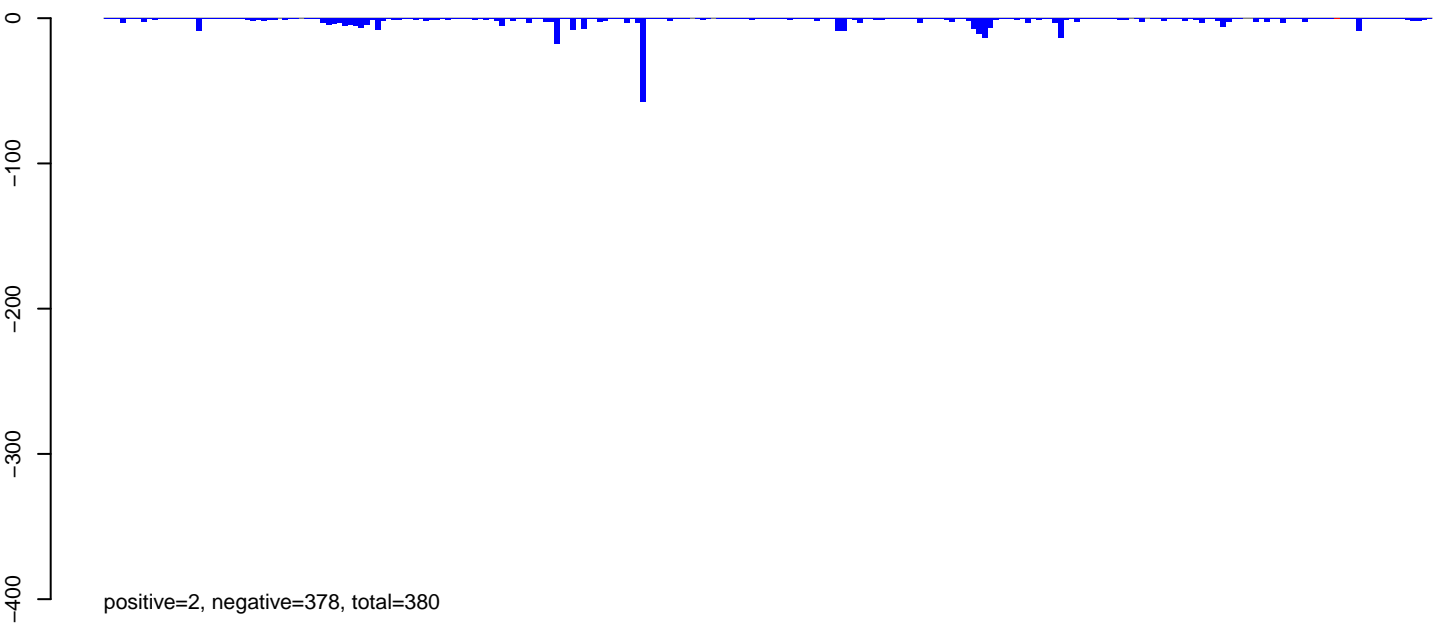
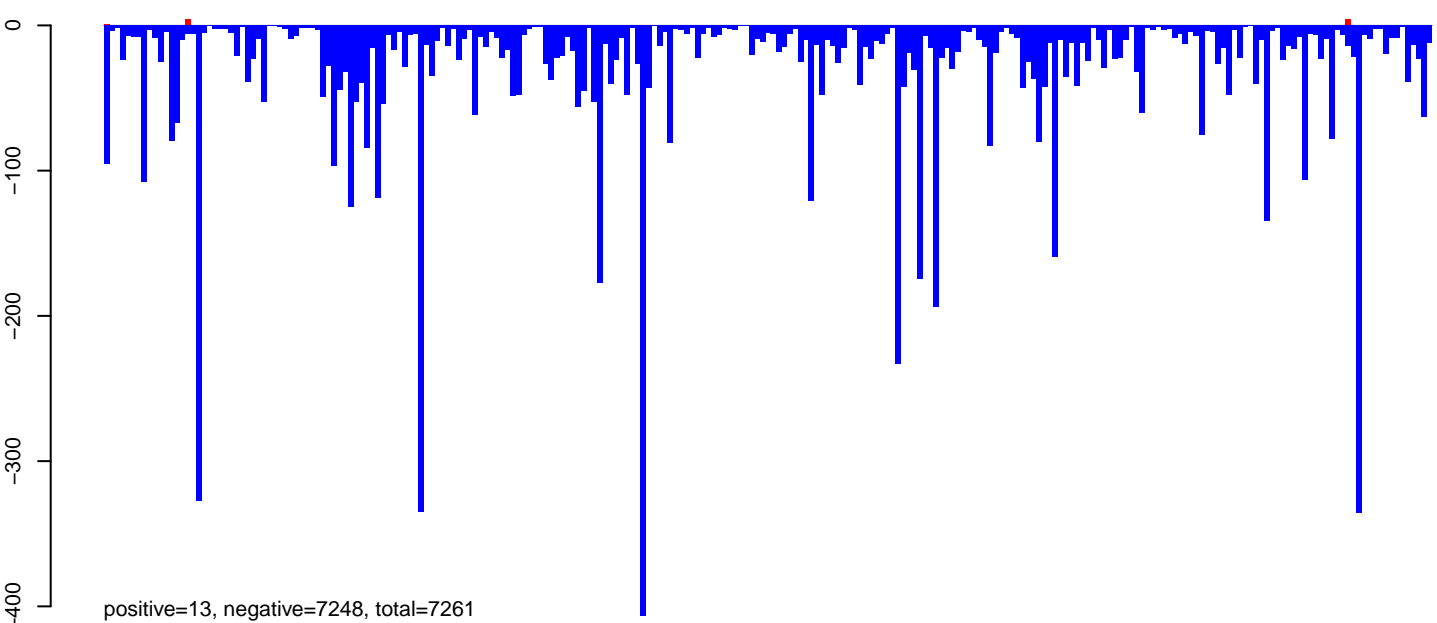


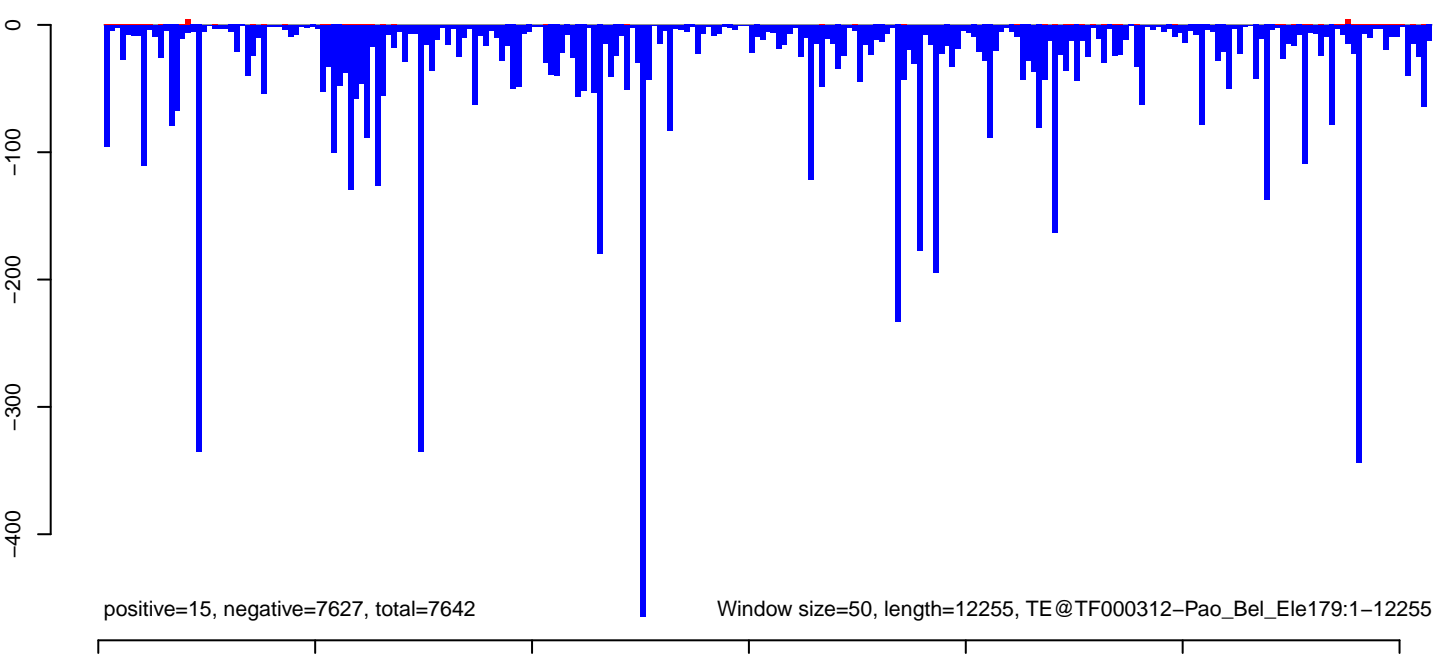
AeAeg_Aag2NT.18_23.rep



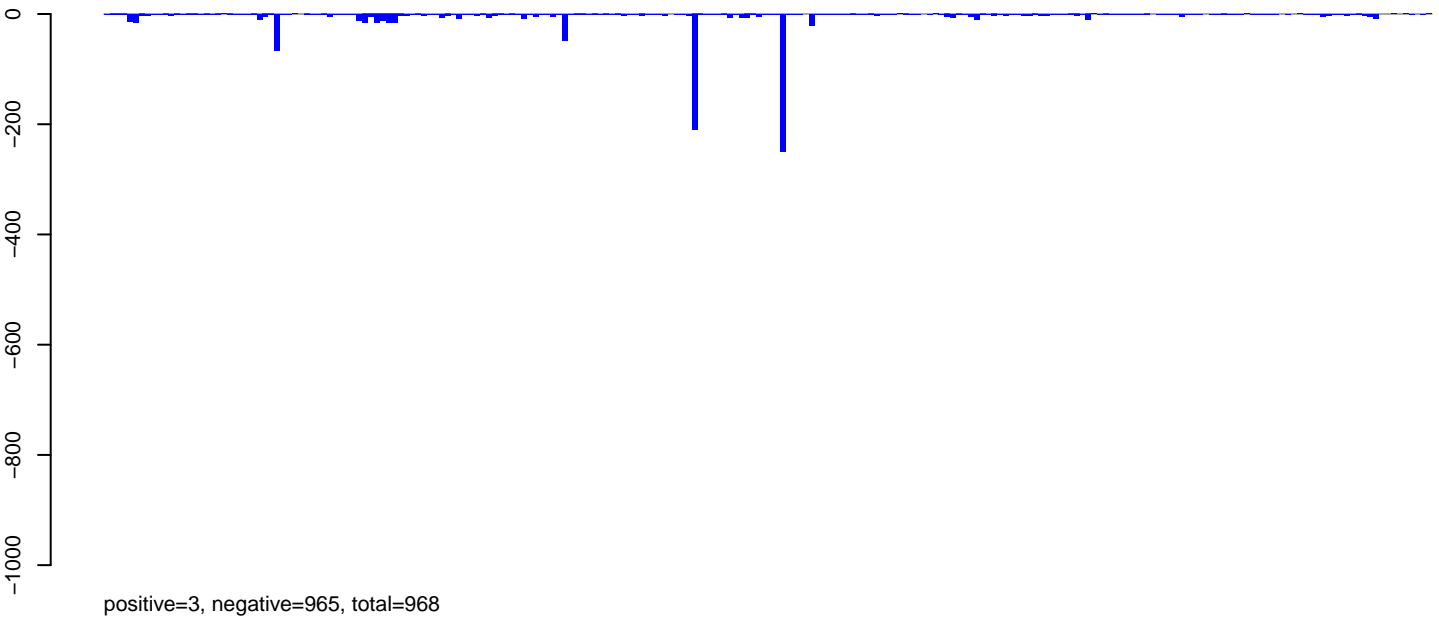
AeAeg_Aag2NT.24_35.rep



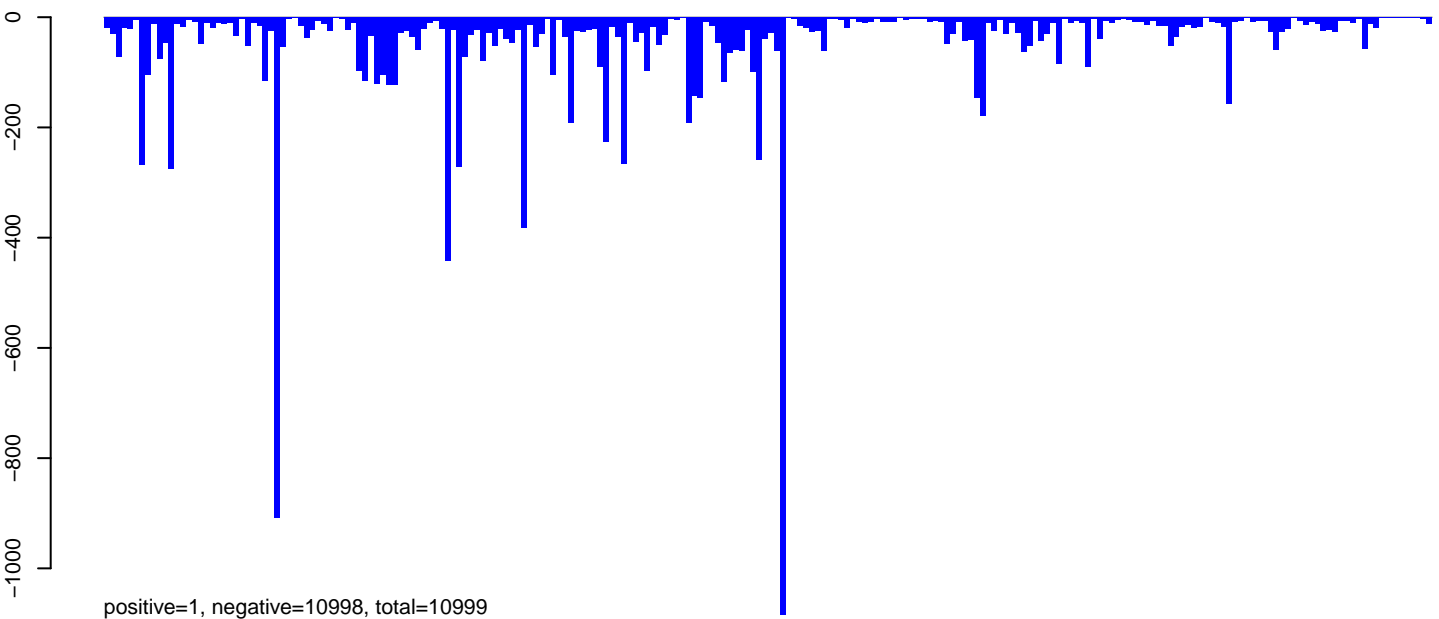
AeAeg_Aag2NT.rep



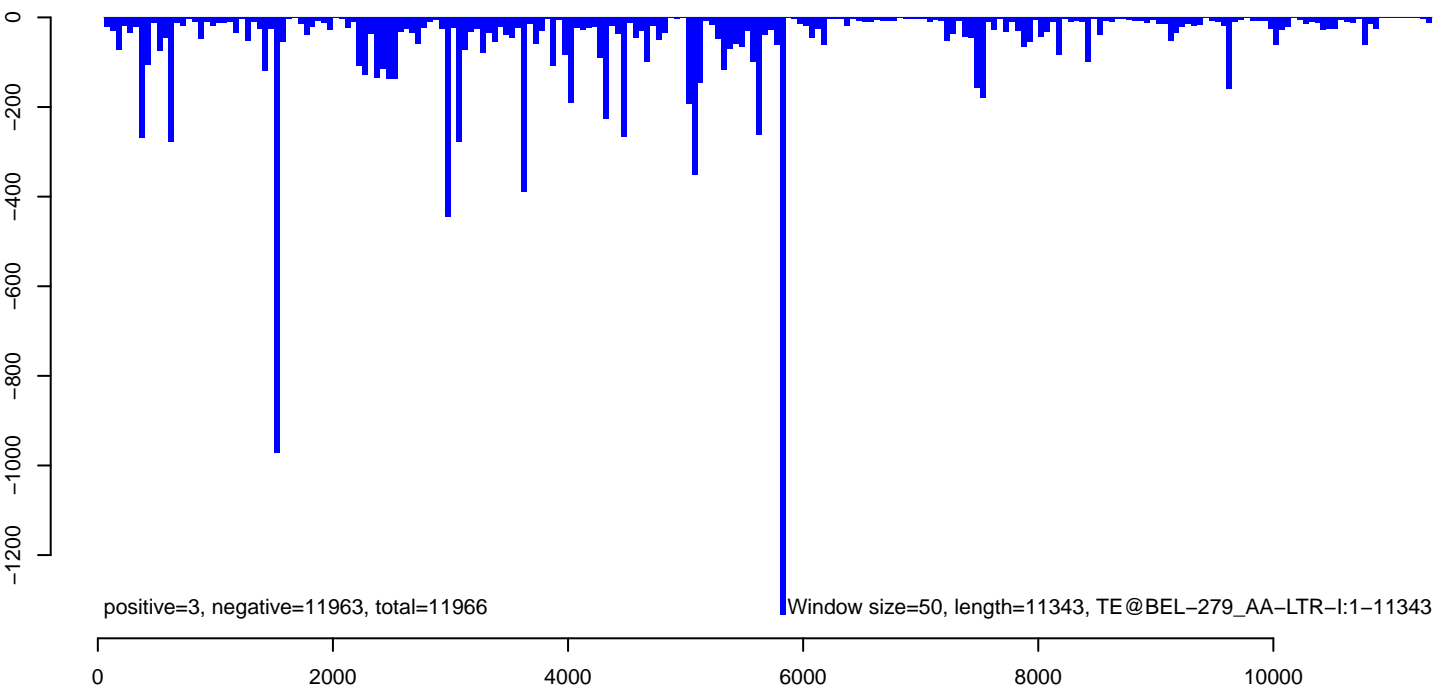
AeAeg_Aag2NT.18_23.rep



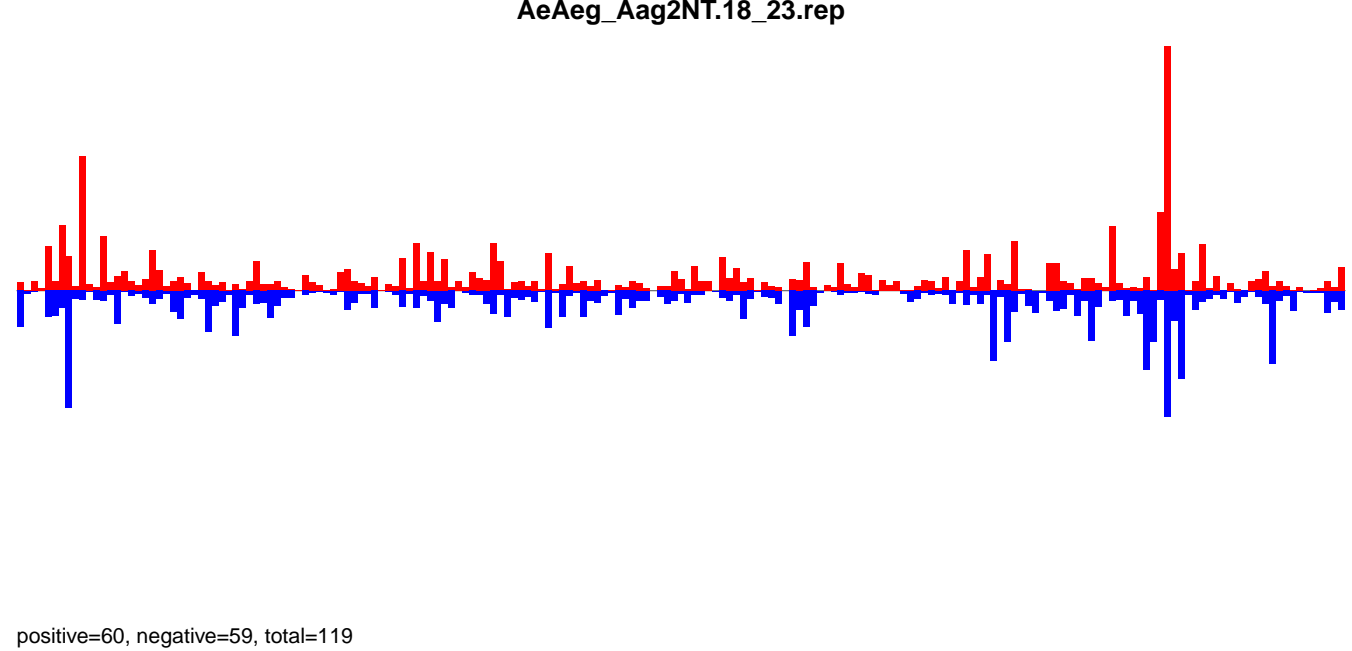
AeAeg_Aag2NT.24_35.rep



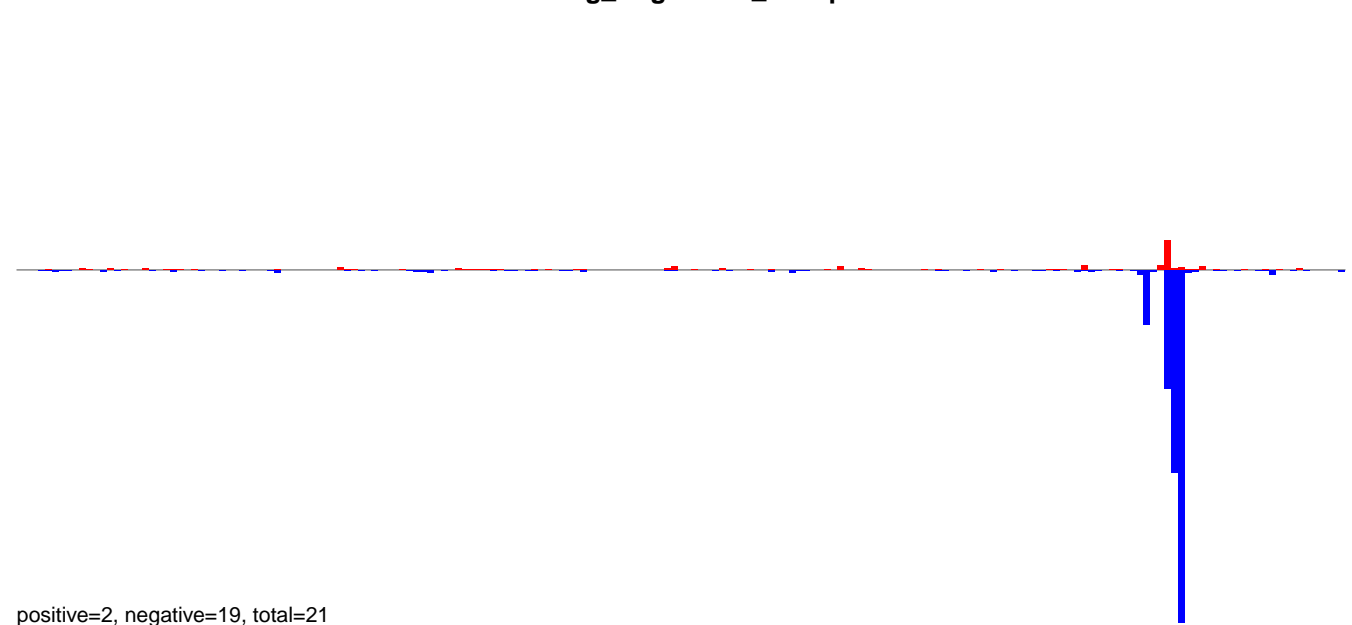
AeAeg_Aag2NT.rep



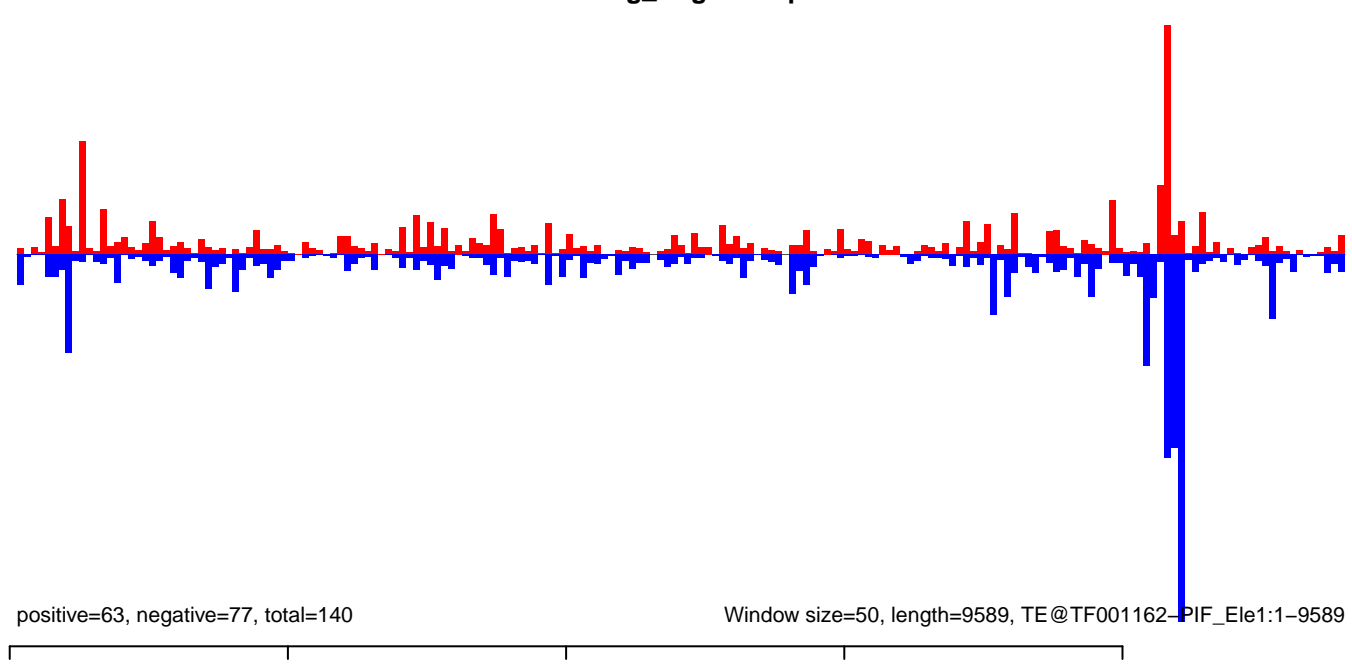
AeAeg_Aag2NT.18_23.rep



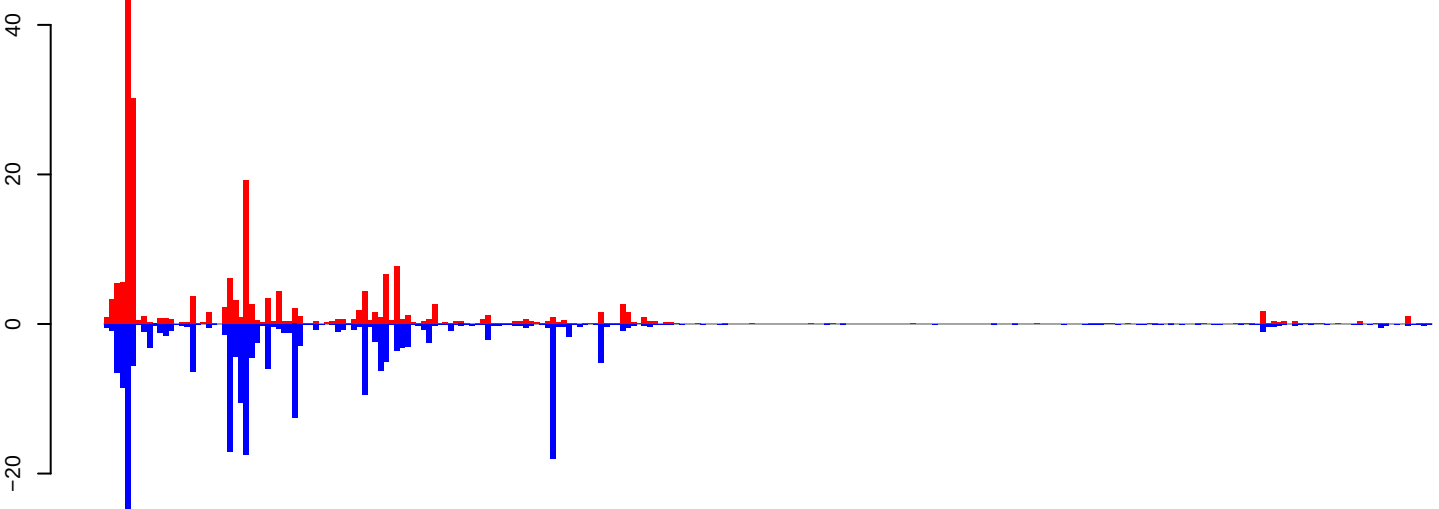
AeAeg_Aag2NT.24_35.rep



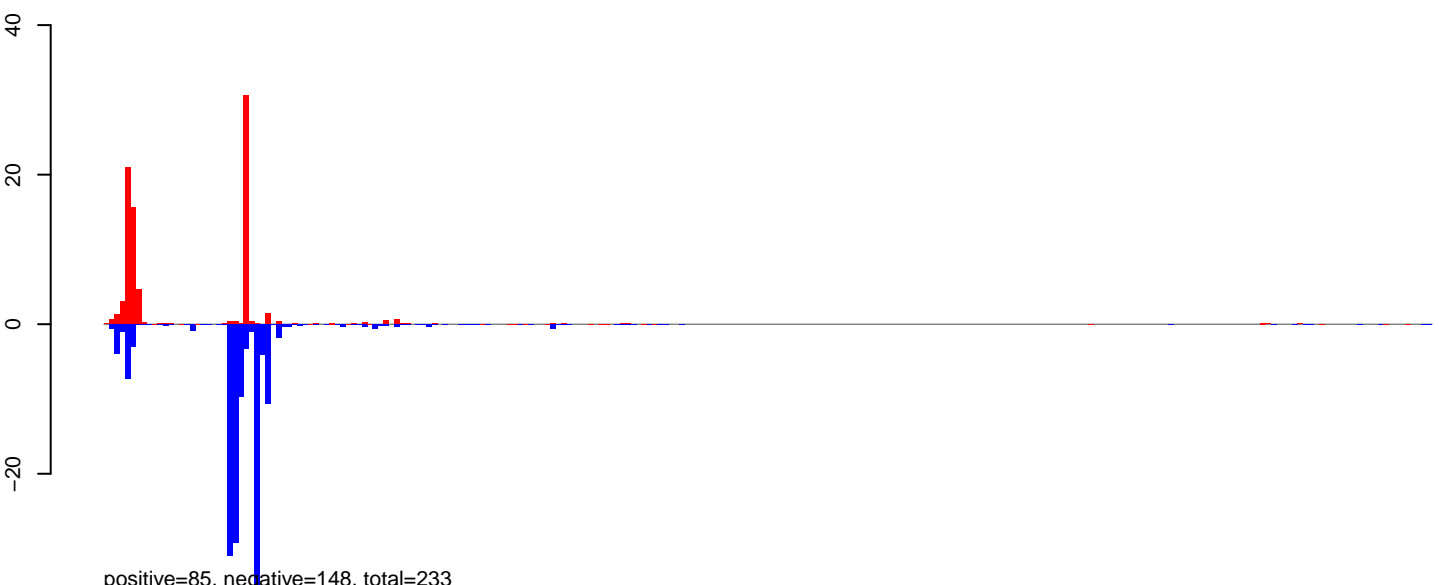
AeAeg_Aag2NT.rep



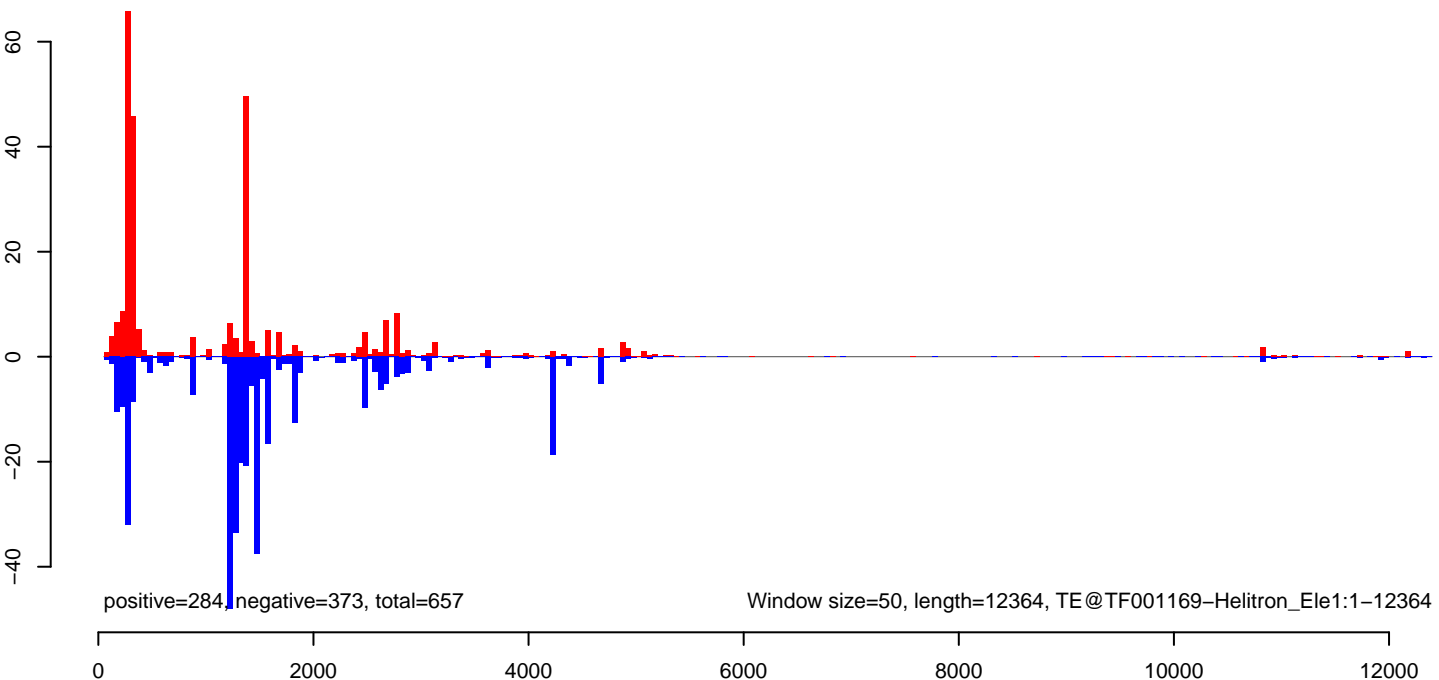
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



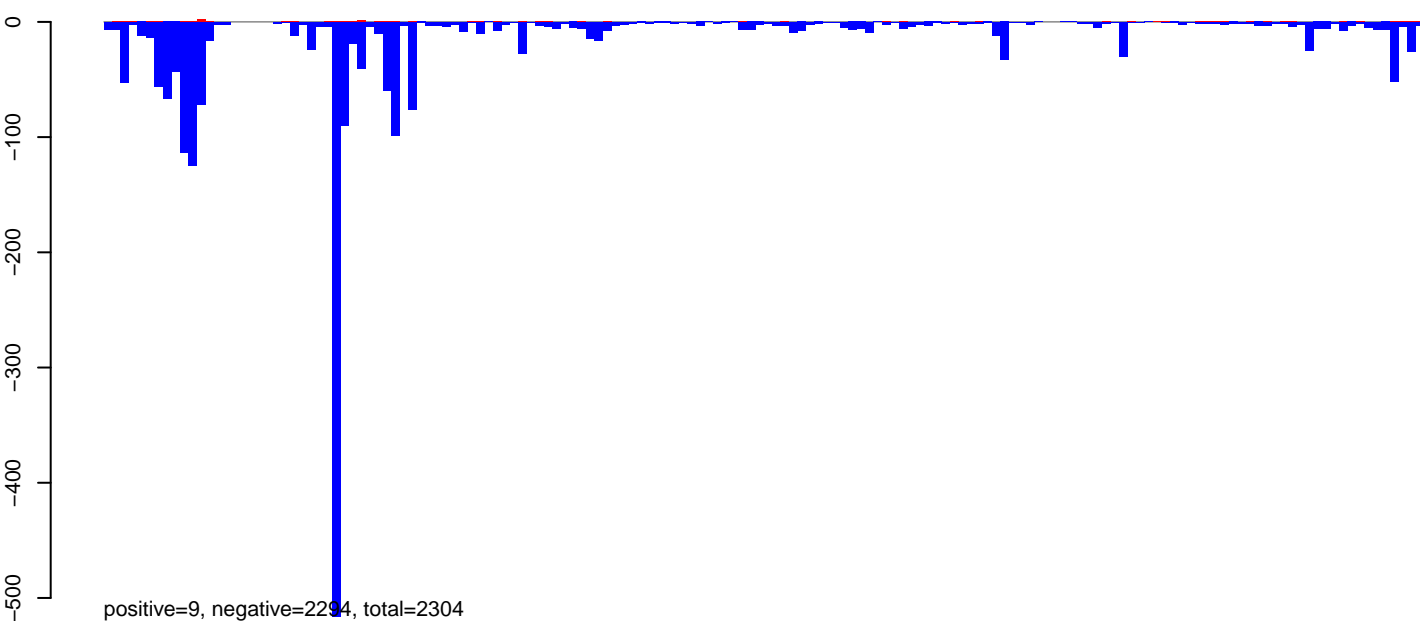
AeAeg_Aag2NT.rep



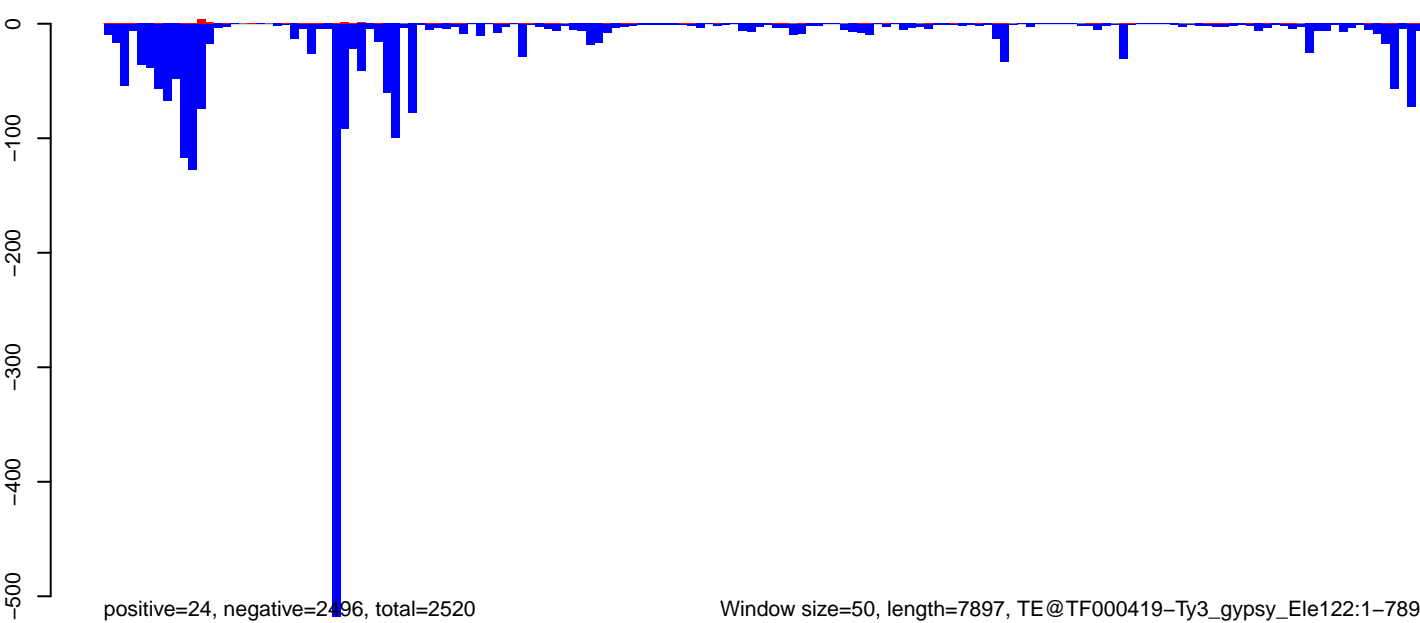
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

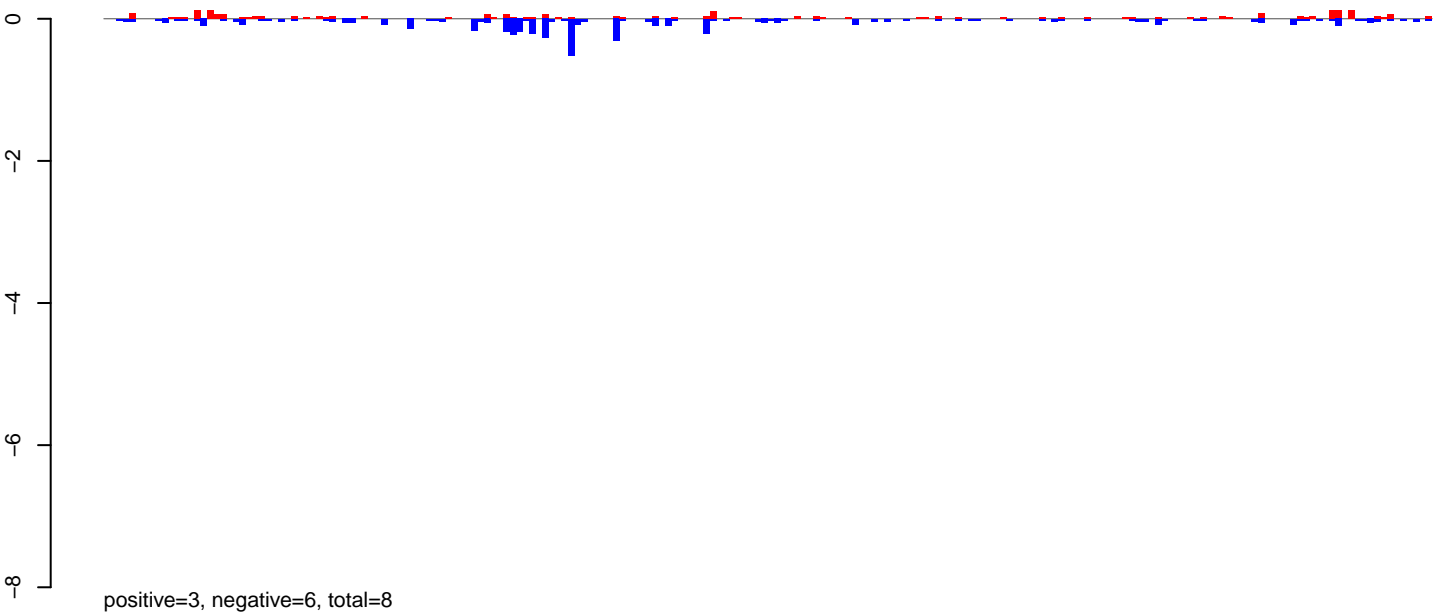


AeAeg_Aag2NT.rep

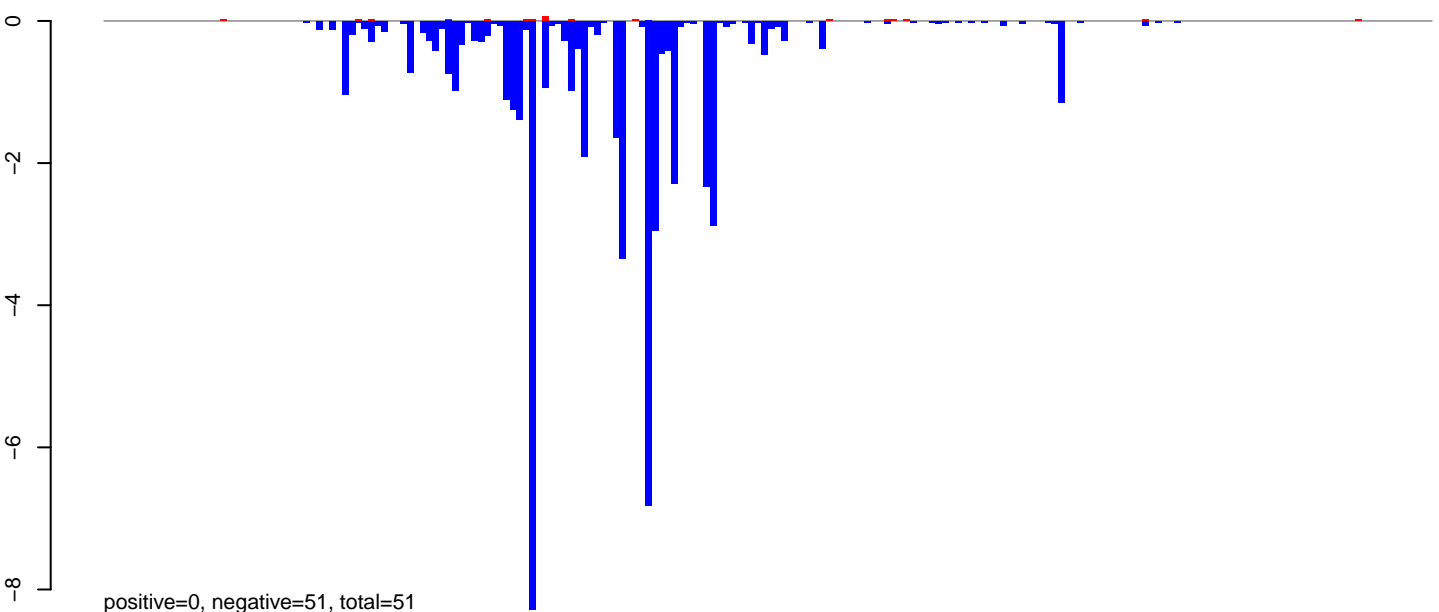


0 2000 4000 6000 8000

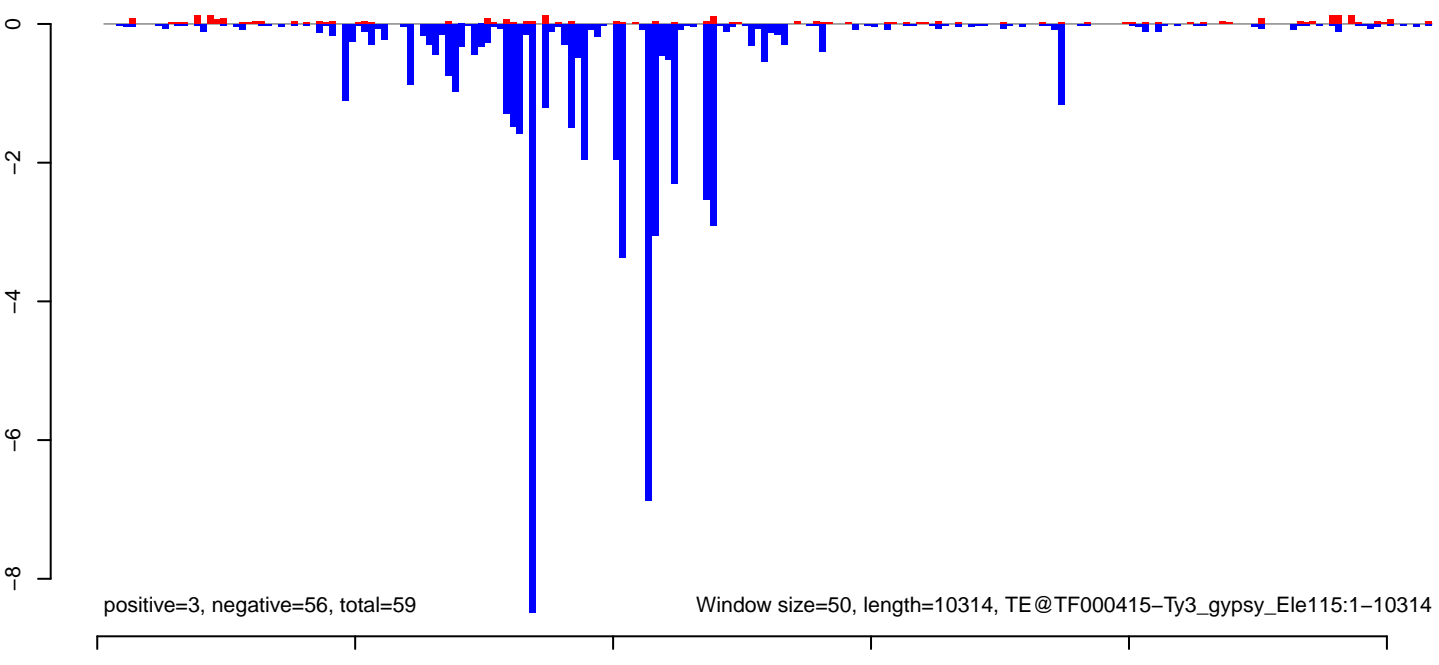
AeAeg_Aag2NT.18_23.rep



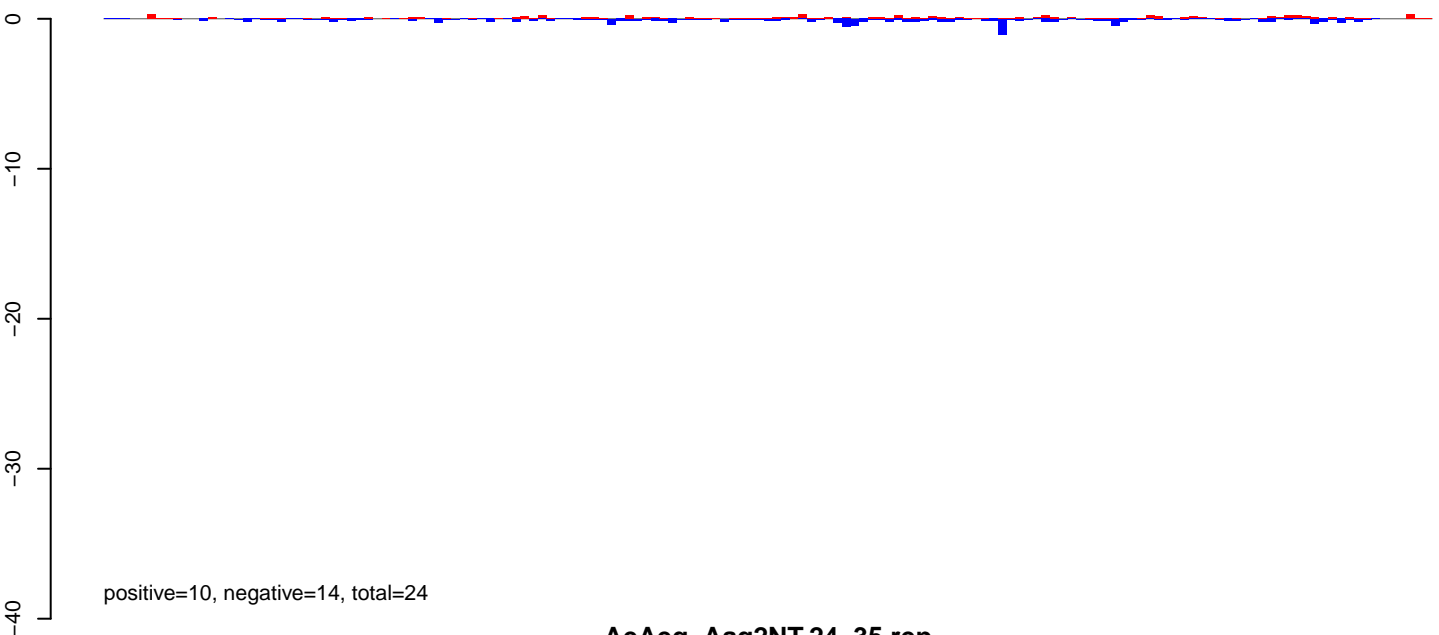
AeAeg_Aag2NT.24_35.rep



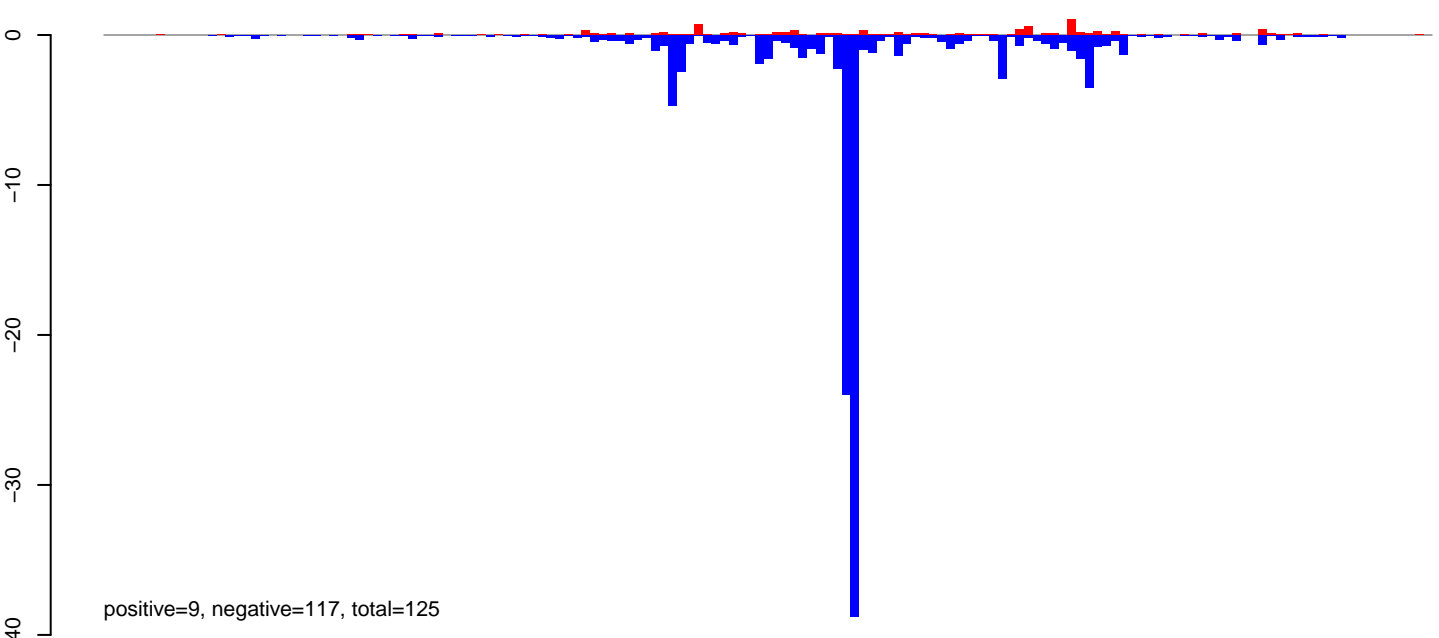
AeAeg_Aag2NT.rep



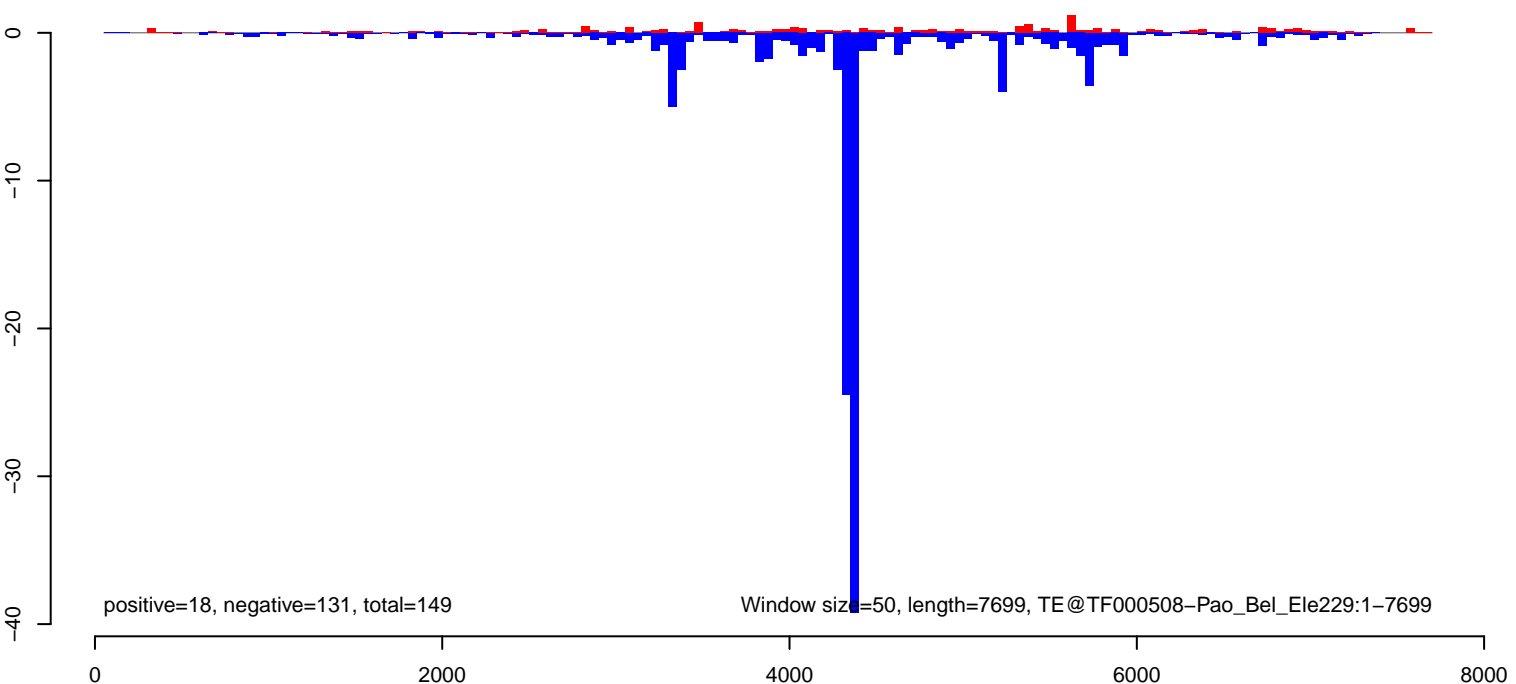
AeAeg_Aag2NT.18_23.rep



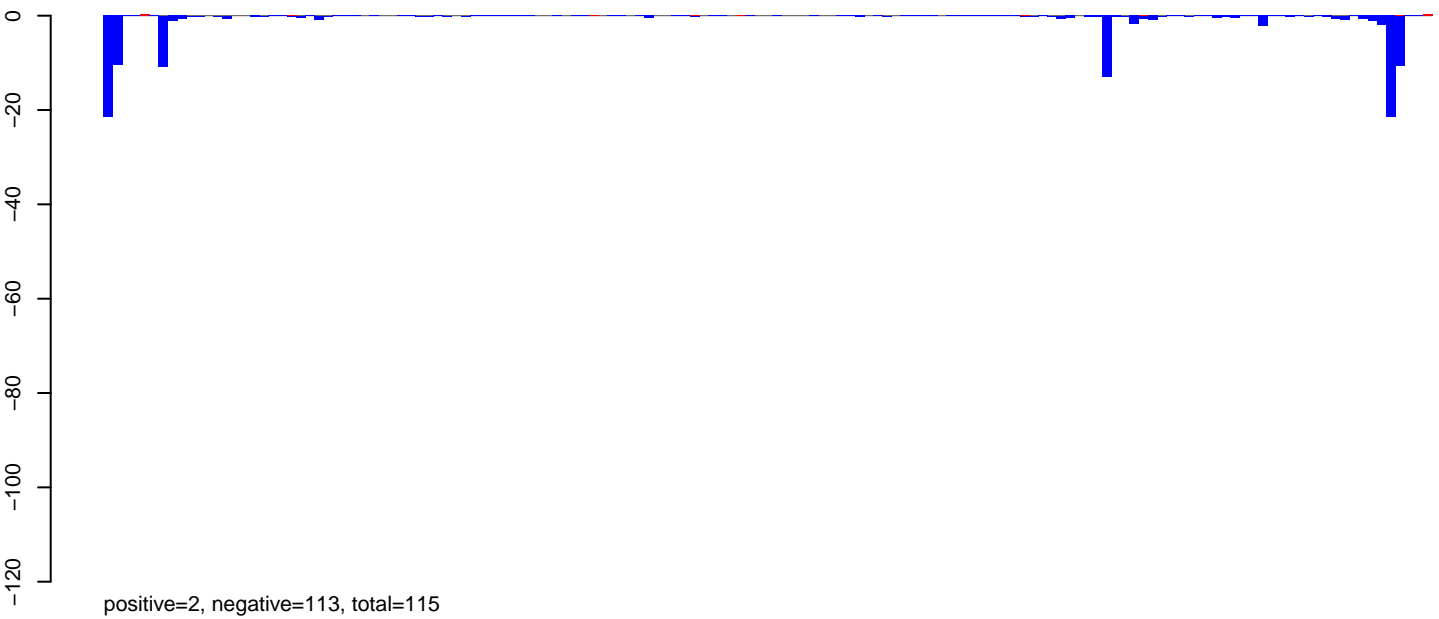
AeAeg_Aag2NT.24_35.rep



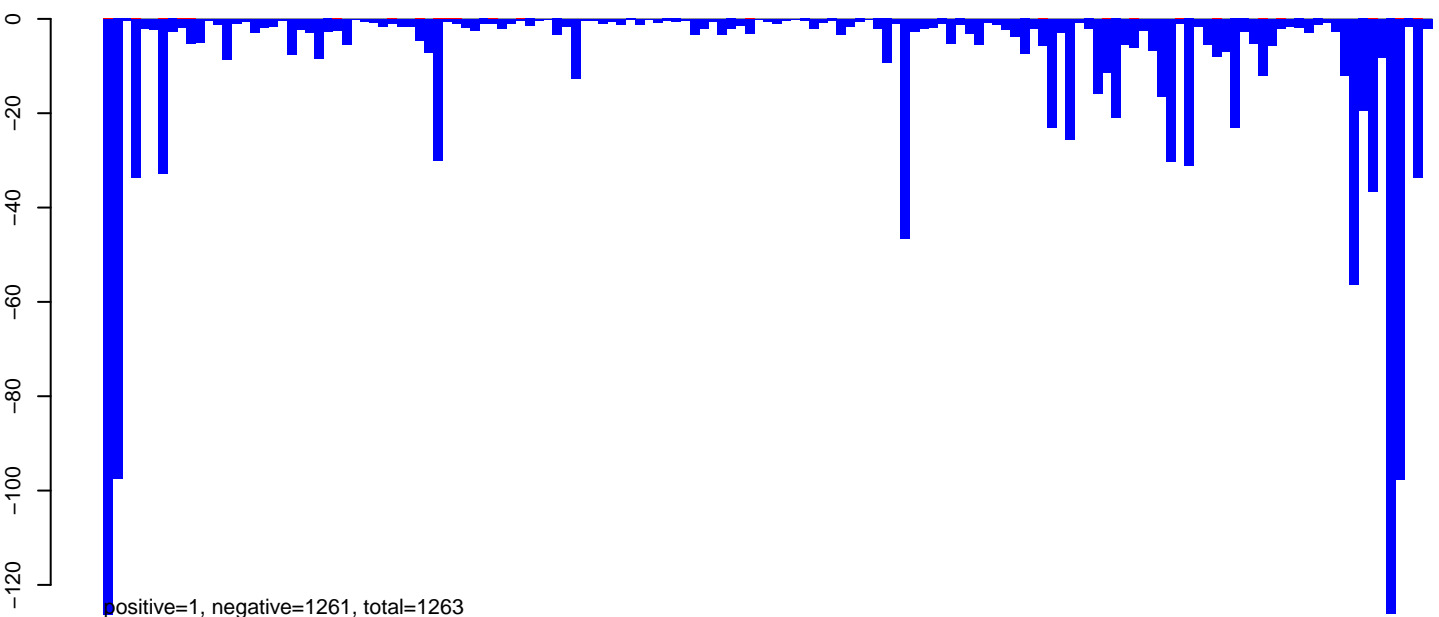
AeAeg_Aag2NT.rep



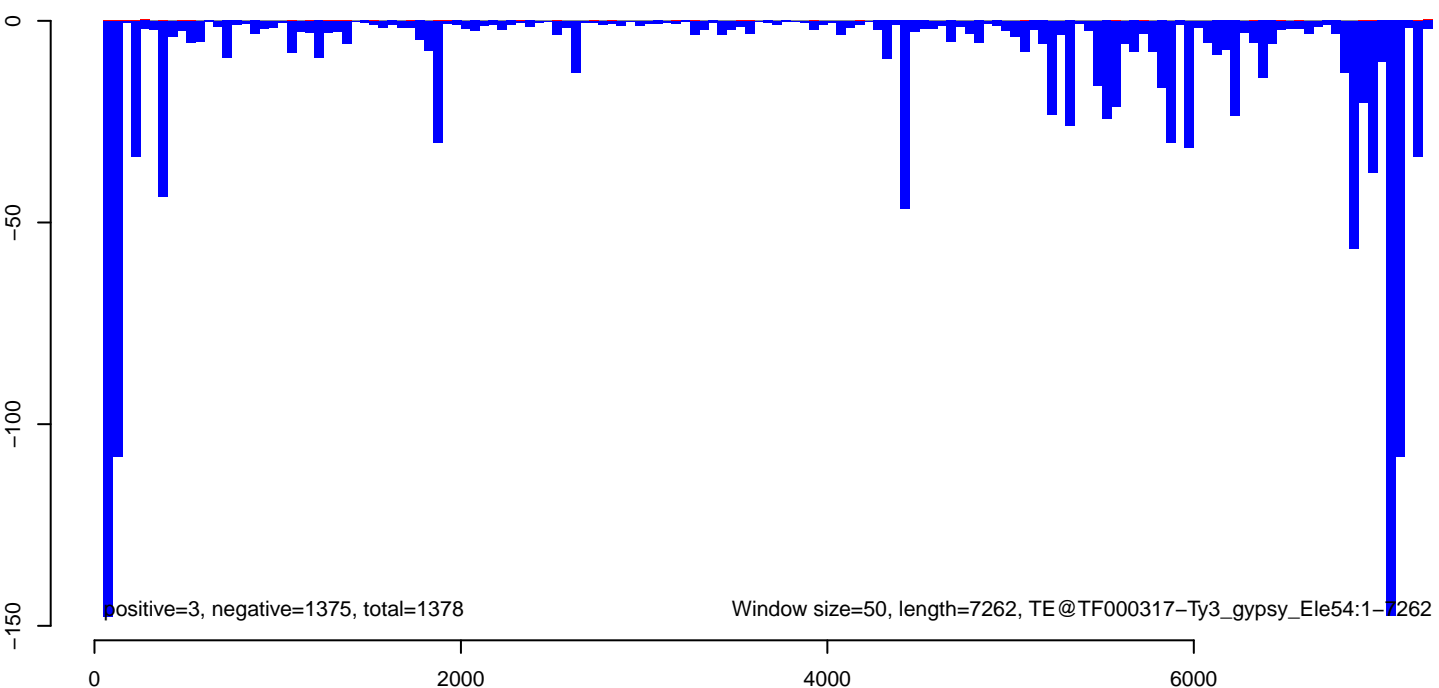
AeAeg_Aag2NT.18_23.rep



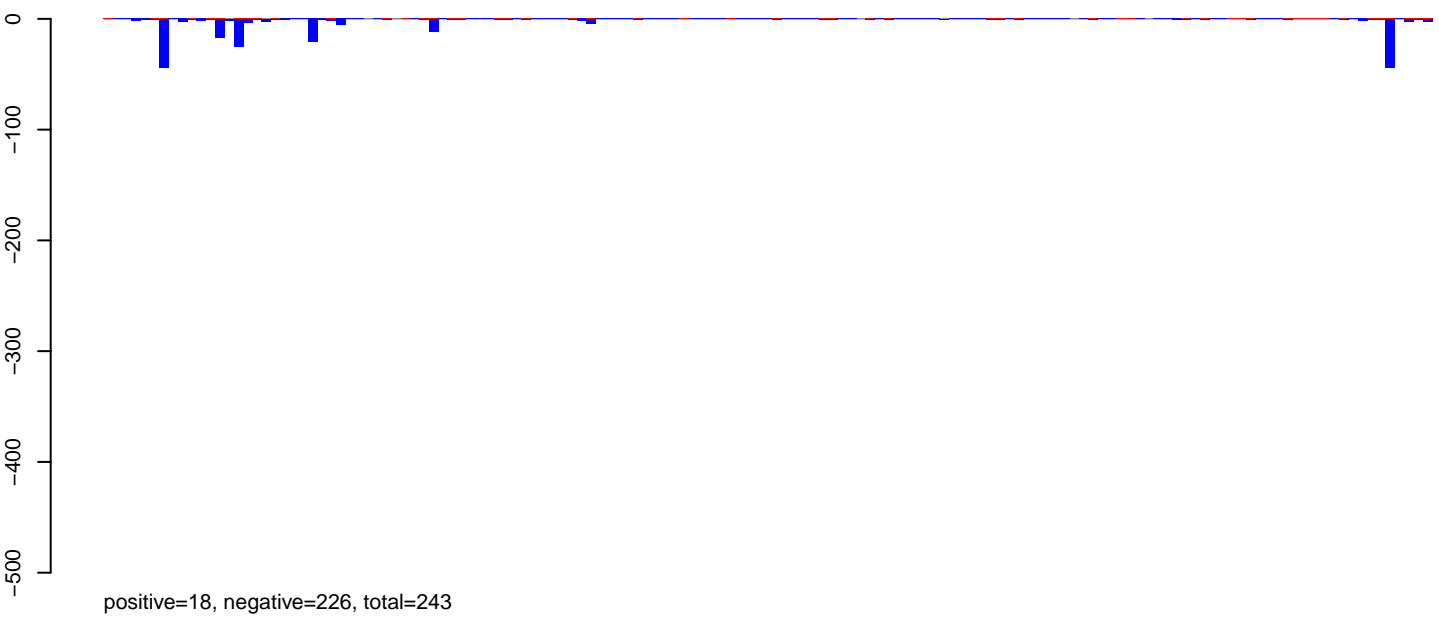
AeAeg_Aag2NT.24_35.rep



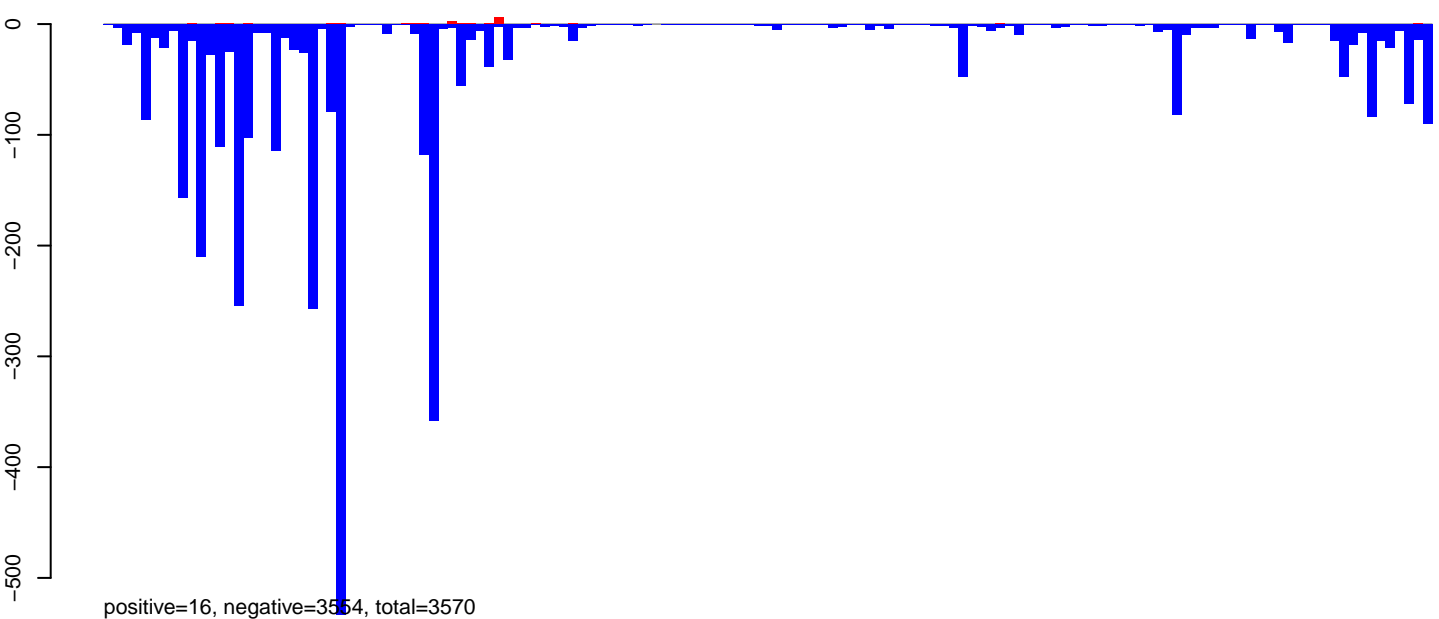
AeAeg_Aag2NT.rep



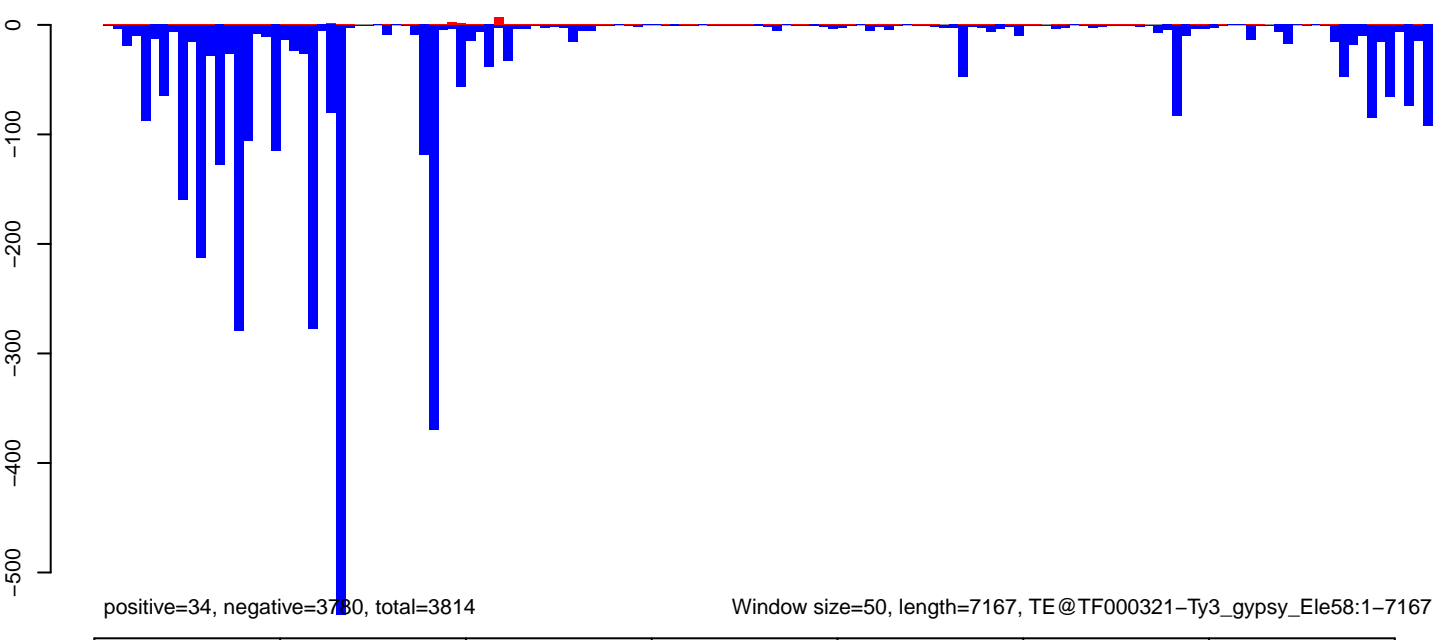
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



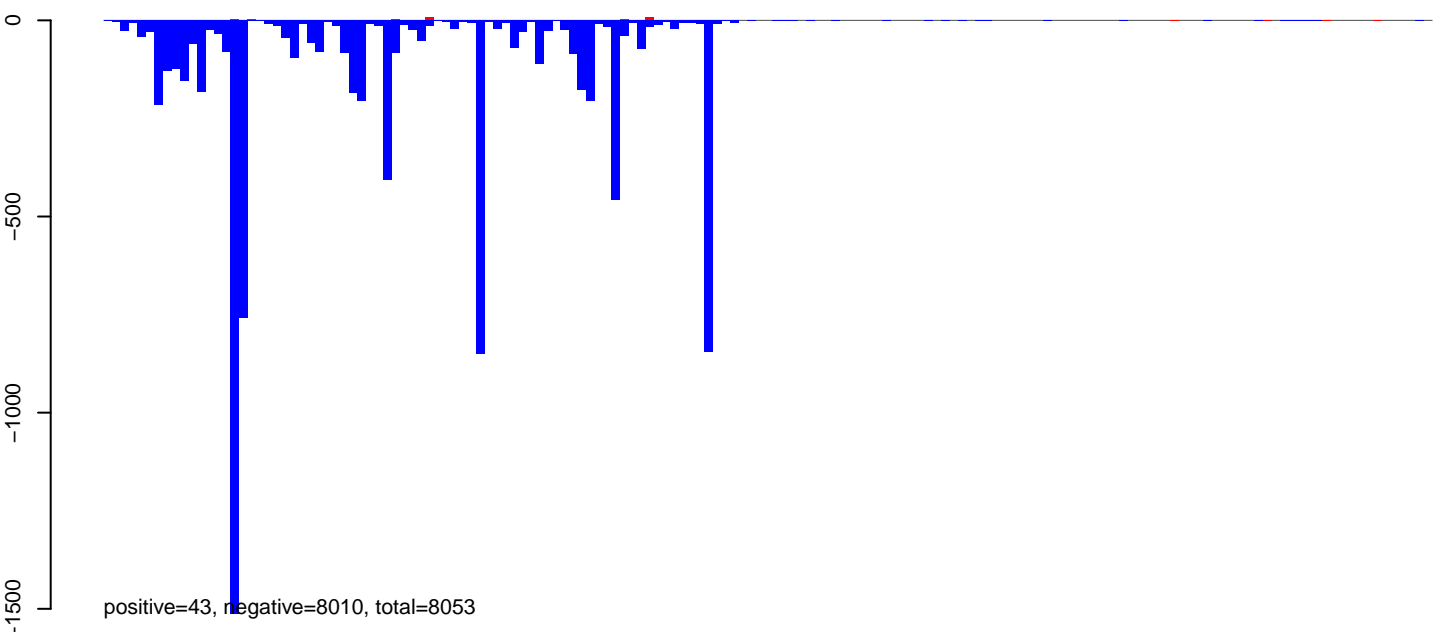
AeAeg_Aag2NT.rep



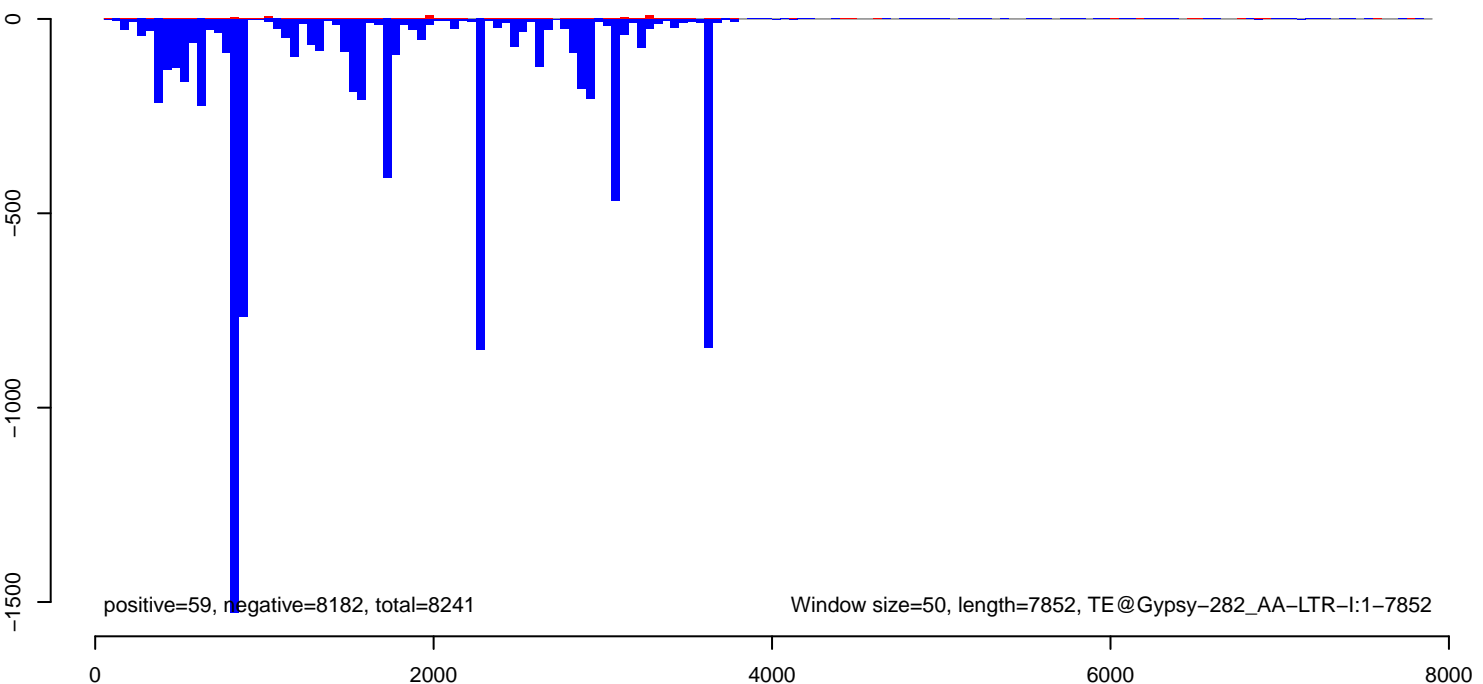
AeAeg_Aag2NT.18_23.rep



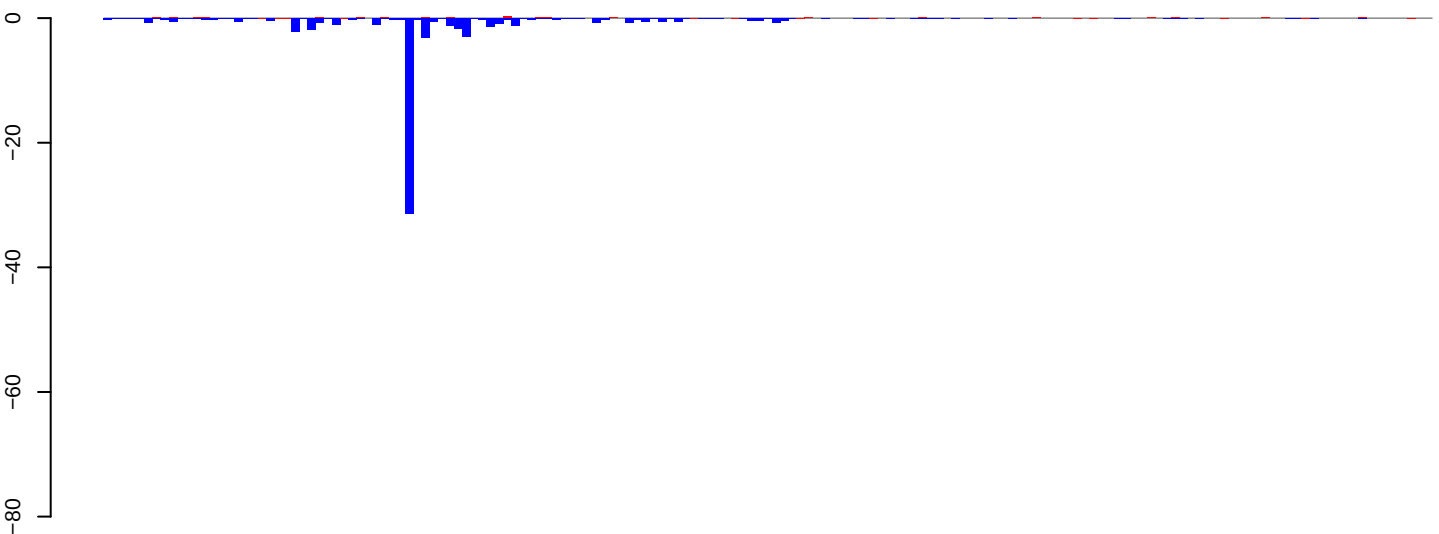
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

