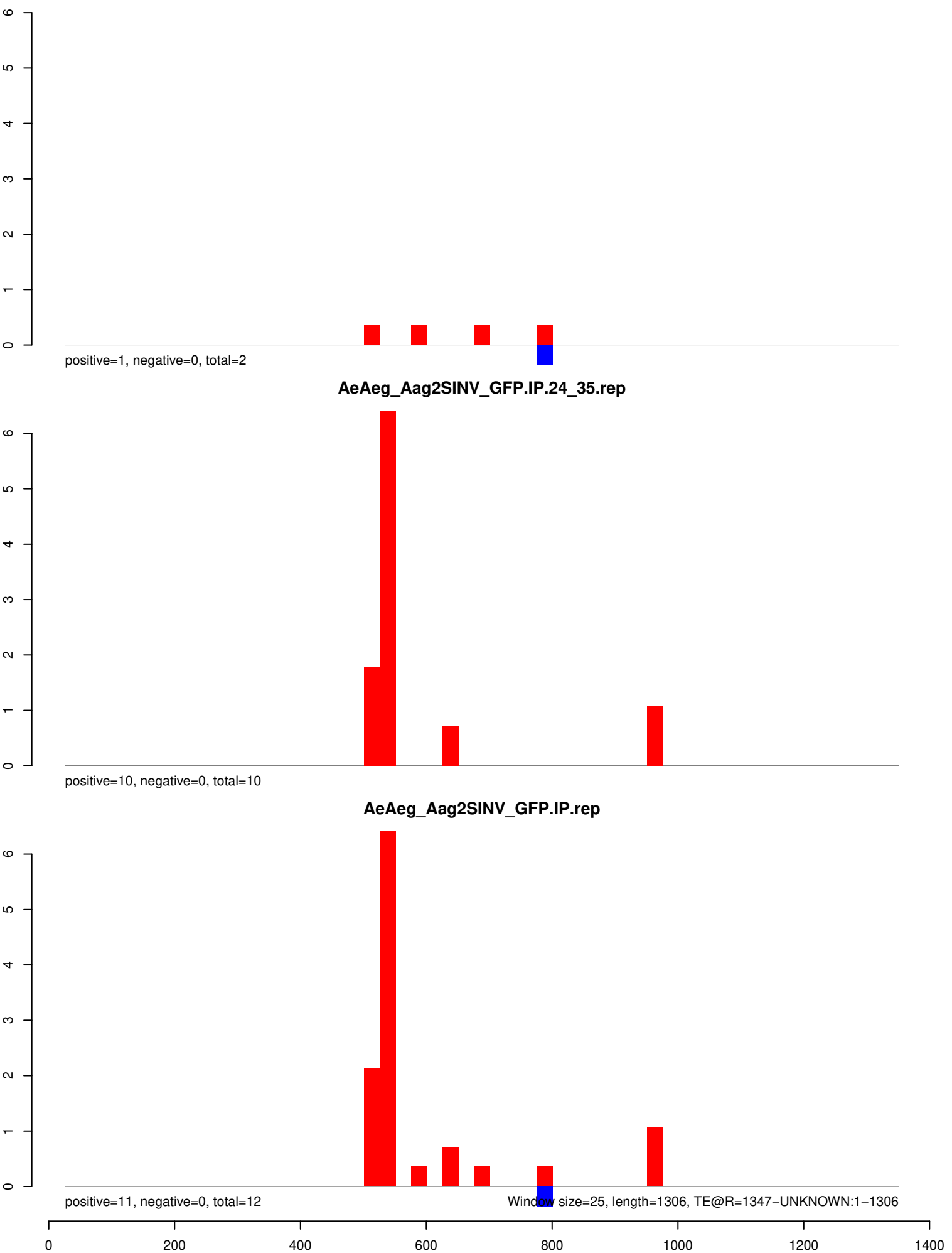
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=10, negative=0, total=10

AeAeg_Aag2SINV_GFP.IP.rep

positive=11, negative=0, total=12

Window size=25, length=1306, TE@R=1347-UNKNOWN:1-1306



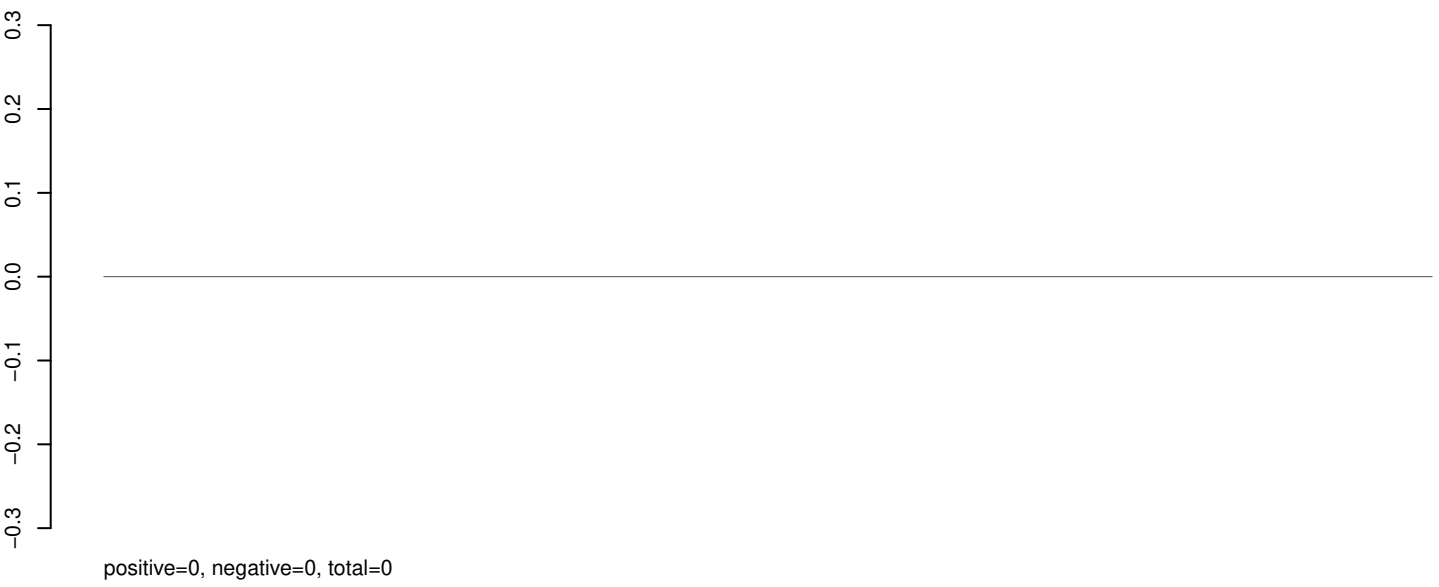
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Aag2SINV_GFP.IP.24_35.rep

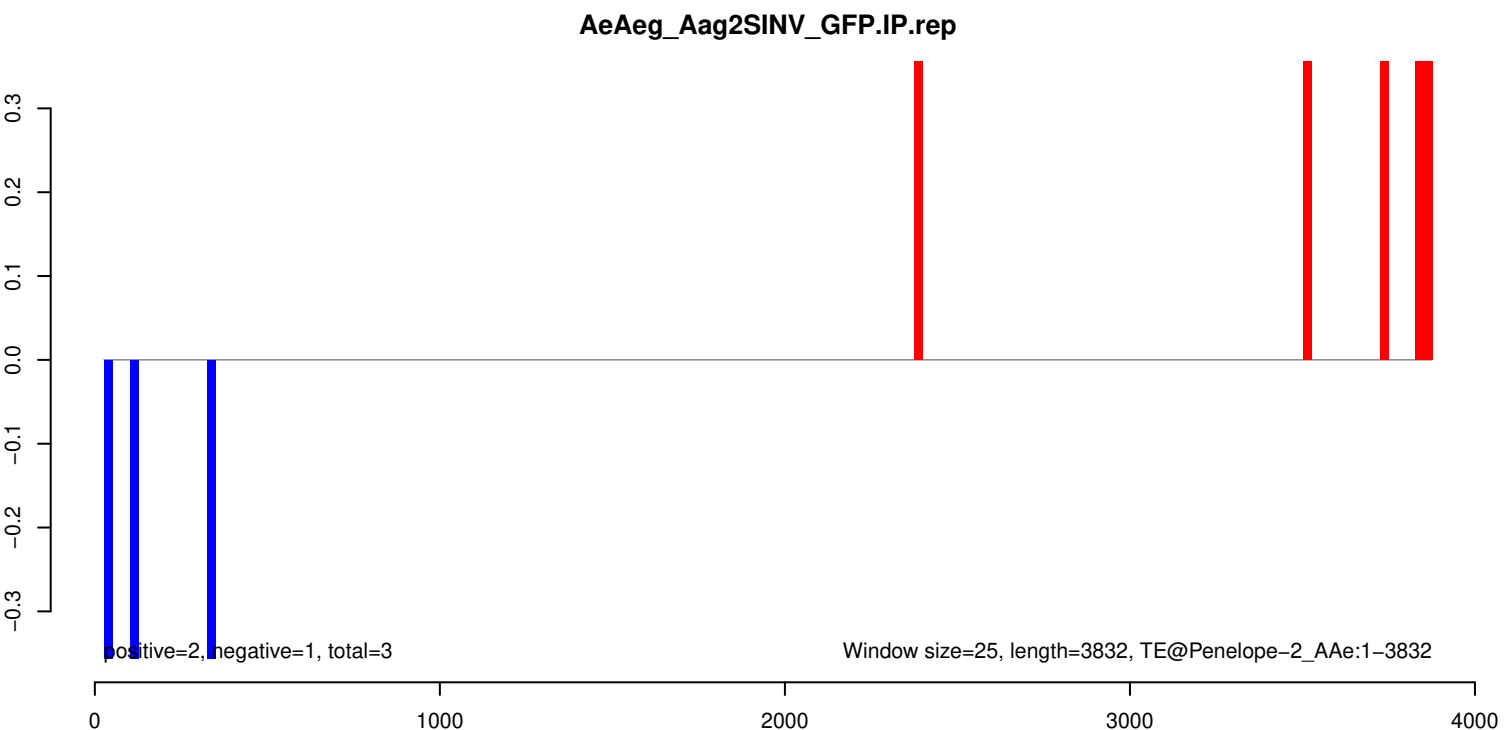
positive=0, negative=0, total=0



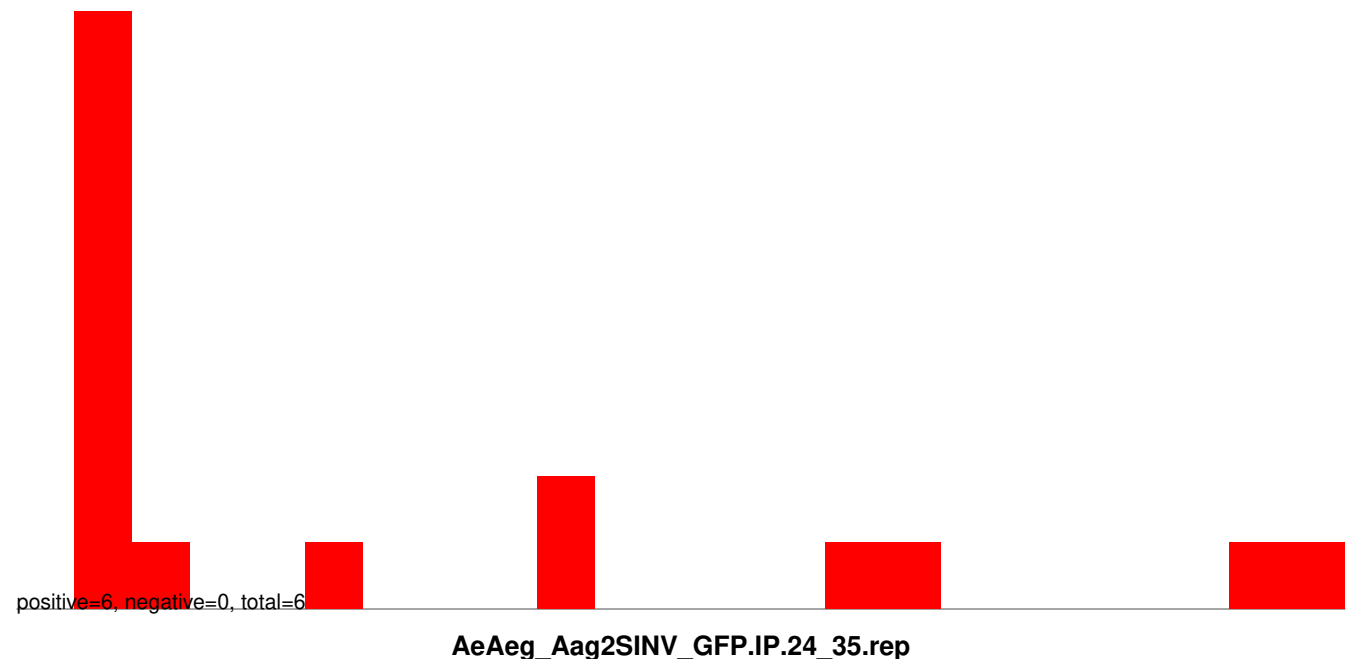
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=1, total=3

Window size=25, length=3832, TE@Penelope-2_AAe:1-3832



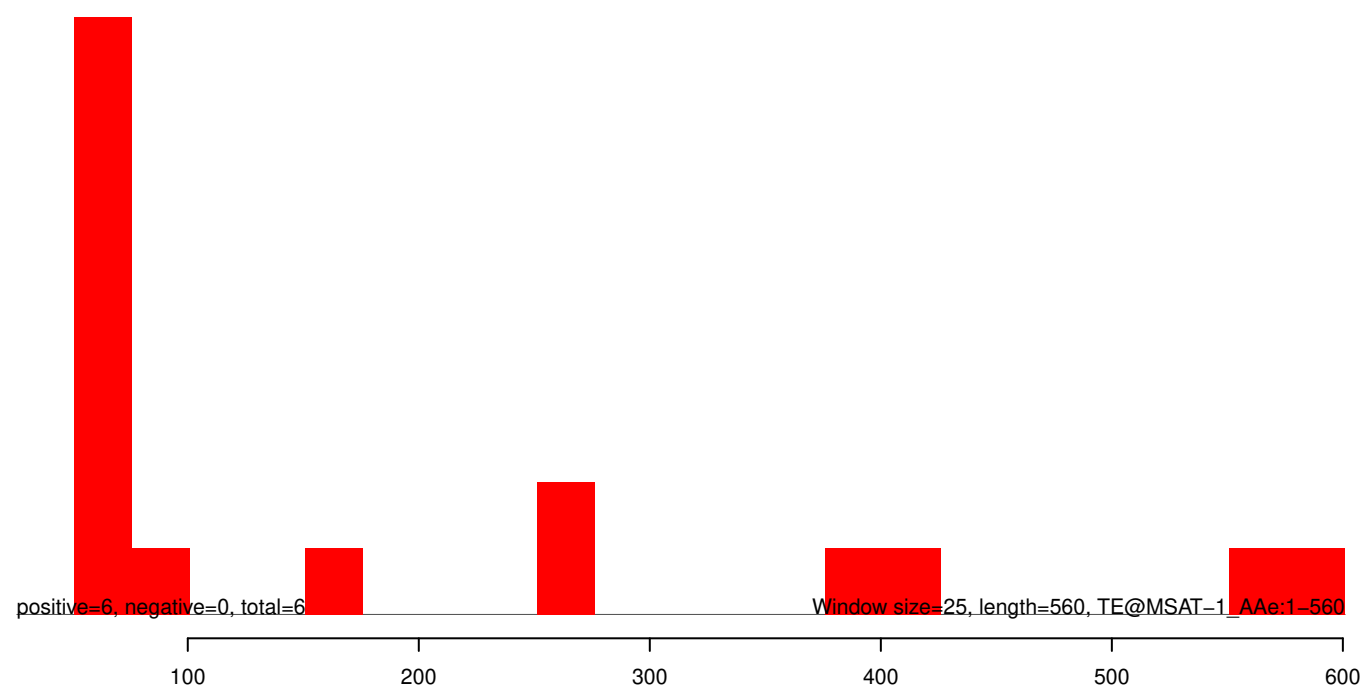
AeAeg_Aag2SINV_GFP.IP.18_23.rep



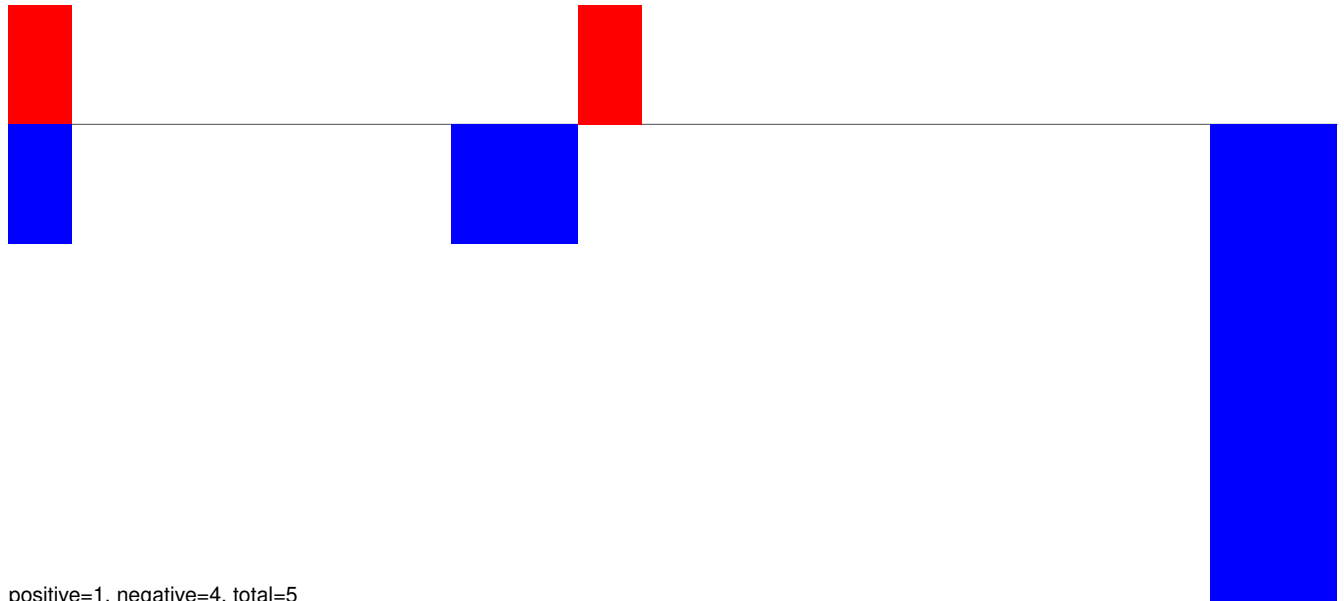
AeAeg_Aag2SINV_GFP.IP.24_35.rep



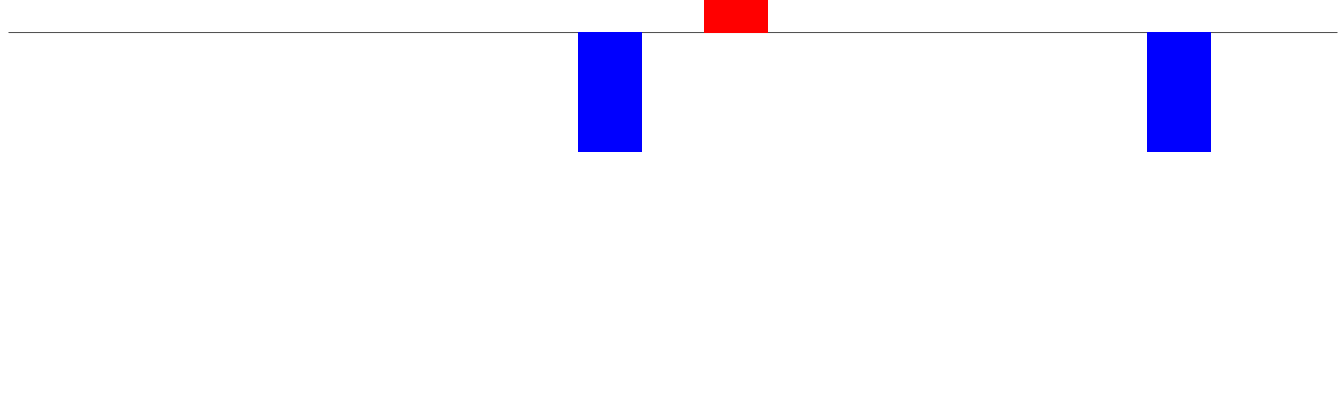
AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

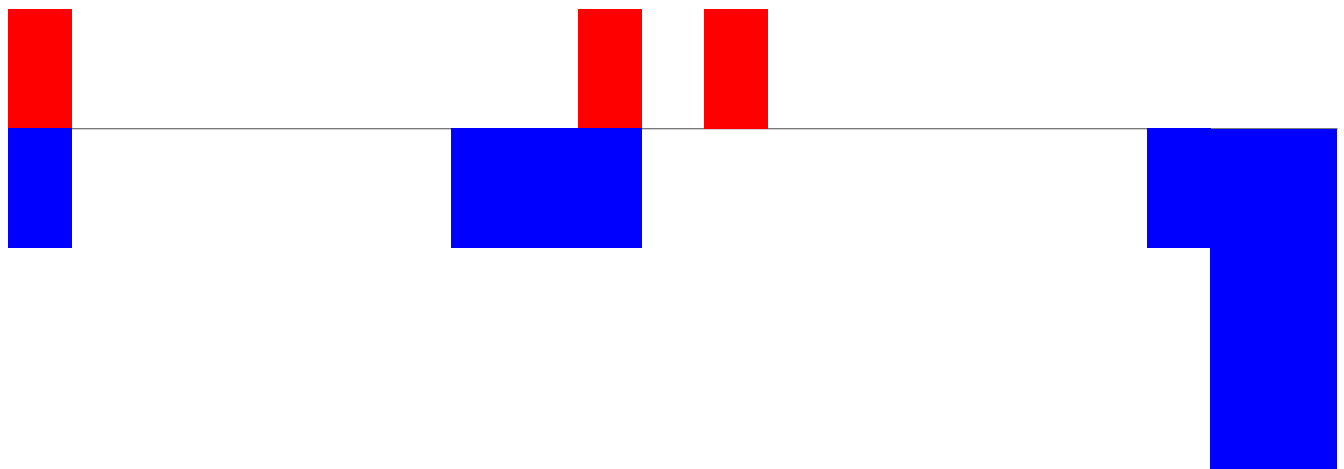


AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

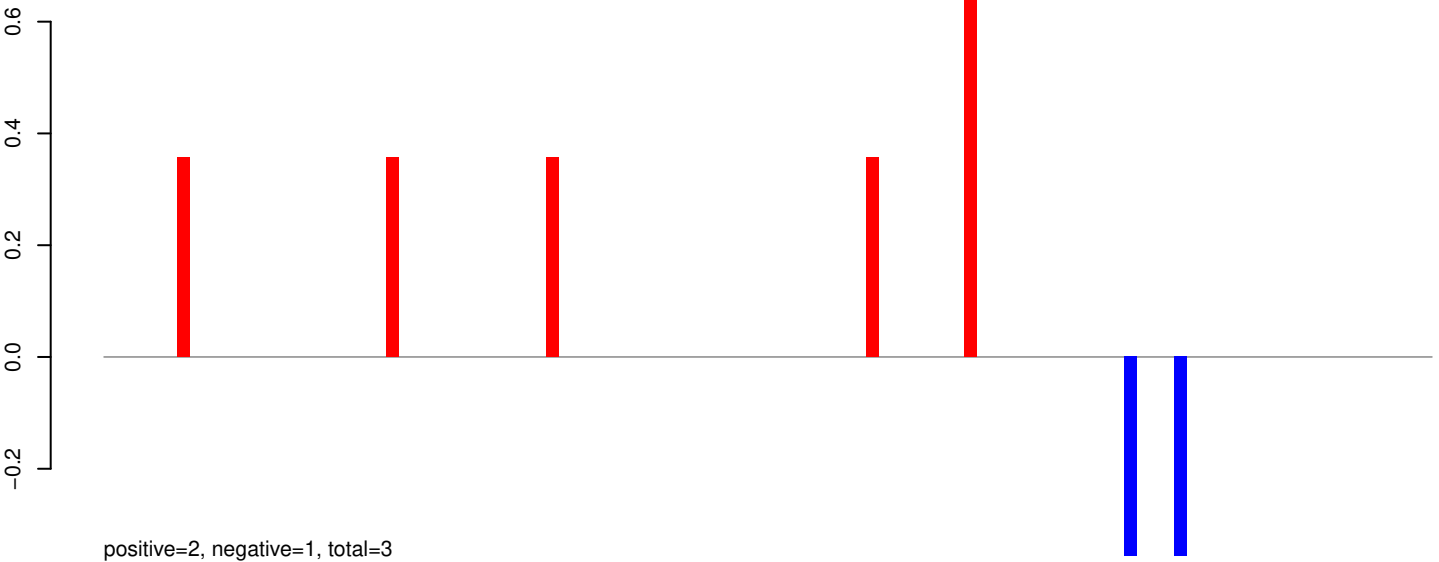


positive=1, negative=5, total=6

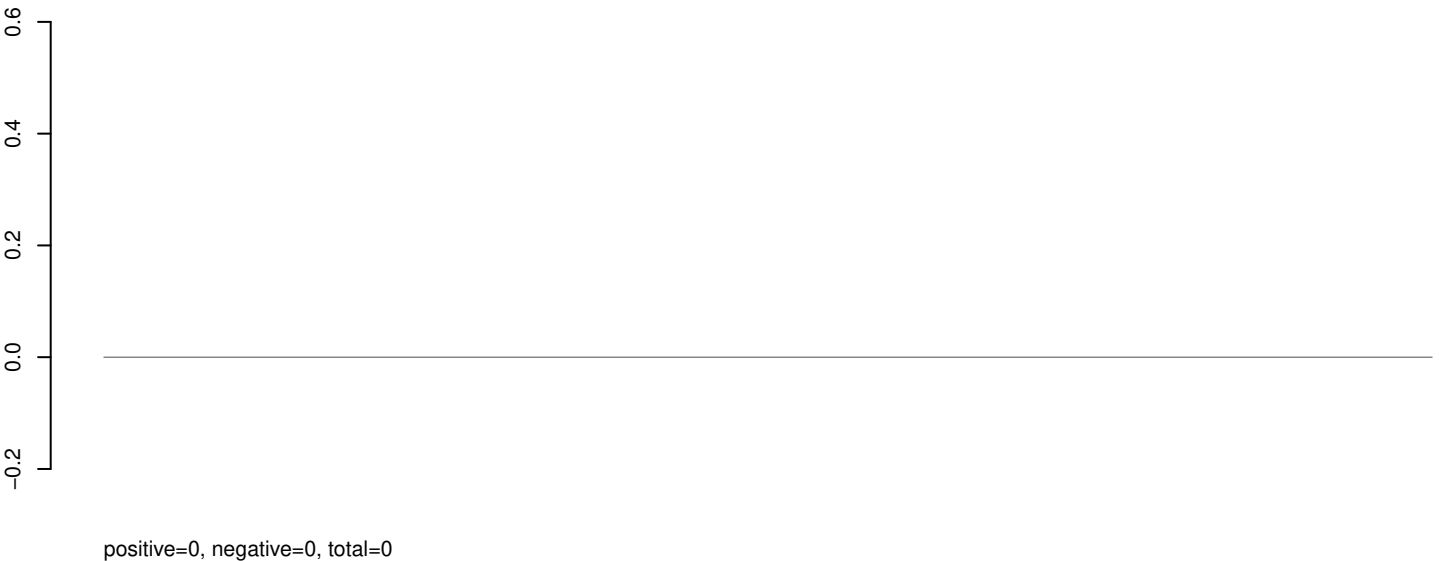
Window size=25, length=521, TE@MITE_AA:1-521

100 200 300 400 500

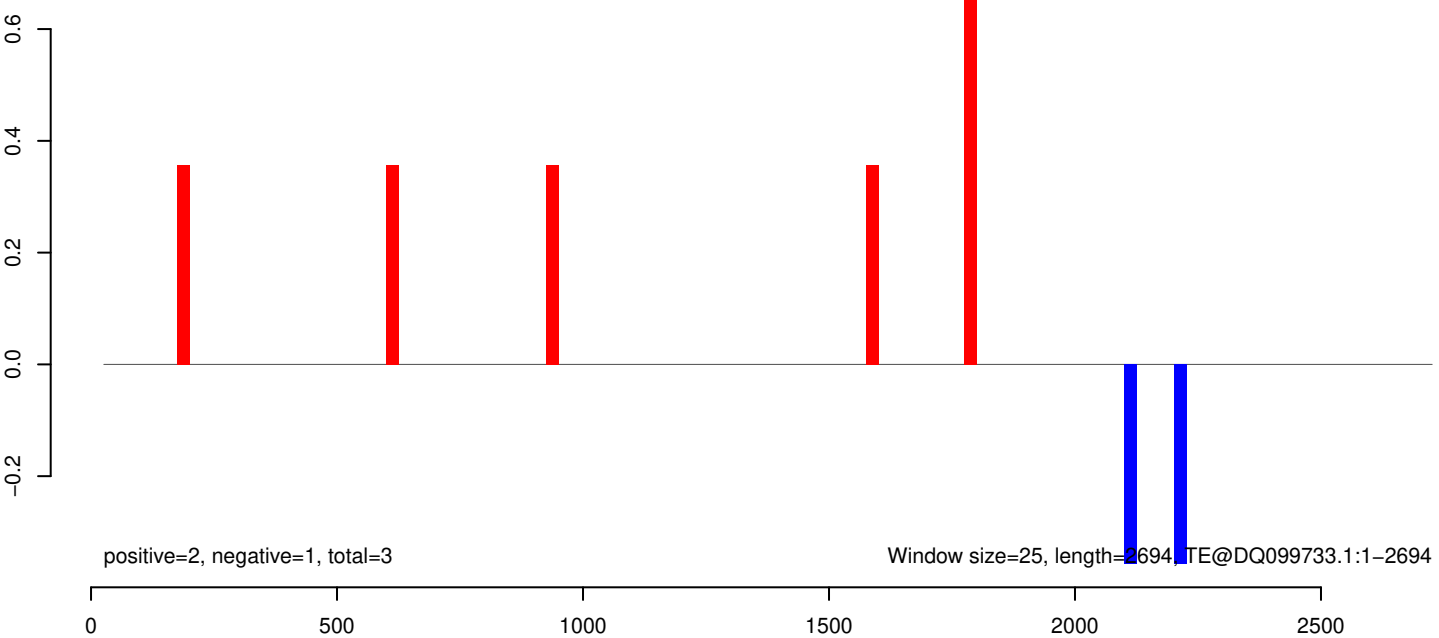
AeAeg_Aag2SINV_GFP.IP.18_23.rep



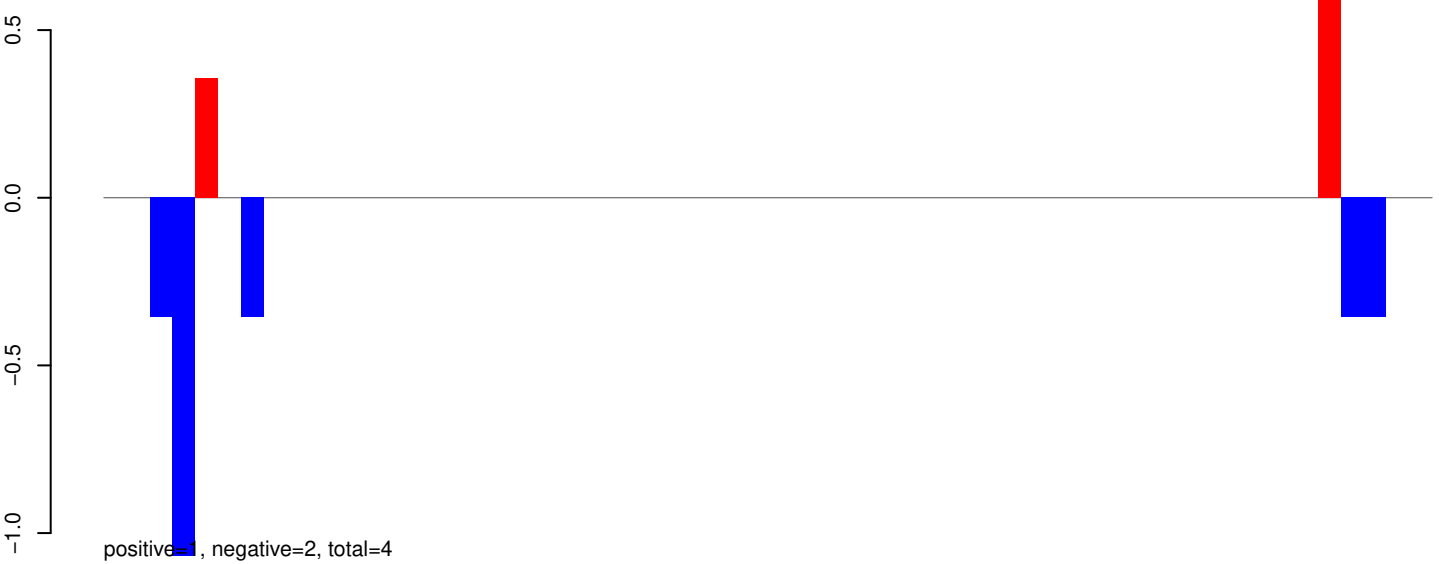
AeAeg_Aag2SINV_GFP.IP.24_35.rep



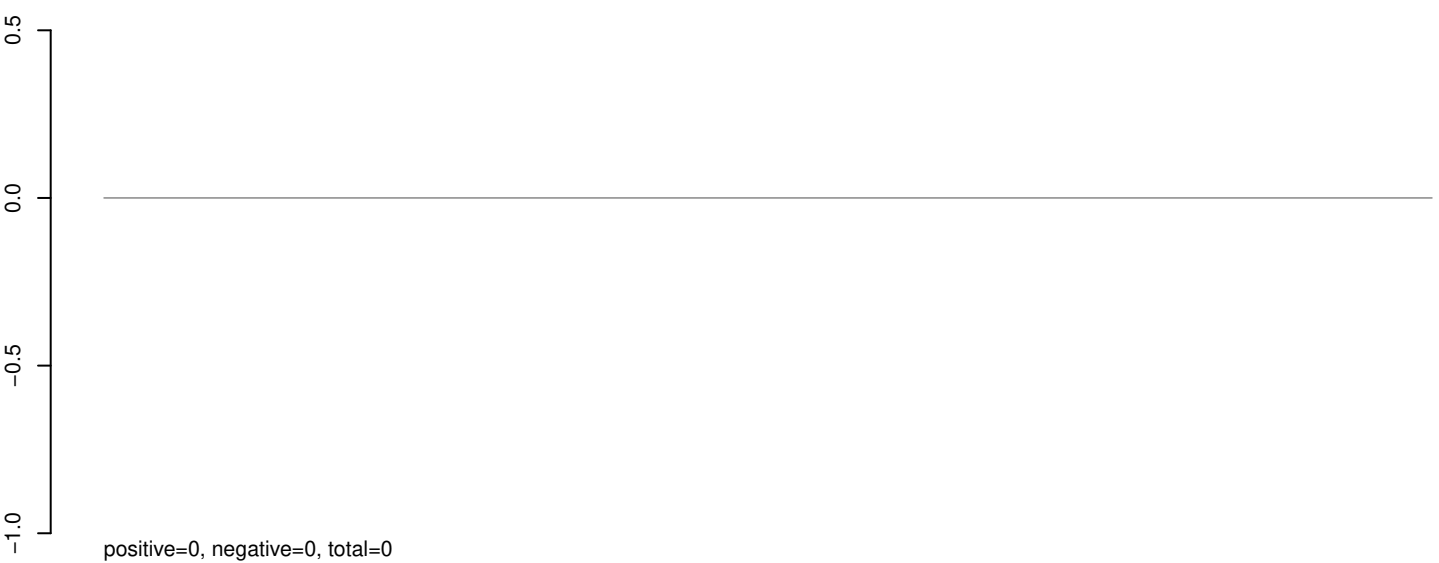
AeAeg_Aag2SINV_GFP.IP.rep



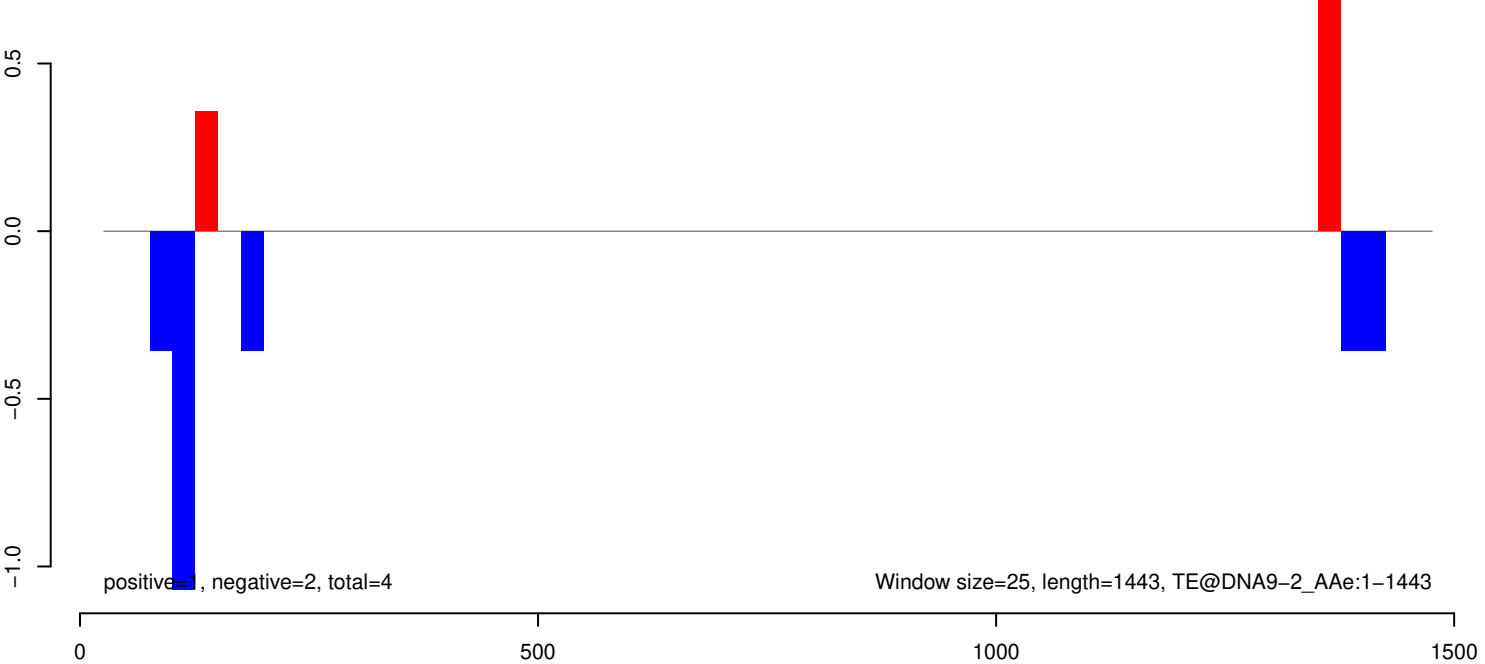
AeAeg_Aag2SINV_GFP.IP.18_23.rep



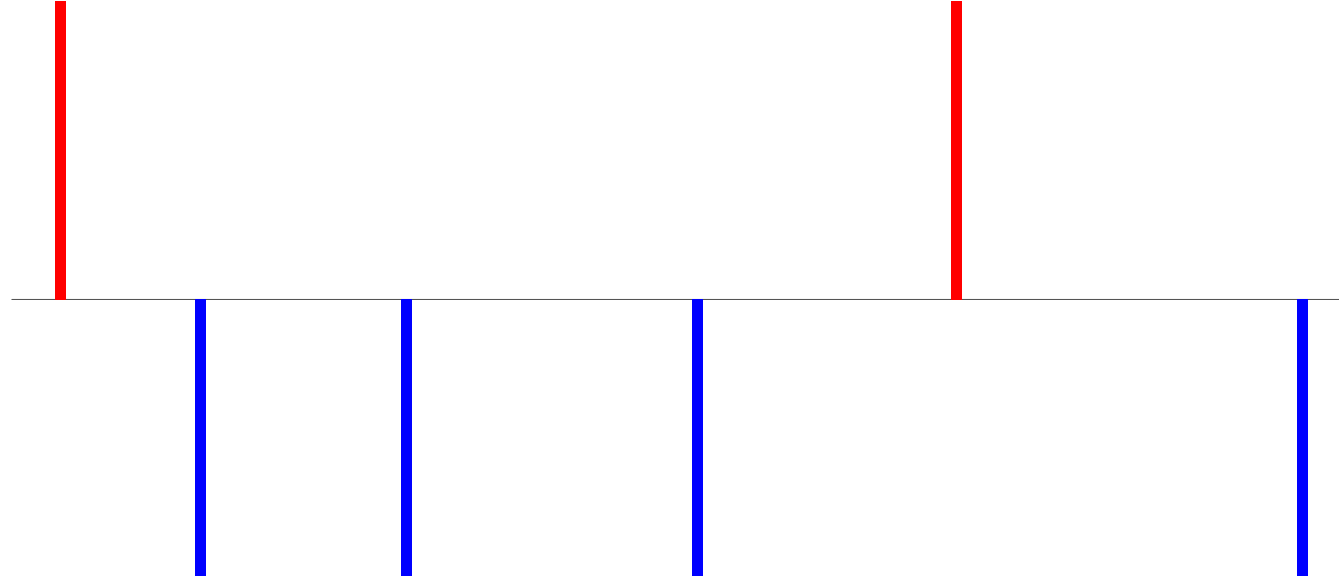
AeAeg_Aag2SINV_GFP.IP.24_35.rep



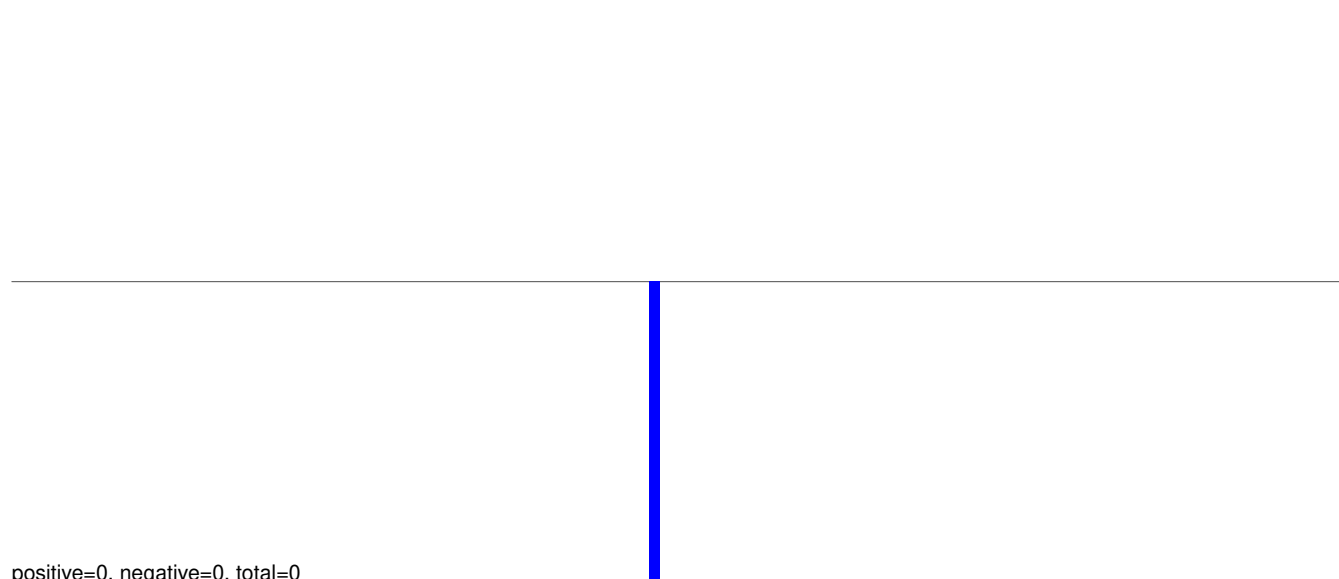
AeAeg_Aag2SINV_GFP.IP.rep



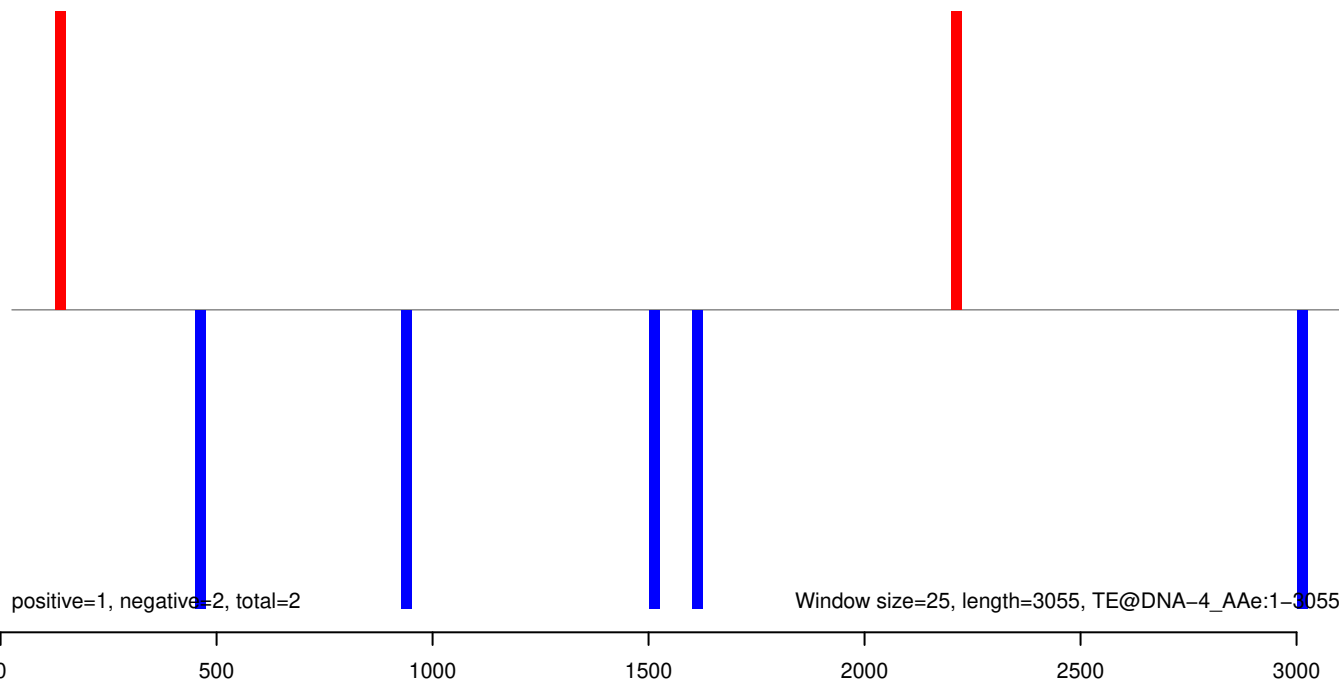
AeAeg_Aag2SINV_GFP.IP.18_23.rep



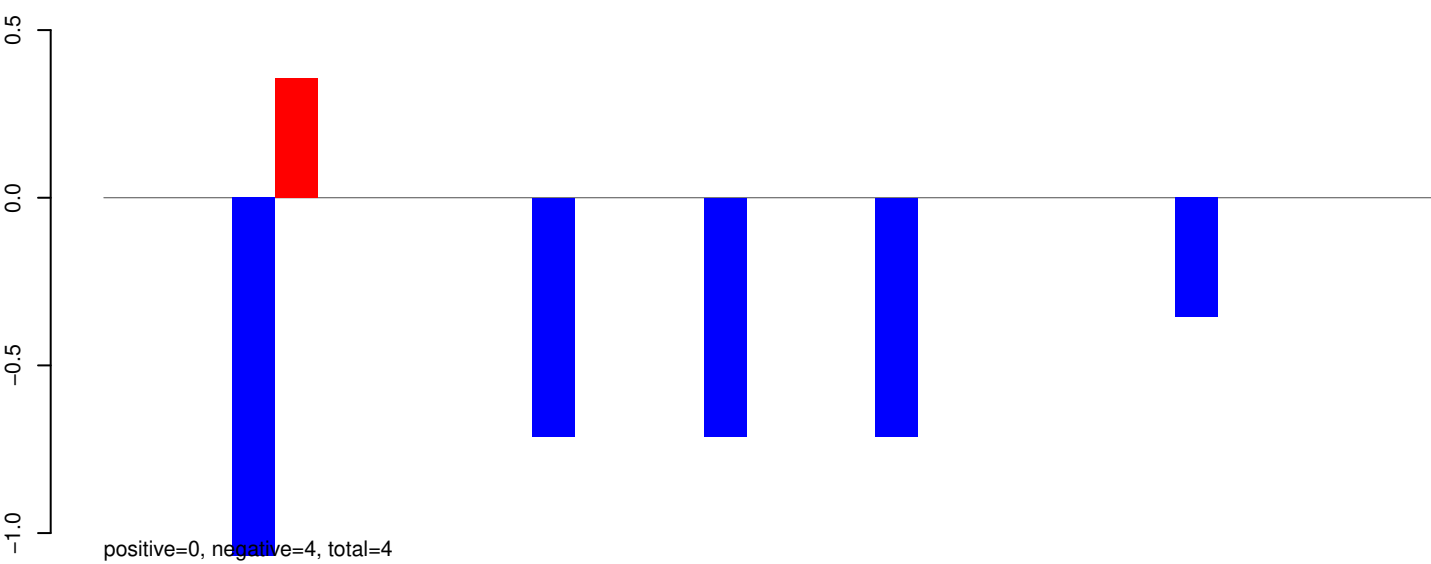
AeAeg_Aag2SINV_GFP.IP.24_35.rep



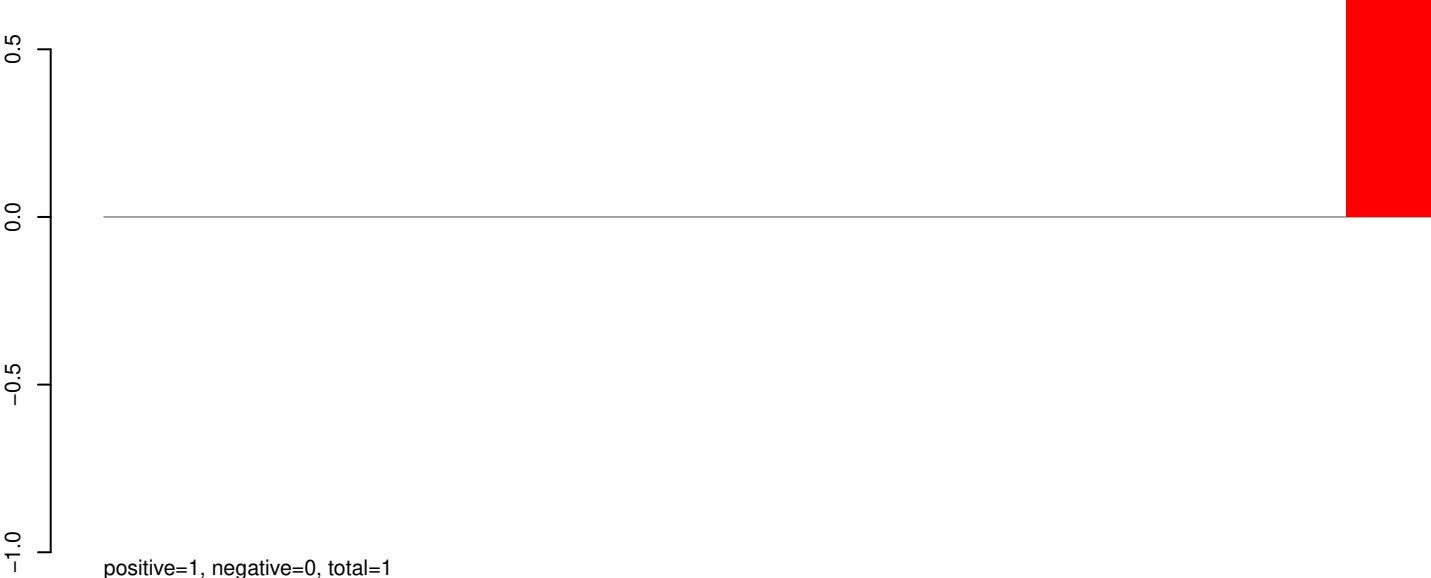
AeAeg_Aag2SINV_GFP.IP.rep



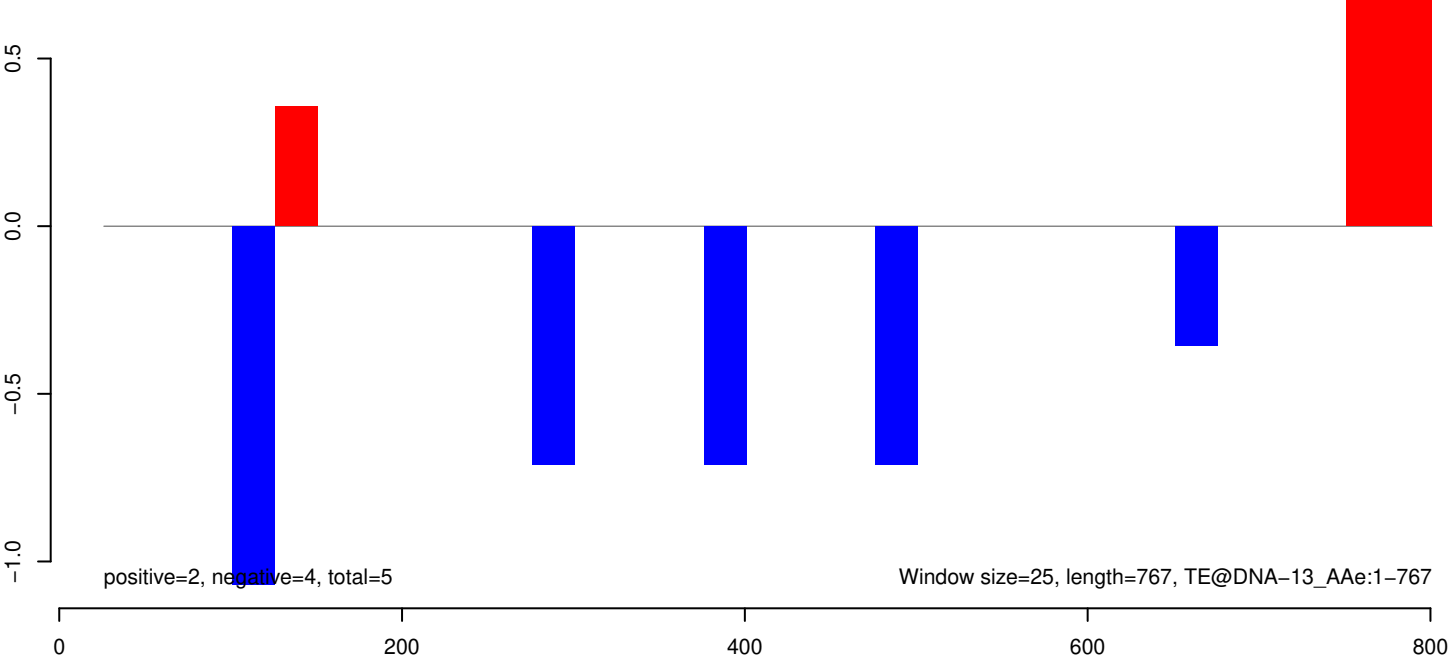
AeAeg_Aag2SINV_GFP.IP.18_23.rep



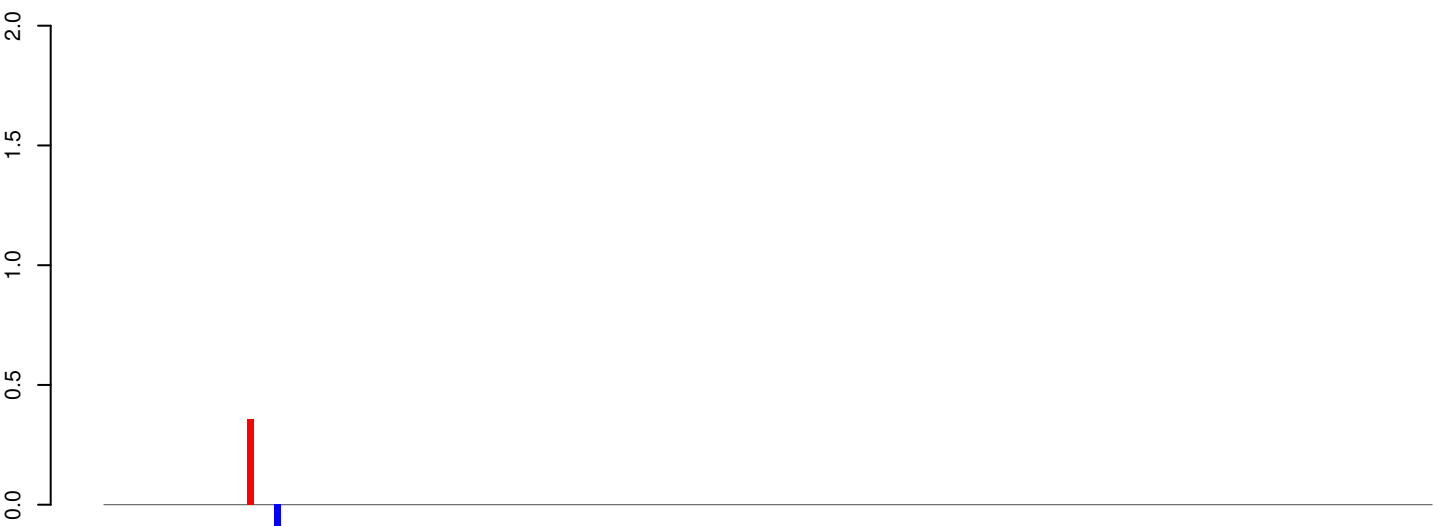
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



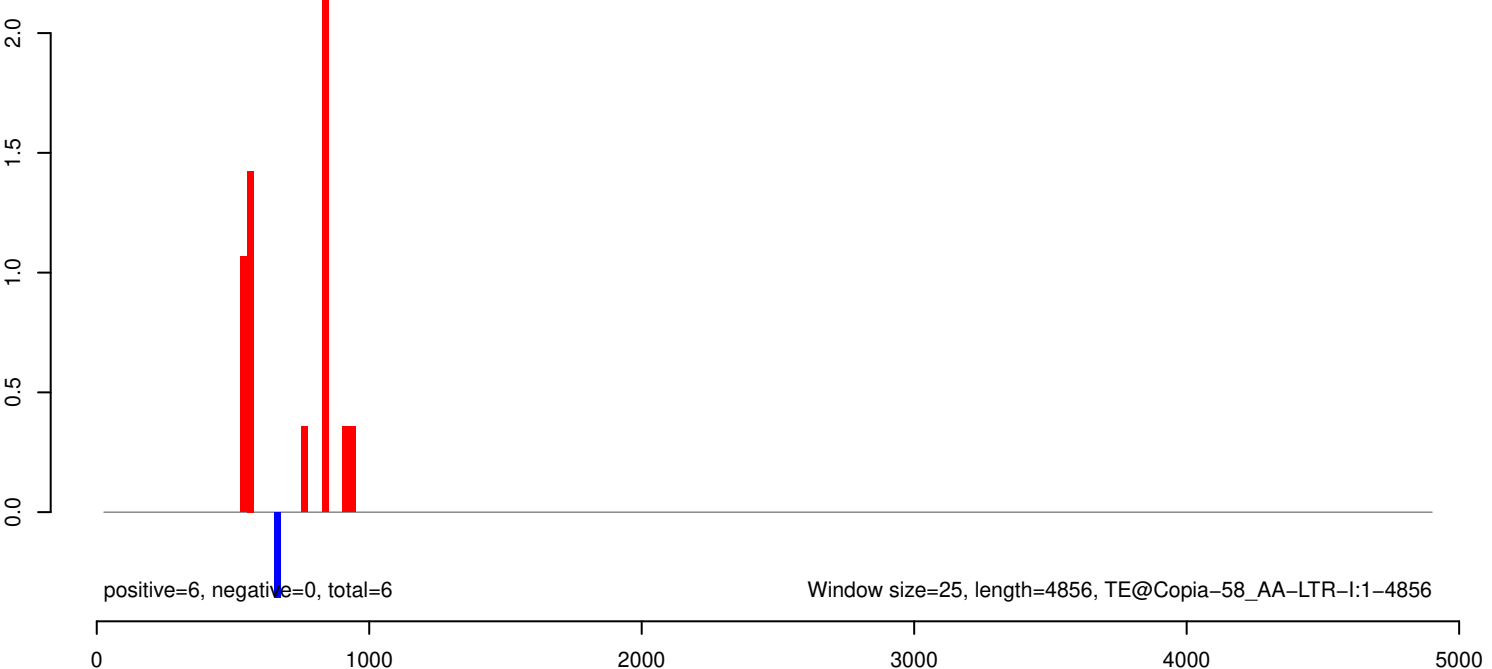
AeAeg_Aag2SINV_GFP.IP.18_23.rep



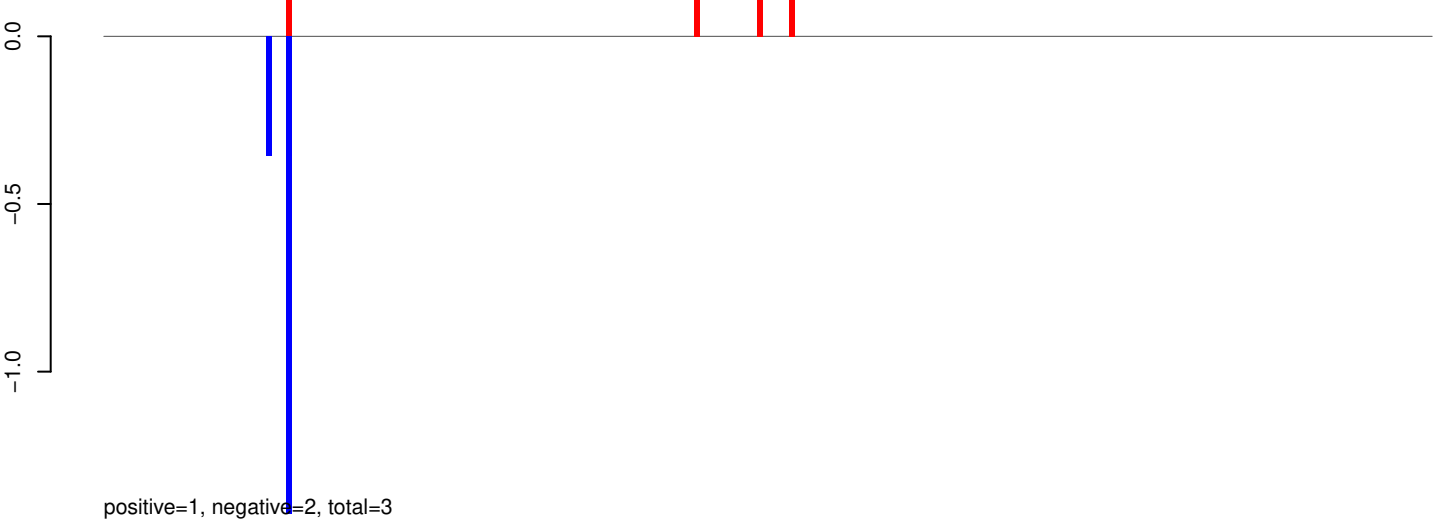
AeAeg_Aag2SINV_GFP.IP.24_35.rep



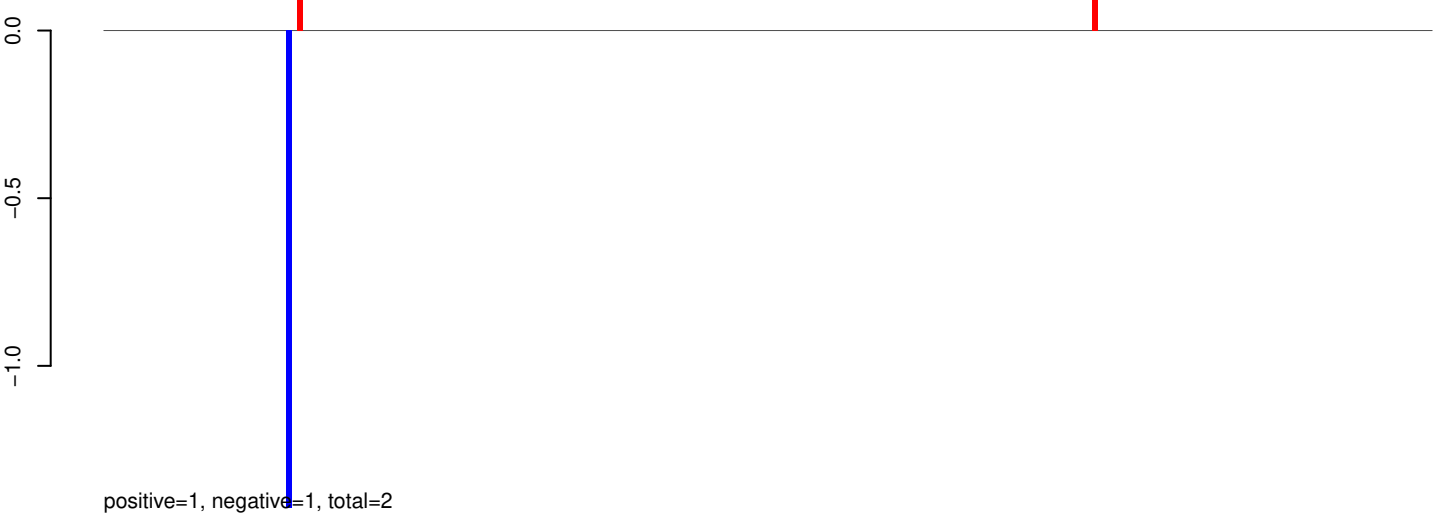
AeAeg_Aag2SINV_GFP.IP.rep



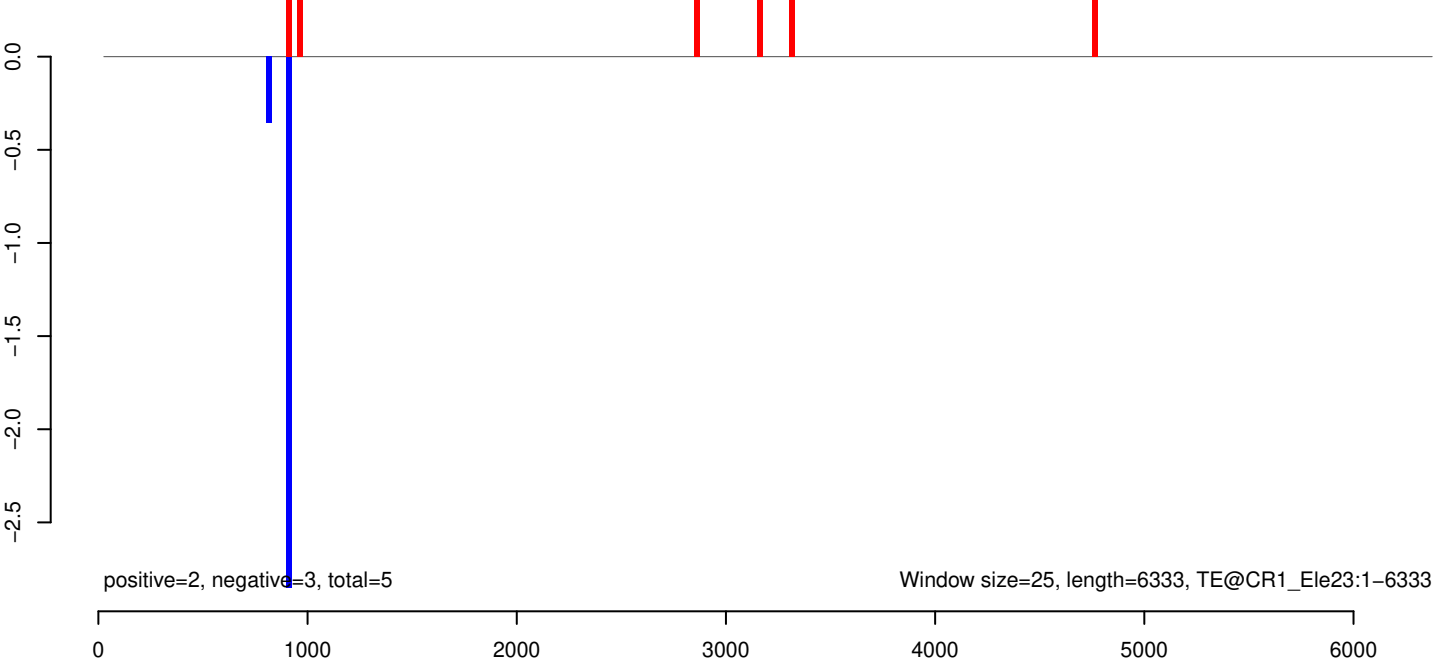
AeAeg_Aag2SINV_GFP.IP.18_23.rep



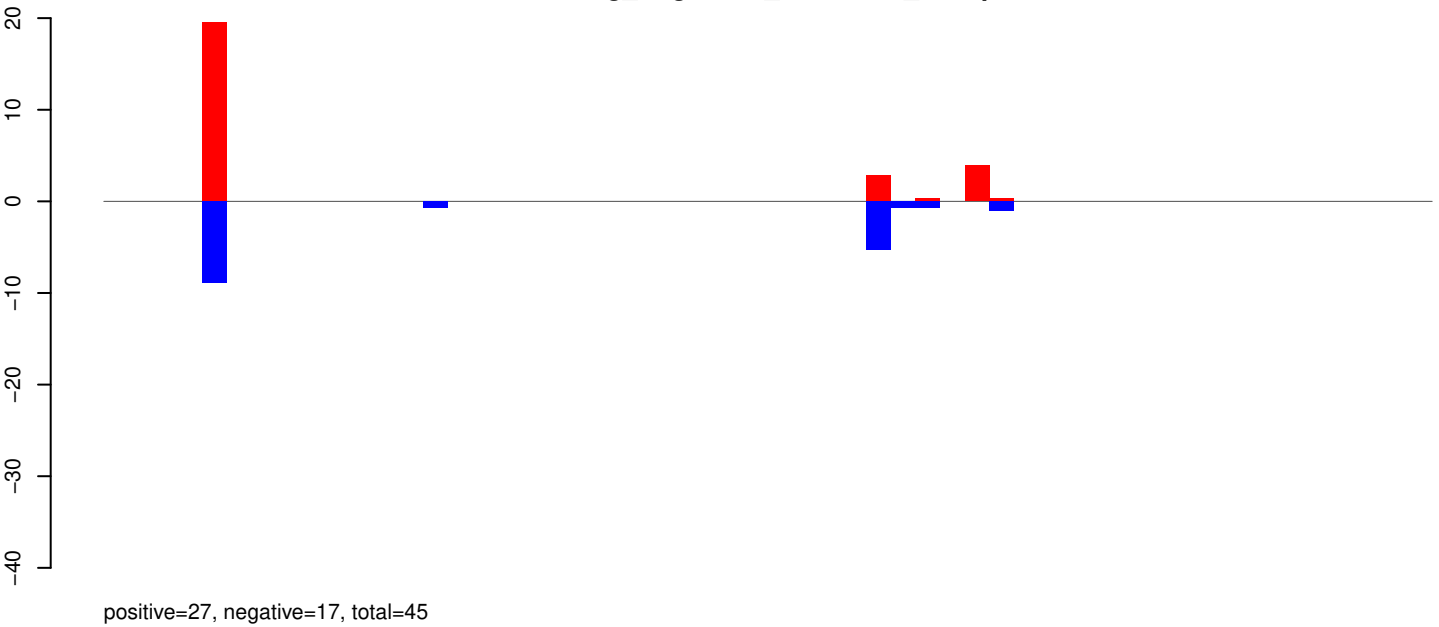
AeAeg_Aag2SINV_GFP.IP.24_35.rep



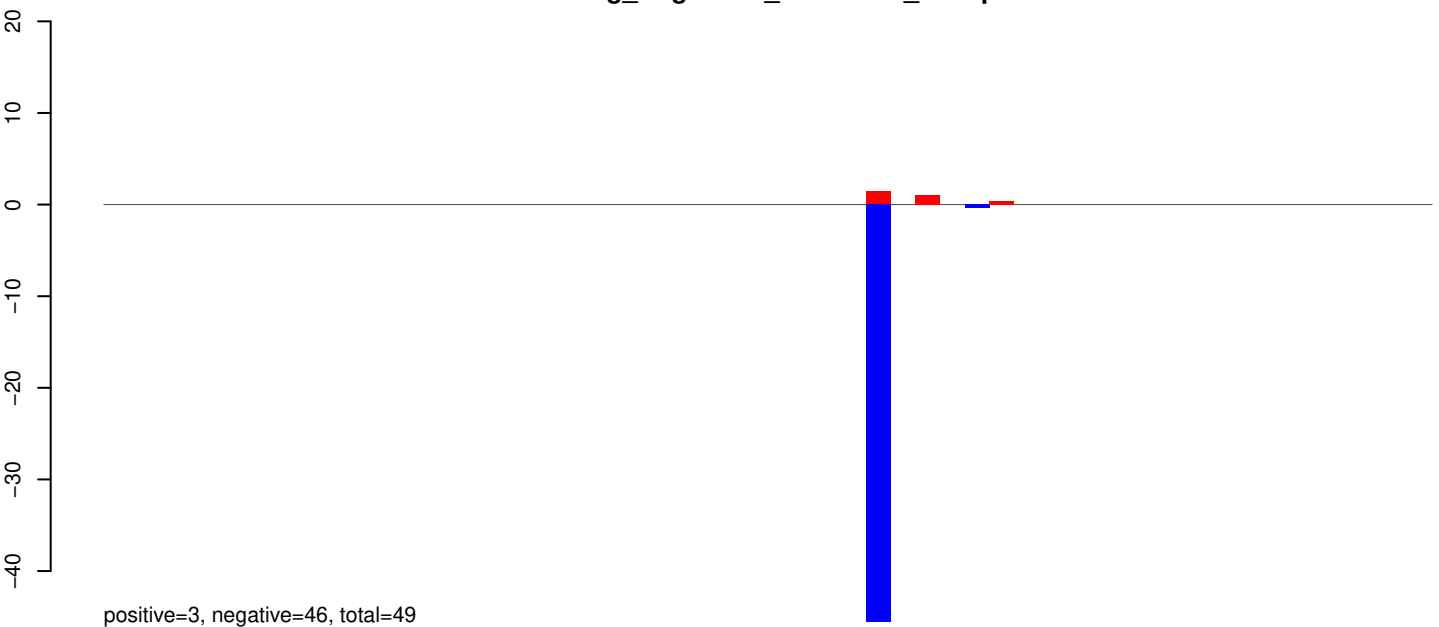
AeAeg_Aag2SINV_GFP.IP.rep



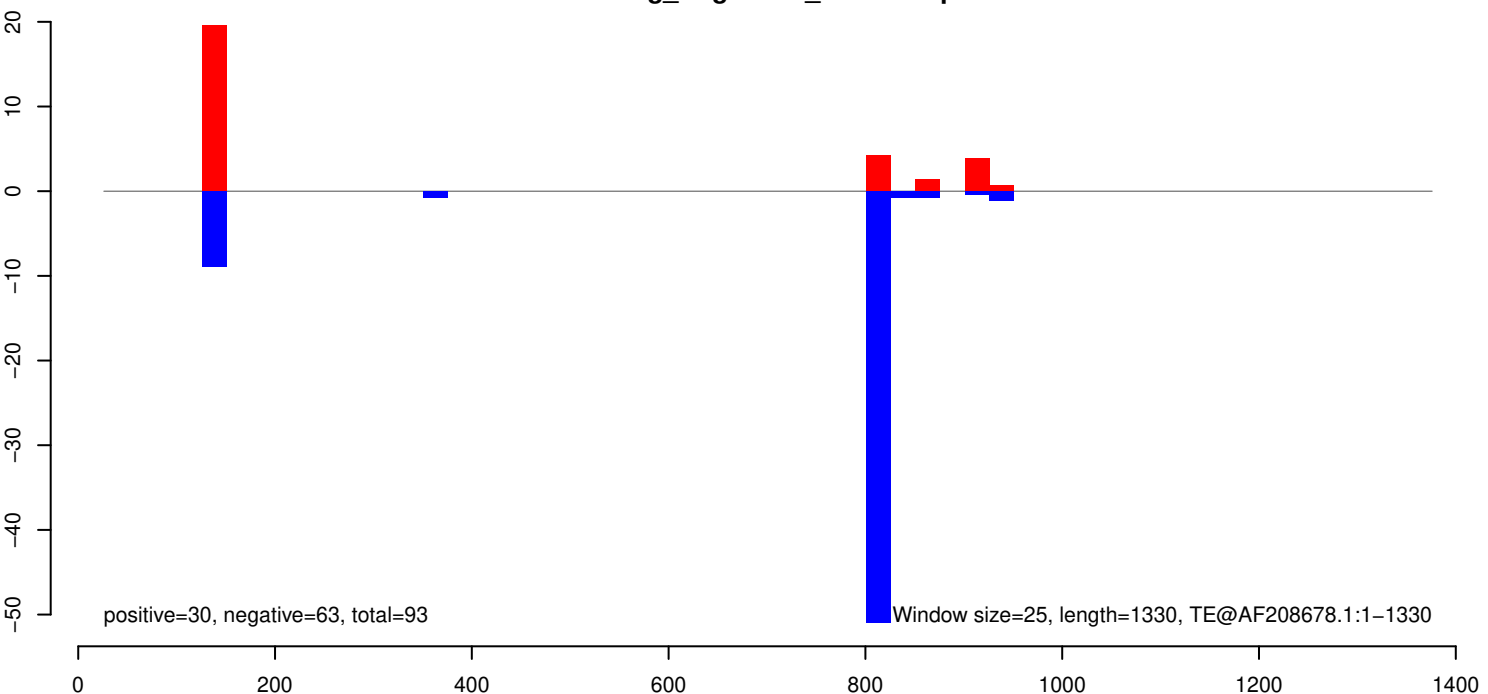
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=17, negative=7, total=25



AeAeg_Aag2SINV_GFP.IP.24_35.rep

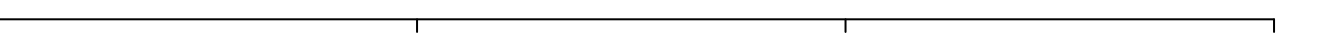
positive=76, negative=5, total=81



AeAeg_Aag2SINV_GFP.IP.rep

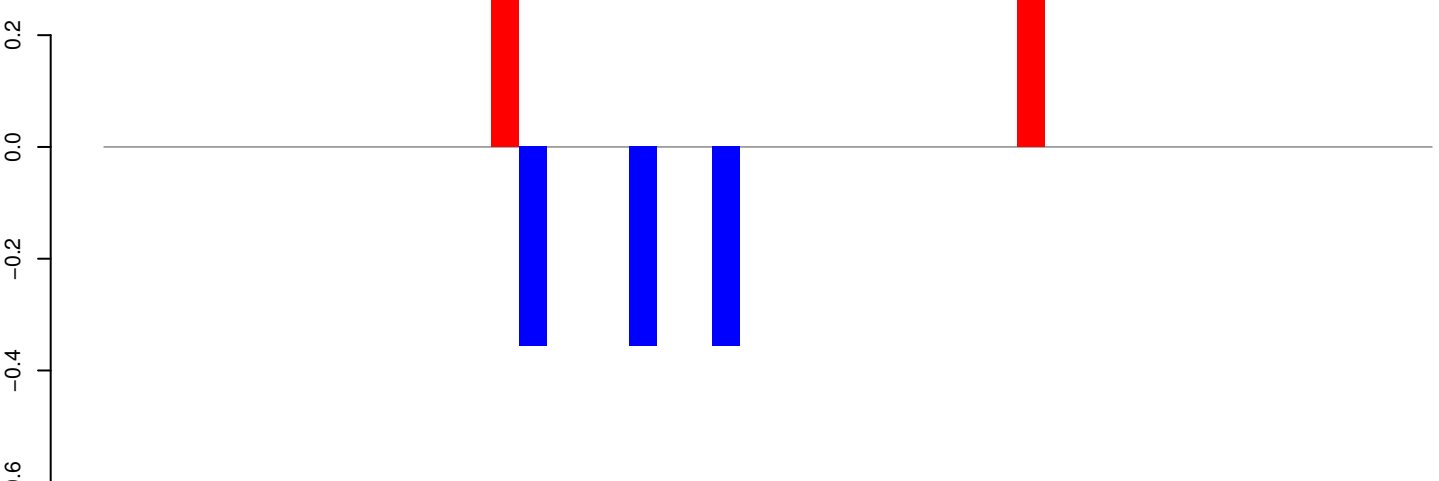
positive=93, negative=12, total=106

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

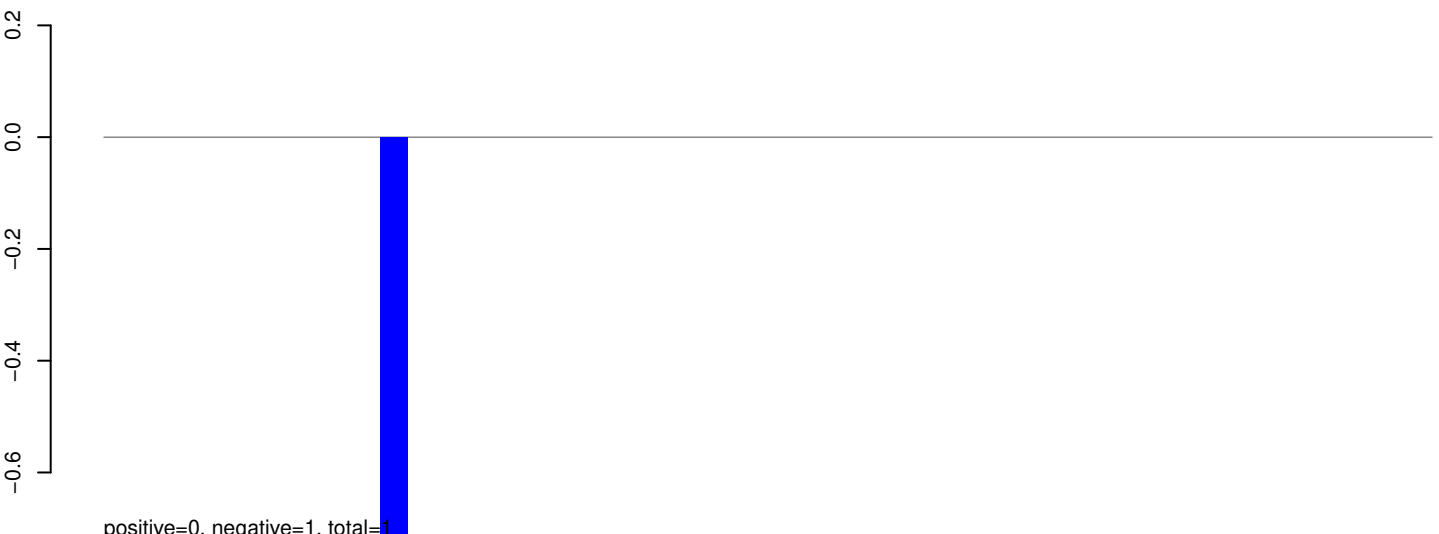


0 500 1000 1500

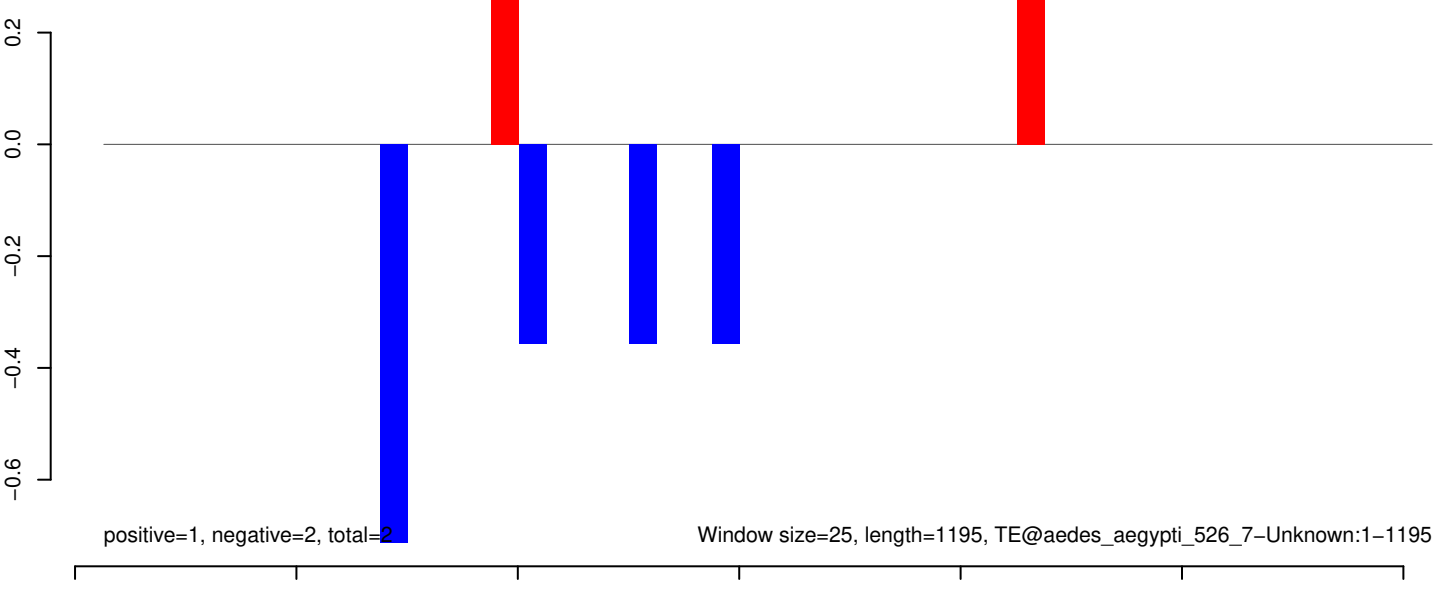
AeAeg_Aag2SINV_GFP.IP.18_23.rep



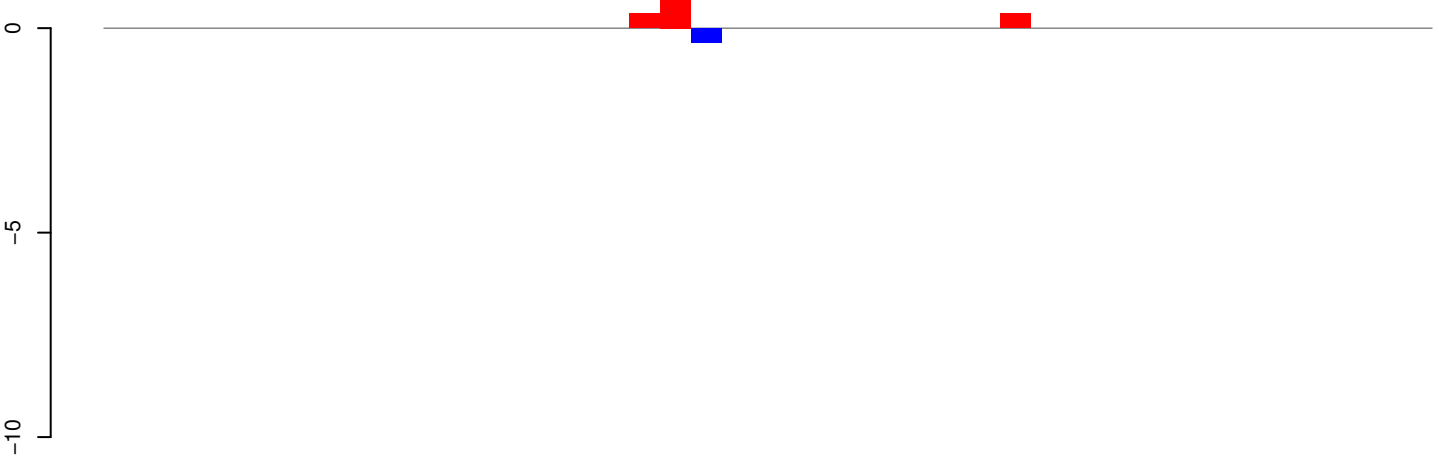
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

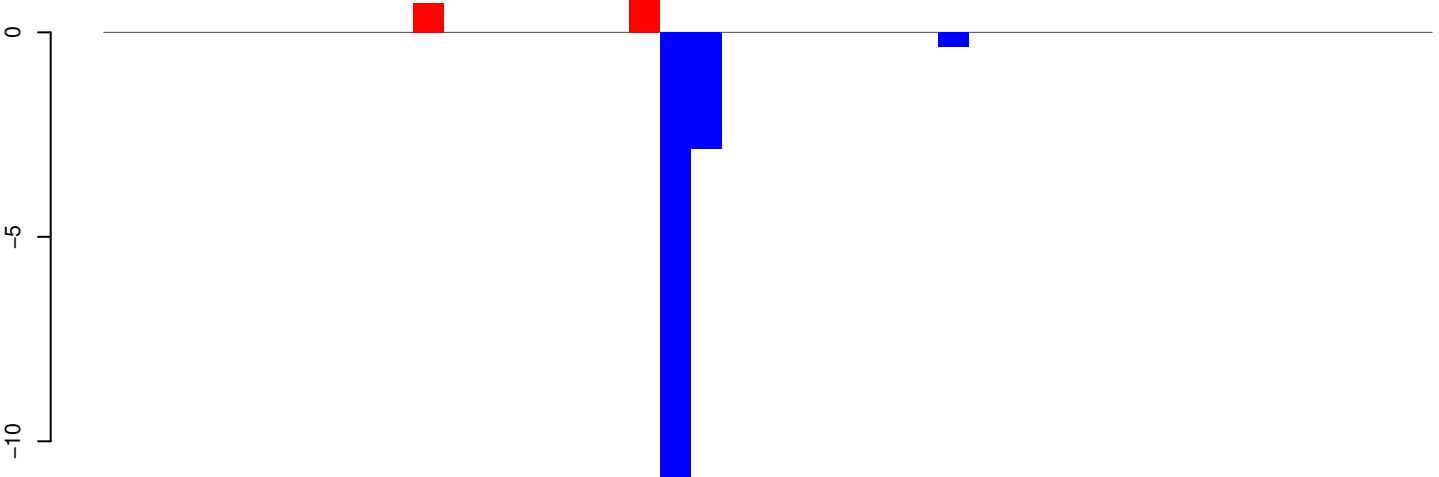


AeAeg_Aag2SINV_GFP.IP.18_23.rep



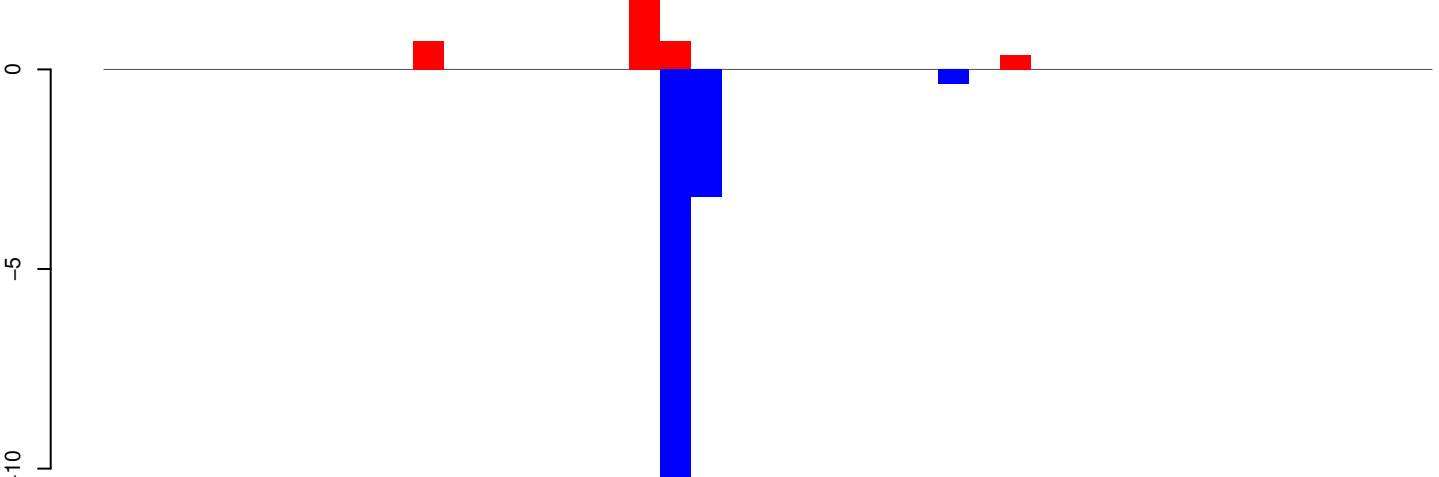
positive=1, negative=0, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=2, negative=16, total=19

AeAeg_Aag2SINV_GFP.IP.rep

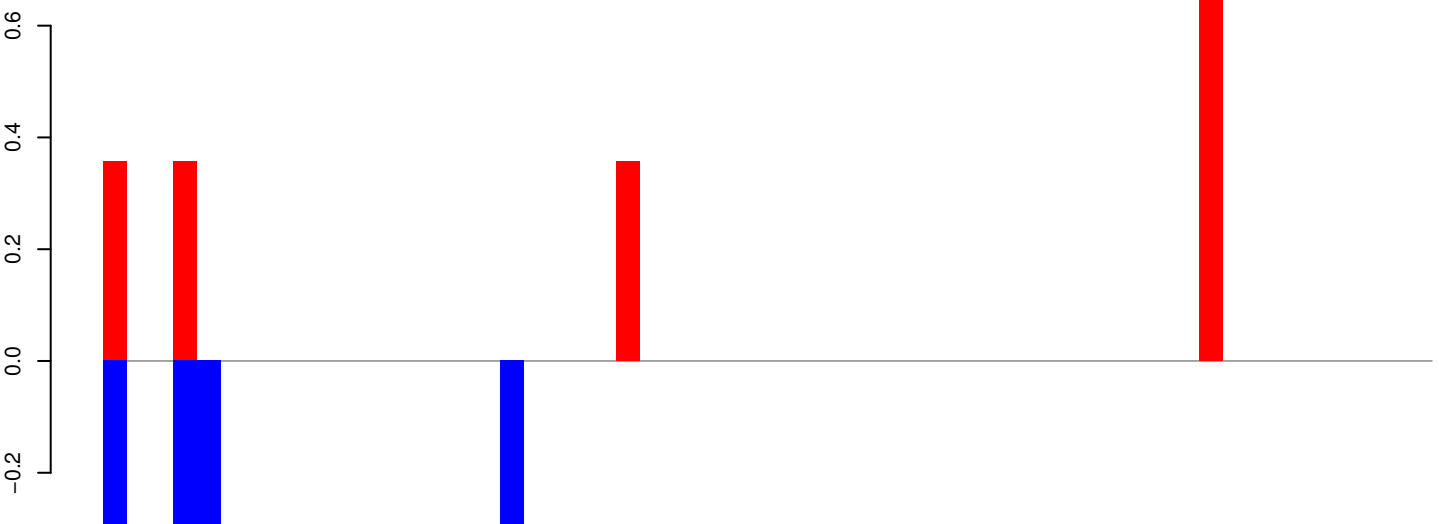


positive=4, negative=17, total=20

Window size=25, length=1057, TE@aedes_aegypti_214_6–Unknown:1–1057

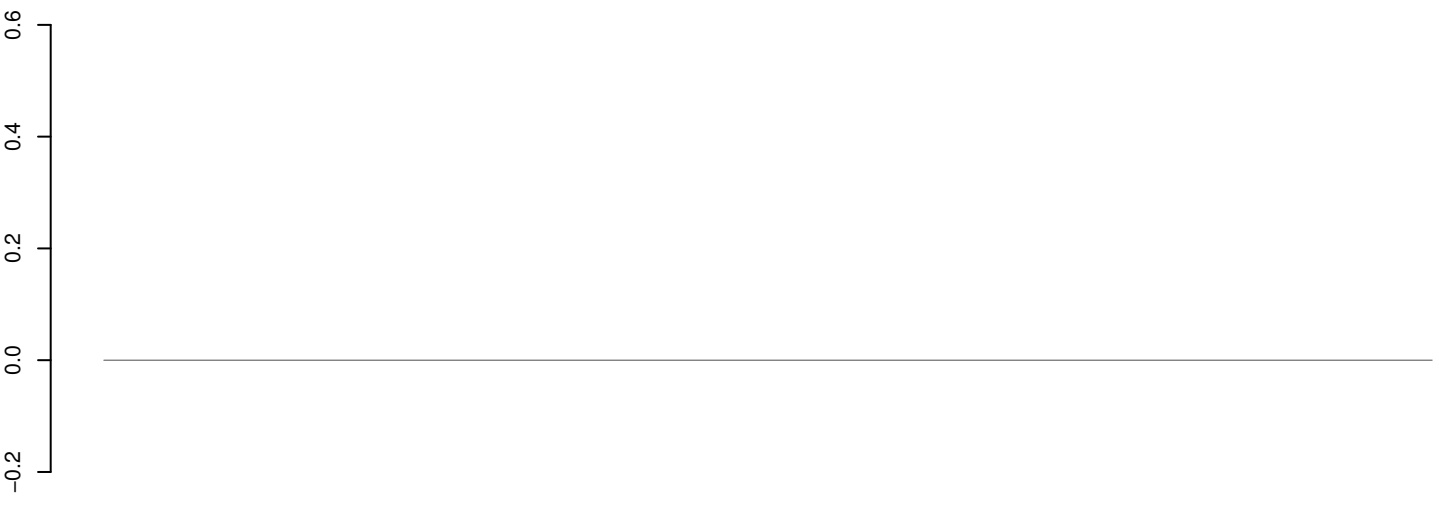
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3



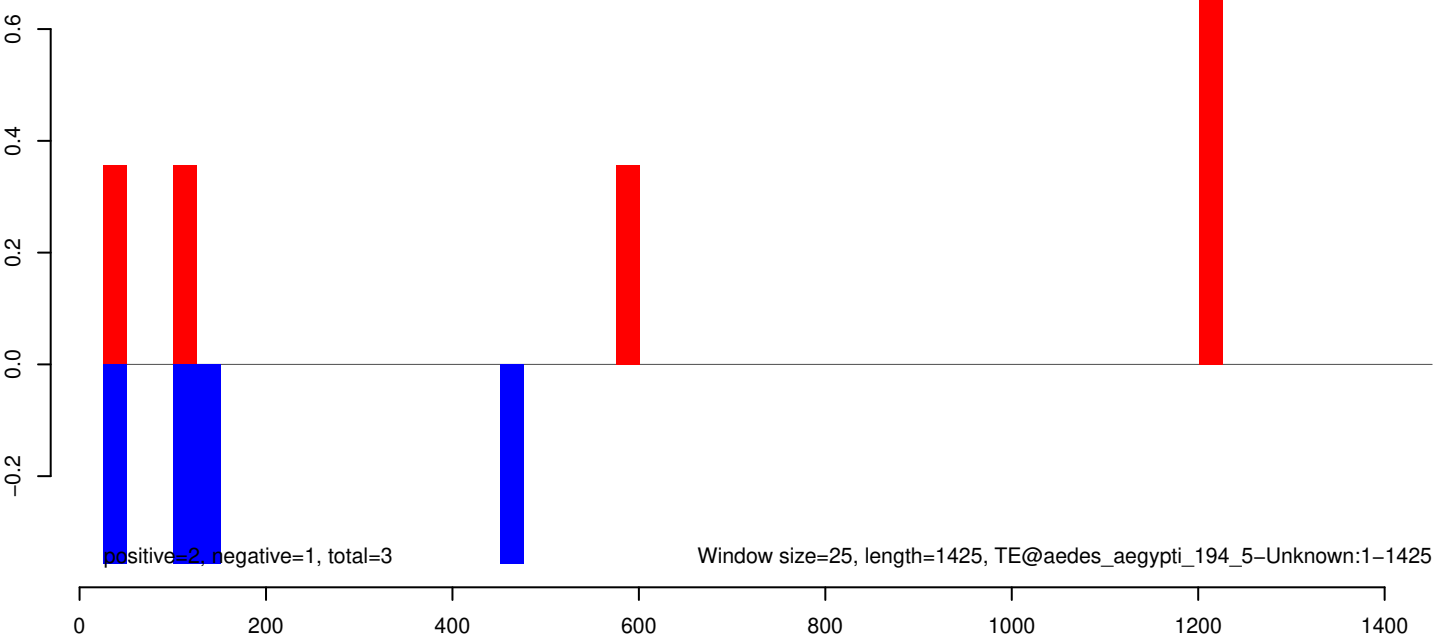
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

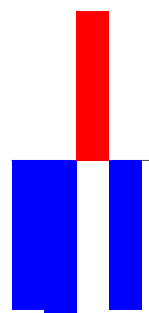


AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=1, total=3



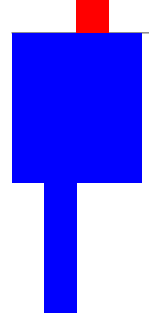
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



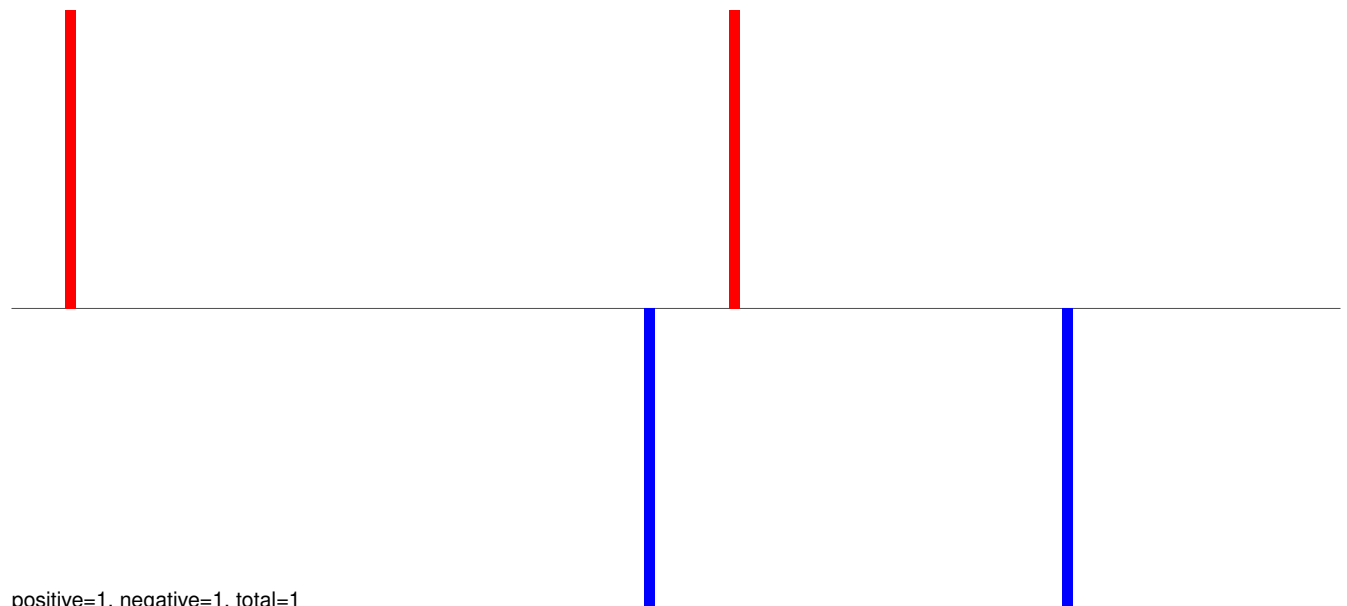
AeAeg_Aag2SINV_GFP.IP.rep



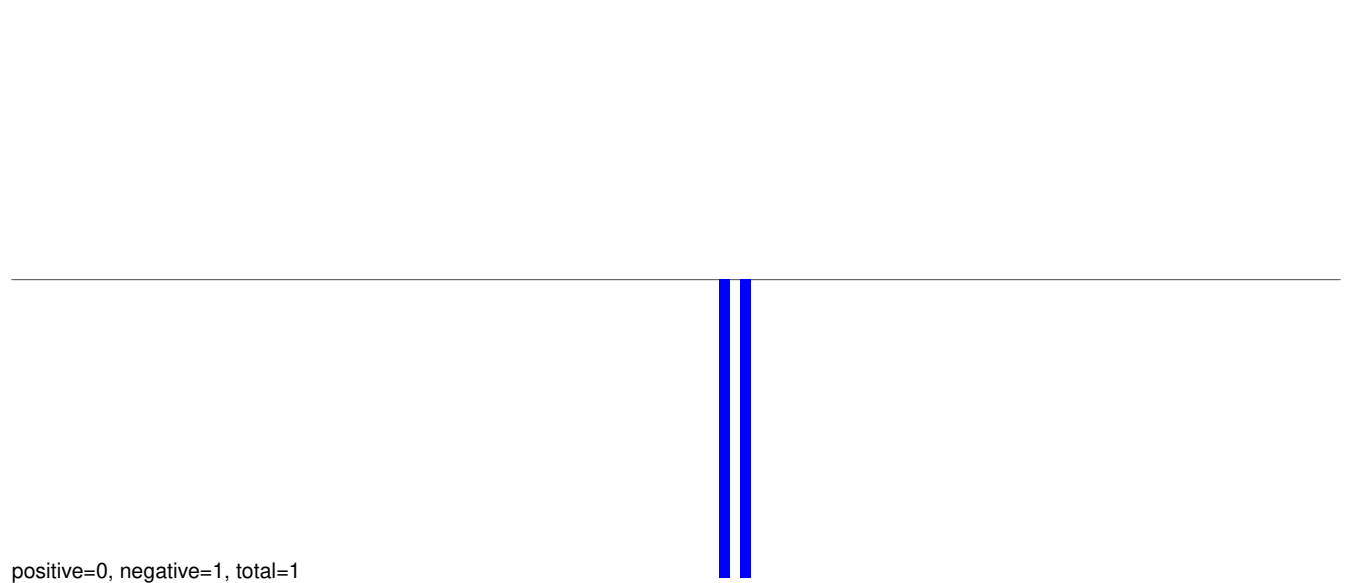
Window size=25, length=1018, TE@TF001242-mTA_Ele27:1-1018

0 200 400 600 800 1000

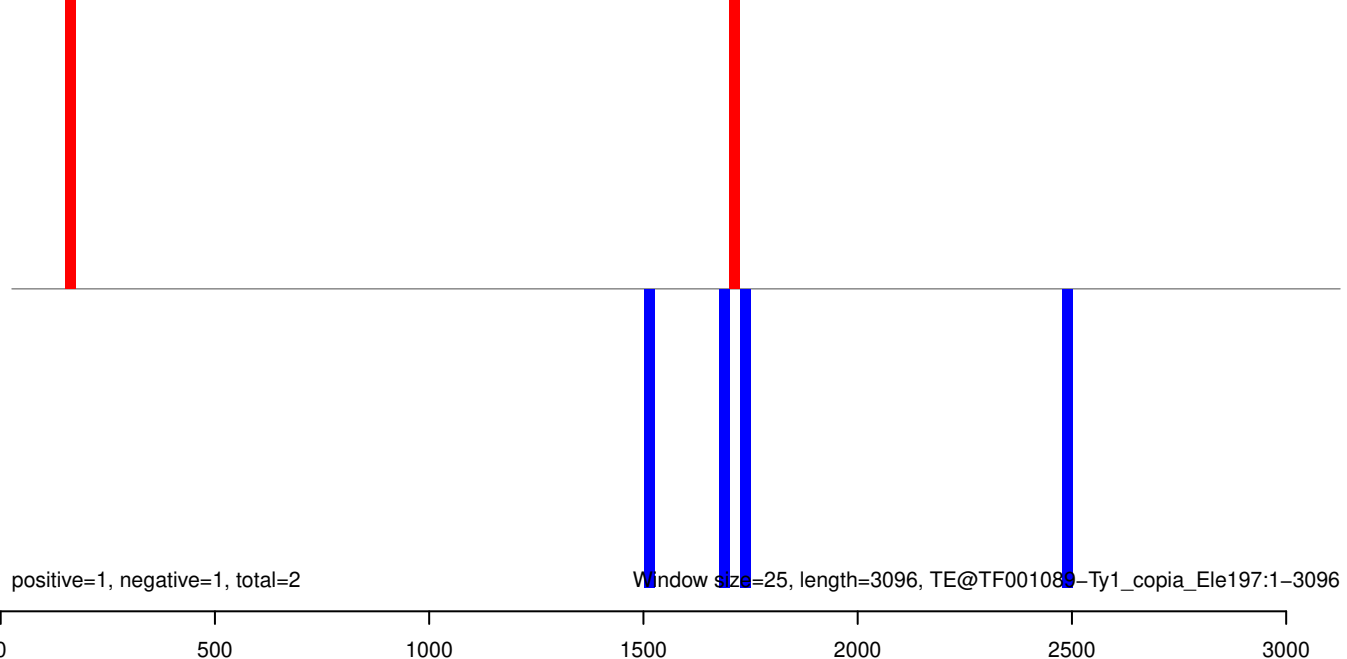
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

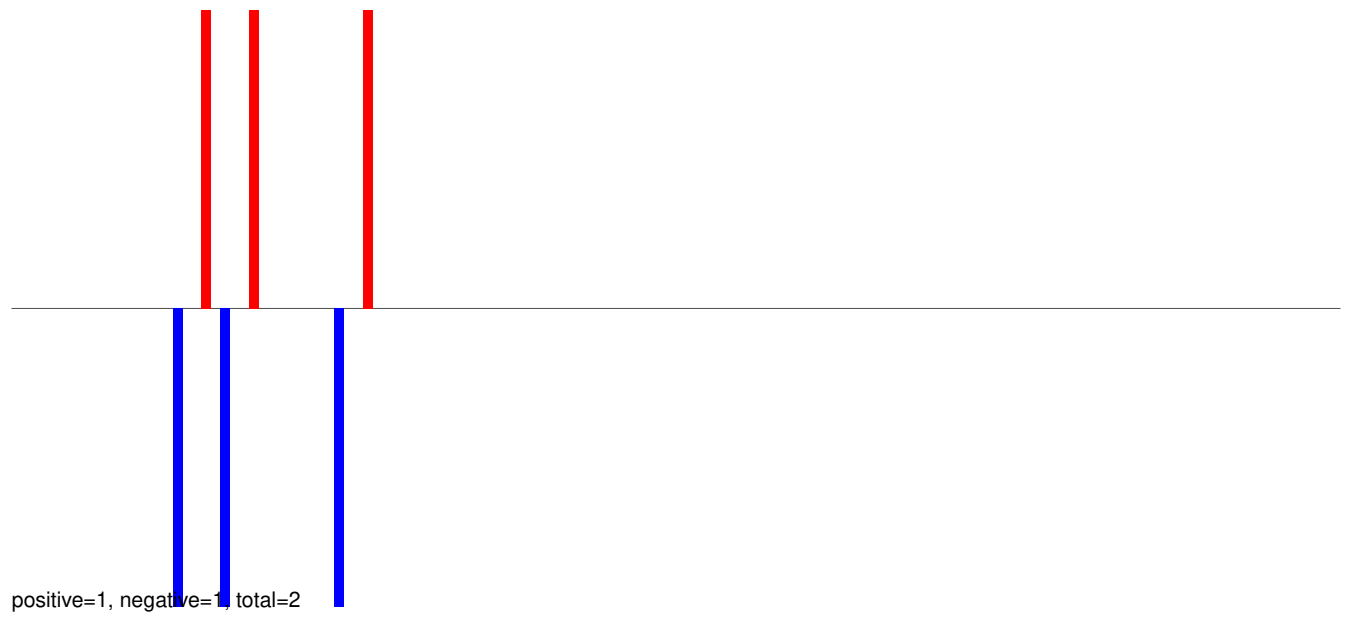
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

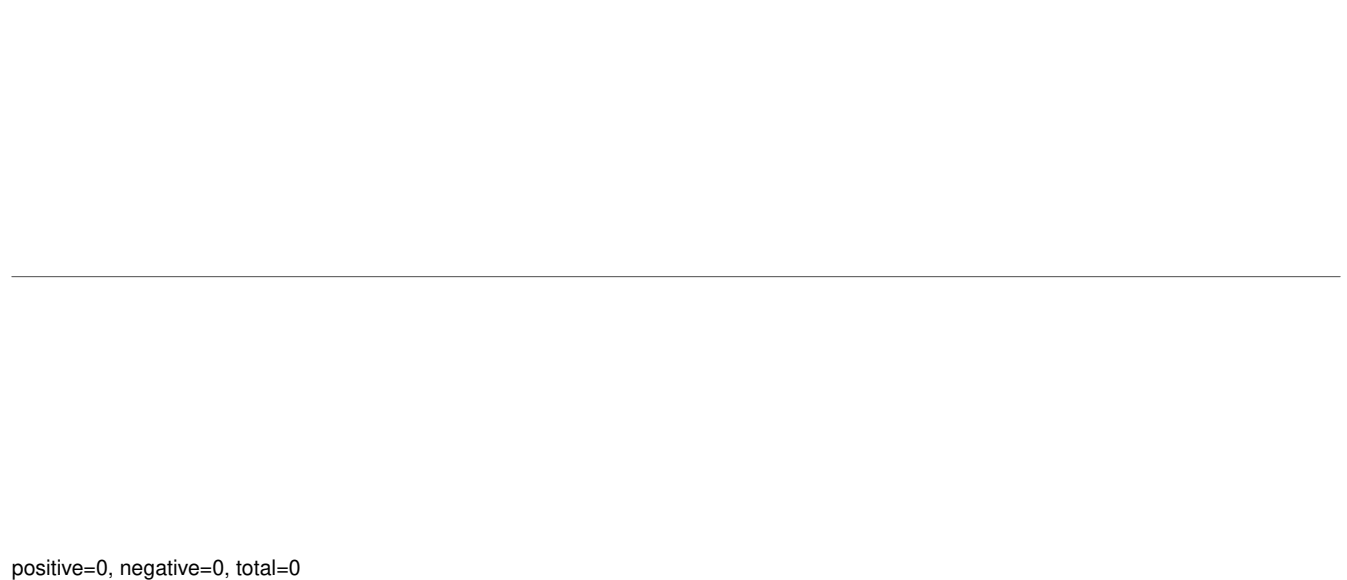
Window size=25, length=11826, TE@TF000926-Ty3_gypsy_Ele196:1-11826

0 2000 4000 6000 8000 10000 12000

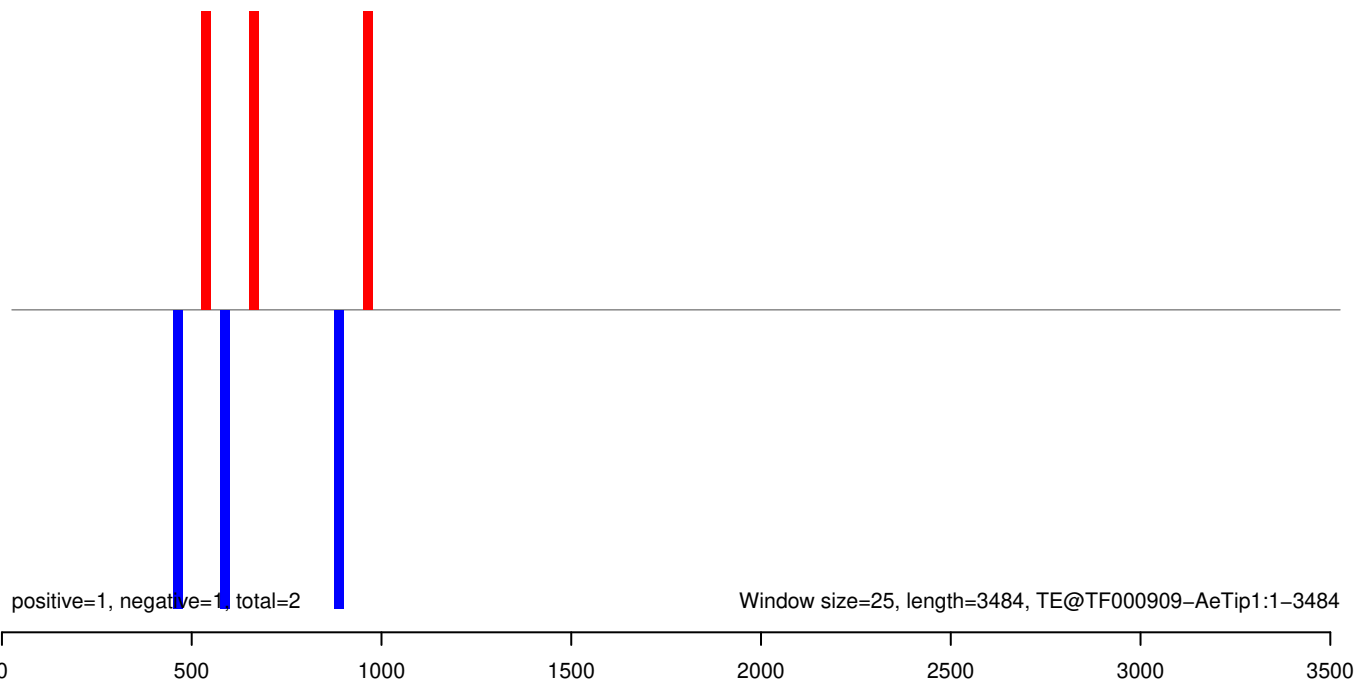
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

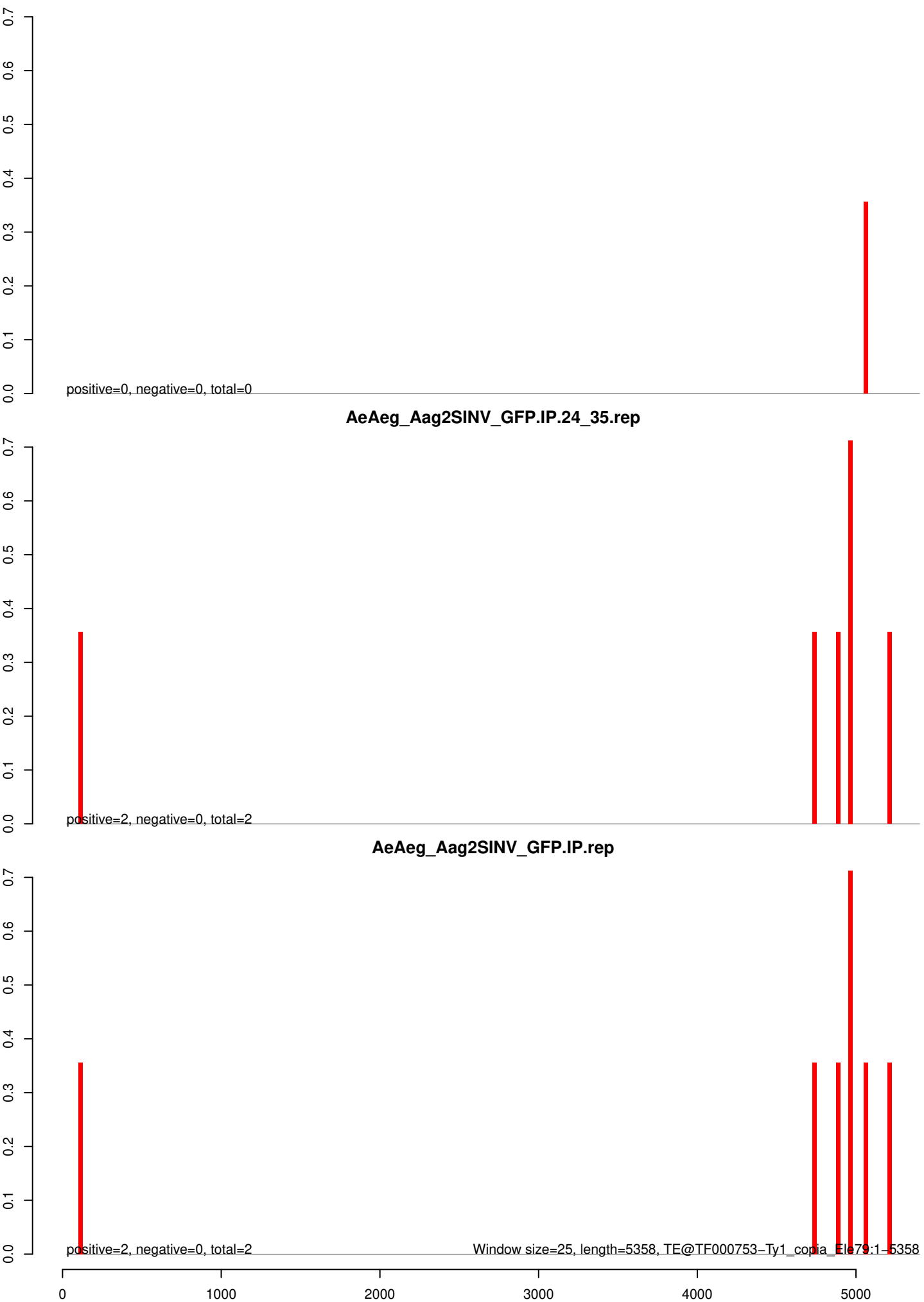
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=2, negative=0, total=2

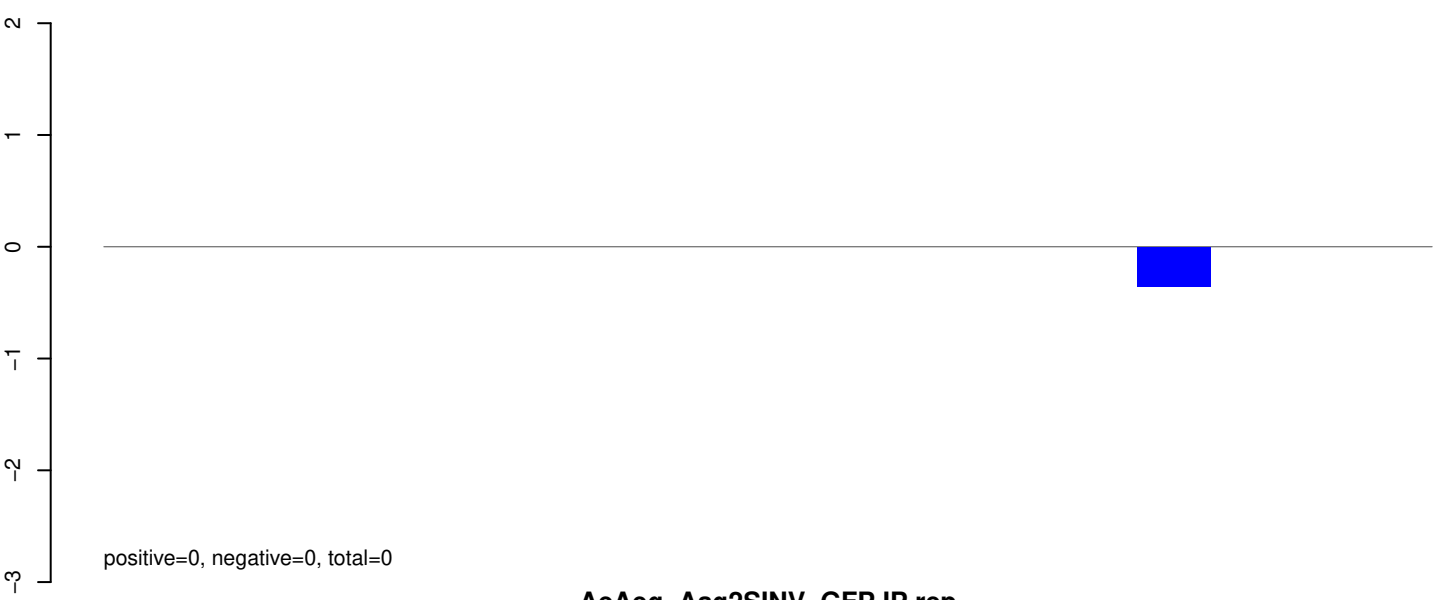
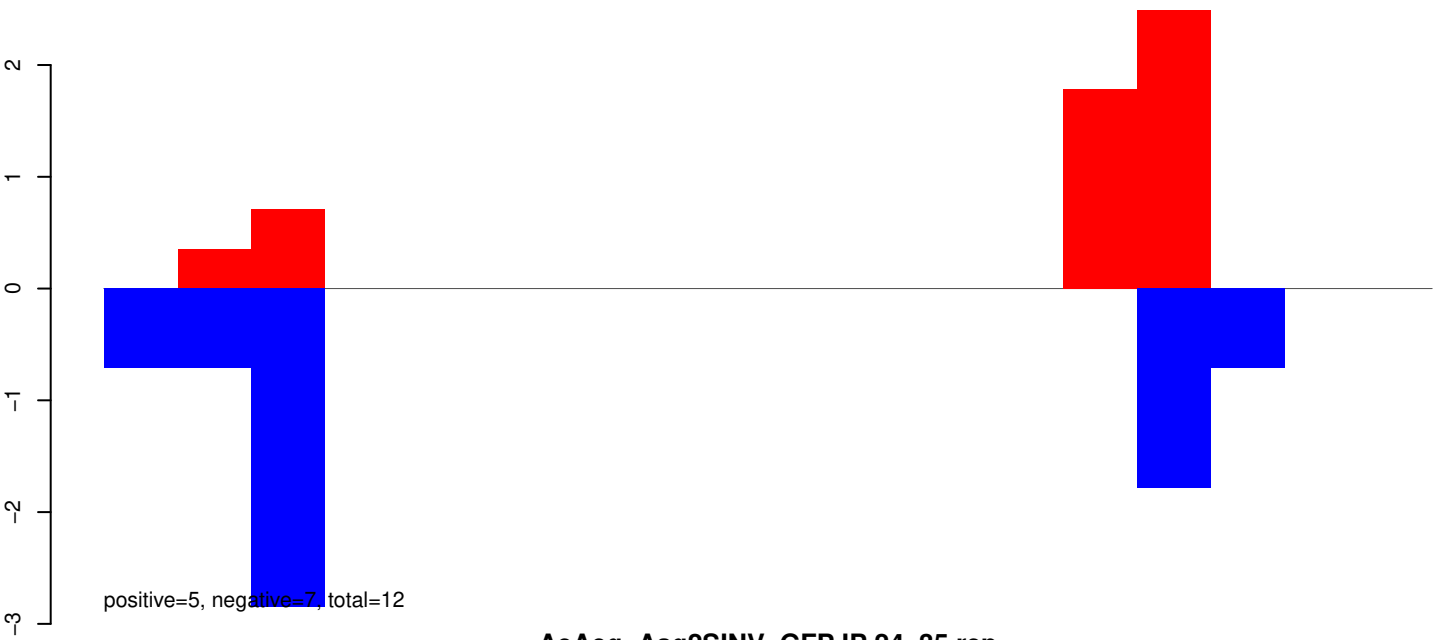
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=0, total=2

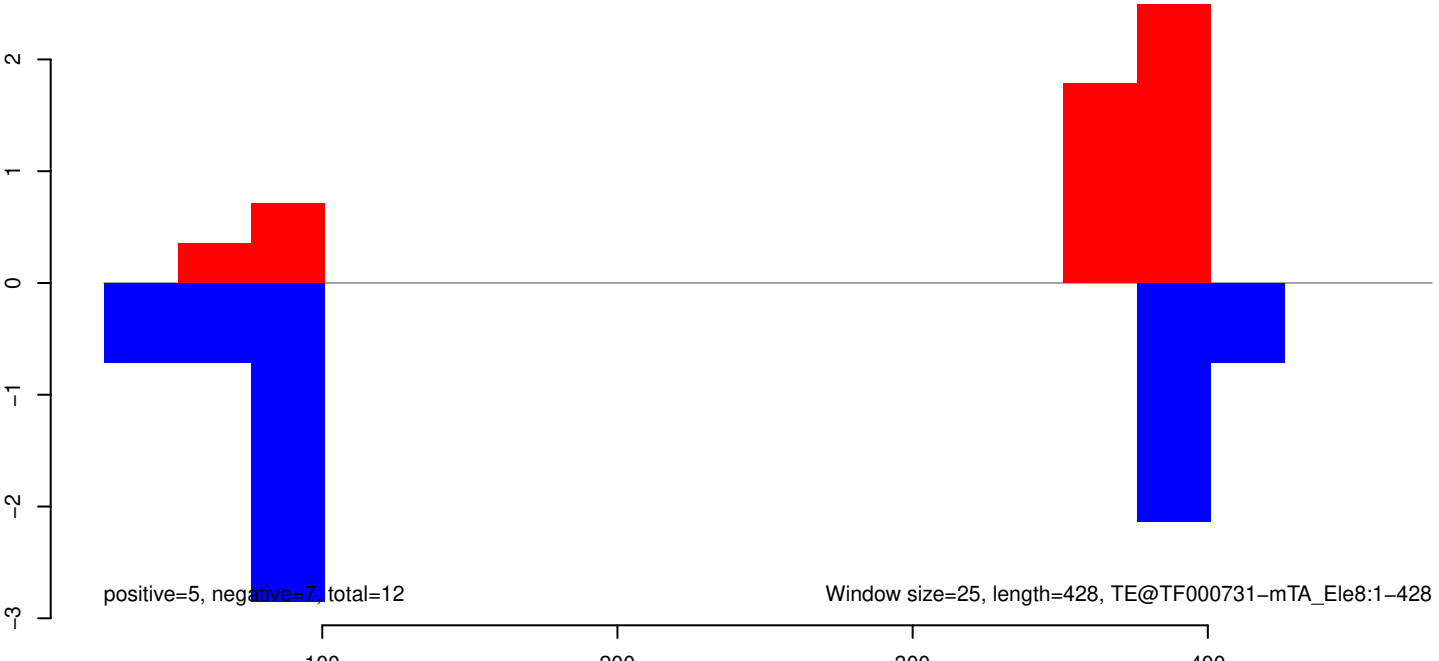
Window size=25, length=5358, TE@TF000753-Ty1_copia_Ele79:1-5358



AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

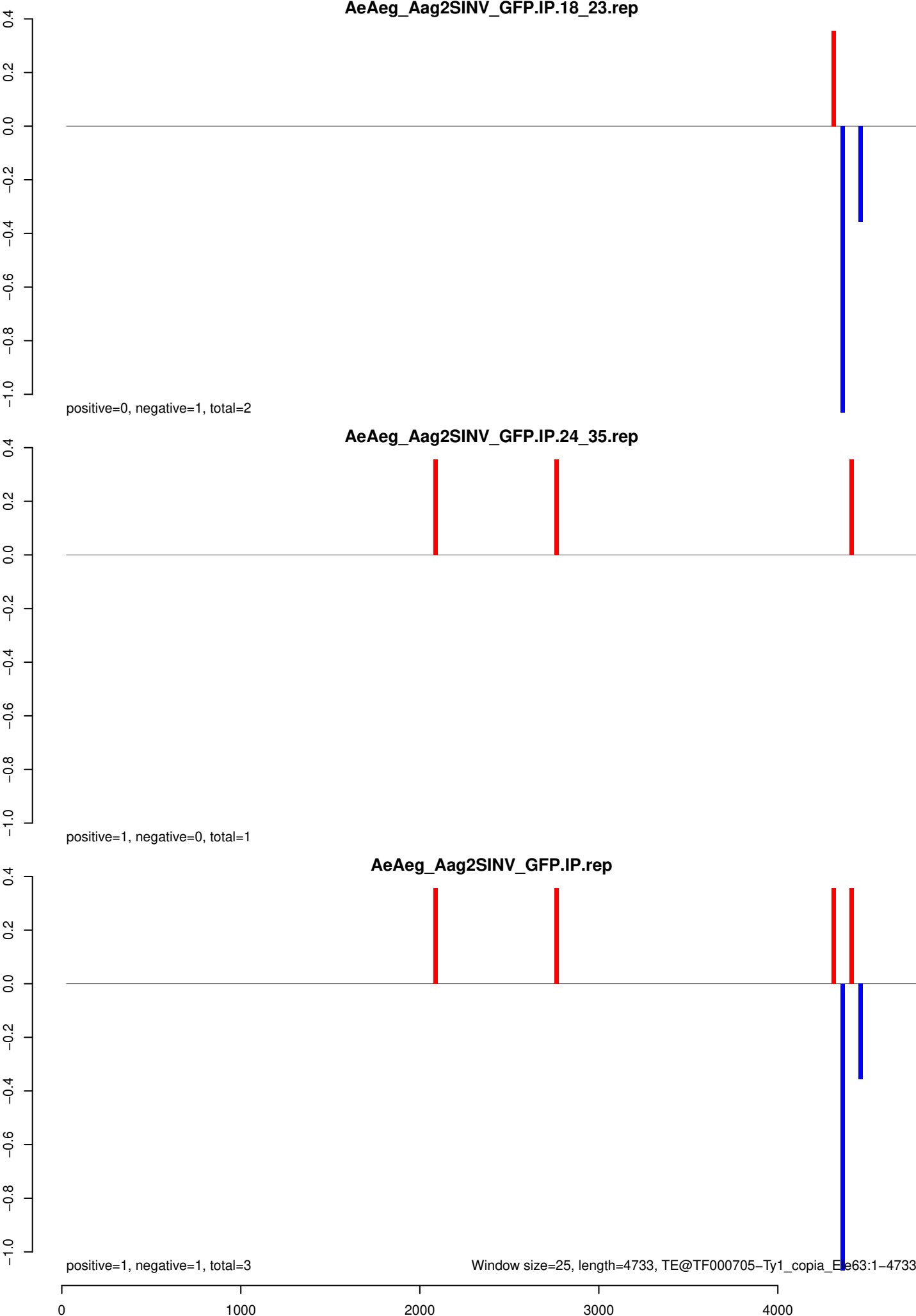
positive=0, negative=1, total=2

positive=1, negative=0, total=1

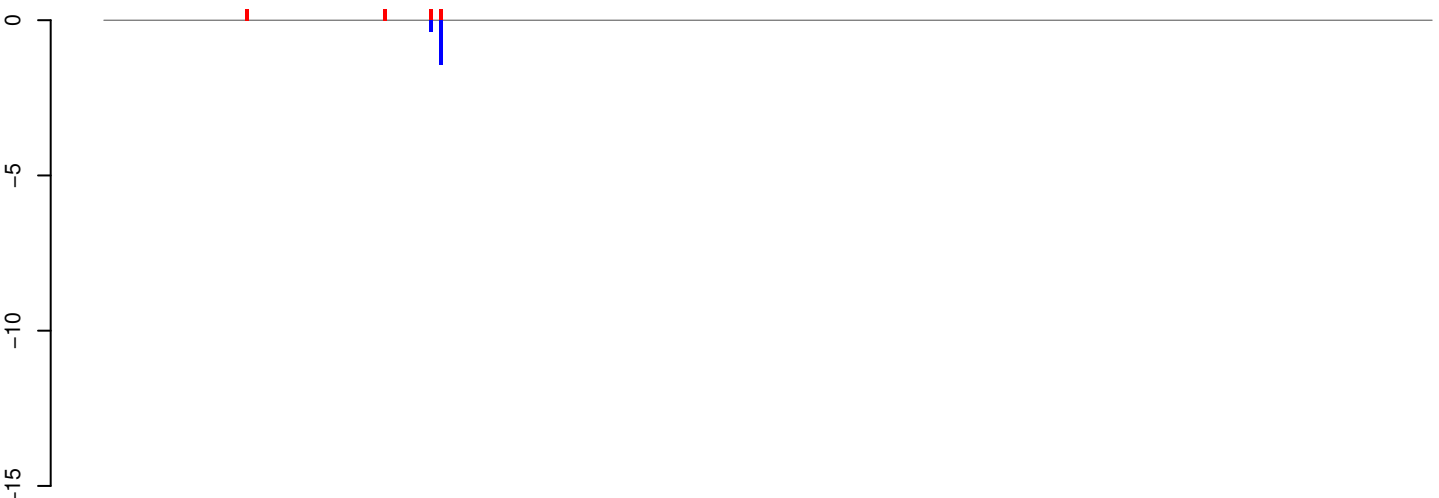
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=3

Window size=25, length=4733, TE@TF000705-Ty1_copia_El63:1-4733

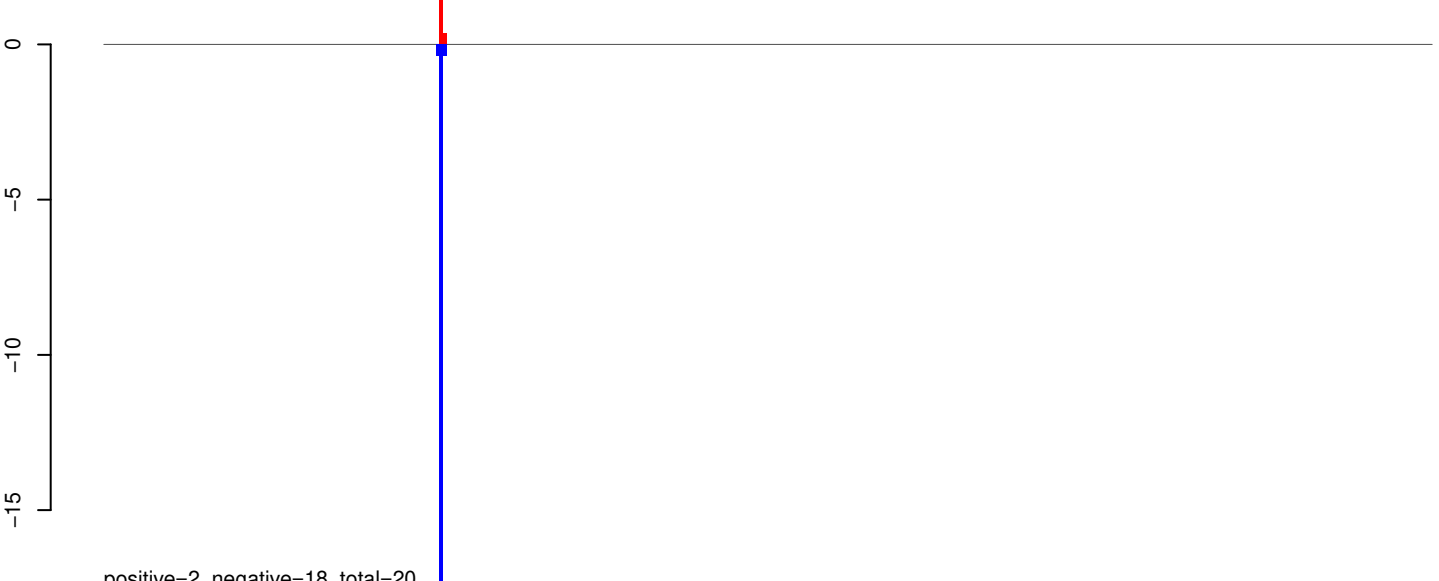


AeAeg_Aag2SINV_GFP.IP.18_23.rep



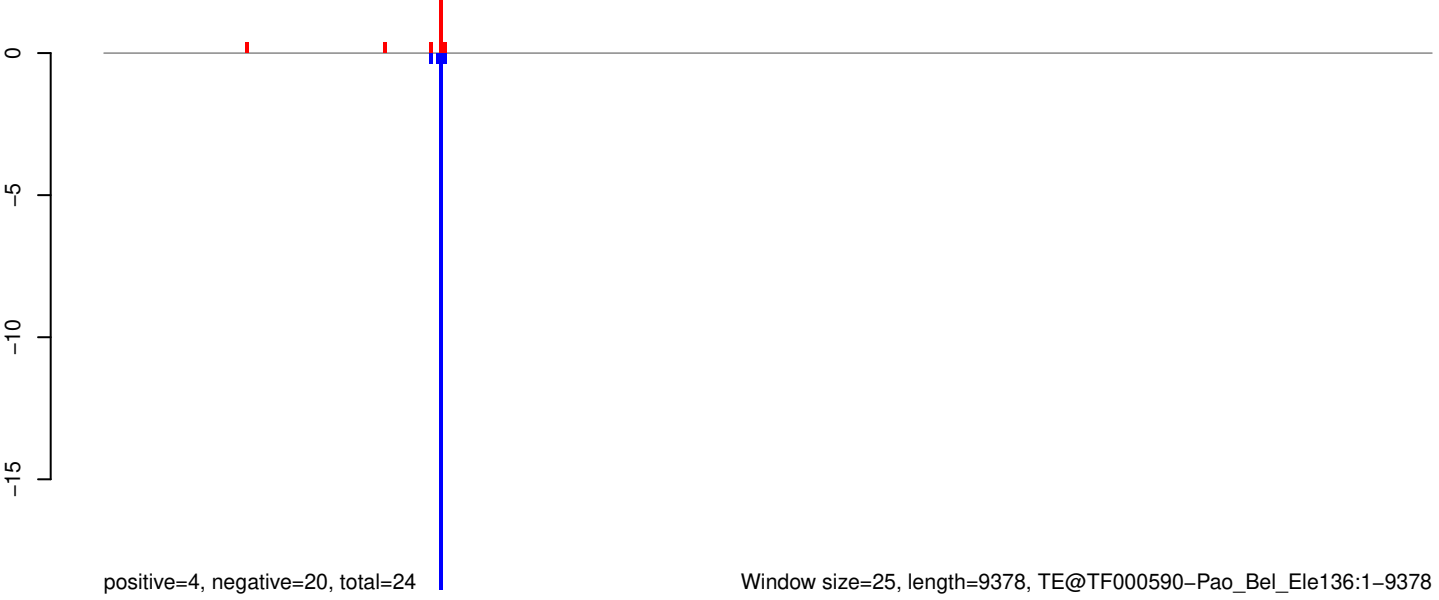
positive=1, negative=2, total=3

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=2, negative=18, total=20

AeAeg_Aag2SINV_GFP.IP.rep

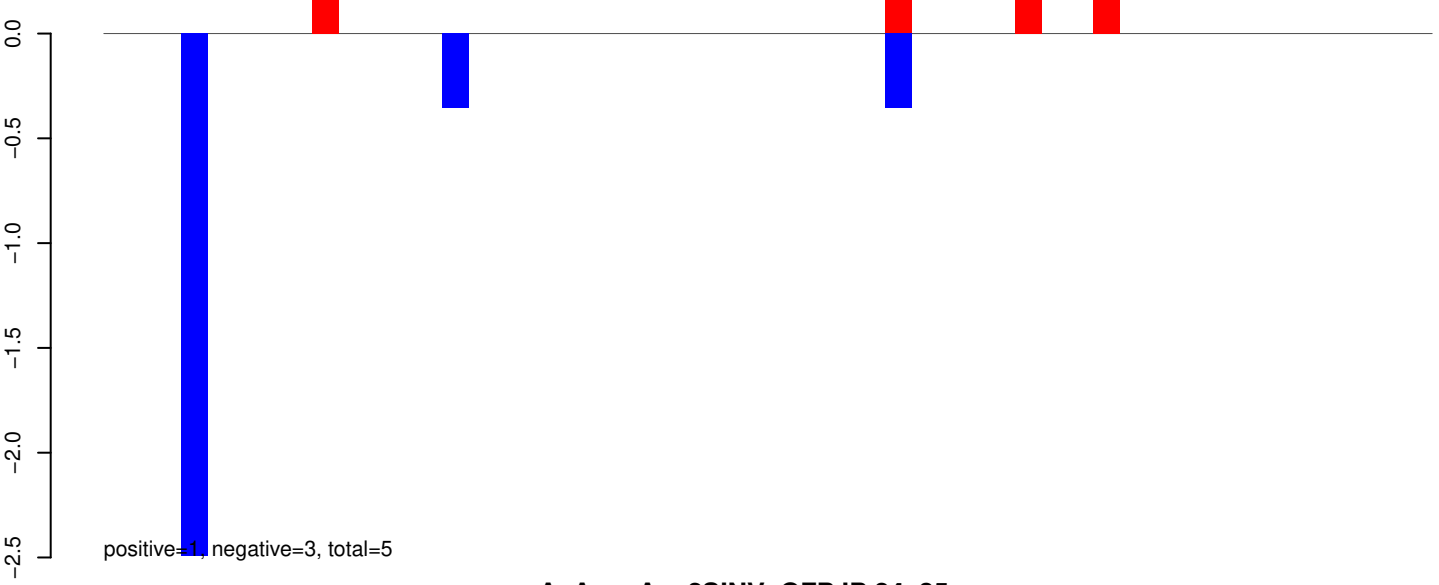


positive=4, negative=20, total=24

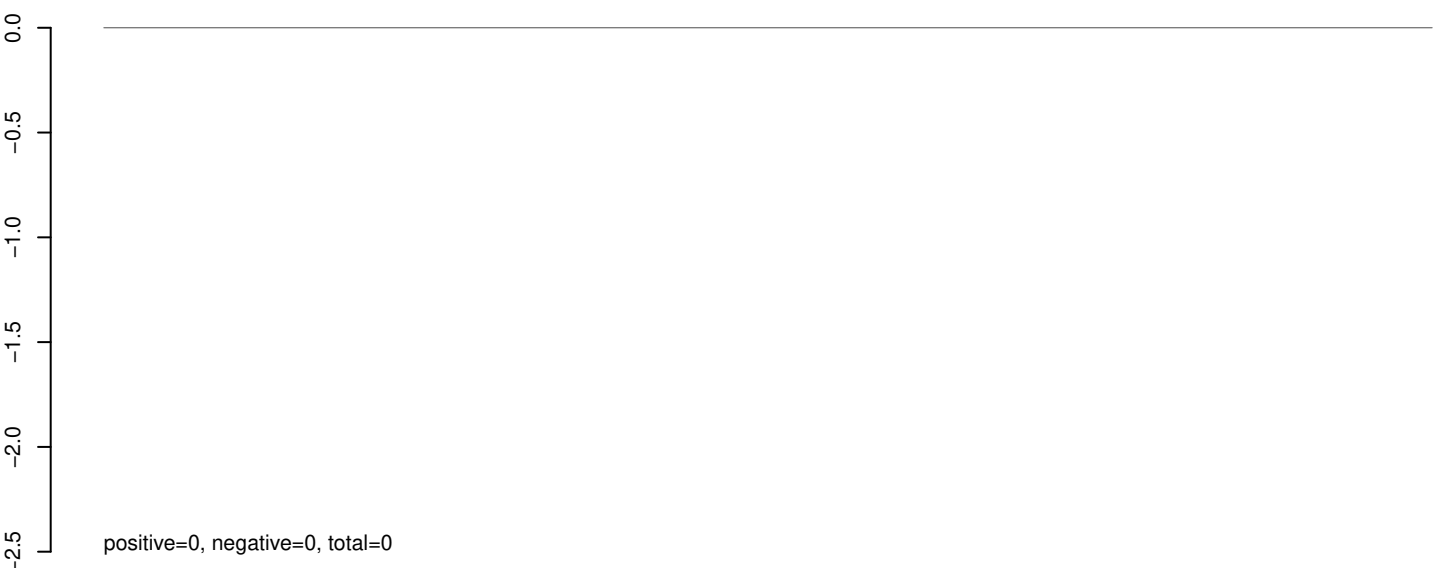
Window size=25, length=9378, TE@TF000590-Pao_Bel_Ele136:1-9378

0 2000 4000 6000 8000

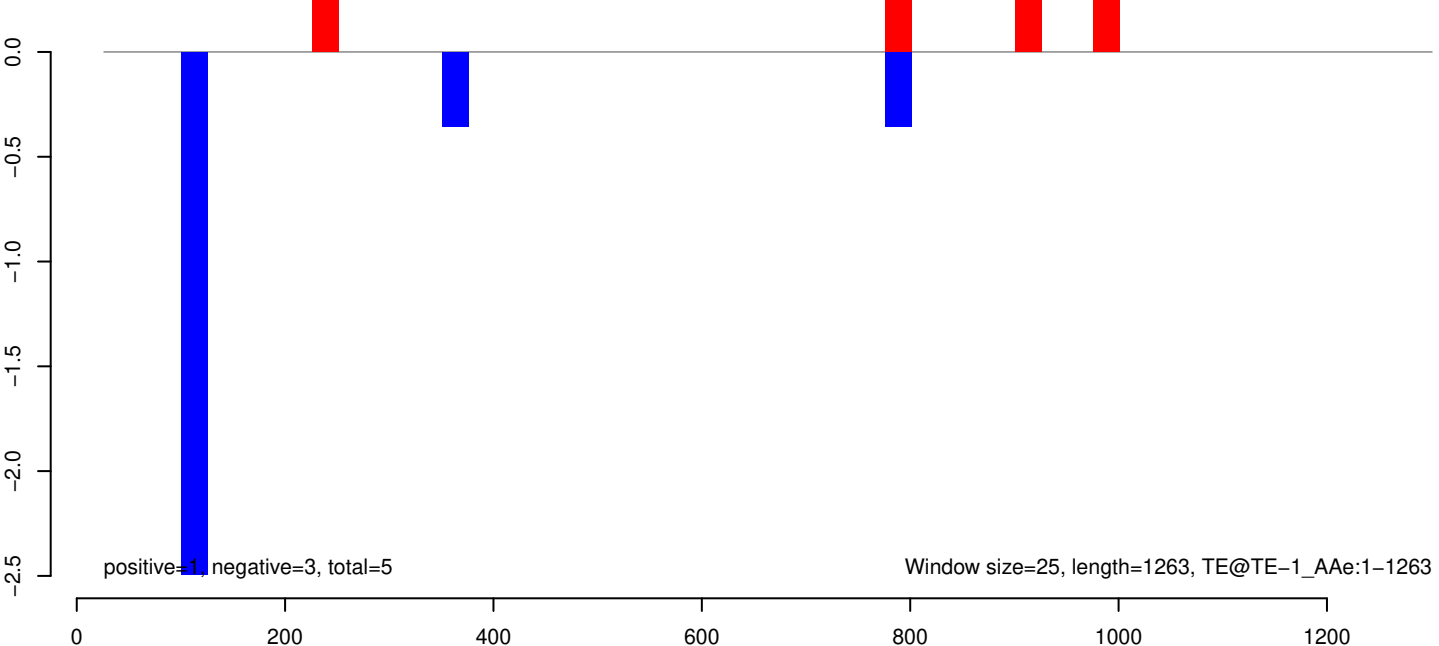
AeAeg_Aag2SINV_GFP.IP.18_23.rep



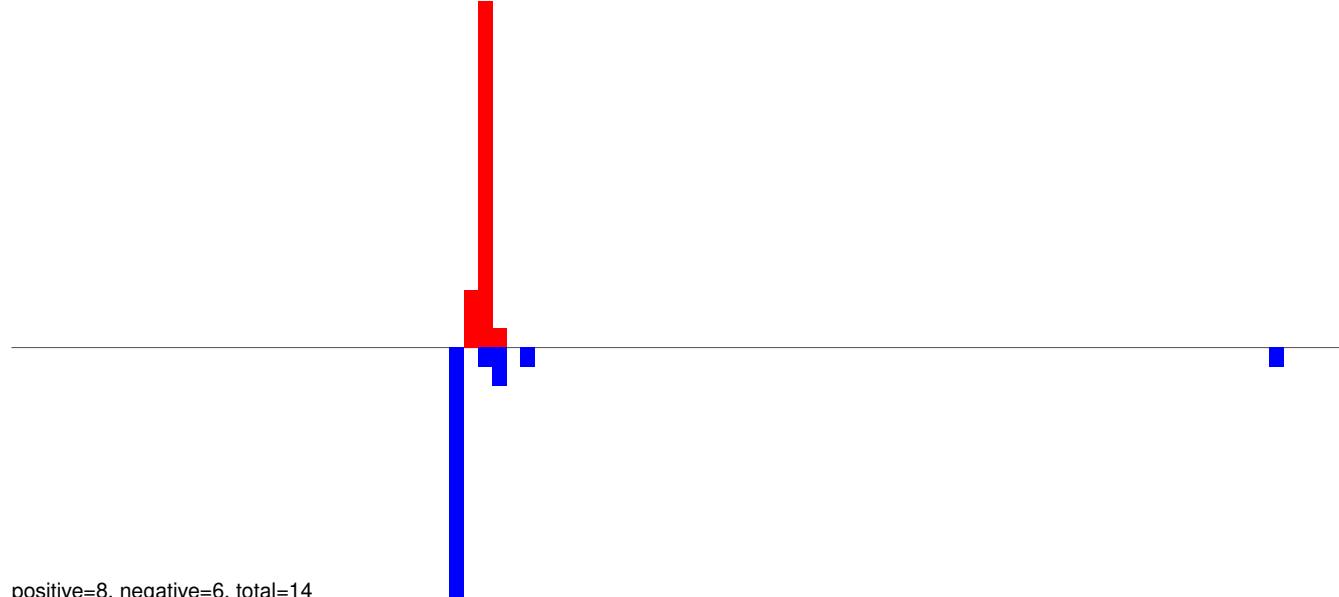
AeAeg_Aag2SINV_GFP.IP.24_35.rep



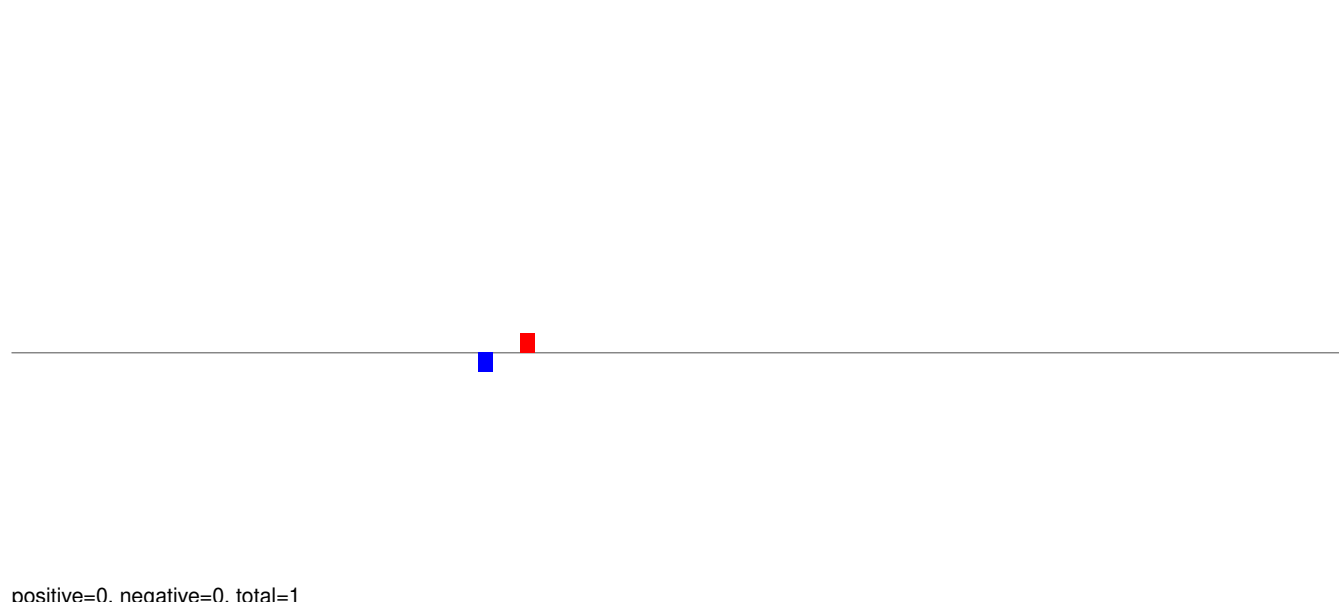
AeAeg_Aag2SINV_GFP.IP.rep



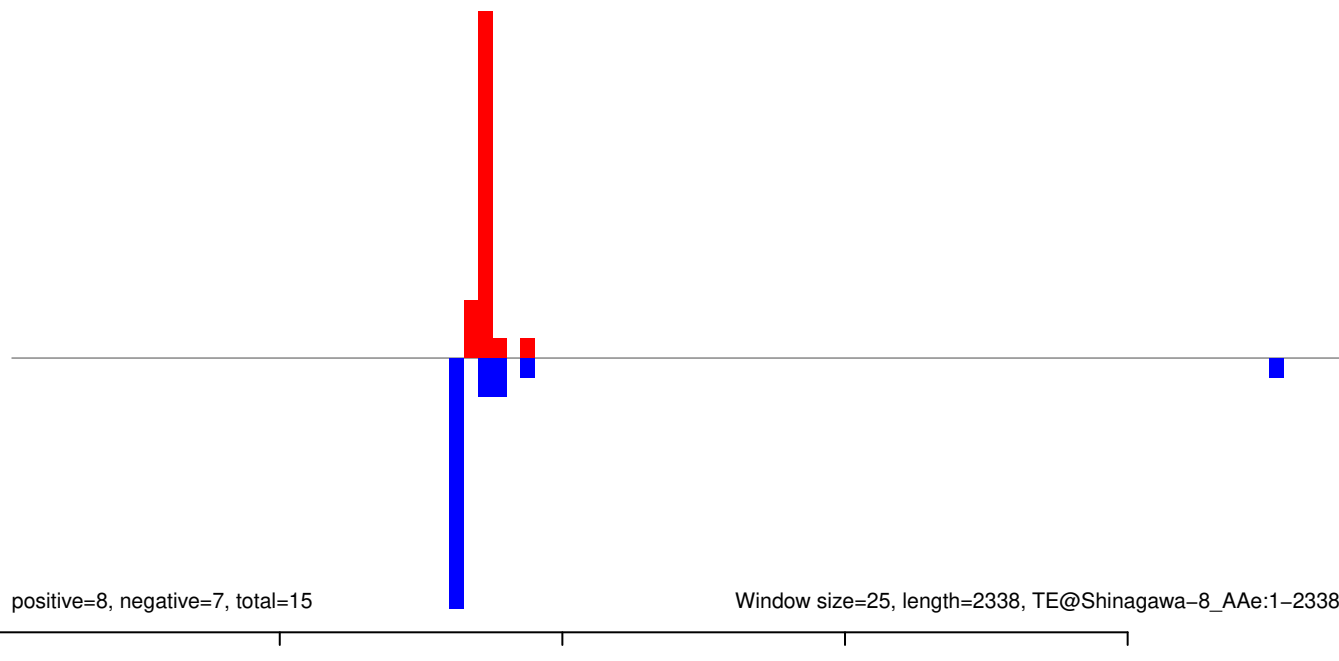
AeAeg_Aag2SINV_GFP.IP.18_23.rep



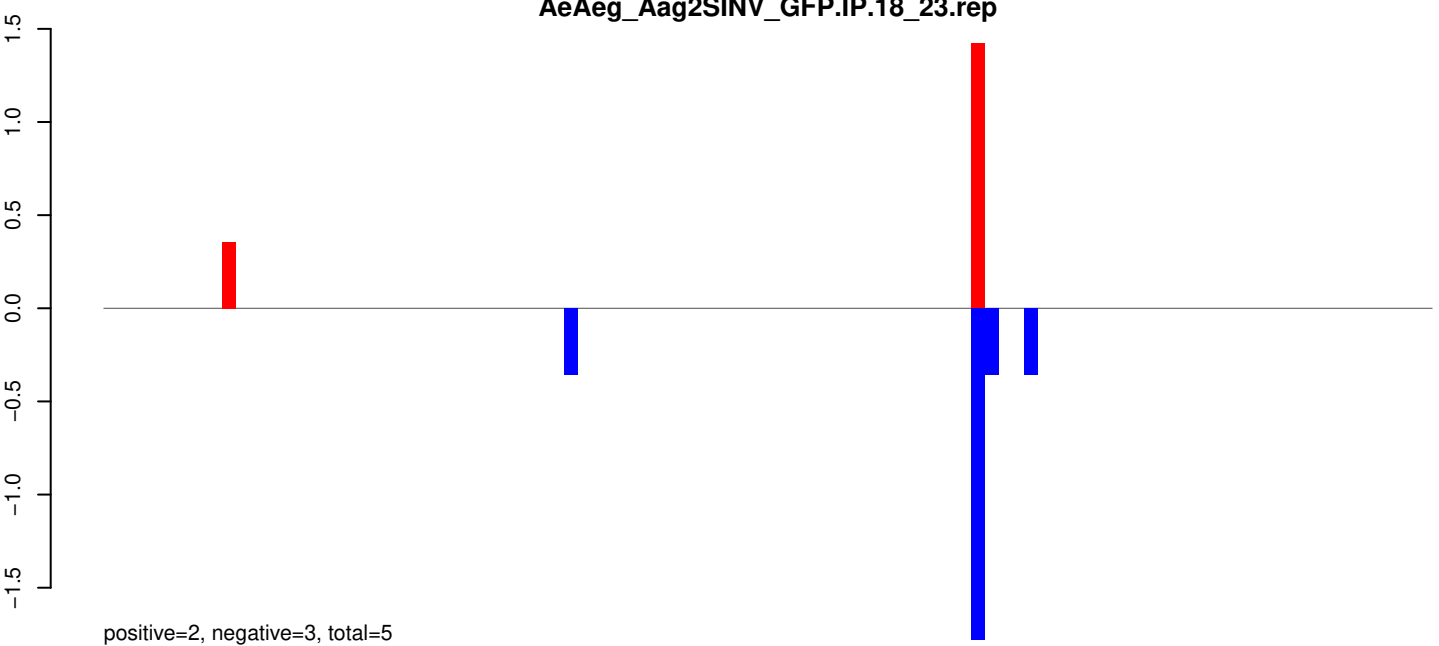
AeAeg_Aag2SINV_GFP.IP.24_35.rep



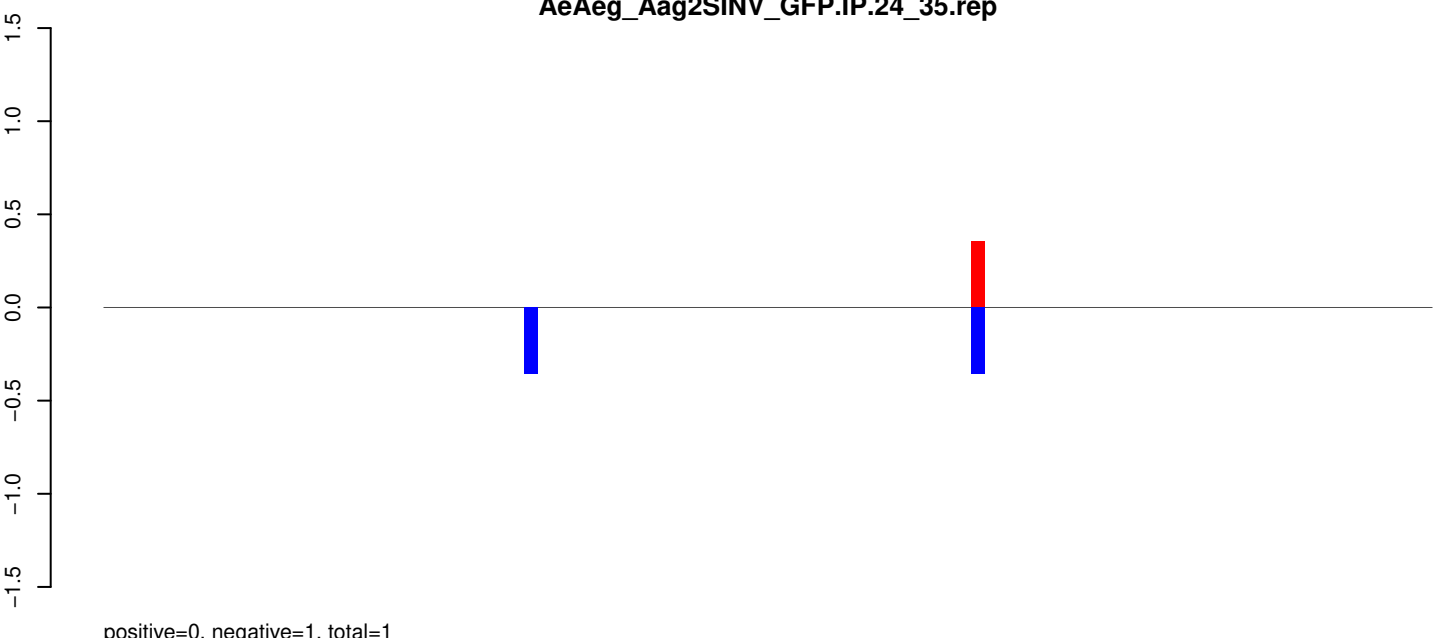
AeAeg_Aag2SINV_GFP.IP.rep



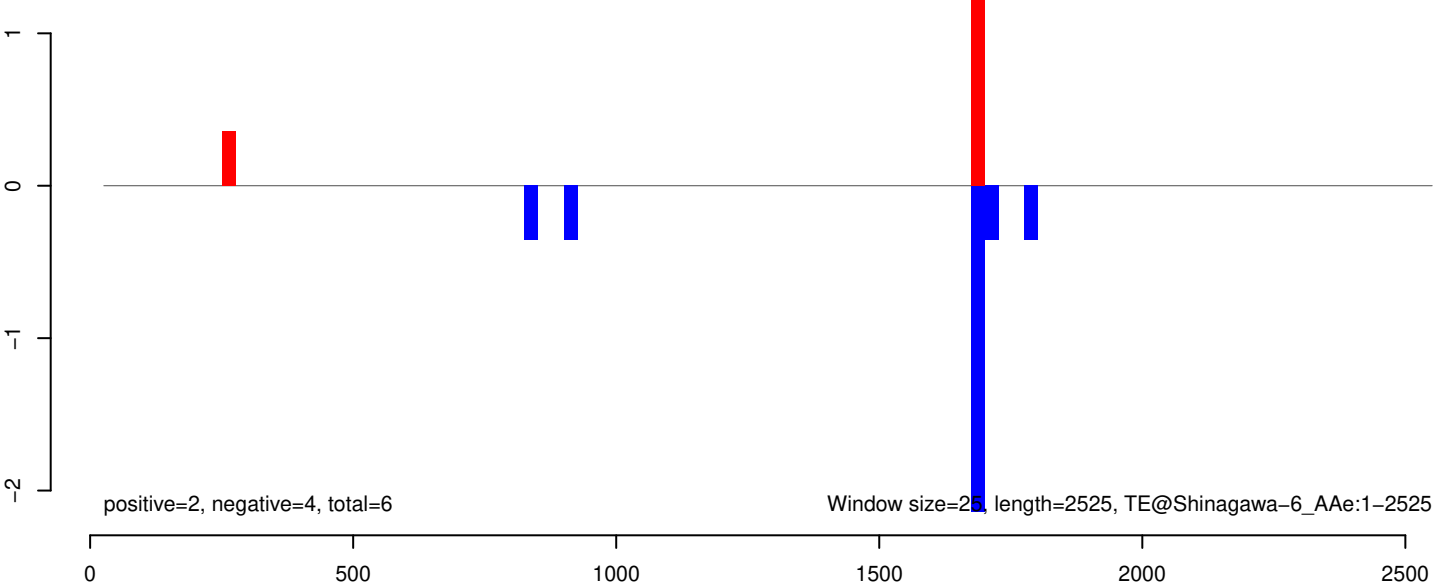
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

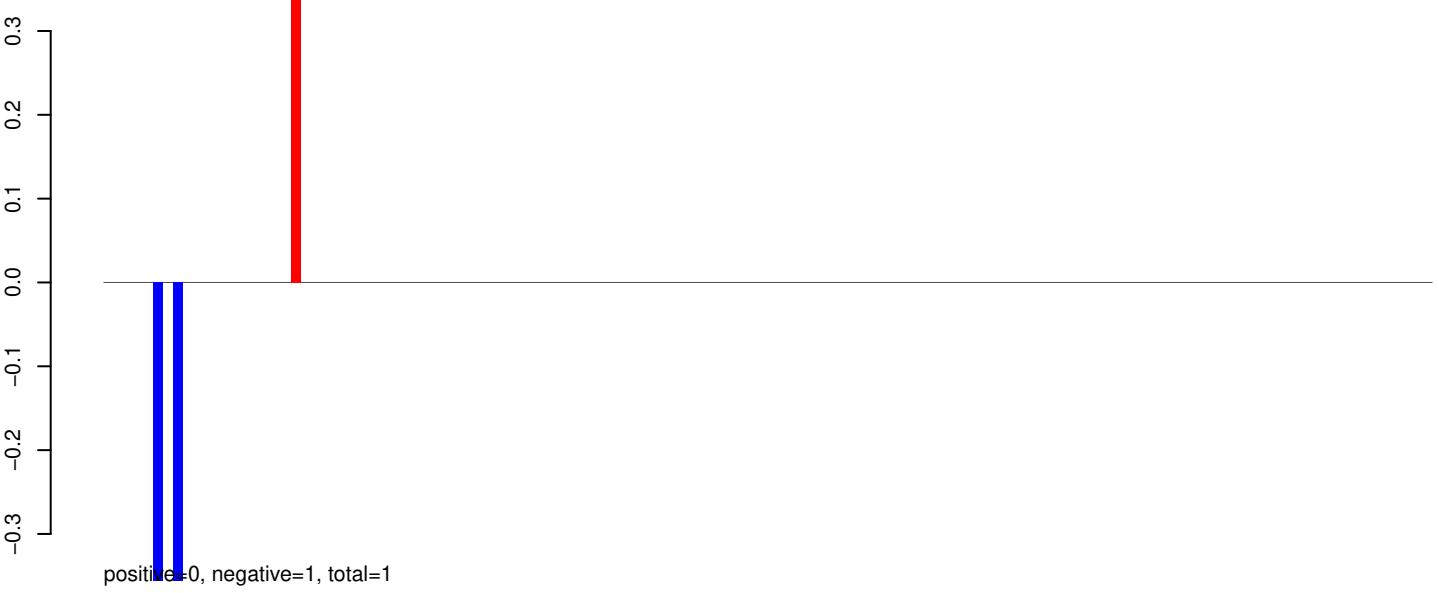


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

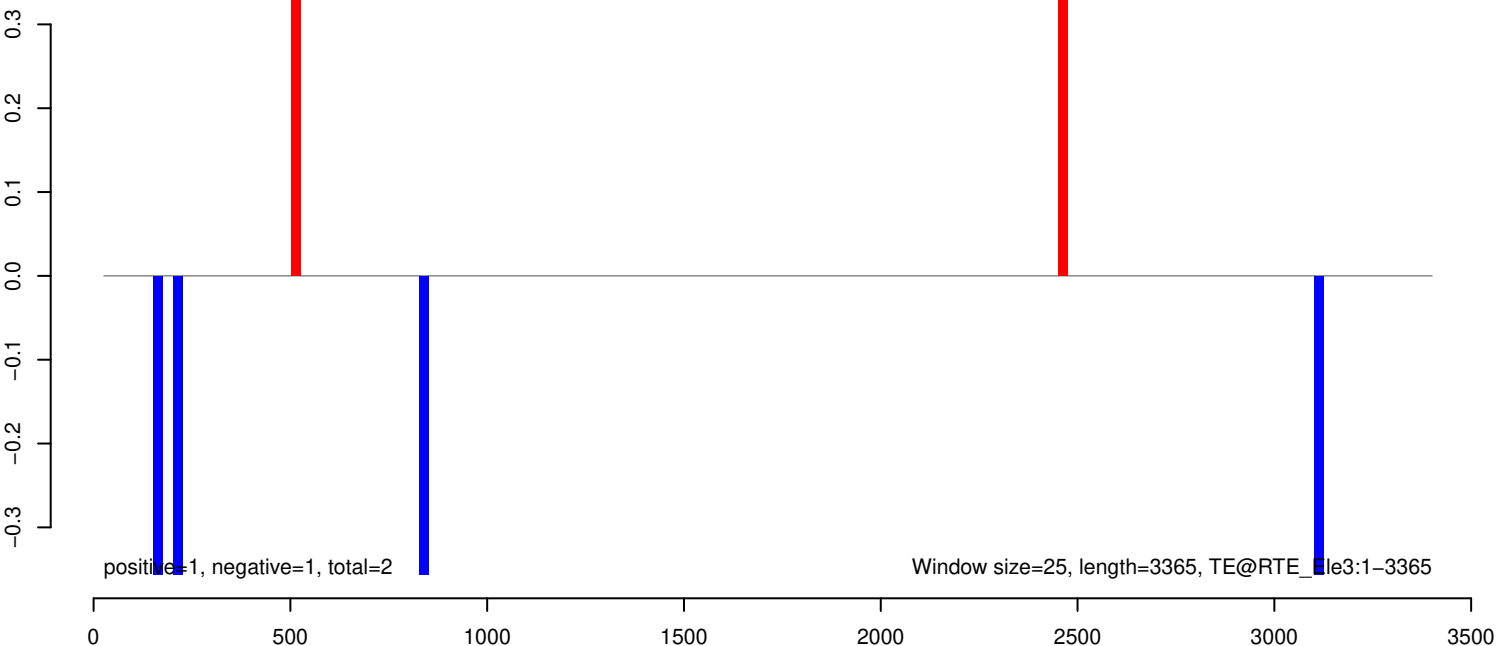
positive=0, negative=1, total=1



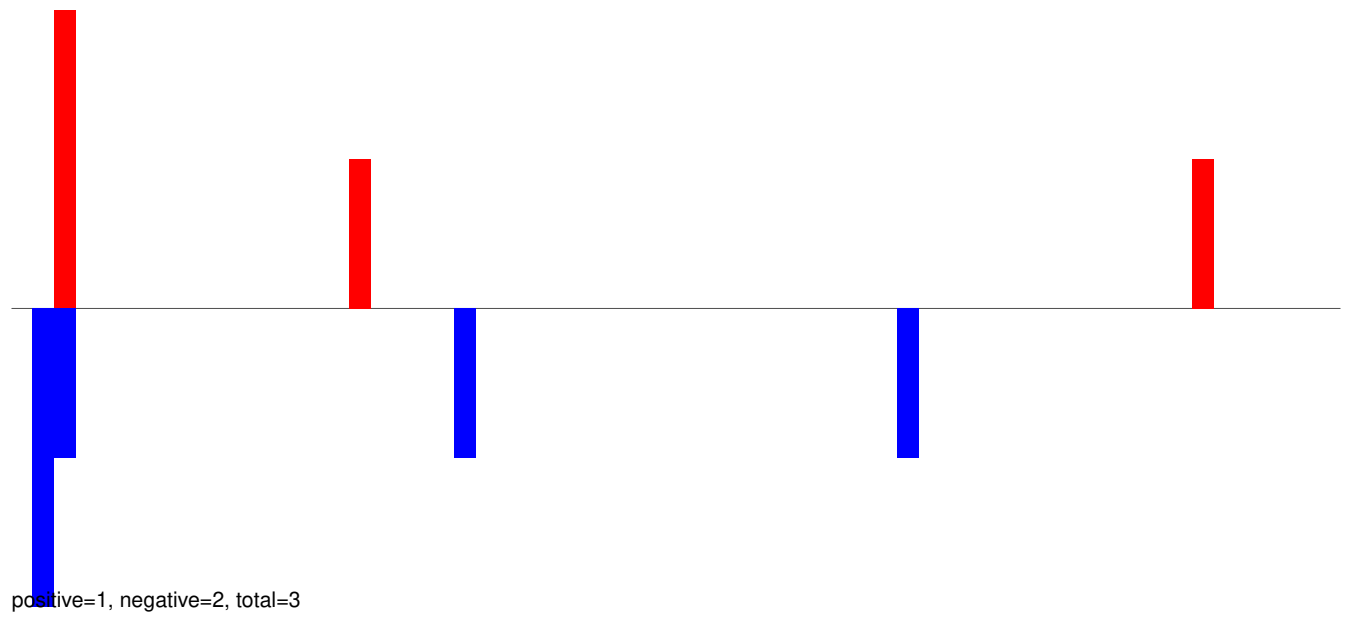
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

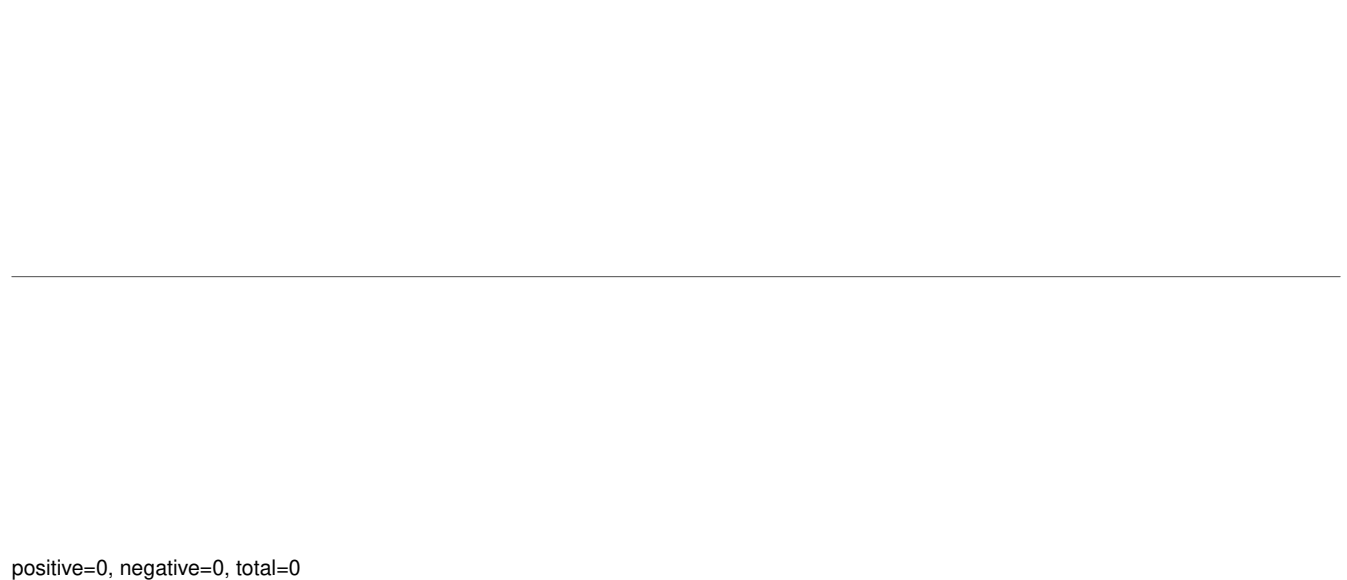
Window size=25, length=3365, TE@RTE_Ele3:1-3365



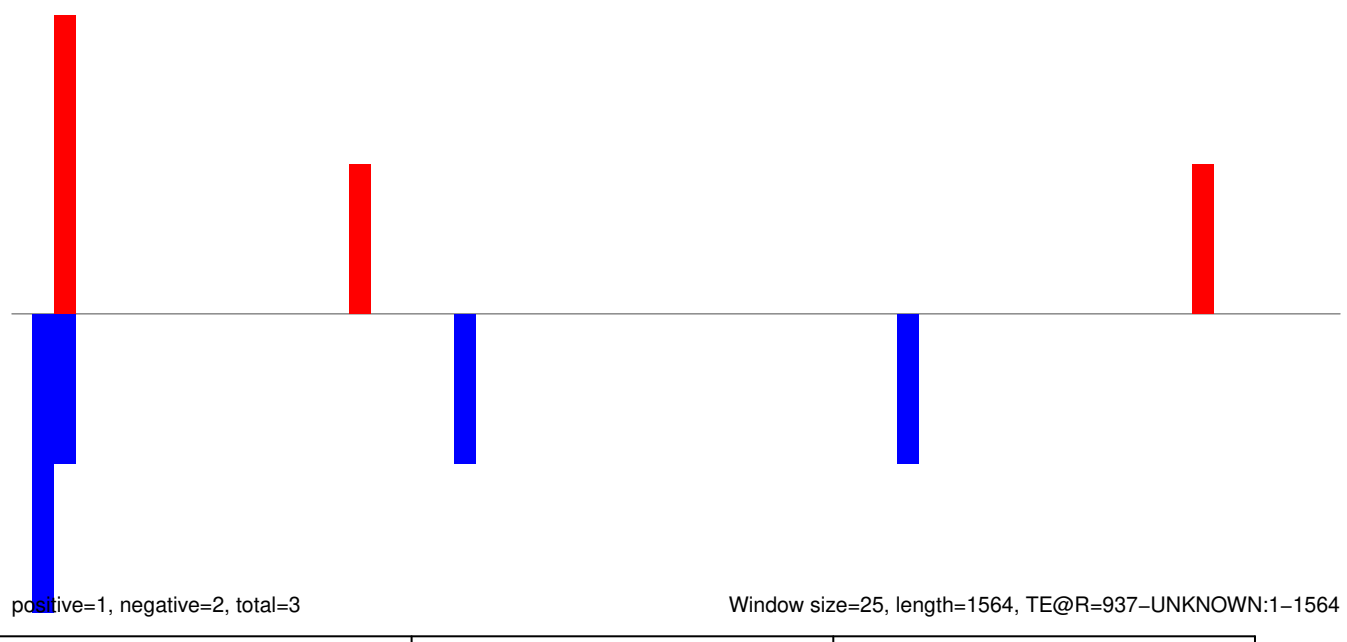
AeAeg_Aag2SINV_GFP.IP.18_23.rep



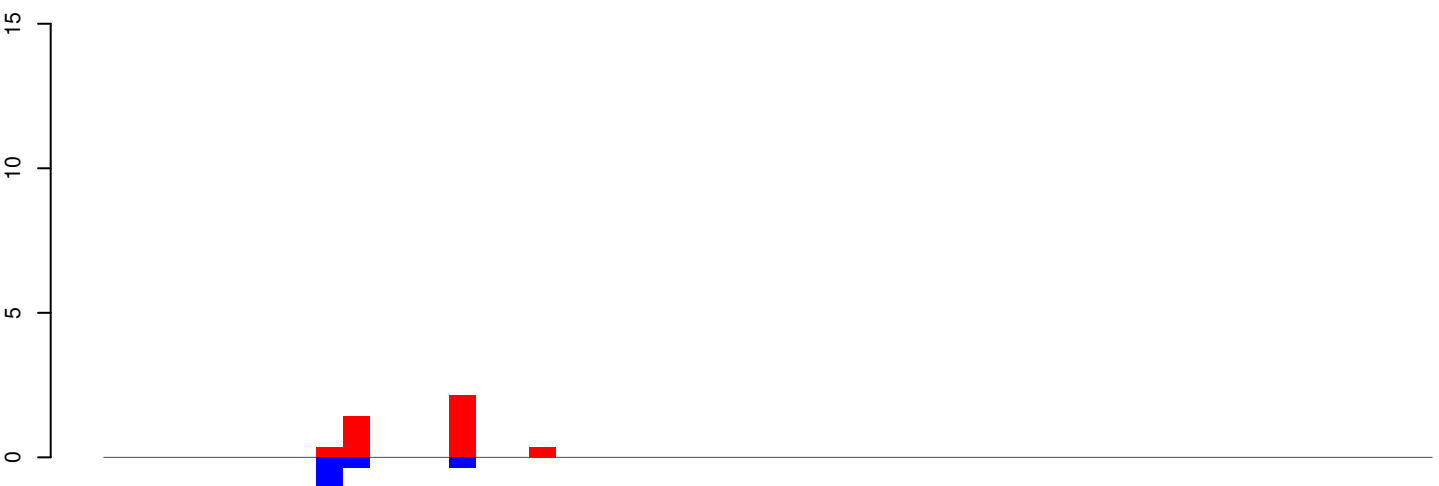
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

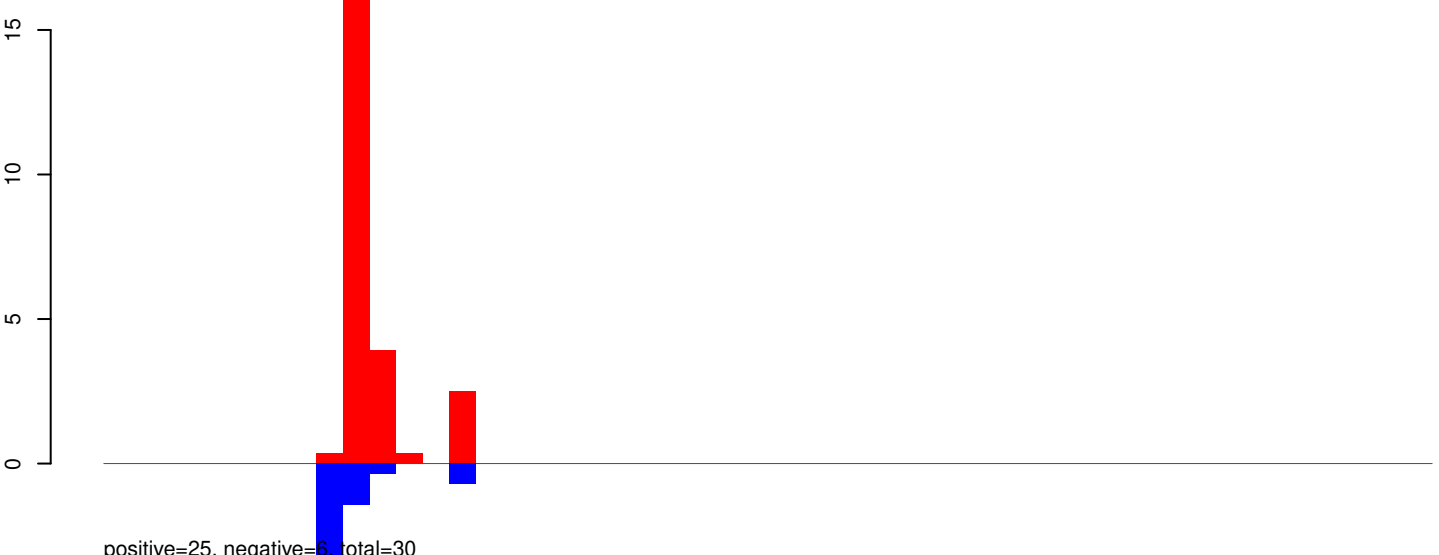


AeAeg_Aag2SINV_GFP.IP.18_23.rep



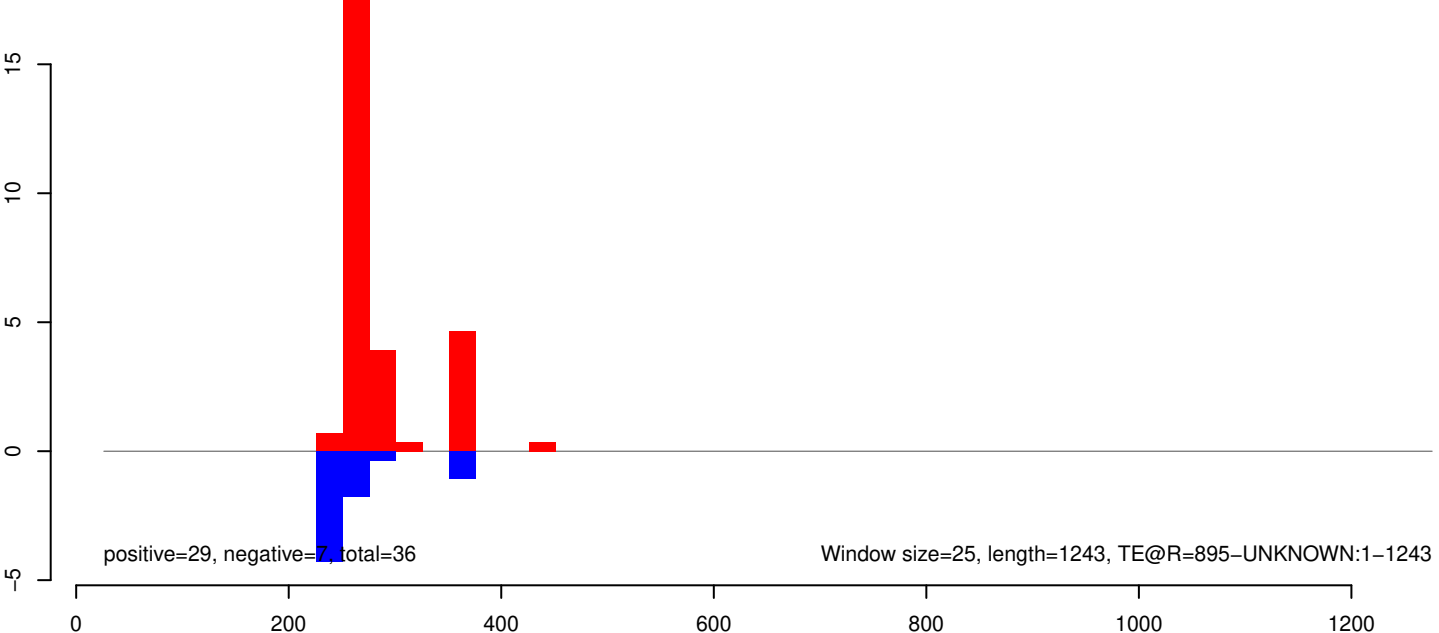
positive=4, negative=2, total=6

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=25, negative=6, total=30

AeAeg_Aag2SINV_GFP.IP.rep



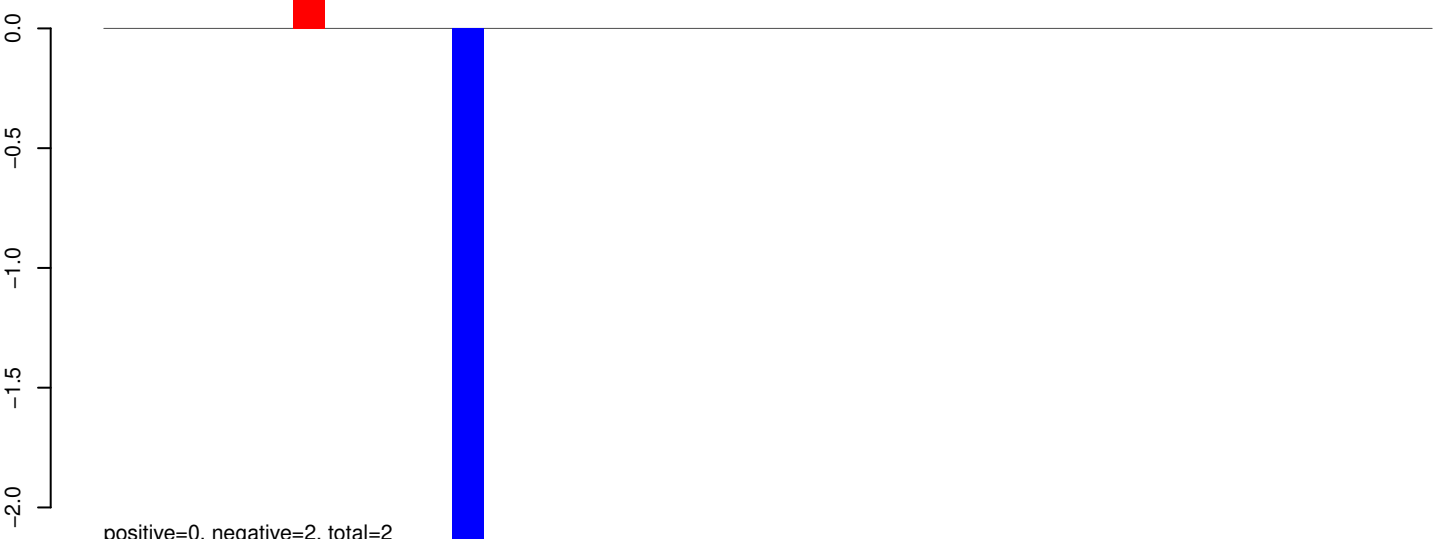
positive=29, negative=7, total=36

Window size=25, length=1243, TE@R=895-UNKNOWN:1-1243

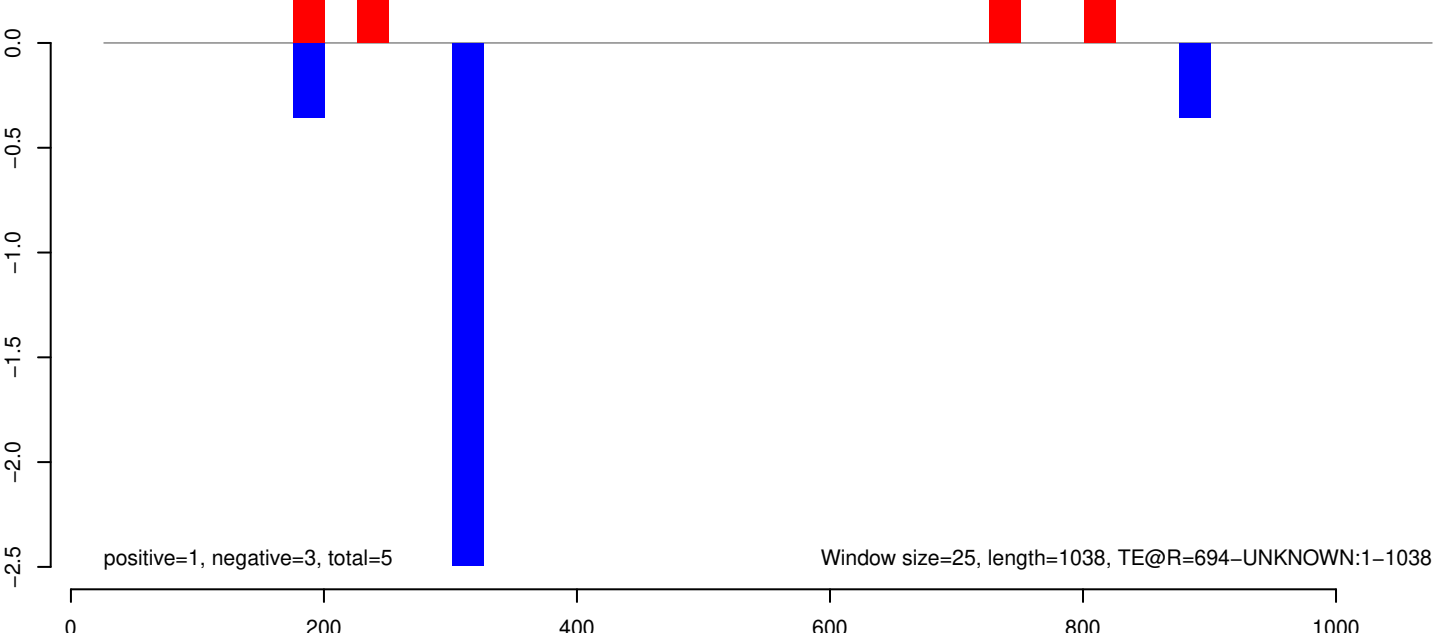
AeAeg_Aag2SINV_GFP.IP.18_23.rep



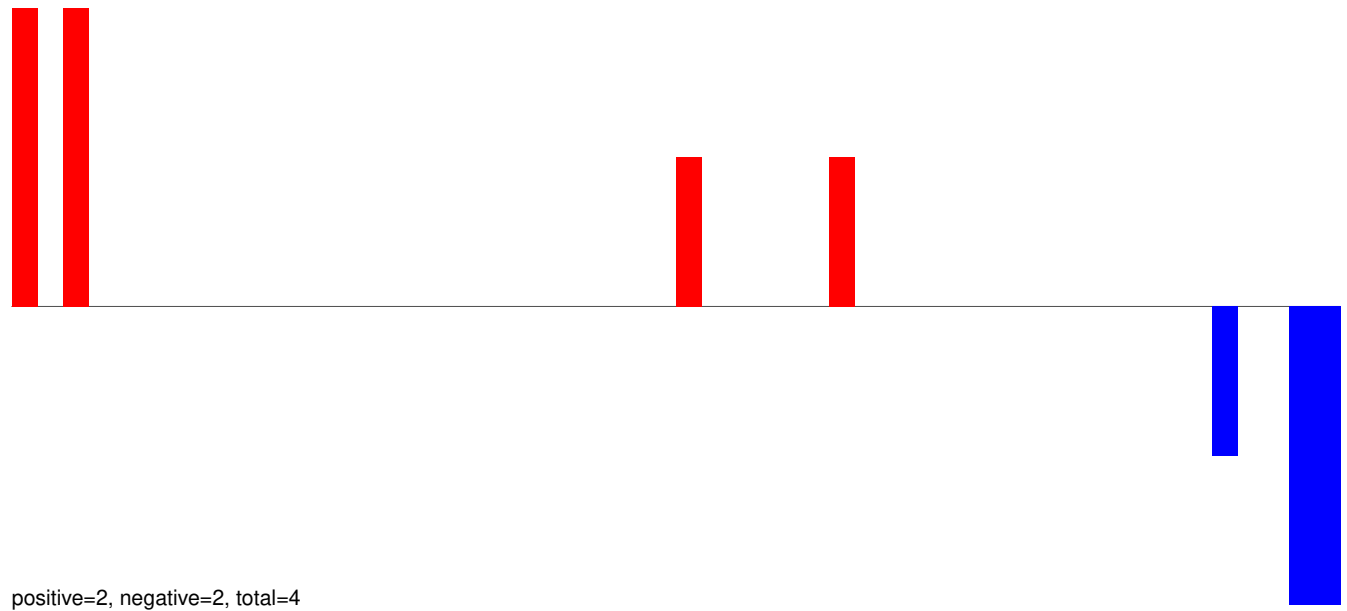
AeAeg_Aag2SINV_GFP.IP.24_35.rep



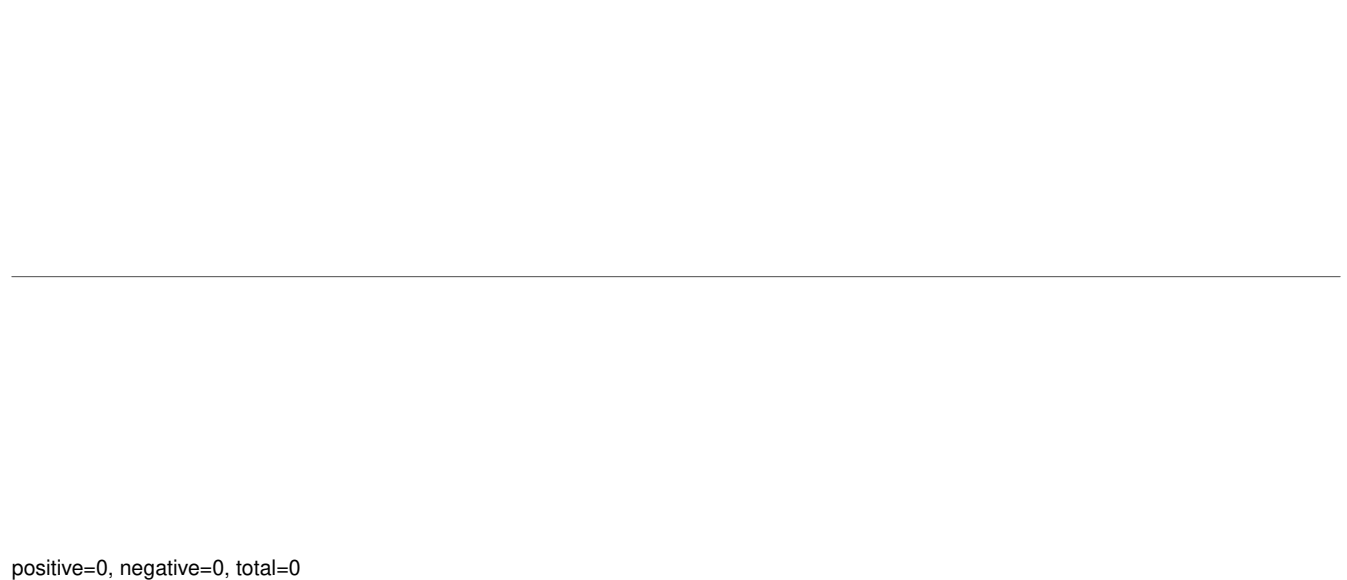
AeAeg_Aag2SINV_GFP.IP.rep



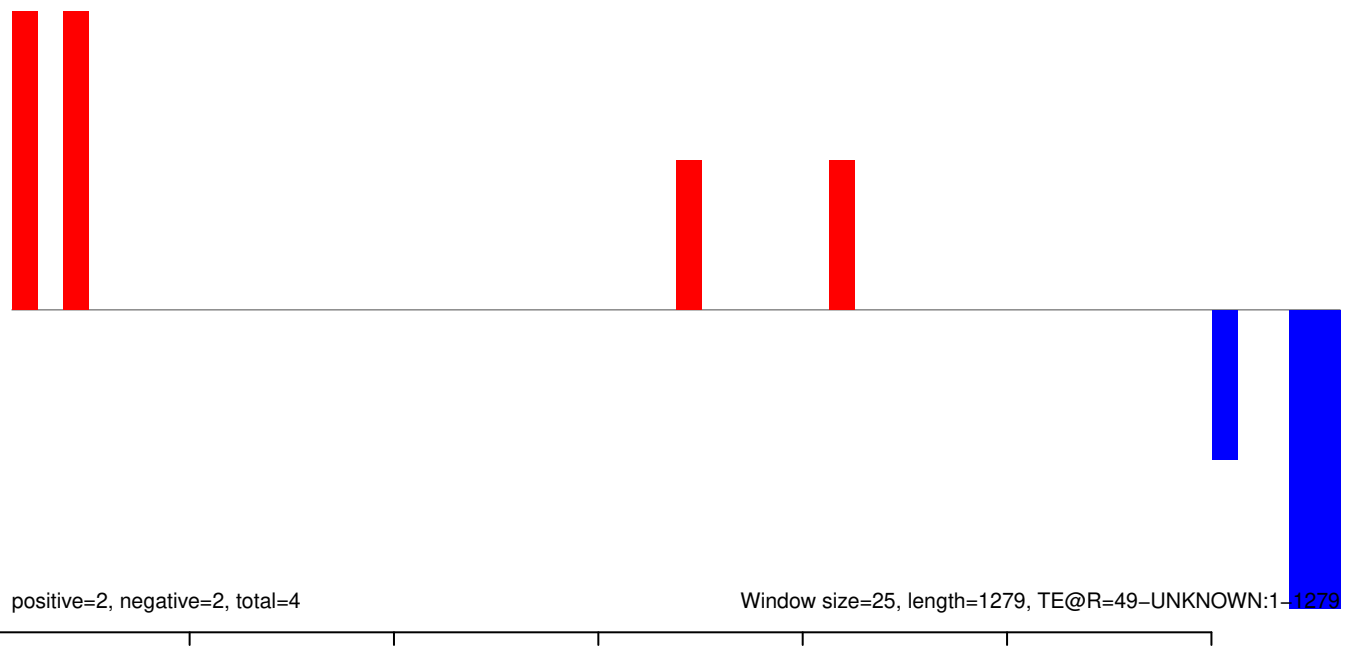
AeAeg_Aag2SINV_GFP.IP.18_23.rep



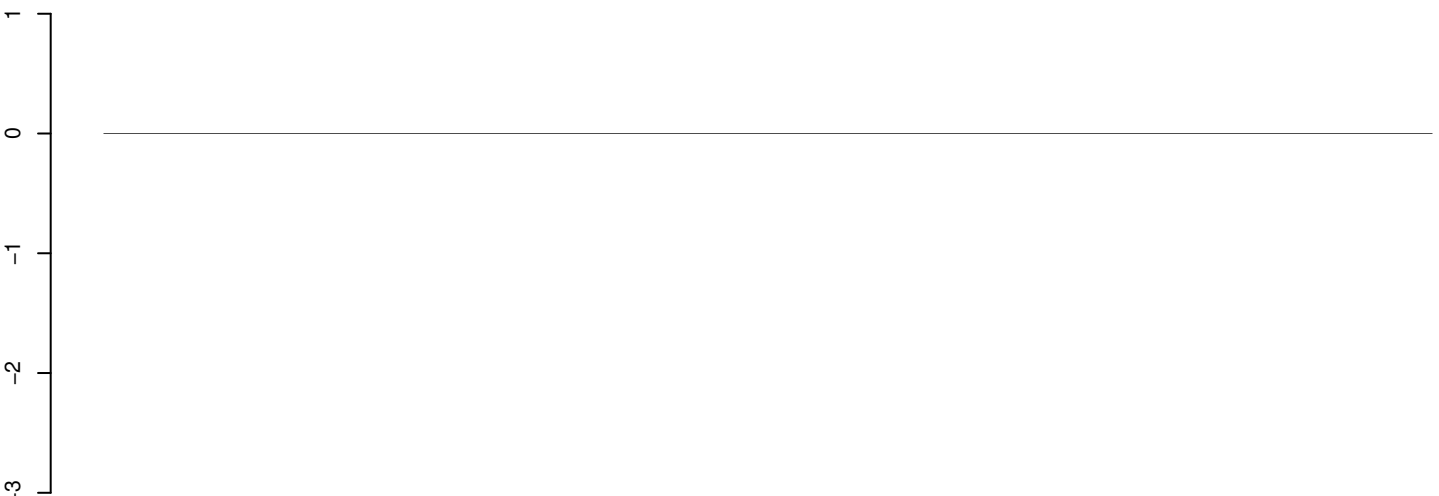
AeAeg_Aag2SINV_GFP.IP.24_35.rep



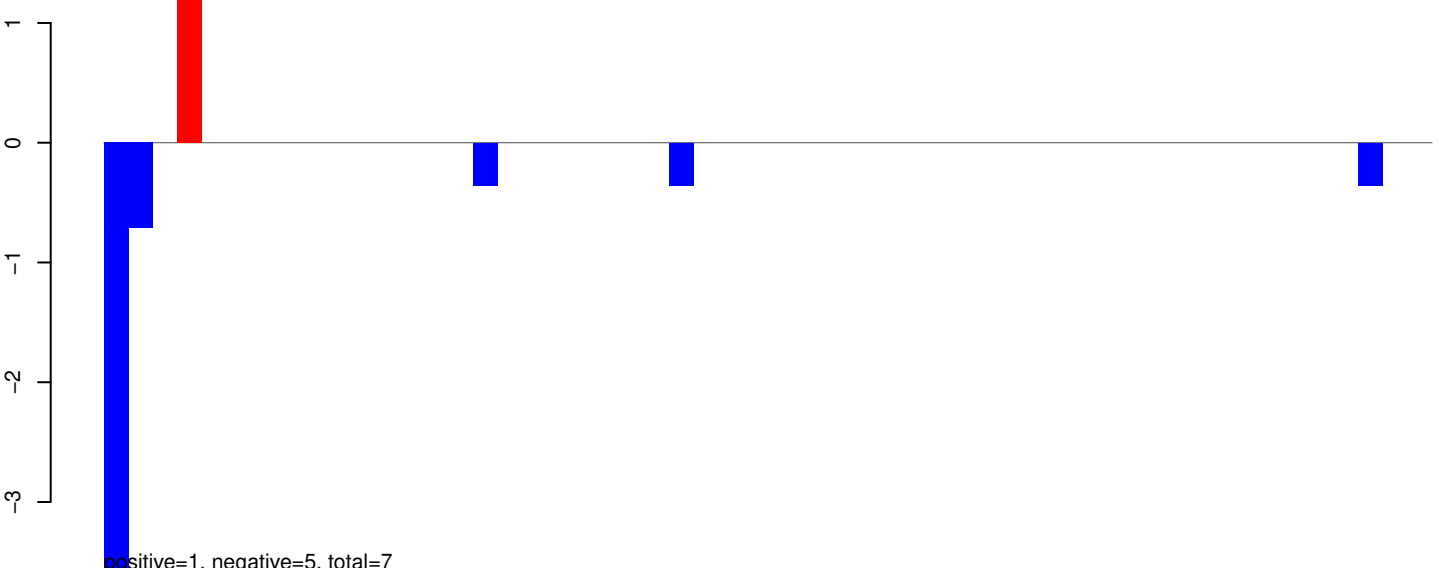
AeAeg_Aag2SINV_GFP.IP.rep



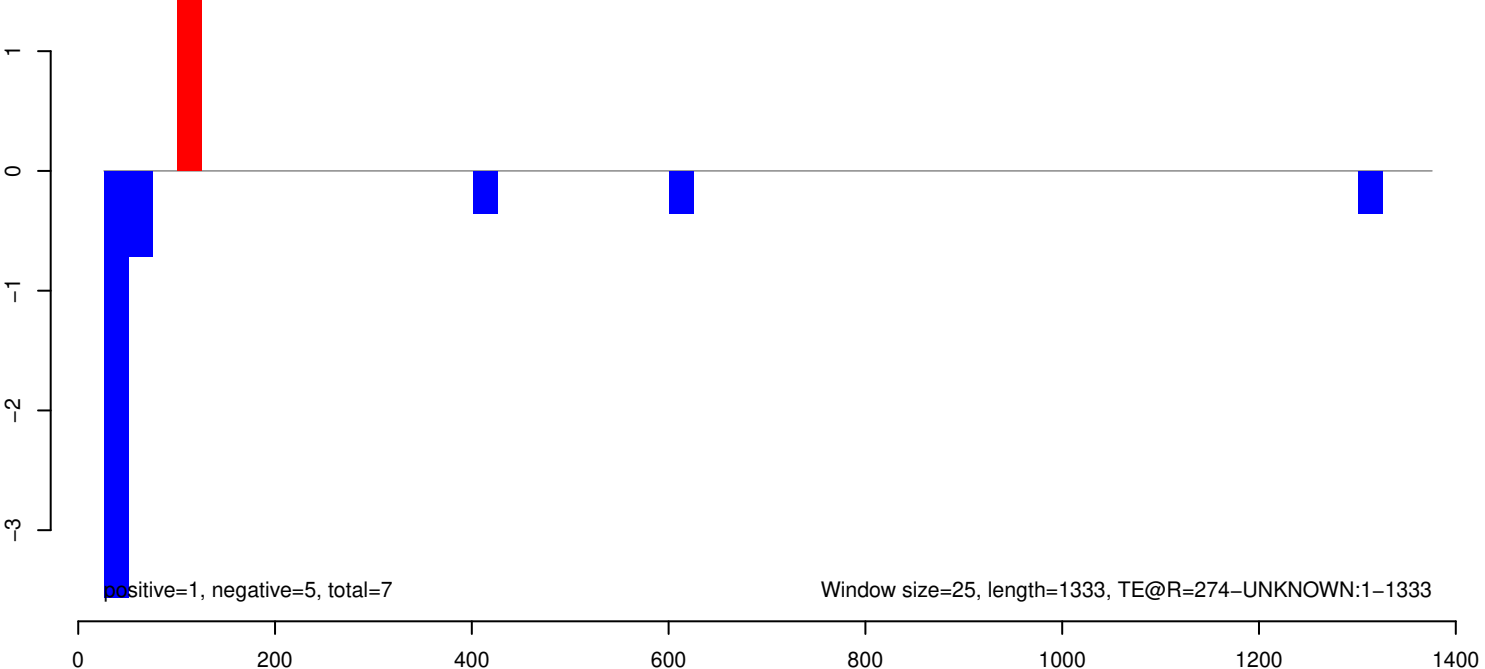
AeAeg_Aag2SINV_GFP.IP.18_23.rep



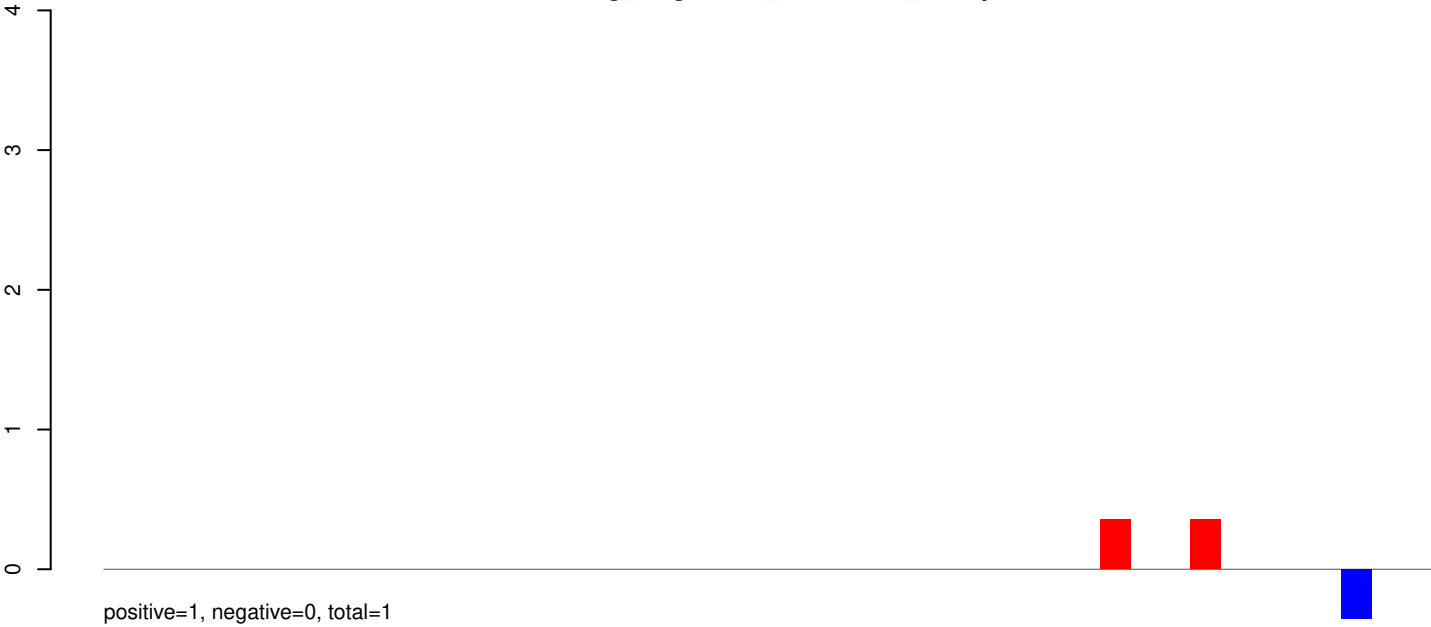
AeAeg_Aag2SINV_GFP.IP.24_35.rep



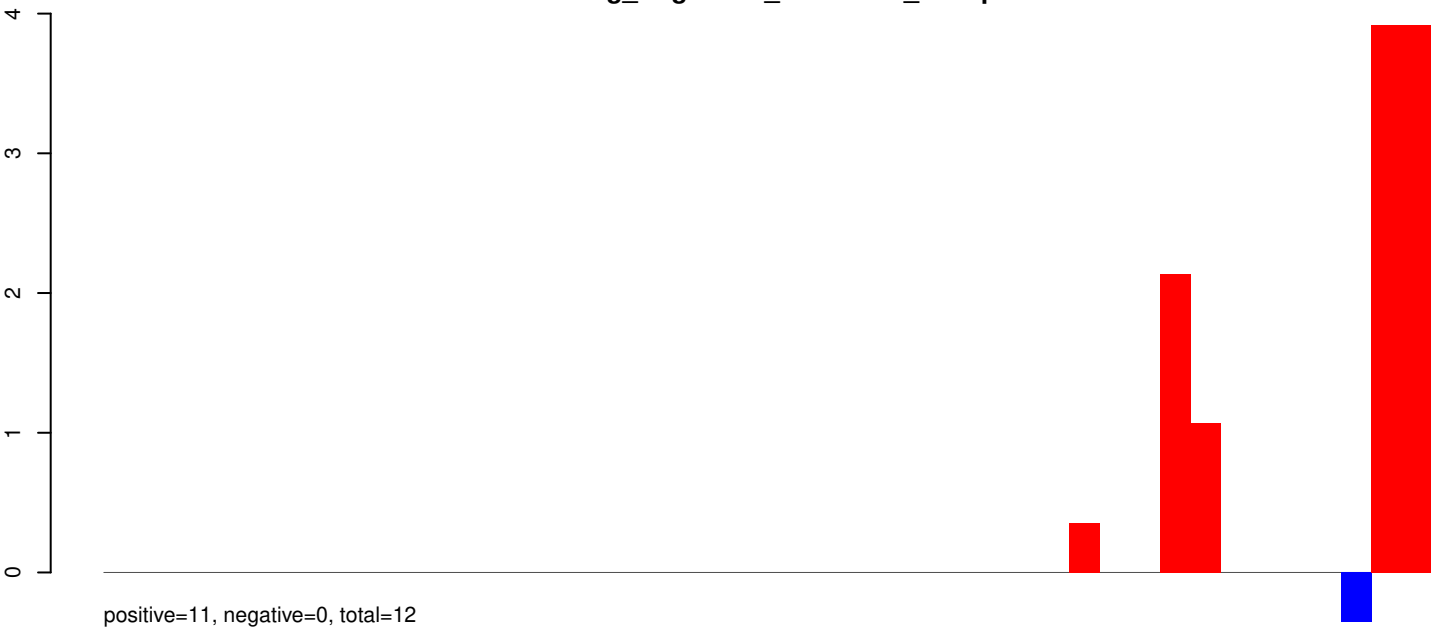
AeAeg_Aag2SINV_GFP.IP.rep



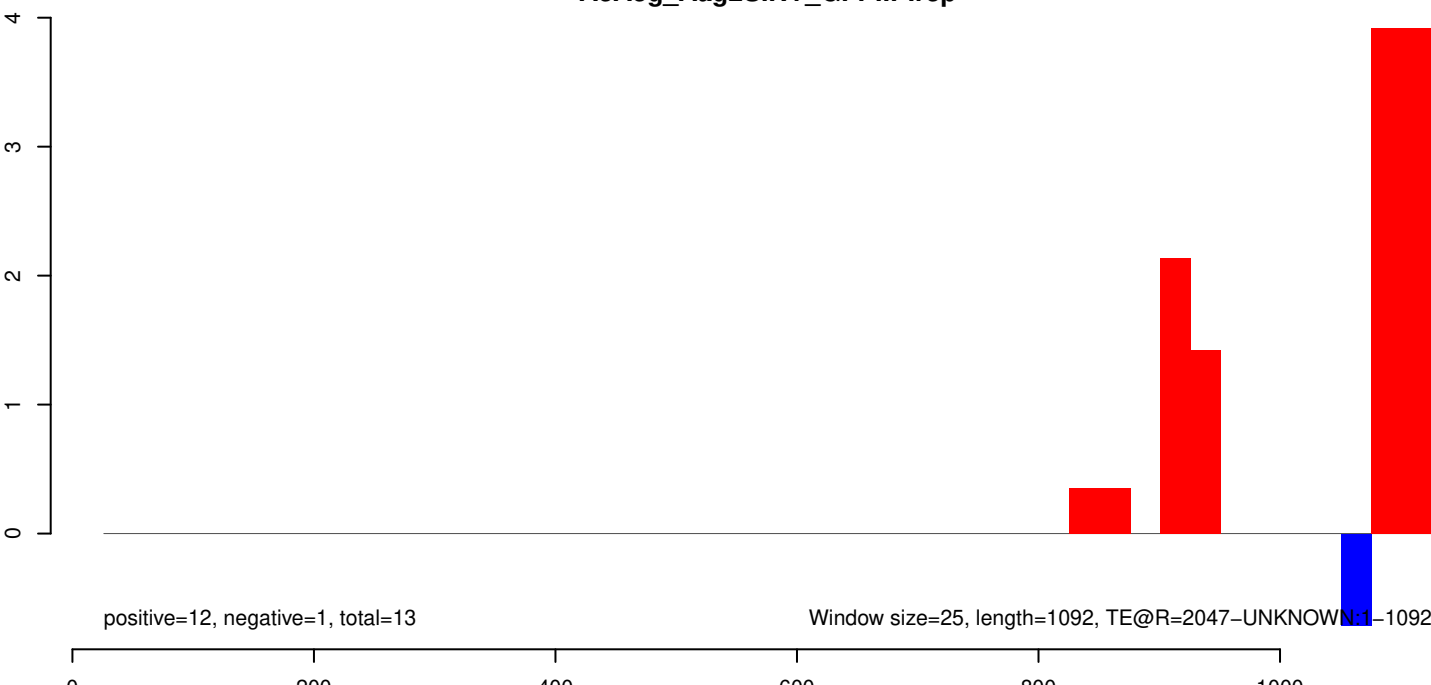
AeAeg_Aag2SINV_GFP.IP.18_23.rep



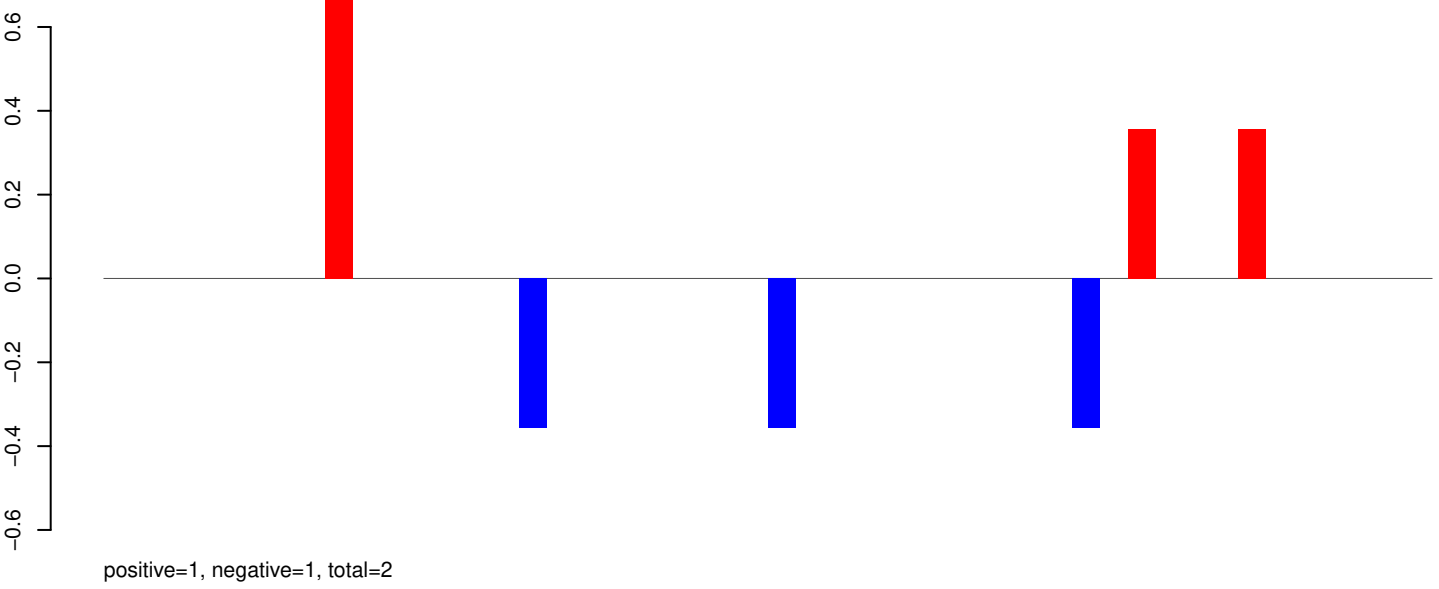
AeAeg_Aag2SINV_GFP.IP.24_35.rep



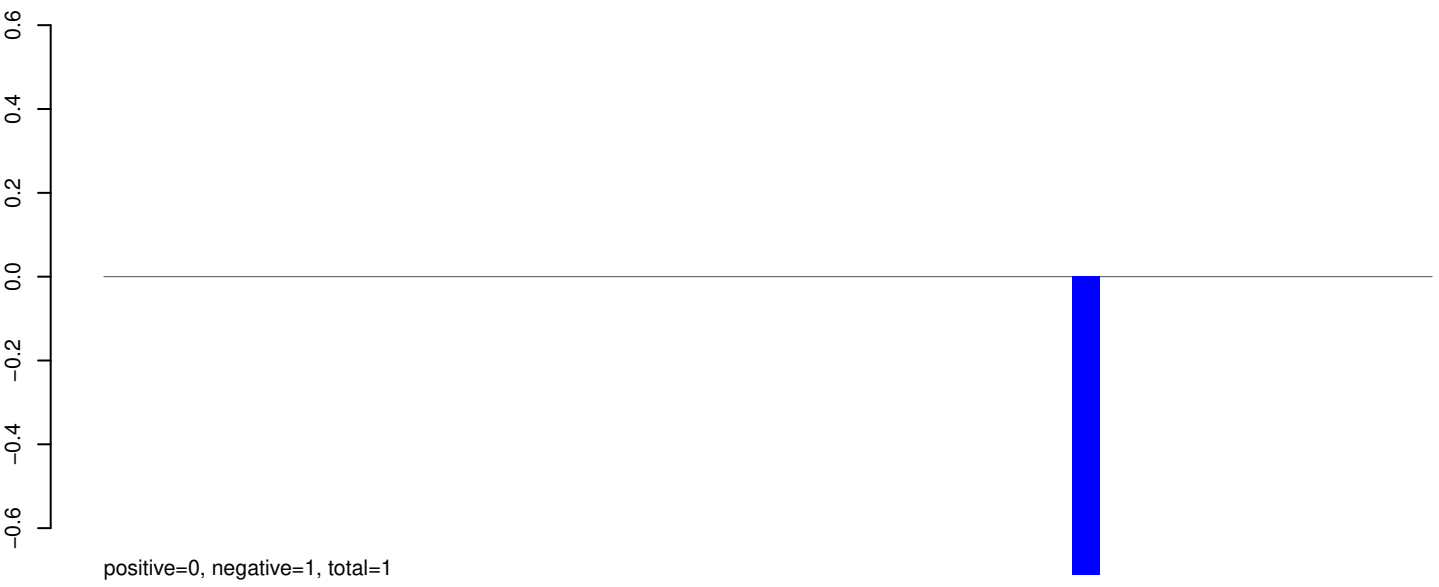
AeAeg_Aag2SINV_GFP.IP.rep



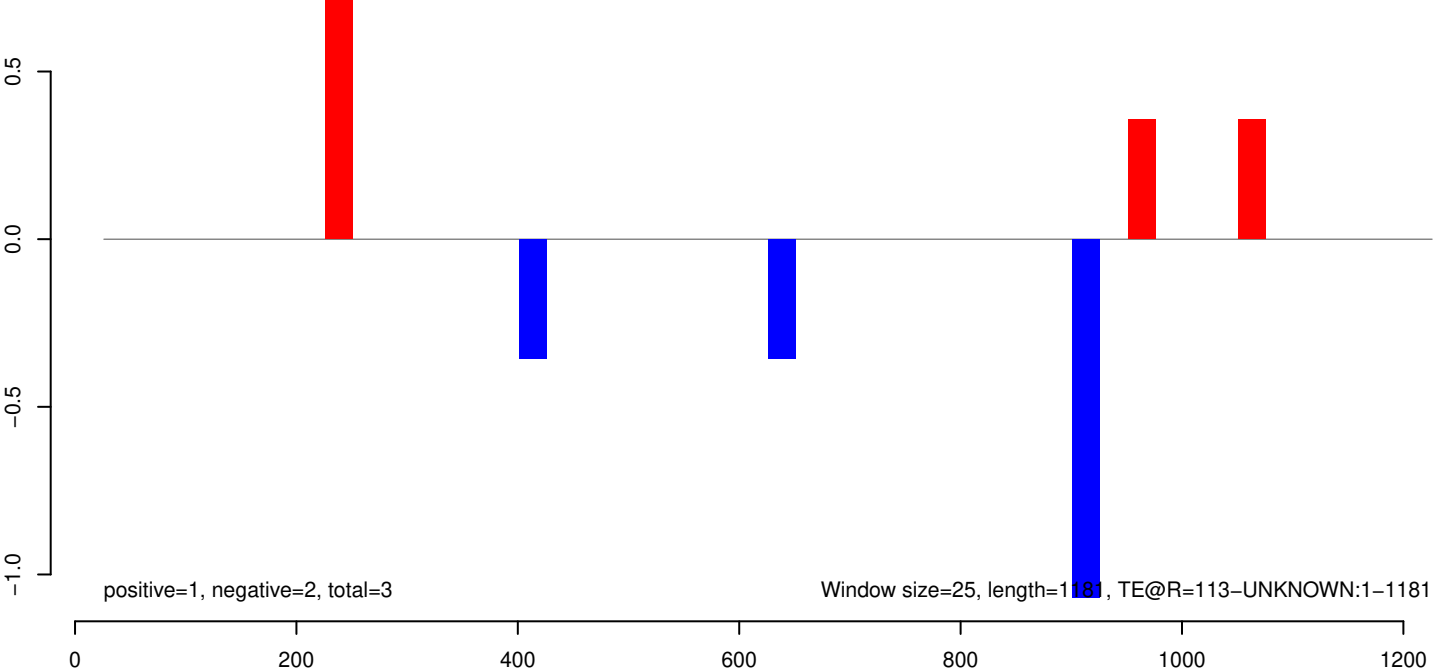
AeAeg_Aag2SINV_GFP.IP.18_23.rep



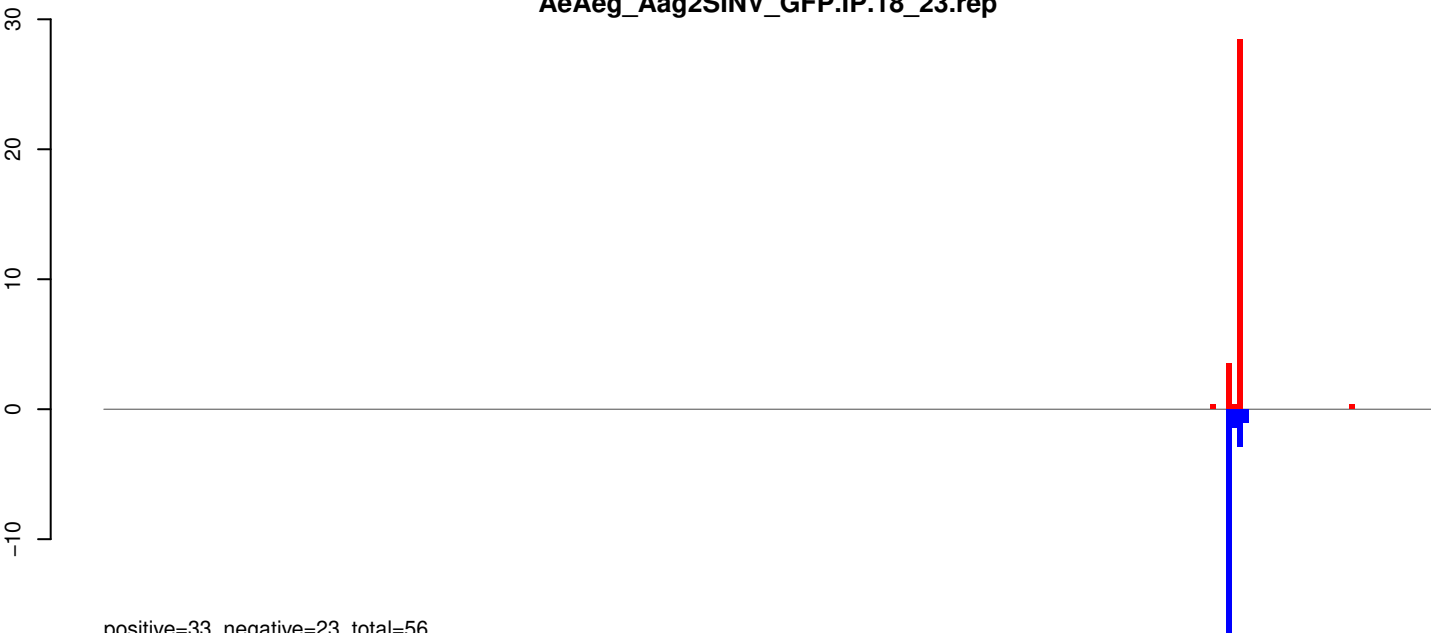
AeAeg_Aag2SINV_GFP.IP.24_35.rep



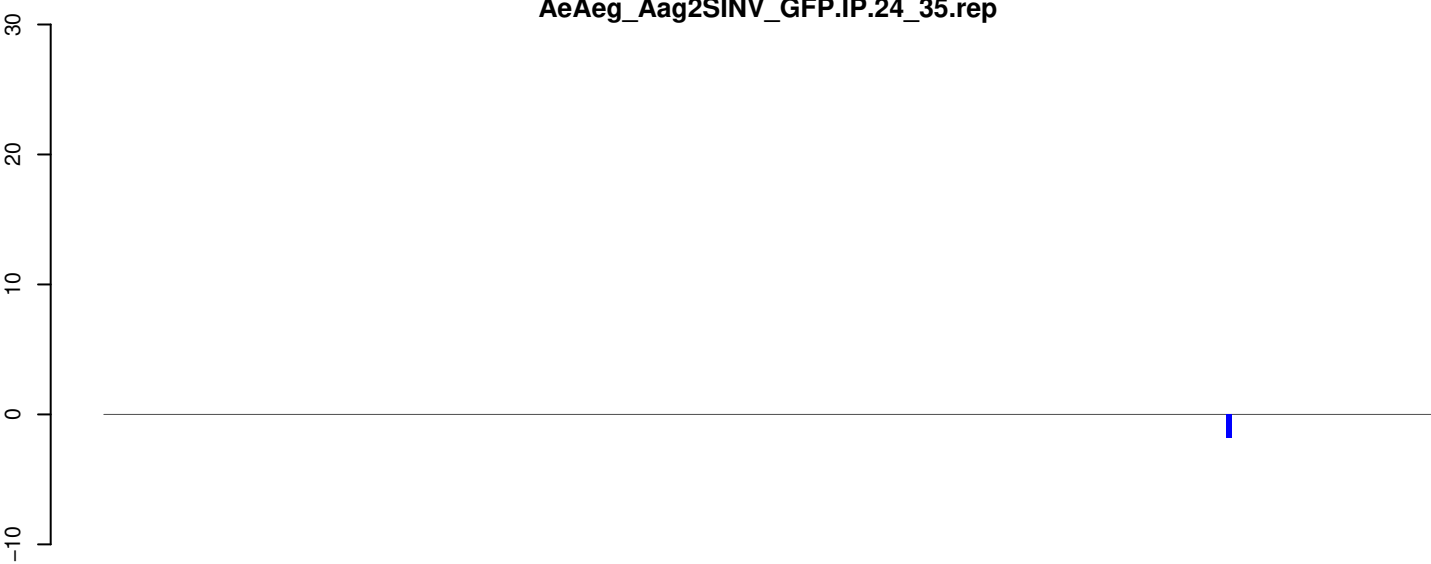
AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

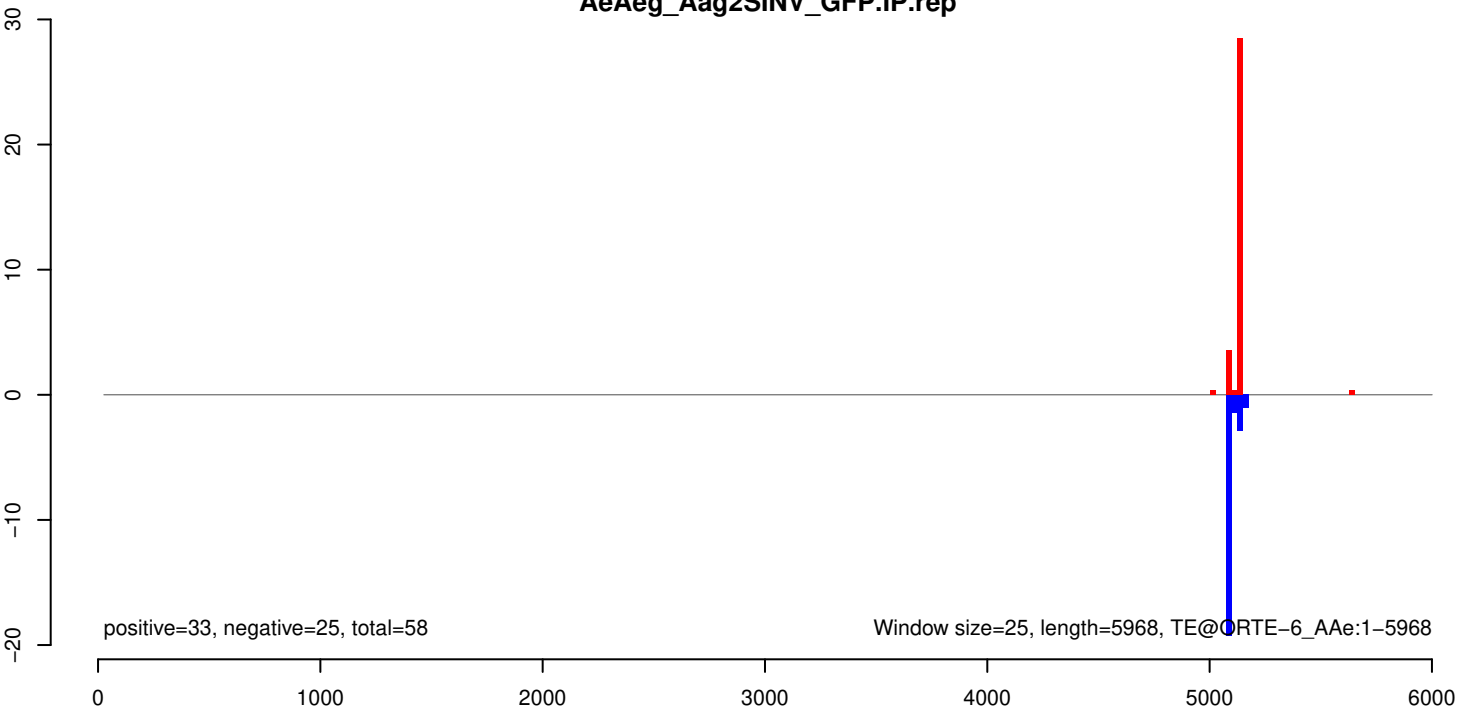


AeAeg_Aag2SINV_GFP.IP.24_35.rep

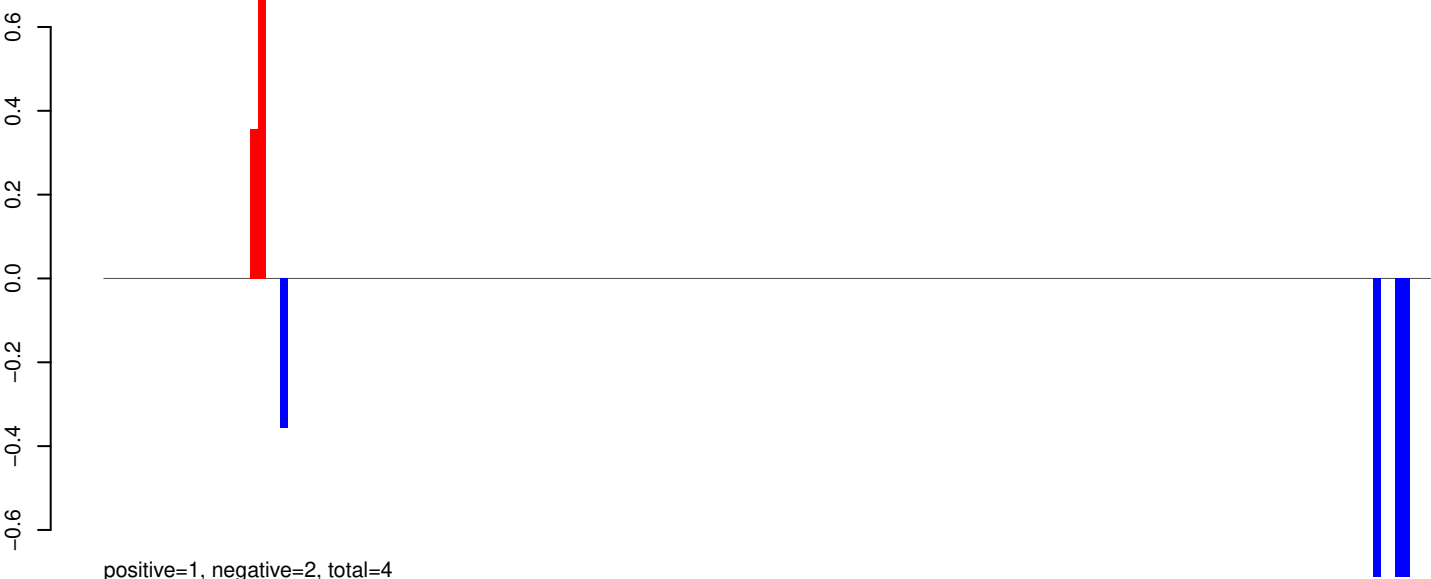


positive=0, negative=2, total=2

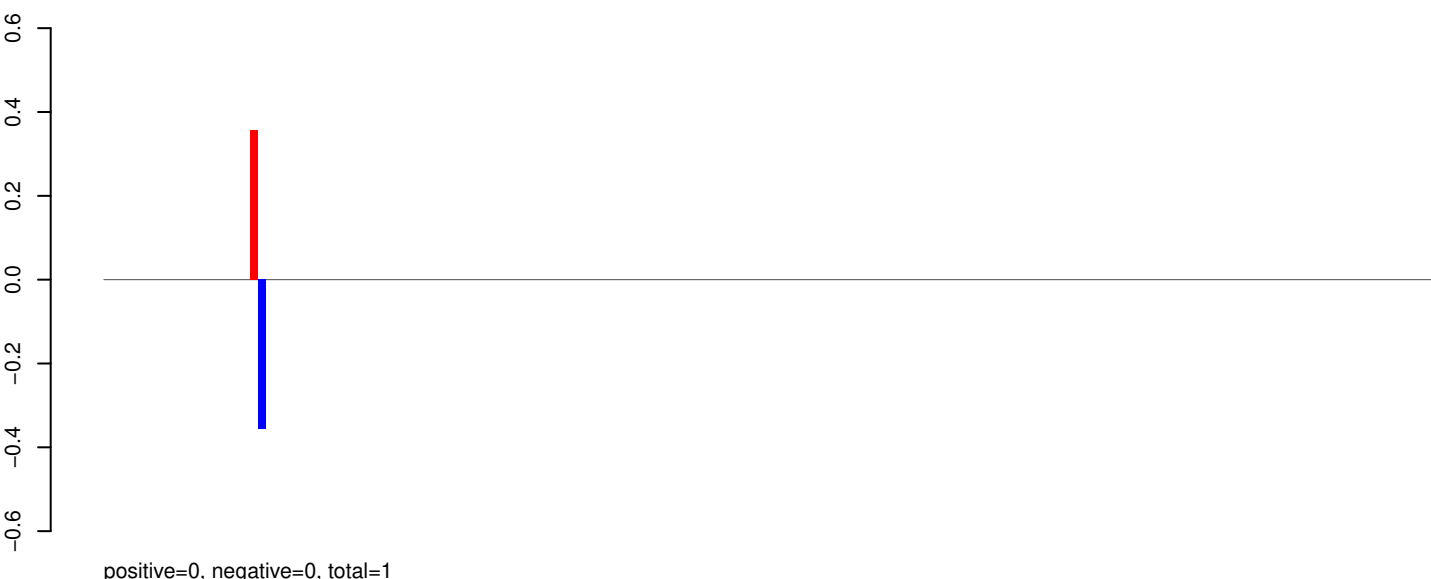
AeAeg_Aag2SINV_GFP.IP.rep



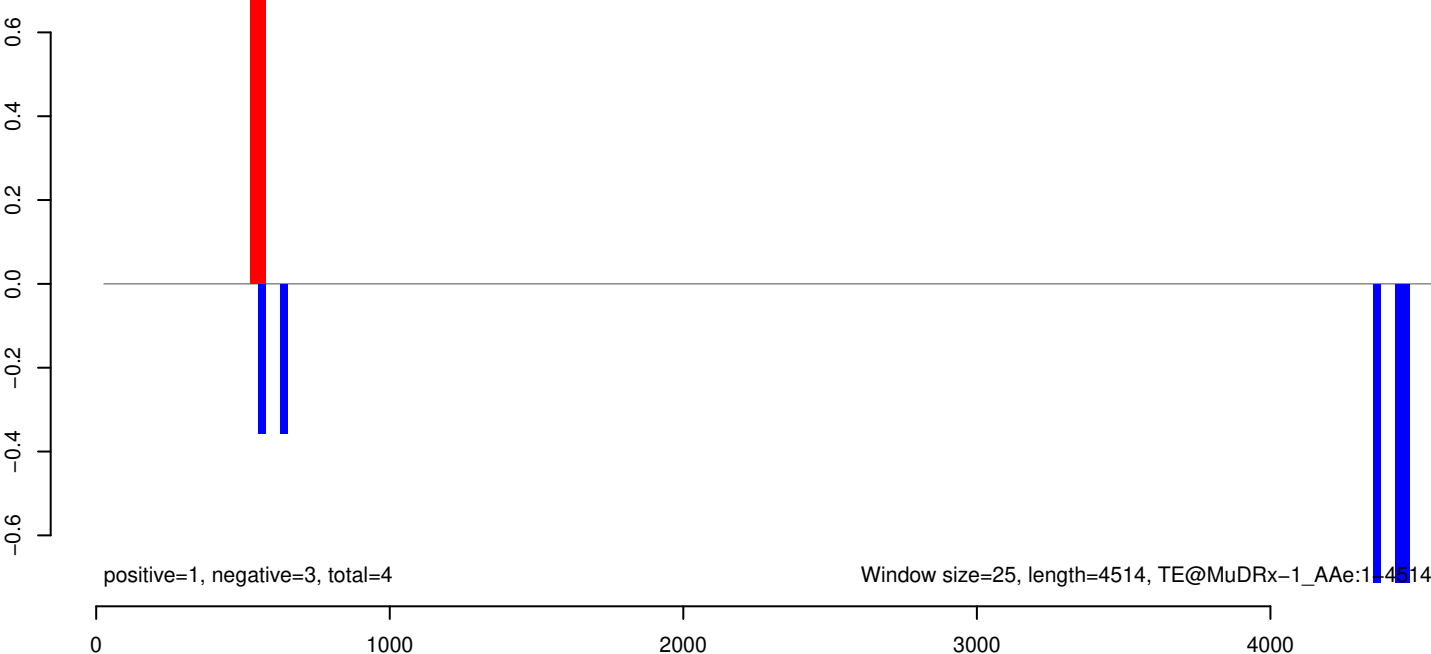
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2

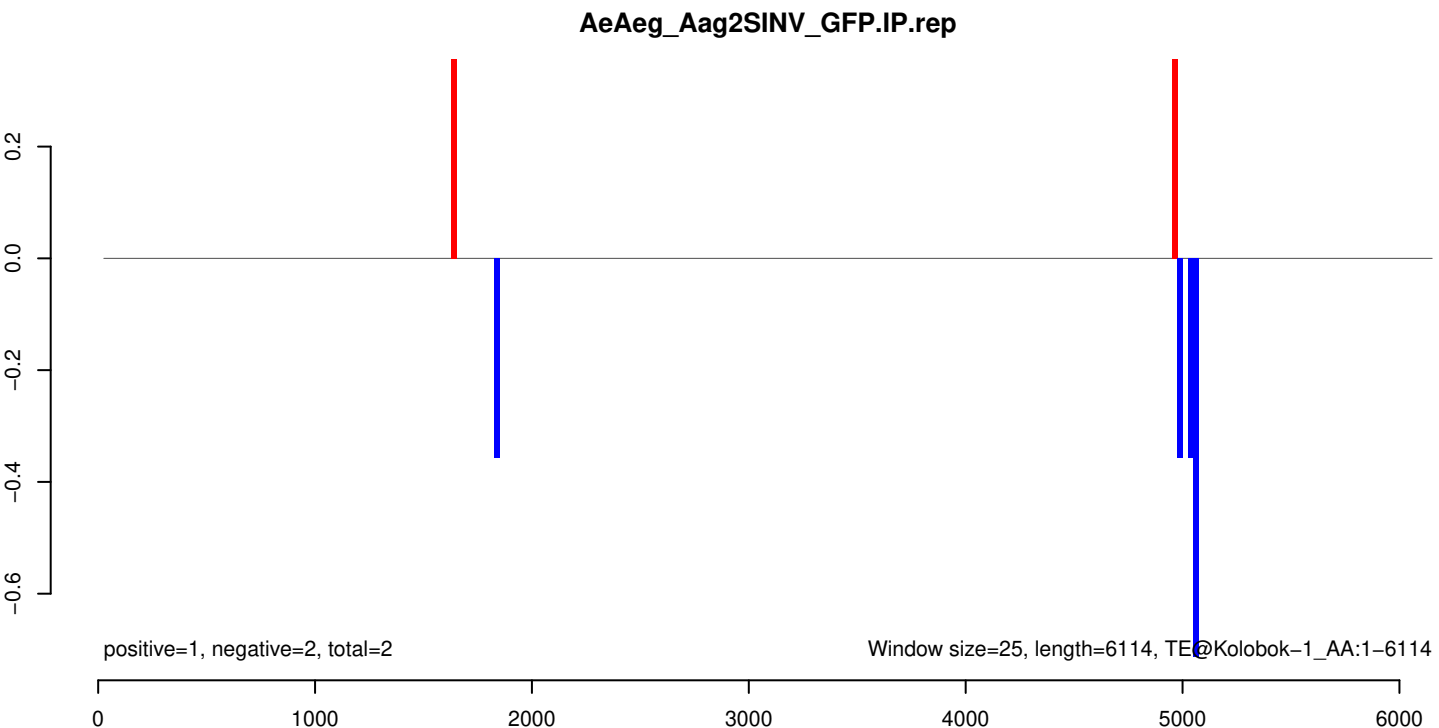
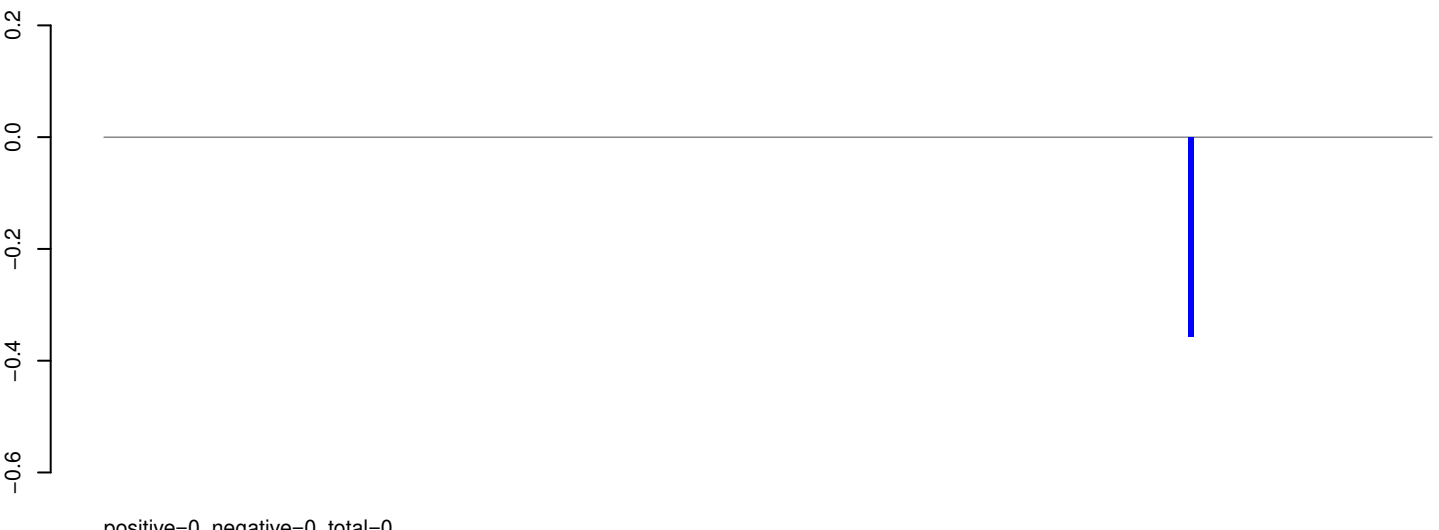
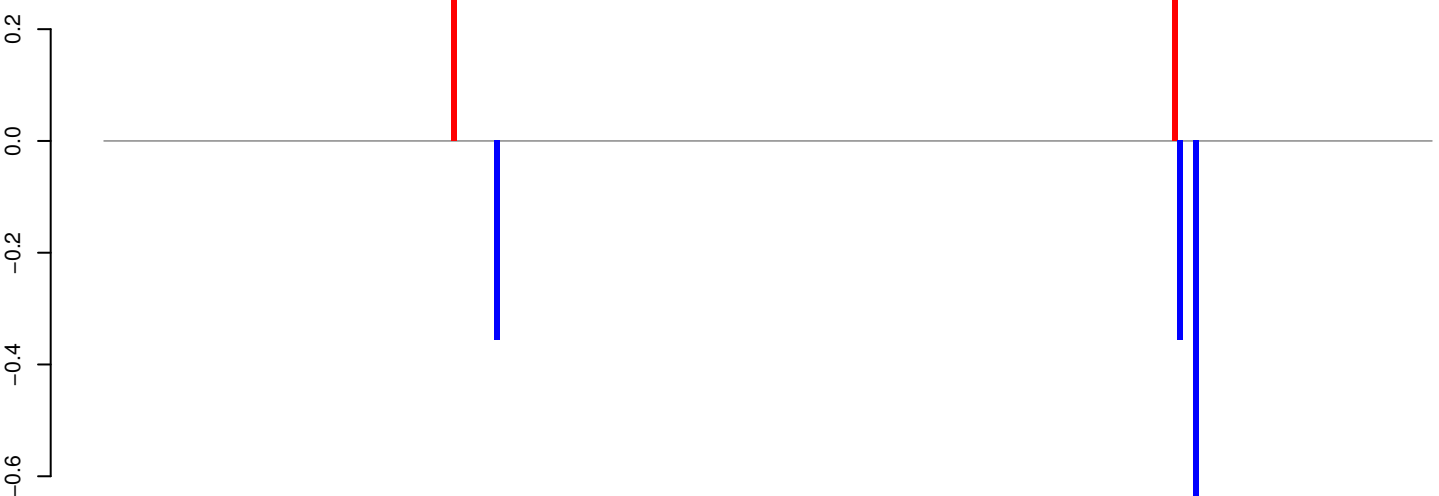
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=2, total=2

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=20, negative=0, total=20



AeAeg_Aag2SINV_GFP.IP.24_35.rep

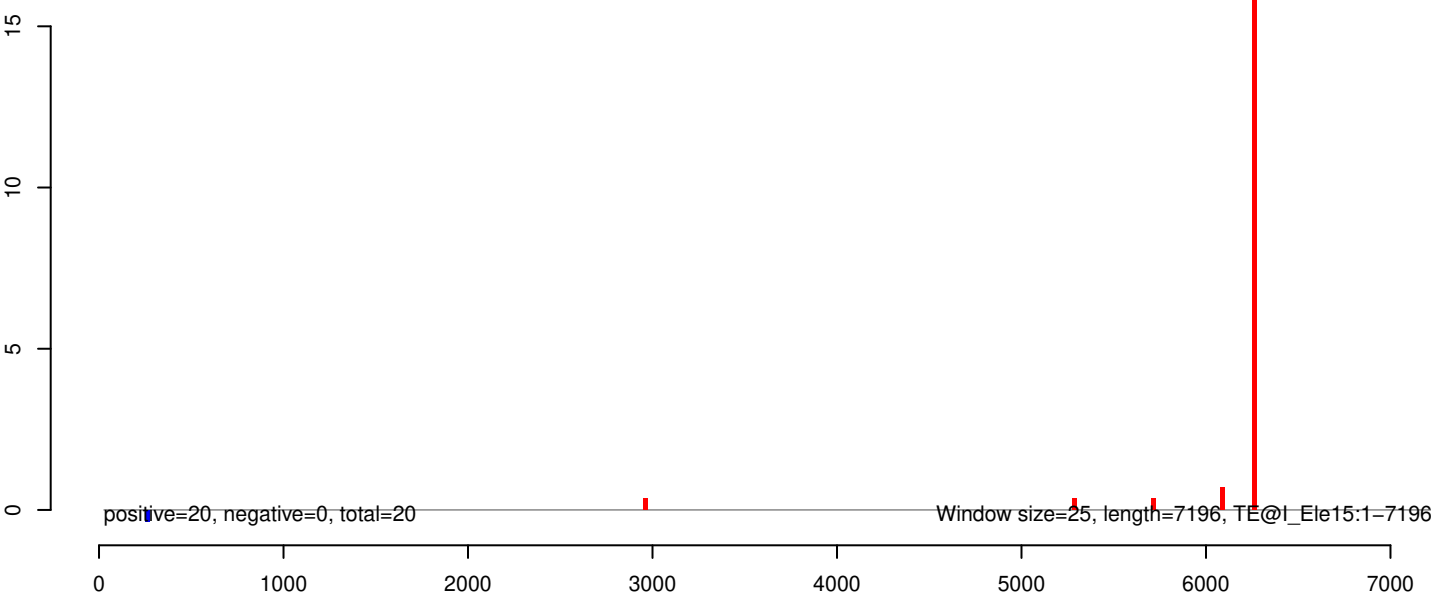
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

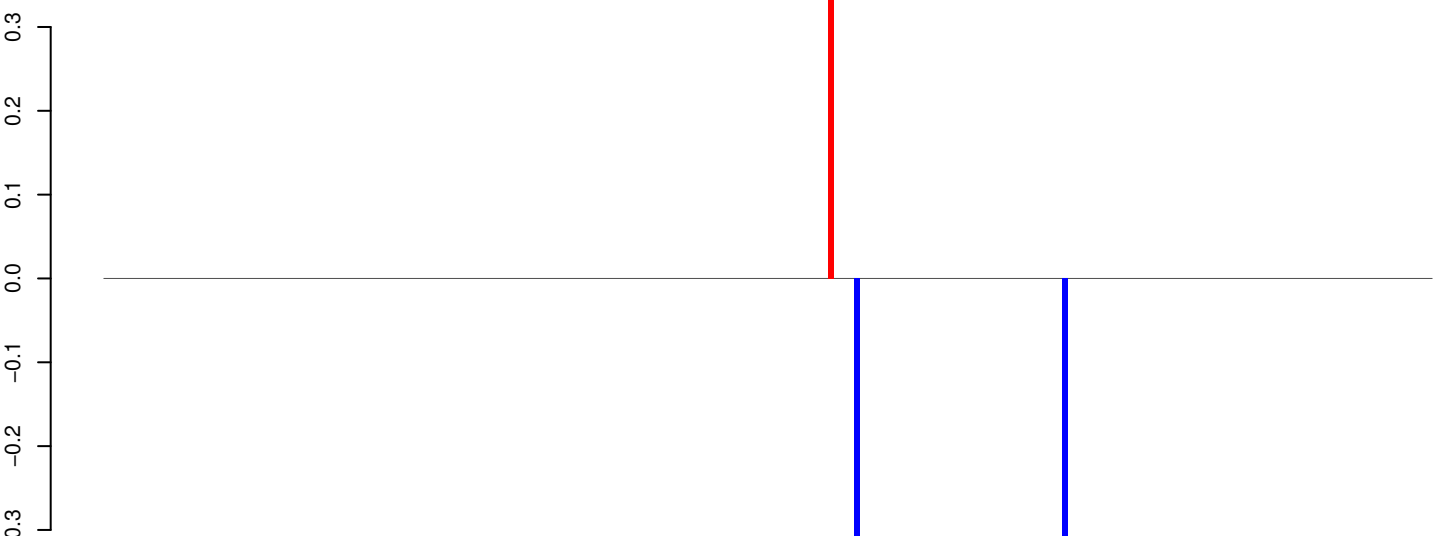
positive=20, negative=0, total=20

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



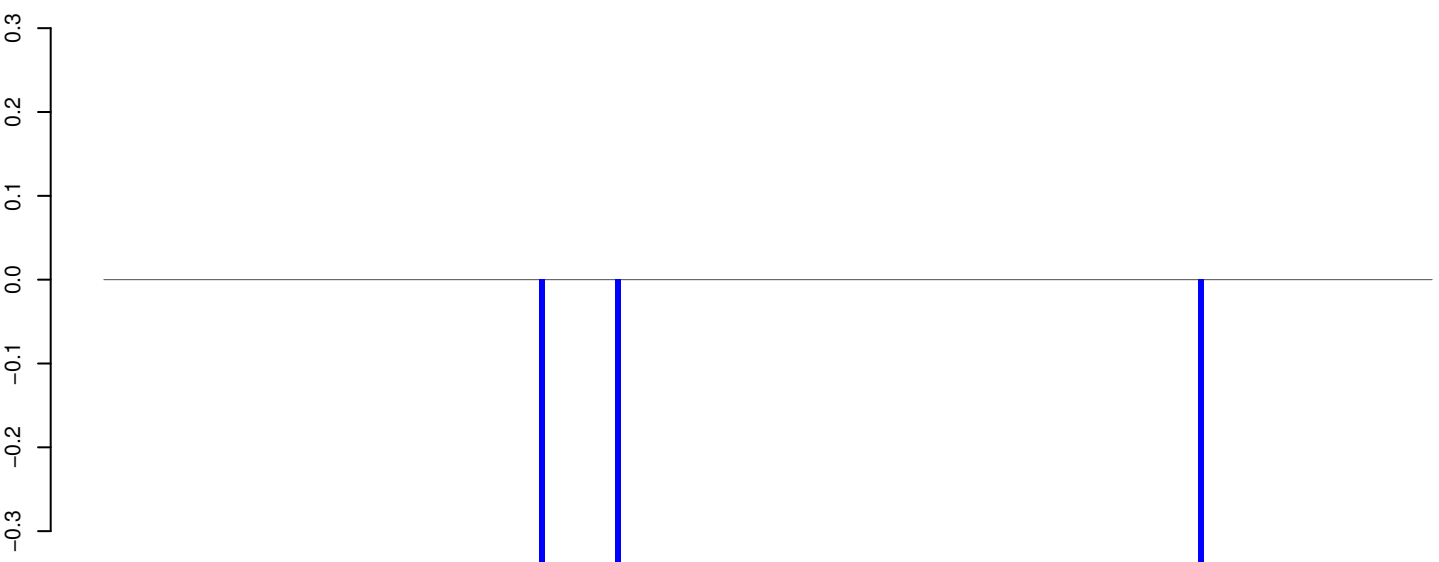
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

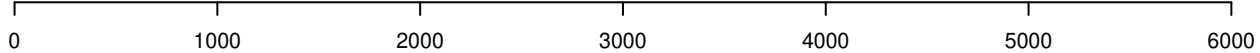
positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.rep

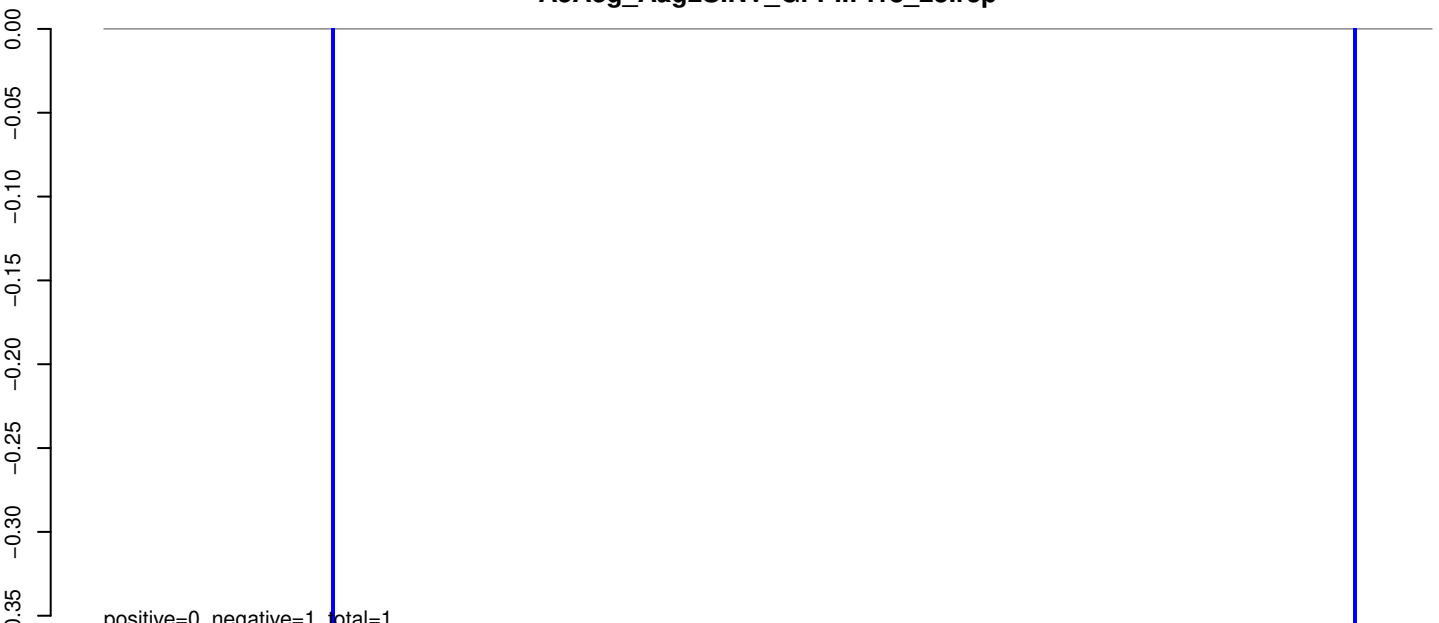
positive=0, negative=2, total=2

Window size=25, length=6550, TE@Gypsy-29_AA-LTR-l:1-6550



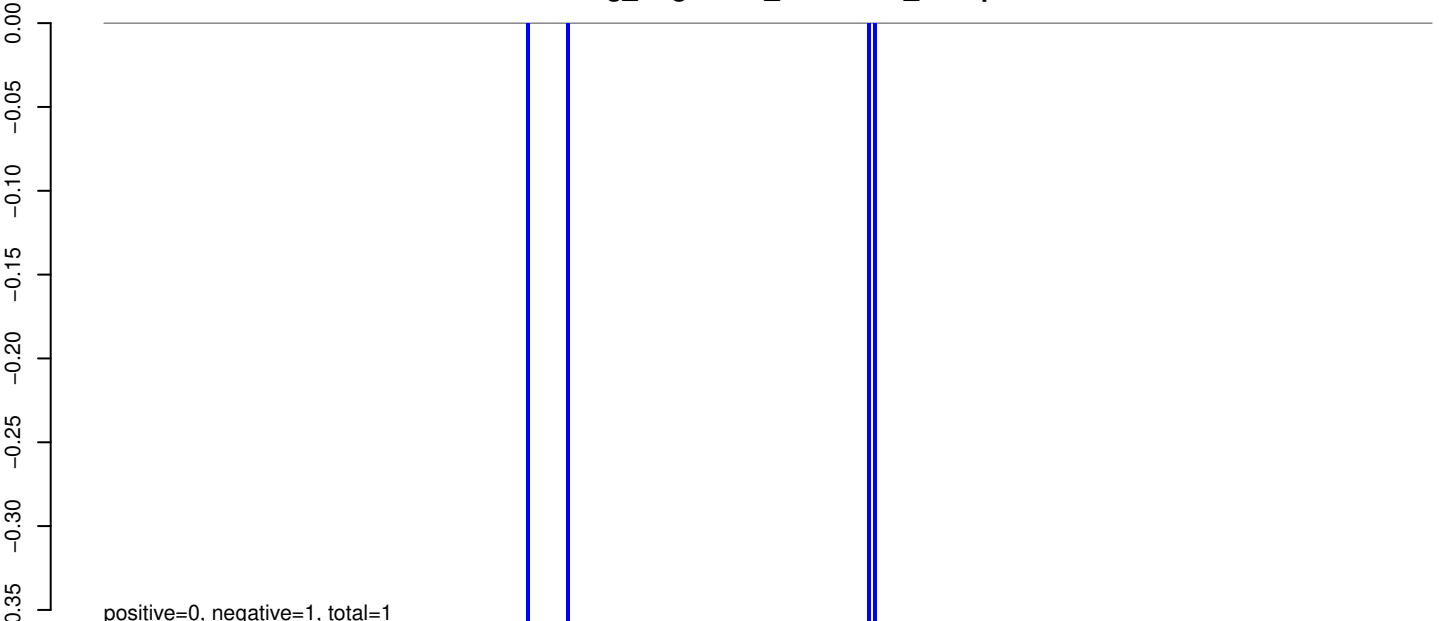
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

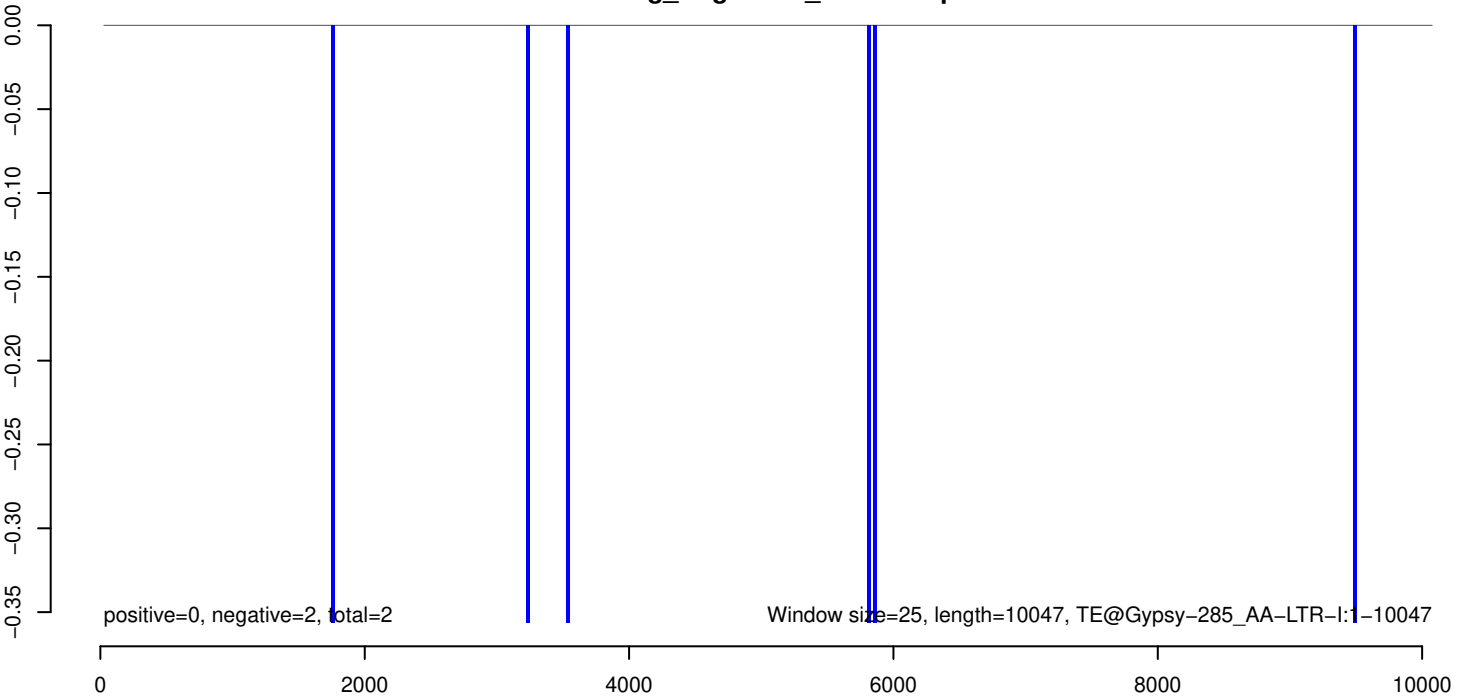
positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

Window size=25, length=10047, TE@Gypsy-285_AA-LTR-I:1-10047



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

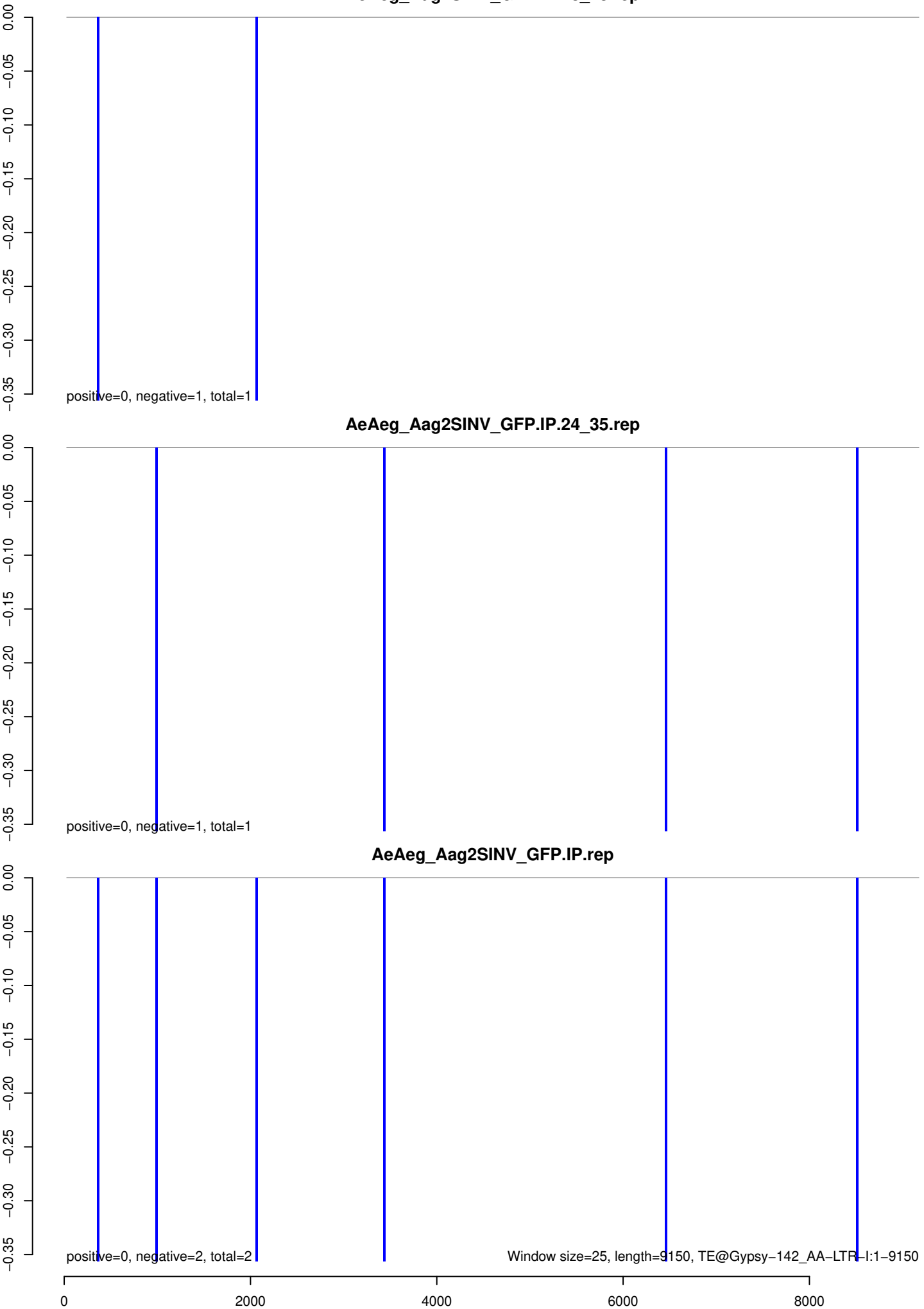
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2

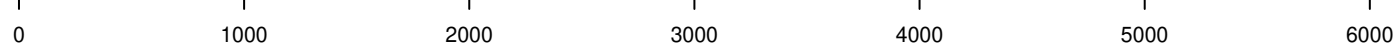
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

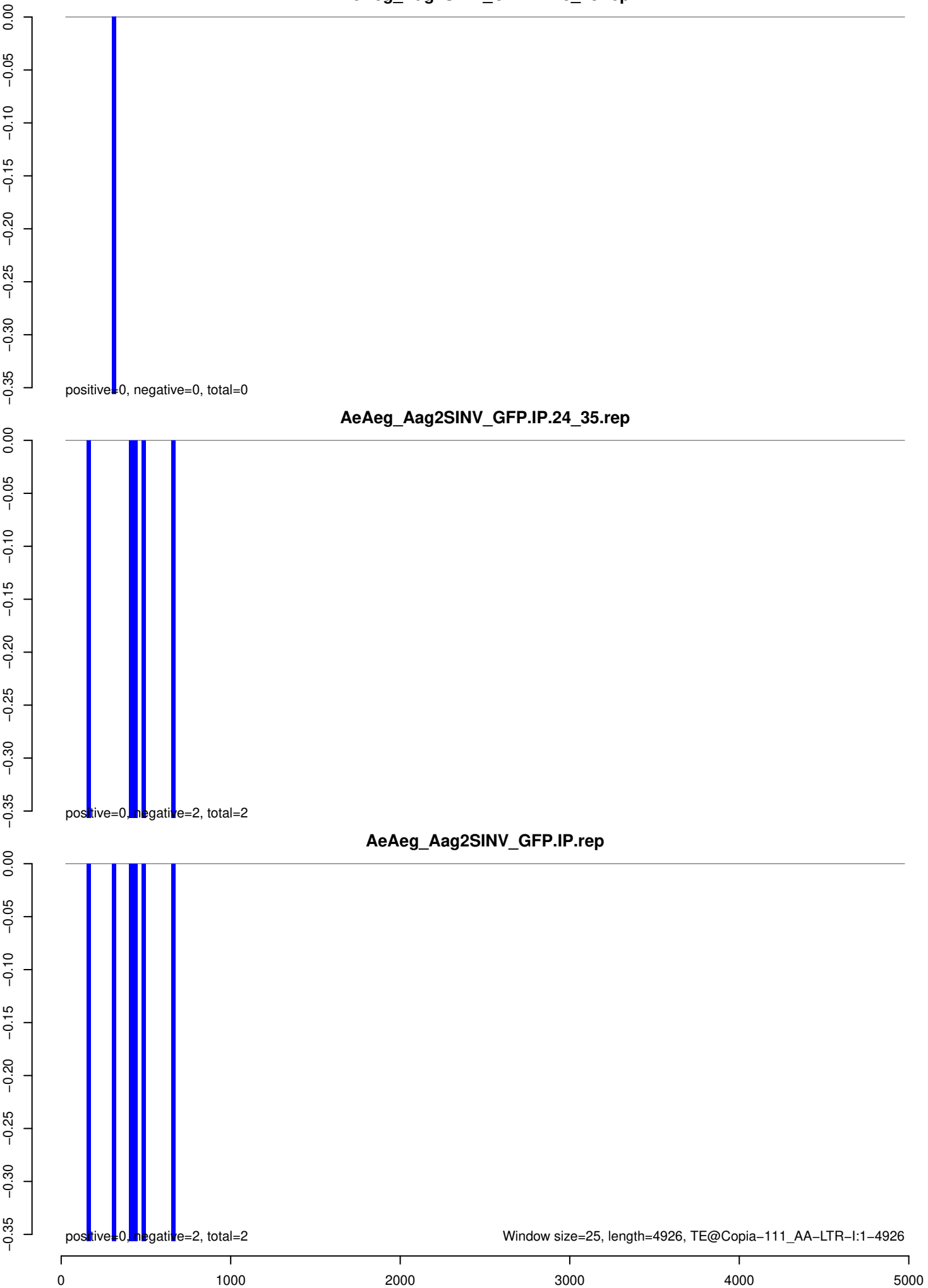
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=2, total=2

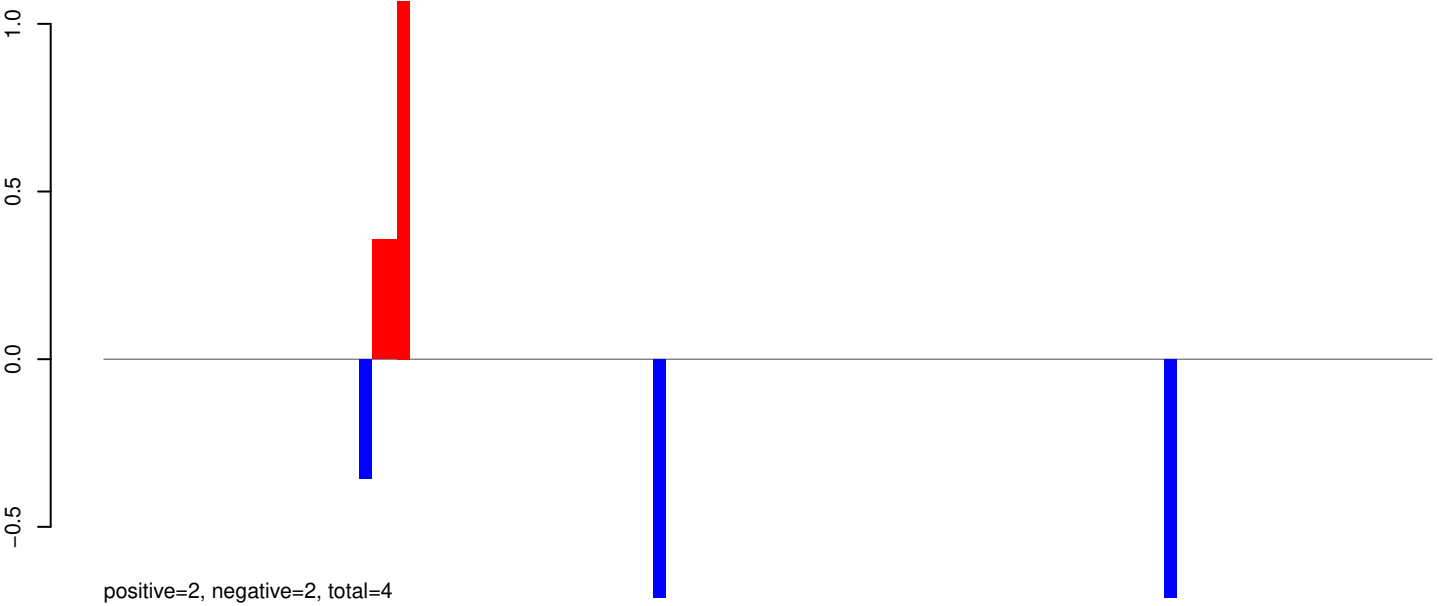
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

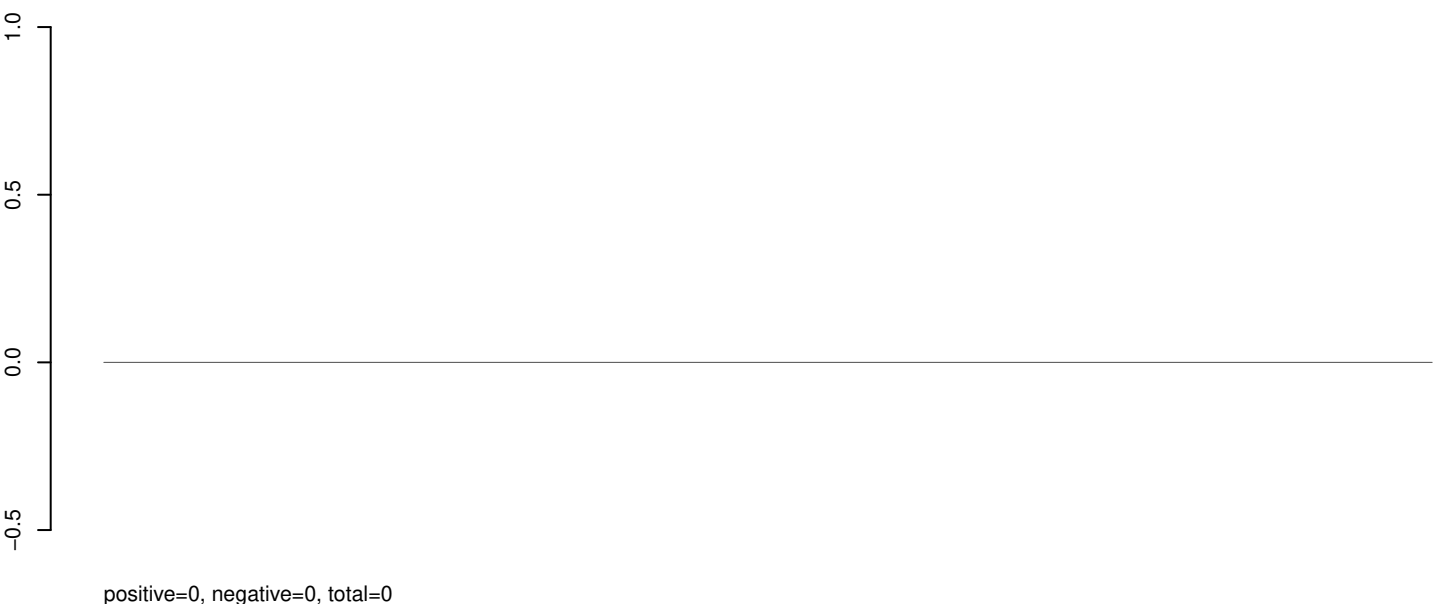
Window size=25, length=4926, TE@Copia-111_AA-LTR-I:1-4926



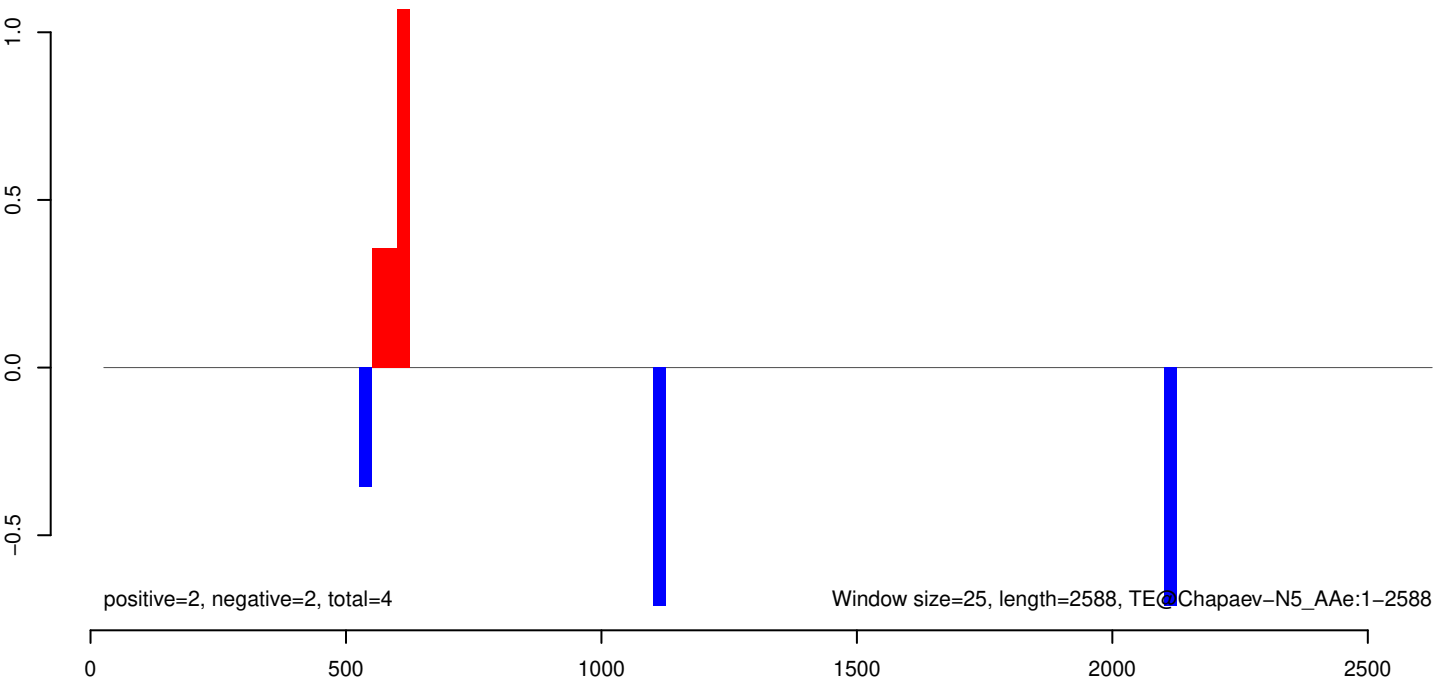
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

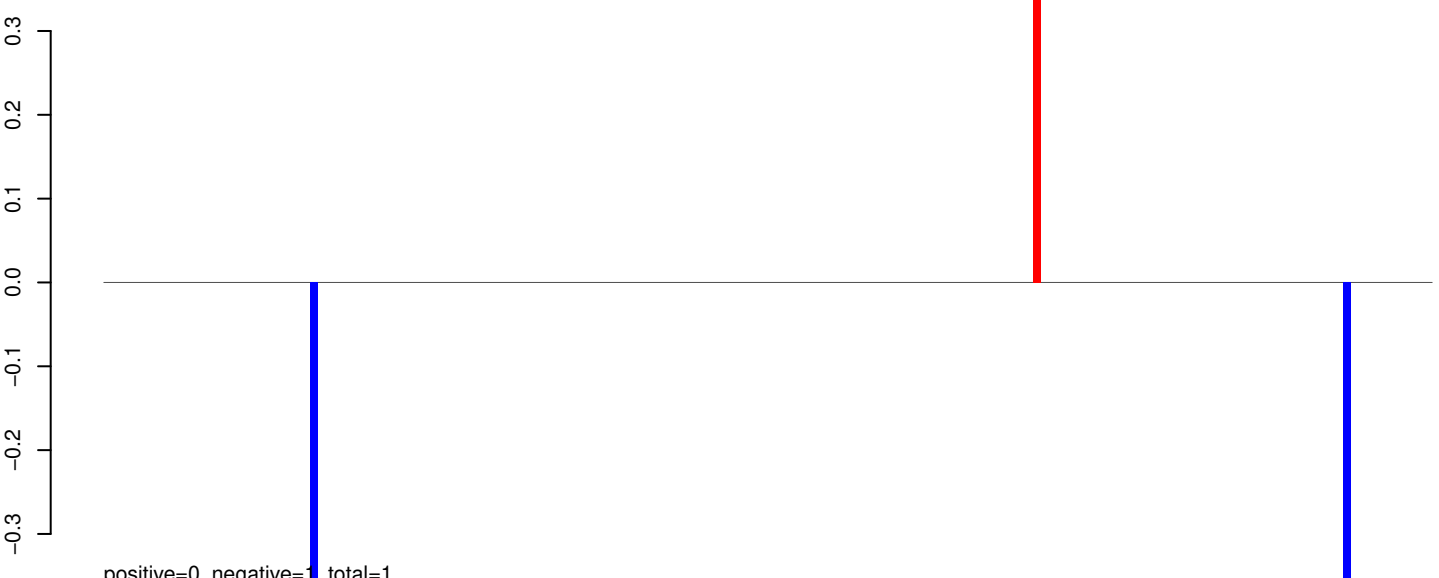


AeAeg_Aag2SINV_GFP.IP.rep



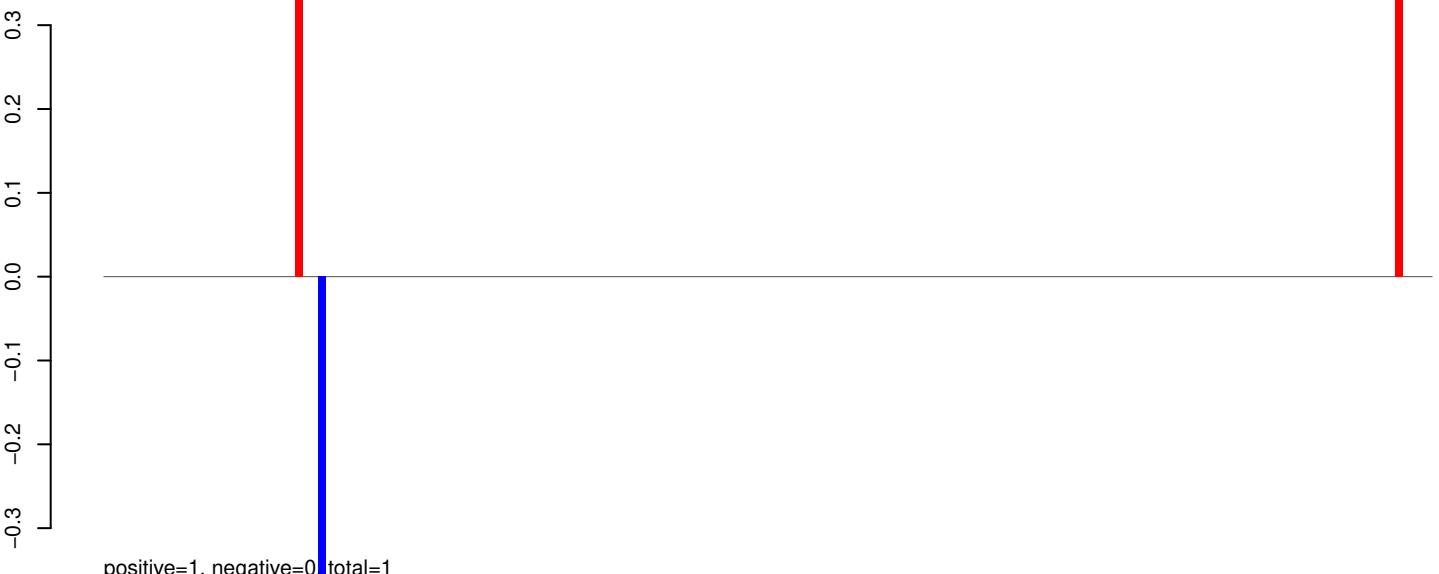
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1 total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

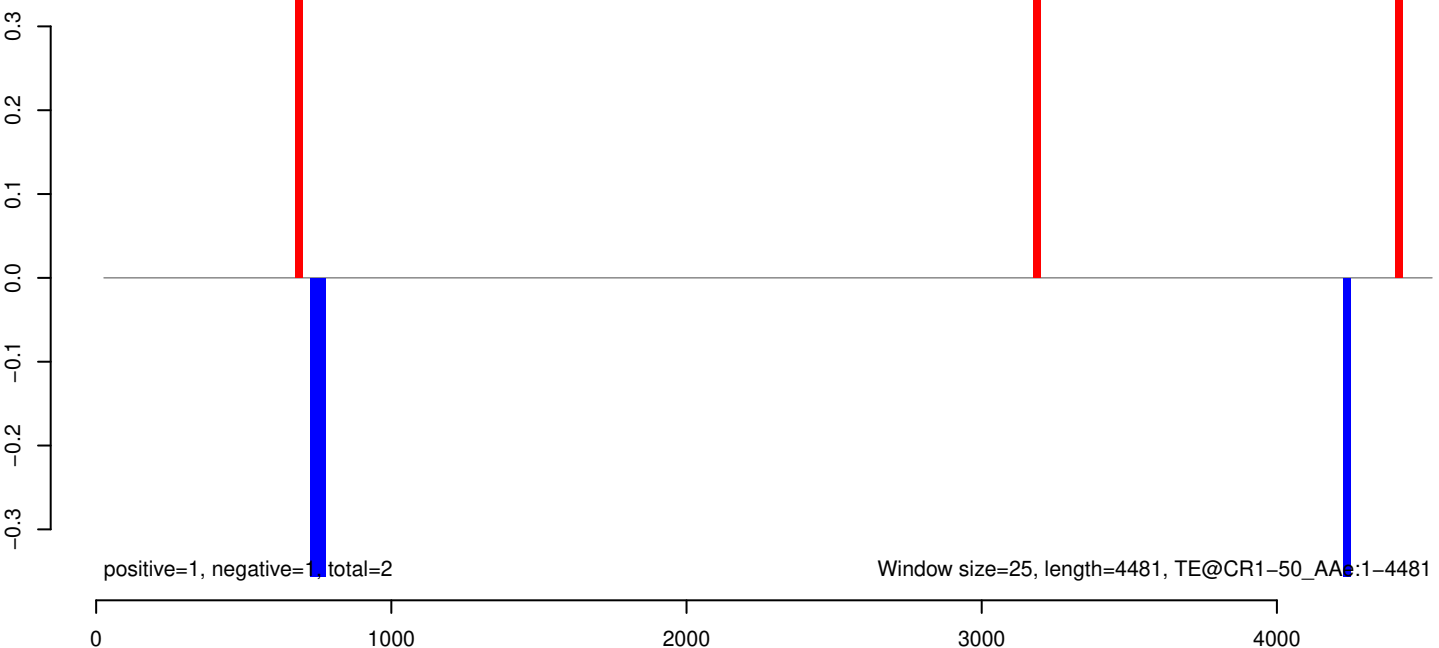
positive=1, negative=0 total=1



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1 total=2

Window size=25, length=4481, TE@CR1-50_AA:1-4481



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=1

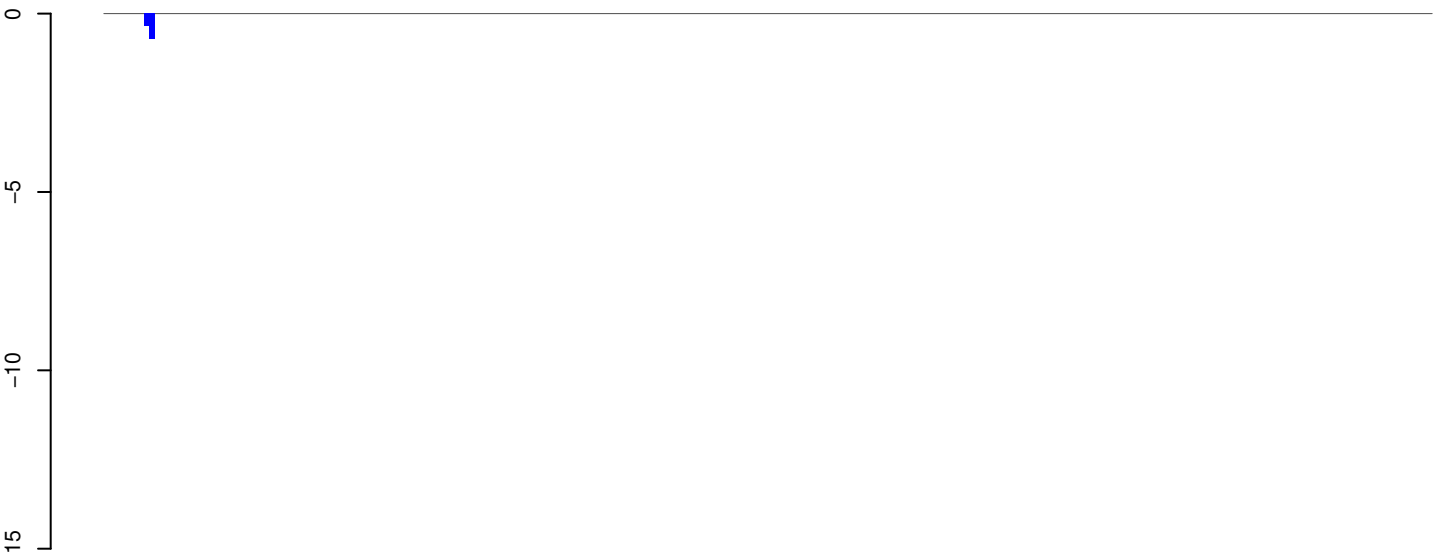
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

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

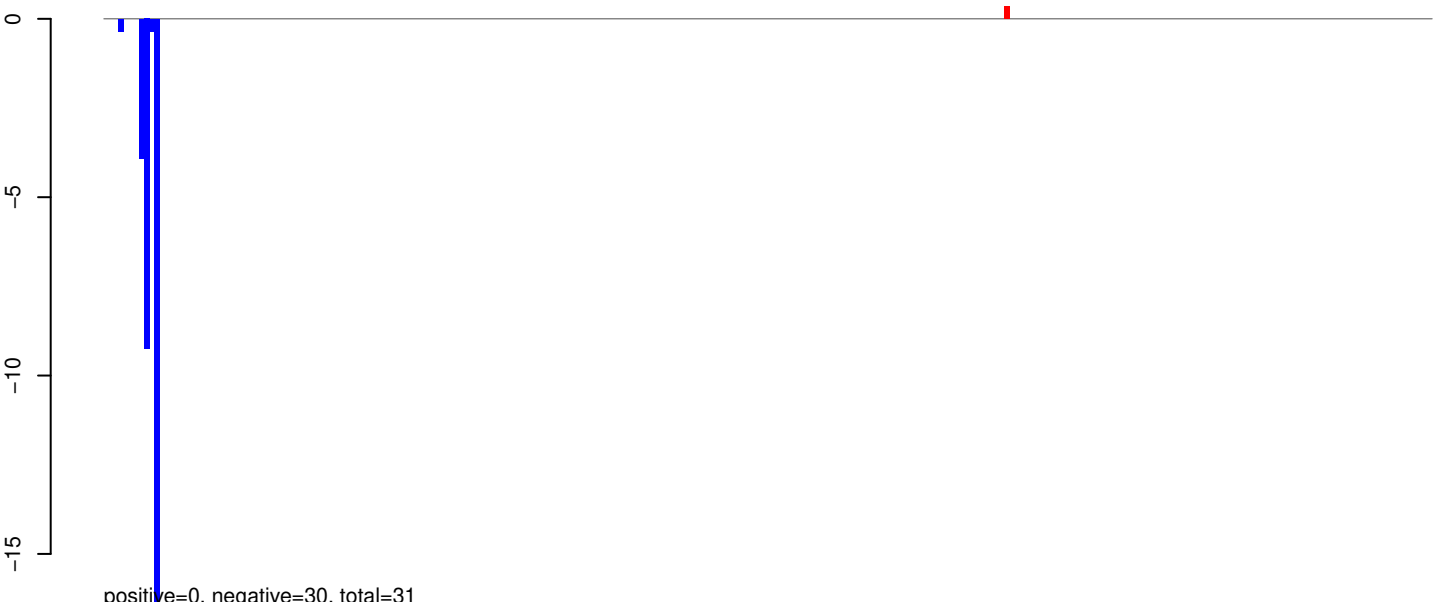
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep



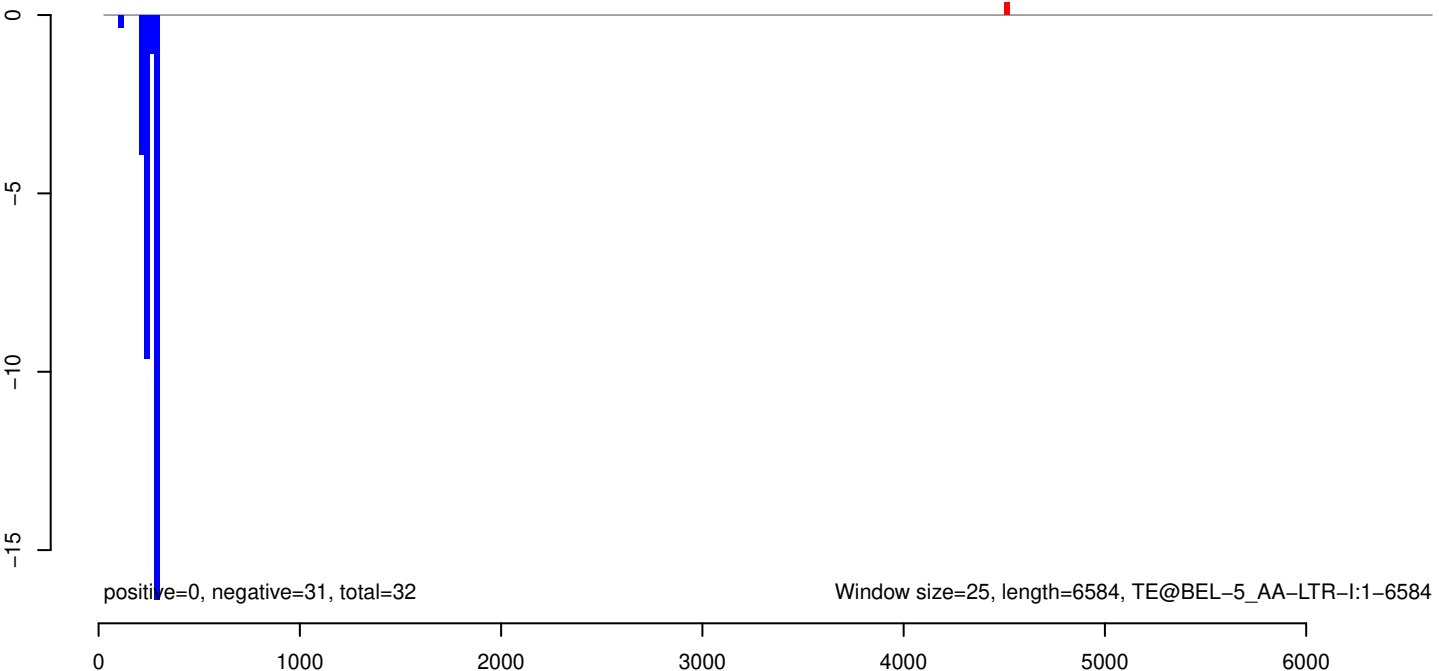
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=30, total=31

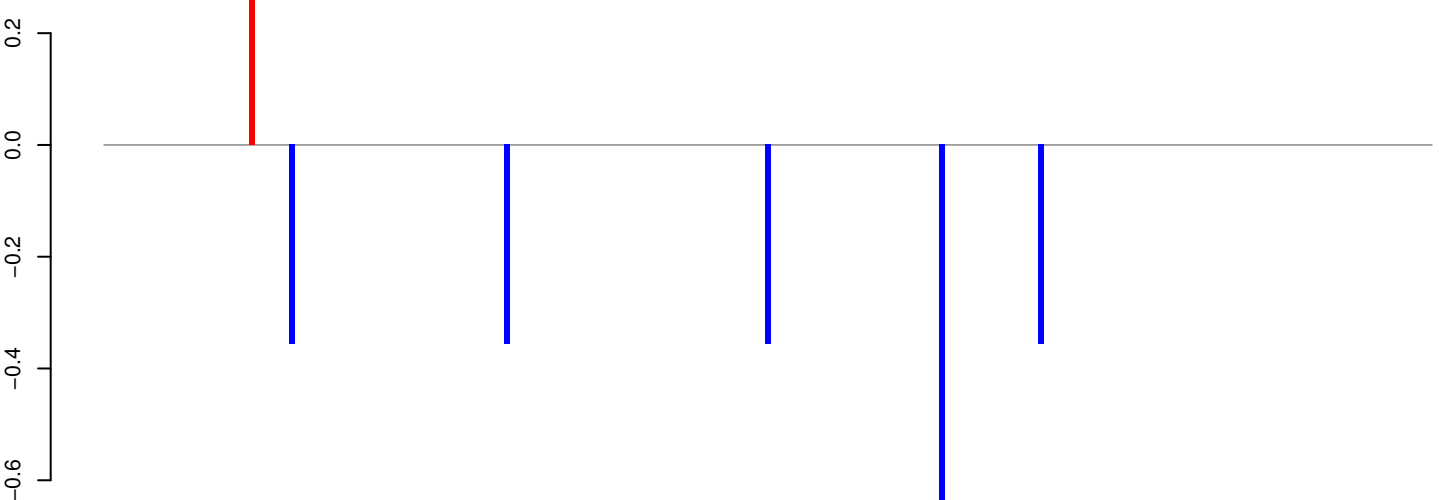
AeAeg_Aag2SINV_GFP.IP.rep



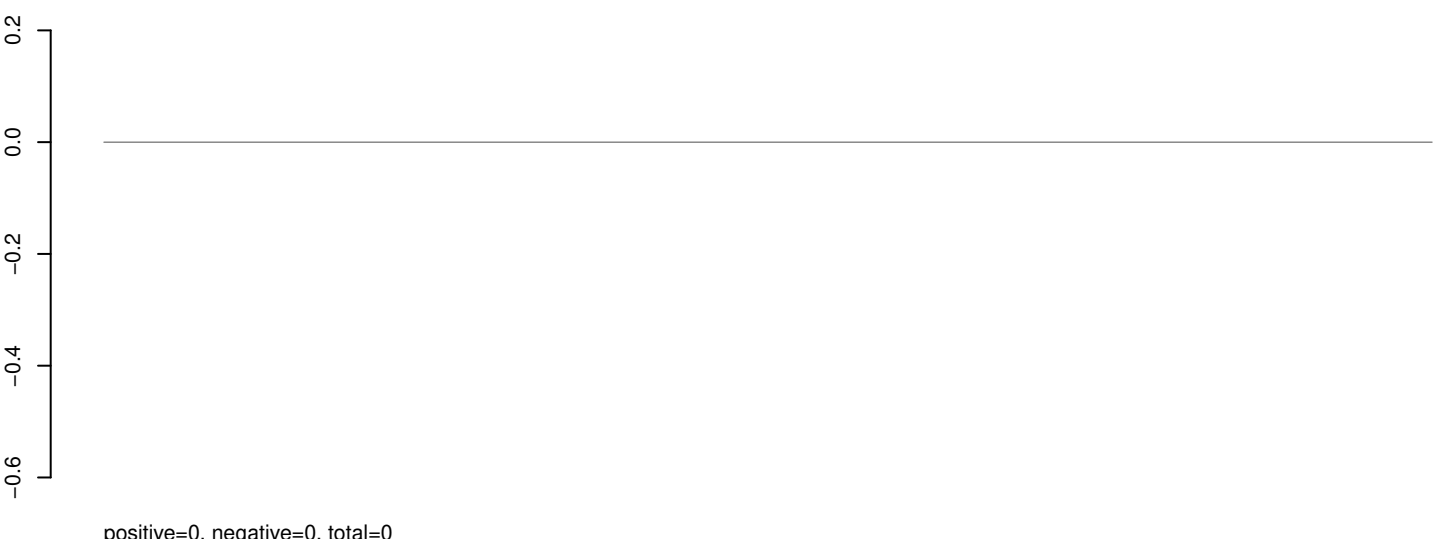
positive=0, negative=31, total=32

Window size=25, length=6584, TE@BEL-5_AA-LTR-I:1-6584

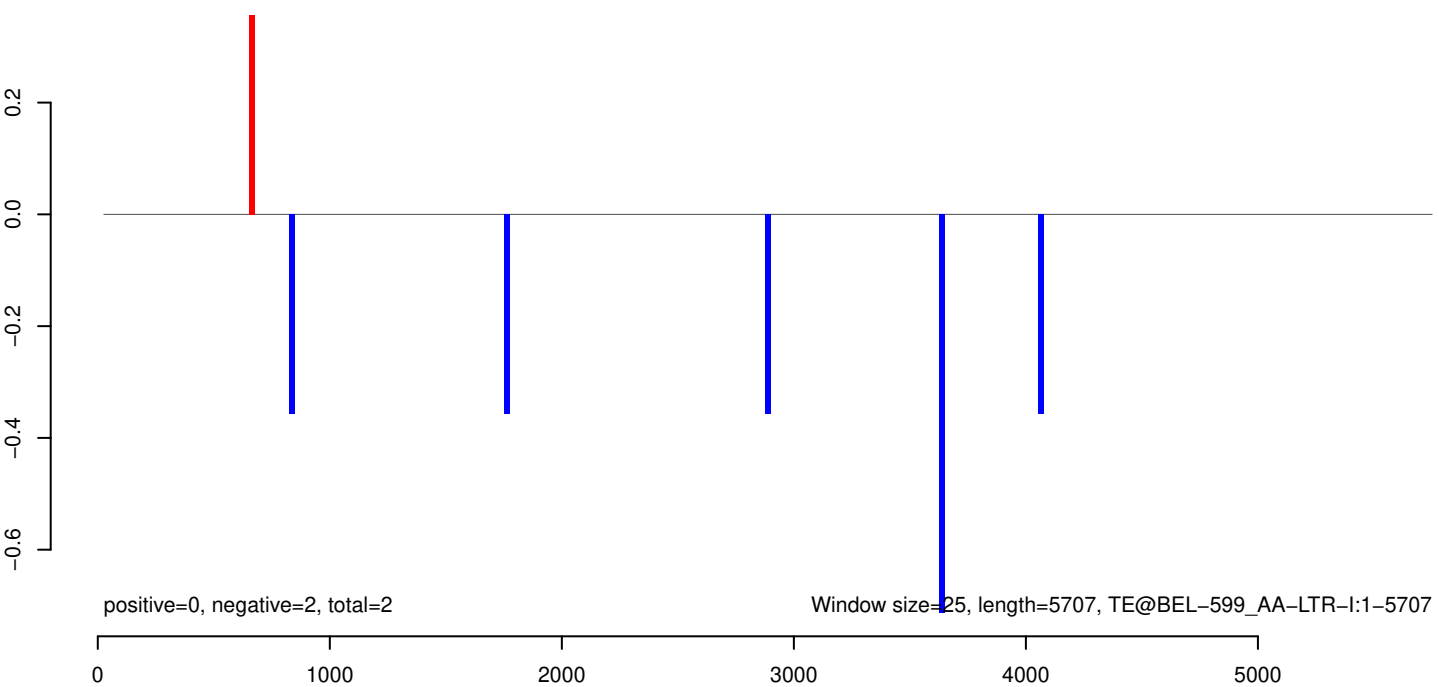
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

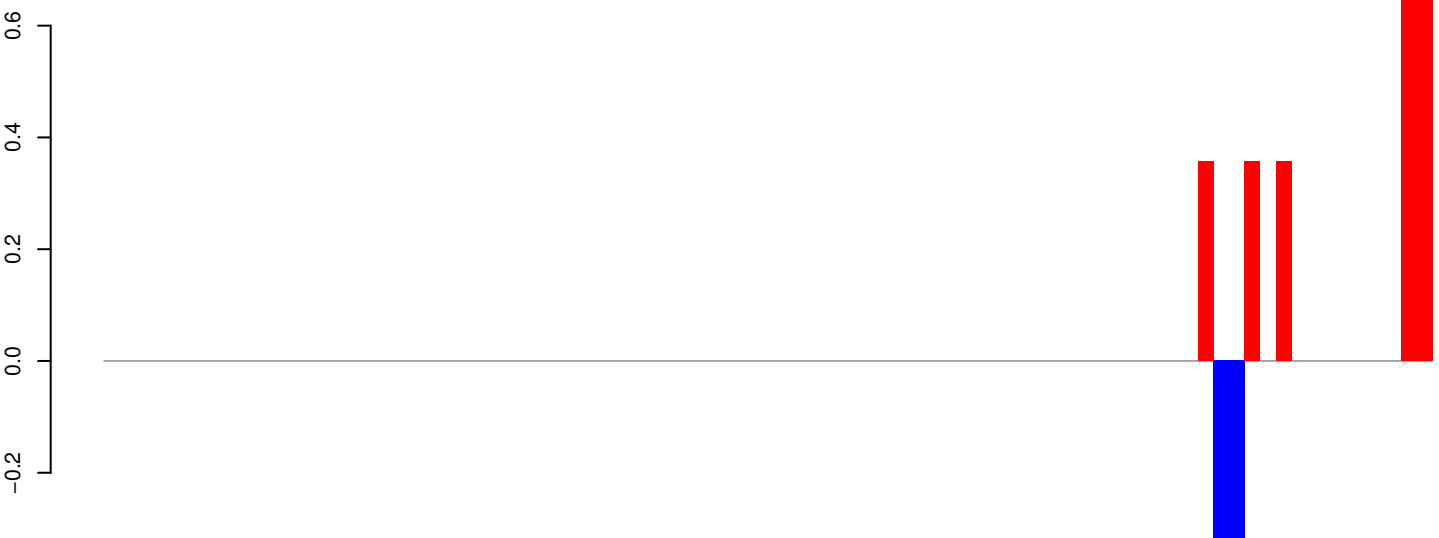


AeAeg_Aag2SINV_GFP.IP.rep



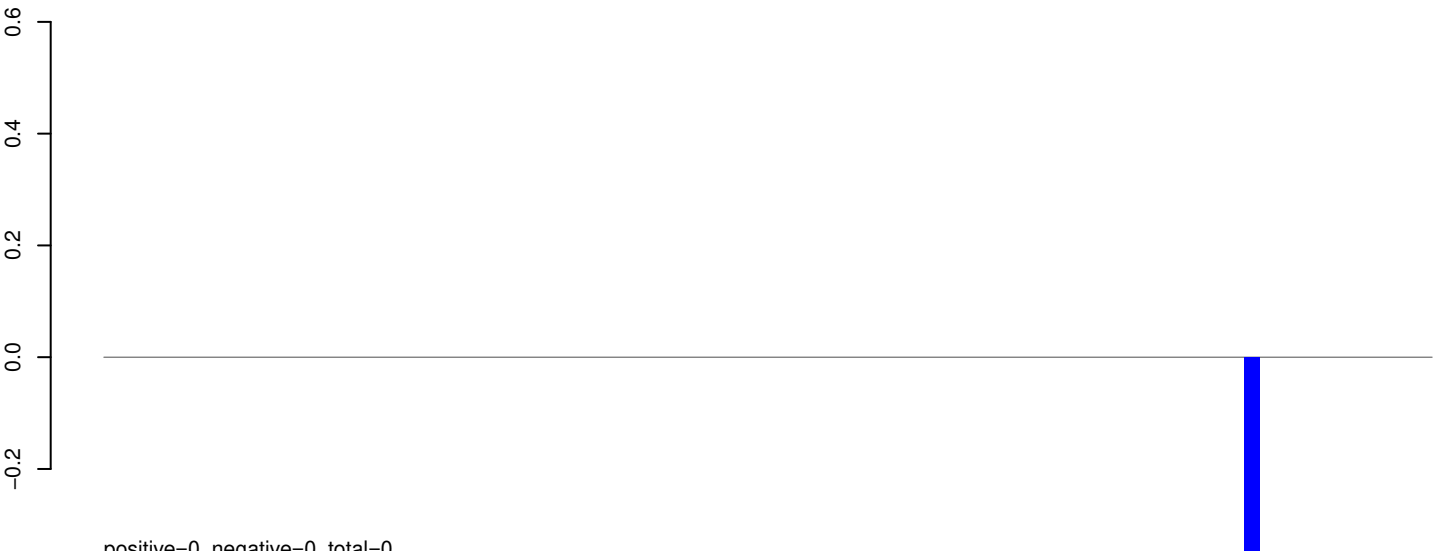
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Aag2SINV_GFP.IP.24_35.rep

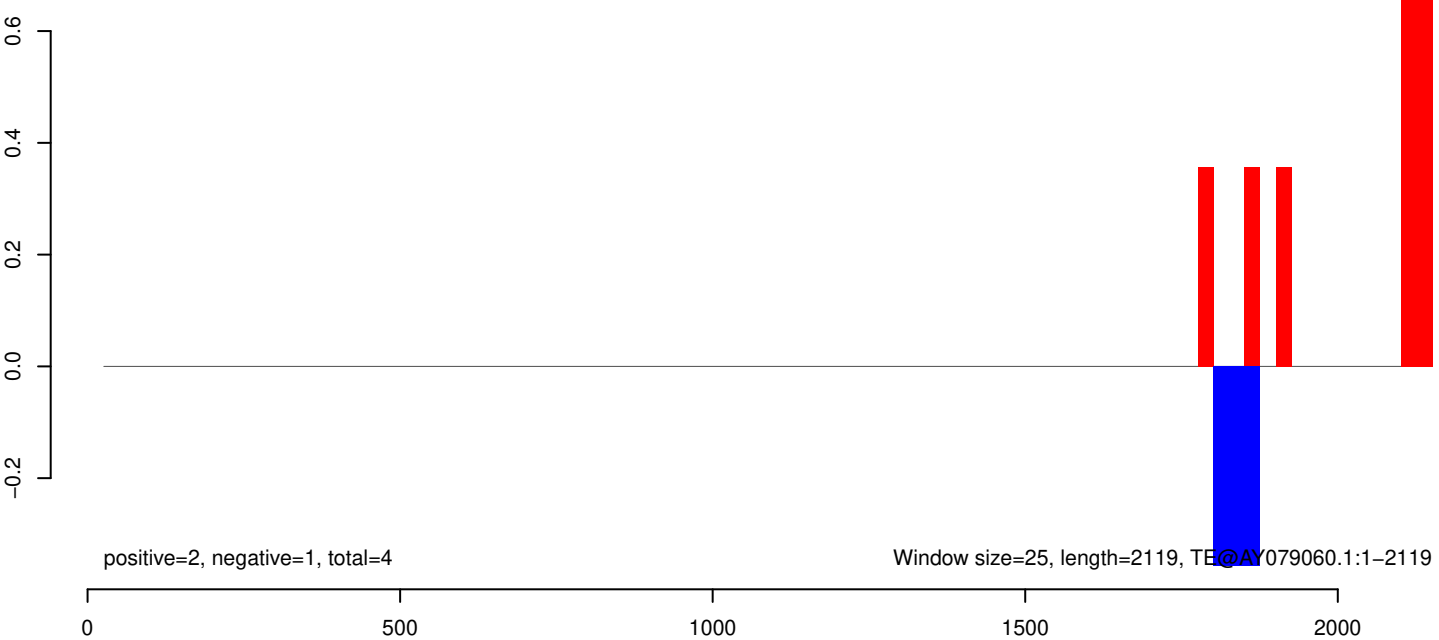
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=1, total=4

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

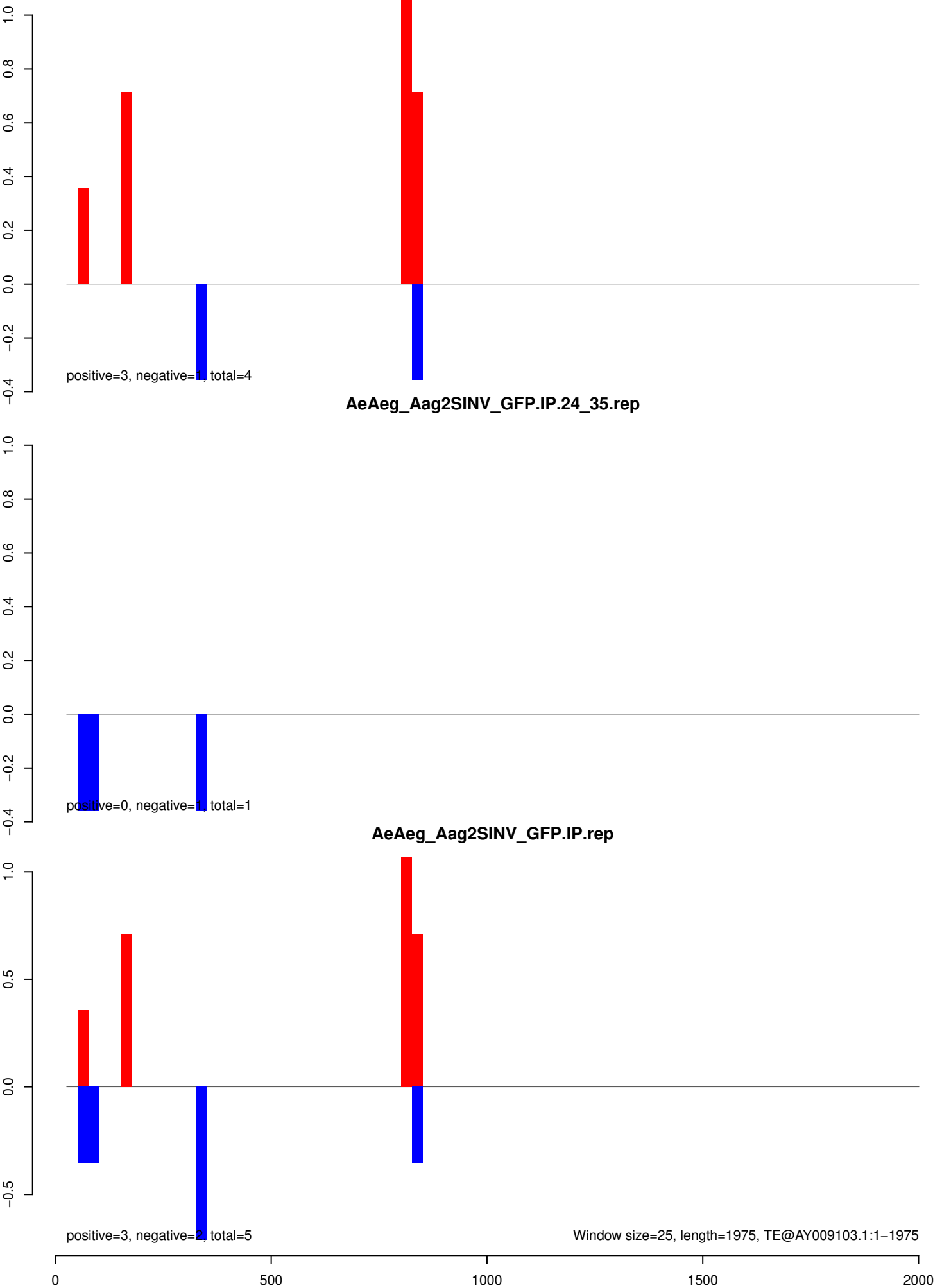
positive=3, negative=1, total=4

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

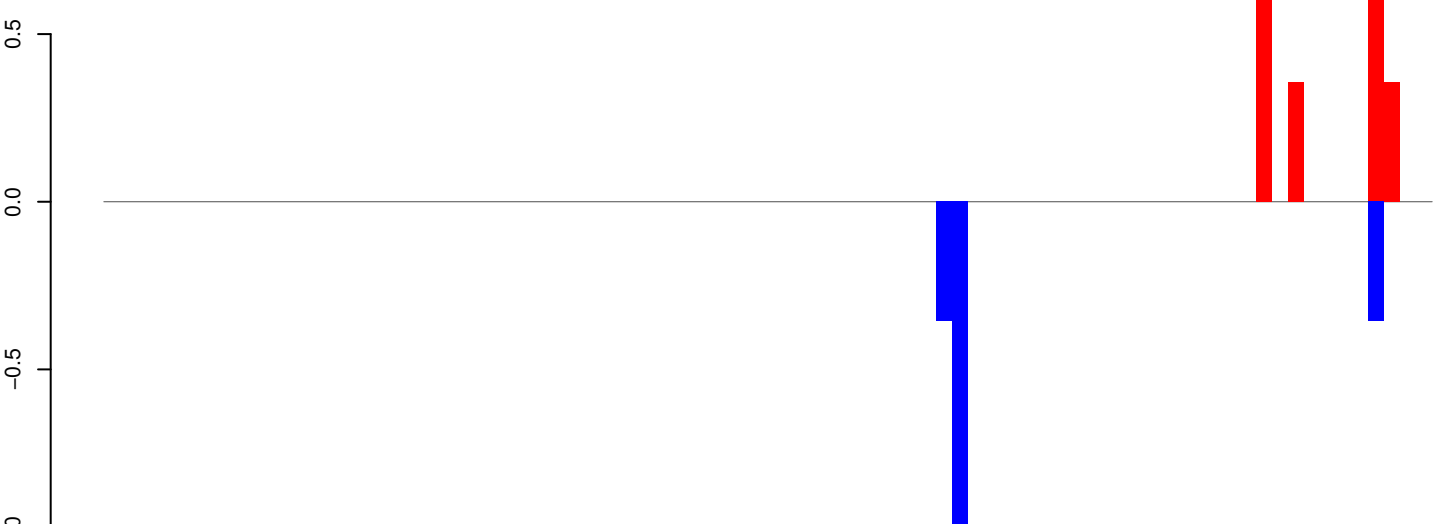
positive=3, negative=2, total=5

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



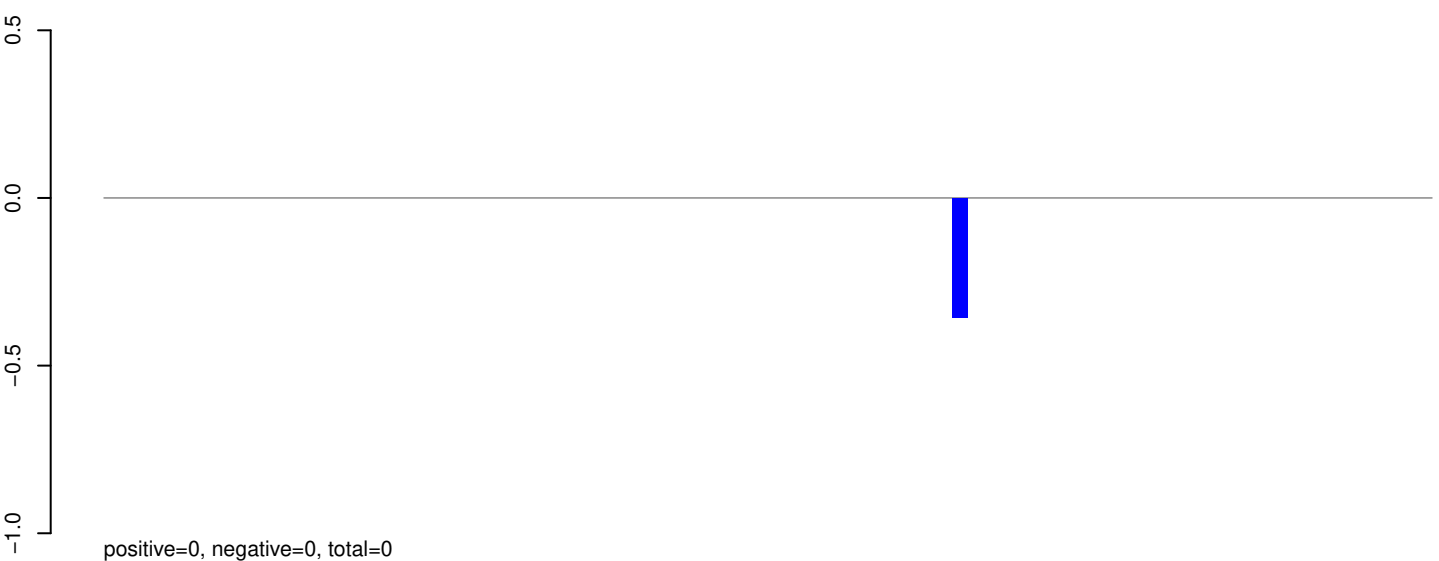
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=2, total=4



AeAeg_Aag2SINV_GFP.IP.24_35.rep

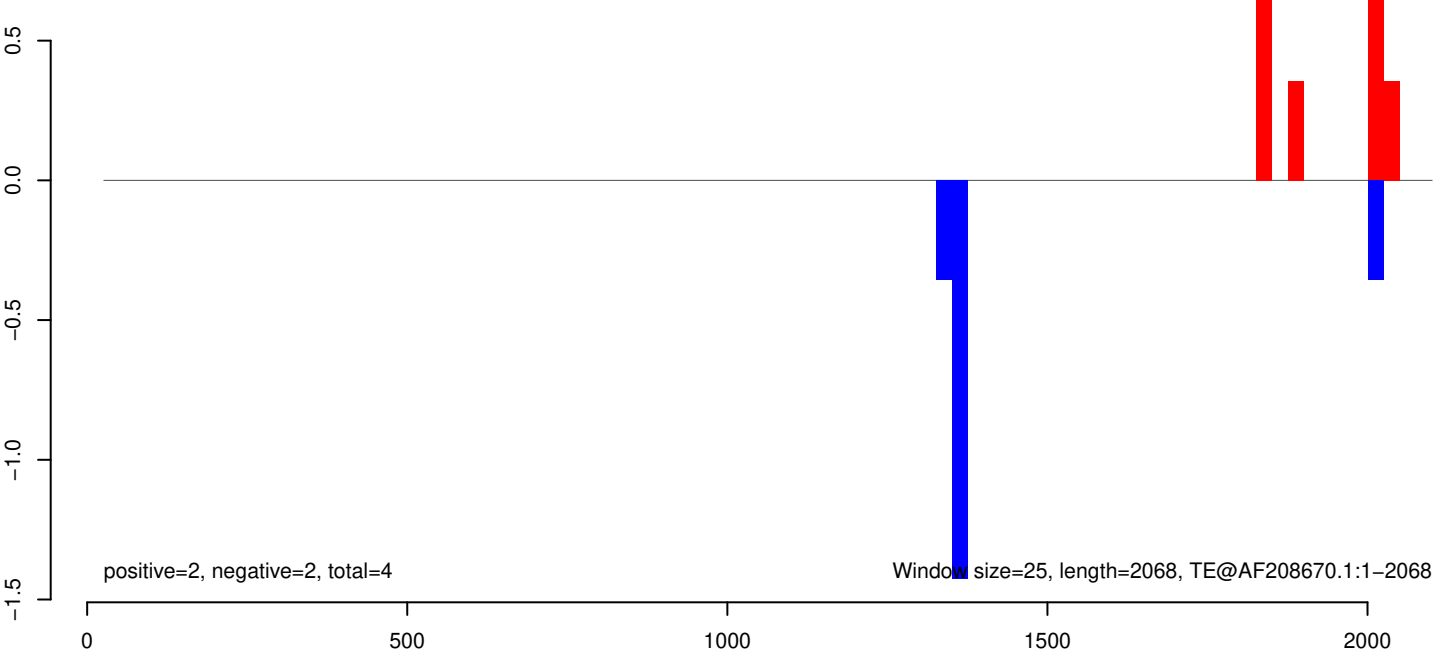
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

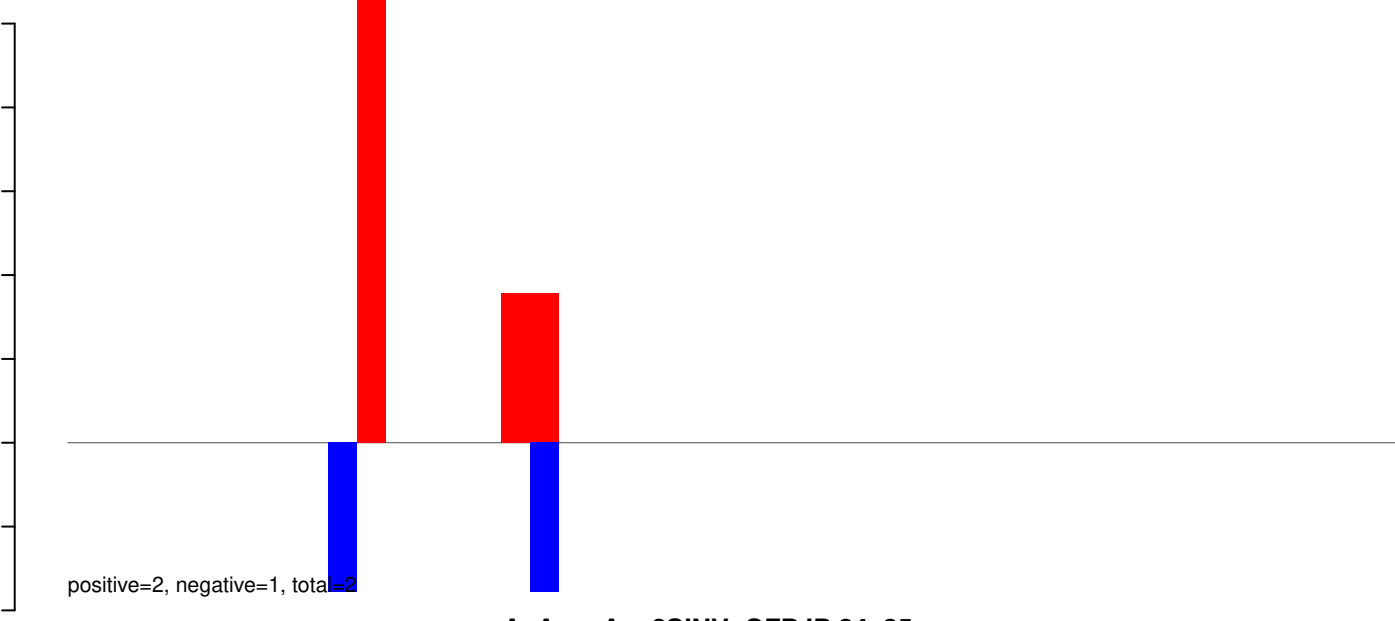
positive=2, negative=2, total=4

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



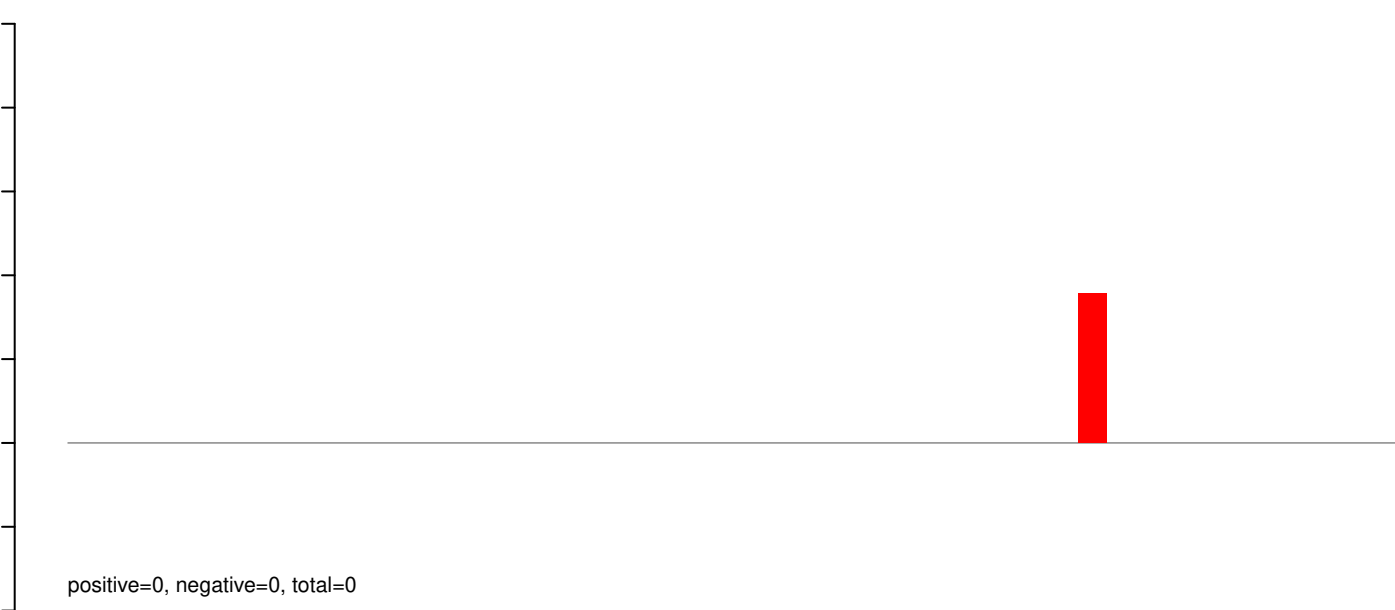
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=2



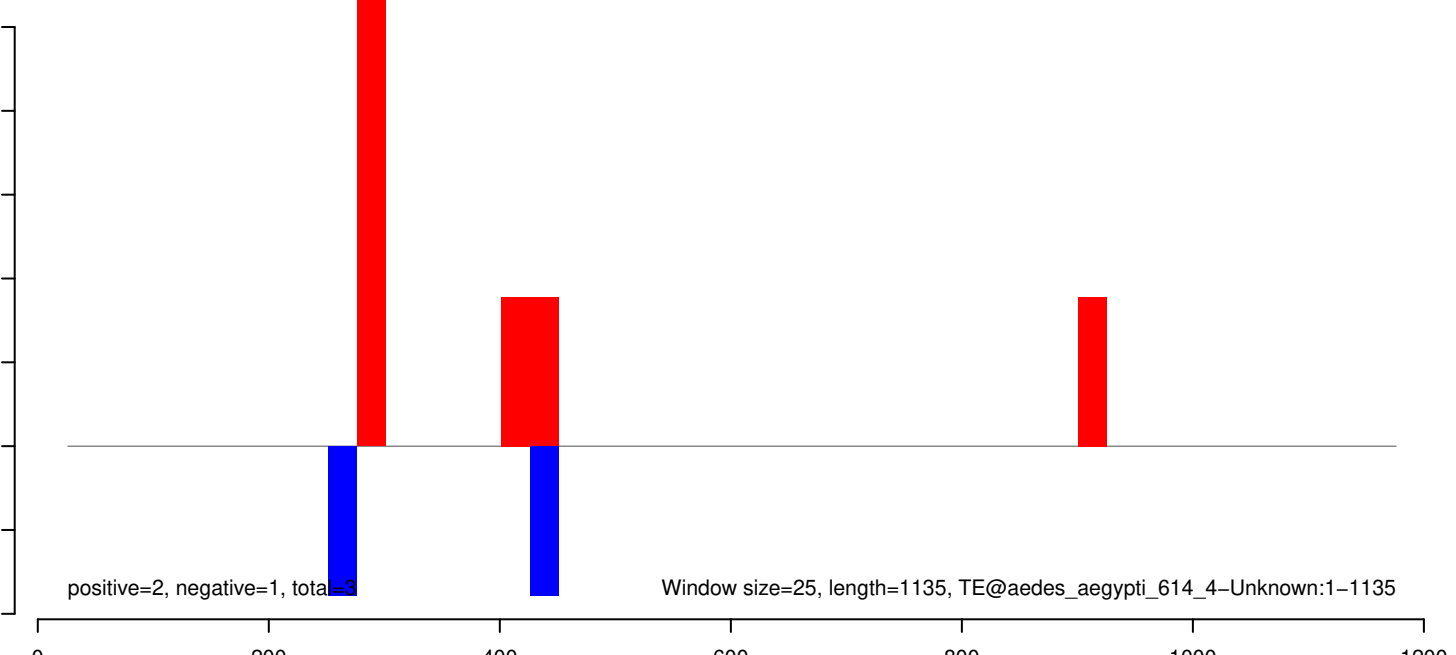
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

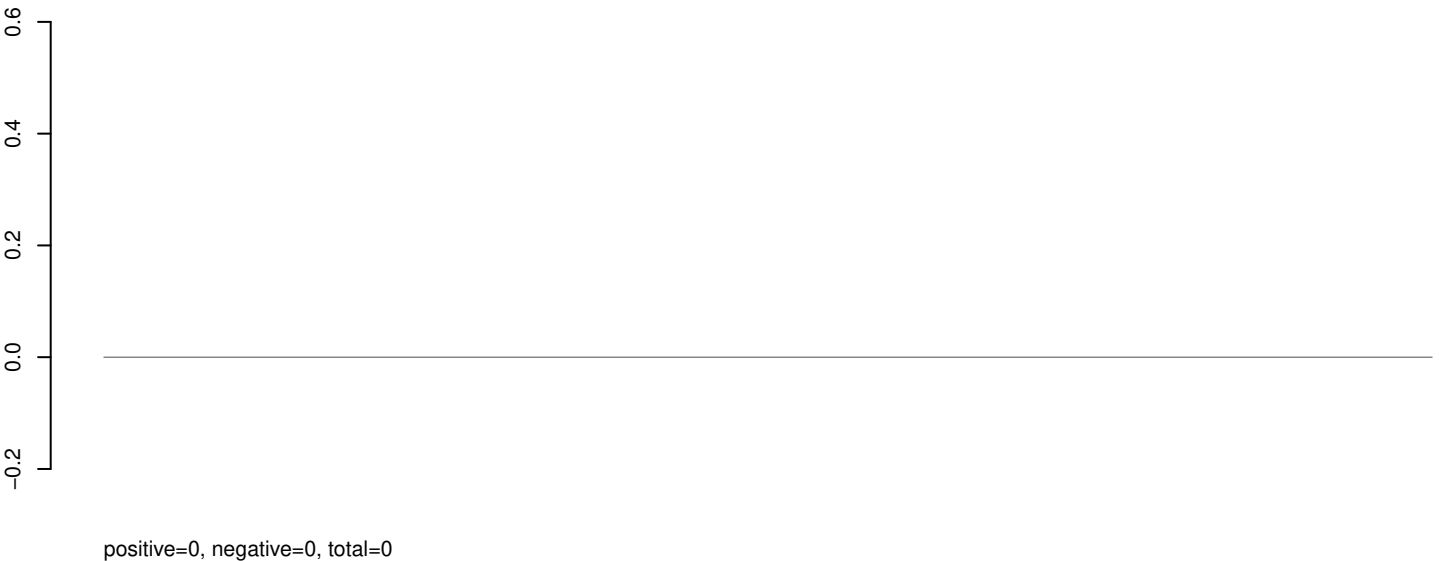
positive=2, negative=1, total=3



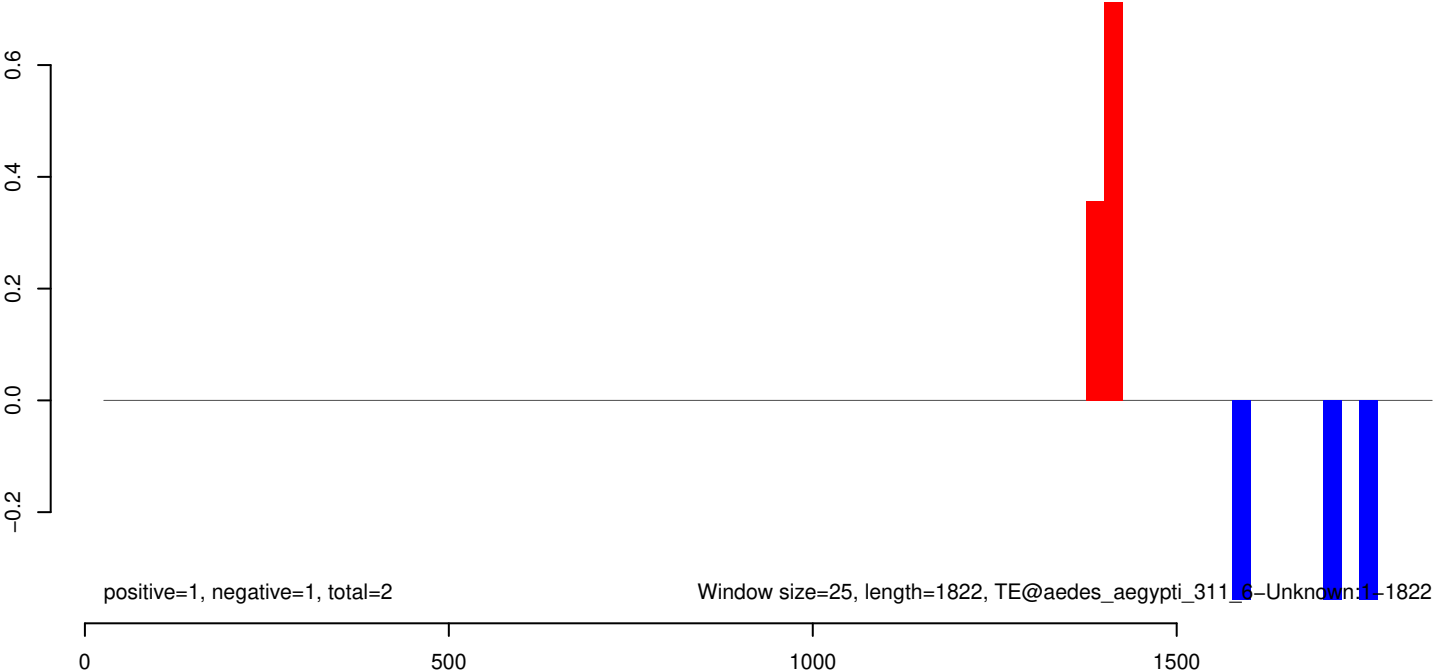
AeAeg_Aag2SINV_GFP.IP.18_23.rep



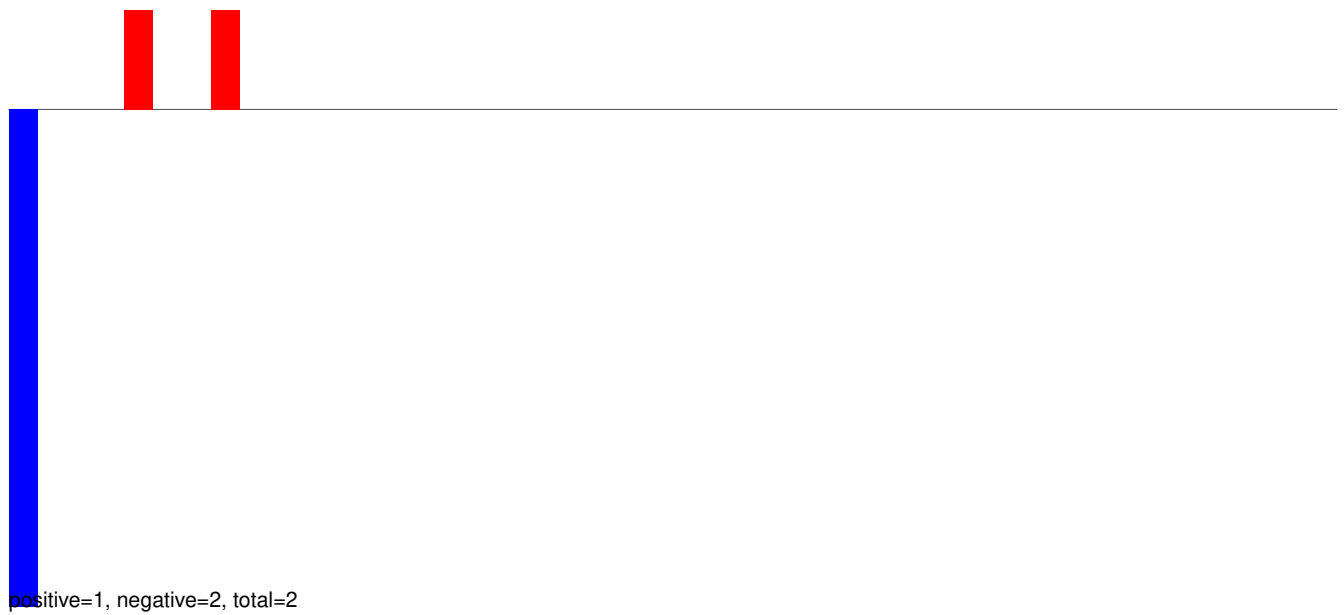
AeAeg_Aag2SINV_GFP.IP.24_35.rep



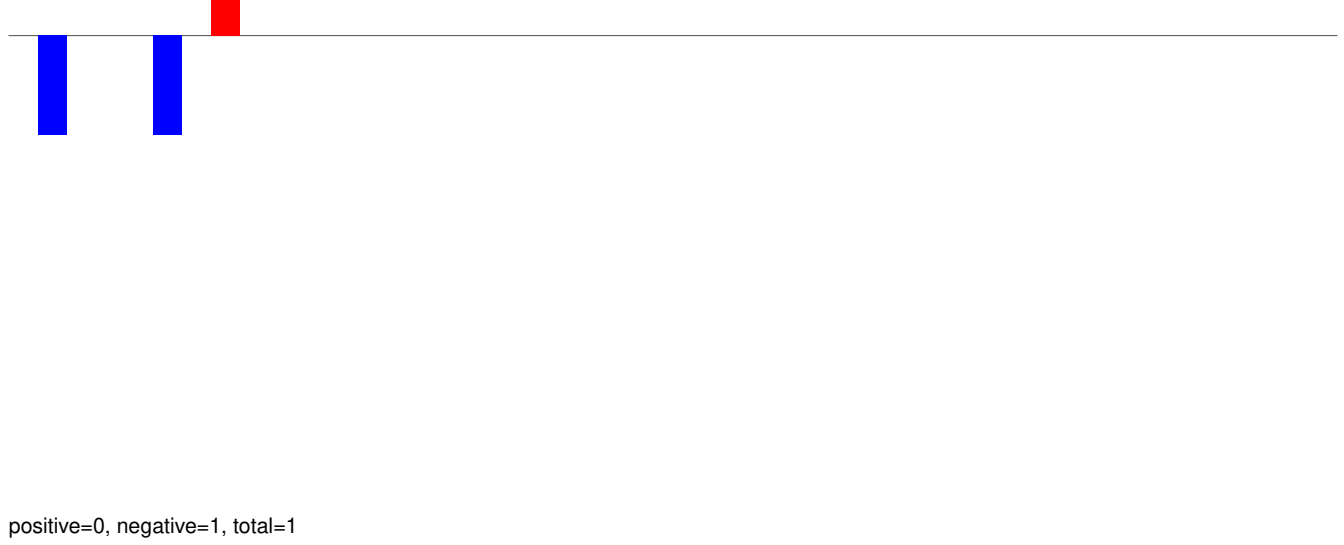
AeAeg_Aag2SINV_GFP.IP.rep



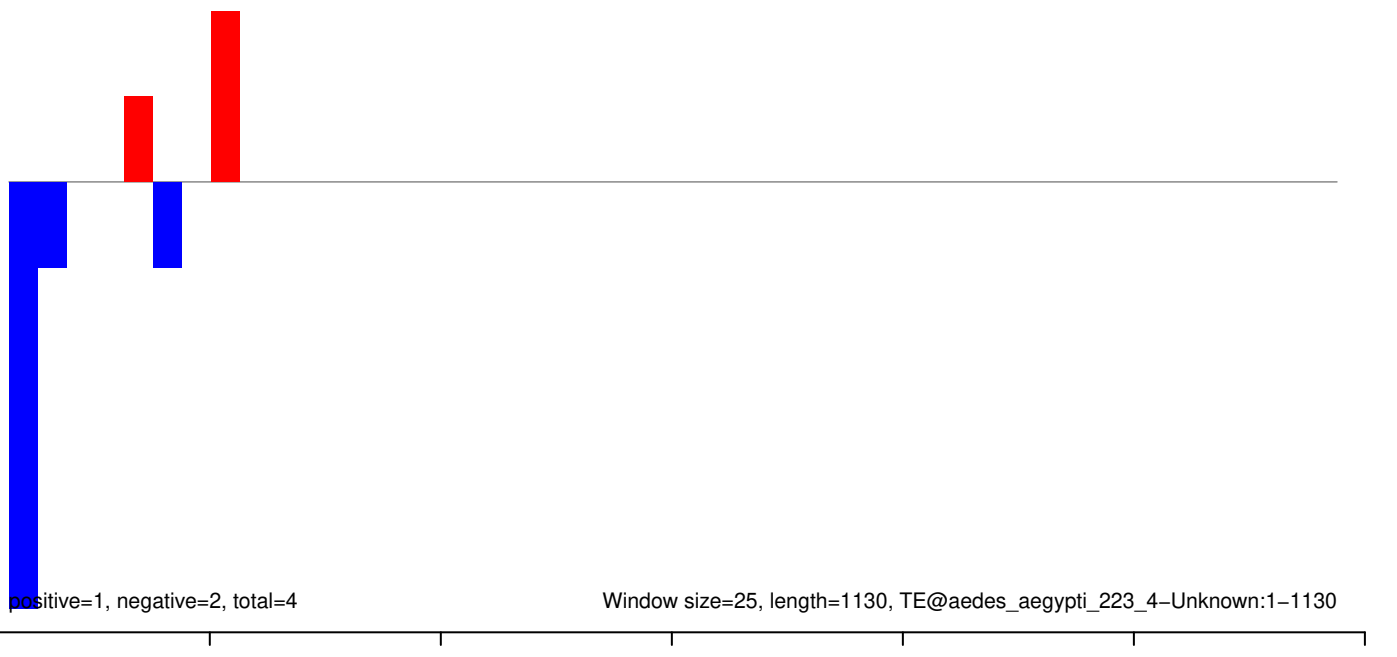
AeAeg_Aag2SINV_GFP.IP.18_23.rep



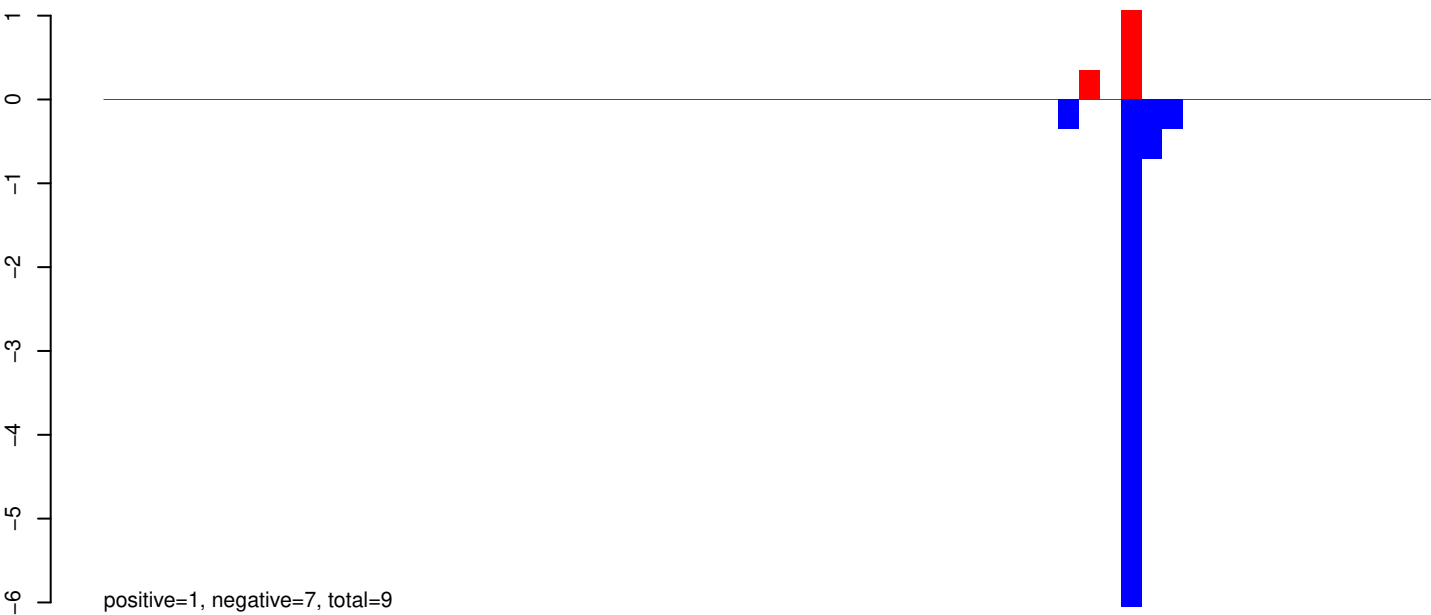
AeAeg_Aag2SINV_GFP.IP.24_35.rep



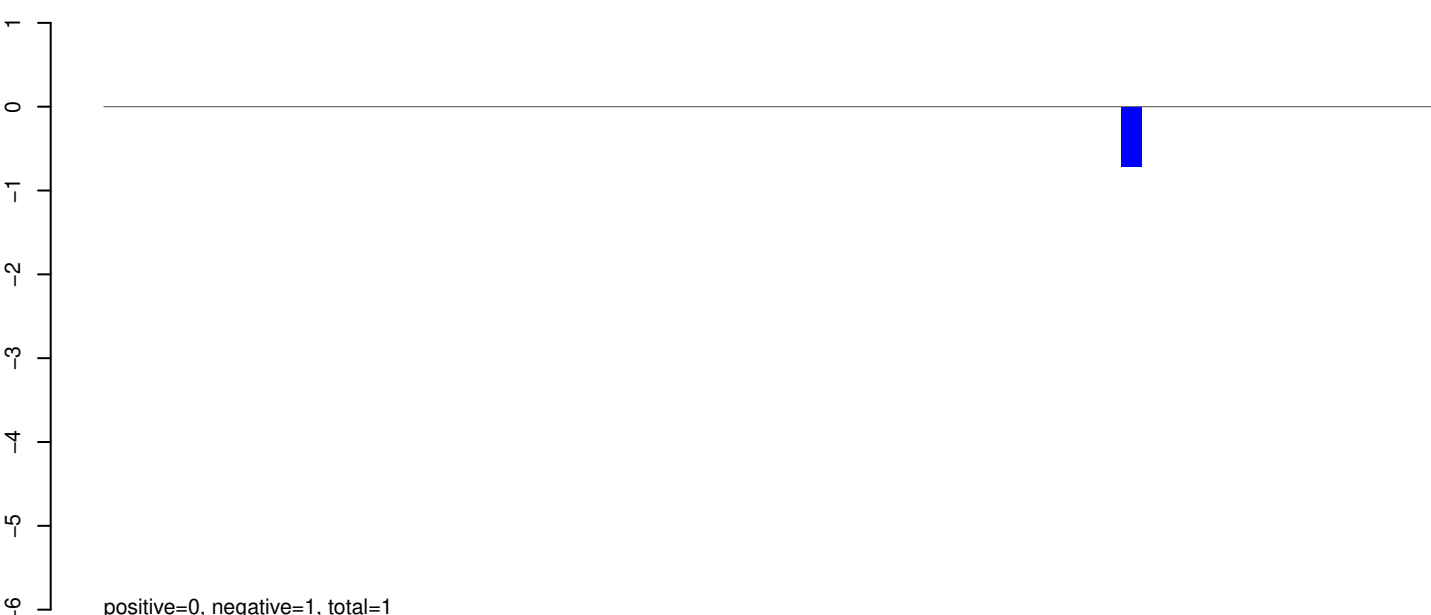
AeAeg_Aag2SINV_GFP.IP.rep



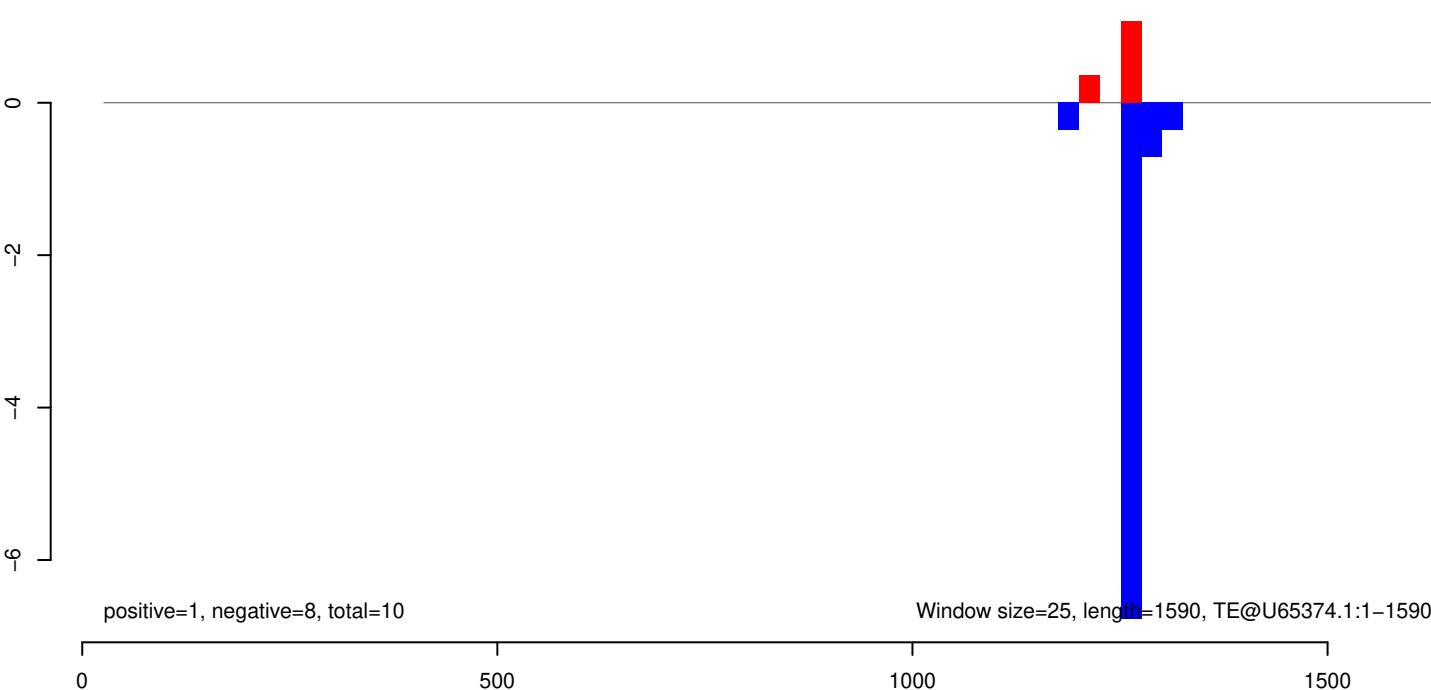
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

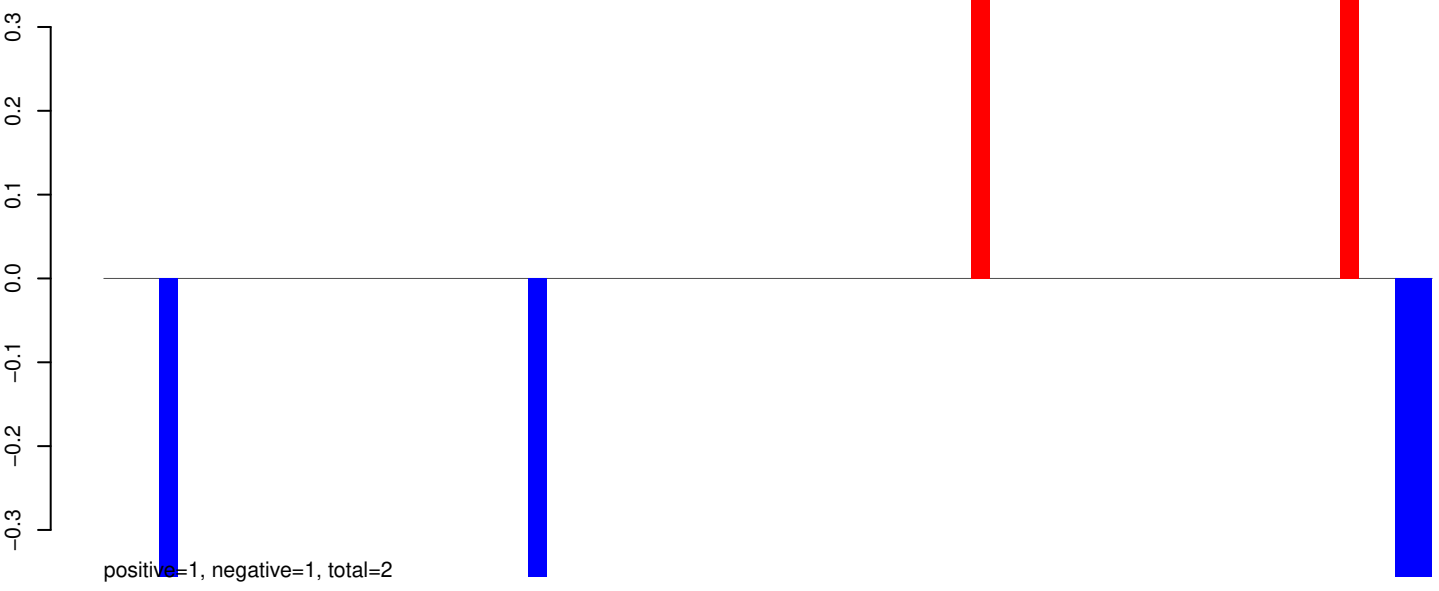


AeAeg_Aag2SINV_GFP.IP.rep



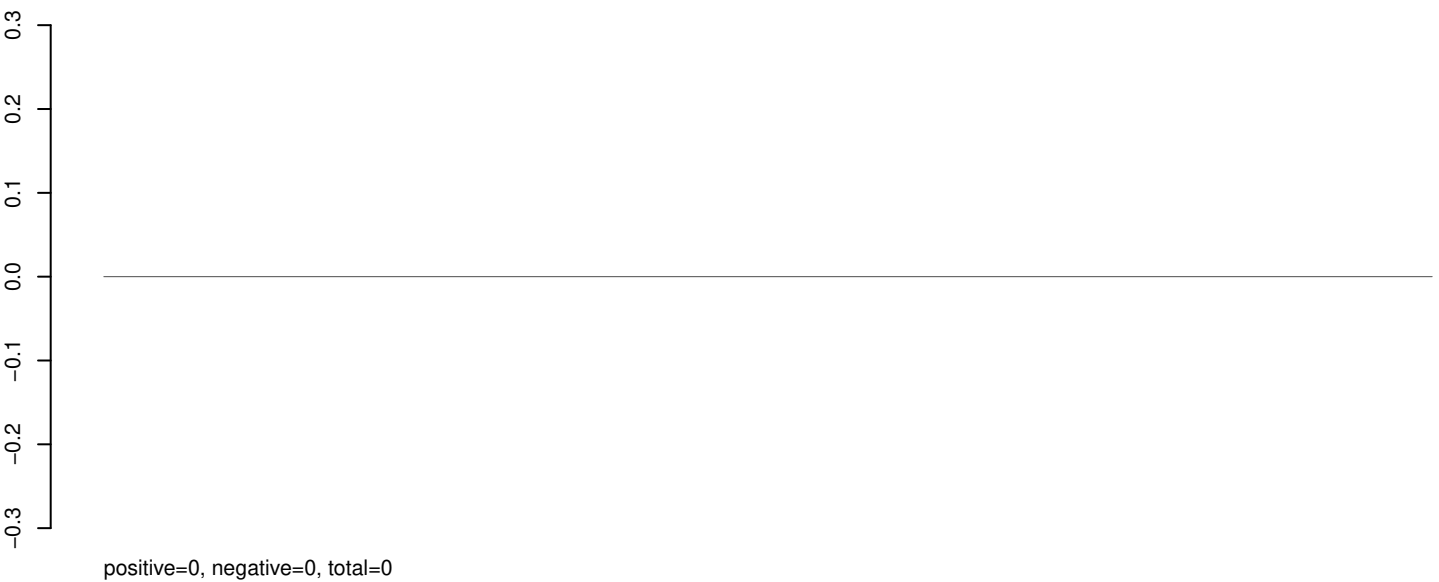
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

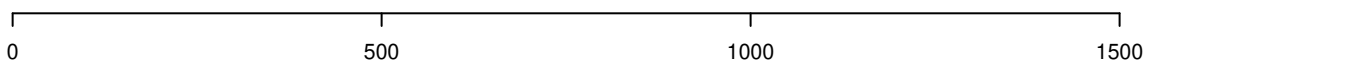
positive=0, negative=0, total=0



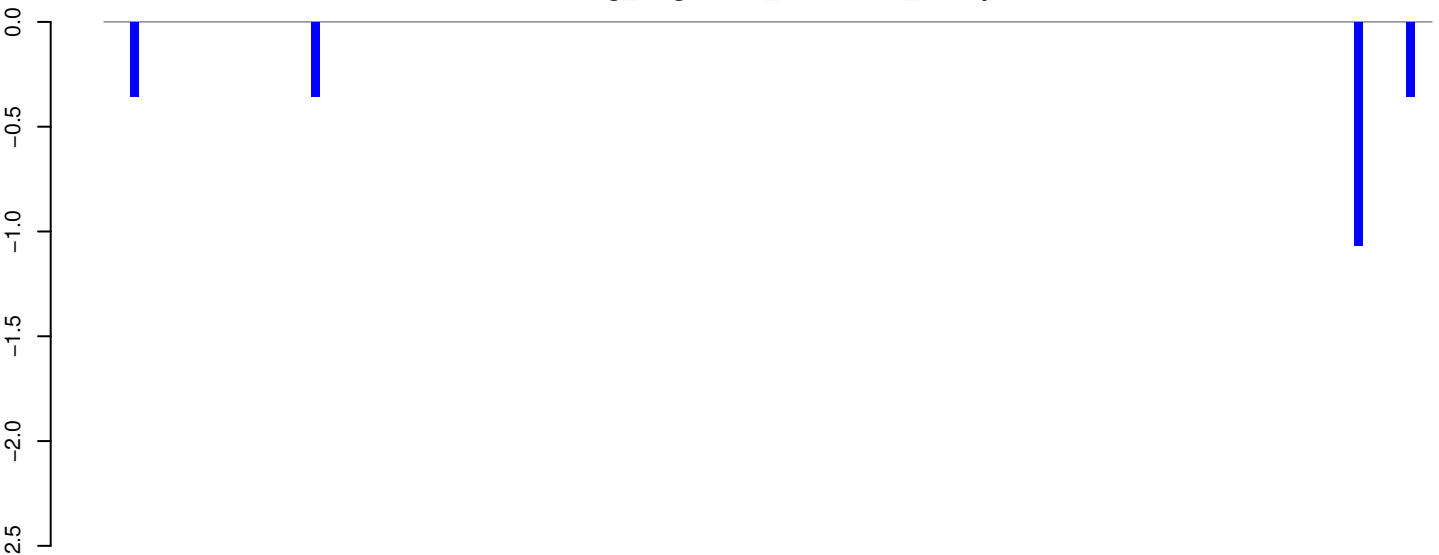
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

Window size=25, length=1785, TE@Transib-N7_AAe:1-1785

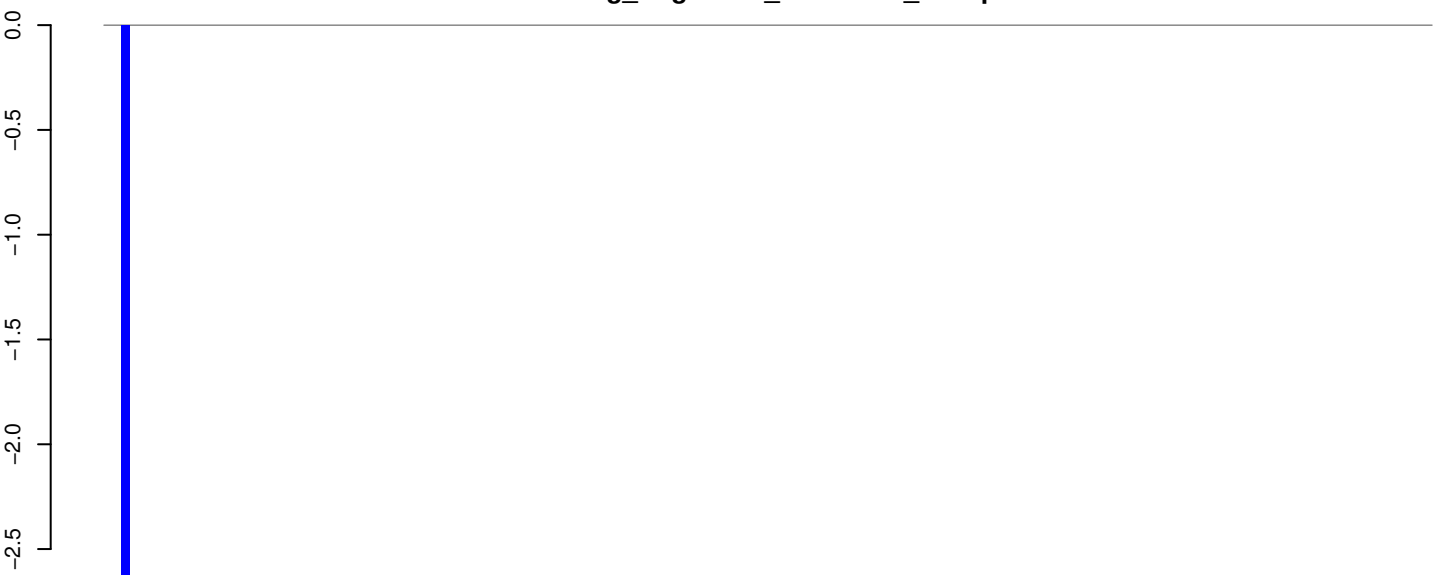


AeAeg_Aag2SINV_GFP.IP.18_23.rep



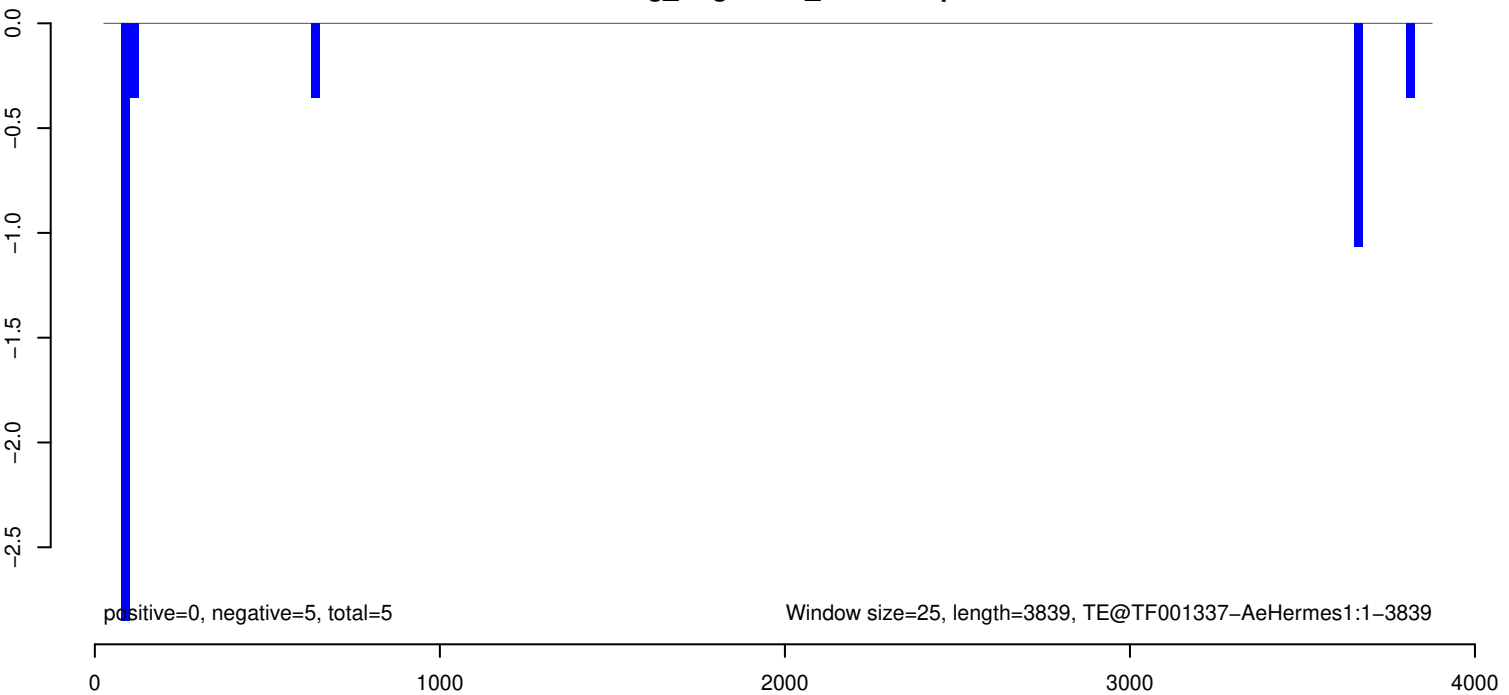
positive=0, negative=2, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=3, total=3

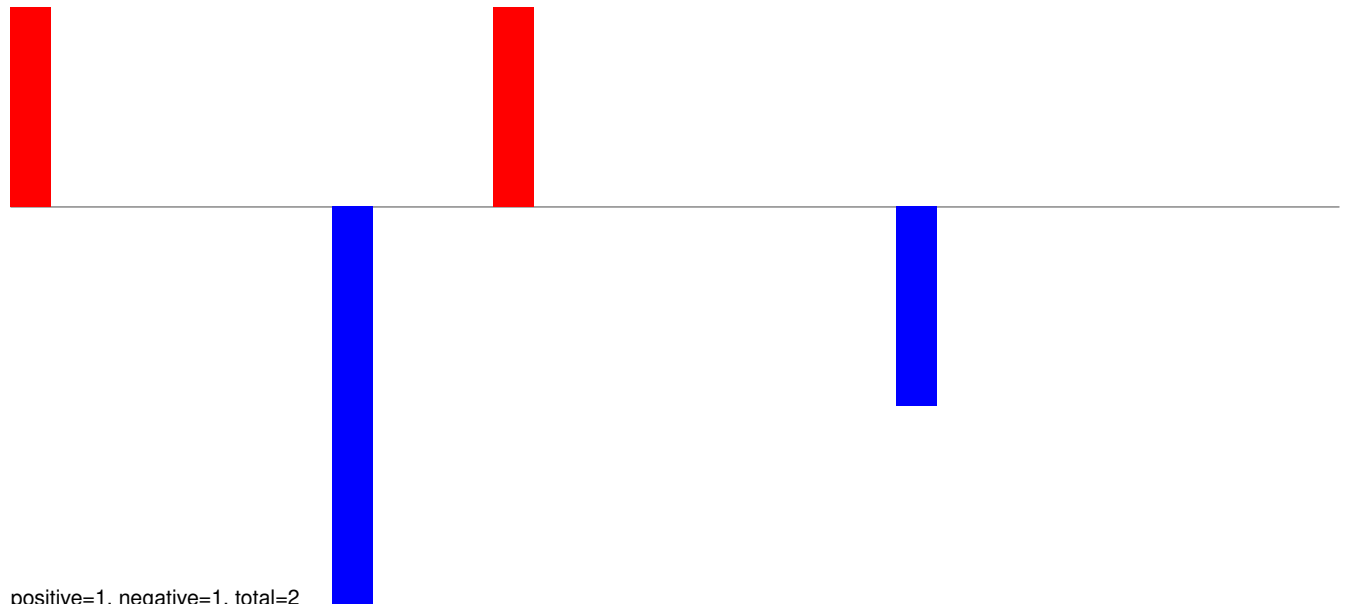
AeAeg_Aag2SINV_GFP.IP.rep



positive=0, negative=5, total=5

Window size=25, length=3839, TE@TF001337-AeHermes1:1-3839

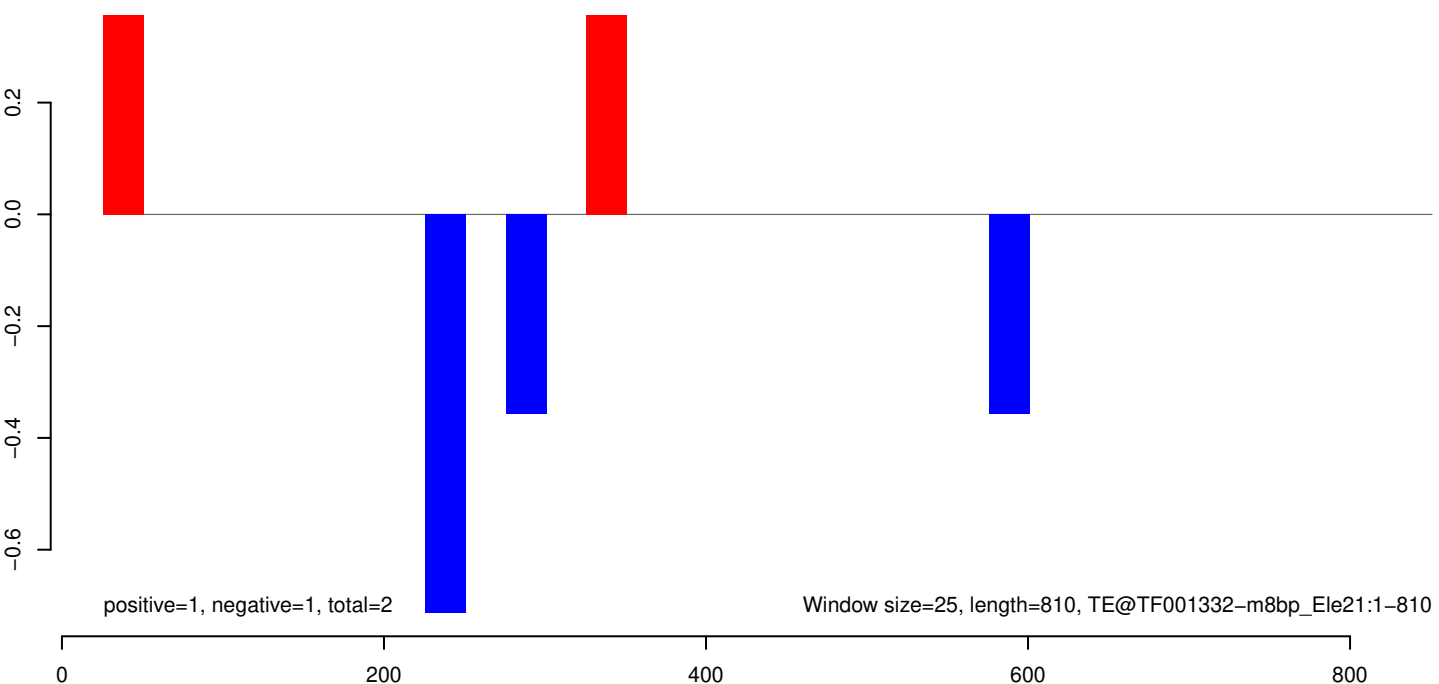
AeAeg_Aag2SINV_GFP.IP.18_23.rep



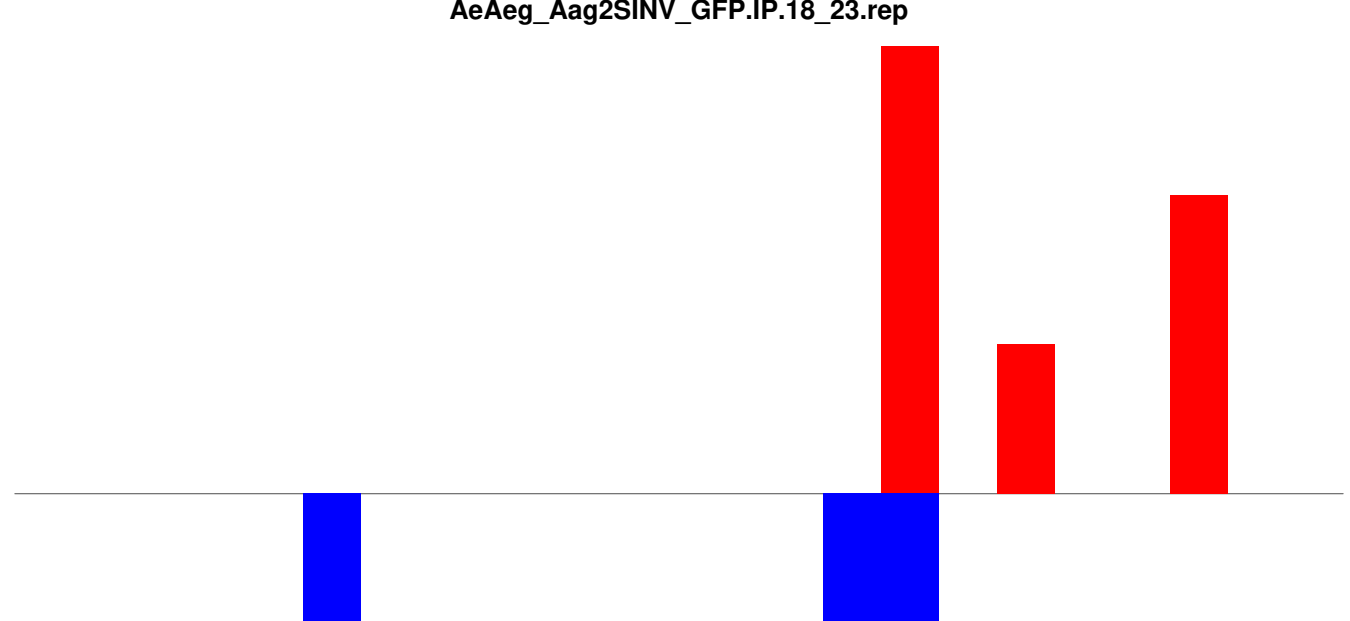
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



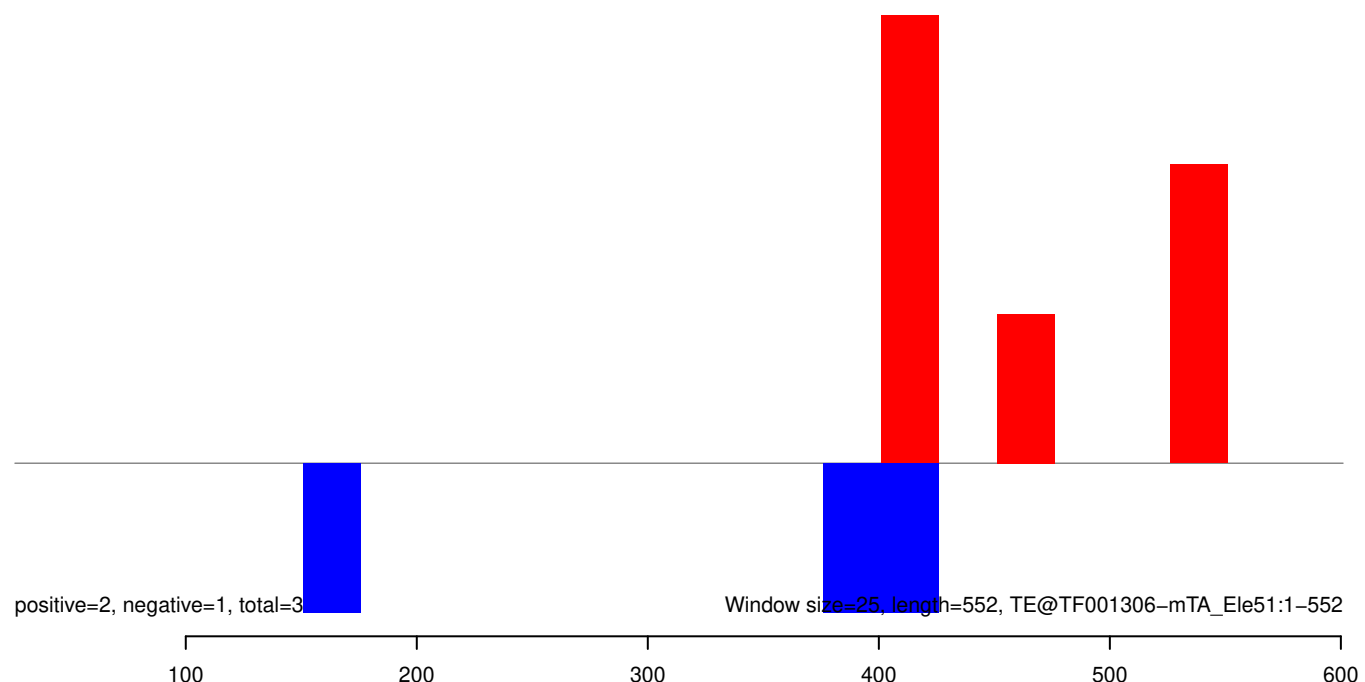
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

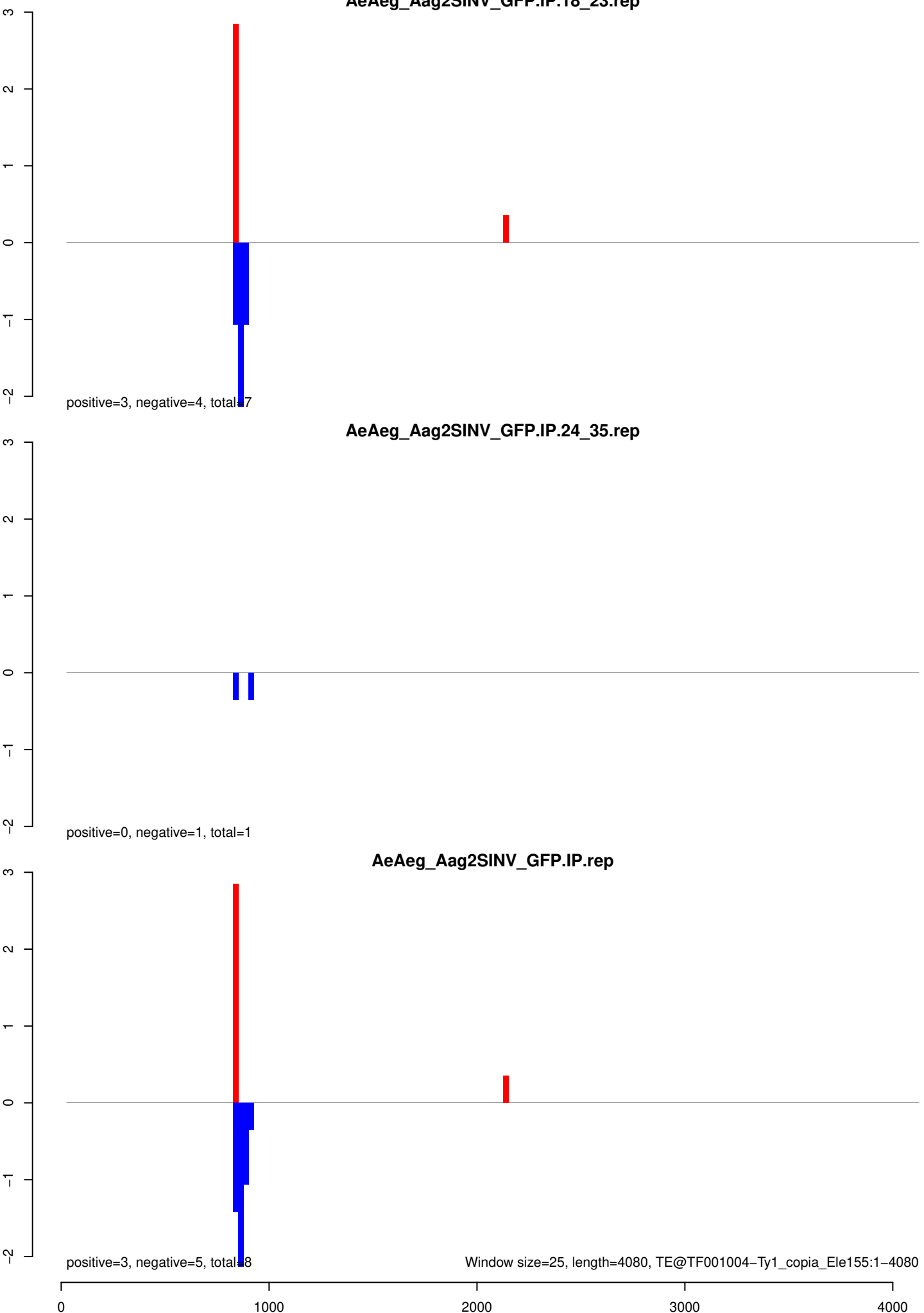
positive=3, negative=4, total=7

positive=0, negative=1, total=1

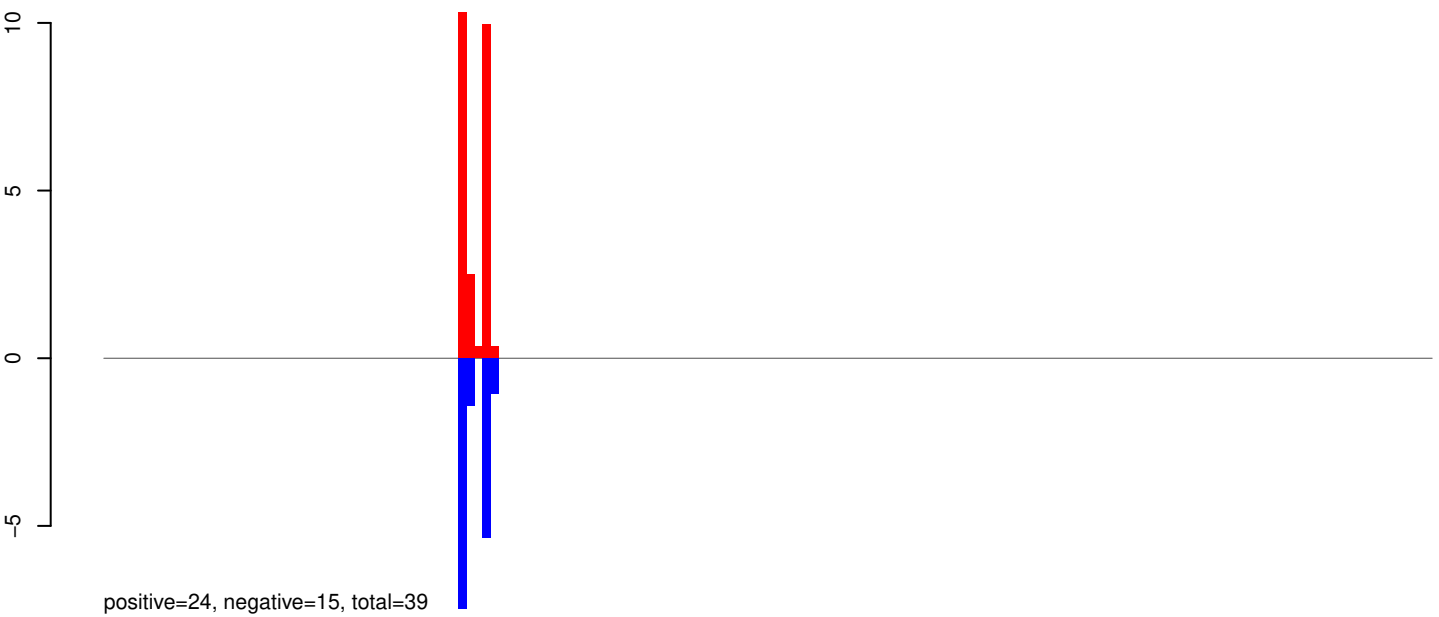
AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=5, total=8

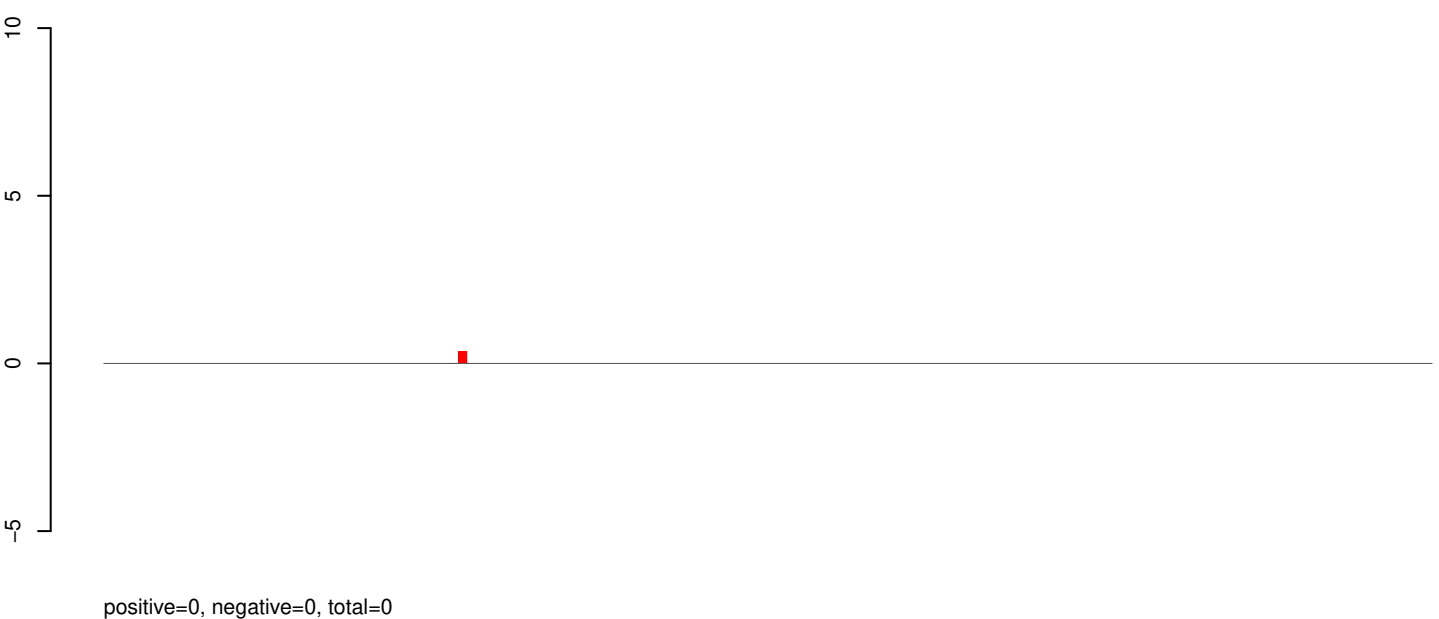
Window size=25, length=4080, TE@TF001004-Ty1_copia_Ele155:1-4080



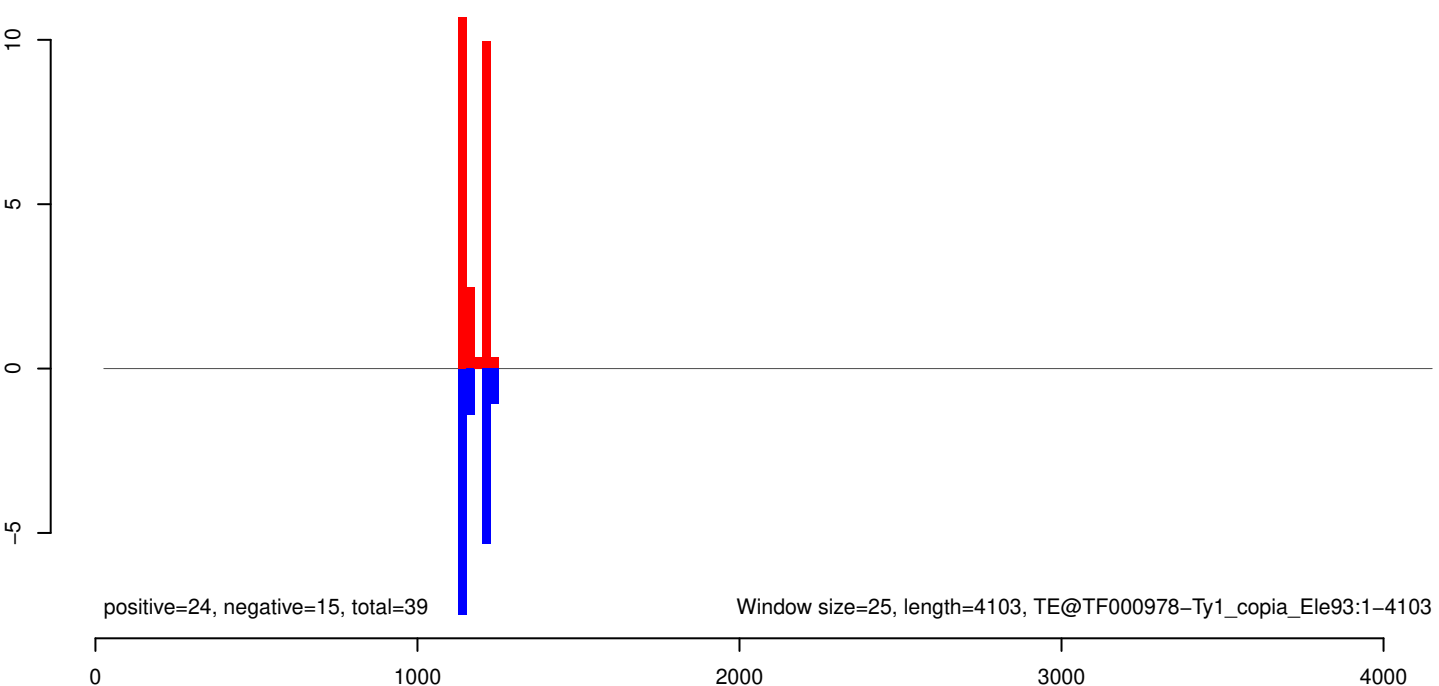
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



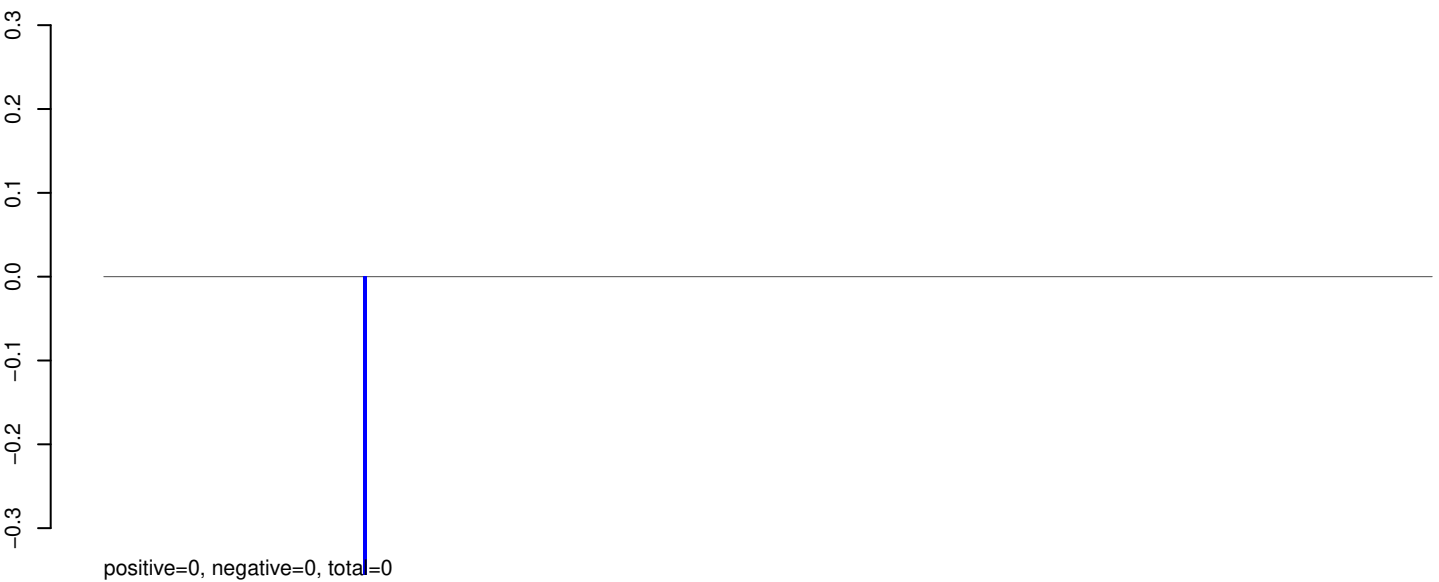
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

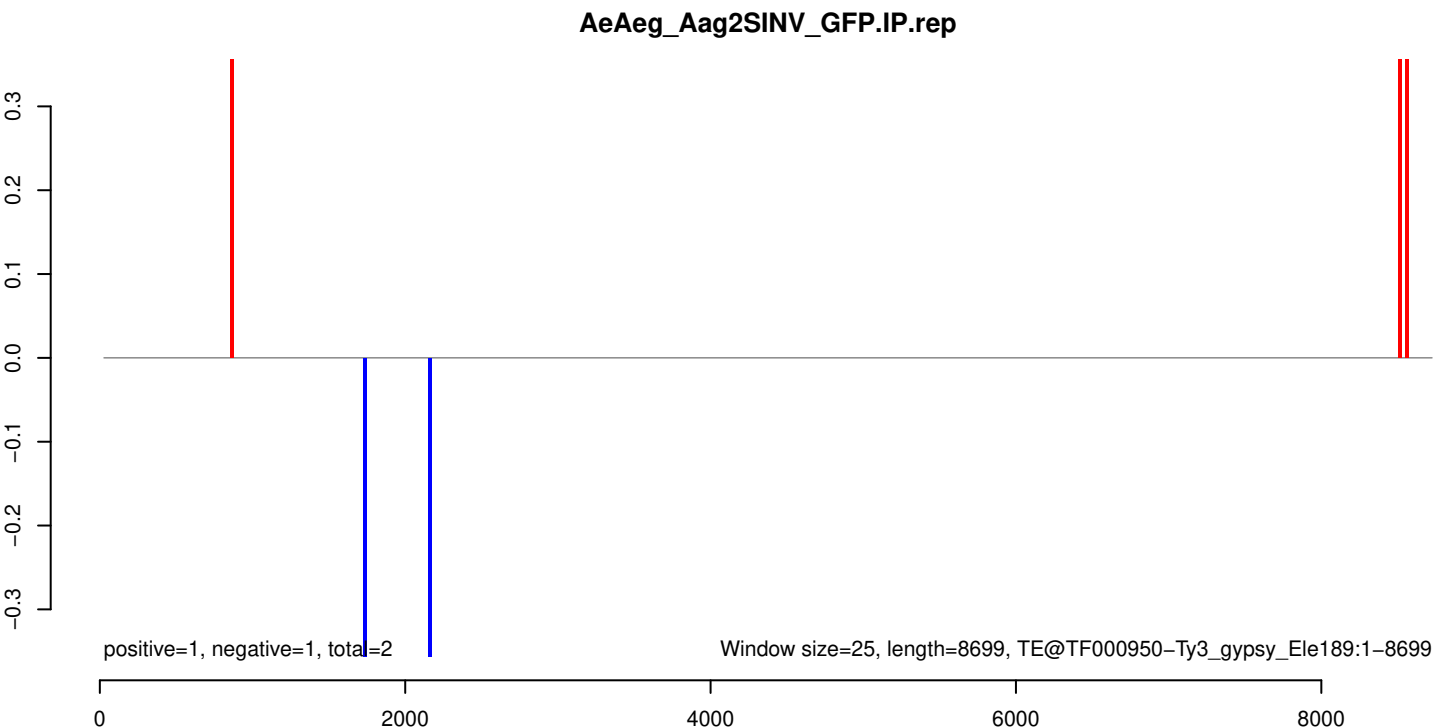
positive=0, negative=0, total=0



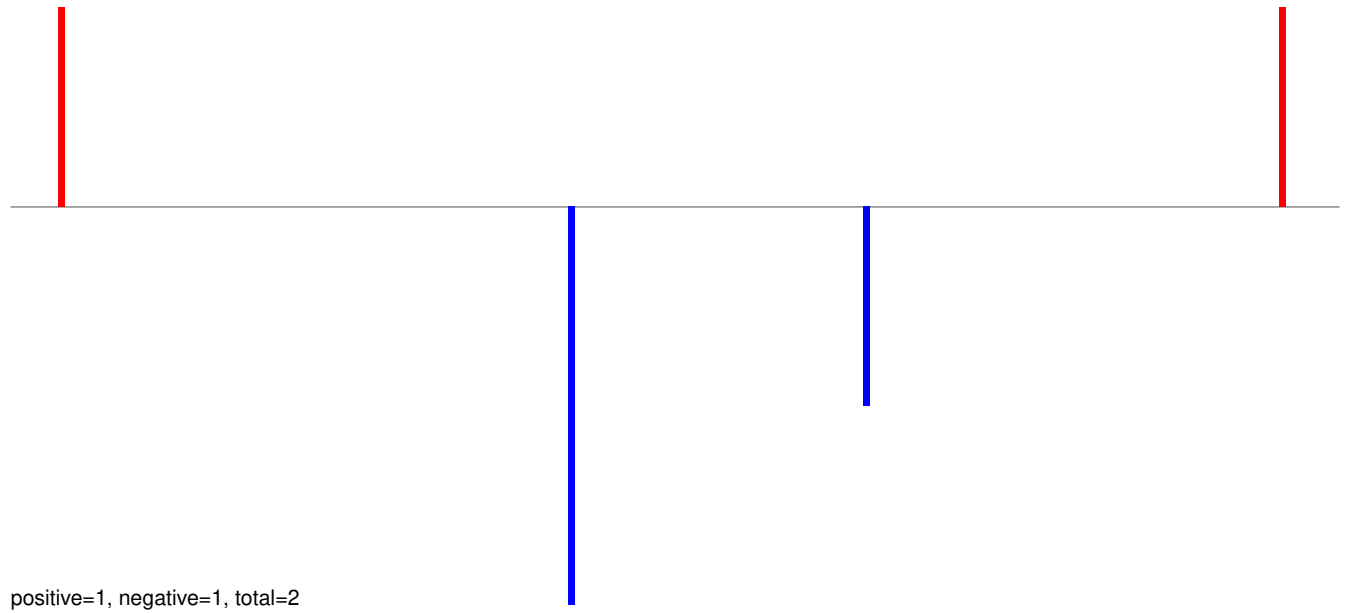
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

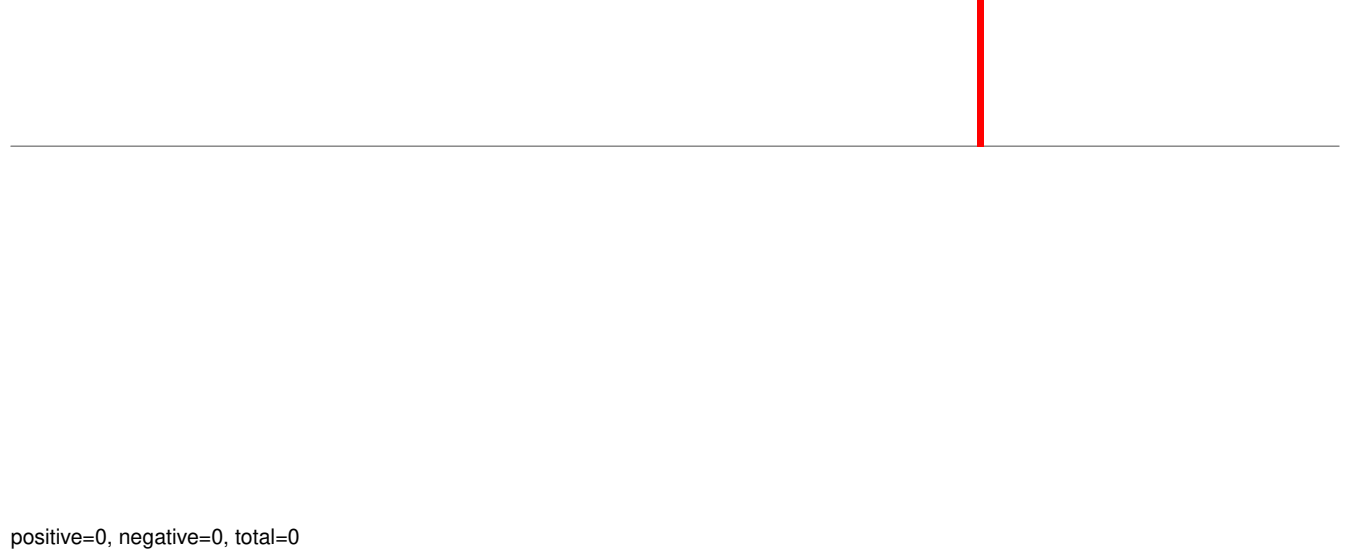
Window size=25, length=8699, TE@TF000950-Ty3_gypsy_Ele189:1-8699



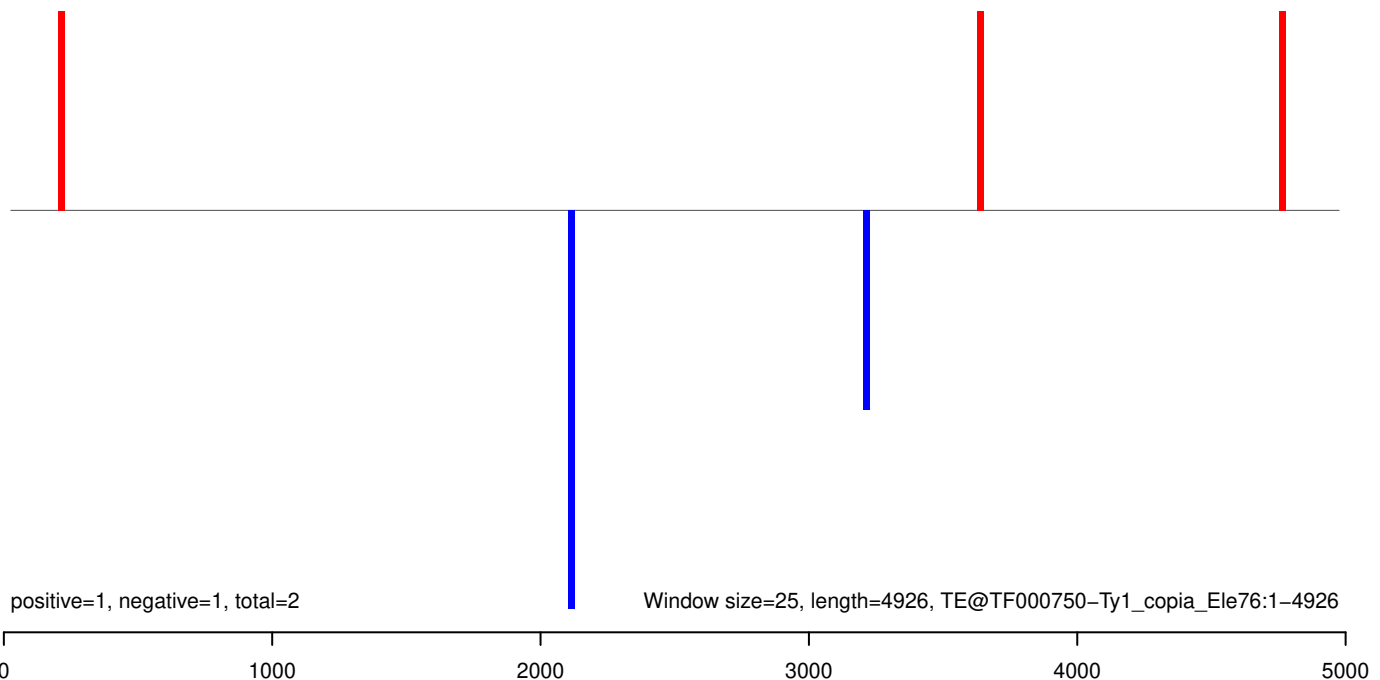
AeAeg_Aag2SINV_GFP.IP.18_23.rep



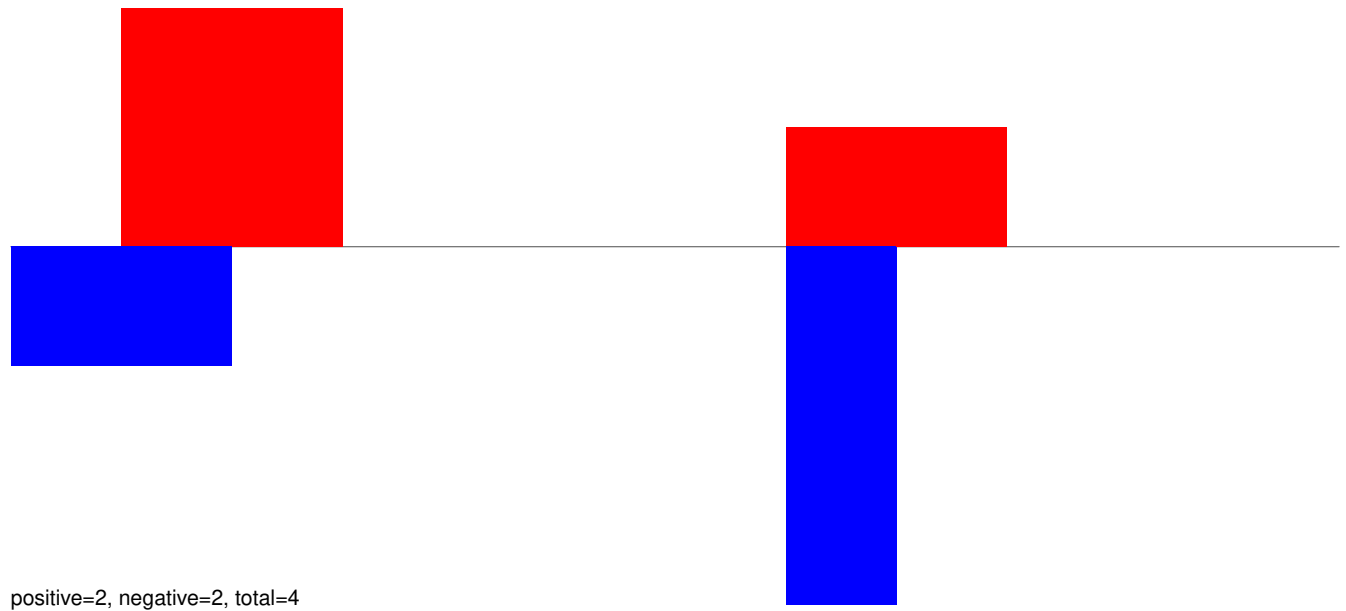
AeAeg_Aag2SINV_GFP.IP.24_35.rep



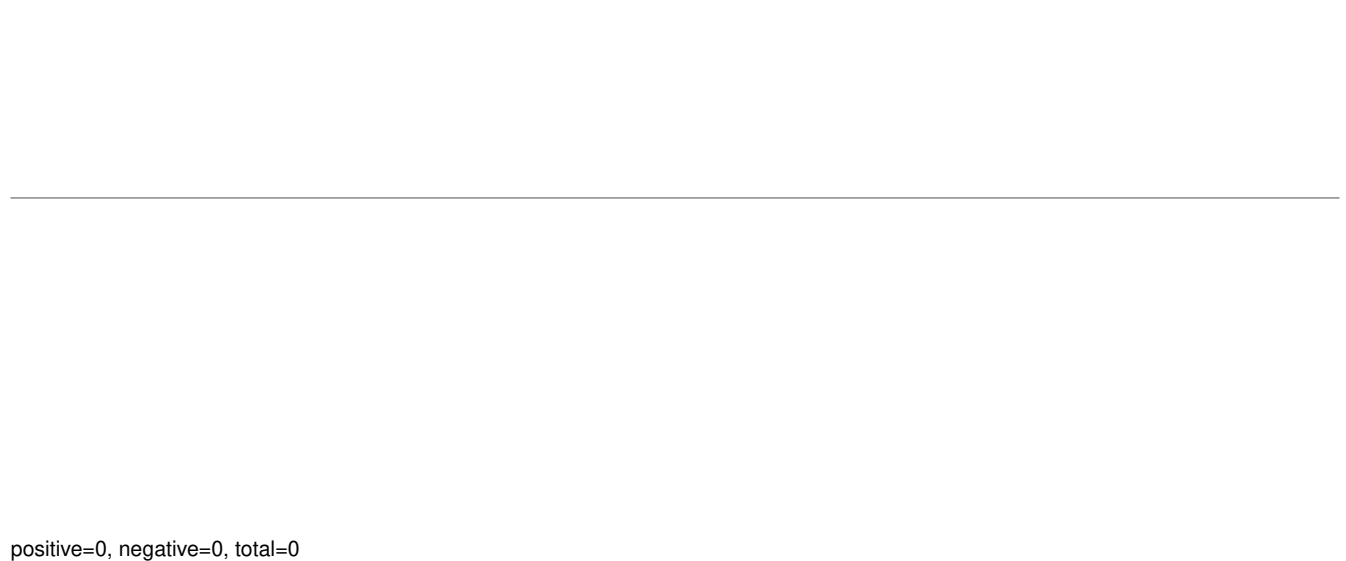
AeAeg_Aag2SINV_GFP.IP.rep



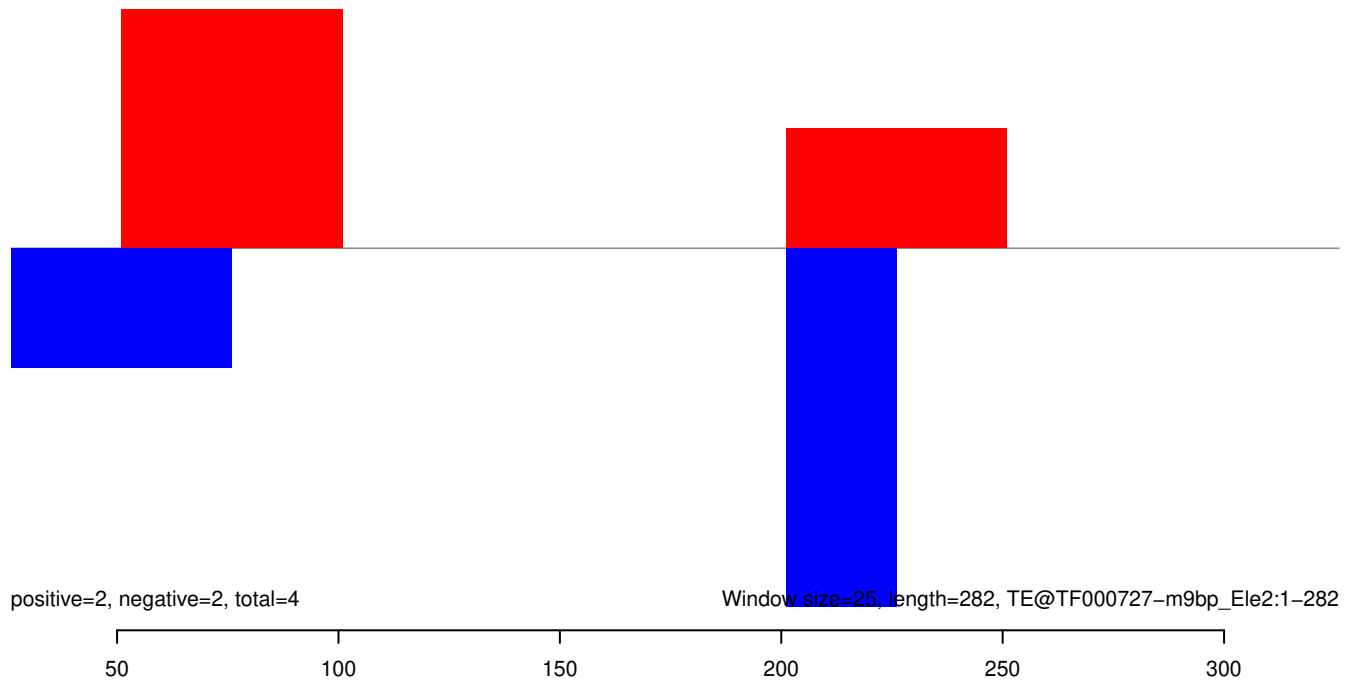
AeAeg_Aag2SINV_GFP.IP.18_23.rep



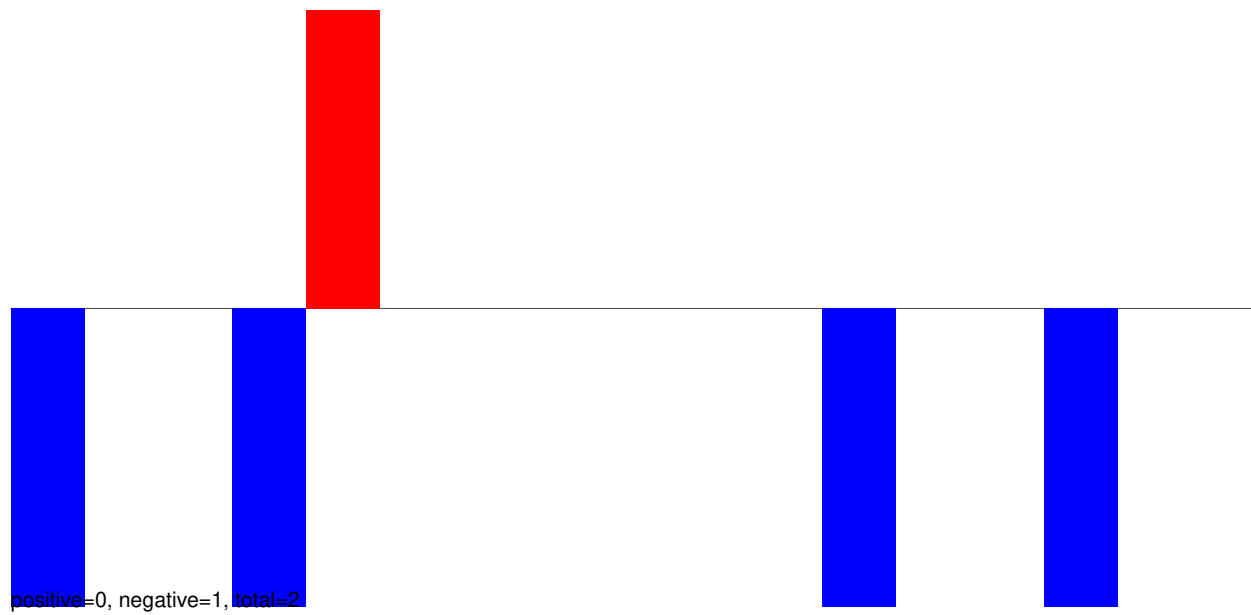
AeAeg_Aag2SINV_GFP.IP.24_35.rep



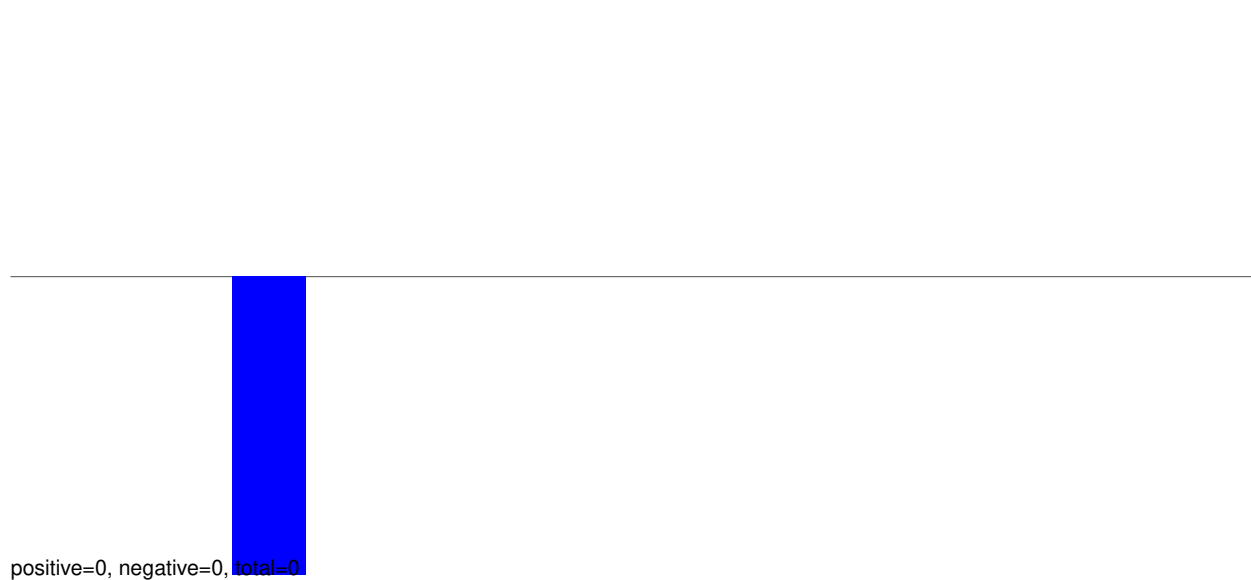
AeAeg_Aag2SINV_GFP.IP.rep



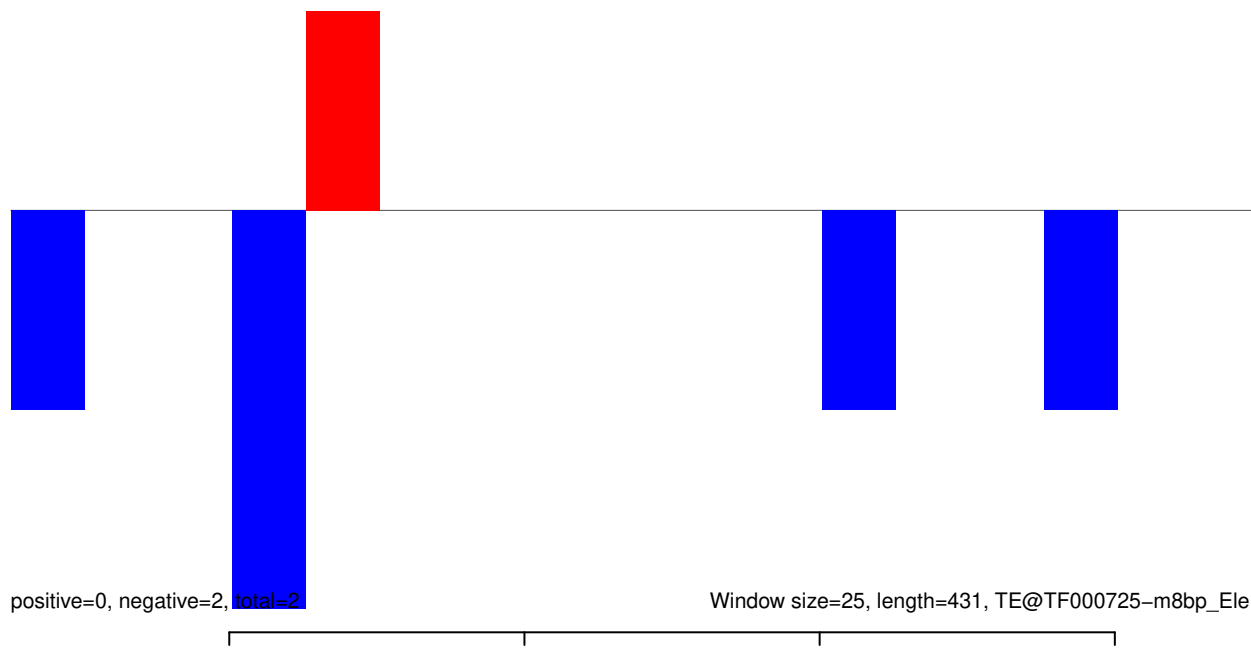
AeAeg_Aag2SINV_GFP.IP.18_23.rep



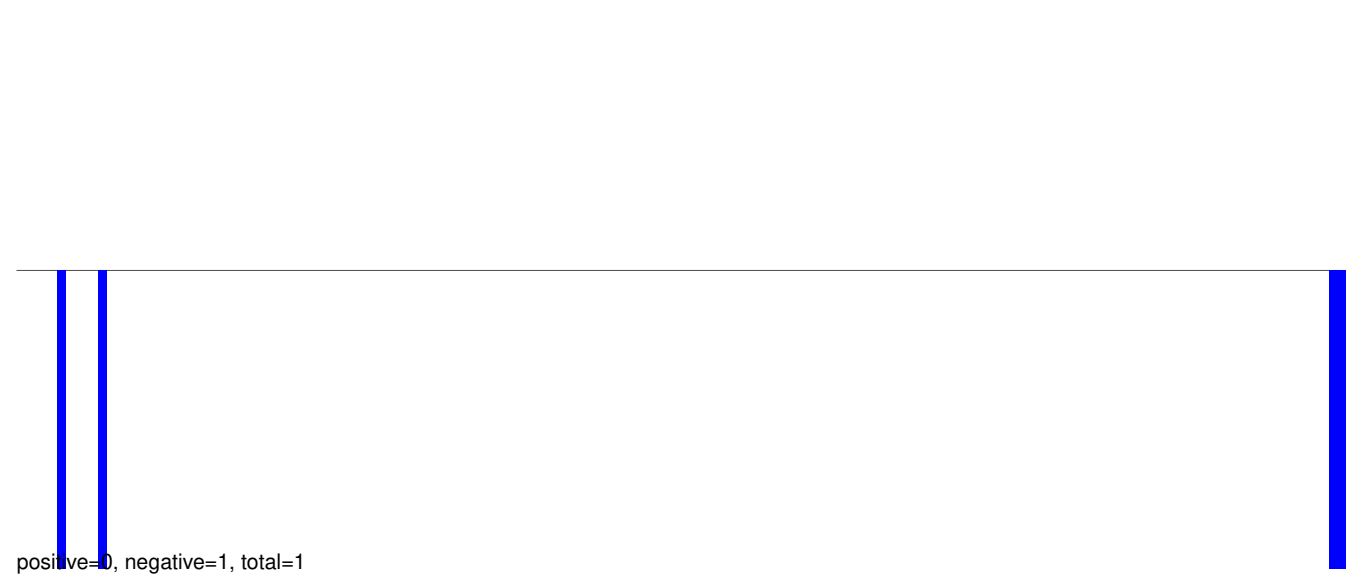
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



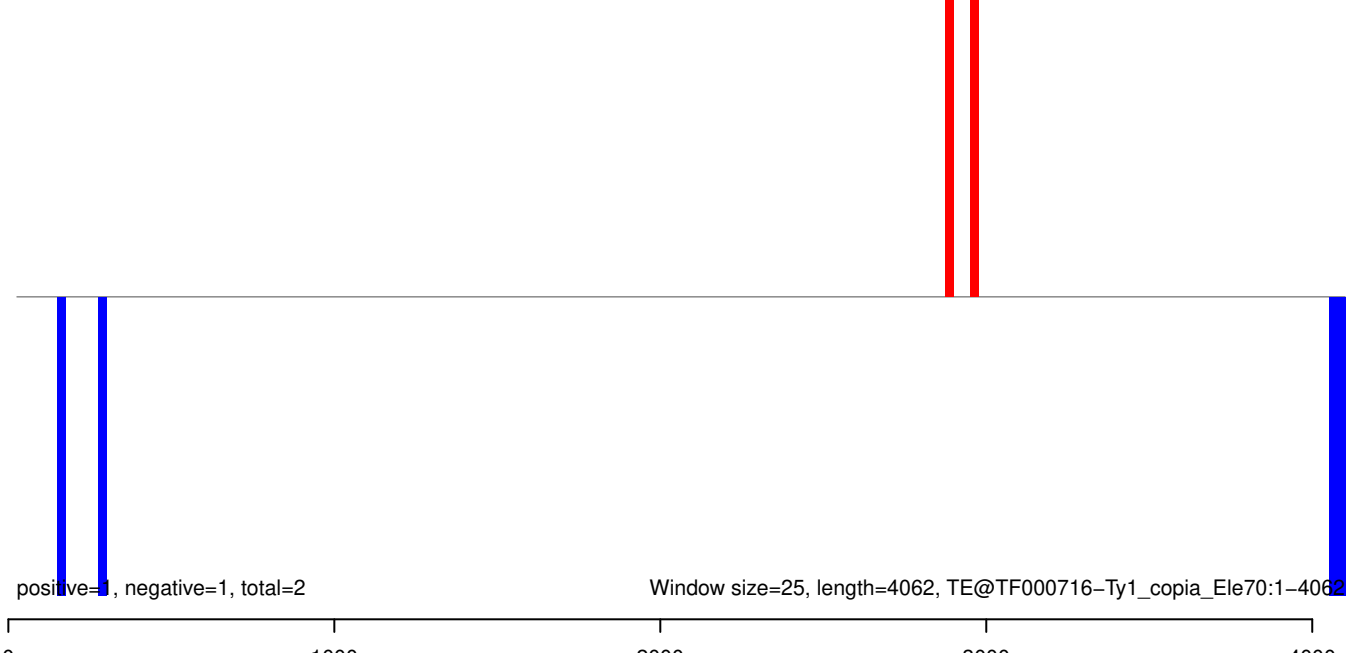
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

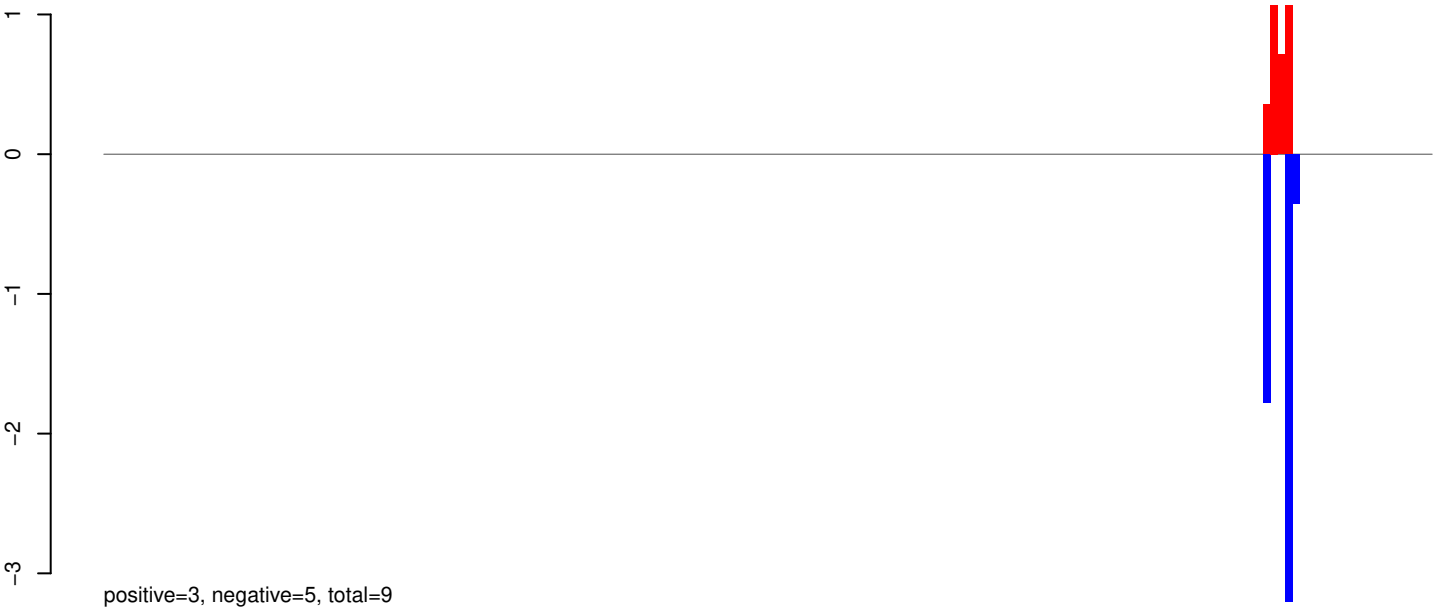
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=2

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

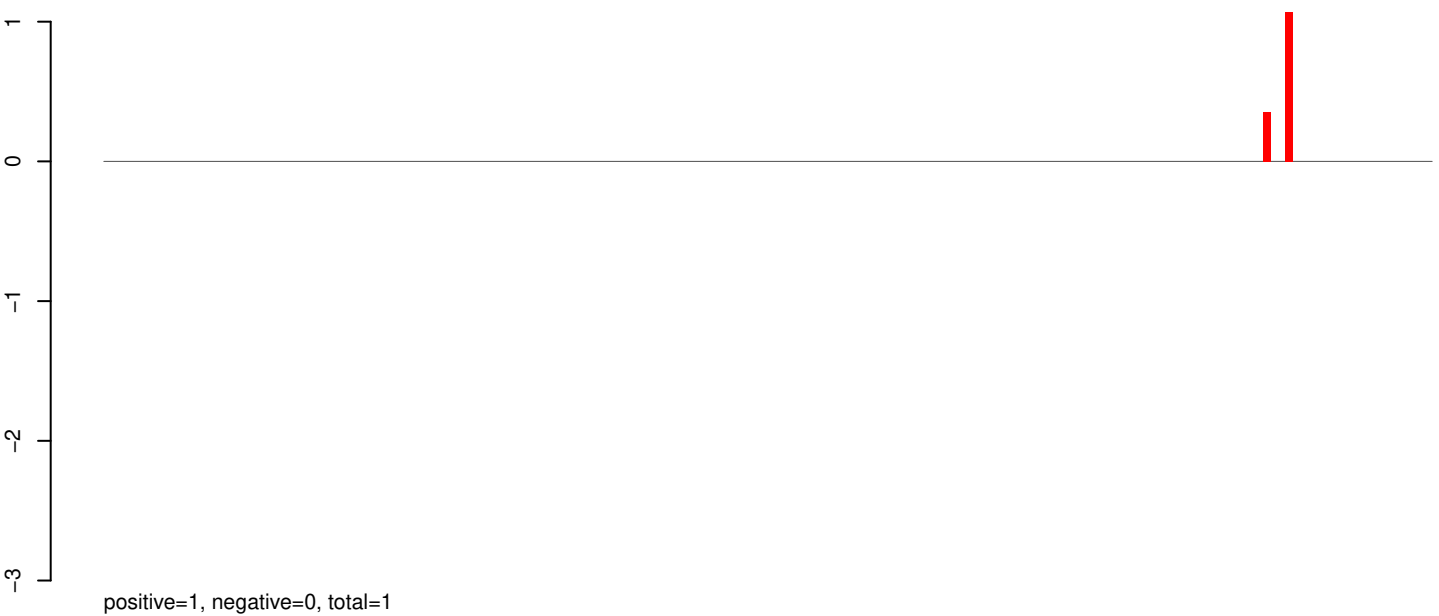
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=5, total=9



AeAeg_Aag2SINV_GFP.IP.24_35.rep

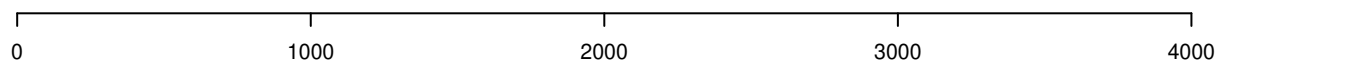
positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.rep

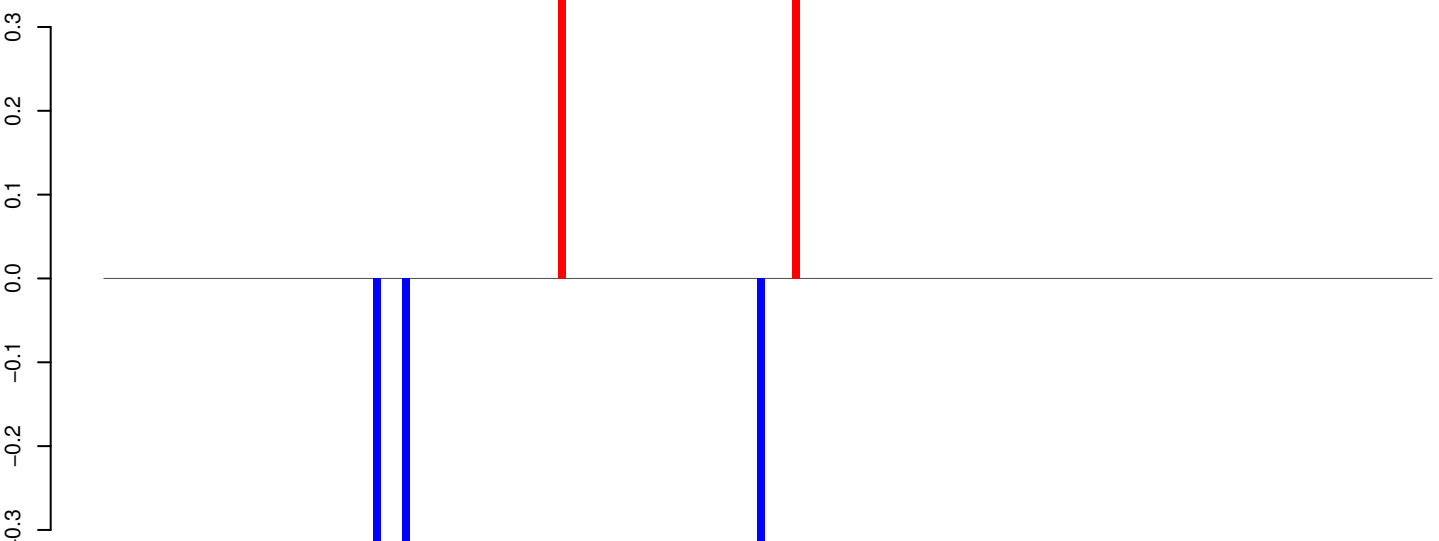
positive=5, negative=5, total=10

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



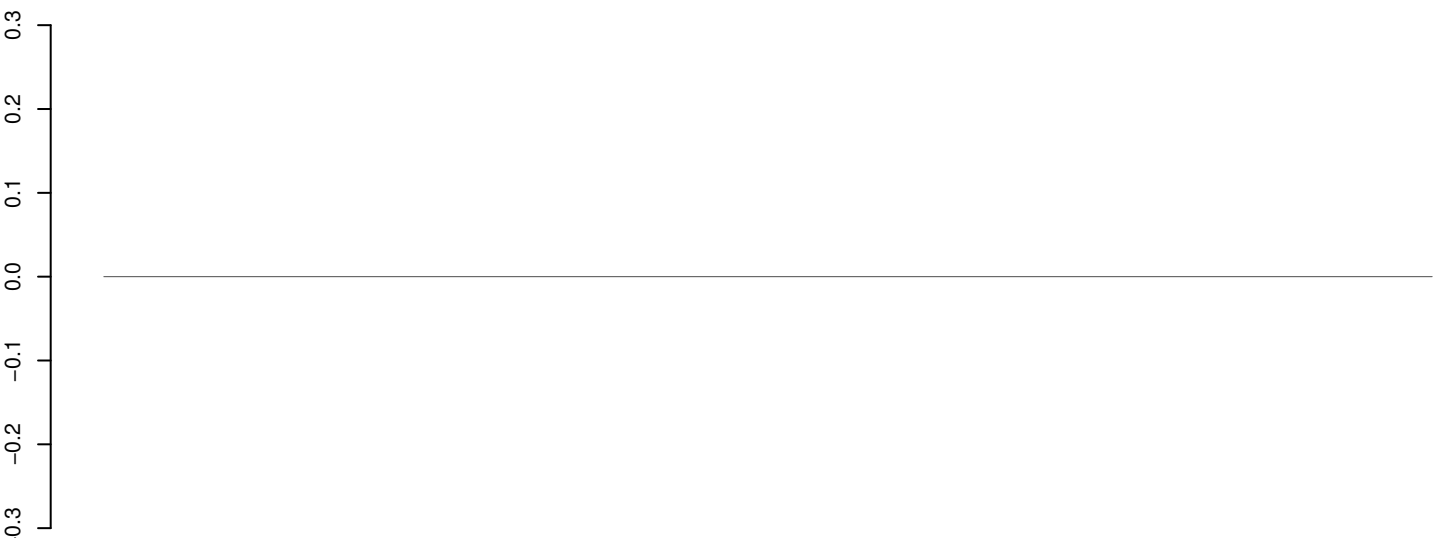
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

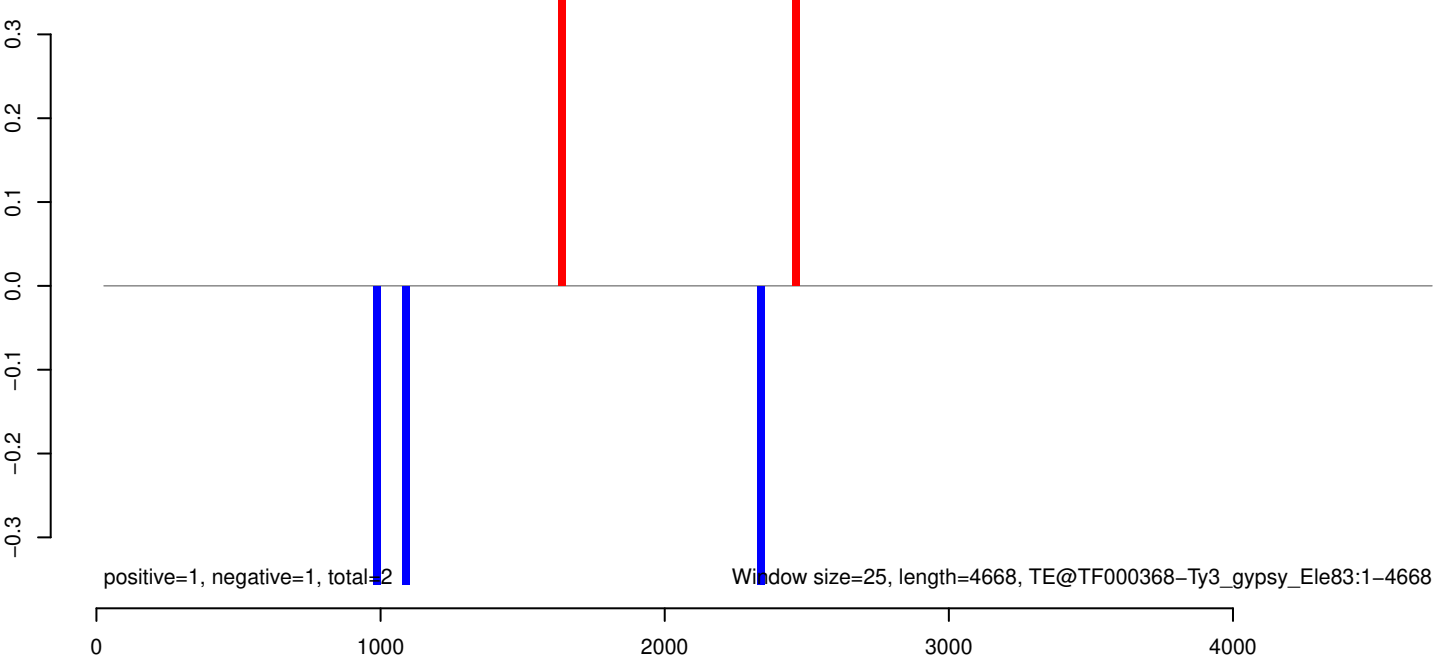
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

Window size=25, length=4668, TE@TF000368-Ty3_gypsy_Ele83:1-4668



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

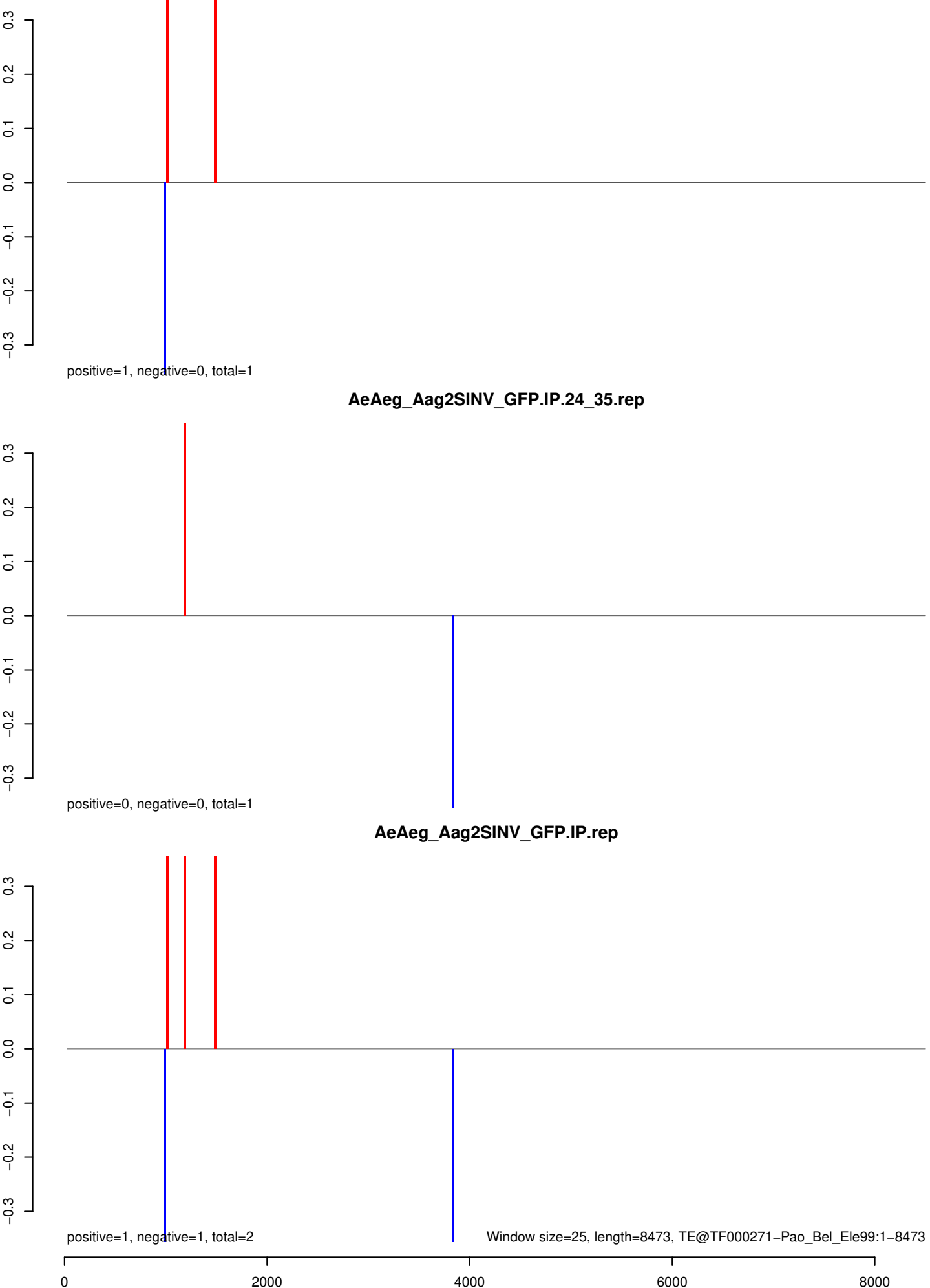
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

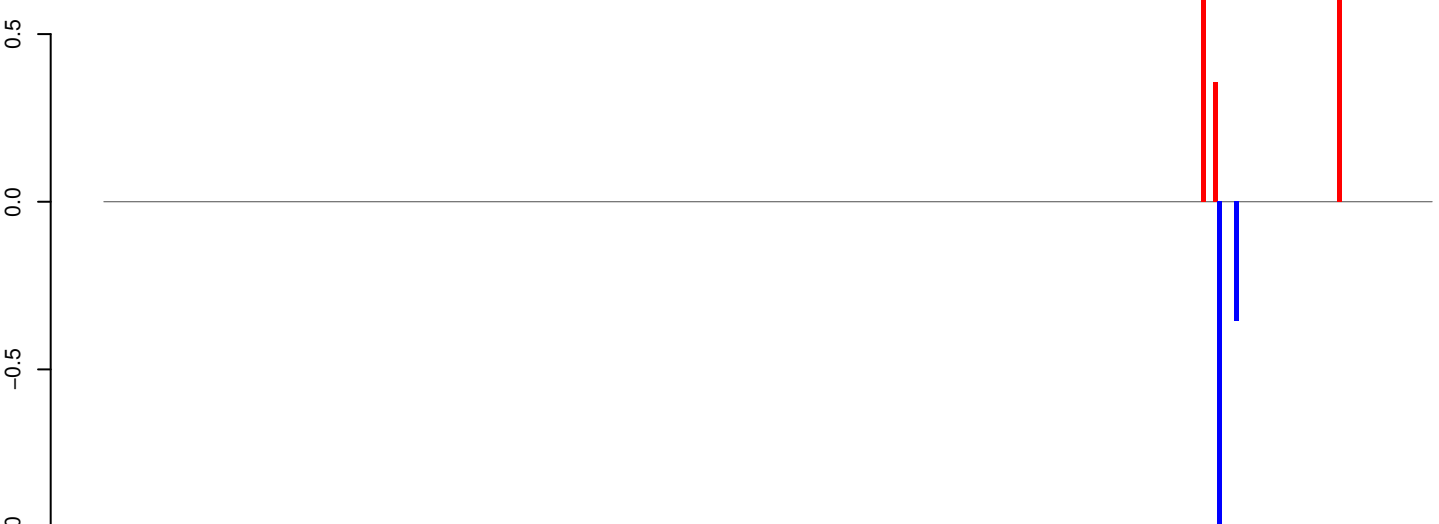
positive=1, negative=1, total=2

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



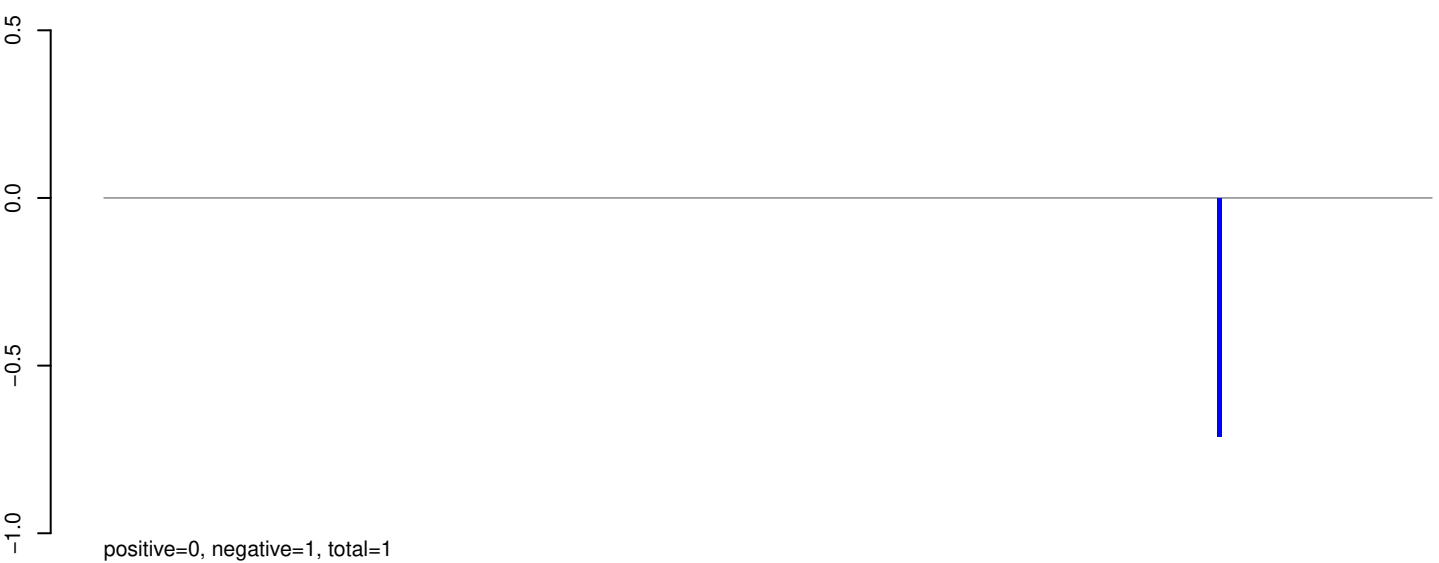
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Aag2SINV_GFP.IP.24_35.rep

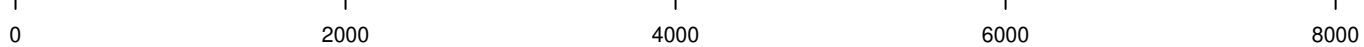
positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.rep

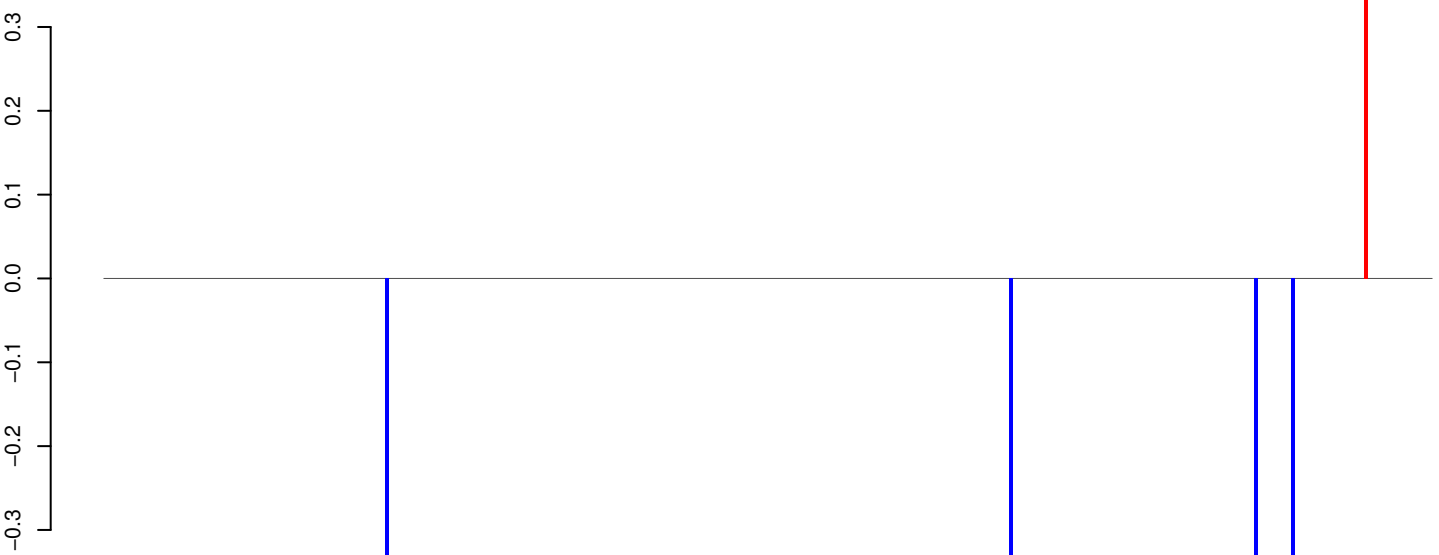
positive=2, negative=2, total=4

Window size=25, length=8050, TE@TF000133-Rao_Bel_Ele20:1-8050



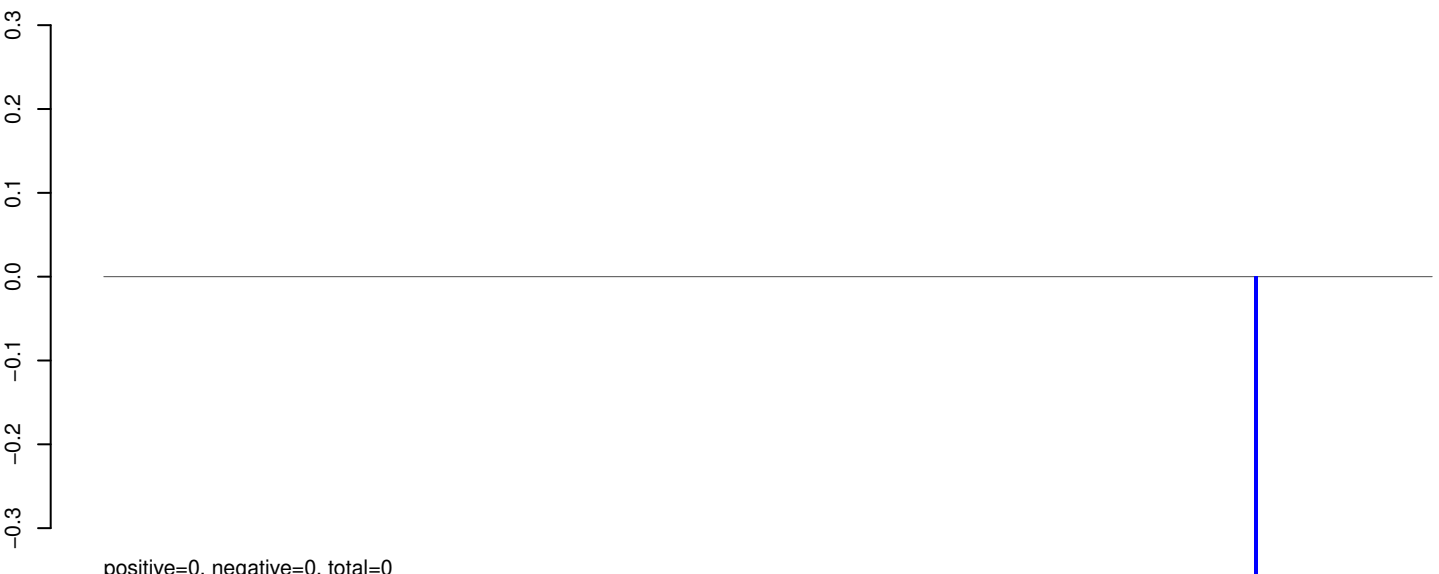
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

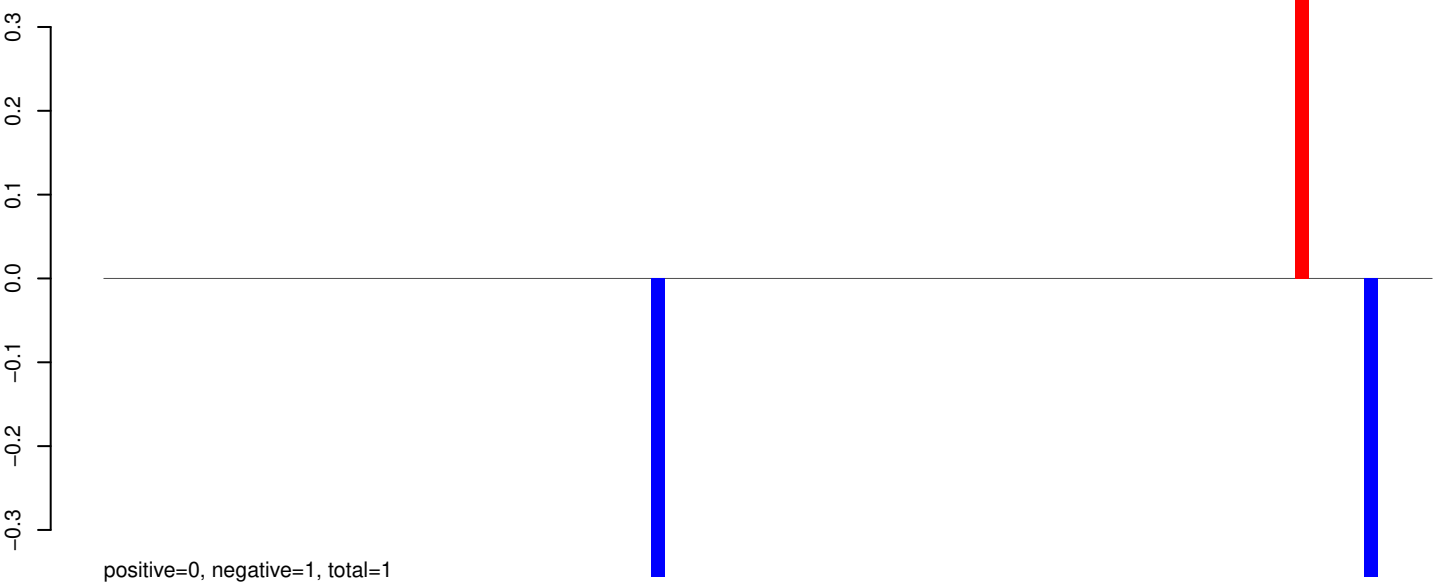
positive=0, negative=2, total=2

Window size=25, length=10843, TE@TF000126-Ty3_gypsy_Ele35:1-10843



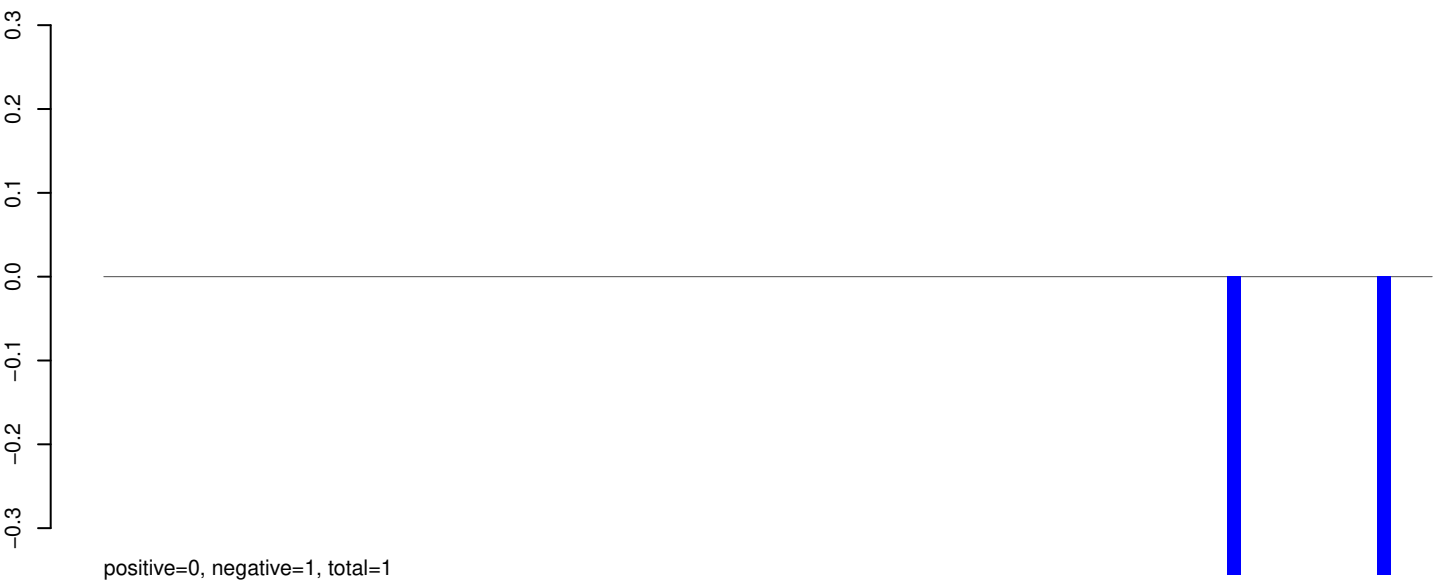
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

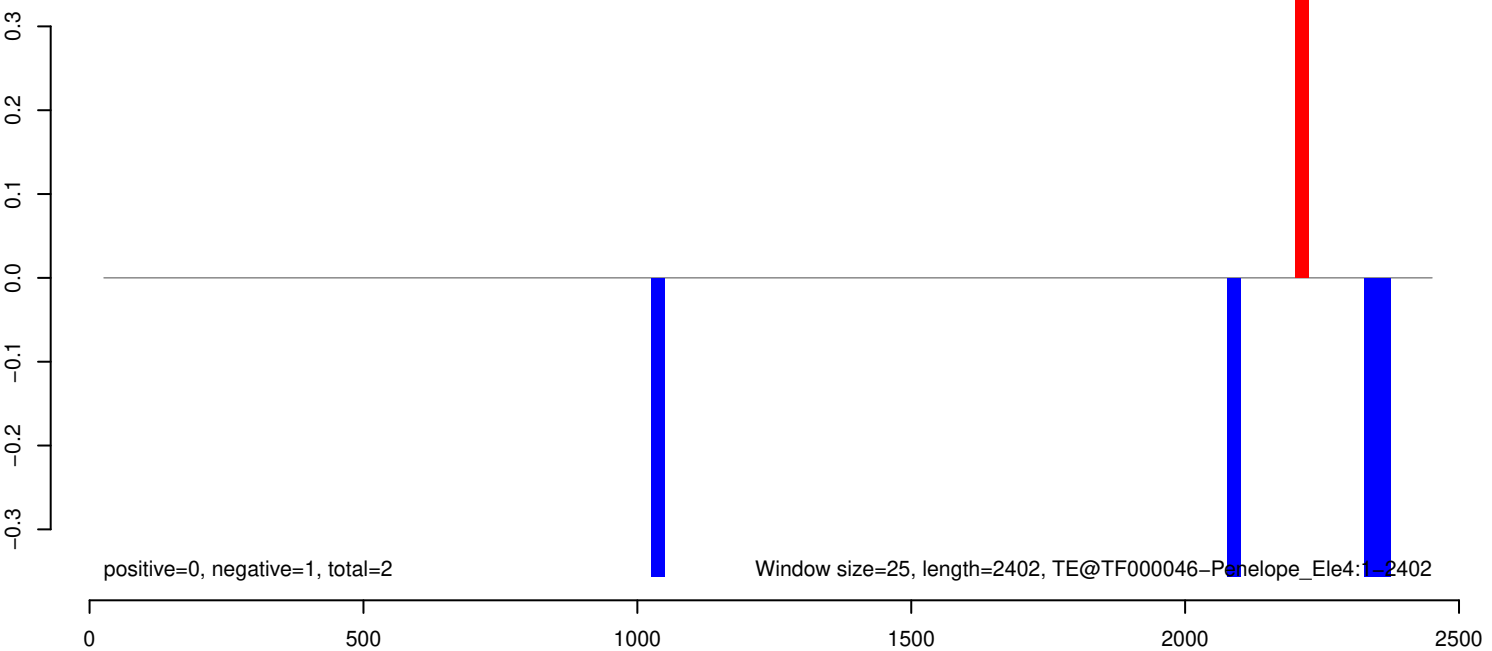
positive=0, negative=1, total=1



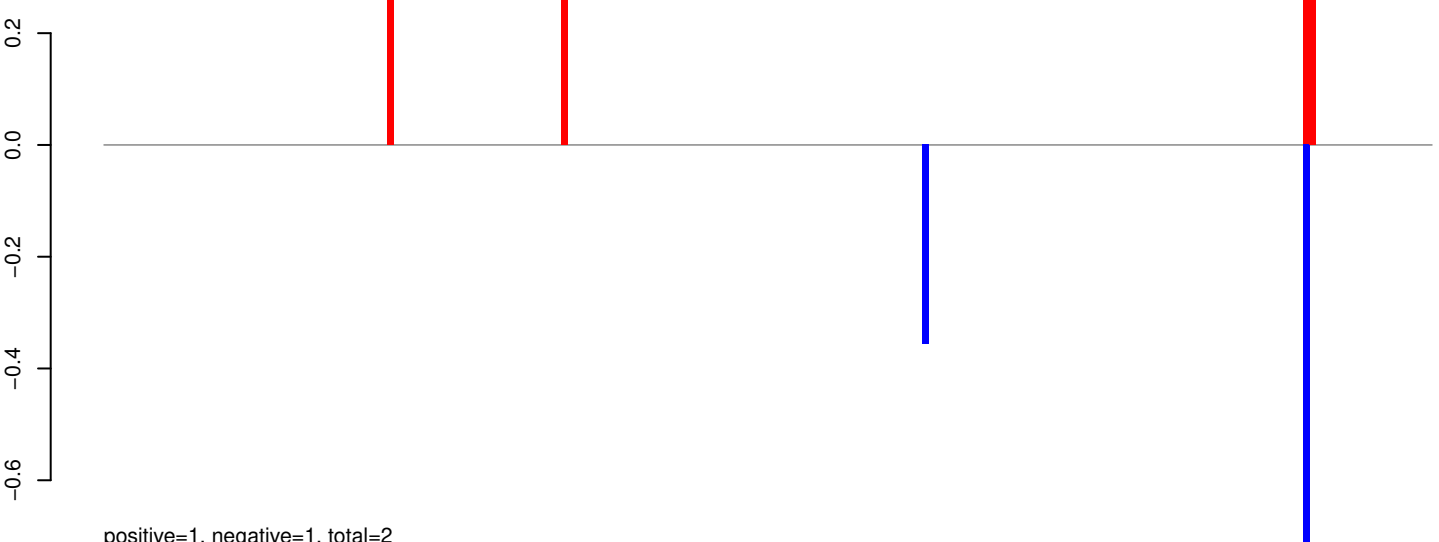
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=2

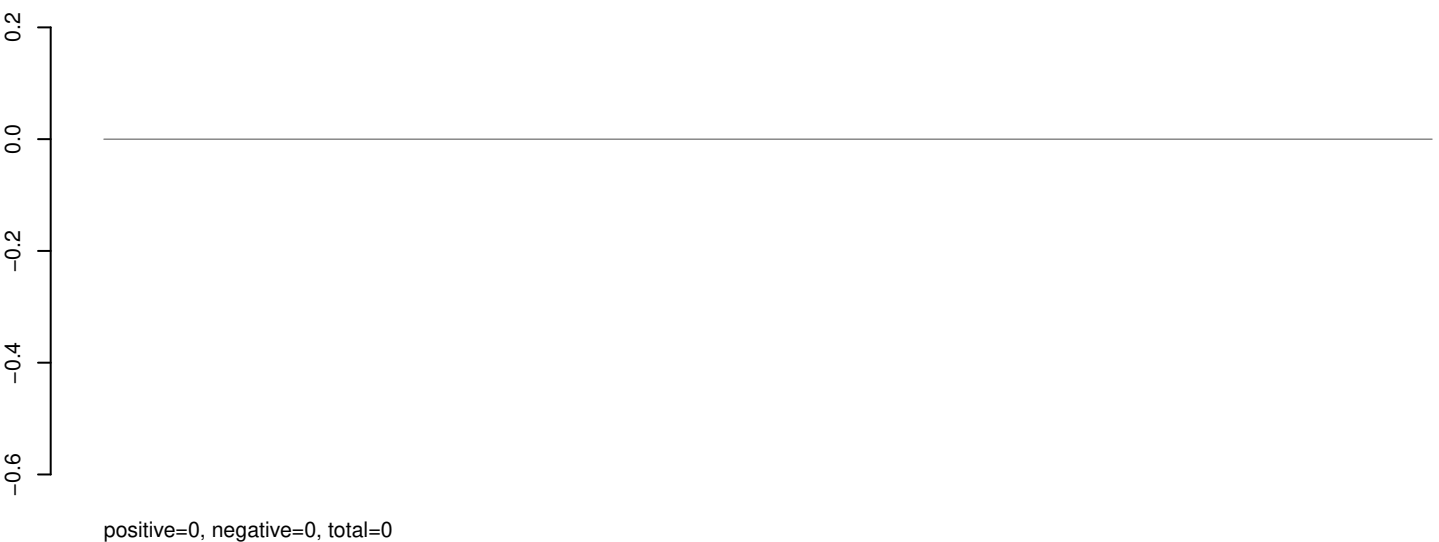
Window size=25, length=2402, TE@TF000046-Penelope_Ele4:1-2402



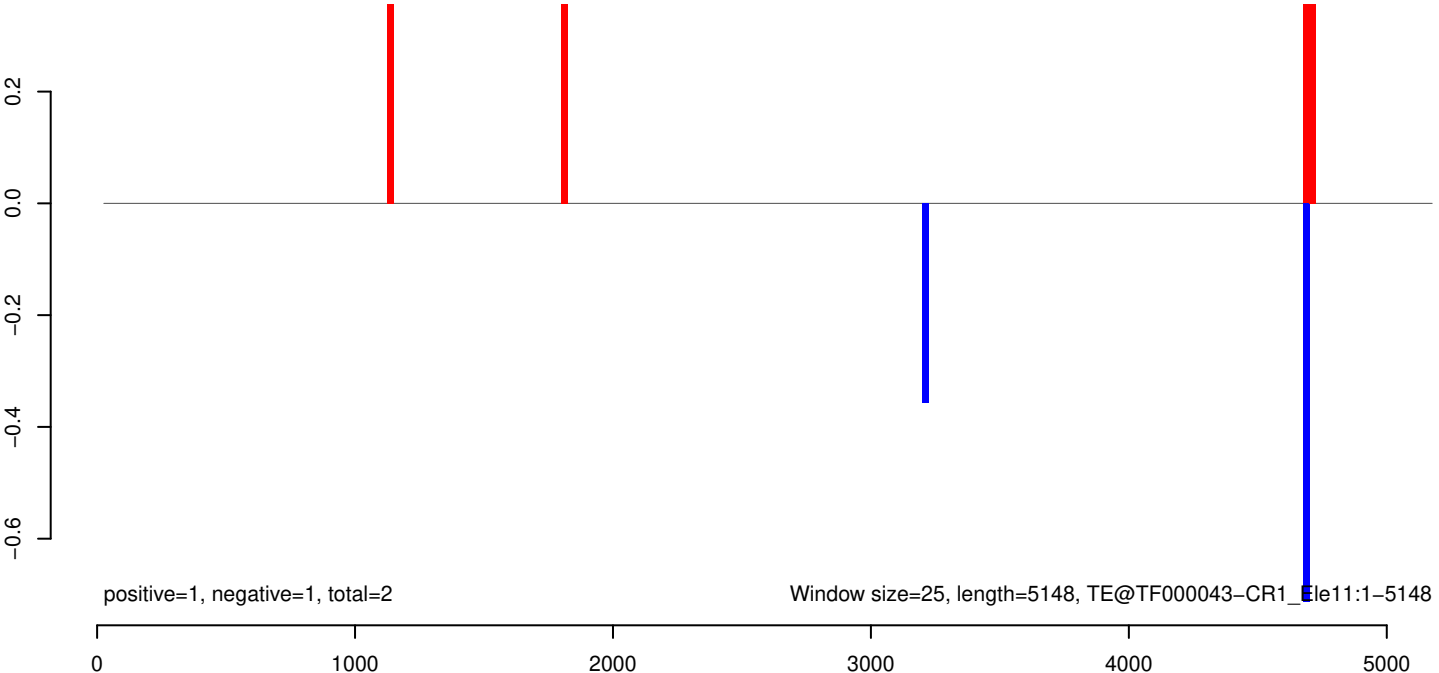
AeAeg_Aag2SINV_GFP.IP.18_23.rep



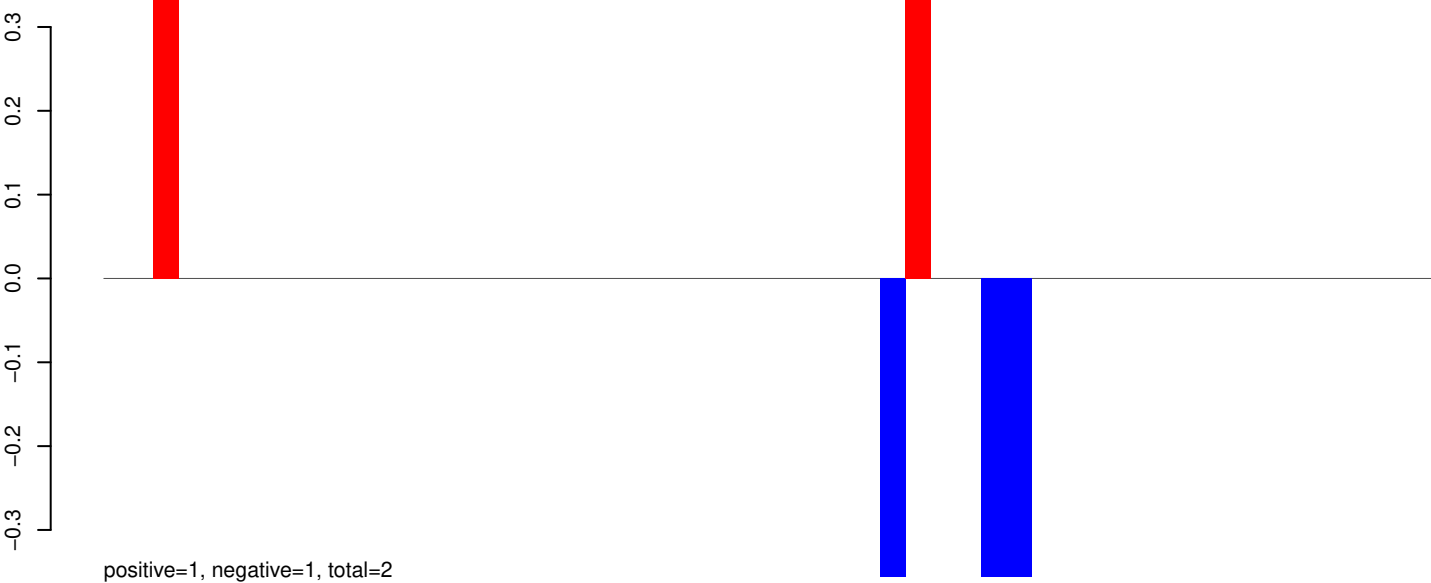
AeAeg_Aag2SINV_GFP.IP.24_35.rep



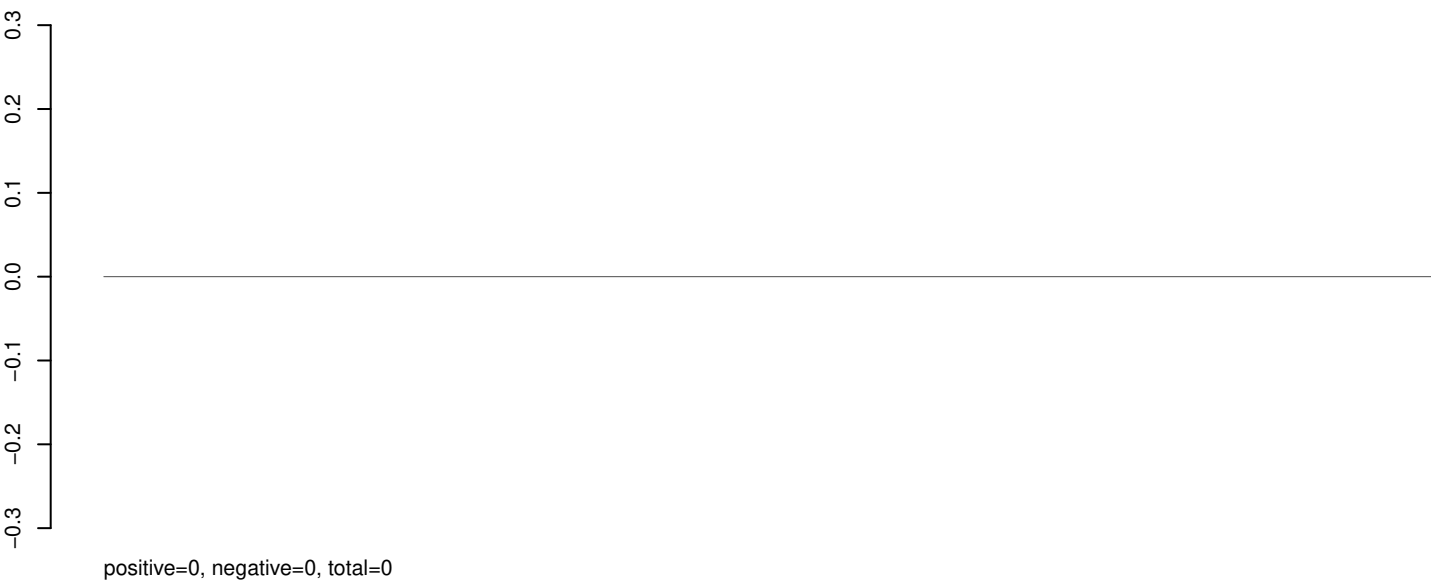
AeAeg_Aag2SINV_GFP.IP.rep



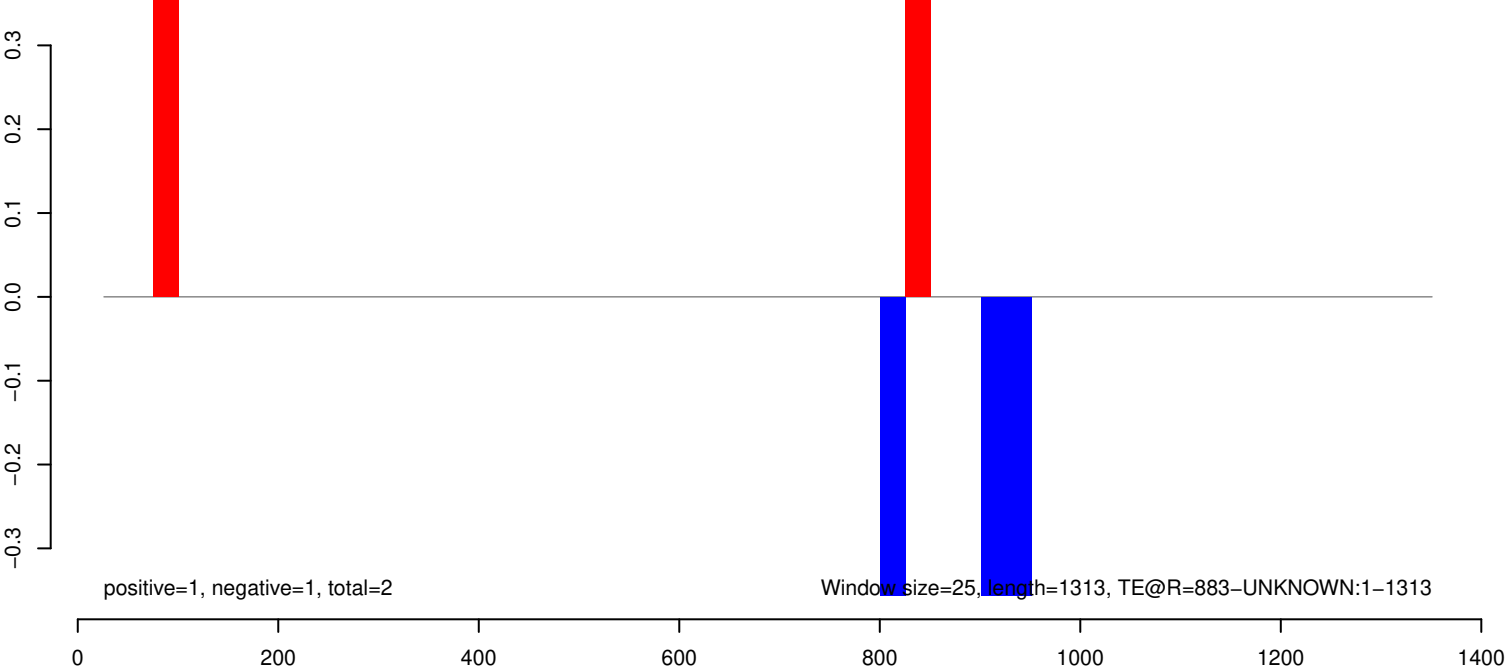
AeAeg_Aag2SINV_GFP.IP.18_23.rep



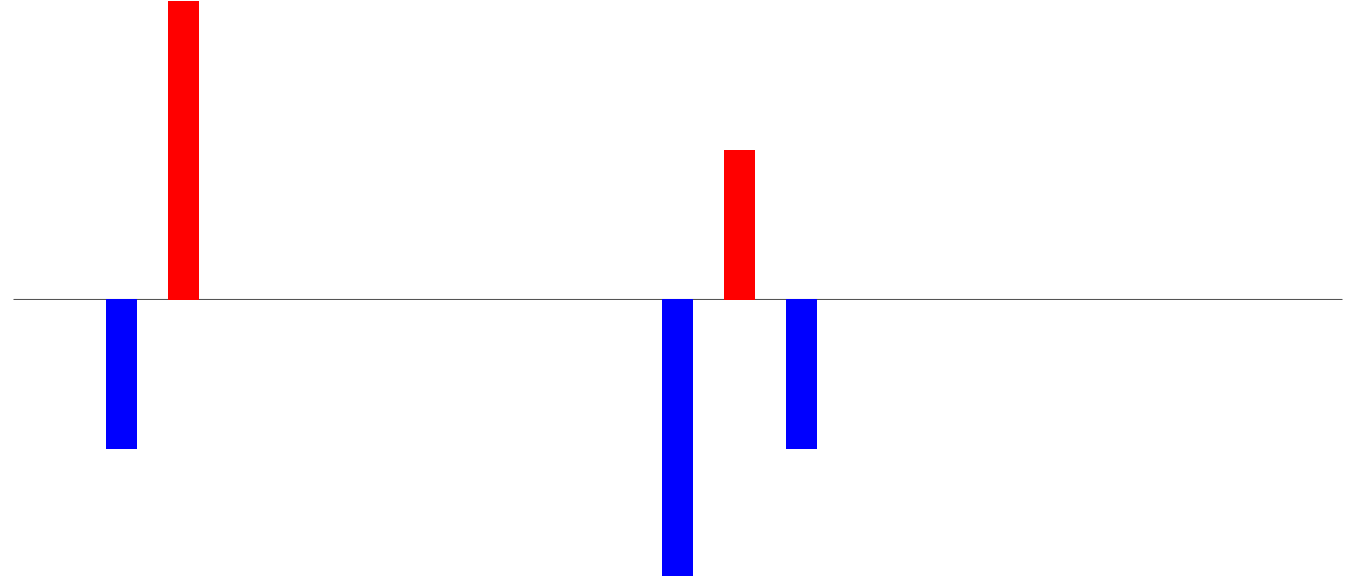
AeAeg_Aag2SINV_GFP.IP.24_35.rep



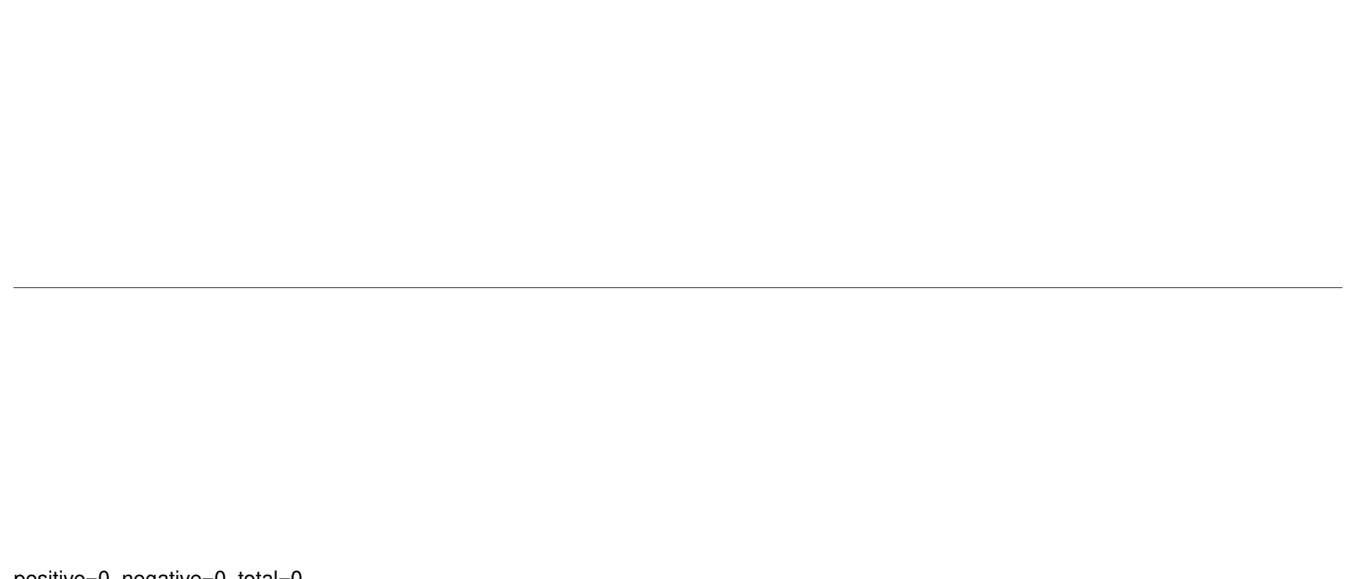
AeAeg_Aag2SINV_GFP.IP.rep



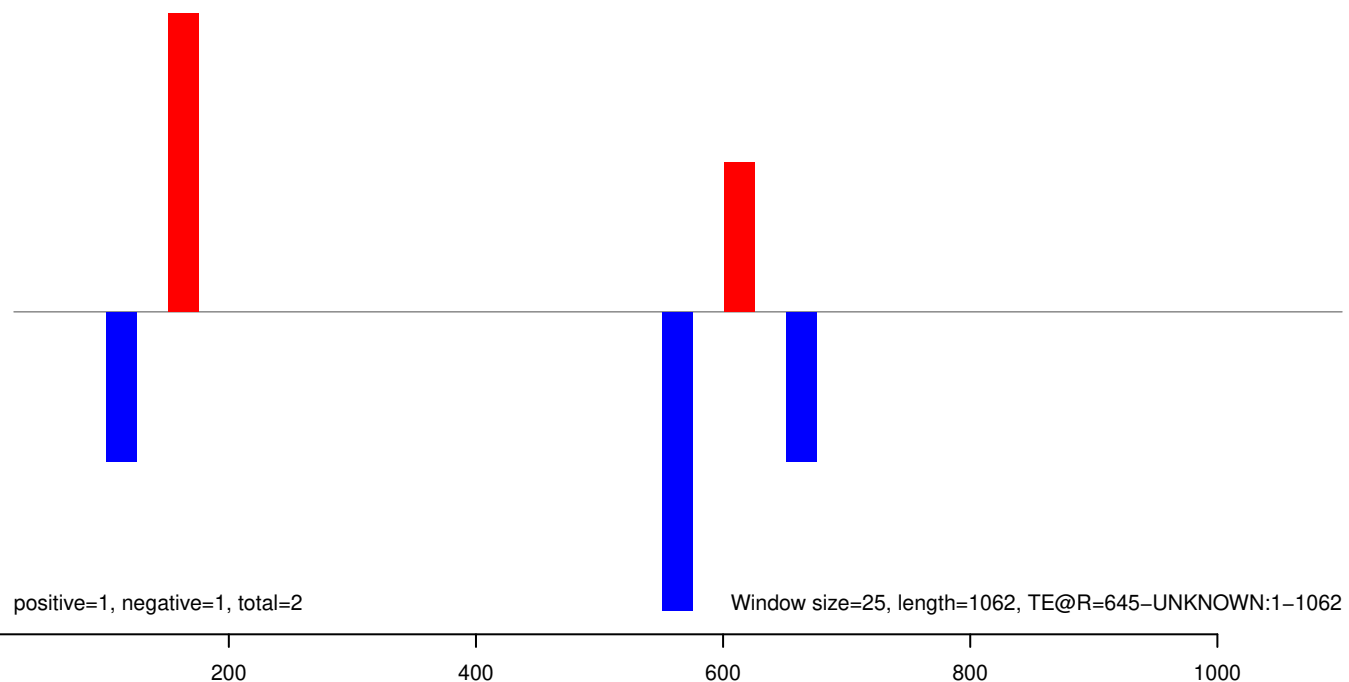
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

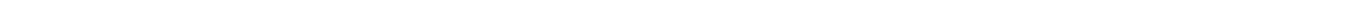


AeAeg_Aag2SINV_GFP.IP.rep



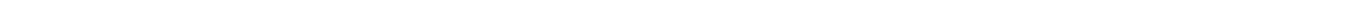
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=2, total=4



AeAeg_Aag2SINV_GFP.IP.24_35.rep

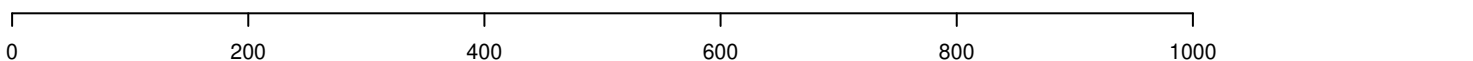
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

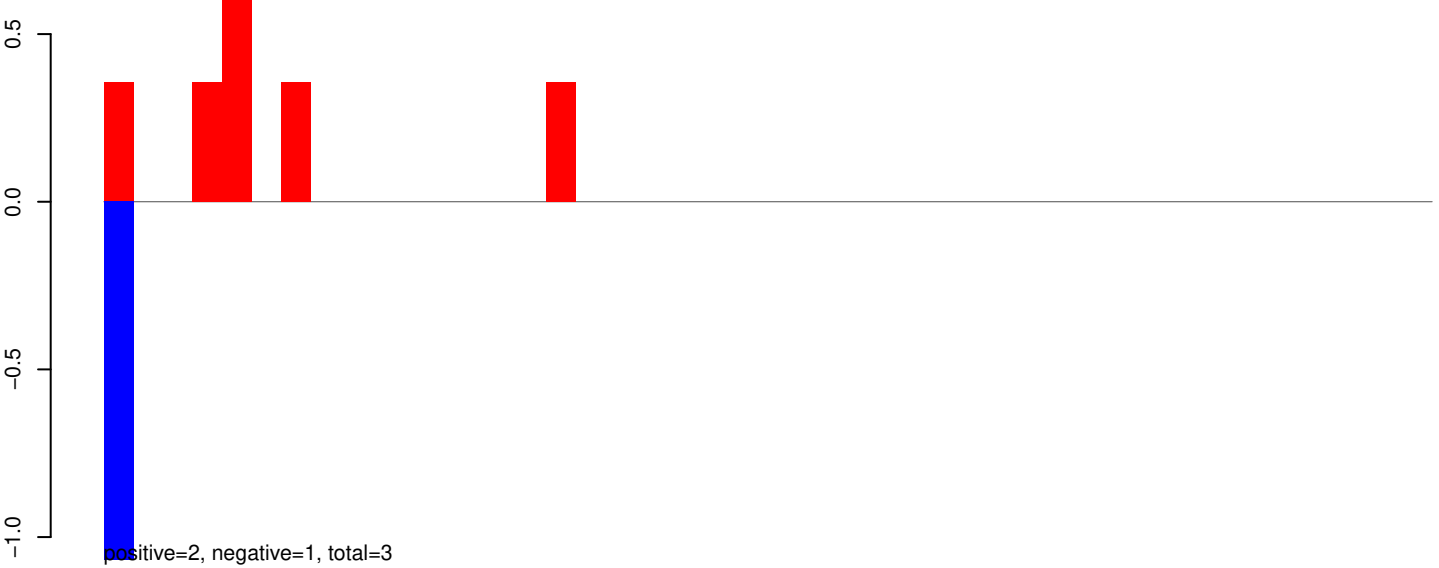
positive=2, negative=2, total=4

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



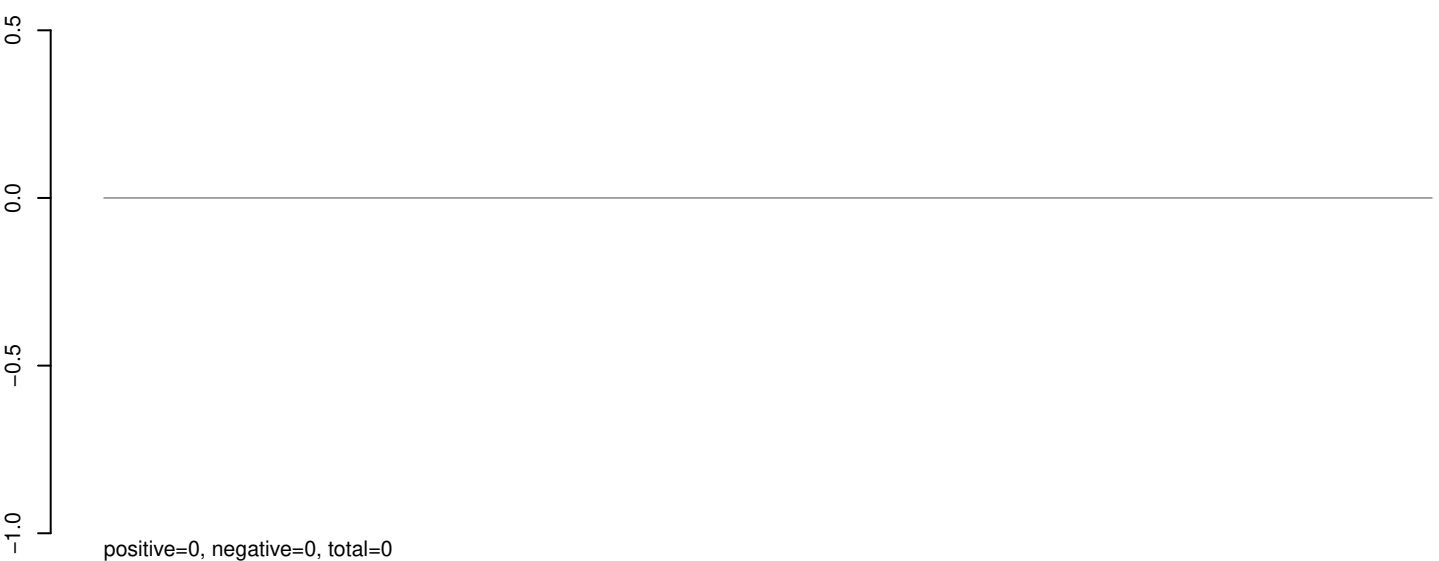
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3



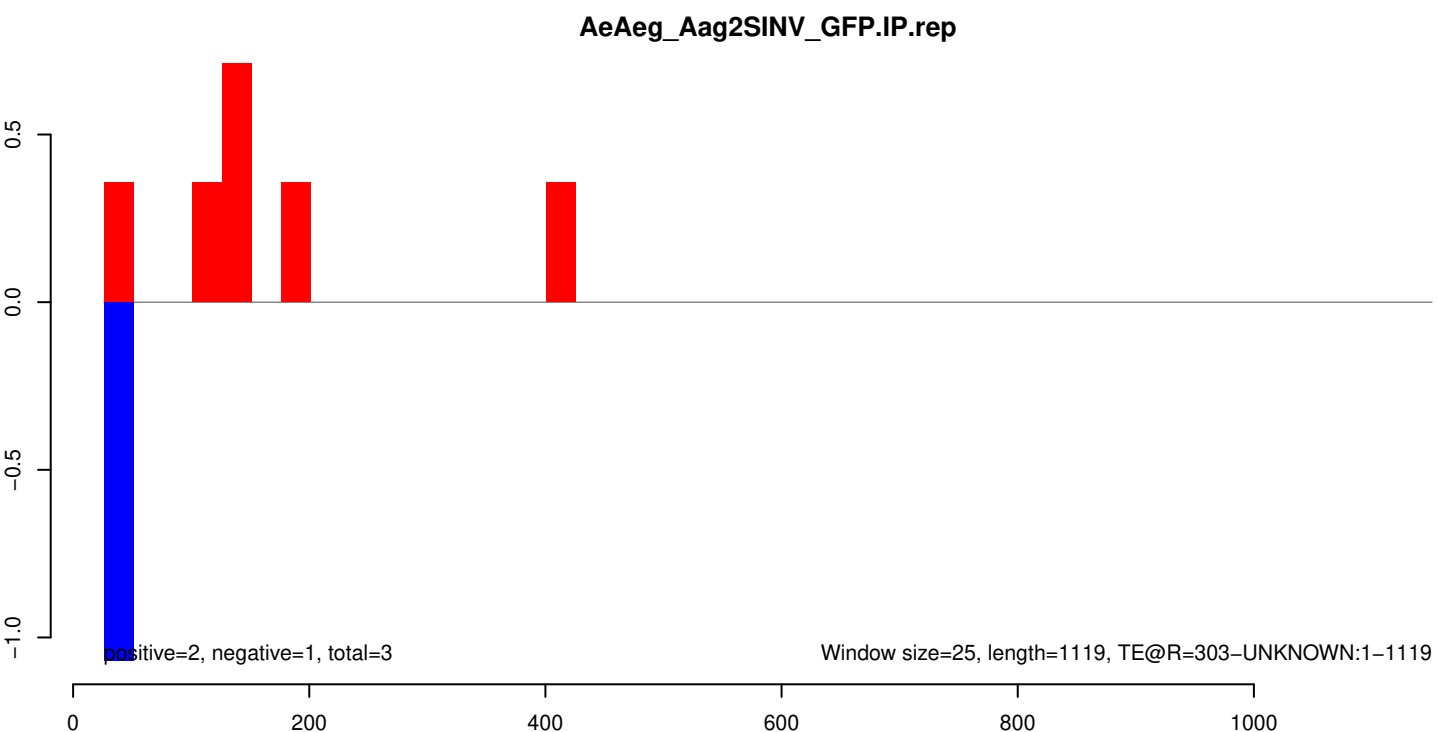
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

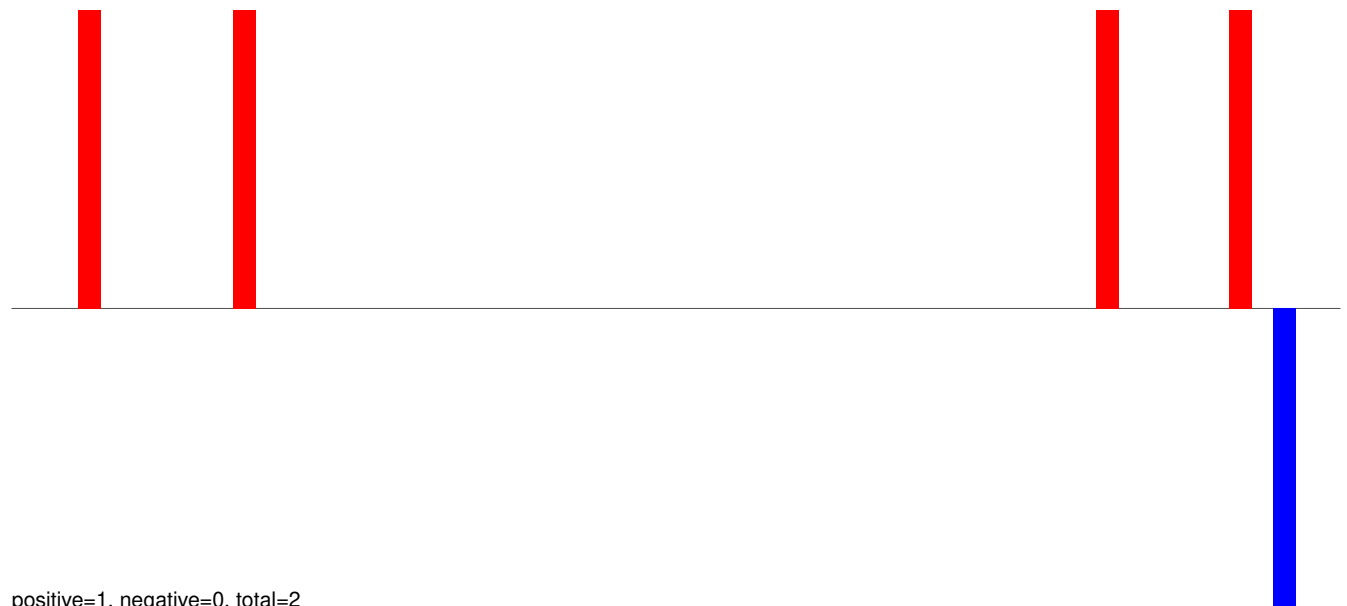


AeAeg_Aag2SINV_GFP.IP.rep

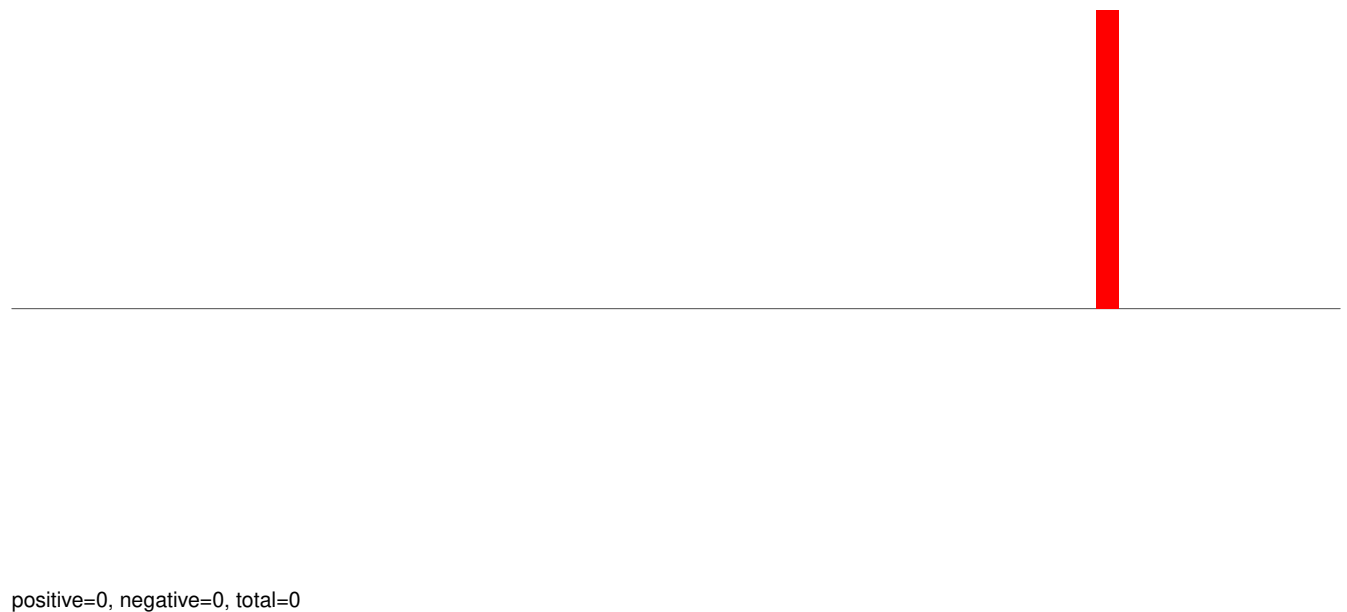
positive=2, negative=1, total=3



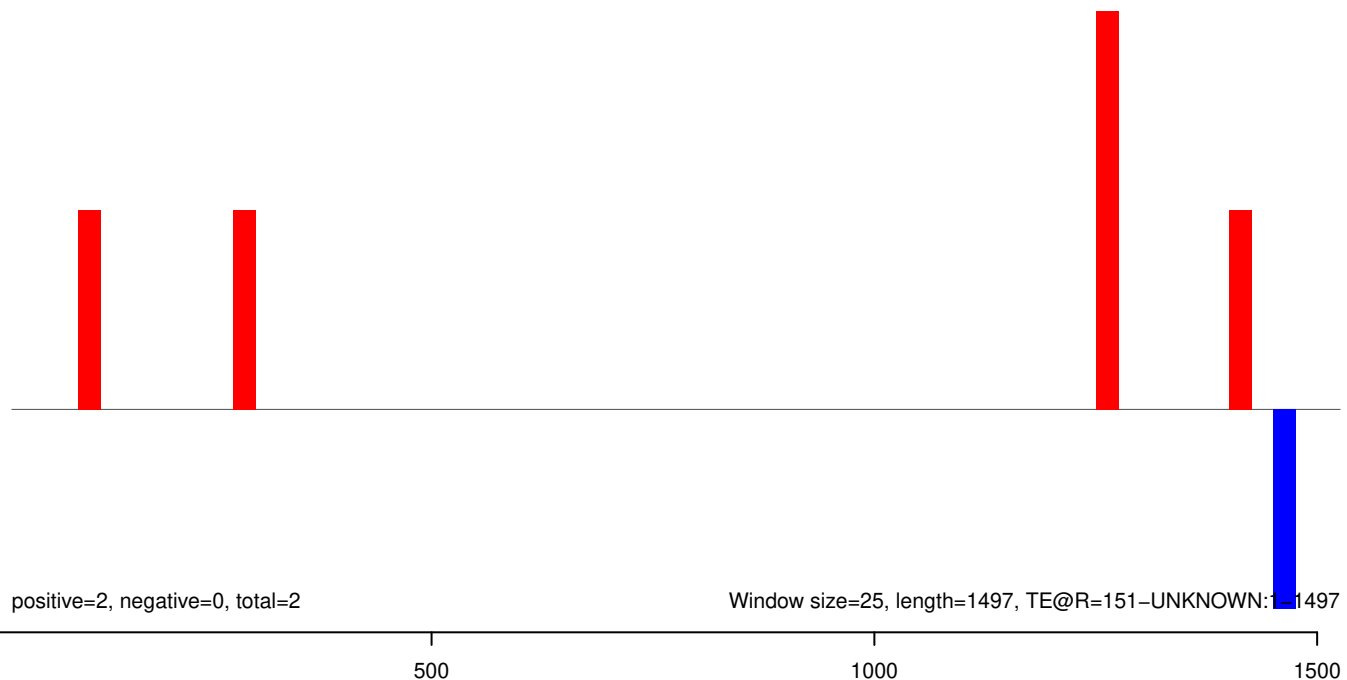
AeAeg_Aag2SINV_GFP.IP.18_23.rep



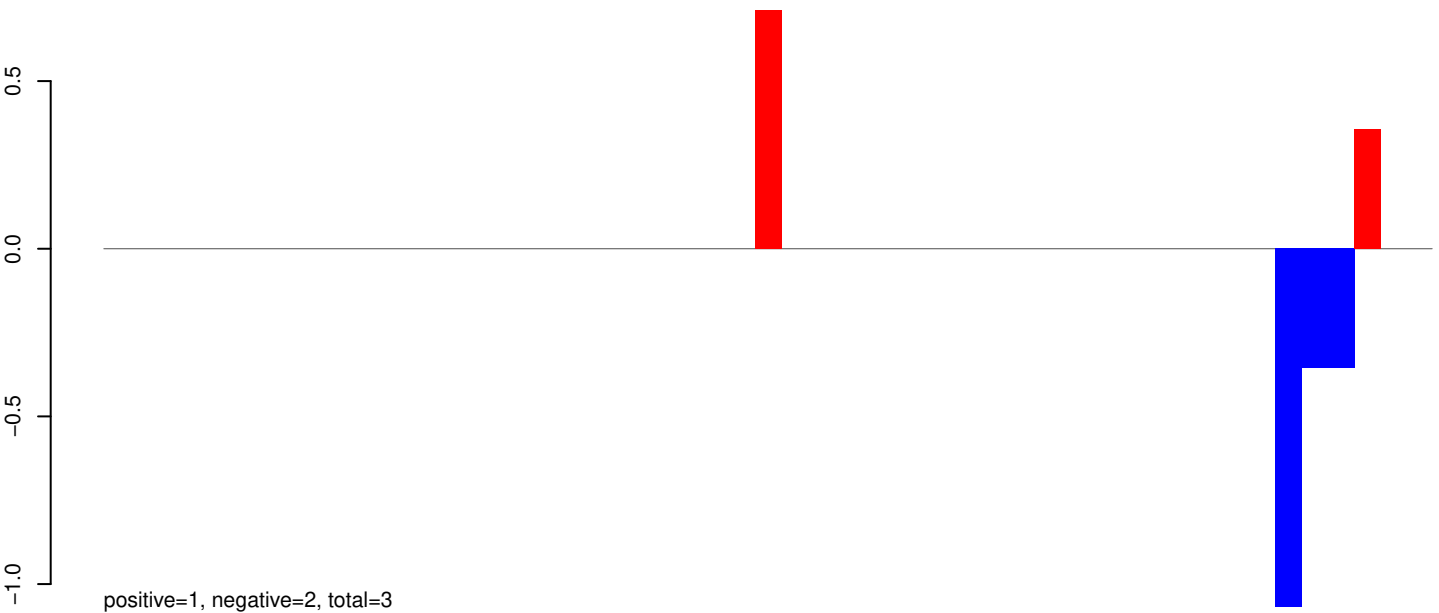
AeAeg_Aag2SINV_GFP.IP.24_35.rep



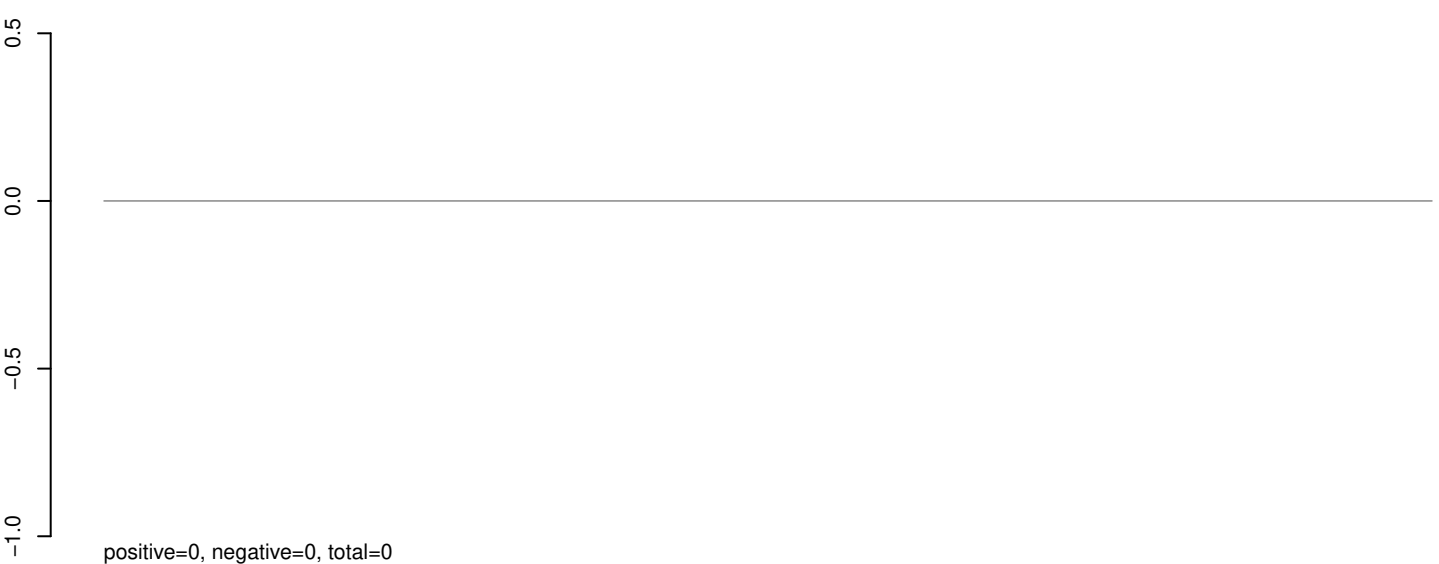
AeAeg_Aag2SINV_GFP.IP.rep



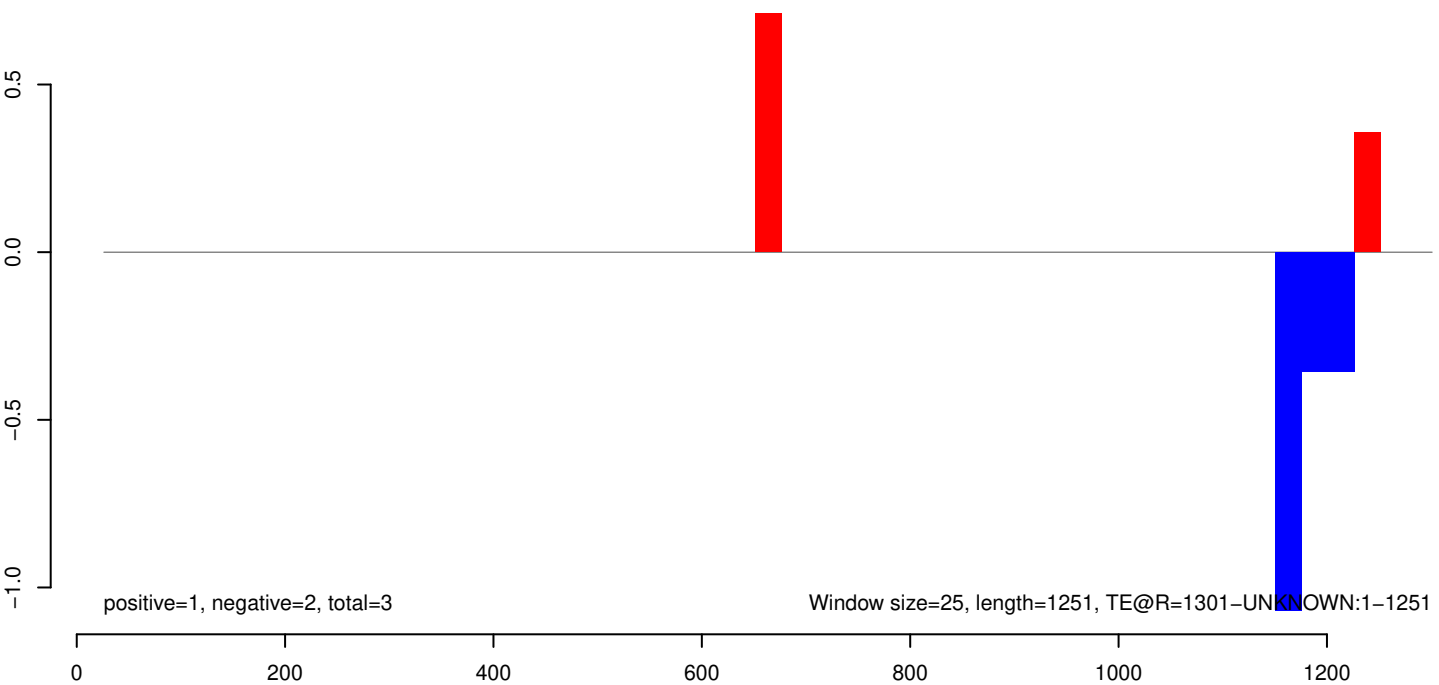
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

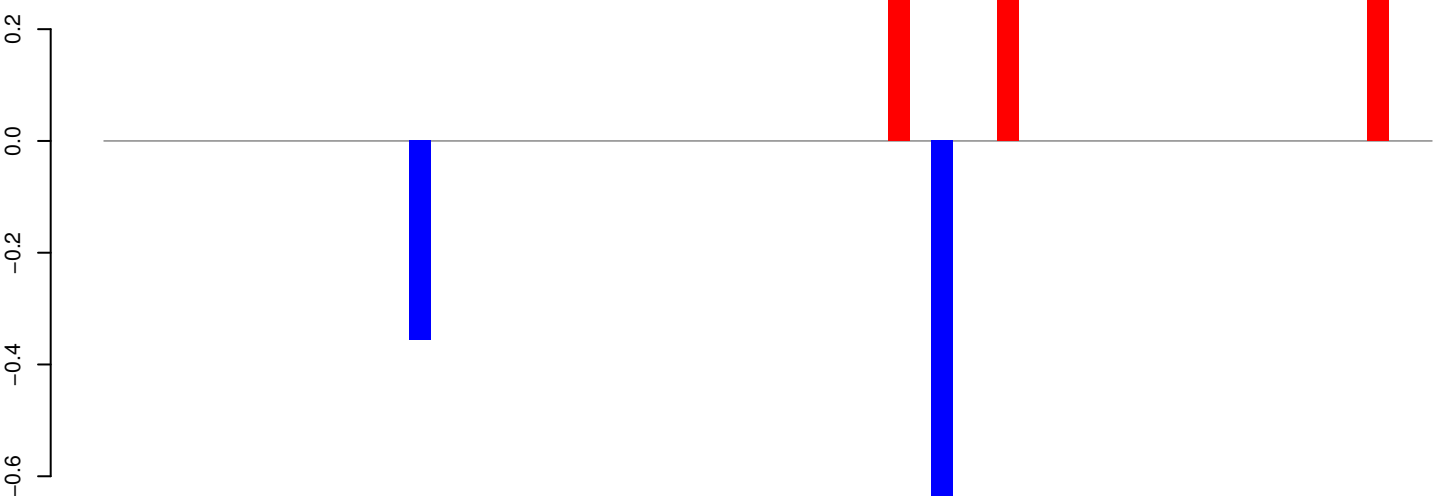


AeAeg_Aag2SINV_GFP.IP.rep



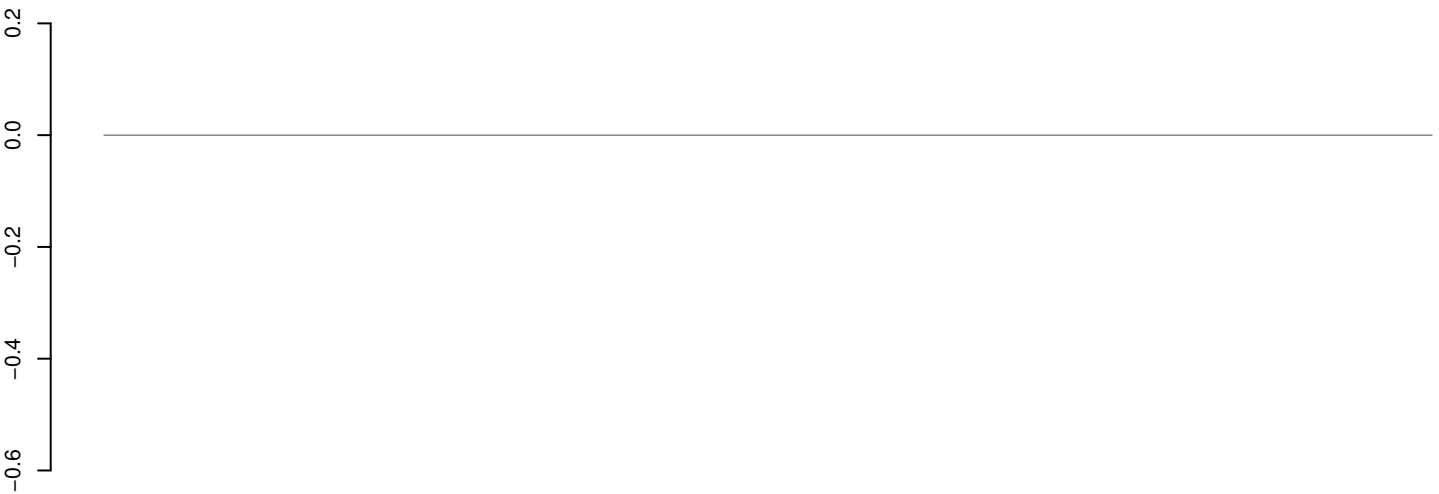
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

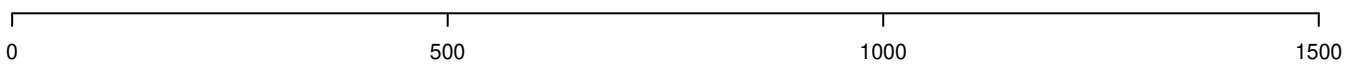
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=2, total=3

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

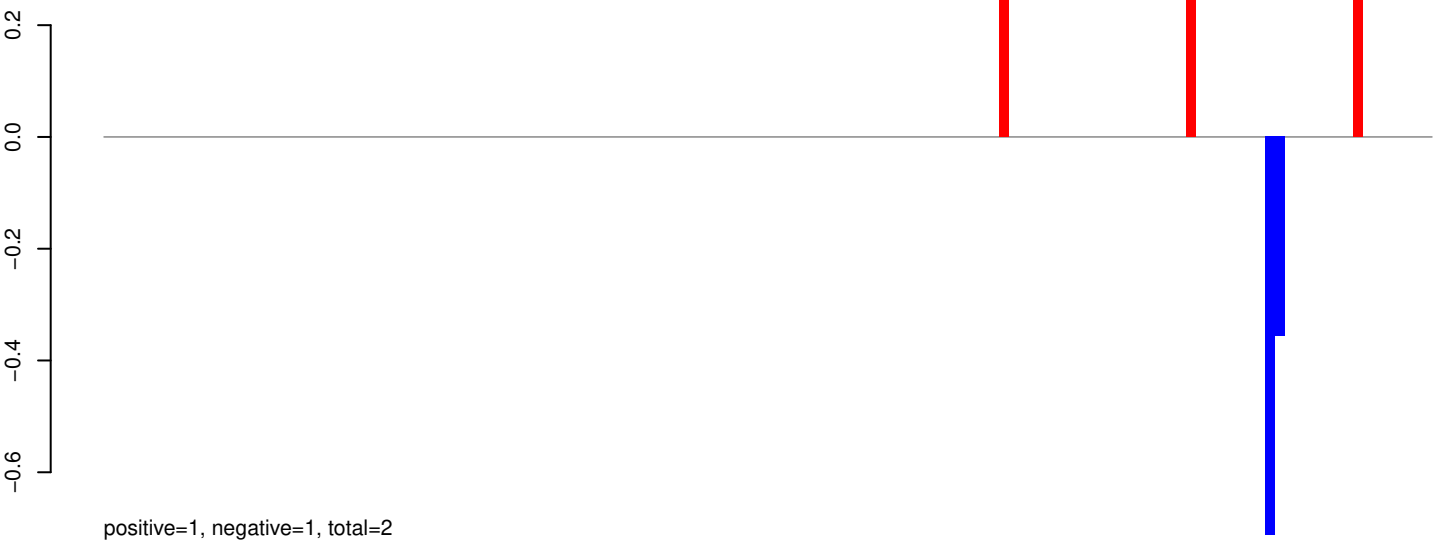
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=2, total=3

Window size=25, length=1228, TE@R=1019–UNKNOWN:1–1228

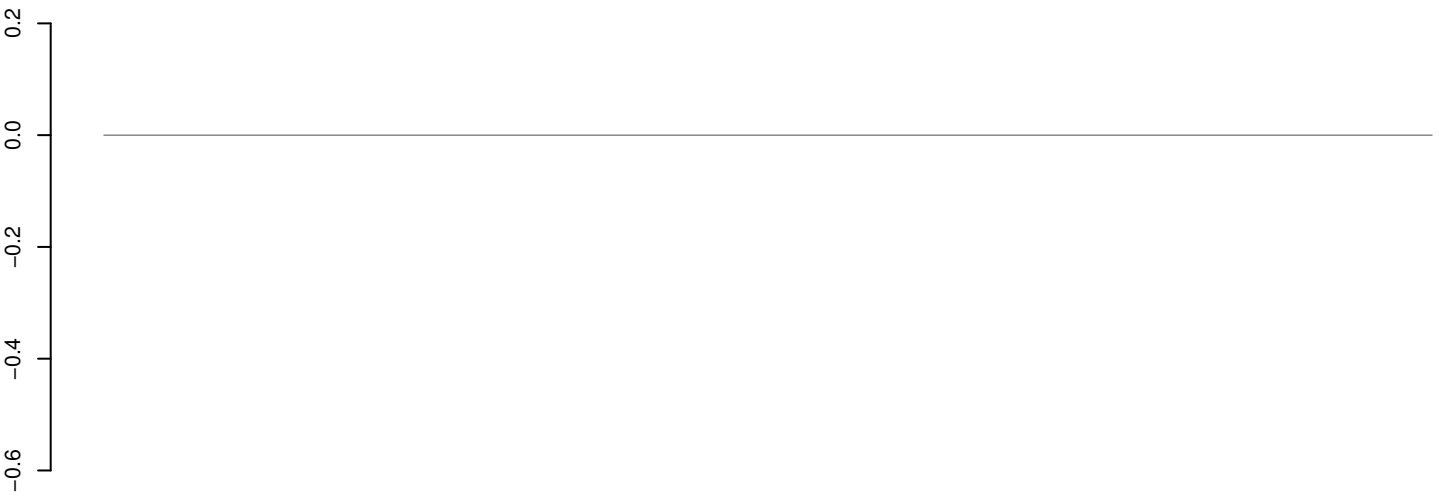
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

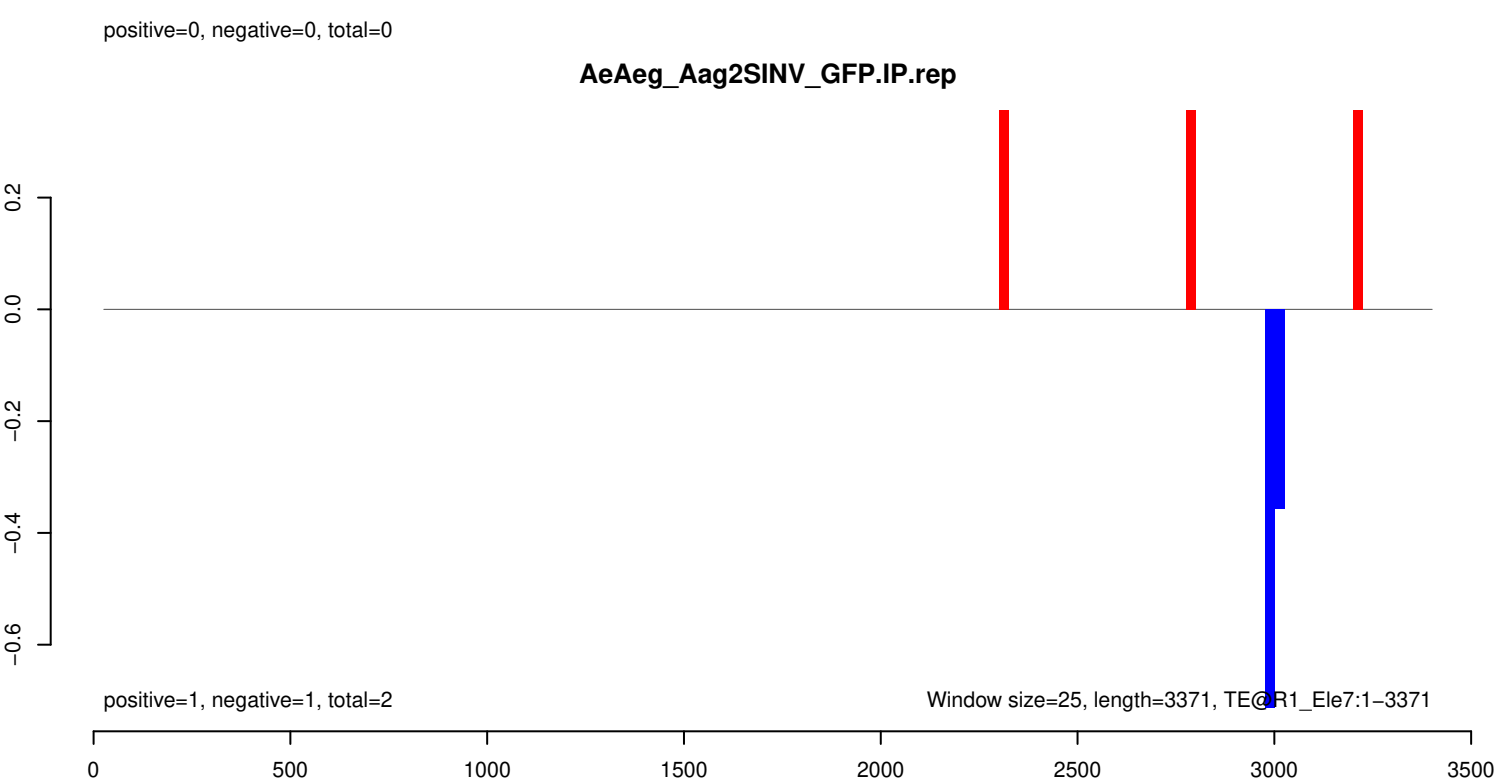
positive=0, negative=0, total=0



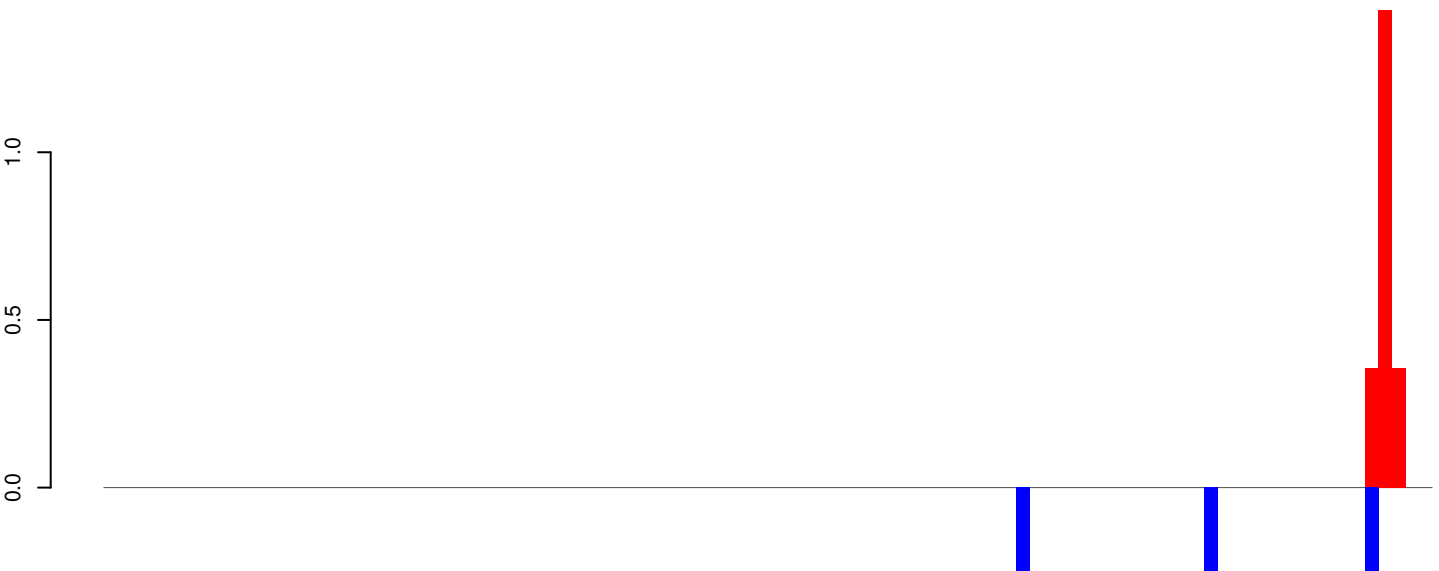
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

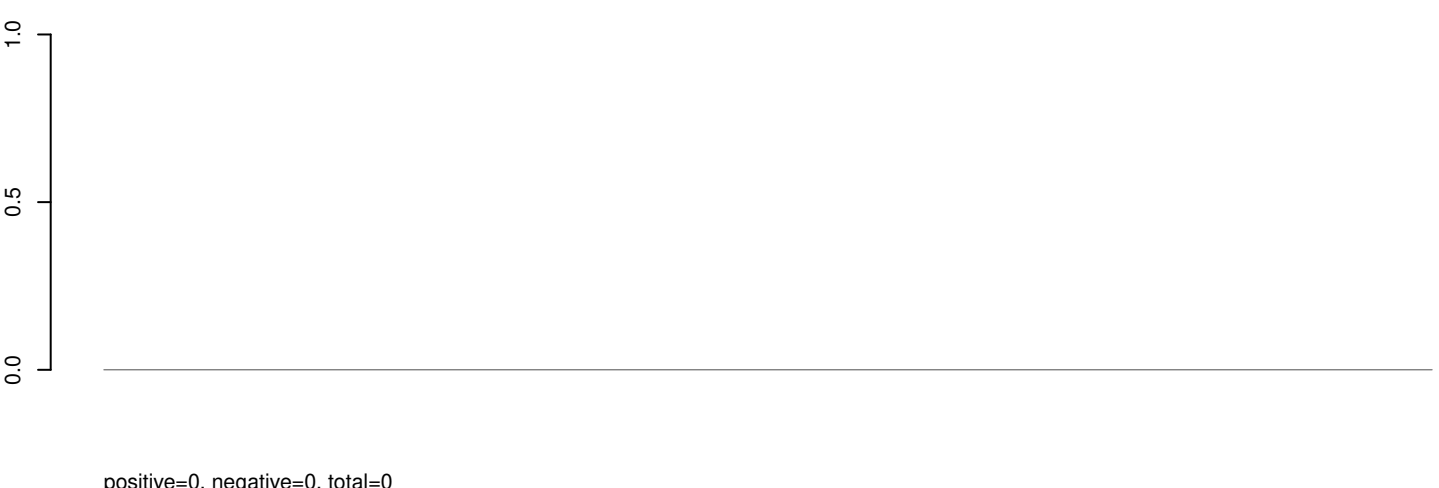
Window size=25, length=3371, TE@R1_Ele7:1-3371



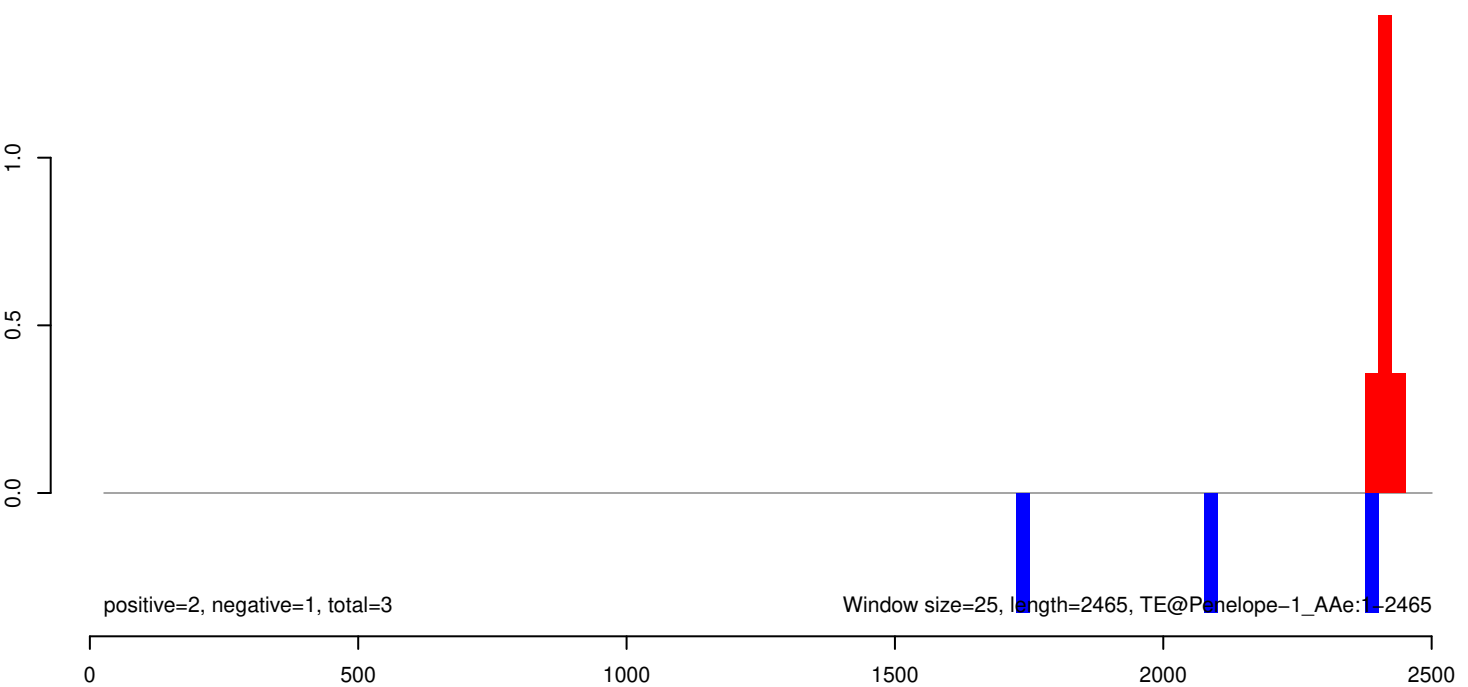
AeAeg_Aag2SINV_GFP.IP.18_23.rep



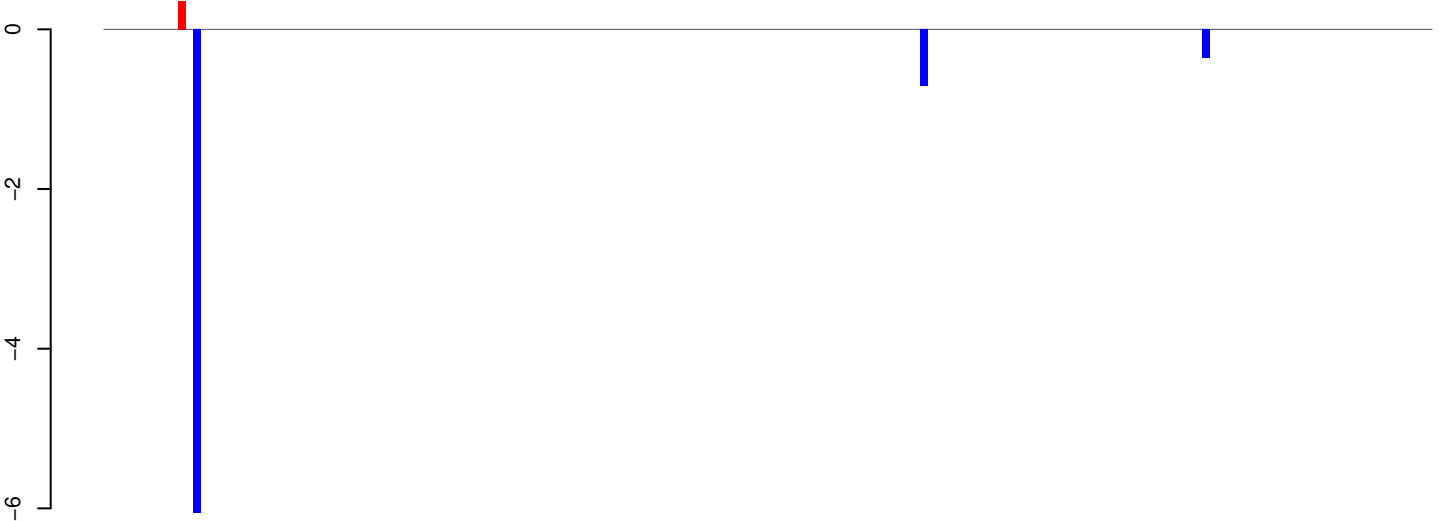
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

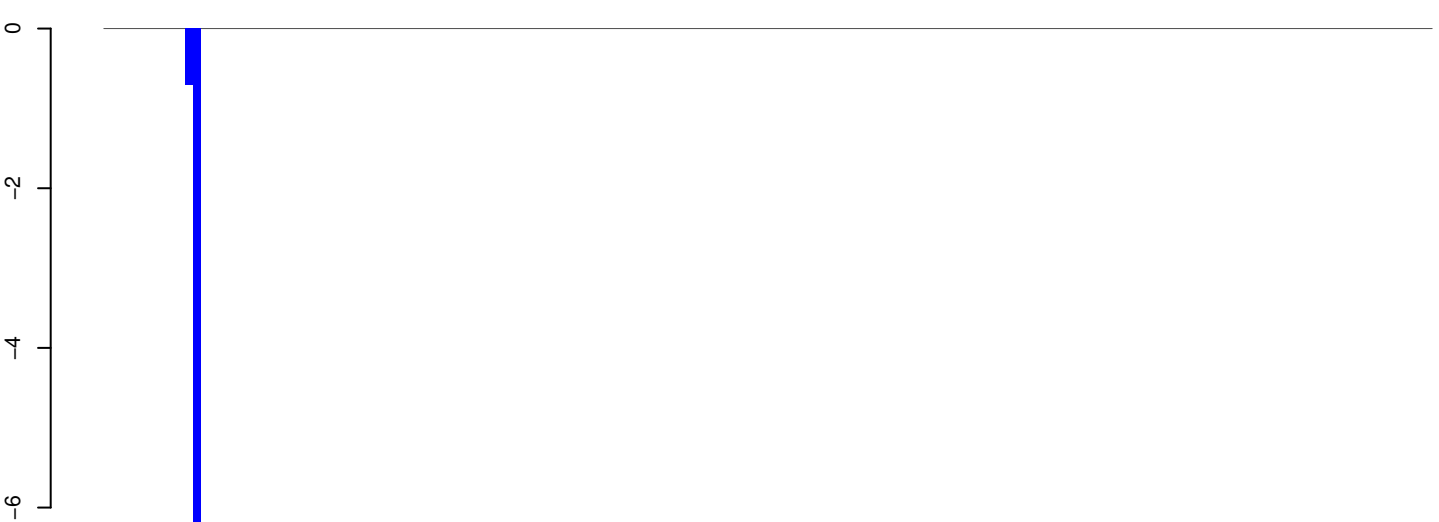


AeAeg_Aag2SINV_GFP.IP.18_23.rep



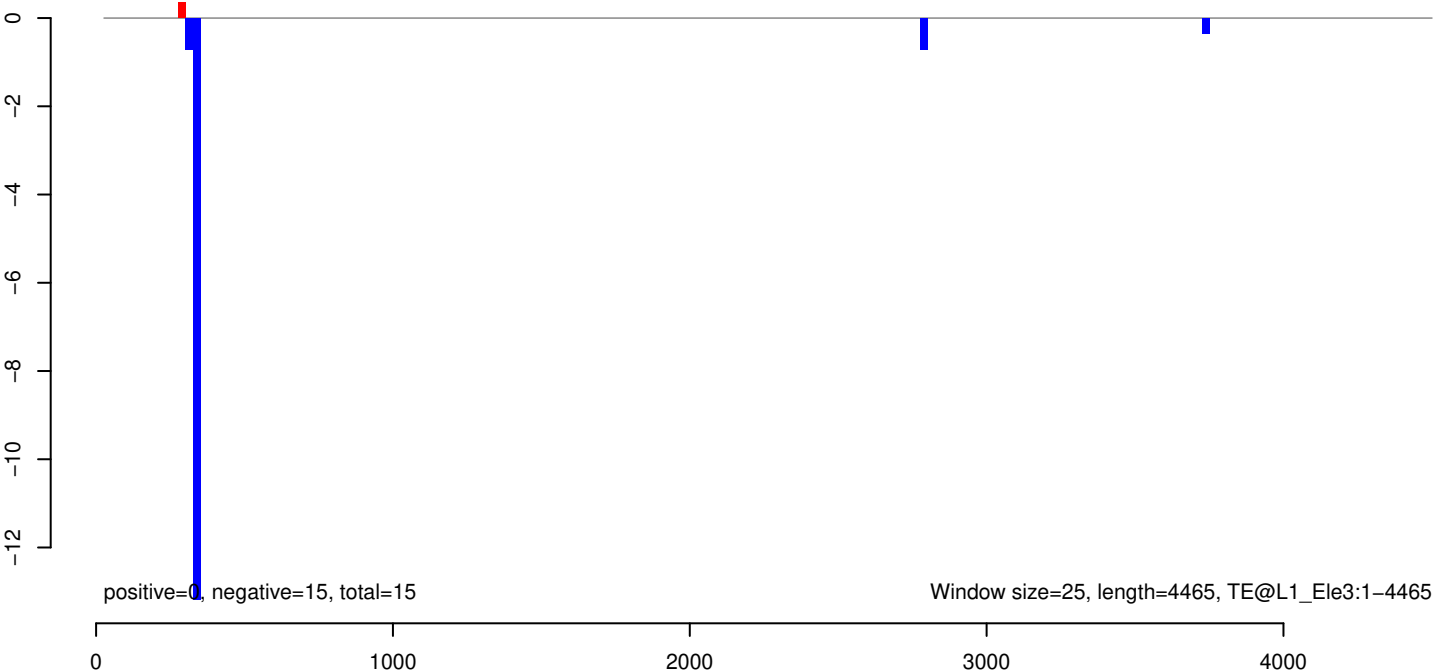
positive=0, negative=7, total=7

AeAeg_Aag2SINV_GFP.IP.24_35.rep

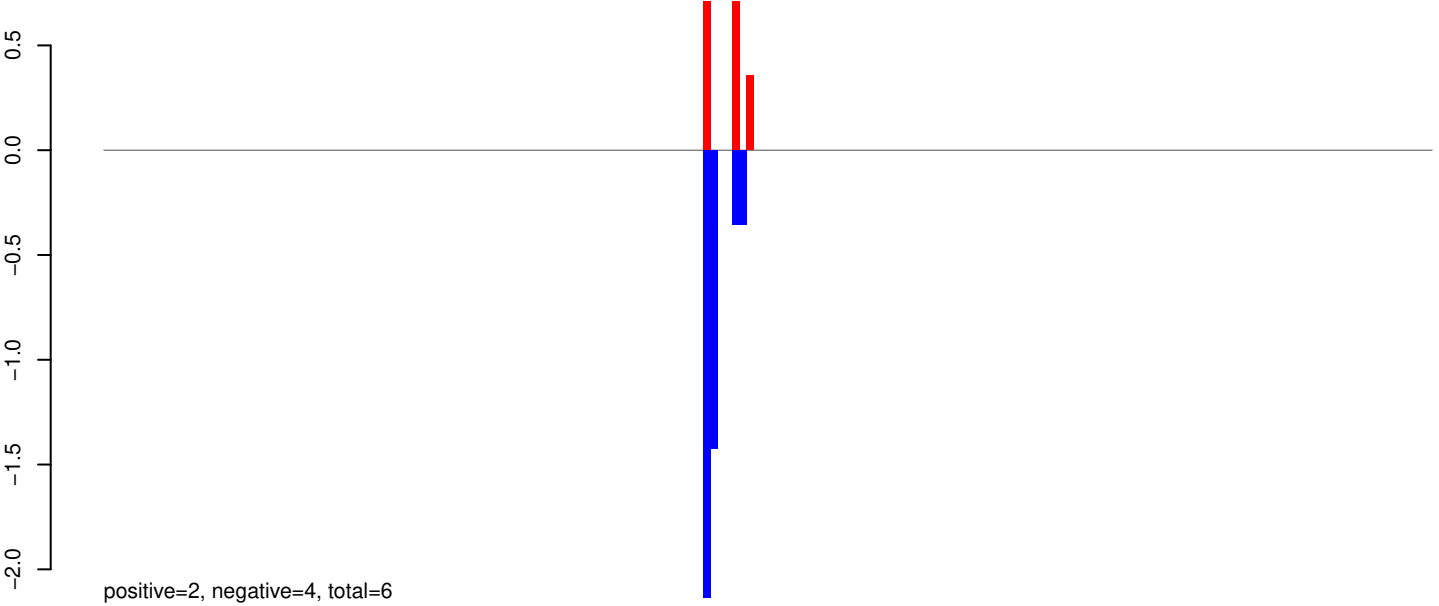


positive=0, negative=8, total=8

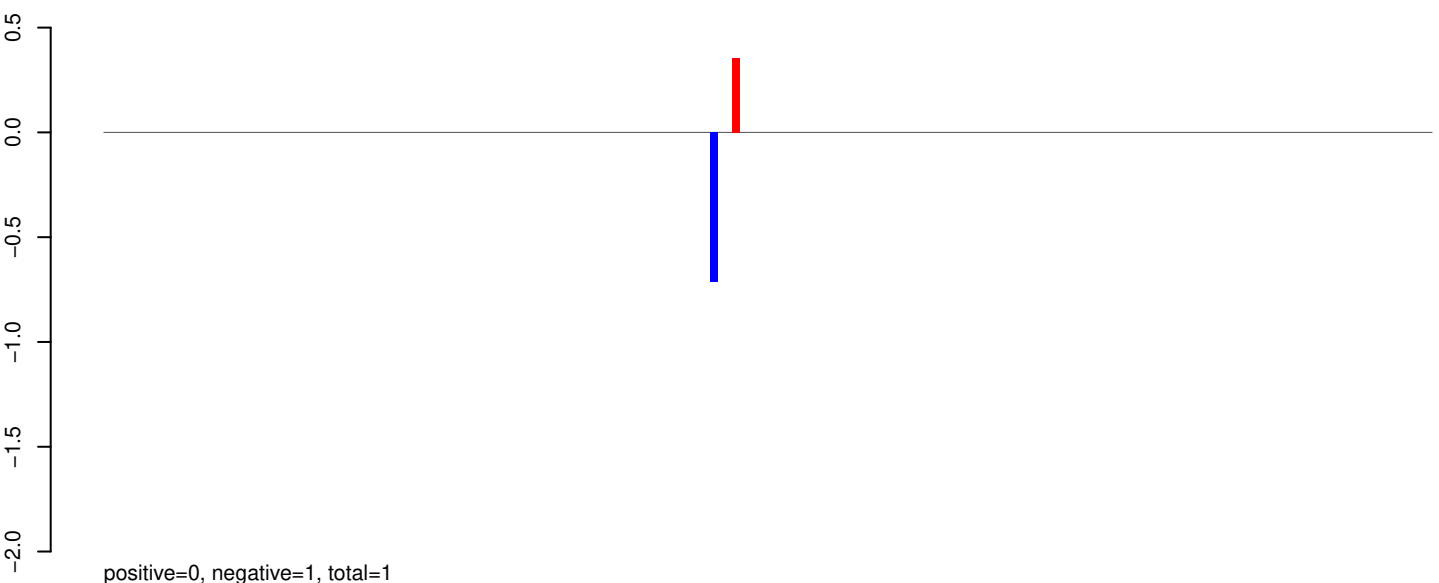
AeAeg_Aag2SINV_GFP.IP.rep



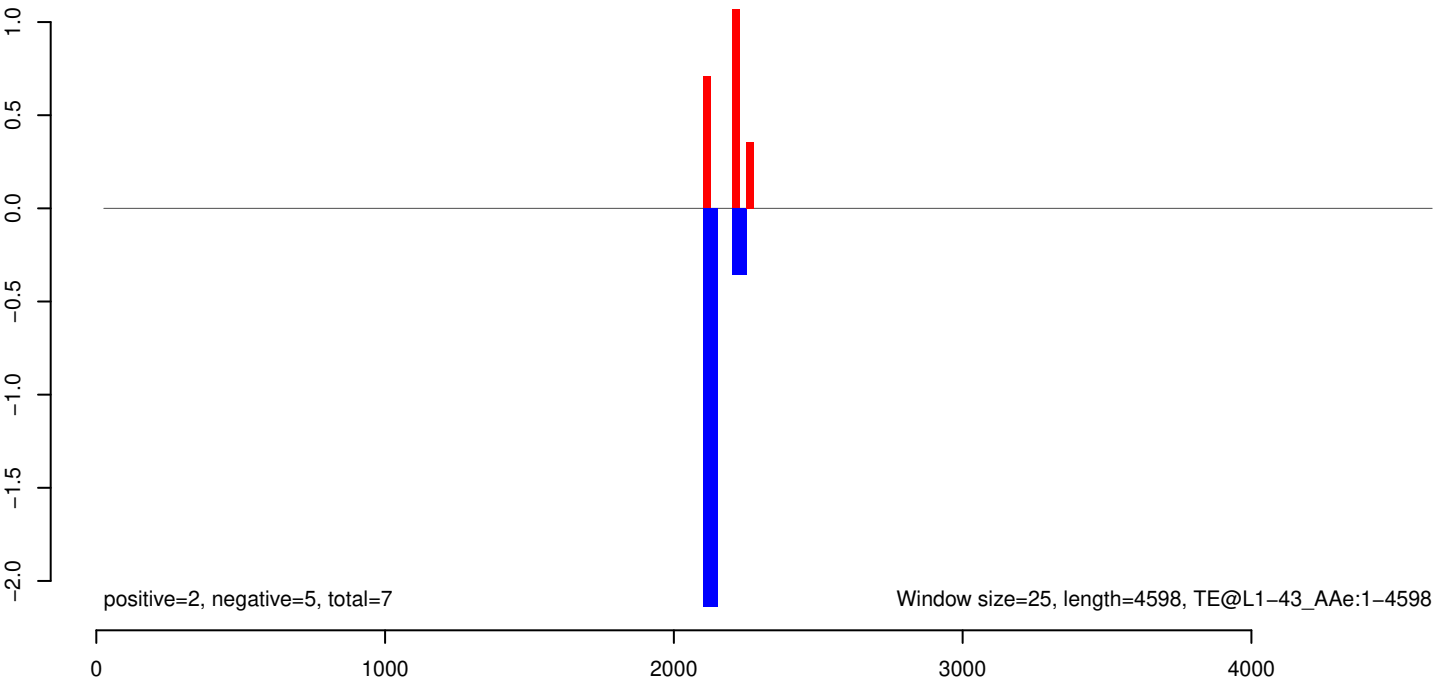
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



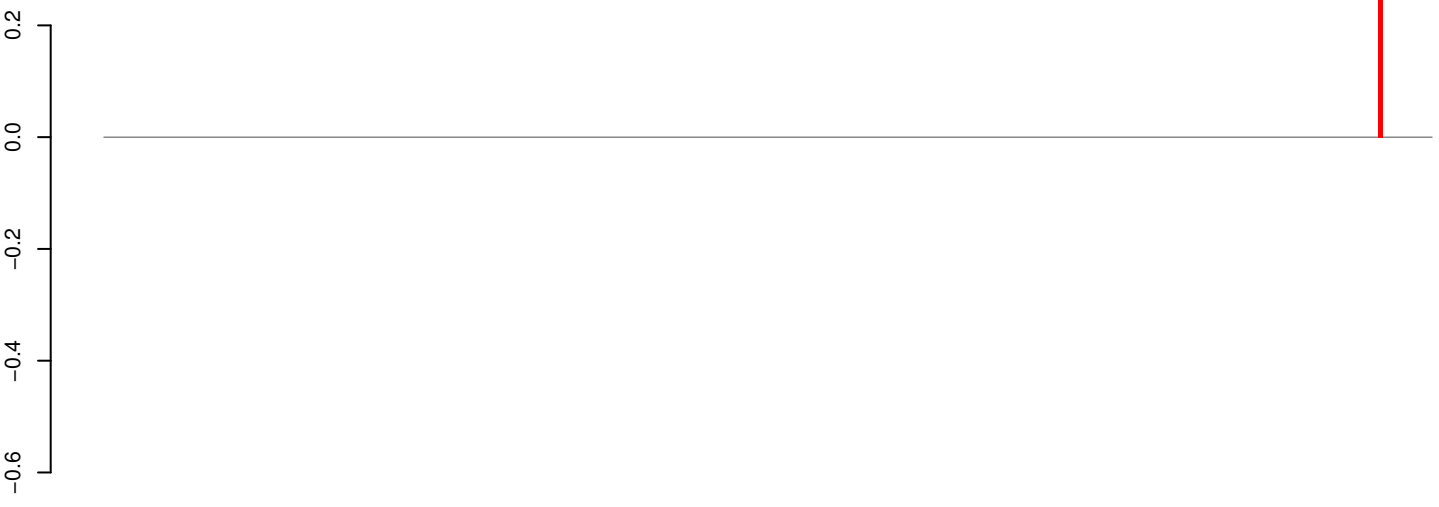
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

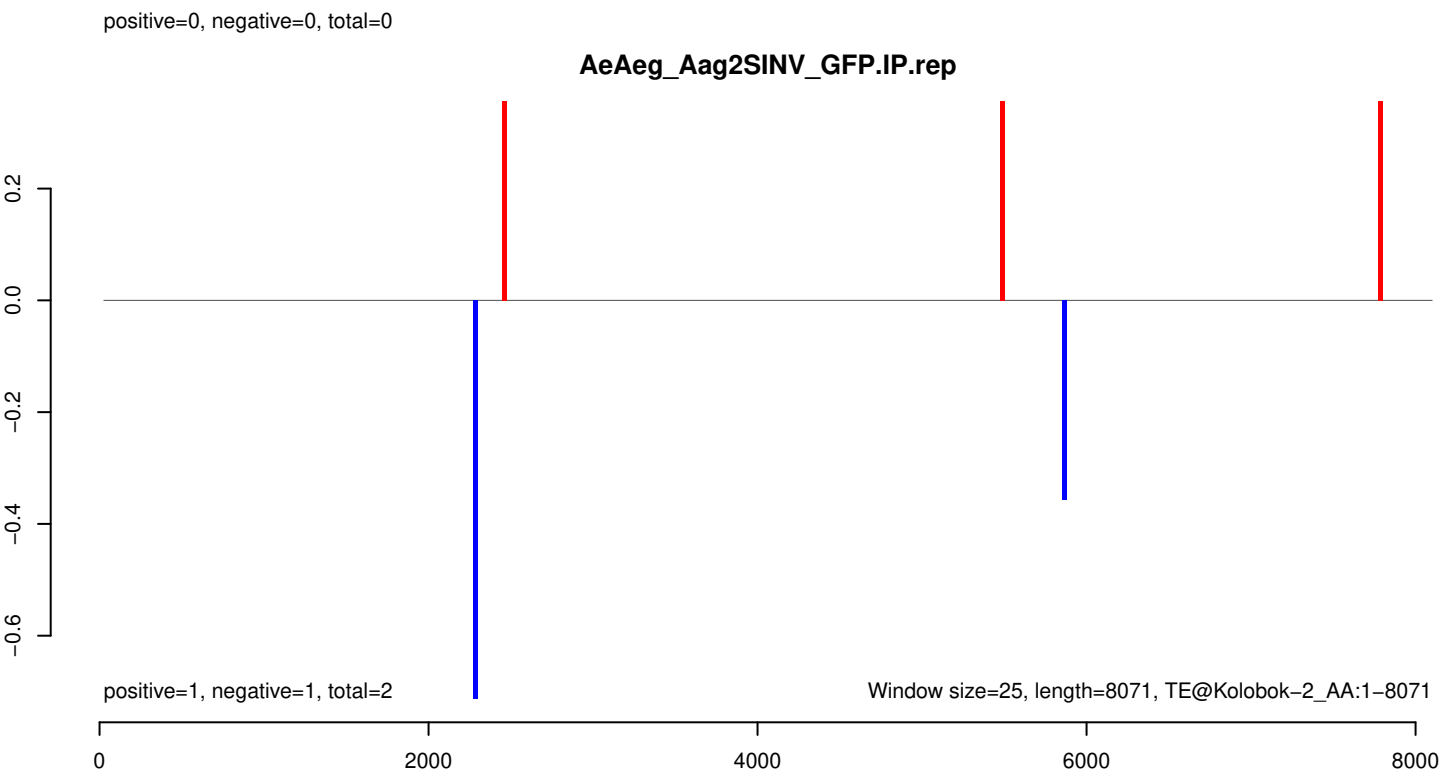
positive=0, negative=0, total=0



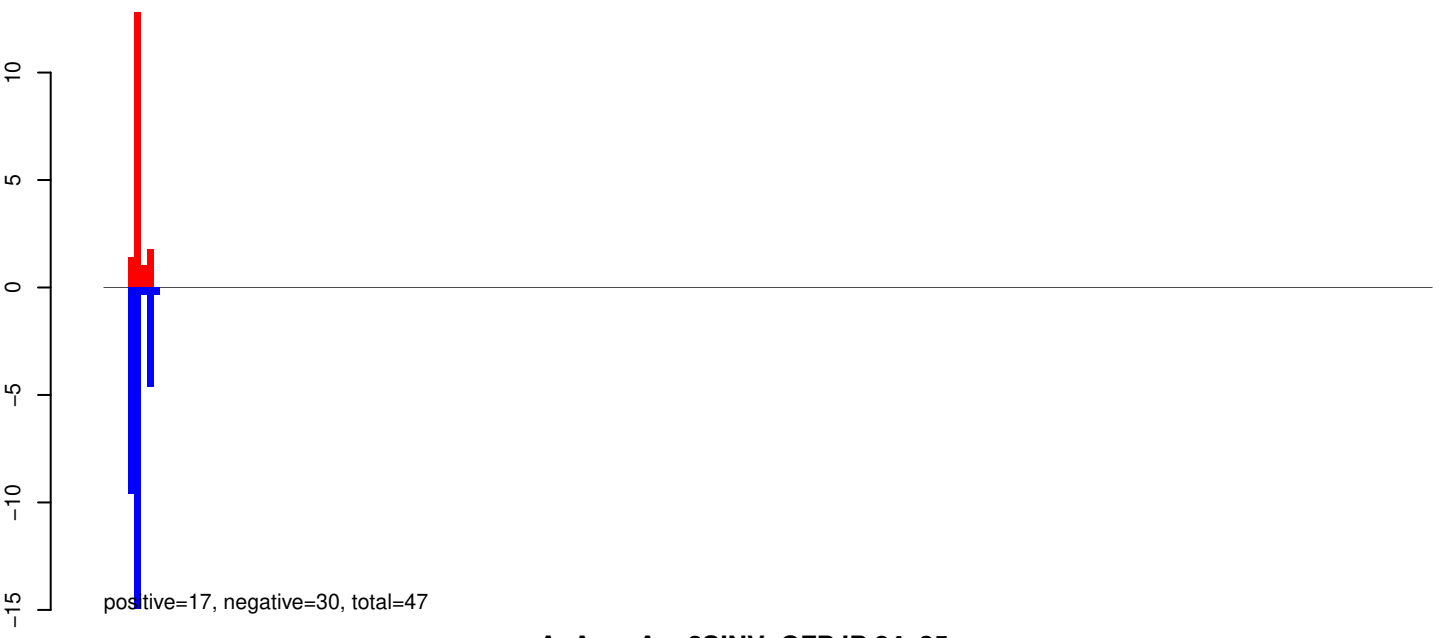
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

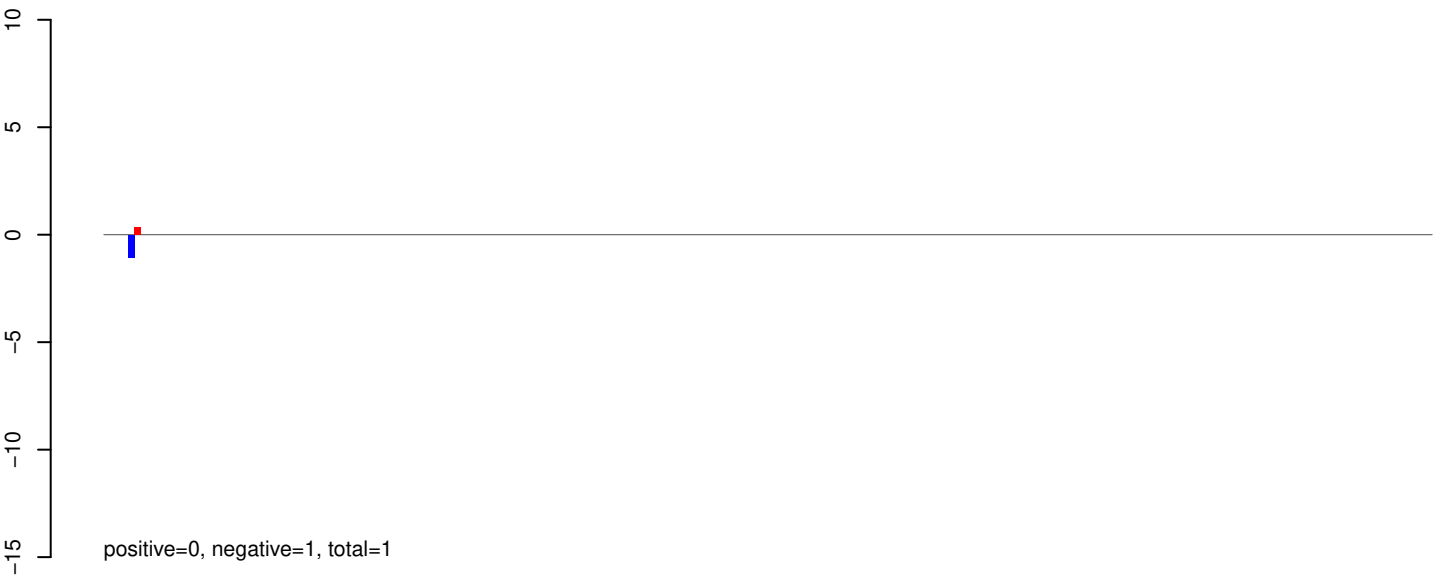
Window size=25, length=8071, TE@Kolobok-2_AA:1-8071



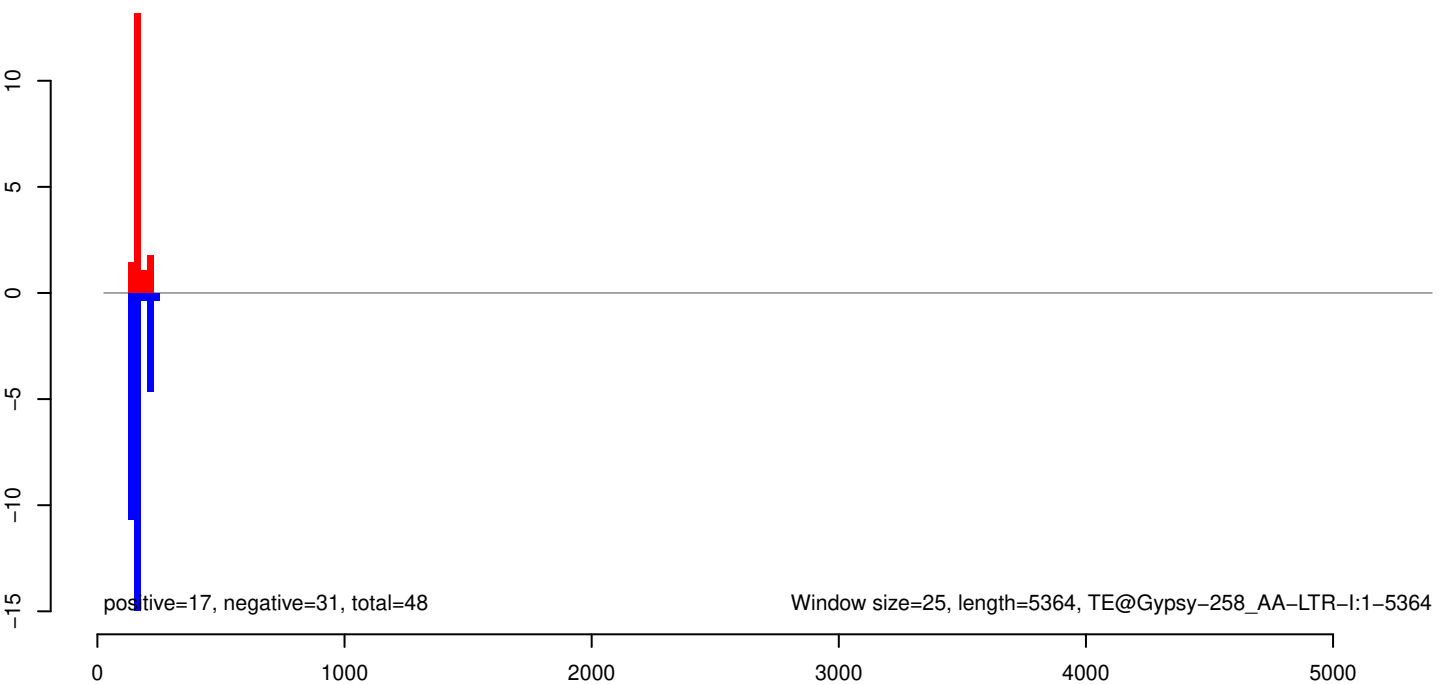
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

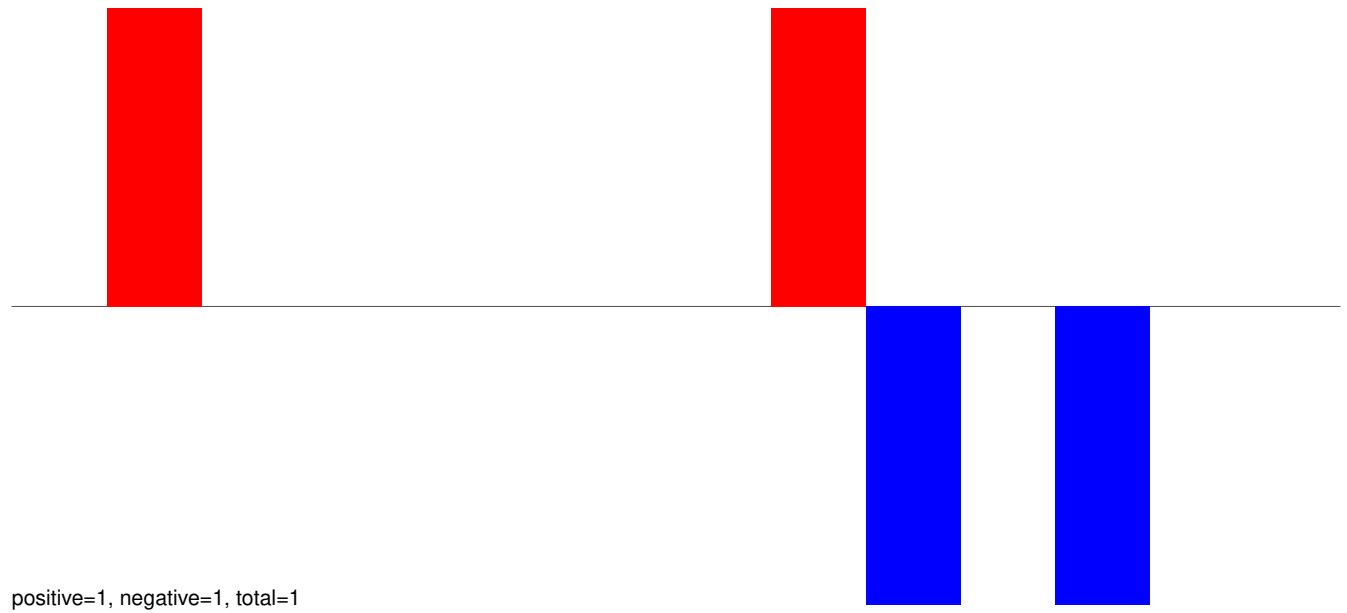
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

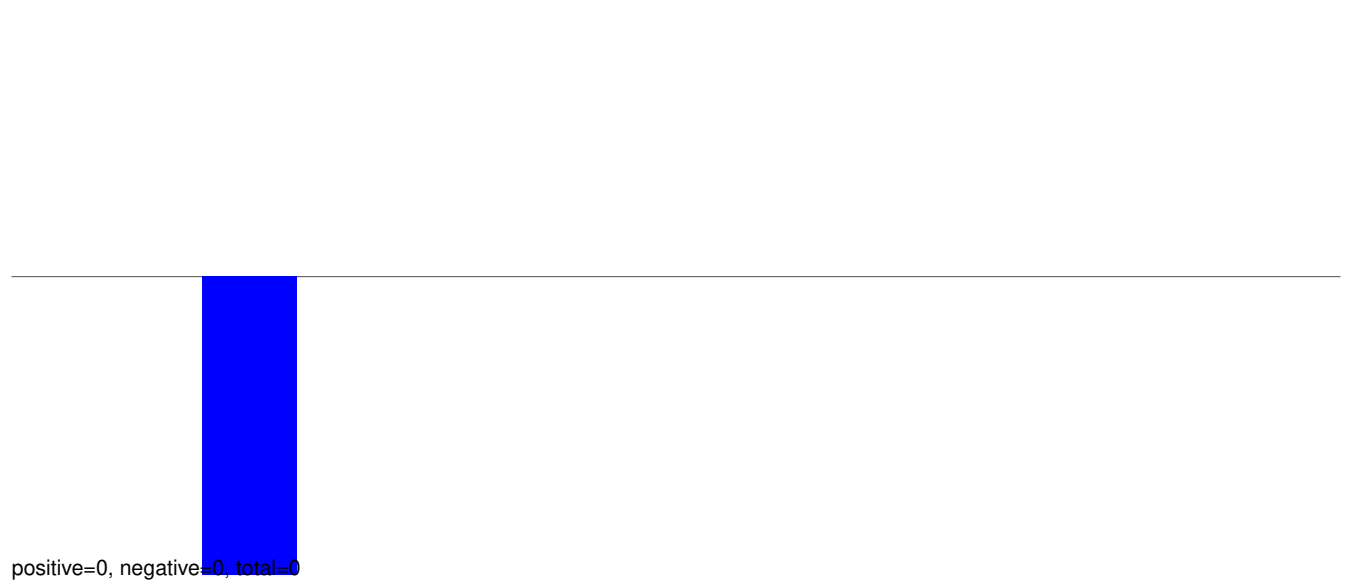
Window size=25, length=5303, TE@Gypsy-114_AA-LTR-l:1-5303

0 1000 2000 3000 4000 5000

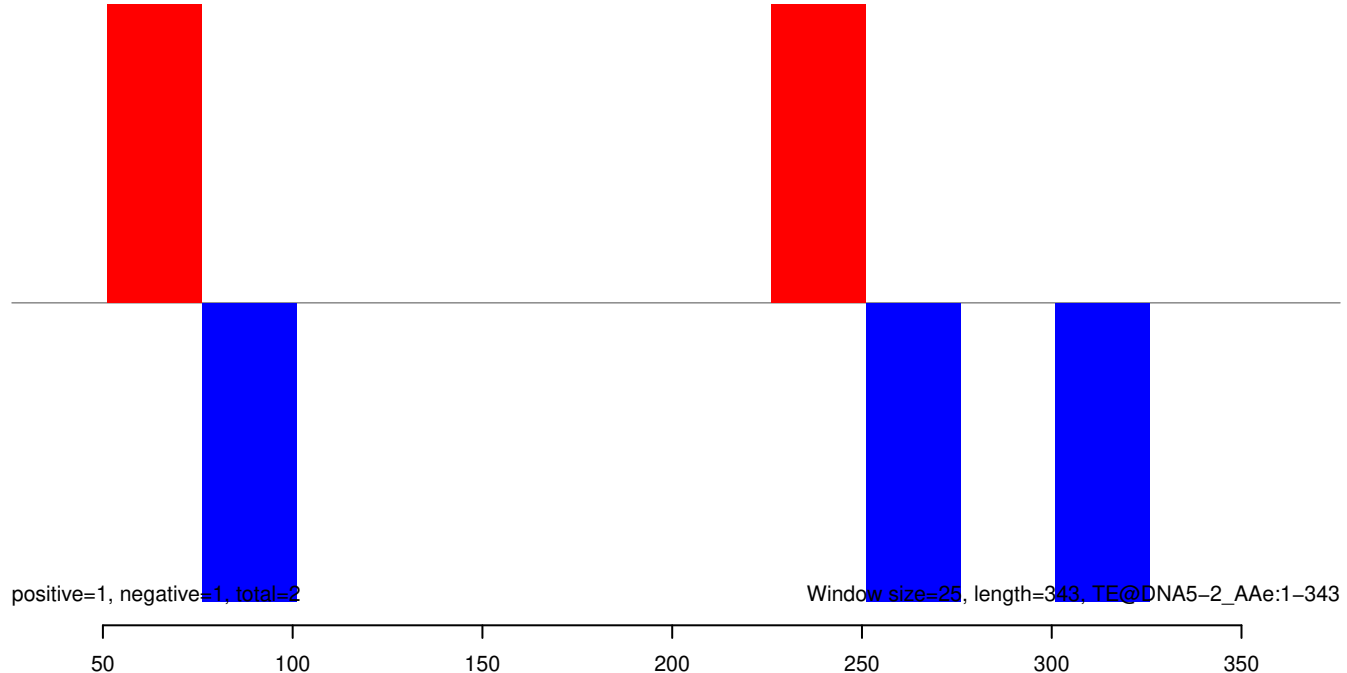
AeAeg_Aag2SINV_GFP.IP.18_23.rep



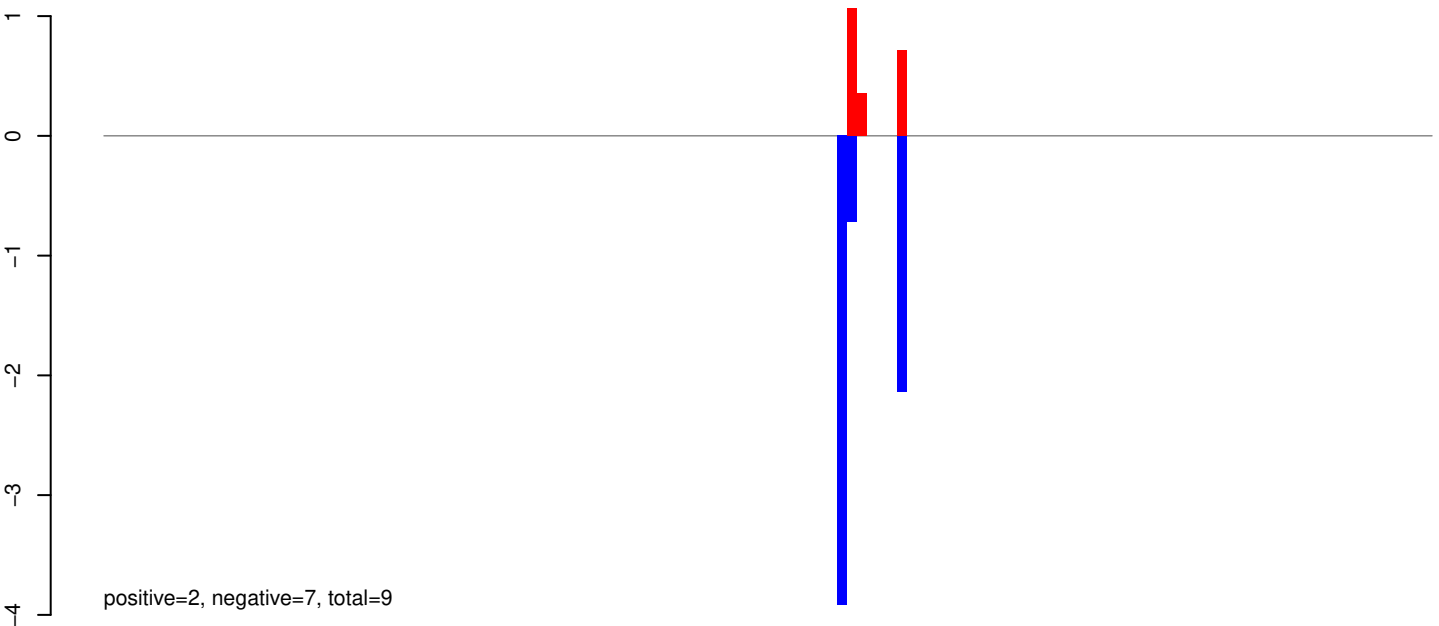
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



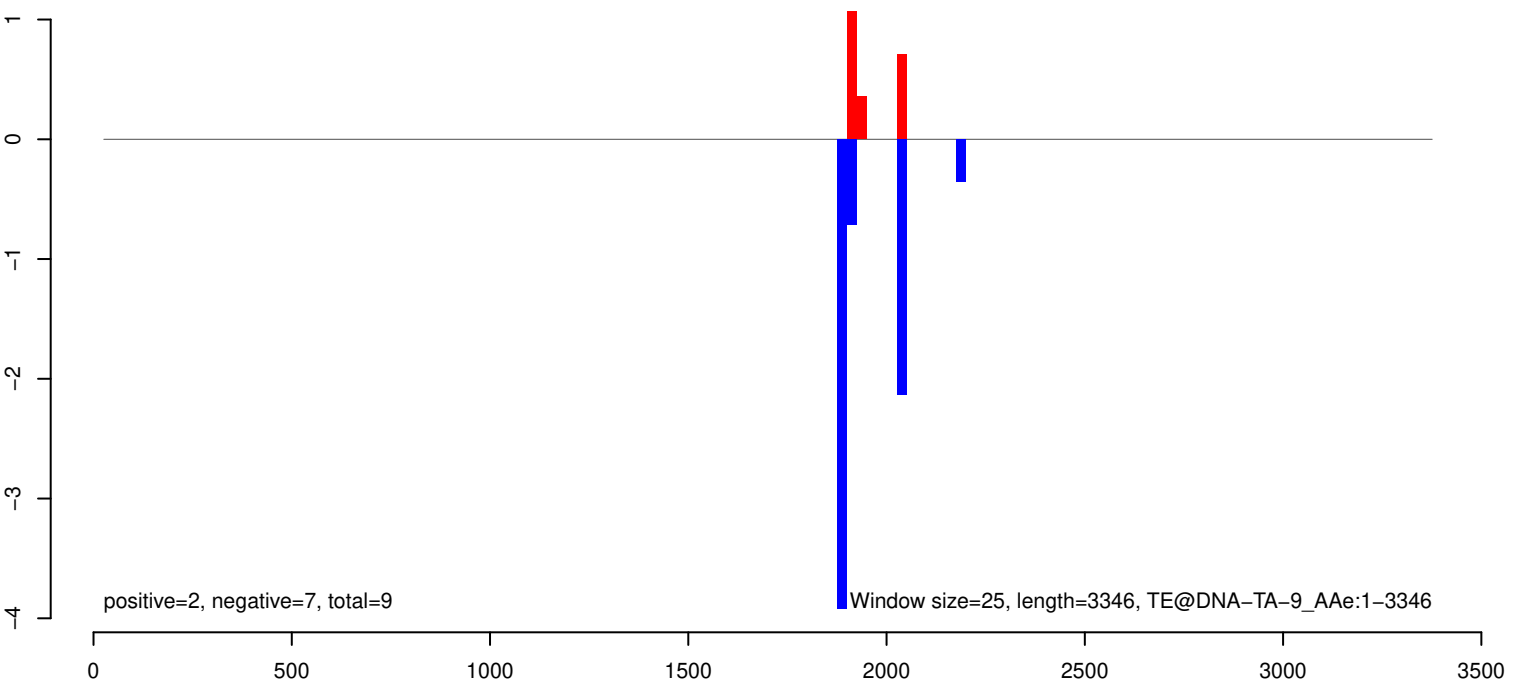
AeAeg_Aag2SINV_GFP.IP.18_23.rep



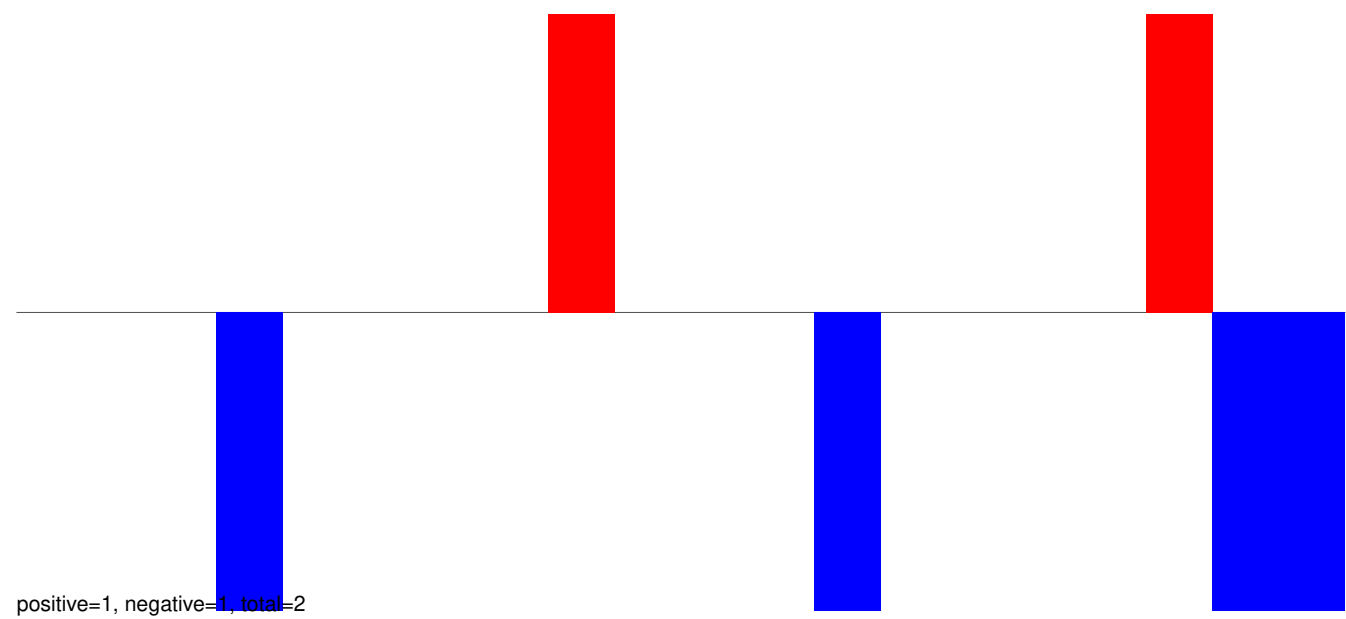
AeAeg_Aag2SINV_GFP.IP.24_35.rep



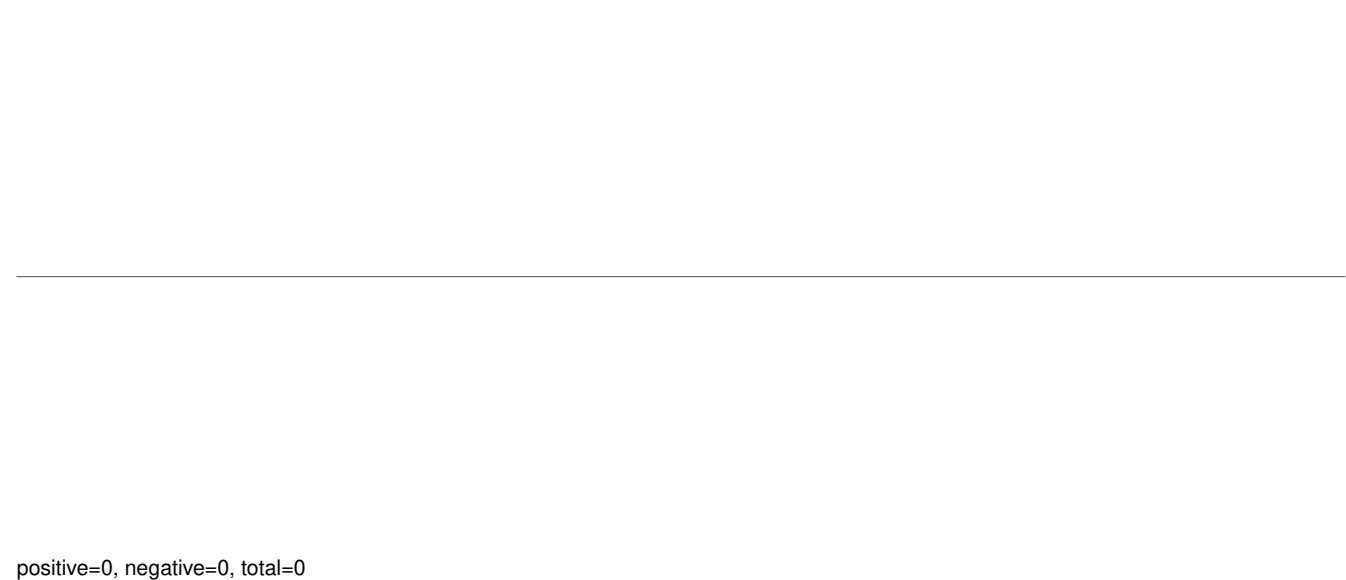
AeAeg_Aag2SINV_GFP.IP.rep



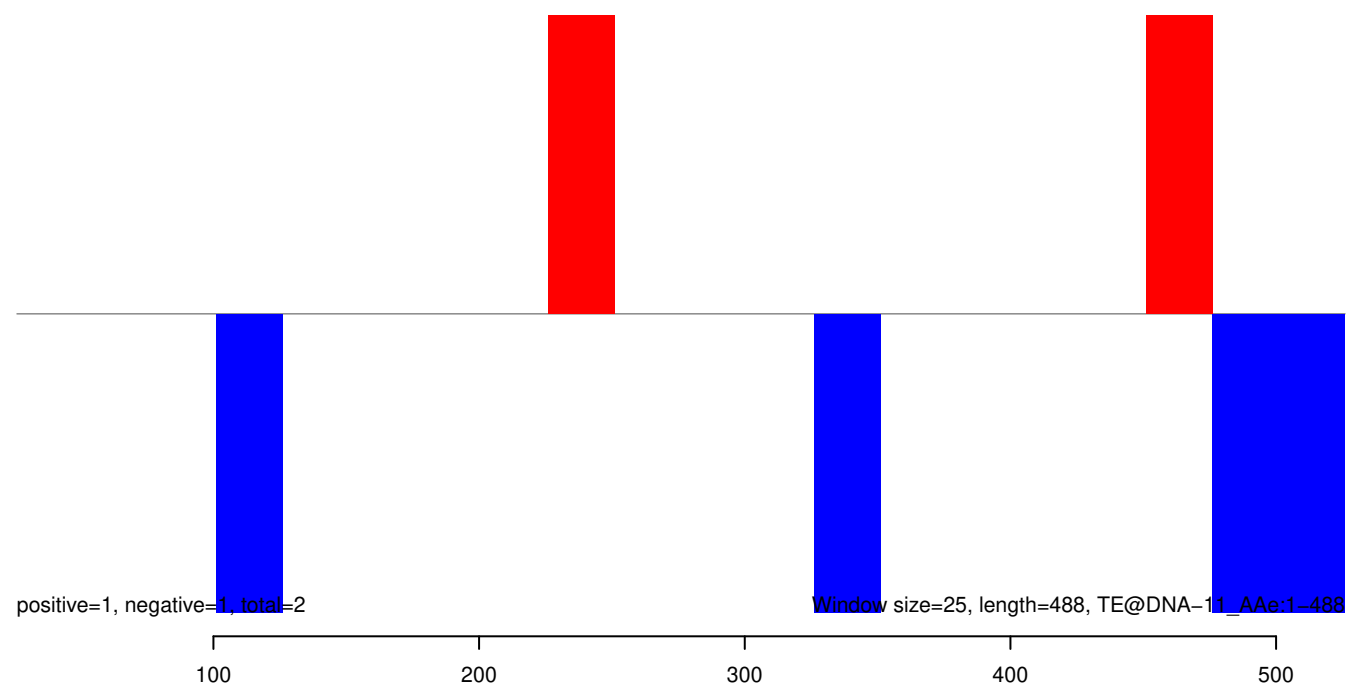
AeAeg_Aag2SINV_GFP.IP.18_23.rep



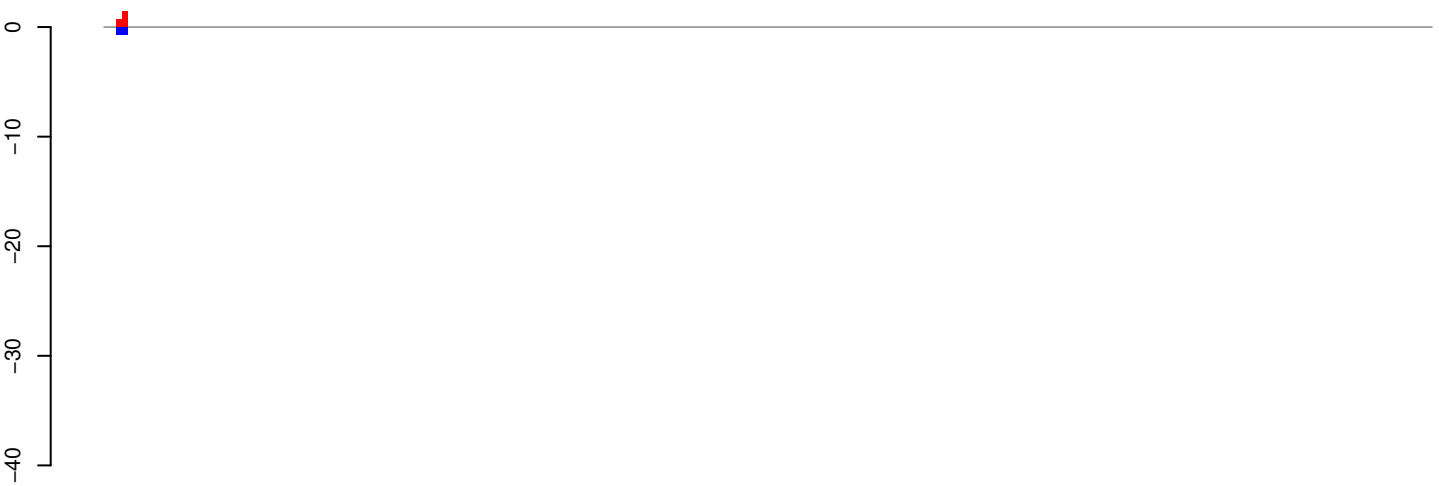
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

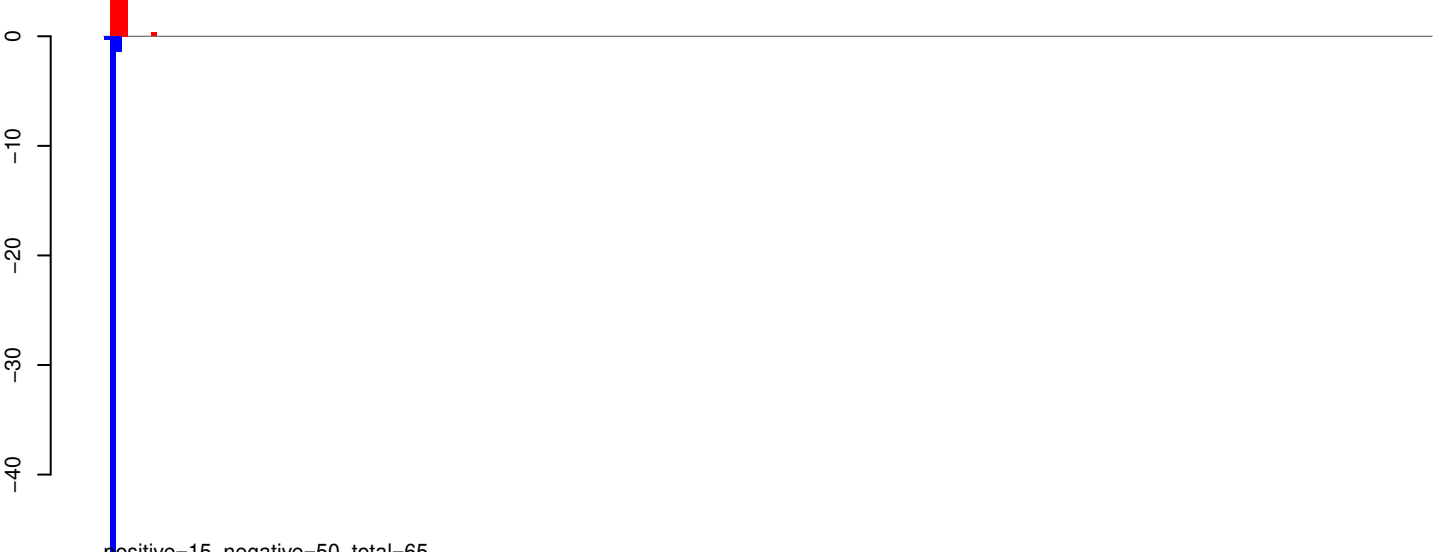


AeAeg_Aag2SINV_GFP.IP.18_23.rep



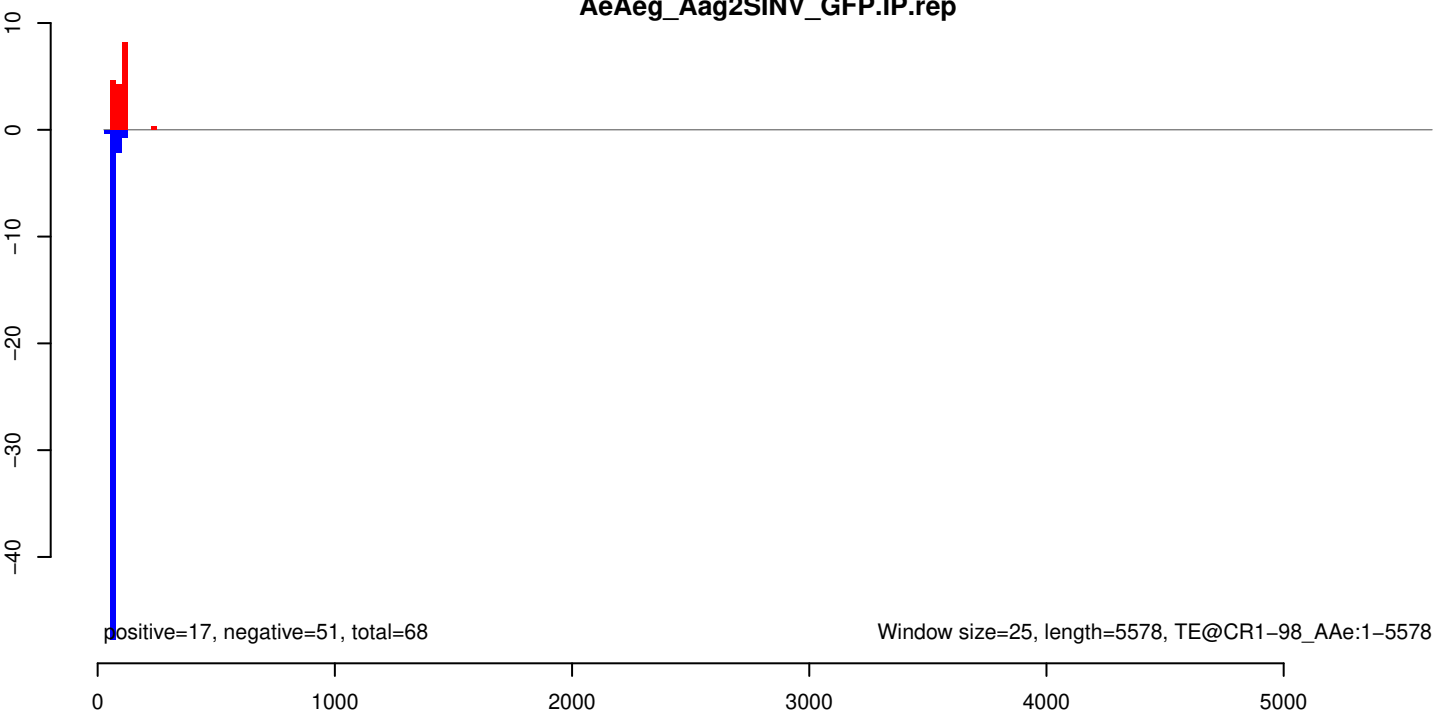
positive=2, negative=1, total=4

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=15, negative=50, total=65

AeAeg_Aag2SINV_GFP.IP.rep

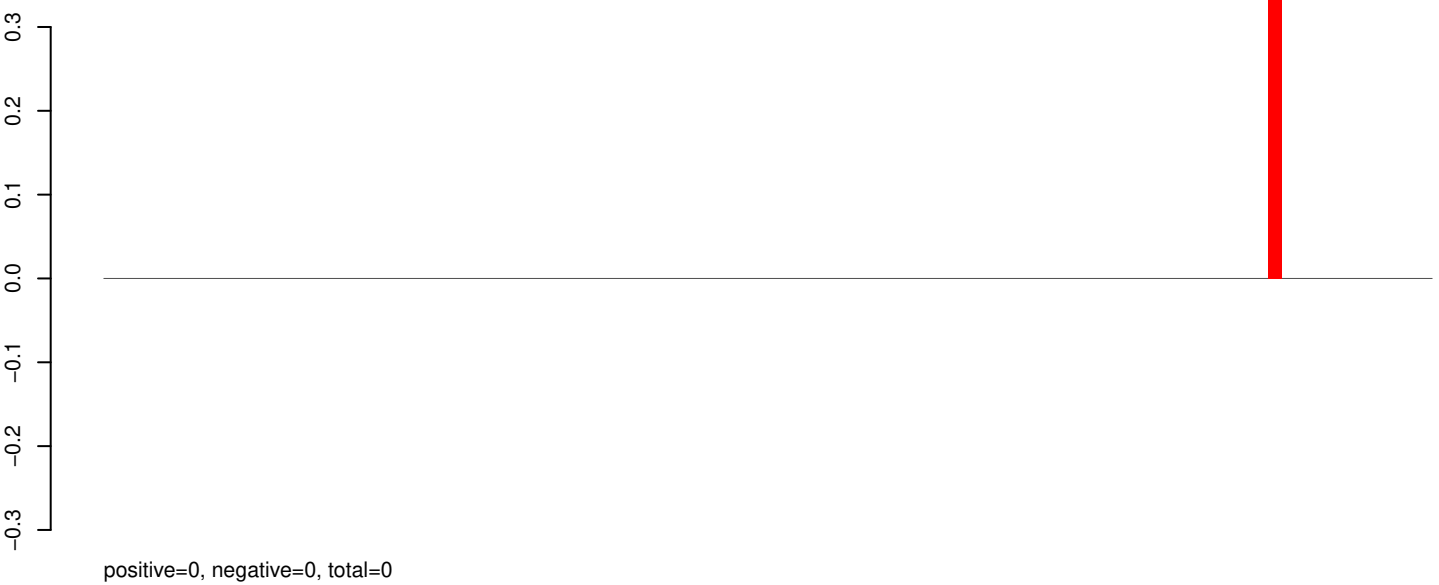


positive=17, negative=51, total=68

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

0 1000 2000 3000 4000 5000

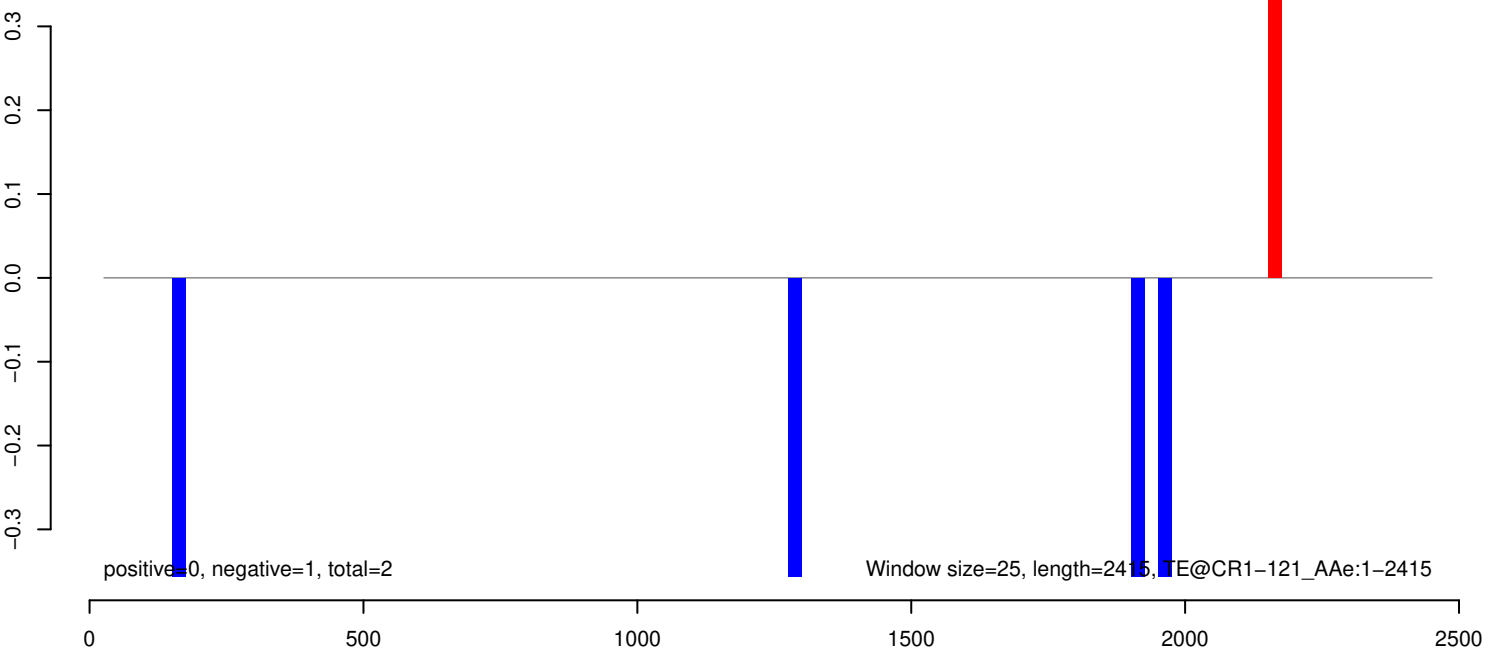
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



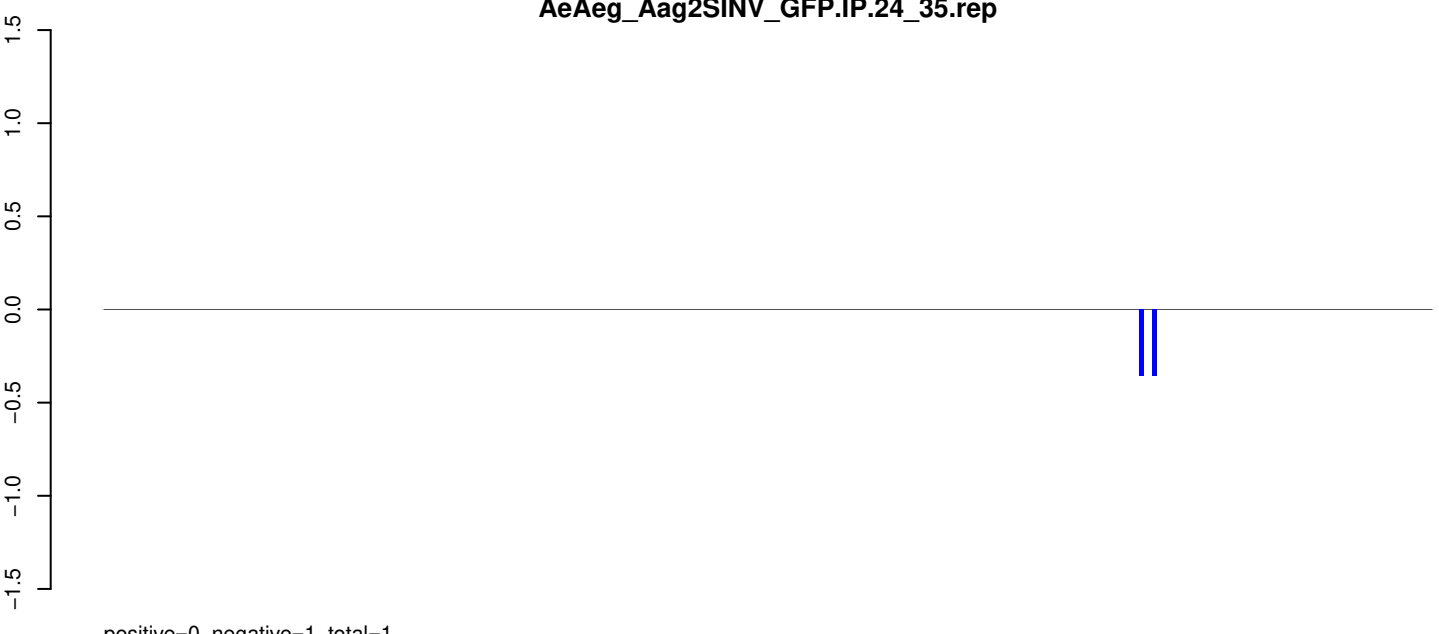
AeAeg_Aag2SINV_GFP.IP.rep



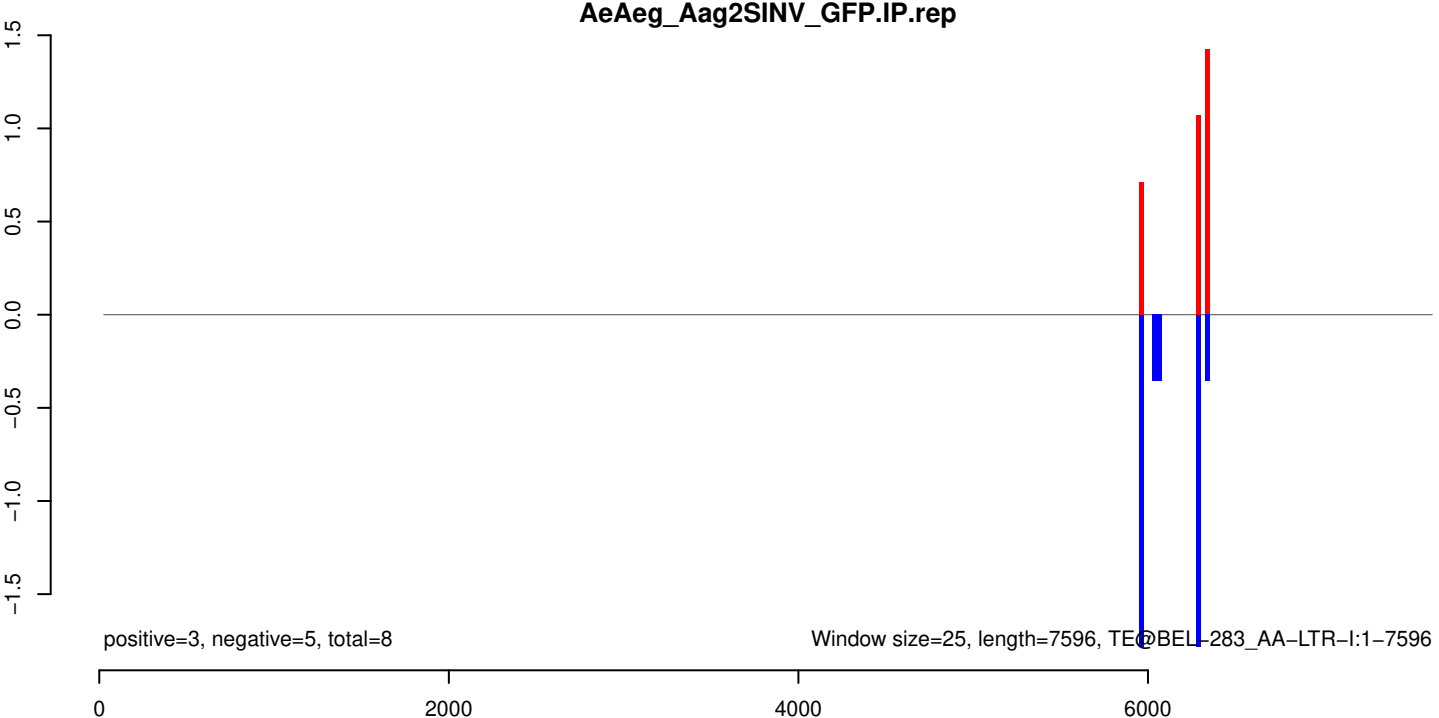
AeAeg_Aag2SINV_GFP.IP.18_23.rep



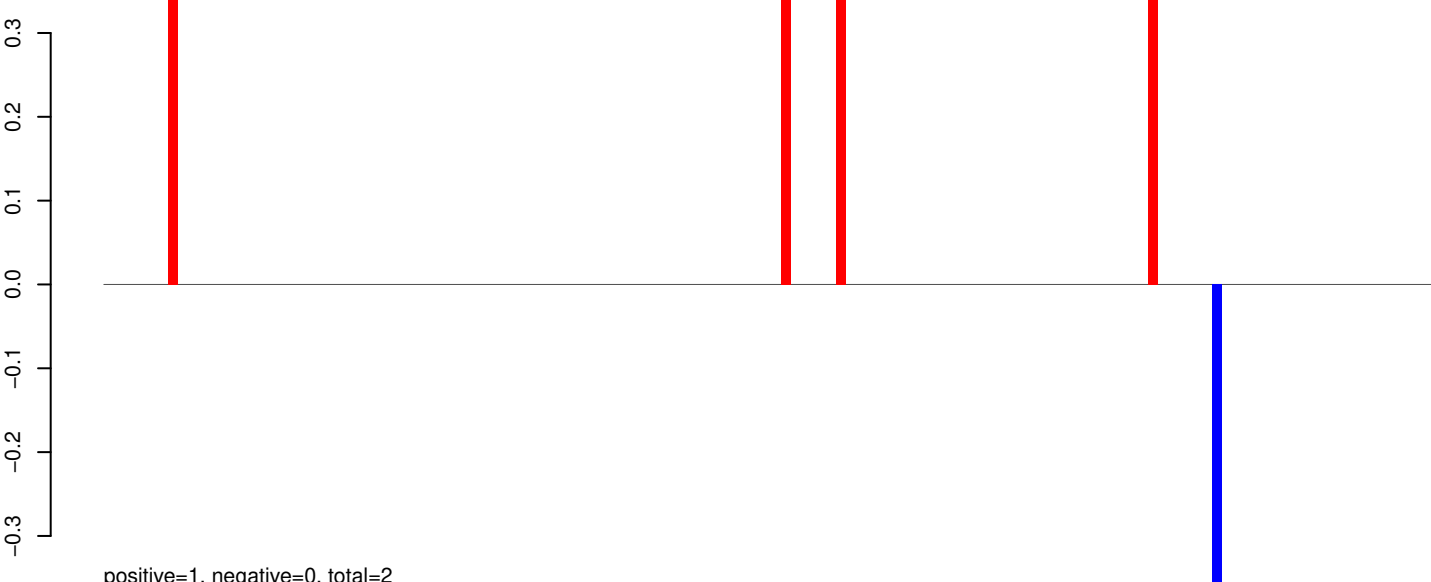
AeAeg_Aag2SINV_GFP.IP.24_35.rep



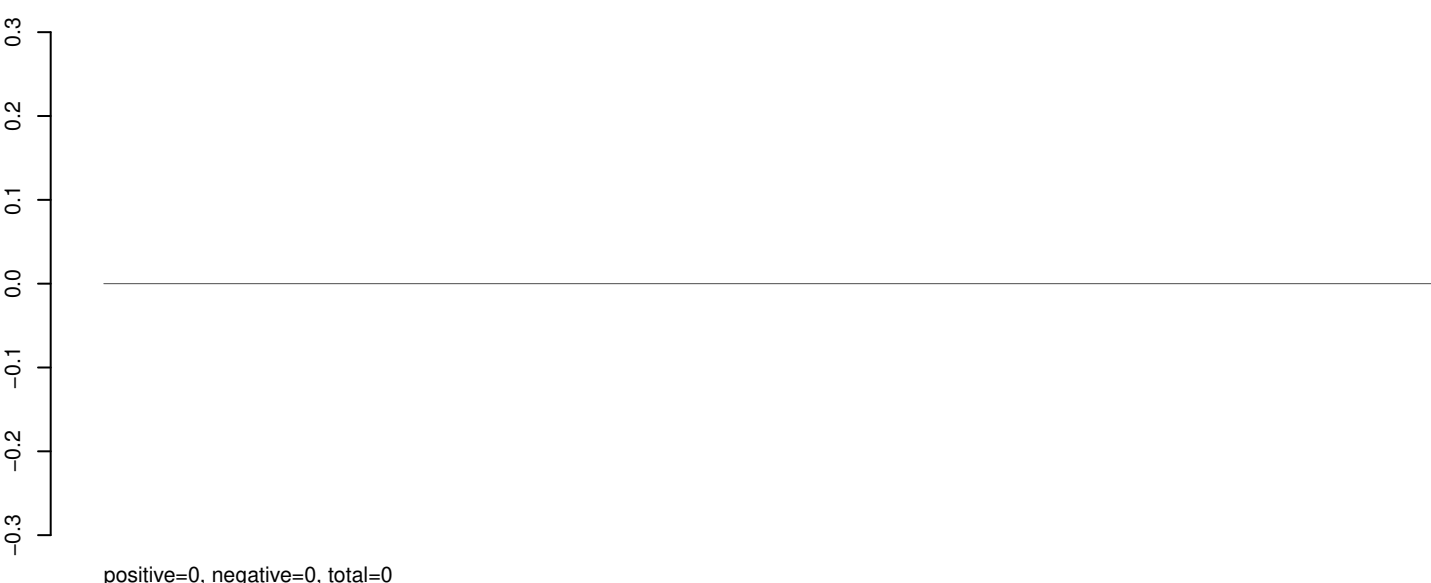
AeAeg_Aag2SINV_GFP.IP.rep



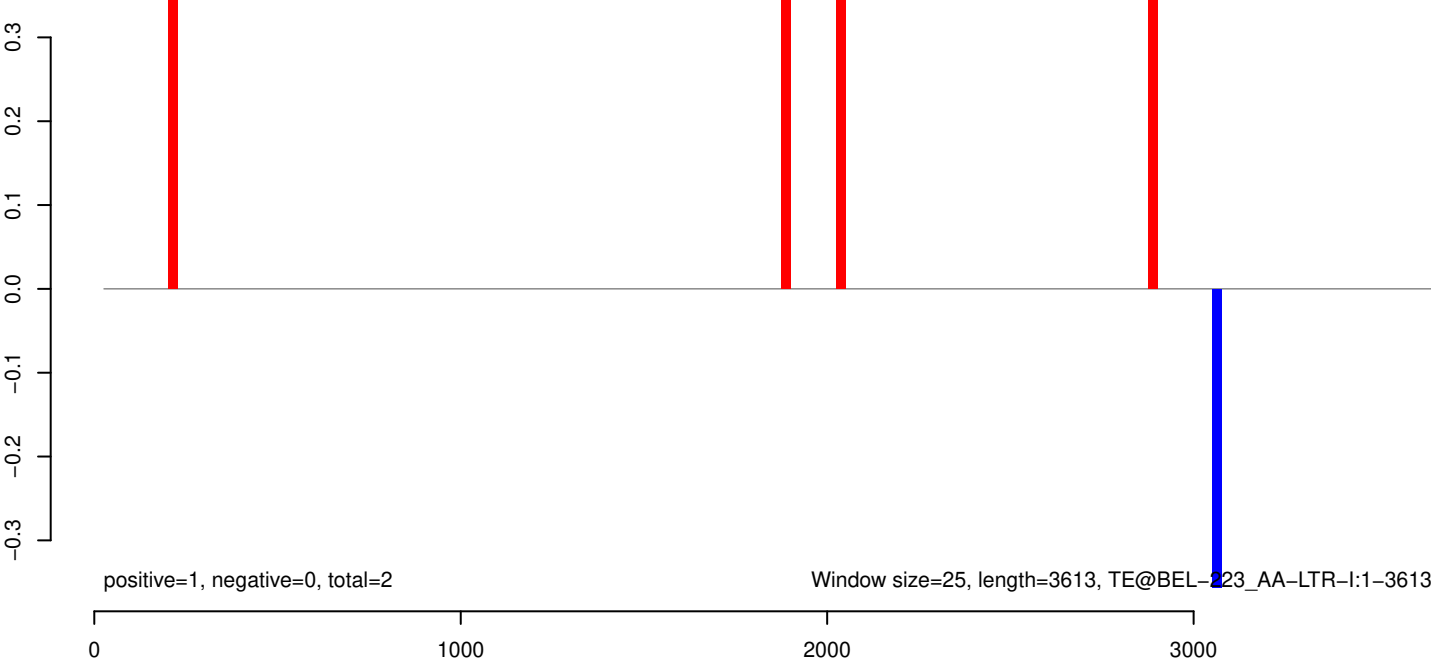
AeAeg_Aag2SINV_GFP.IP.18_23.rep



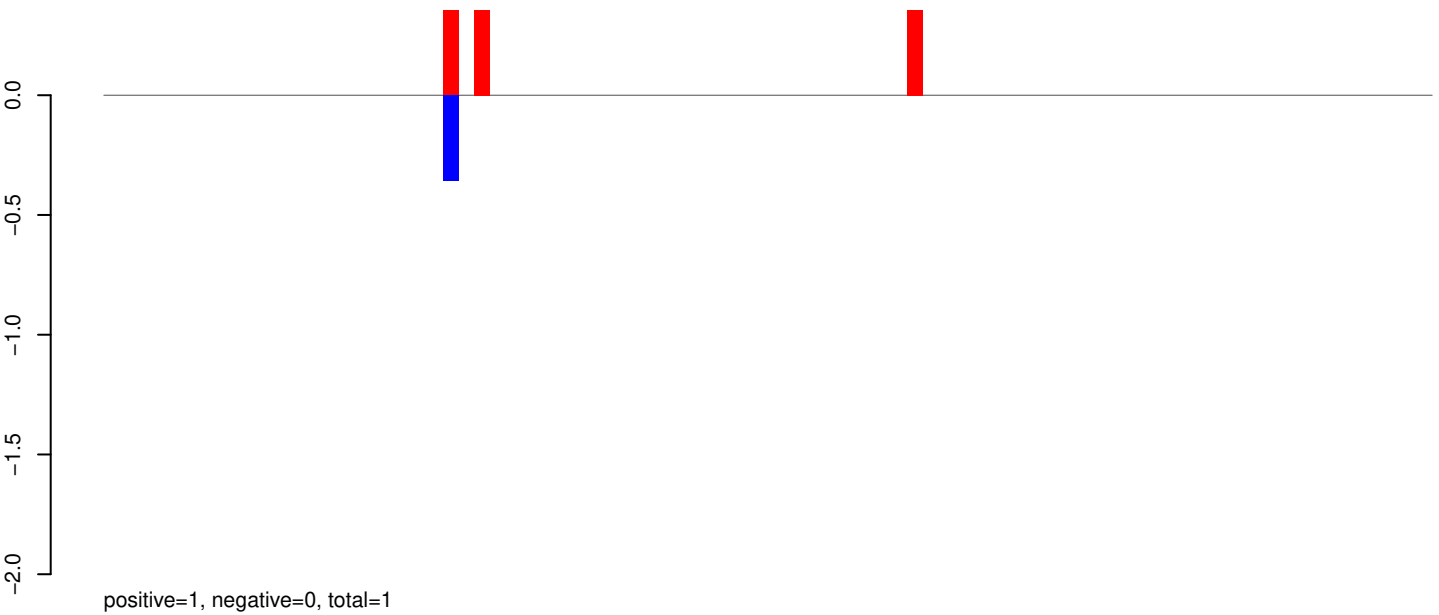
AeAeg_Aag2SINV_GFP.IP.24_35.rep



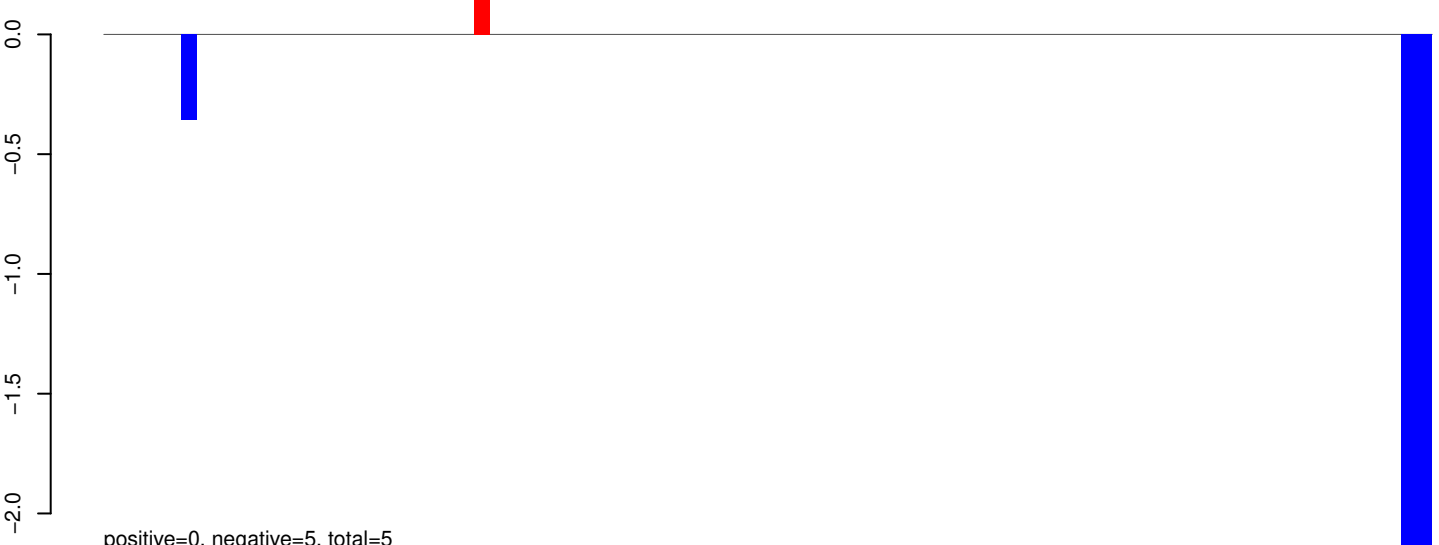
AeAeg_Aag2SINV_GFP.IP.rep



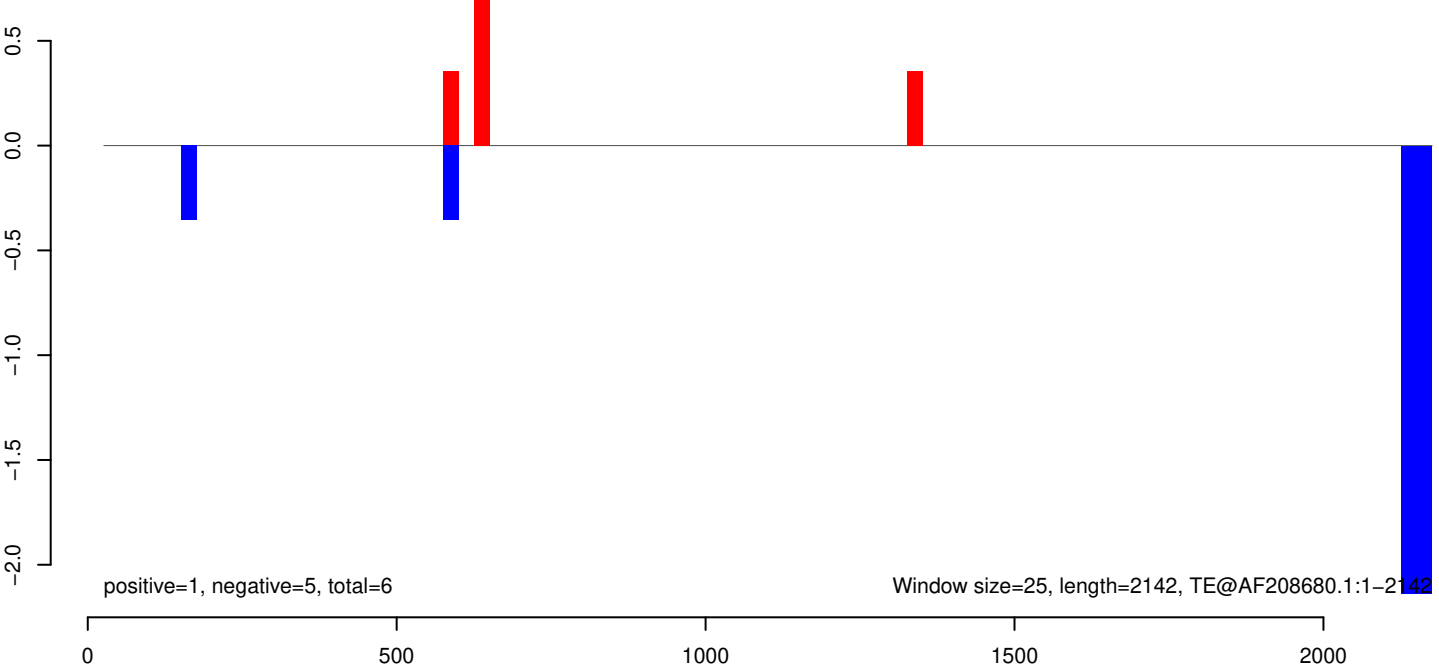
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

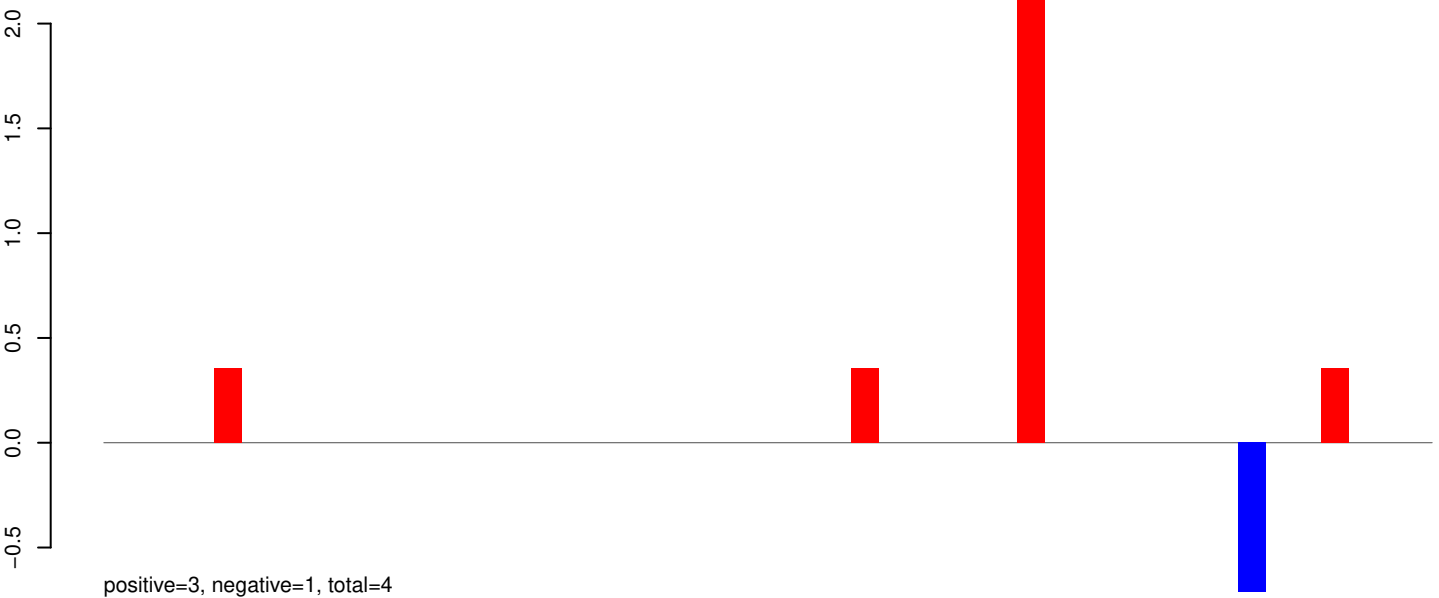


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=1, total=4



AeAeg_Aag2SINV_GFP.IP.24_35.rep

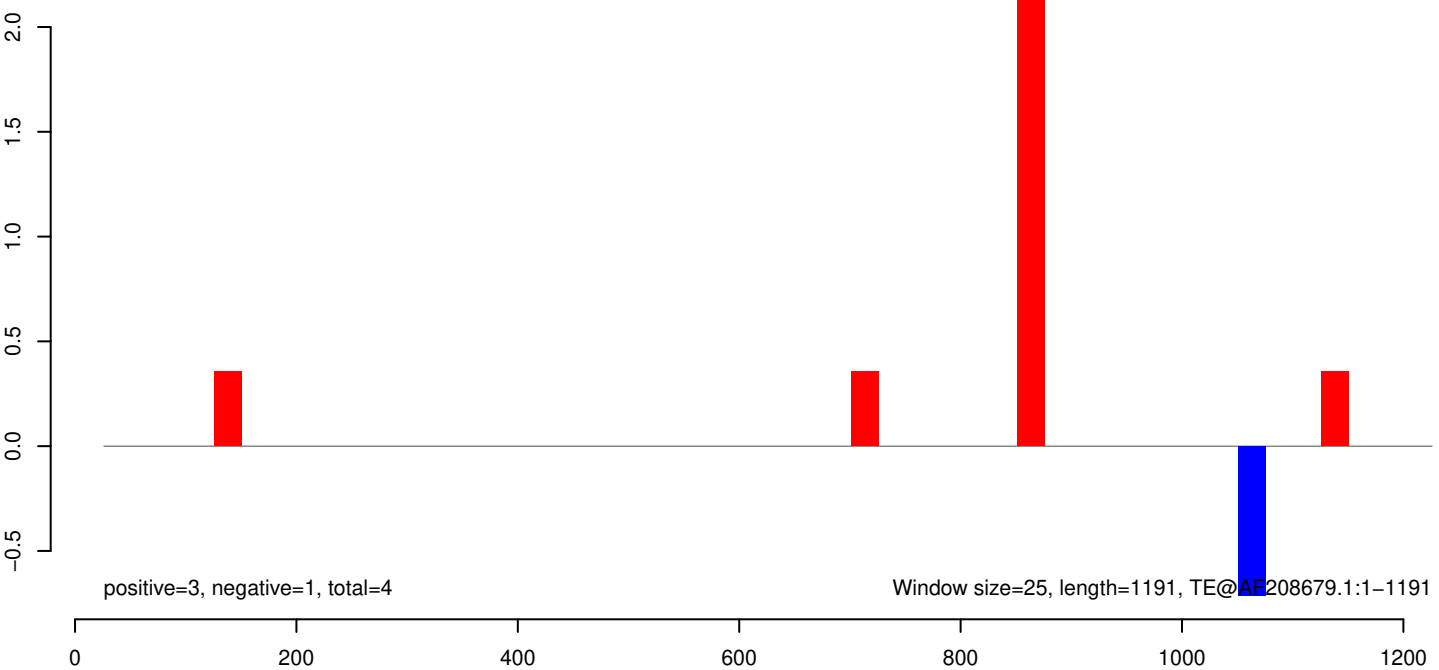
positive=0, negative=0, total=0



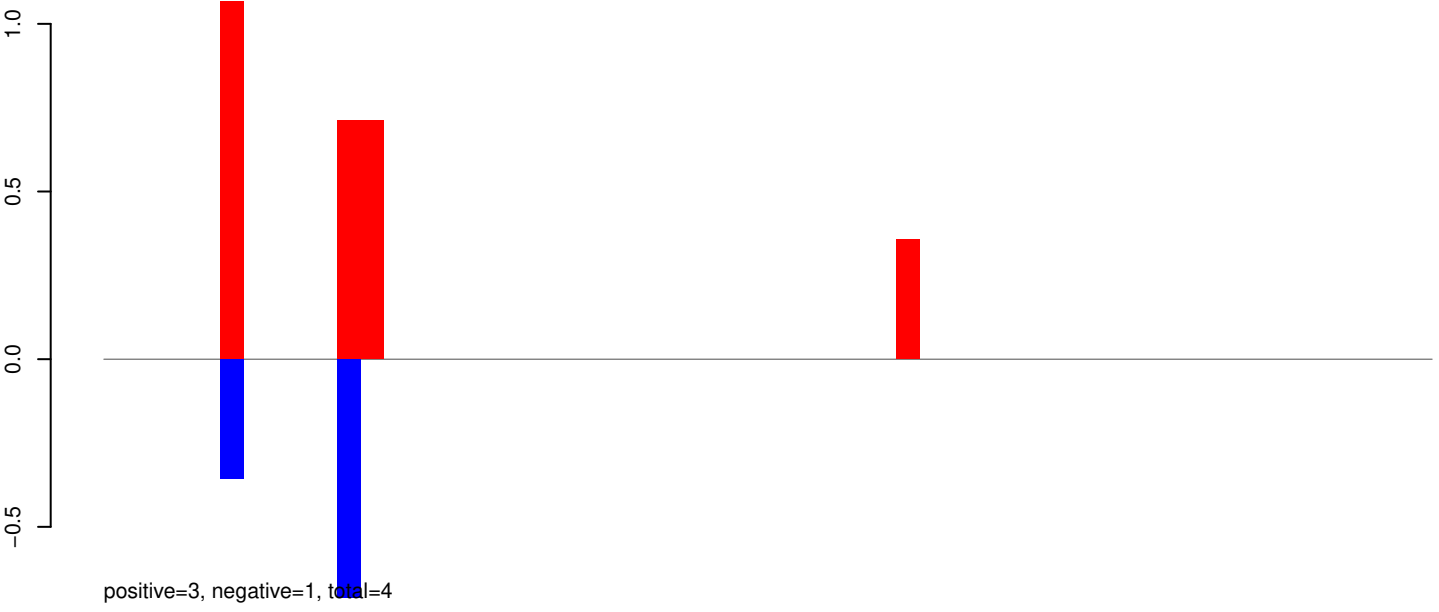
AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=1, total=4

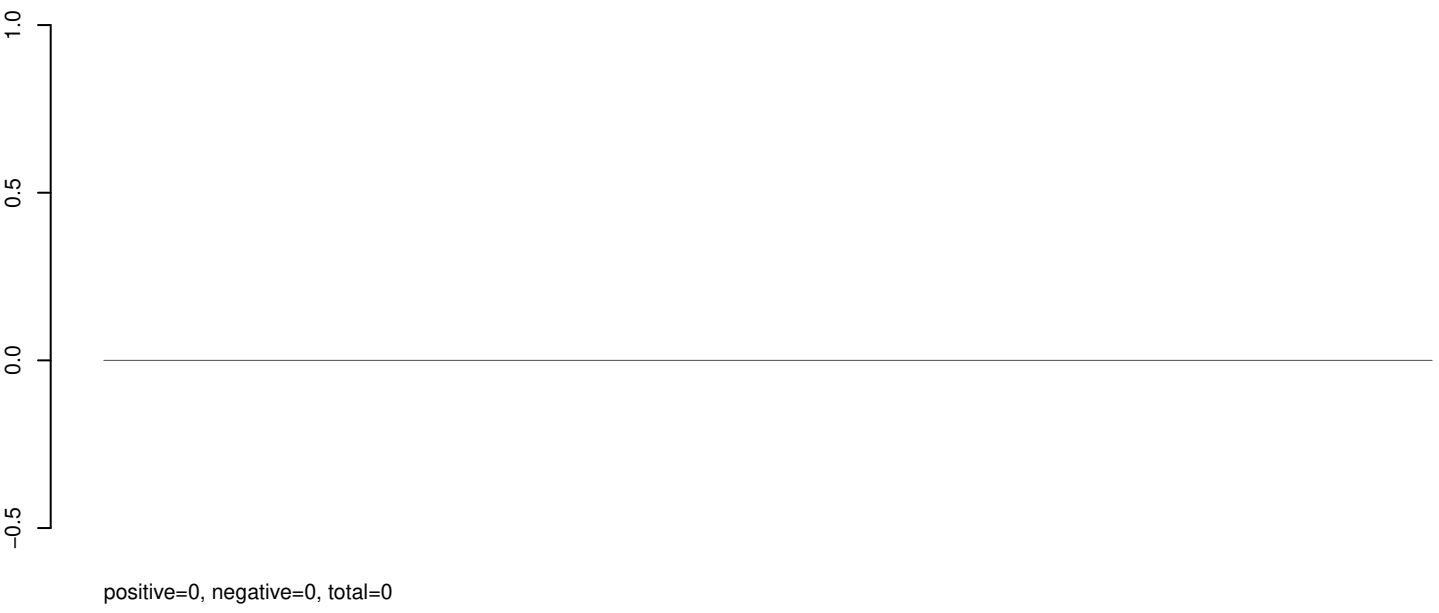
Window size=25, length=1191, TE@AE208679.1:1–1191



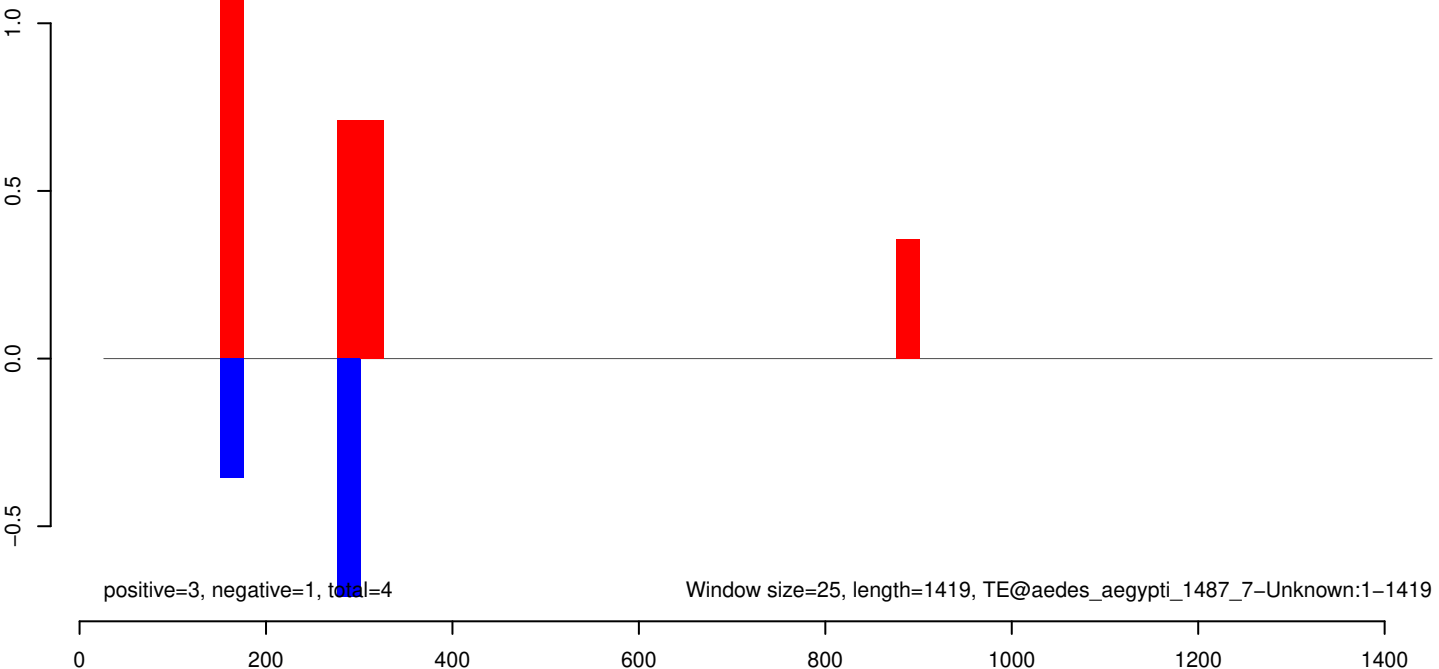
AeAeg_Aag2SINV_GFP.IP.18_23.rep



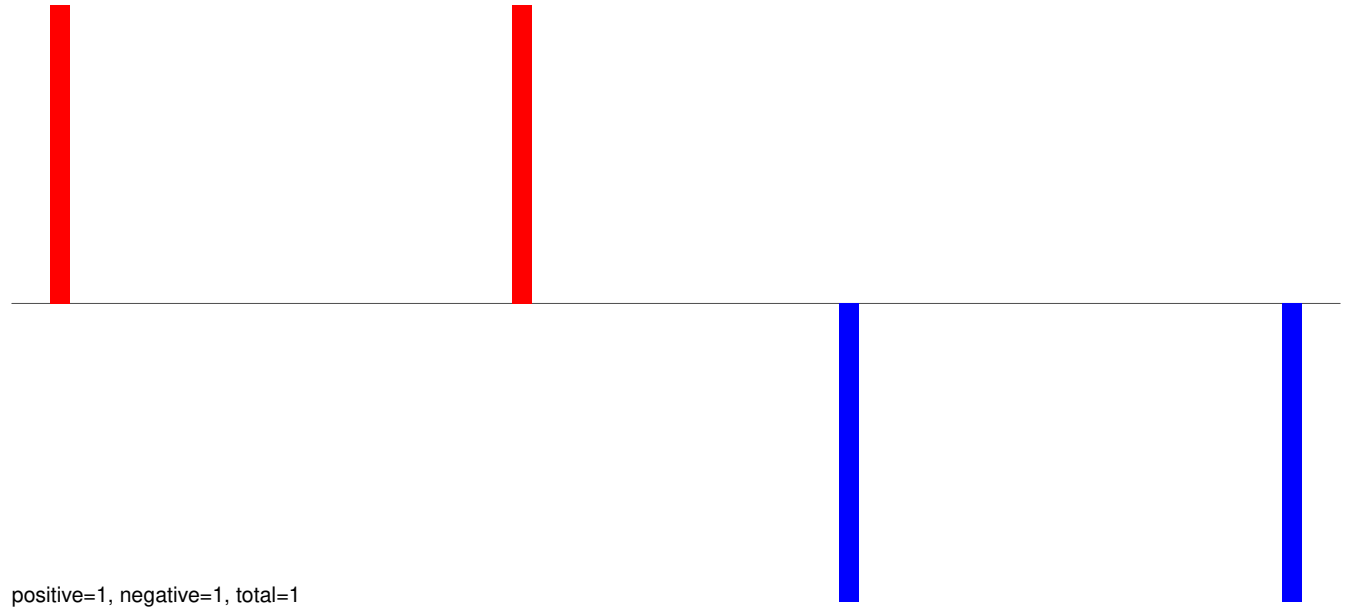
AeAeg_Aag2SINV_GFP.IP.24_35.rep



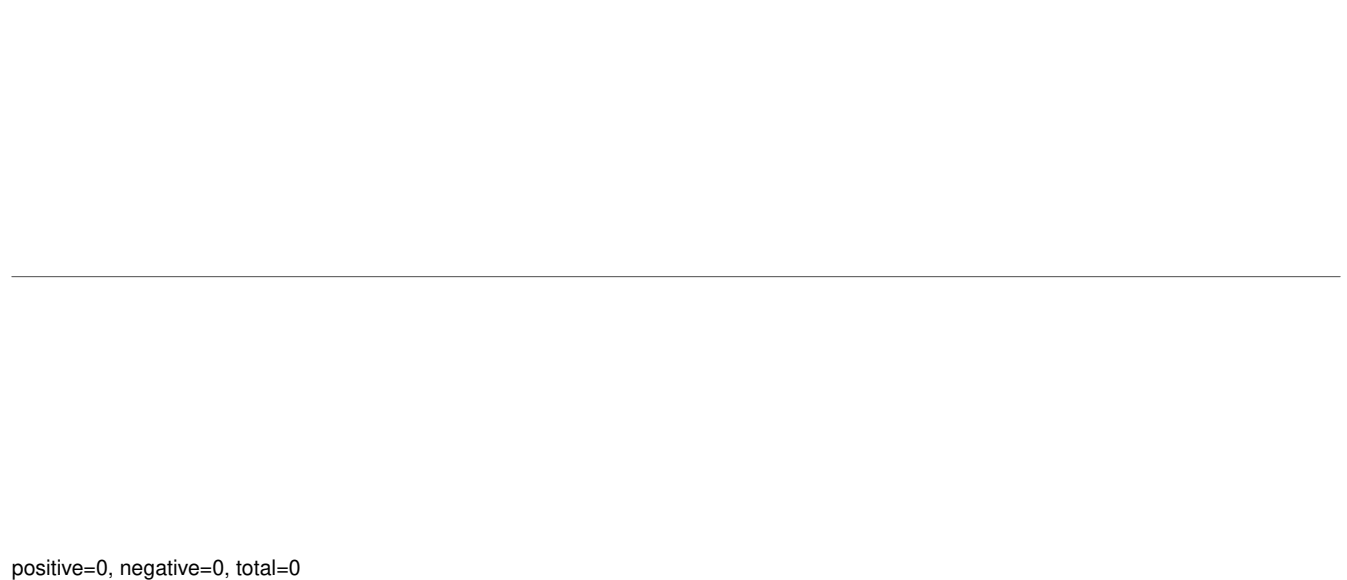
AeAeg_Aag2SINV_GFP.IP.rep



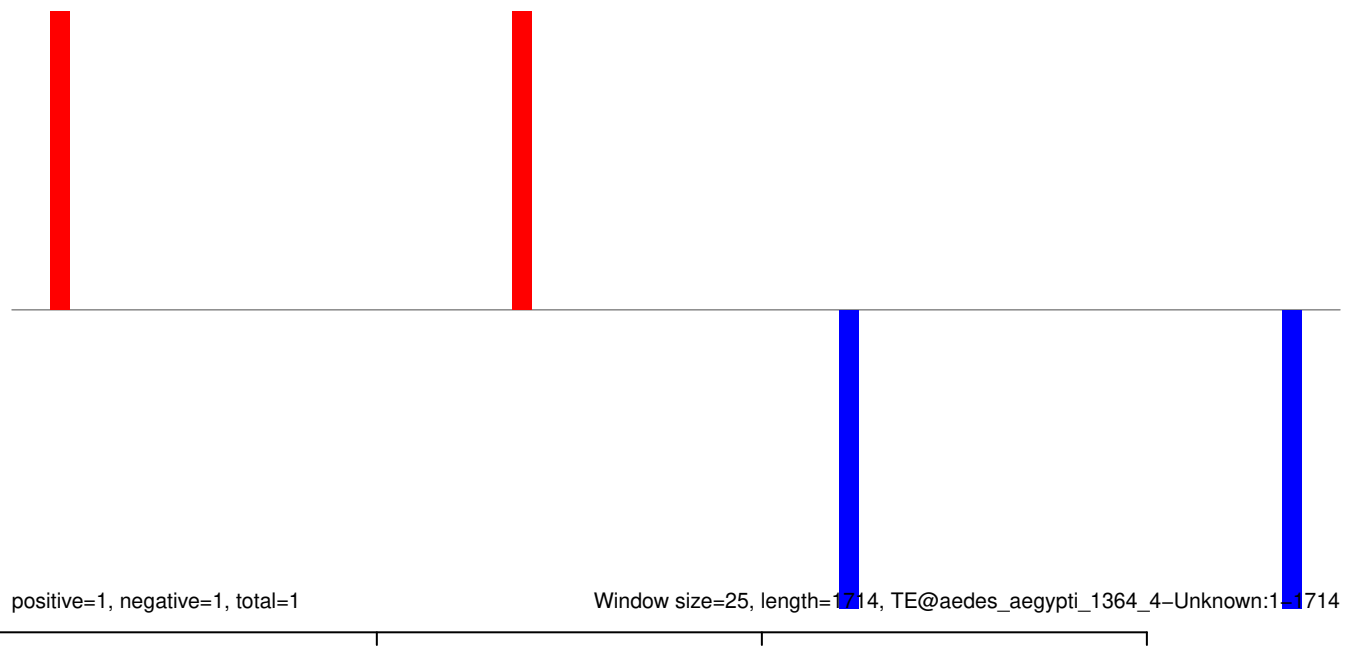
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=0, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=0, total=2

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

100

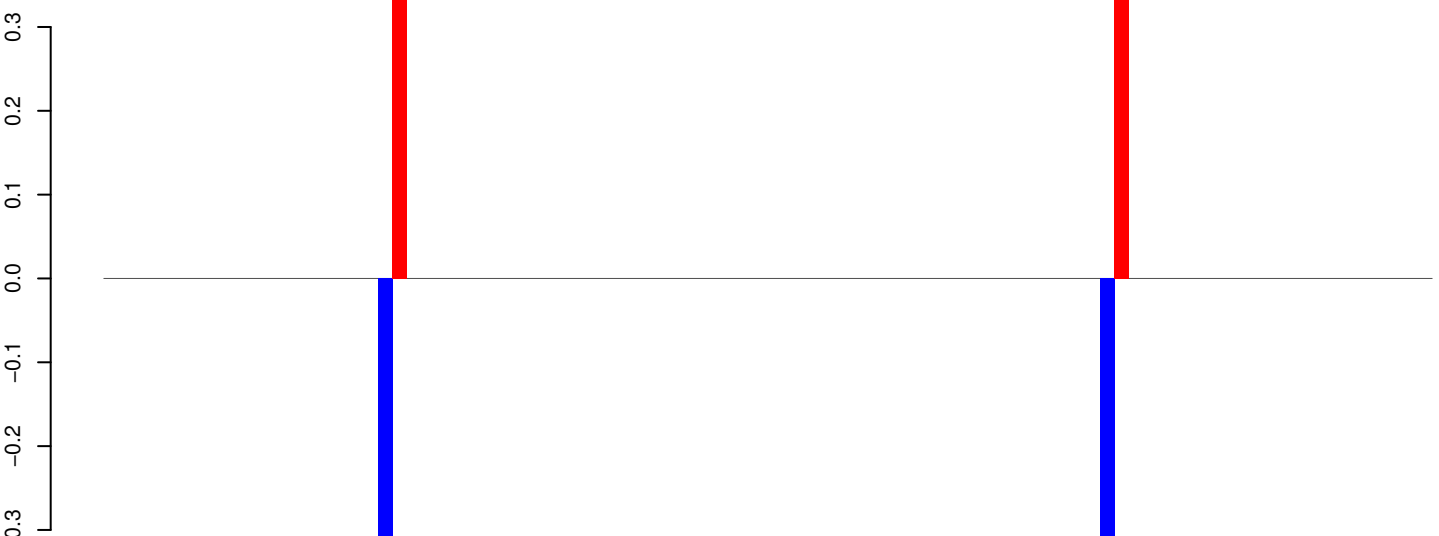
200

300

400

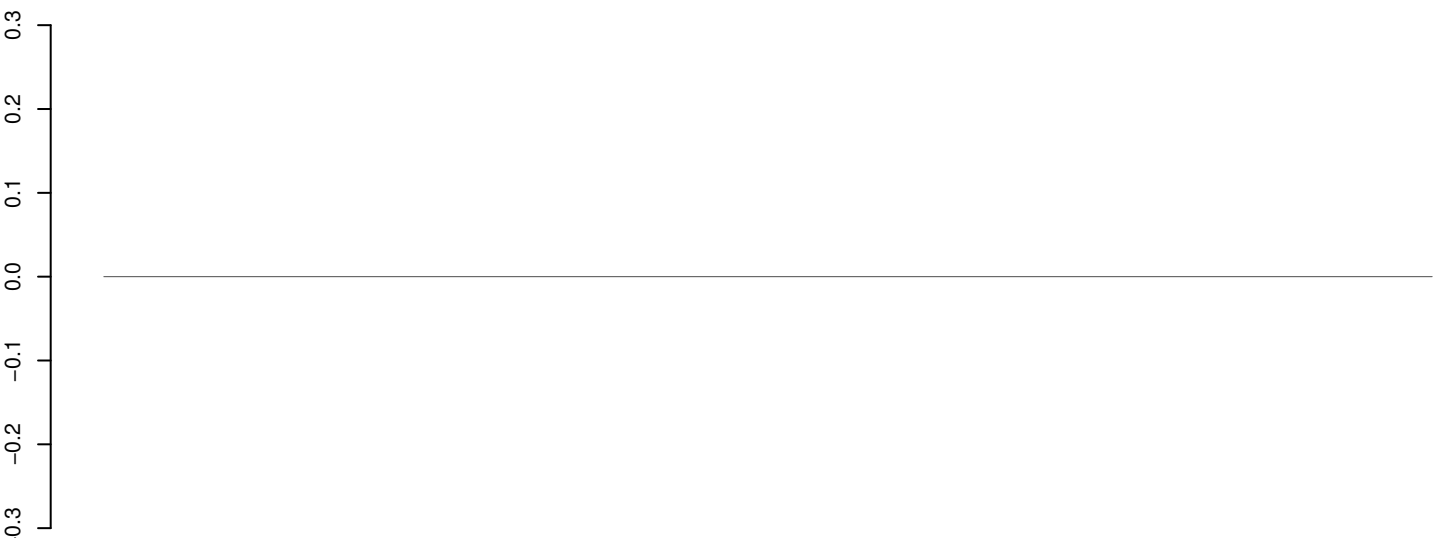
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