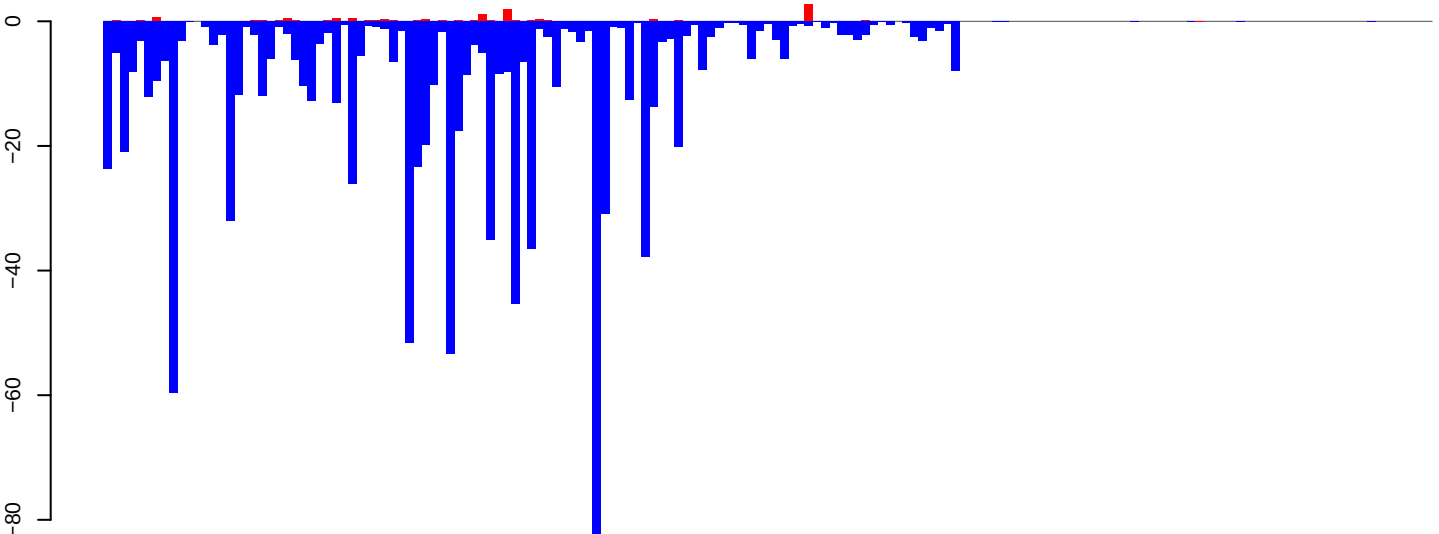


AeAeg_Aag2NT.18_23.rep



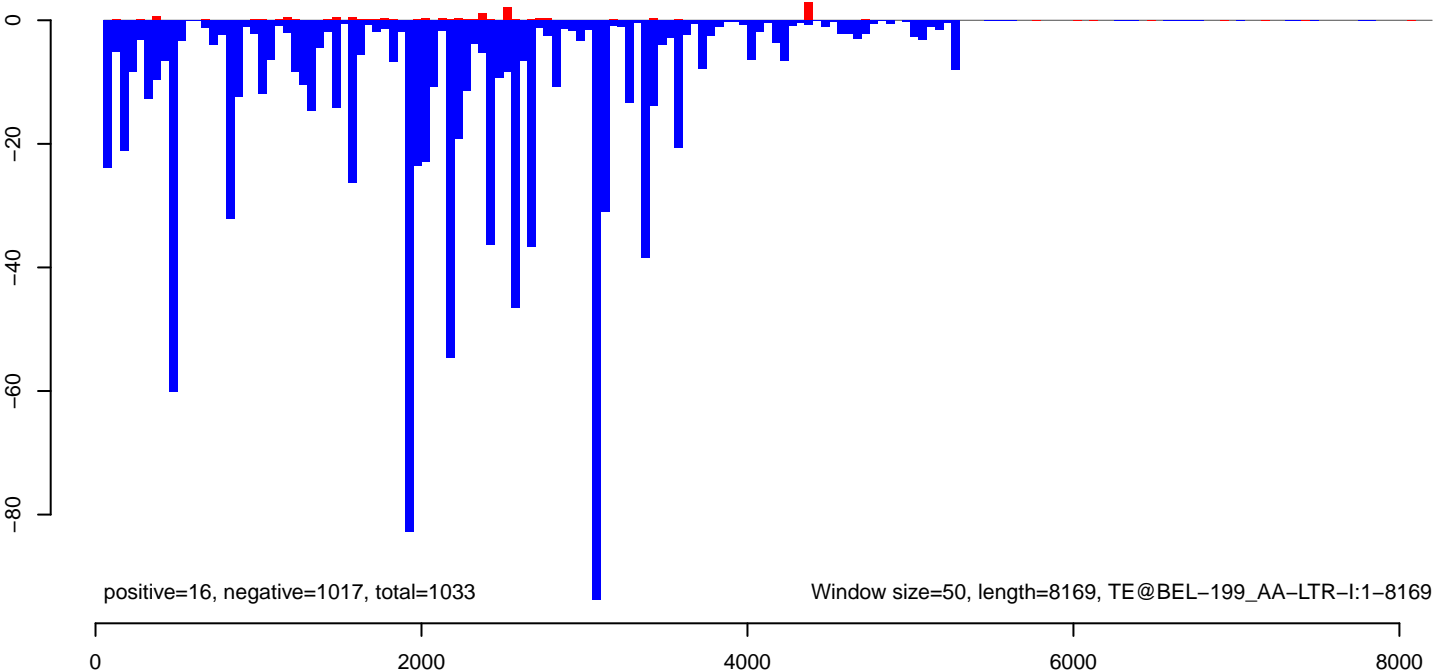
positive=2, negative=64, total=66

AeAeg_Aag2NT.24_35.rep



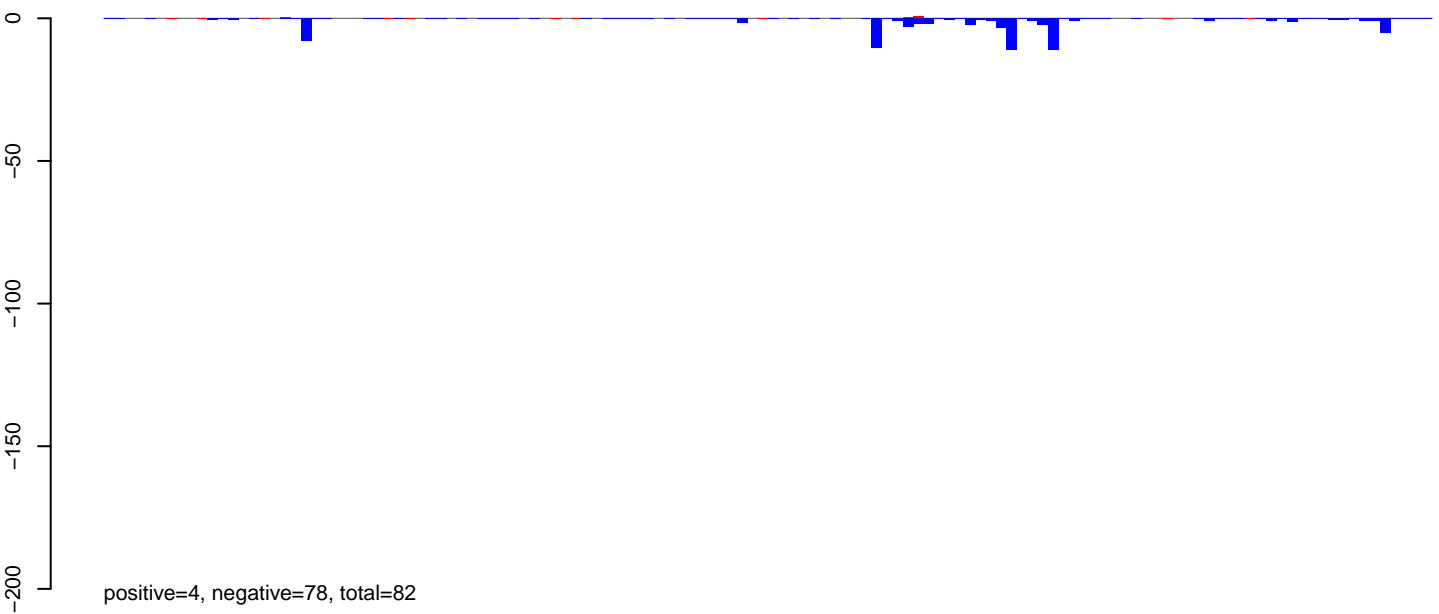
positive=13, negative=953, total=967

AeAeg_Aag2NT.rep

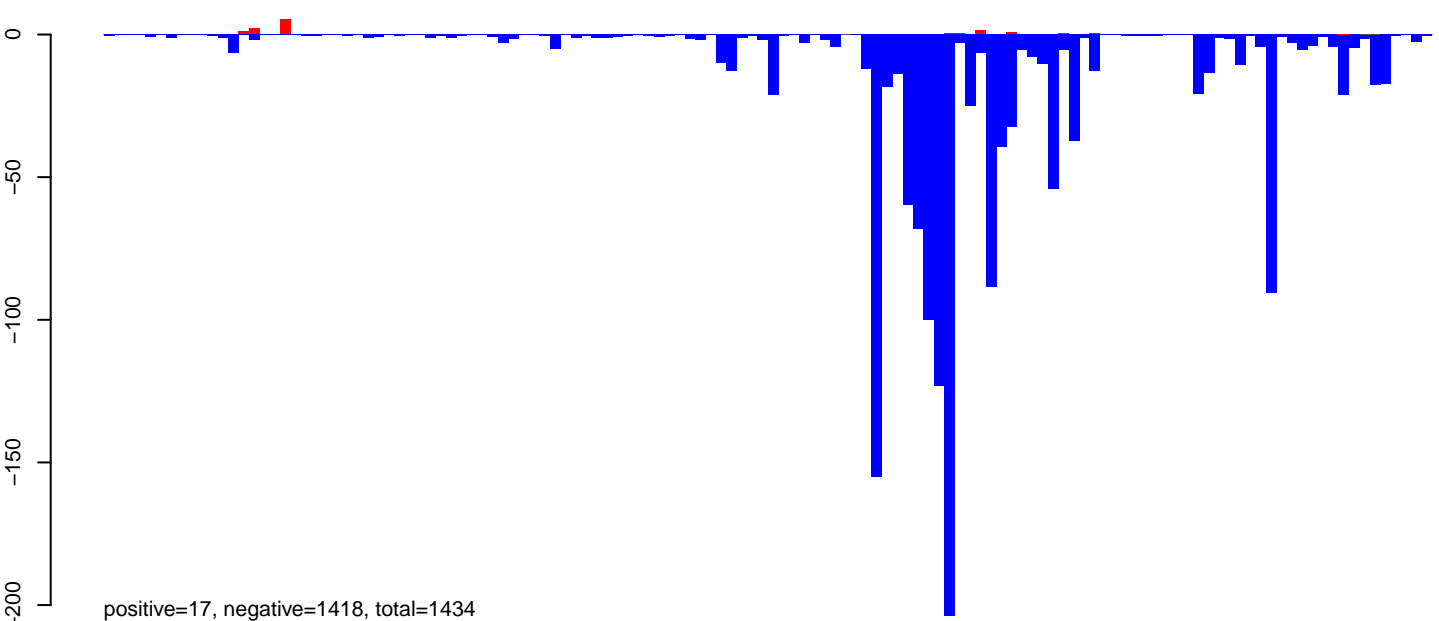


positive=16, negative=1017, total=1033

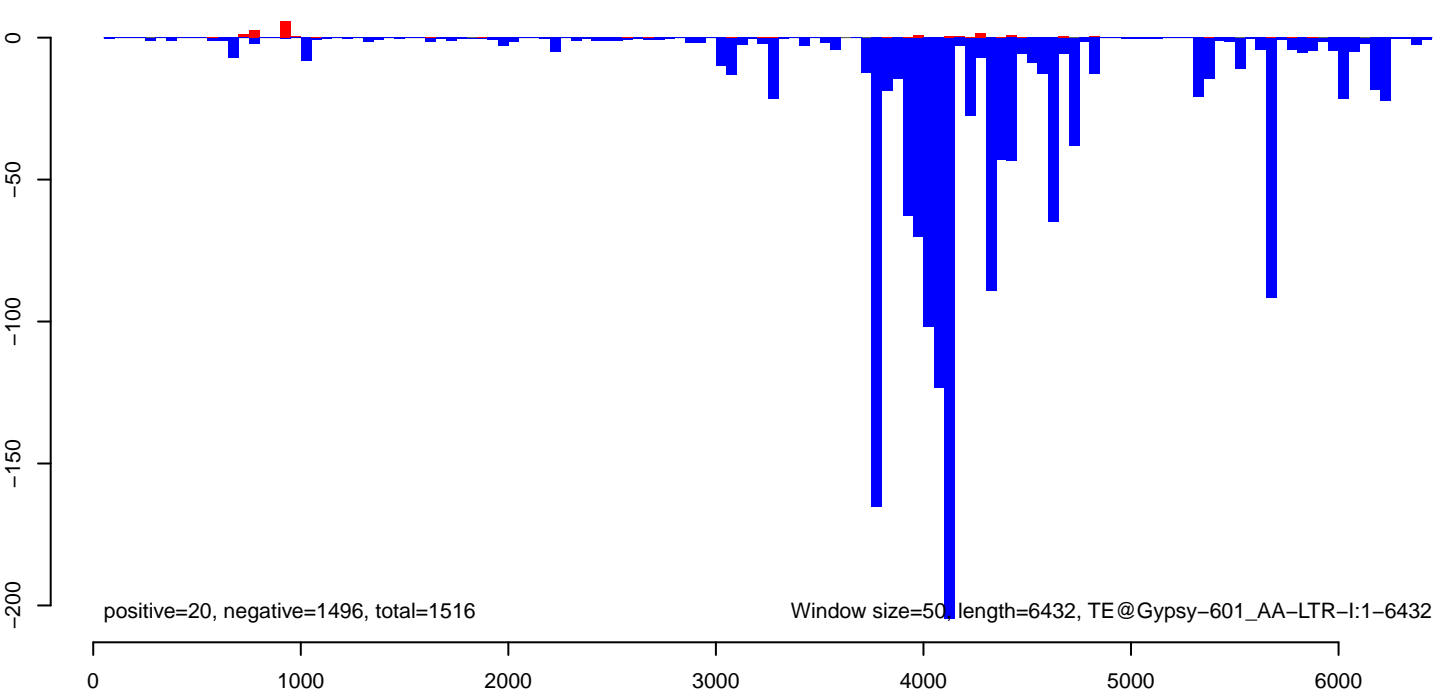
AeAeg_Aag2NT.18_23.rep



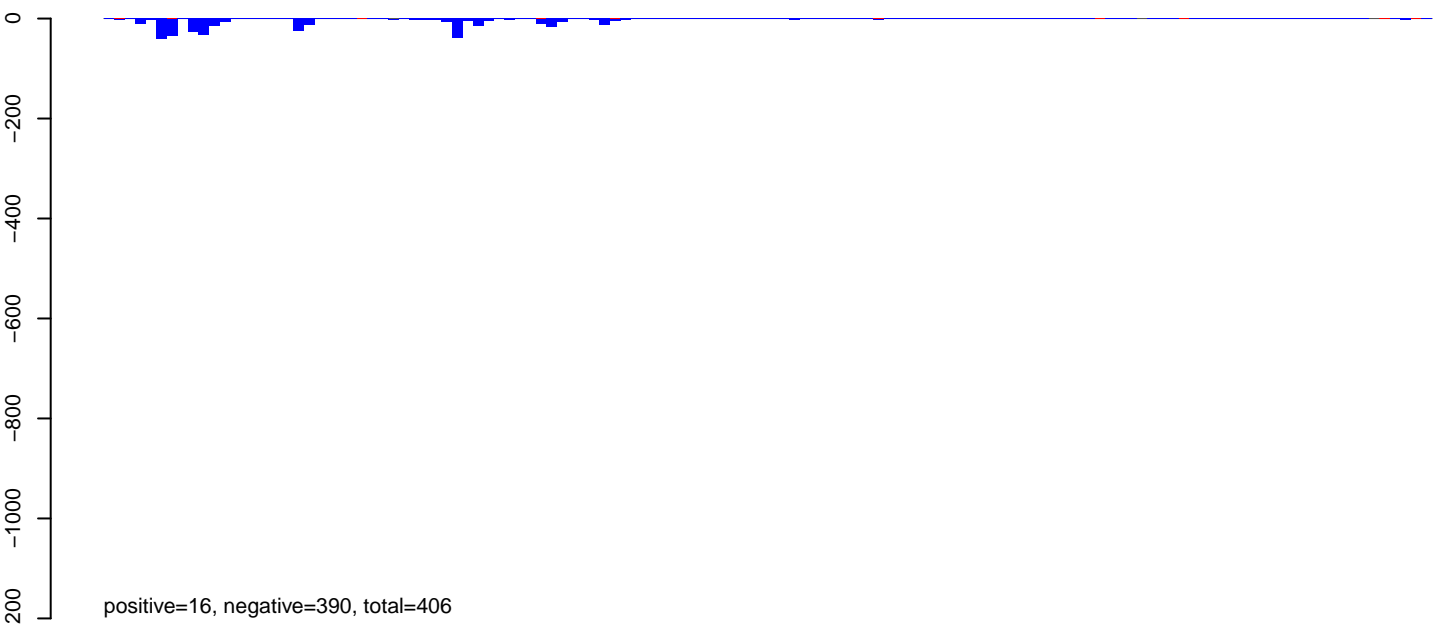
AeAeg_Aag2NT.24_35.rep



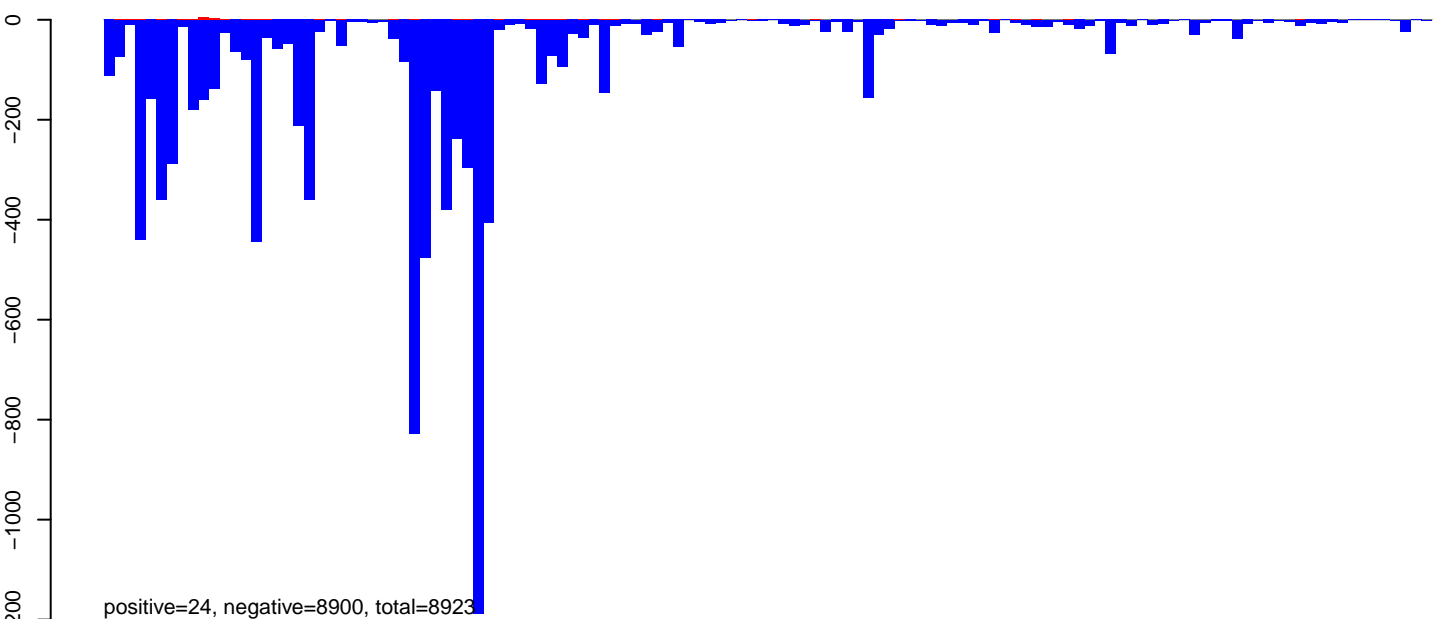
AeAeg_Aag2NT.rep



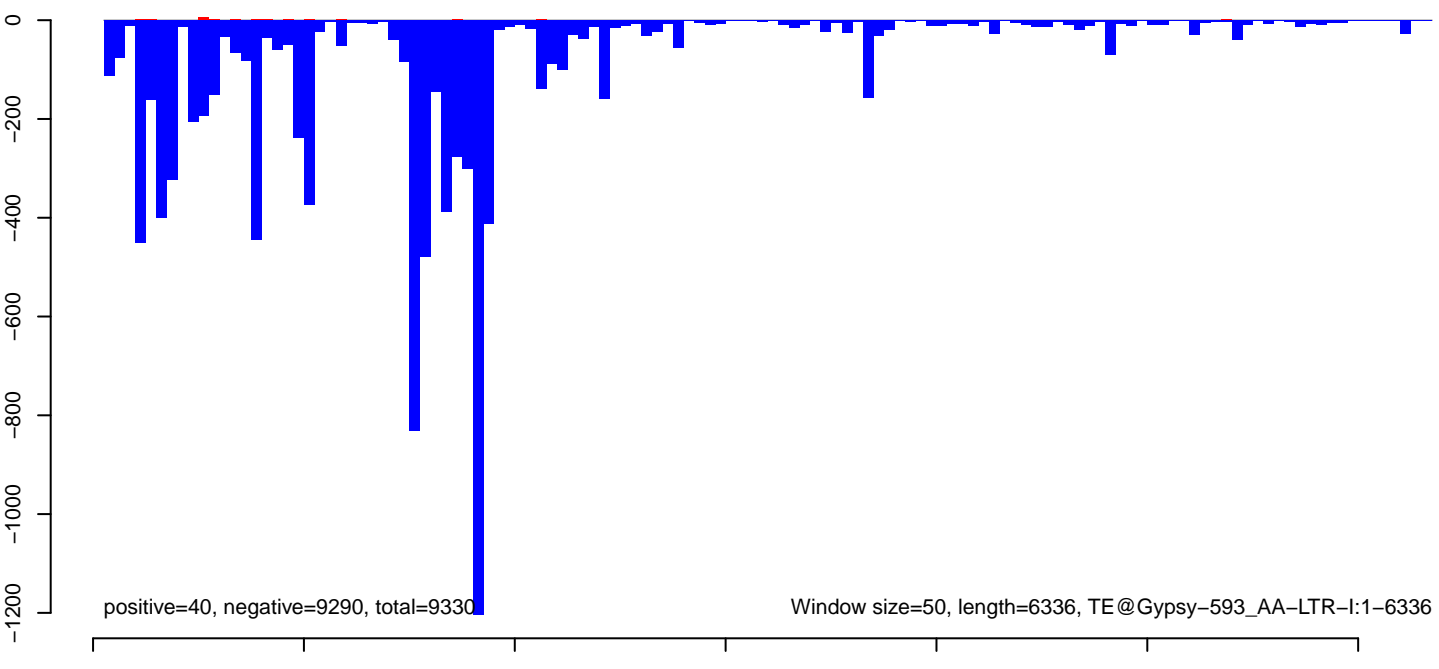
AeAeg_Aag2NT.18_23.rep



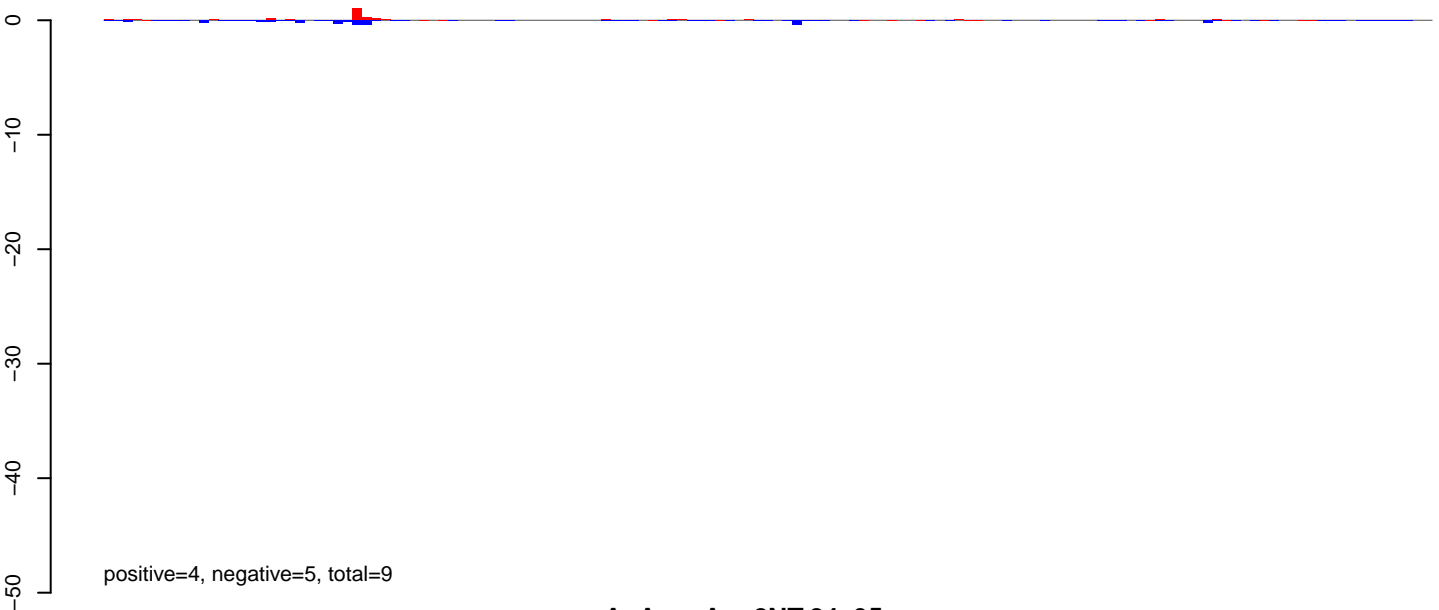
AeAeg_Aag2NT.24_35.rep



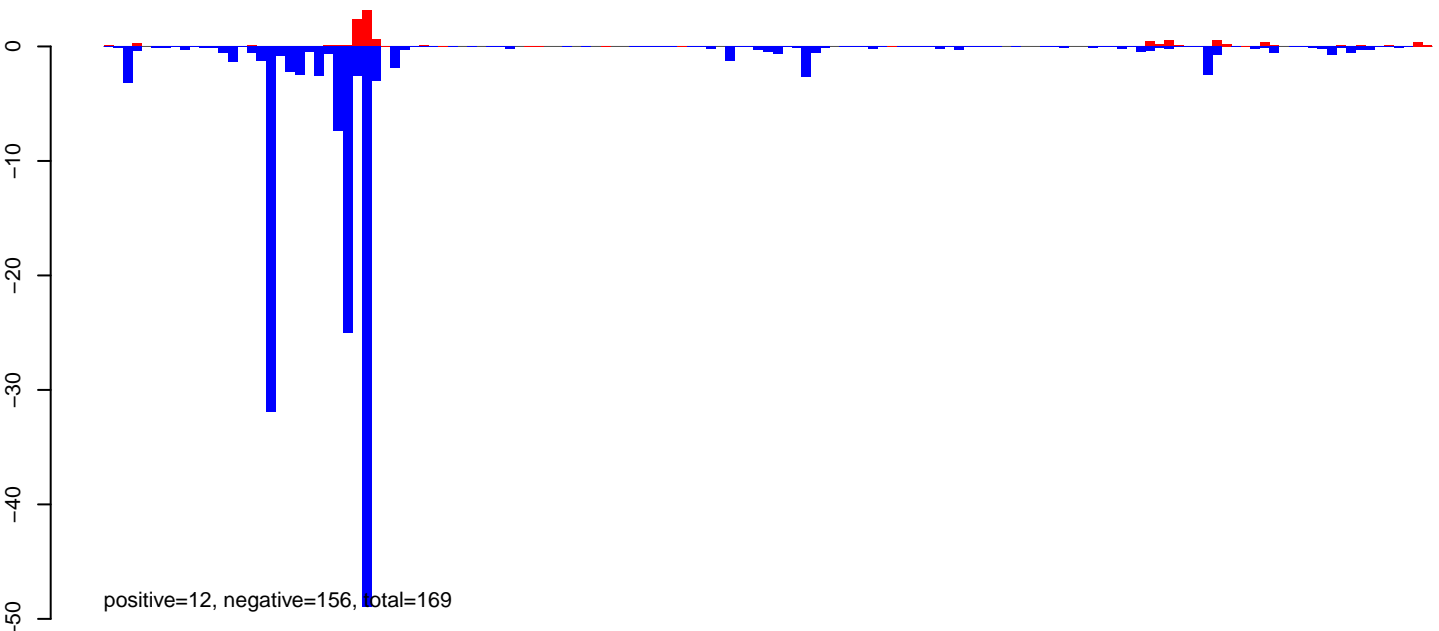
AeAeg_Aag2NT.rep



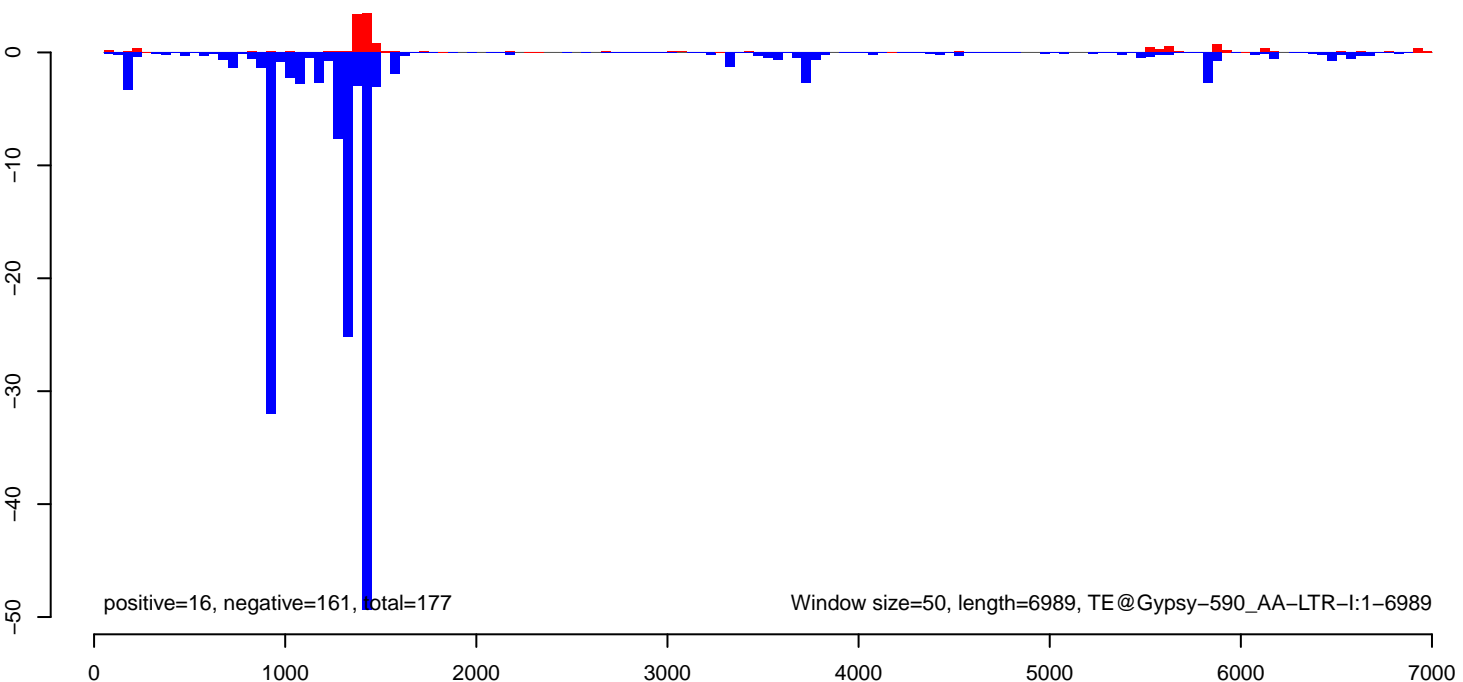
AeAeg_Aag2NT.18_23.rep



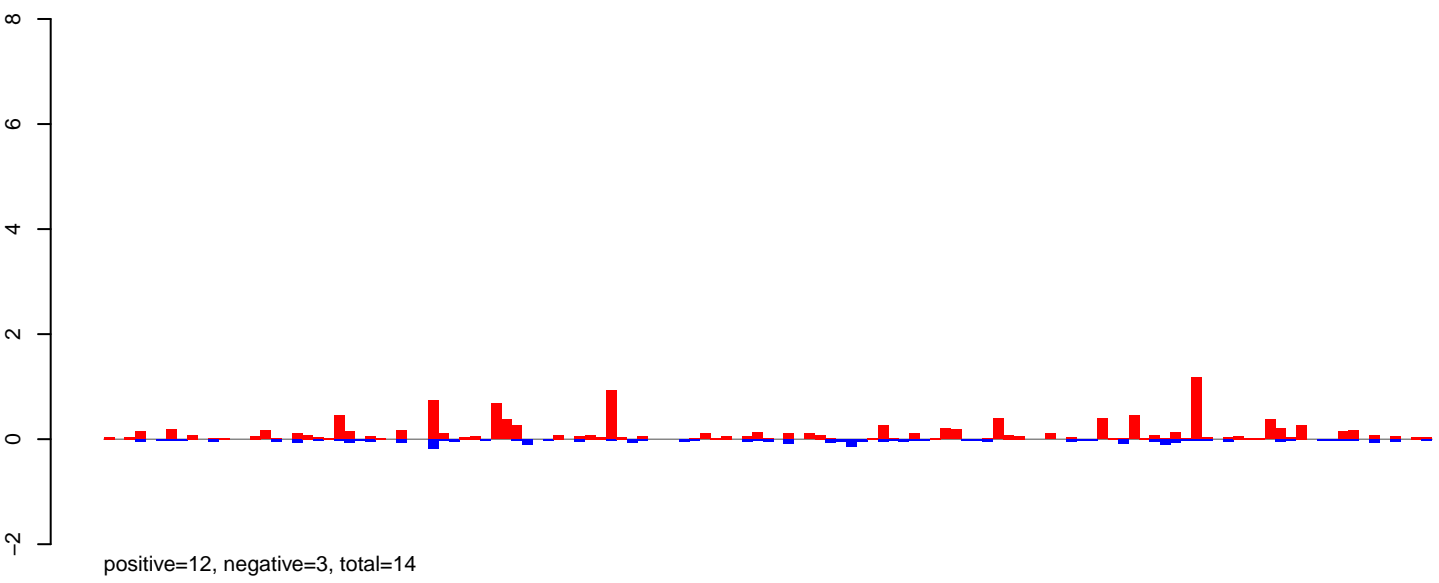
AeAeg_Aag2NT.24_35.rep



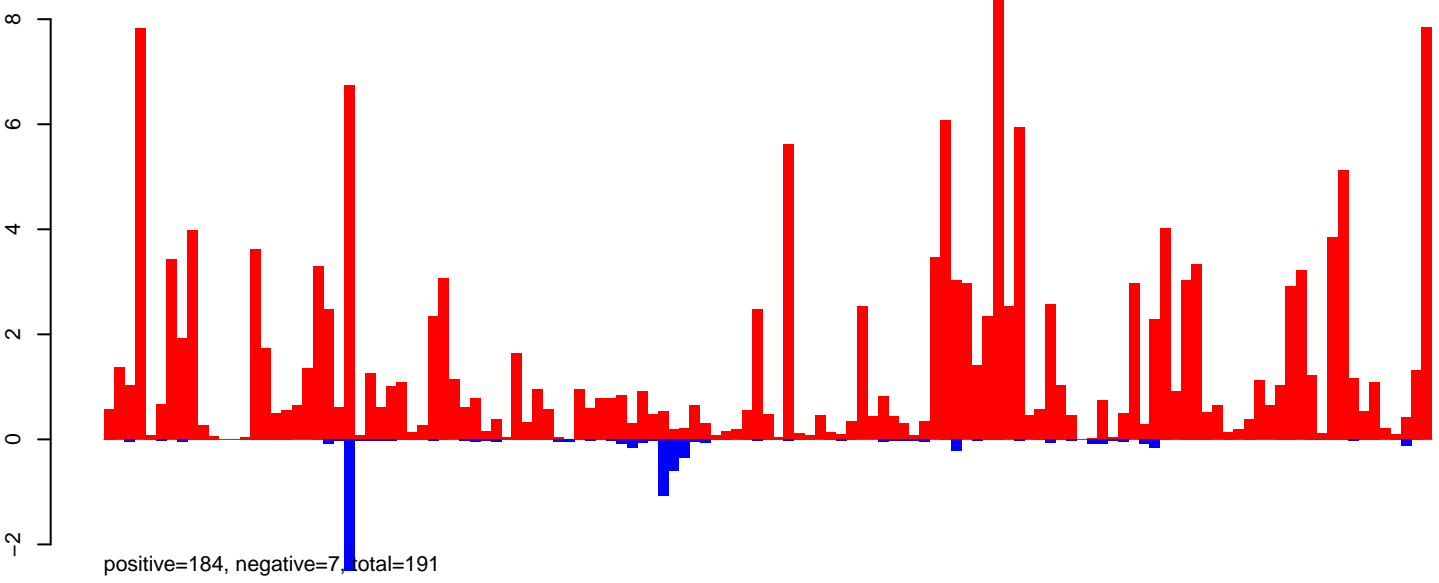
AeAeg_Aag2NT.rep



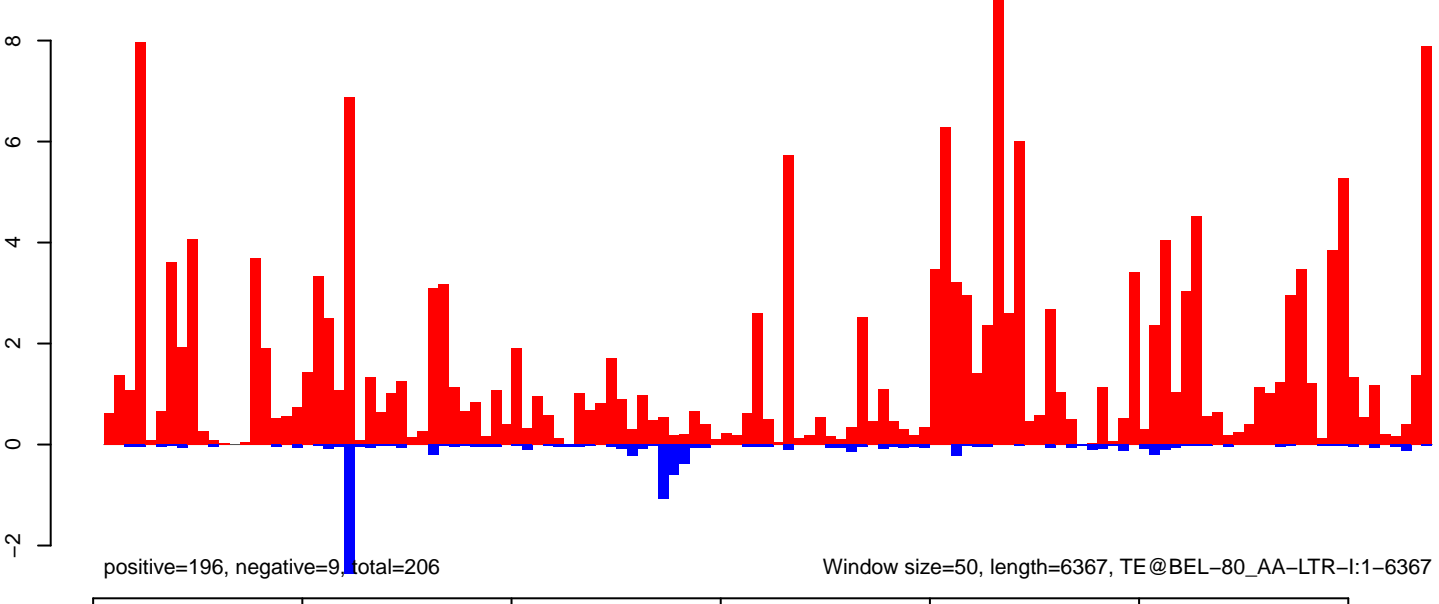
AeAeg_Aag2NT.18_23.rep



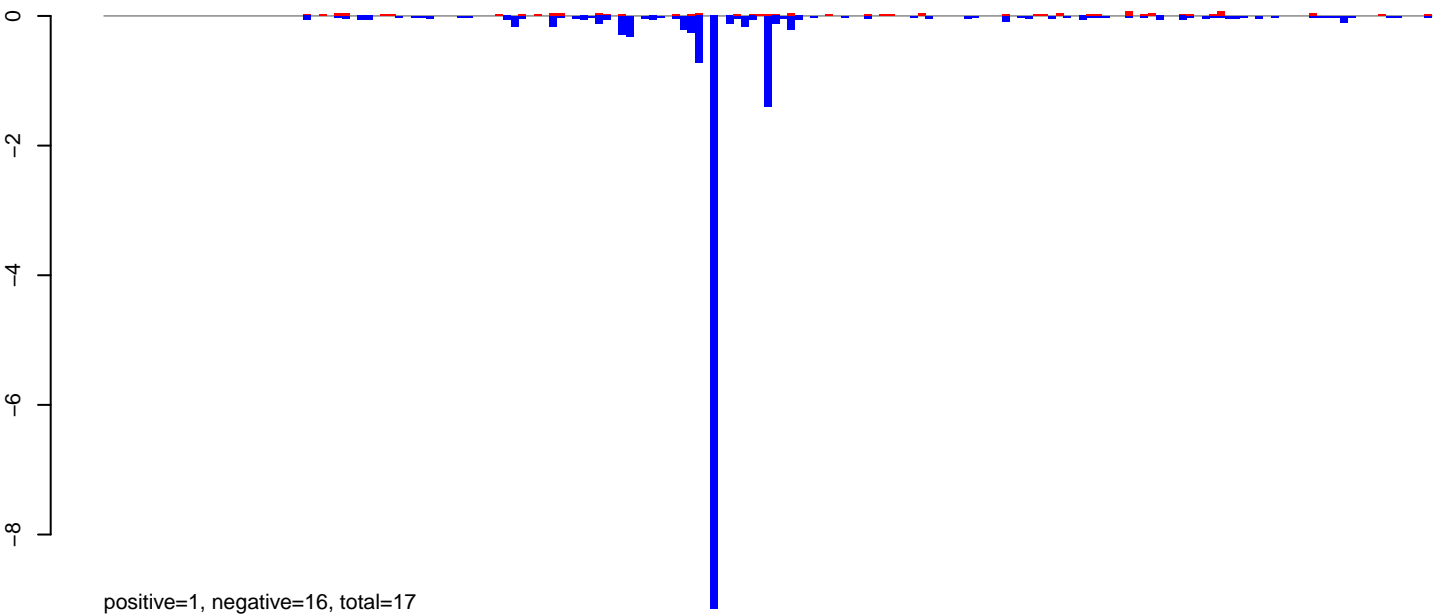
AeAeg_Aag2NT.24_35.rep



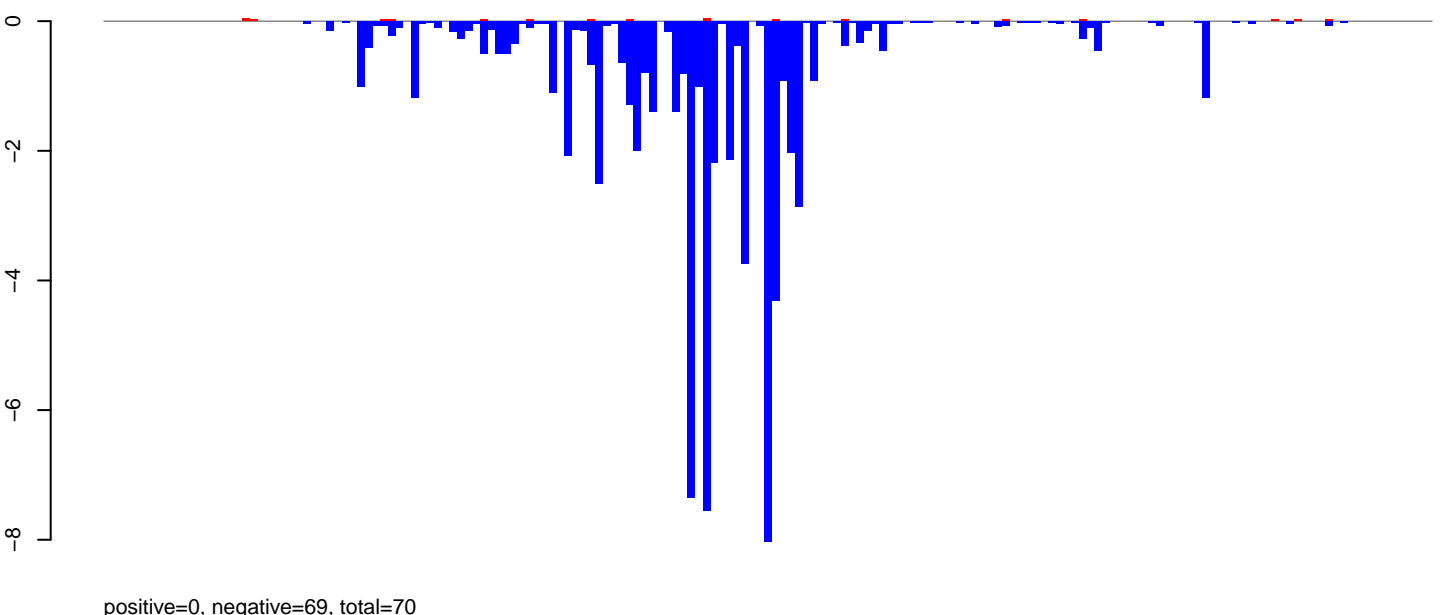
AeAeg_Aag2NT.rep



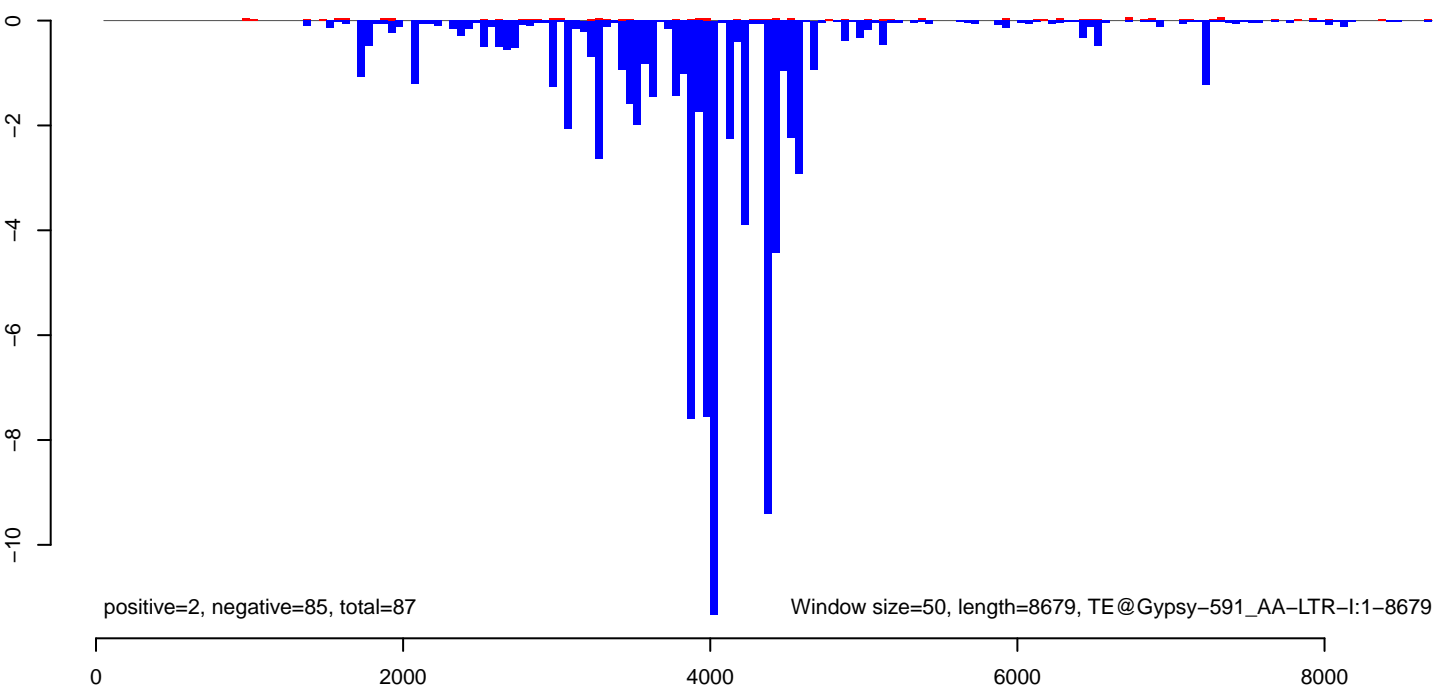
AeAeg_Aag2NT.18_23.rep



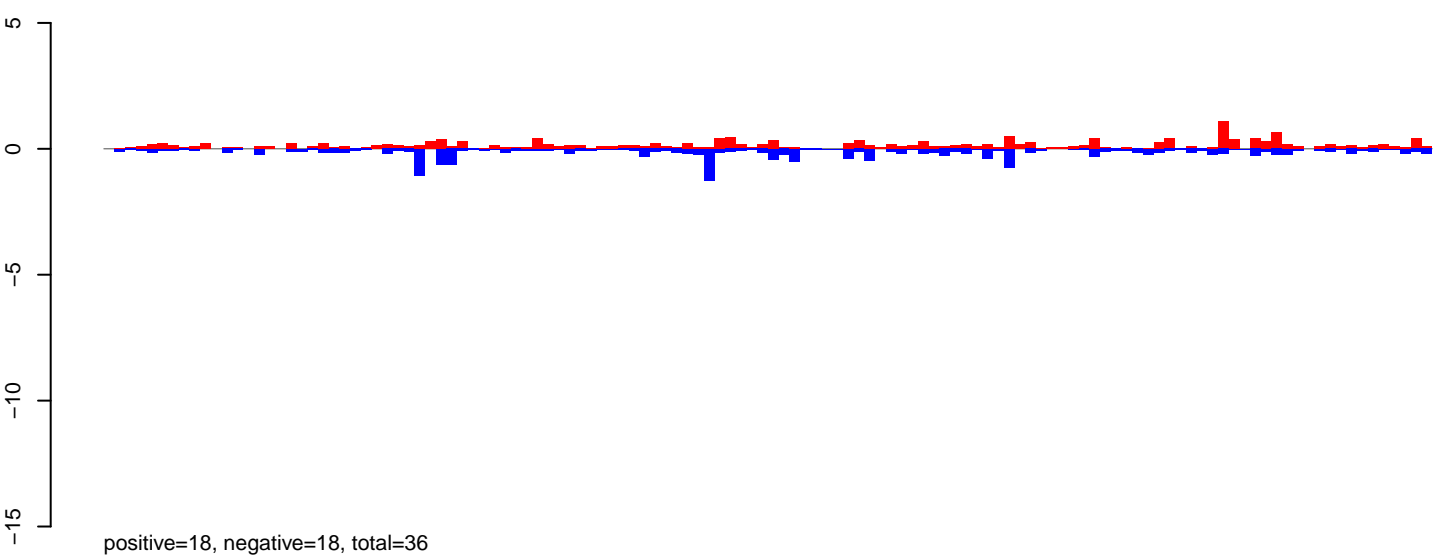
AeAeg_Aag2NT.24_35.rep



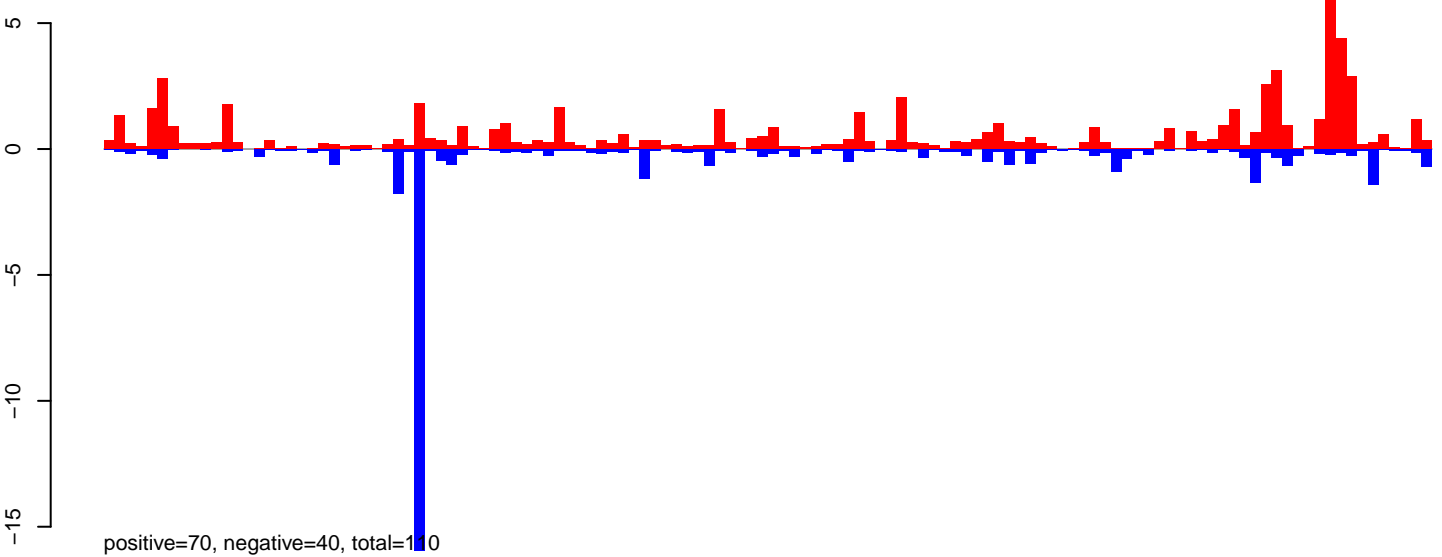
AeAeg_Aag2NT.rep



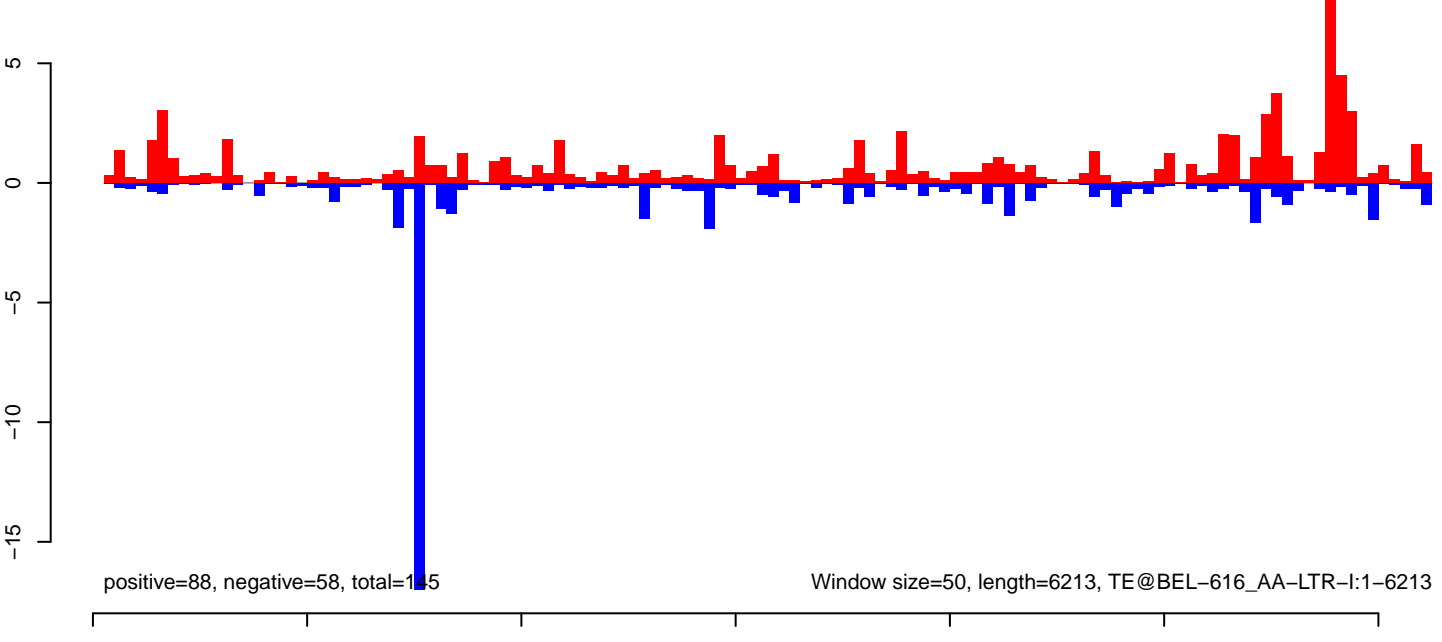
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



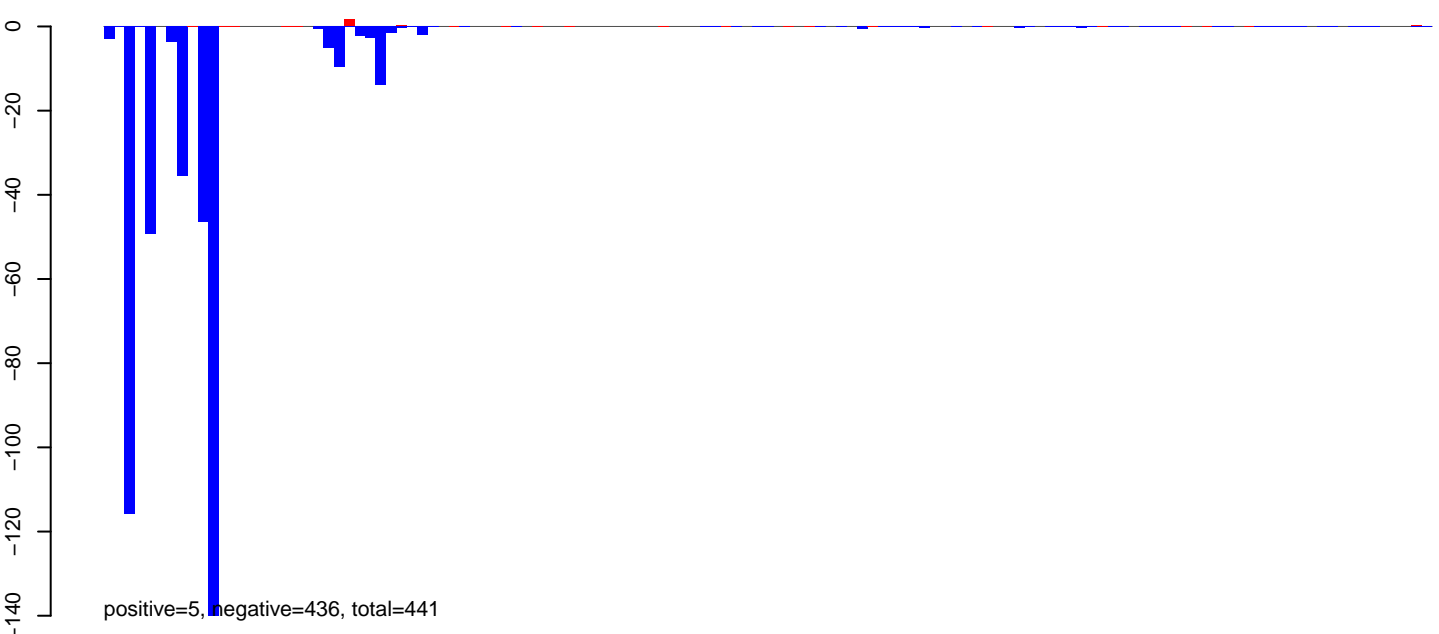
AeAeg_Aag2NT.rep



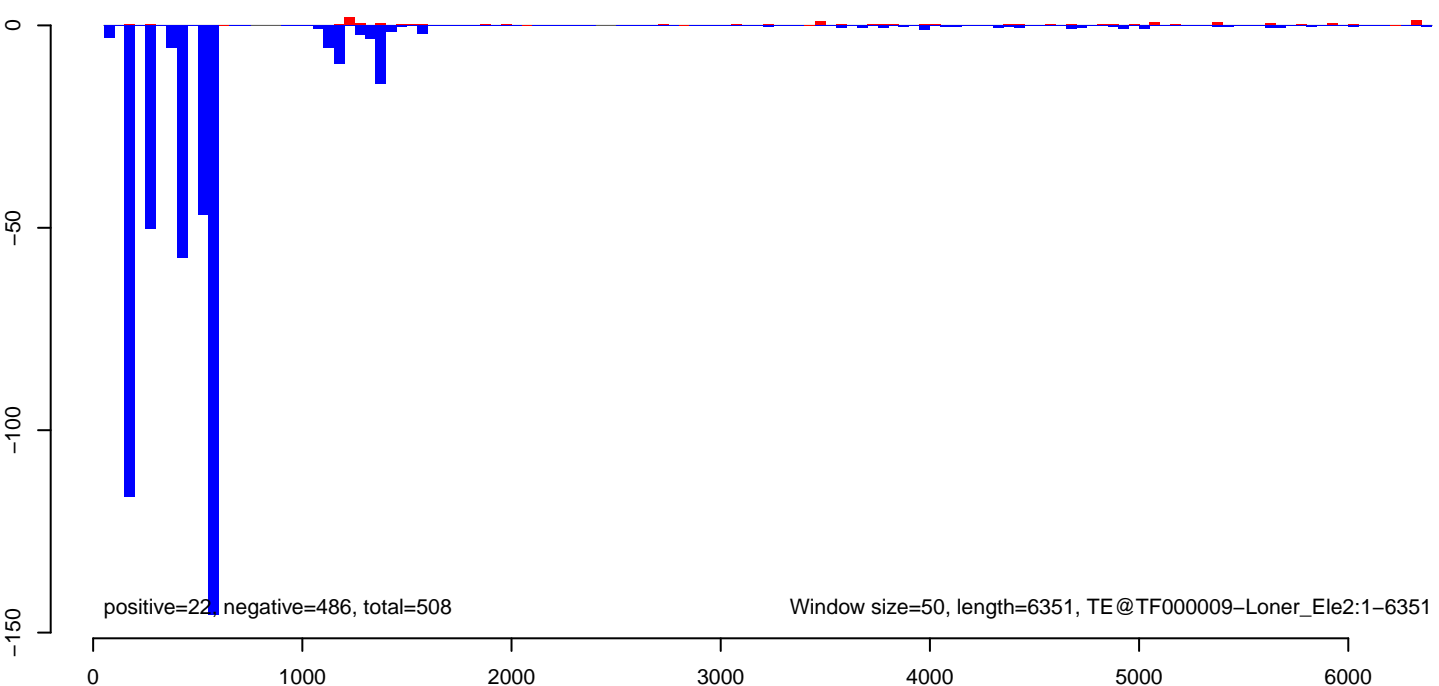
AeAeg_Aag2NT.18_23.rep



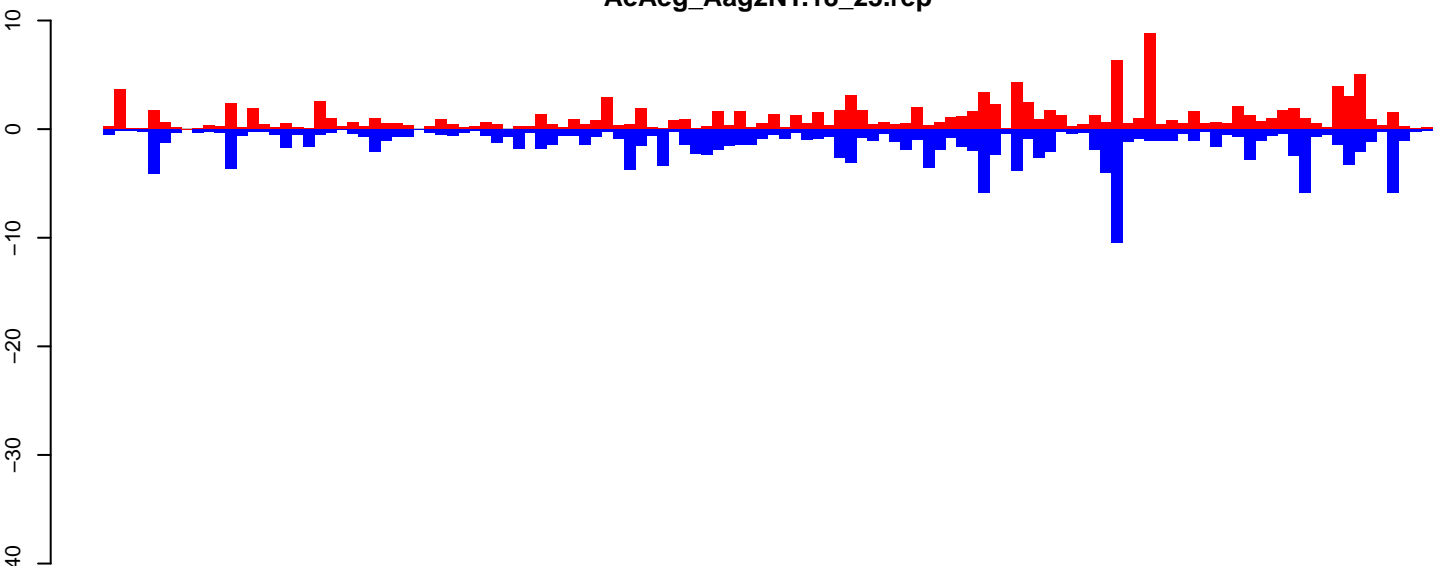
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

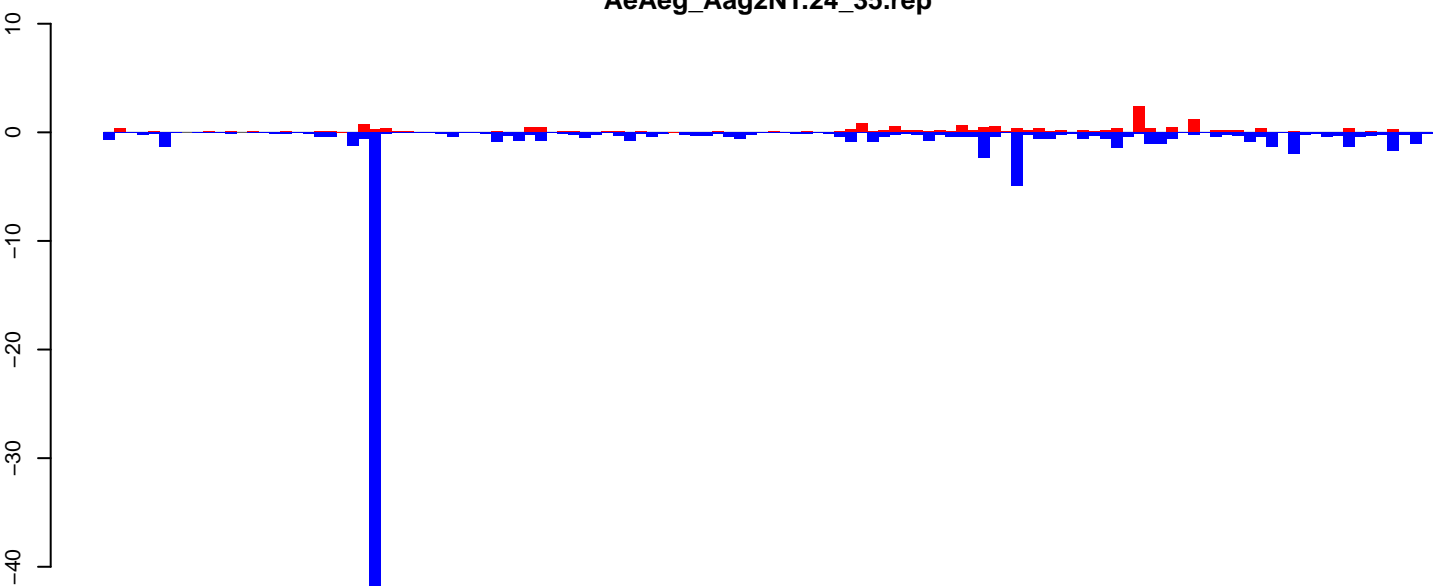


AeAeg_Aag2NT.18_23.rep



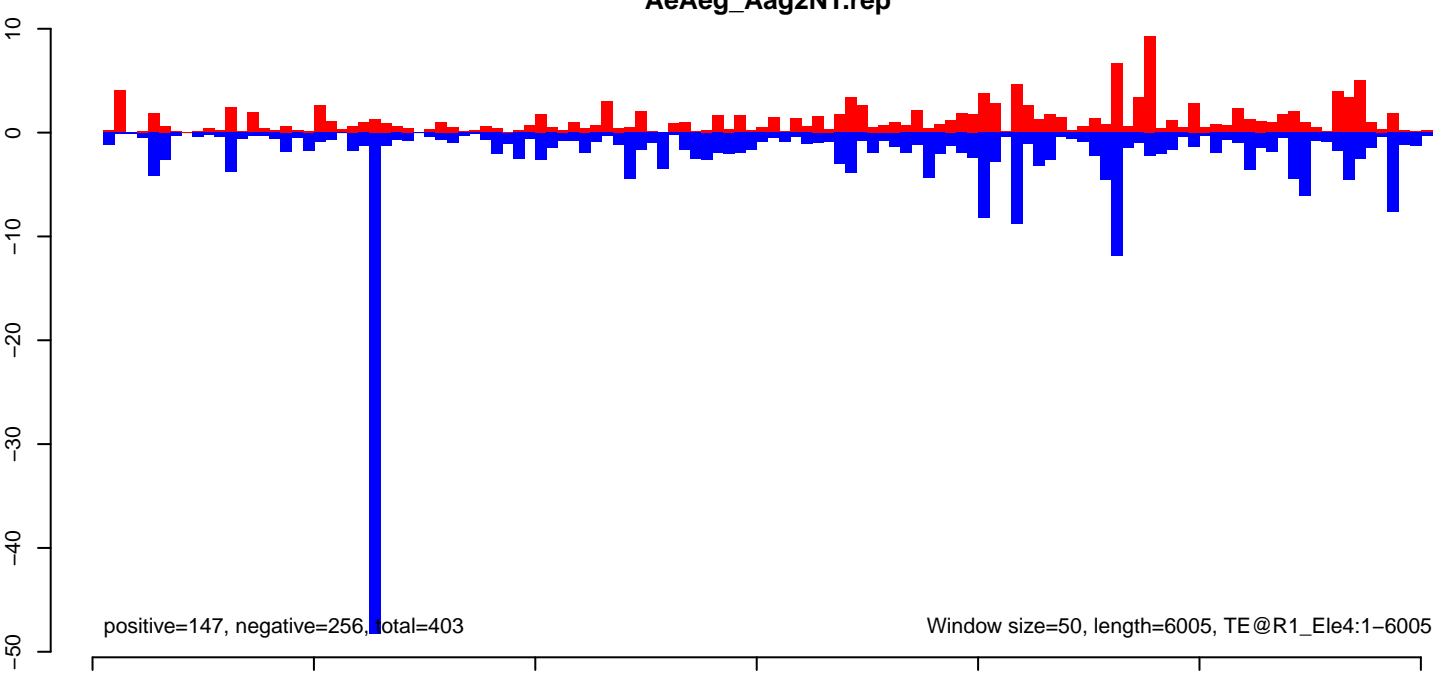
positive=127, negative=161, total=288

AeAeg_Aag2NT.24_35.rep



positive=20, negative=95, total=115

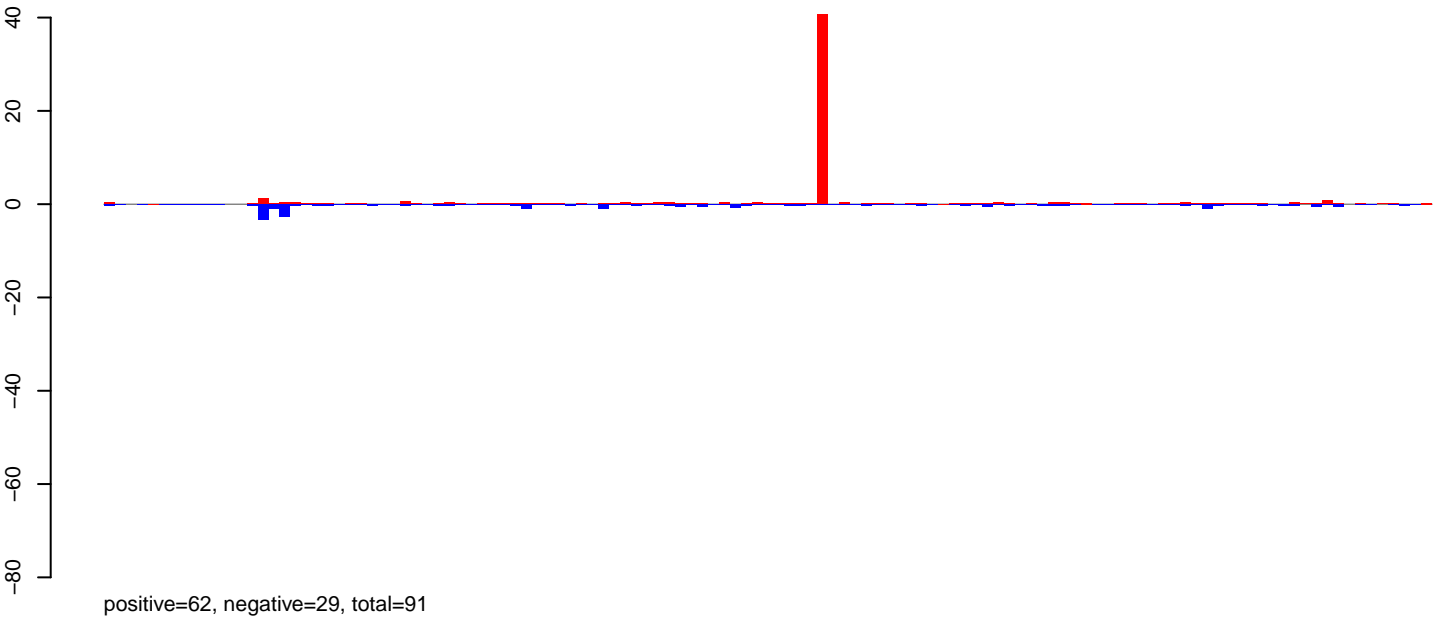
AeAeg_Aag2NT.rep



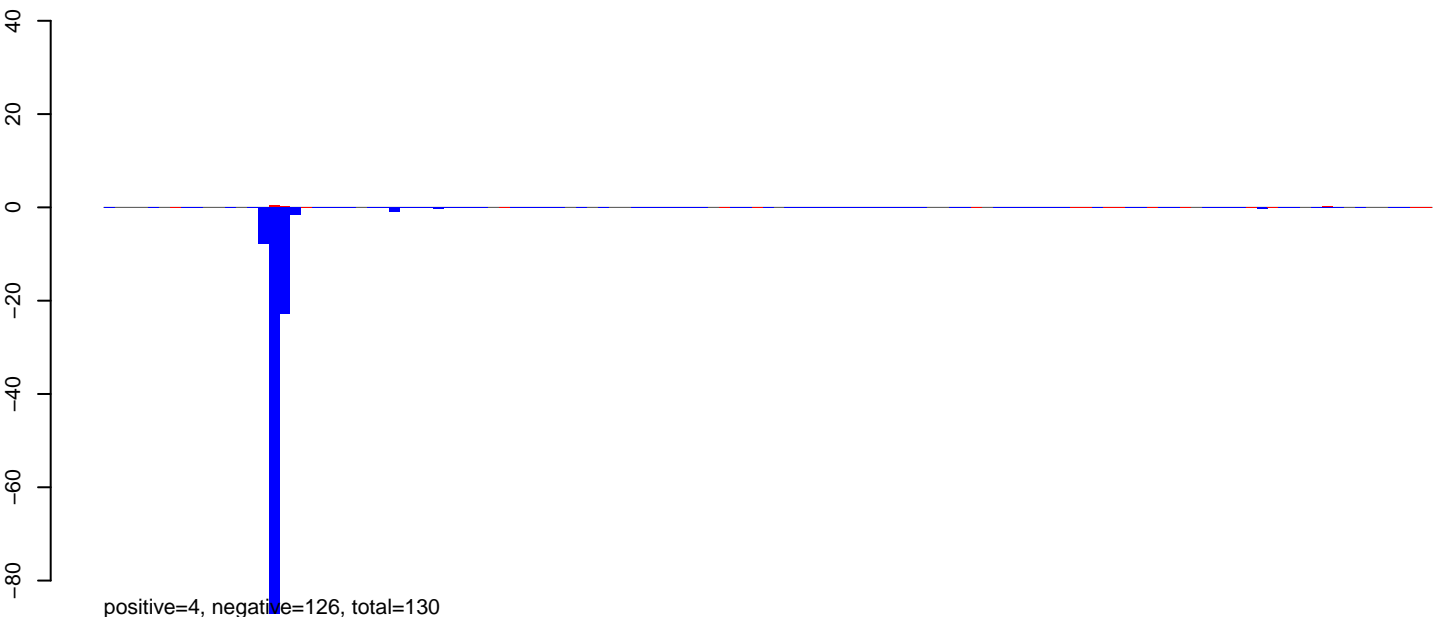
positive=147, negative=256, total=403

Window size=50, length=6005, TE@R1_Ele4:1-6005

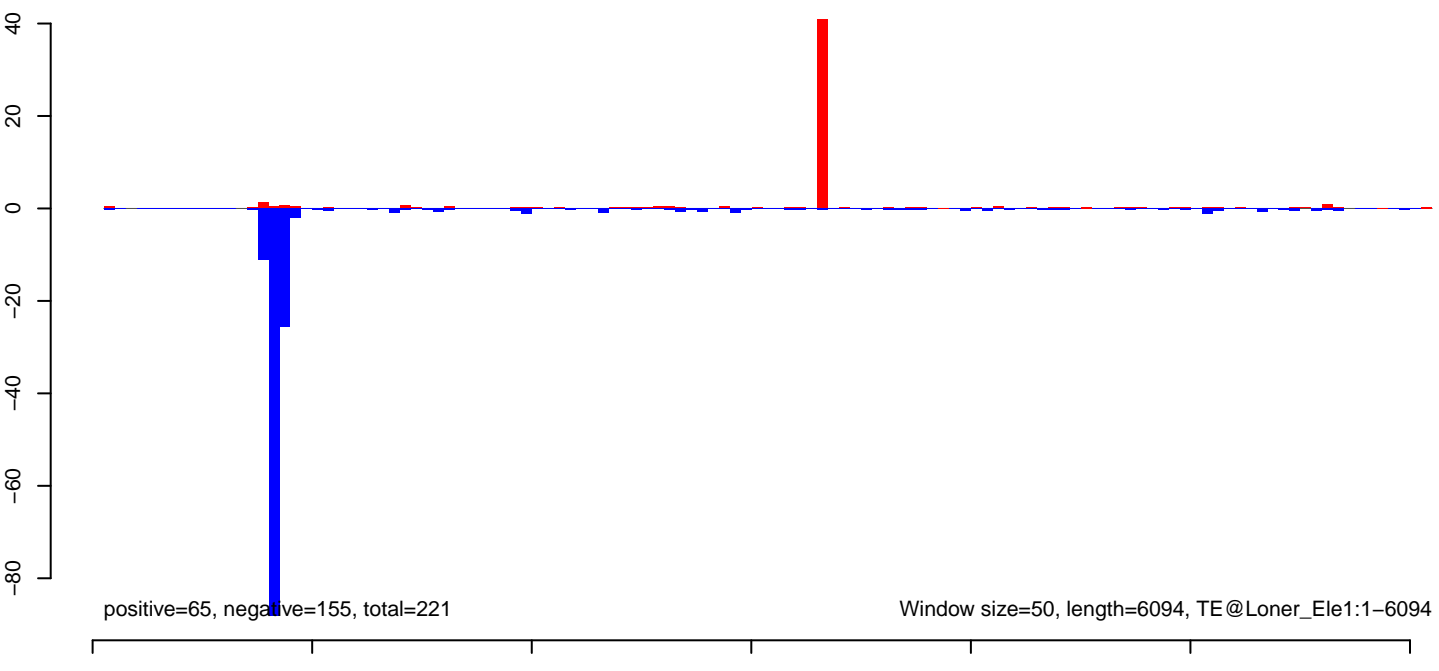
AeAeg_Aag2NT.18_23.rep



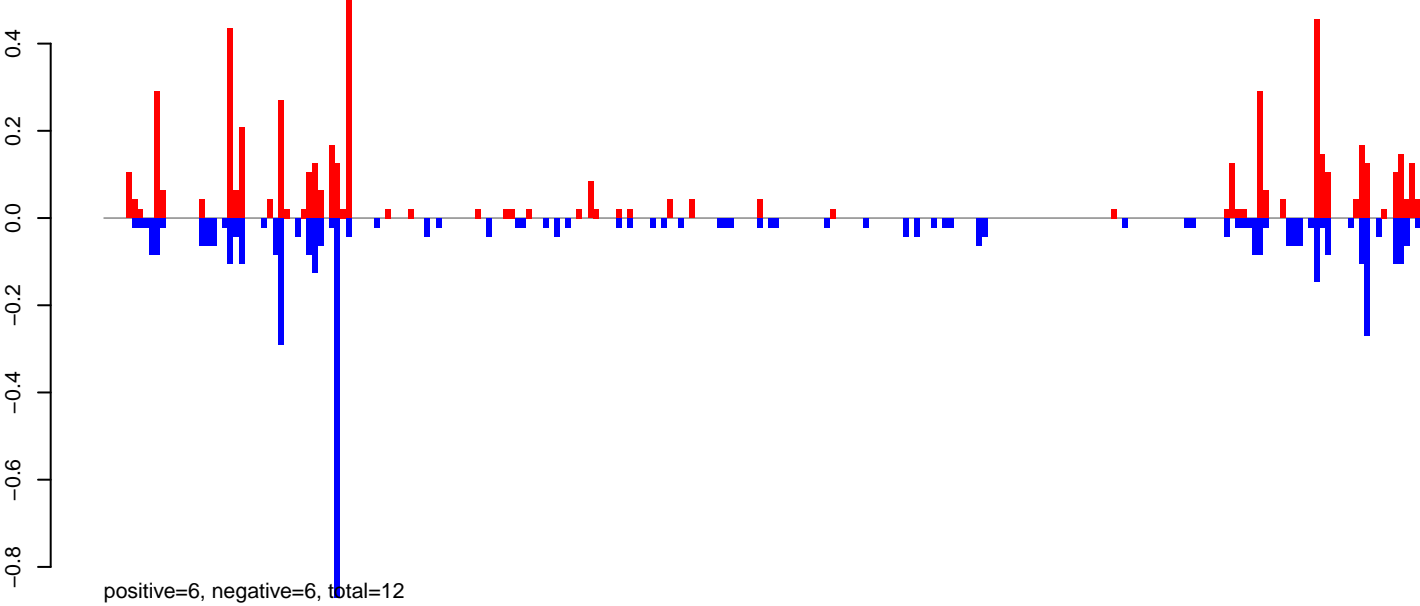
AeAeg_Aag2NT.24_35.rep



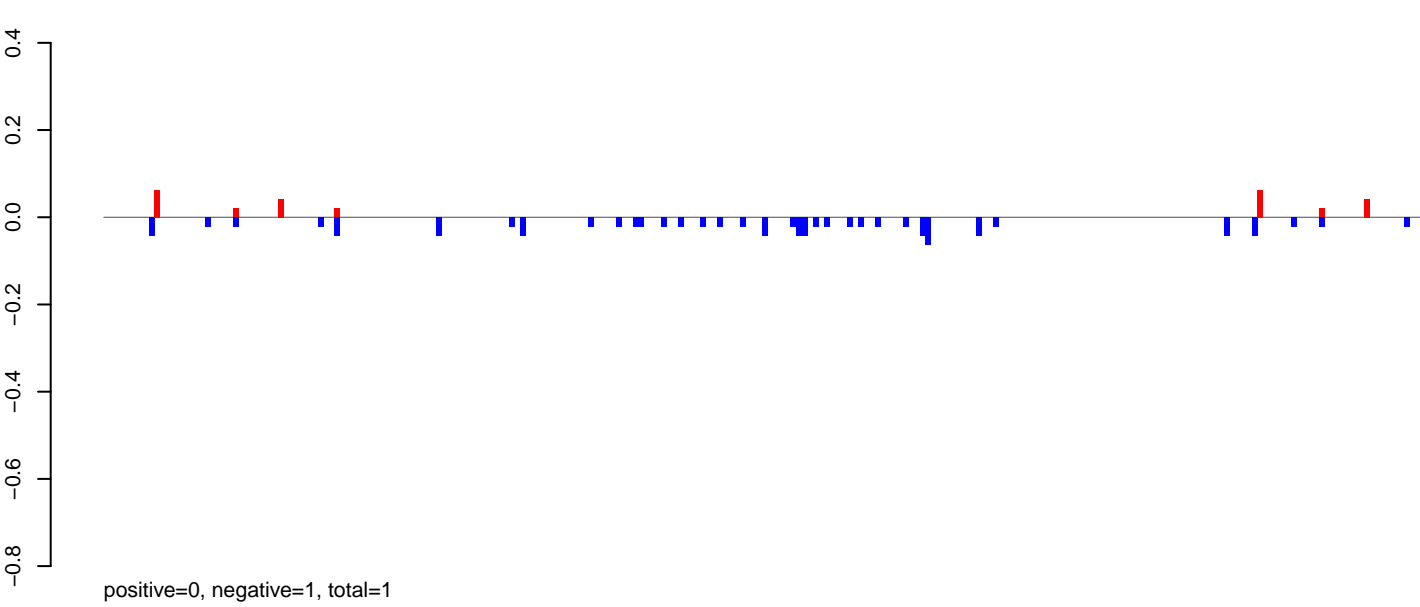
AeAeg_Aag2NT.rep



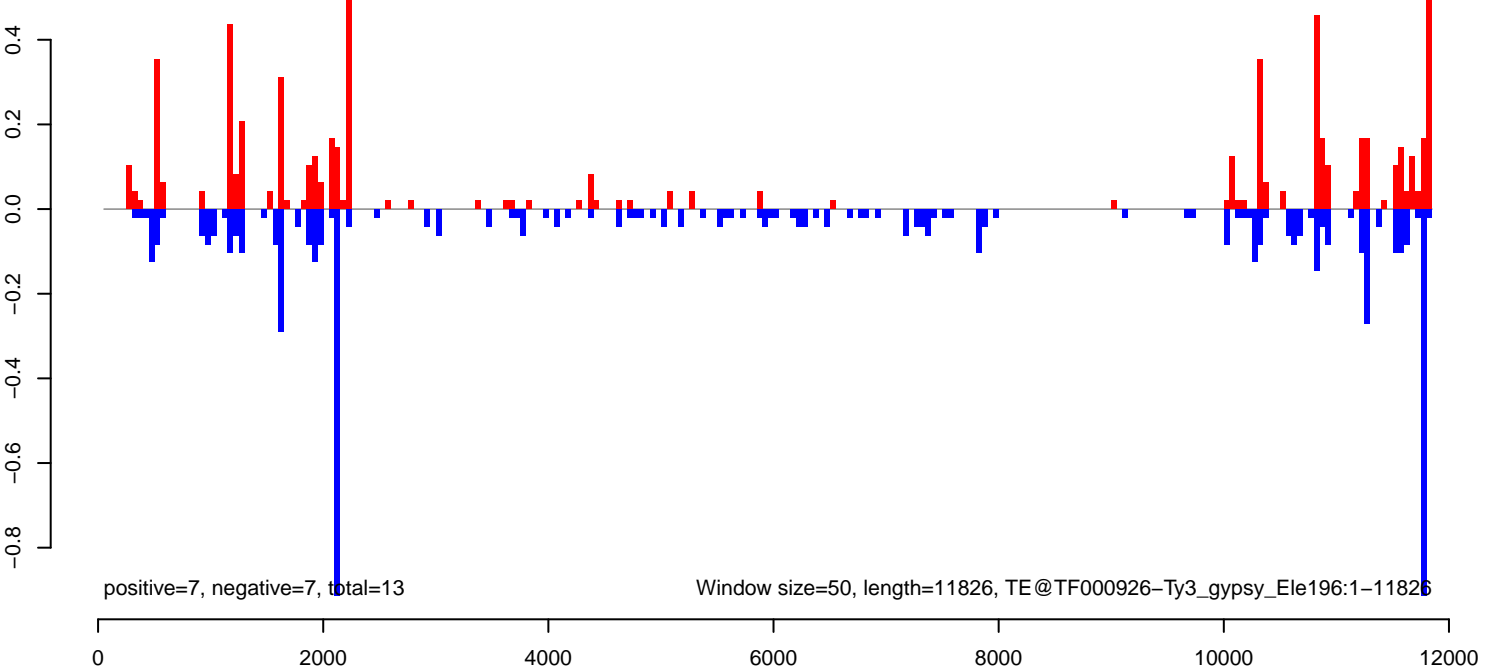
AeAeg_Aag2NT.18_23.rep



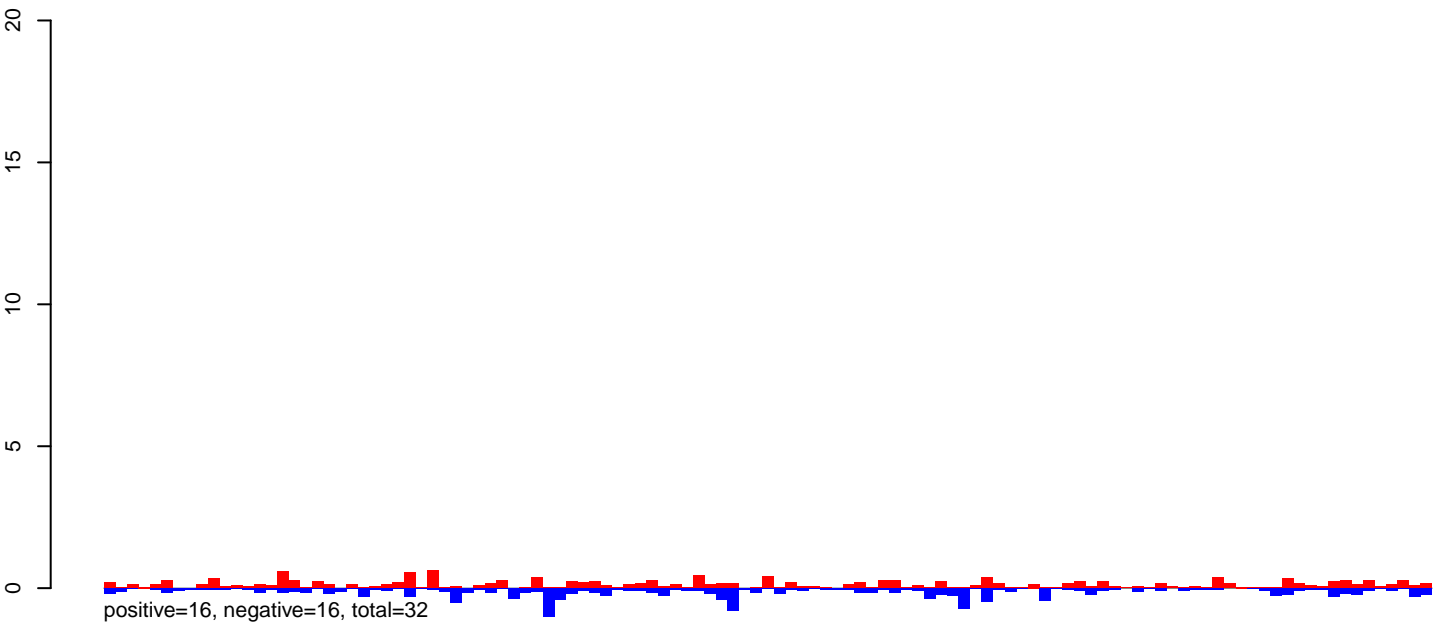
AeAeg_Aag2NT.24_35.rep



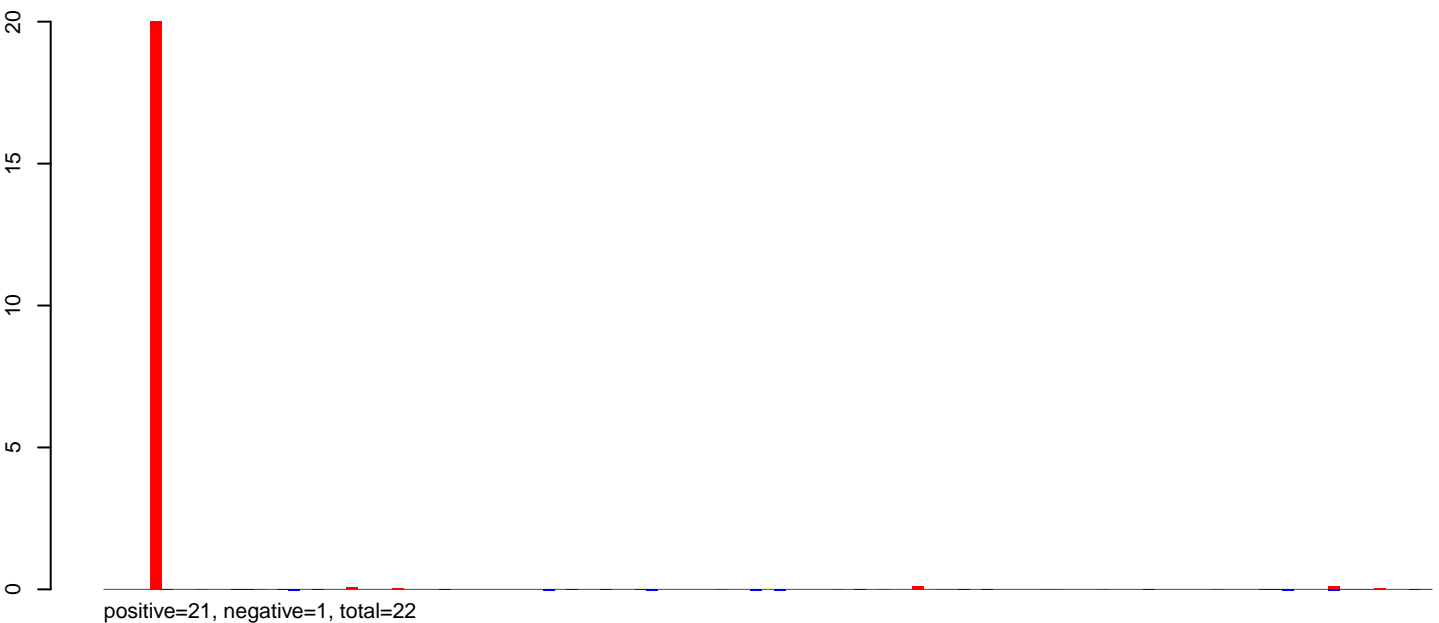
AeAeg_Aag2NT.rep



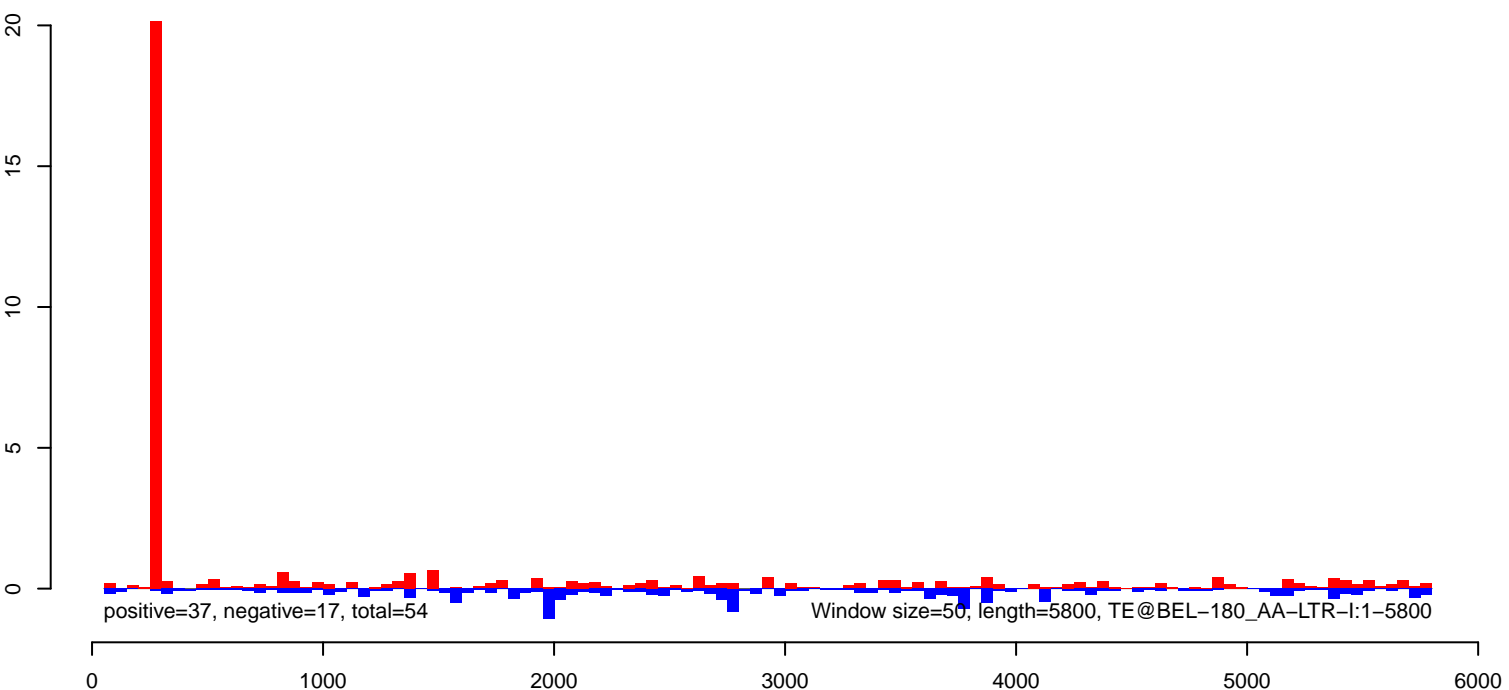
AeAeg_Aag2NT.18_23.rep



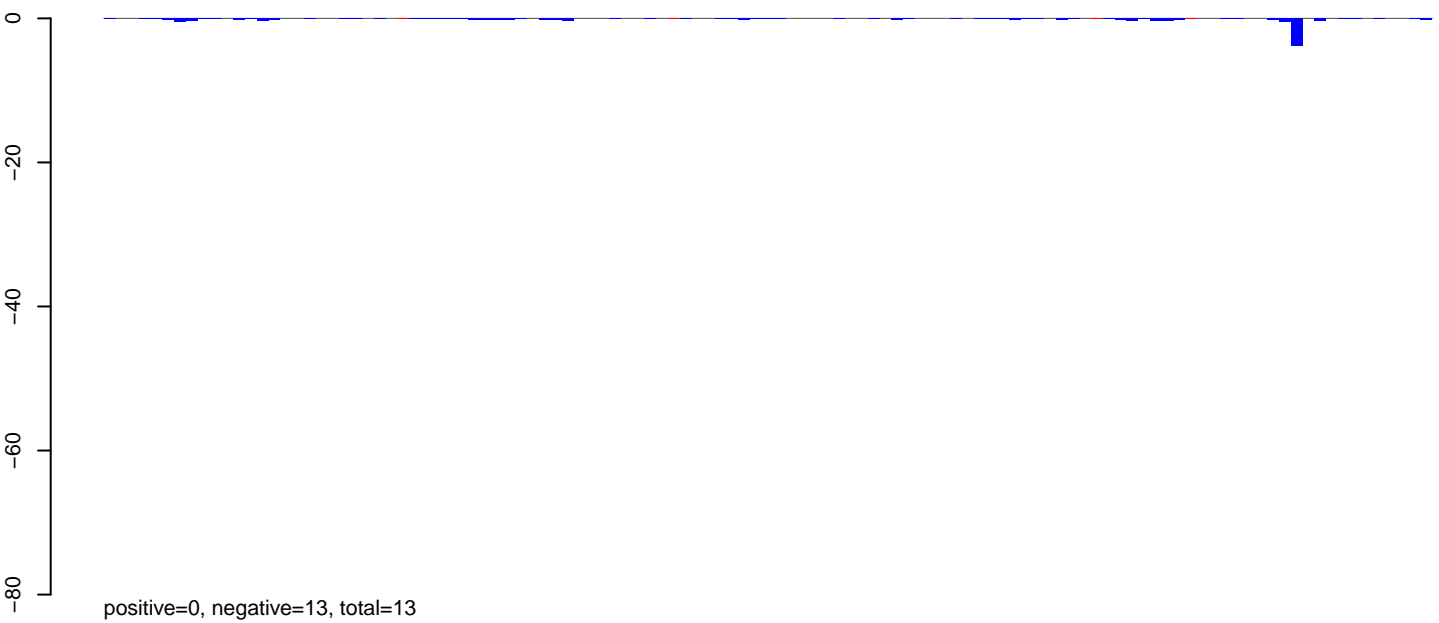
AeAeg_Aag2NT.24_35.rep



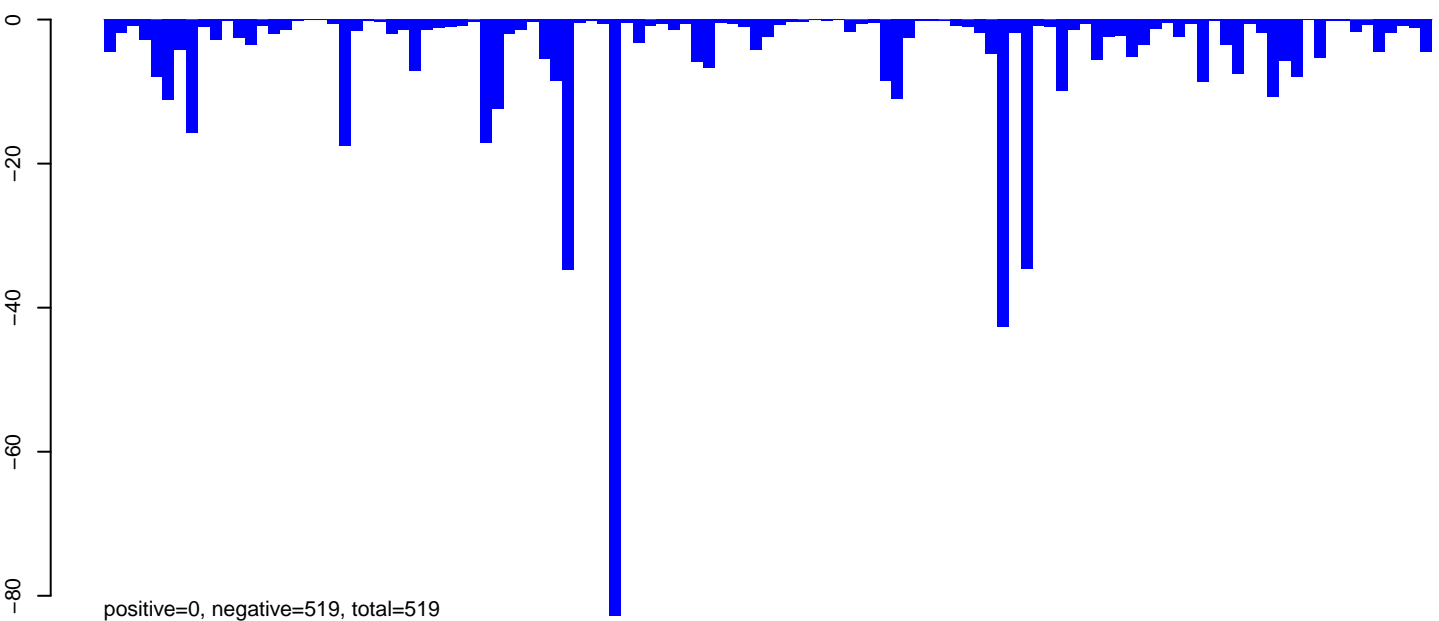
AeAeg_Aag2NT.rep



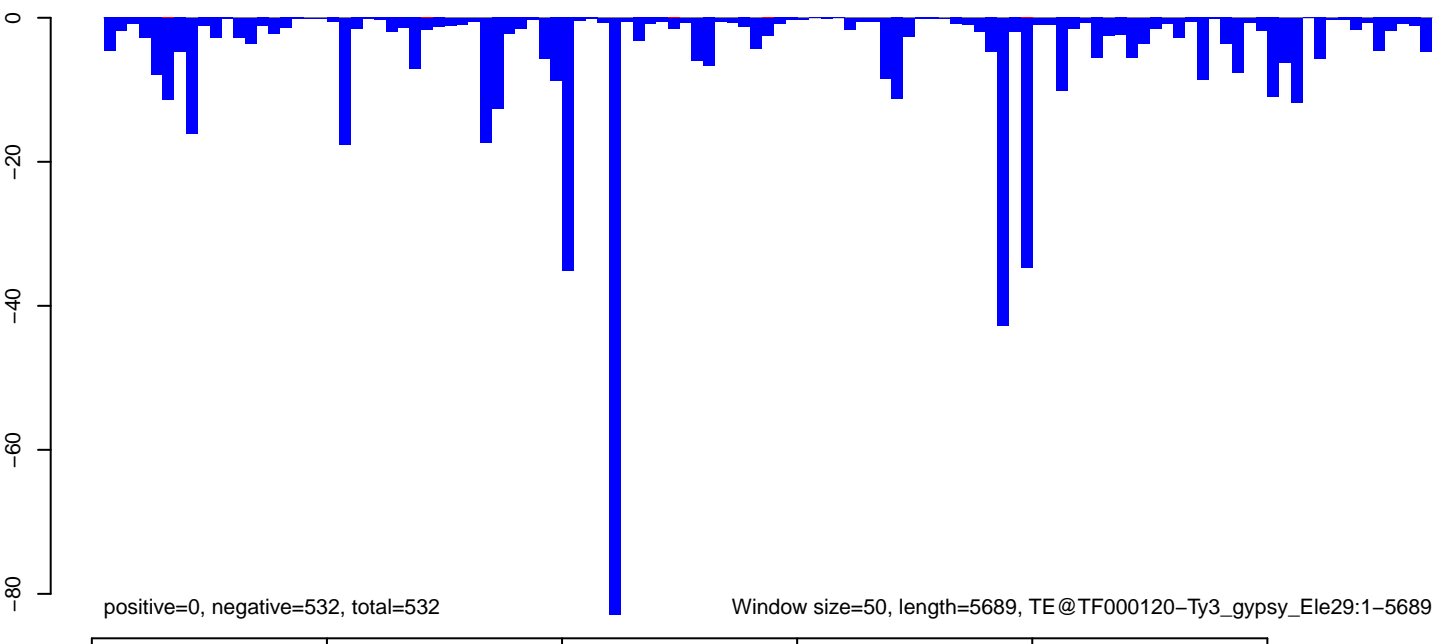
AeAeg_Aag2NT.18_23.rep



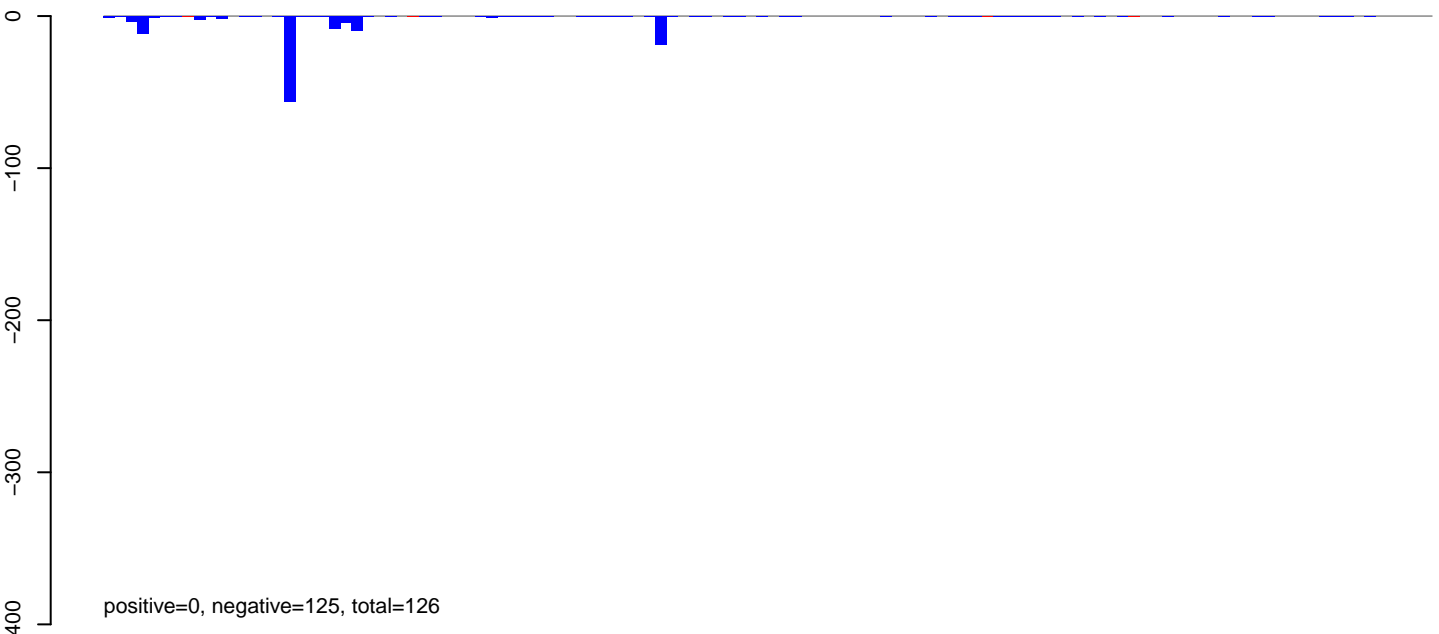
AeAeg_Aag2NT.24_35.rep



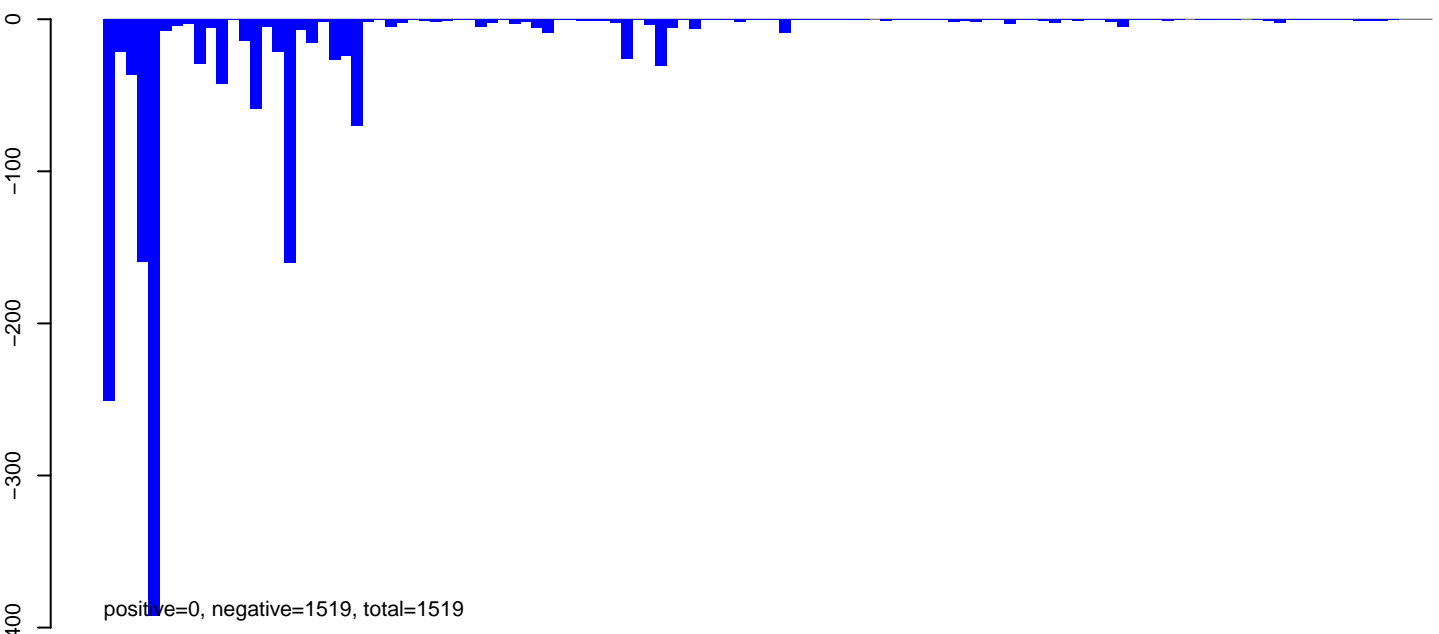
AeAeg_Aag2NT.rep



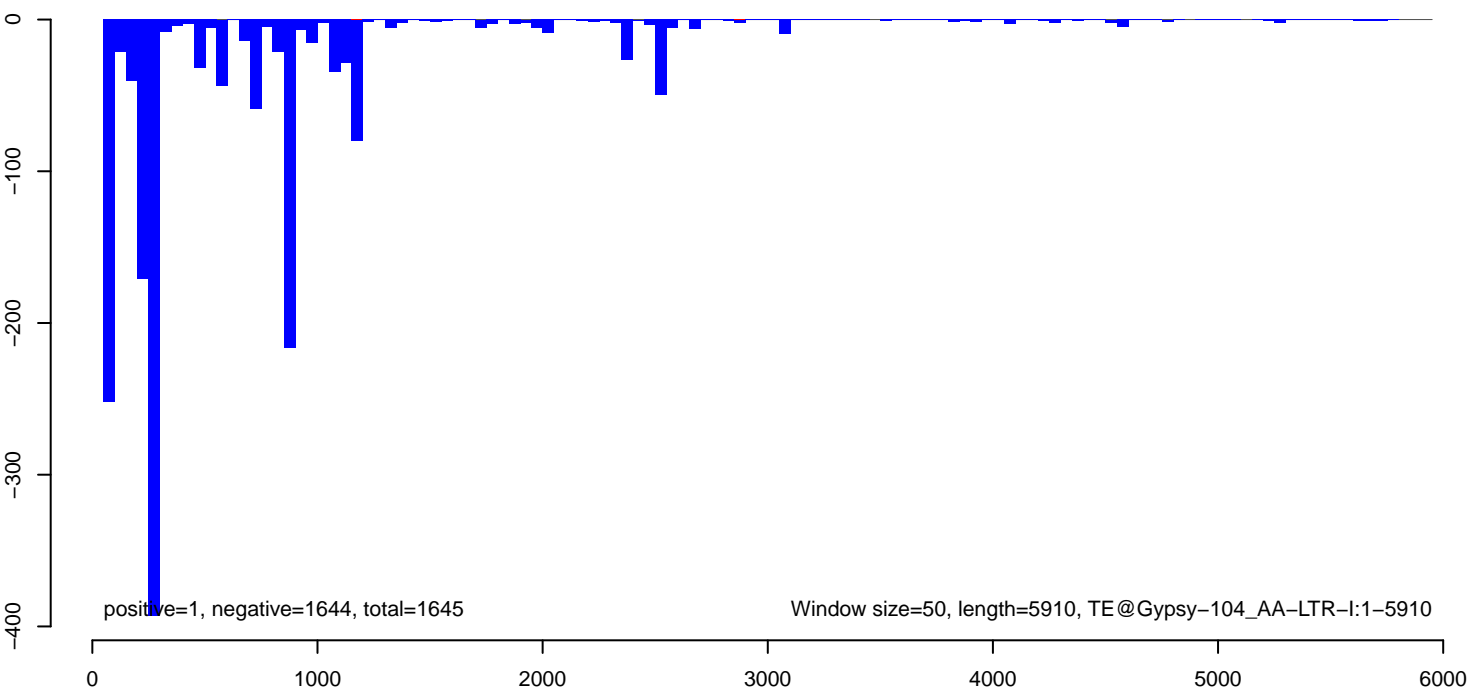
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

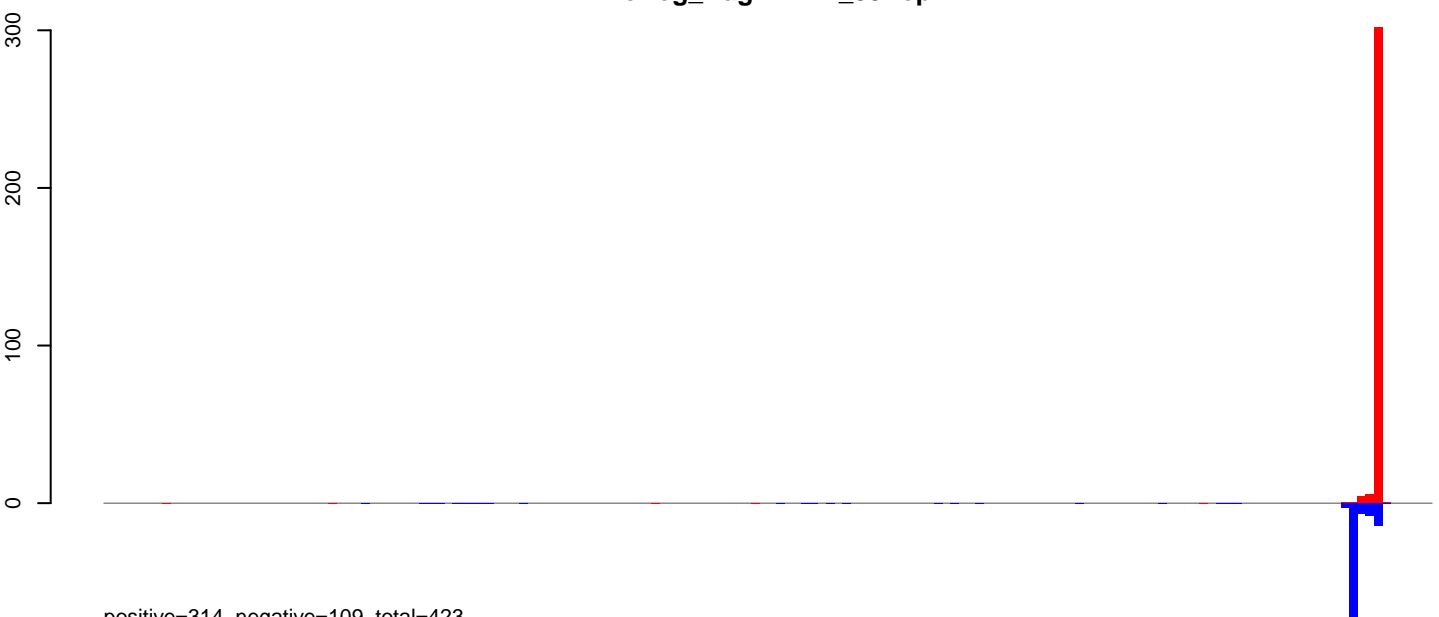


AeAeg_Aag2NT.18_23.rep



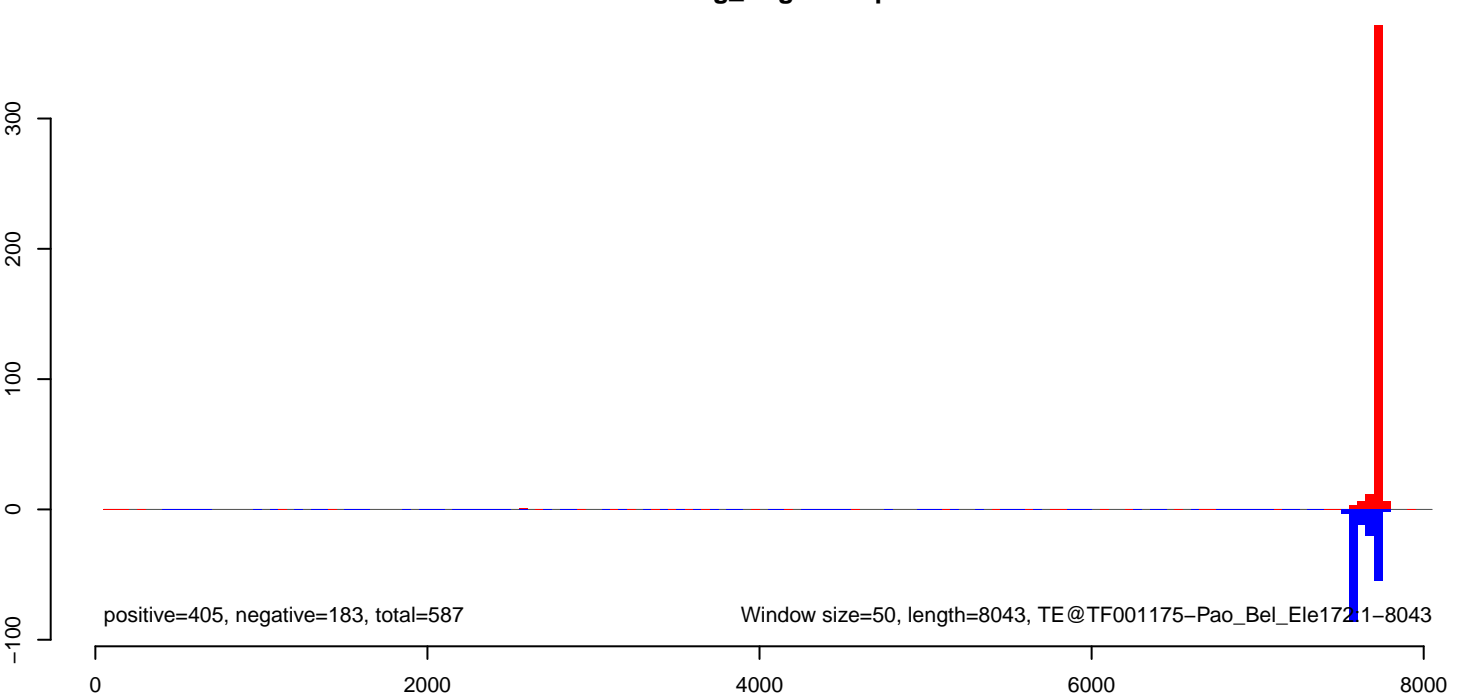
positive=91, negative=73, total=164

AeAeg_Aag2NT.24_35.rep



positive=314, negative=109, total=423

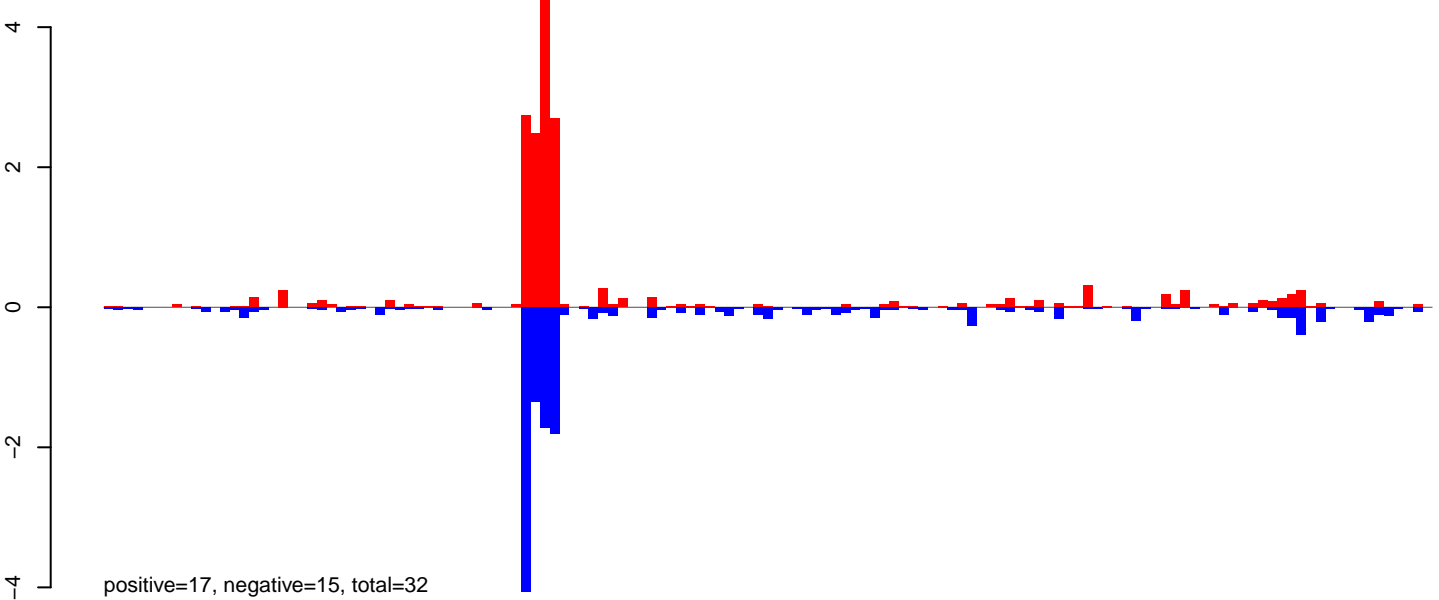
AeAeg_Aag2NT.rep



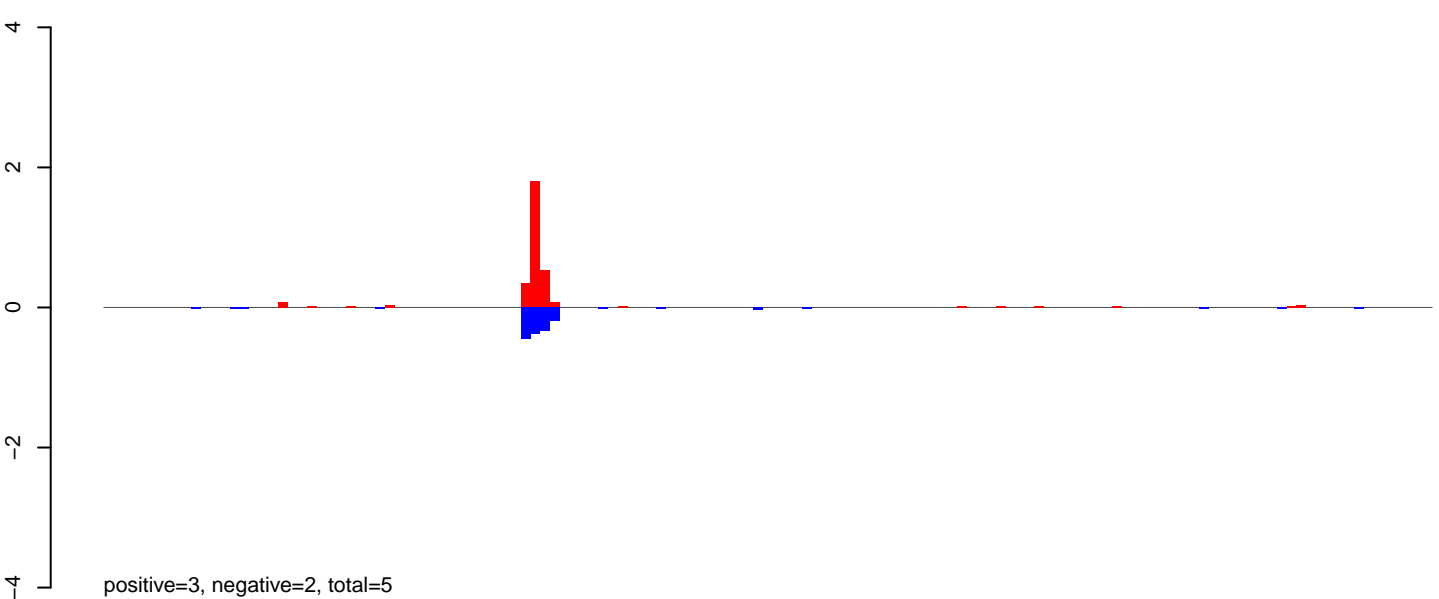
positive=405, negative=183, total=587

Window size=50, length=8043, TE @TF001175-Pao_Bel_Ele1721-8043

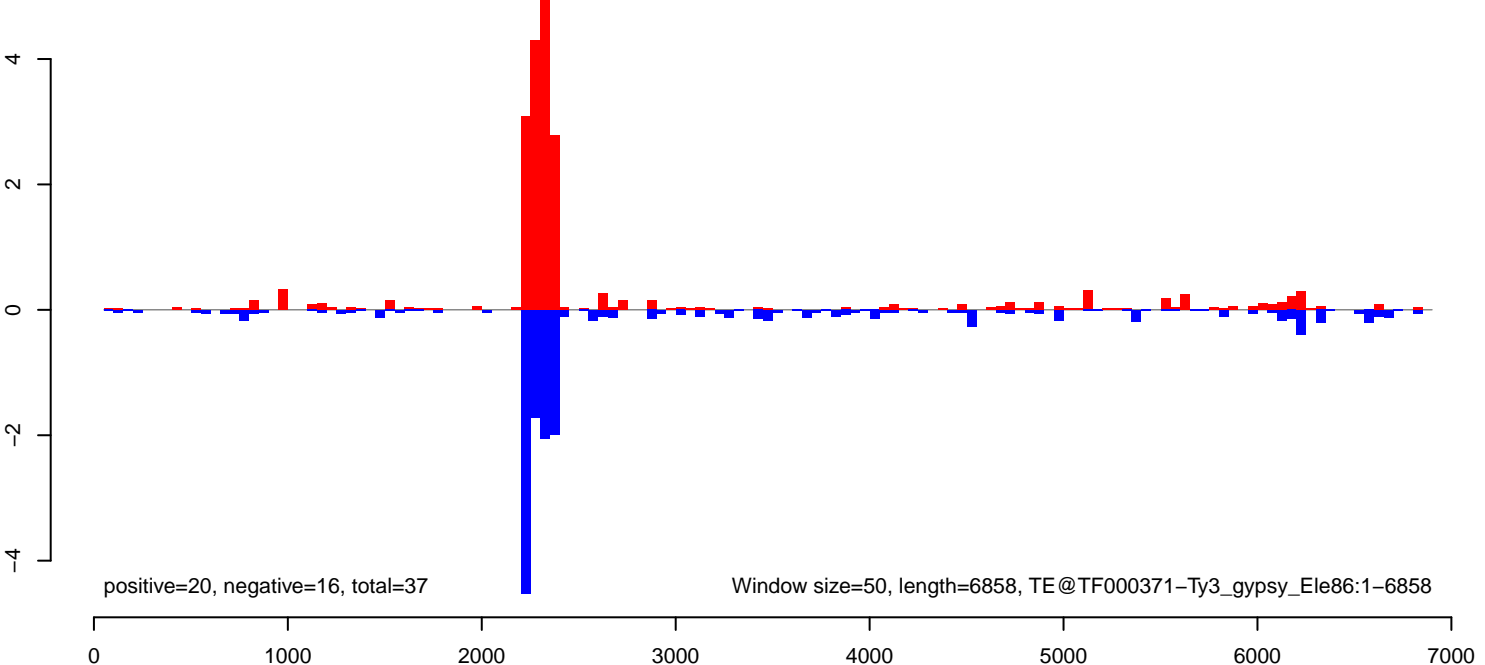
AeAeg_Aag2NT.18_23.rep



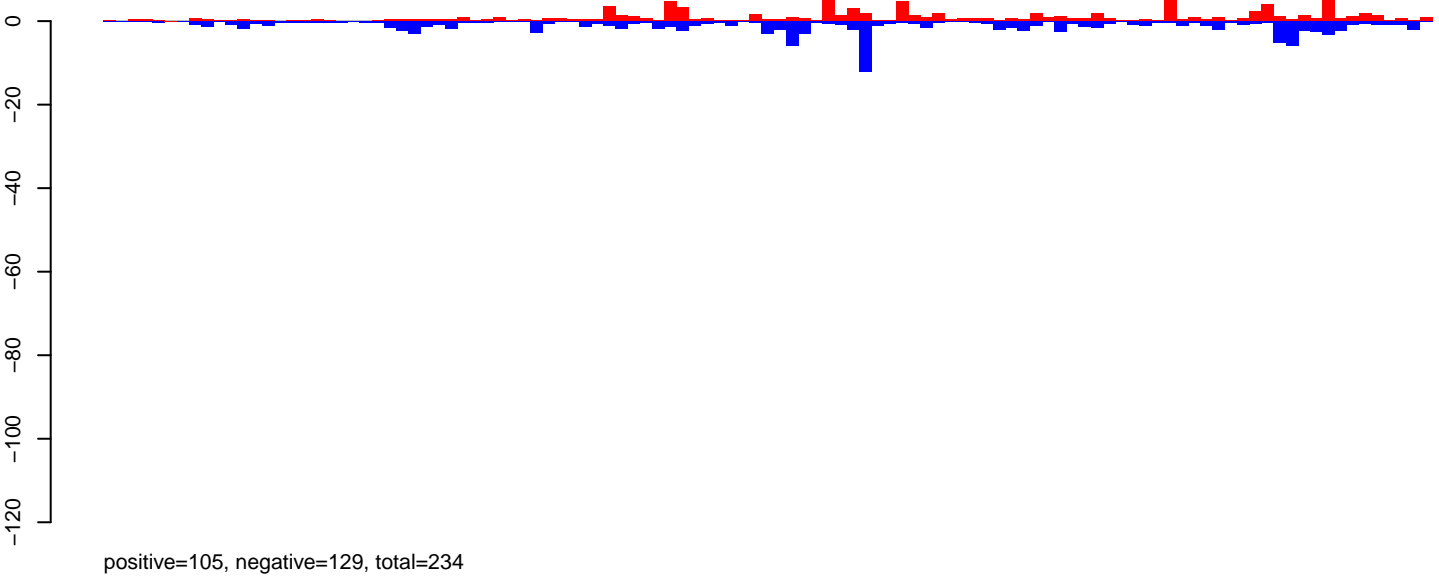
AeAeg_Aag2NT.24_35.rep



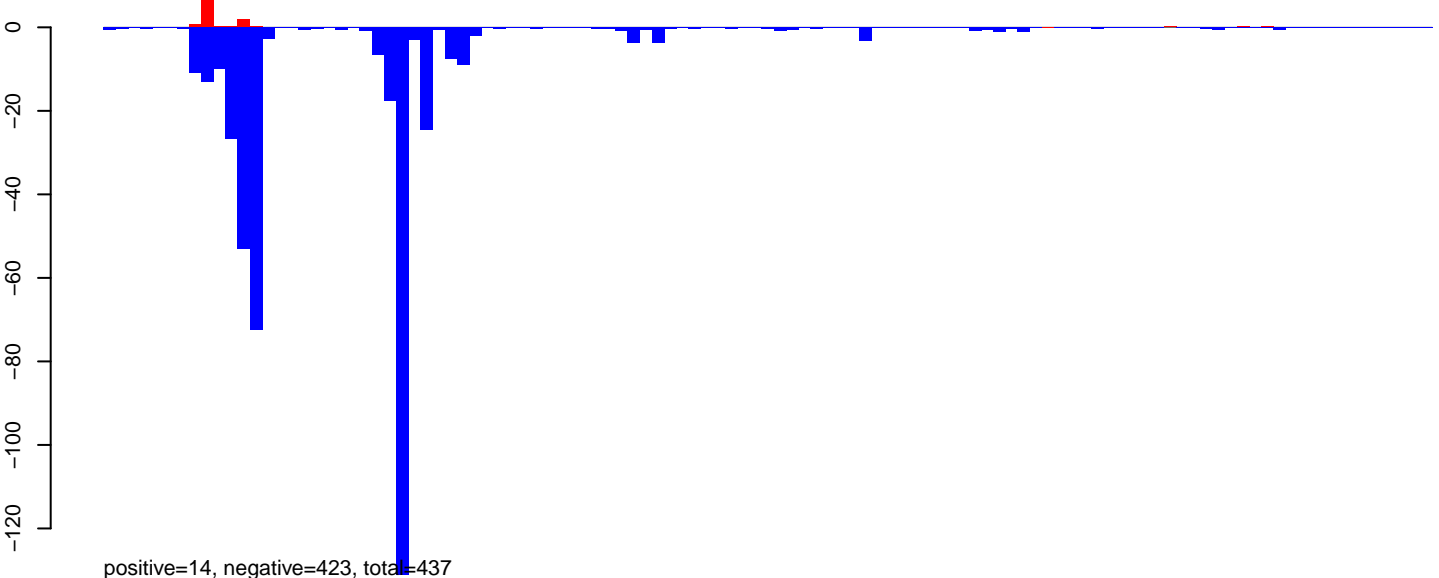
AeAeg_Aag2NT.rep



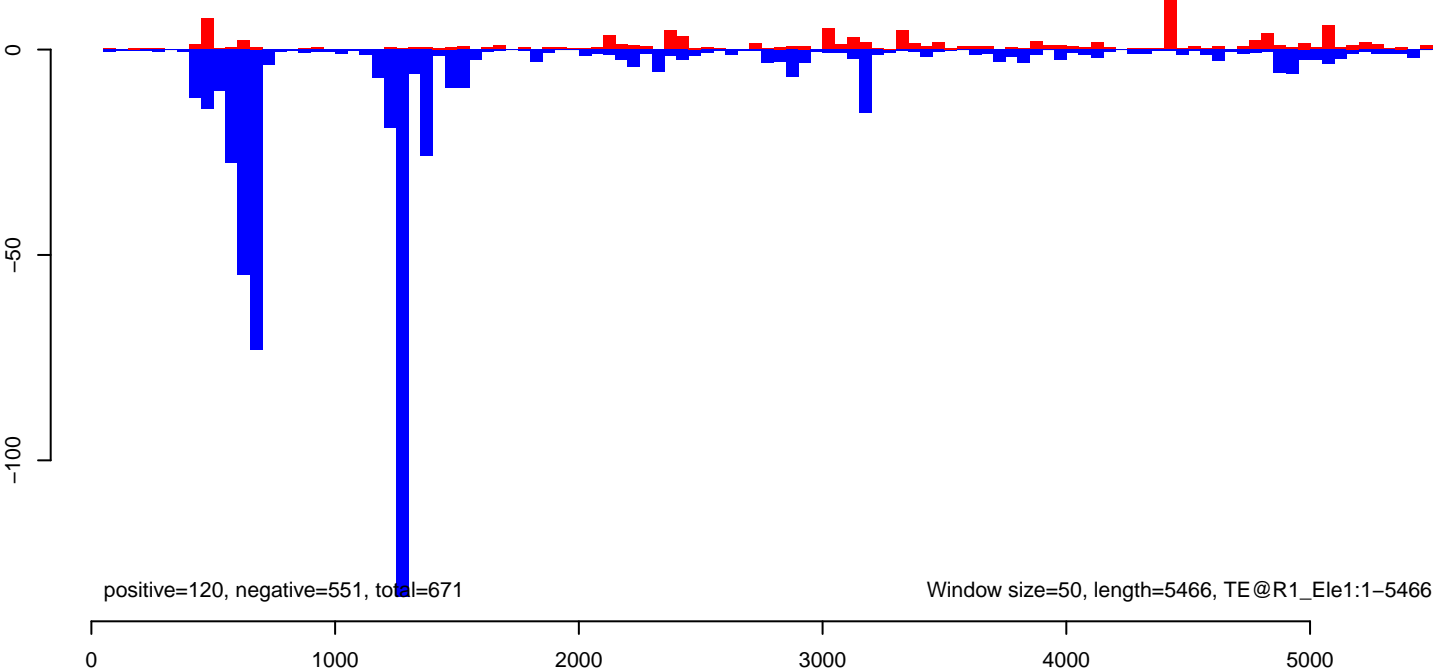
AeAeg_Aag2NT.18_23.rep



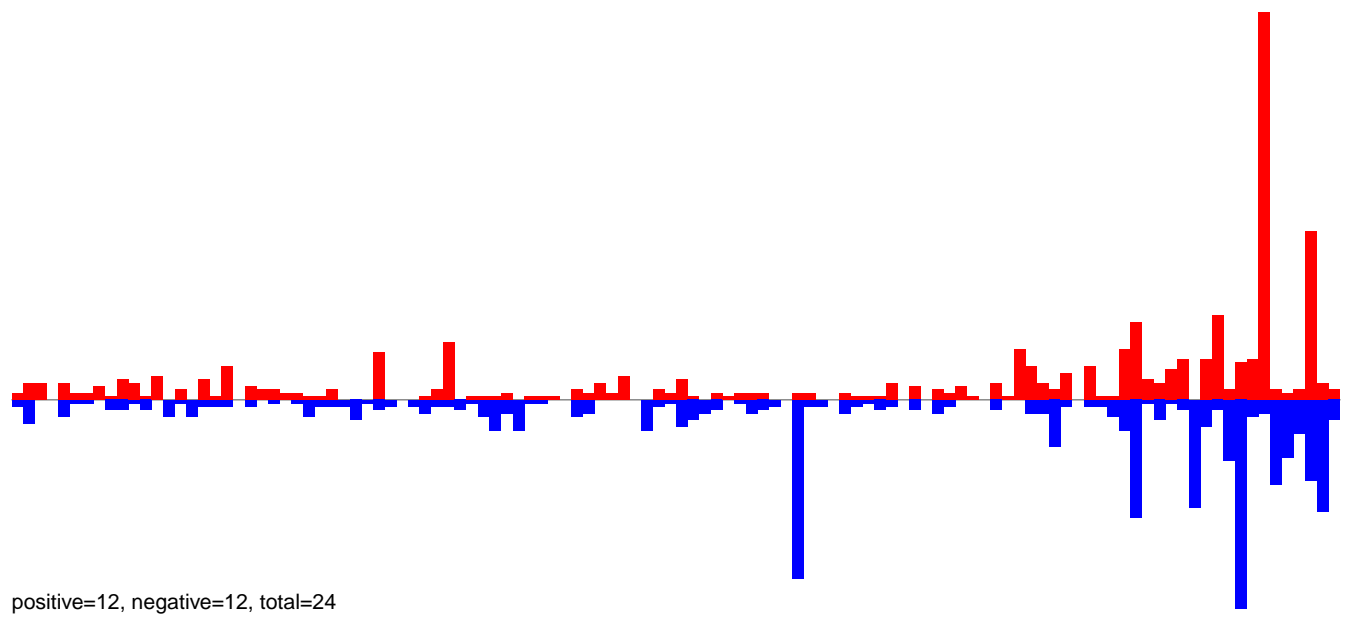
AeAeg_Aag2NT.24_35.rep



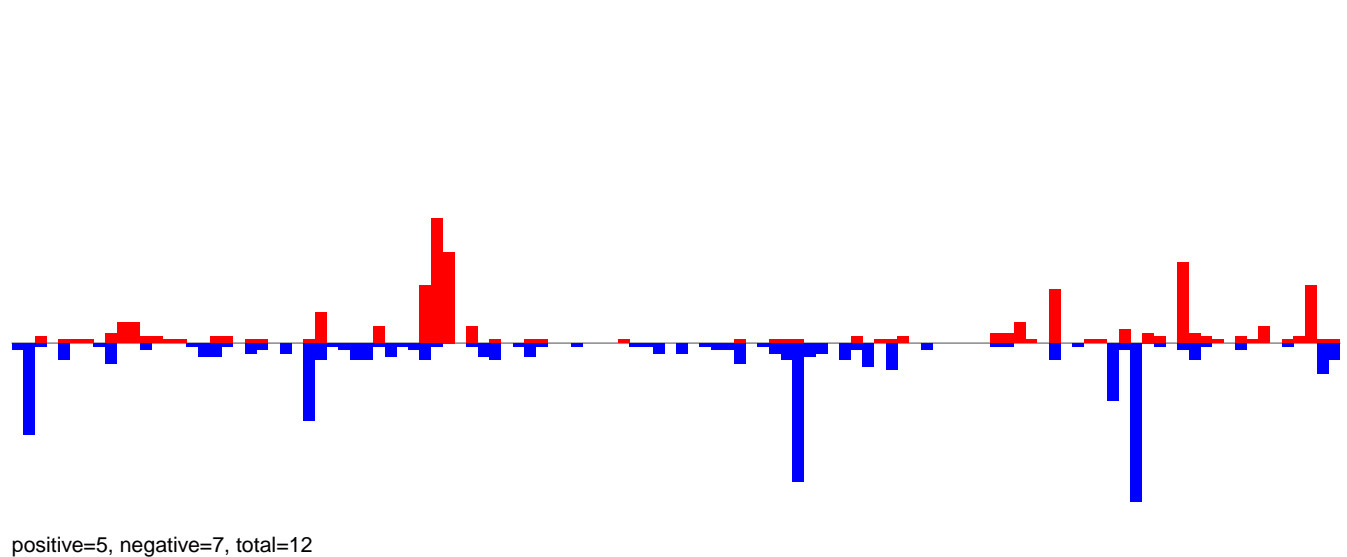
AeAeg_Aag2NT.rep



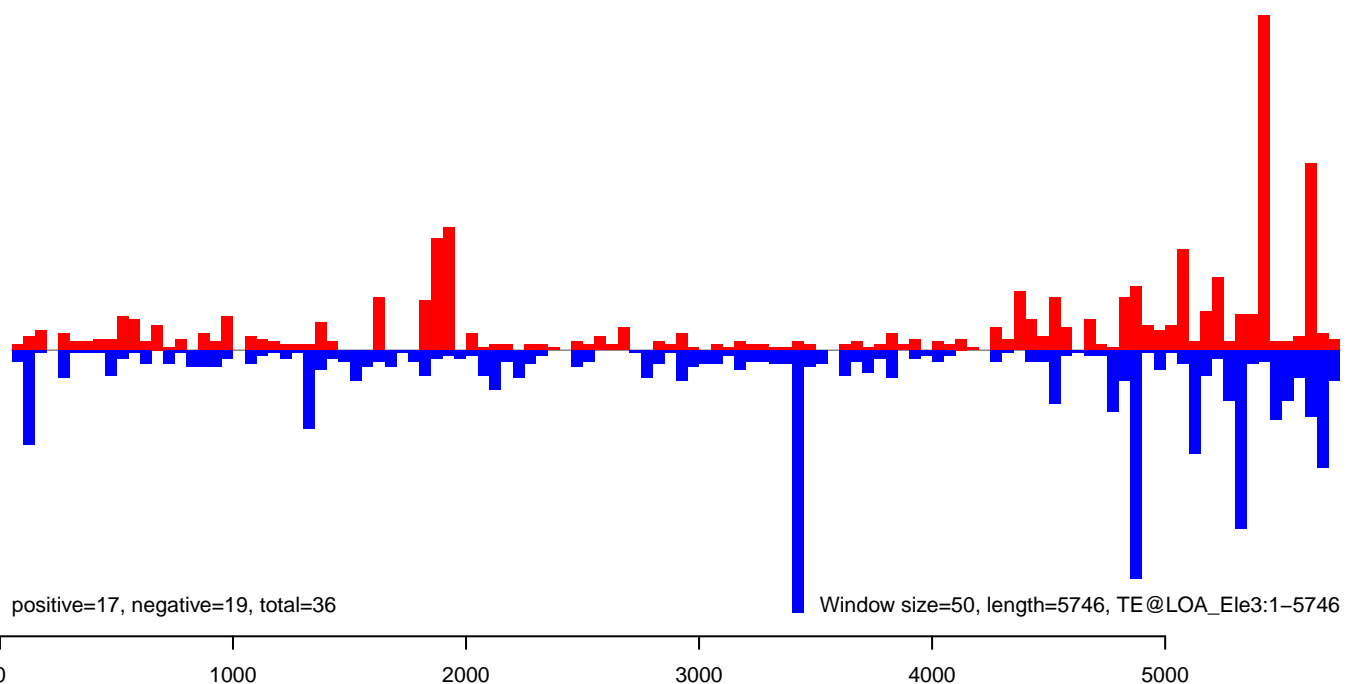
AeAeg_Aag2NT.18_23.rep



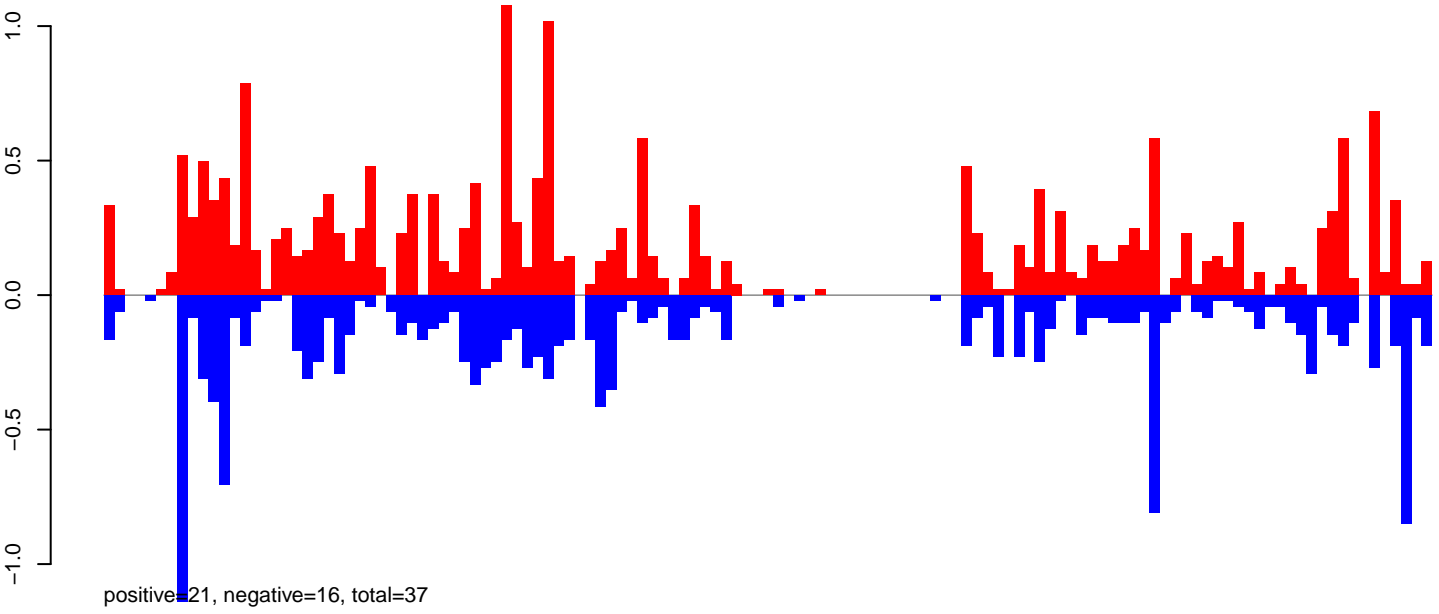
AeAeg_Aag2NT.24_35.rep



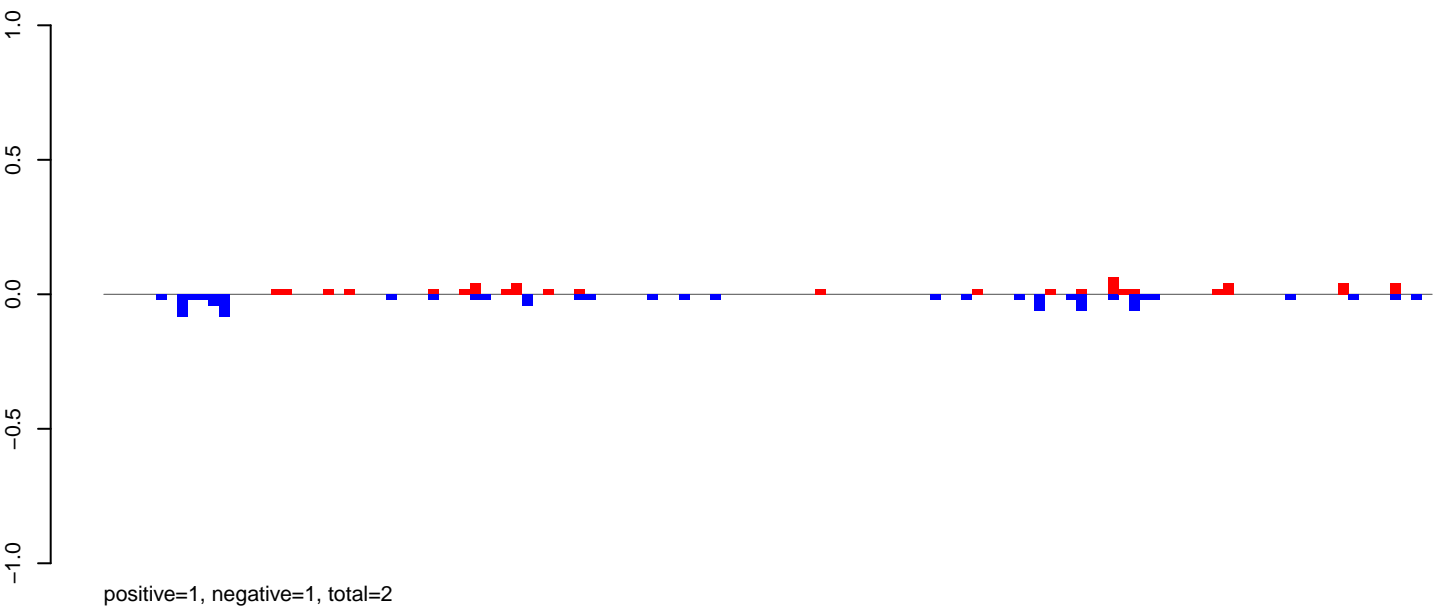
AeAeg_Aag2NT.rep



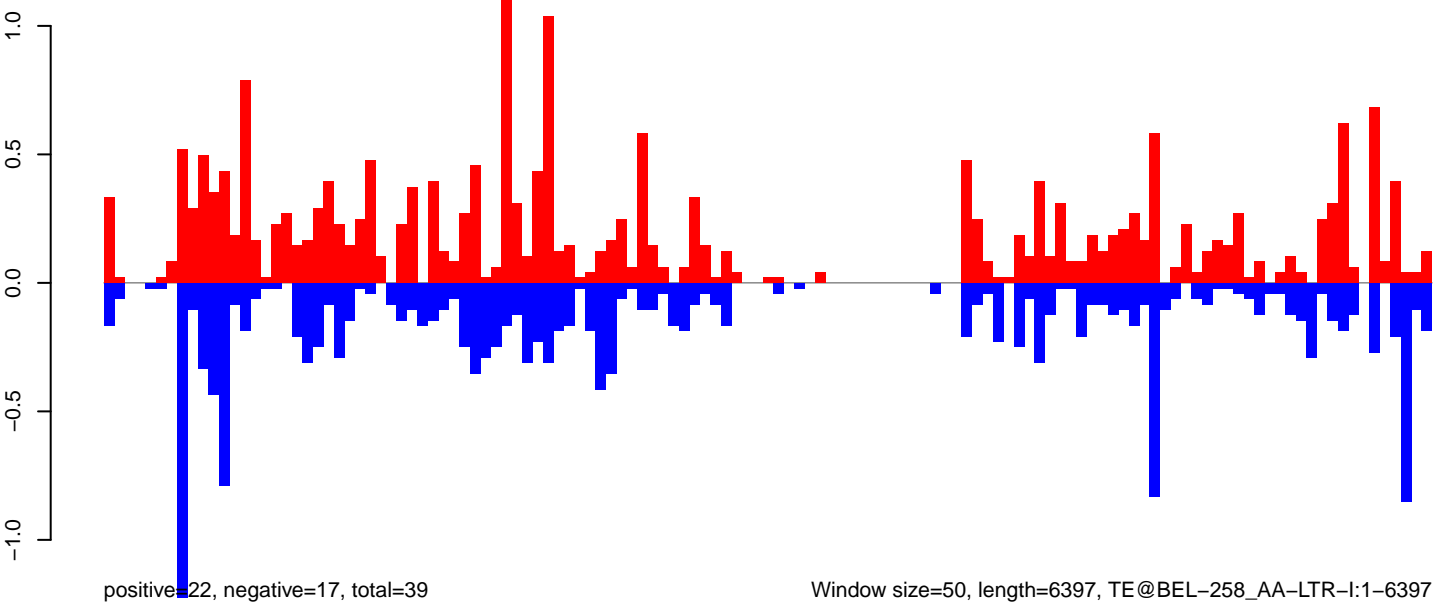
AeAeg_Aag2NT.18_23.rep



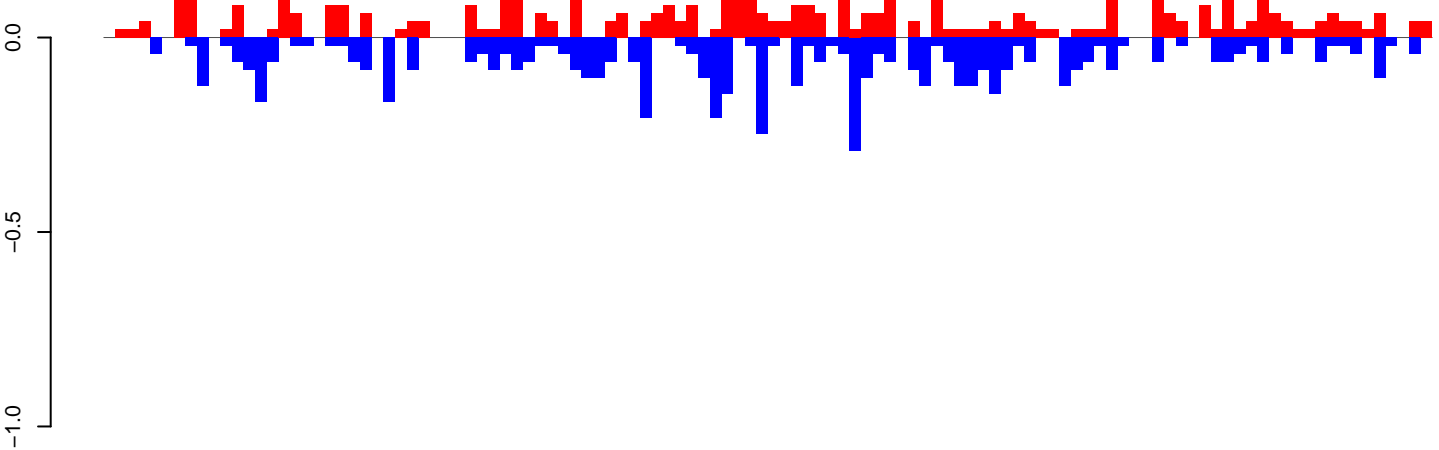
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