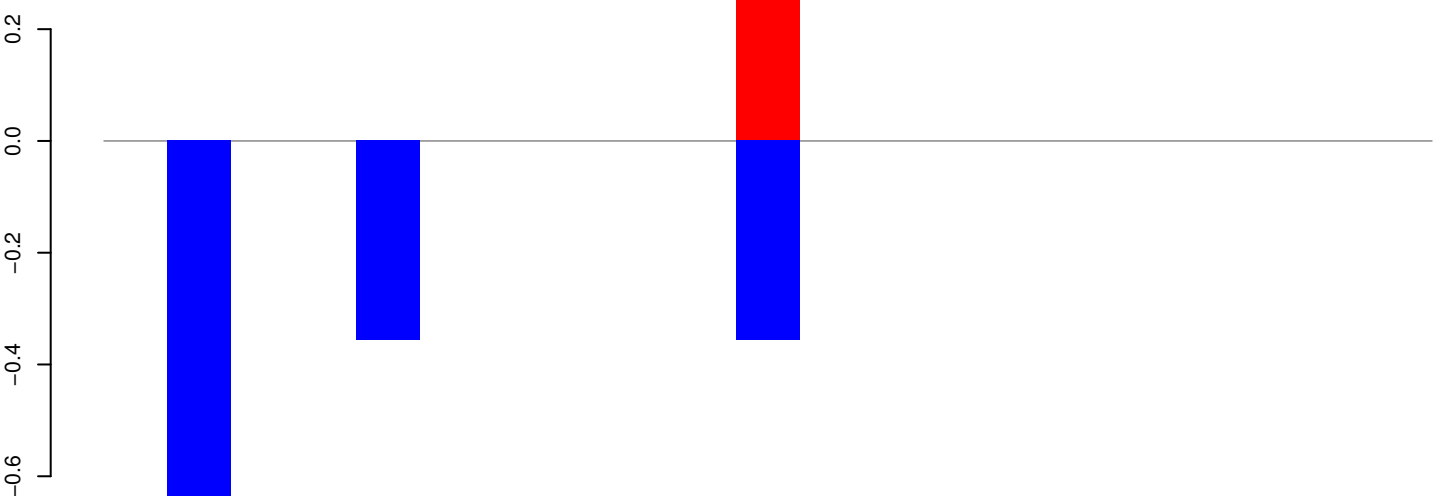
positive=1, negative=1, total=1

Window size=25, length=2278, TE@Transib-N1_AAe:1-2278



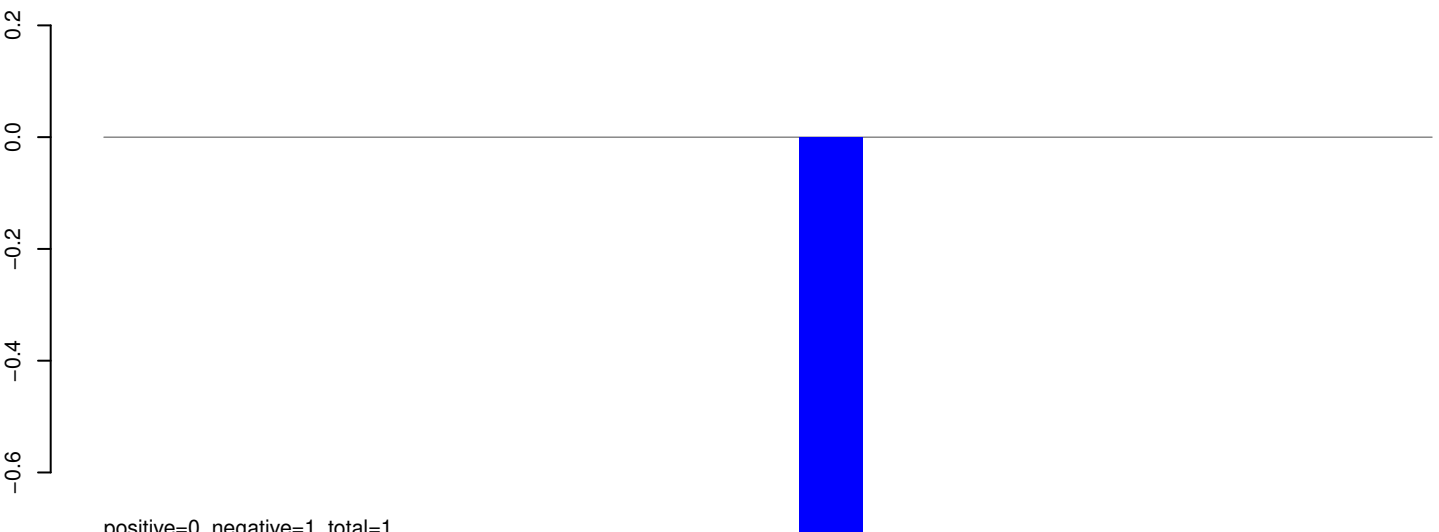
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

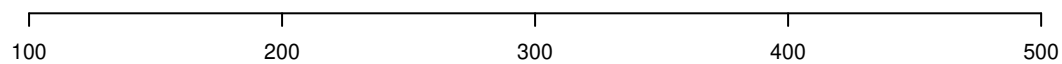
positive=0, negative=1, total=1



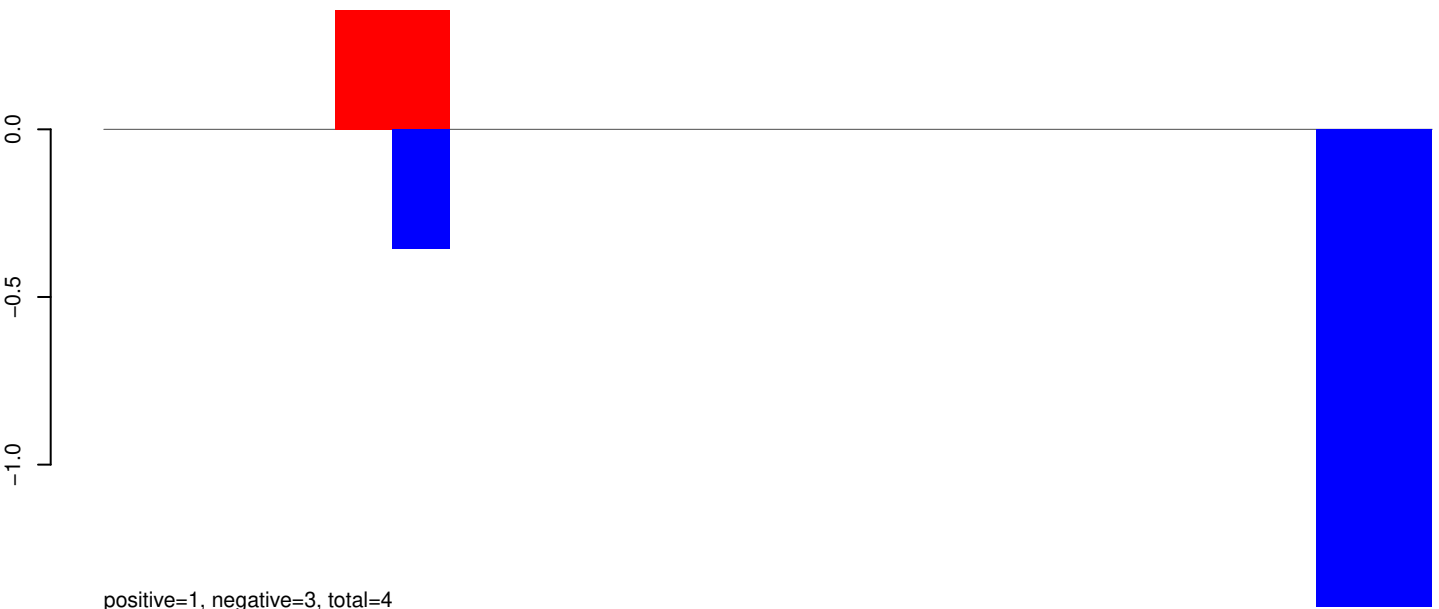
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

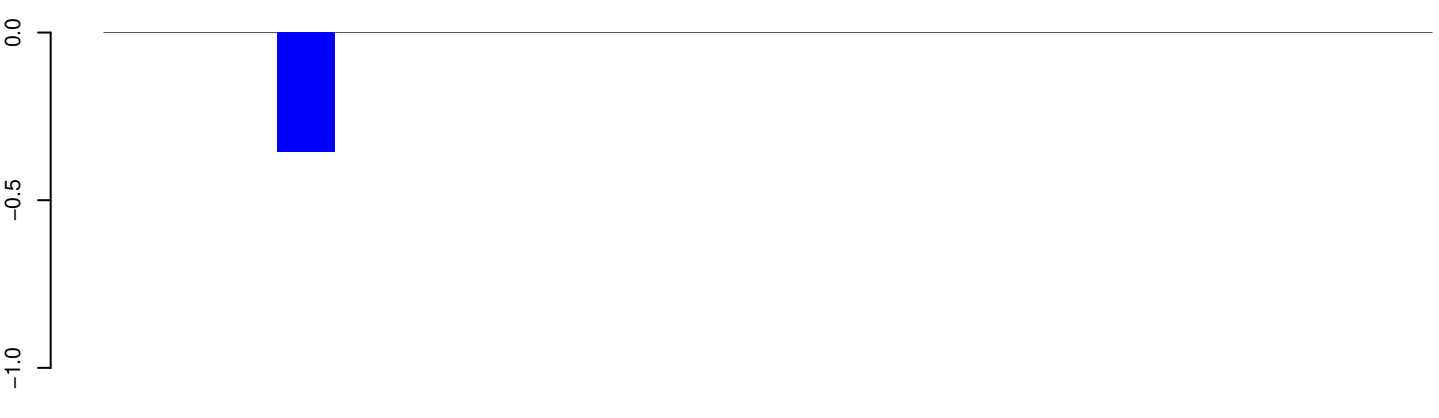
Window size=25, length=512, TE@TF001301-mTA_Ele49:1-512



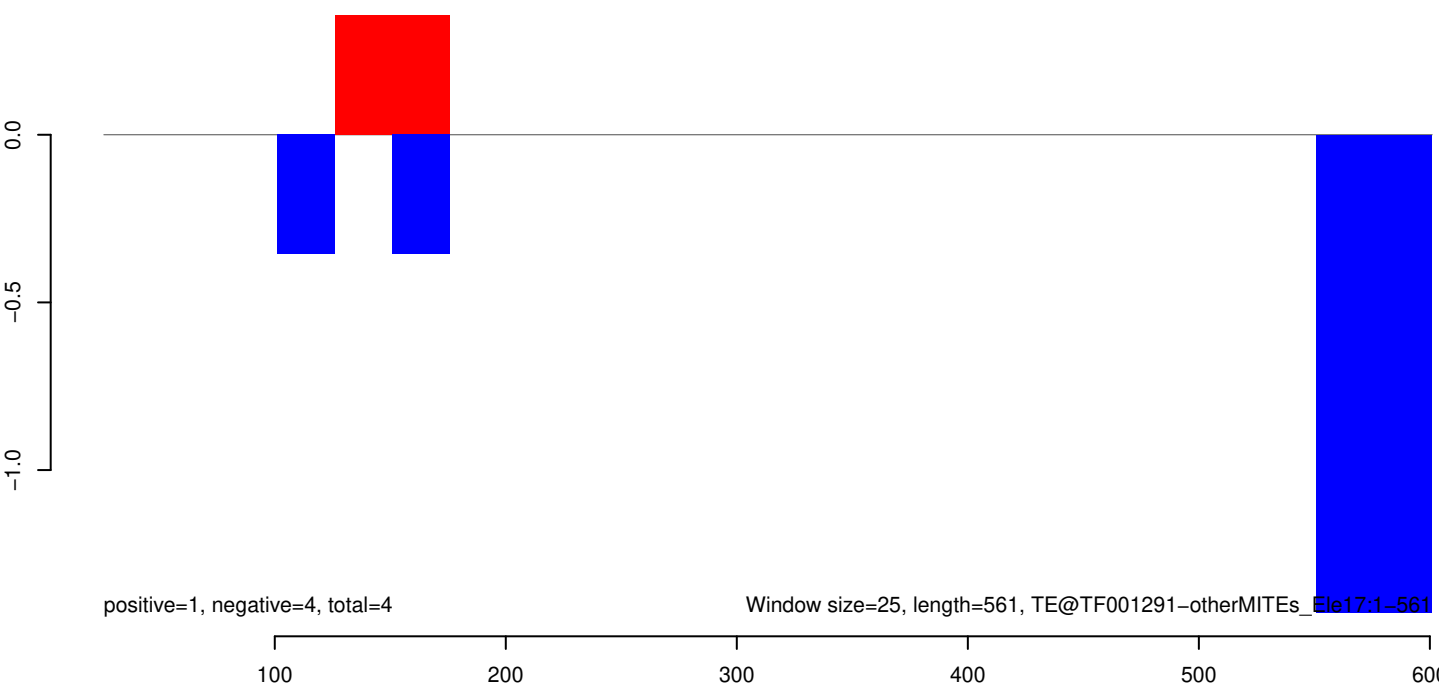
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

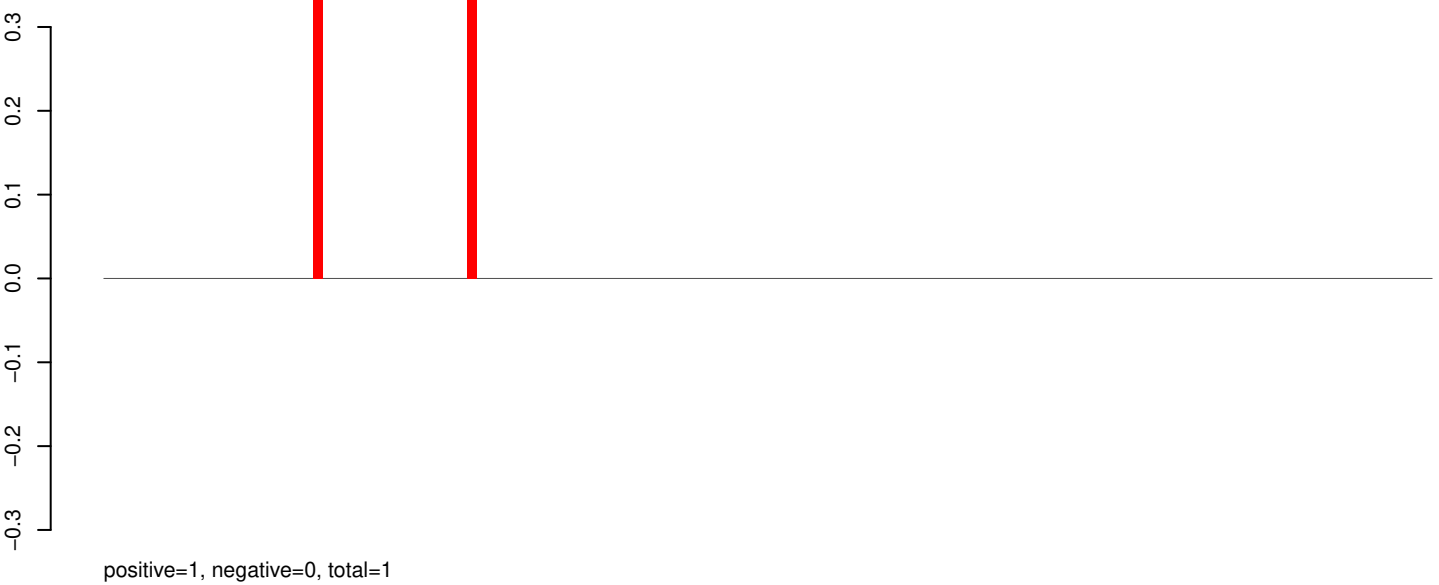


AeAeg_Aag2SINV_GFP.IP.rep

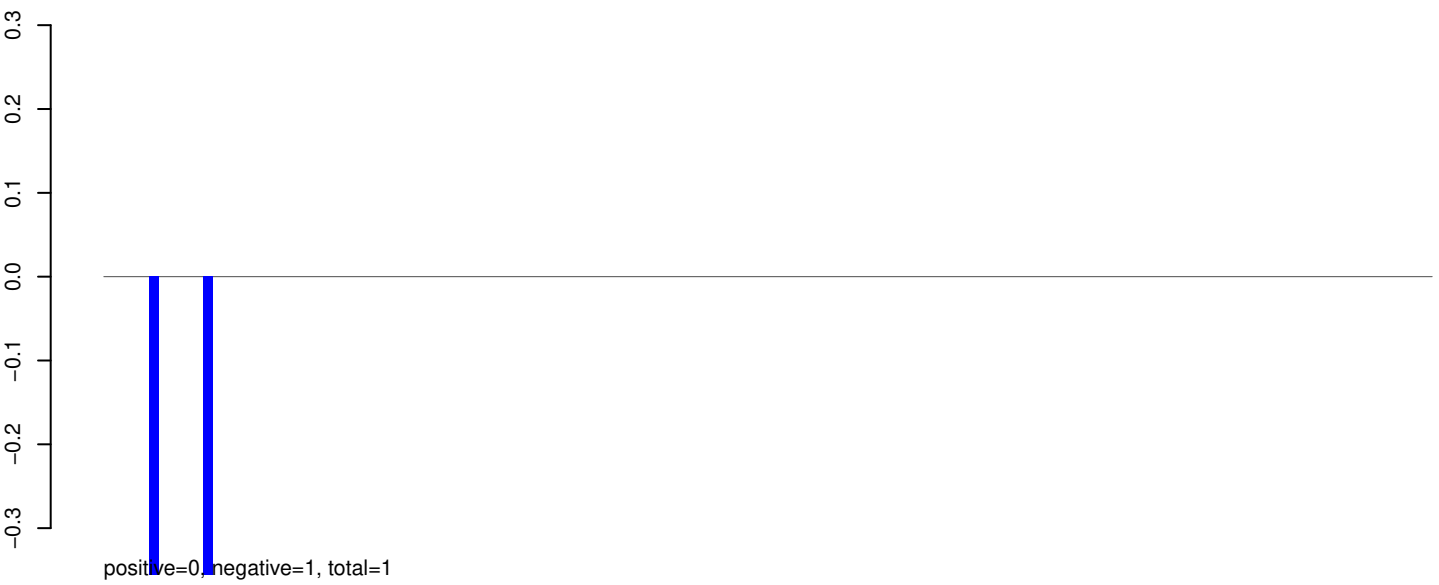


100 200 300 400 500 600

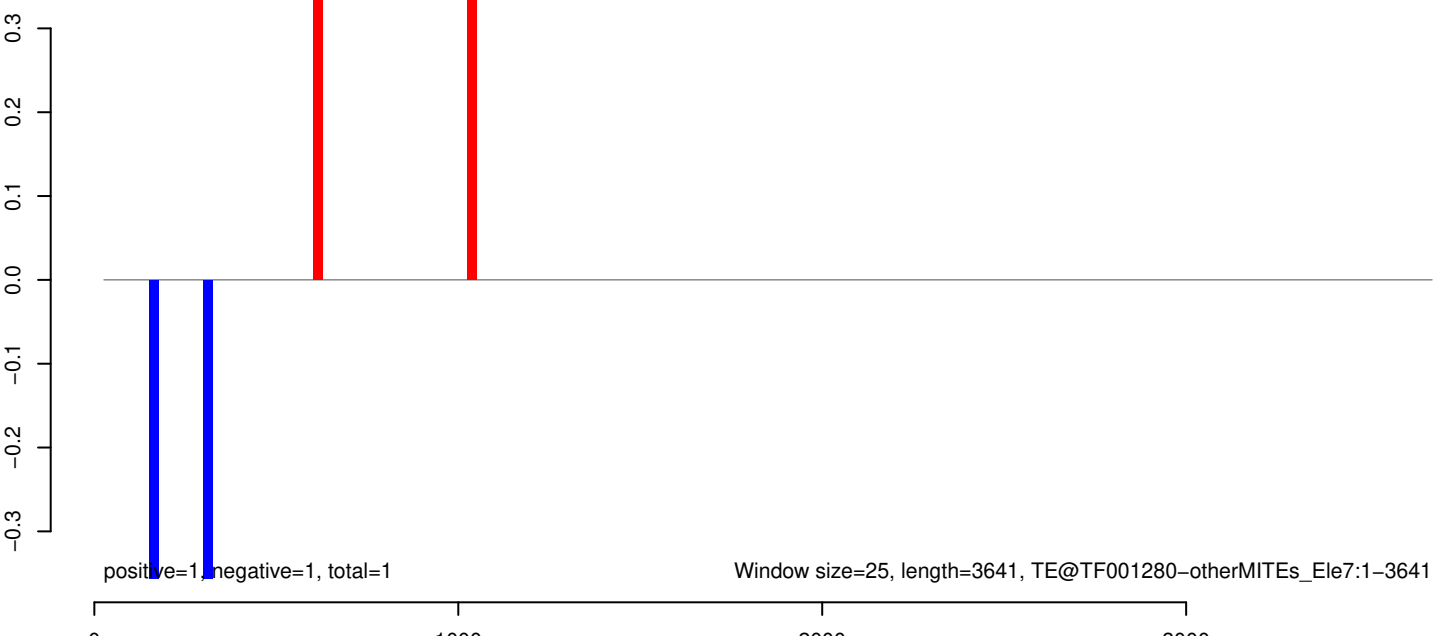
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

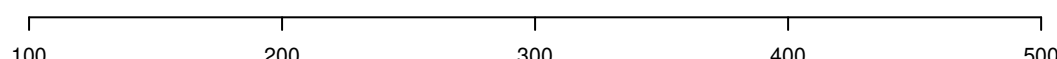
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

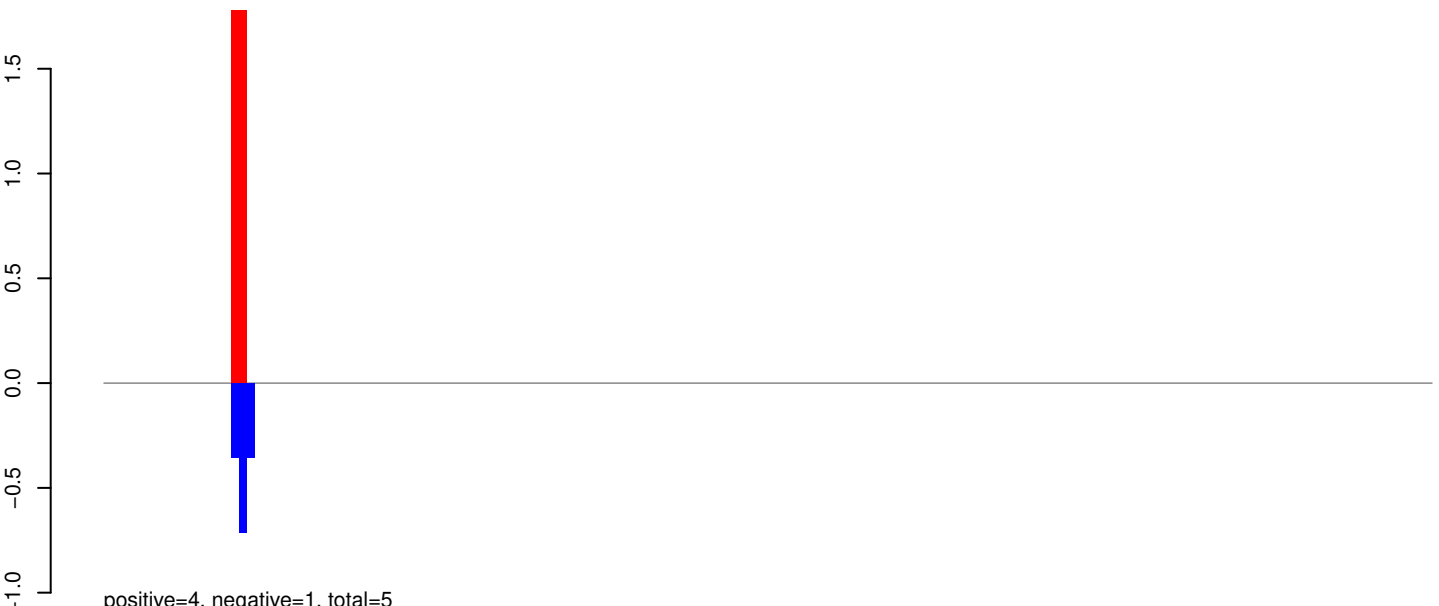
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=0, total=2

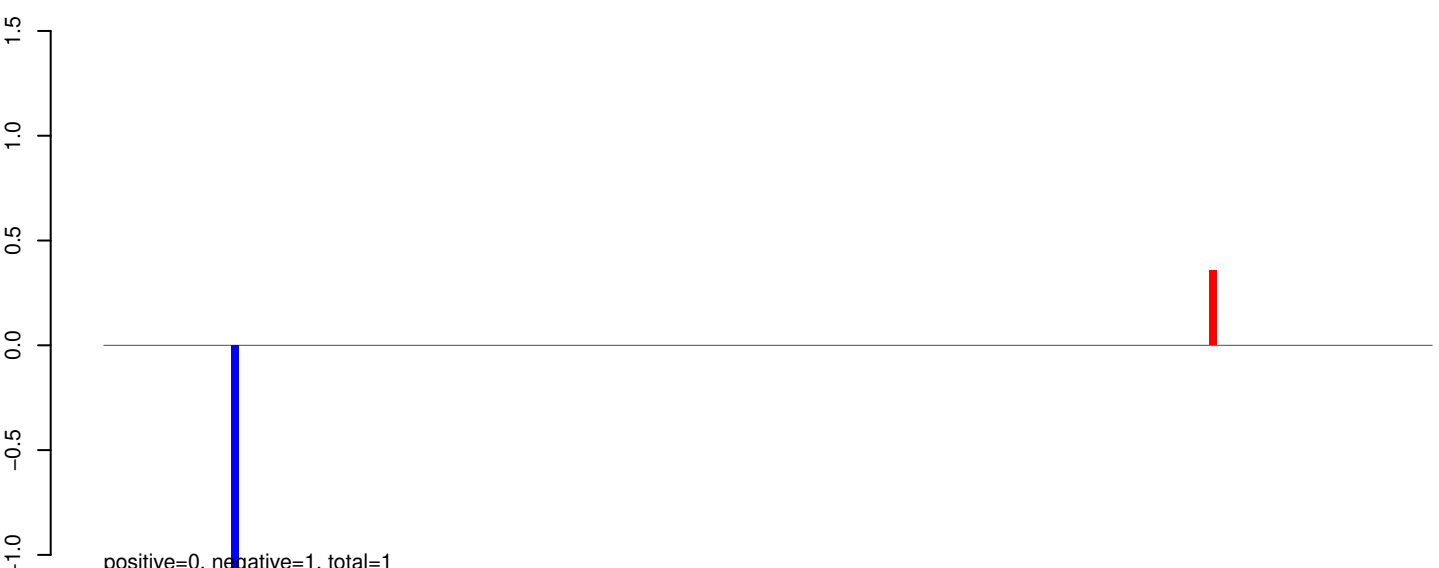
Window size=25, length=501, TF@TF001265-otherMITEs_Ele34:1-501



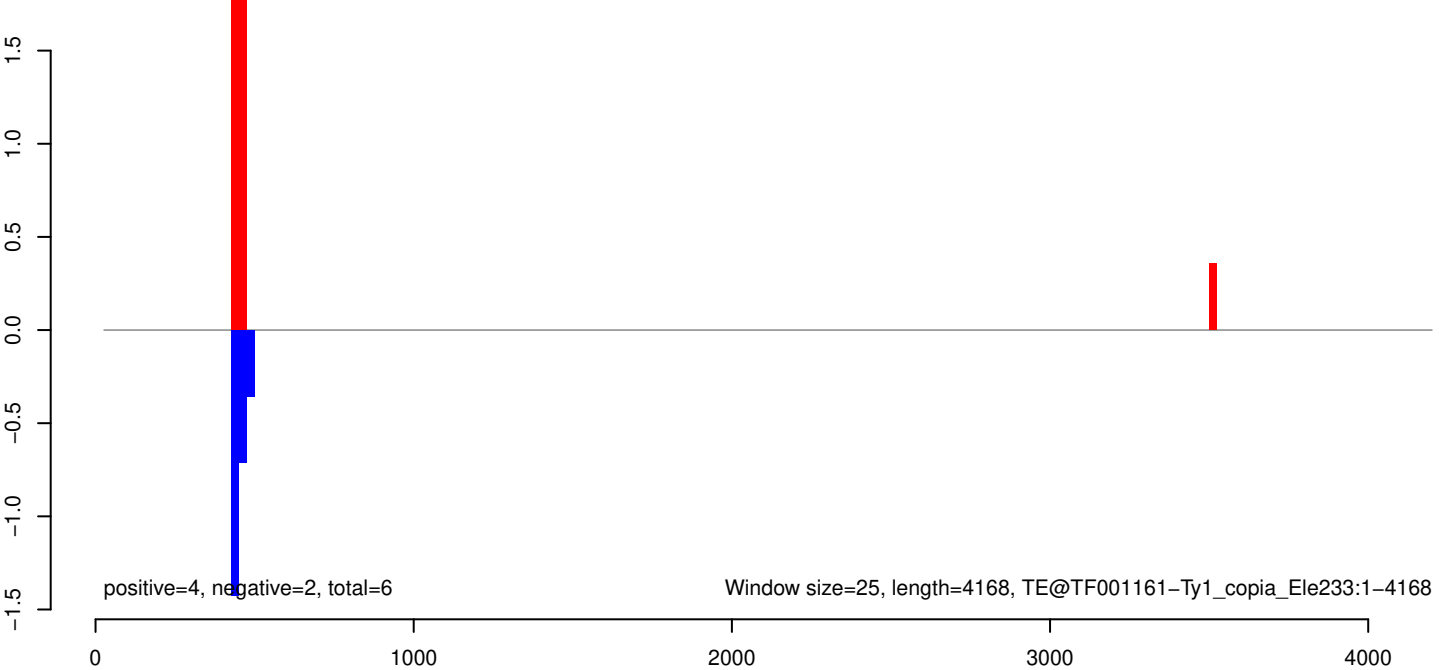
AeAeg_Aag2SINV_GFP.IP.18_23.rep



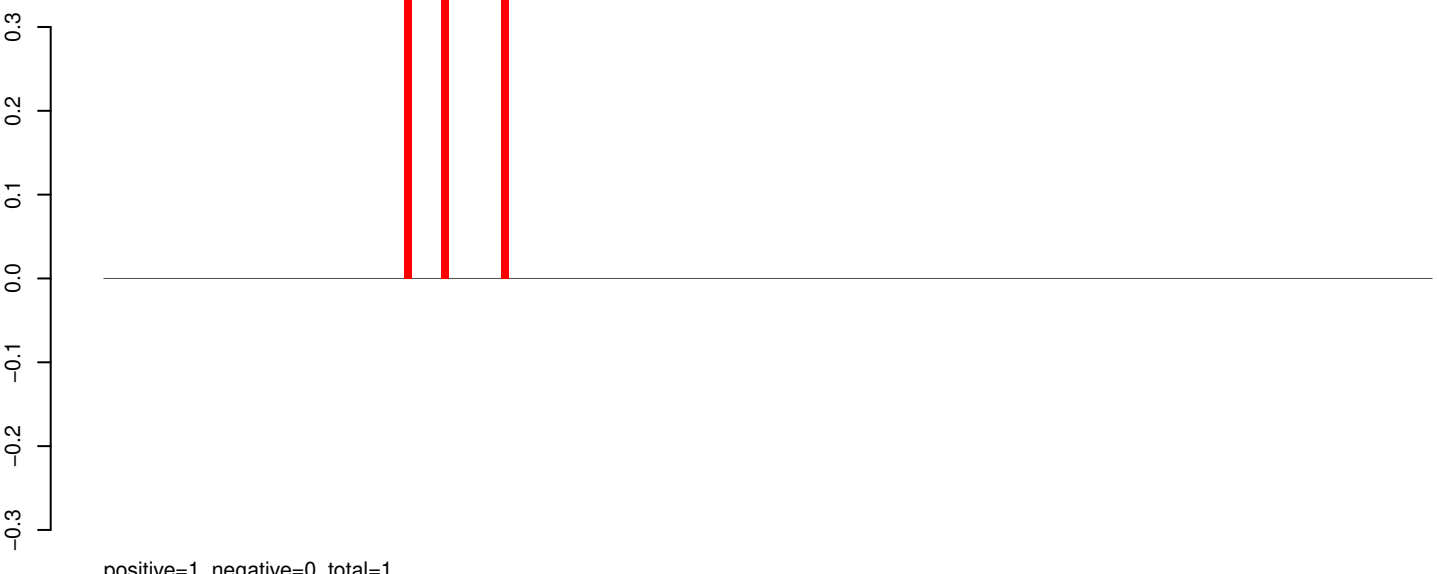
AeAeg_Aag2SINV_GFP.IP.24_35.rep



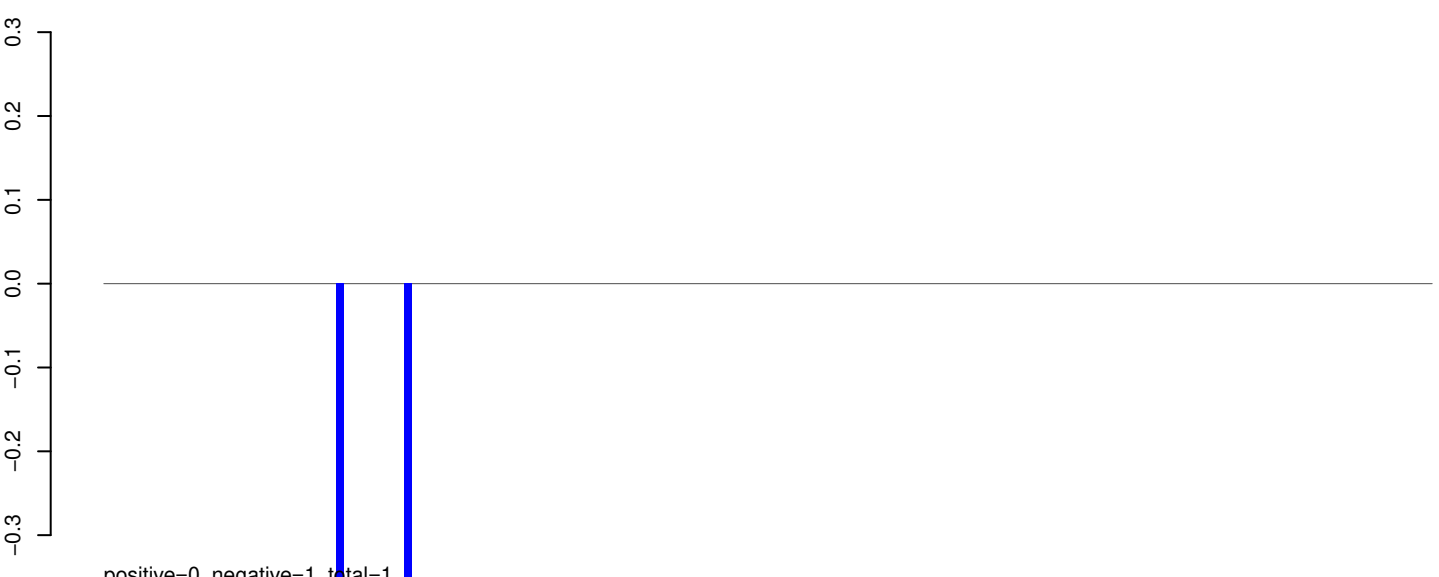
AeAeg_Aag2SINV_GFP.IP.rep



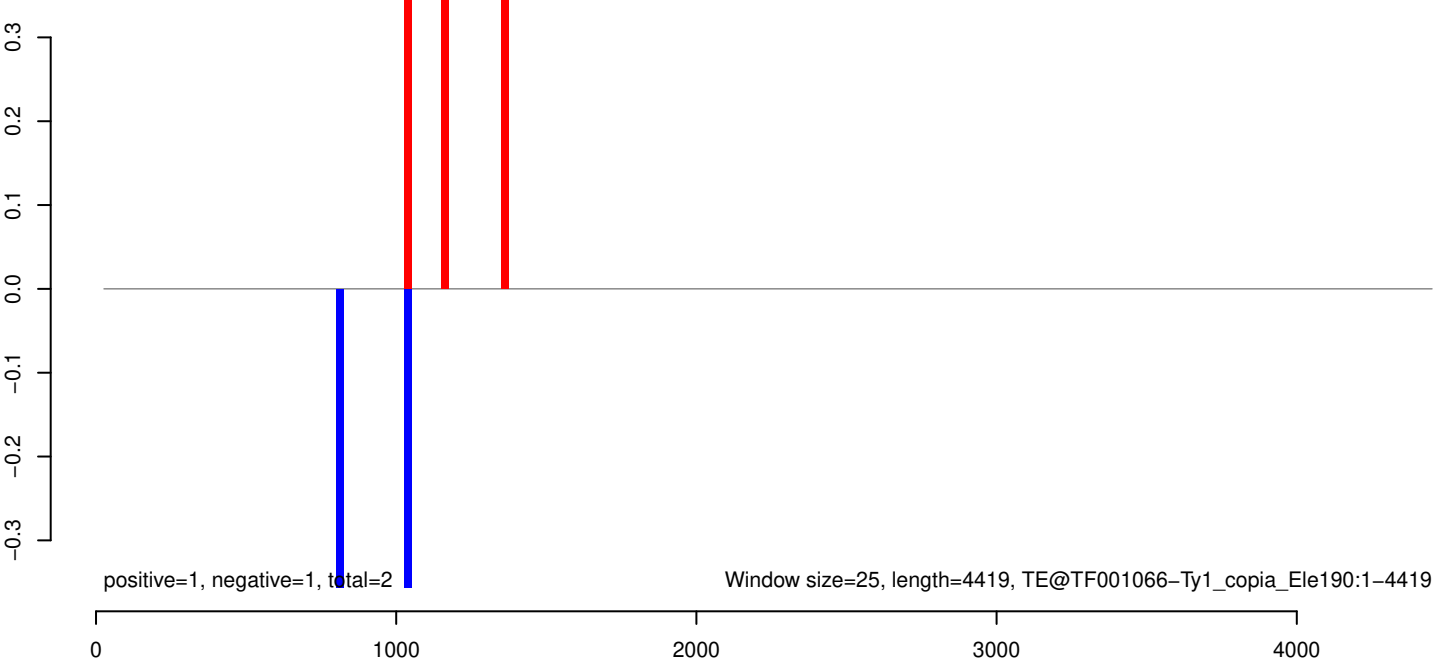
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=3621, TE@TF001052_Ty1_copia_Ele193:1-3621

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=4, total=7

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

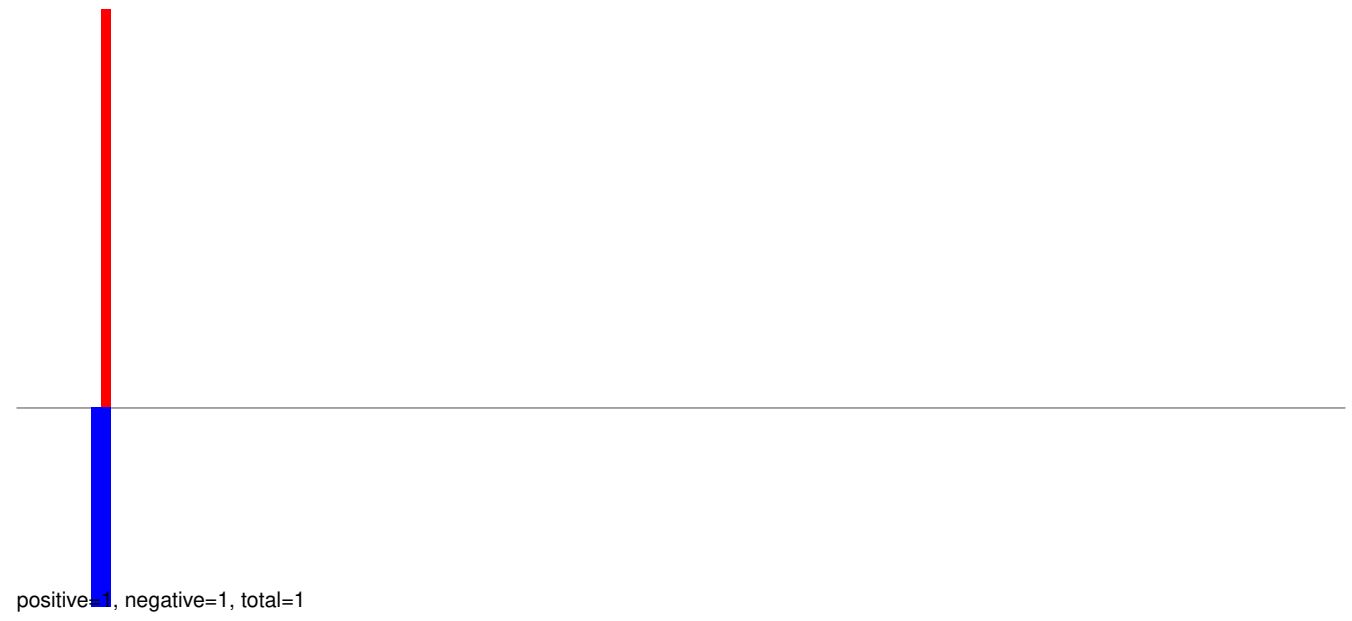
AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=5, total=9

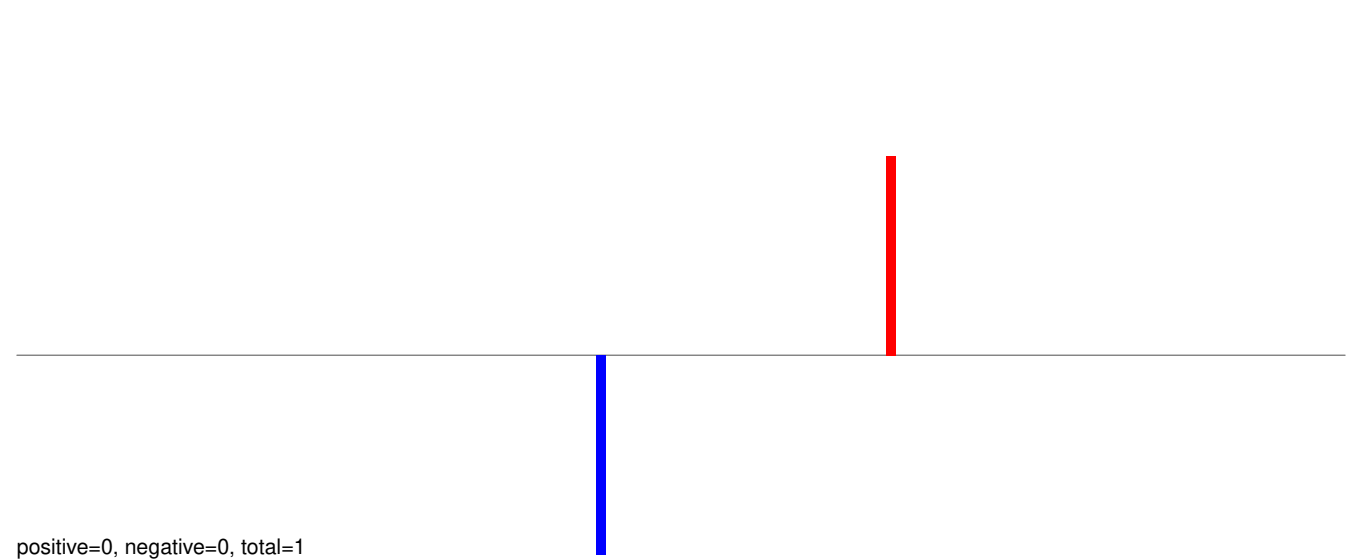
Window size=25, length=5239, TE@TF001041-Ty1_copia_Ele148:1-5239

0 1000 2000 3000 4000 5000

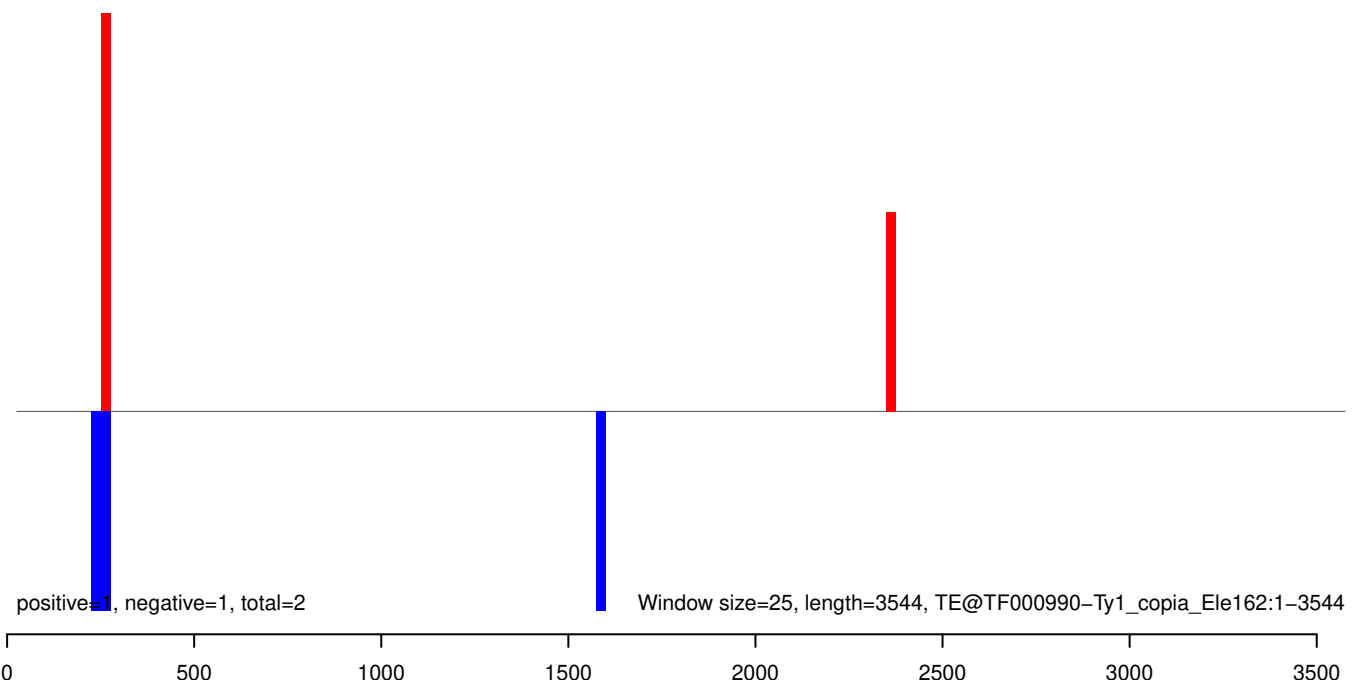
AeAeg_Aag2SINV_GFP.IP.18_23.rep



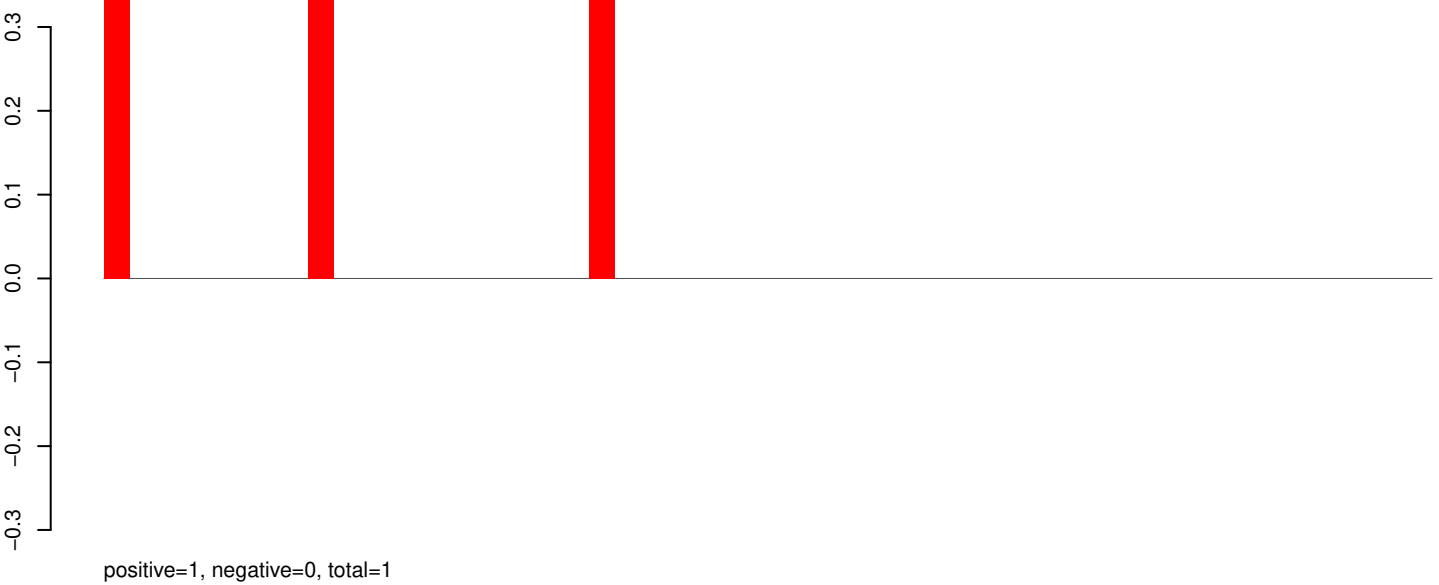
AeAeg_Aag2SINV_GFP.IP.24_35.rep



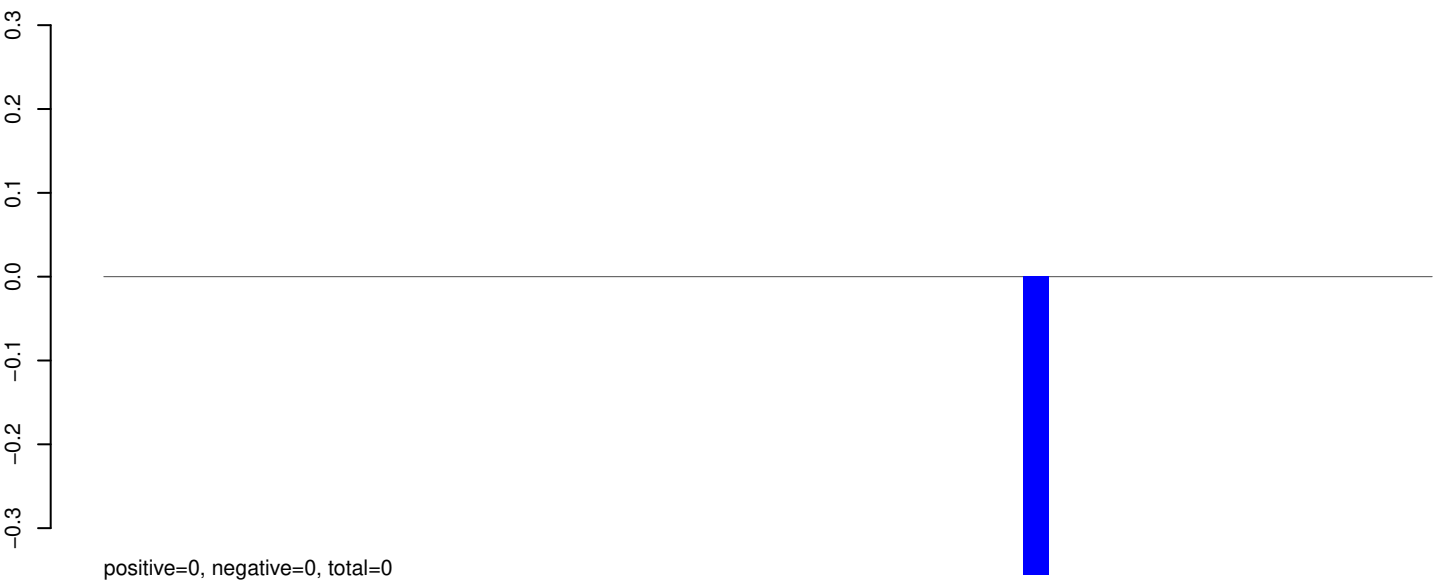
AeAeg_Aag2SINV_GFP.IP.rep



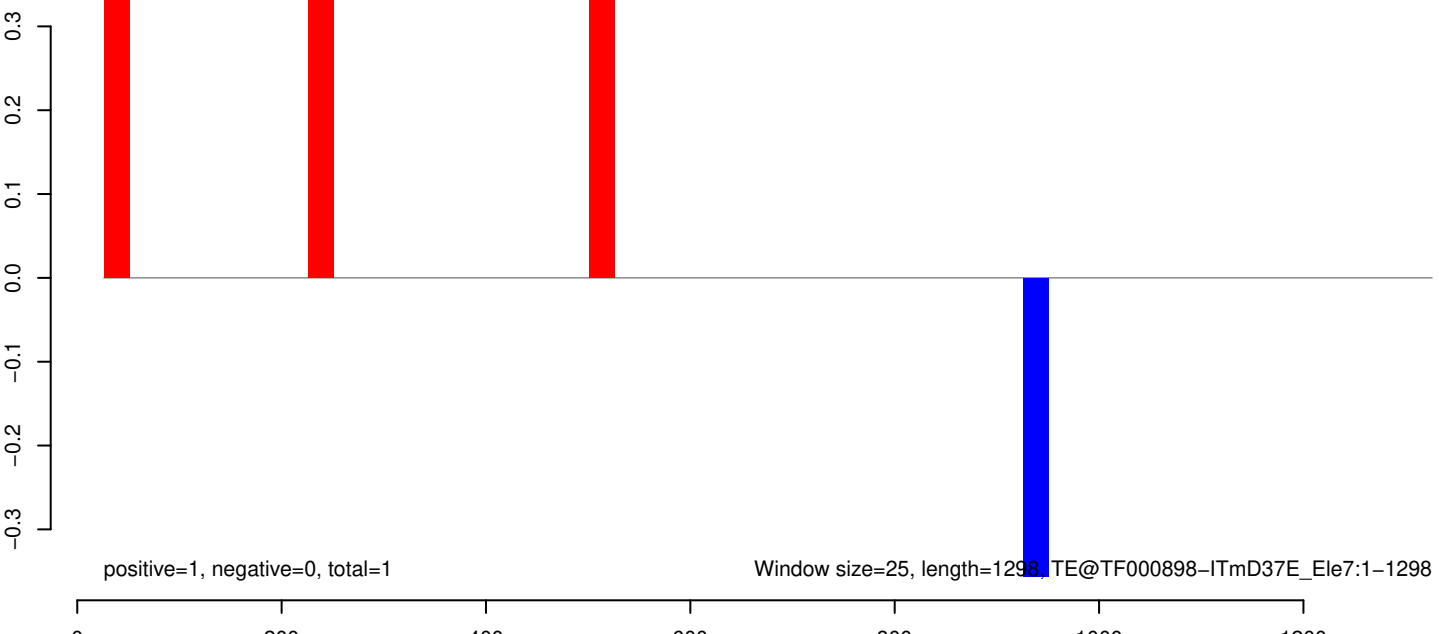
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



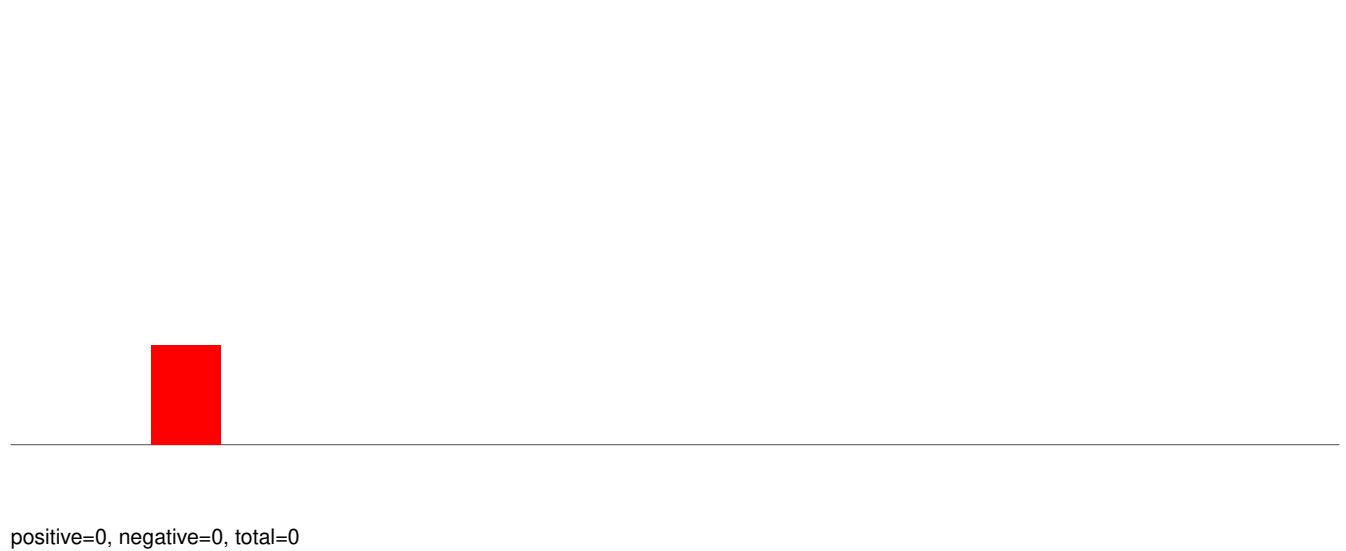
AeAeg_Aag2SINV_GFP.IP.rep



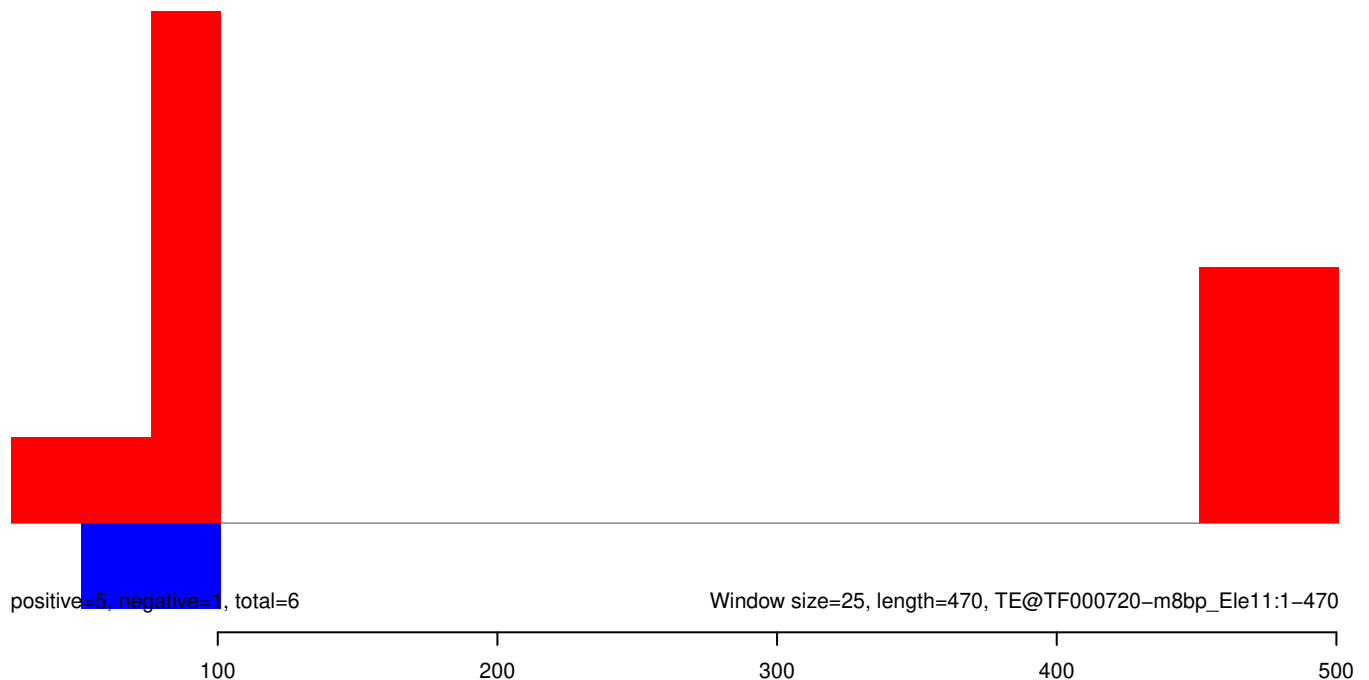
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

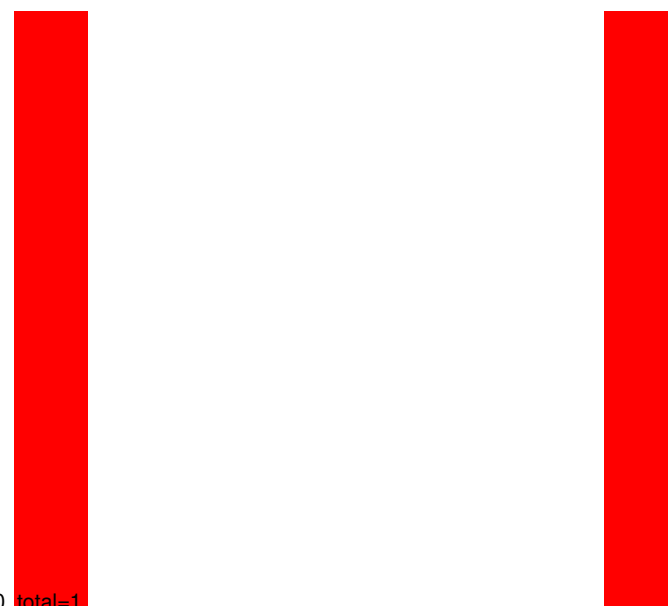


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

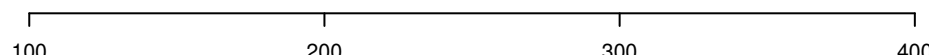
positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.rep

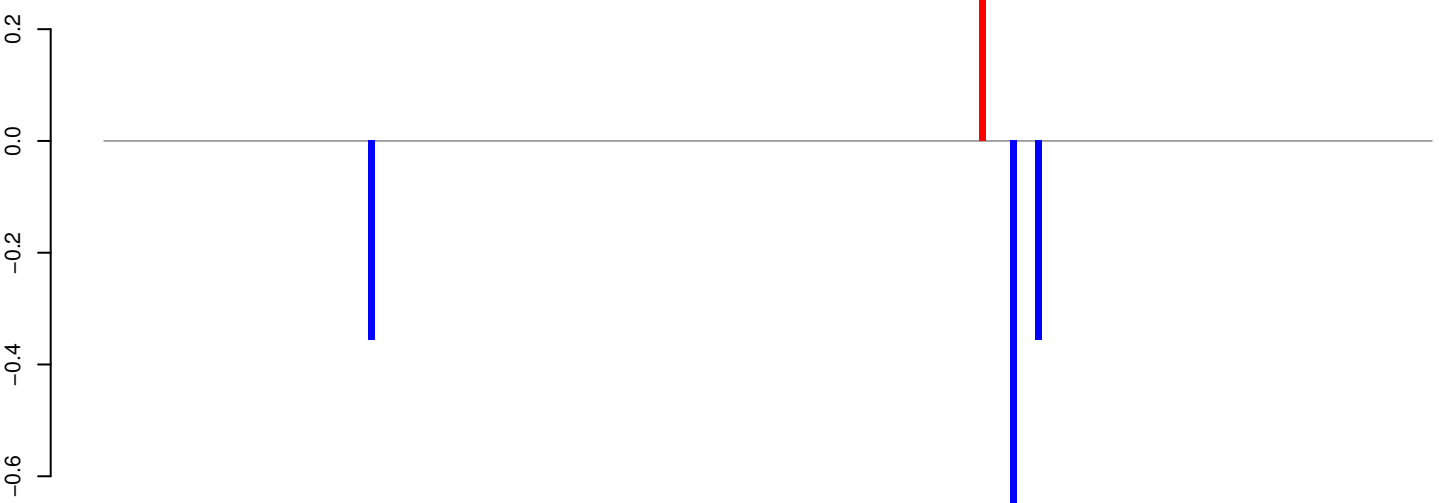
positive=1, negative=0, total=1

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



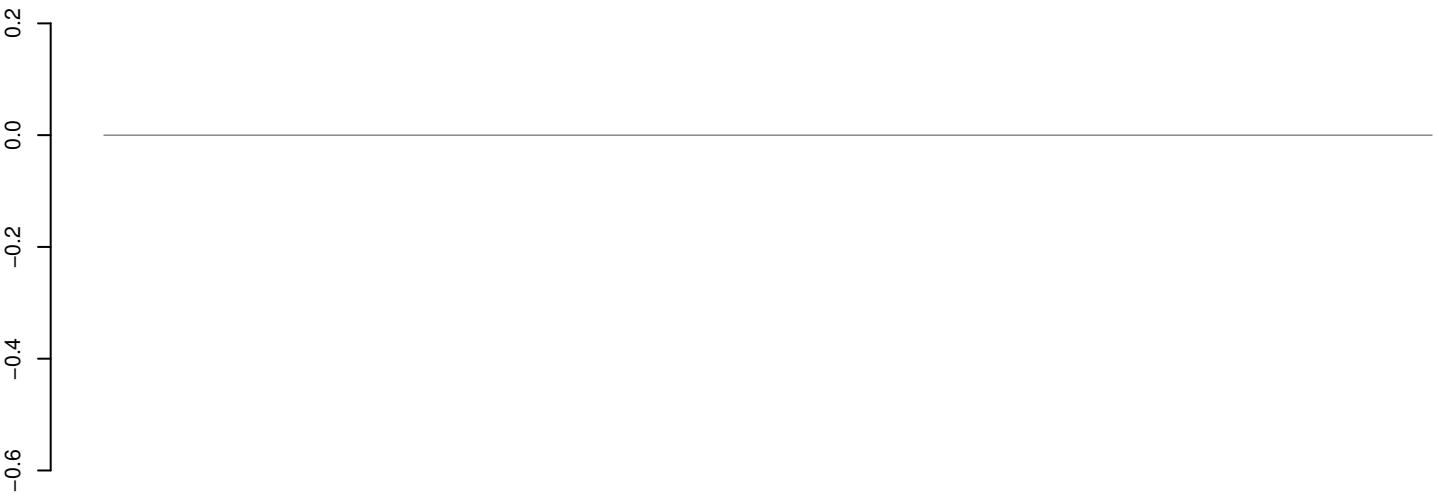
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

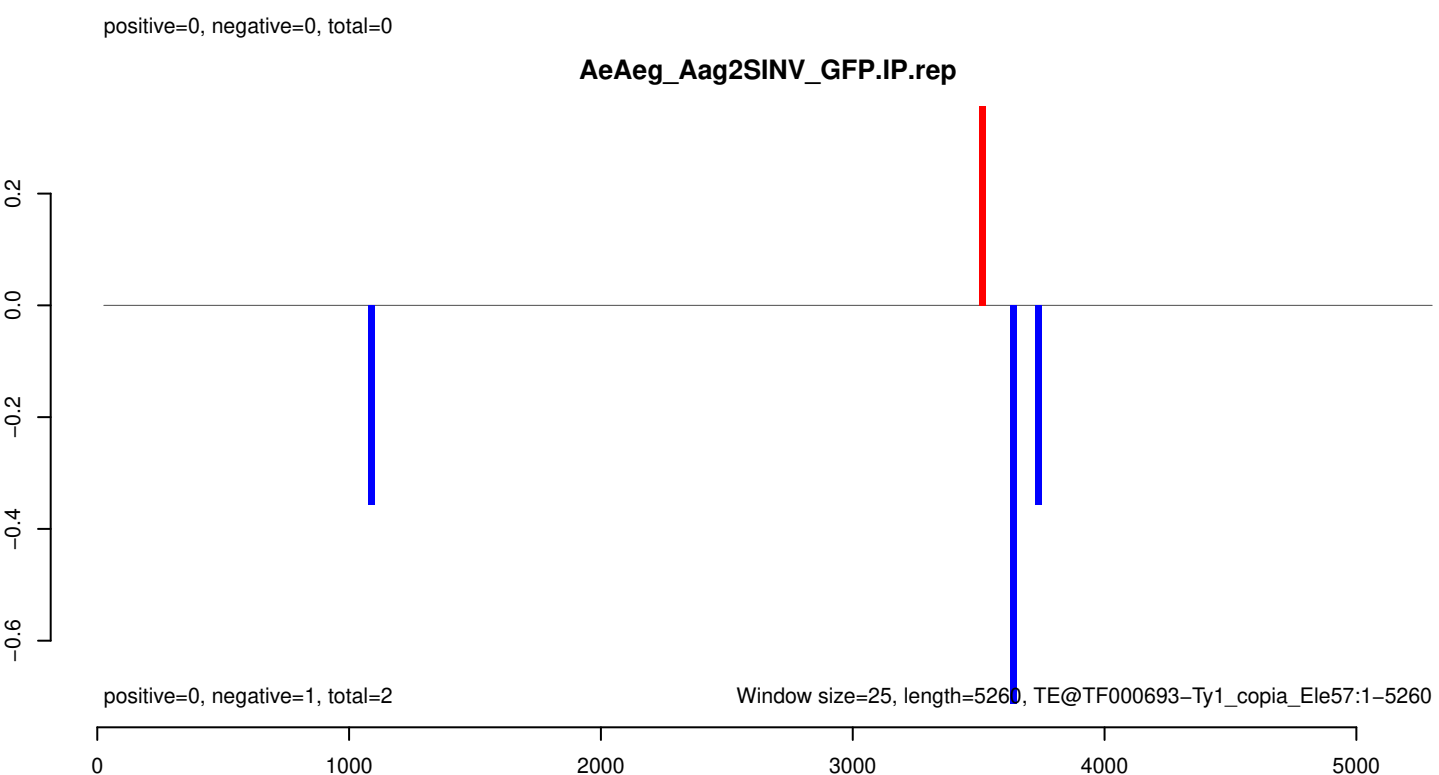
positive=0, negative=0, total=0



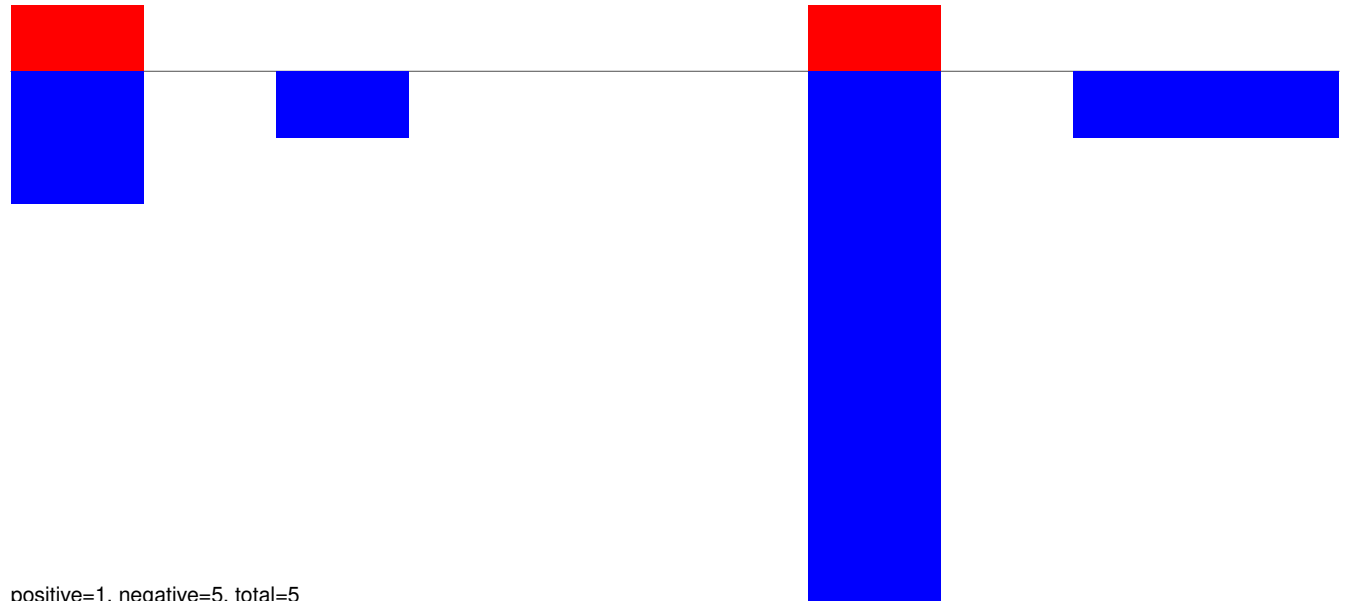
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=2

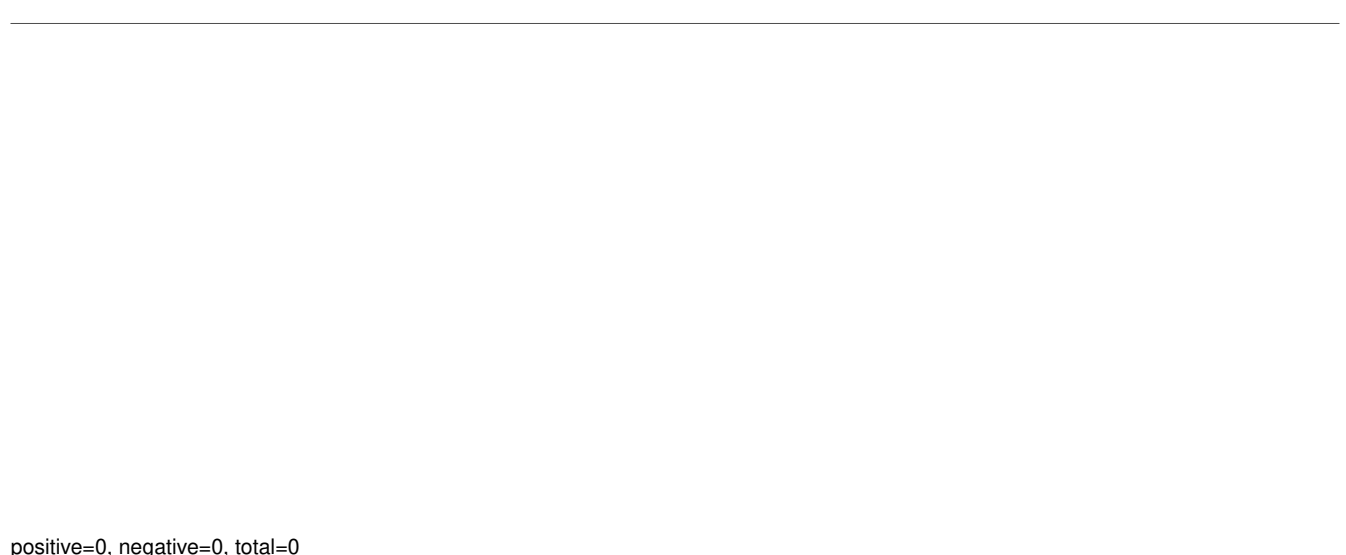
Window size=25, length=5260, TE@TF000693-Ty1_copia_Ele57:1-5260



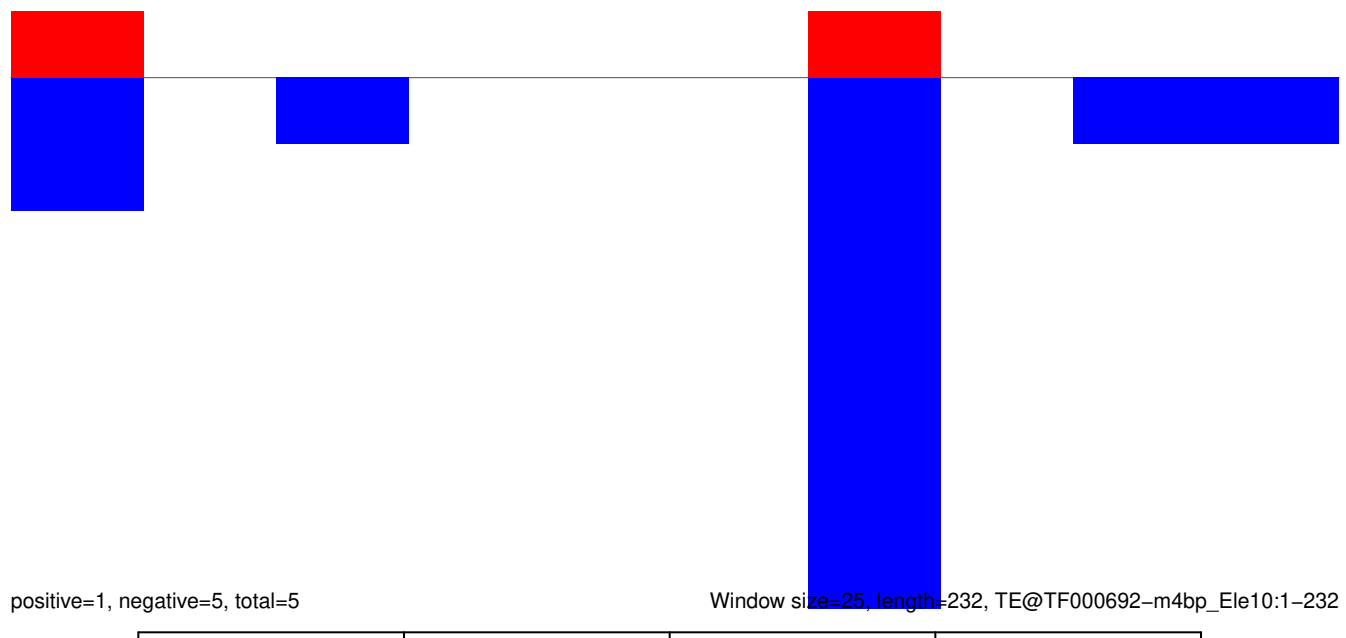
AeAeg_Aag2SINV_GFP.IP.18_23.rep



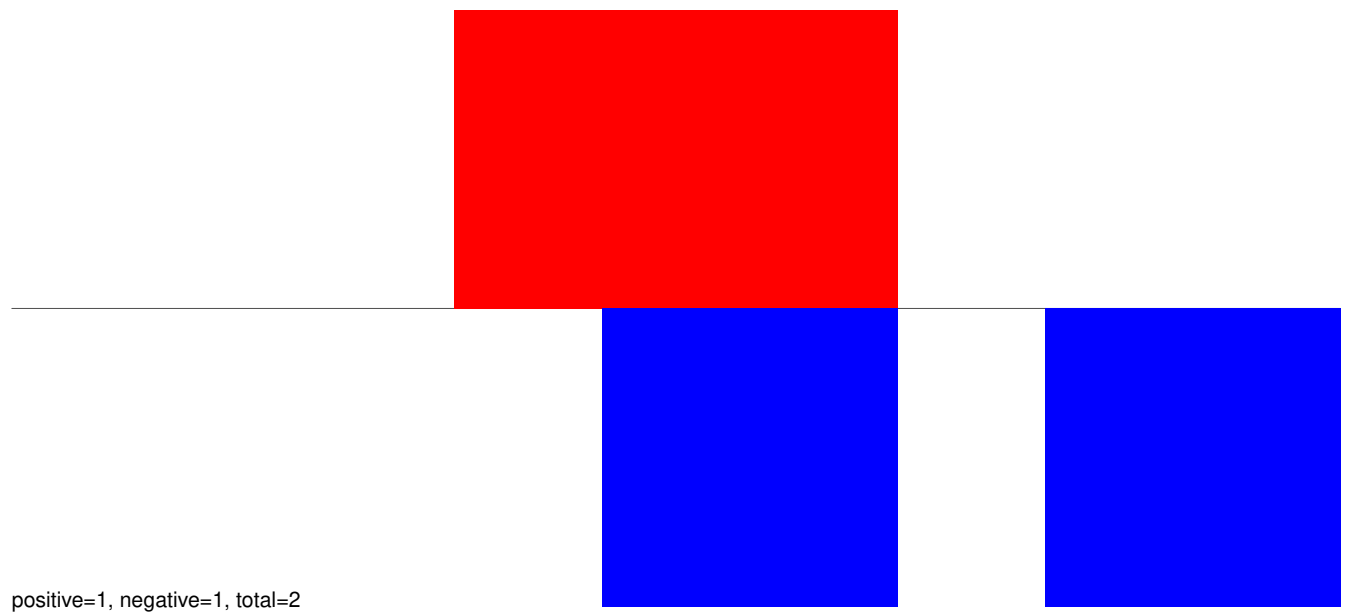
AeAeg_Aag2SINV_GFP.IP.24_35.rep



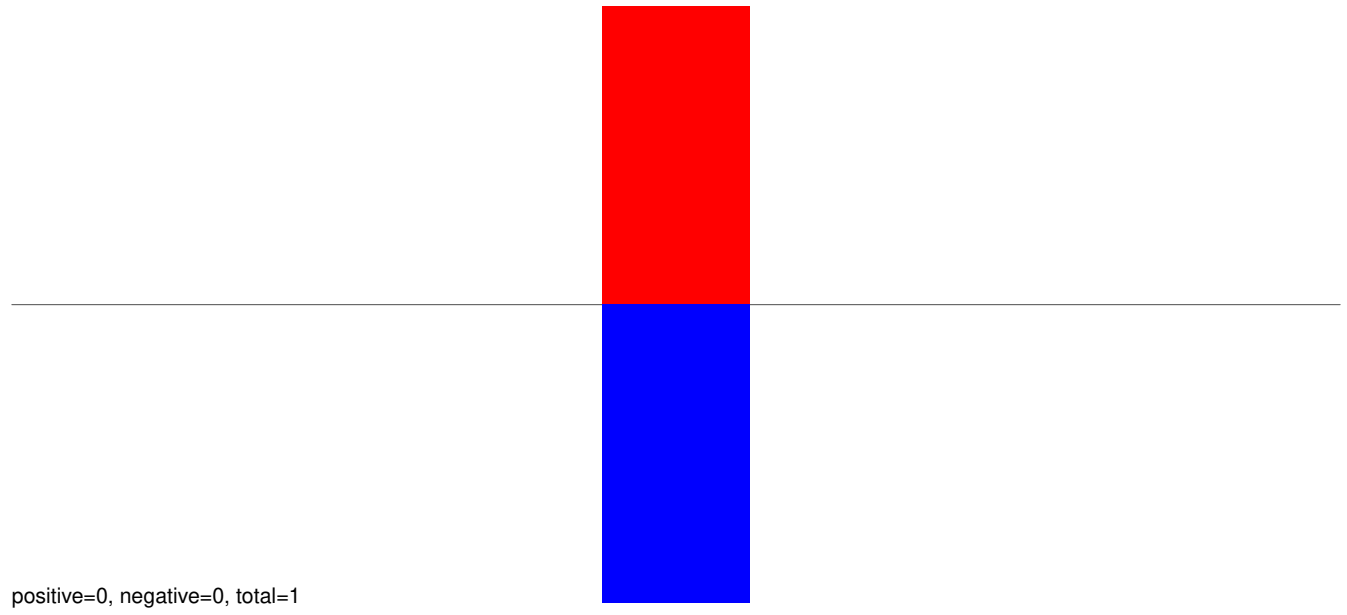
AeAeg_Aag2SINV_GFP.IP.rep



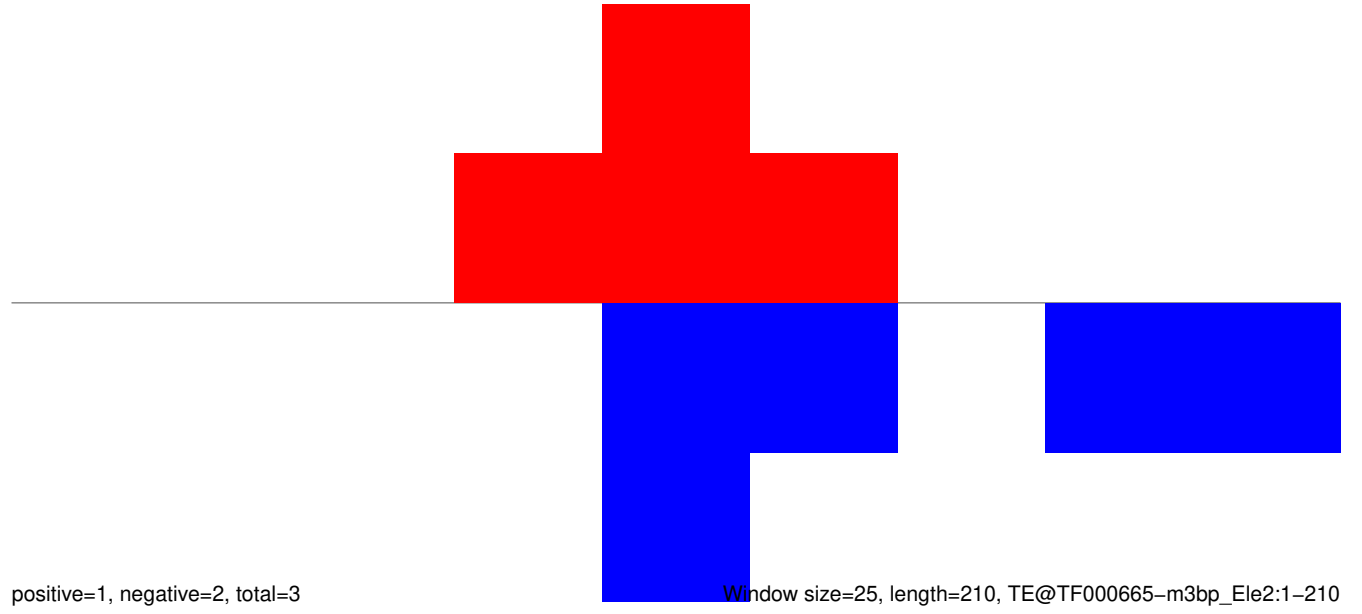
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

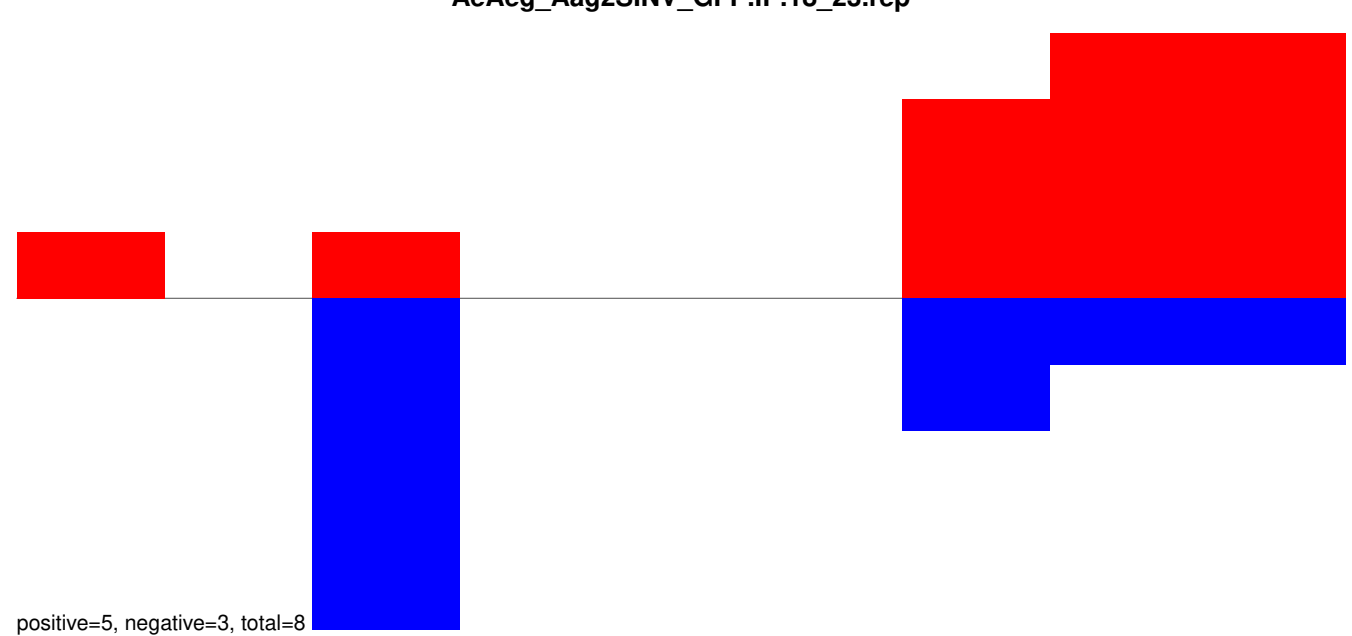


AeAeg_Aag2SINV_GFP.IP.rep

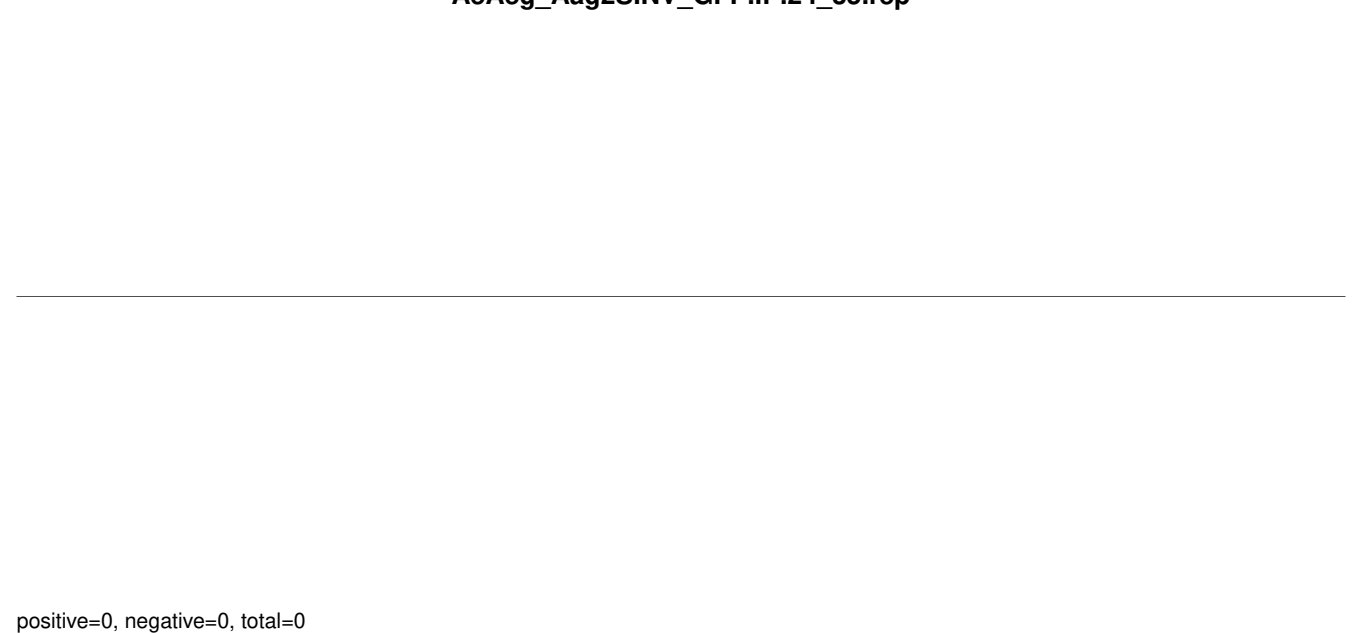


50 100 150 200 250

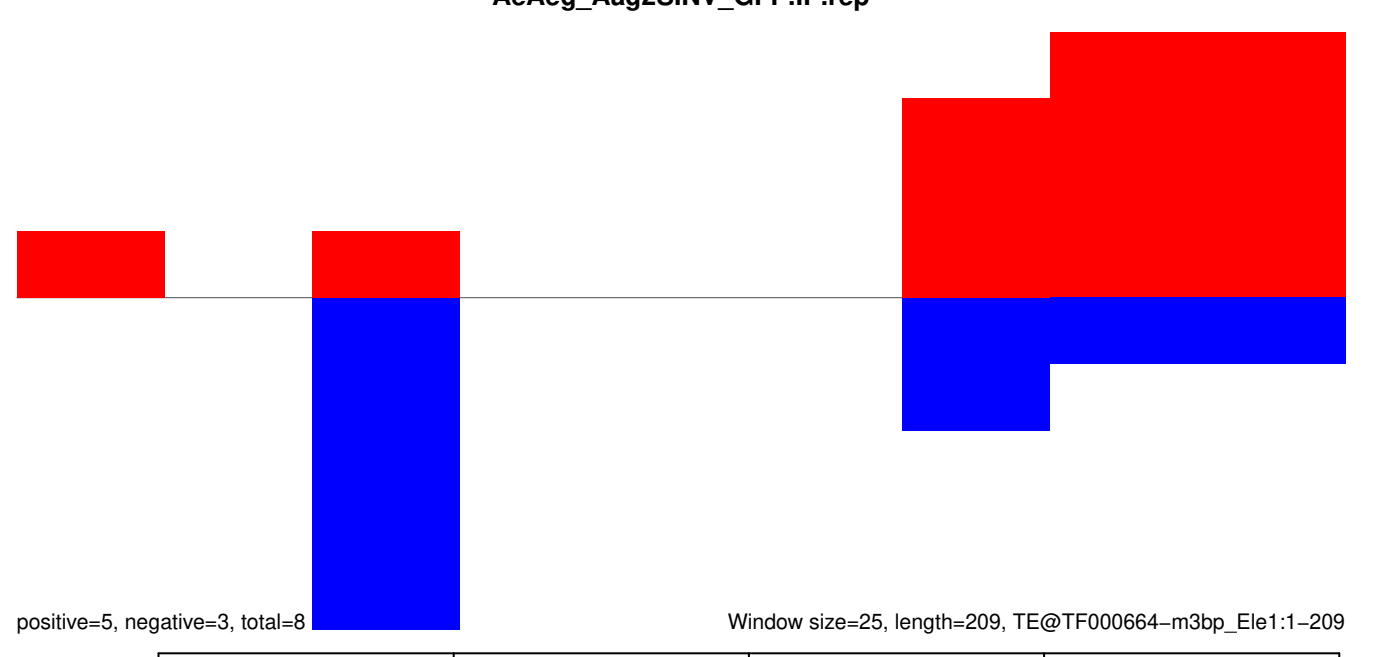
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

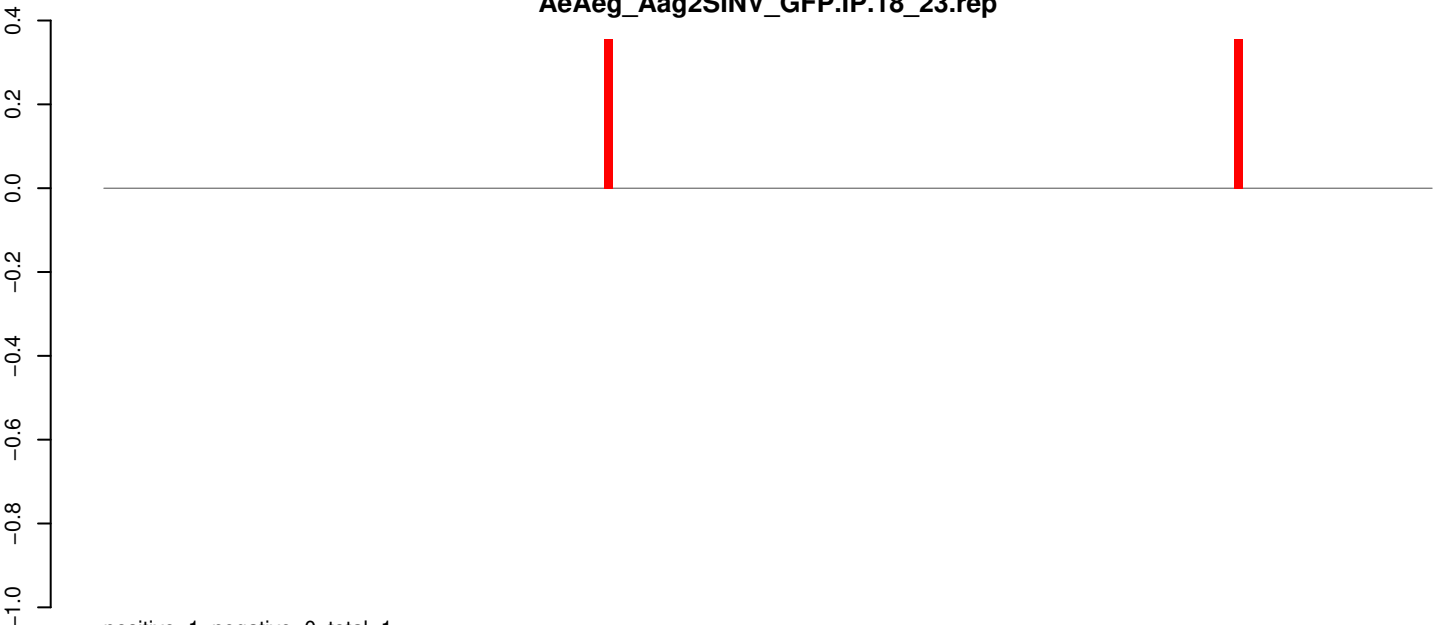
positive=0, negative=1, total=1

Window size=25, length=6697, TE@TF000406-Pao_Bel_Ele56:1-6097

0 1000 2000 3000 4000 5000 6000

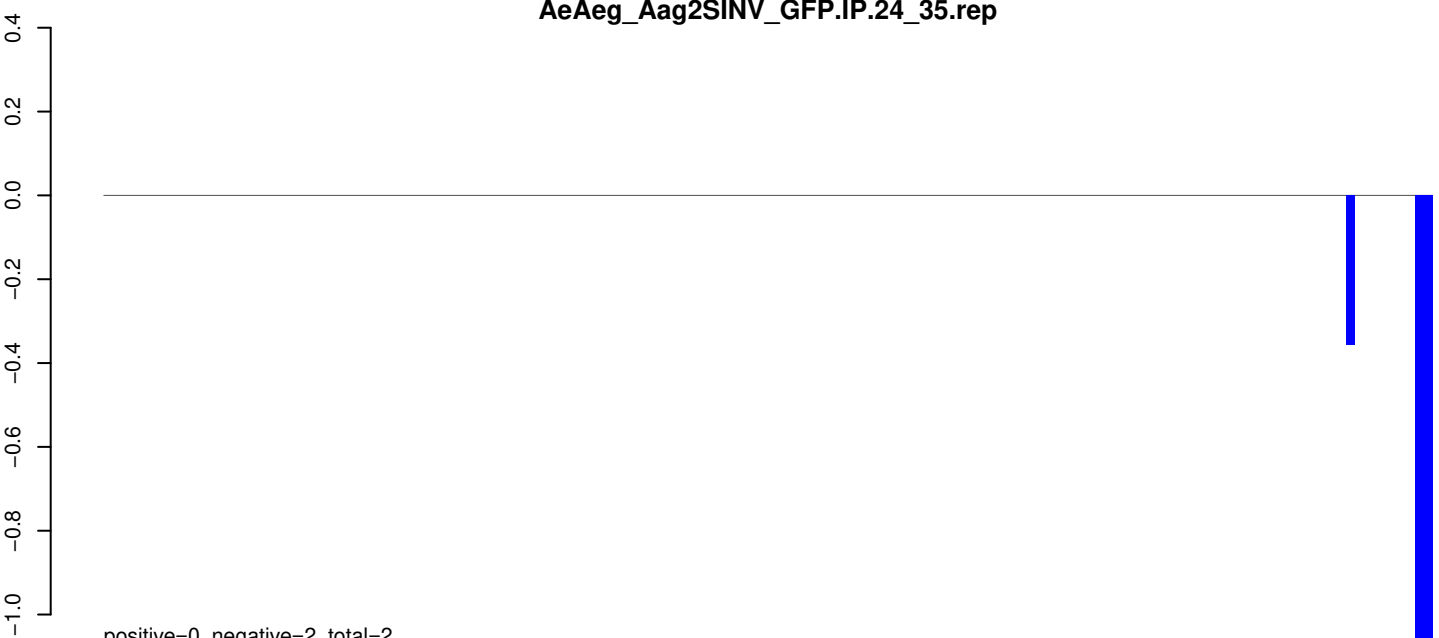
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

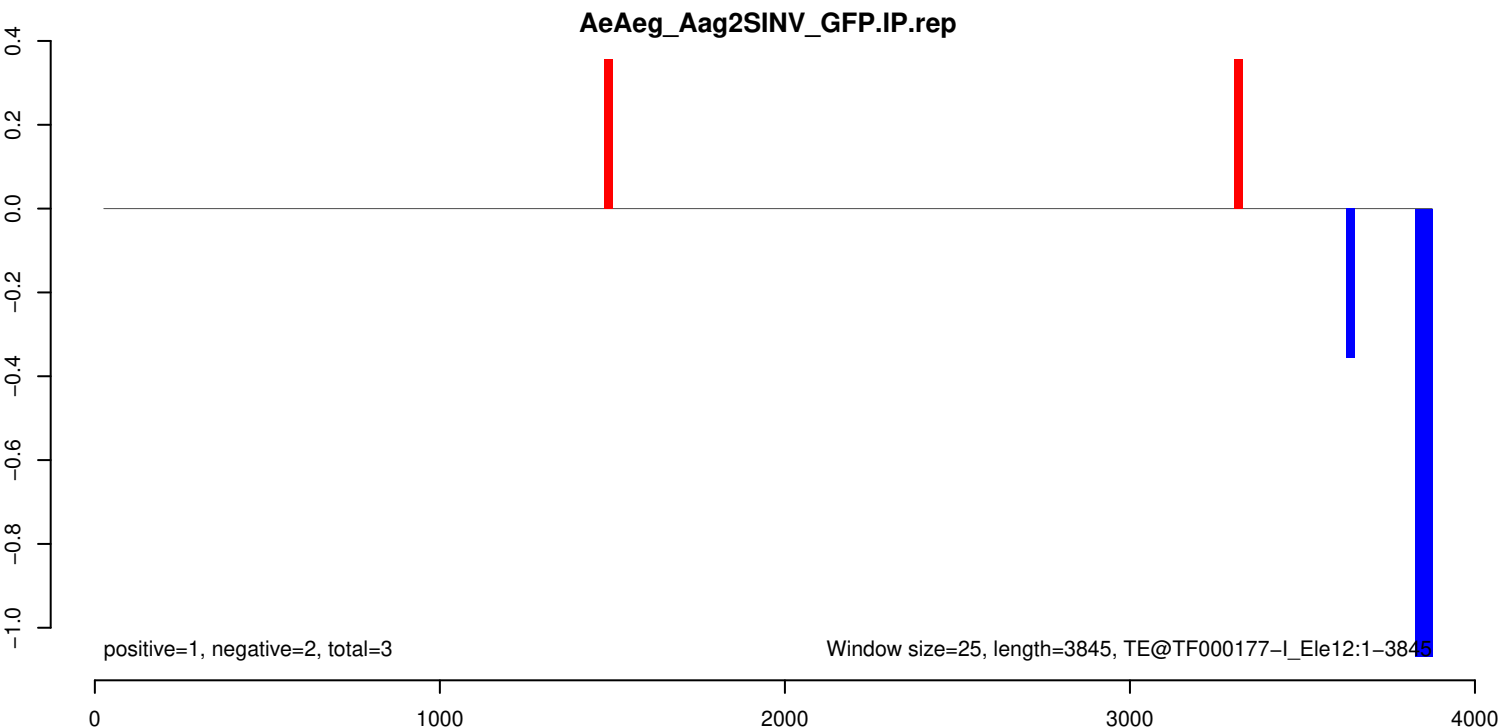
positive=0, negative=2, total=2



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=2, total=3

Window size=25, length=3845, TE@TF000177-l_Ele12:1-3845



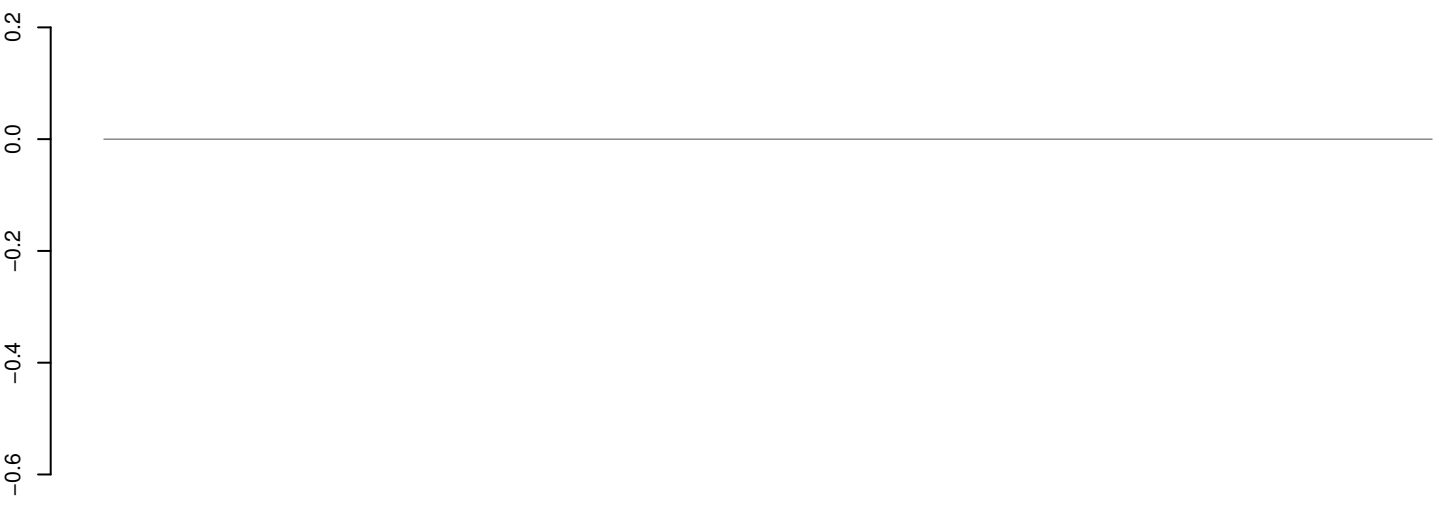
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=2, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

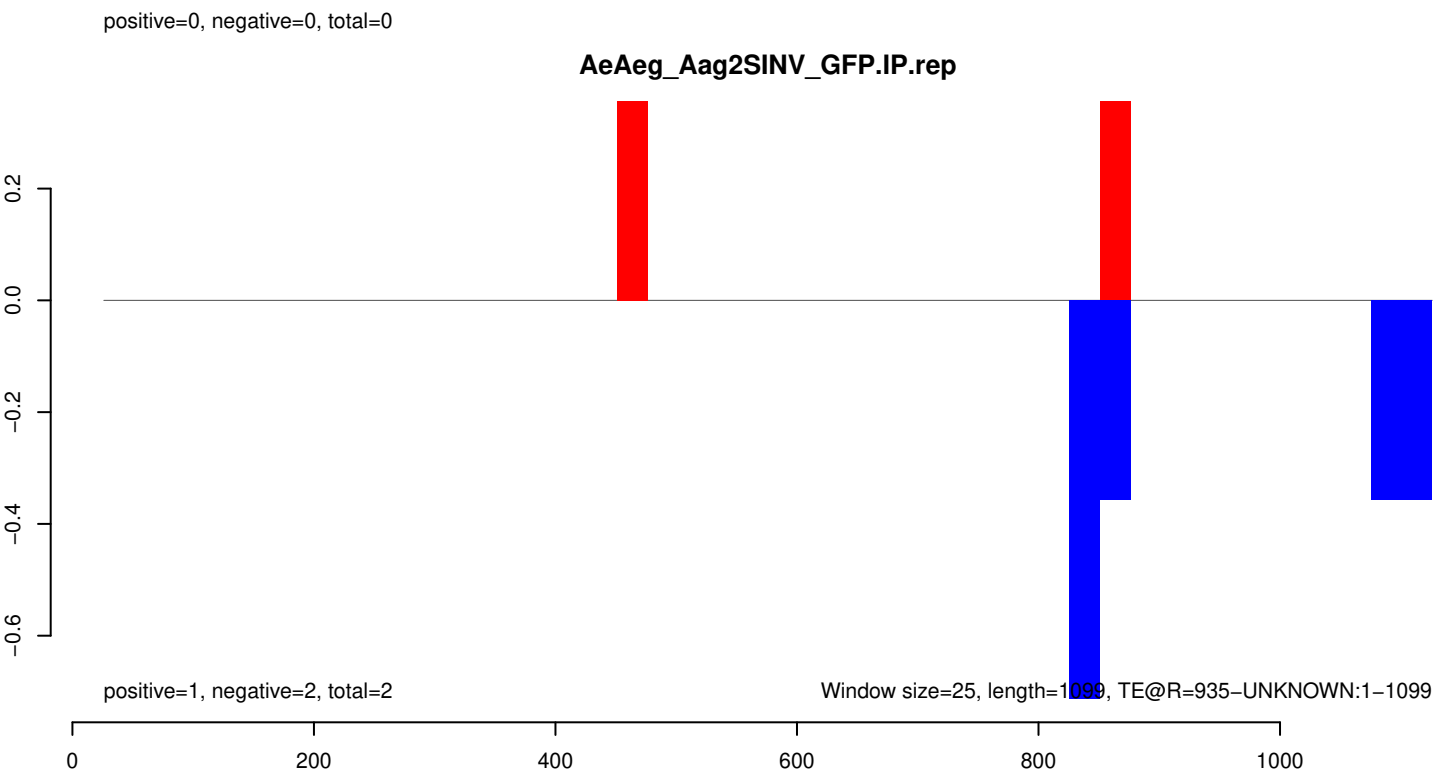
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

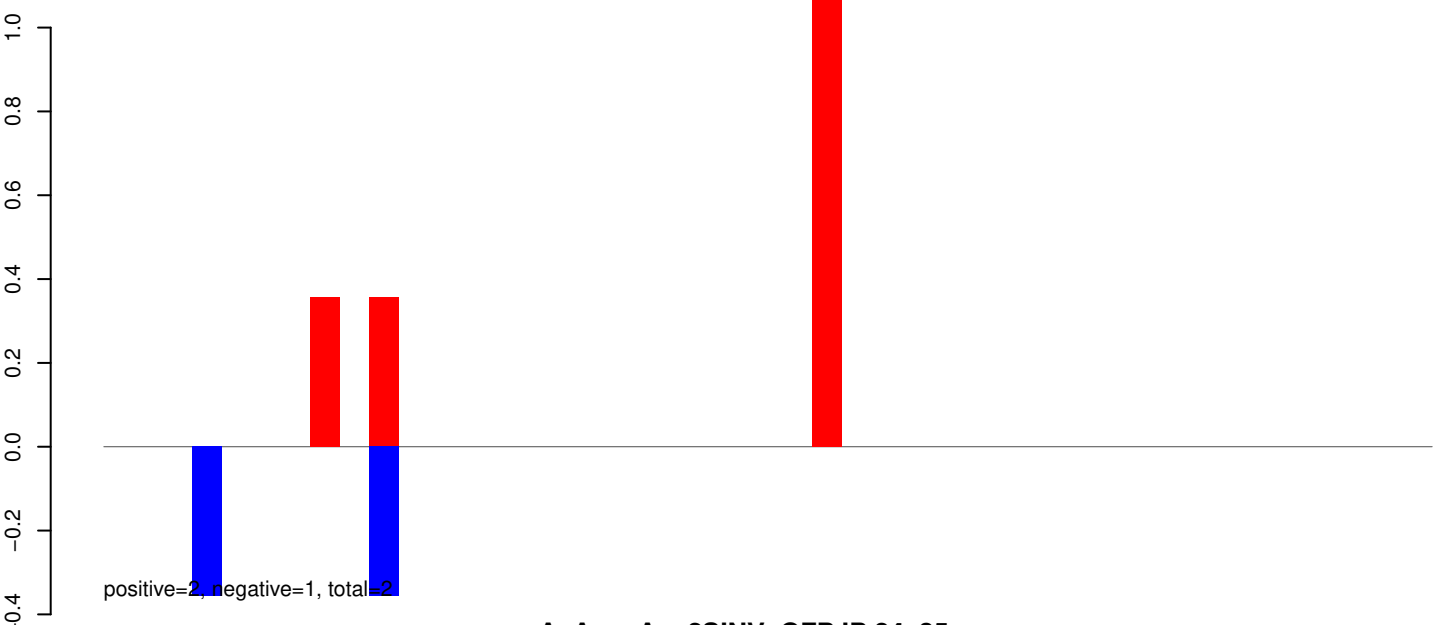
positive=1, negative=2, total=2

Window size=25, length=1099, TE@R=935-UNKNOWN:1-1099



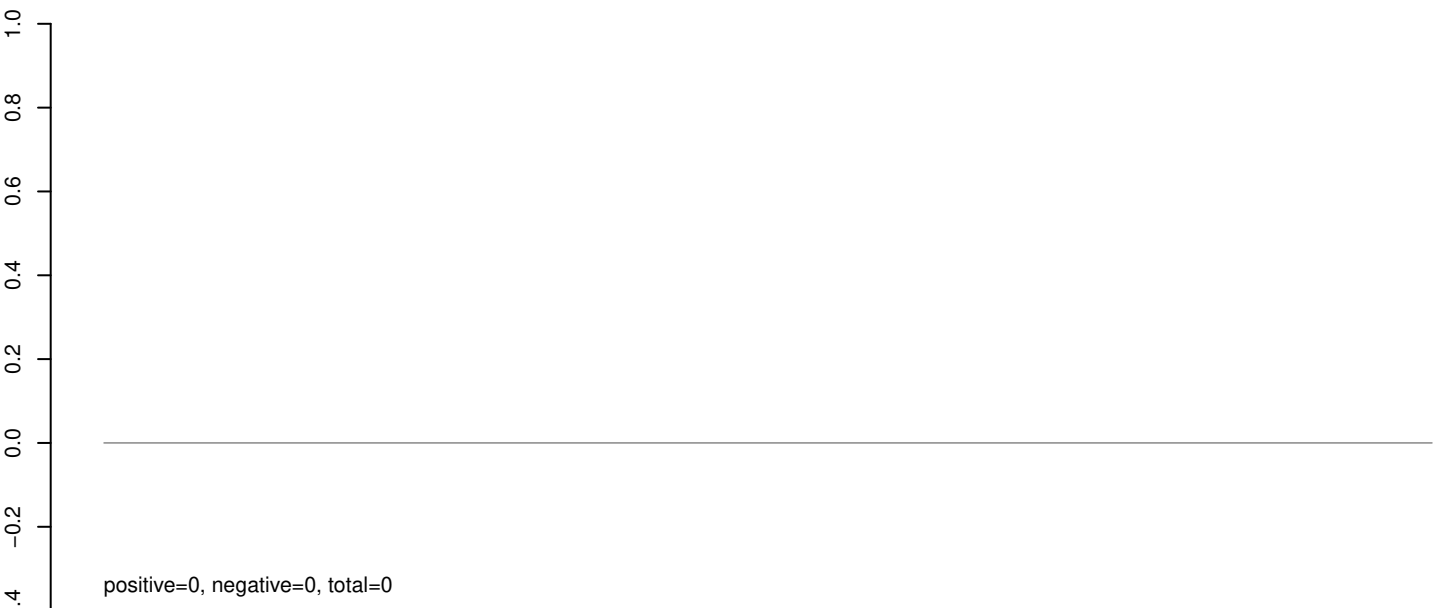
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=2



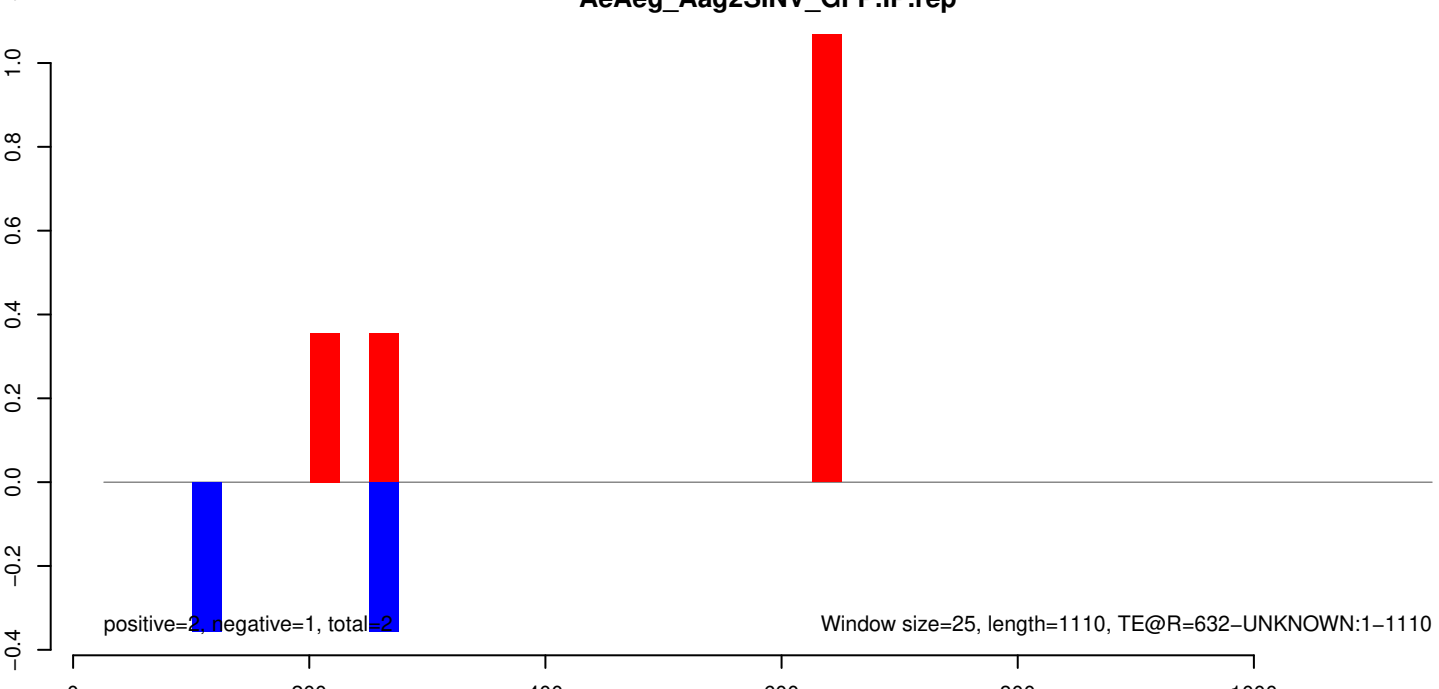
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=1

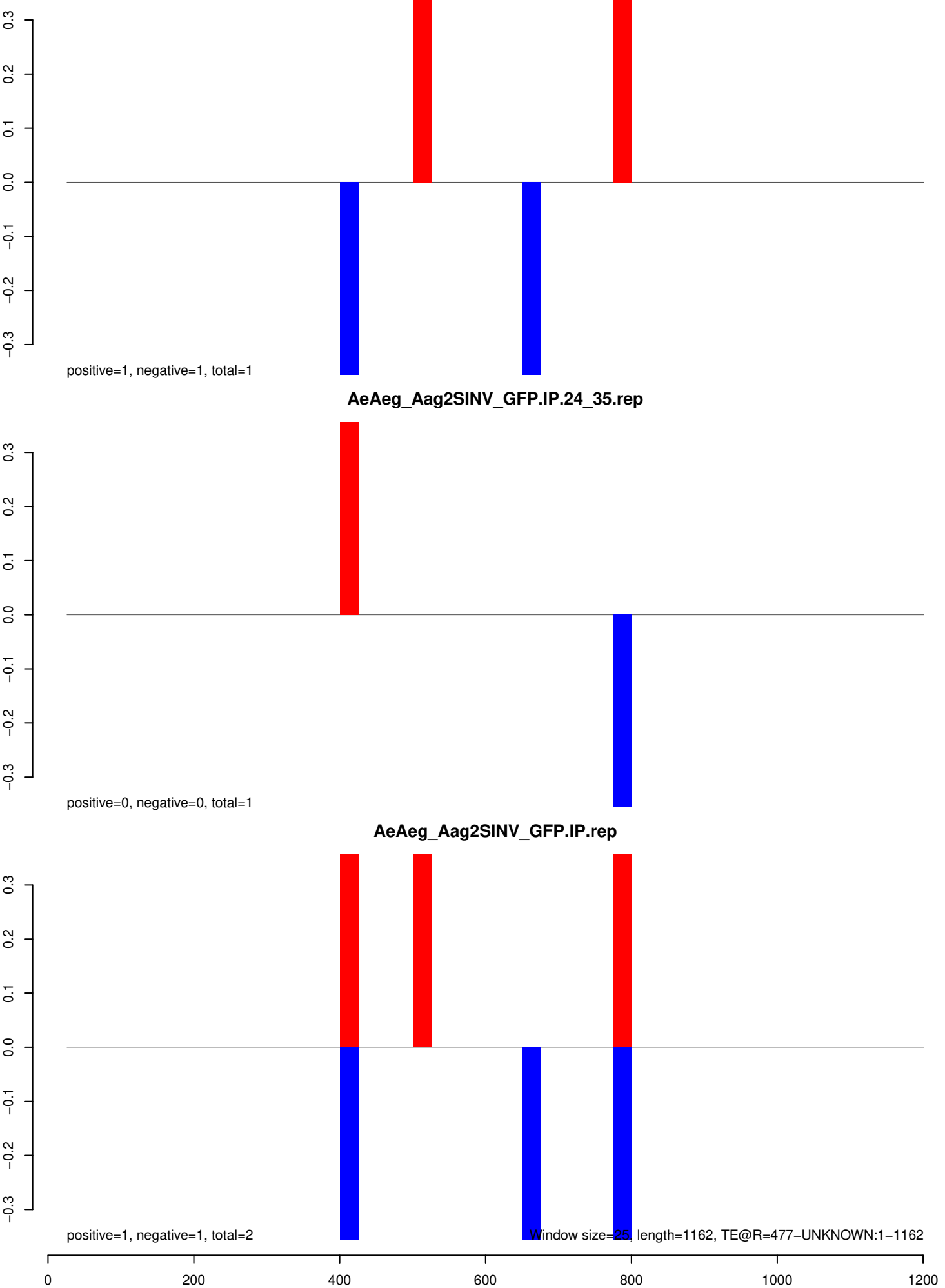
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=1

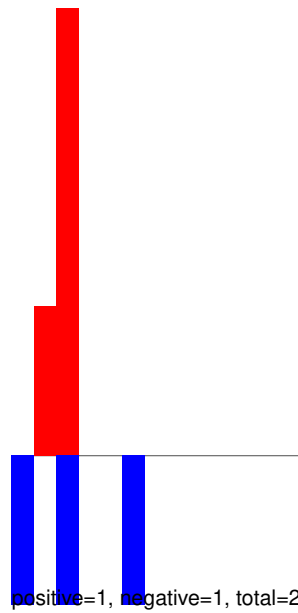
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

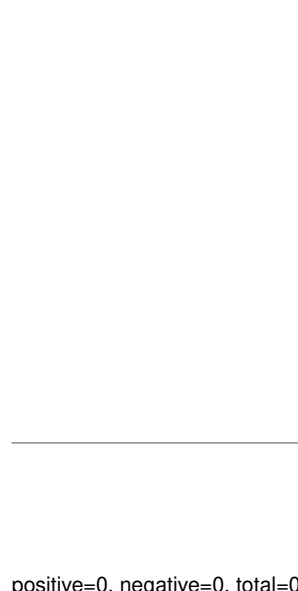
Window size=25, length=1162, TE@R=477-UNKNOWN:1-1162



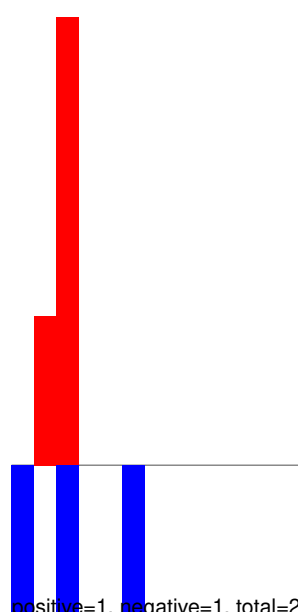
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



Window size=25, length=1483, TE@R=330–UNKNOWN:1–1483

0 500 1000 1500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.rep

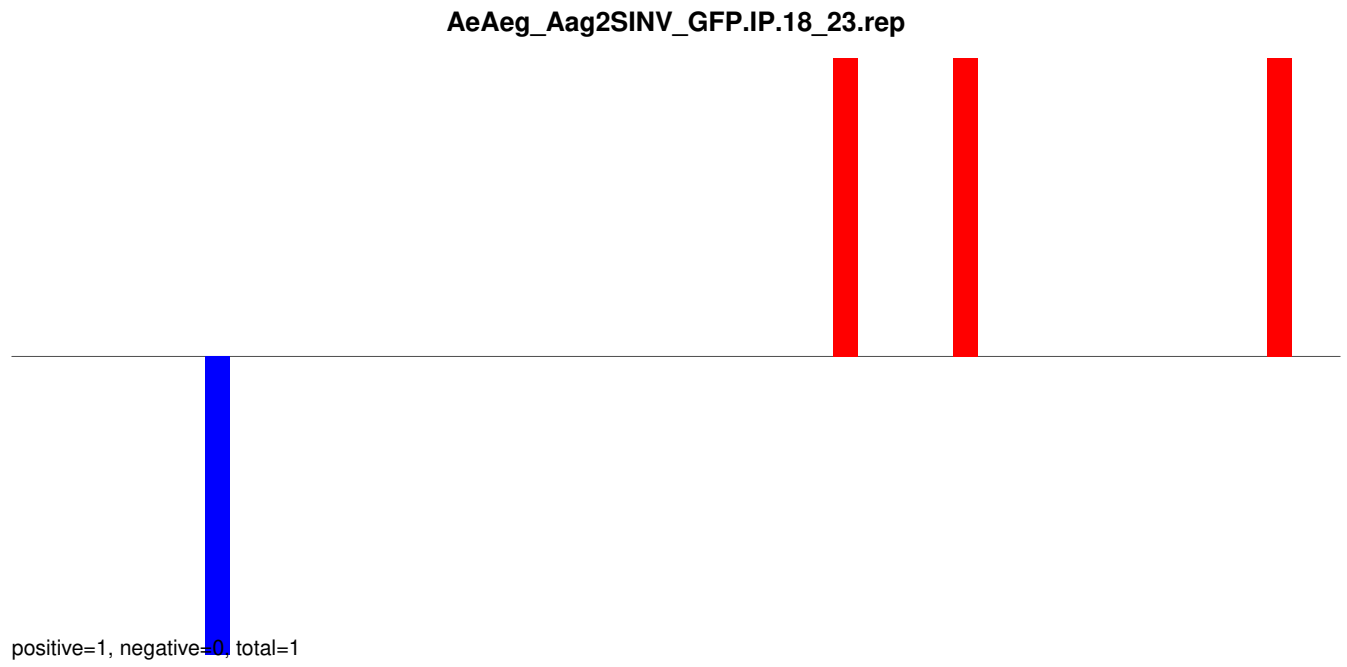
positive=0, negative=2, total=2



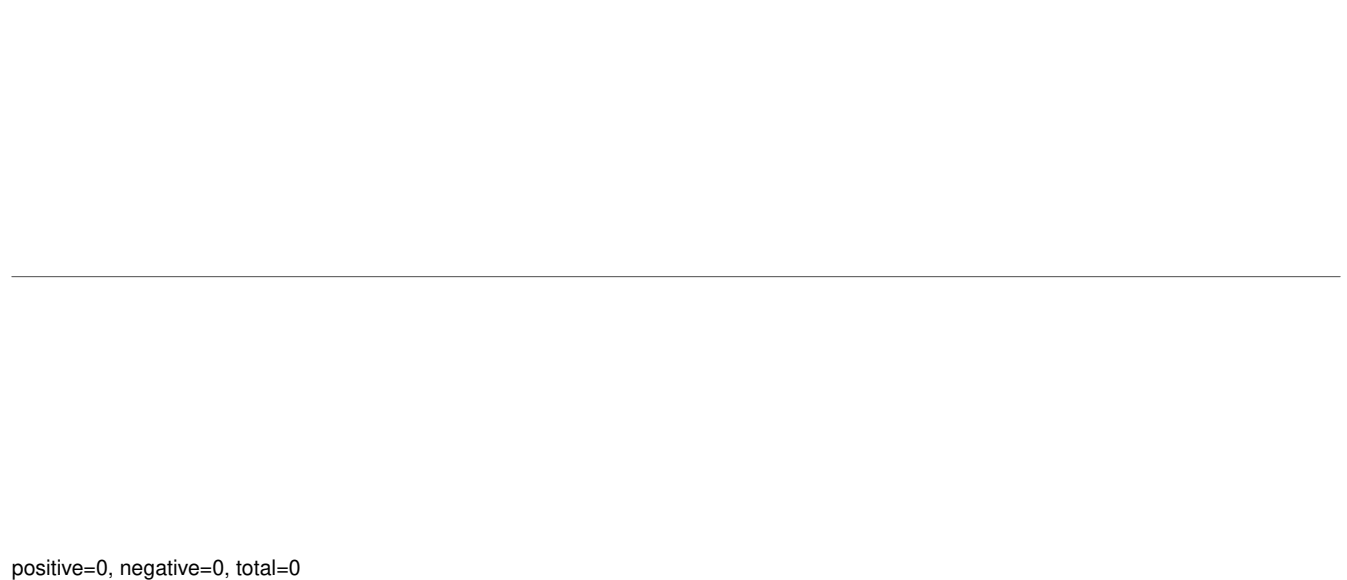
Window size=25, length=1921, TE@R=2444-UNKNOWN:1-1921

0 500 1000 1500 2000

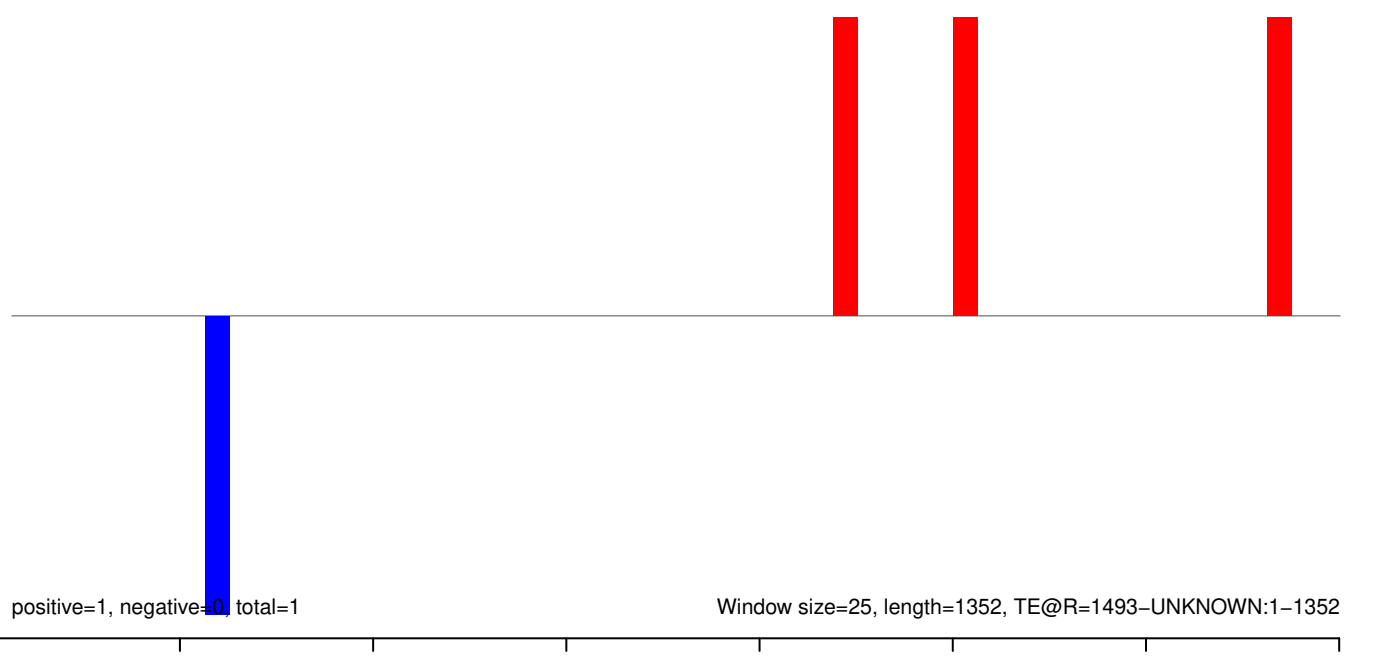
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

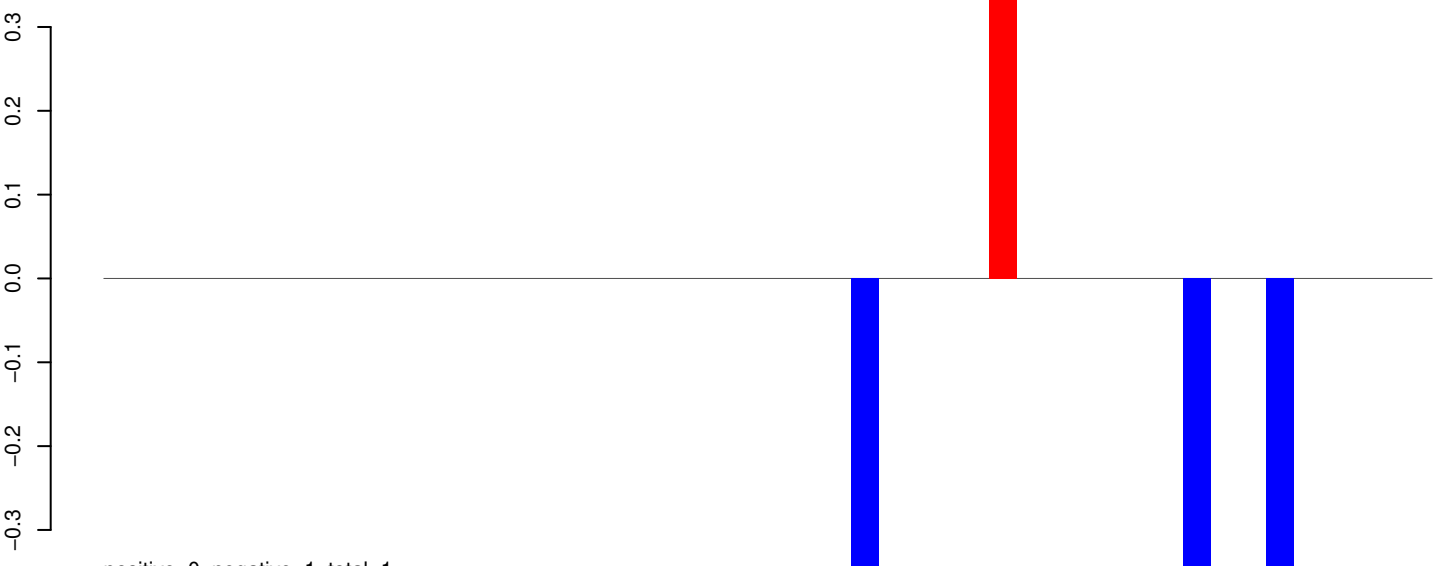


AeAeg_Aag2SINV_GFP.IP.rep



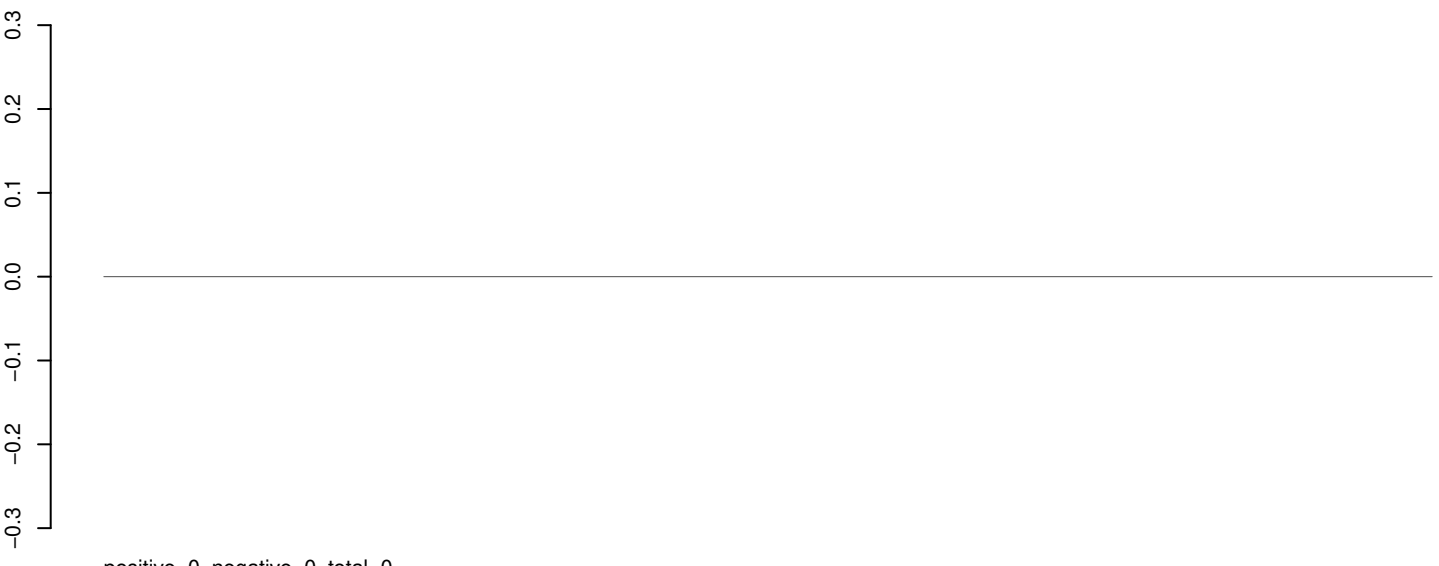
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

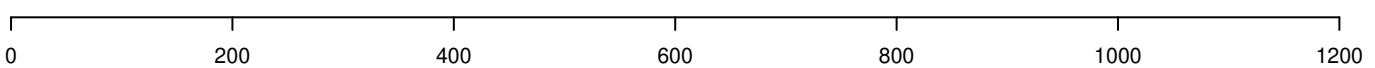
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

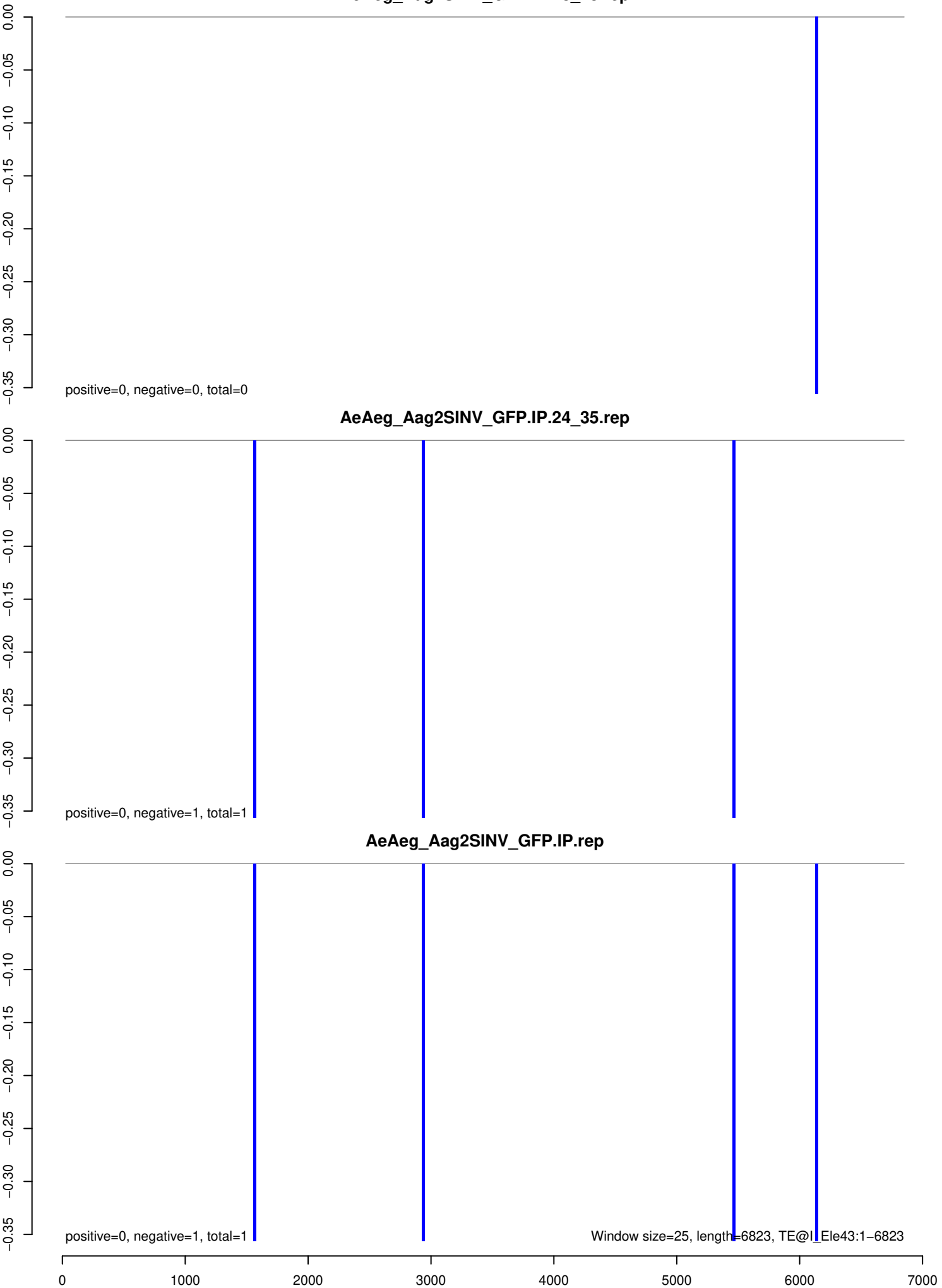
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

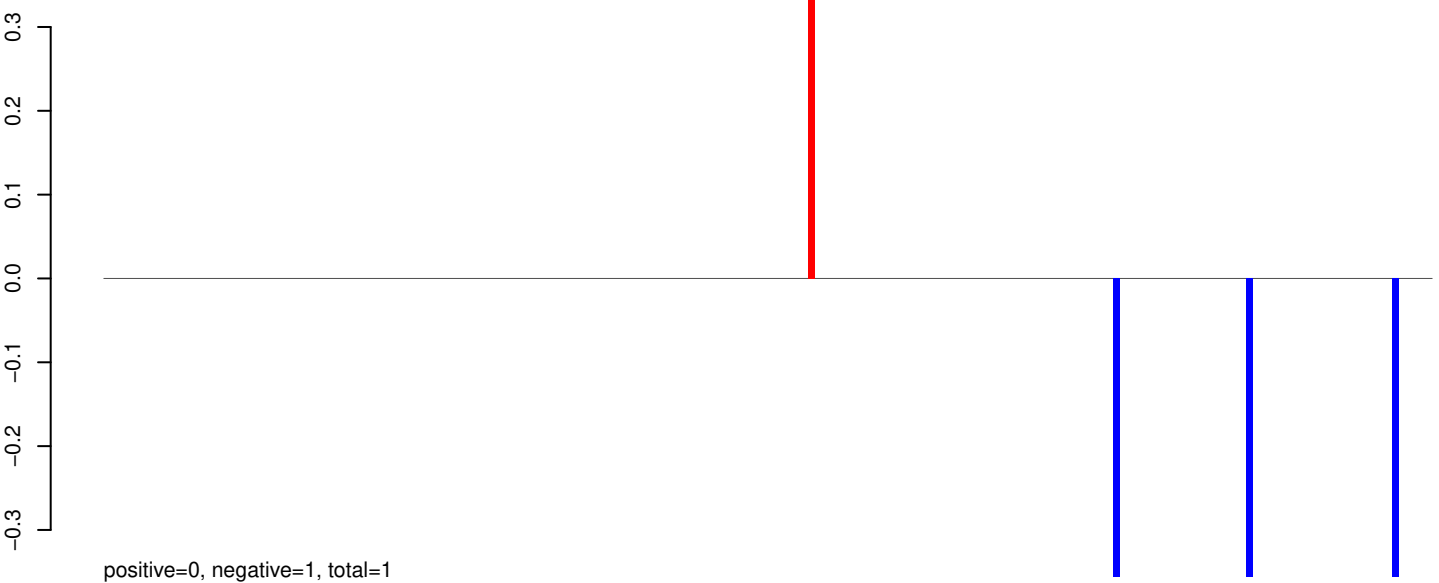
positive=0, negative=1, total=1

Window size=25, length=6823, TE@I Ele43:1-6823



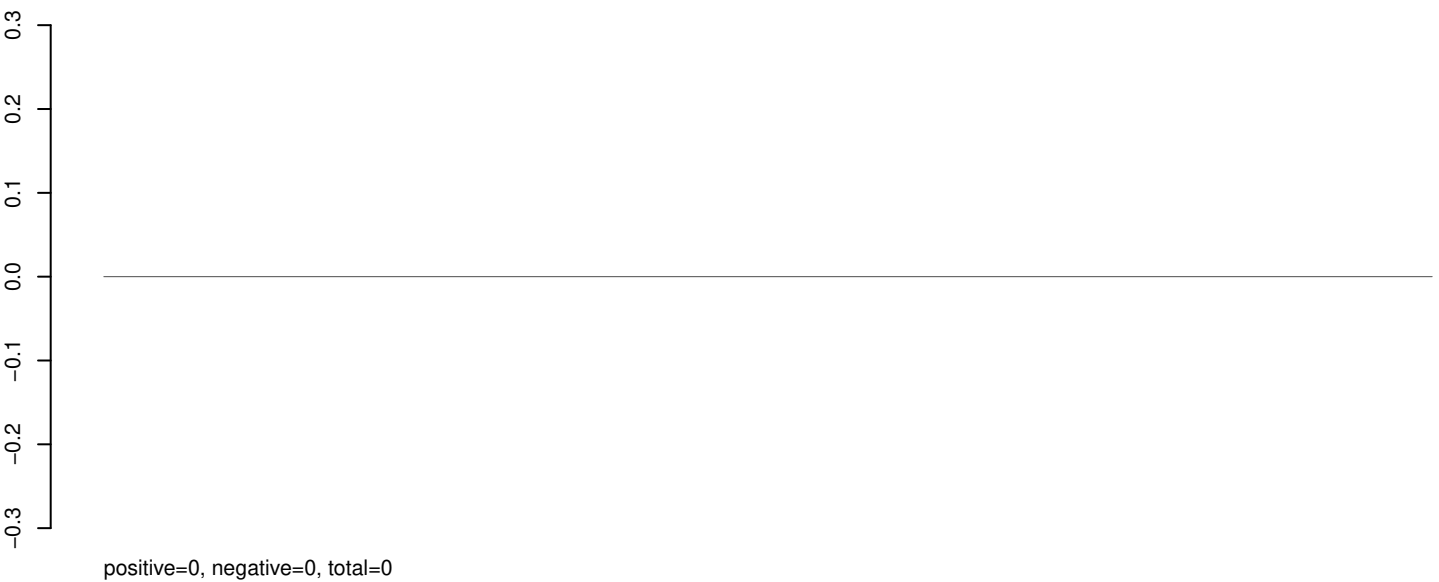
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

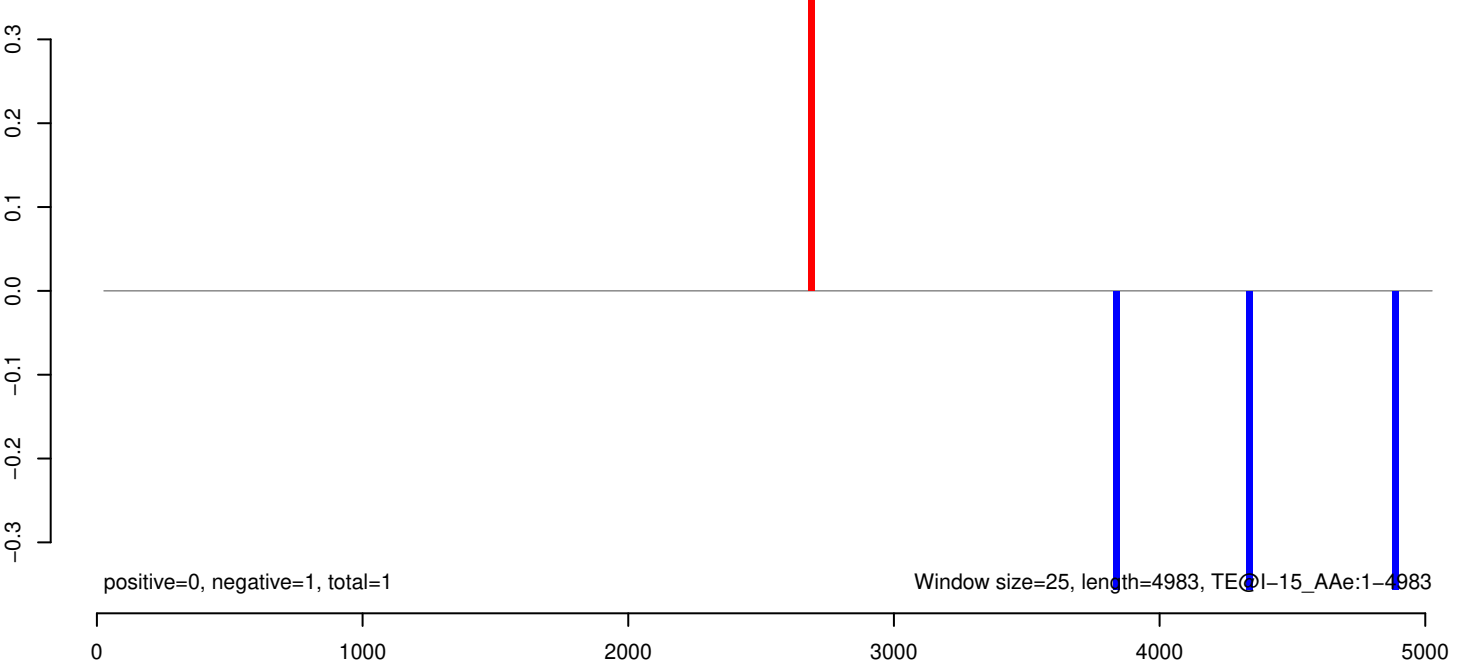
positive=0, negative=0, total=0



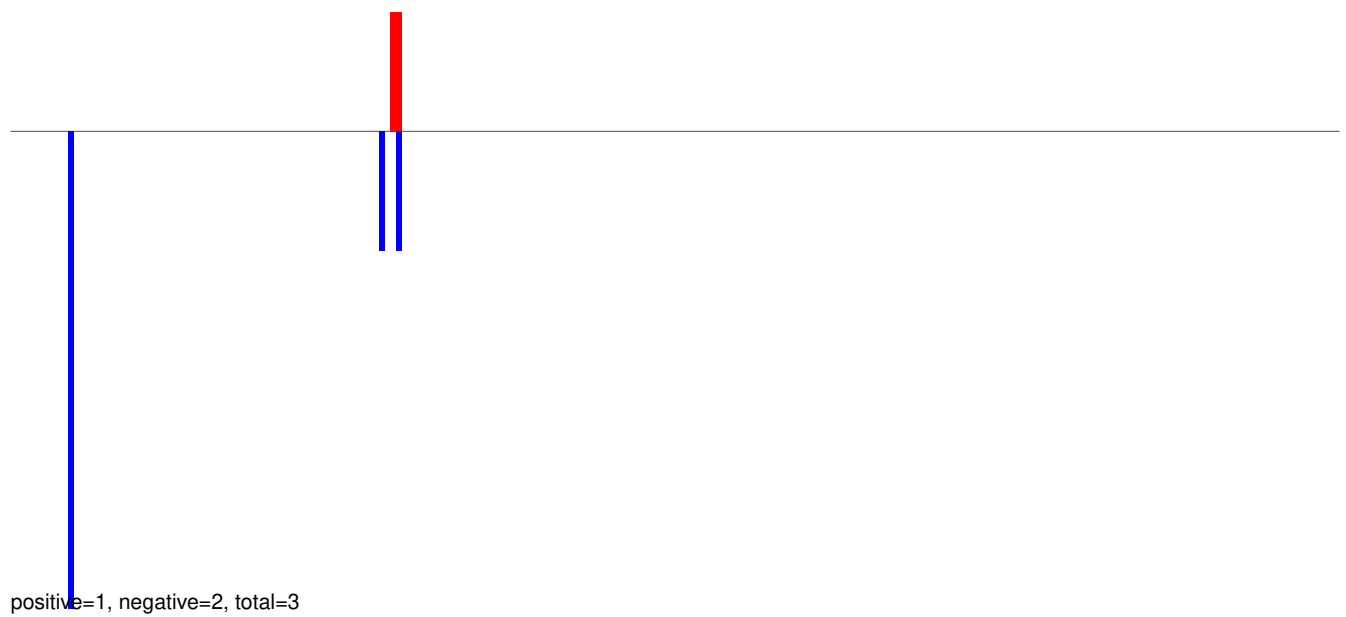
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

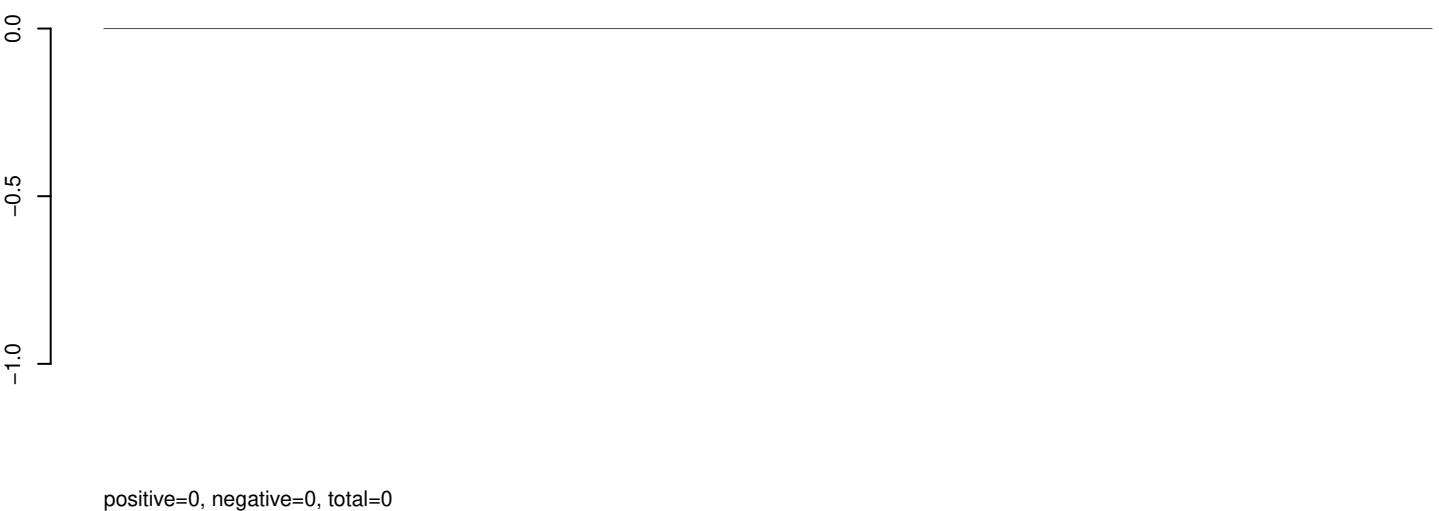
Window size=25, length=4983, TE@I-15_AAe:1-4983



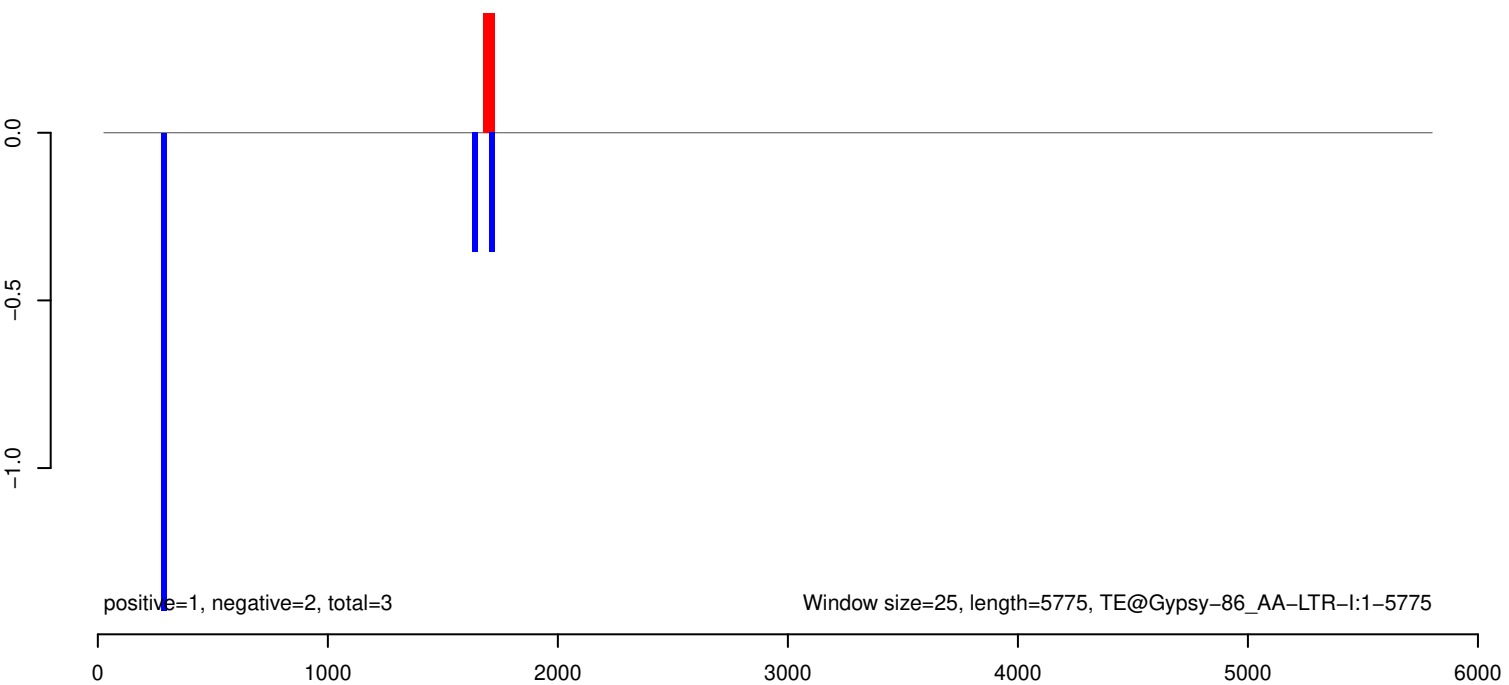
AeAeg_Aag2SINV_GFP.IP.18_23.rep



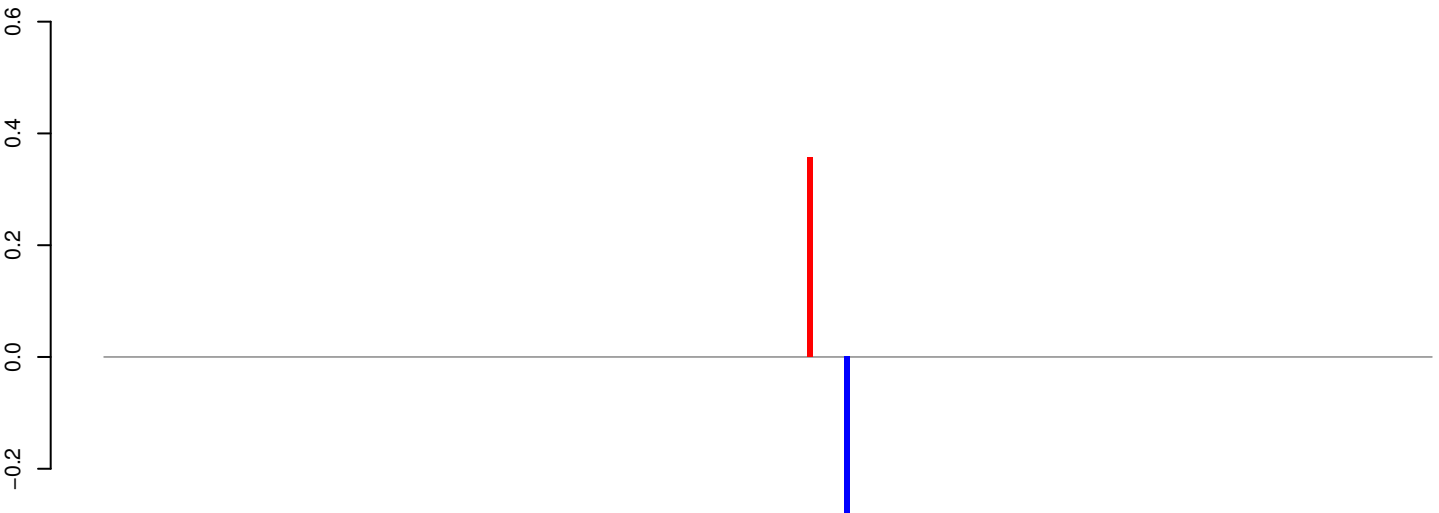
AeAeg_Aag2SINV_GFP.IP.24_35.rep



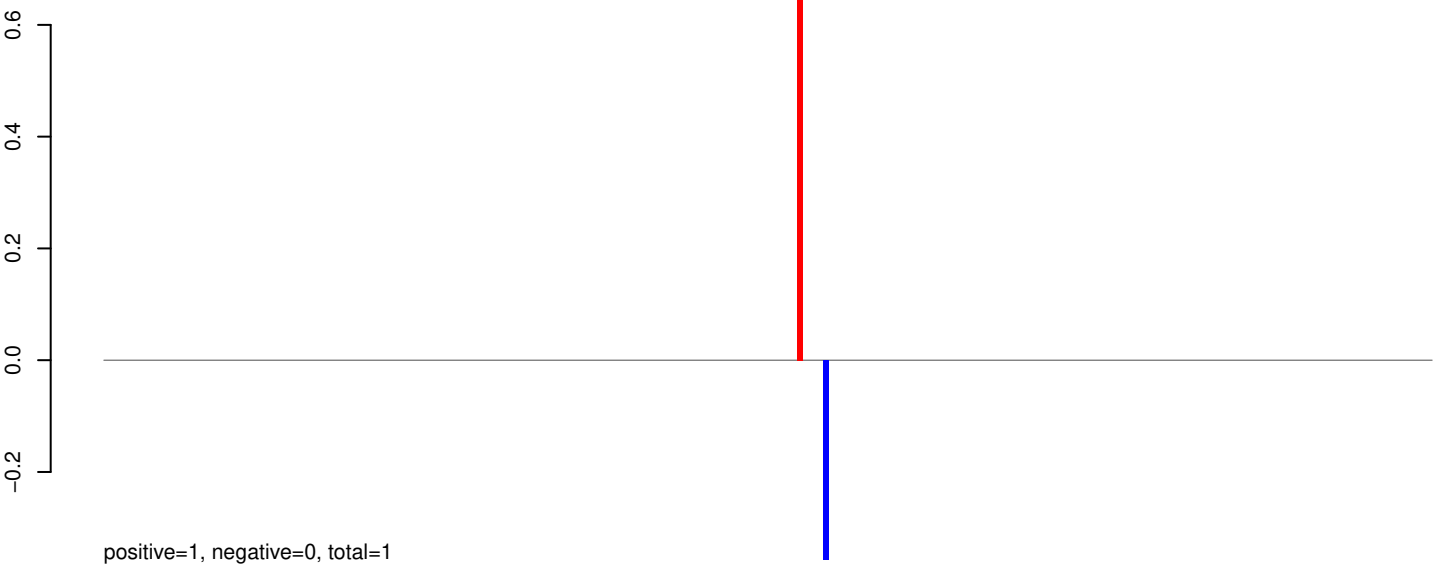
AeAeg_Aag2SINV_GFP.IP.rep



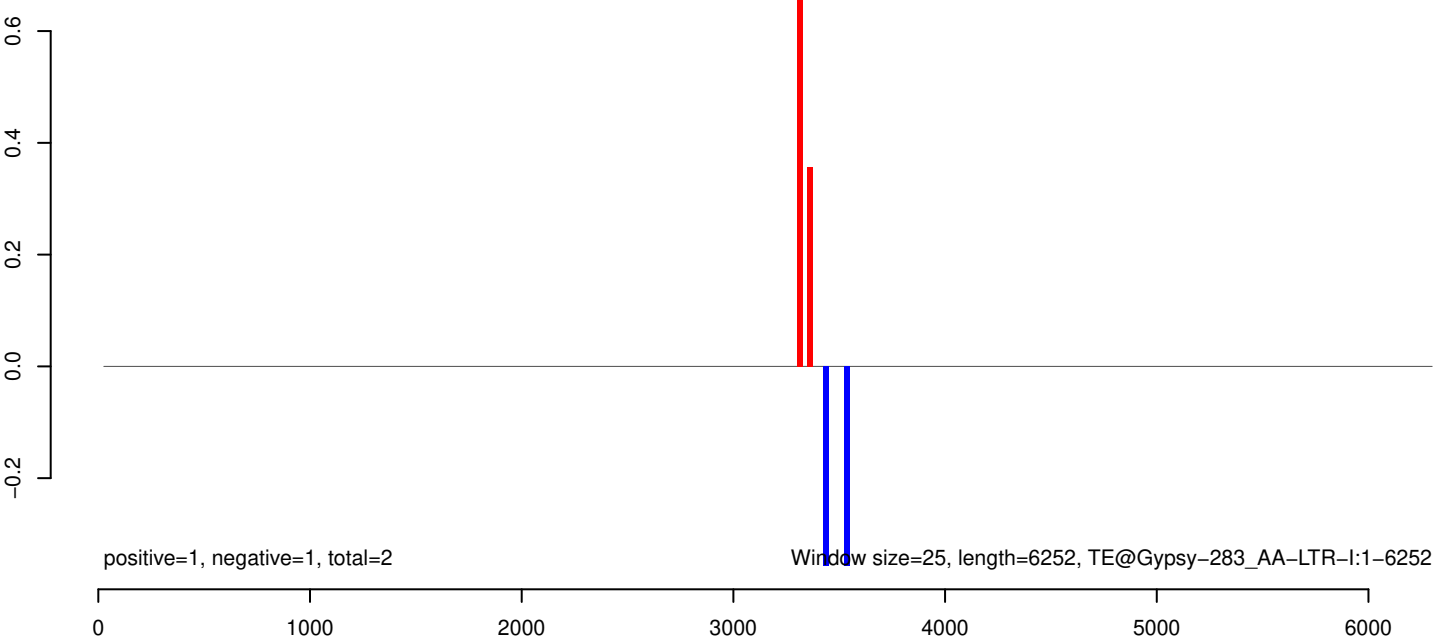
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



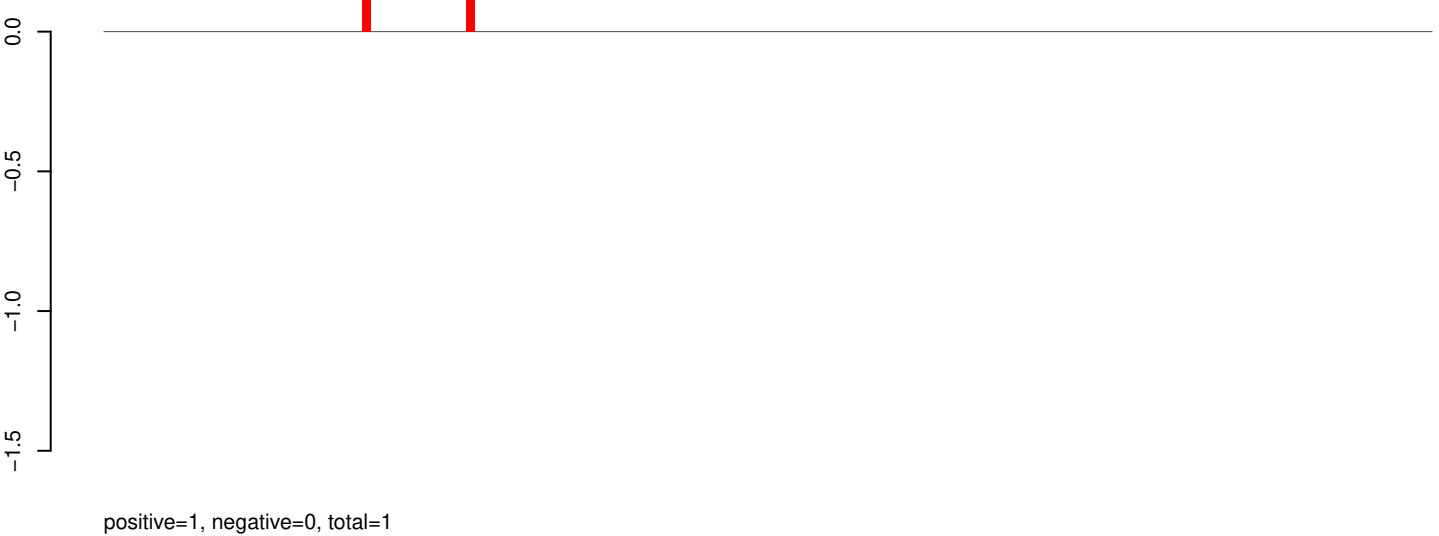
AeAeg_Aag2SINV_GFP.IP.rep



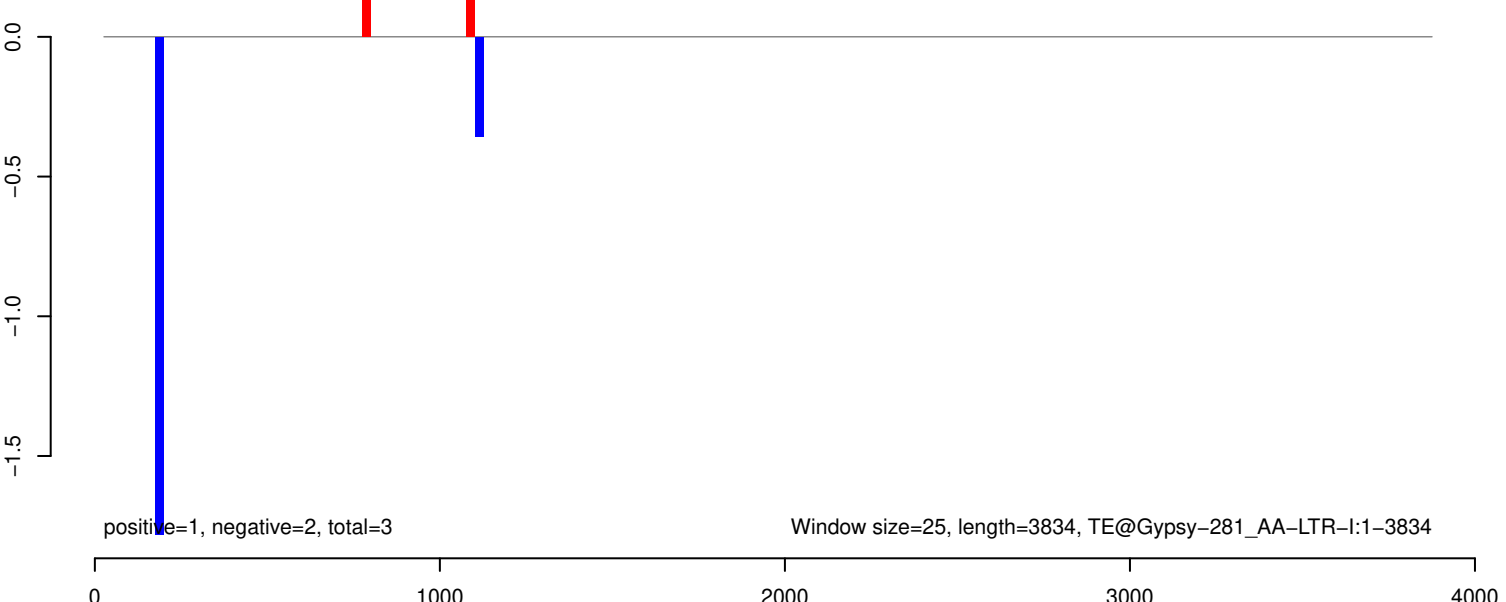
AeAeg_Aag2SINV_GFP.IP.18_23.rep



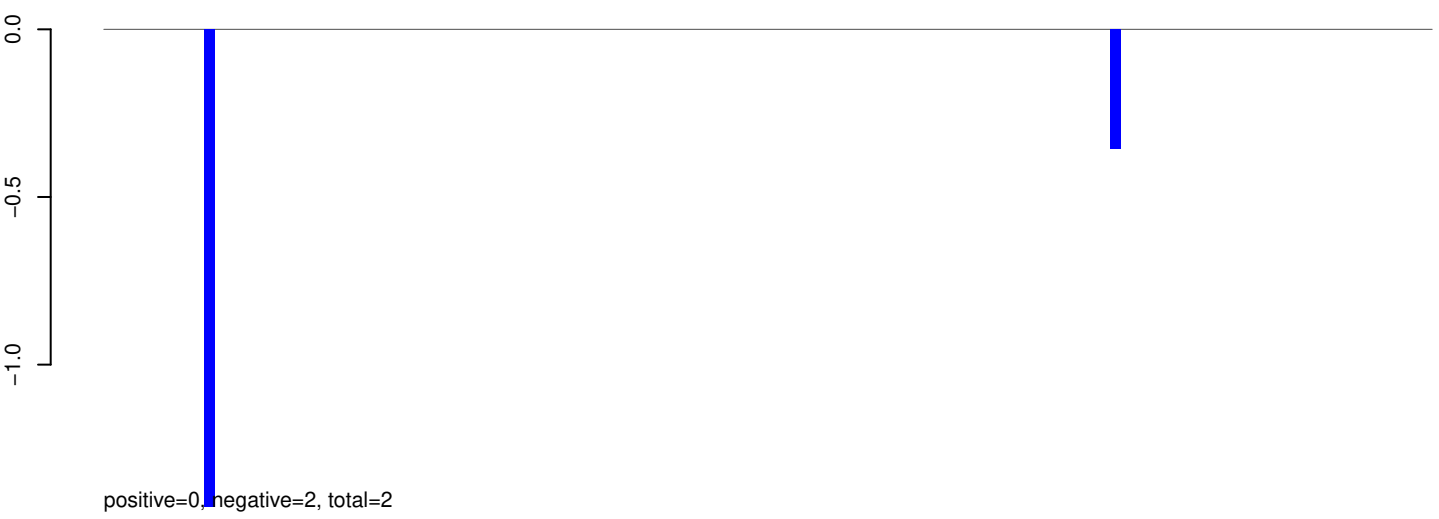
AeAeg_Aag2SINV_GFP.IP.24_35.rep



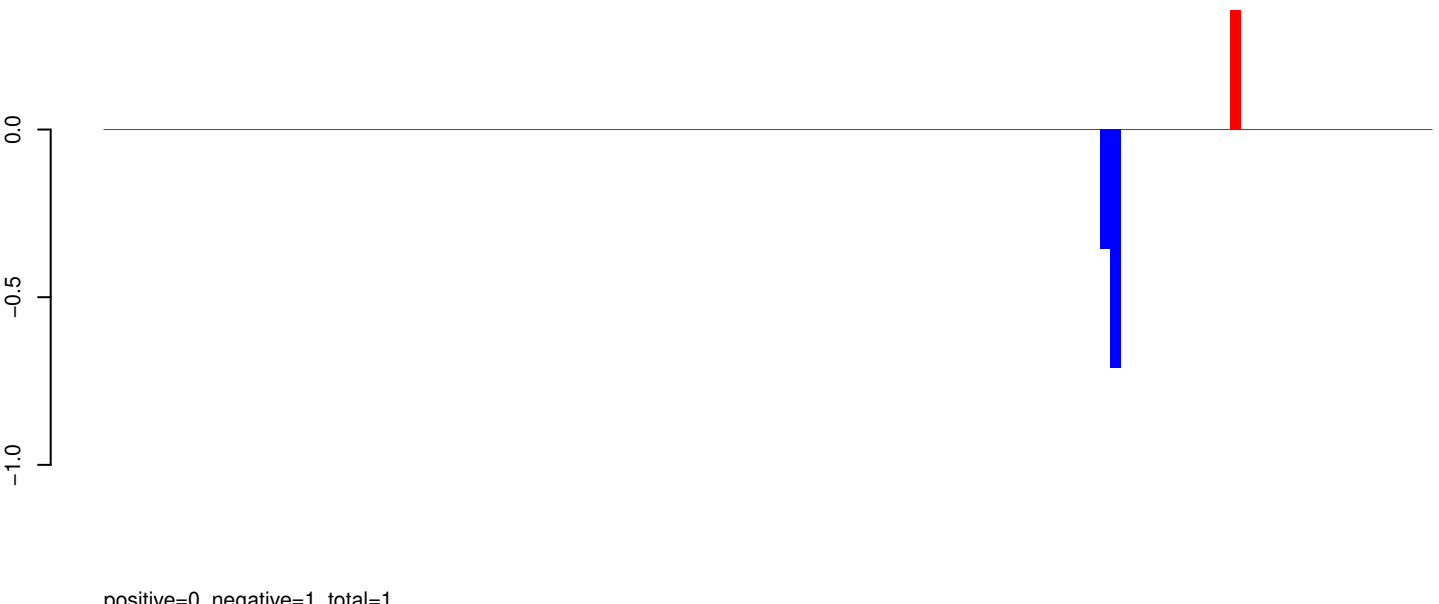
AeAeg_Aag2SINV_GFP.IP.rep



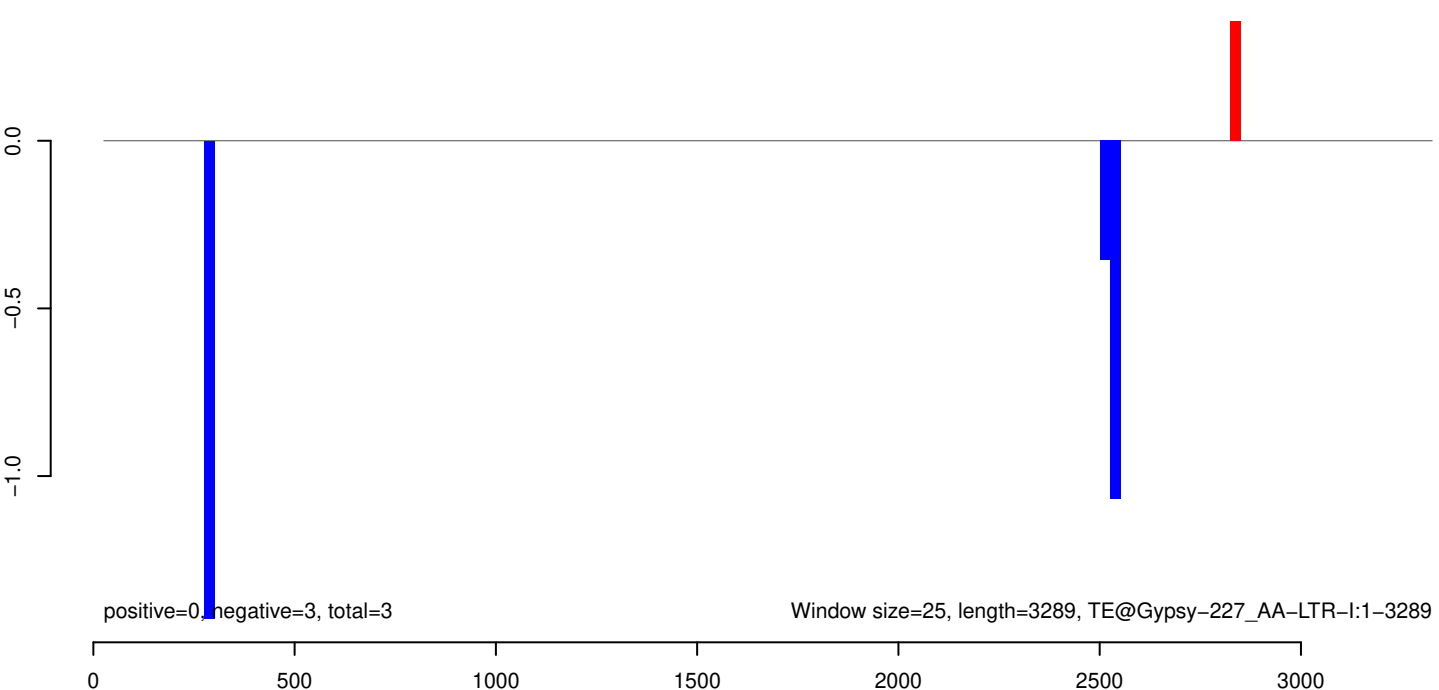
AeAeg_Aag2SINV_GFP.IP.18_23.rep



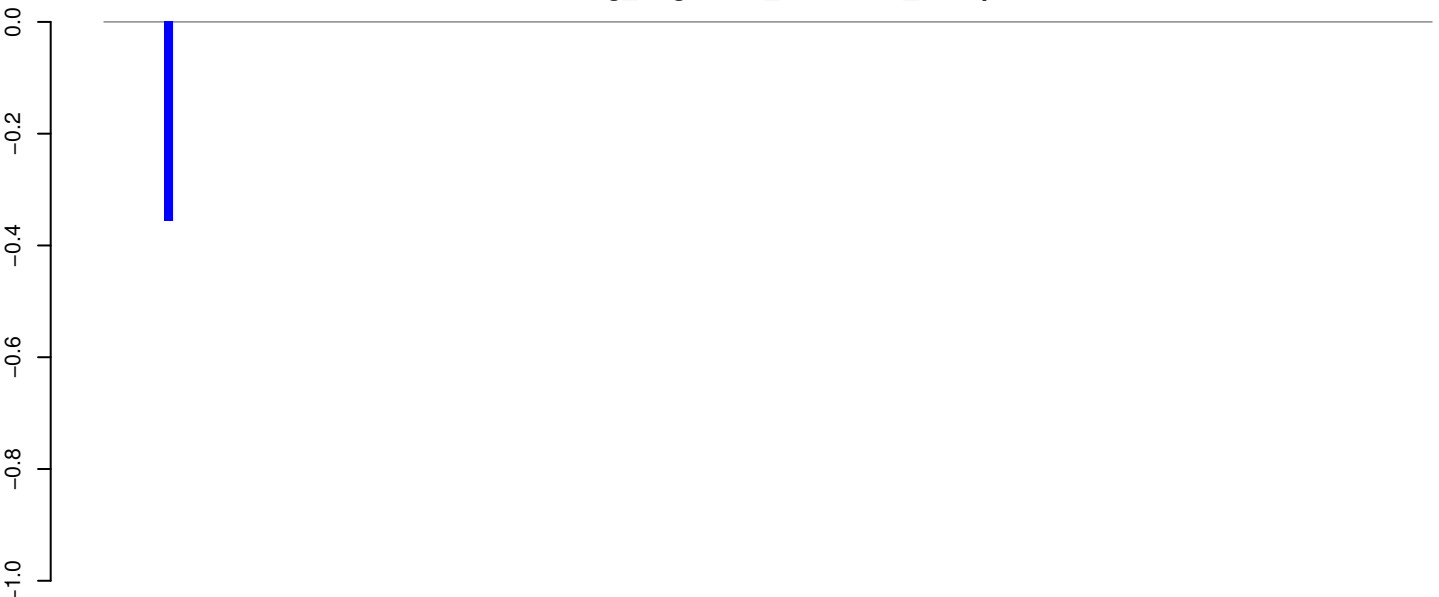
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

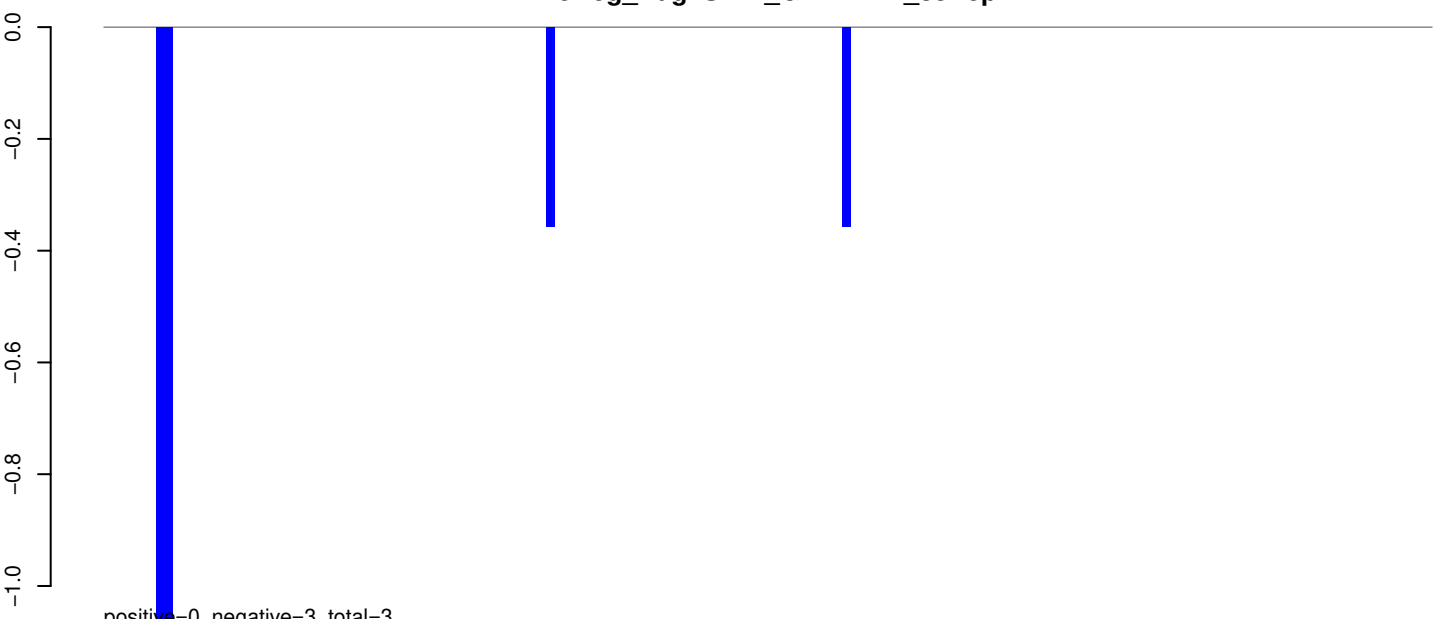


AeAeg_Aag2SINV_GFP.IP.18_23.rep



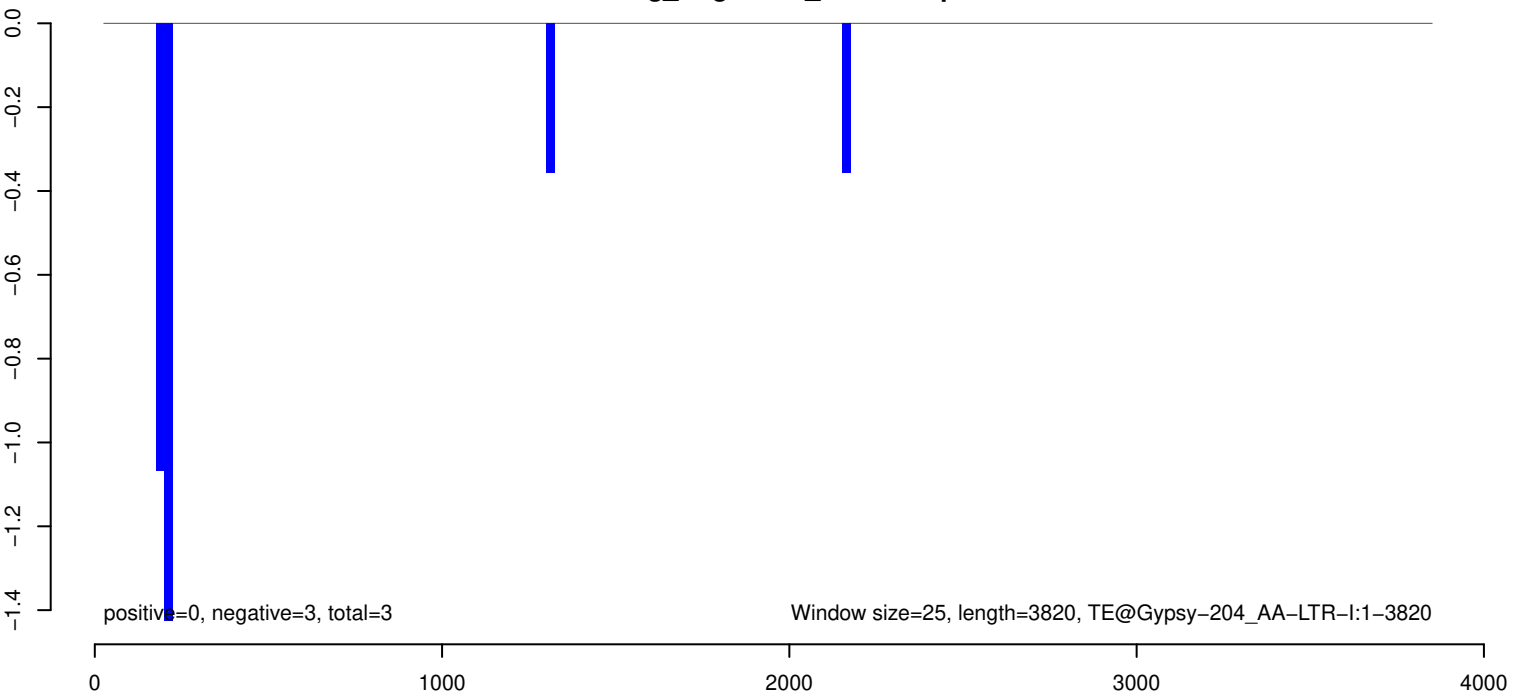
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

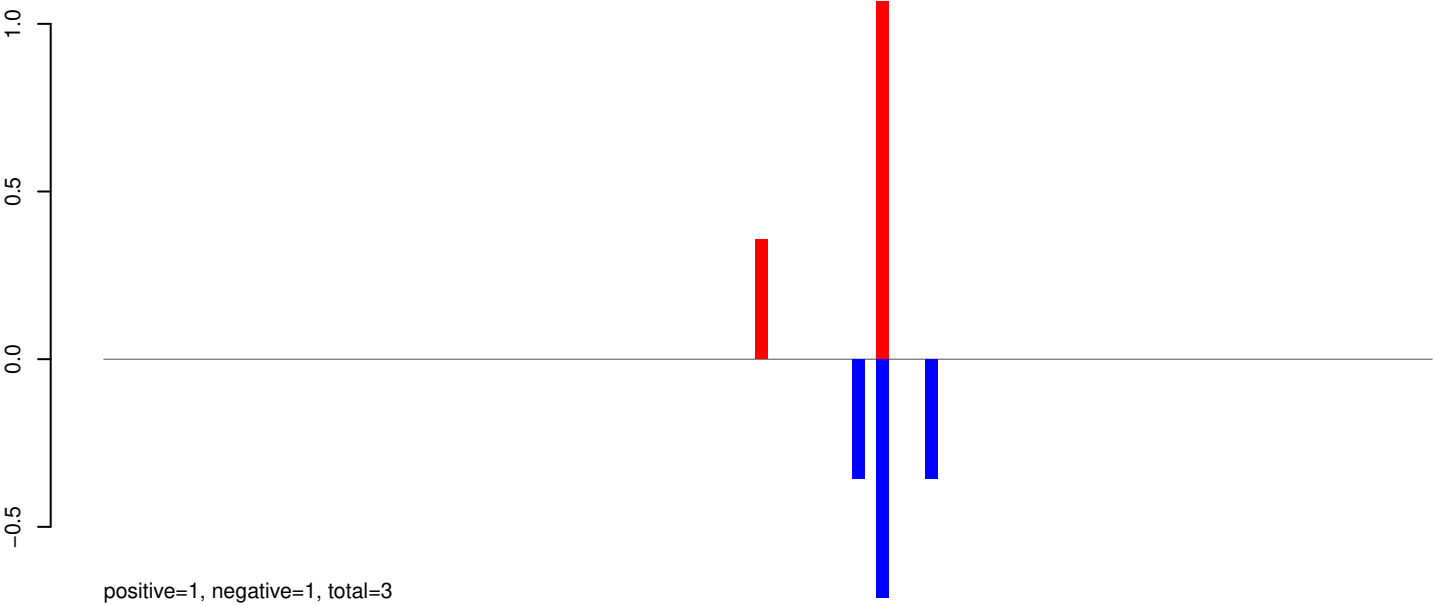


positive=0, negative=3, total=3

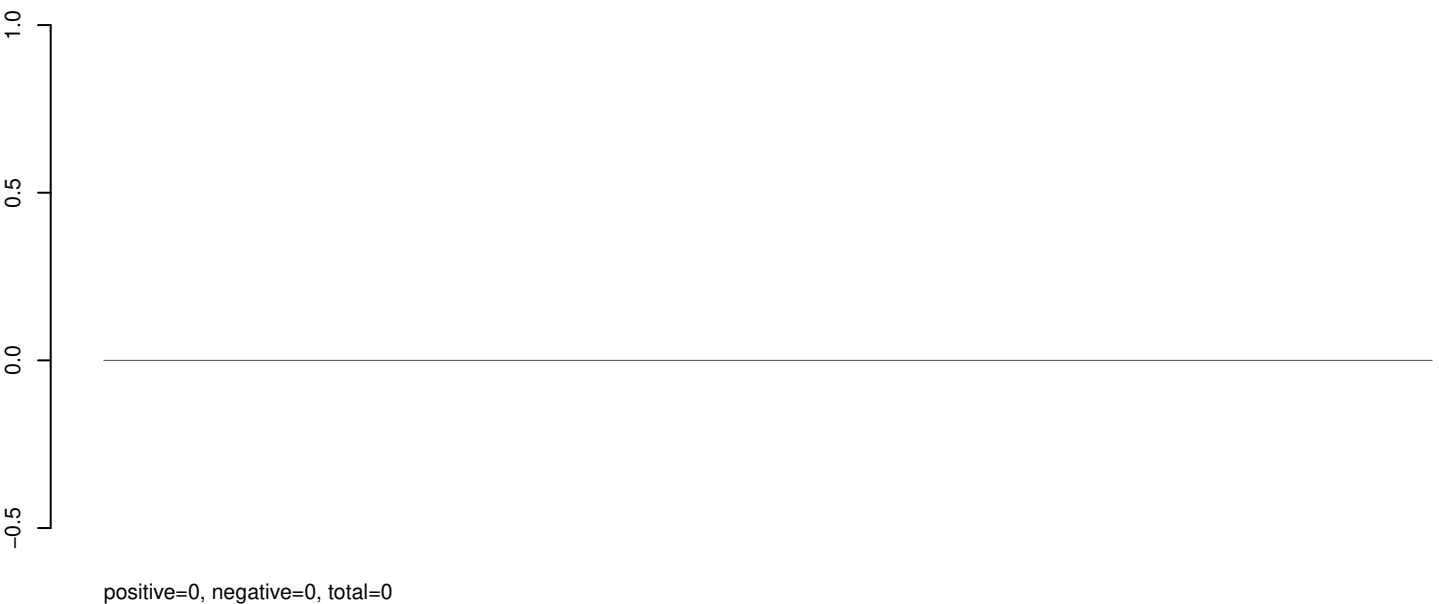
AeAeg_Aag2SINV_GFP.IP.rep



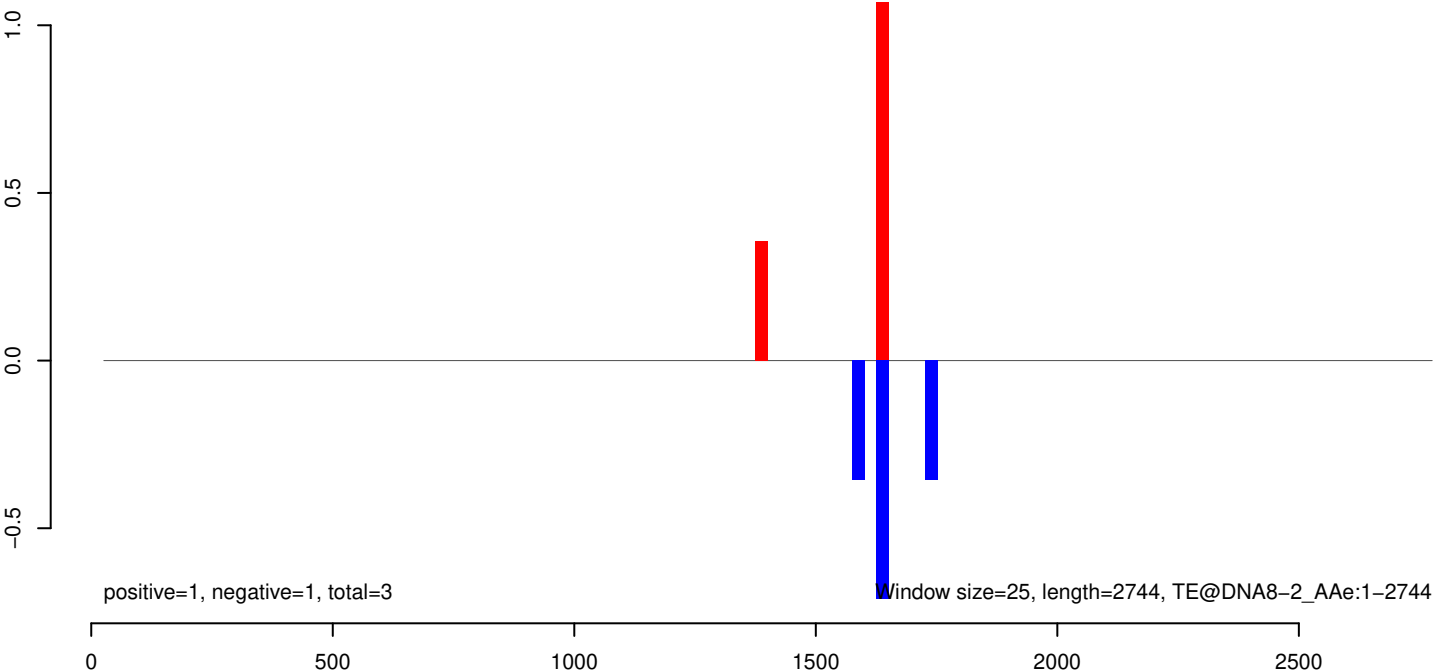
AeAeg_Aag2SINV_GFP.IP.18_23.rep



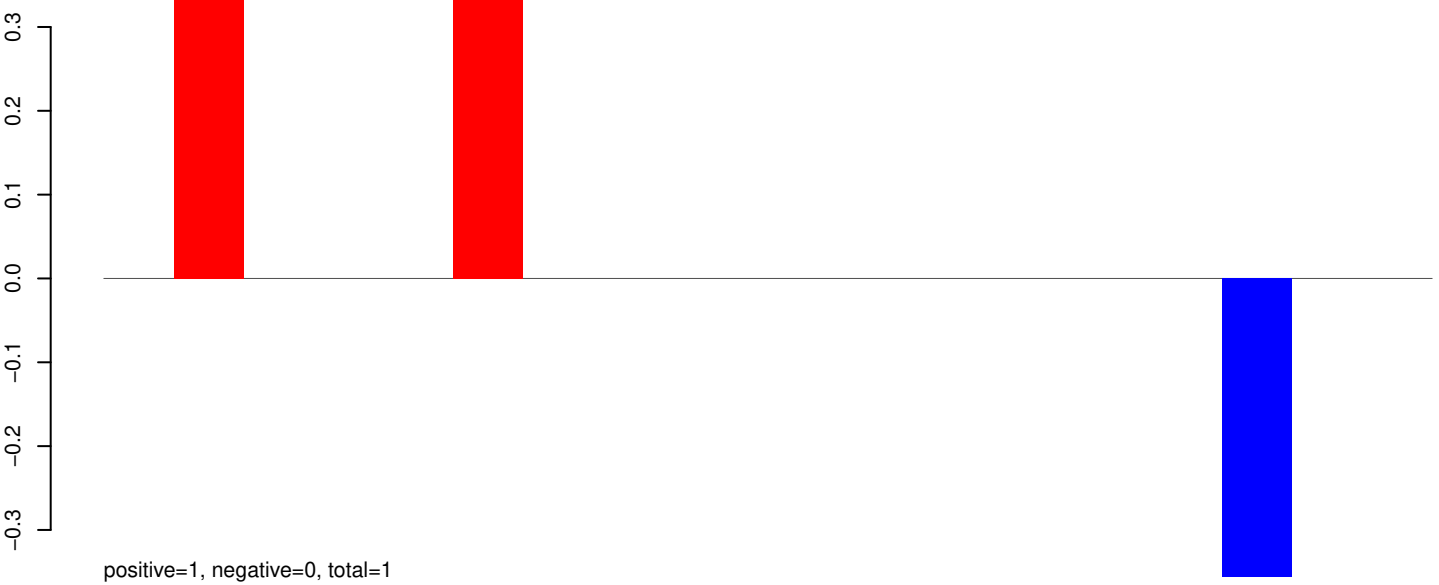
AeAeg_Aag2SINV_GFP.IP.24_35.rep



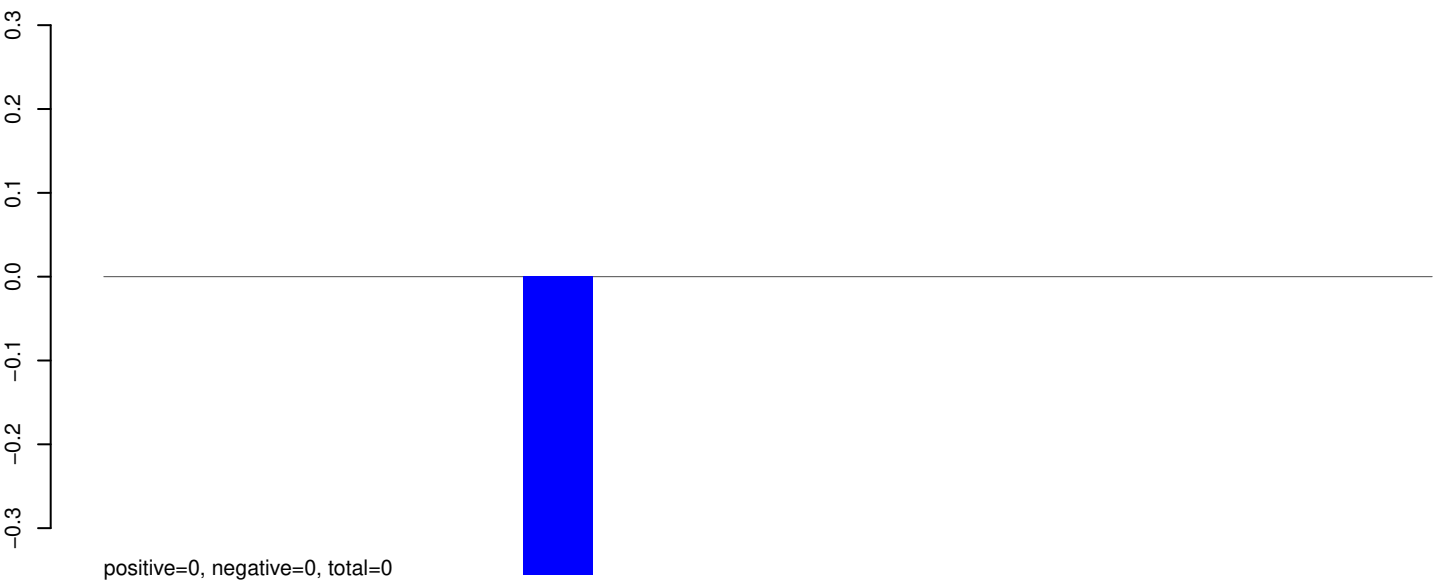
AeAeg_Aag2SINV_GFP.IP.rep



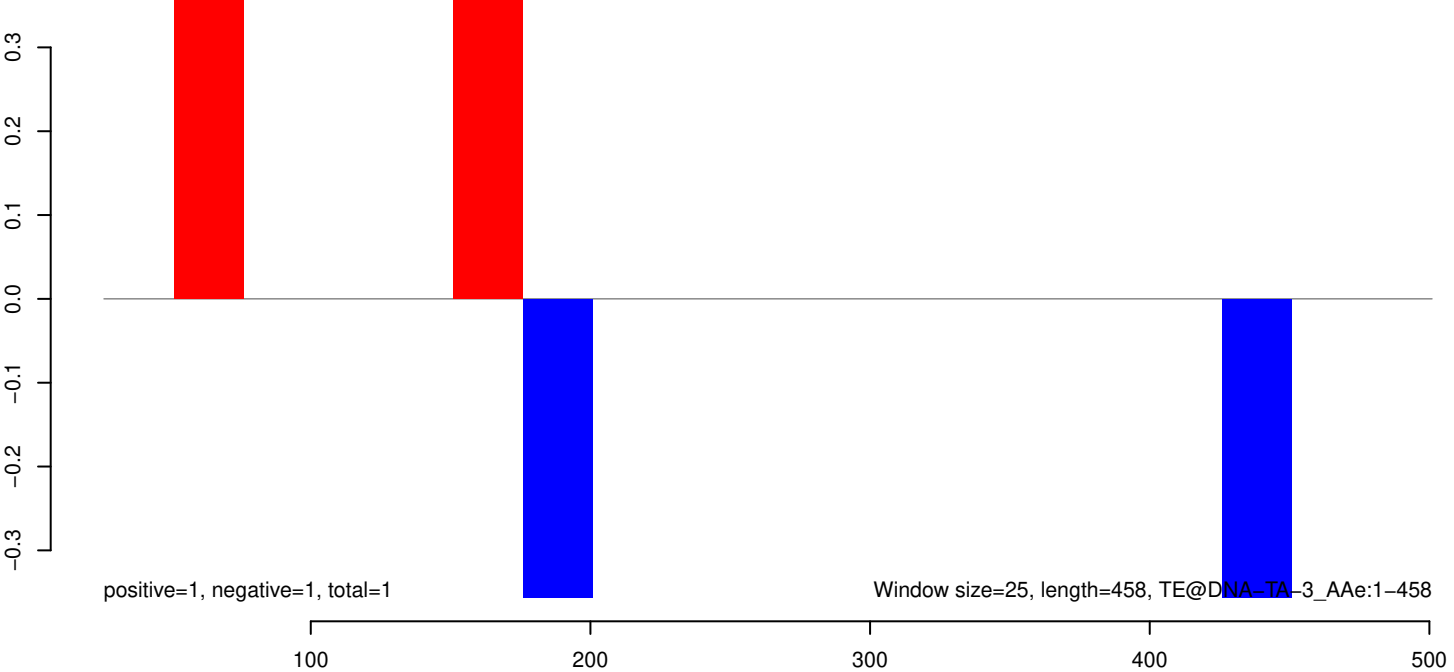
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



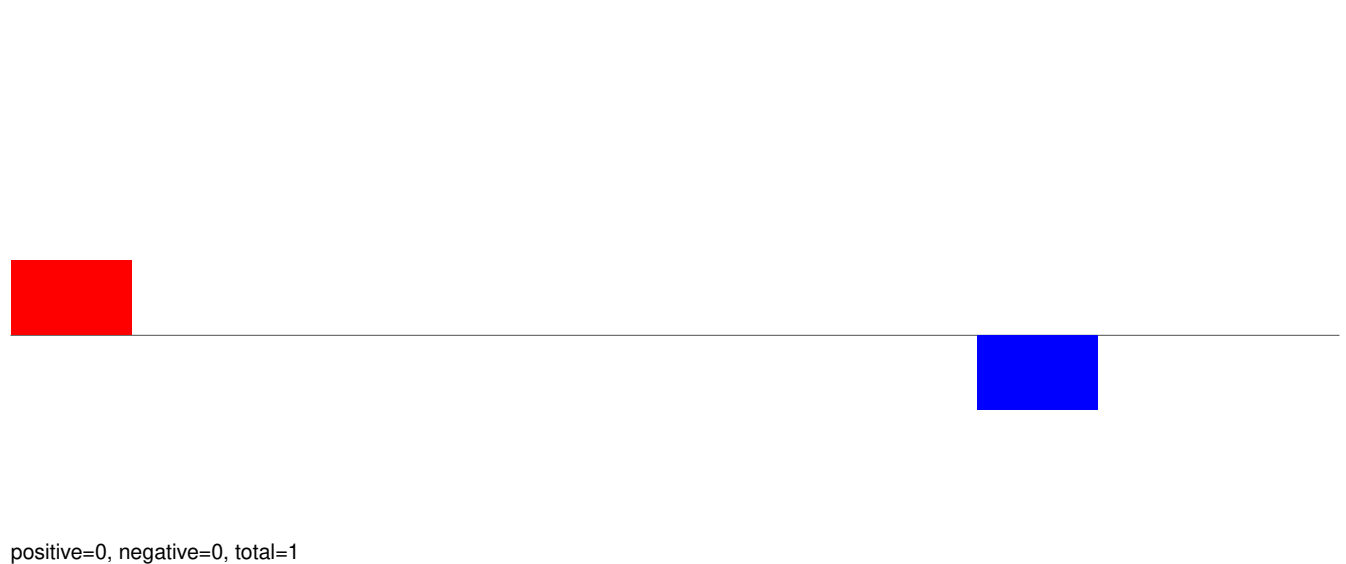
AeAeg_Aag2SINV_GFP.IP.rep



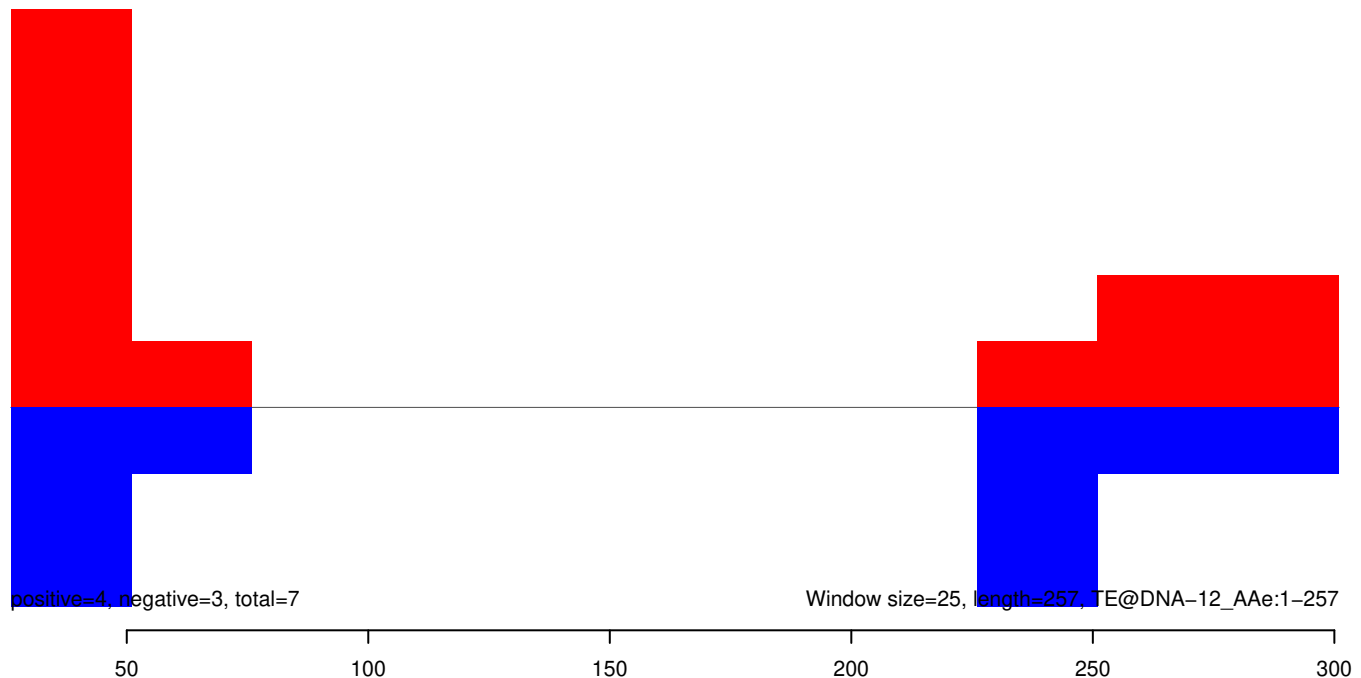
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=2

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

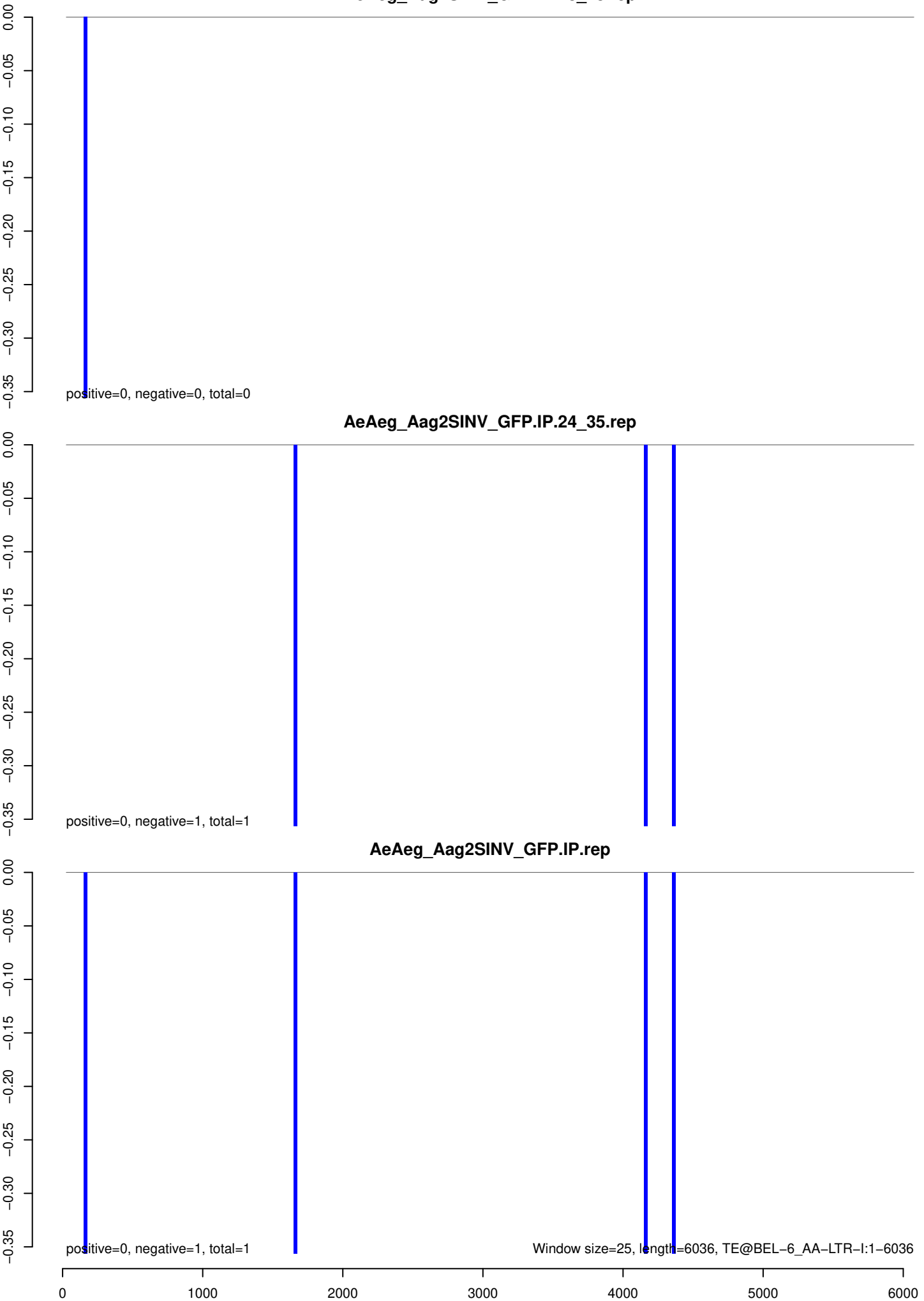
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

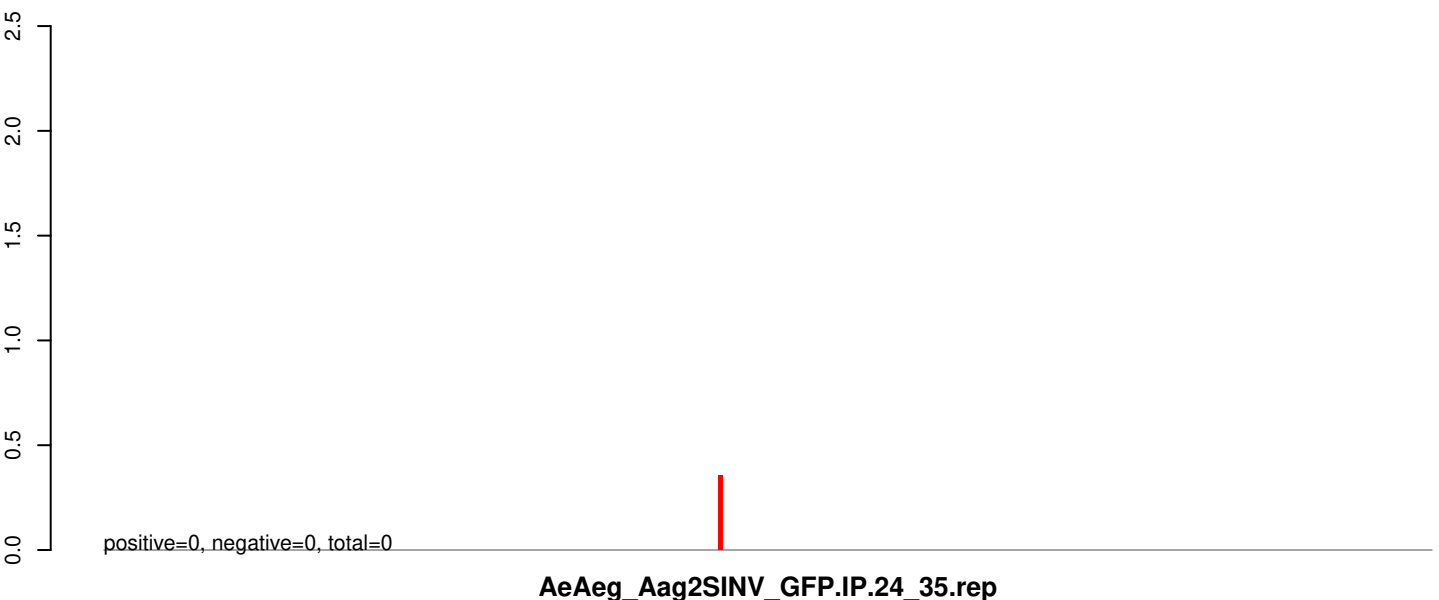
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

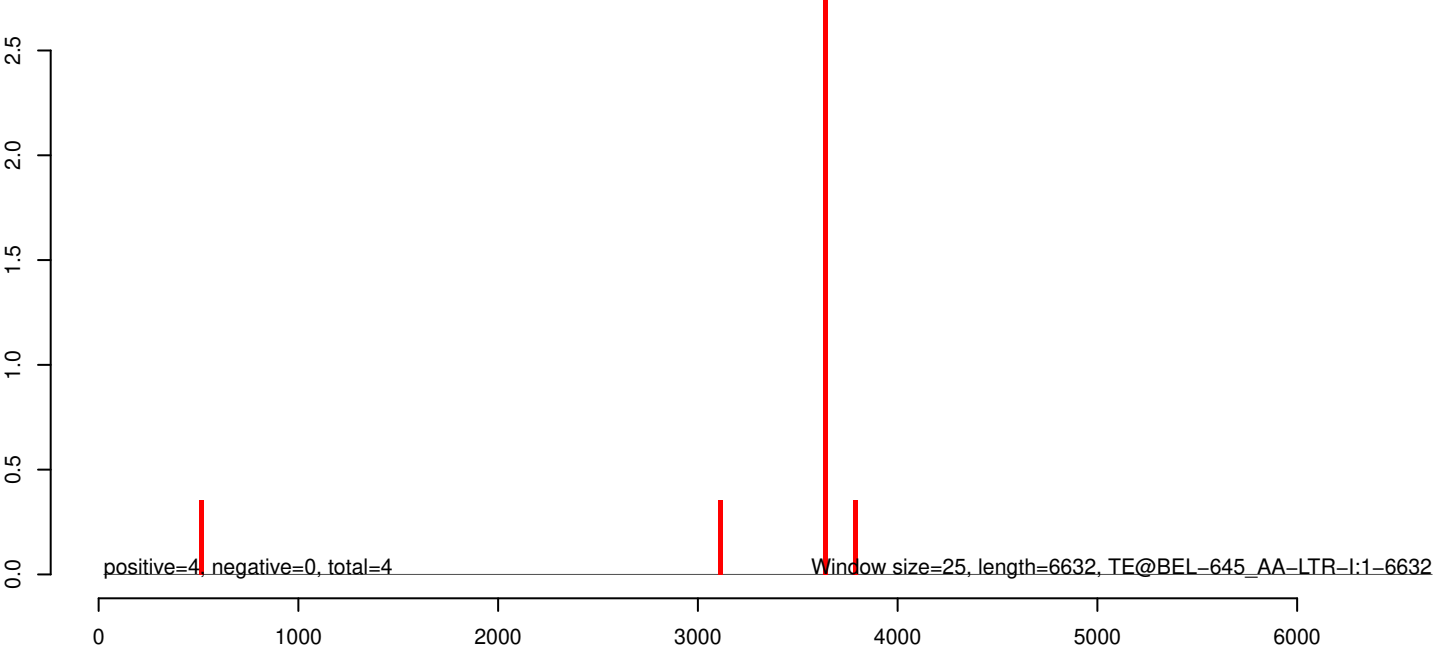
Window size=25, length=6036, TE@BEL-6_AA-LTR-I:1-6036



AeAeg_Aag2SINV_GFP.IP.18_23.rep



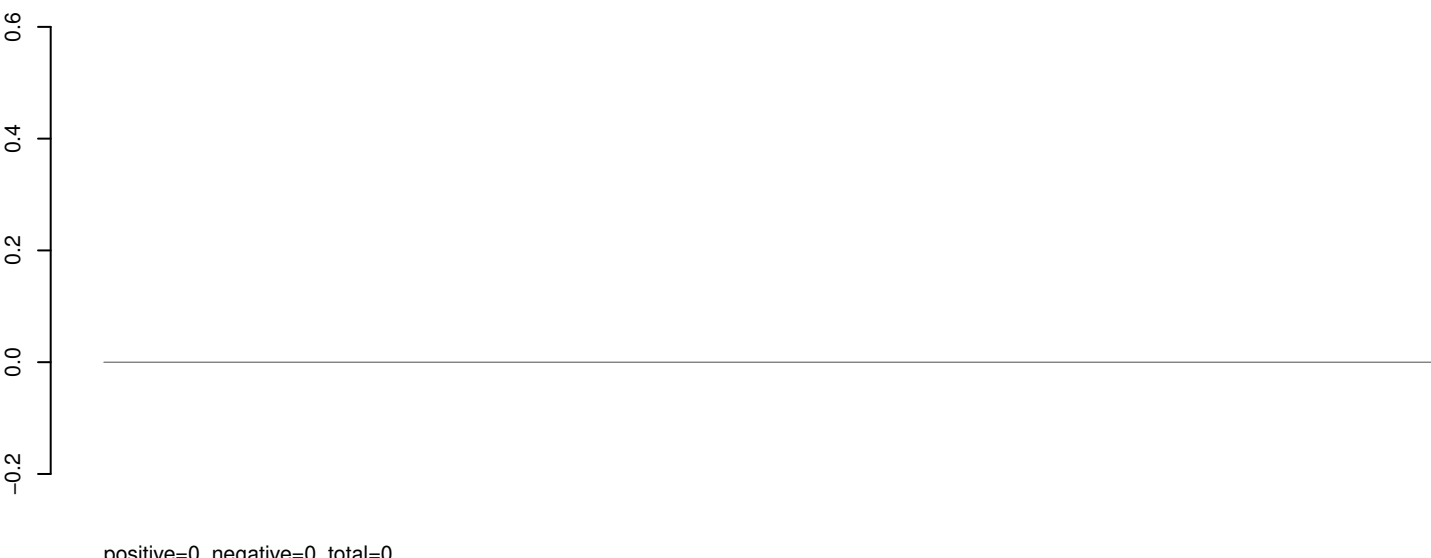
AeAeg_Aag2SINV_GFP.IP.rep



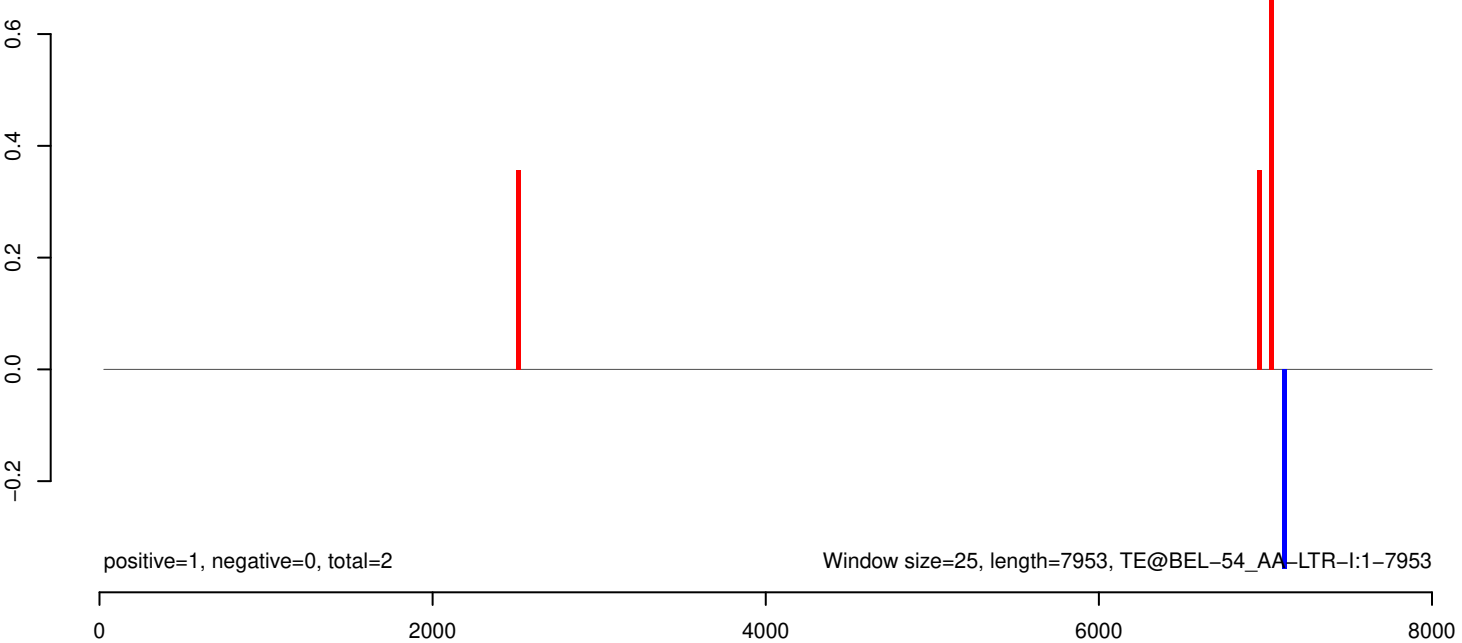
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

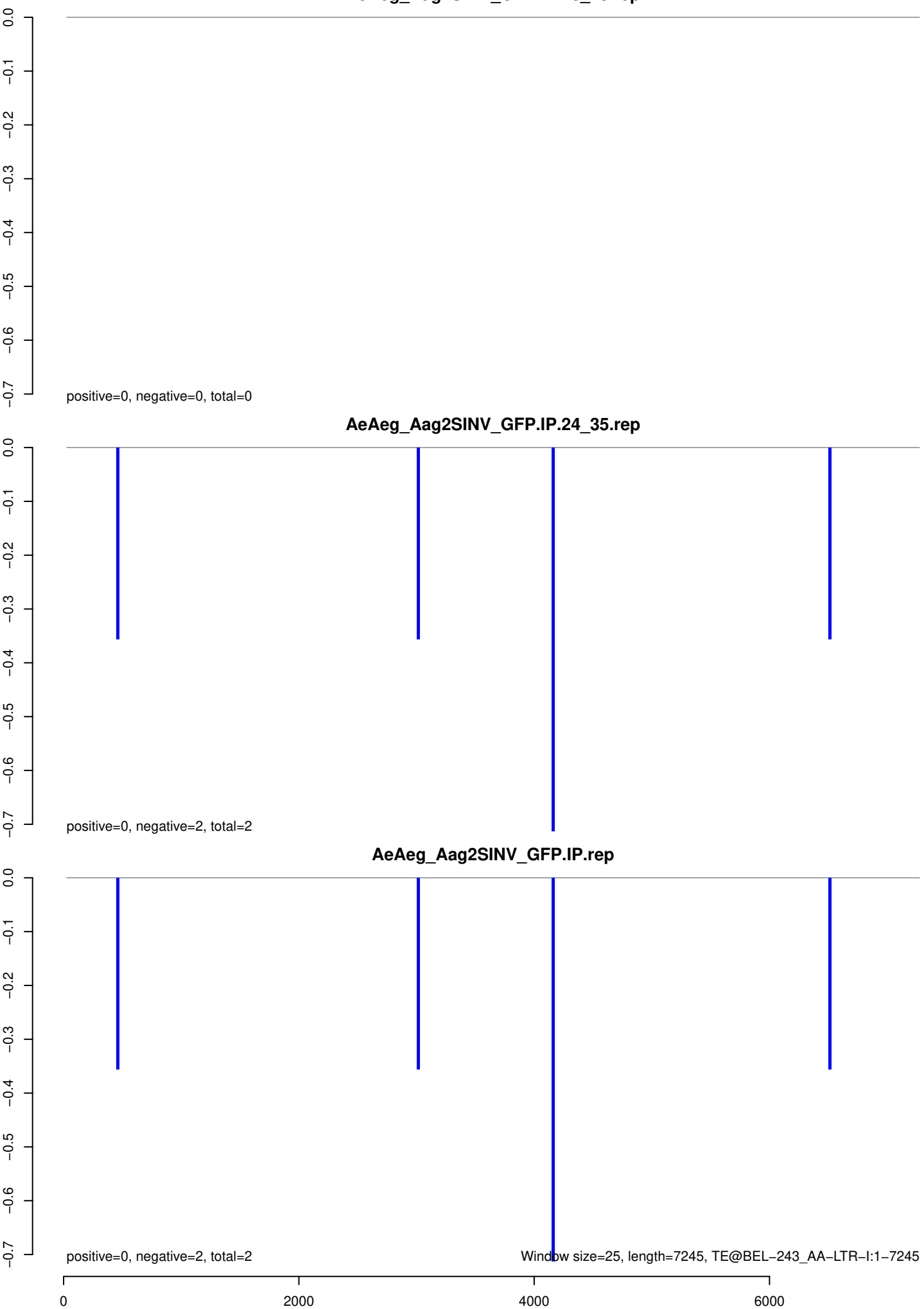
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=2, total=2

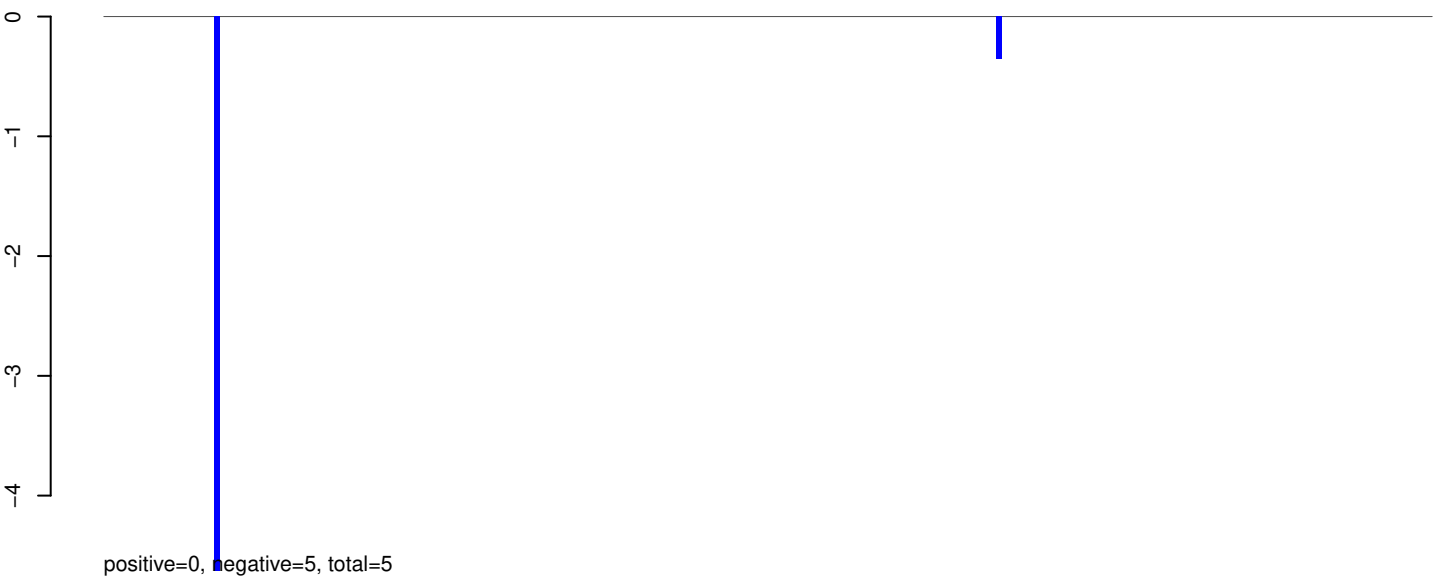
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

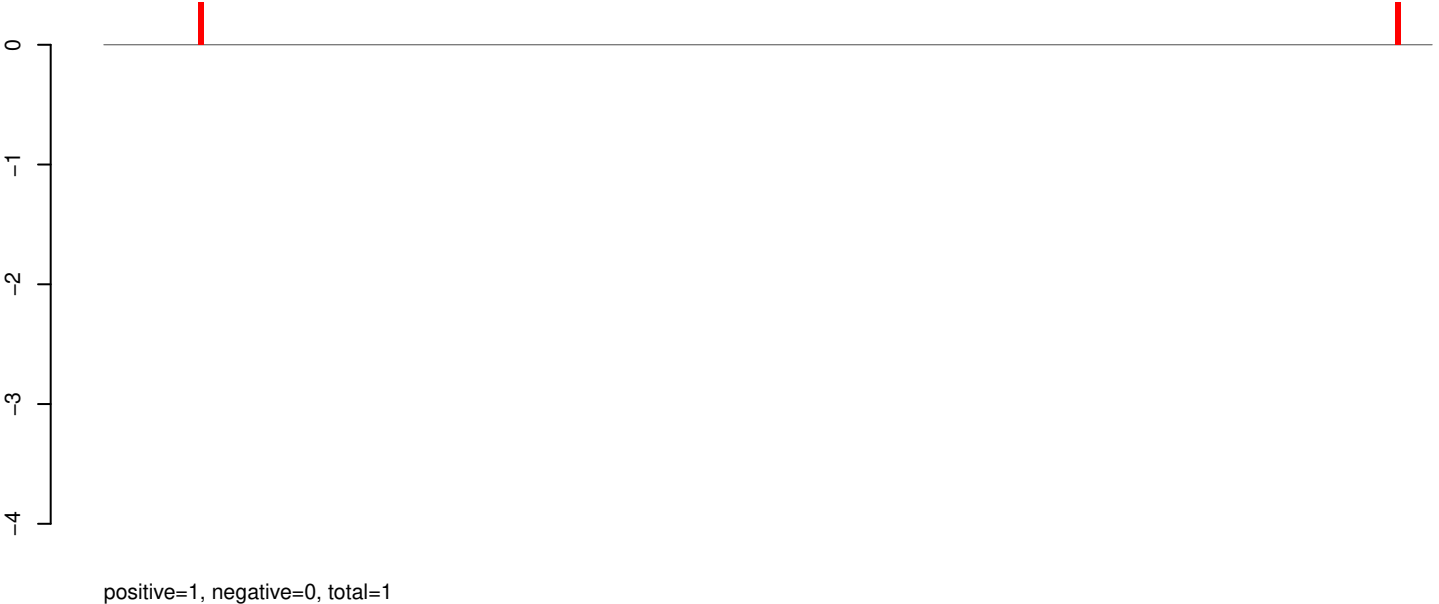
Window size=25, length=7245, TE@BEL-243_AA-LTR-I:1-7245



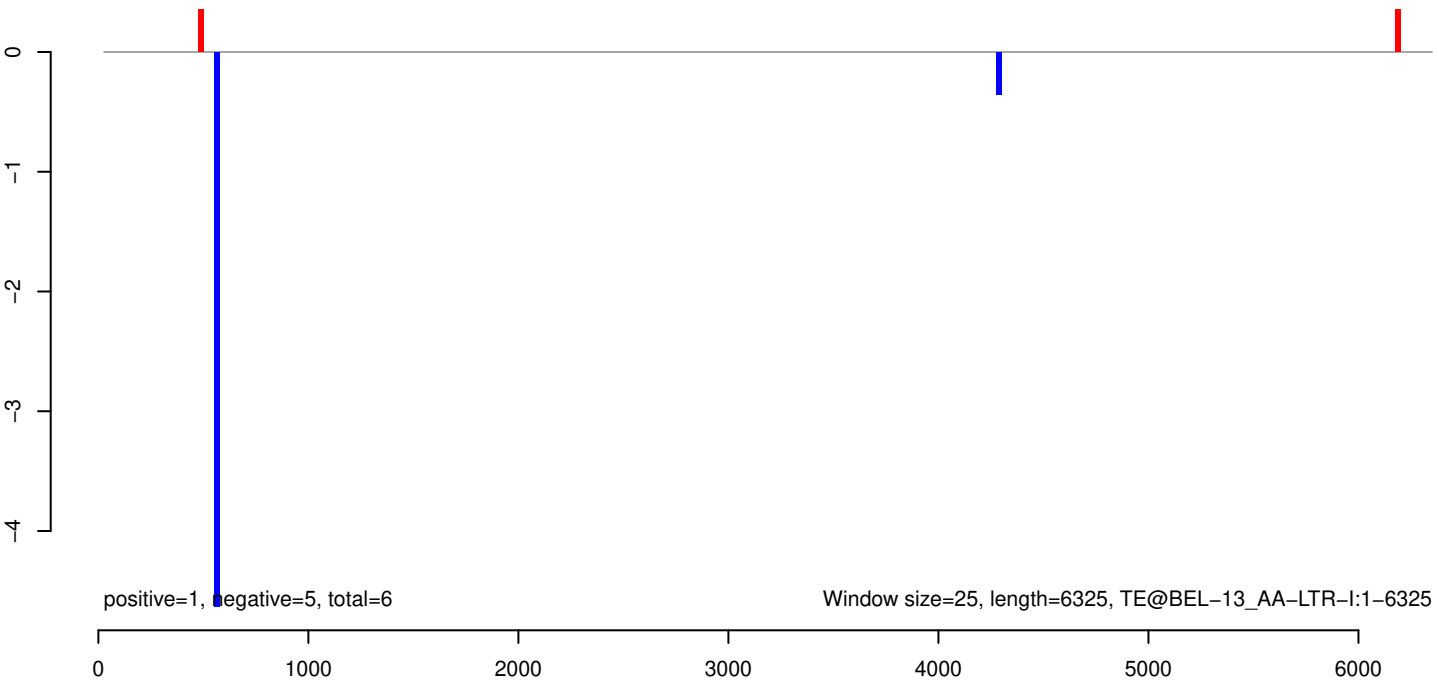
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

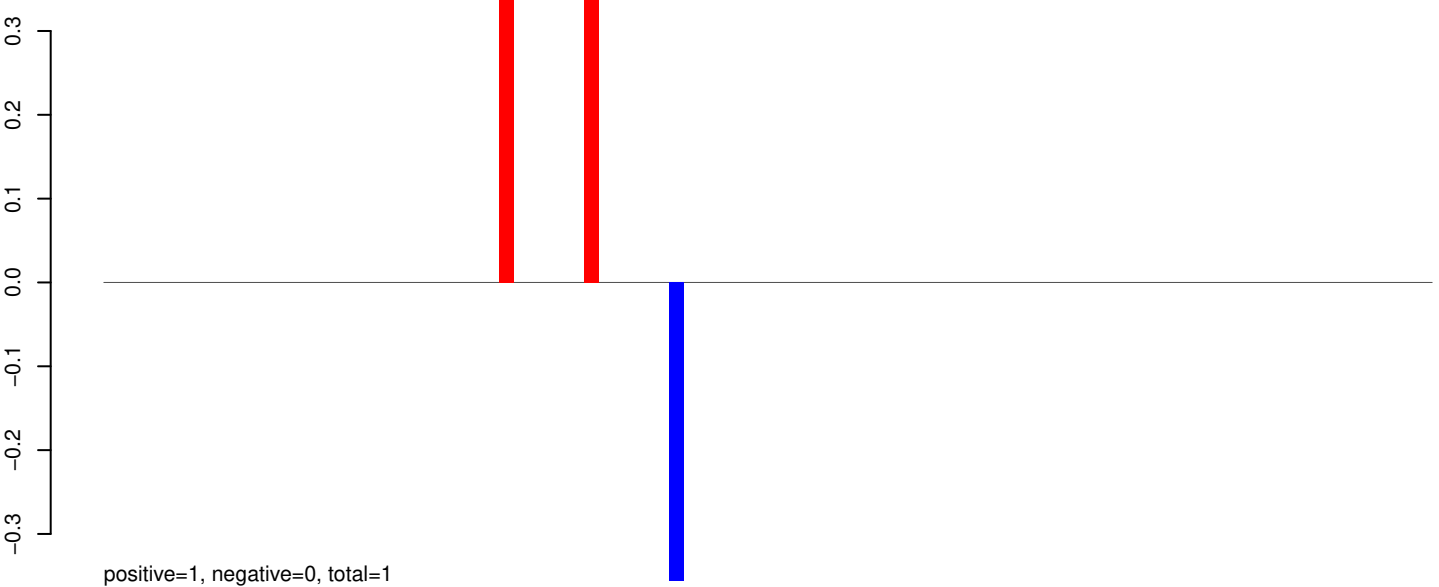


AeAeg_Aag2SINV_GFP.IP.rep



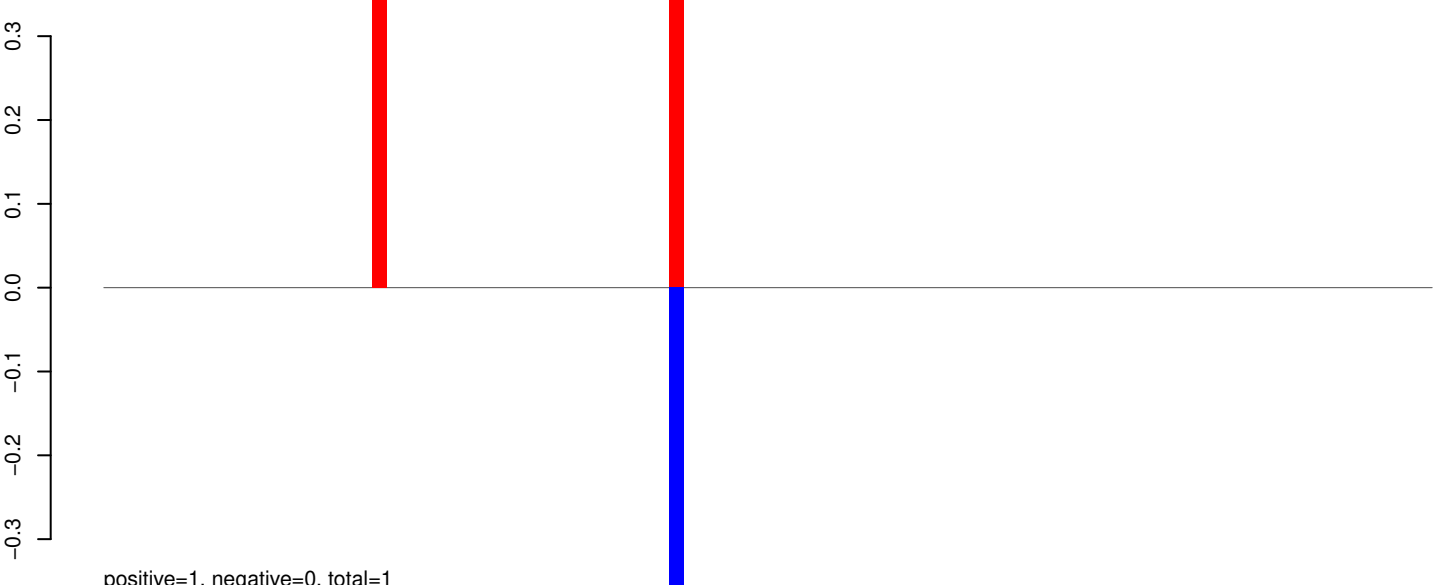
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1



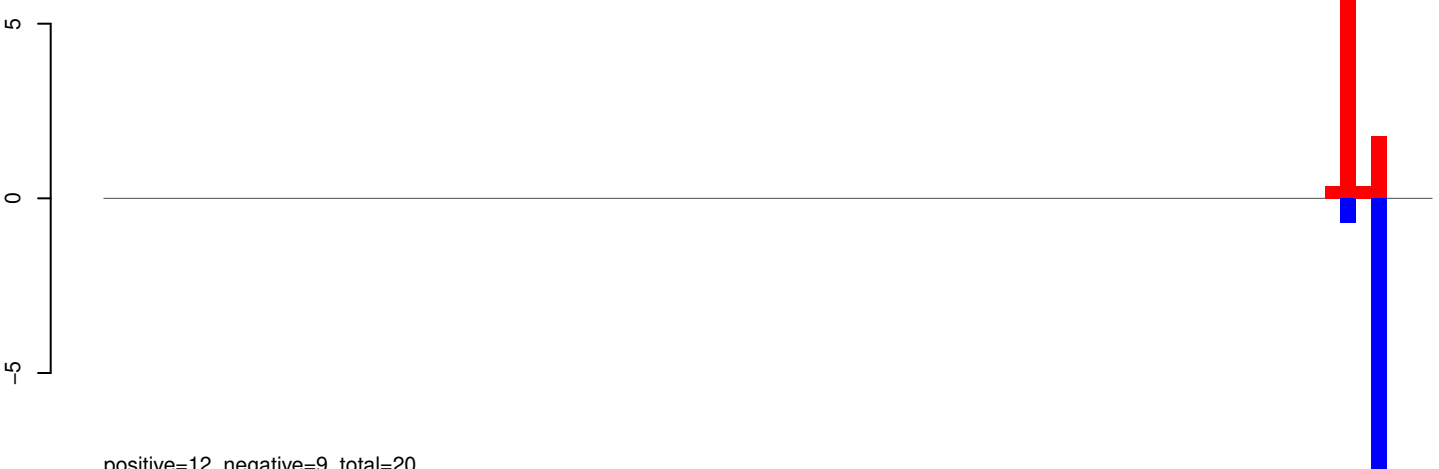
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

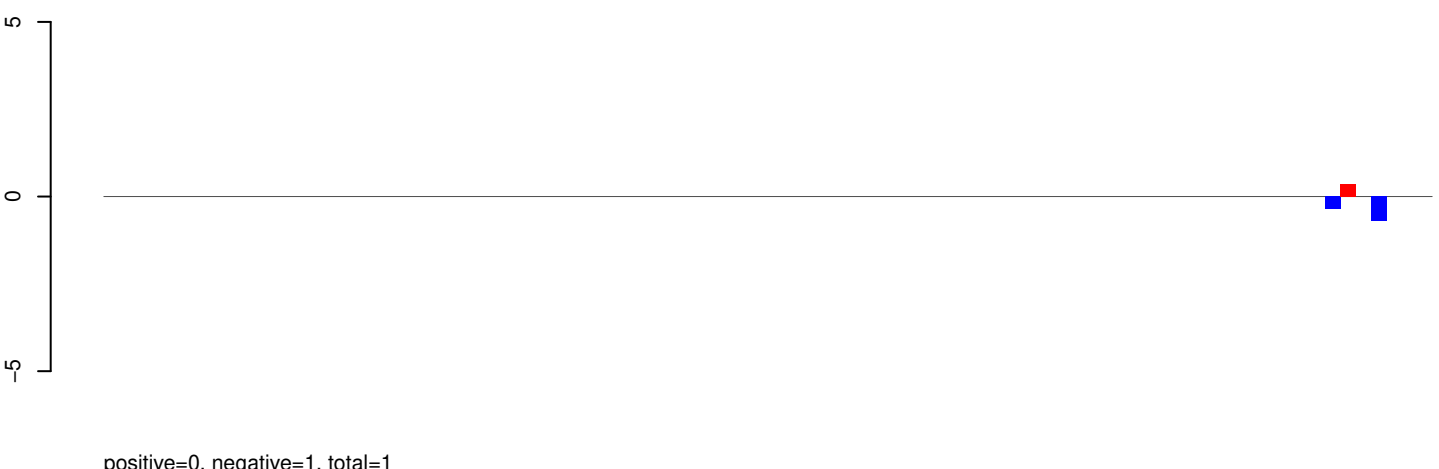
Window size=25, length=2350, TE@AY079079.1:1–2350



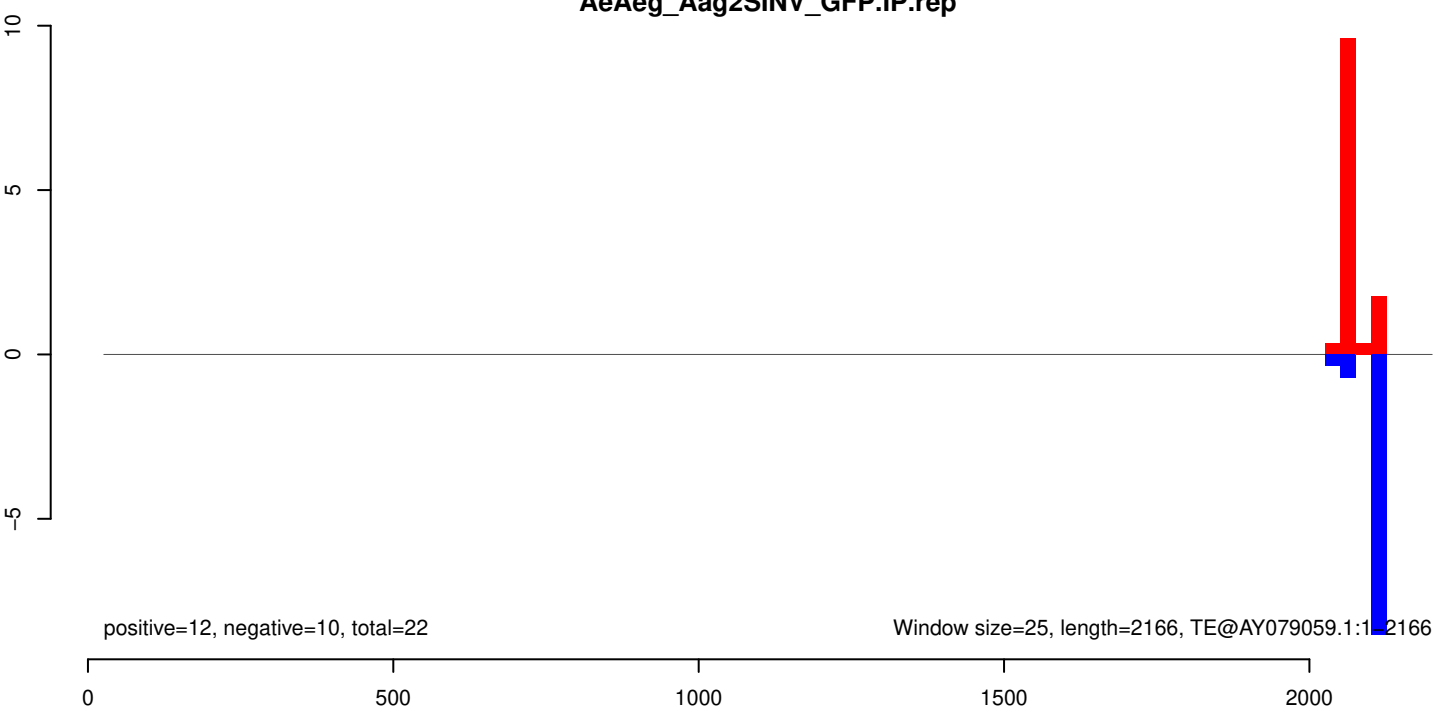
AeAeg_Aag2SINV_GFP.IP.18_23.rep



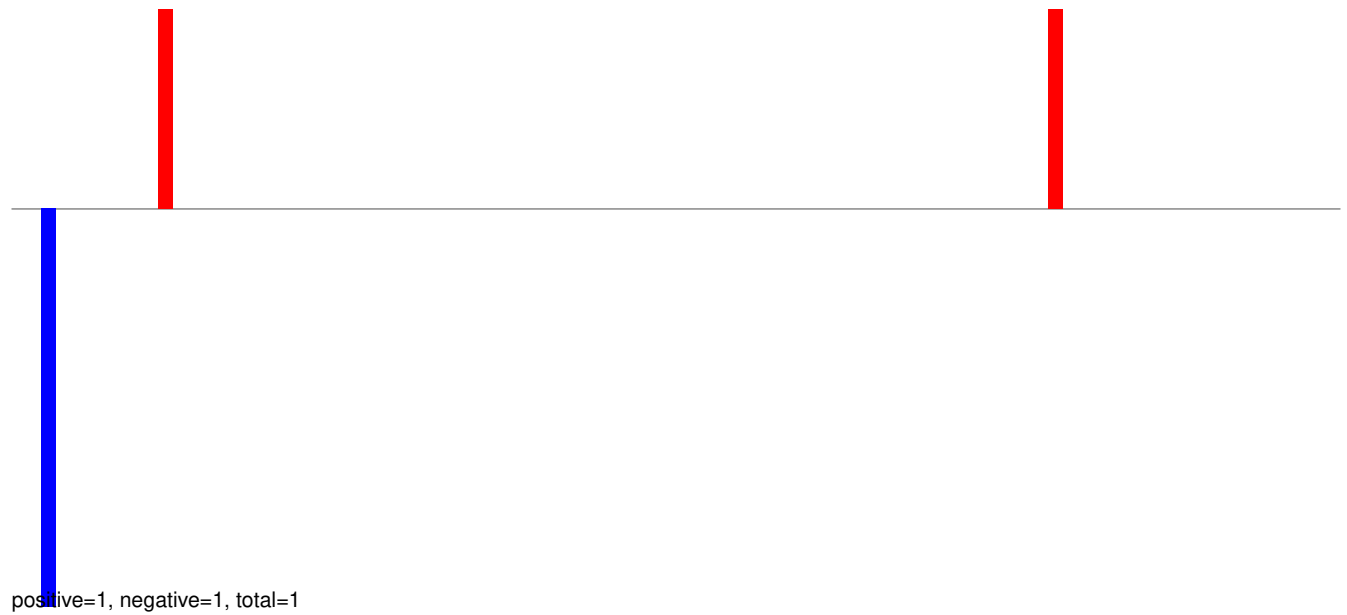
AeAeg_Aag2SINV_GFP.IP.24_35.rep



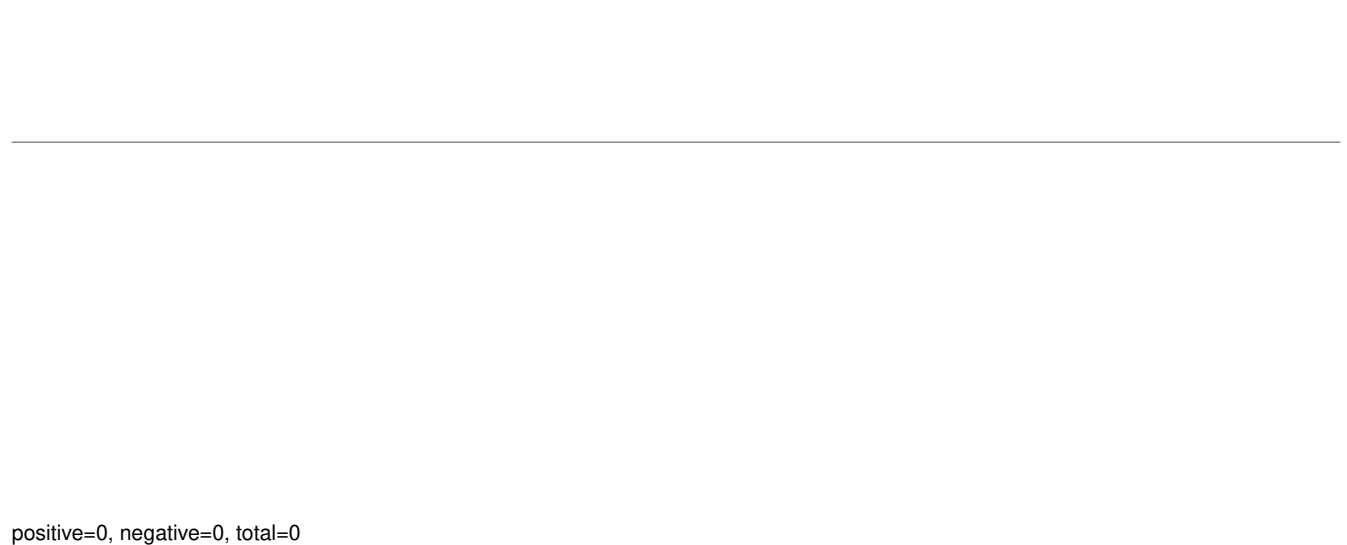
AeAeg_Aag2SINV_GFP.IP.rep



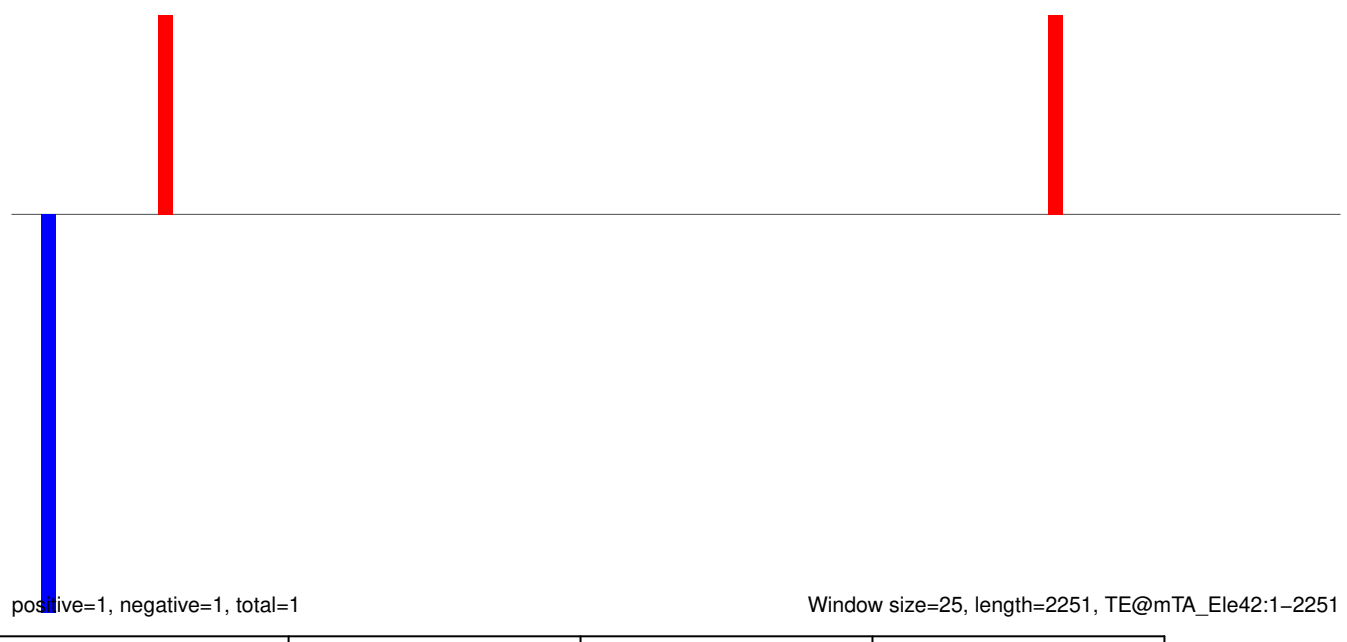
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2

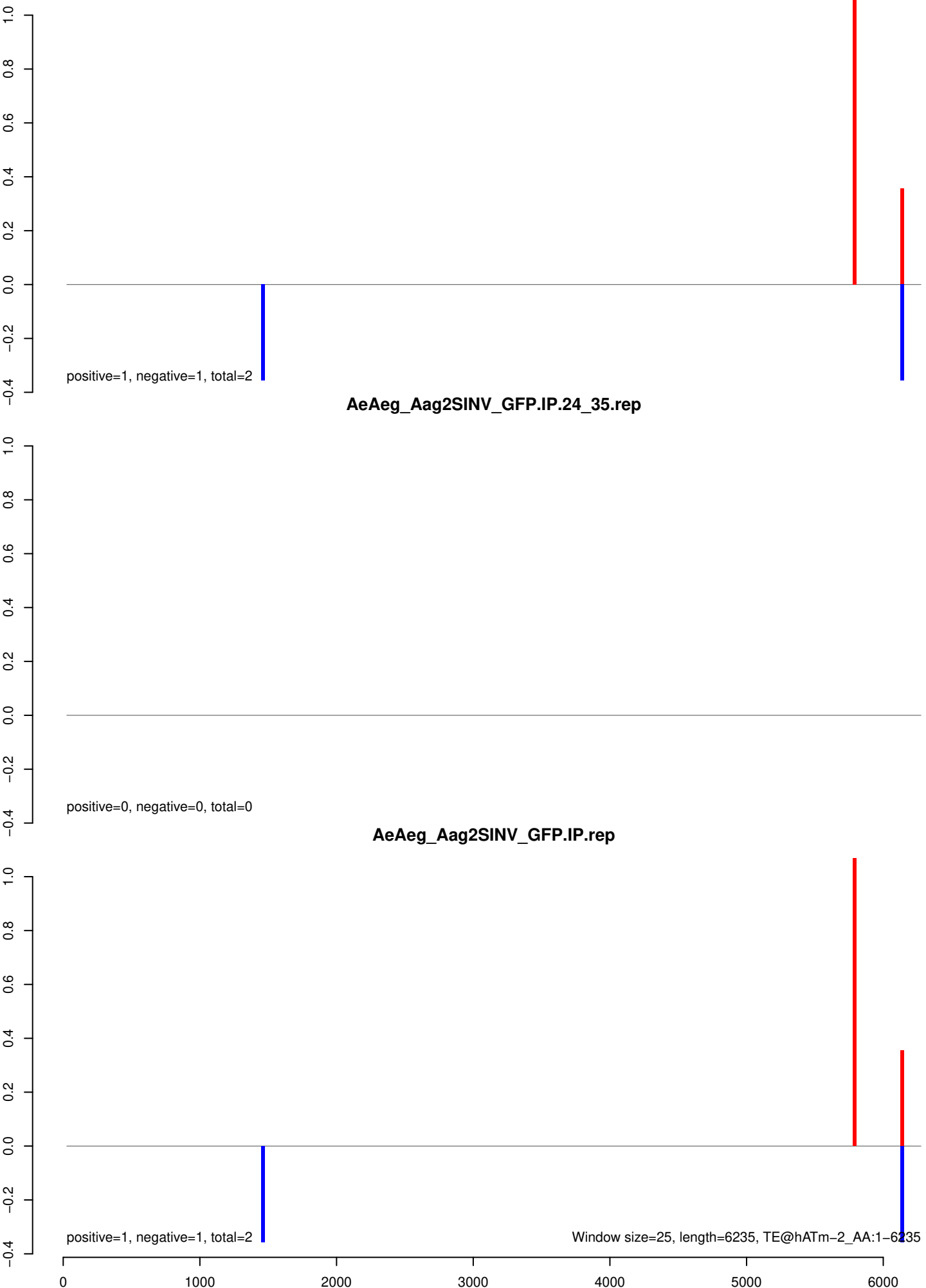
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

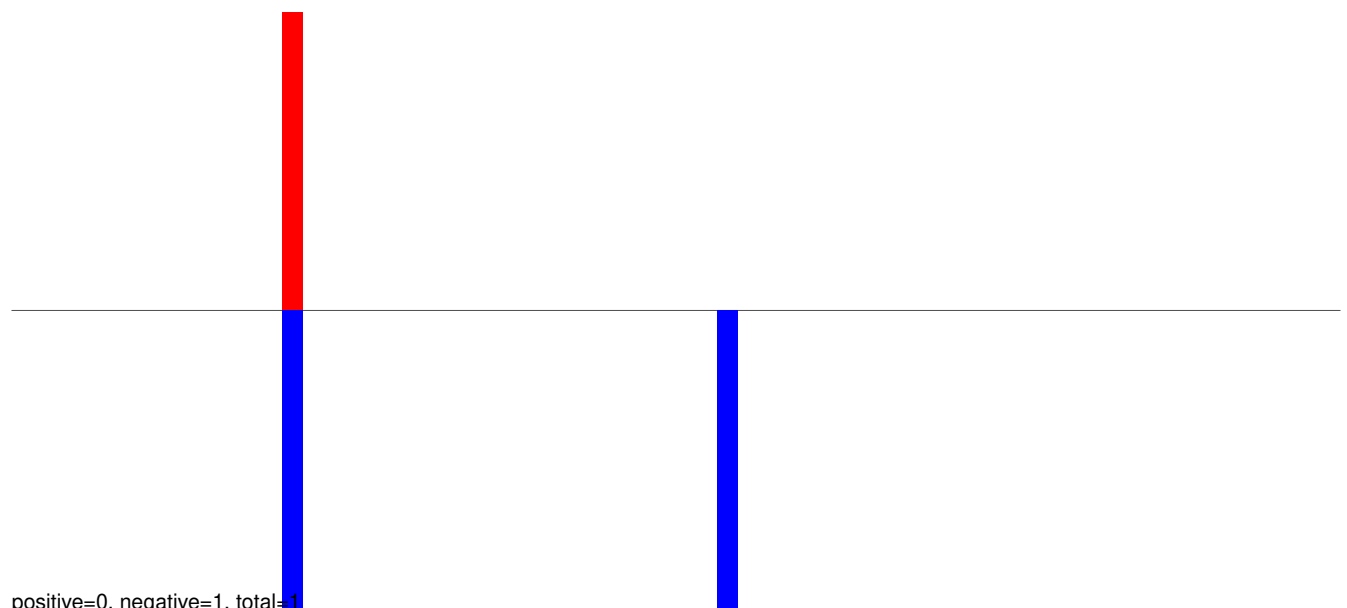
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

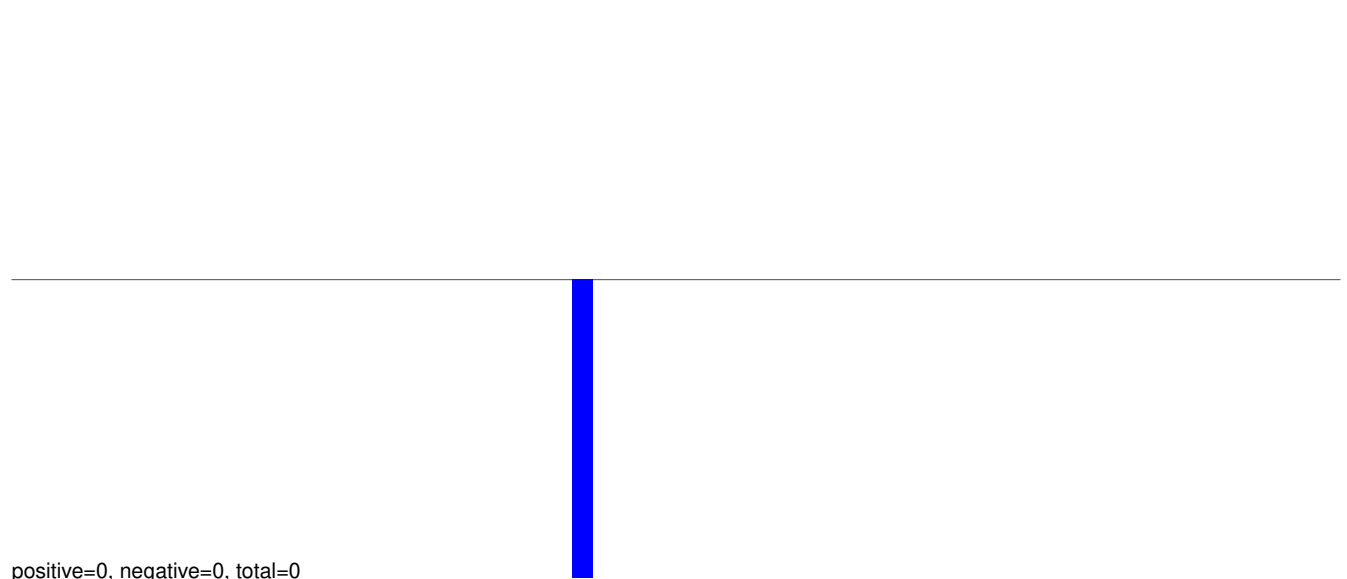
Window size=25, length=6235, TE@hATm-2_AA:1-6235



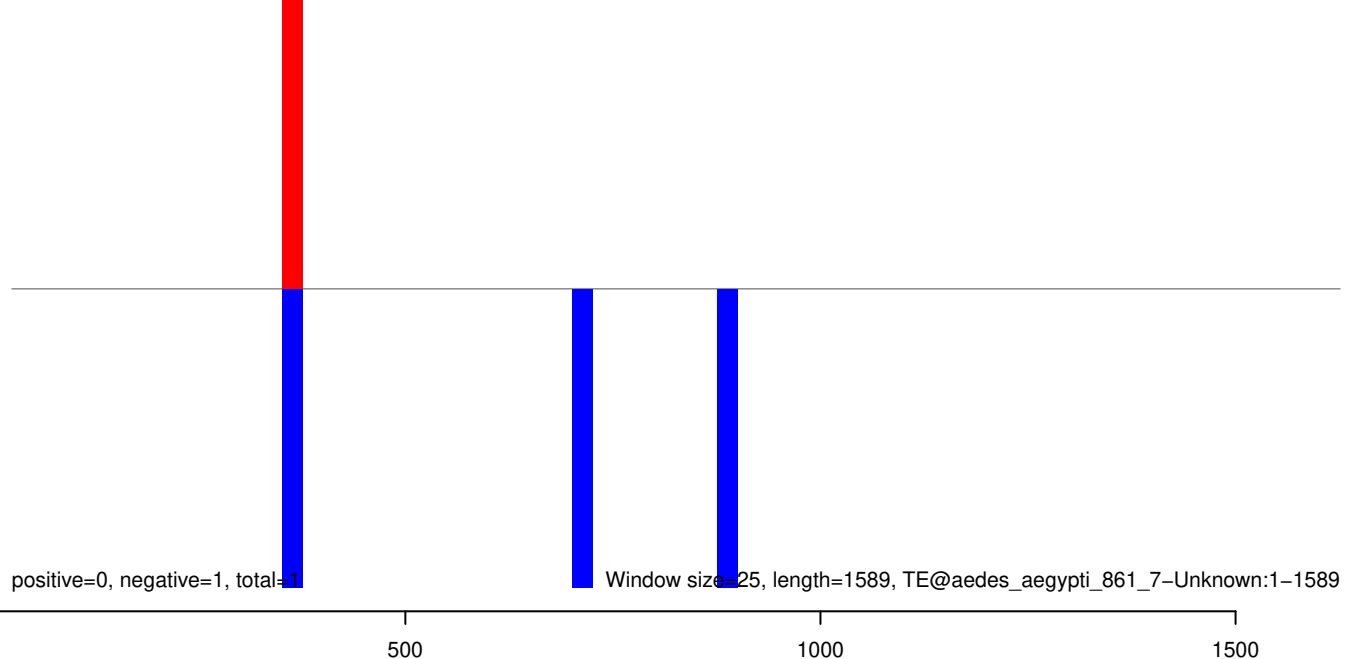
AeAeg_Aag2SINV_GFP.IP.18_23.rep



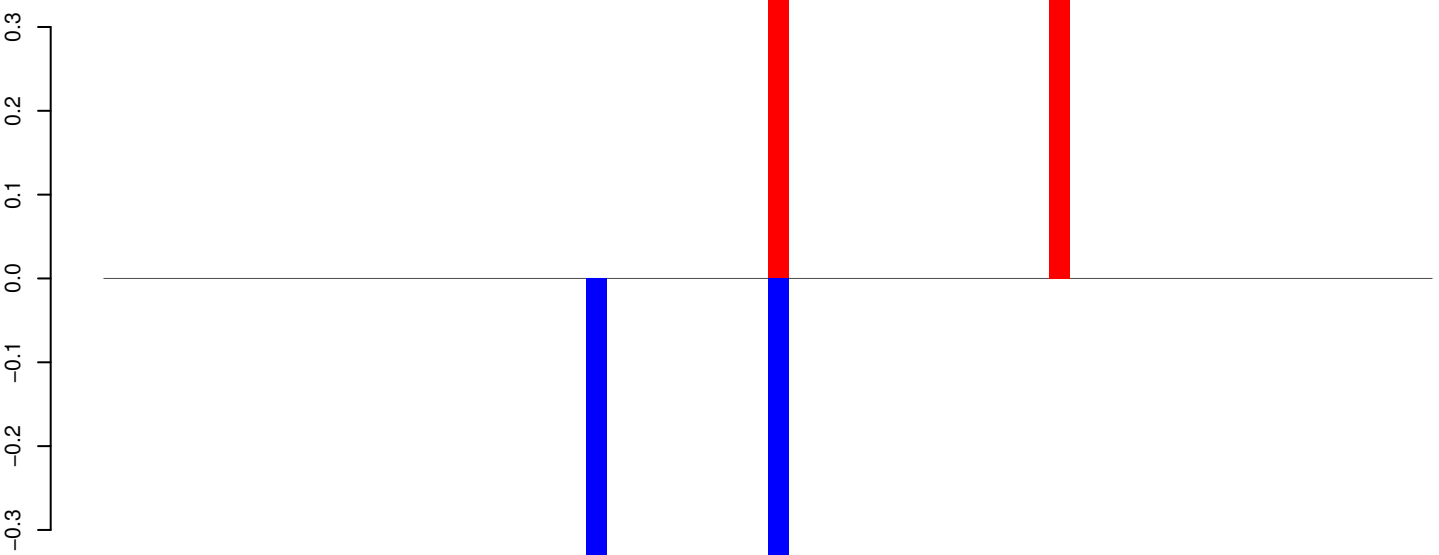
AeAeg_Aag2SINV_GFP.IP.24_35.rep



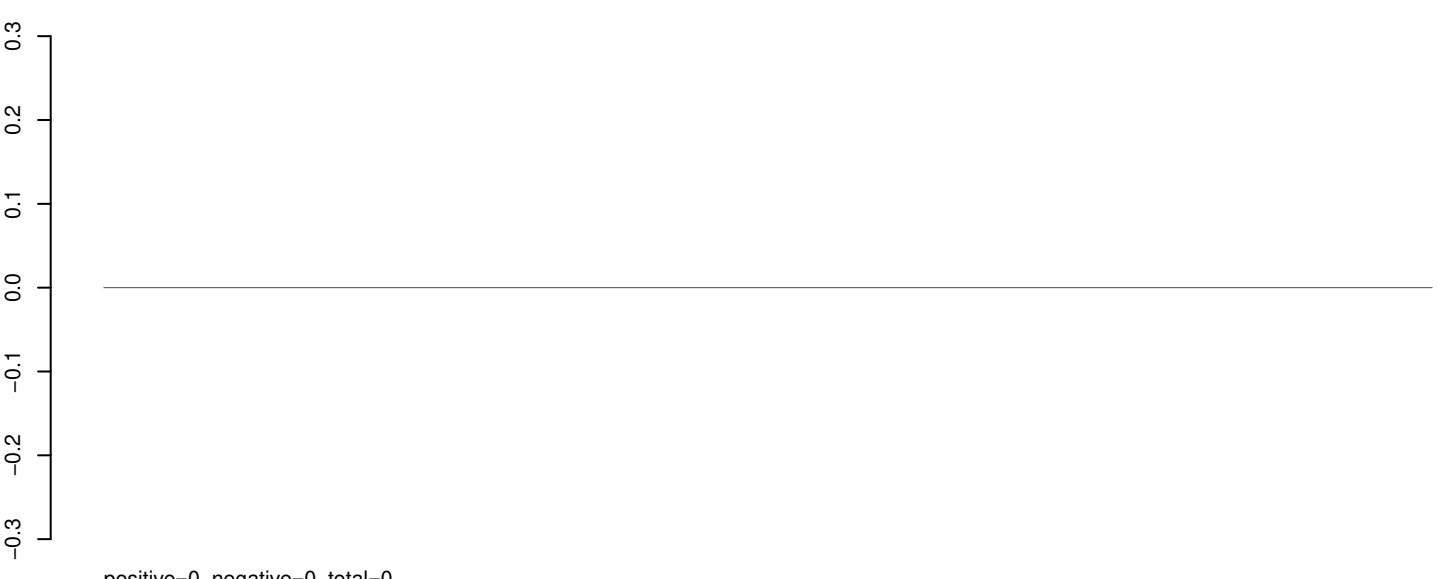
AeAeg_Aag2SINV_GFP.IP.rep



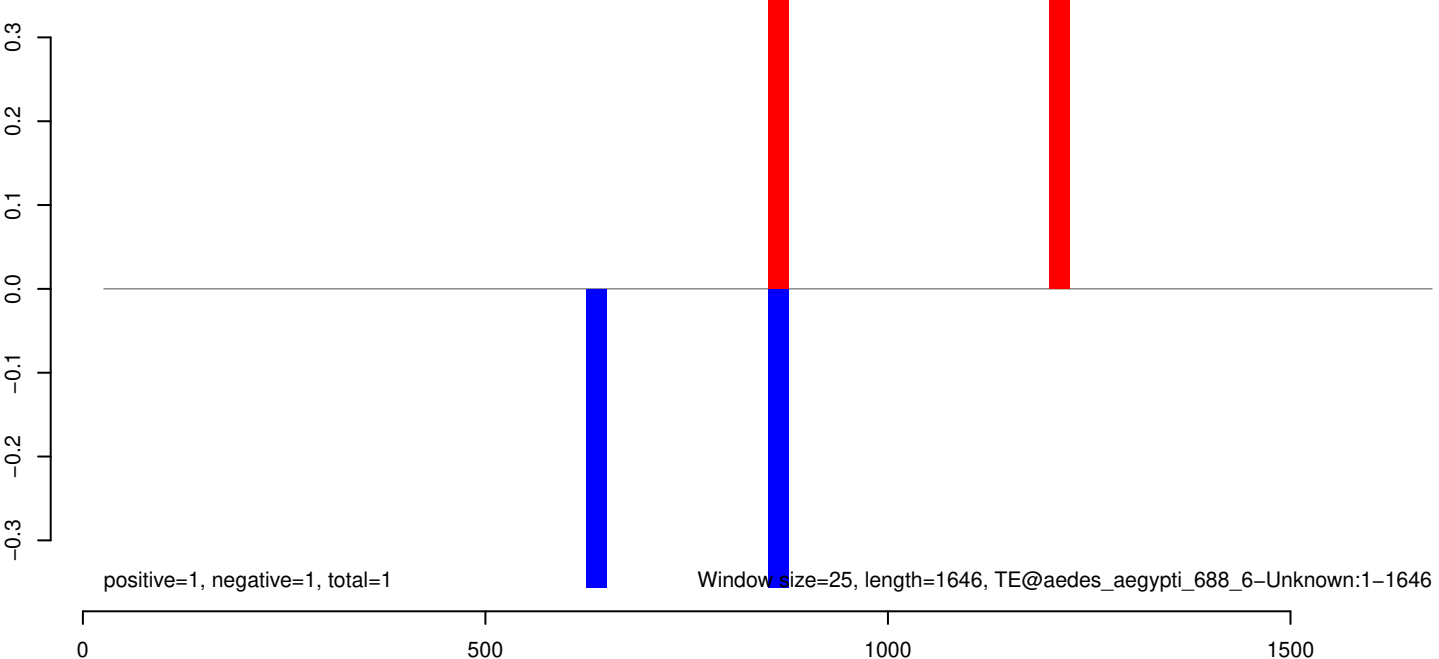
AeAeg_Aag2SINV_GFP.IP.18_23.rep



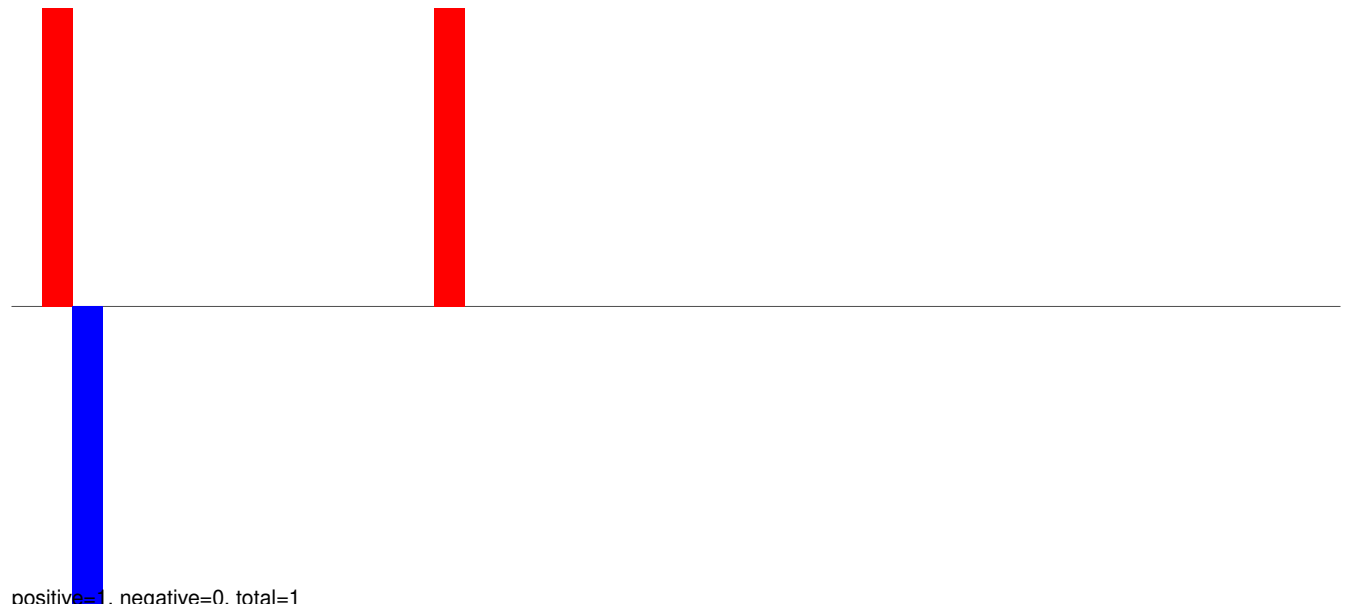
AeAeg_Aag2SINV_GFP.IP.24_35.rep



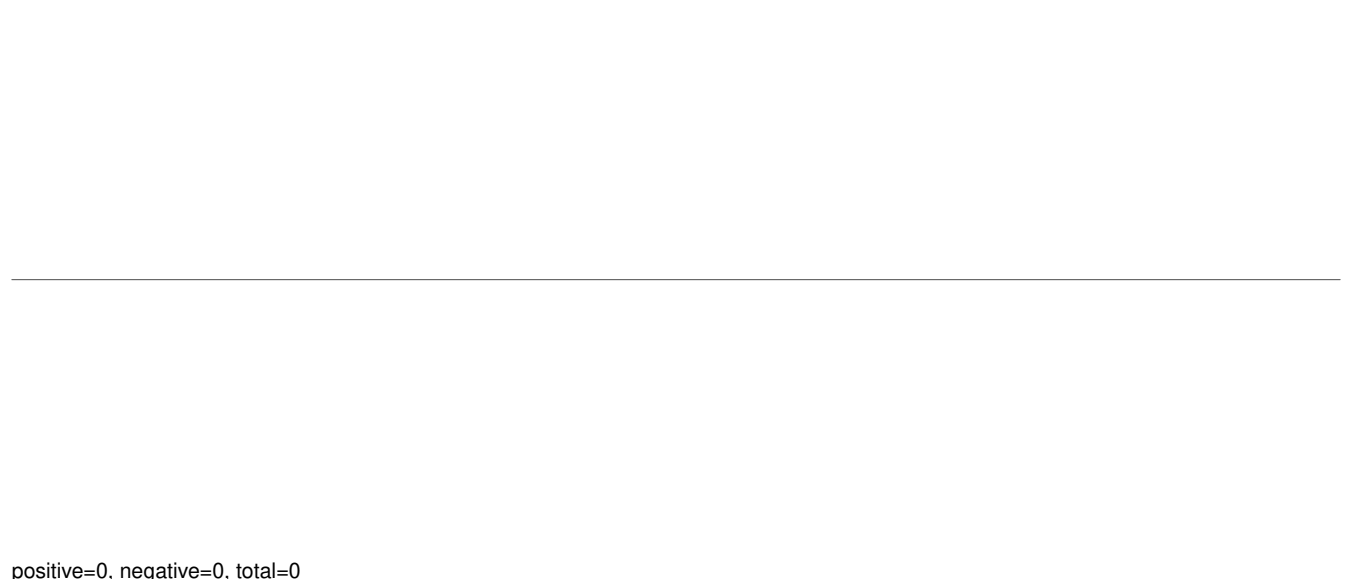
AeAeg_Aag2SINV_GFP.IP.rep



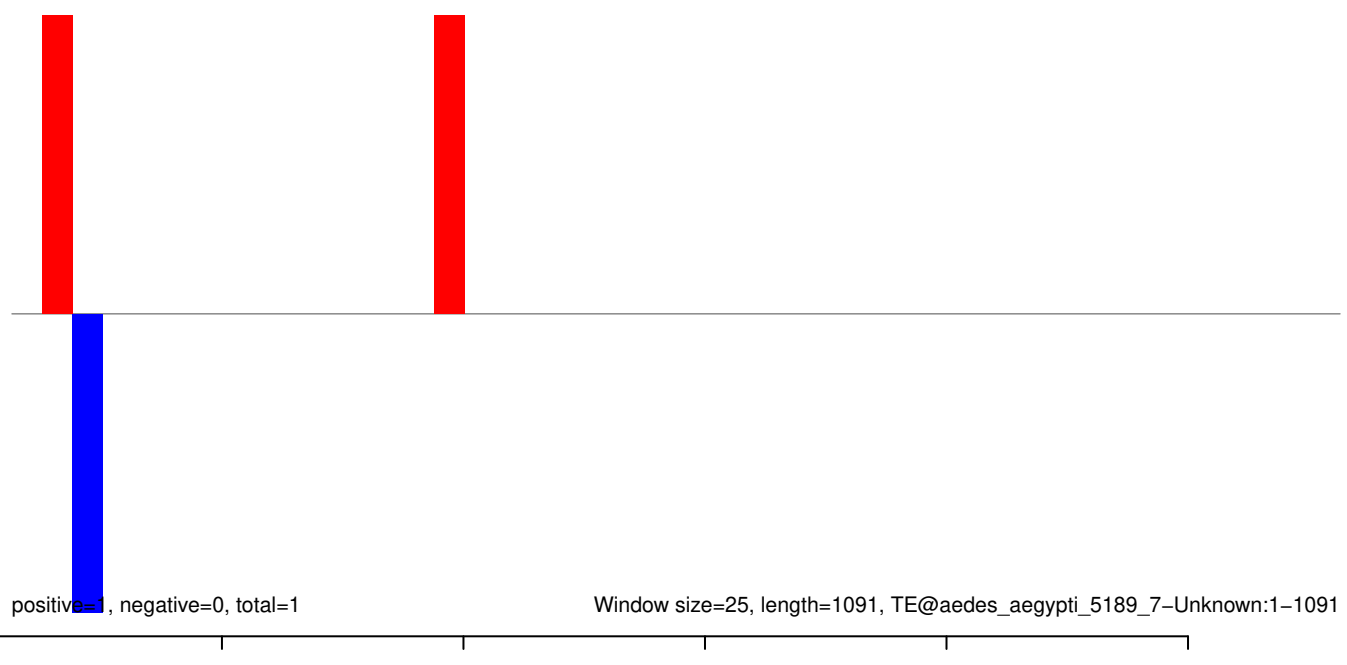
AeAeg_Aag2SINV_GFP.IP.18_23.rep



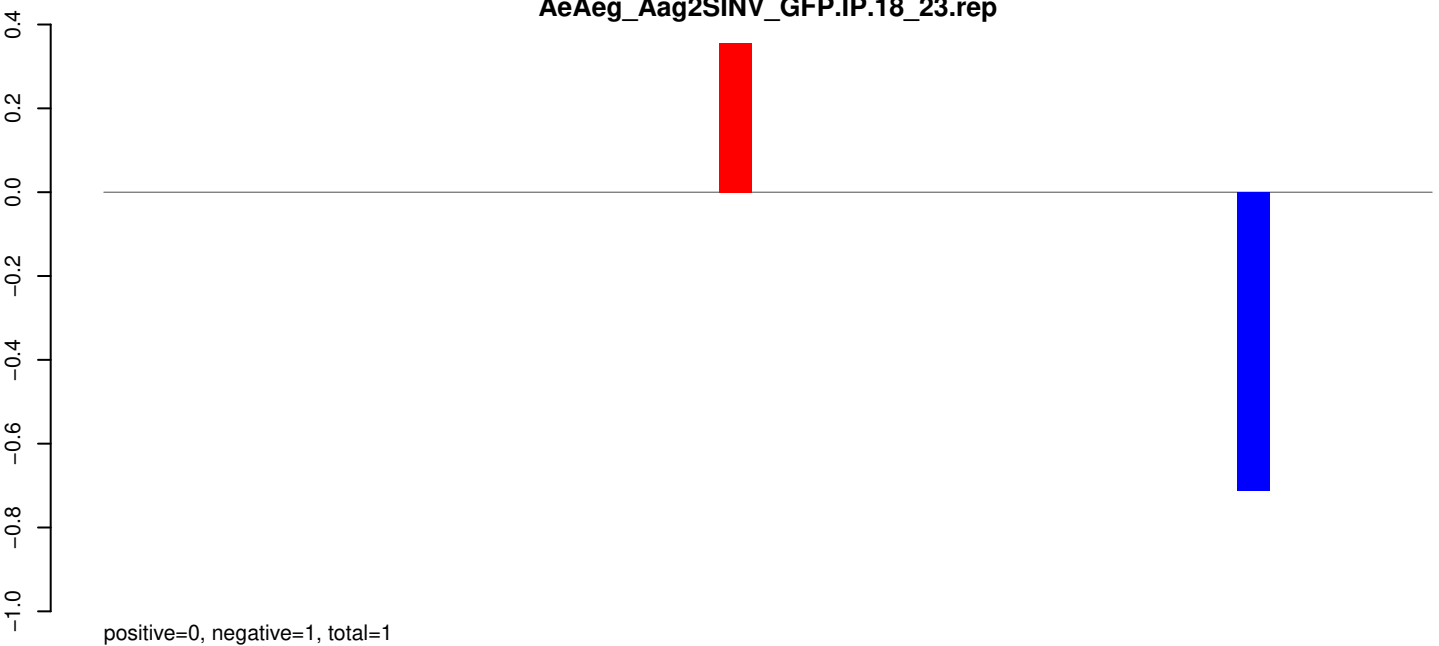
AeAeg_Aag2SINV_GFP.IP.24_35.rep



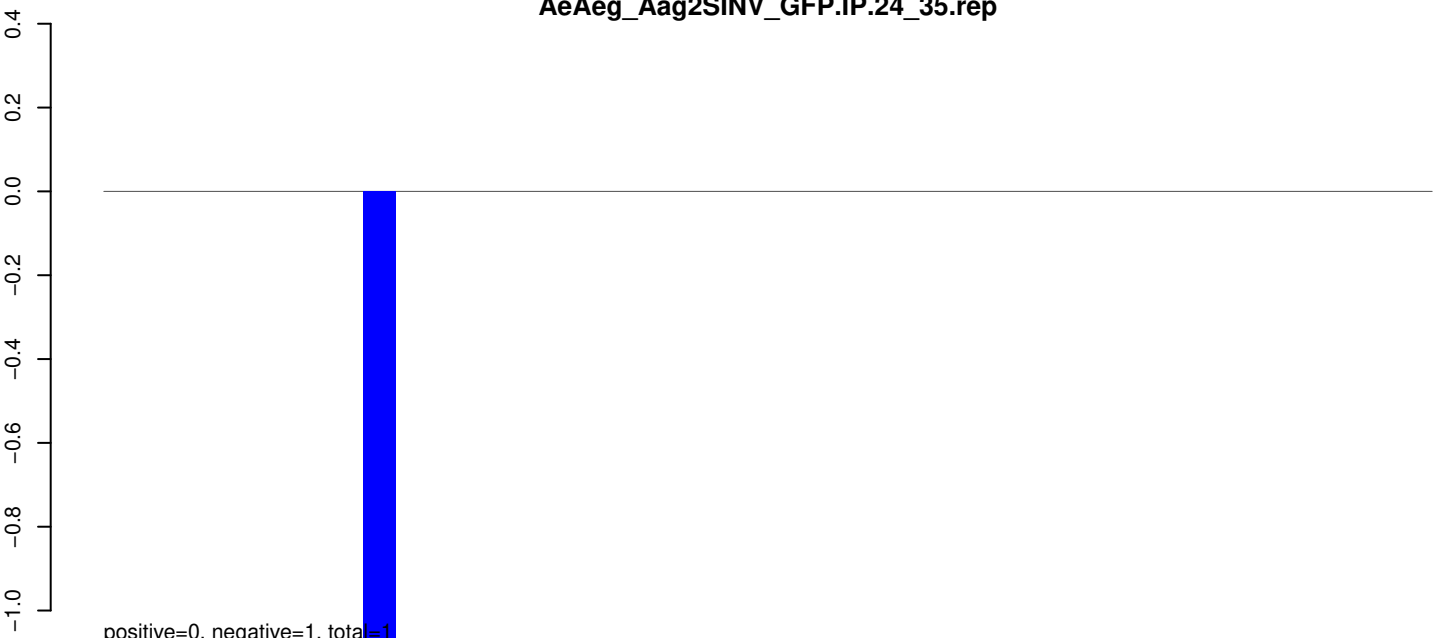
AeAeg_Aag2SINV_GFP.IP.rep



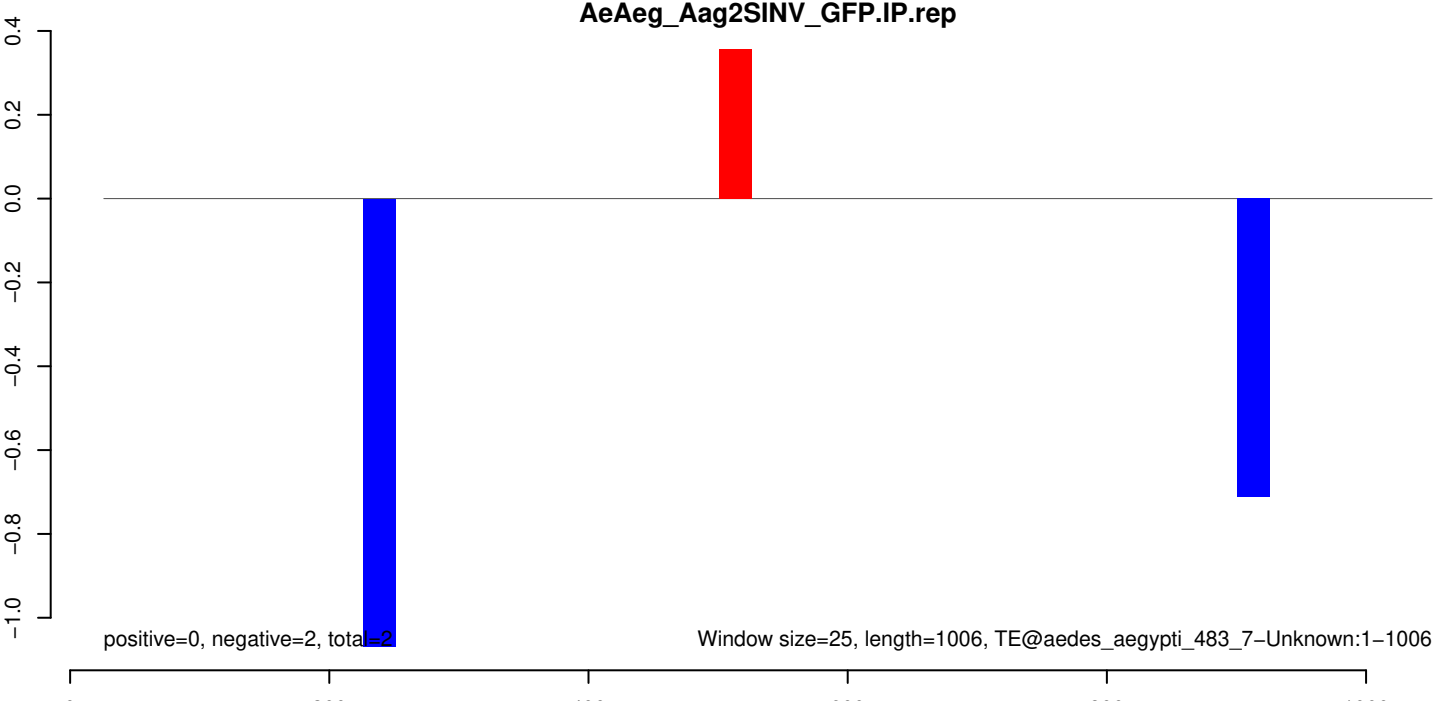
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

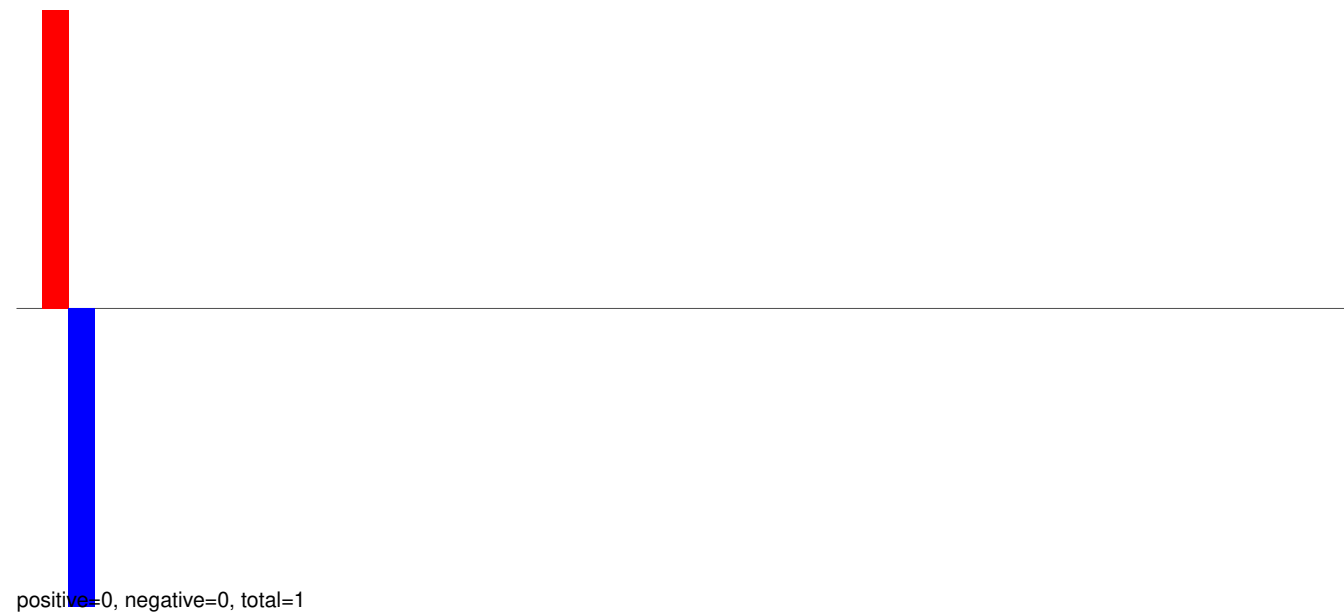
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

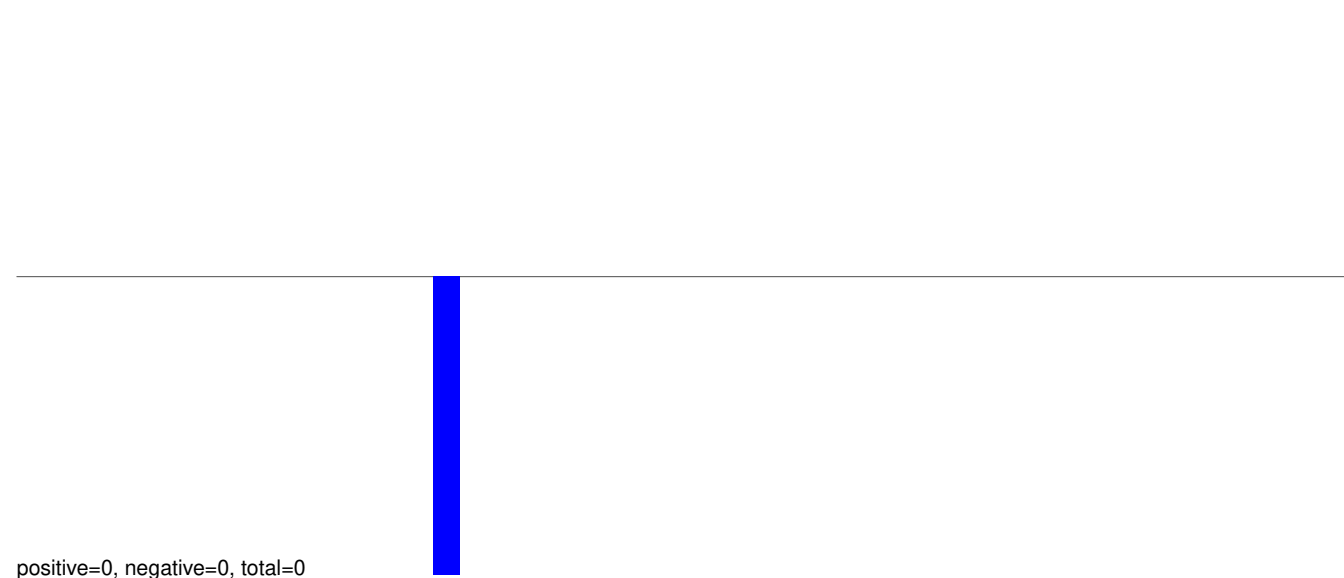
positive=0, negative=1, total=1

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

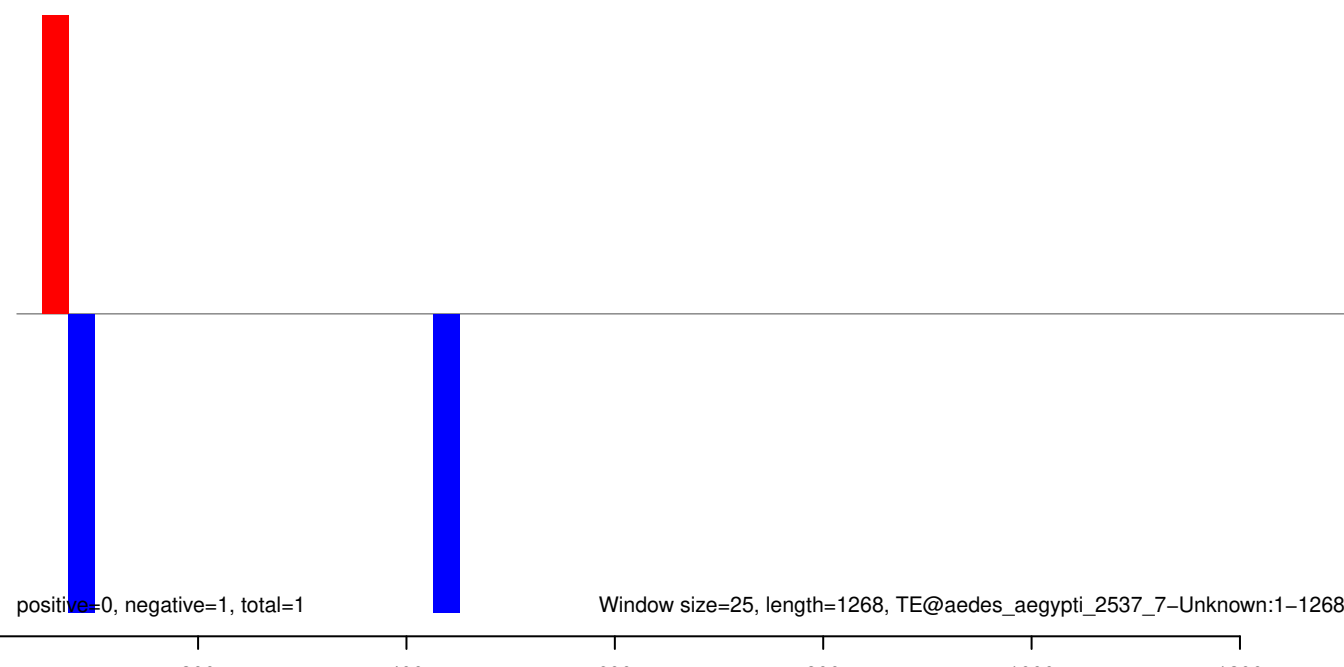
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



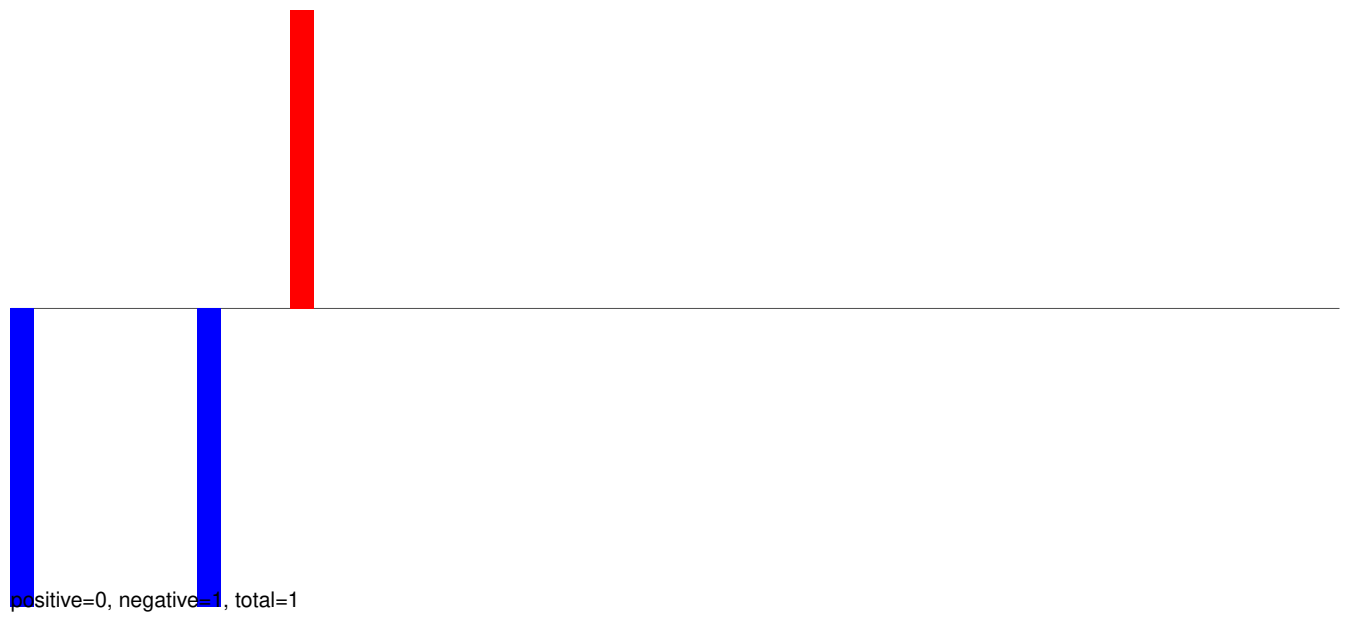
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=1

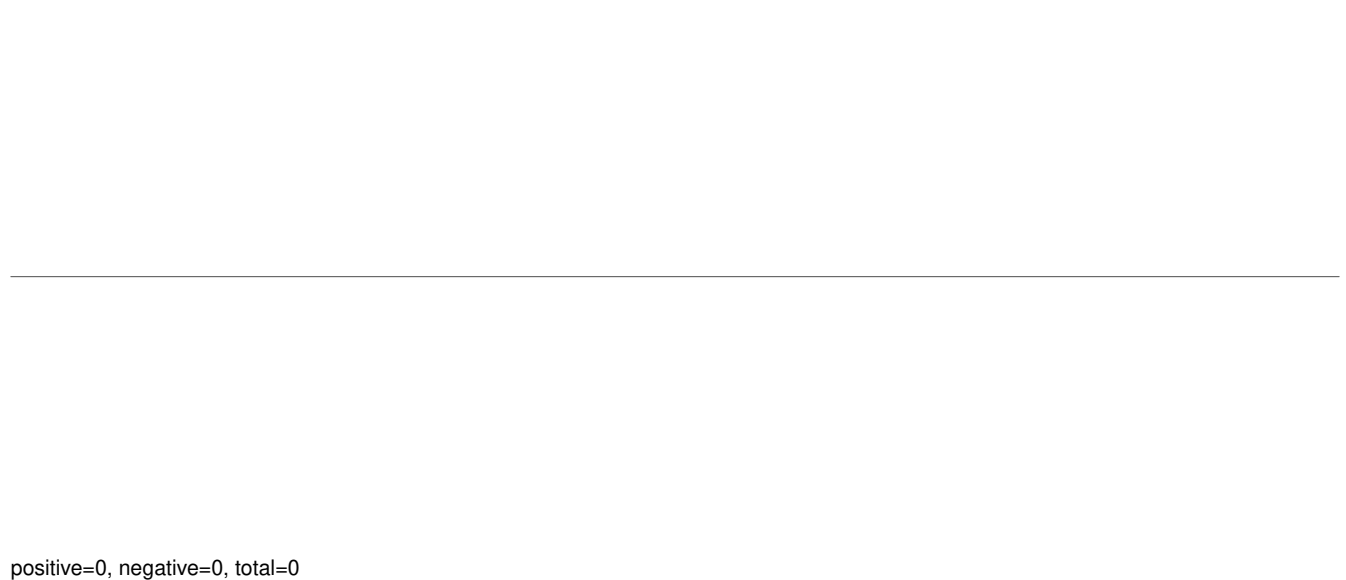
Window size=25, length=1056, TE@aedas_aegypti_1746_7-Unknown:1-1056



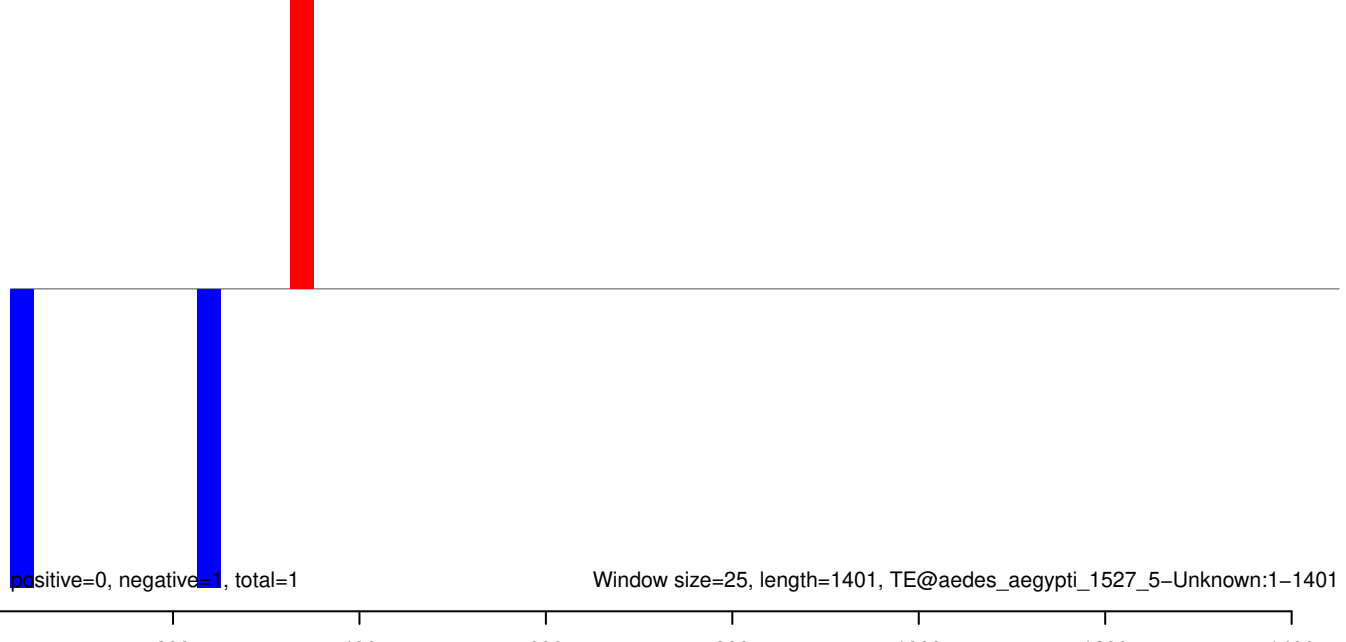
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

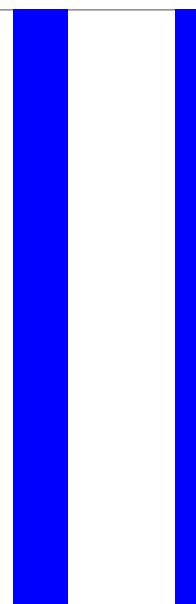


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



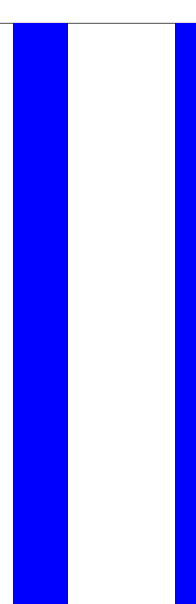
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



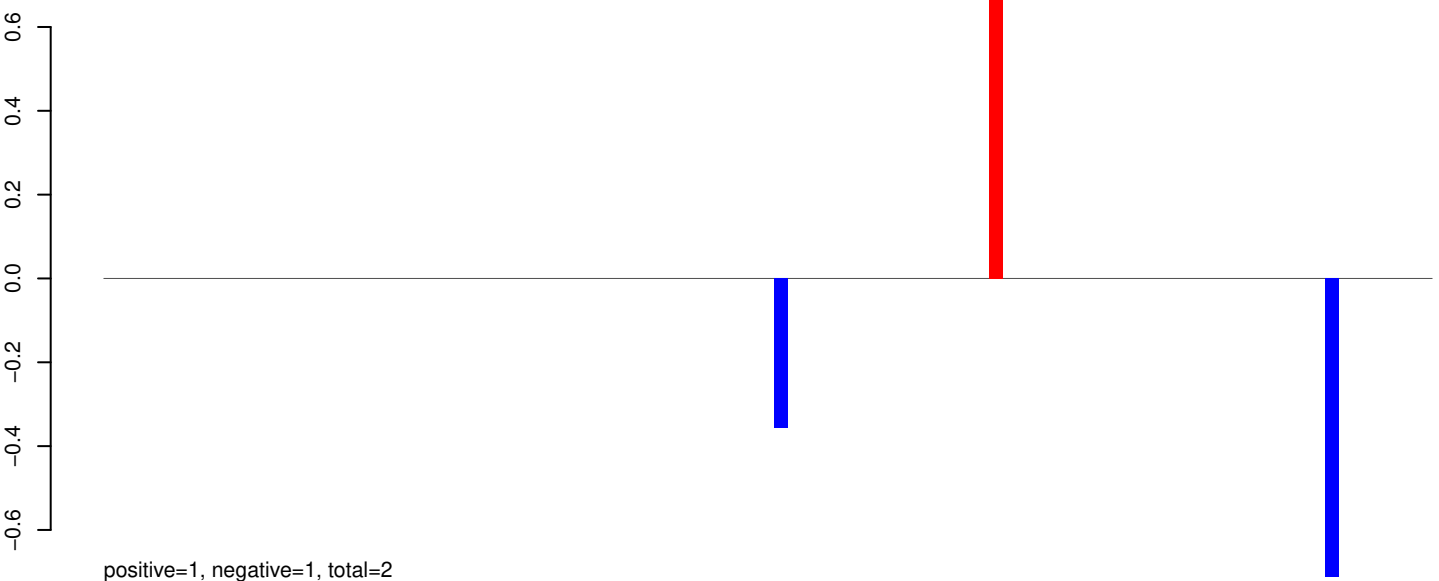
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

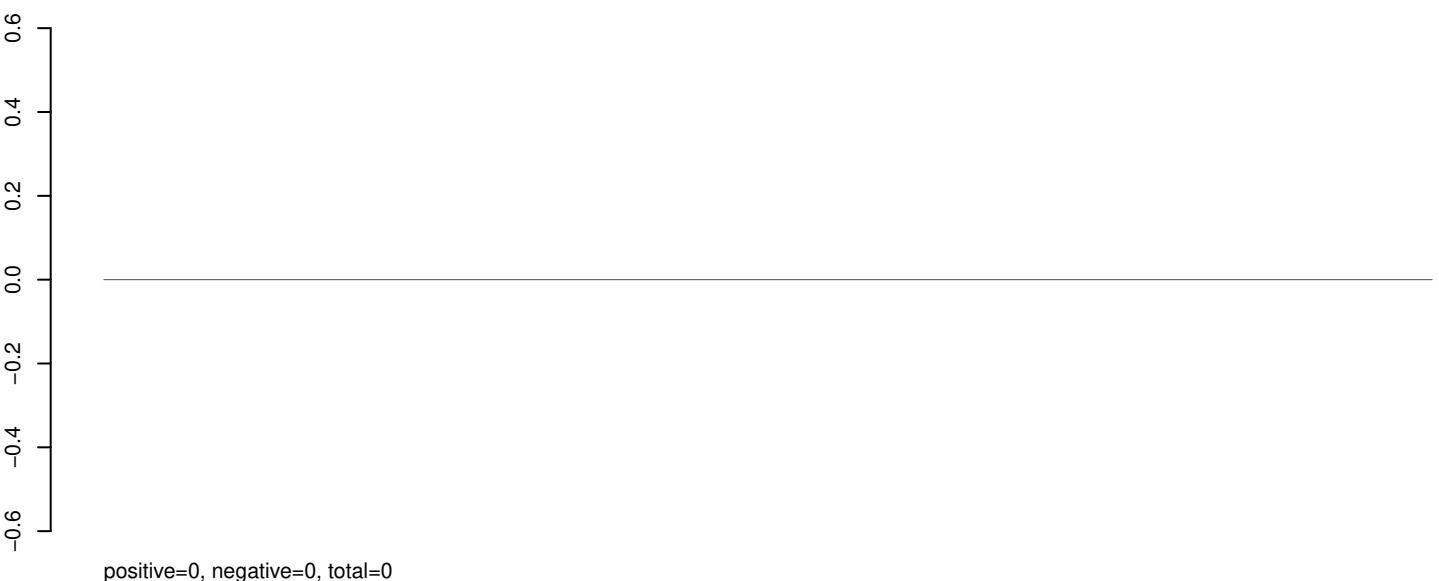
Window size=25, length=1355, TE@aedes_aegypti_1023_5-Unknown:1-1355



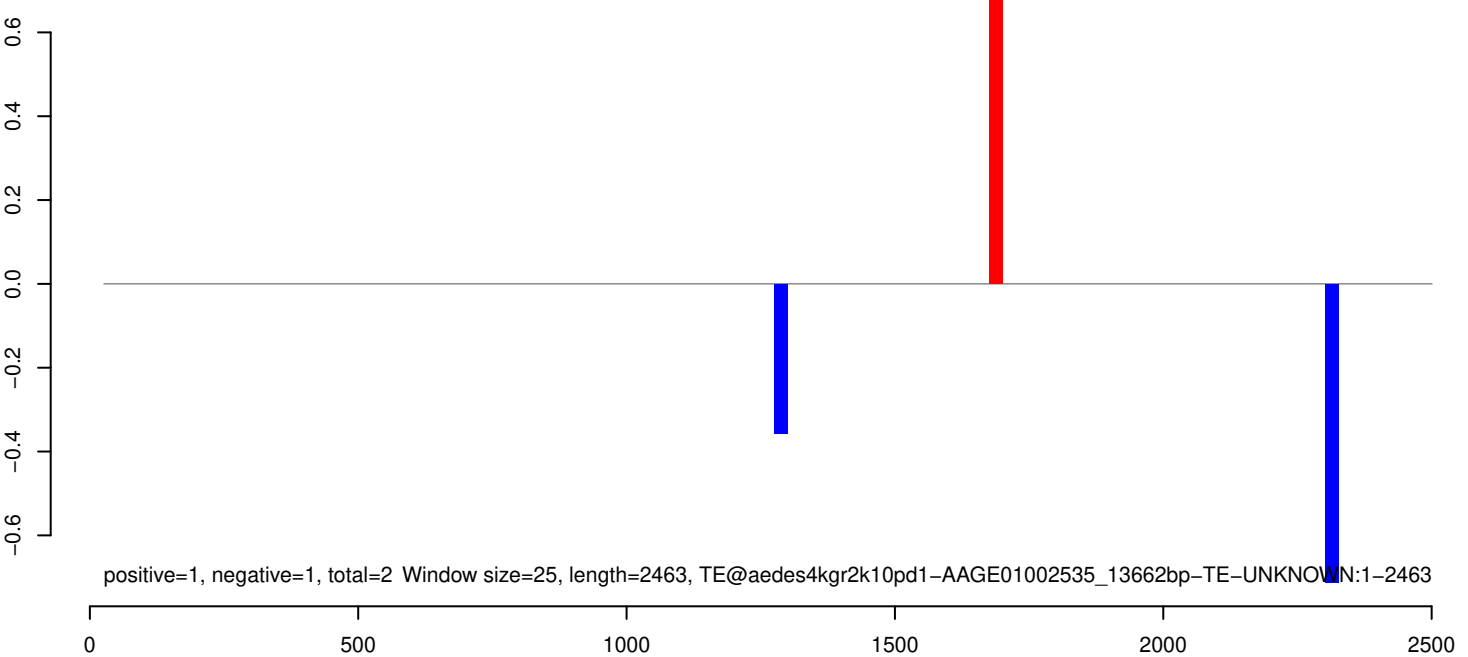
AeAeg_Aag2SINV_GFP.IP.18_23.rep



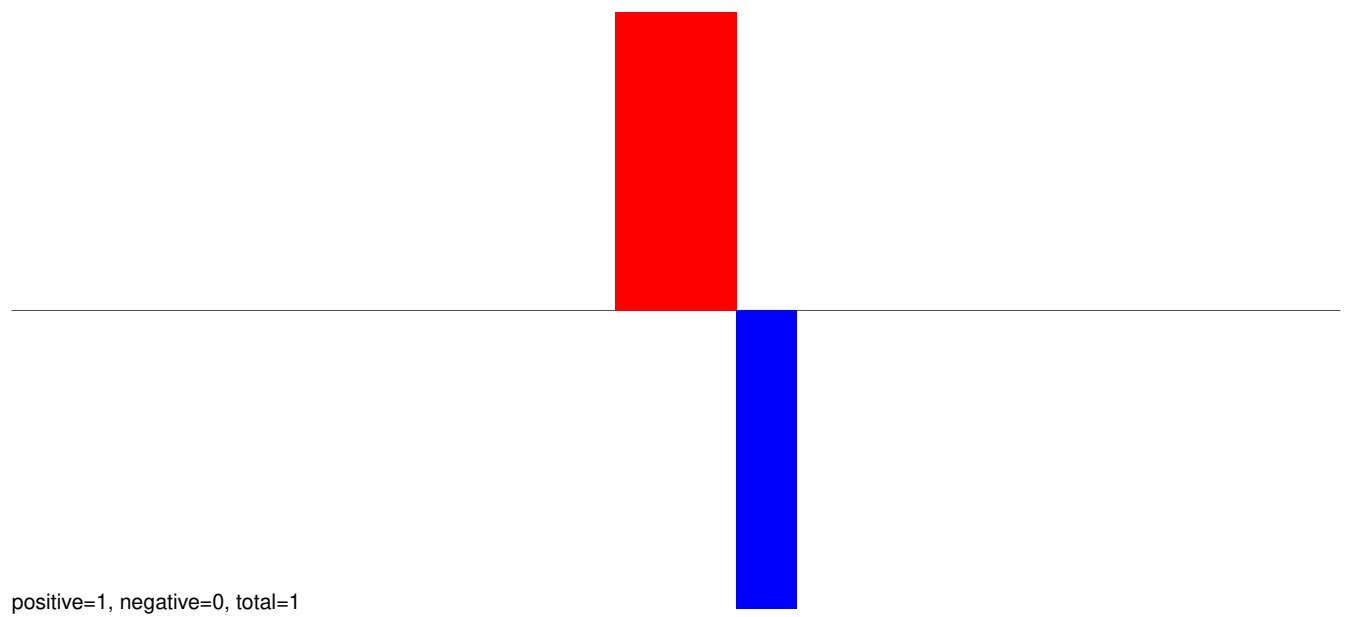
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



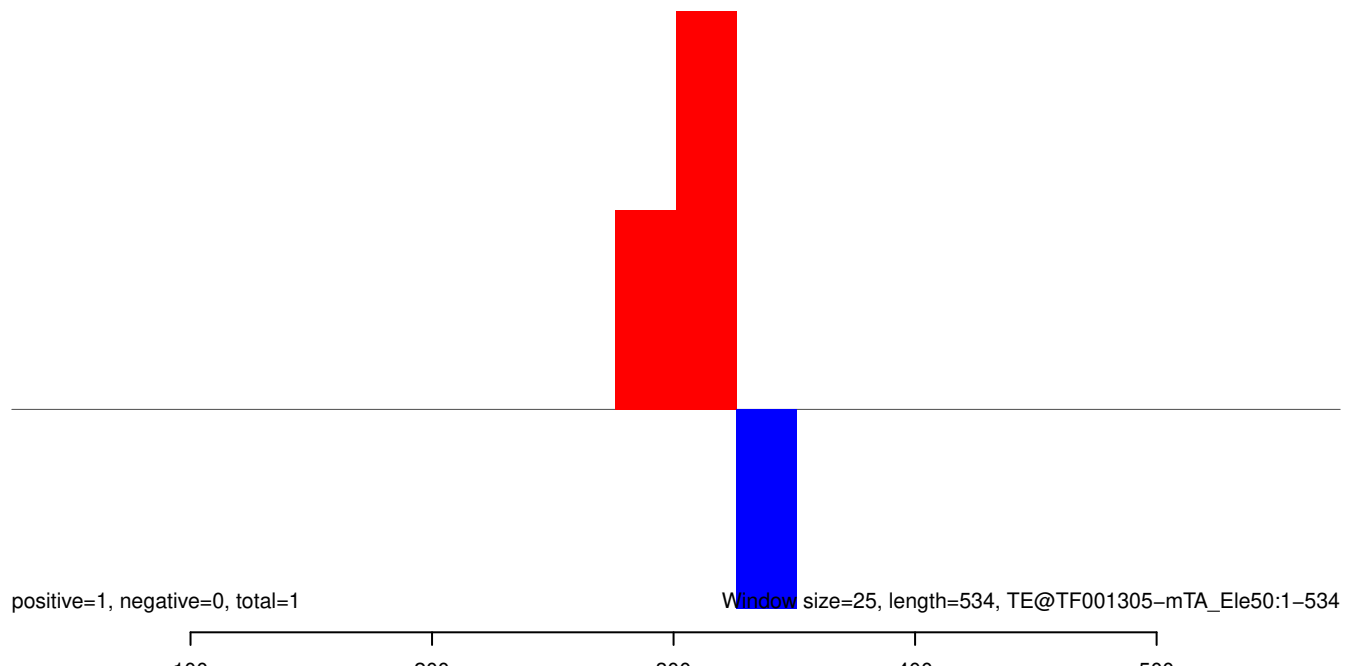
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=0, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=0, total=2

Window size=25, length=562, TE@TF001302-m8bp_Ele18:1-562



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

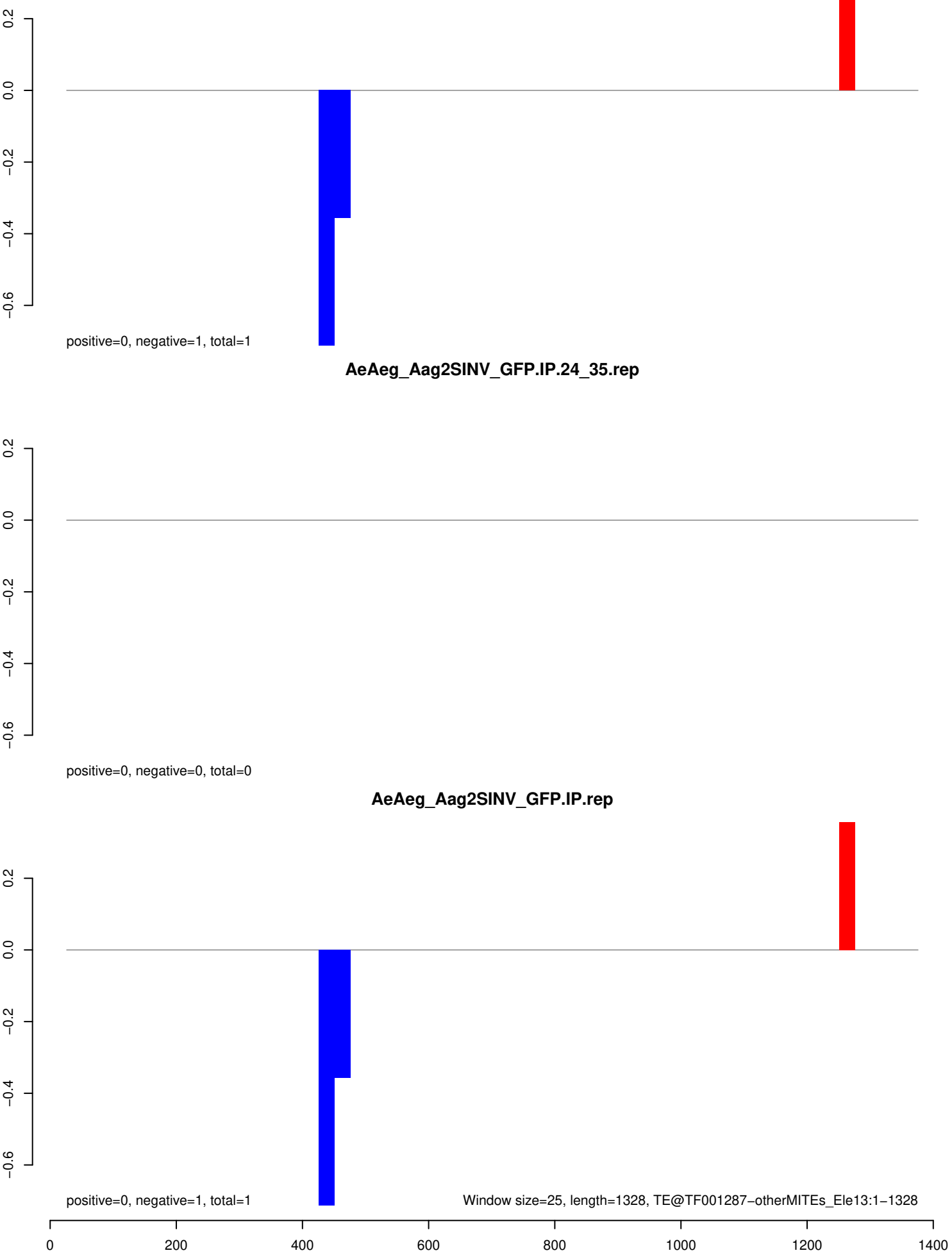
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

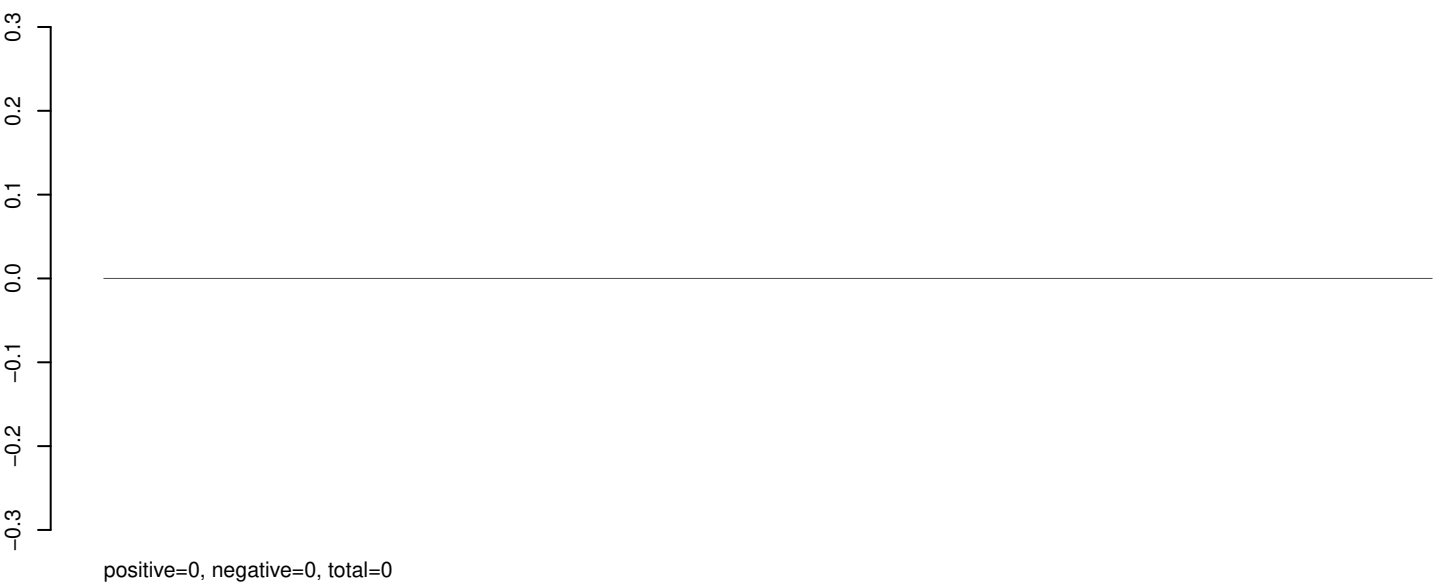
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

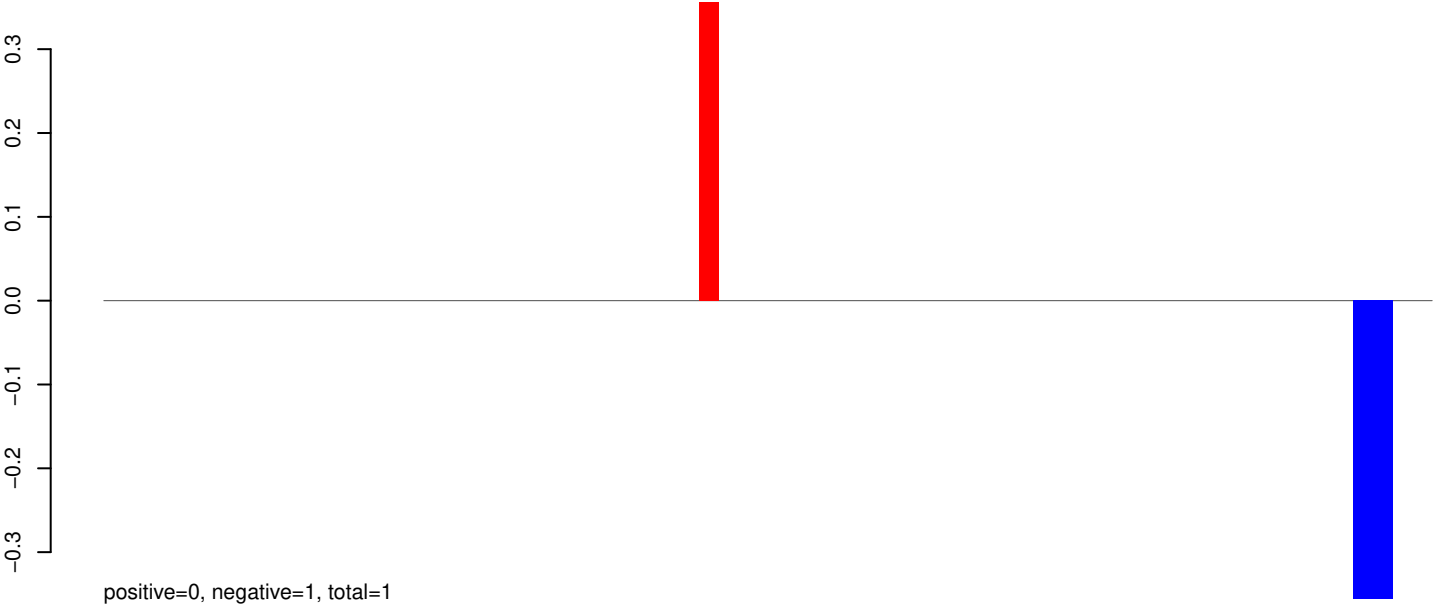
Window size=25, length=1328, TE@TF001287-otherMITEs_Ele13:1-1328



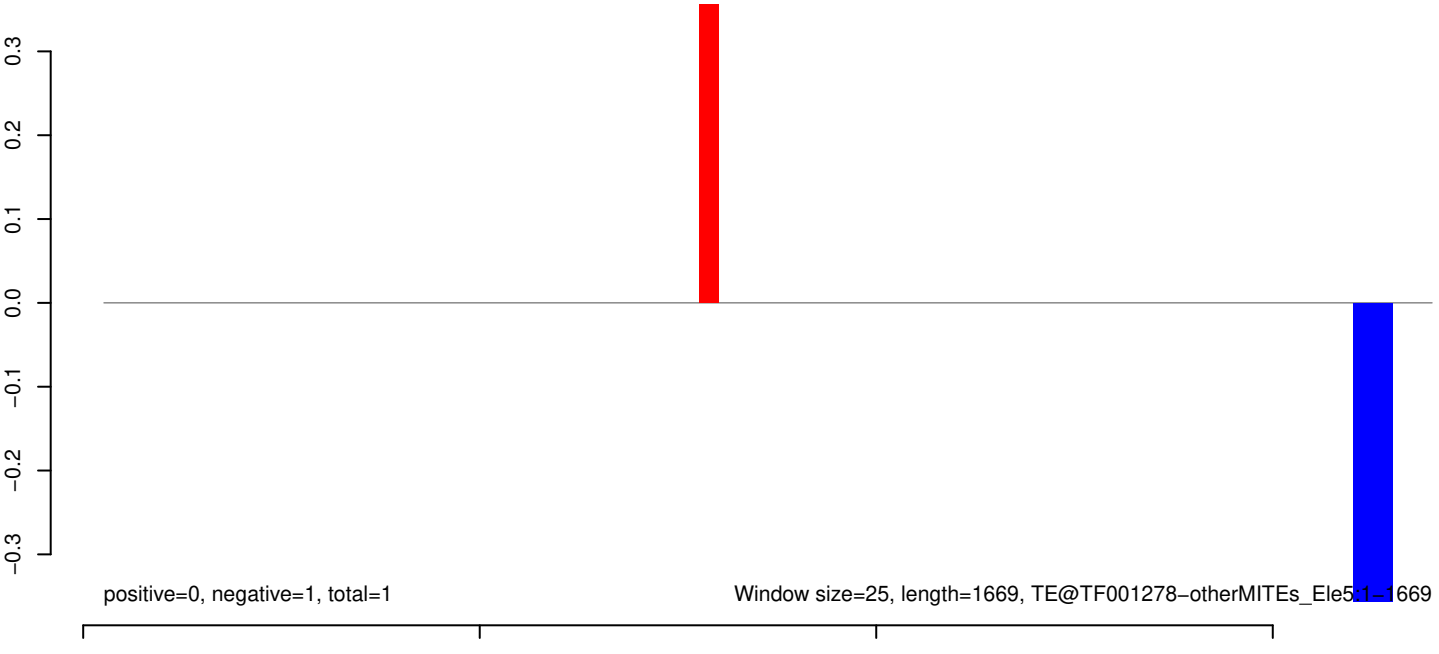
AeAeg_Aag2SINV_GFP.IP.18_23.rep



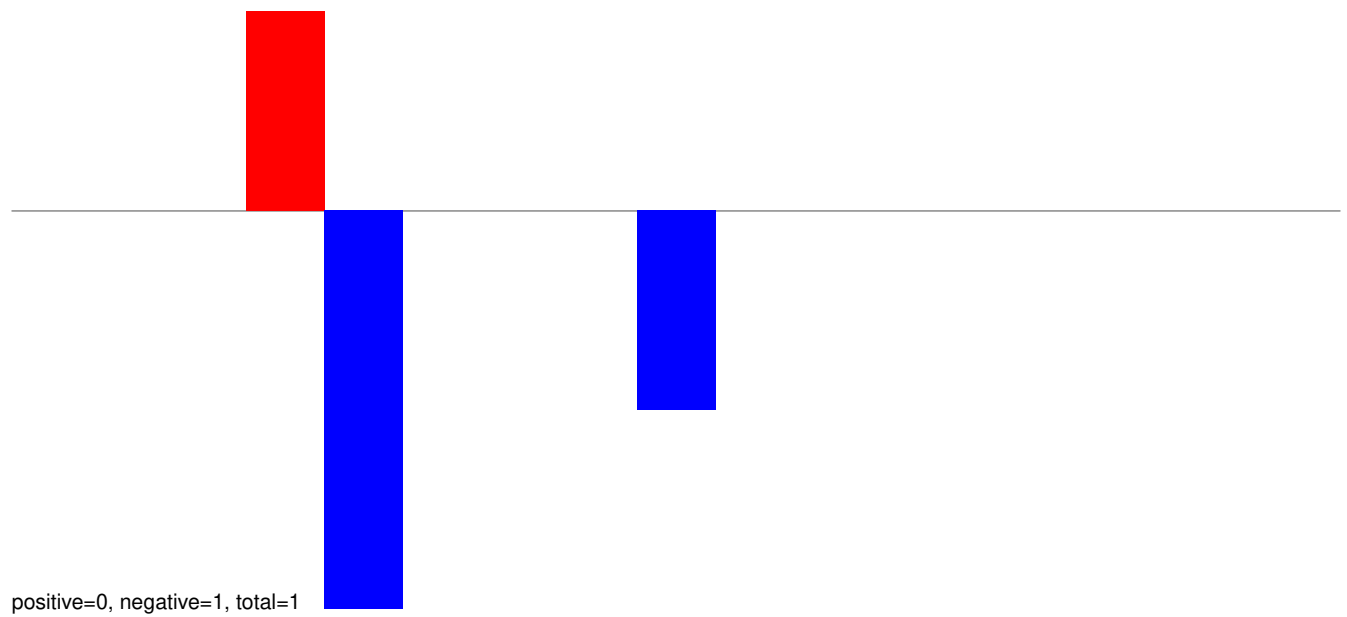
AeAeg_Aag2SINV_GFP.IP.24_35.rep



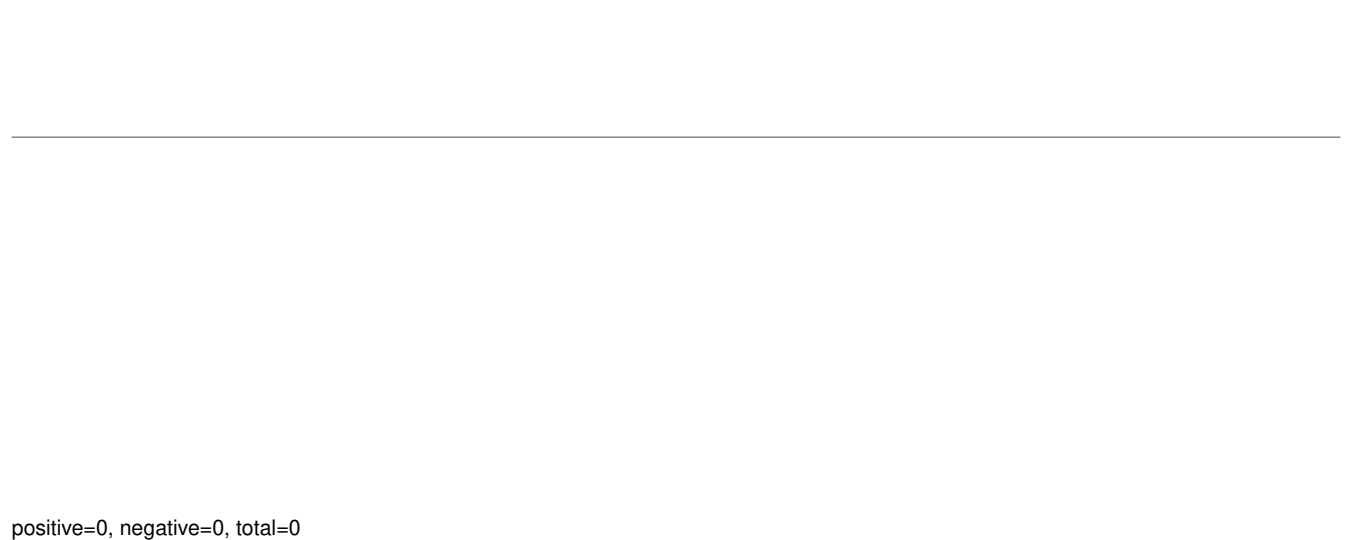
AeAeg_Aag2SINV_GFP.IP.rep



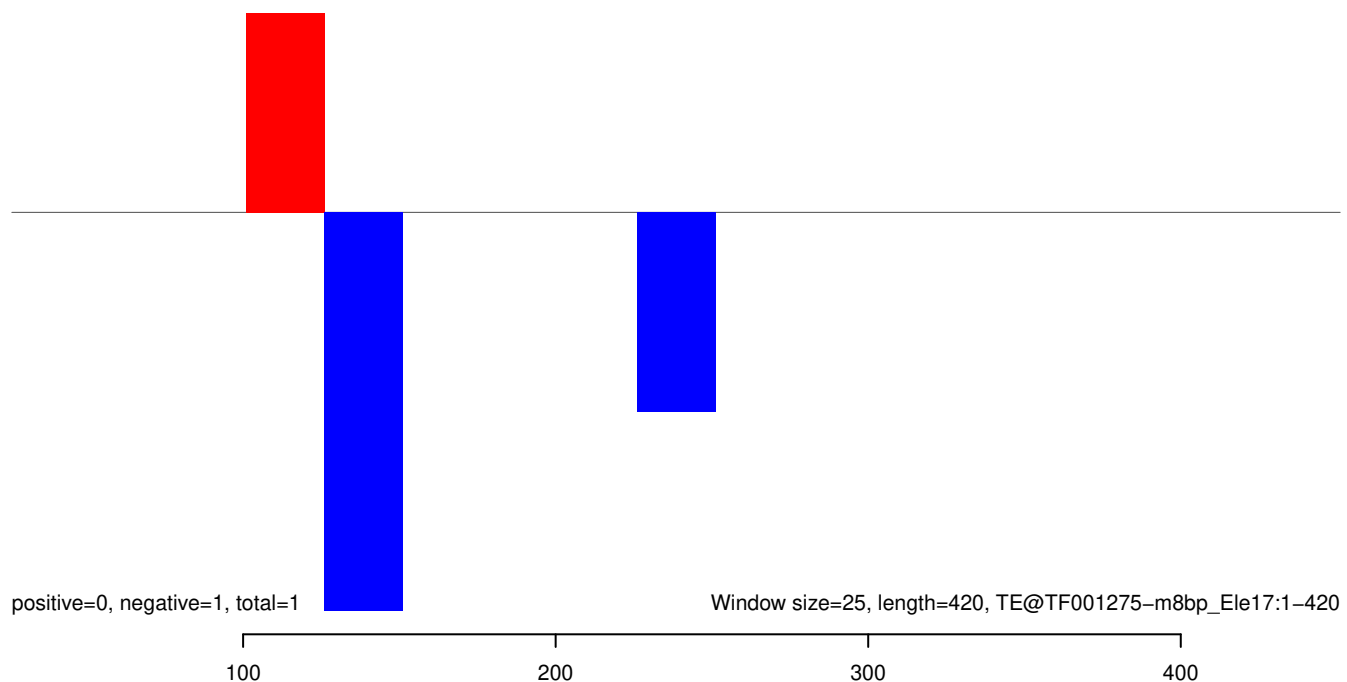
AeAeg_Aag2SINV_GFP.IP.18_23.rep



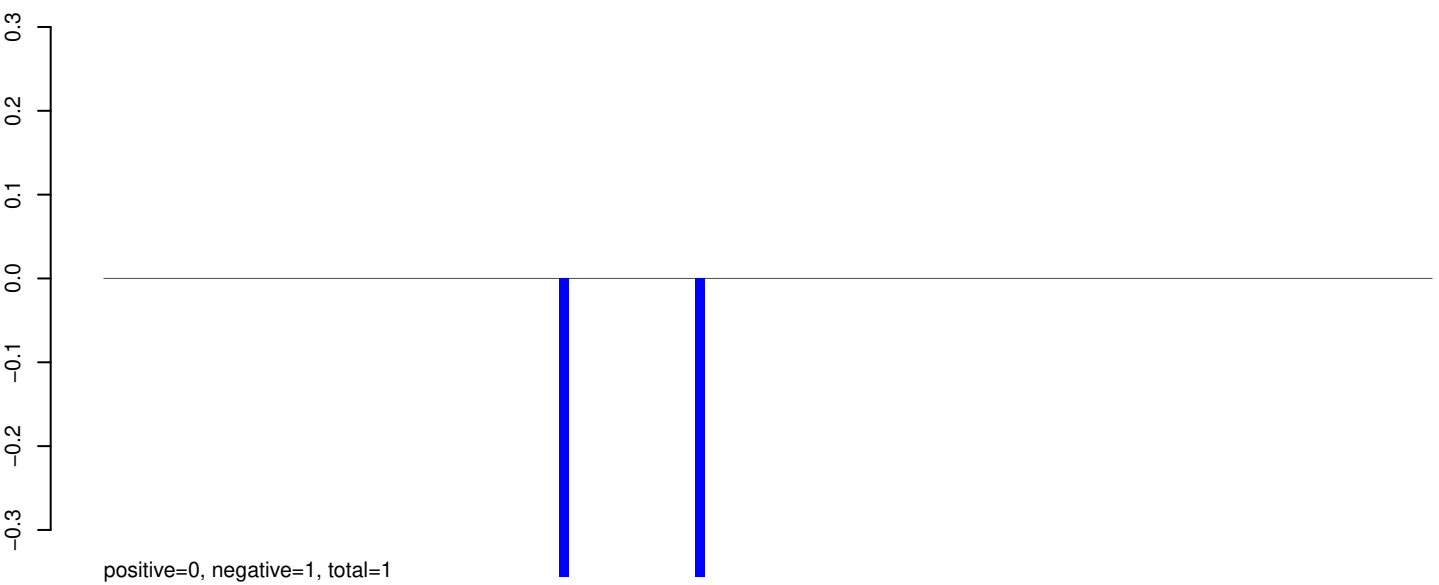
AeAeg_Aag2SINV_GFP.IP.24_35.rep



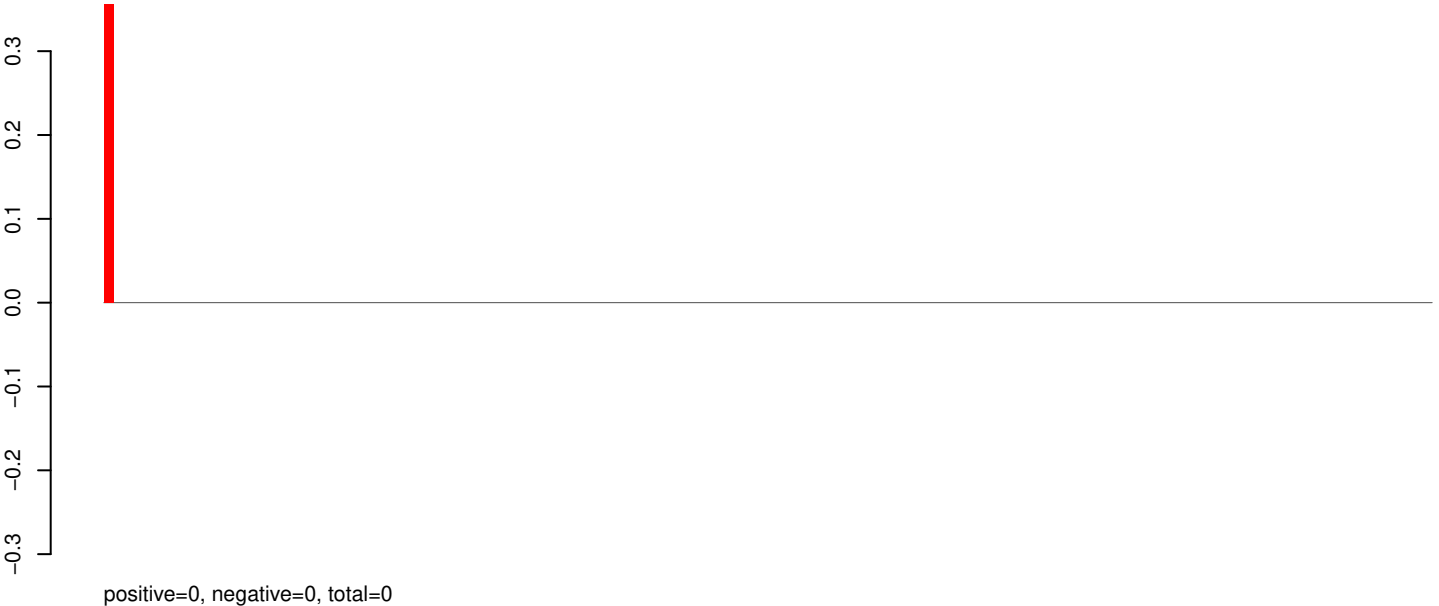
AeAeg_Aag2SINV_GFP.IP.rep



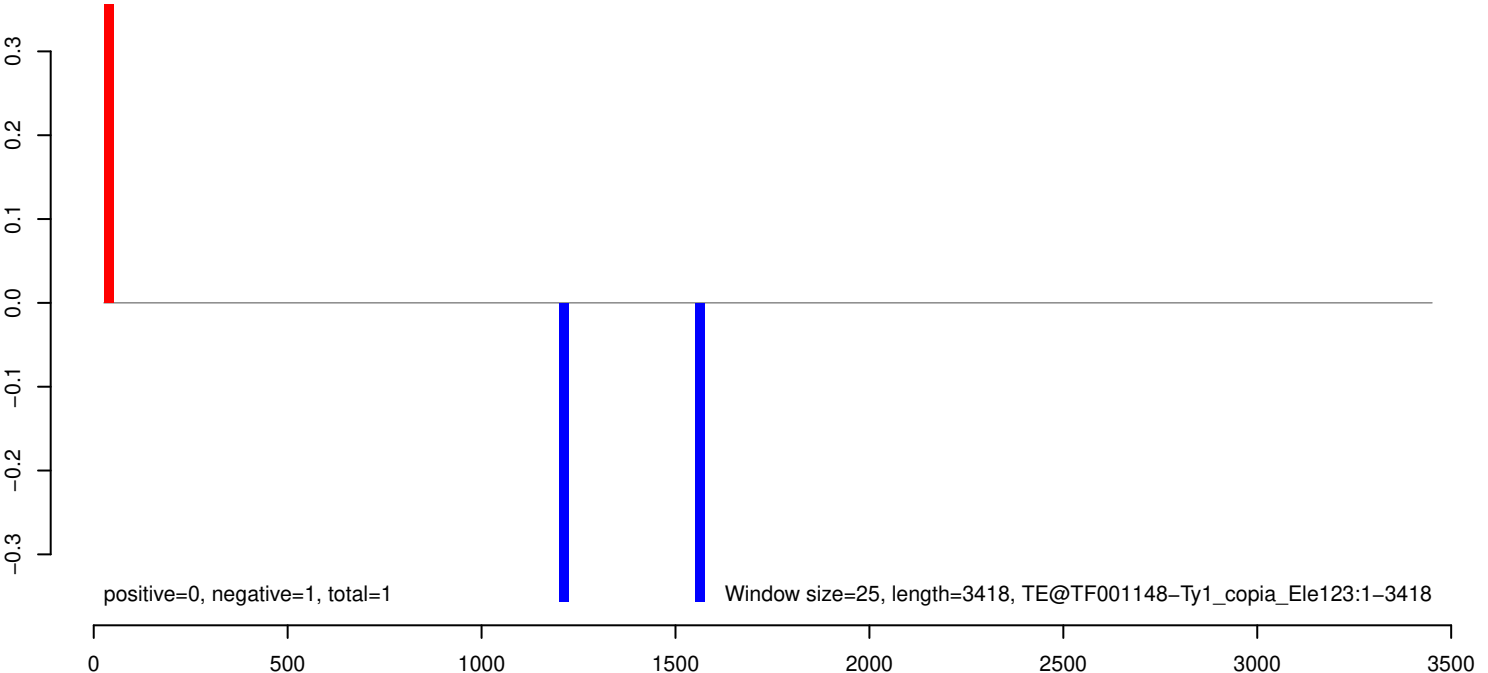
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



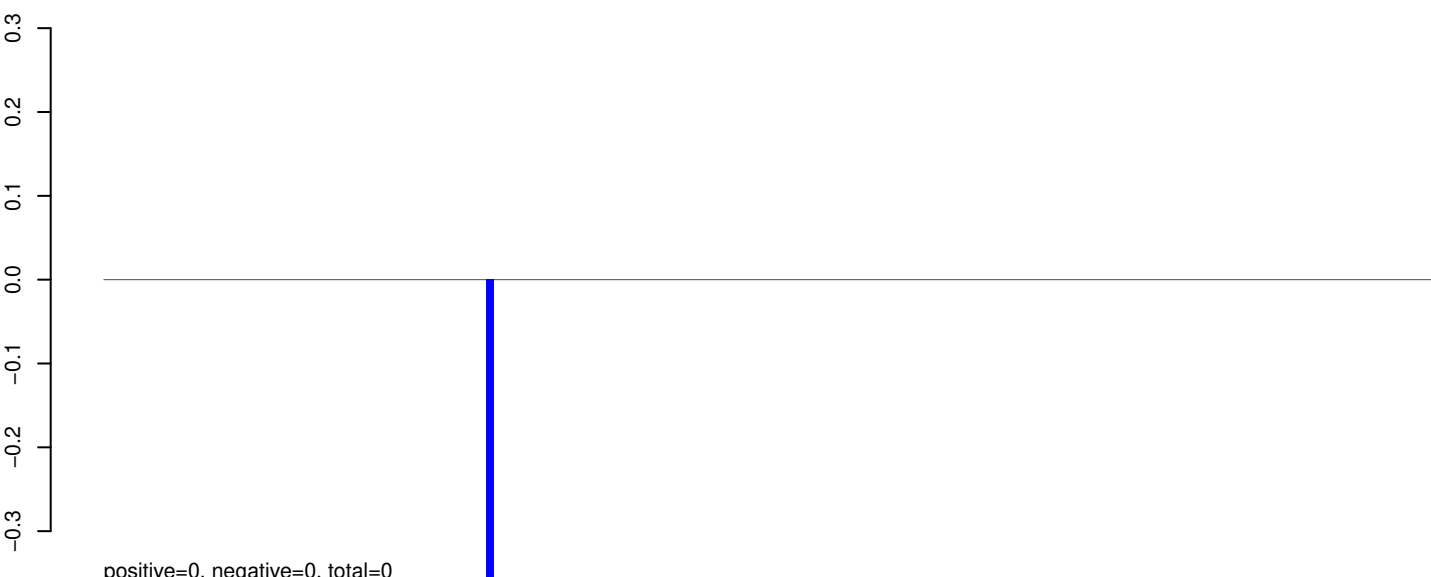
AeAeg_Aag2SINV_GFP.IP.rep



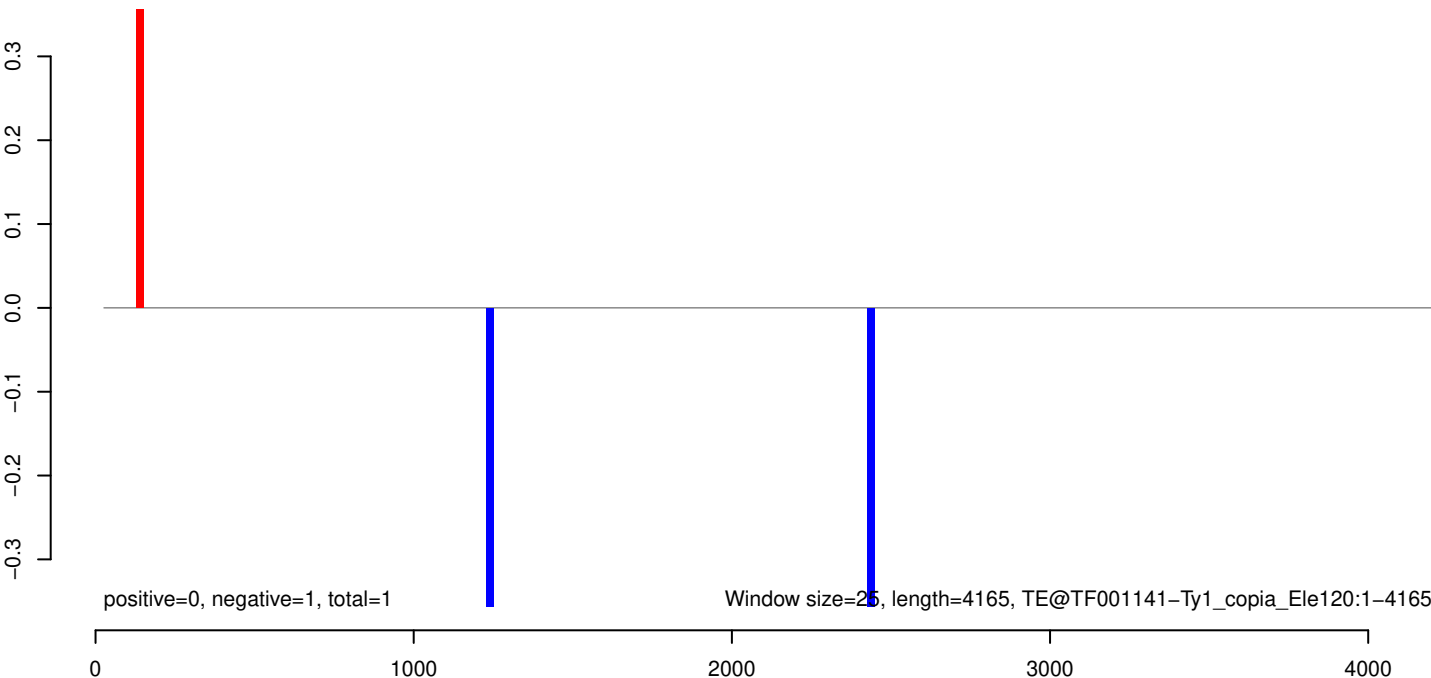
AeAeg_Aag2SINV_GFP.IP.18_23.rep



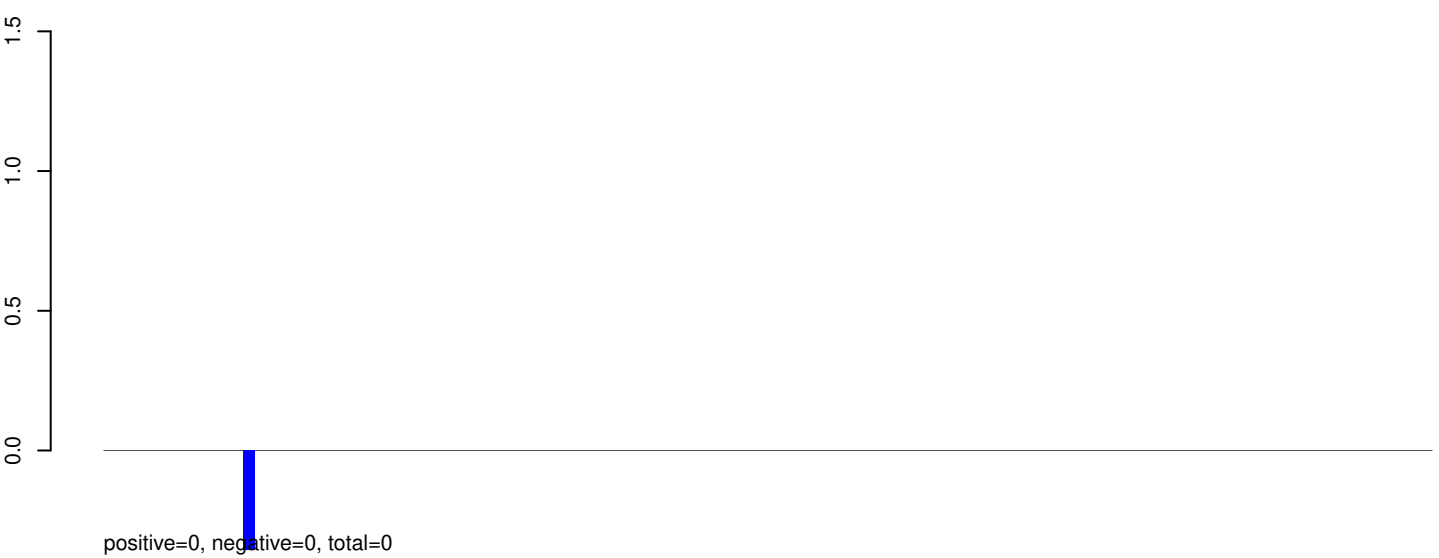
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



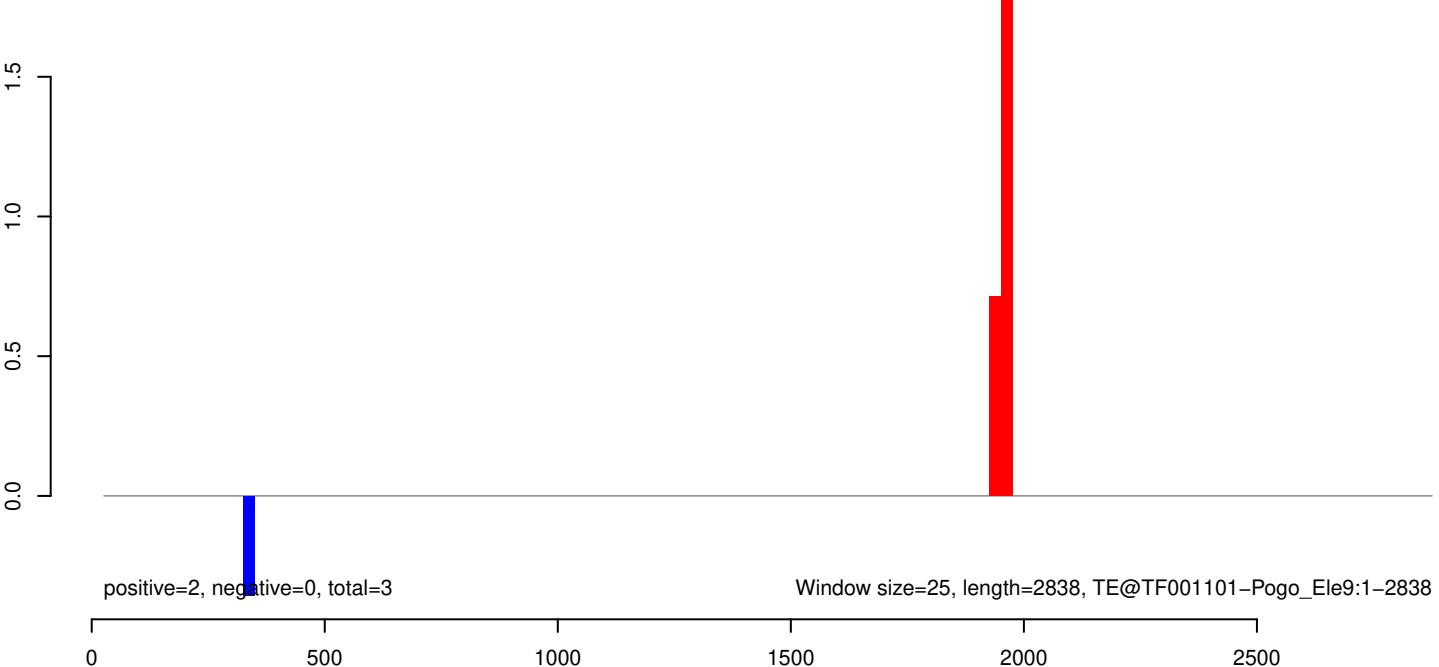
AeAeg_Aag2SINV_GFP.IP.18_23.rep



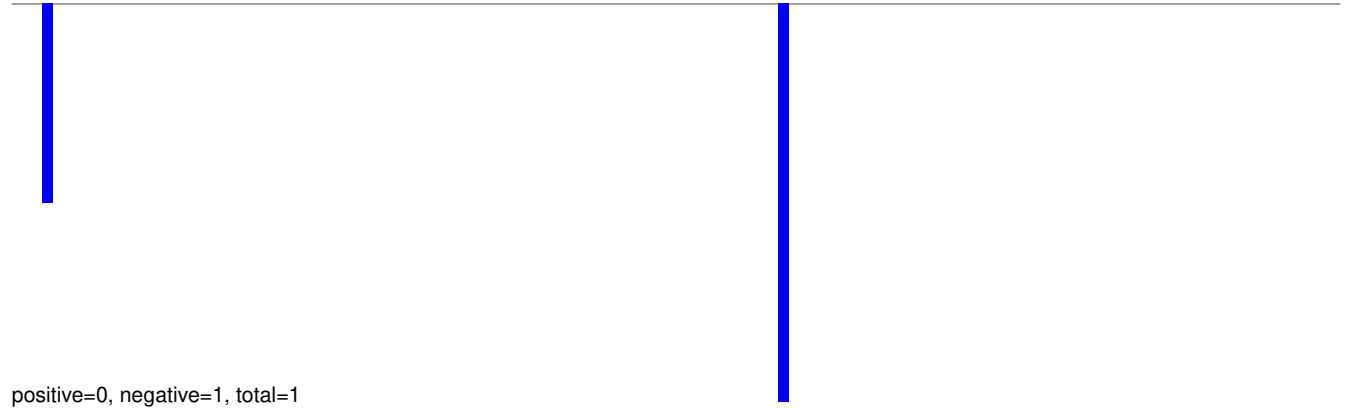
AeAeg_Aag2SINV_GFP.IP.24_35.rep



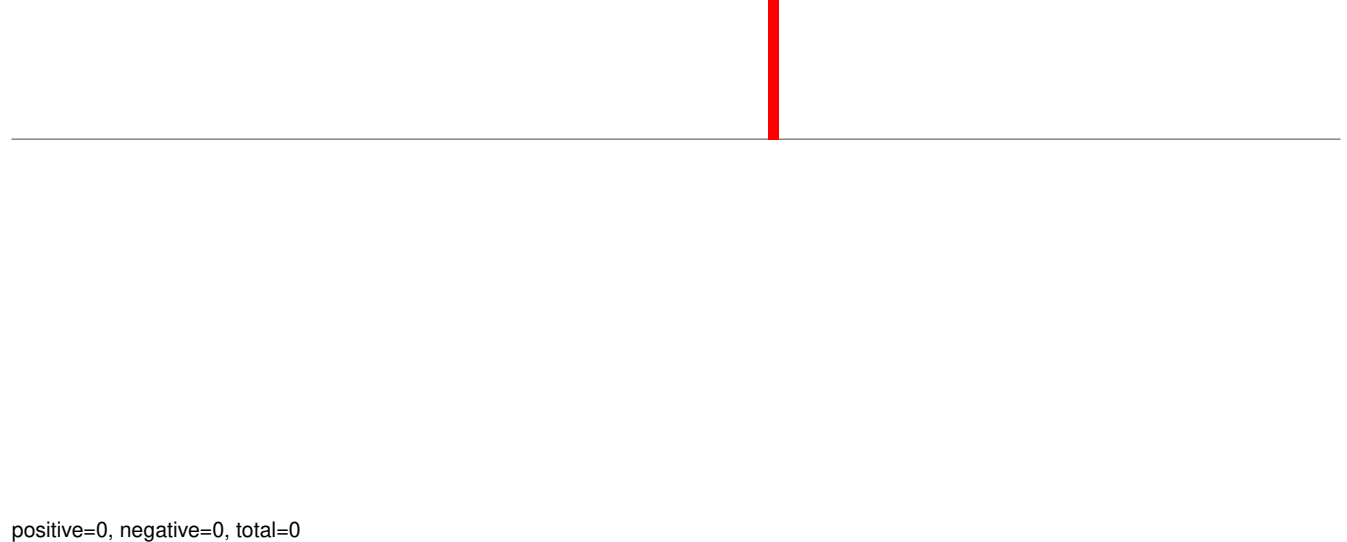
AeAeg_Aag2SINV_GFP.IP.rep



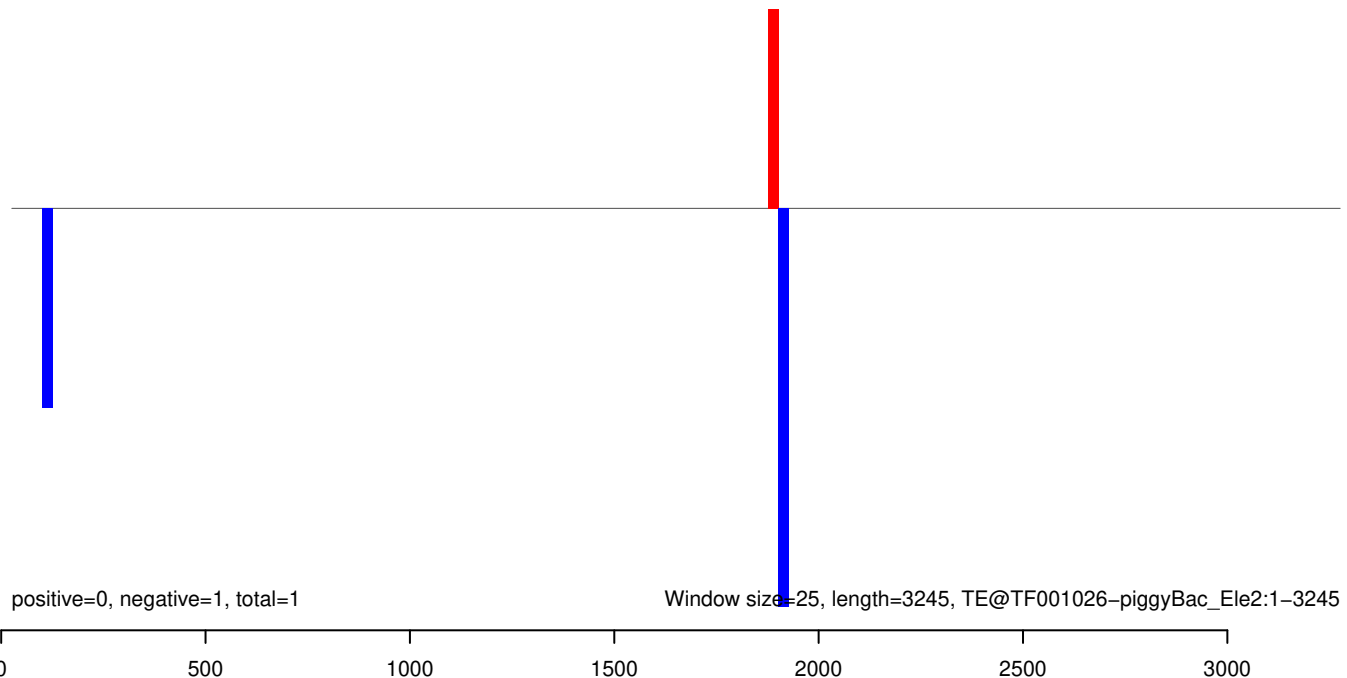
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

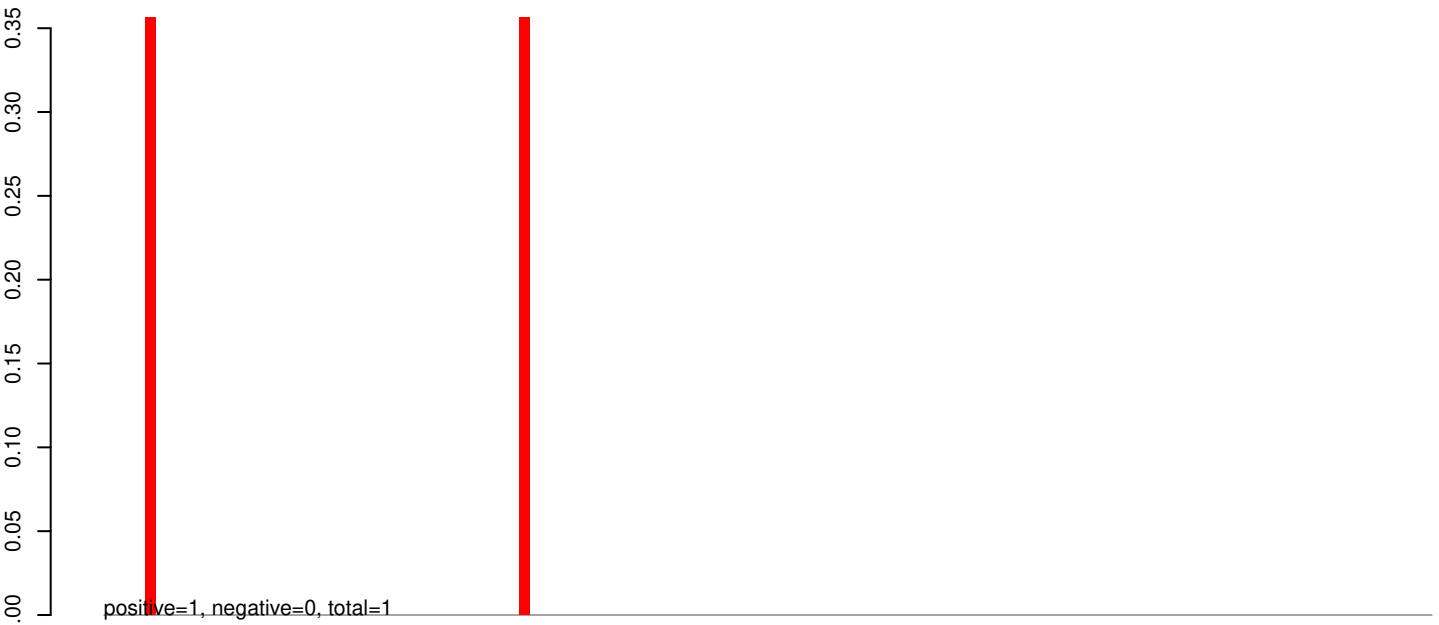


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

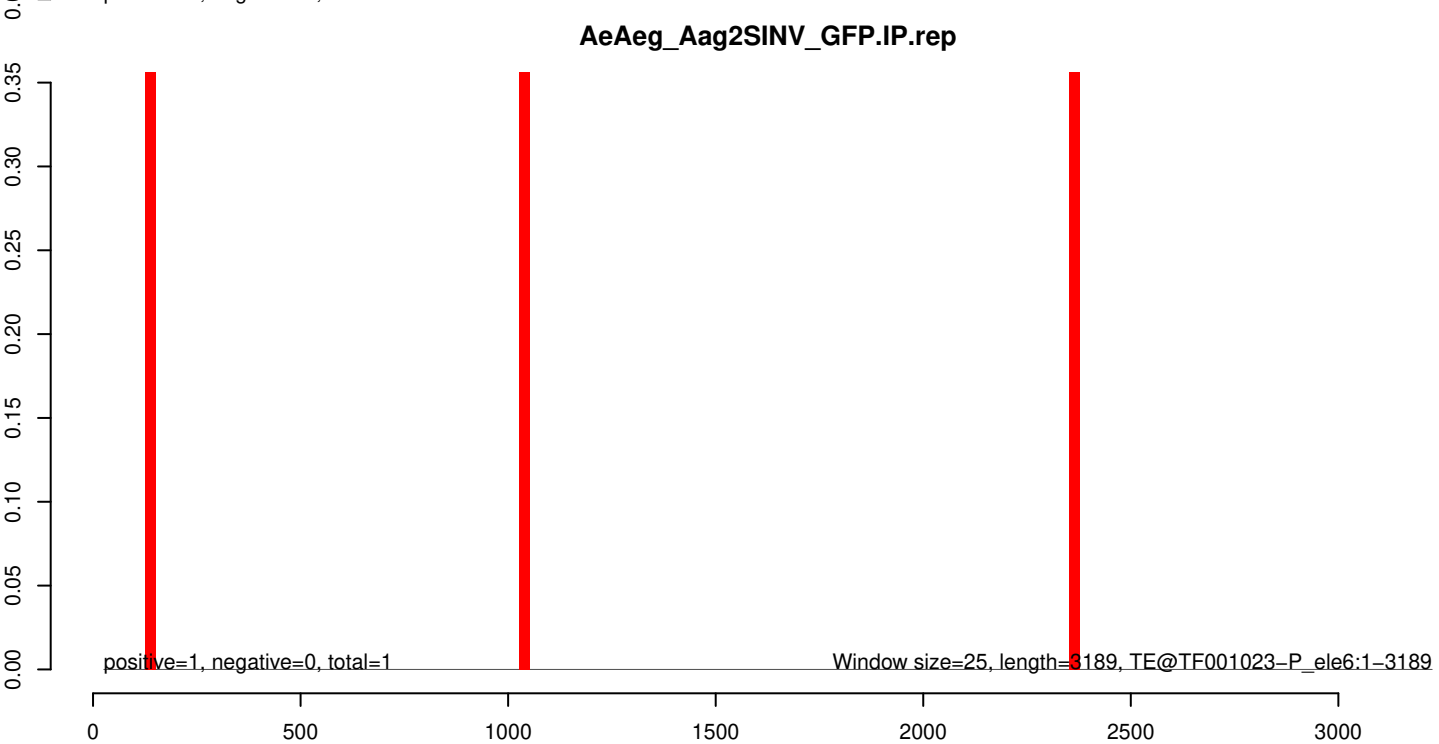
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=3189, TE@TF001023-P_ele6:1-3189



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=2332, TE@TF001019-P_el21-2332

0 500 1000 1500 2000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

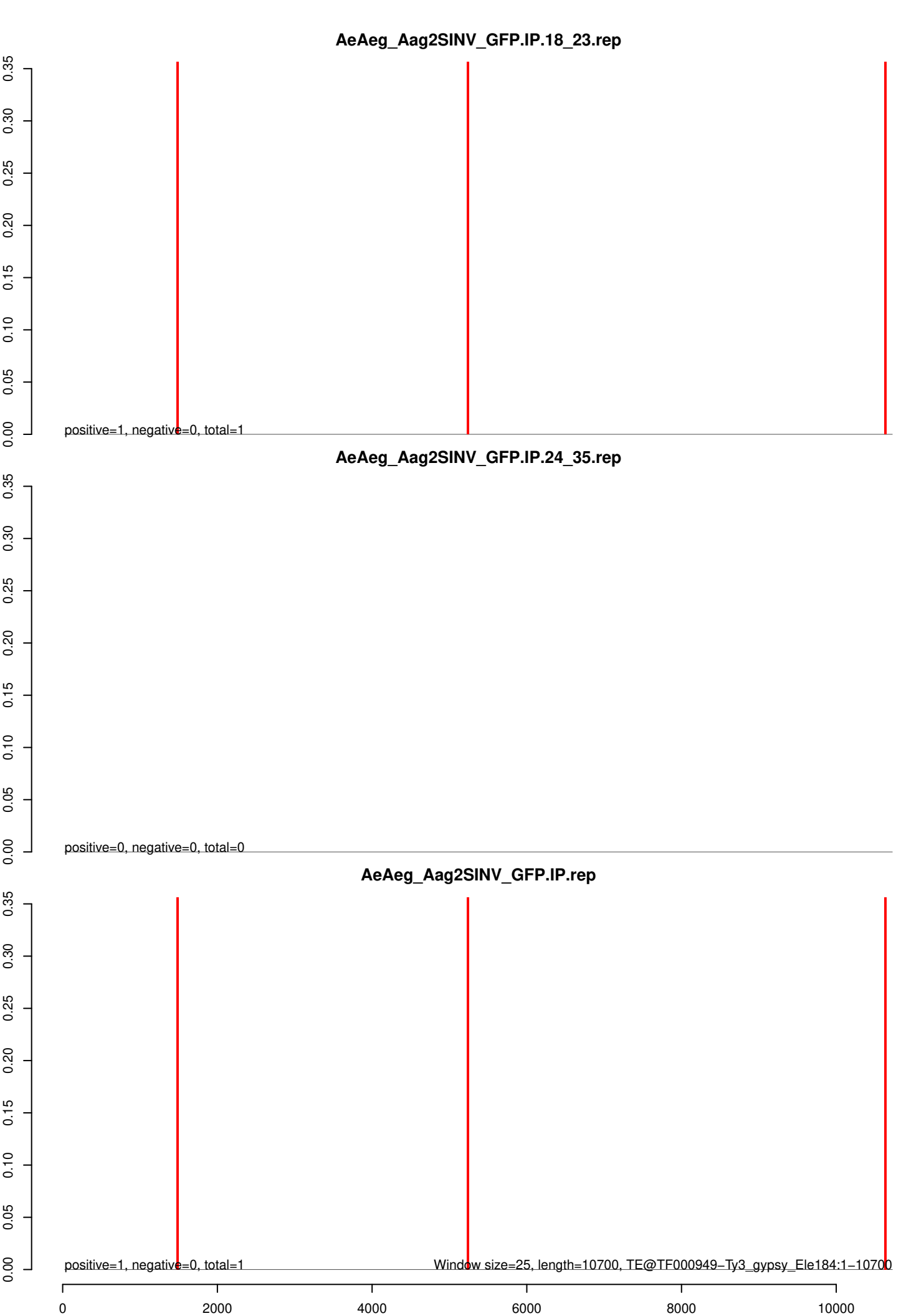
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=10700, TE@TF000949-Ty3_gypsy_Ele184:1-10700



AeAeg_Aag2SINV_GFP.IP.18_23.rep

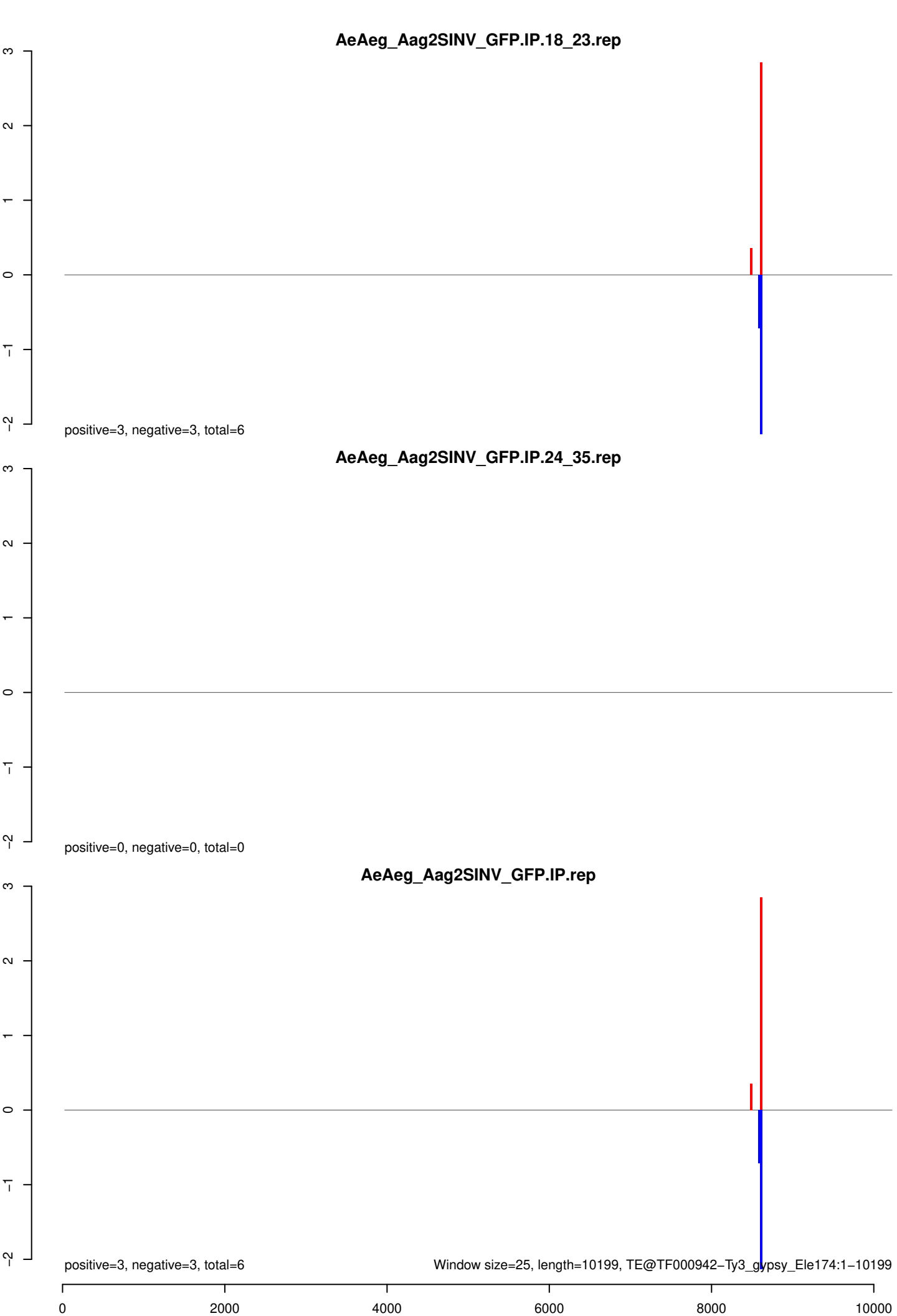
positive=3, negative=3, total=6

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=3, total=6

Window size=25, length=10199, TE@TF000942-Ty3_gypsy_Ele174:1-10199



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1

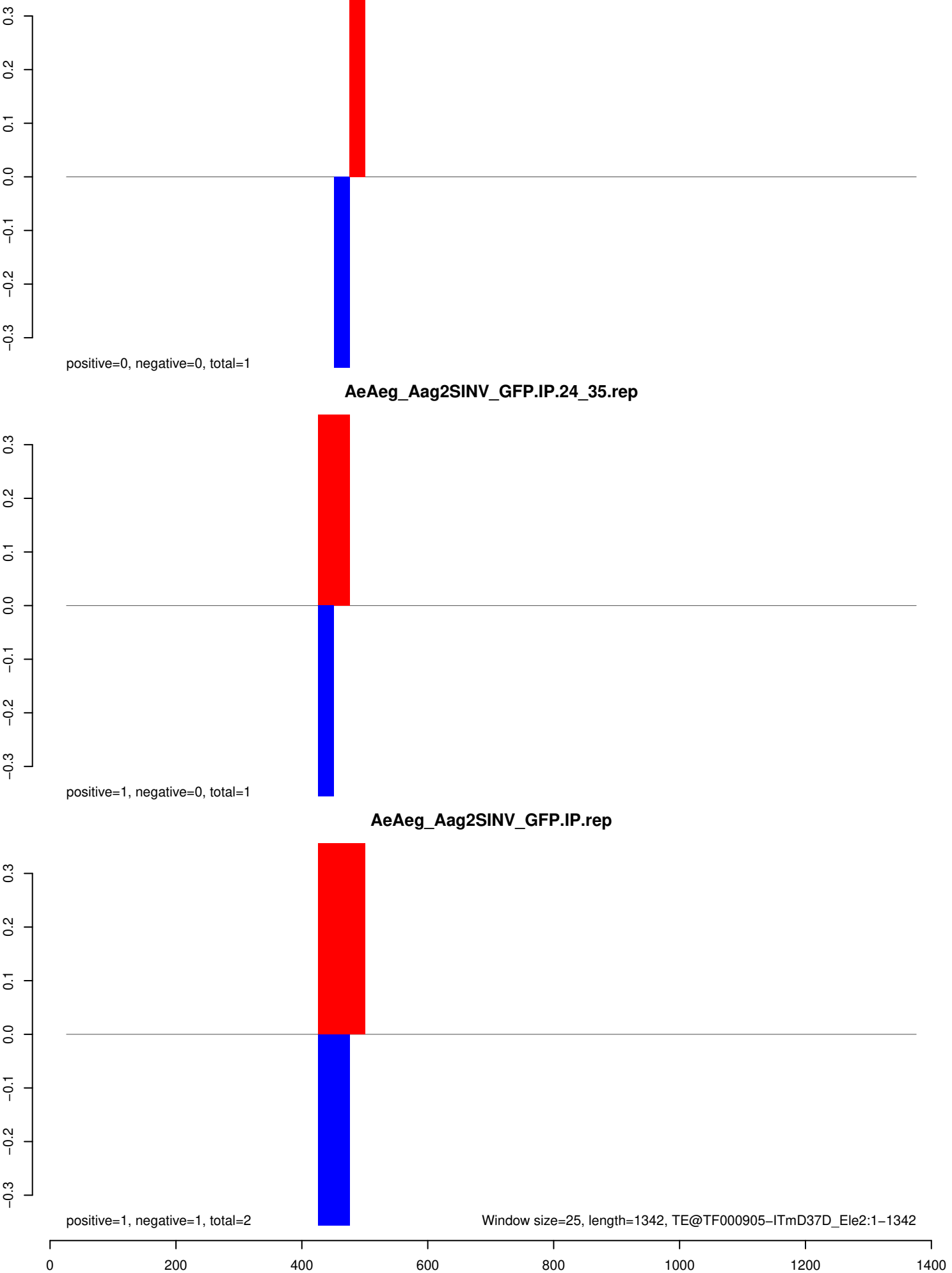
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

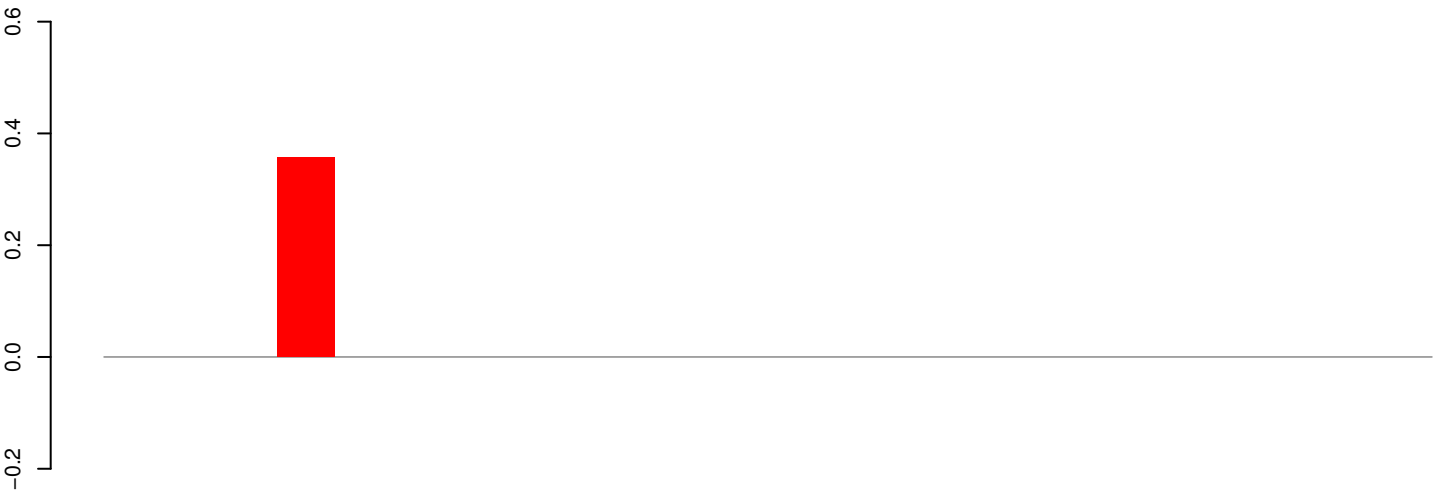
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

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

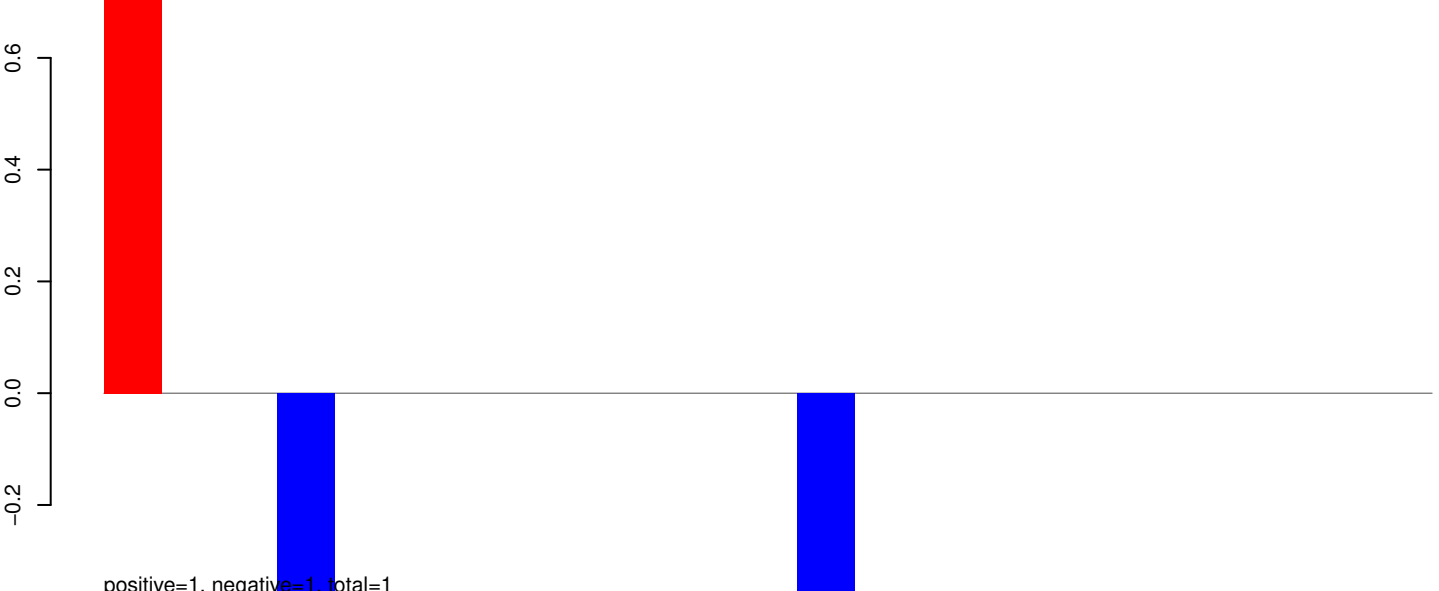


AeAeg_Aag2SINV_GFP.IP.18_23.rep



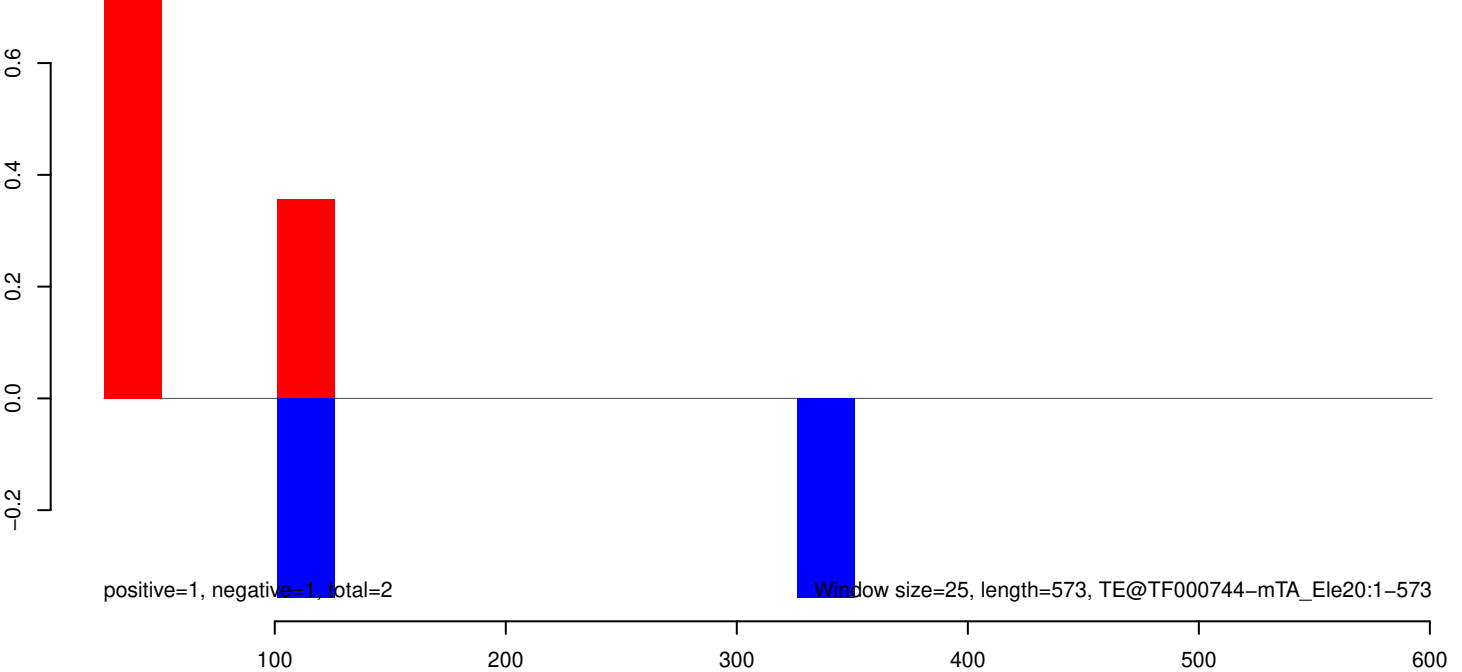
positive=1, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

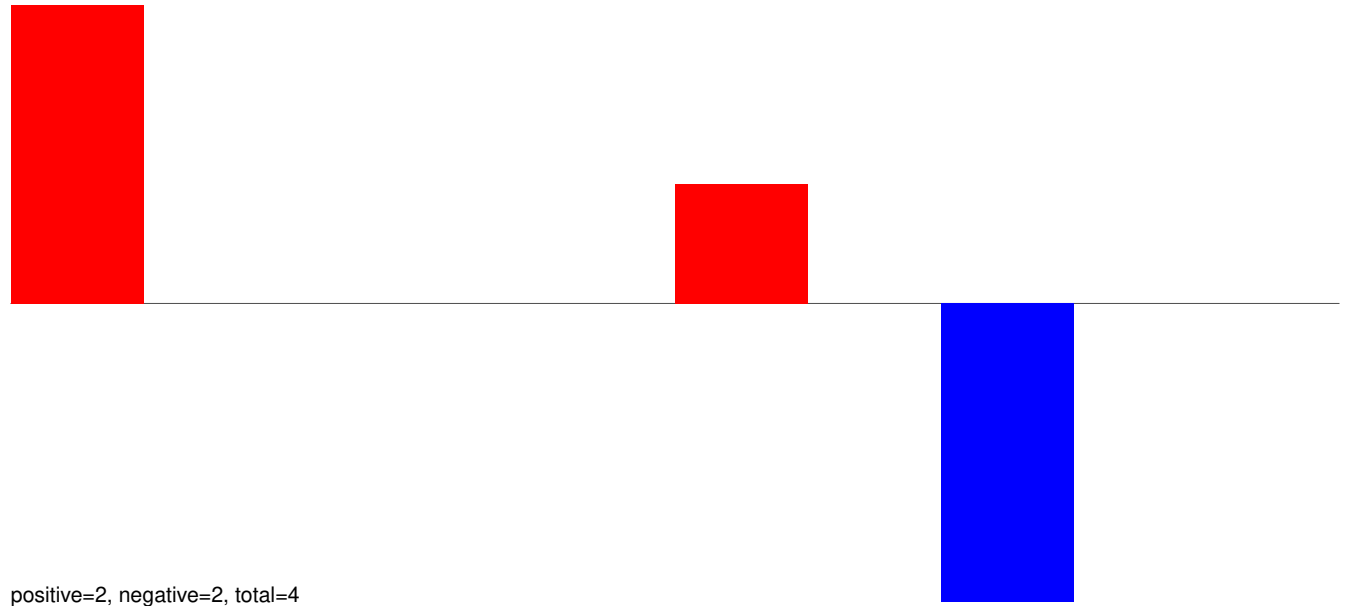


positive=1, negative=1, total=2

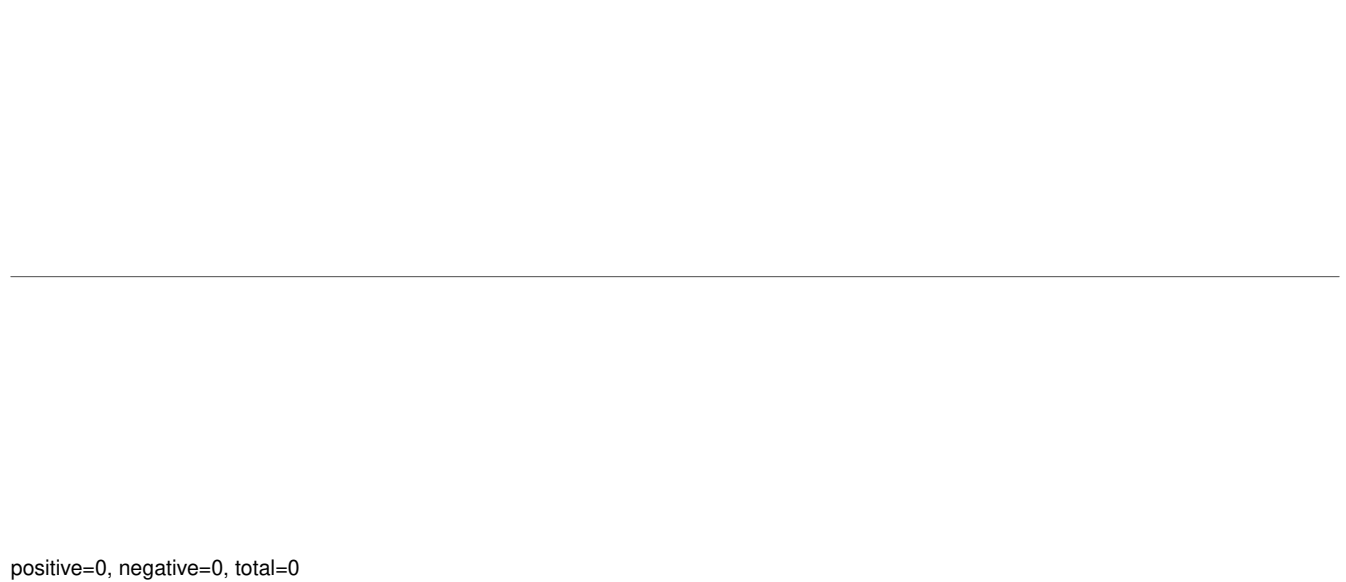
Window size=25, length=573, TE@TF000744-mTA_Ele20:1-573

100 200 300 400 500 600

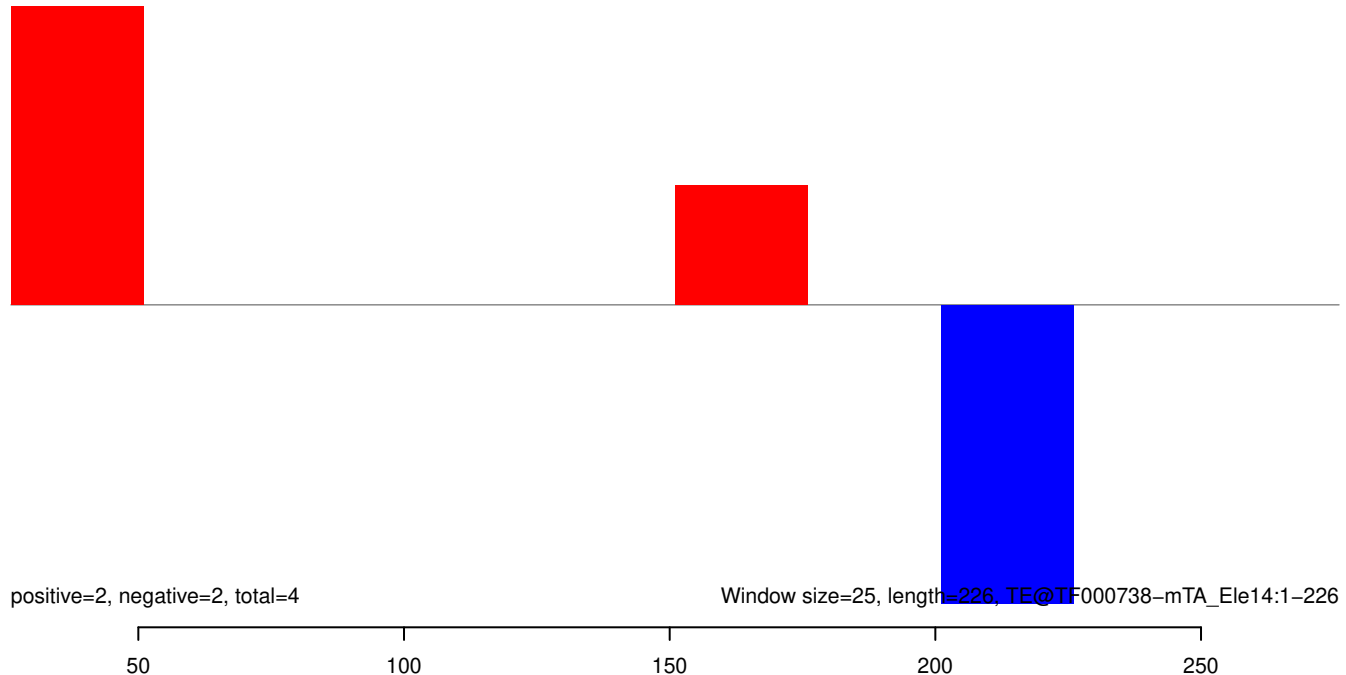
AeAeg_Aag2SINV_GFP.IP.18_23.rep



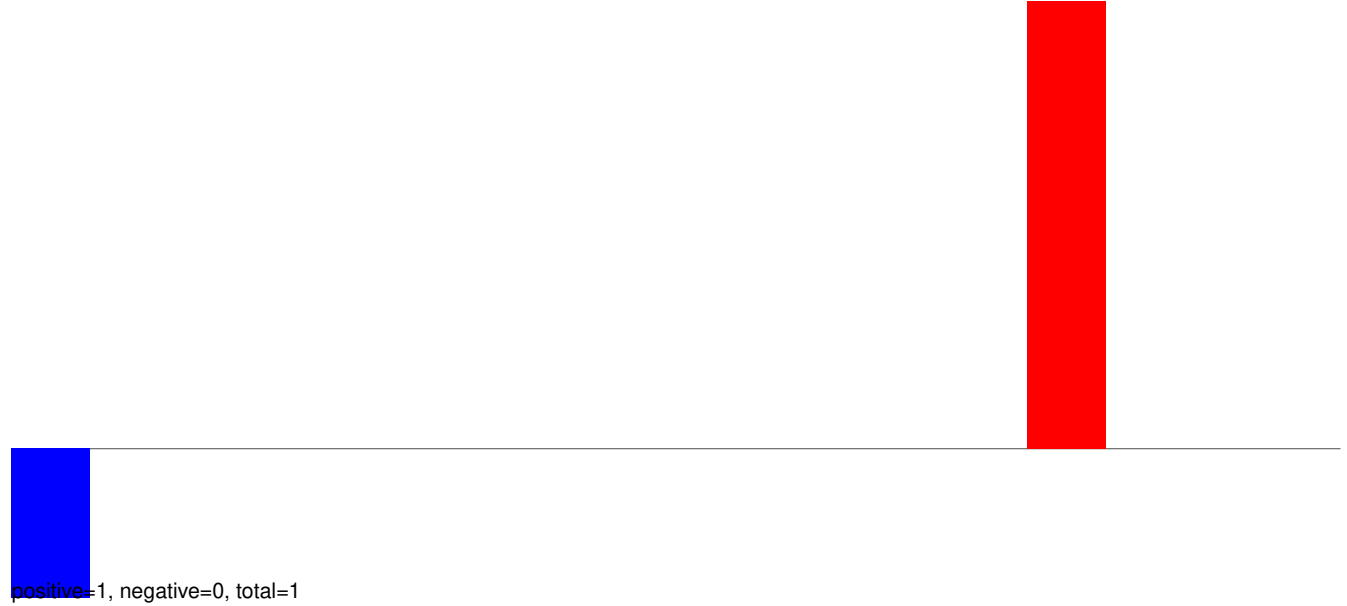
AeAeg_Aag2SINV_GFP.IP.24_35.rep



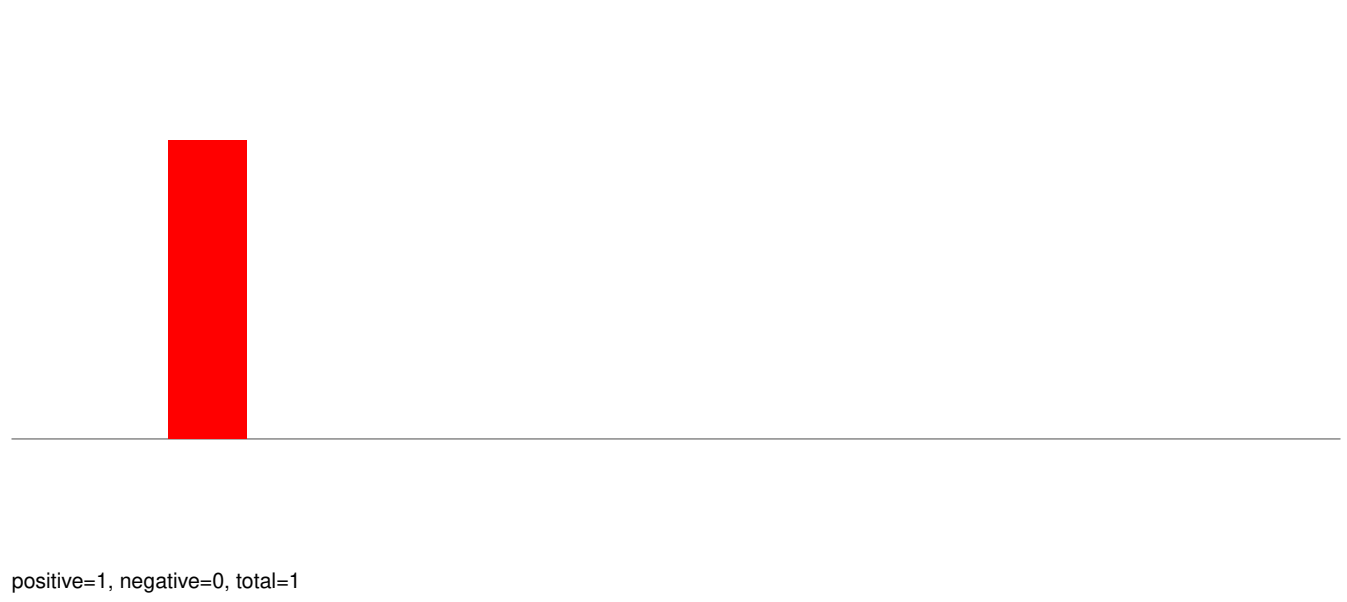
AeAeg_Aag2SINV_GFP.IP.rep



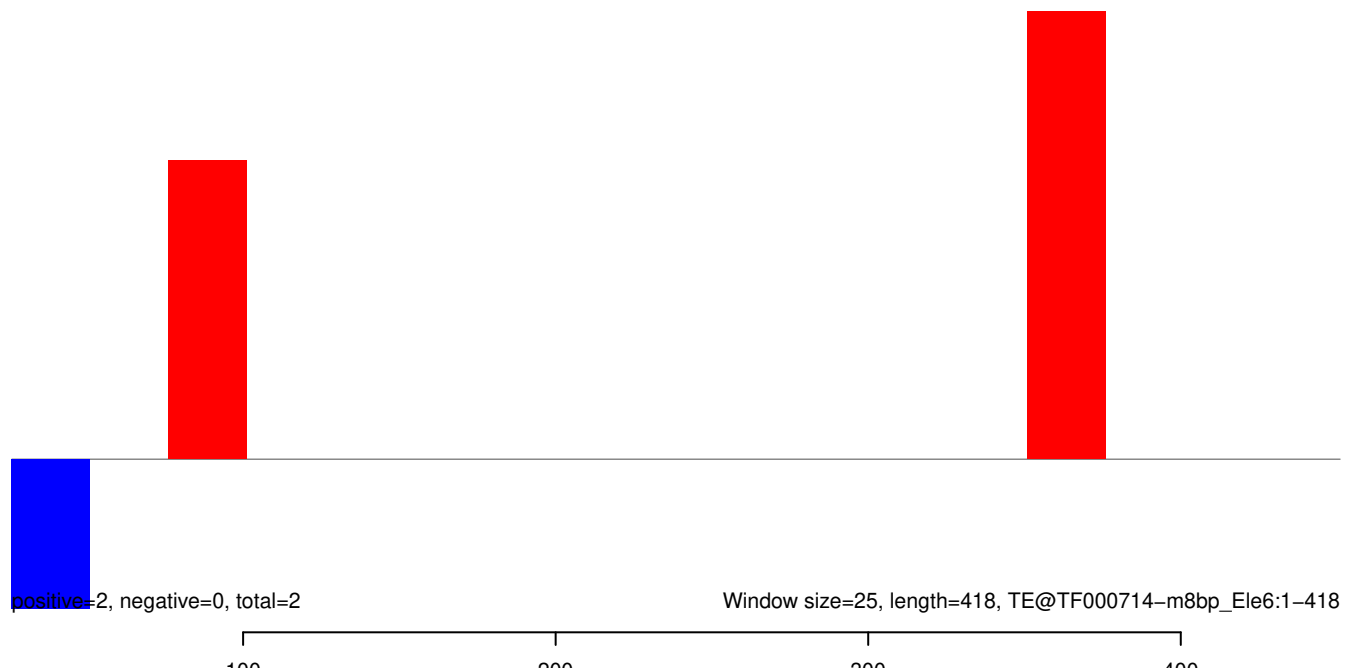
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

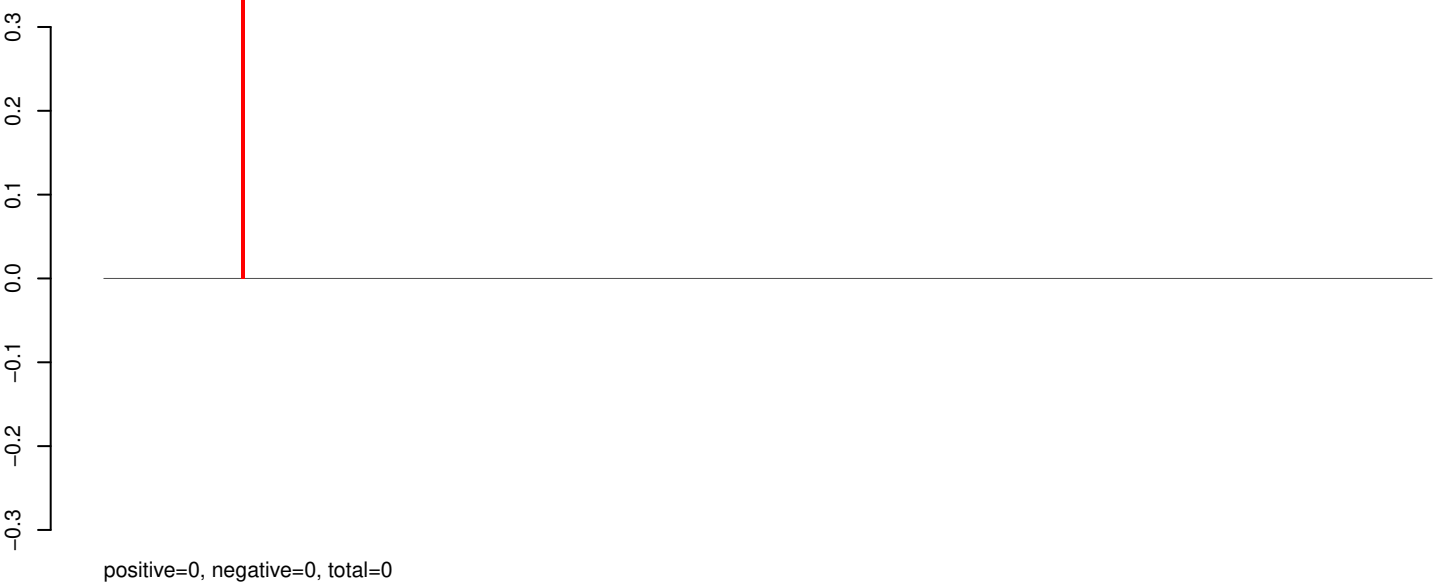
positive=1, negative=0, total=1

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

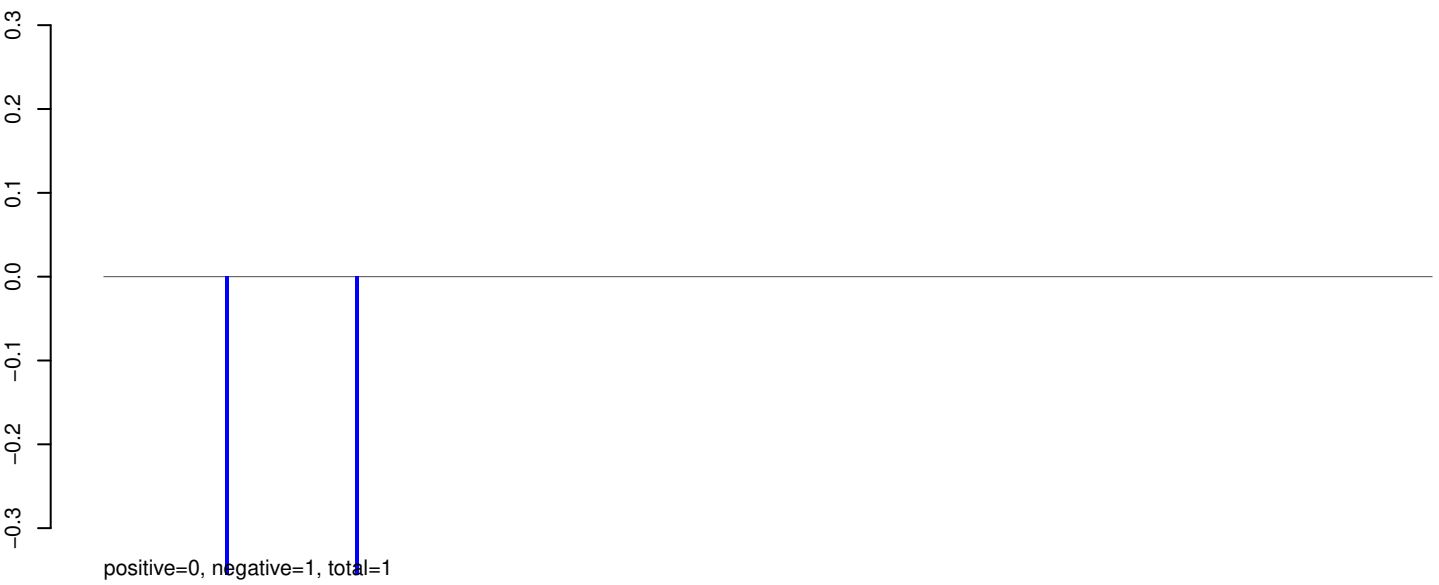


0 1000 2000 3000 4000

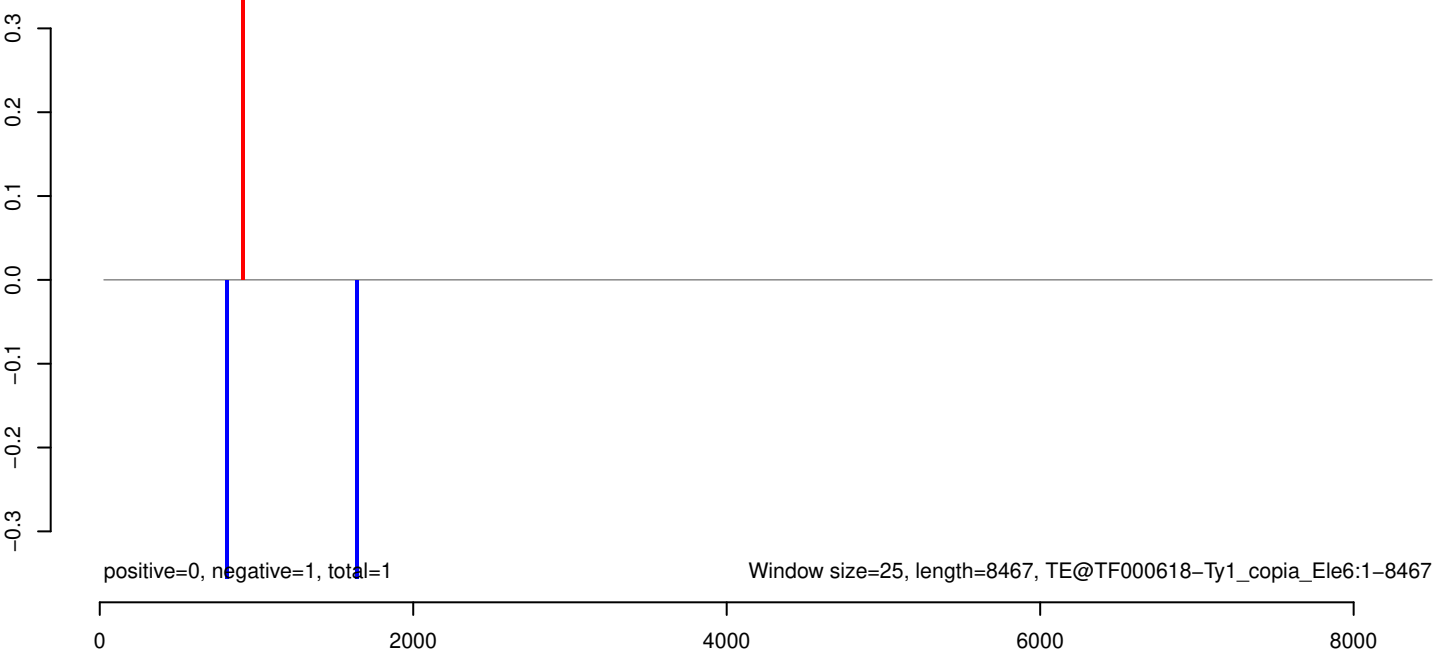
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=5636, TE@TF000616-Ty1_copia_Ele4:1-5636



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=0, total=2

Window size=25, length=3187, TE@TF000466-CR1_Ele38:1-3187



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

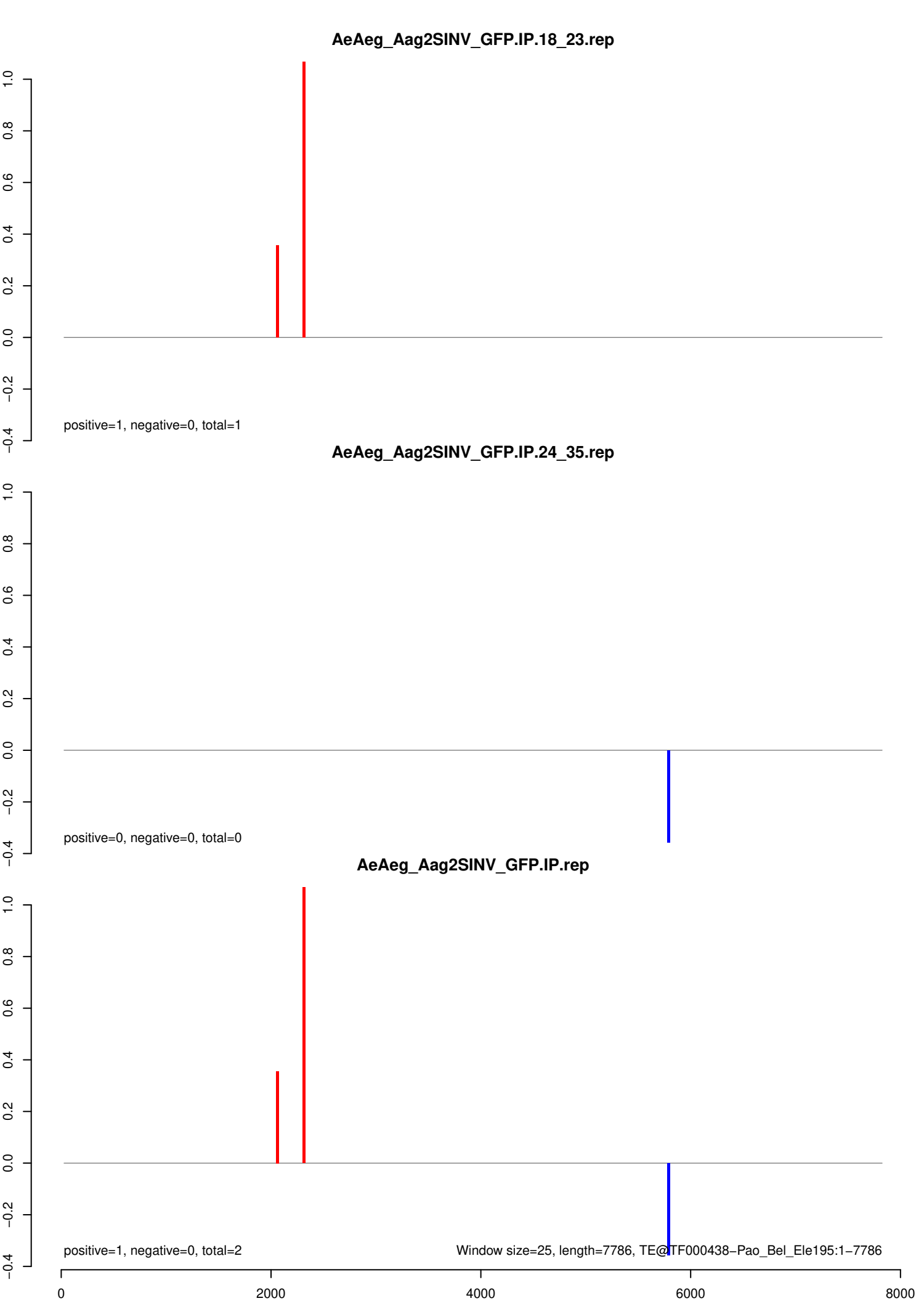
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=2

Window size=25, length=7786, TE@TF000438-Pao_Bel_Ele195:1-7786



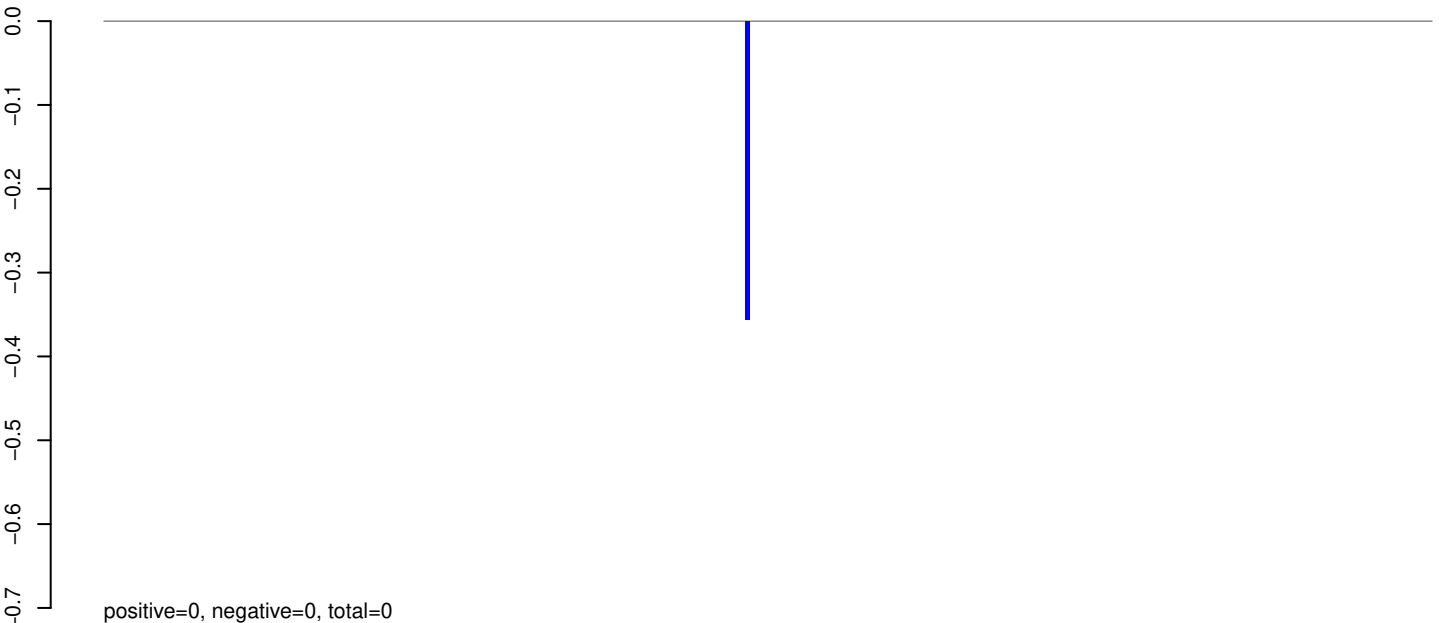
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

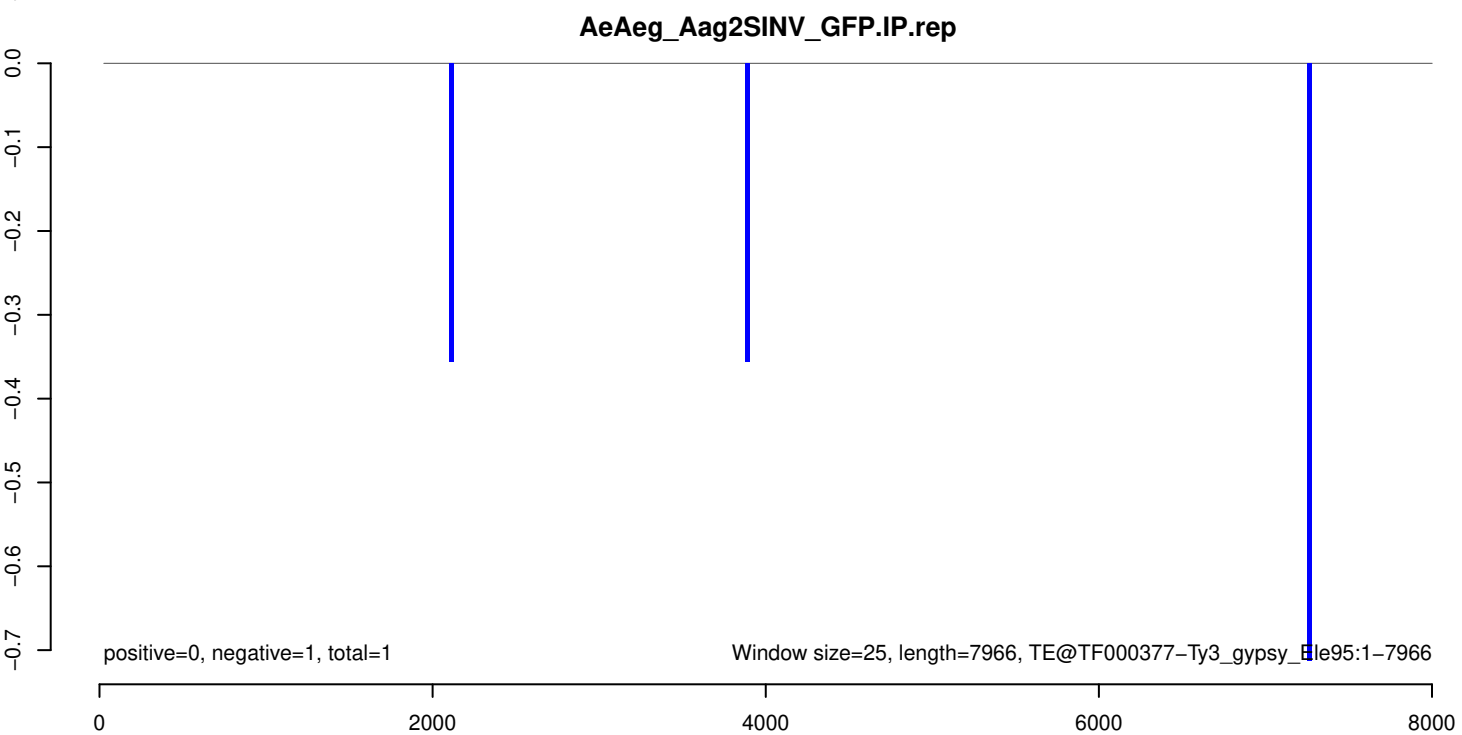
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

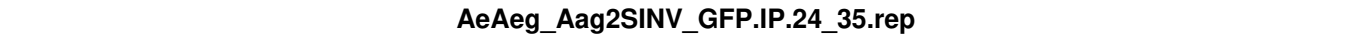
positive=0, negative=1, total=1

Window size=25, length=7966, TE@TF000377-Ty3_gypsy_Ele95:1-7966



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

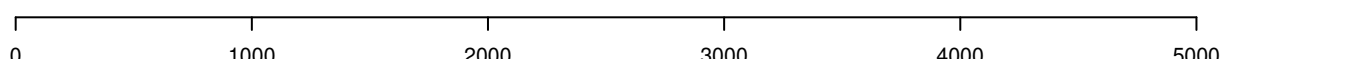
positive=0, negative=1, total=1



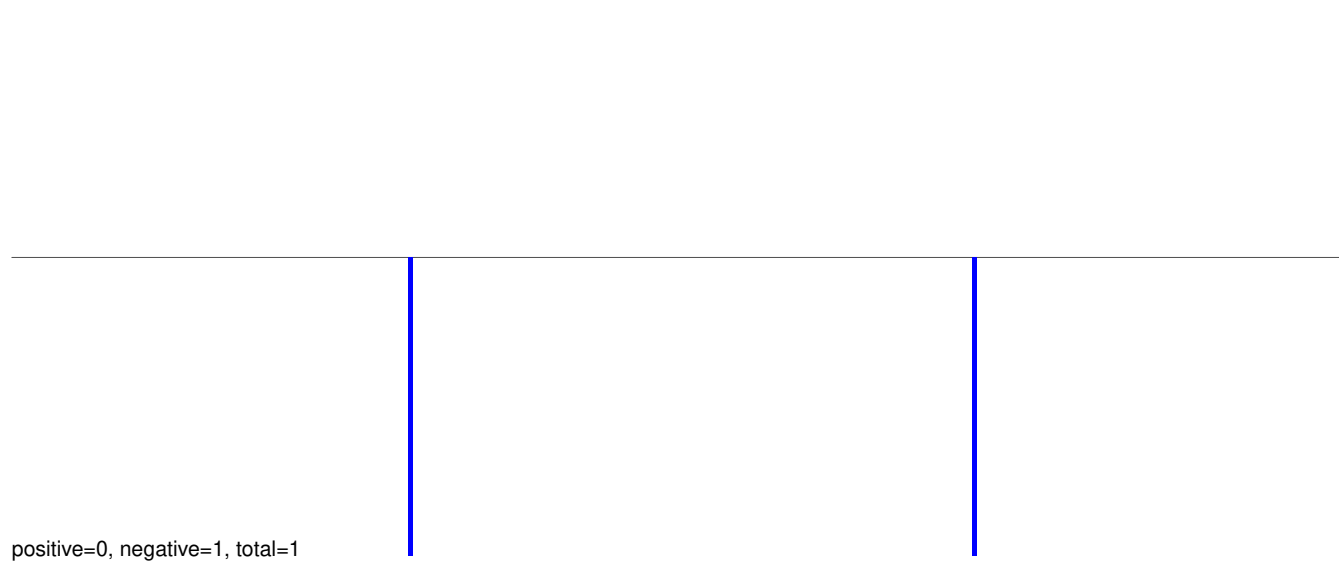
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

Window size=25, length=5624, TE@TF000208-l_ele23:1-5624



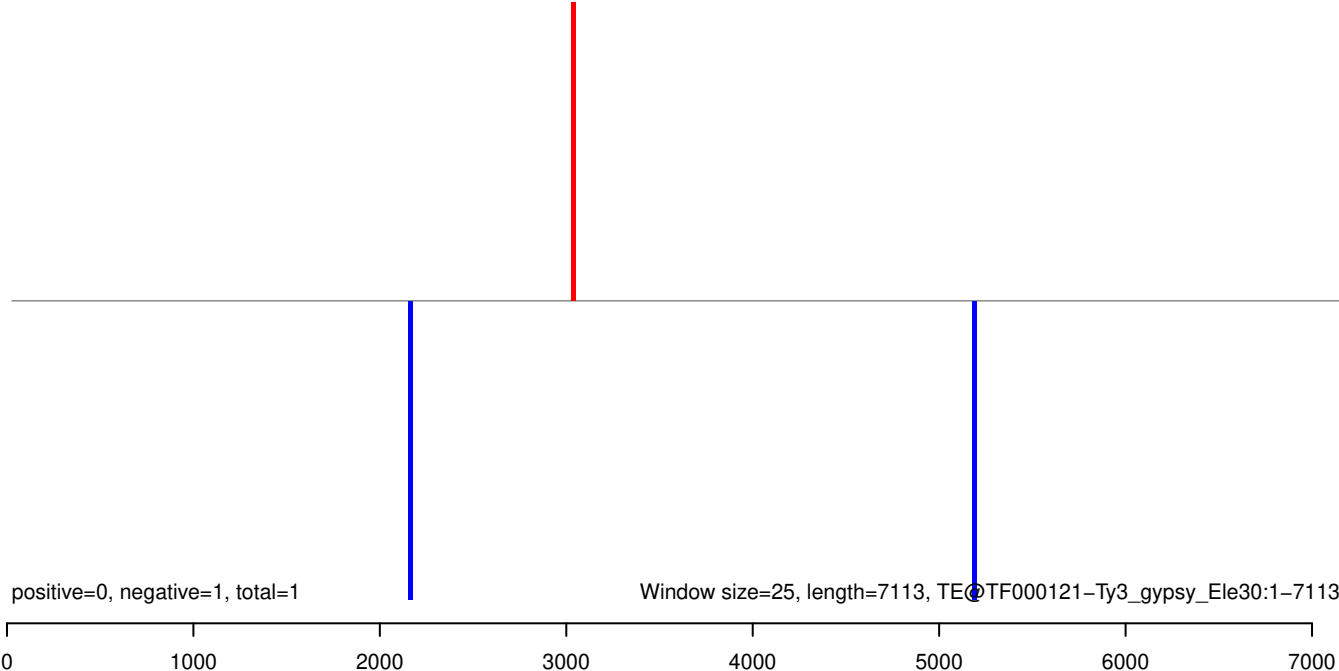
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

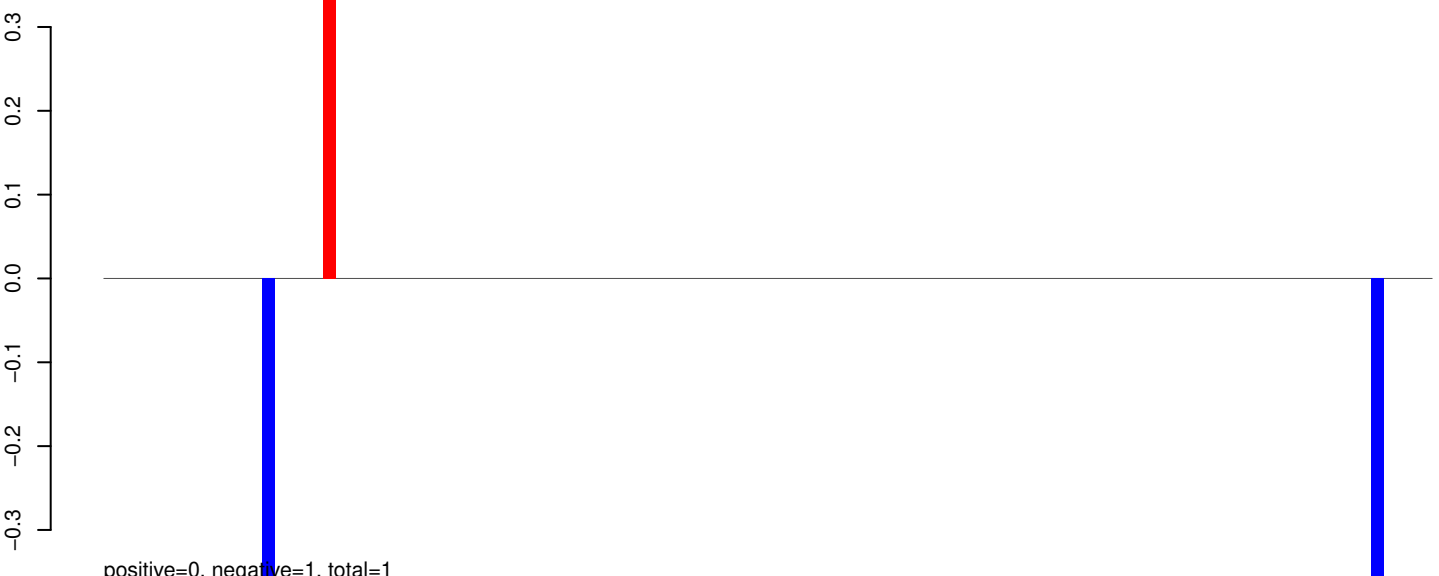


AeAeg_Aag2SINV_GFP.IP.rep



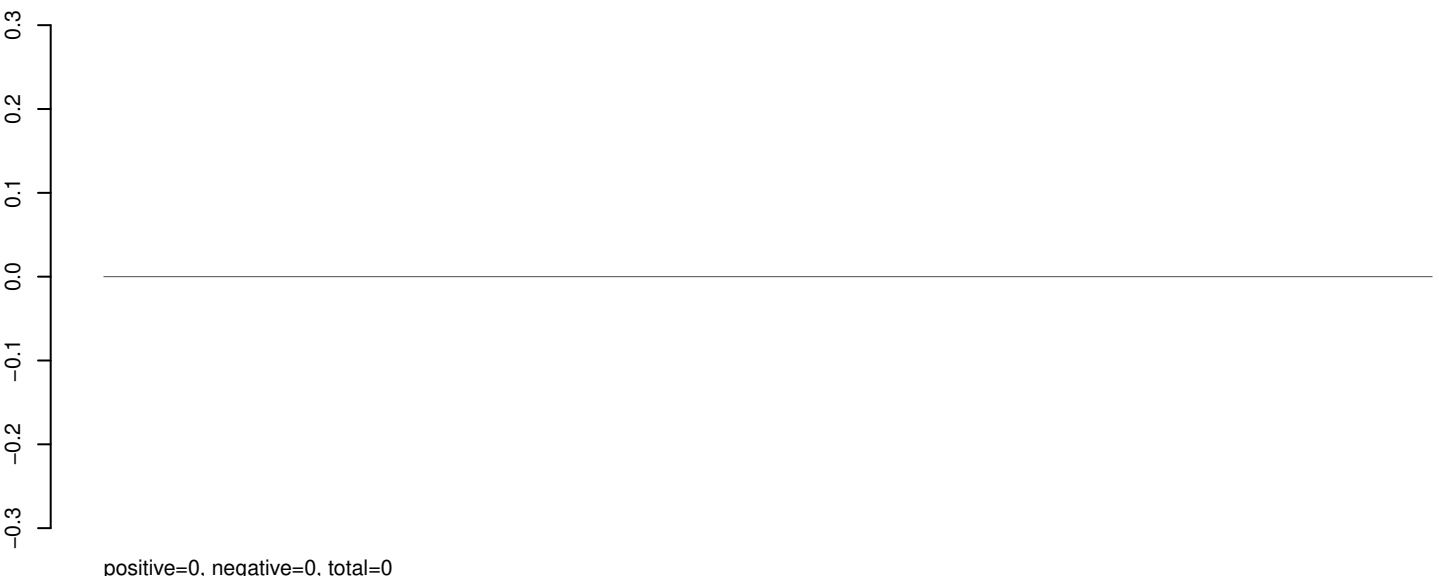
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

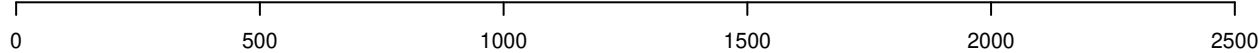
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

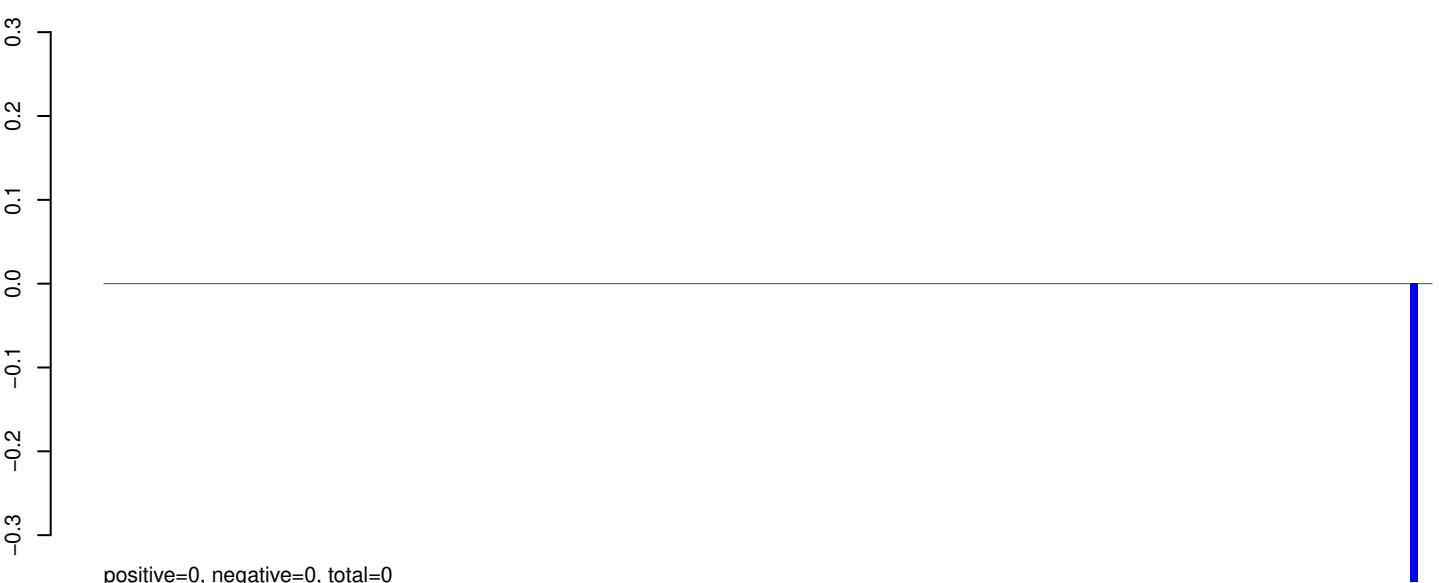
Window size=25, length=2722, TE@TF000075-Penelope_Ele8:1 2722



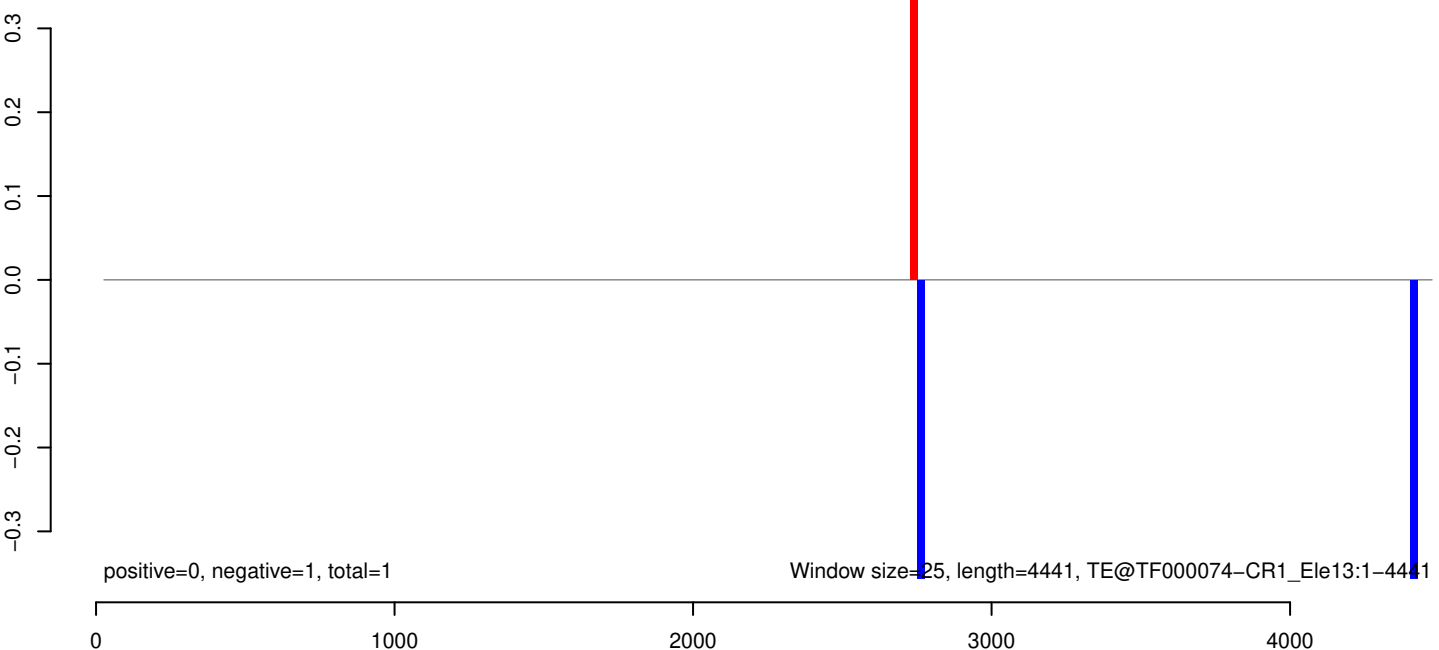
AeAeg_Aag2SINV_GFP.IP.18_23.rep



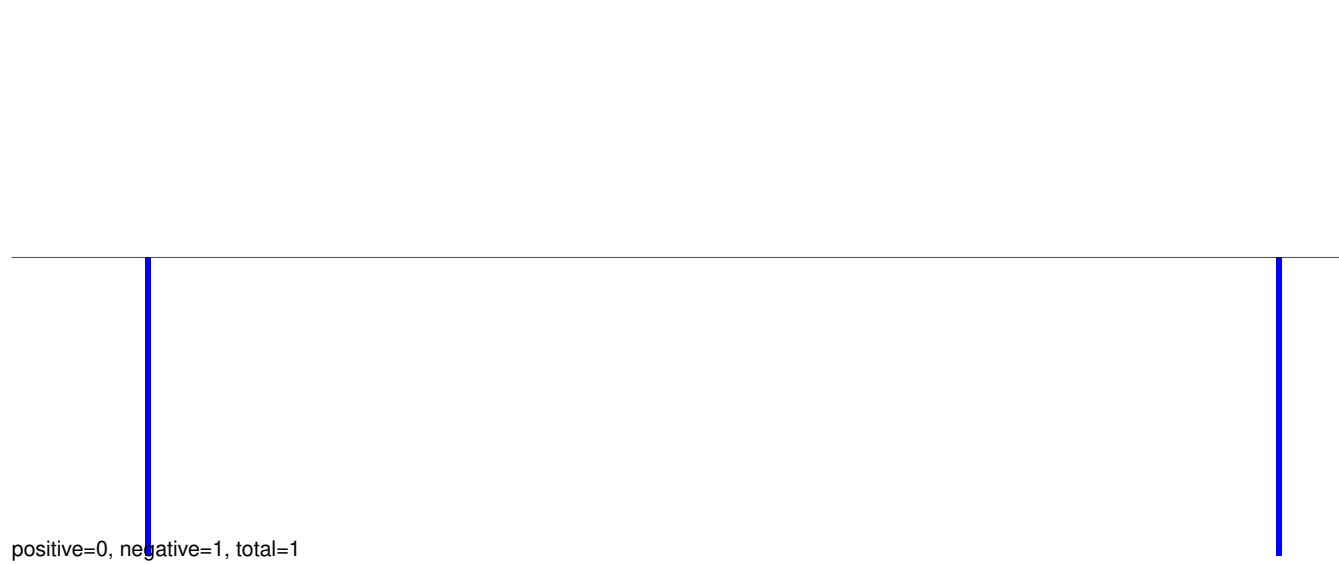
AeAeg_Aag2SINV_GFP.IP.24_35.rep



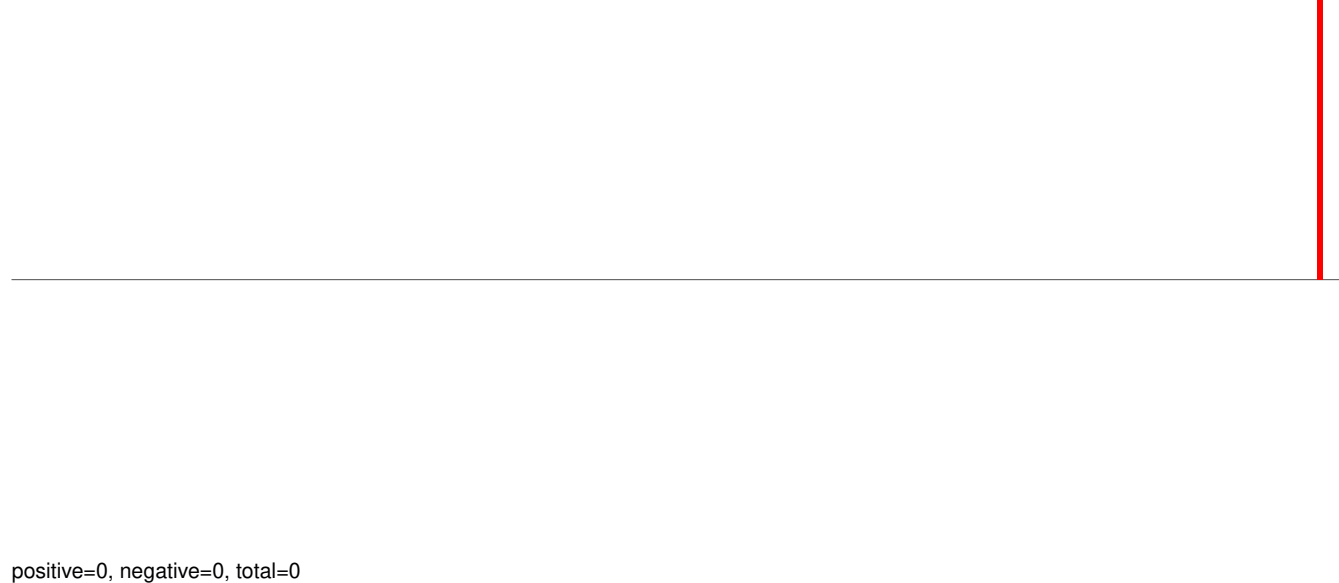
AeAeg_Aag2SINV_GFP.IP.rep



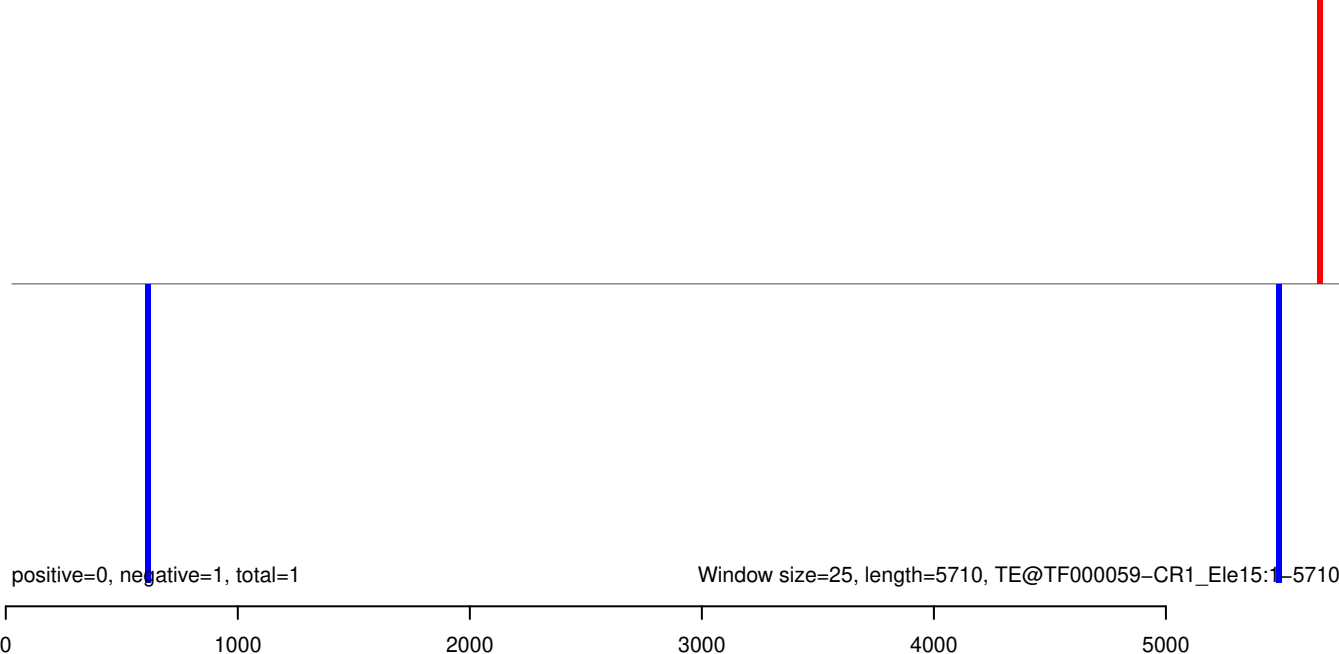
AeAeg_Aag2SINV_GFP.IP.18_23.rep



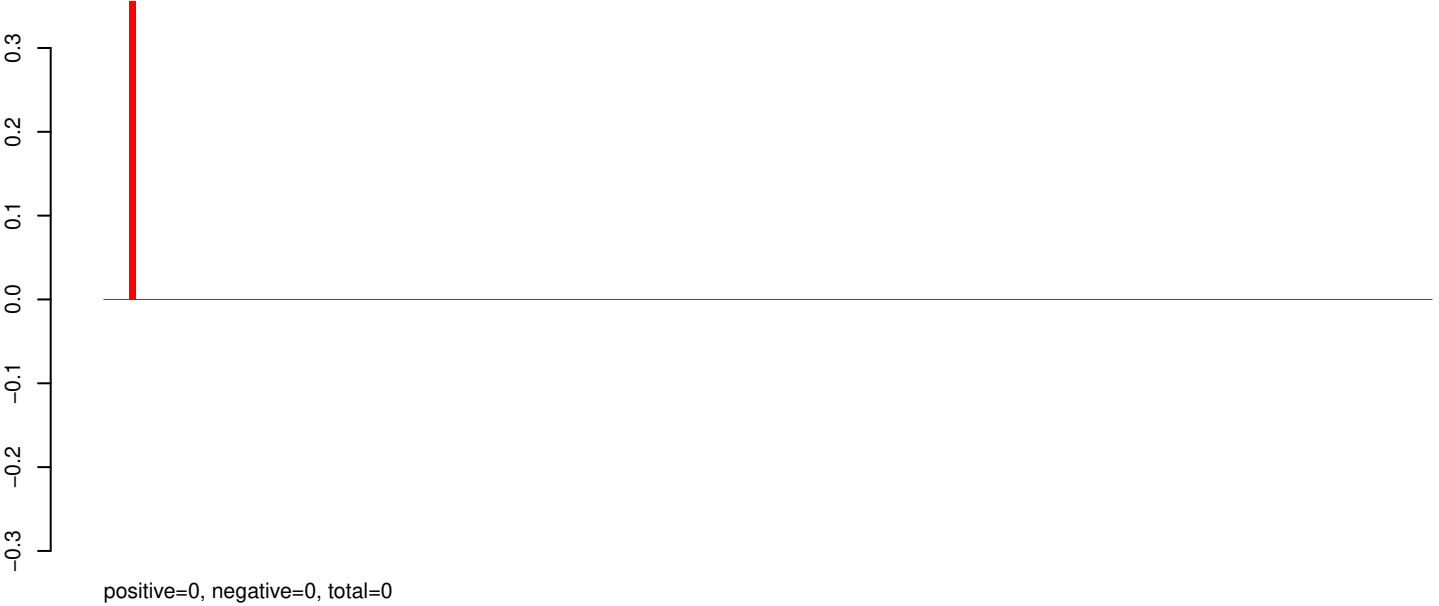
AeAeg_Aag2SINV_GFP.IP.24_35.rep



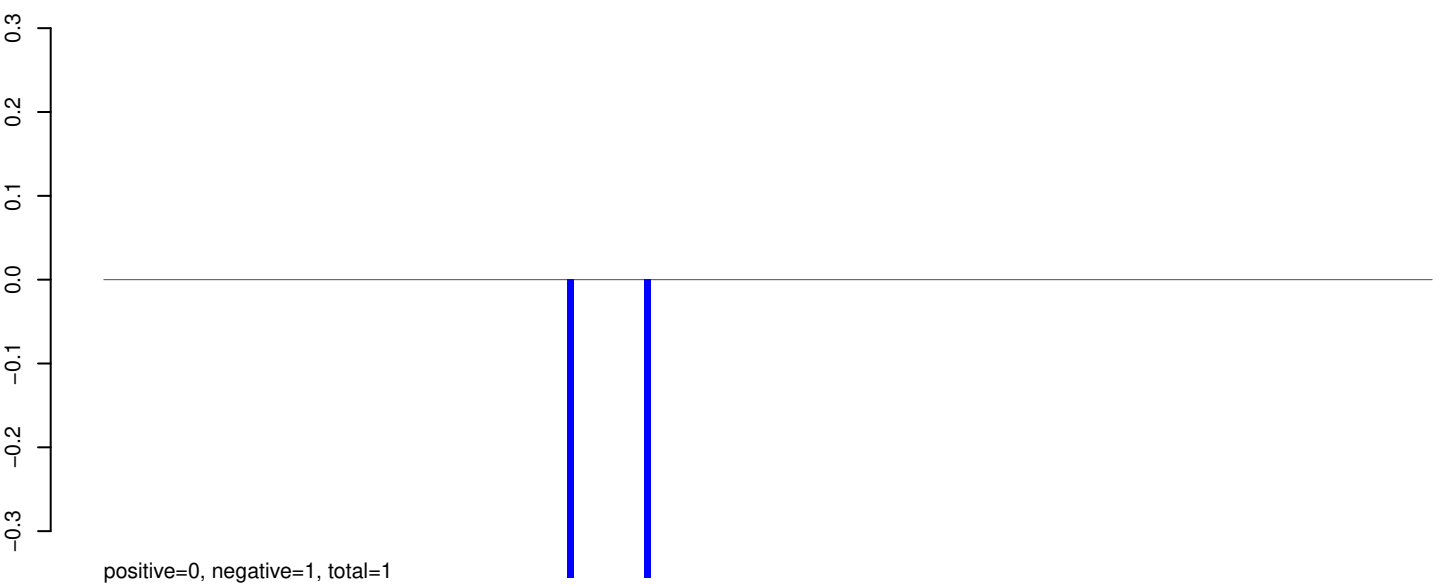
AeAeg_Aag2SINV_GFP.IP.rep



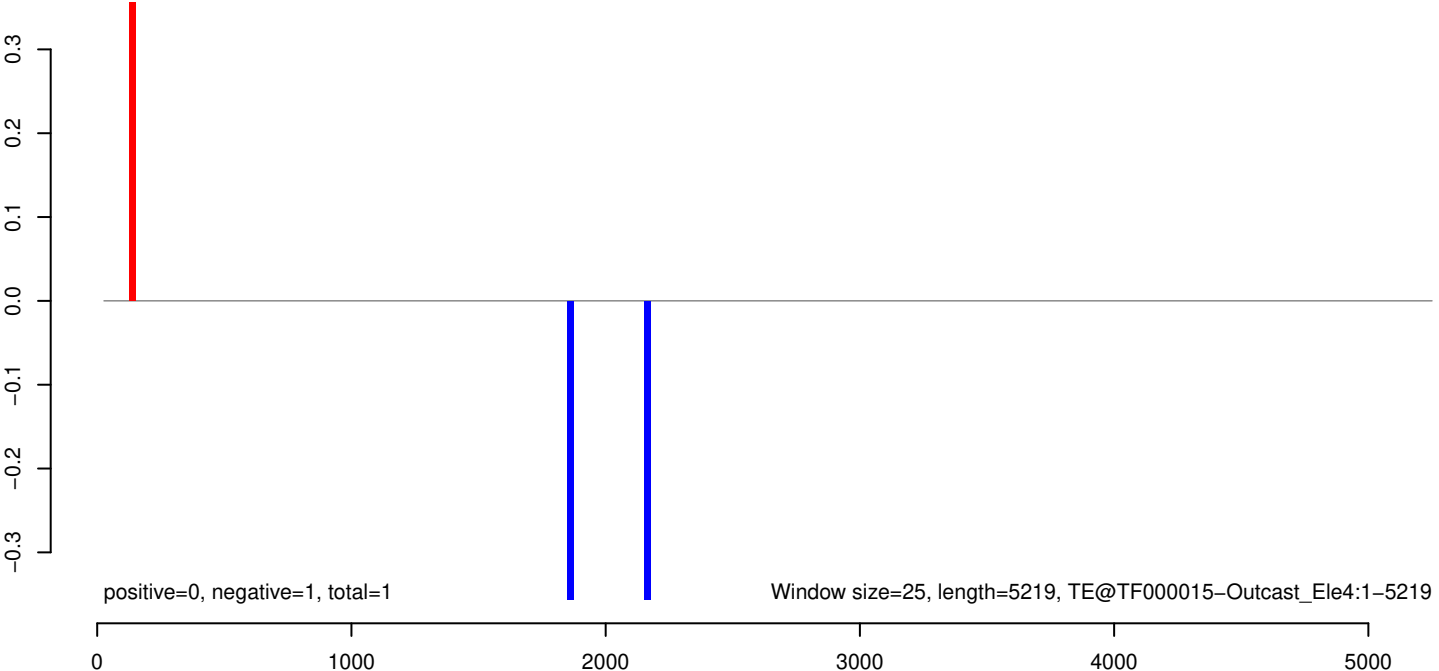
AeAeg_Aag2SINV_GFP.IP.18_23.rep



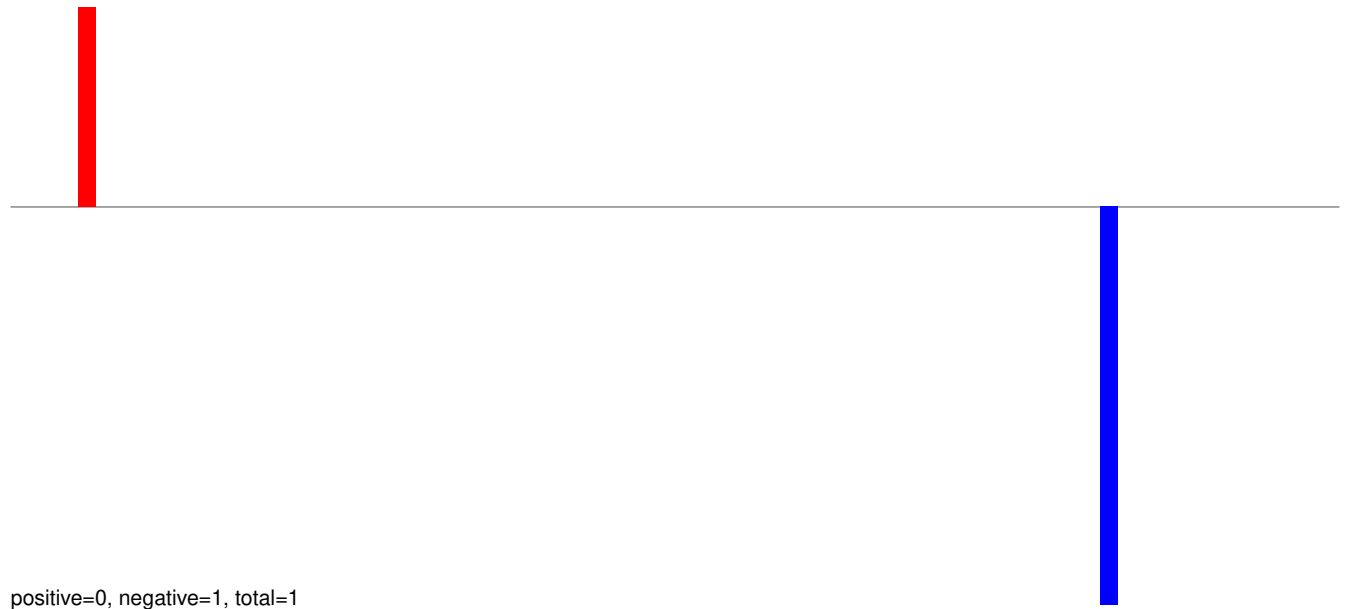
AeAeg_Aag2SINV_GFP.IP.24_35.rep



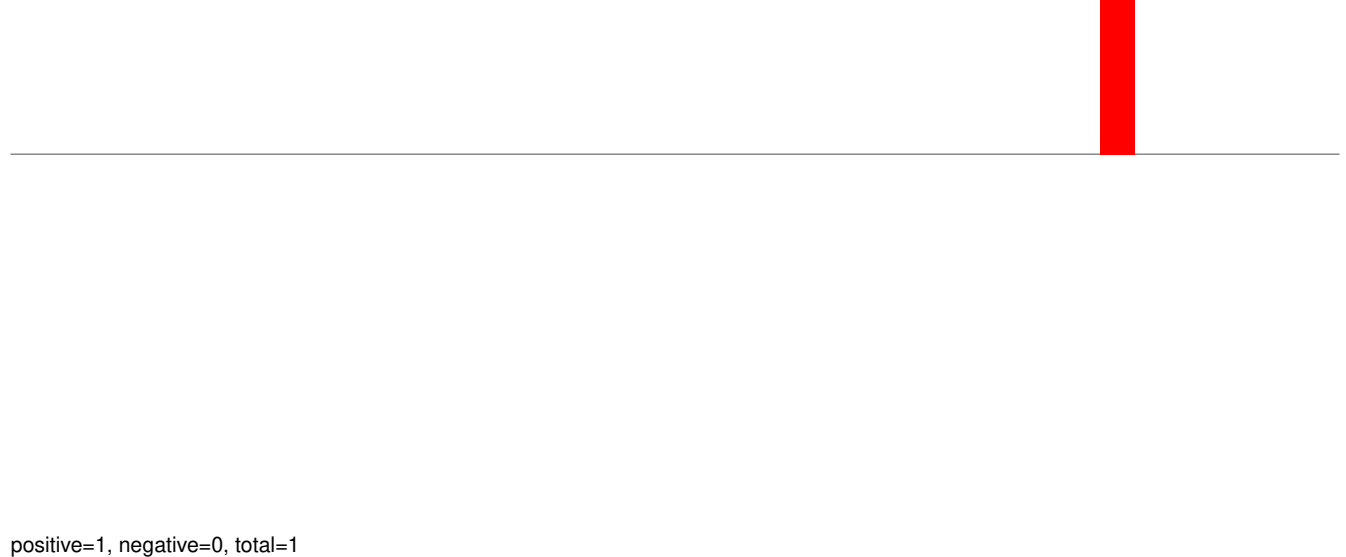
AeAeg_Aag2SINV_GFP.IP.rep



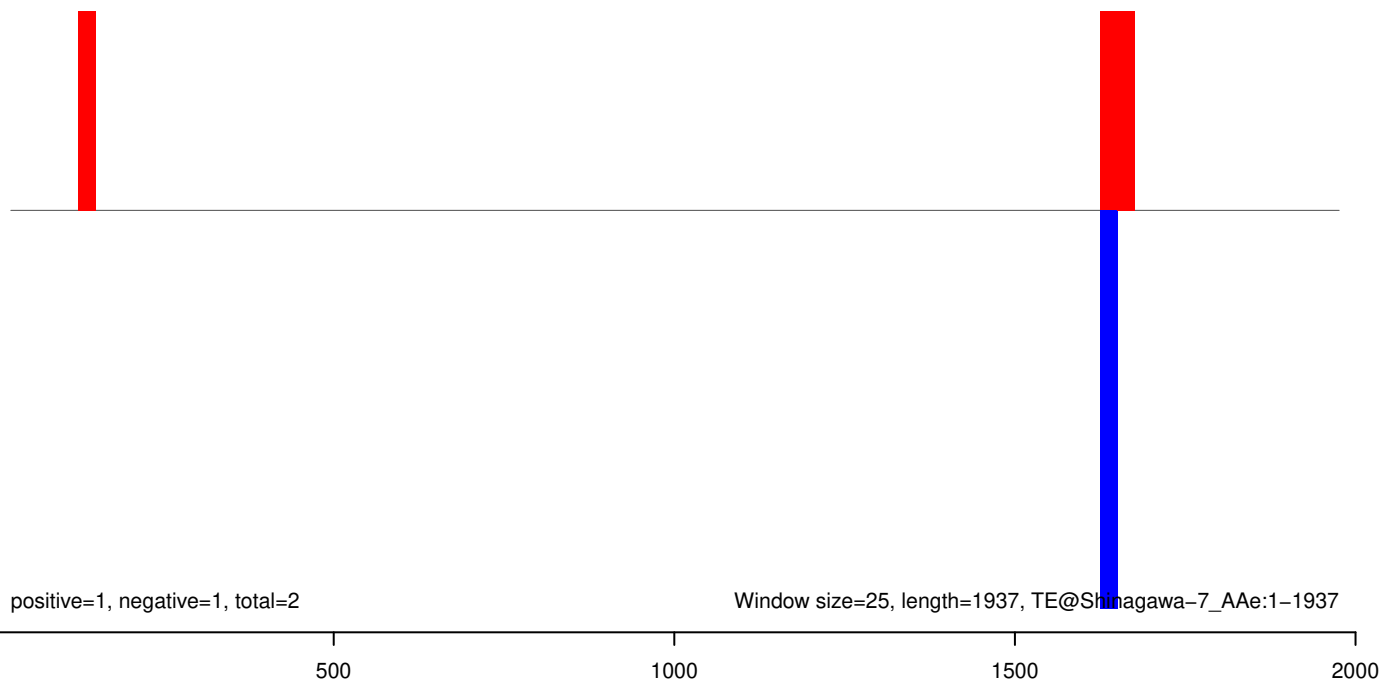
AeAeg_Aag2SINV_GFP.IP.18_23.rep



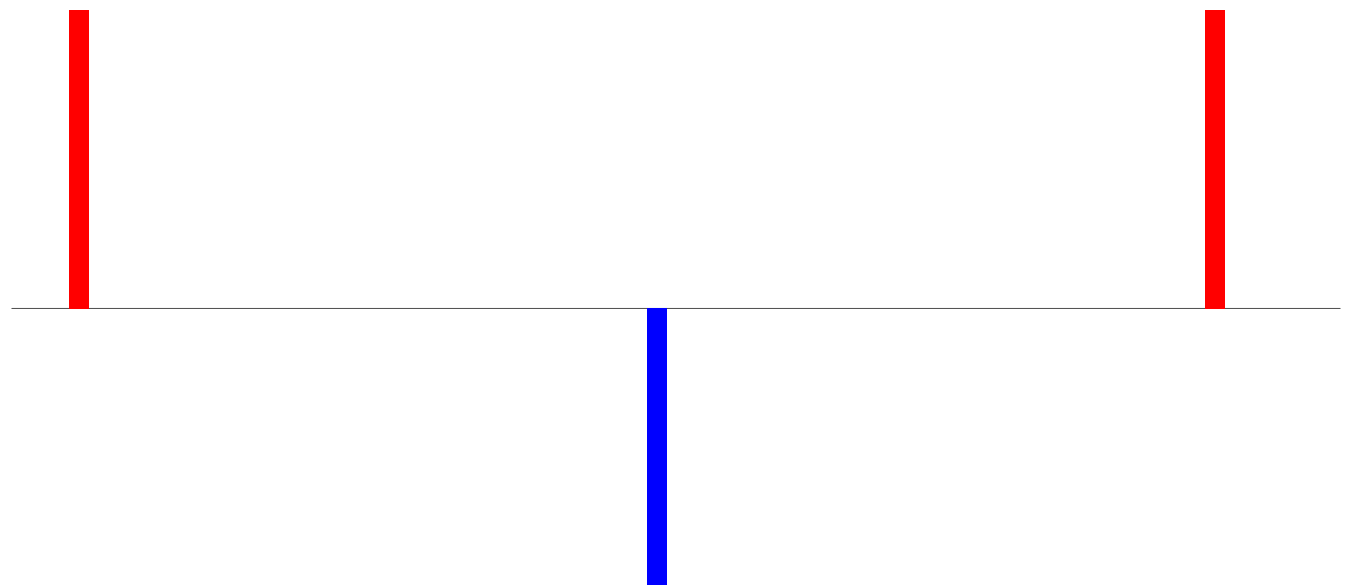
AeAeg_Aag2SINV_GFP.IP.24_35.rep



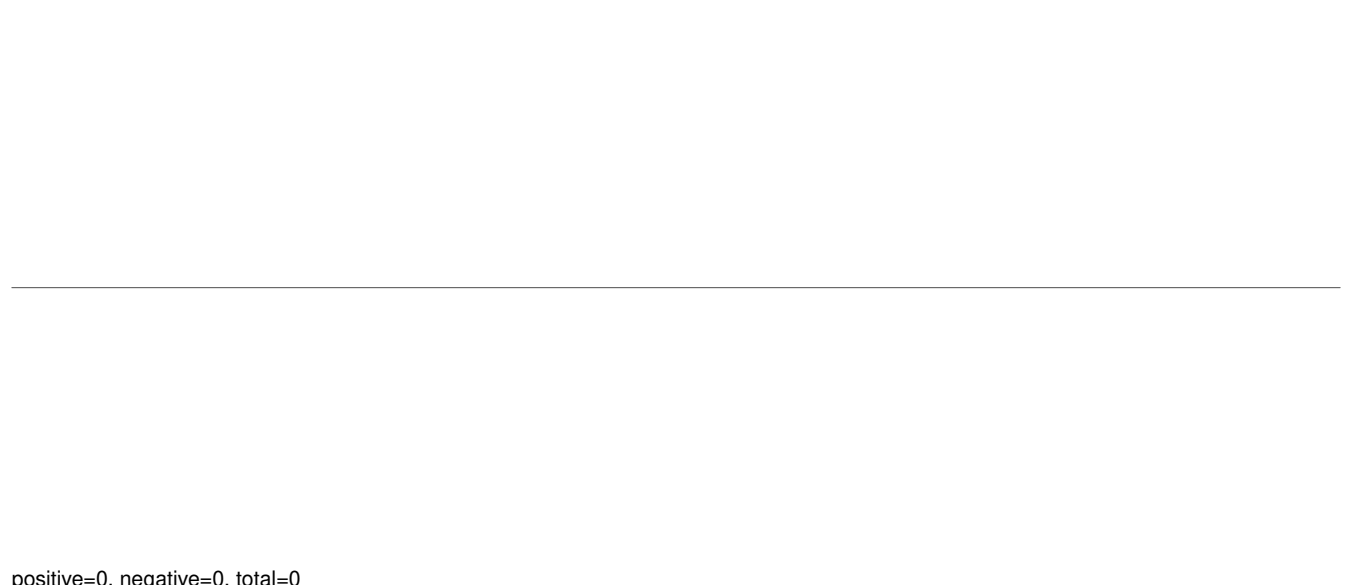
AeAeg_Aag2SINV_GFP.IP.rep



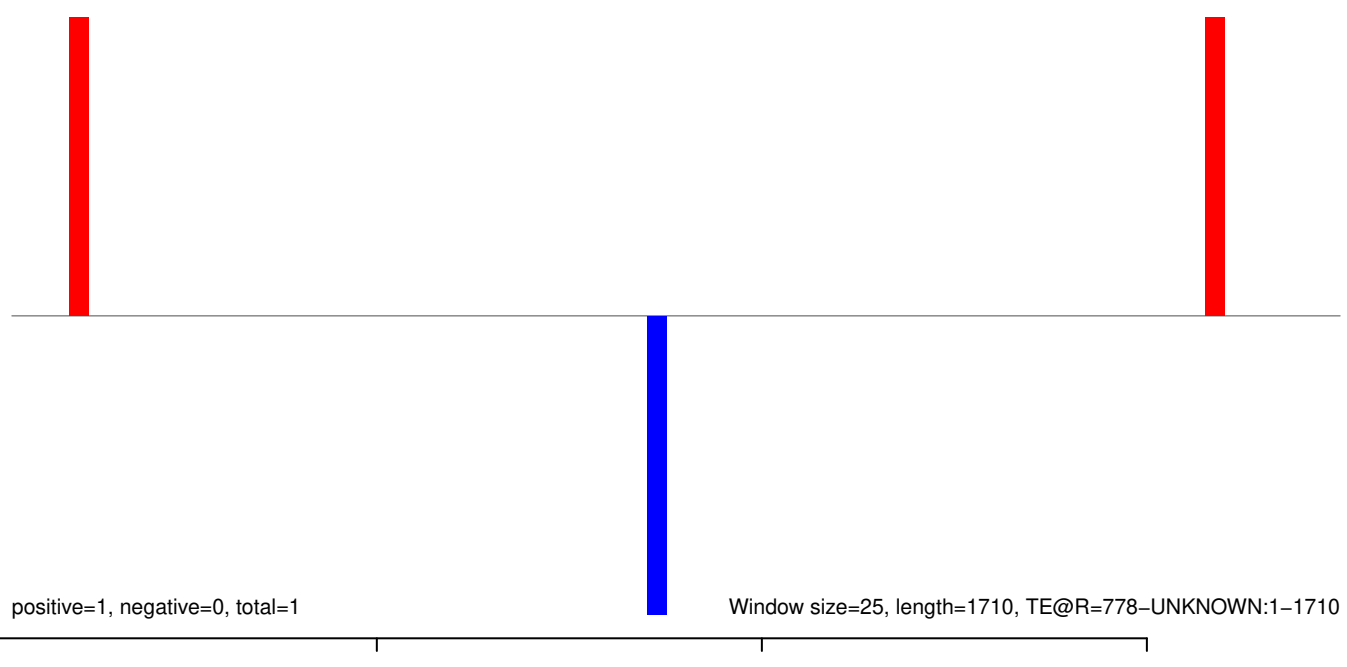
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



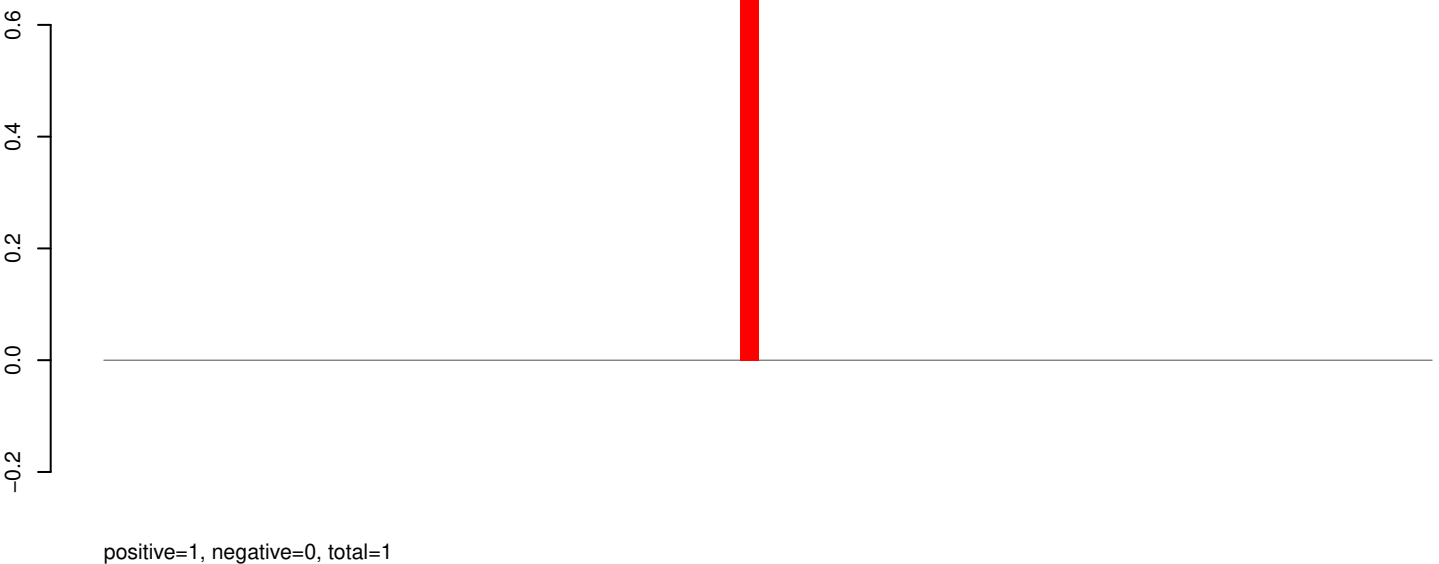
AeAeg_Aag2SINV_GFP.IP.rep



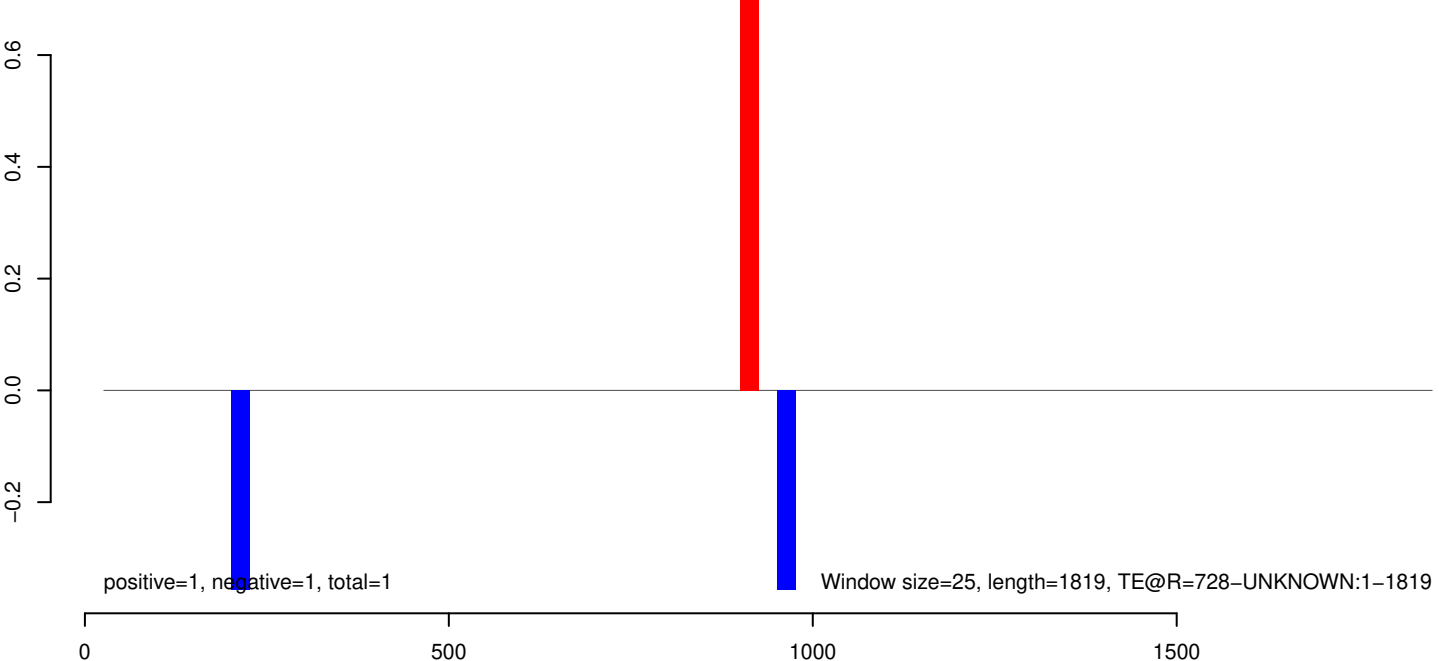
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

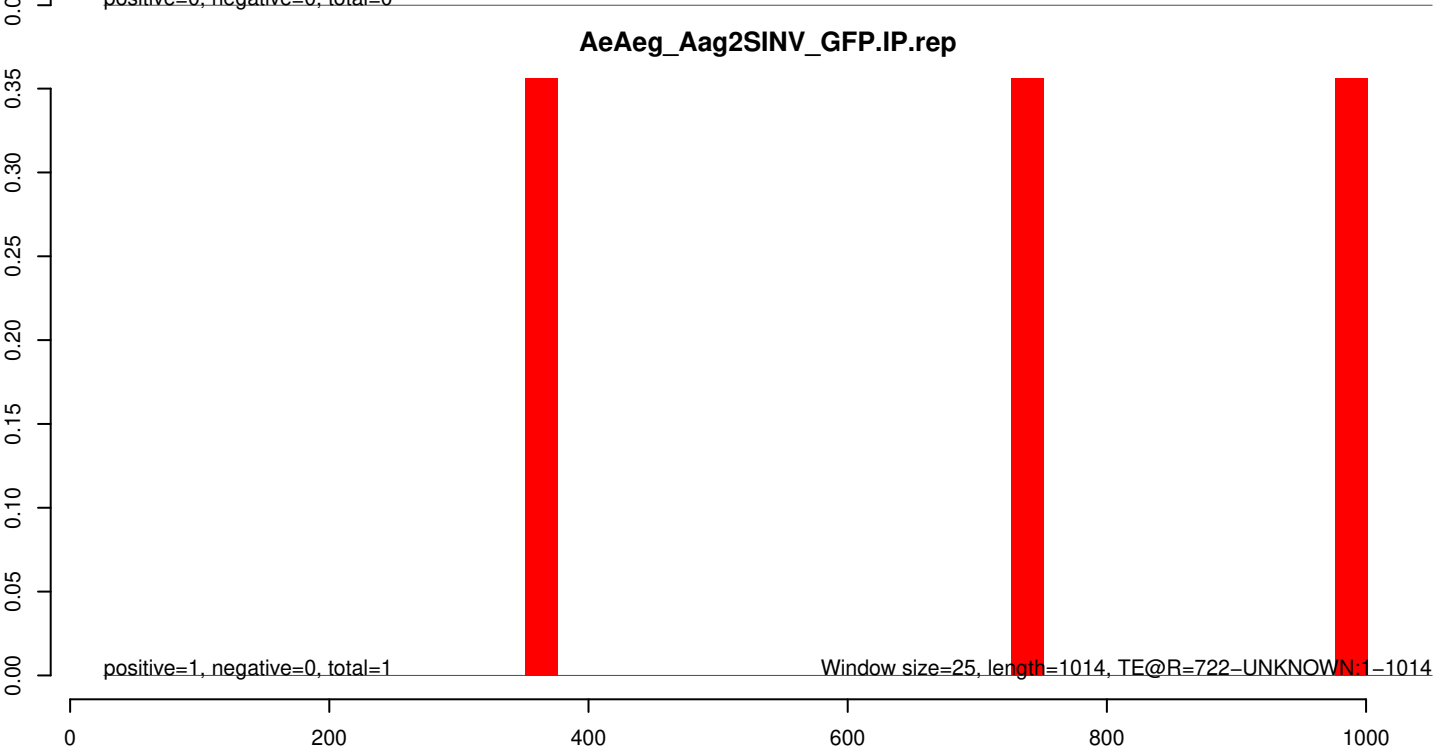
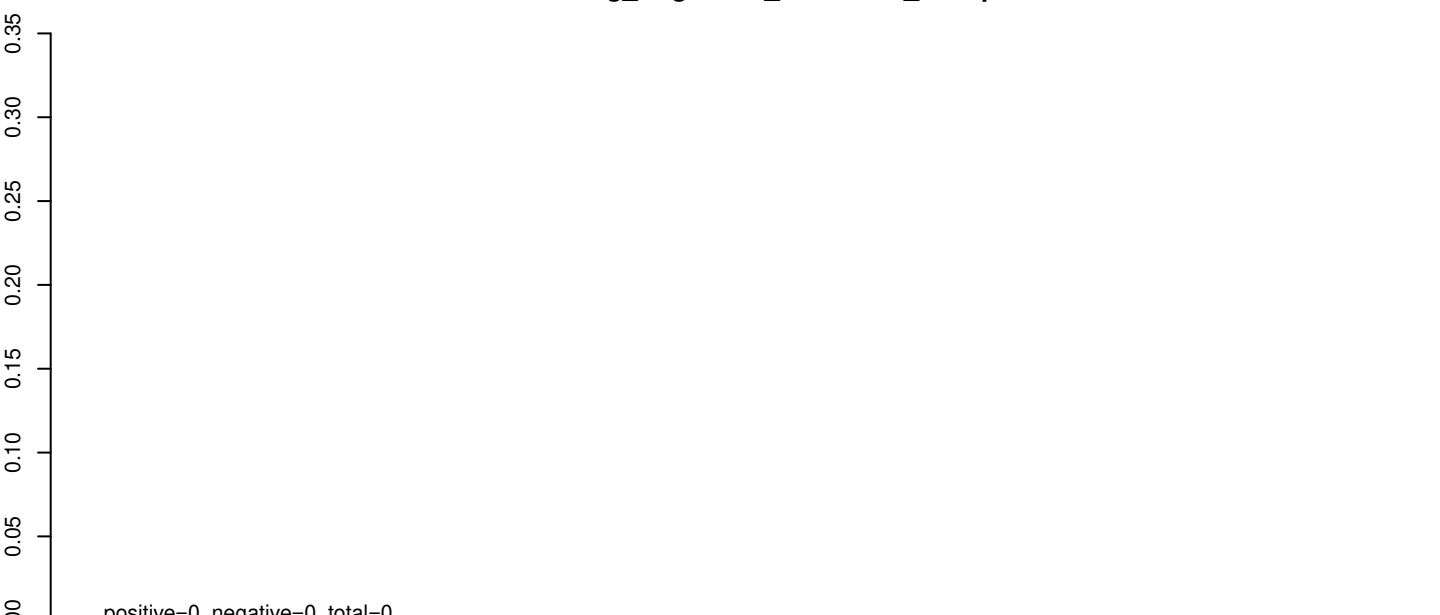
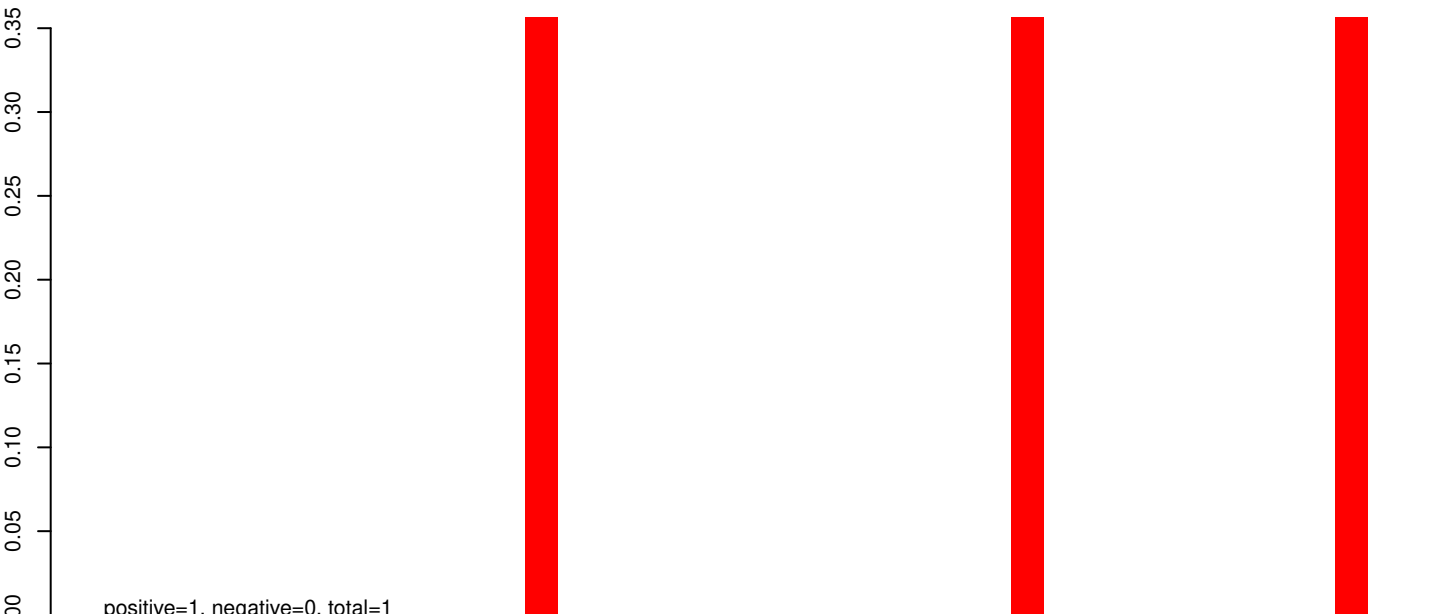
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

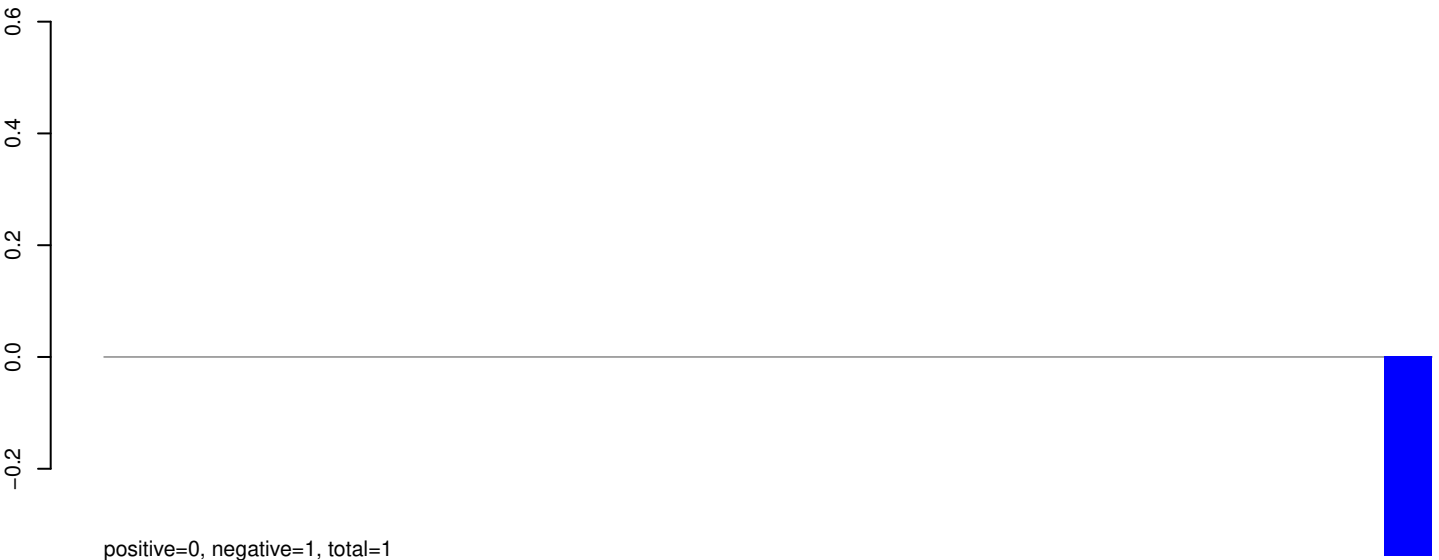
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

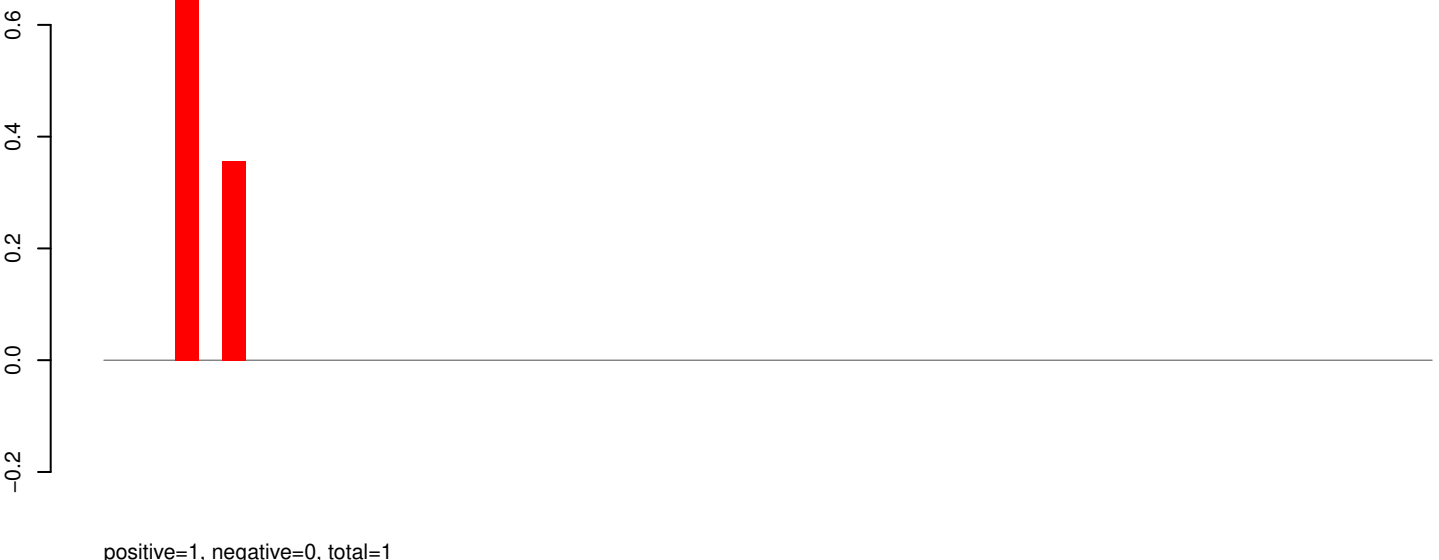
Window size=25, length=1014, TE@R=722-UNKNOWN-N:1-1014



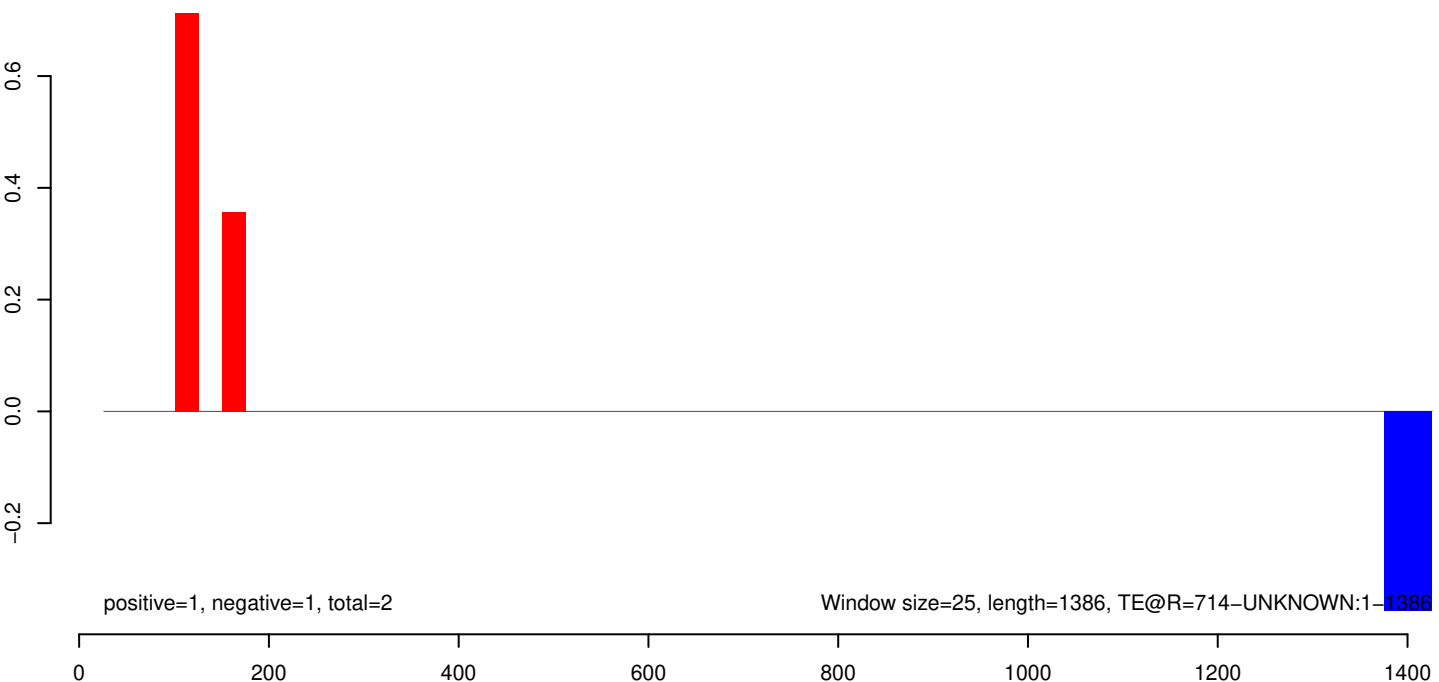
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

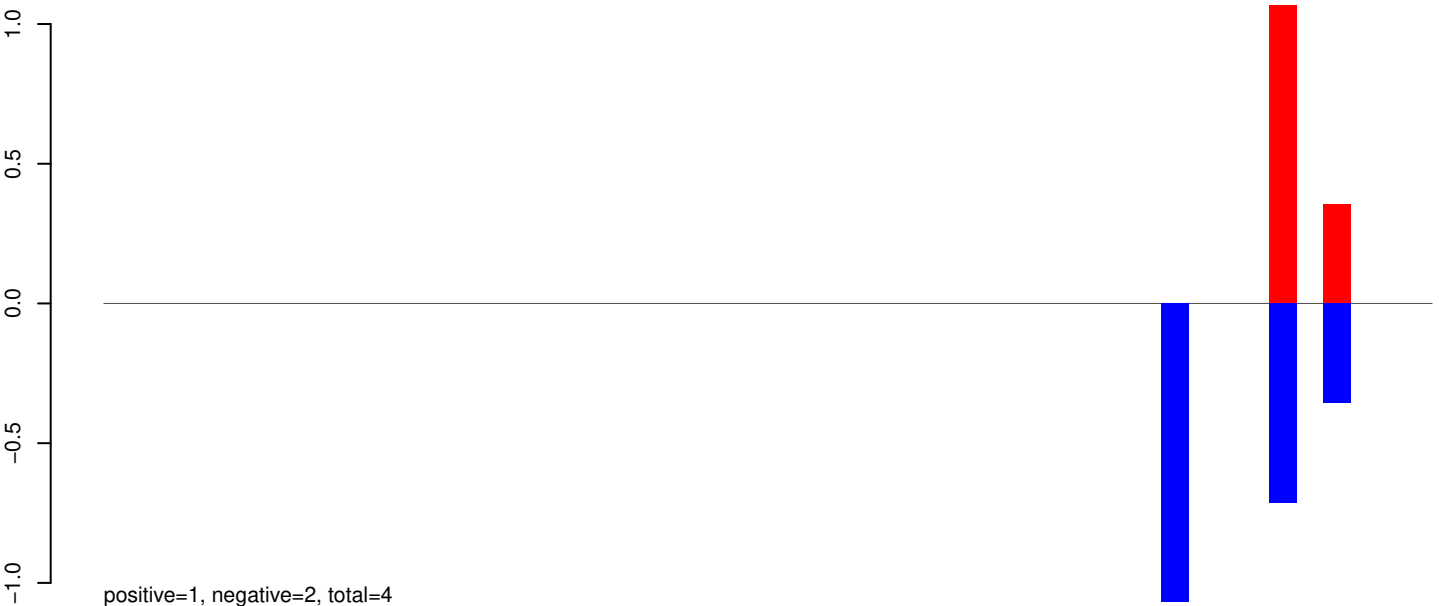


AeAeg_Aag2SINV_GFP.IP.rep

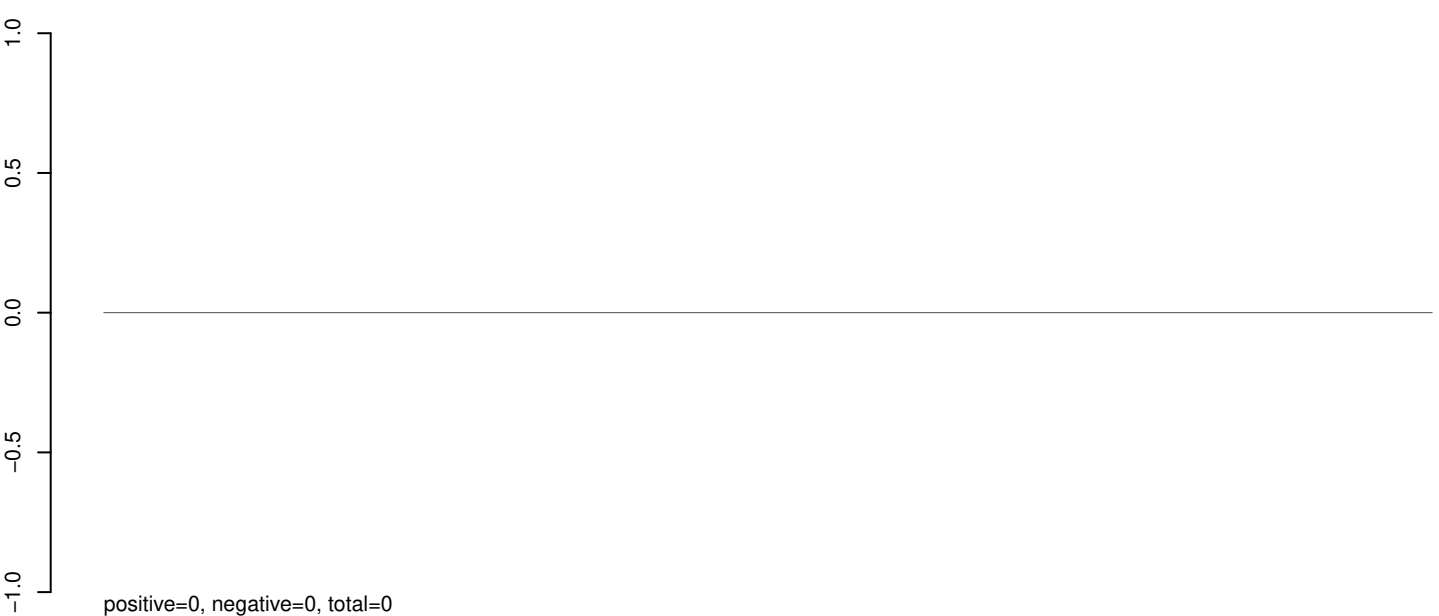


Window size=25, length=1386, TE@R=714-UNKNOWN:1-1386

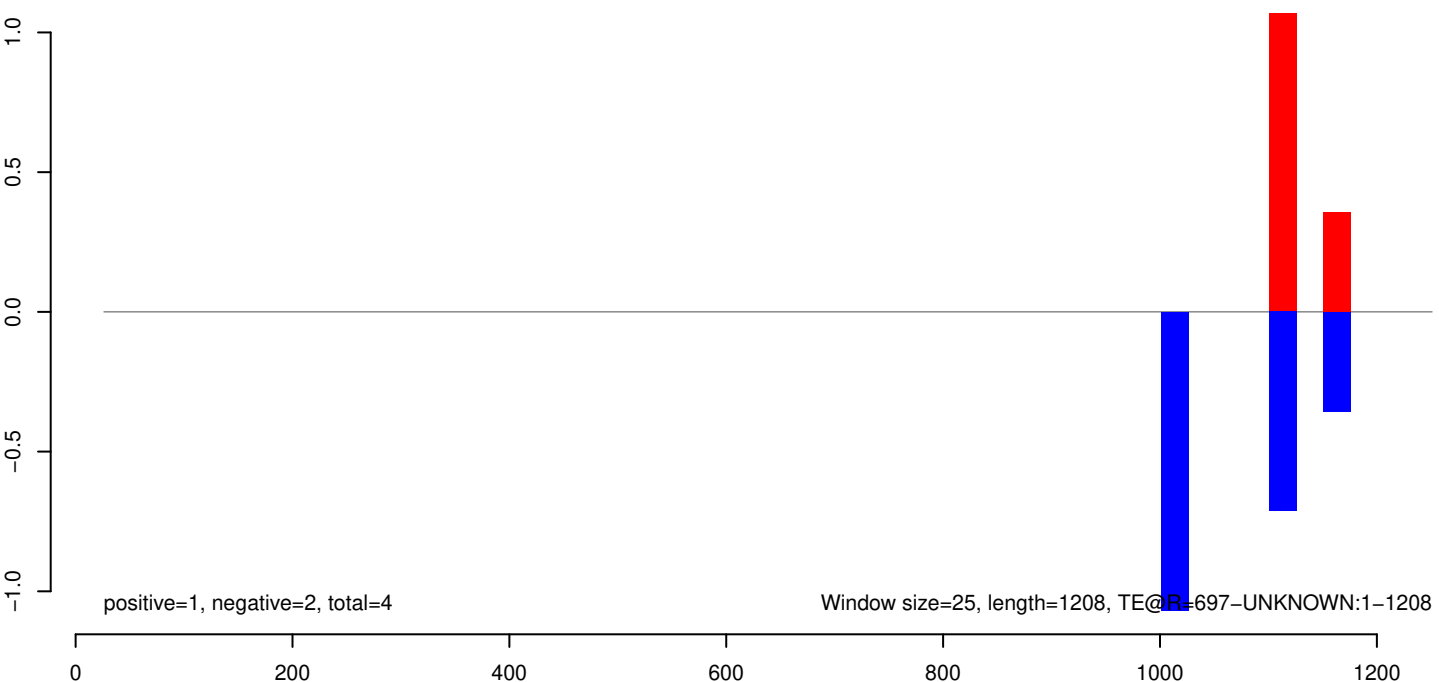
AeAeg_Aag2SINV_GFP.IP.18_23.rep



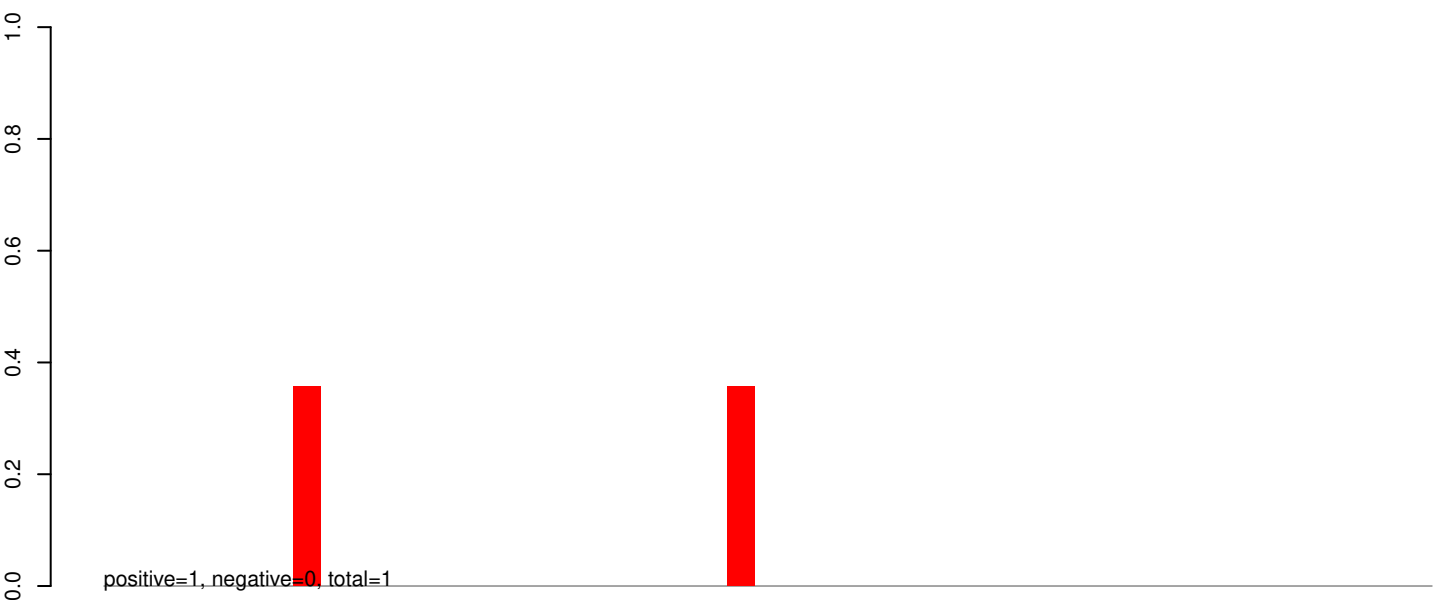
AeAeg_Aag2SINV_GFP.IP.24_35.rep



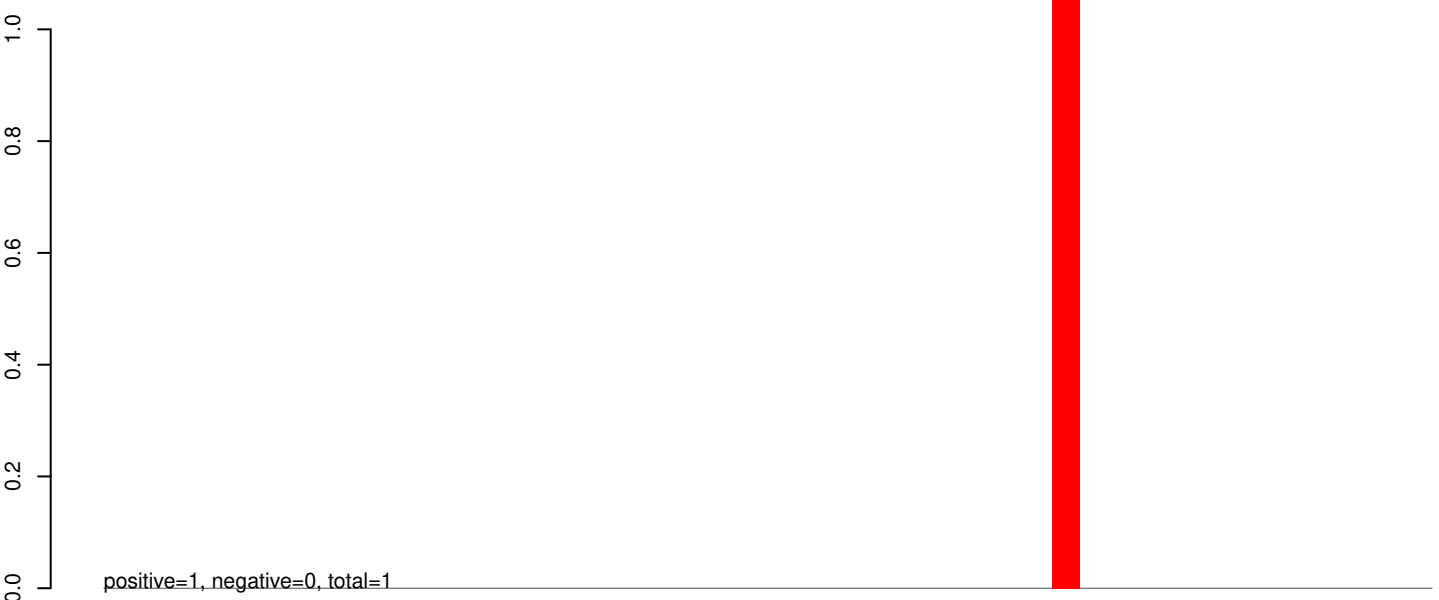
AeAeg_Aag2SINV_GFP.IP.rep



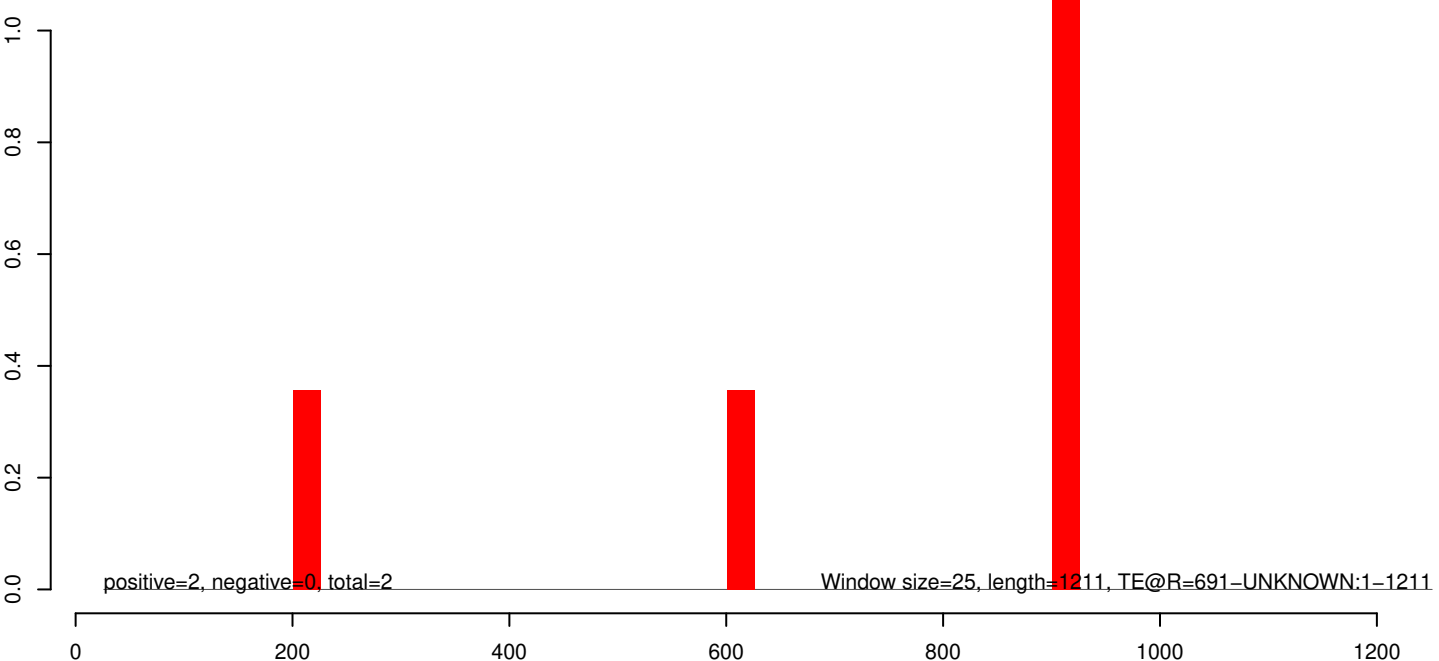
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

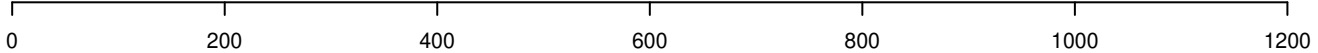


AeAeg_Aag2SINV_GFP.IP.rep

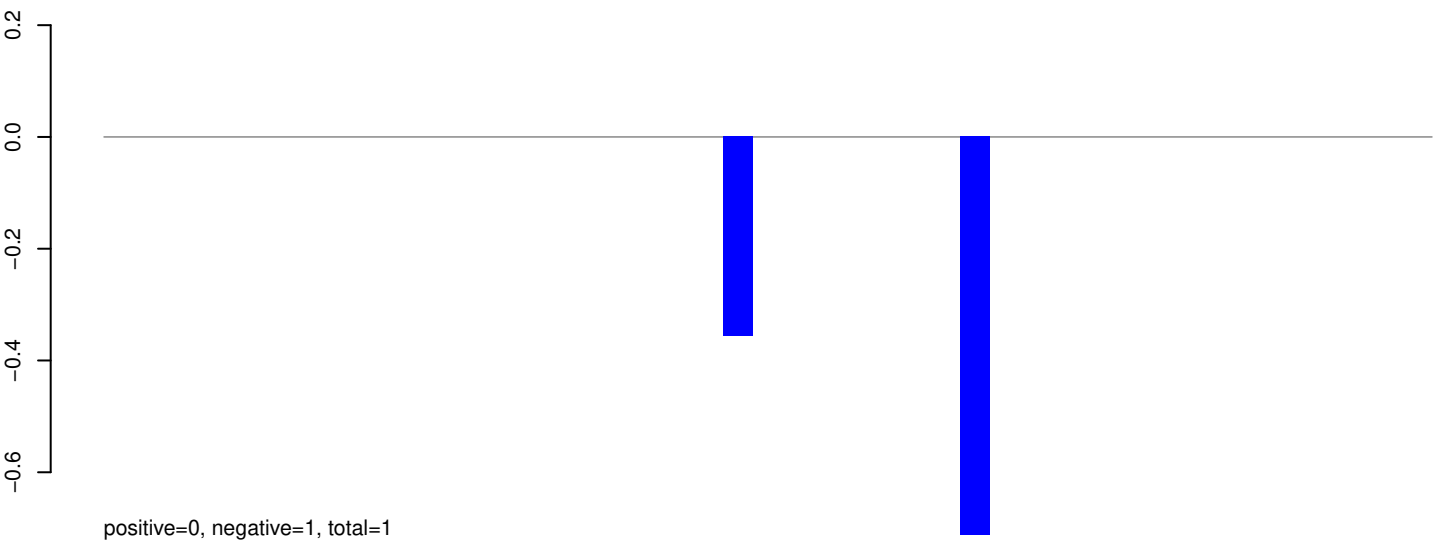
positive=1, negative=0, total=1



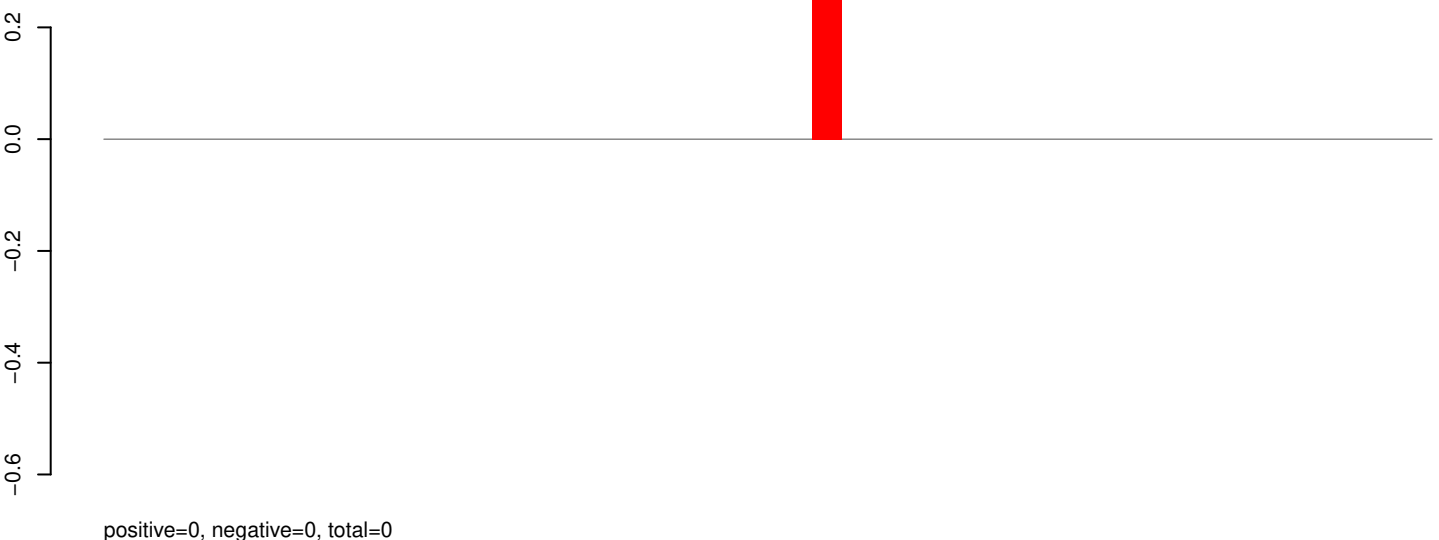
Window size=25, length=1234, TE@R=622-UNKNOWN:1-1234



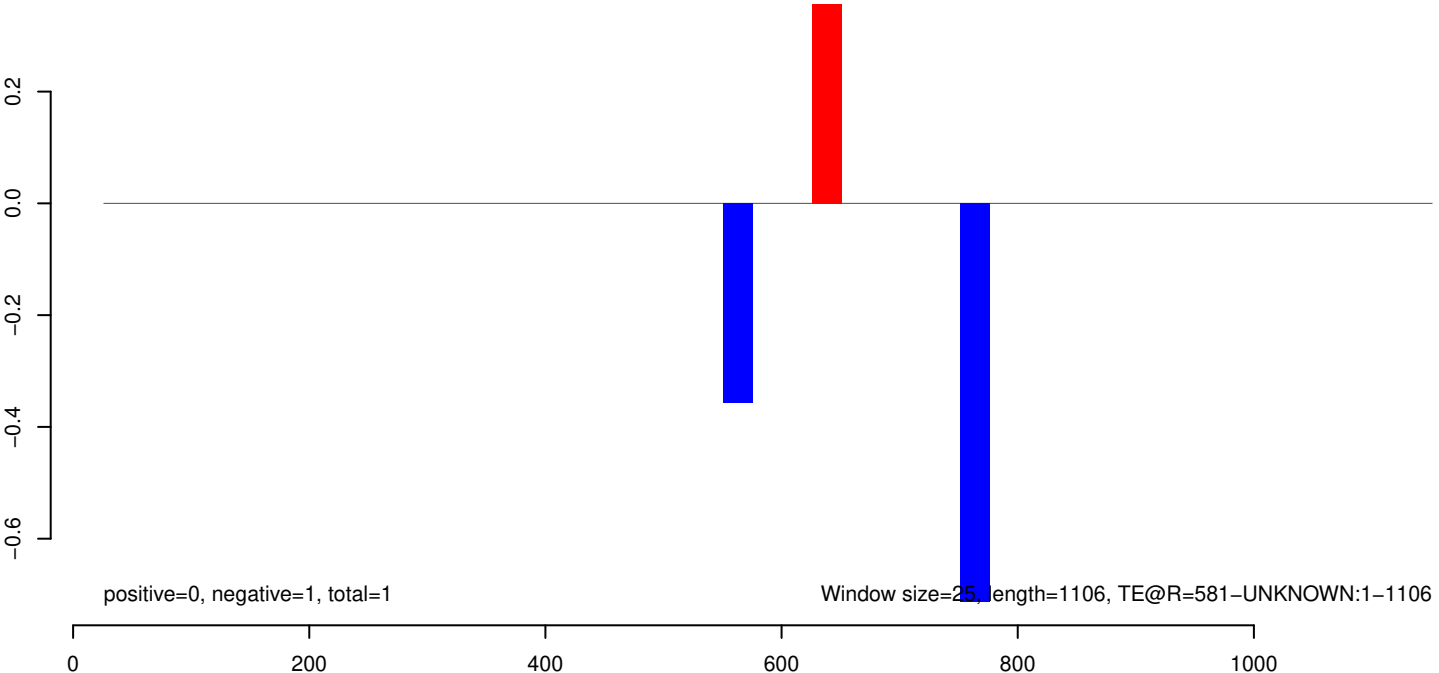
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



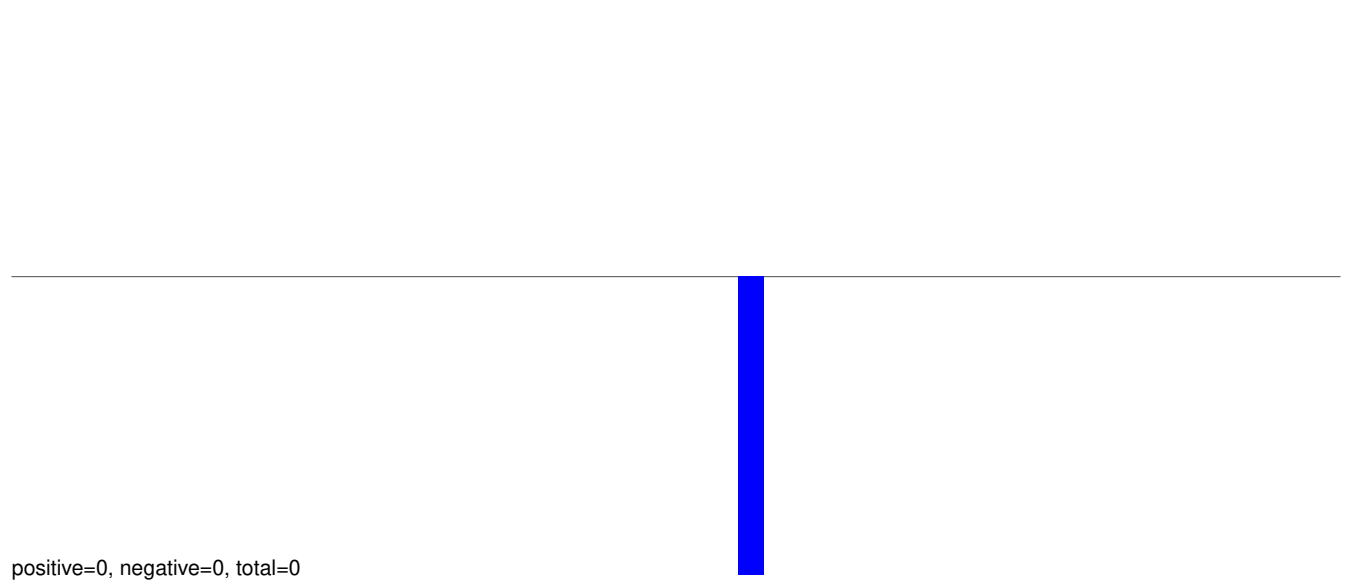
AeAeg_Aag2SINV_GFP.IP.rep



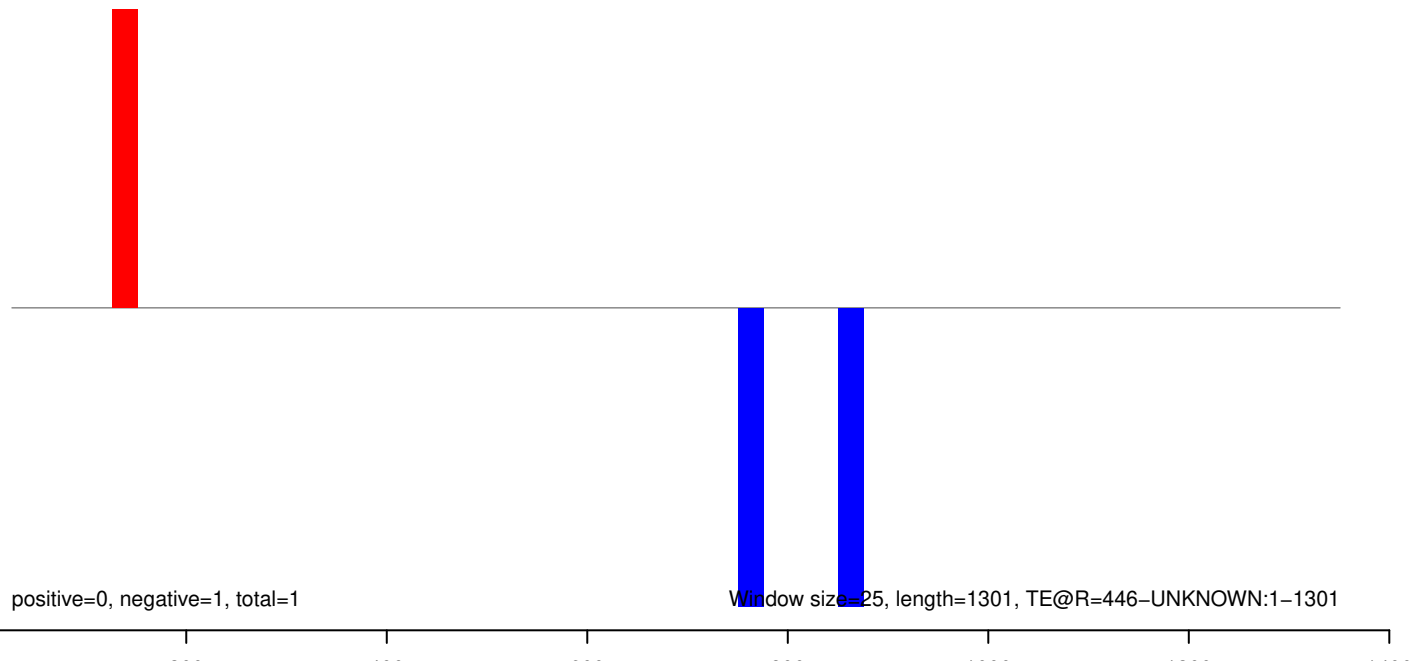
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

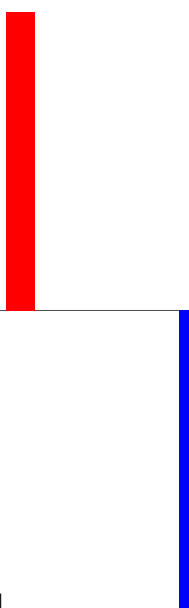


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



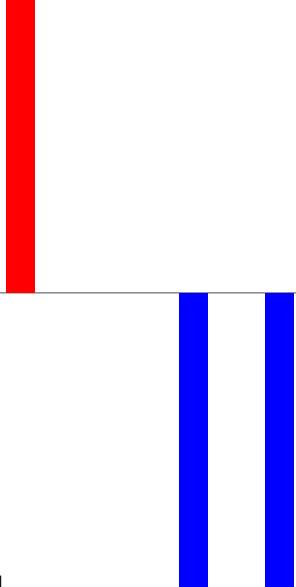
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

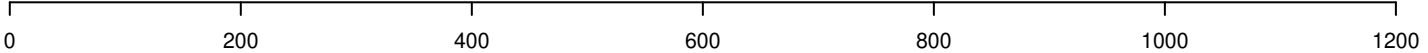


AeAeg_Aag2SINV_GFP.IP.rep

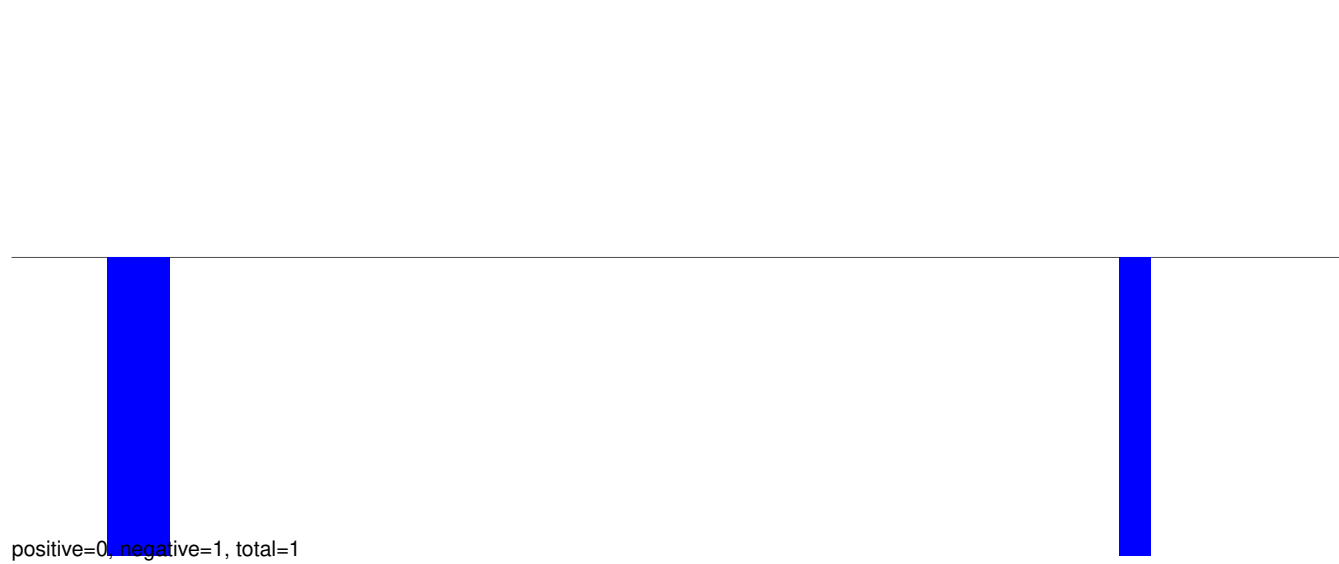
positive=0, negative=1, total=1



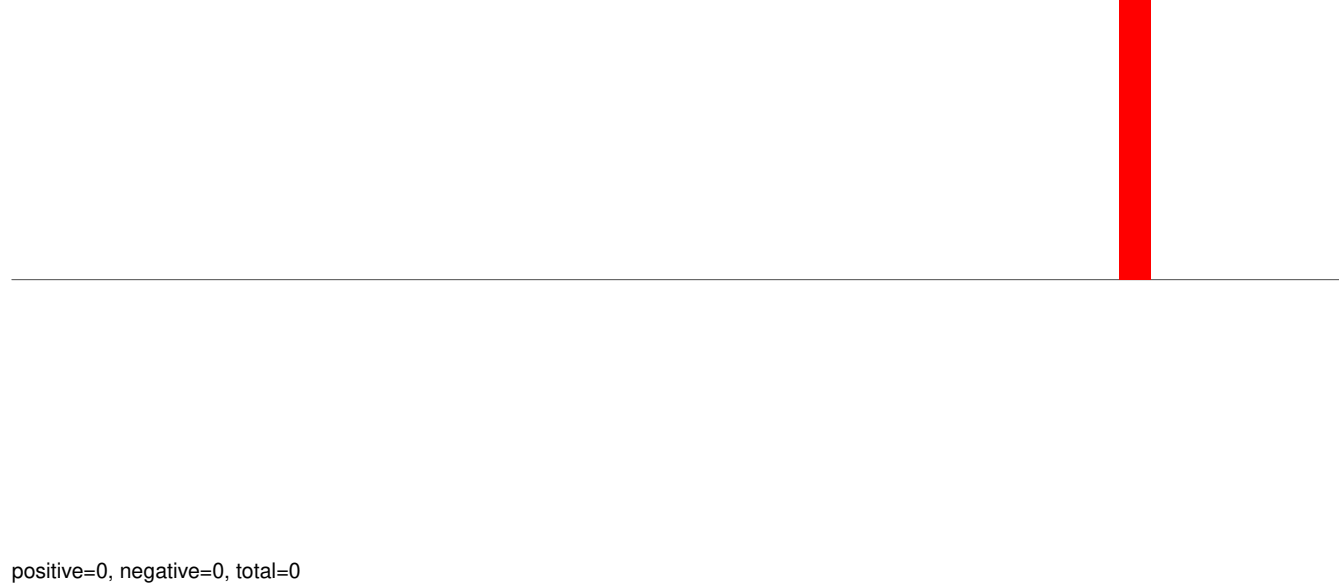
Window size=25, length=1146, TE@R=428-UNKNOWN:1-1146



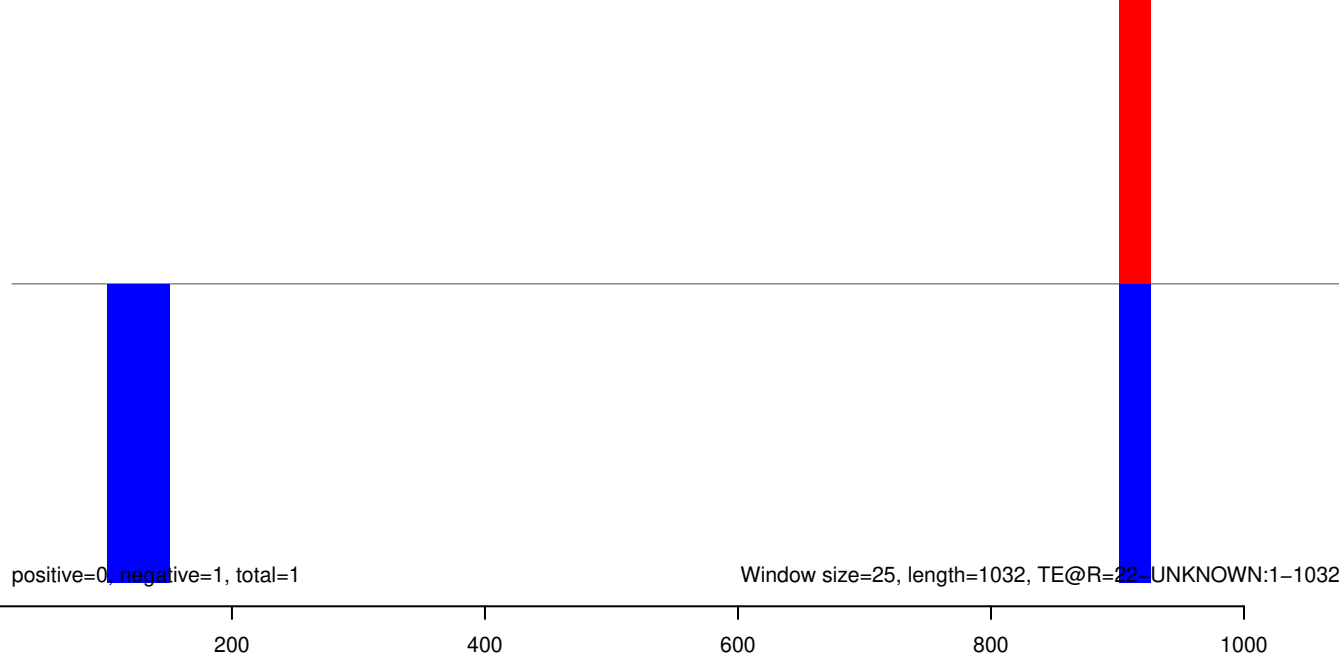
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

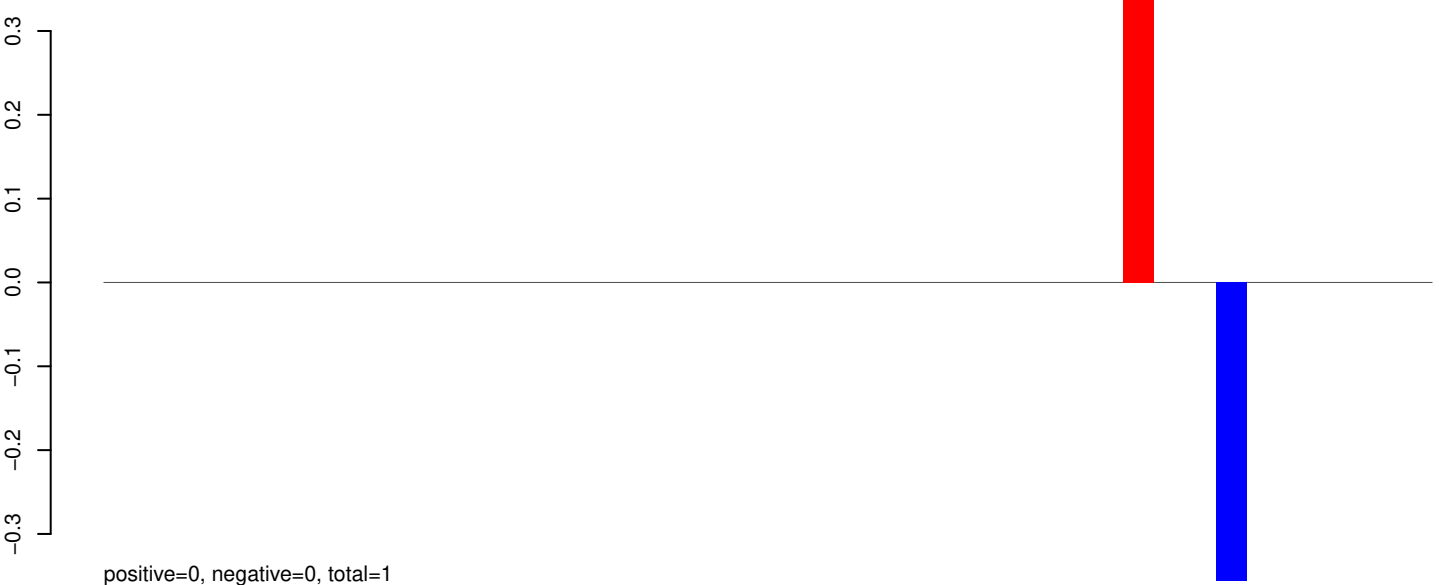


AeAeg_Aag2SINV_GFP.IP.rep



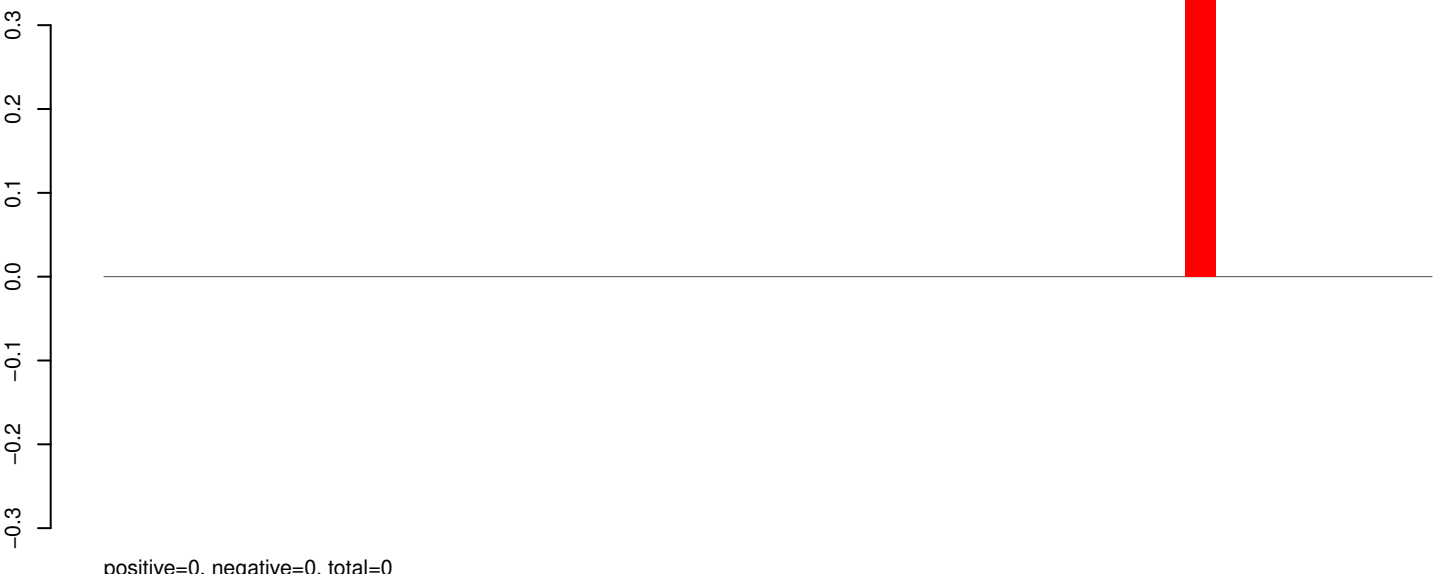
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

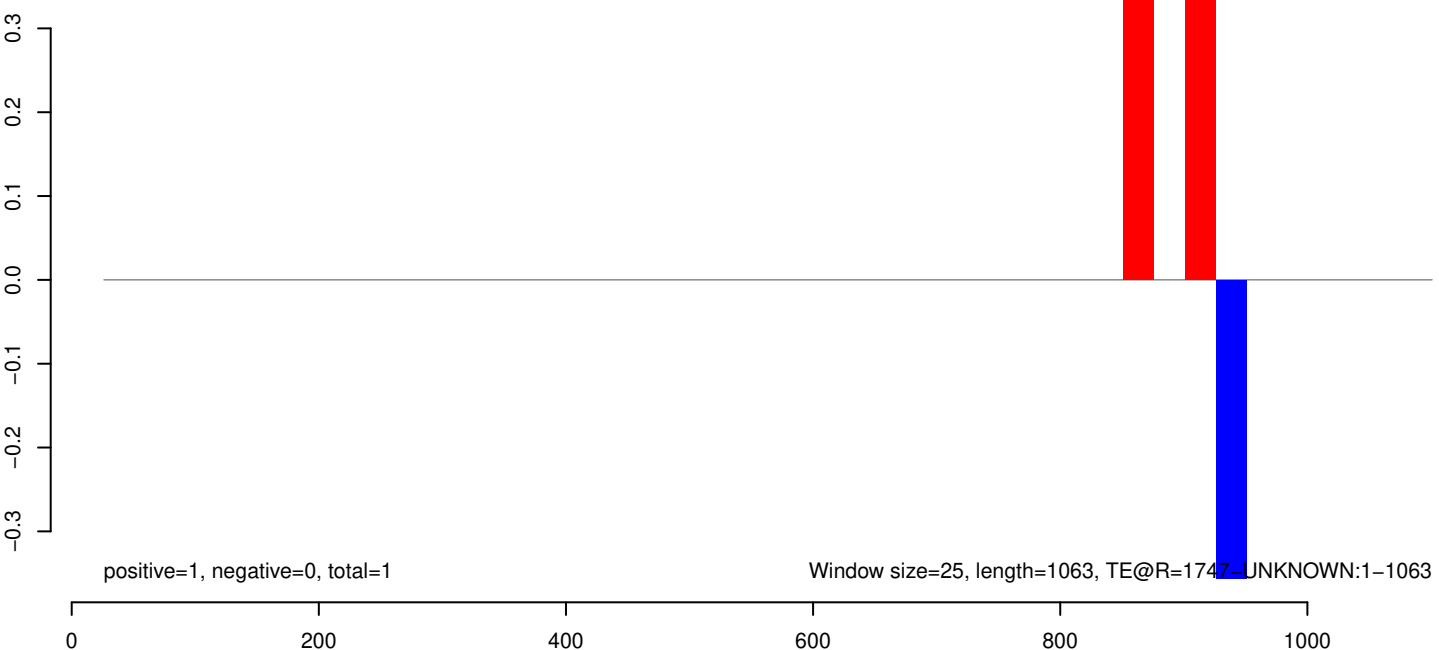
positive=0, negative=0, total=0



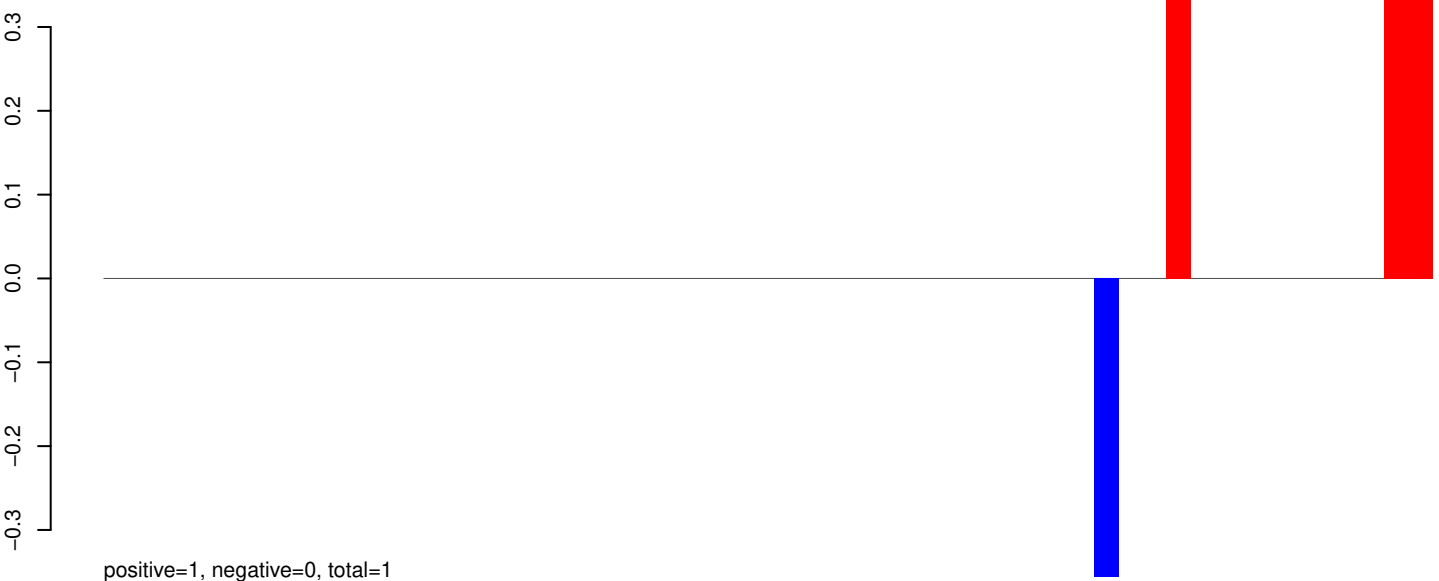
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

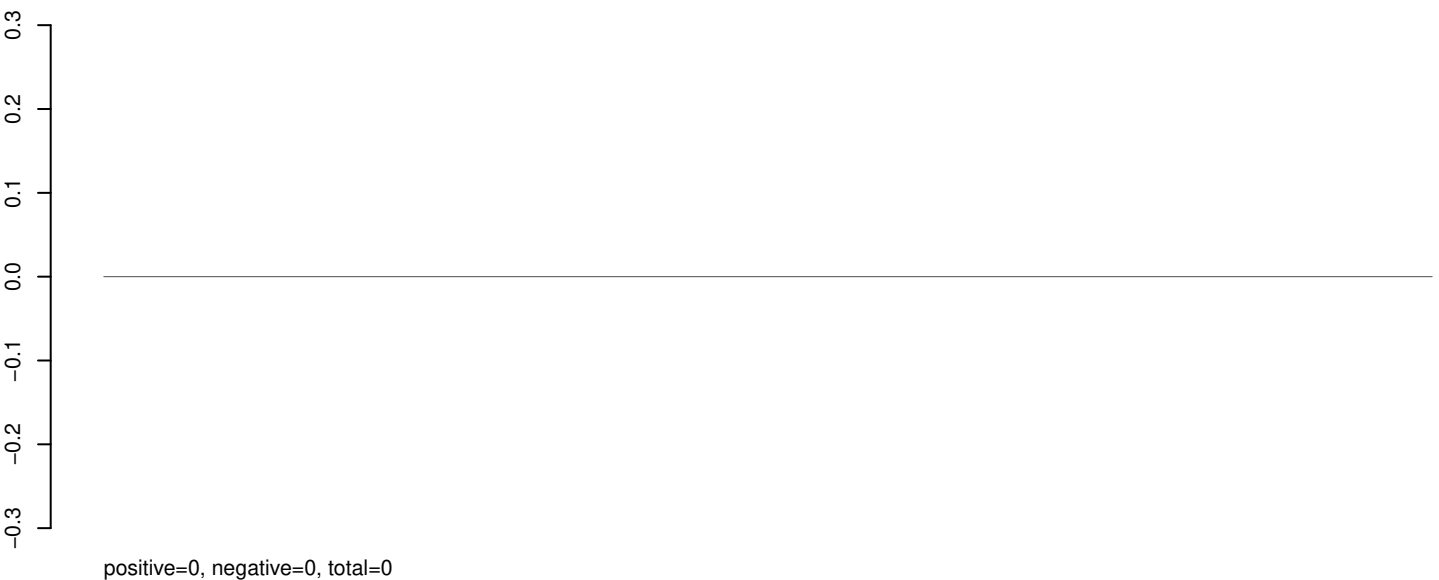
Window size=25, length=1063, TE@R=1747 UNKNOWN:1-1063



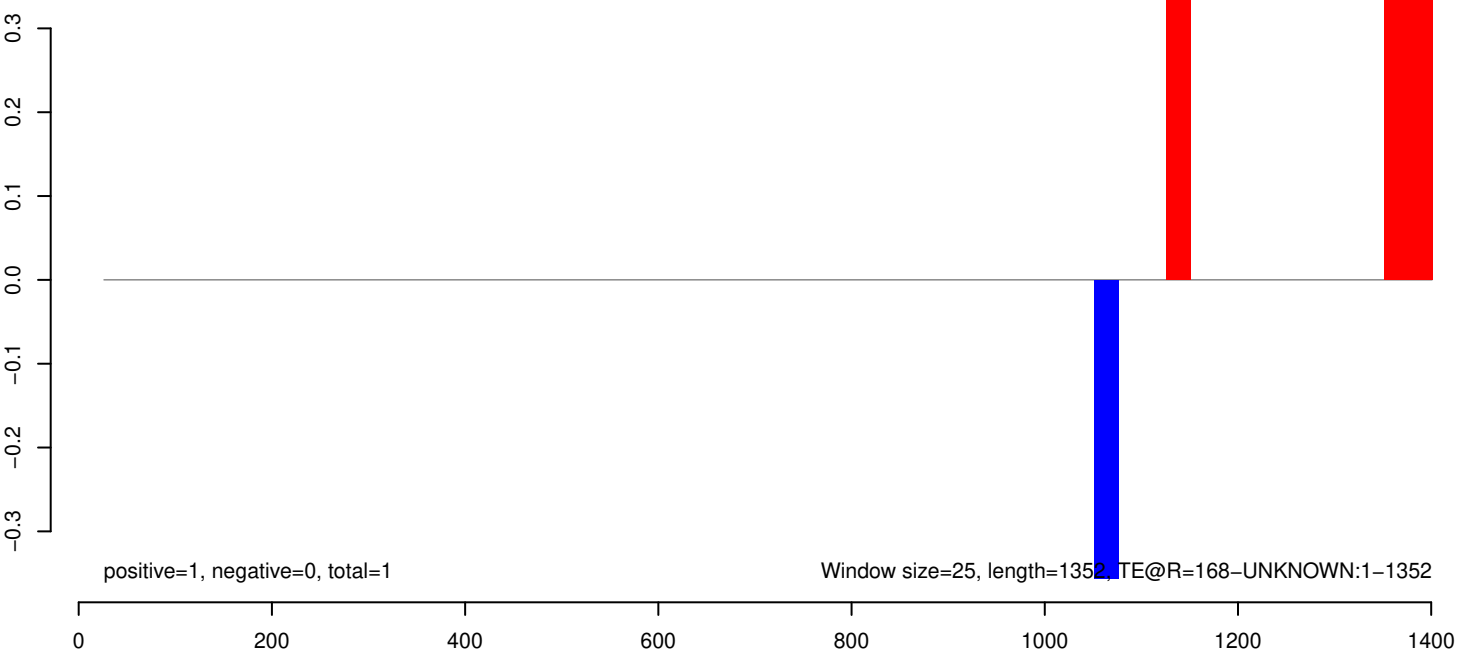
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

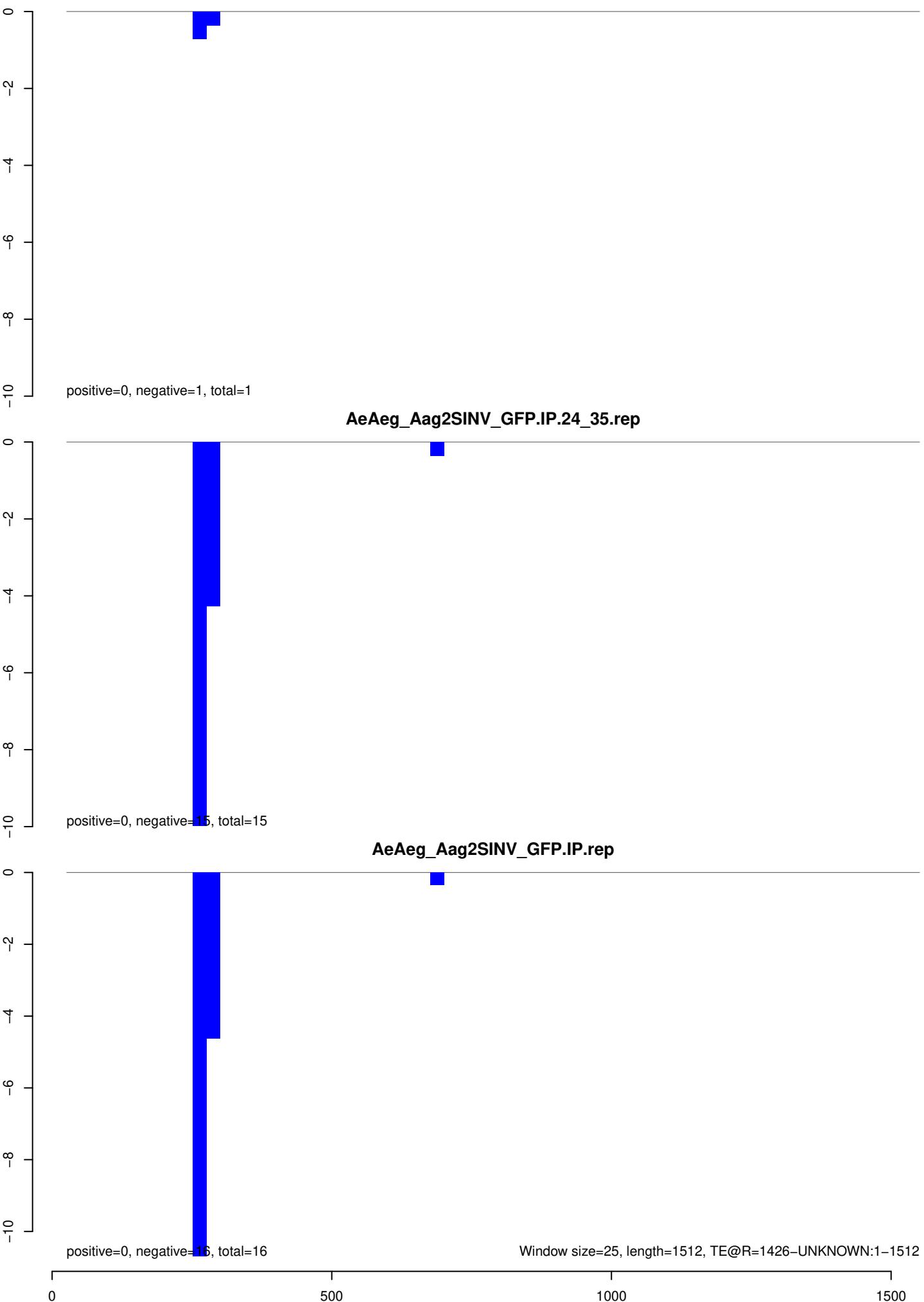
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=15, total=15

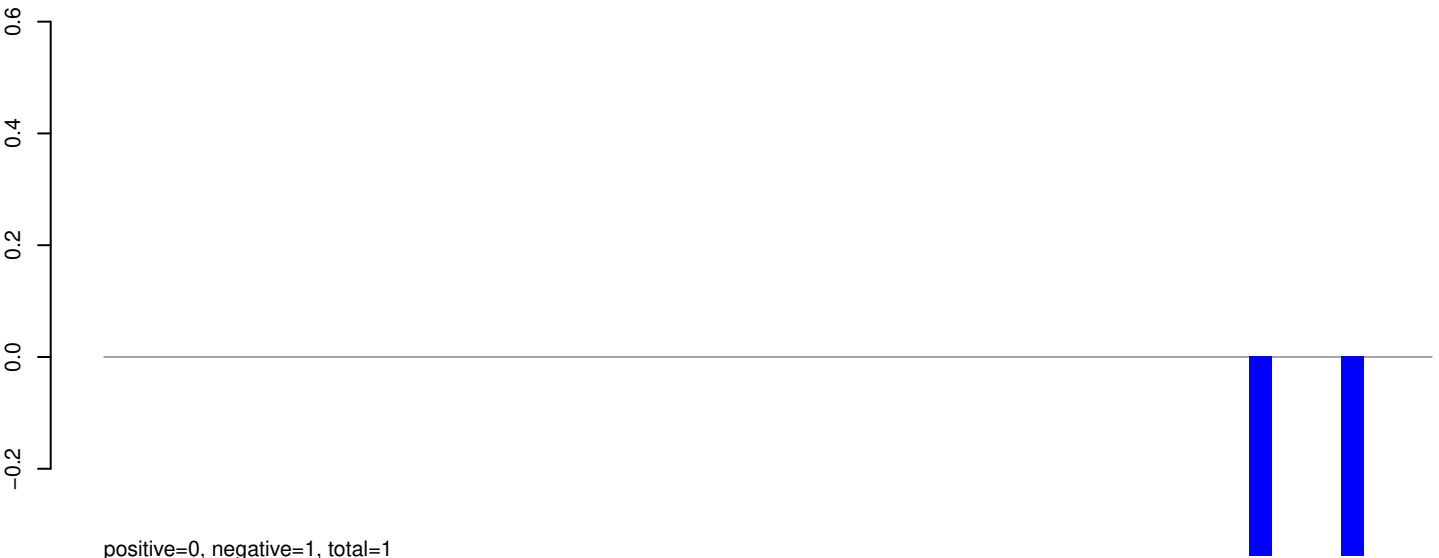
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=16, total=16

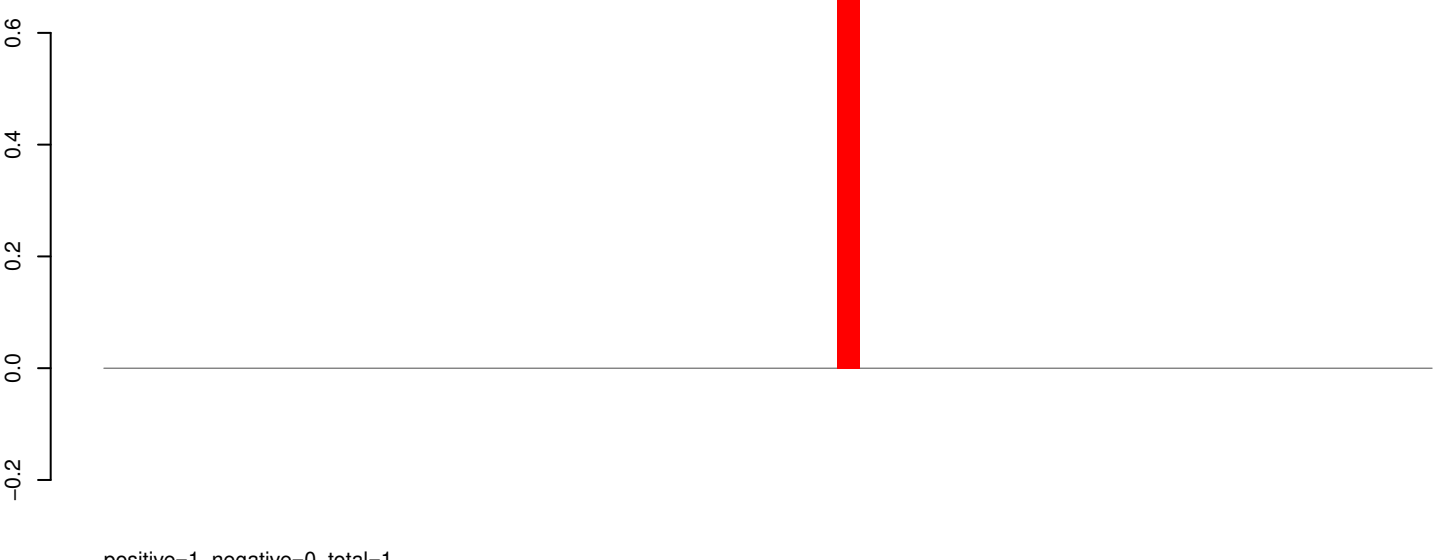
Window size=25, length=1512, TE@R=1426–UNKNOWN:1–1512



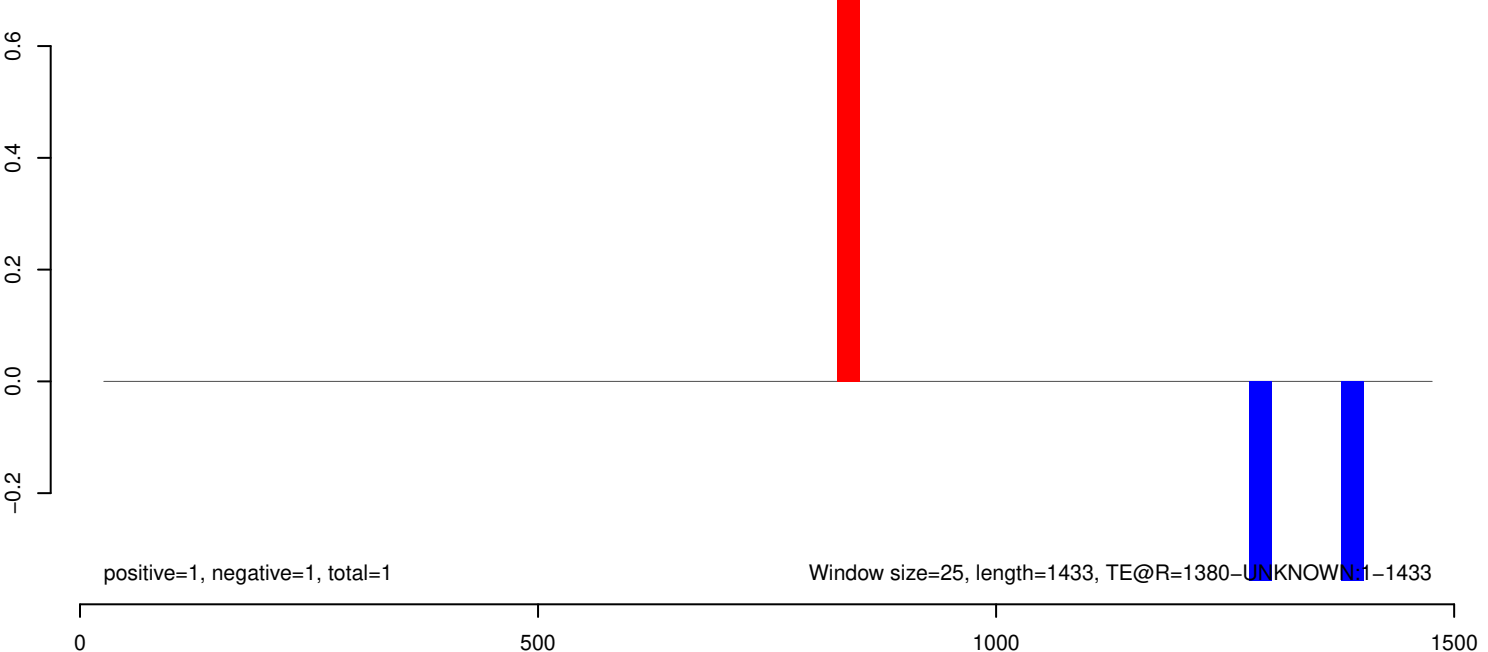
AeAeg_Aag2SINV_GFP.IP.18_23.rep



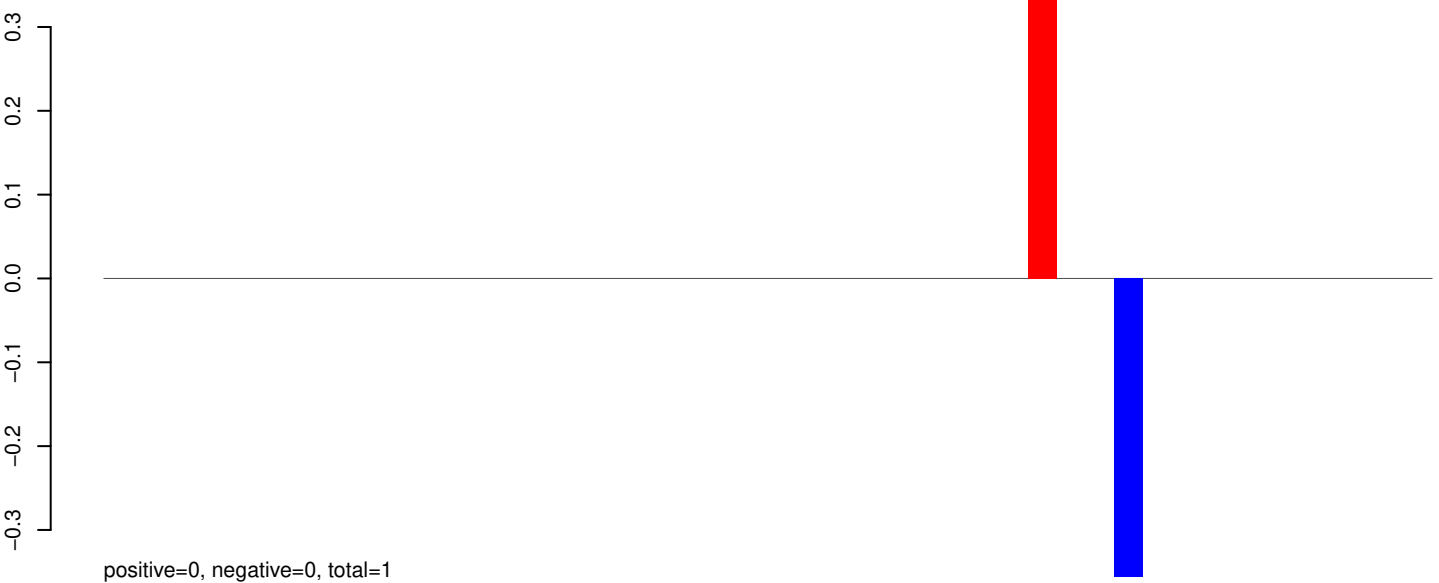
AeAeg_Aag2SINV_GFP.IP.24_35.rep



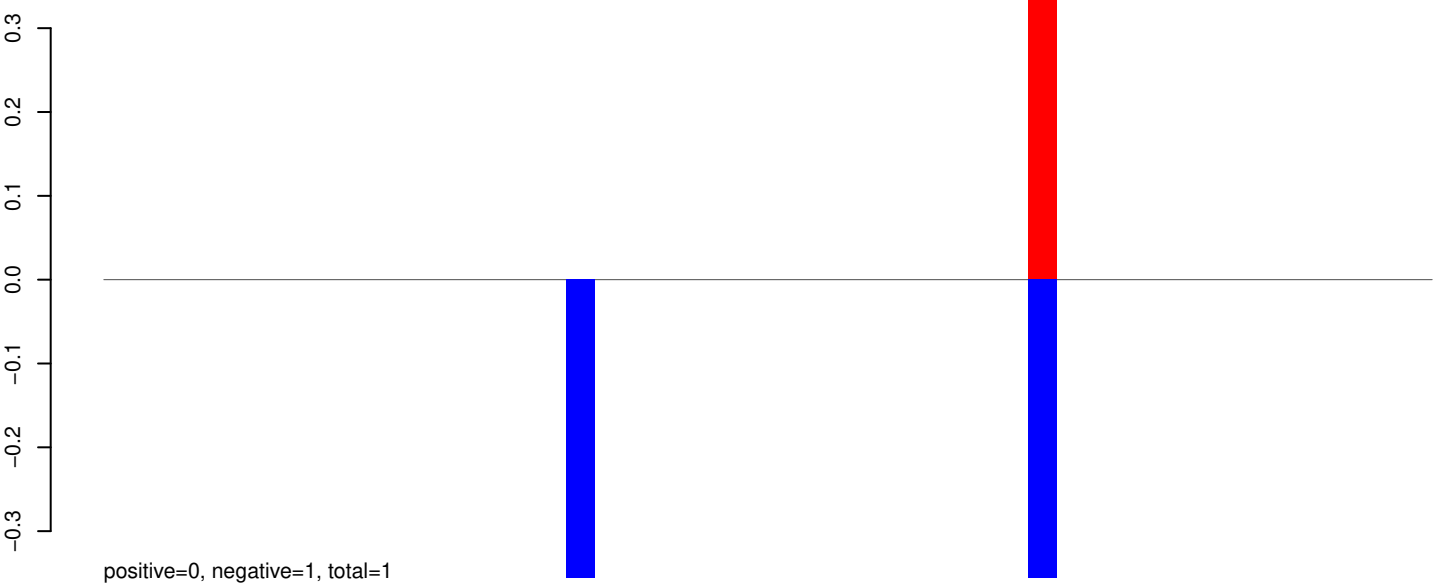
AeAeg_Aag2SINV_GFP.IP.rep



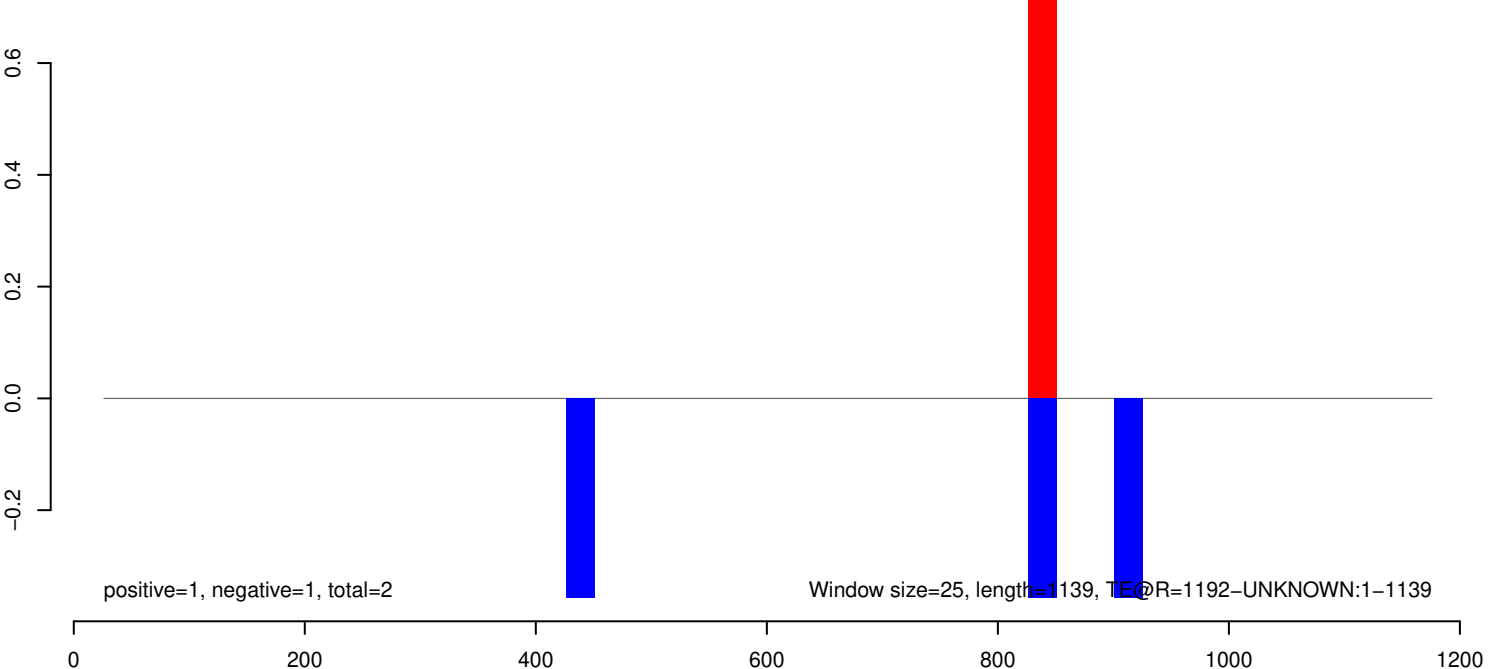
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

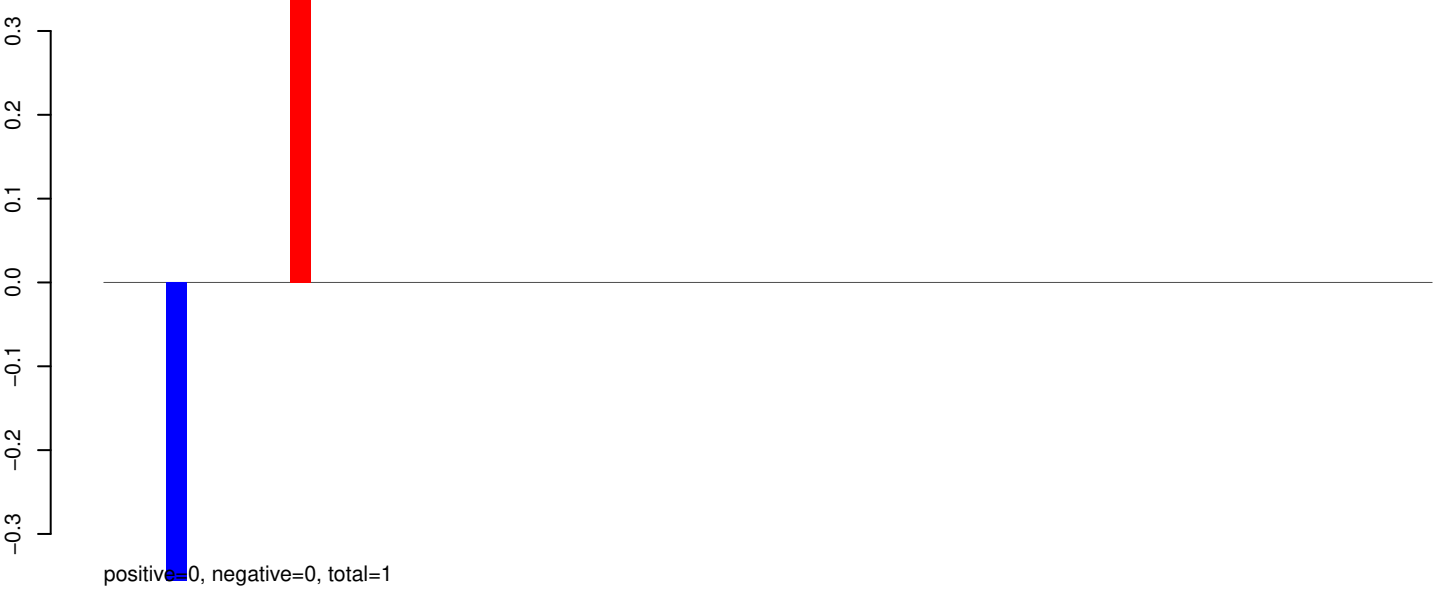


AeAeg_Aag2SINV_GFP.IP.rep



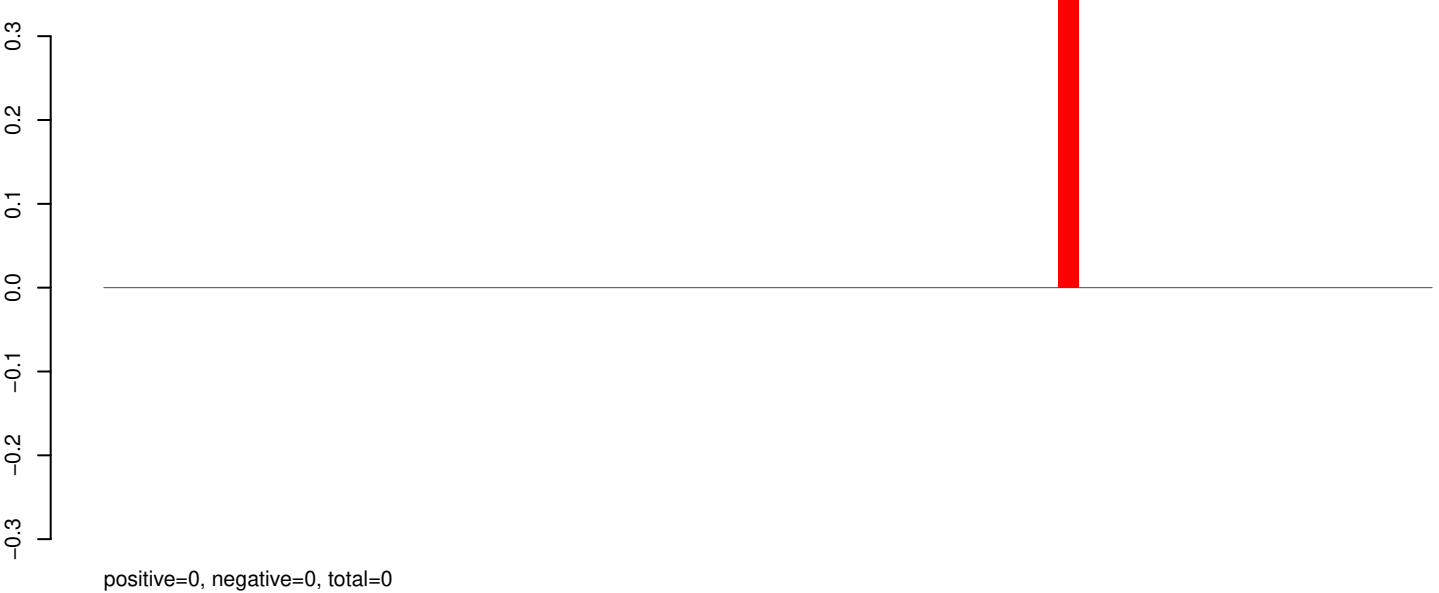
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=1581, TE@R=1166–UNKNOWN:1–1581



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

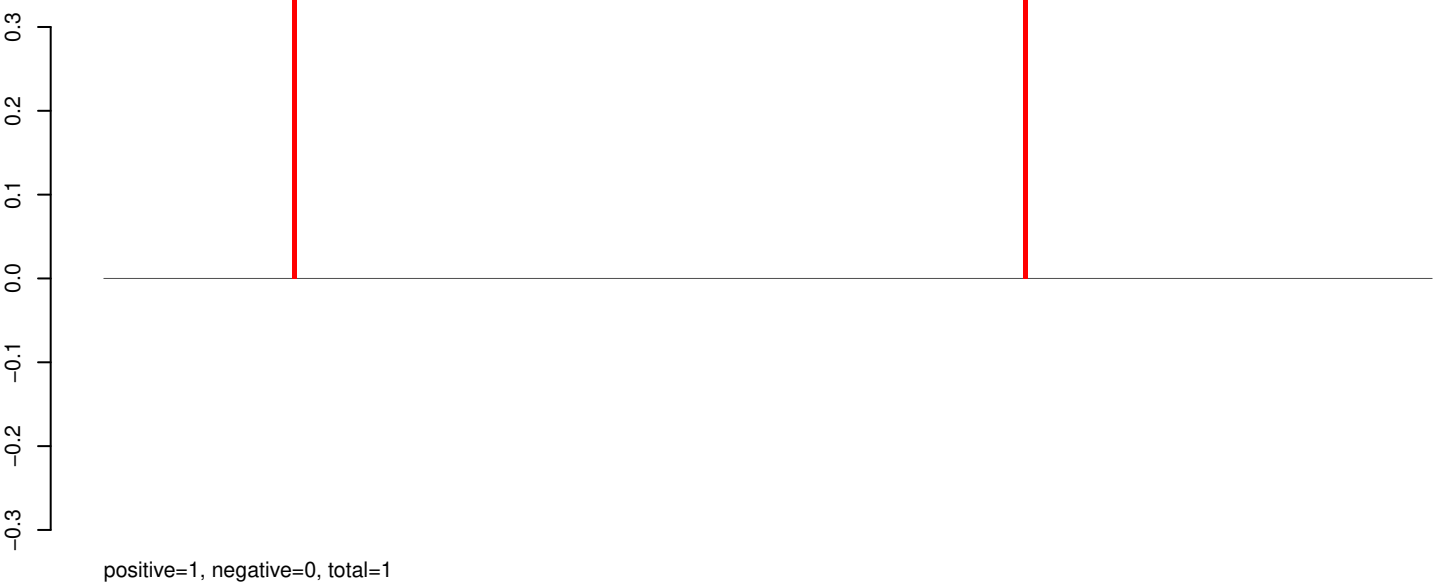
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2

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



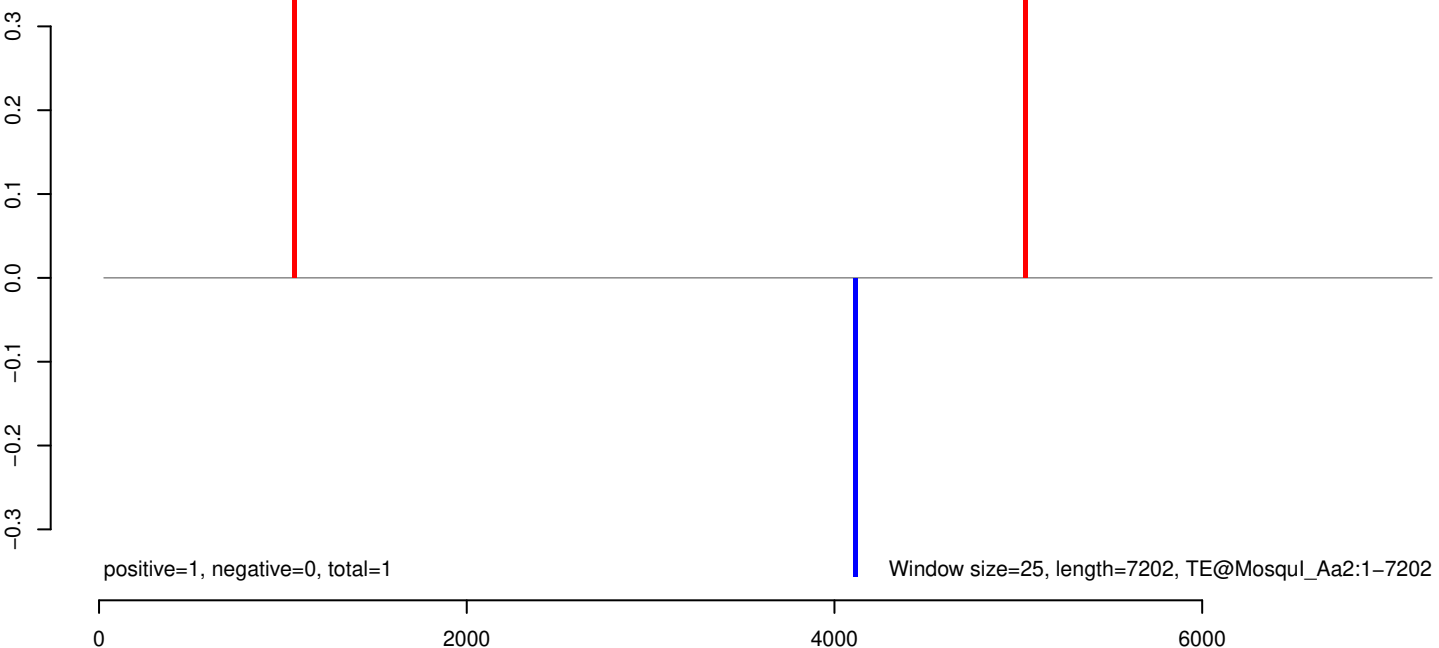
AeAeg_Aag2SINV_GFP.IP.18_23.rep



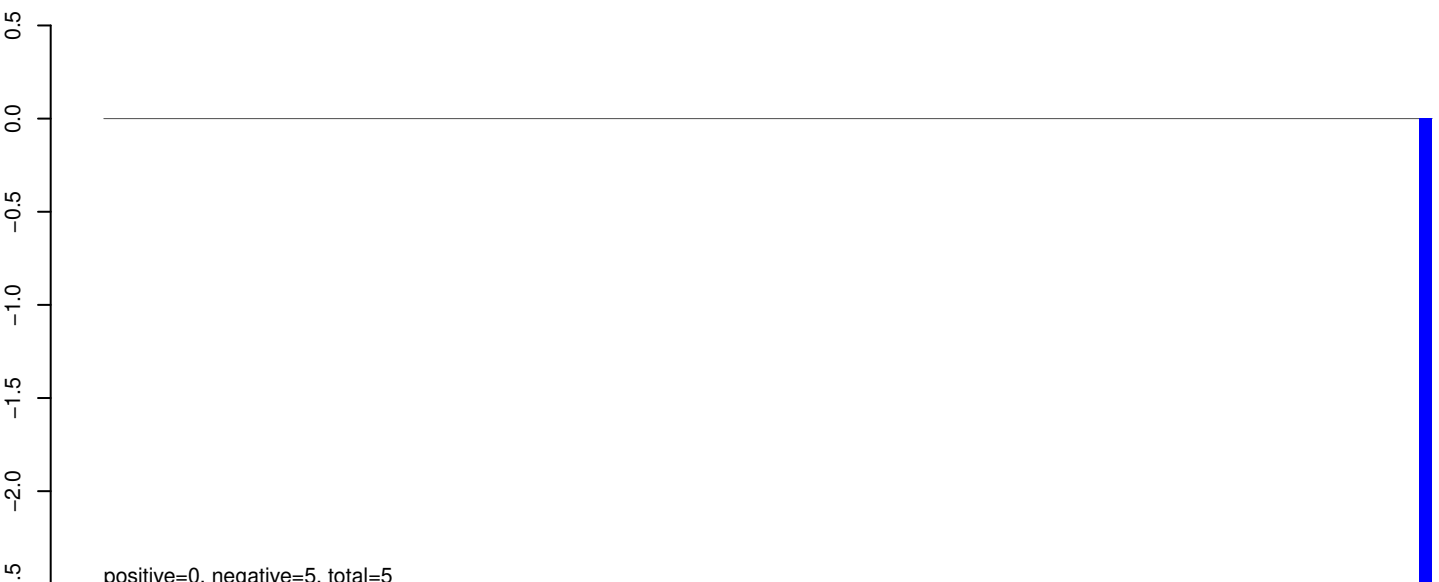
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



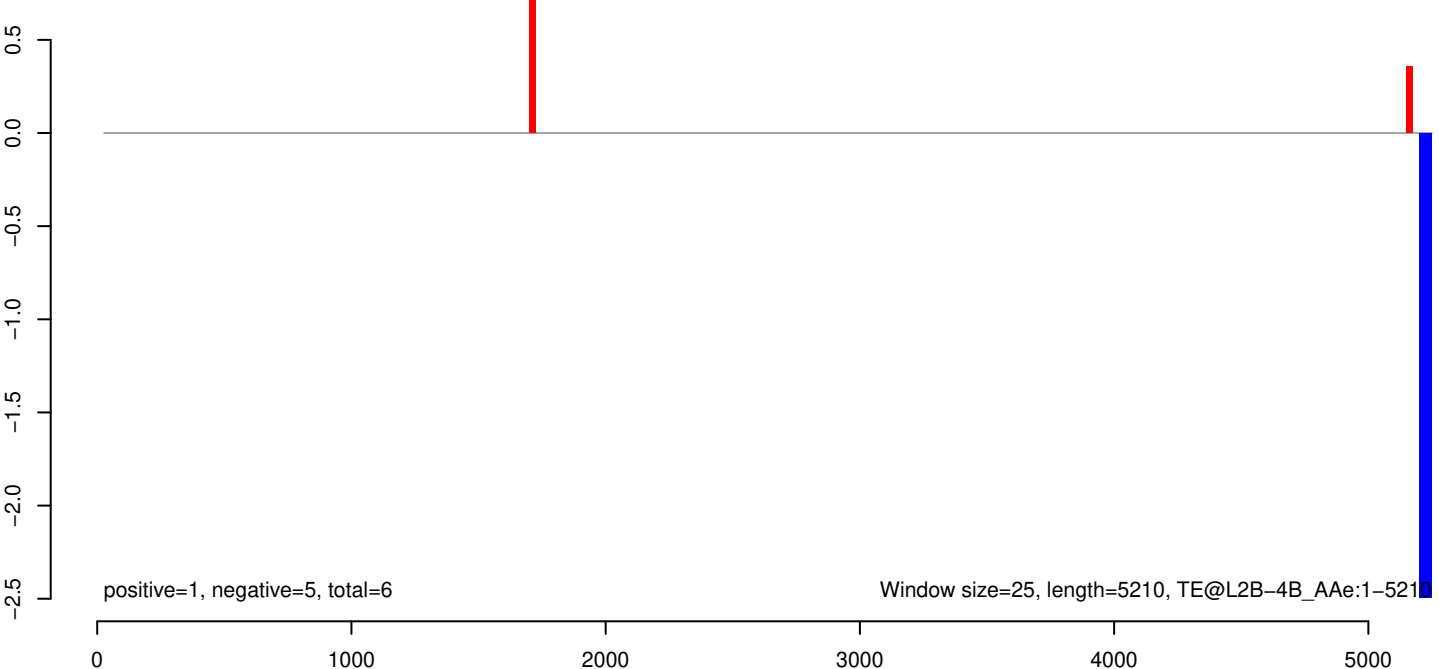
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

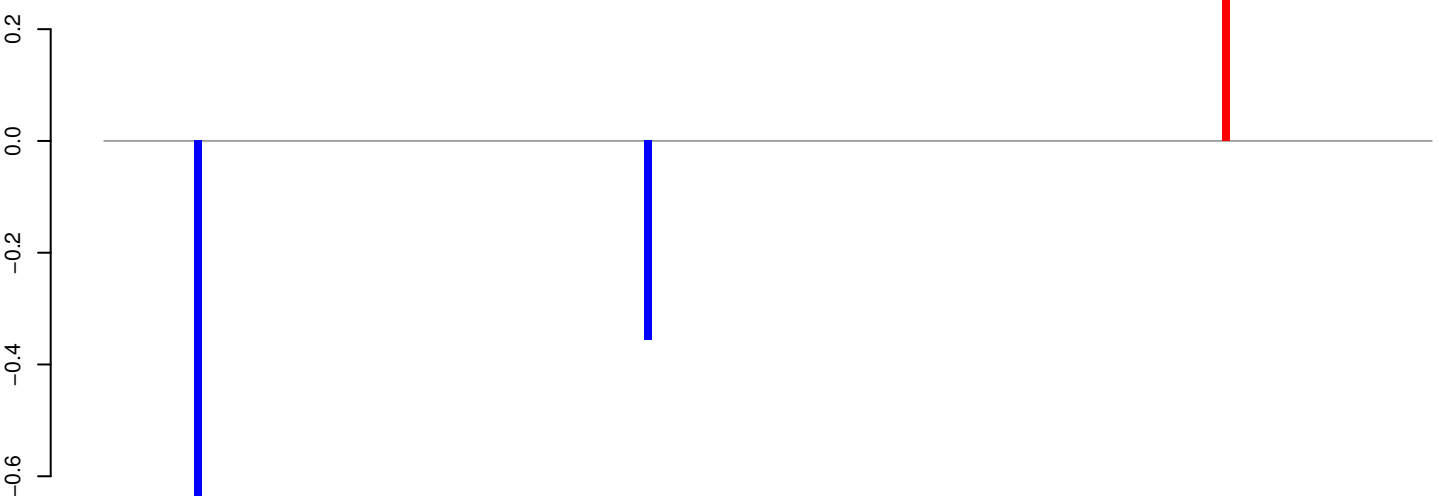


AeAeg_Aag2SINV_GFP.IP.rep



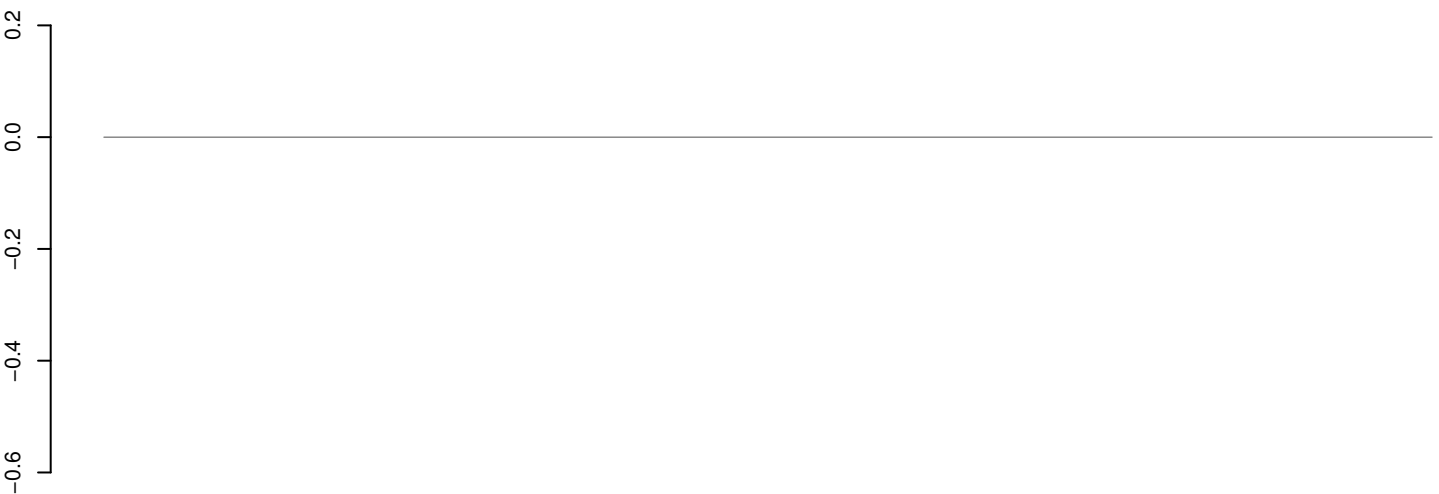
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

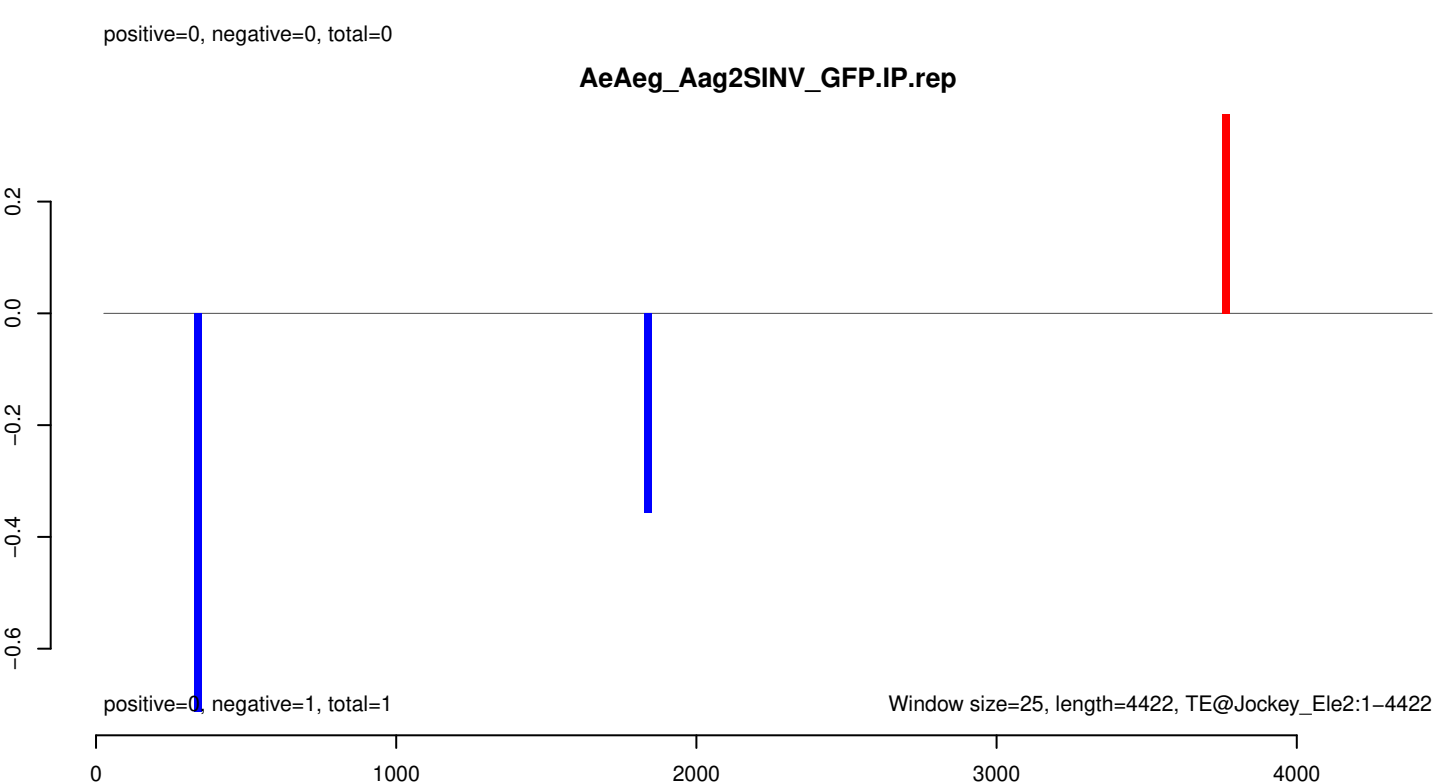
positive=0, negative=0, total=0



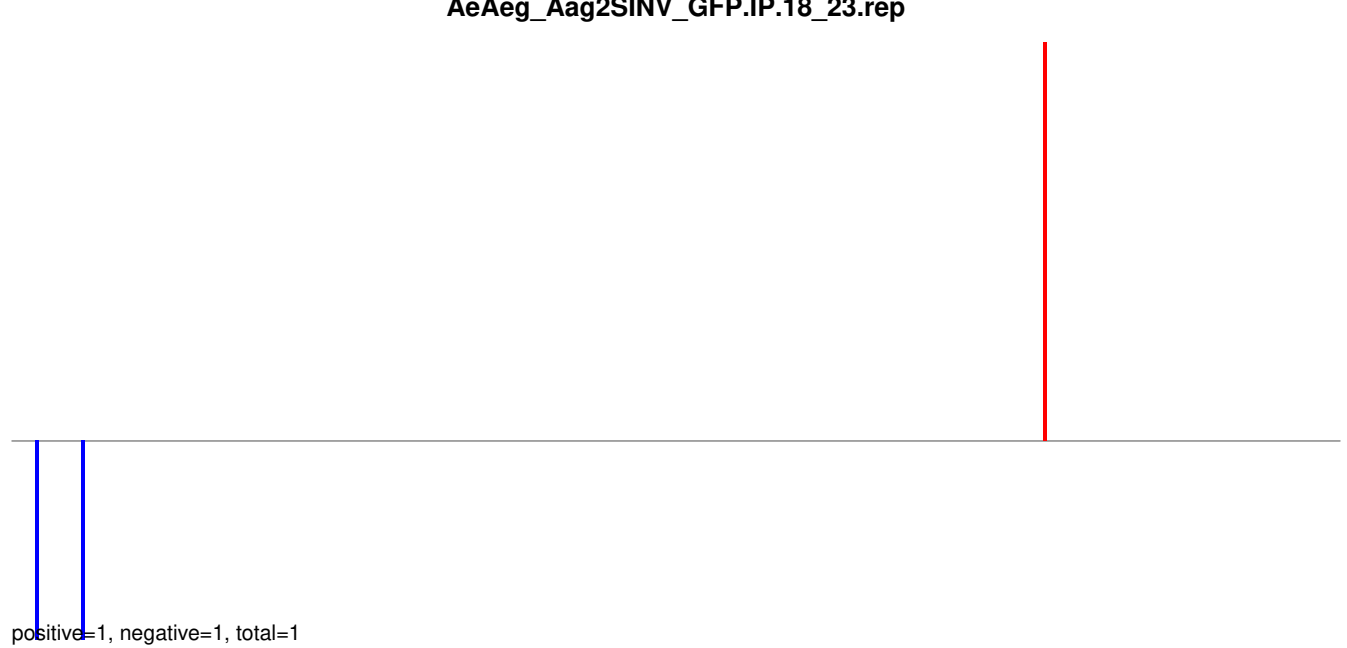
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

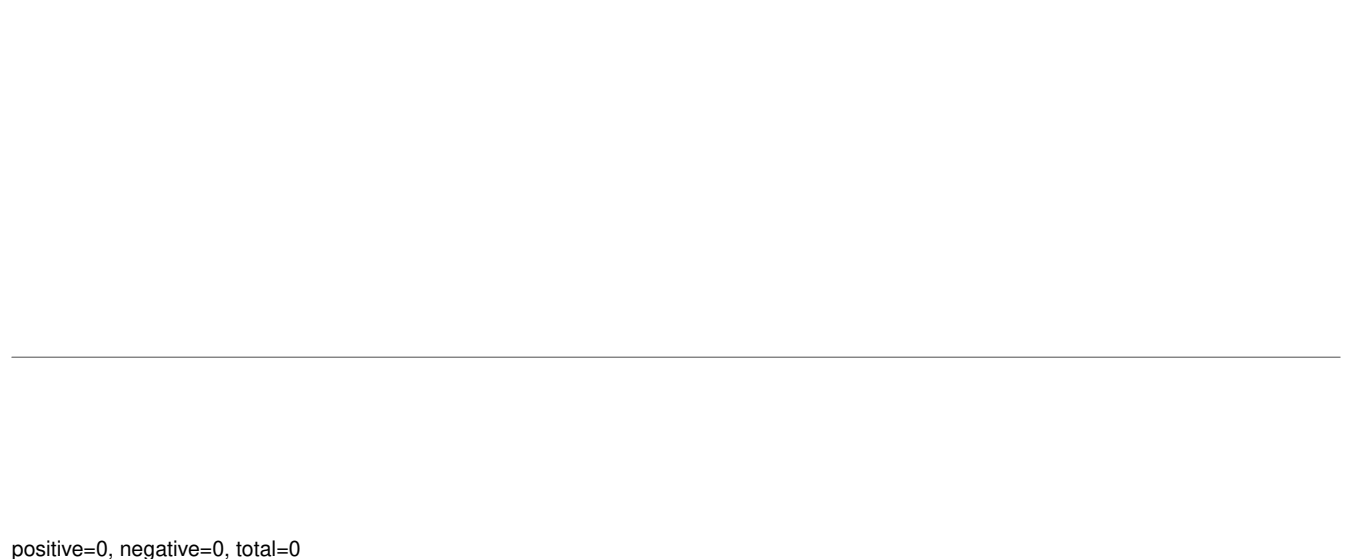
Window size=25, length=4422, TE@Jockey_Ele2:1–4422



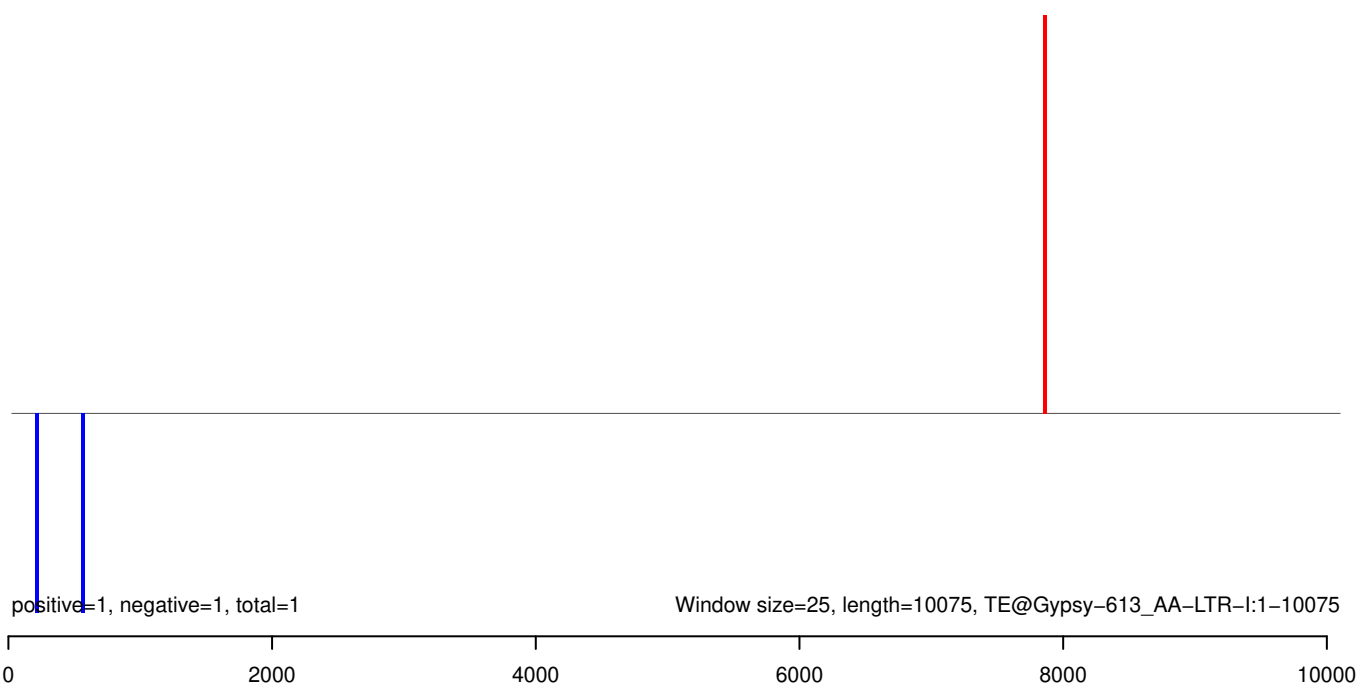
AeAeg_Aag2SINV_GFP.IP.18_23.rep



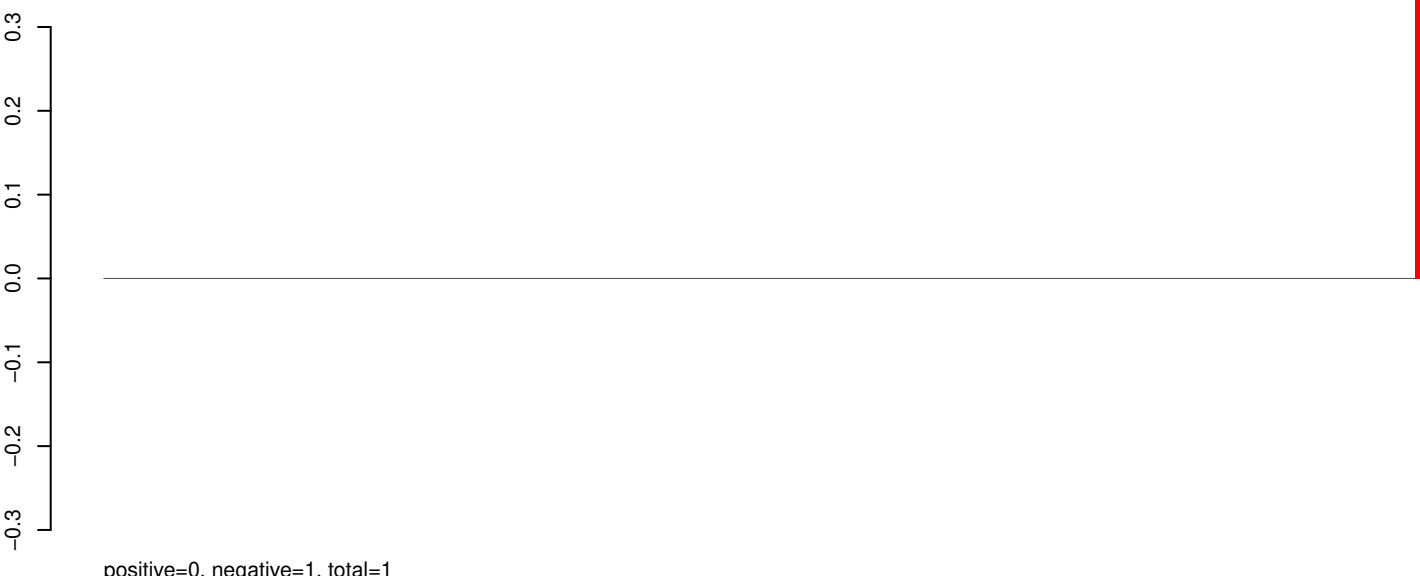
AeAeg_Aag2SINV_GFP.IP.24_35.rep



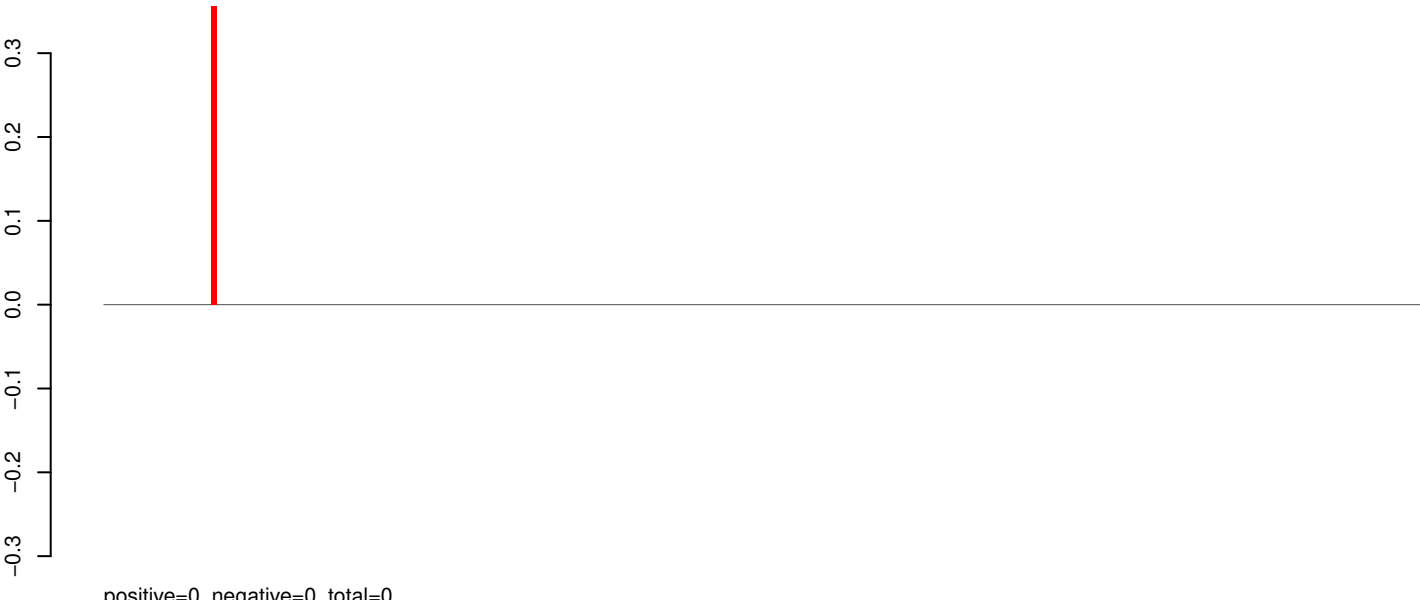
AeAeg_Aag2SINV_GFP.IP.rep



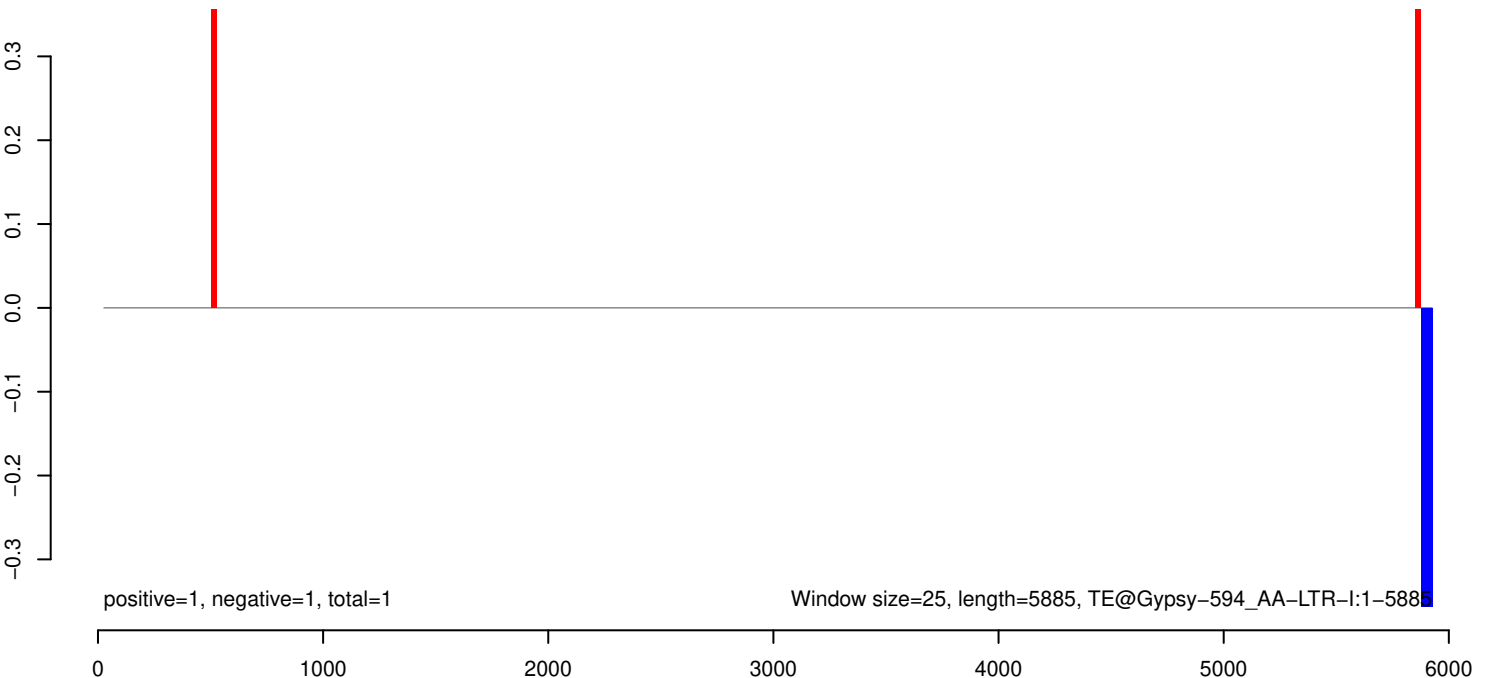
AeAeg_Aag2SINV_GFP.IP.18_23.rep



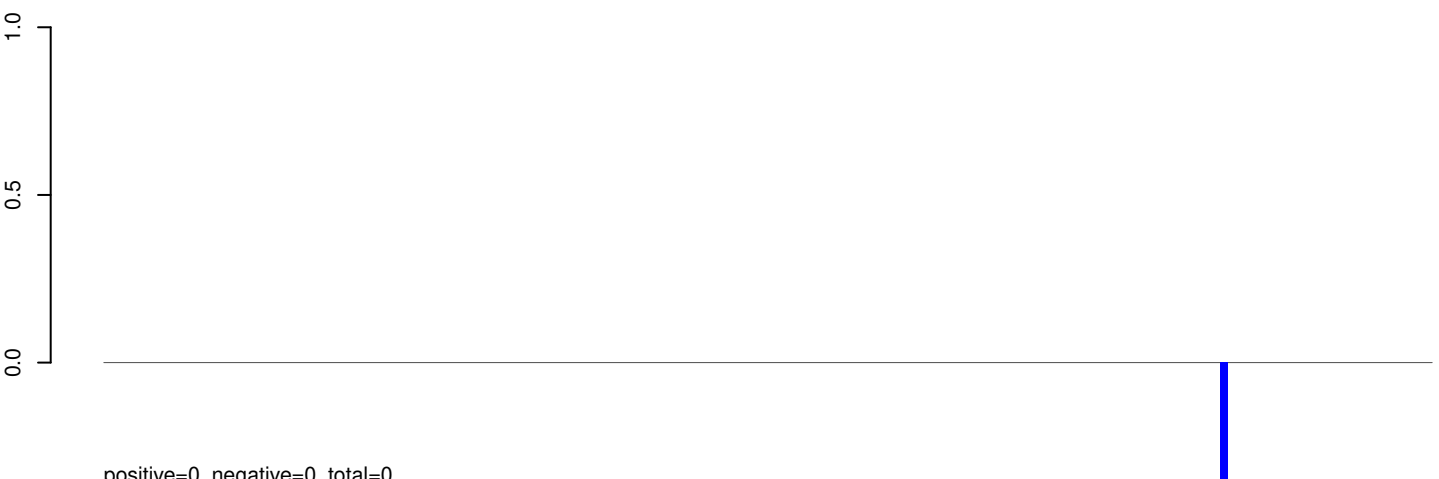
AeAeg_Aag2SINV_GFP.IP.24_35.rep



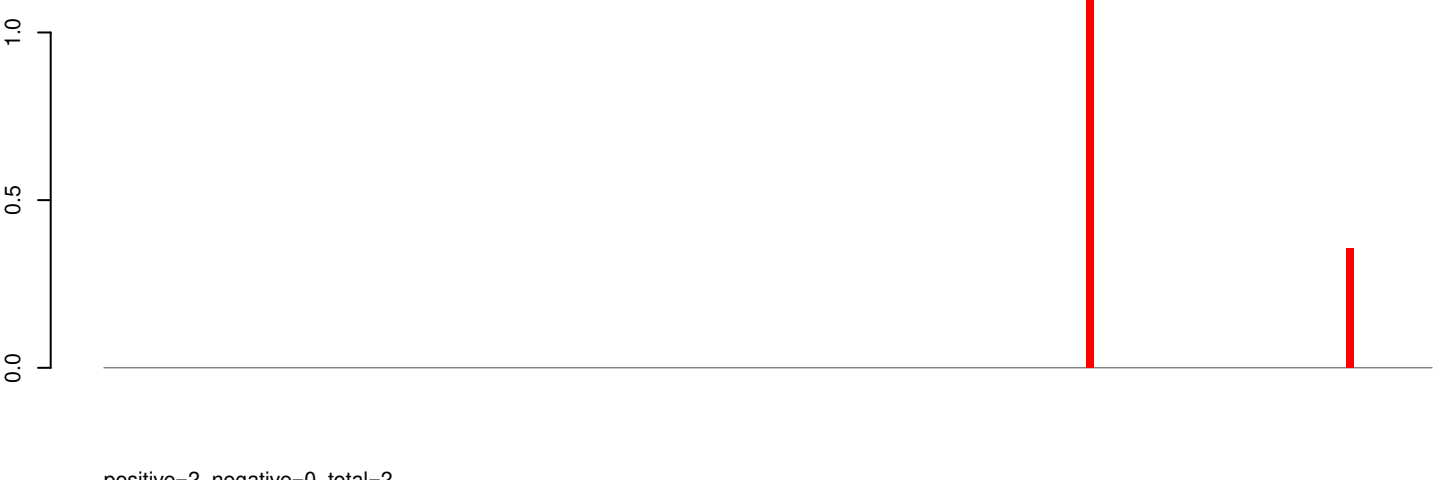
AeAeg_Aag2SINV_GFP.IP.rep



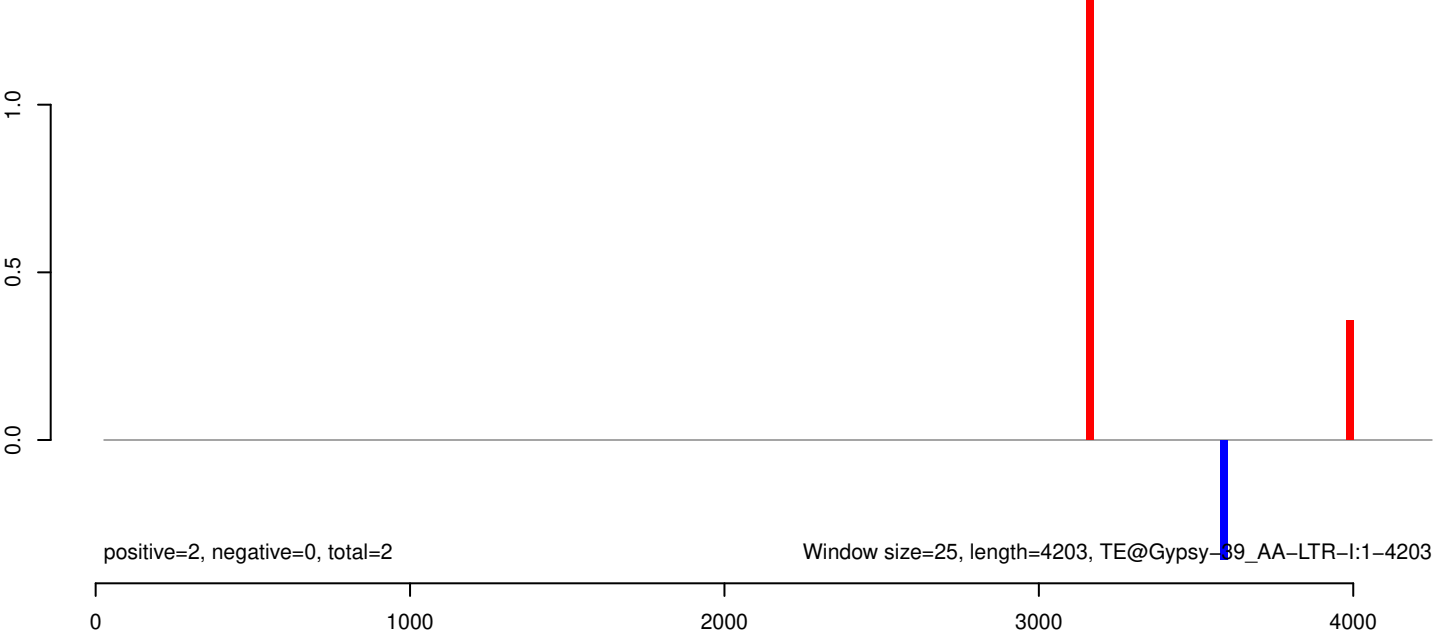
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=8, negative=0, total=8

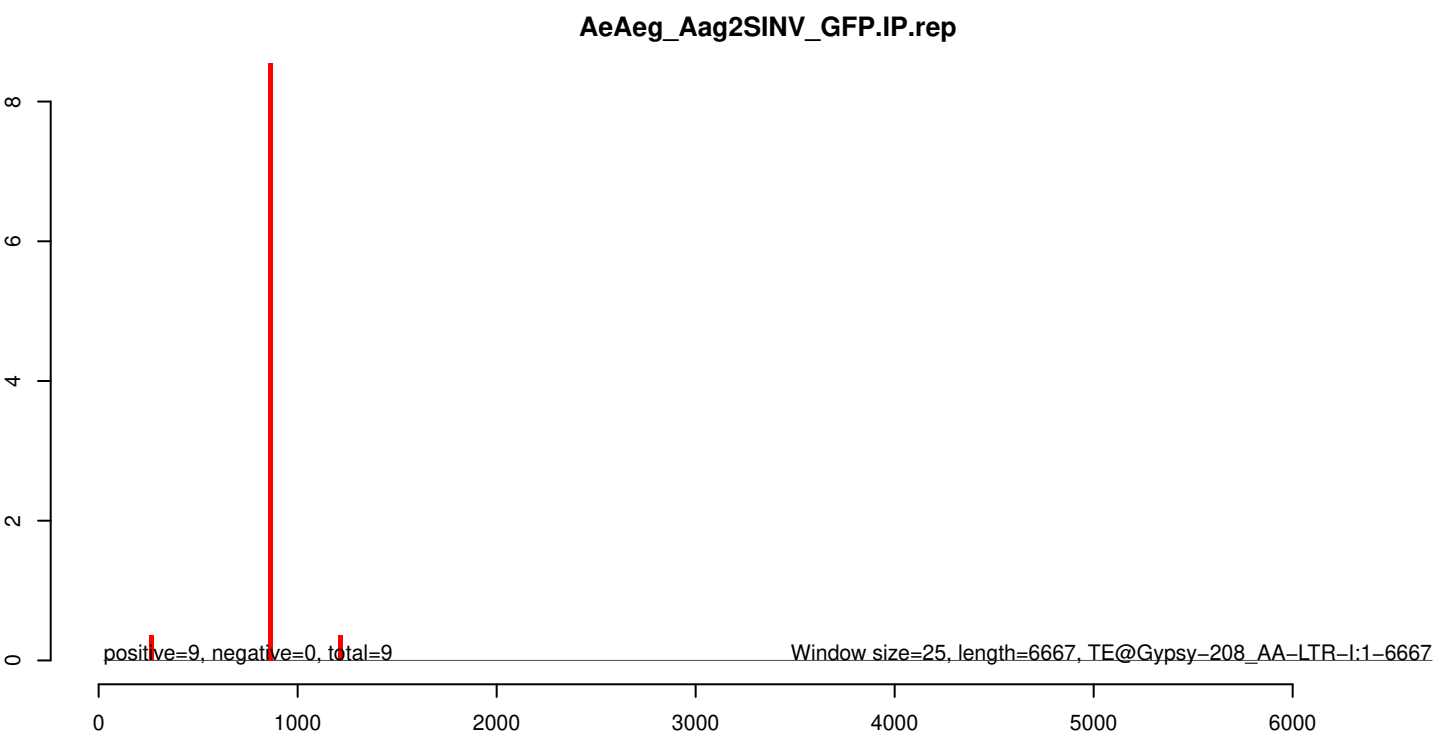
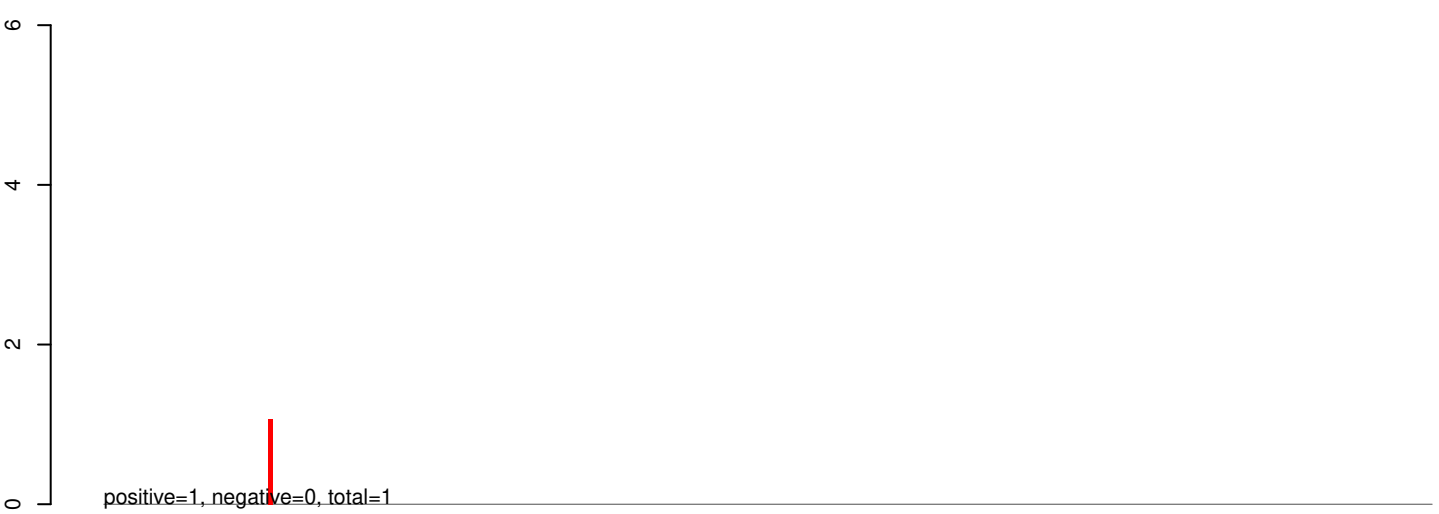
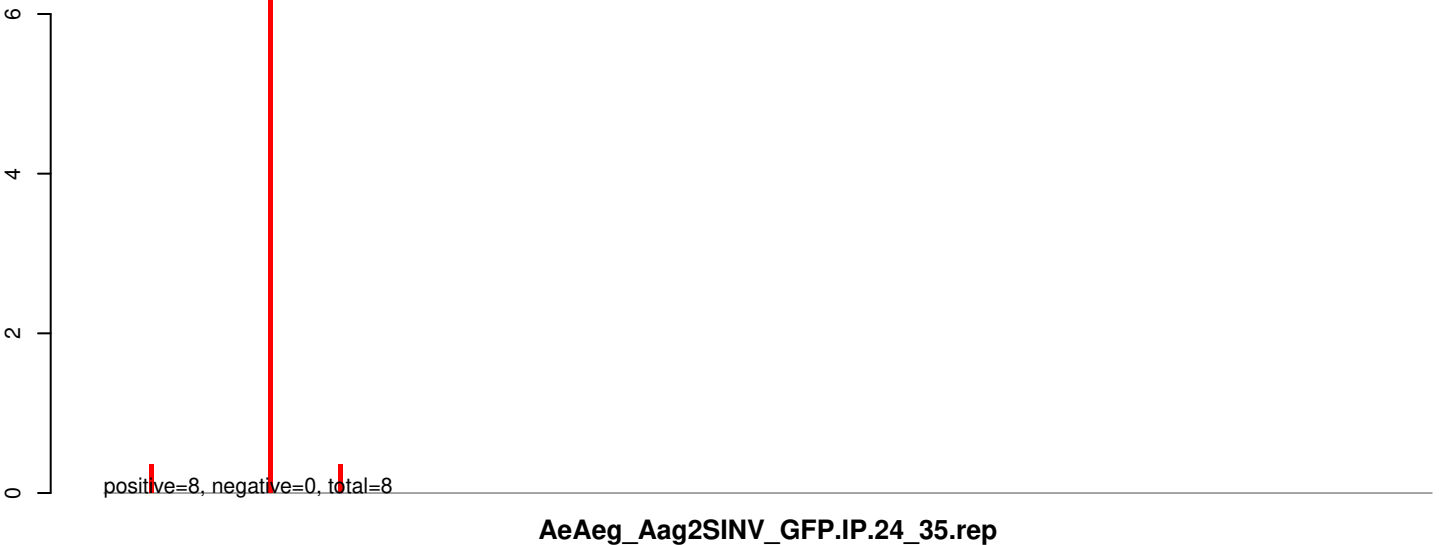
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

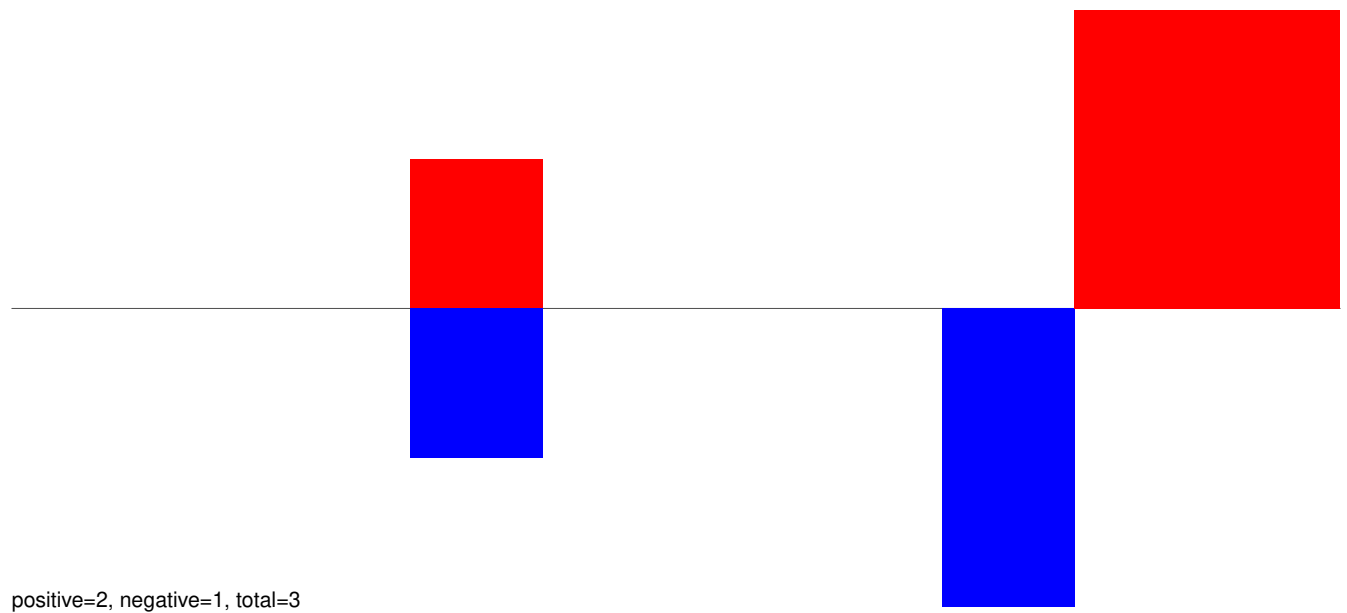
AeAeg_Aag2SINV_GFP.IP.rep

positive=9, negative=0, total=9

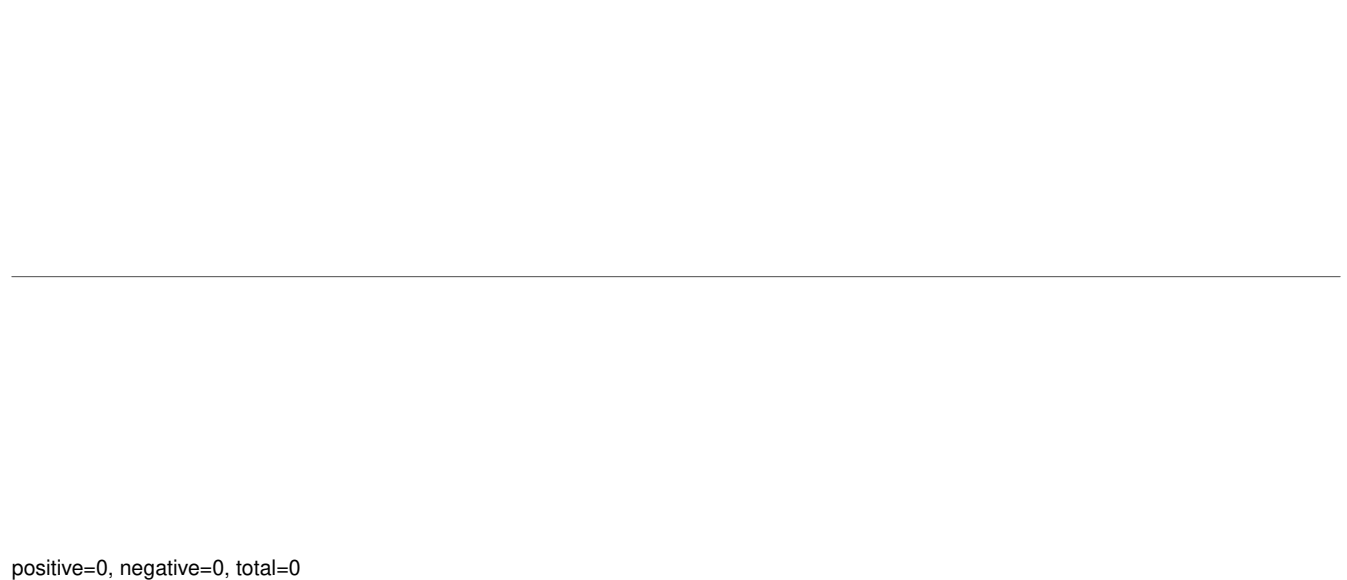
Window size=25, length=6667, TE@Gypsy-208_AA-LTR-l:1-6667



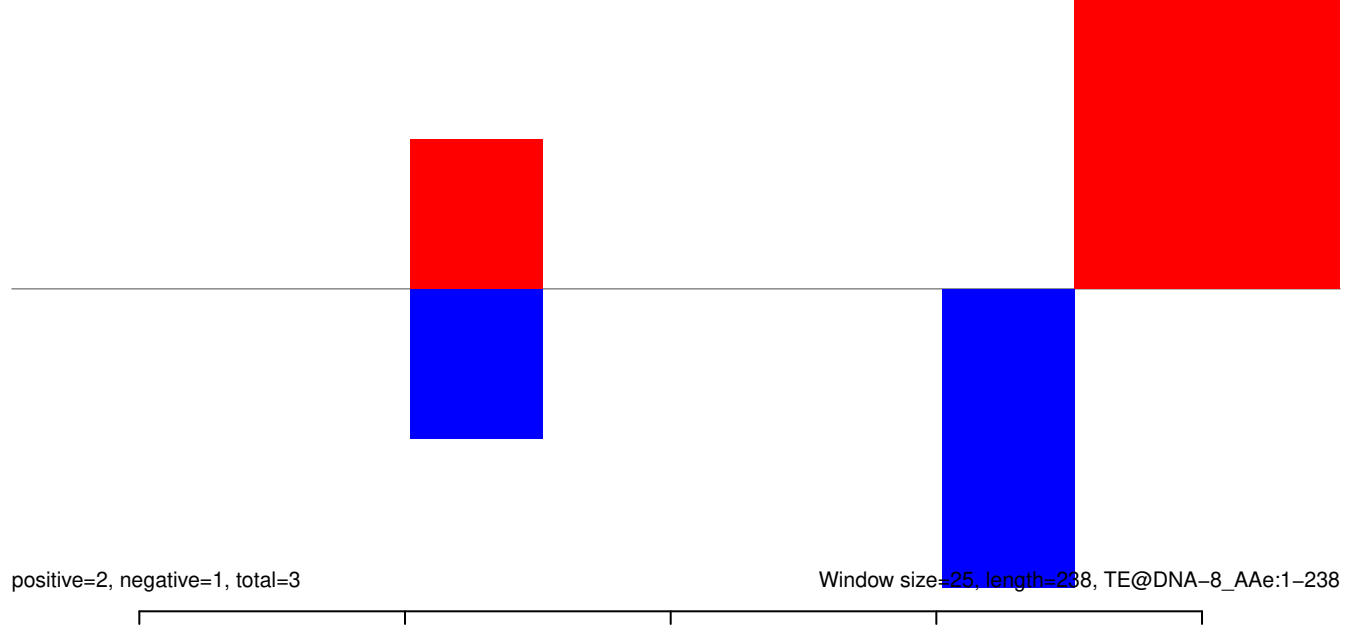
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window.size=25, length=470, TE@Copia-42_AA-LTR:1-470



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=1, total=3

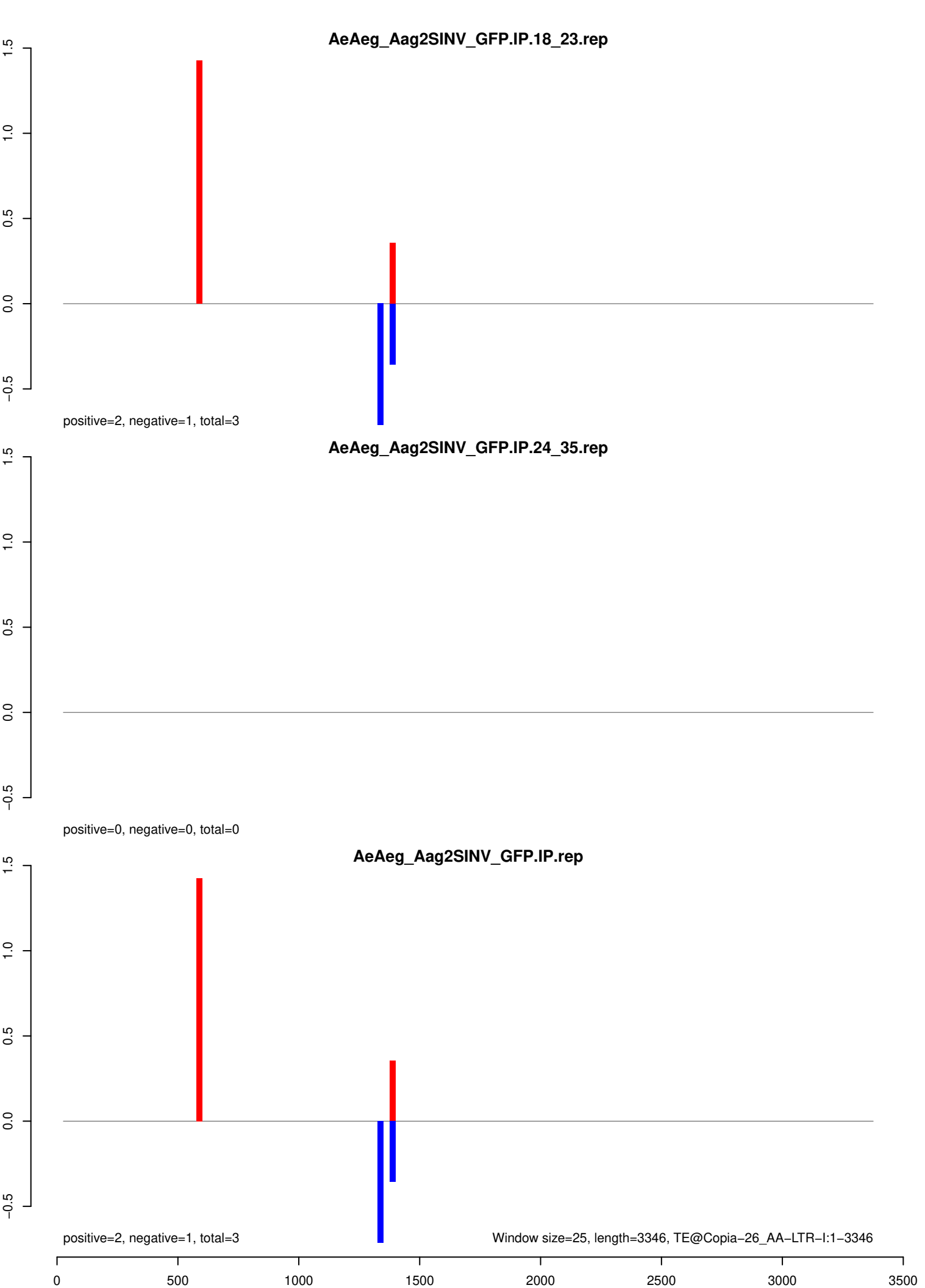
positive=0, negative=0, total=0

positive=2, negative=1, total=3

AeAeg_Aag2SINV_GFP.IP.24_35.rep

AeAeg_Aag2SINV_GFP.IP.rep

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=3, total=3

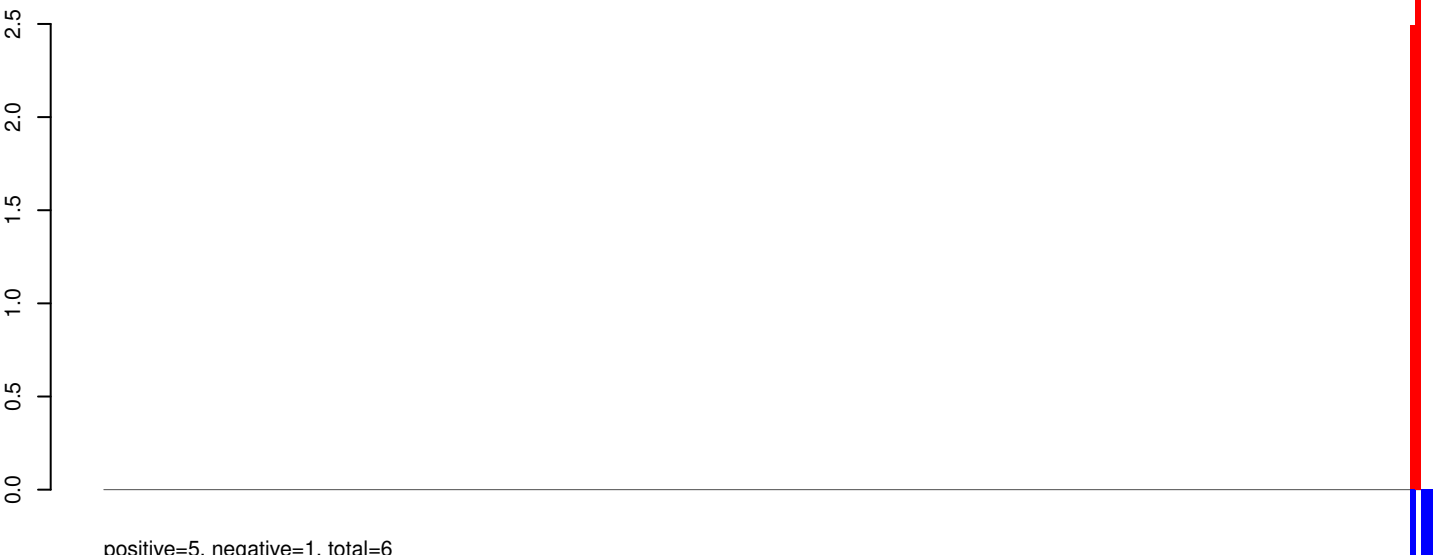
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=3, total=3

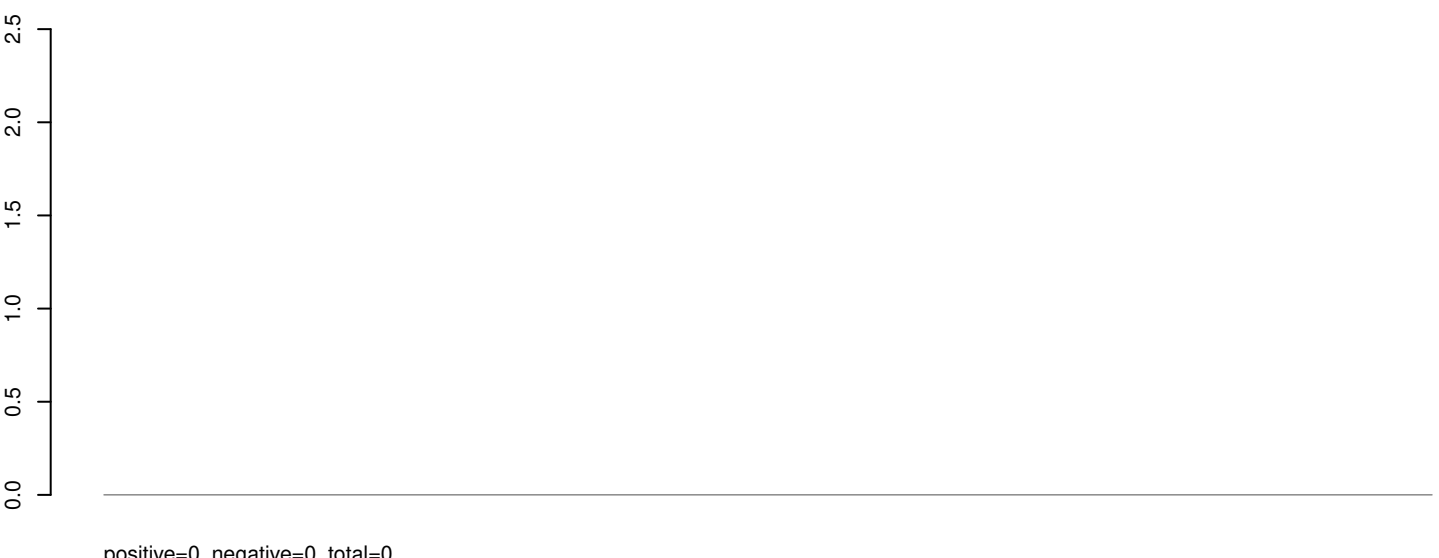
Window size=25, length=204, TE@Copia-23_AA-LTR:1-204

50 100 150 200 250

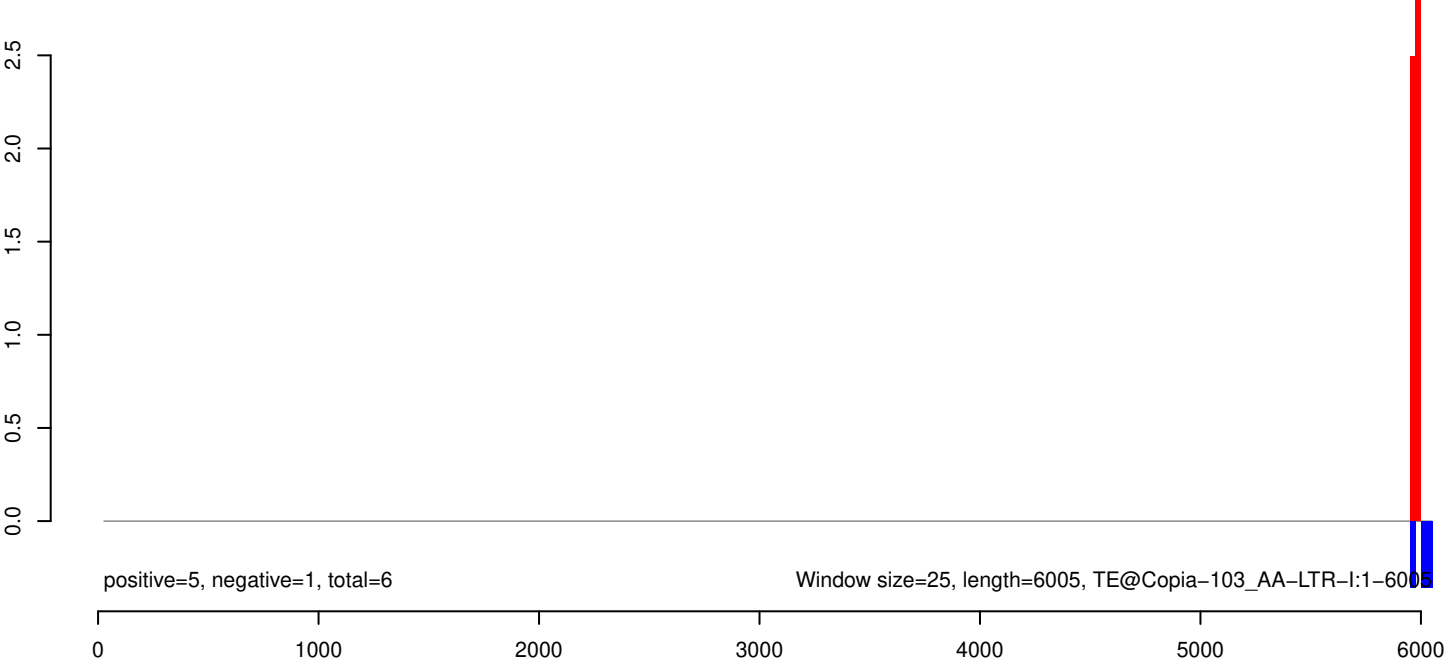
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

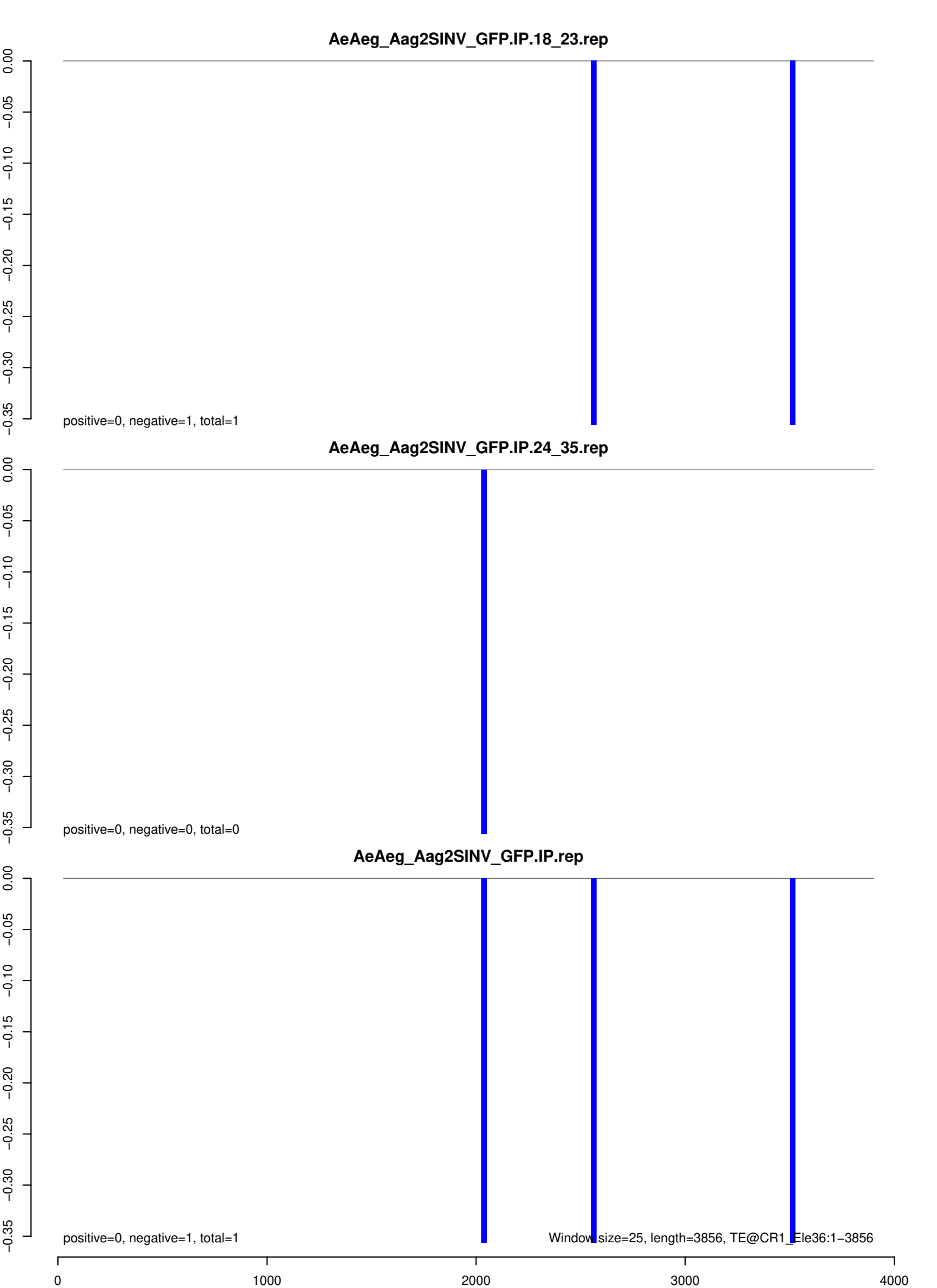
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=3856, TE@CR1 Ele36:1–3856