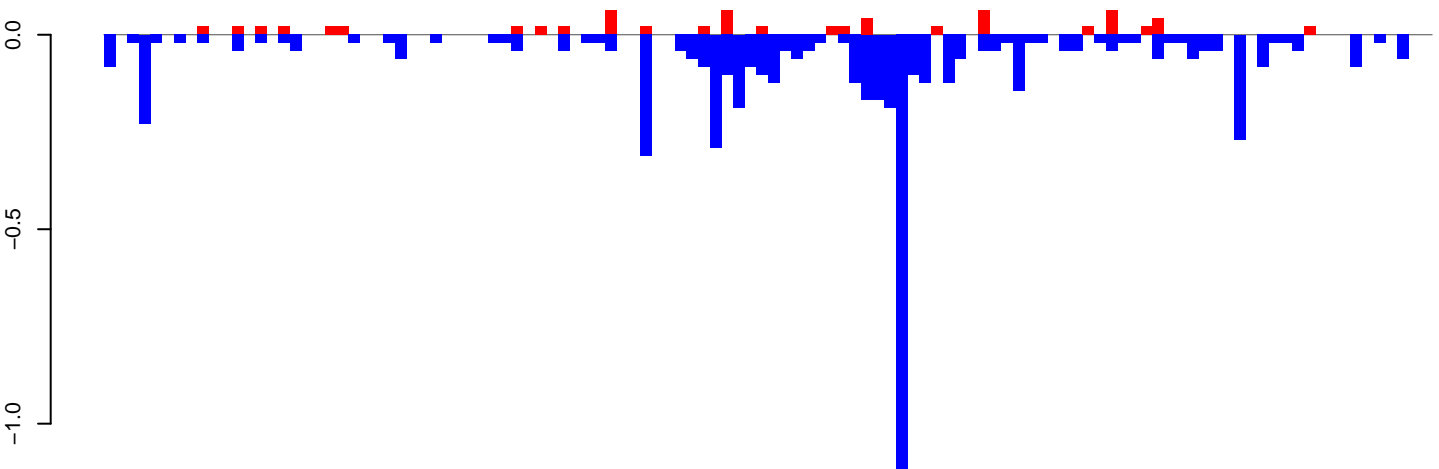


AeAeg_Aag2NT.18_23.rep



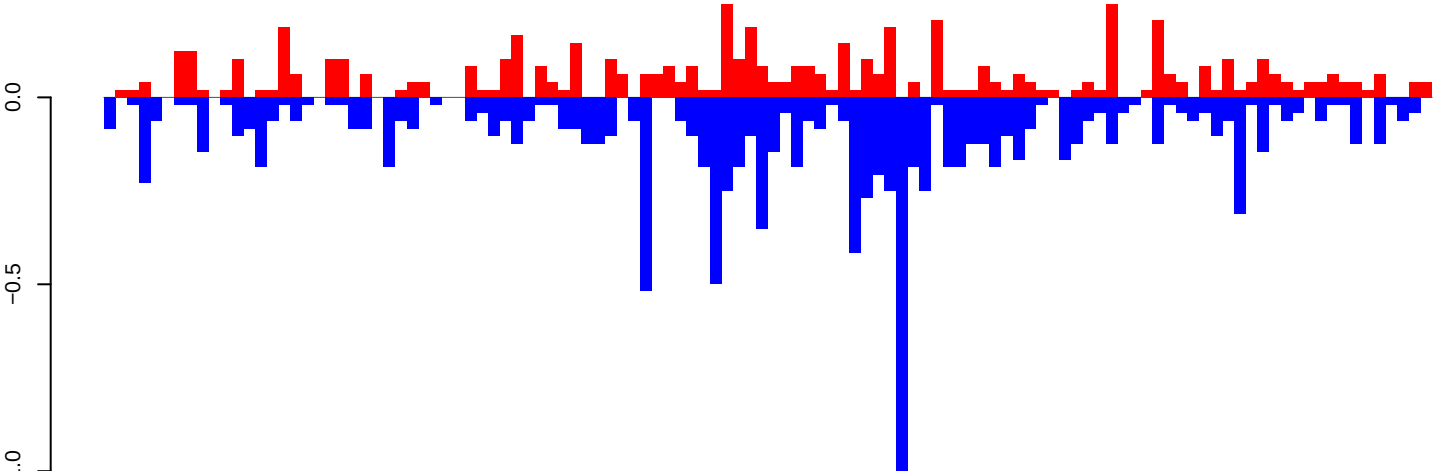
positive=5, negative=6, total=11

AeAeg_Aag2NT.24_35.rep



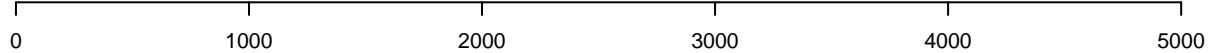
positive=1, negative=6, total=7

AeAeg_Aag2NT.rep

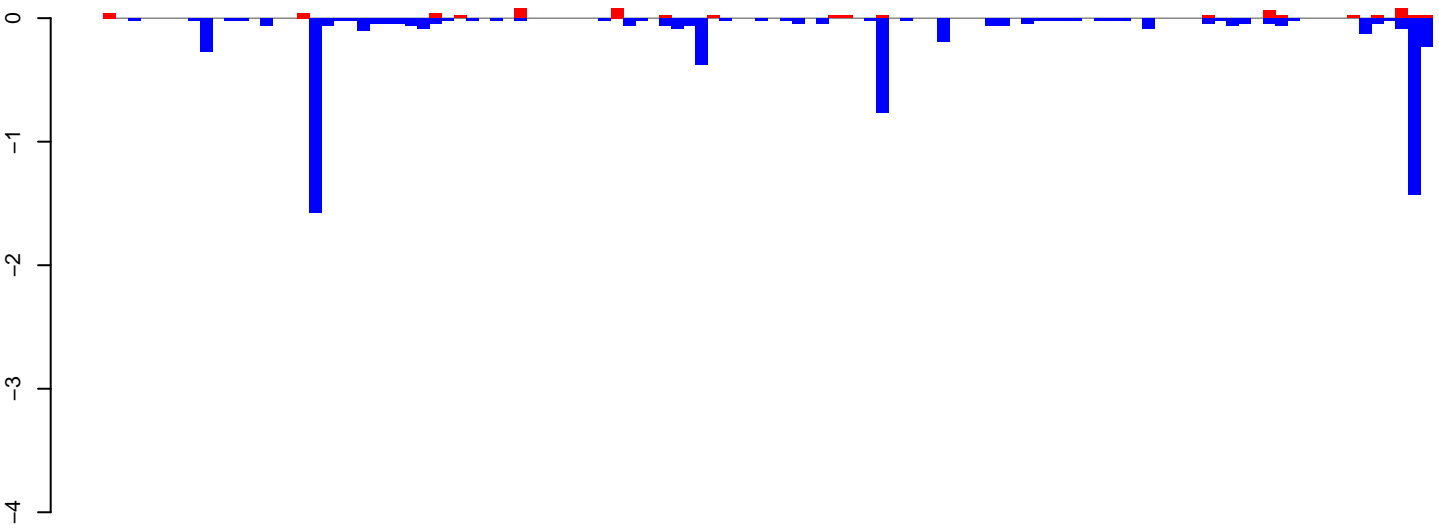


positive=6, negative=12, total=18

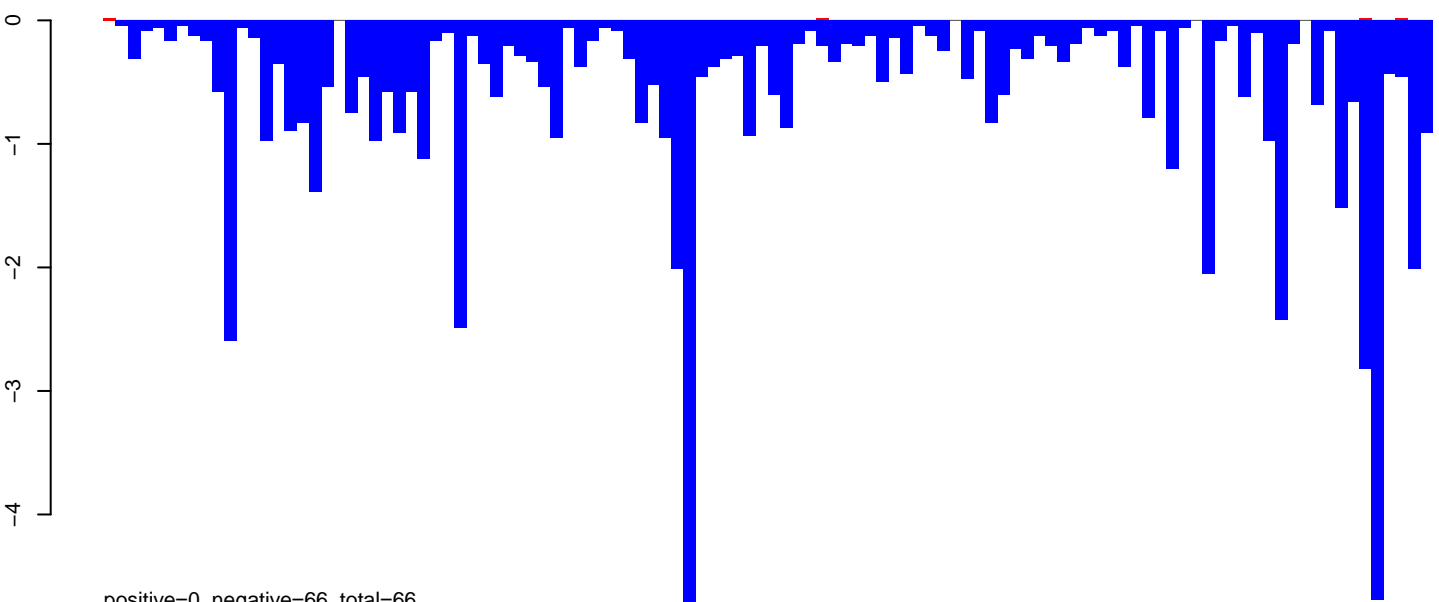
Window size=50, length=5738, TE@BEL-113_AA-LTR-I:1-5738



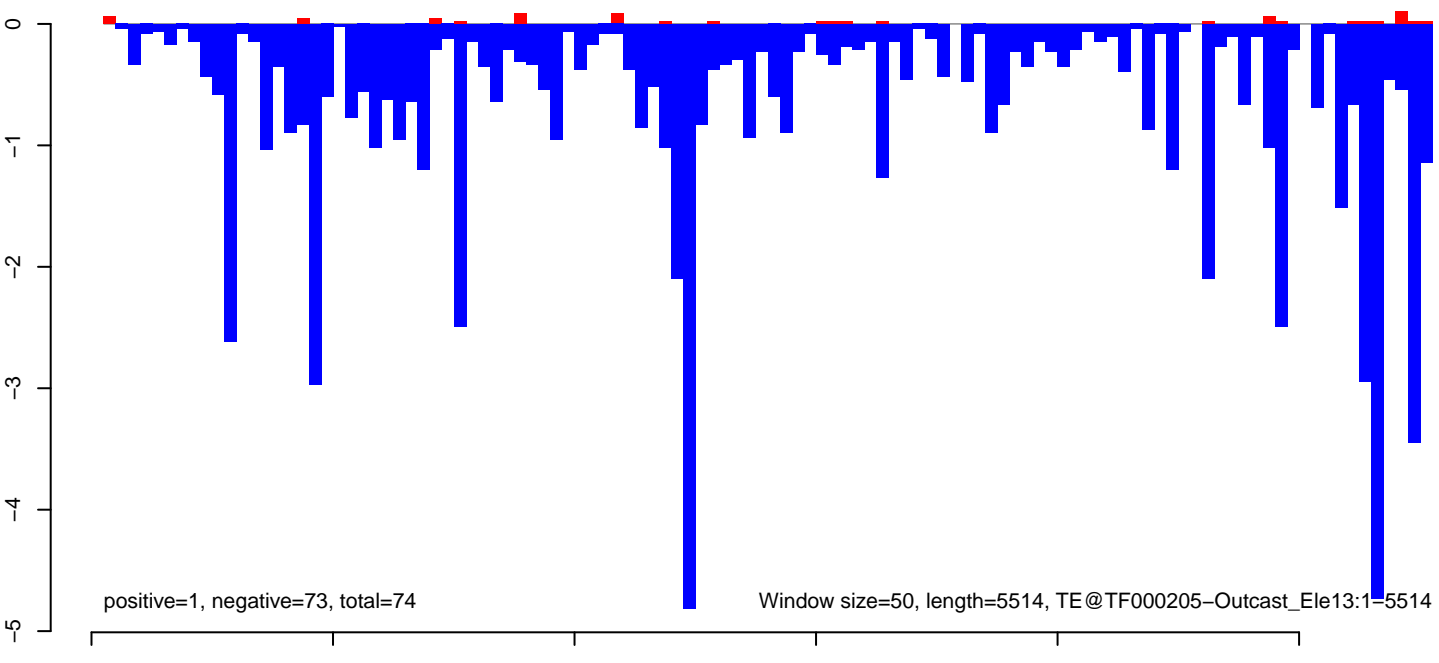
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

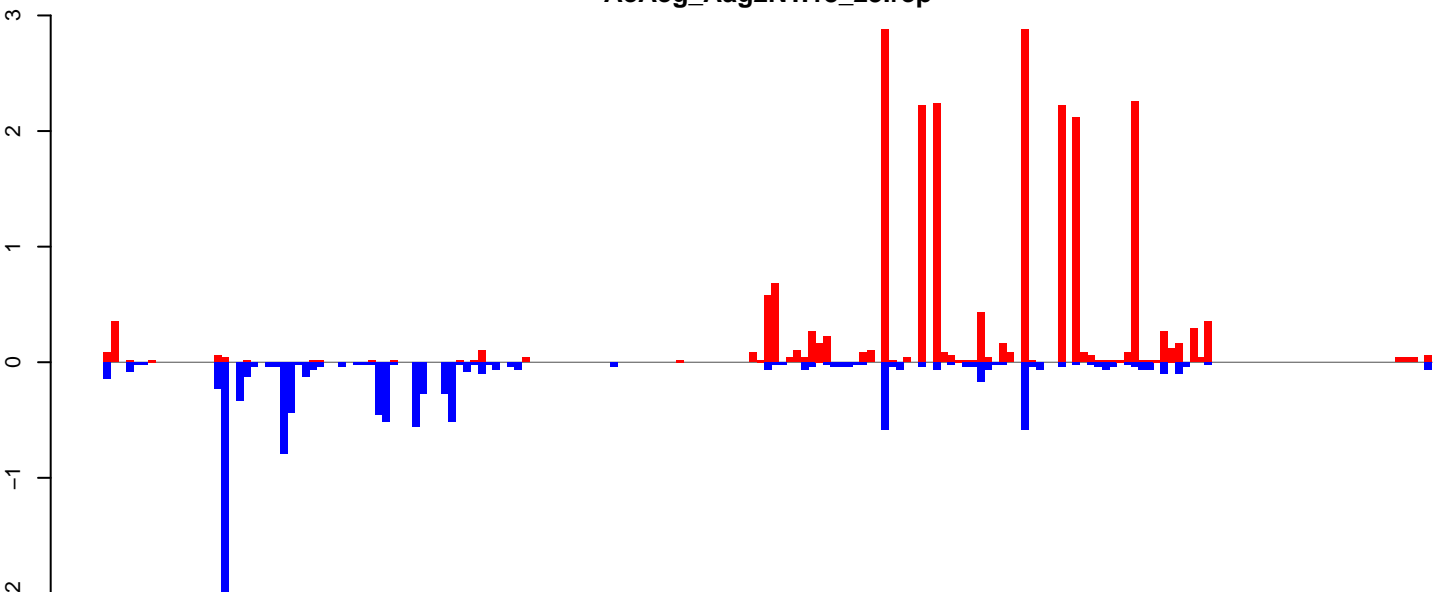


AeAeg_Aag2NT.rep



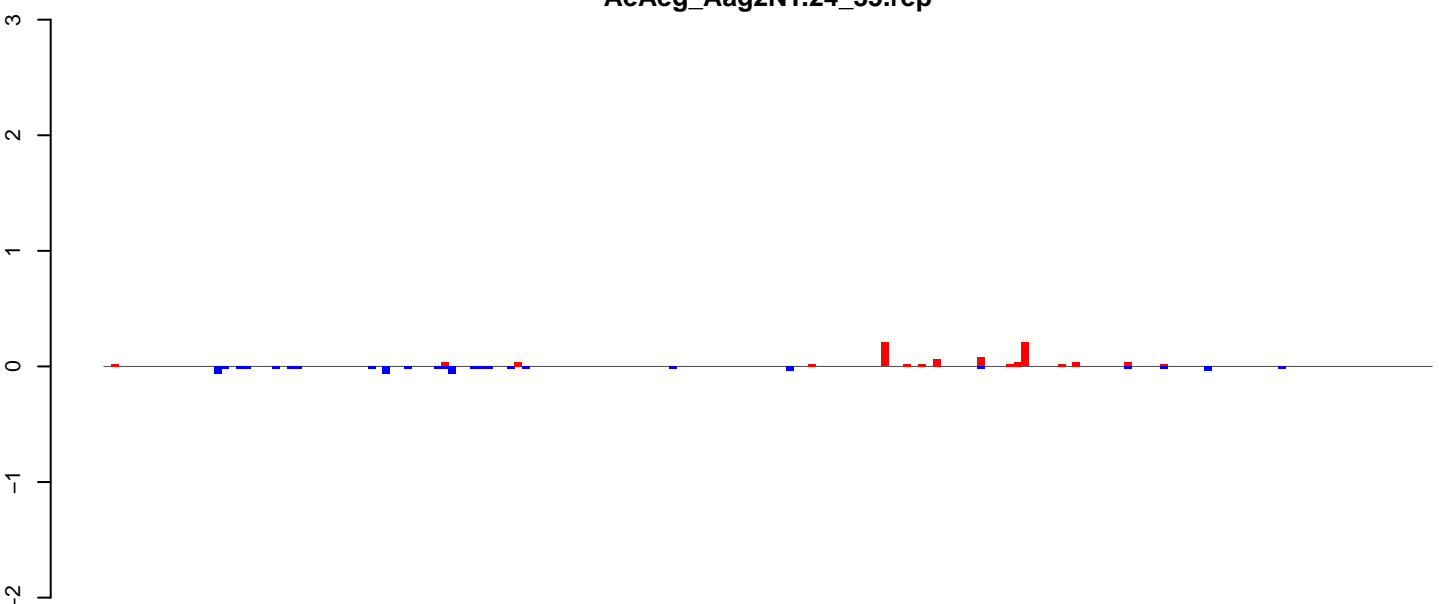
AeAeg_Aag2NT.18_23.rep

positive=23, negative=11, total=34



AeAeg_Aag2NT.24_35.rep

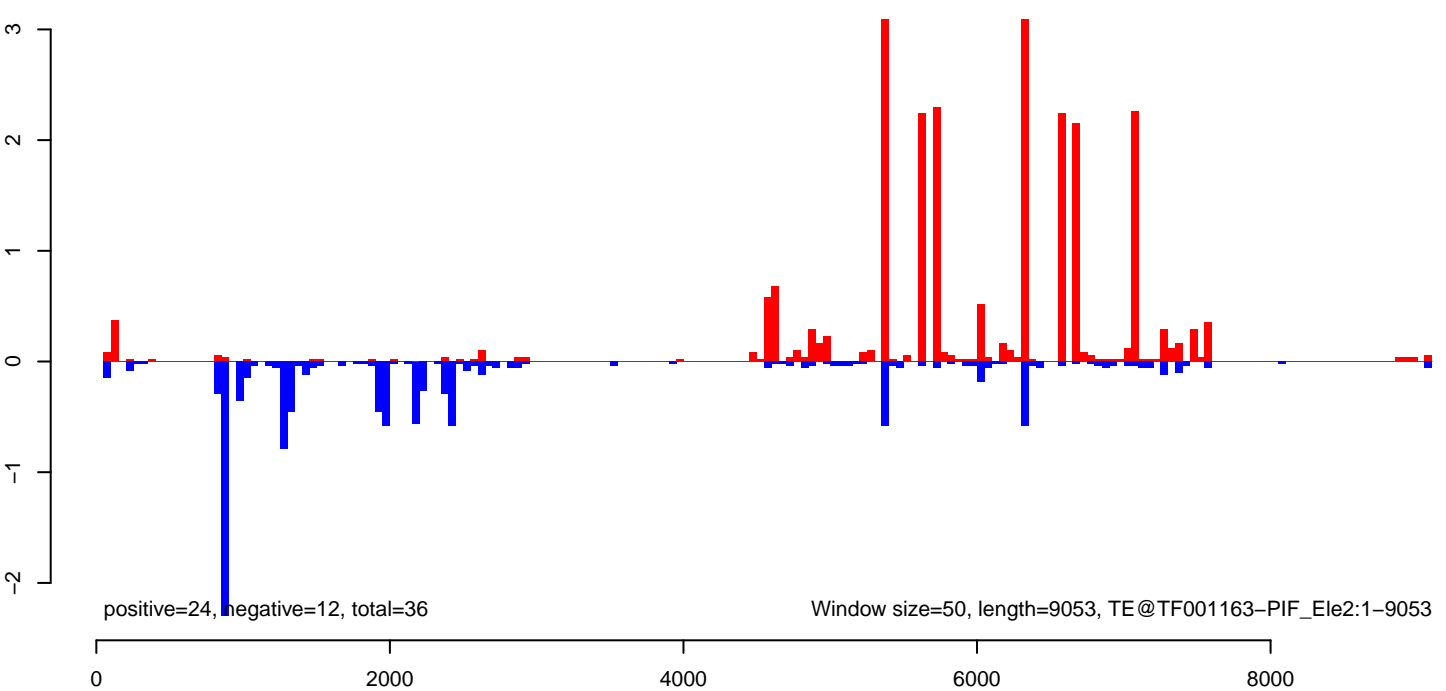
positive=1, negative=1, total=2



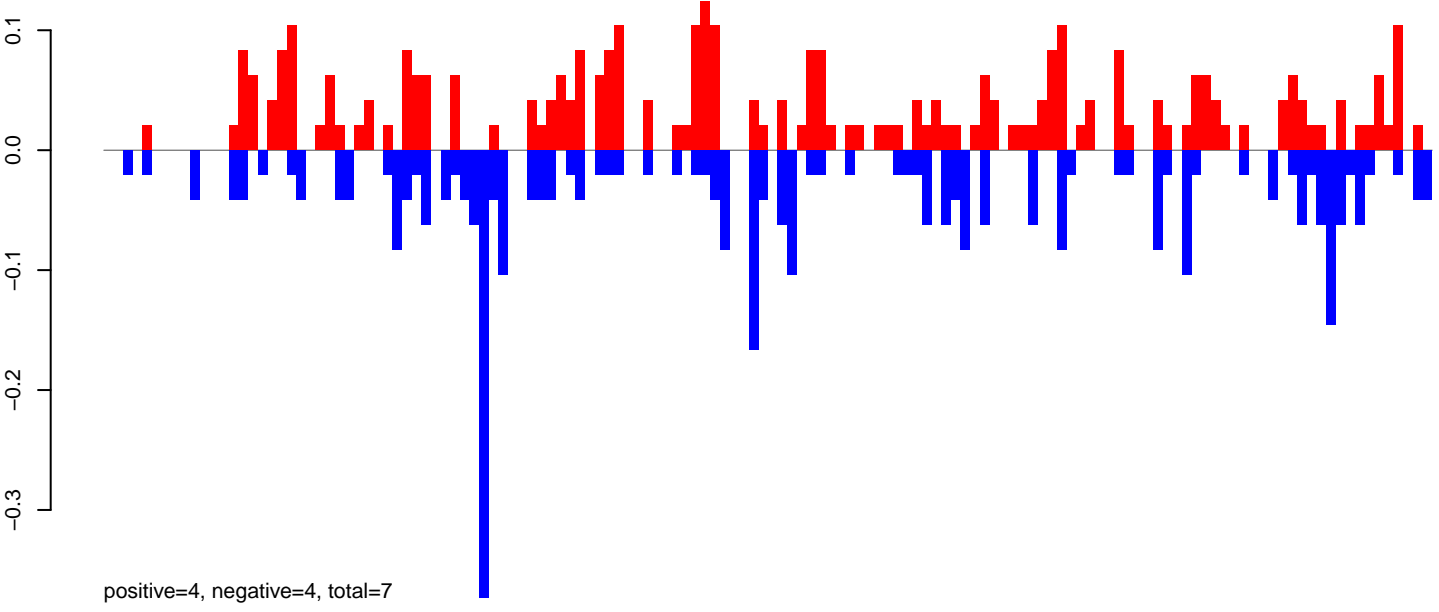
AeAeg_Aag2NT.rep

positive=24, negative=12, total=36

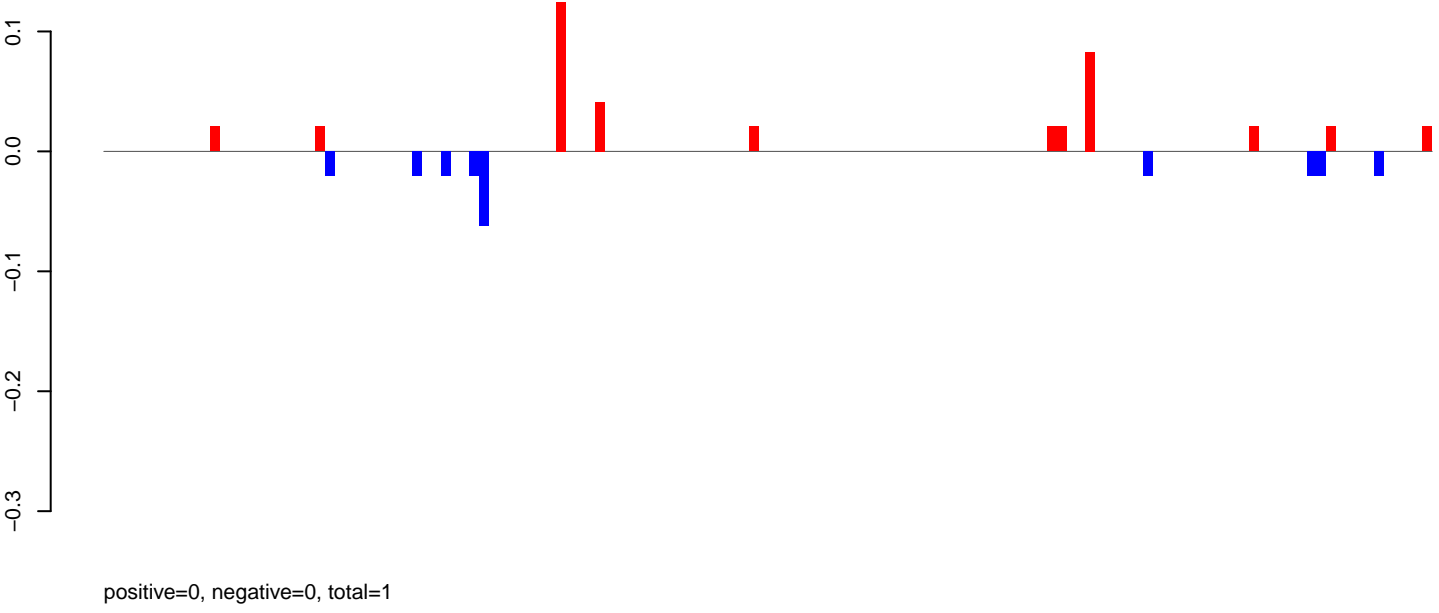
Window size=50, length=9053, TE@TF001163-PIF_Ele2:1-9053



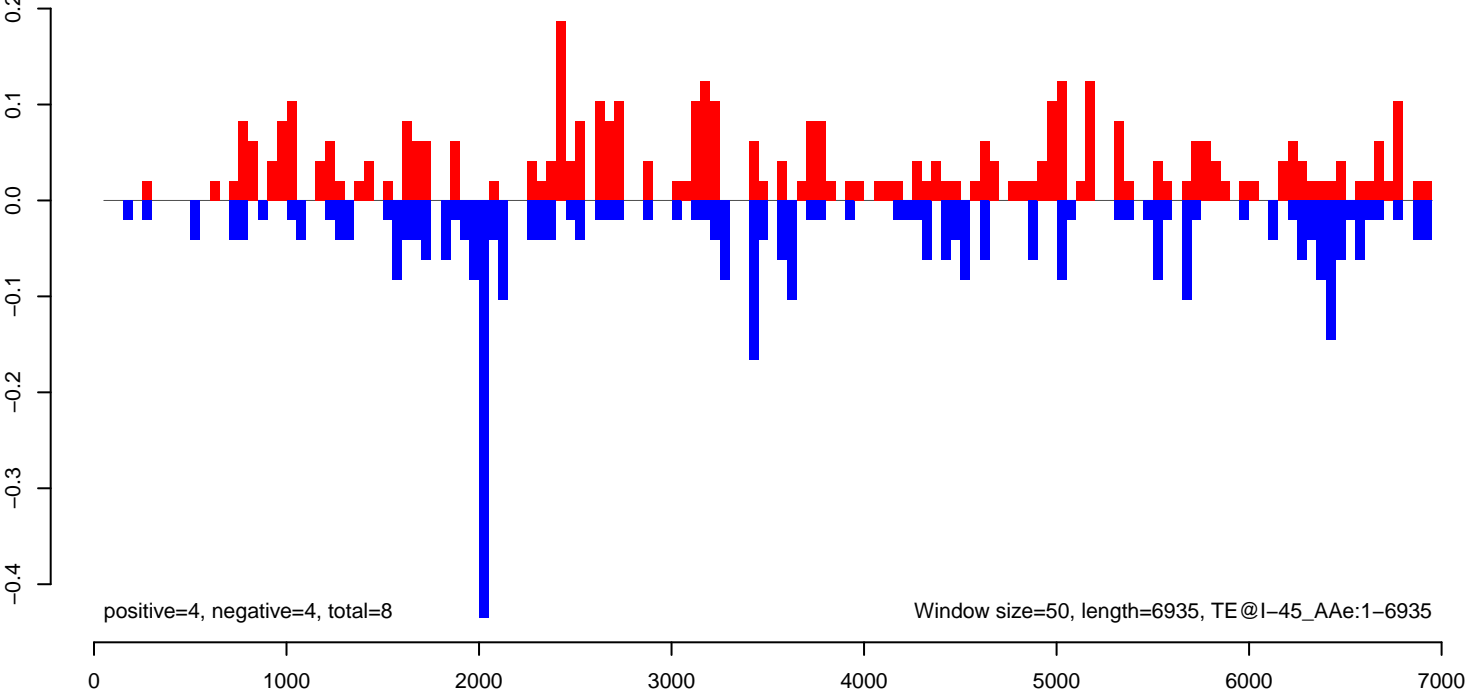
AeAeg_Aag2NT.18_23.rep



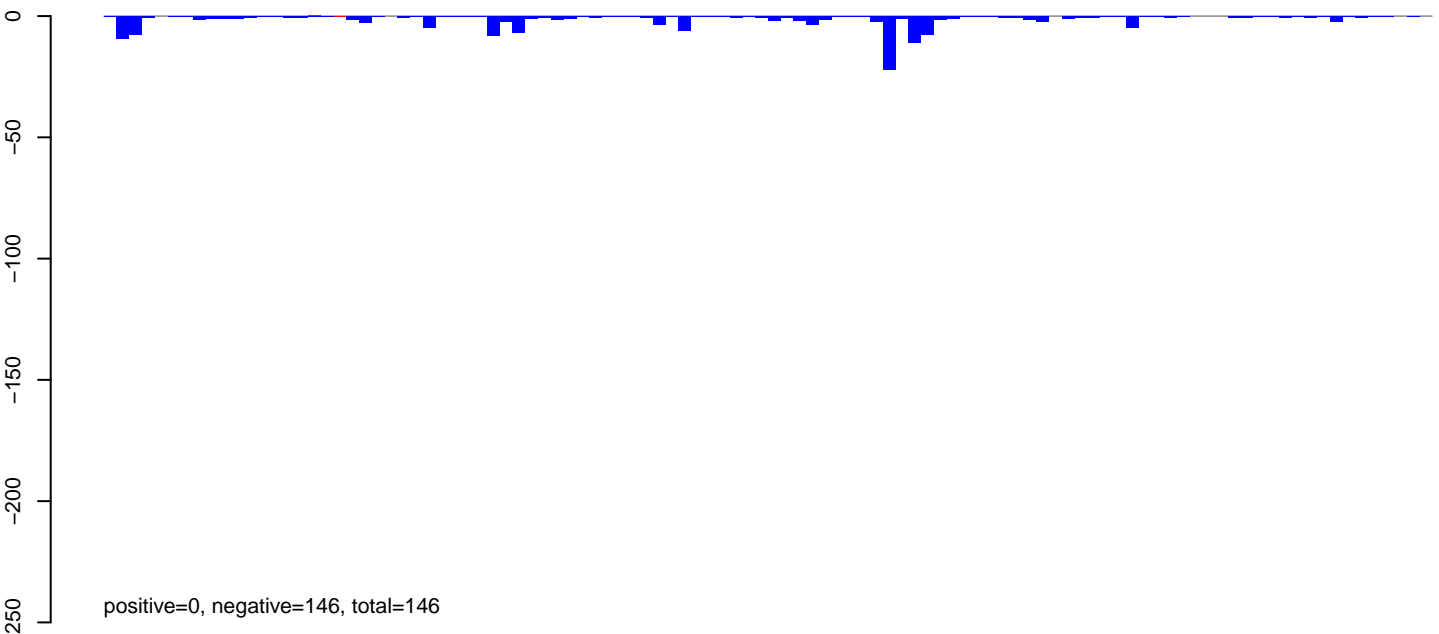
AeAeg_Aag2NT.24_35.rep



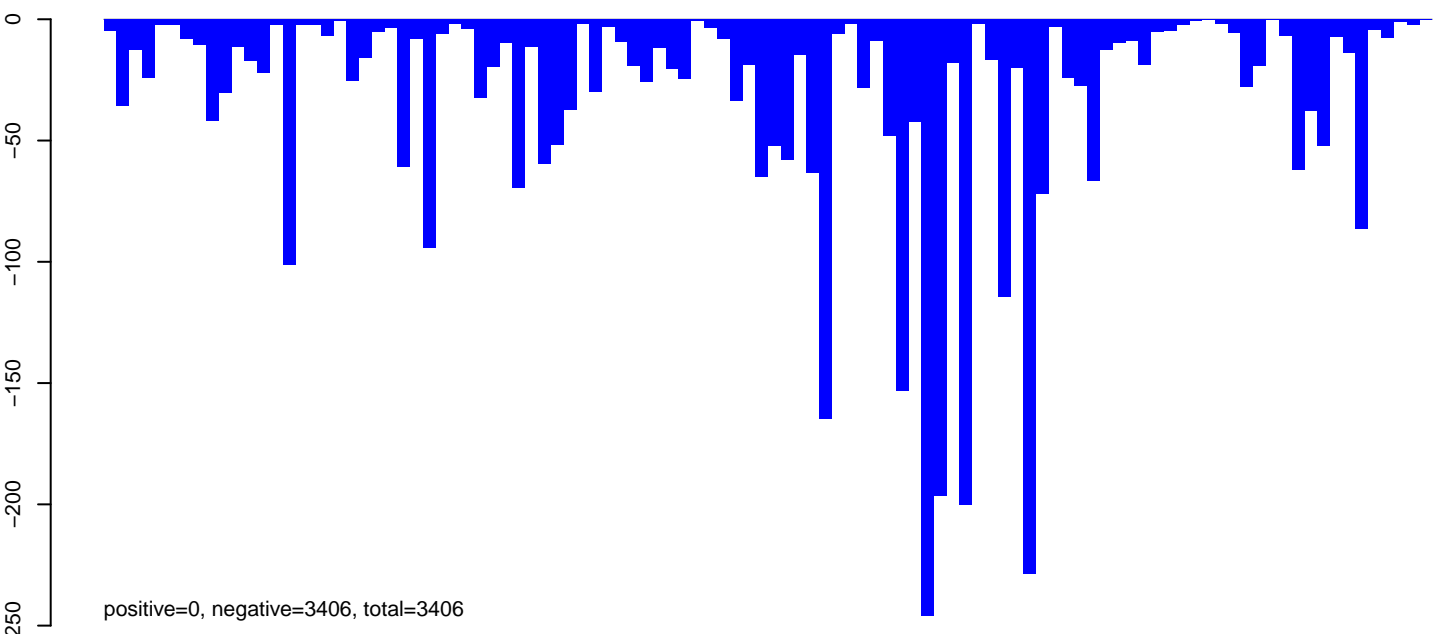
AeAeg_Aag2NT.rep



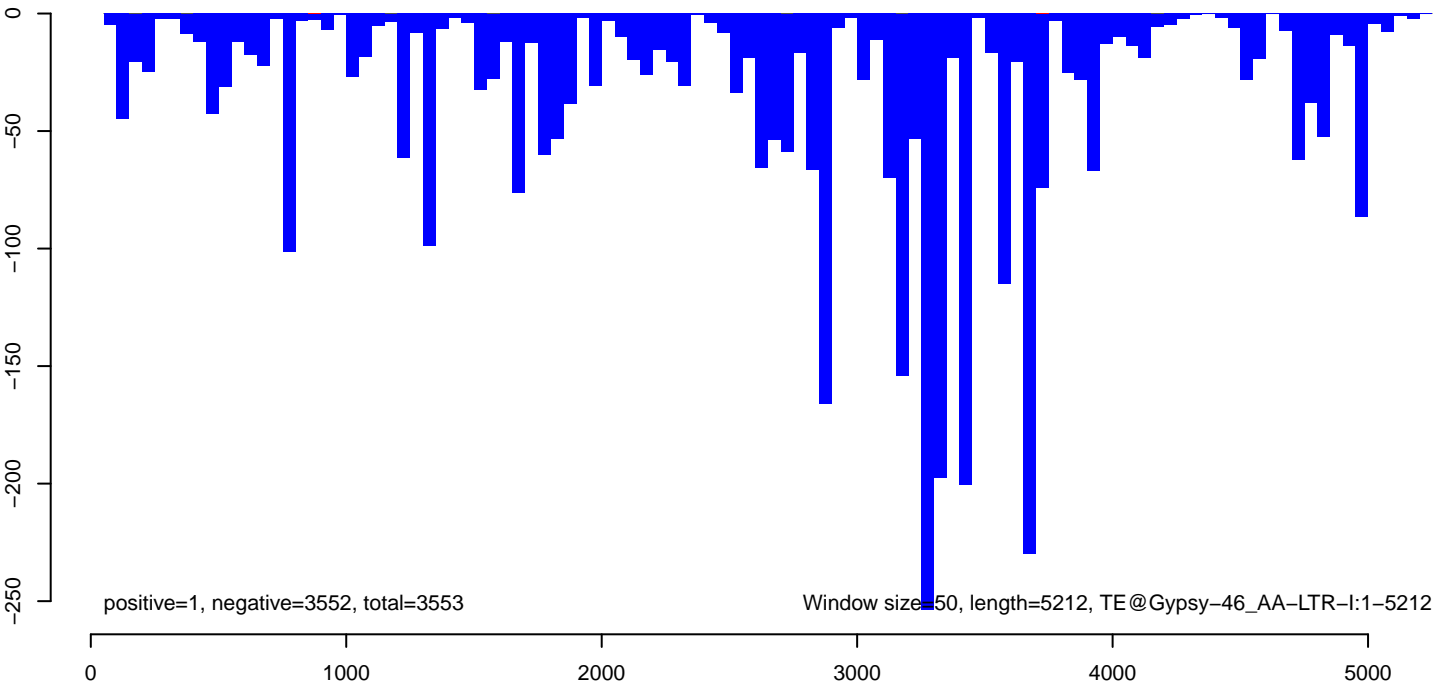
AeAeg_Aag2NT.18_23.rep



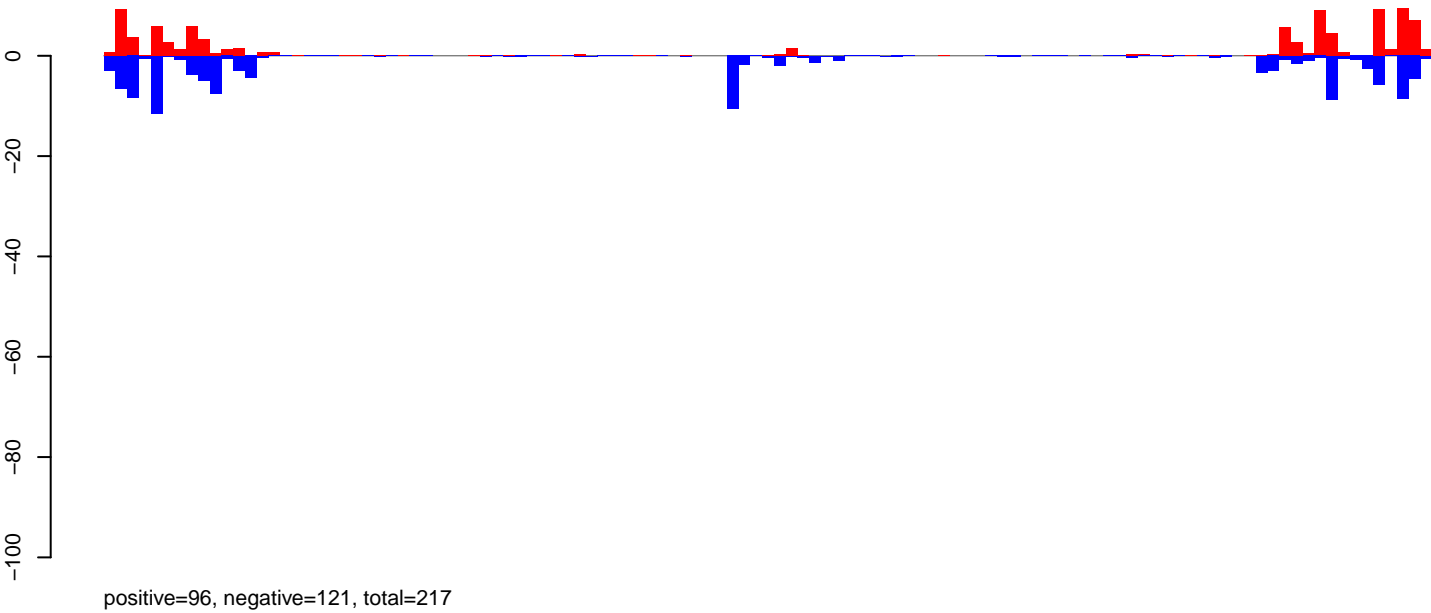
AeAeg_Aag2NT.24_35.rep



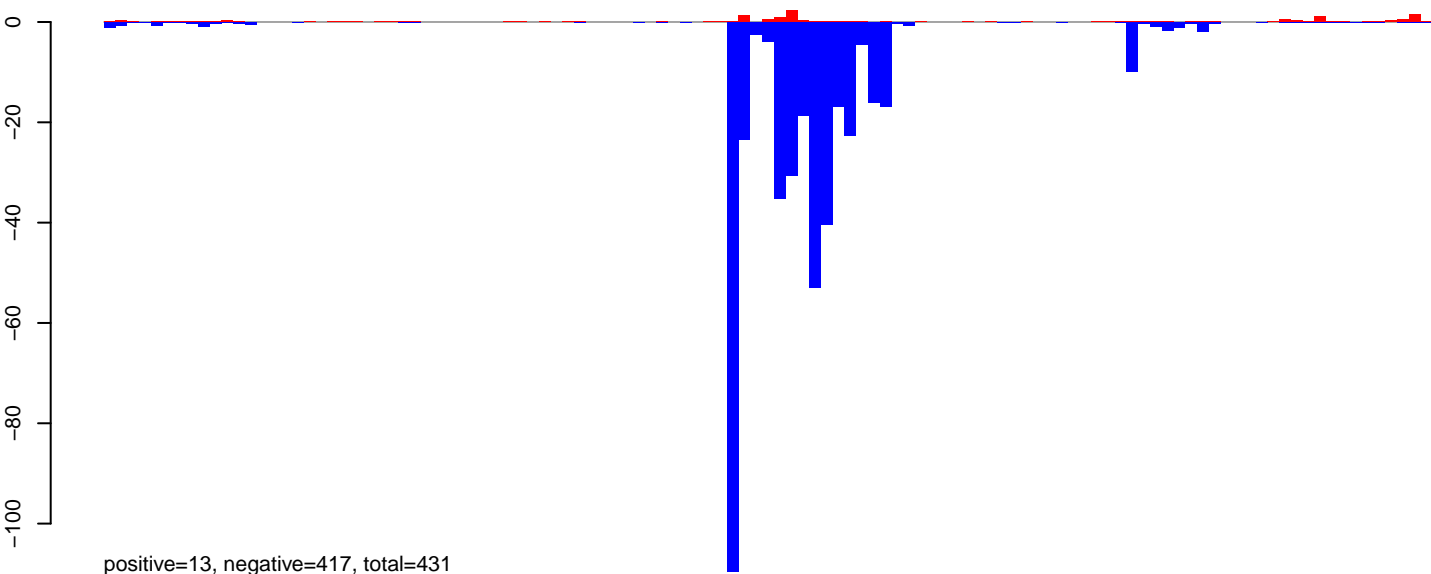
AeAeg_Aag2NT.rep



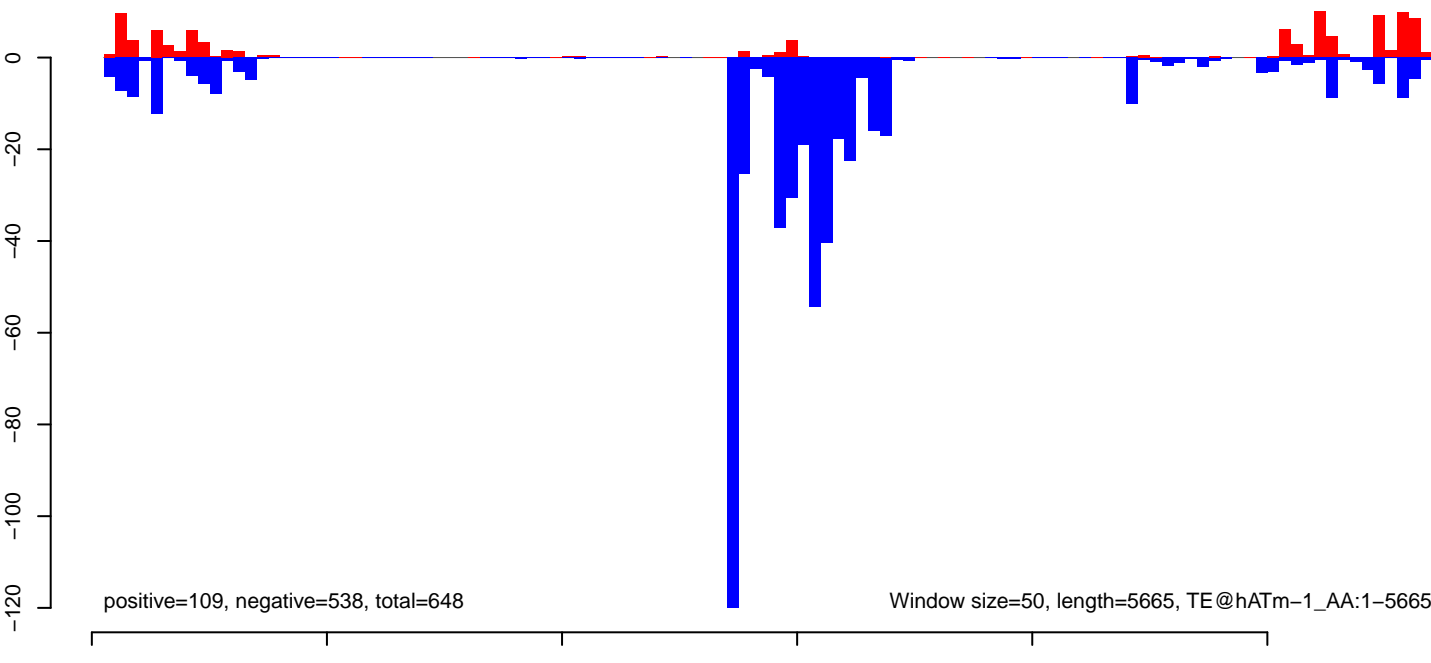
AeAeg_Aag2NT.18_23.rep



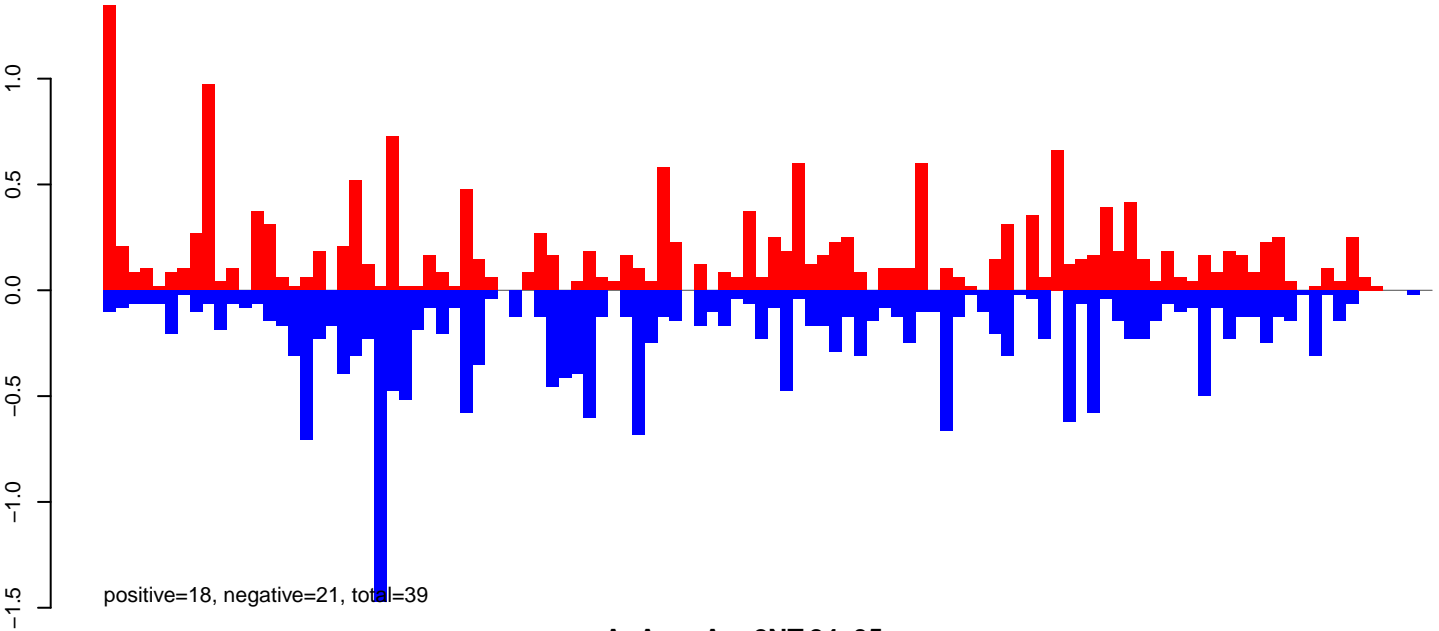
AeAeg_Aag2NT.24_35.rep



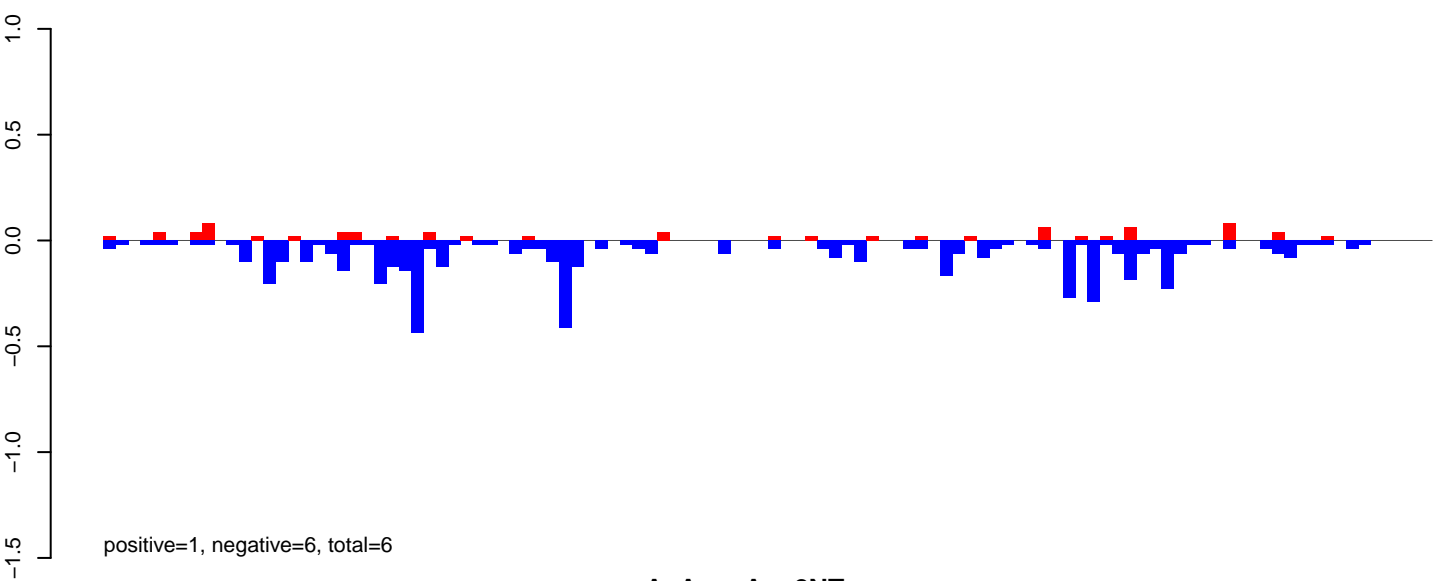
AeAeg_Aag2NT.rep



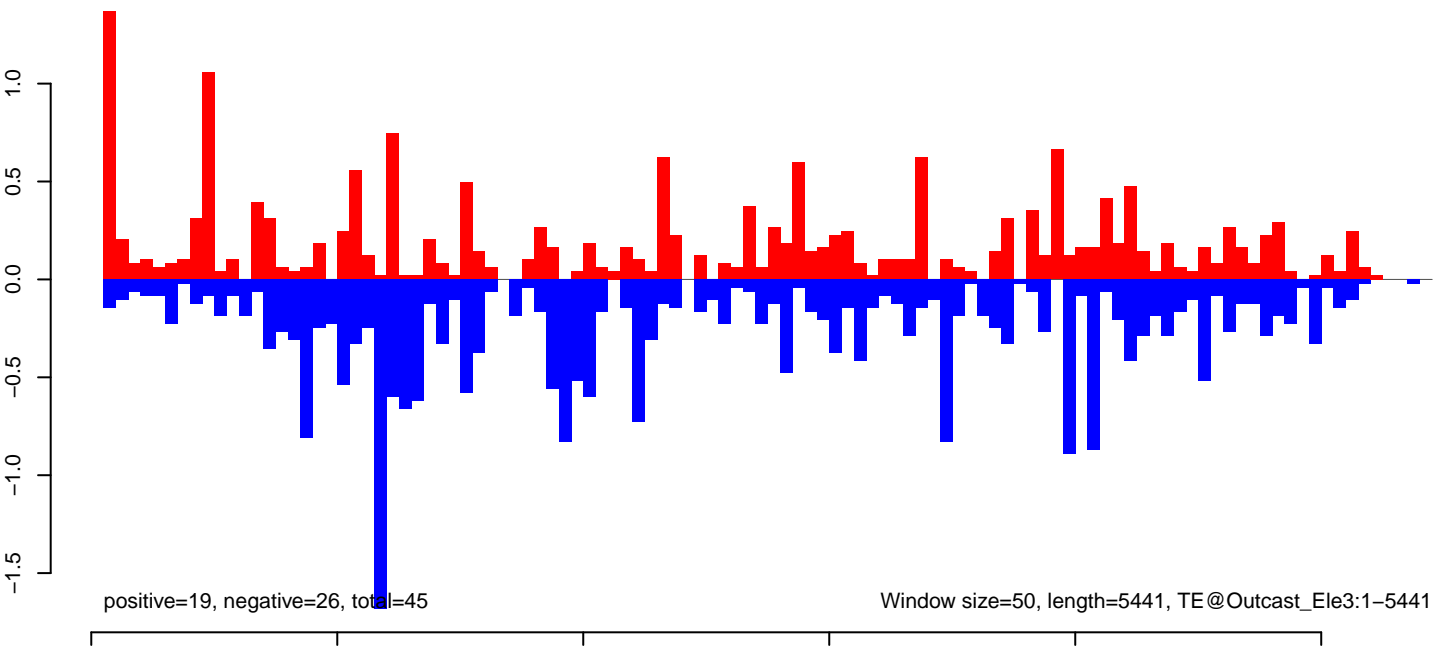
AeAeg_Aag2NT.18_23.rep



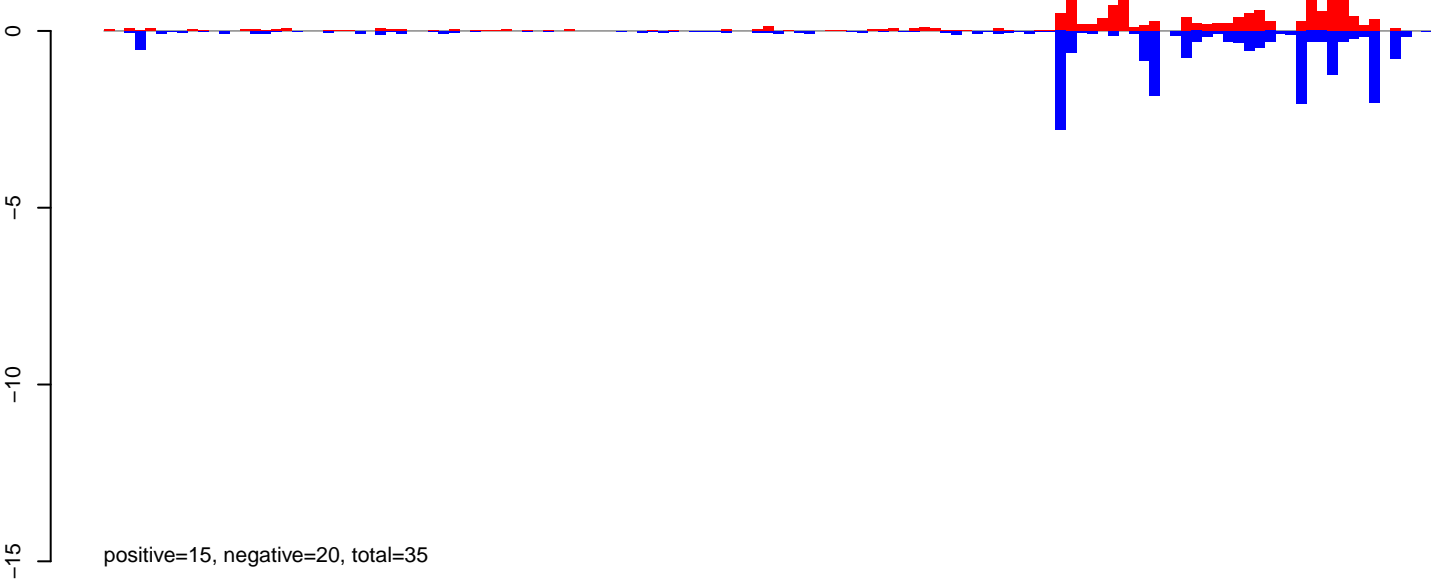
AeAeg_Aag2NT.24_35.rep



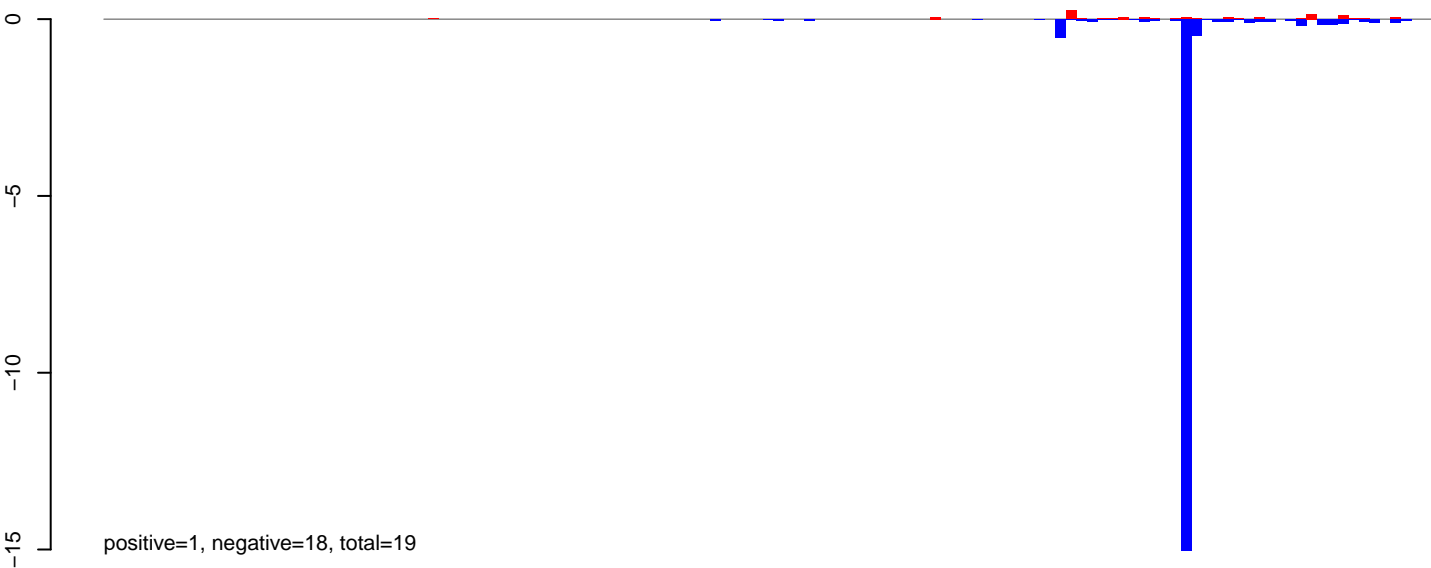
AeAeg_Aag2NT.rep



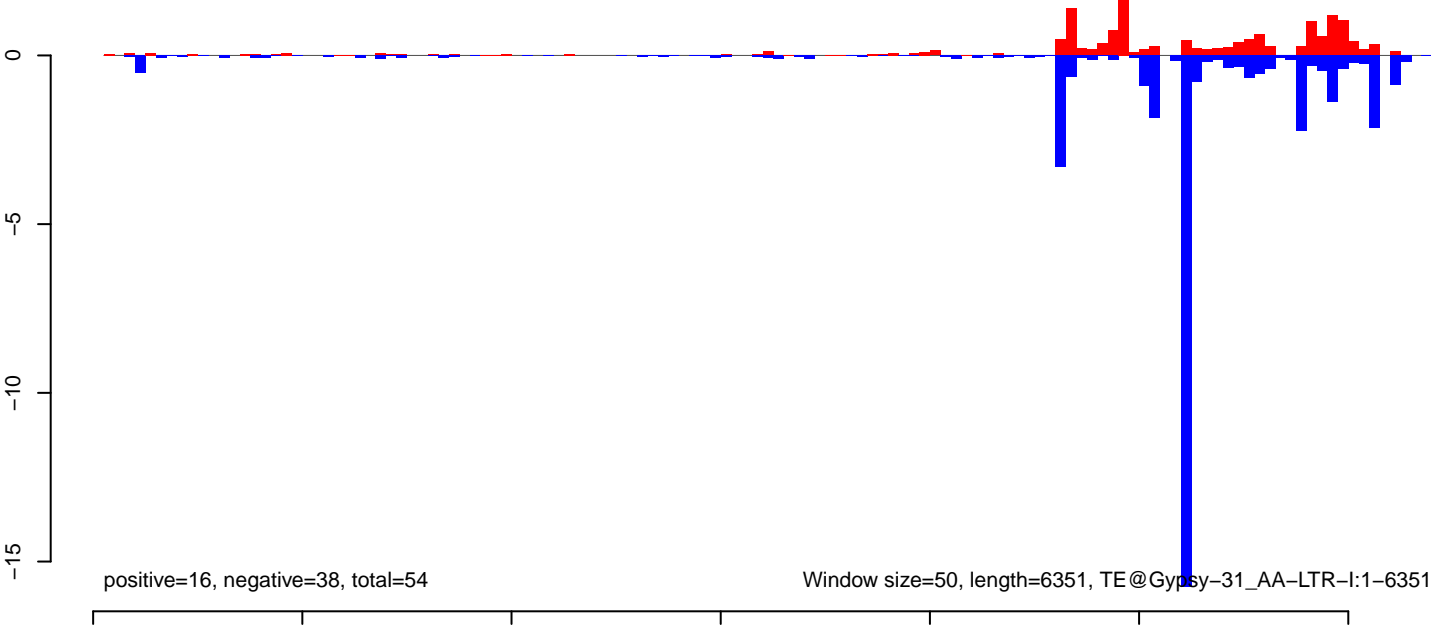
AeAeg_Aag2NT.18_23.rep



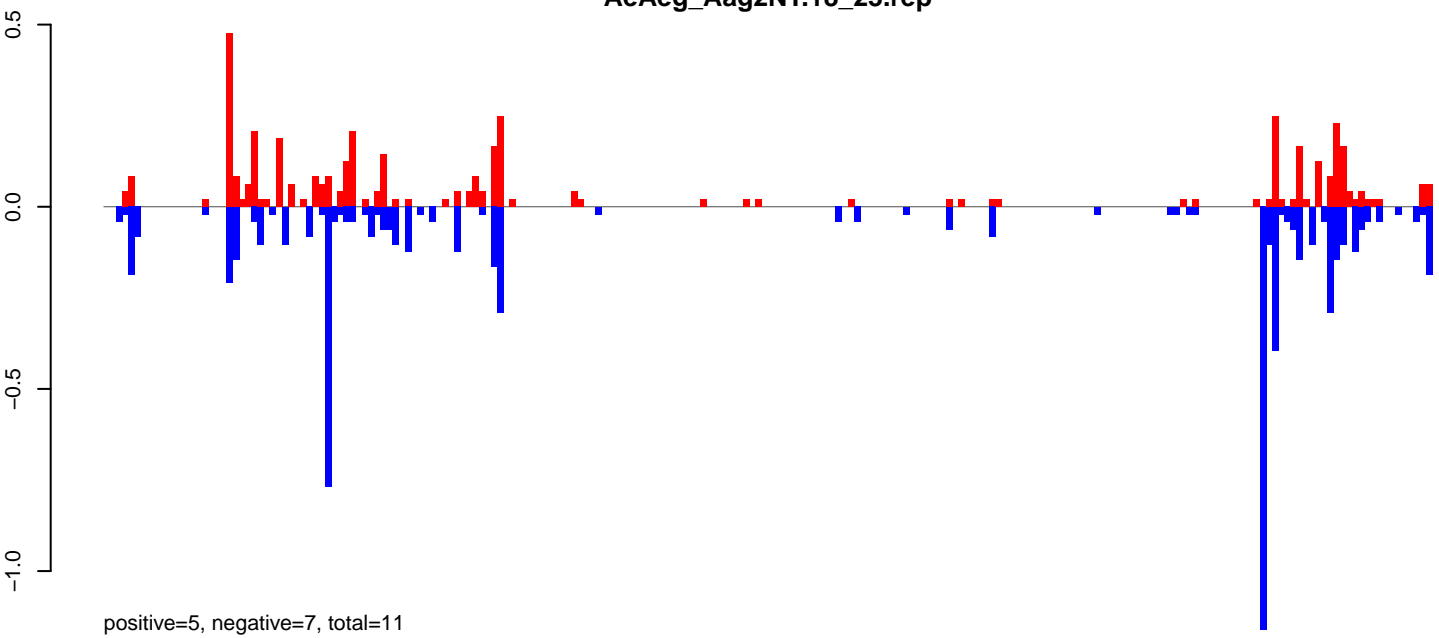
AeAeg_Aag2NT.24_35.rep



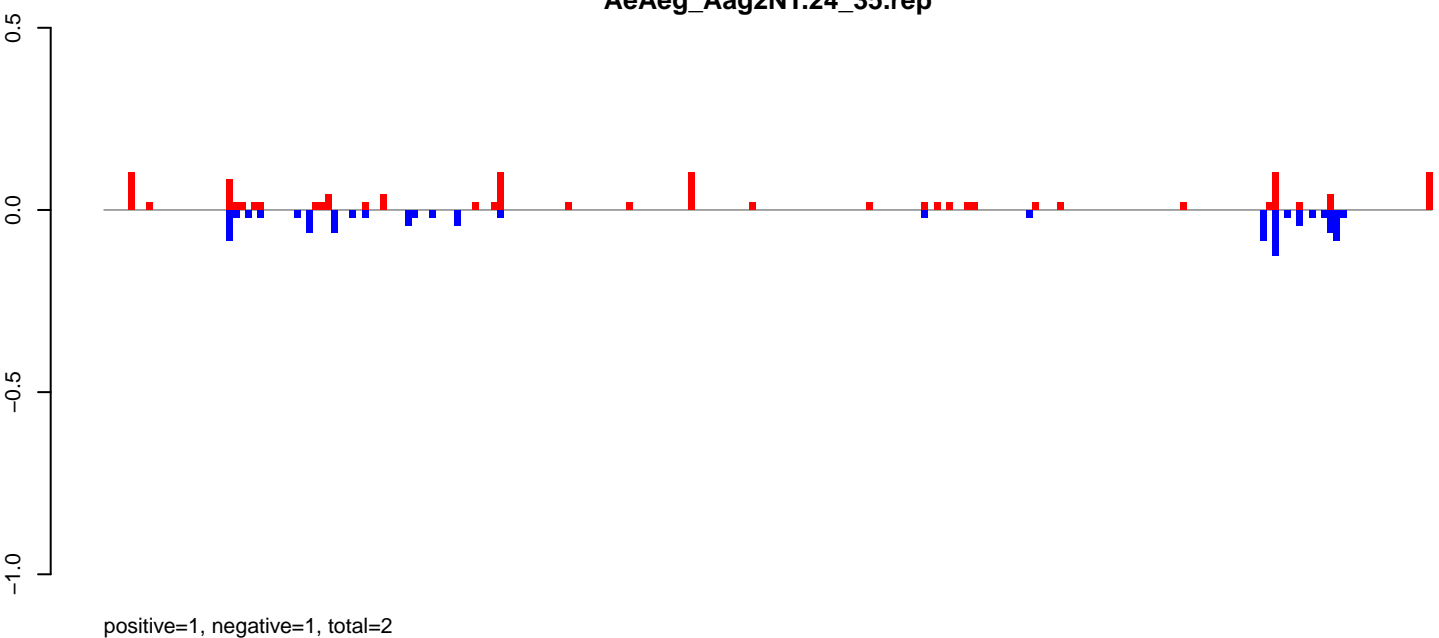
AeAeg_Aag2NT.rep



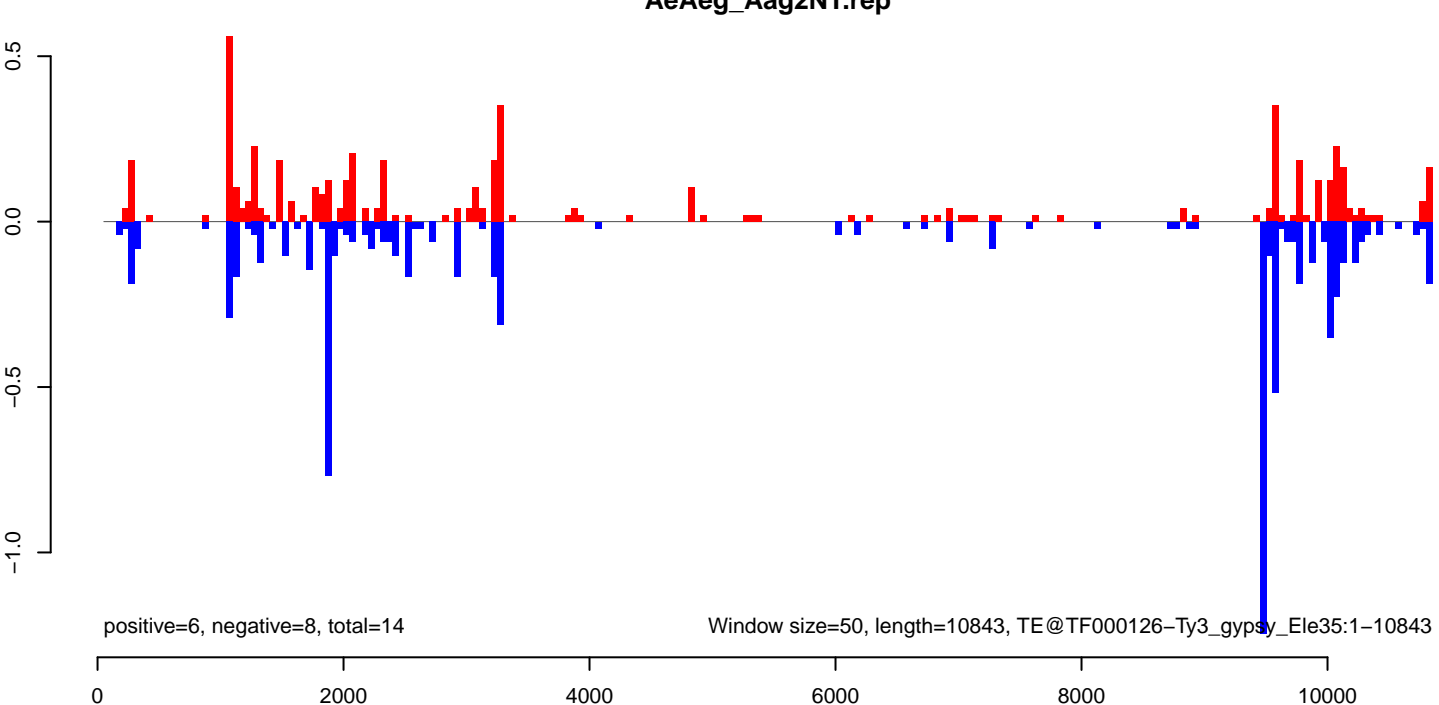
AeAeg_Aag2NT.18_23.rep



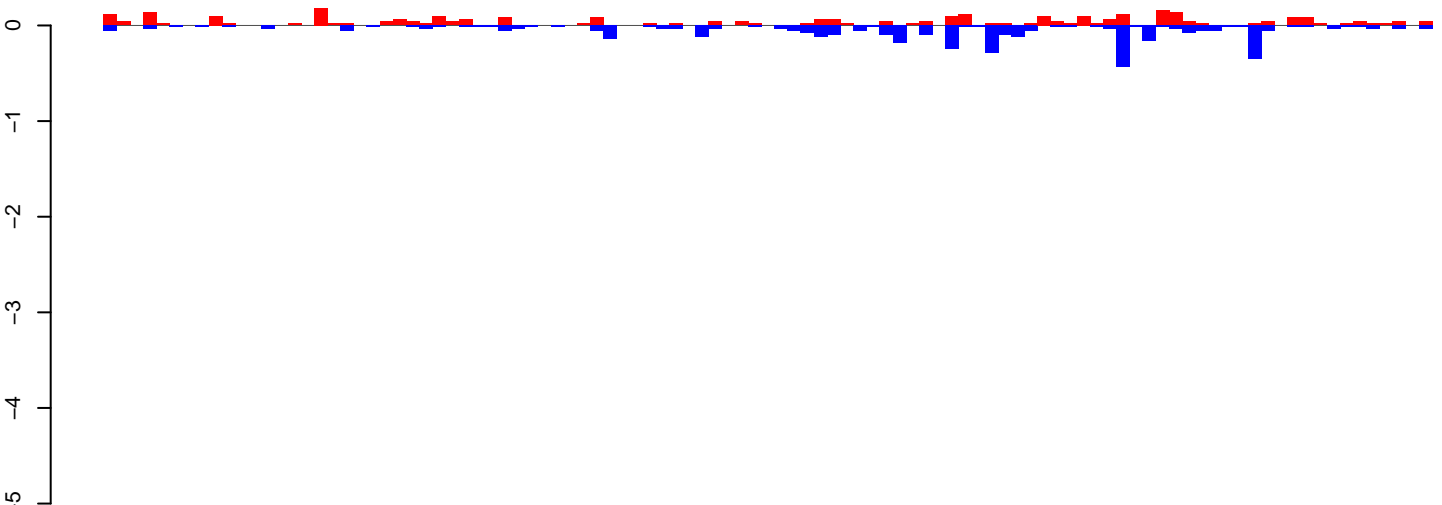
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

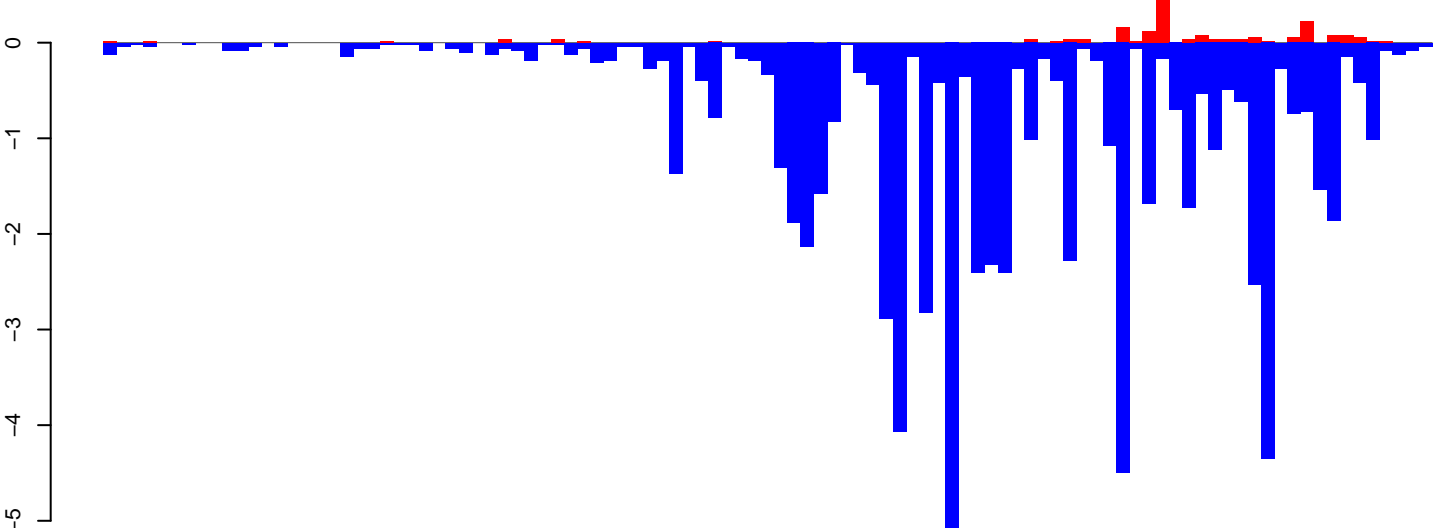


AeAeg_Aag2NT.18_23.rep



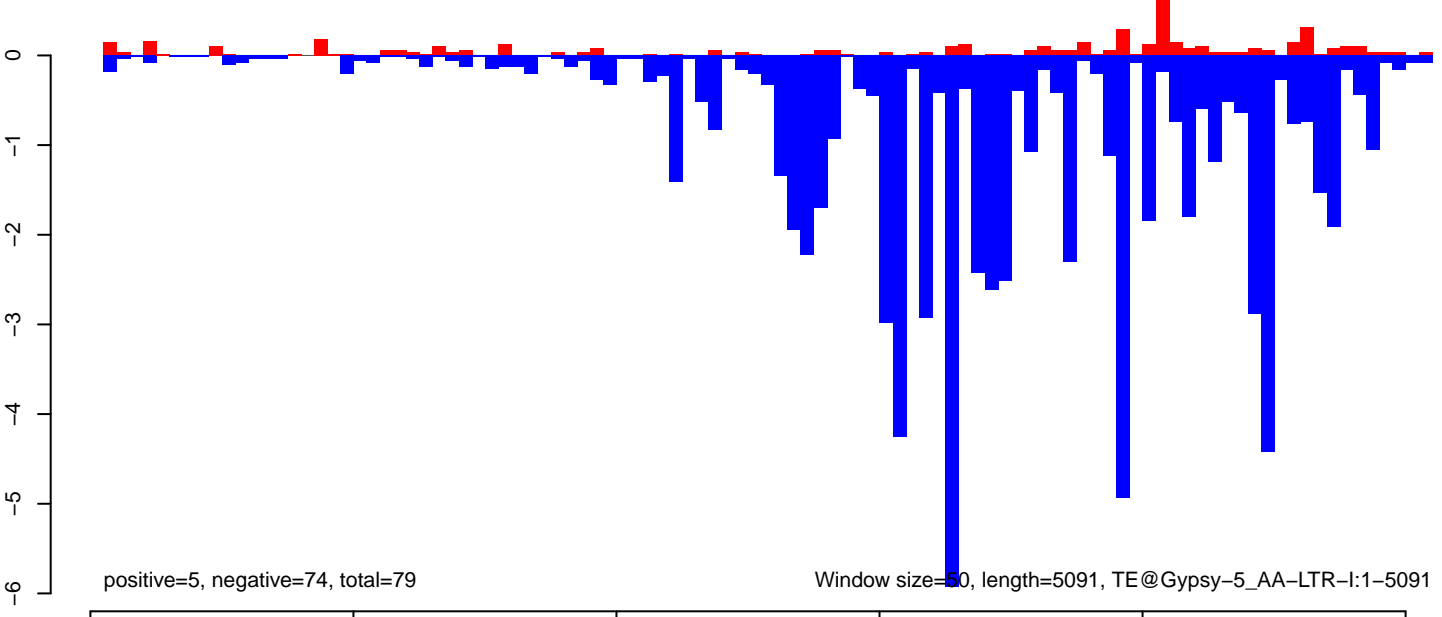
positive=3, negative=5, total=8

AeAeg_Aag2NT.24_35.rep



positive=2, negative=69, total=71

AeAeg_Aag2NT.rep



positive=5, negative=74, total=79

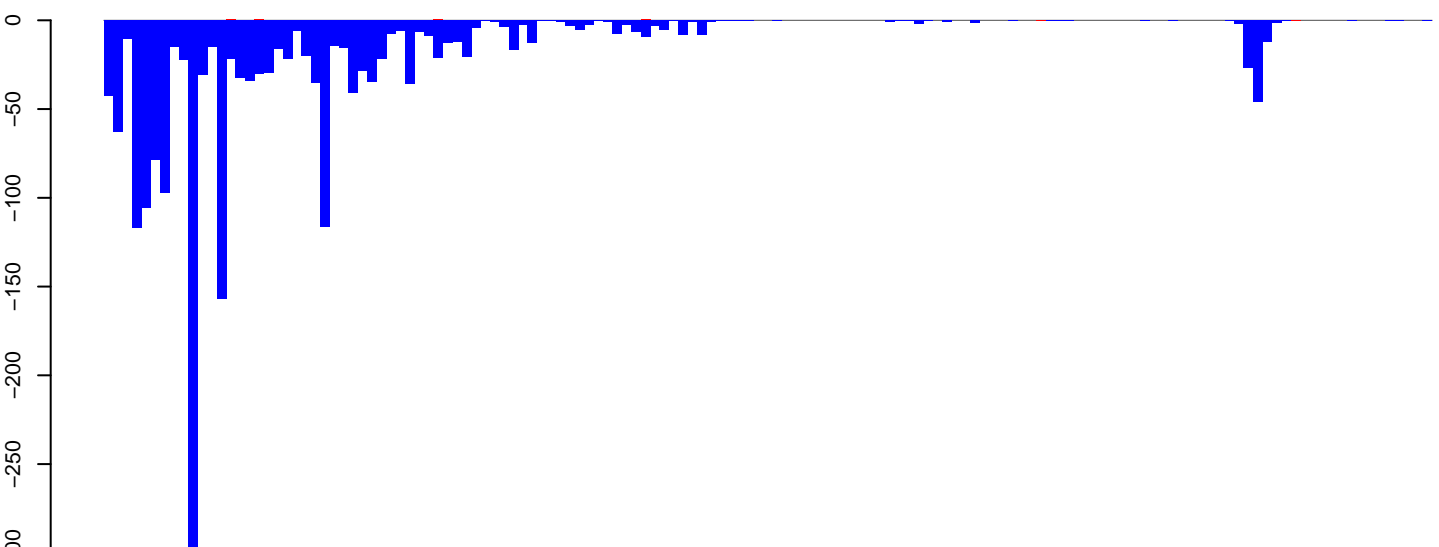
Window size=50, length=5091, TE@Gypsy-5_AA-LTR-I:1-5091

AeAeg_Aag2NT.18_23.rep



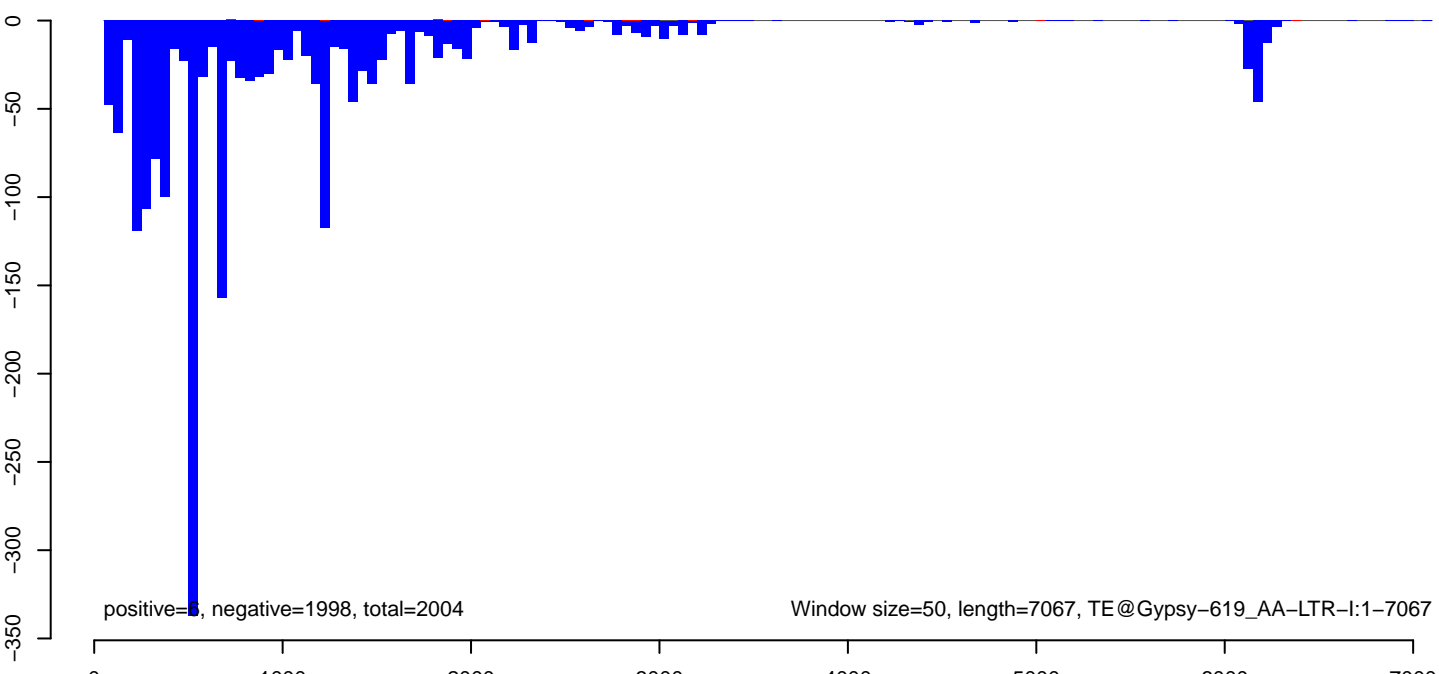
positive=1, negative=56, total=56

AeAeg_Aag2NT.24_35.rep



positive=1, negative=1943, total=1948

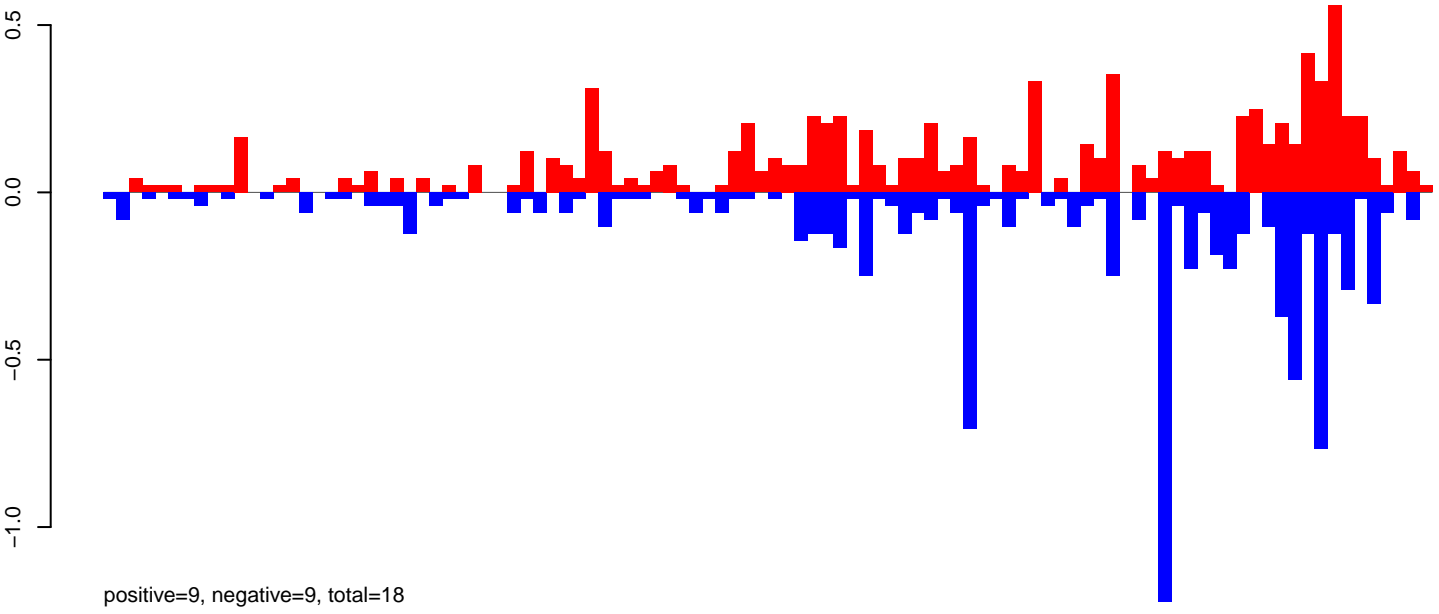
AeAeg_Aag2NT.rep



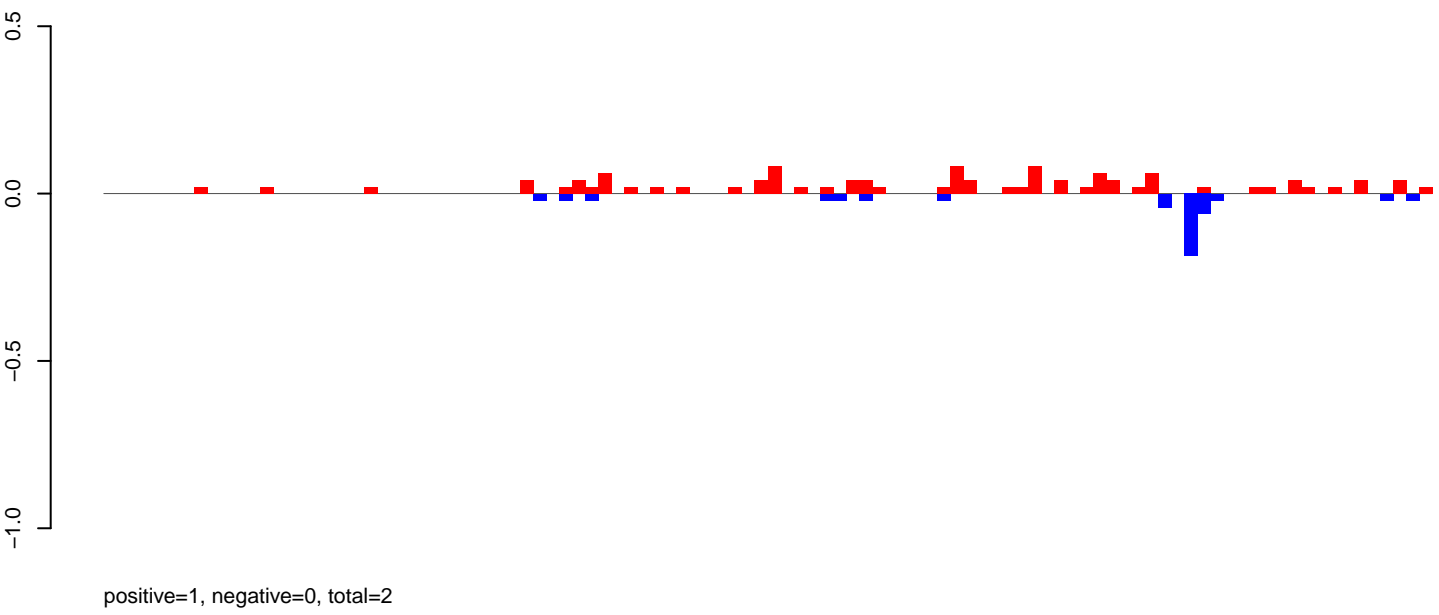
positive=1, negative=1998, total=2004

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

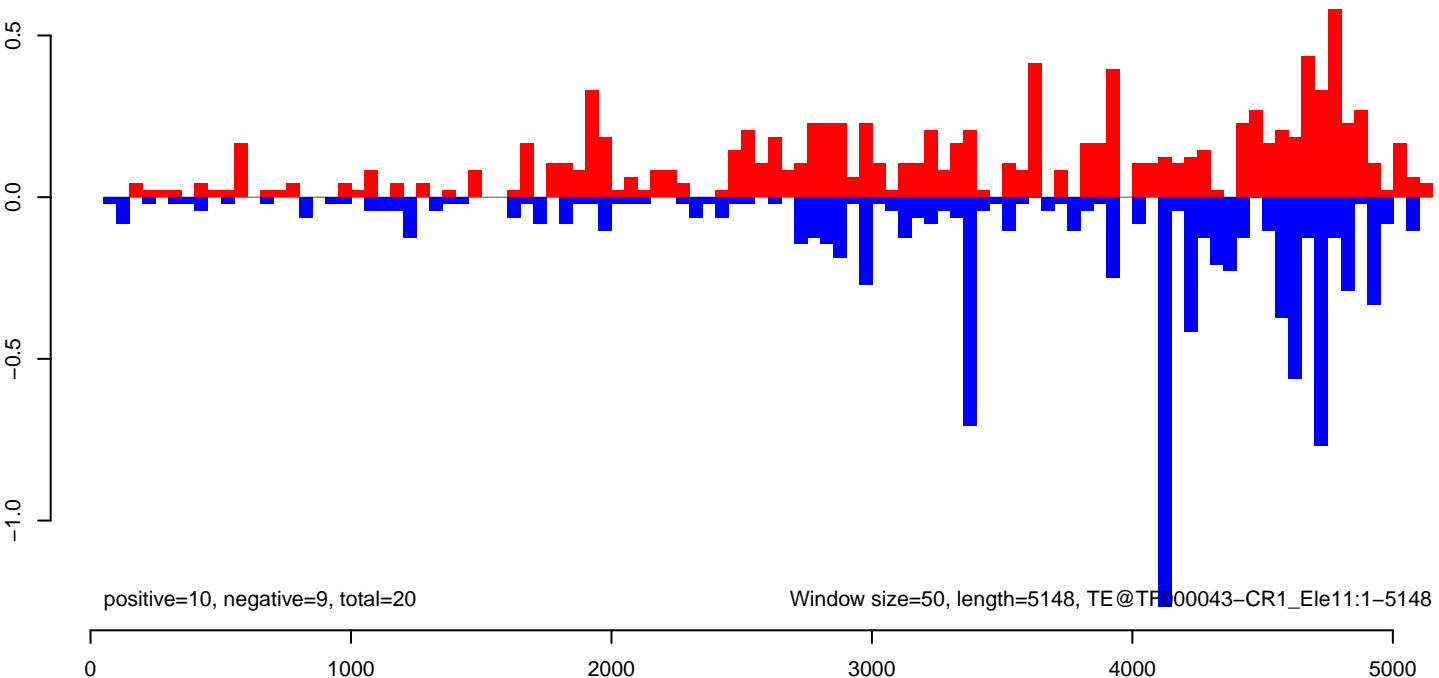
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

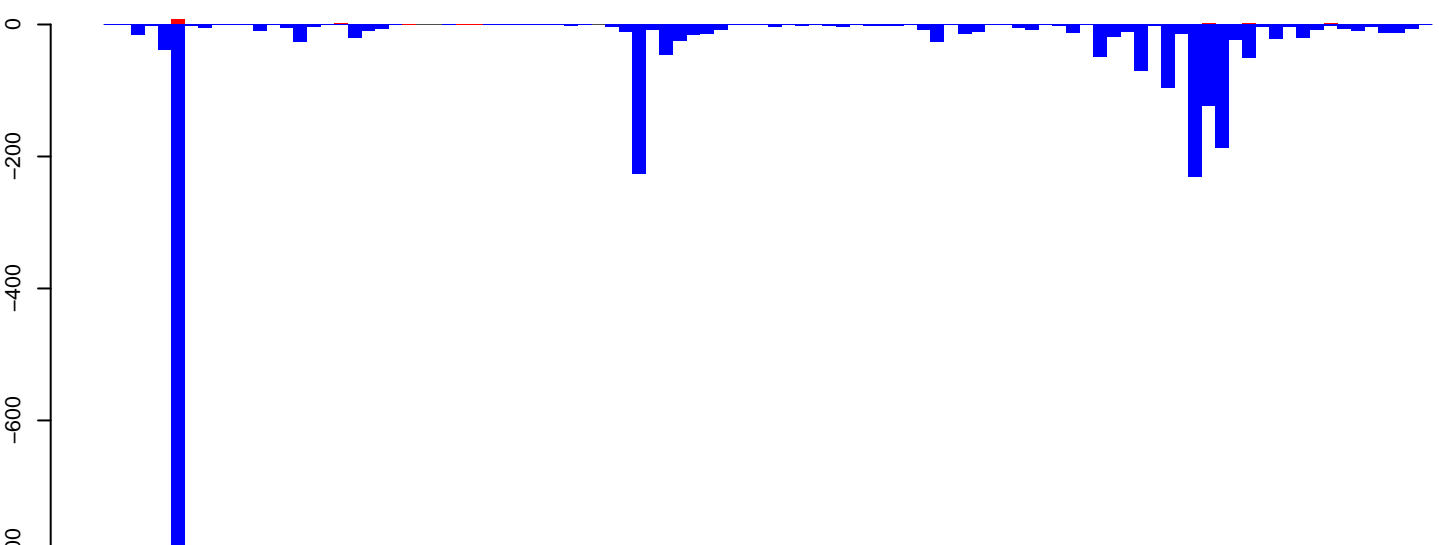


AeAeg_Aag2NT.18_23.rep



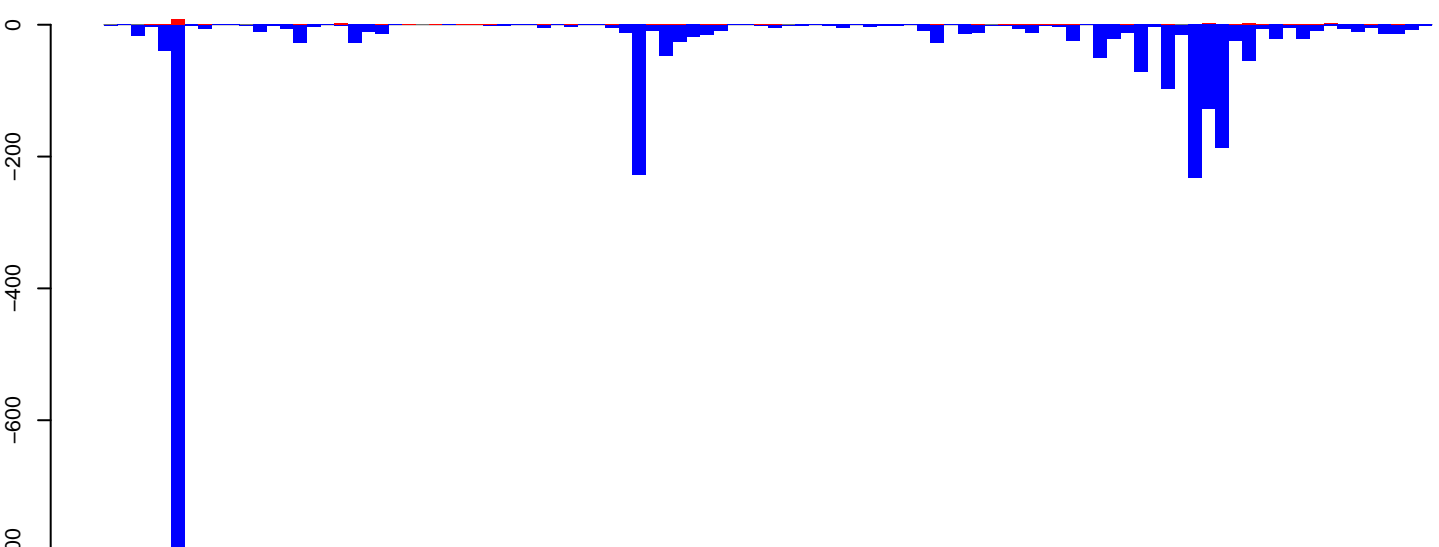
positive=9, negative=76, total=85

AeAeg_Aag2NT.24_35.rep



positive=25, negative=2528, total=2553

AeAeg_Aag2NT.rep



positive=33, negative=2605, total=2638

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2NT.18_23.rep

positive=22, negative=17, total=40

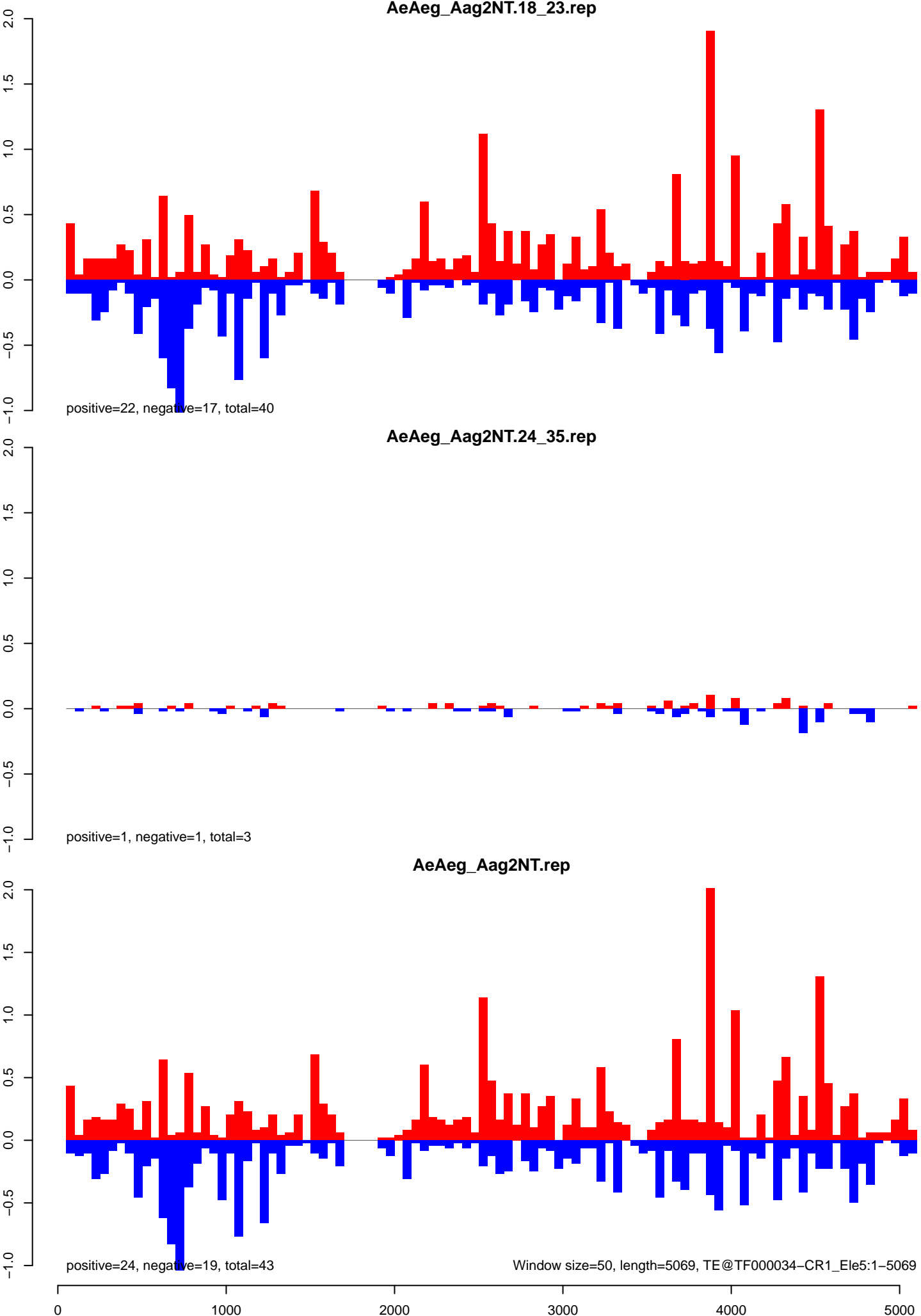
AeAeg_Aag2NT.24_35.rep

positive=1, negative=1, total=3

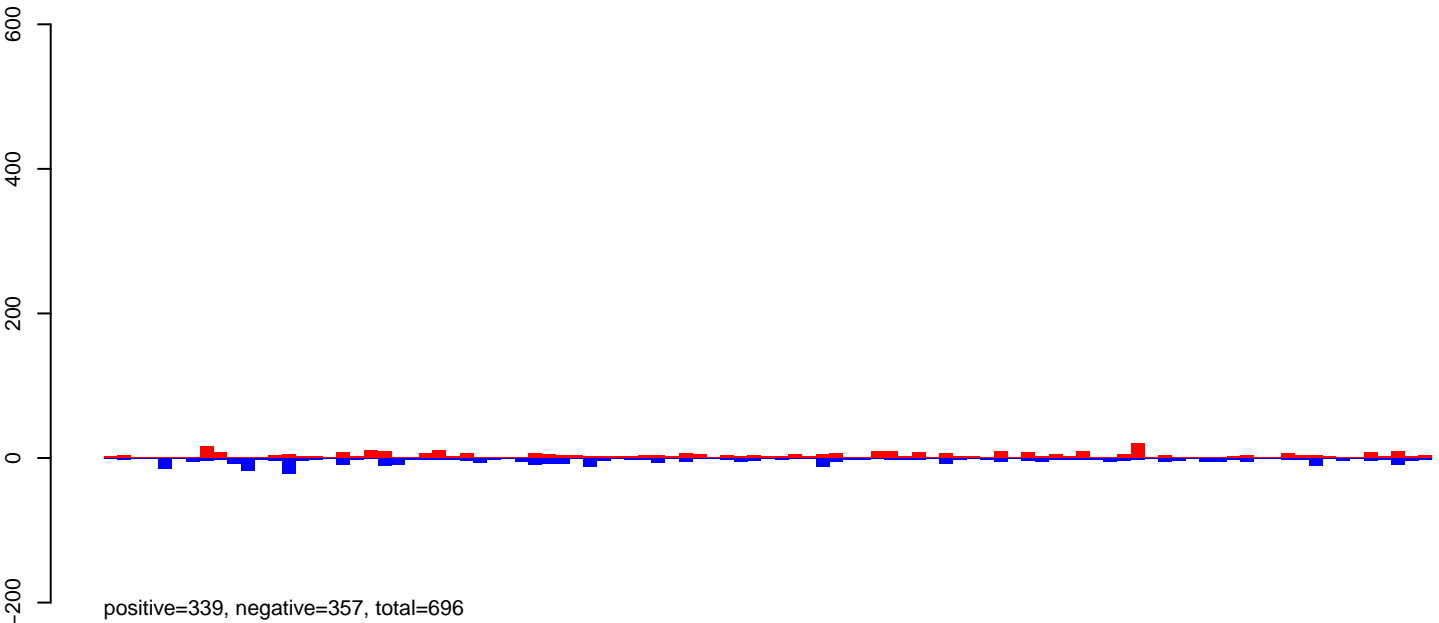
AeAeg_Aag2NT.rep

positive=24, negative=19, total=43

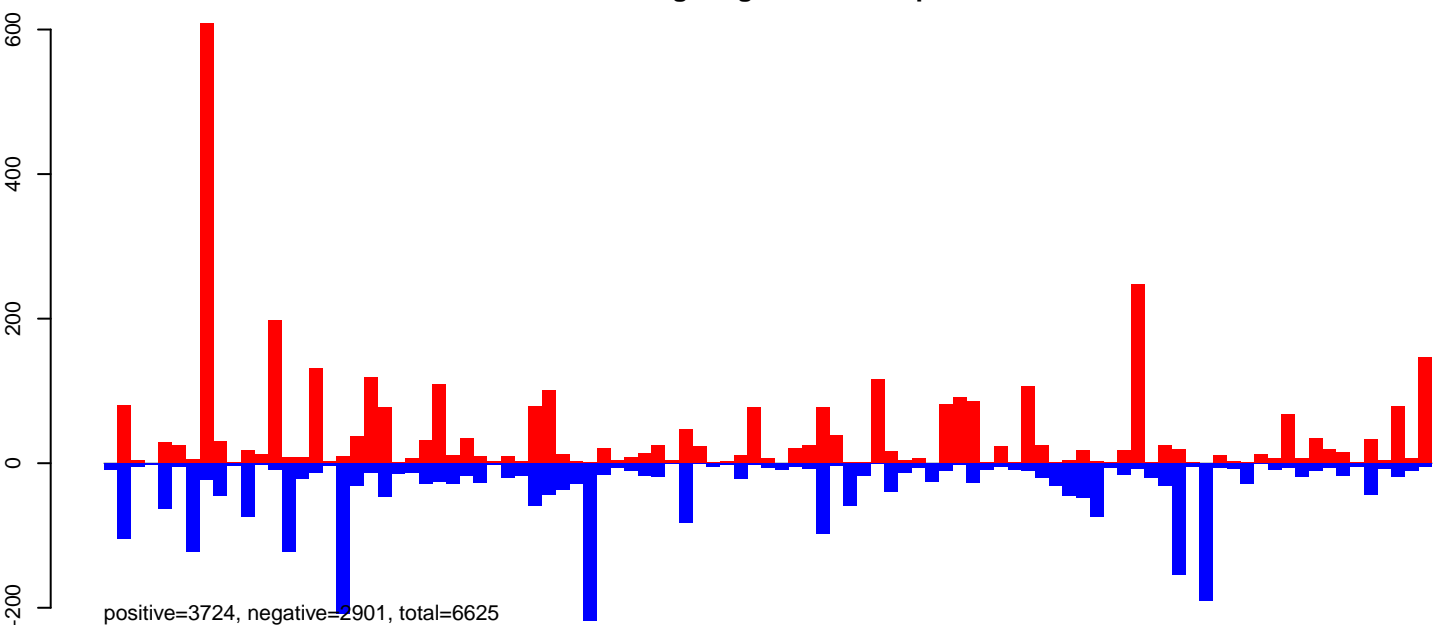
Window size=50, length=5069, TE@TF000034-CR1_Ele5:1-5069



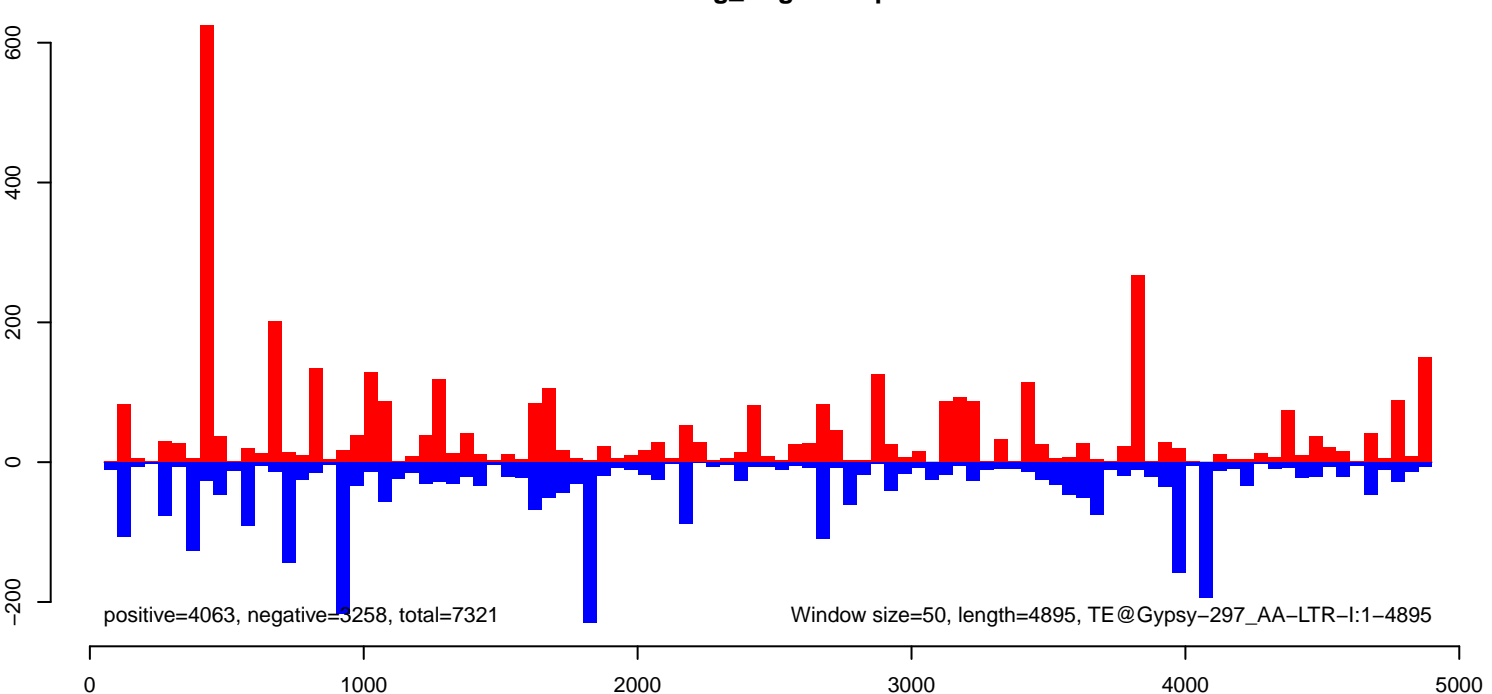
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

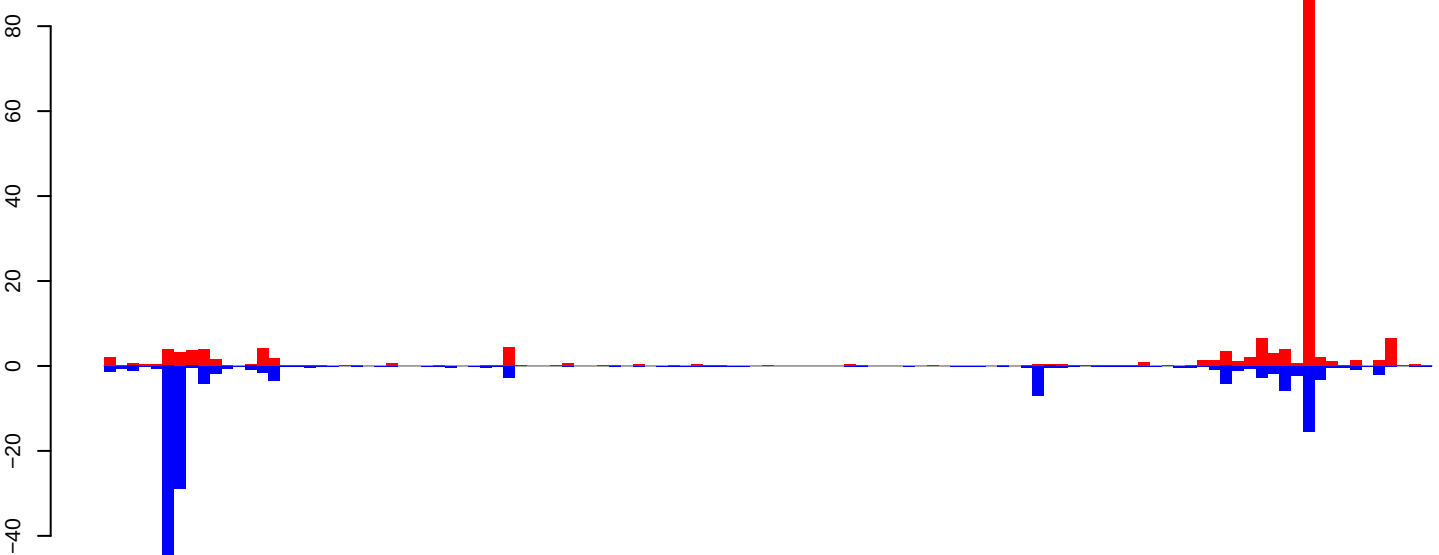


AeAeg_Aag2NT.rep



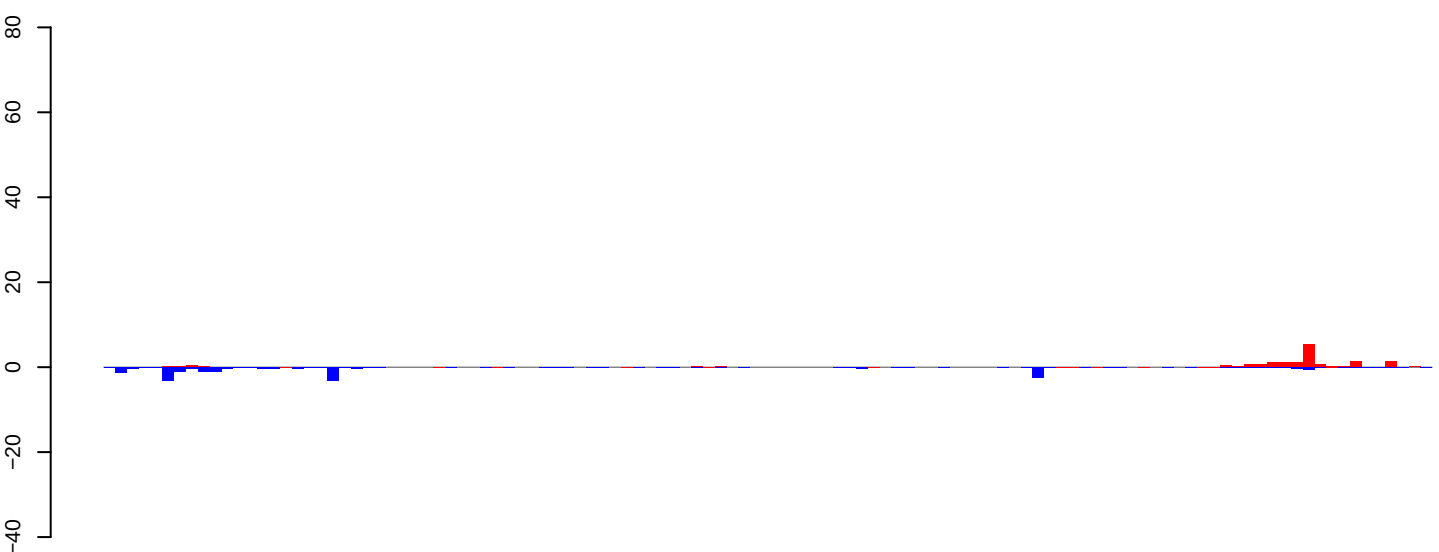
AeAeg_Aag2NT.18_23.rep

positive=163, negative=153, total=316



AeAeg_Aag2NT.24_35.rep

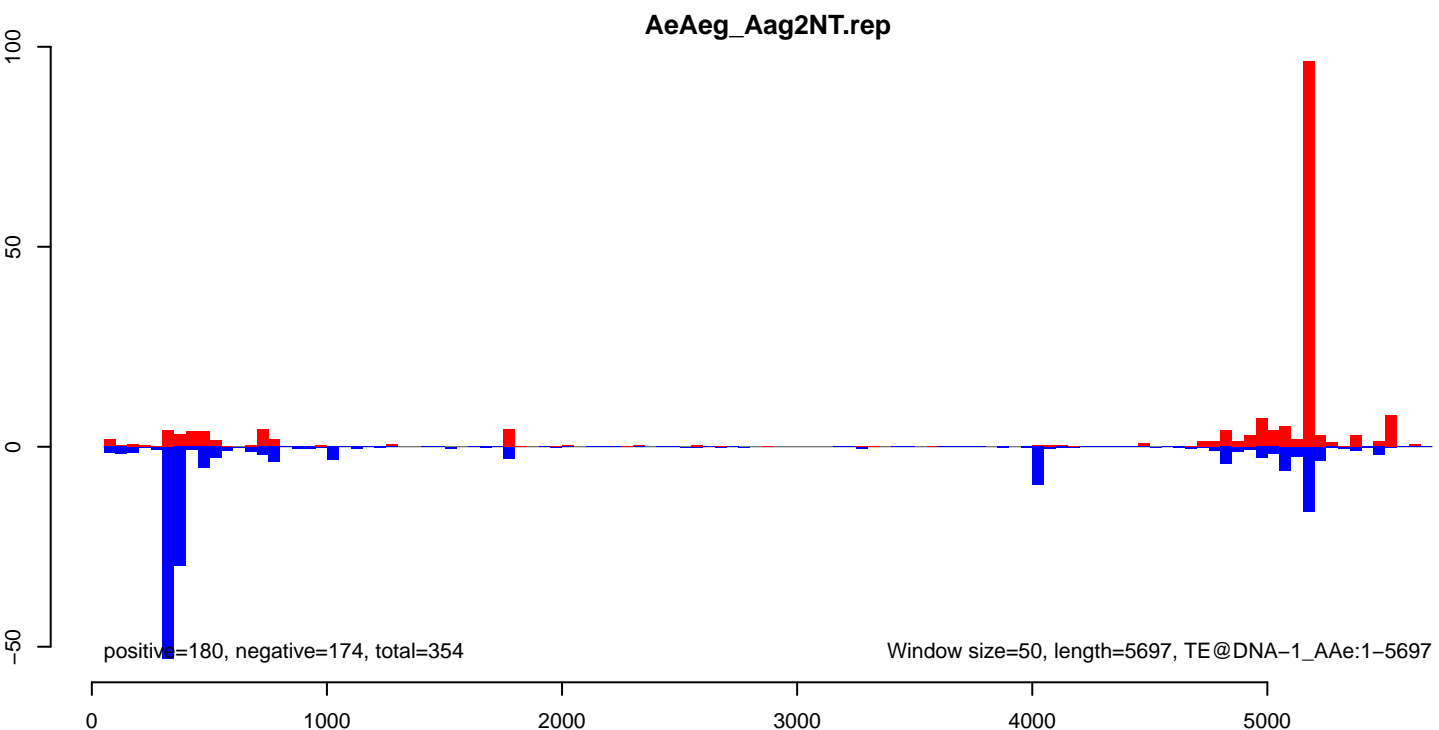
positive=17, negative=21, total=38



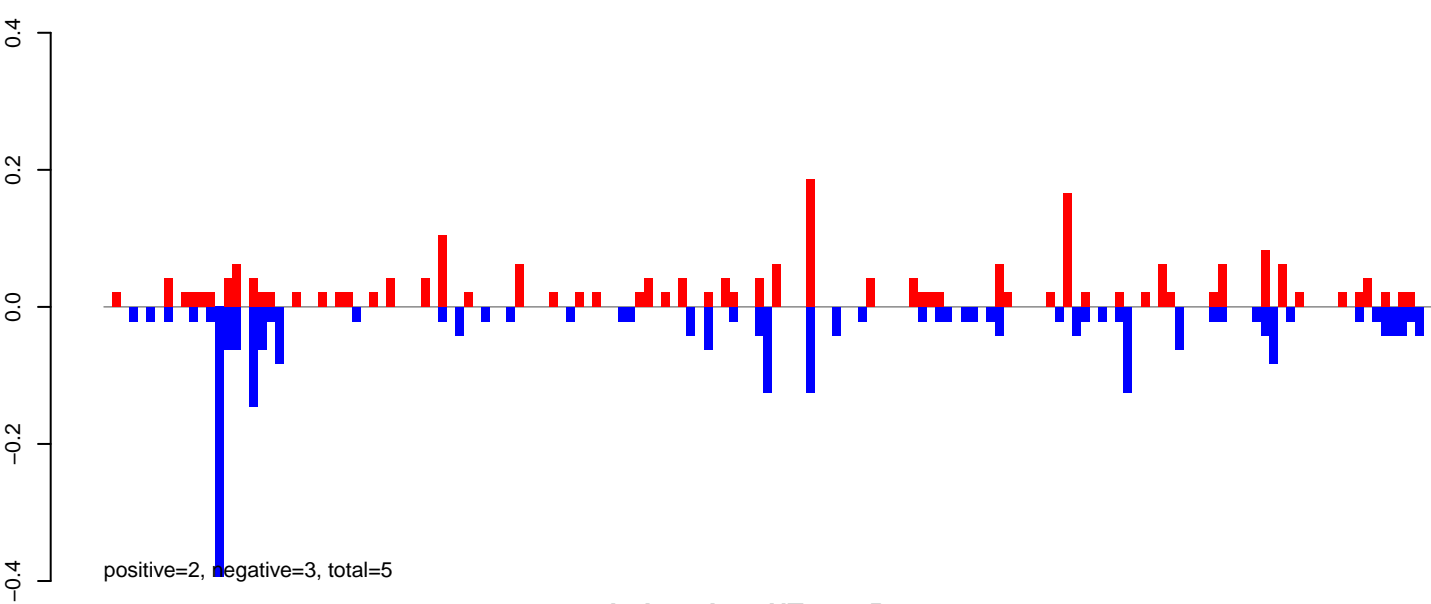
AeAeg_Aag2NT.rep

positive=180, negative=174, total=354

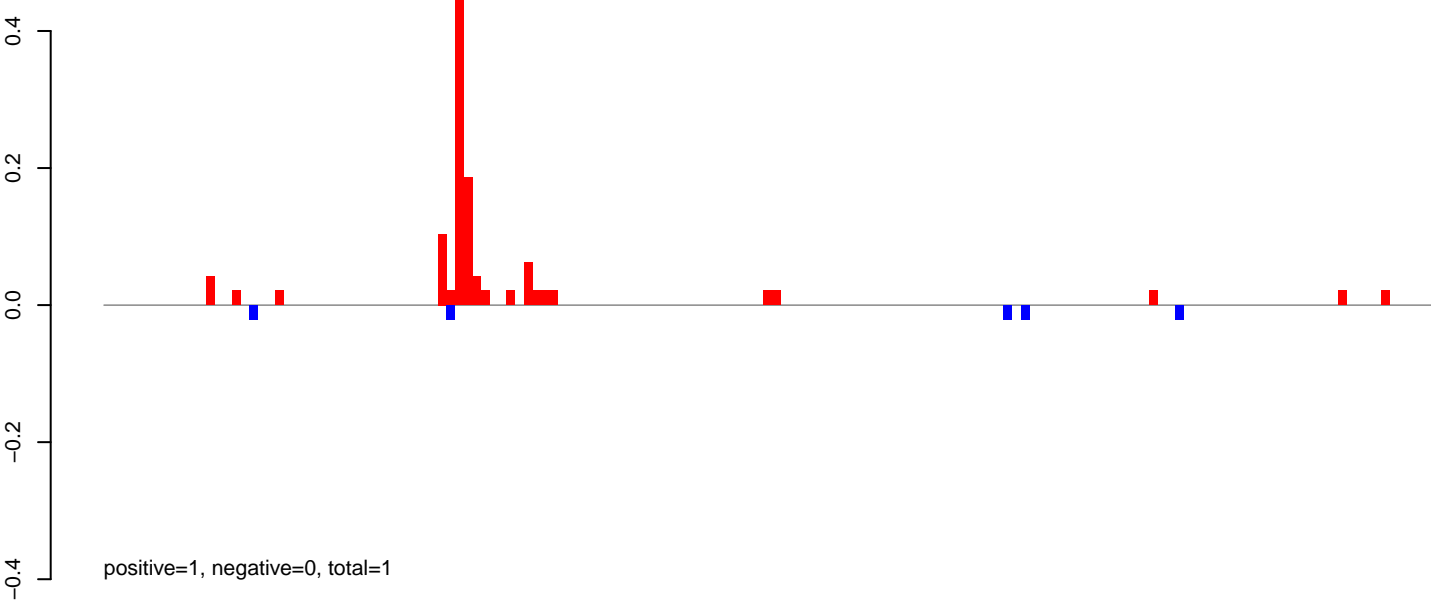
Window size=50, length=5697, TE@DNA-1_AAe:1-5697



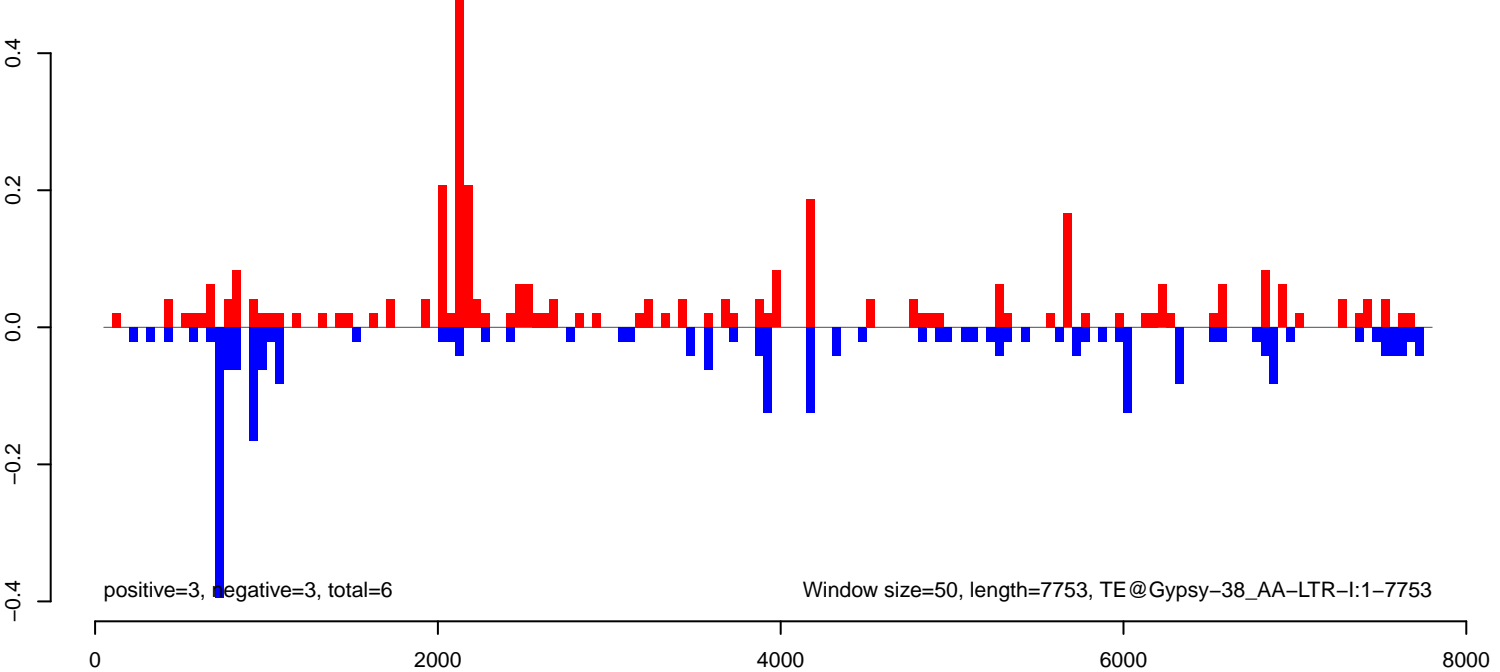
AeAeg_Aag2NT.18_23.rep



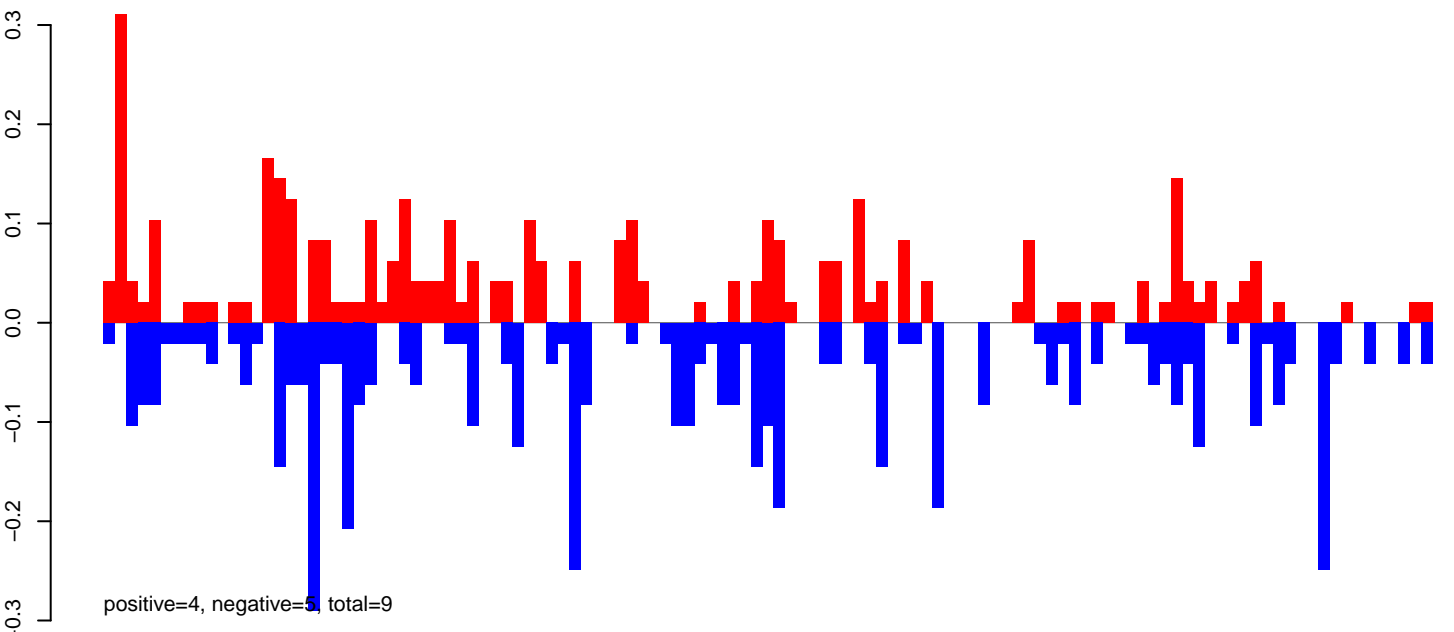
AeAeg_Aag2NT.24_35.rep



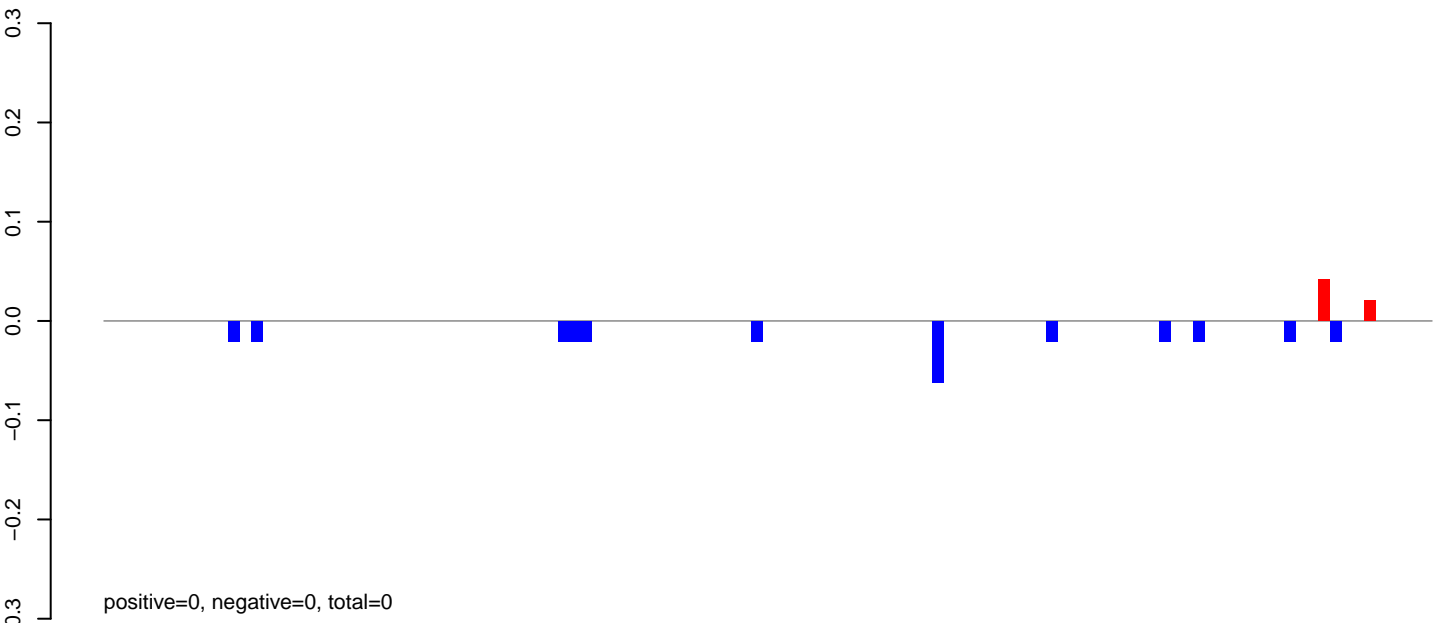
AeAeg_Aag2NT.rep



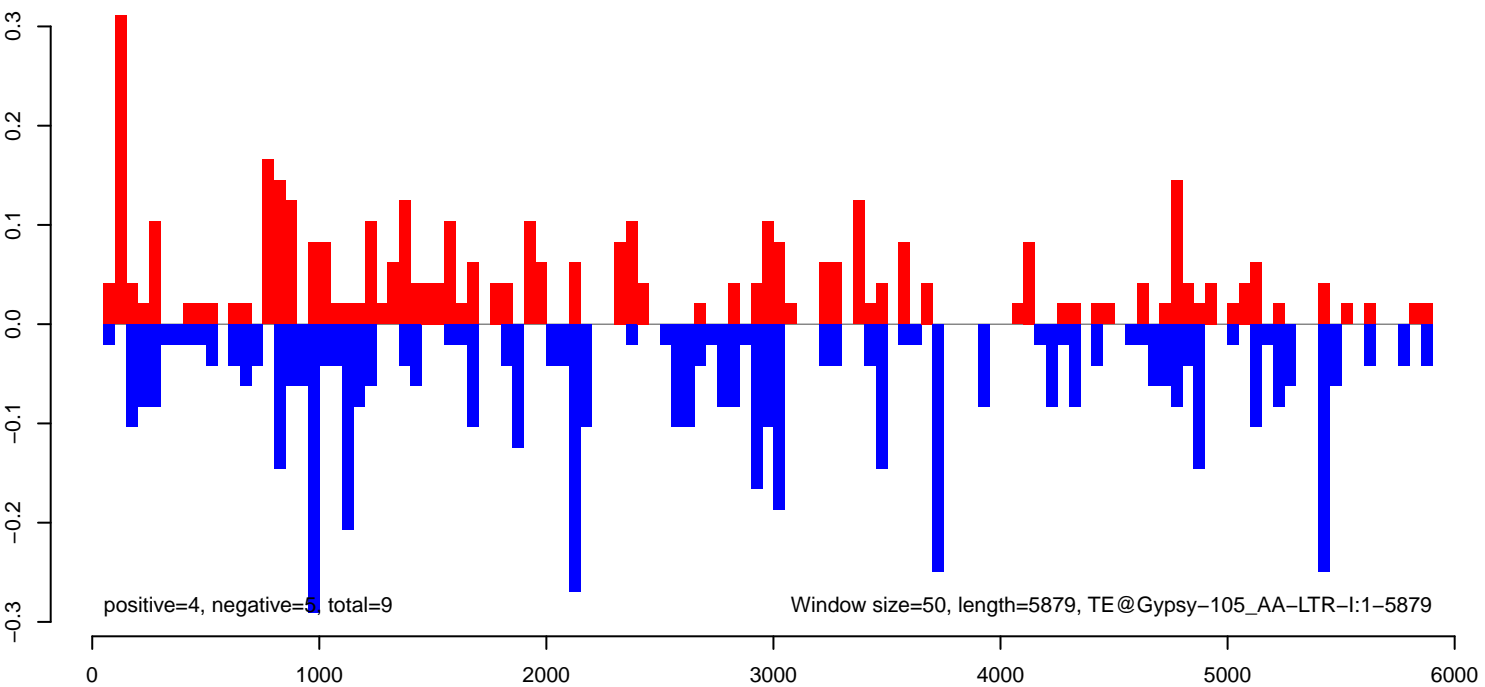
AeAeg_Aag2NT.18_23.rep



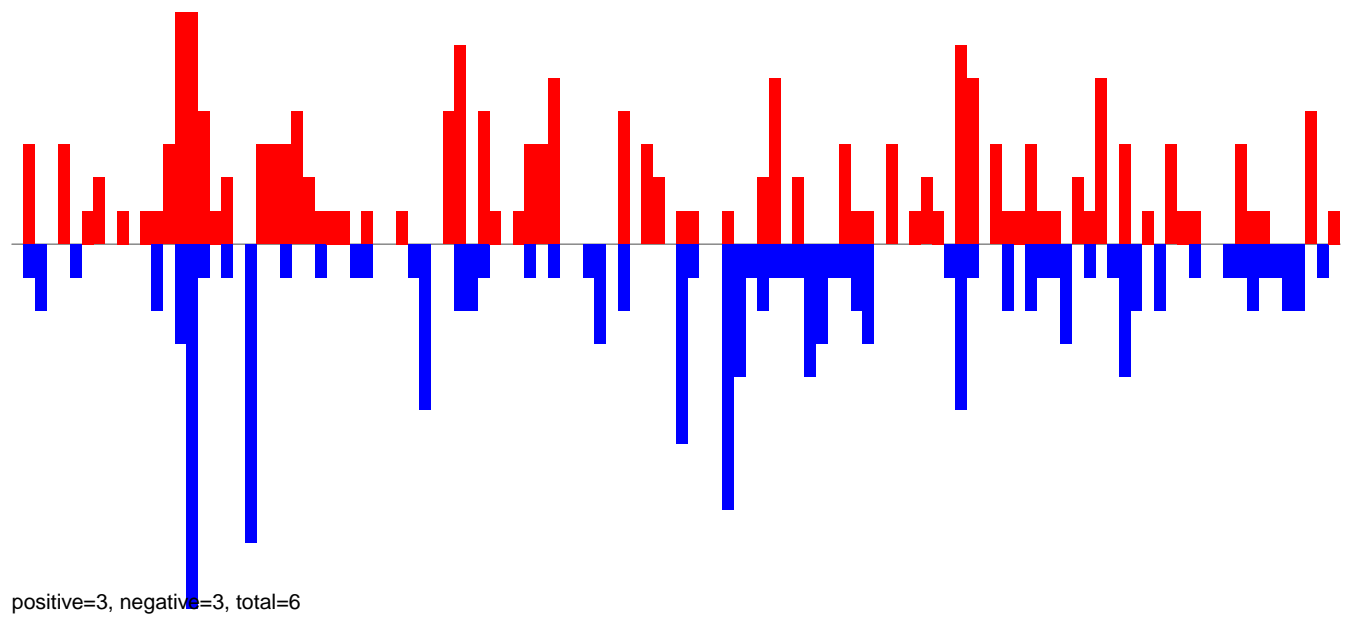
AeAeg_Aag2NT.24_35.rep



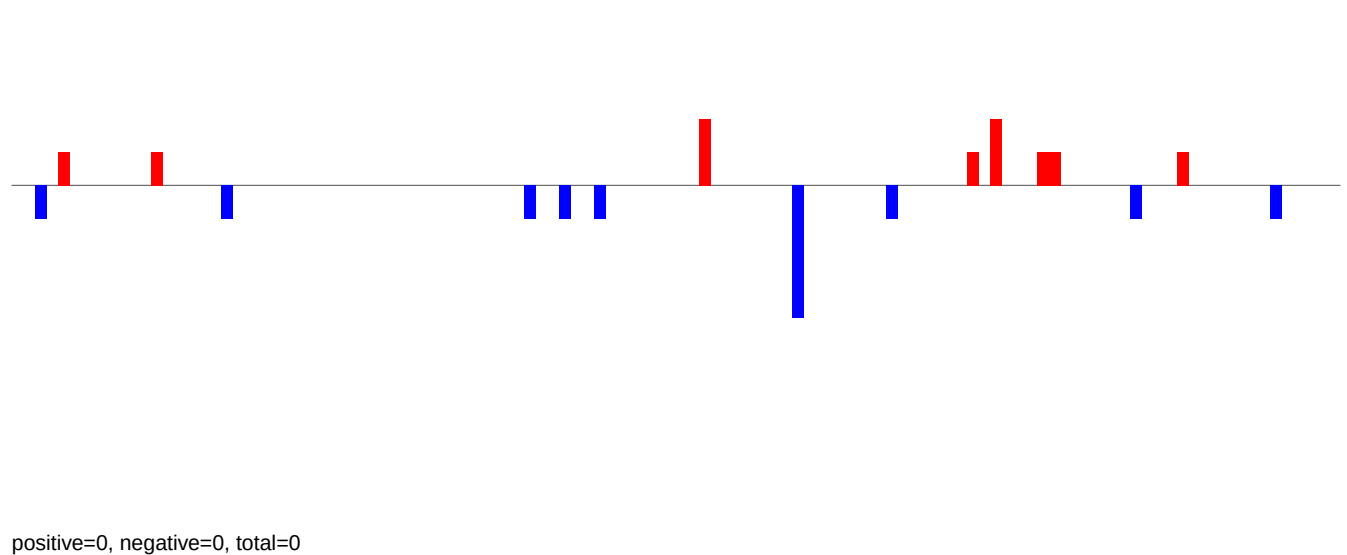
AeAeg_Aag2NT.rep



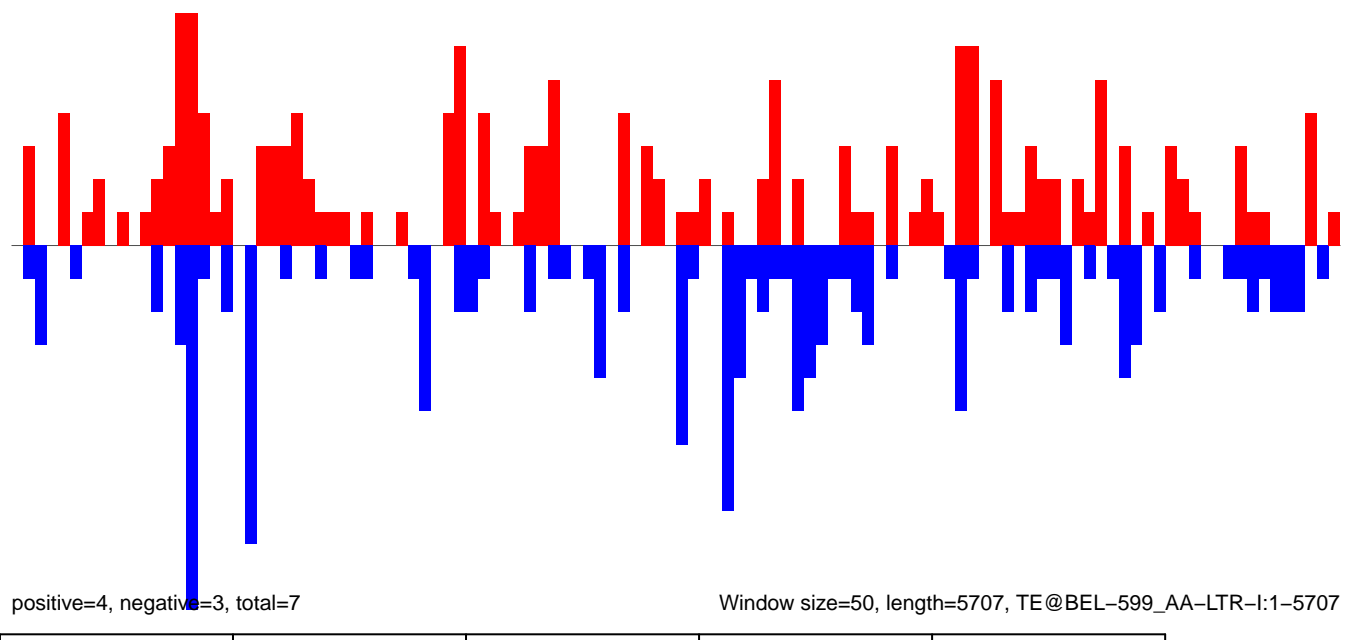
AeAeg_Aag2NT.18_23.rep



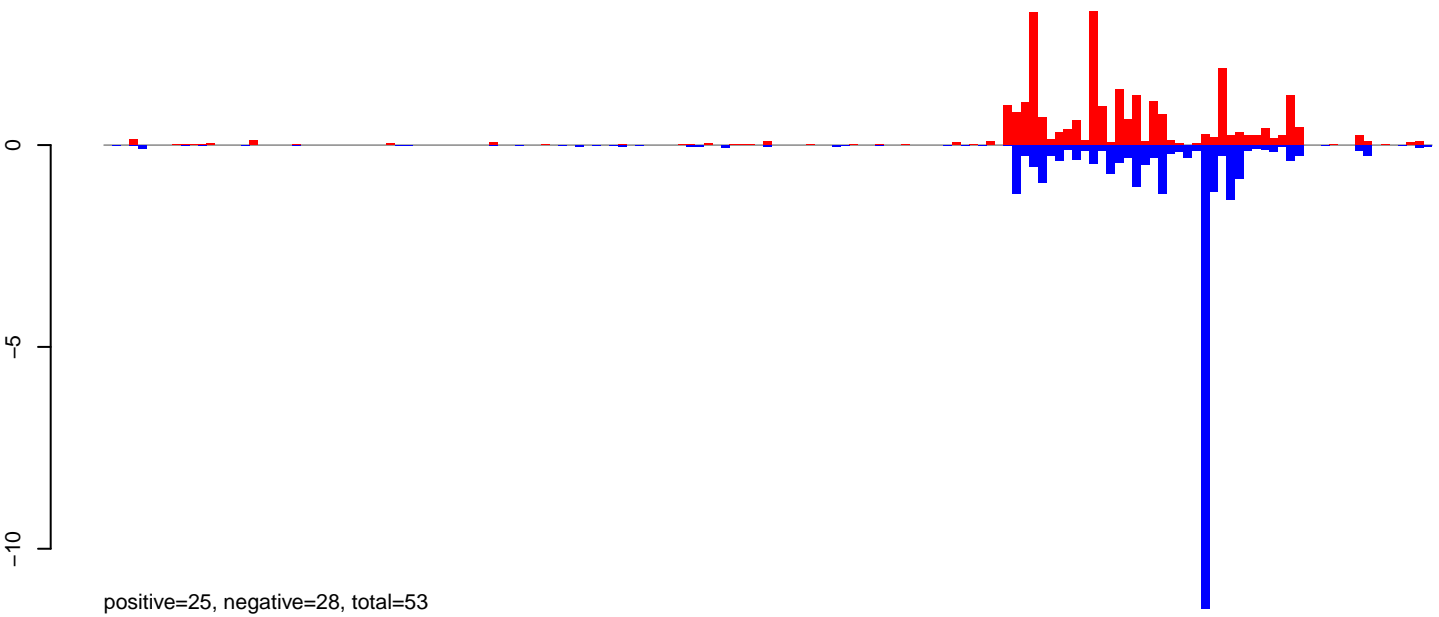
AeAeg_Aag2NT.24_35.rep



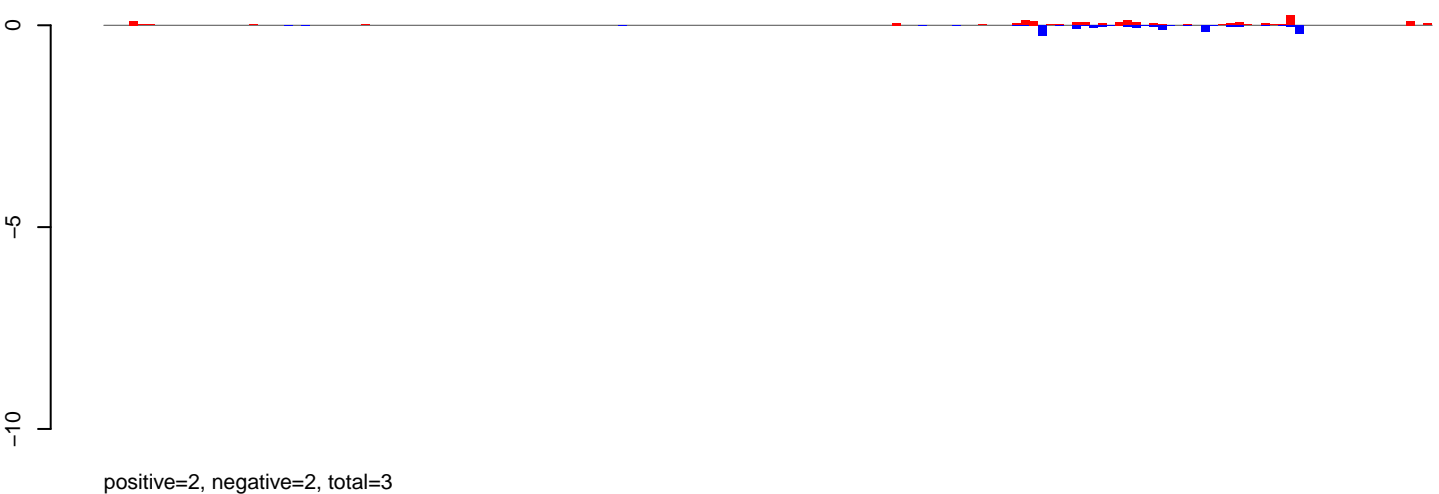
AeAeg_Aag2NT.rep



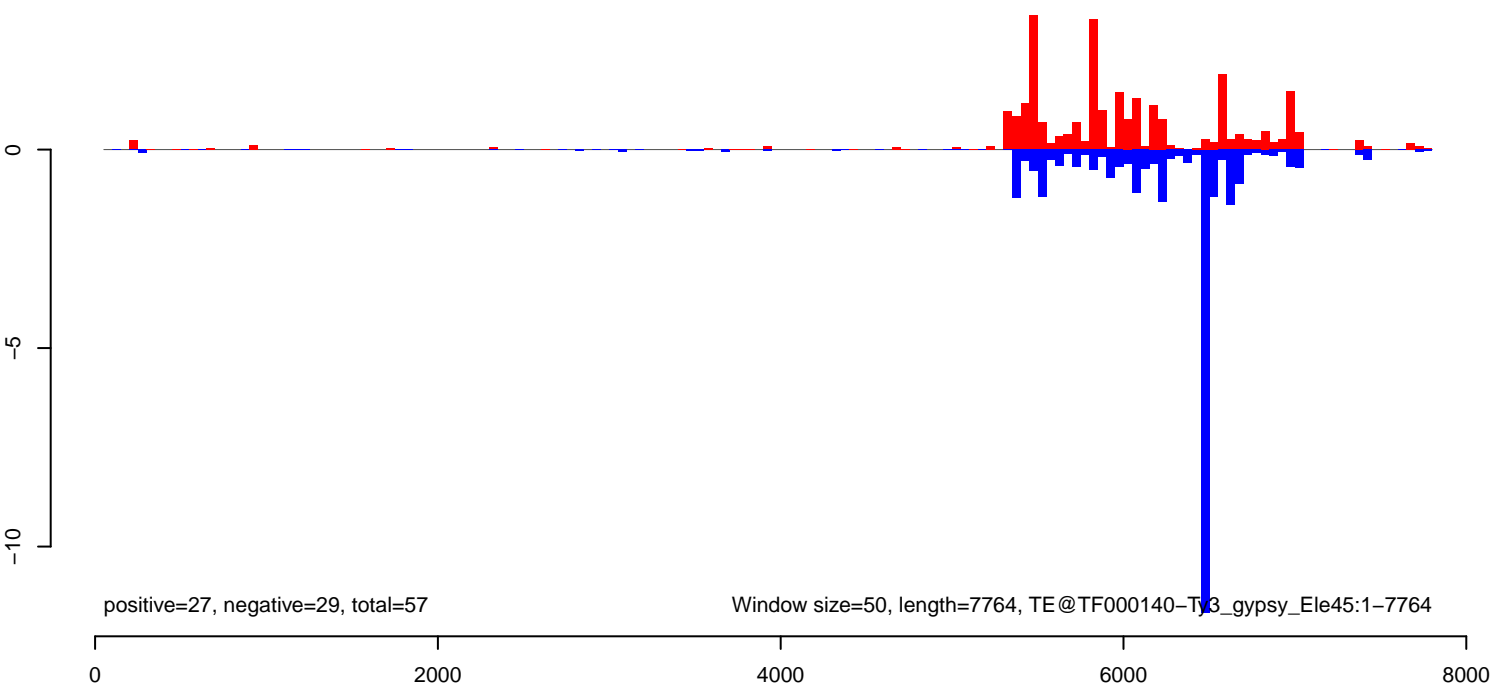
AeAeg_Aag2NT.18_23.rep



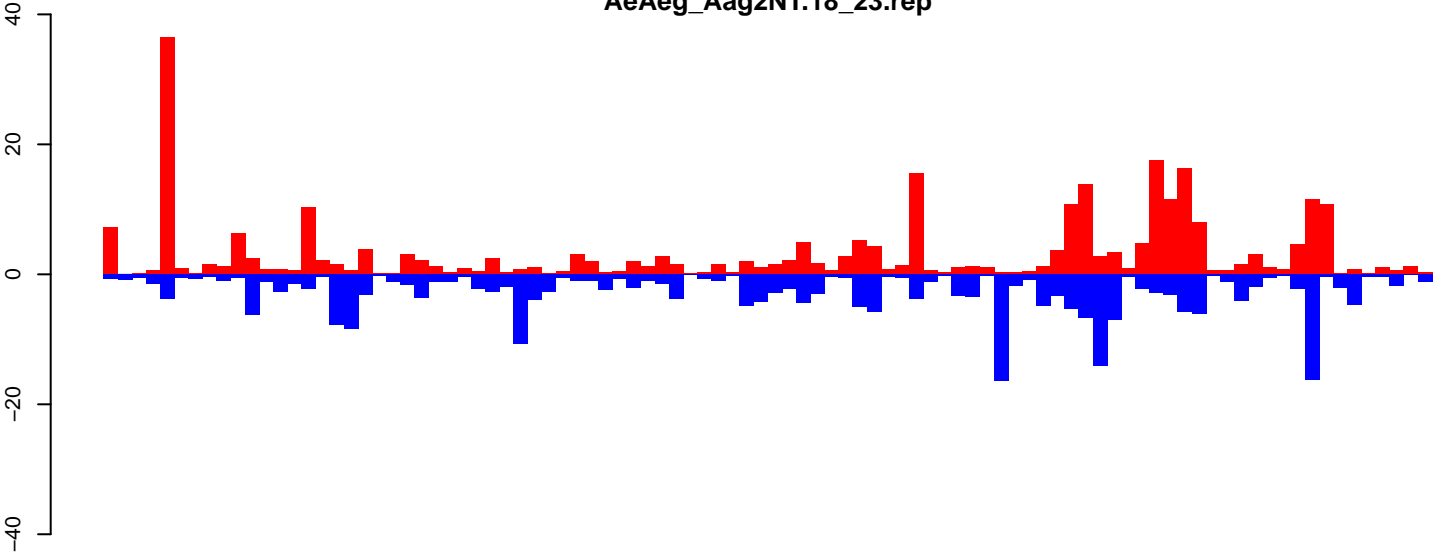
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

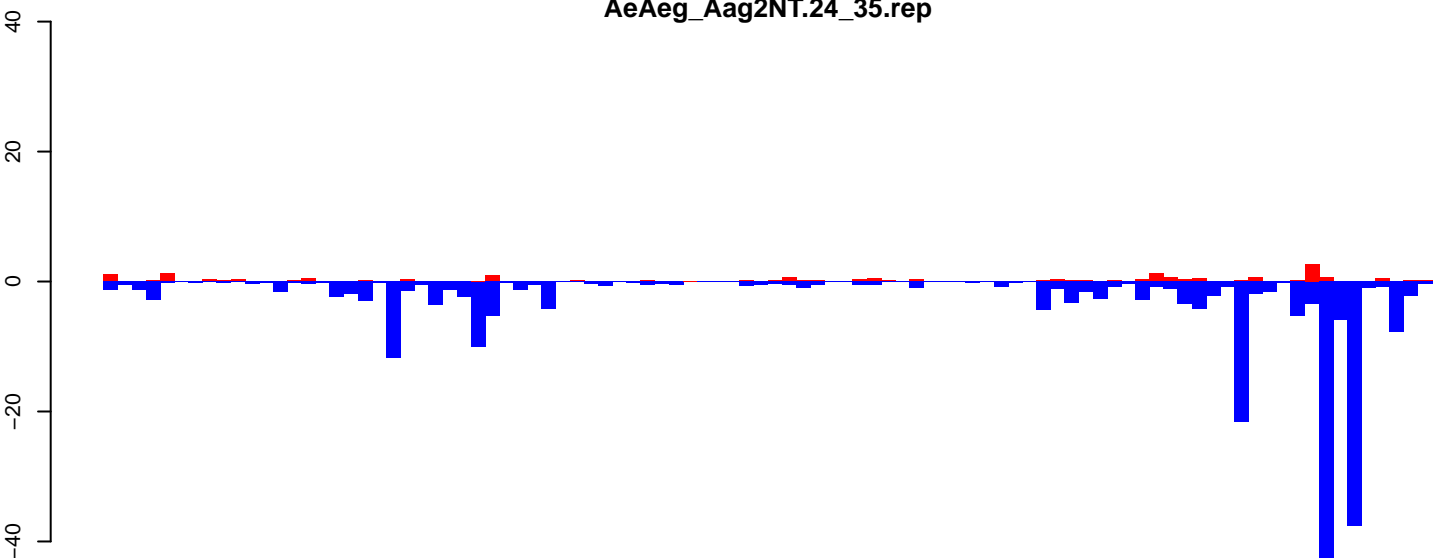


AeAeg_Aag2NT.18_23.rep



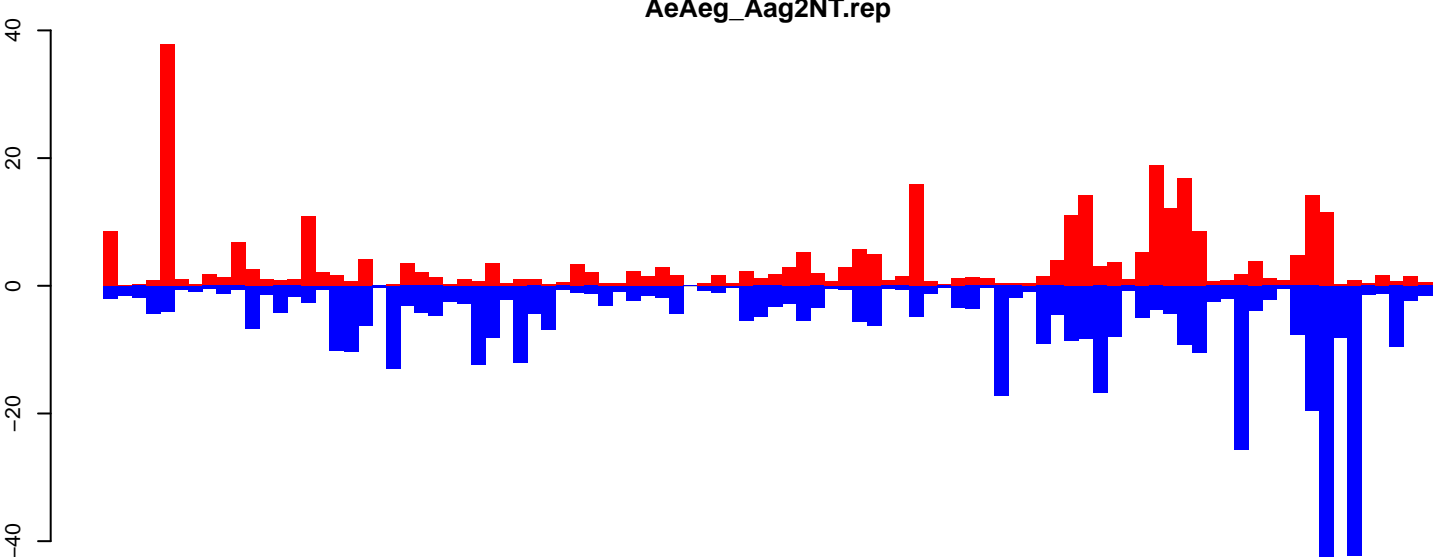
positive=294, negative=260, total=553

AeAeg_Aag2NT.24_35.rep



positive=23, negative=248, total=271

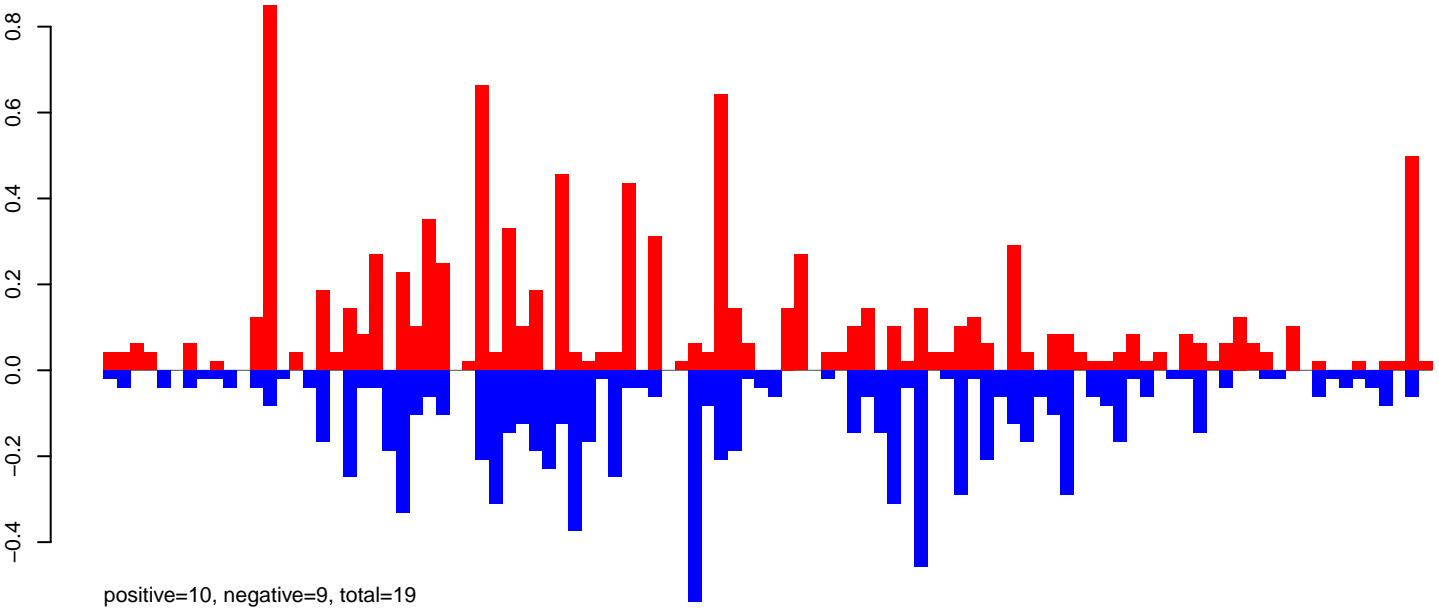
AeAeg_Aag2NT.rep



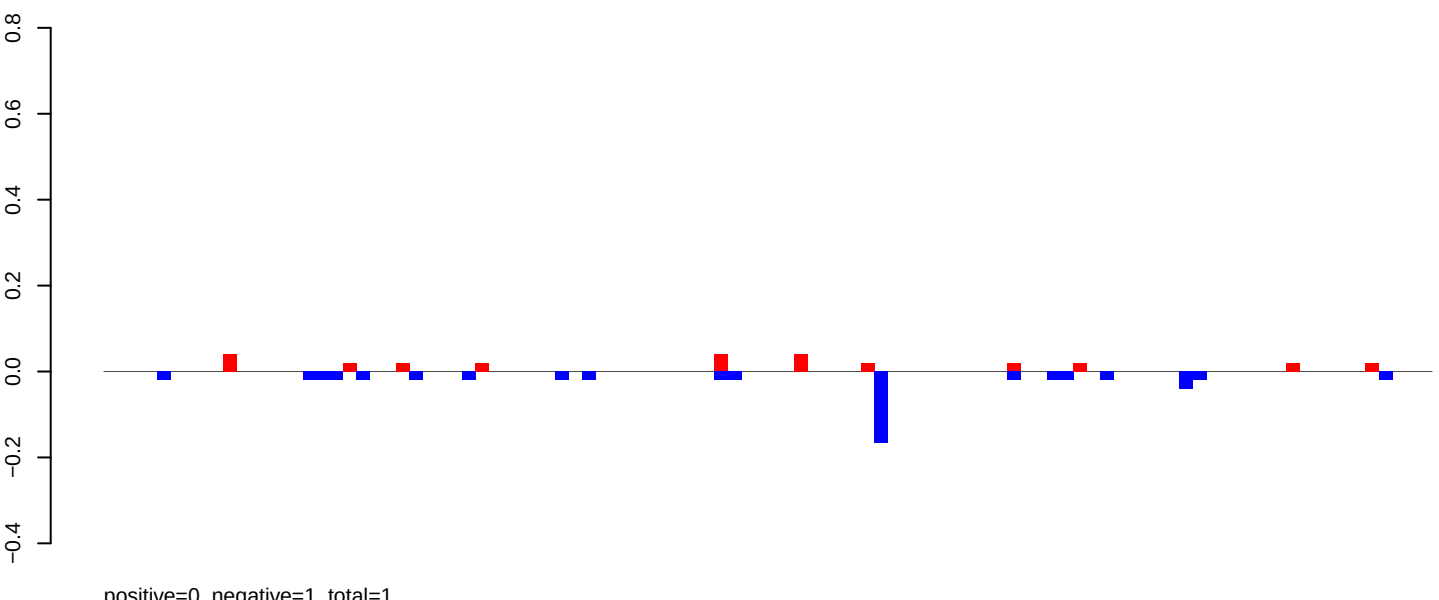
positive=317, negative=507, total=824

Window size=50, length=4709, TE @LINE-1 AA:1-4709

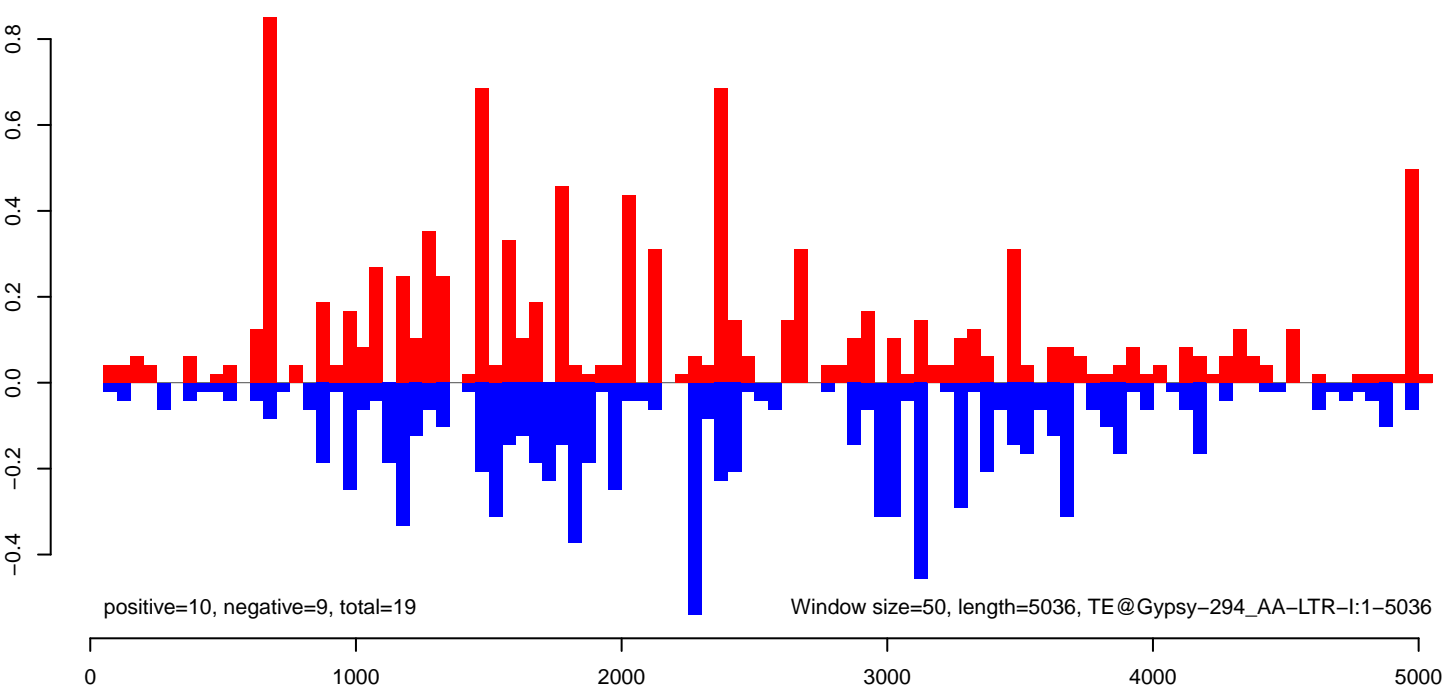
AeAeg_Aag2NT.18_23.rep



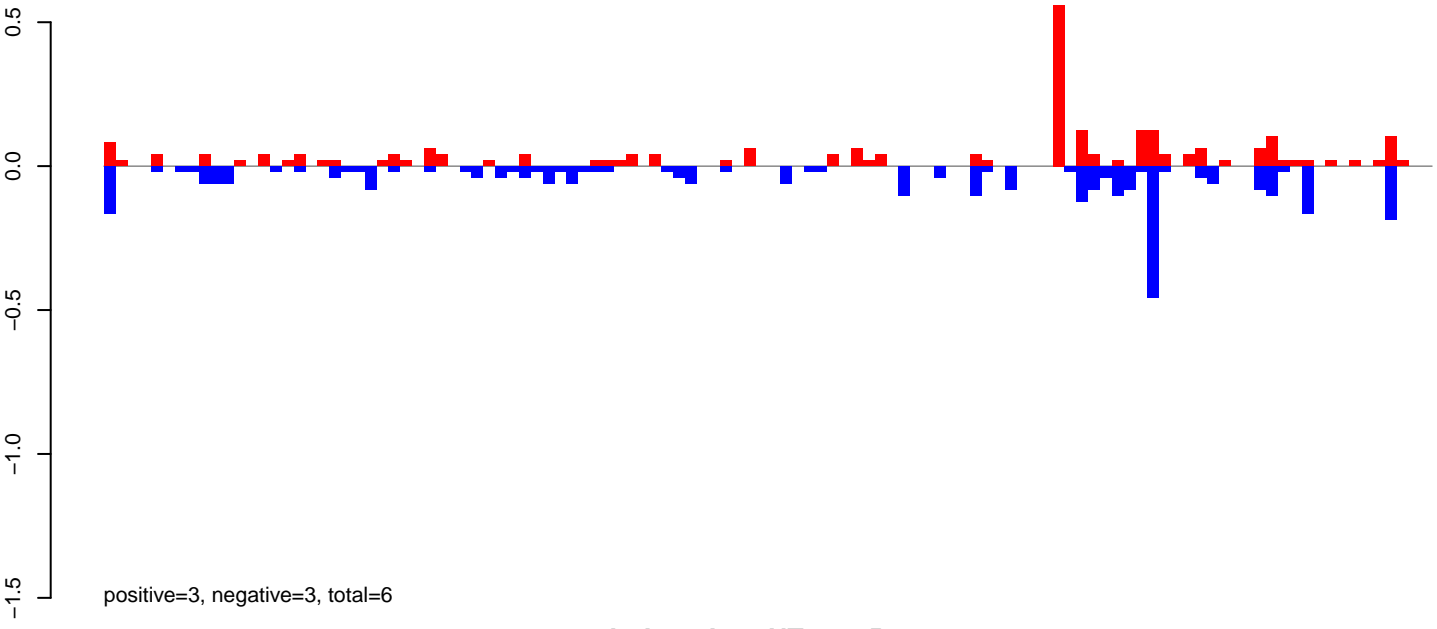
AeAeg_Aag2NT.24_35.rep



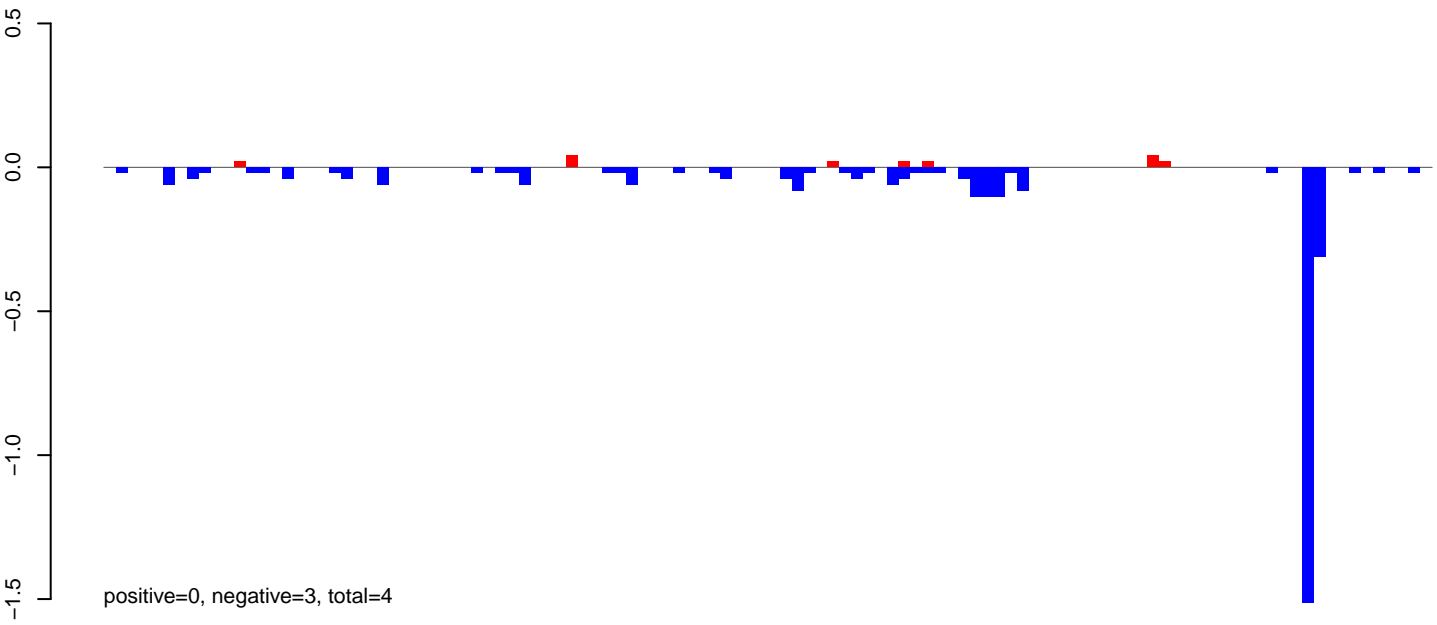
AeAeg_Aag2NT.rep



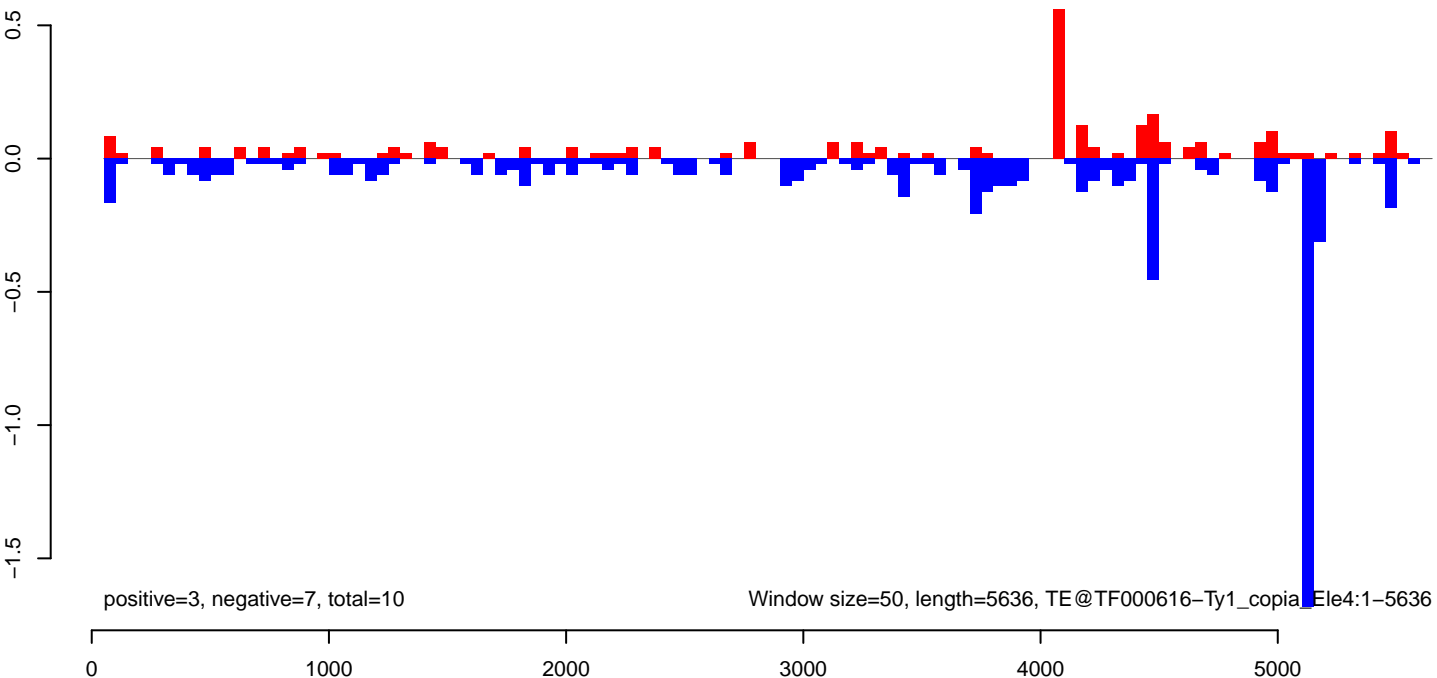
AeAeg_Aag2NT.18_23.rep



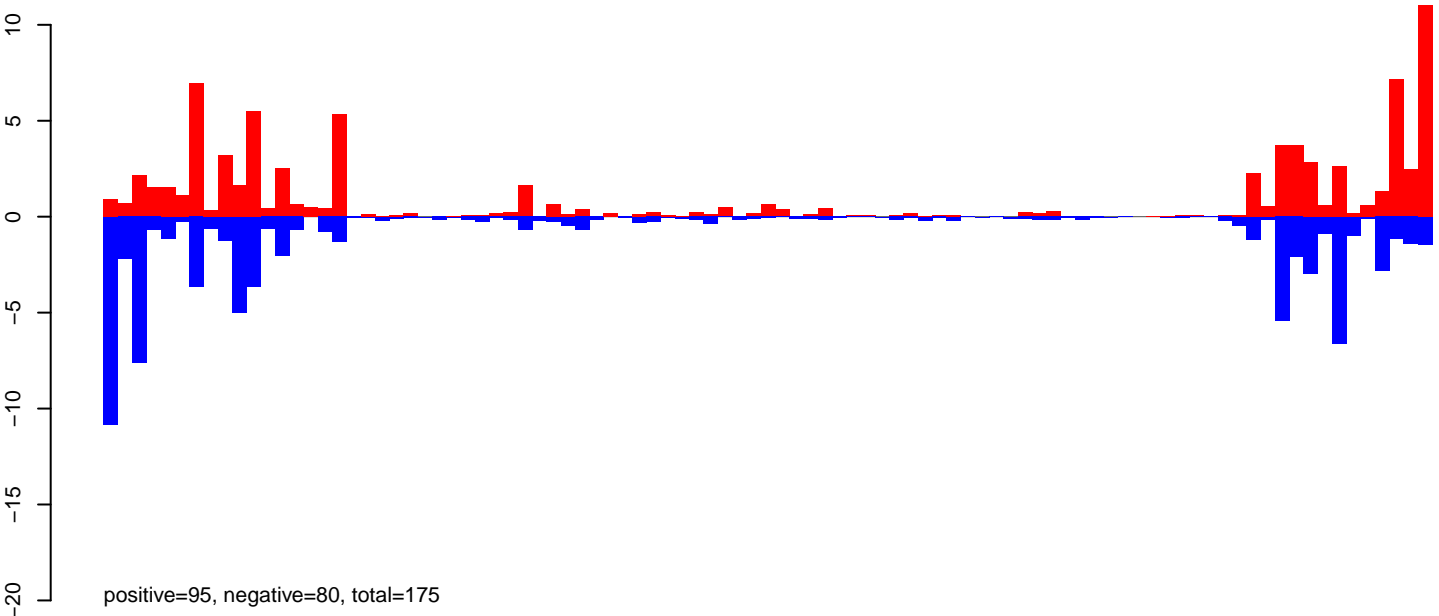
AeAeg_Aag2NT.24_35.rep



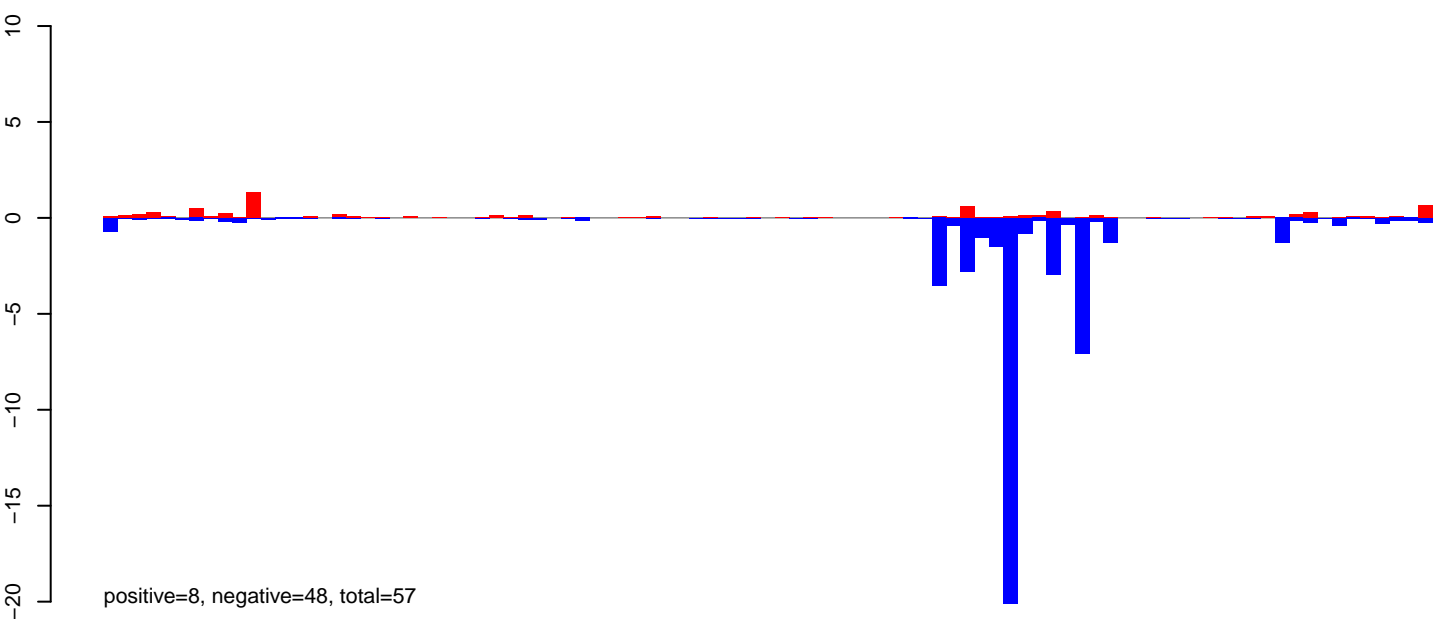
AeAeg_Aag2NT.rep



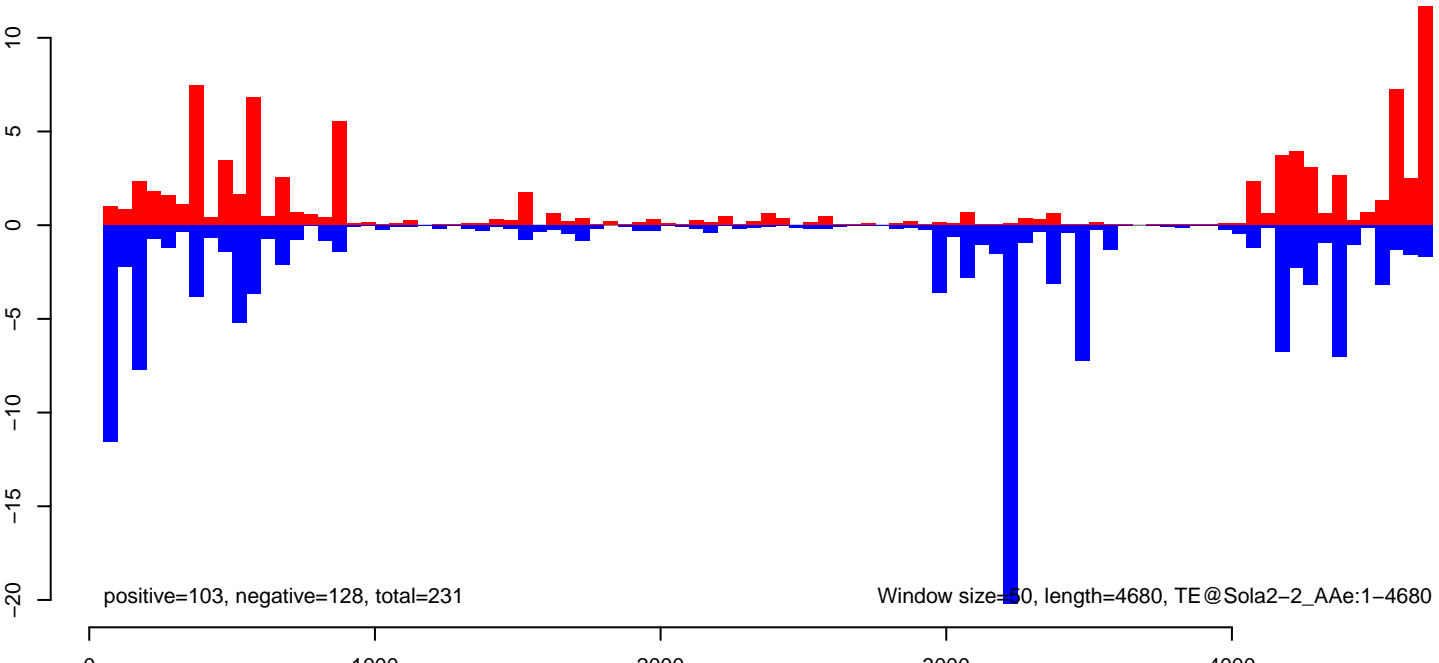
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

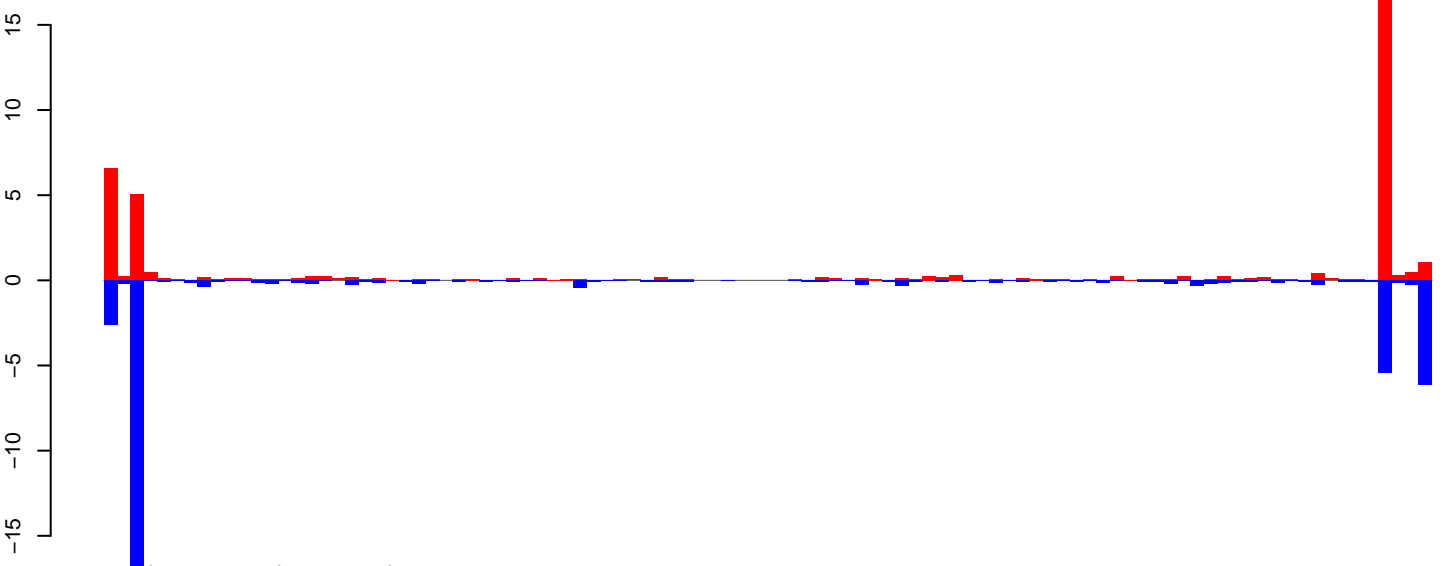


AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=40, negative=46, total=86



AeAeg_Aag2NT.24_35.rep

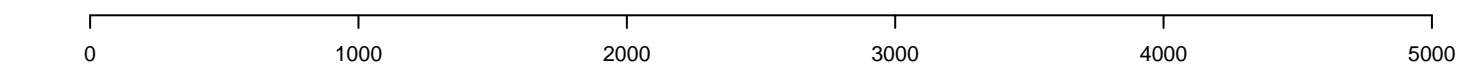
positive=4, negative=4, total=8



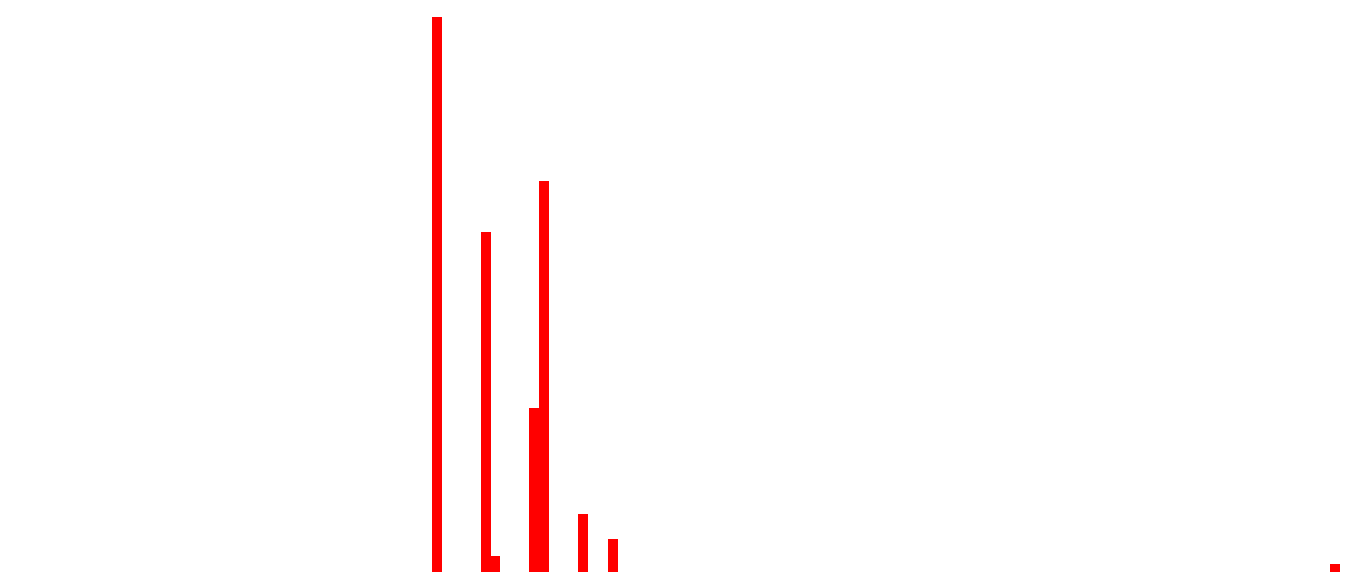
AeAeg_Aag2NT.rep

positive=44, negative=50, total=94

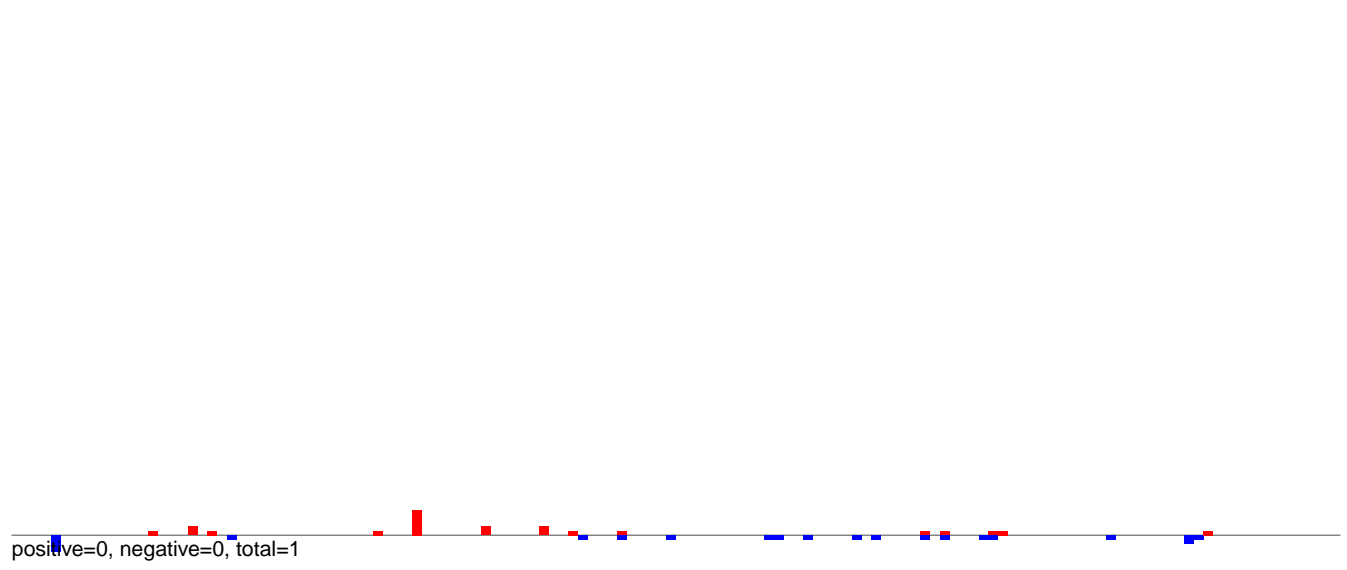
Window size=50, length=4963, TE@Penelope-4_AAe:1-4963



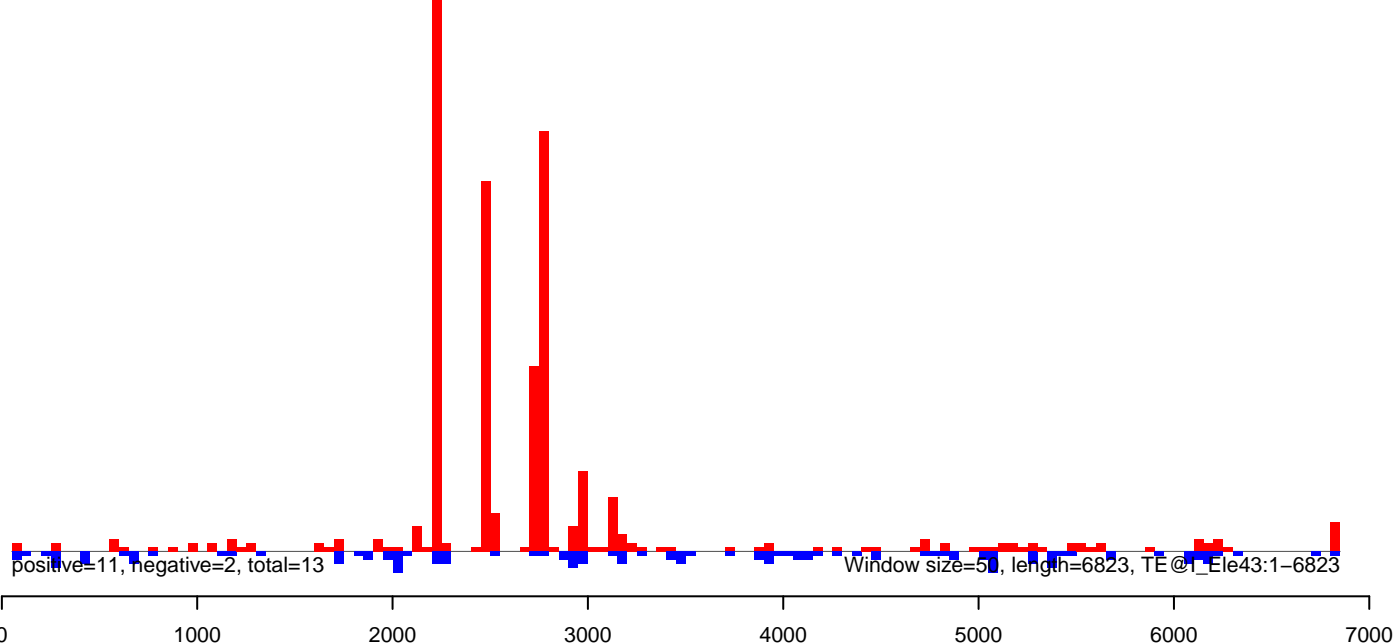
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

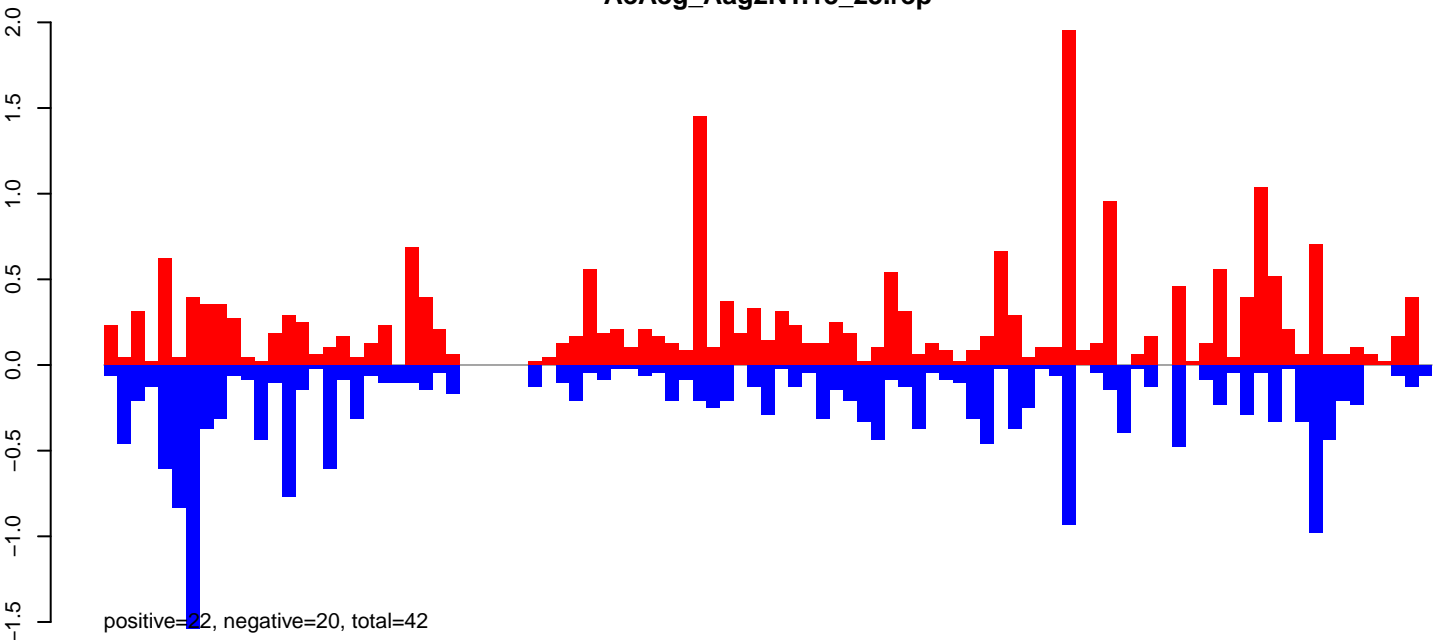


AeAeg_Aag2NT.rep



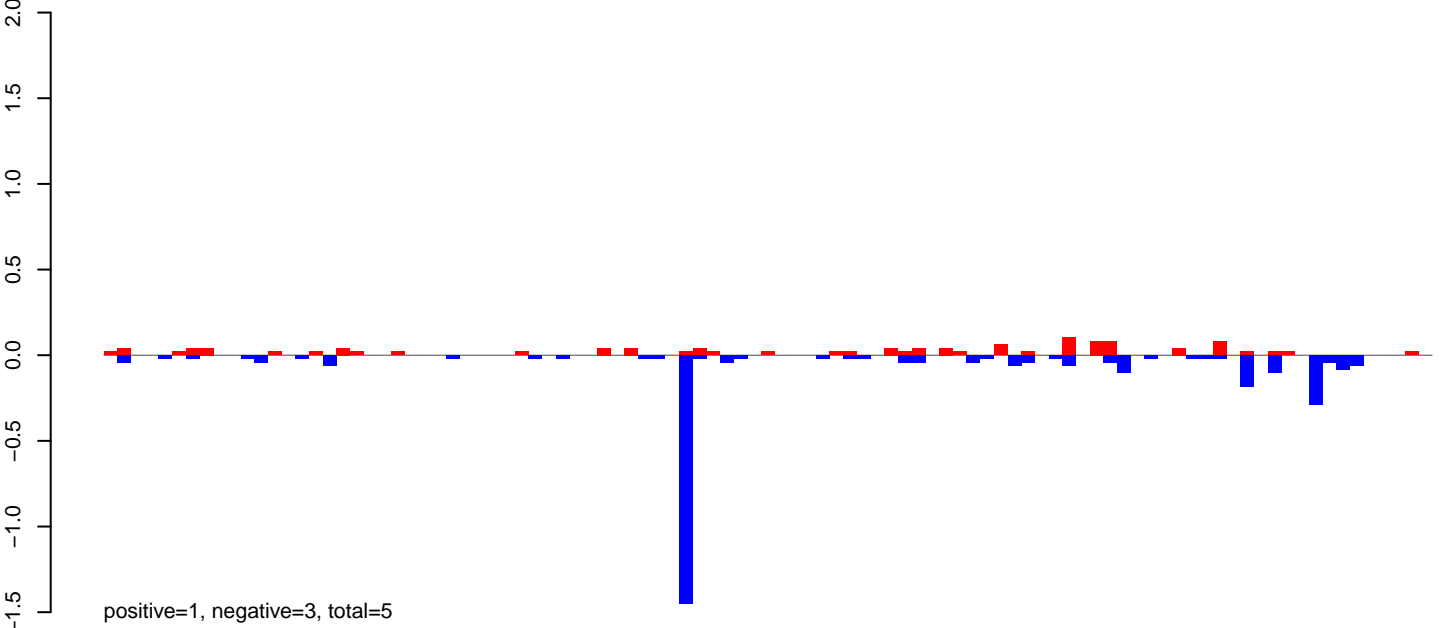
AeAeg_Aag2NT.18_23.rep

positive=22, negative=20, total=42



AeAeg_Aag2NT.24_35.rep

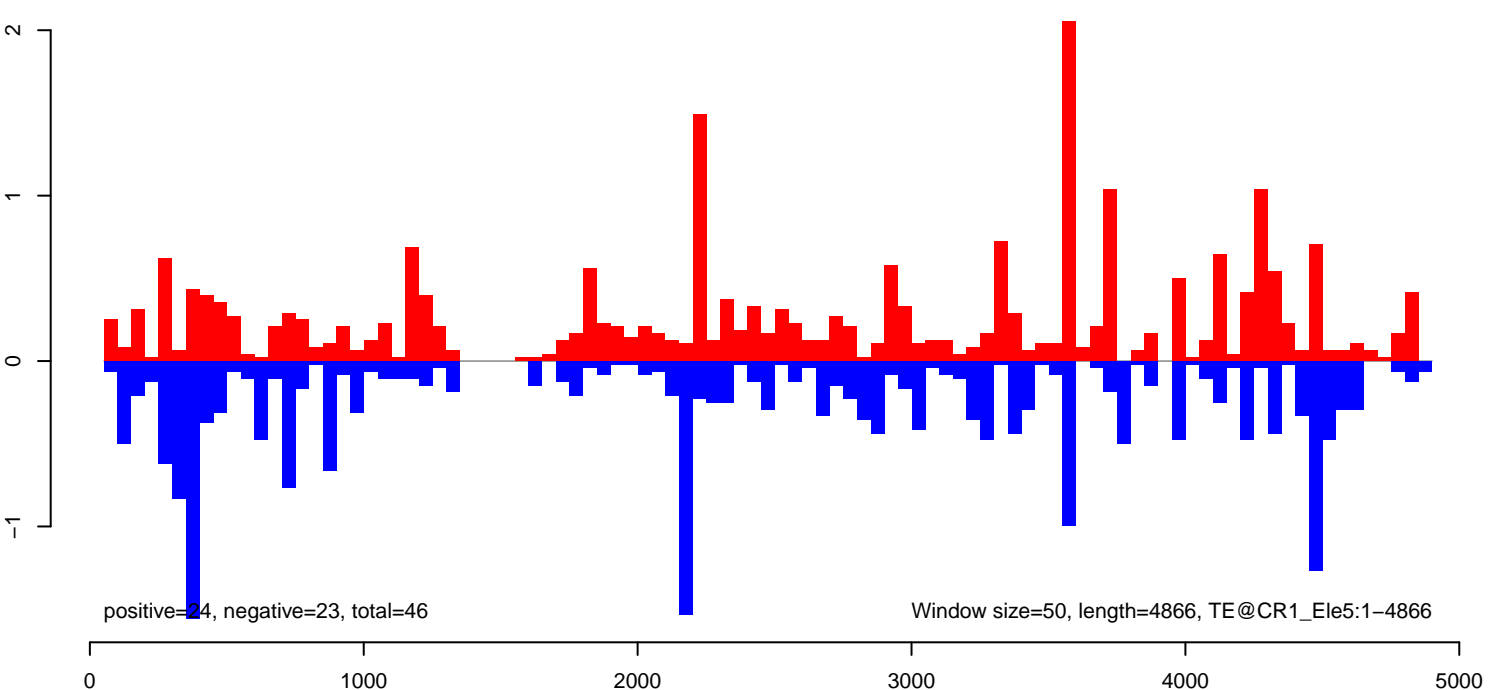
positive=1, negative=3, total=5



AeAeg_Aag2NT.rep

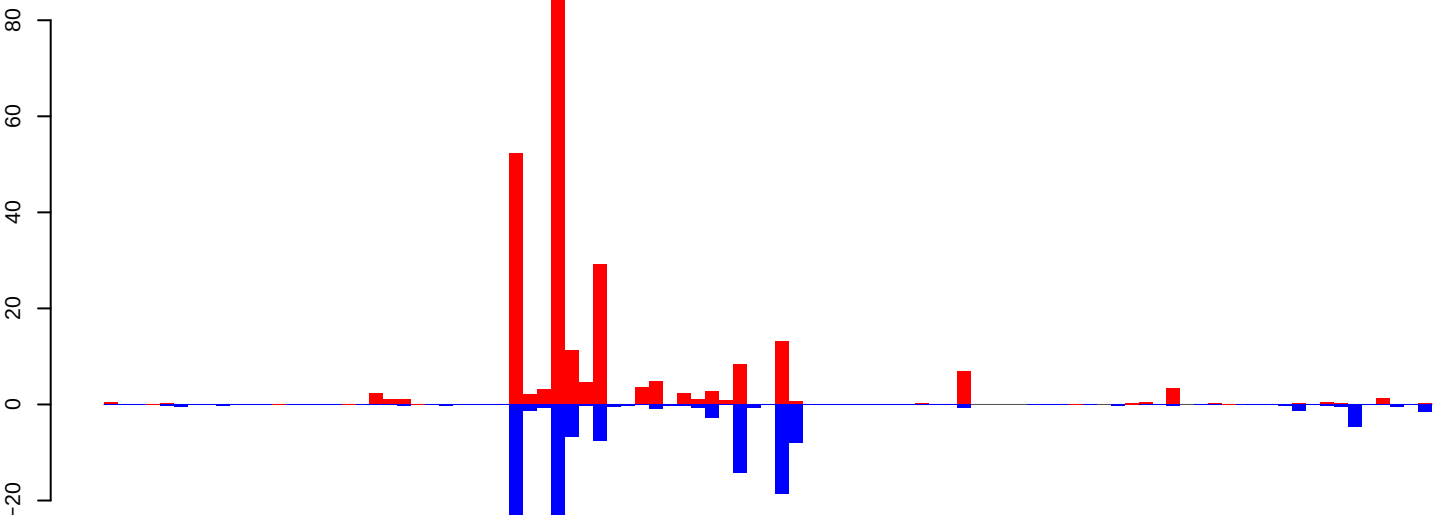
positive=24, negative=23, total=46

Window size=50, length=4866, TE@CR1_Ele5:1-4866



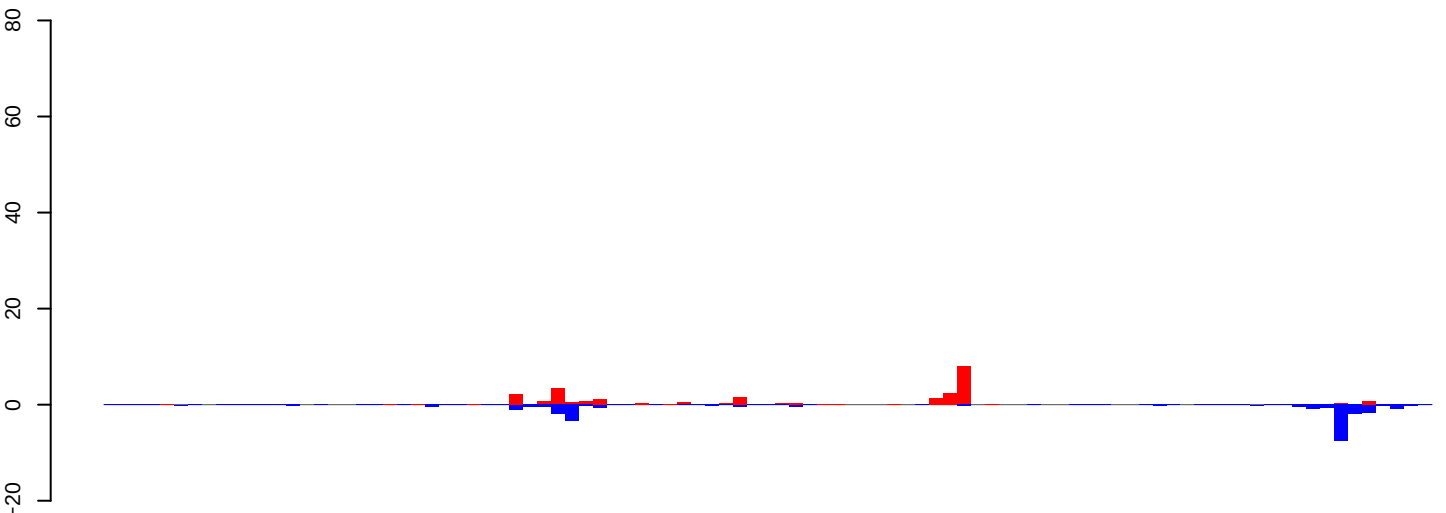
AeAeg_Aag2NT.18_23.rep

positive=258, negative=142, total=400



AeAeg_Aag2NT.24_35.rep

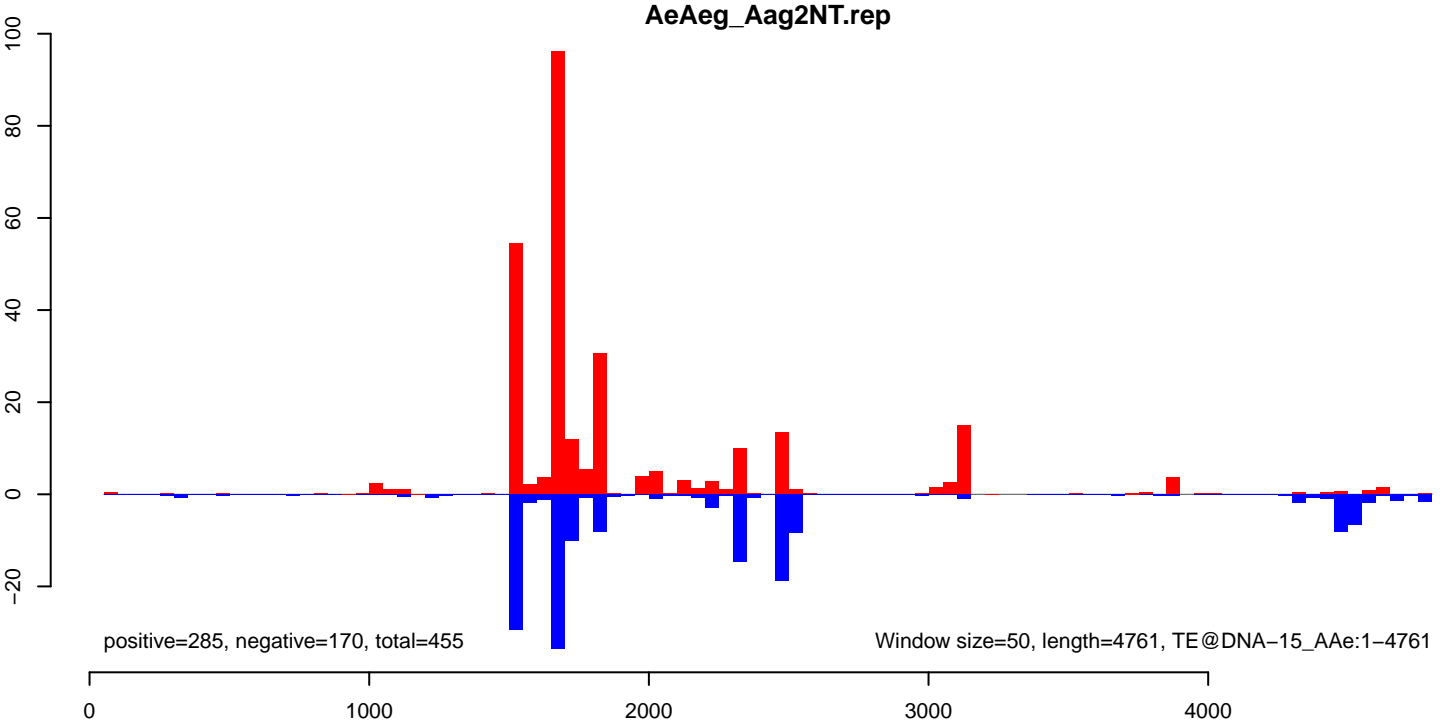
positive=27, negative=28, total=55



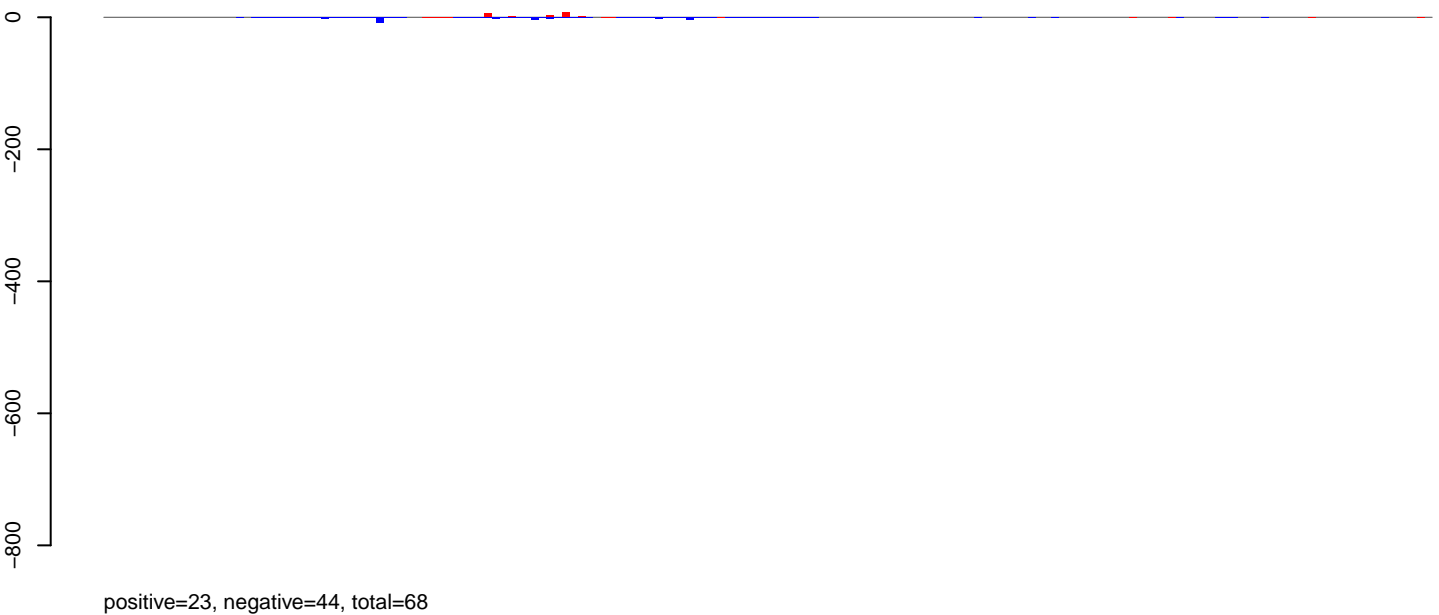
AeAeg_Aag2NT.rep

positive=285, negative=170, total=455

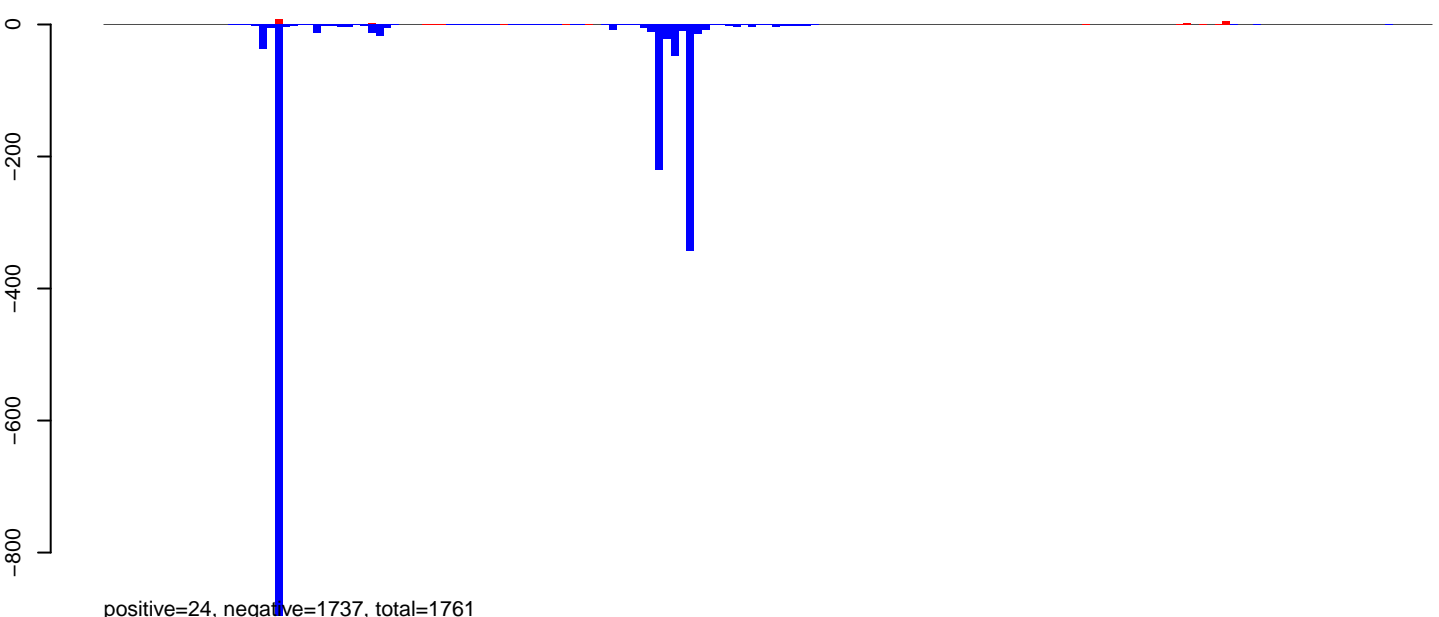
Window size=50, length=4761, TE@DNA-15_AAe:1-4761