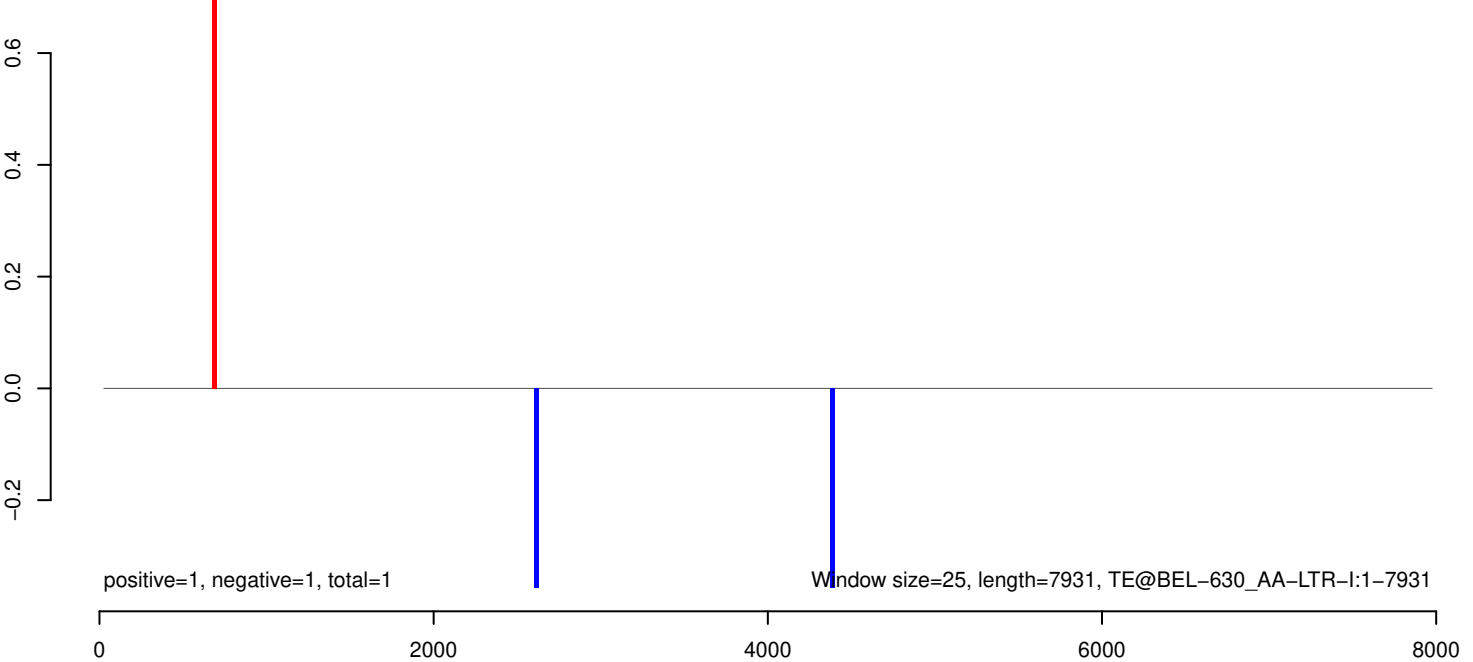
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=8180, TE@BEL-622_AA-LTR-I:1-8180

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

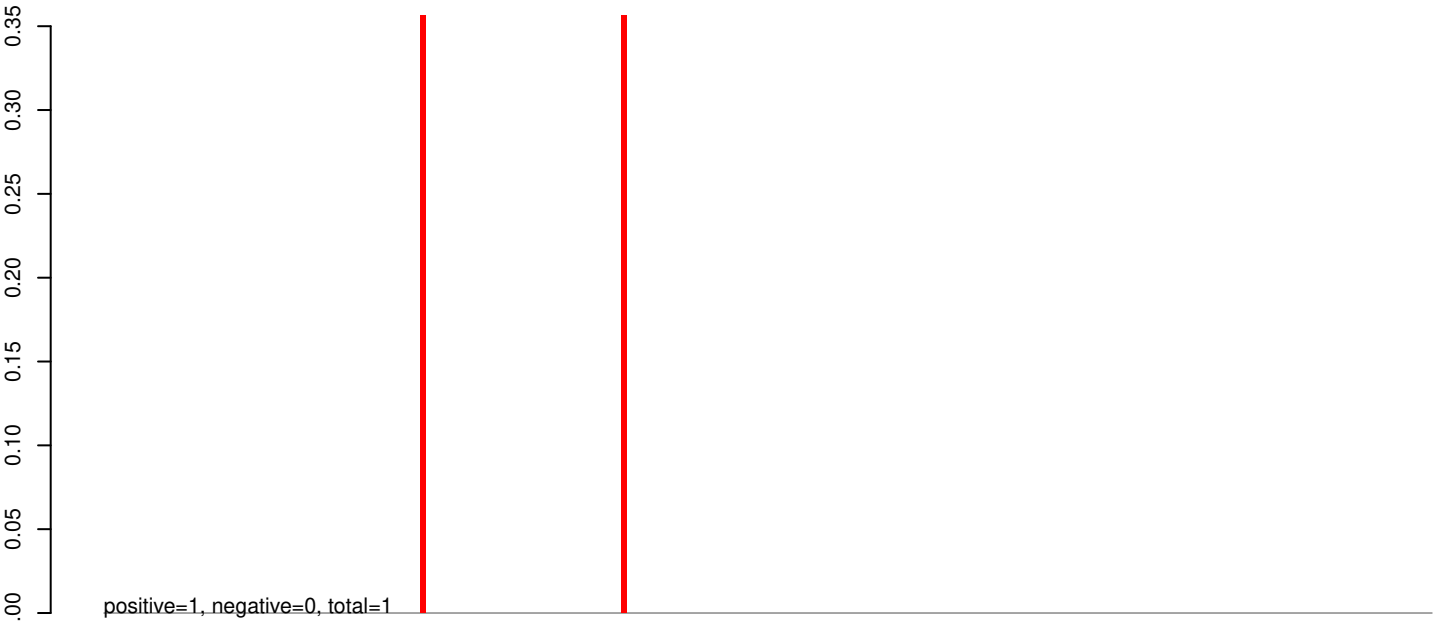
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



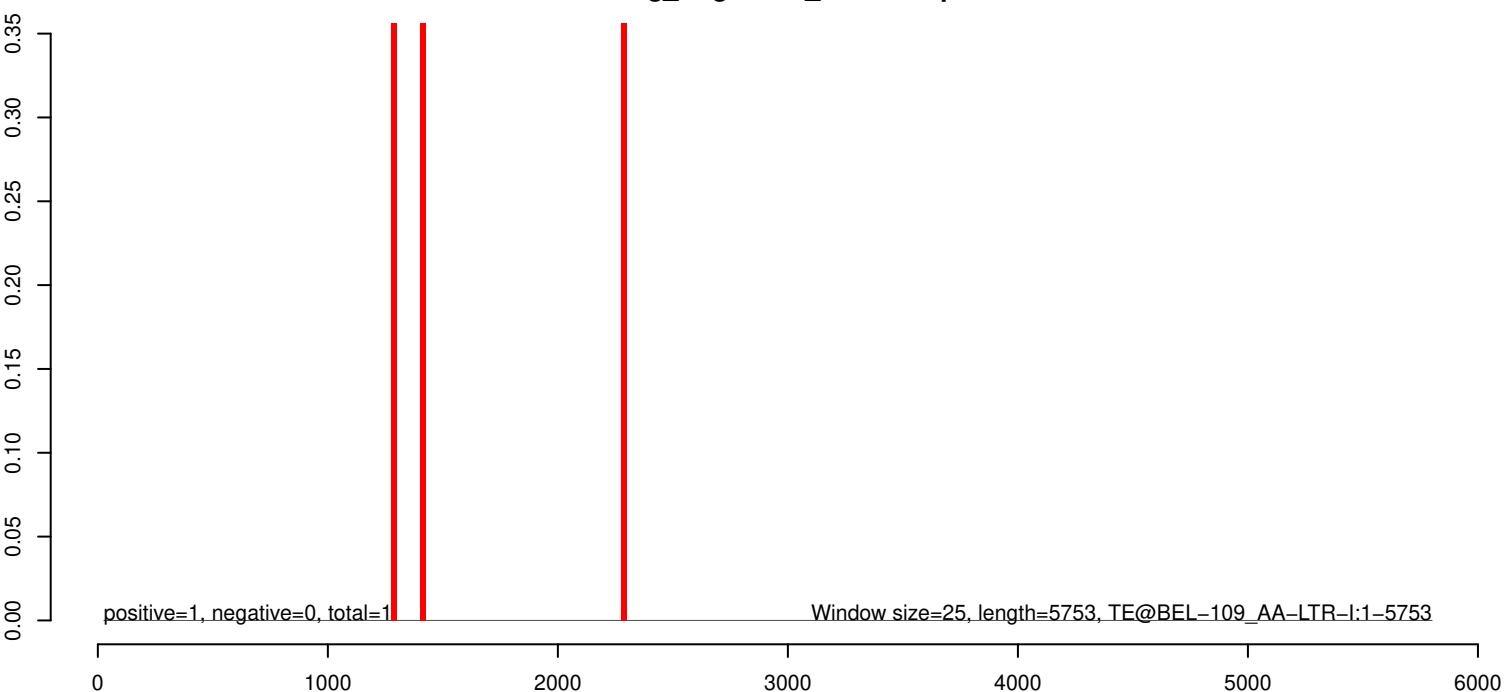
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

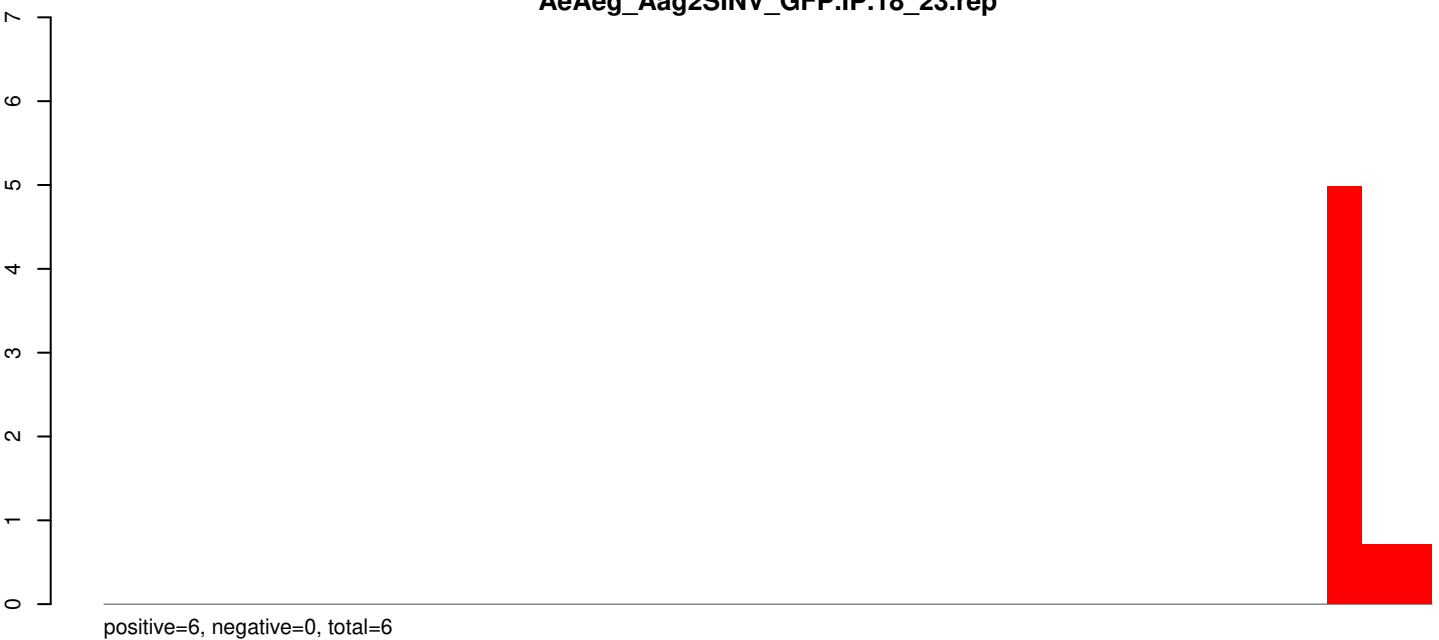


AeAeg_Aag2SINV_GFP.IP.rep

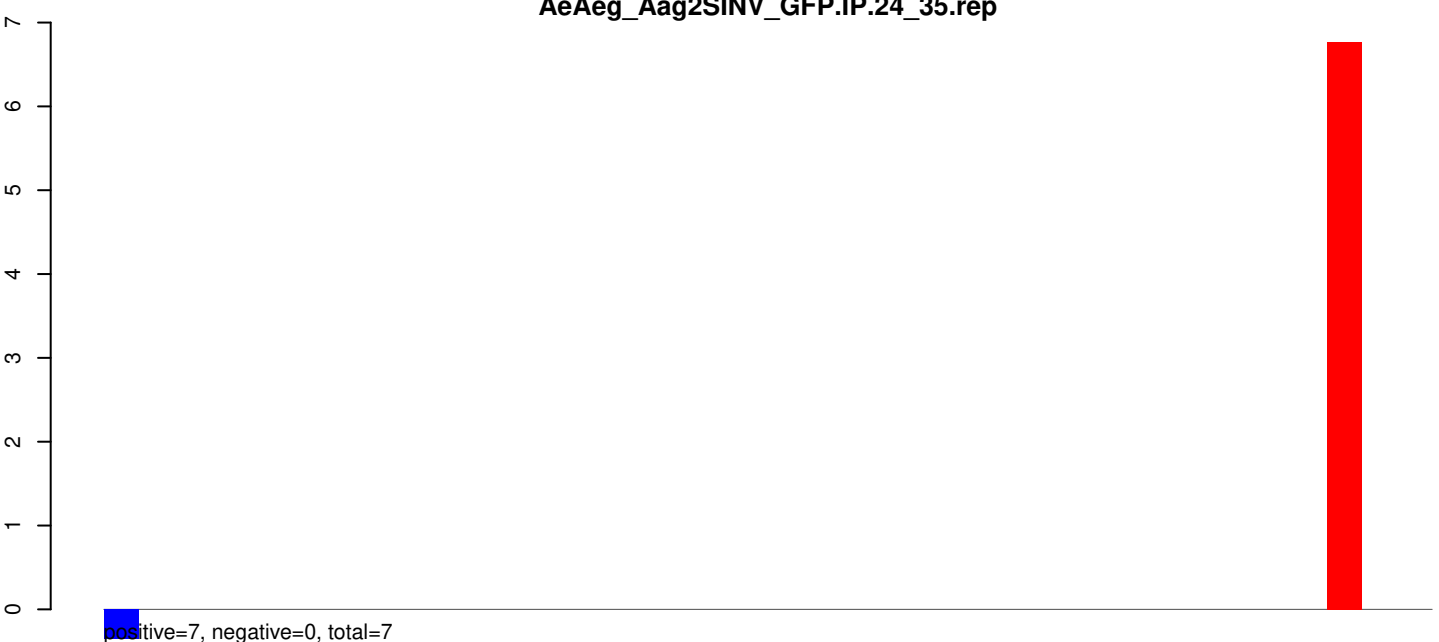
positive=1, negative=0, total=1



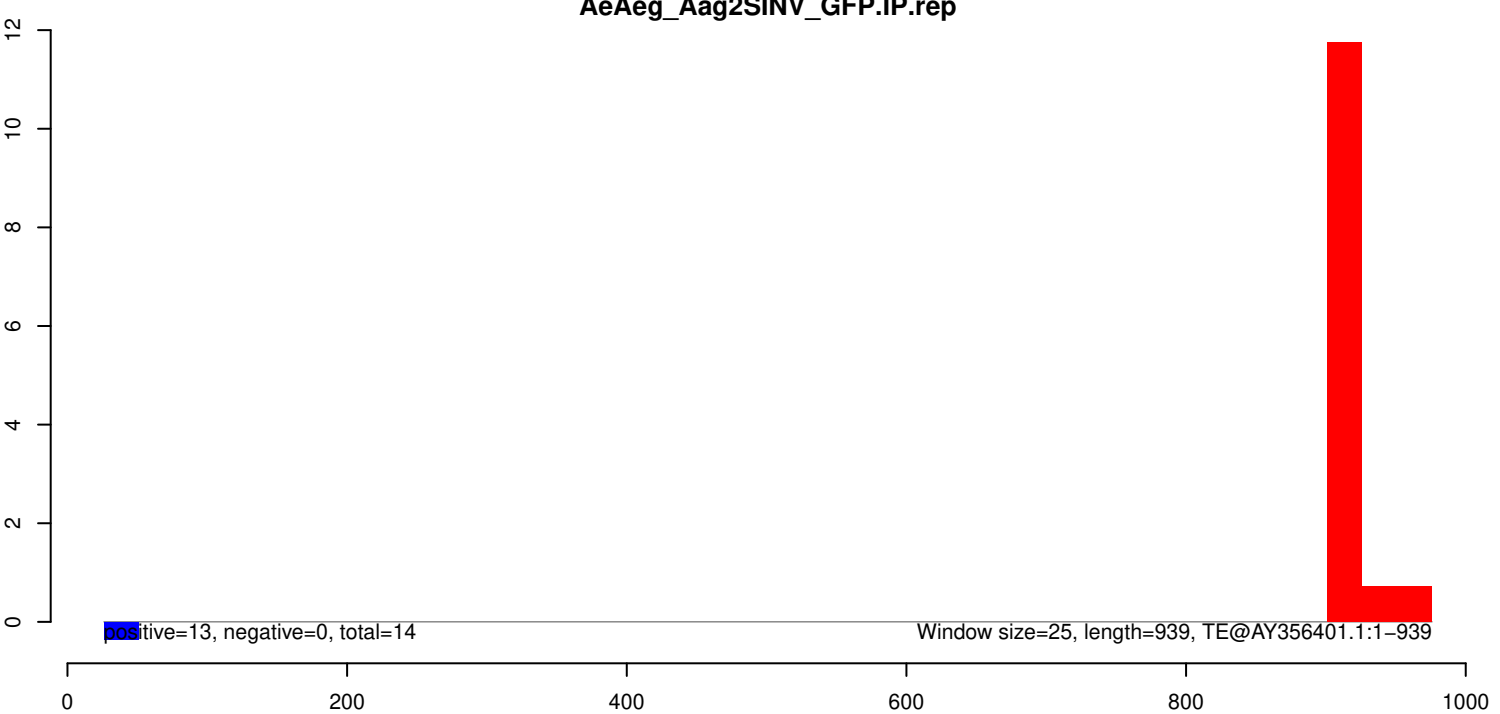
AeAeg_Aag2SINV_GFP.IP.18_23.rep



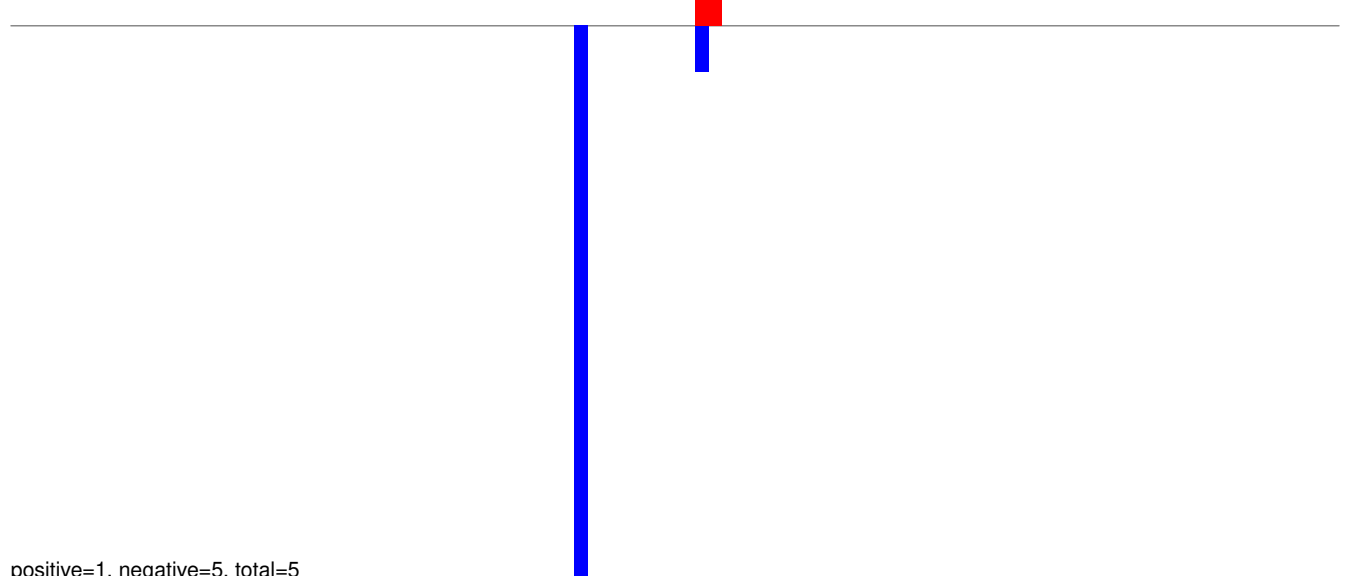
AeAeg_Aag2SINV_GFP.IP.24_35.rep



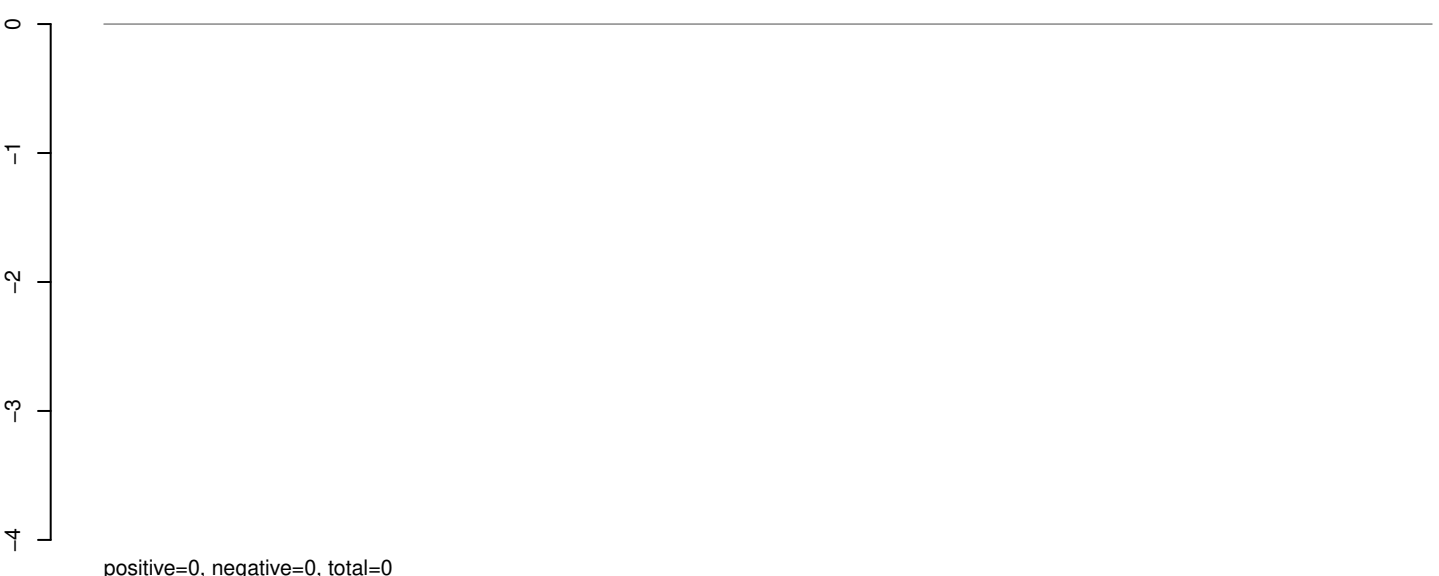
AeAeg_Aag2SINV_GFP.IP.rep



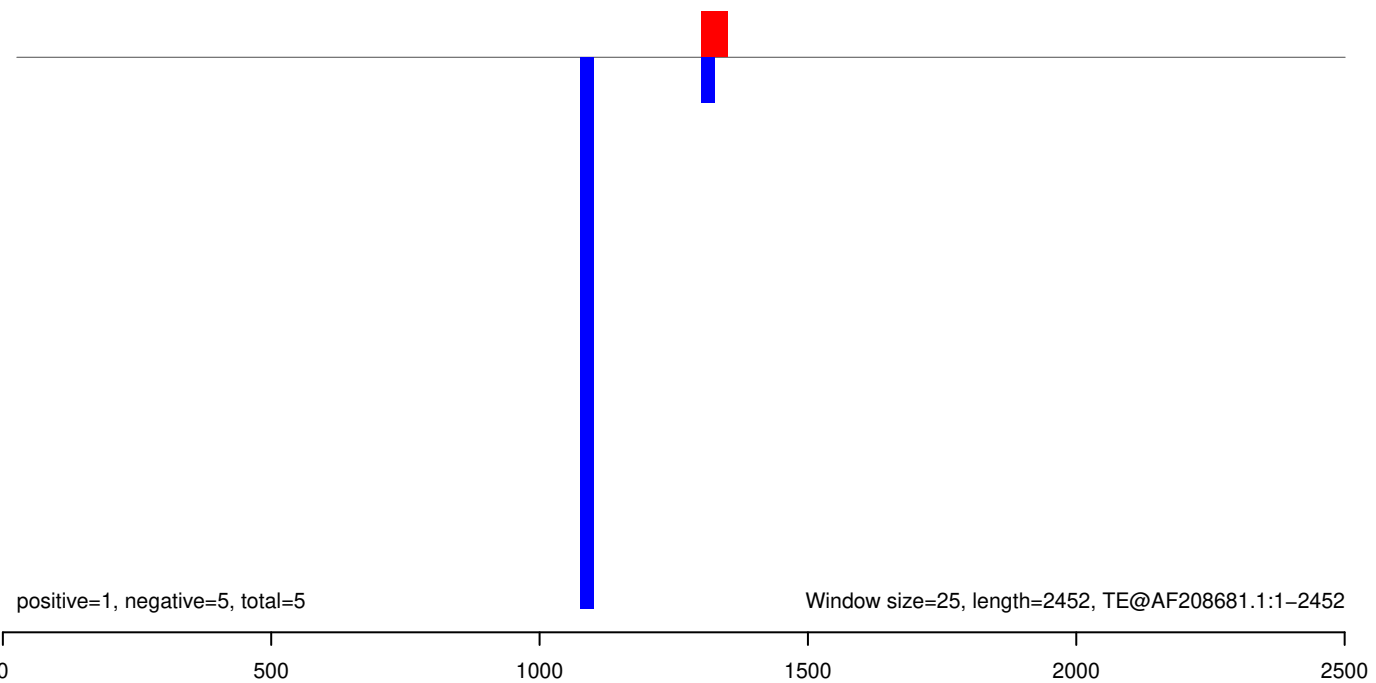
AeAeg_Aag2SINV_GFP.IP.18_23.rep



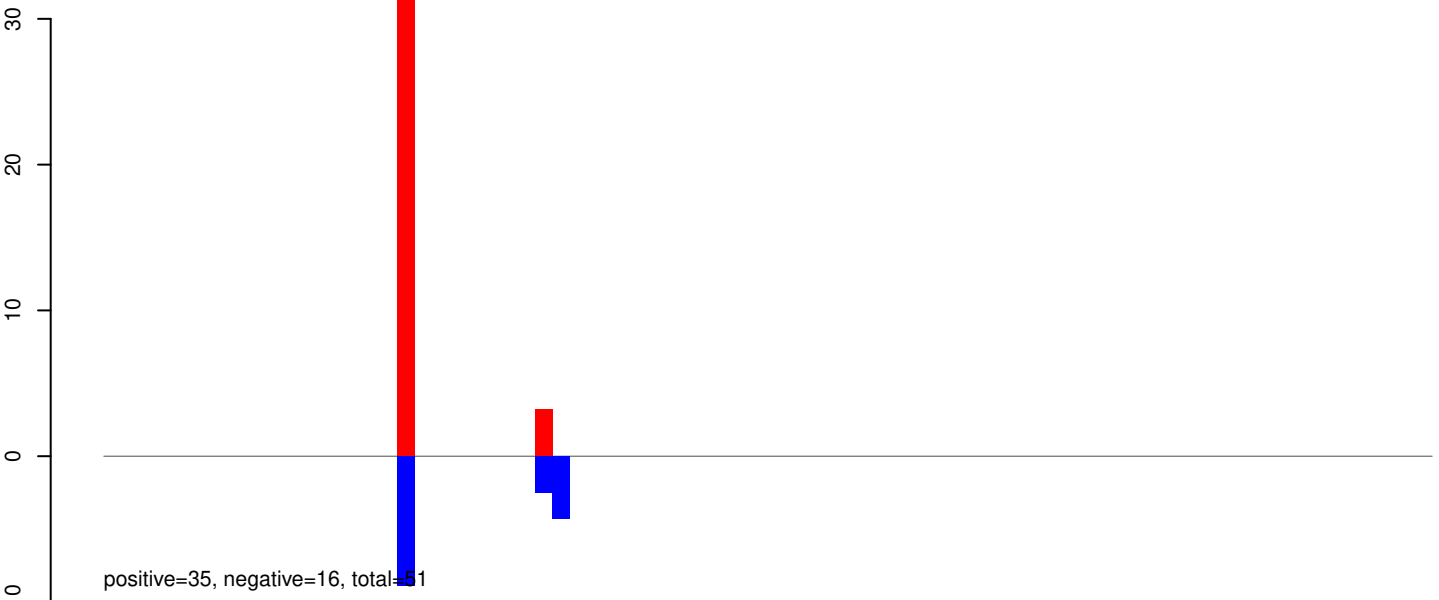
AeAeg_Aag2SINV_GFP.IP.24_35.rep



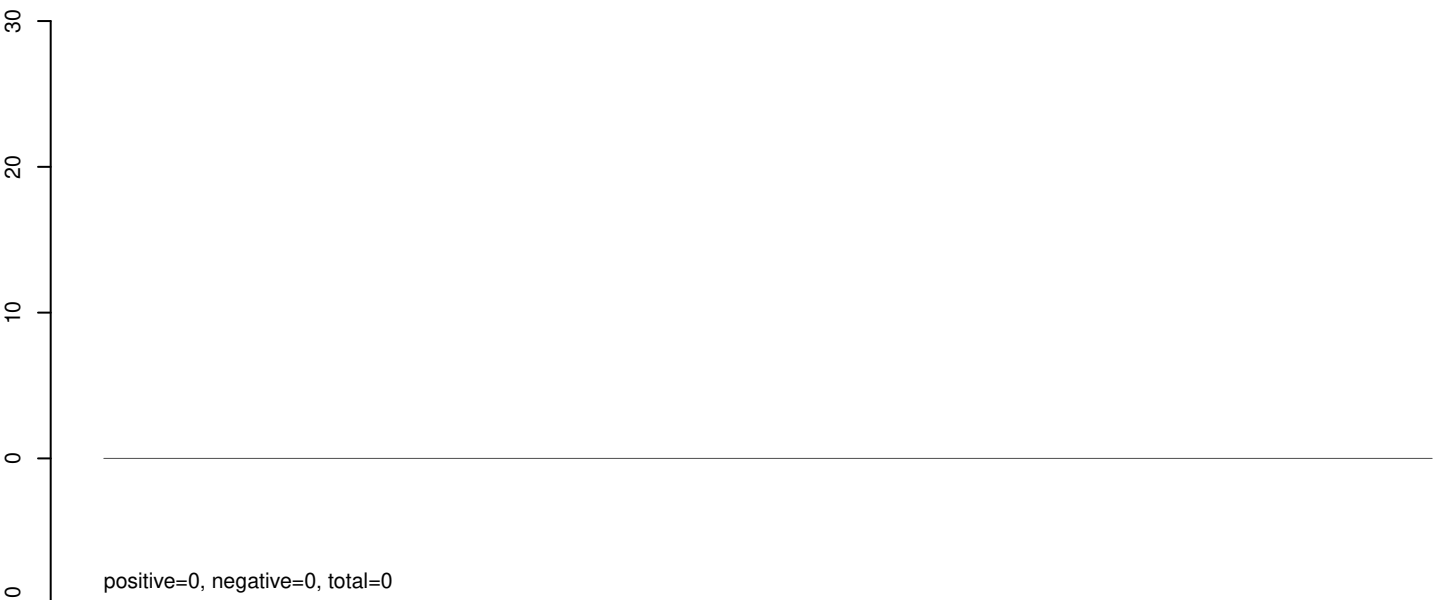
AeAeg_Aag2SINV_GFP.IP.rep



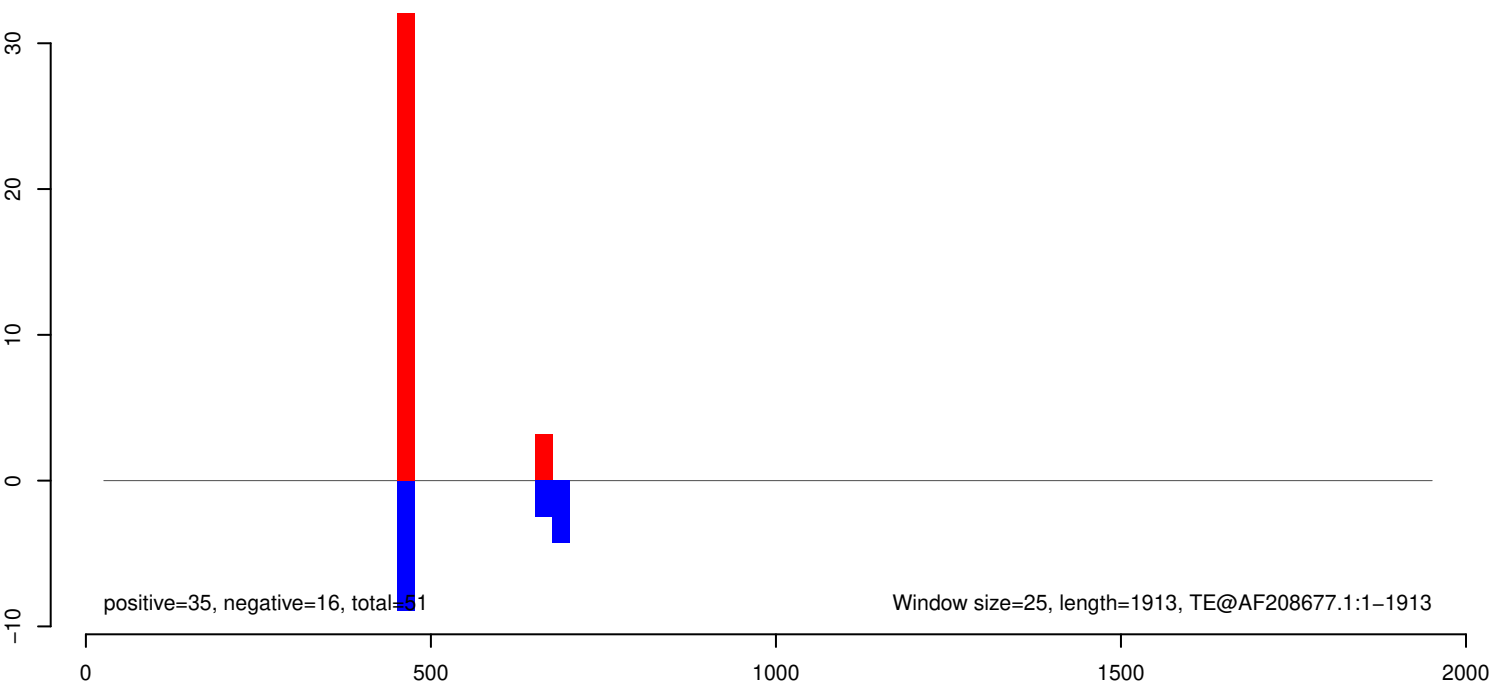
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

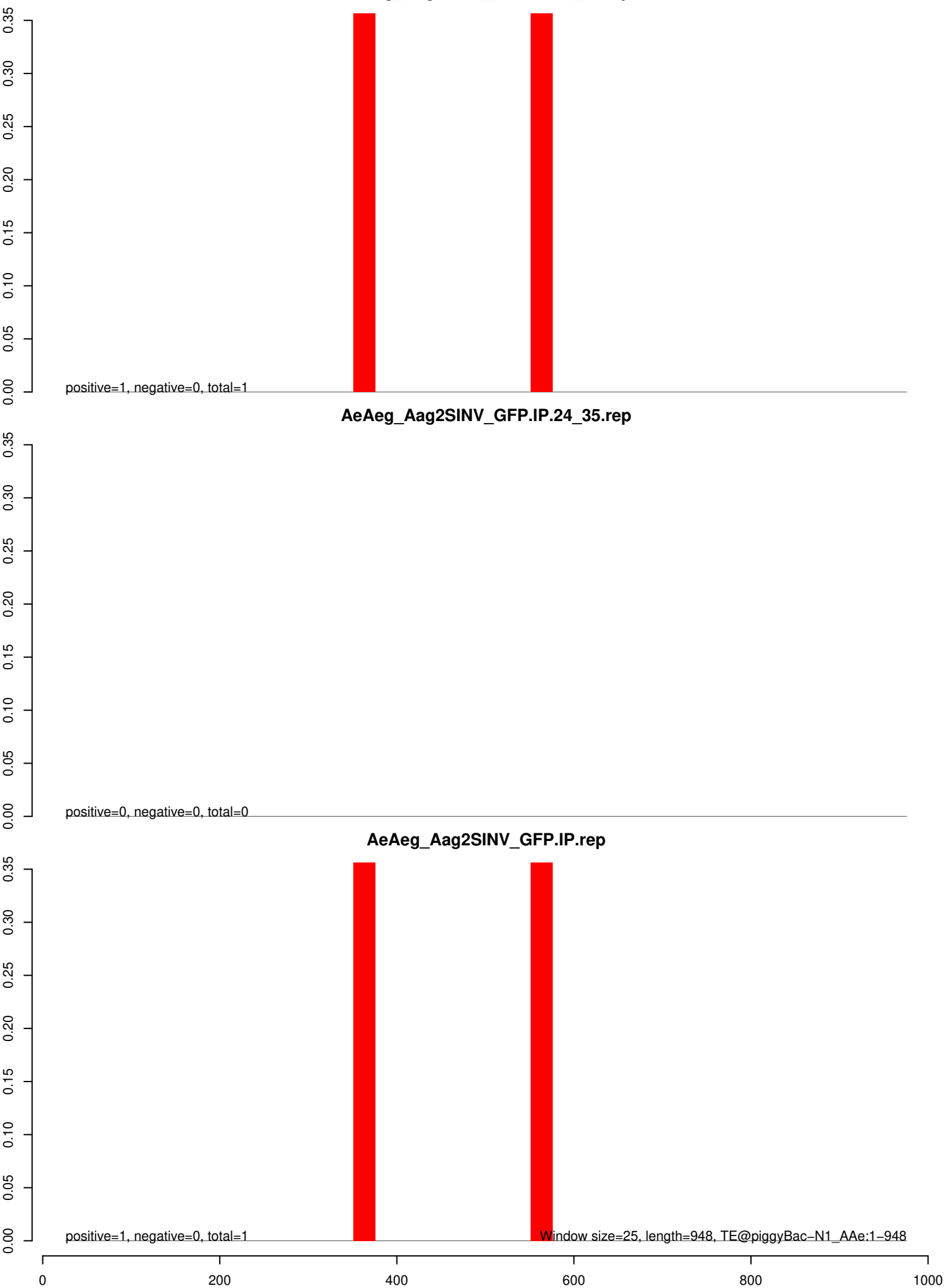
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

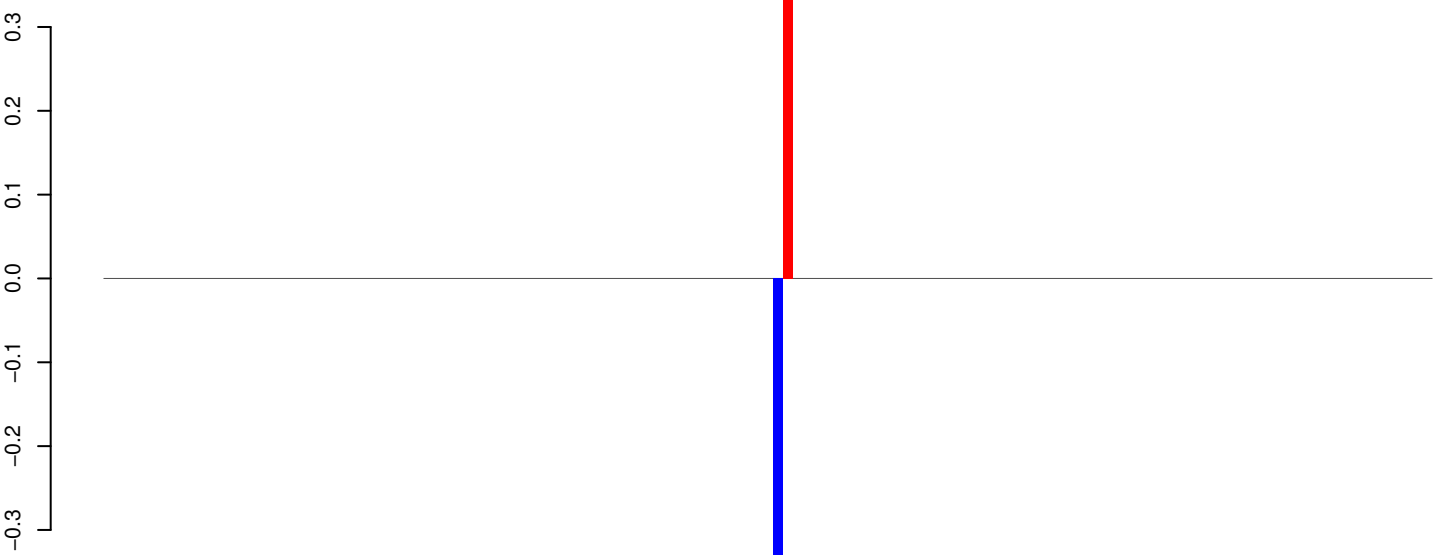
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

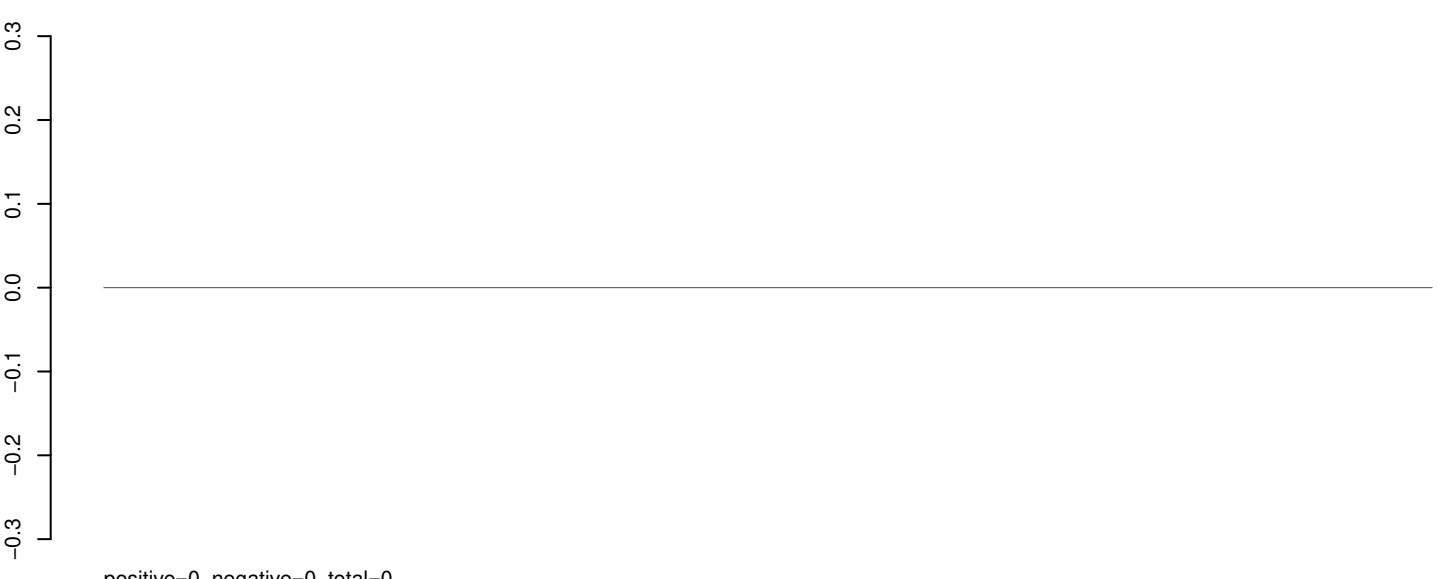
Window size=25, length=948, TE@piggyBac-N1_AAe:1-948



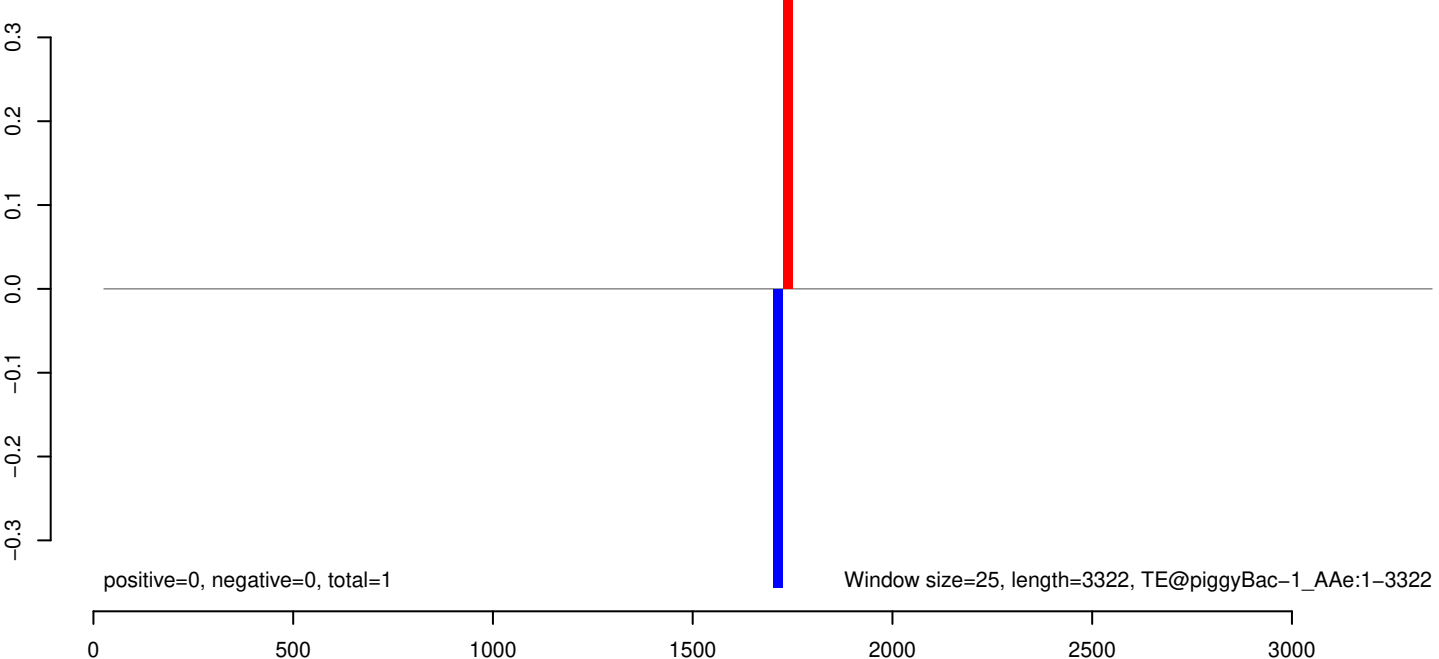
AeAeg_Aag2SINV_GFP.IP.18_23.rep



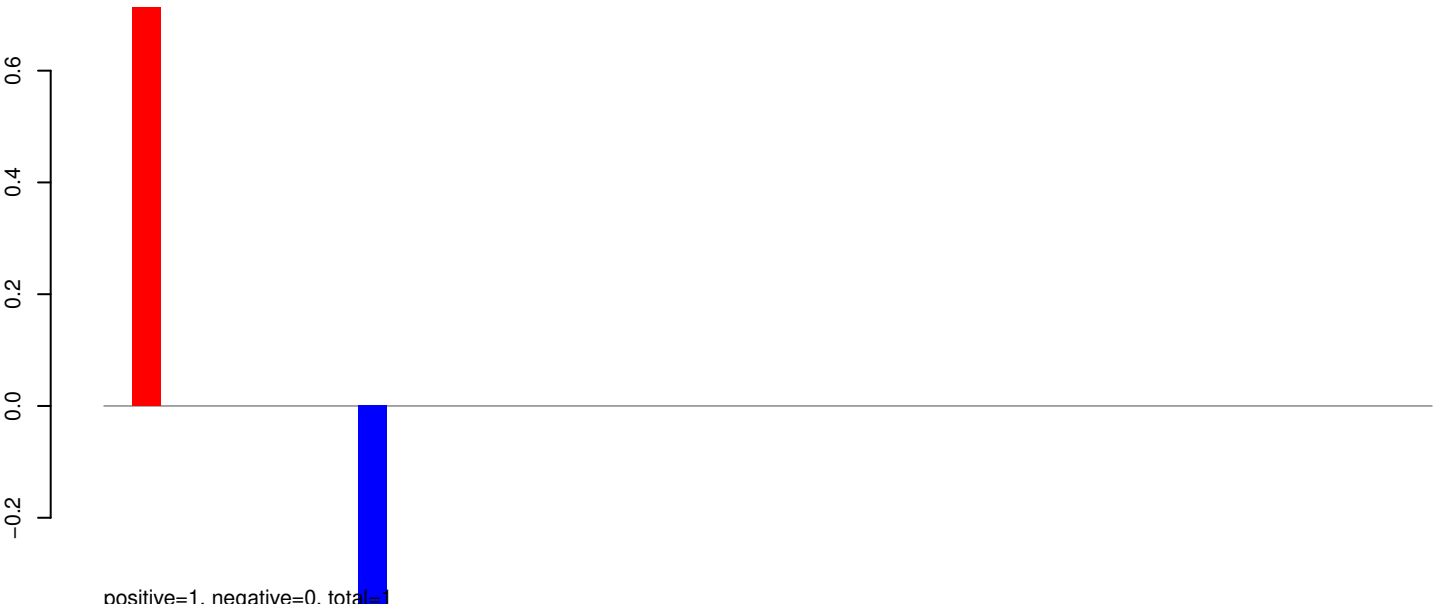
AeAeg_Aag2SINV_GFP.IP.24_35.rep



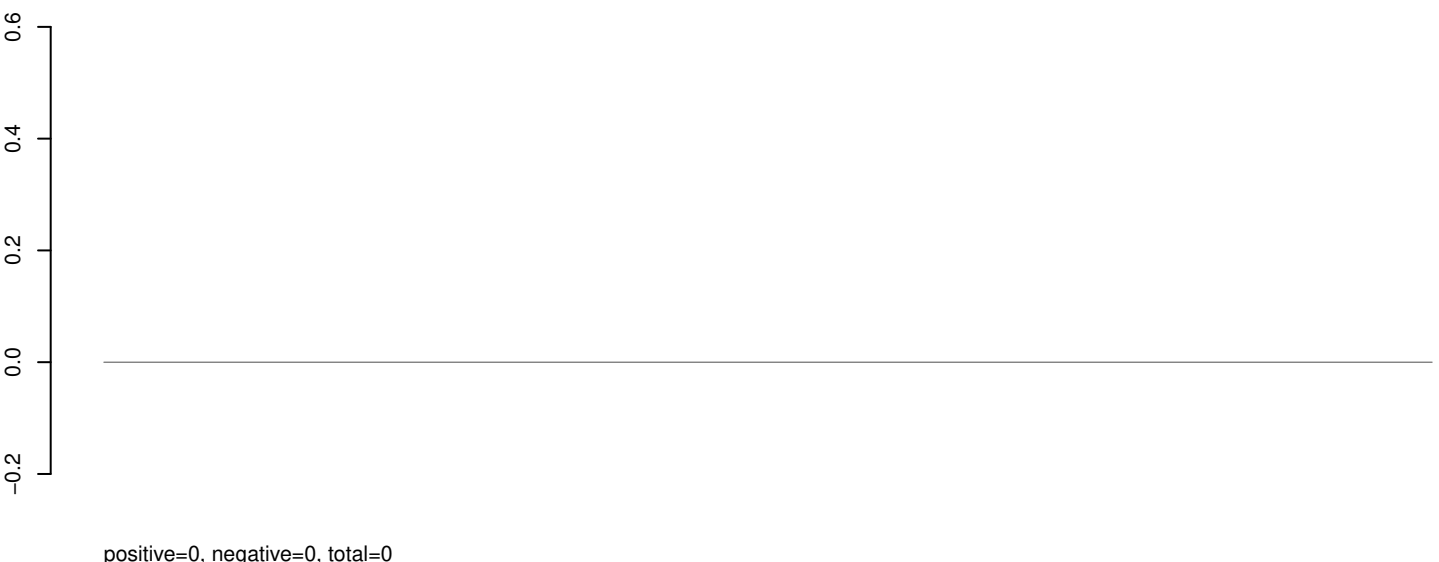
AeAeg_Aag2SINV_GFP.IP.rep



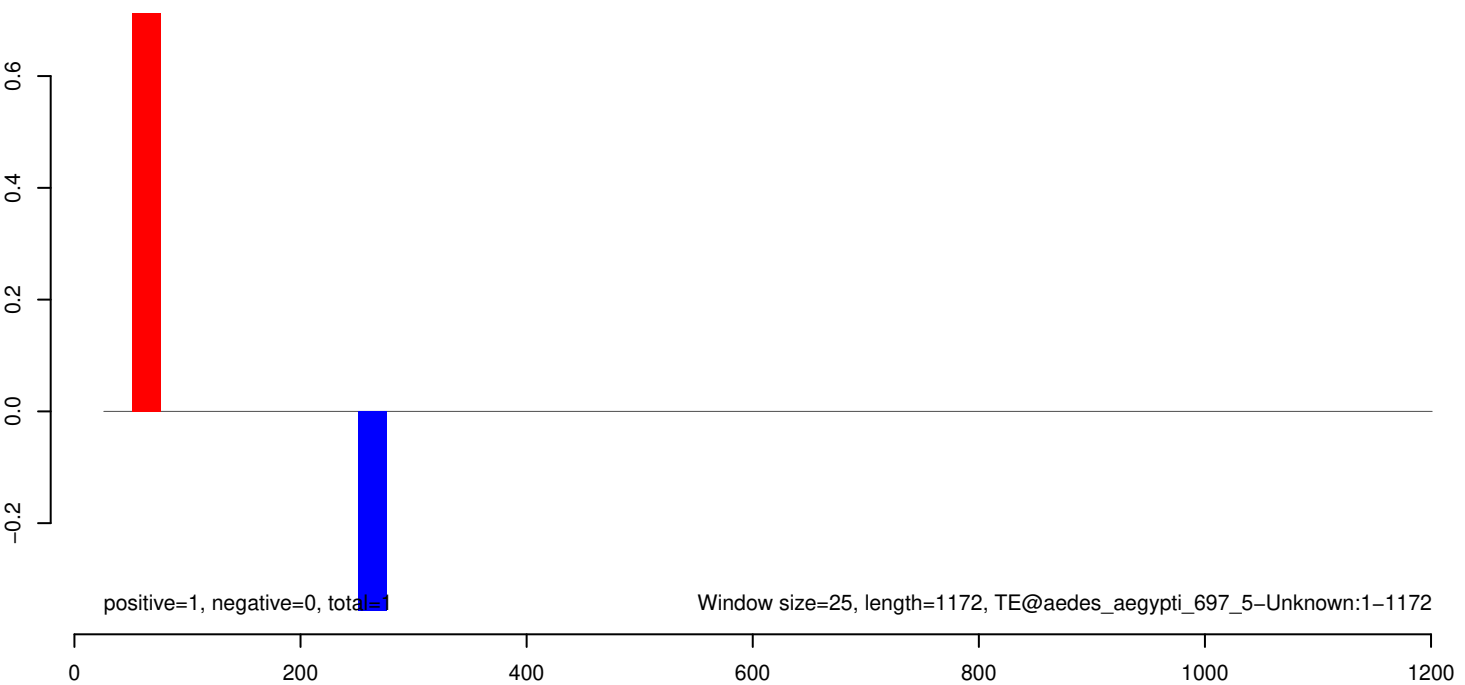
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=1259, TE@aedes_aegypti_576_5-Unknown:1-1259



0 200 400 600 800 1000 1200

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

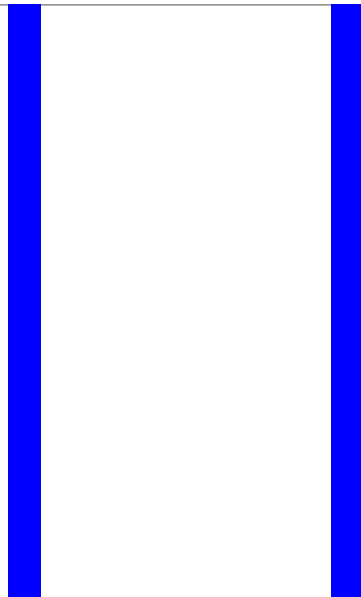
positive=1, negative=0, total=1

Window size=25, length=1127, TE@aedes_aegypti_3750_7-Unknown:1-1127



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

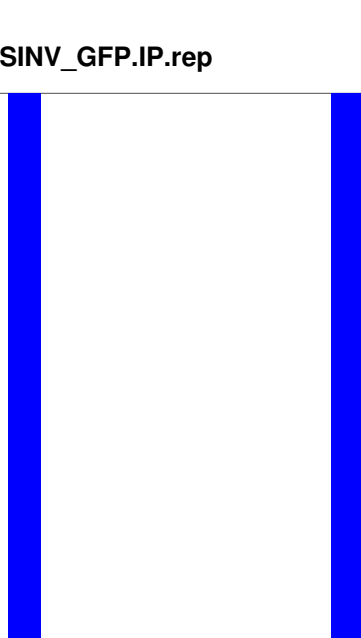
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=1005, TE@aedesaegypti_237_5-Unknown:1-1005



0 200 400 600 800 1000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1



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

0 200 400 600 800 1000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

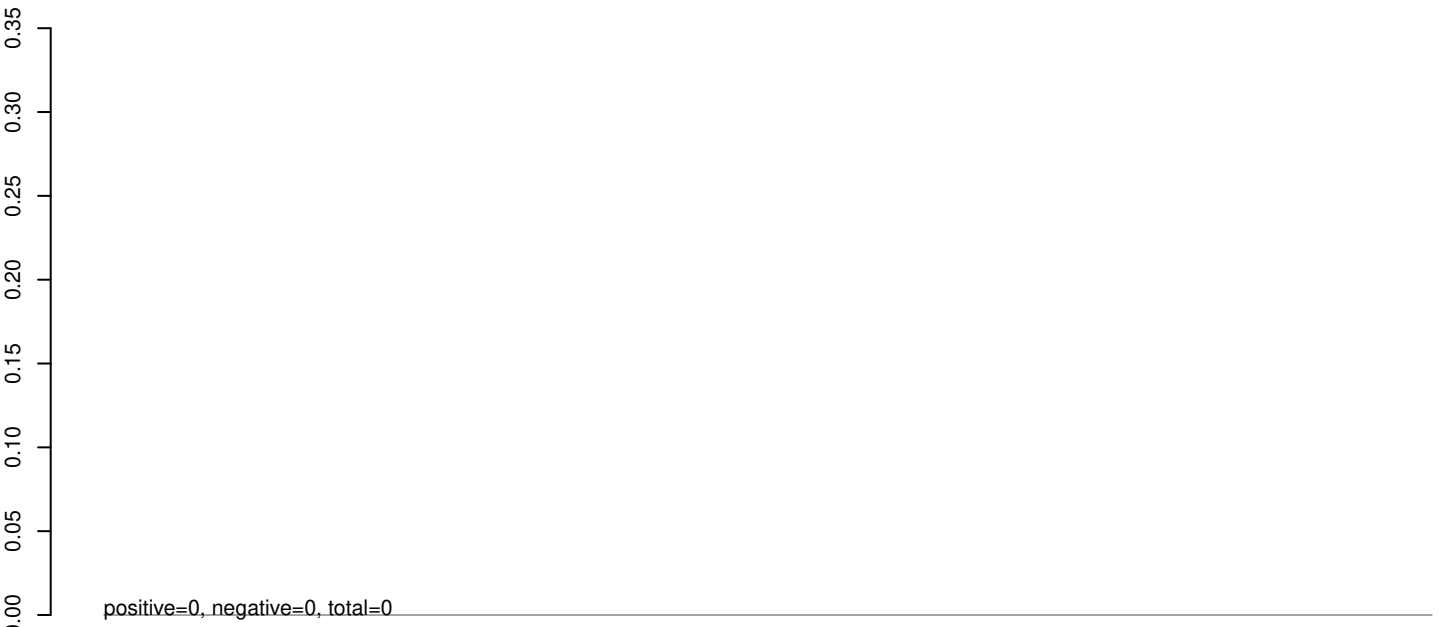
positive=1, negative=0, total=1

Window size=25, length=1049, TE@aedes_aegypti_1703_6-Unknown:1-1049



0 200 400 600 800 1000

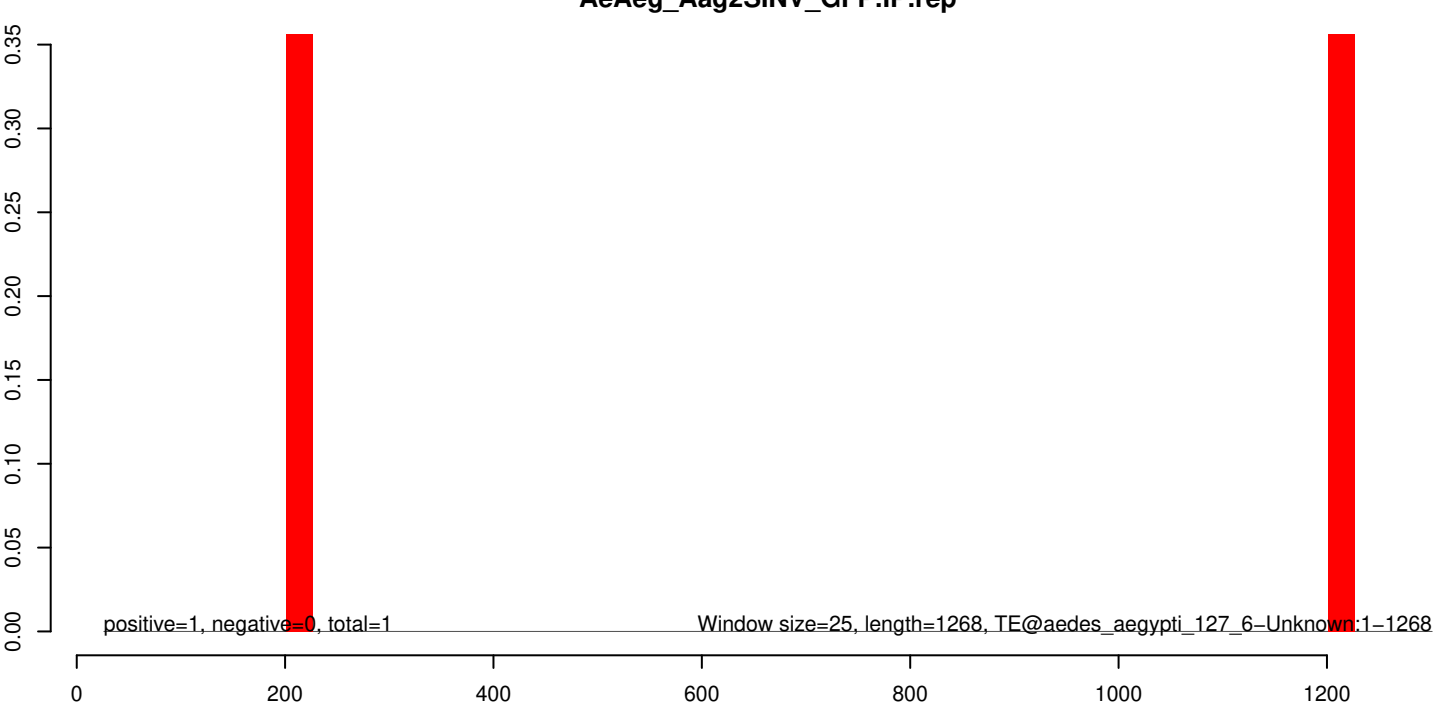
AeAeg_Aag2SINV_GFP.IP.18_23.rep



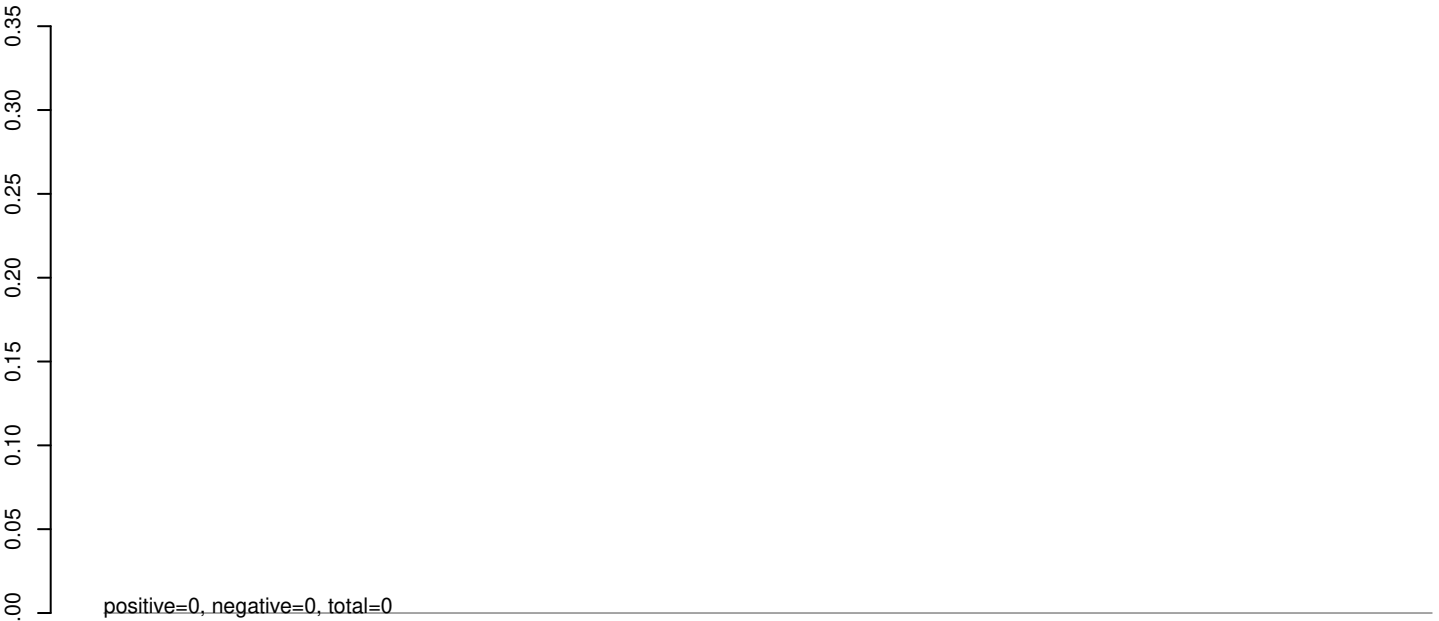
AeAeg_Aag2SINV_GFP.IP.24_35.rep



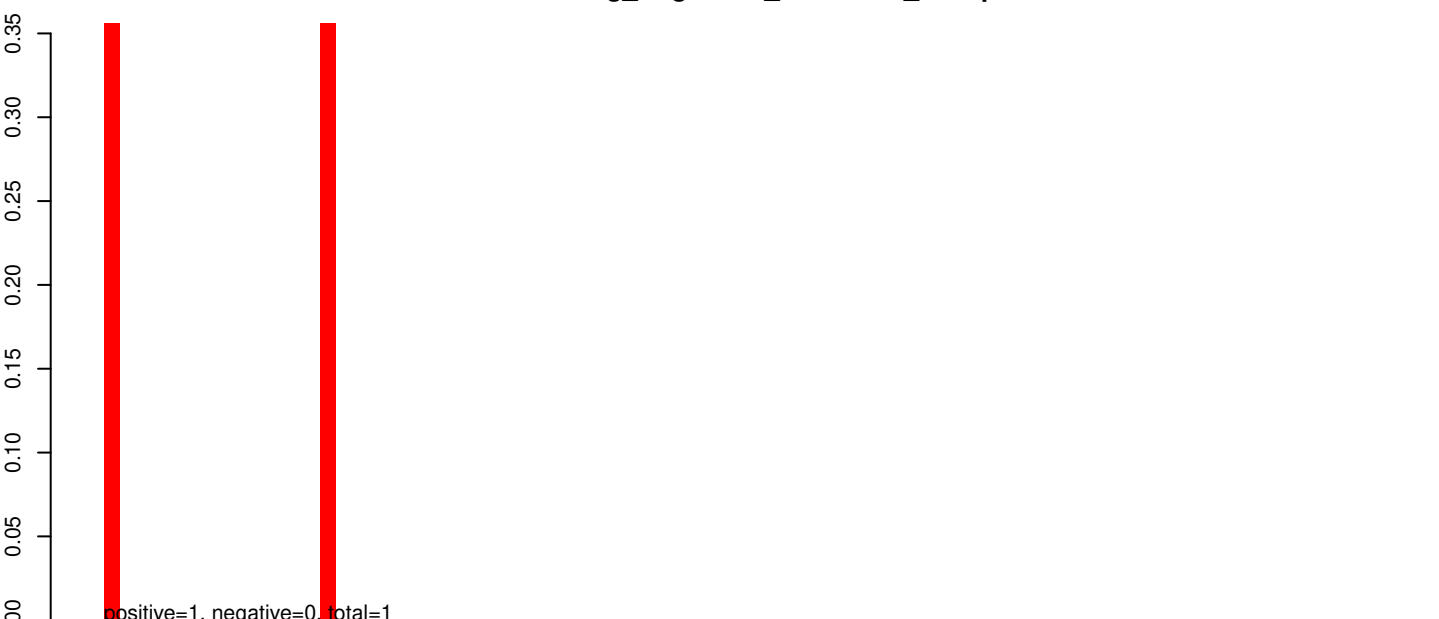
AeAeg_Aag2SINV_GFP.IP.rep



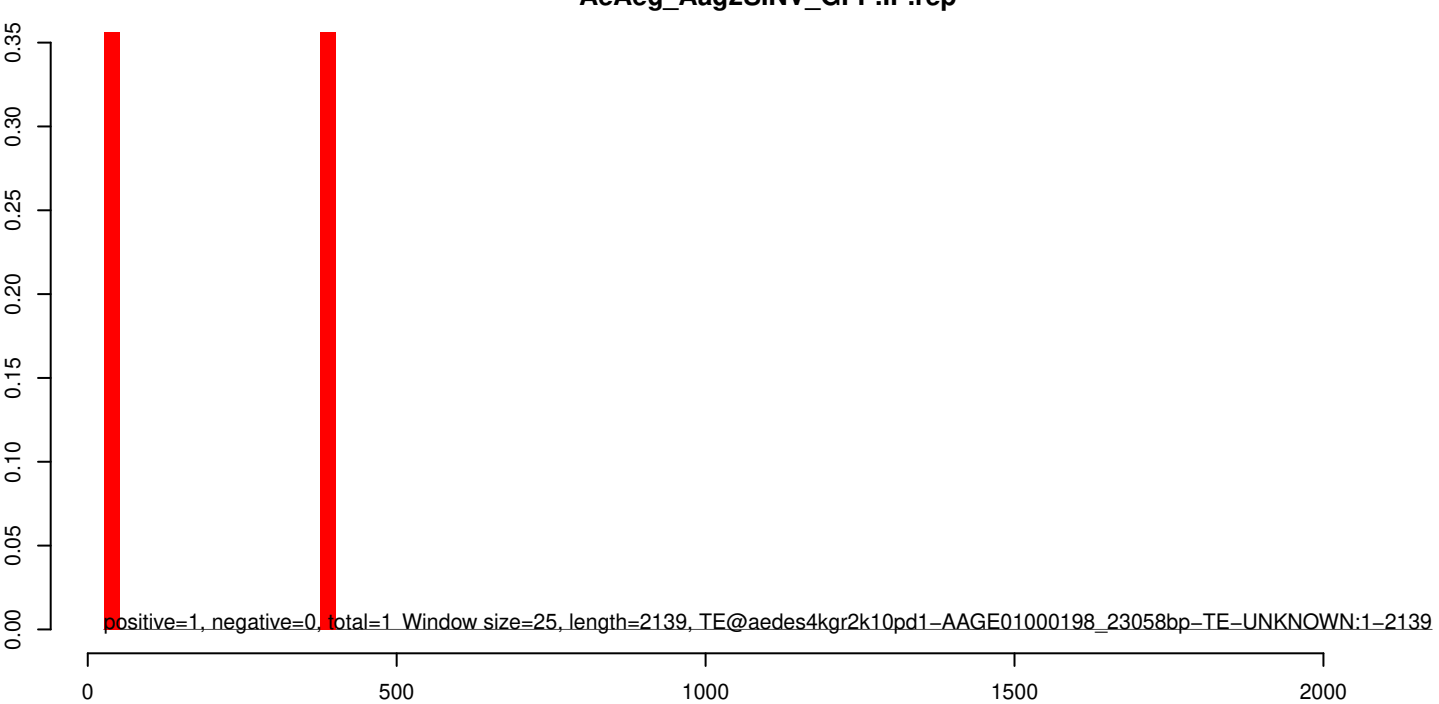
AeAeg_Aag2SINV_GFP.IP.18_23.rep



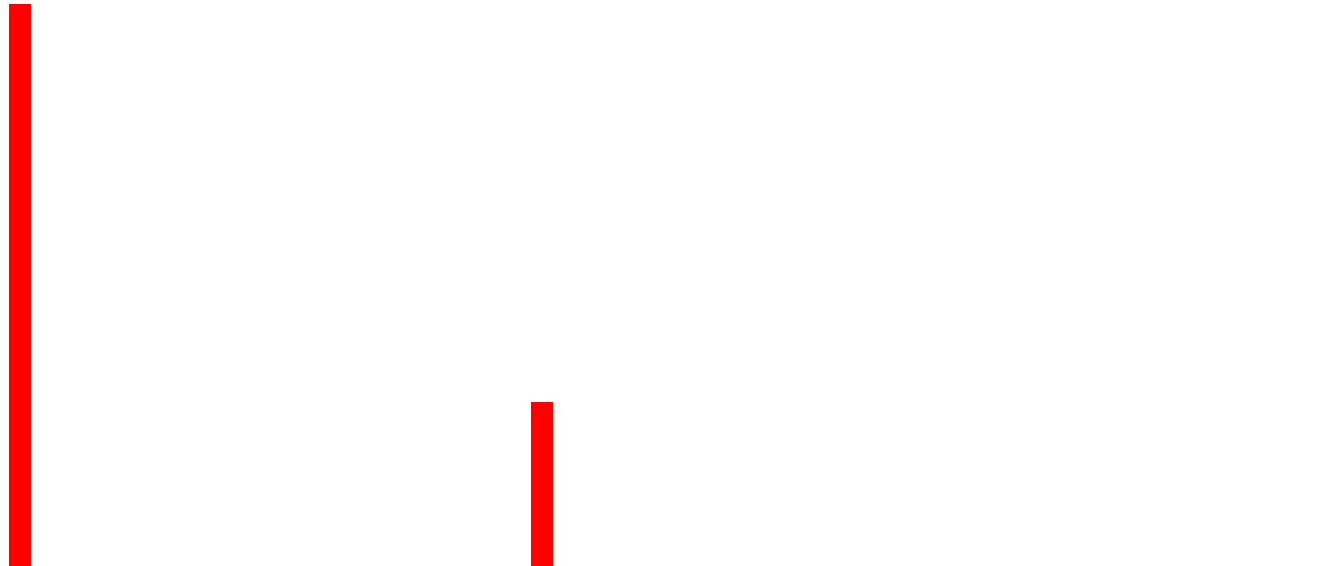
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



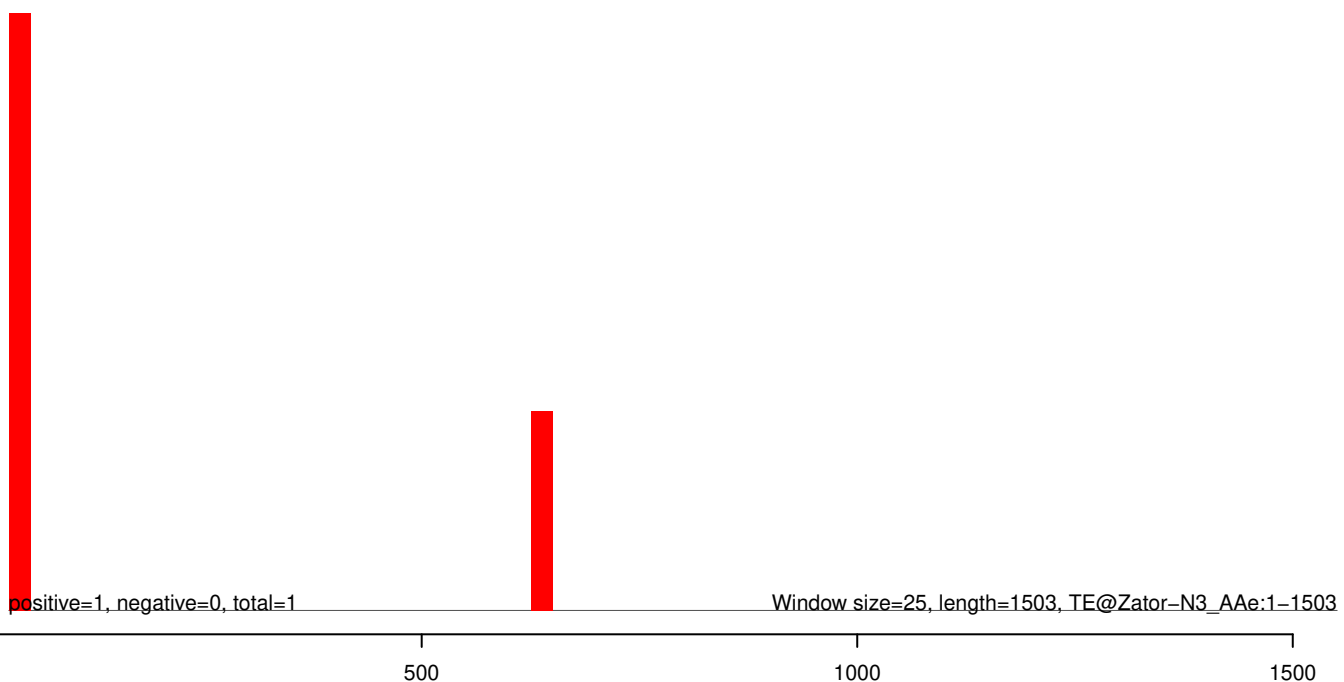
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

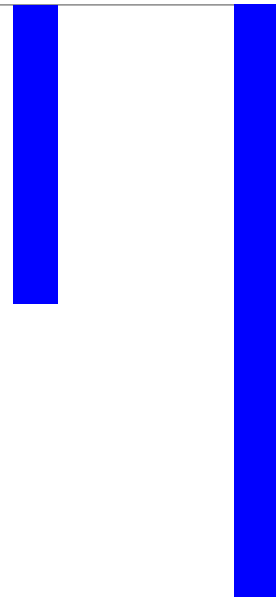


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

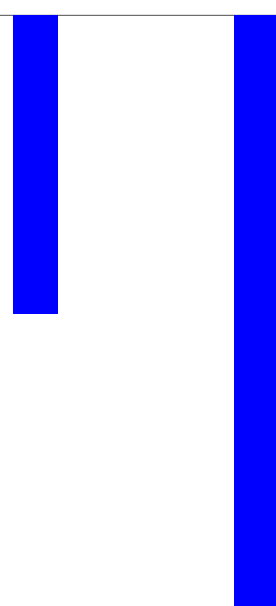


AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1



Window size=25, length=733, TE@U87550.1:1–733

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=2



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

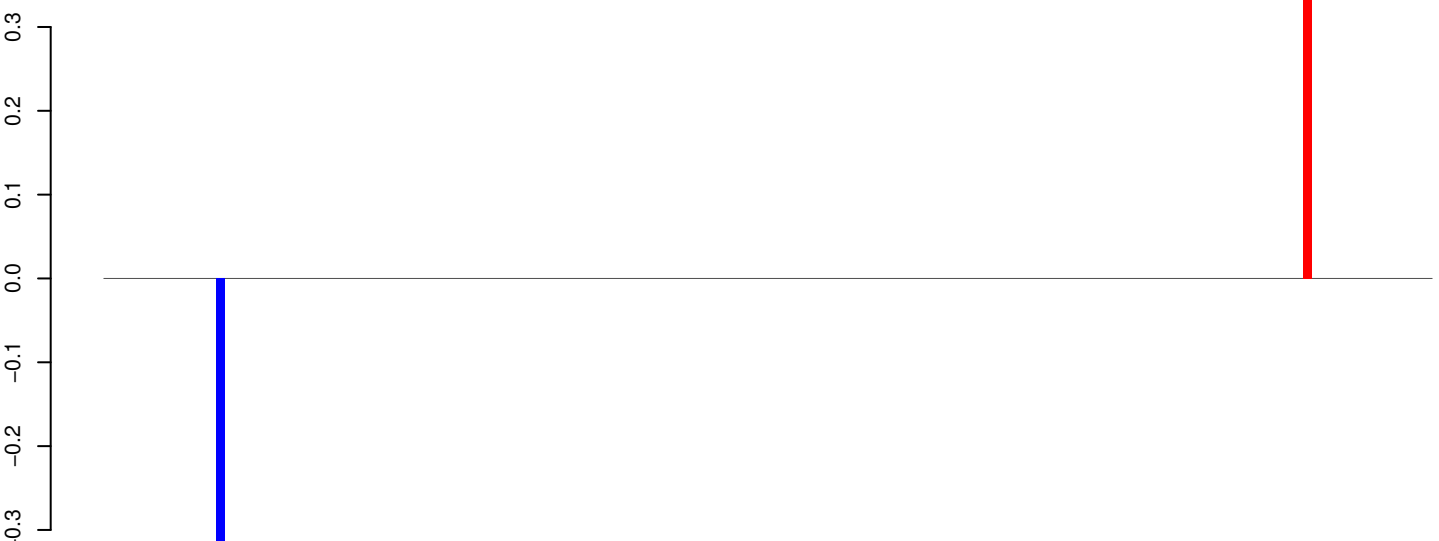


Window size=25, length=983, TE@U65373.1:1–983

0 200 400 600 800 1000

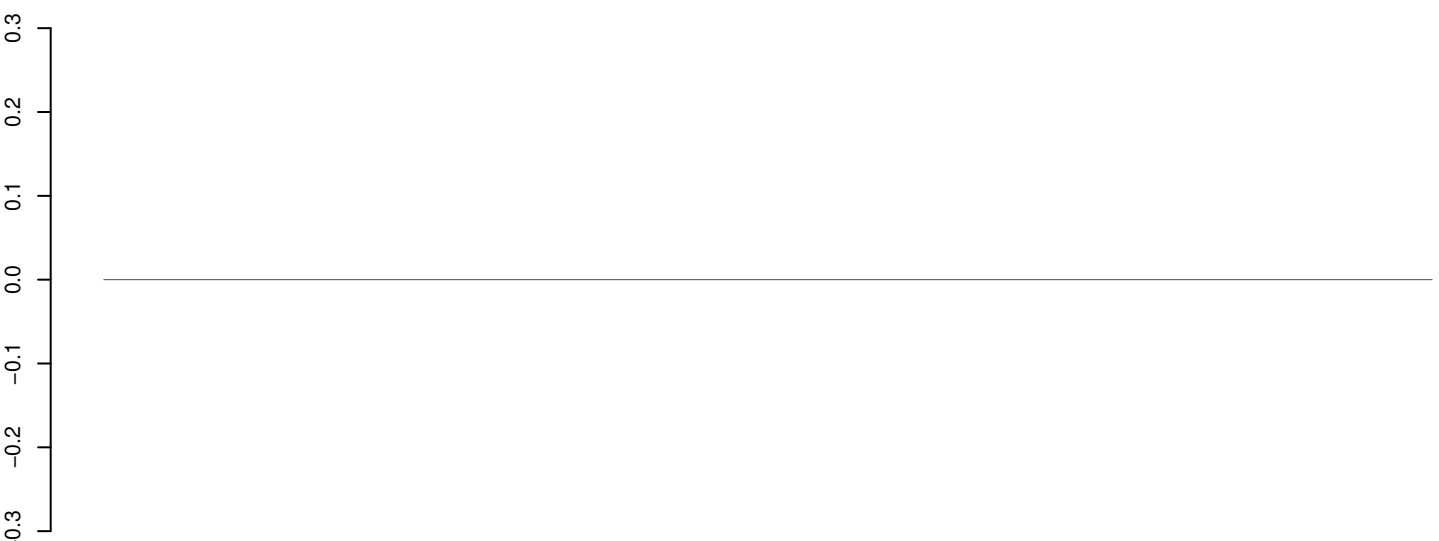
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

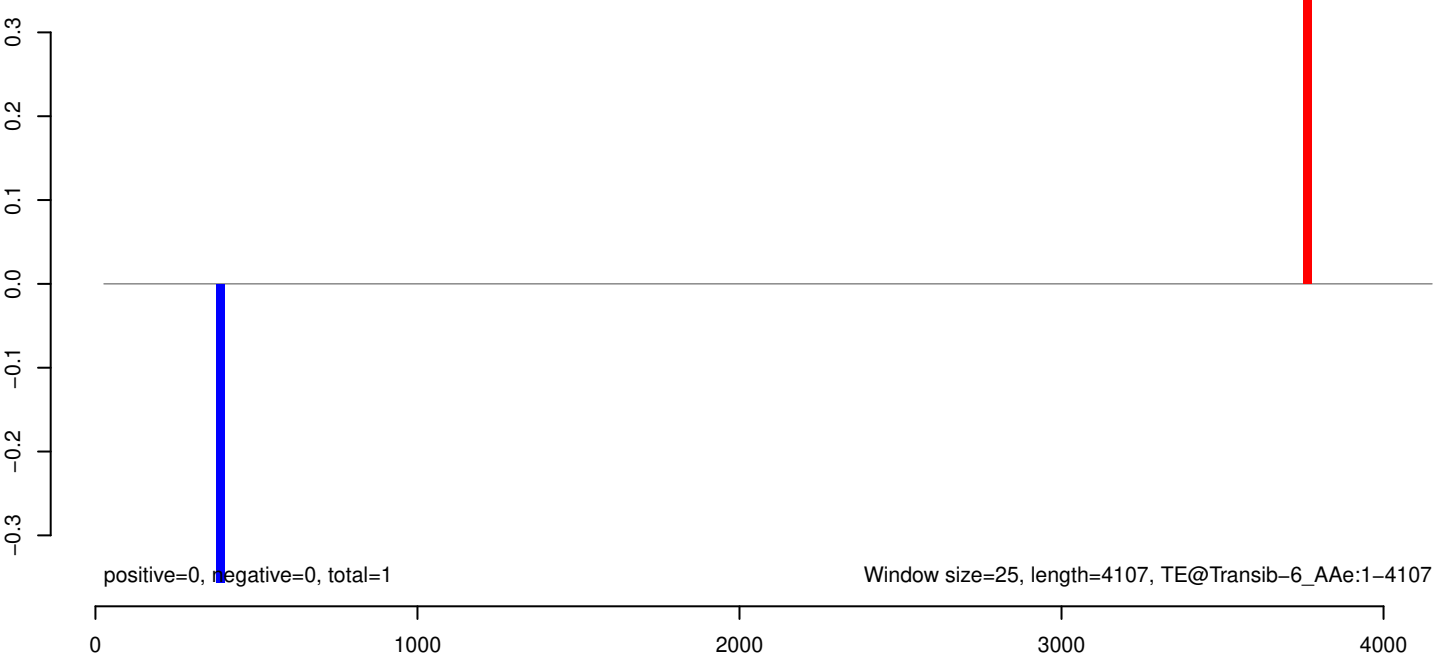
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

Window size=25, length=4107, TE@Transib-6_AAe:1-4107



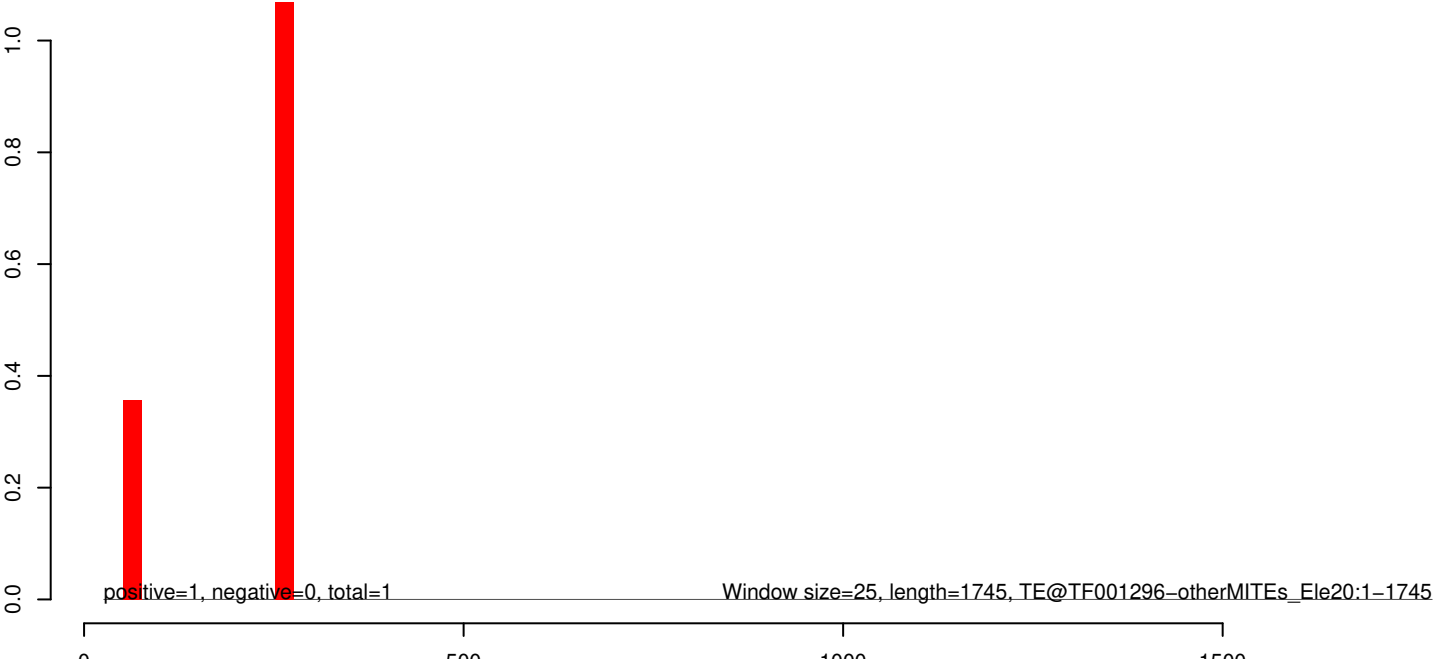
AeAeg_Aag2SINV_GFP.IP.18_23.rep



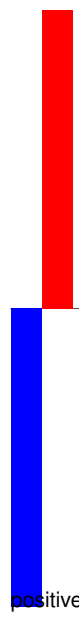
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



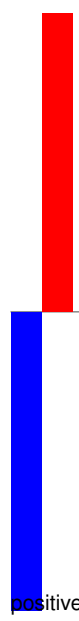
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

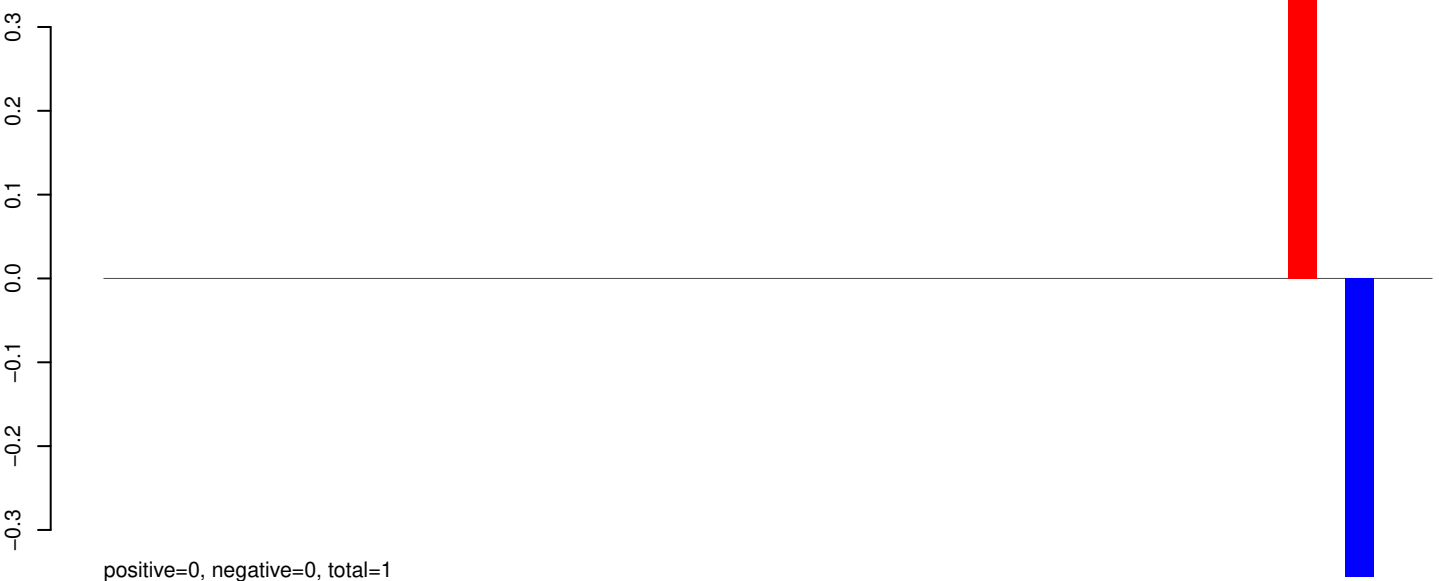


Window size=25, length=1059, TE@TF001289-otherMITEs_Ele15:1-1059

0 200 400 600 800 1000

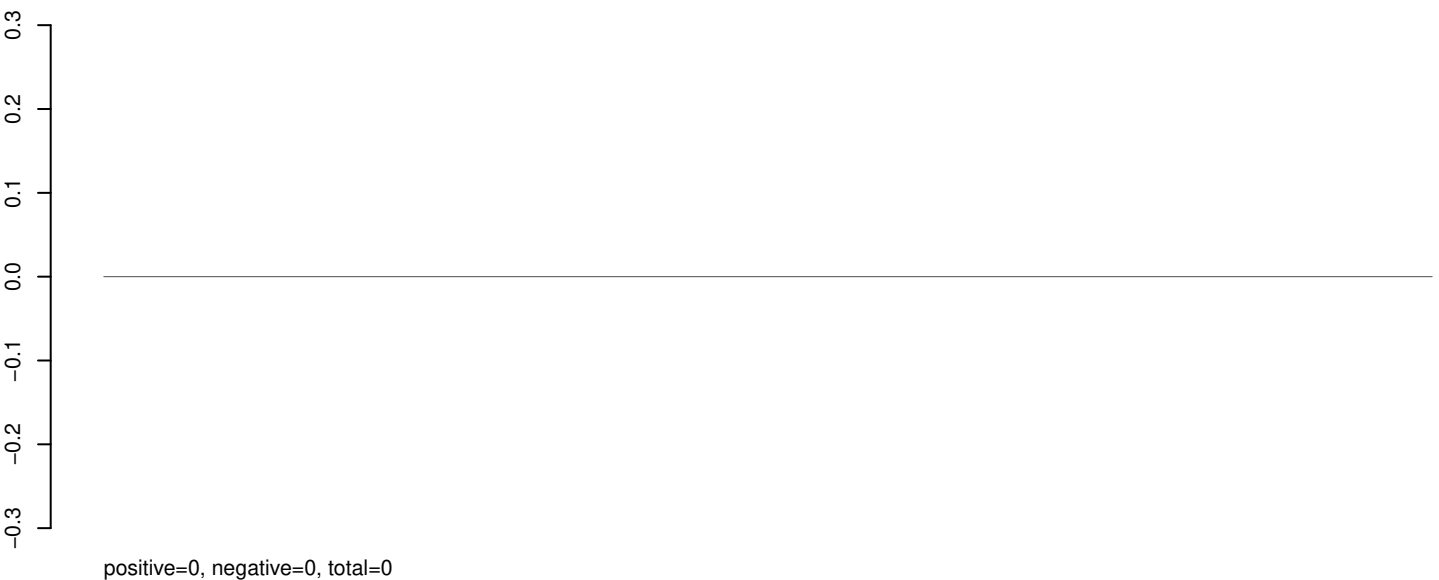
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

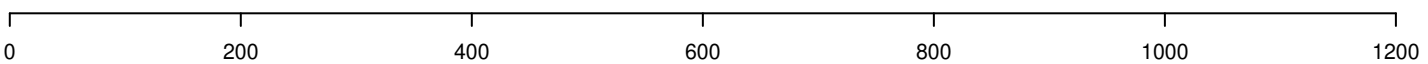
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

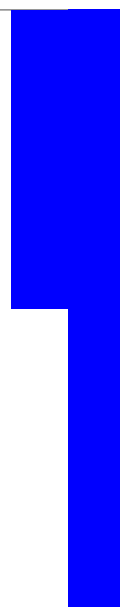
positive=0, negative=0, total=1

Window size=25, length=1142, TE@TF001283-mTA_Ele40-1-1142



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



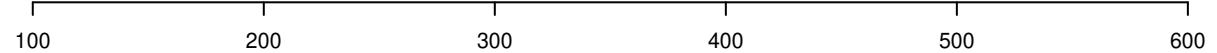
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

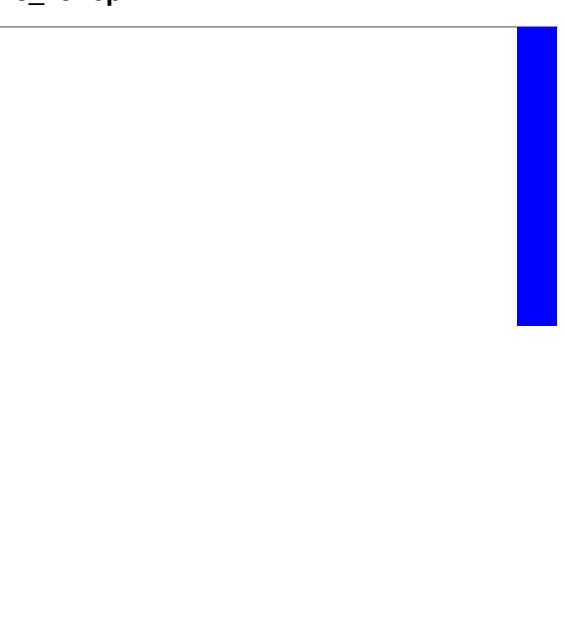
positive=0, negative=1, total=1

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



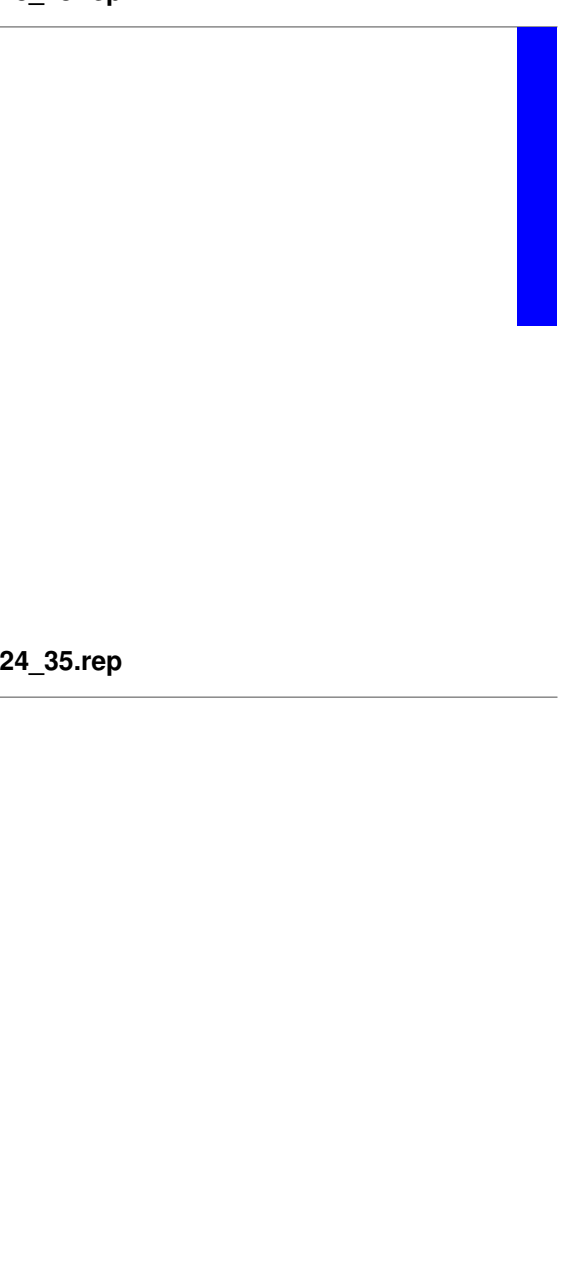
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

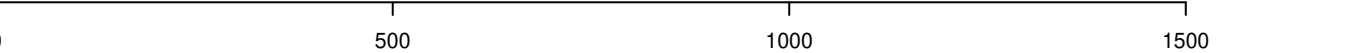
positive=0, negative=0, total=0



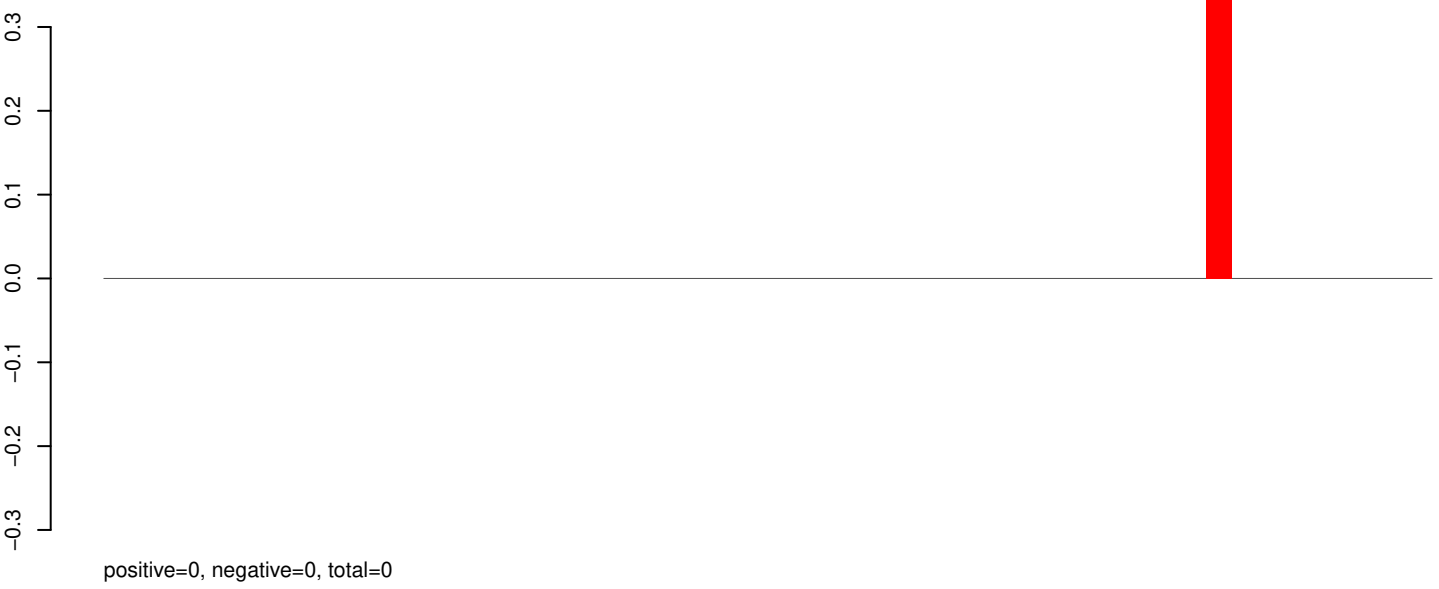
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

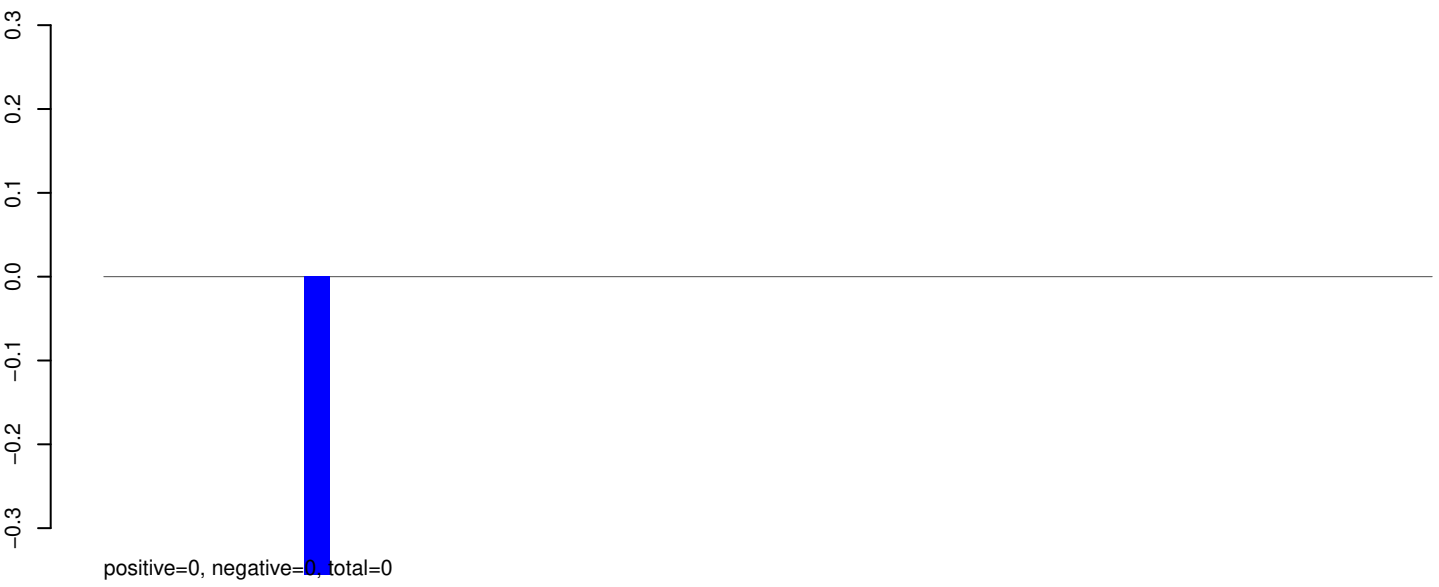
Window size=25, length=1661, TE@TF001269-mTA_Ele41:1-1661



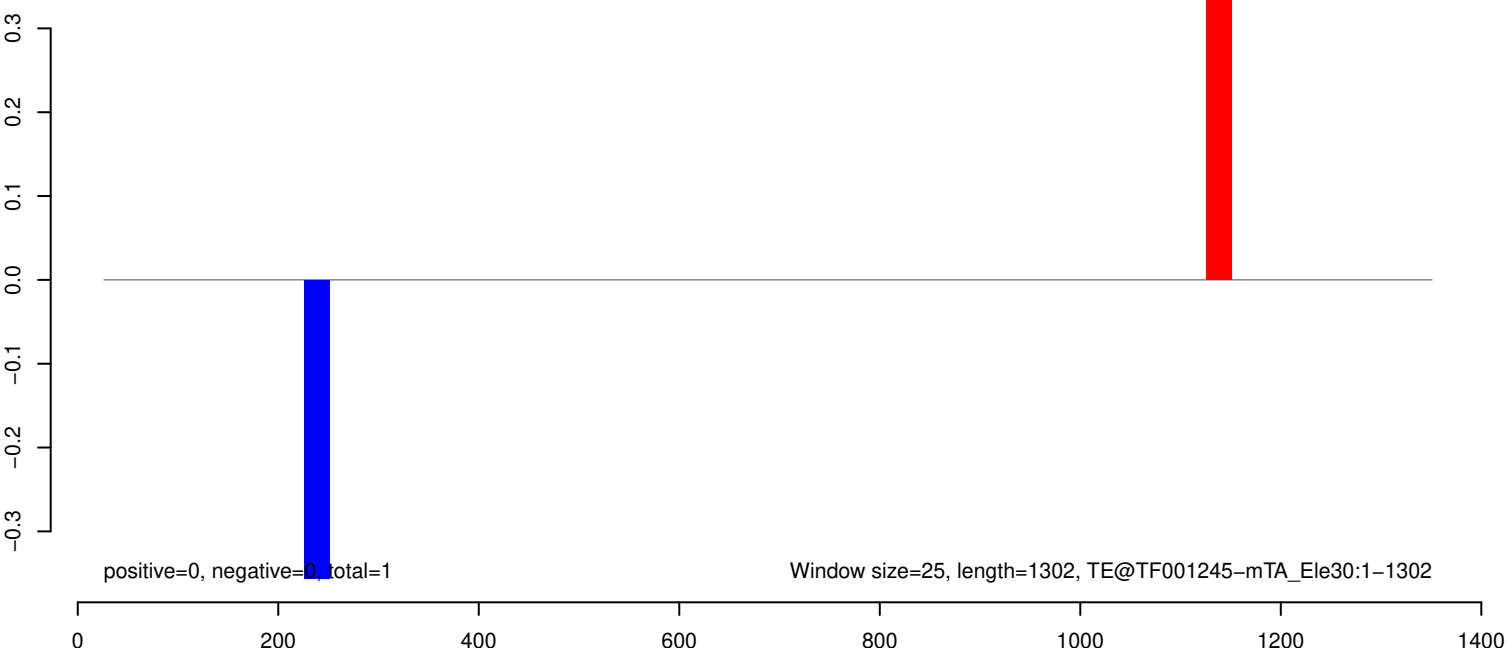
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

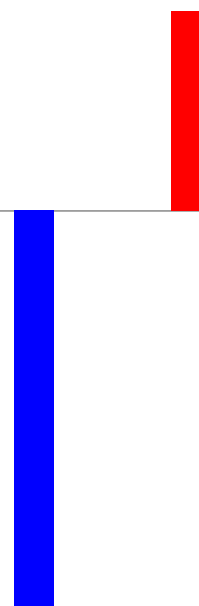


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

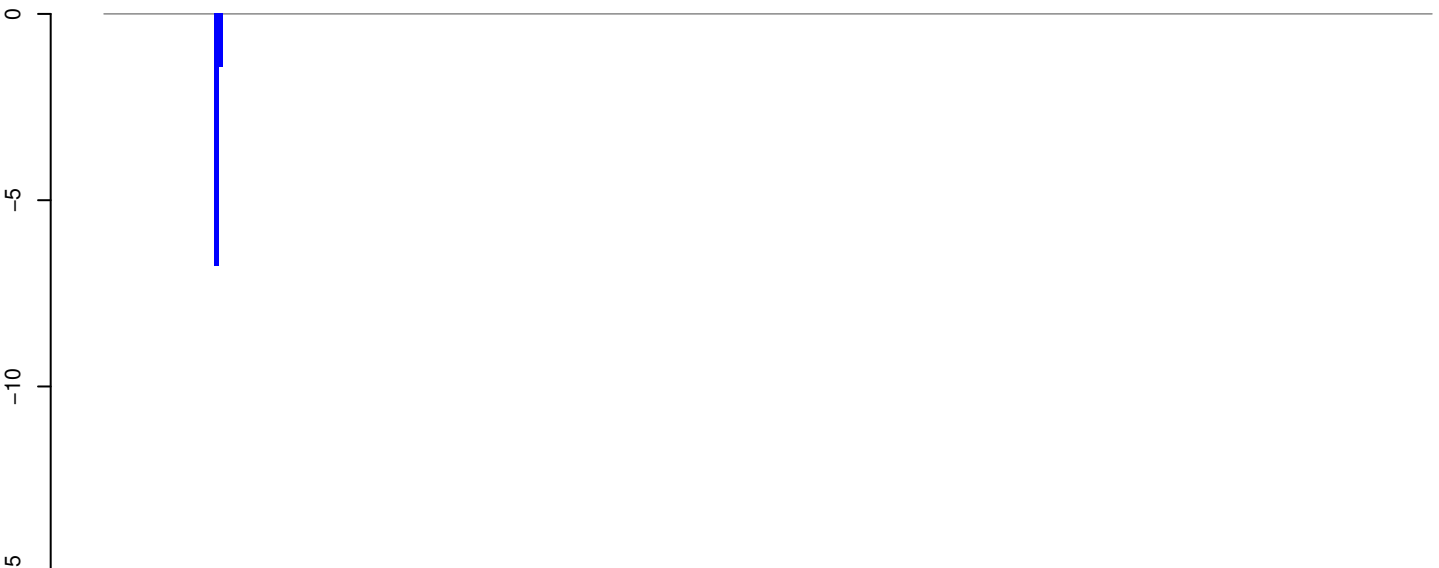
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

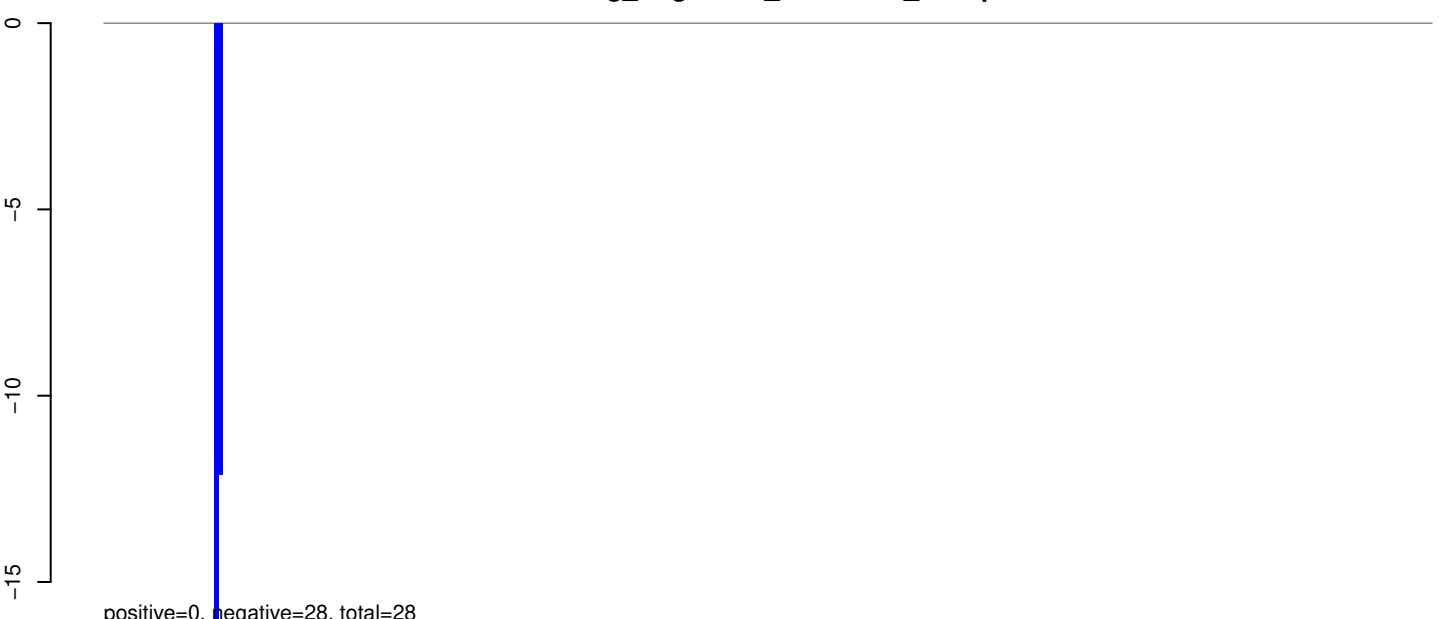
Window size=25, length=829, TE@TF001240-mTA_Ele25:1-829



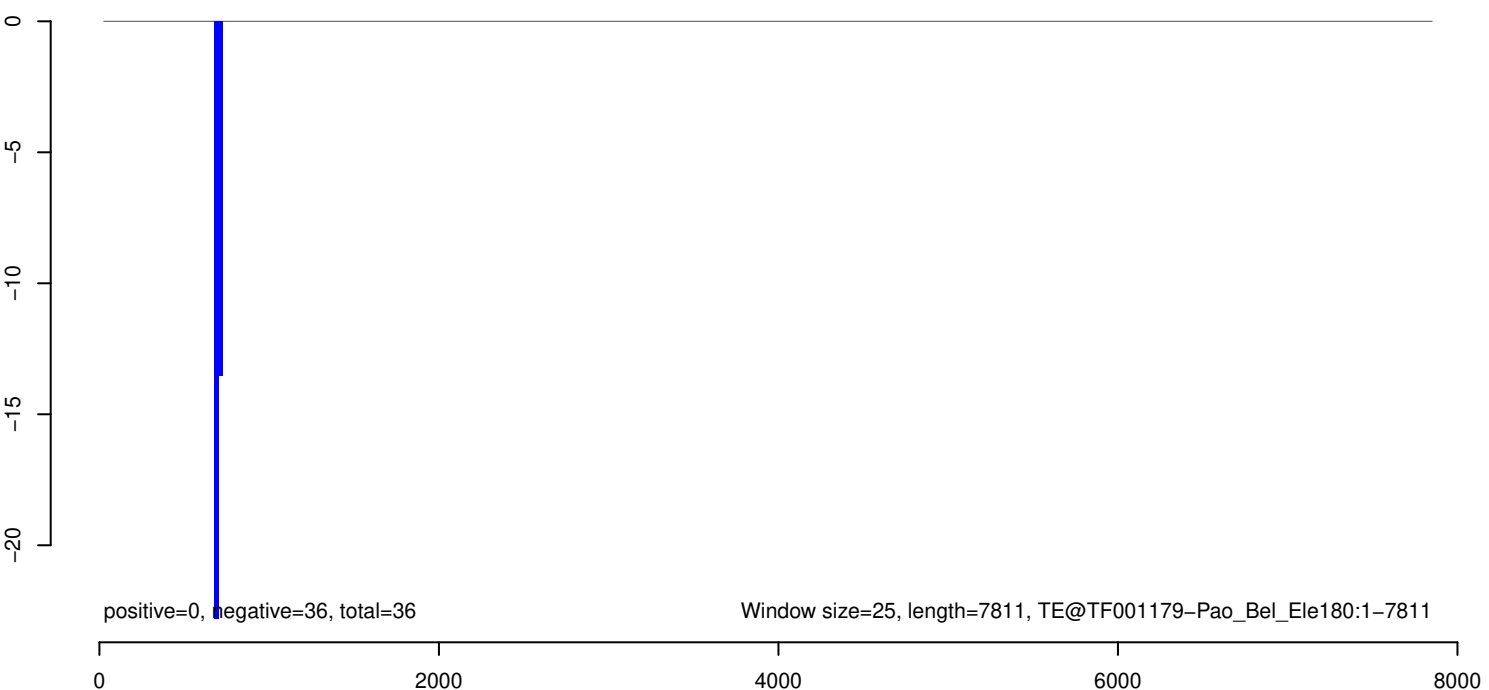
AeAeg_Aag2SINV_GFP.IP.18_23.rep



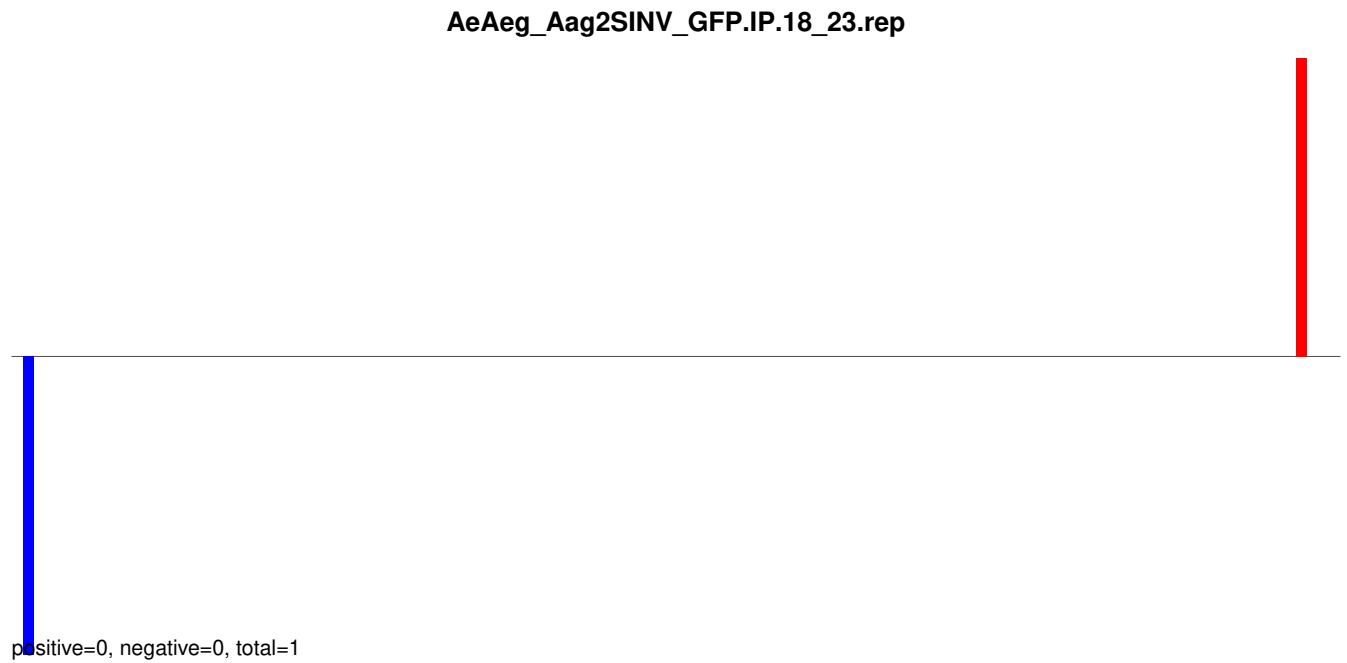
AeAeg_Aag2SINV_GFP.IP.24_35.rep



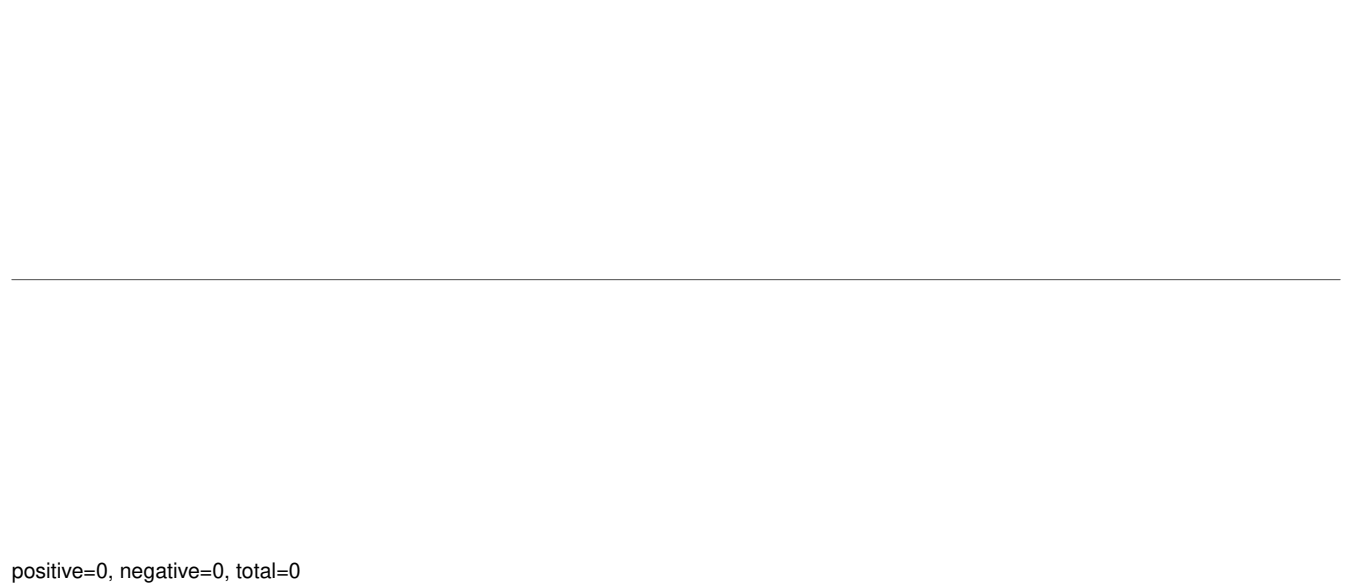
AeAeg_Aag2SINV_GFP.IP.rep



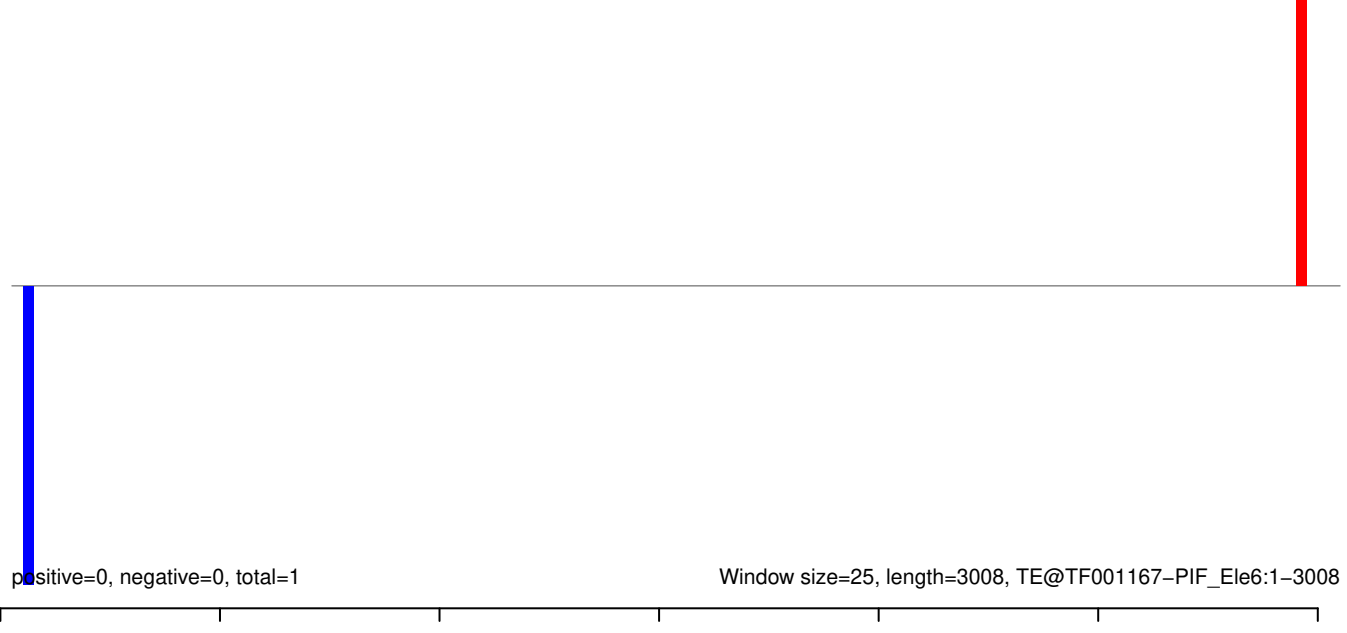
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

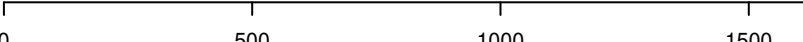


AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1



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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

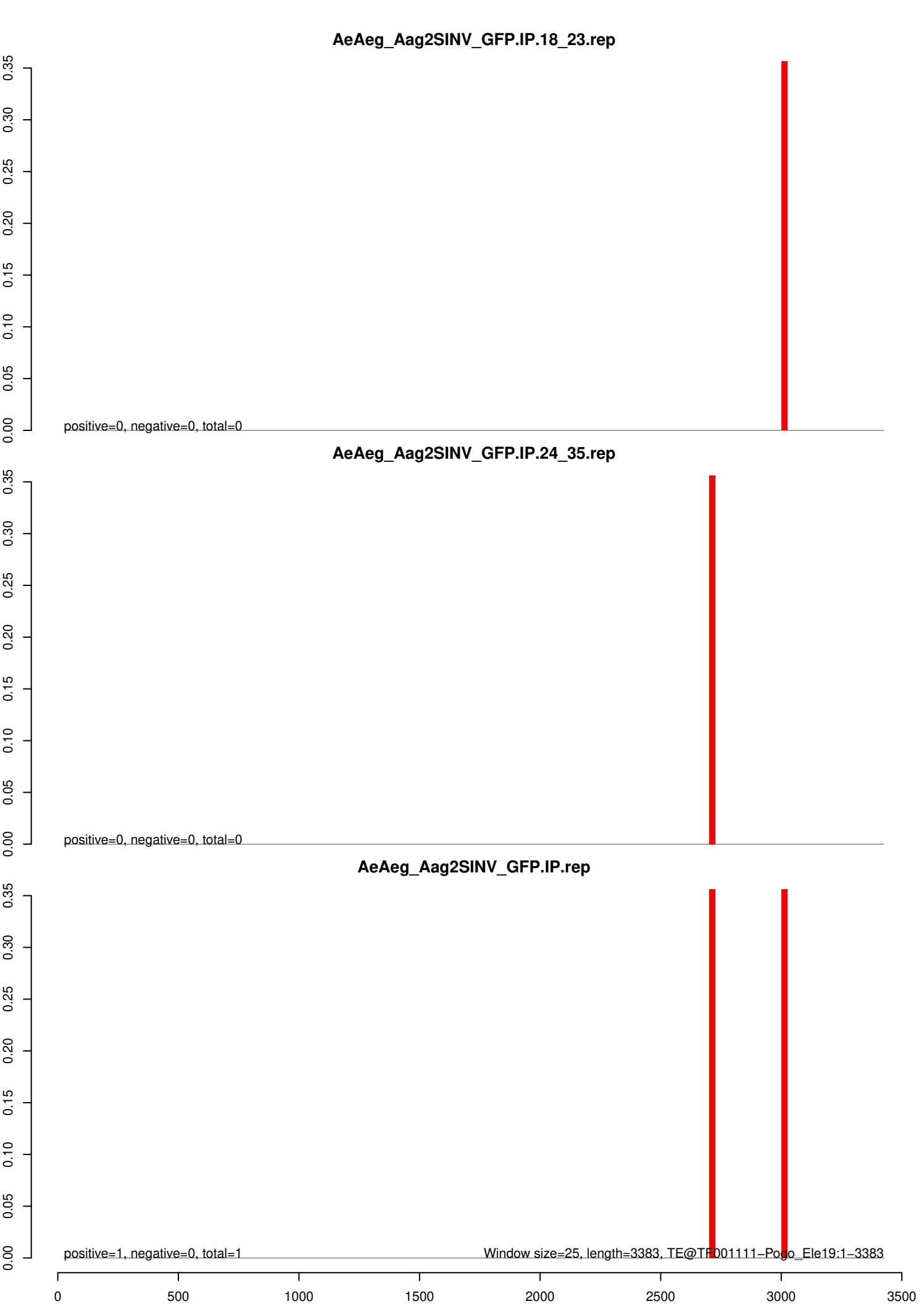
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

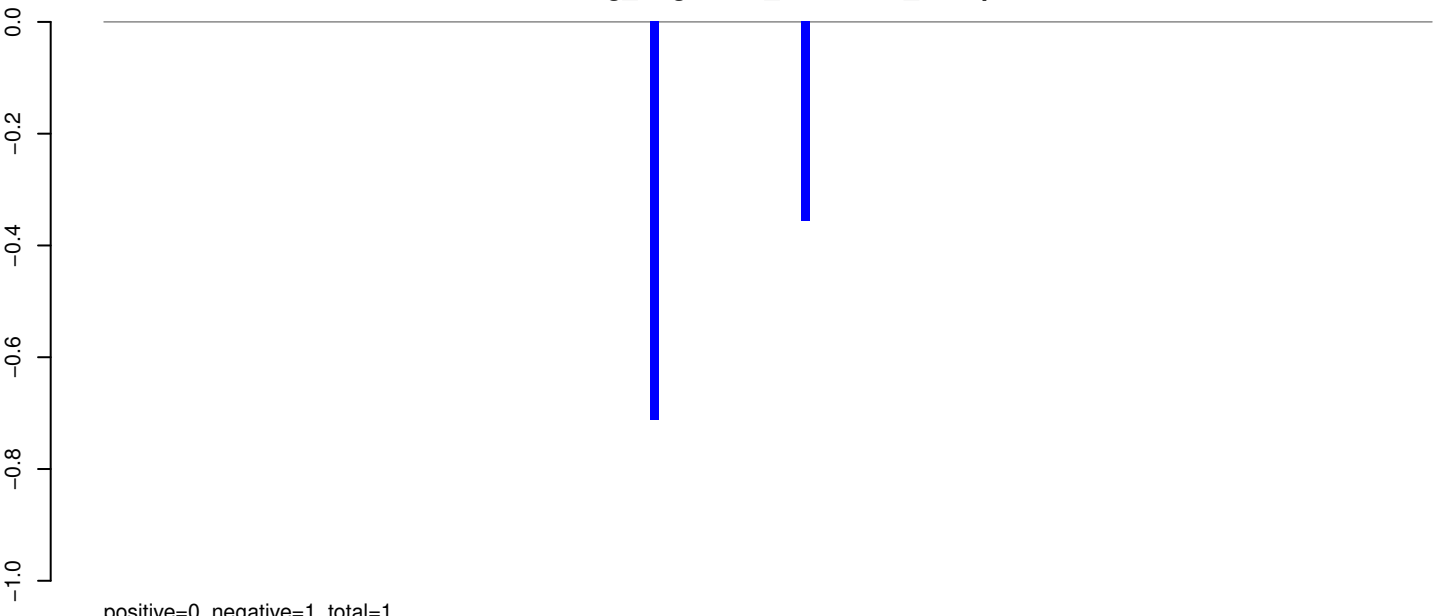
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

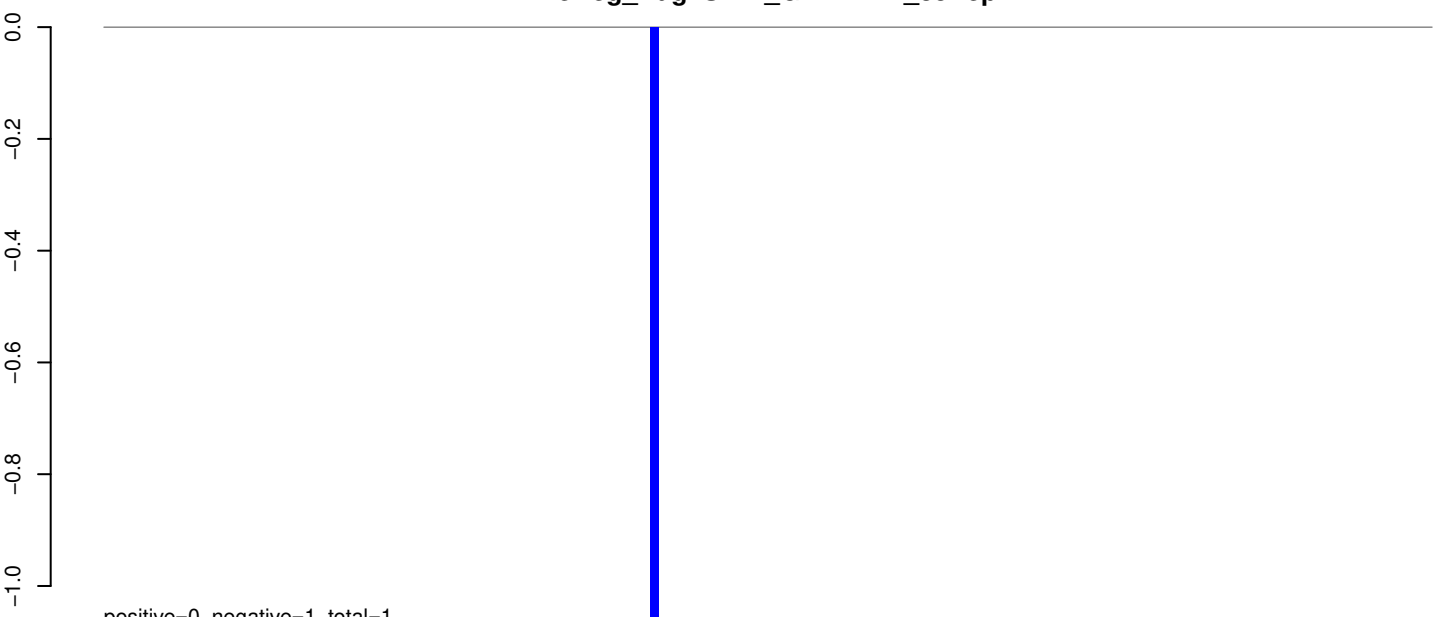
Window size=25, length=3383, TE@TF001111-Polo_Ele19:1-3383



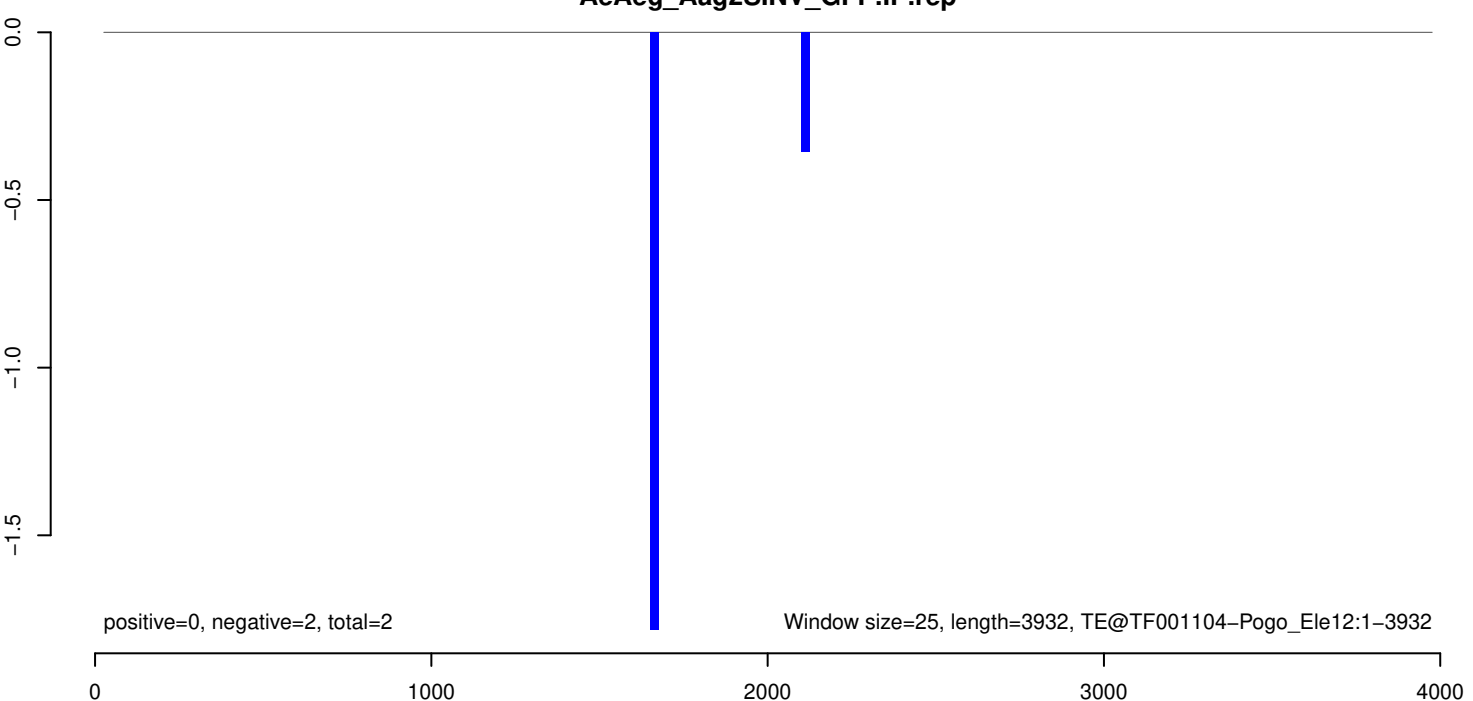
AeAeg_Aag2SINV_GFP.IP.18_23.rep



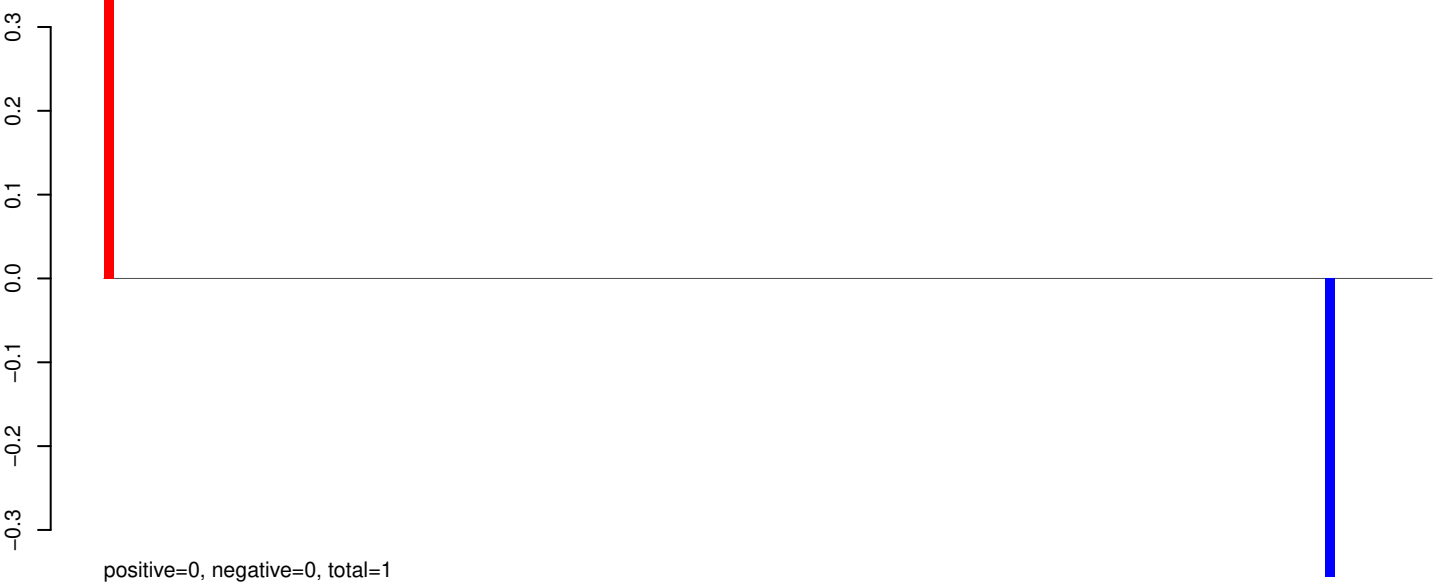
AeAeg_Aag2SINV_GFP.IP.24_35.rep



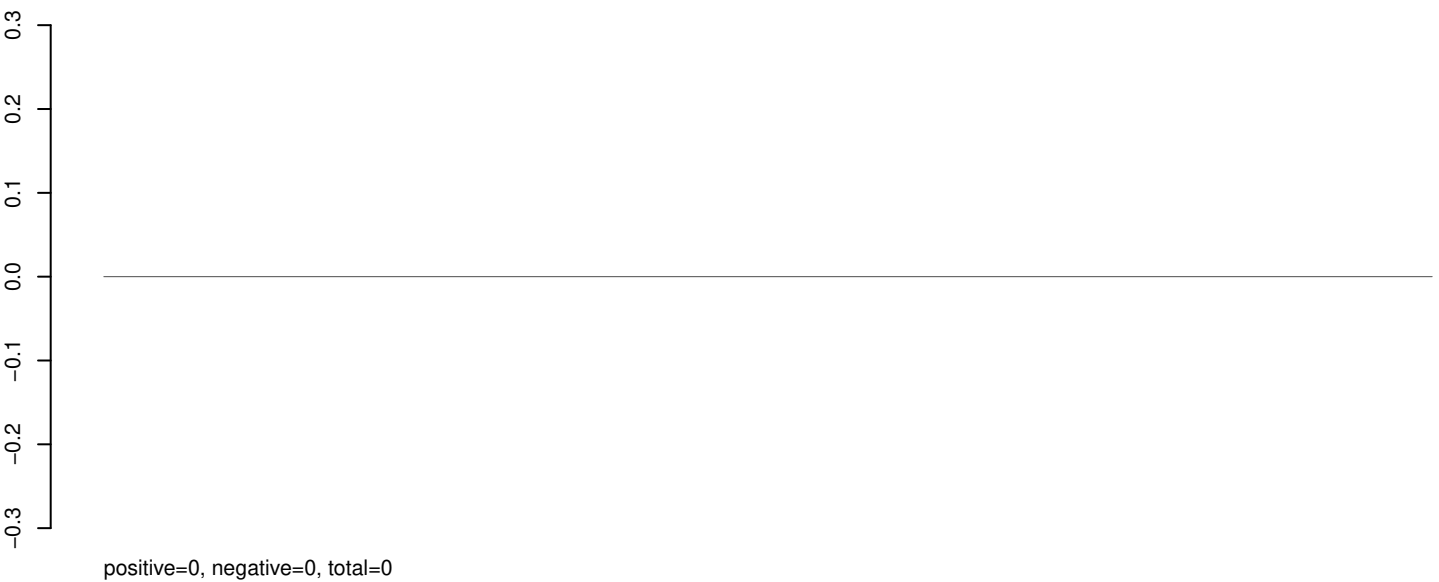
AeAeg_Aag2SINV_GFP.IP.rep



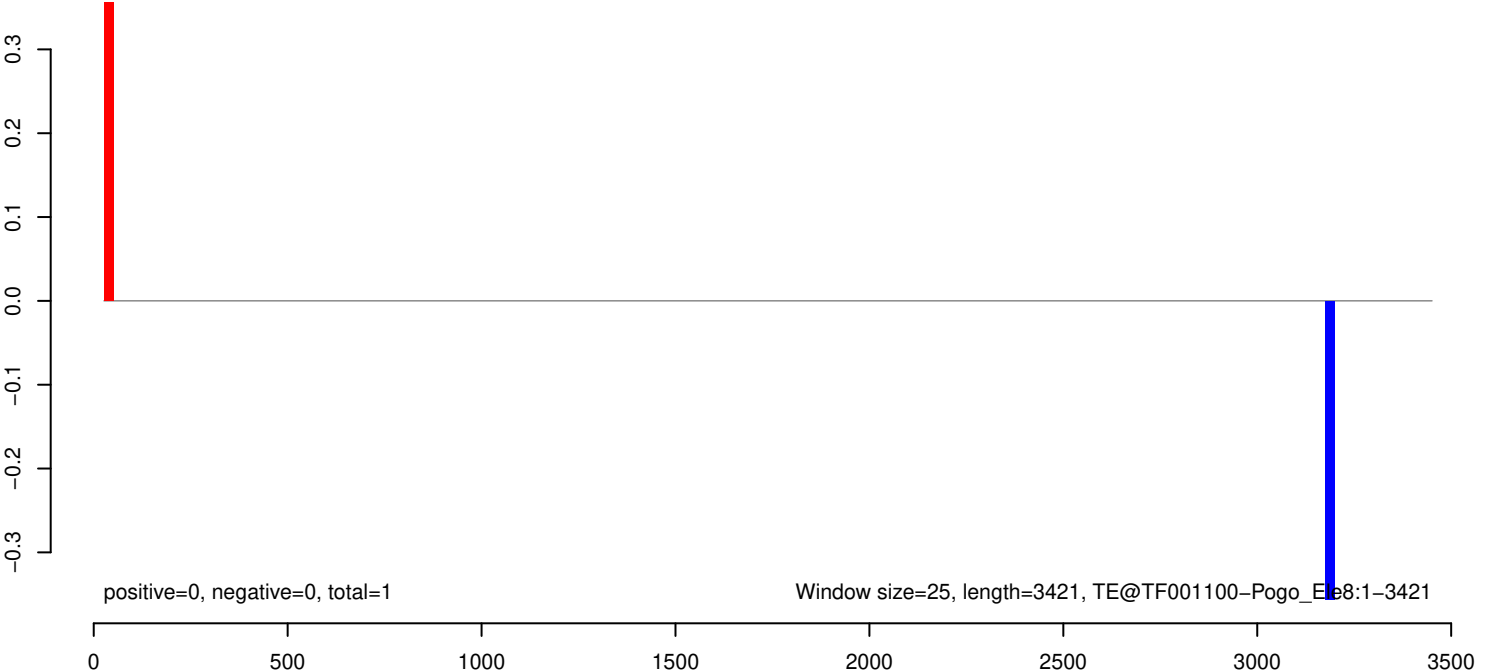
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=2295, TE@TF001093-Pogo_El1:1-2295

0

500

1000

1500

2000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=2, total=4

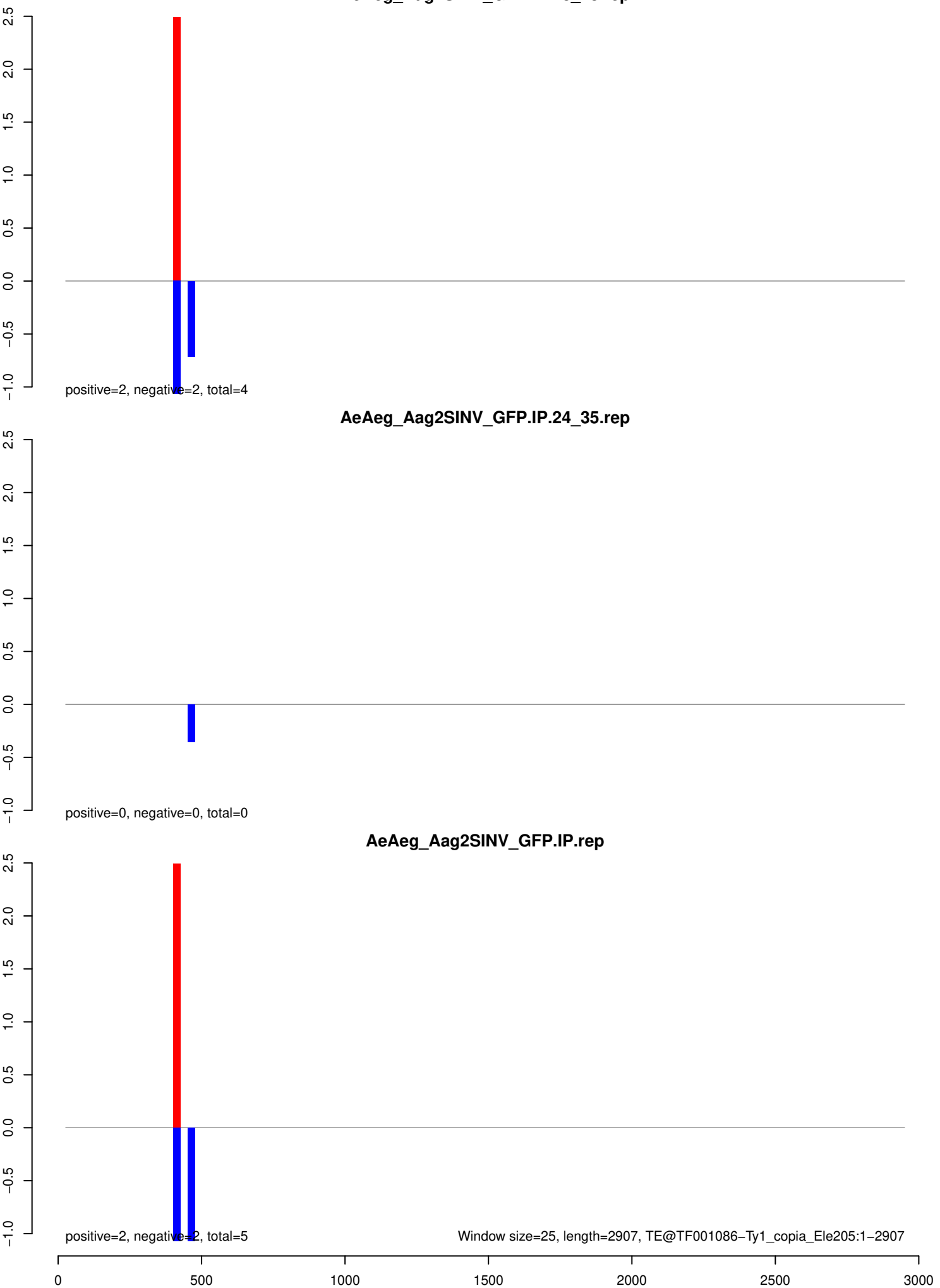
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

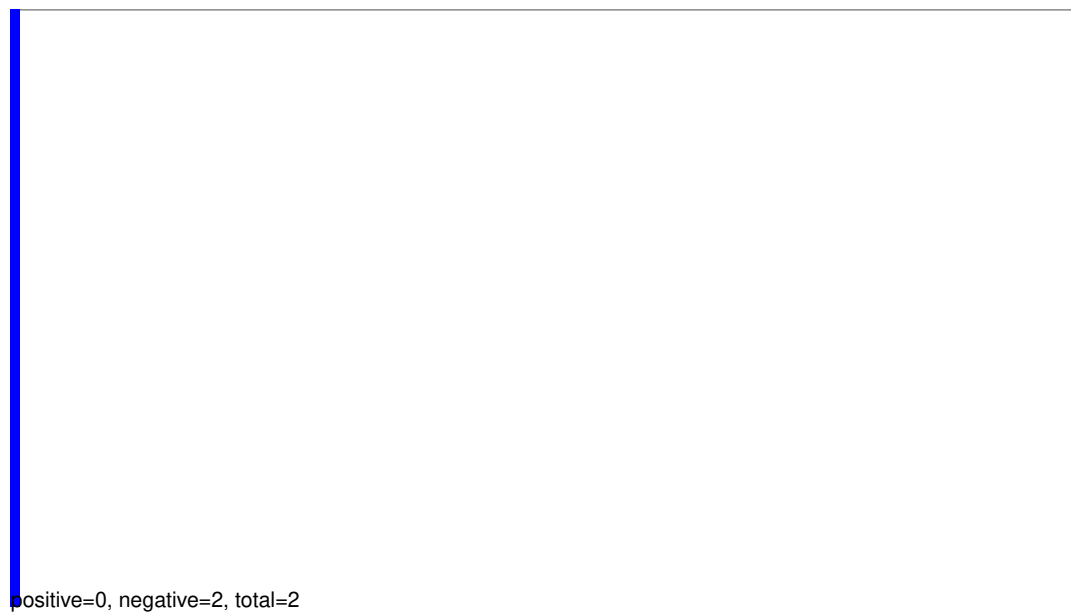
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=2, total=5

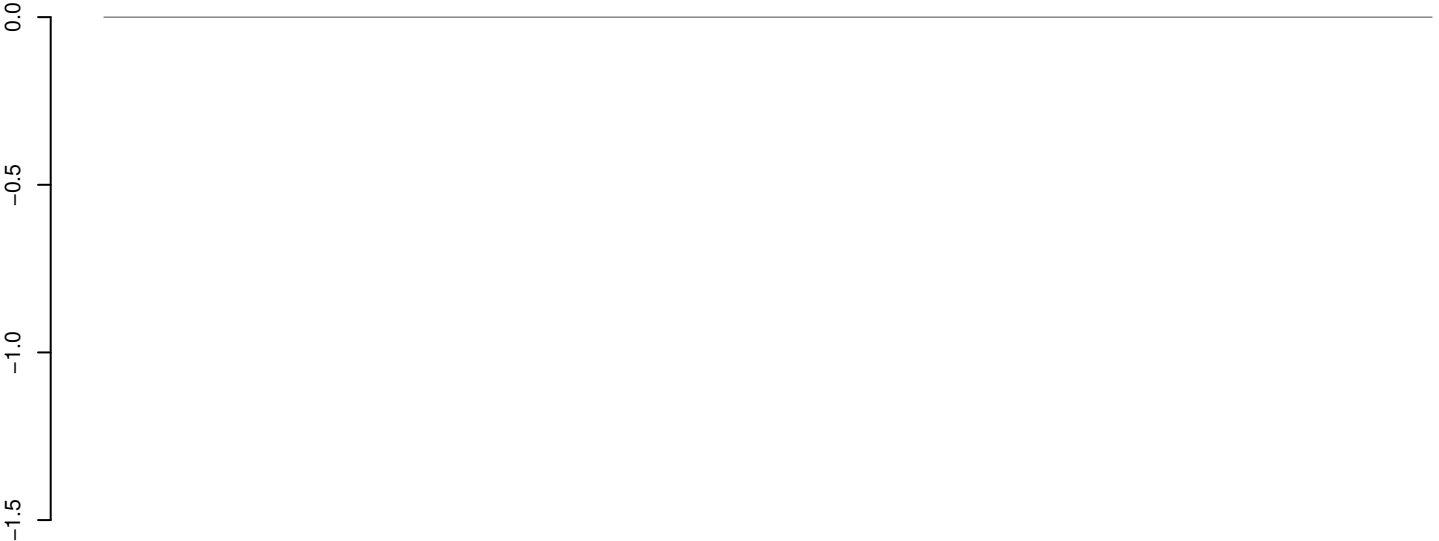
Window size=25, length=2907, TE@TF001086-Ty1_copia_Ele205:1-2907



AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

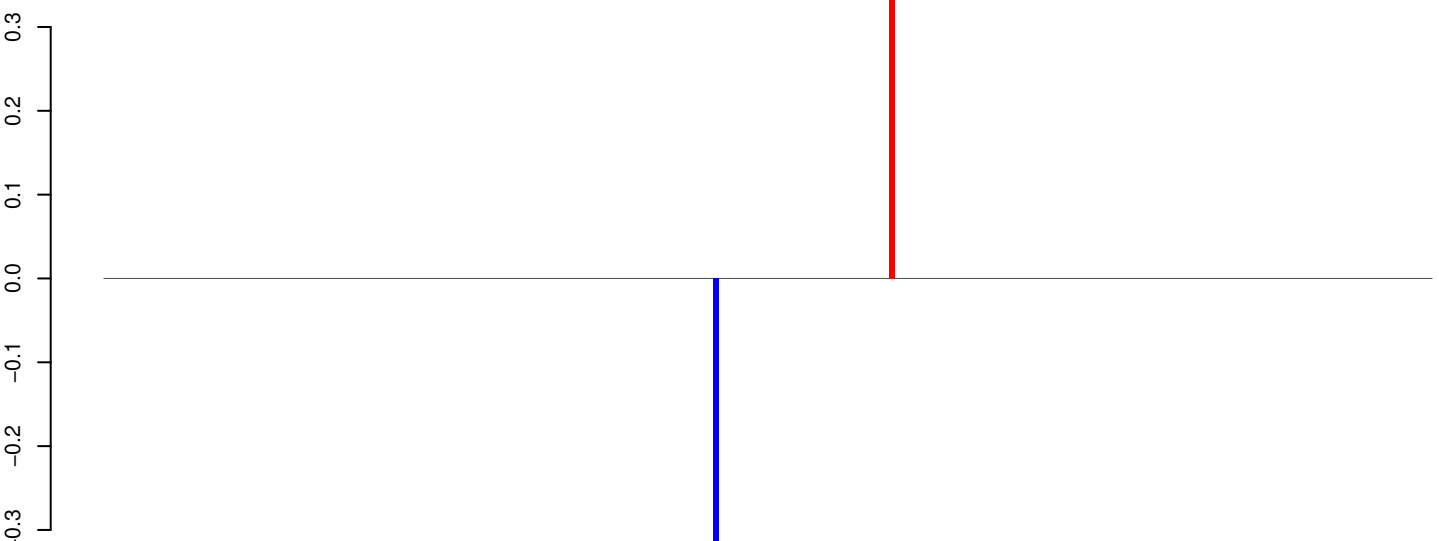


Window size=25, length=3599, TE@TF001071-Ty1_copia_Ele194:1-3599

0 500 1000 1500 2000 2500 3000 3500

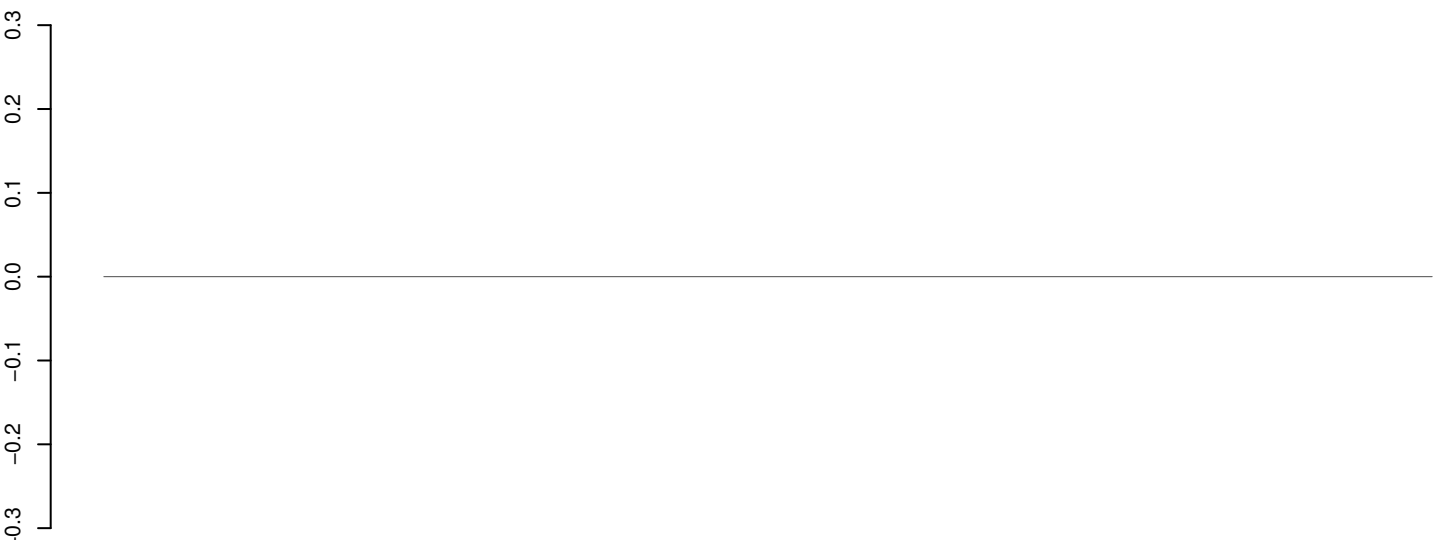
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

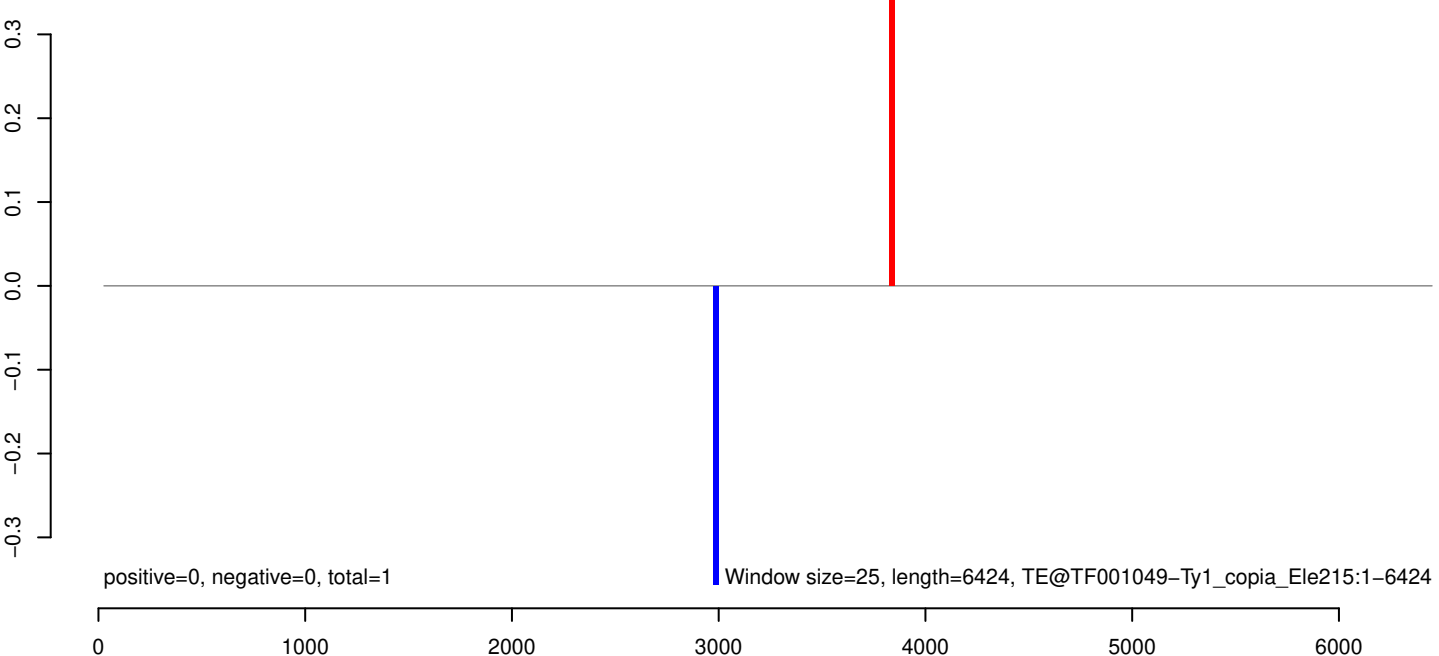
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

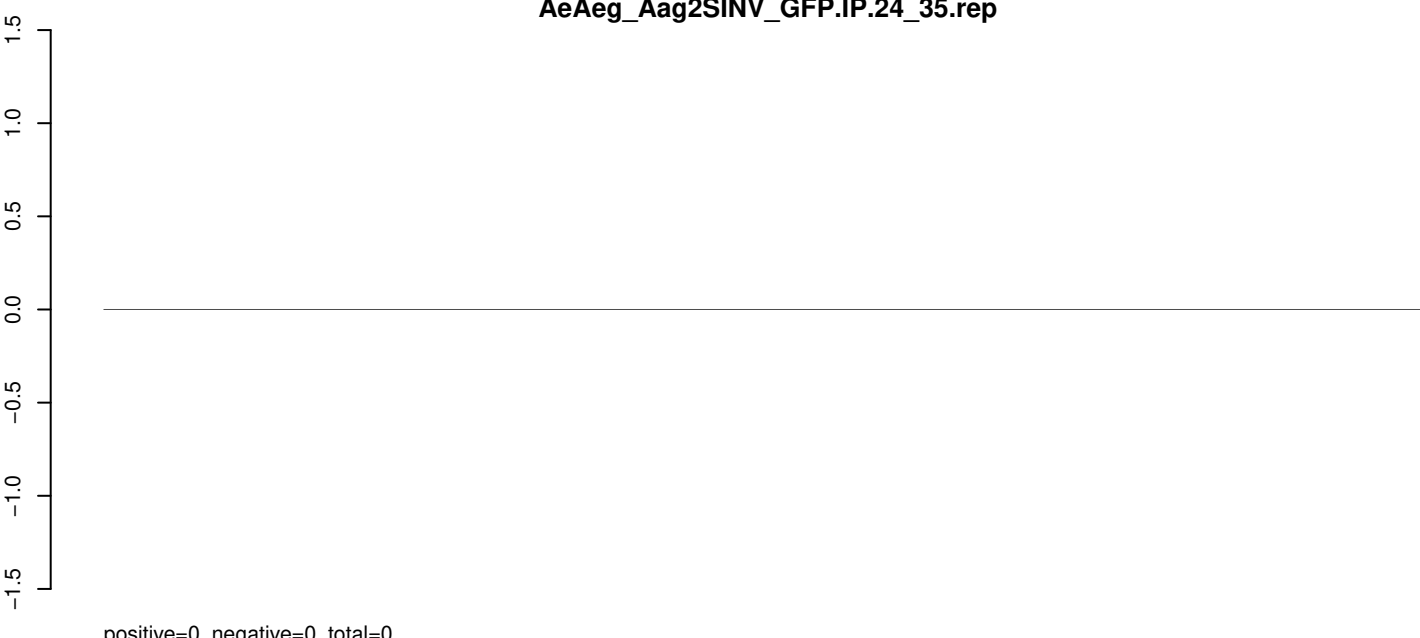
Window size=25, length=6424, TE@TF001049-Ty1_copia_Ele215:1-6424



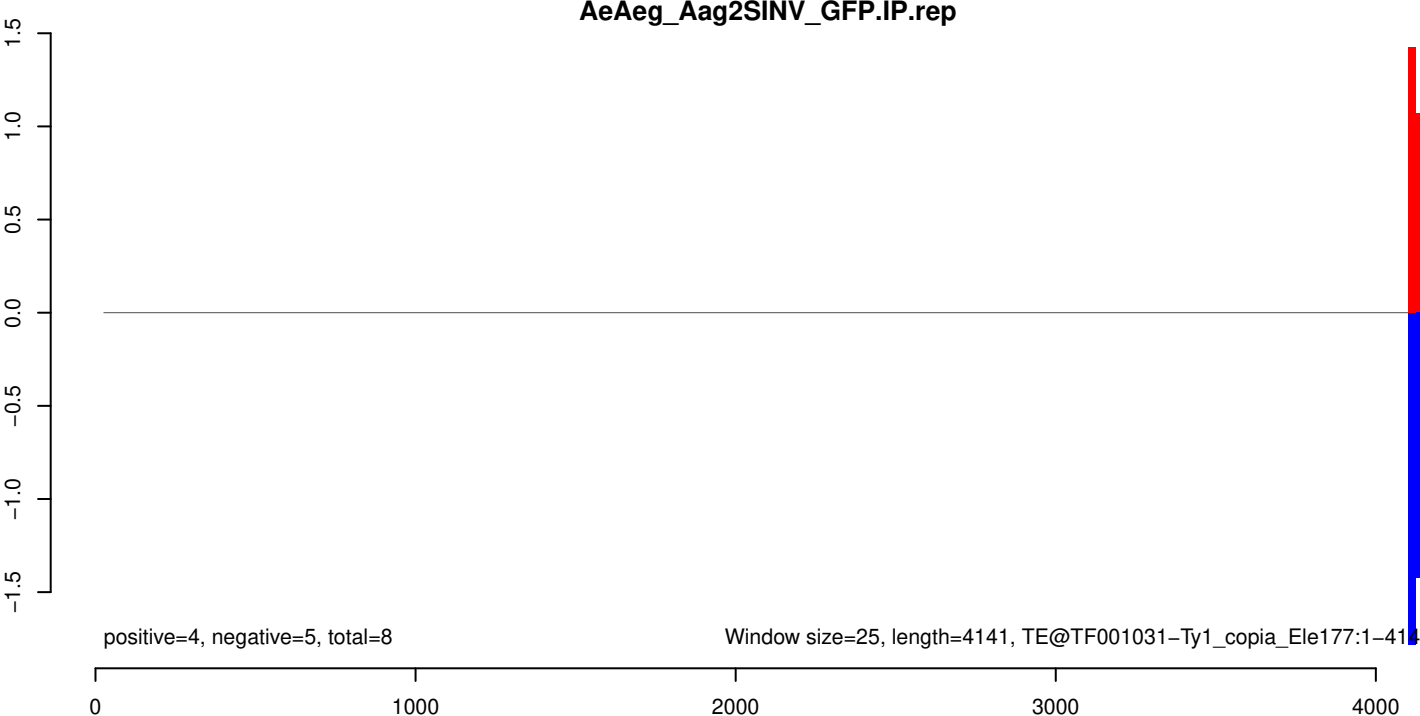
AeAeg_Aag2SINV_GFP.IP.18_23.rep



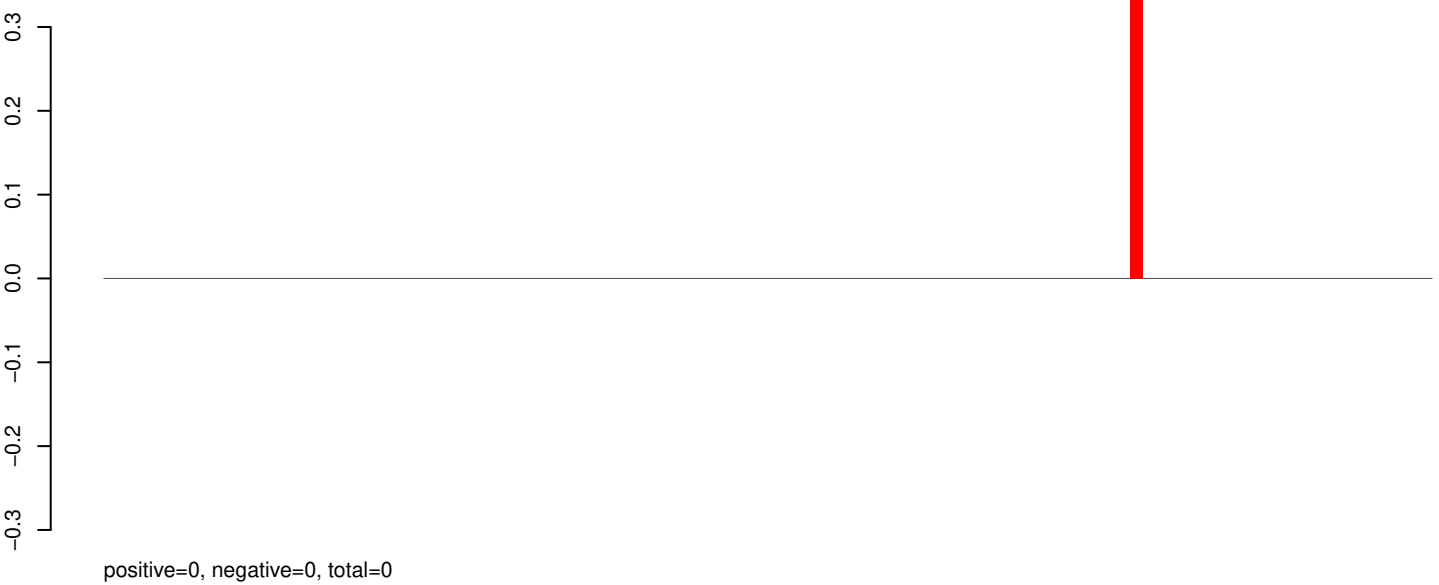
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



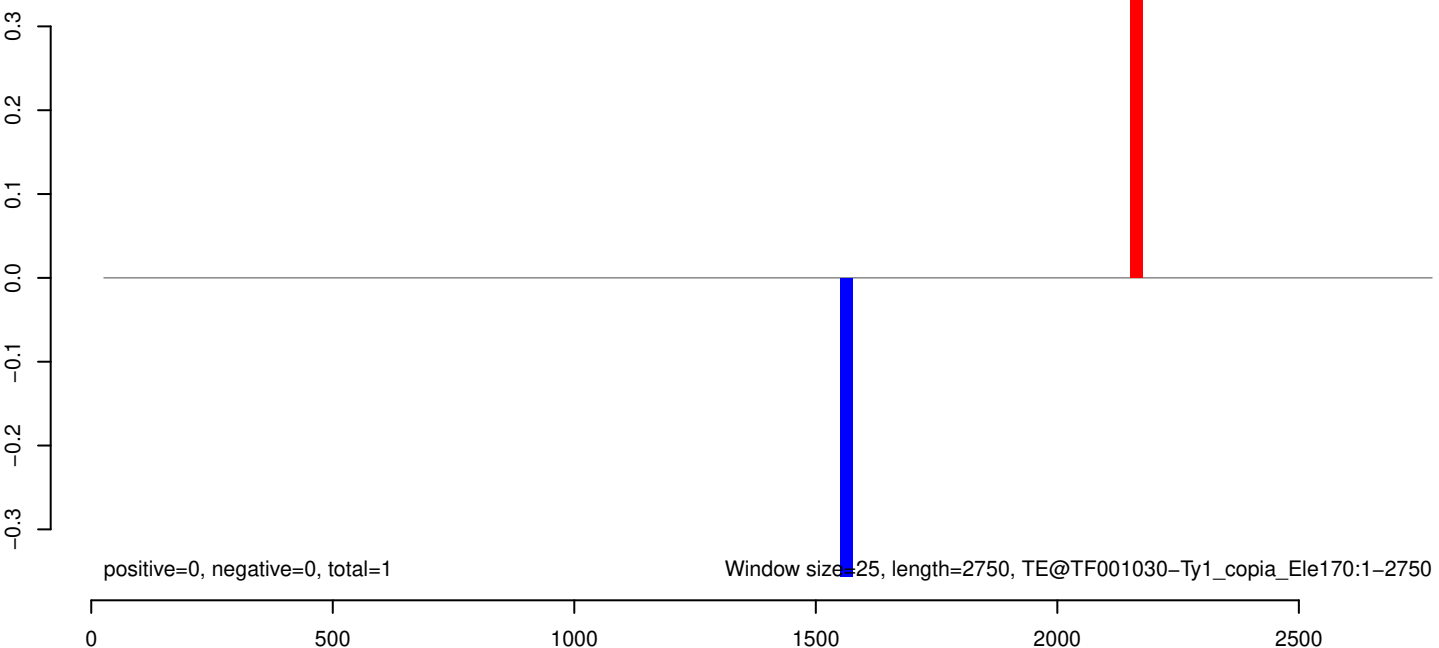
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

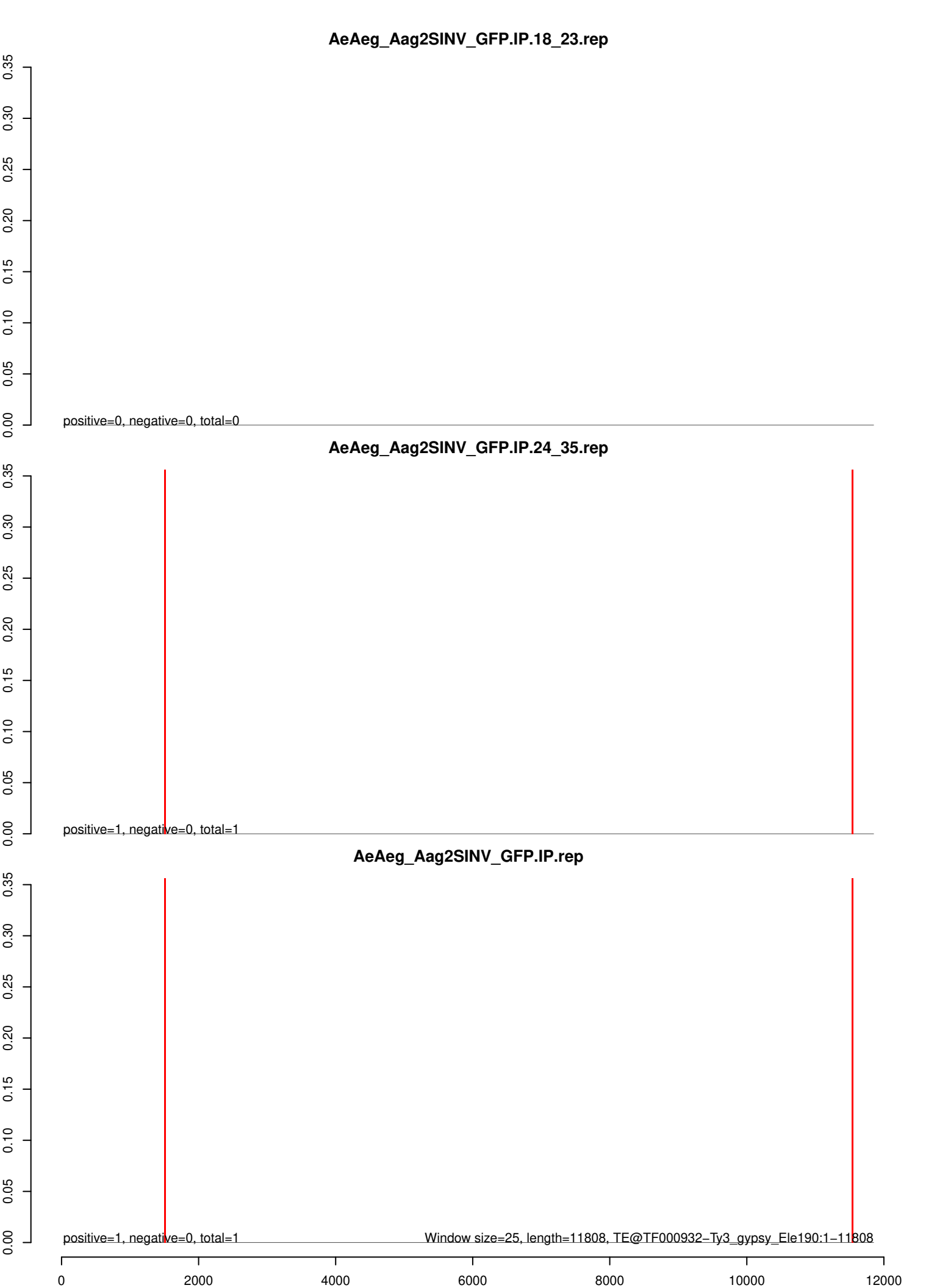
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=11808, TE@TF000932-Ty3_gypsy_Ele190:1-11808



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=493, TE@TF000746-mTA_Ele22:1-493



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

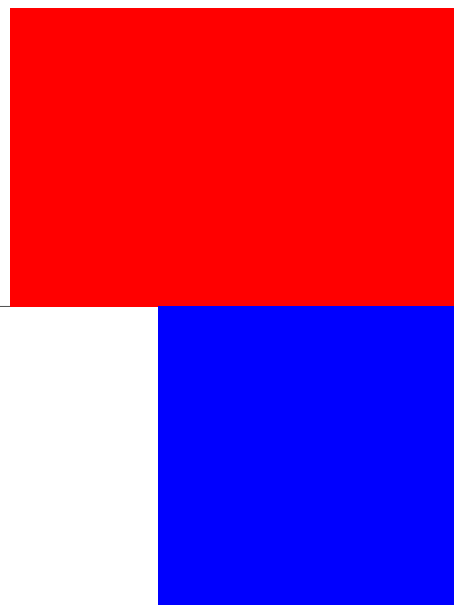
positive=1, negative=0, total=1

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

100 200 300 400 500 600

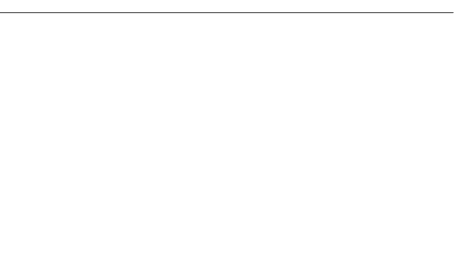
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=1, total=2



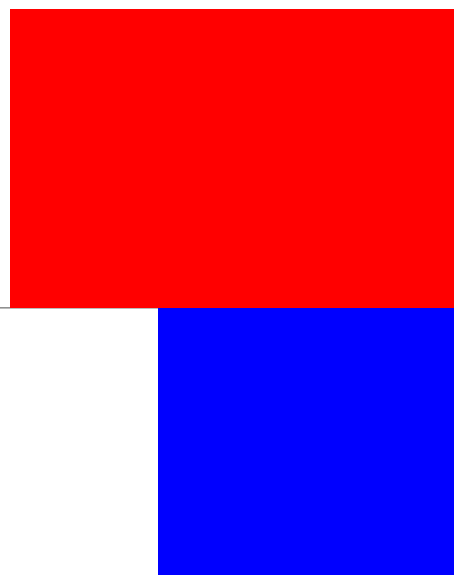
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=1, total=2



Window size=25, length=213, TE@TF000728-mTA_Ele5:1-213

50 100 150 200 250

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

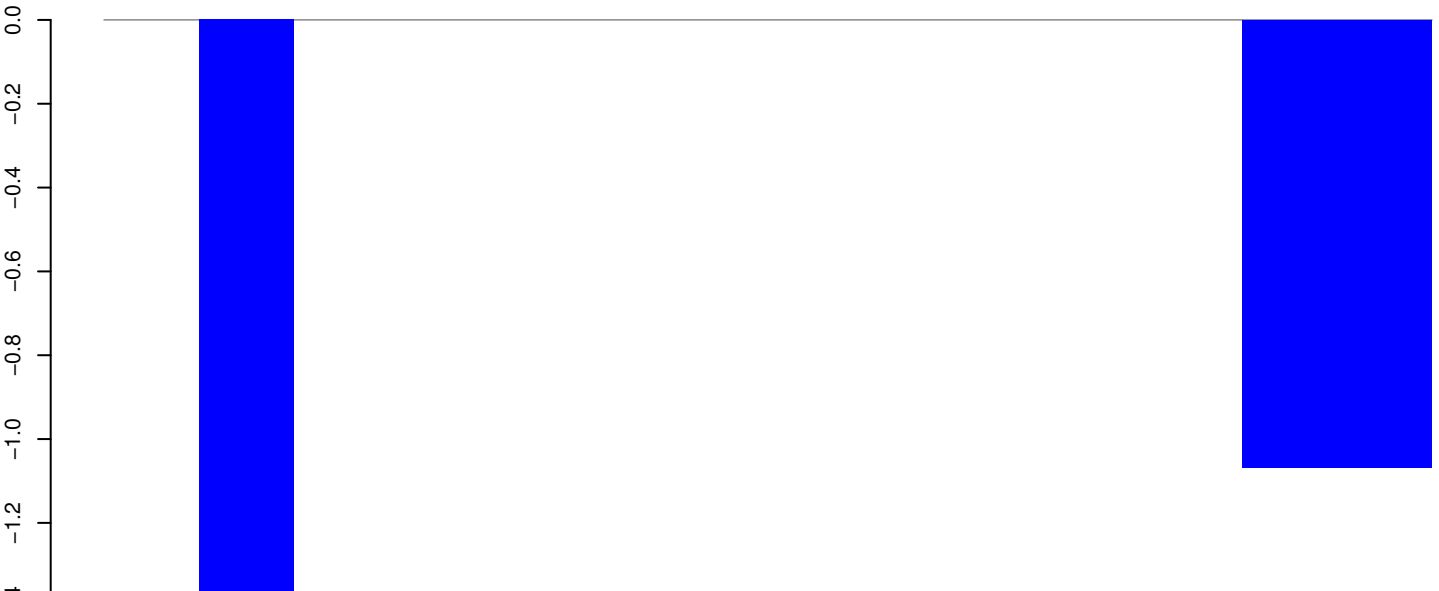
positive=0, negative=1, total=1

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

100 200 300 400 500

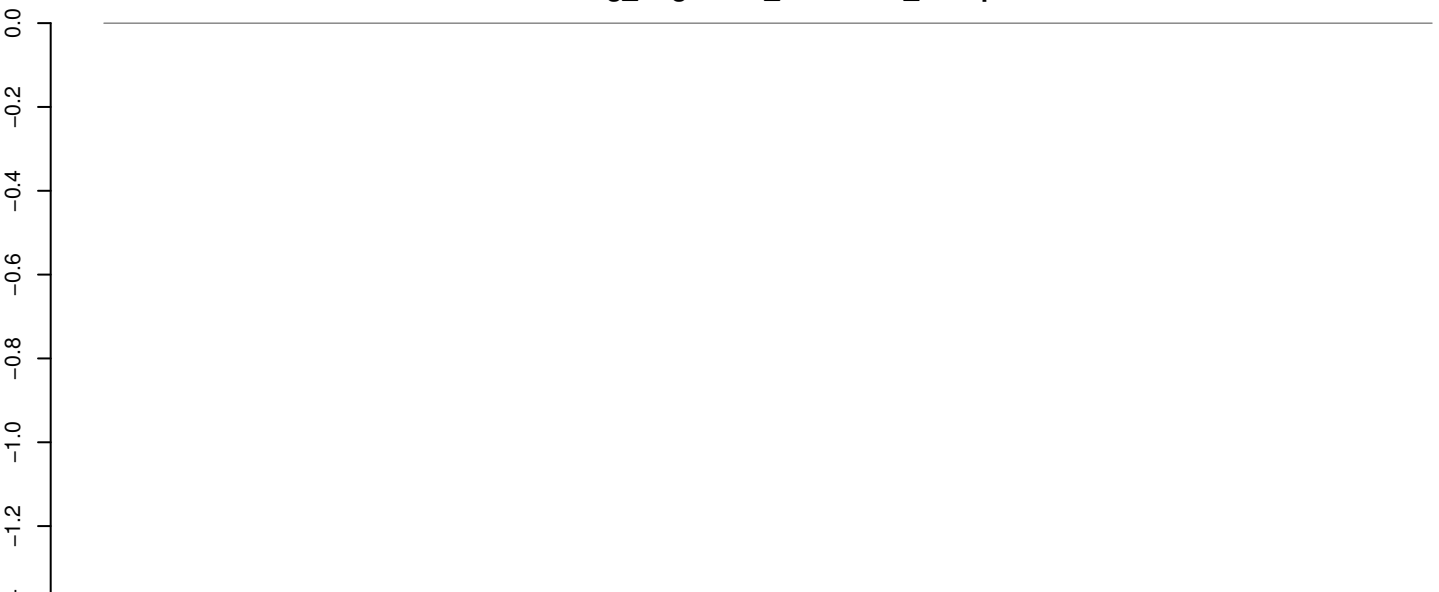
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=4, total=4



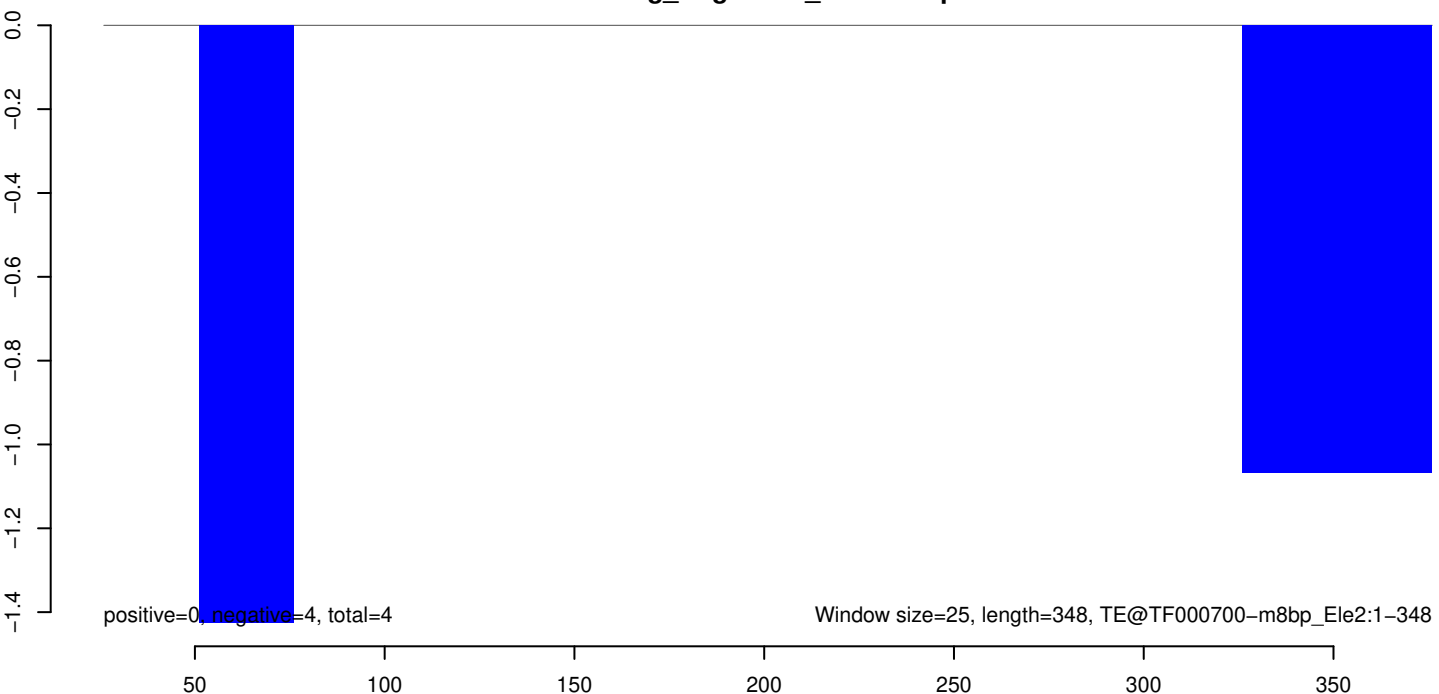
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=4, total=4



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

Window size=25, length=4476, TE@TF000695-Ty1_copia_Ele58:1-4476



AeAeg_Aag2SINV_GFP.IP.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep



positive=1, negative=0, total=1

Window size=25, length=423, TE@TF000689-m4bp_Ele9:1-423

100 200 300 400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=4321, TE@TF000638-Ty1_copia_Ele26:1-4321



0

1000

2000

3000

4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

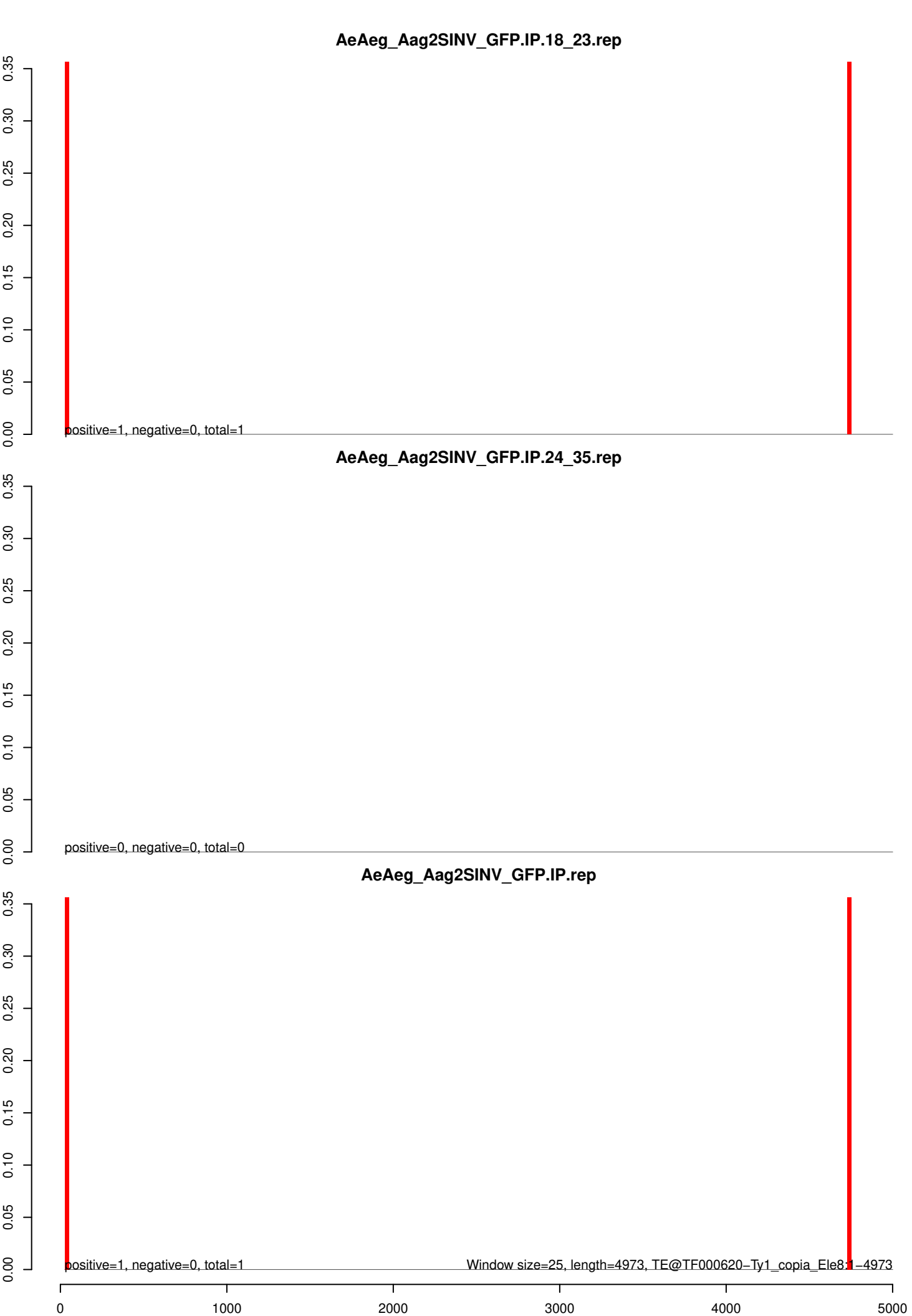
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=4973, TE@TF000620-Ty1_copia_Ele81-4973



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

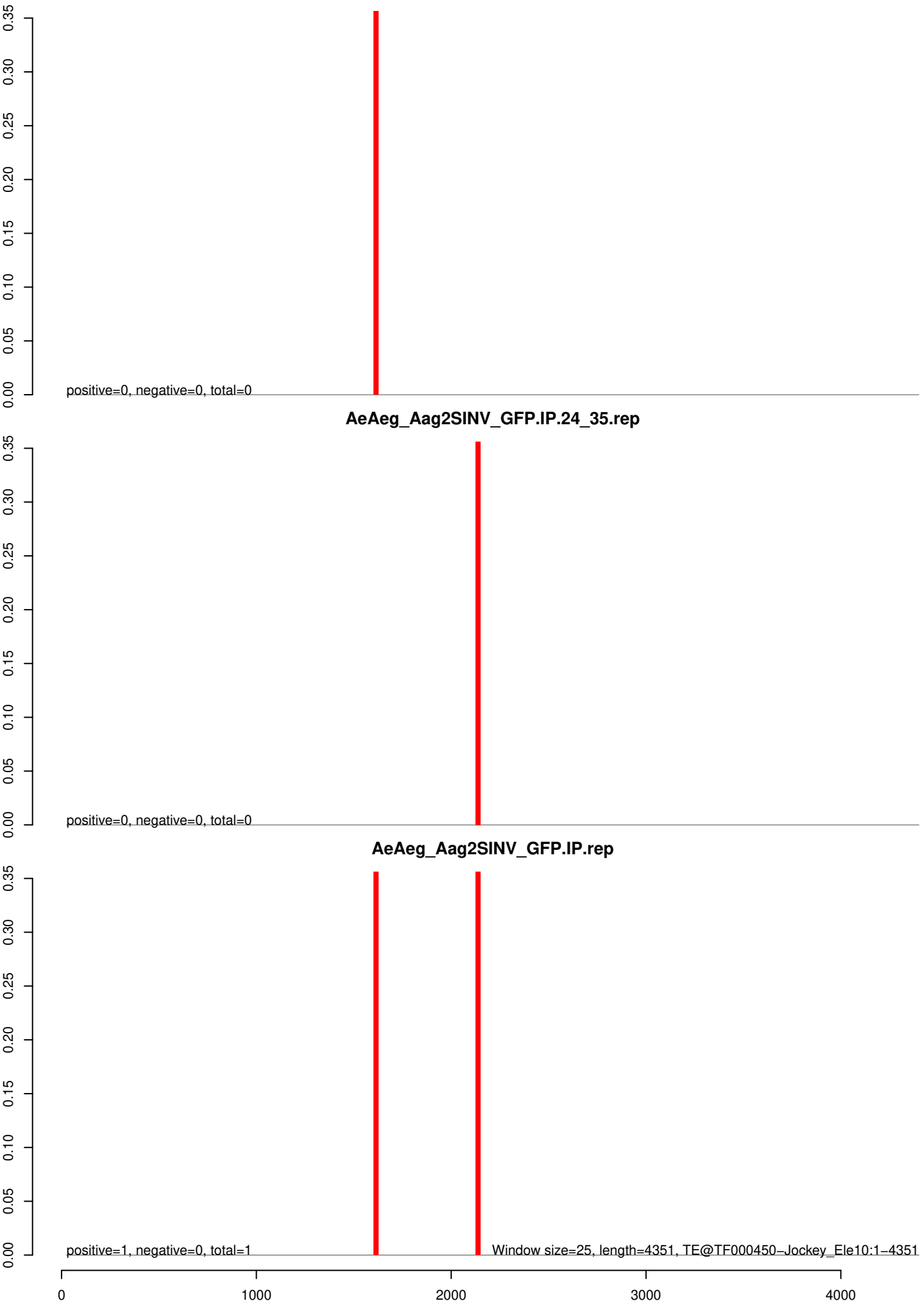
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

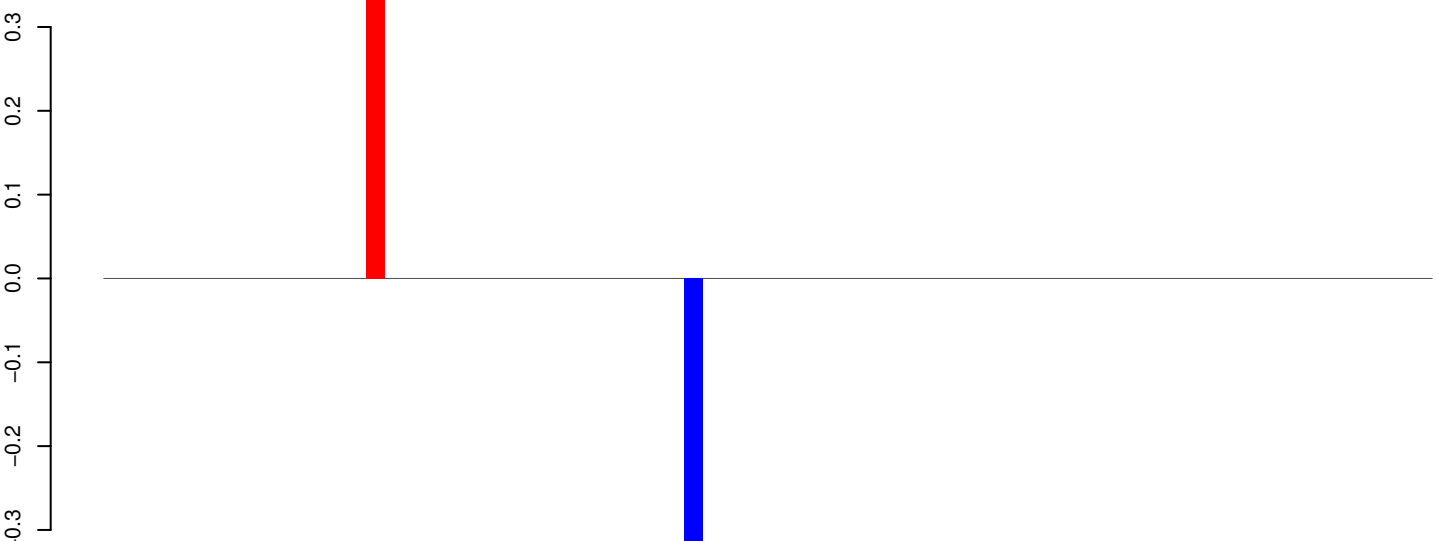
positive=1, negative=0, total=1

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



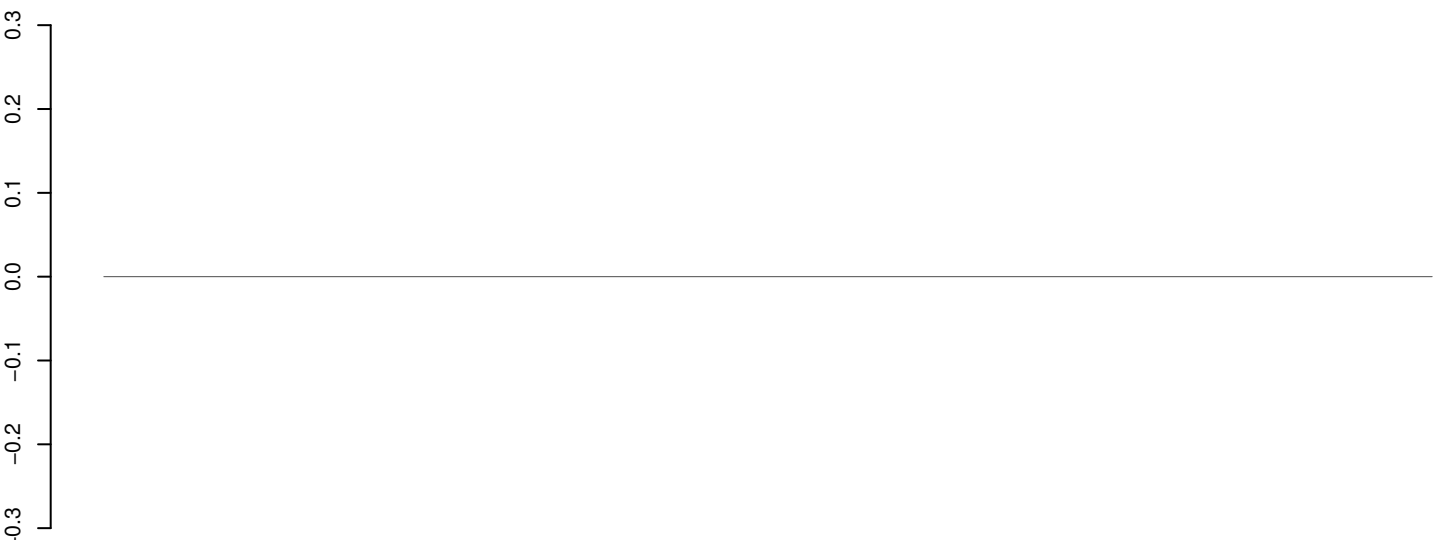
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

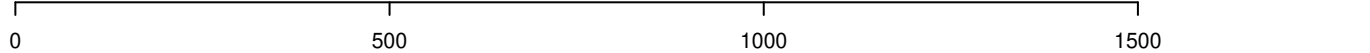
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=2, negative=0, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

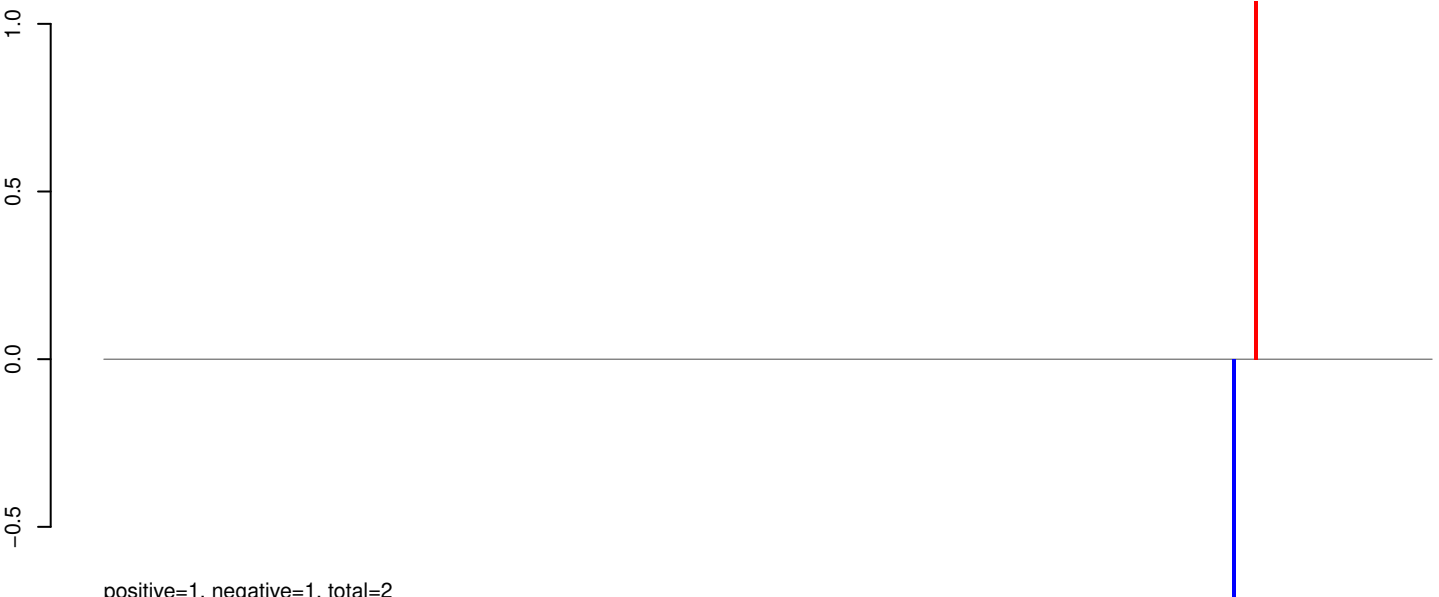
AeAeg_Aag2SINV_GFP.IP.rep

positive=2, negative=0, total=2

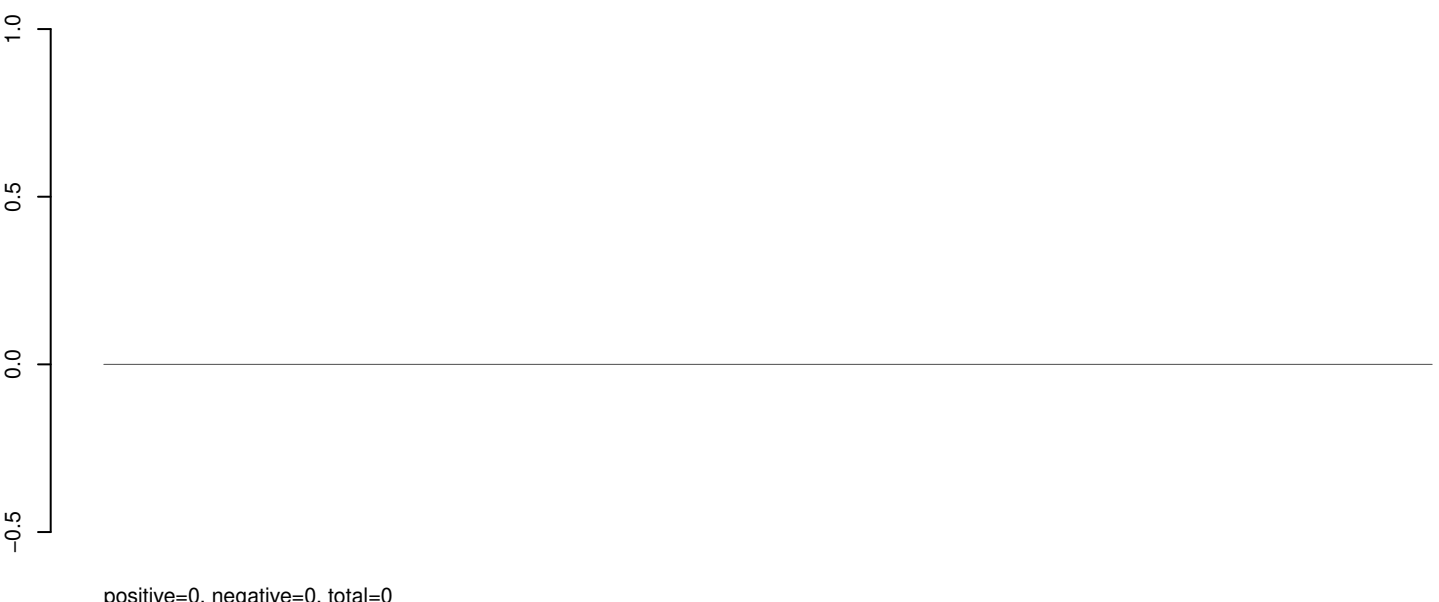
Window size=25, length=7027, TE@TF000388-Ty3_gypsy_Ele107:1-7027



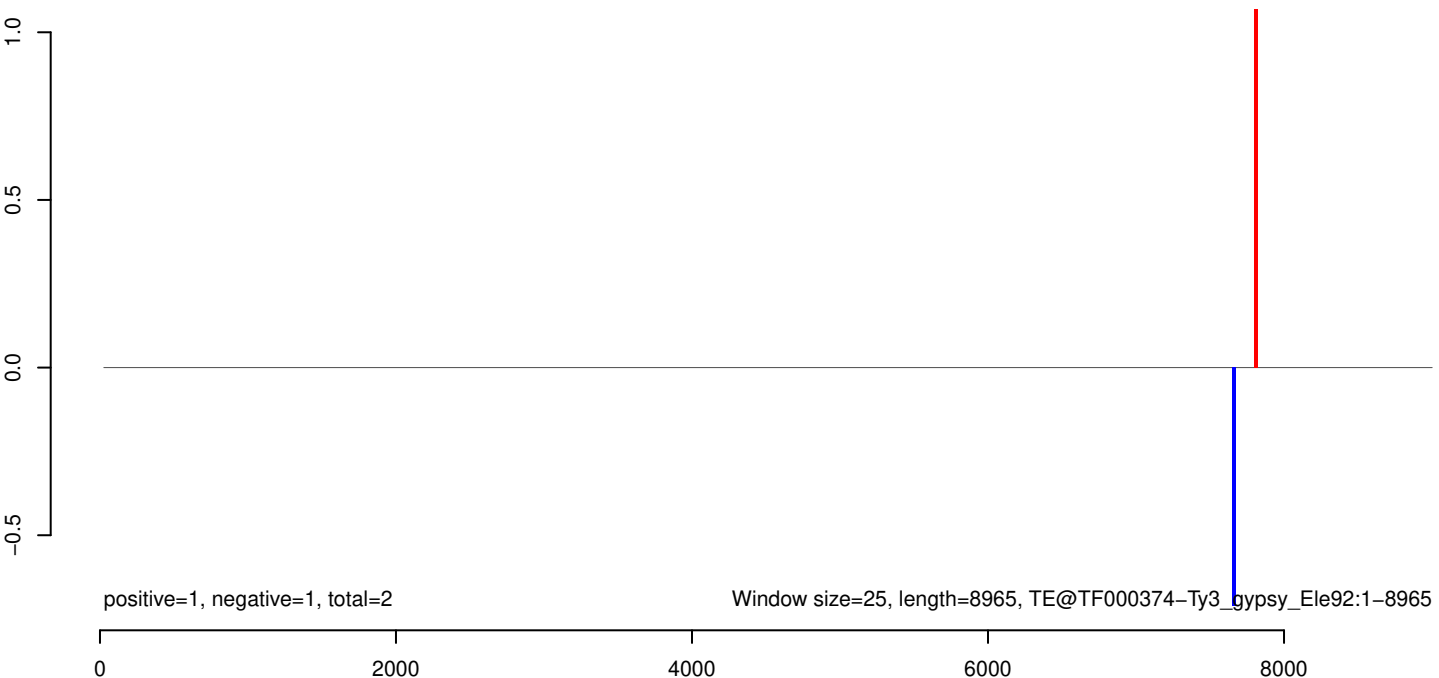
AeAeg_Aag2SINV_GFP.IP.18_23.rep



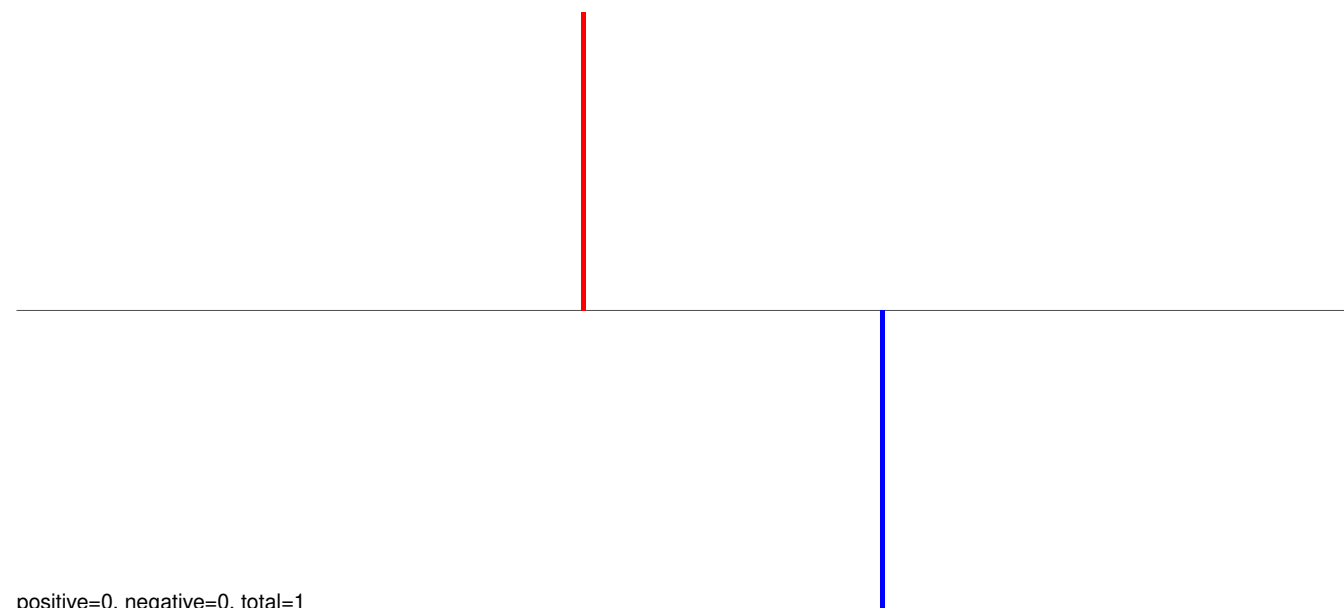
AeAeg_Aag2SINV_GFP.IP.24_35.rep



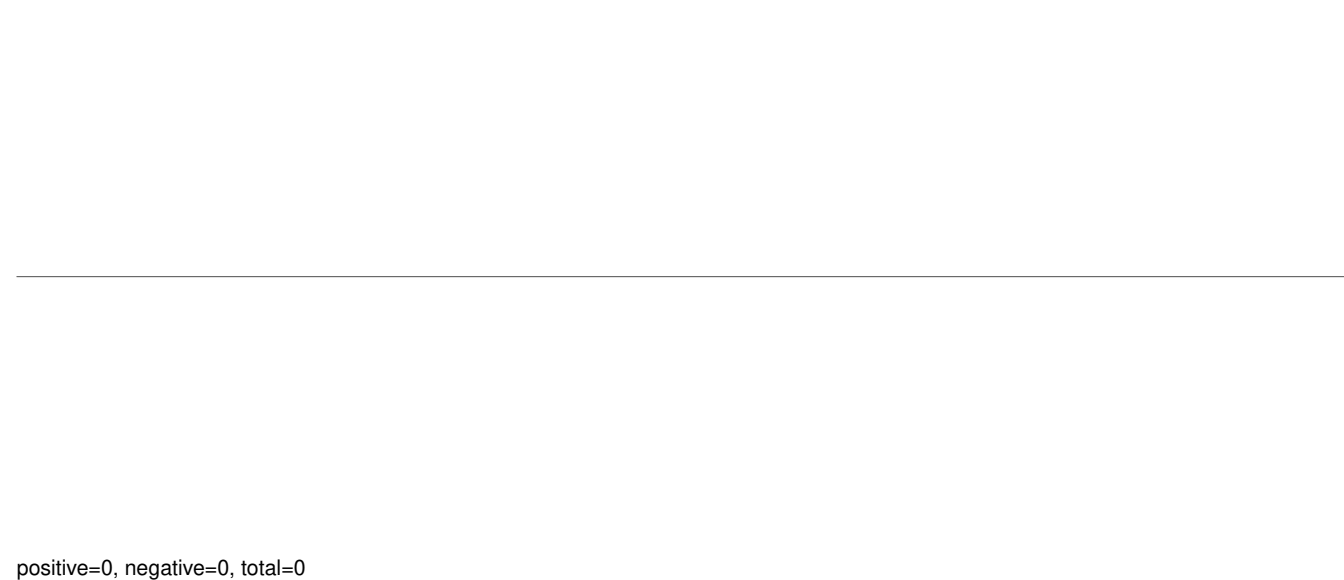
AeAeg_Aag2SINV_GFP.IP.rep



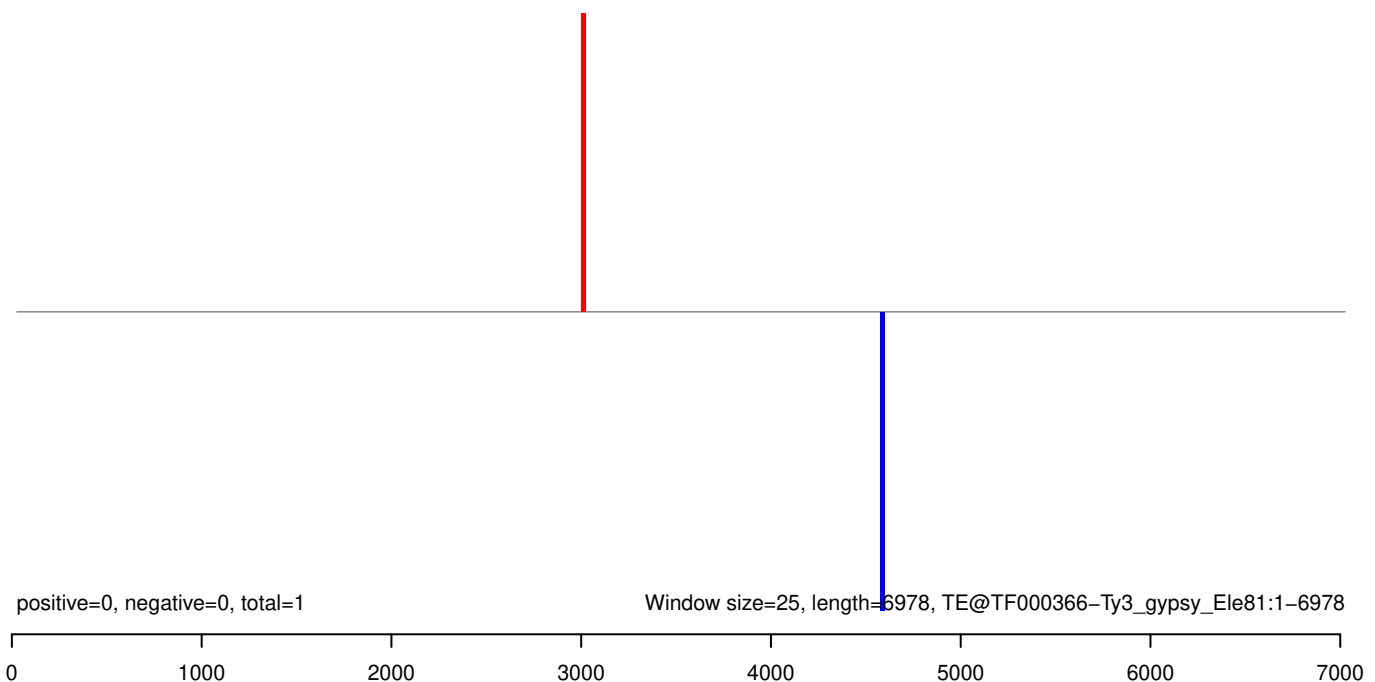
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

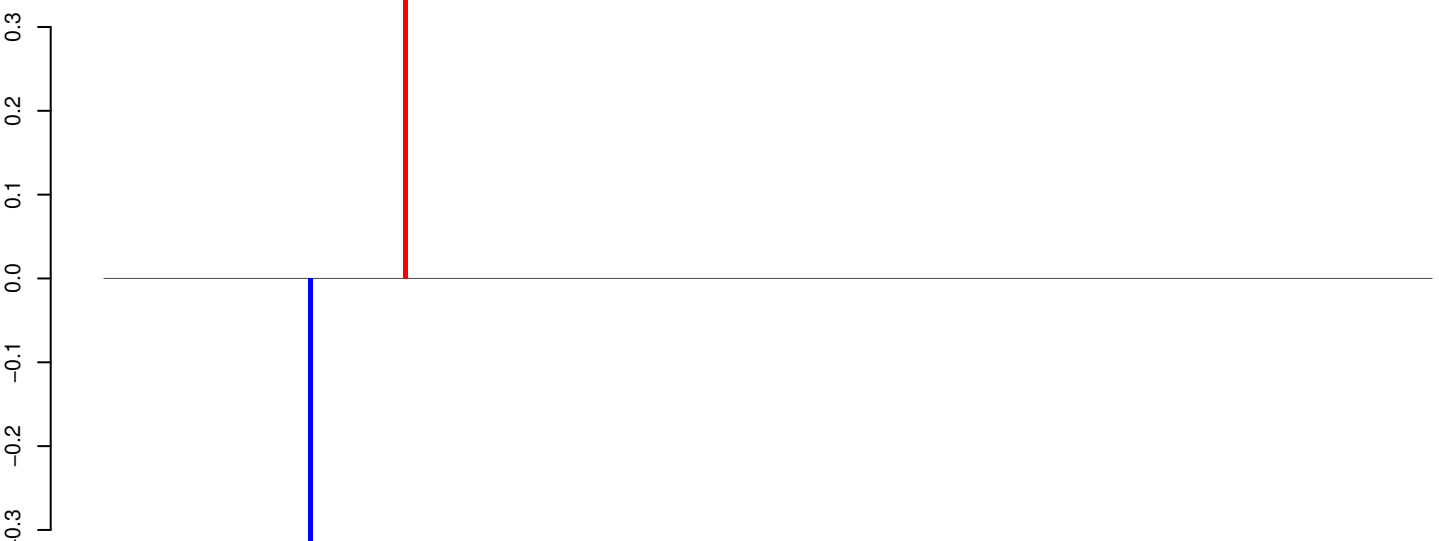
positive=1, negative=0, total=1

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

0 500 1000 1500 2000

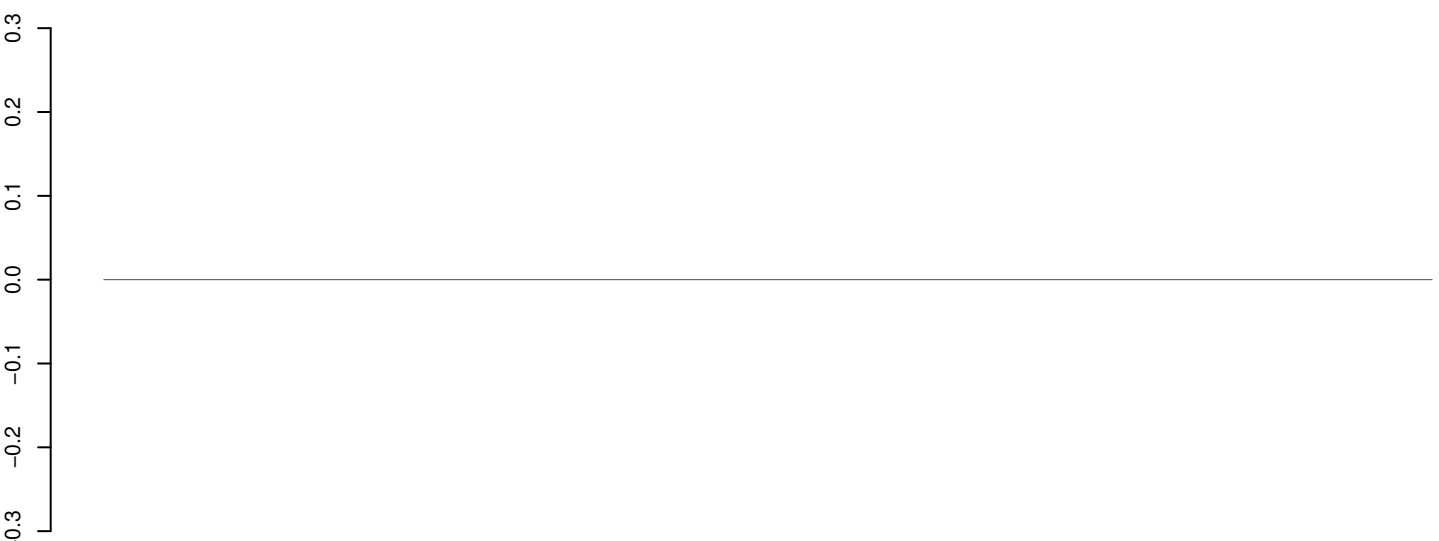
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

Window size=25, length=5891, TE@TF000220-l_ele30:1-5891

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

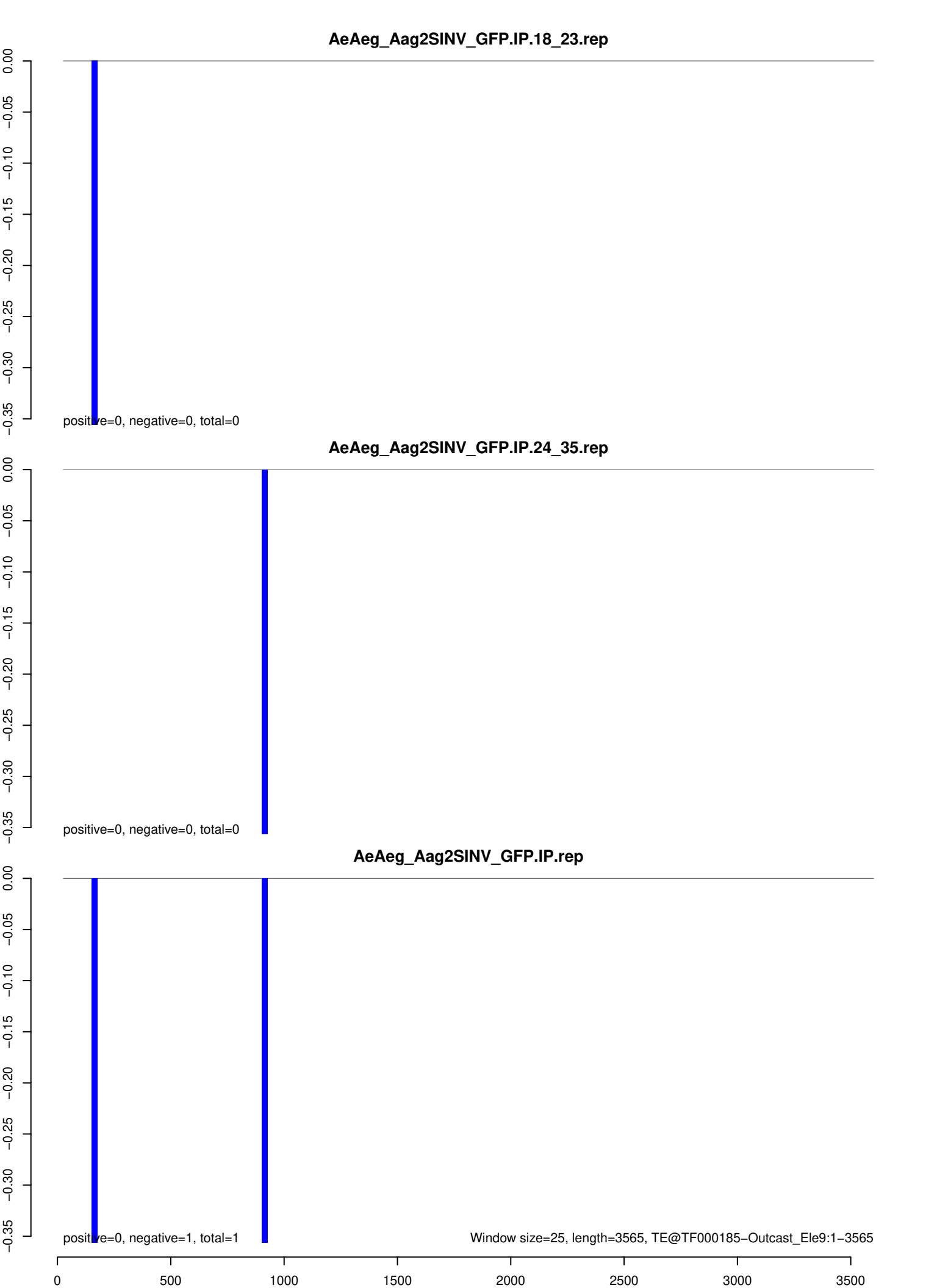
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=3565, TE@TF000185–Outcast_Ele9:1–3565



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=7189, TE@TF000183-l_Ele14:1-7189

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

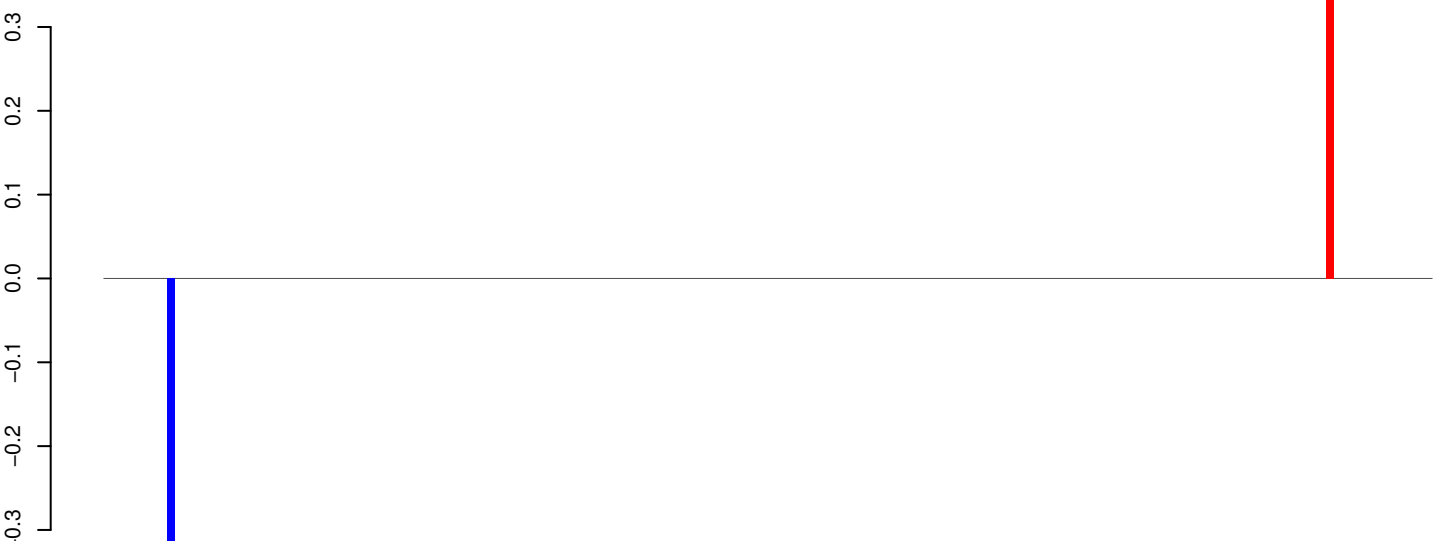
positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000 6000 7000

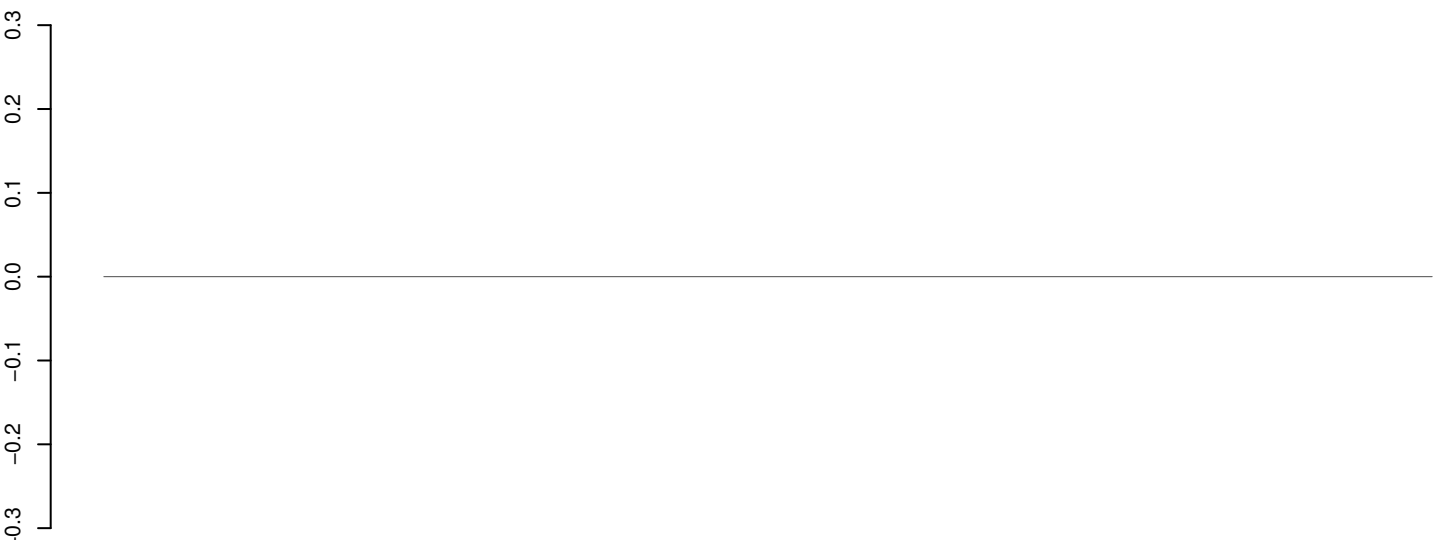
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

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



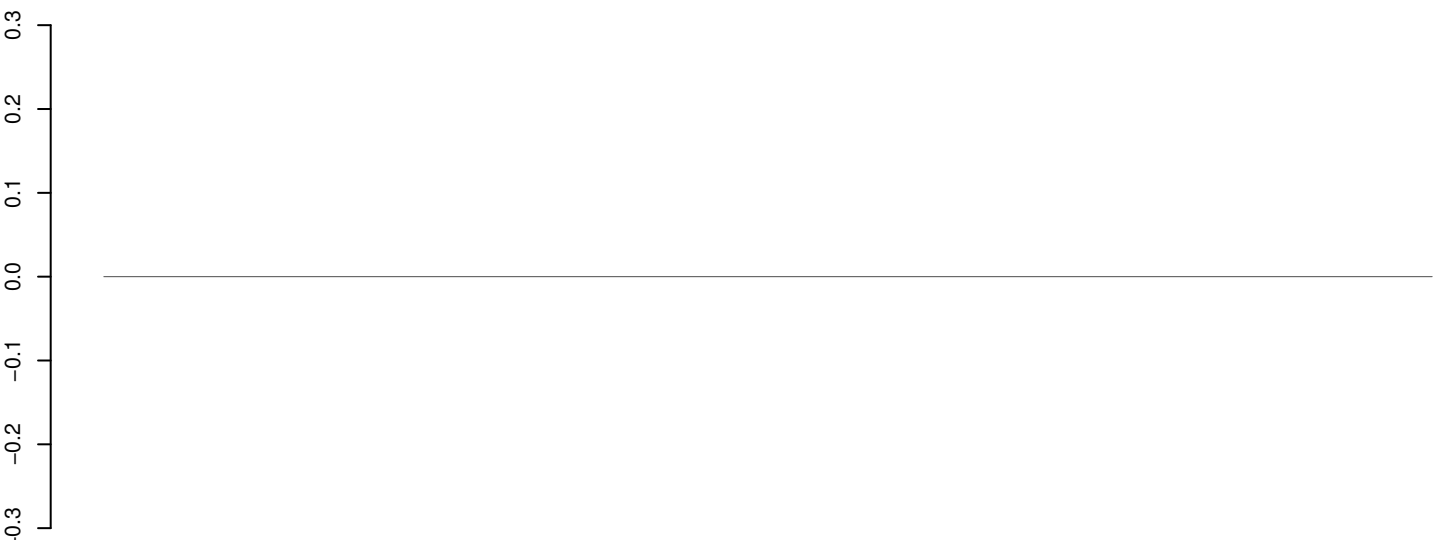
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

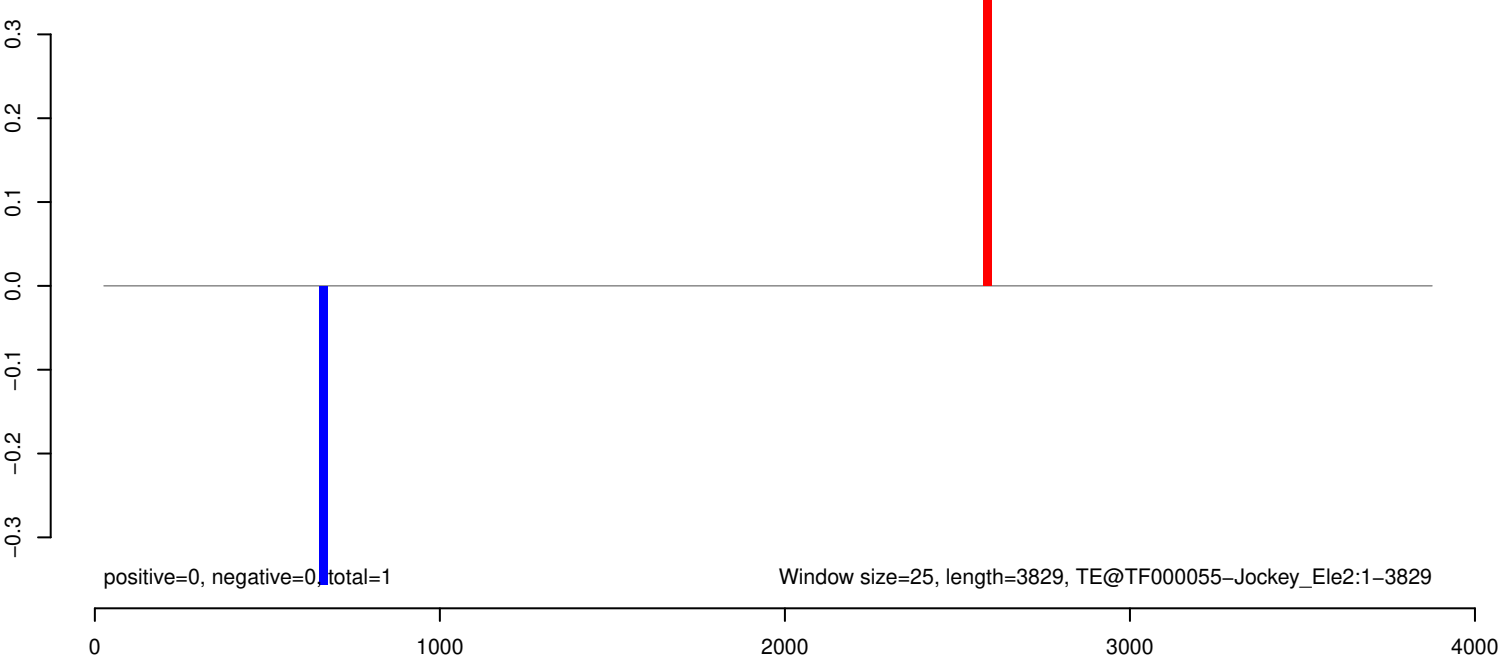
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

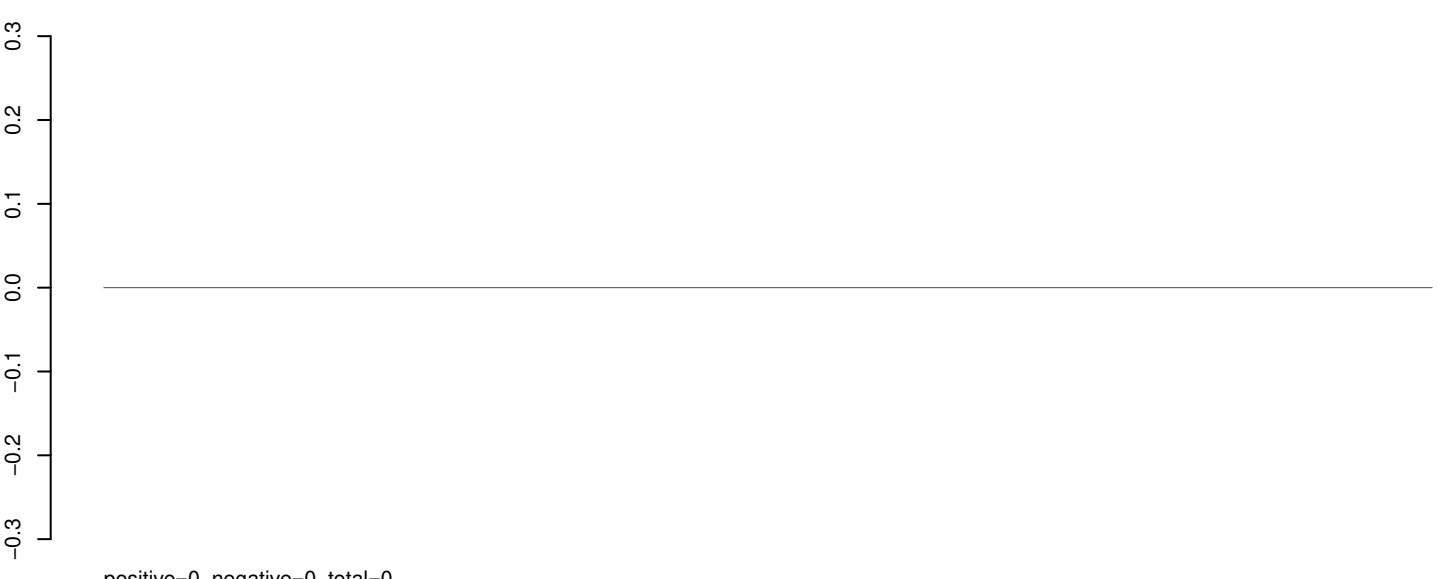
Window size=25, length=3829, TE@TF000055-Jockey_Ele2:1-3829



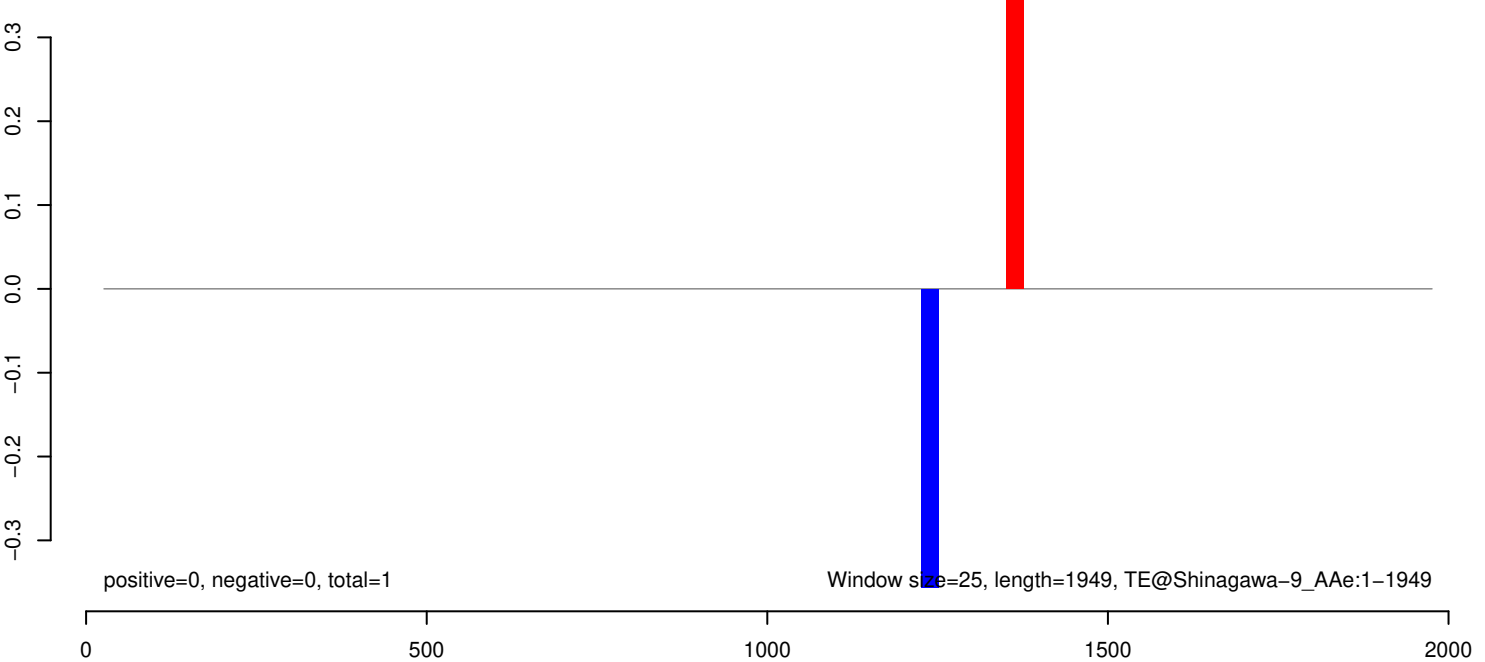
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

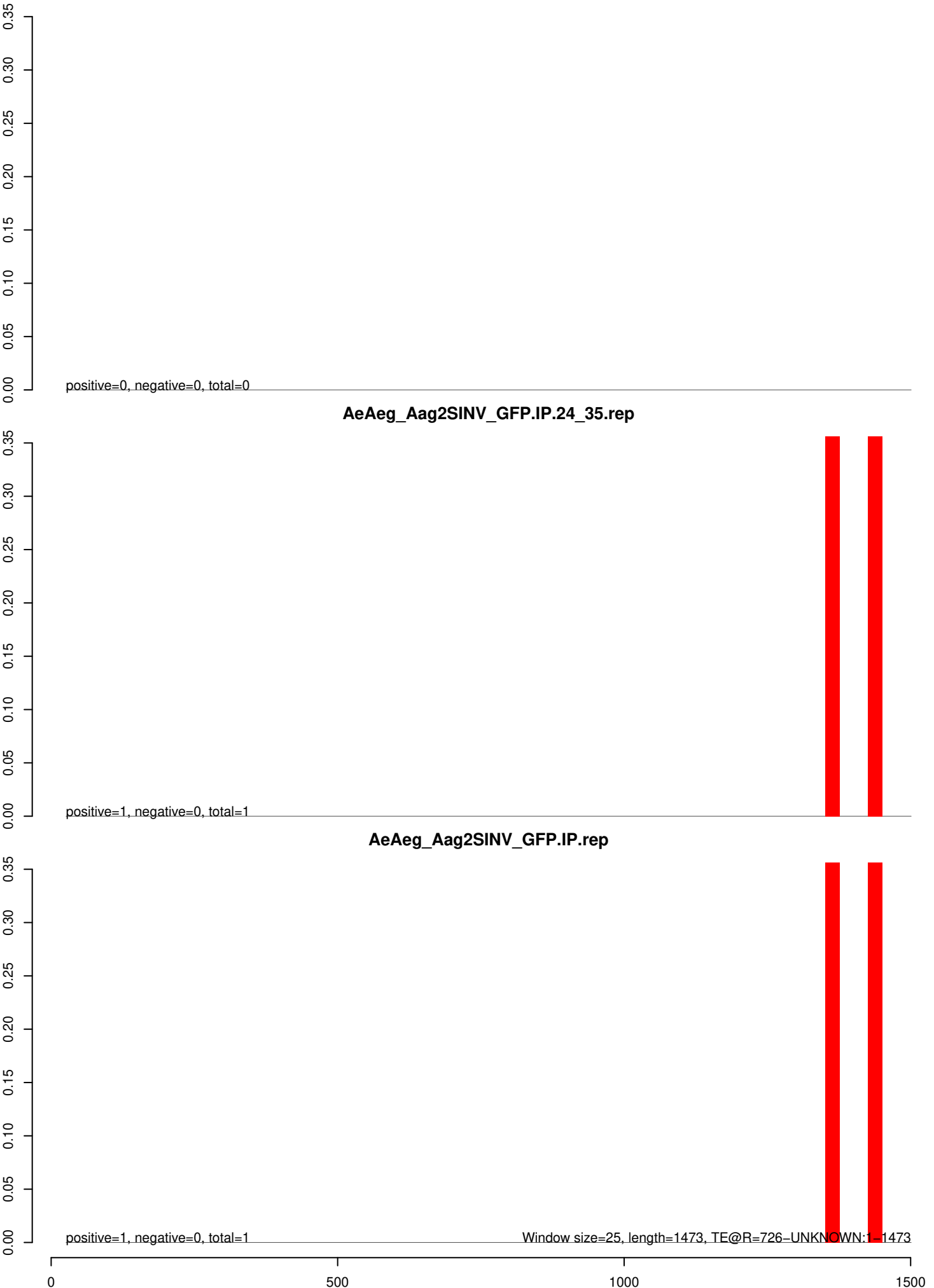
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

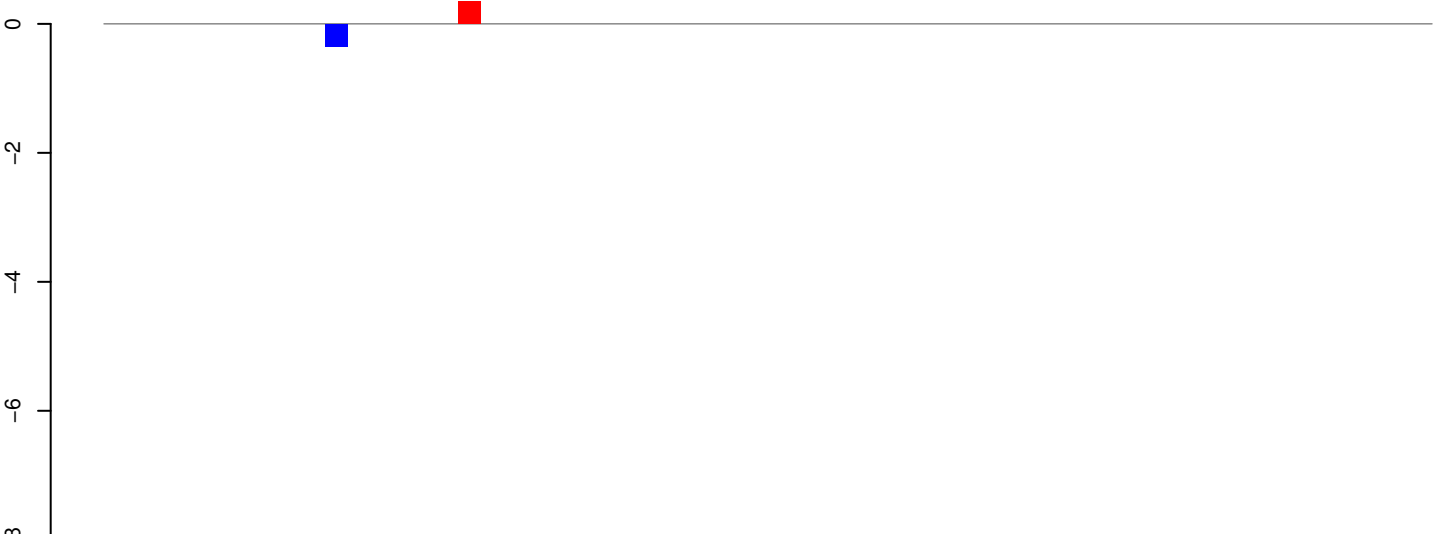
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=1473, TE@R=726-UNKNOWN:1-1473

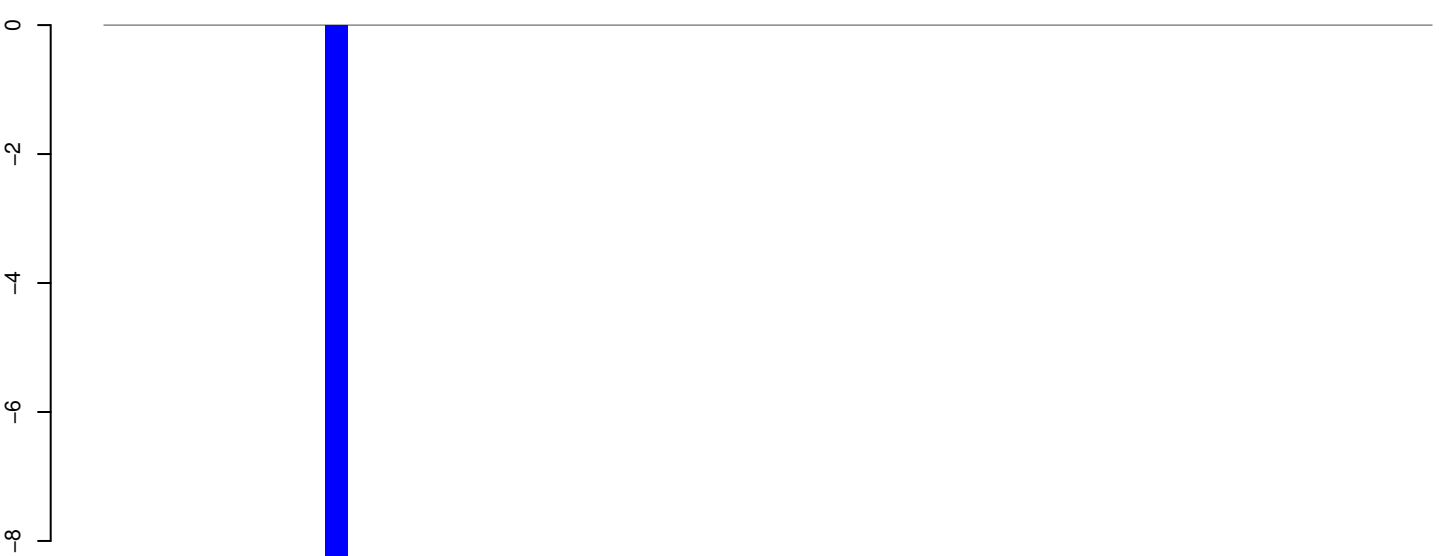


AeAeg_Aag2SINV_GFP.IP.18_23.rep



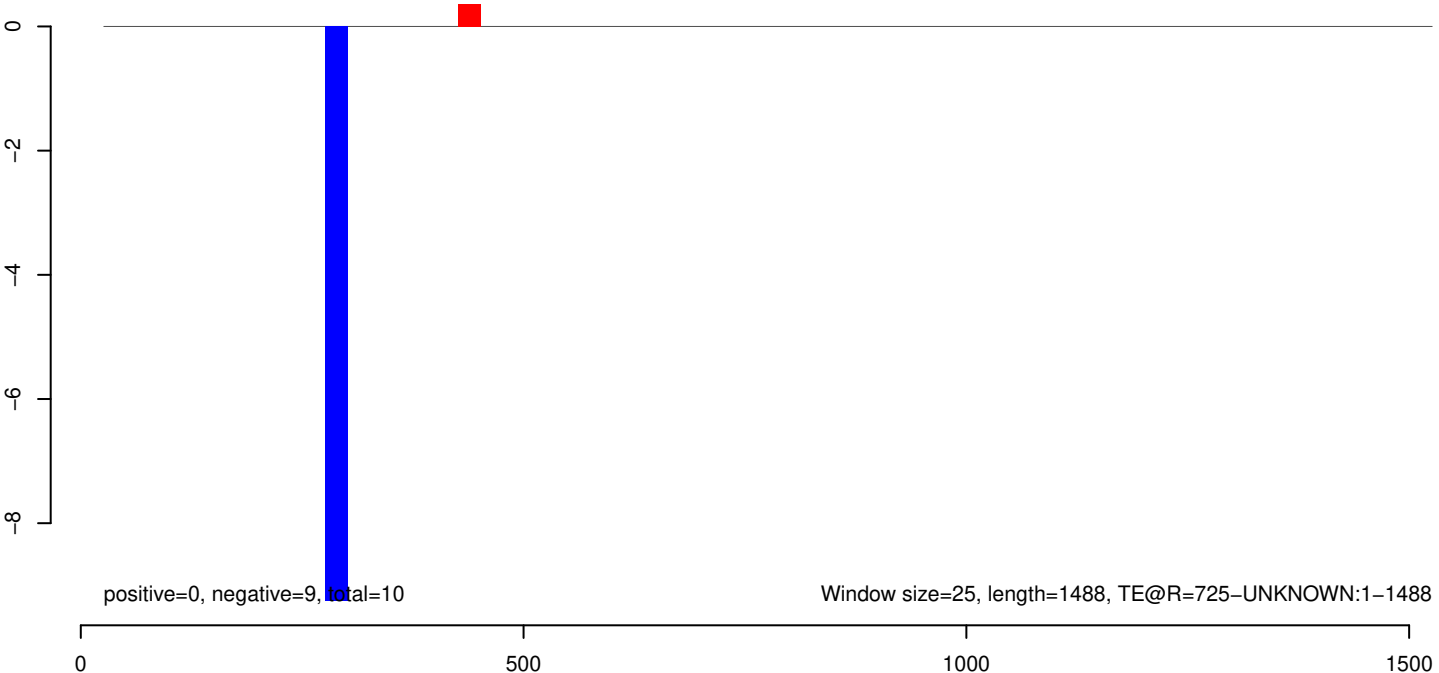
positive=0, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=9, total=9

AeAeg_Aag2SINV_GFP.IP.rep



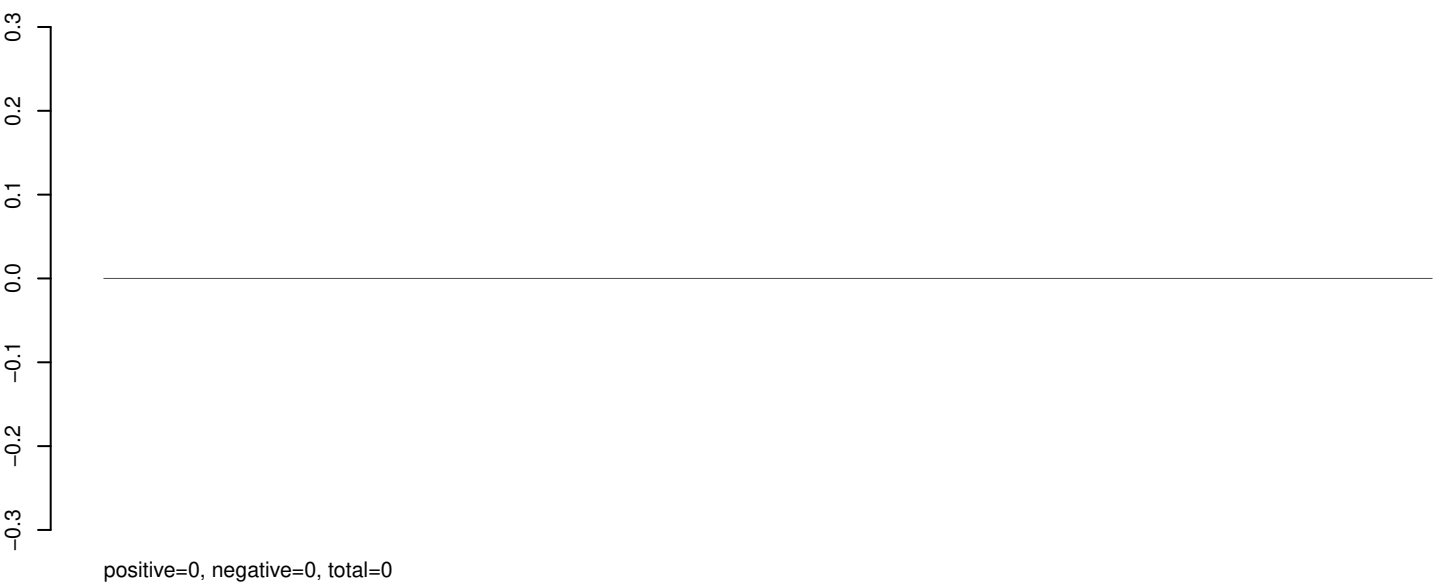
positive=0, negative=9, total=10

Window size=25, length=1488, TE@R=725–UNKNOWN:1–1488

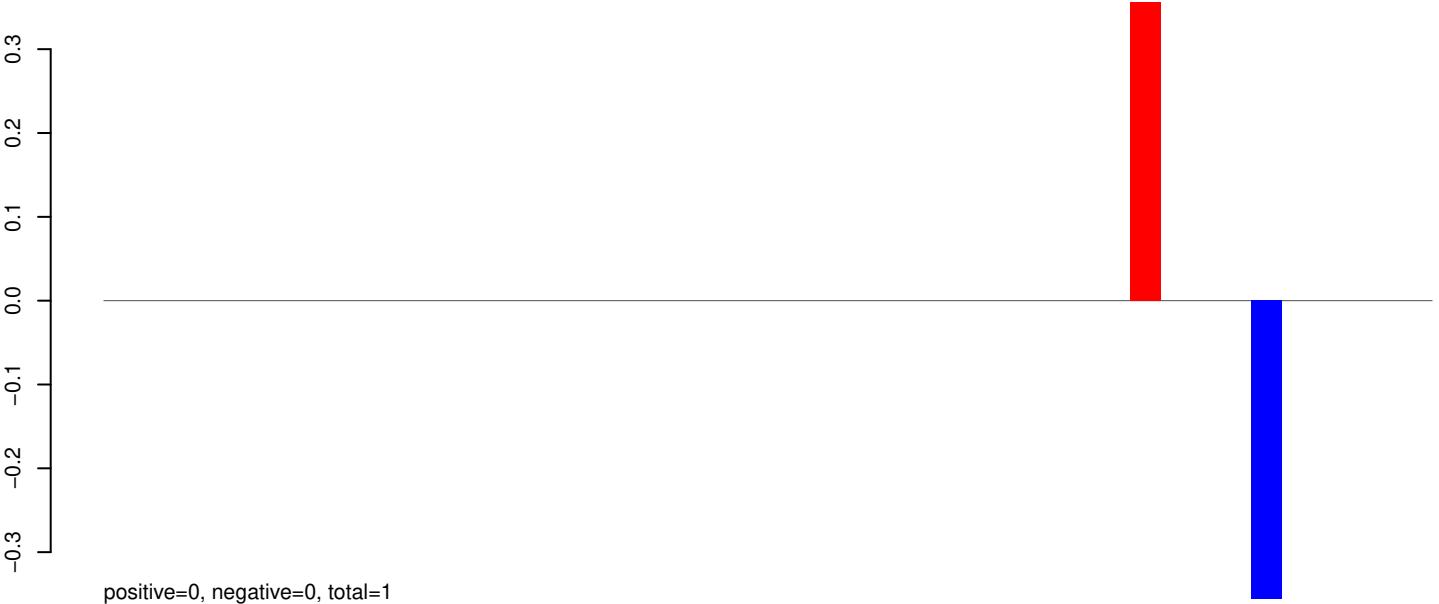


0 500 1000 1500

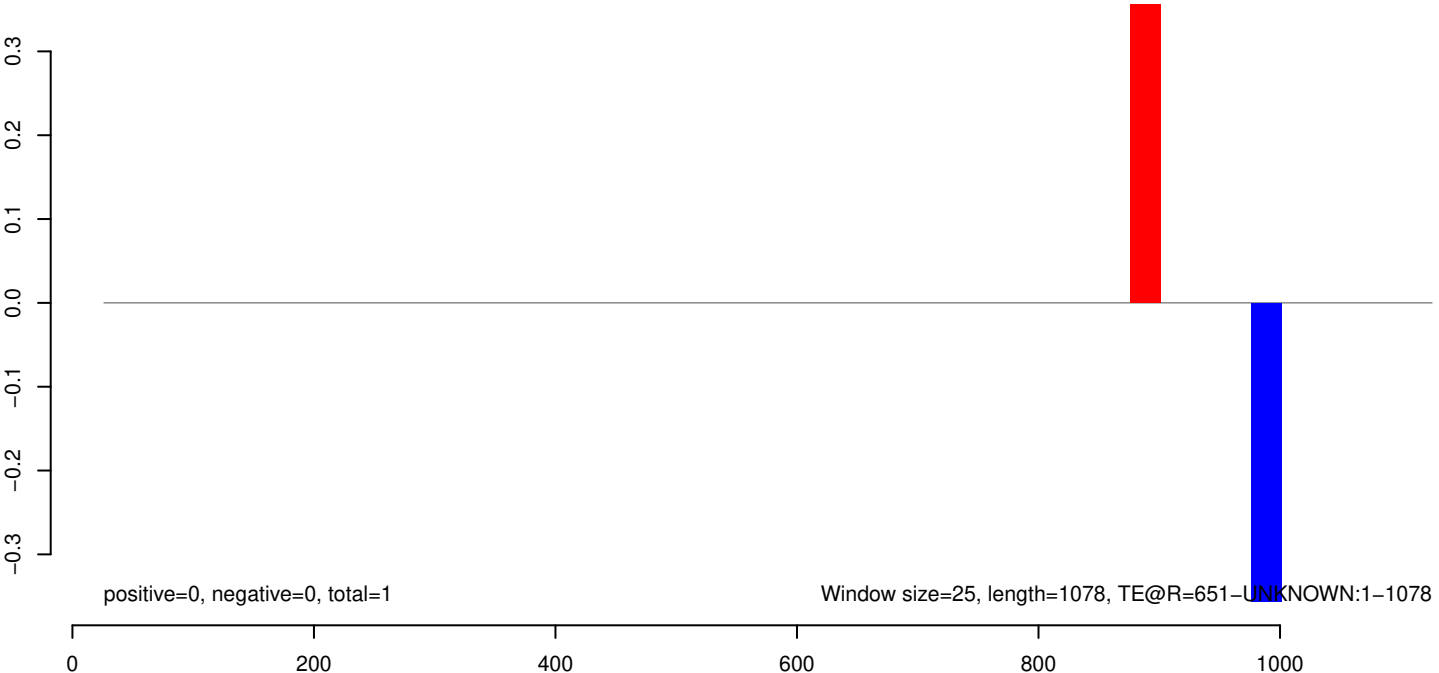
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



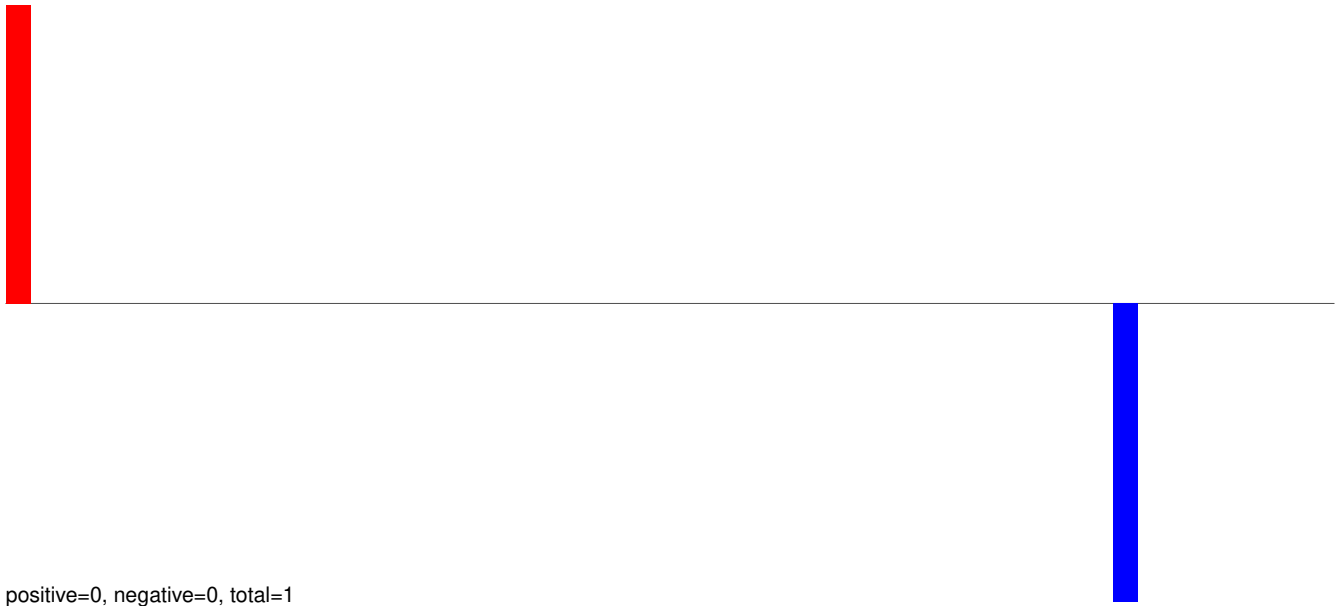
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

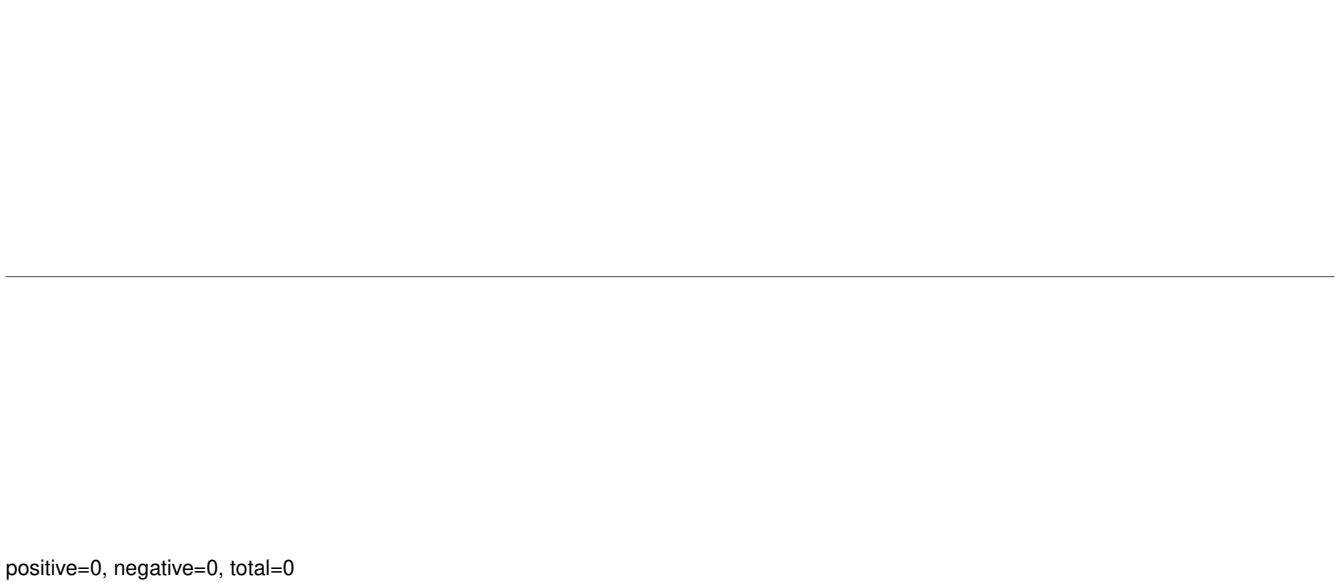
Window size=25, length=1057, TE@R=568-UNKNOWN:1-1057



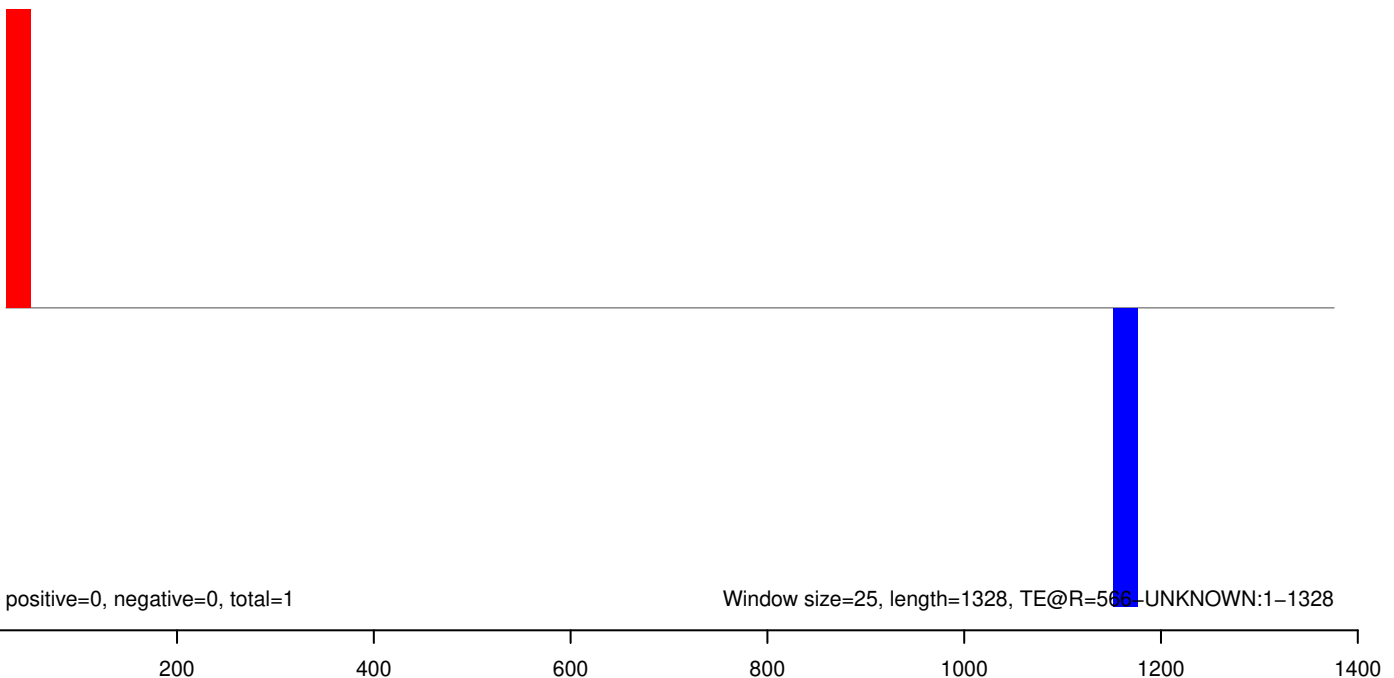
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

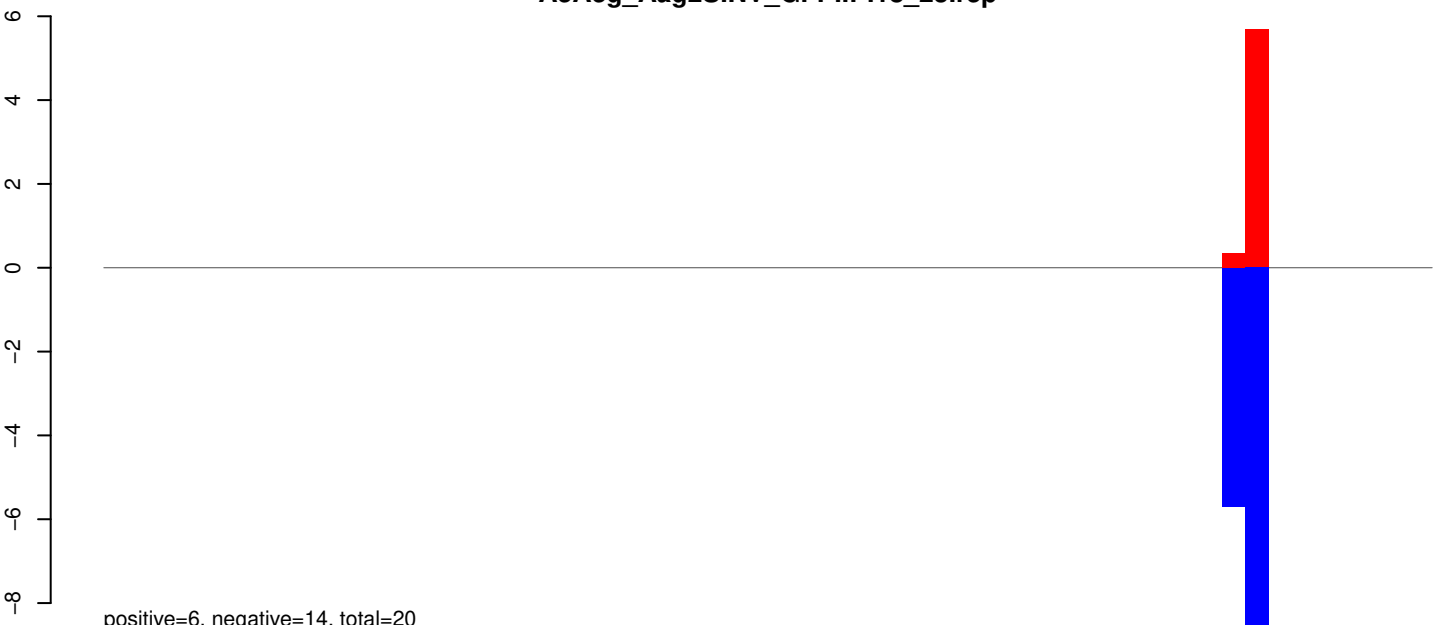


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=6, negative=14, total=20



AeAeg_Aag2SINV_GFP.IP.24_35.rep

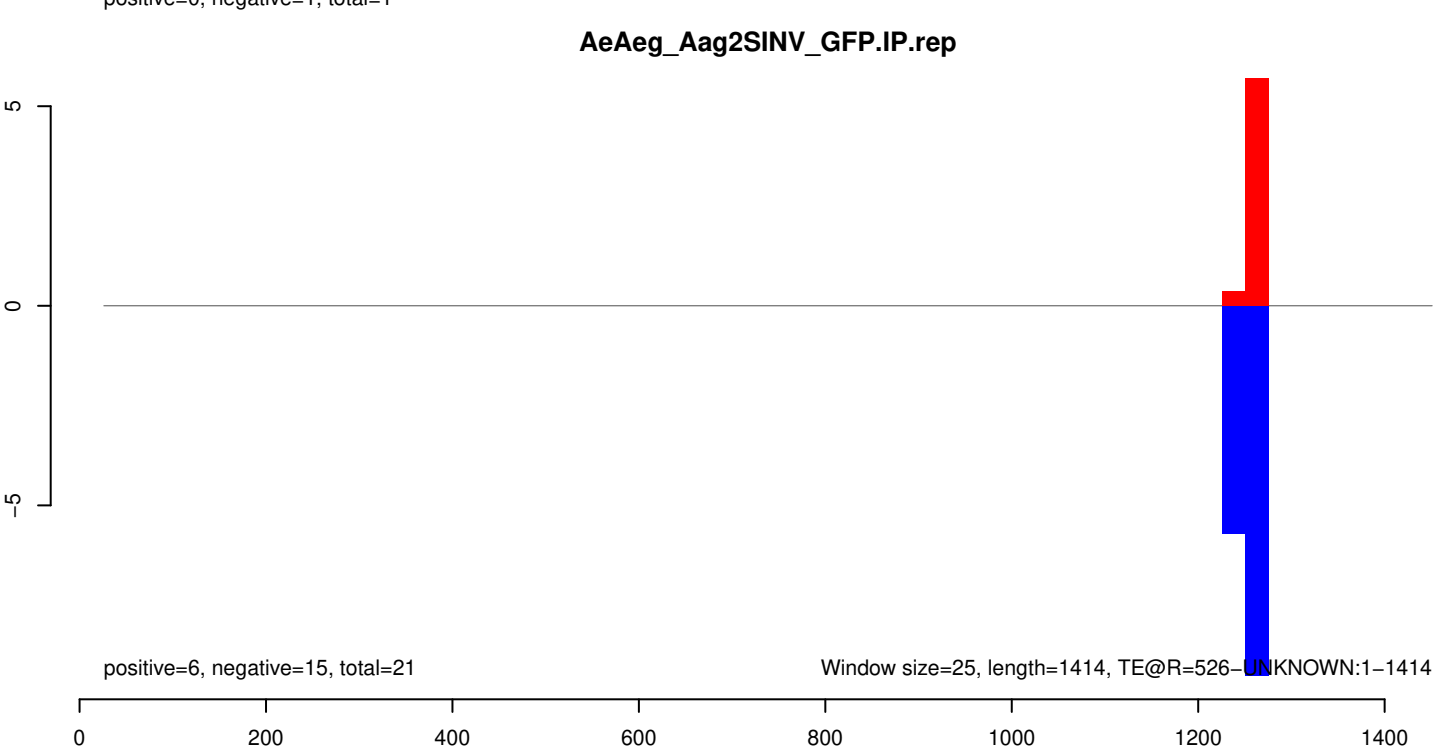
positive=0, negative=1, total=1



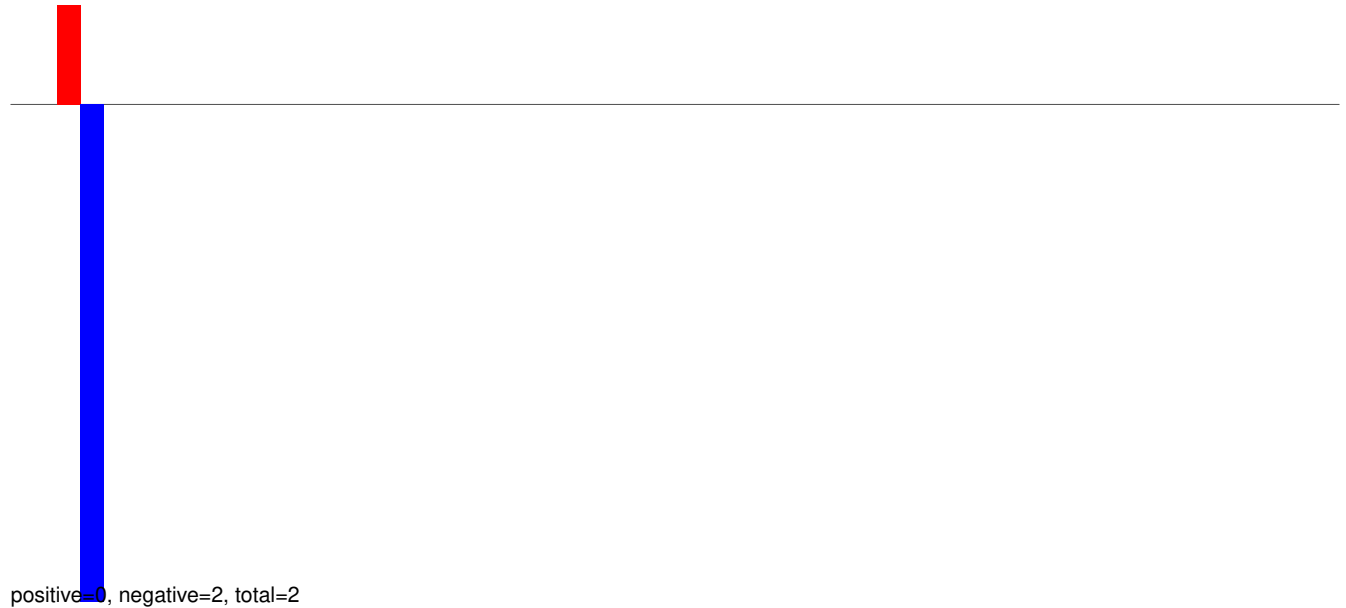
AeAeg_Aag2SINV_GFP.IP.rep

positive=6, negative=15, total=21

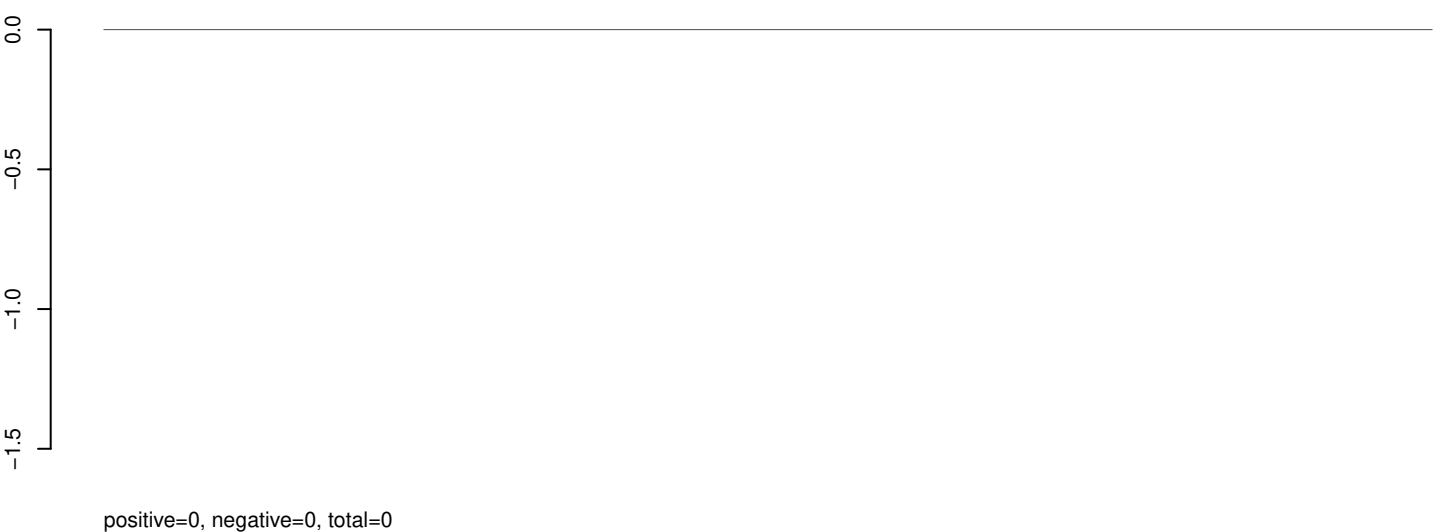
Window size=25, length=1414, TE@R=526-UNKNOWN:1-1414



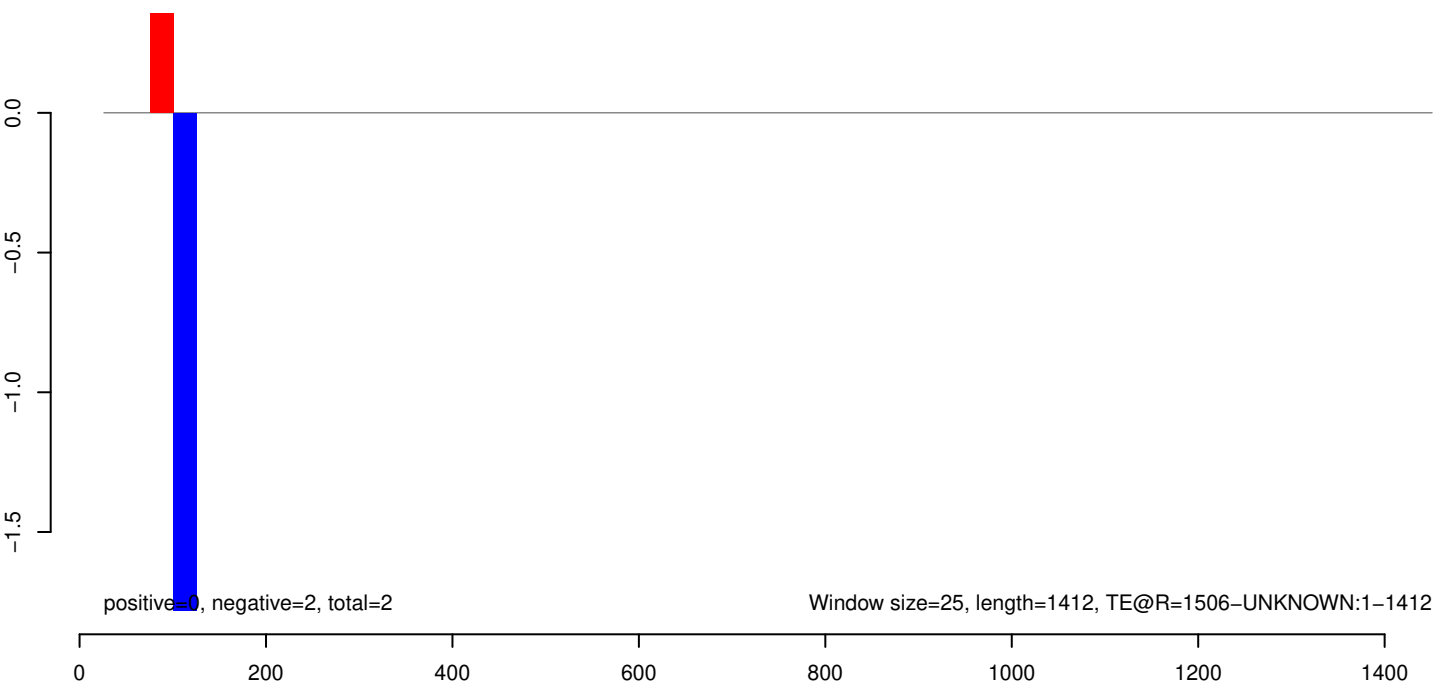
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

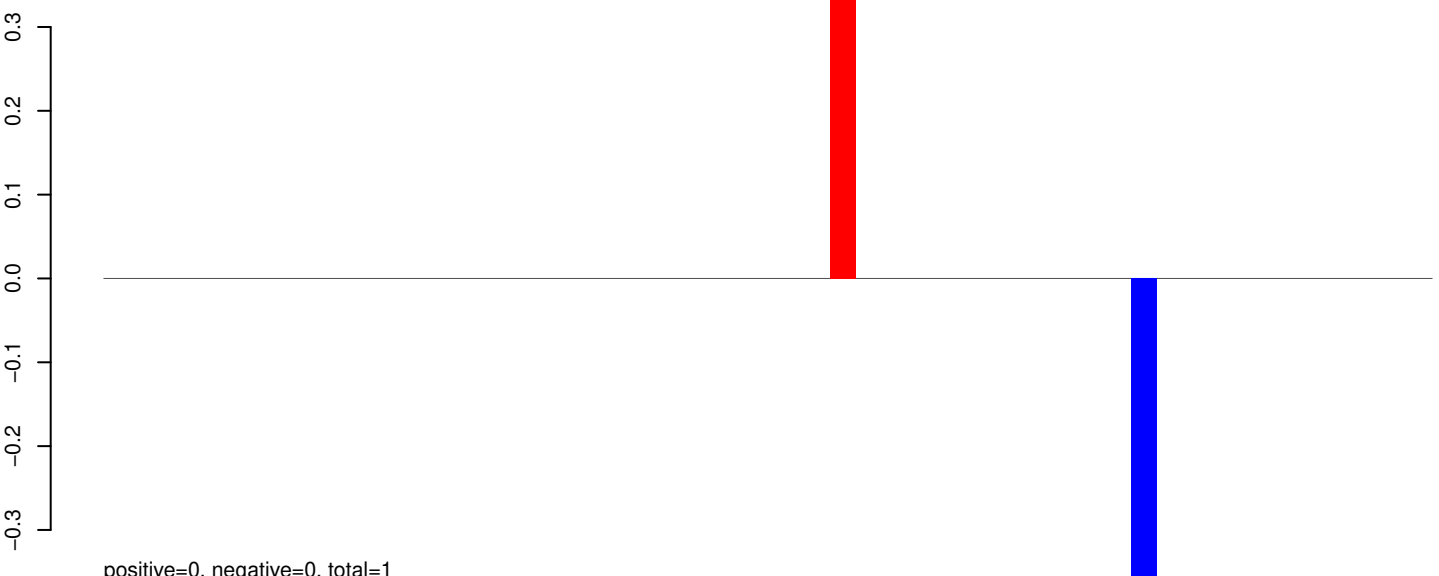
Window size=25, length=1595, TE@R=1368–UNKNOWN:1–1595

500

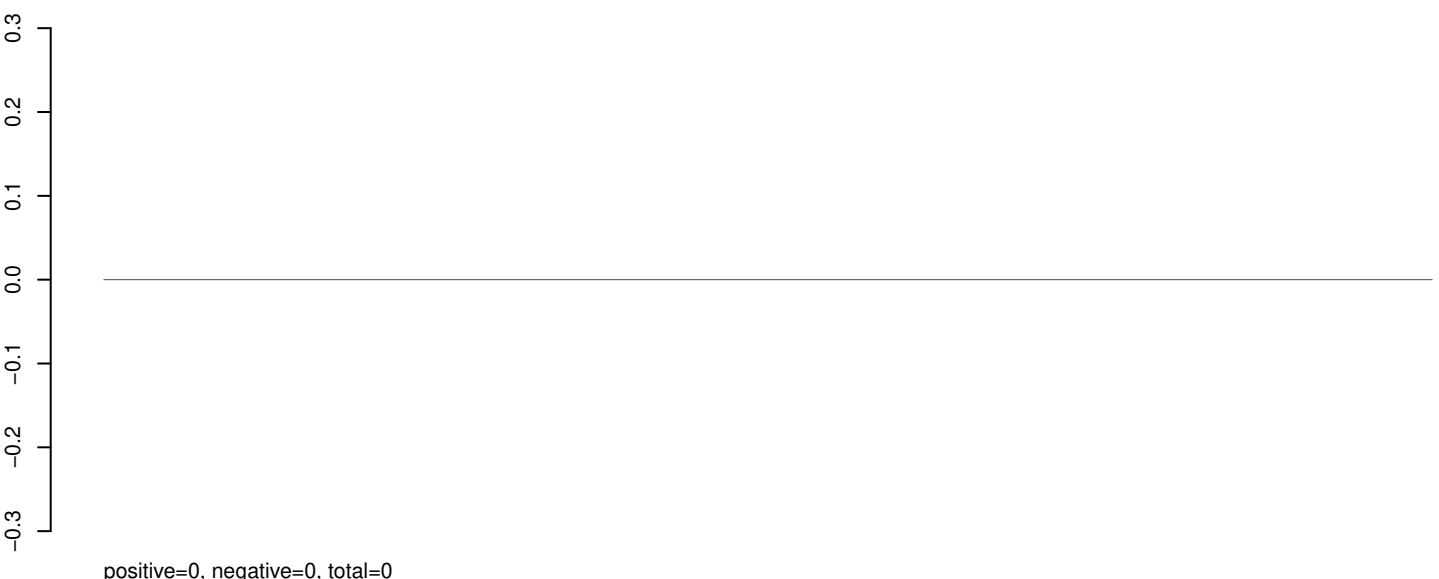
1000

1500

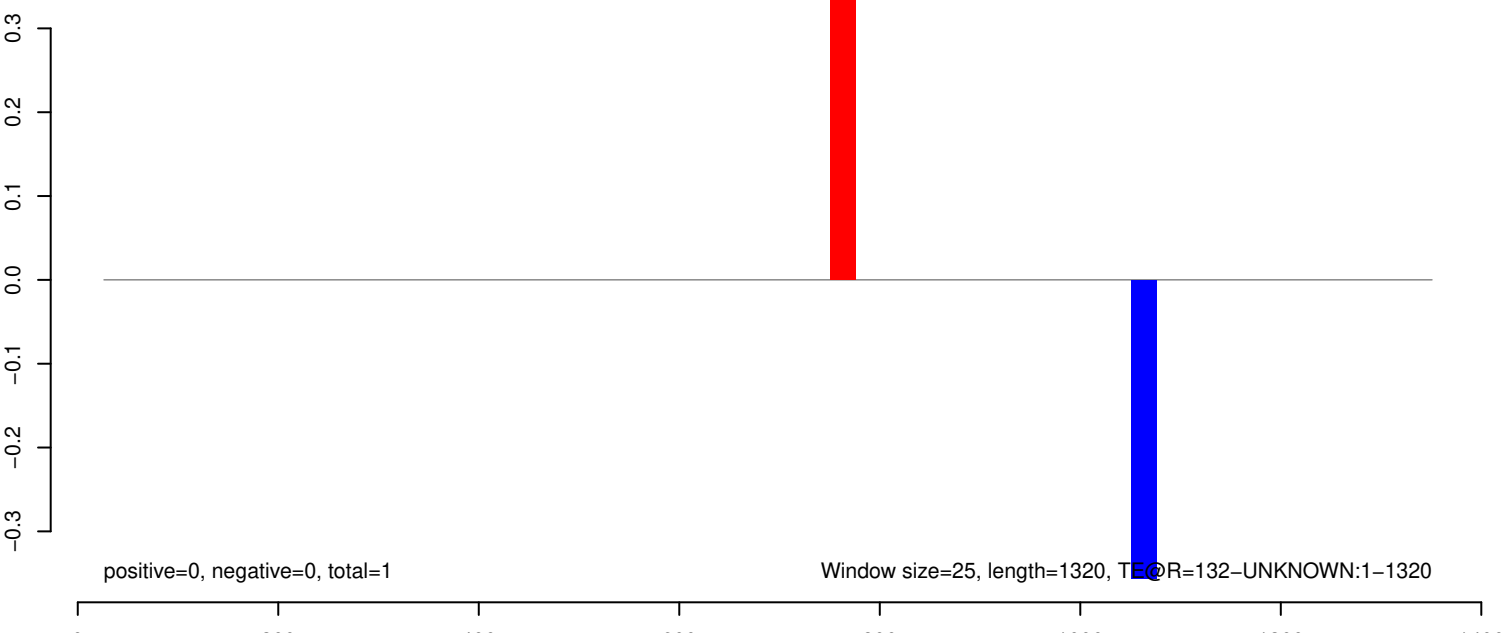
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=1739, TE@R=1022-UNKNOWN:1-1739

0

500

1000

1500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

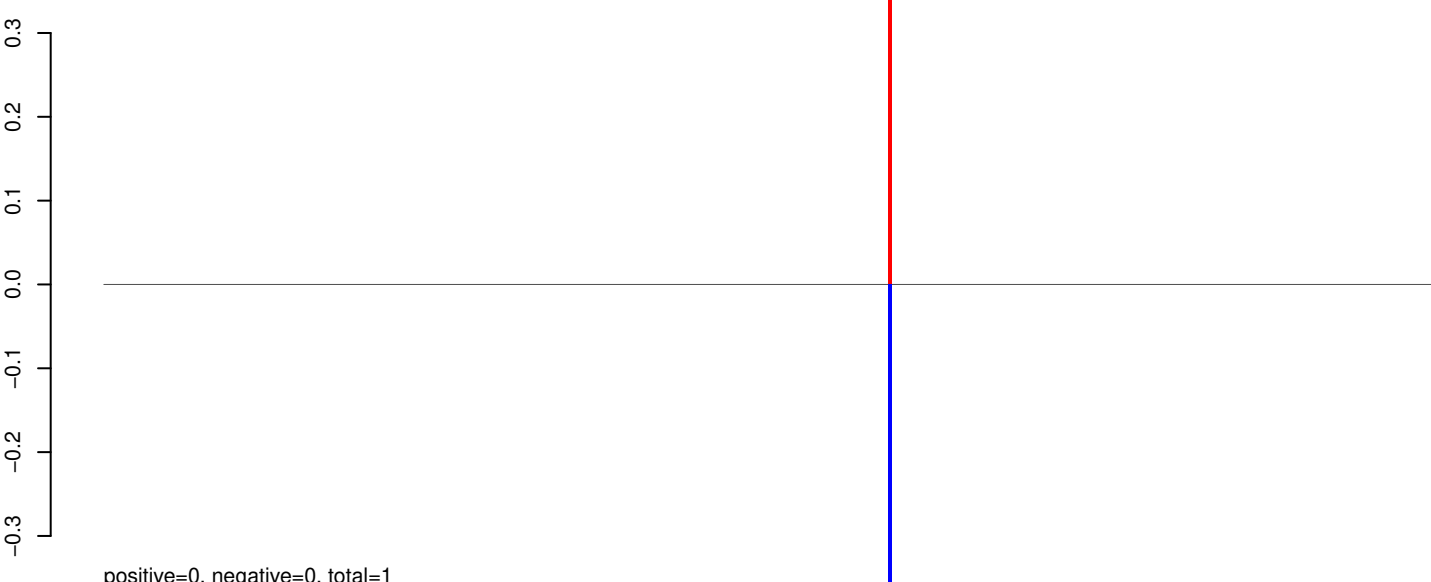
positive=0, negative=1, total=1

Window size=25, length=3131, TE@P-1_AAe:1-3131



0 500 1000 1500 2000 2500 3000

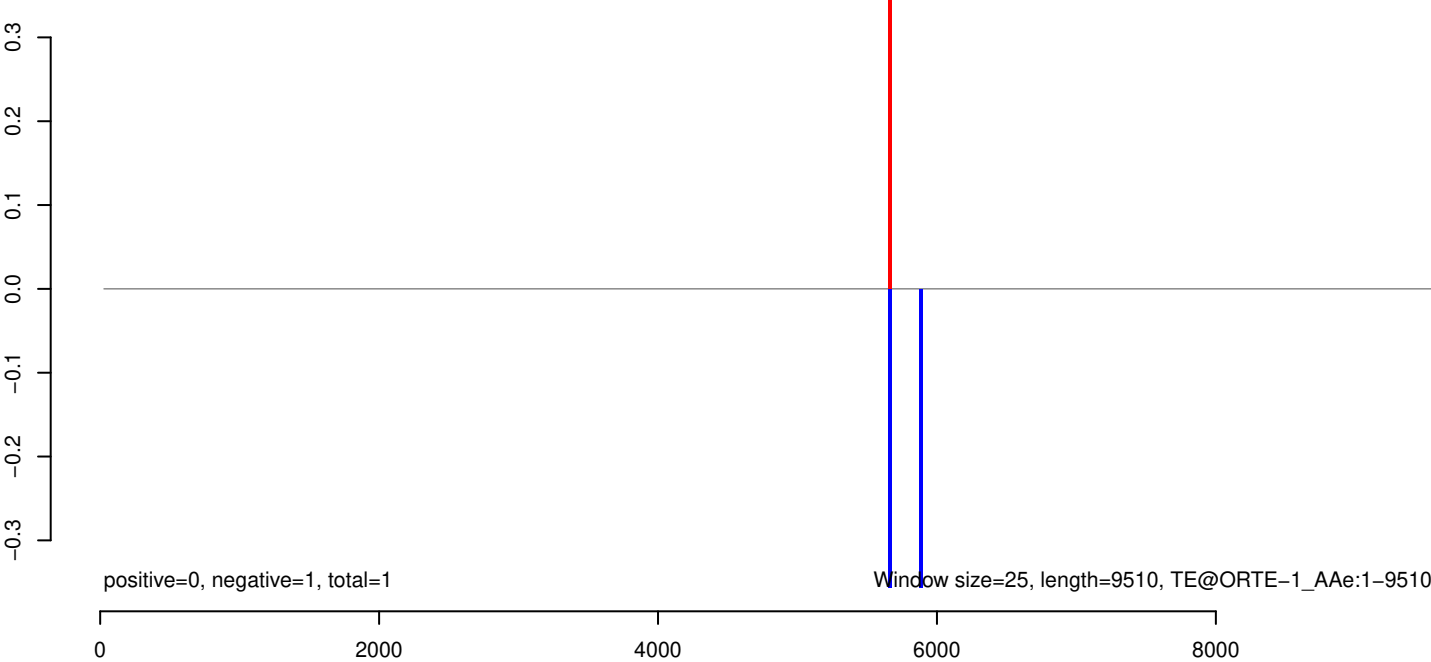
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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



0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=8314, TE@I_Ele4:1-8314

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

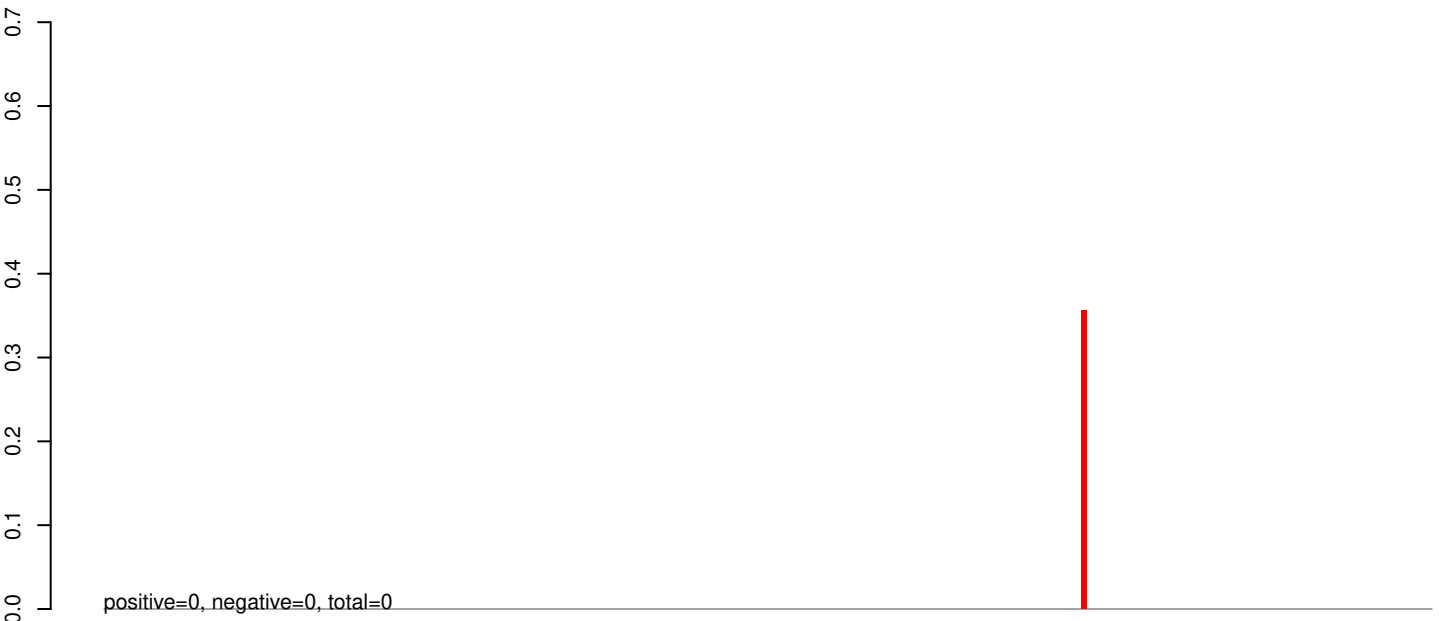
positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

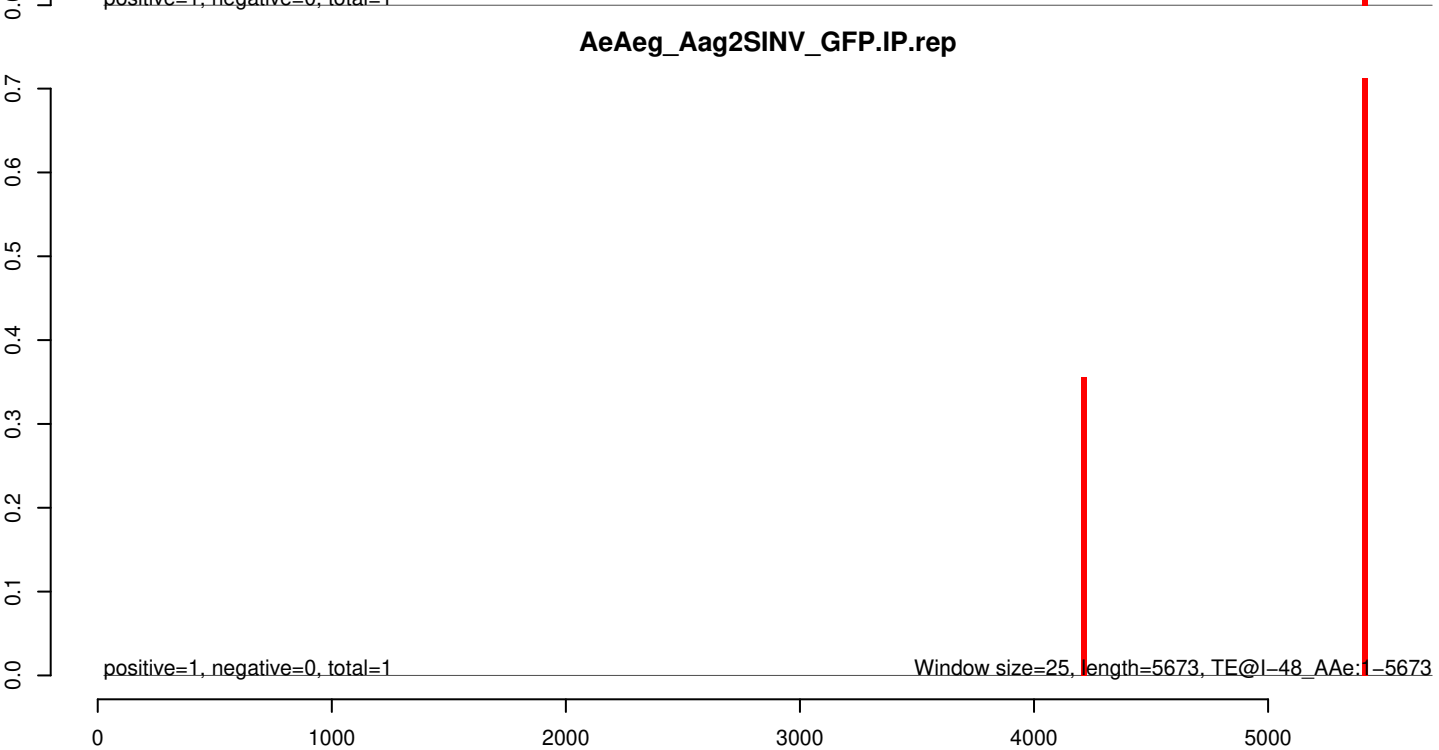
positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=5673, TE@l-48_AAe:l-5673



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=3, negative=0, total=4

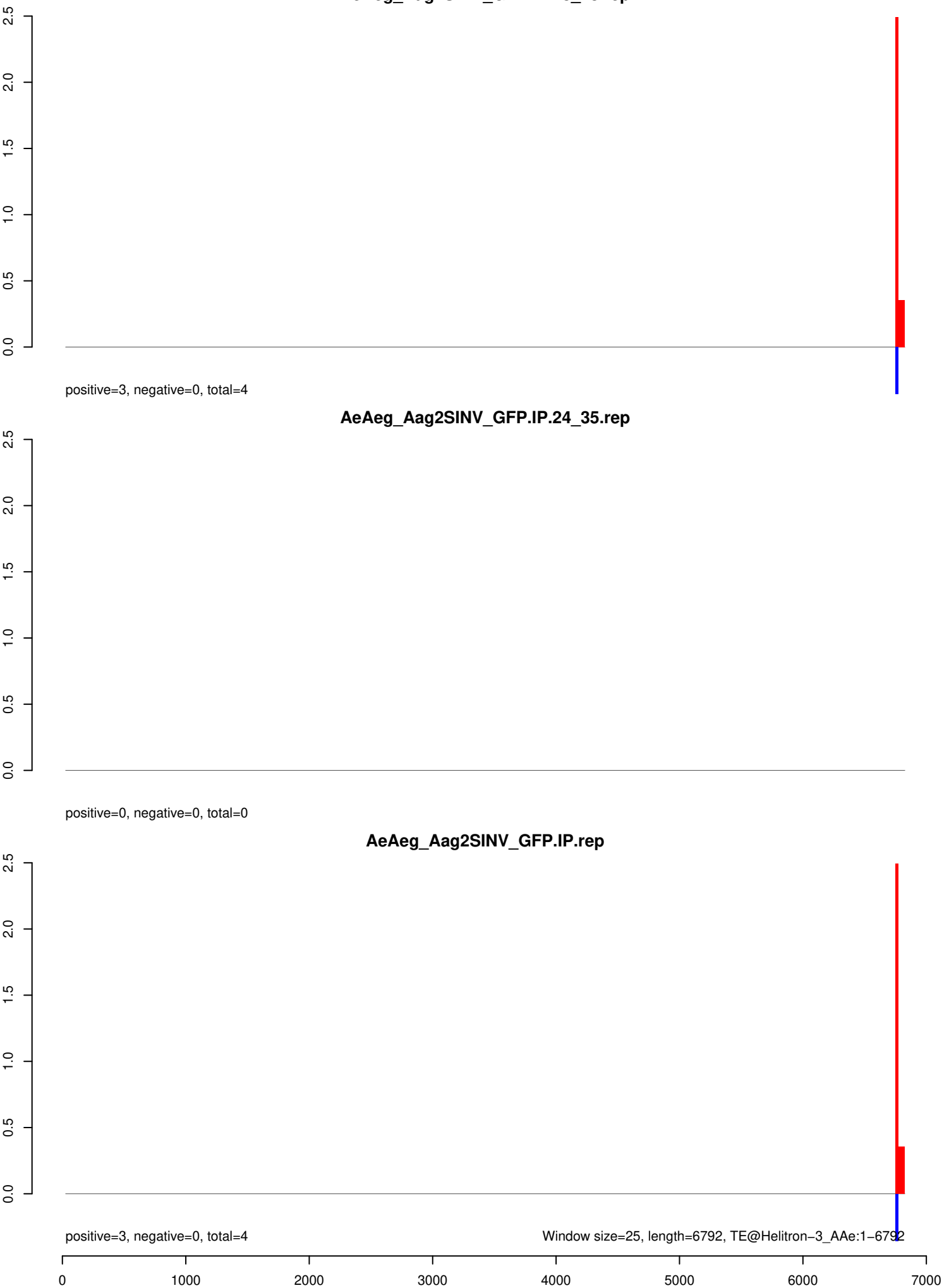
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=3, negative=0, total=4

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=5453, TE@Gypsy-95_AA-LTR-I:1-5453

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

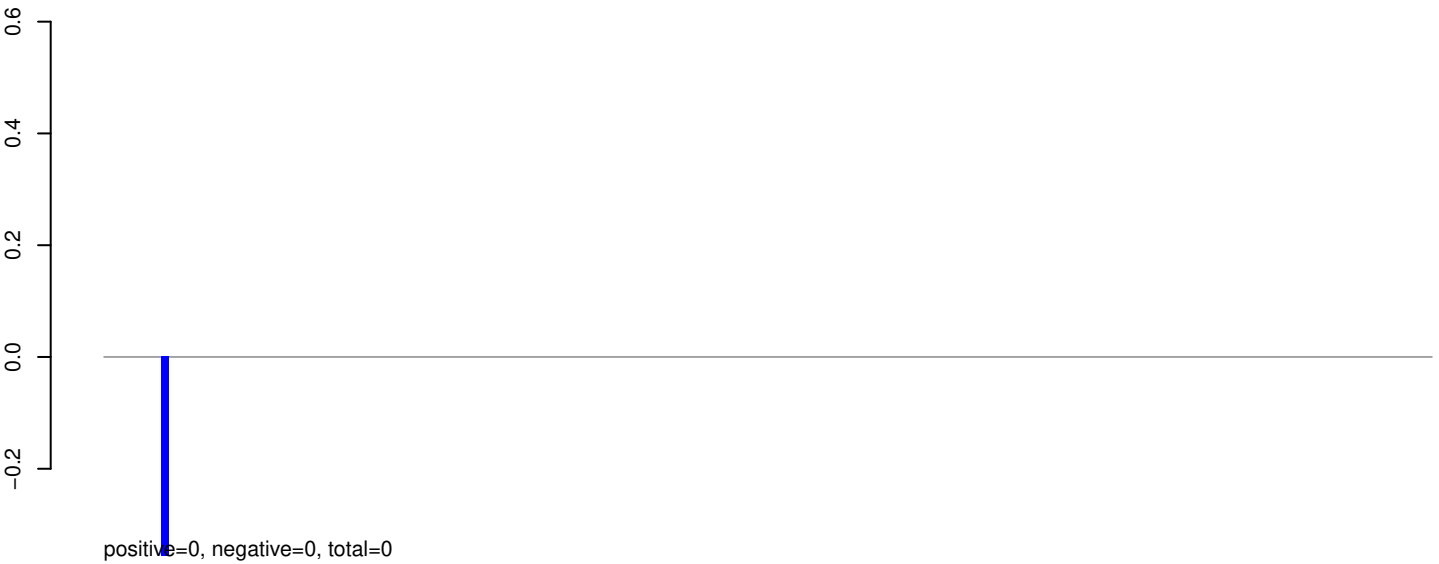
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

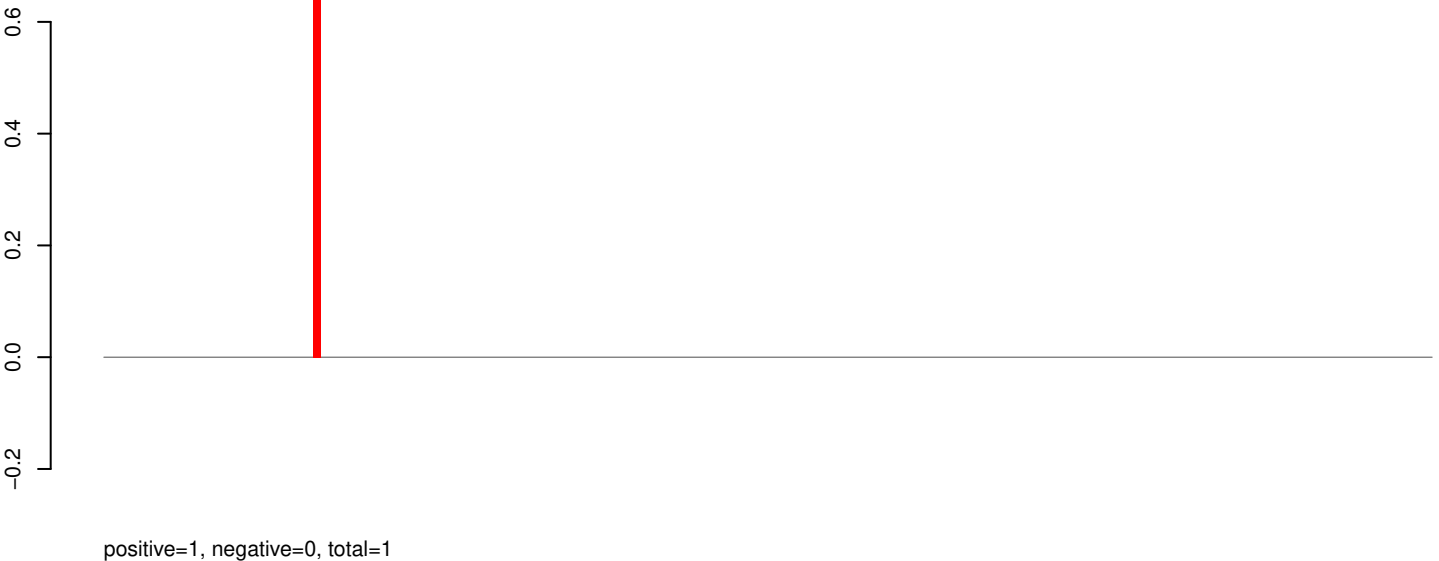
Window size=25, length=6294, TE@Gypsy-93_AA-LTR-I:1-6294

0 1000 2000 3000 4000 5000 6000

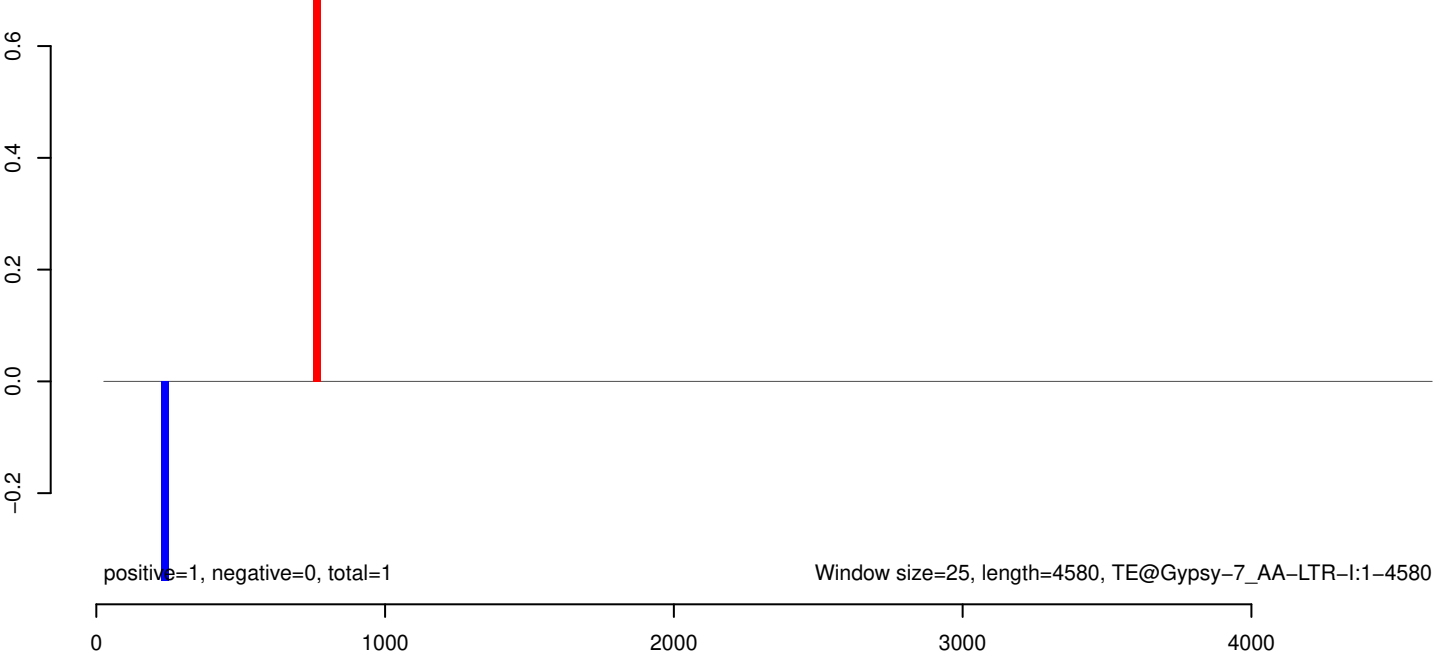
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep

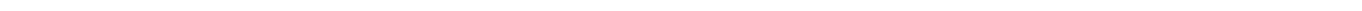


AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

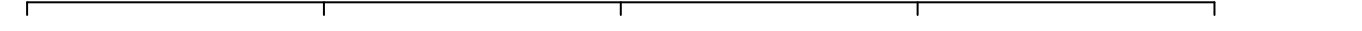
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

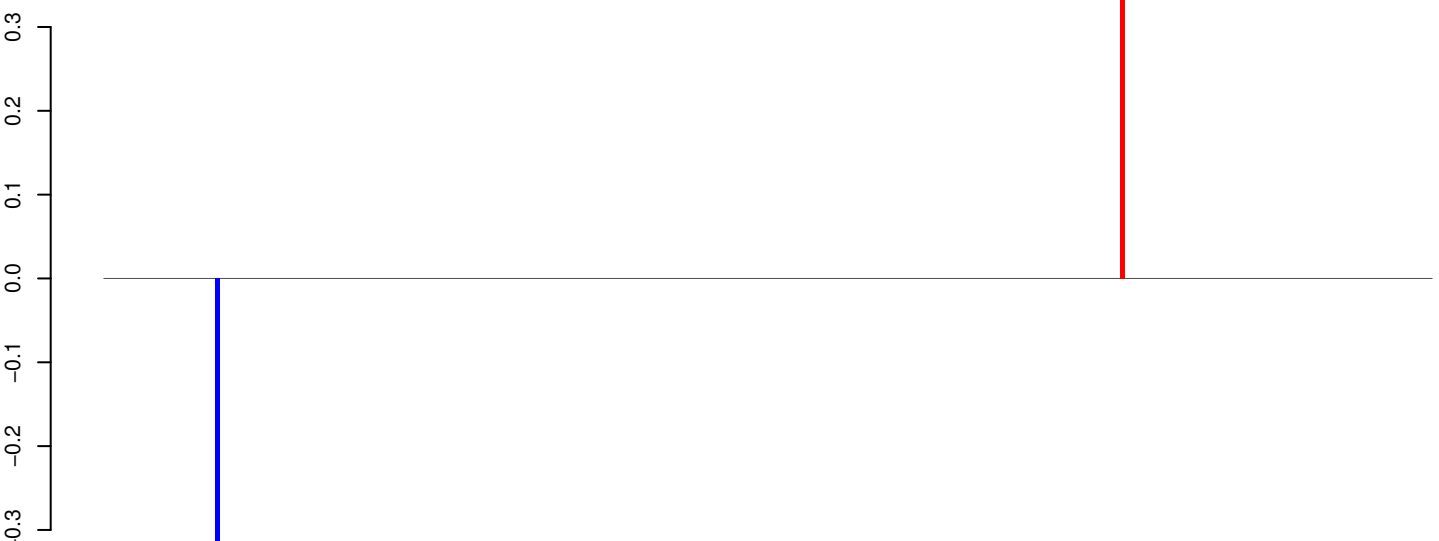
Window size=25, length=4470, TE@Gypsy-71_AA-LTR-l:1-4470



0 1000 2000 3000 4000

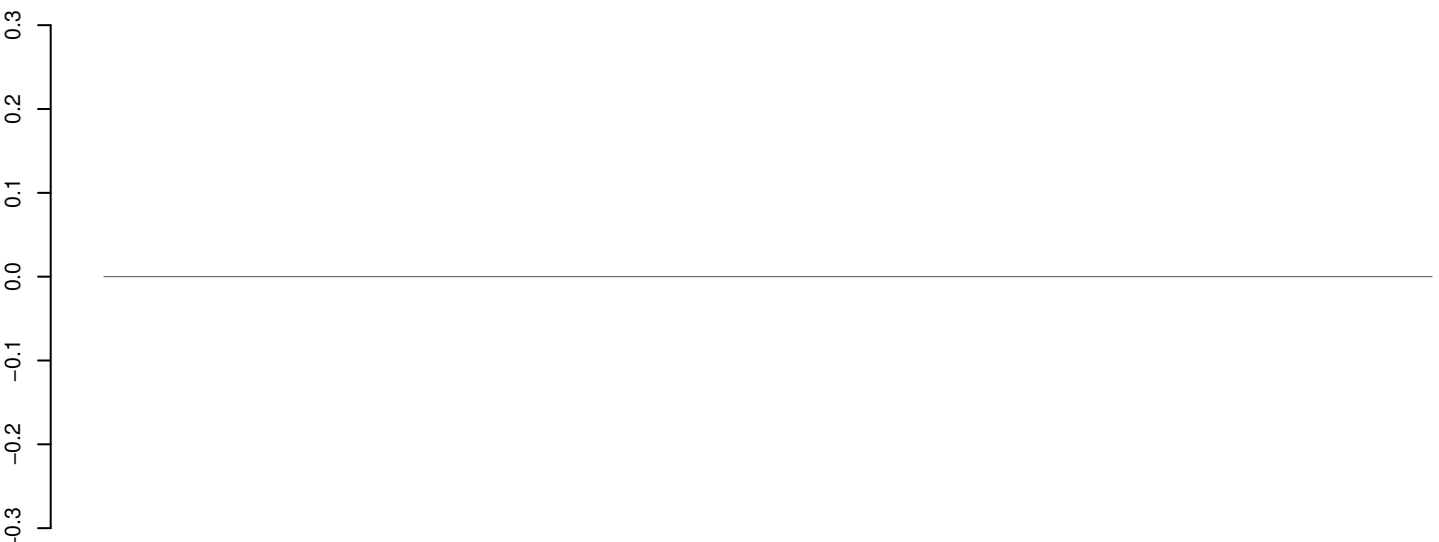
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