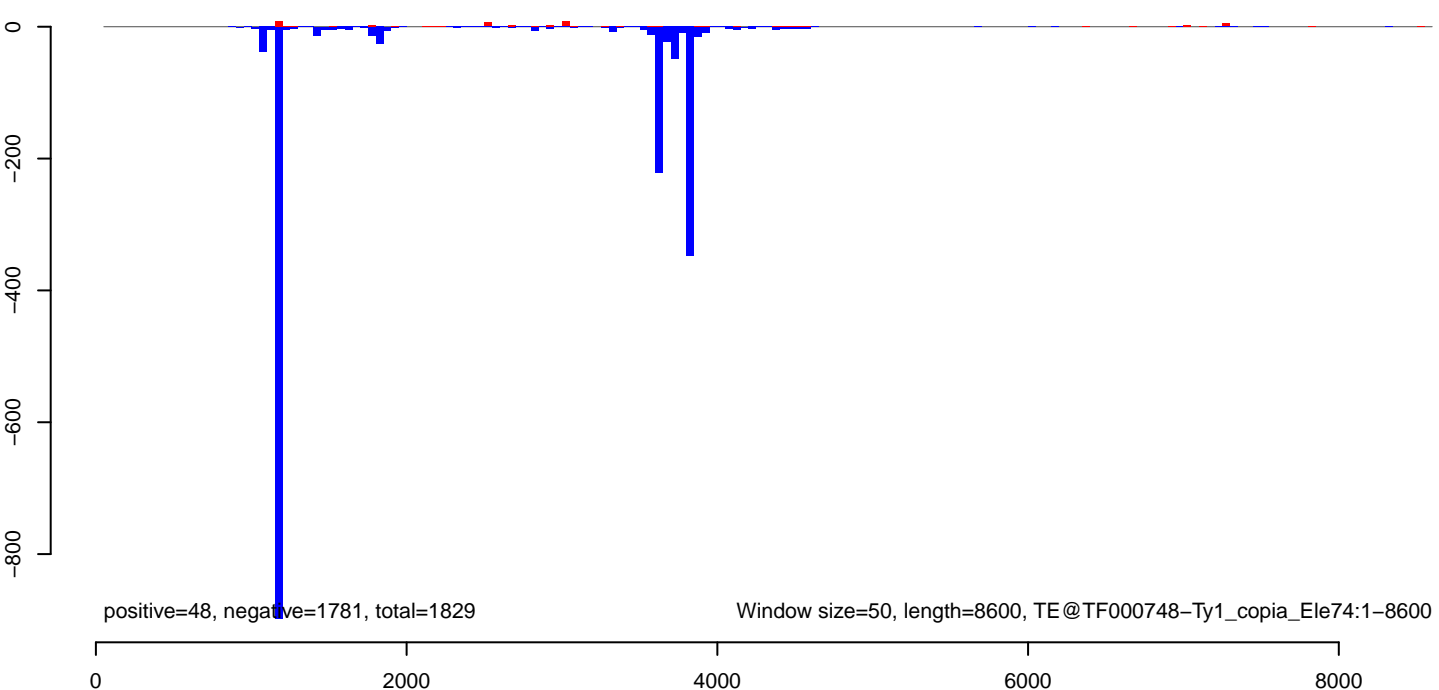
AeAeg_Aag2NT.18_23.rep



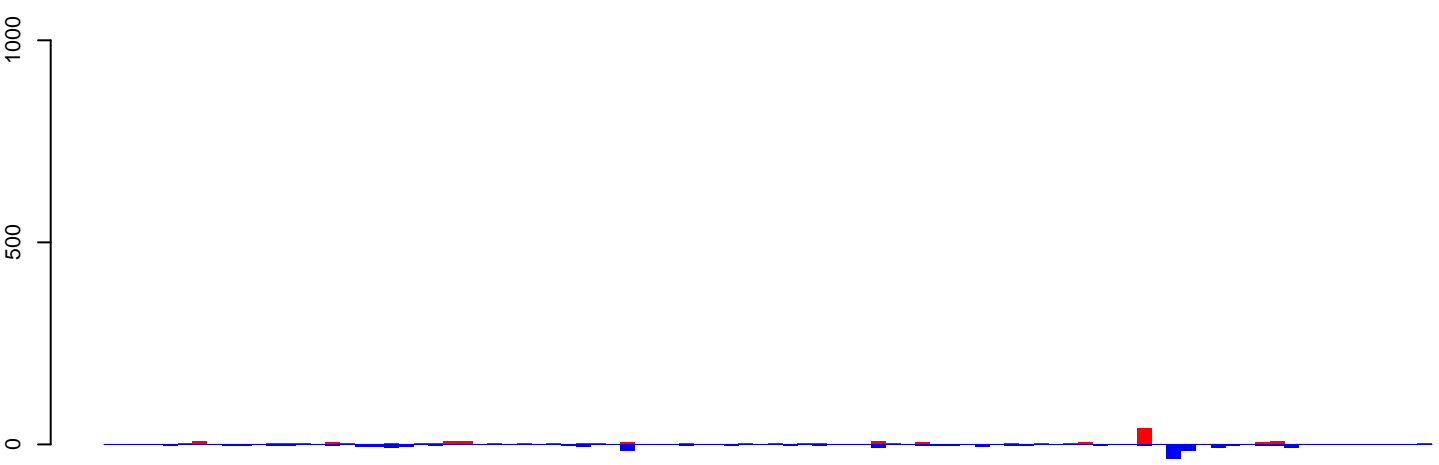
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

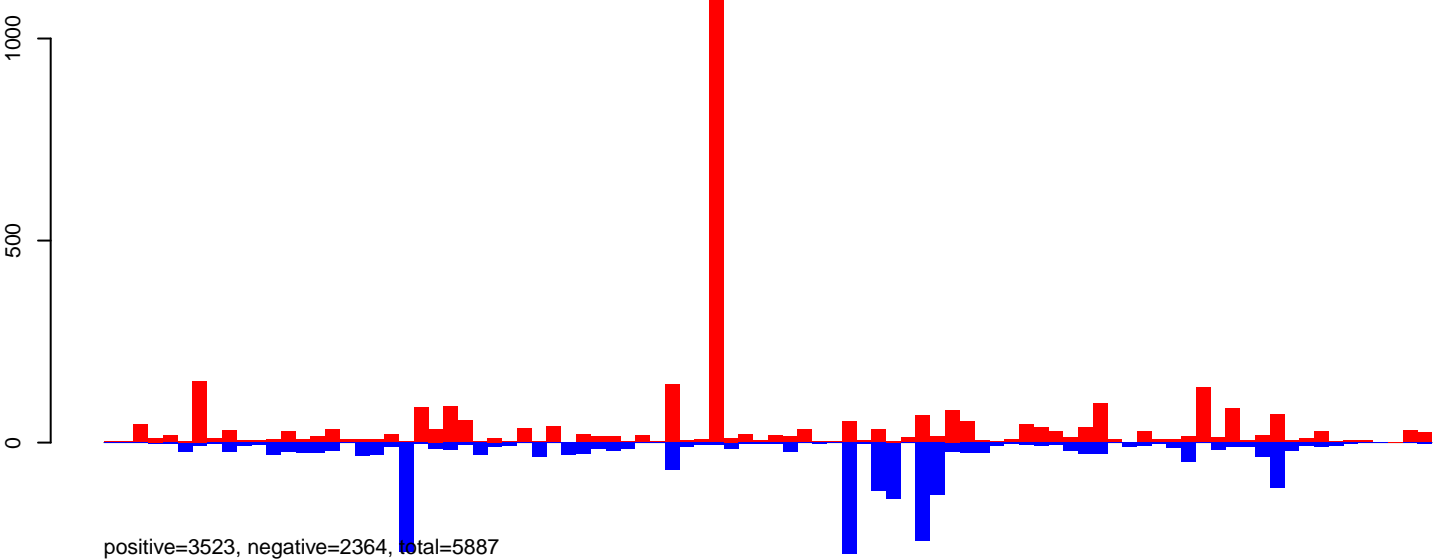


AeAeg_Aag2NT.18_23.rep



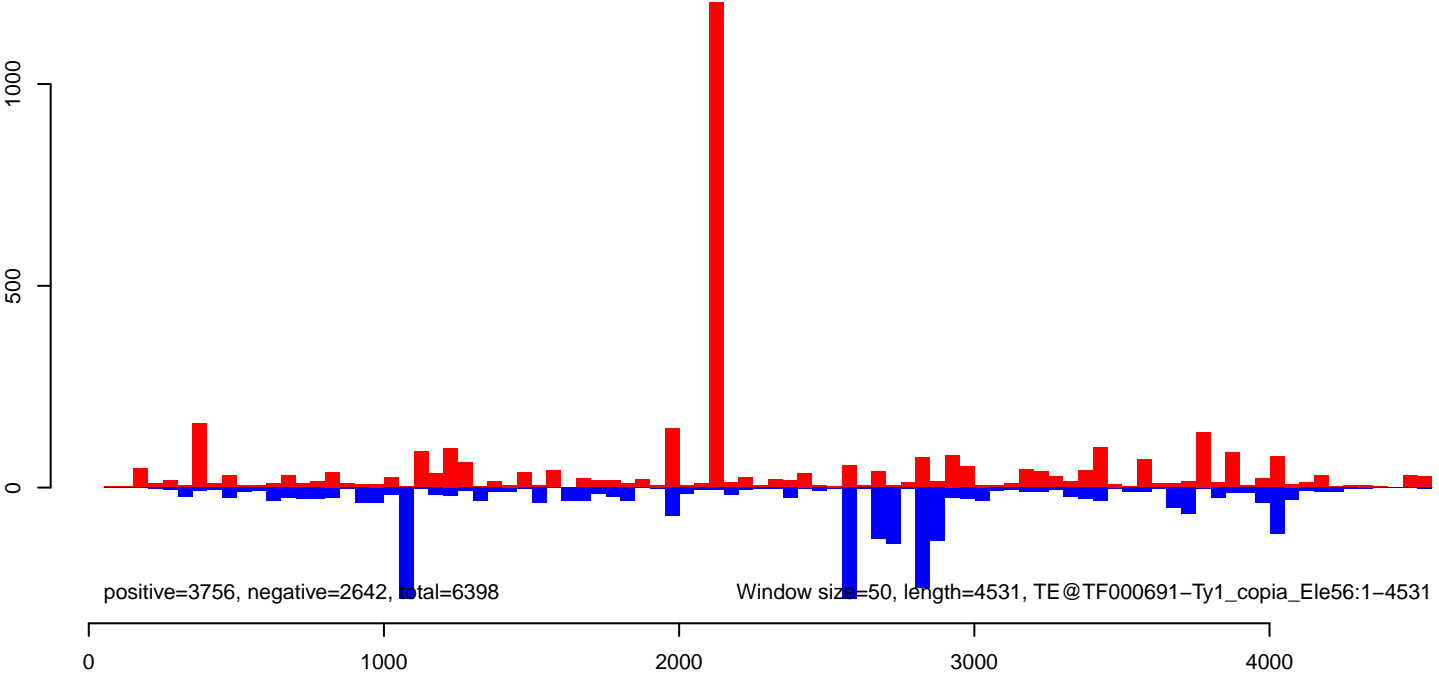
positive=234, negative=278, total=511

AeAeg_Aag2NT.24_35.rep



positive=3523, negative=2364, total=5887

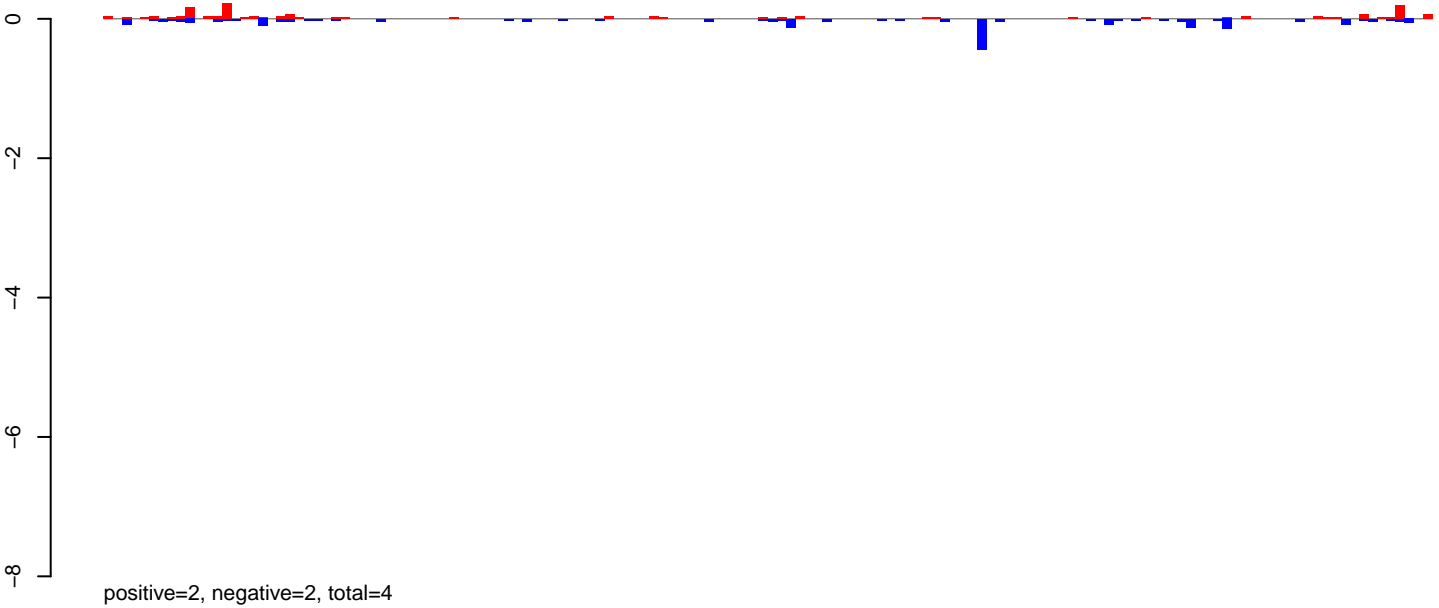
AeAeg_Aag2NT.rep



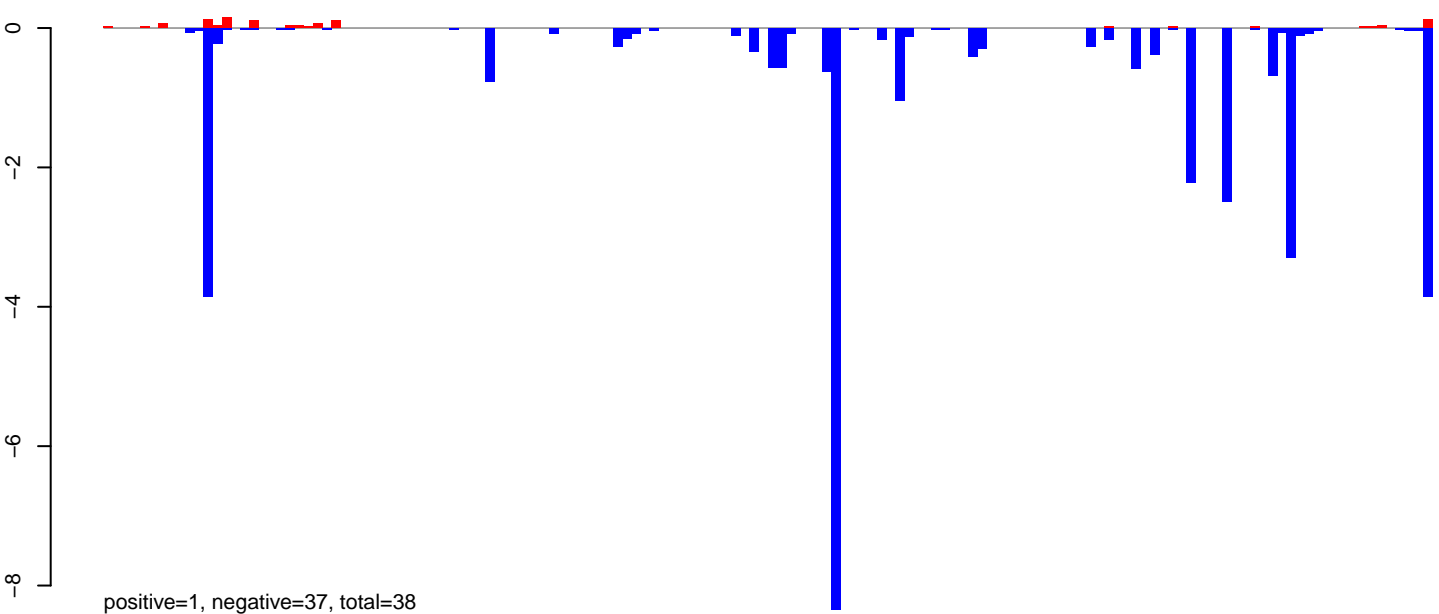
positive=3756, negative=2642, total=6398

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

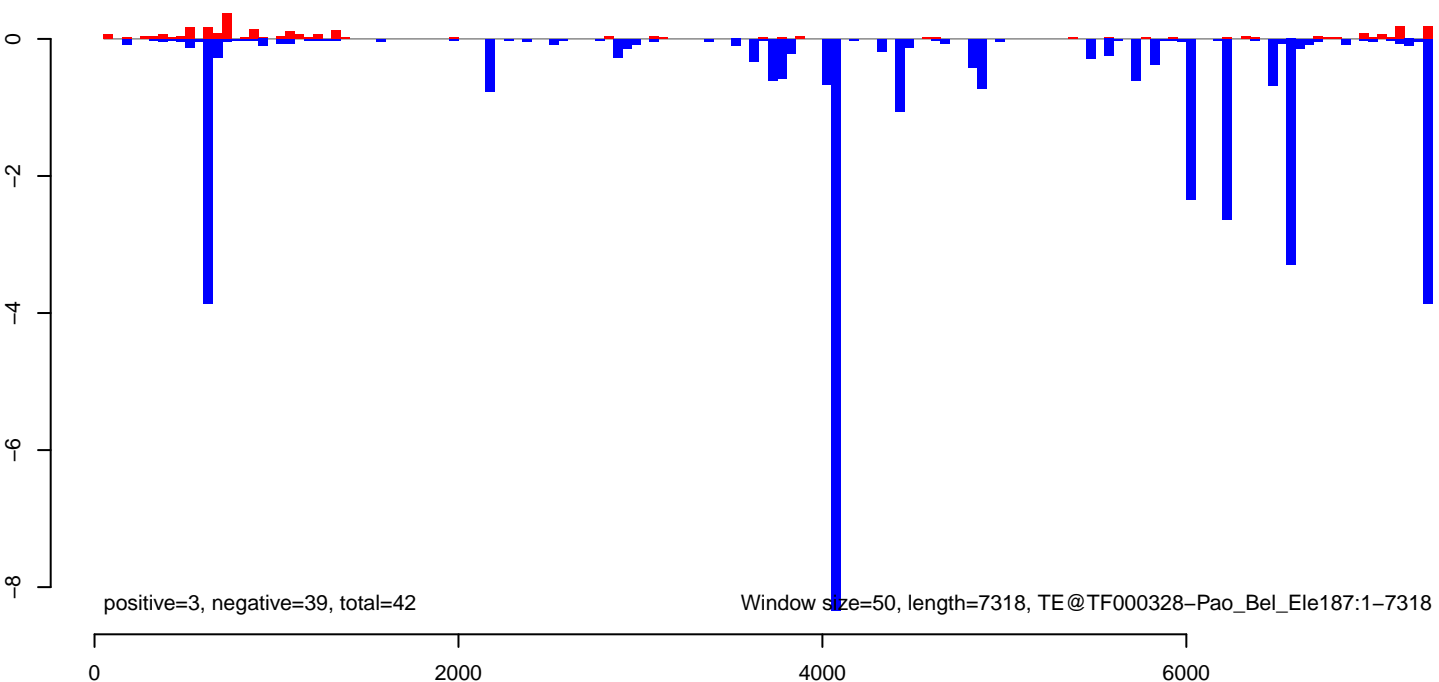
AeAeg_Aag2NT.18_23.rep



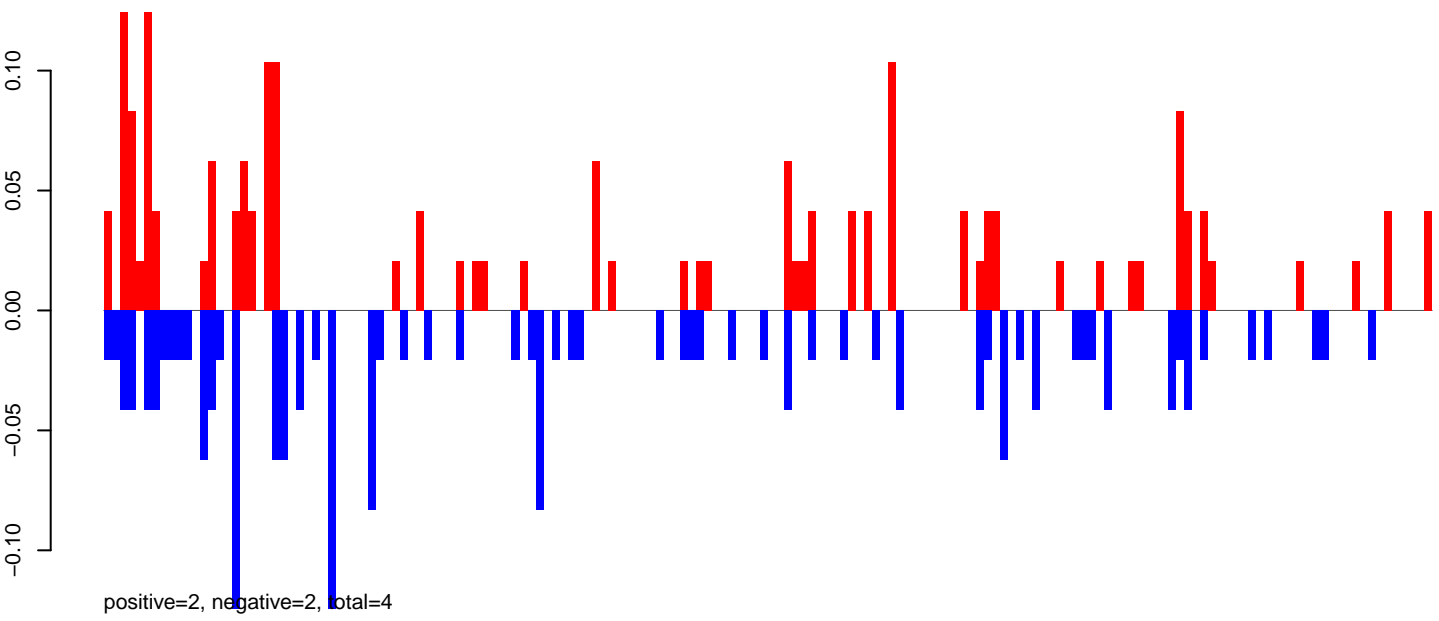
AeAeg_Aag2NT.24_35.rep



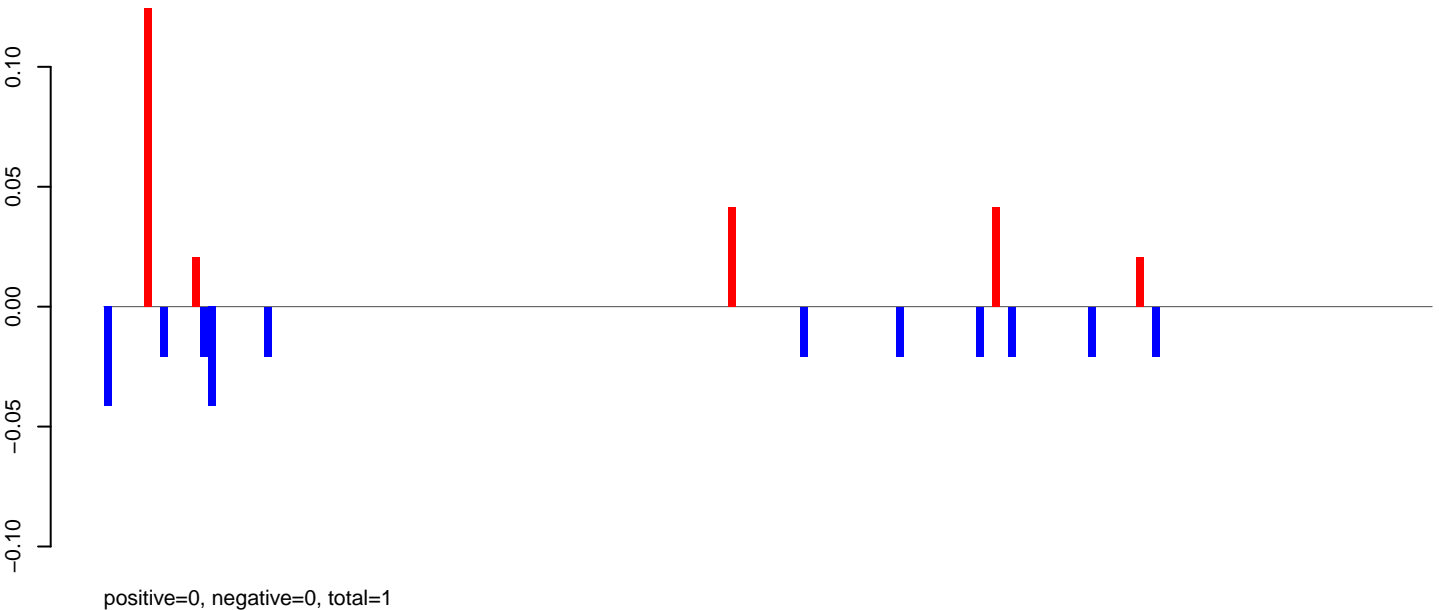
AeAeg_Aag2NT.rep



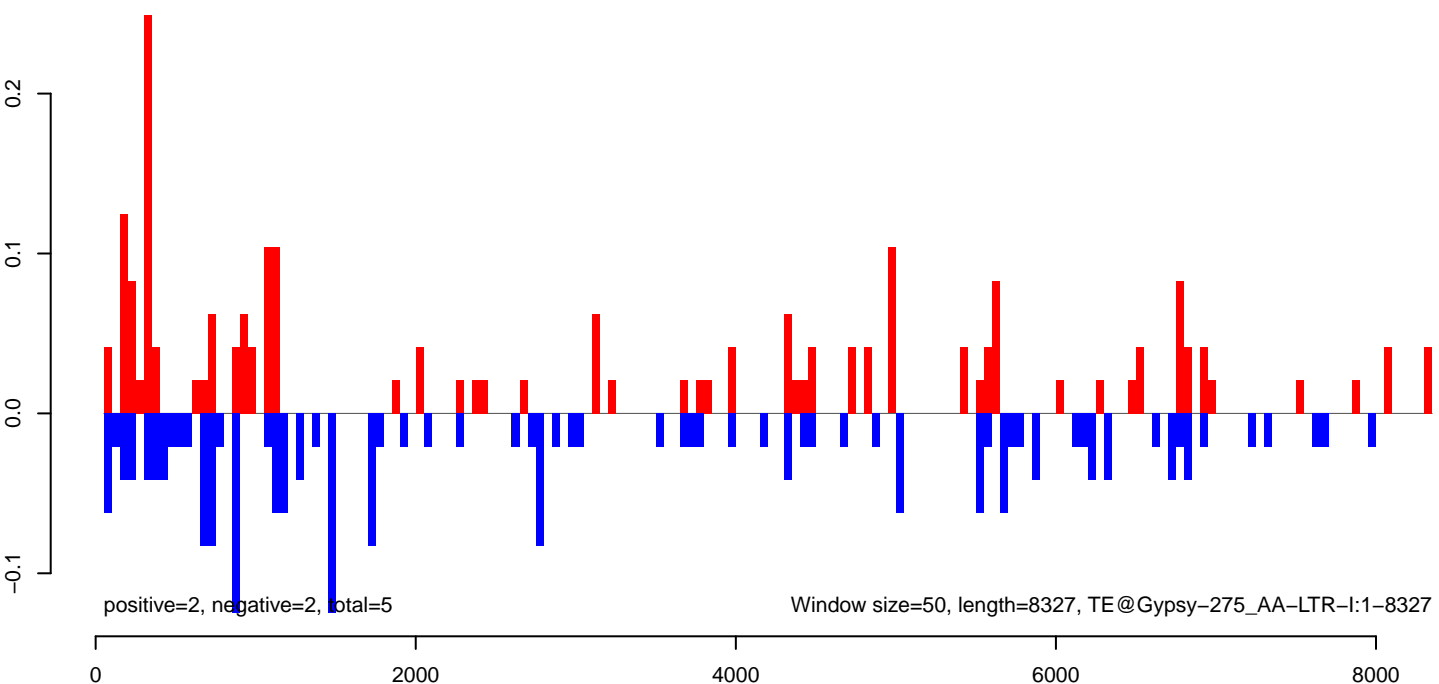
AeAeg_Aag2NT.18_23.rep



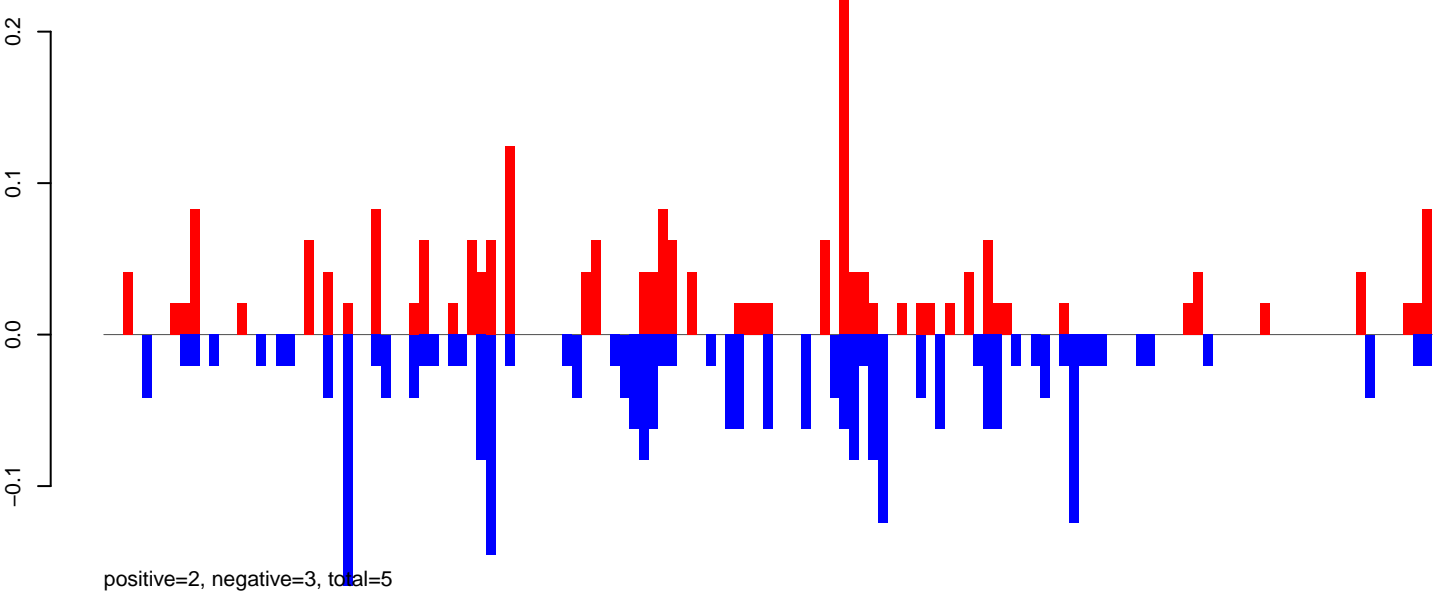
AeAeg_Aag2NT.24_35.rep



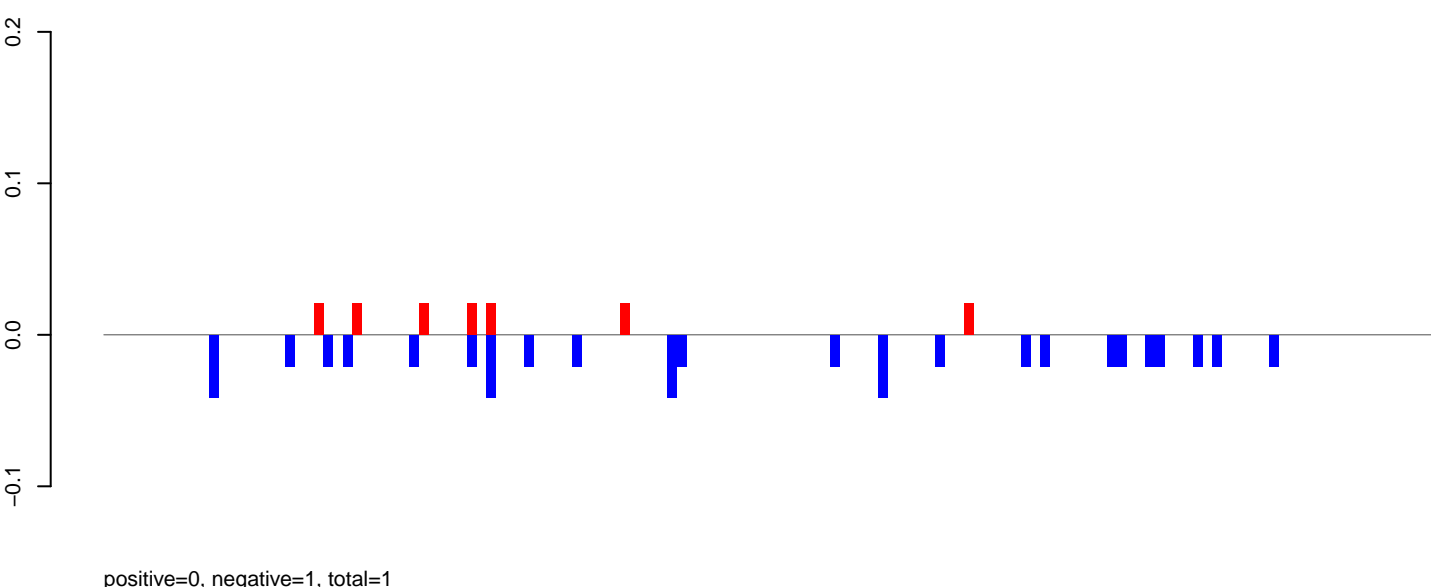
AeAeg_Aag2NT.rep



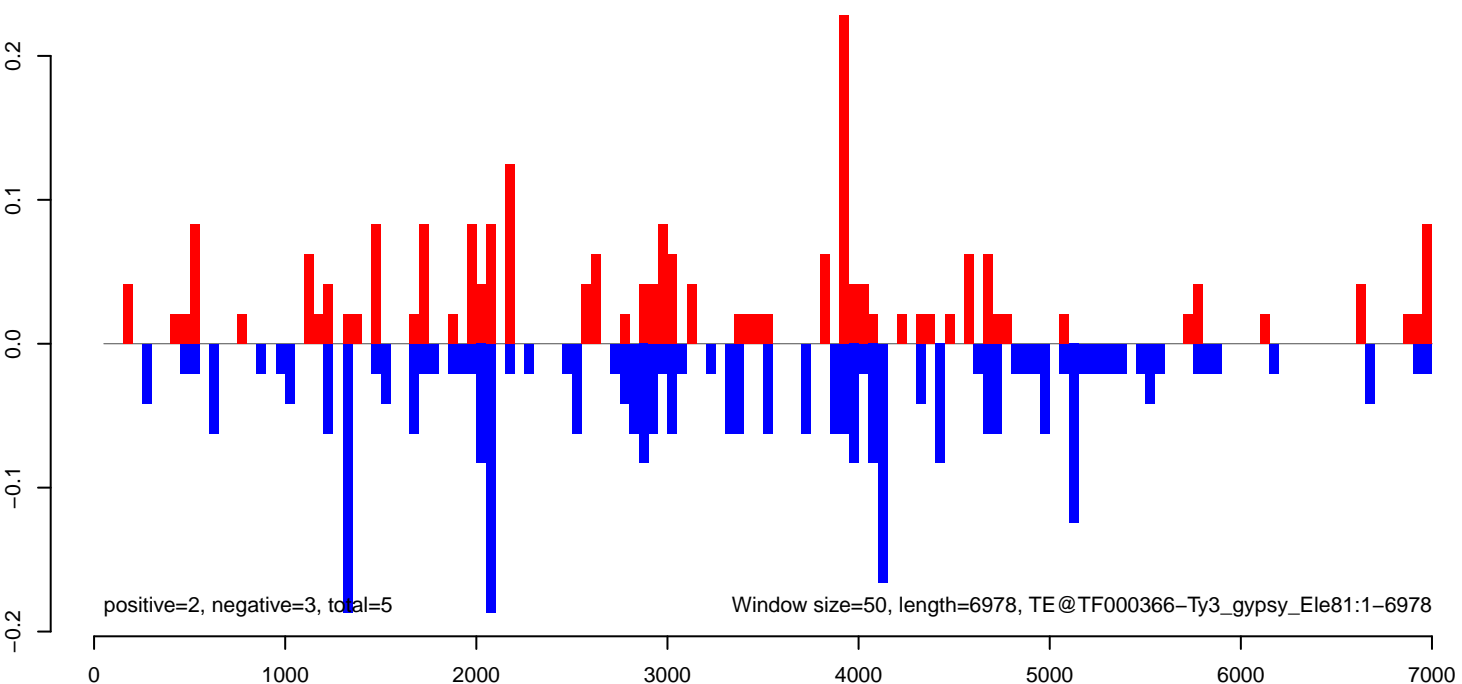
AeAeg_Aag2NT.18_23.rep



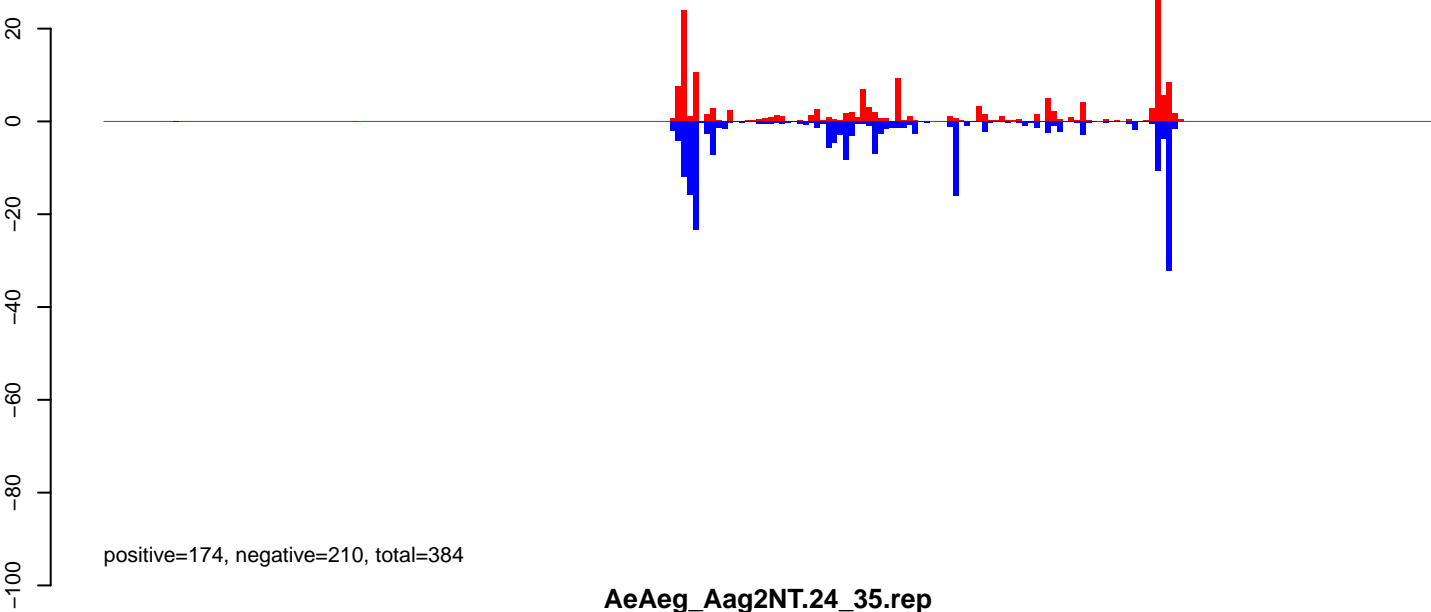
AeAeg_Aag2NT.24_35.rep



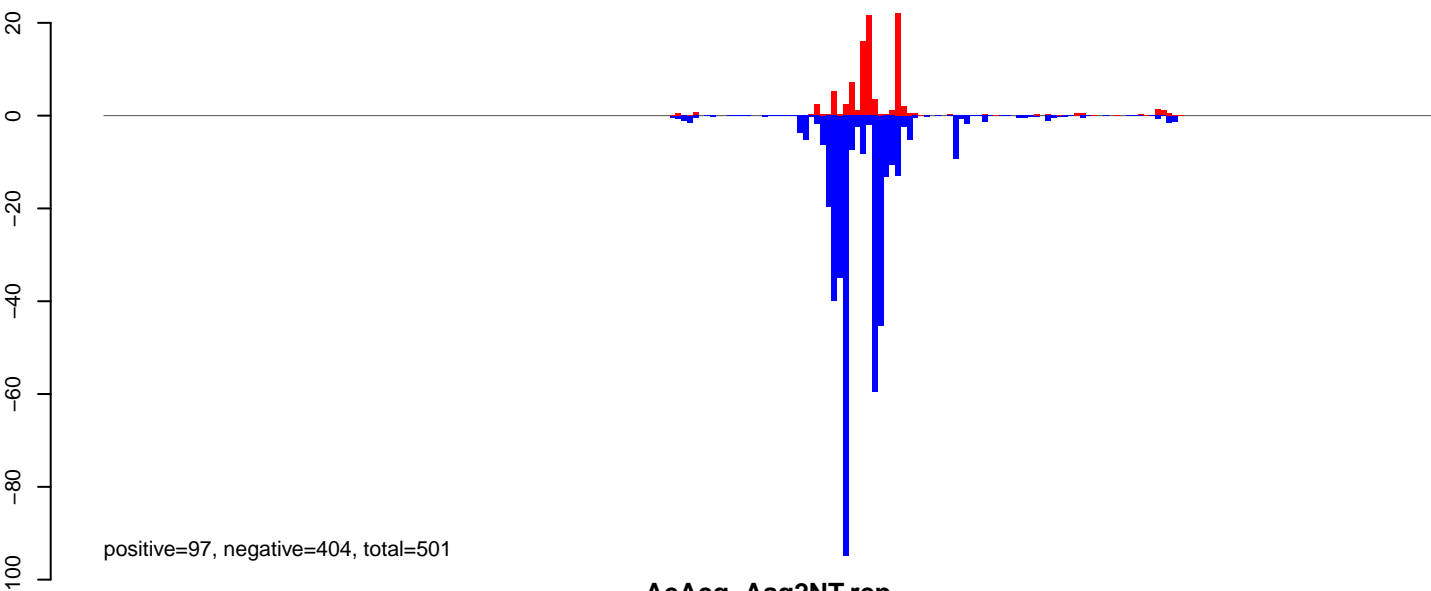
AeAeg_Aag2NT.rep



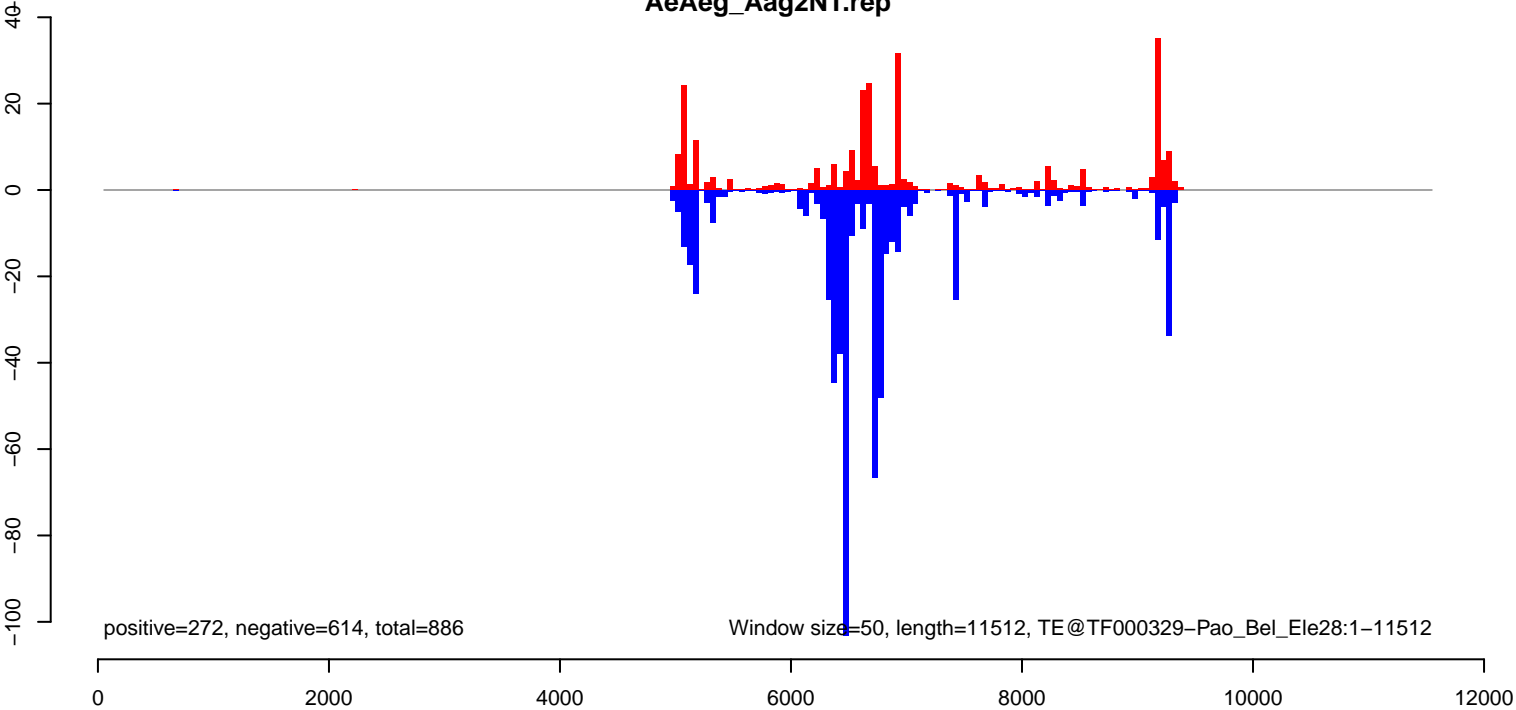
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

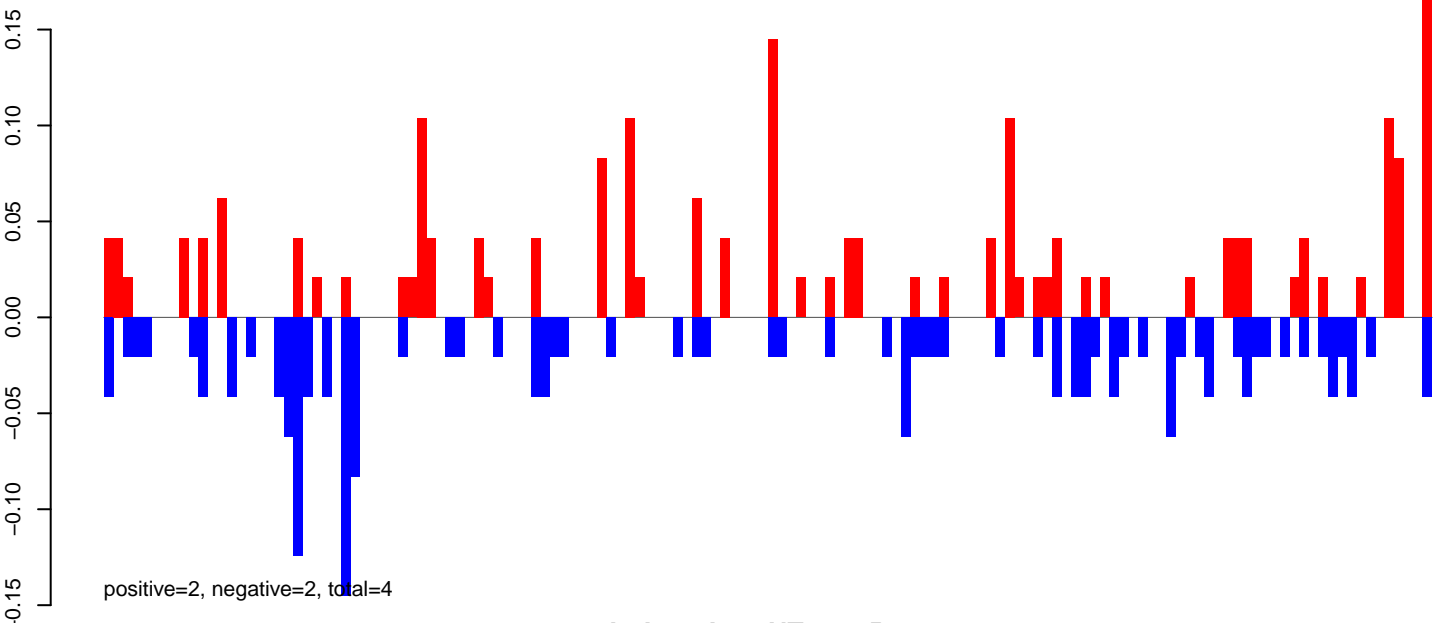


AeAeg_Aag2NT.rep



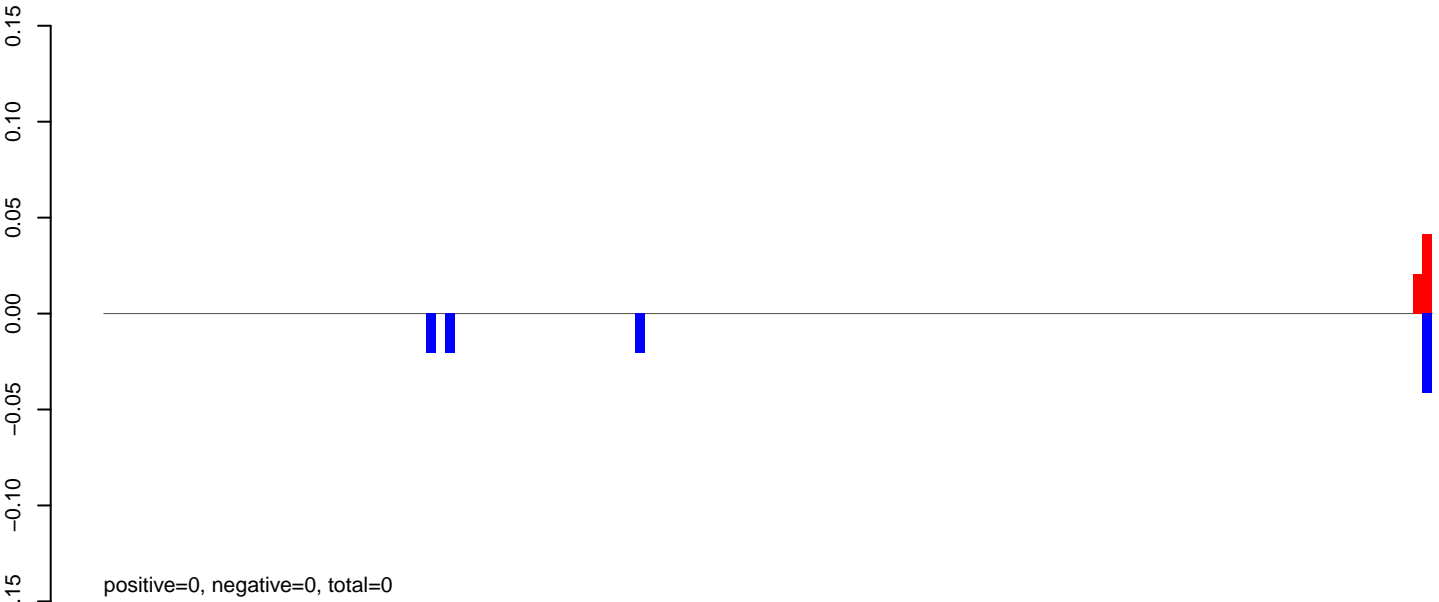
AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=4



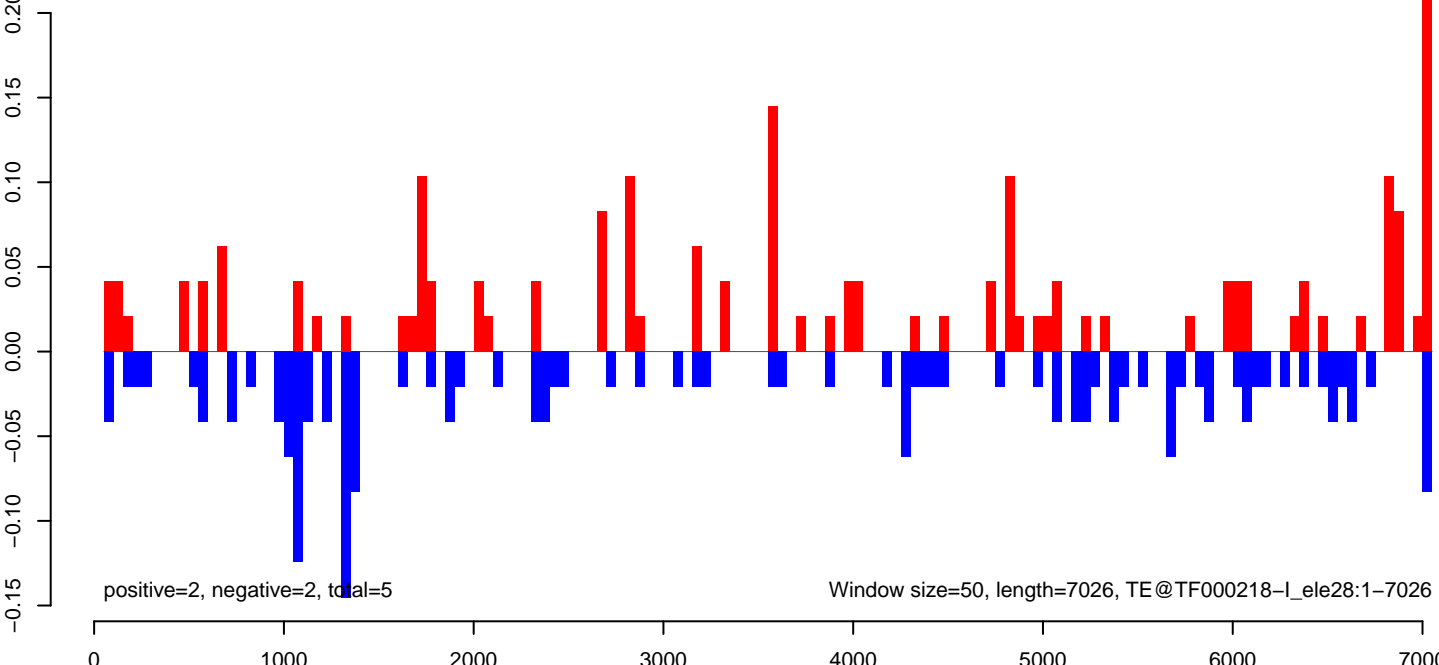
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

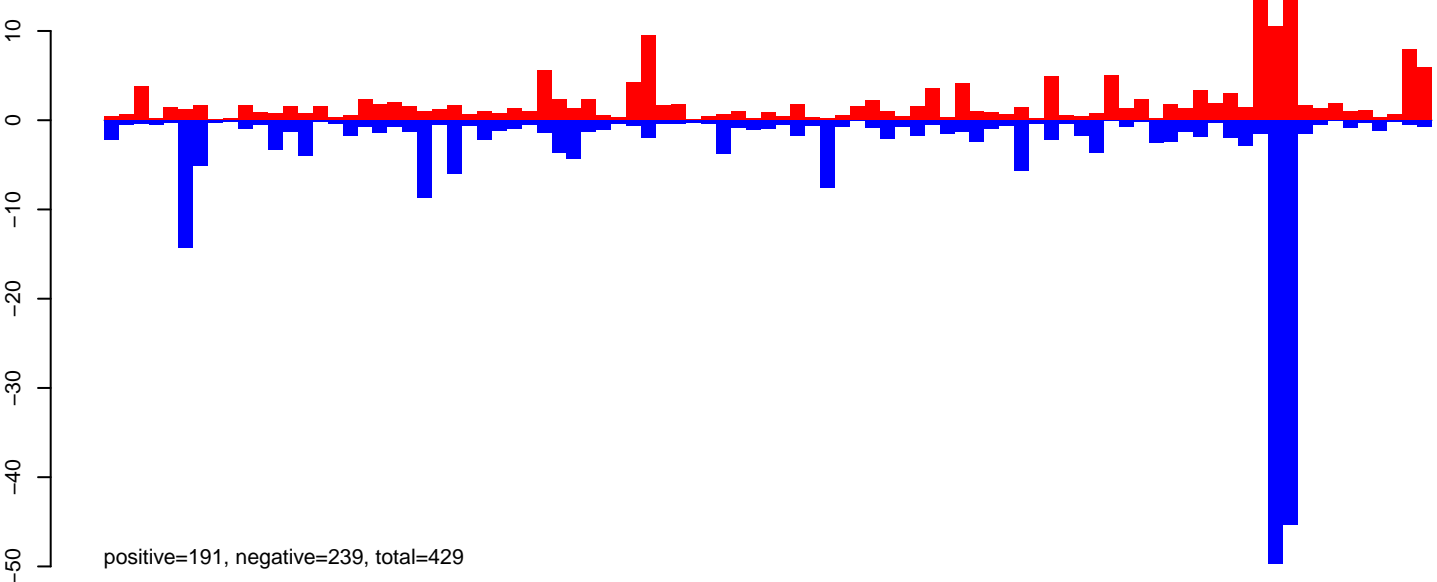


AeAeg_Aag2NT.rep

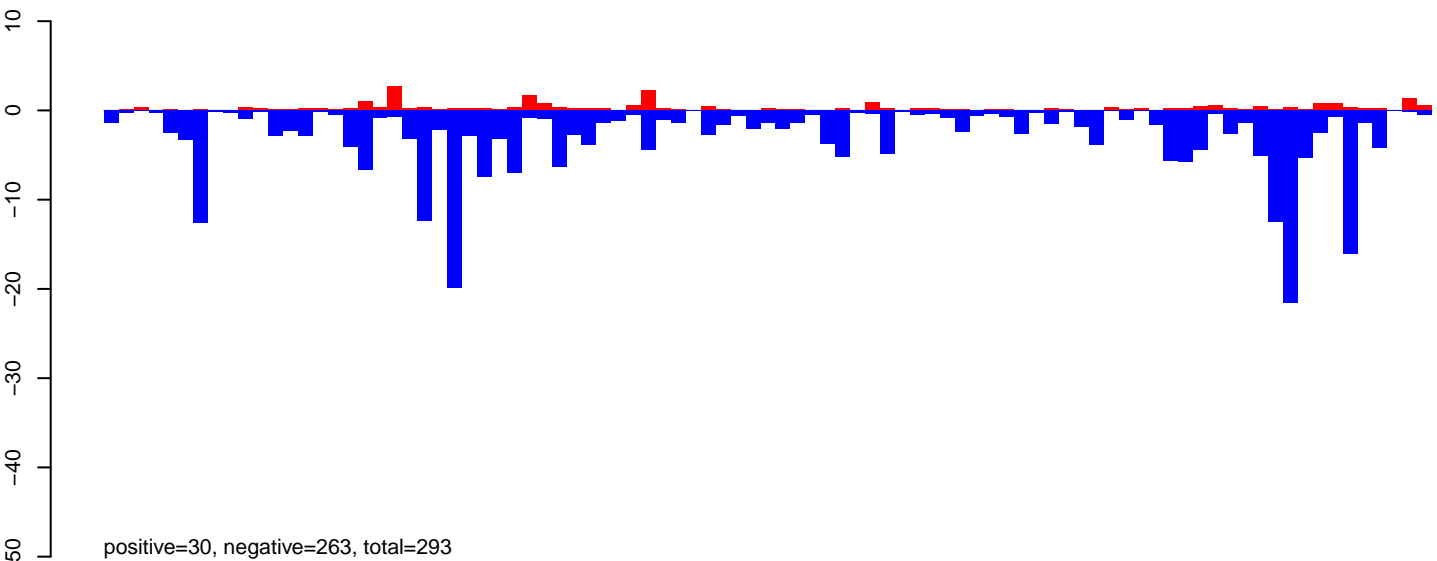
positive=2, negative=2, total=5



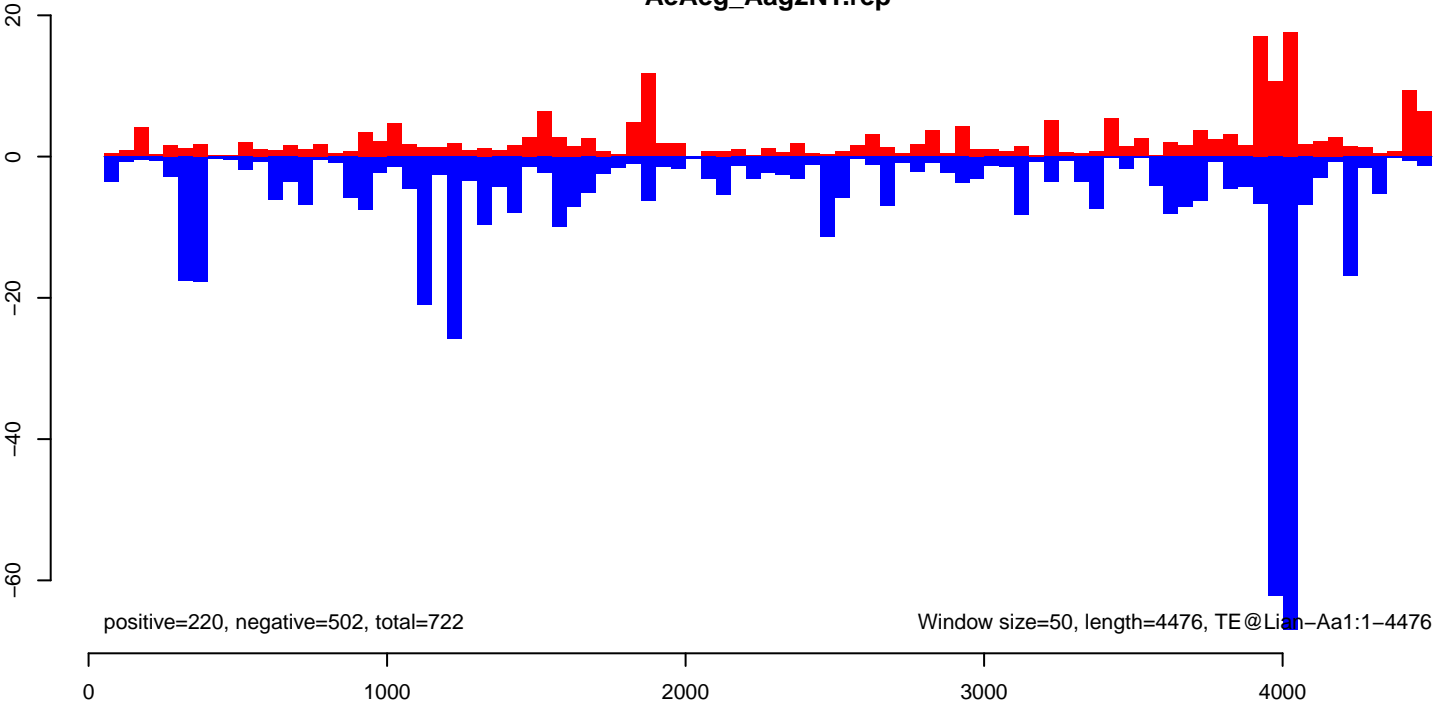
AeAeg_Aag2NT.18_23.rep



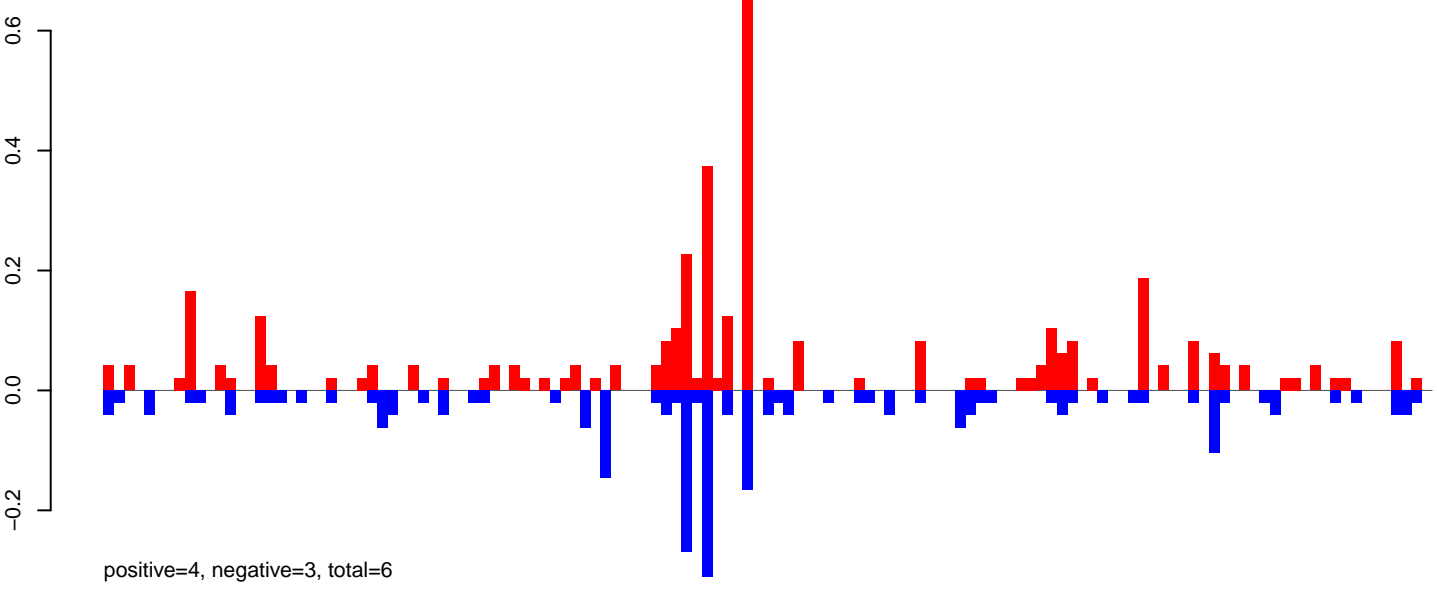
AeAeg_Aag2NT.24_35.rep



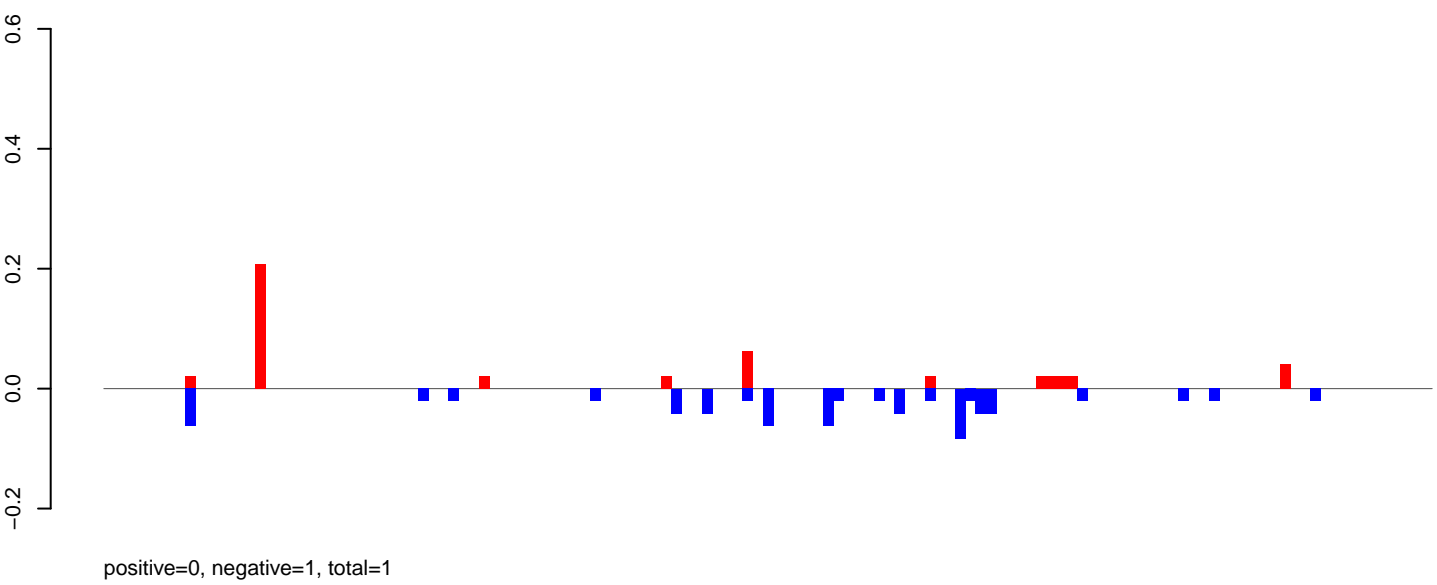
AeAeg_Aag2NT.rep



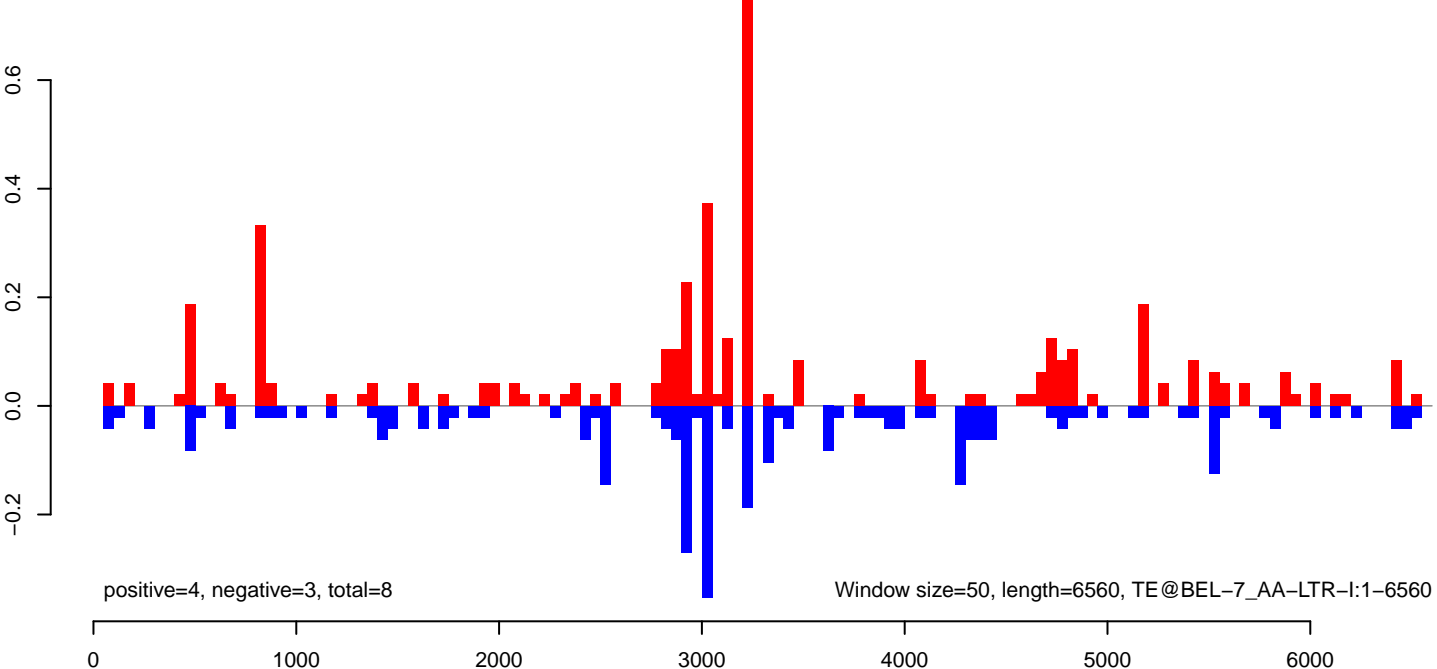
AeAeg_Aag2NT.18_23.rep



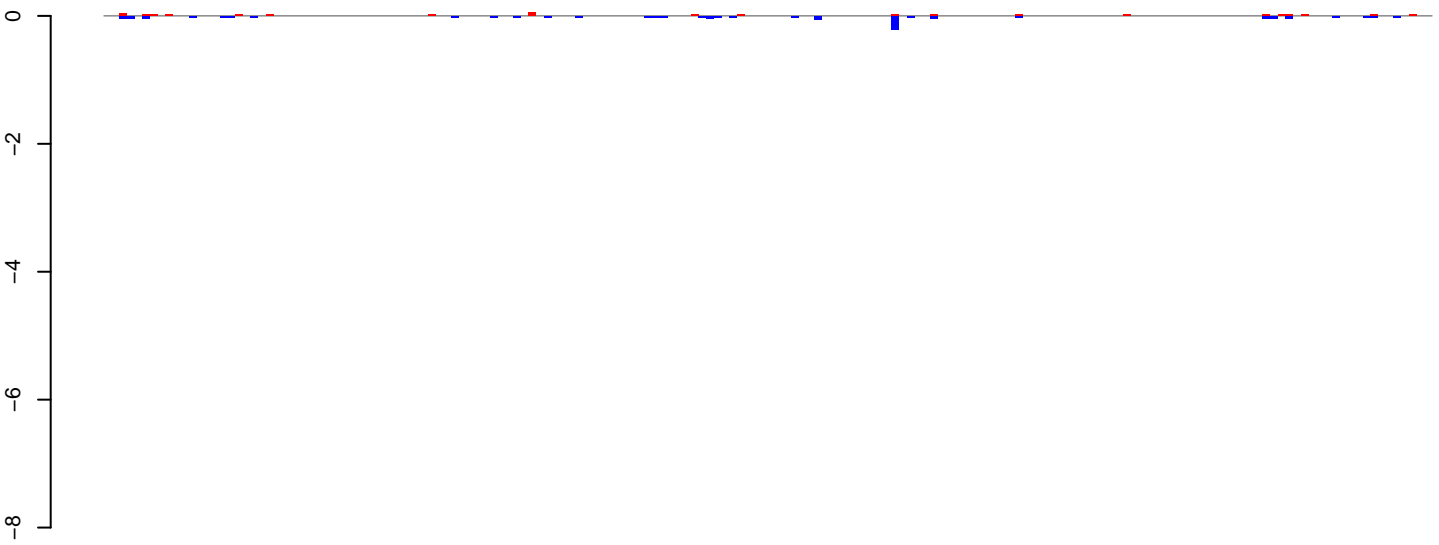
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

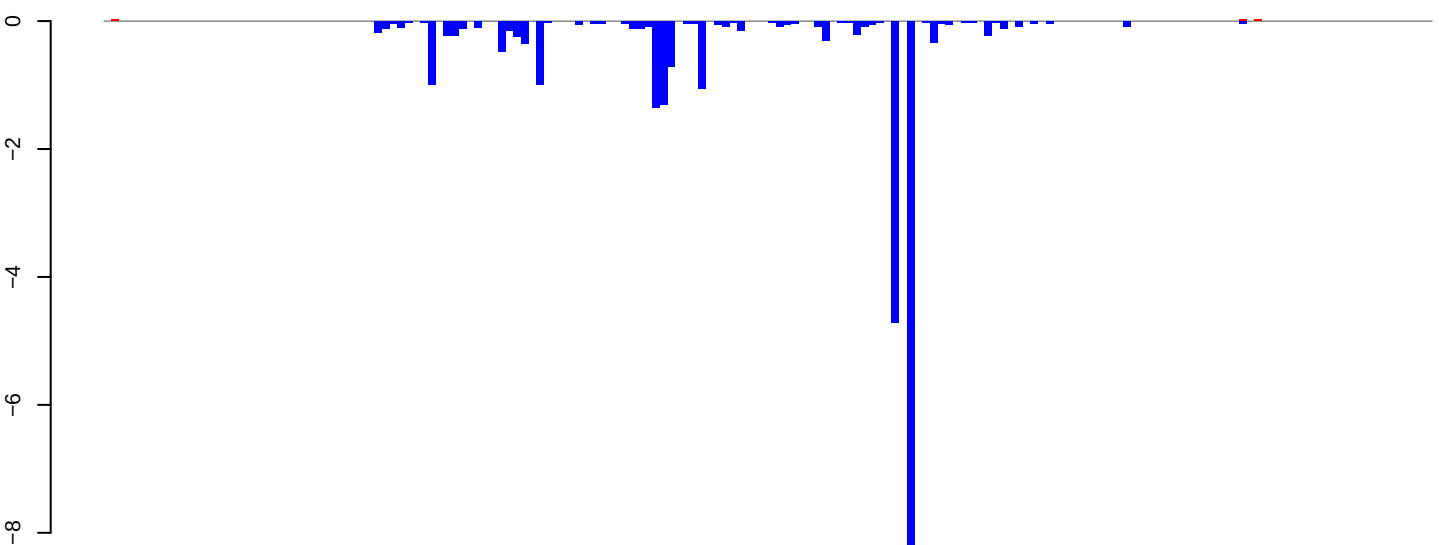


AeAeg_Aag2NT.18_23.rep



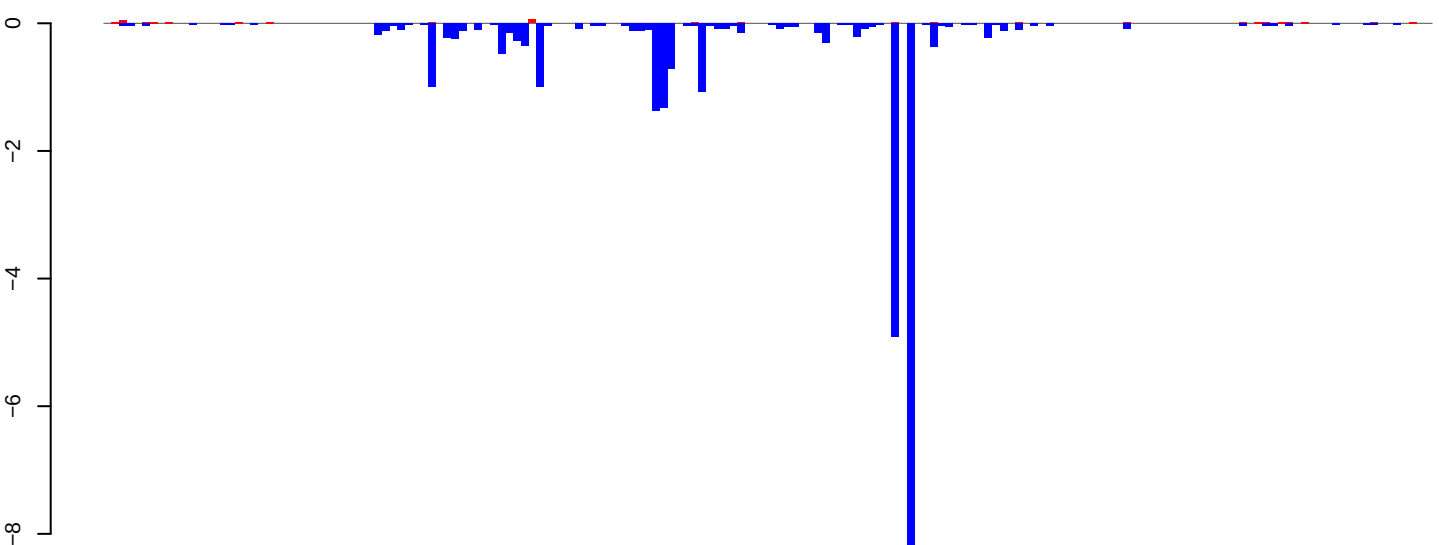
positive=0, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



positive=0, negative=26, total=26

AeAeg_Aag2NT.rep

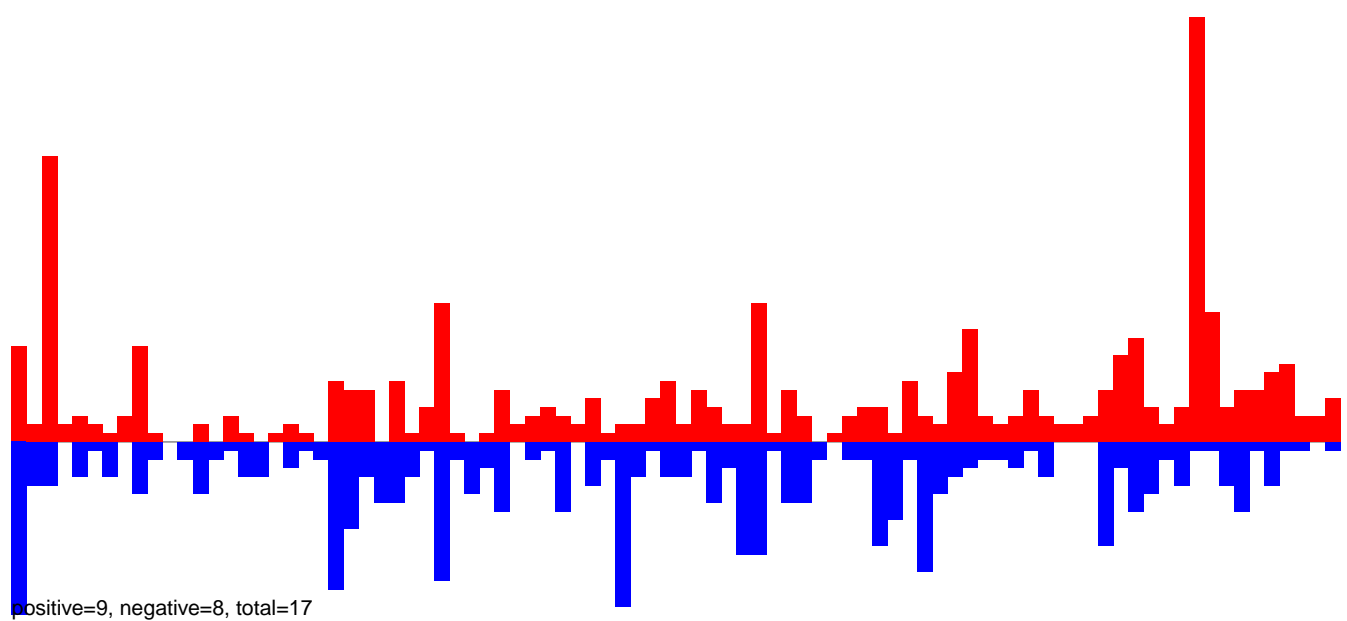


positive=1, negative=27, total=28

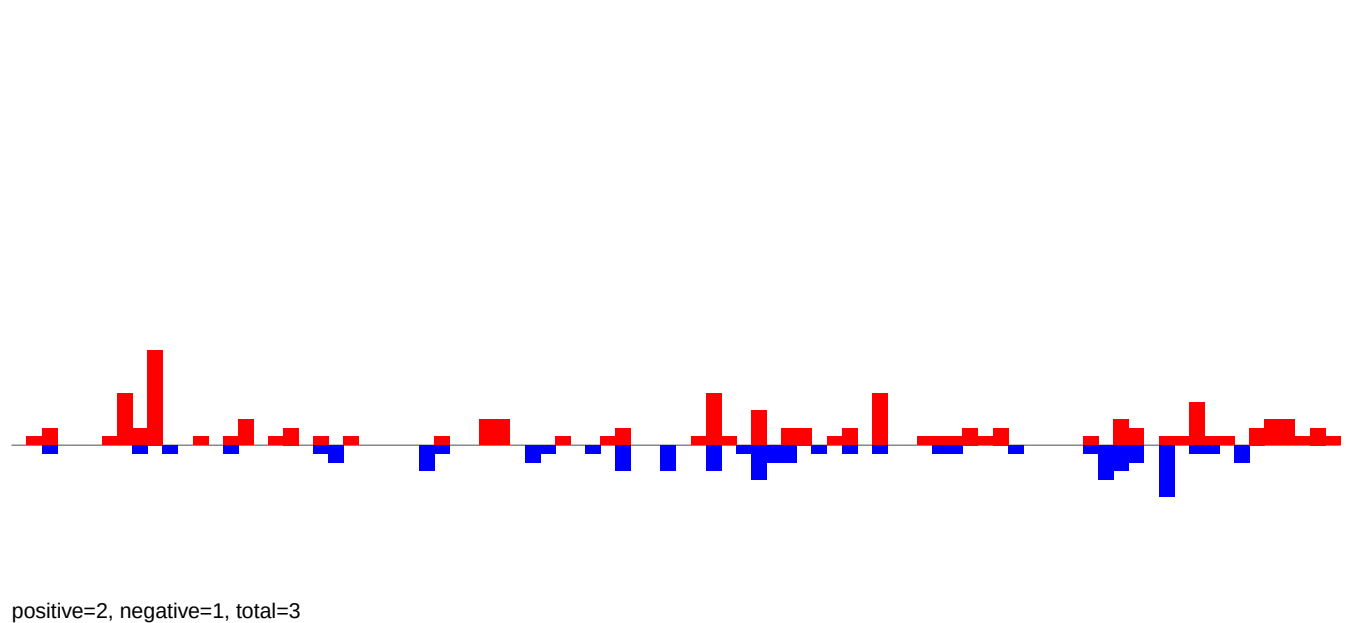
Window size=50, length=8607, TE@TF000938-Ty3_gypsy_Ele182:1-8607

0 2000 4000 6000 8000

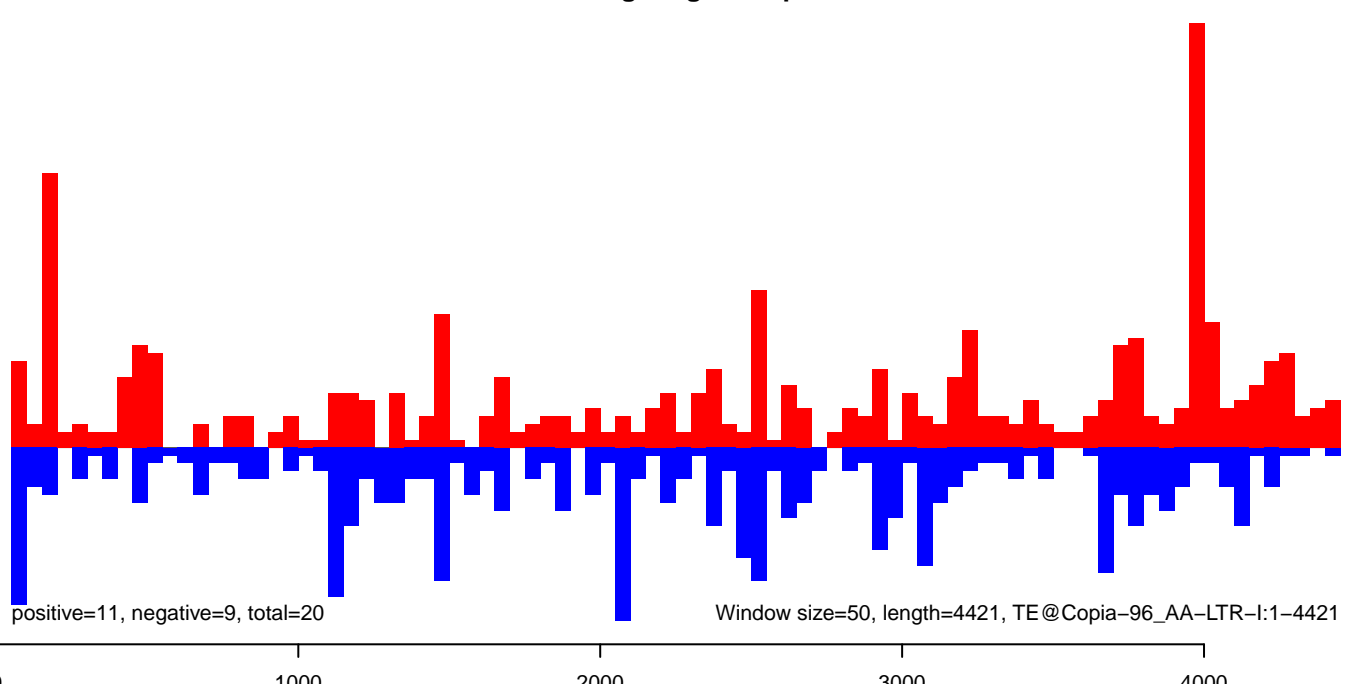
AeAeg_Aag2NT.18_23.rep



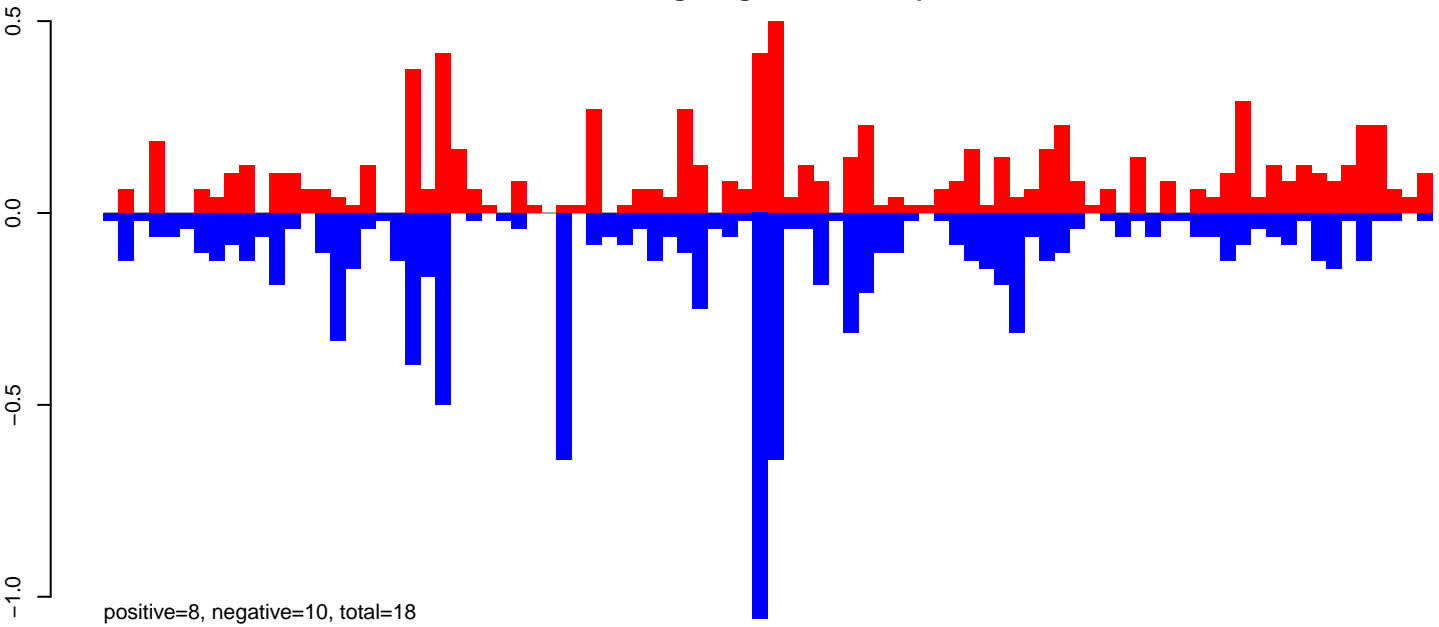
AeAeg_Aag2NT.24_35.rep



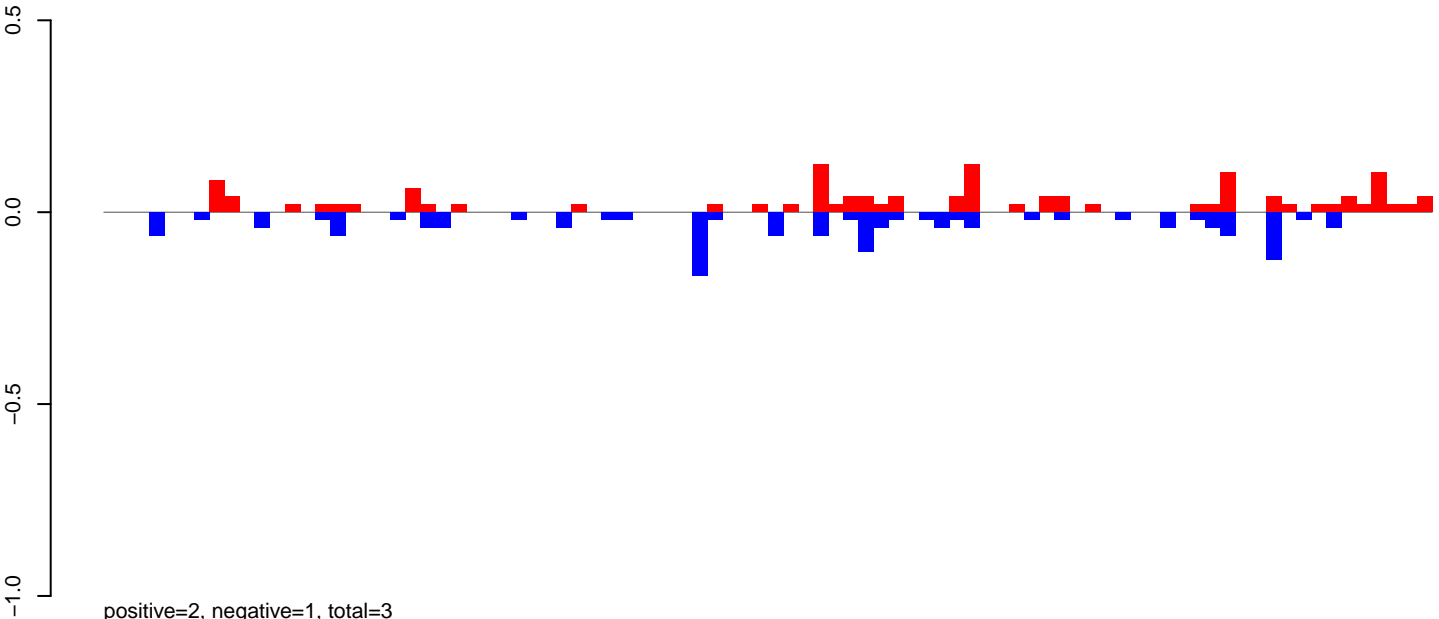
AeAeg_Aag2NT.rep



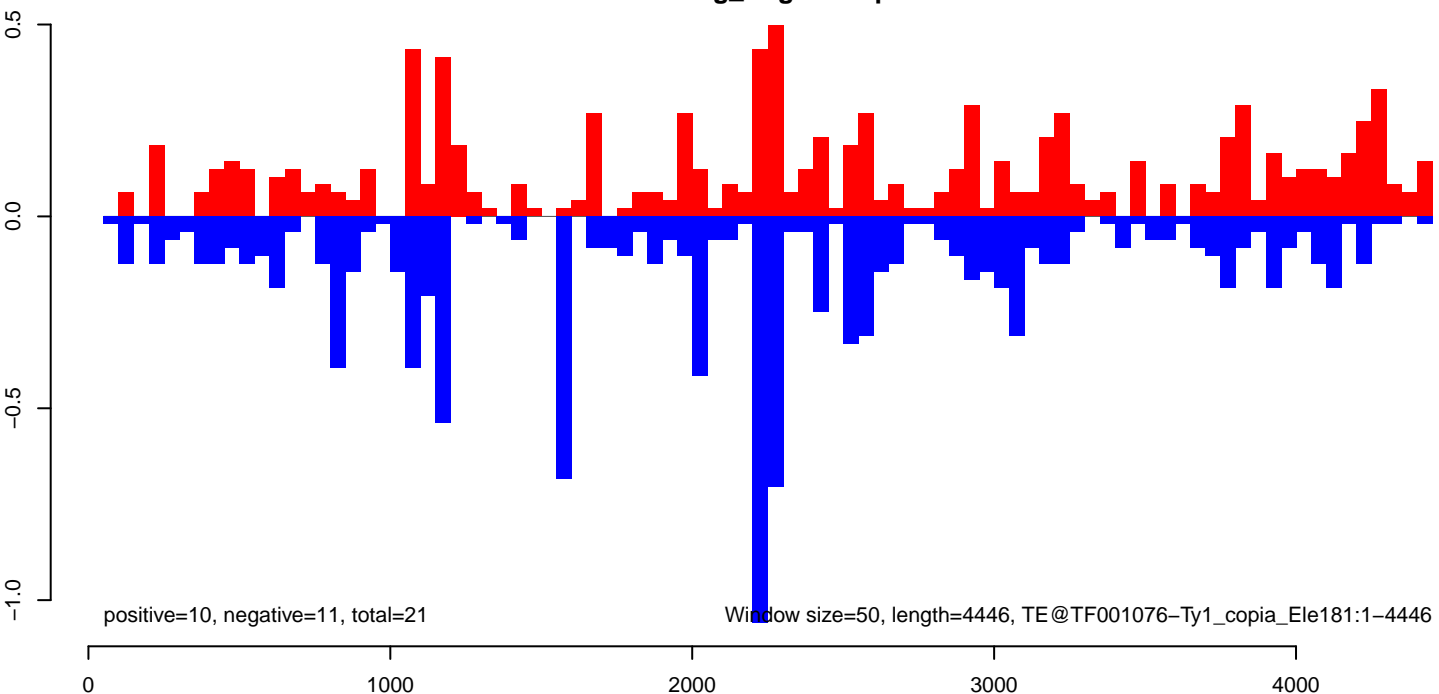
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



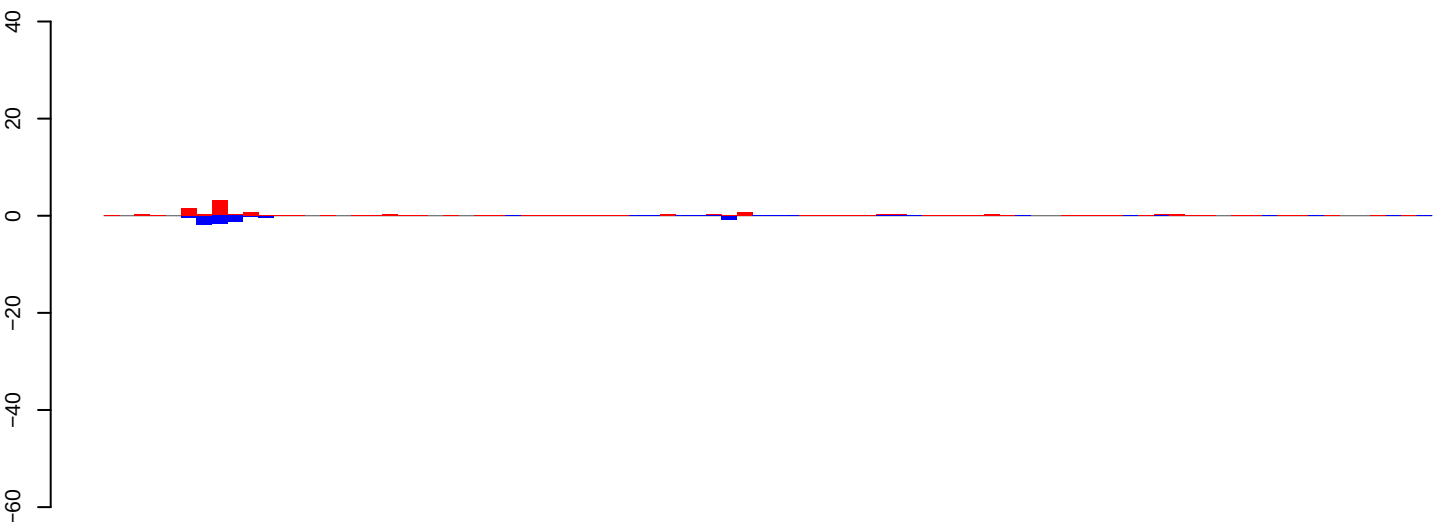
AeAeg_Aag2NT.18_23.rep

positive=166, negative=165, total=331



AeAeg_Aag2NT.24_35.rep

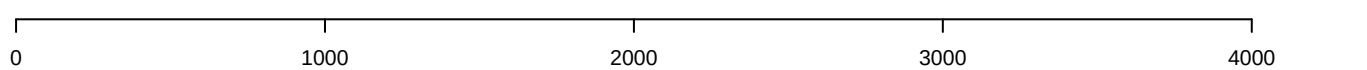
positive=14, negative=7, total=21



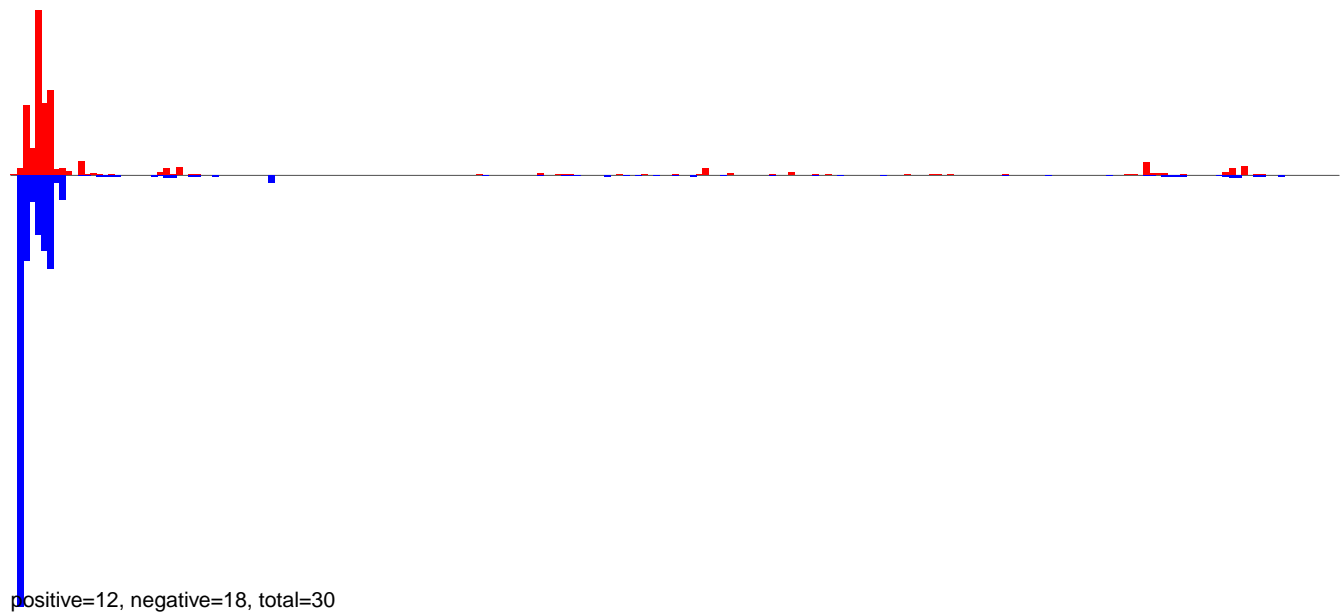
AeAeg_Aag2NT.rep

positive=180, negative=172, total=353

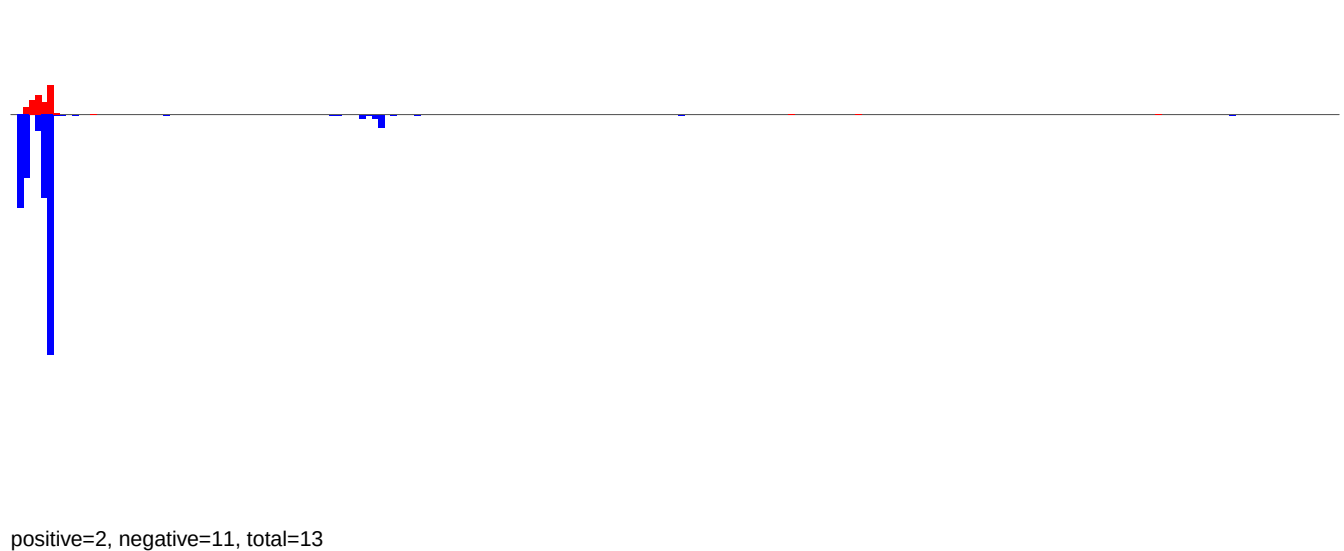
Window size=50, length=4337, TE@TF001074-Ty1_copia_Ele196:1-4337



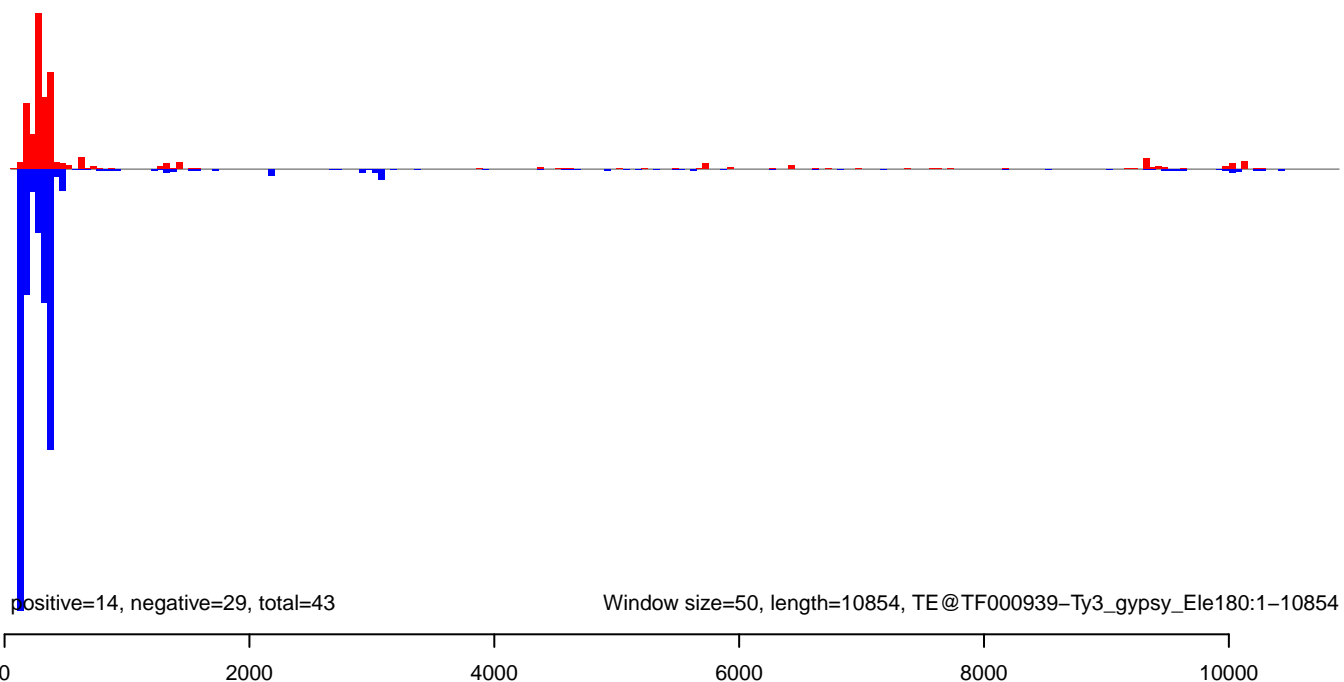
AeAeg_Aag2NT.18_23.rep



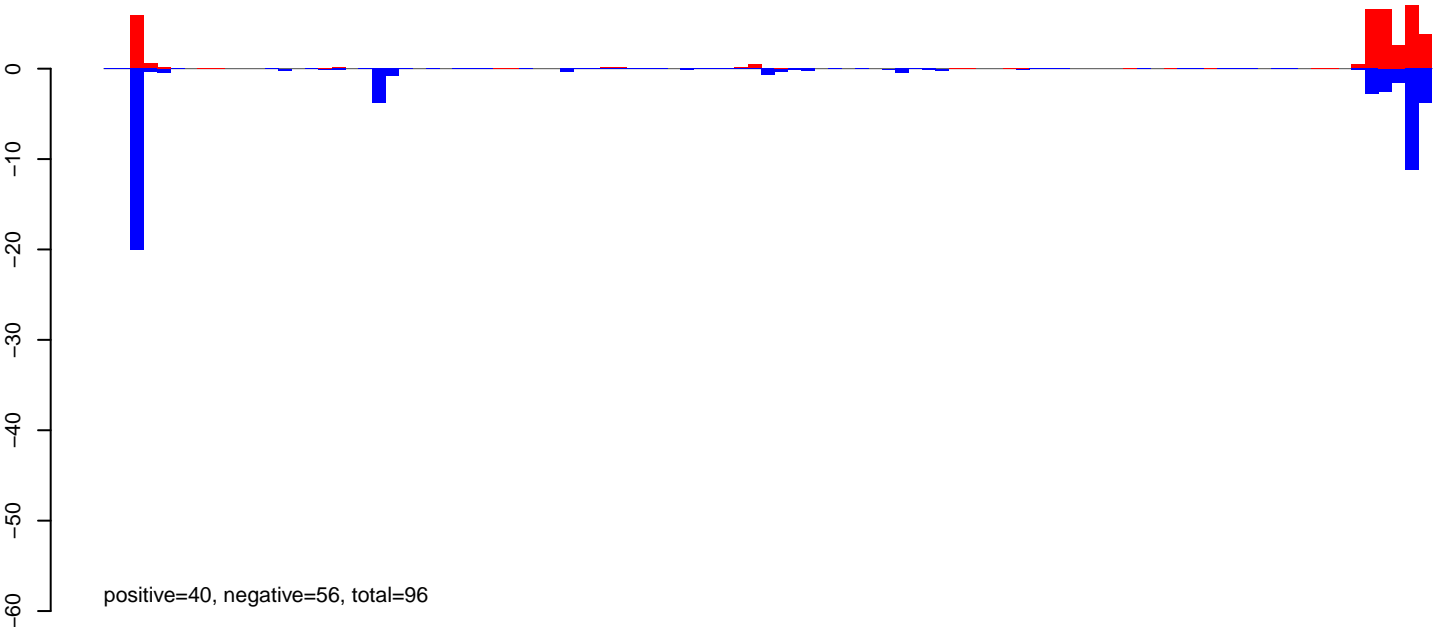
AeAeg_Aag2NT.24_35.rep



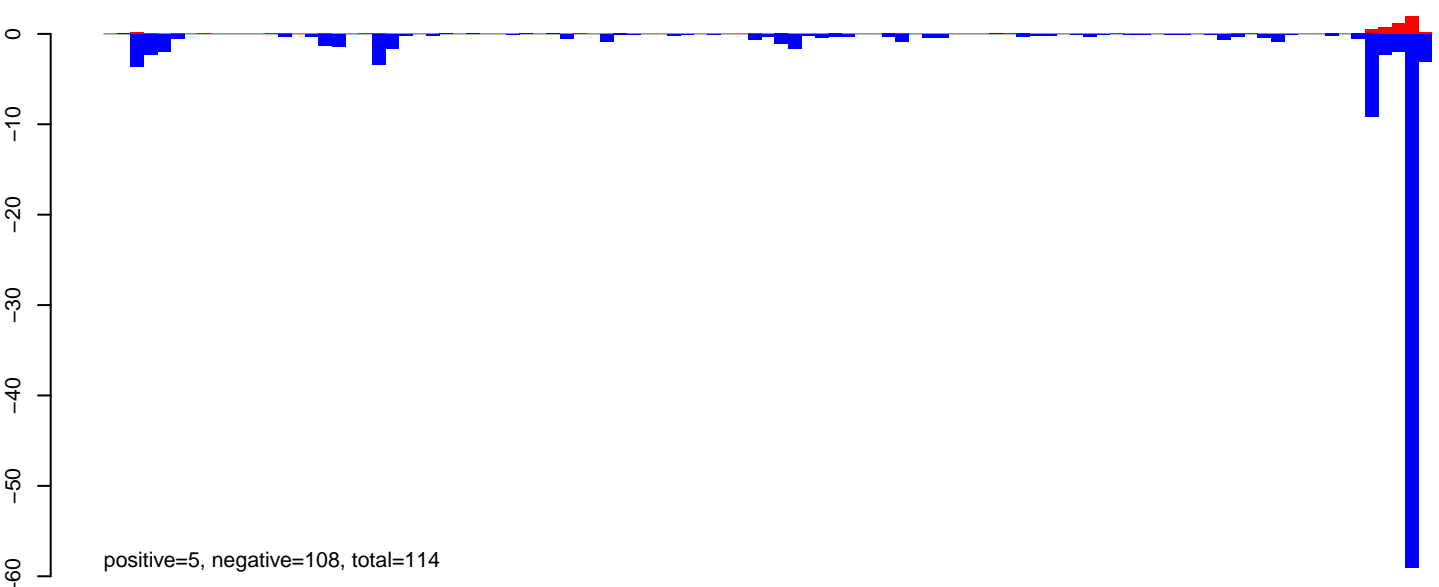
AeAeg_Aag2NT.rep



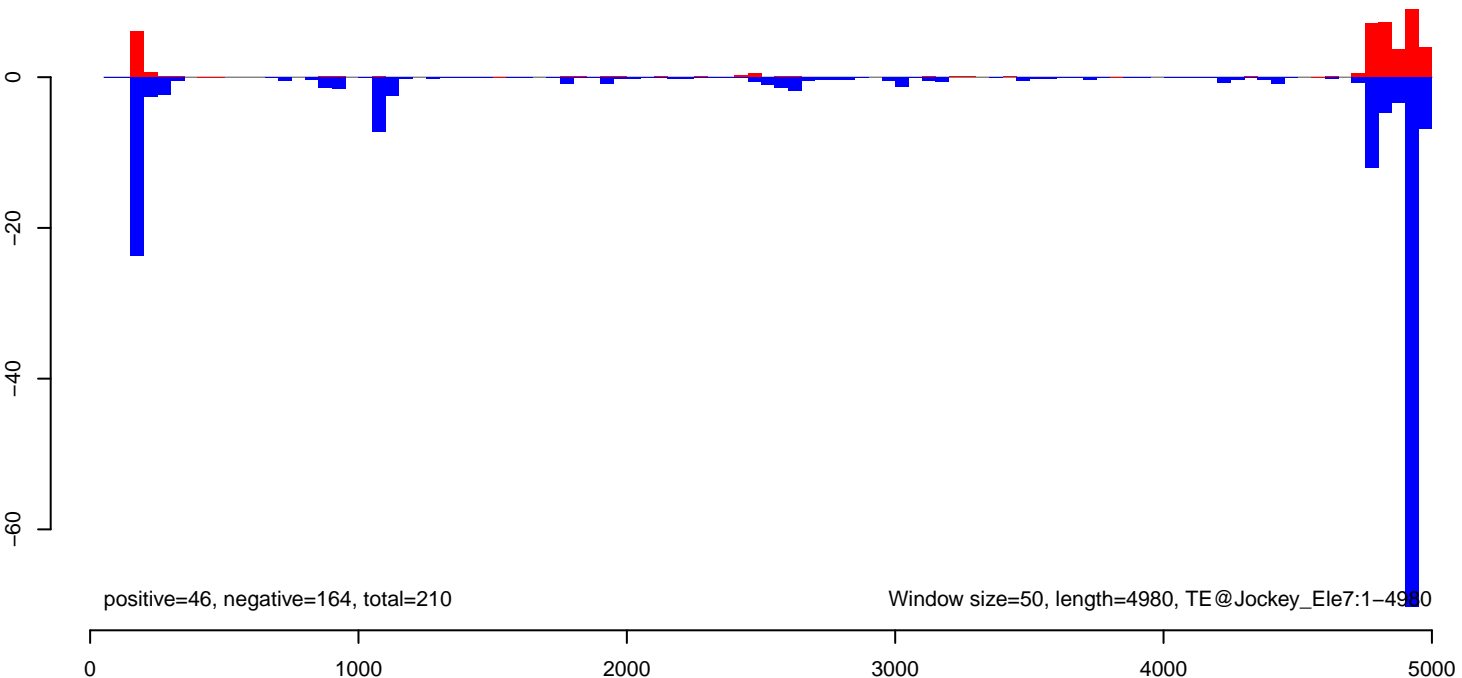
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

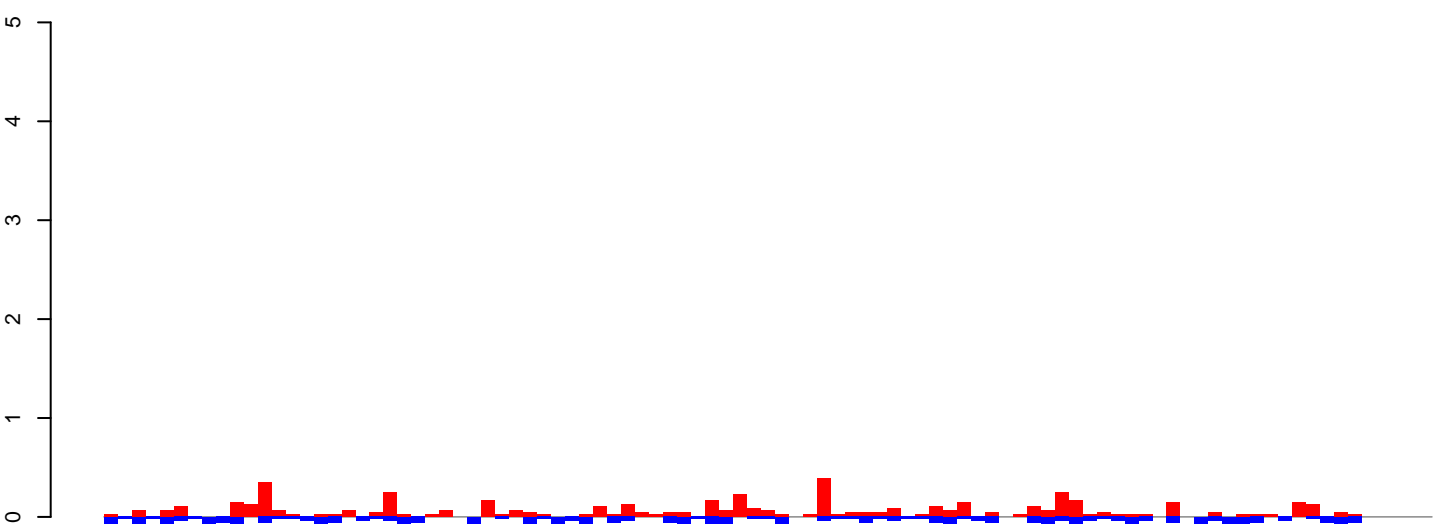


AeAeg_Aag2NT.rep



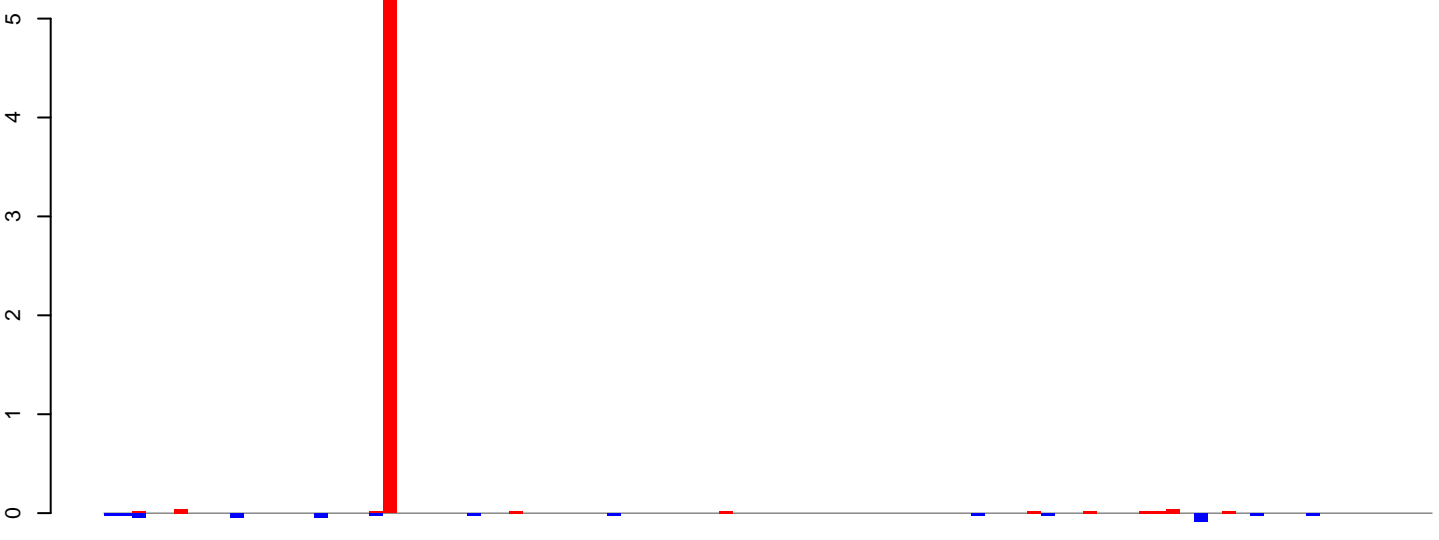
AeAeg_Aag2NT.18_23.rep

positive=5, negative=5, total=11



AeAeg_Aag2NT.24_35.rep

positive=6, negative=0, total=6



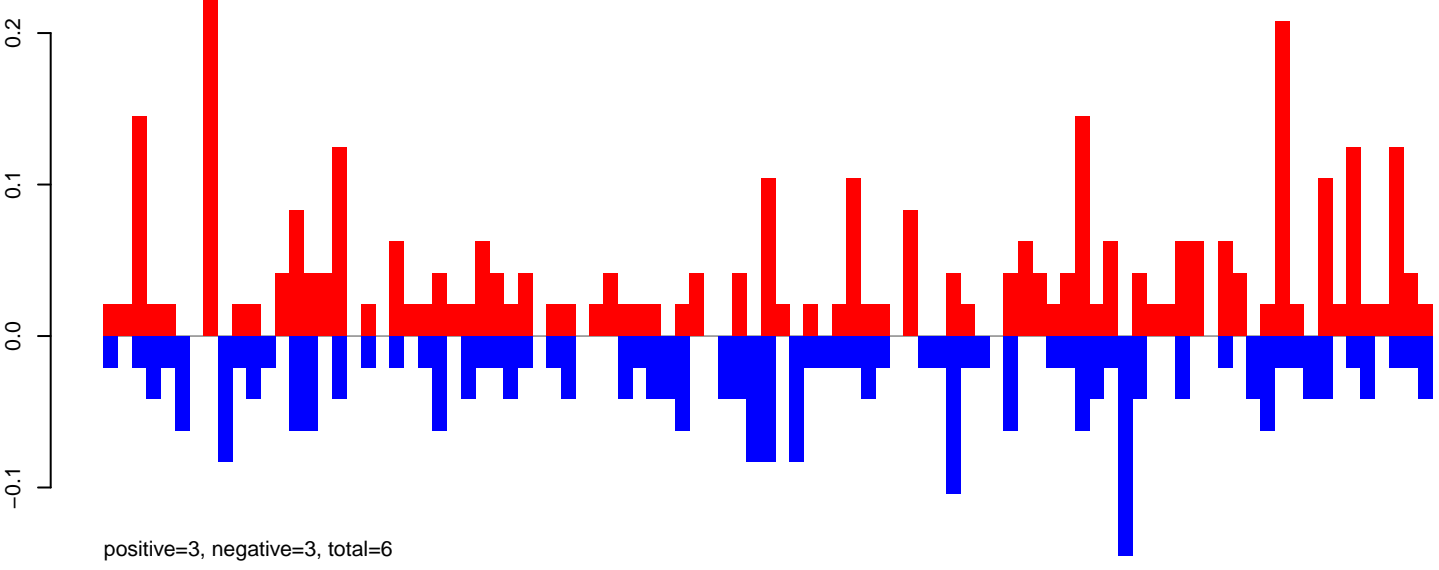
AeAeg_Aag2NT.rep

positive=11, negative=6, total=17

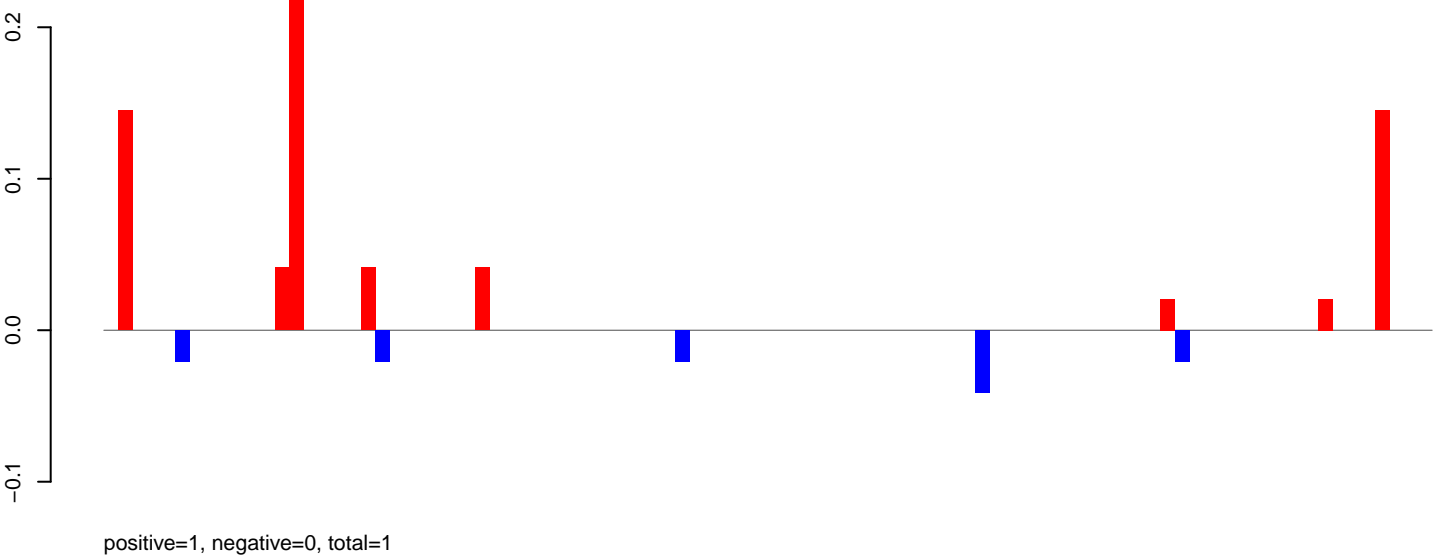
Window size=50, length=4765, TE@Gypsy-58_AA-LTR-l:1-4765



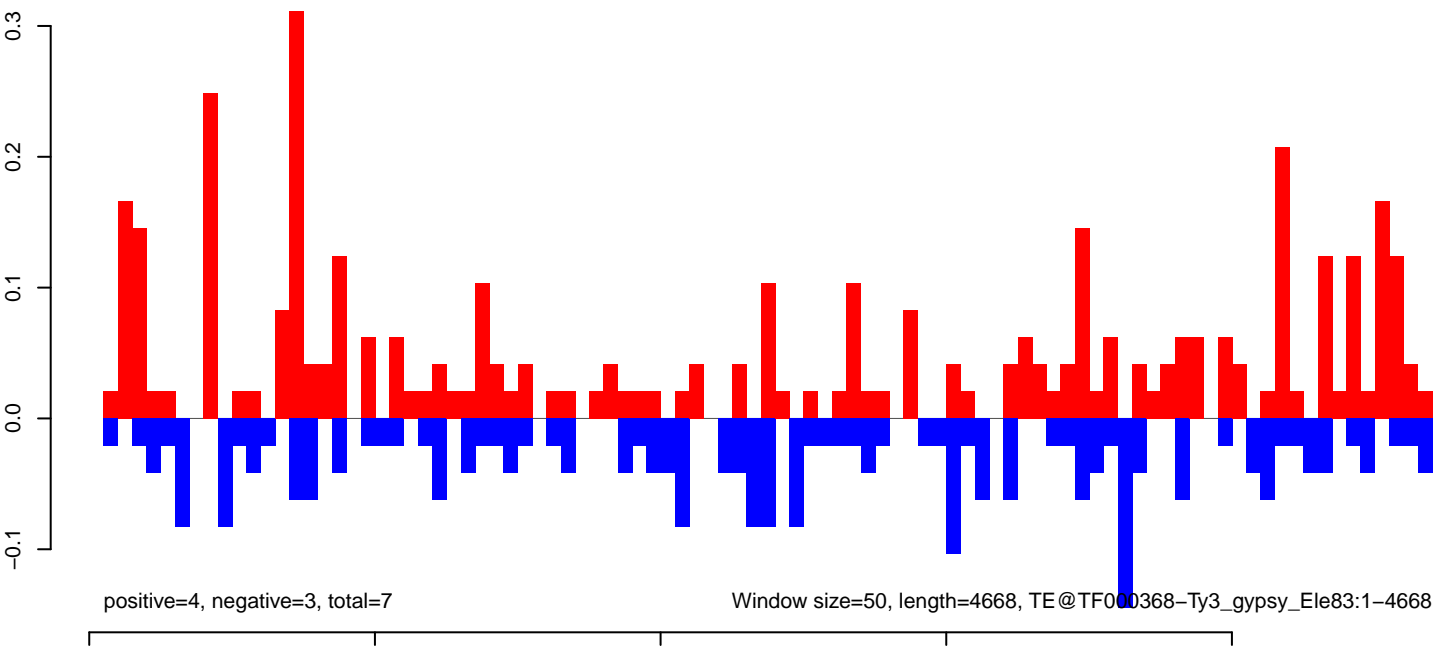
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=35, negative=34, total=69

AeAeg_Aag2NT.24_35.rep

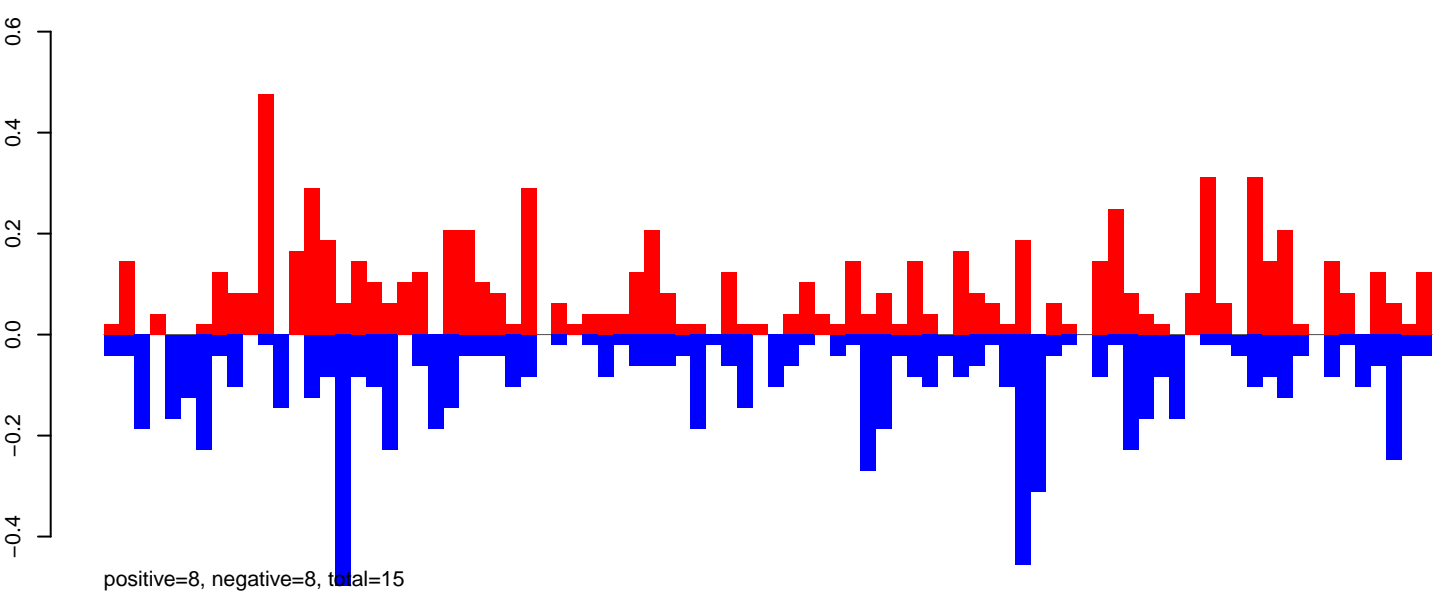
positive=6, negative=3, total=9

AeAeg_Aag2NT.rep

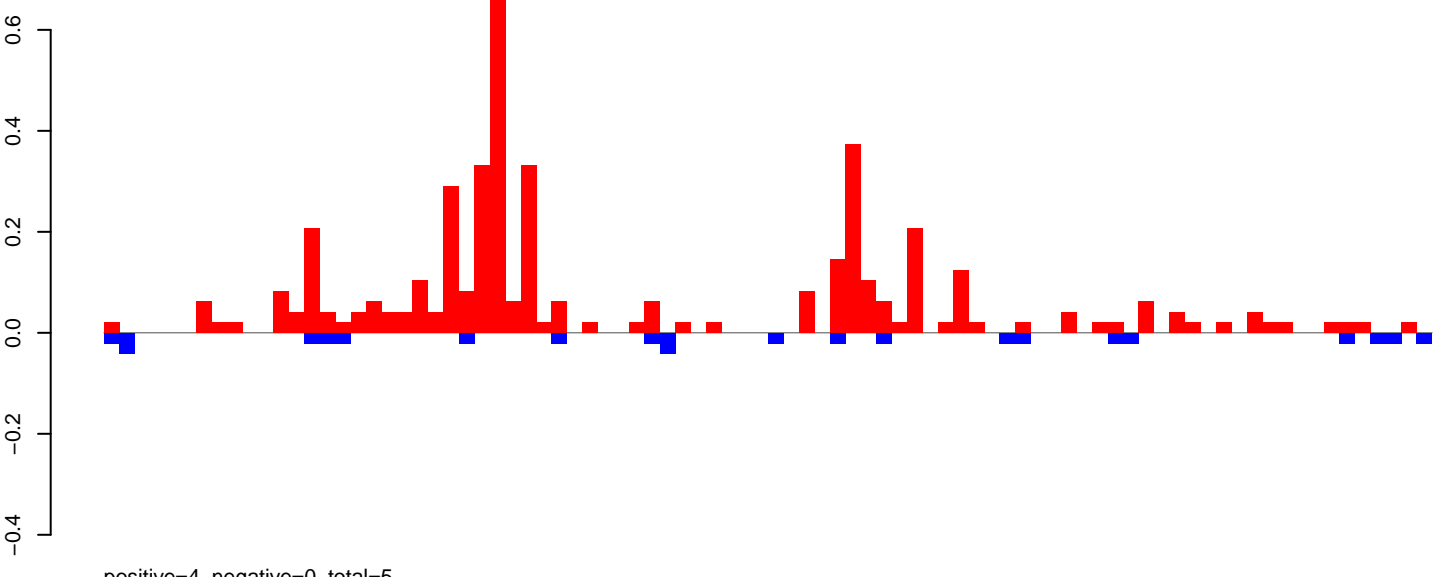
positive=41, negative=37, total=77

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

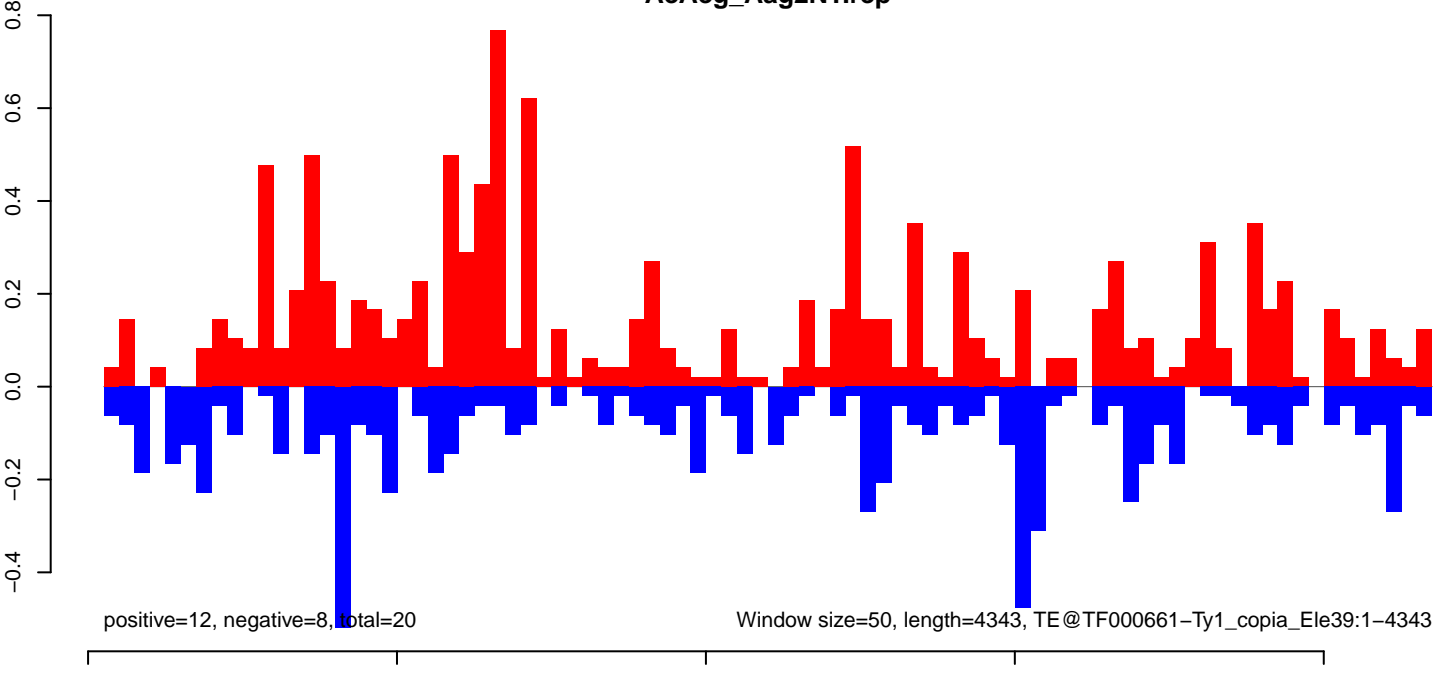
AeAeg_Aag2NT.18_23.rep



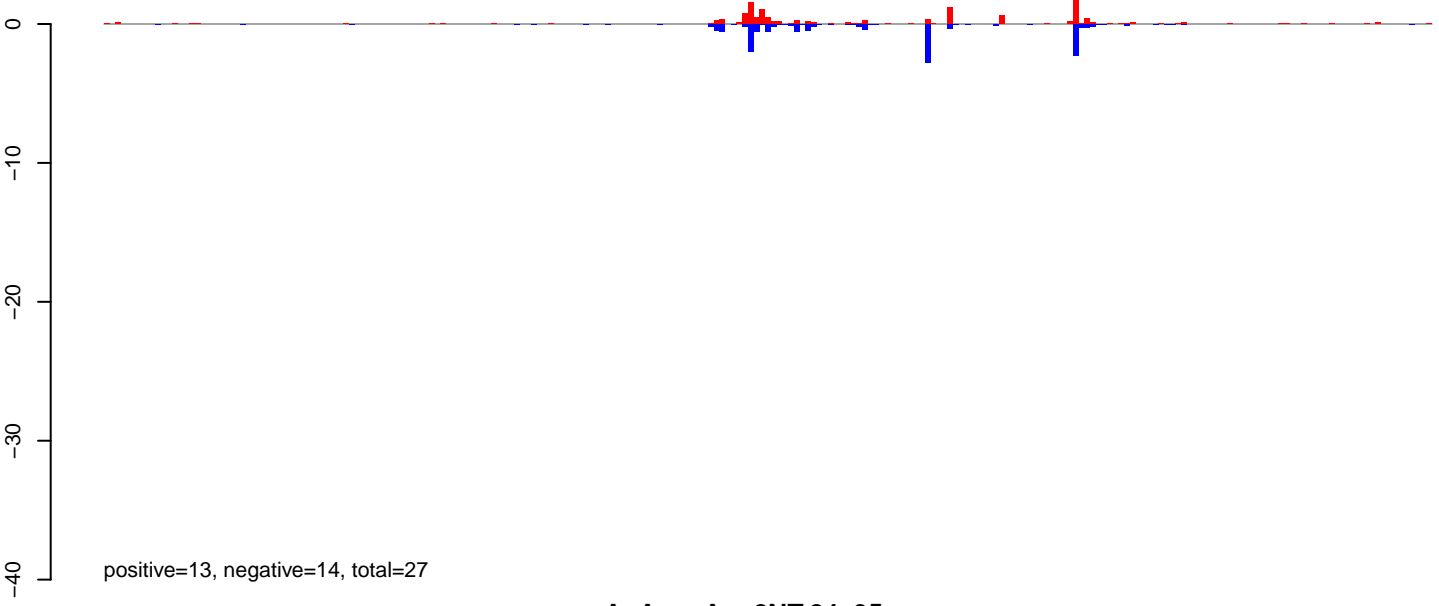
AeAeg_Aag2NT.24_35.rep



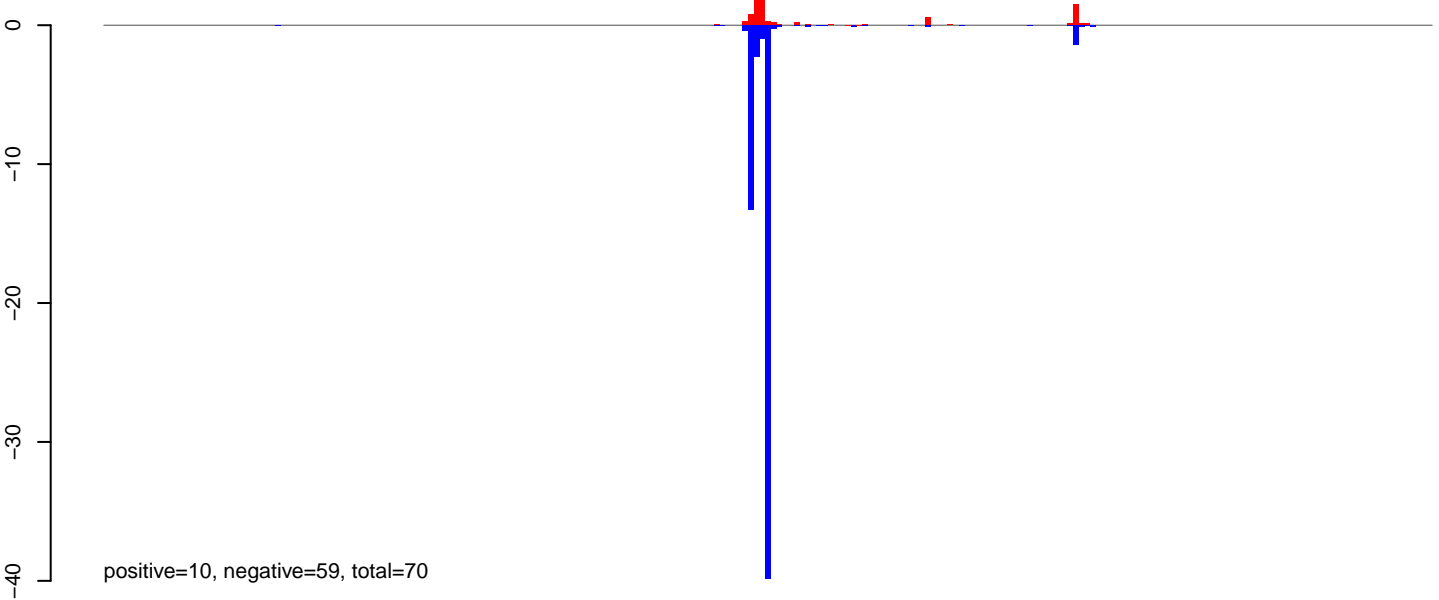
AeAeg_Aag2NT.rep



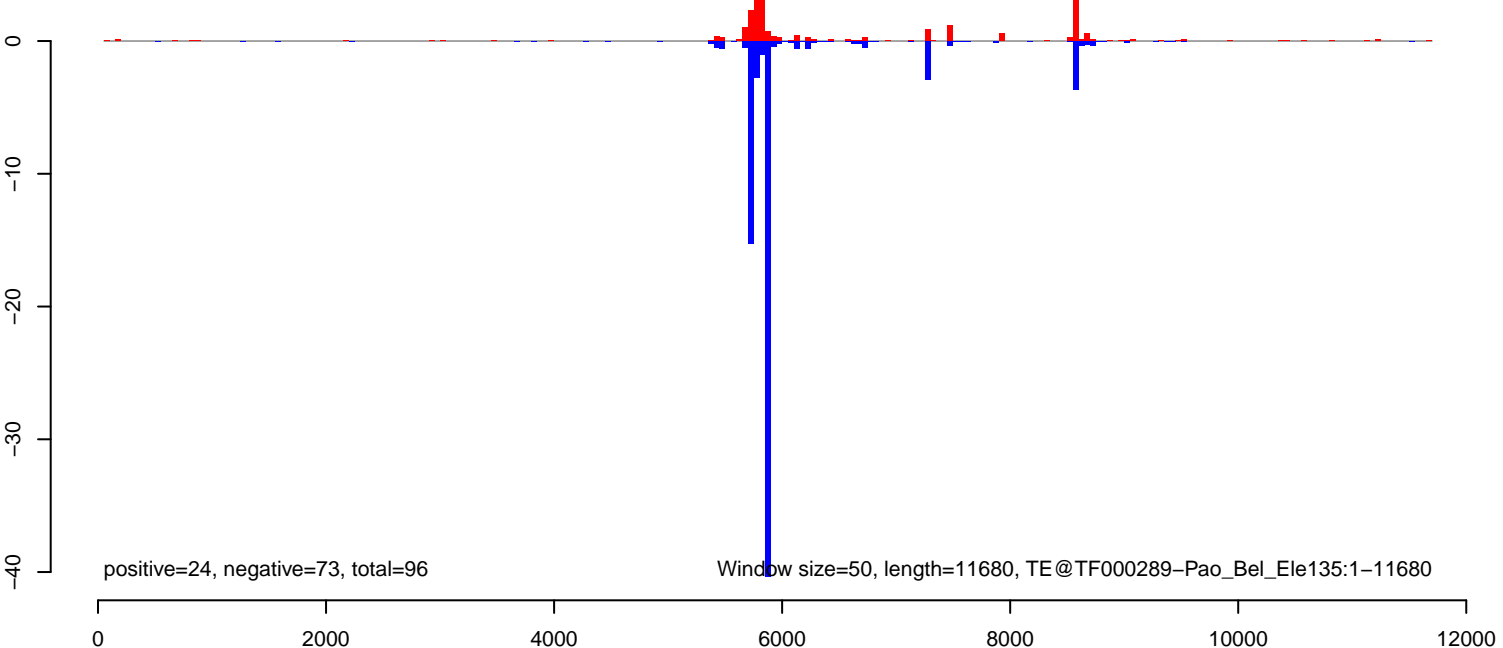
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

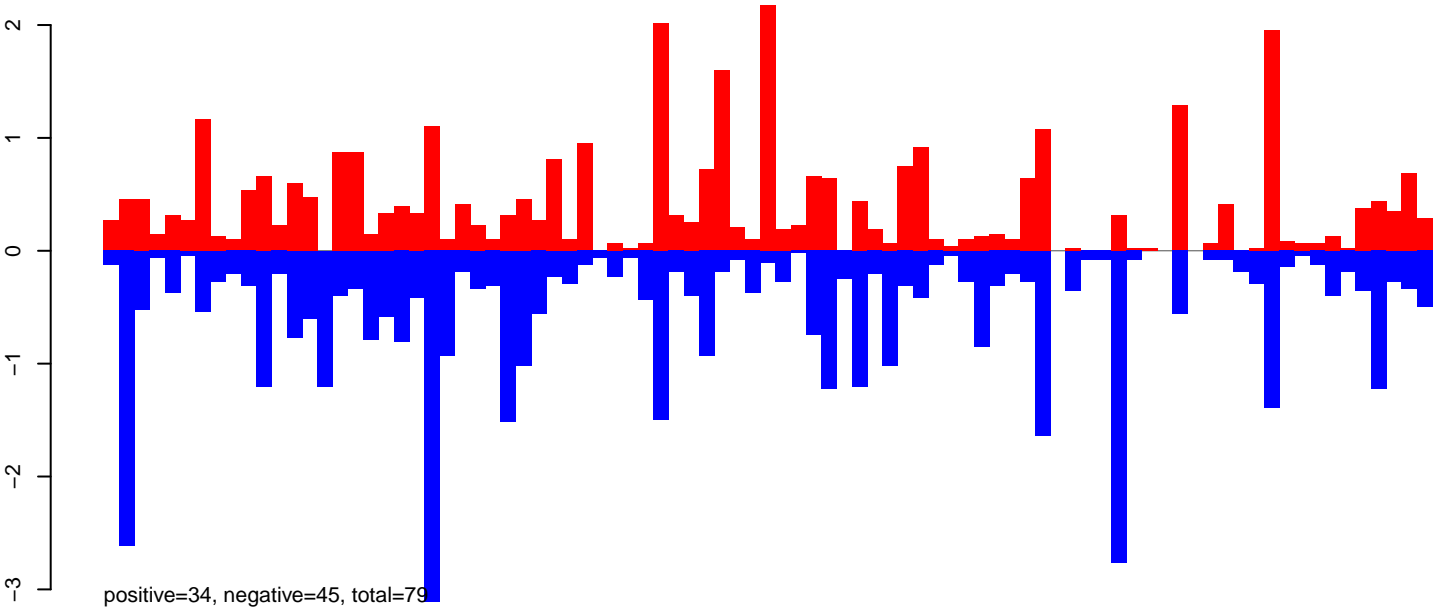


AeAeg_Aag2NT.rep



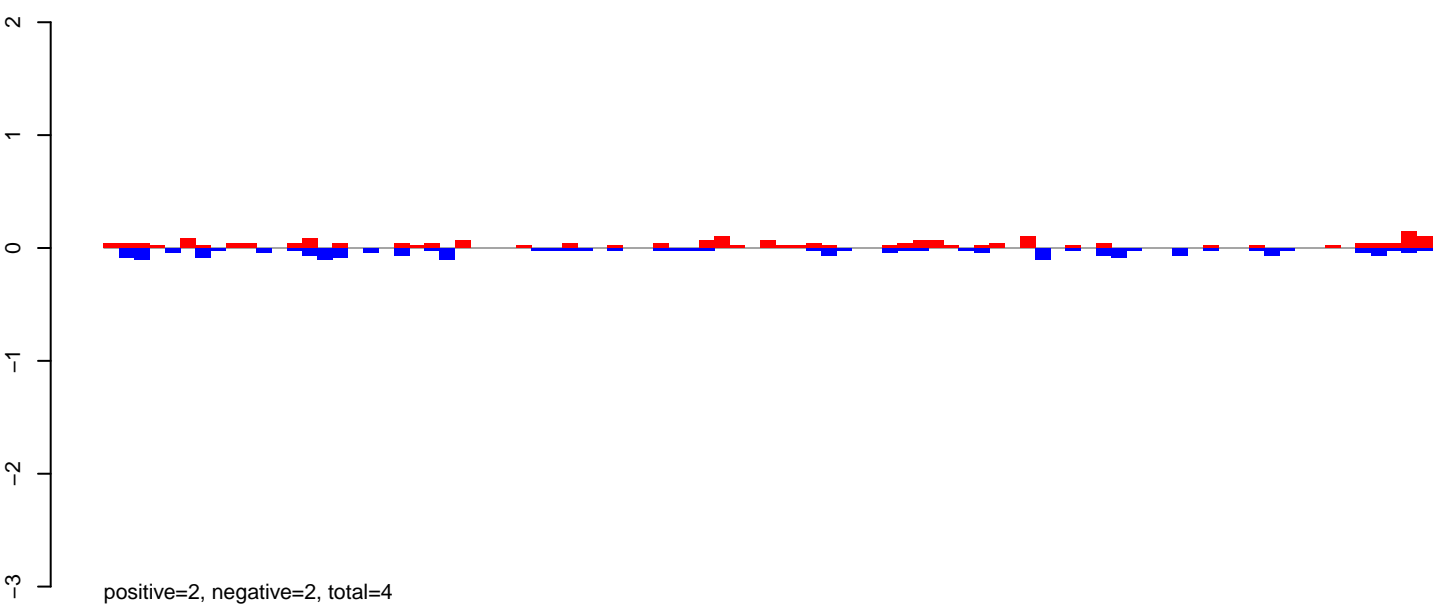
AeAeg_Aag2NT.18_23.rep

positive=34, negative=45, total=79



AeAeg_Aag2NT.24_35.rep

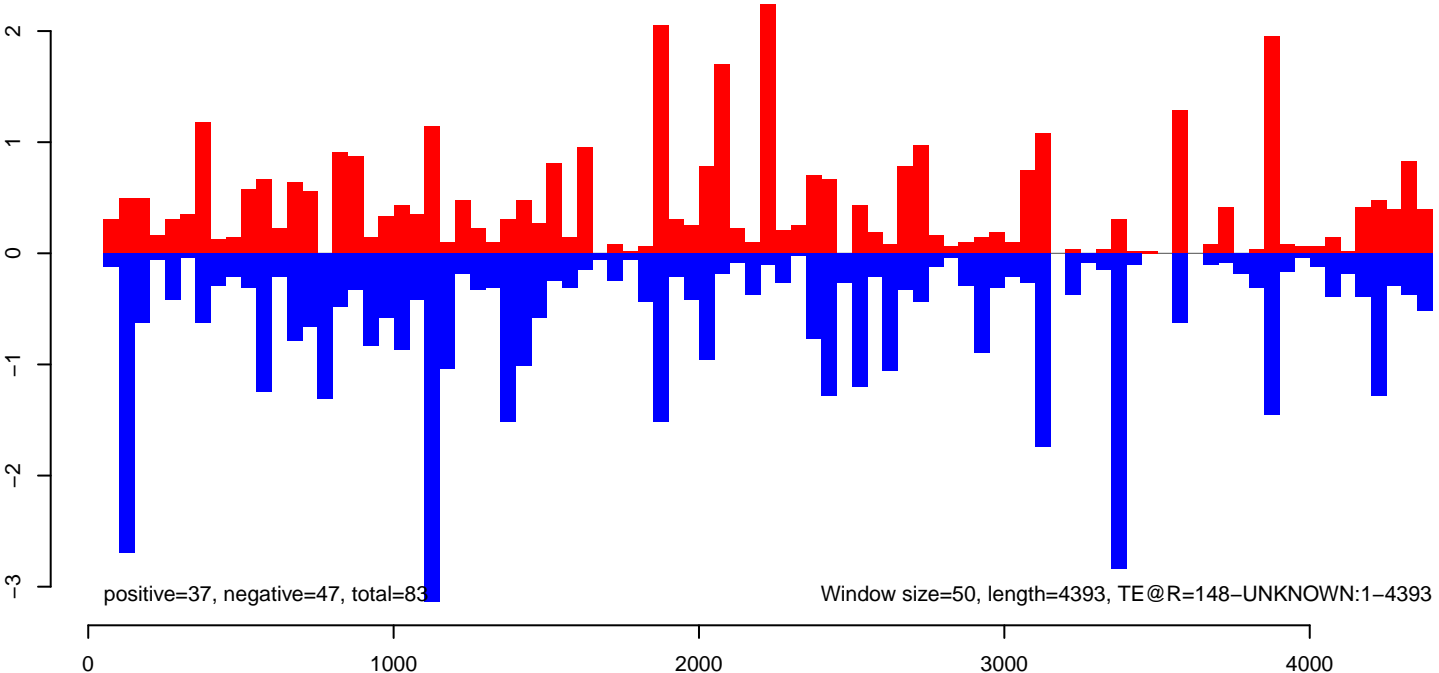
positive=2, negative=2, total=4



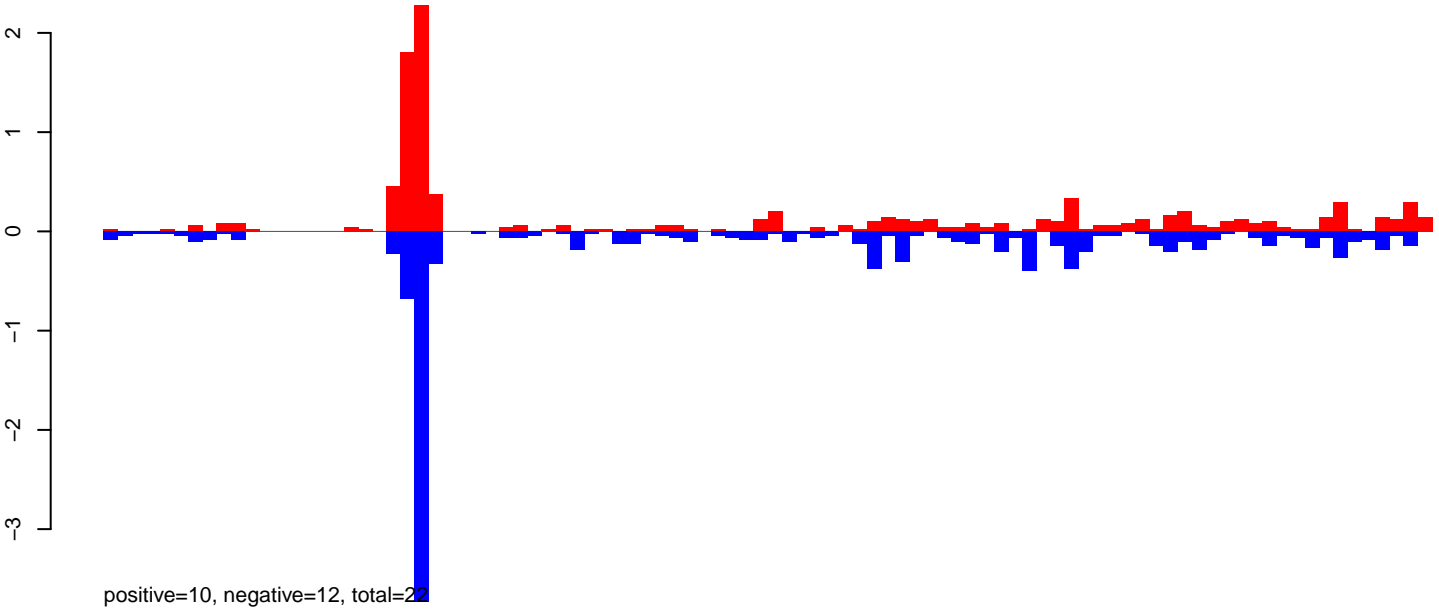
AeAeg_Aag2NT.rep

positive=37, negative=47, total=83

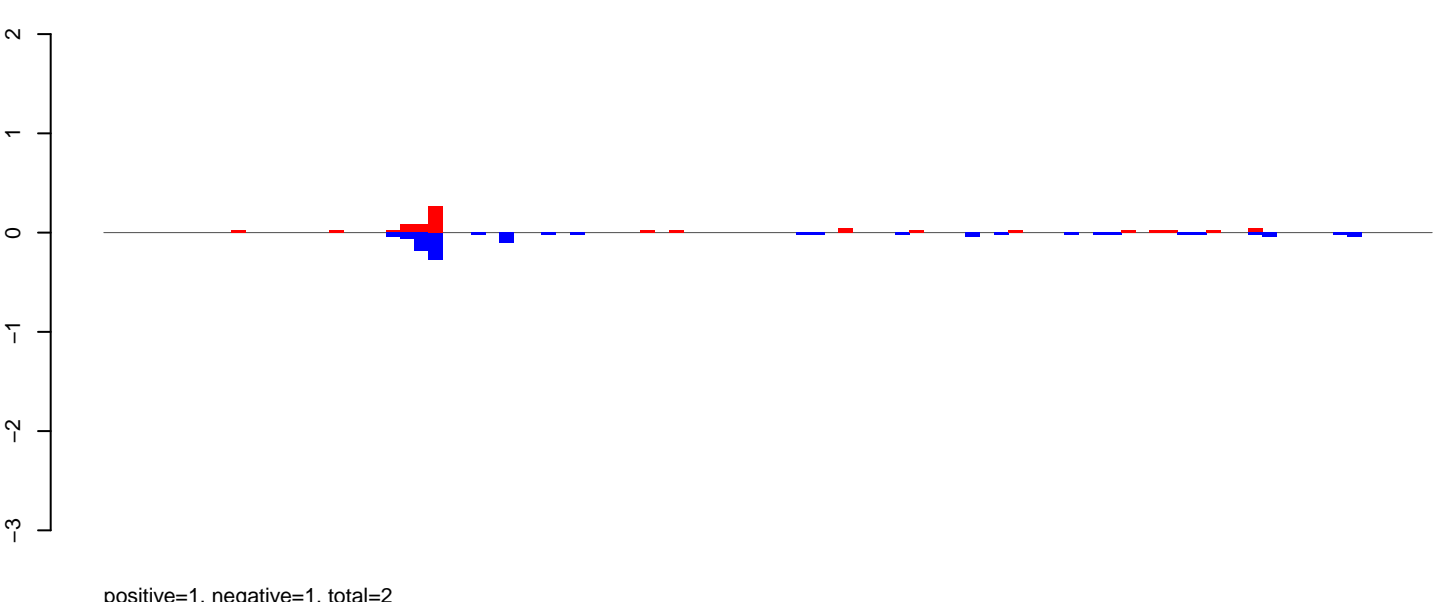
Window size=50, length=4393, TE@R=148-UNKNOWN:1-4393



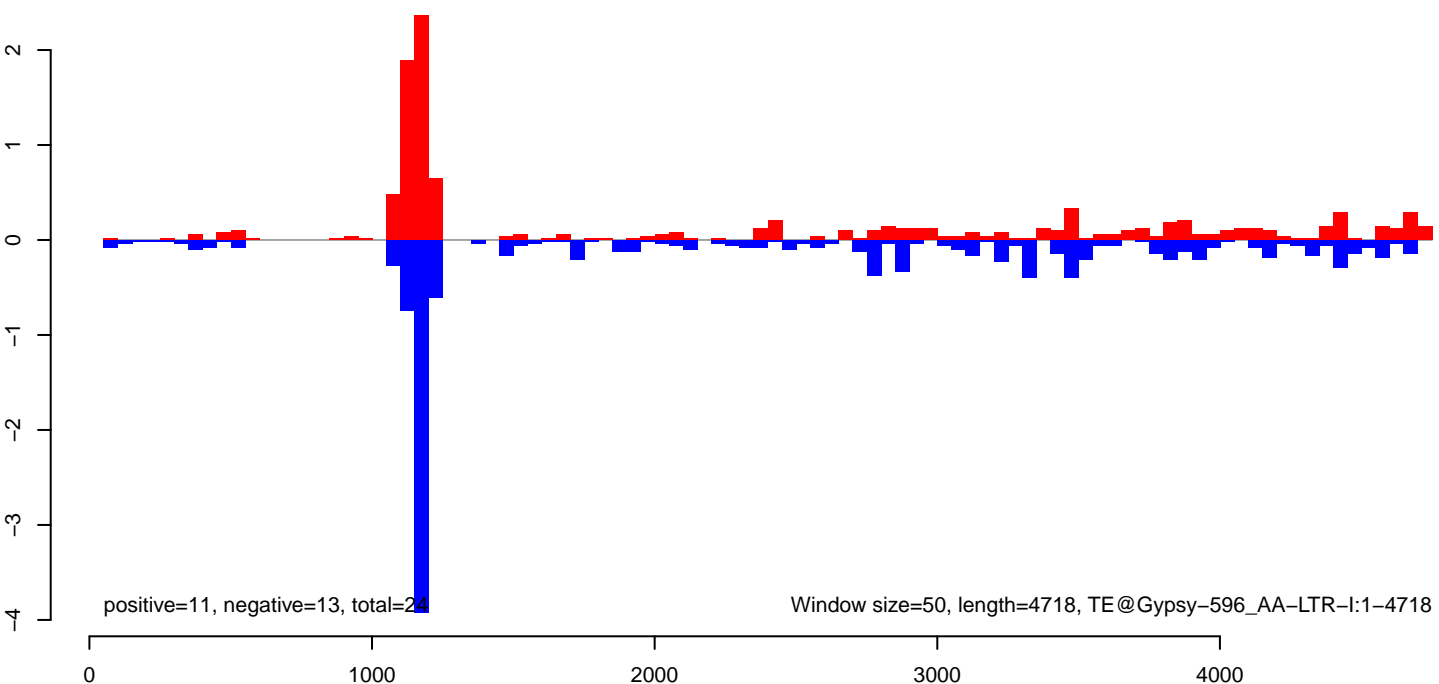
AeAeg_Aag2NT.18_23.rep



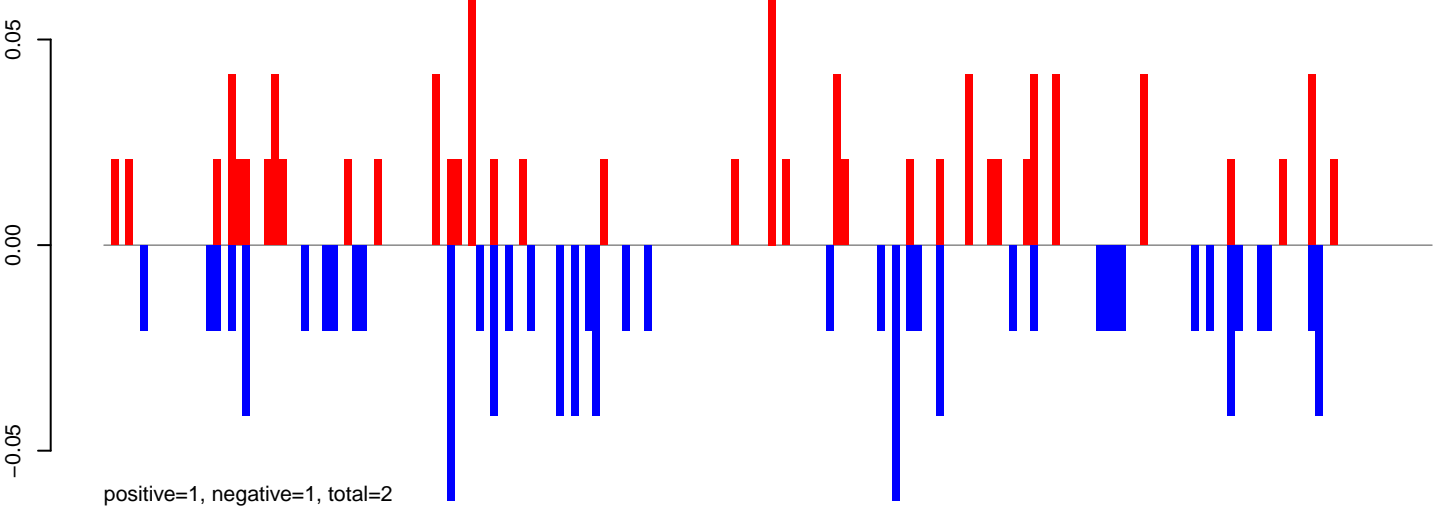
AeAeg_Aag2NT.24_35.rep



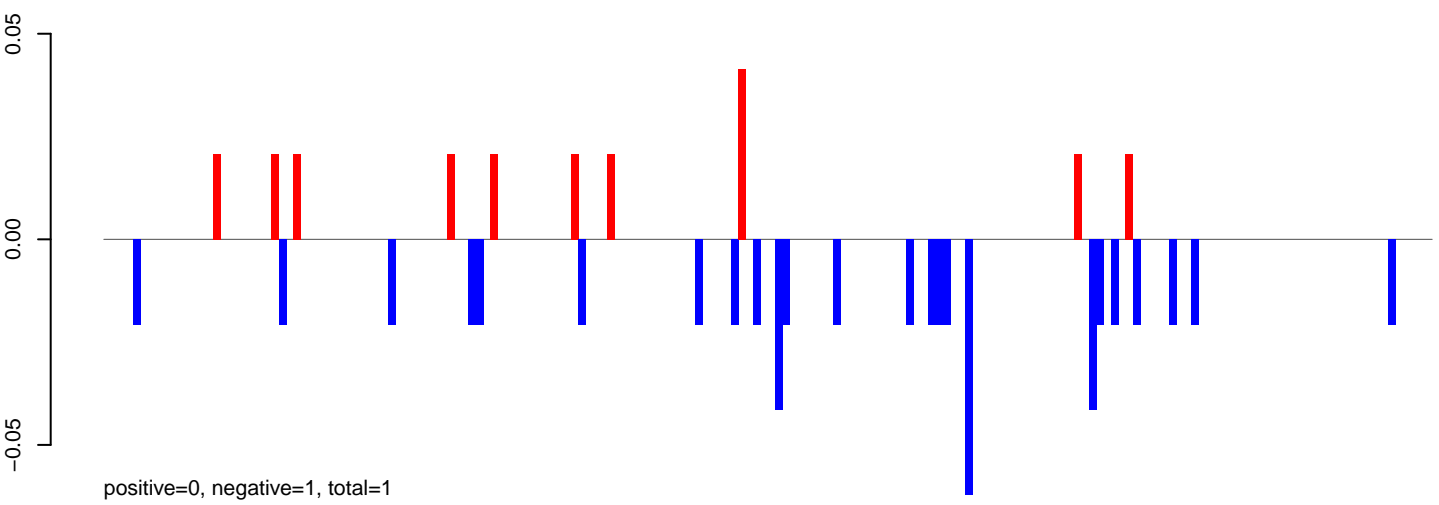
AeAeg_Aag2NT.rep



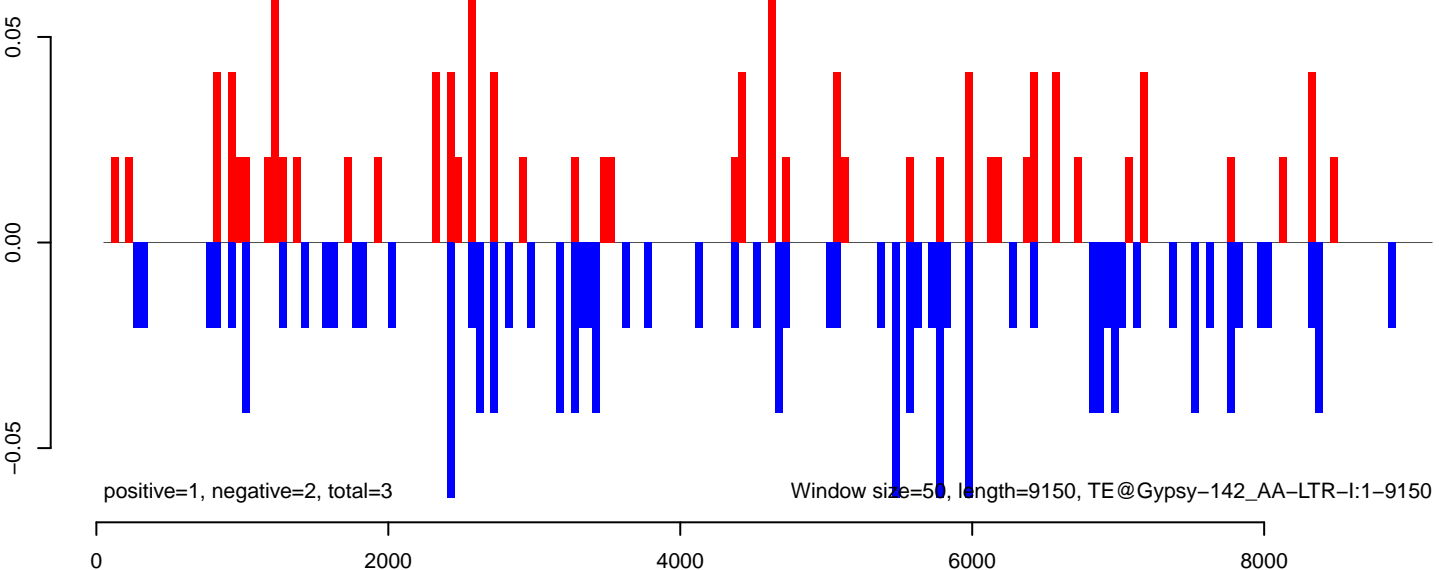
AeAeg_Aag2NT.18_23.rep



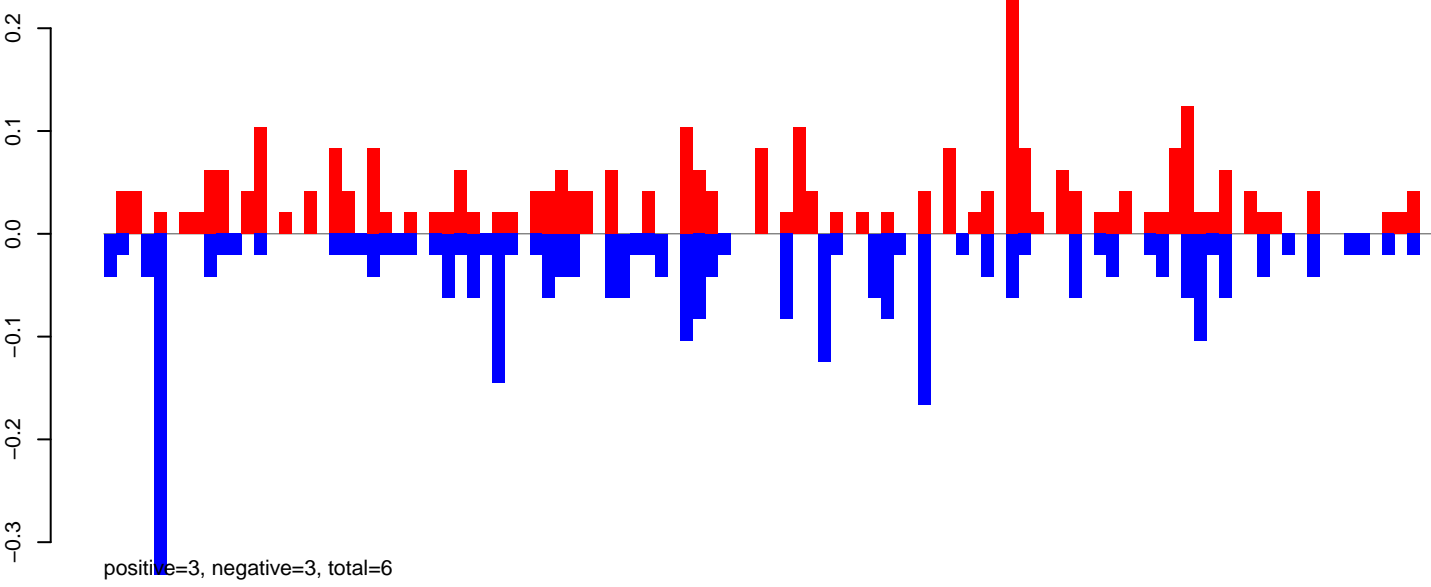
AeAeg_Aag2NT.24_35.rep



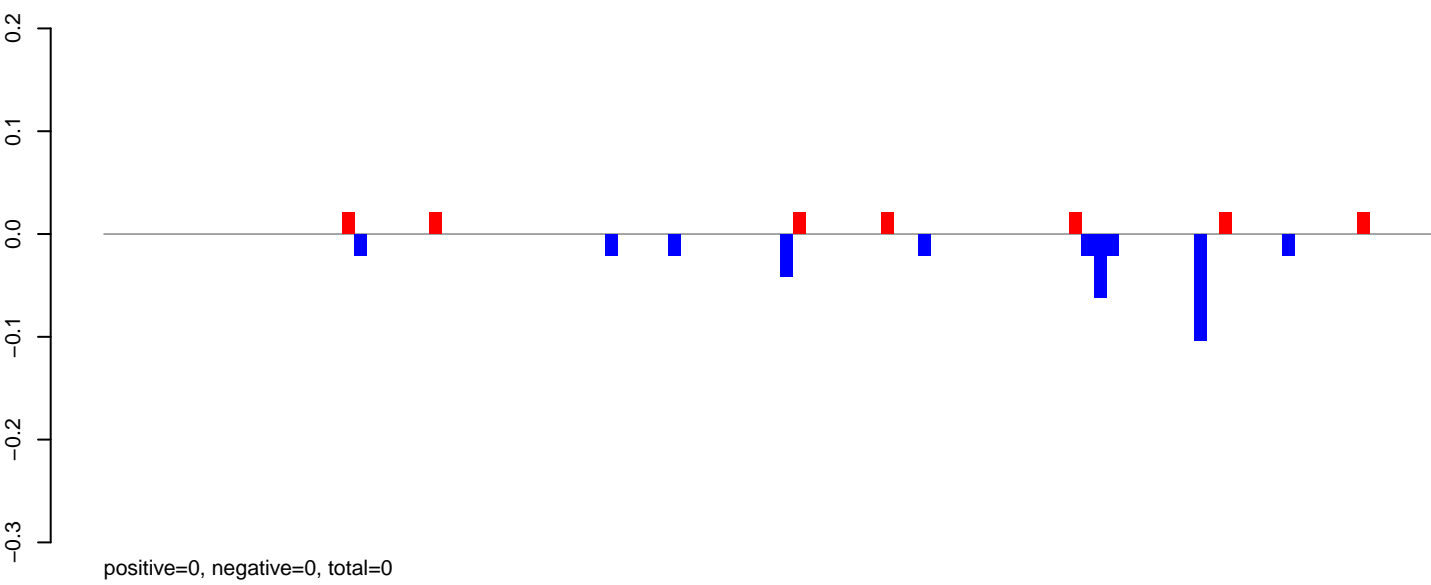
AeAeg_Aag2NT.rep



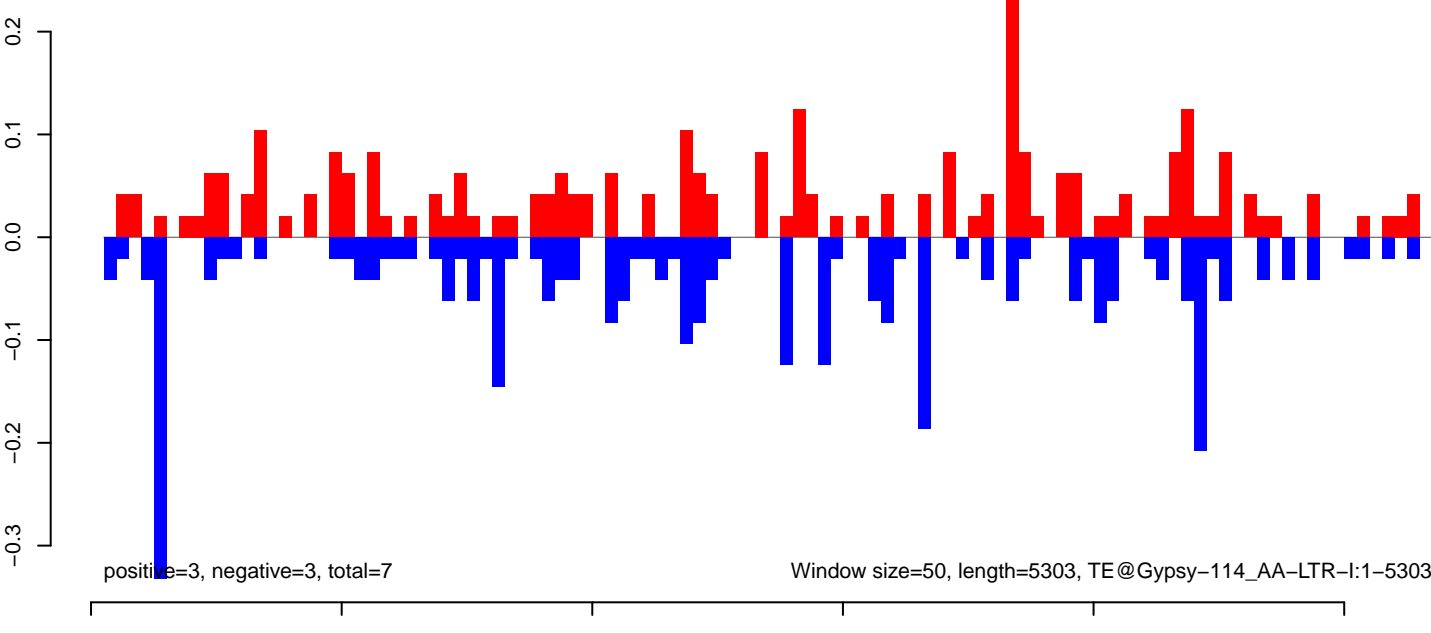
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=4

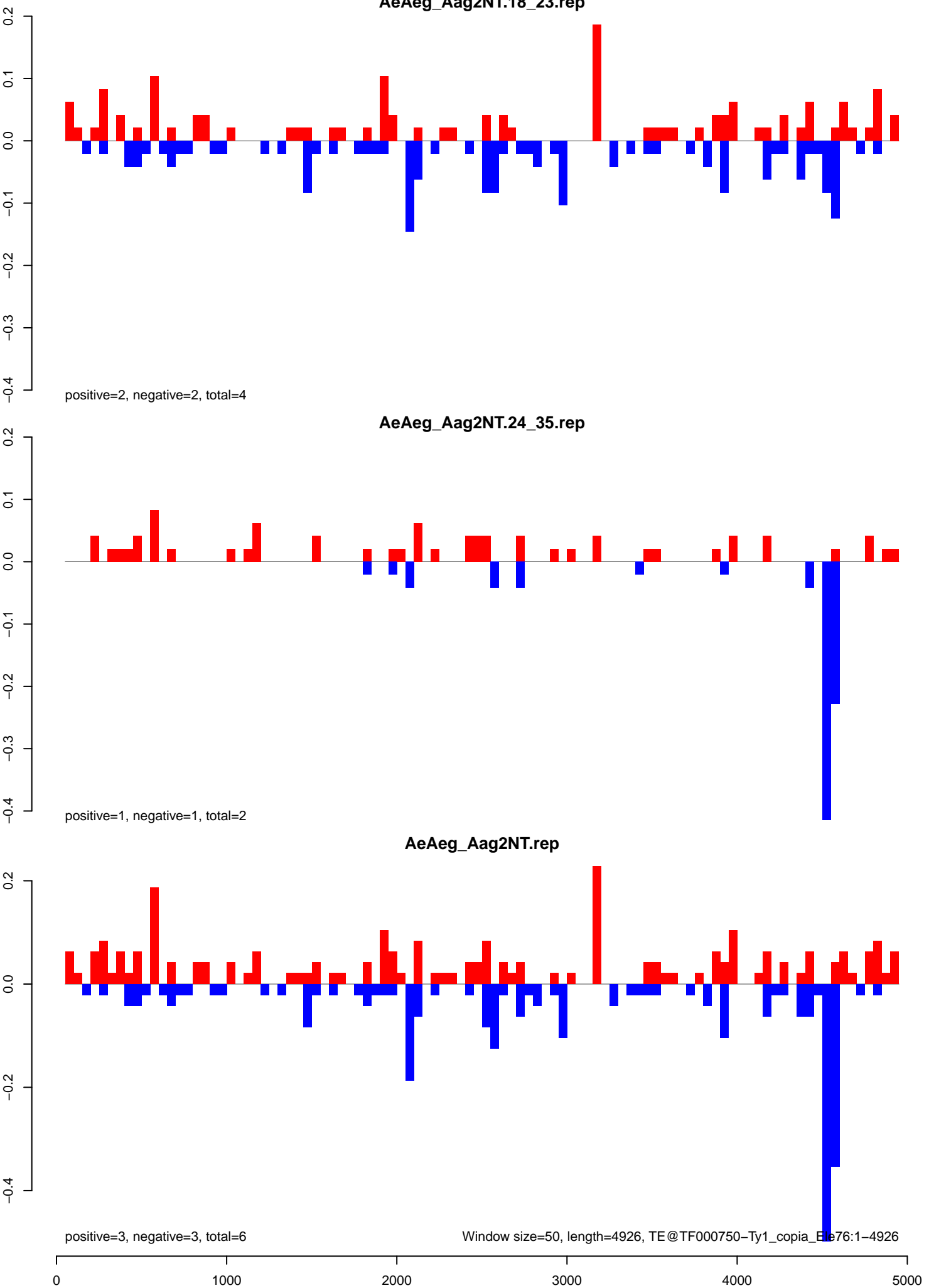
AeAeg_Aag2NT.24_35.rep

positive=1, negative=1, total=2

AeAeg_Aag2NT.rep

positive=3, negative=3, total=6

Window size=50, length=4926, TE@TF000750-Ty1_copia_Elb76:1-4926



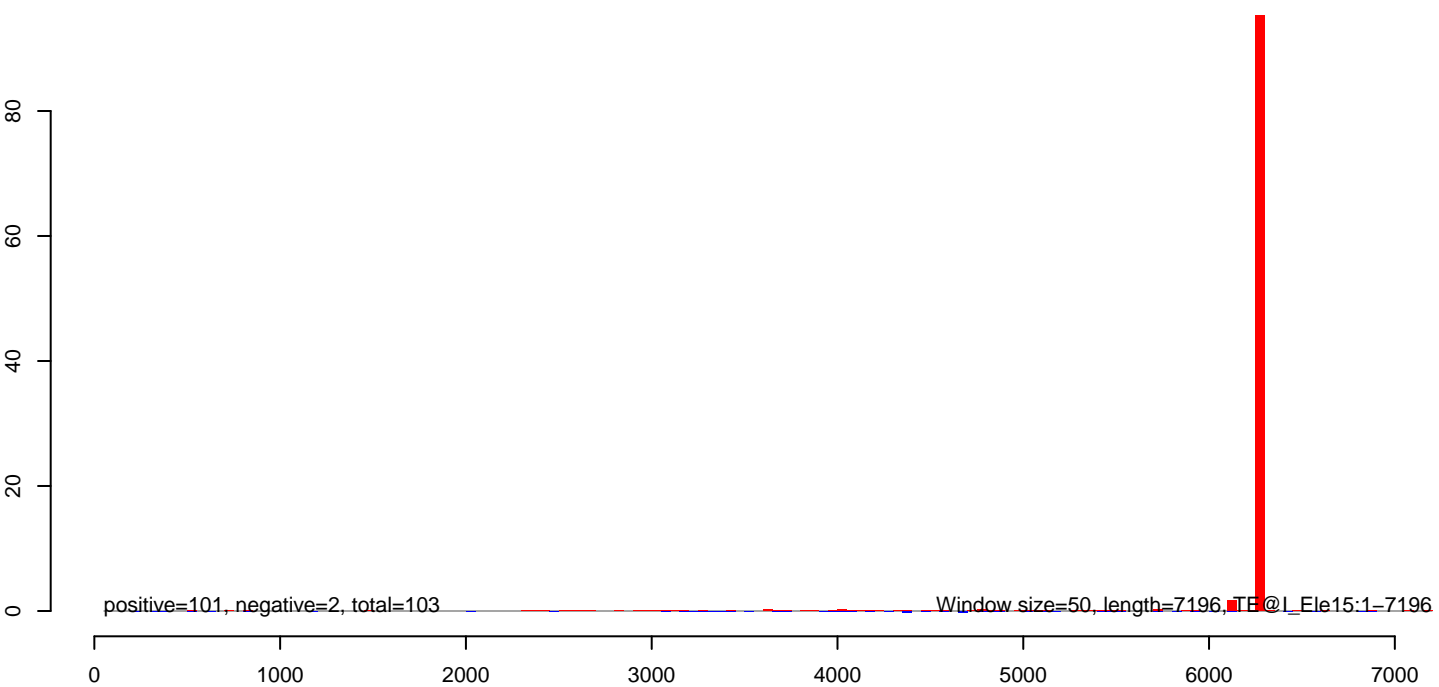
AeAeg_Aag2NT.18_23.rep



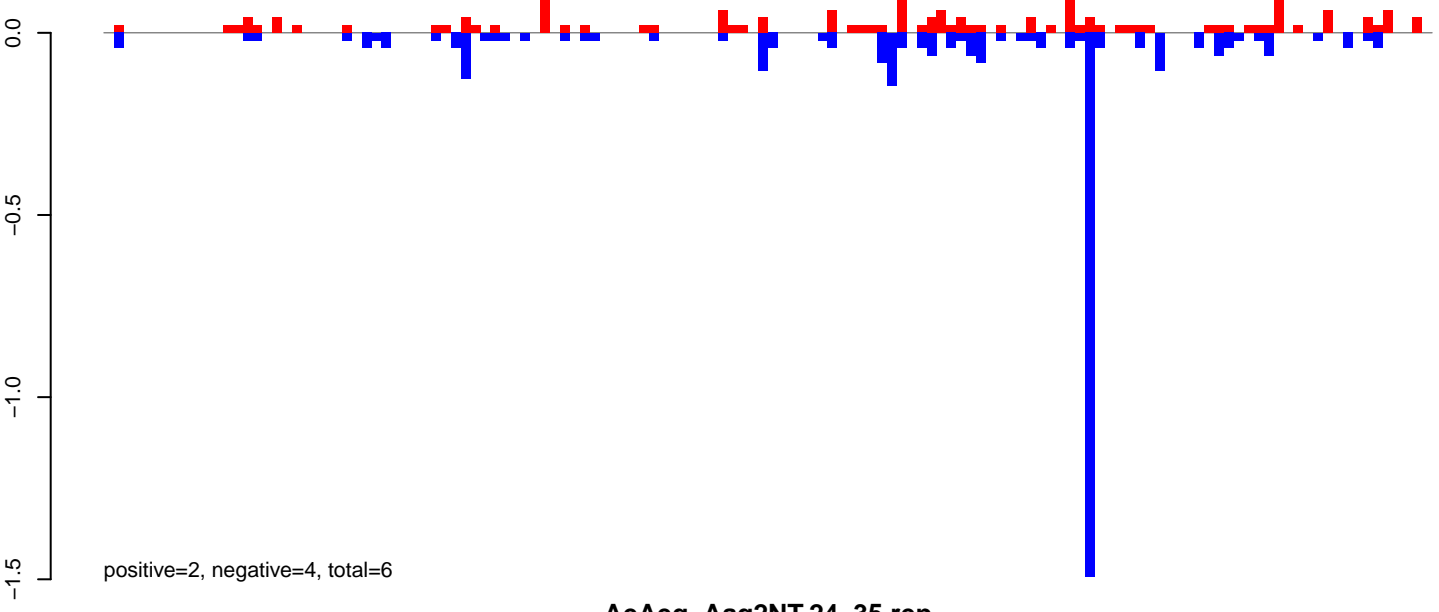
AeAeg_Aag2NT.24_35.rep



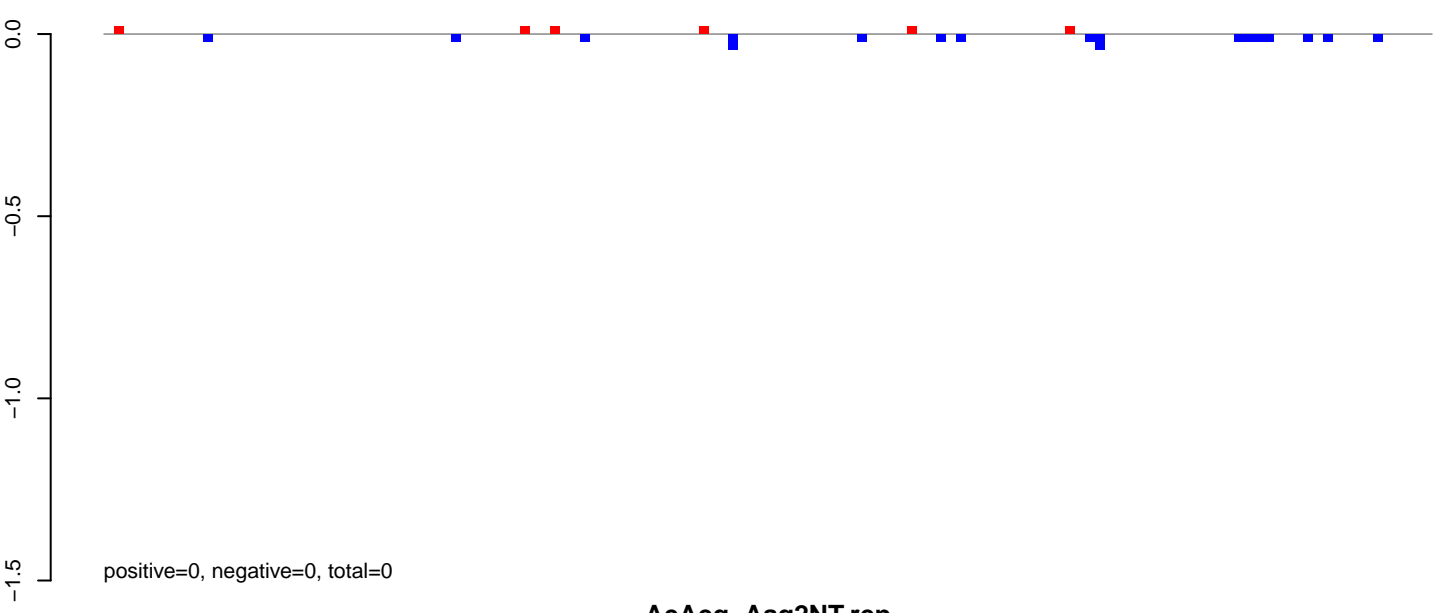
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



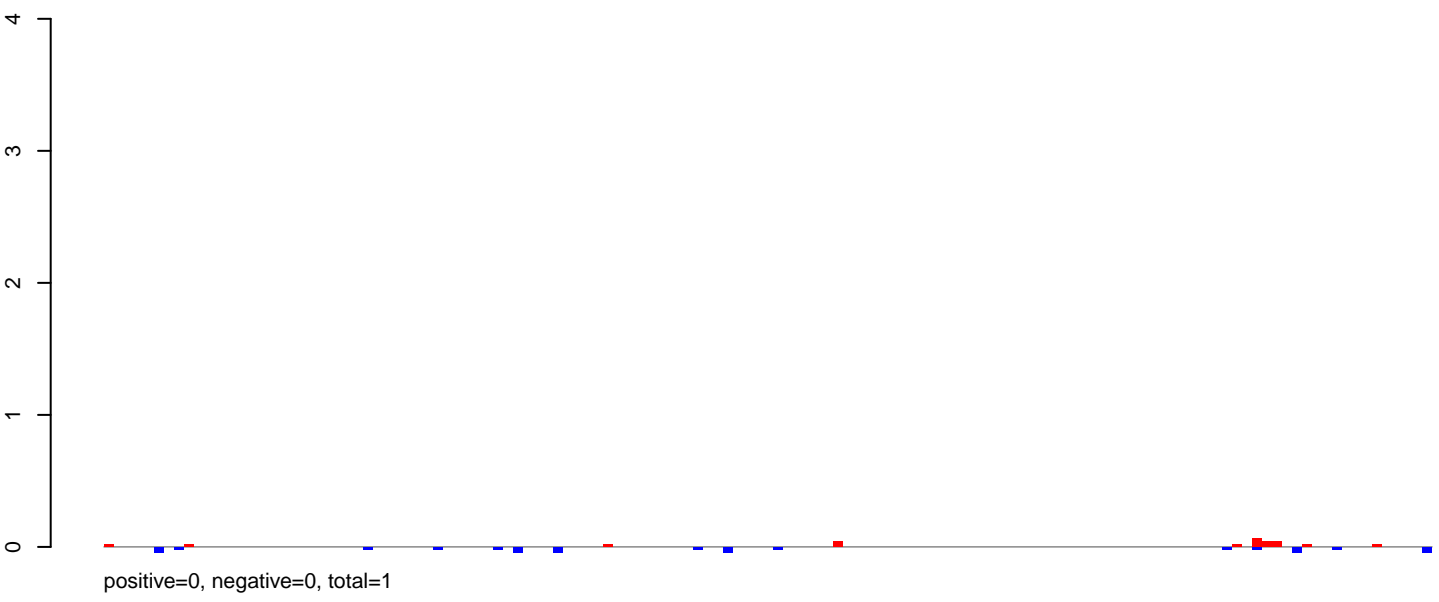
AeAeg_Aag2NT.24_35.rep



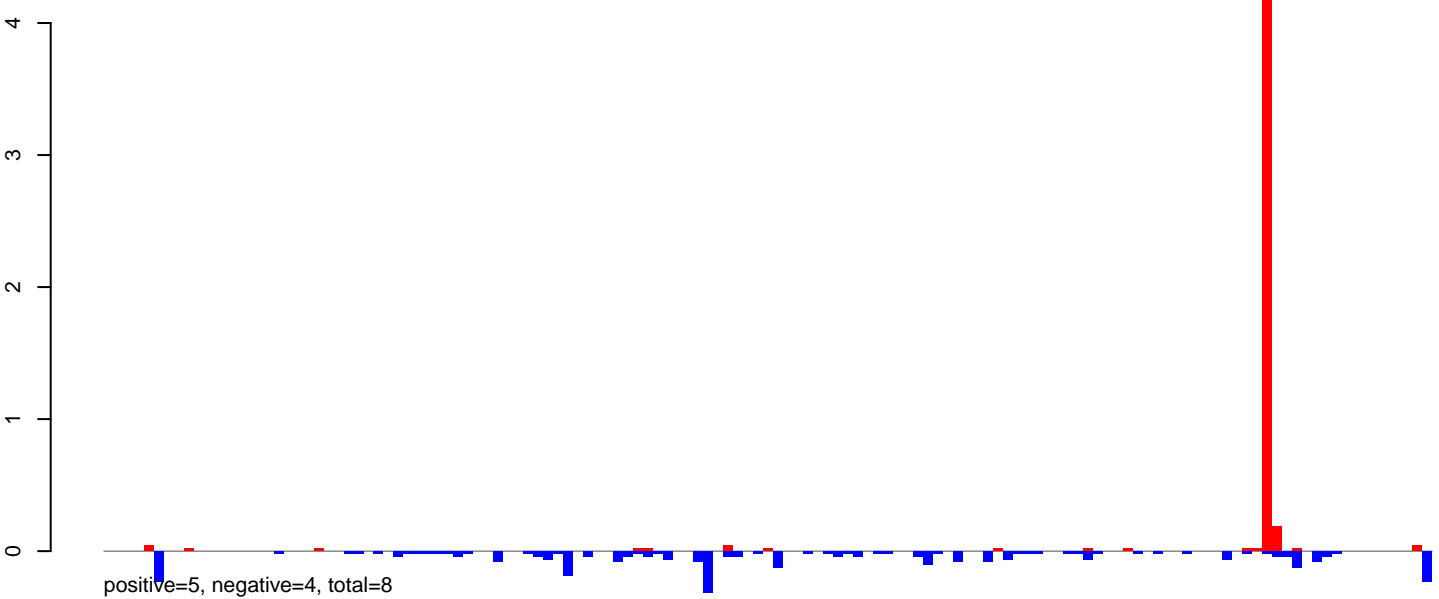
AeAeg_Aag2NT.rep



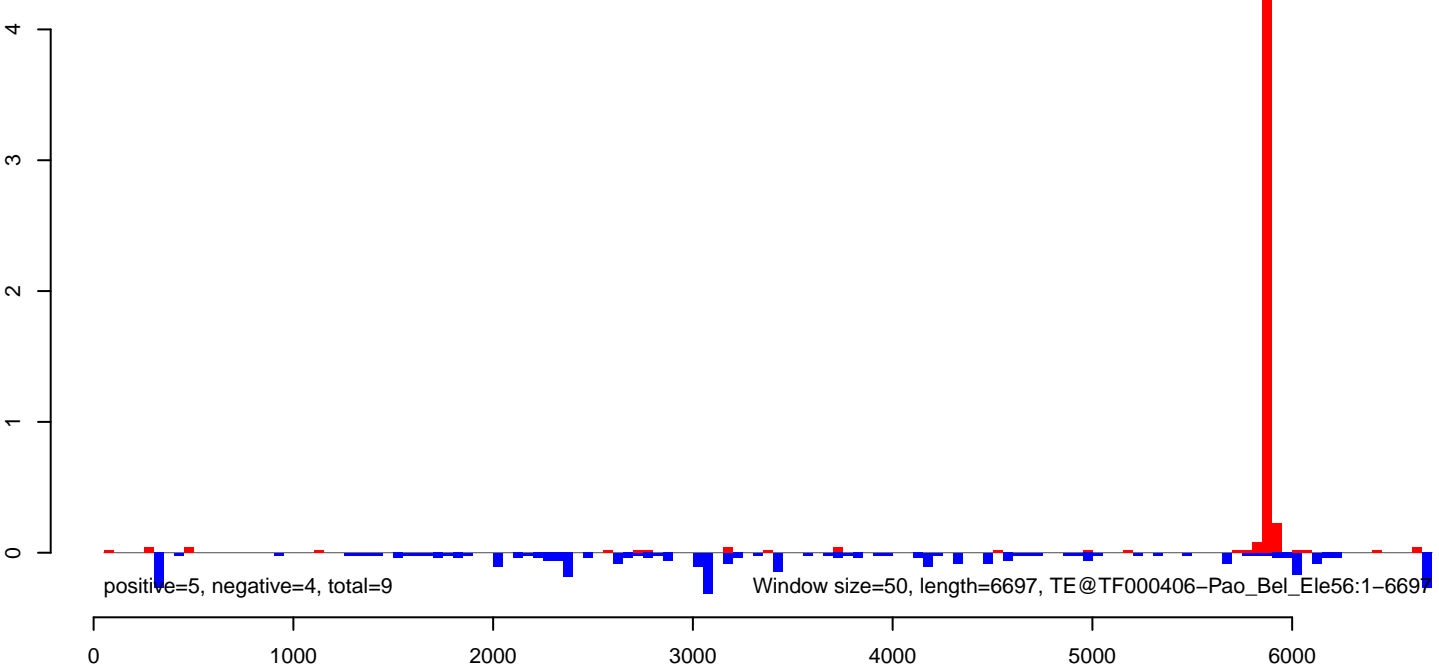
AeAeg_Aag2NT.18_23.rep



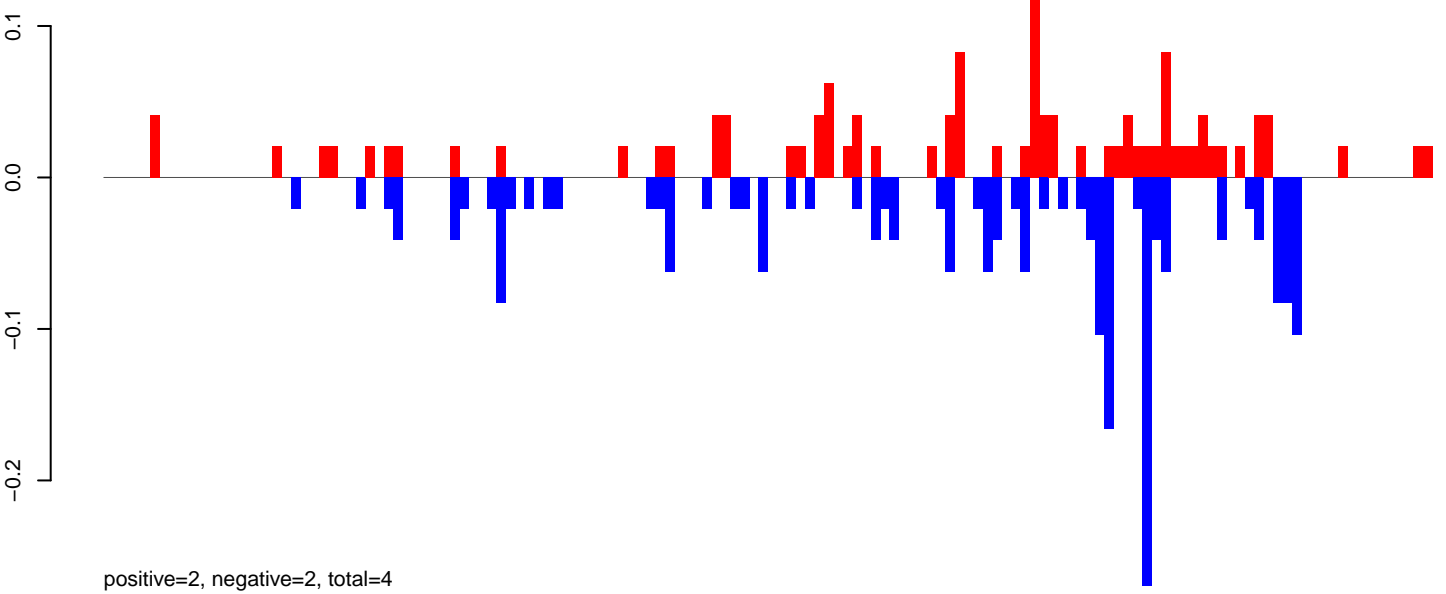
AeAeg_Aag2NT.24_35.rep



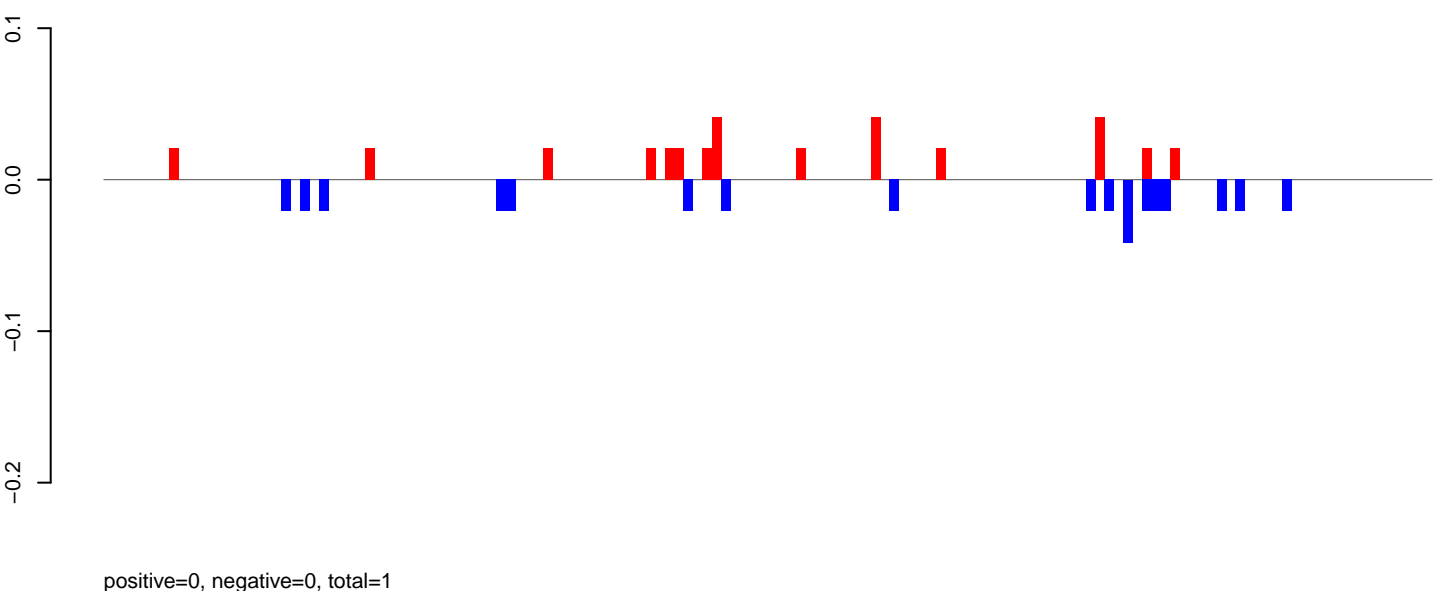
AeAeg_Aag2NT.rep



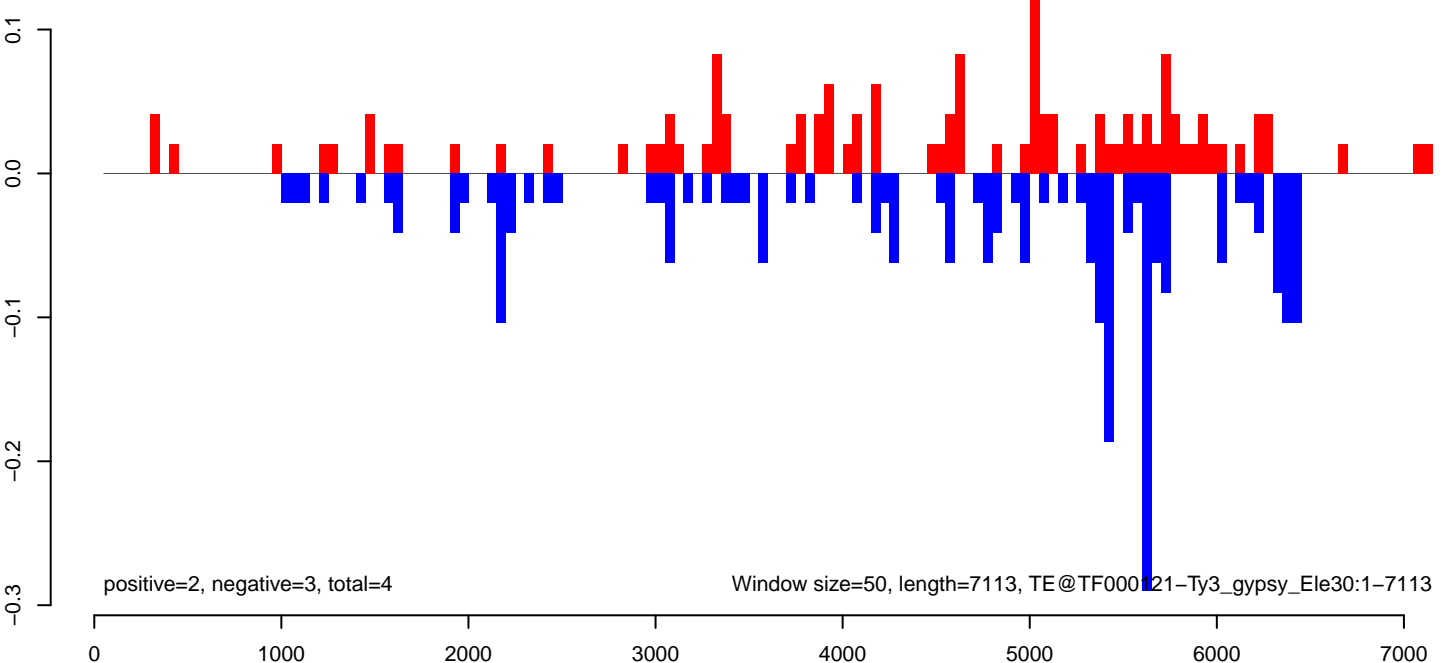
AeAeg_Aag2NT.18_23.rep



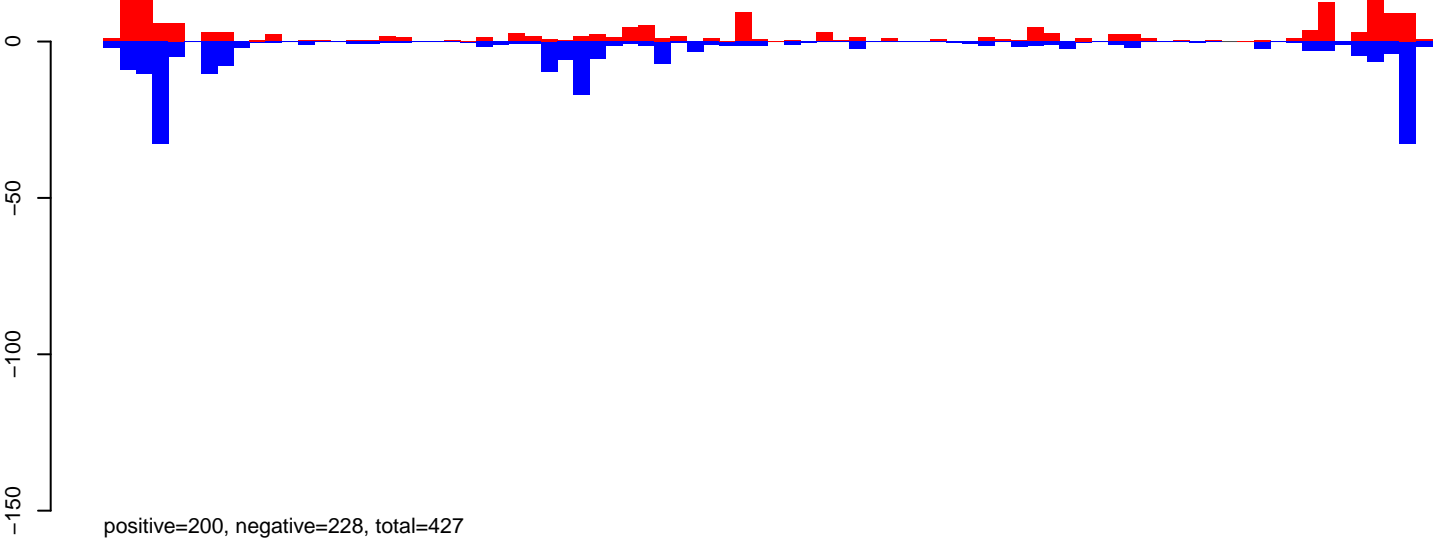
AeAeg_Aag2NT.24_35.rep



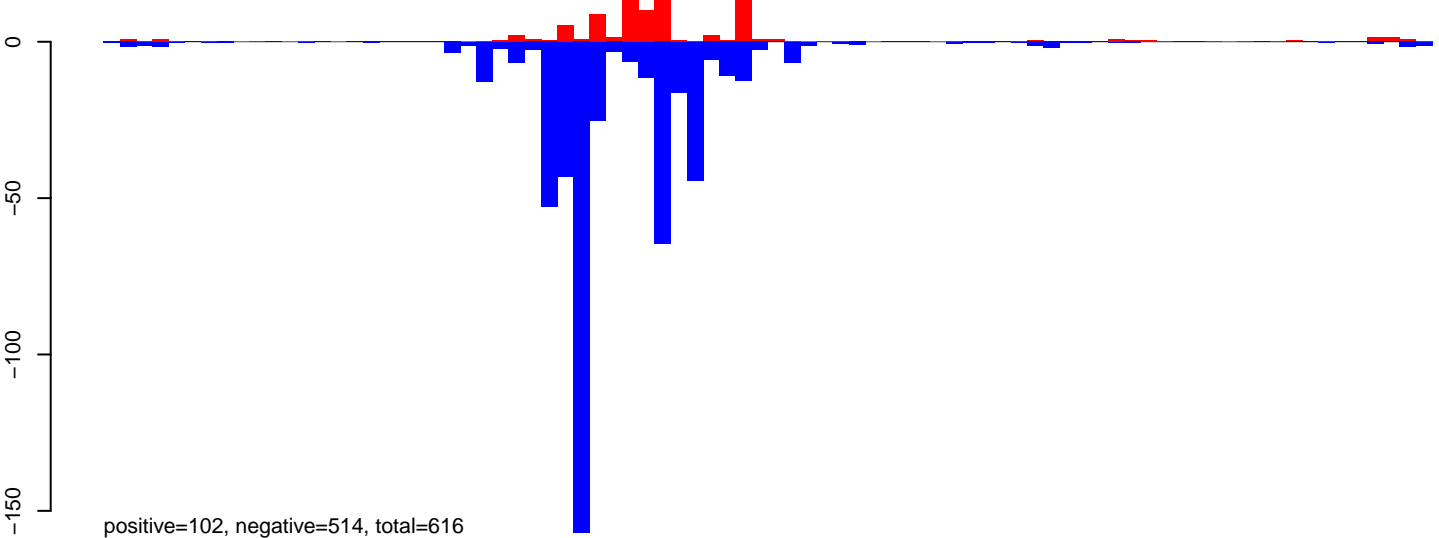
AeAeg_Aag2NT.rep



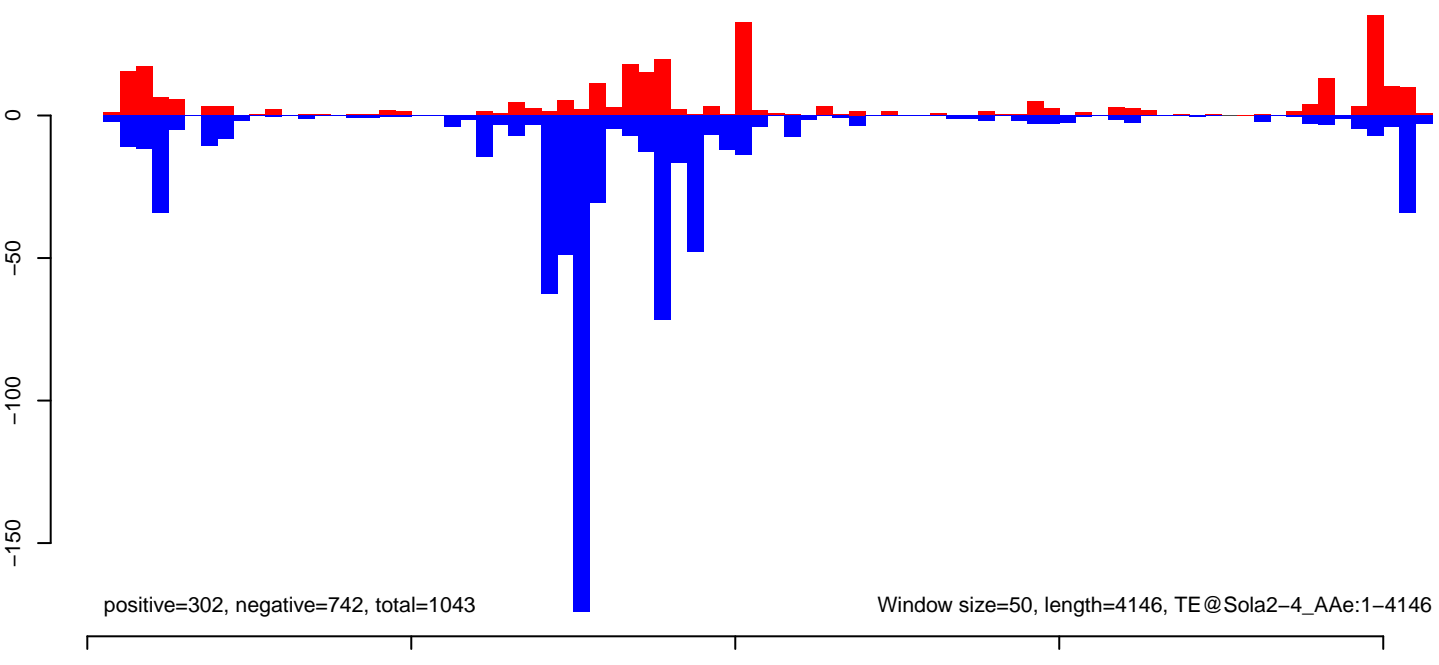
AeAeg_Aag2NT.18_23.rep



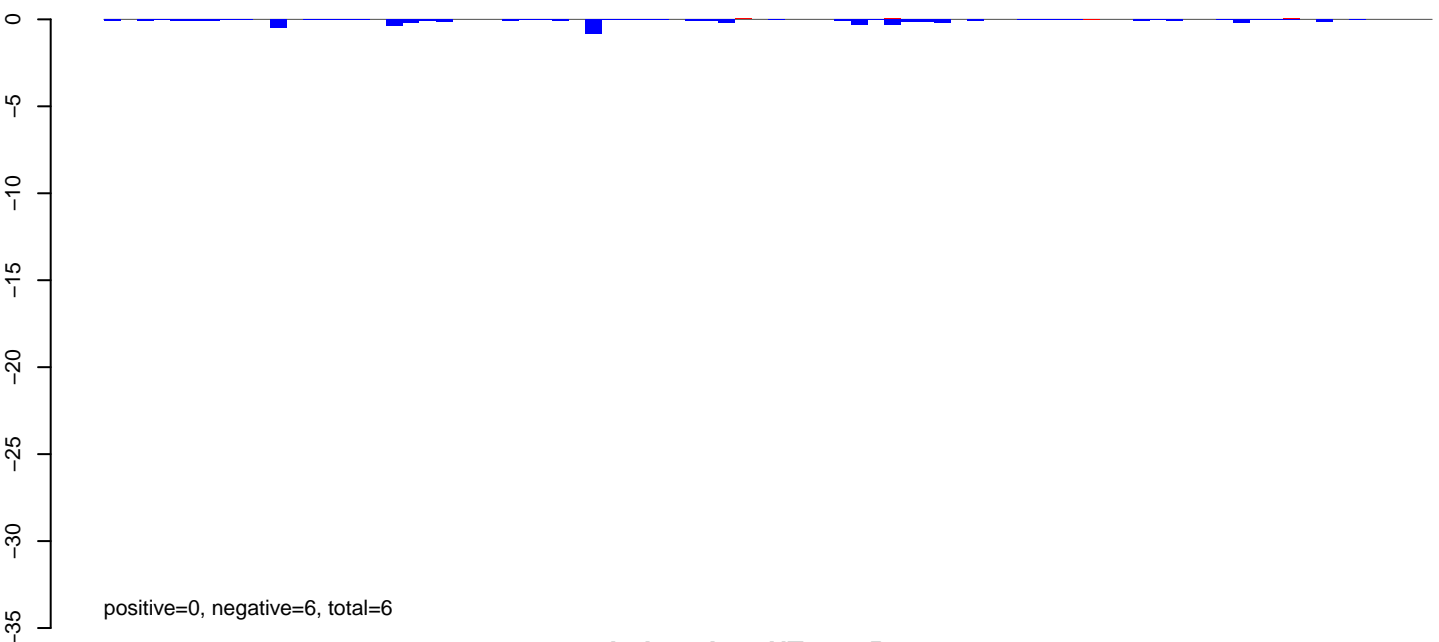
AeAeg_Aag2NT.24_35.rep



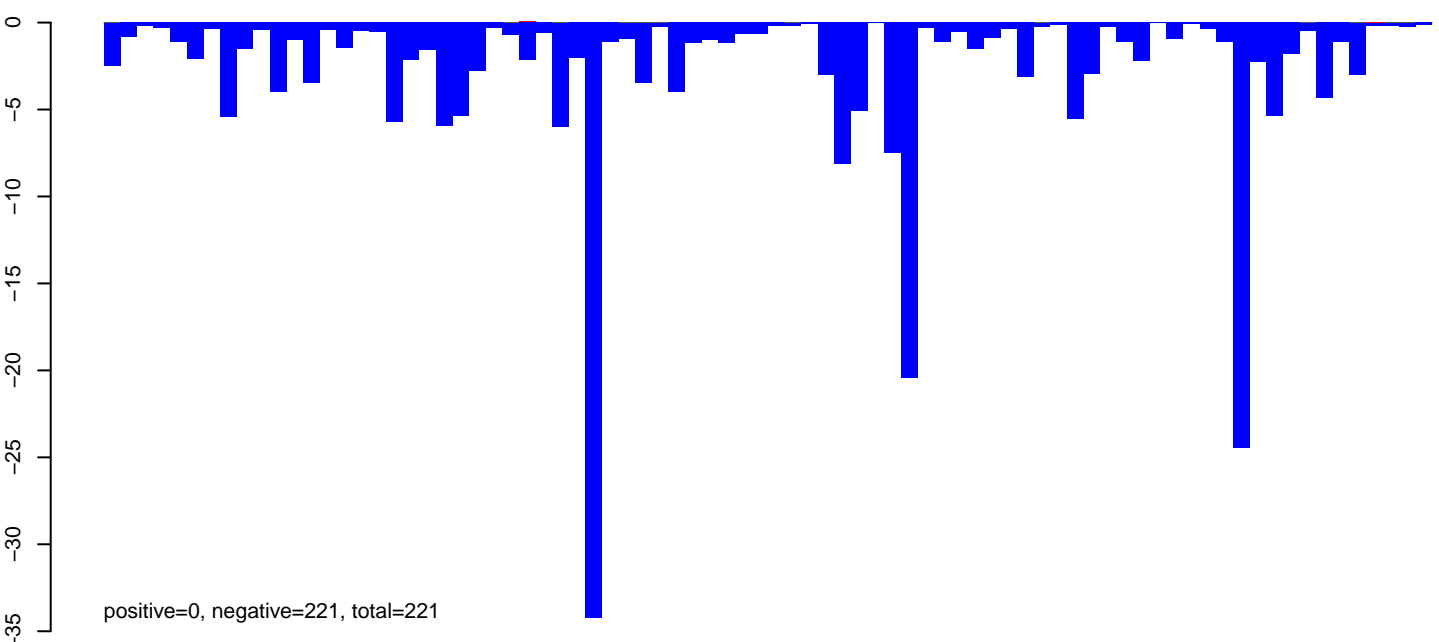
AeAeg_Aag2NT.rep



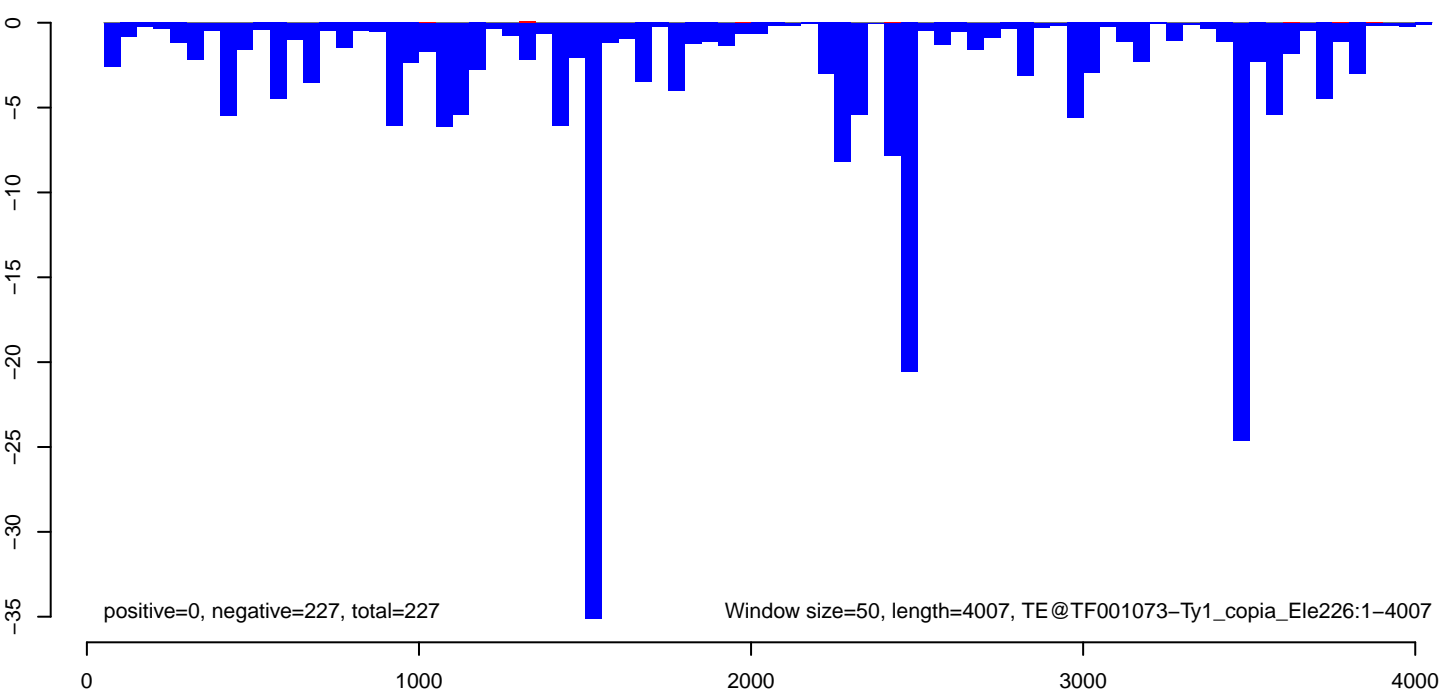
AeAeg_Aag2NT.18_23.rep



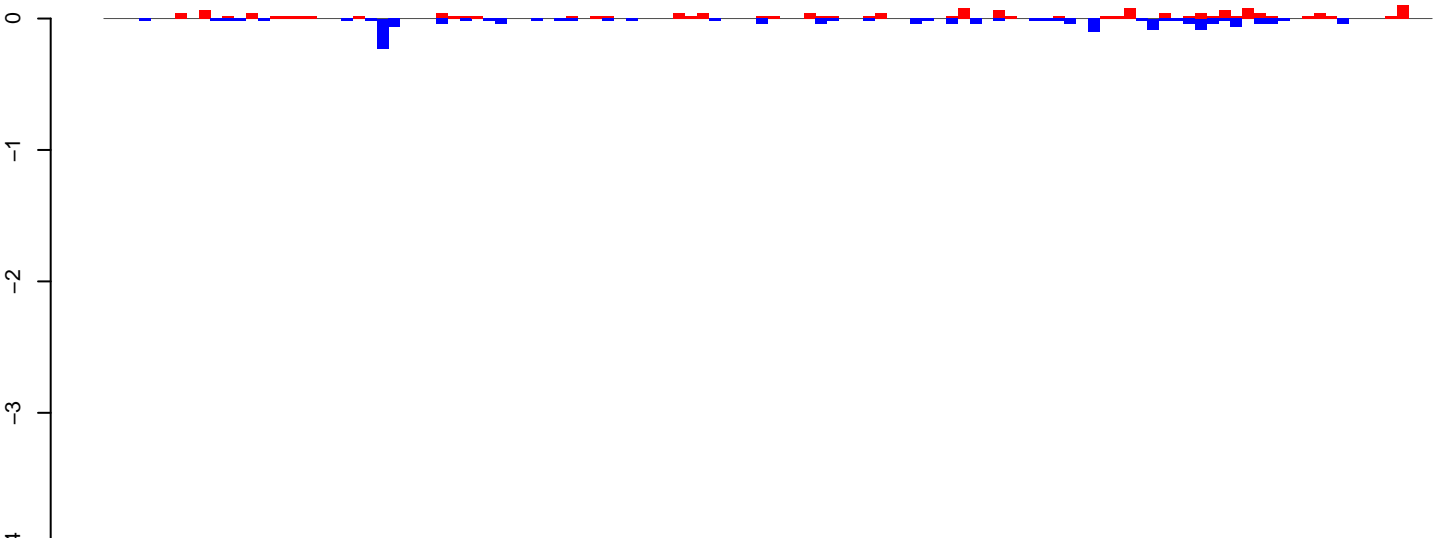
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