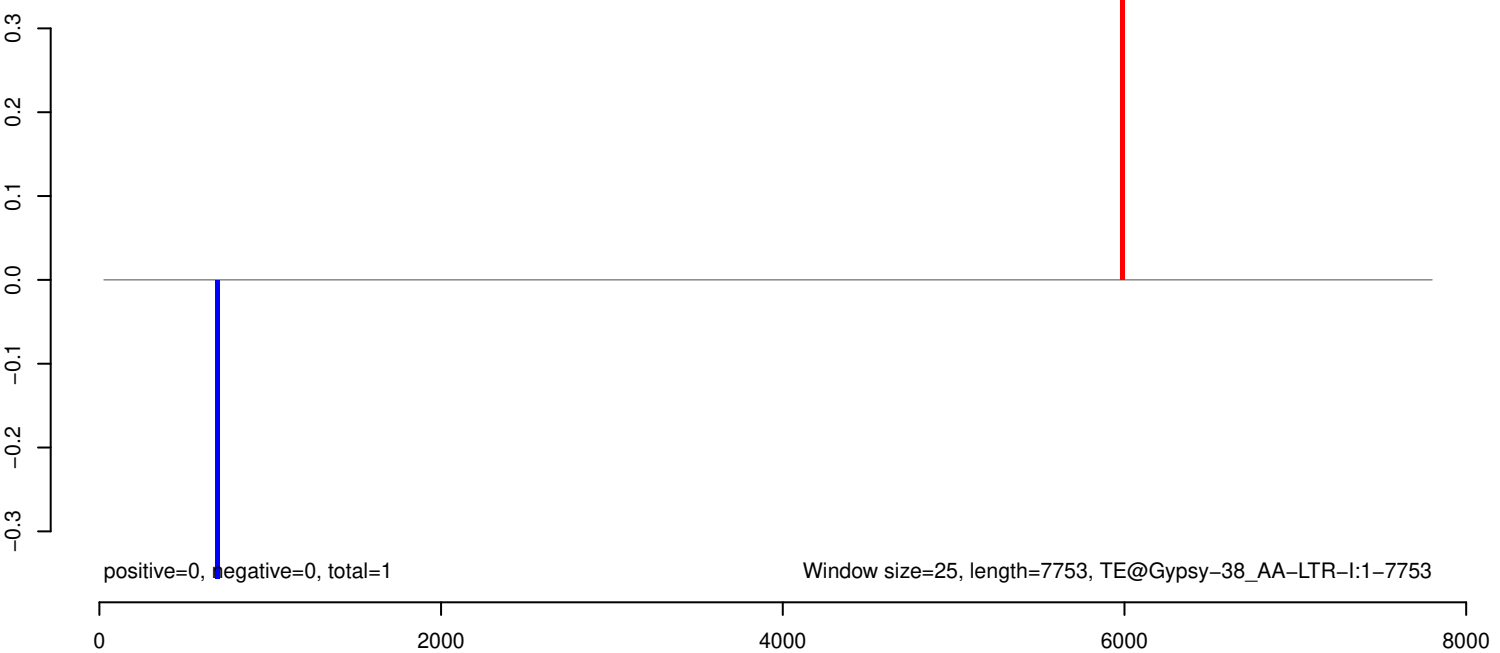
positive=0, negative=0, total=0



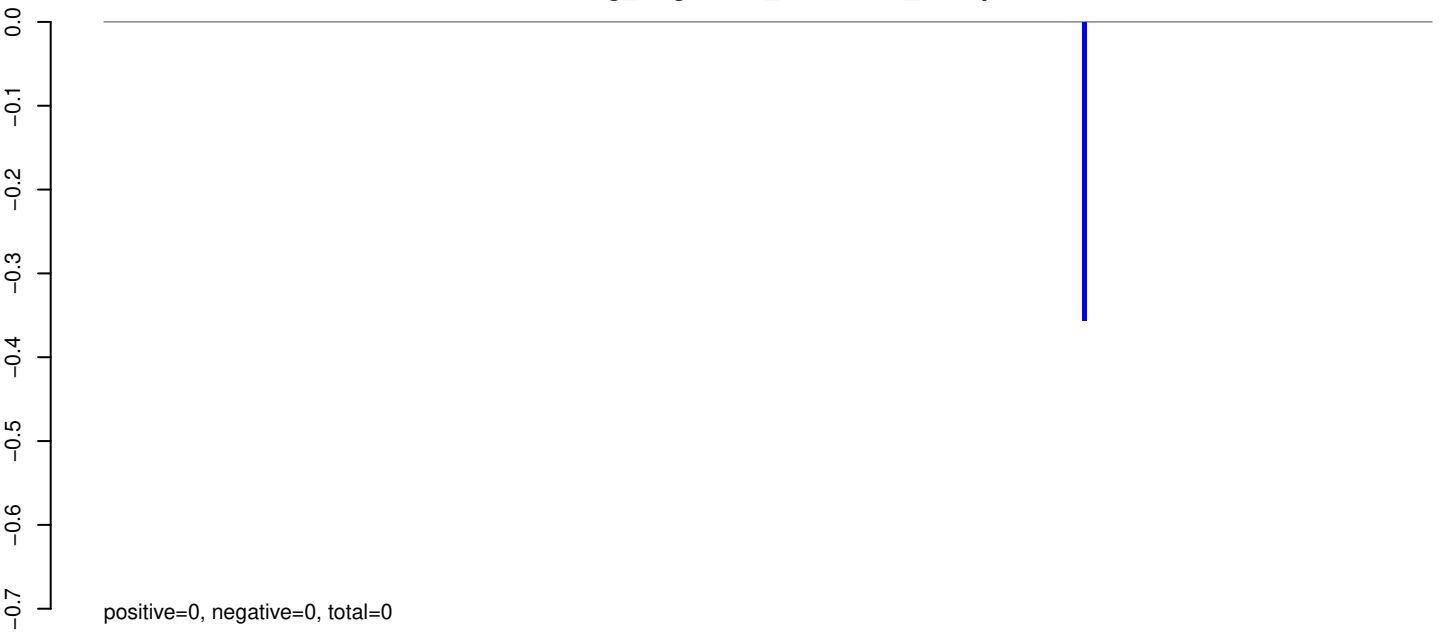
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

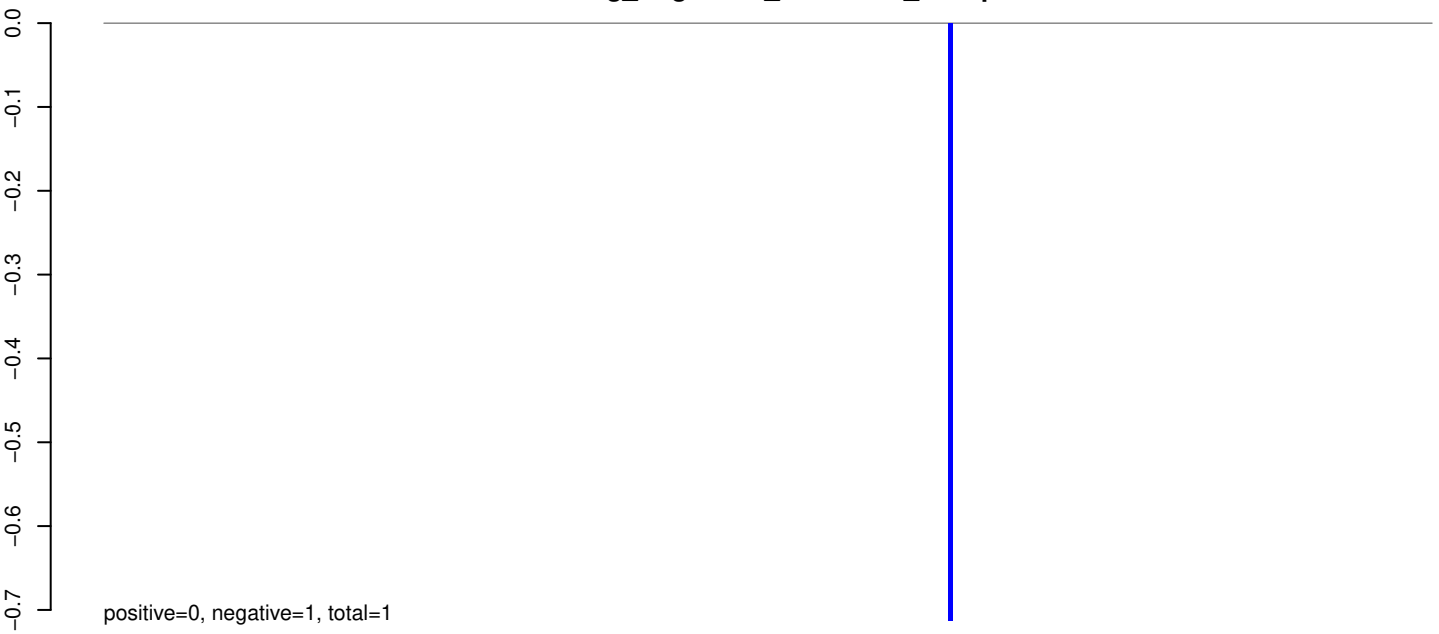
Window size=25, length=7753, TE@Gypsy-38_AA-LTR-I:1-7753



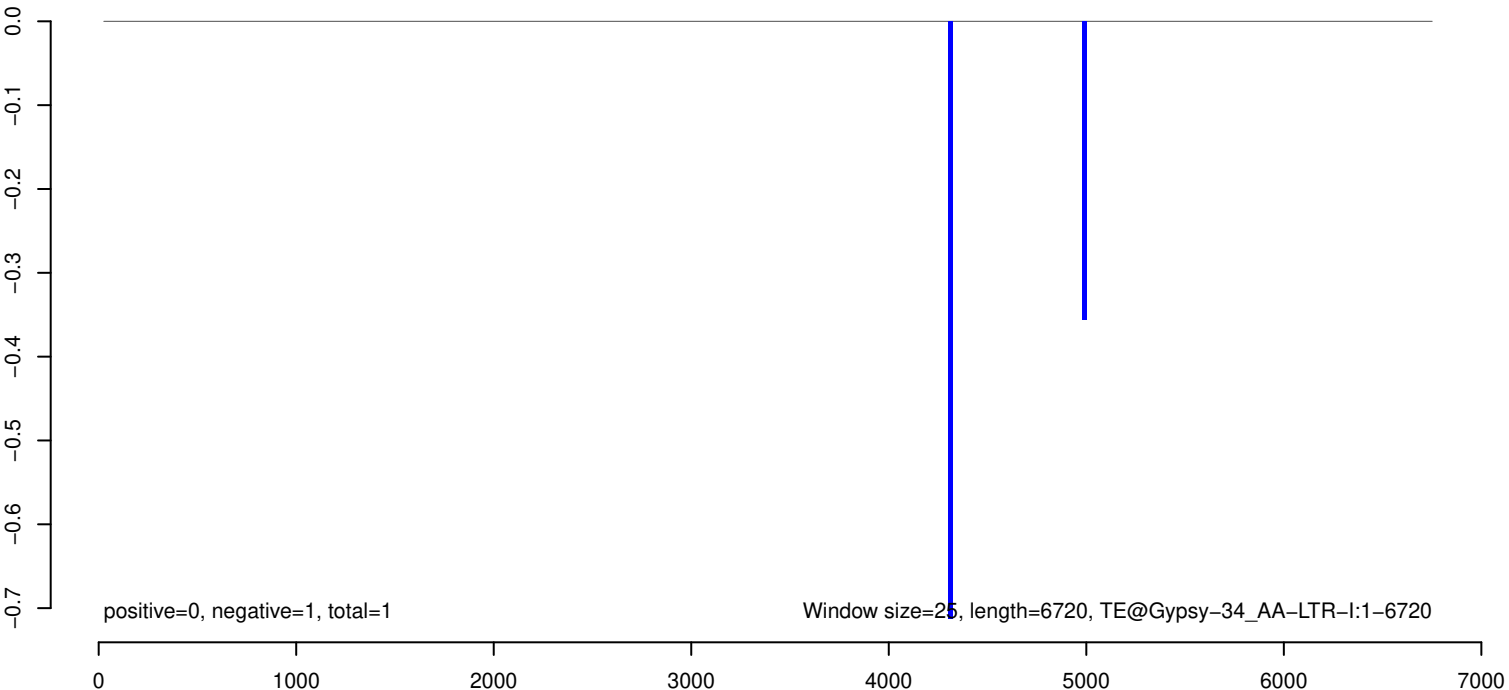
AeAeg_Aag2SINV_GFP.IP.18_23.rep



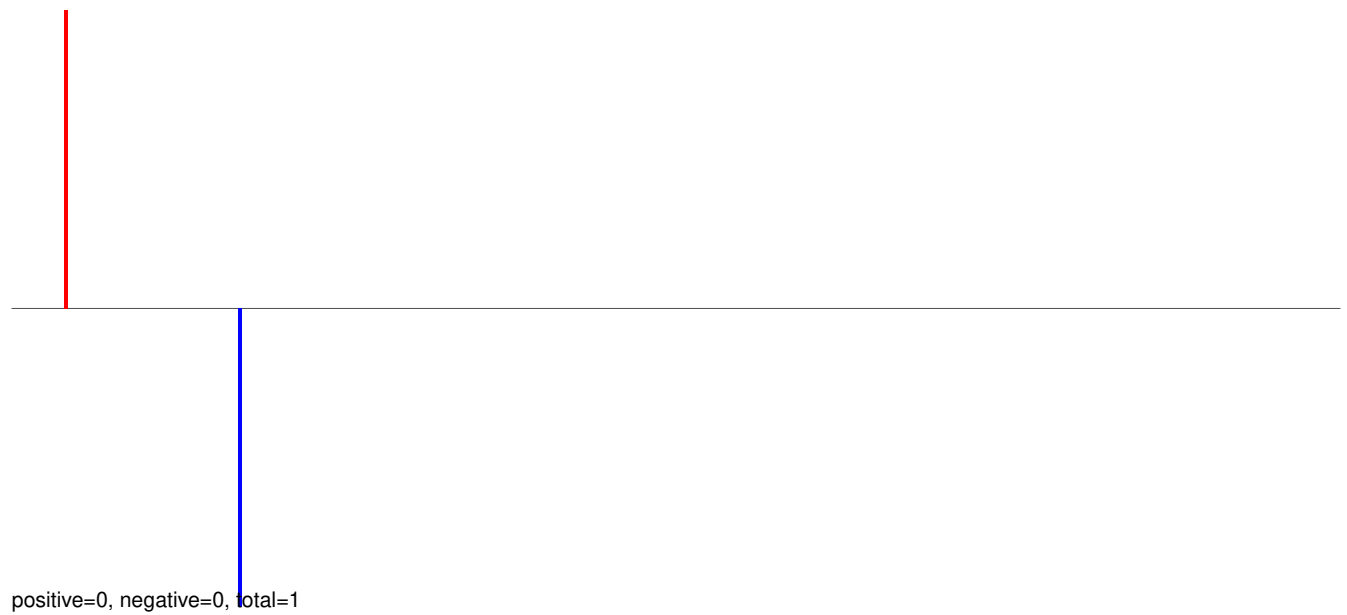
AeAeg_Aag2SINV_GFP.IP.24_35.rep



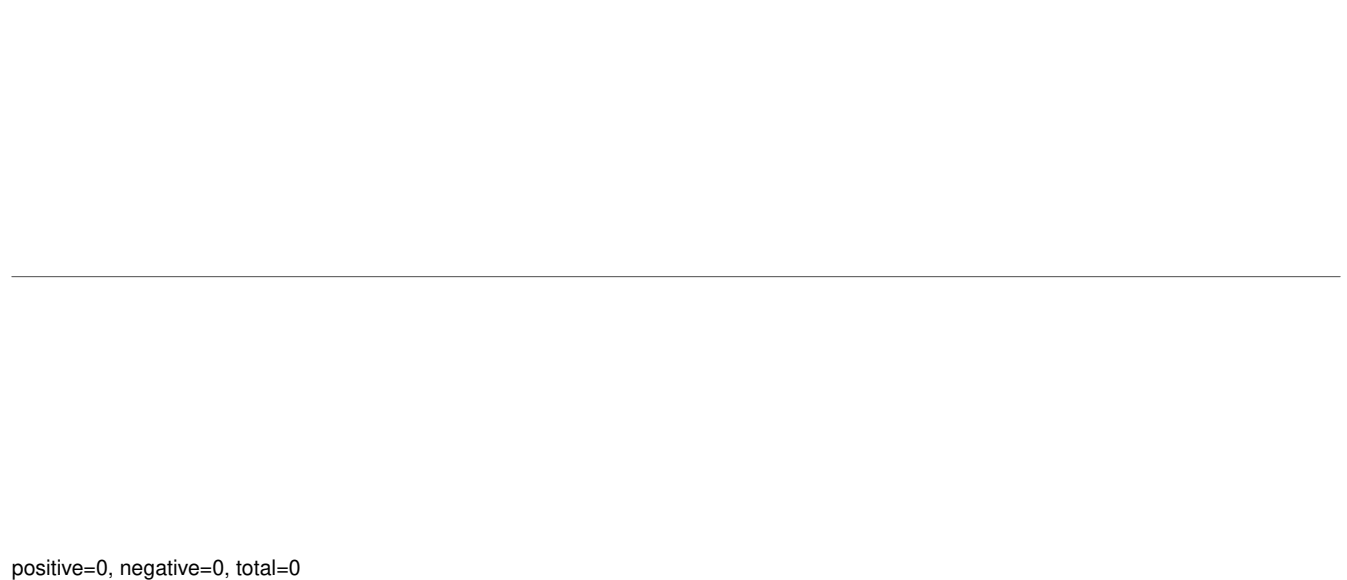
AeAeg_Aag2SINV_GFP.IP.rep



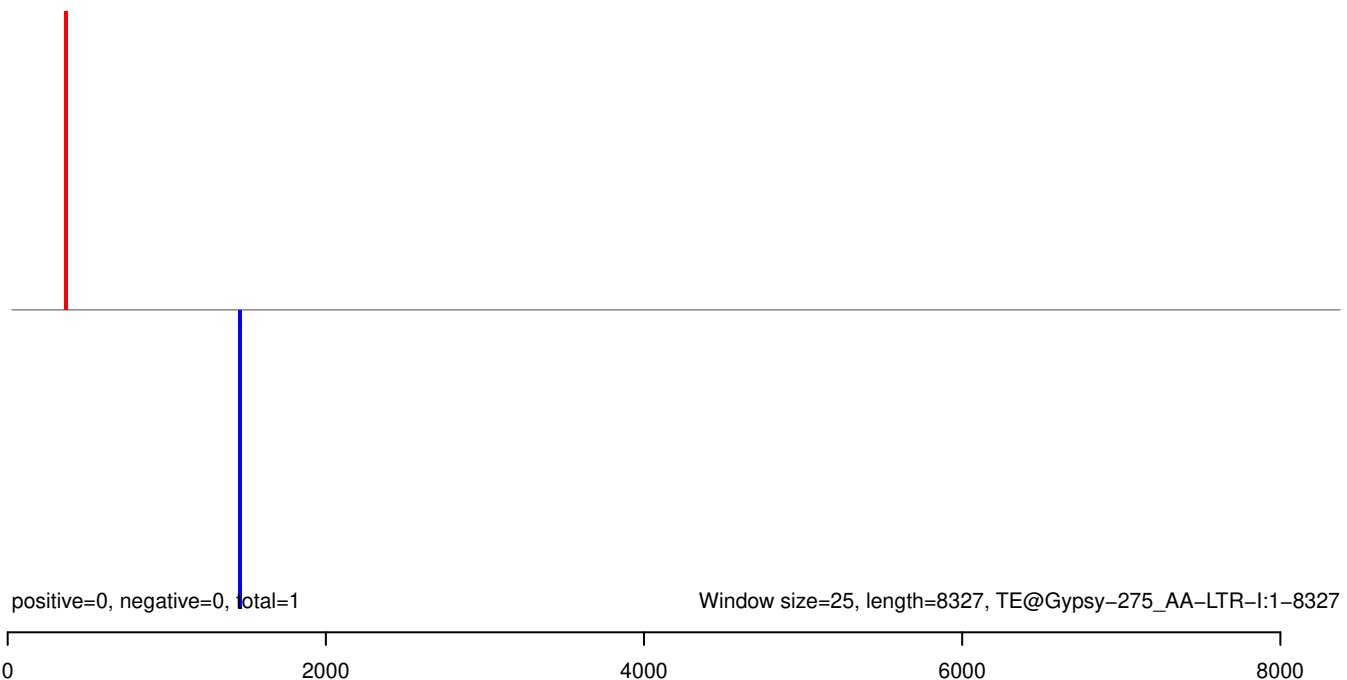
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=2, total=2

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

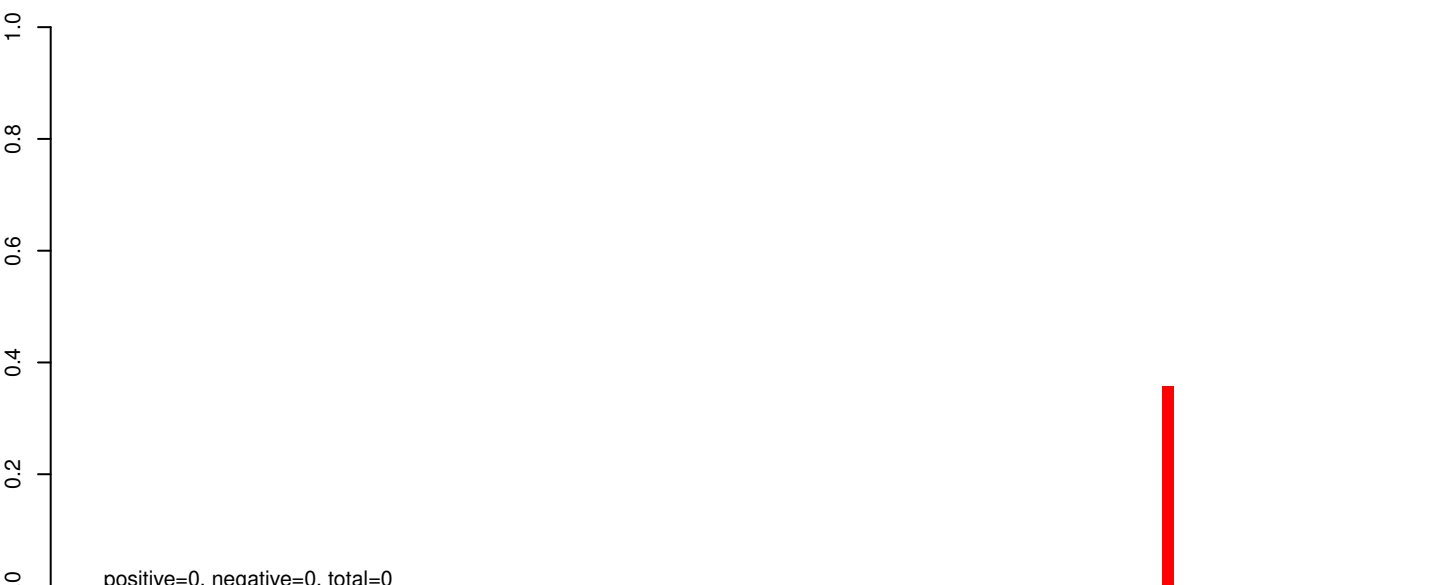
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

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

0 500 1000 1500 2000 2500 3000

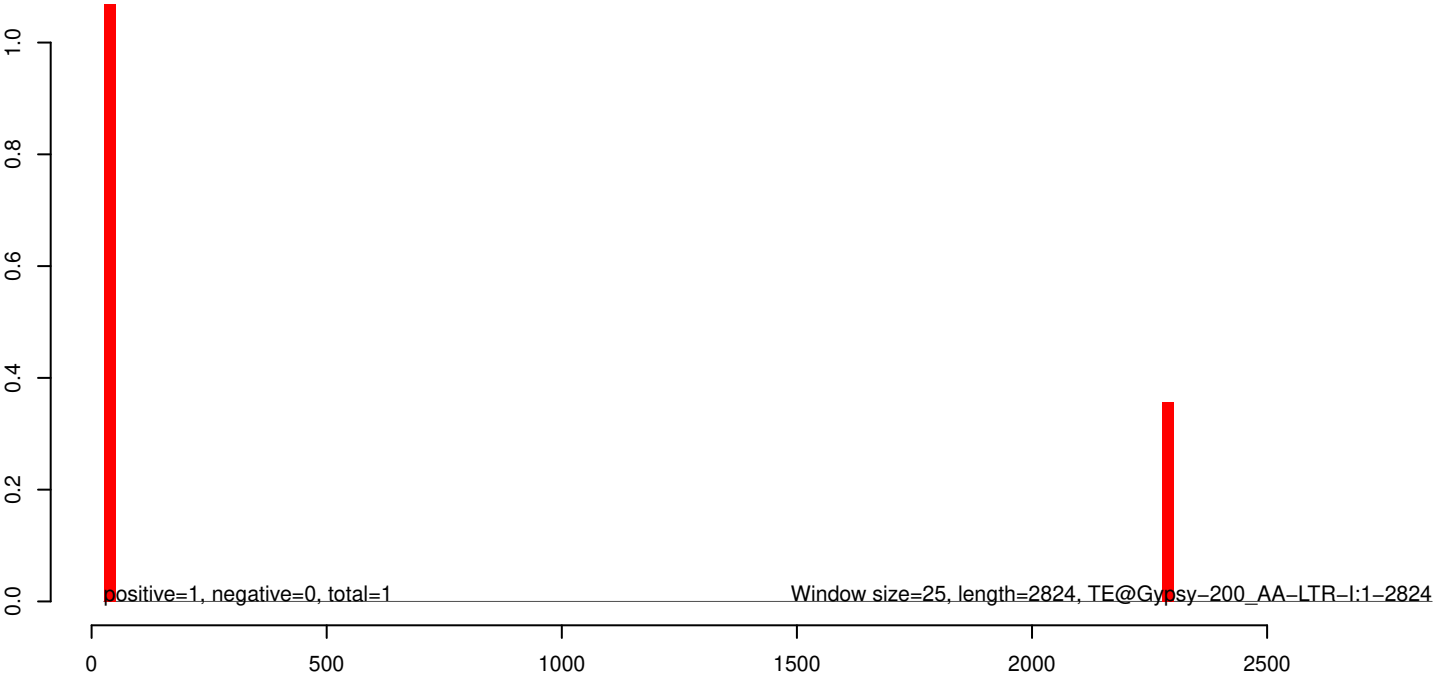
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

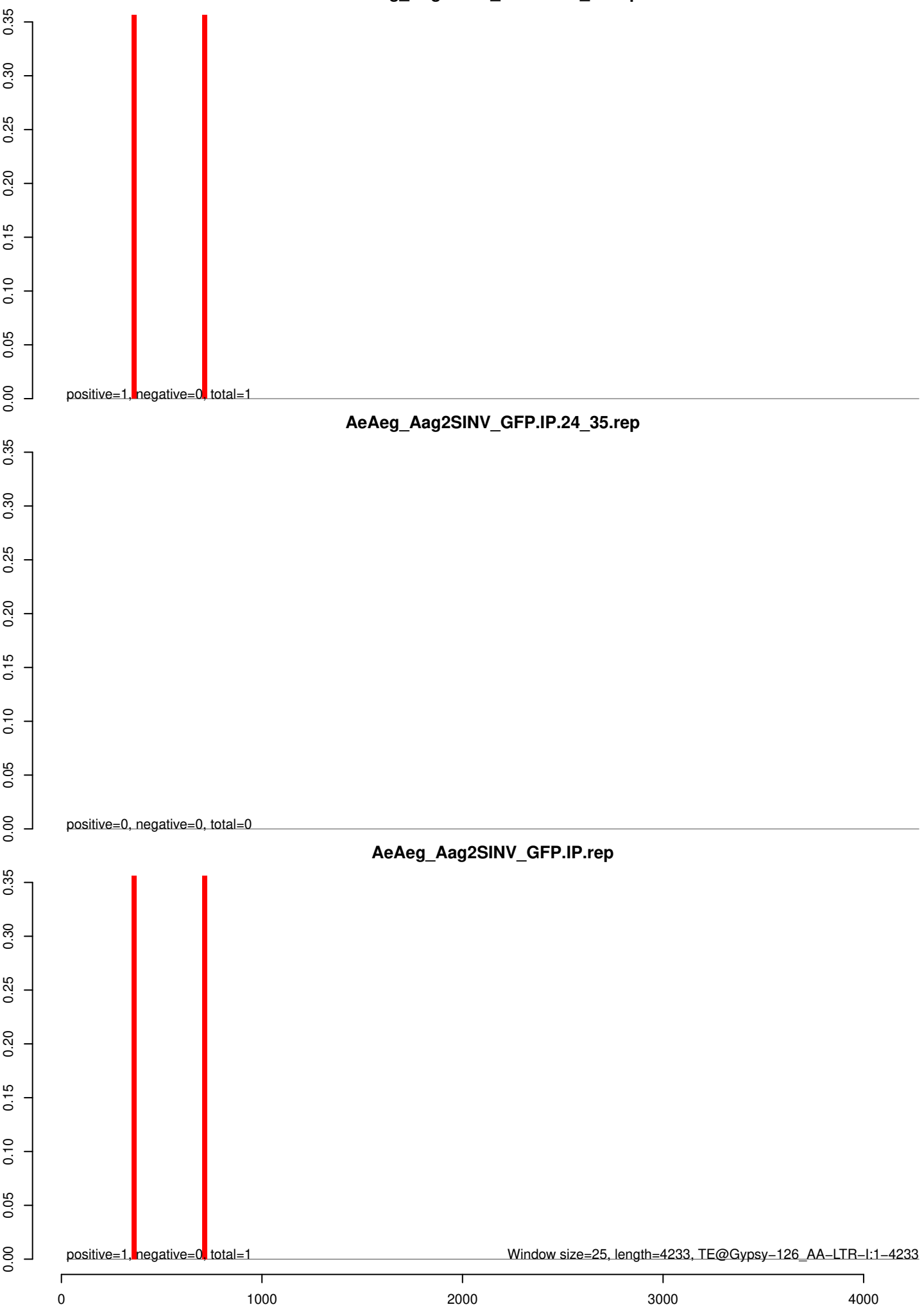
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=4233, TE@Gypsy-126_AA-LTR-l:1-4233



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

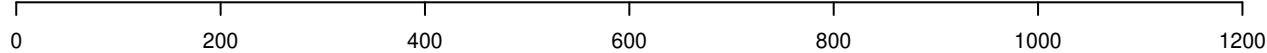


AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1



Window size=25, length=1276, TE@DNA-9 AAe:1-1276



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

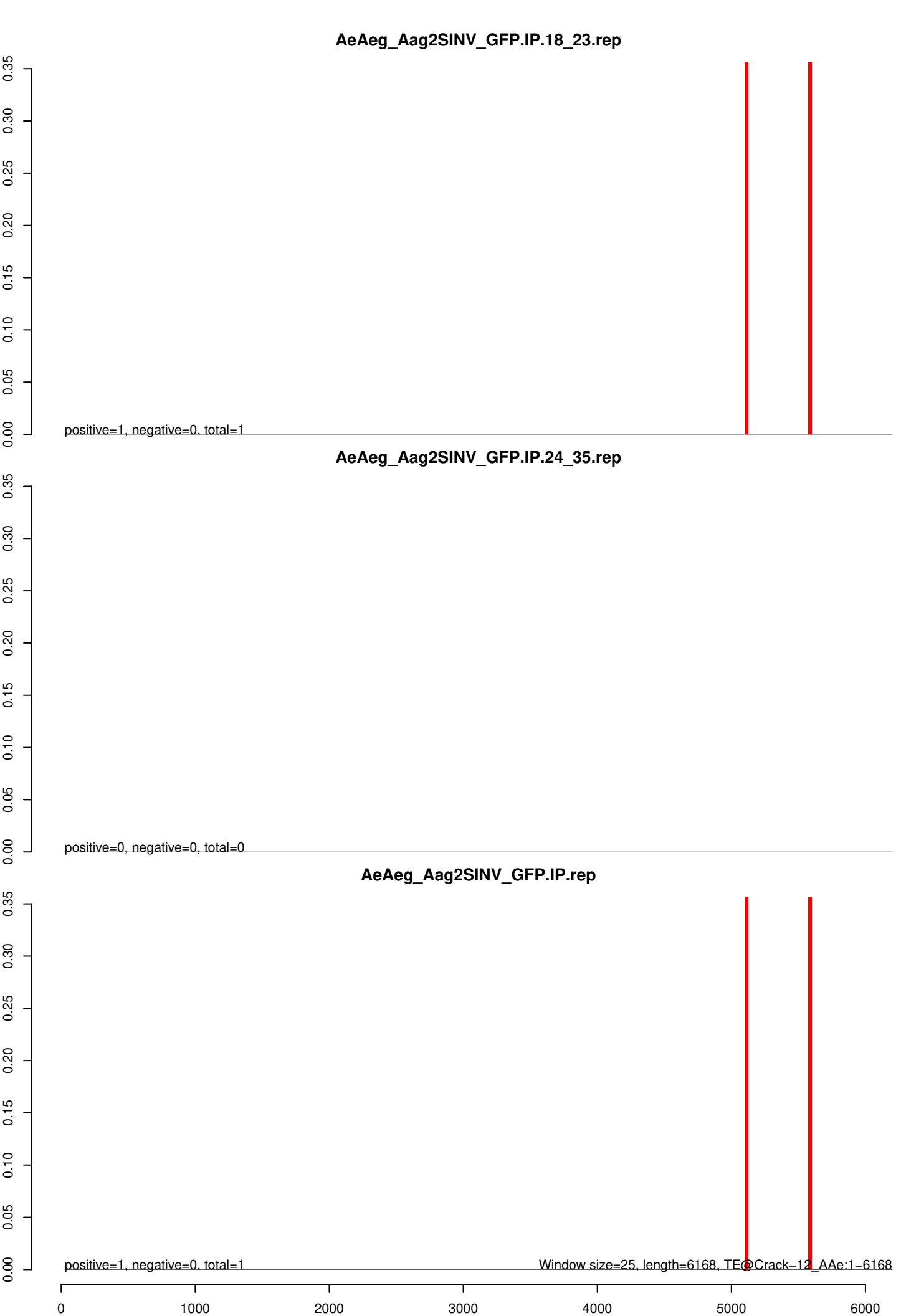
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

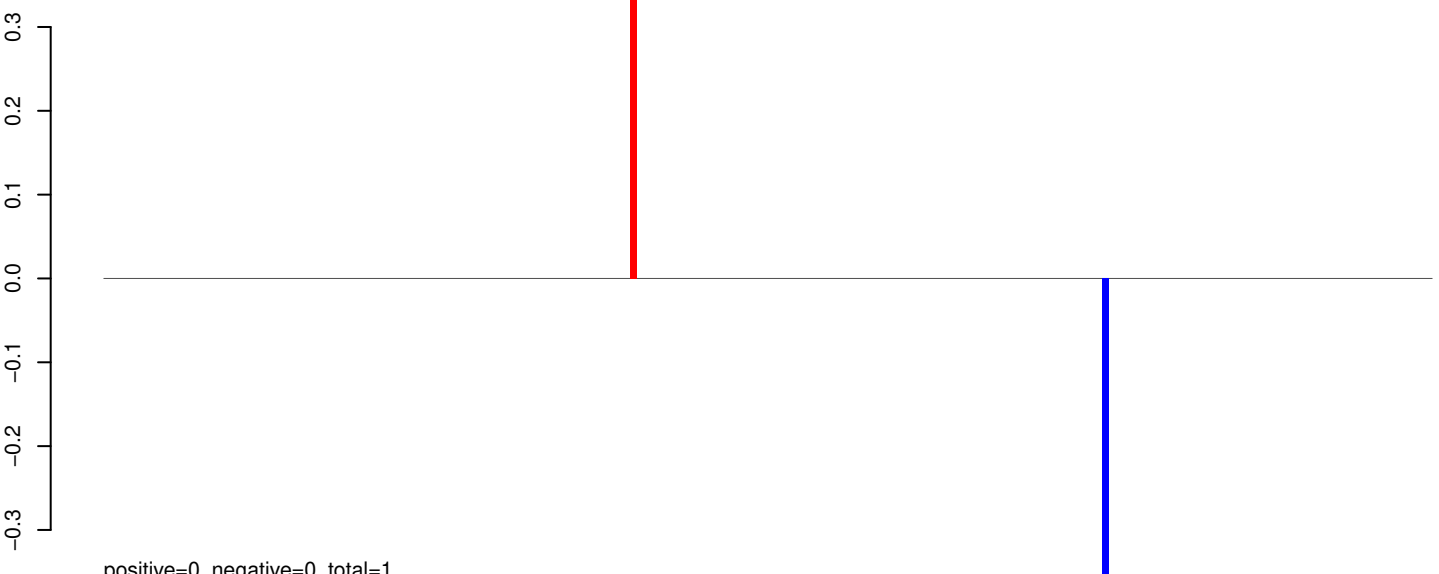
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

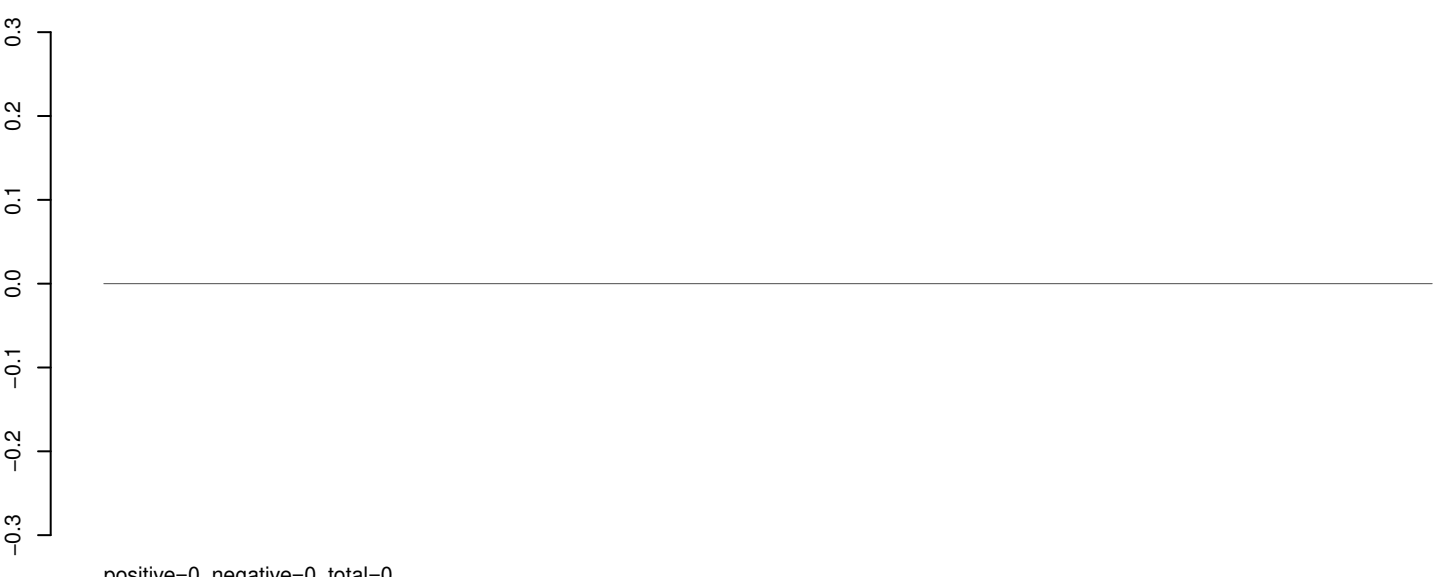
Window size=25, length=4334, TE@Copia-7_AA-LTR-1:1-4334



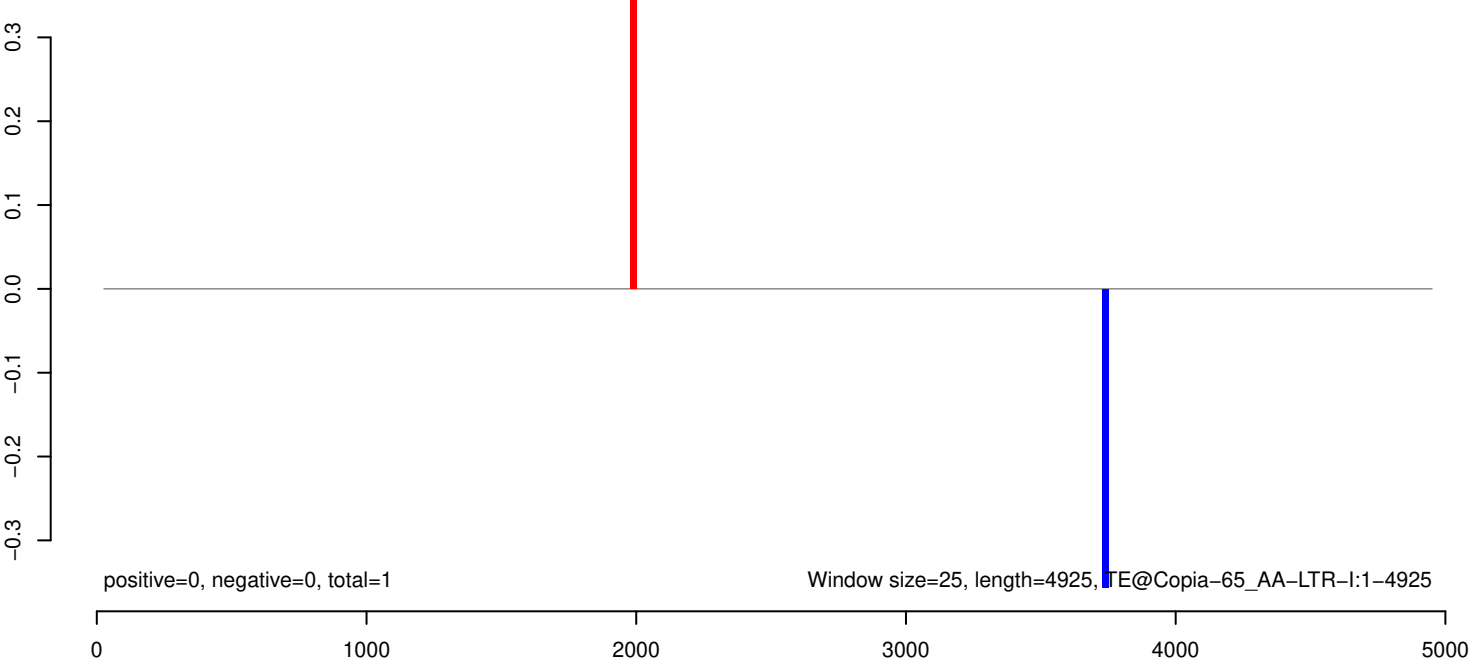
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

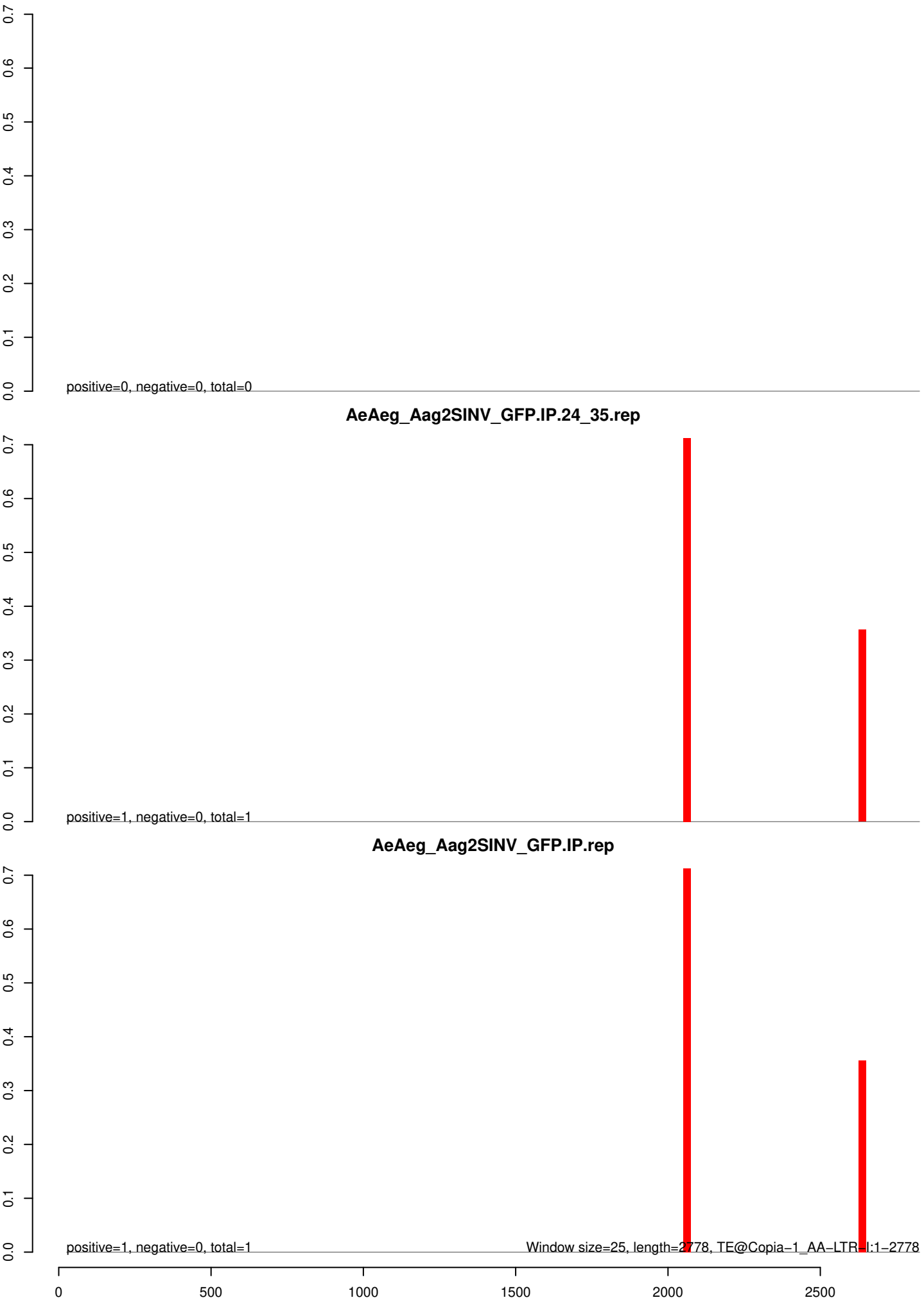
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=2778, TE@Copia-1_AA-LTR[1-2778]



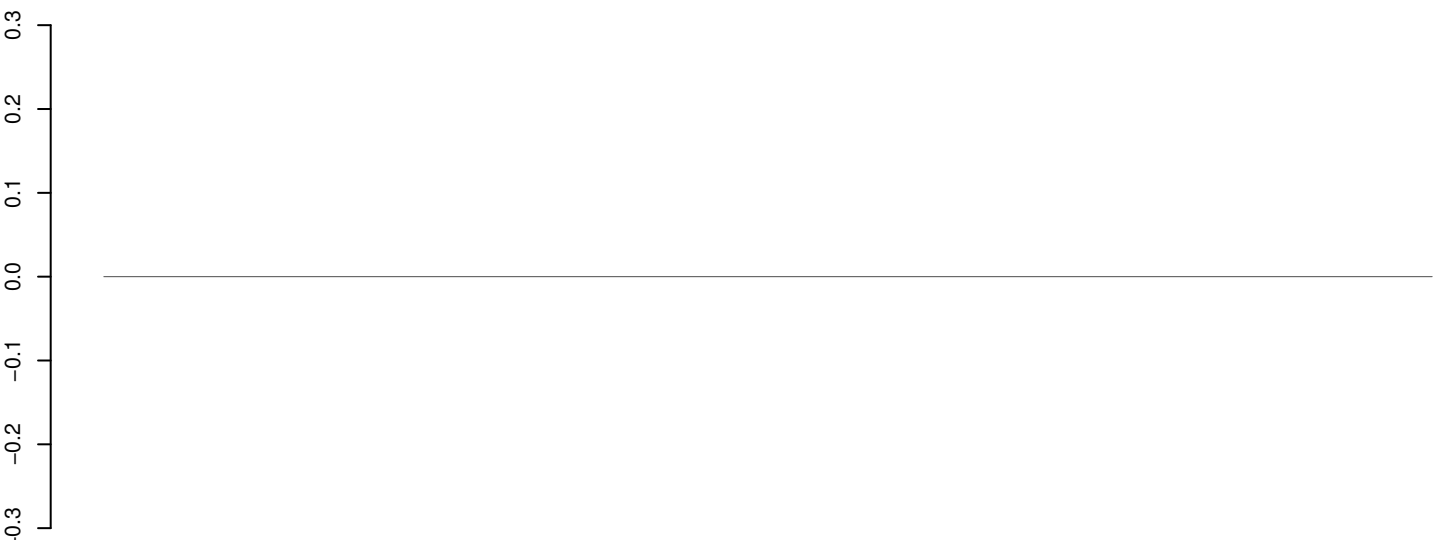
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

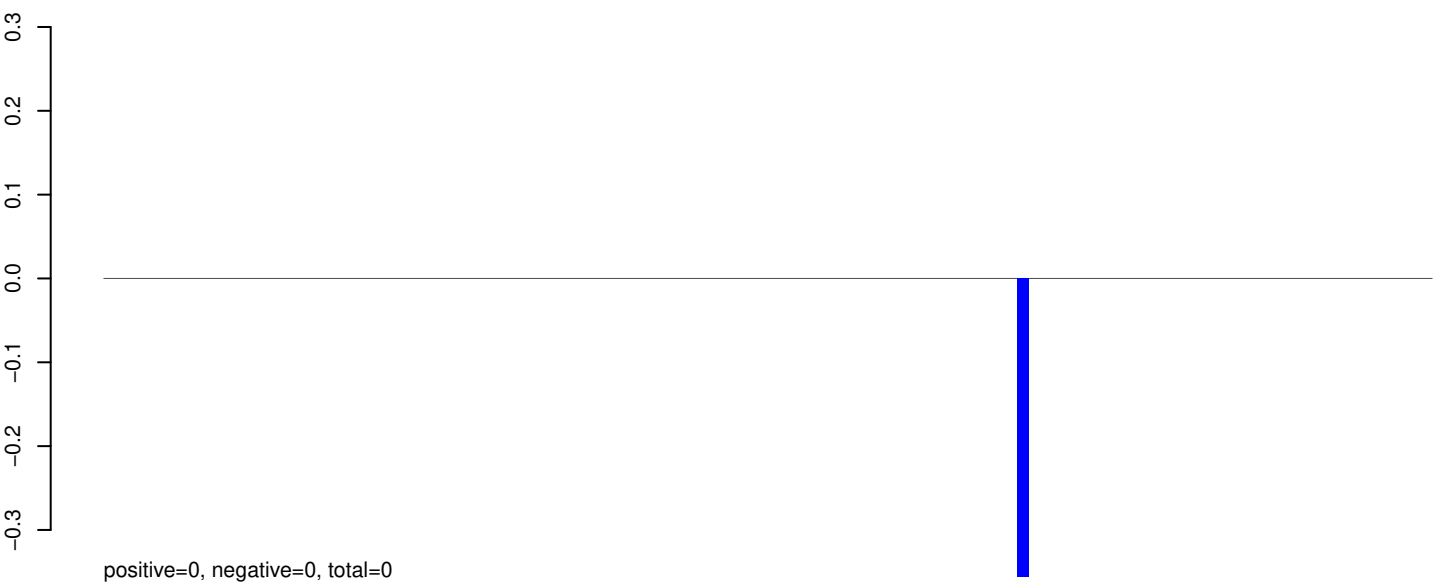
positive=0, negative=1, total=1



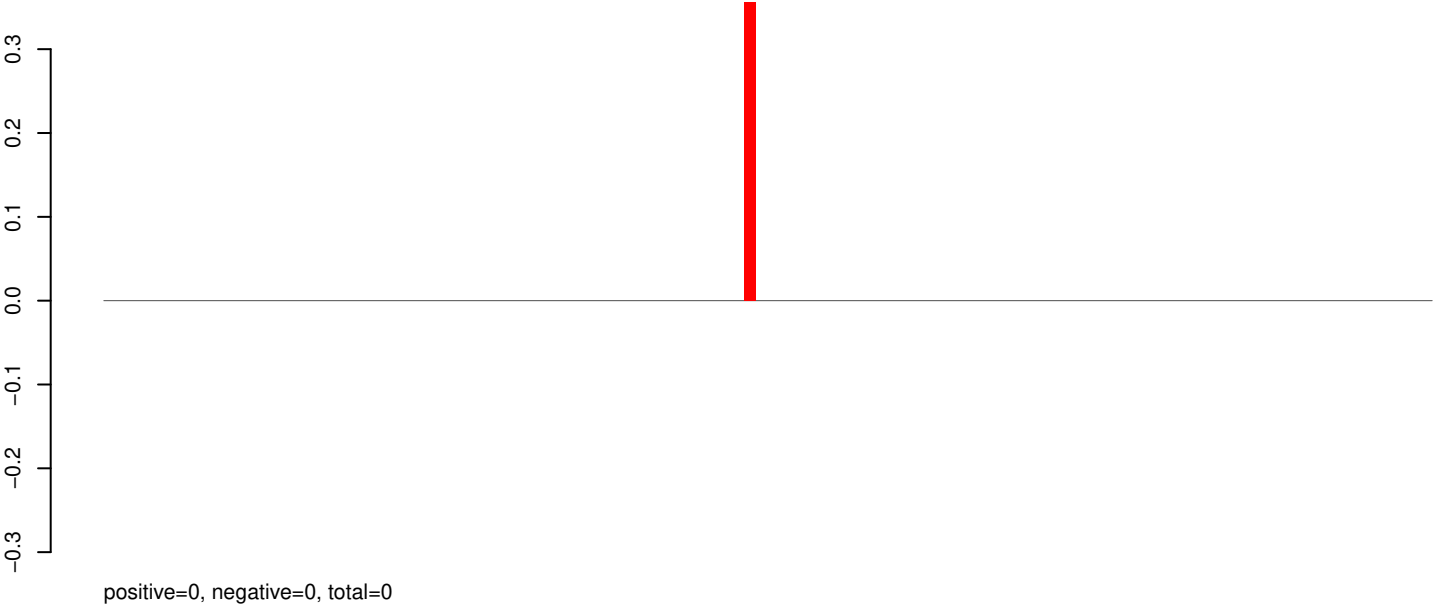
Window size=25, length=3850, TE@Chapaev3-2_AA:1-3850

0 1000 2000 3000 4000

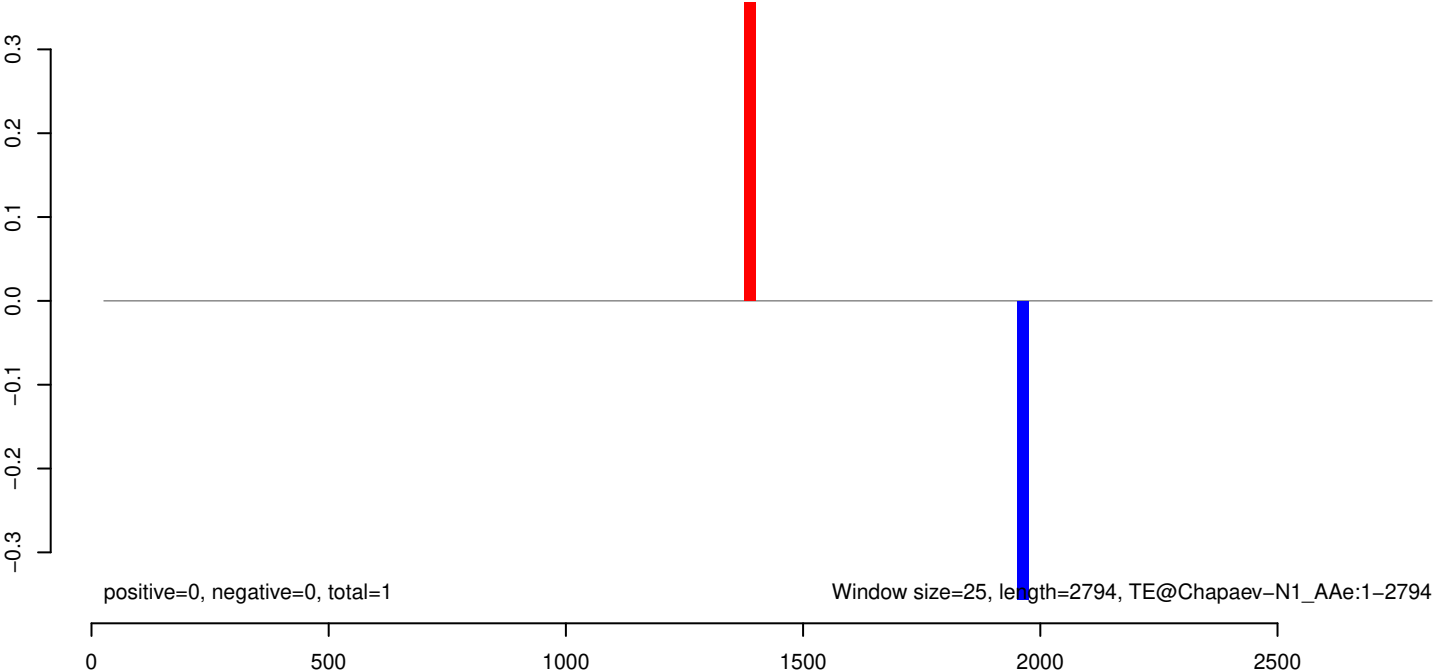
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=5131, TE@CR1_El=24:1–5131

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

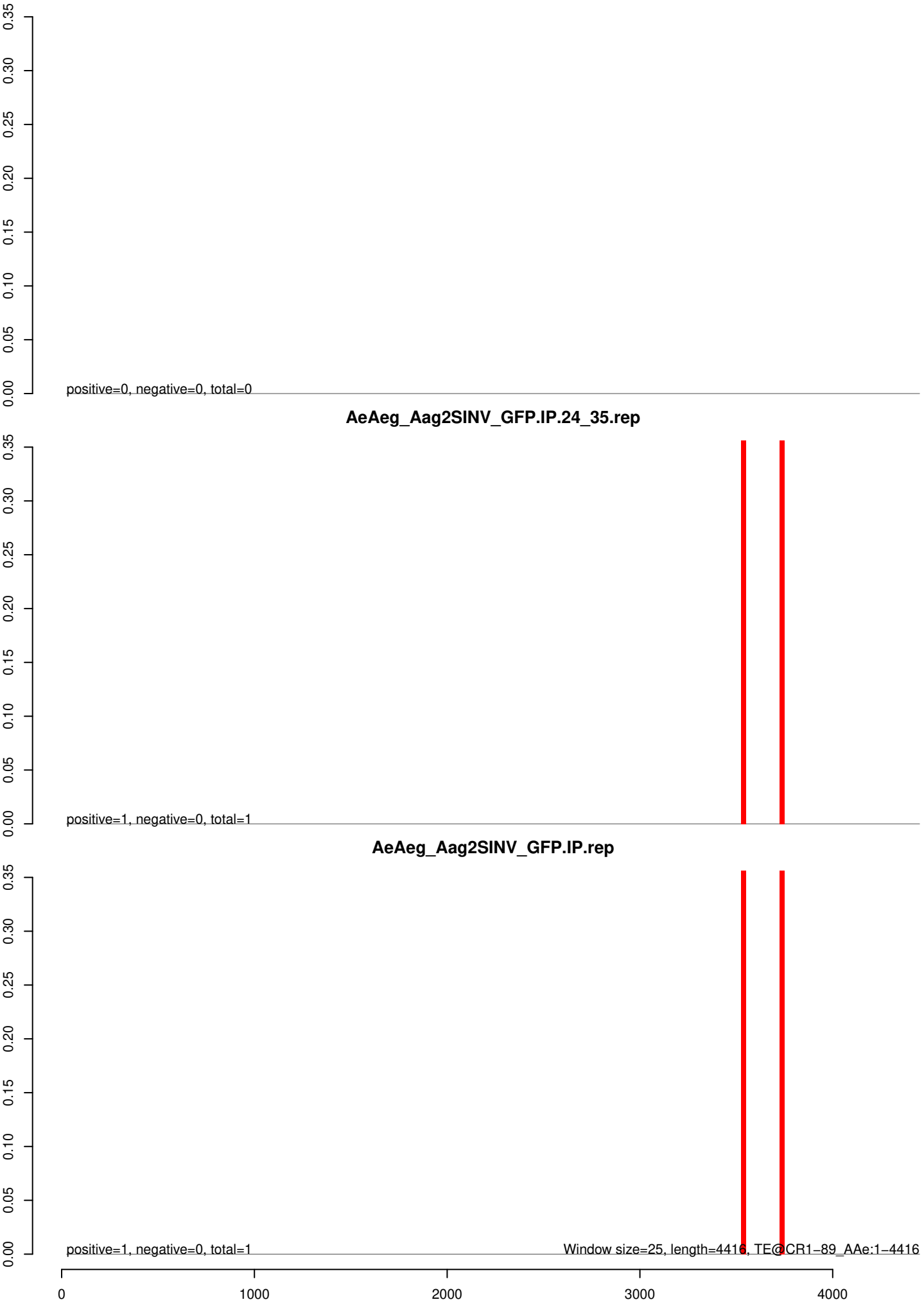
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=4416, TE@CR1-89_AAe:1-4416



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

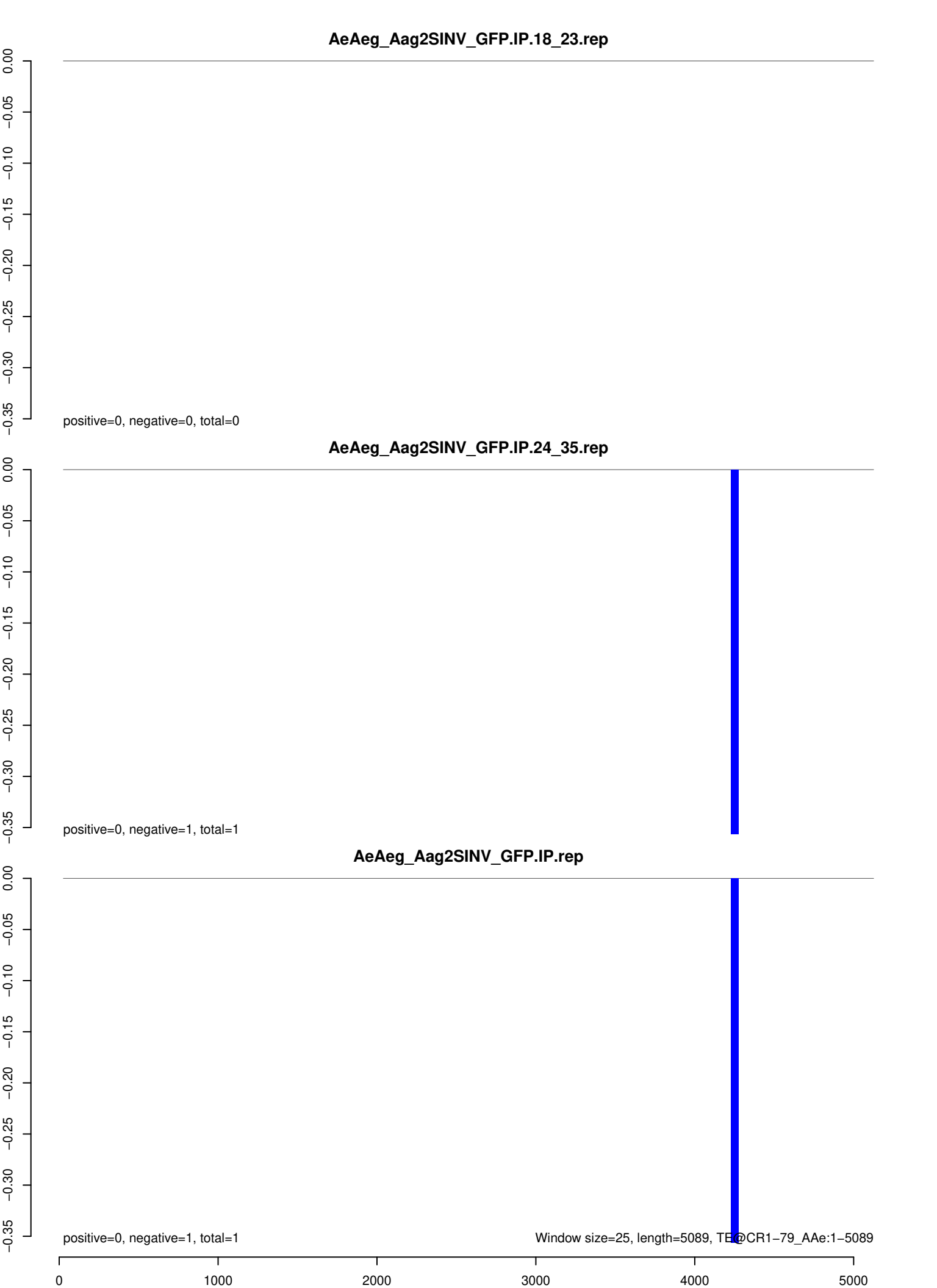
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=5089, TE@CR1-79_AAe:1-5089



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

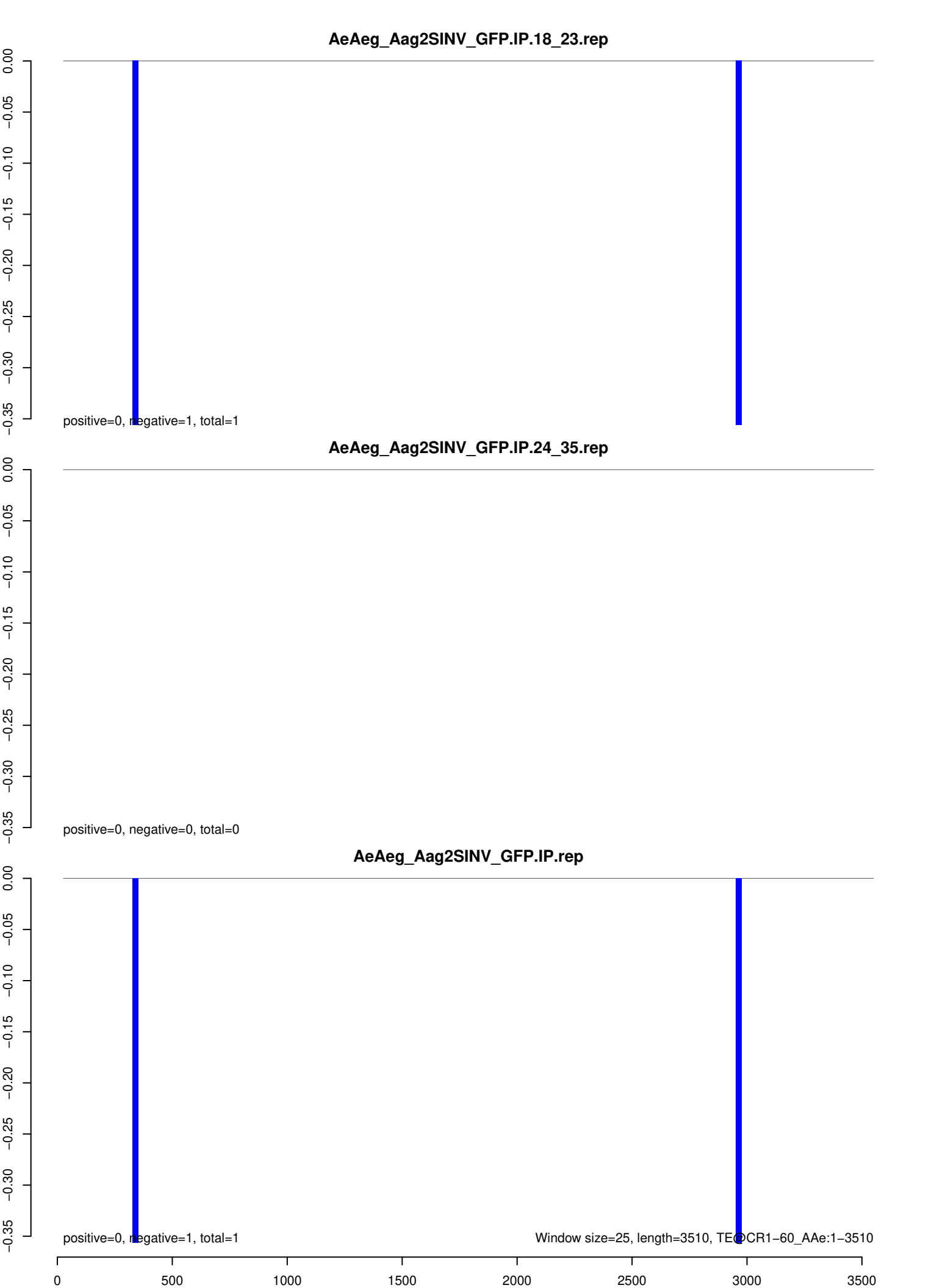
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=3510, TE@CR1-60_AAe:1-3510



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

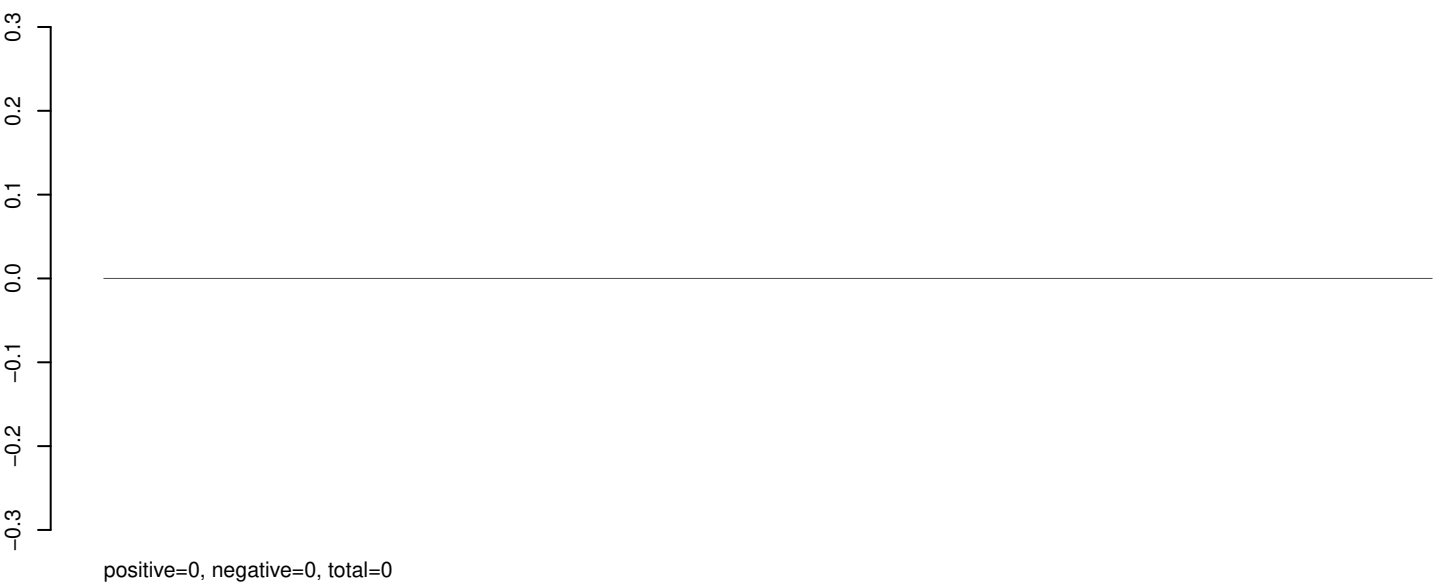
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

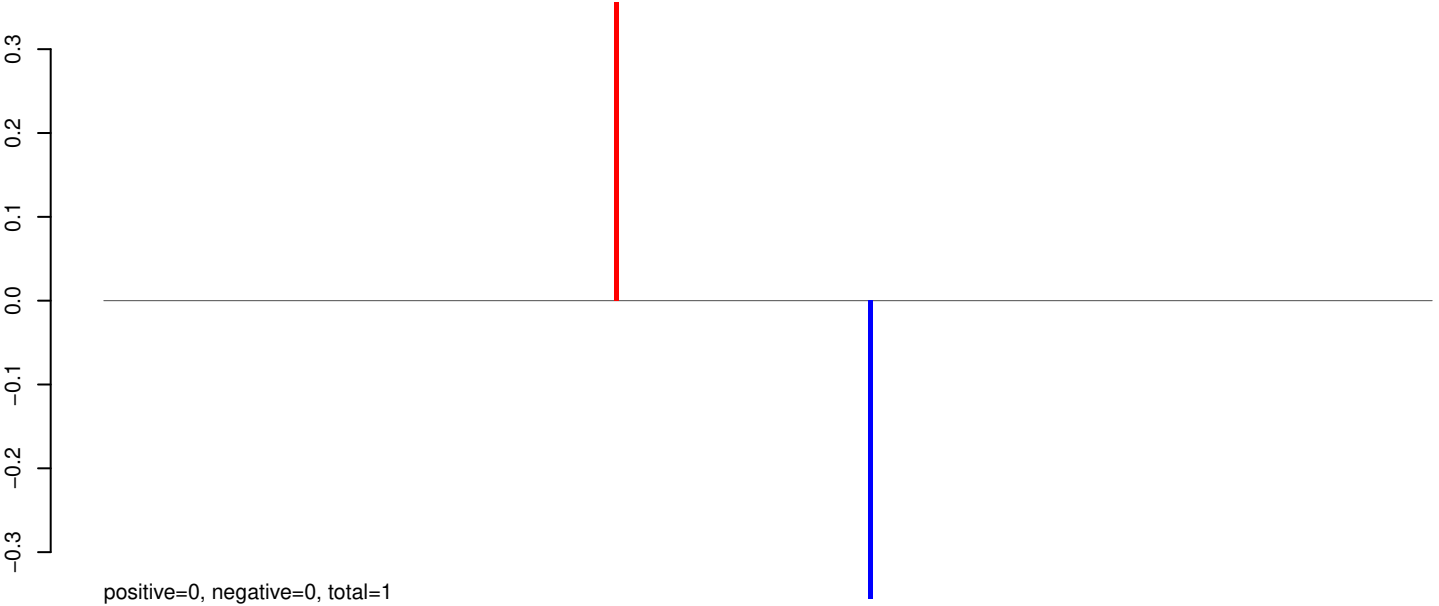
Window size=25, length=6428, TE@BEL-98_AA-LTR-I:1-6428

0 1000 2000 3000 4000 5000 6000

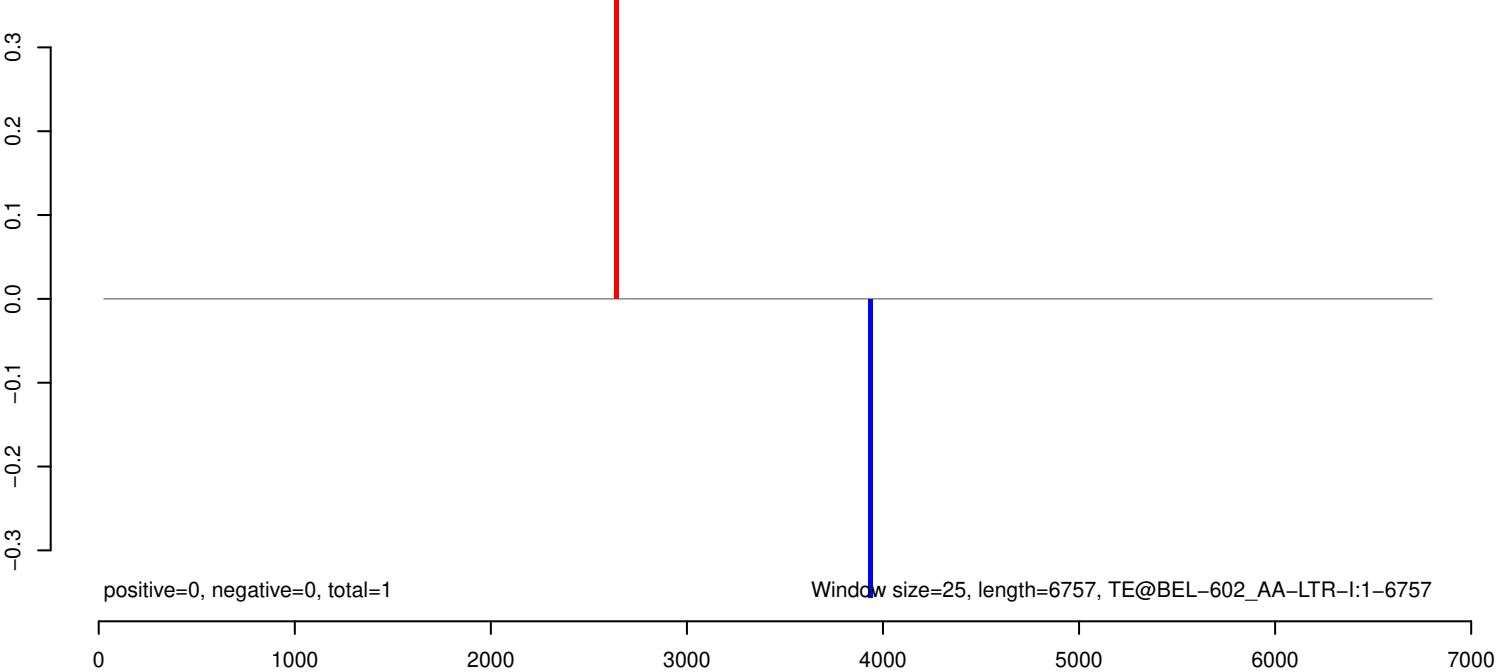
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

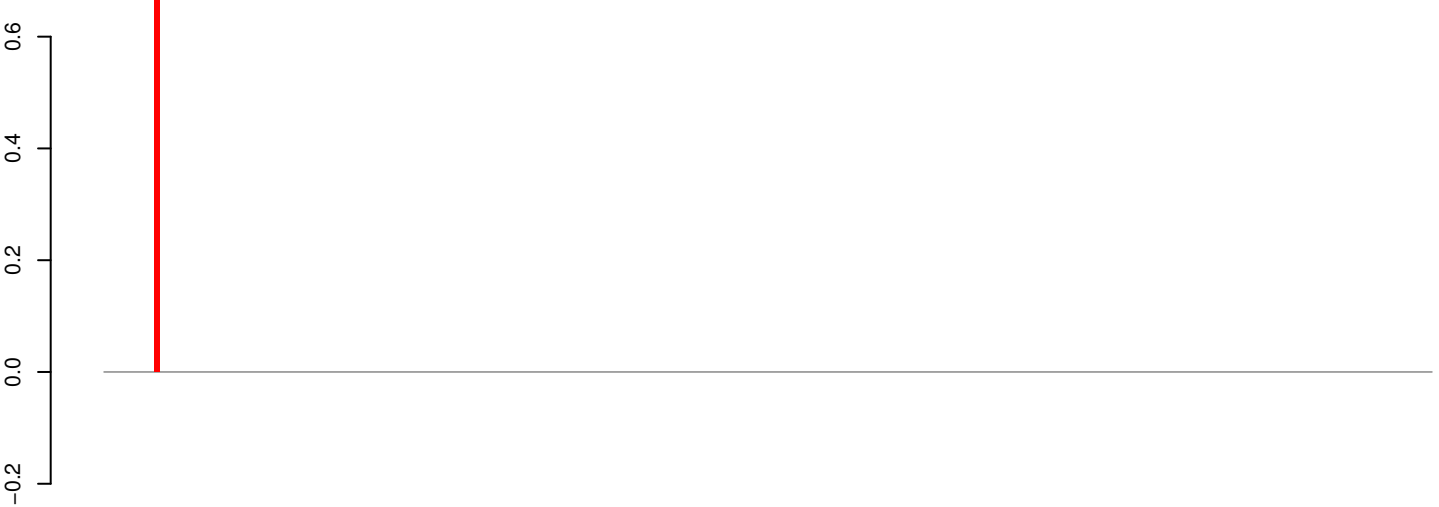
positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=6411, TE@BEL-47_AA-LTR-I:1-6411

AeAeg_Aag2SINV_GFP.IP.18_23.rep



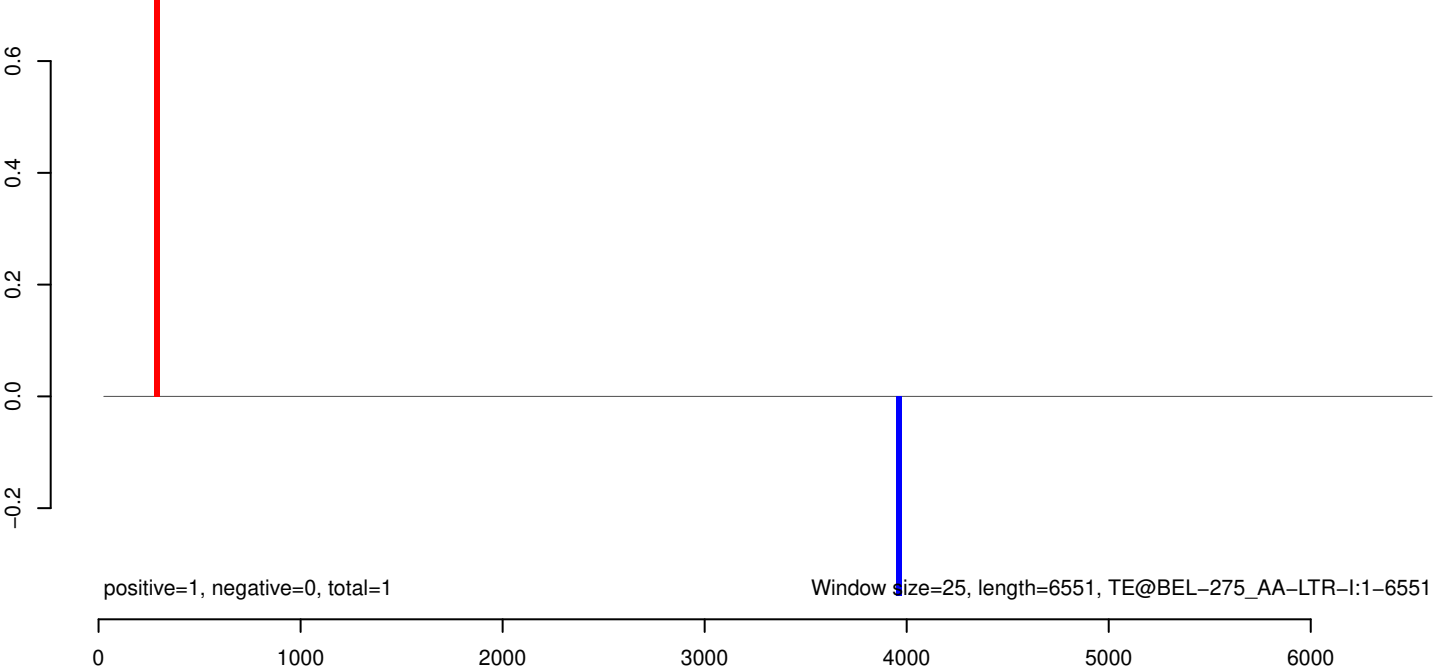
positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

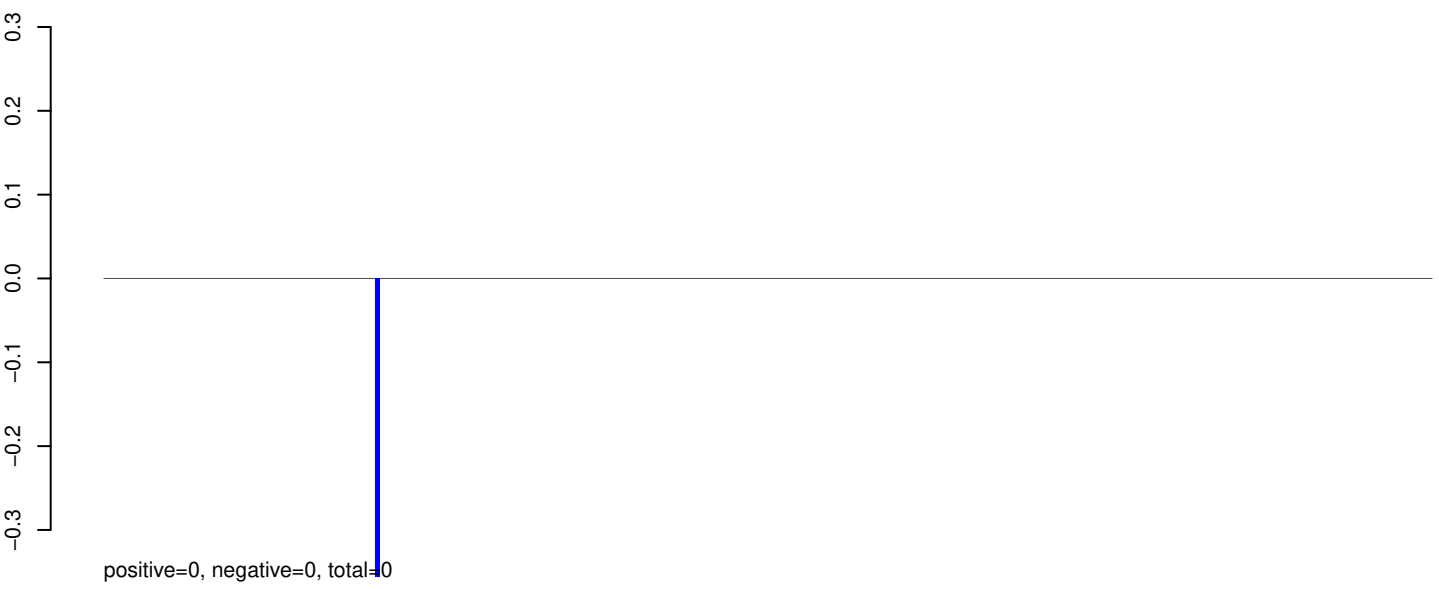


positive=1, negative=0, total=1

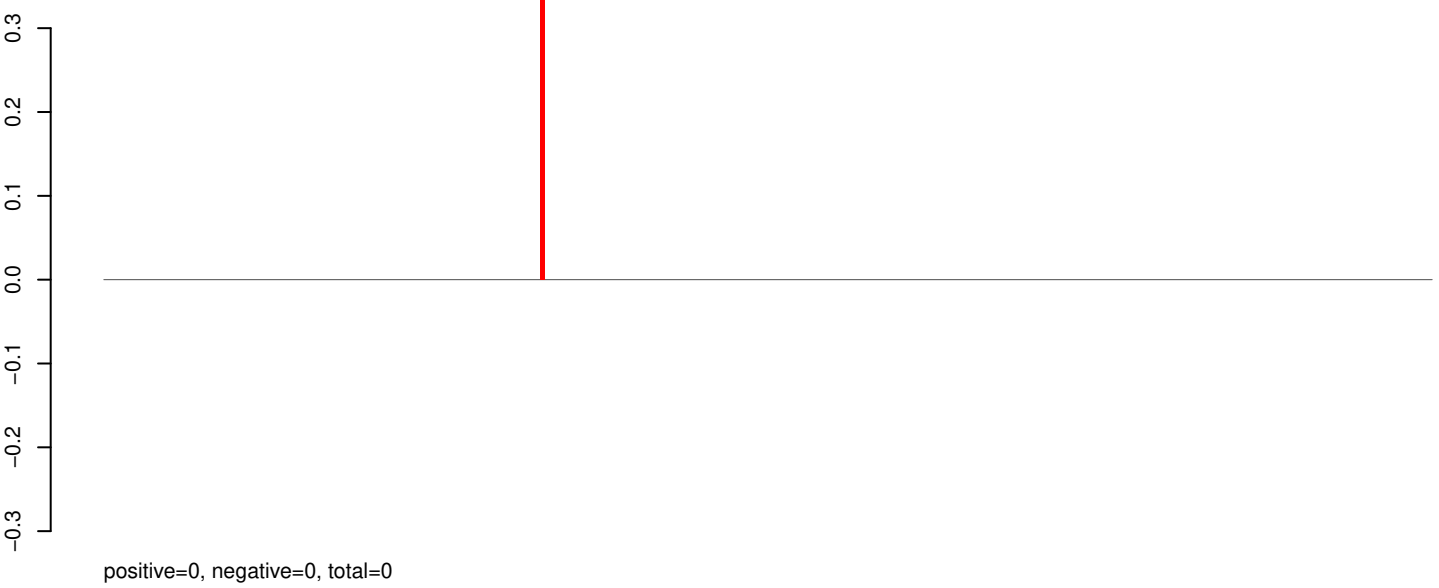
Window size=25, length=6551, TE@BEL-275_AA-LTR-l:1-6551

0 1000 2000 3000 4000 5000 6000

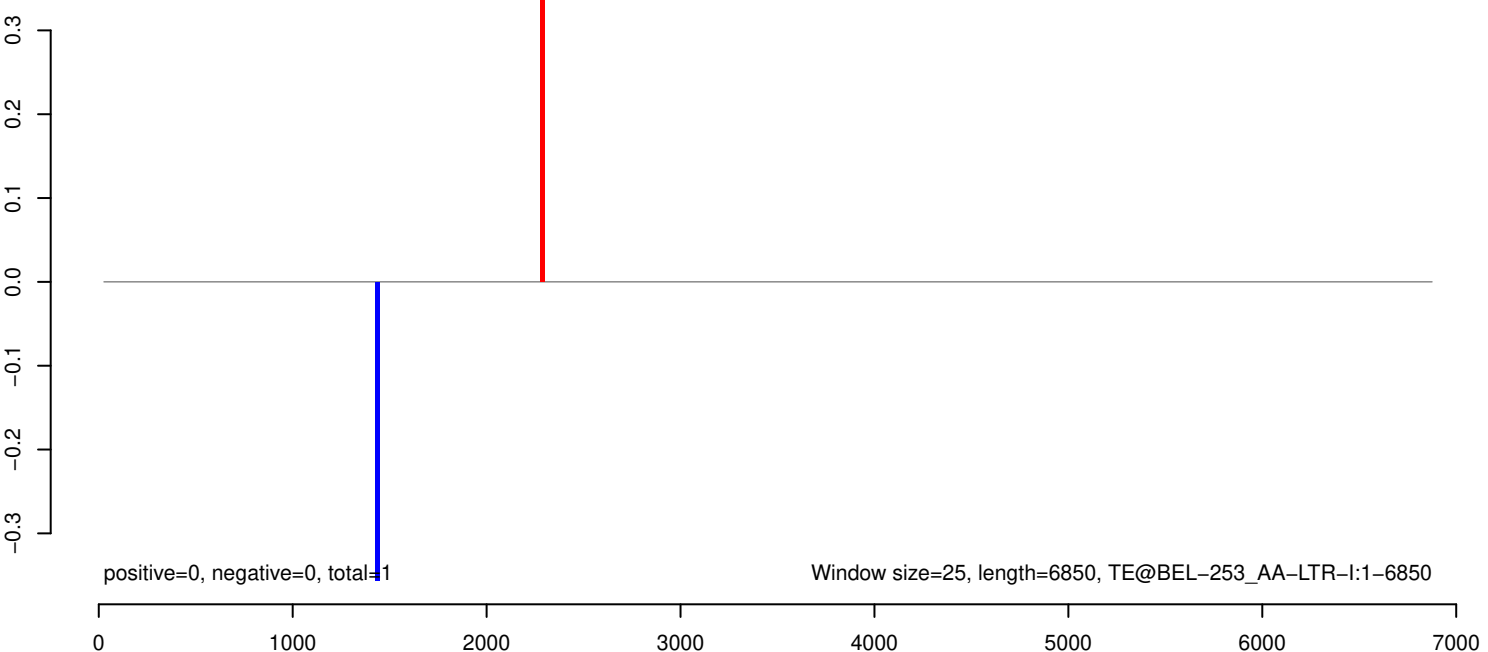
AeAeg_Aag2SINV_GFP.IP.18_23.rep



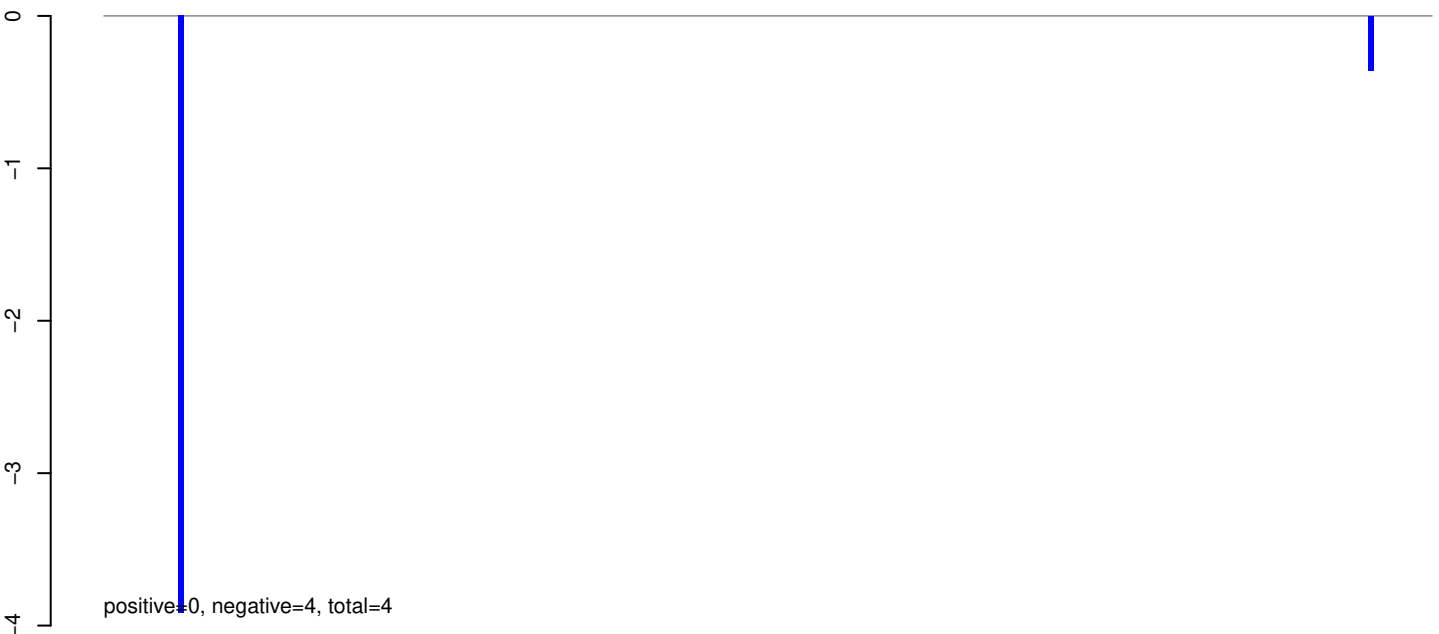
AeAeg_Aag2SINV_GFP.IP.24_35.rep



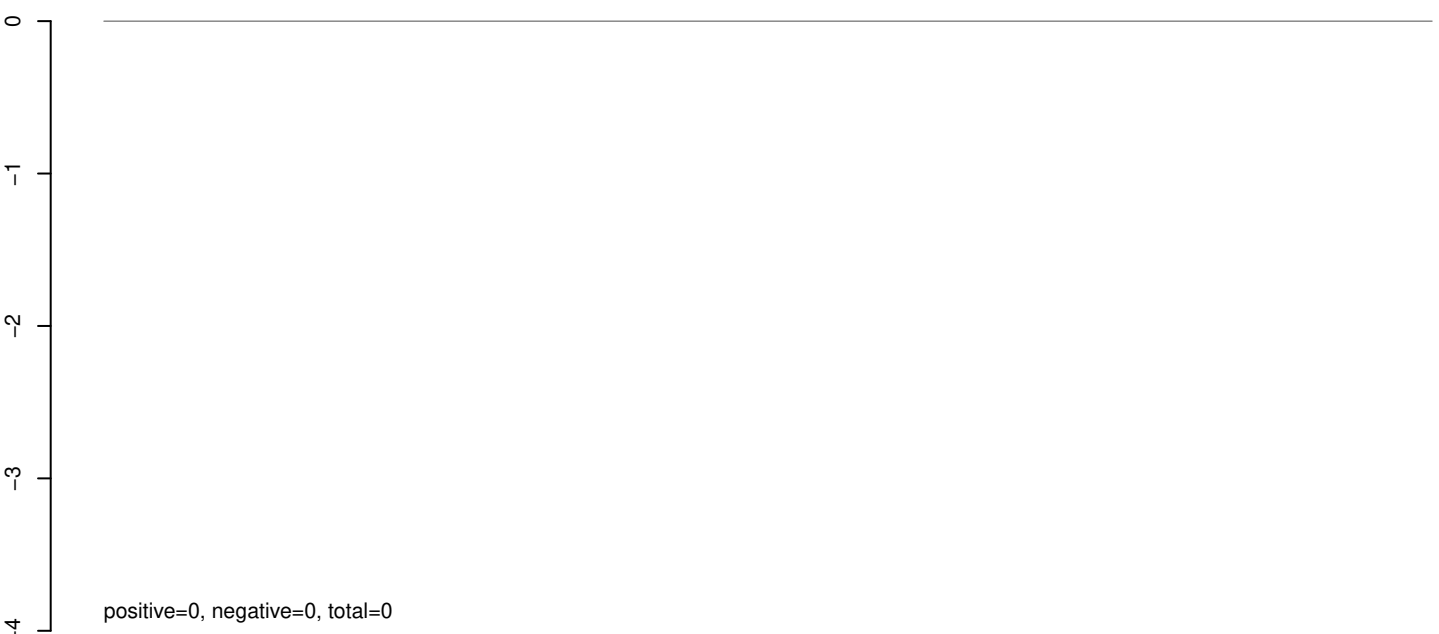
AeAeg_Aag2SINV_GFP.IP.rep



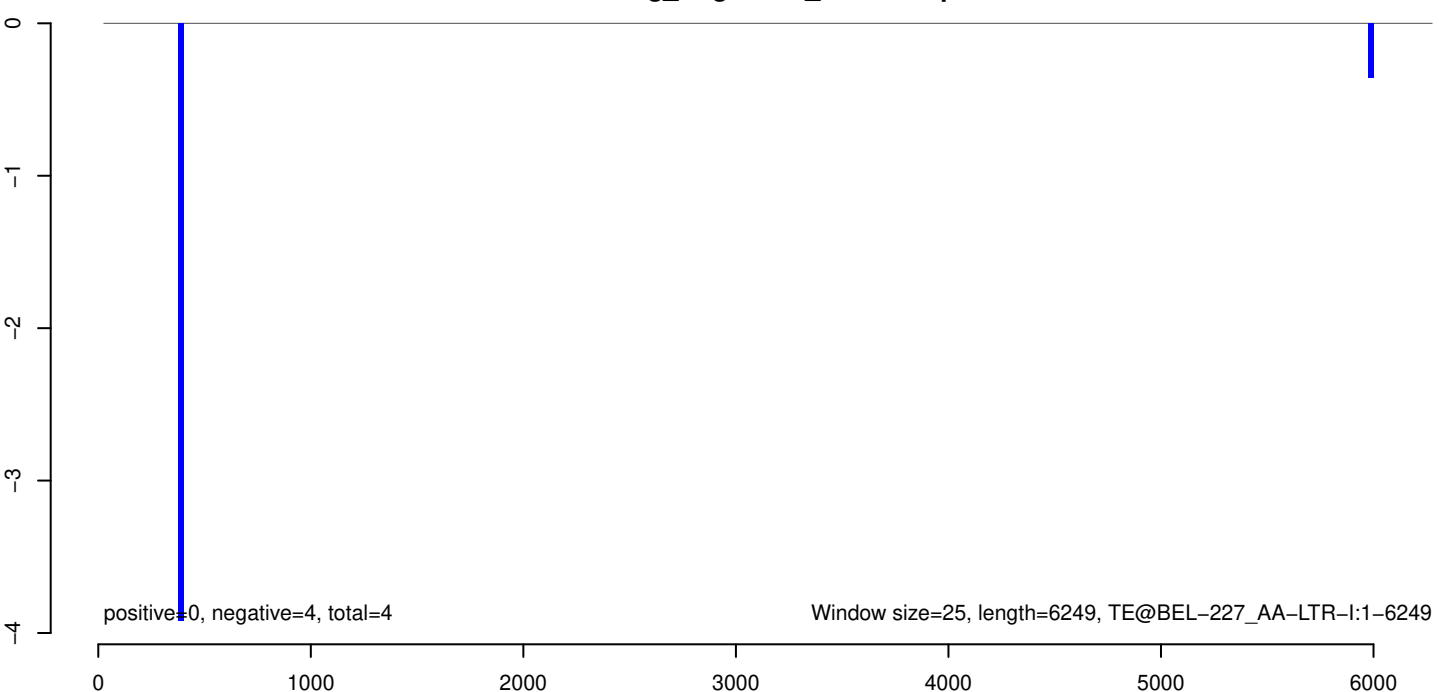
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

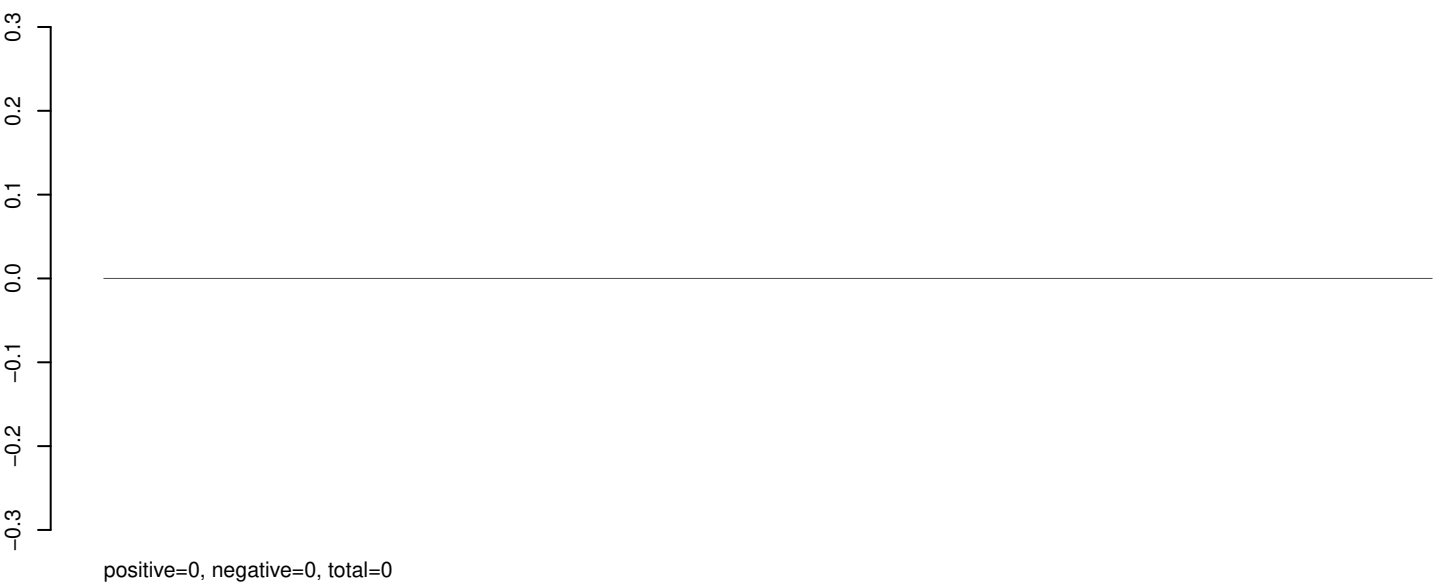
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

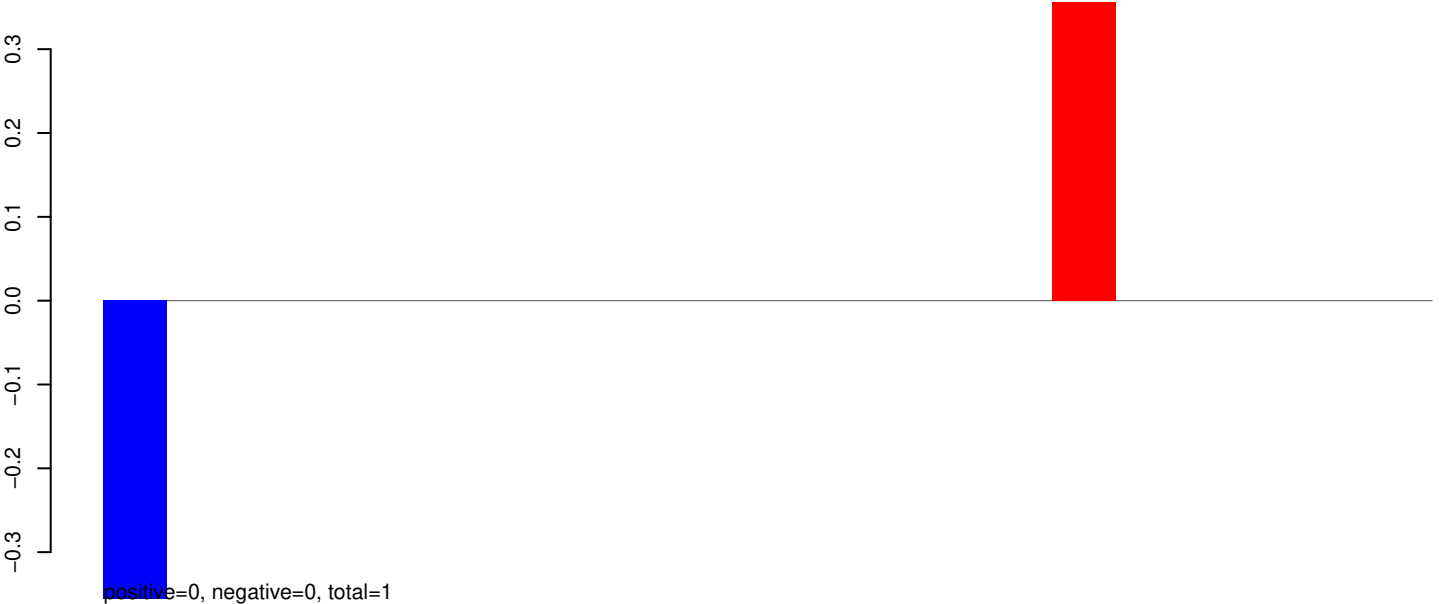
Window size=25, length=2829, TE@BEL-218_AA-LTR-I:1-2829

0 500 1000 1500 2000 2500

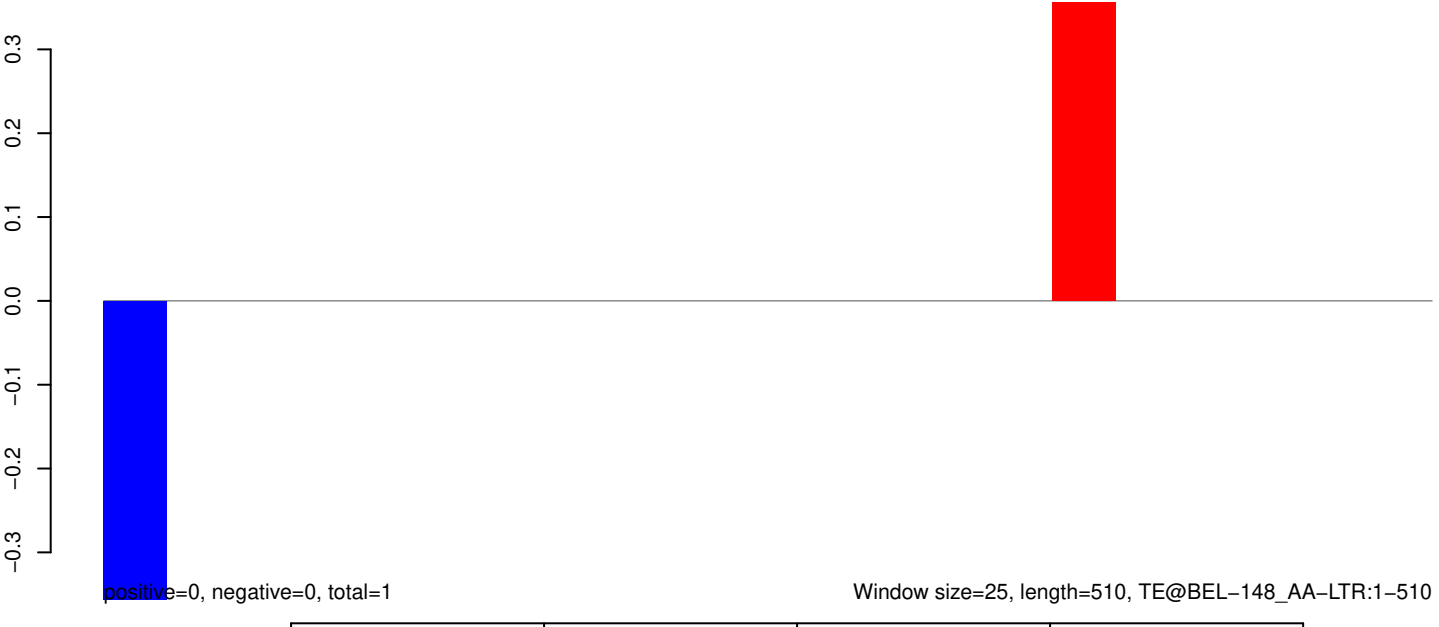
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

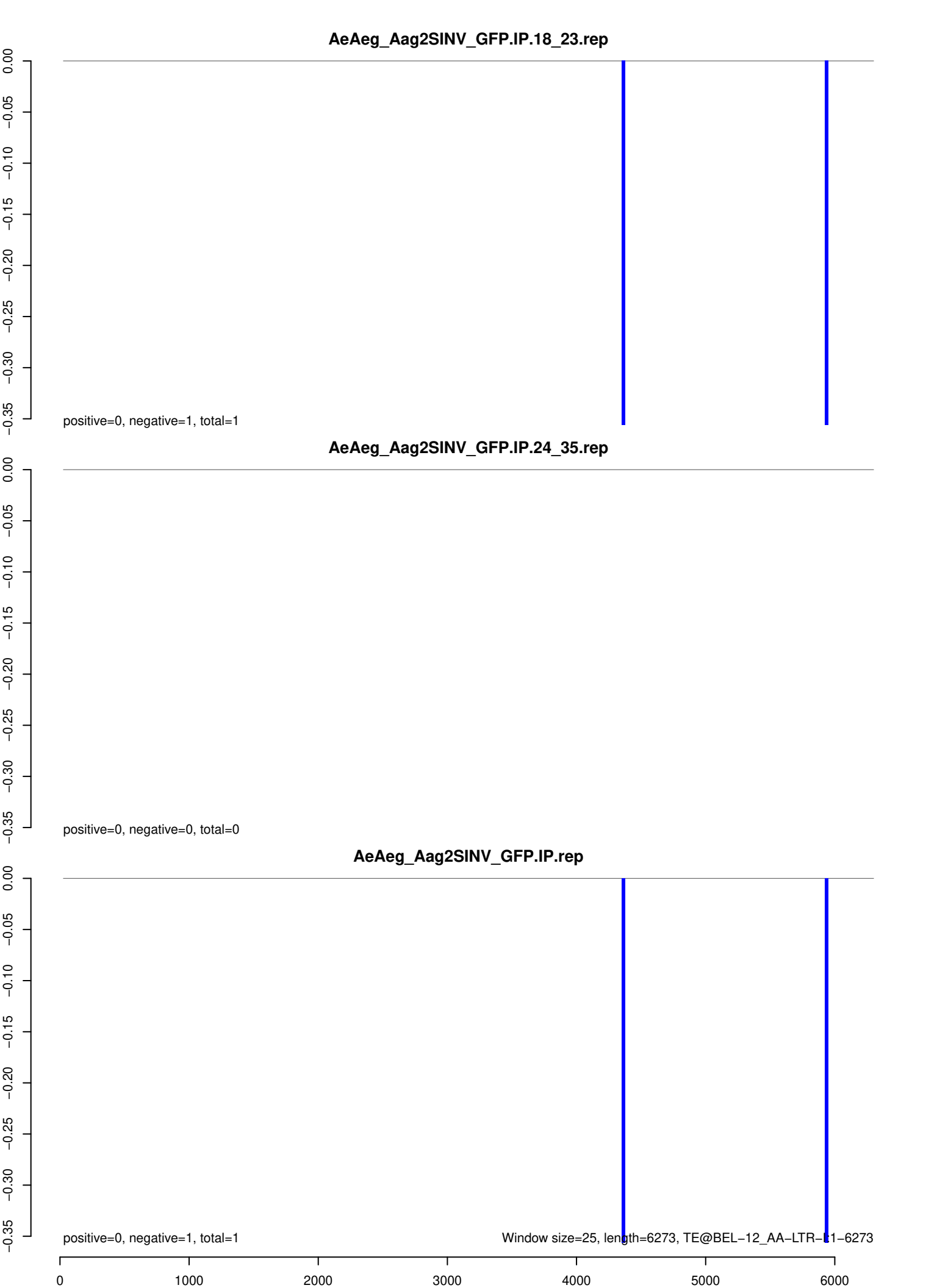
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

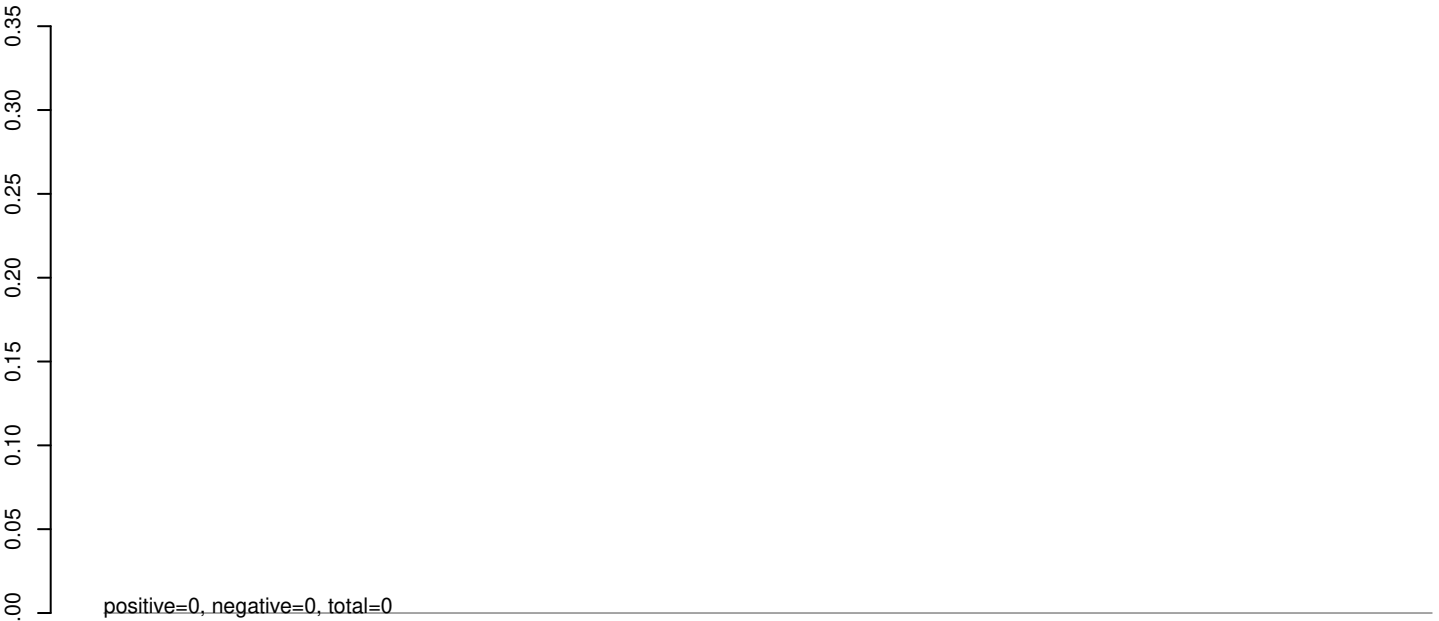
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=6273, TE@BEL-12_AA-LTR-B1-6273



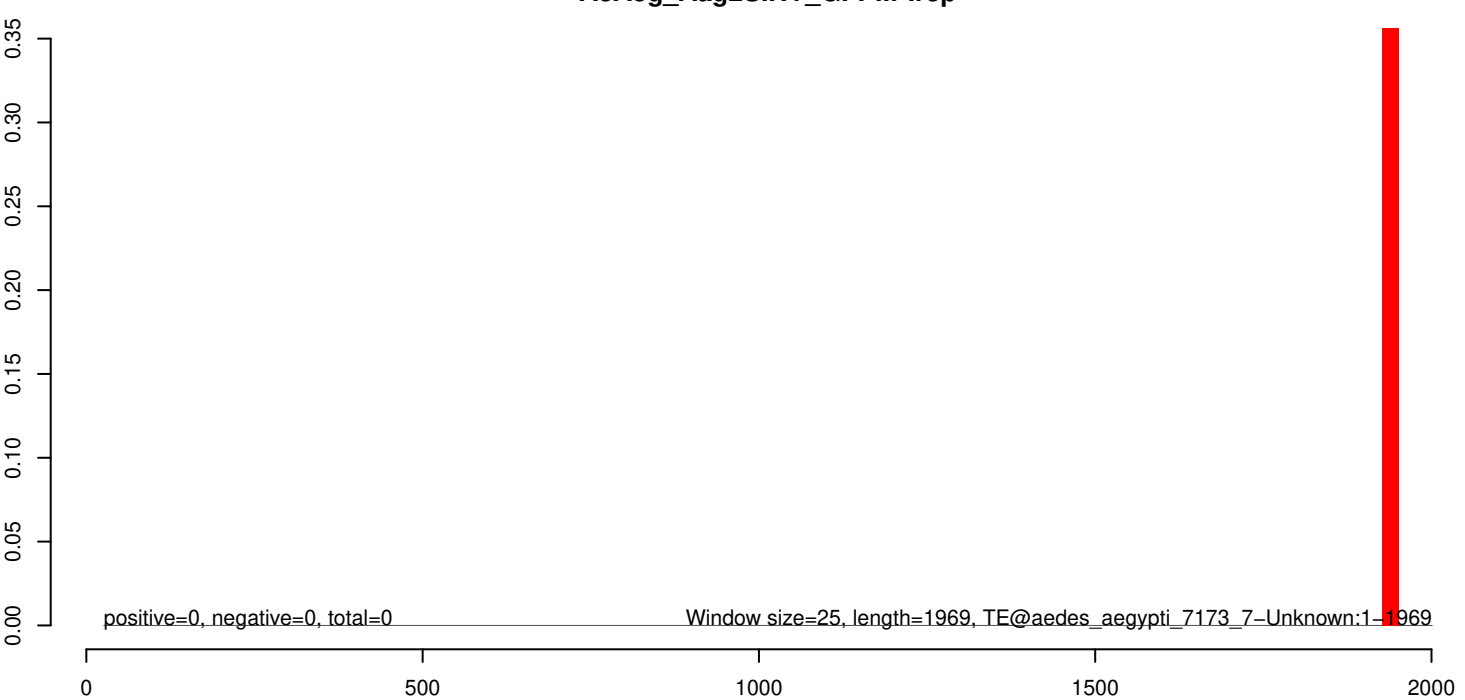
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

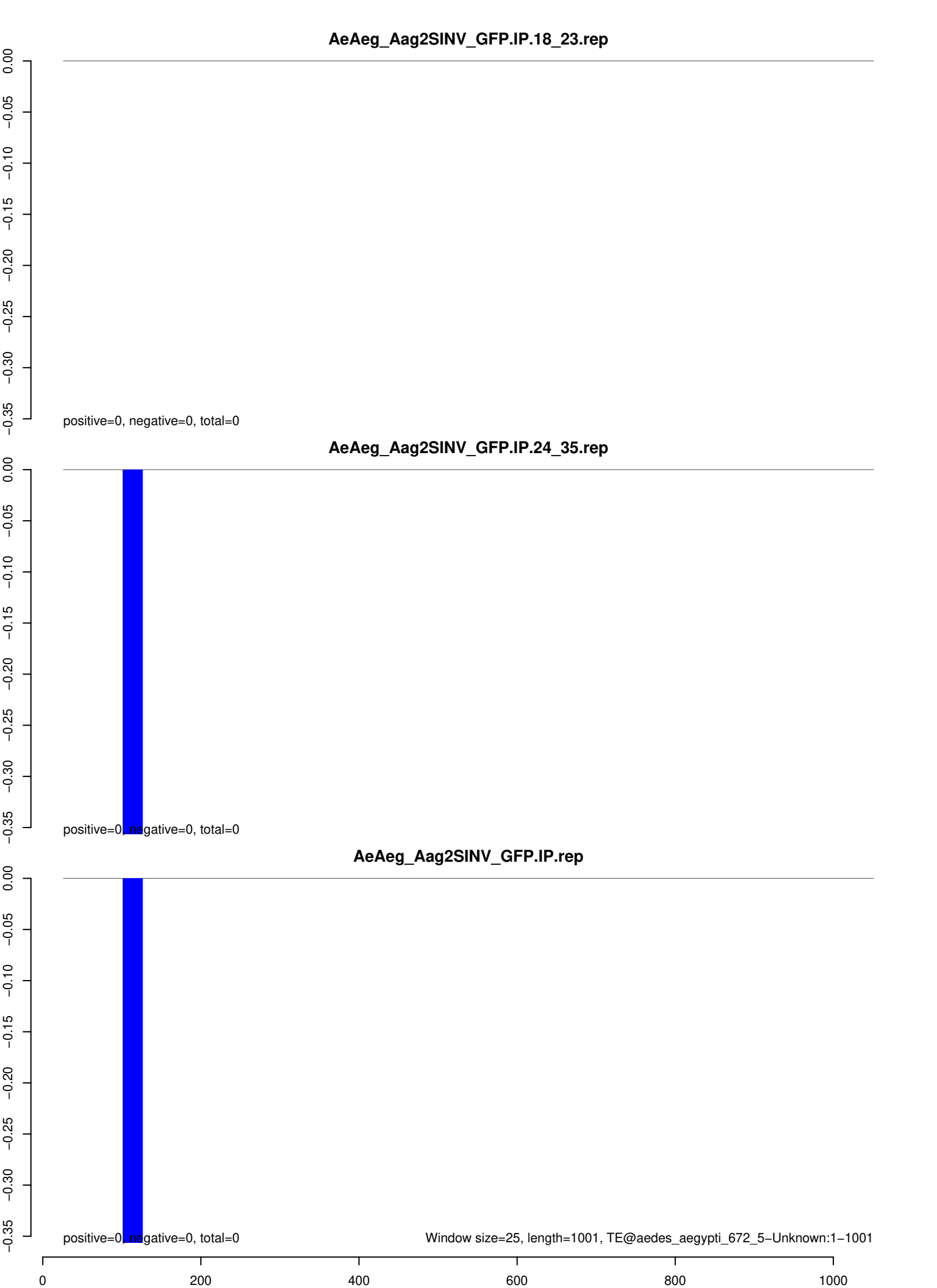
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1001, TE@aedes_aegypti_672_5-Unknown:1-1001



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 200 400 600 800 1000 1200

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

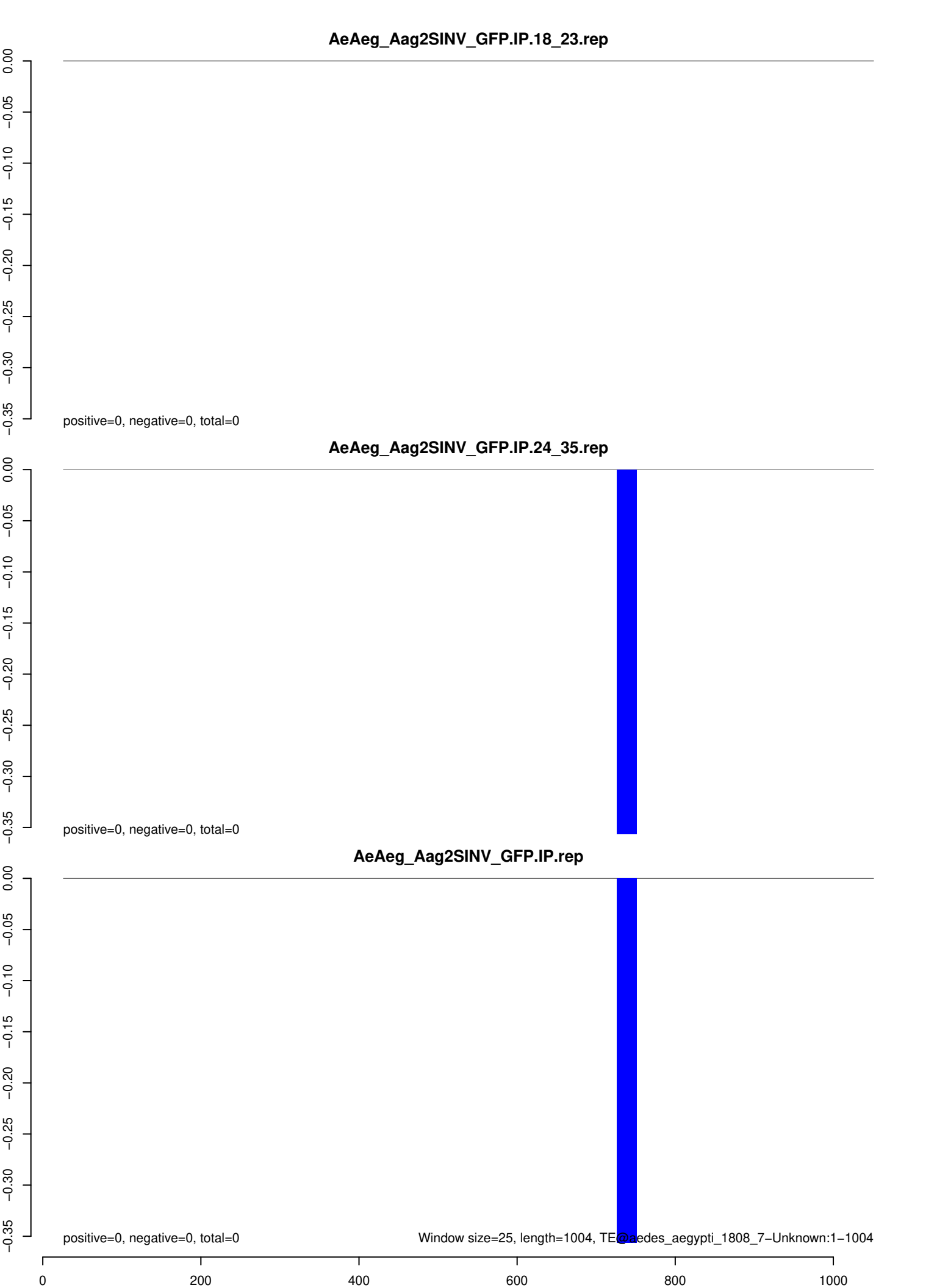
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1004, TE@~~aedes_aegypti_1808_7~~-Unknown:1-1004



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=1095, TE@aedes_aegypti_1553_7-Unknown:1-1095



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

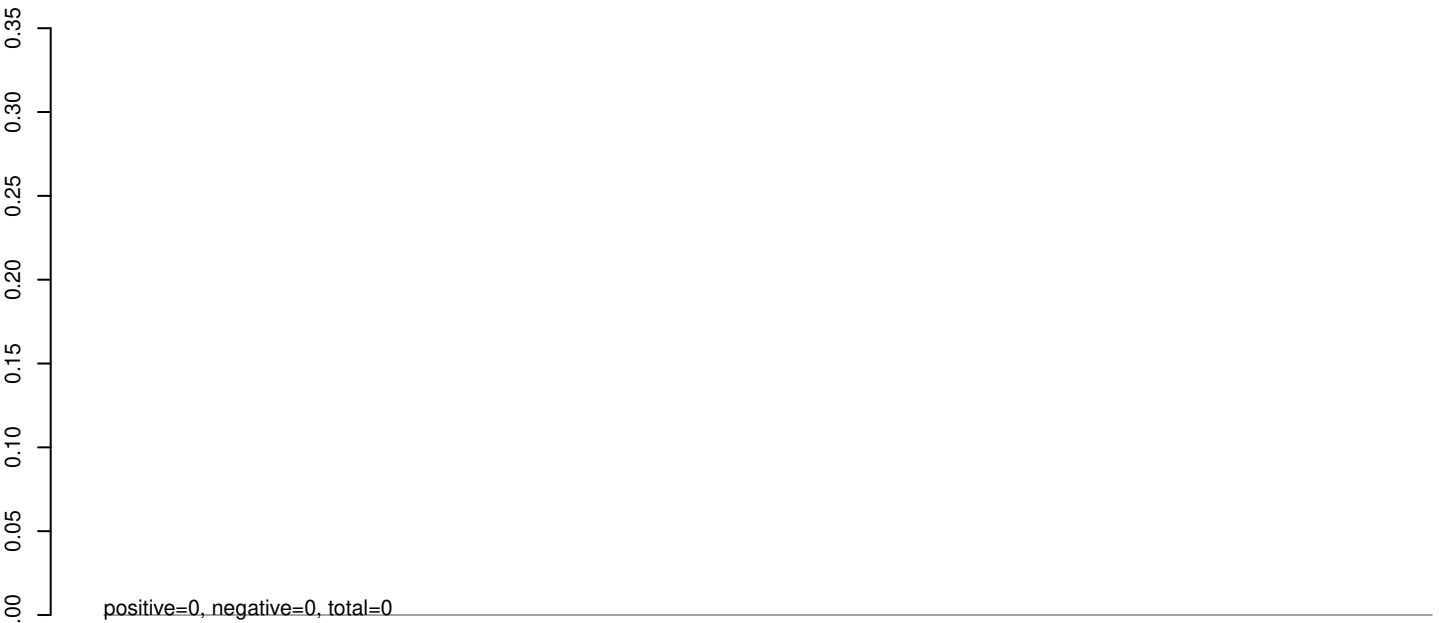
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

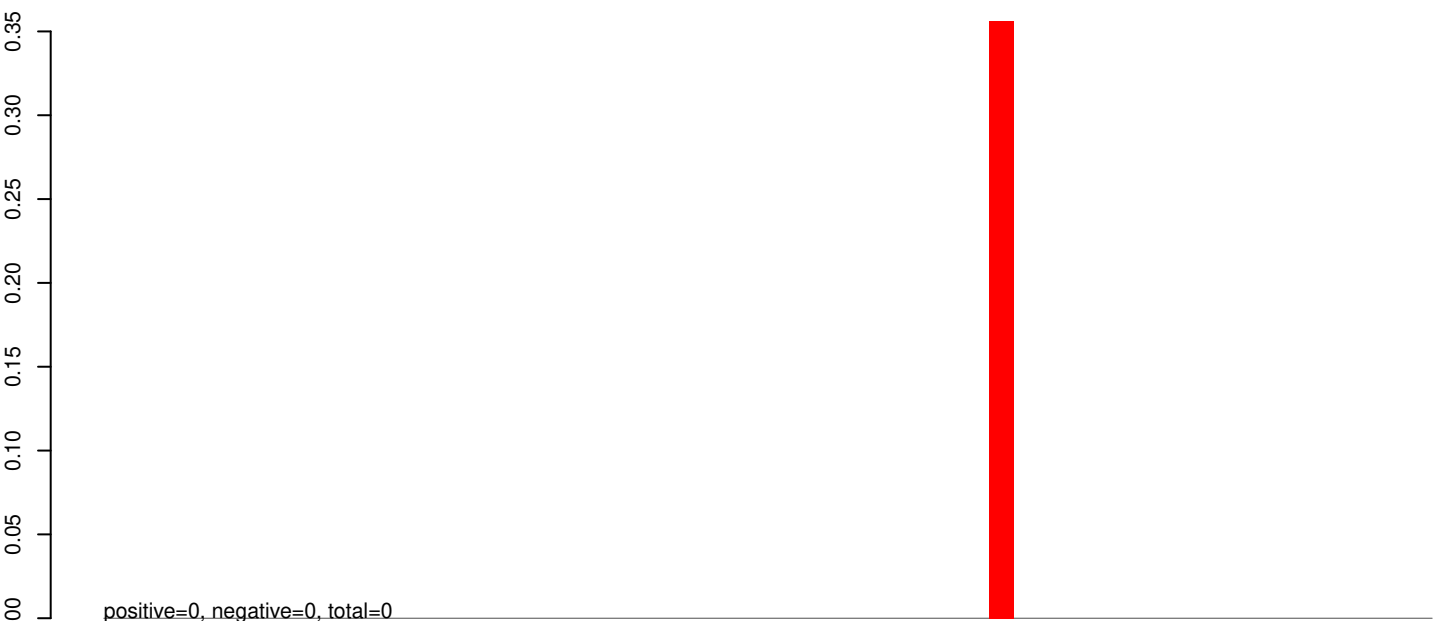
positive=0, negative=0, total=0 Window size=25, length=2570, TE@aedes4kgr2k10pd1-AAGE01016495_7135bp-TE-UNKNOWN:1-2570

0 500 1000 1500 2000 2500

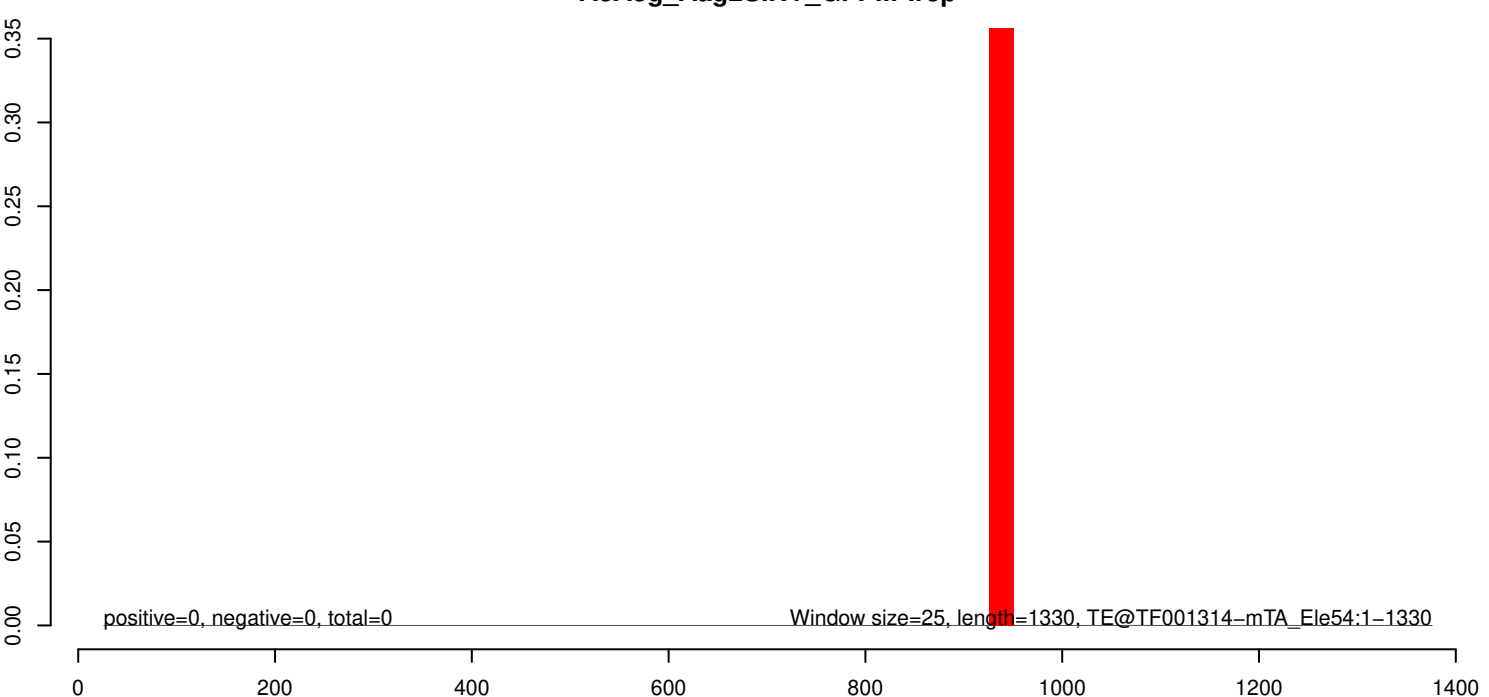
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

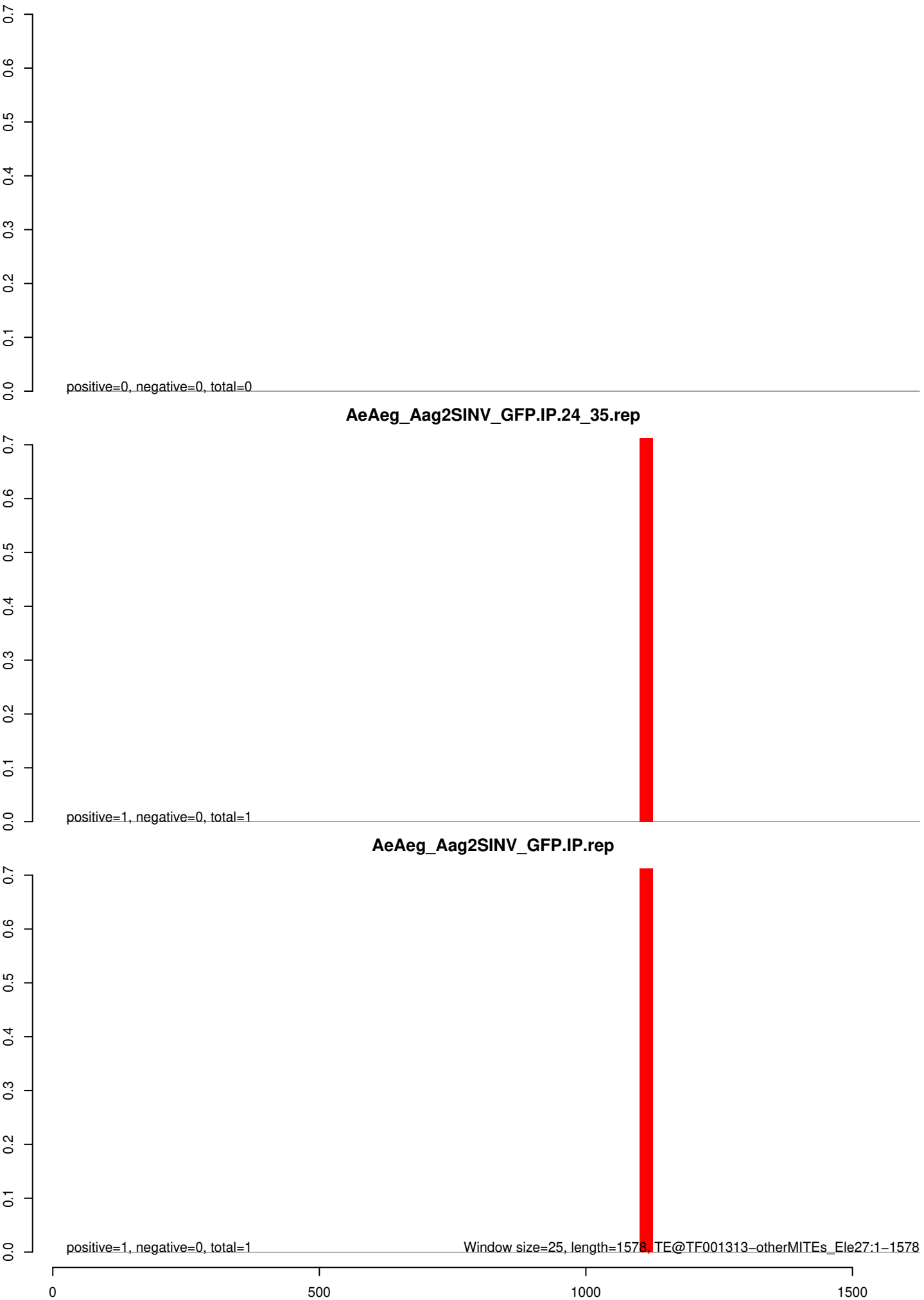
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

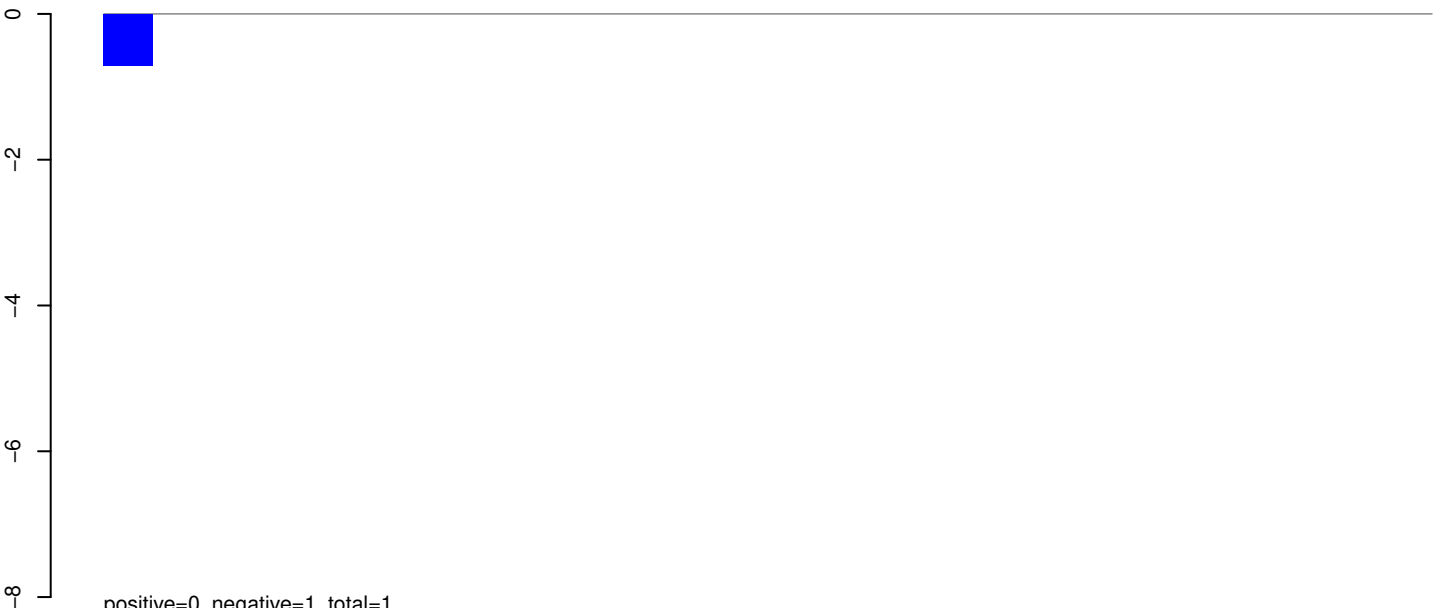
AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

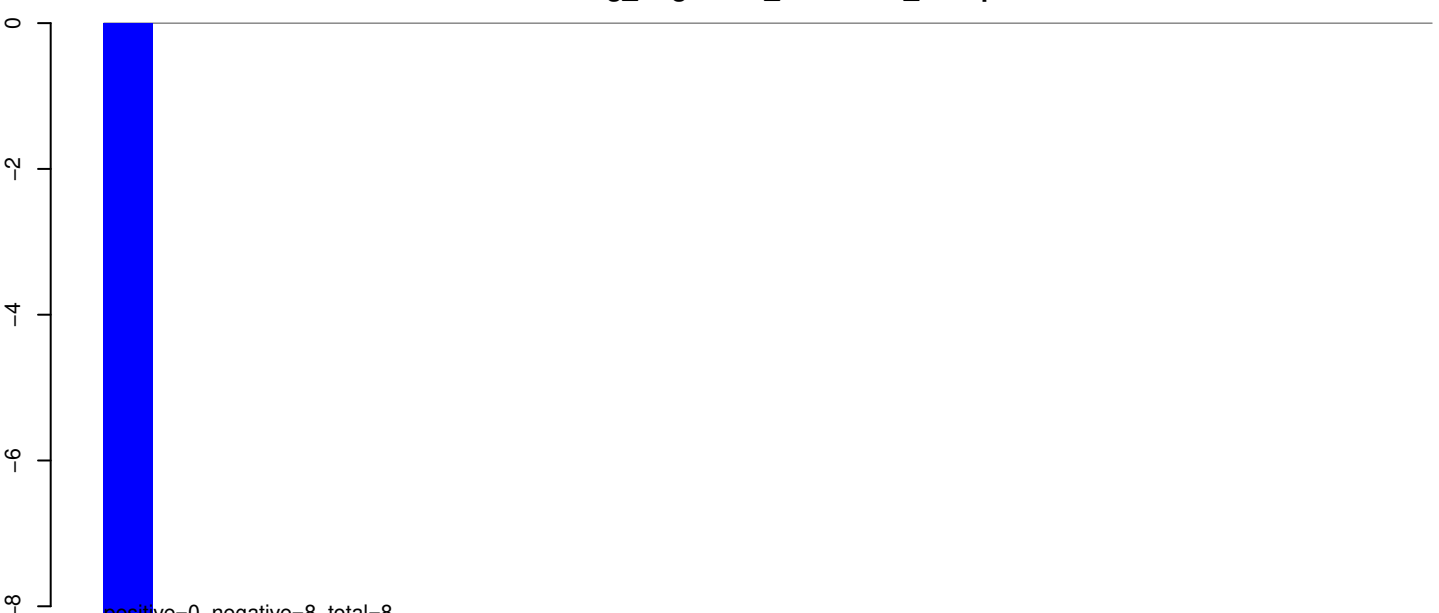
Window size=25, length=1578 TE@TF001313-otherMITEs_Ele27:1-1578



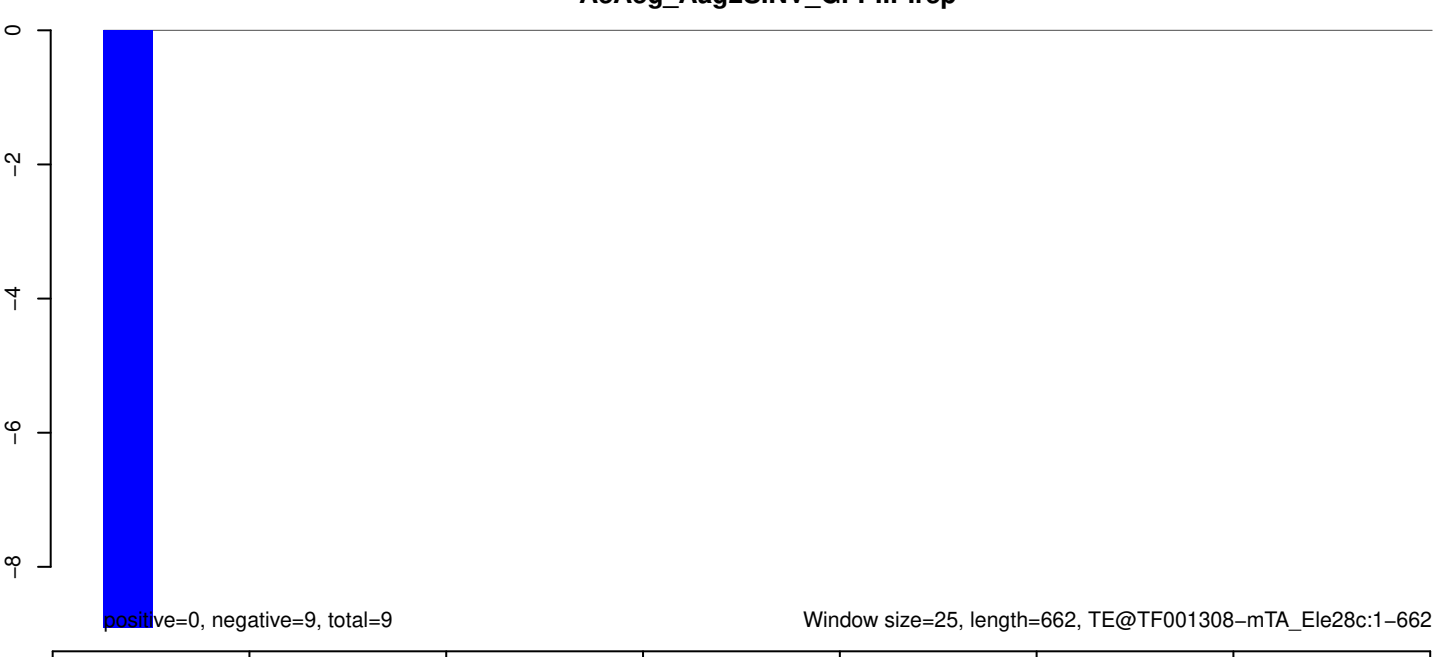
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep



positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep



positive=1, negative=0, total=1

Window size=25, length=441, TE@TF001298-mTA_Ele48:1-441

100 200 300 400

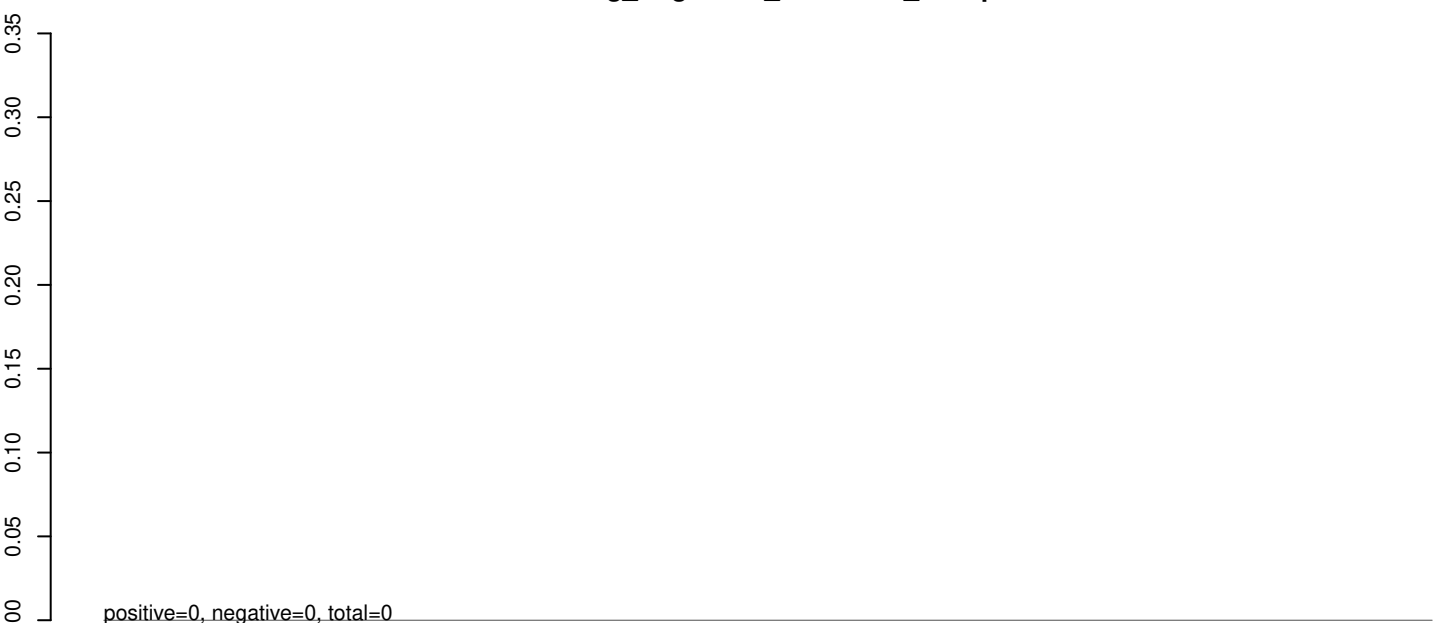
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



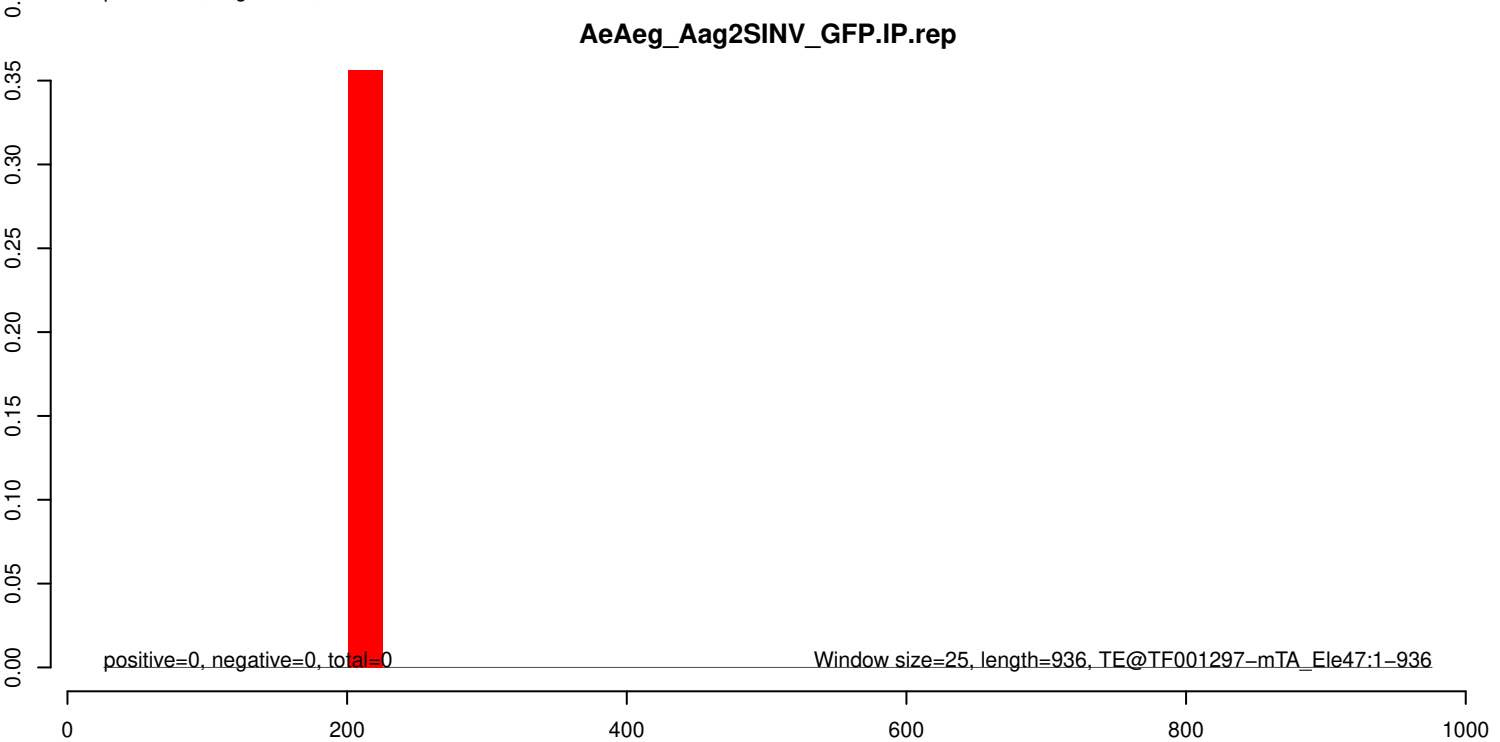
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 200 400 600 800 1000 1200 1400

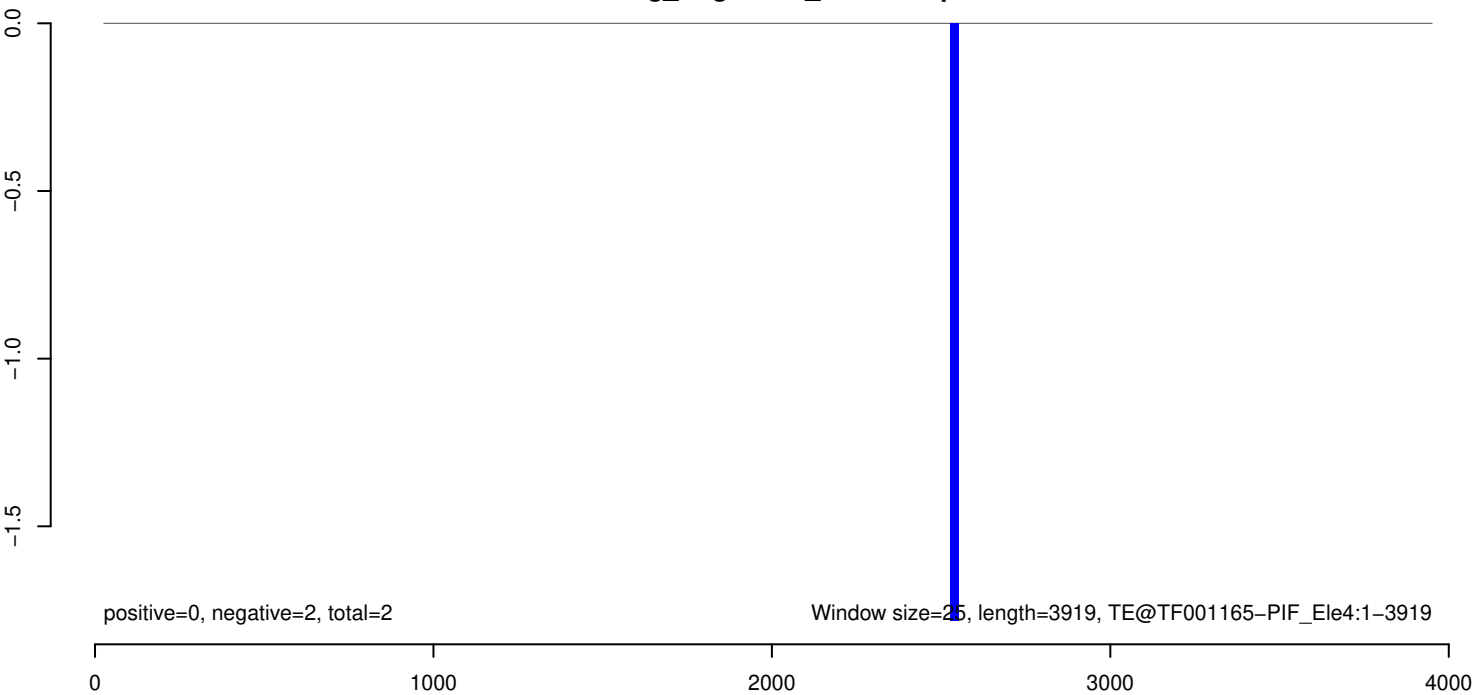
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2920, TE@TF001154-Ty1_copia_Ele223:1-2920

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3012, TE@TF001112-Ty1_copia_Ele103:1-3012

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3943, TE@TF001106-Pogo_Ele14:1-3943

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

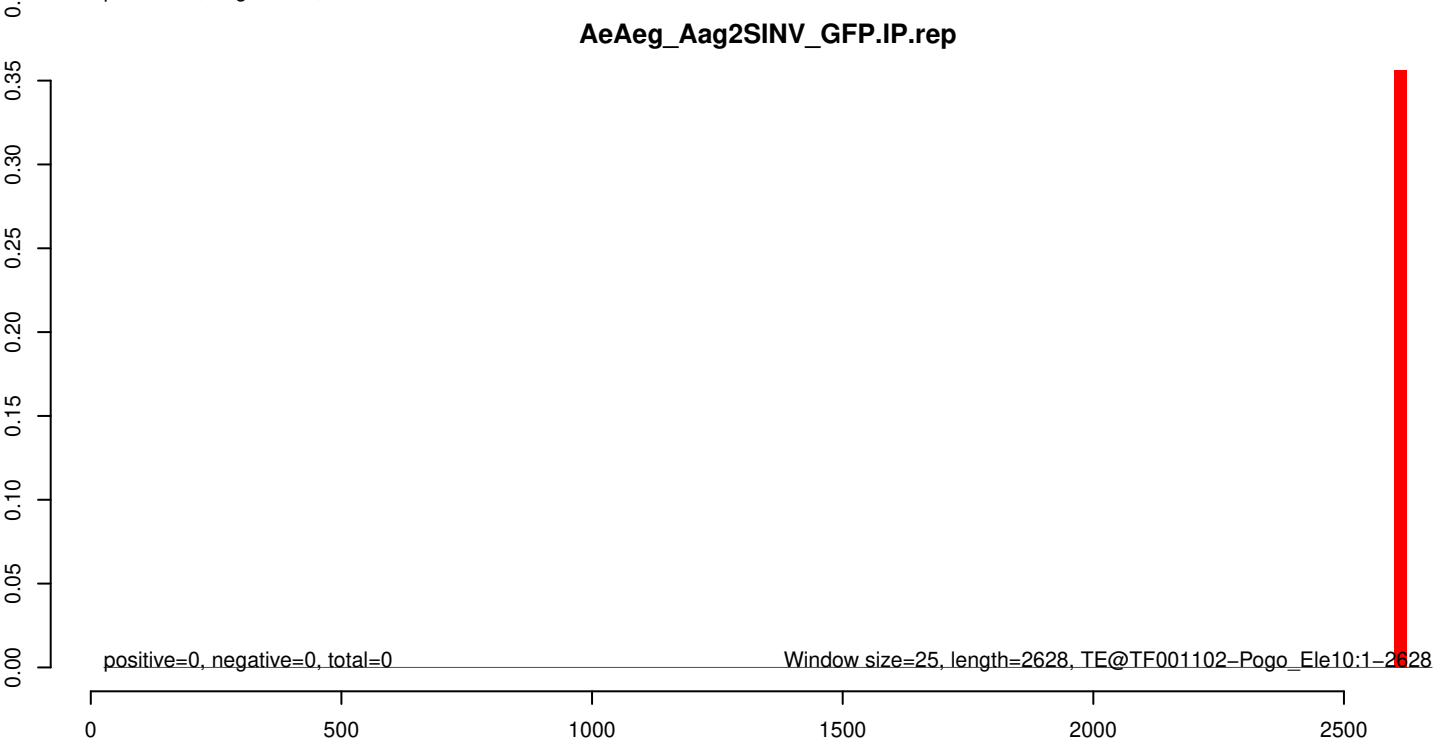
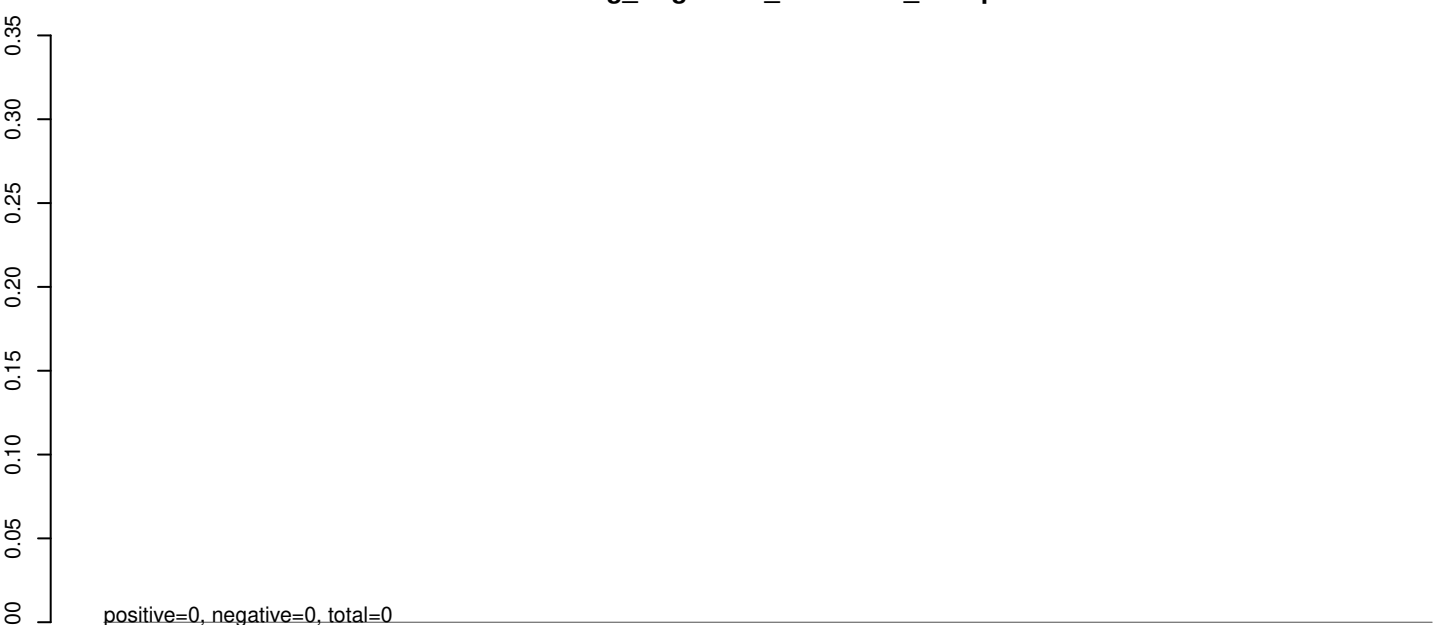
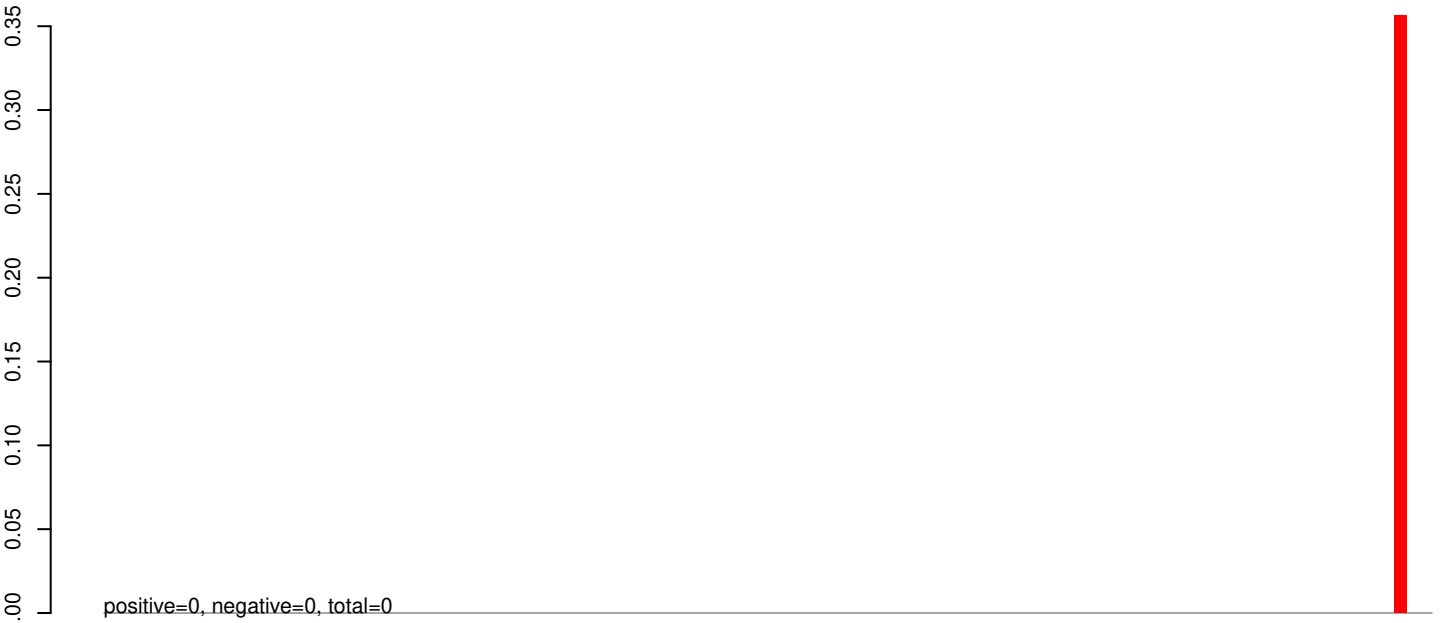
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2628, TE@TF001102-Pogo_Ele10:1-2628



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

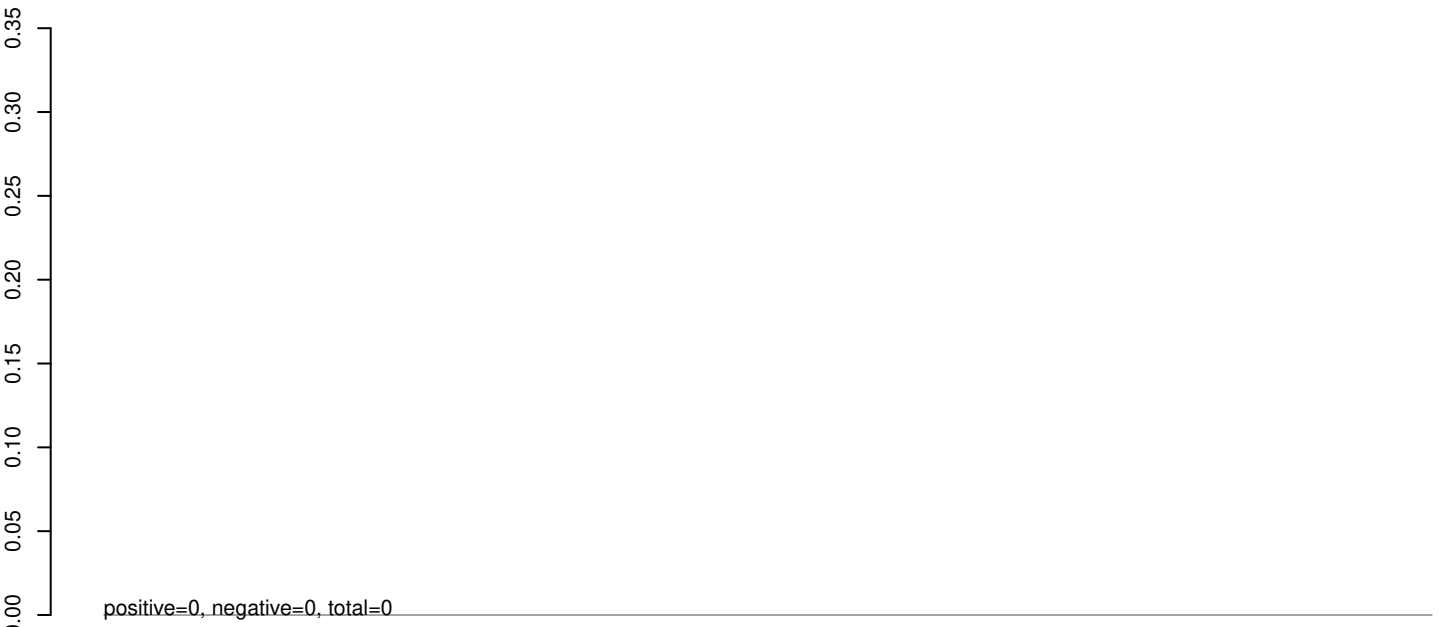
positive=1, negative=0, total=1

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



0 1000 2000 3000 4000

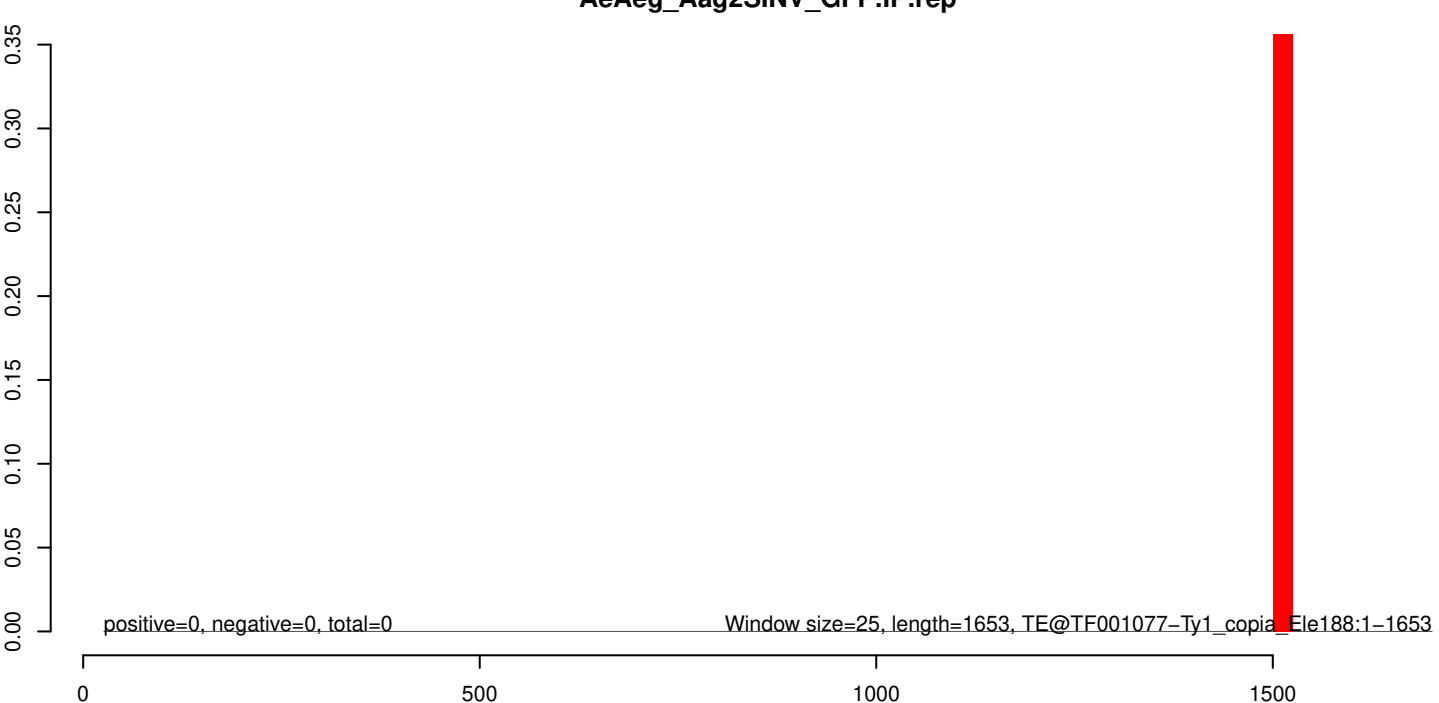
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3456, TE@TF001064-Ty1_copia_Ele141:1-3456

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

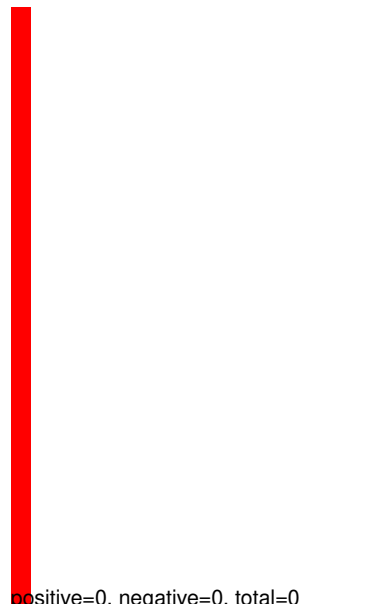
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

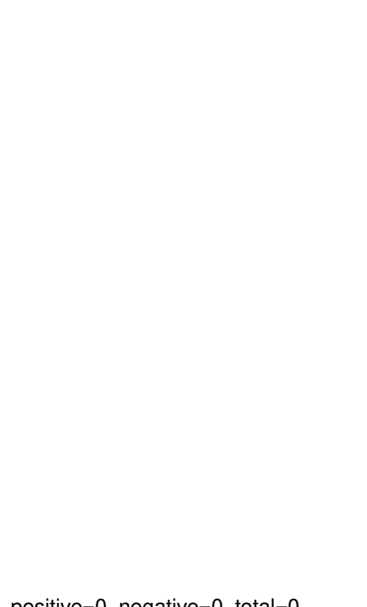
Window size=25, length=4125, TE@TF001039-Ty1_copia_Ele200:1-4125

0 1000 2000 3000 4000

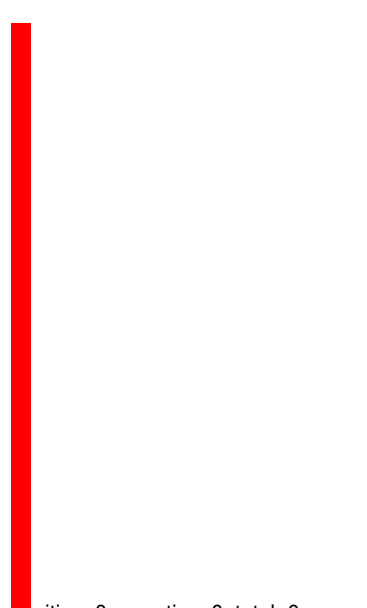
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



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

0 500 1000 1500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

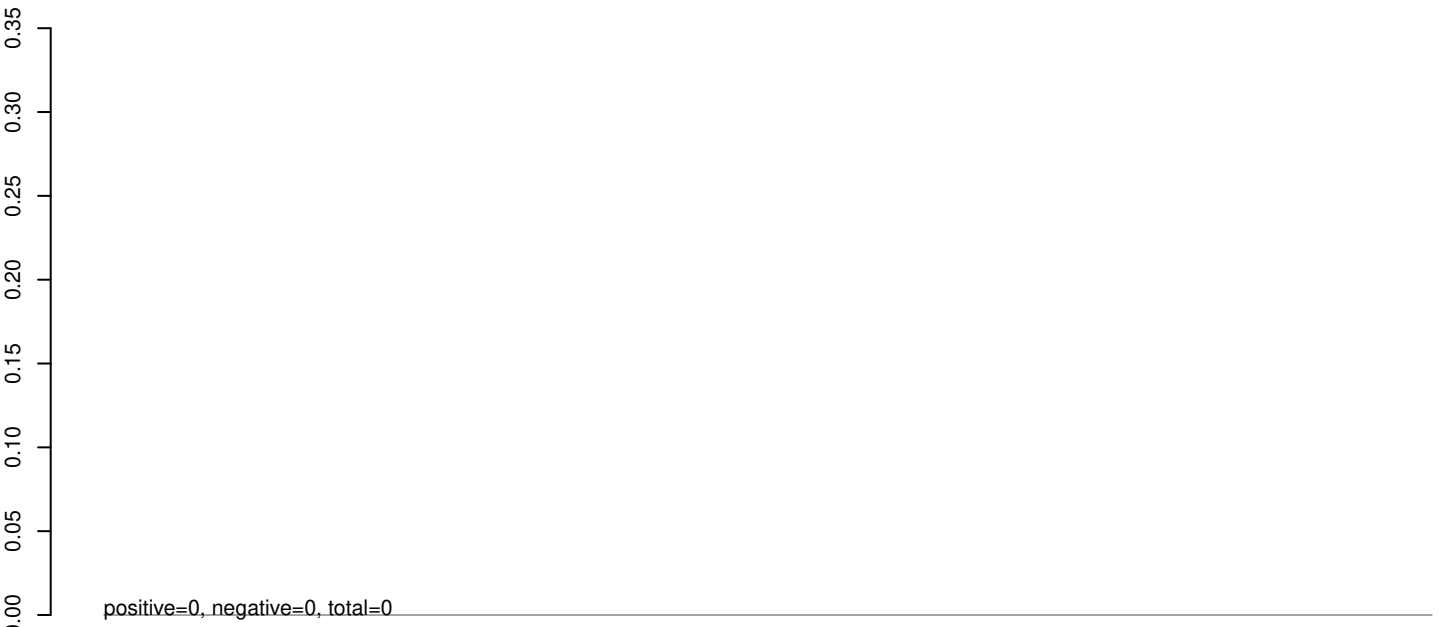
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

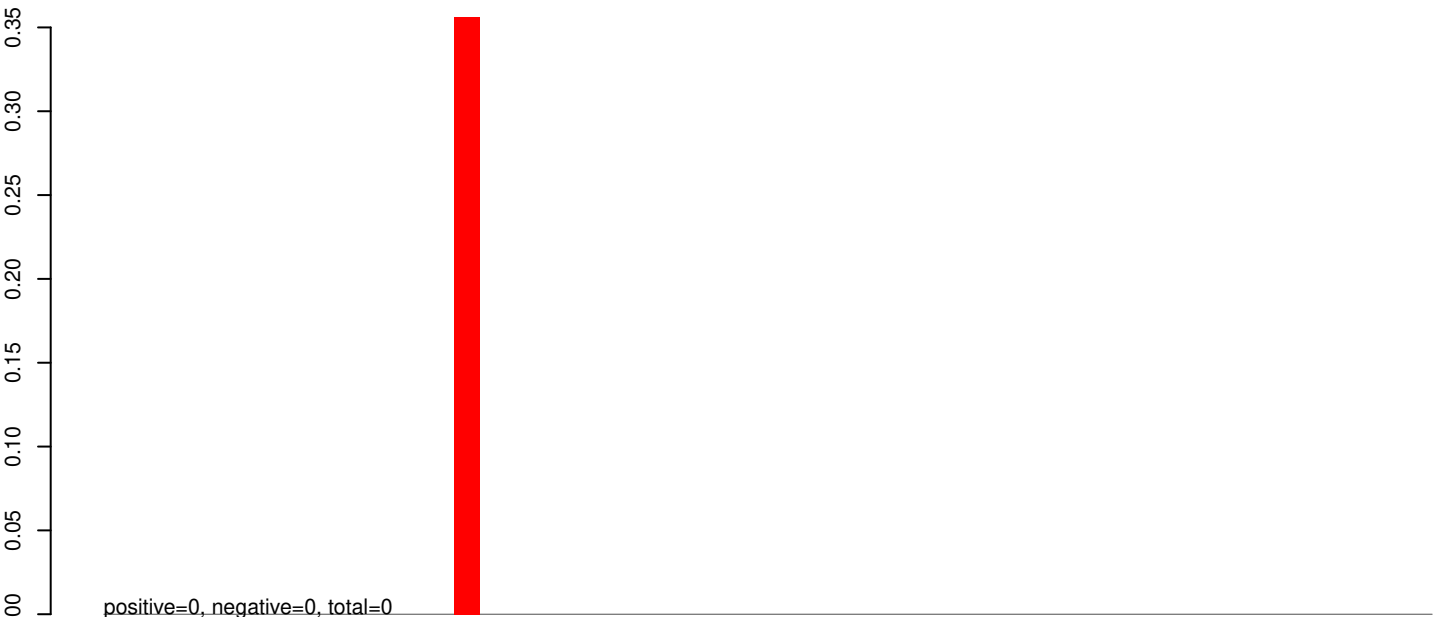
Window size=25, length=8600, TE@TF000929-Ty3_gypsy_Ele193:1-8600

0 2000 4000 6000 8000

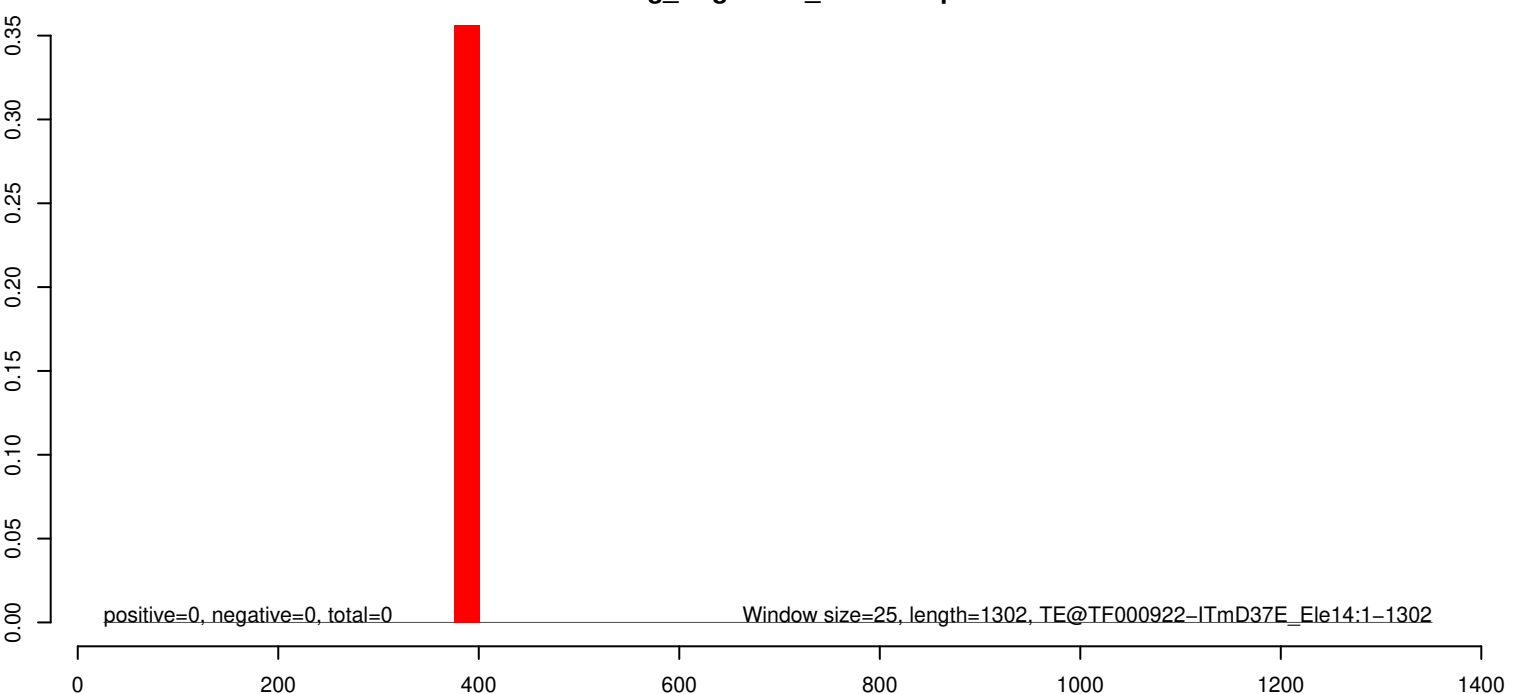
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



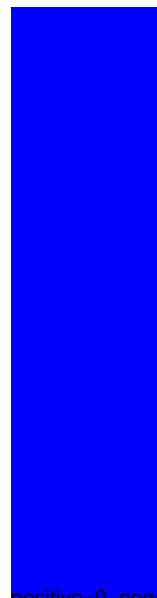
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=4347, TE@TF000762-Ty1_copia_Ele84:1-4347



AeAeg_Aag2SINV_GFP.IP.18_23.rep



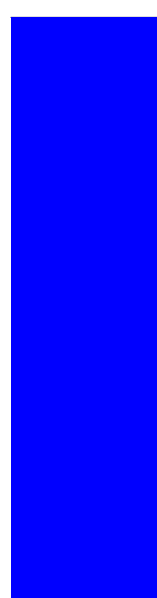
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

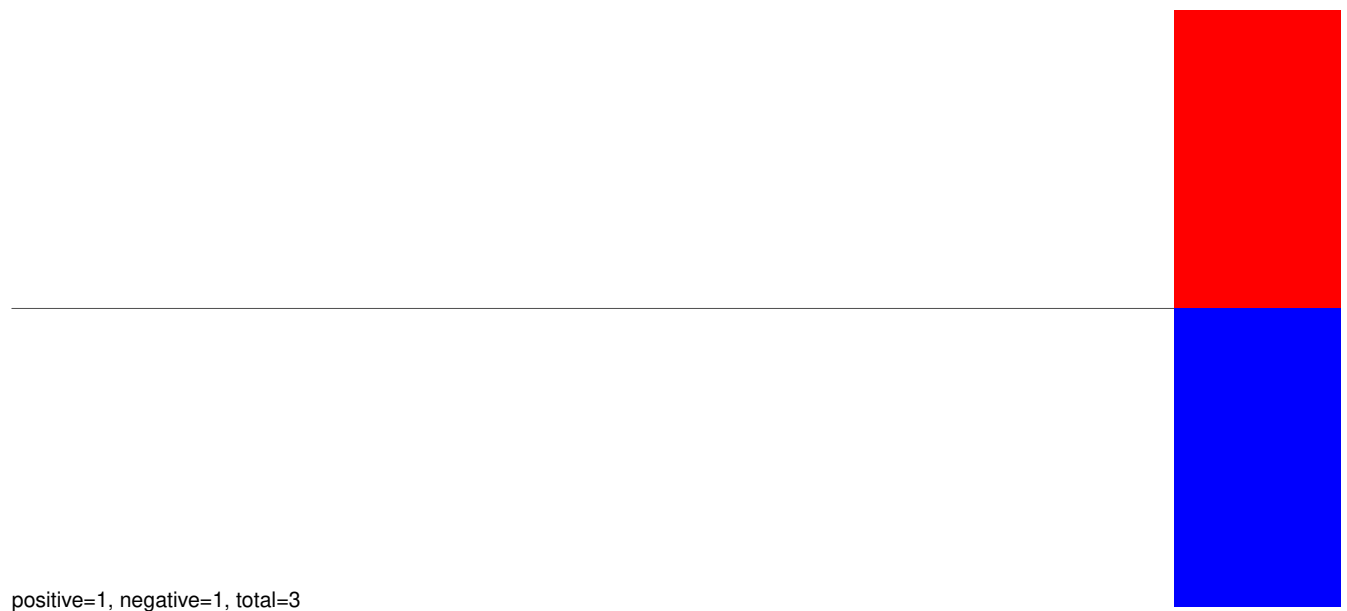


positive=0, negative=0, total=0

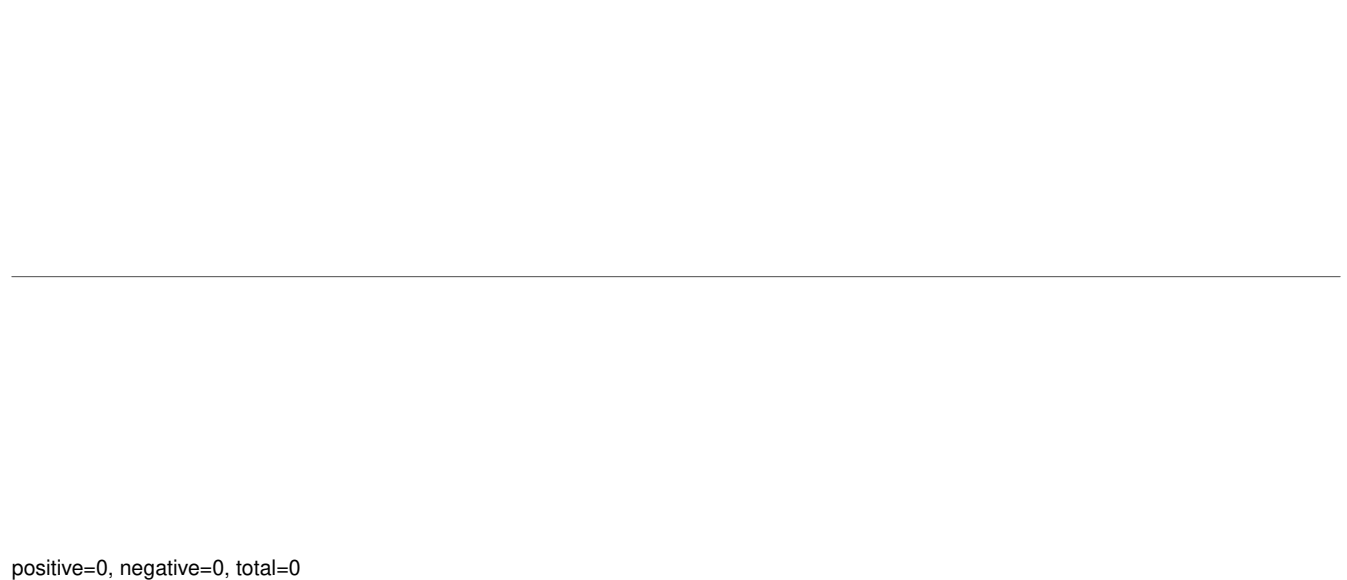
Window size=25, length=218, TE@TF000745-mTA_Ele21:1-218

50 100 150 200 250

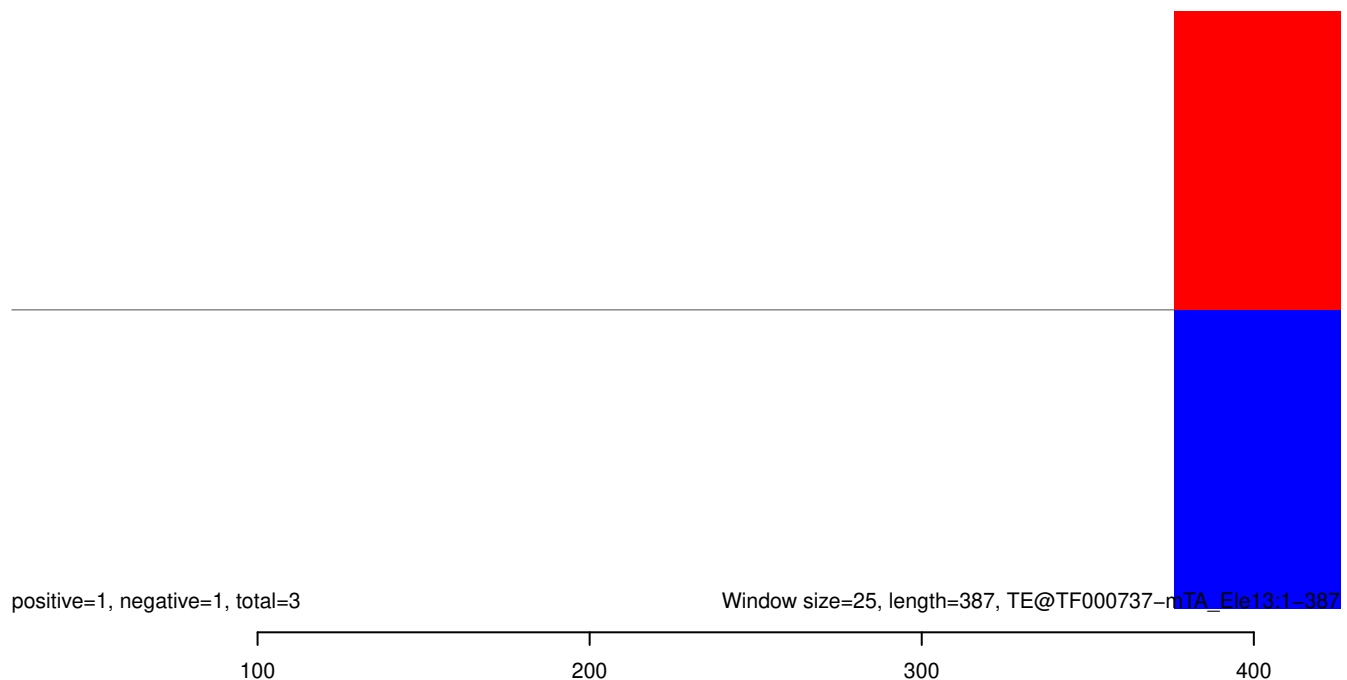
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



100 200 300 400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

50 100 150 200 250 300

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep



positive=0, negative=0, total=0

Window size=25, length=583, TE@TF000699-m7bp_Ele3:1-583

100 200 300 400 500 600

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7994, TE@TF000605-Pao_Bel_Ele156:1-7994



0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

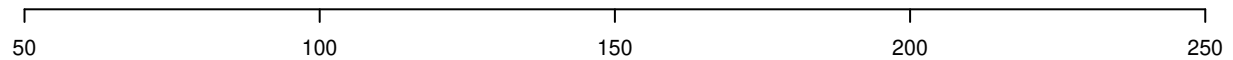
positive=0, negative=0, total=0



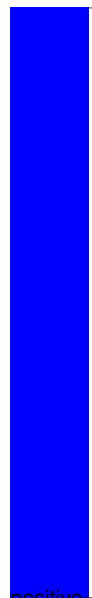
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



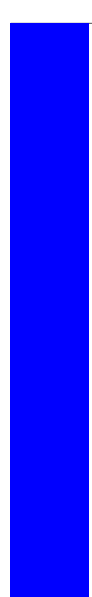
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep

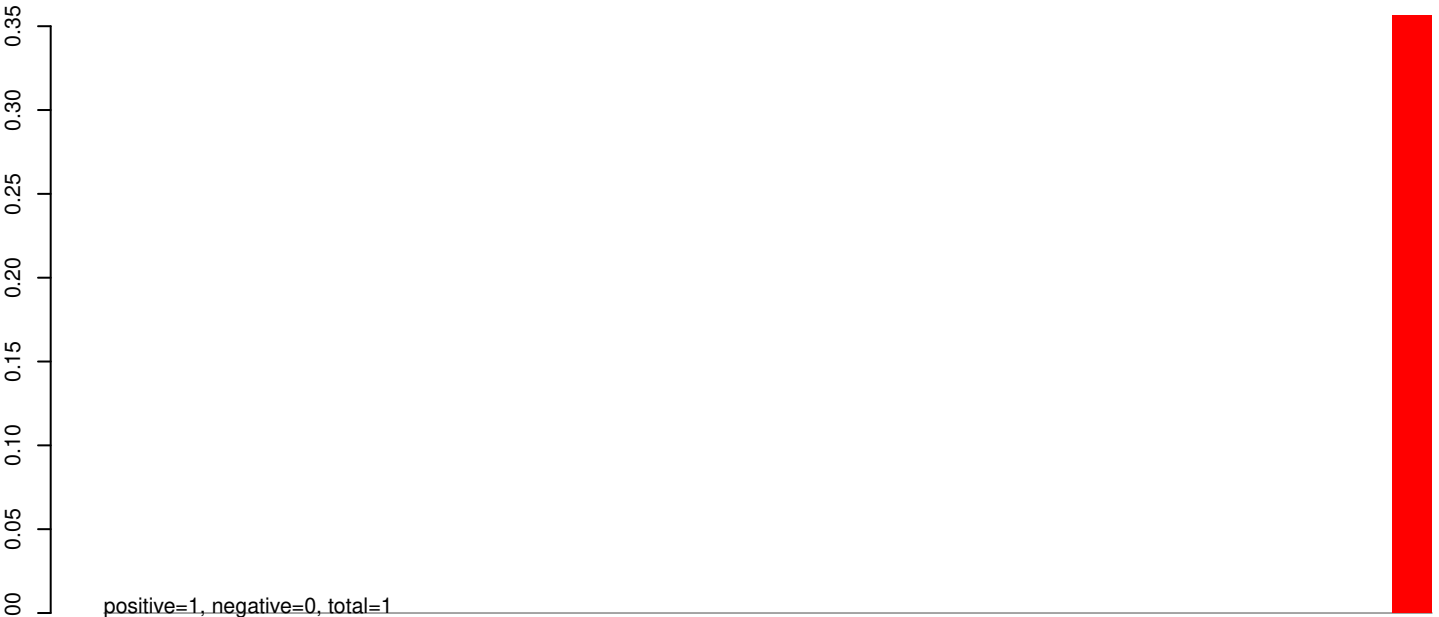


Window size=25, length=420, TE@TF000577-m4bp_Ele1-Wukong:1-420

100 200 300 400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

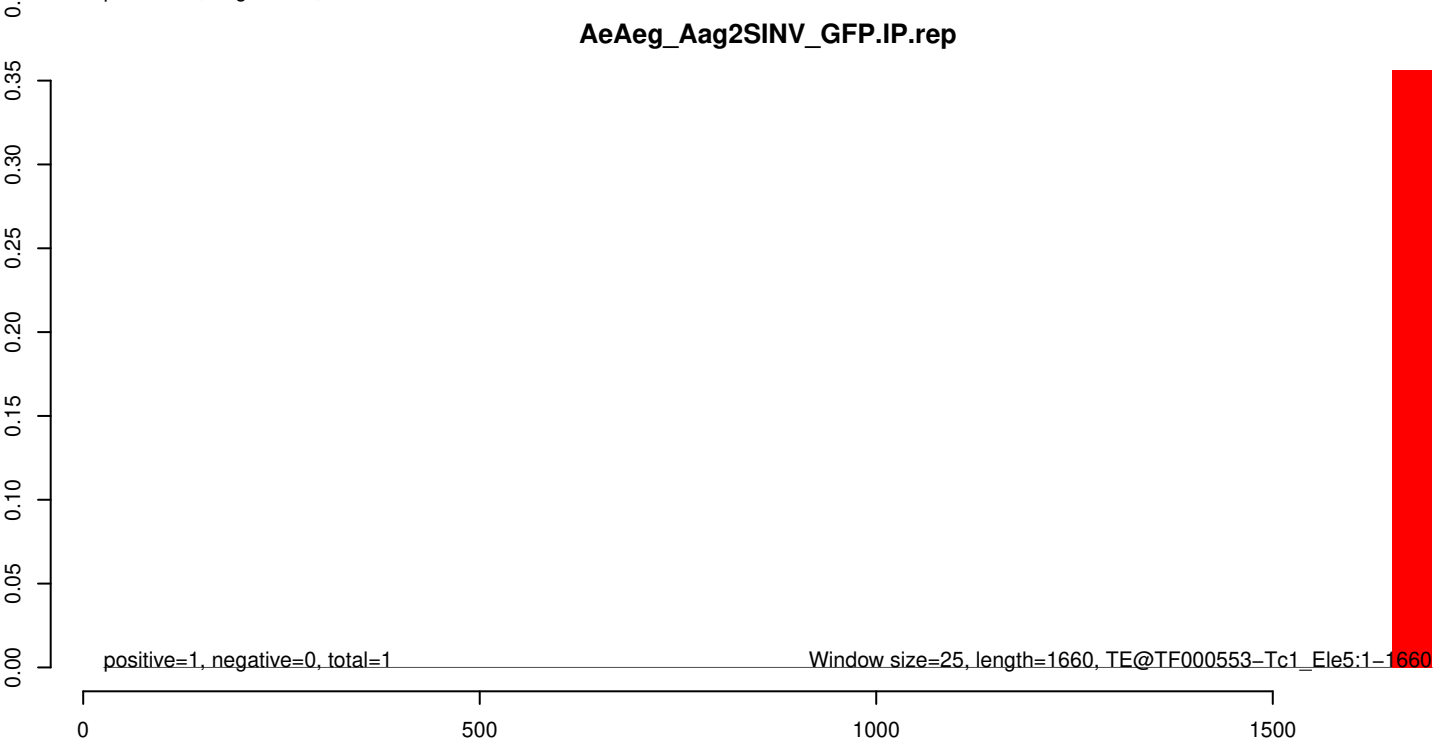
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

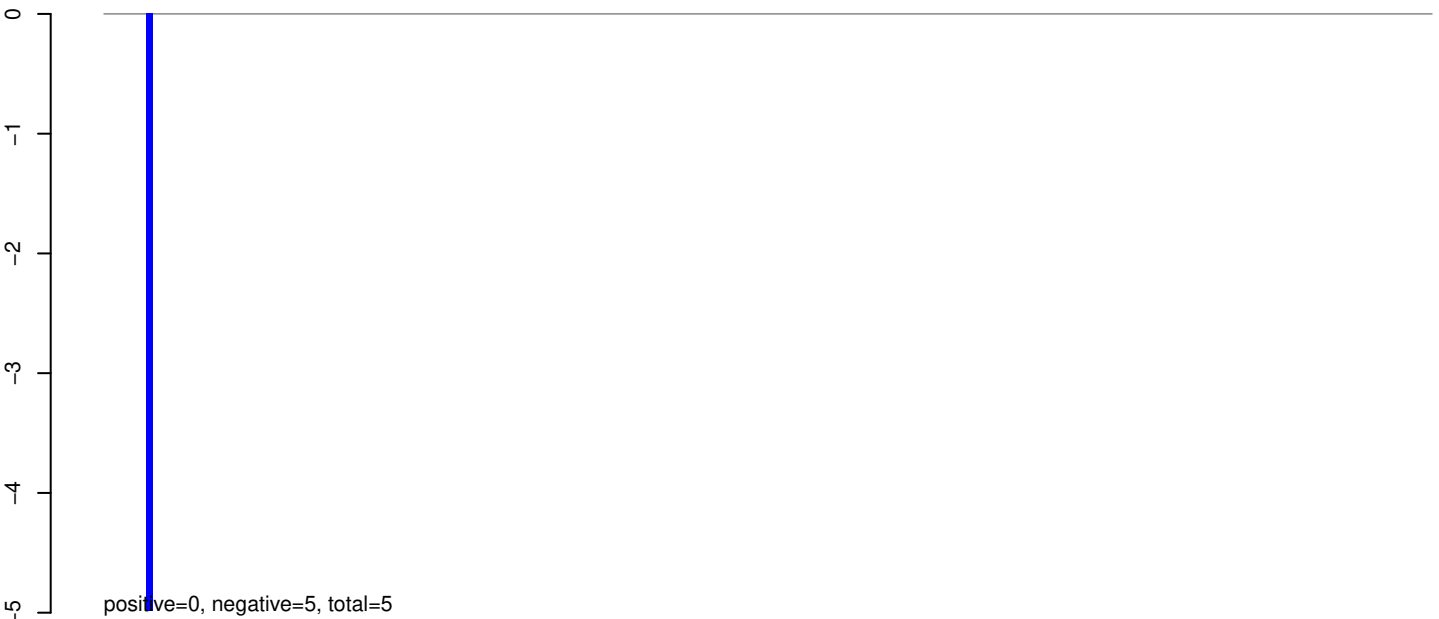
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

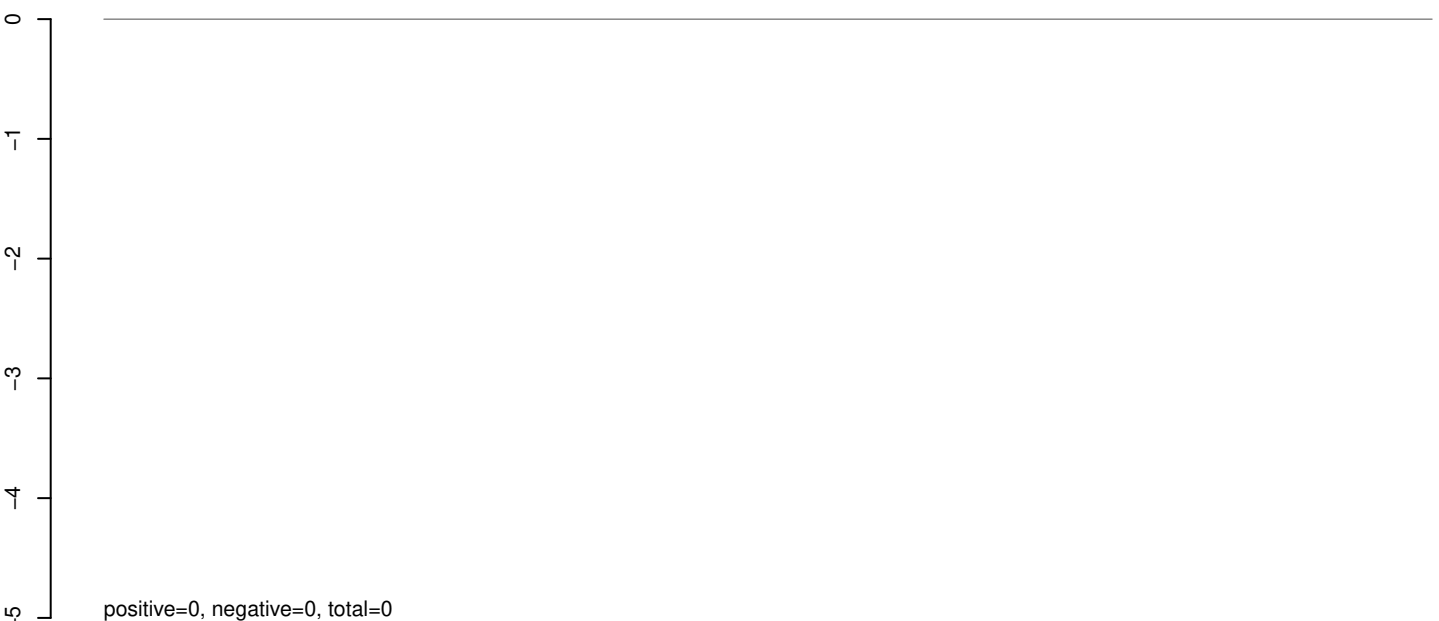
Window size=25, length=6790, TE@TF000517-Pao Bel_Ele90:1-6790

0 1000 2000 3000 4000 5000 6000 7000

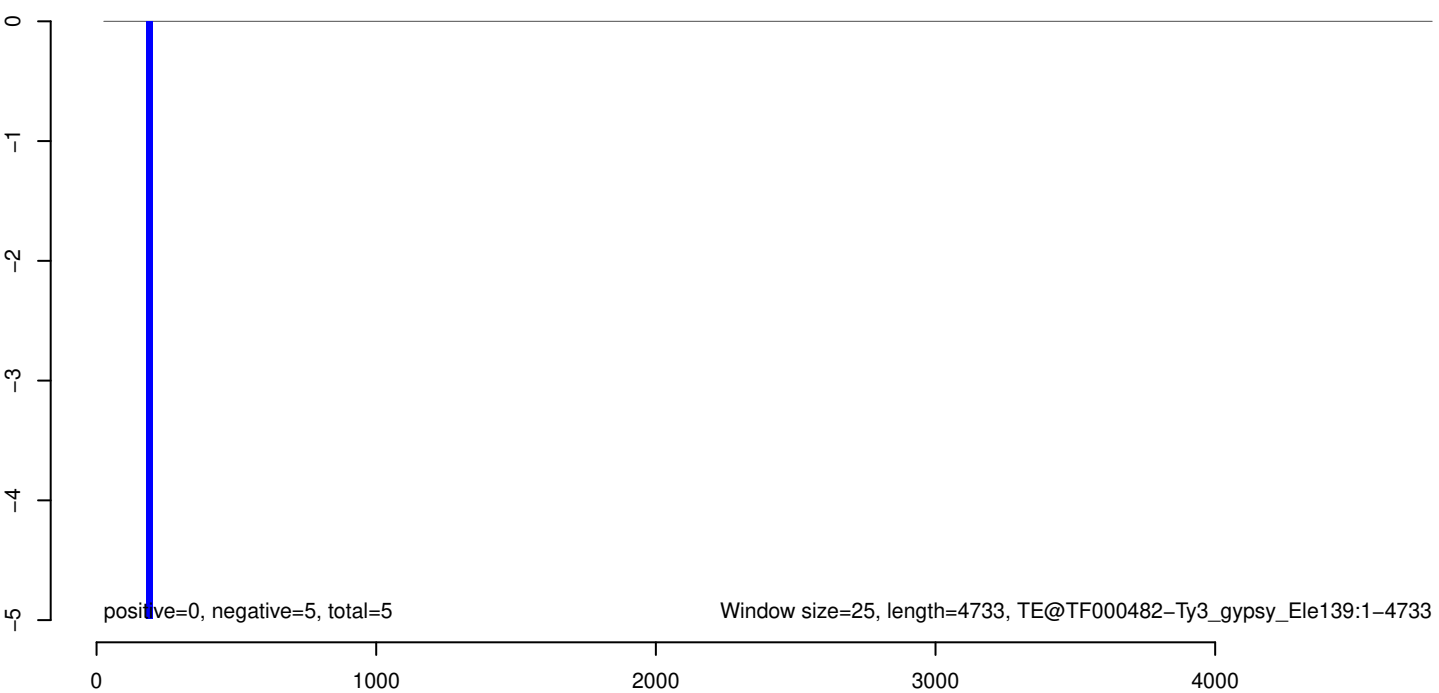
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

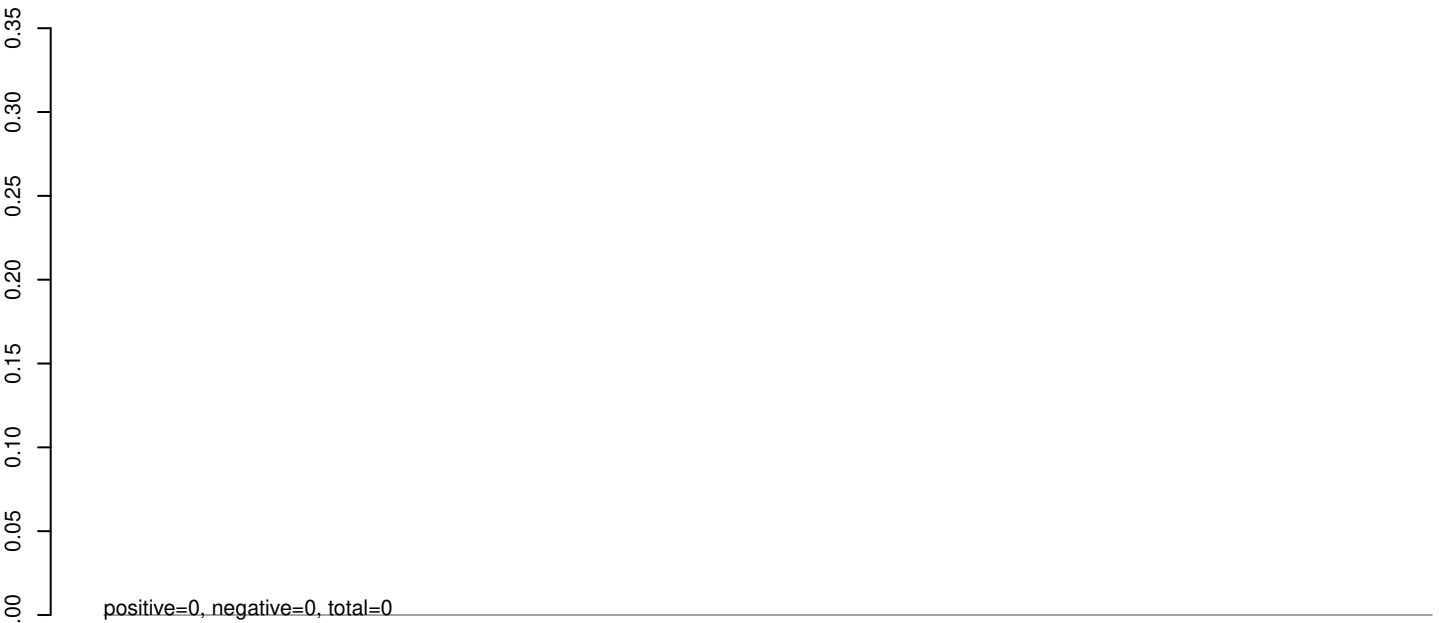
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

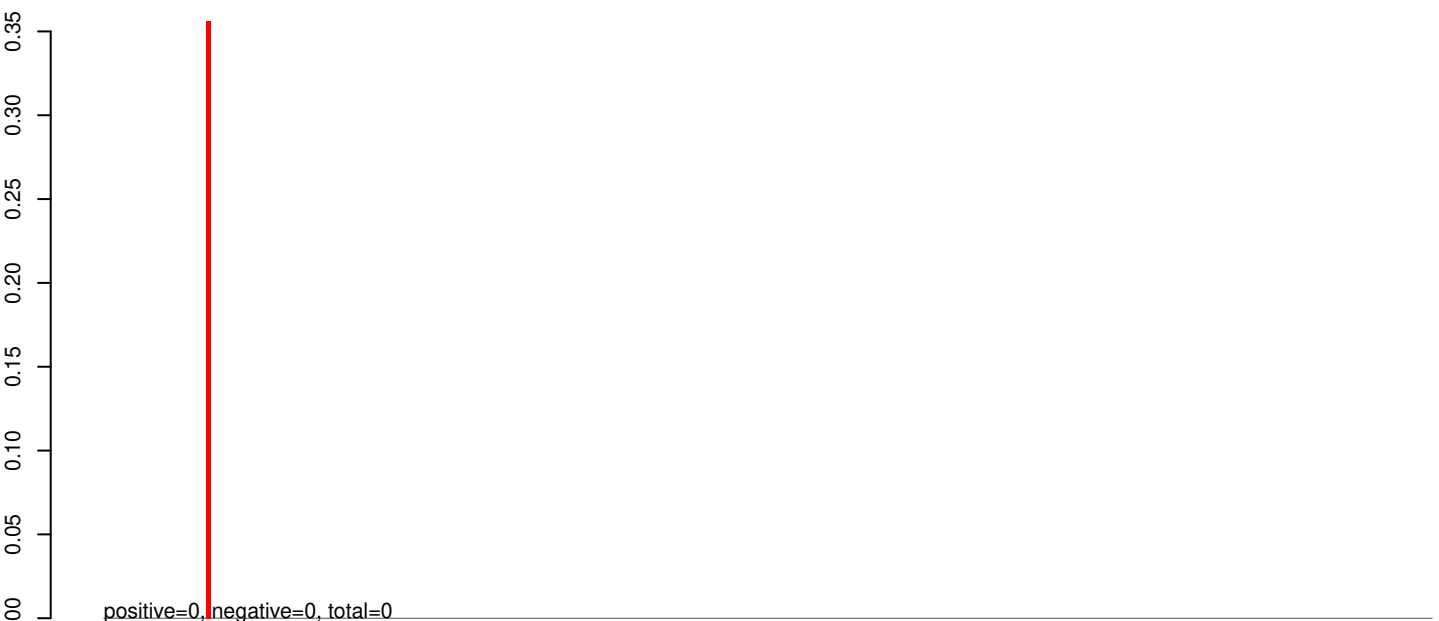
Window size=25, length=5318, TE@TF000456-CR1_Ele03:1-5318

0 1000 2000 3000 4000 5000

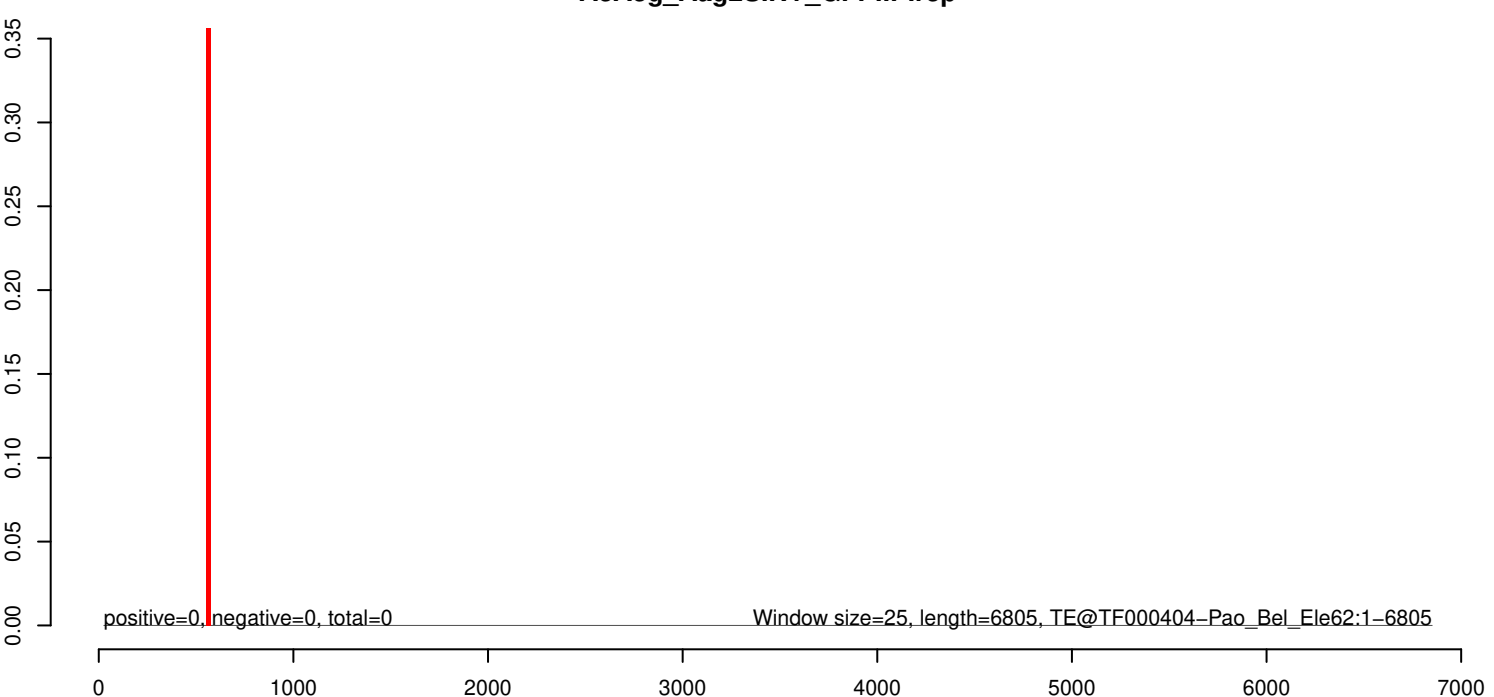
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

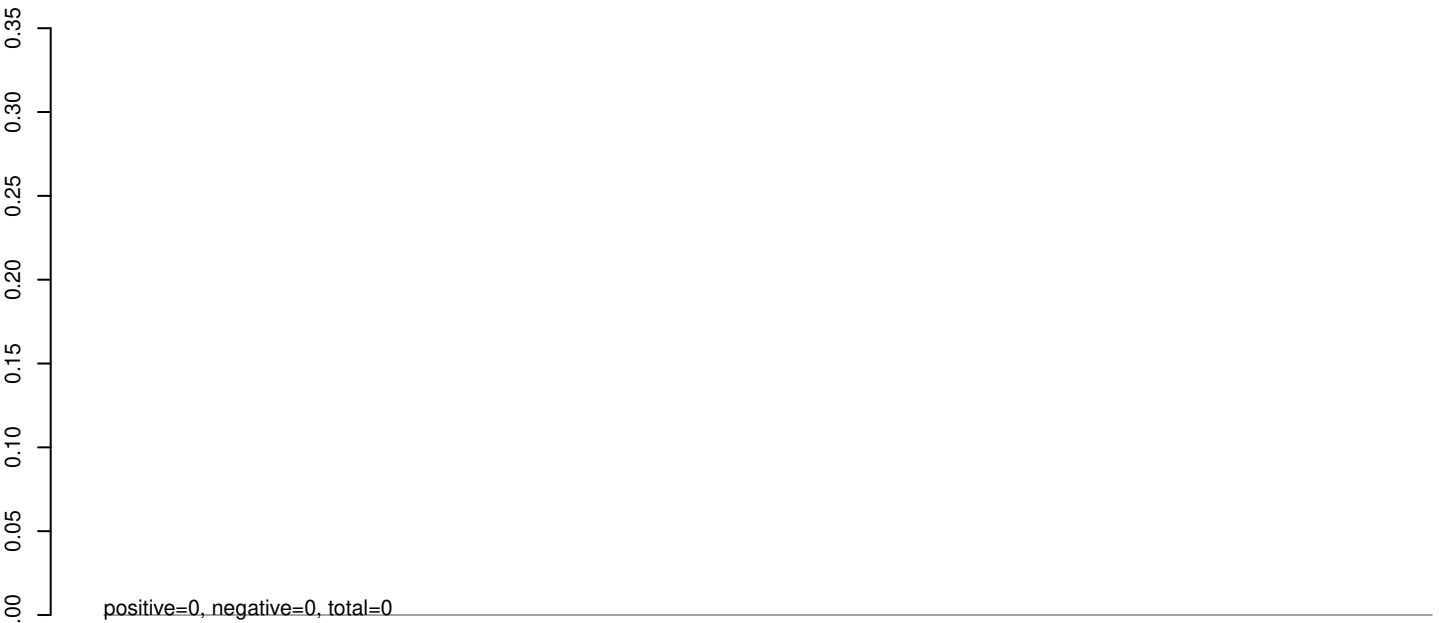
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6757, TE@TF000387-Ty3_gypsy_Ele106:1-6757

0 1000 2000 3000 4000 5000 6000 7000

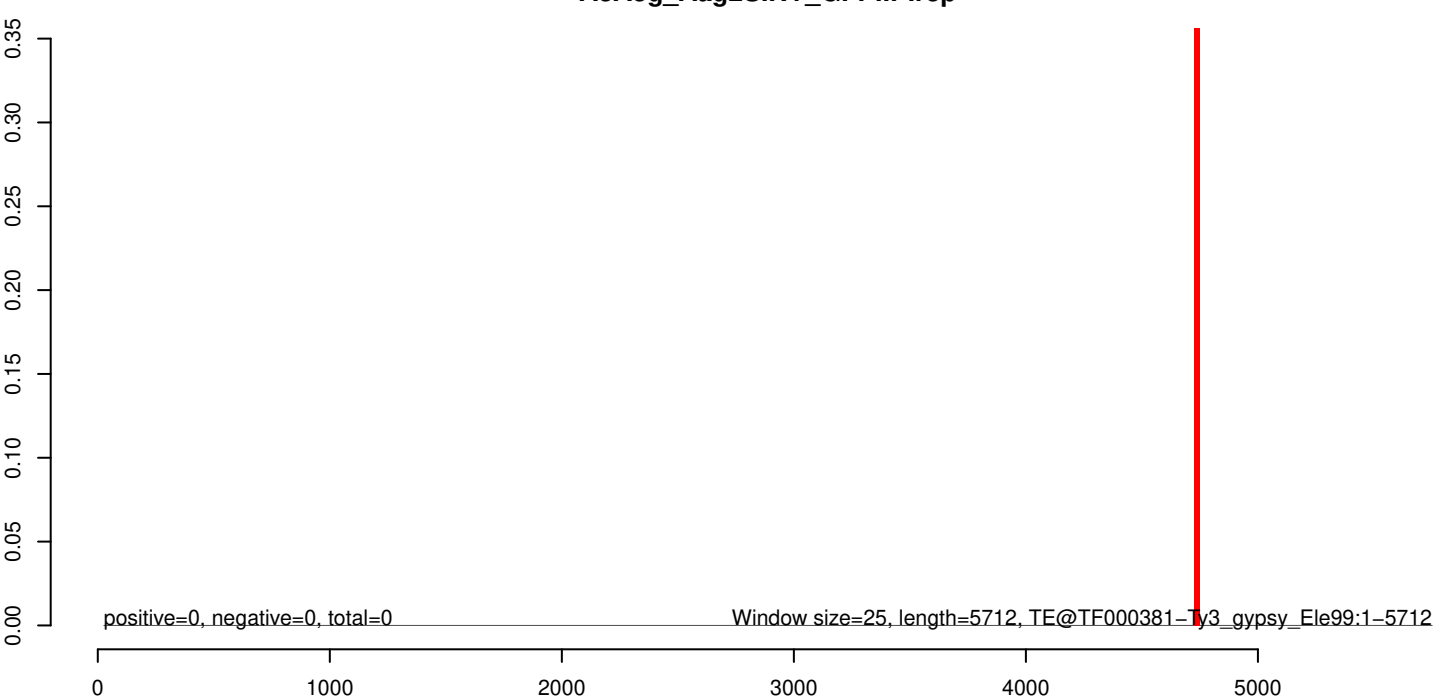
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 200 400 600 800 1000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=2, total=2

Window size=25, length=6094, TE@TF000327-Pao_Bel_Ele26:1-6094

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

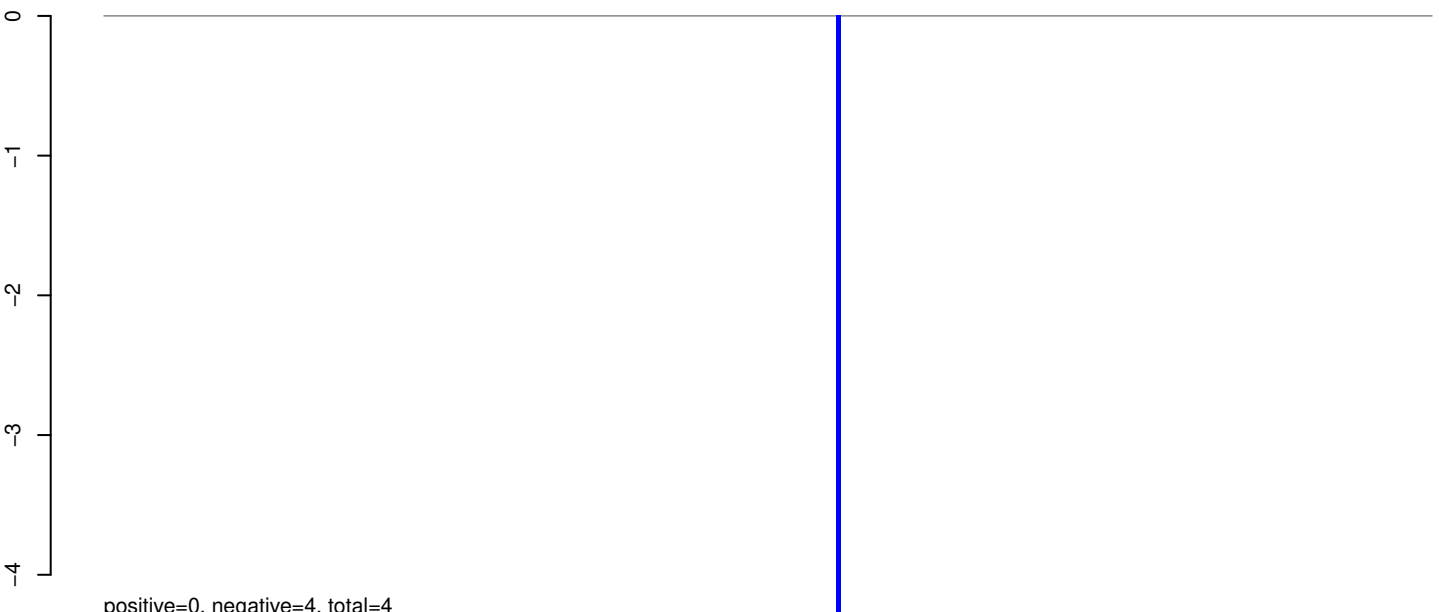
0

2000

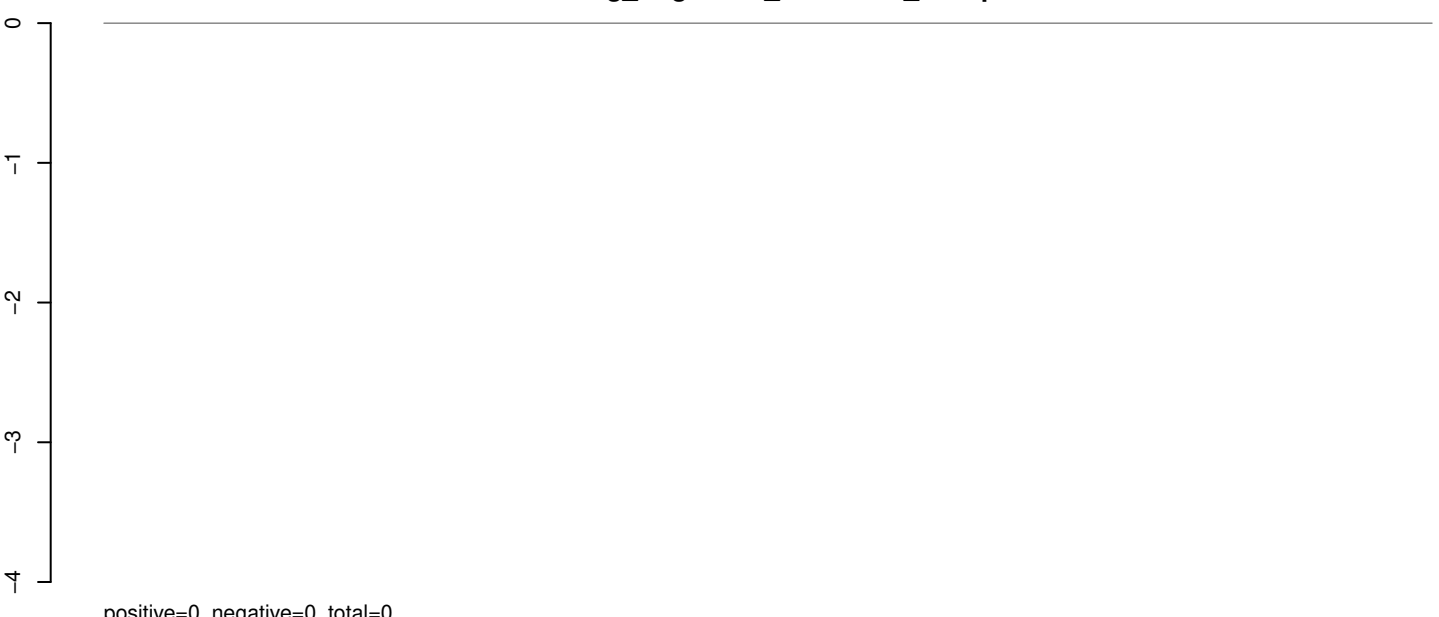
4000

6000

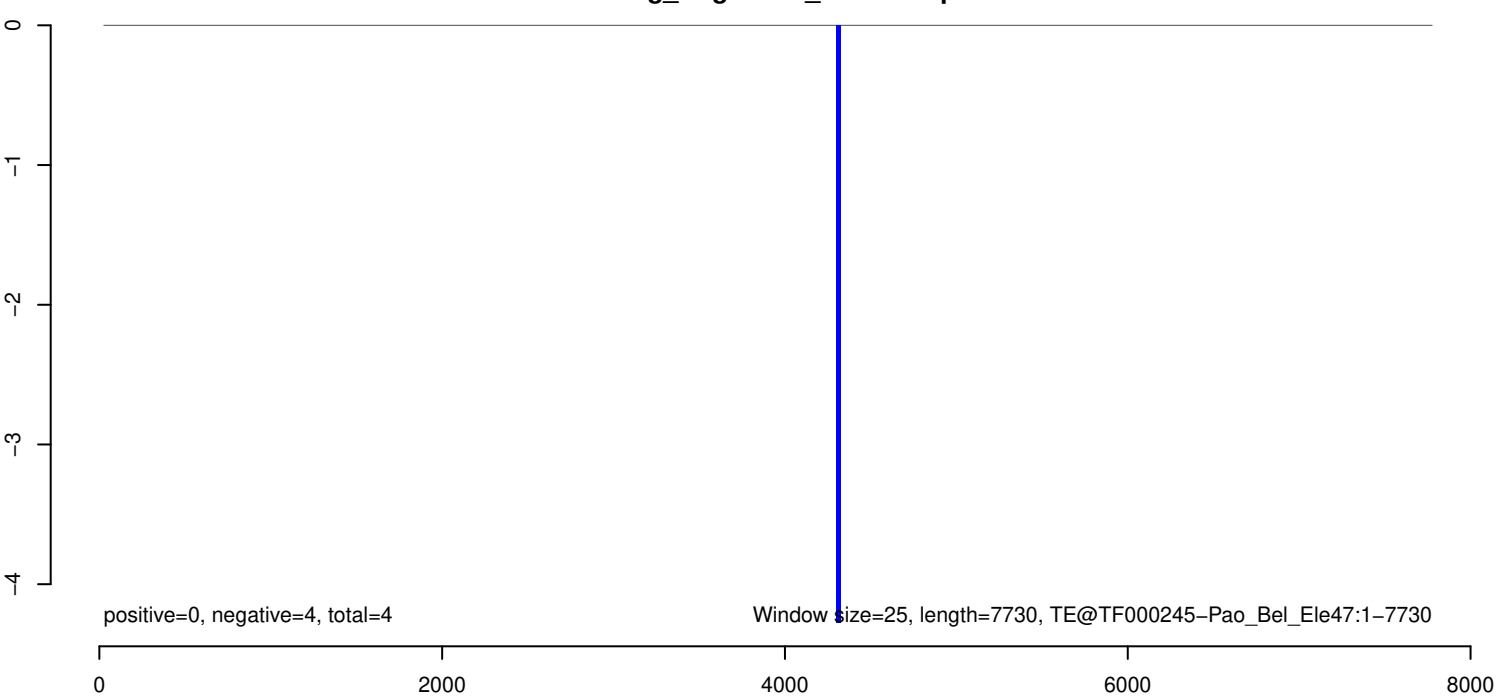
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=8020, TE@TF000241-Pao_Bel_Ele39:1-8020

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6914, TE@TF000219-l_ele29:1-6914

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

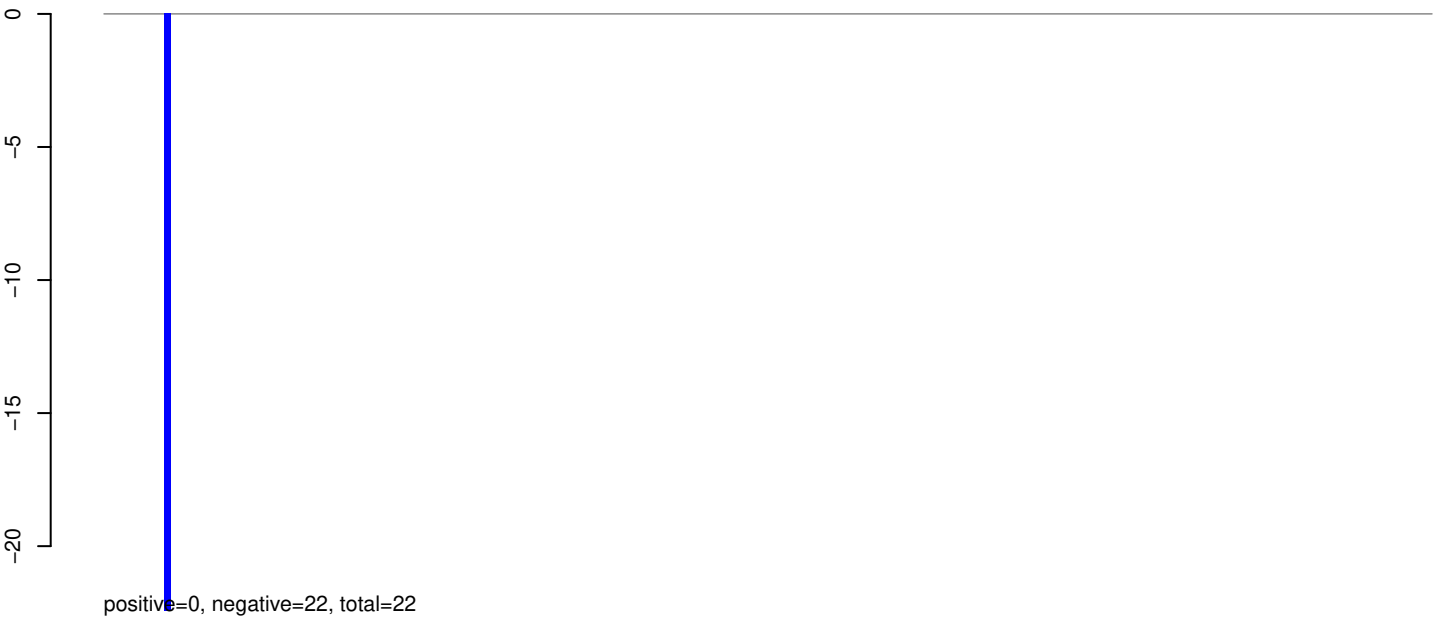
positive=0, negative=0, total=0

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

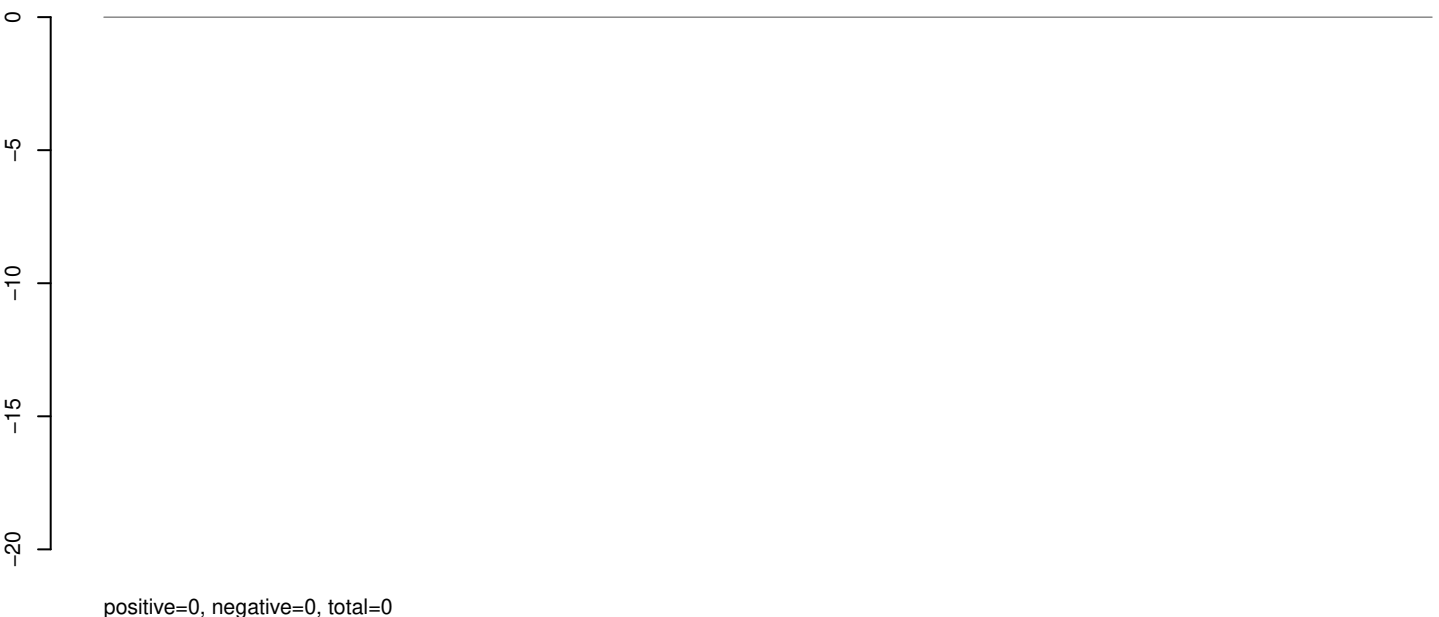


0 1000 2000 3000 4000 5000

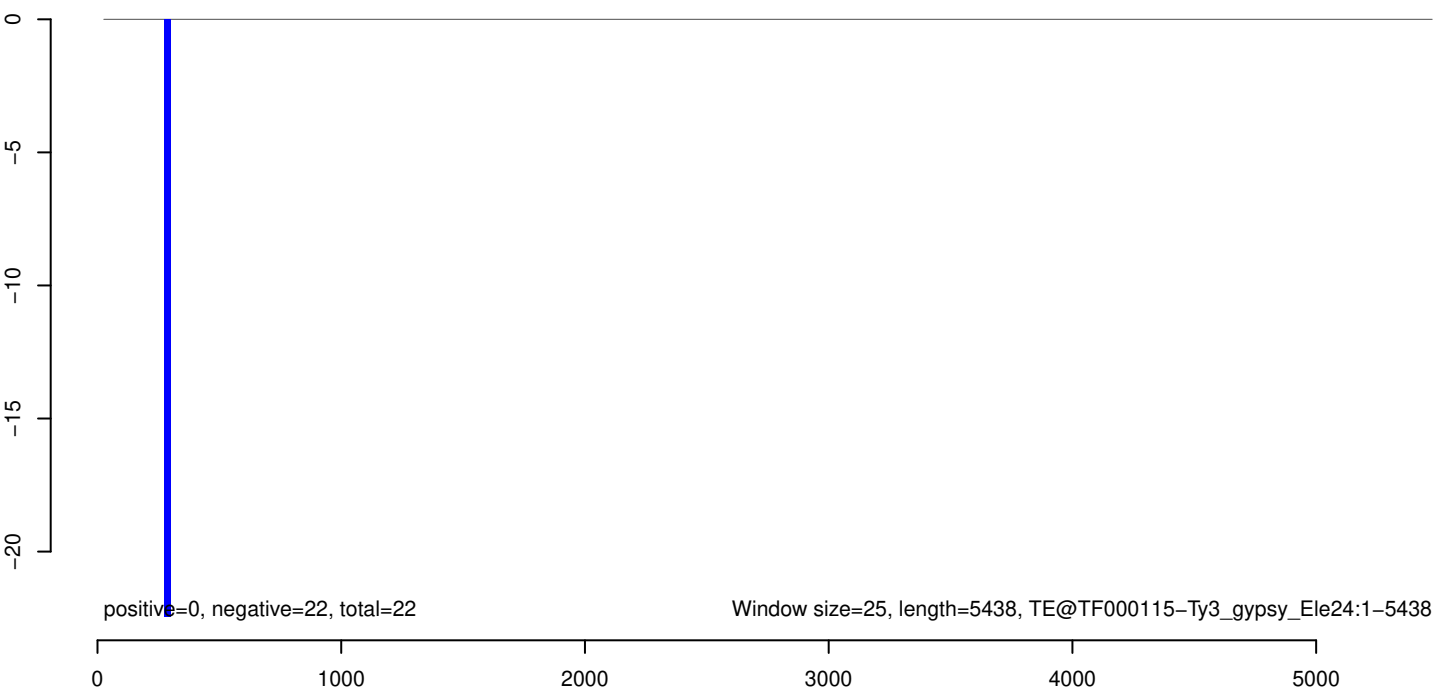
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=14, negative=0, total=14



AeAeg_Aag2SINV_GFP.IP.24_35.rep

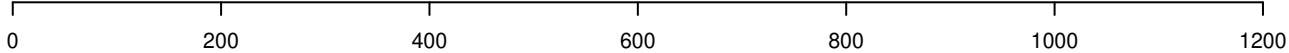
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=14, negative=0, total=14

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

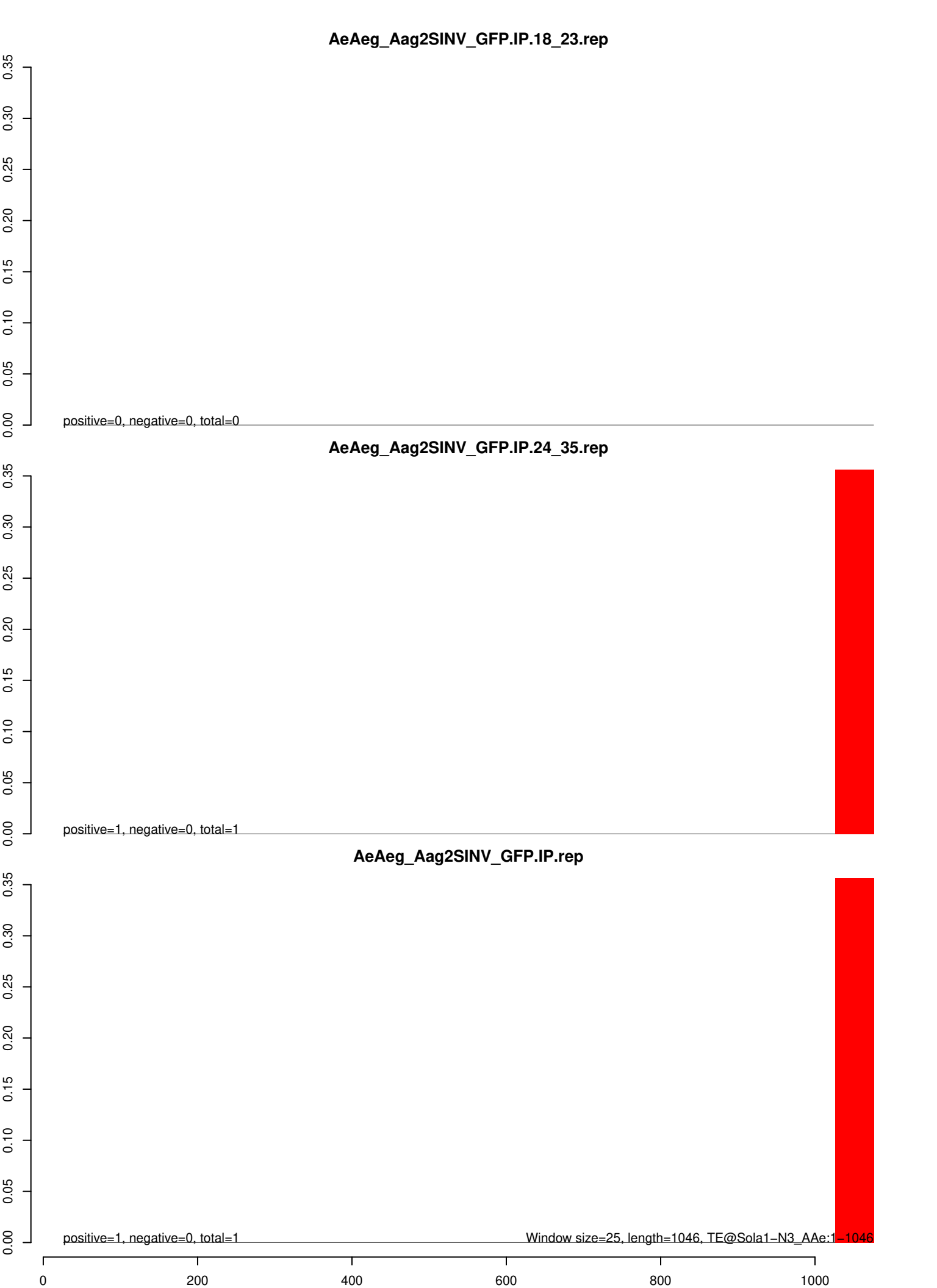
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



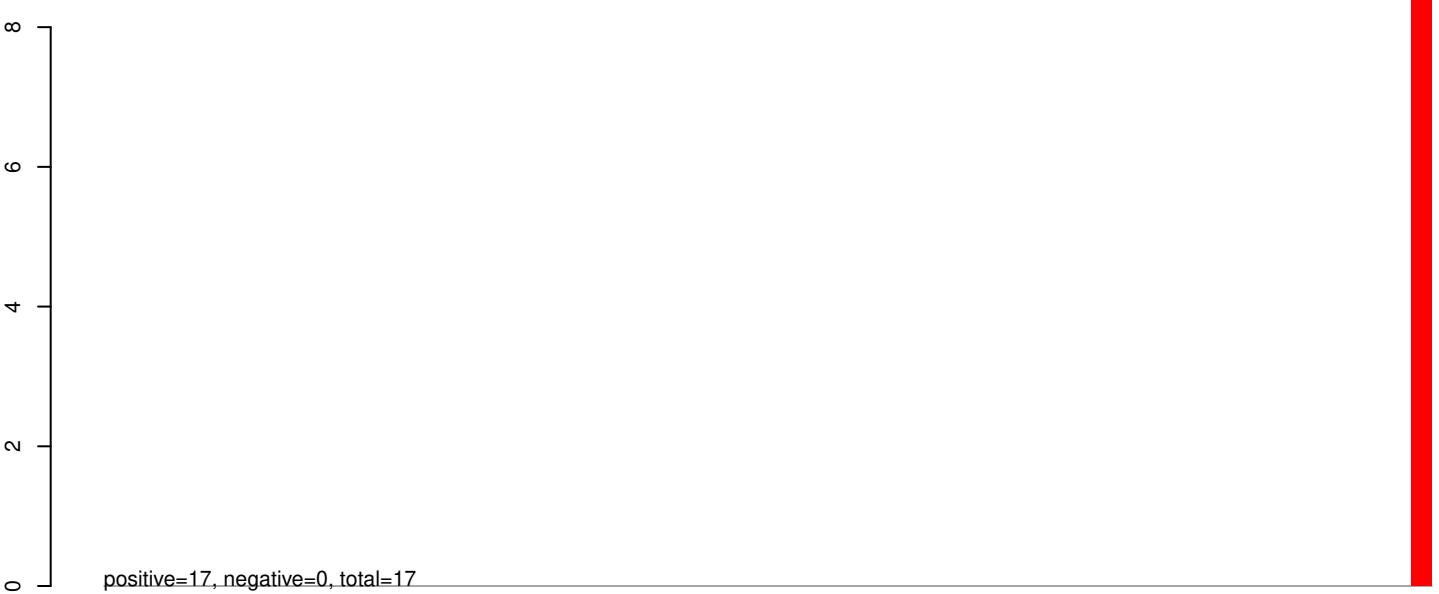
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



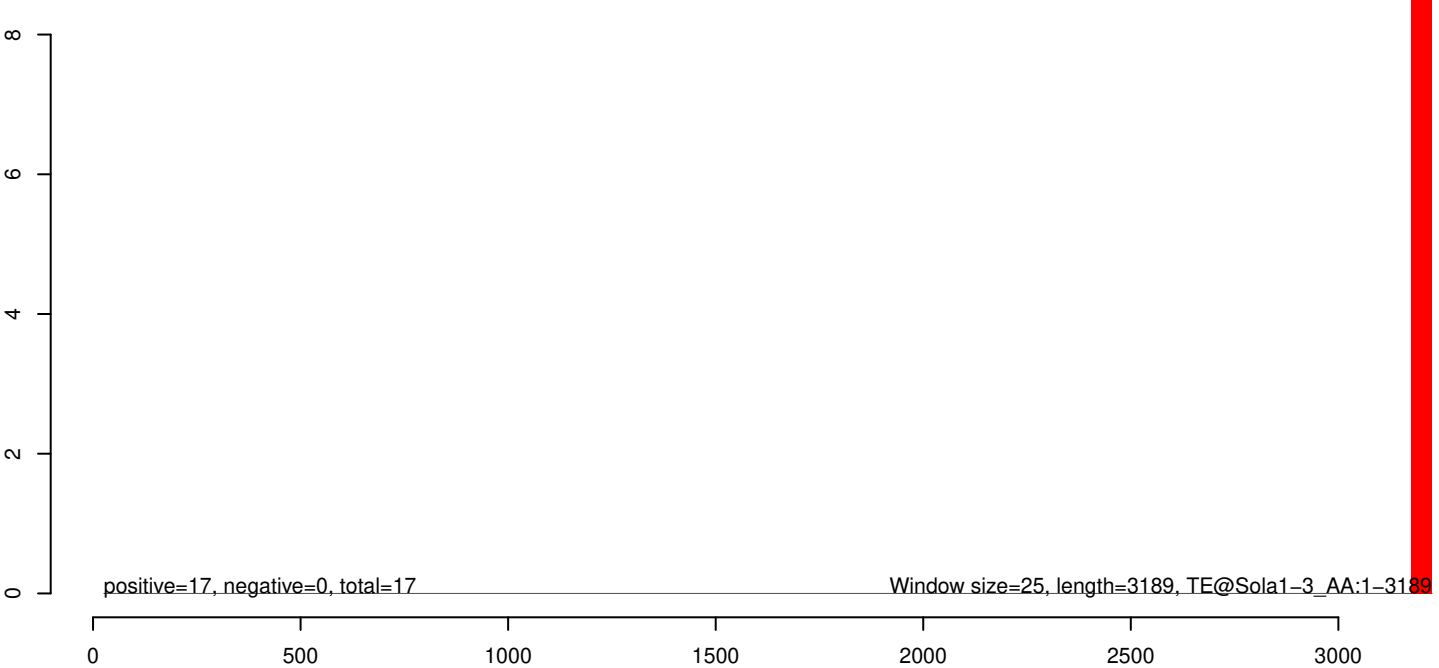
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=10, negative=0, total=10



AeAeg_Aag2SINV_GFP.IP.24_35.rep

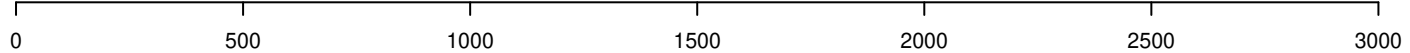
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=10, negative=0, total=10

Window size=25, length=2912, TE@Sola1-2_AA:1-2912



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

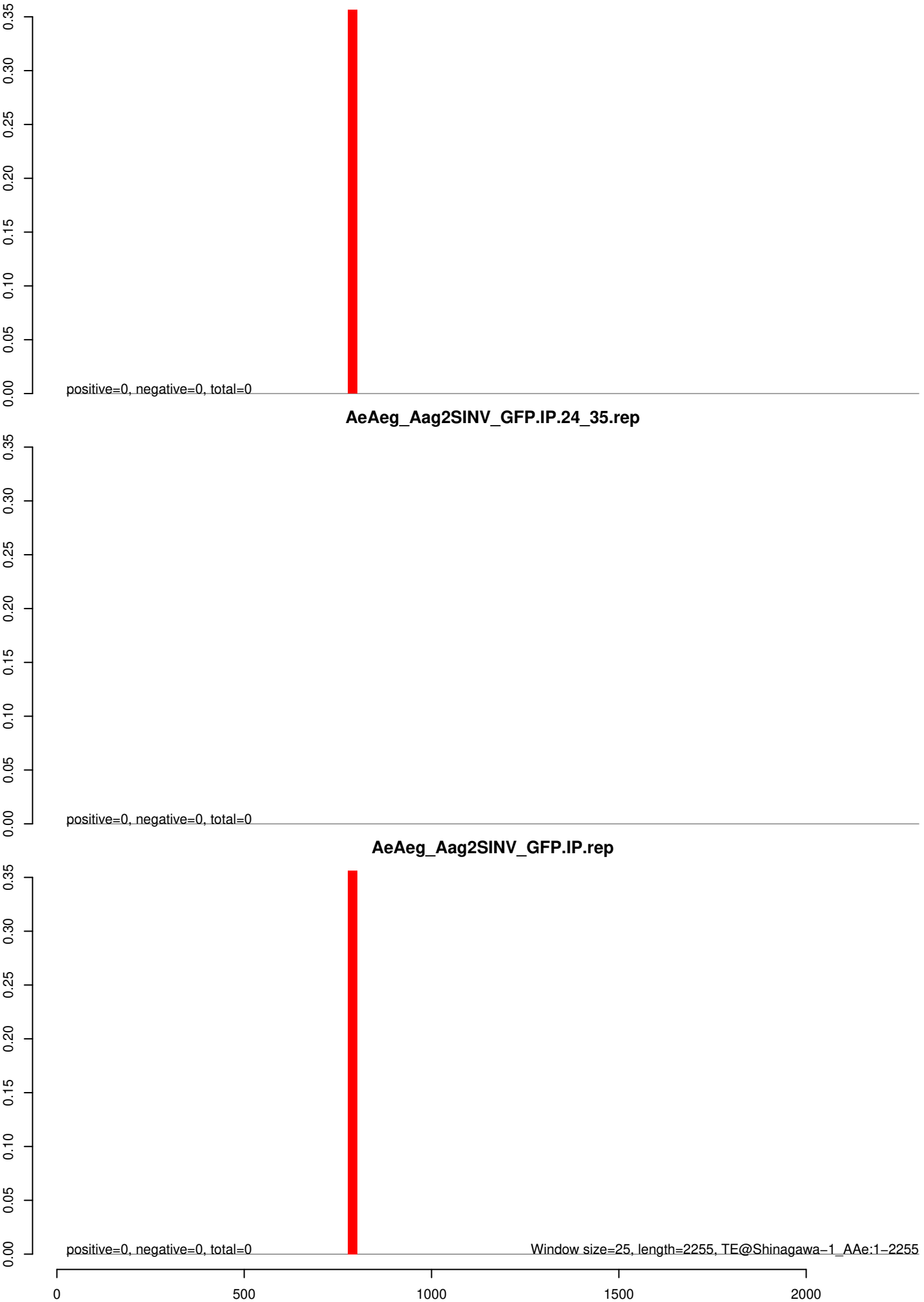
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2255, TE@Shinagawa-1_AAe:1-2255



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

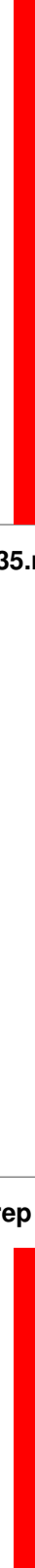
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

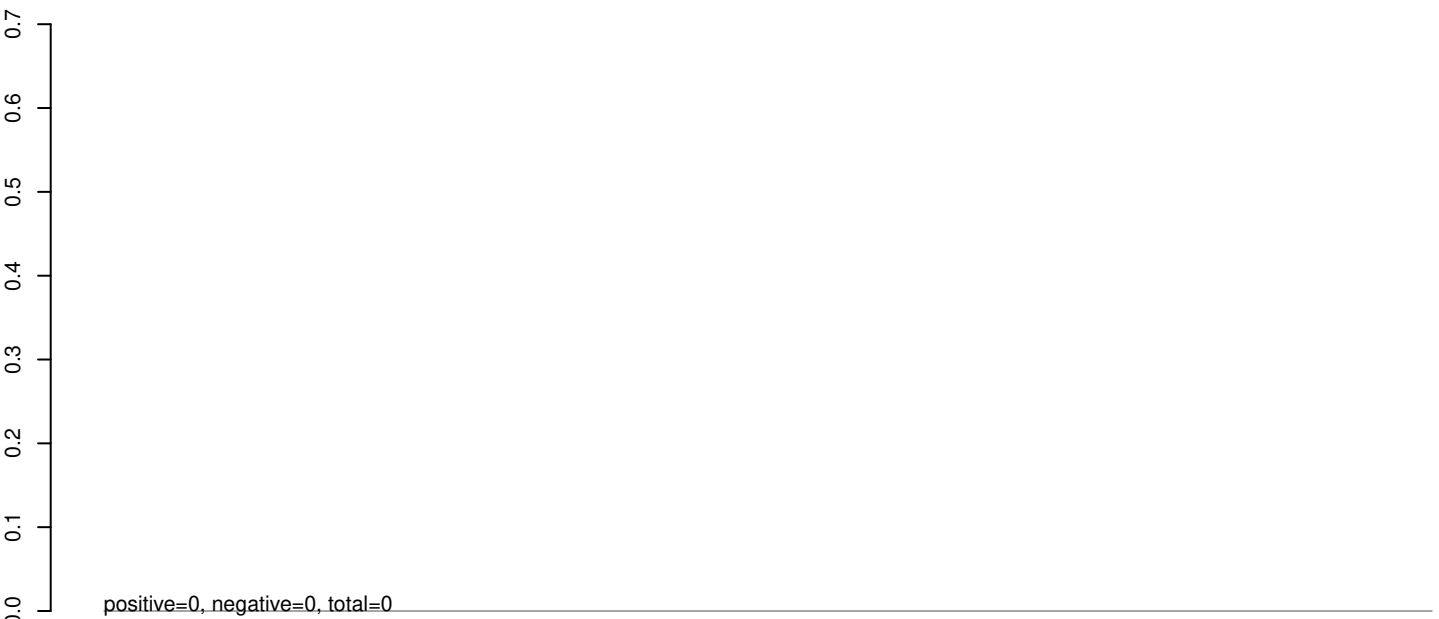
positive=0, negative=0, total=0

Window size=25, length=1071, TE@R=715-UNKNOWN:1-1071



0 200 400 600 800 1000

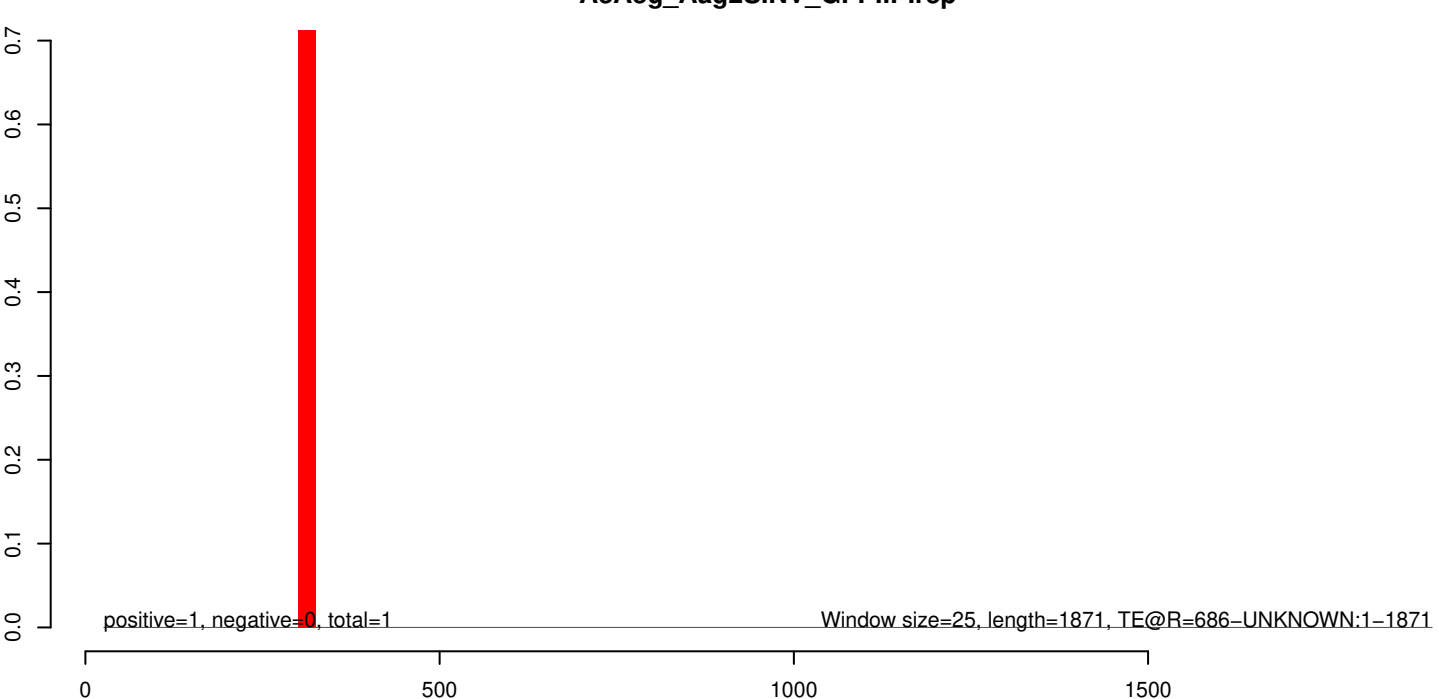
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1094, TE@R=614-UNKNOWN:1-1094



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1282, TE@R=607-UNKNOWN:1-1282



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

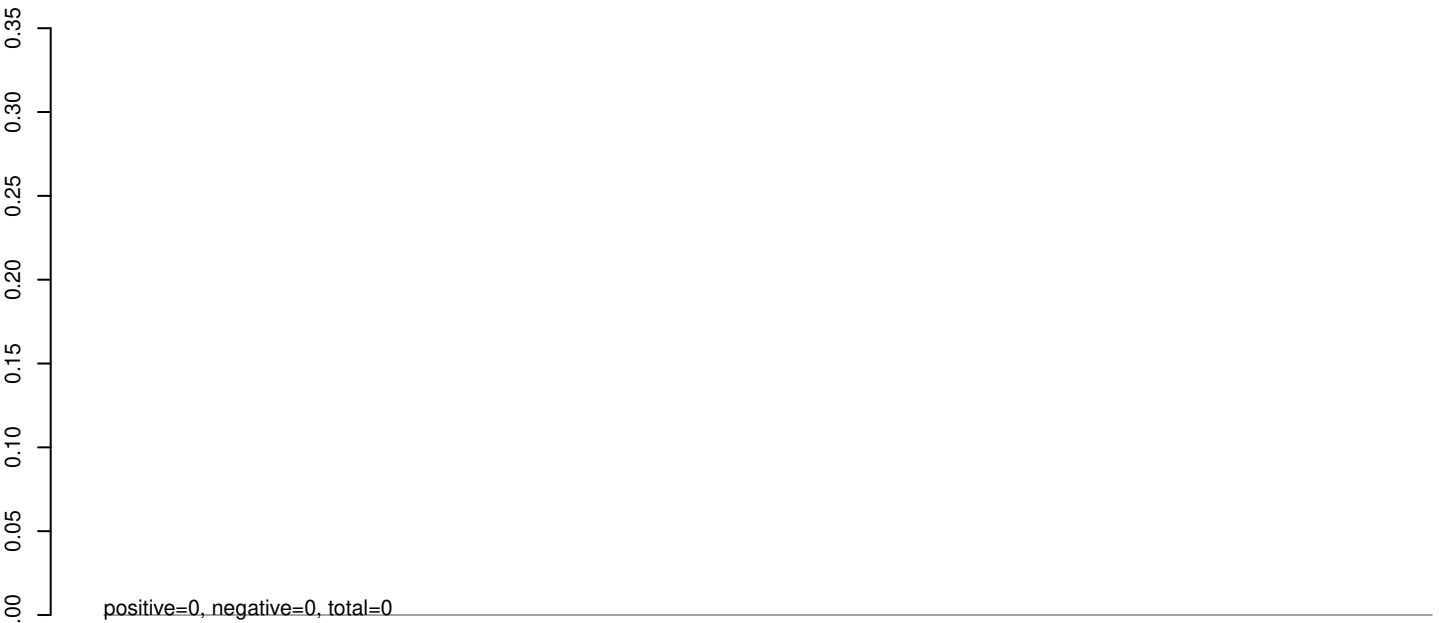
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

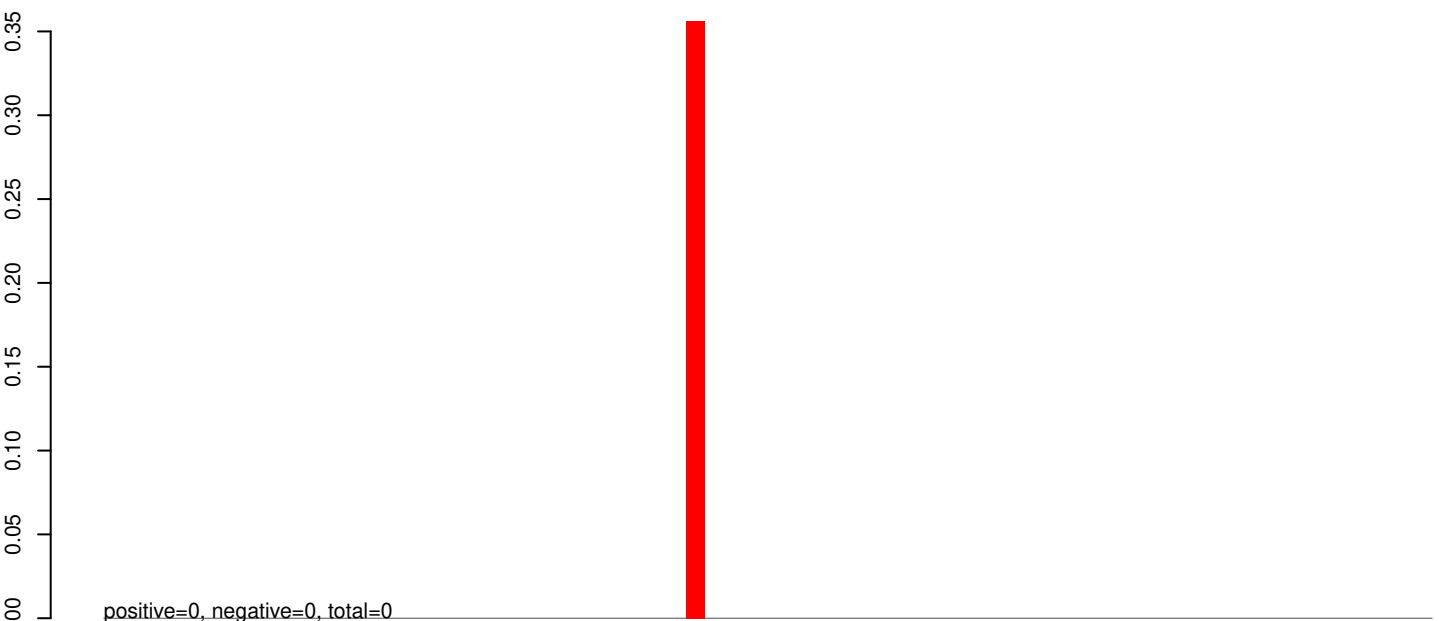
Window size=25, length=1118, TE@R=2319-UNKNOWN:1-1118

0 200 400 600 800 1000

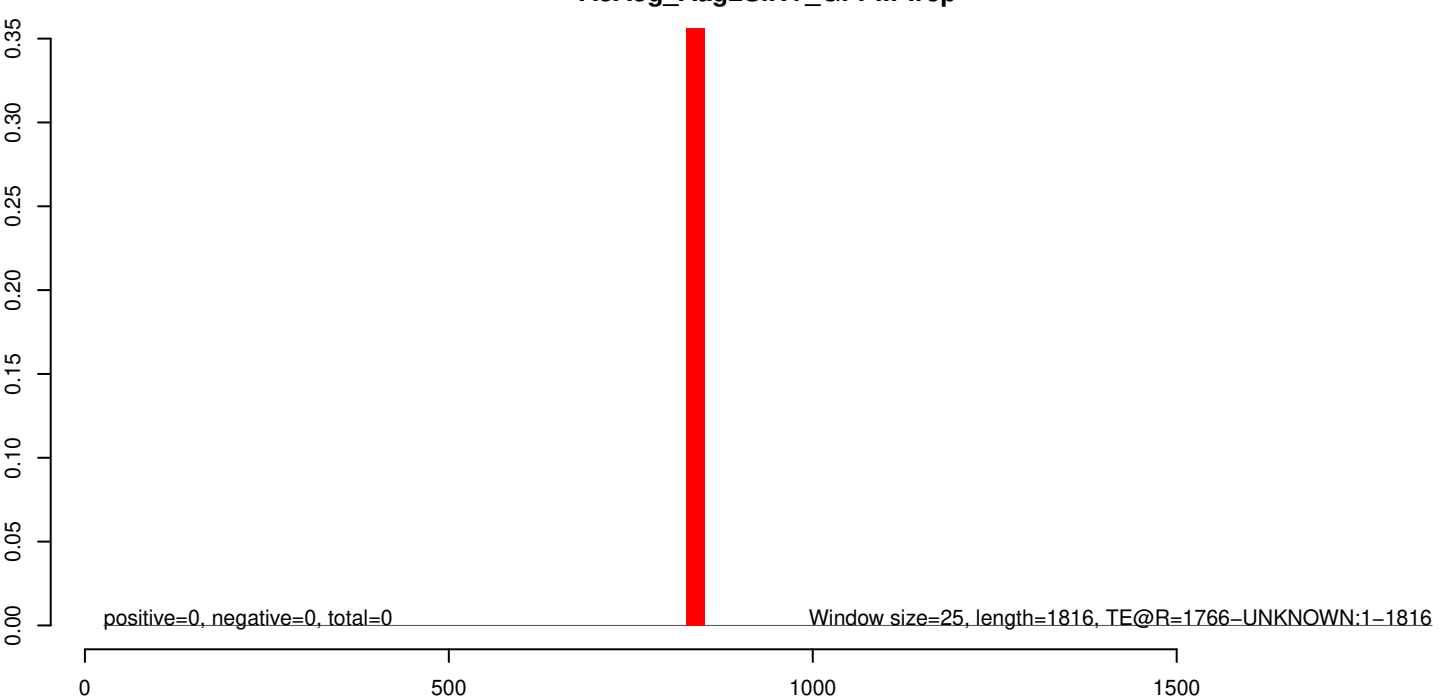
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=1039, TE@R=1200-UNKNOWN:1-1039



0 200 400 600 800 1000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1088, TE@R=1094-UNKNOWN:1-1088



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

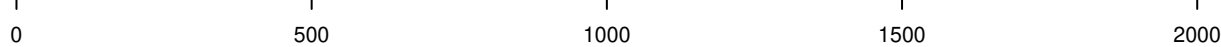
positive=0, negative=0, total=0



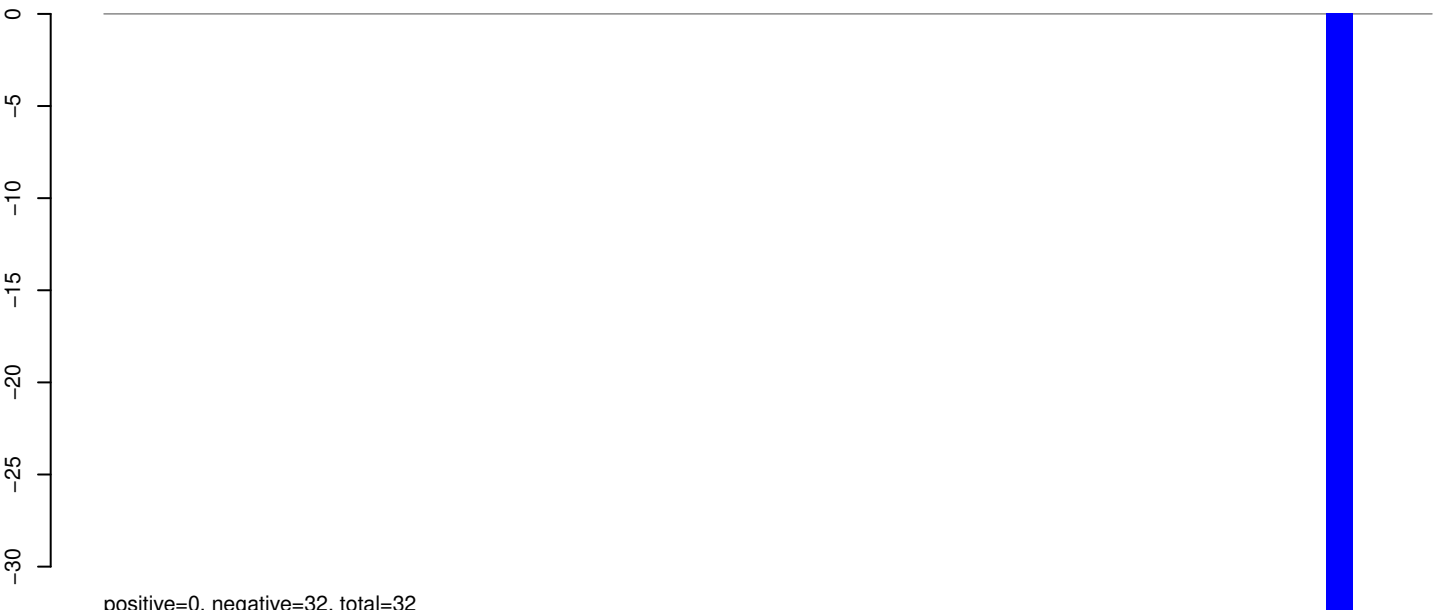
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

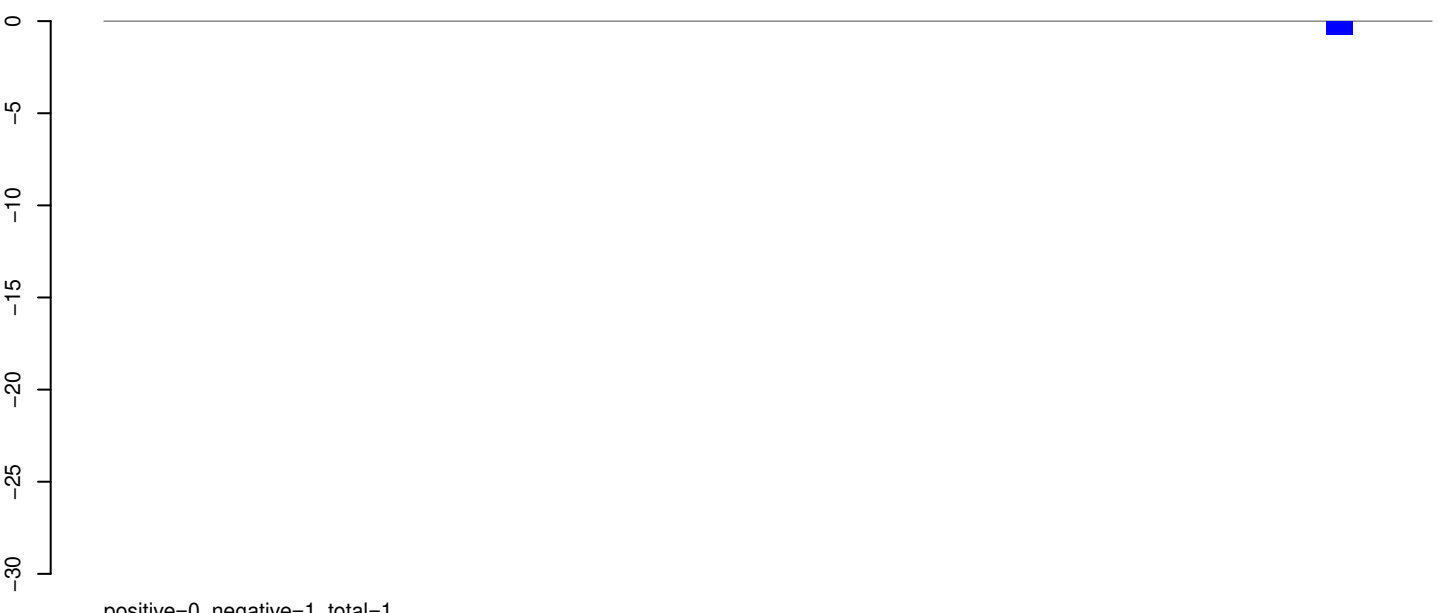
Window size=25, length=2228, TE@R=1091-UNKNOWN:1-2228



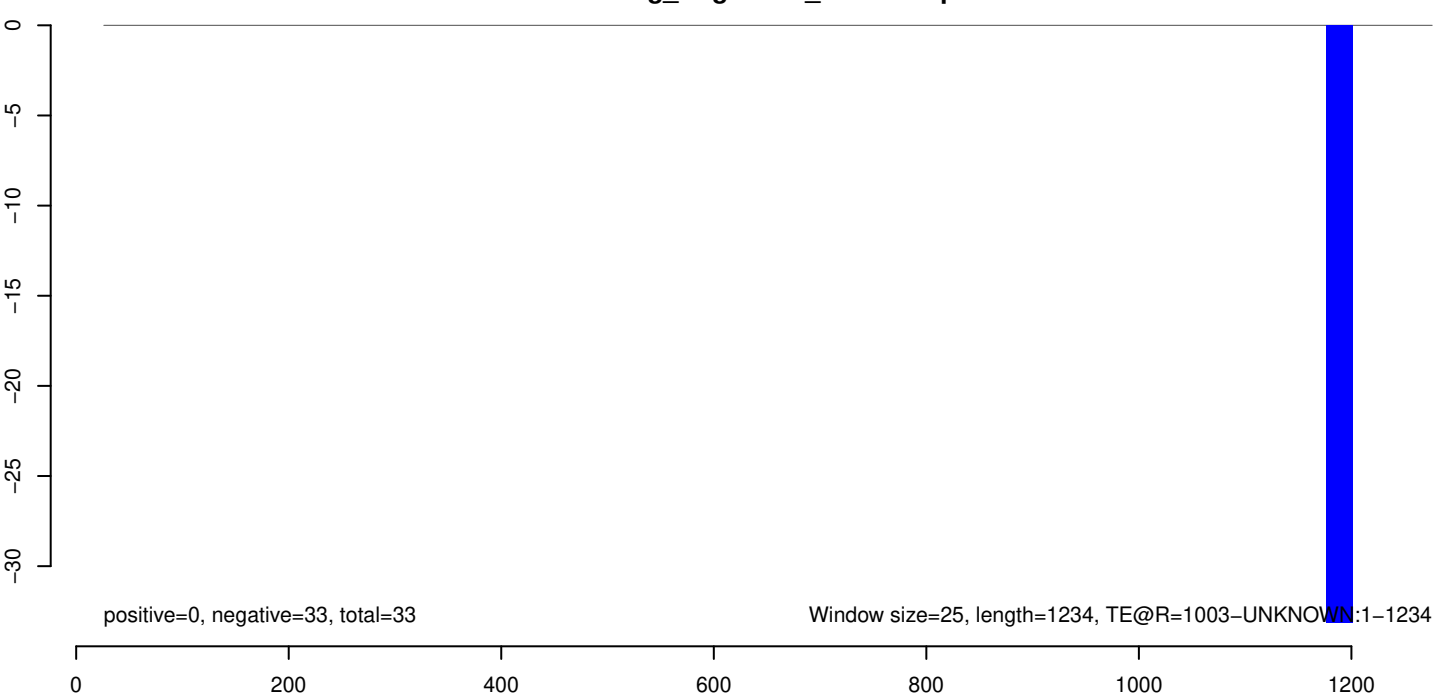
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4632, TE@L1-41_AAe:1-4632

0

1000

2000

3000

4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0

1000

2000

3000

4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5209, TE@L1-31_AAe:1-5209

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

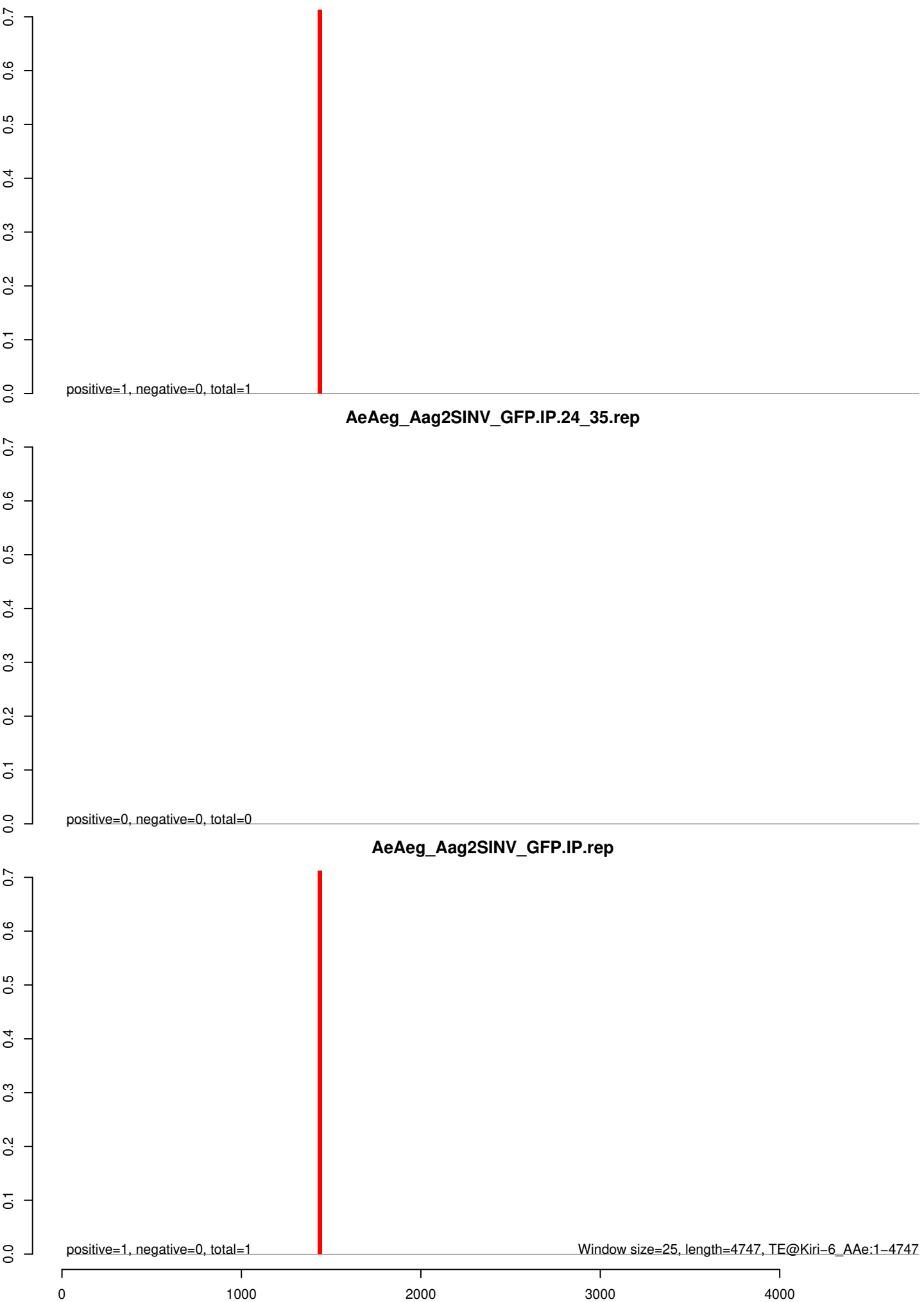
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4099, TE@Kiri-27_AAe:1-4099

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

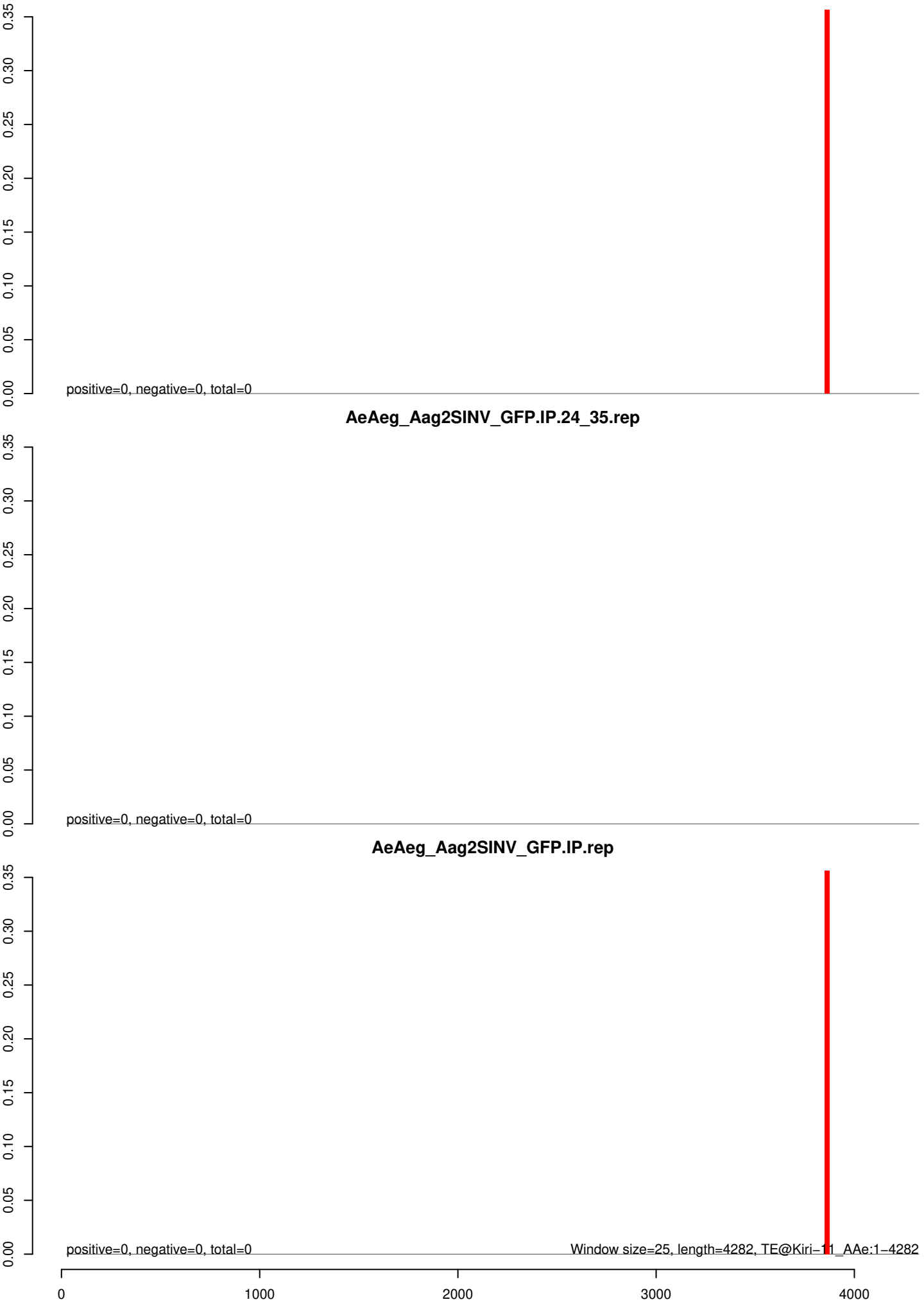
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4282, TE@Kiri-11_AAe:1-4282



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7908, TE@I-77_Ae:1-7908



0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



0
1000
2000
3000
4000
5000
6000

3000
4000
5000
6000

3000
4000
5000
6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=1, negative=0, total=1

Window size=25, length=5304, TE@I-62_AAe:1-5304

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6046, TE@I-55_AAe:1-6046

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



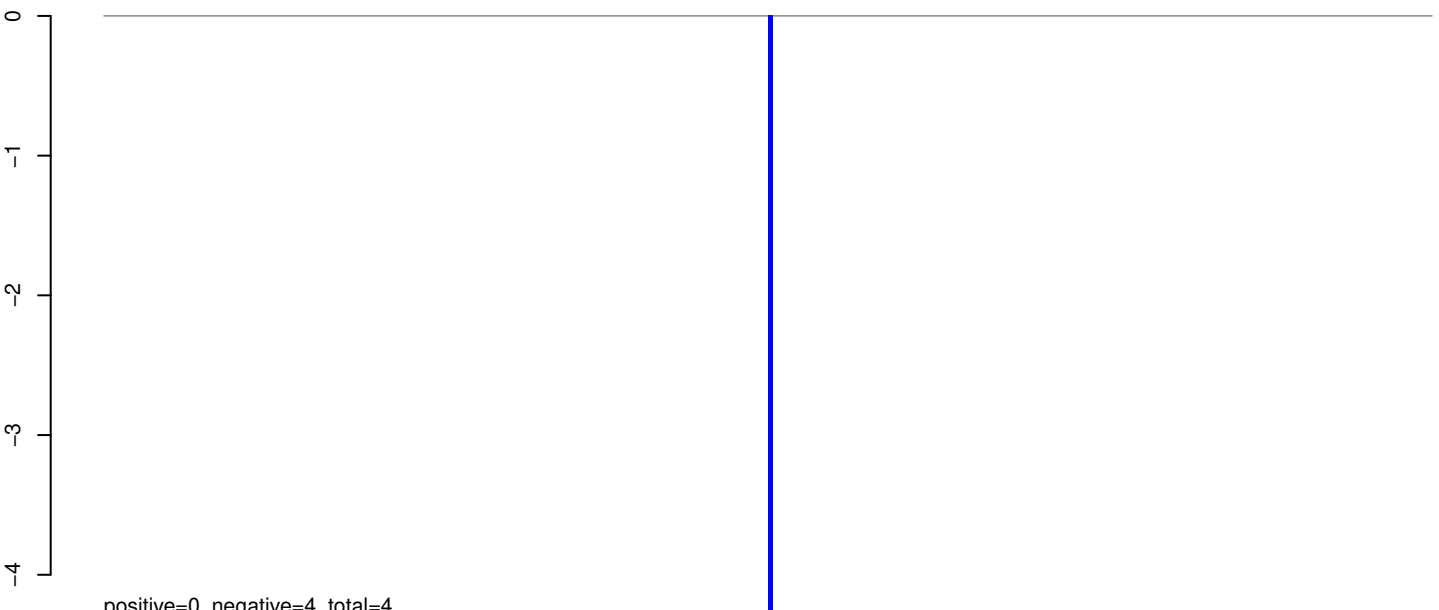
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

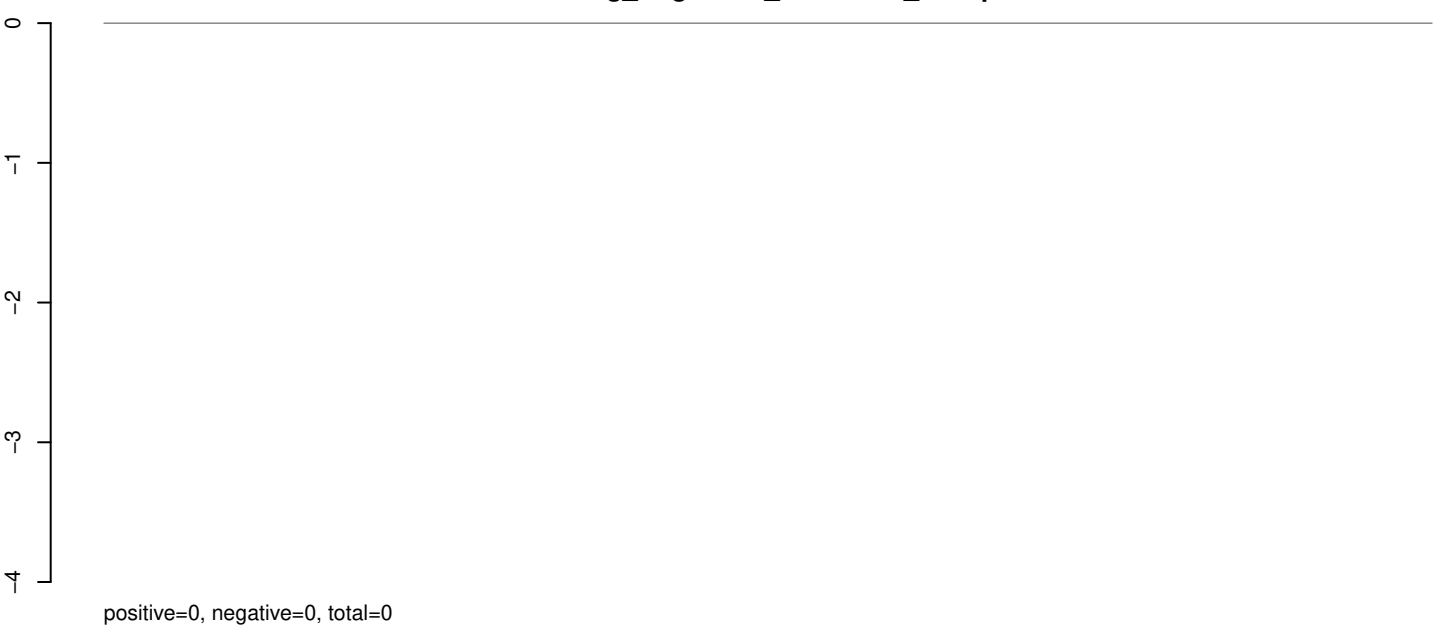
Window size=25, length=7023, TE@l-51_AAe:1-7023



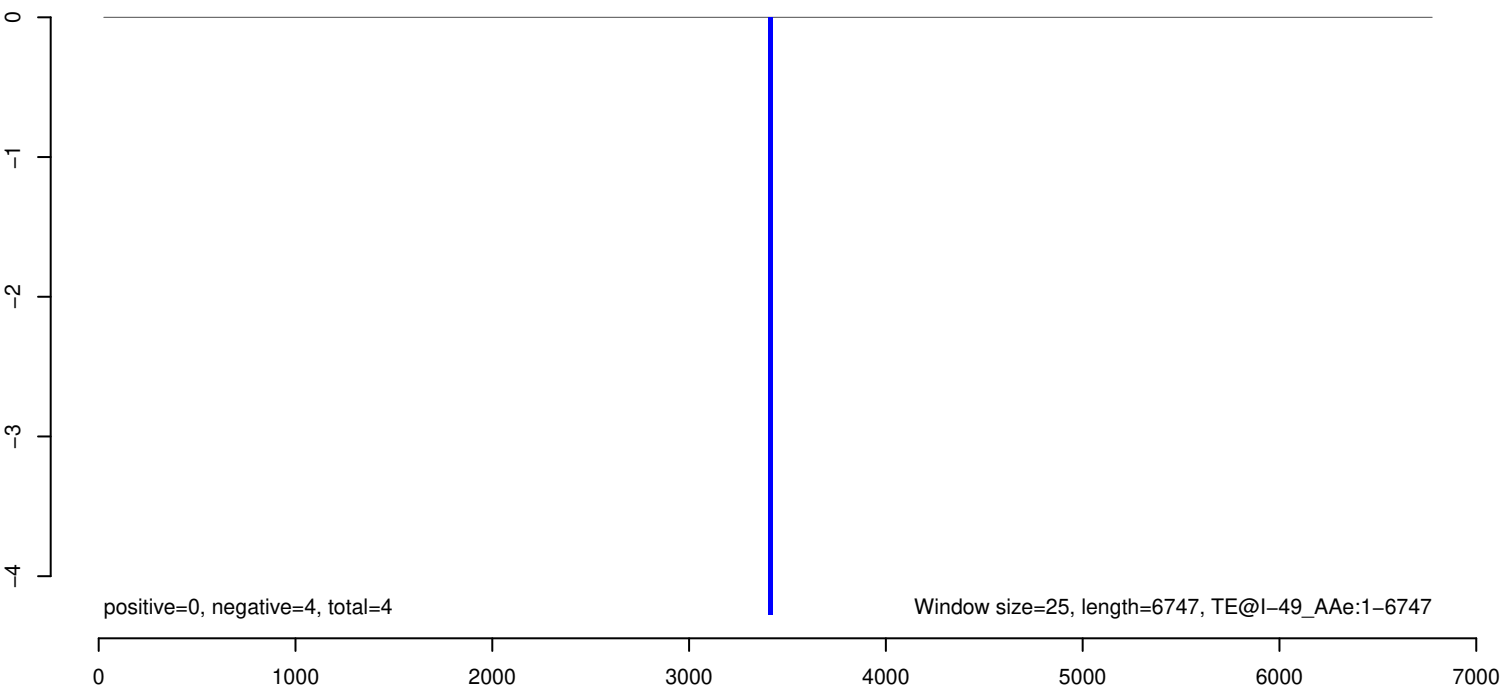
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5357, TE@Gypsy-87_AA-LTR-l:1-5357

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4717, TE@Gypsy-65_AA-LTR-l:1-4717

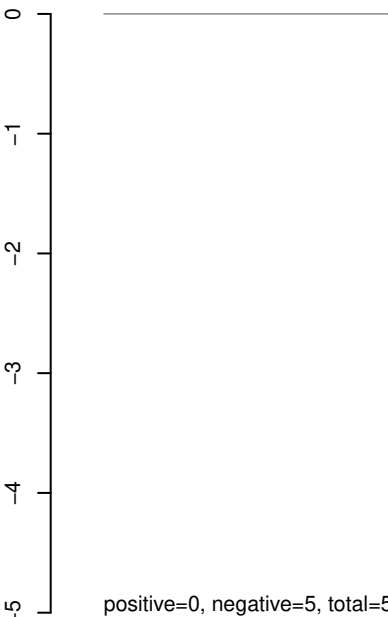
1000

2000

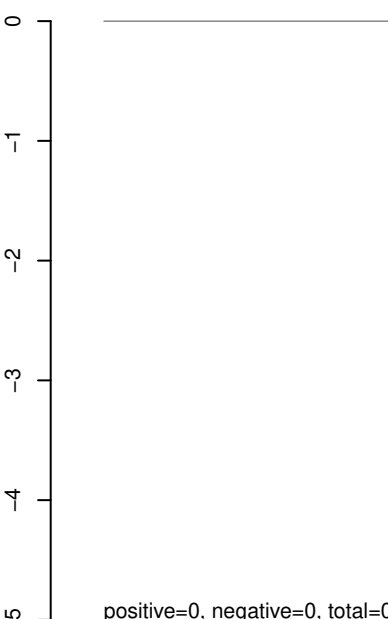
3000

4000

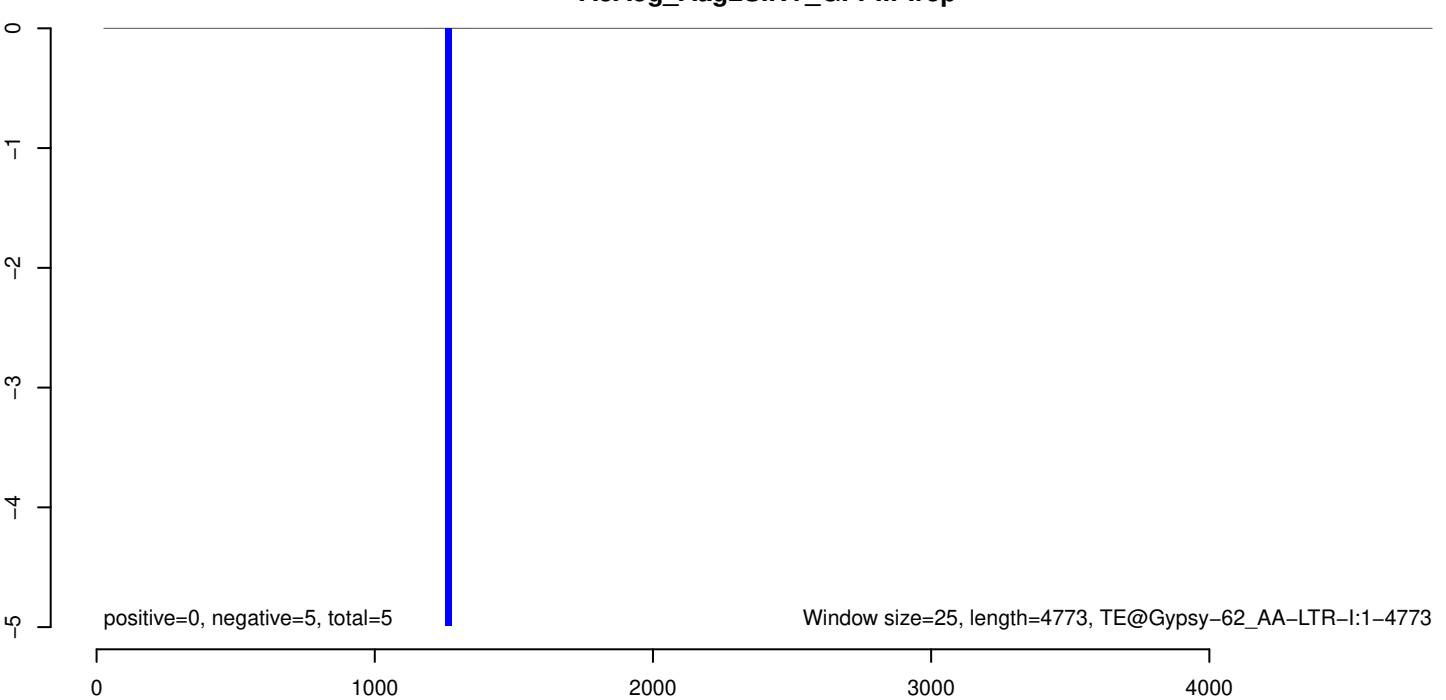
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7799, TE@Gypsy-603_AA-LTR-I:1-7799

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

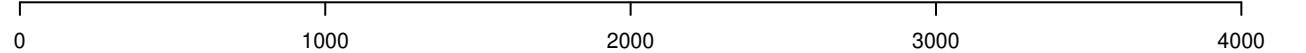
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5735, TE@Gypsy-40_AA-LTR-I:1-5735

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

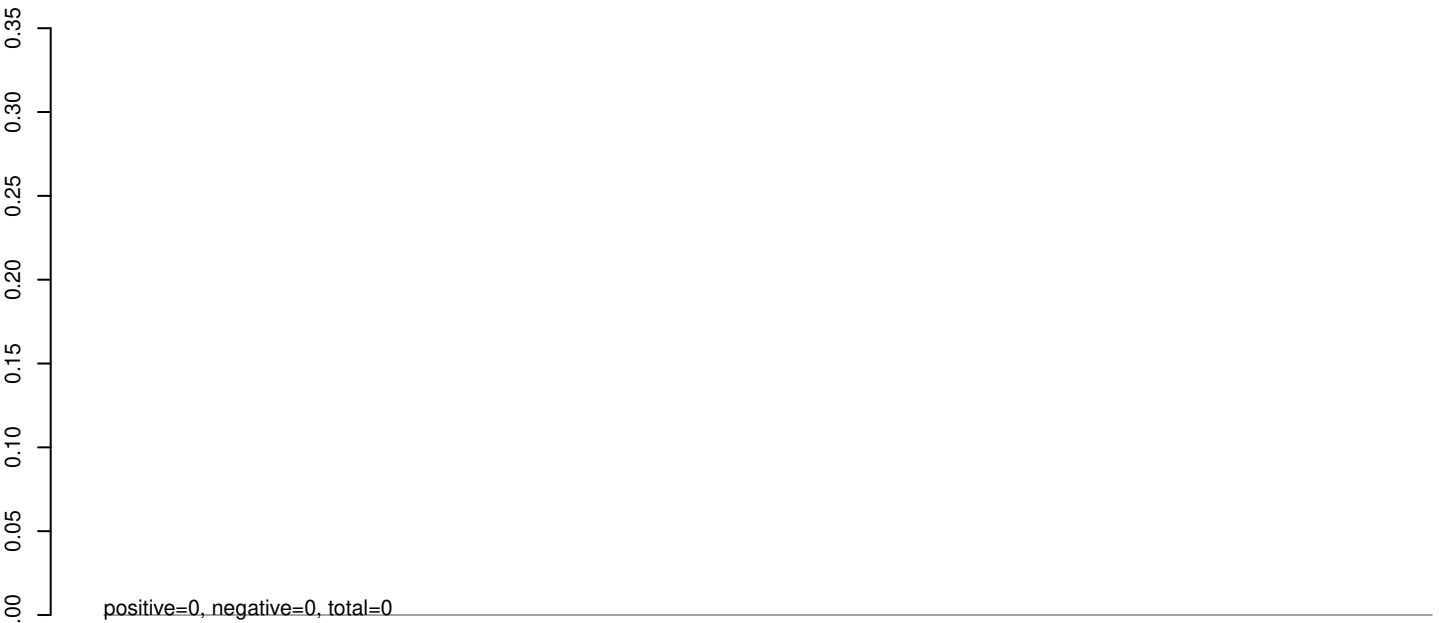
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

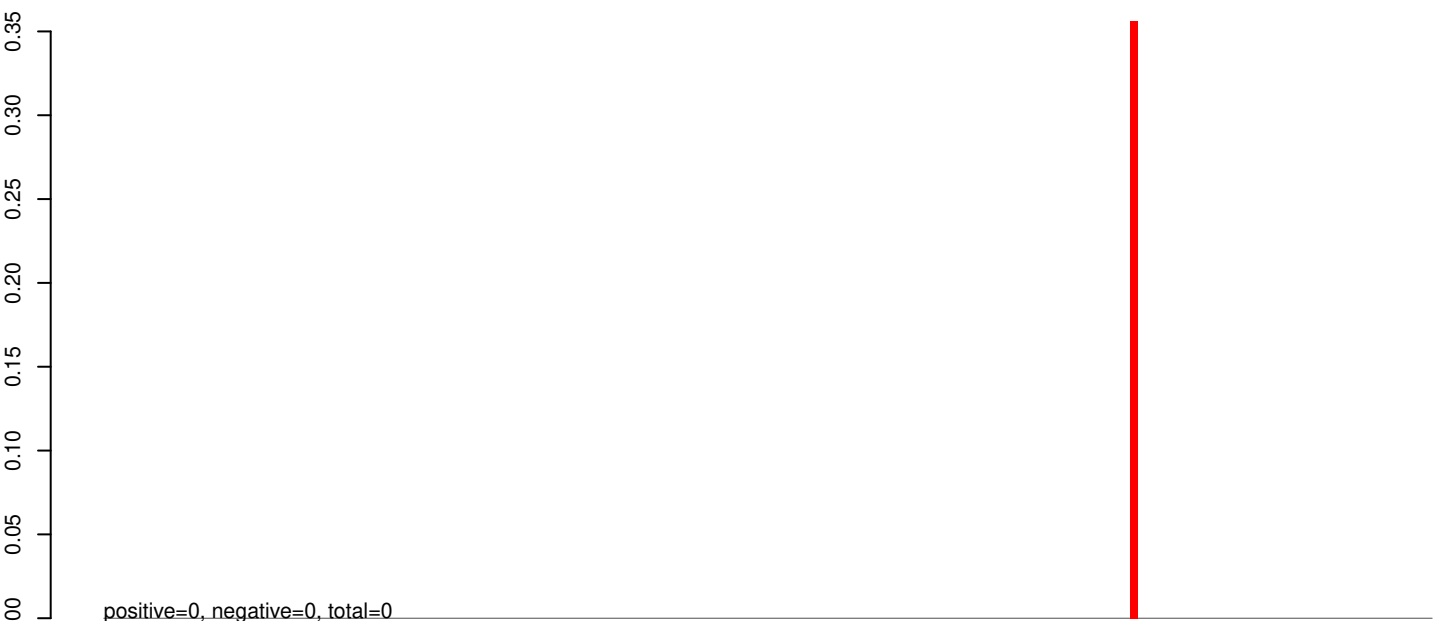
Window size=25, length=8600, TE@Gypsy-3_AA-LTR-l:1-8600

0 2000 4000 6000 8000

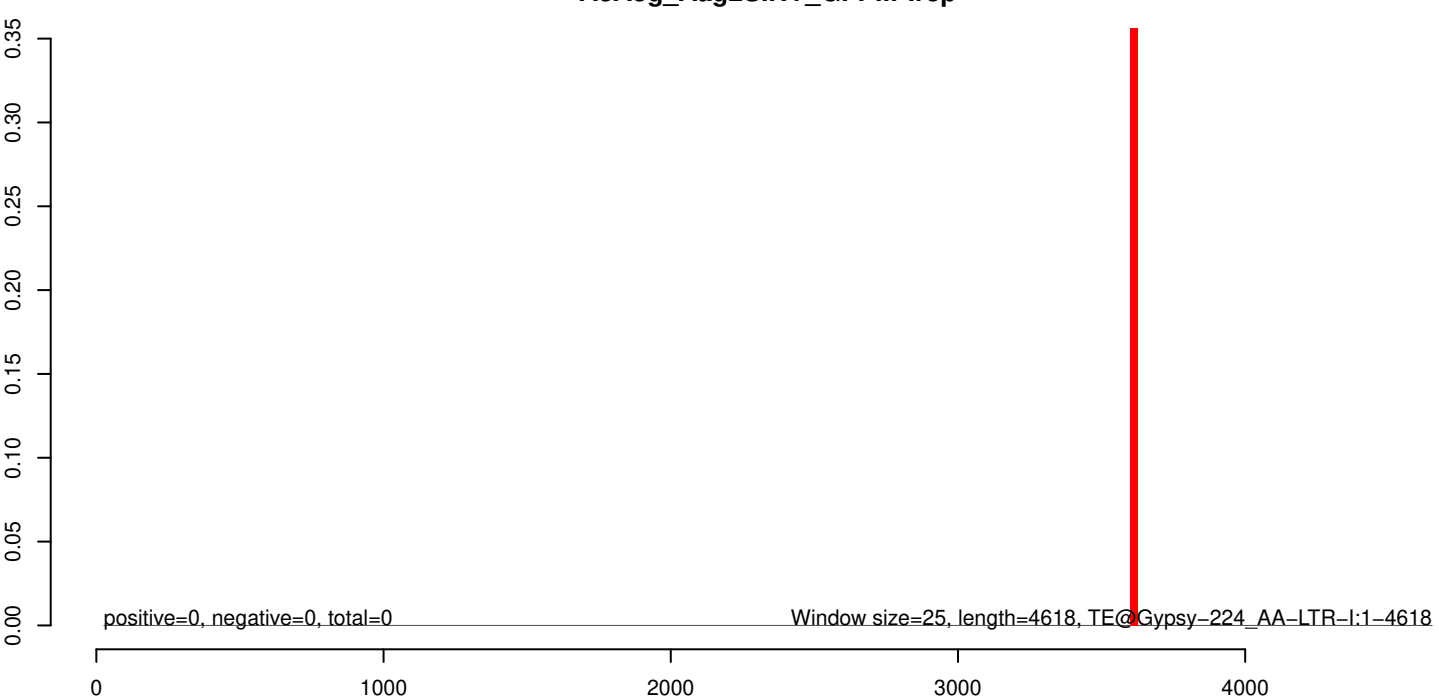
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0



Window size=25, length=2186, TE@Gypsy-216_AA-LTR-l:1-2186

0 500 1000 1500 2000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

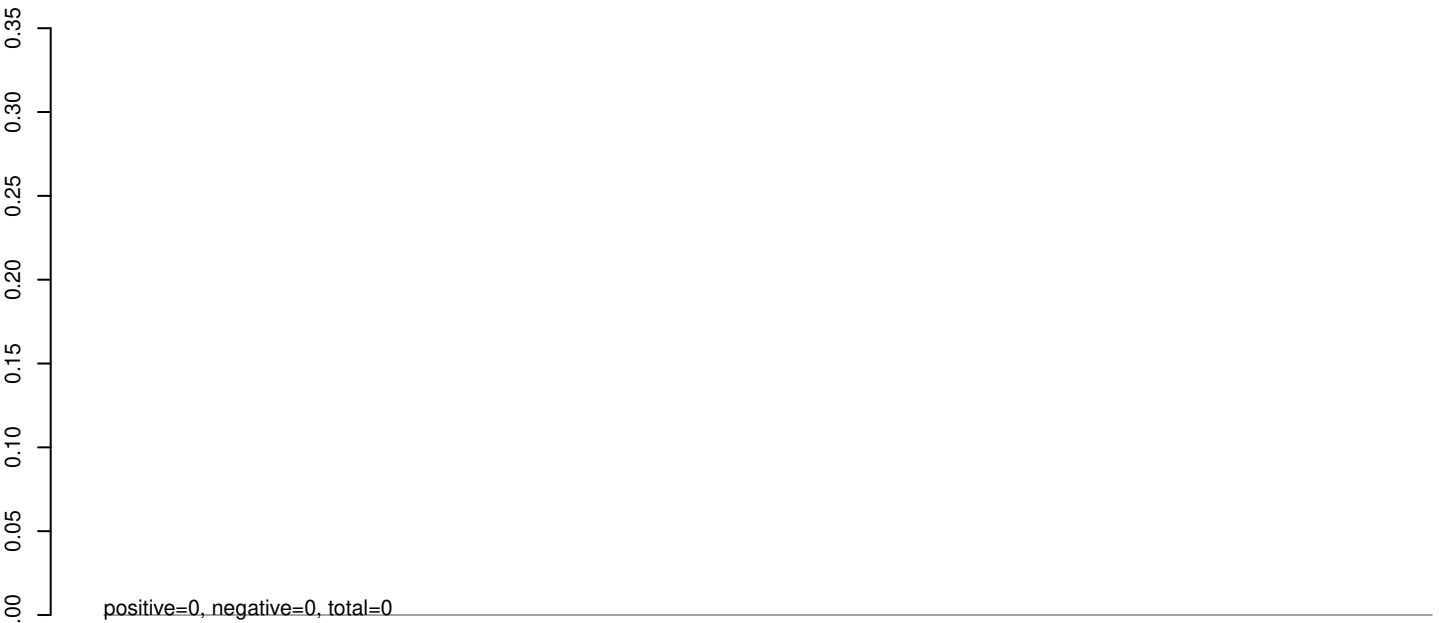
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

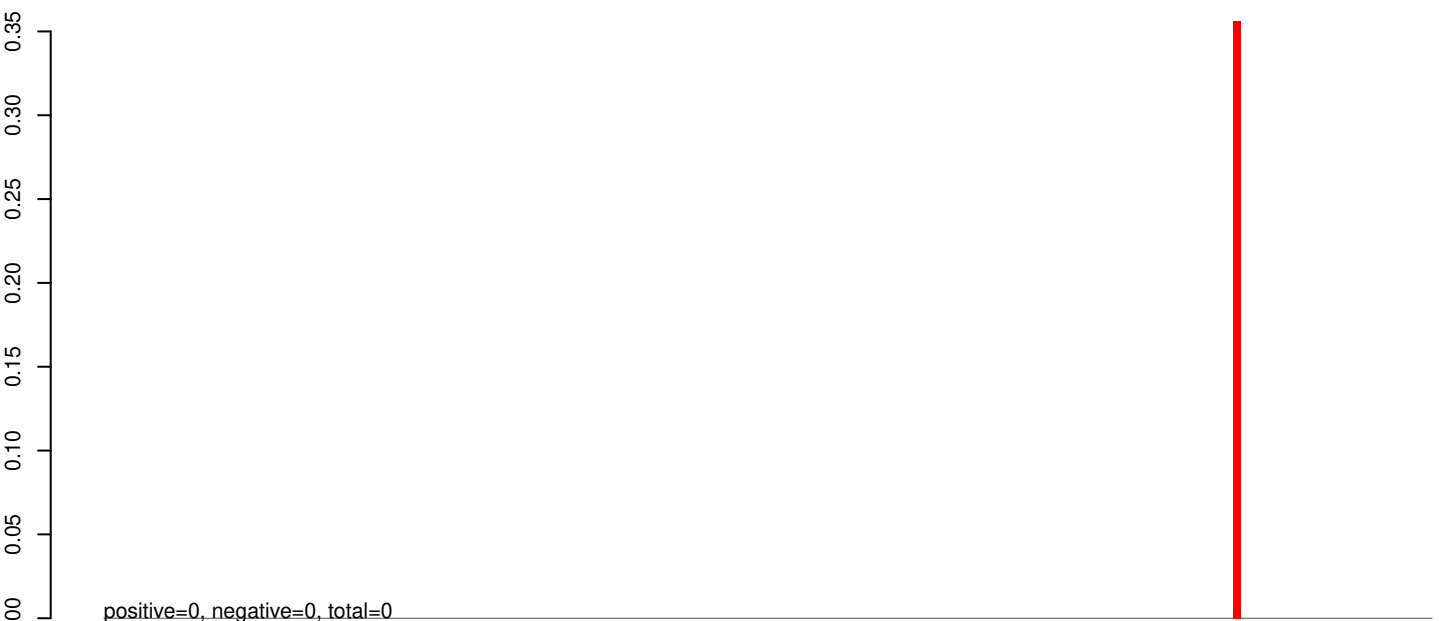
Window size=25, length=5498, TE@Gypsy-193_AA-LTR-I:1-5498

0 1000 2000 3000 4000 5000

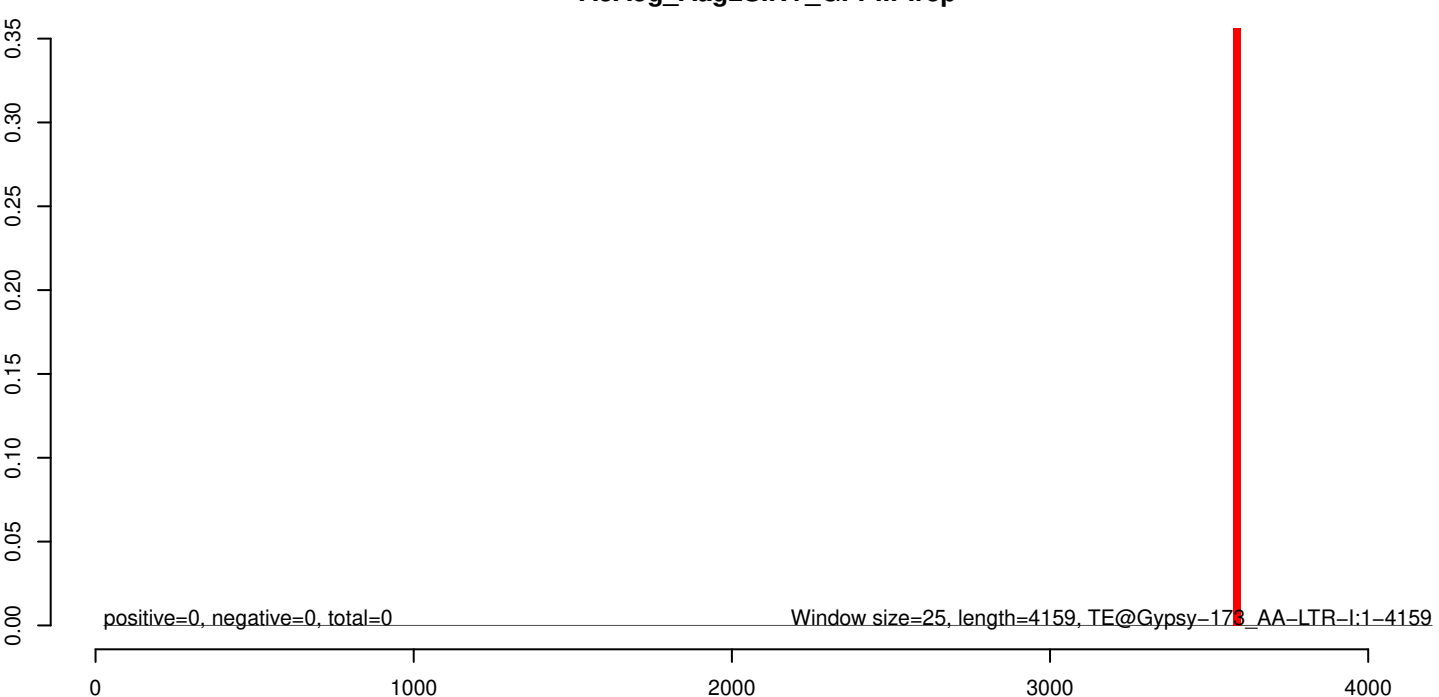
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=8232, TE@Gypsy-152_AA-LTR-l:1-8232



0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

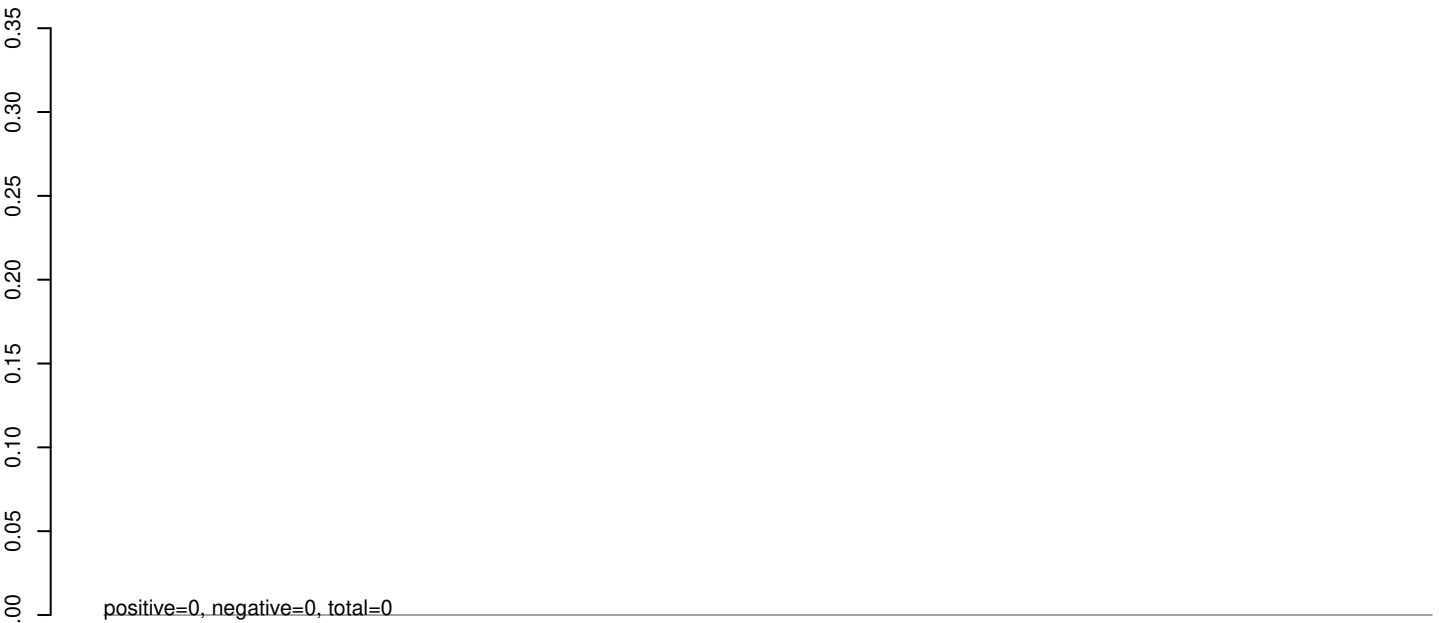
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

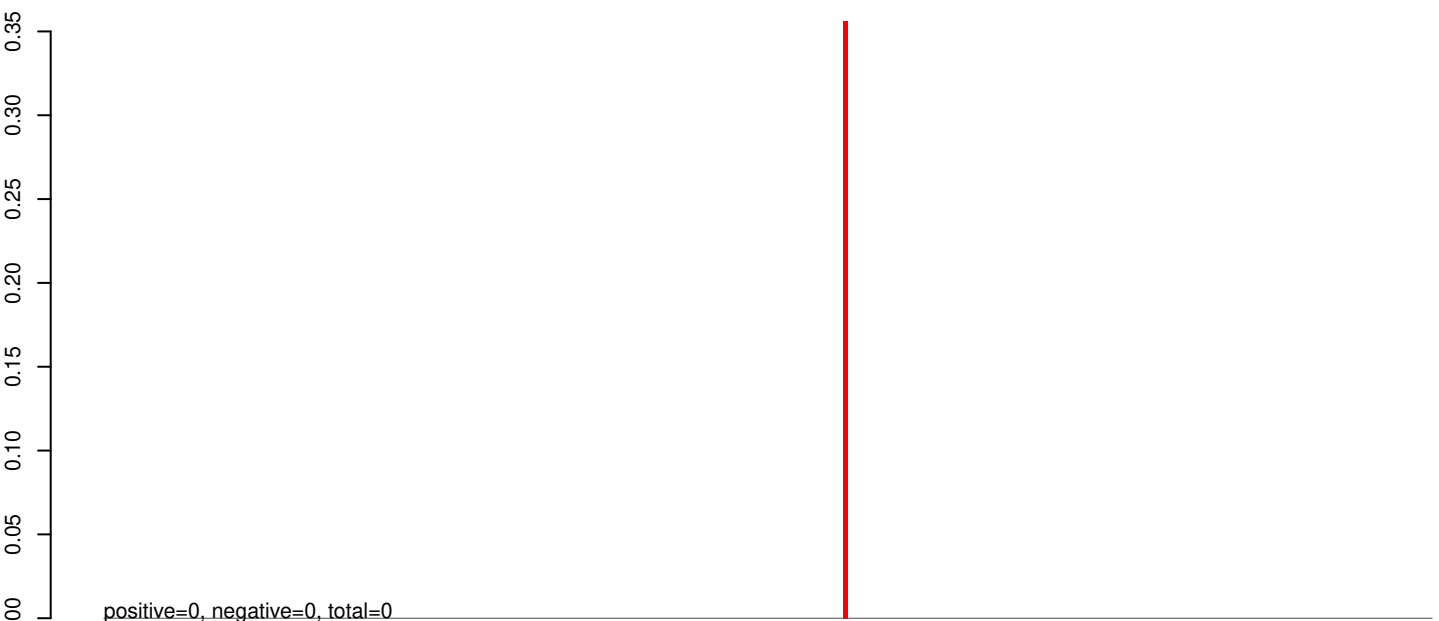
Window size=25, length=5654, TE@Gypsy-150_AA-LTR-l:1-5654

0 1000 2000 3000 4000 5000

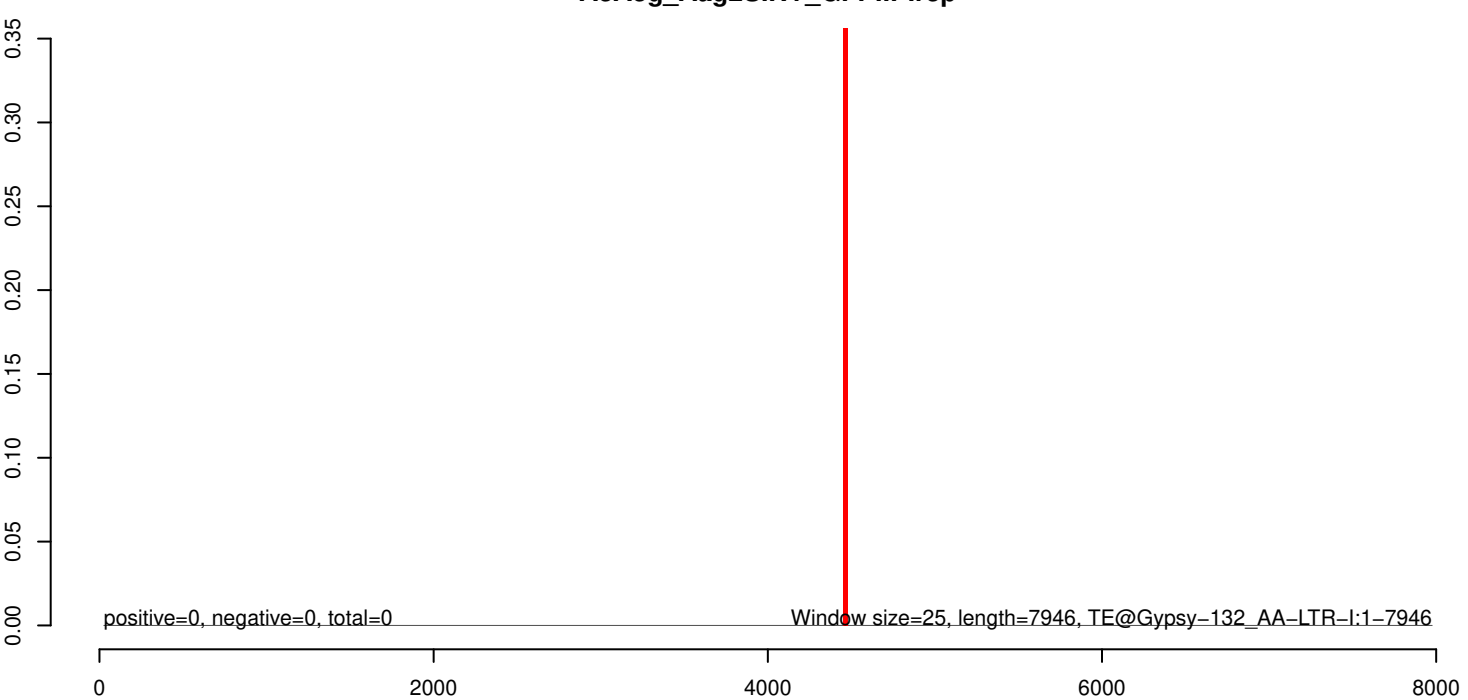
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5677, TE@Gypsy-111_AA-LTR-l:1-5677

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 200 400 600 800 1000 1200 1400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



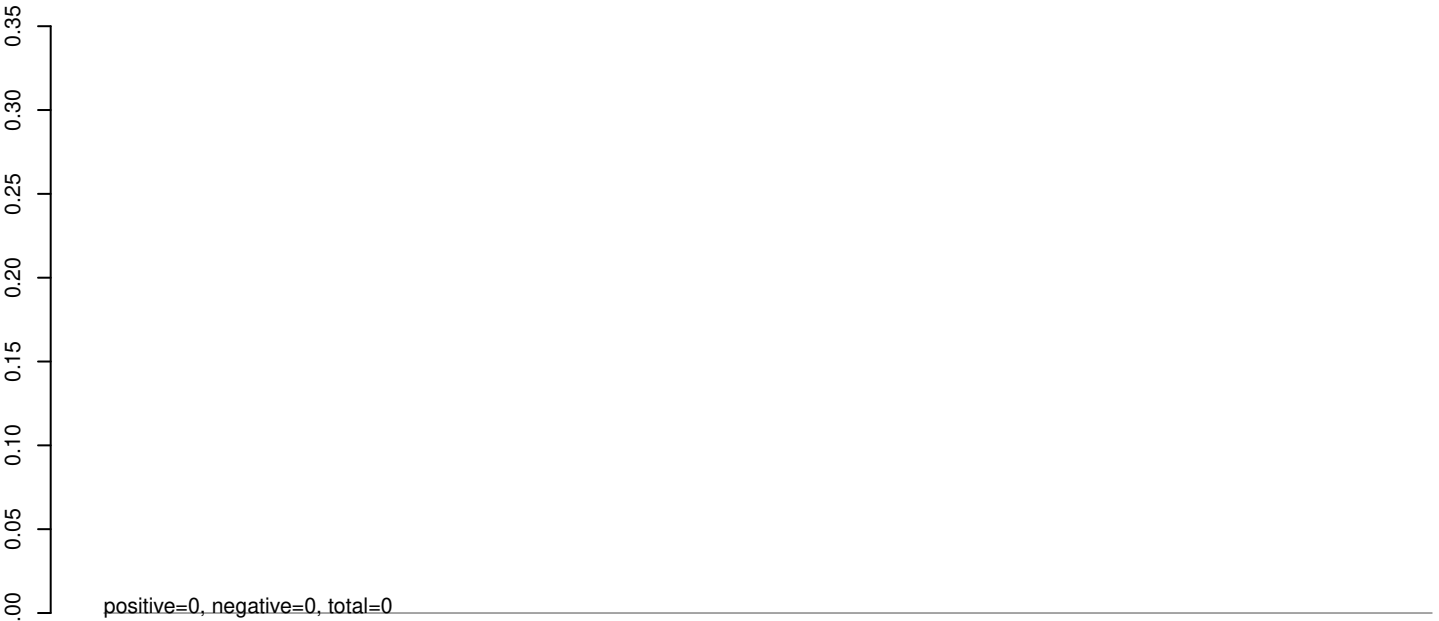
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

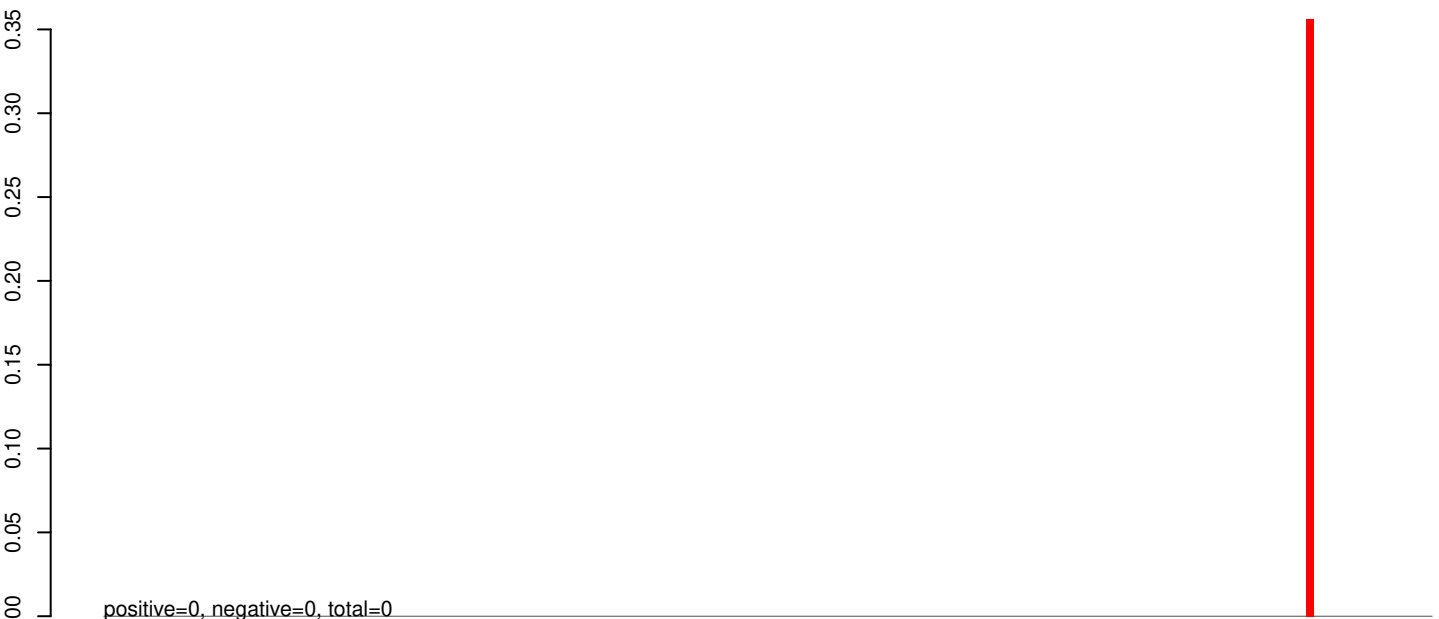
Window size=25, length=629, TE@DNA-TA-4_AAe:1-629



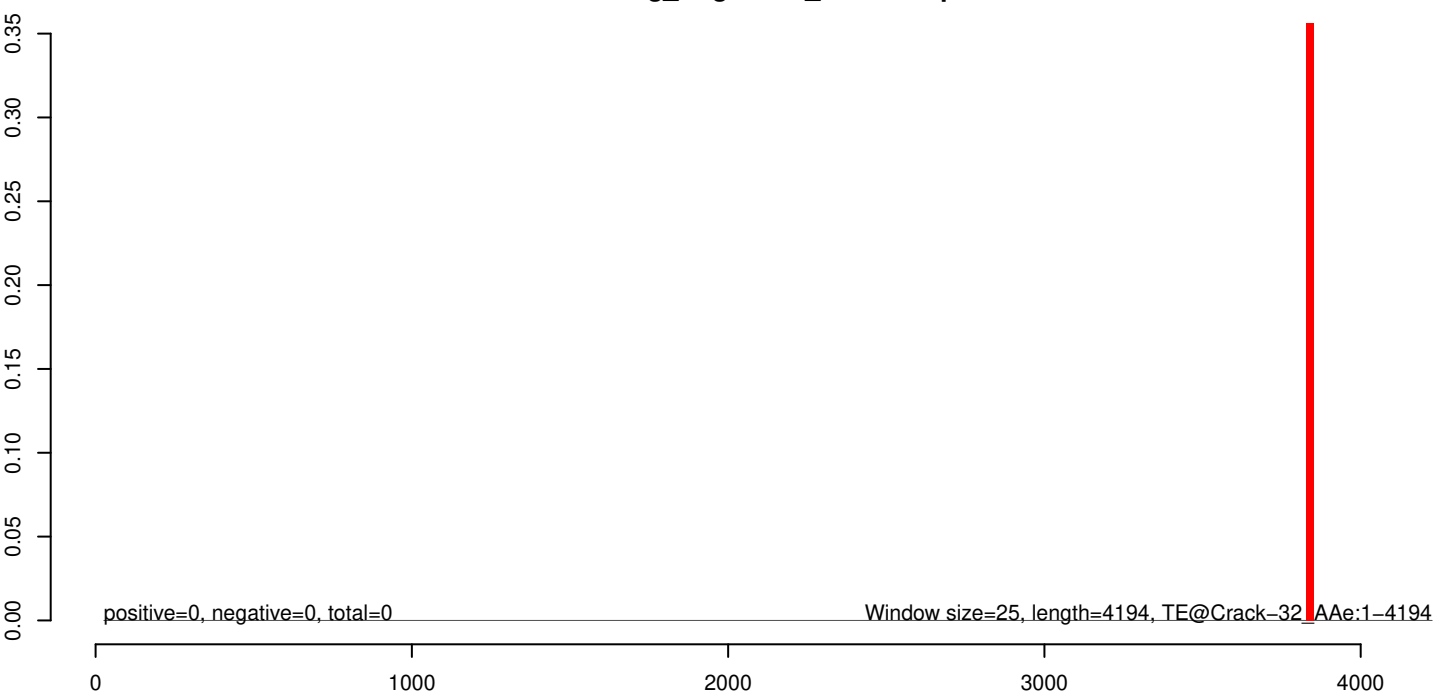
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4493, TE@Copia-75_AA-LTR-l:1-4493

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

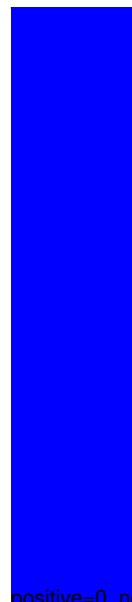
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4380, TE@Copia-72_AA-LTR-l:1-4380

0 1000 2000 3000 4000

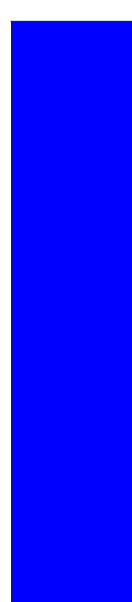
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



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

50 100 150 200 250 300

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

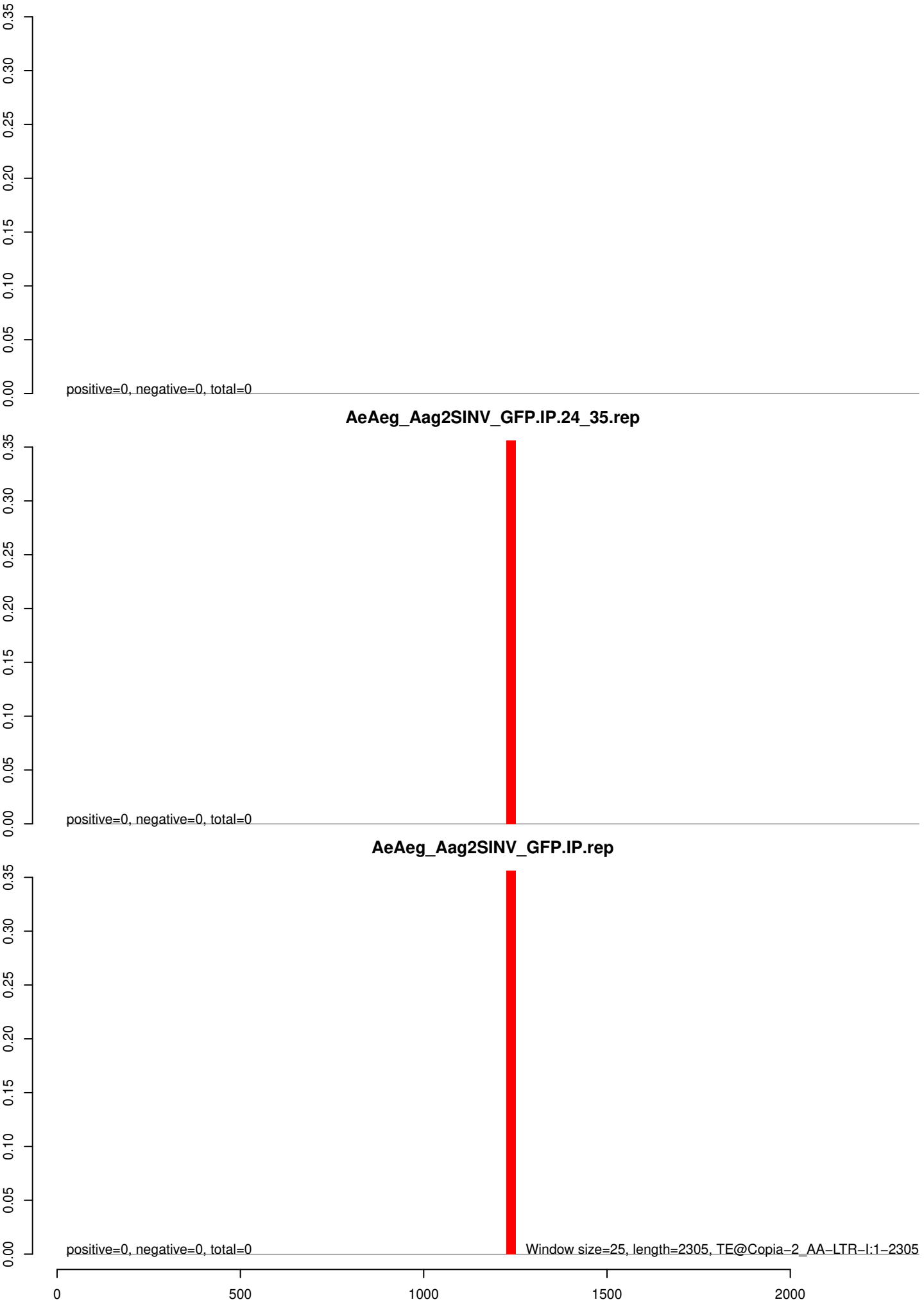
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5919, TE@CR1_Ele20:1-5919

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4386, TE@CR1-84_Ae:1-4386

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

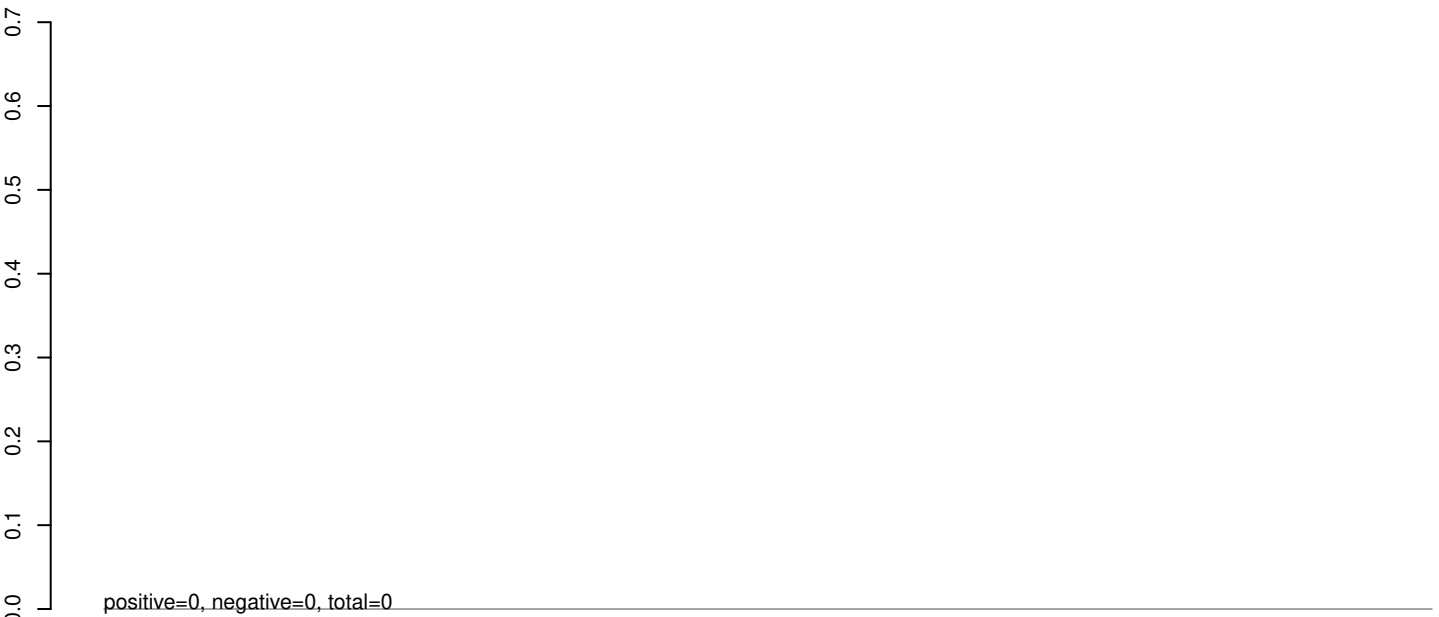
positive=0, negative=0, total=0

Window size=25, length=4219, TE@CR1-78_AAe:1-4219

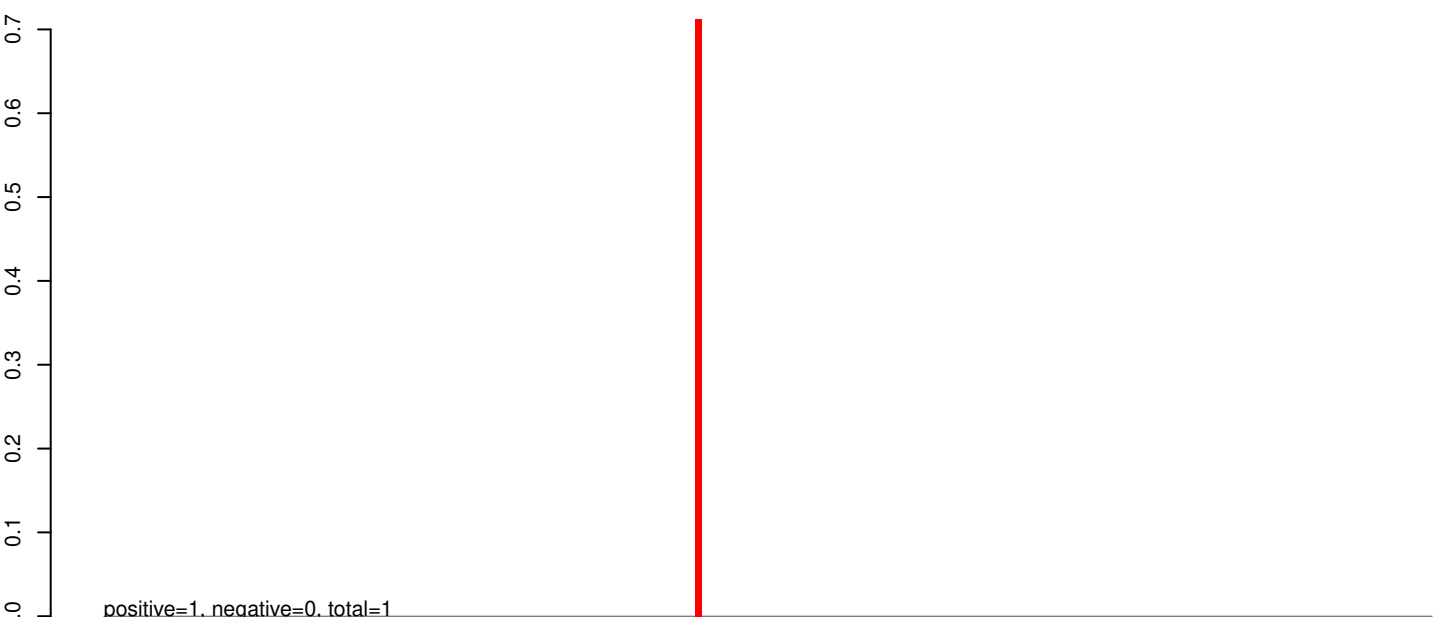


0 1000 2000 3000 4000

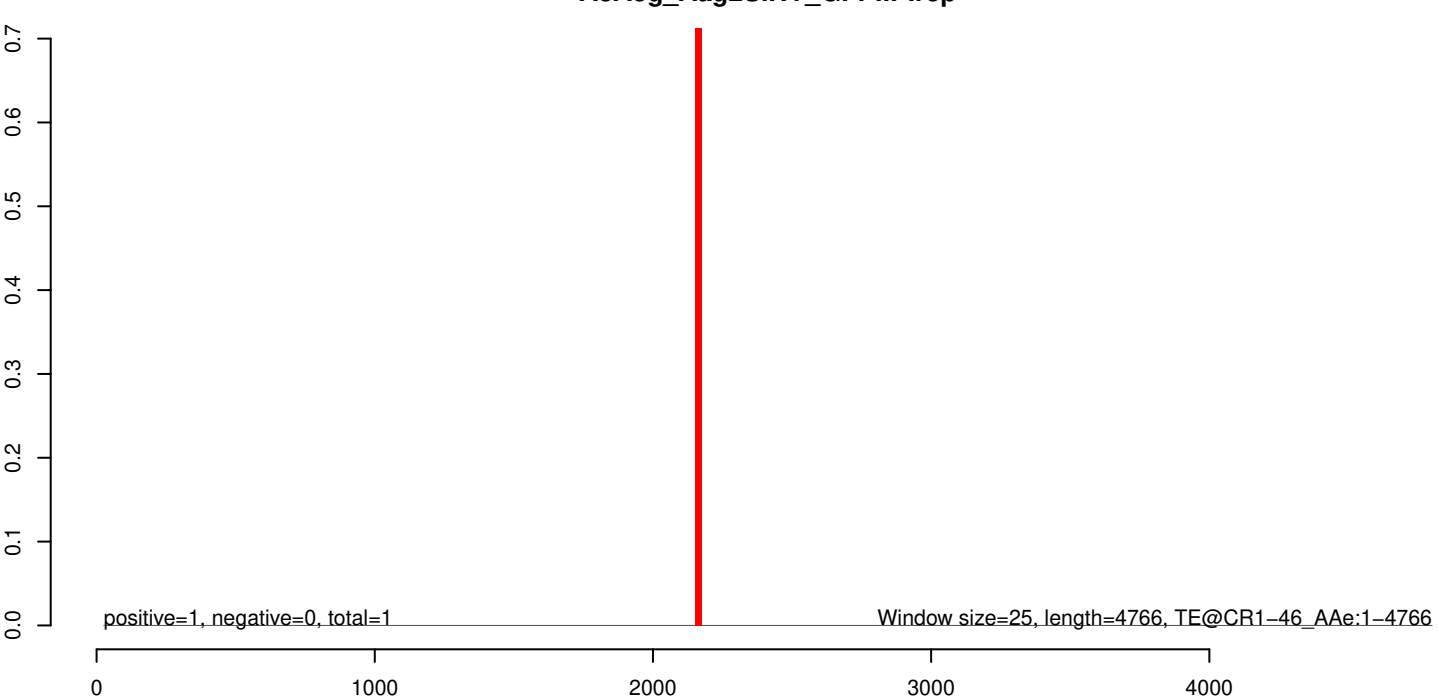
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4978, TE@CR1-114 AAe:1-4978

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

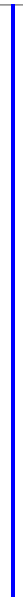
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6076, TE@CACTA-2_AA:1-6076

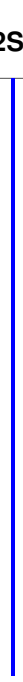
AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=8393, TE@CACTA-1_AA:1-8393



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

Window size=25, length=2781, TE@BEL-79_AA-LTR-I:1-2781

0 500 1000 1500 2000 2500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

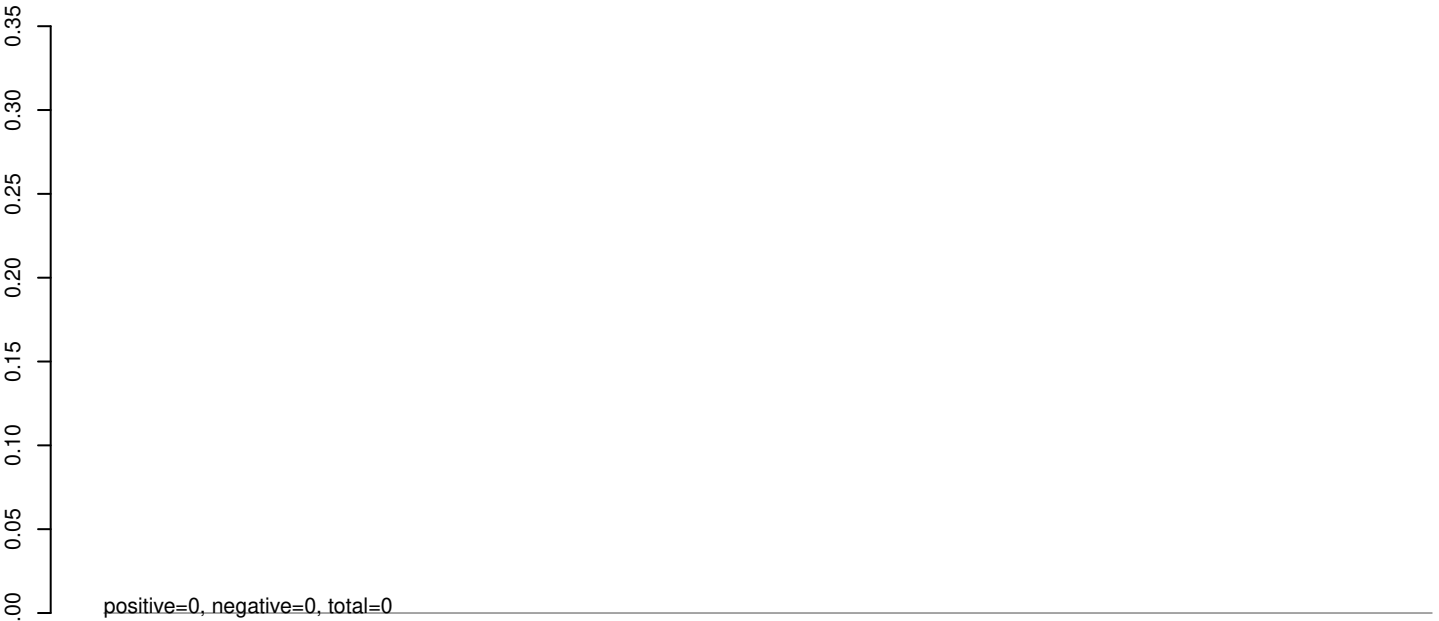
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

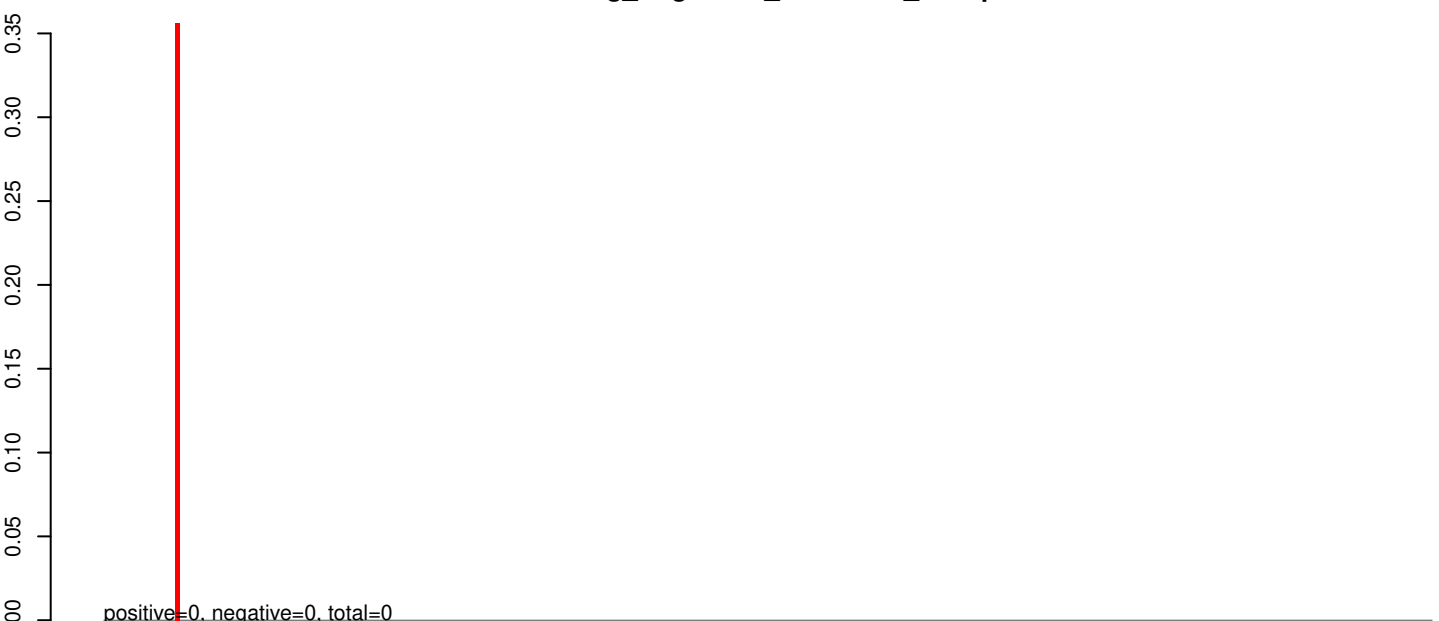
Window size=25, length=5682, TE@BEL-633_AA-LTR-l:1-5682

0 1000 2000 3000 4000 5000

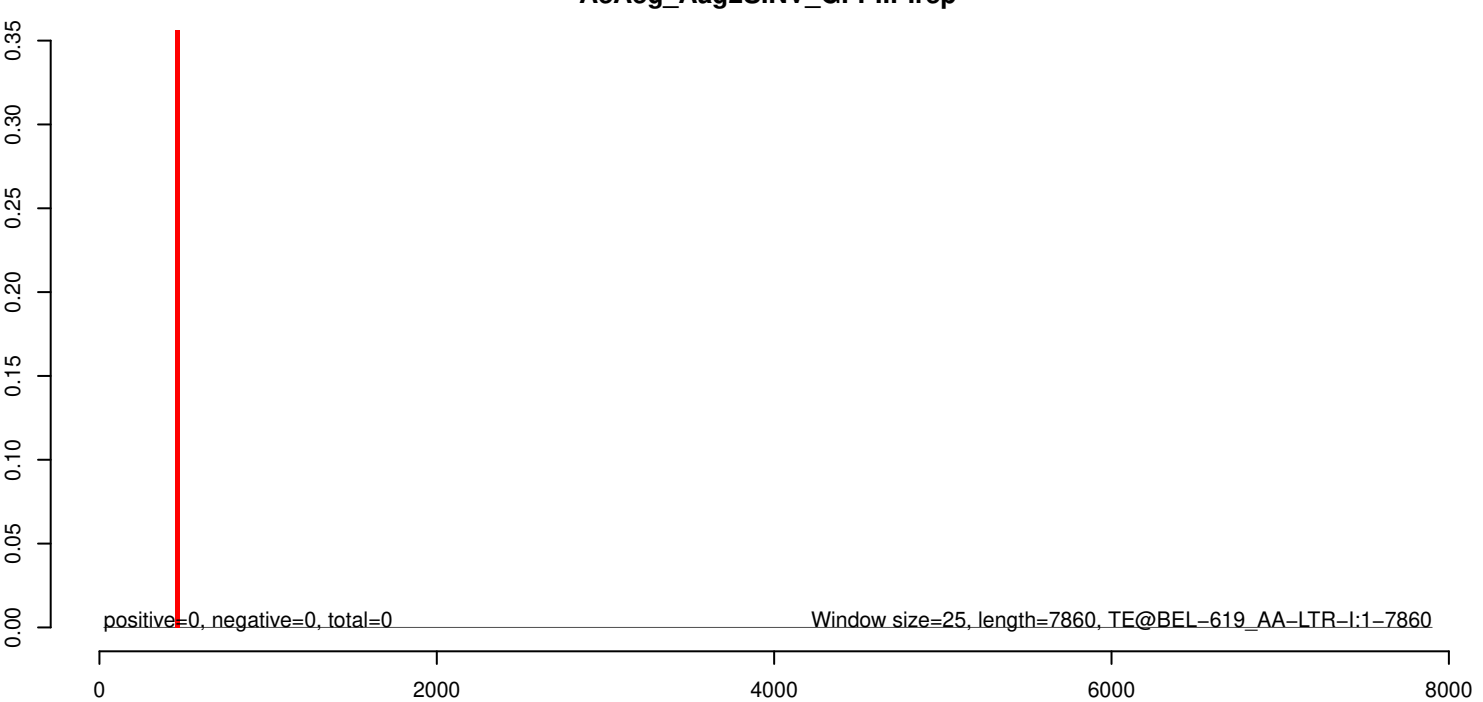
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

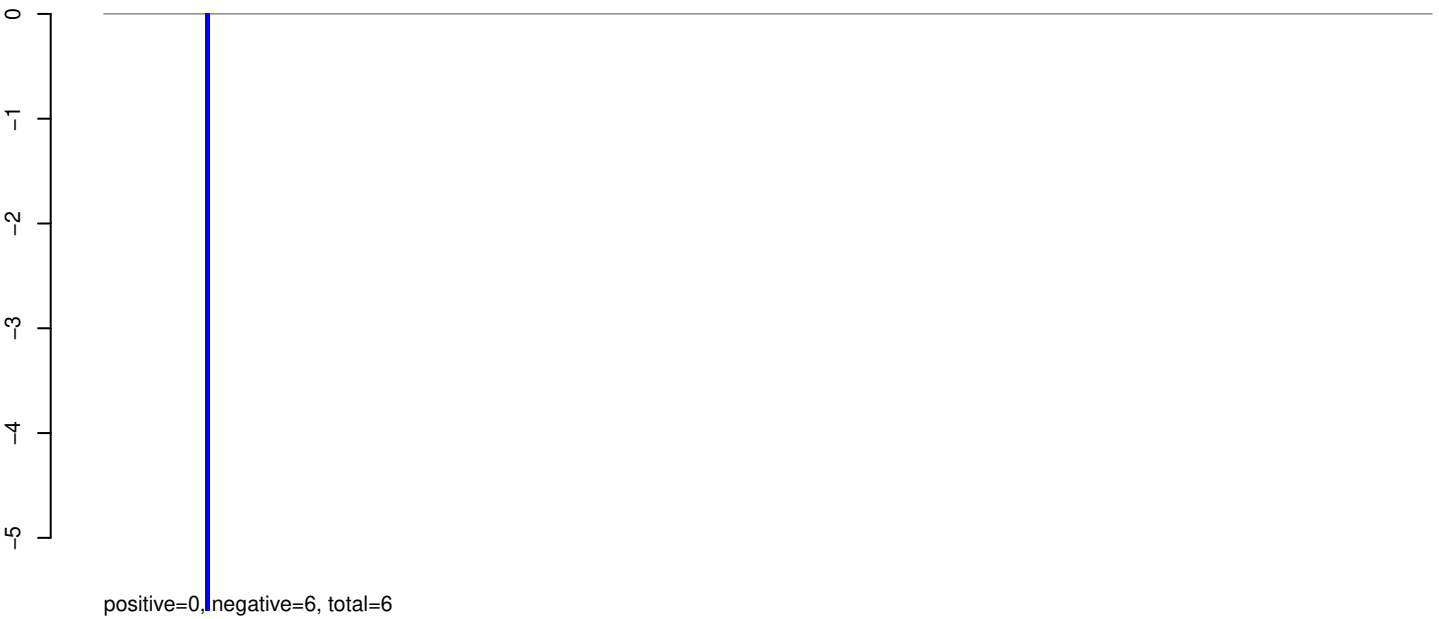
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

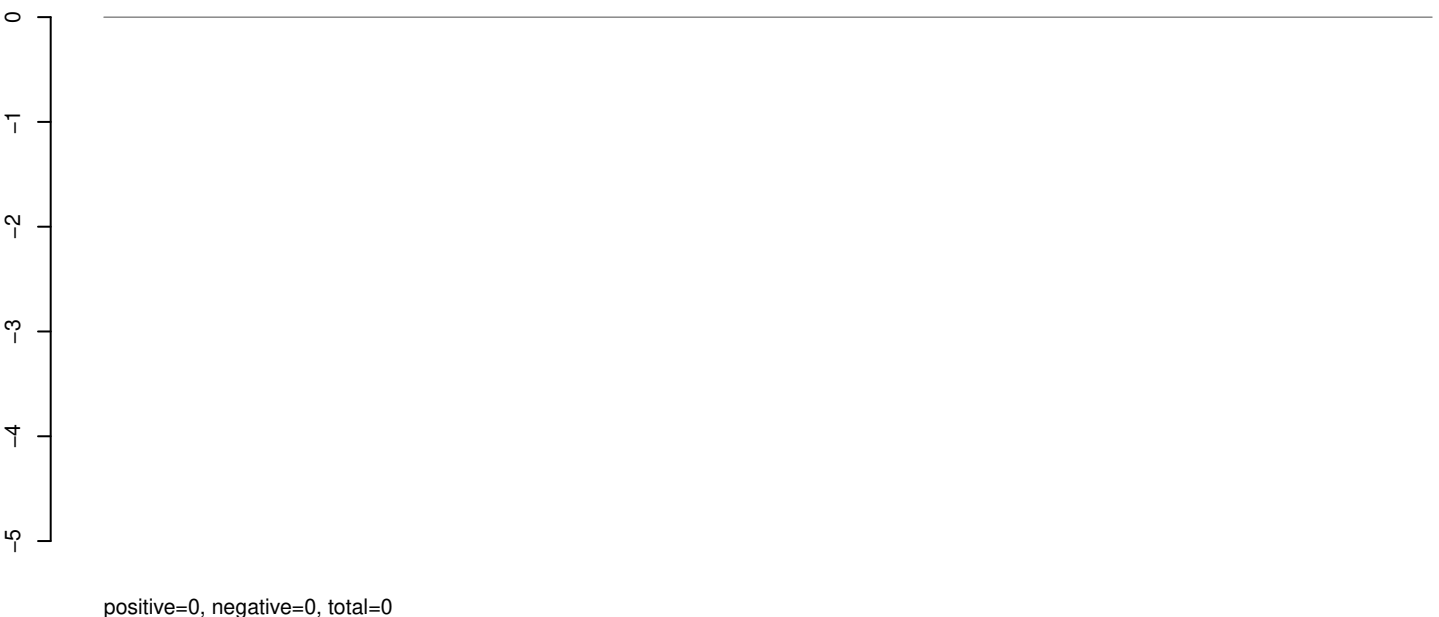
Window size=25, length=6788, TE@BEL-257_AA-LTR-I:1-6788

0 1000 2000 3000 4000 5000 6000 7000

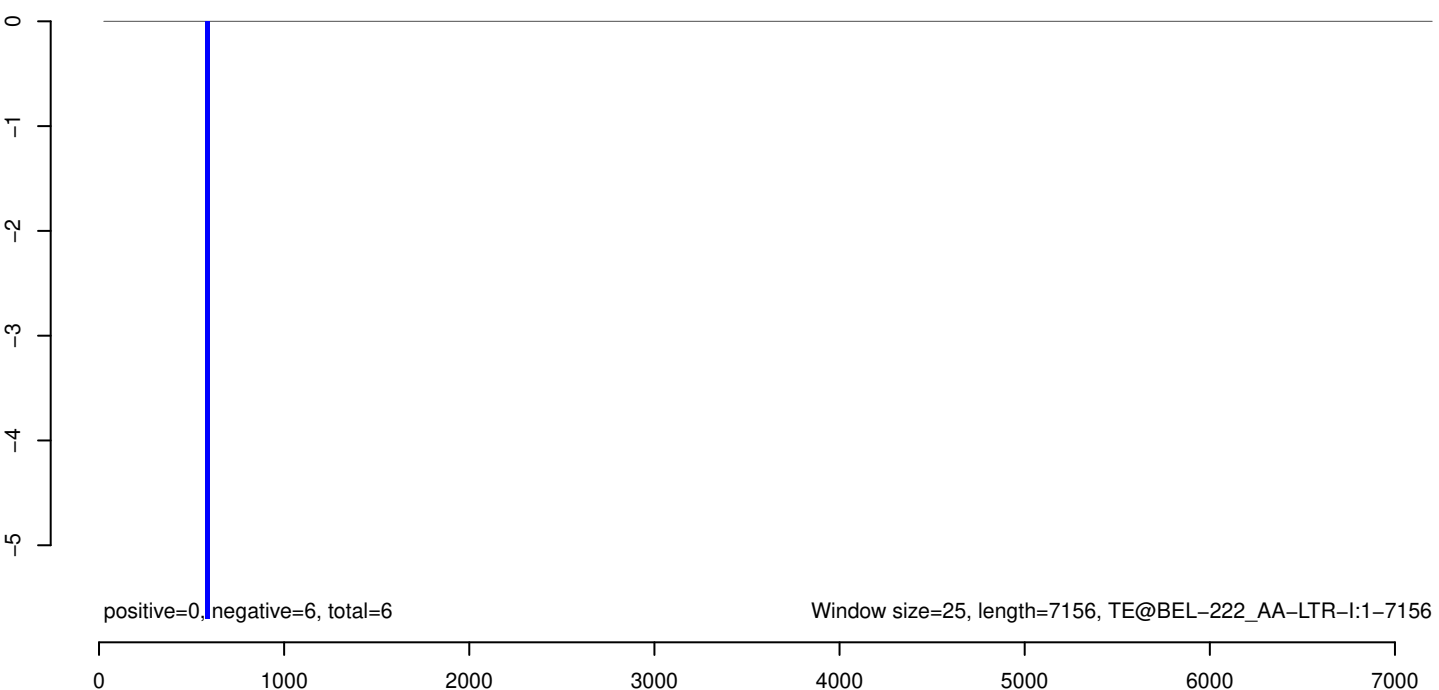
AeAeg_Aag2SINV_GFP.IP.18_23.rep



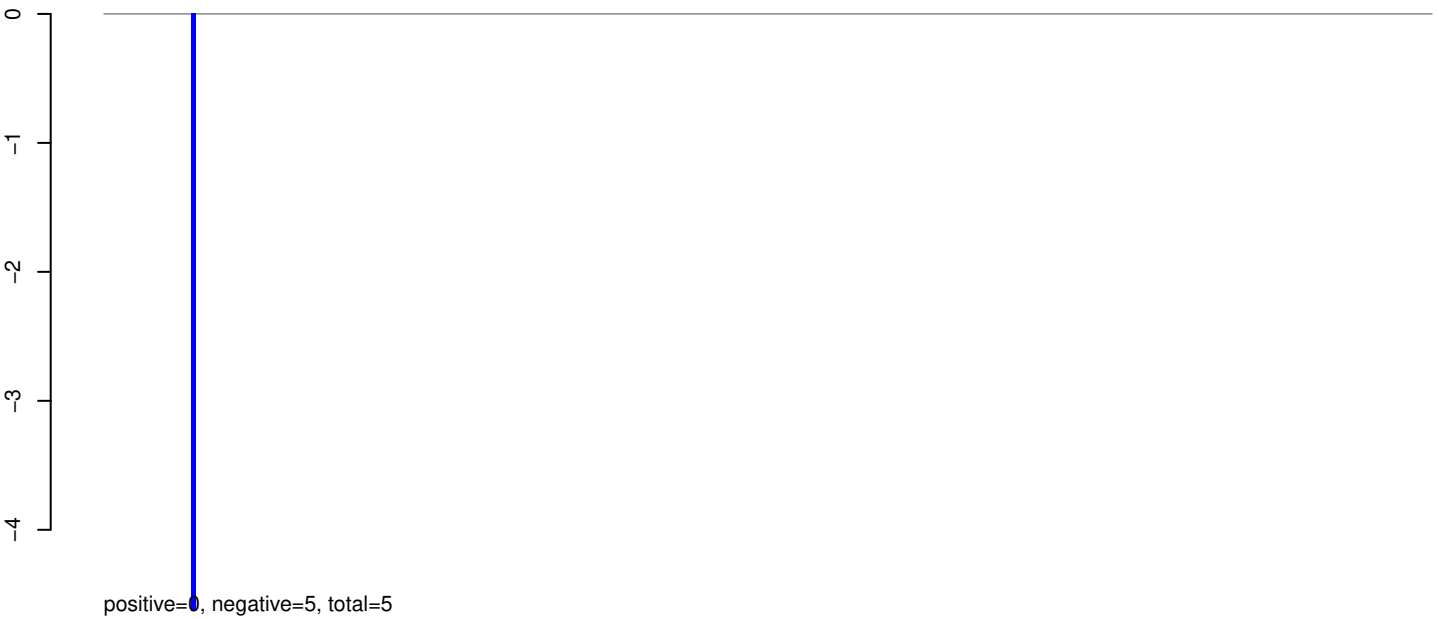
AeAeg_Aag2SINV_GFP.IP.24_35.rep



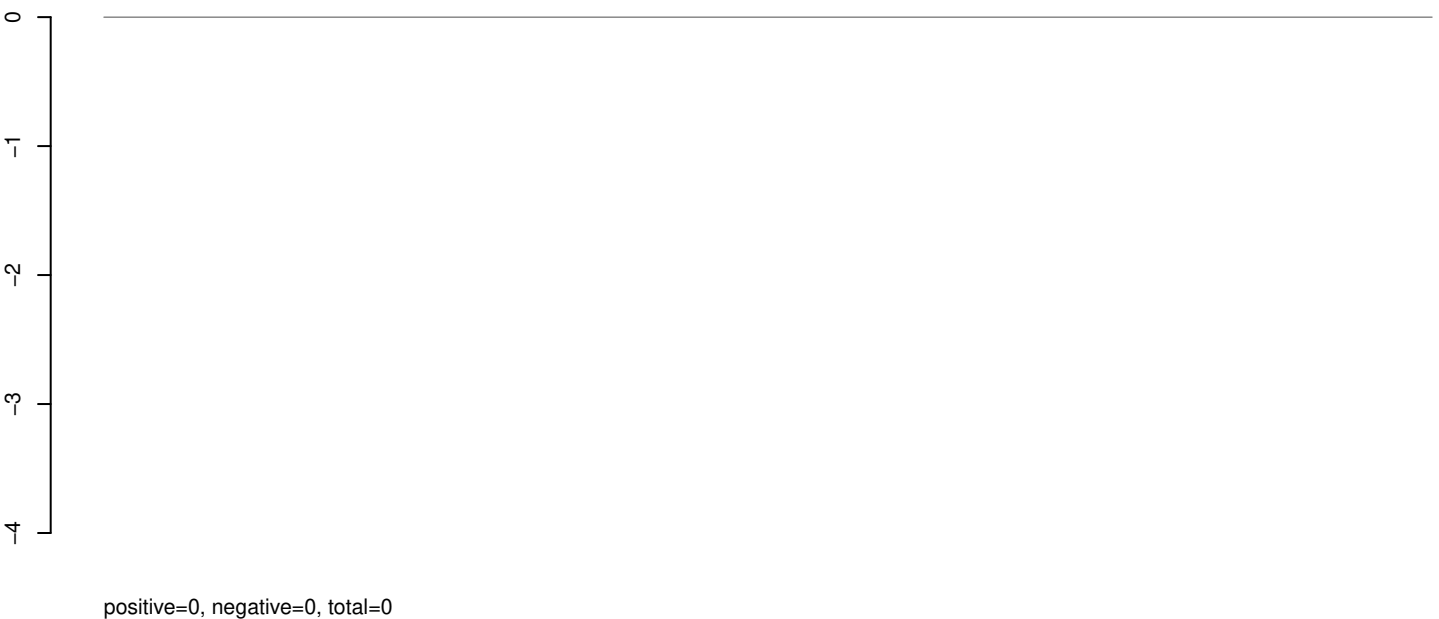
AeAeg_Aag2SINV_GFP.IP.rep



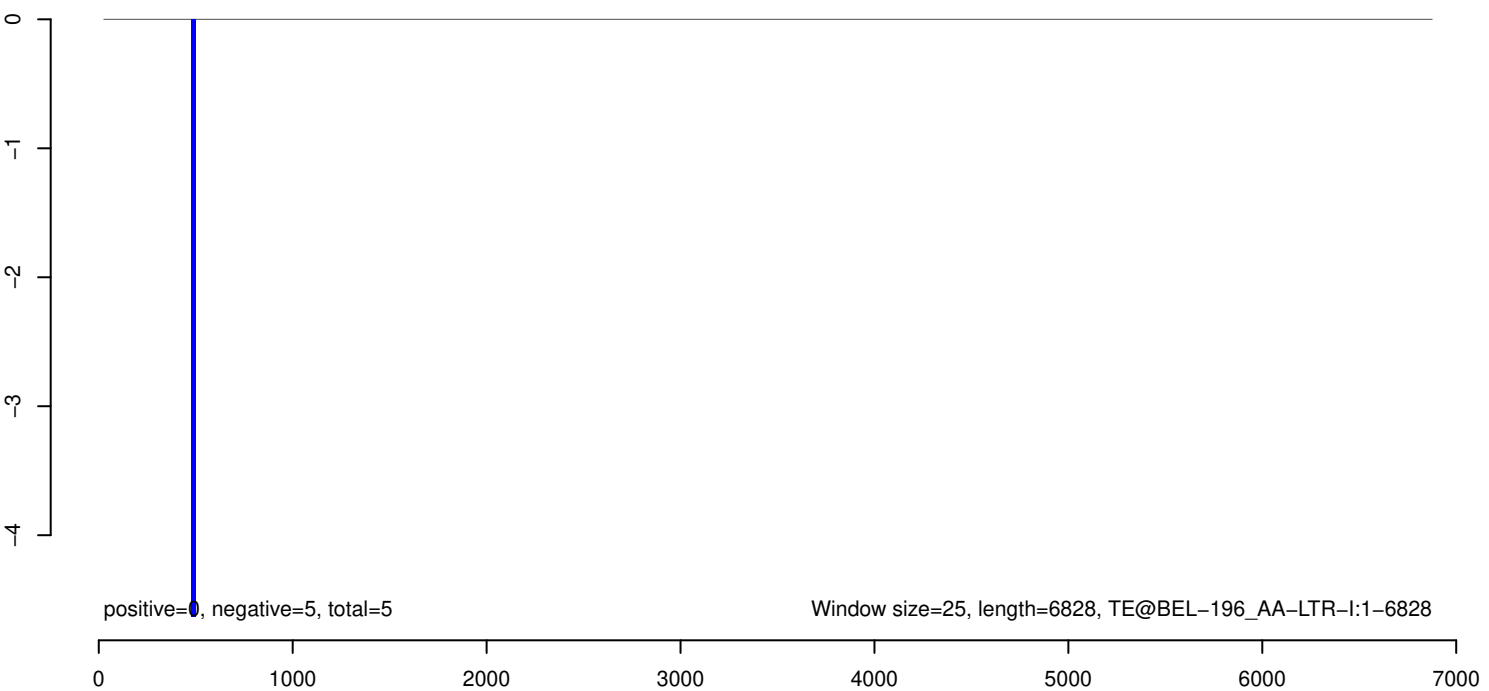
AeAeg_Aag2SINV_GFP.IP.18_23.rep



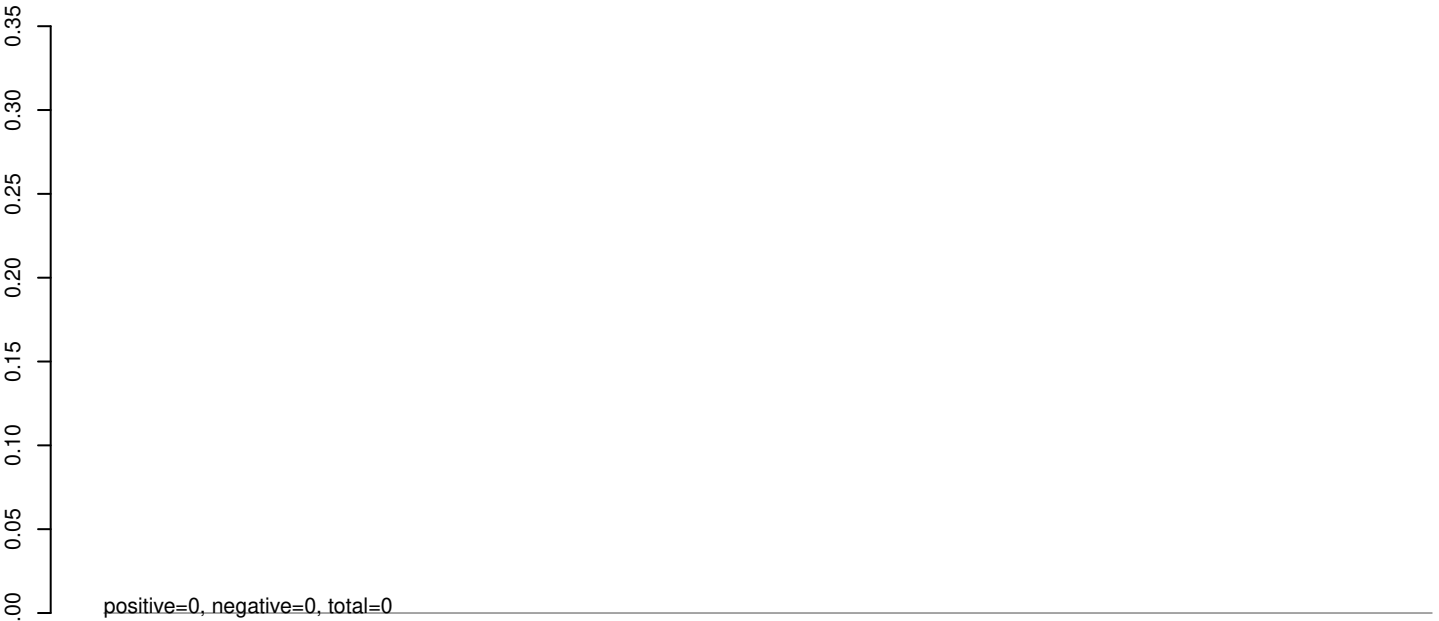
AeAeg_Aag2SINV_GFP.IP.24_35.rep



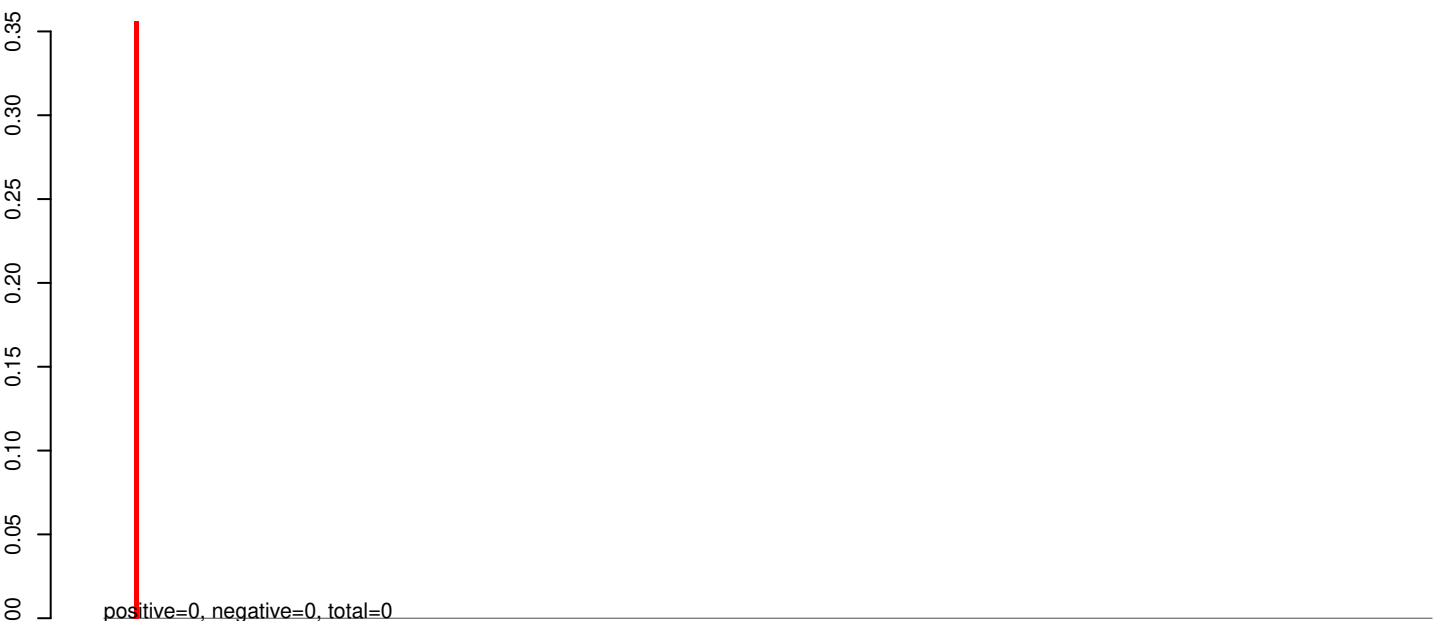
AeAeg_Aag2SINV_GFP.IP.rep



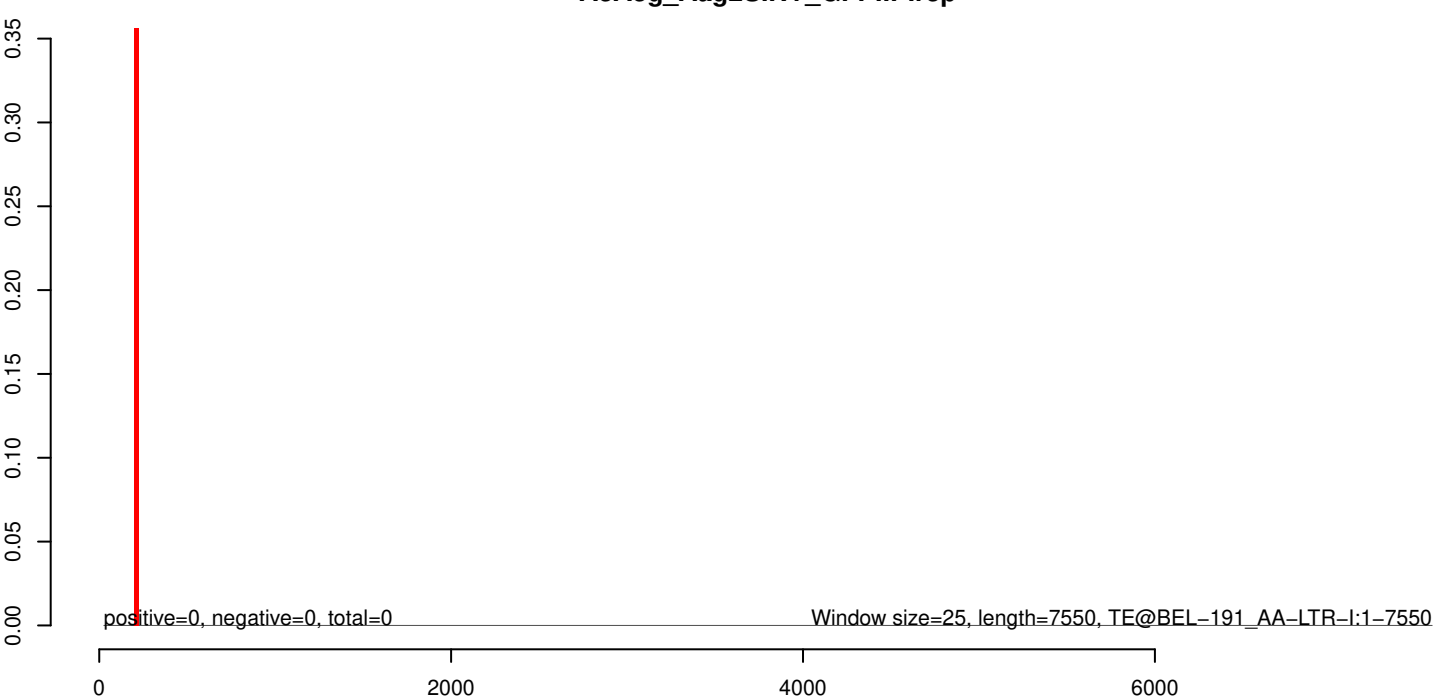
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7206, TE@BEL-182_AA-LTR-l:1-7206

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

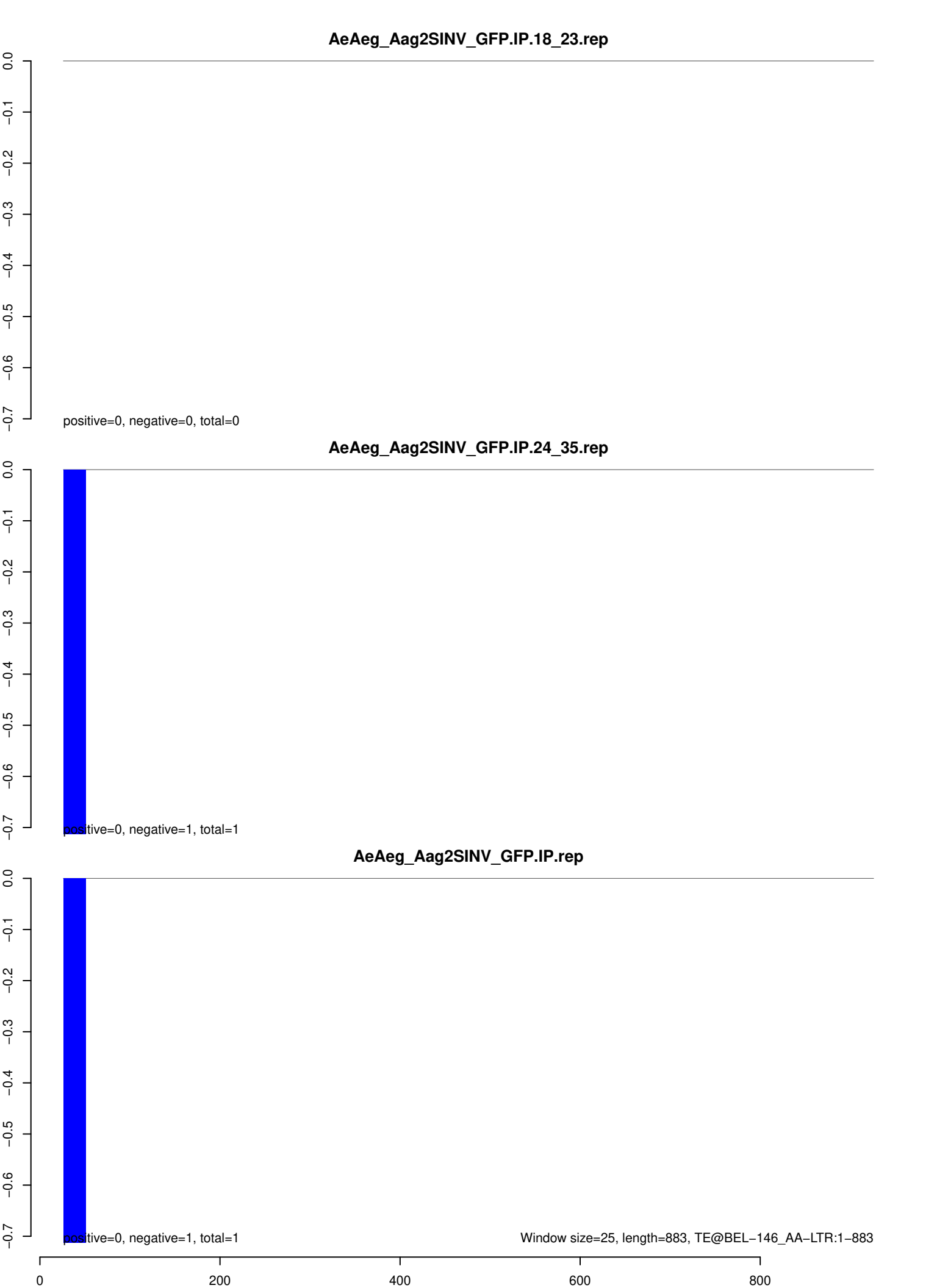
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

50 100 150 200 250 300

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

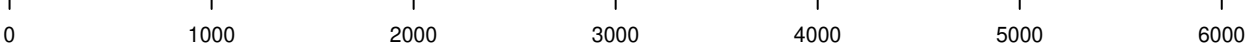
positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=1, total=1

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3019, TE@AeBuster3:1–3019

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2SINV_GFP.IP.24_35.rep

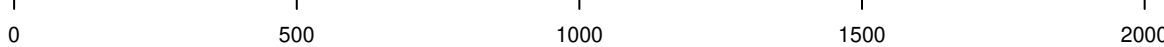
positive=0, negative=0, total=0



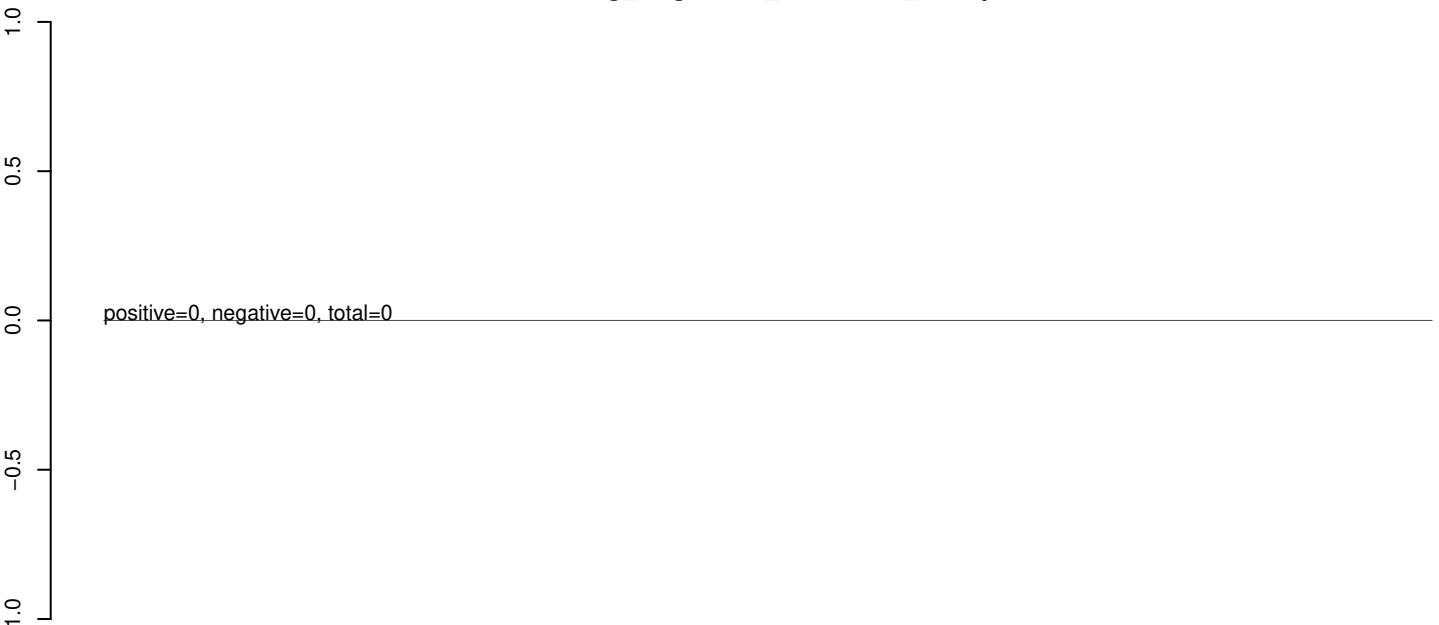
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

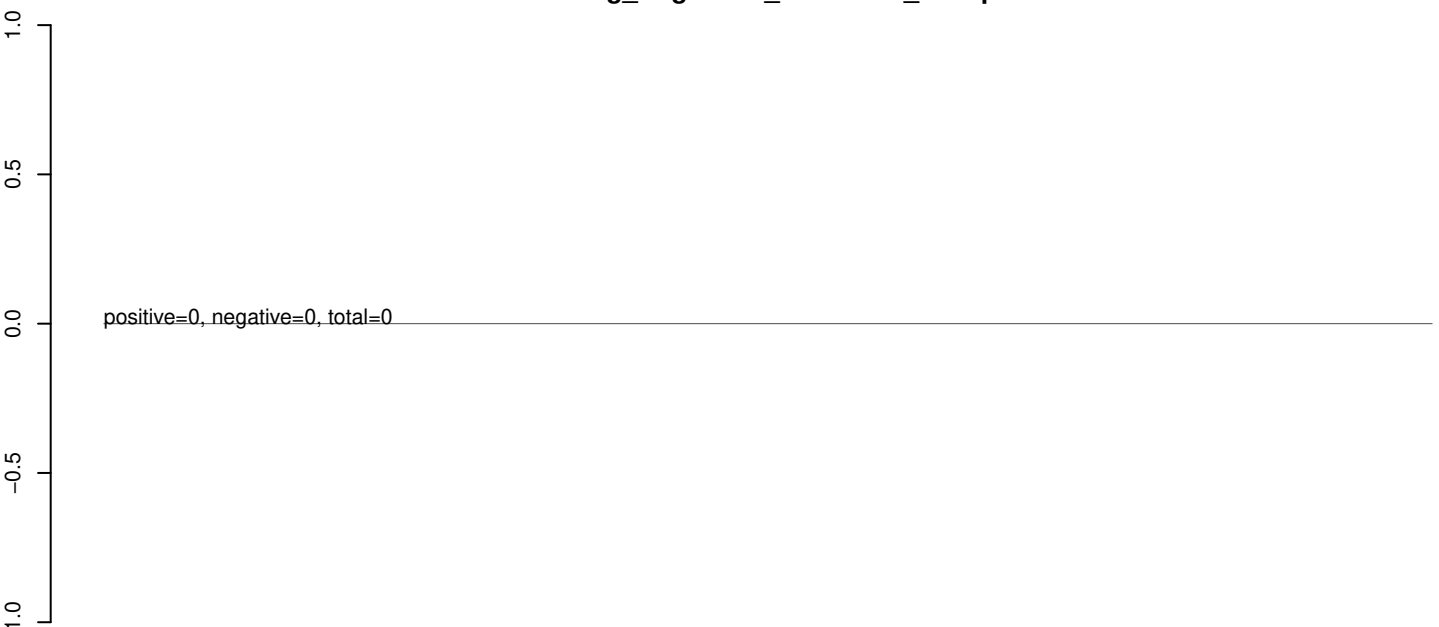
Window size=25, length=2330, TE@AY009104.1:1-2333



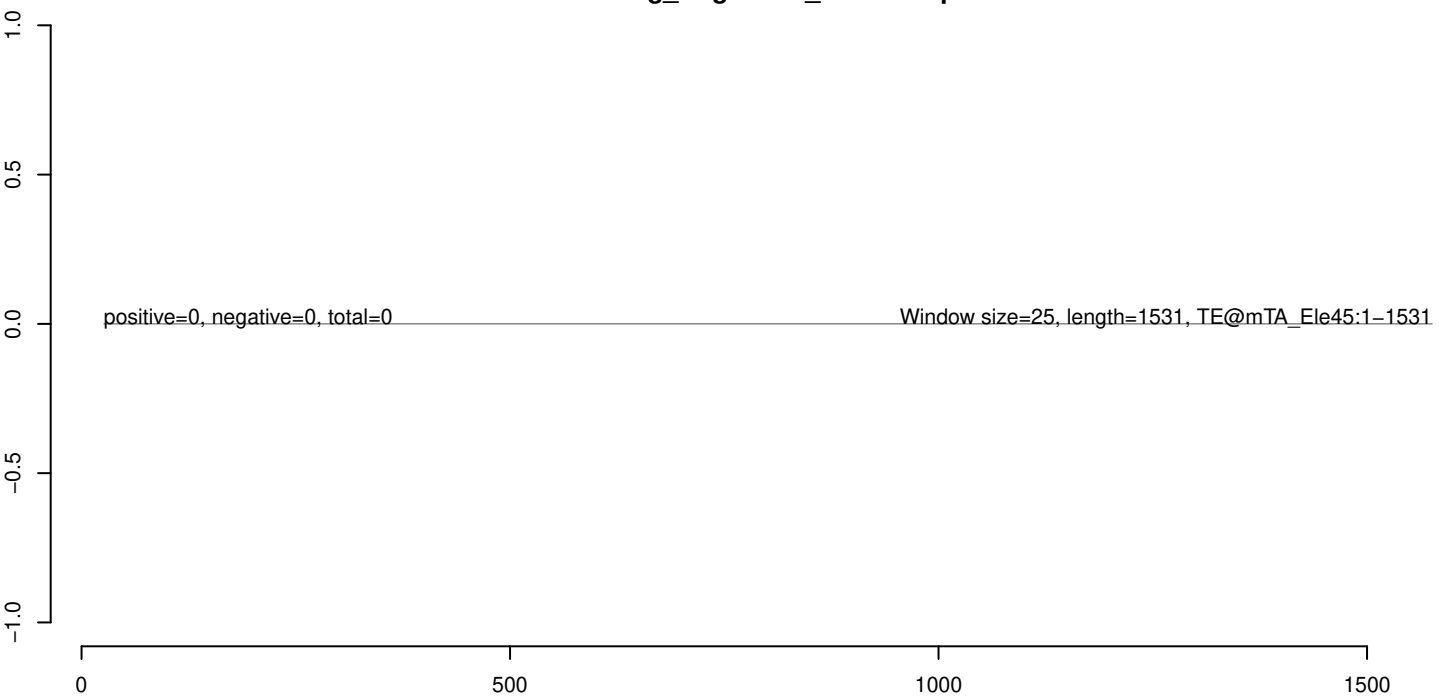
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

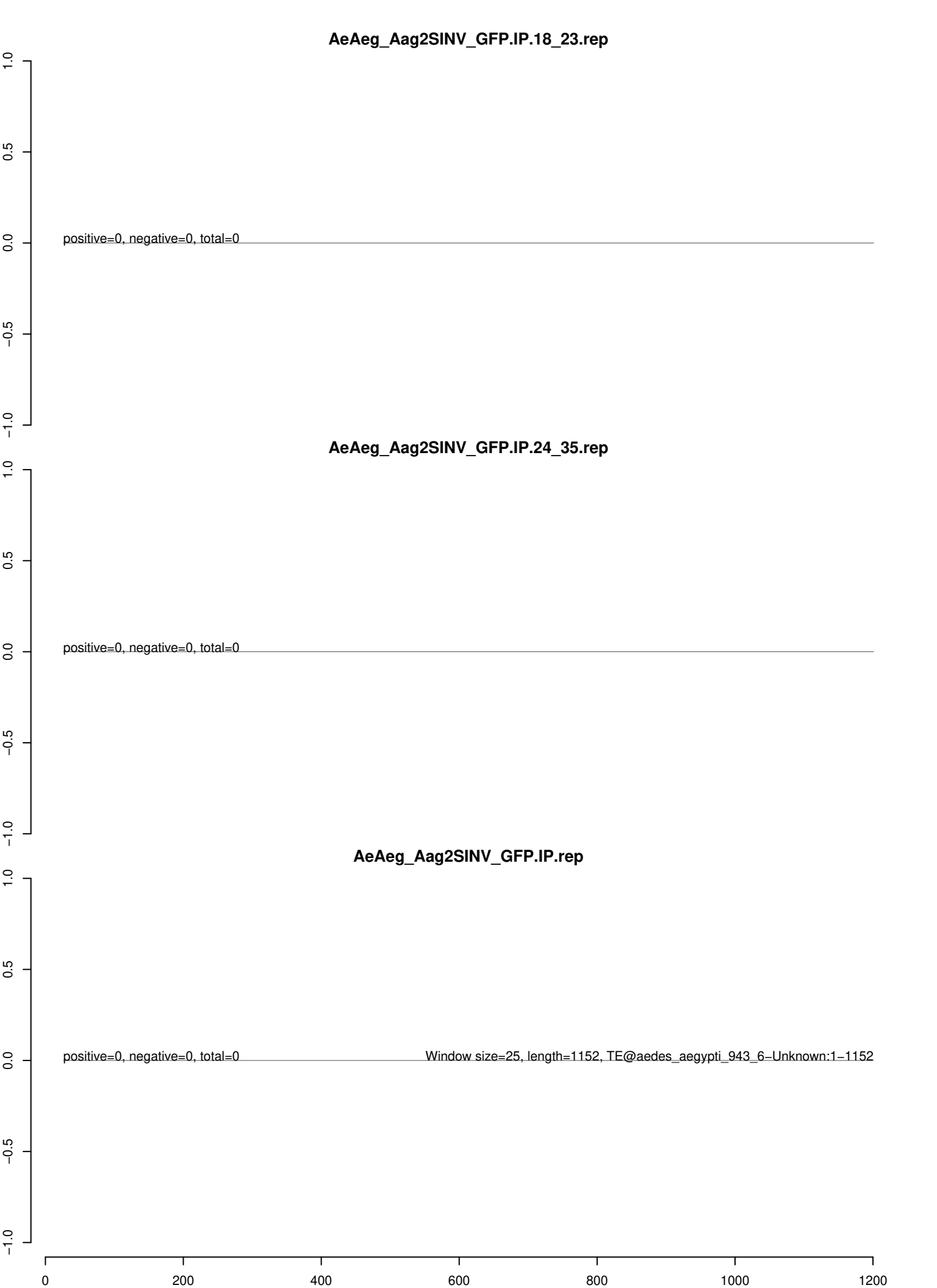
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=1152, TE@aedes_aegypti_943_6-Unknown:1-1152



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.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_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

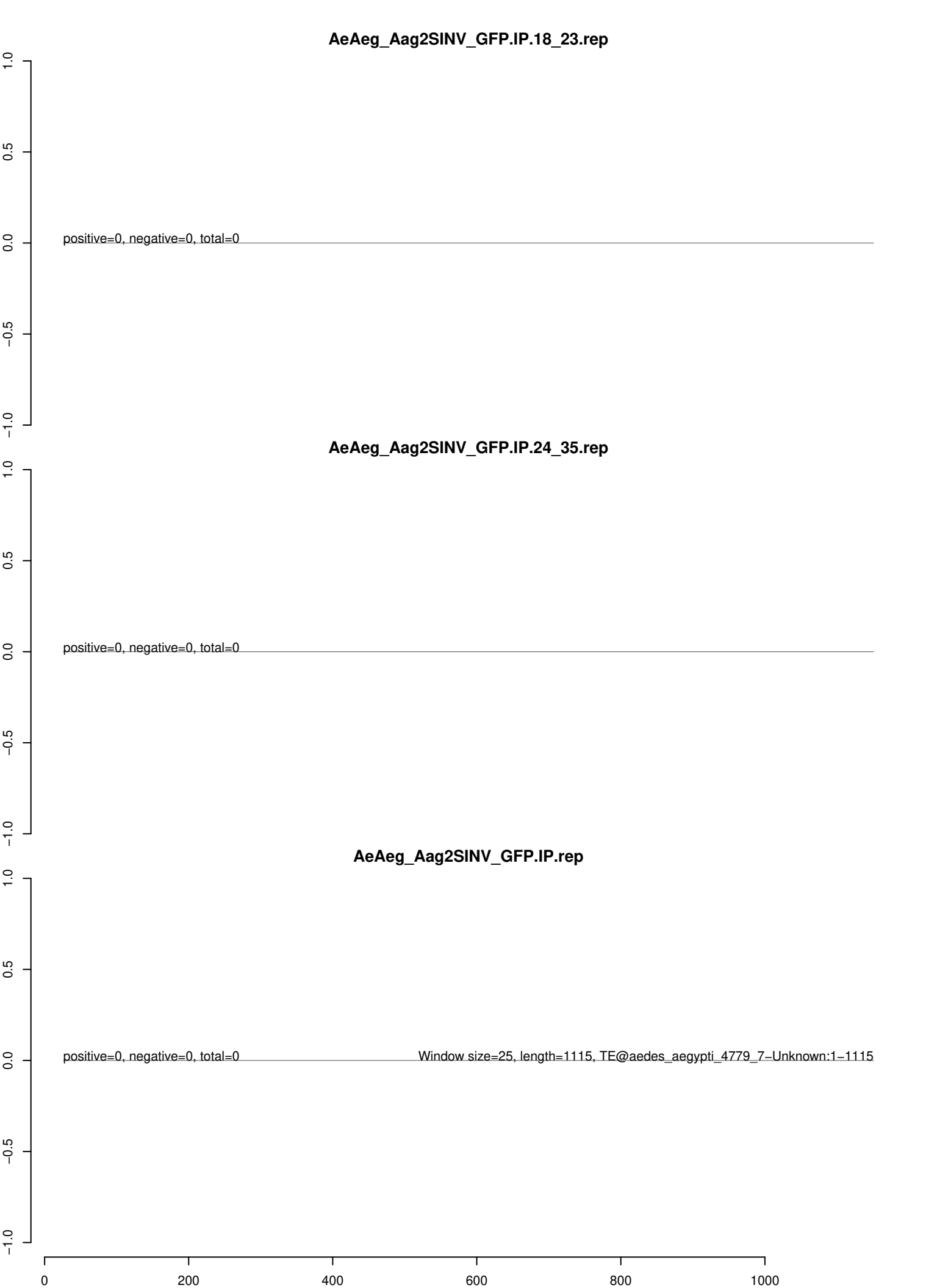
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=1373, TE@aedes_aegypti_466_6-Unknown:1-1373

0 200 400 600 800 1000 1200 1400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1536, TE@aedes_aegypti_44_5-Unknown:1-1536

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

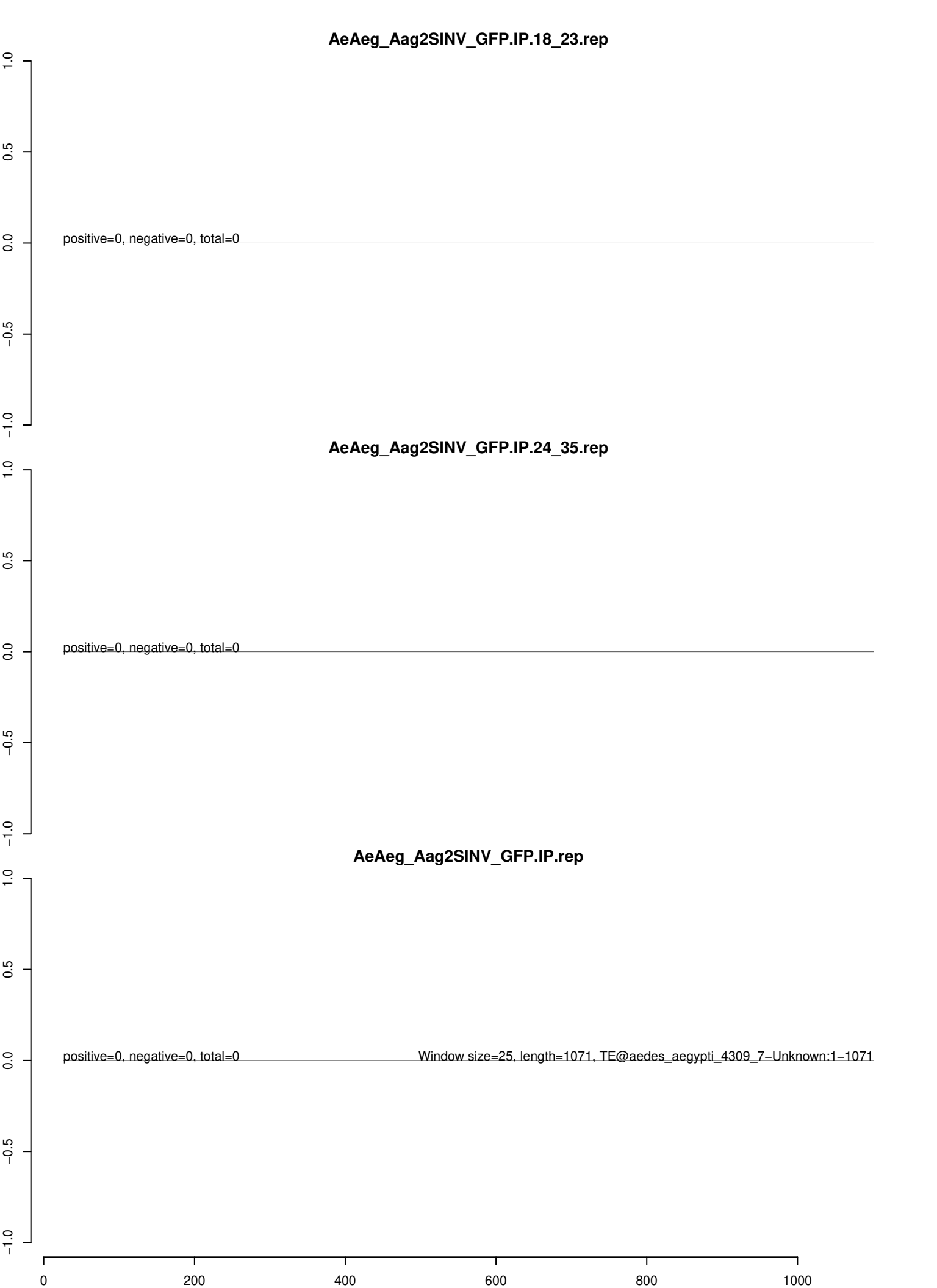
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1071, TE@aedes_aegypti_4309_7-Unknown:1-1071



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

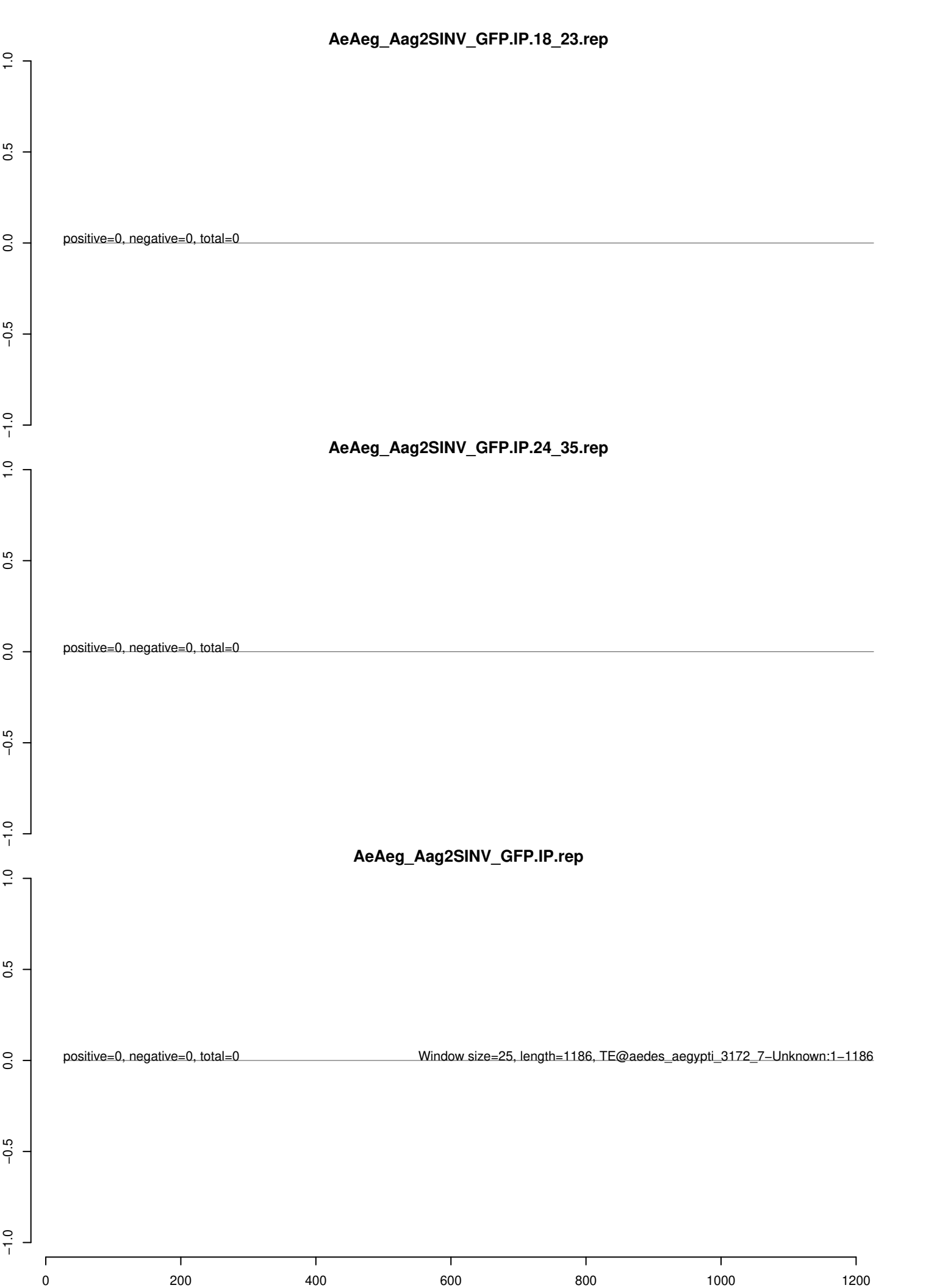
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1186, TE@aedes_aegypti_3172_7-Unknown:1-1186



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1444, TE@aedes_aegypti_2863_7-Unknown:1-1444

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

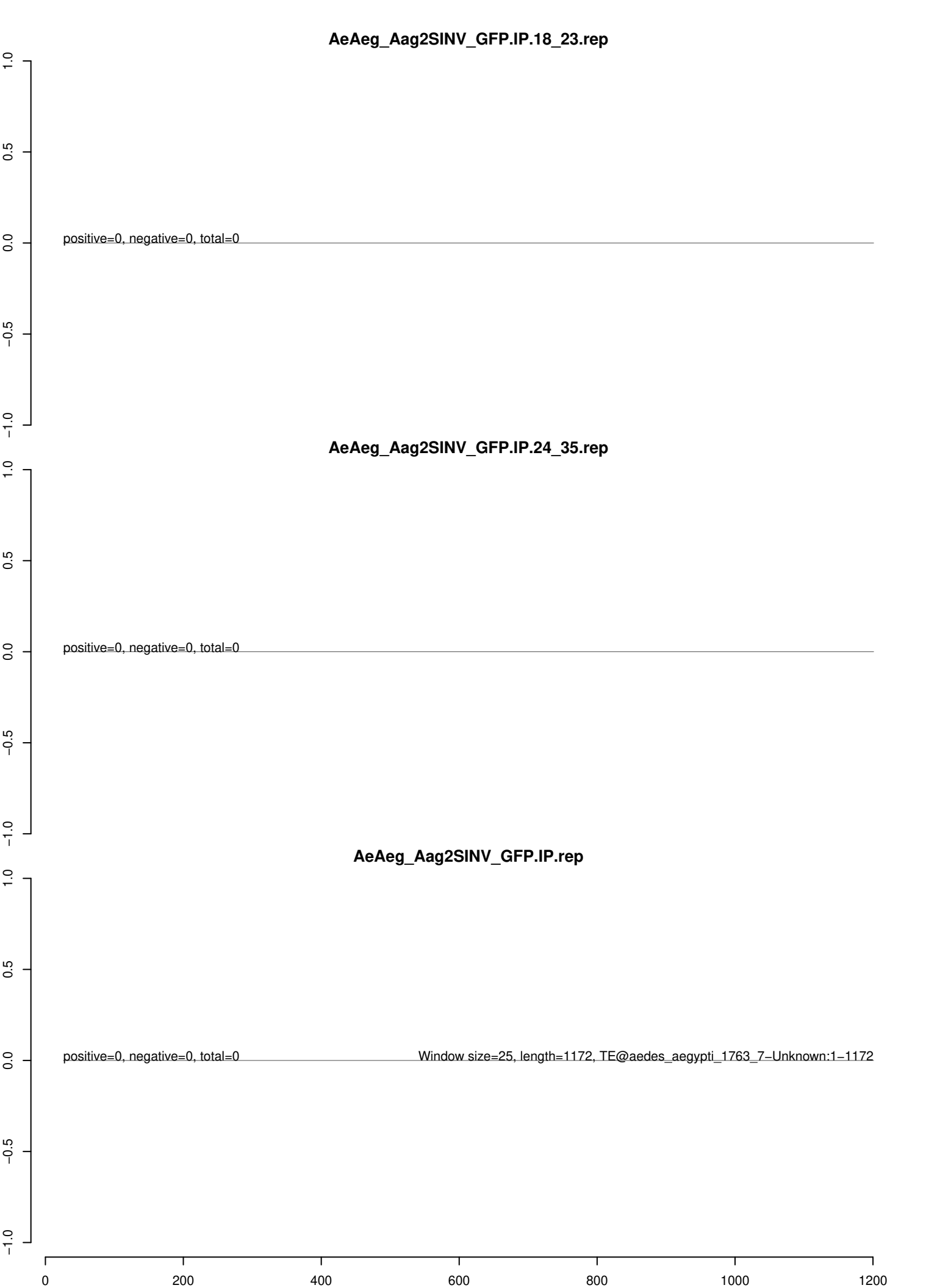
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

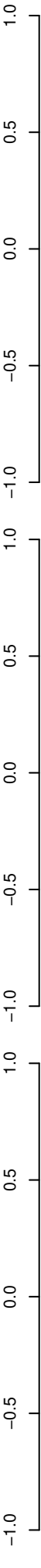
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1093, TE@aedes_aegypti_1599_6-Unknown:1-1093



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

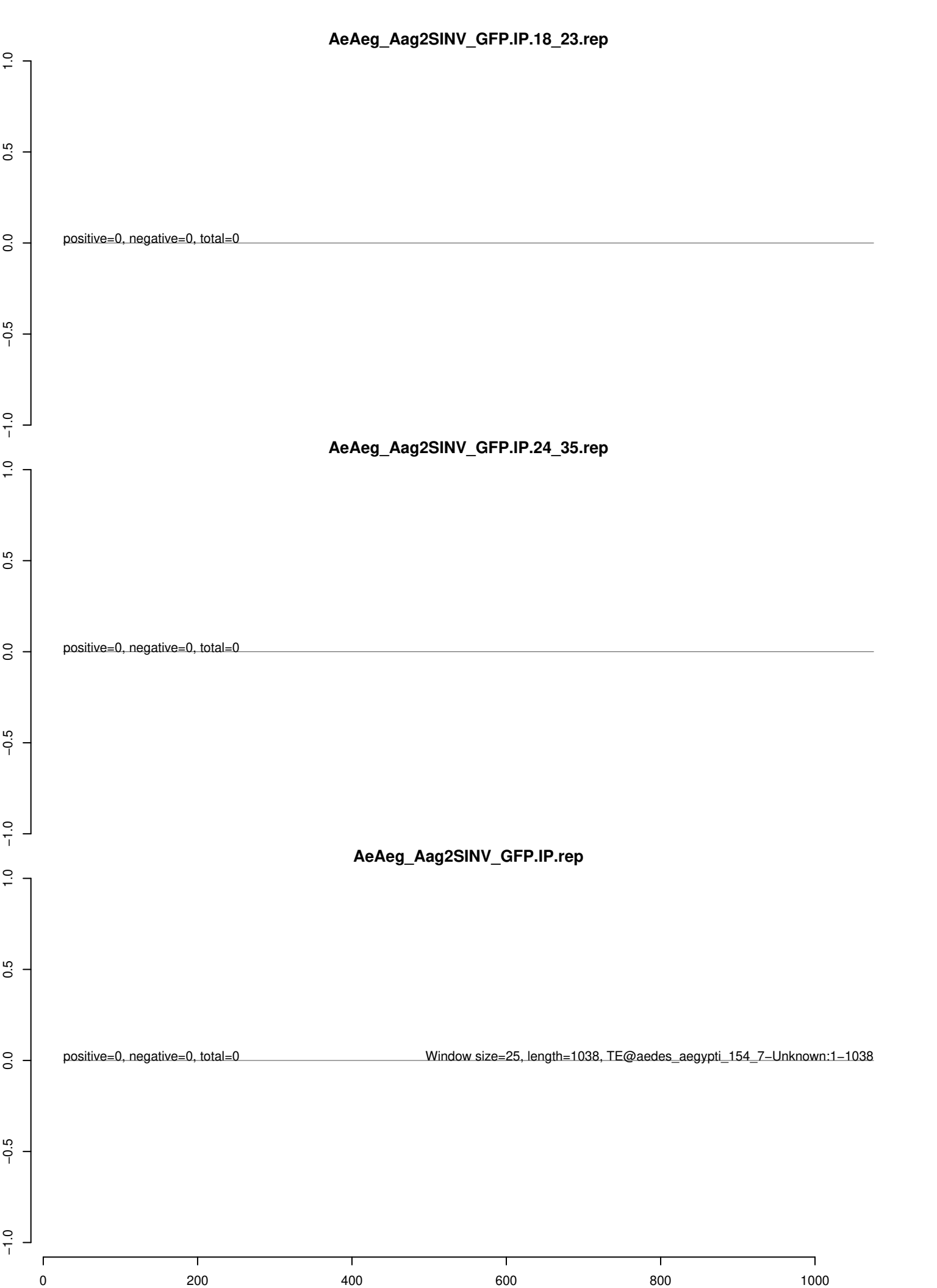
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

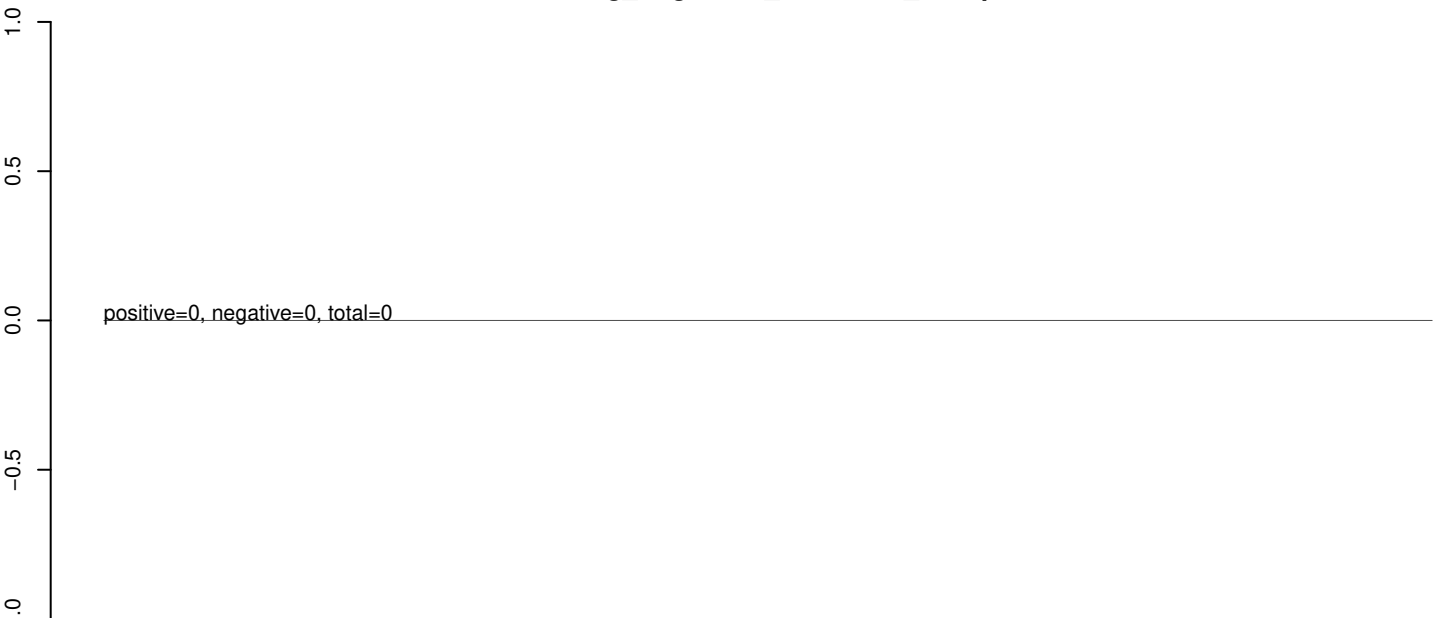
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

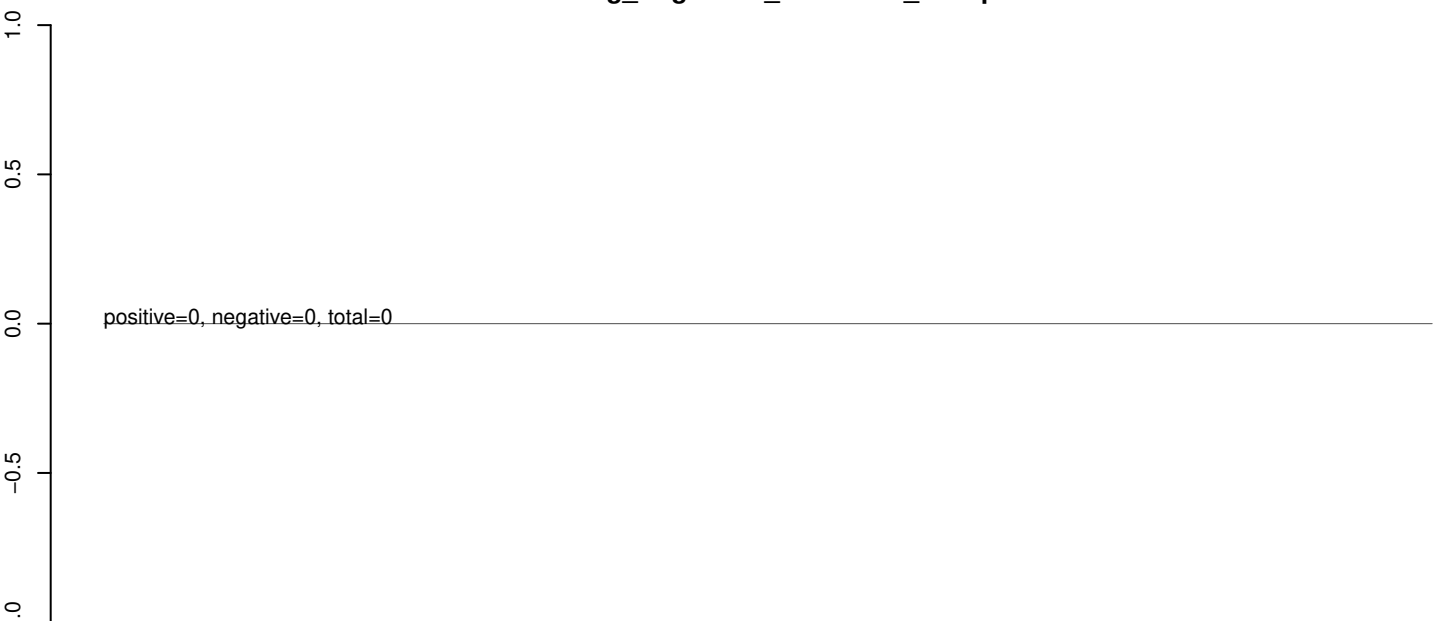
Window.size=25, length=1038, TE@aedes_aegypti_154_7-Unknown:1-1038



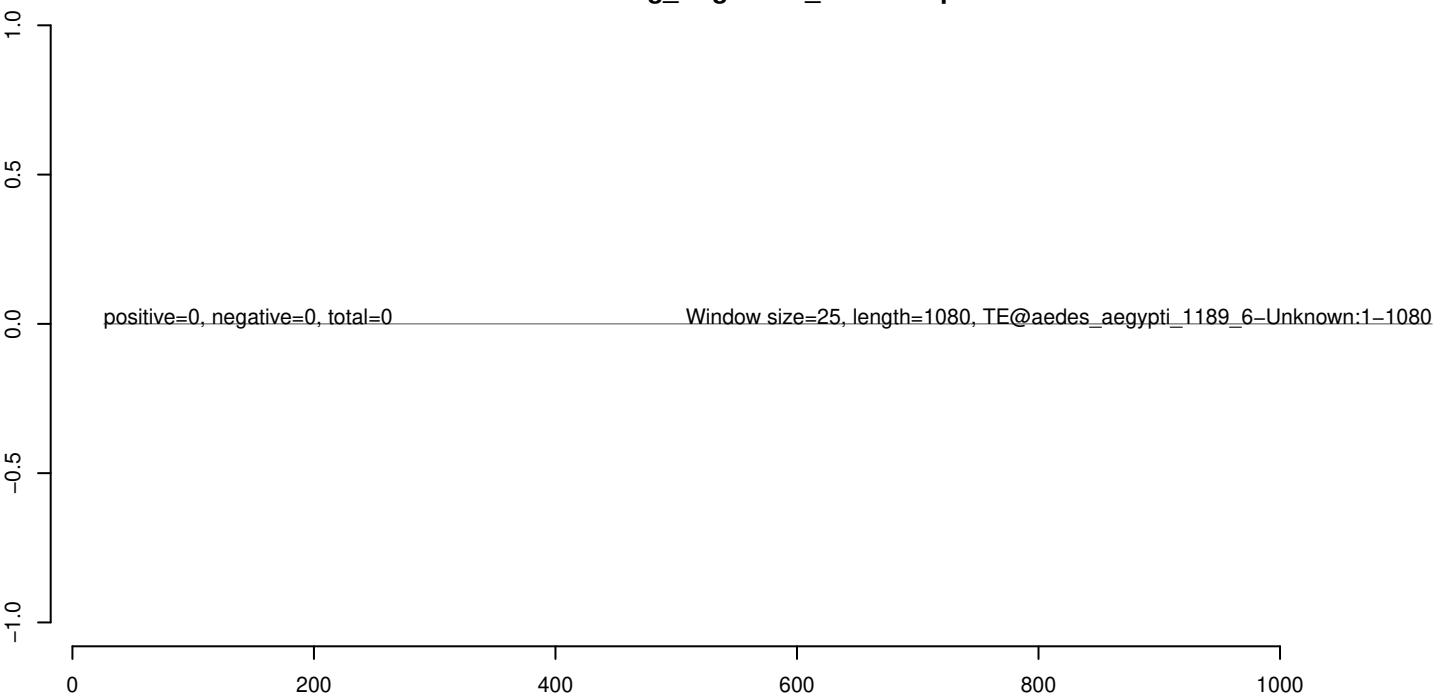
AeAeg_Aag2SINV_GFP.IP.18_23.rep



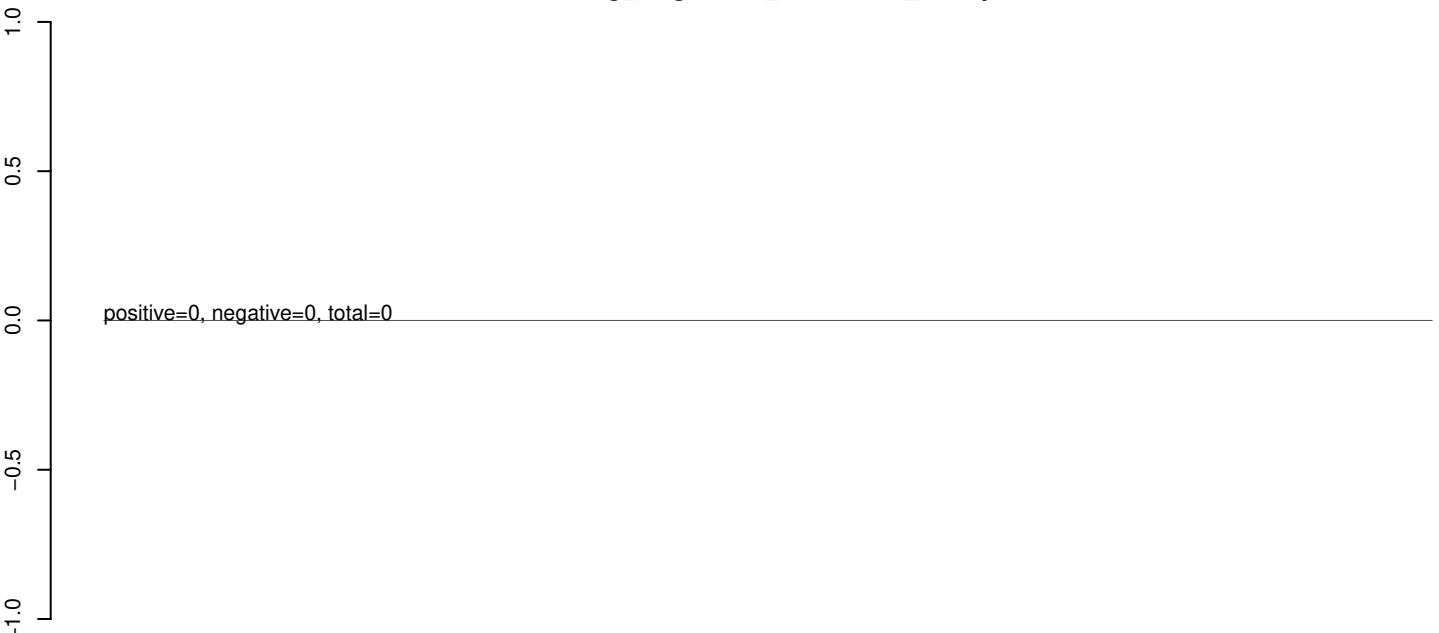
AeAeg_Aag2SINV_GFP.IP.24_35.rep



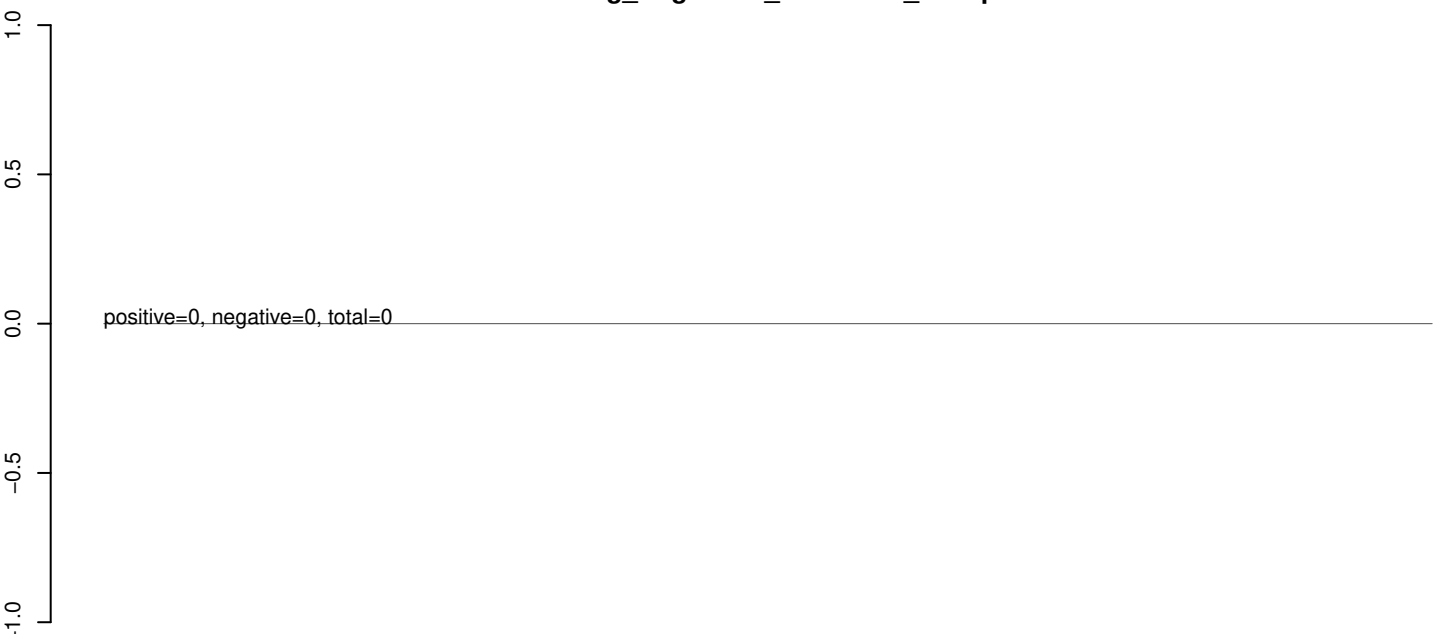
AeAeg_Aag2SINV_GFP.IP.rep



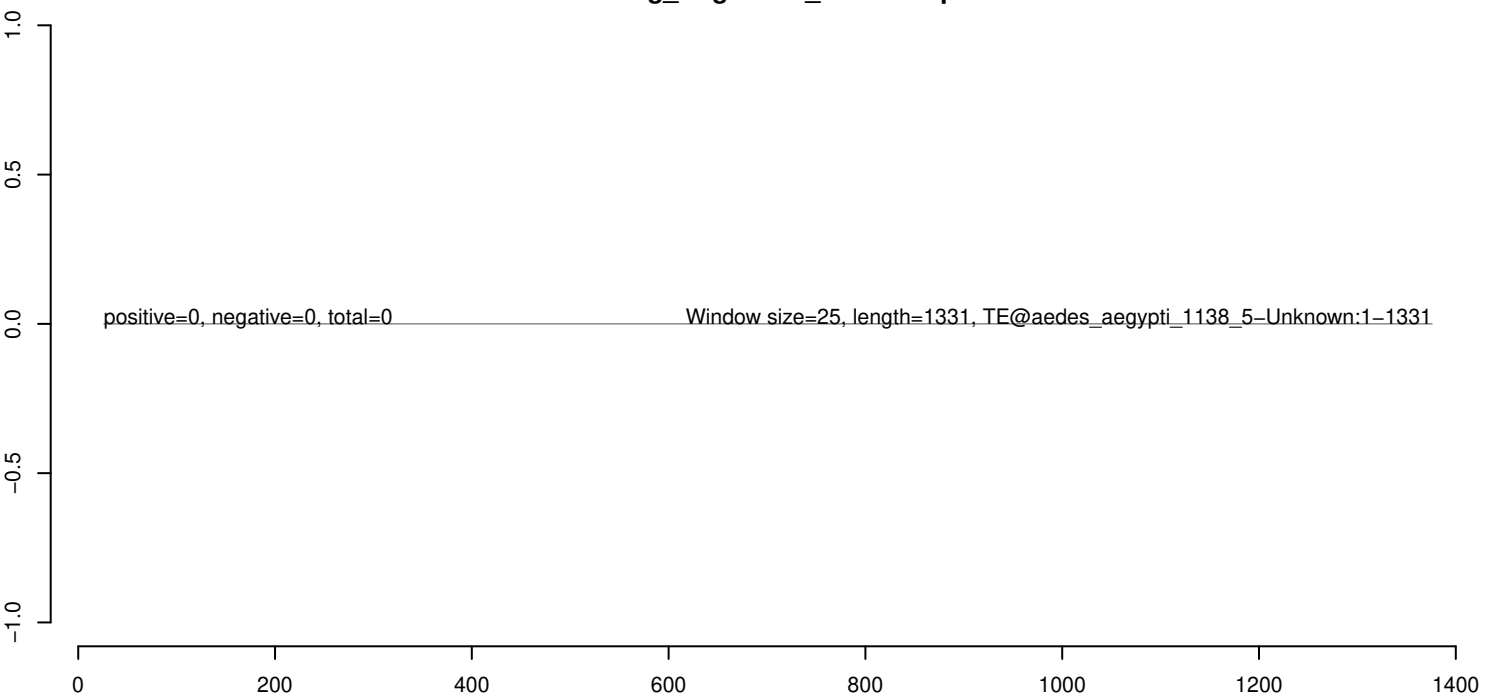
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

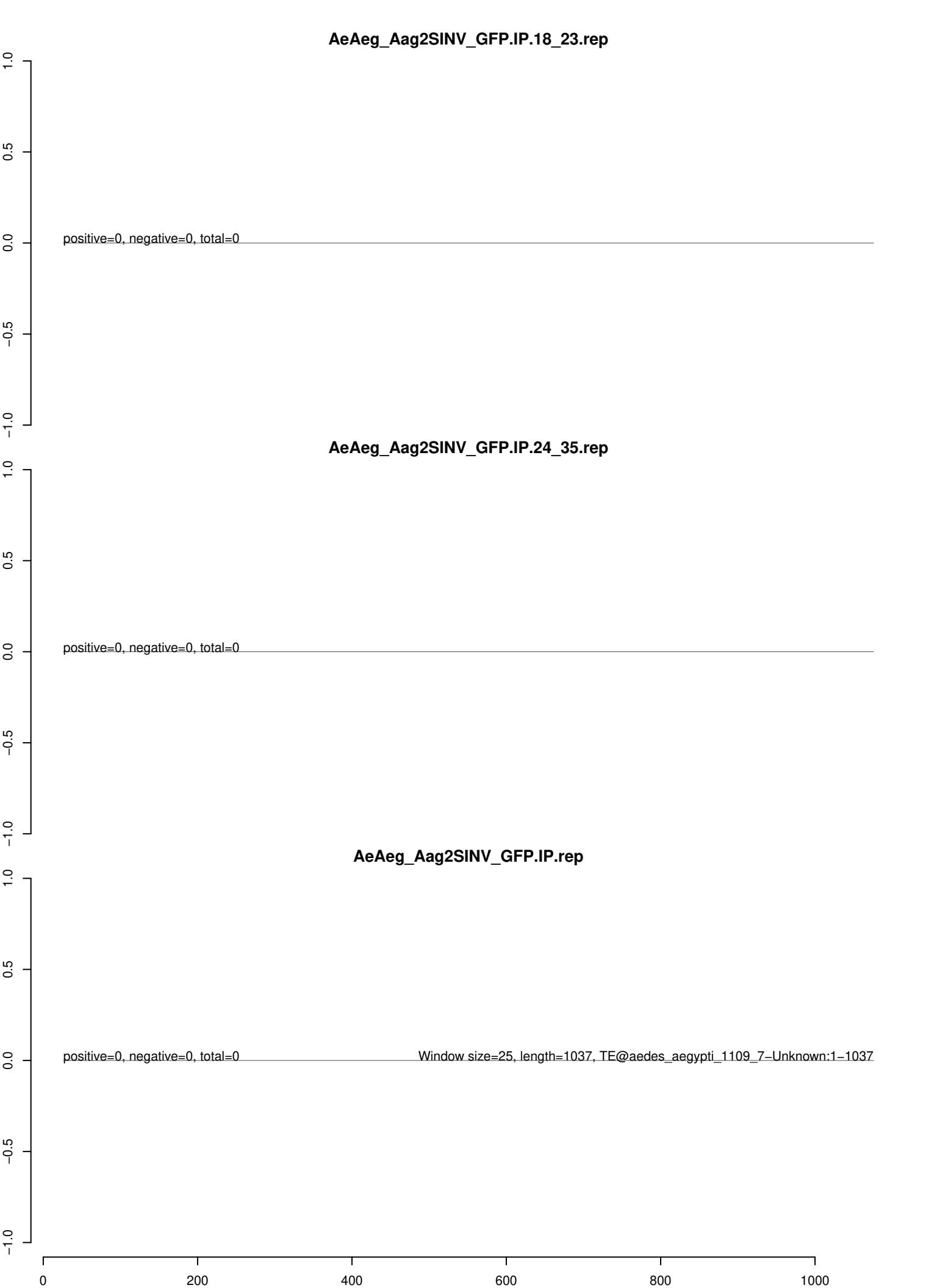
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1037, TE@aedes_aegypti_1109_7-Unknown:1-1037



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

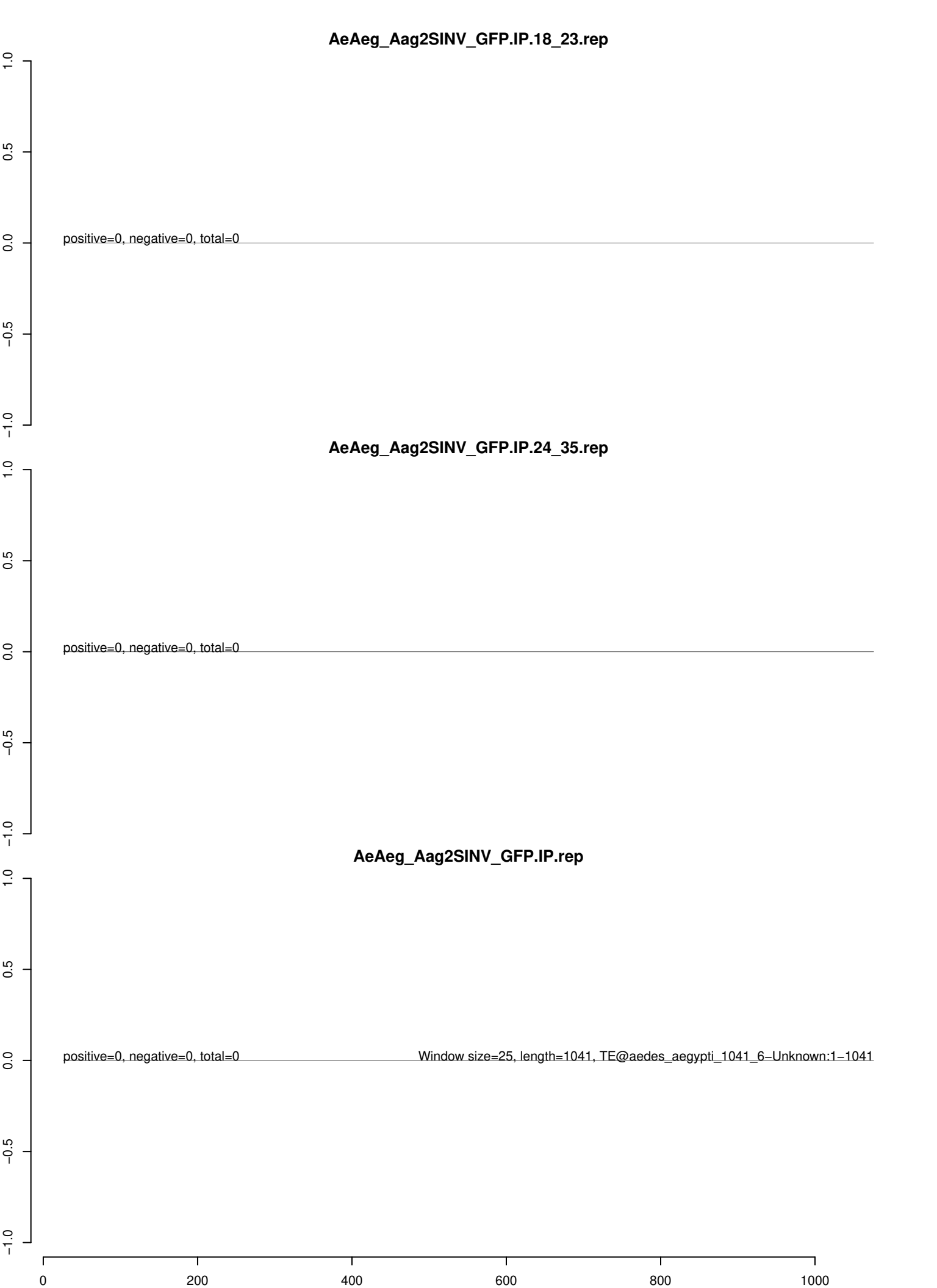
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1690, TE@Zator-N2_AAe:1-1690

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=257, TE@WUNENG:1-257

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

50 100 150 200 250

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5066, TE@Tx1-4_AAe:1-5066

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

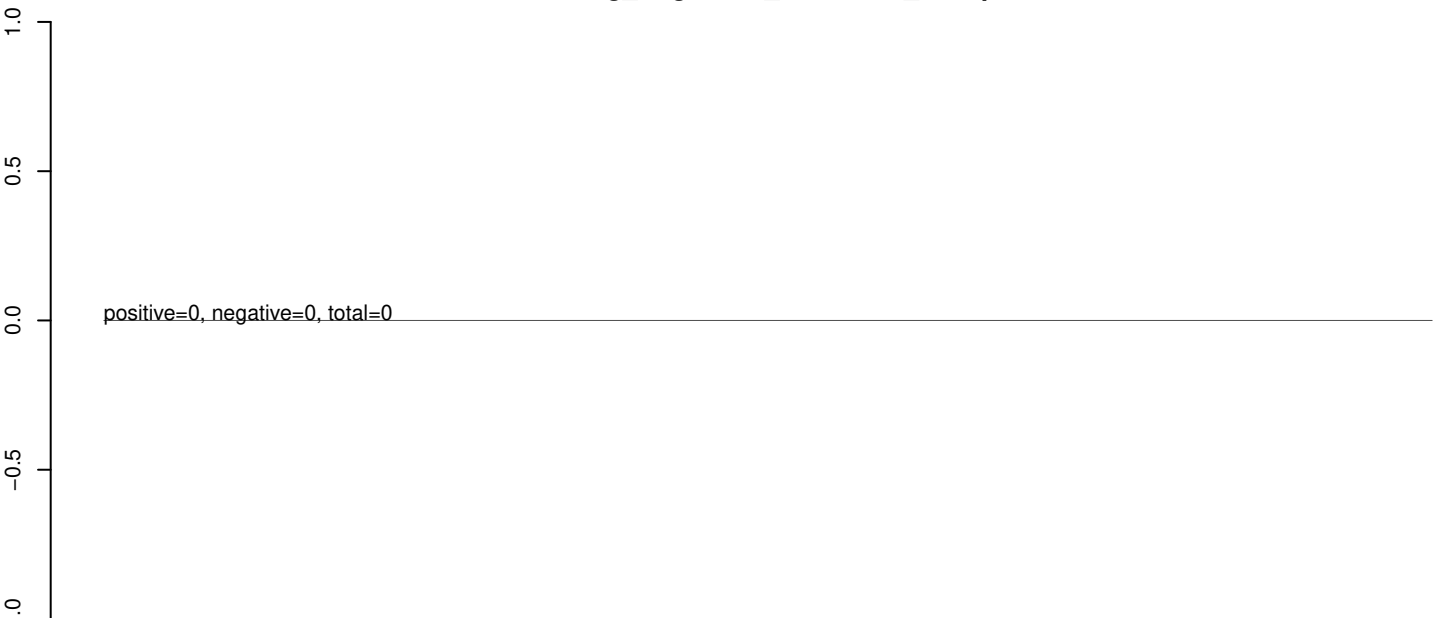
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4984, TE@Tx1-1_AAe:1-4984

0 1000 2000 3000 4000 5000

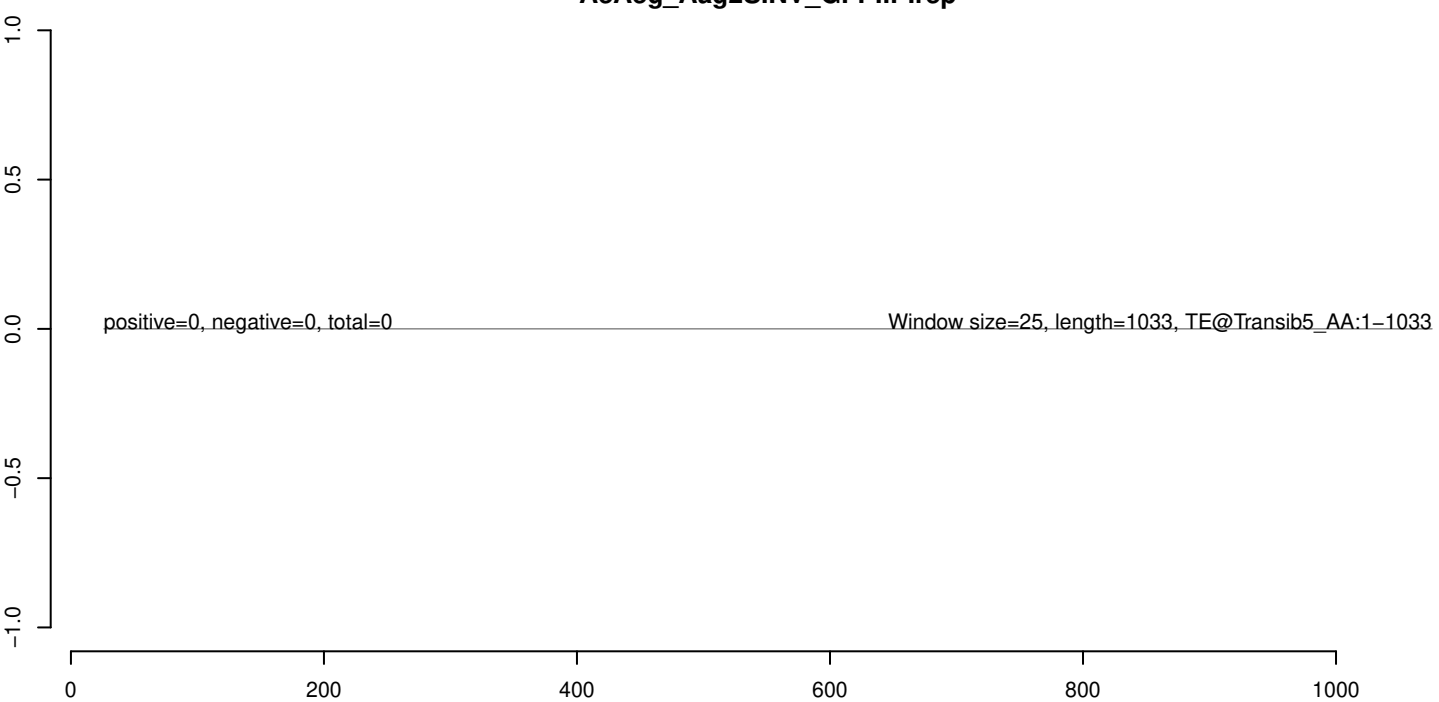
AeAeg_Aag2SINV_GFP.IP.18_23.rep



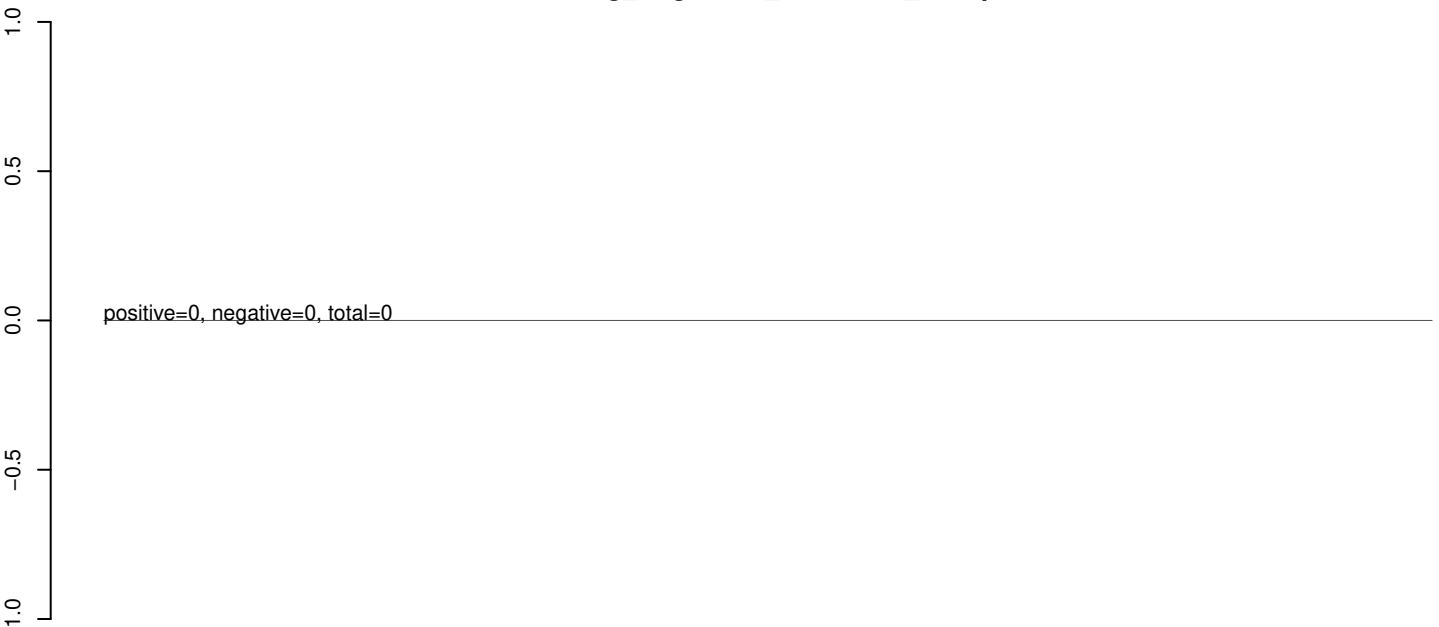
AeAeg_Aag2SINV_GFP.IP.24_35.rep



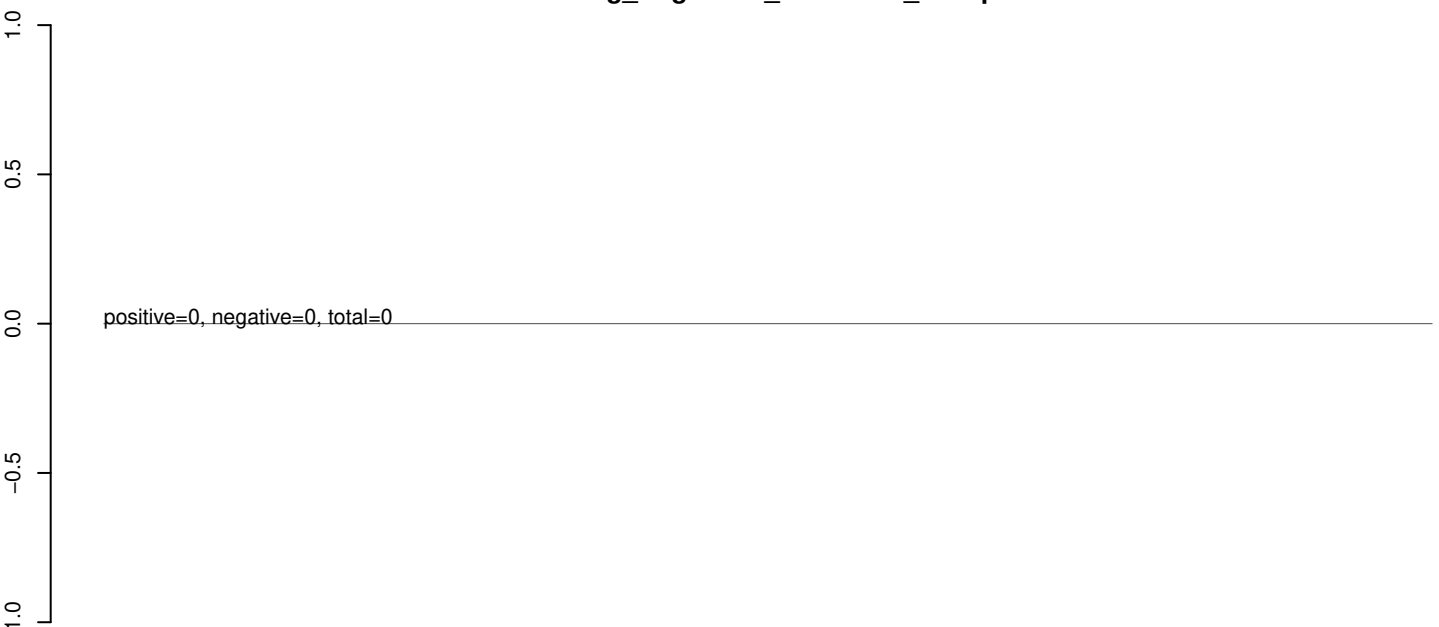
AeAeg_Aag2SINV_GFP.IP.rep



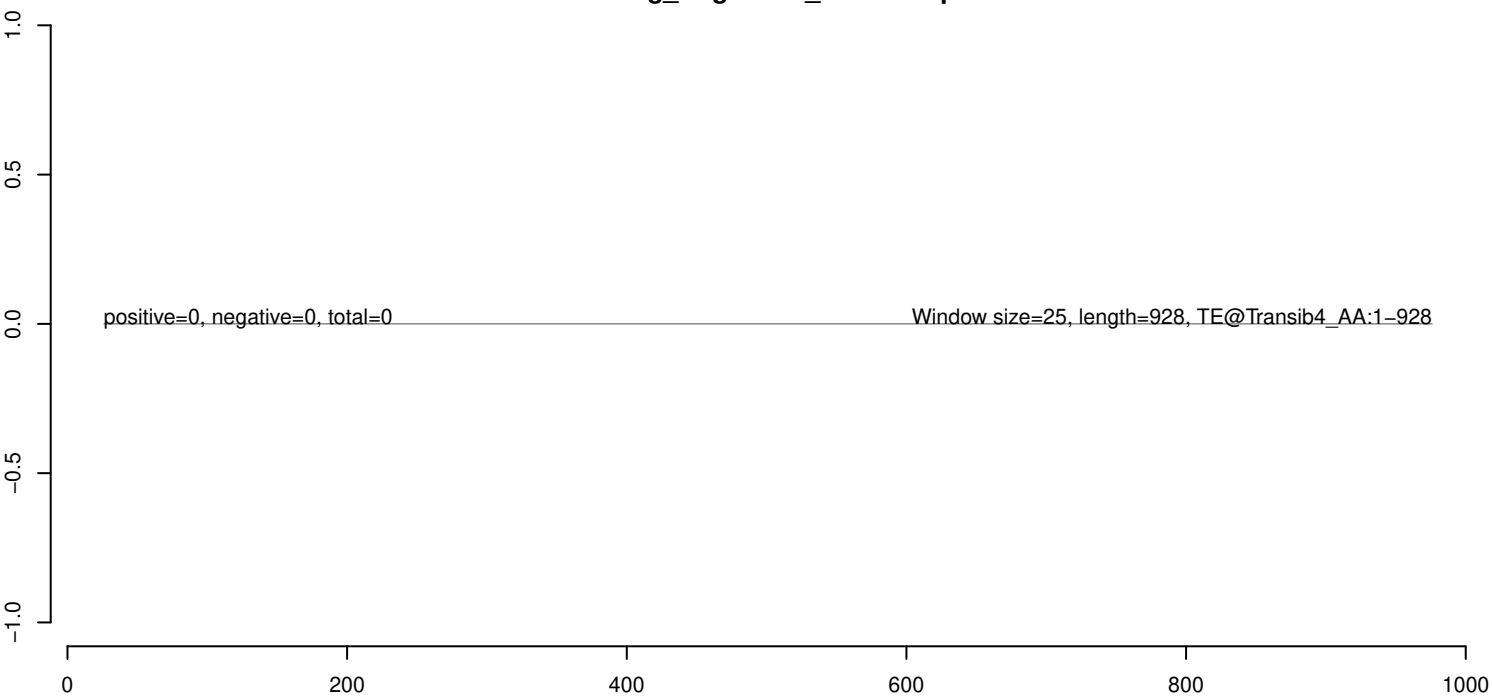
AeAeg_Aag2SINV_GFP.IP.18_23.rep



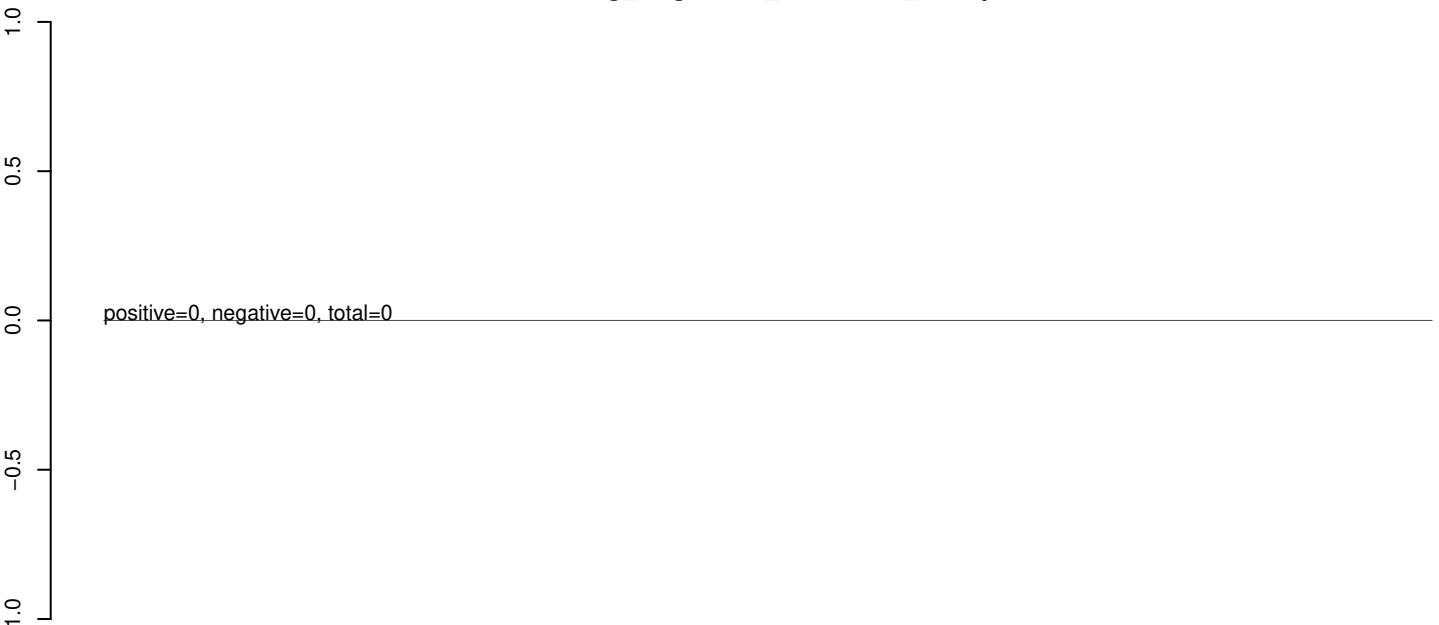
AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



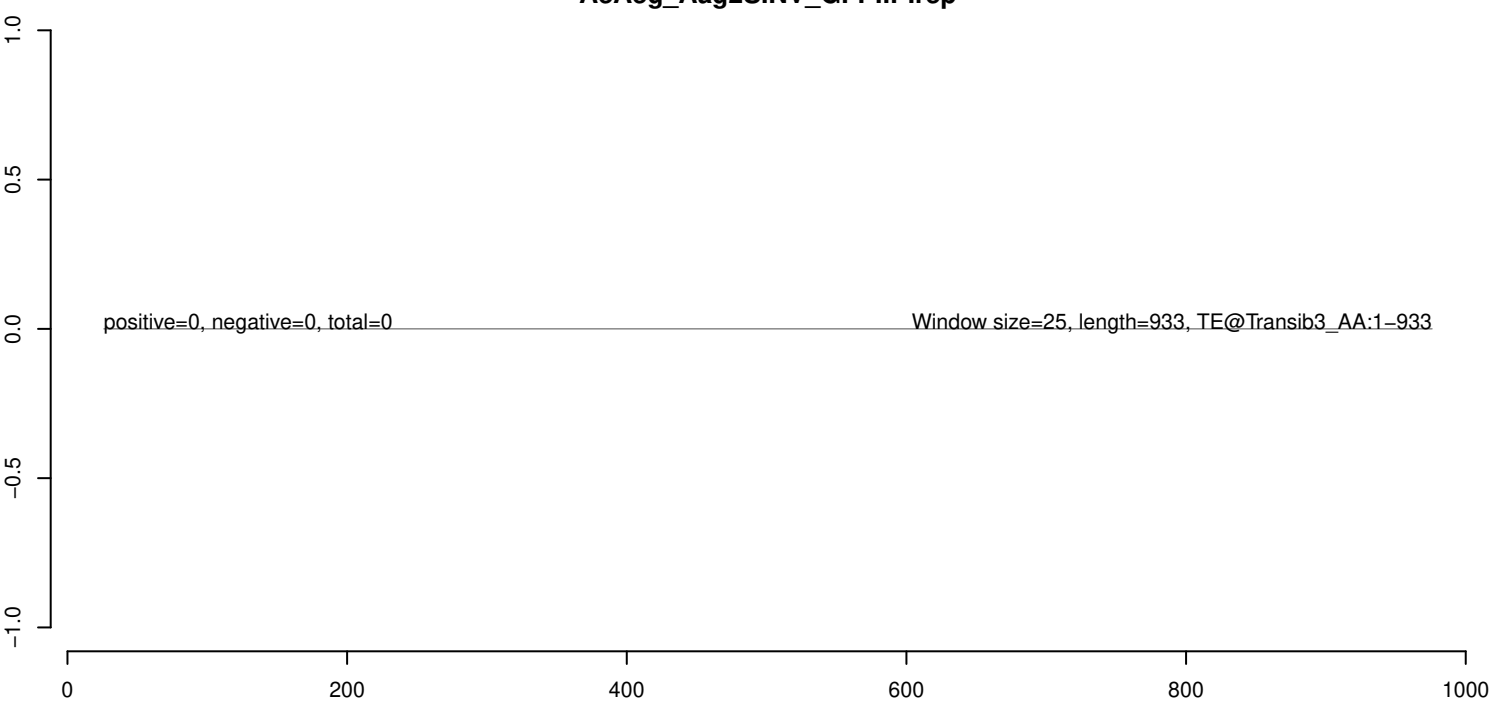
AeAeg_Aag2SINV_GFP.IP.18_23.rep



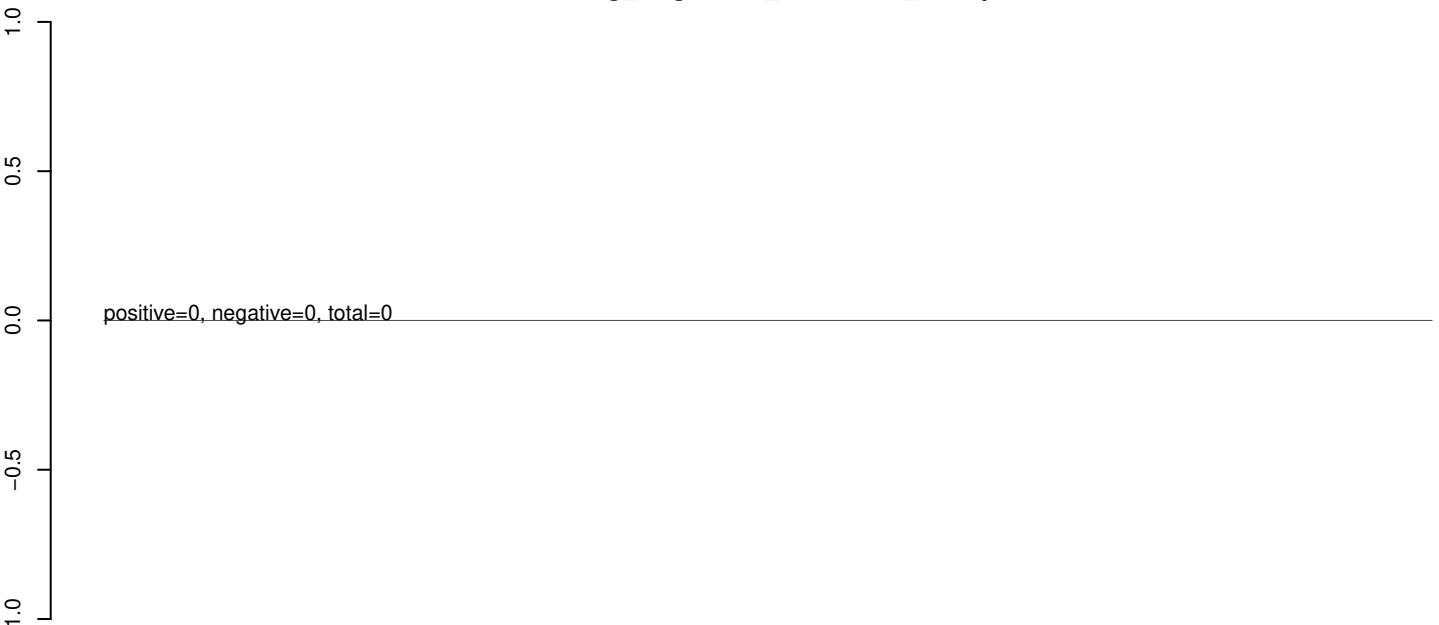
AeAeg_Aag2SINV_GFP.IP.24_35.rep



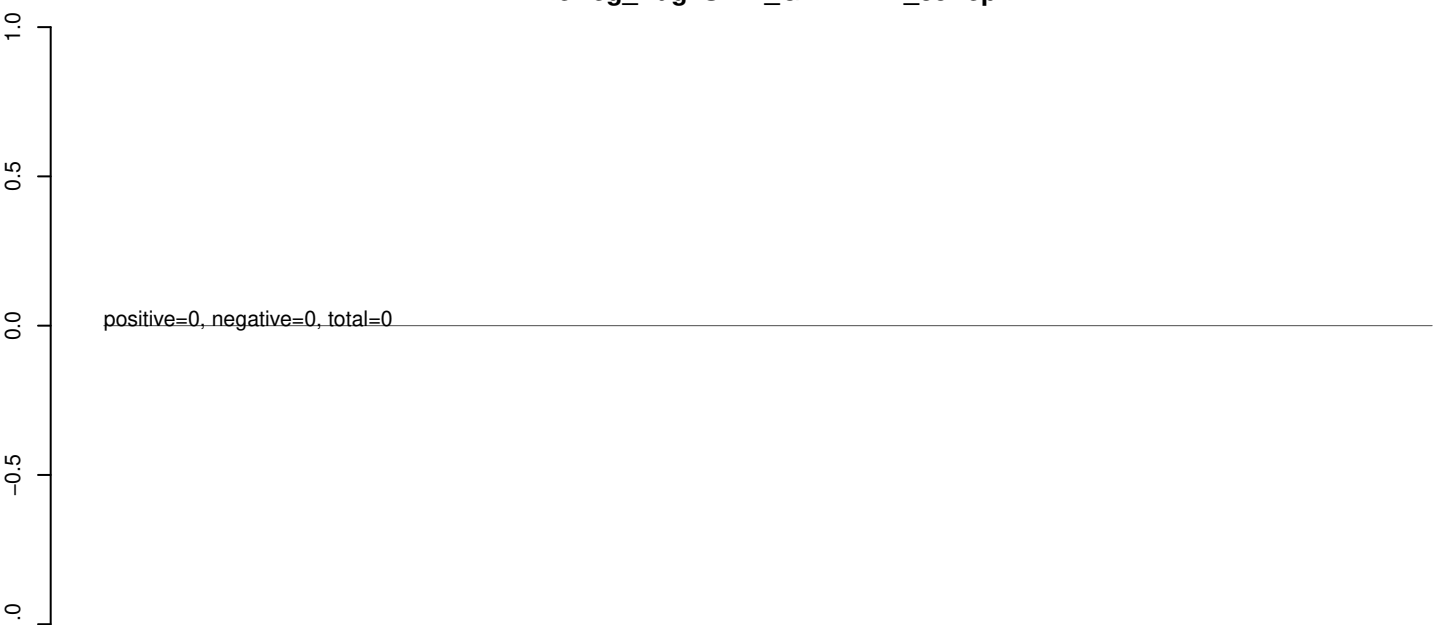
AeAeg_Aag2SINV_GFP.IP.rep



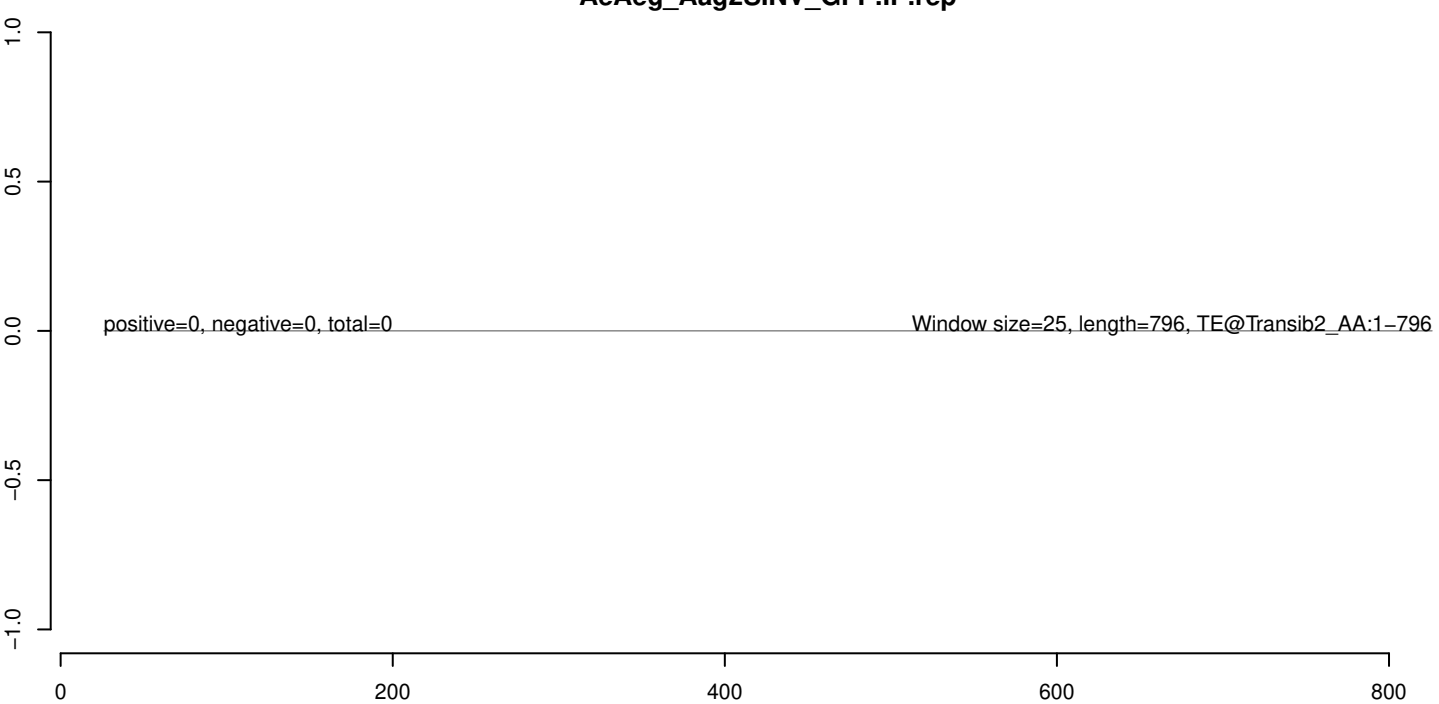
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

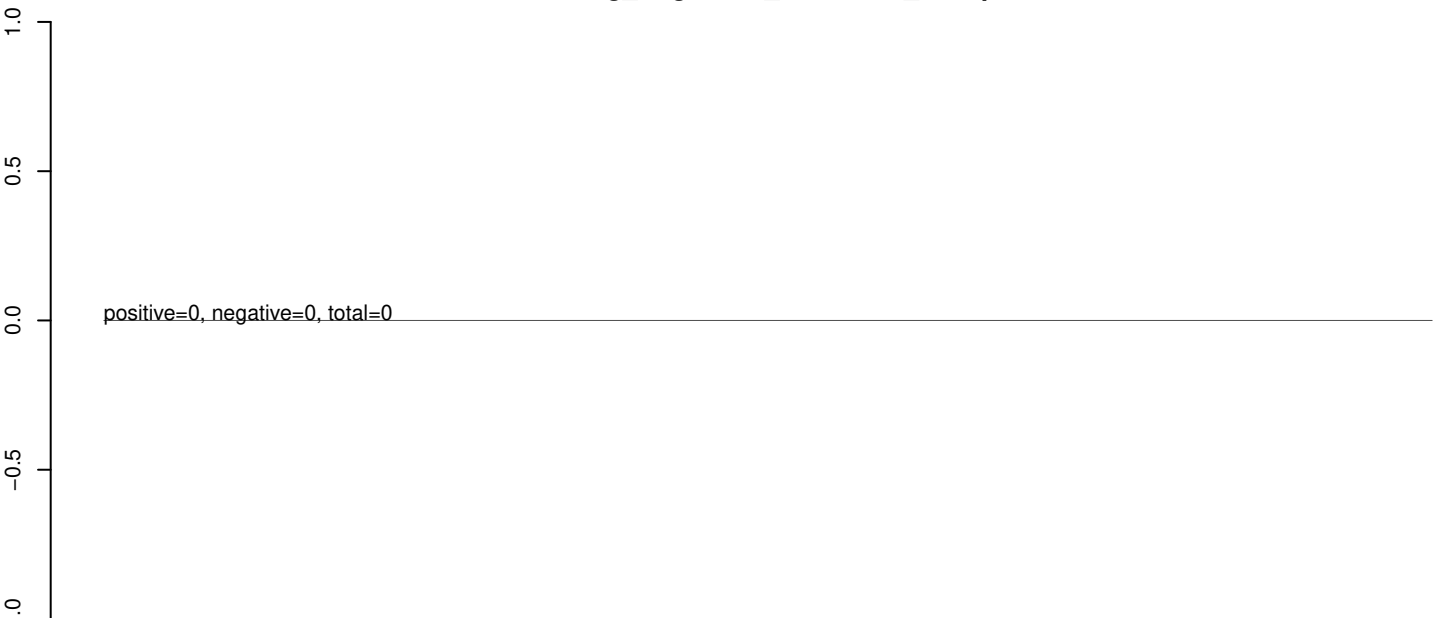
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

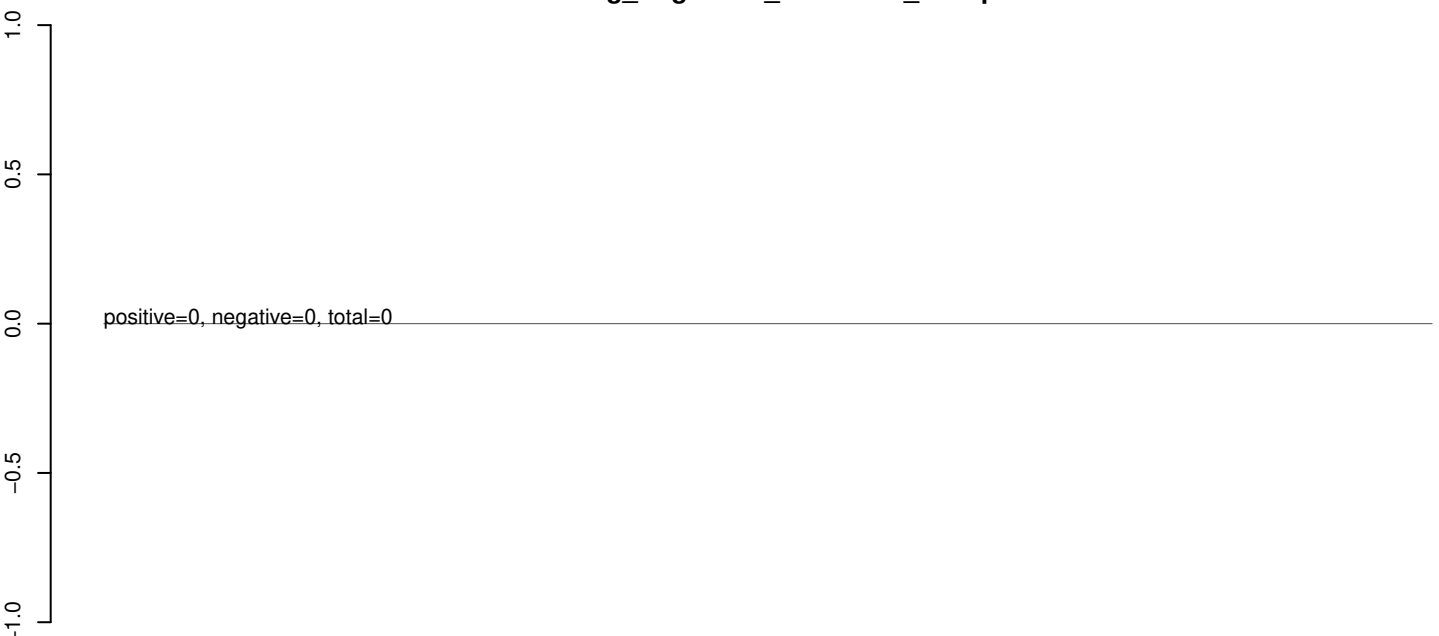
Window size=25, length=2623, TE@TF001338-AeHermes2:1-2623

0 500 1000 1500 2000 2500

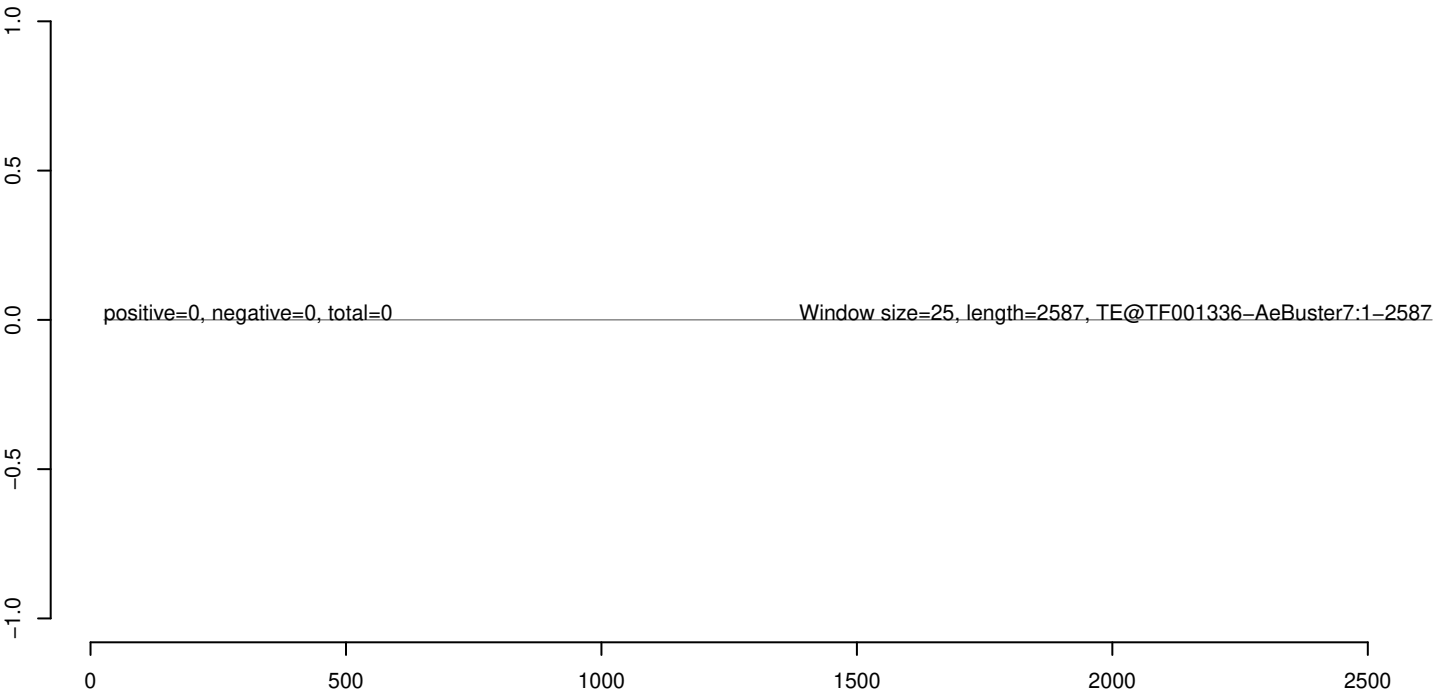
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 200 400 600 800

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=536, TE@TF001319-mTA_Ele55:1-536

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

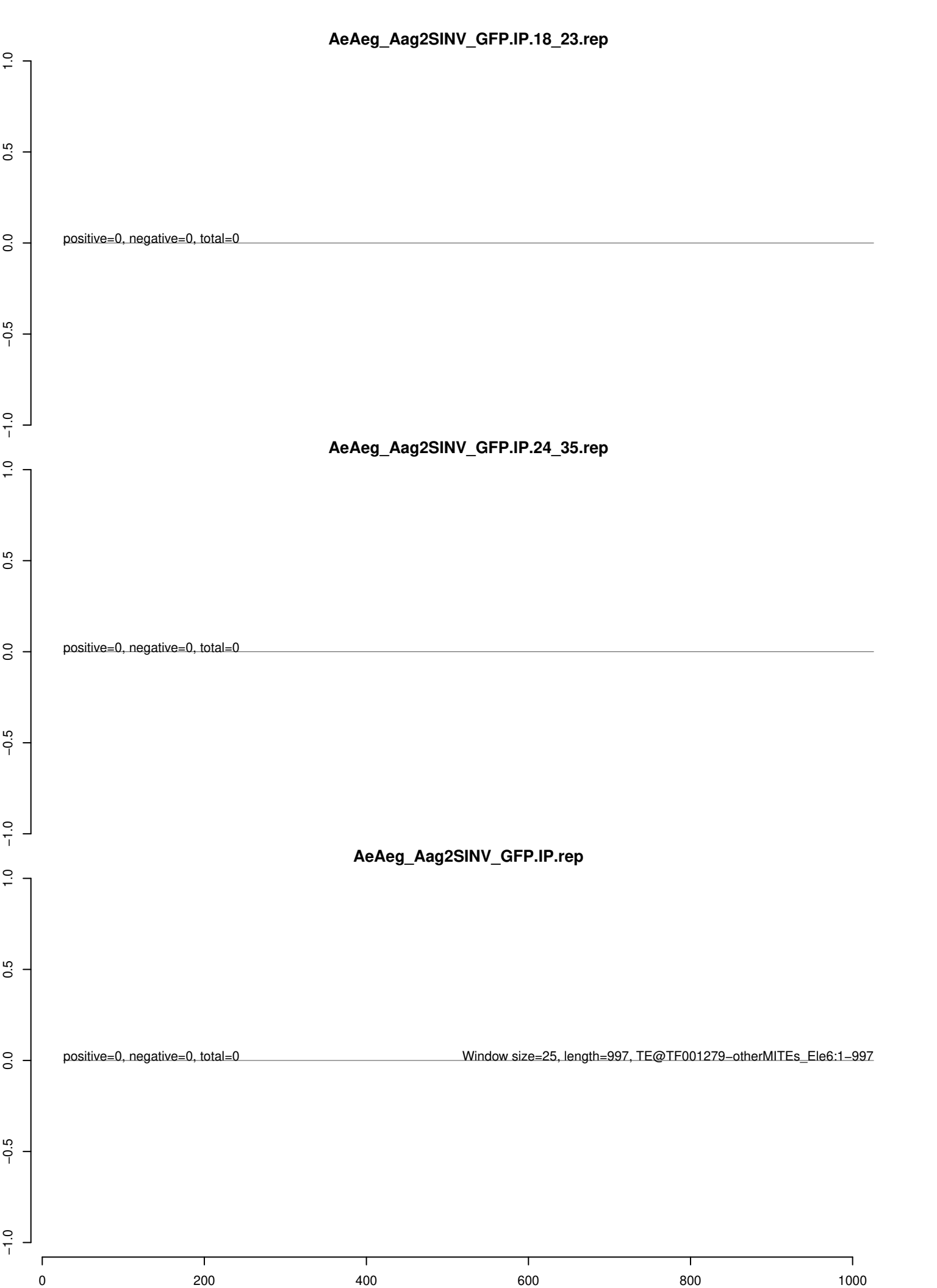
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=997, TE@TF001279-otherMITEs_Ele6:1-997



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2385, TE@TF001187-AeBuster4:1–2385

0 500 1000 1500 2000 2500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7895, TE@TF001184-Pao_Bel_Ele190:1-7895

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2084, TE@TF001155-Ty1_copia_Ele156:1-2084

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

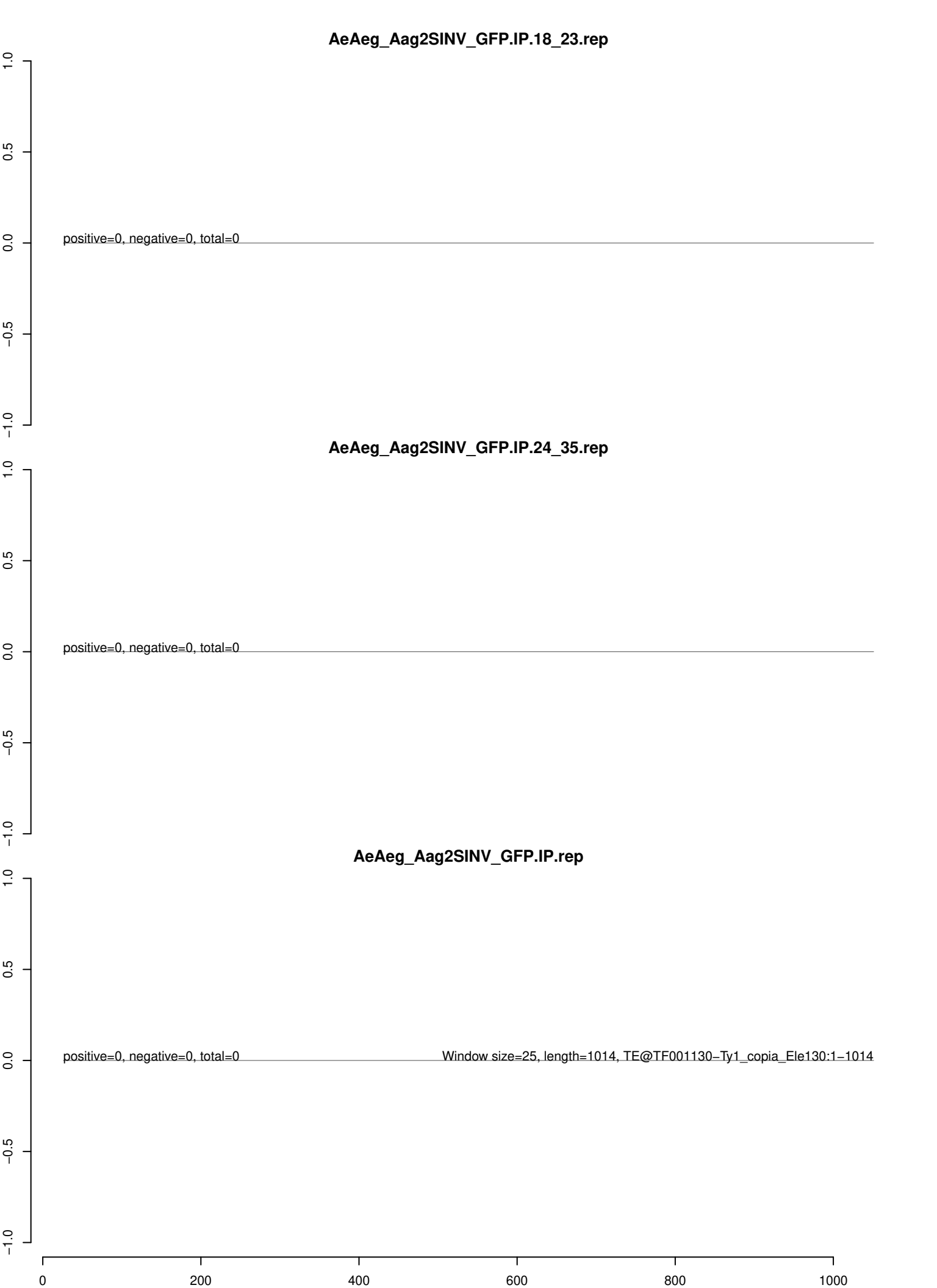
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2892, TE@TF001129-Ty1_copia_Ele221:1-2892

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

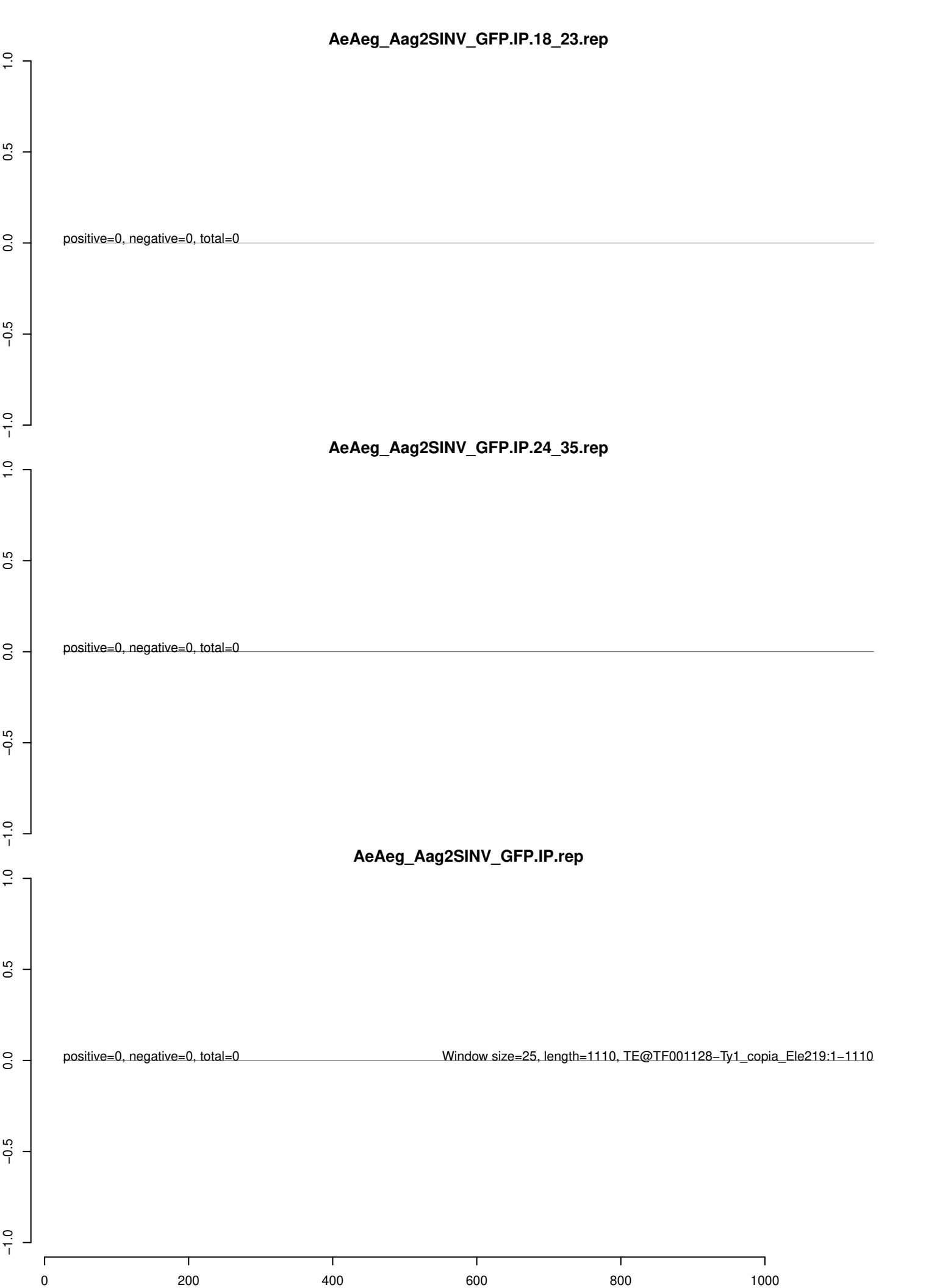
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=1110, TE@TF001128-Ty1_copia_Ele219:1-1110



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

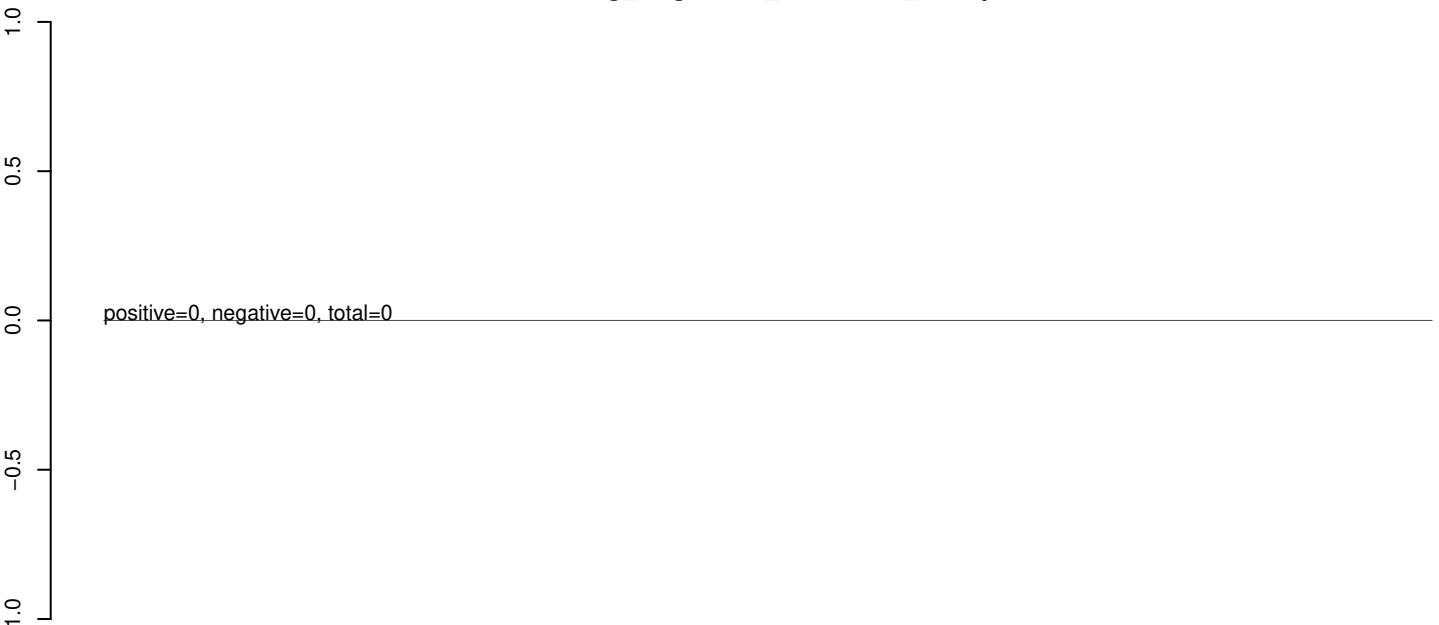
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

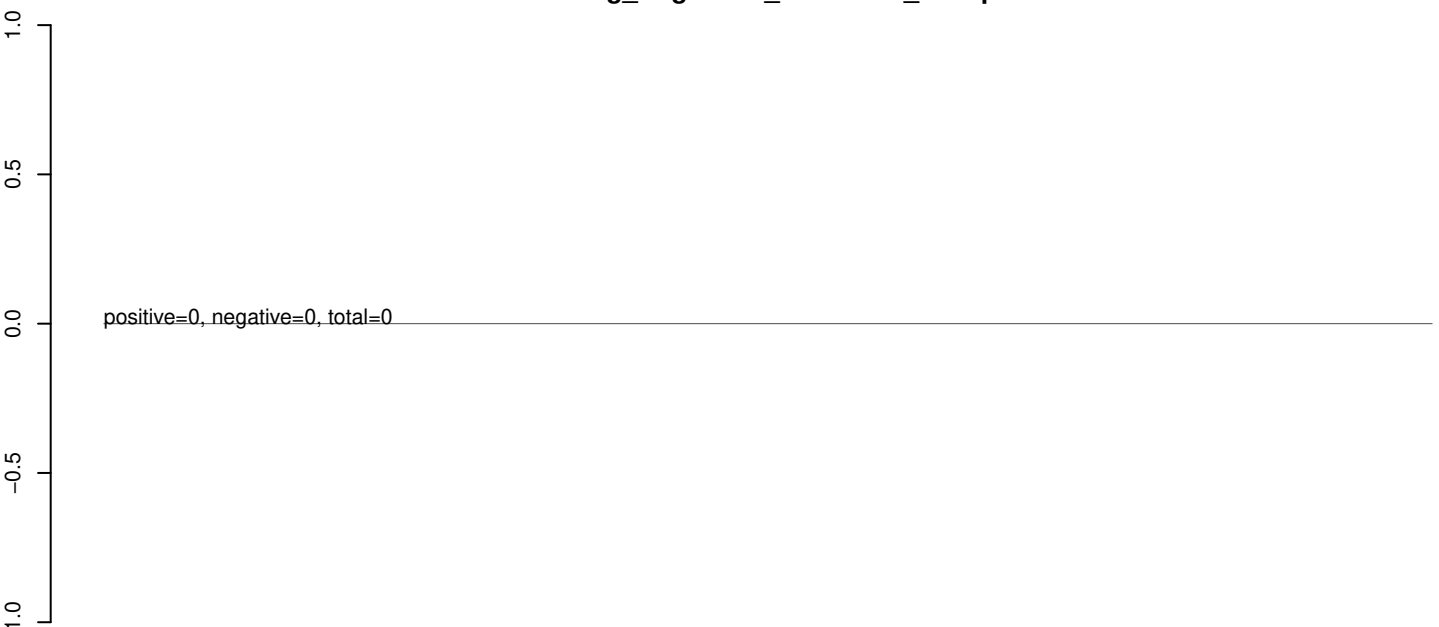
Window.size=25, length=1372, TE@TF001125-Ty1_copia_Ele115:1-1372

0 200 400 600 800 1000 1200 1400

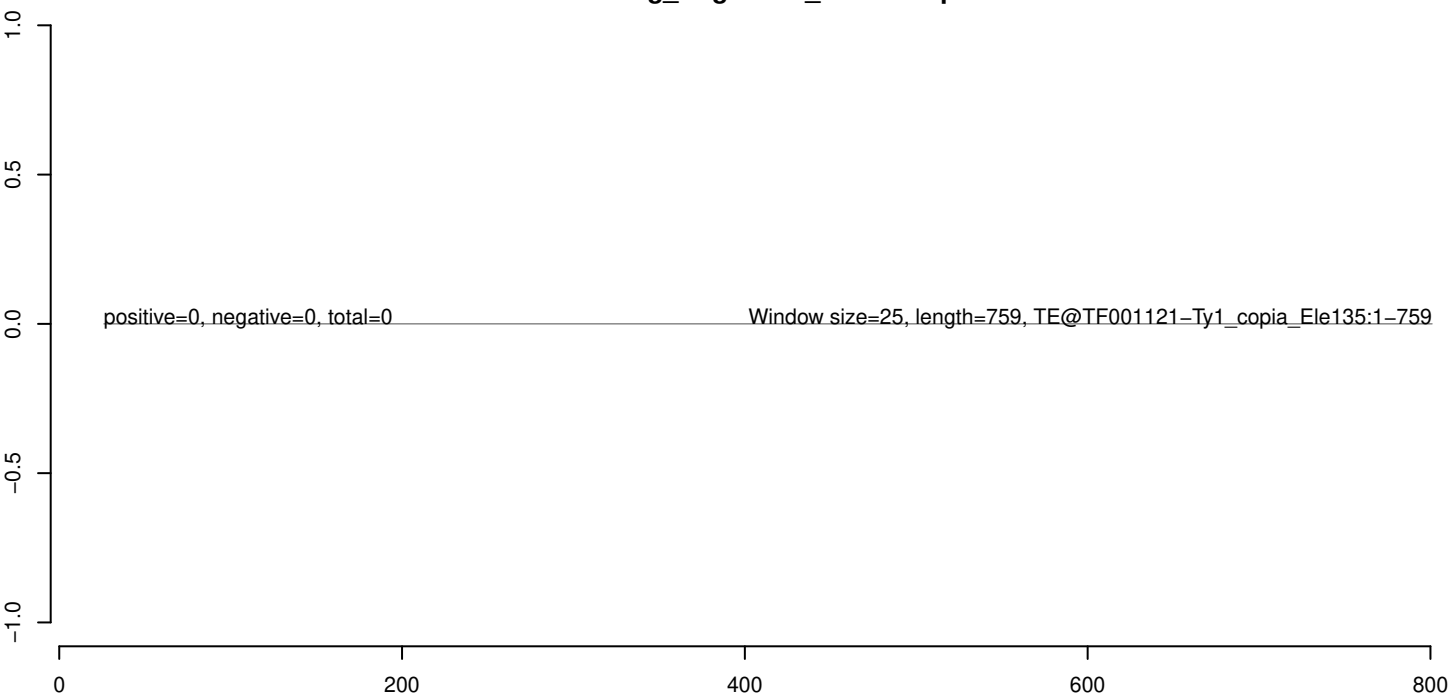
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3066, TE@TF001113-Ty1_copia_Ele186:1-3066

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2869, TE@TF001107-Pogo_Ele15:1-2869

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3823, TE@TF001103-Pogo_Ele11:1-3823

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2708, TE@TF001099–Pogo_Ele7:1–2708

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2867, TE@TF001098–Pogo_Ele6:1–2867

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2973, TE@TF001095–Pogo_Ele3:1–2973

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3891, TE@TF001090-Ty1_copia_Ele218:1-3891

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=1566, TE@TF001043-Ty1_copia_Ele180:1-1566

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

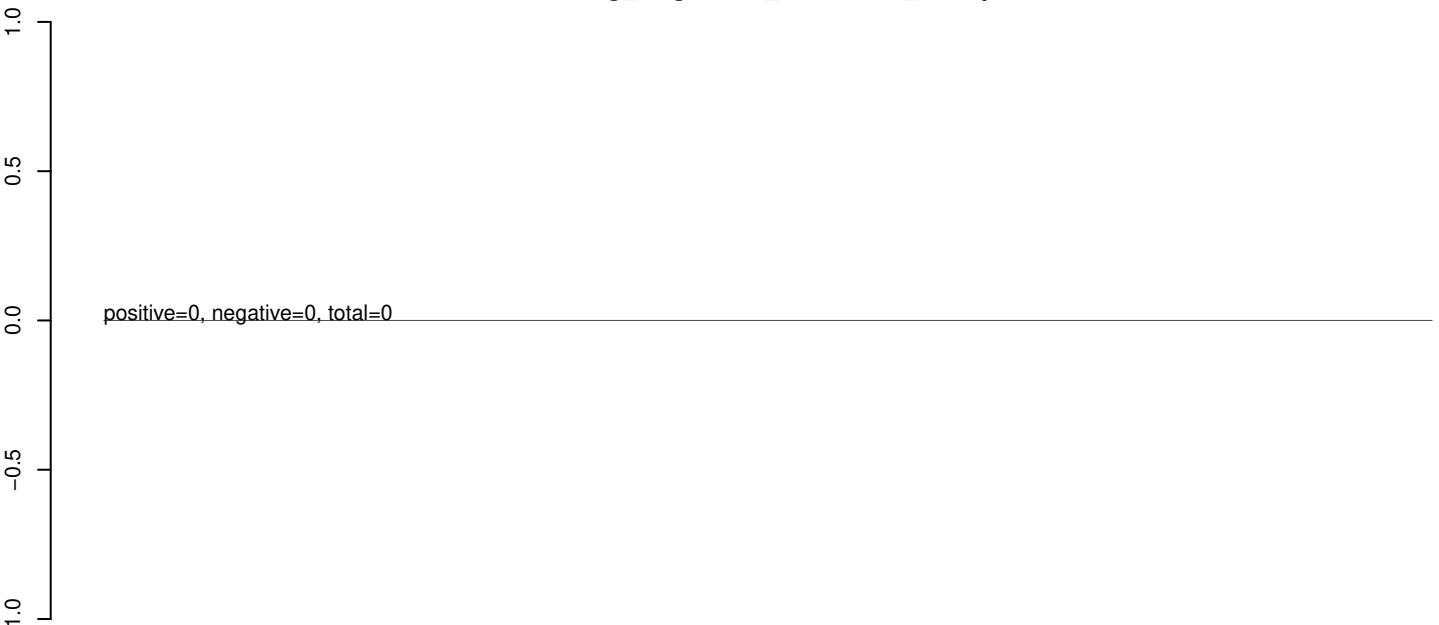
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

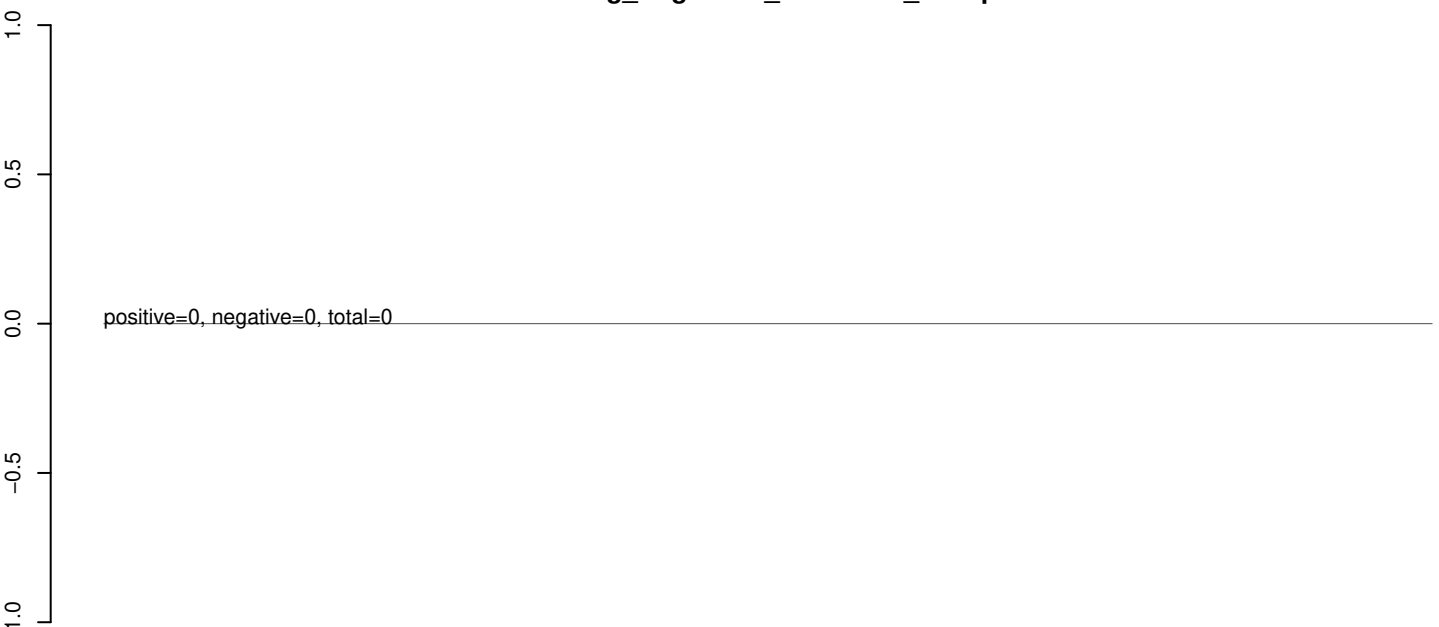
Window.size=25, length=1749, TE@TF001040-Ty1_copia_Ele158:1-1749

0 500 1000 1500

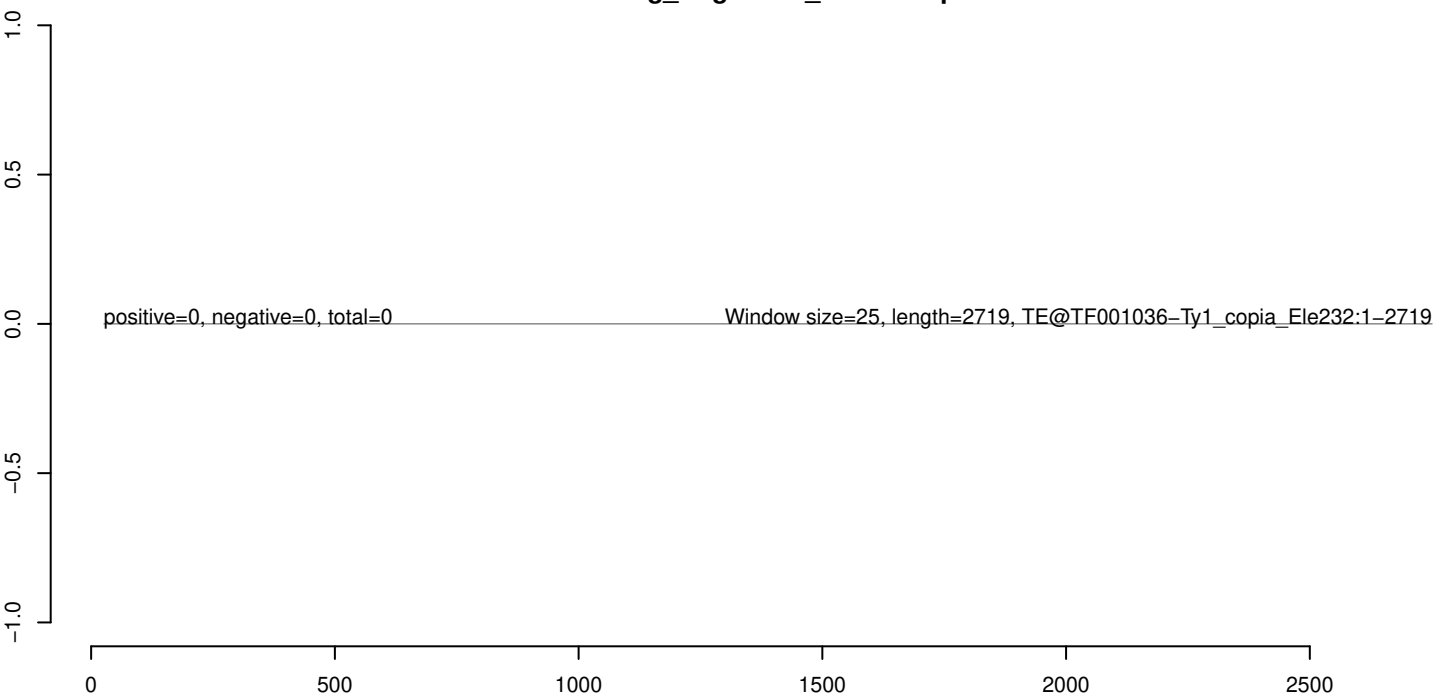
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

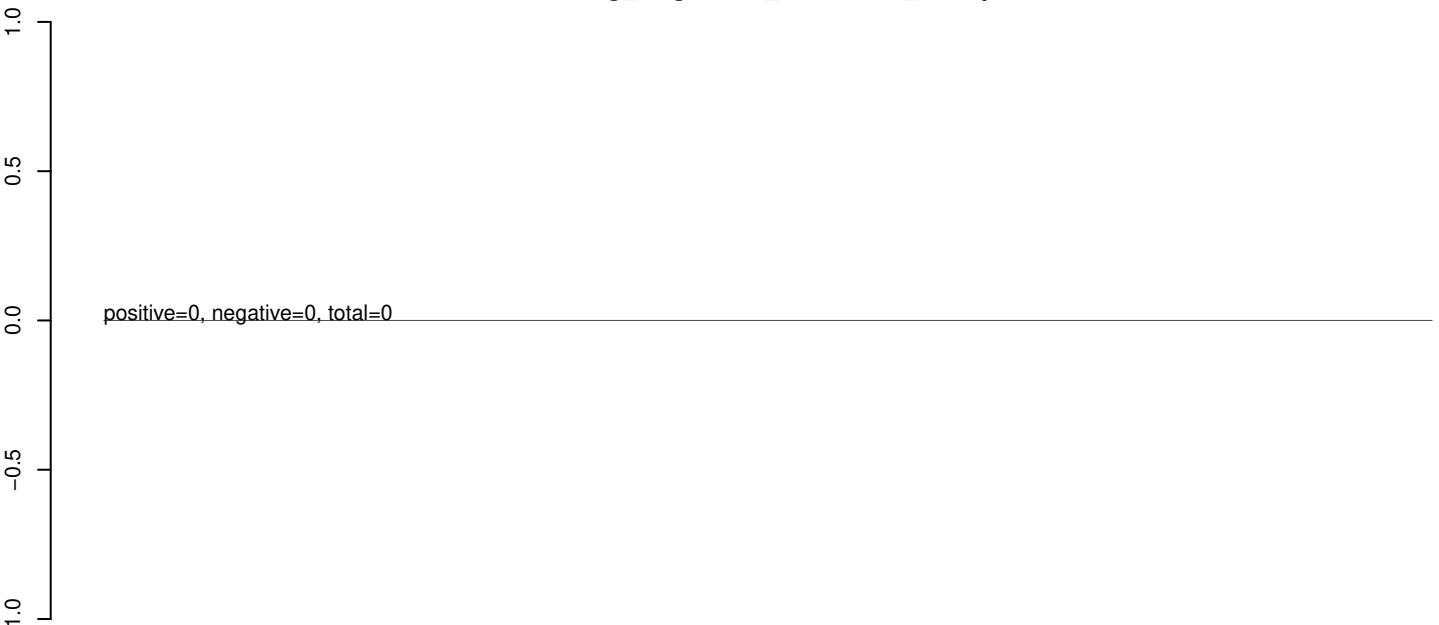
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

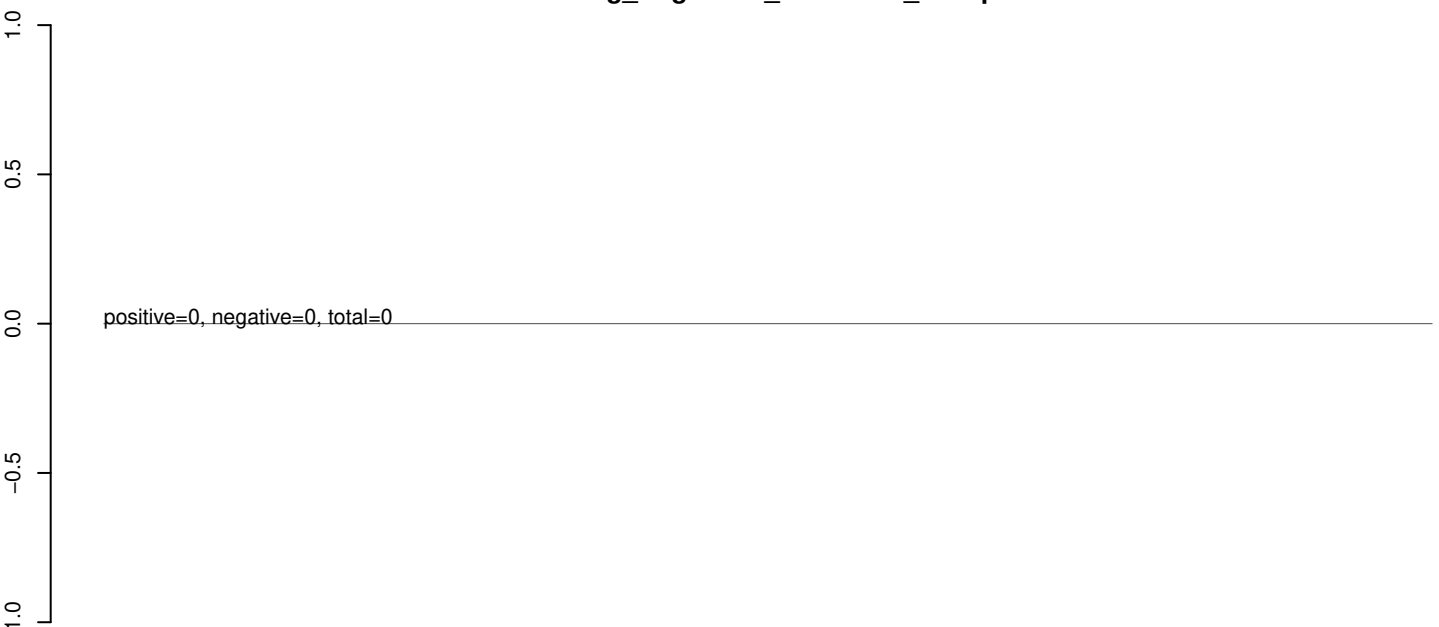
Window size=25, length=1738, TE@TF001027-piggyBac_Ele3:1–1738

0 500 1000 1500

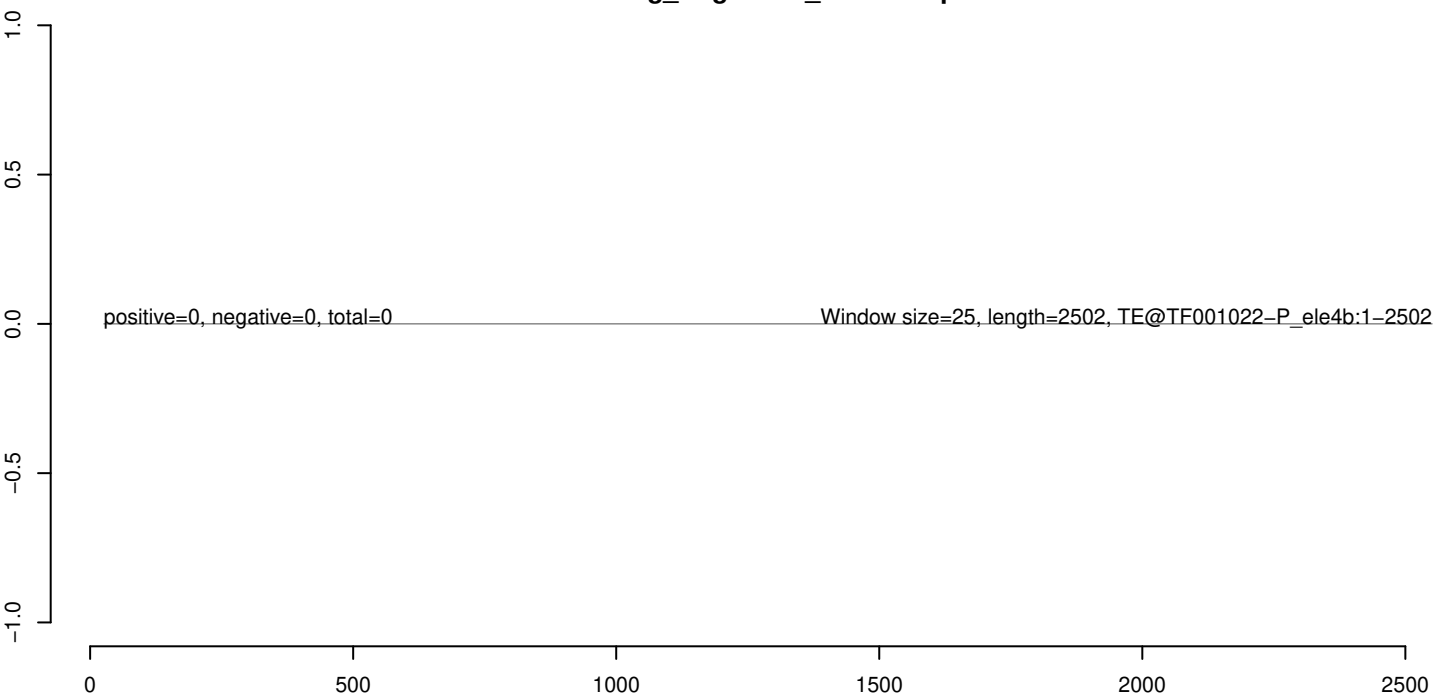
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1750, TE@TF001018-P_ele1:1-1750

0 500 1000 1500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

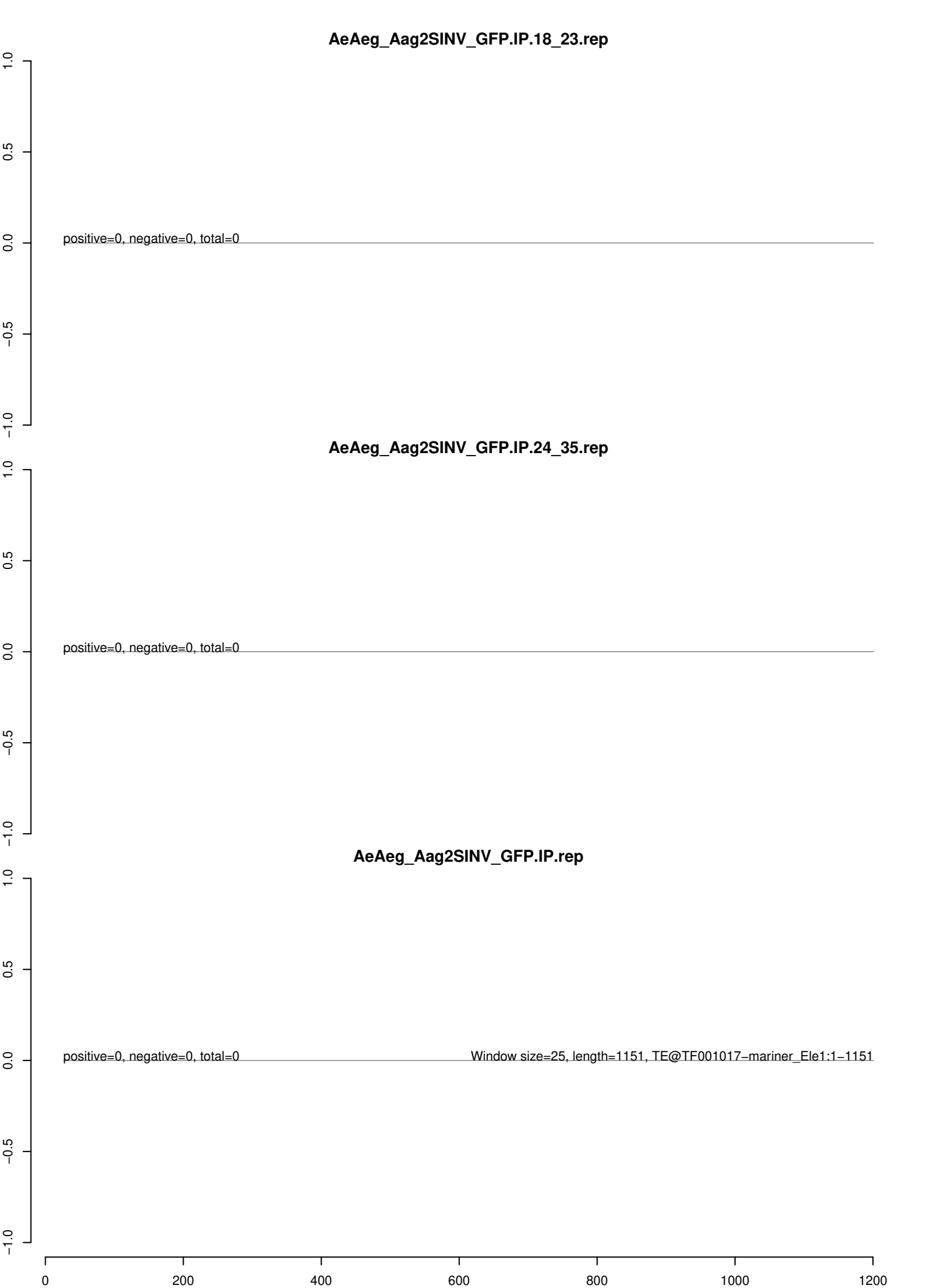
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

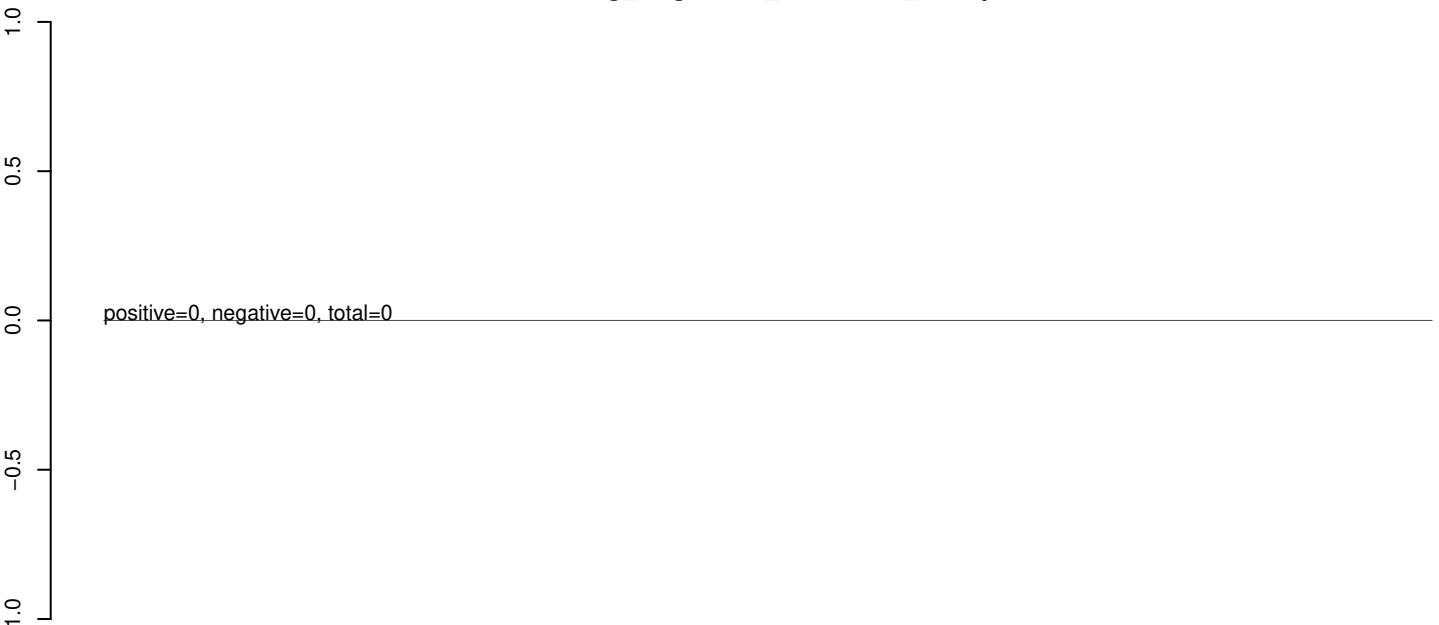
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

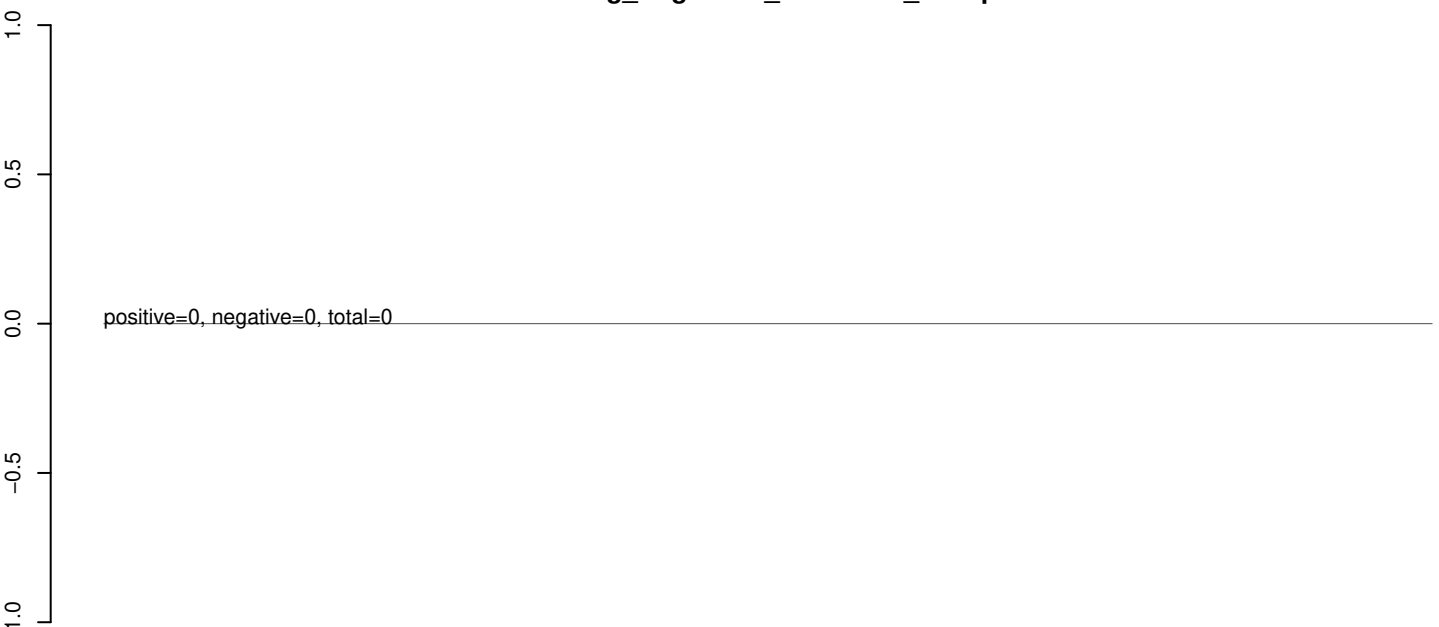
Window size=25, length=1151, TE@TF001017-mariner_Ele1:1–1151



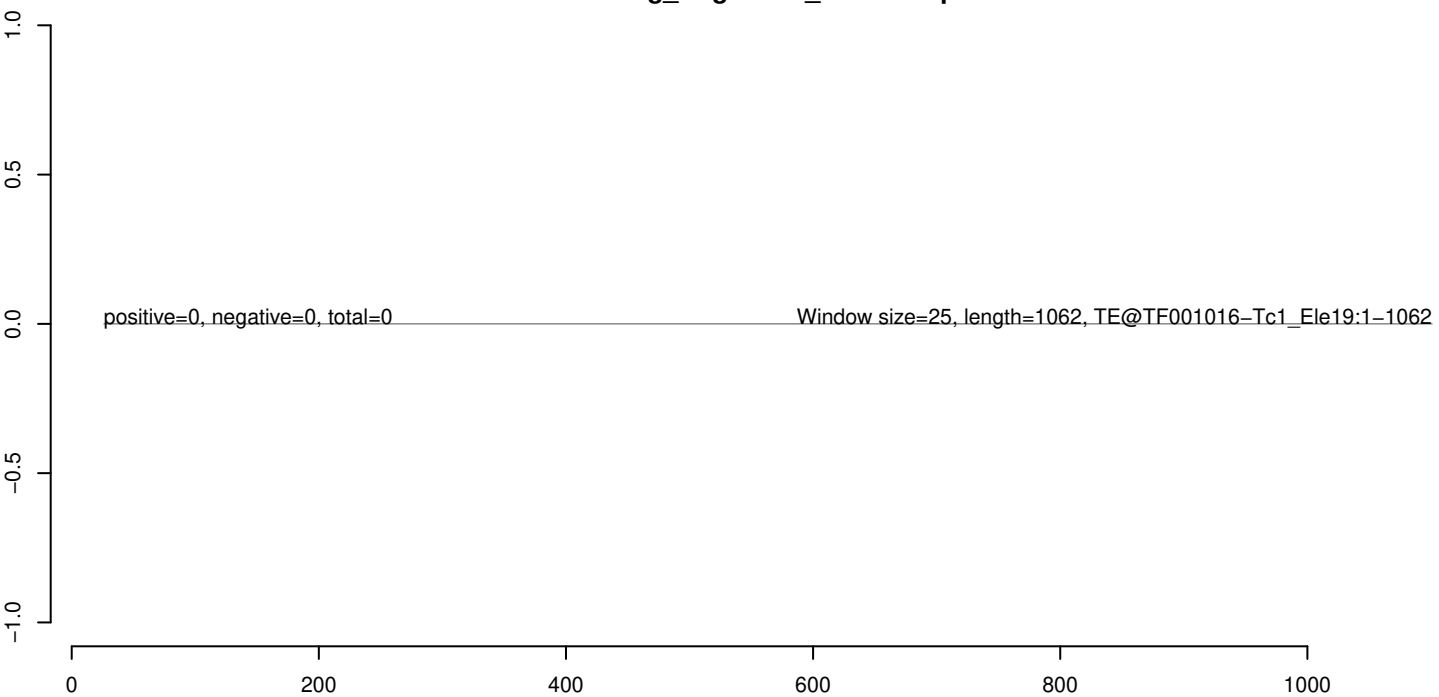
AeAeg_Aag2SINV_GFP.IP.18_23.rep



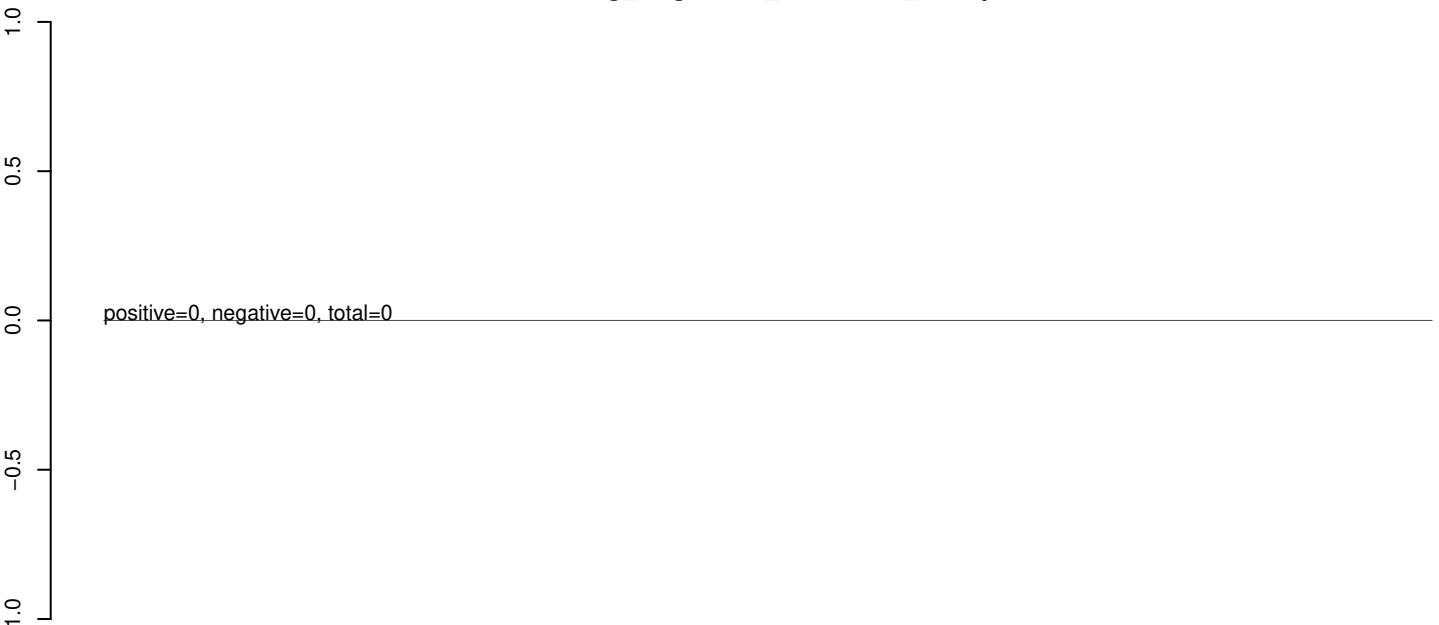
AeAeg_Aag2SINV_GFP.IP.24_35.rep



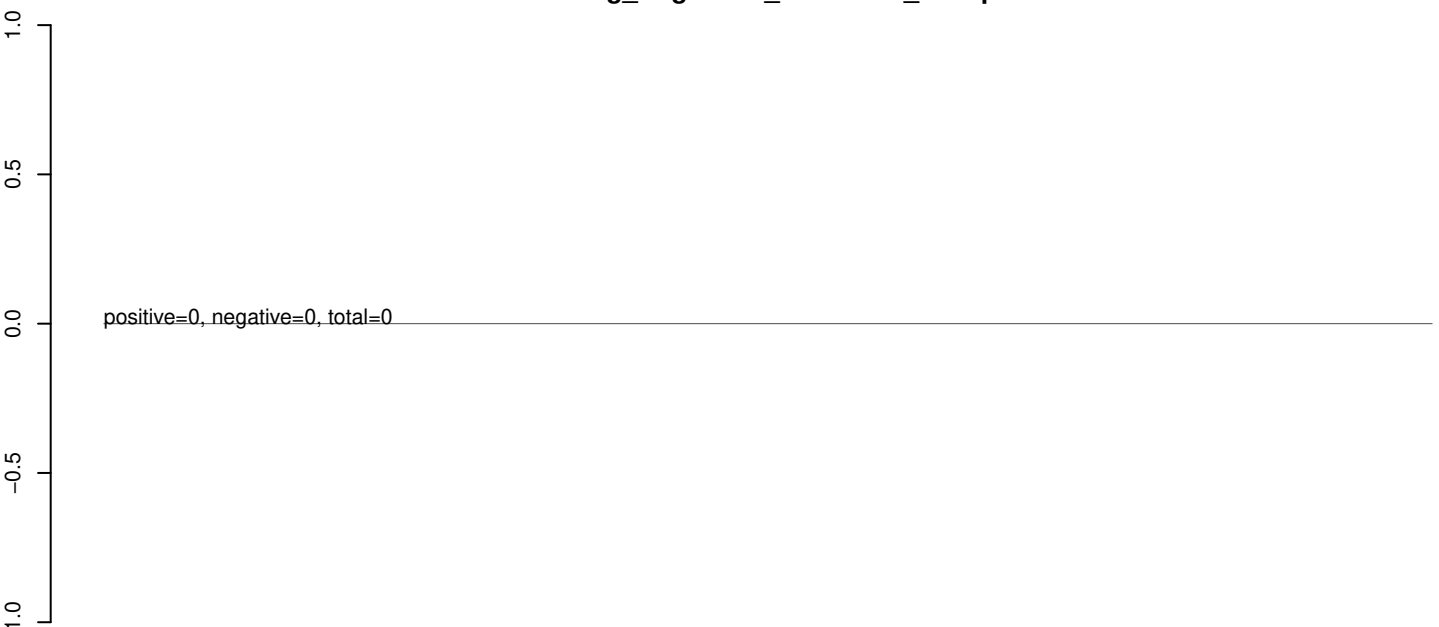
AeAeg_Aag2SINV_GFP.IP.rep



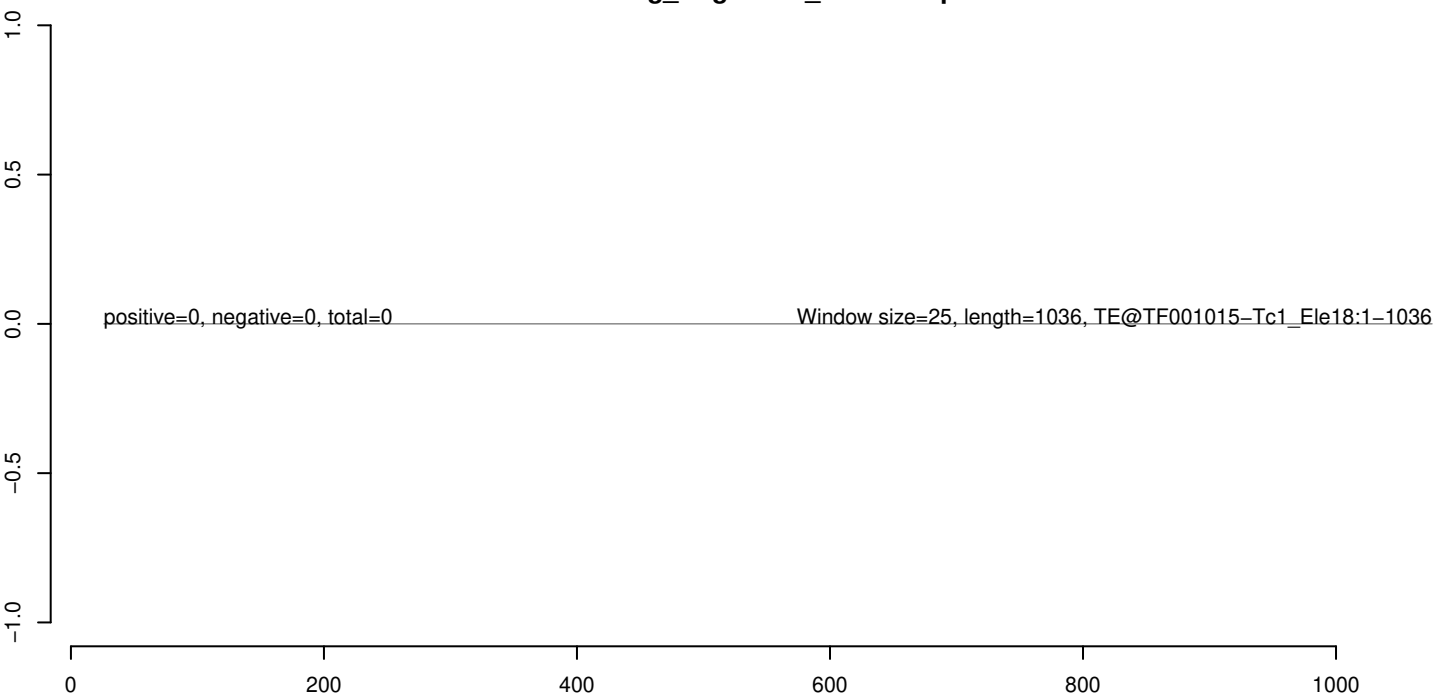
AeAeg_Aag2SINV_GFP.IP.18_23.rep



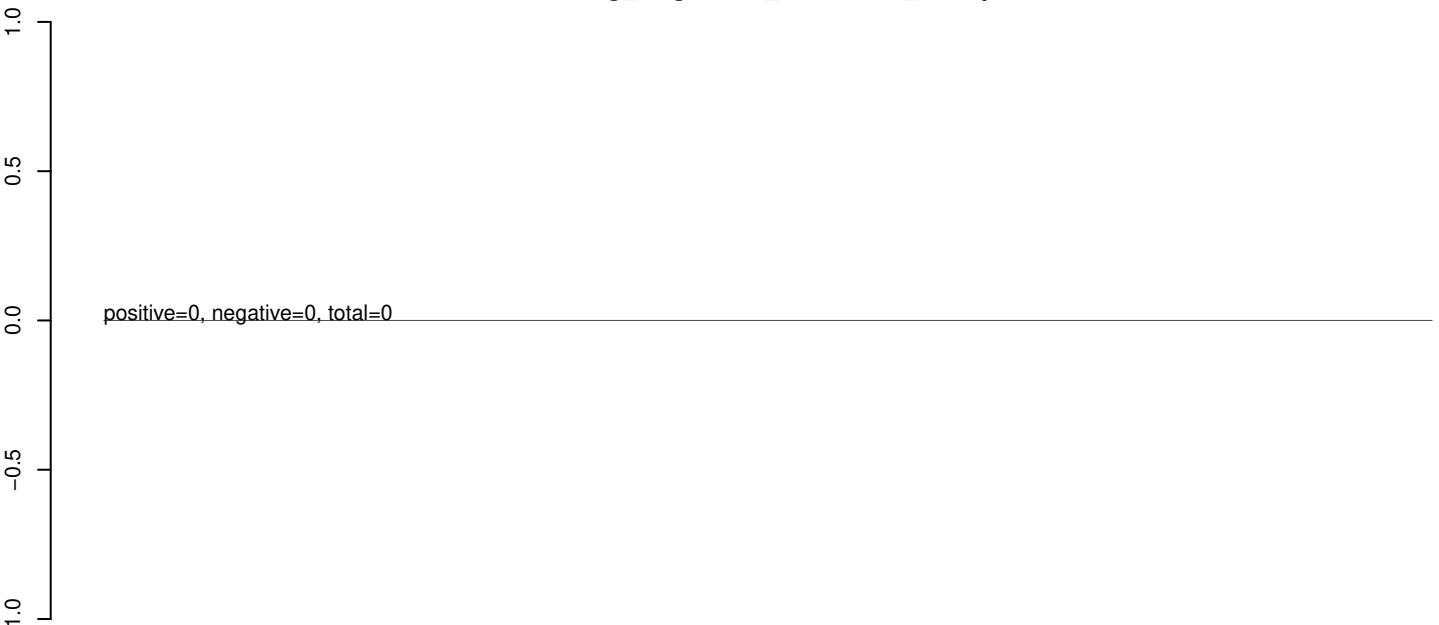
AeAeg_Aag2SINV_GFP.IP.24_35.rep



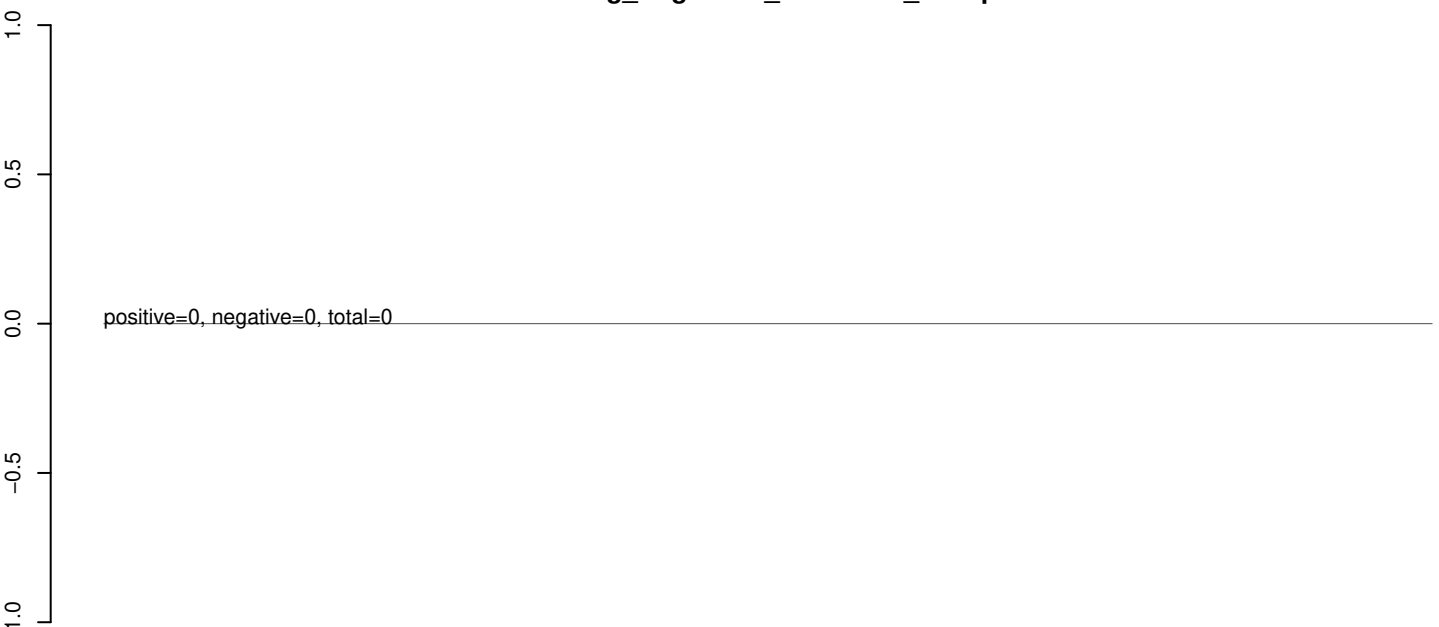
AeAeg_Aag2SINV_GFP.IP.rep



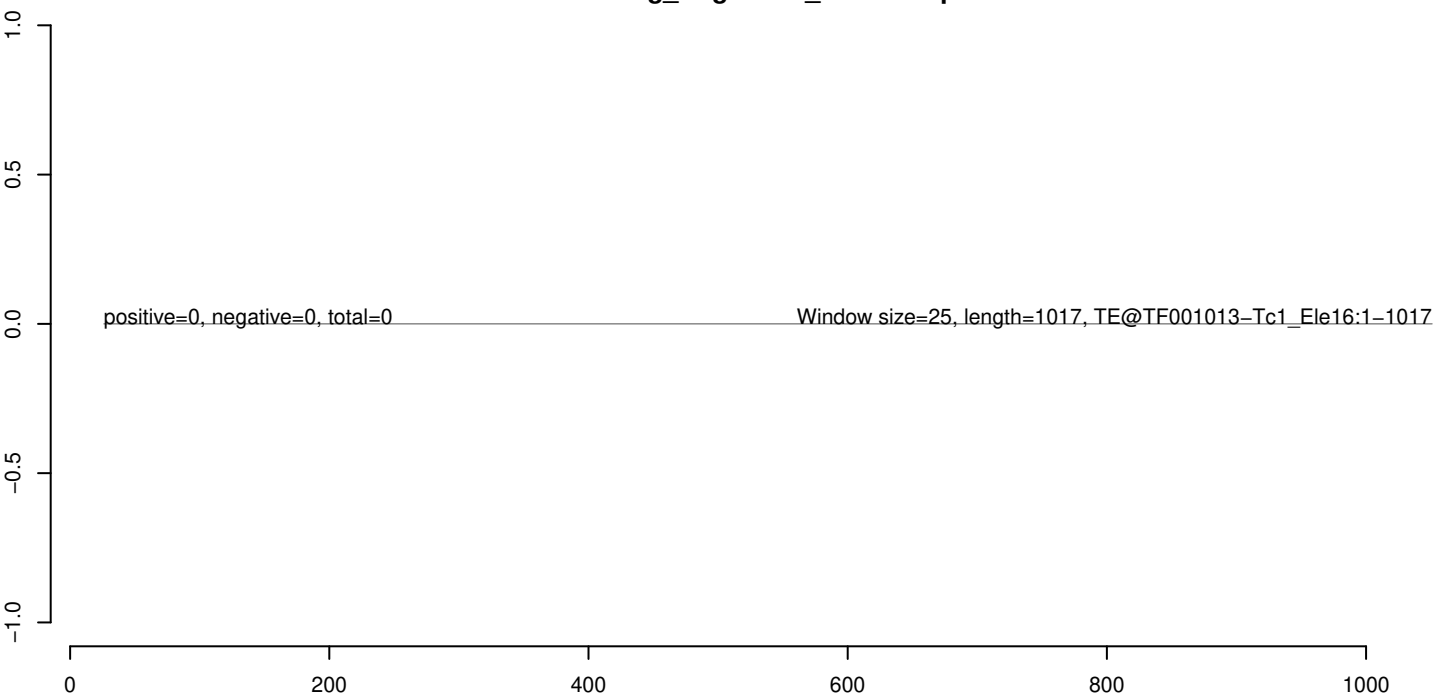
AeAeg_Aag2SINV_GFP.IP.18_23.rep



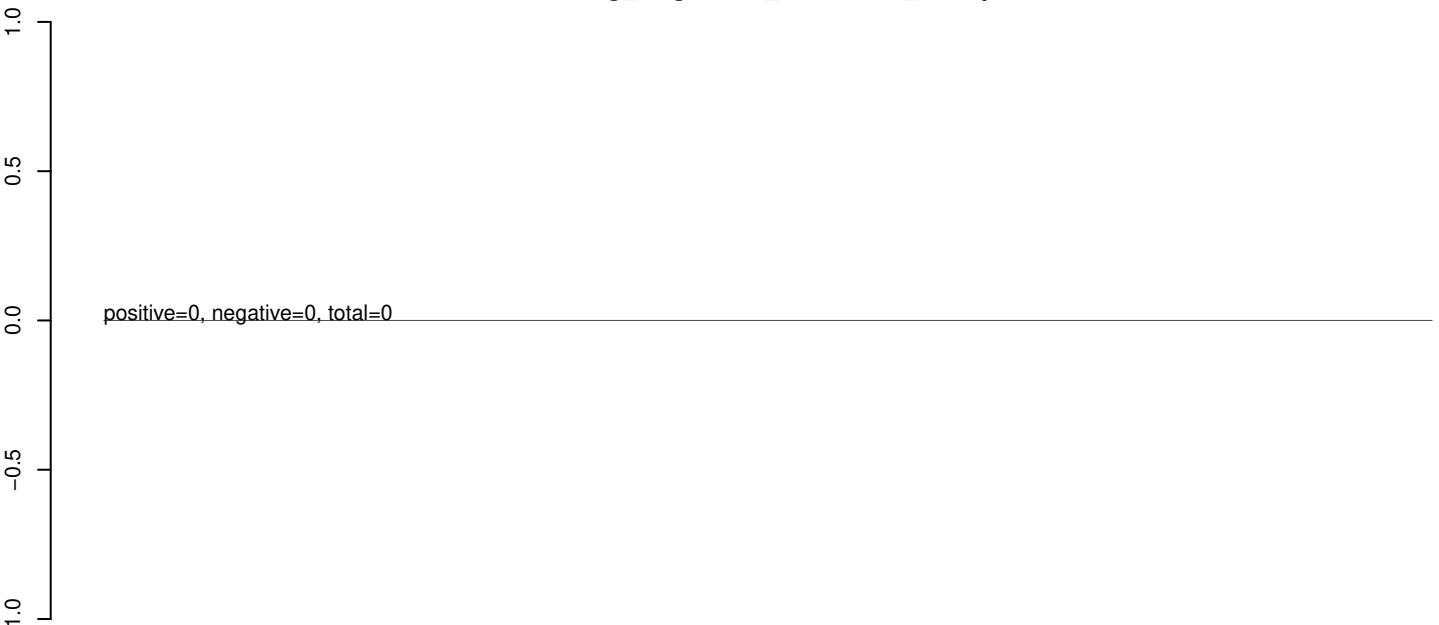
AeAeg_Aag2SINV_GFP.IP.24_35.rep



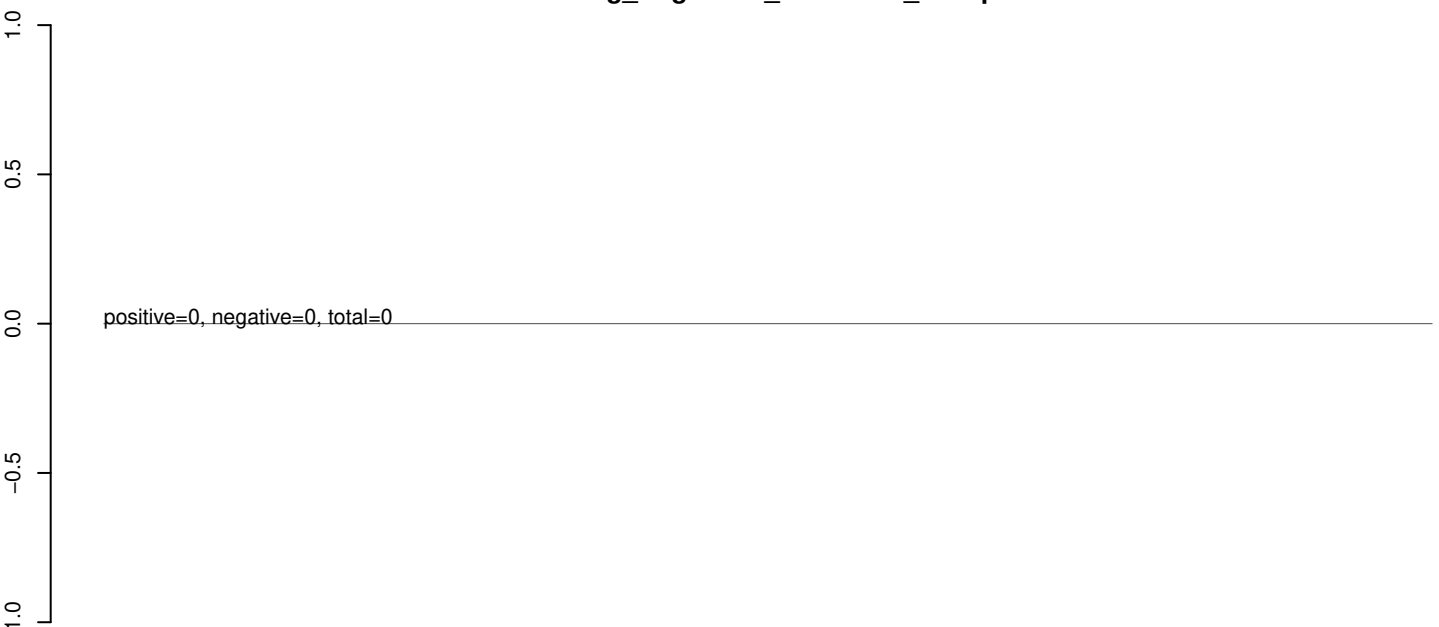
AeAeg_Aag2SINV_GFP.IP.rep



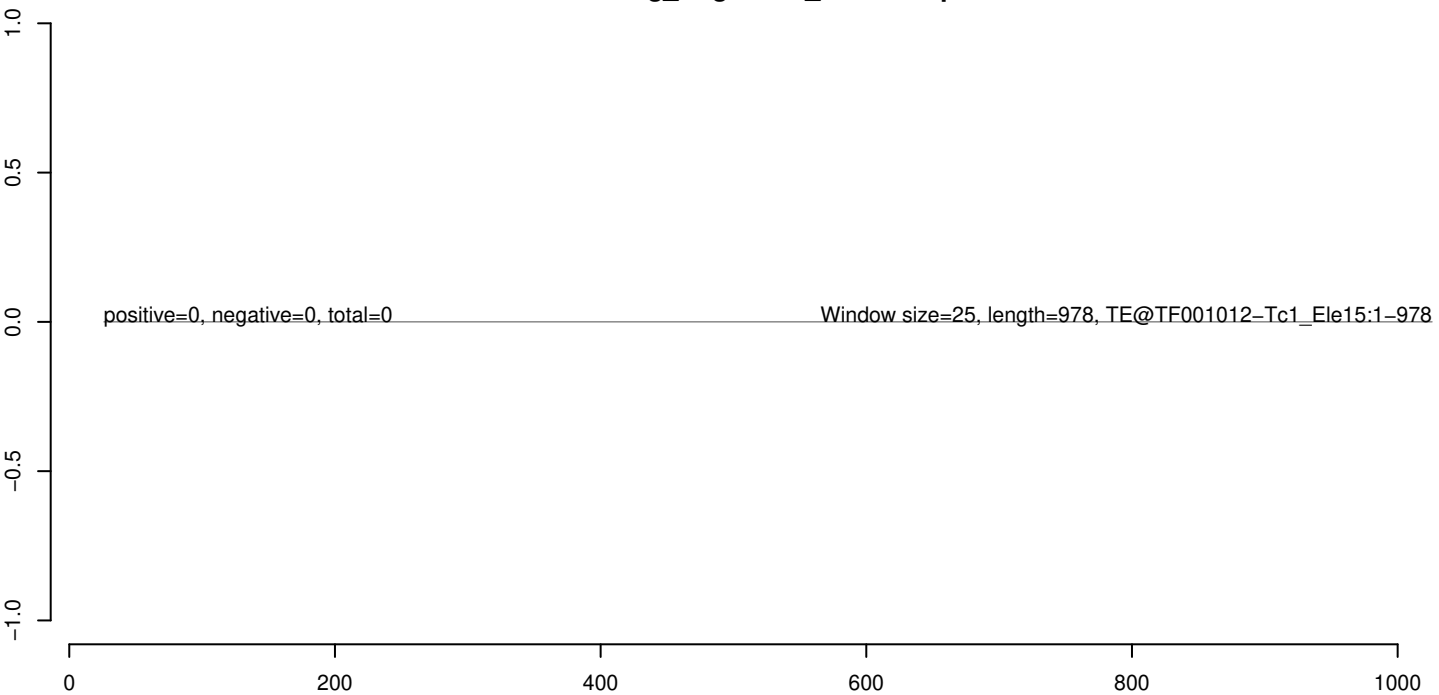
AeAeg_Aag2SINV_GFP.IP.18_23.rep



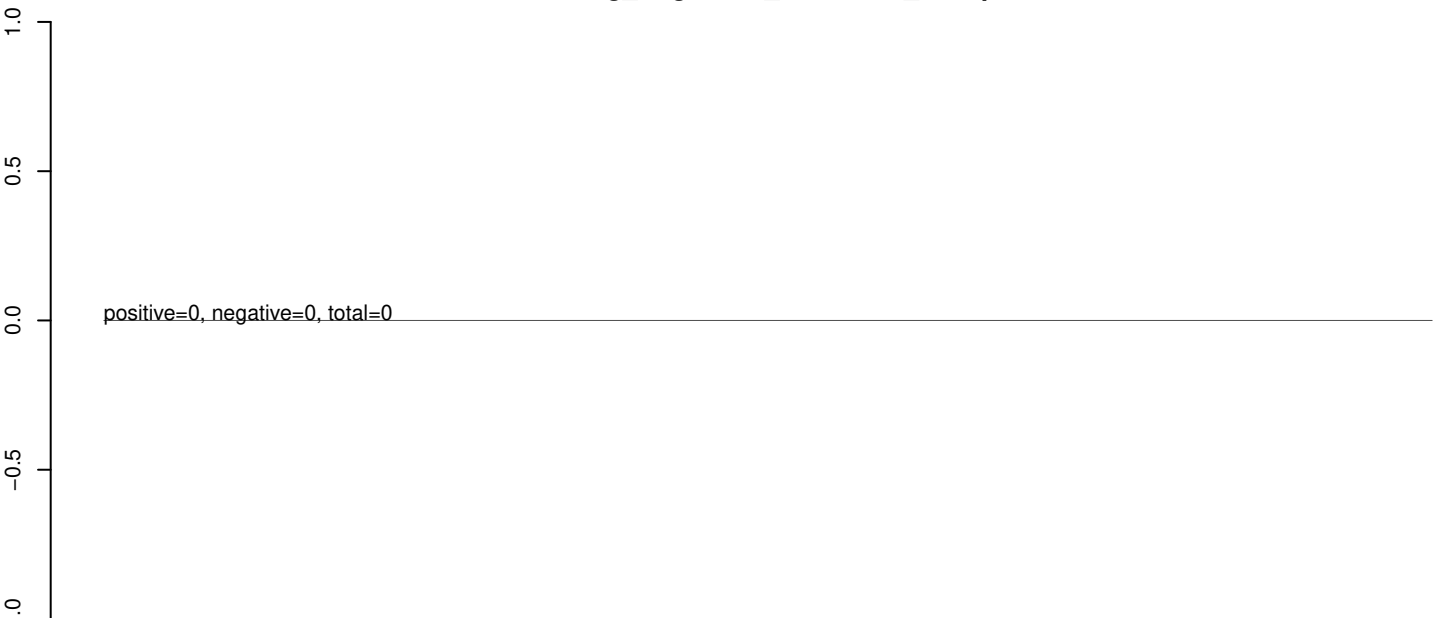
AeAeg_Aag2SINV_GFP.IP.24_35.rep



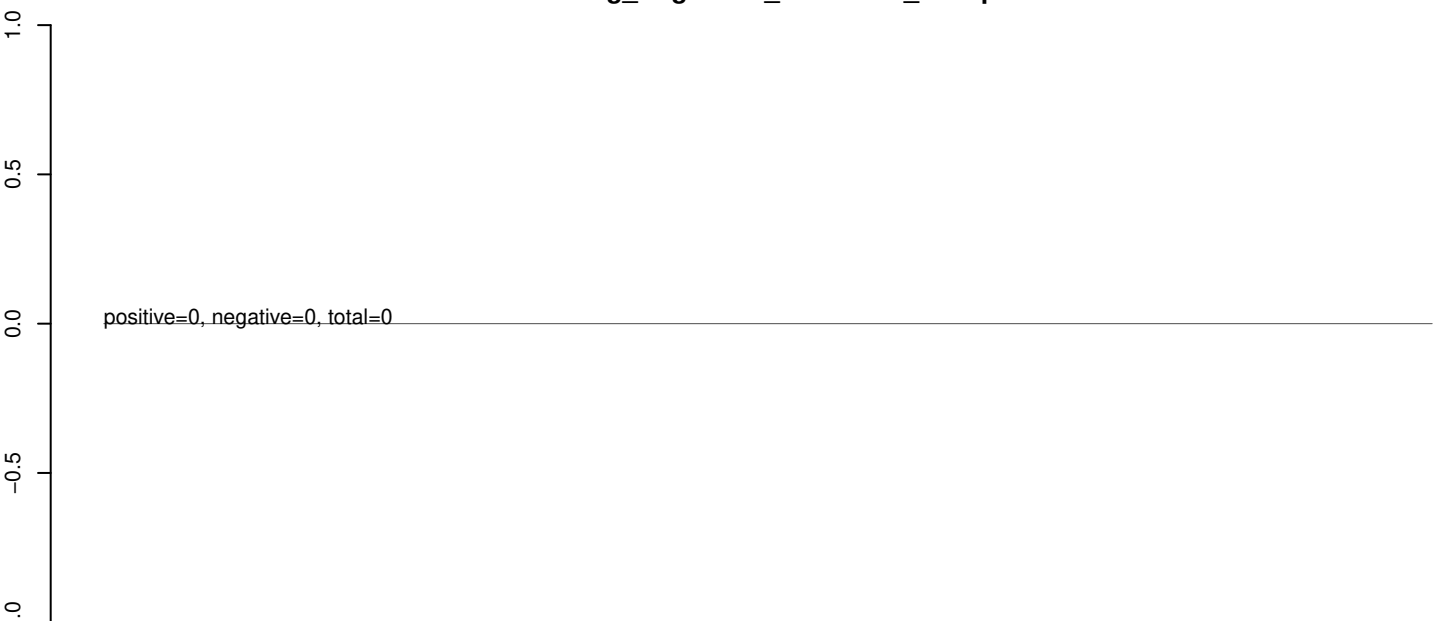
AeAeg_Aag2SINV_GFP.IP.rep



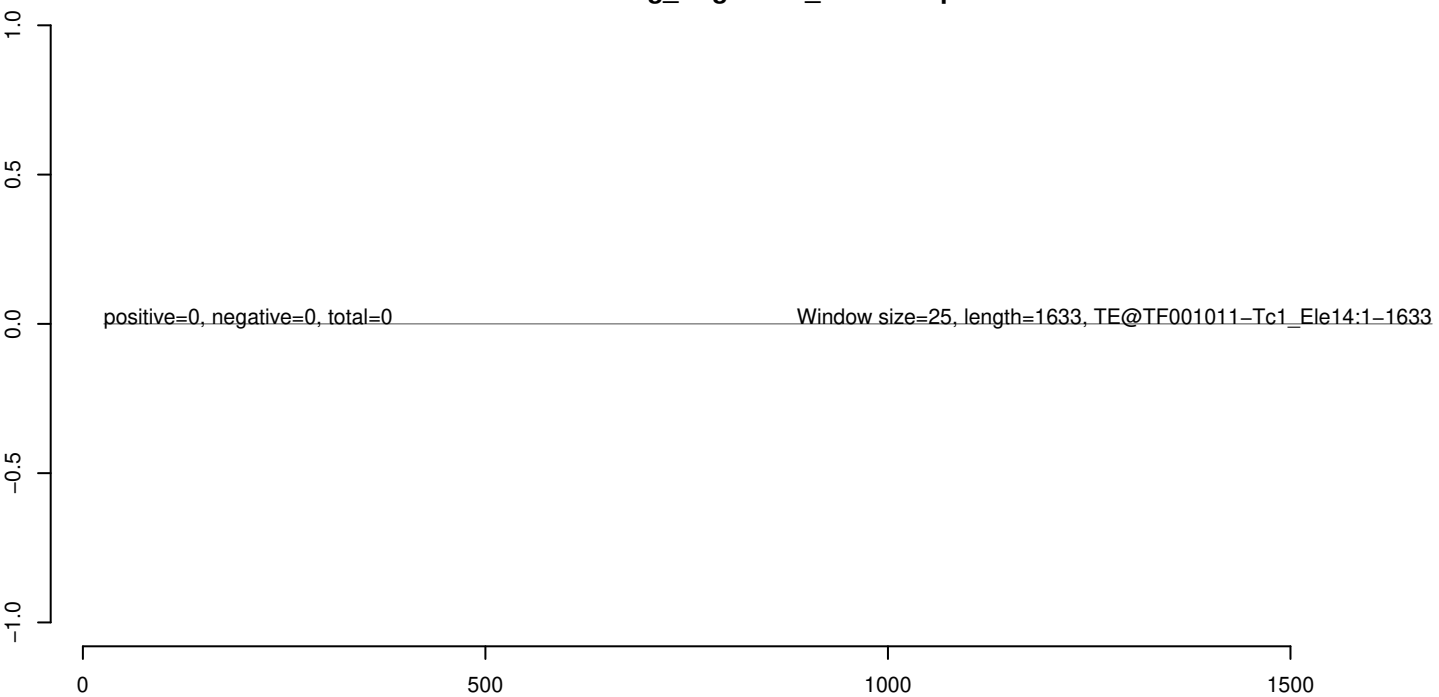
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

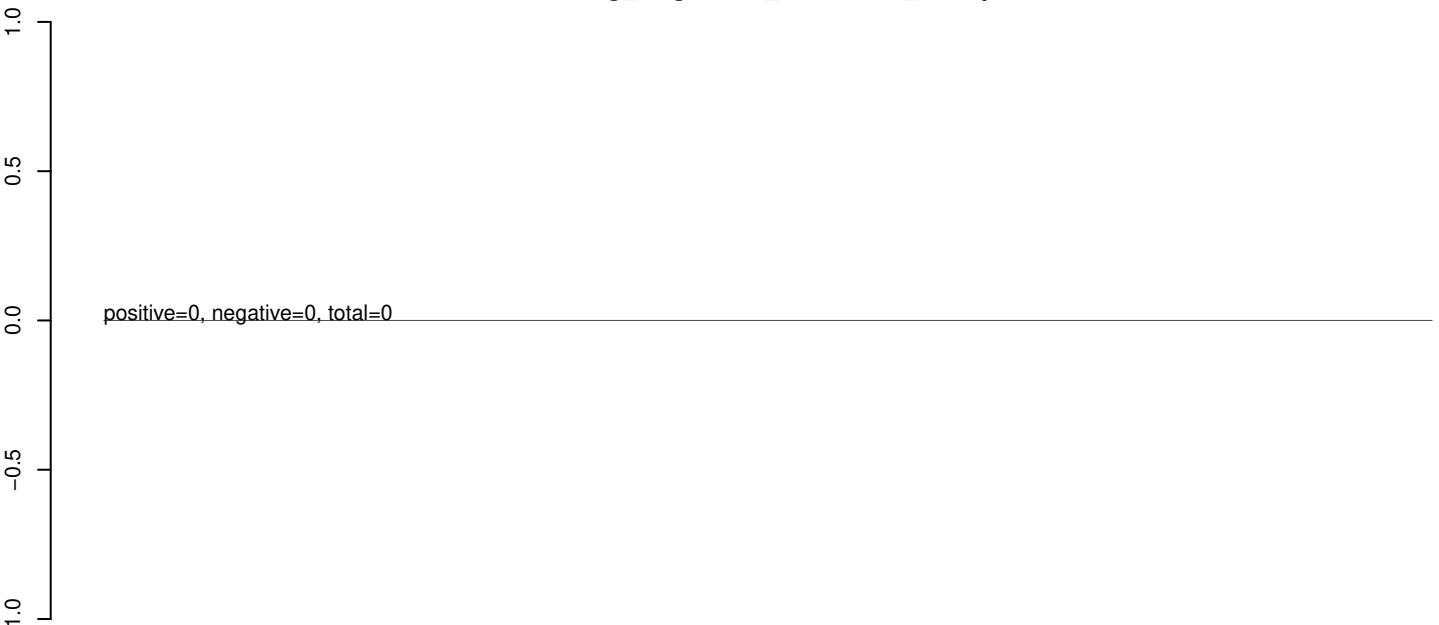
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

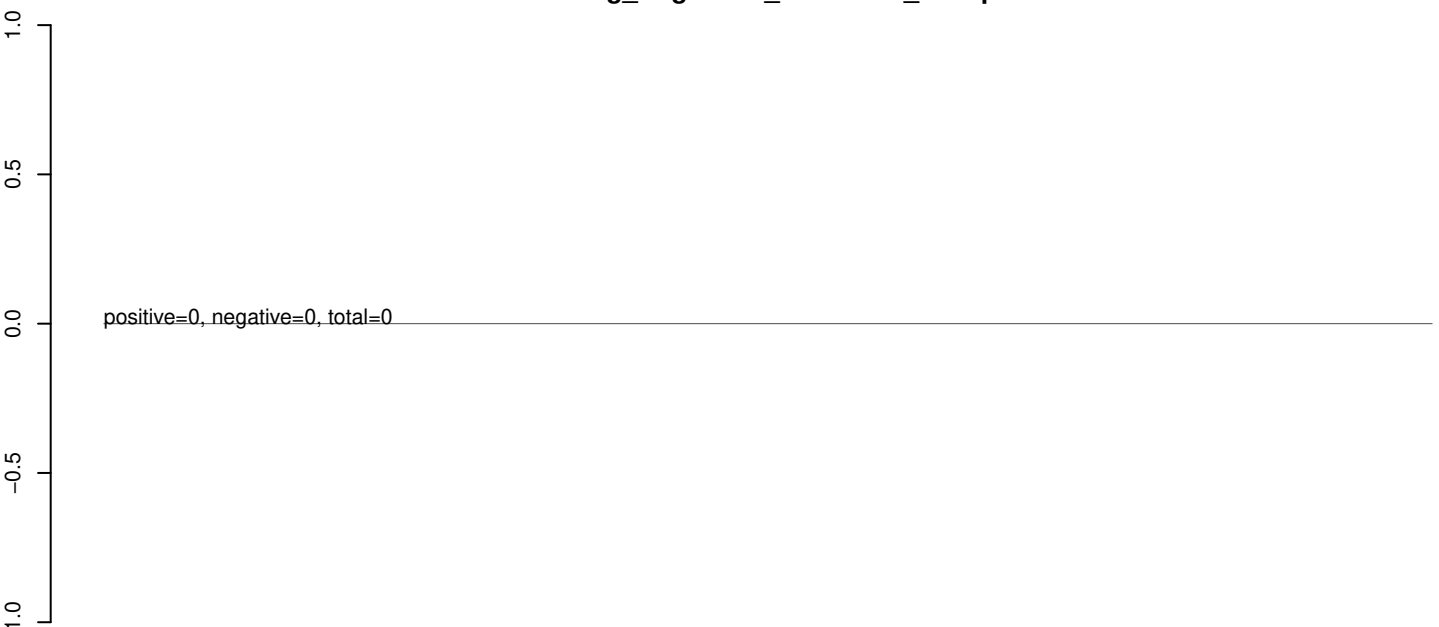
Window.size=25, length=3180, TE@TF001003-Ty1_copia_Ele165:1-3180

0 500 1000 1500 2000 2500 3000

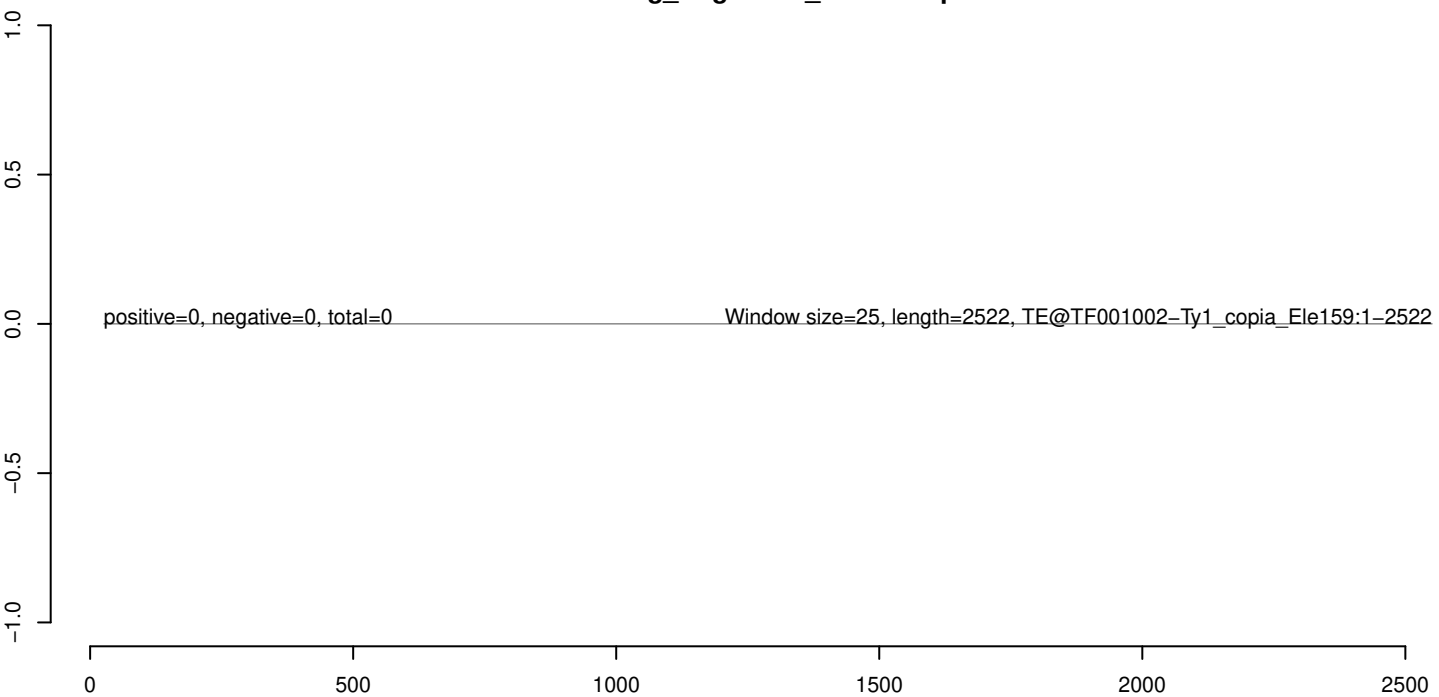
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3849, TE@TF001000-Ty1_copia_Ele150:1-3849

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4183, TE@TF000988-Ty1_copia_Ele179:1-4183

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

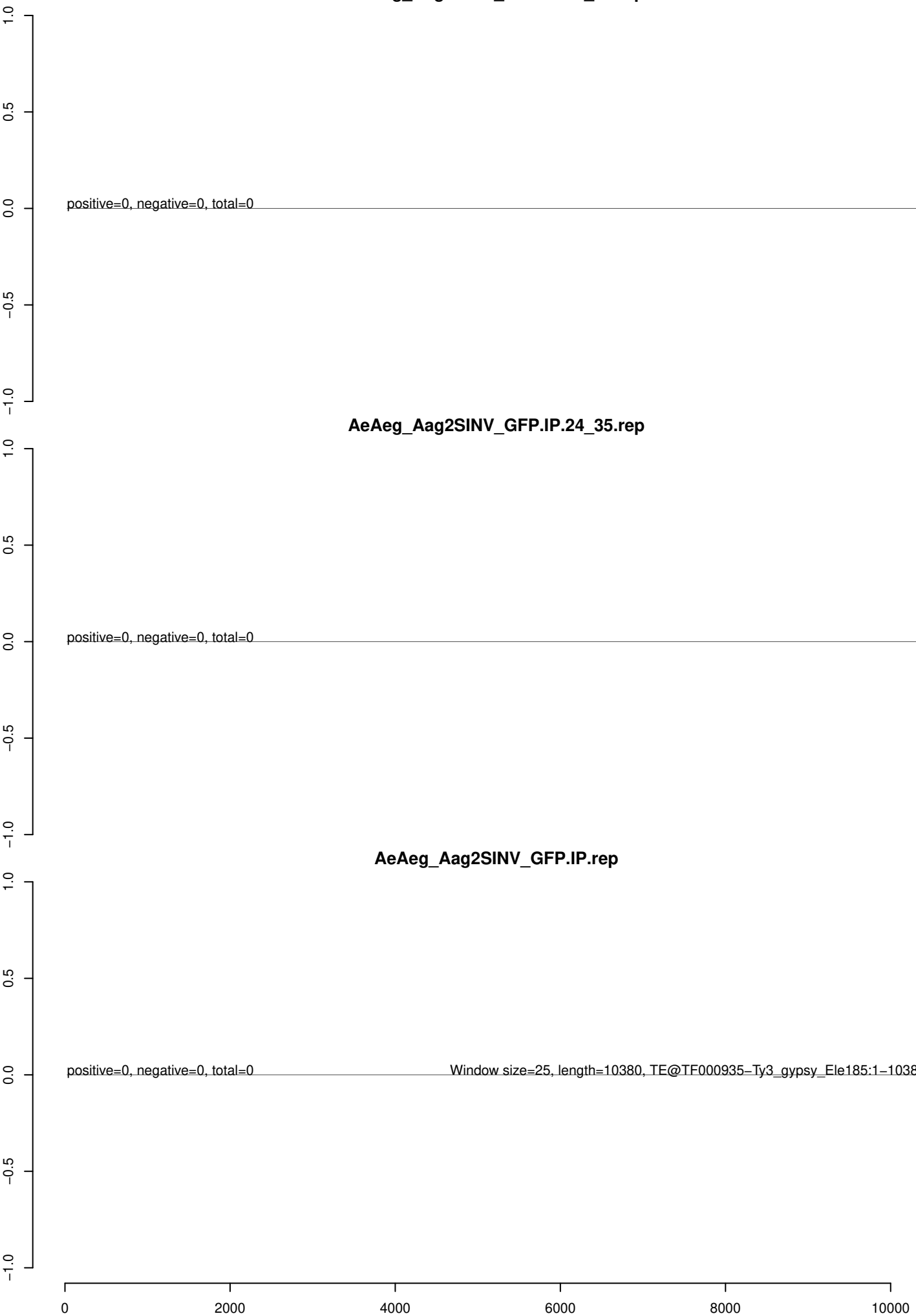
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

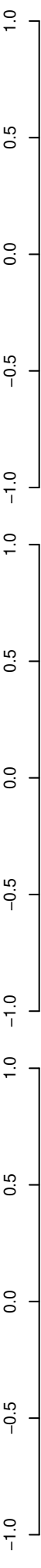
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=9747, TE@TF000930-Ty3_gypsy_Ele192:1-9747



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

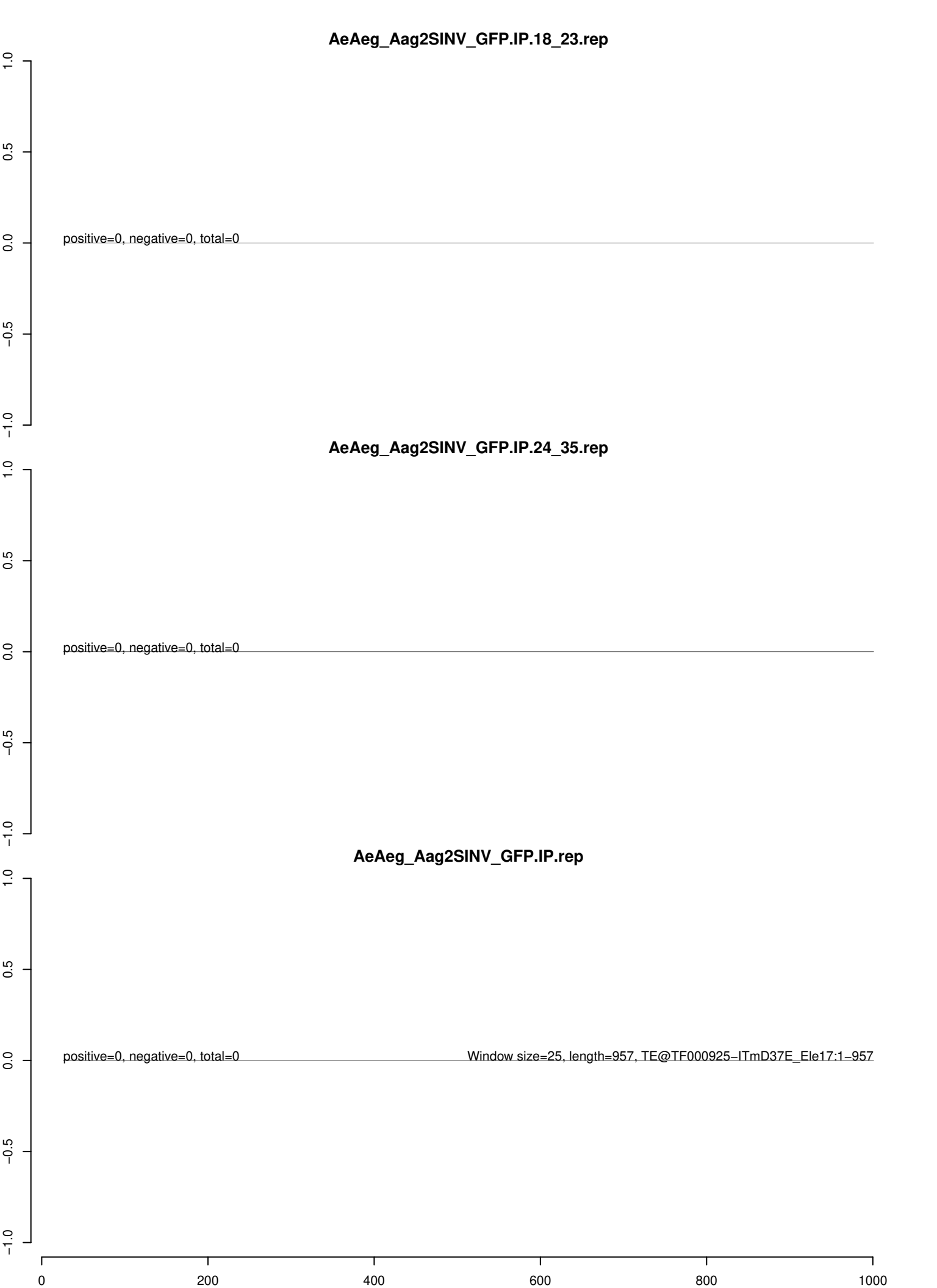
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=957, TE@TF000925-ITmD37E_Ele17:1-957



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

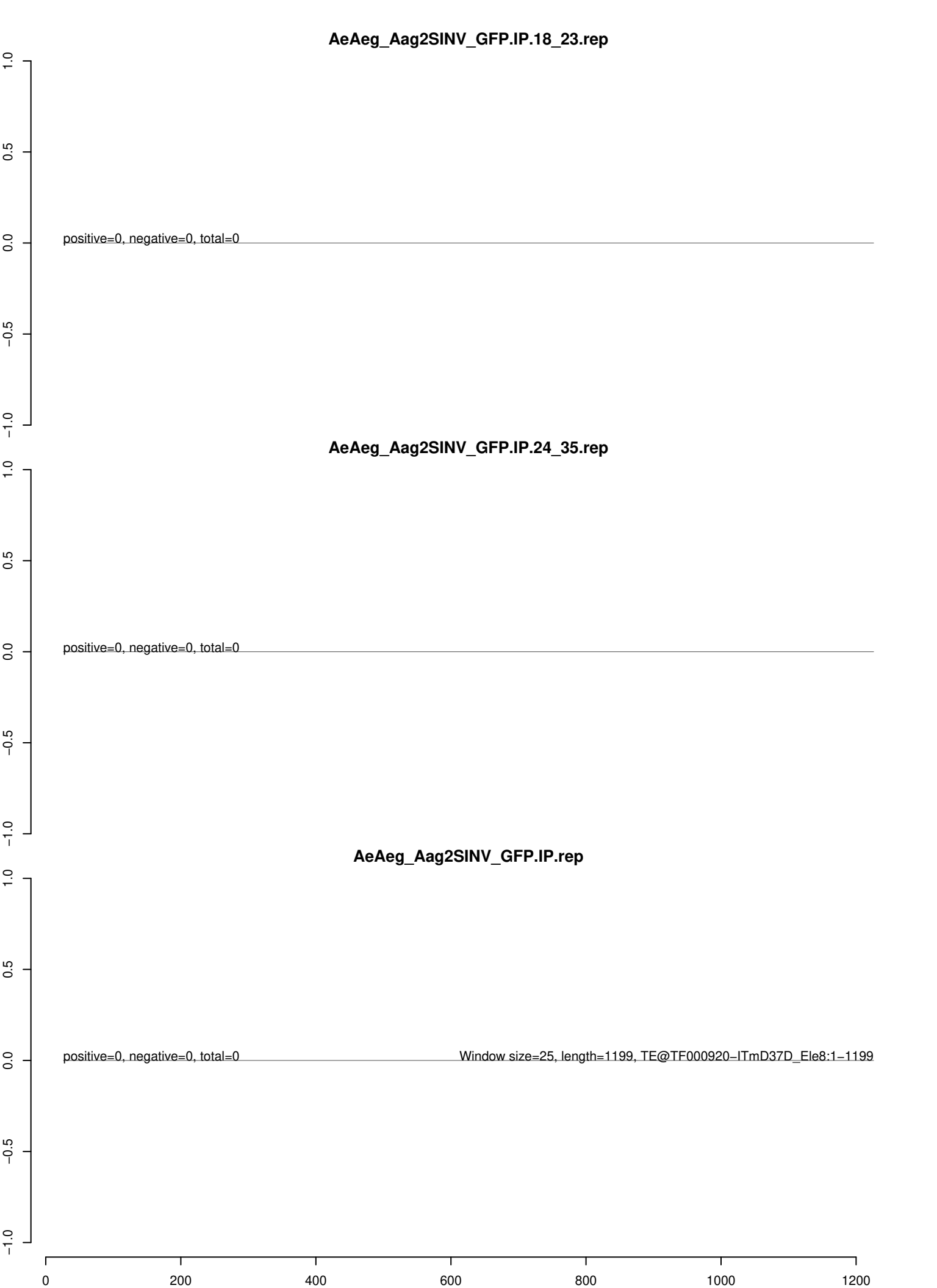
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

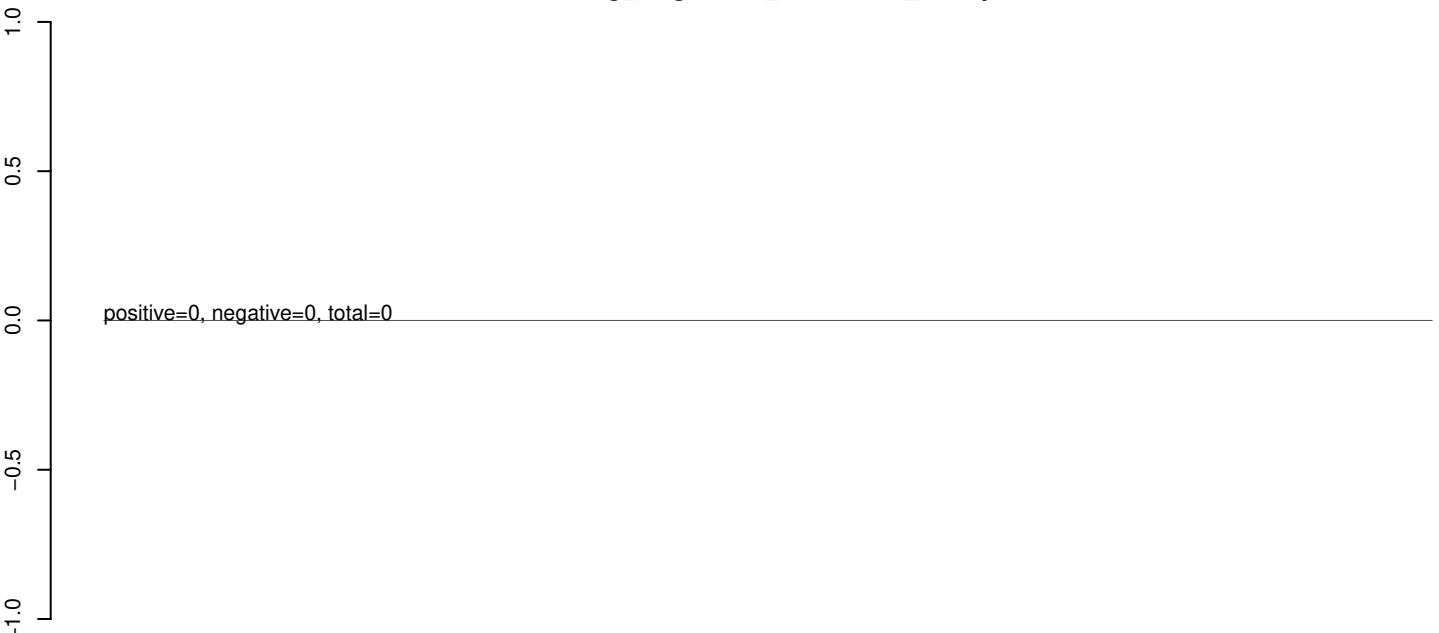
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

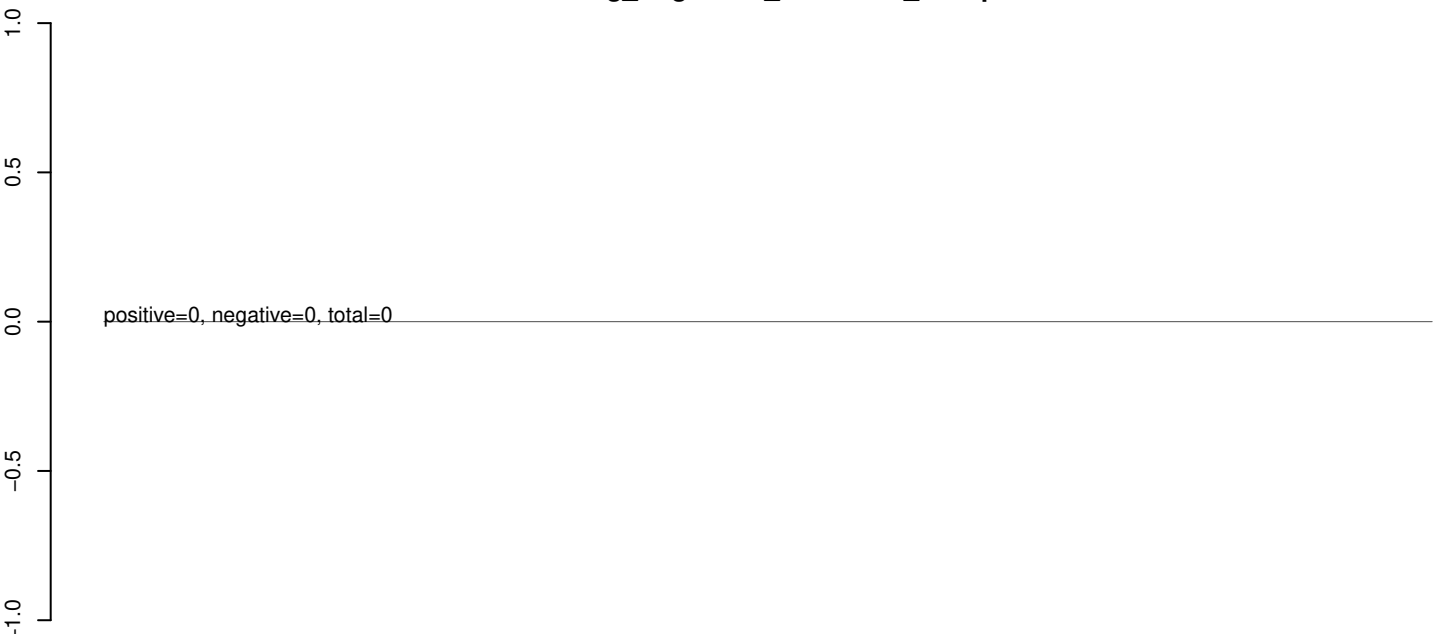
Window.size=25, length=1199, TE@TF000920-ITmD37D_Ele8:1-1199



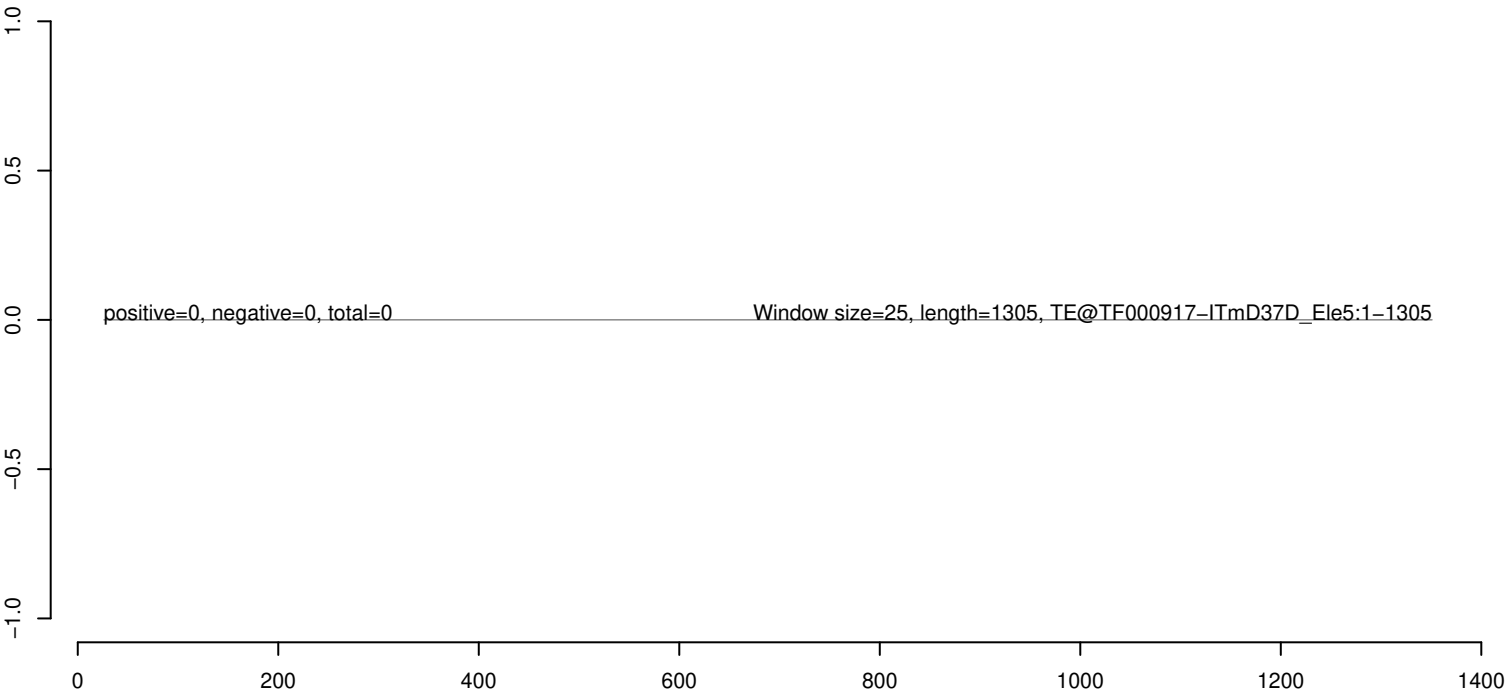
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 200 400 600 800 1000 1200

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=1105, TE@TF000914-ITmD41D_Ele2:1-1105

0 200 400 600 800 1000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

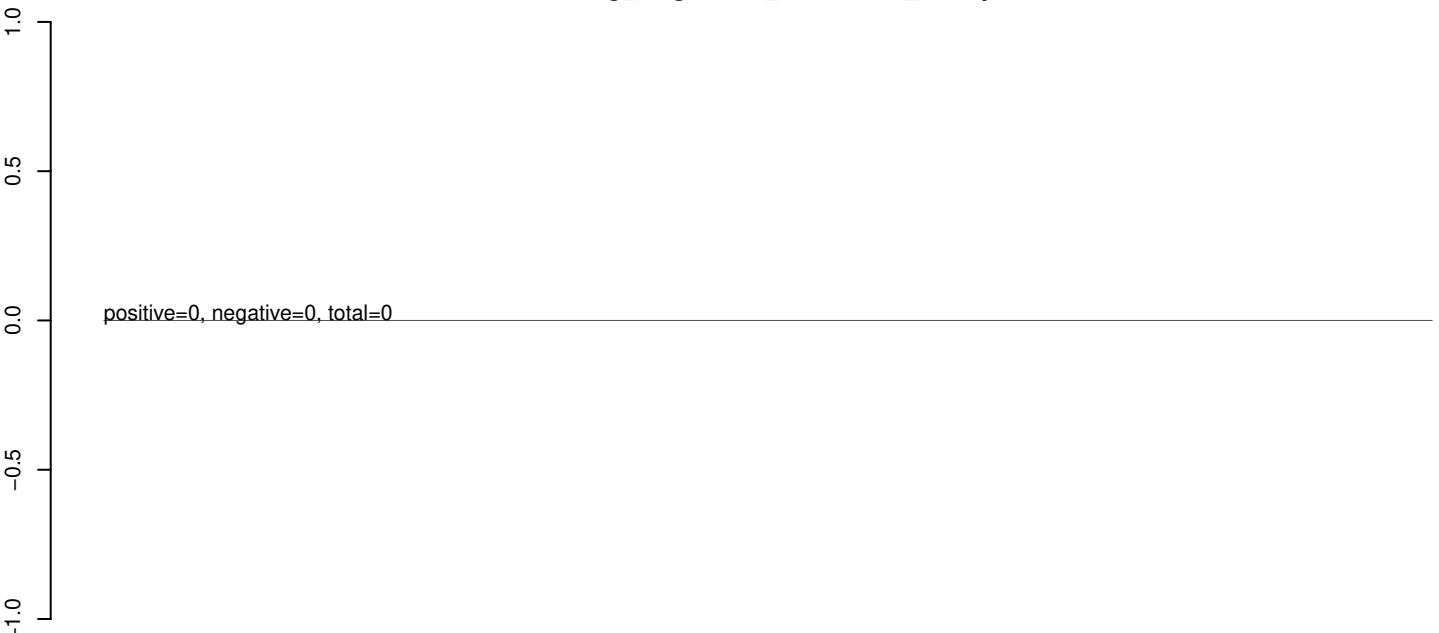
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

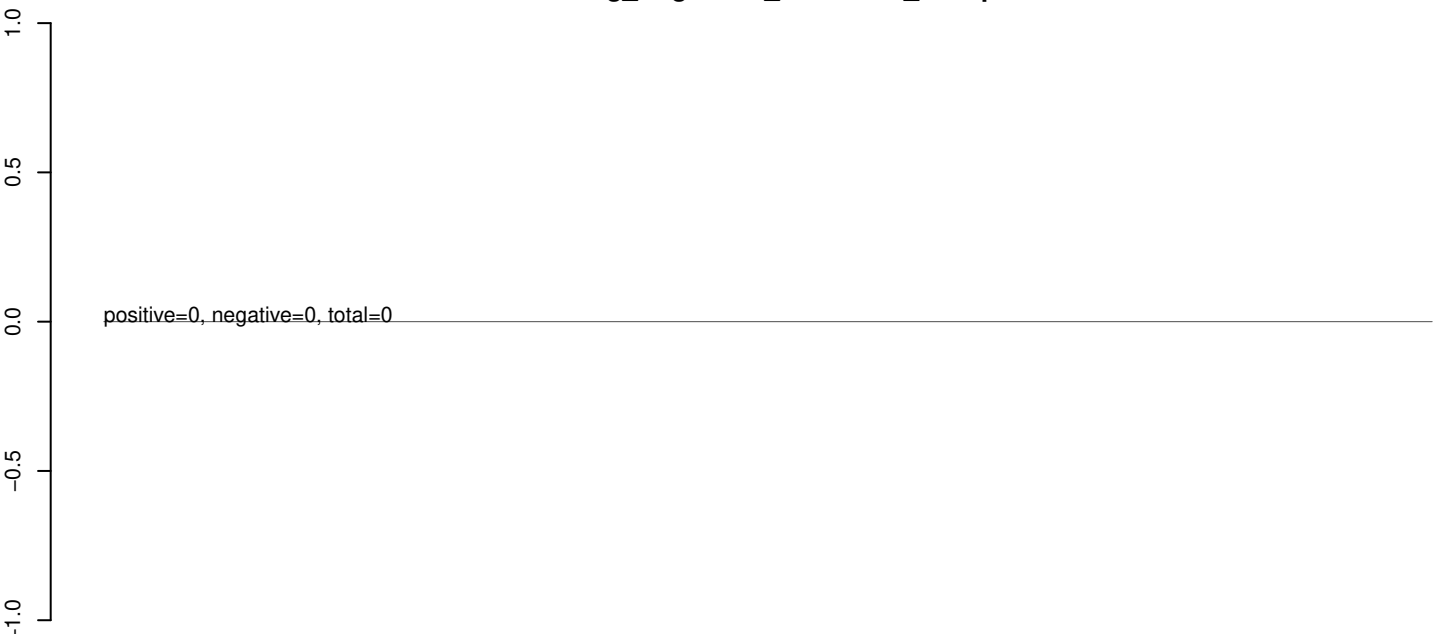
positive=0, negative=0, total=0

Window.size=25, length=1222, TE@TF000912-ITmD41D_Ele1:1-1222

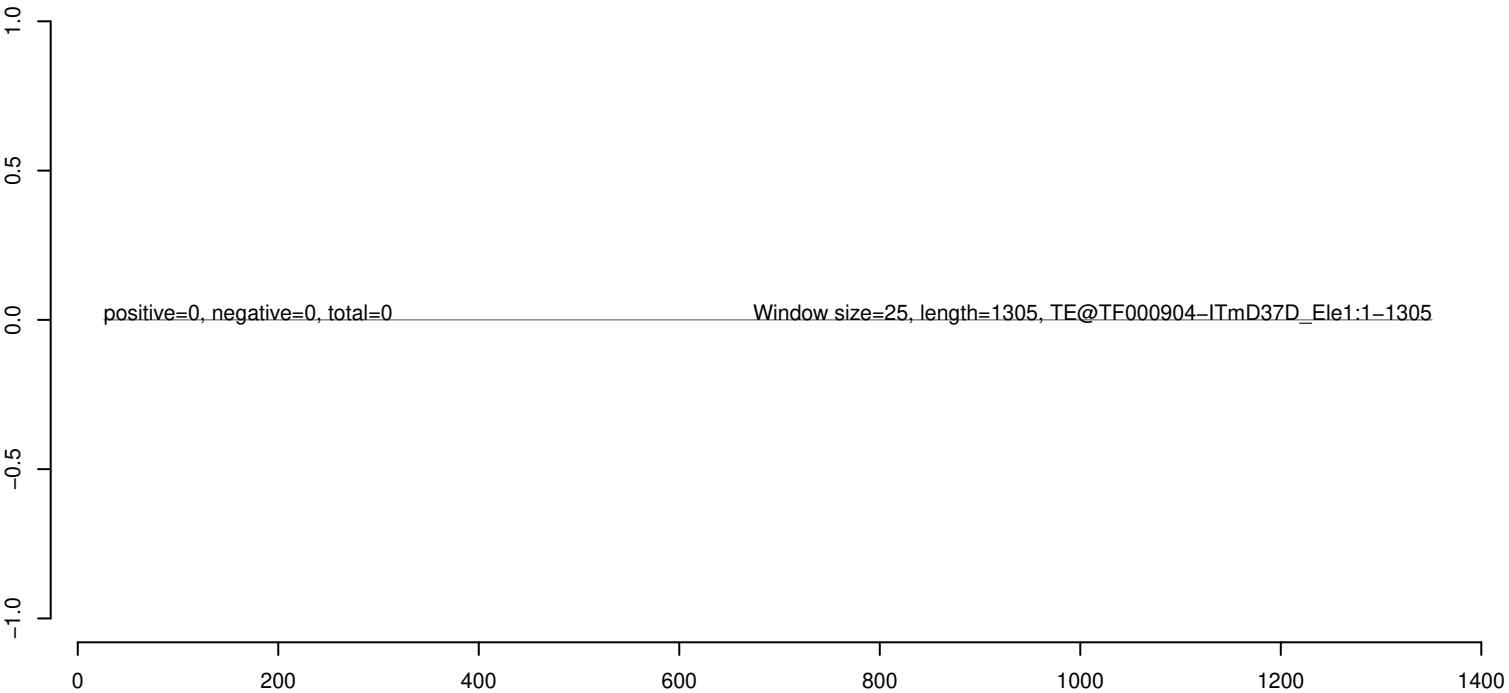
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

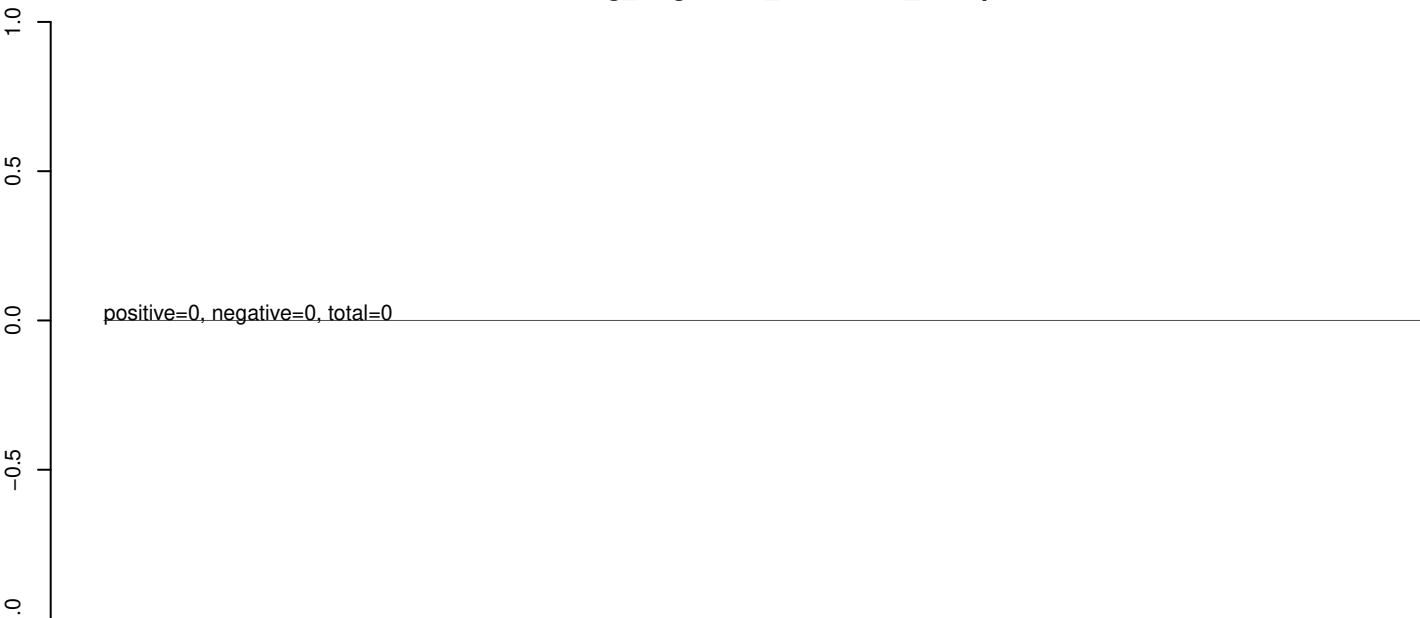
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

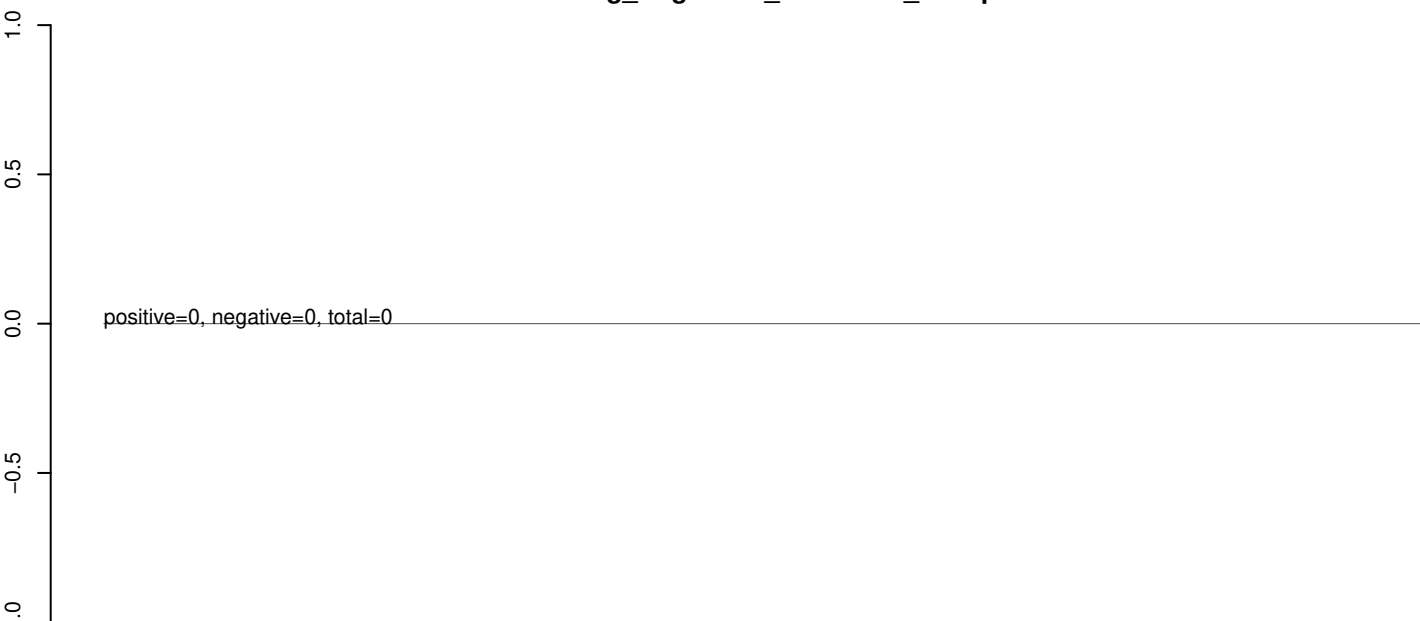
Window size=25, length=5906, TE@TF000781-Ty1_copia_Ele88:1-5906

0 1000 2000 3000 4000 5000 6000

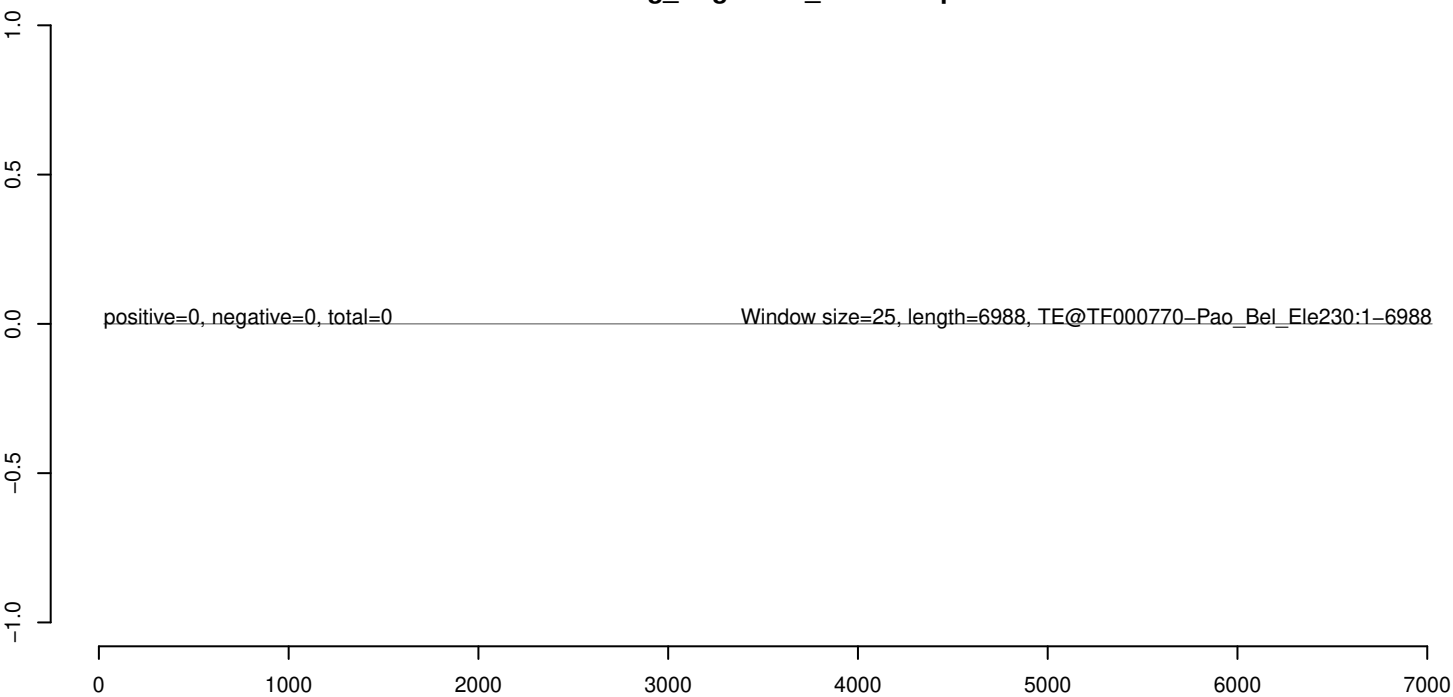
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4044, TE@TF000721-Ty1_copia_Ele71:1-4044

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=397, TE@TF000719-m8bp_Ele10:1-397

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3460, TE@TF000711-Ty1_copia_Ele67:1-3460

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3668, TE@TF000707-Ty1_copia_Ele64:1-3668

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3291, TE@TF000668-Ty1_copia_Ele44:1-3291

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4514, TE@TF000662-Ty1_copia_Ele40:1-4514

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4660, TE@TF000636-Ty1_copia_Ele24:1-4660

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4518, TE@TF000633-Ty1_copia_Ele21:1-4518

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

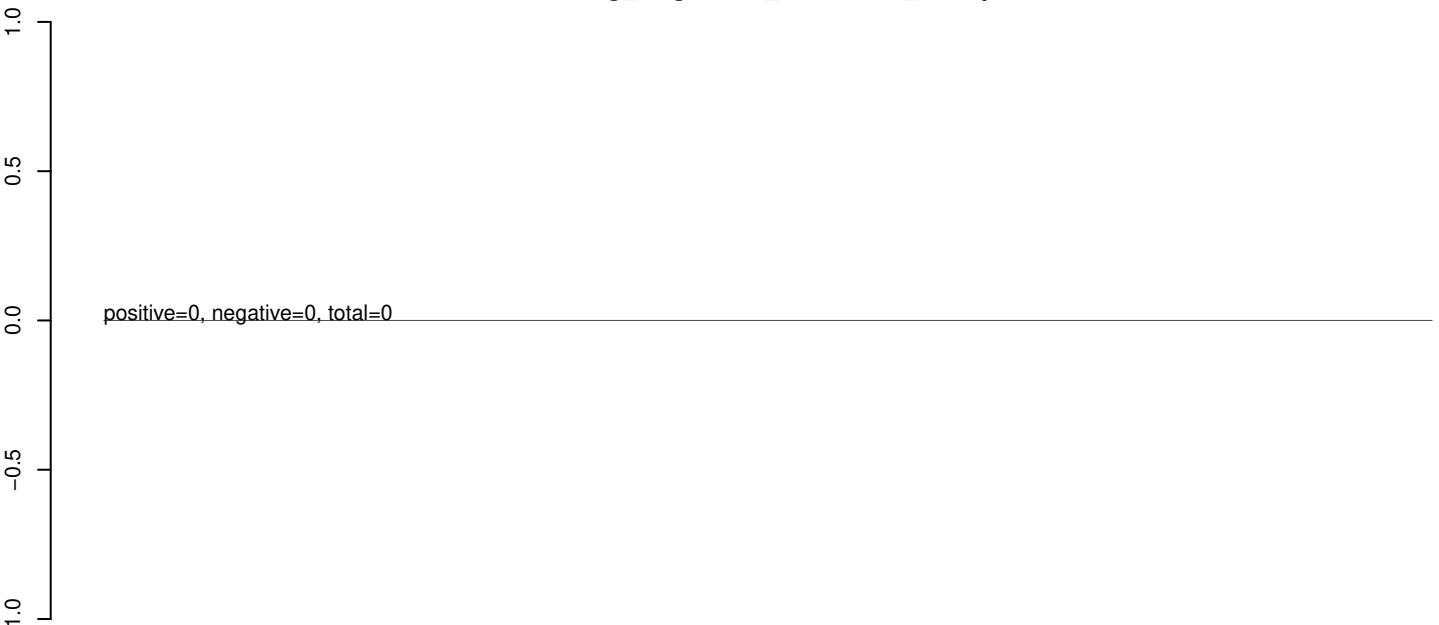
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

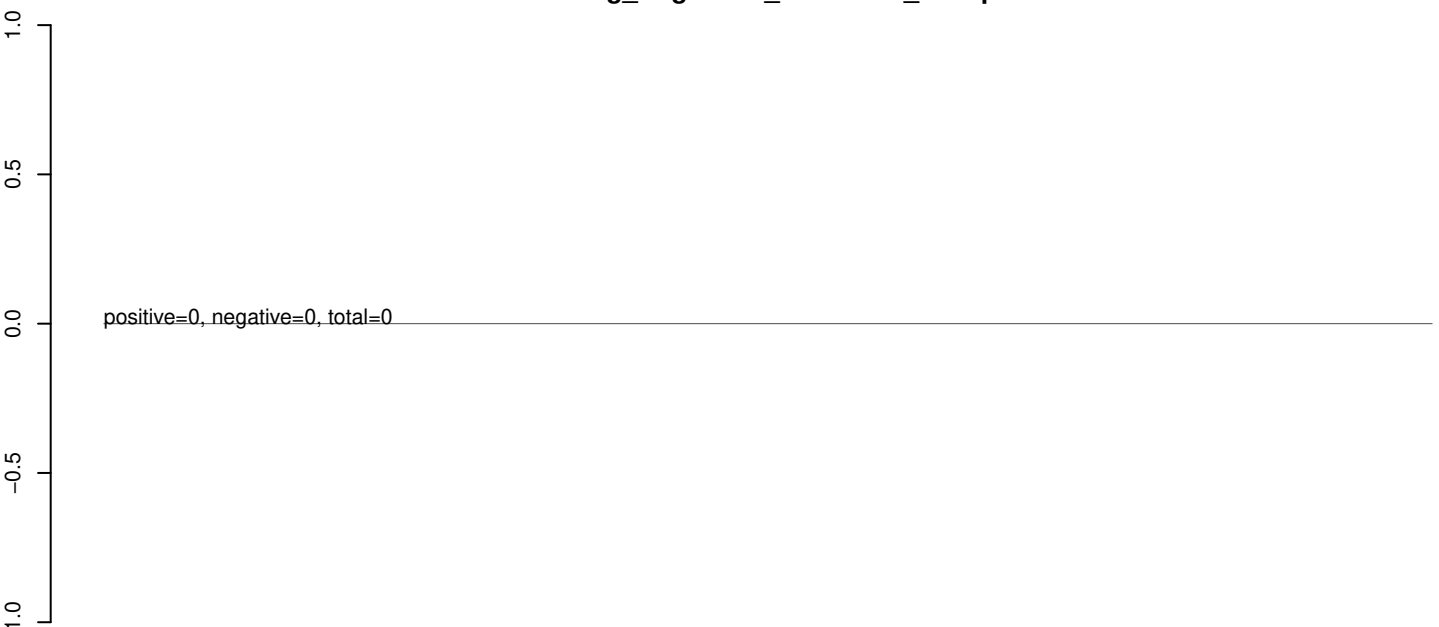
Window size=25, length=4548, TE@TF000630-Ty1_copia_Ele18:1-4548

0 1000 2000 3000 4000

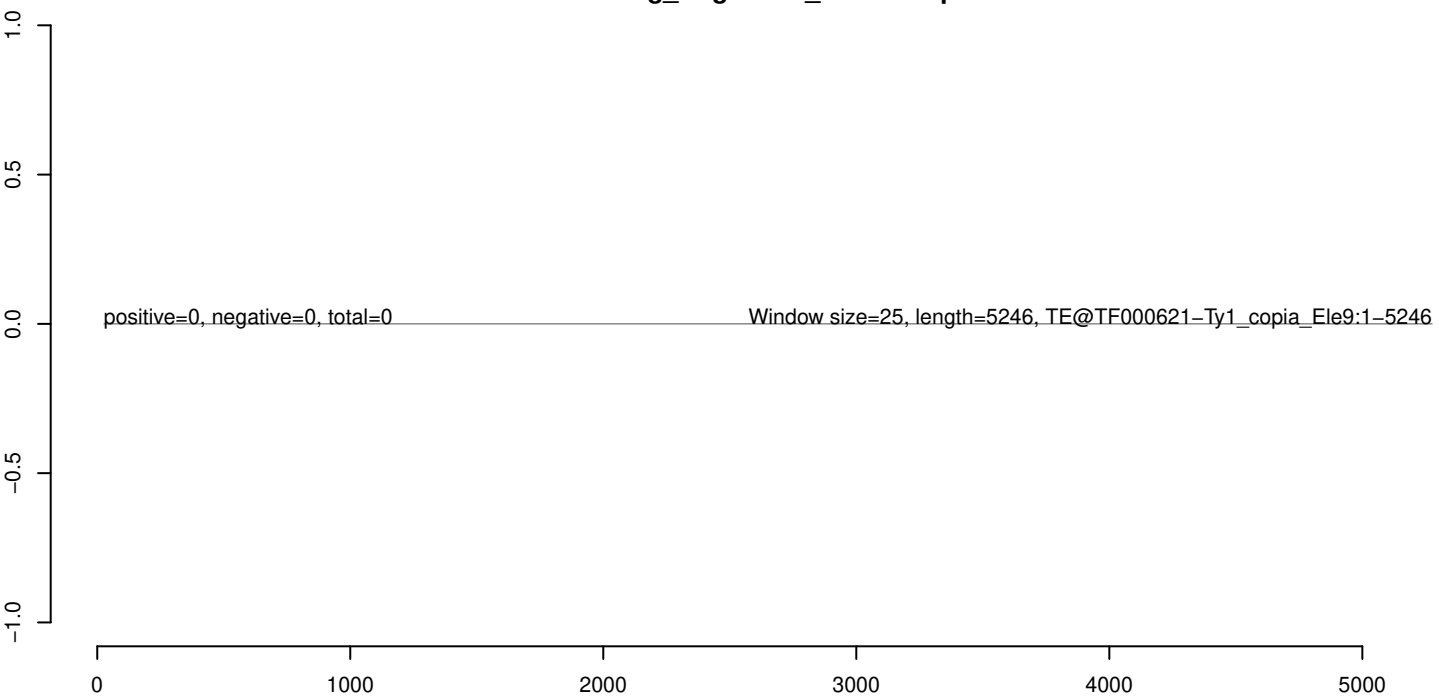
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=8263, TE@TF000609-Pao_Bel_Ele102:1-8263

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

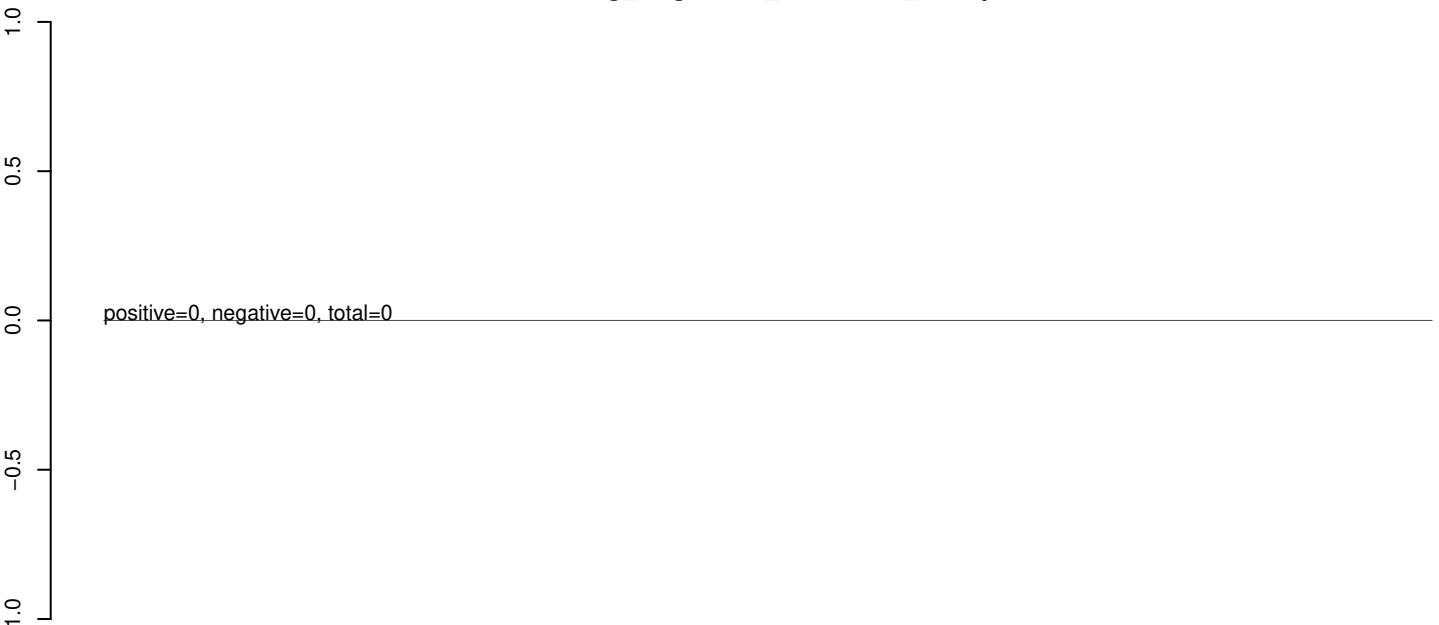
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

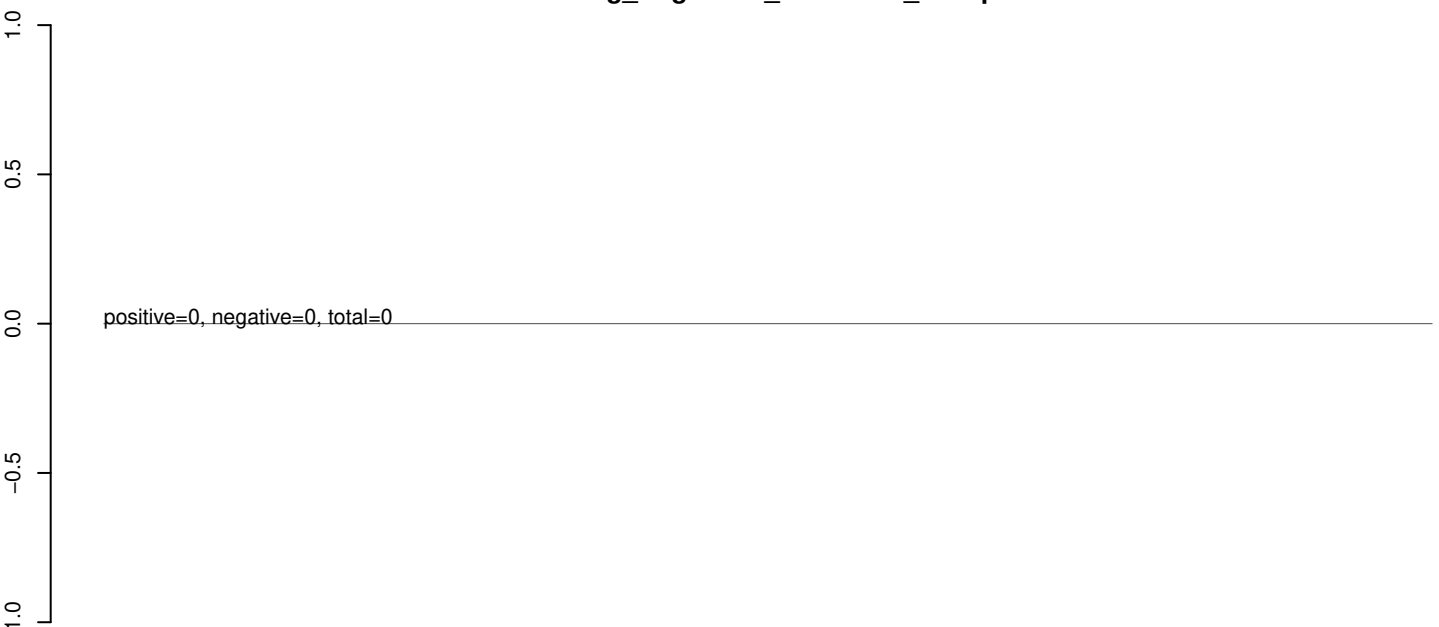
Window size=25, length=7478, TE@TF000593-Pao_Bel_Ele140:1-7478

0 2000 4000 6000

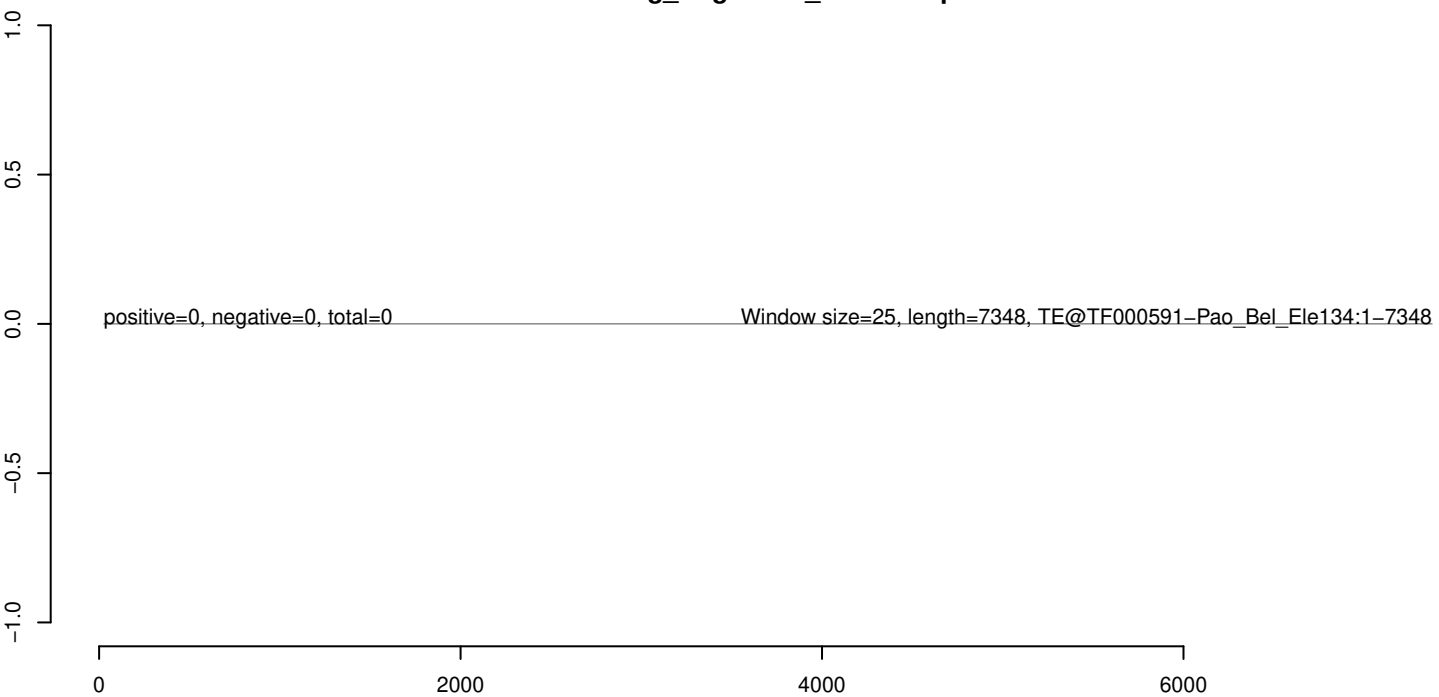
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6709, TE@TF000589-Pao_Bel_Ele130:1-6709

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

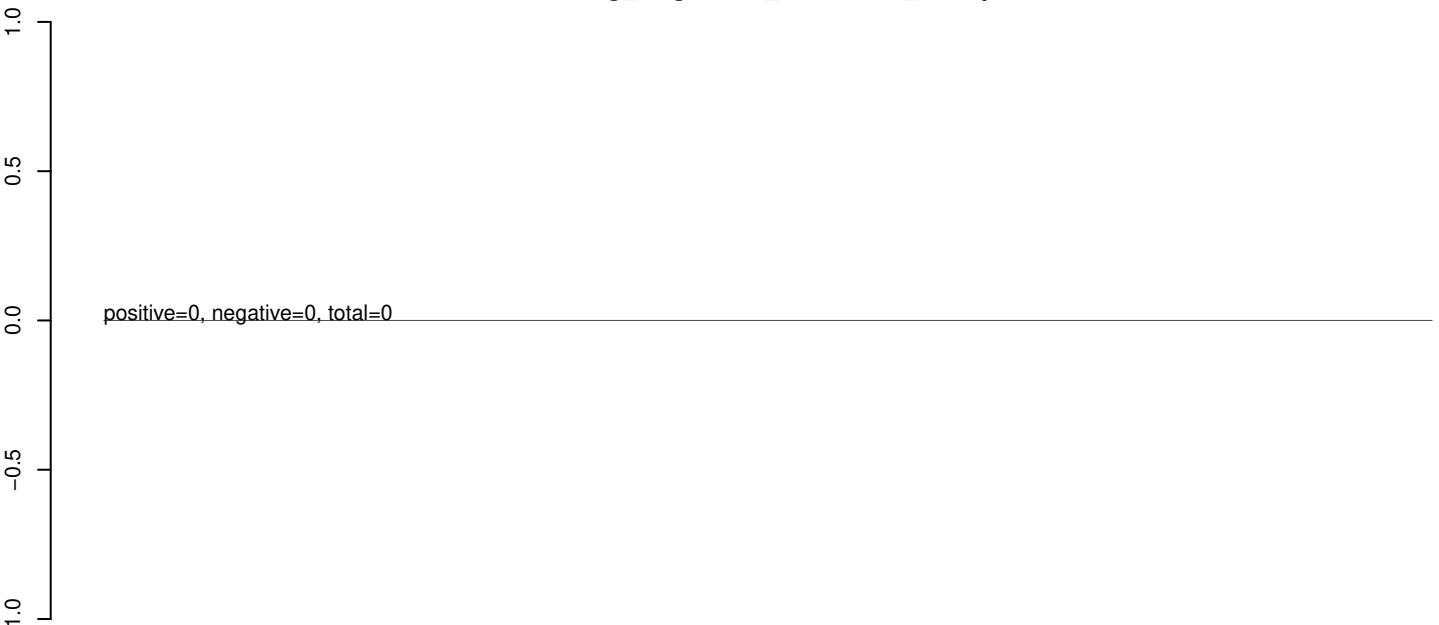
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

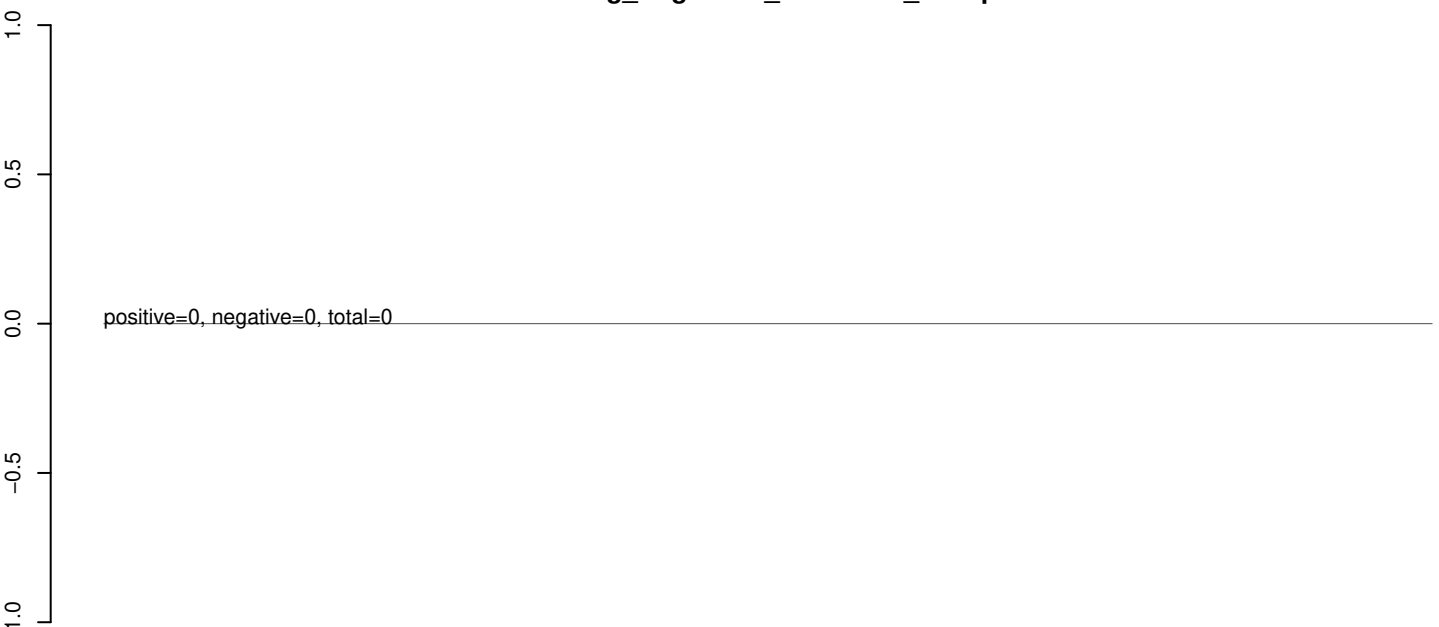
Window size=25, length=6496, TE@TF000588-Pao_Bel_Ele142:1-6496

0 1000 2000 3000 4000 5000 6000

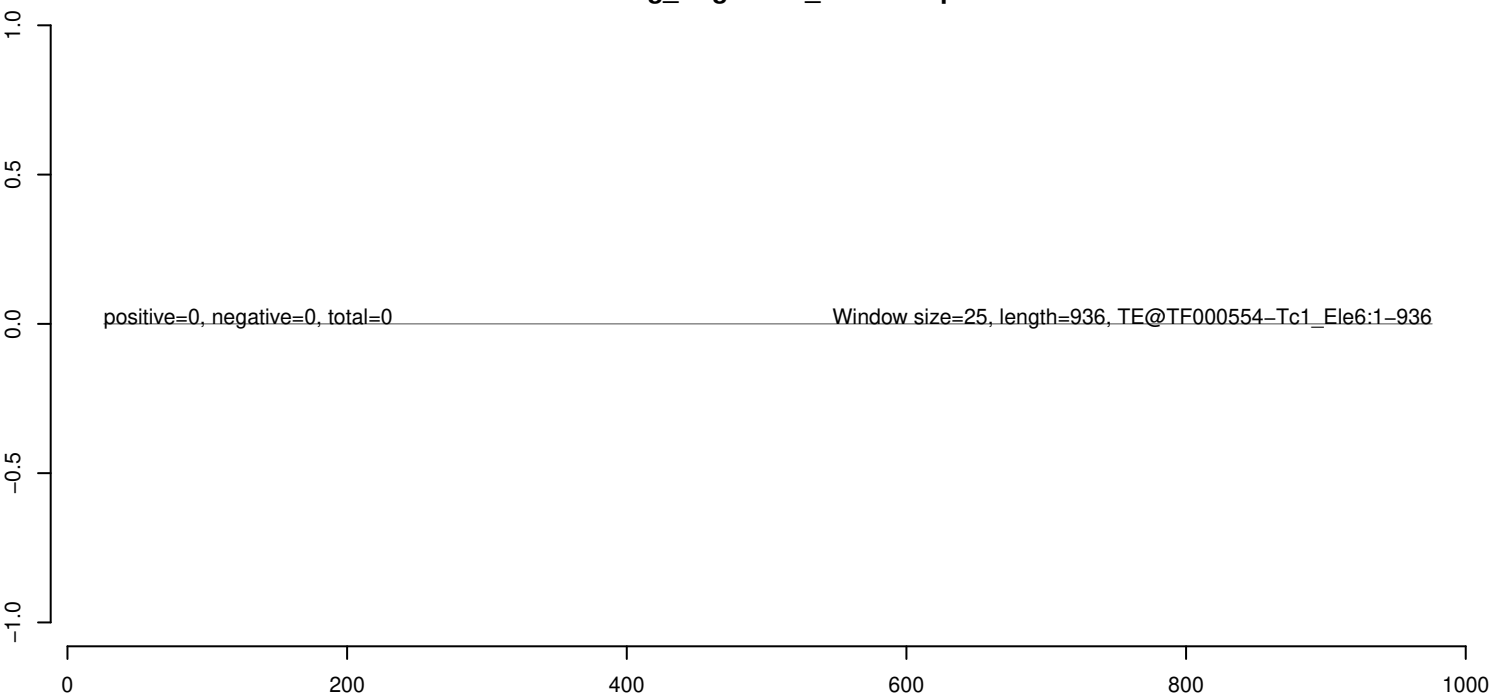
AeAeg_Aag2SINV_GFP.IP.18_23.rep



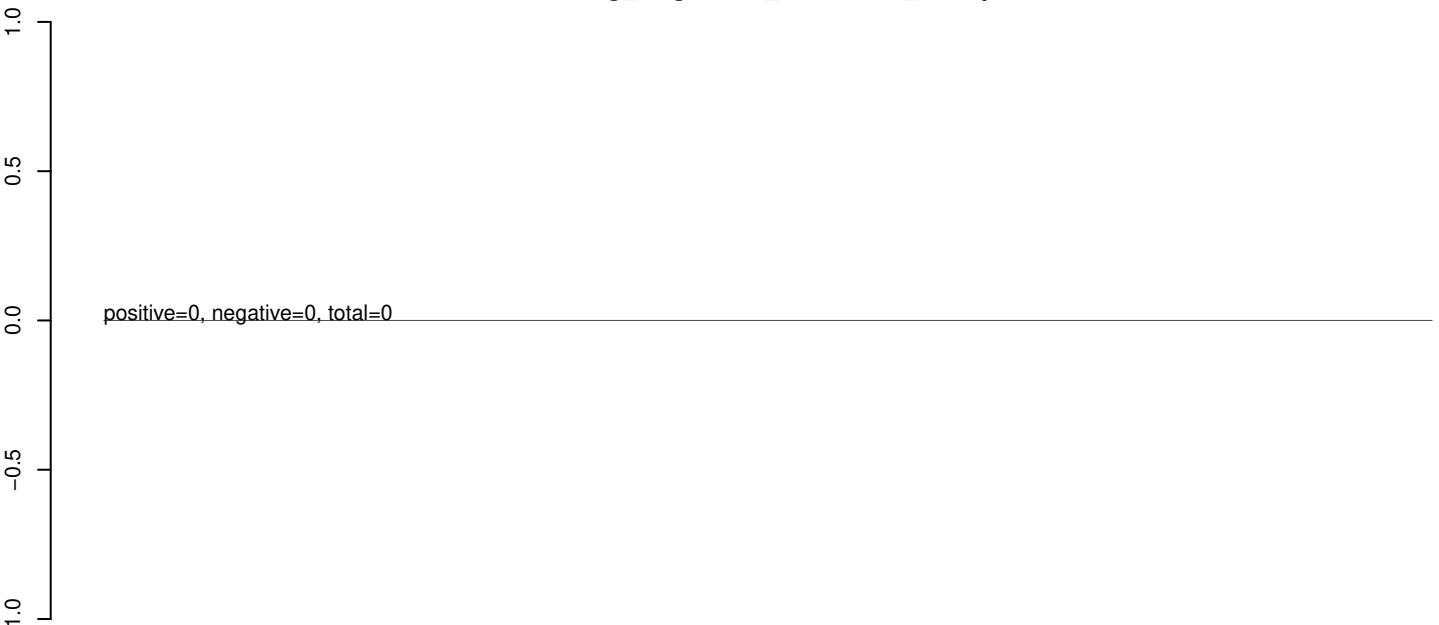
AeAeg_Aag2SINV_GFP.IP.24_35.rep



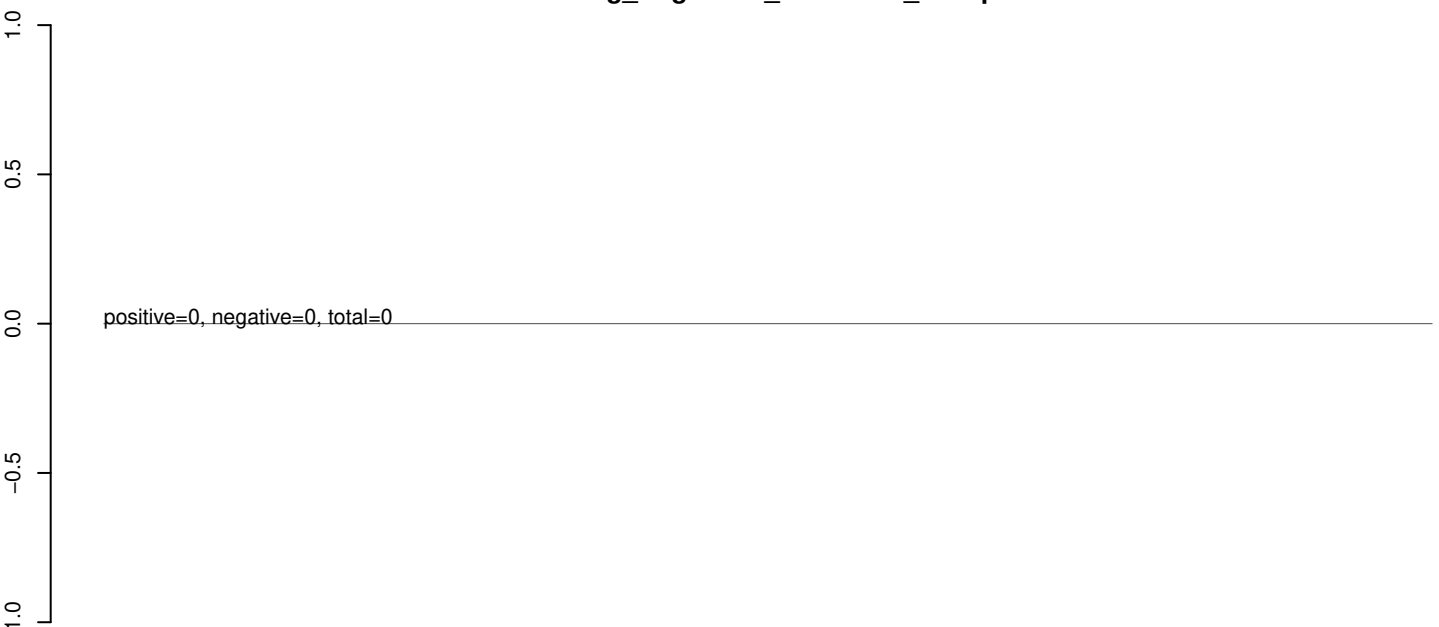
AeAeg_Aag2SINV_GFP.IP.rep



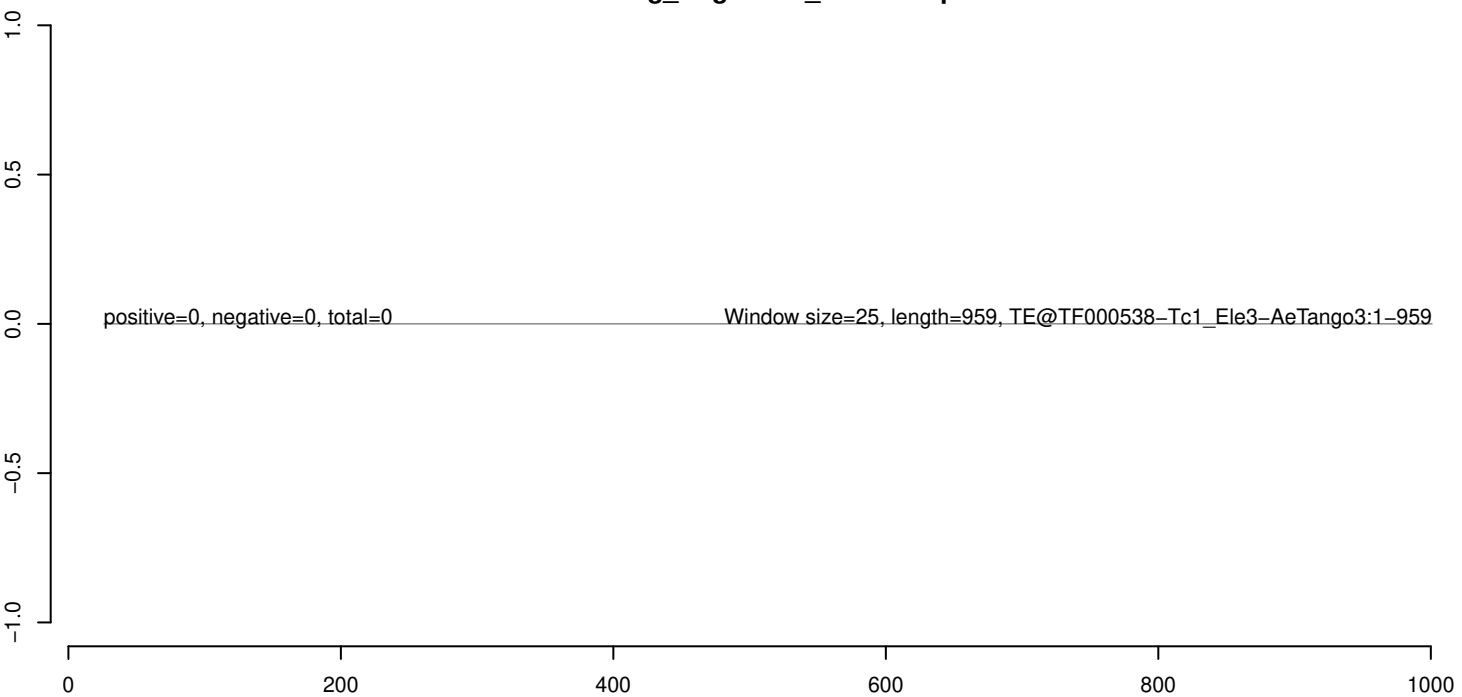
AeAeg_Aag2SINV_GFP.IP.18_23.rep



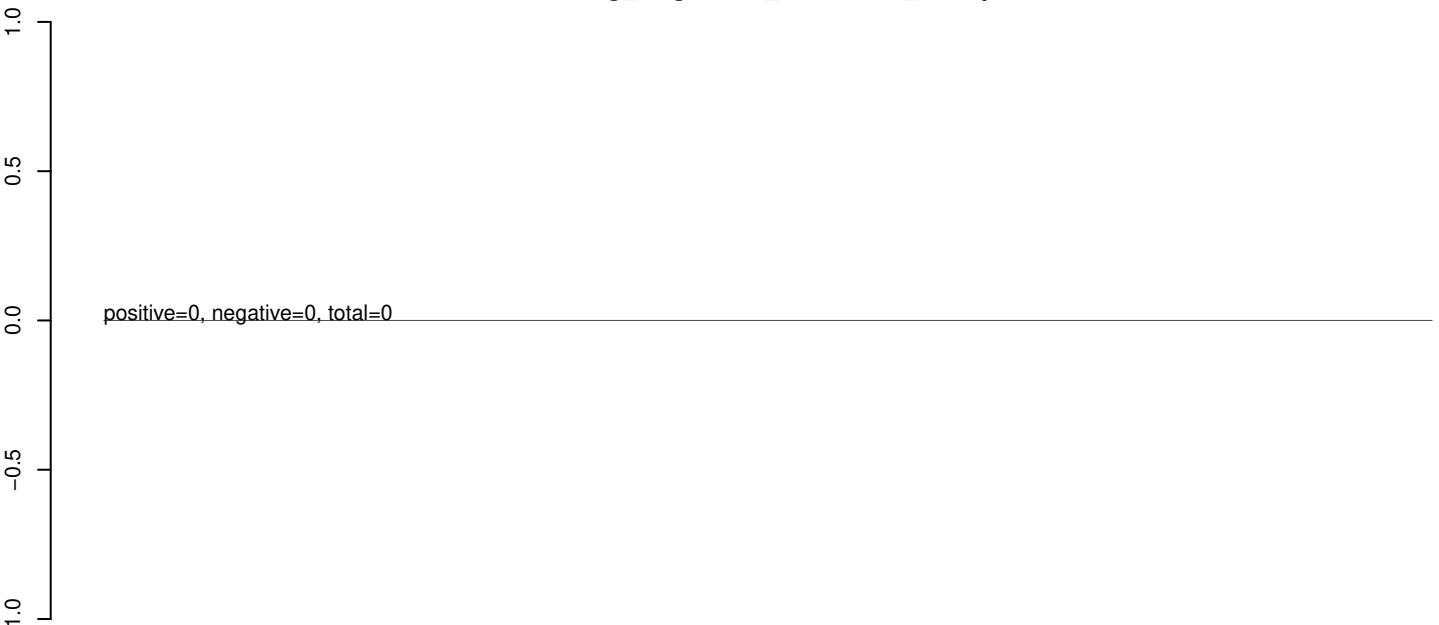
AeAeg_Aag2SINV_GFP.IP.24_35.rep



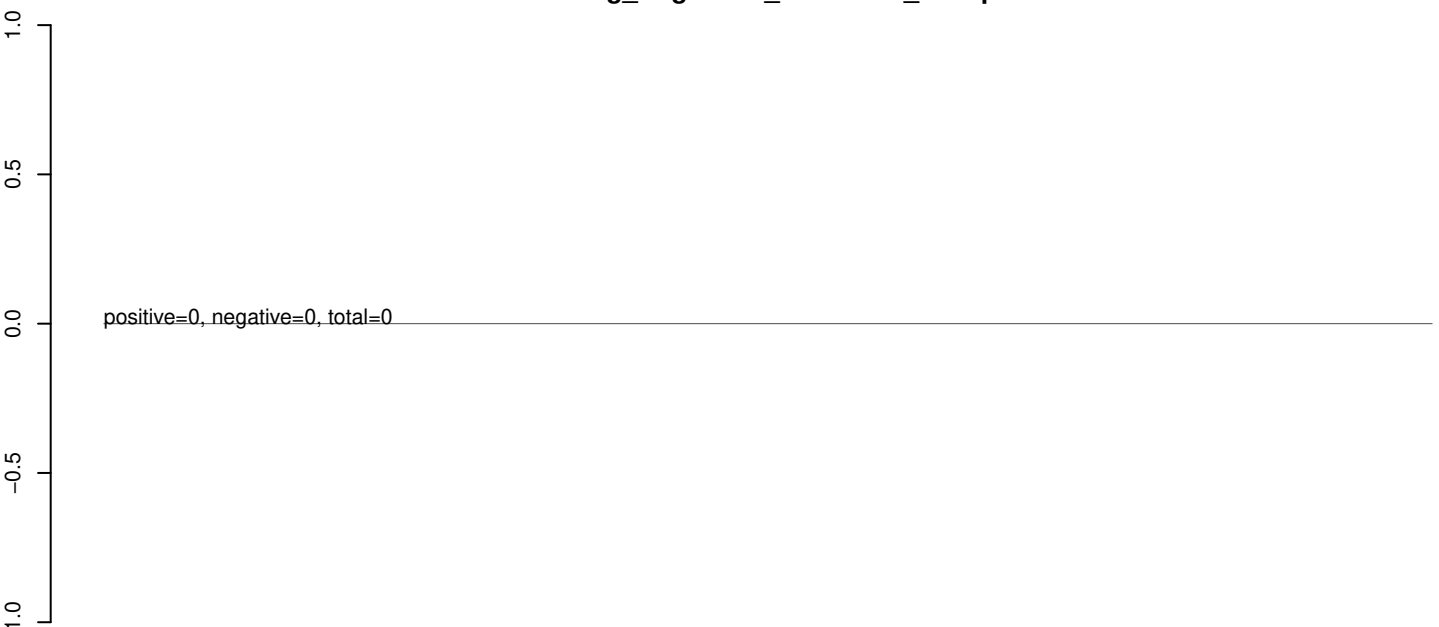
AeAeg_Aag2SINV_GFP.IP.rep



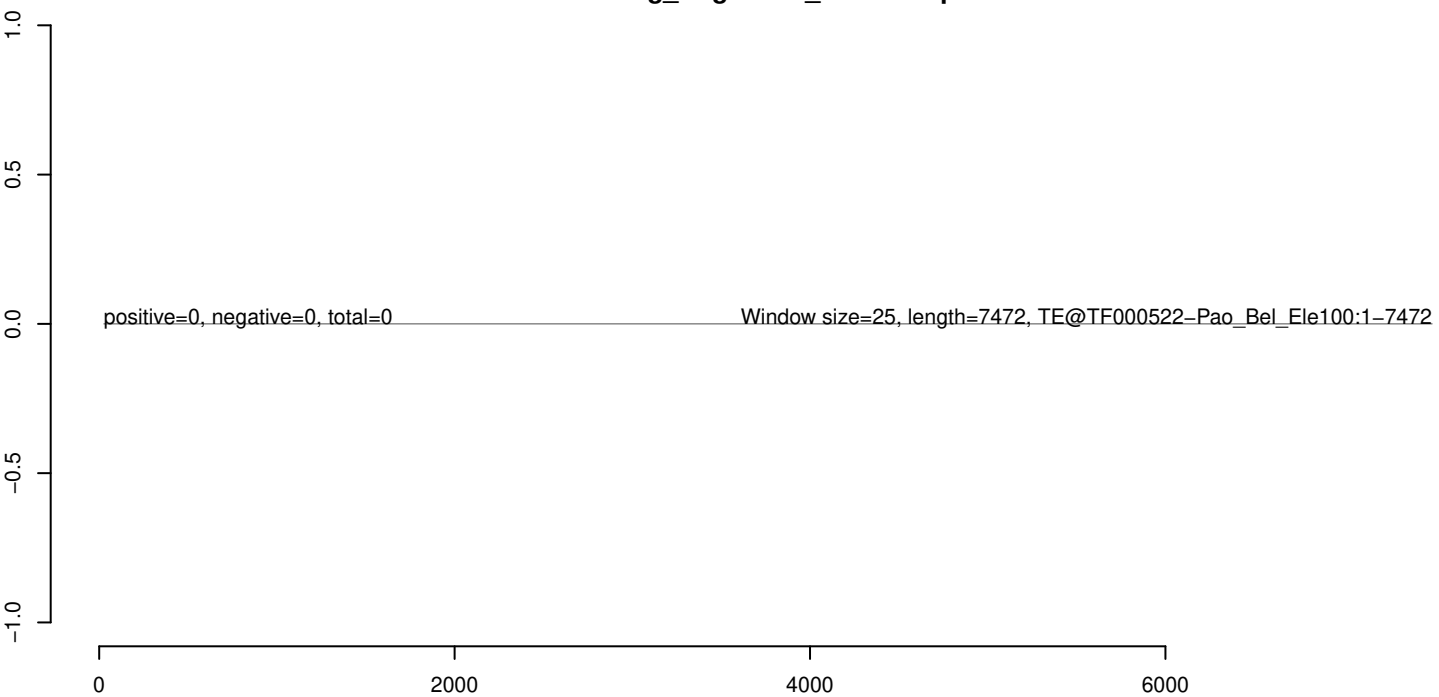
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=1594, TE@TF000446-Jockey_Ele9:1–1594