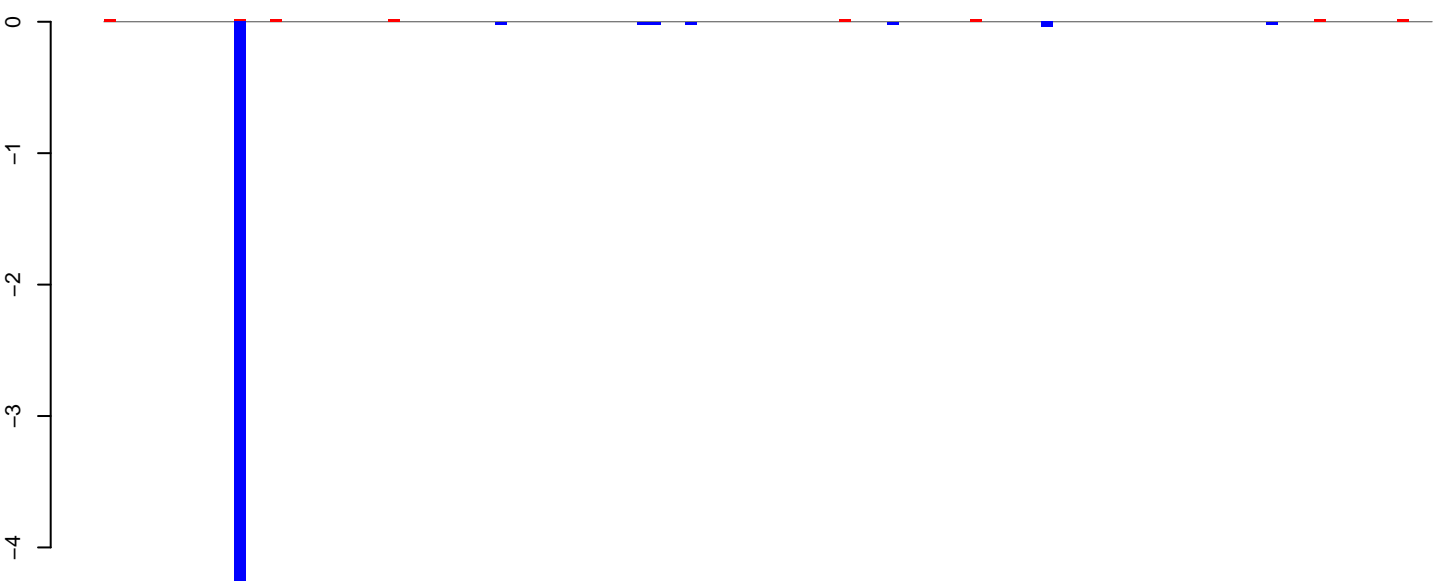


AeAeg_Aag2NT.18_23.rep



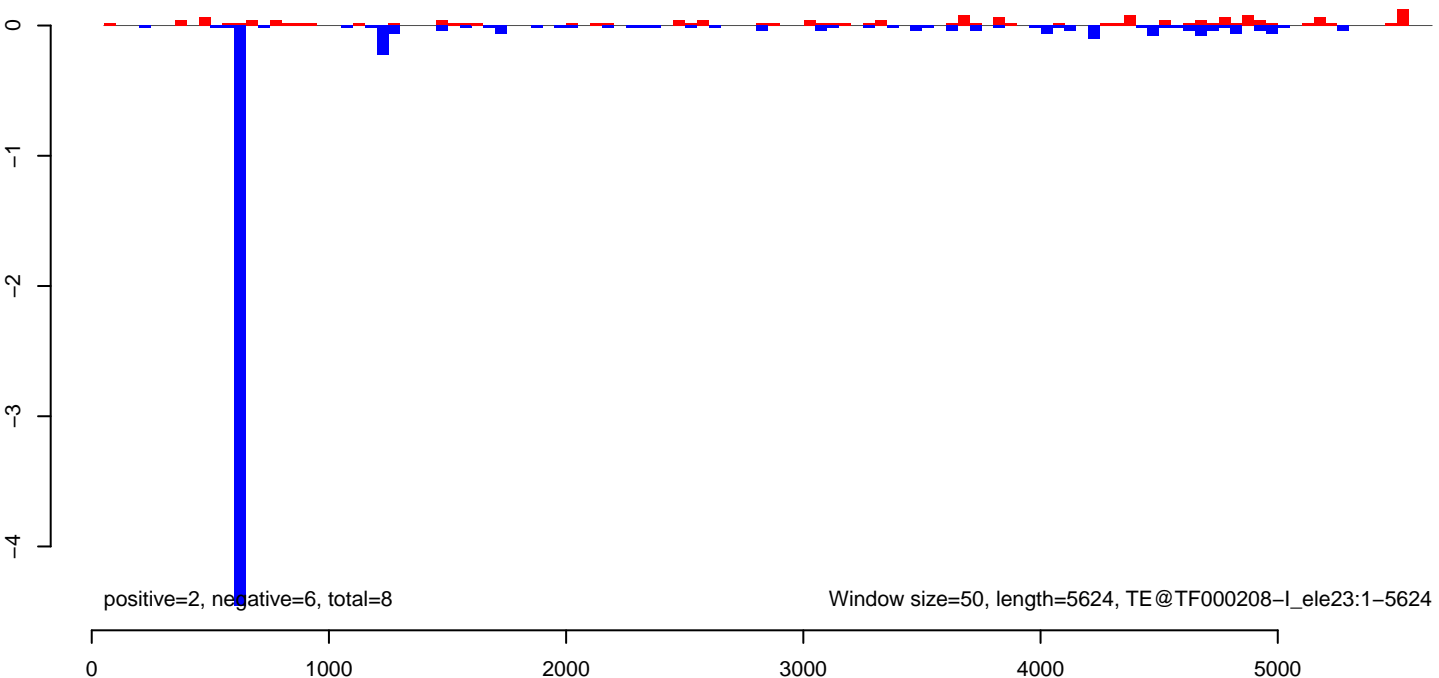
positive=2, negative=2, total=3

AeAeg_Aag2NT.24_35.rep



positive=0, negative=5, total=5

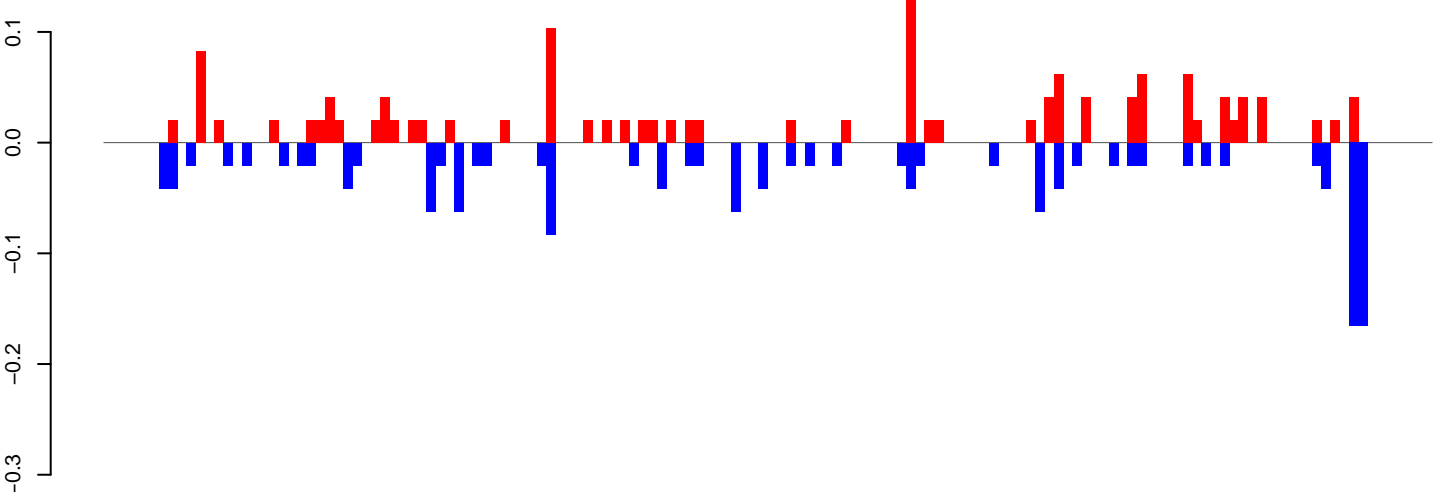
AeAeg_Aag2NT.rep



positive=2, negative=6, total=8

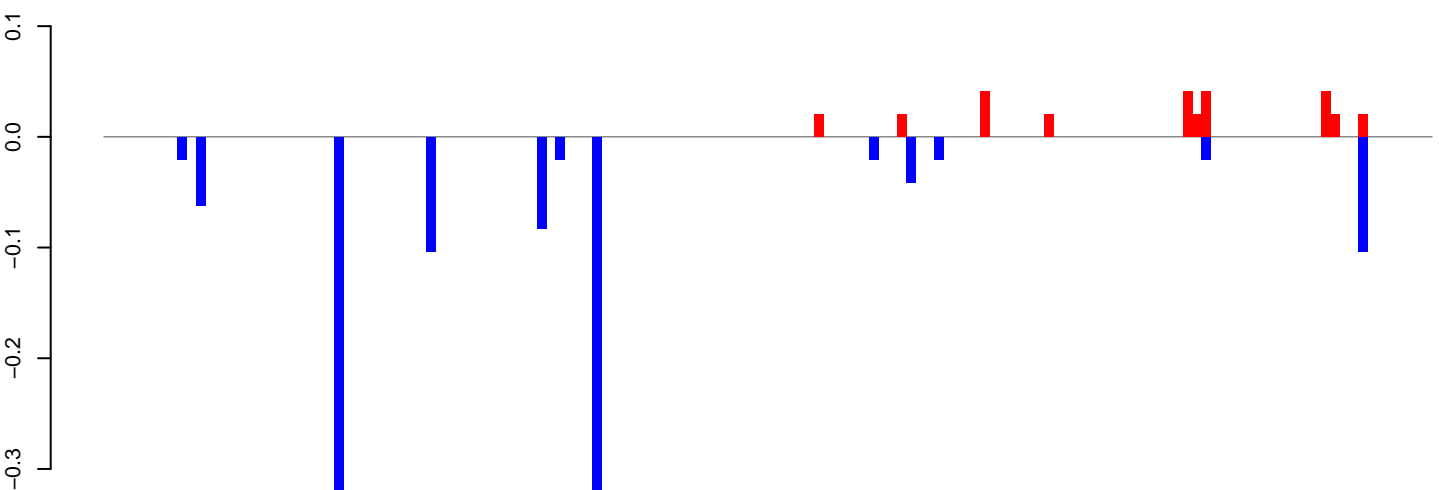
Window size=50, length=5624, TE@TF000208-l_ele23:1-5624

AeAeg_Aag2NT.18_23.rep



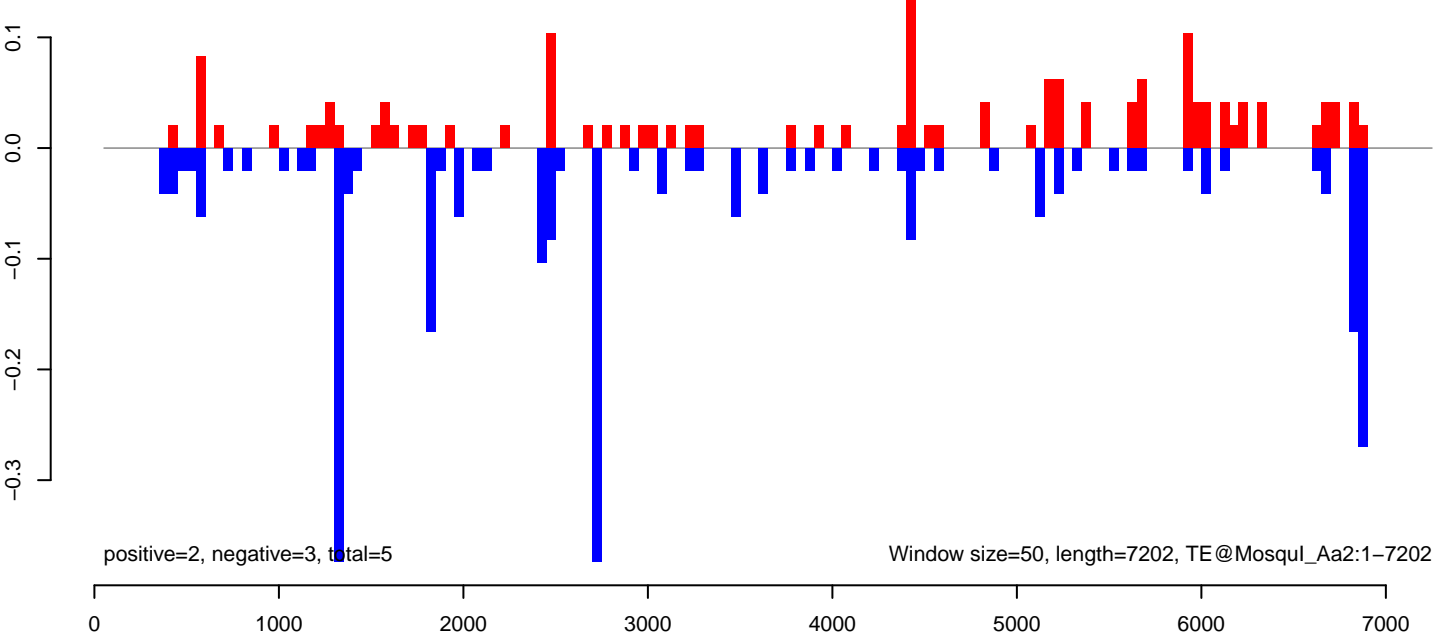
positive=2, negative=2, total=3

AeAeg_Aag2NT.24_35.rep



positive=0, negative=1, total=2

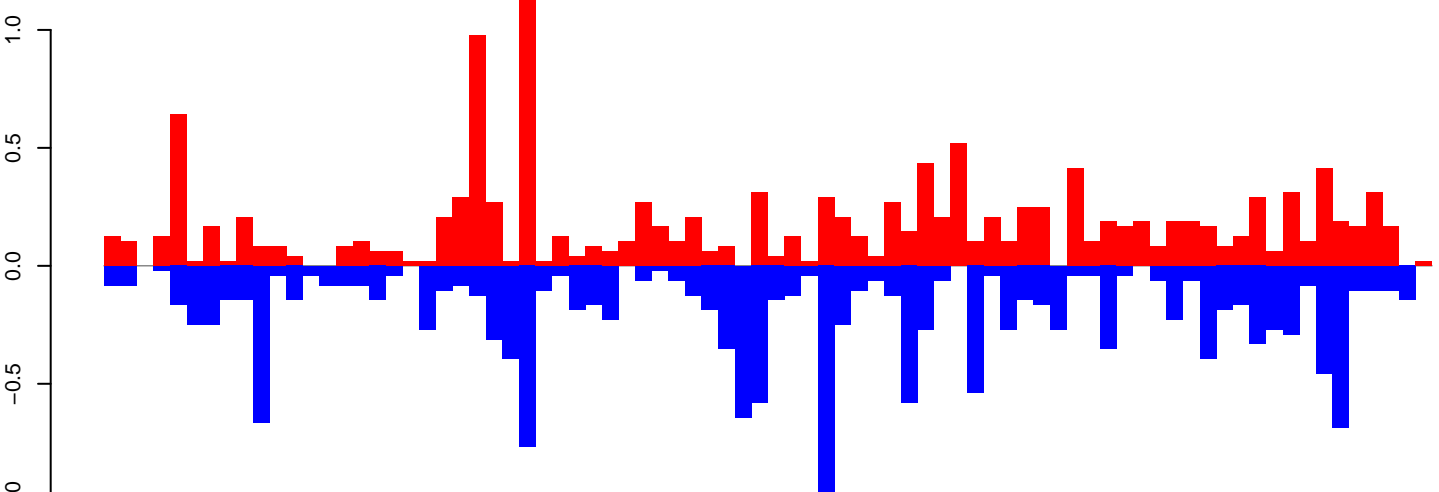
AeAeg_Aag2NT.rep



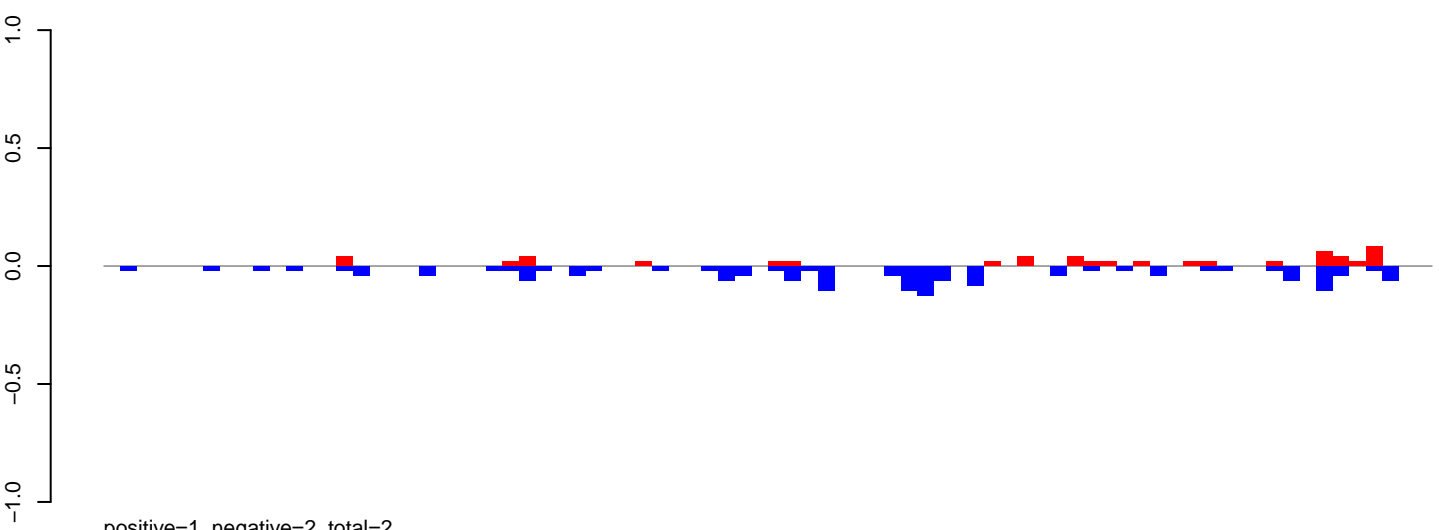
positive=2, negative=3, total=5

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

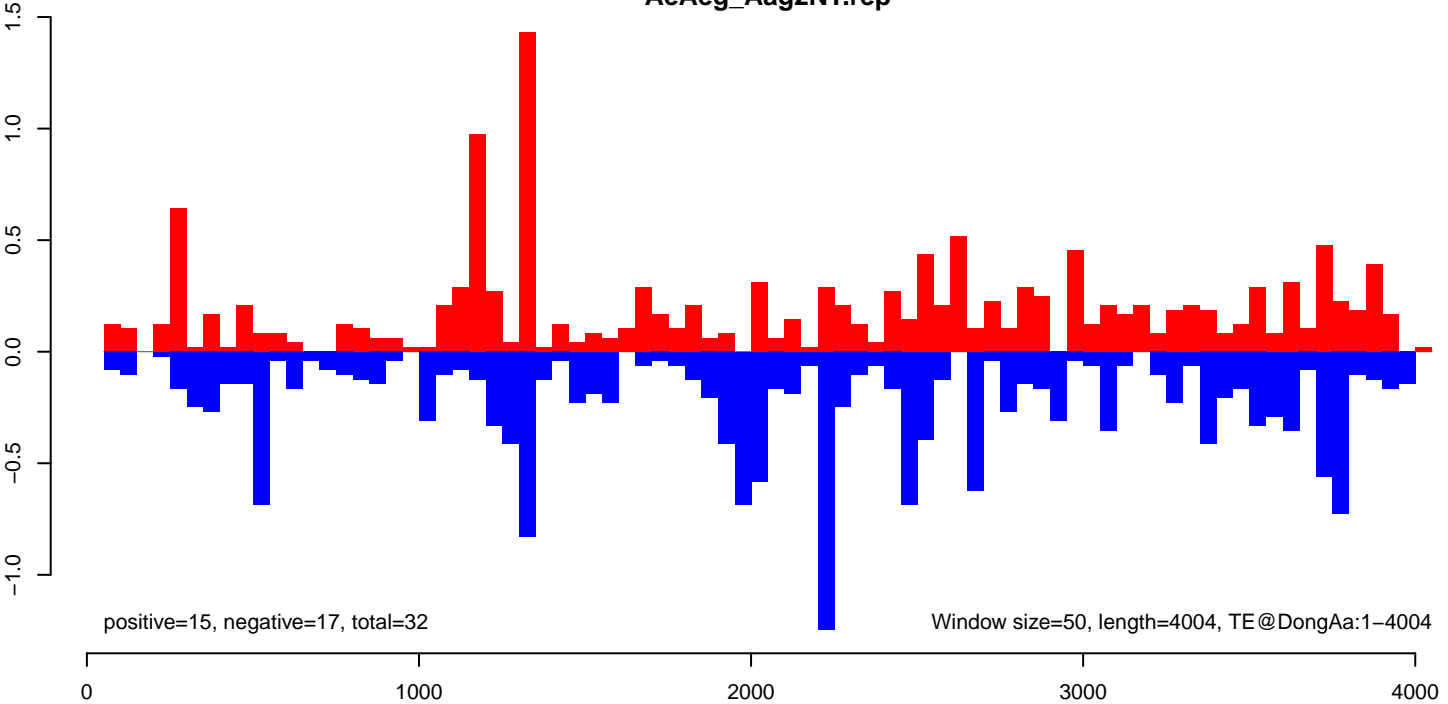
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

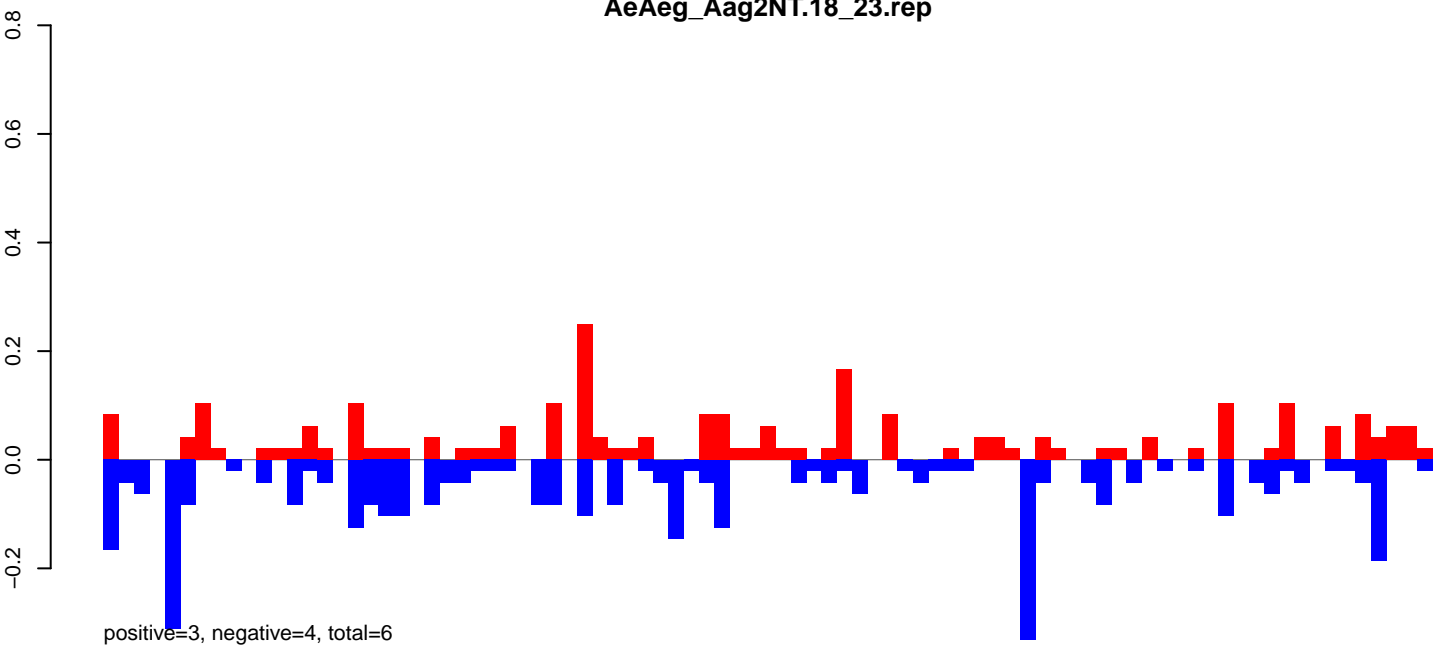


AeAeg_Aag2NT.rep



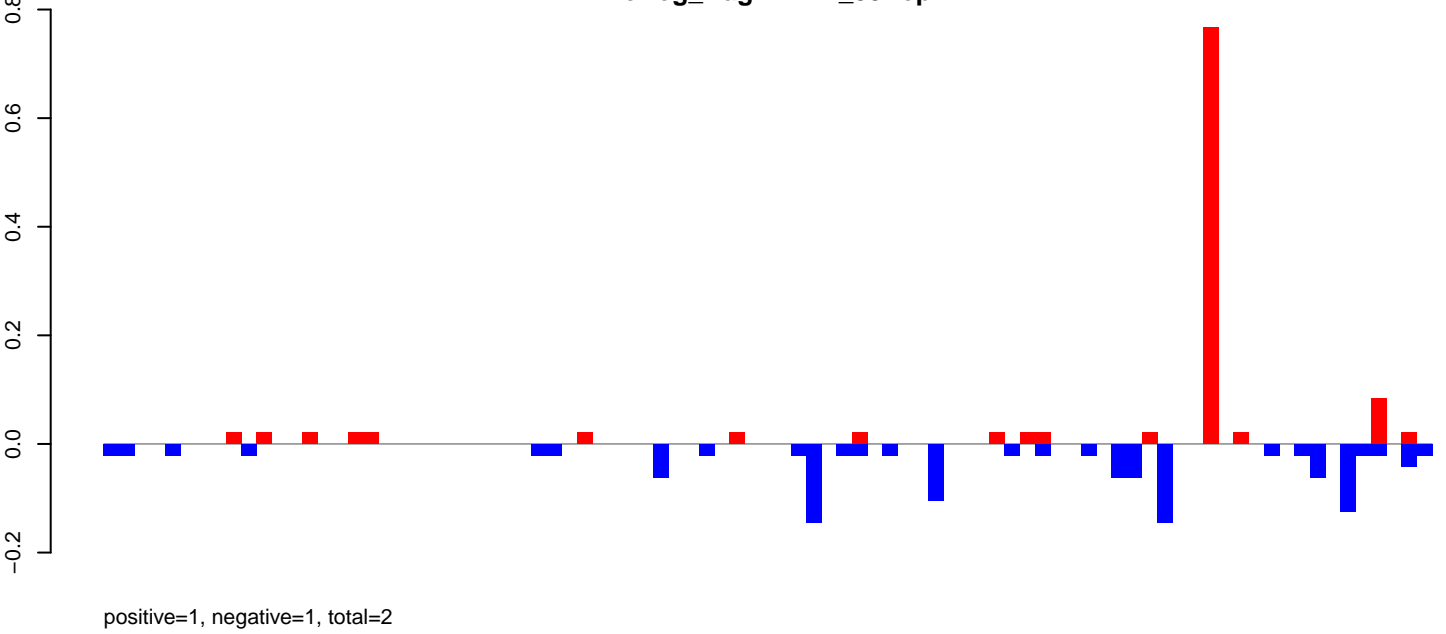
AeAeg_Aag2NT.18_23.rep

positive=3, negative=4, total=6



AeAeg_Aag2NT.24_35.rep

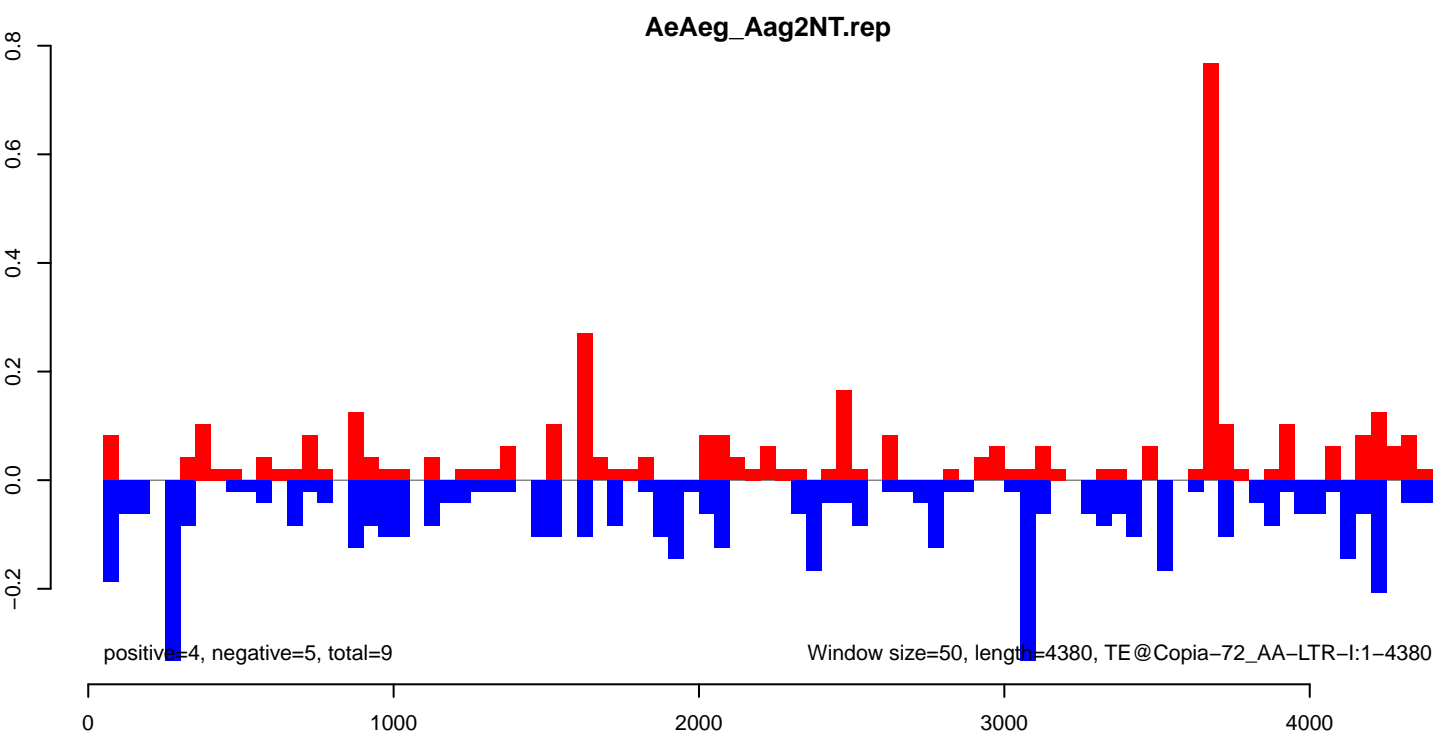
positive=1, negative=1, total=2



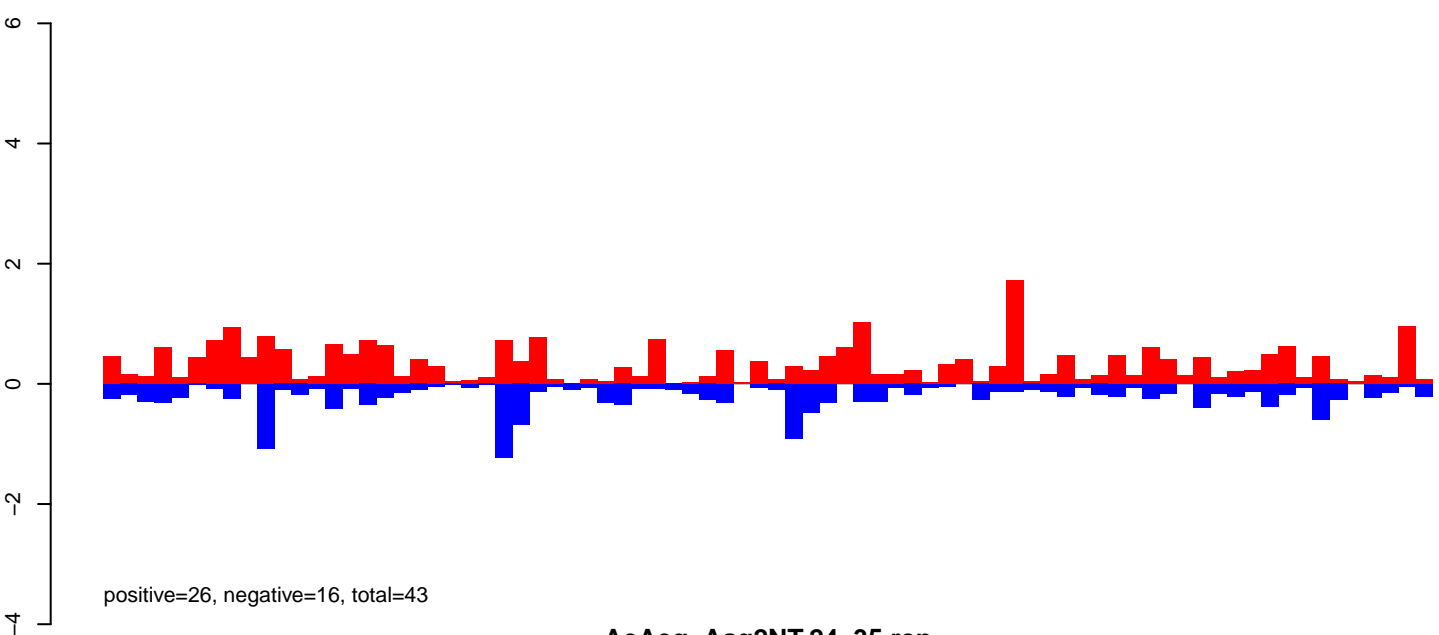
AeAeg_Aag2NT.rep

positive=4, negative=5, total=9

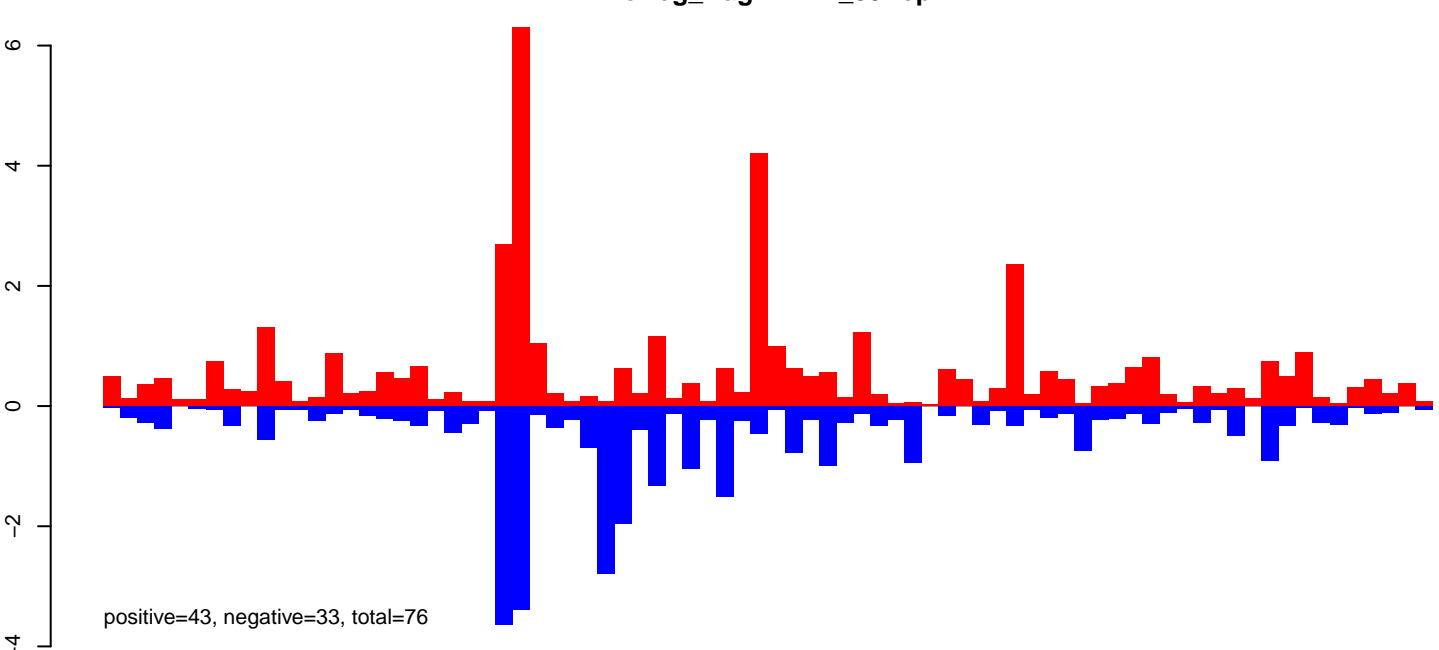
Window size=50, length=4380, TE@Copia-72_AA-LTR-I:1-4380



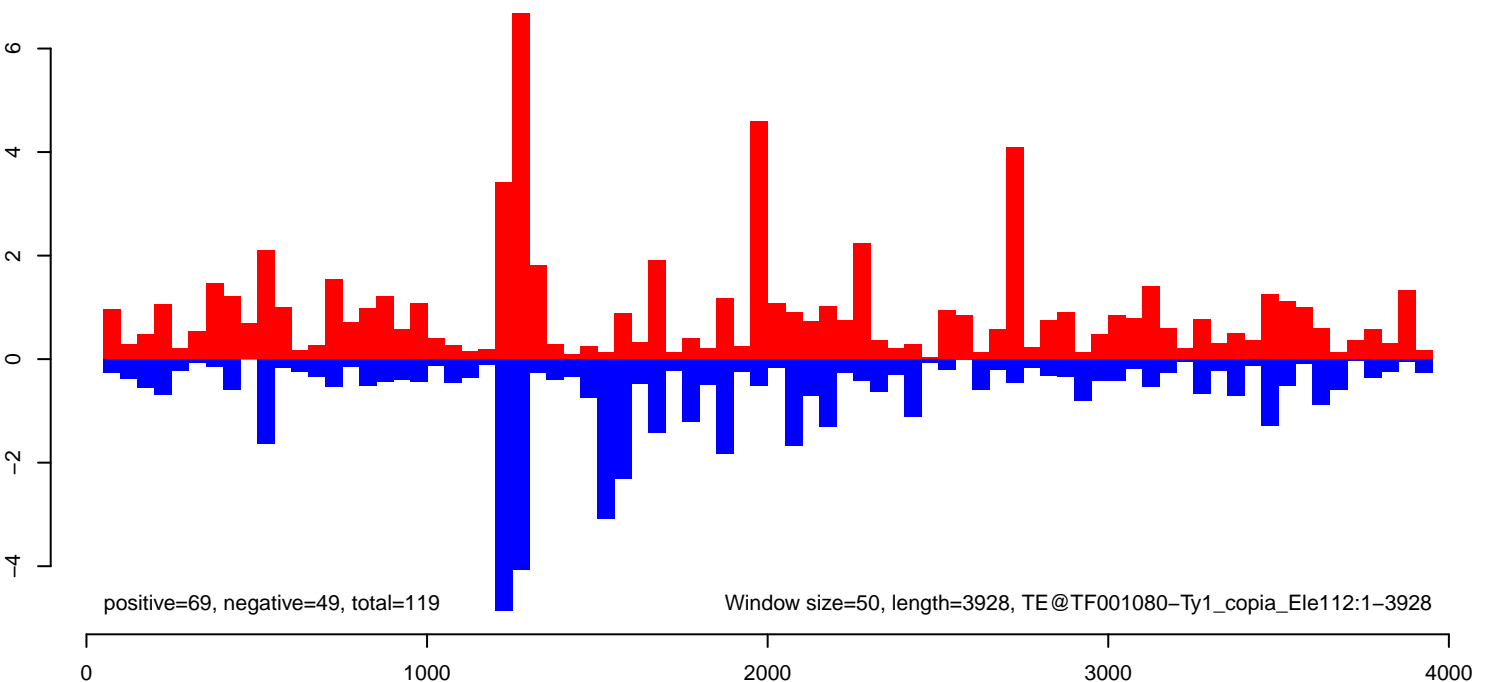
AeAeg_Aag2NT.18_23.rep



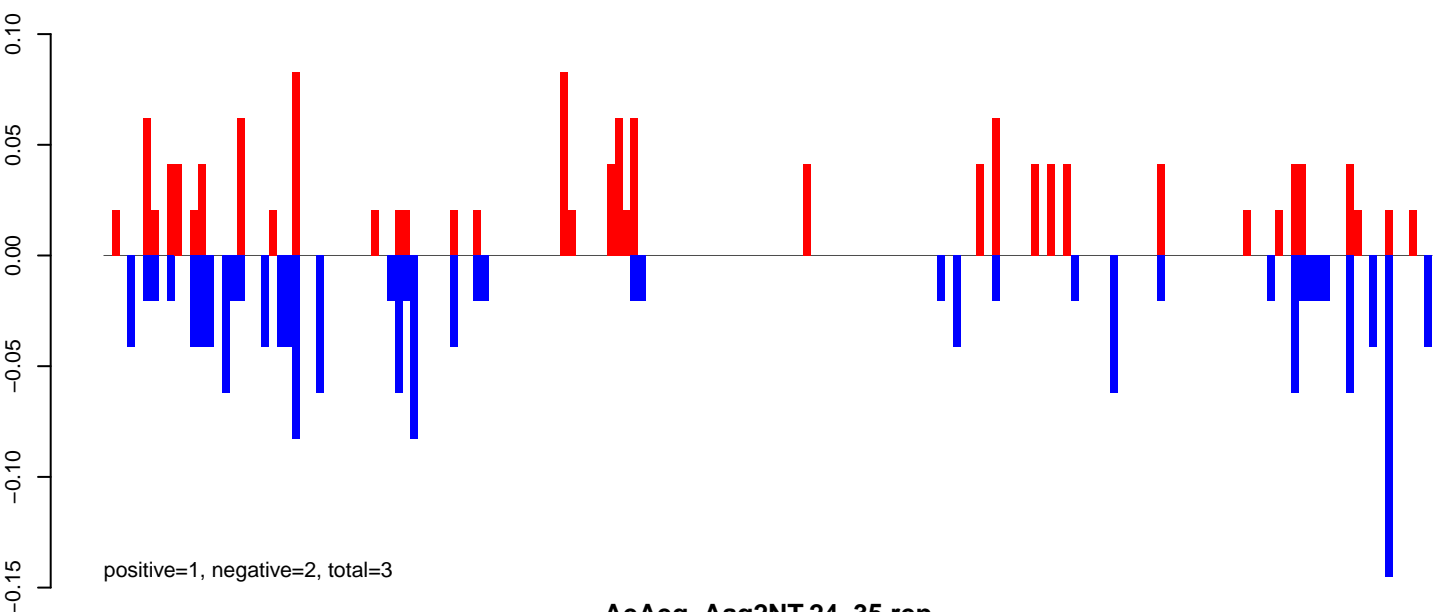
AeAeg_Aag2NT.24_35.rep



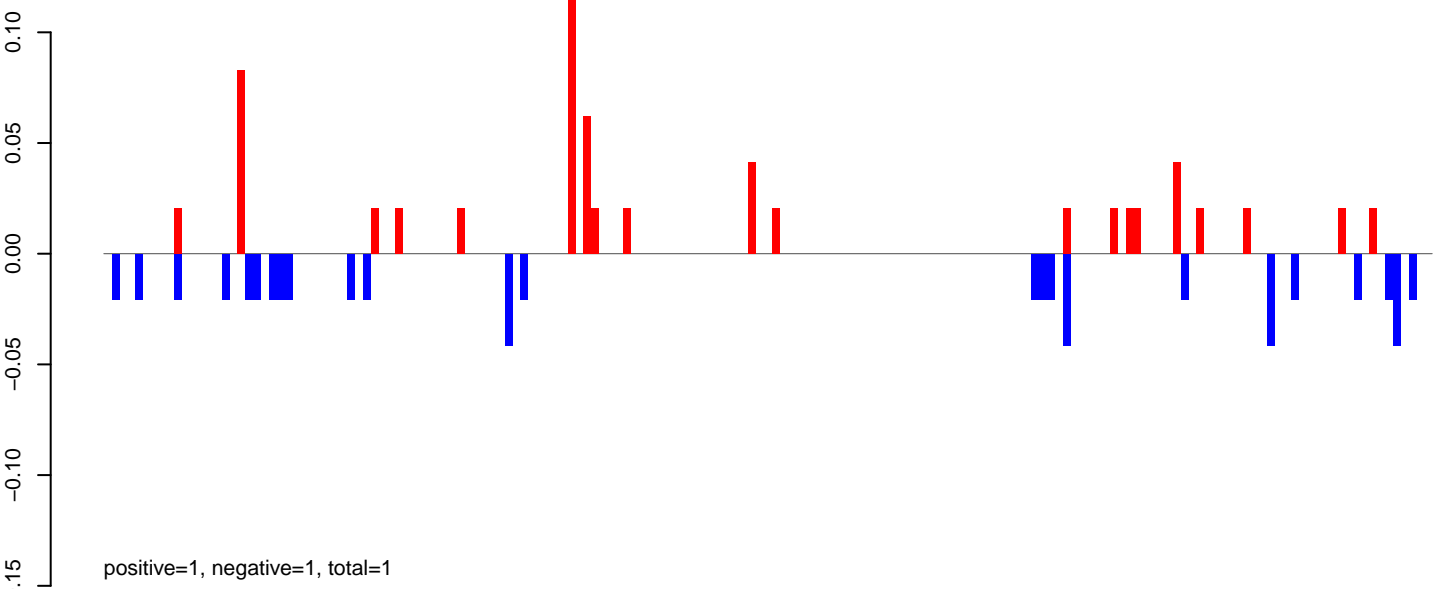
AeAeg_Aag2NT.rep



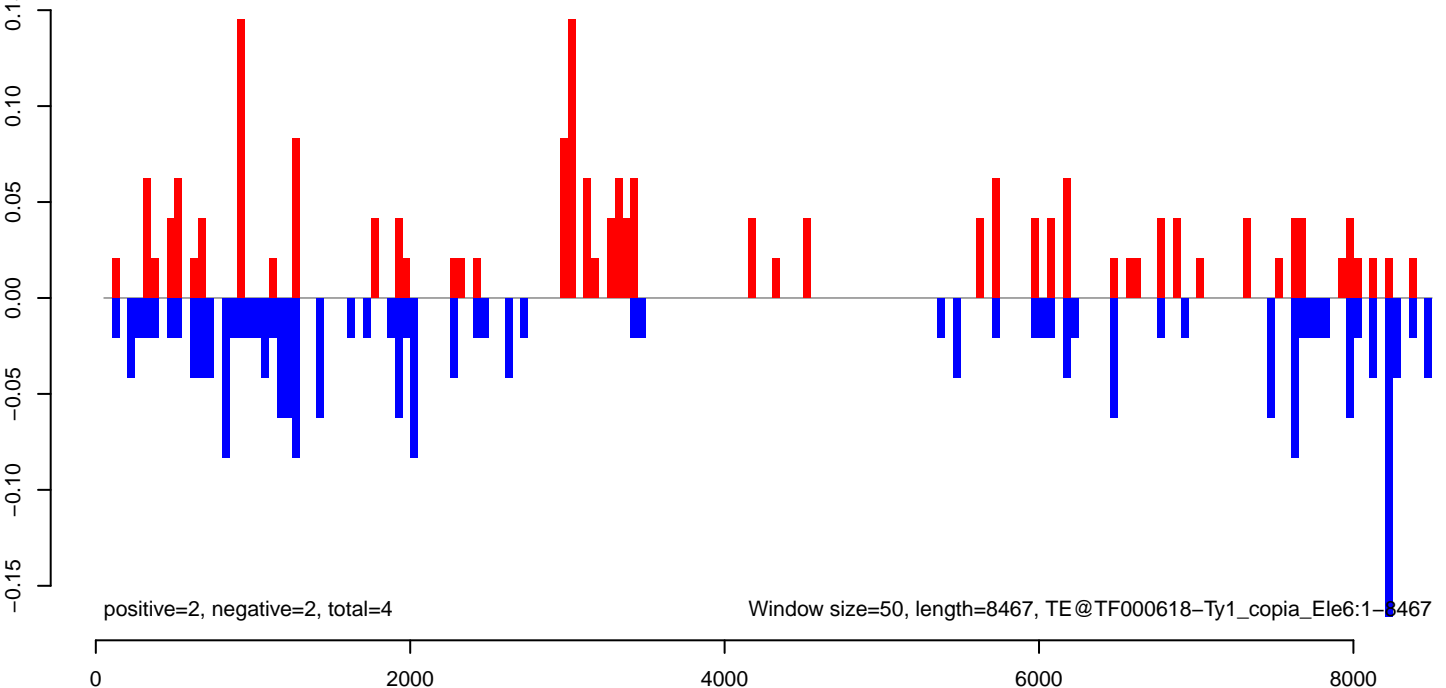
AeAeg_Aag2NT.18_23.rep



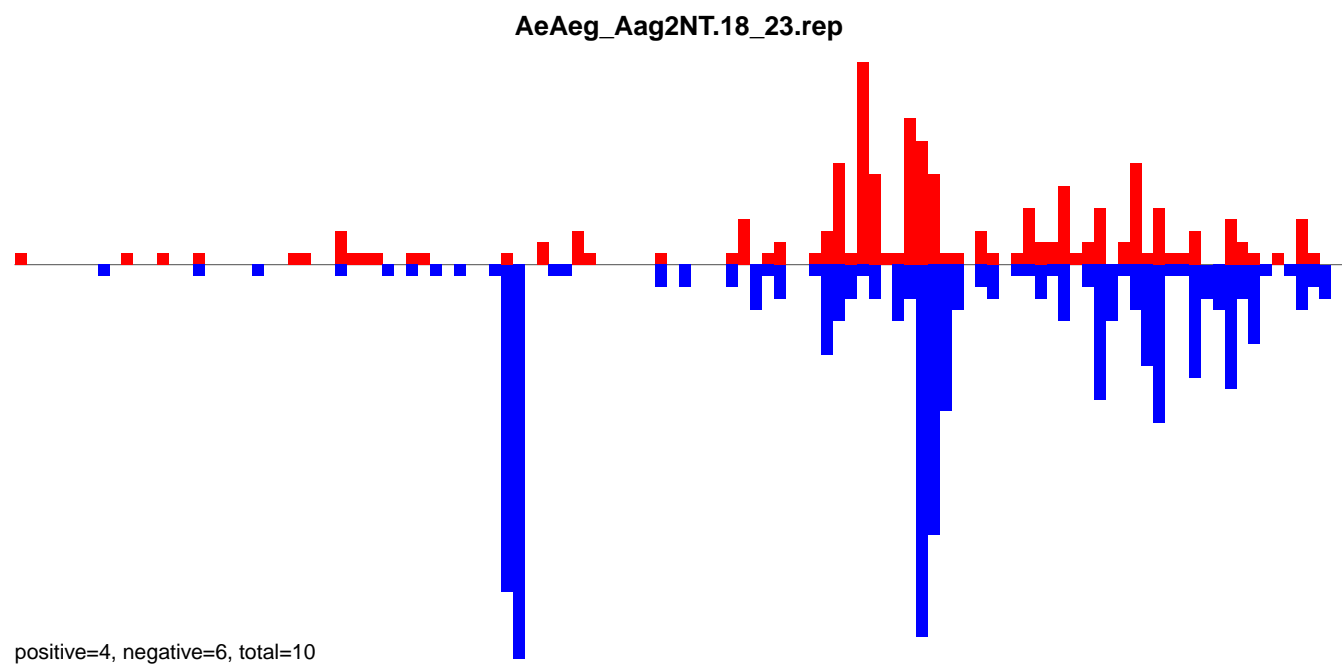
AeAeg_Aag2NT.24_35.rep



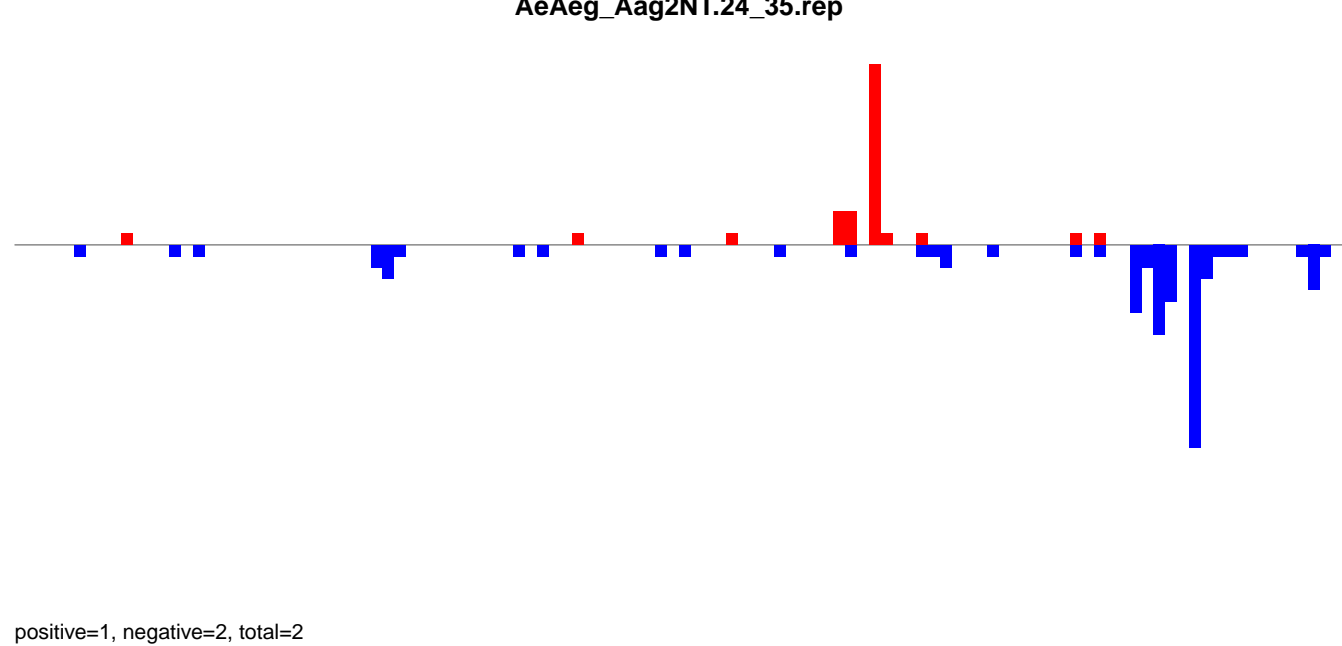
AeAeg_Aag2NT.rep



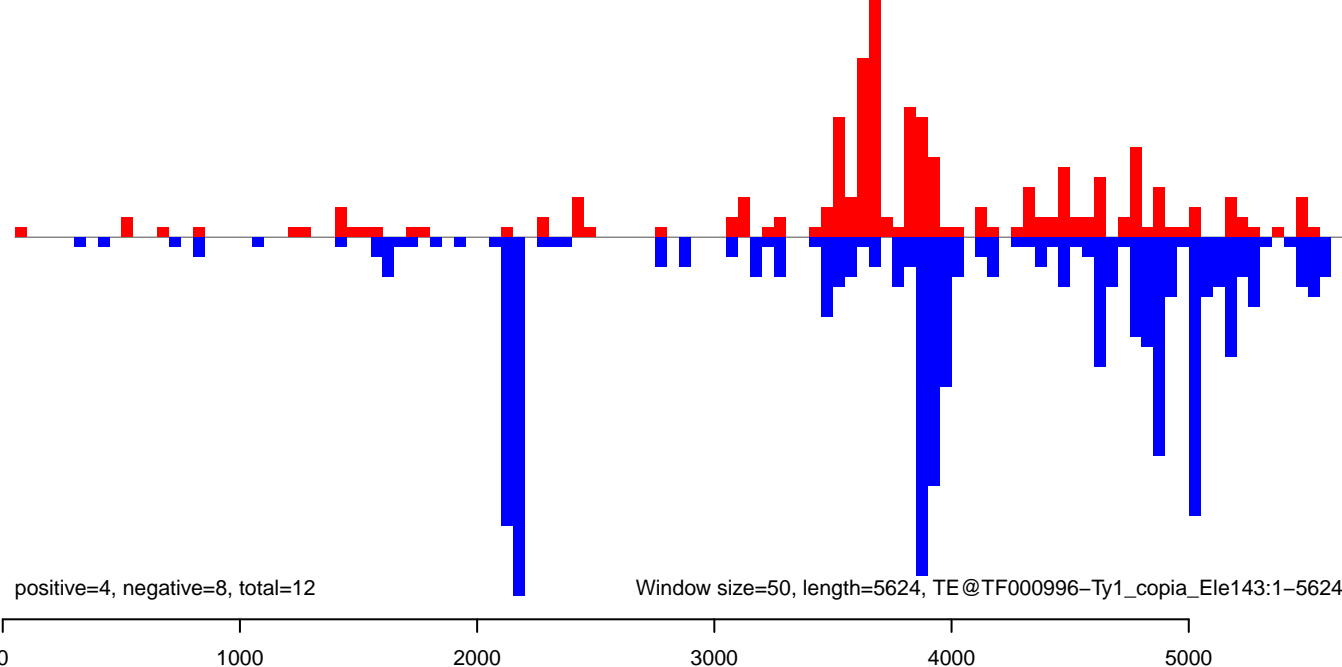
AeAeg_Aag2NT.18_23.rep



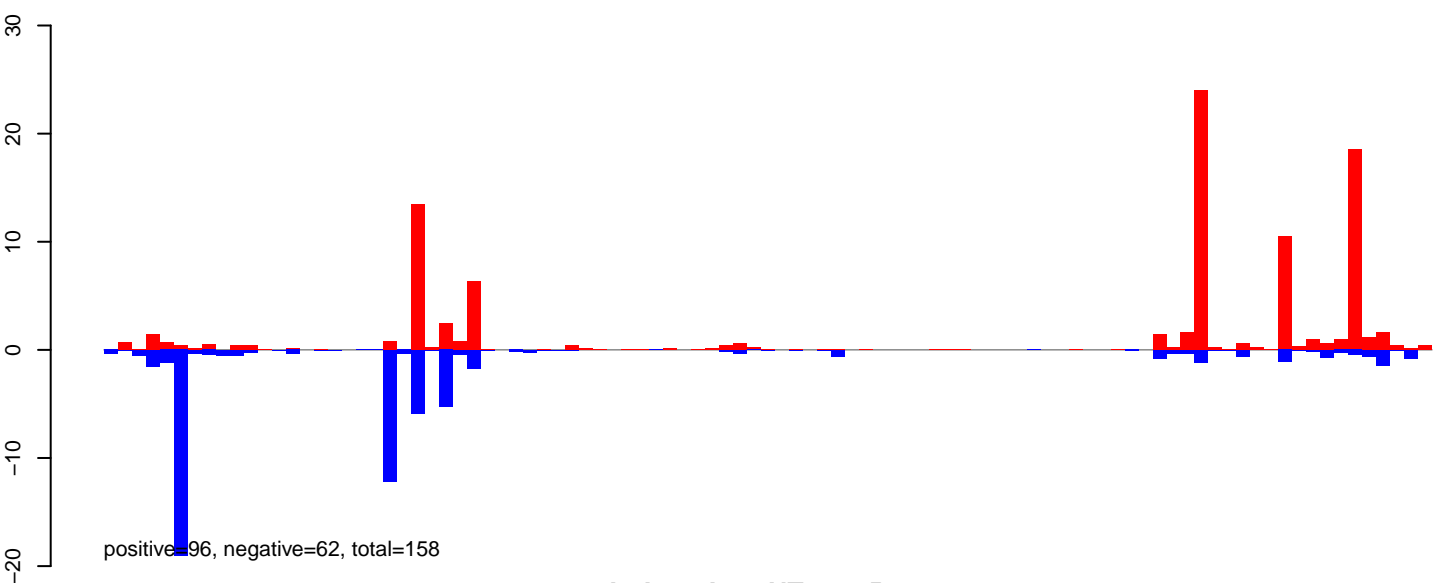
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



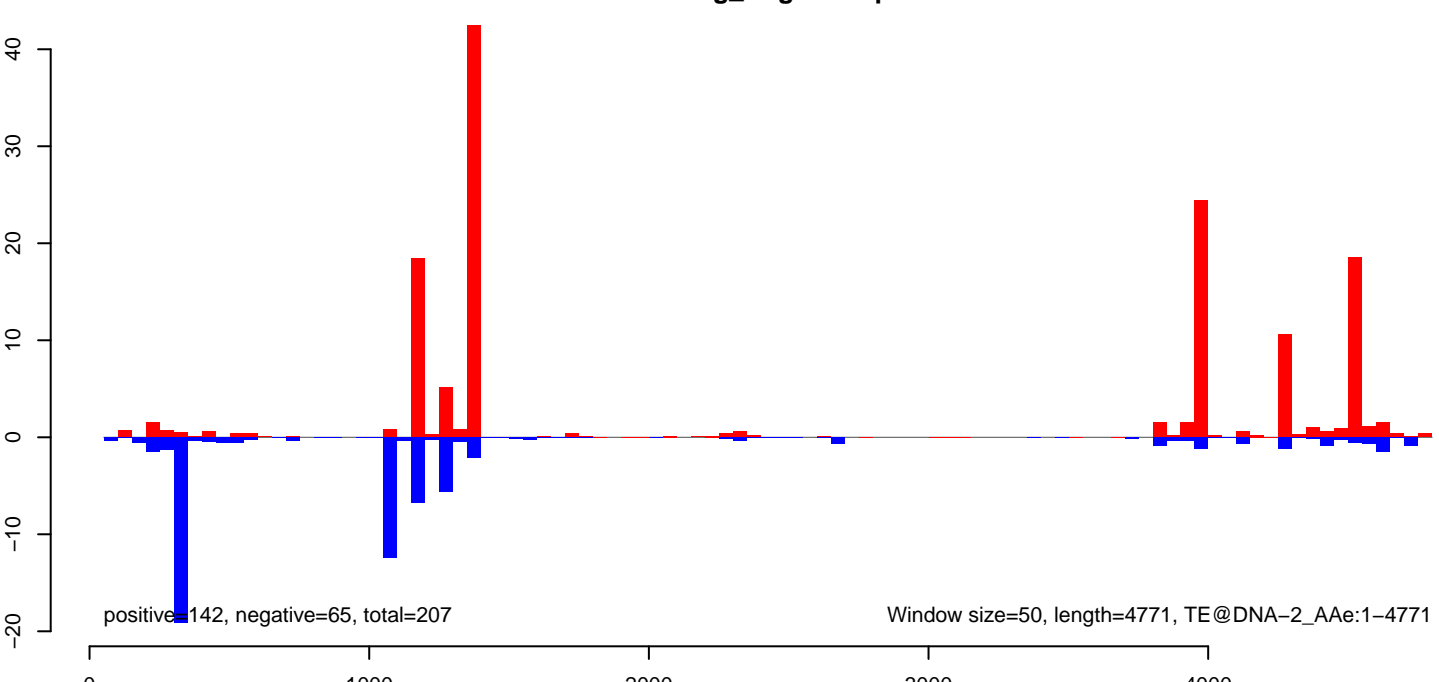
AeAeg_Aag2NT.18_23.rep



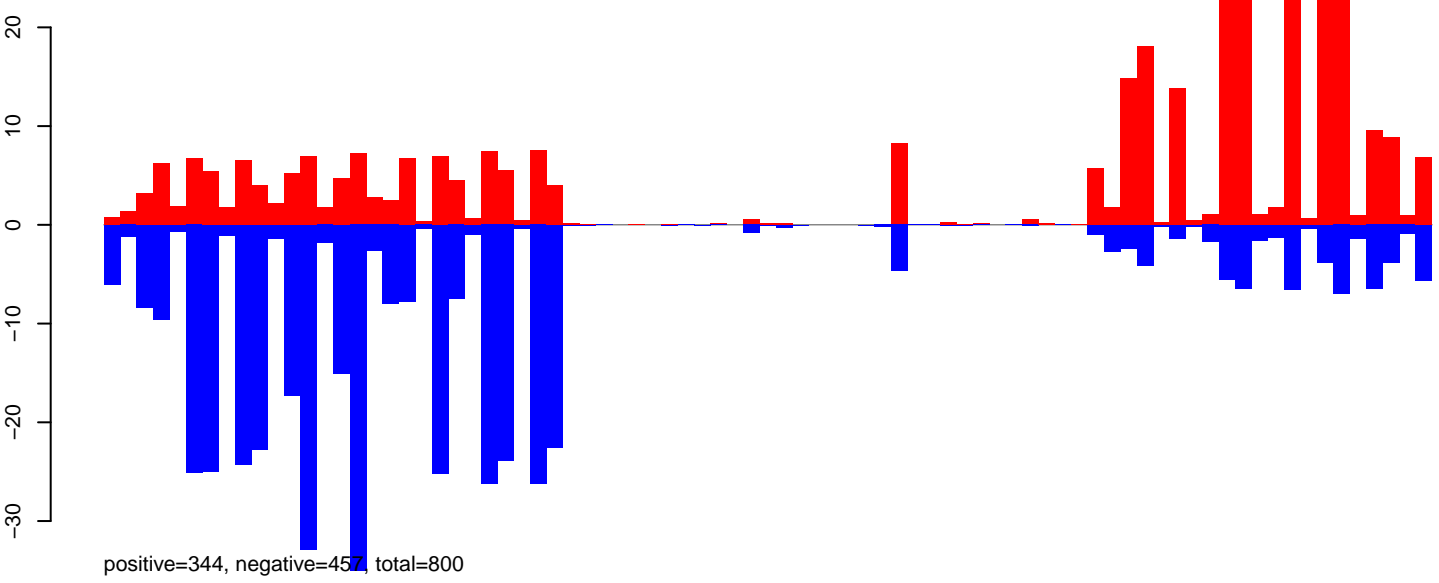
AeAeg_Aag2NT.24_35.rep



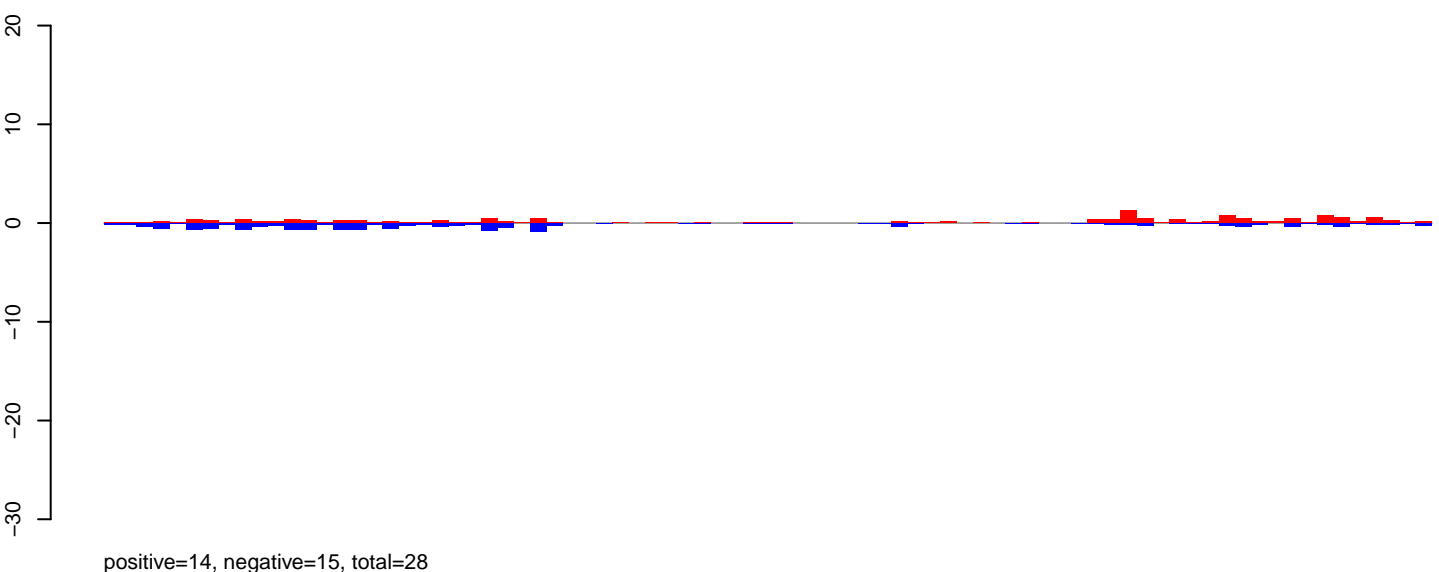
AeAeg_Aag2NT.rep



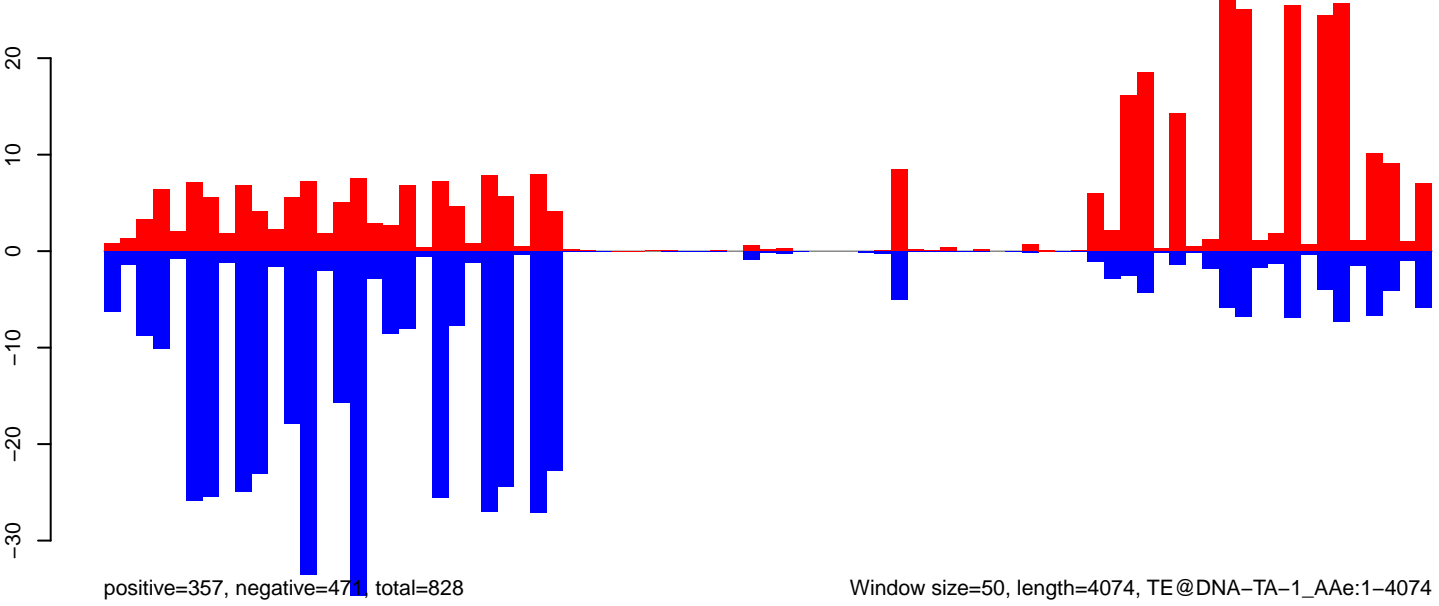
AeAeg_Aag2NT.18_23.rep



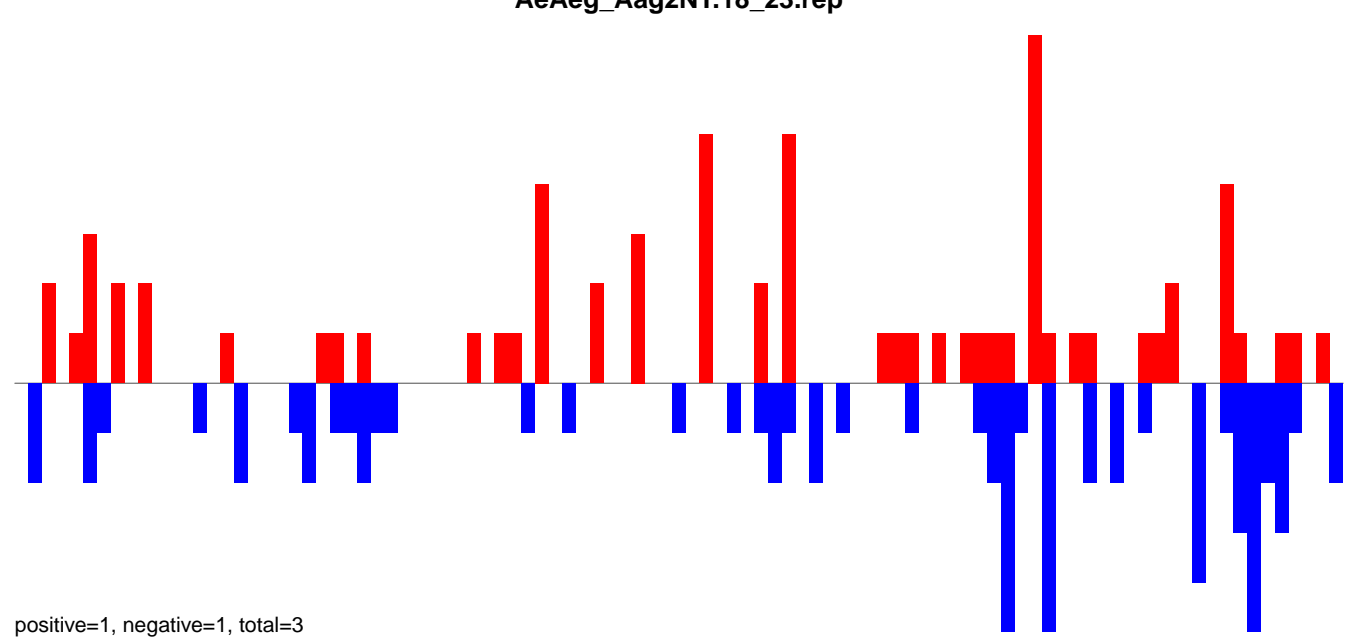
AeAeg_Aag2NT.24_35.rep



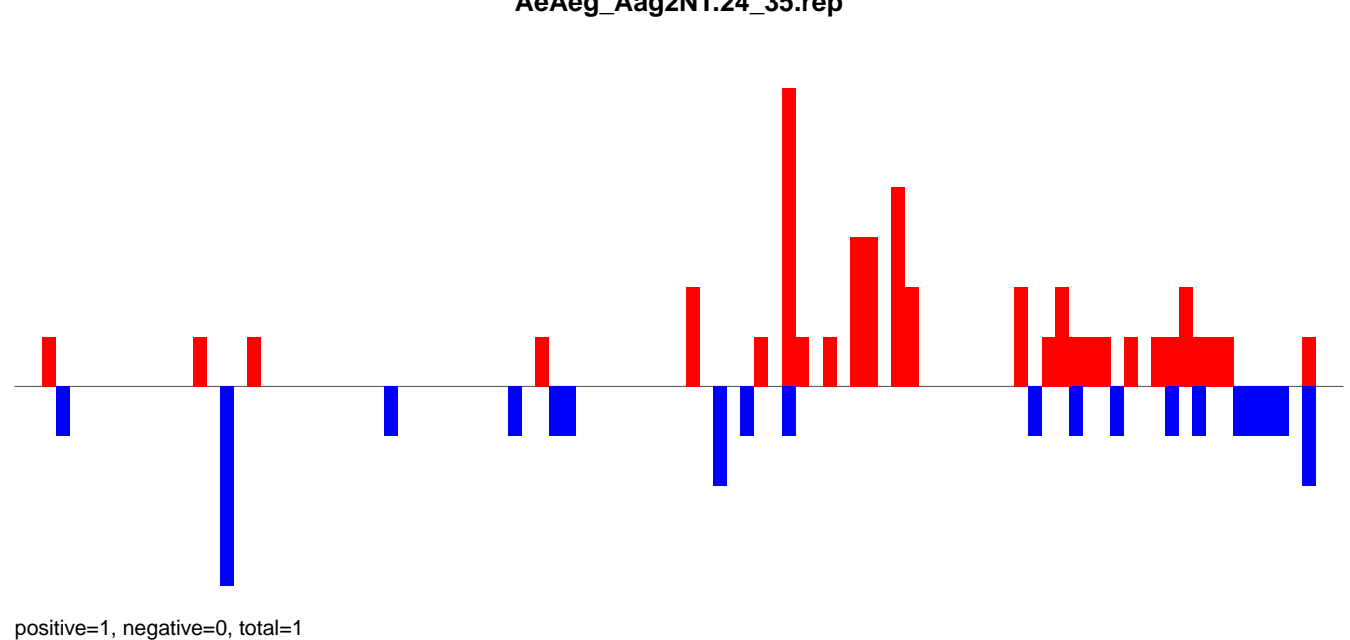
AeAeg_Aag2NT.rep



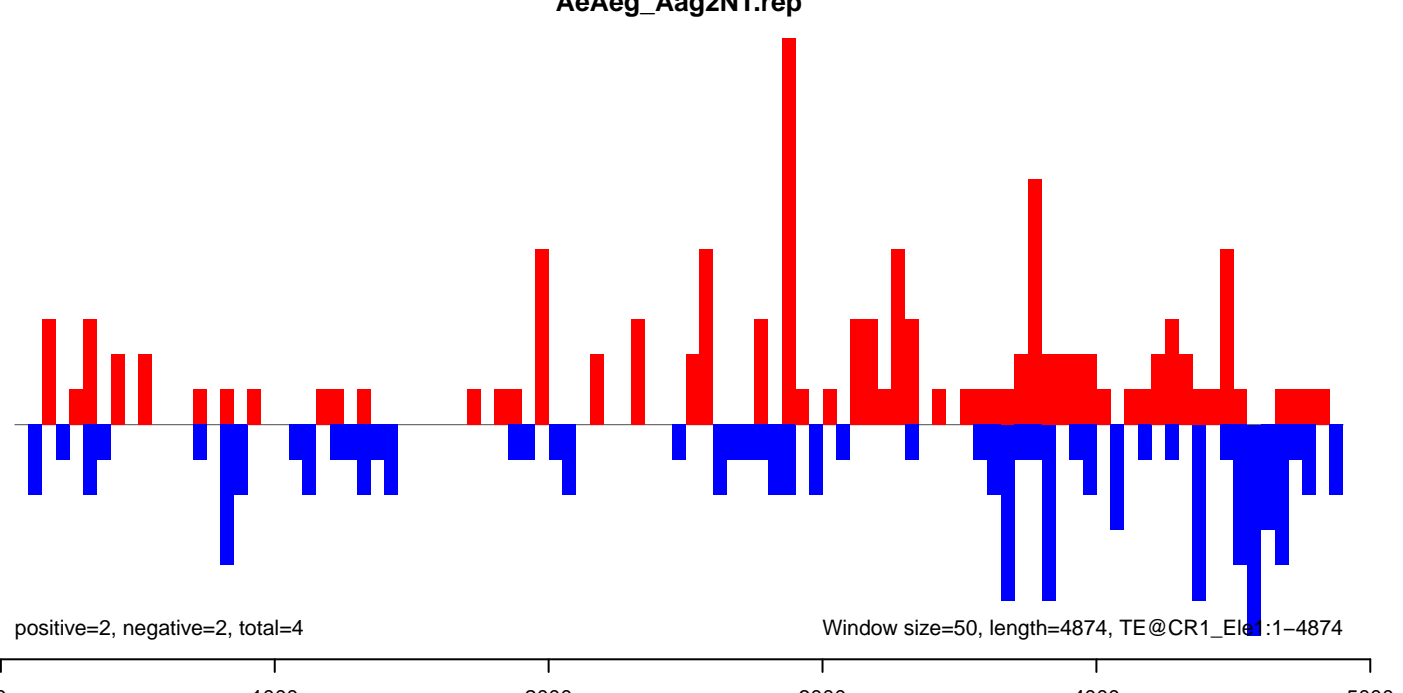
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=2, negative=1, total=3

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

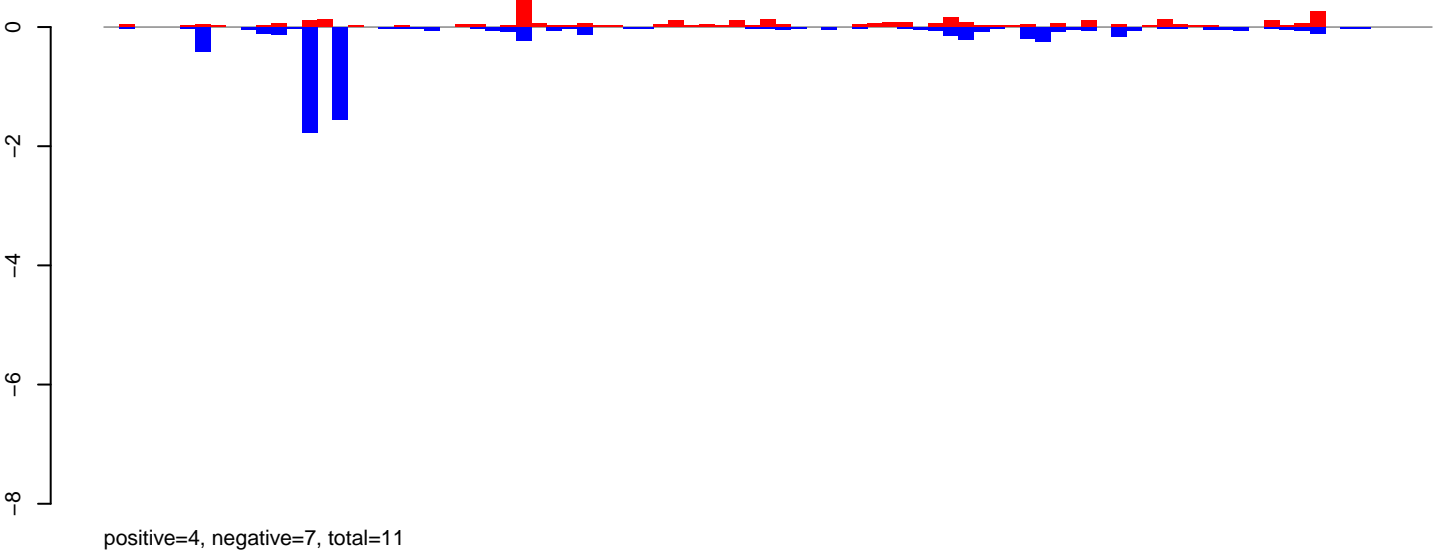
AeAeg_Aag2NT.rep

positive=2, negative=2, total=4

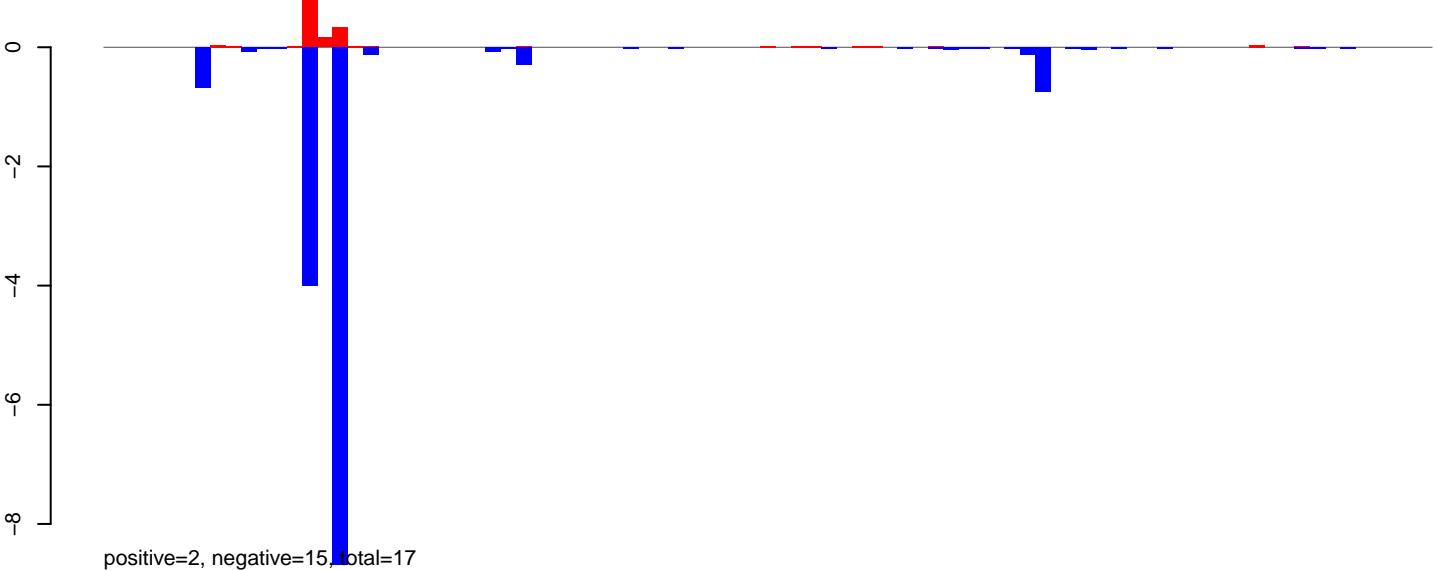
Window size=50, length=8699, TE@TF000950-Ty3_gypsy_Ele189:1-8699



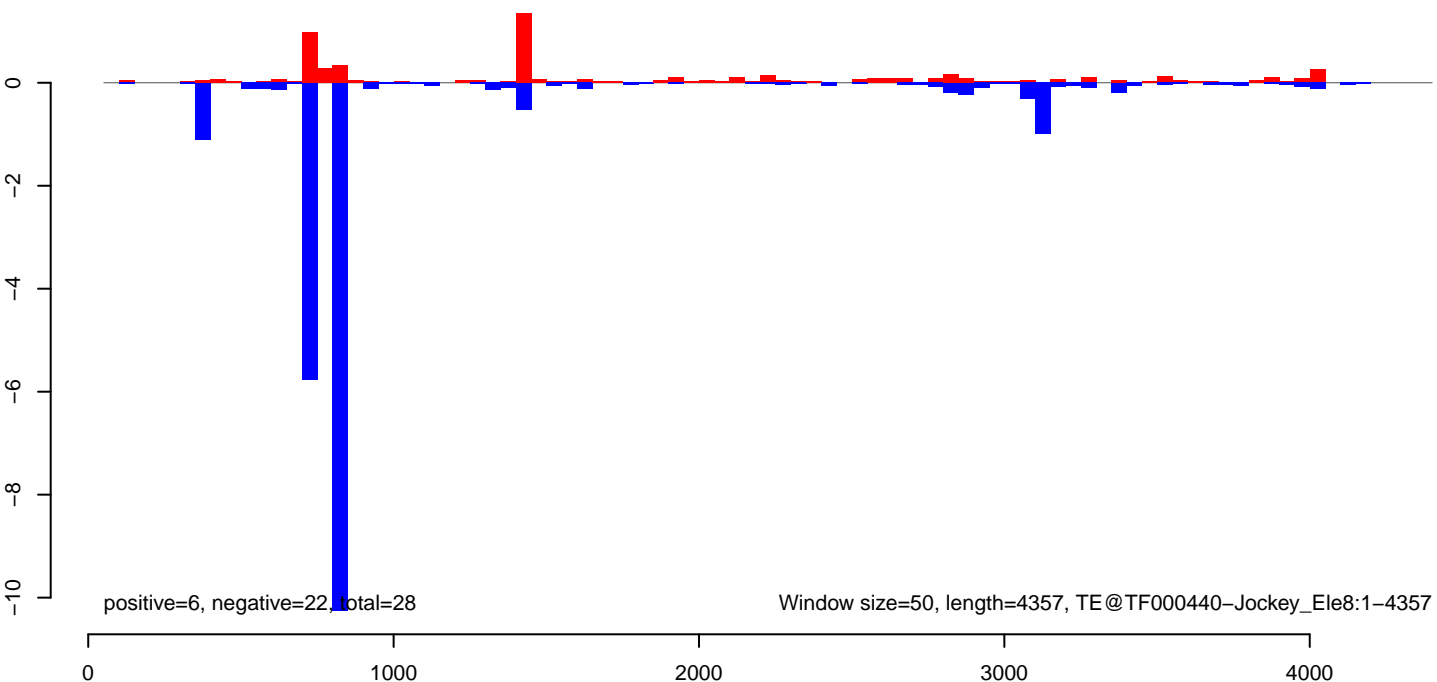
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



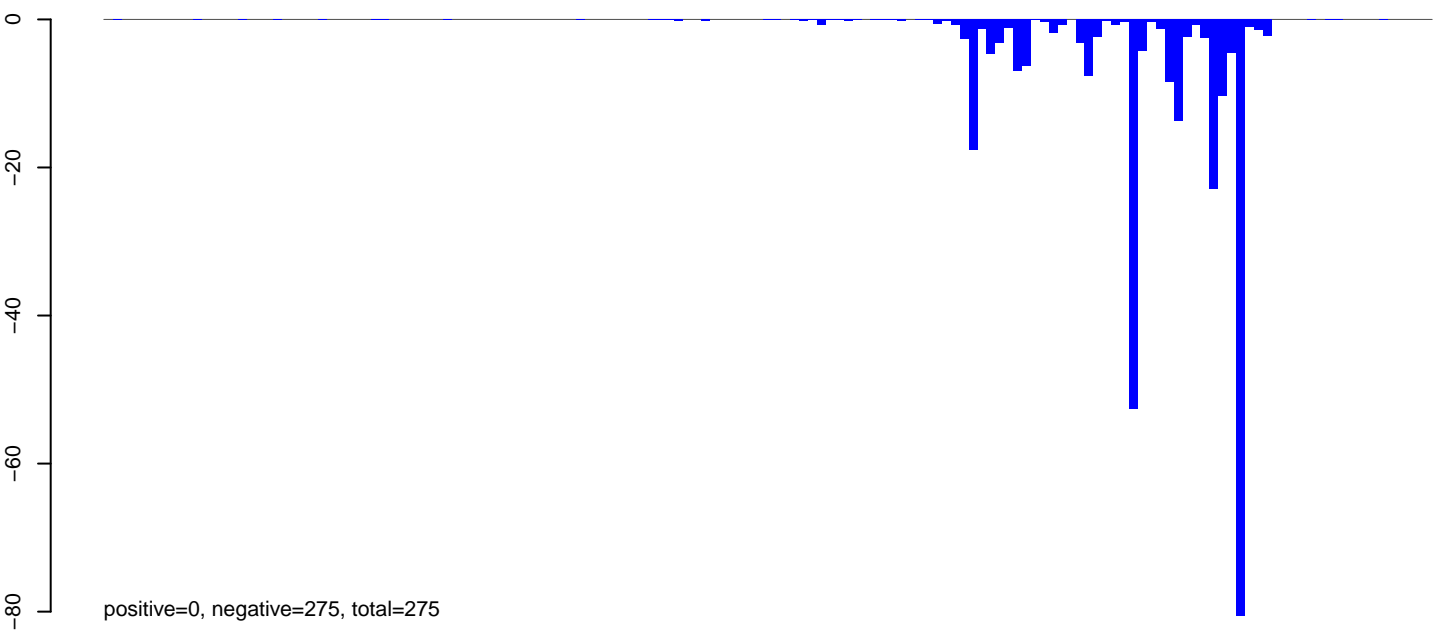
AeAeg_Aag2NT.rep



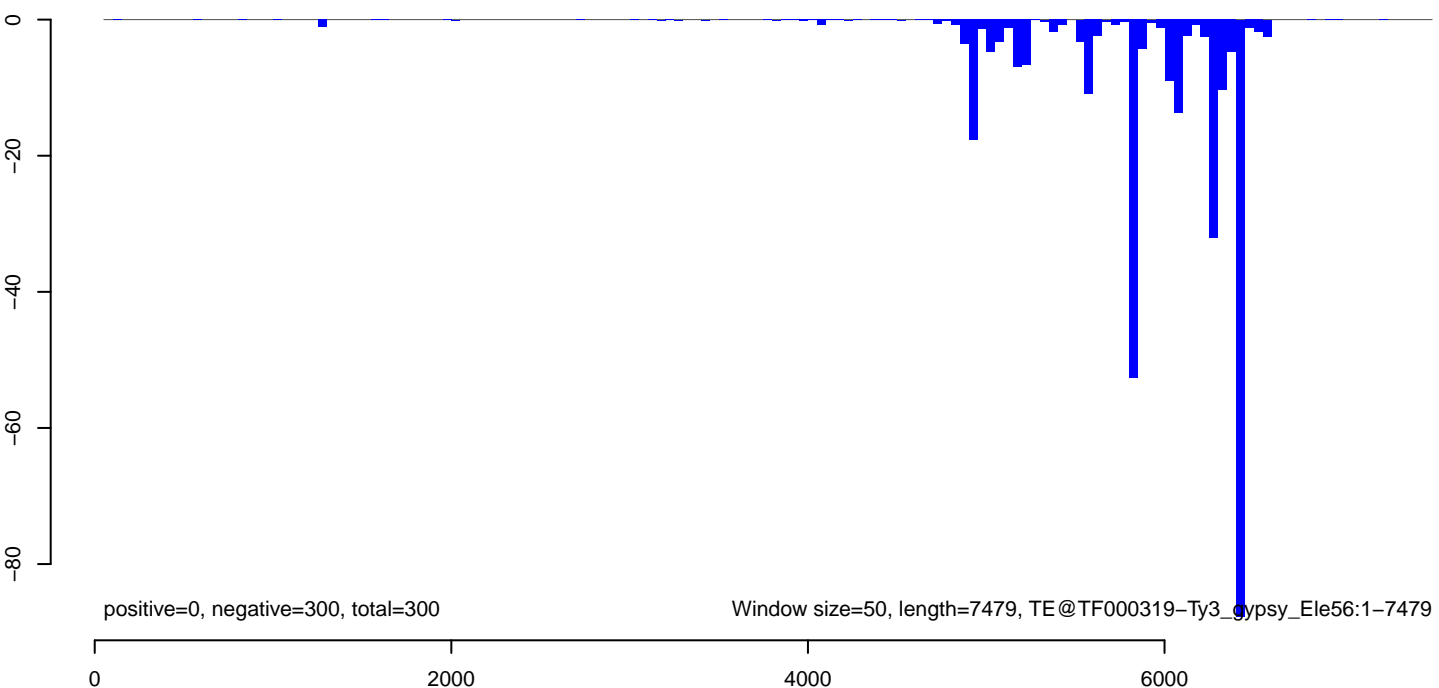
AeAeg_Aag2NT.18_23.rep



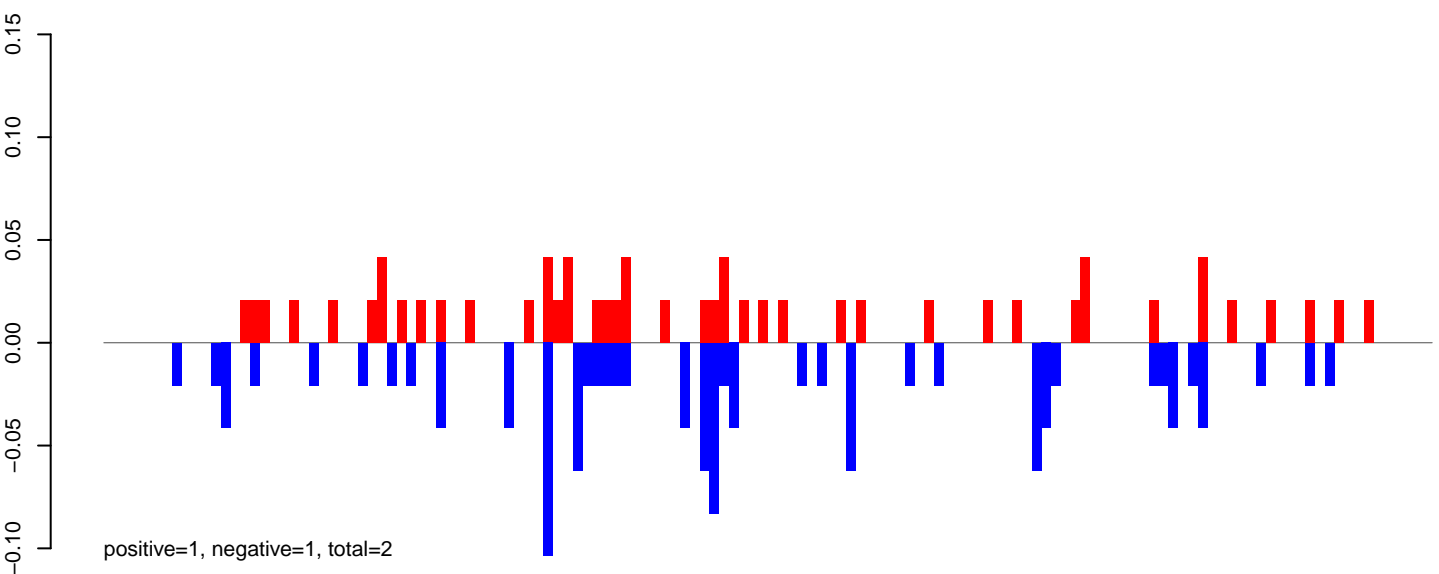
AeAeg_Aag2NT.24_35.rep



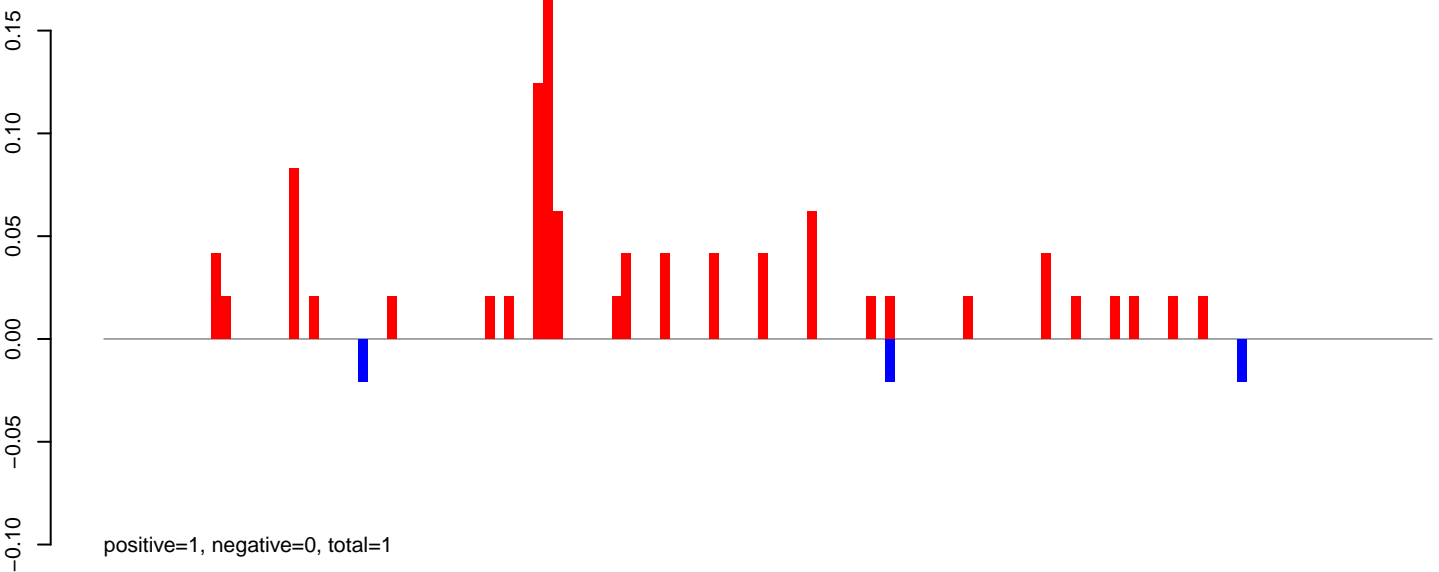
AeAeg_Aag2NT.rep



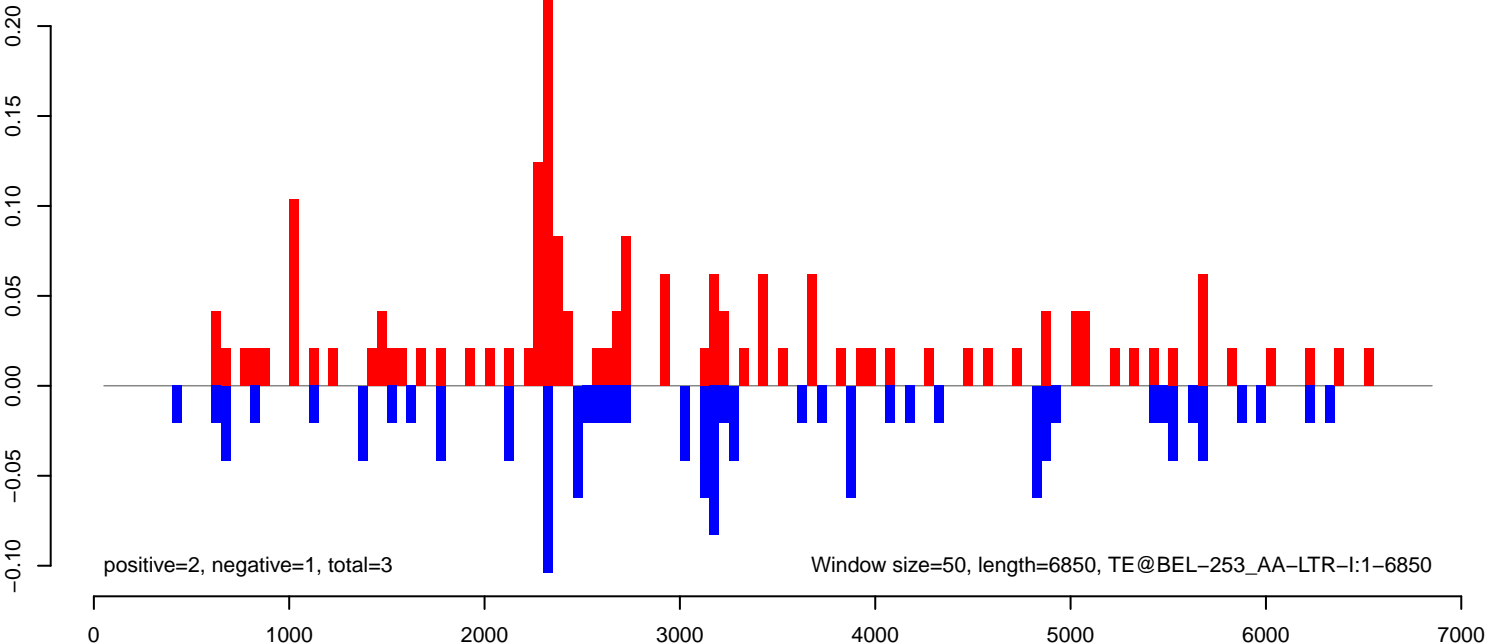
AeAeg_Aag2NT.18_23.rep



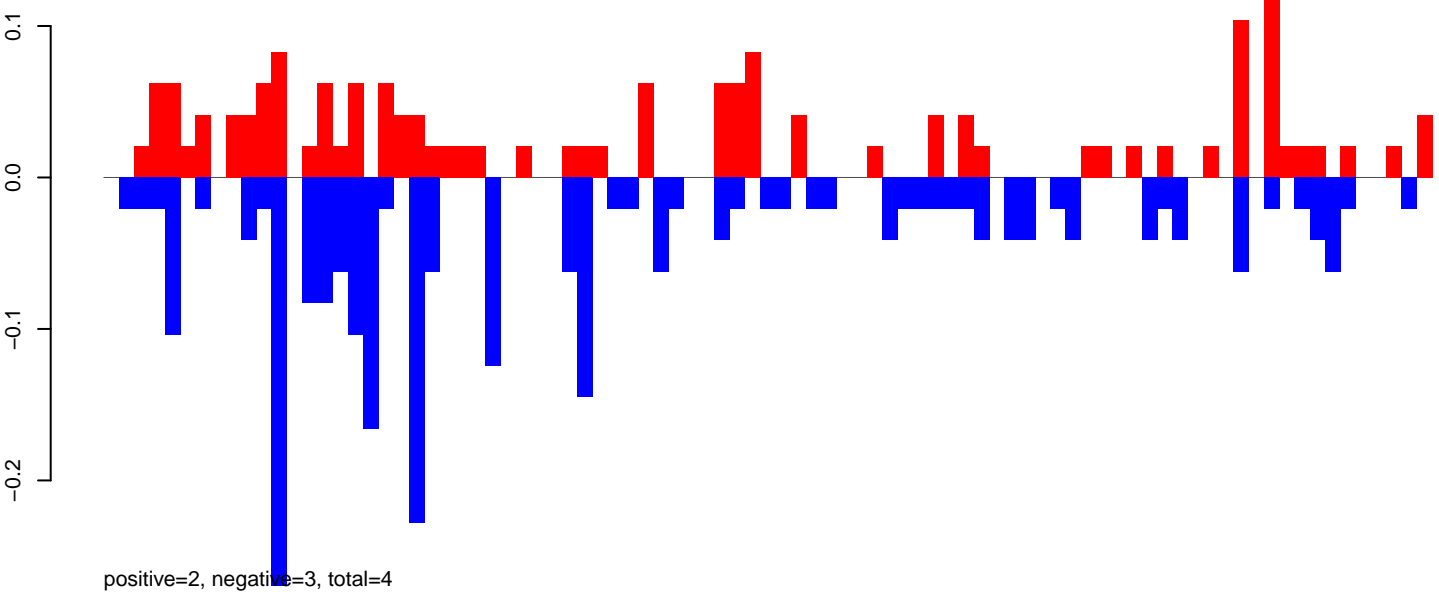
AeAeg_Aag2NT.24_35.rep



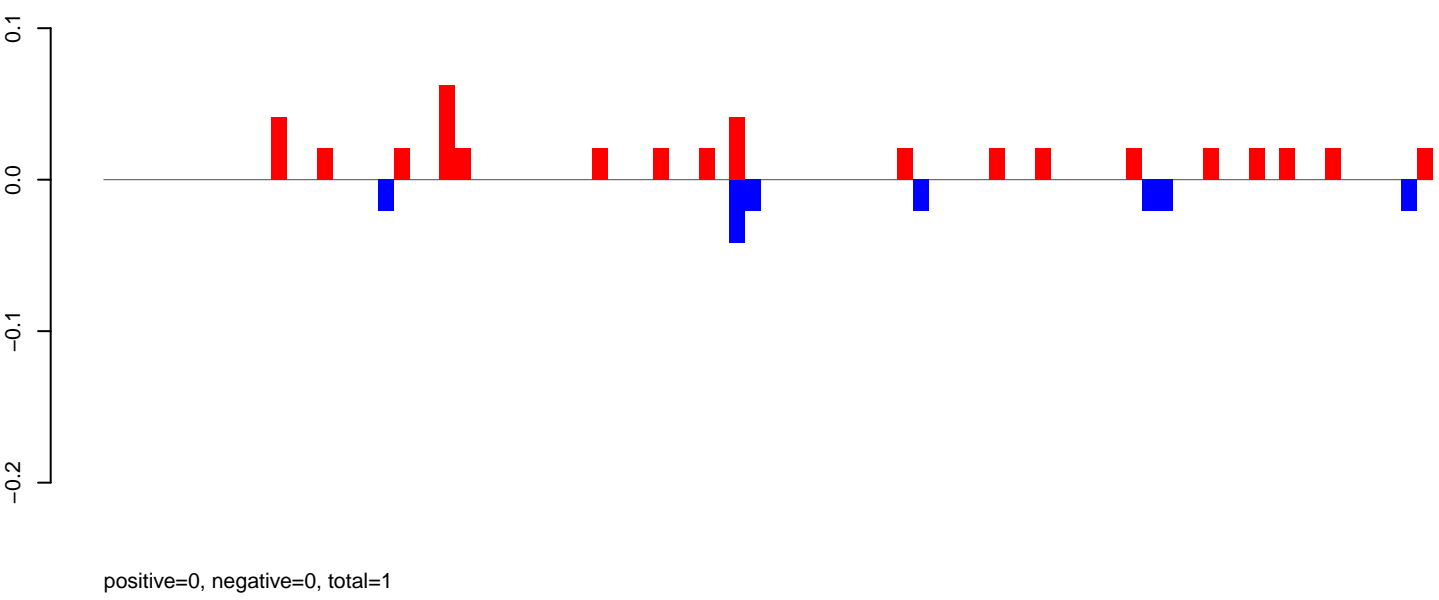
AeAeg_Aag2NT.rep



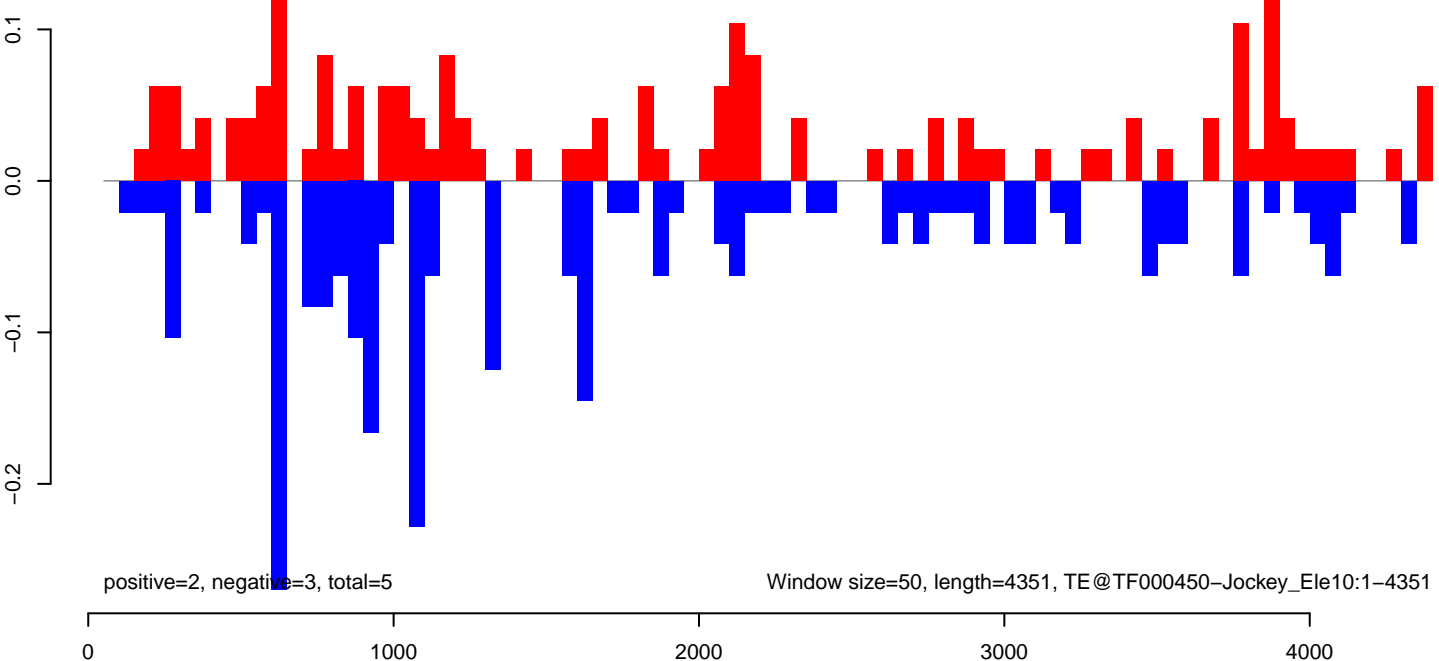
AeAeg_Aag2NT.18_23.rep



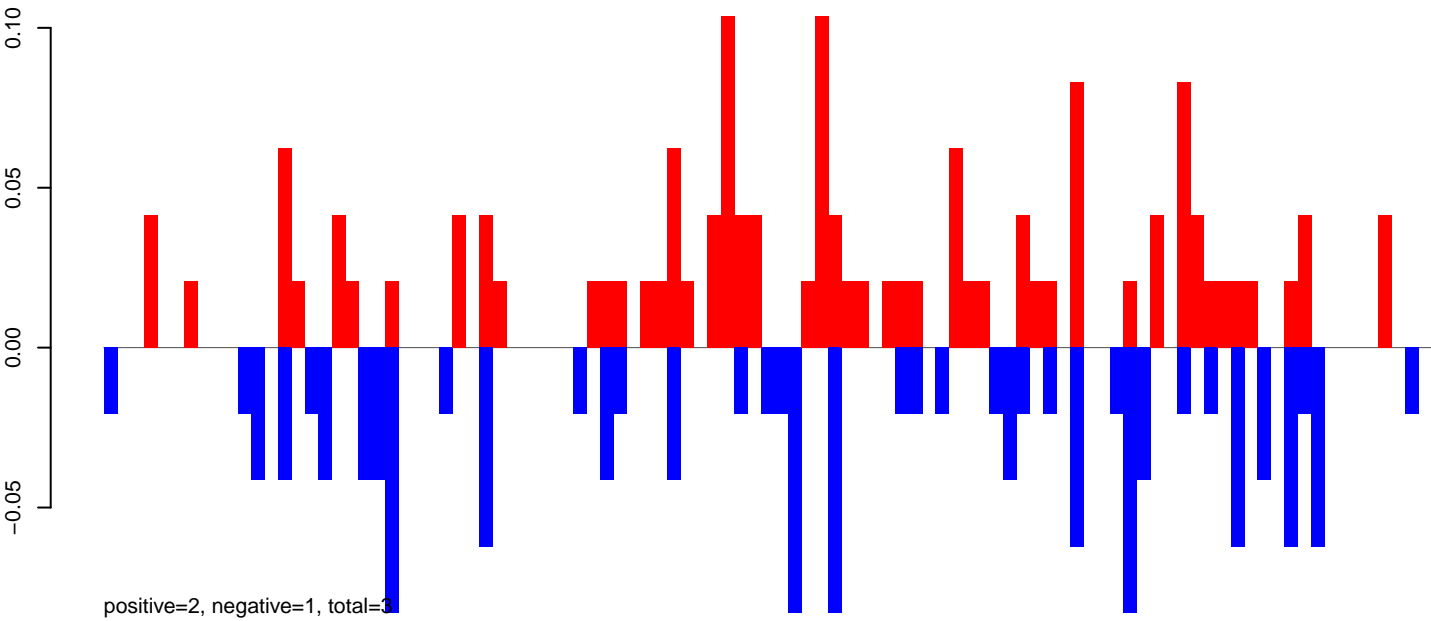
AeAeg_Aag2NT.24_35.rep



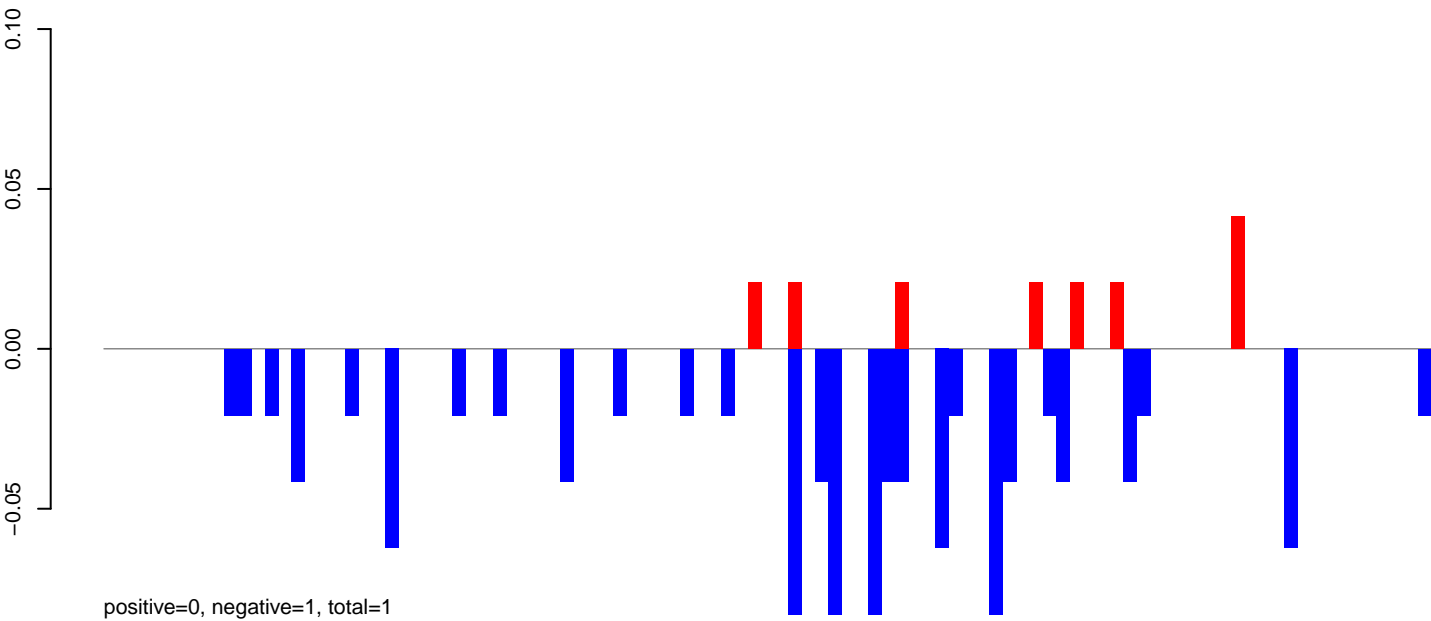
AeAeg_Aag2NT.rep



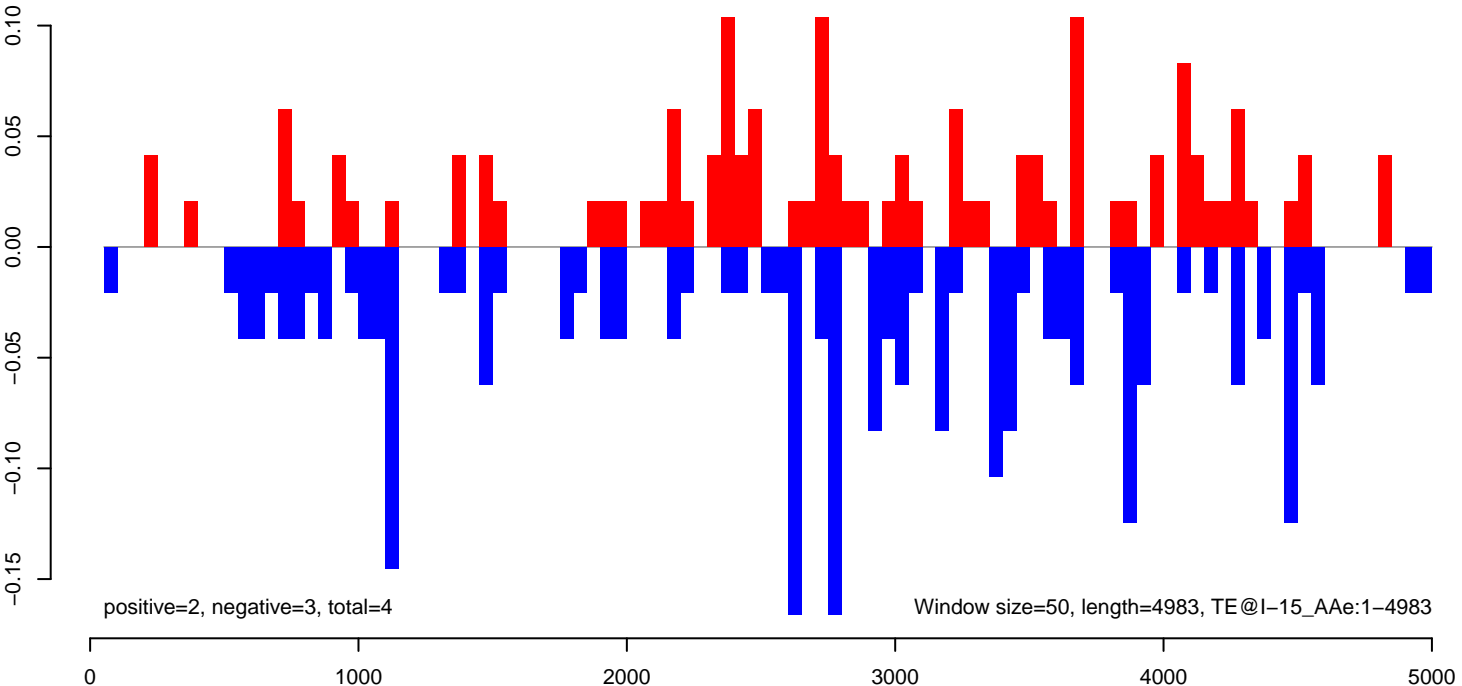
AeAeg_Aag2NT.18_23.rep



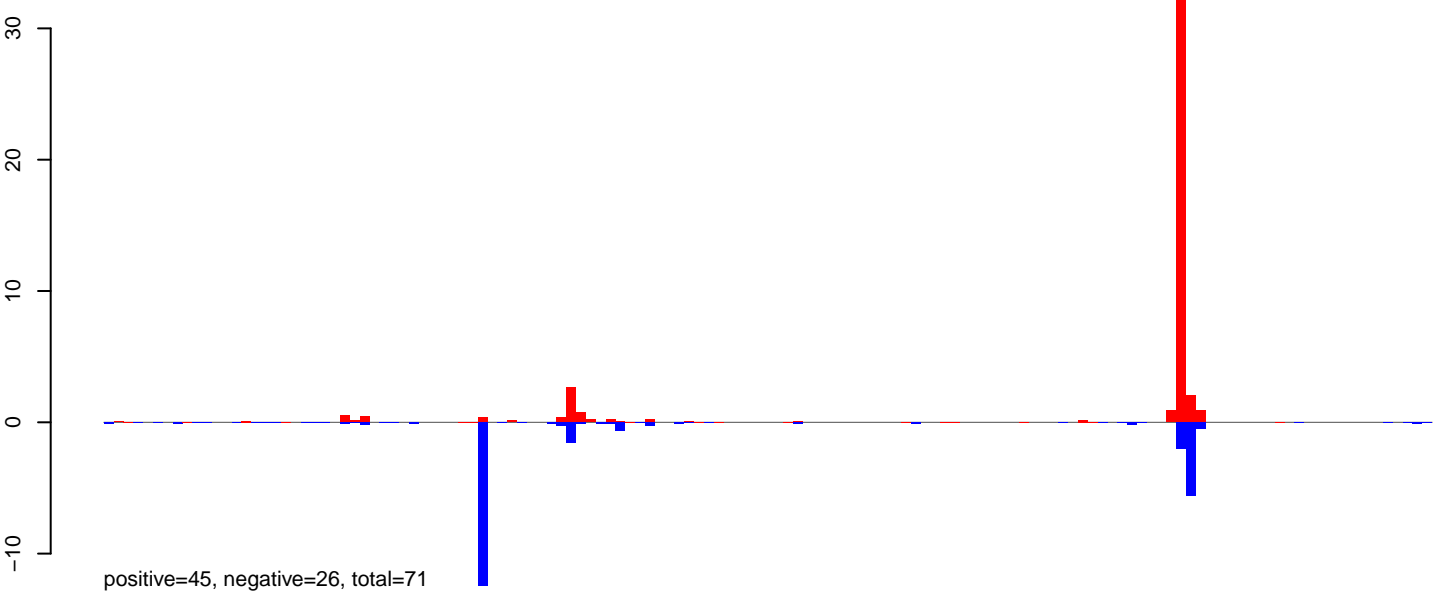
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