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=6973, TE@TF000409-Pao_Bel_Ele68:1-6973

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

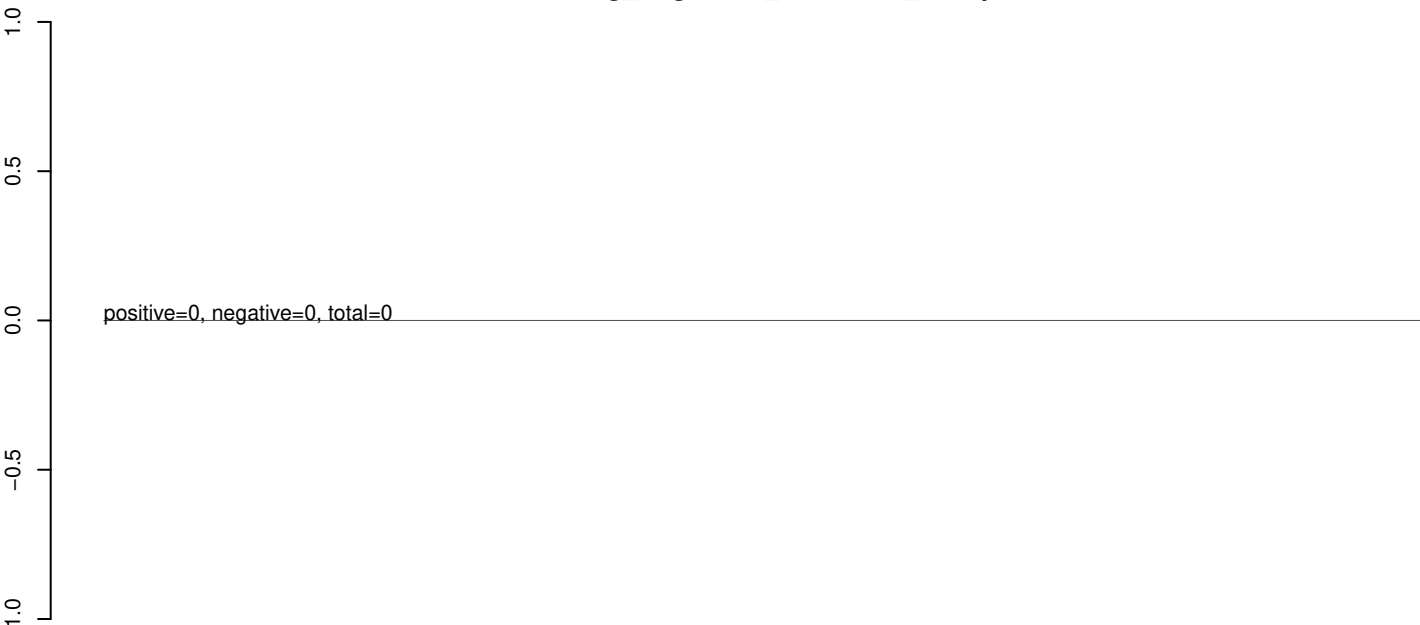
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

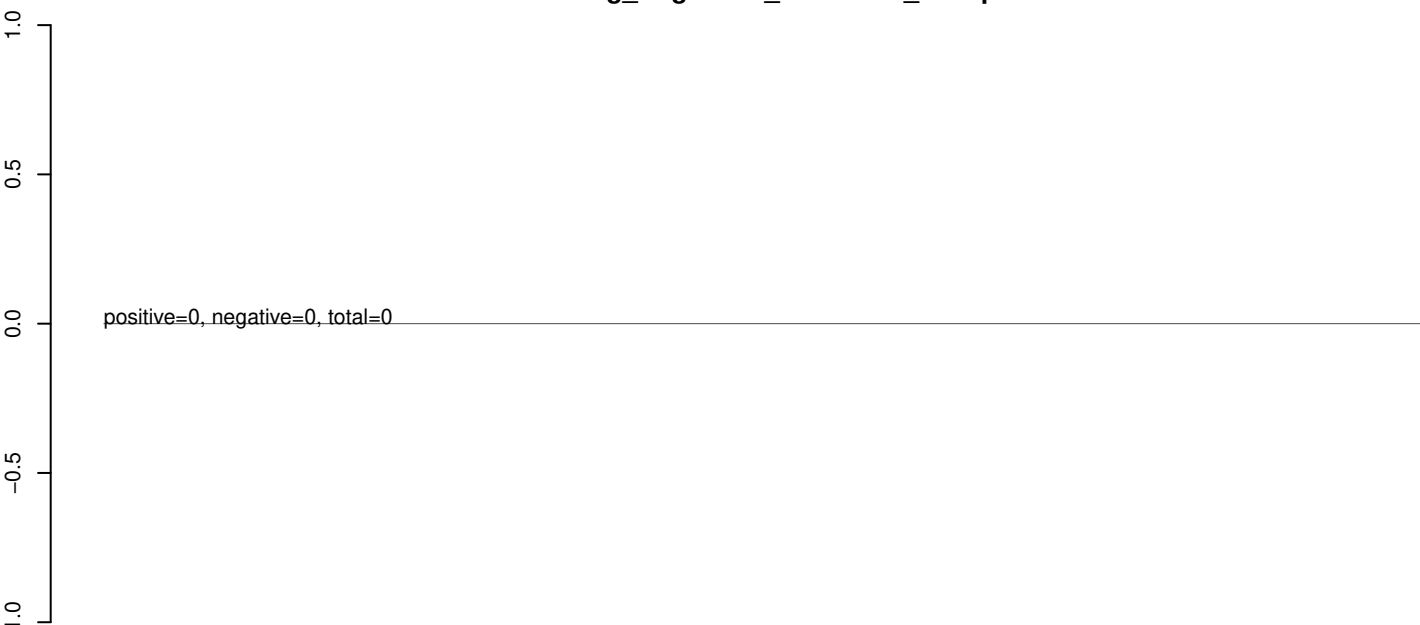
Window.size=25, length=7618, TE@TF000402-Pao_Bel_Ele58:1-7618

0 2000 4000 6000

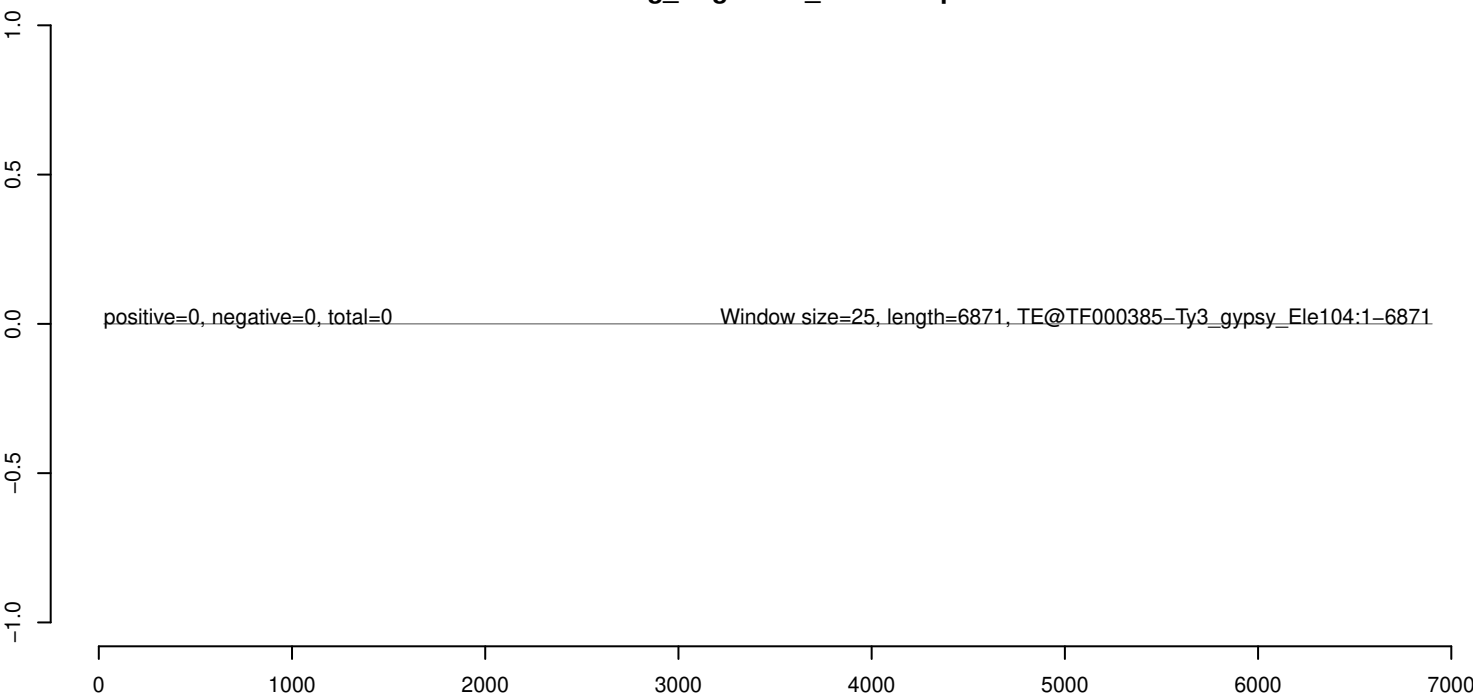
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5842, TE@TF000380-Ty3_gypsy_Ele98:1-5842

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5294, TE@TF000375-Ty3_gypsy_Ele93:1-5294

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=6118, TE@TF000256-Pao_Bel_Ele69:1-6118

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=7619, TE@TF000253-Pao_Bel_Ele63:1-7619

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1982, TE@TF000221-l_ele31:1-1982

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6364, TE@TF000193-l_Ele40:1-6364

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

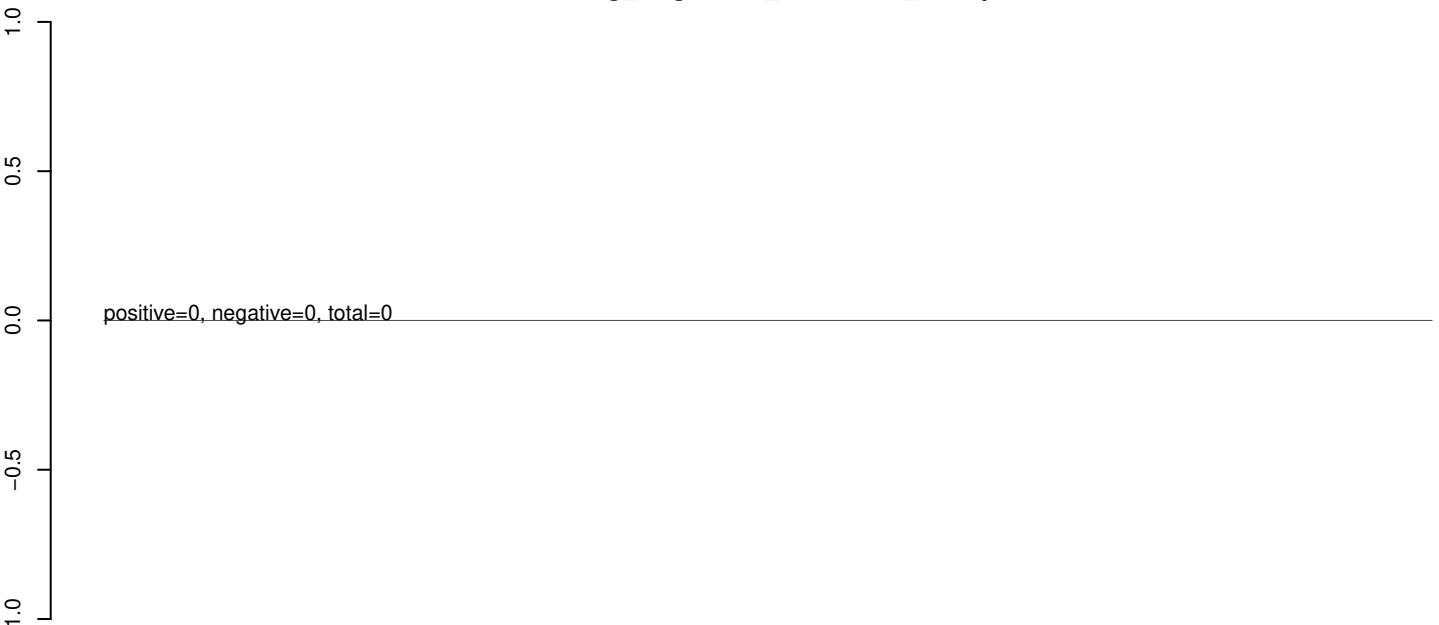
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

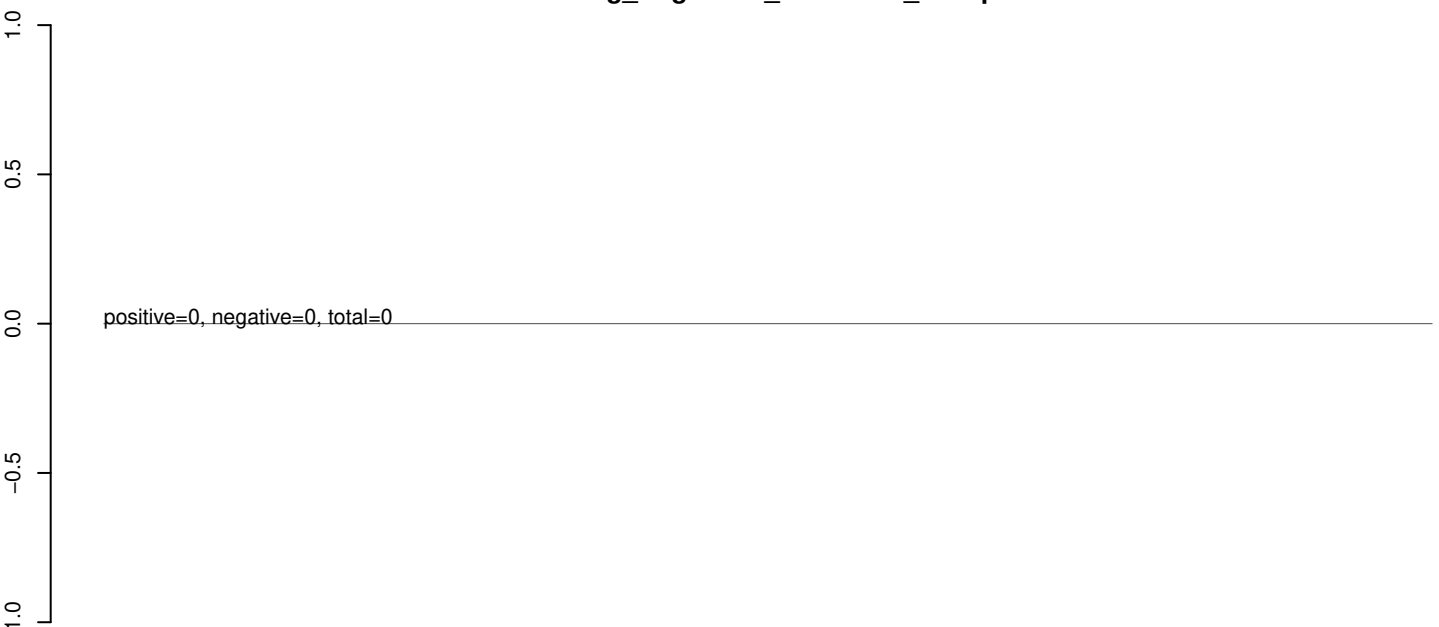
Window size=25, length=4572, TE@TF000180-L1_Ele21:1-4572

0 1000 2000 3000 4000

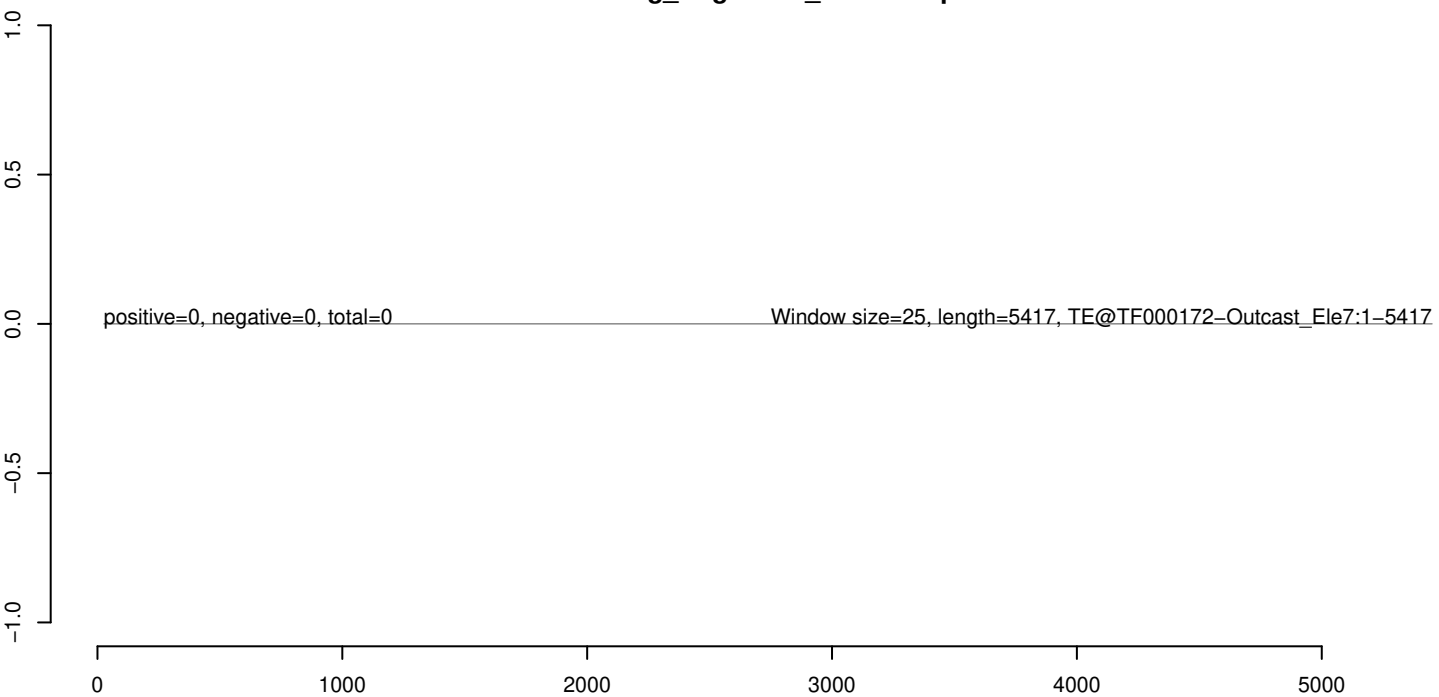
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6222, TE@TF000155-l_Ele8:1-6222

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4253, TE@TF000152-l_Ele38:1-4253

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

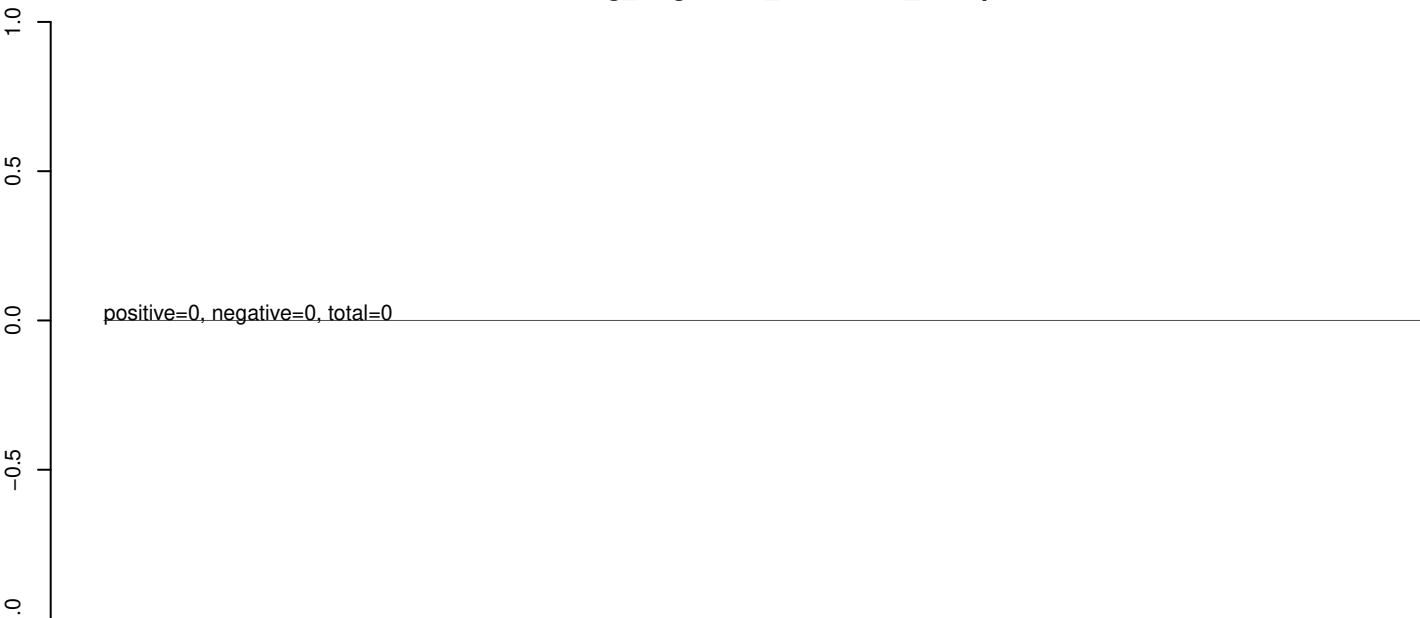
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

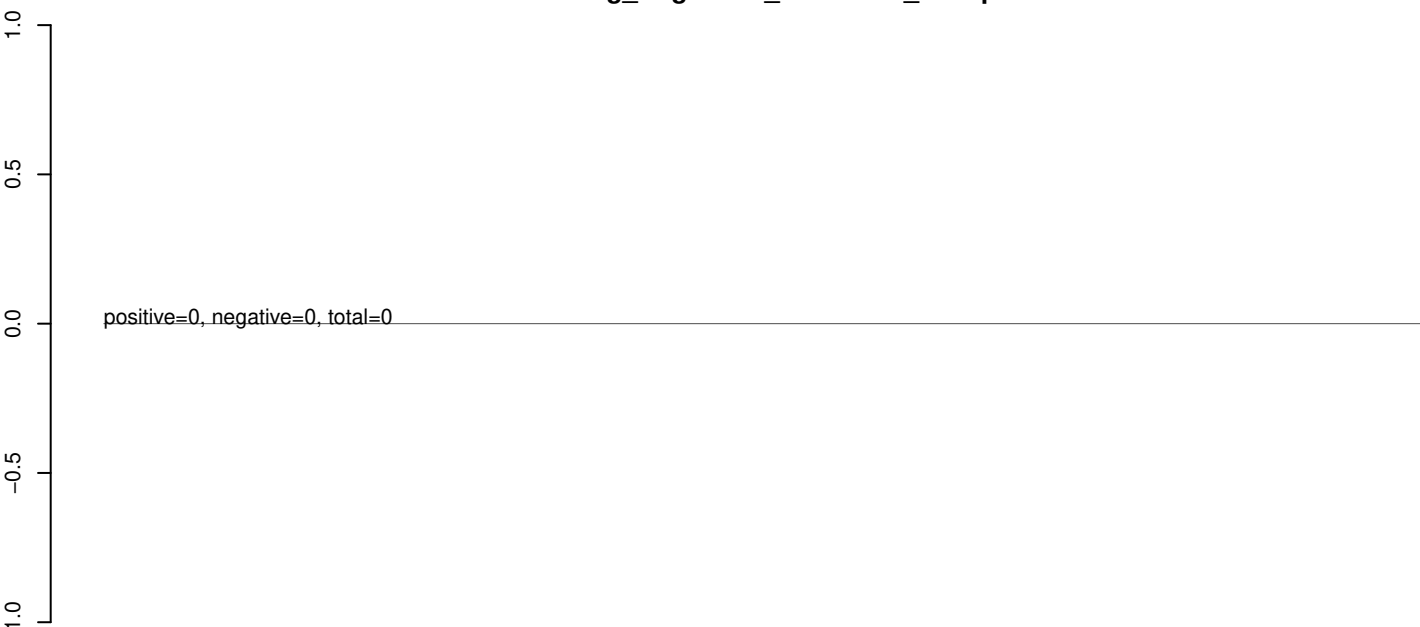
Window size=25, length=6276, TE@TF000139-Ty3_gypsy_Ele44:1-6276

0 1000 2000 3000 4000 5000 6000

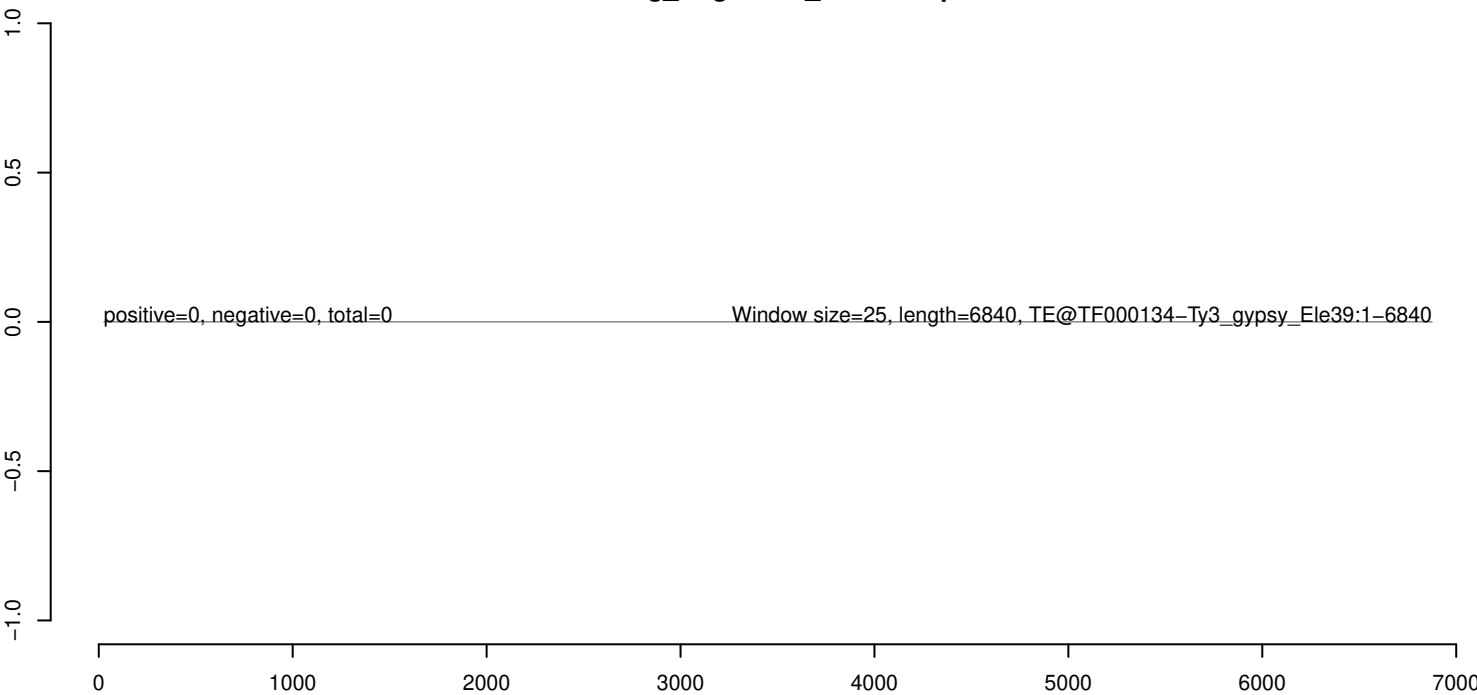
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7390, TE@TF000127-Ty3_gypsy_Ele36:1–7390

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

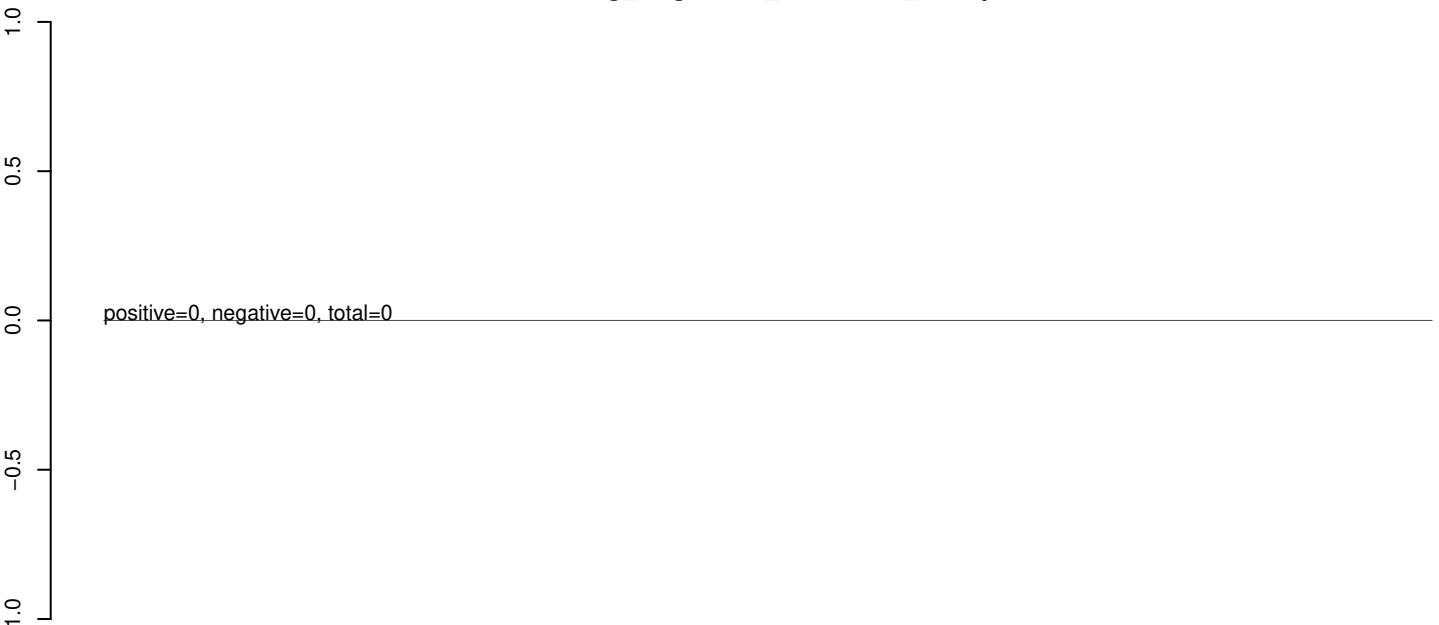
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

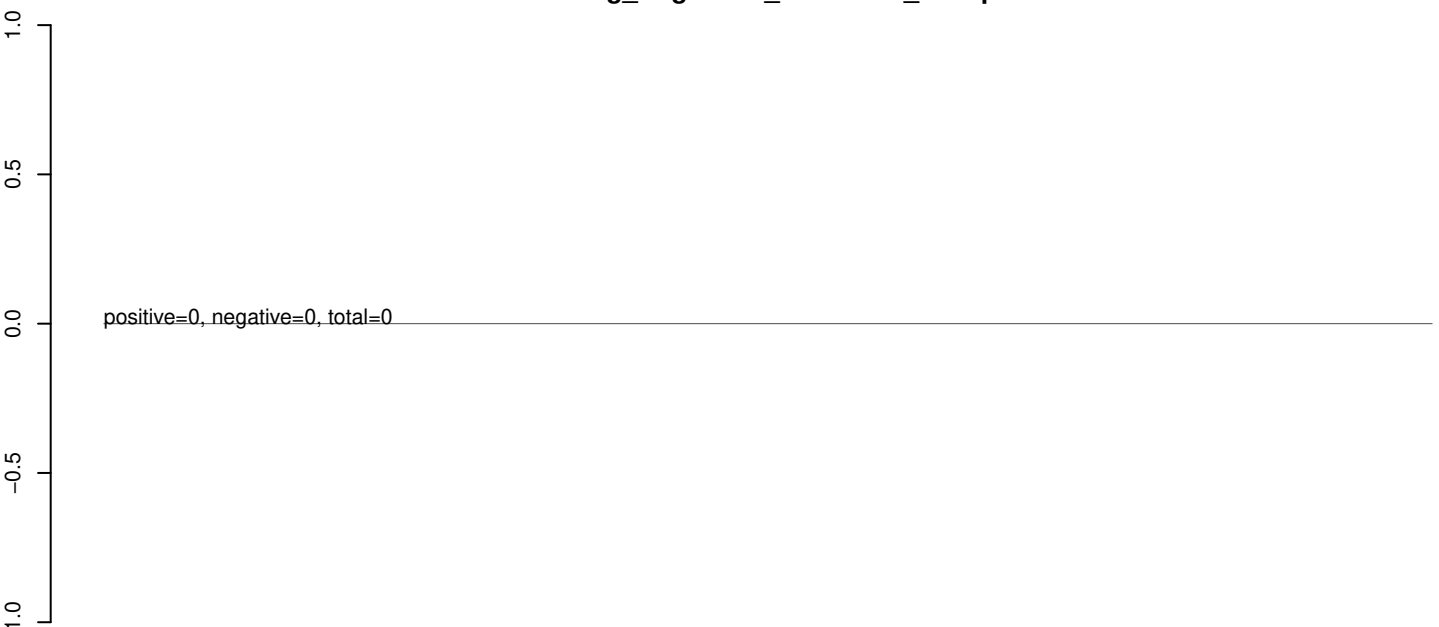
Window size=25, length=4696, TE@TF000117-Ty3_gypsy_Ele26:1-4696

0 1000 2000 3000 4000

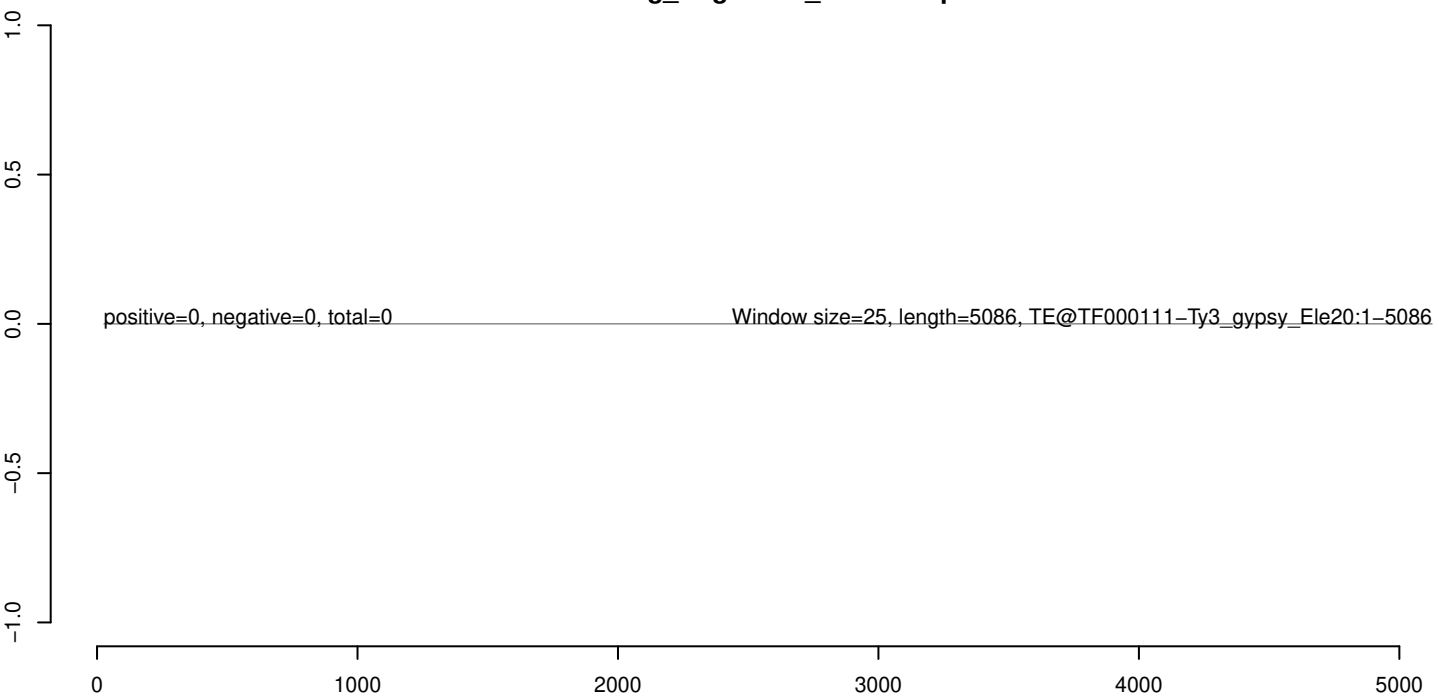
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

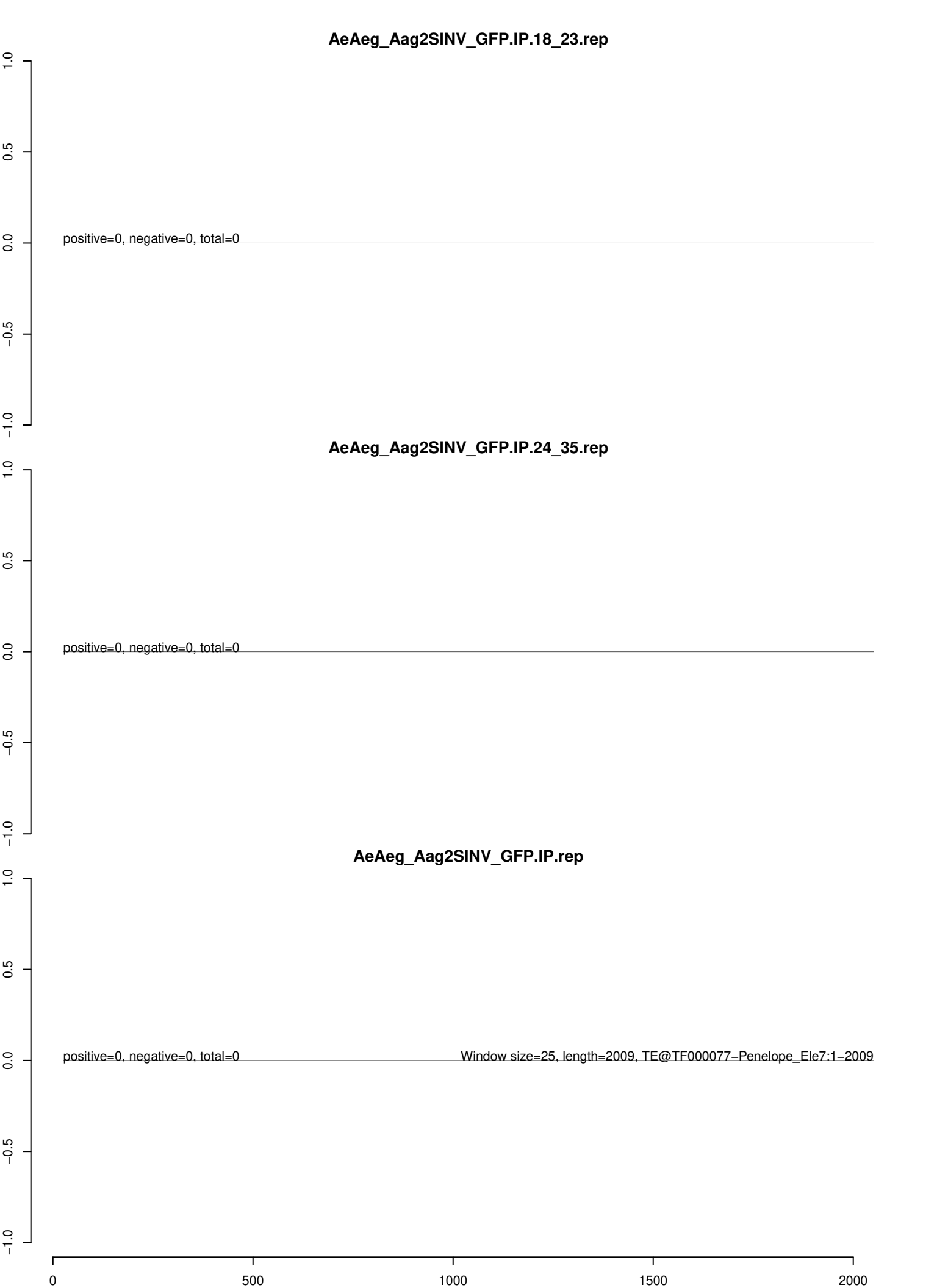
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2009, TE@TF000077–Penelope_Ele7:1–2009



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4078, TE@TF000066-CR1_Ele19:1-4078

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4254, TE@TF000064-L2_Ele4:1-4254

0

1000

2000

3000

4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5462, TE@TF000060-l_Ele5:1-5462

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5528, TE@TF000033-l_Ele3:1-5528

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4826, TE@TF000006-L1_Ele2:1-4826

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=424, TE@Sola1-N2_AAe:1-424

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2811, TE@Sola1-5_AA:1-2811

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

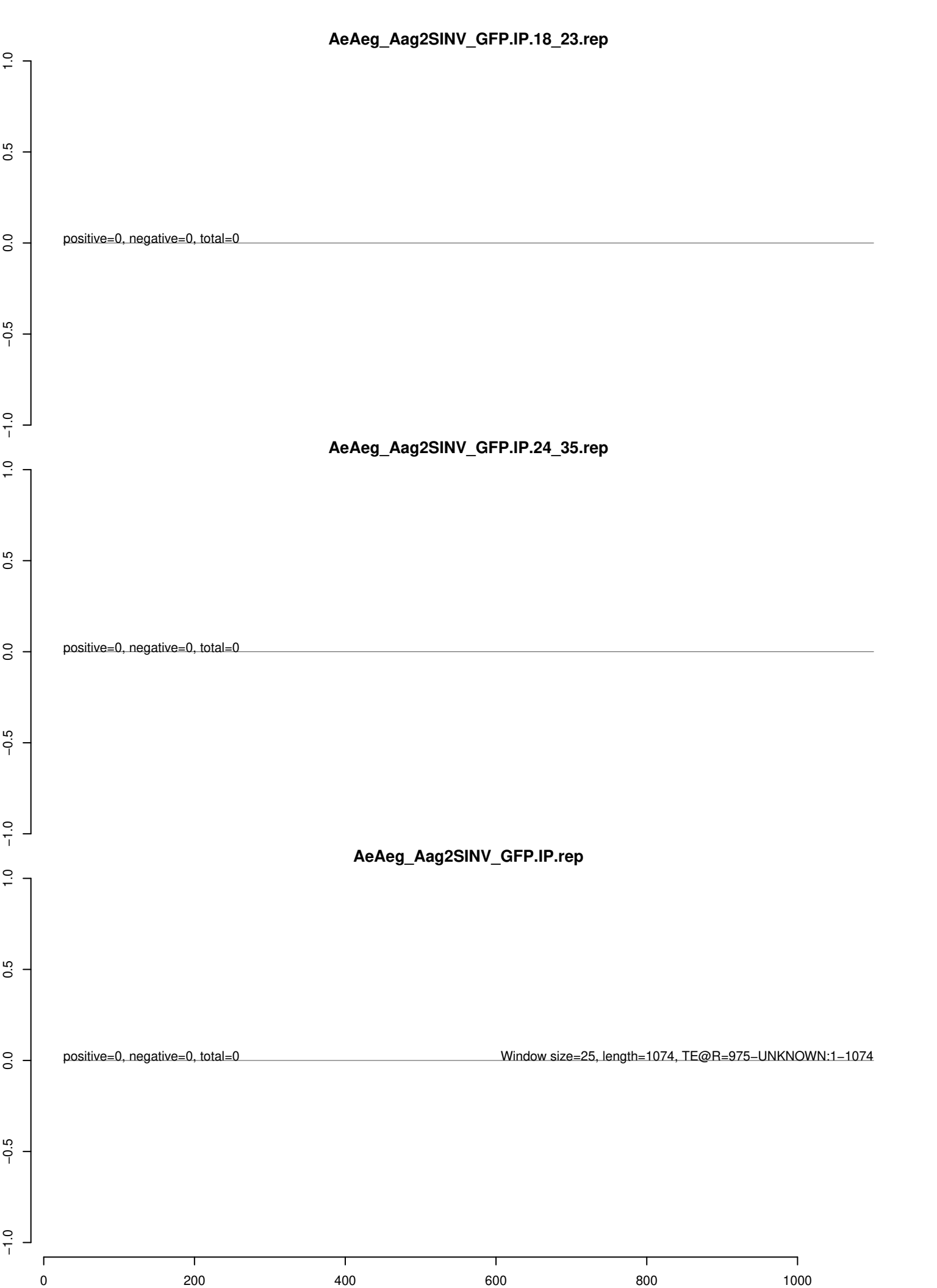
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1074, TE@R=975-UNKNOWN:1-1074



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1288, TE@R=955-UNKNOWN:1-1288

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1967, TE@R=889-UNKNOWN:1-1967

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1664, TE@R=863-UNKNOWN:1-1664

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

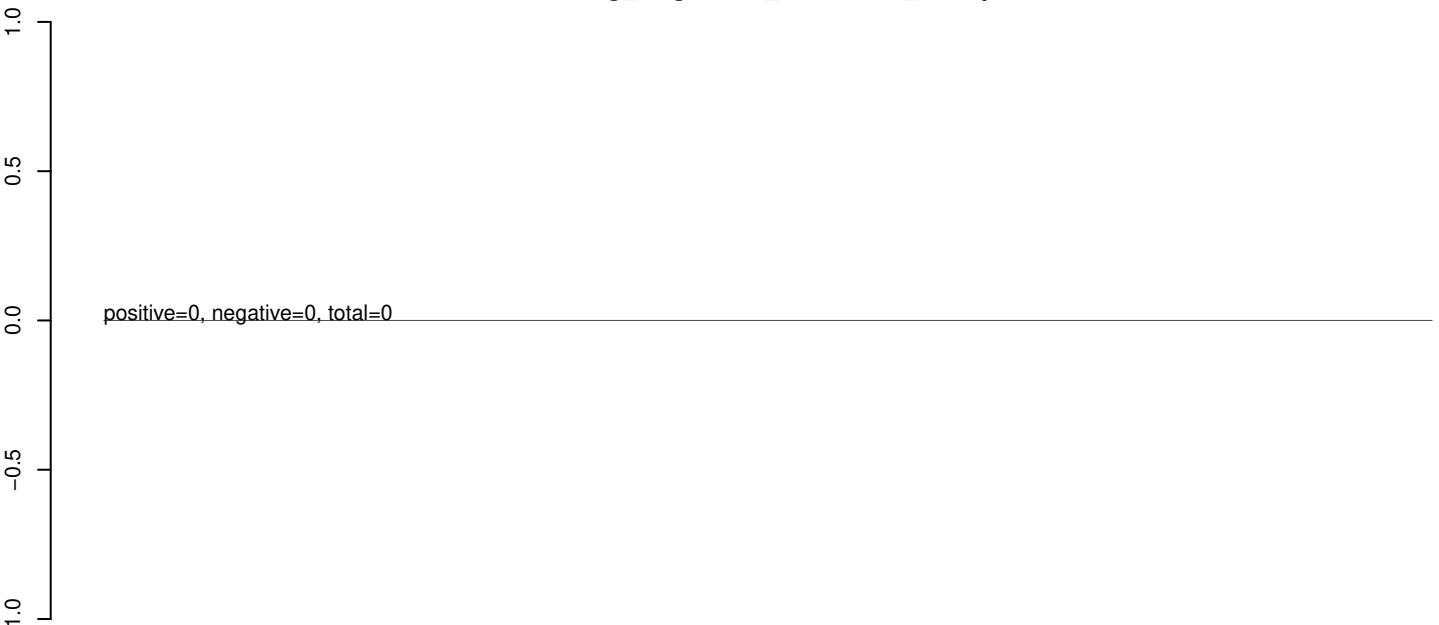
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

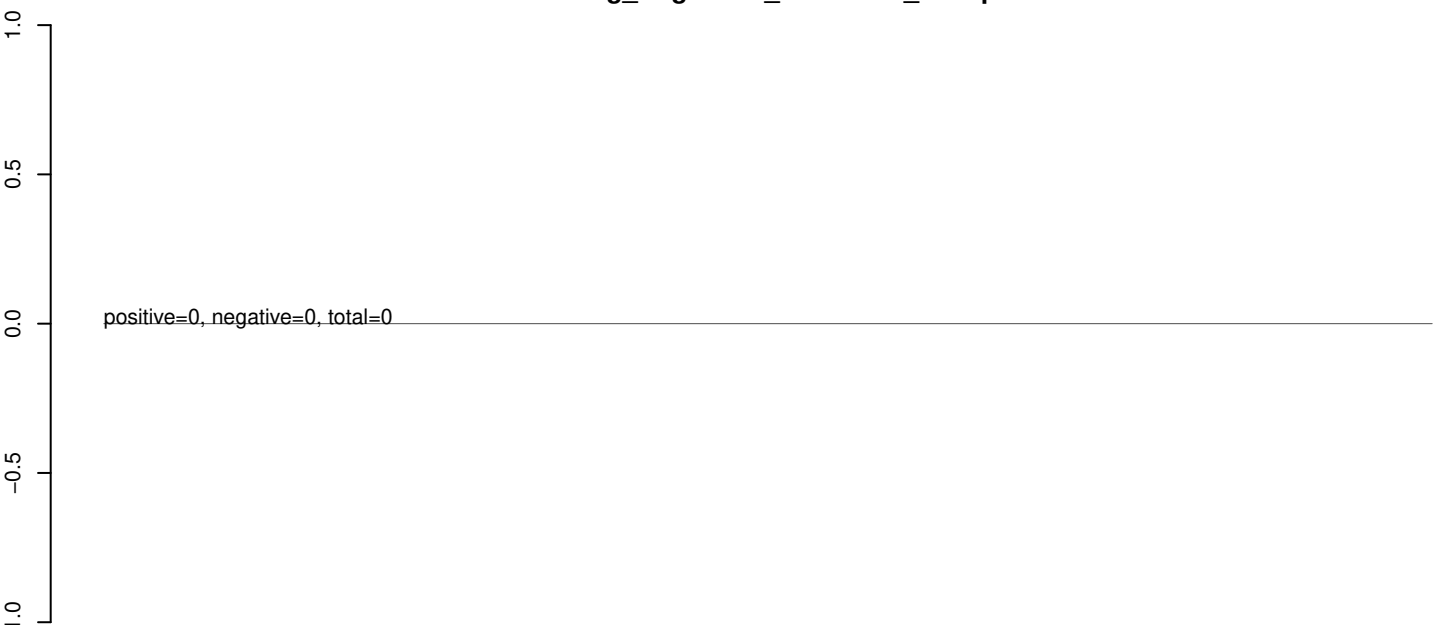
Window size=25, length=1360, TE@R=666-UNKNOWN:1-1360

0 200 400 600 800 1000 1200 1400

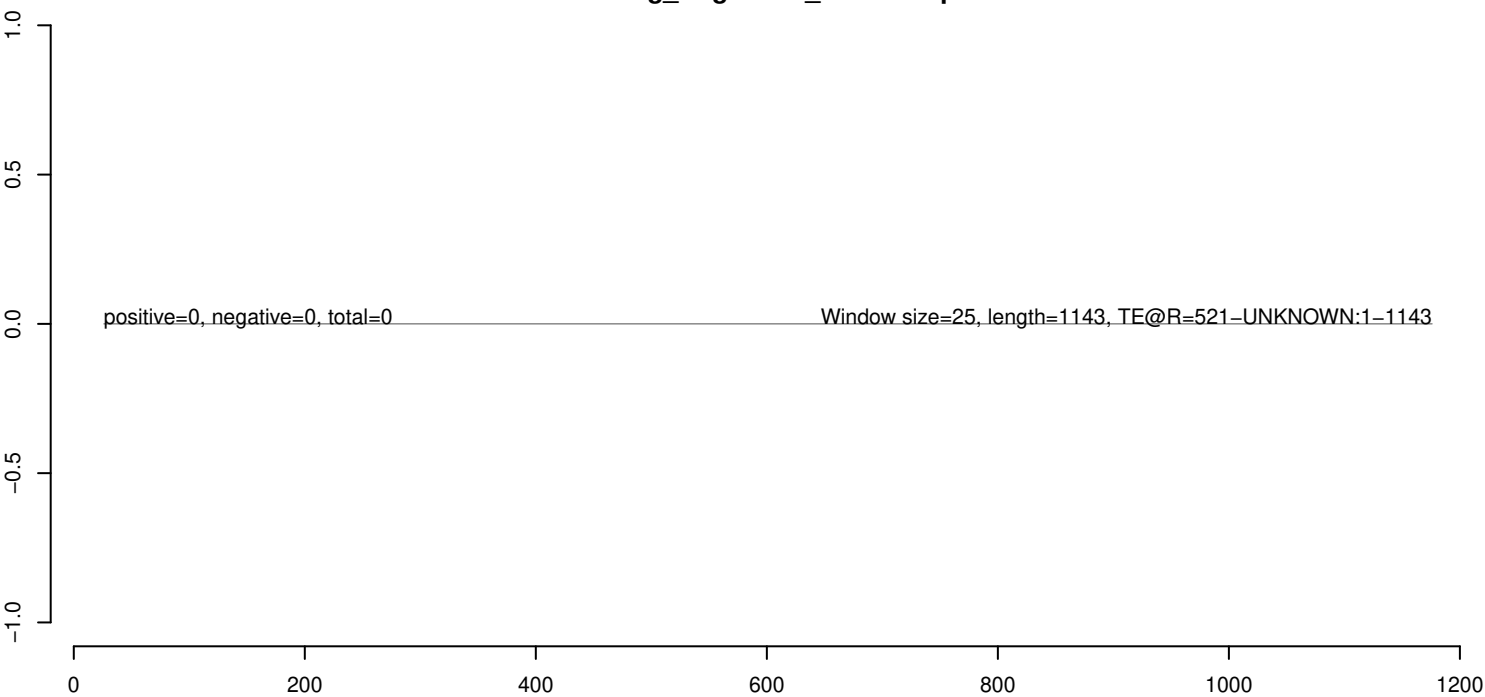
AeAeg_Aag2SINV_GFP.IP.18_23.rep



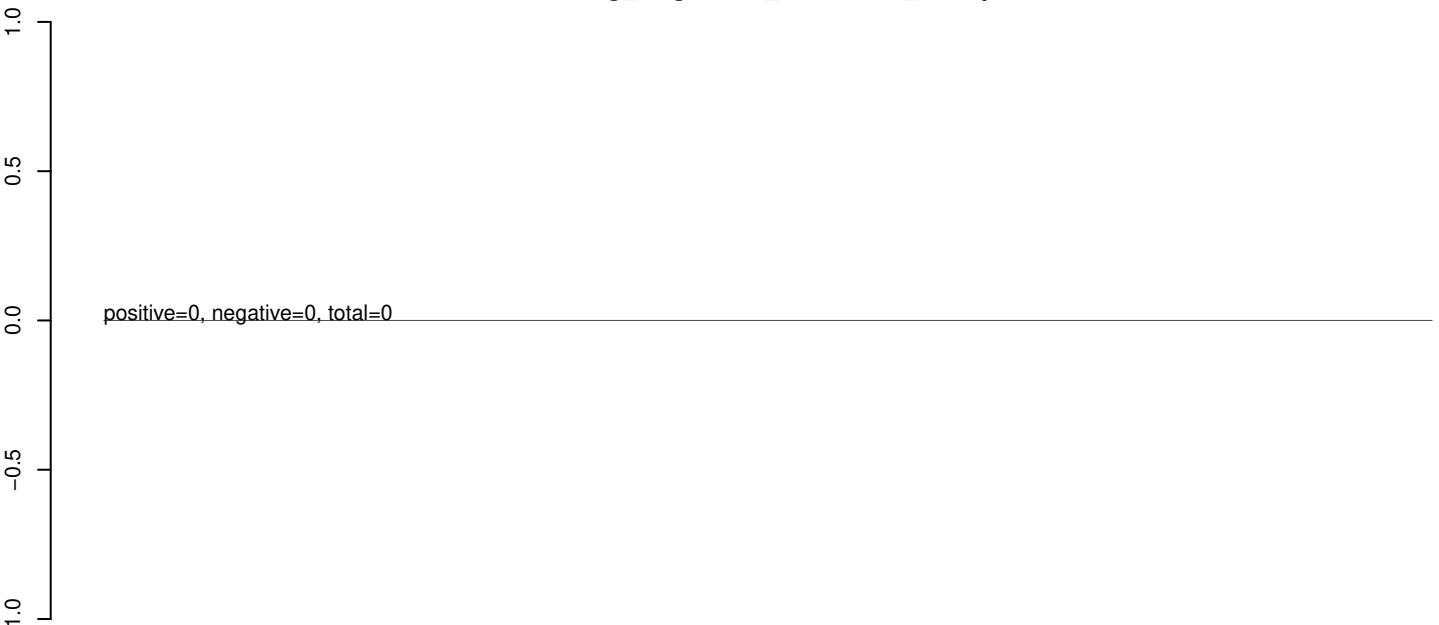
AeAeg_Aag2SINV_GFP.IP.24_35.rep



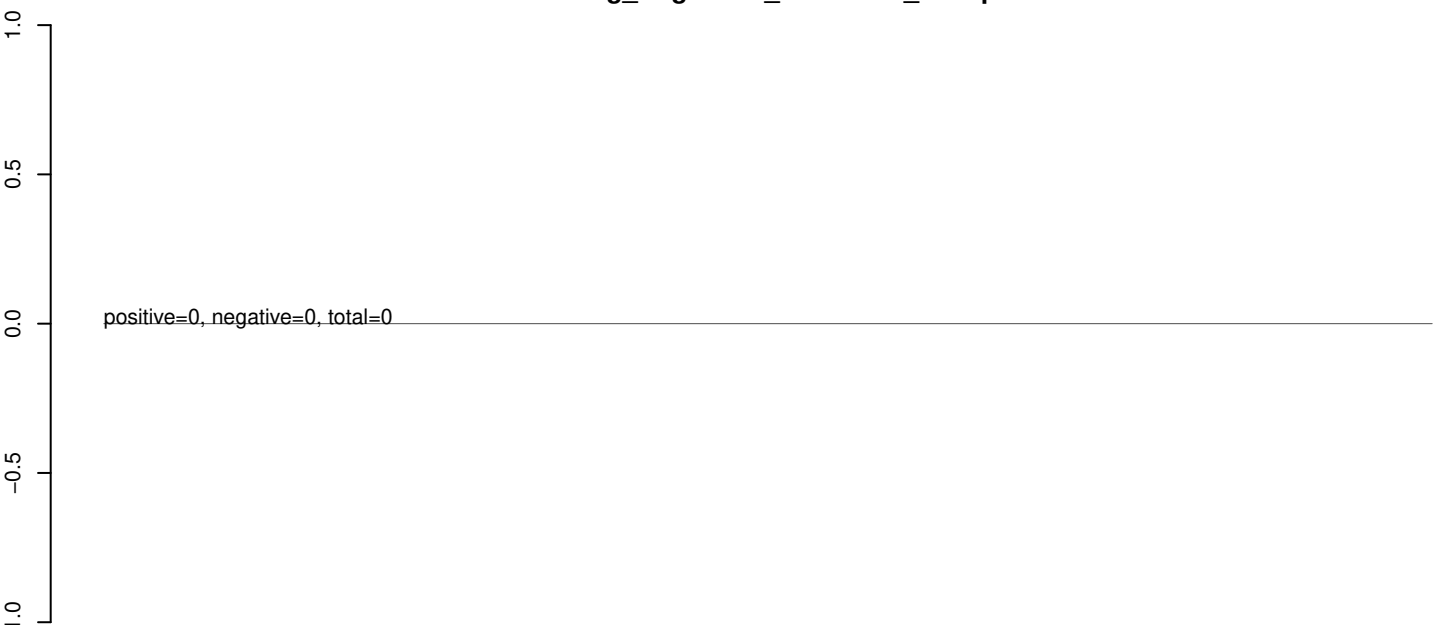
AeAeg_Aag2SINV_GFP.IP.rep



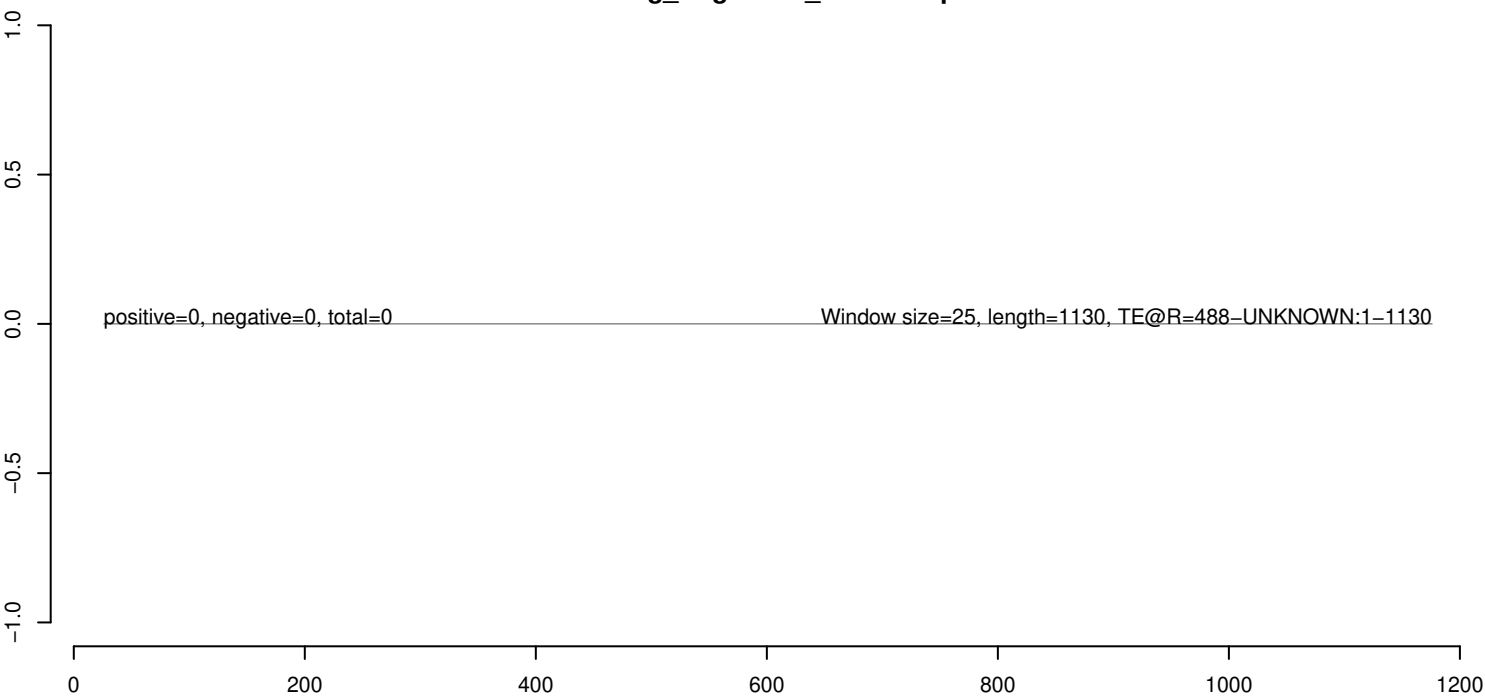
AeAeg_Aag2SINV_GFP.IP.18_23.rep



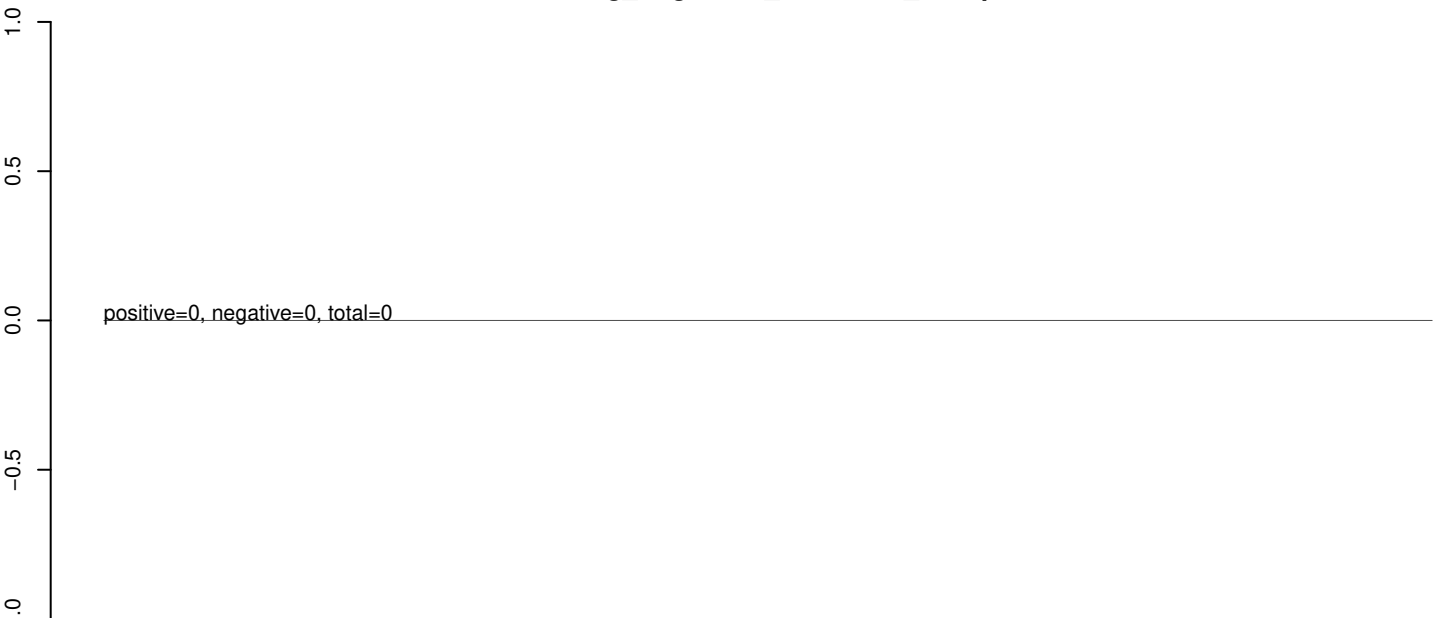
AeAeg_Aag2SINV_GFP.IP.24_35.rep



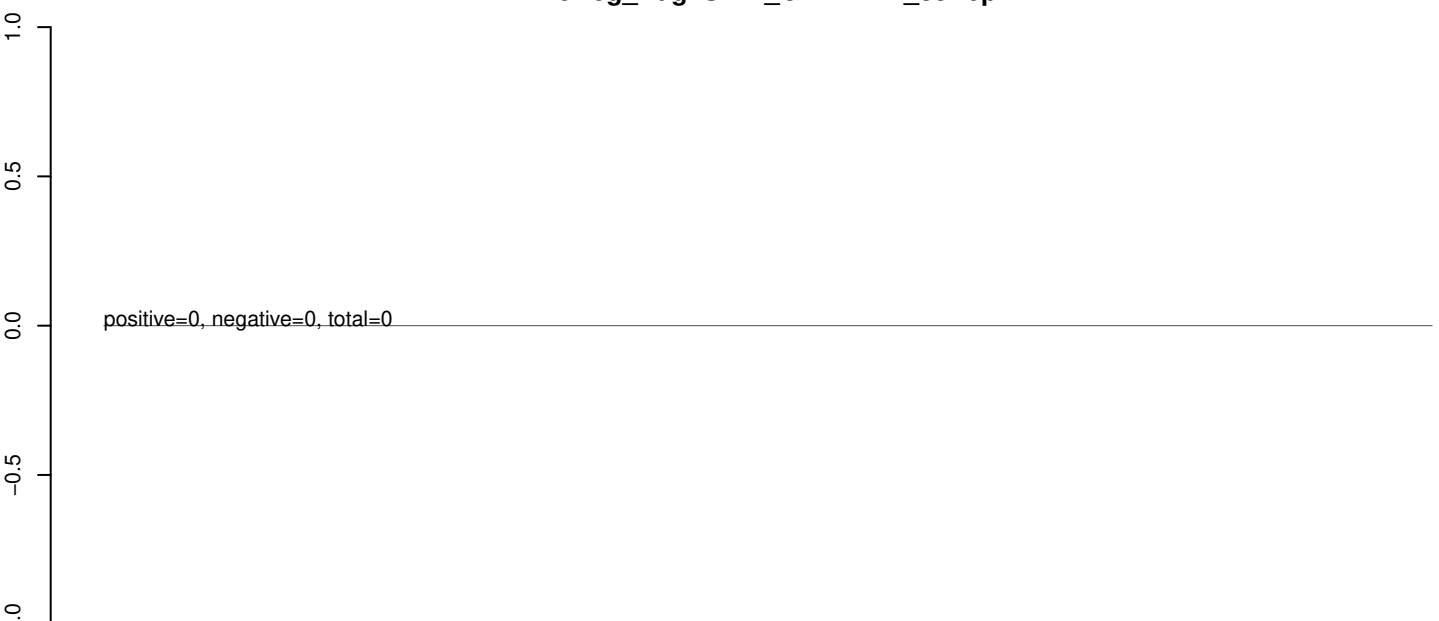
AeAeg_Aag2SINV_GFP.IP.rep



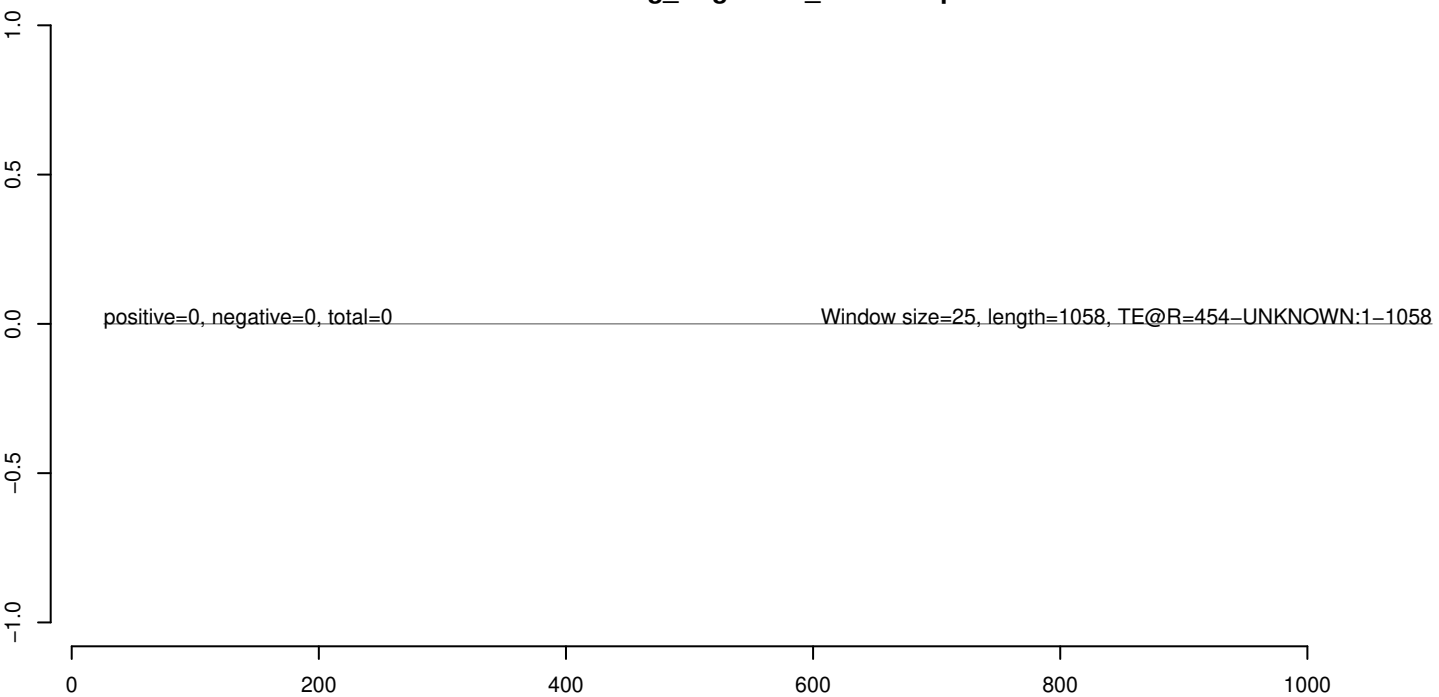
AeAeg_Aag2SINV_GFP.IP.18_23.rep



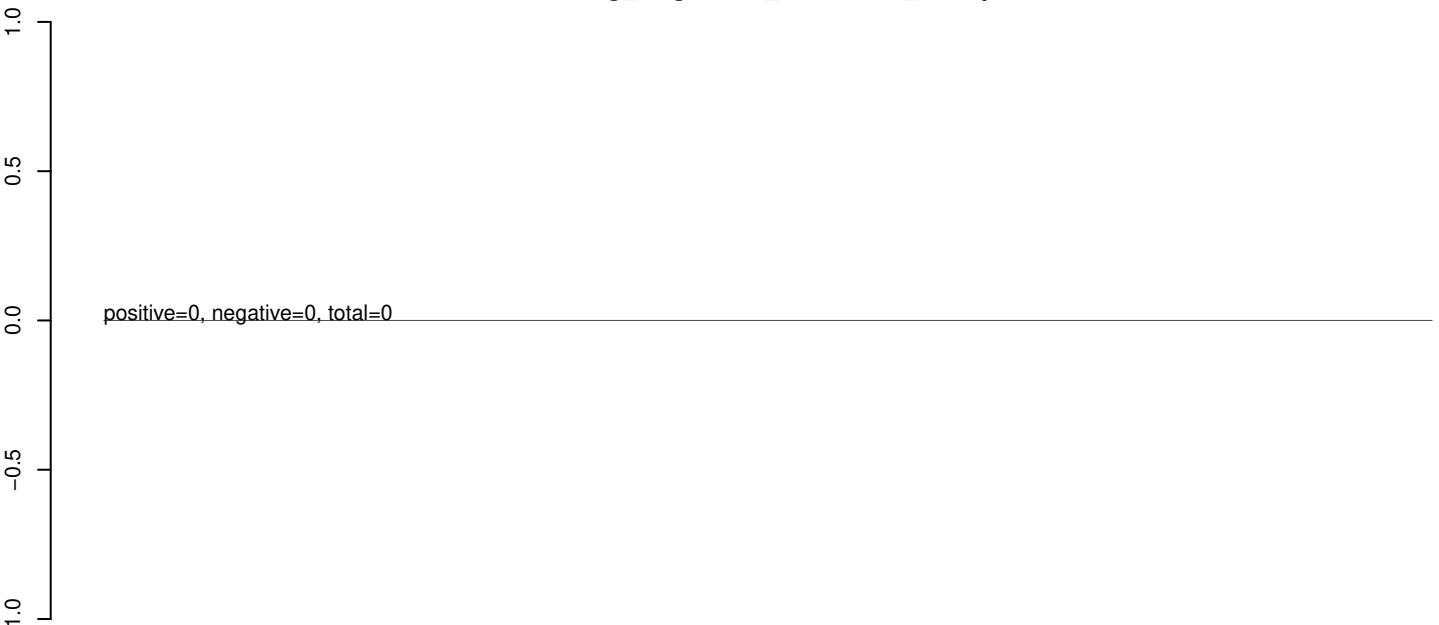
AeAeg_Aag2SINV_GFP.IP.24_35.rep



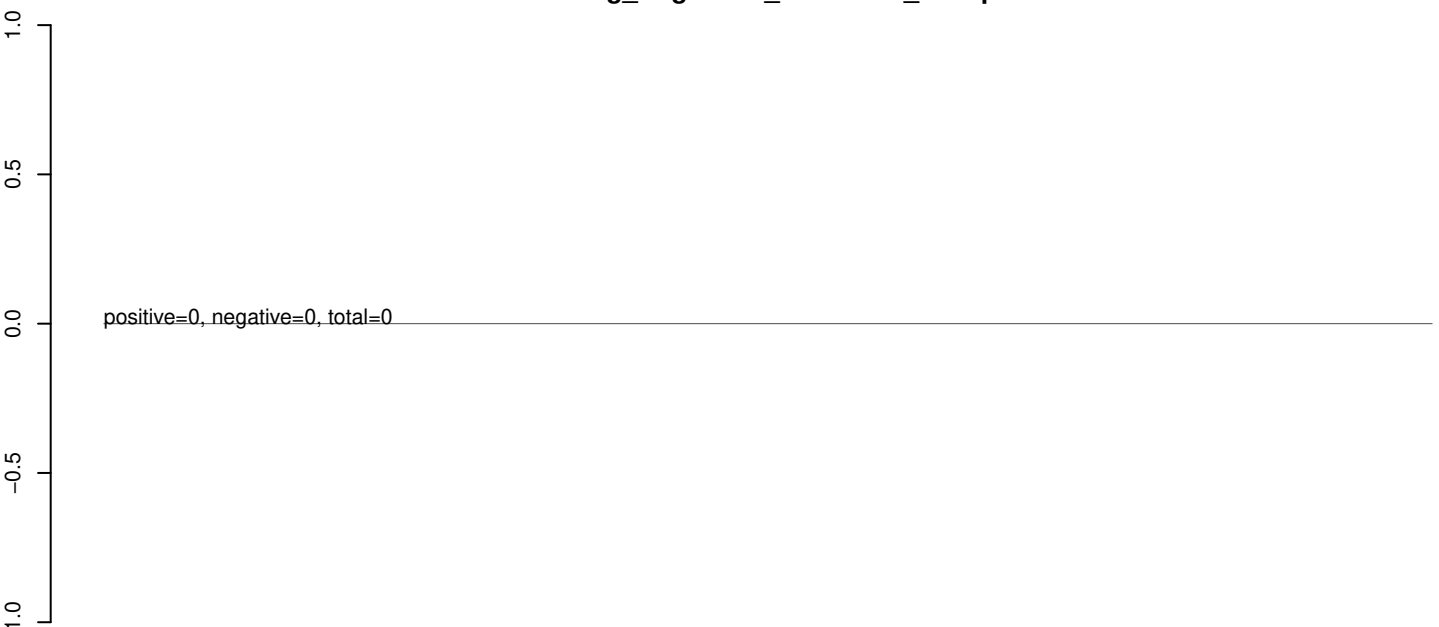
AeAeg_Aag2SINV_GFP.IP.rep



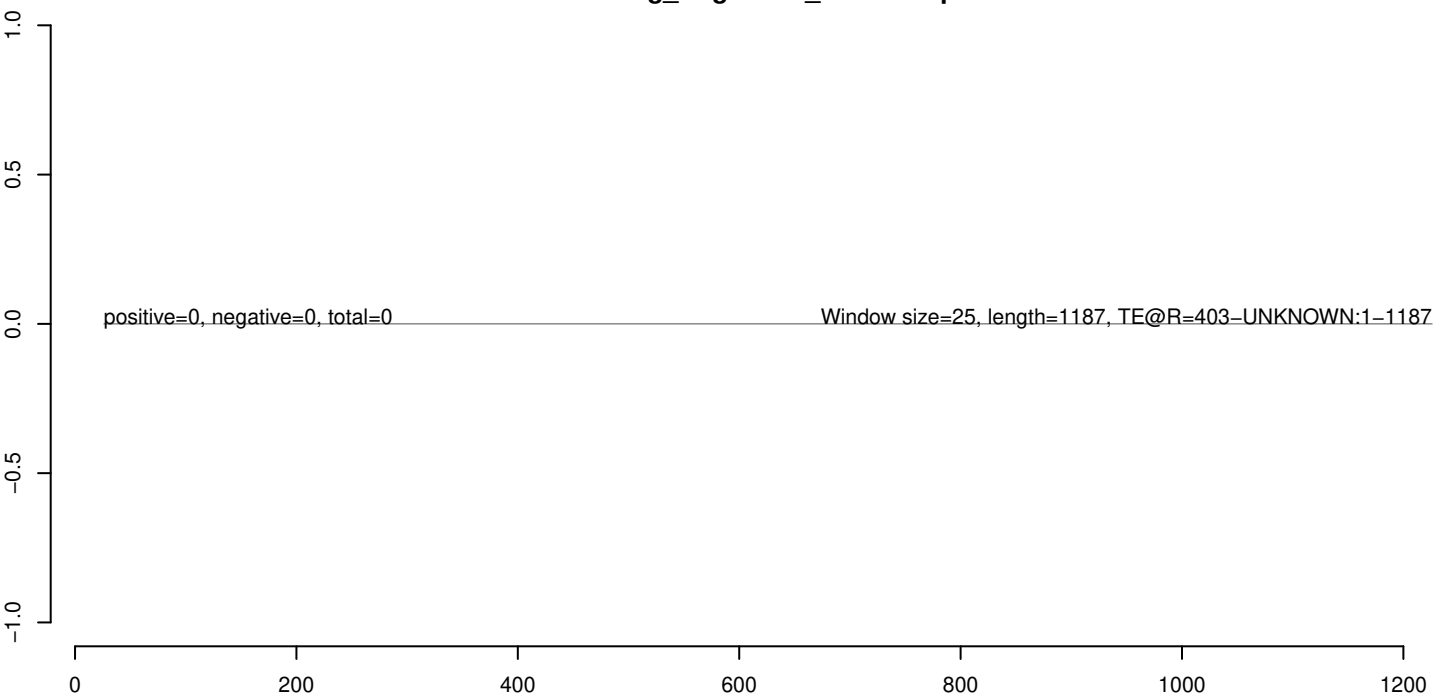
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

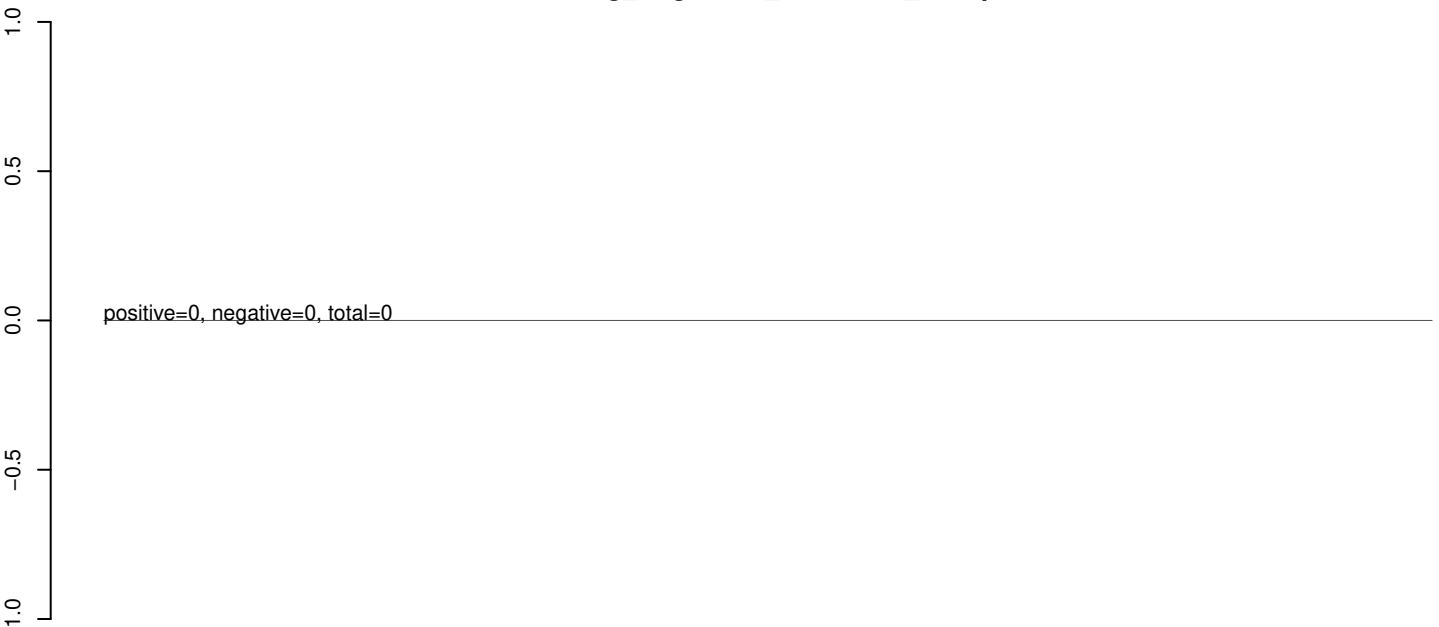
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

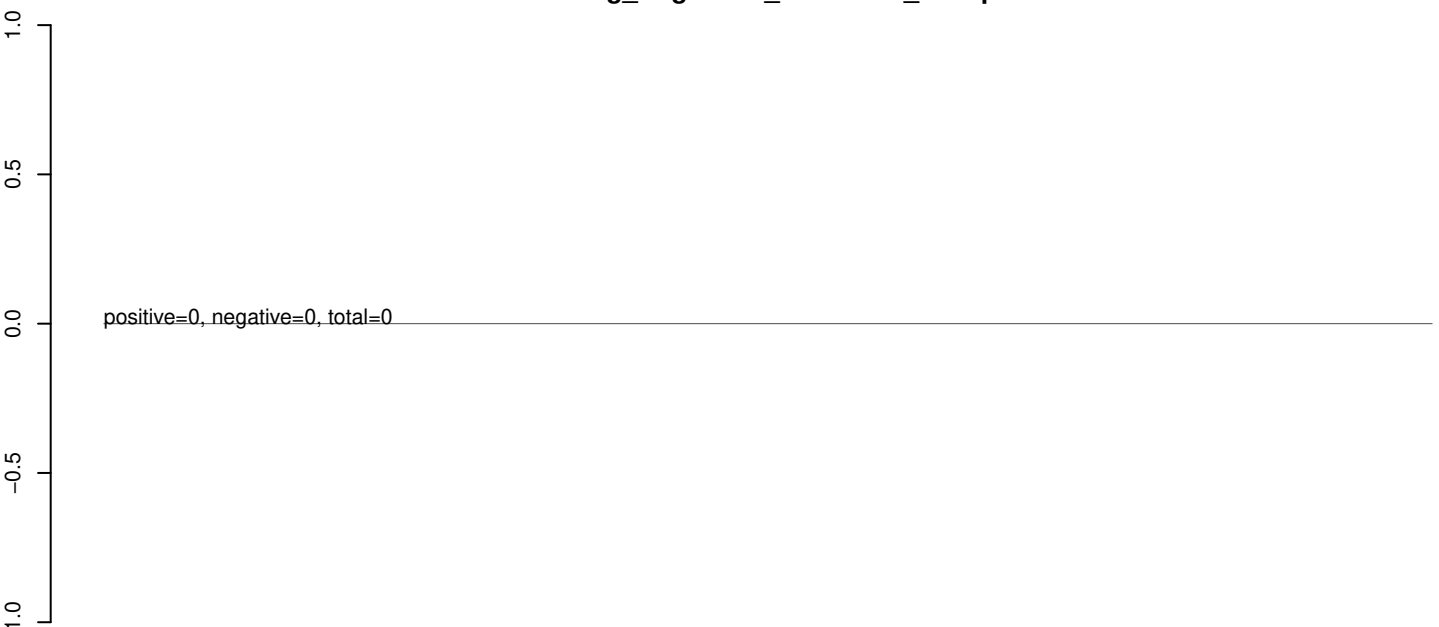
positive=0, negative=0, total=0

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

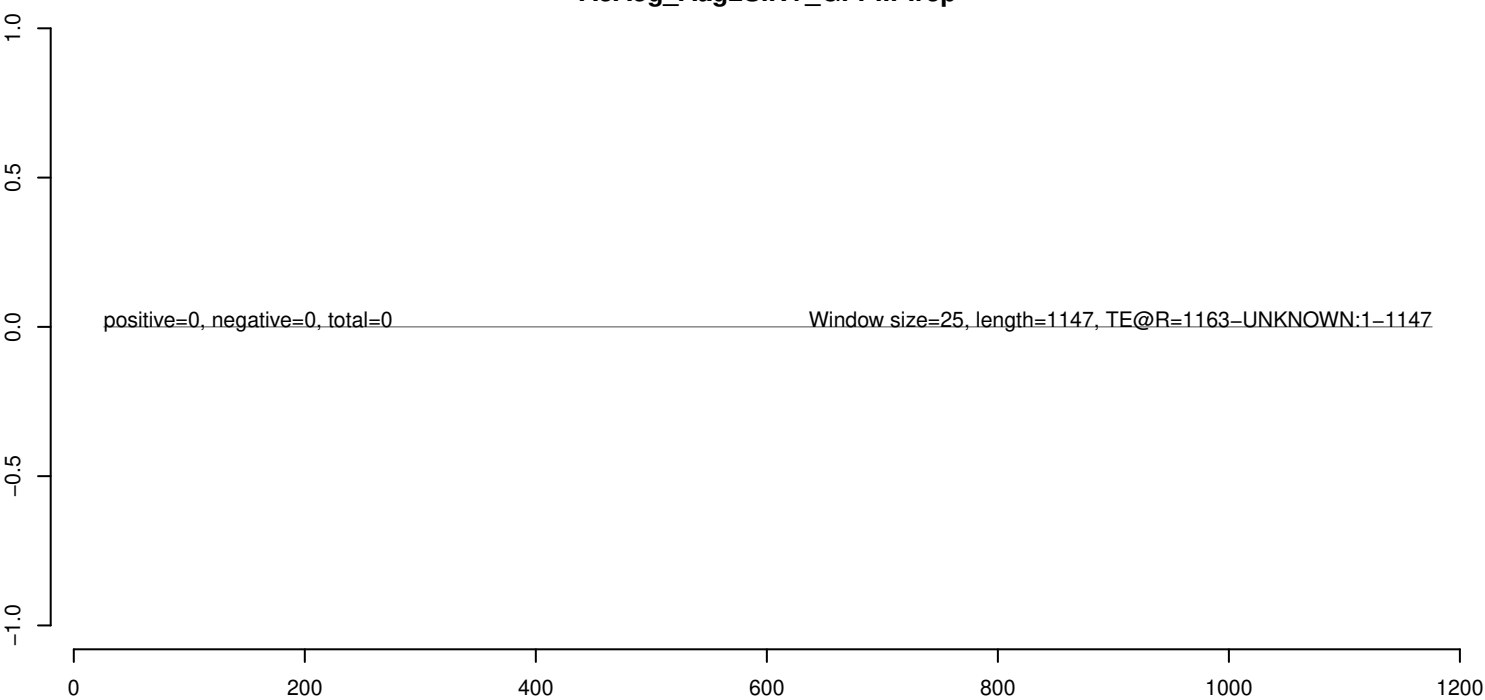
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=1118, TE@R=1153-UNKNOWN:1-1118

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

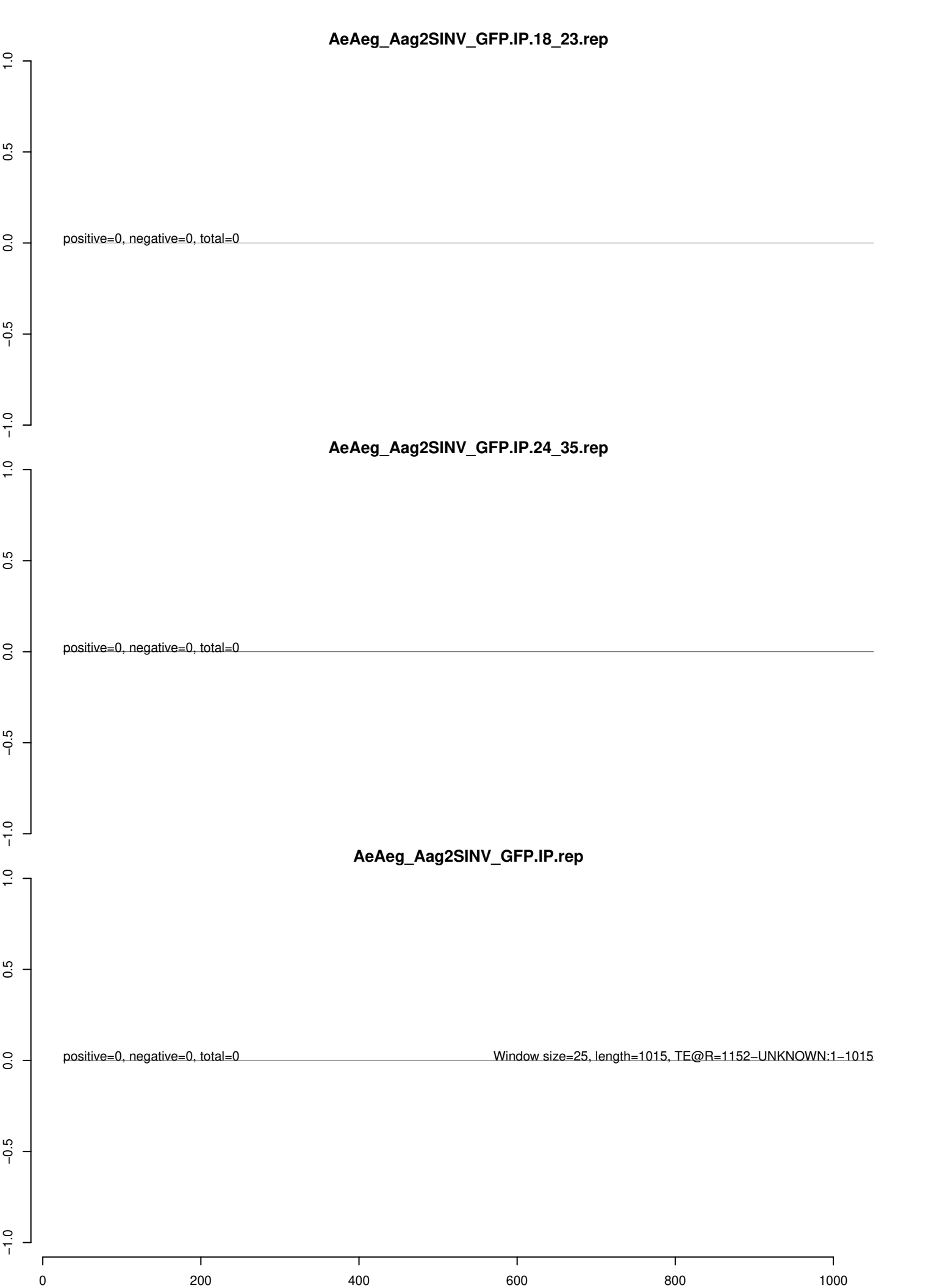
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6180, TE@ORTE-3_AAe:1-6180

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3500, TE@Mariner-1_AAe:1-3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=276, TE@MSAT-3_AAe:1-276

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=240, TE@MICRO-1_AAe:1-240

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4865, TE@L2-9_AAe:1-4865

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

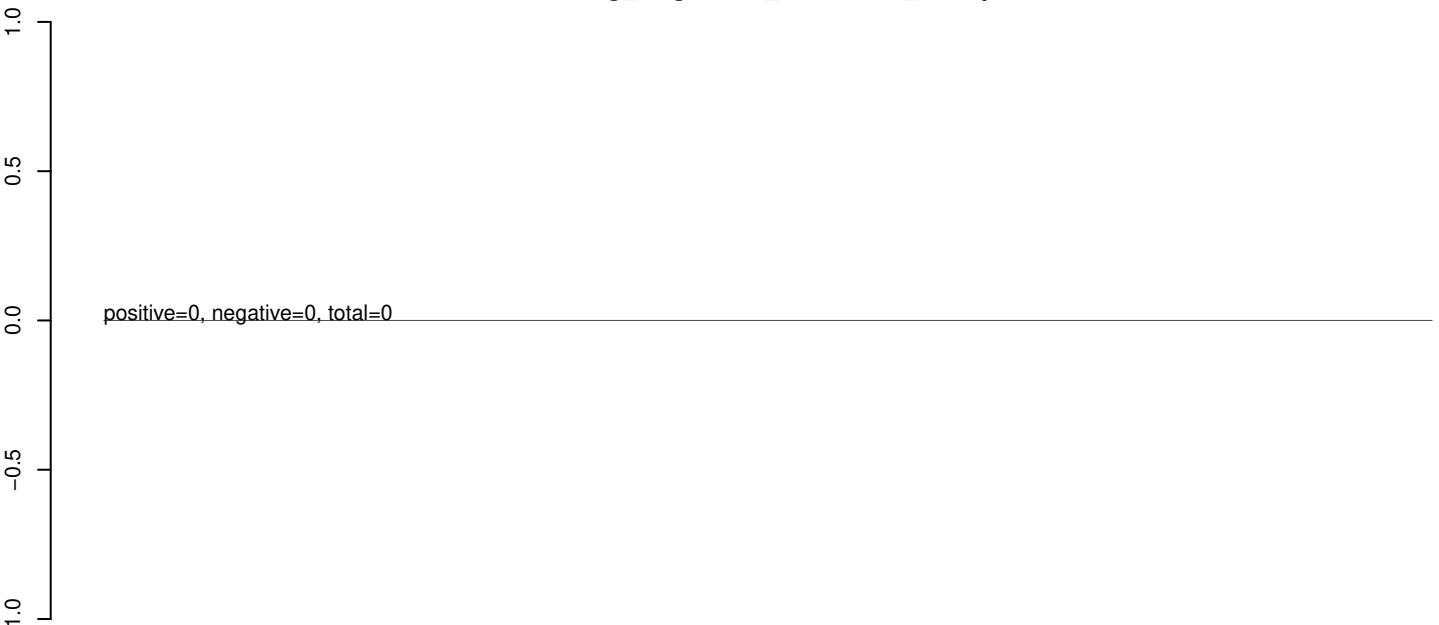
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

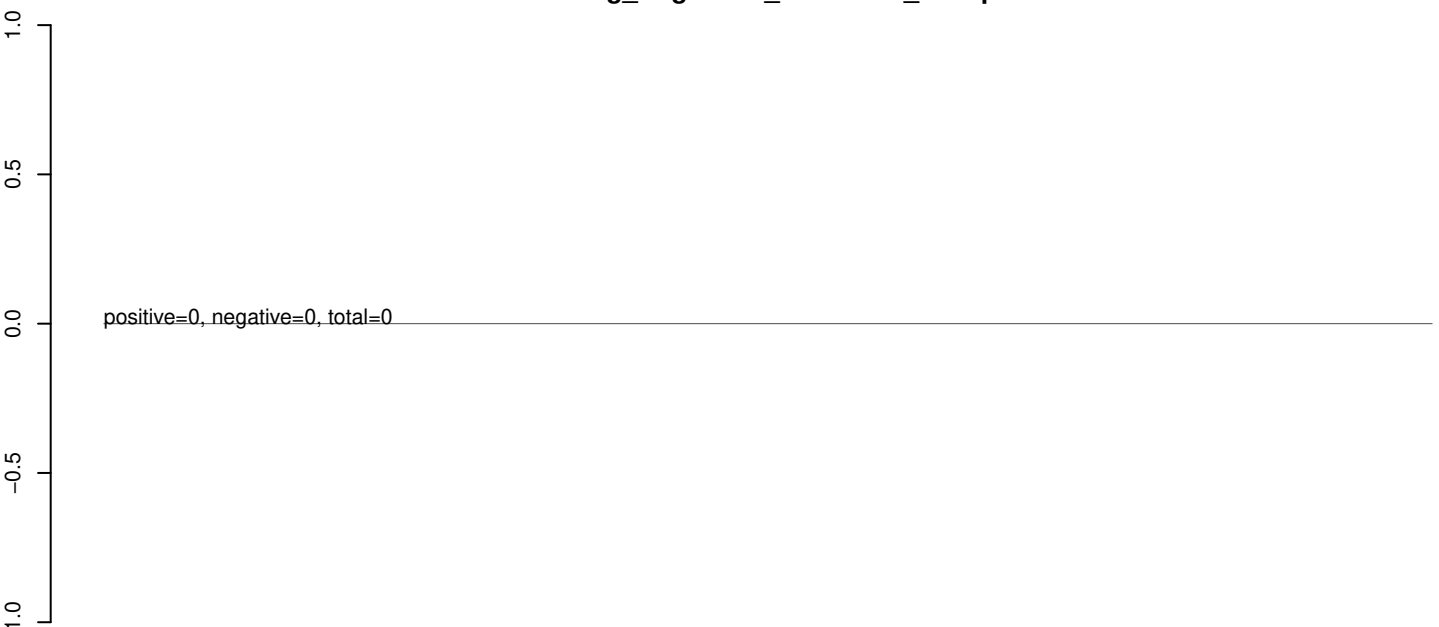
Window size=25, length=5766, TE@L1-48_AAe:1-5766

0 1000 2000 3000 4000 5000 6000

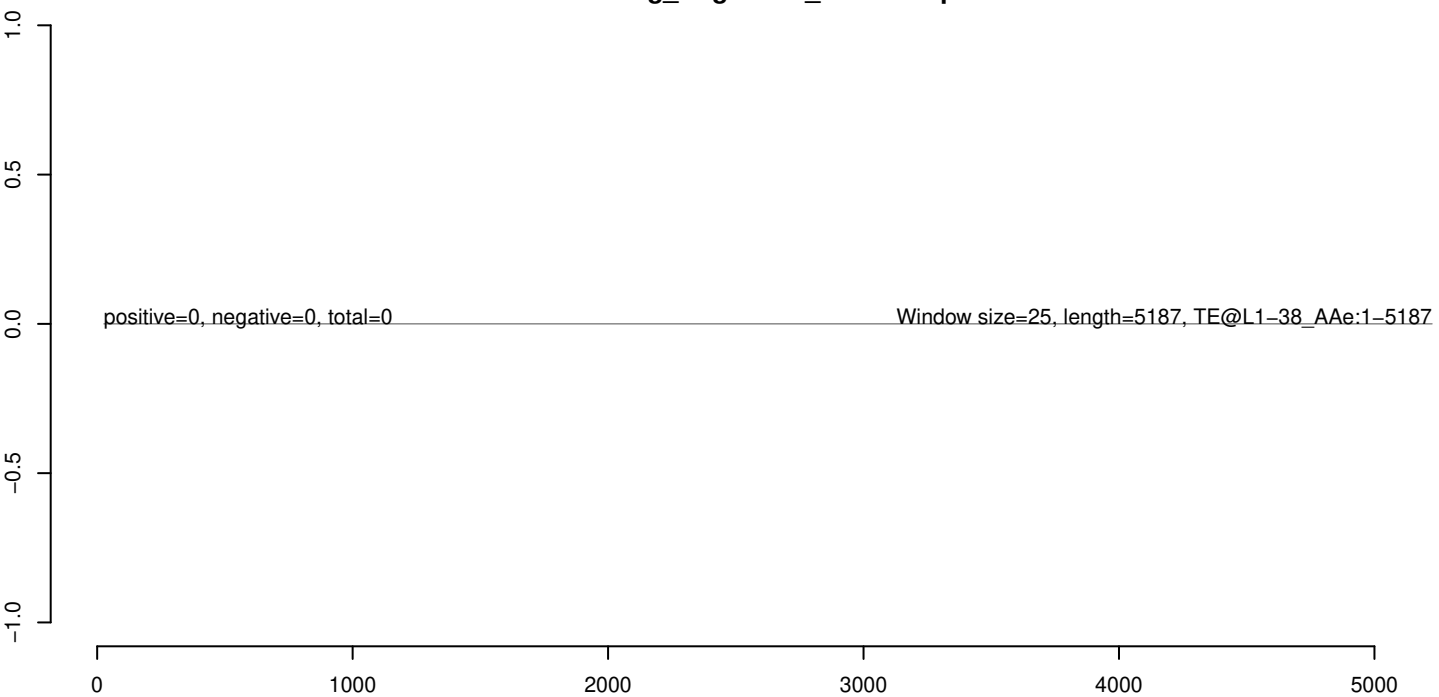
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3351, TE@Kiri-9_AAe:1-3351

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4318, TE@Kiri-32_AAe:1-4318

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2963, TE@Kiri-19_AAe:1-2963

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4129, TE@Jockey_Ele5:1–4129

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3782, TE@Jockey-11_AAe:1-3782

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=5314, TE@I_Ele7:1–5314

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

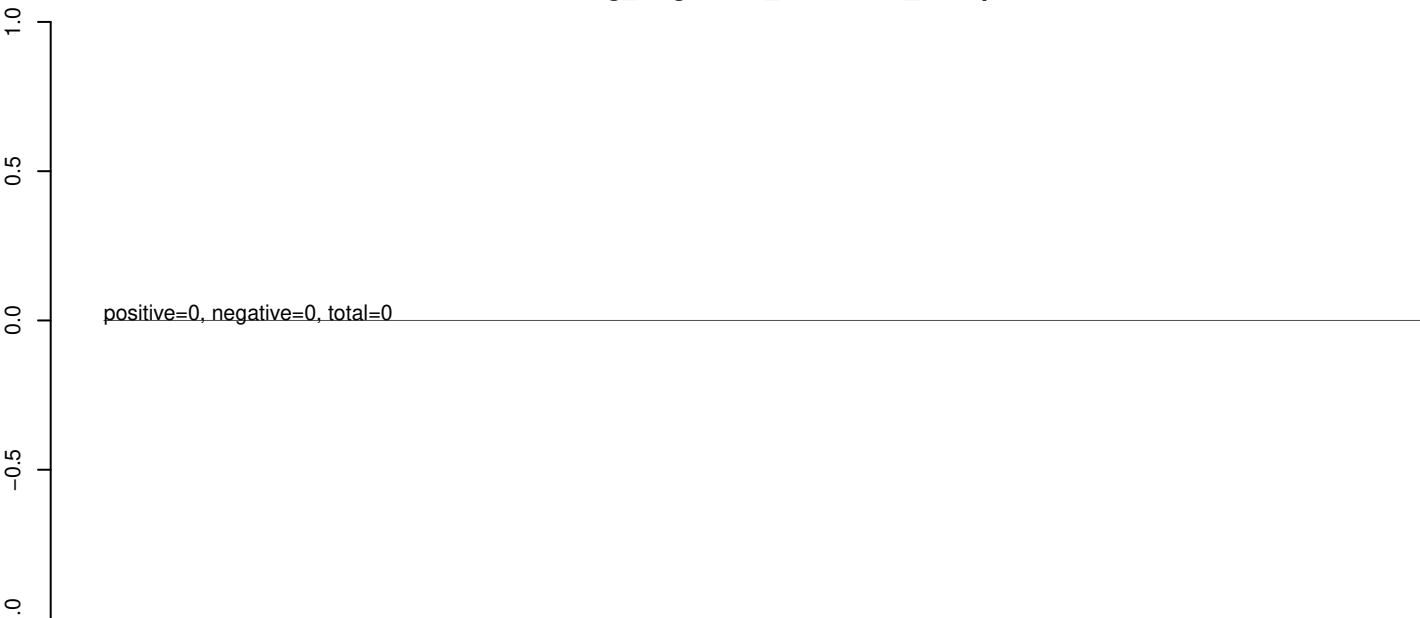
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

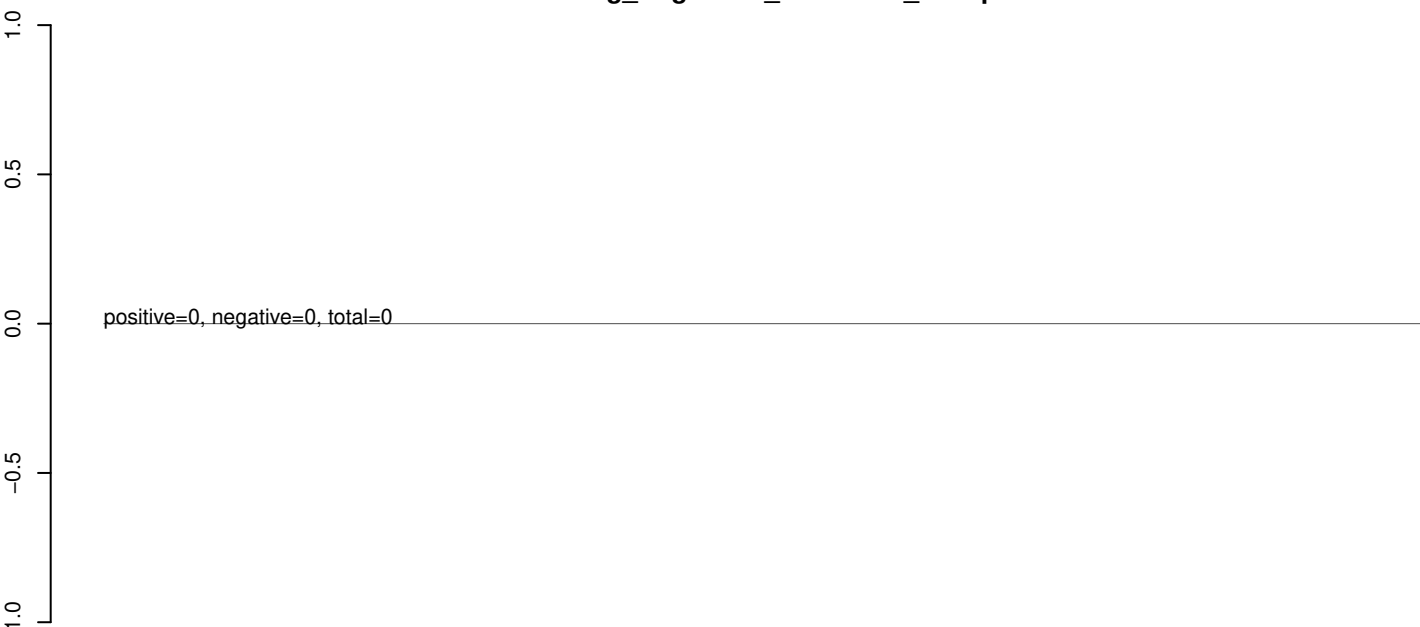
Window size=25, length=5990, TE@I_Ele42:1–5990

0 1000 2000 3000 4000 5000 6000

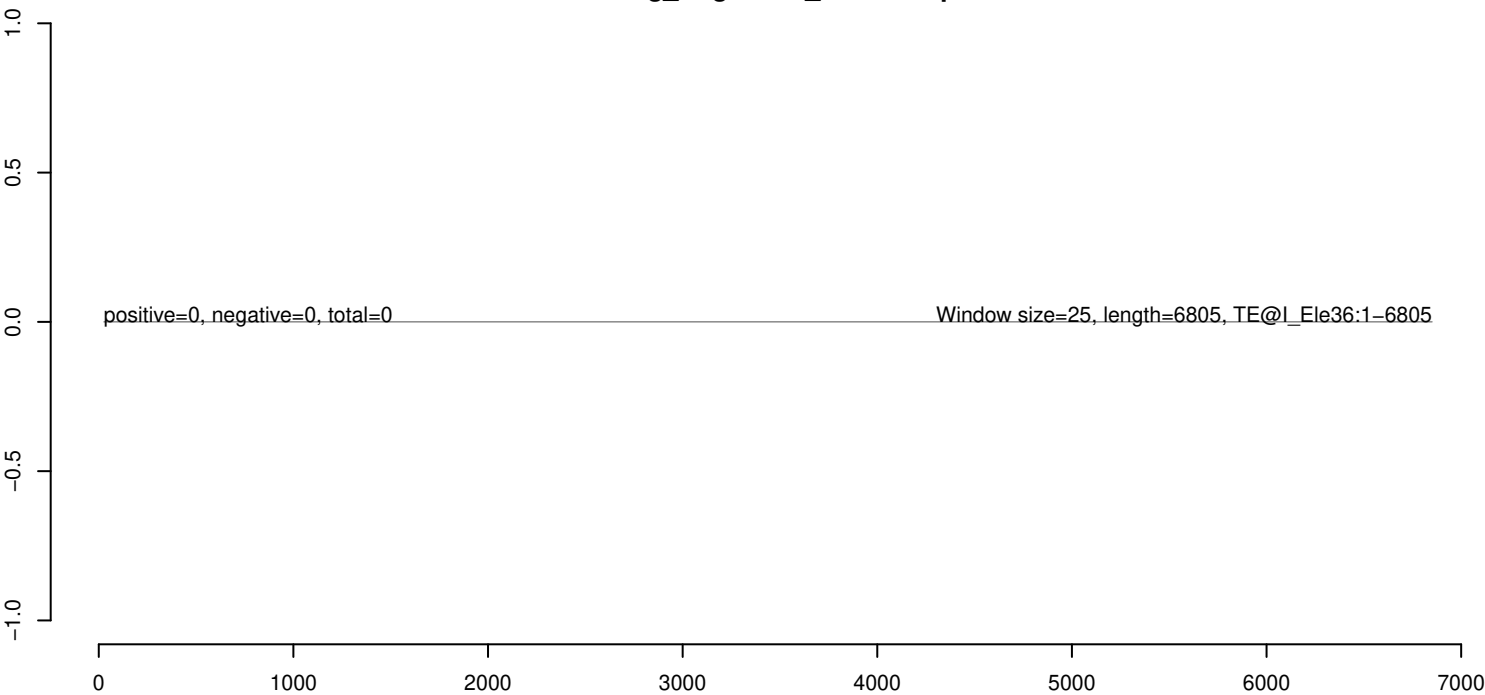
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6543, TE@I_Ele35:1–6543

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

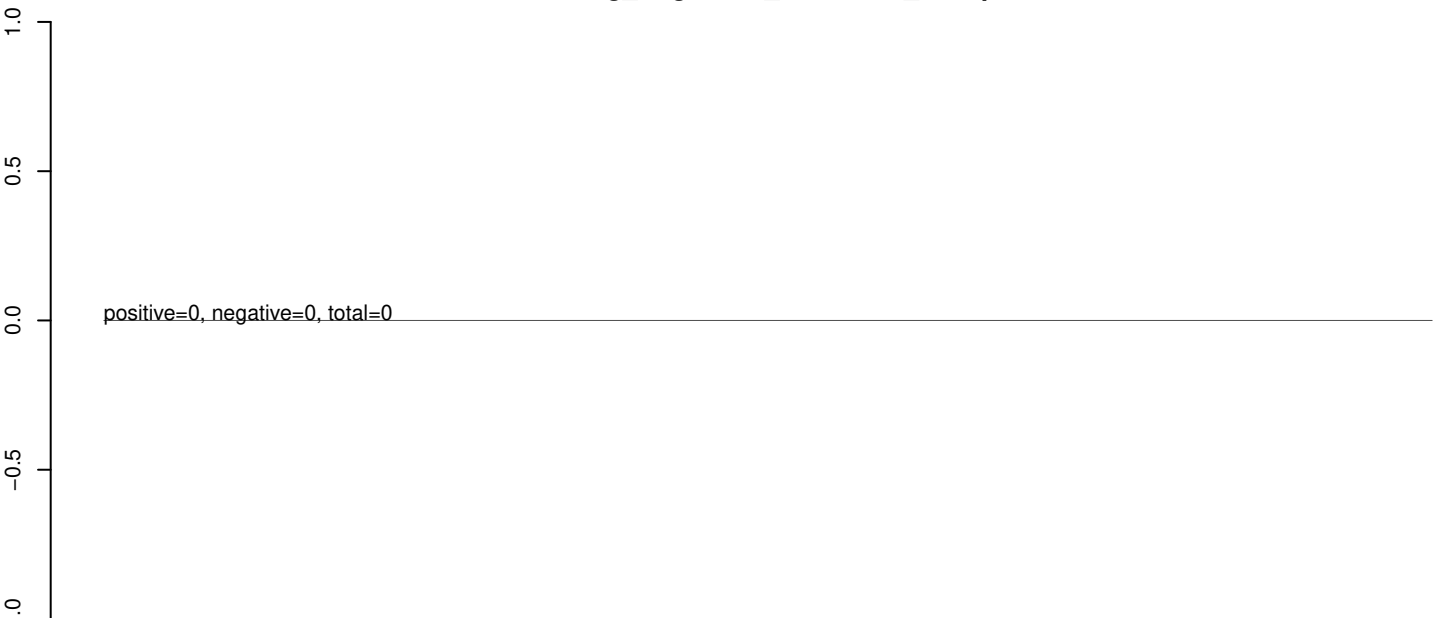
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7504, TE@I_Ele24:1–7504

0 2000 4000 6000

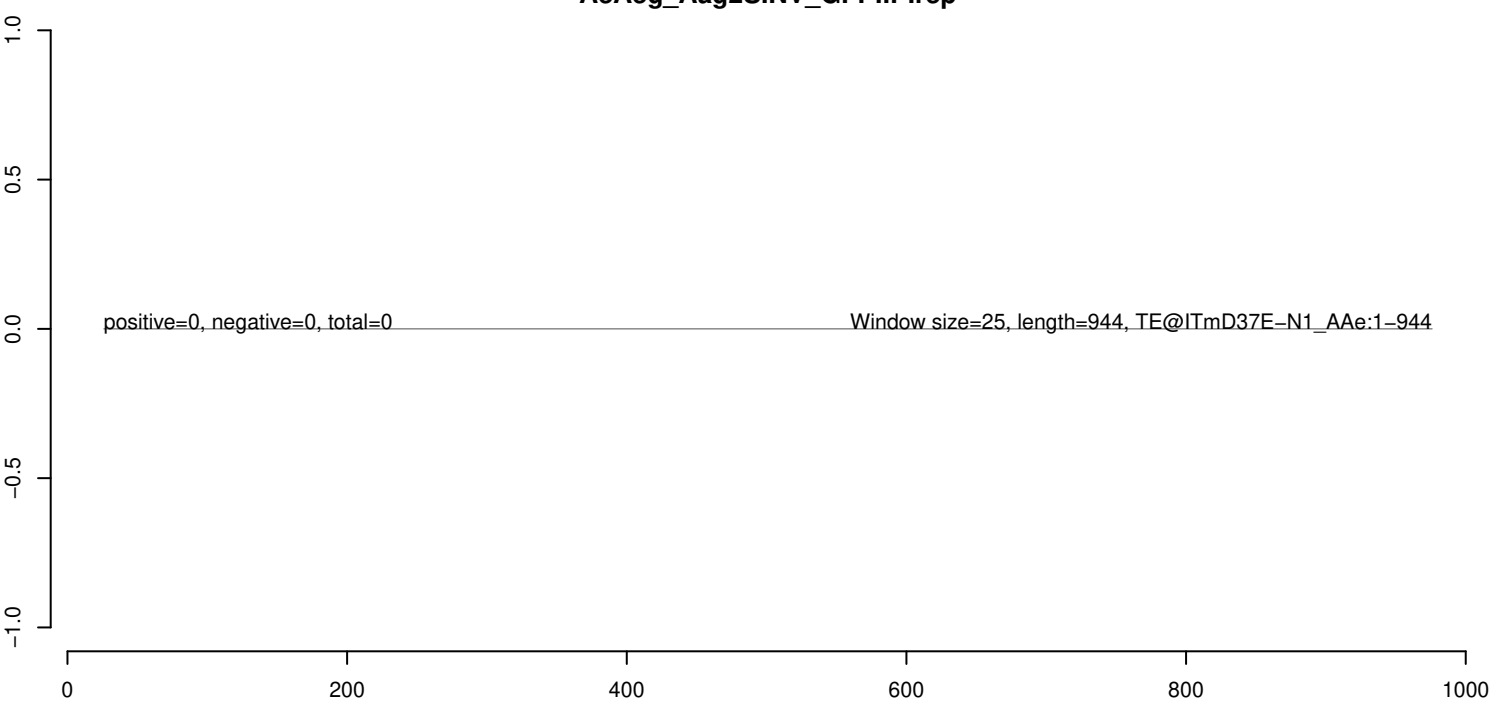
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

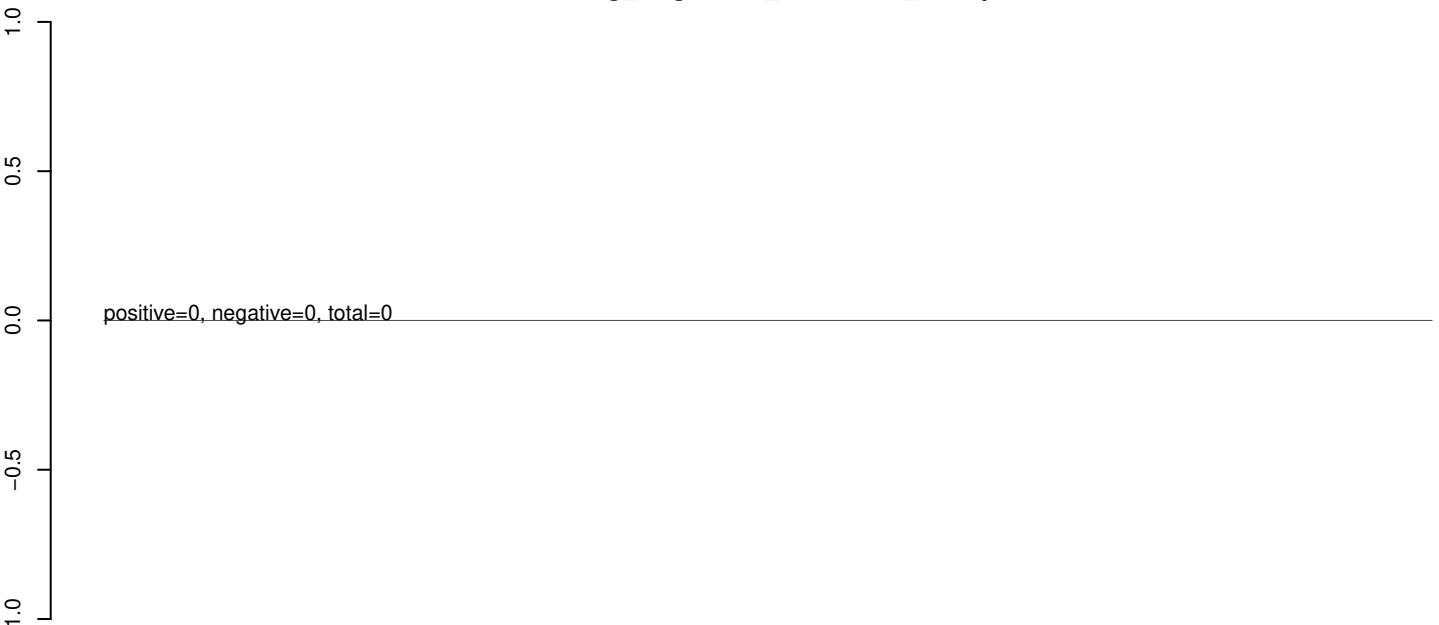
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

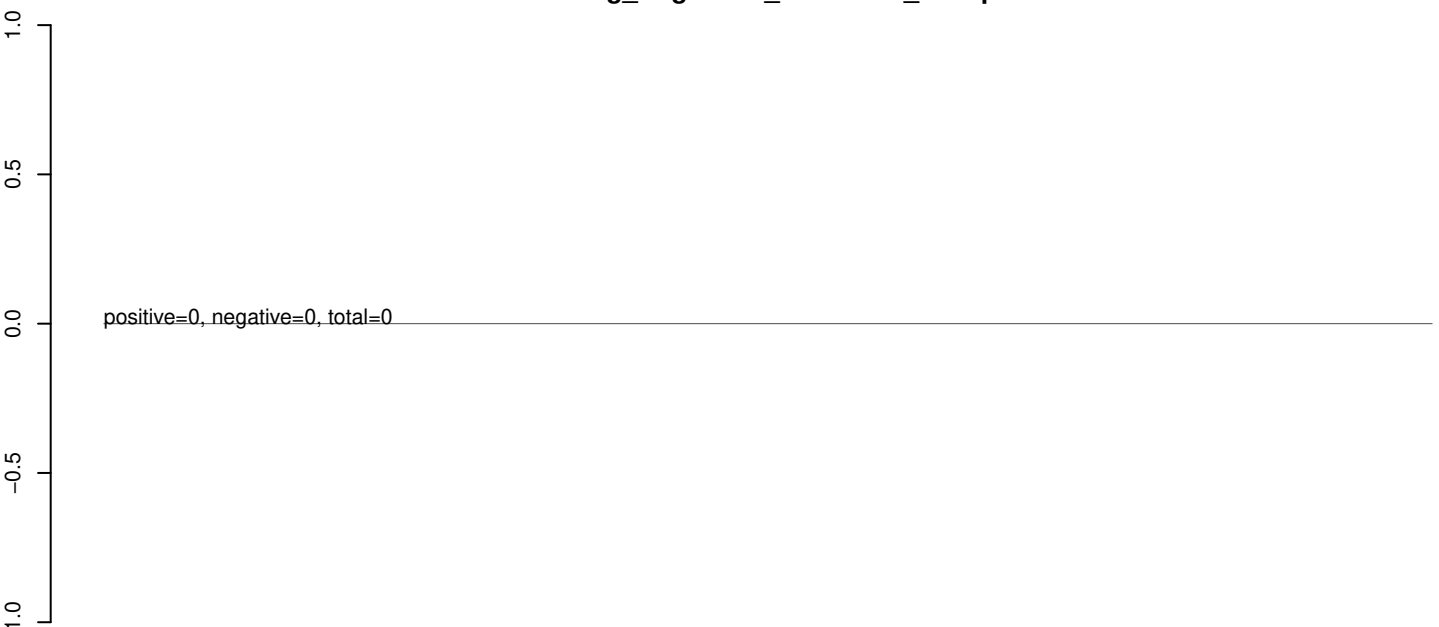
positive=0, negative=0, total=0

Window size=25, length=1300, TE@ITmD37D_Ele6:1–1300

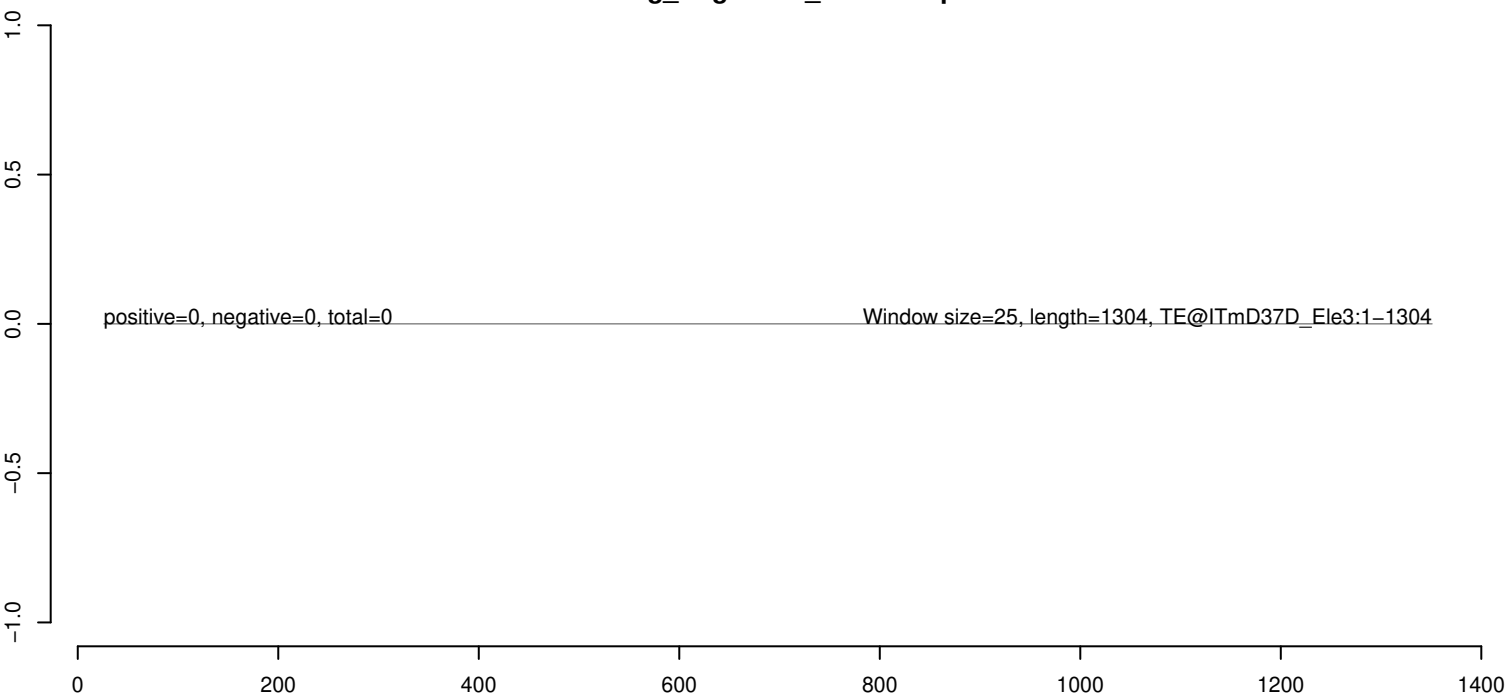
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6820, TE@I-73_AAe:1-6820

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7131, TE@I-69_AAe:1-7131

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5600, TE@I-63_AAe:1-5600

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7571, TE@I-58_AAe:1-7571

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6198, TE@I-57_AAe:1-6198

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

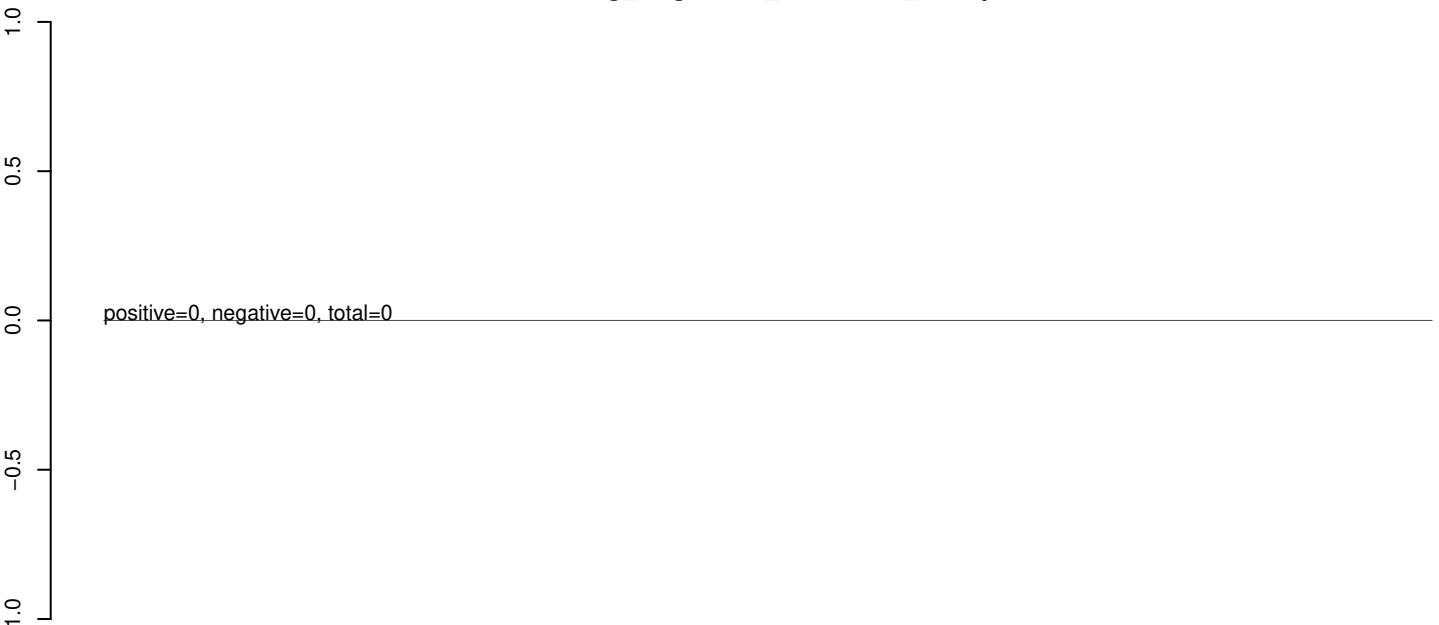
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

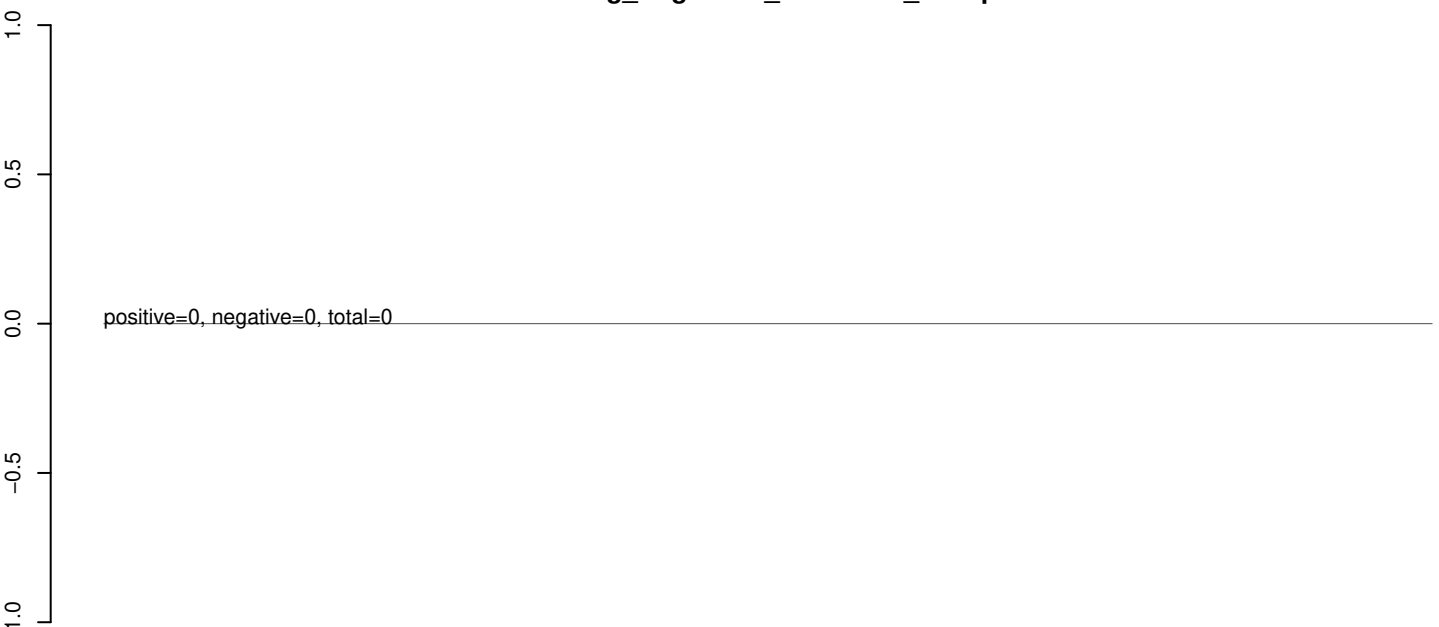
Window size=25, length=6348, TE@I-56_AAe:1-6348

0 1000 2000 3000 4000 5000 6000

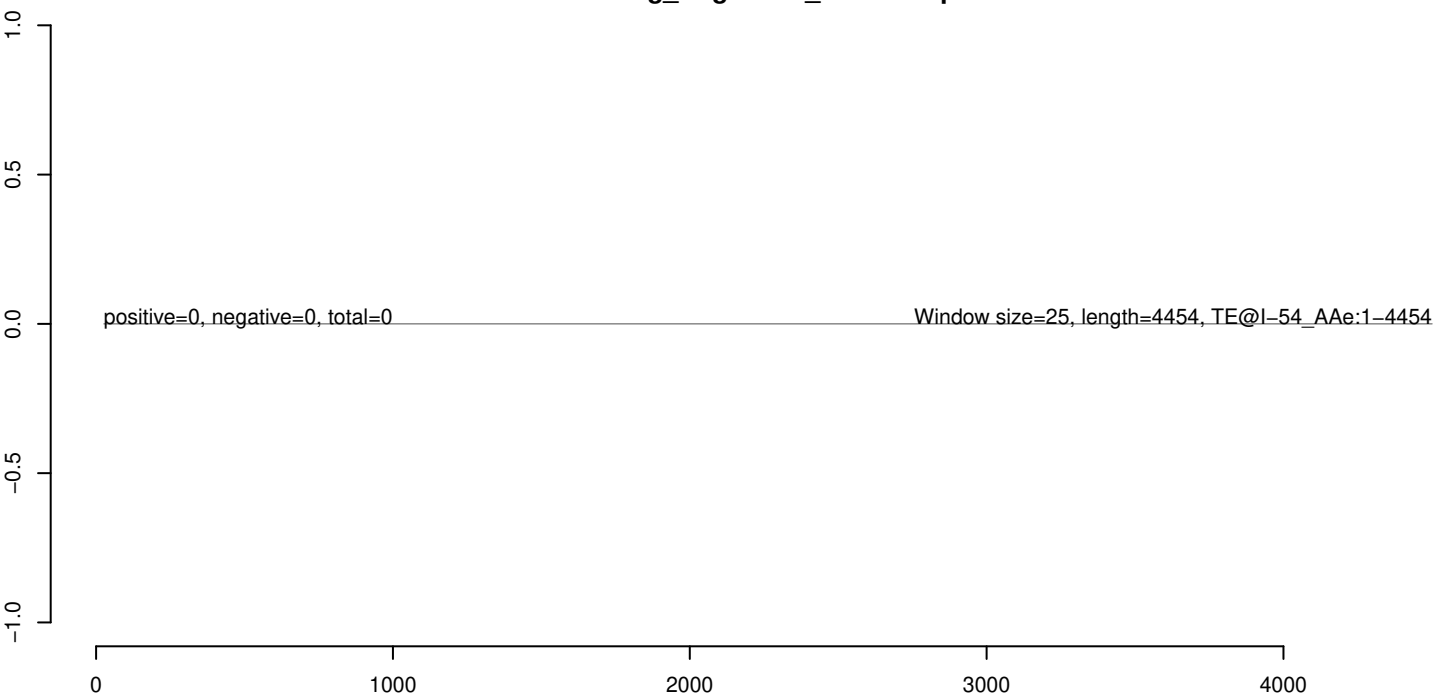
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5258, TE@I-1_AA:1-5258

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

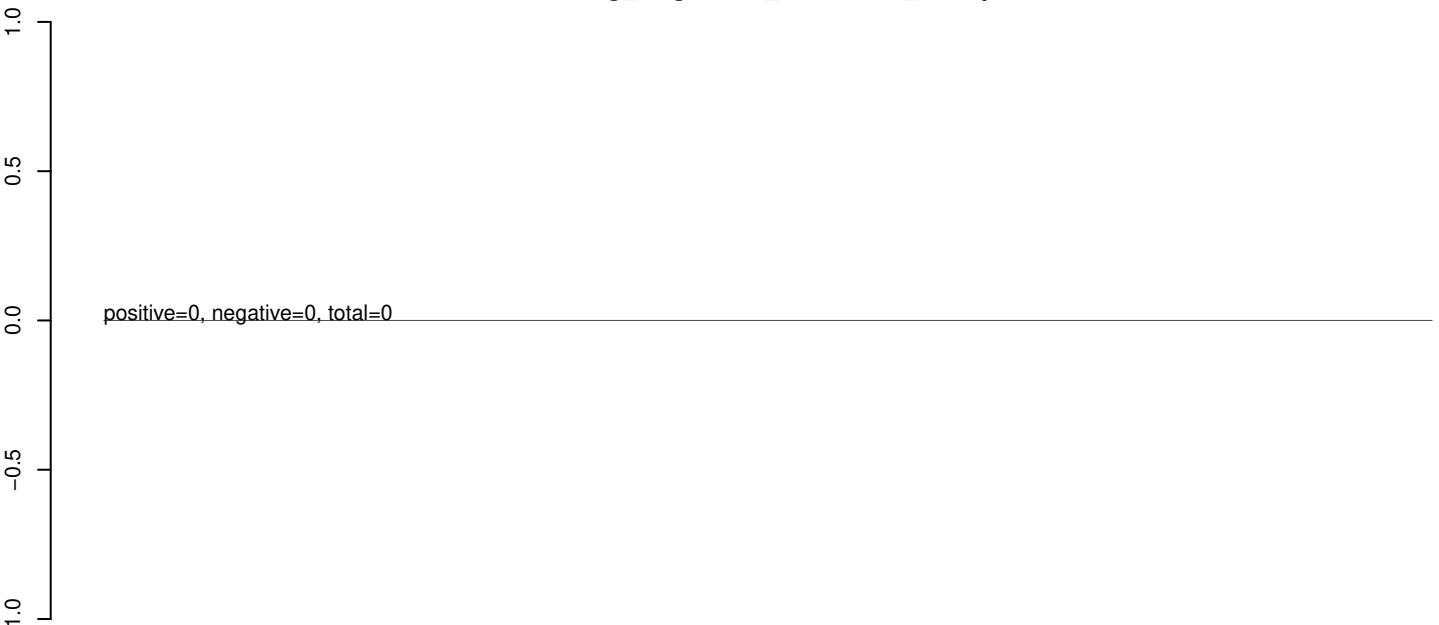
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

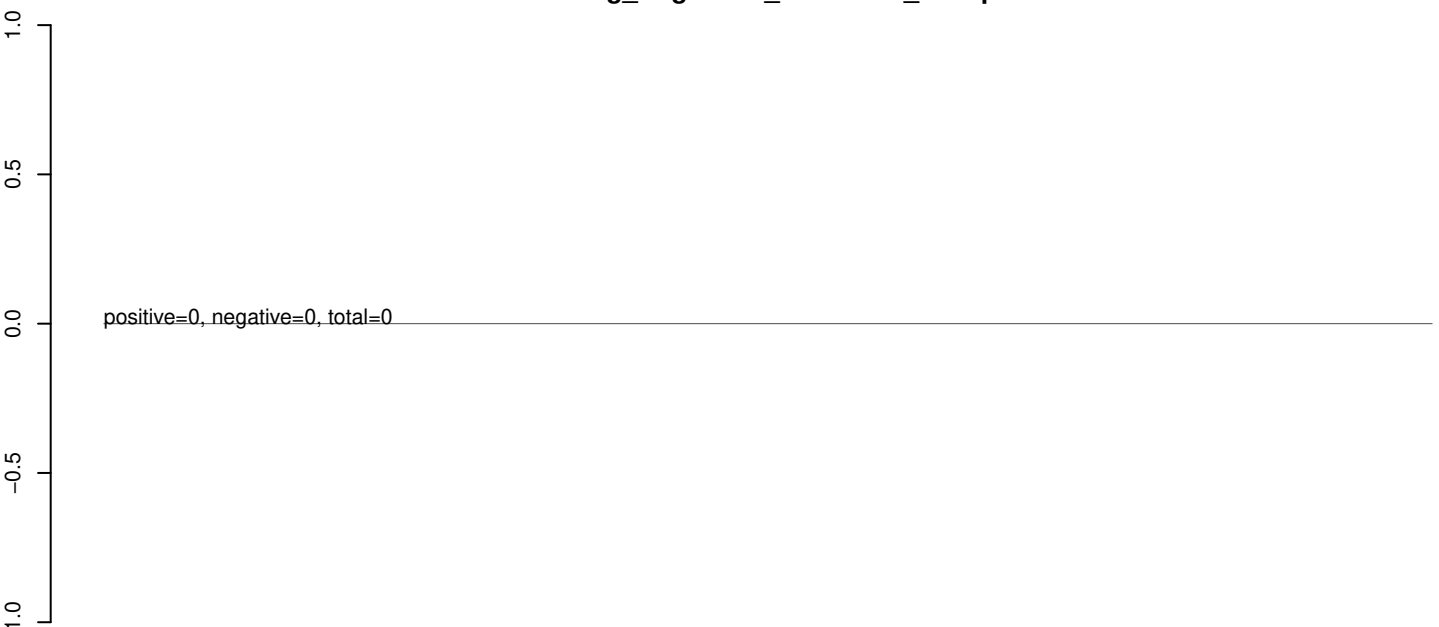
Window size=25, length=5497, TE@I-13_AAe:1-5497

0 1000 2000 3000 4000 5000

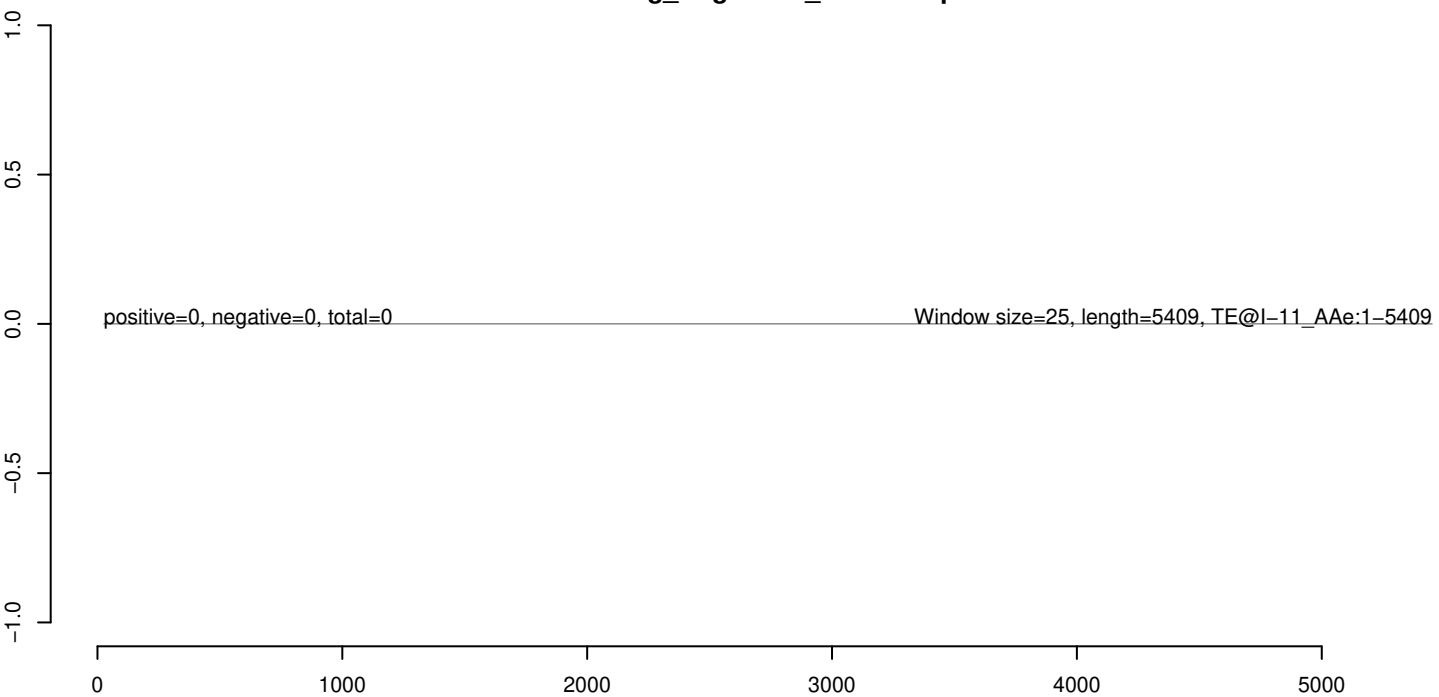
AeAeg_Aag2SINV_GFP.IP.18_23.rep



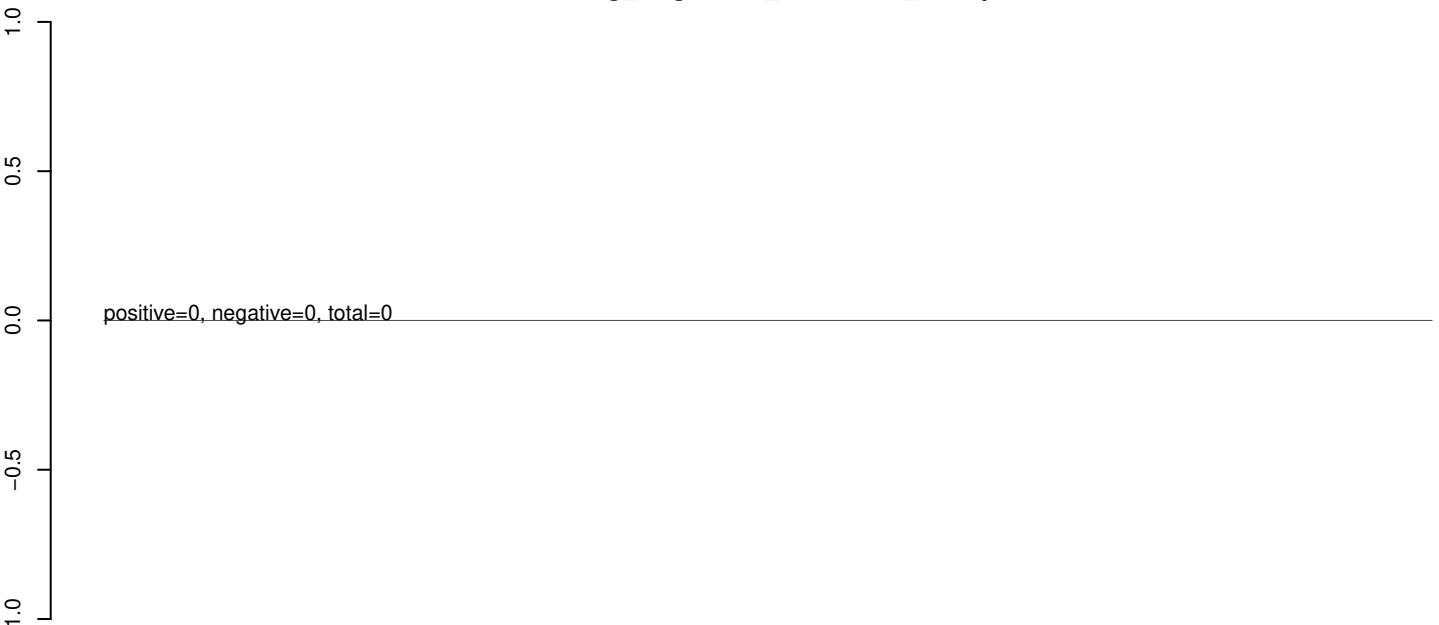
AeAeg_Aag2SINV_GFP.IP.24_35.rep



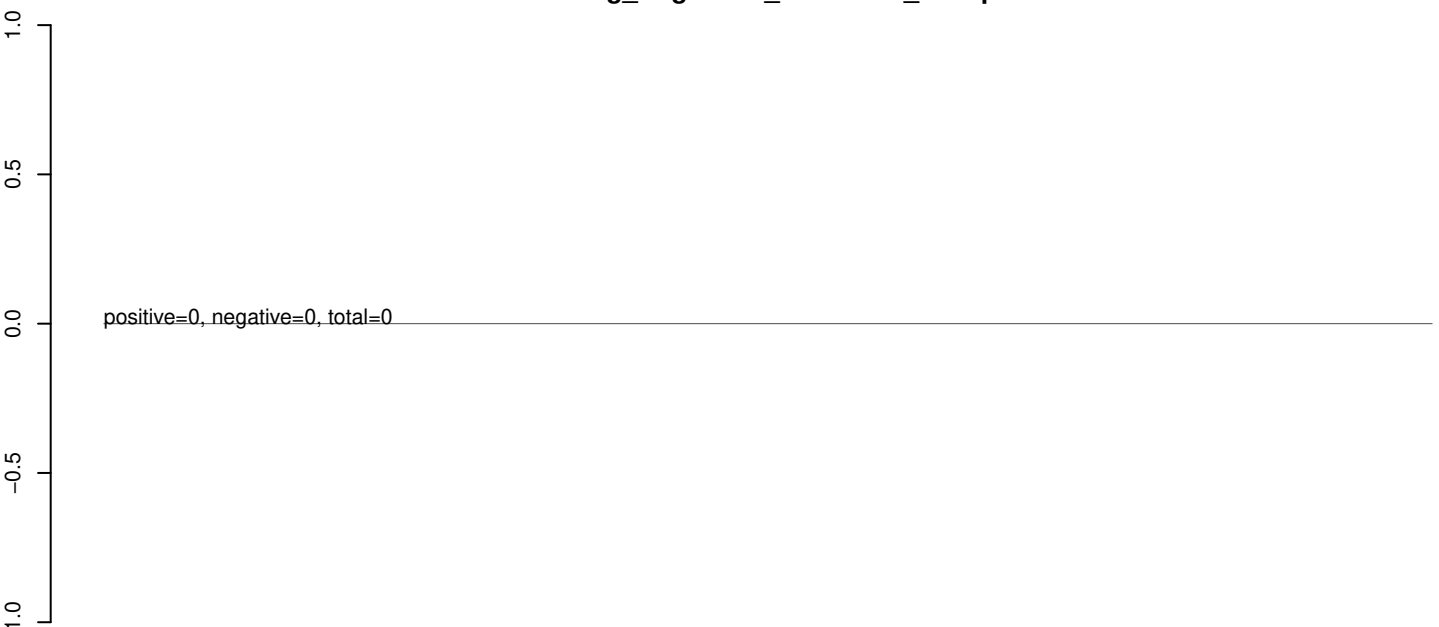
AeAeg_Aag2SINV_GFP.IP.rep



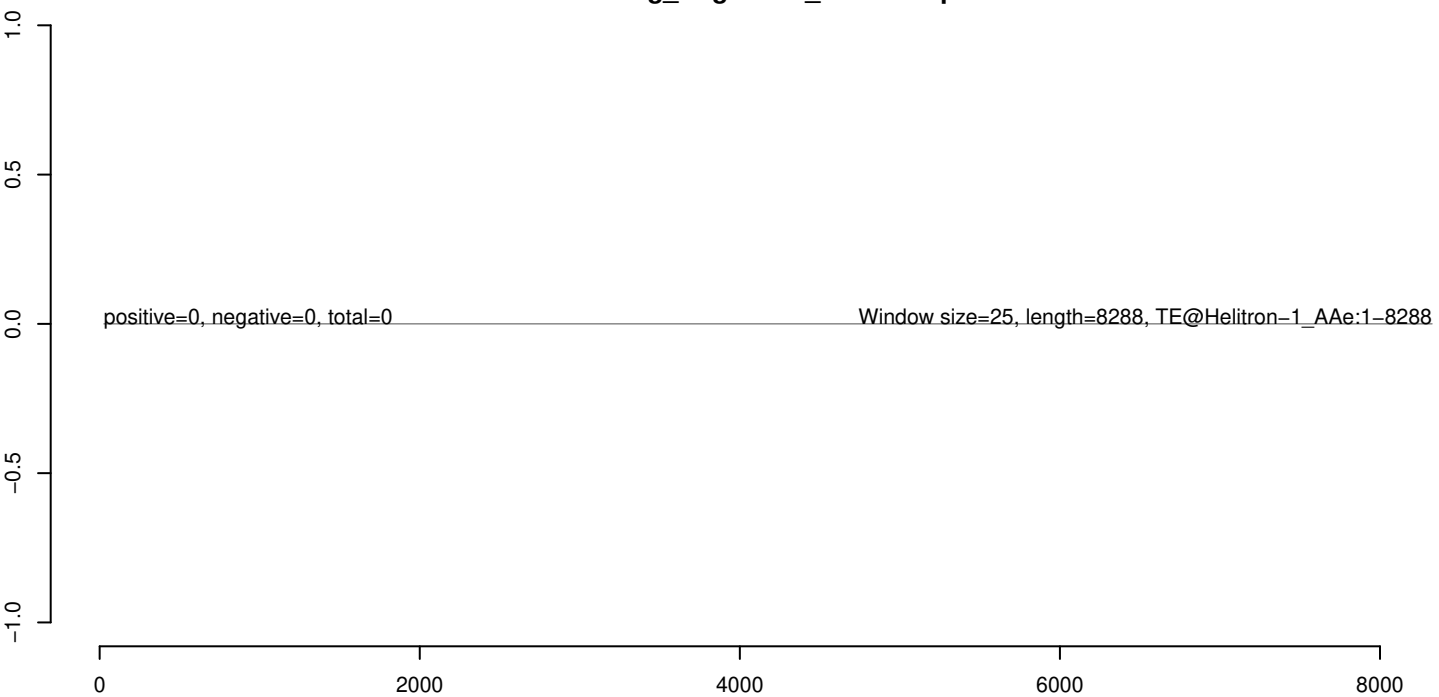
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4554, TE@Gypsy-9_AA-LTR-I:1-4554

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5713, TE@Gypsy-84_AA-LTR-l:1-5713

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4551, TE@Gypsy-72_AA-LTR-l:1-4551

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3772, TE@Gypsy-64_AA-LTR-I:1-3772

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4572, TE@Gypsy-604_AA-LTR-l:1-4572

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3739, TE@Gypsy-4_AA-LTR-I:1-3739

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=8186, TE@Gypsy-47_AA-LTR-l:1-8186

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7605, TE@Gypsy-32_AA-LTR-I:1-7605

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=7421, TE@Gypsy-290_AA-LTR-I:1-7421

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4708, TE@Gypsy-284_AA-LTR-I:1-4708

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4527, TE@Gypsy-262_AA-LTR-I:1-4527

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4426, TE@Gypsy-261_AA-LTR-l:1-4426

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

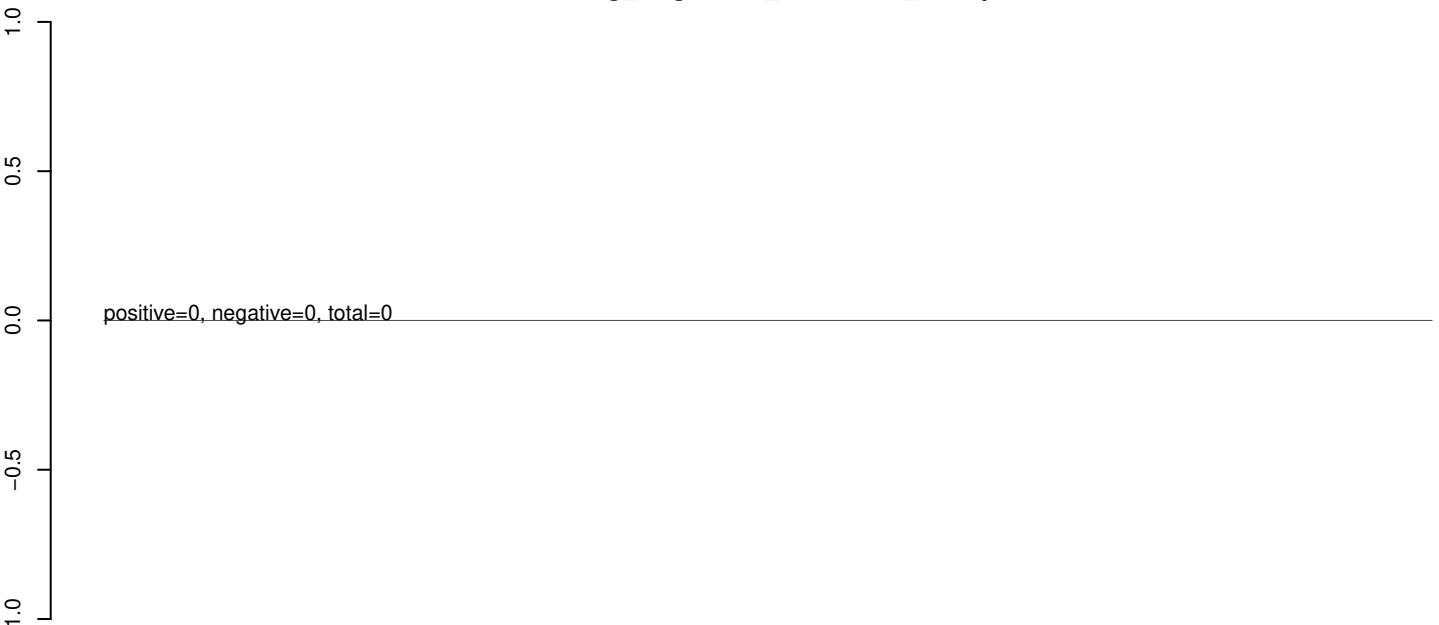
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

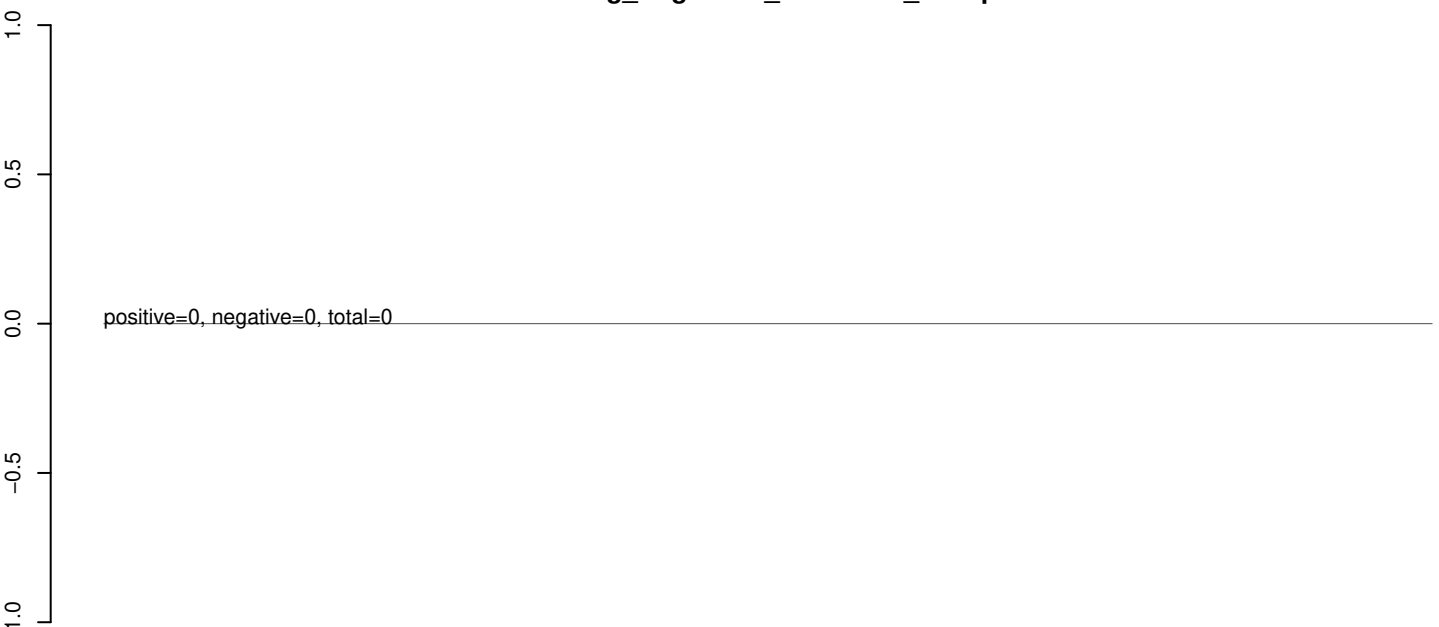
positive=0, negative=0, total=0

Window size=25, length=4134, TE@Gypsy-252_AA-LTR-l:1-4134

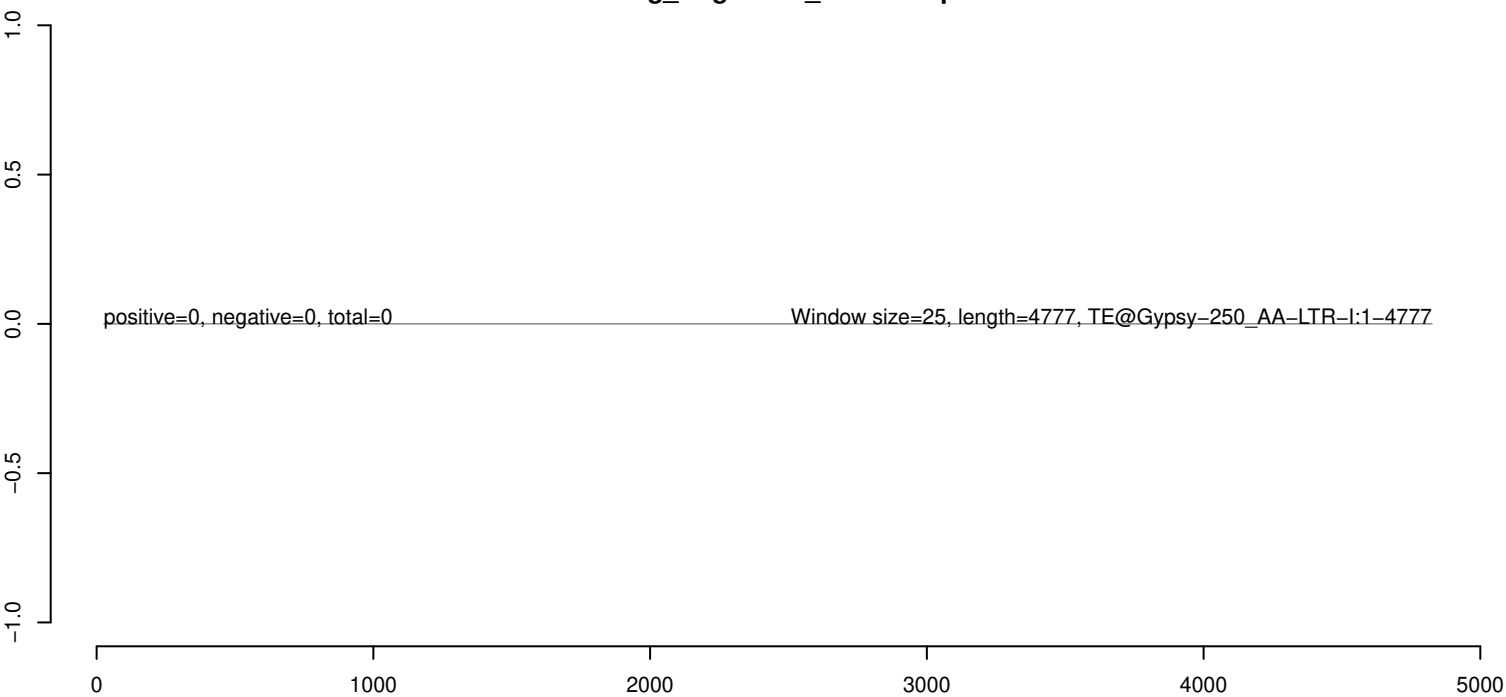
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

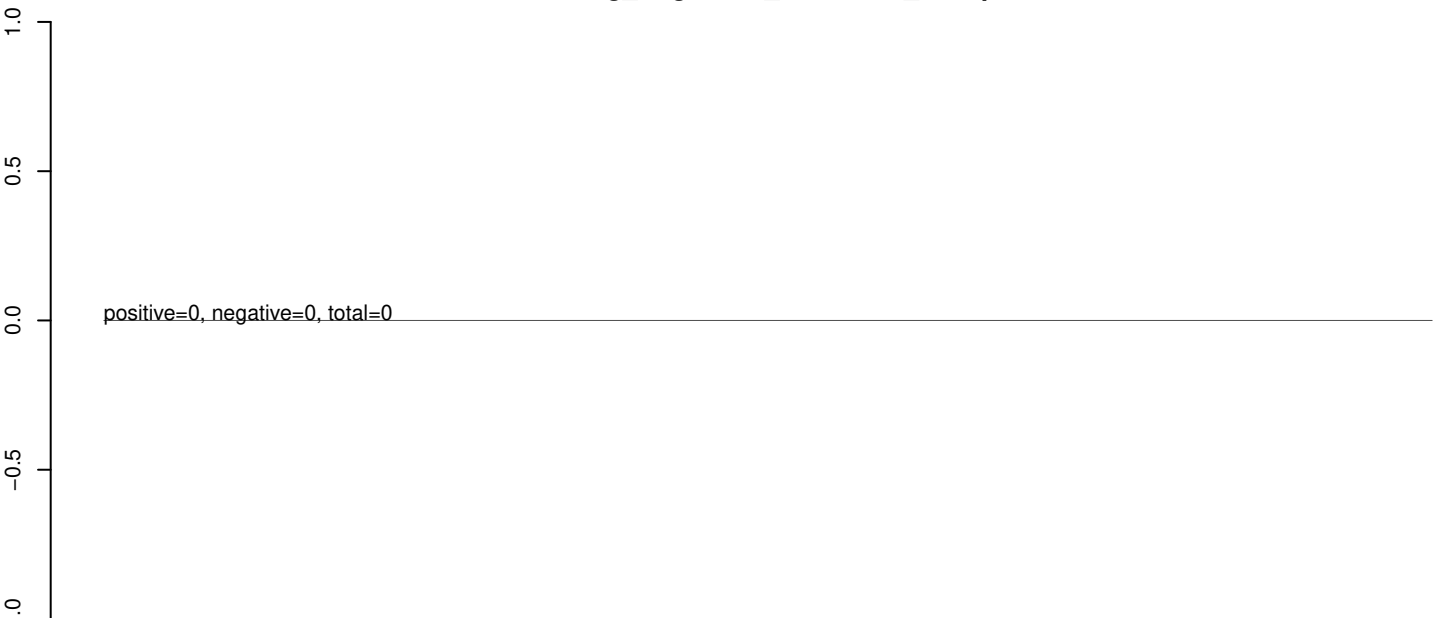
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

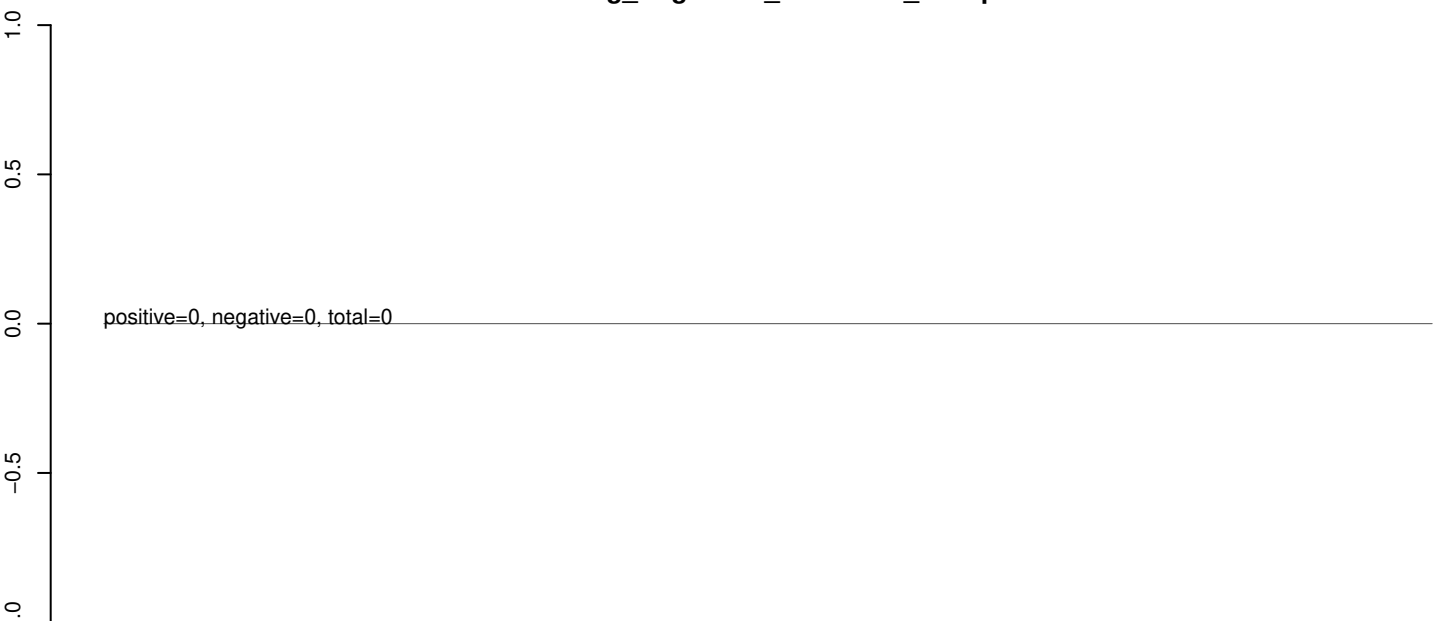
Window size=25, length=4451, TE@Gypsy-23_AA-LTR-I:1-4451

0 1000 2000 3000 4000

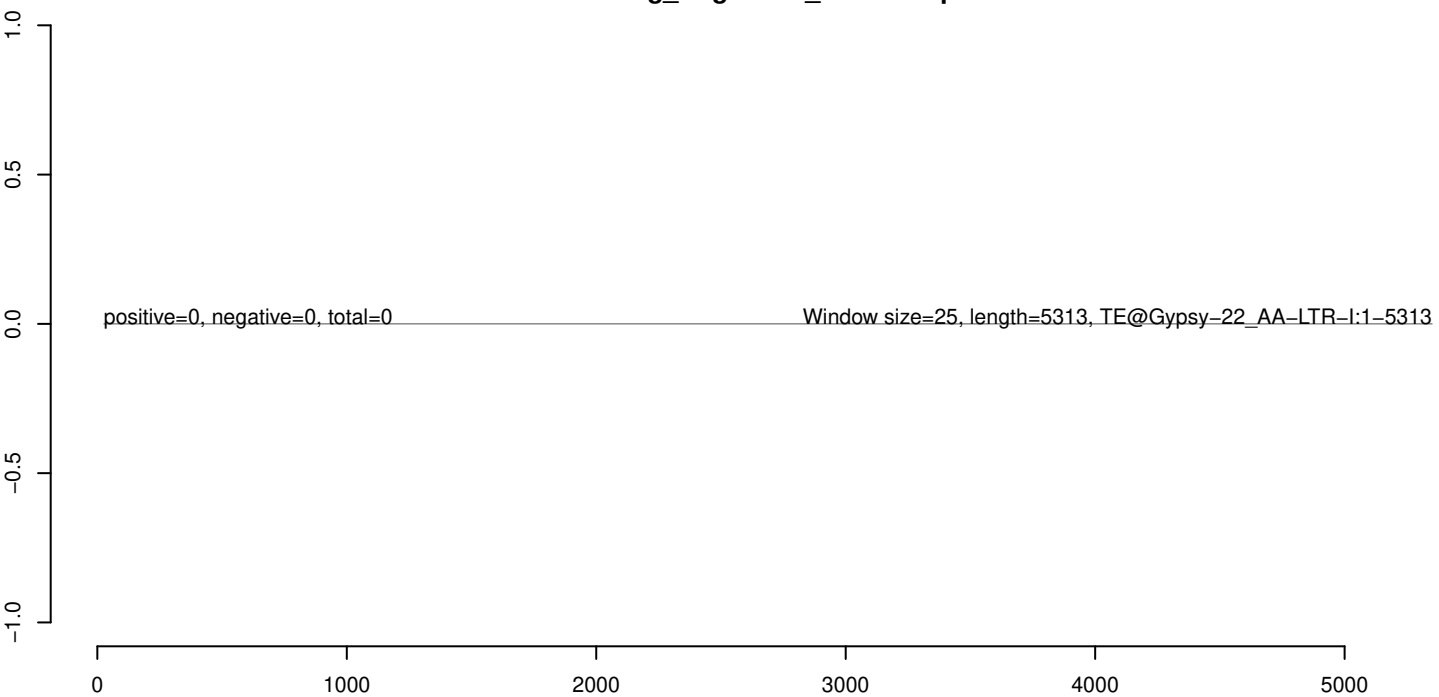
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6766, TE@Gypsy-214_AA-LTR-l:1-6766

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4461, TE@Gypsy-209_AA-LTR-I:1-4461

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4335, TE@Gypsy-203_AA-LTR-l:1-4335

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

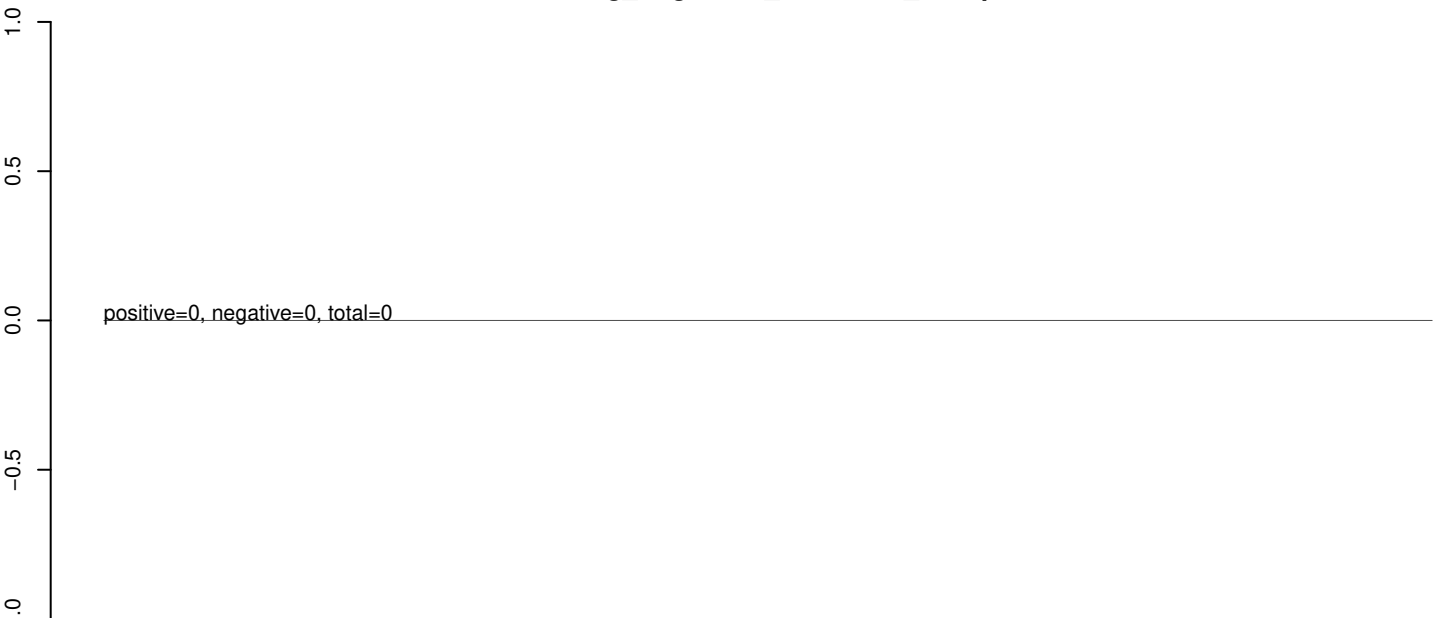
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

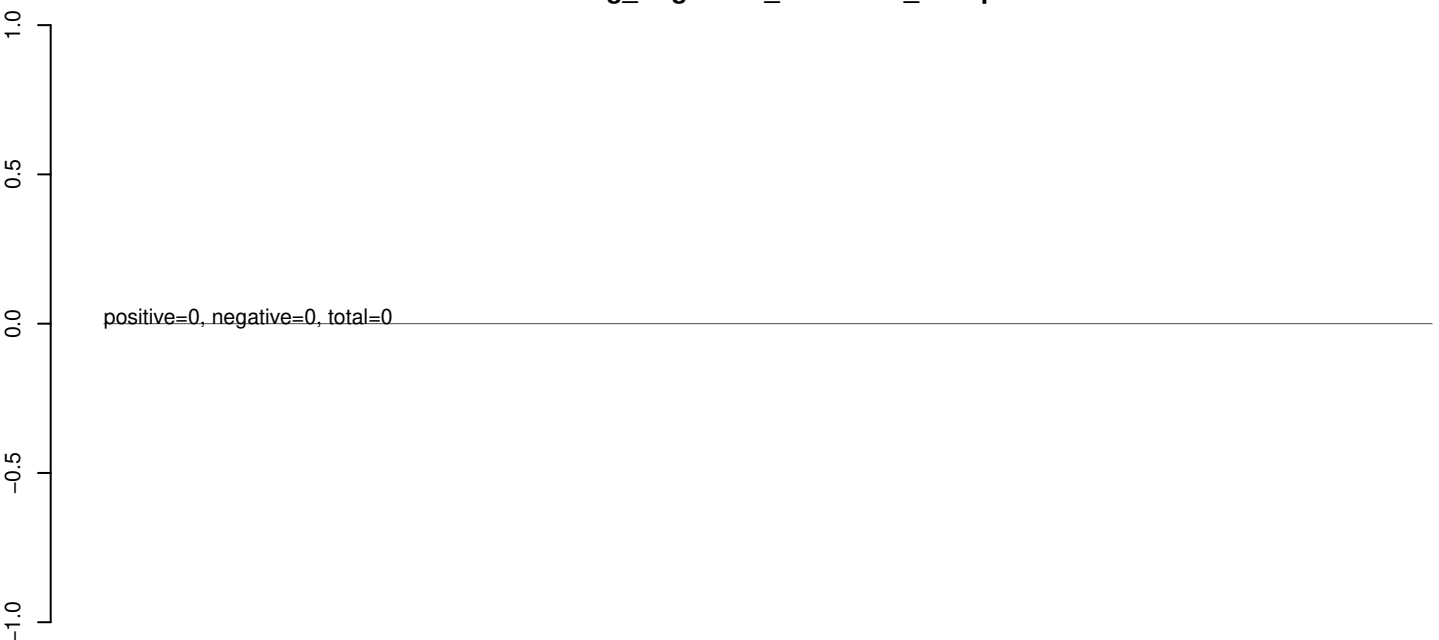
Window size=25, length=4738, TE@Gypsy-202_AA-LTR-l:1-4738

0 1000 2000 3000 4000

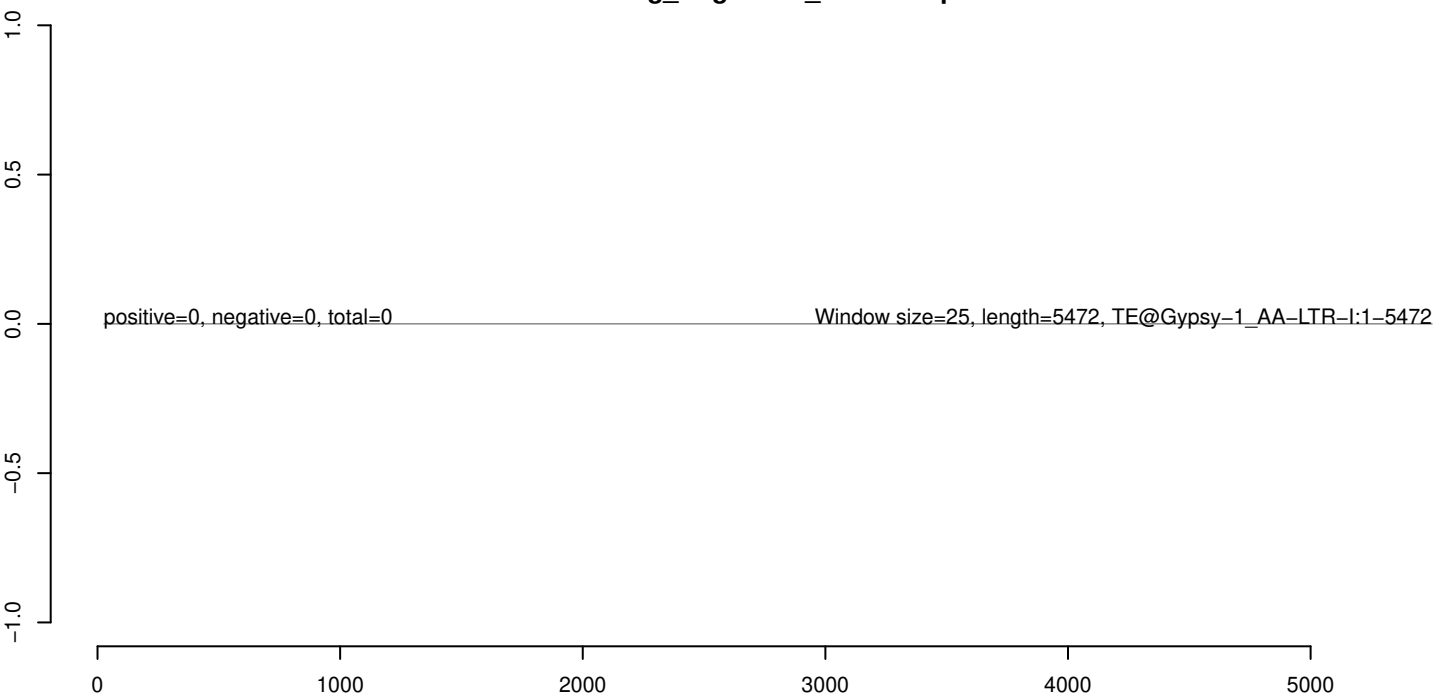
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4405, TE@Gypsy-198_AA-LTR-l:1-4405

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.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_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6242, TE@Gypsy-190_AA-LTR-l:1-6242

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4484, TE@Gypsy-17_AA-LTR-I:1-4484

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=9264, TE@Gypsy-140_AA-LTR-I:1-9264

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=8335, TE@Gypsy-125_AA-LTR-l:1-8335

0 2000 4000 6000 8000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

50 100 150 200 250

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4589, TE@Gypsy-11_AA-LTR-I:1-4589

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

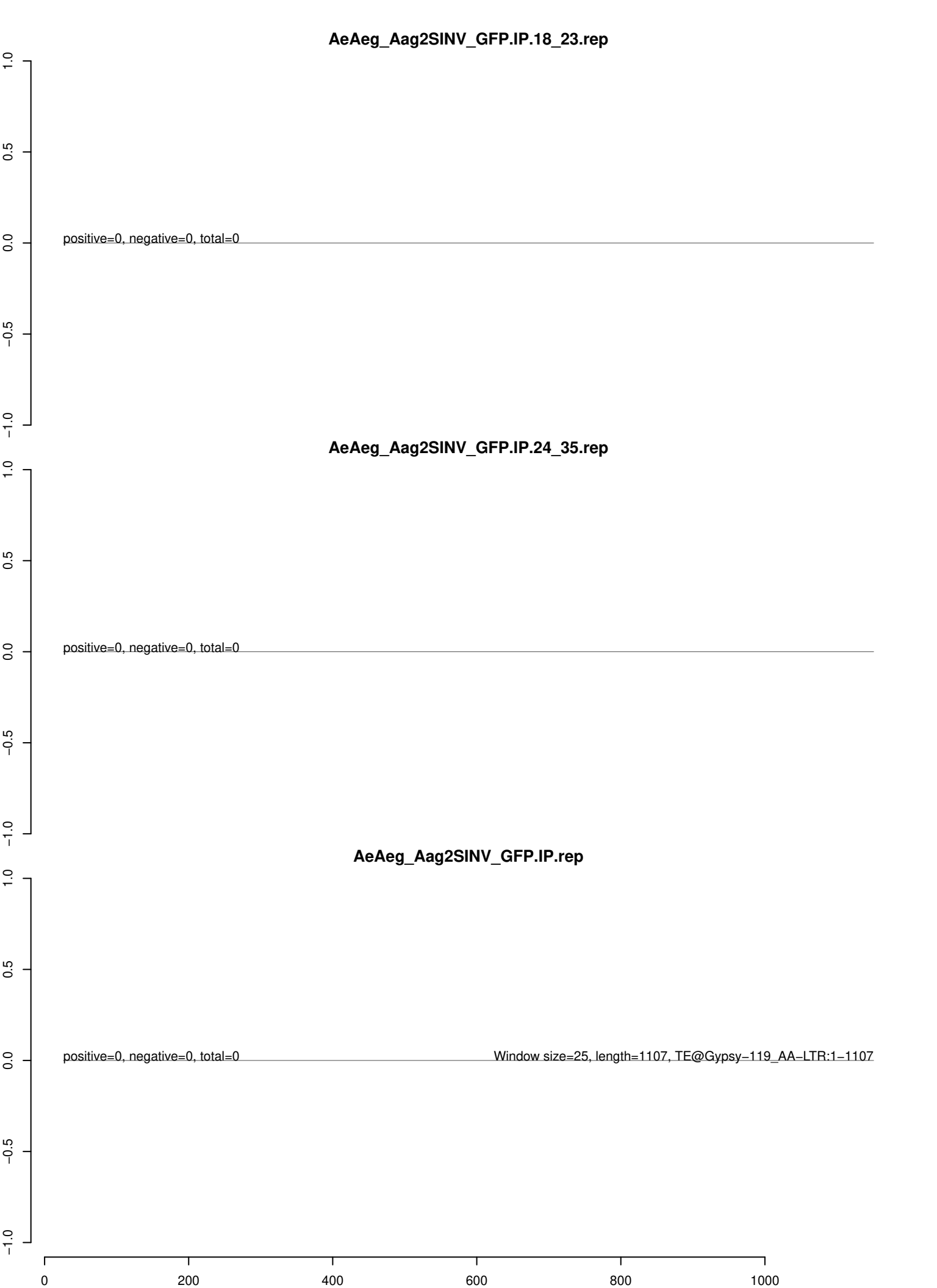
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=205, TE@Gypsy-117_AA-LTR:1-205

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100 200 300 400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=5068, TE@Gypsy-106_AA-LTR-l:1-5068

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

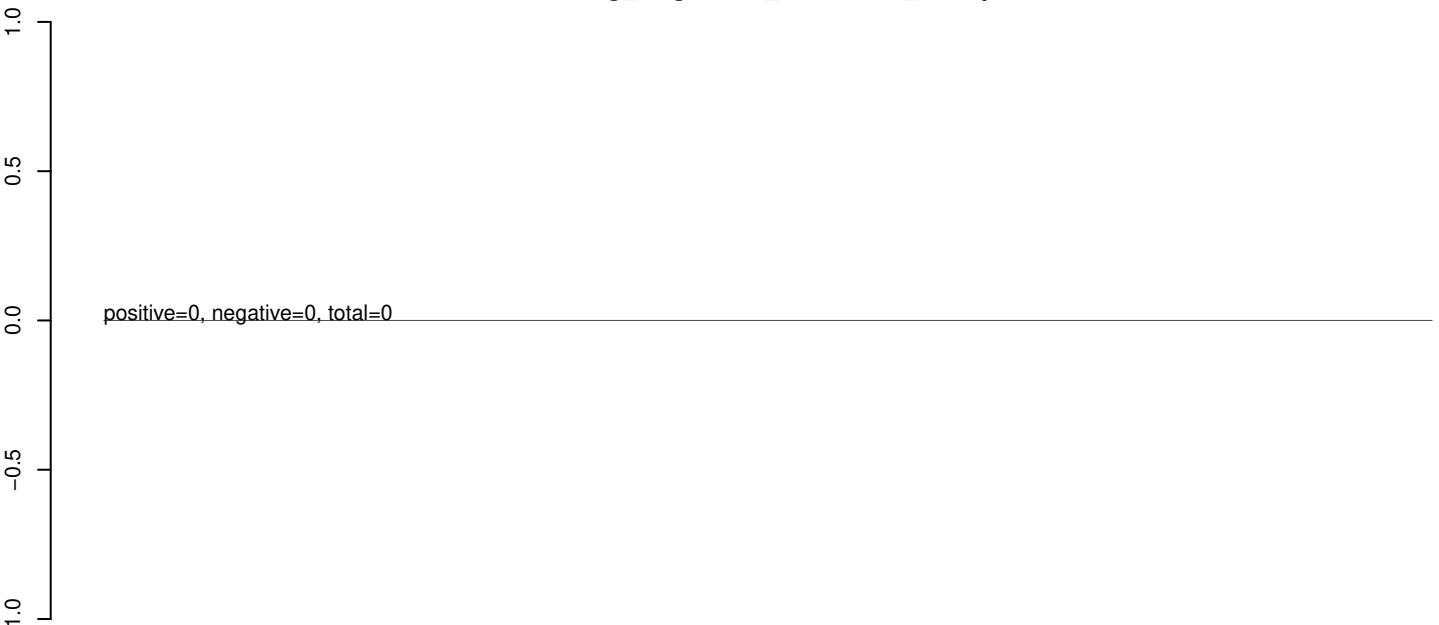
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

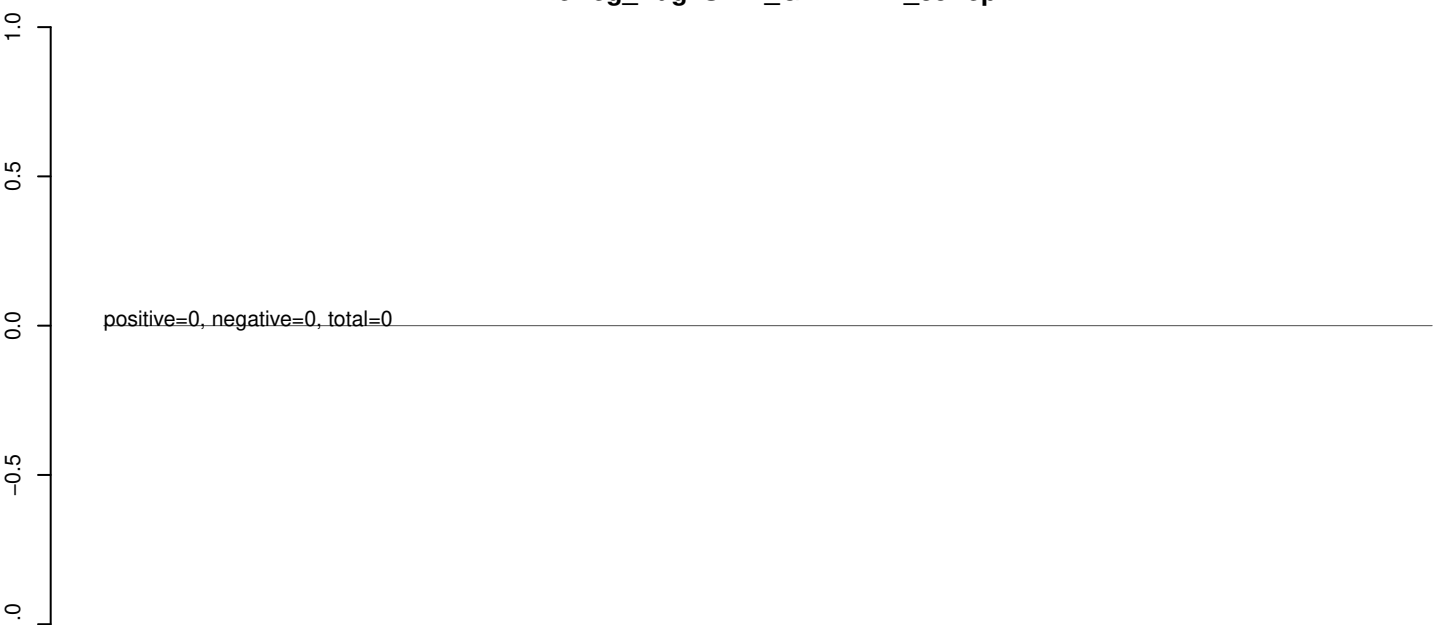
positive=0, negative=0, total=0

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

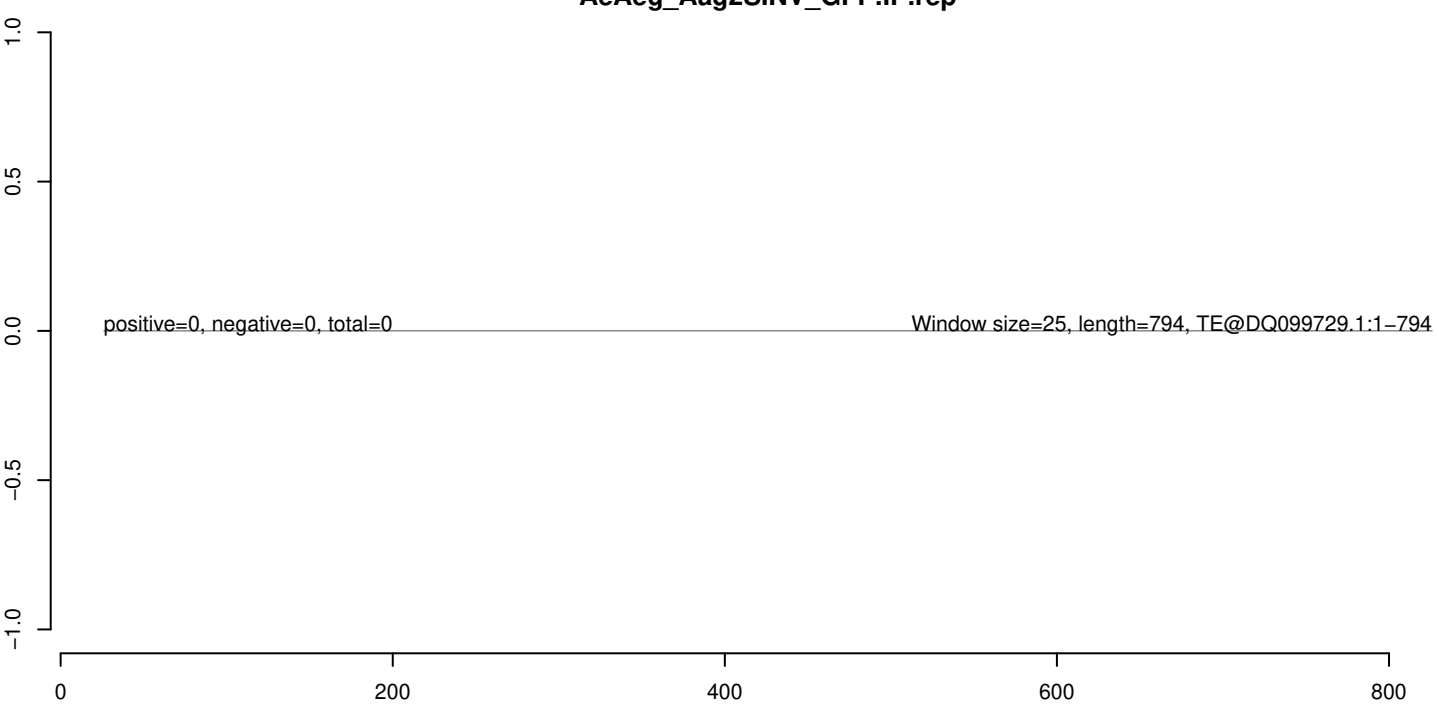
AeAeg_Aag2SINV_GFP.IP.18_23.rep



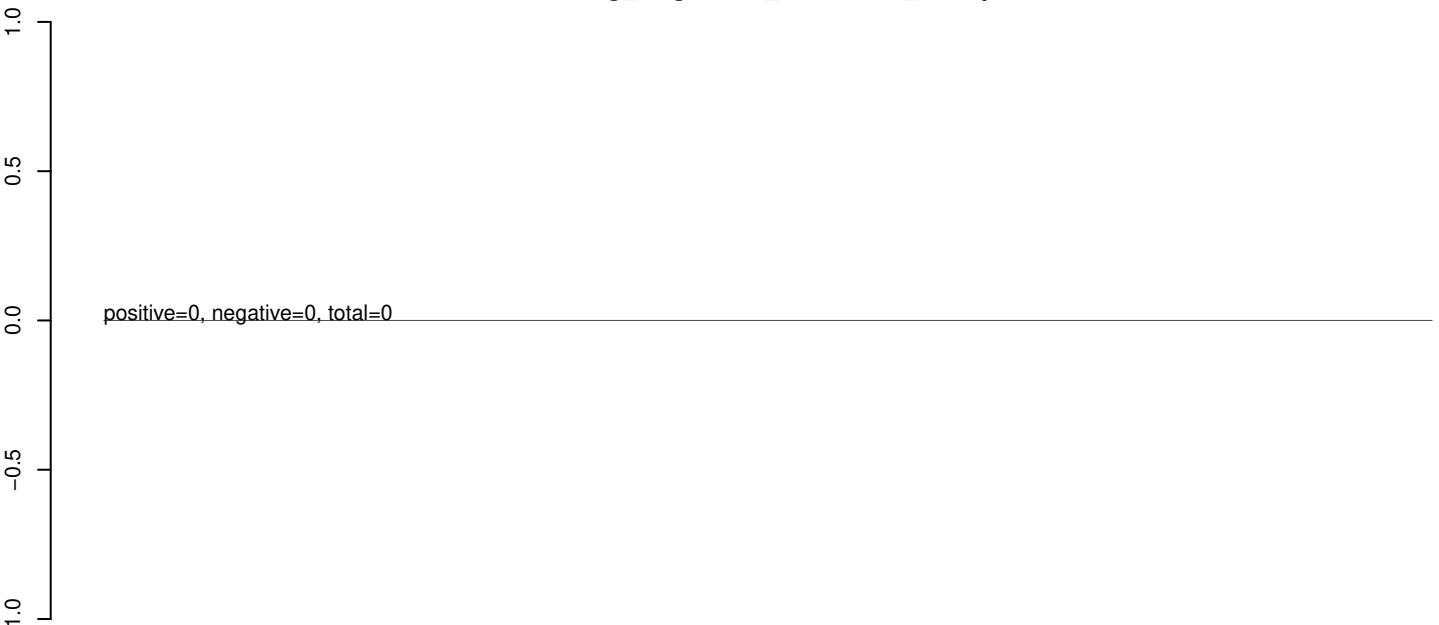
AeAeg_Aag2SINV_GFP.IP.24_35.rep



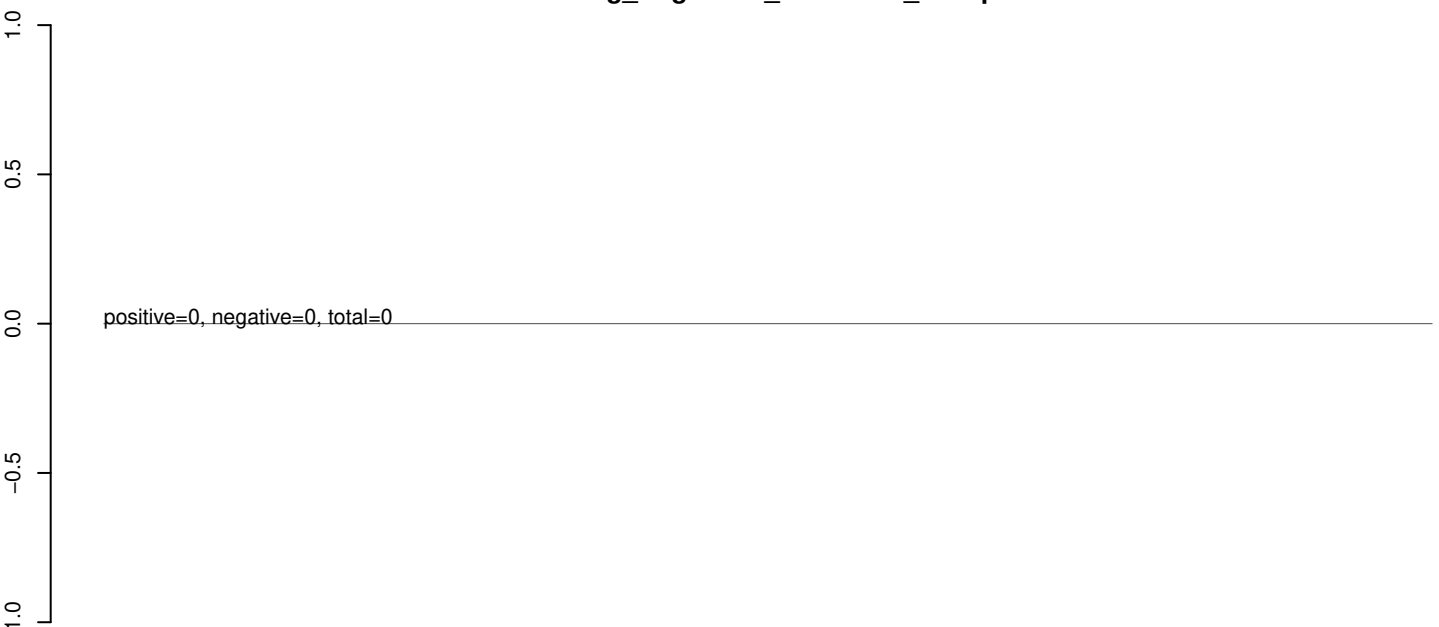
AeAeg_Aag2SINV_GFP.IP.rep



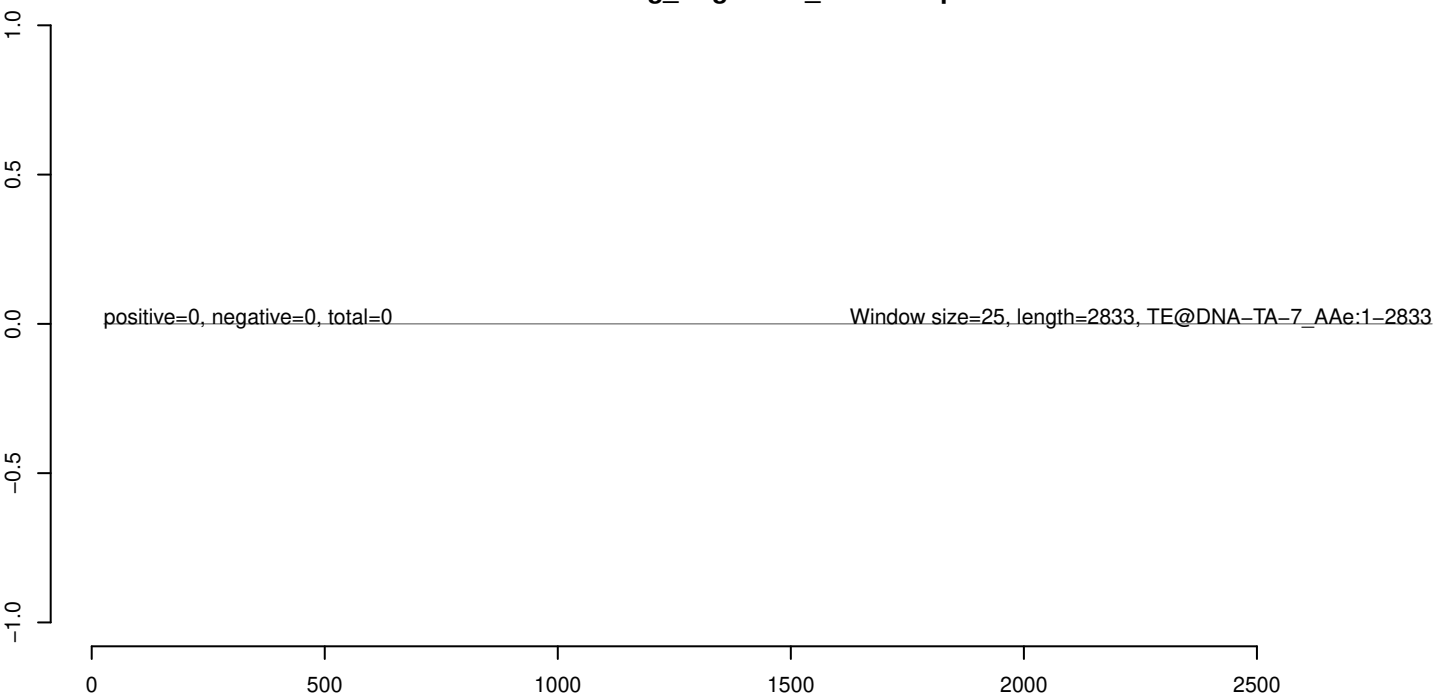
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4755, TE@Crack-9_AAe:1-4755

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3169, TE@Crack-5_AAe:1-3169

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3747, TE@Crack-3_AAe:1-3747

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

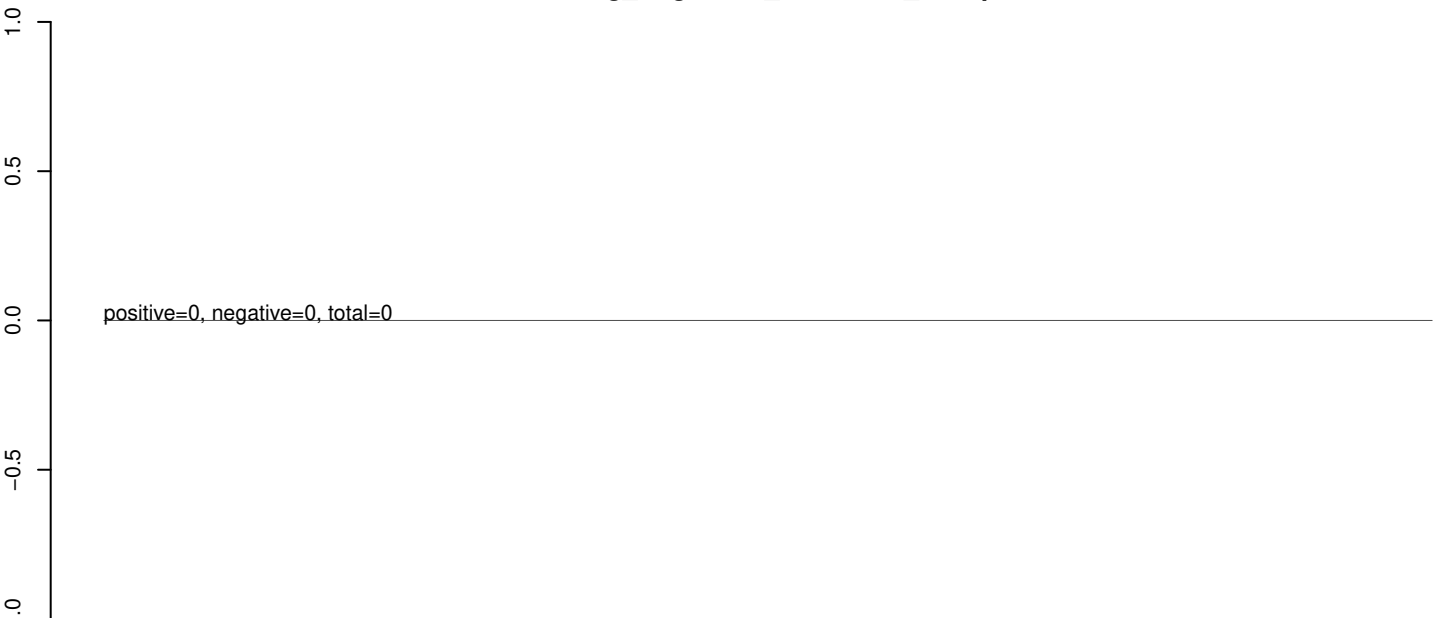
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

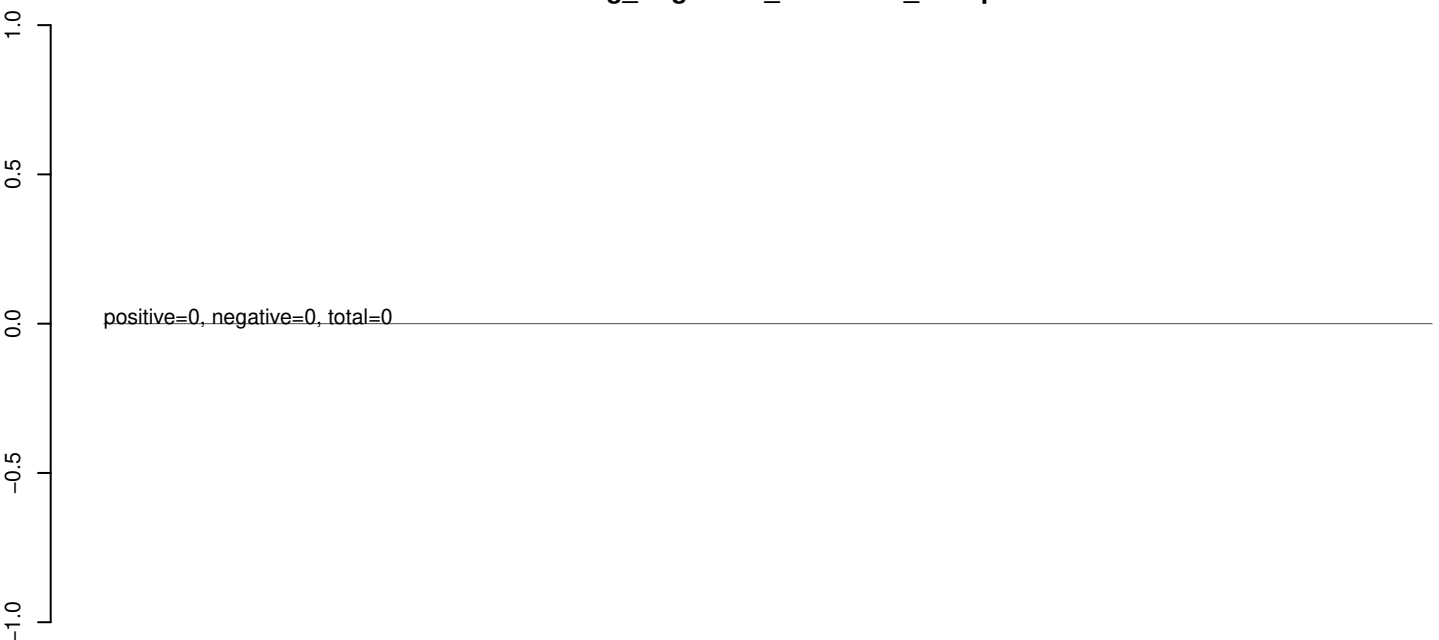
Window.size=25, length=4560, TE@Crack-2_AAe:1-4560

0 1000 2000 3000 4000

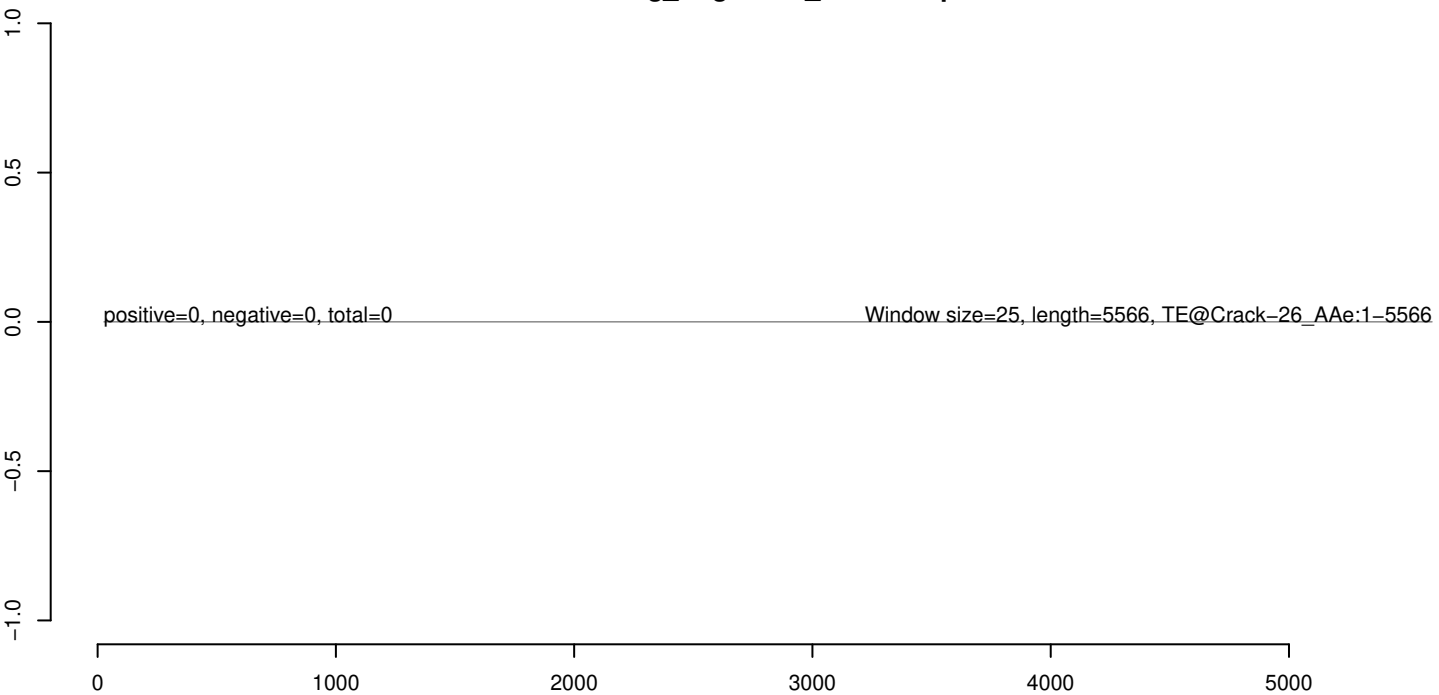
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4533, TE@Crack-25_AAe:1-4533

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4632, TE@Crack-24_AAe:1-4632

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4615, TE@Crack-23_AAe:1-4615

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=5491, TE@Crack-16_AAe:1-5491

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4676, TE@Crack-14_AAe:1-4676

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

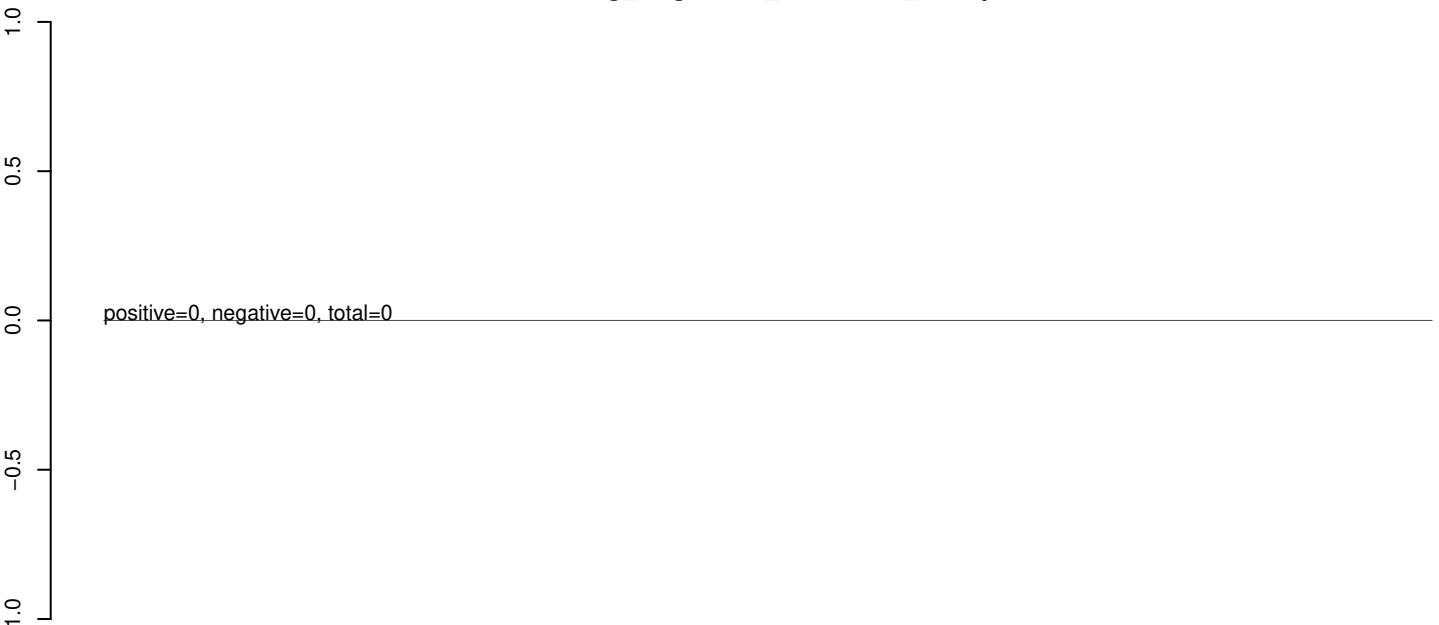
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

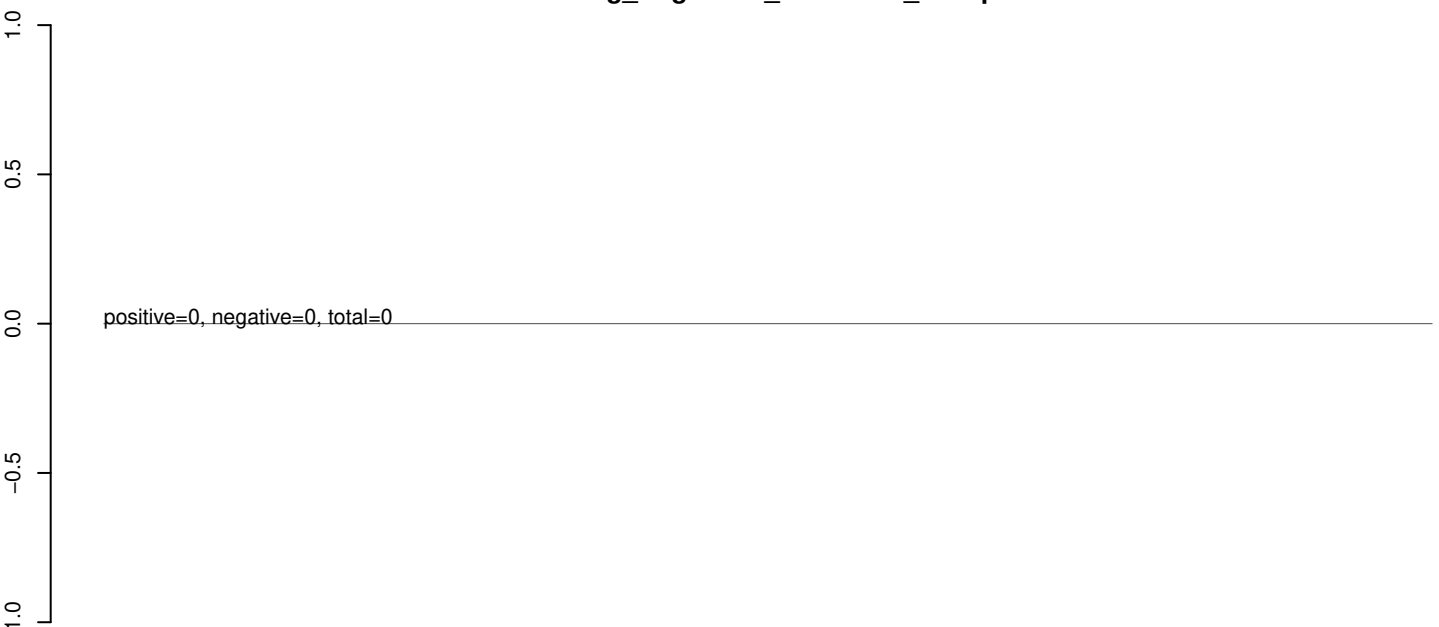
Window.size=25, length=3053, TE@Crack-13_AAe:1-3053

0 500 1000 1500 2000 2500 3000

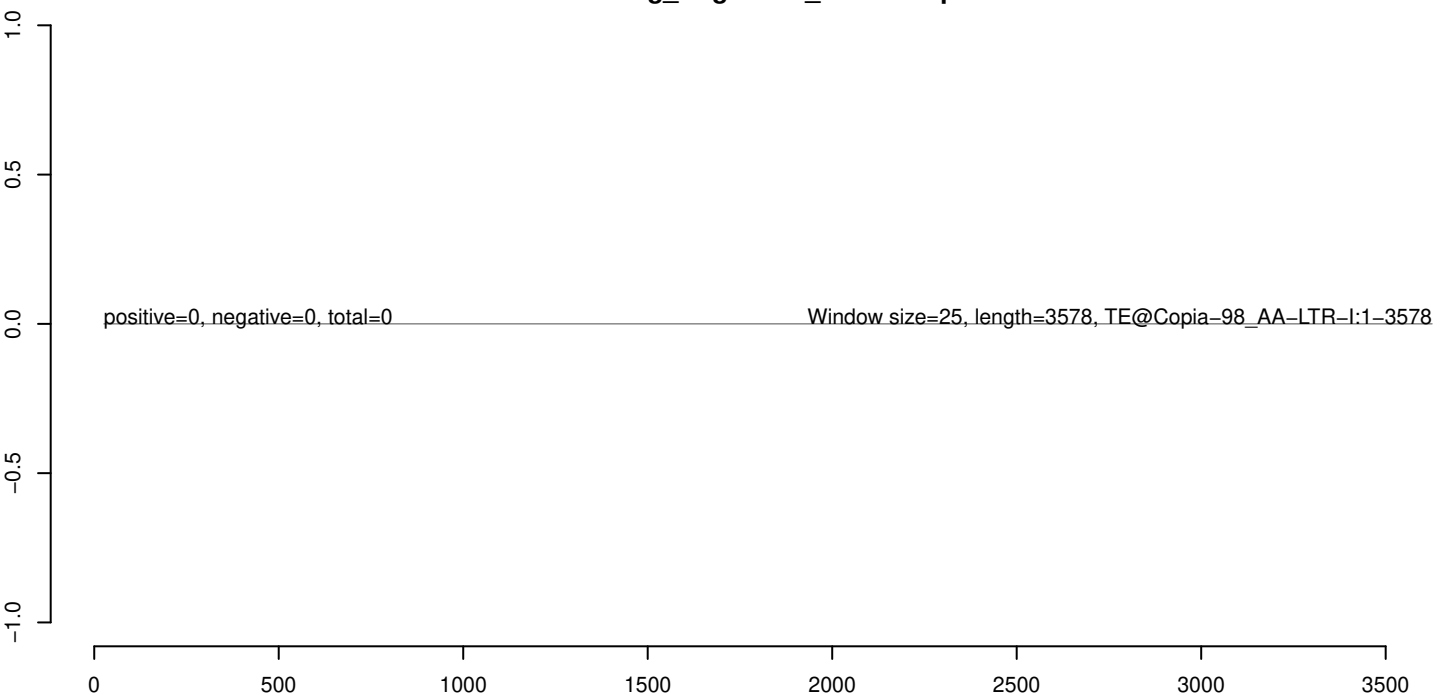
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2117, TE@Copia-8_AA-LTR-I:1-2117

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4006, TE@Copia-66_AA-LTR-l:1-4006

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

50 100 150 200 250

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=203, TE@Copia-49_AA-LTR:1-203

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

50 100 150 200 250

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=284, TE@Copia-38_AA-LTR:1-284

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

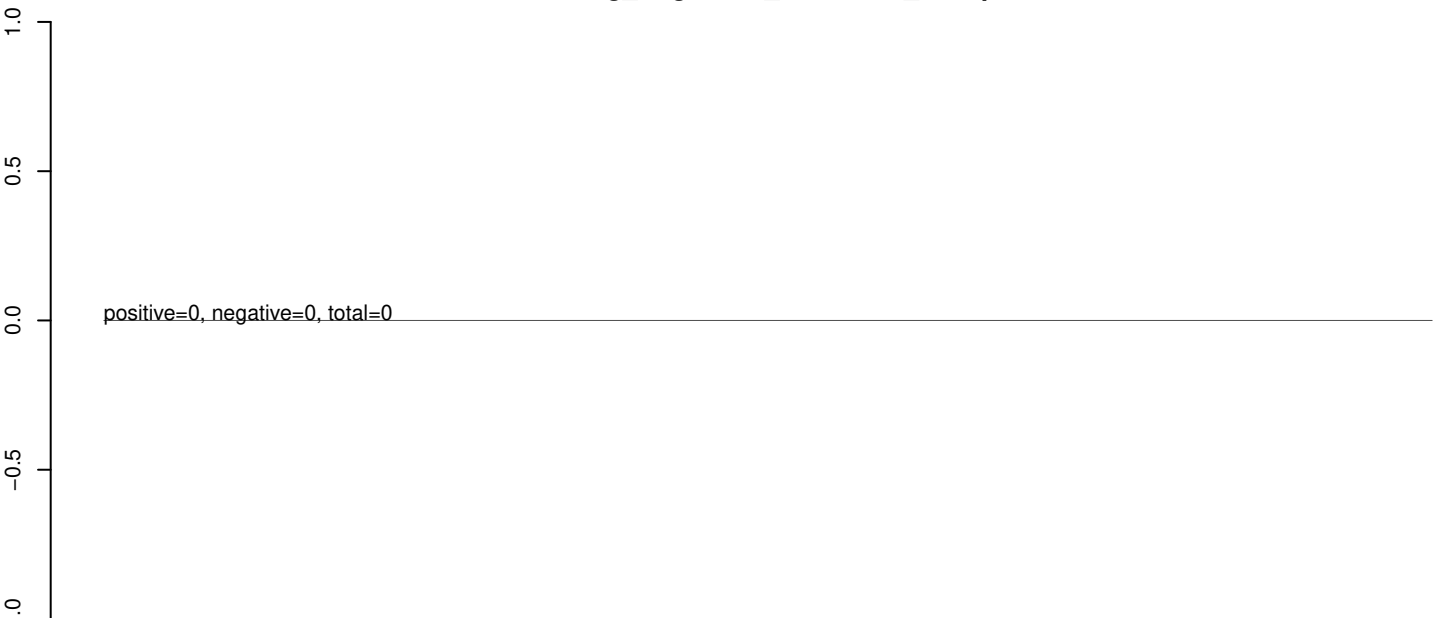
positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

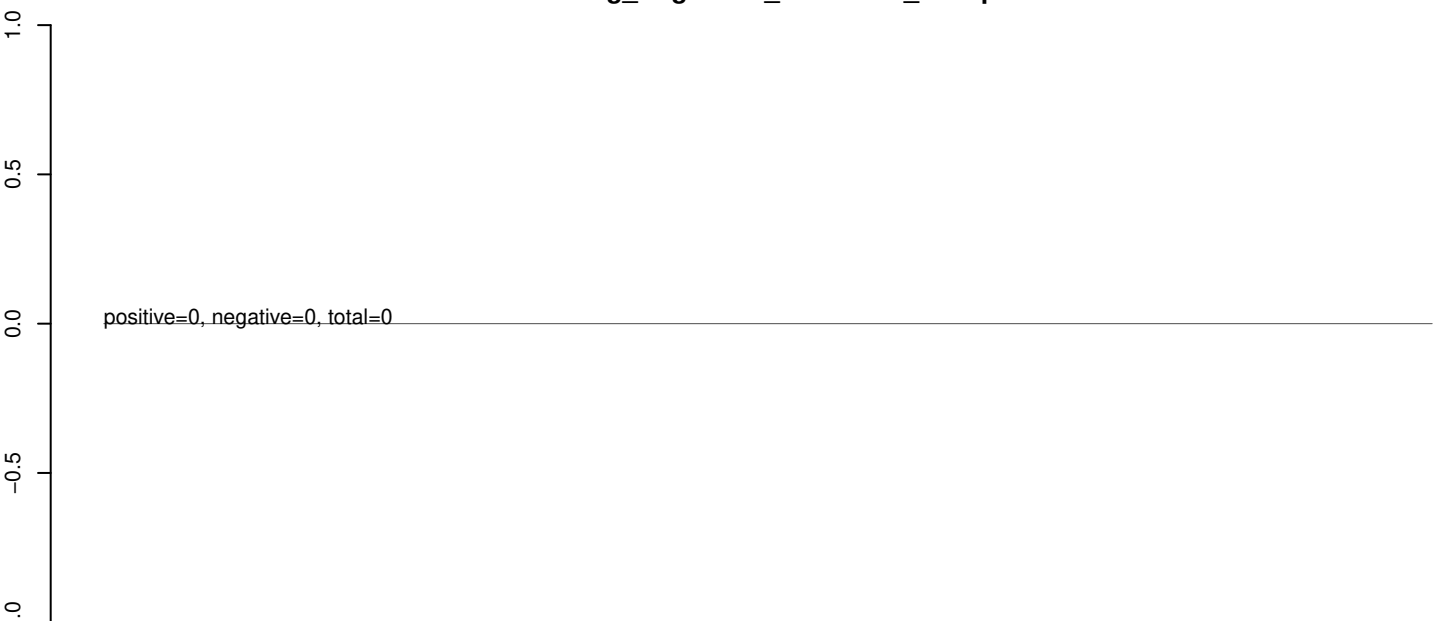
positive=0, negative=0, total=0

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

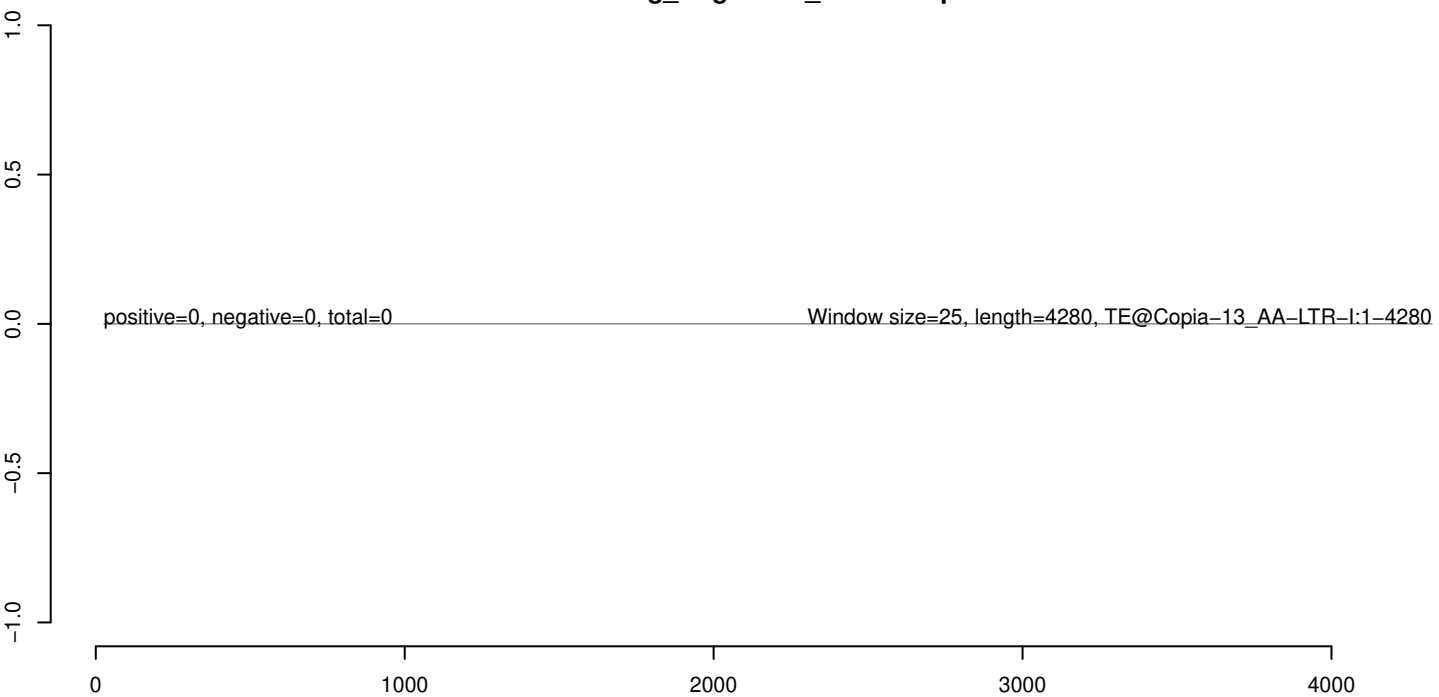
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4691, TE@Copia-117_AA-LTR-I:1-4691

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3588, TE@Copia-100_AA-LTR-l:1-3588

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

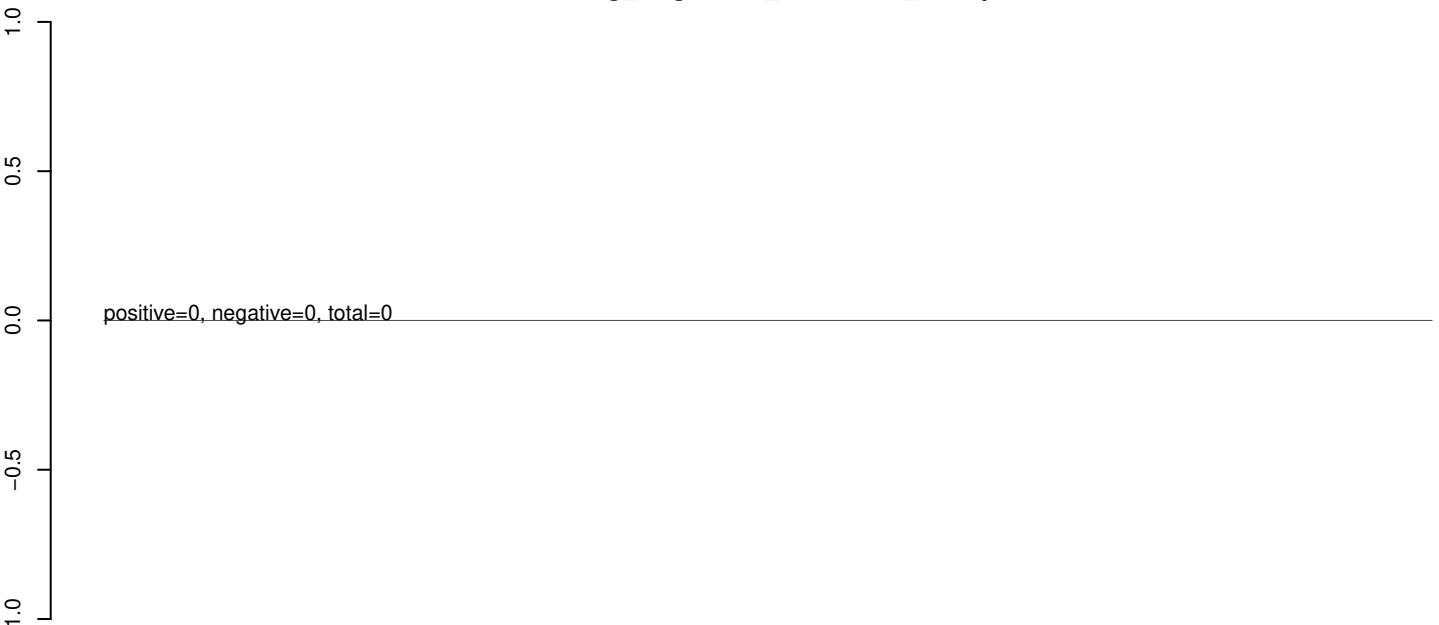
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

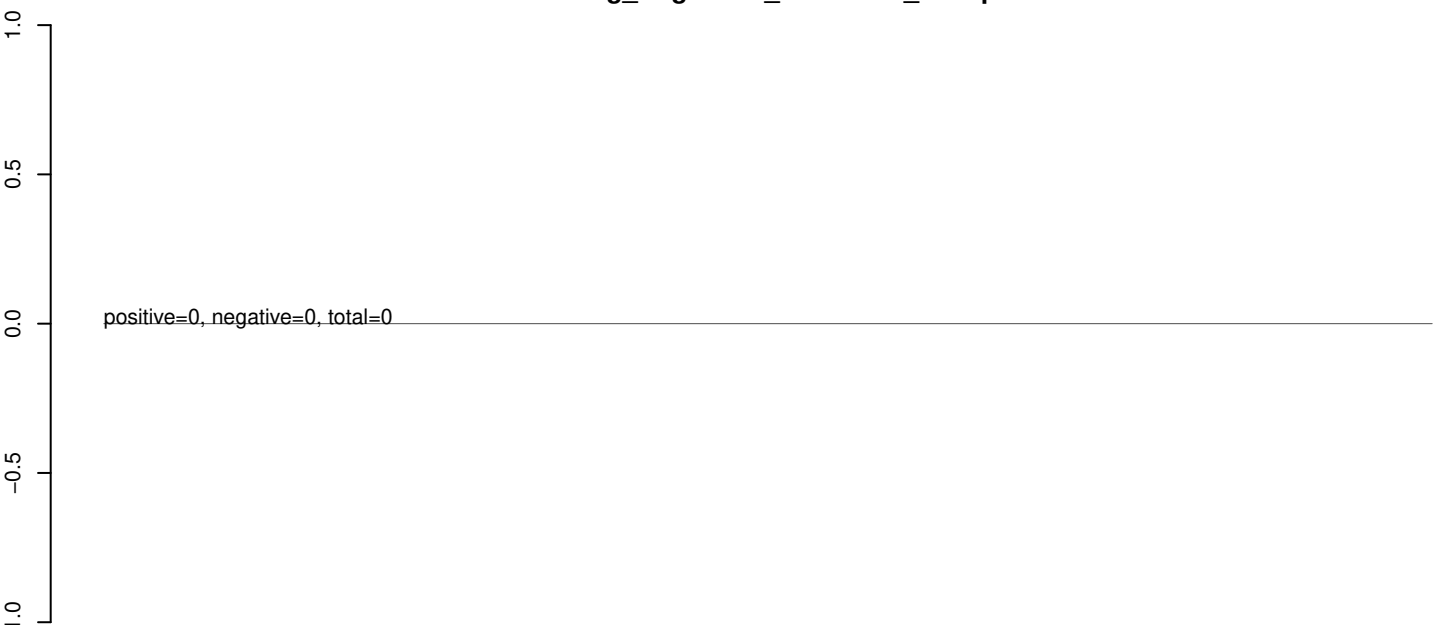
Window size=25, length=3370, TE@Chapaev-1_AA:1-3370

0 500 1000 1500 2000 2500 3000 3500

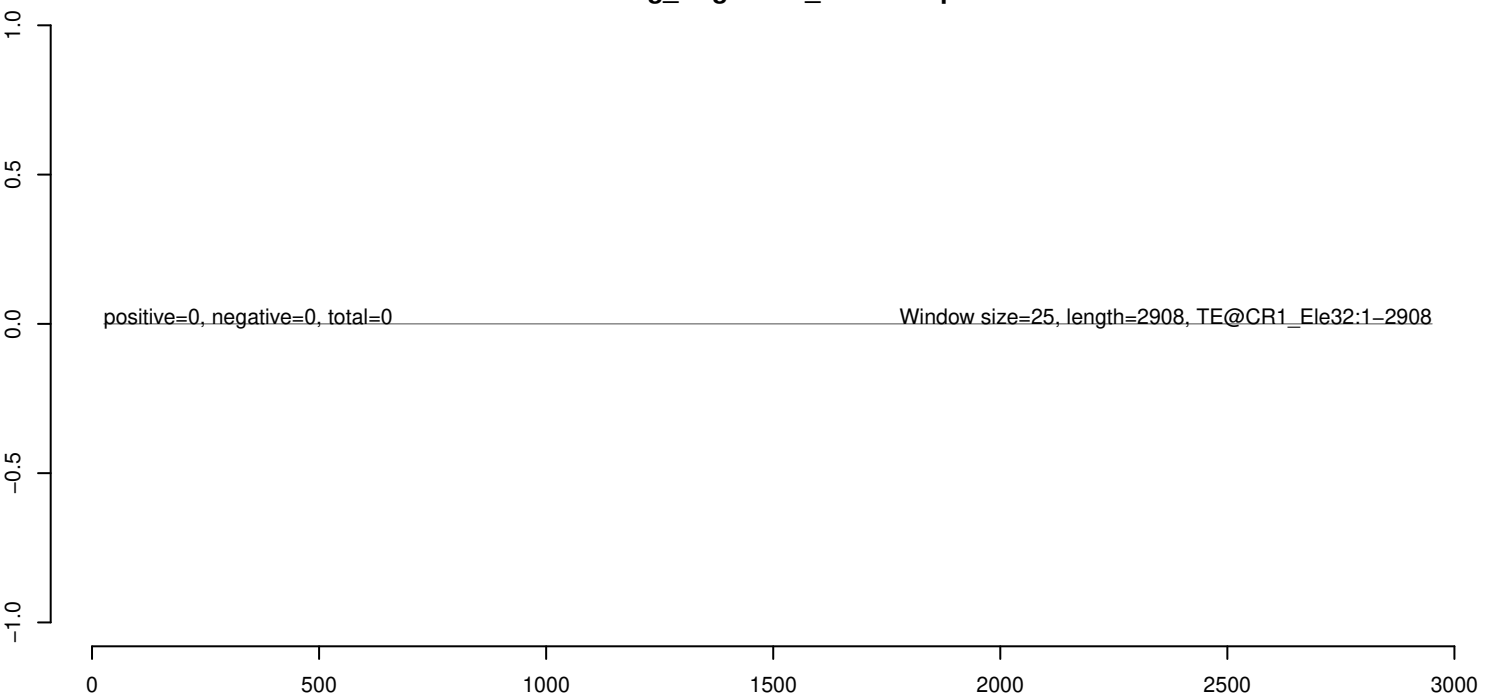
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4181, TE@CR1_Ele21:1–4181

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4697, TE@CR1_Ele18:1–4697

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4747, TE@CR1_Ele14:1–4747

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3987, TE@CR1-71_AAe:1-3987

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4115, TE@CR1-70_AAe:1-4115

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=3988, TE@CR1–69_AAe:1–3988

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

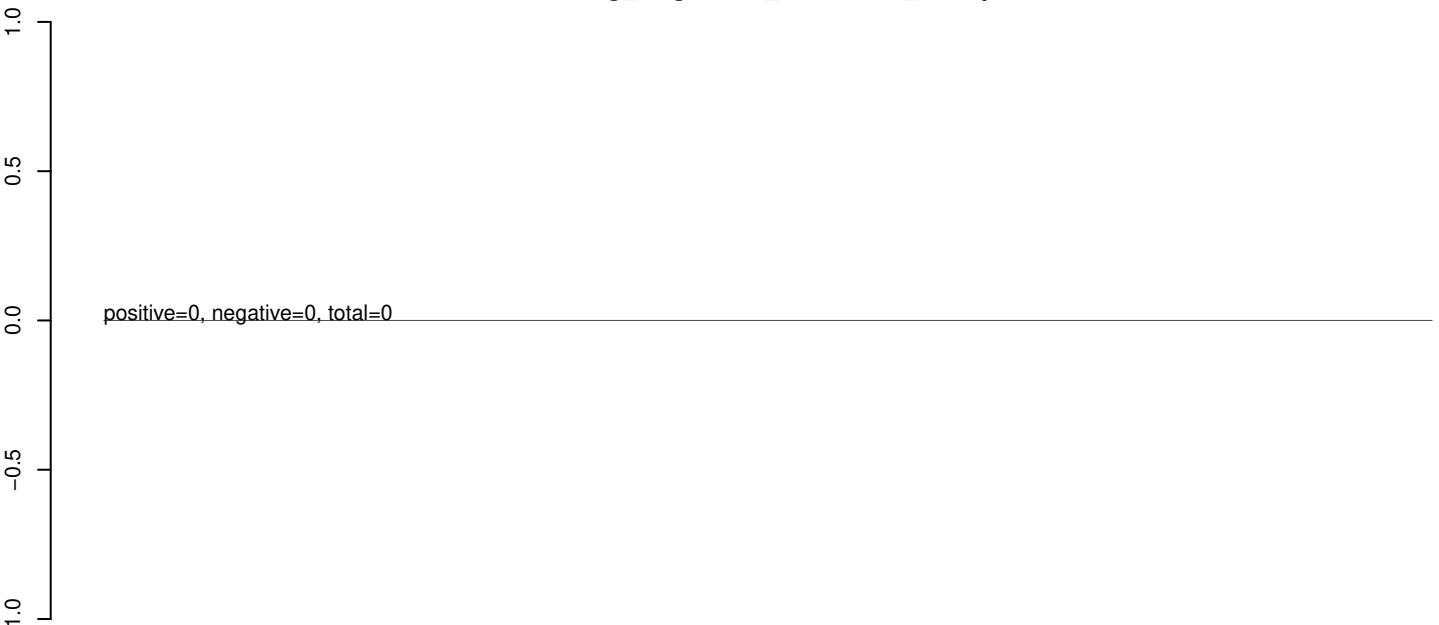
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

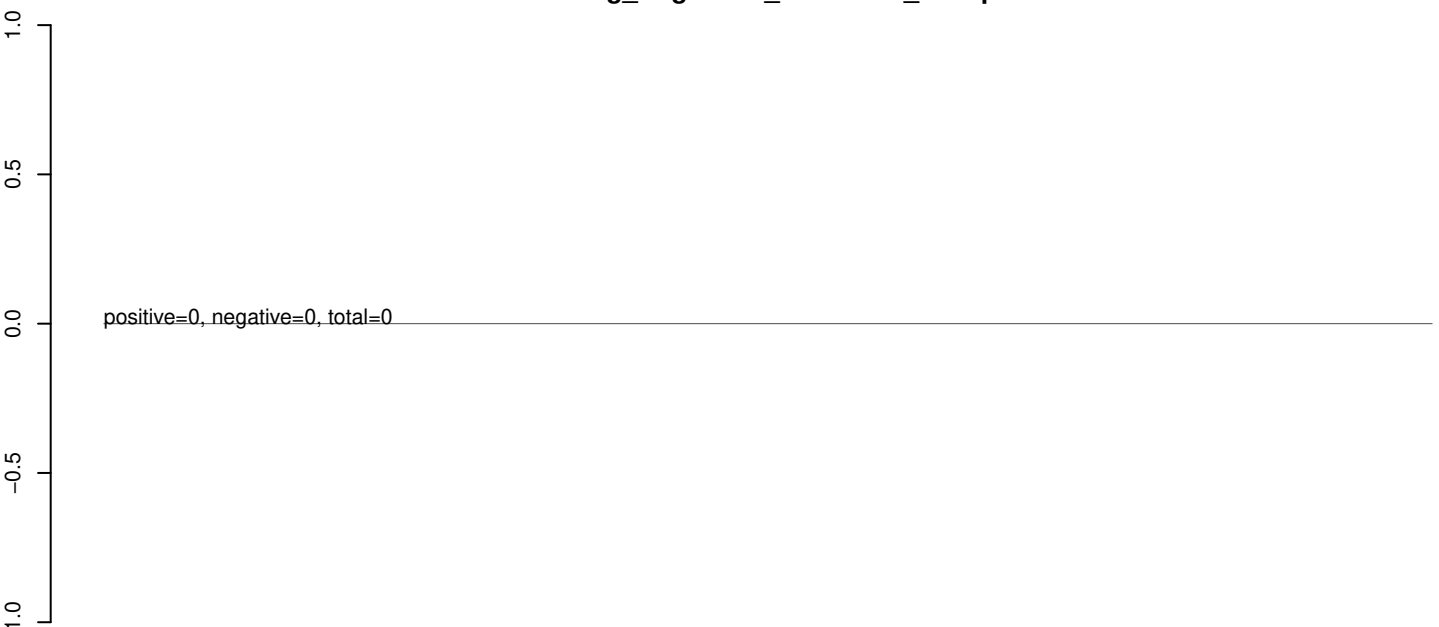
Window.size=25, length=3202, TE@CR1–65_AAe:1–3202

0 500 1000 1500 2000 2500 3000

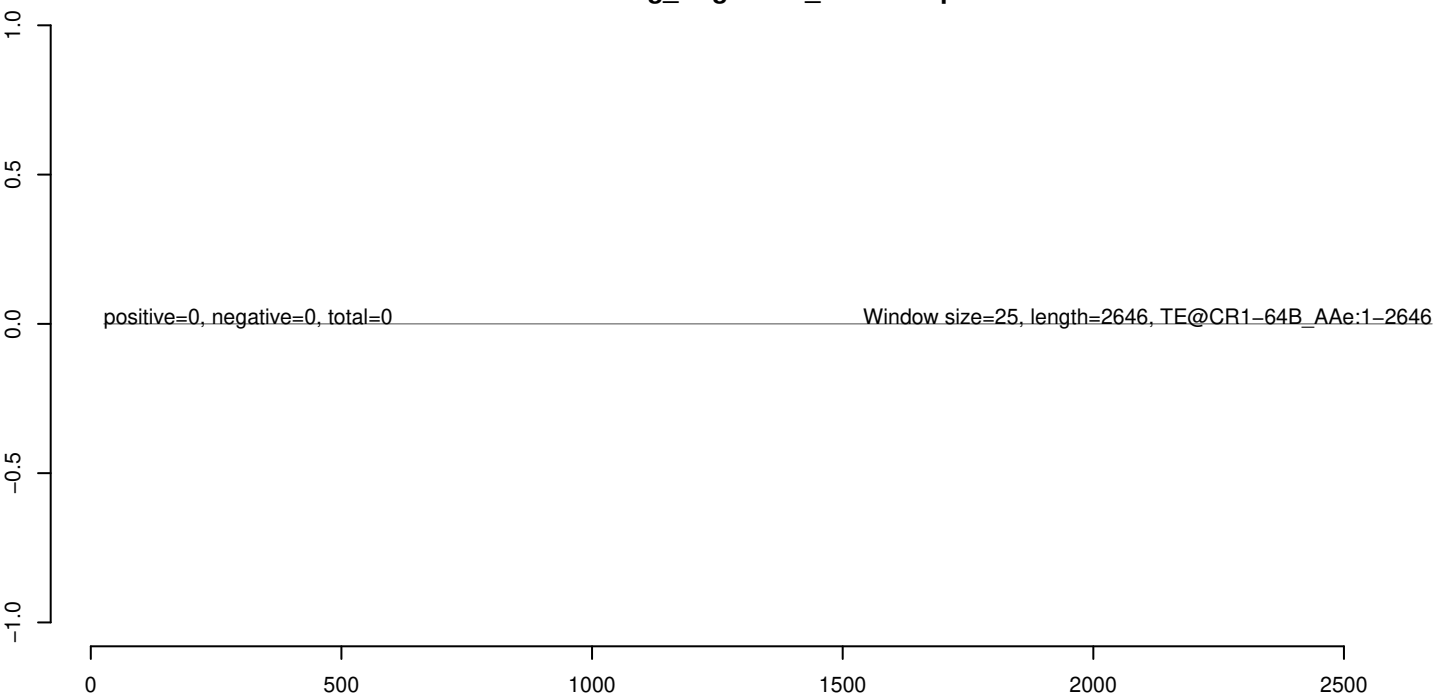
AeAeg_Aag2SINV_GFP.IP.18_23.rep



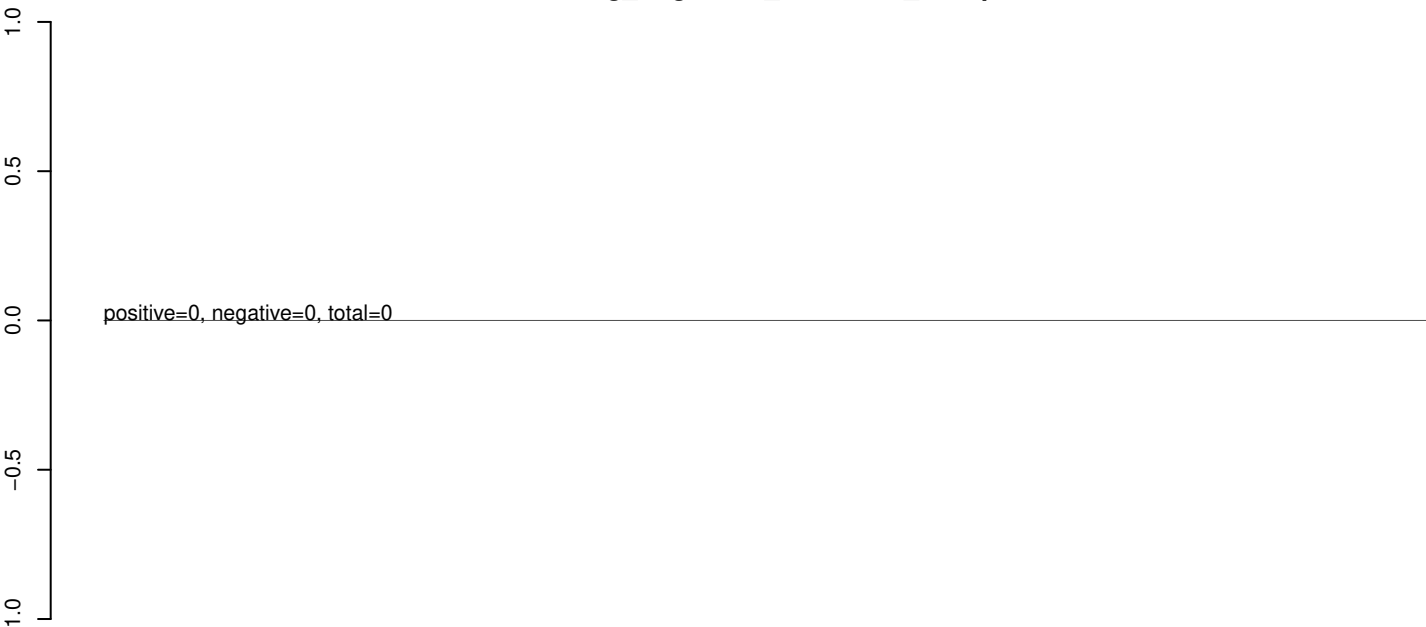
AeAeg_Aag2SINV_GFP.IP.24_35.rep



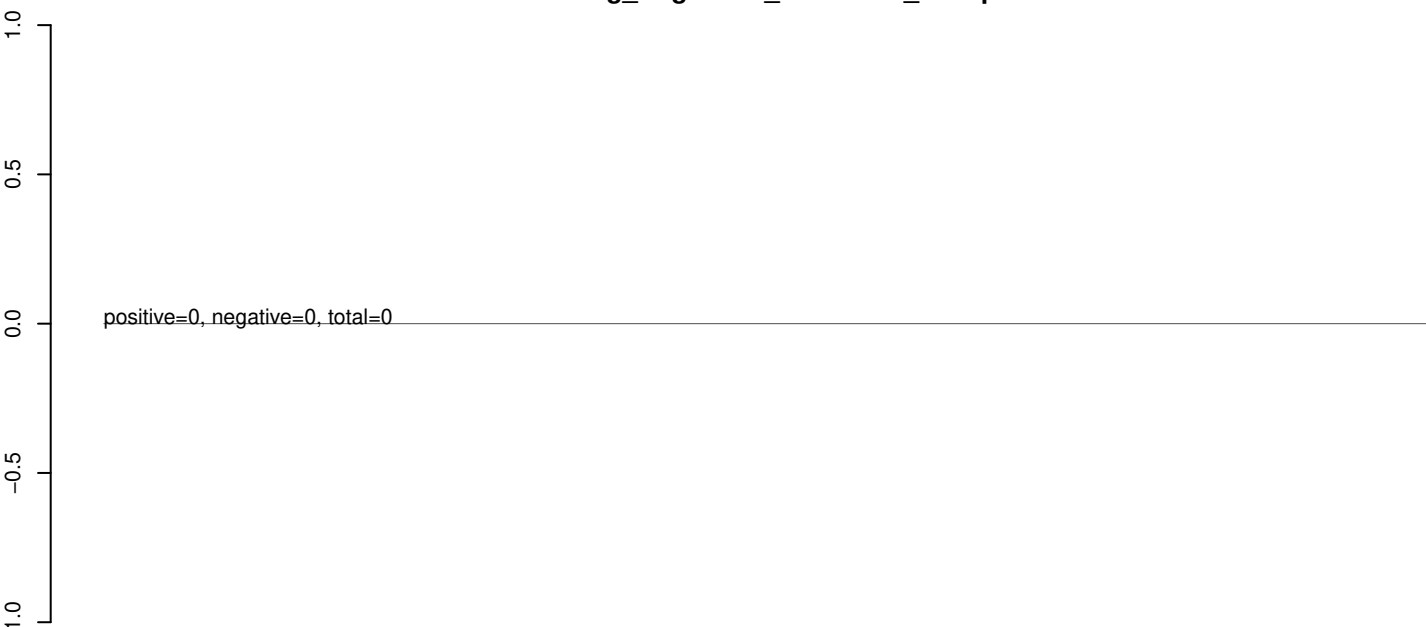
AeAeg_Aag2SINV_GFP.IP.rep



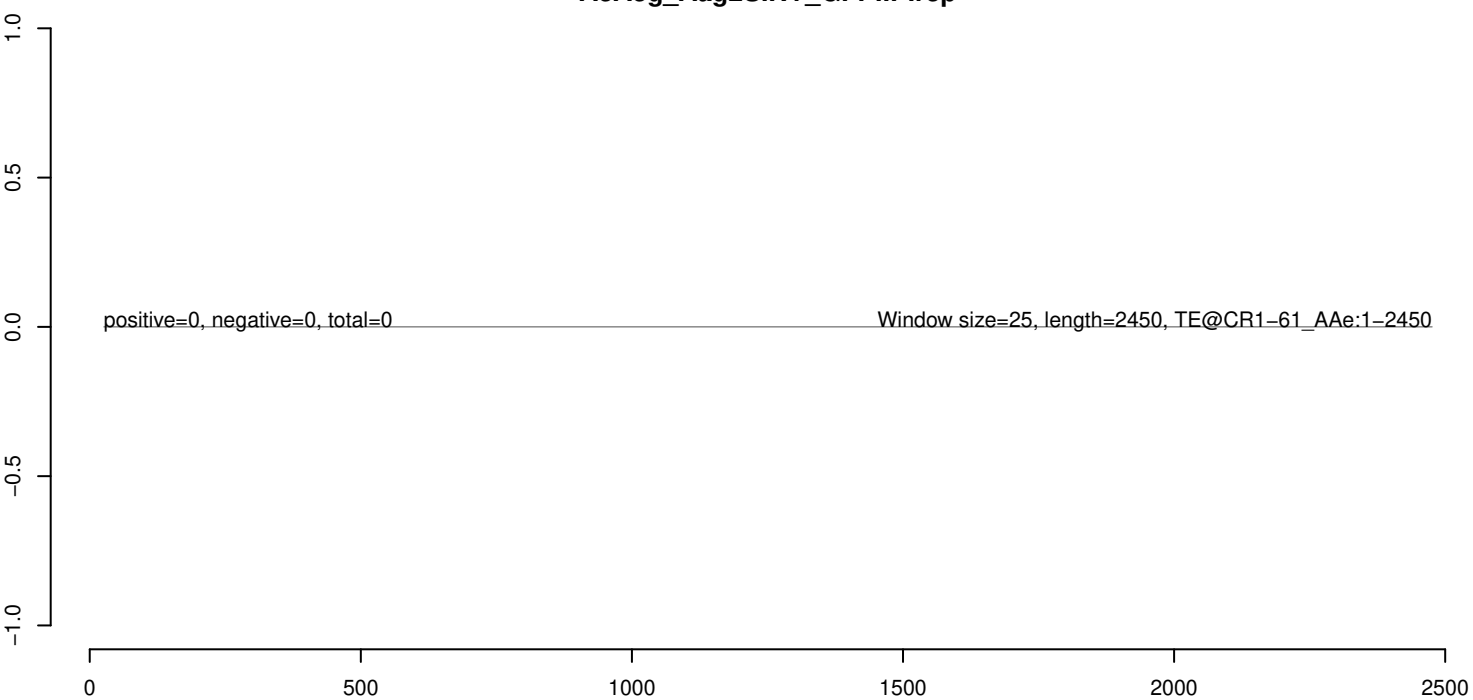
AeAeg_Aag2SINV_GFP.IP.18_23.rep



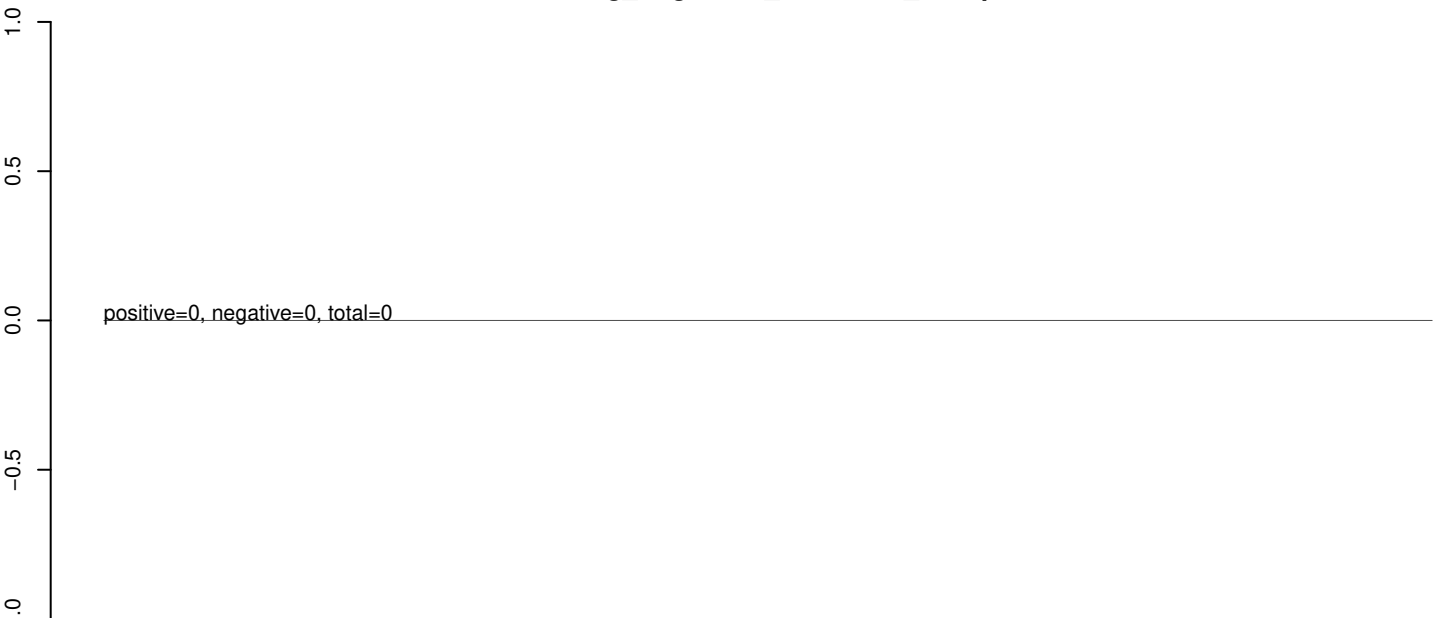
AeAeg_Aag2SINV_GFP.IP.24_35.rep



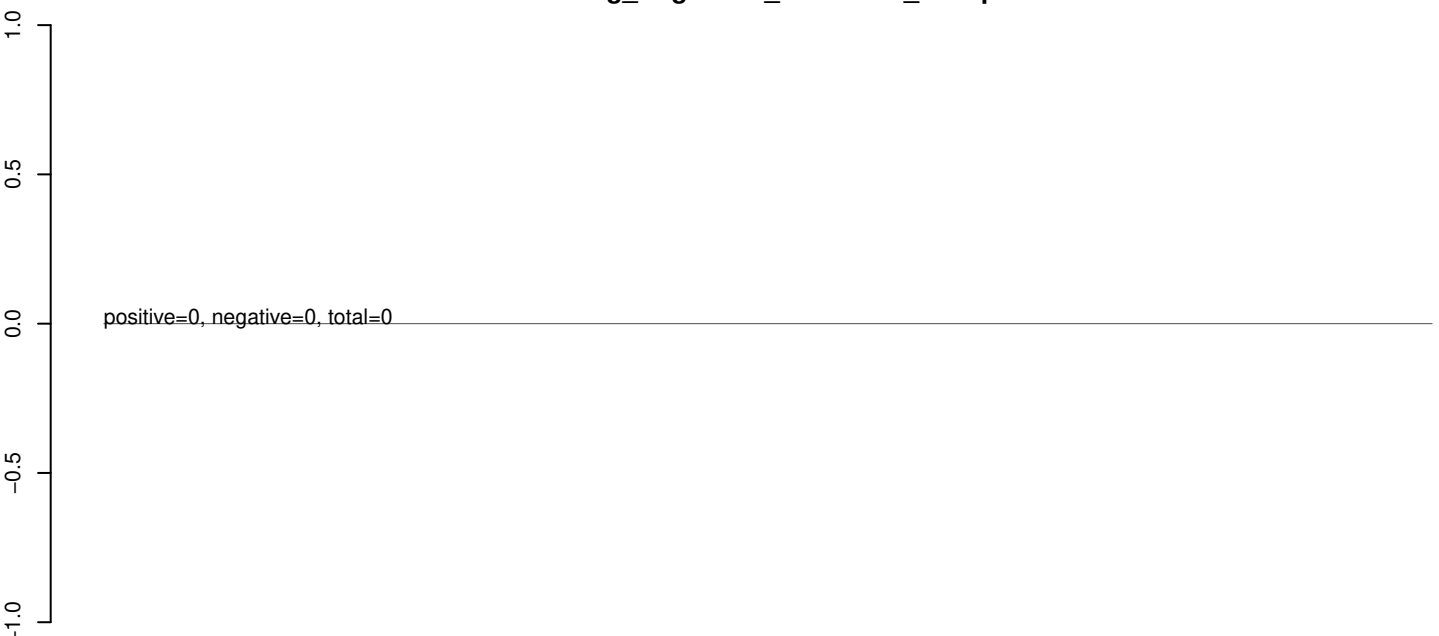
AeAeg_Aag2SINV_GFP.IP.rep



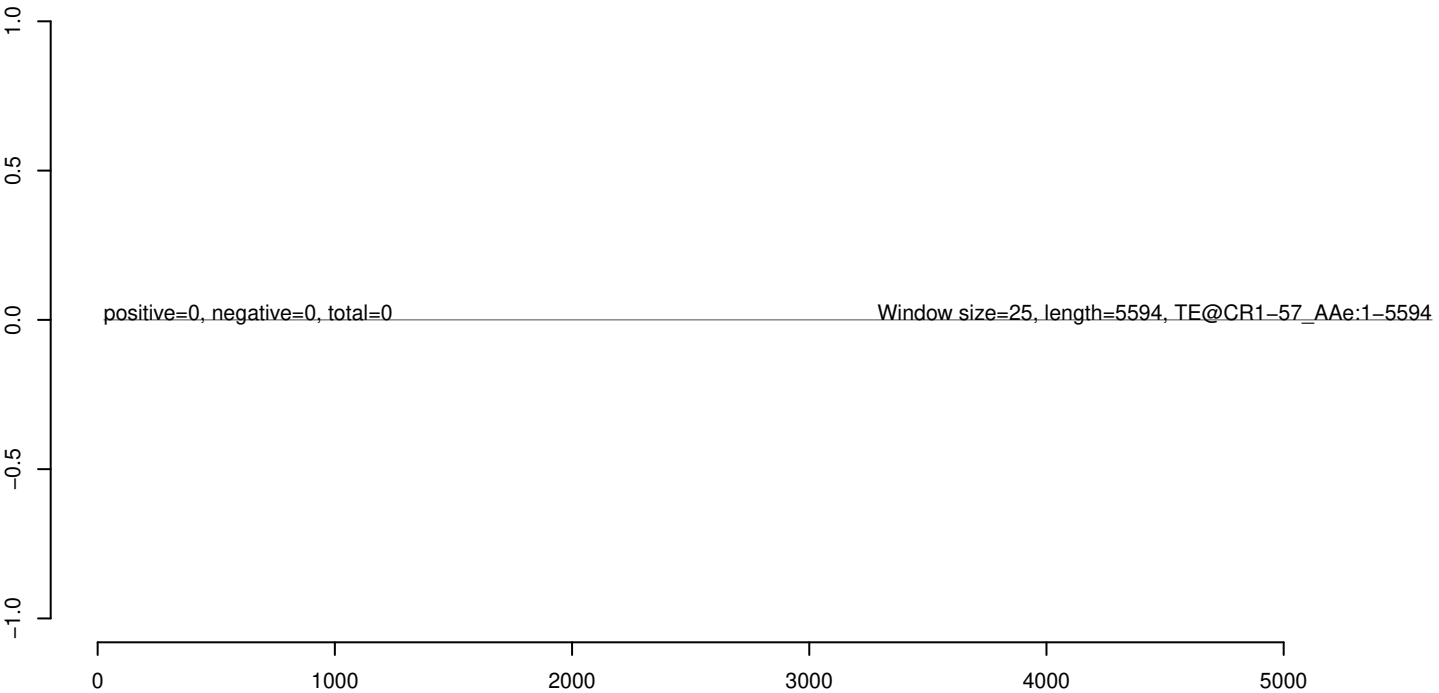
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

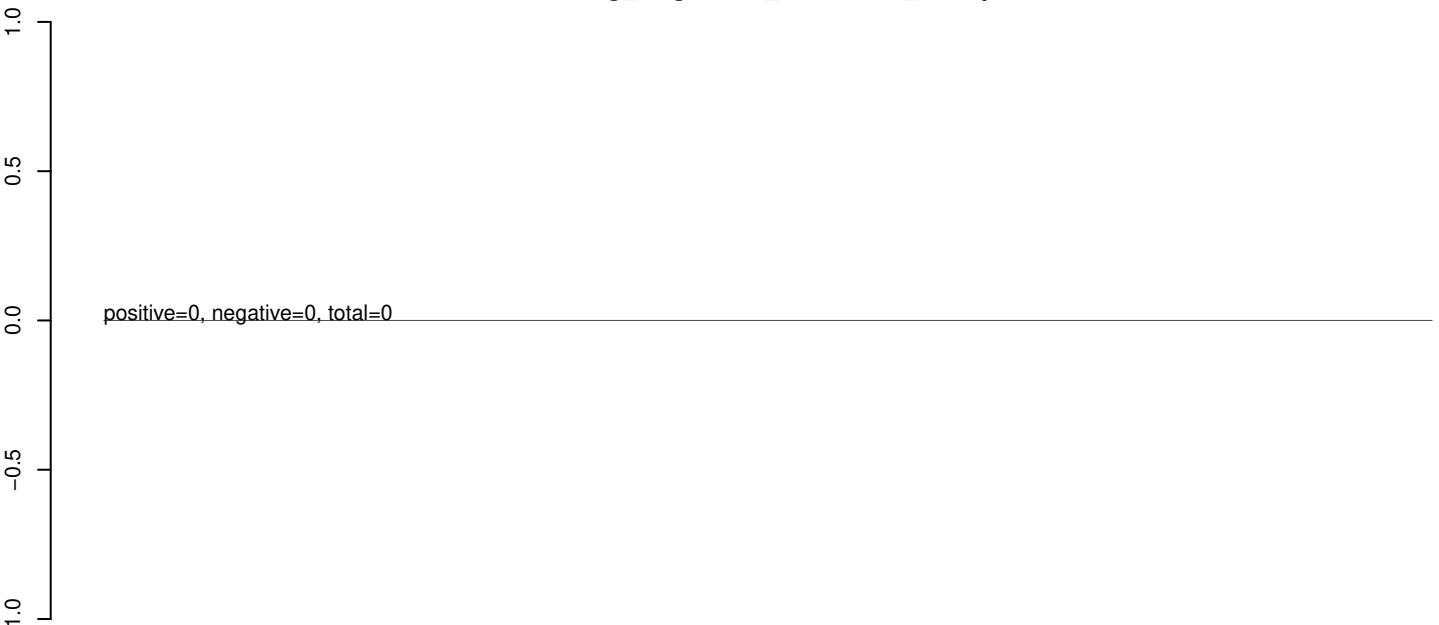
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

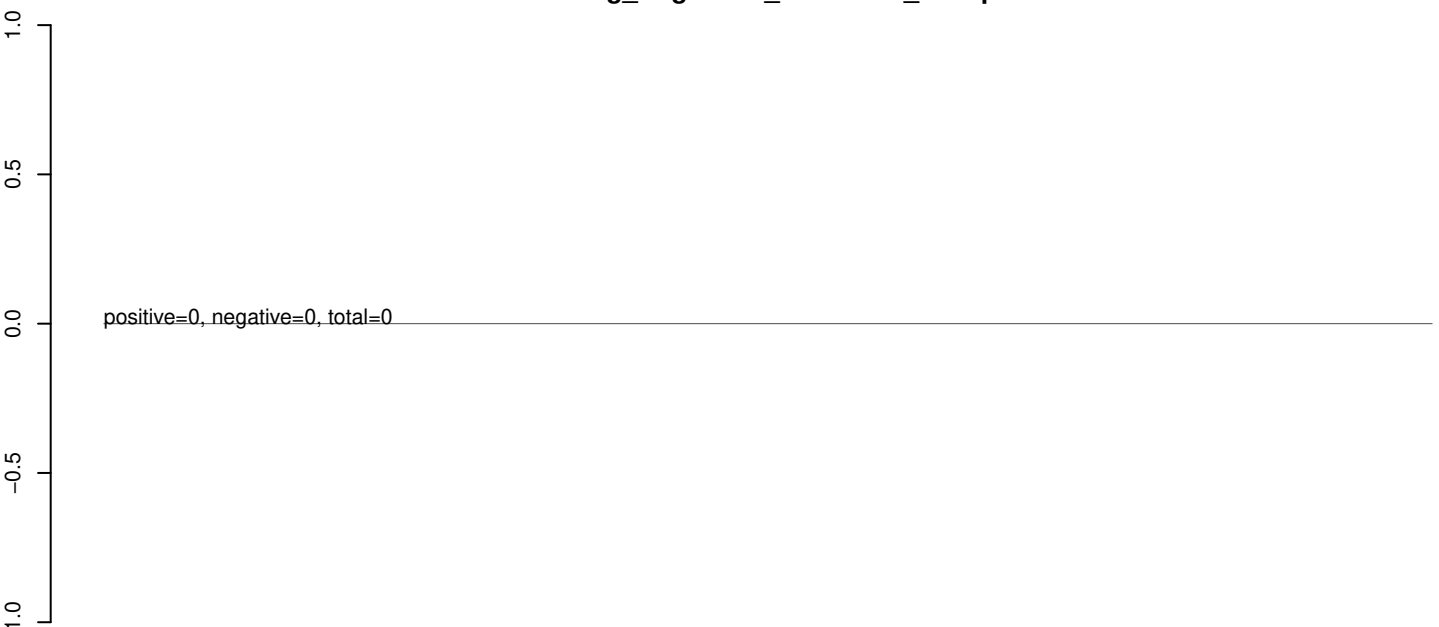
Window.size=25, length=4462, TE@CR1-55_AAe:1-4462

0 1000 2000 3000 4000

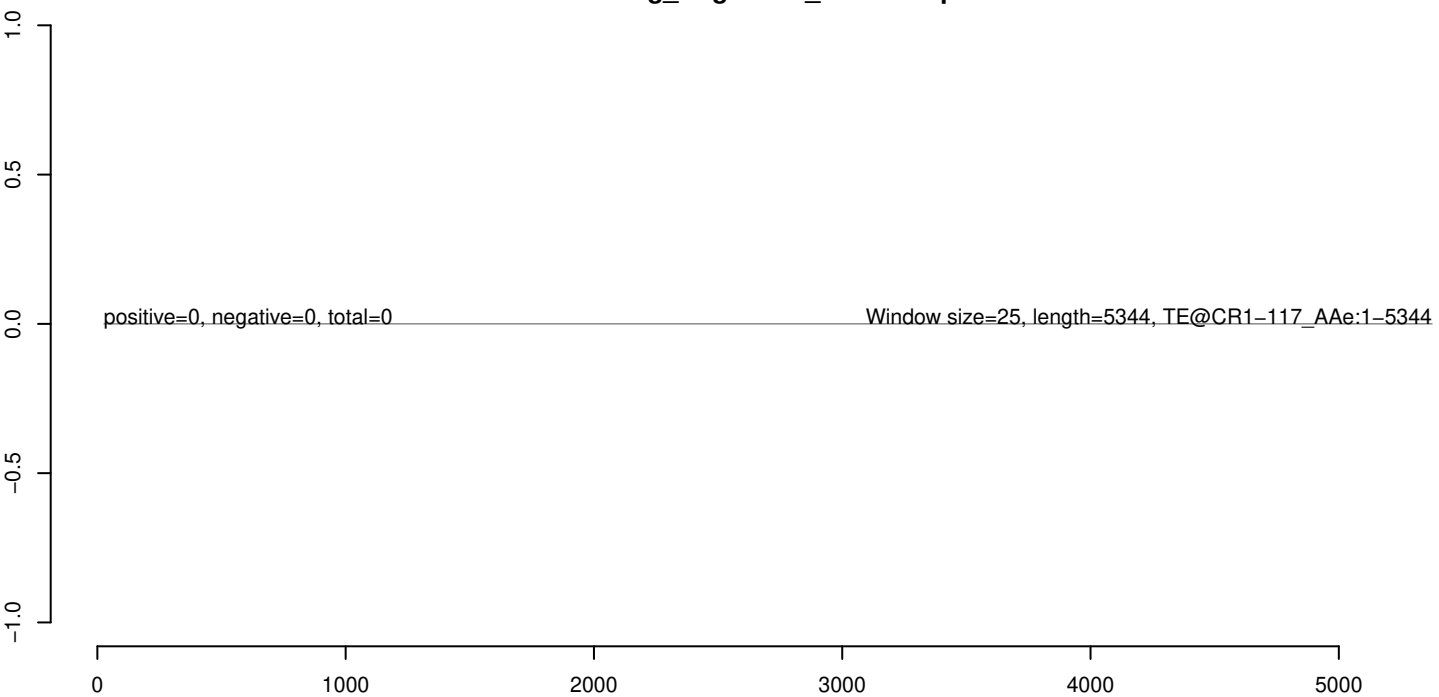
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4792, TE@CR1-116_AAe:1-4792

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=2999, TE@CR1-109_AAe:1-2999

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

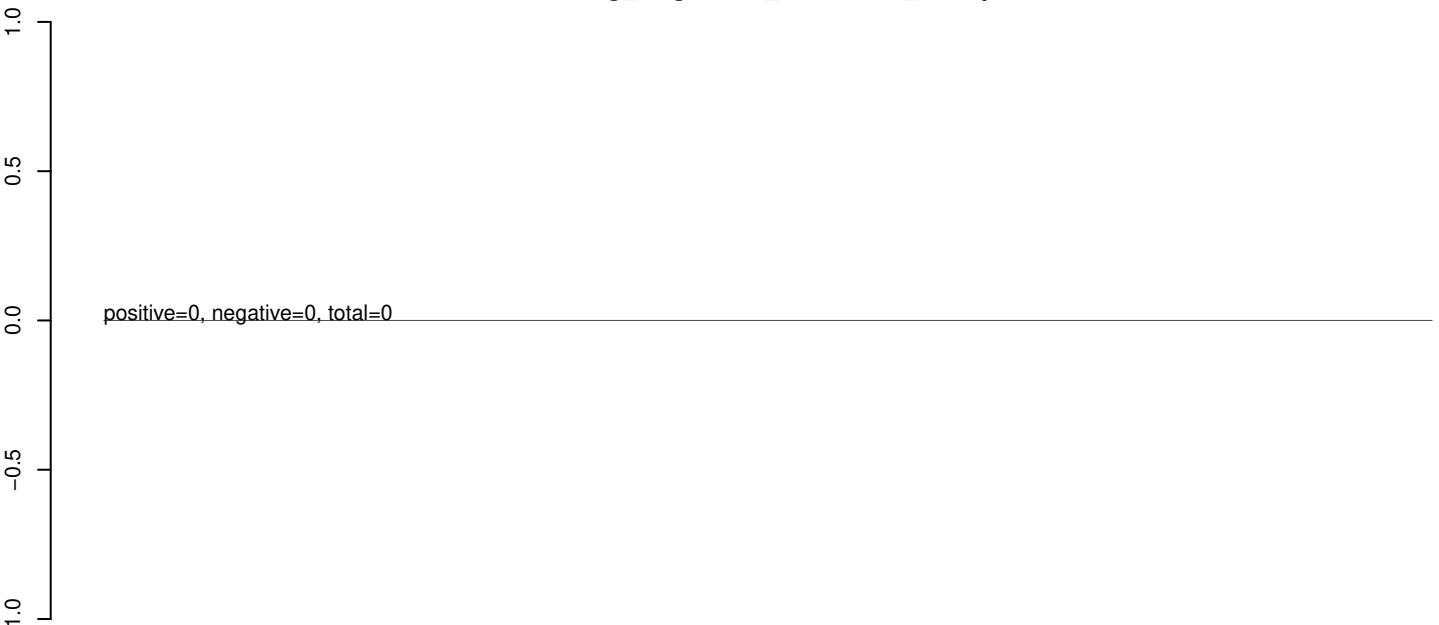
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

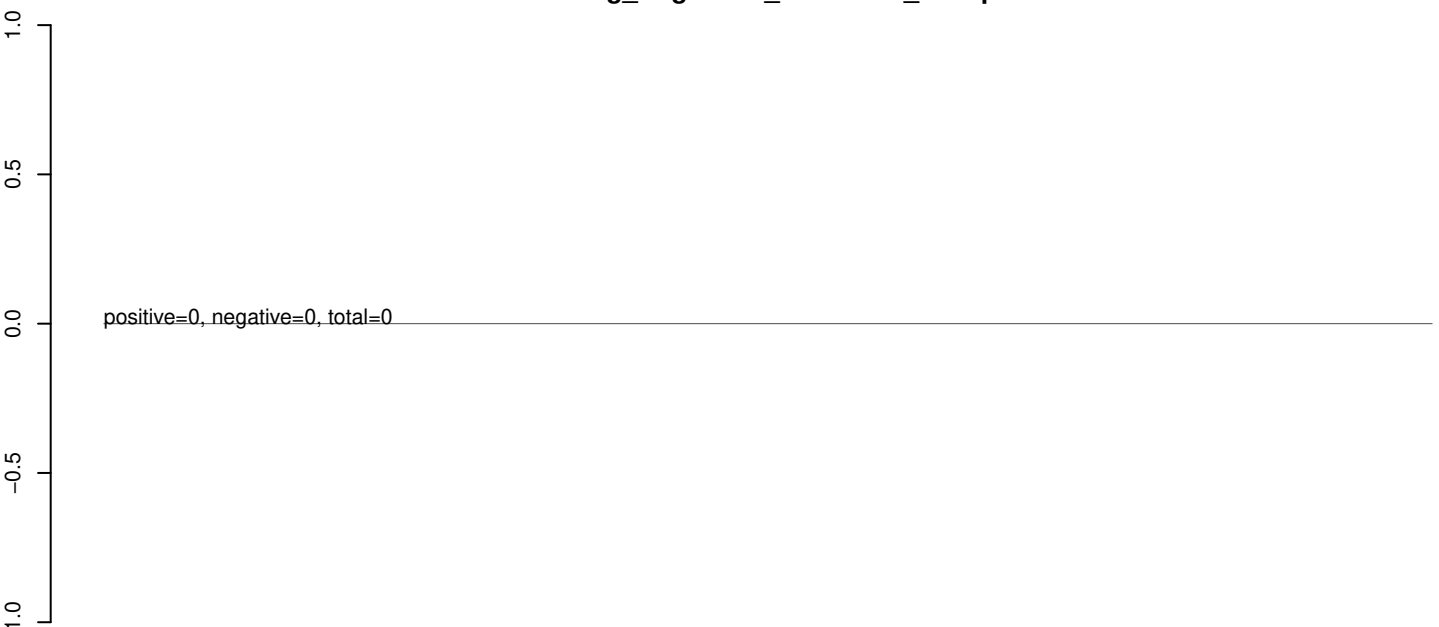
Window size=25, length=4668, TE@BEL-9_AA-LTR-I:1-4668

0 1000 2000 3000 4000

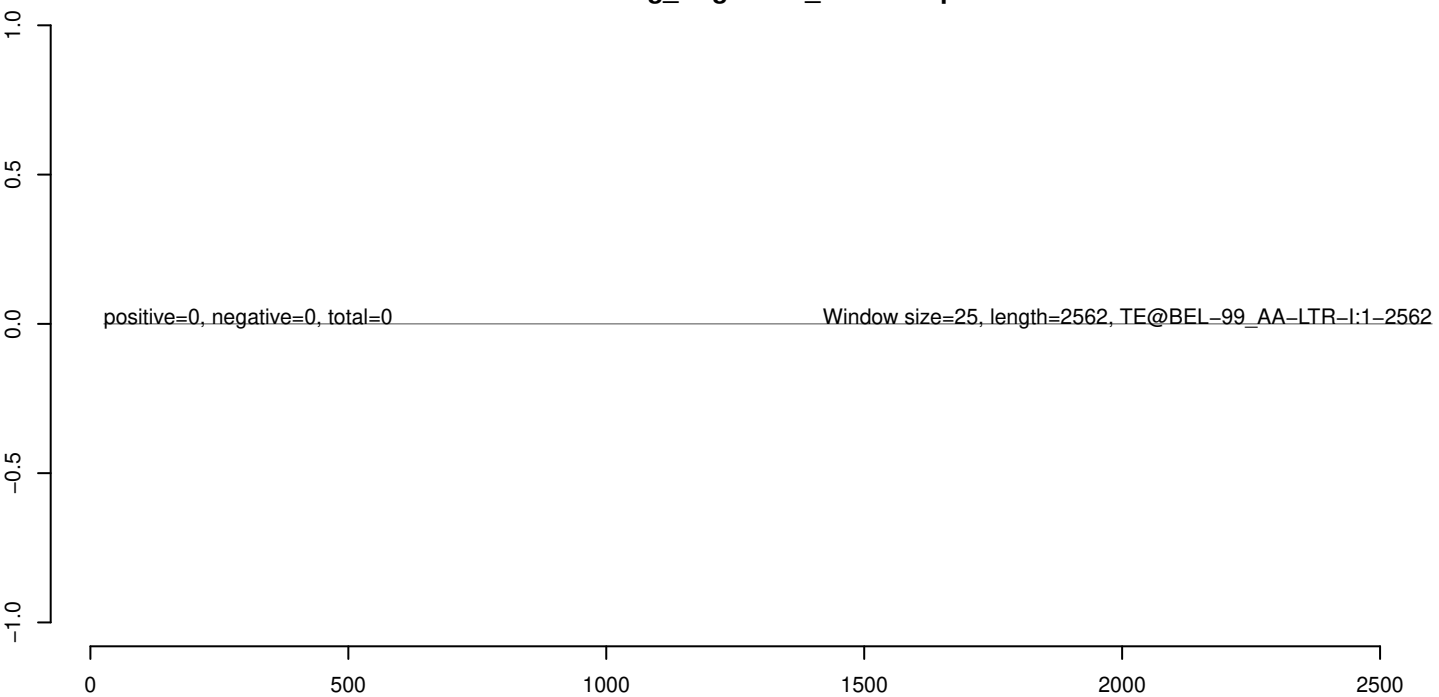
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=5968, TE@BEL-73_AA-LTR-I:1-5968

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4854, TE@BEL-70_AA-LTR-I:1-4854

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=7441, TE@BEL-66_AA-LTR-I:1-7441

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window.size=25, length=4137, TE@BEL-61_AA-LTR-I:1-4137

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6483, TE@BEL-604_AA-LTR-l:1-6483

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4171, TE@BEL-3_AA-LTR-I:1-4171

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6121, TE@BEL-273_AA-LTR-l:1-6121

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

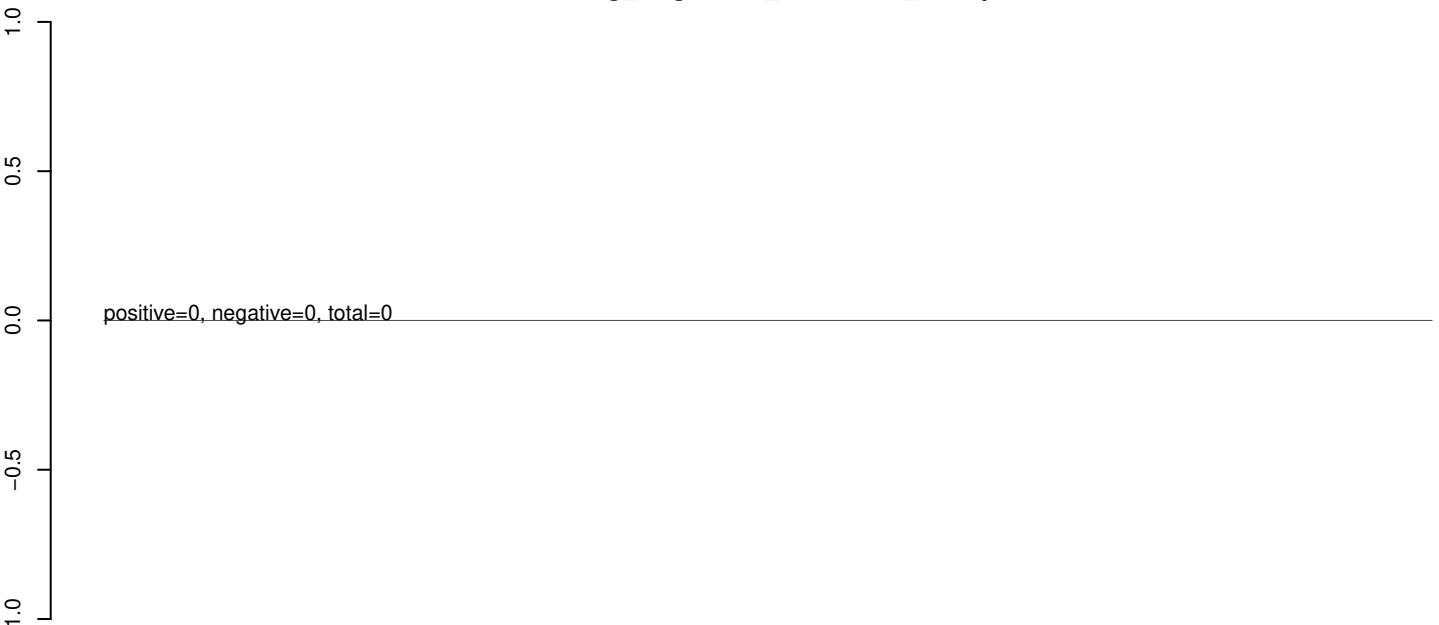
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

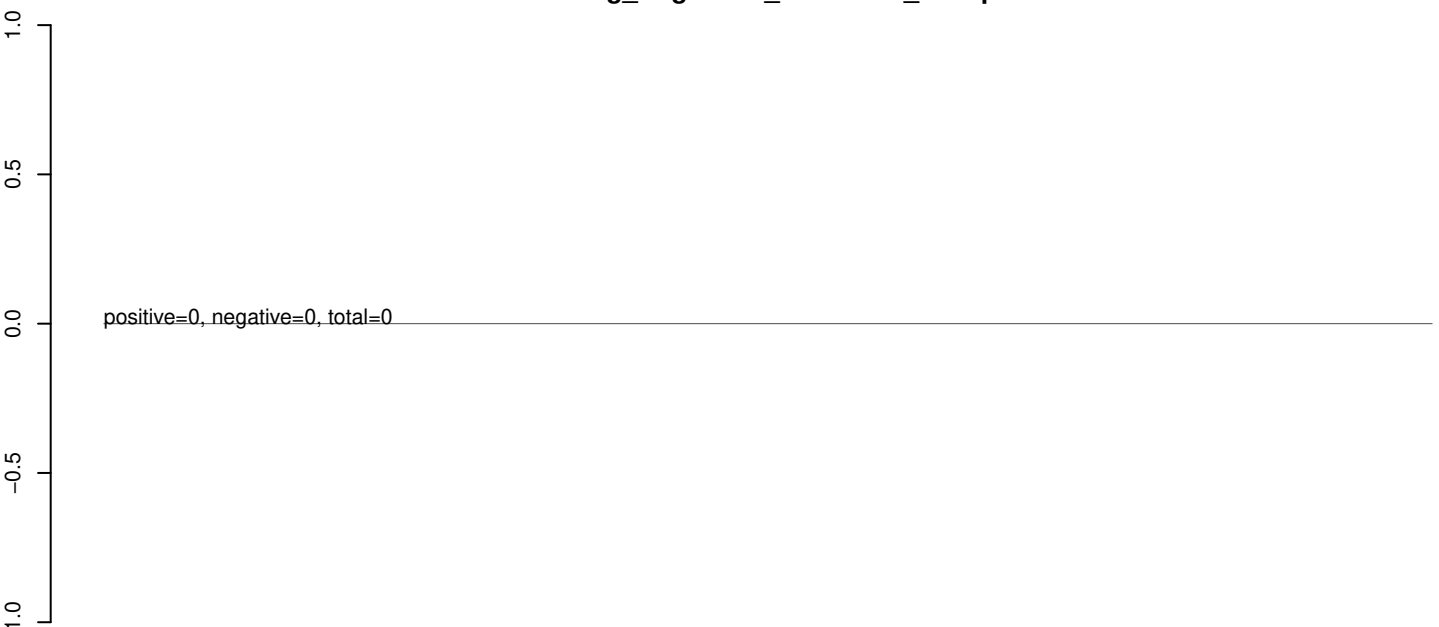
Window size=25, length=6565, TE@BEL-271_AA-LTR-l:1-6565

0 1000 2000 3000 4000 5000 6000

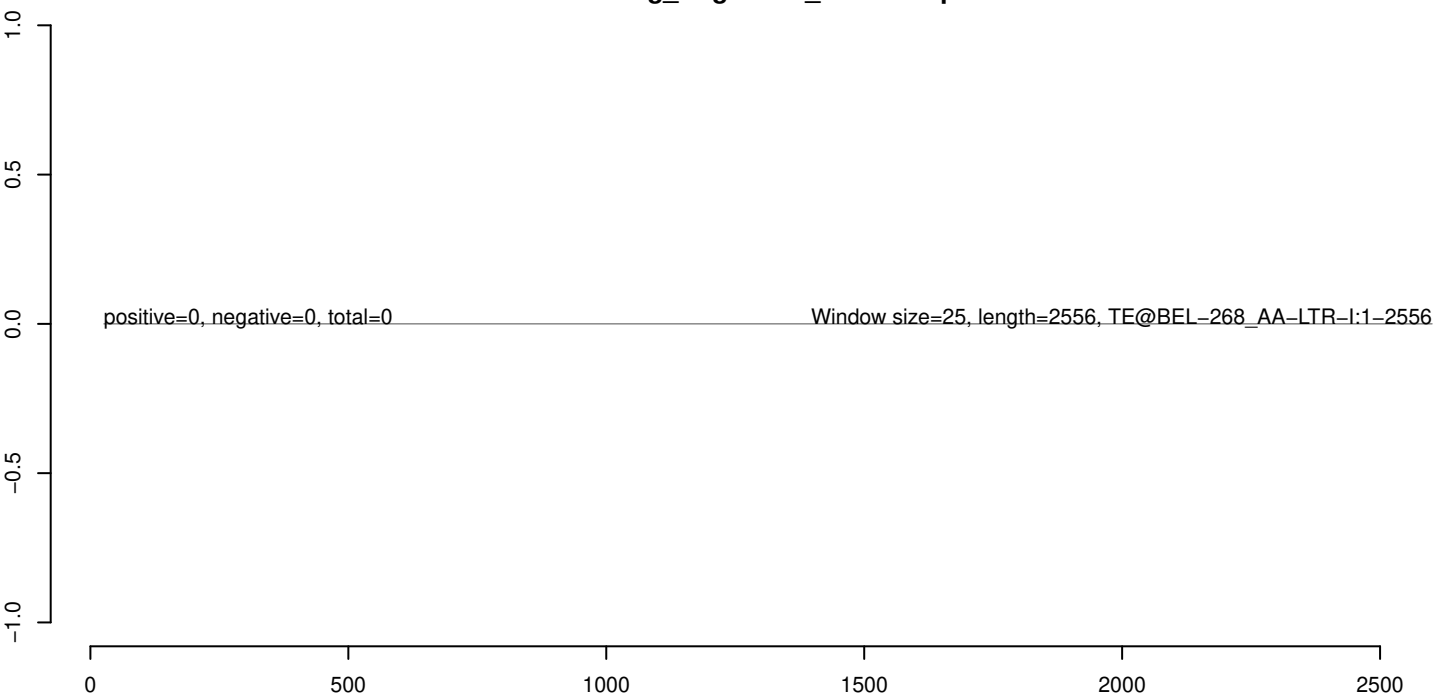
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4032, TE@BEL-251_AA-LTR-I:1-4032

0 1000 2000 3000 4000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2927, TE@BEL-205_AA-LTR-I:1-2927

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3416, TE@BEL-202_AA-LTR-l:1-3416

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=6720, TE@BEL-197_AA-LTR-l:1-6720

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=2410, TE@BEL-186_AA-LTR-I:1-2410

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

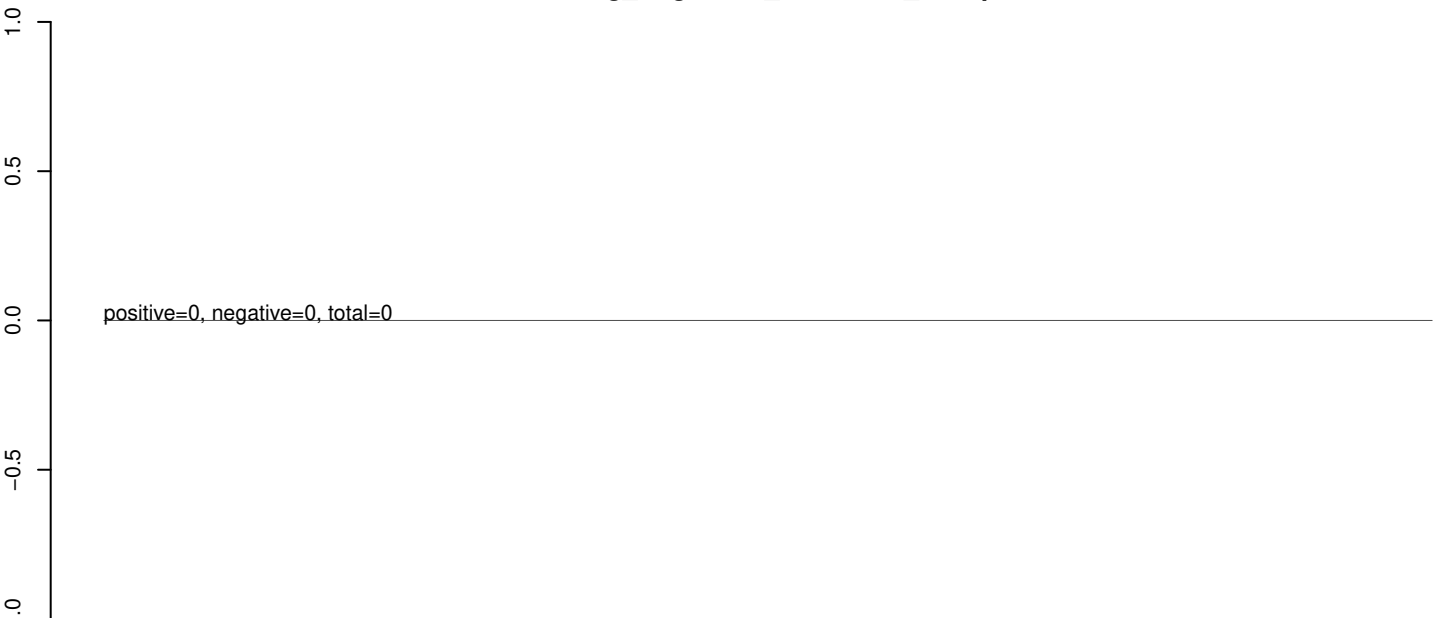
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

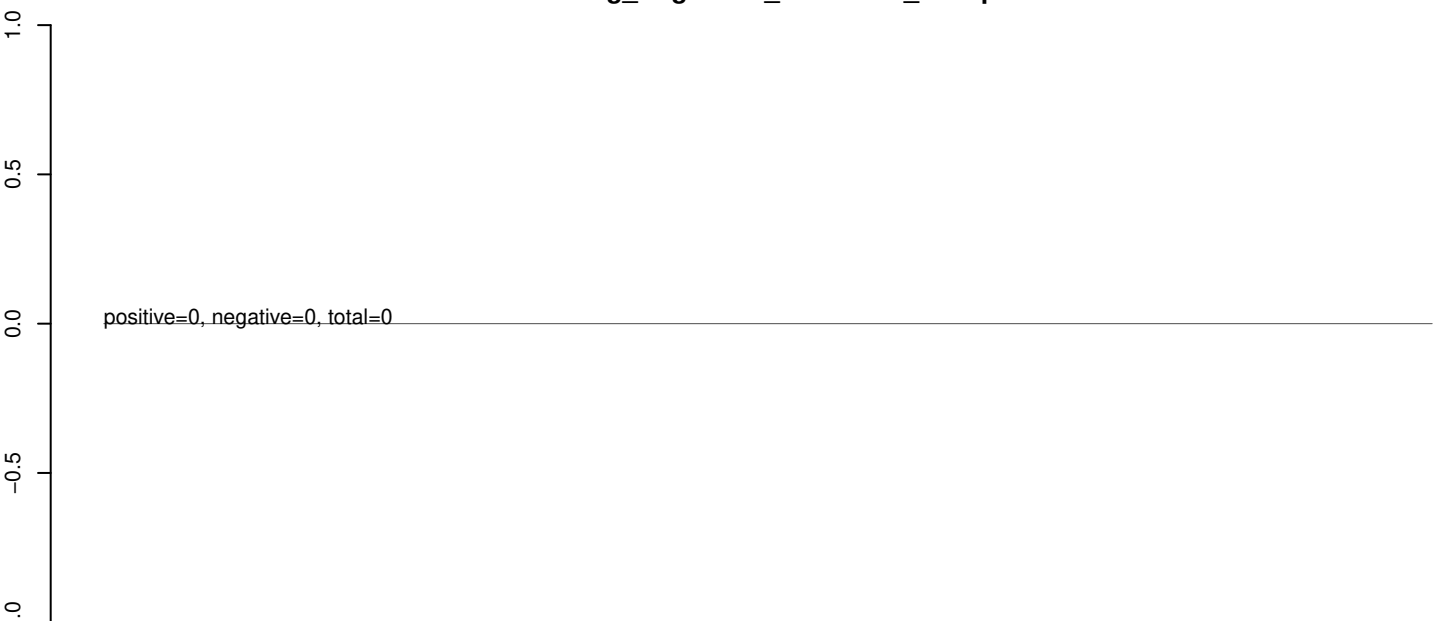
Window size=25, length=6685, TE@BEL-184_AA-LTR-l:1-6685

0 1000 2000 3000 4000 5000 6000

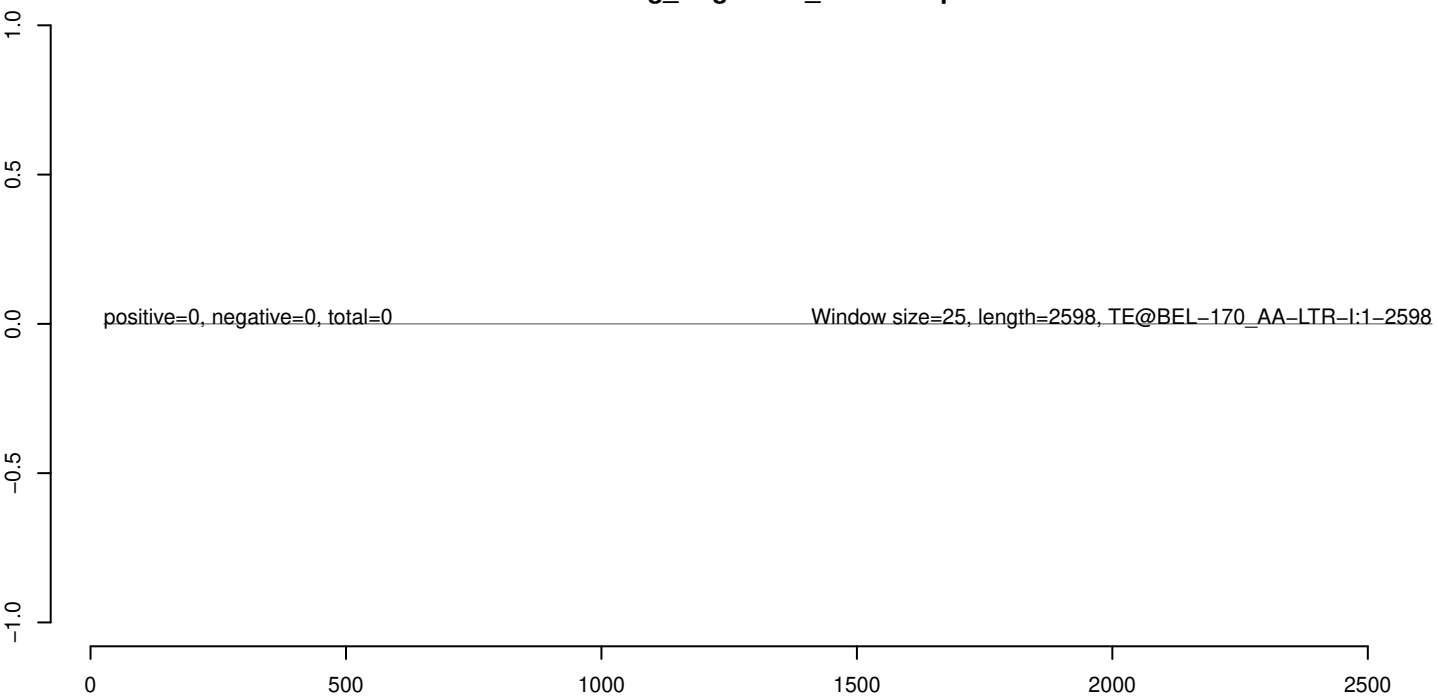
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=314, TE@BEL-154_AA-LTR:1-314

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=459, TE@BEL-151_AA-LTR:1-459

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.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_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=209, TE@BEL-143_AA-LTR:1-209

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=553, TE@BEL-142_AA-LTR:1-553

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=376, TE@BEL-141_AA-LTR:1-376

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=352, TE@BEL-140_AA-LTR:1-352

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

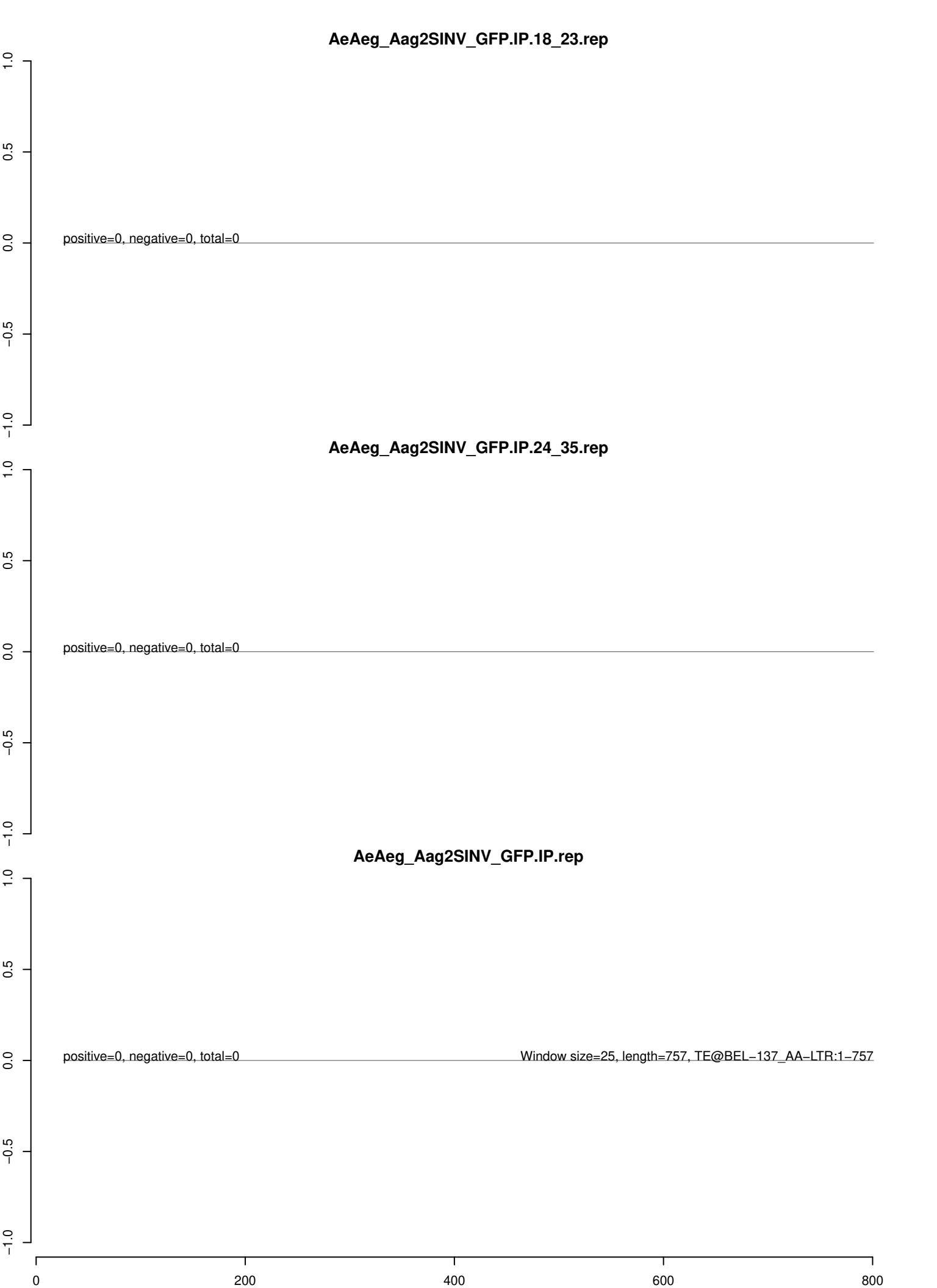
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

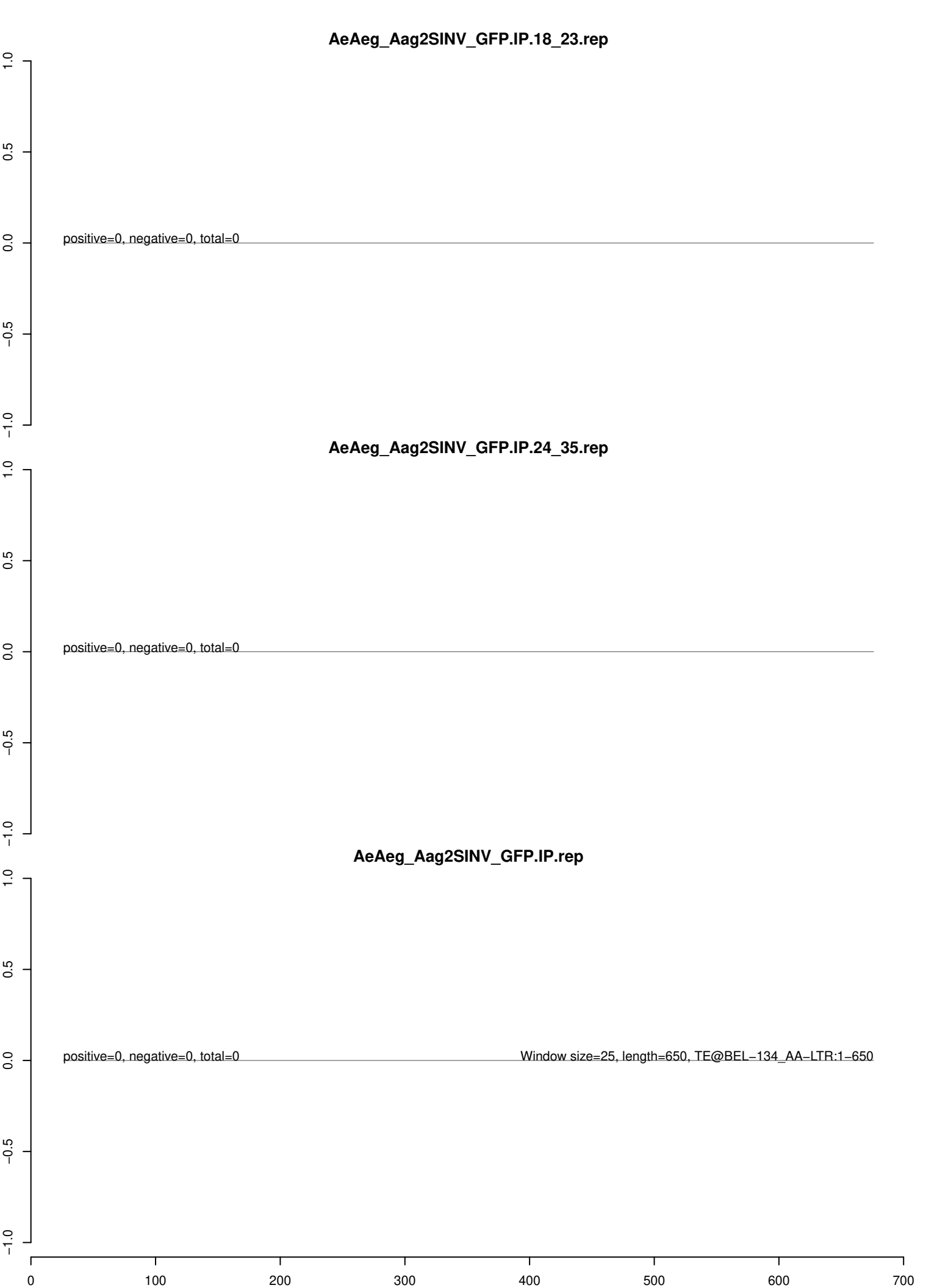
AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=650, TE@BEL-134_AA-LTR:1-650



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=4881, TE@BEL-114_AA-LTR-I:1-4881

0 1000 2000 3000 4000 5000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3628, TE@BEL-112_AA-LTR-l:1-3628

0 1000 2000 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=3098, TE@BEL-101_AA-LTR-l:1-3098

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

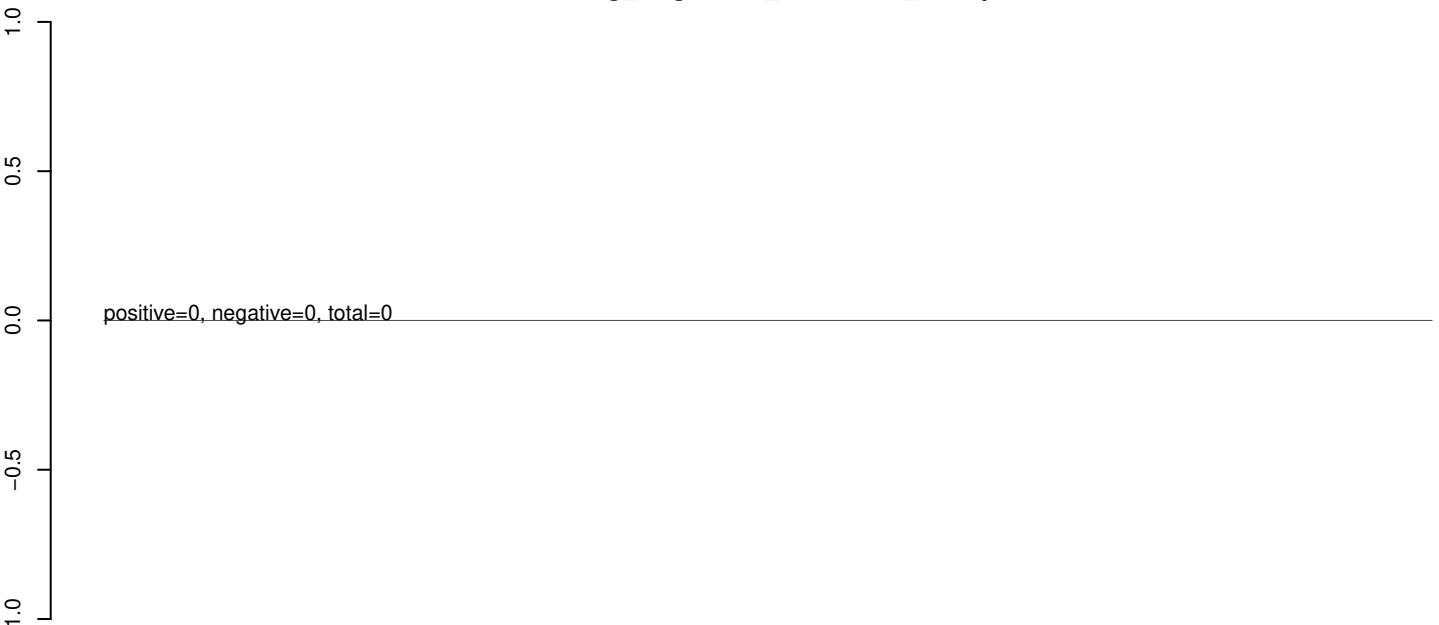
AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

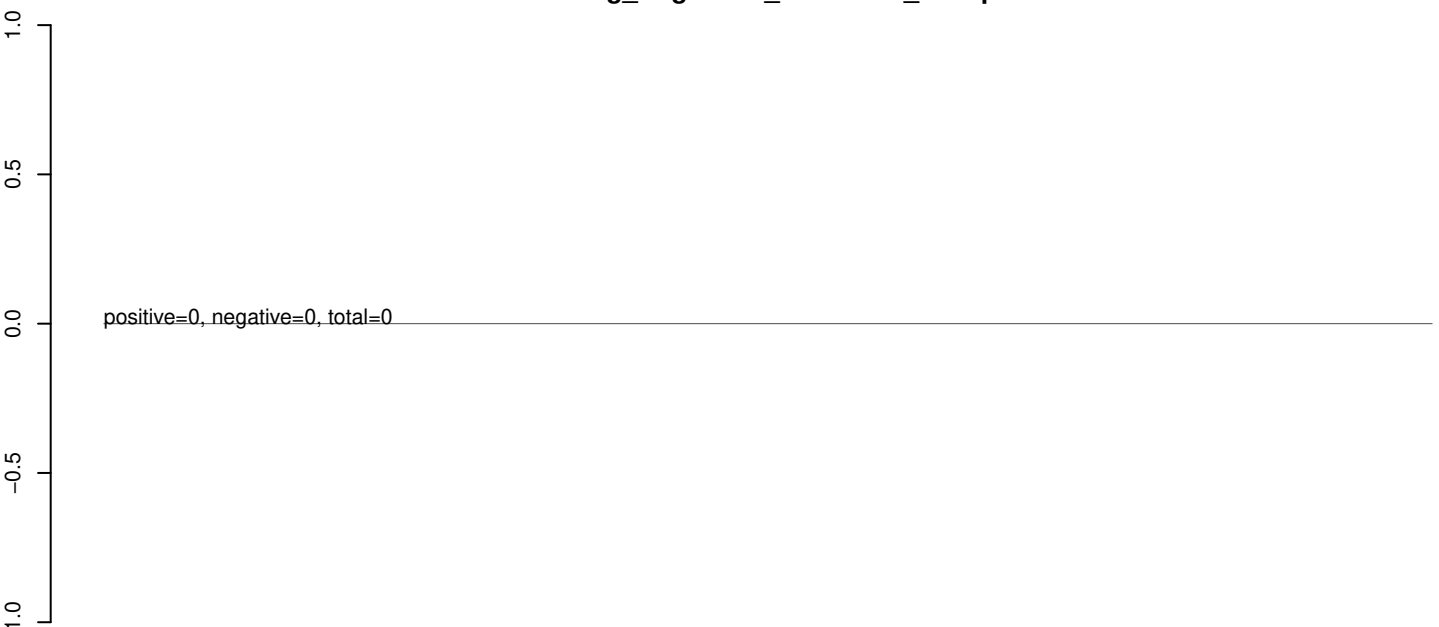
Window size=25, length=2855, TE@AeHerves2:1–2855

0 500 1000 1500 2000 2500 3000

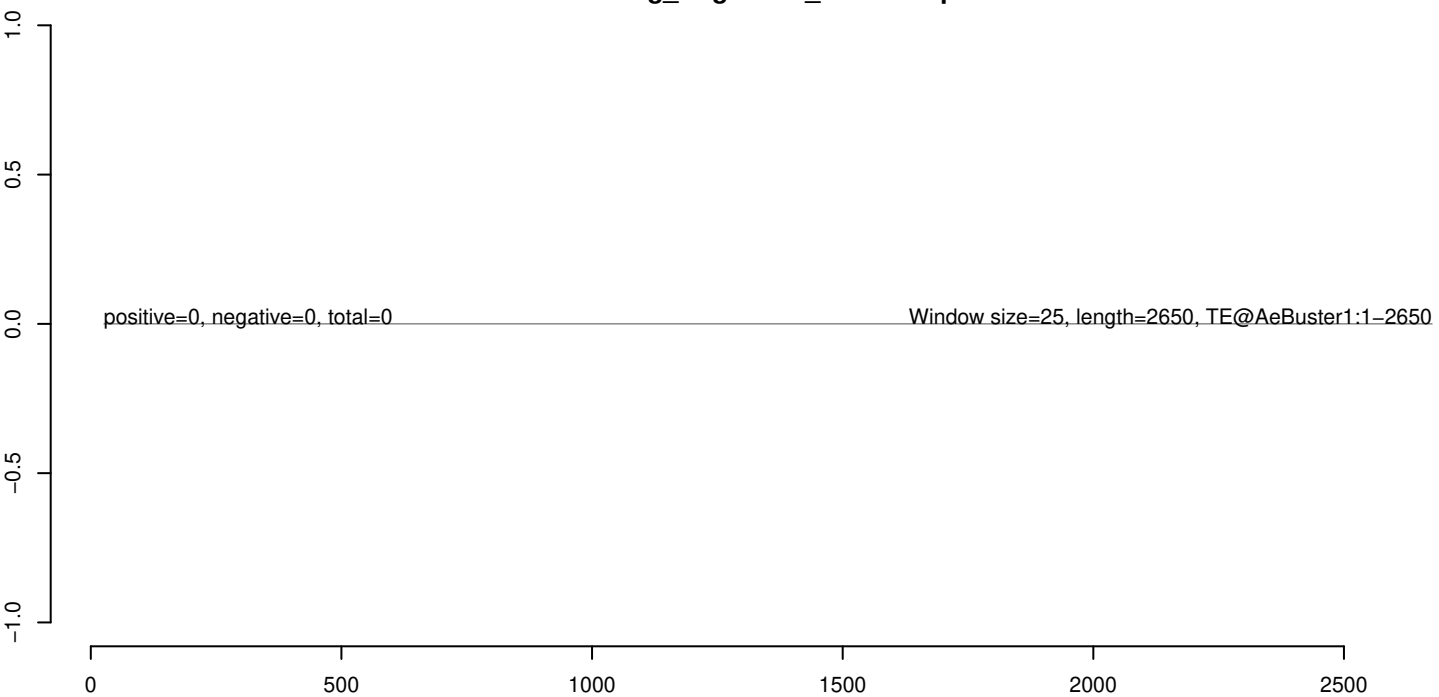
AeAeg_Aag2SINV_GFP.IP.18_23.rep



AeAeg_Aag2SINV_GFP.IP.24_35.rep



AeAeg_Aag2SINV_GFP.IP.rep



AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=347, TE@AJ970240.1:1–347

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

Window size=25, length=277, TE@AJ970225.1:1-277

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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

100

200

300

400

AeAeg_Aag2SINV_GFP.IP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2SINV_GFP.IP.rep

positive=0, negative=0, total=0

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