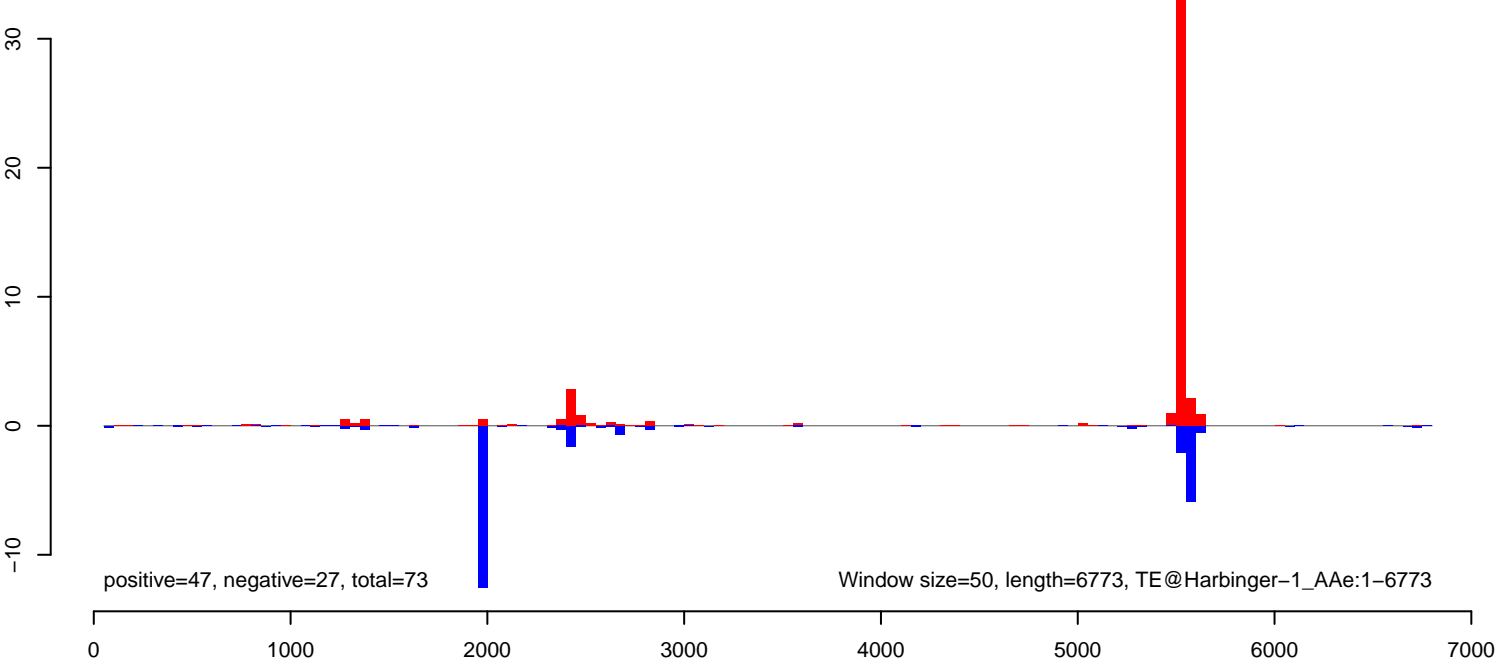
AeAeg_Aag2NT.18_23.rep



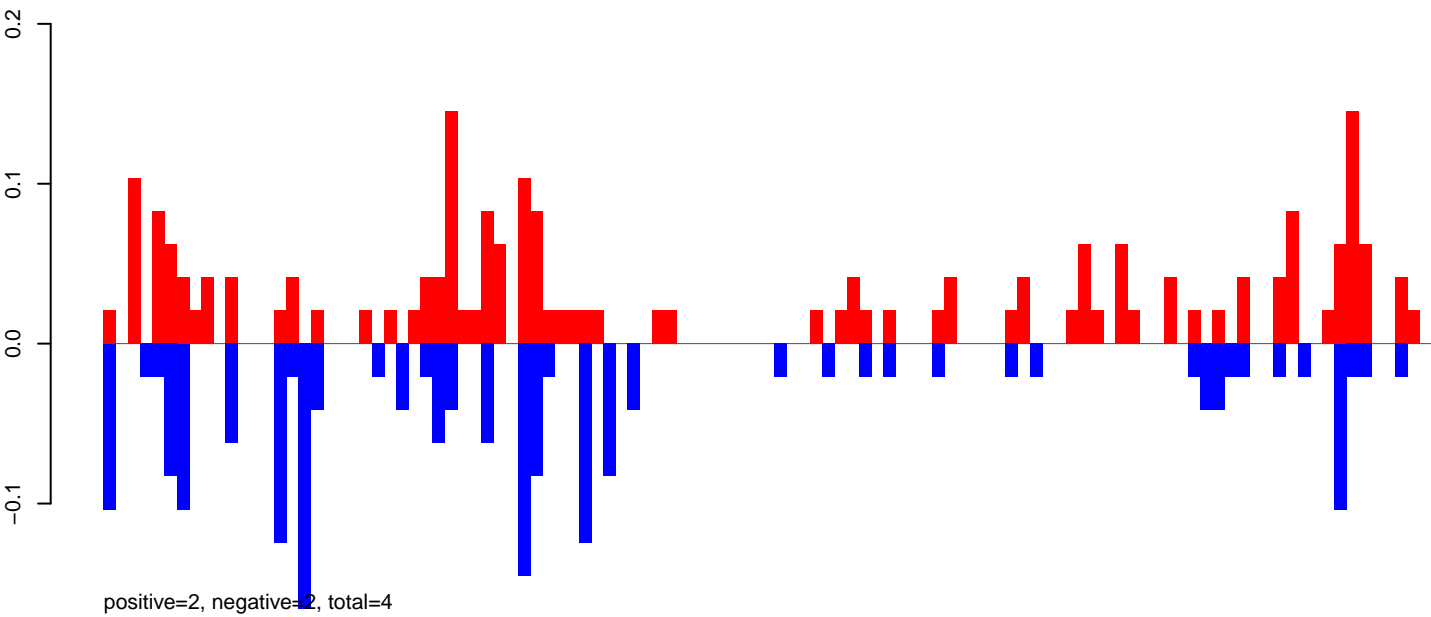
AeAeg_Aag2NT.24_35.rep



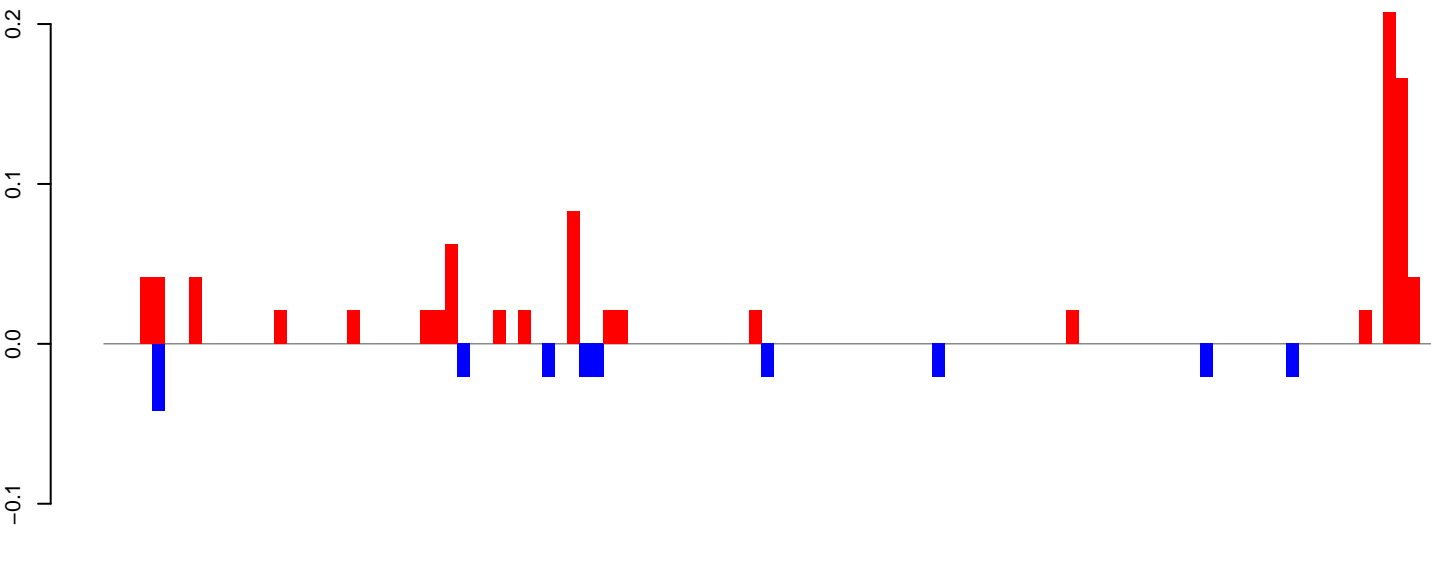
AeAeg_Aag2NT.rep



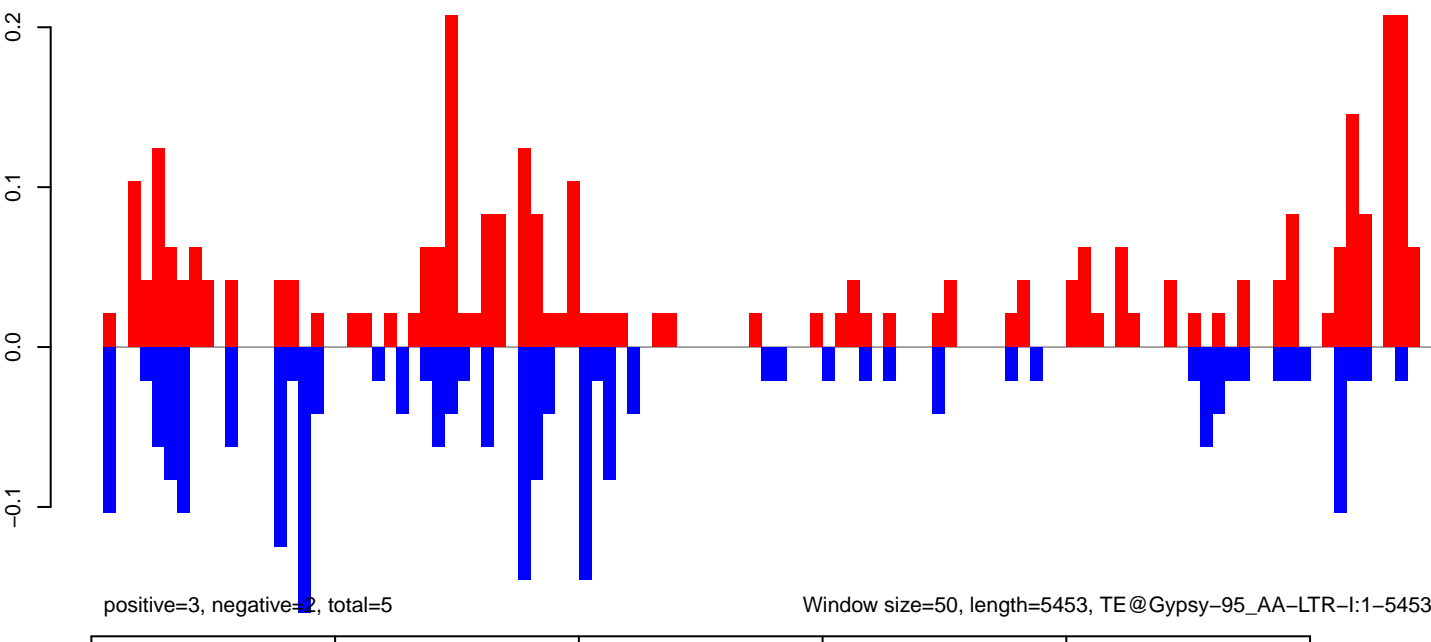
AeAeg_Aag2NT.18_23.rep



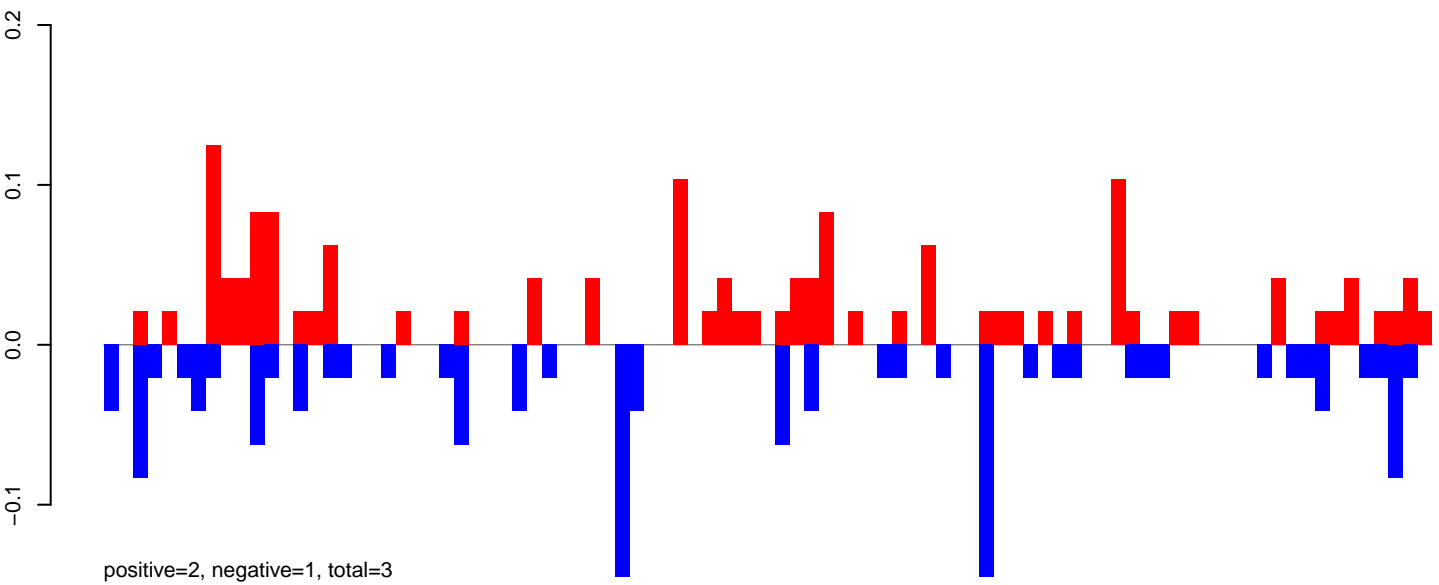
AeAeg_Aag2NT.24_35.rep



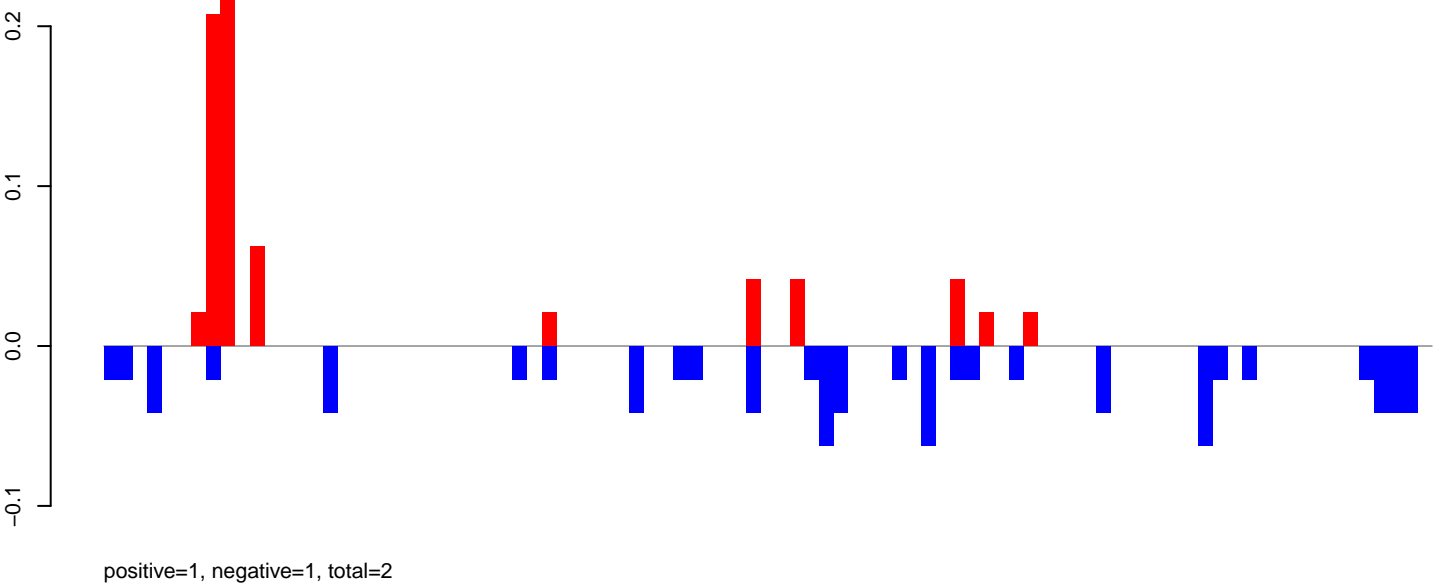
AeAeg_Aag2NT.rep



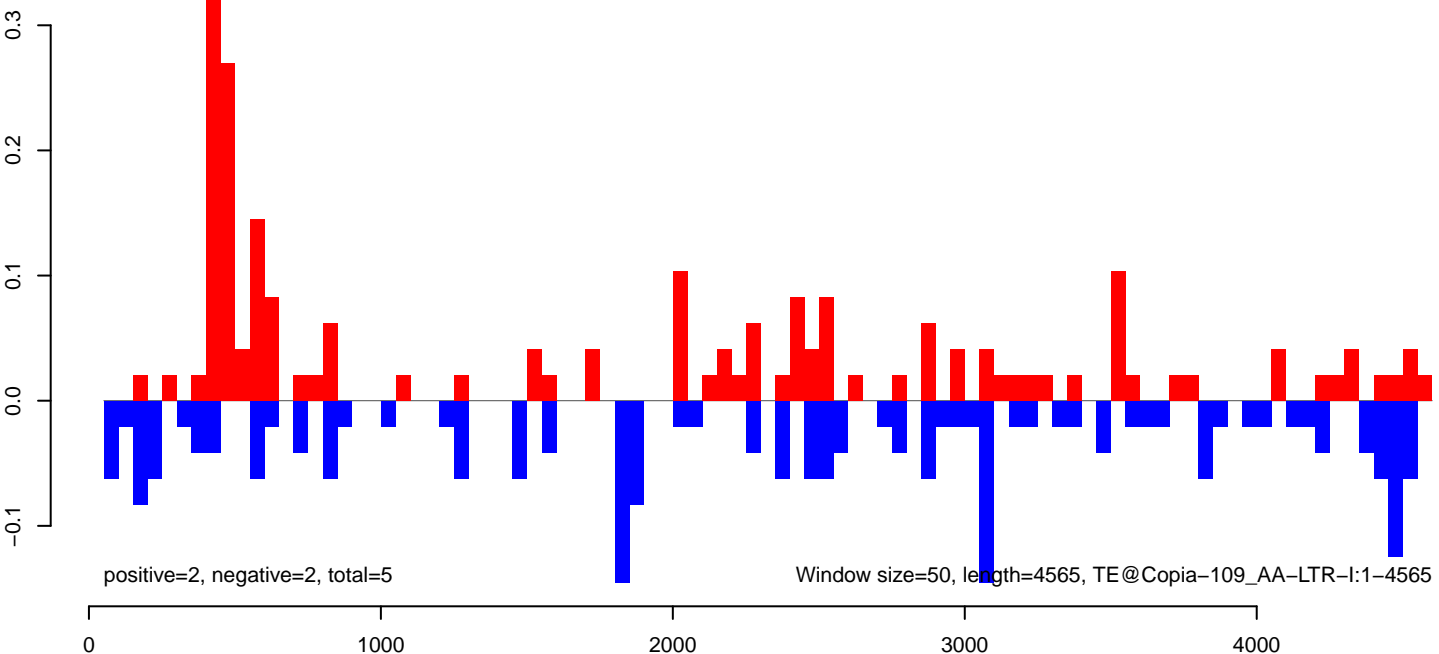
AeAeg_Aag2NT.18_23.rep



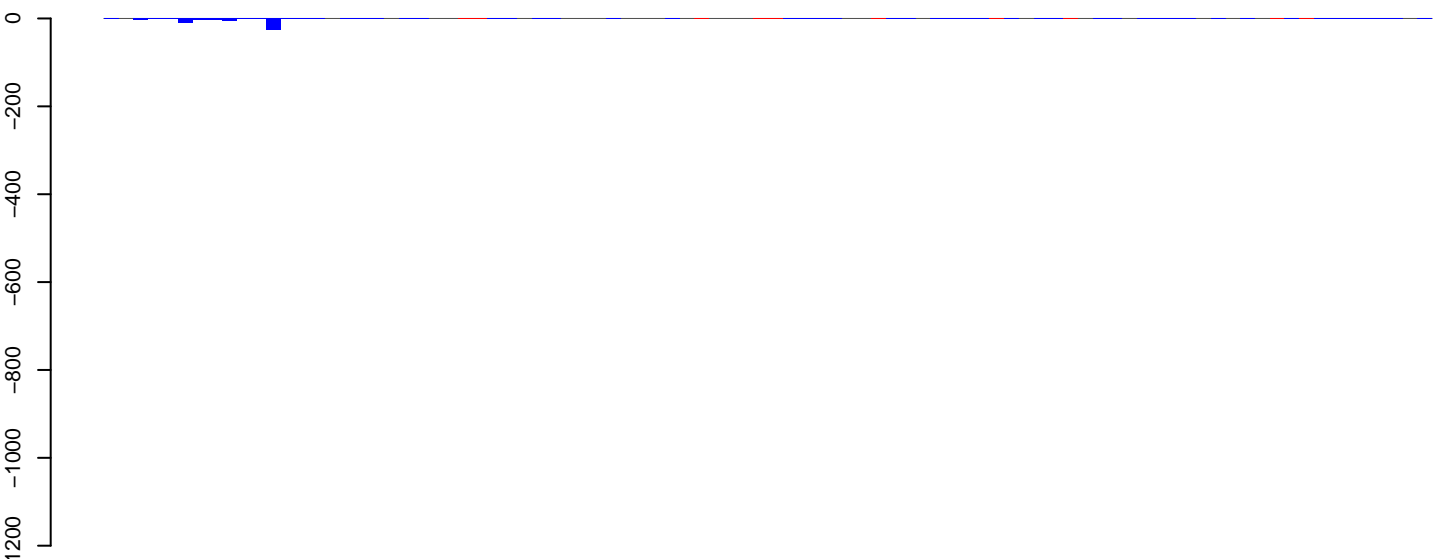
AeAeg_Aag2NT.24_35.rep



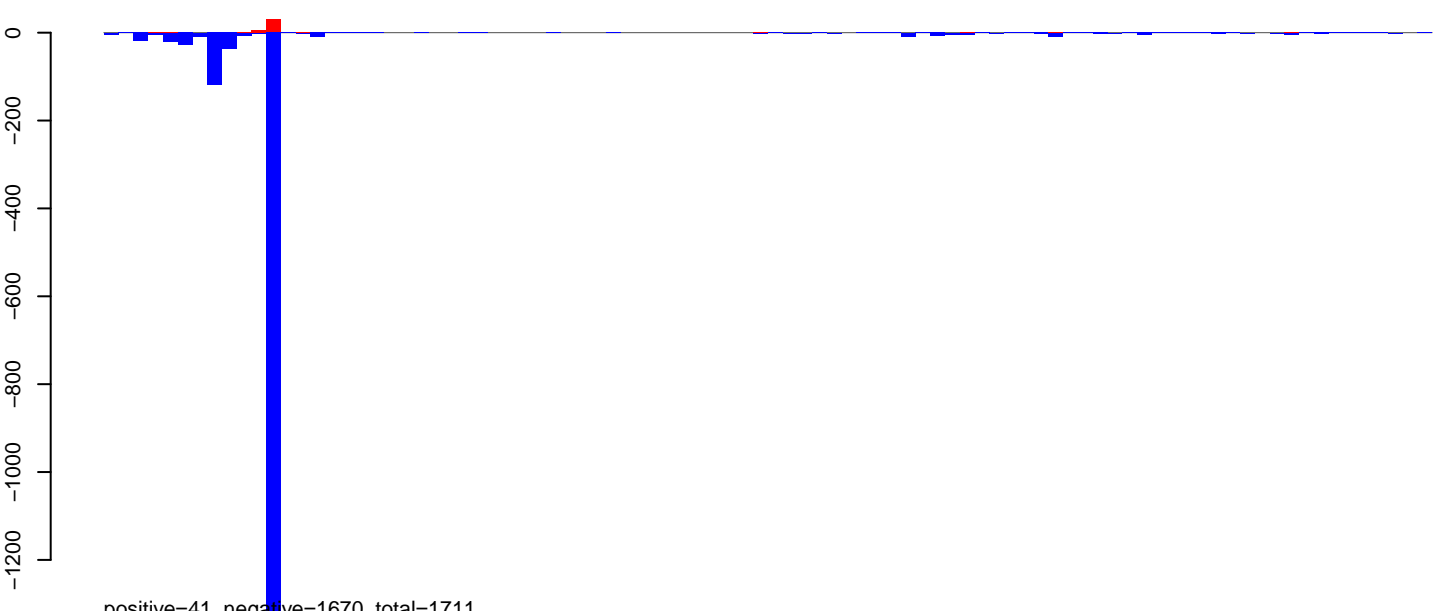
AeAeg_Aag2NT.rep



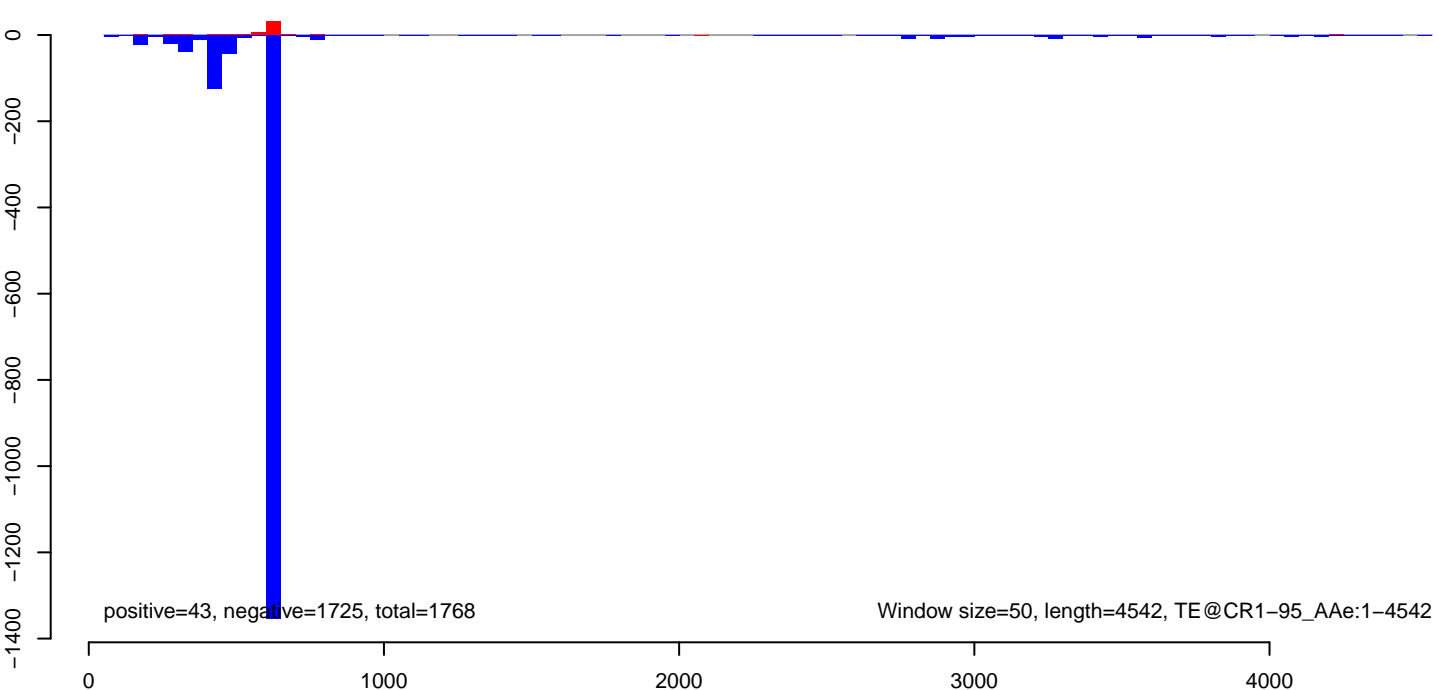
AeAeg_Aag2NT.18_23.rep



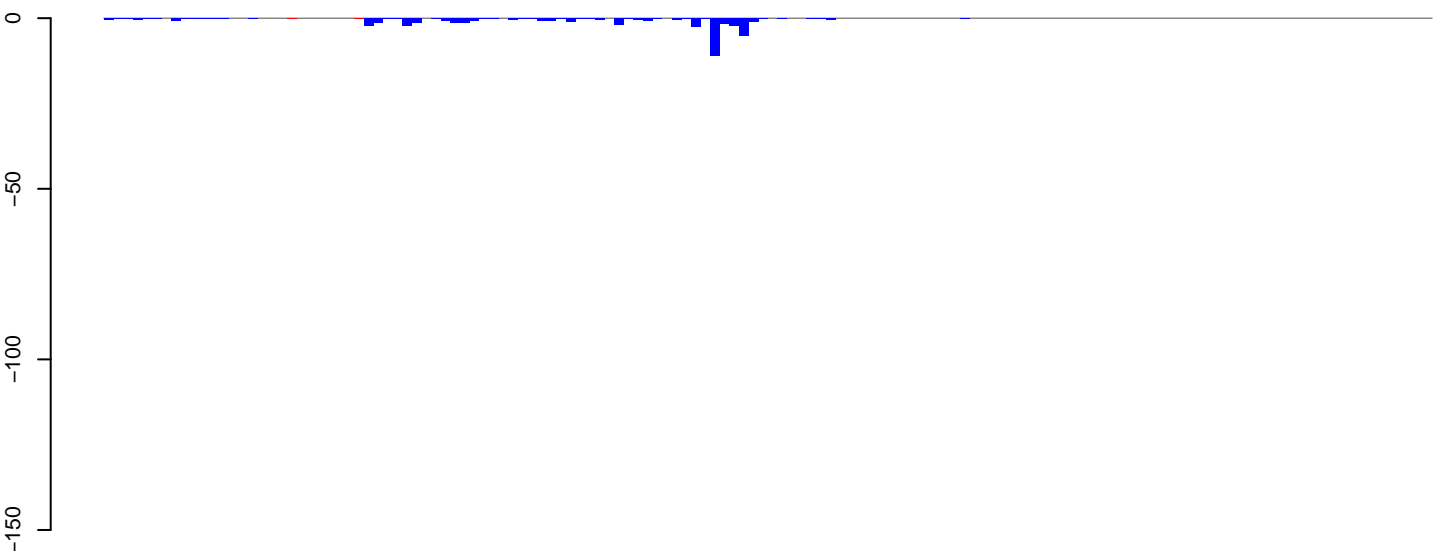
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

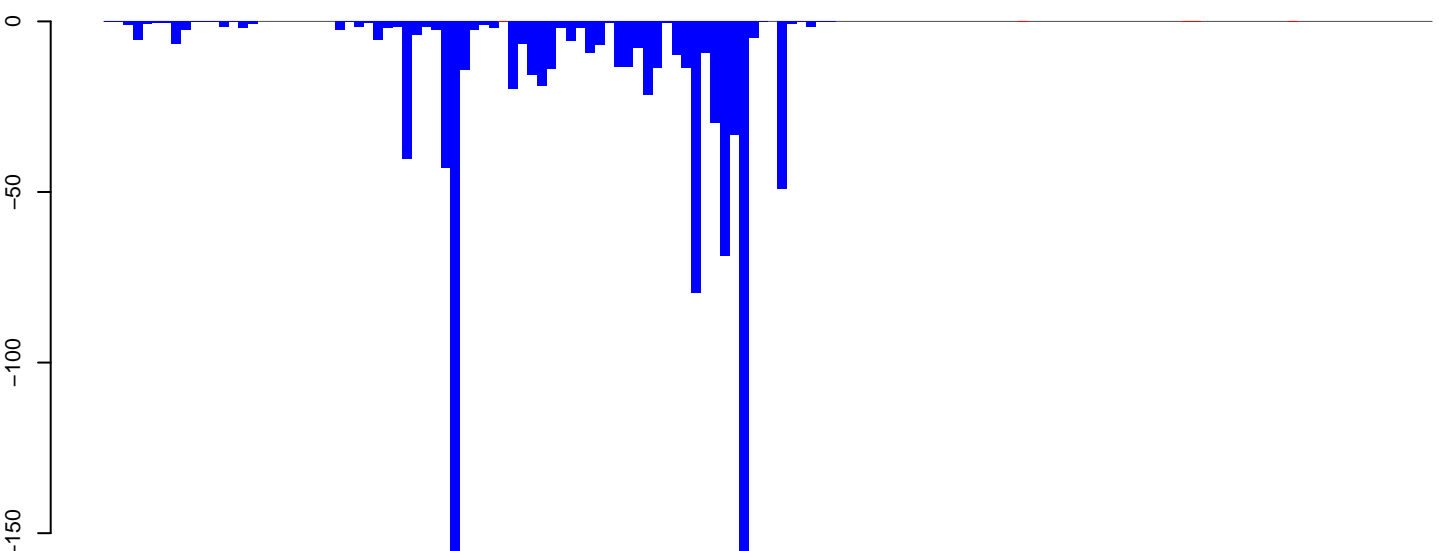


AeAeg_Aag2NT.18_23.rep



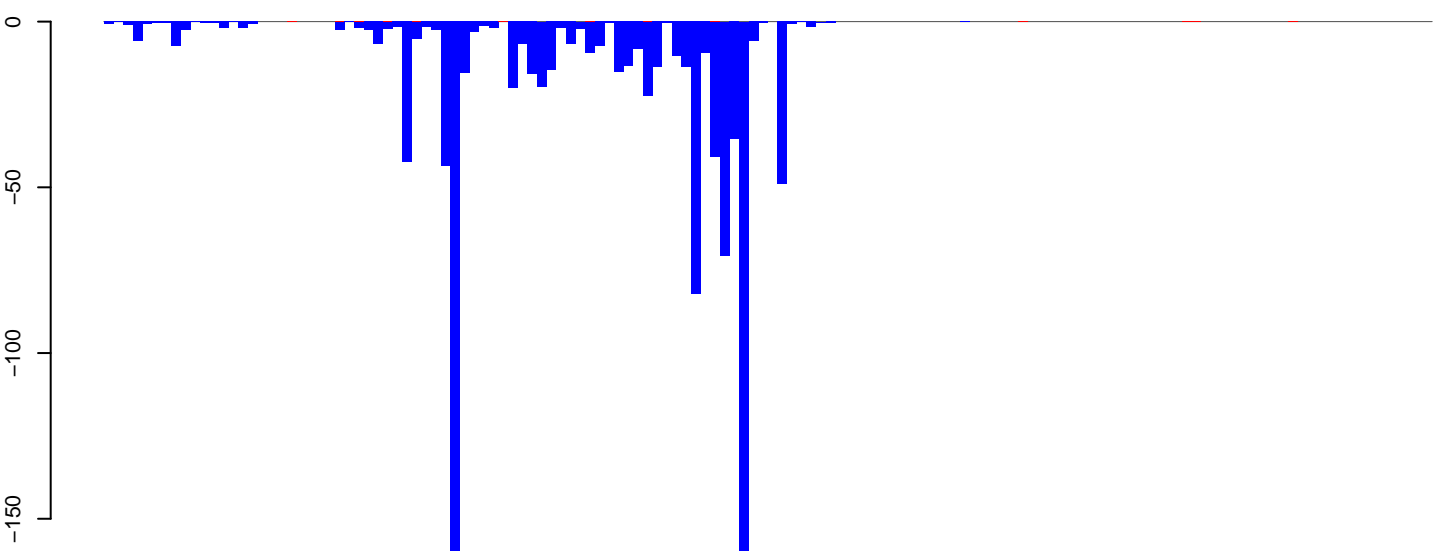
positive=1, negative=46, total=47

AeAeg_Aag2NT.24_35.rep



positive=0, negative=956, total=956

AeAeg_Aag2NT.rep



positive=1, negative=1002, total=1003

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

0 1000 2000 3000 4000 5000 6000 7000

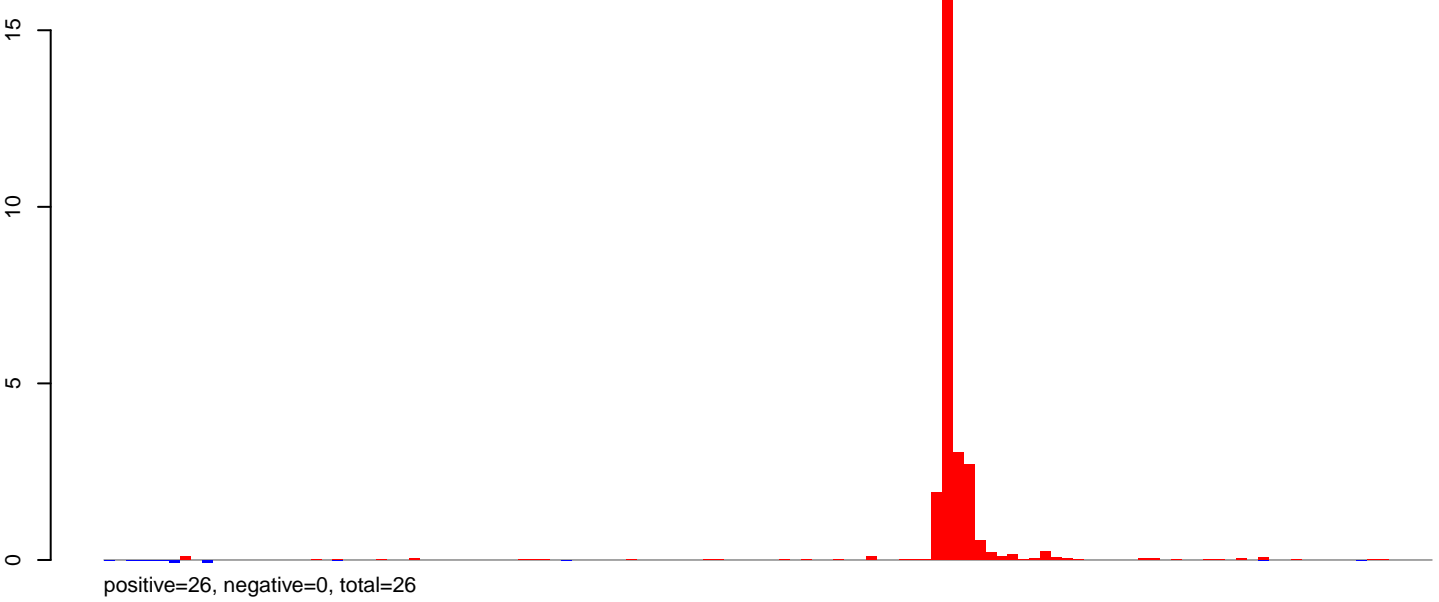
AeAeg_Aag2NT.18_23.rep

positive=3, negative=3, total=6



AeAeg_Aag2NT.24_35.rep

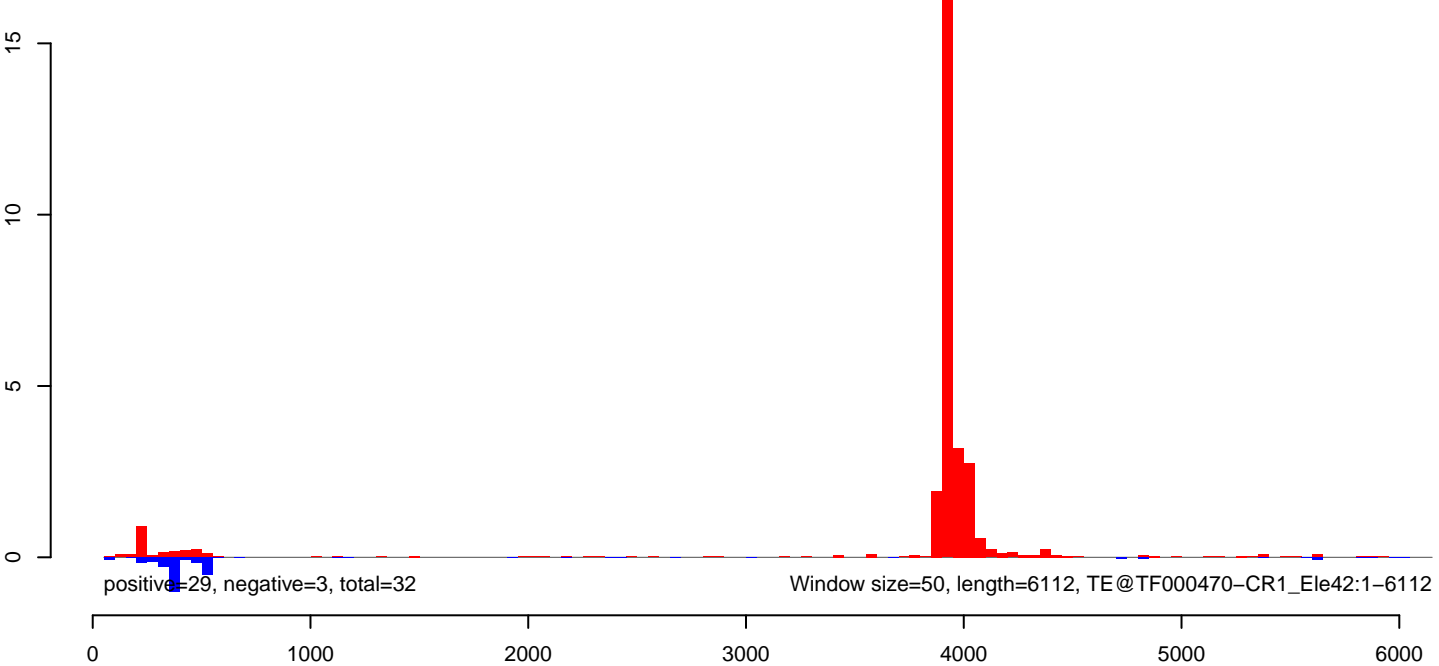
positive=26, negative=0, total=26



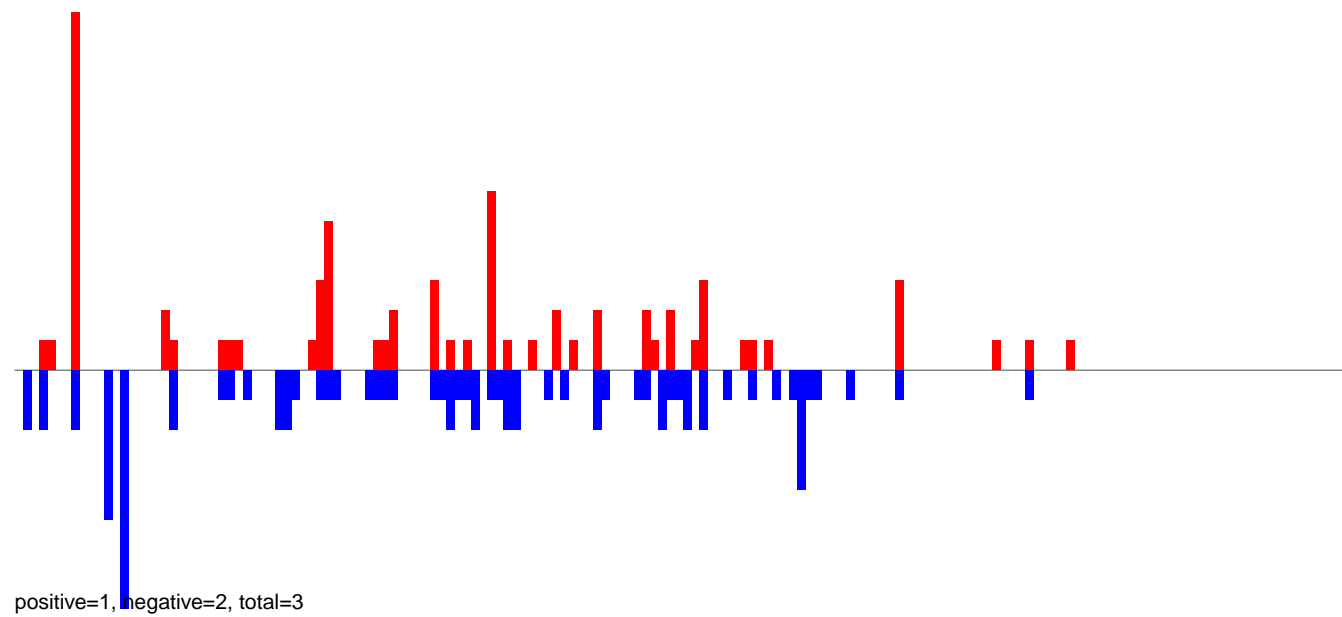
AeAeg_Aag2NT.rep

positive=29, negative=3, total=32

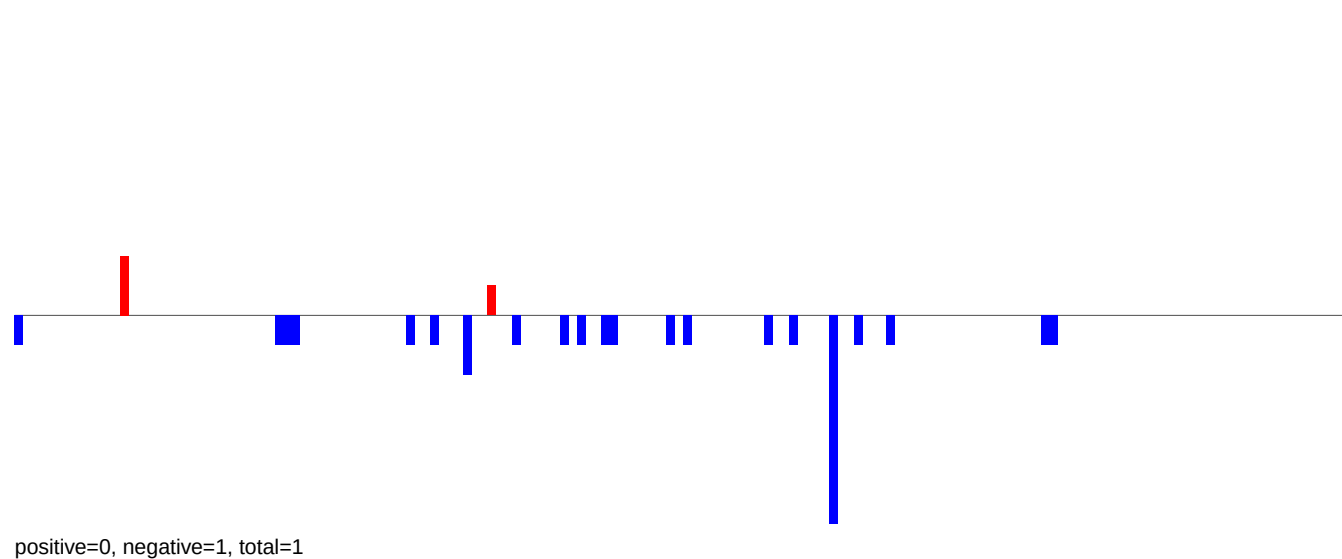
Window size=50, length=6112, TE@TF000470-CR1_Ele42:1-6112



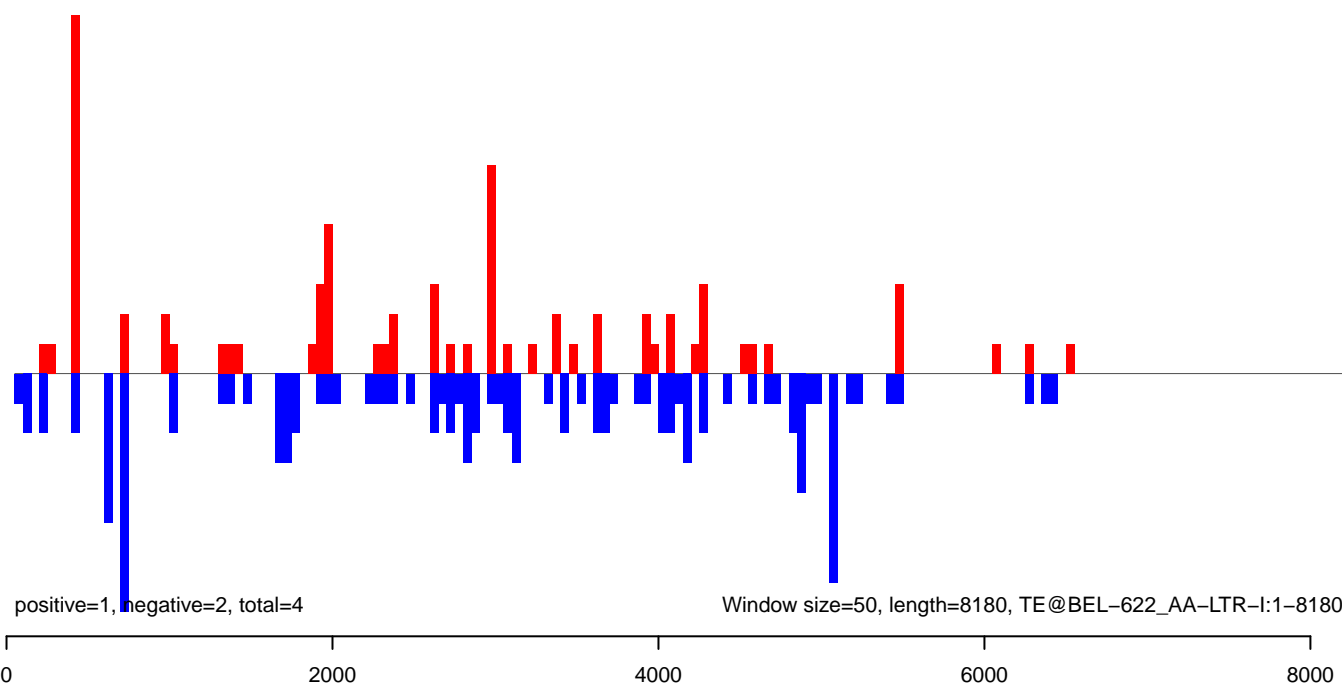
AeAeg_Aag2NT.18_23.rep



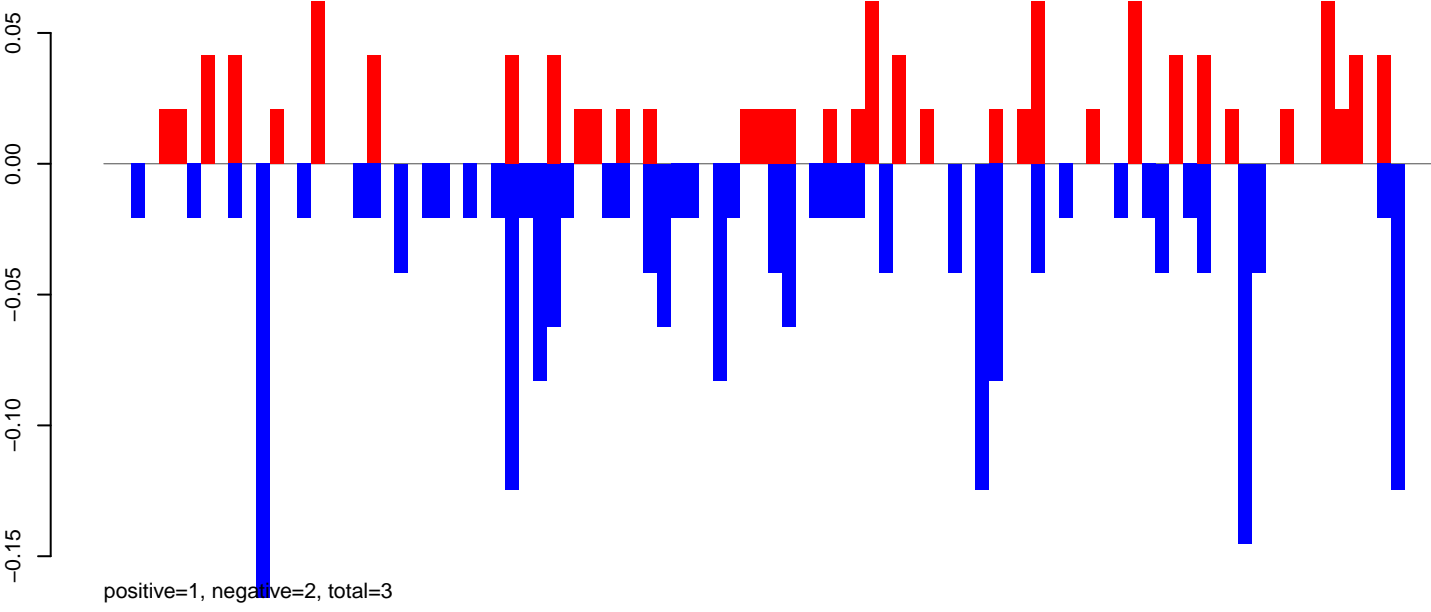
AeAeg_Aag2NT.24_35.rep



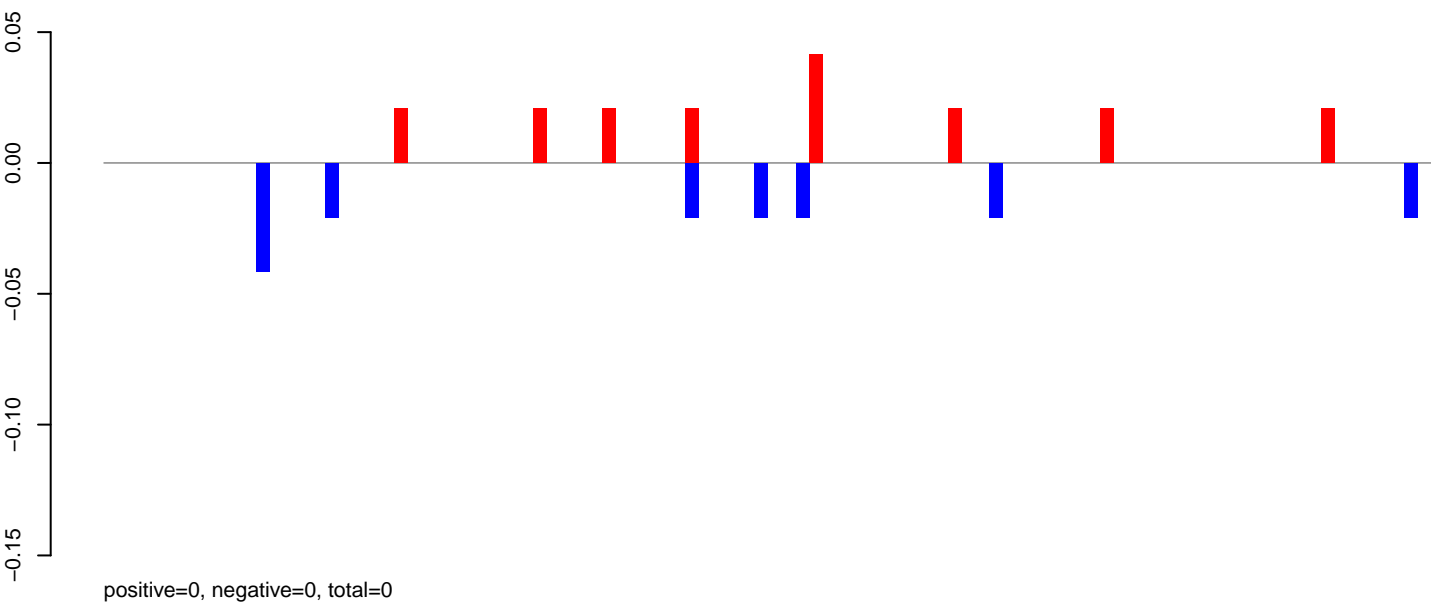
AeAeg_Aag2NT.rep



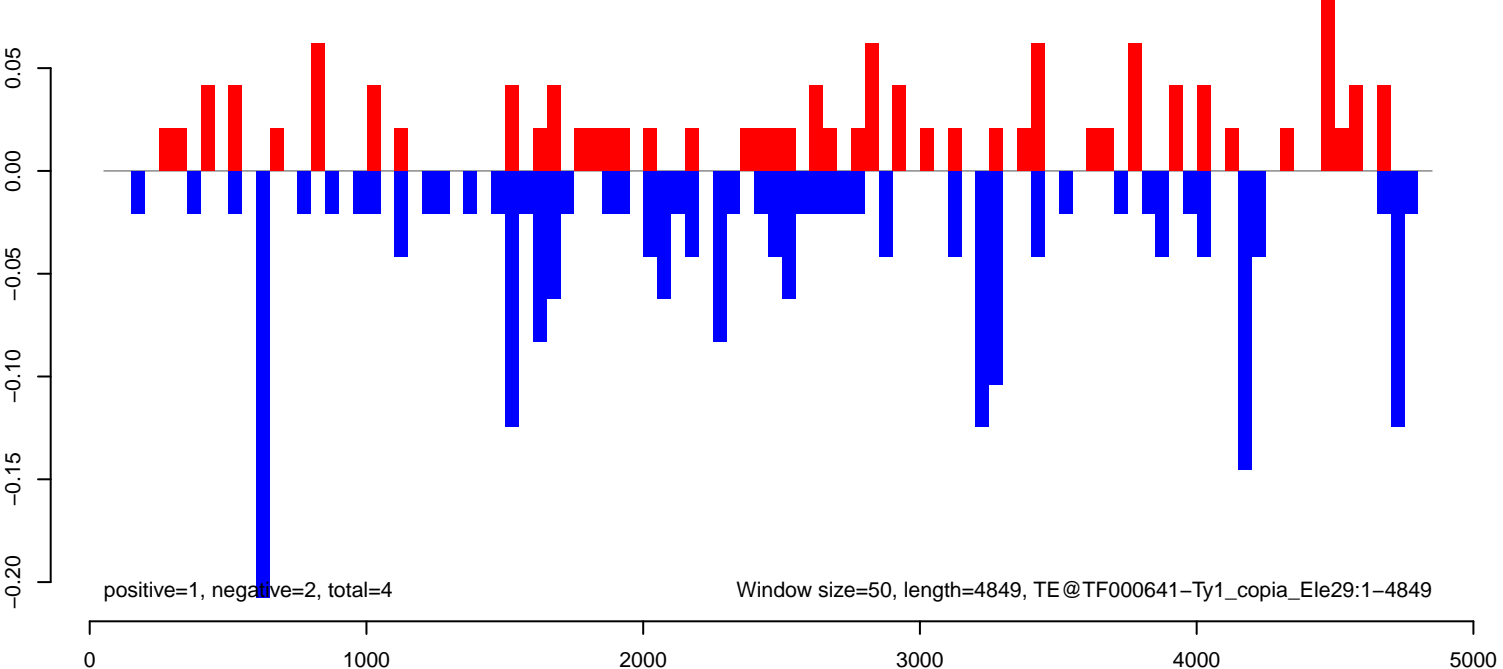
AeAeg_Aag2NT.18_23.rep



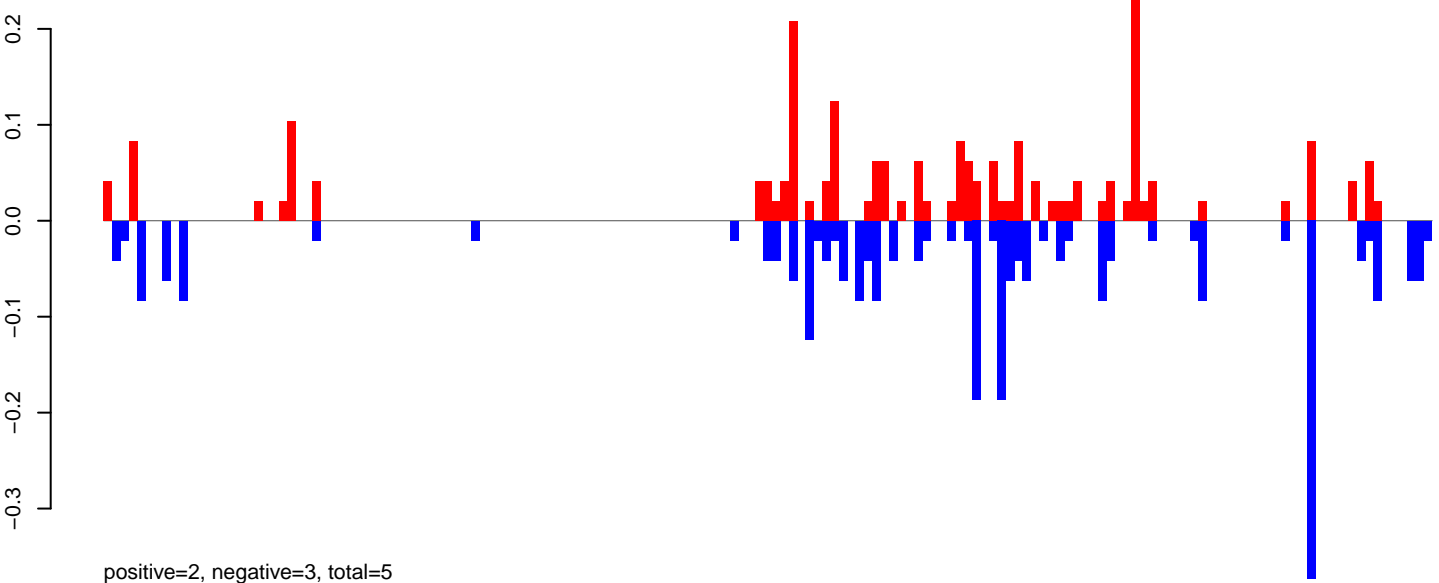
AeAeg_Aag2NT.24_35.rep



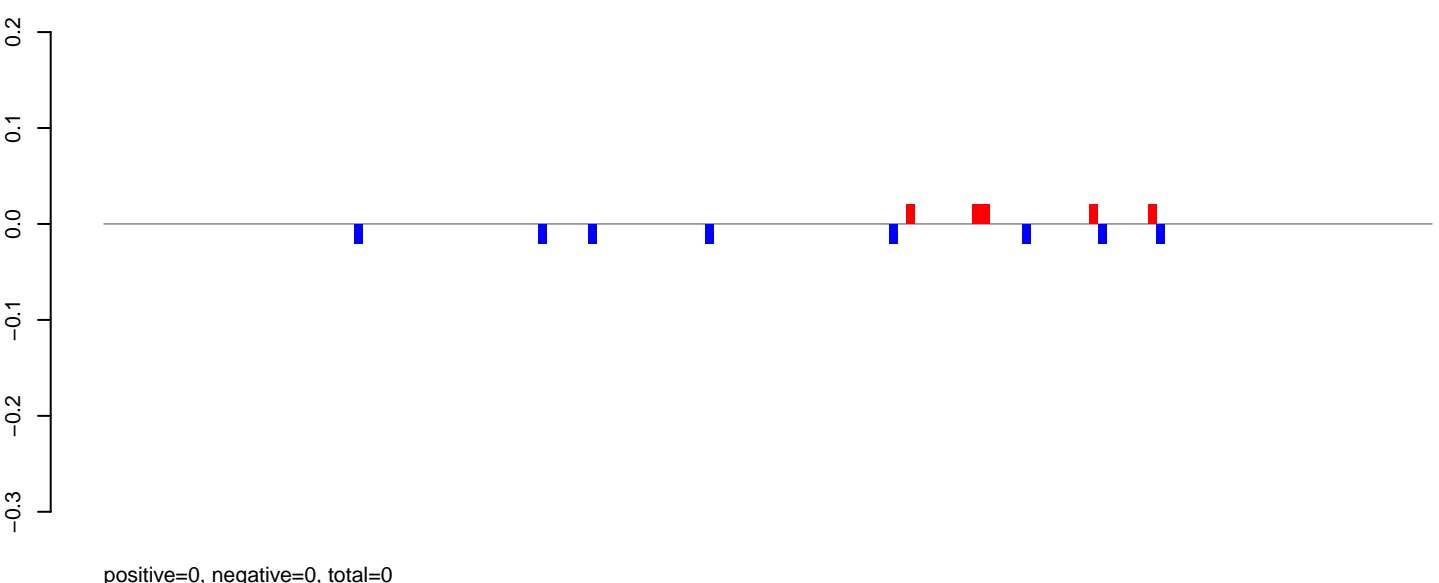
AeAeg_Aag2NT.rep



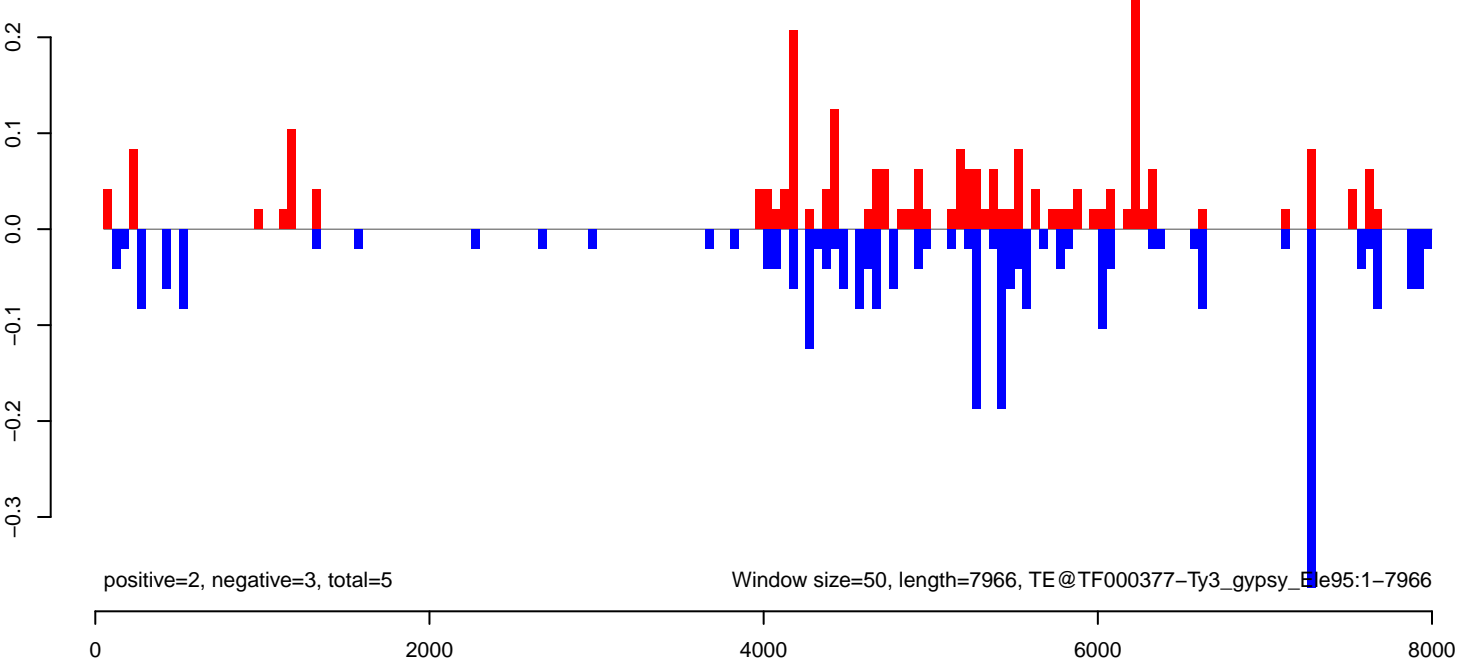
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

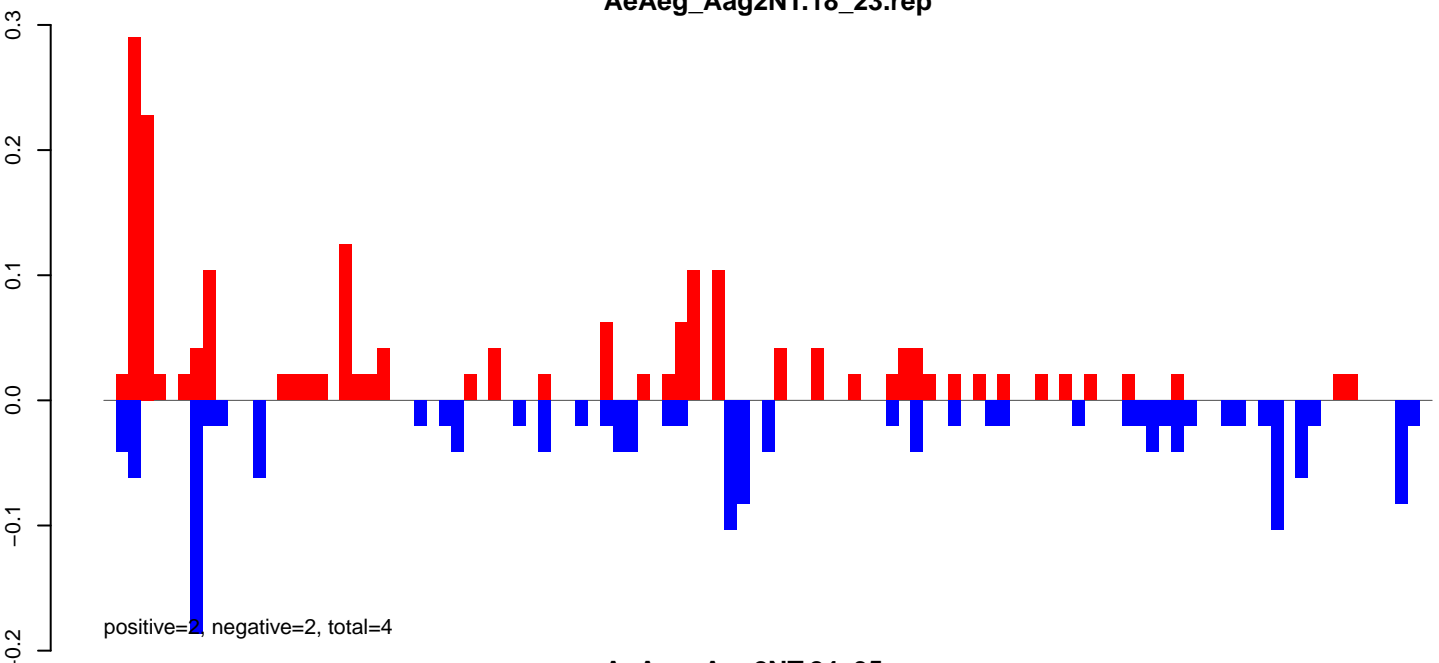


AeAeg_Aag2NT.rep



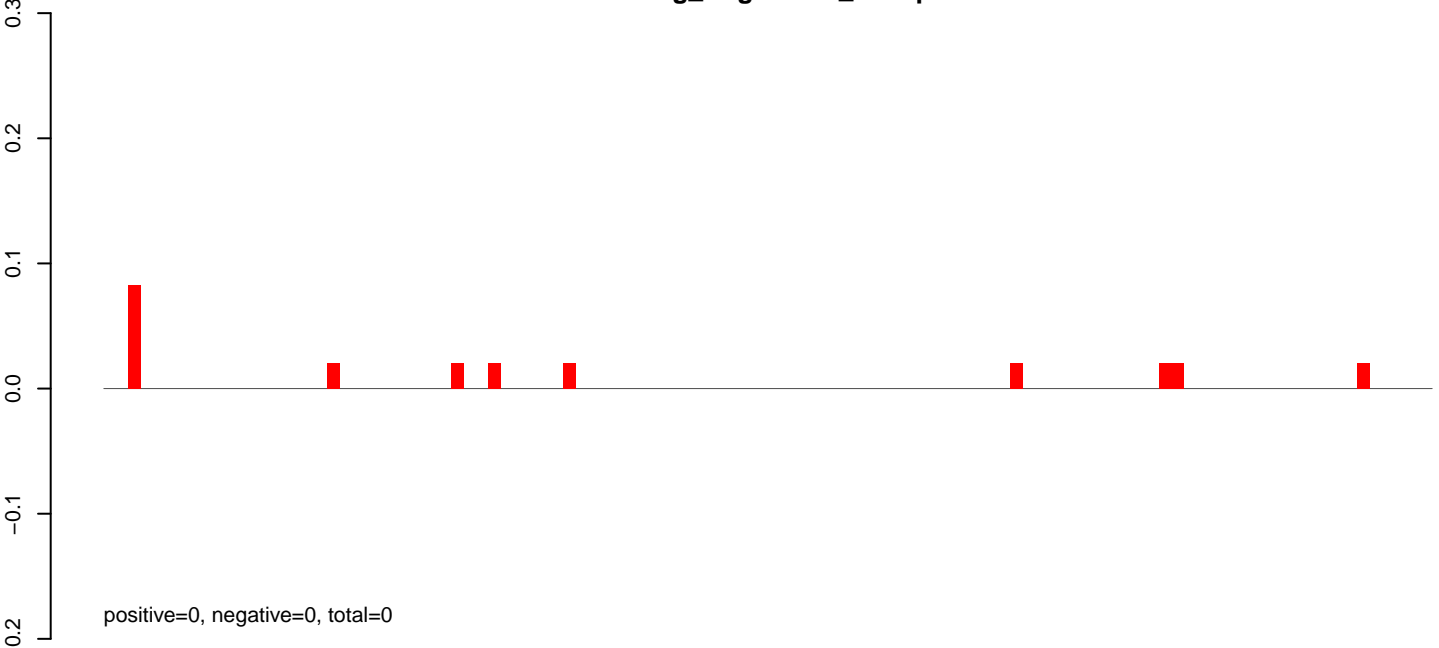
AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=4



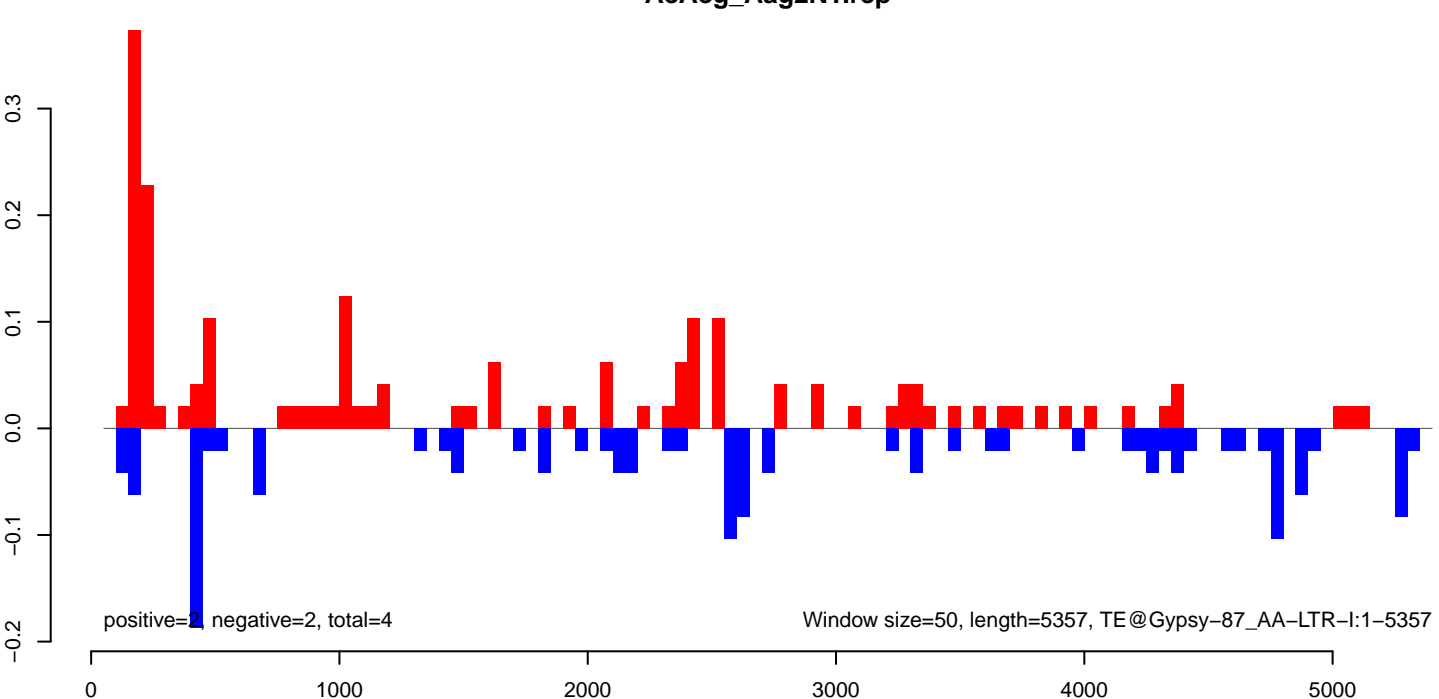
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

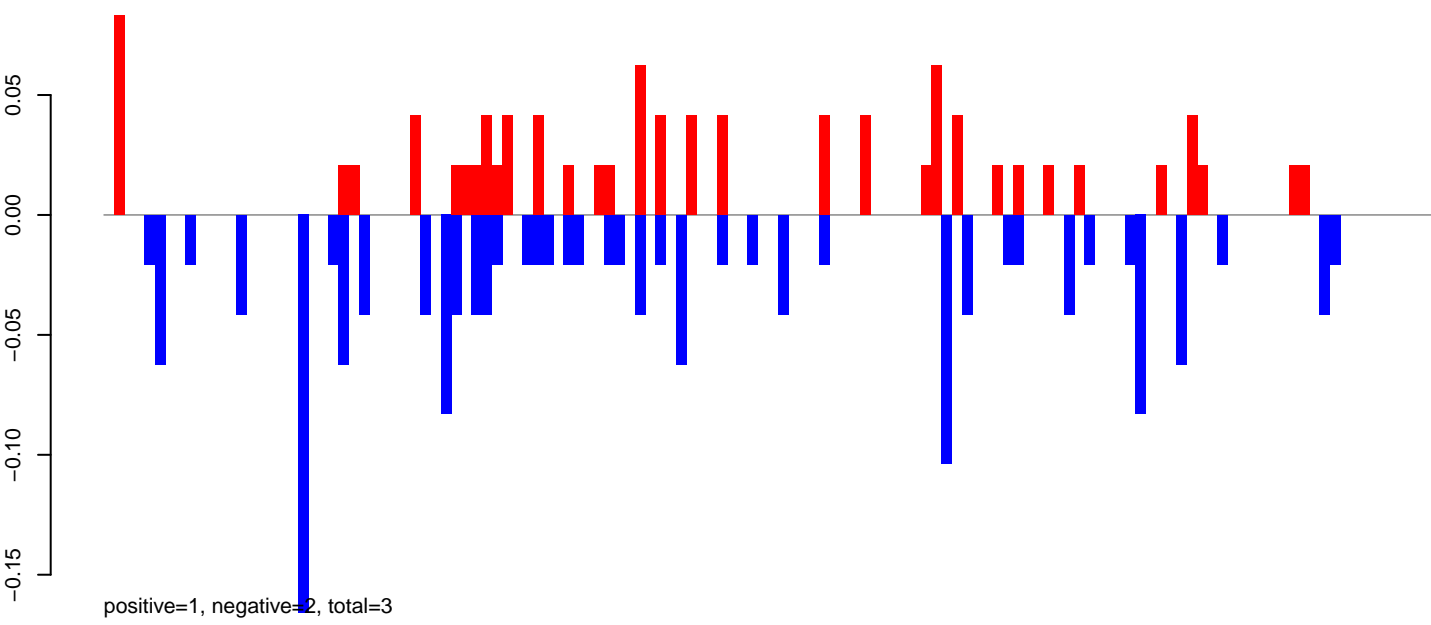


AeAeg_Aag2NT.rep

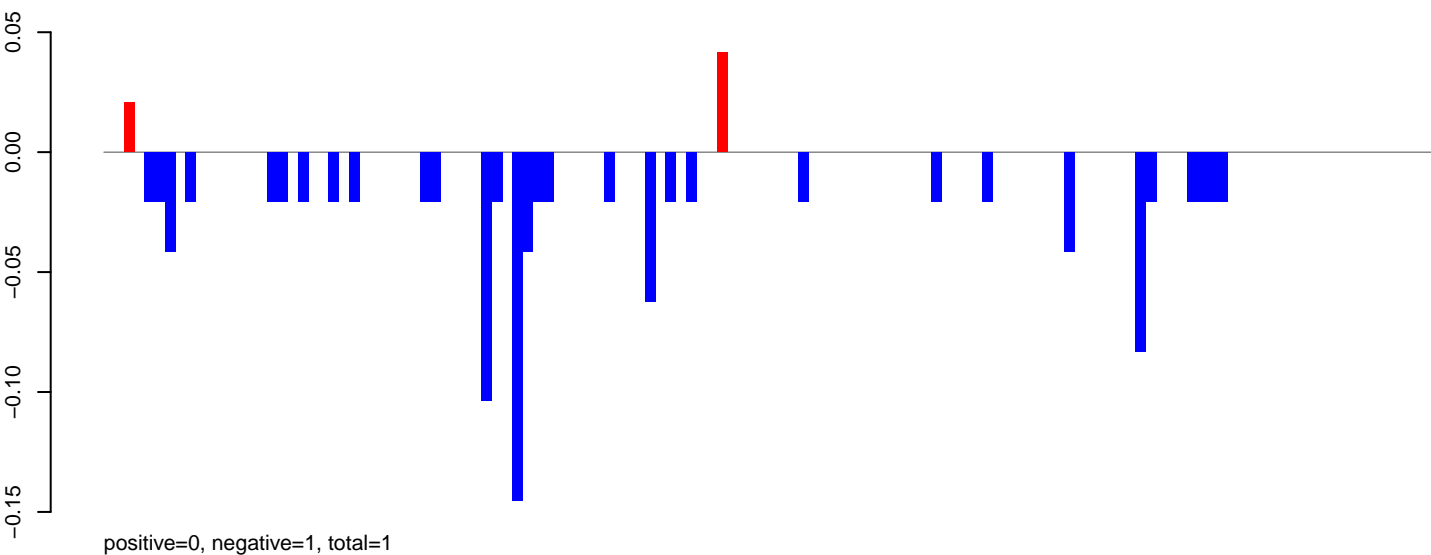
positive=2, negative=2, total=4



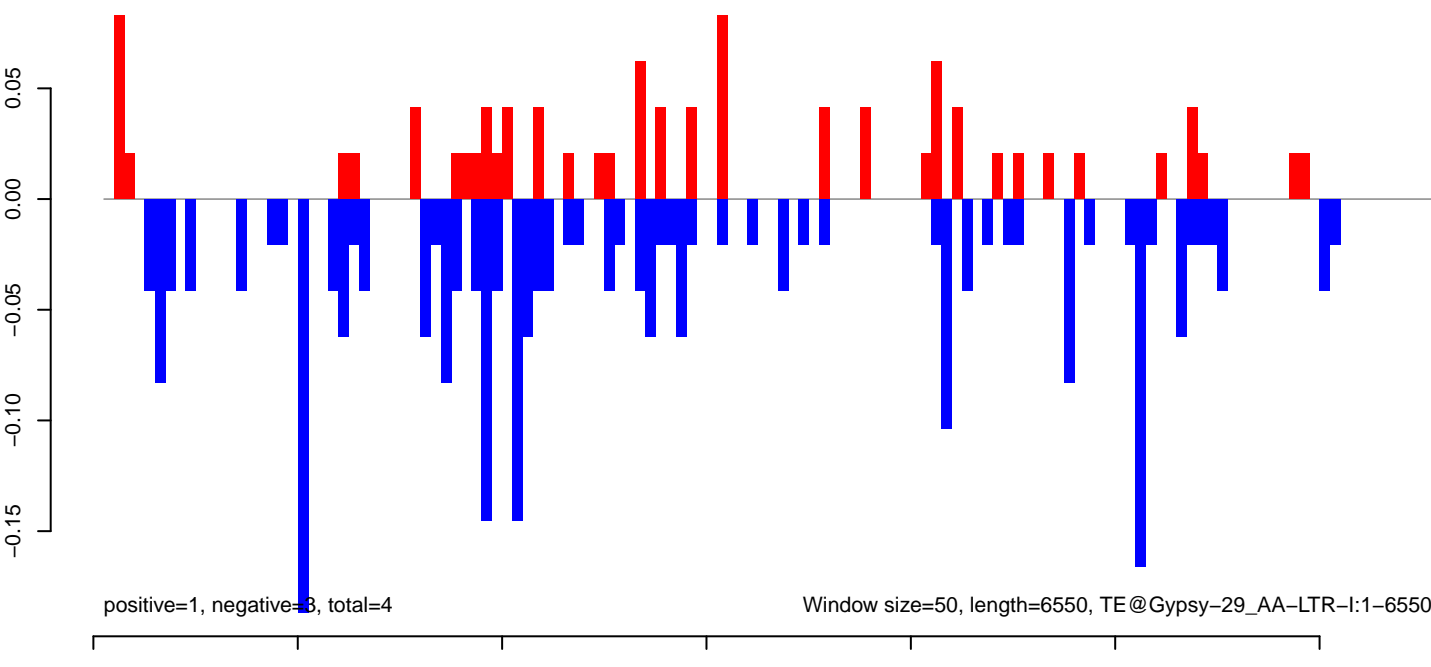
AeAeg_Aag2NT.18_23.rep



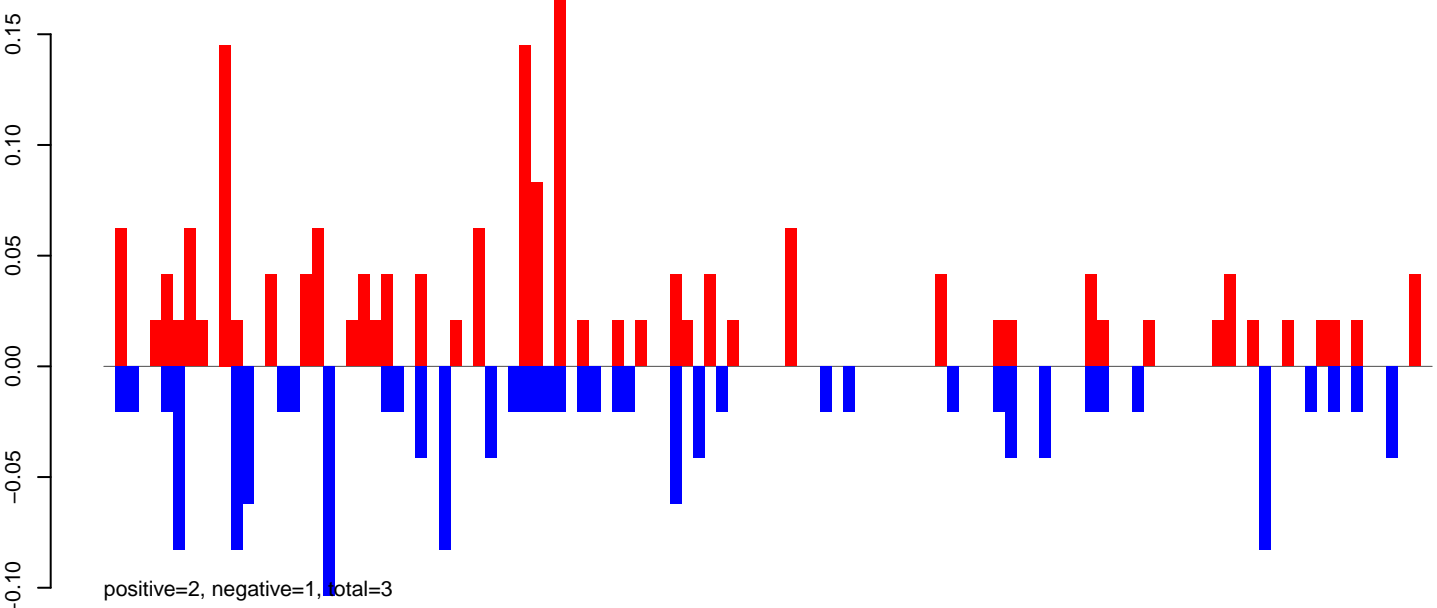
AeAeg_Aag2NT.24_35.rep



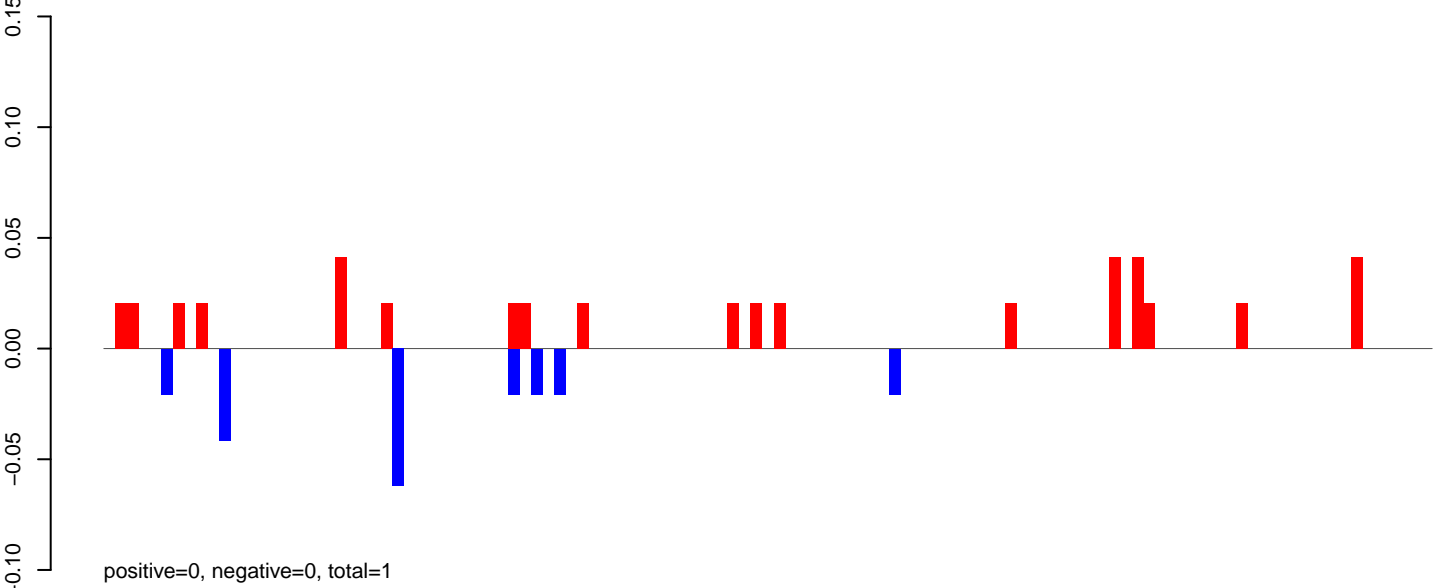
AeAeg_Aag2NT.rep



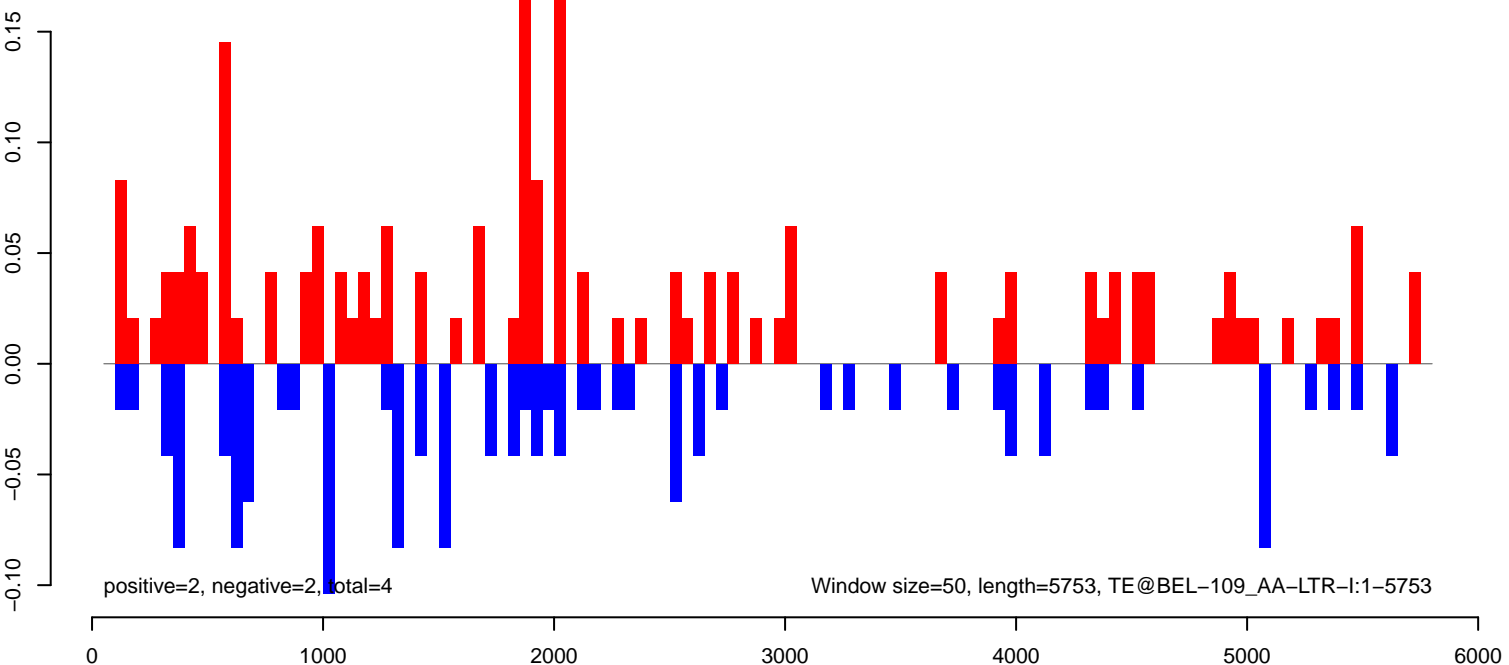
AeAeg_Aag2NT.18_23.rep



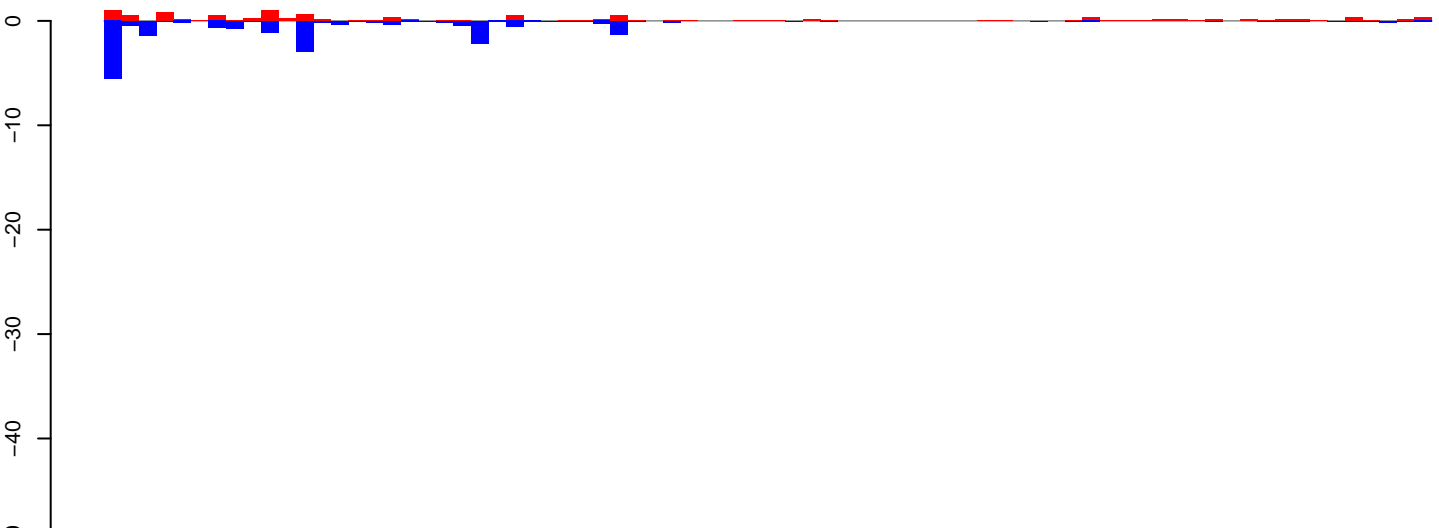
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

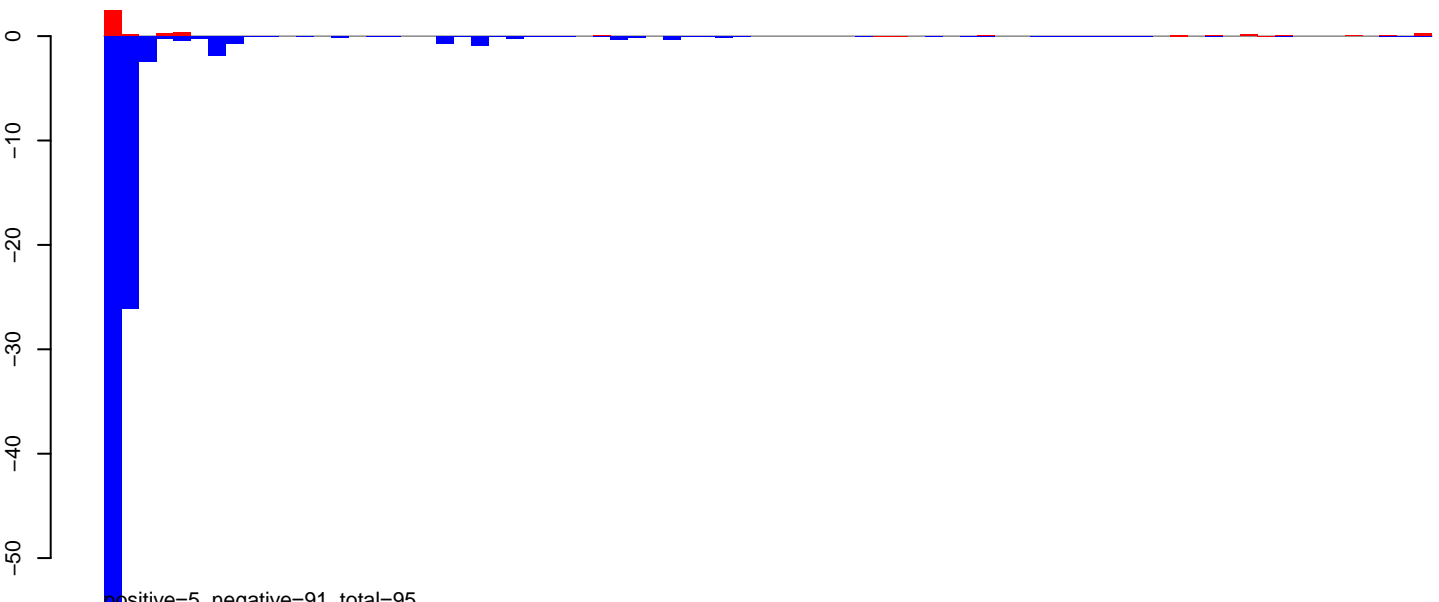


AeAeg_Aag2NT.18_23.rep



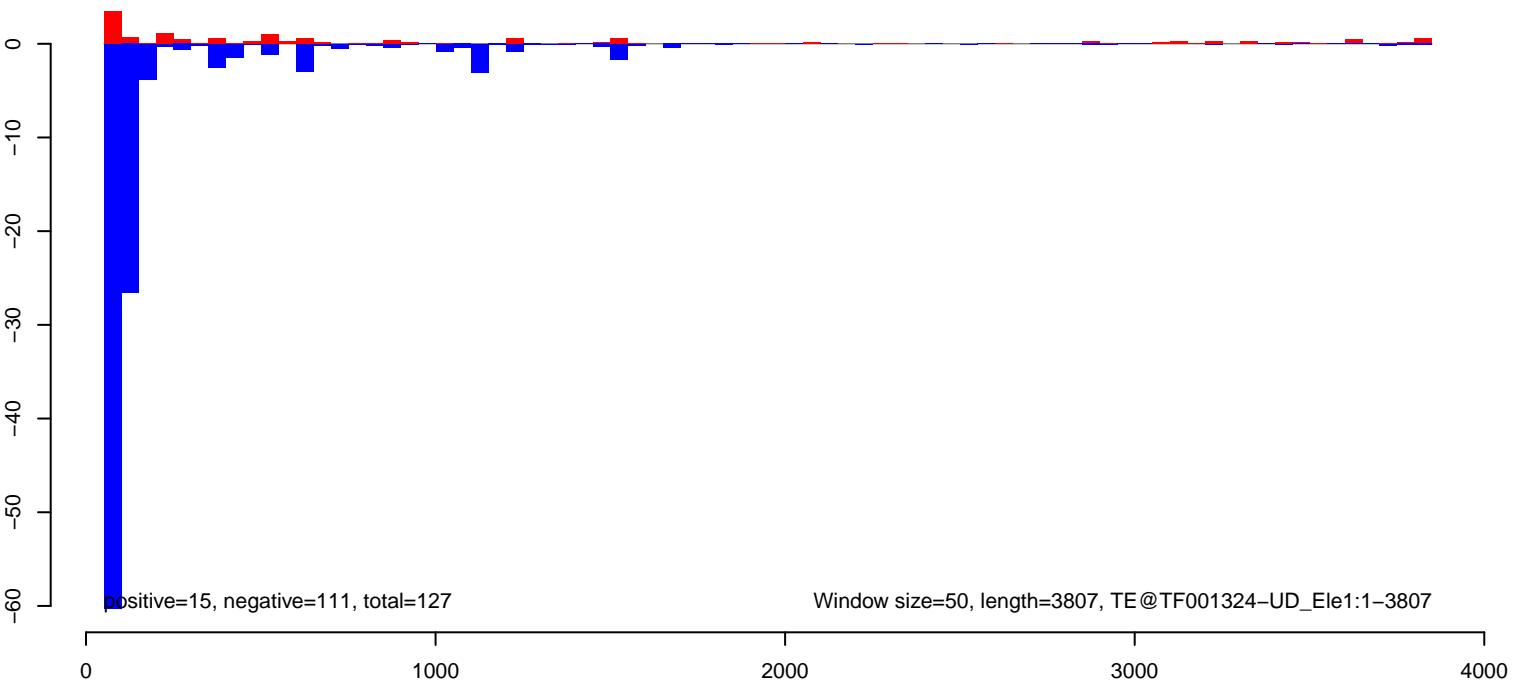
positive=11, negative=21, total=31

AeAeg_Aag2NT.24_35.rep

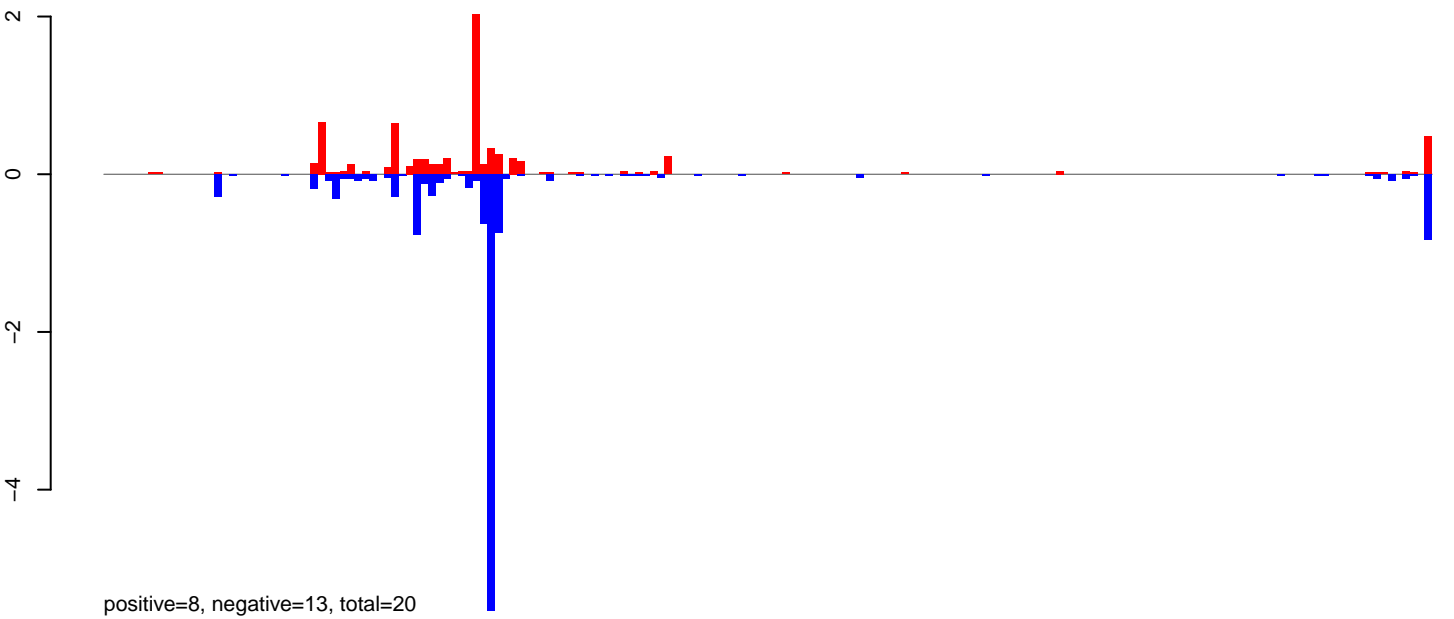


positive=5, negative=91, total=95

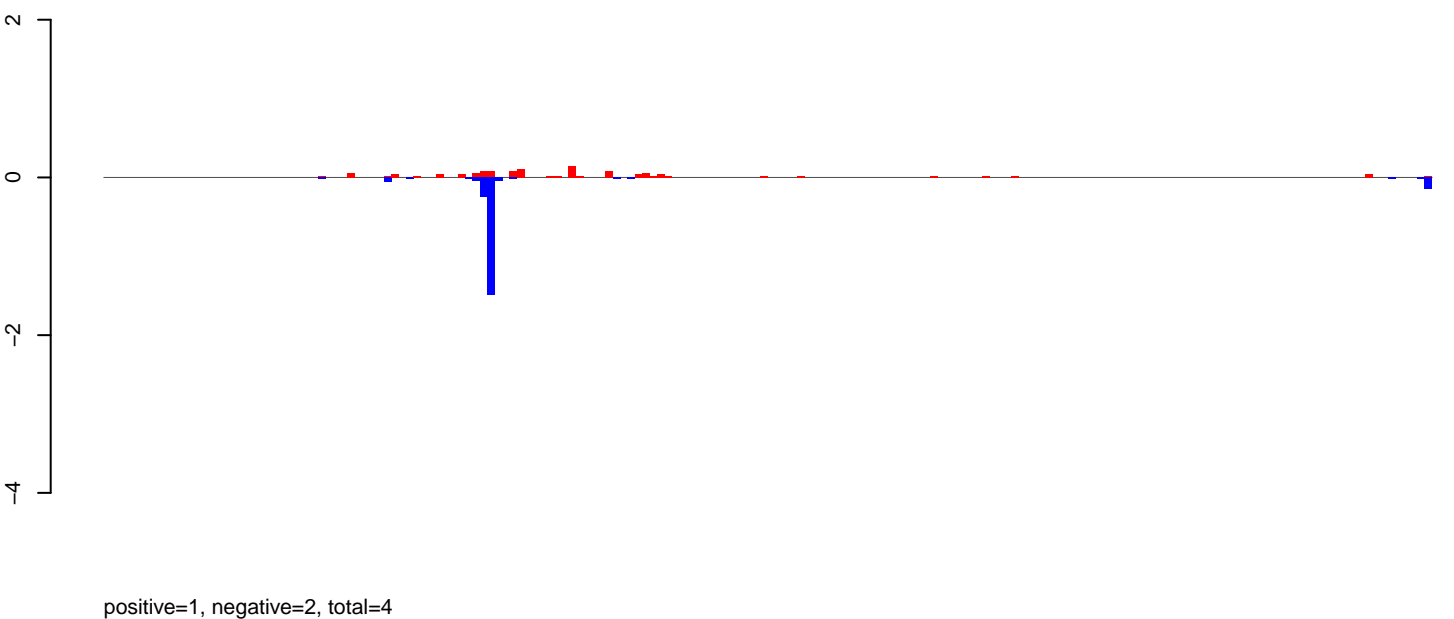
AeAeg_Aag2NT.rep



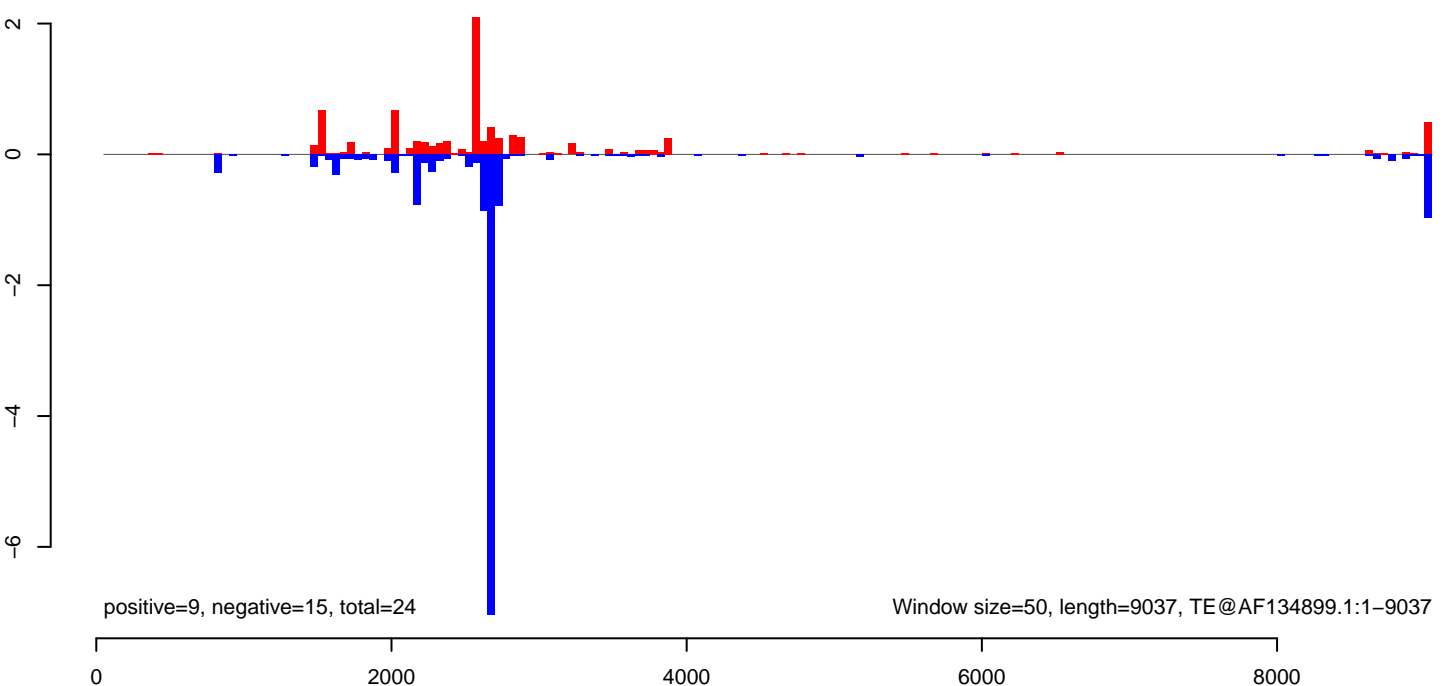
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=10, negative=12, total=22

AeAeg_Aag2NT.24_35.rep

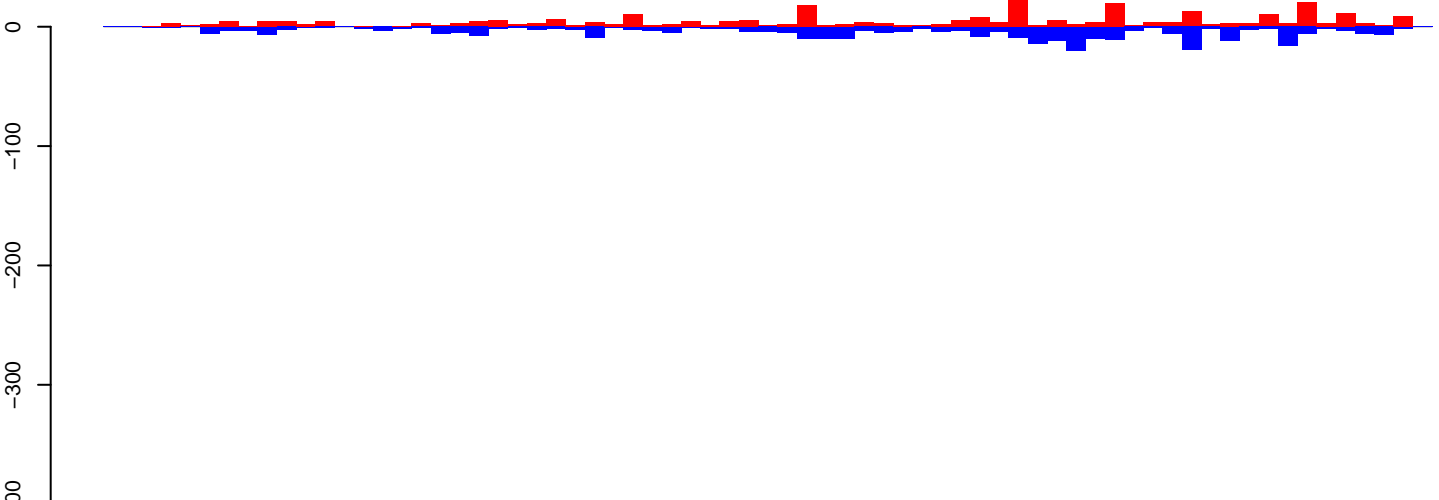
positive=0, negative=2, total=2

AeAeg_Aag2NT.rep

positive=11, negative=13, total=24

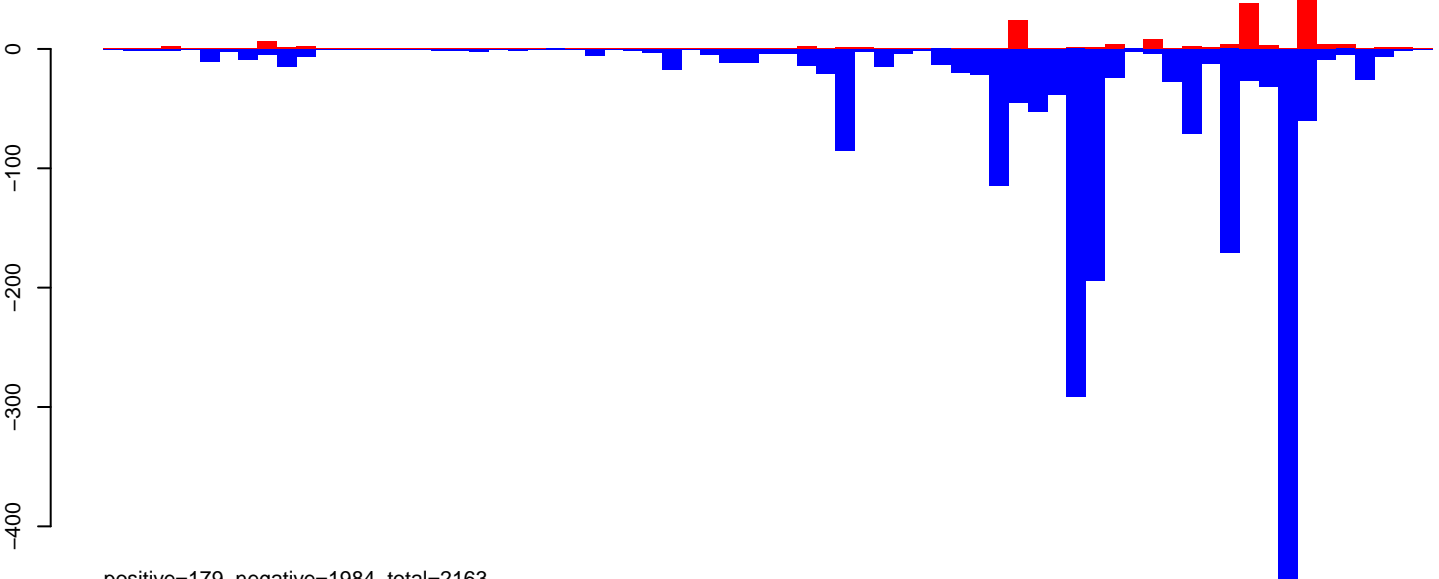
Window size=50, length=9984, TE@TF000944-Ty3_gypsy_Ele172:1-9984

AeAeg_Aag2NT.18_23.rep



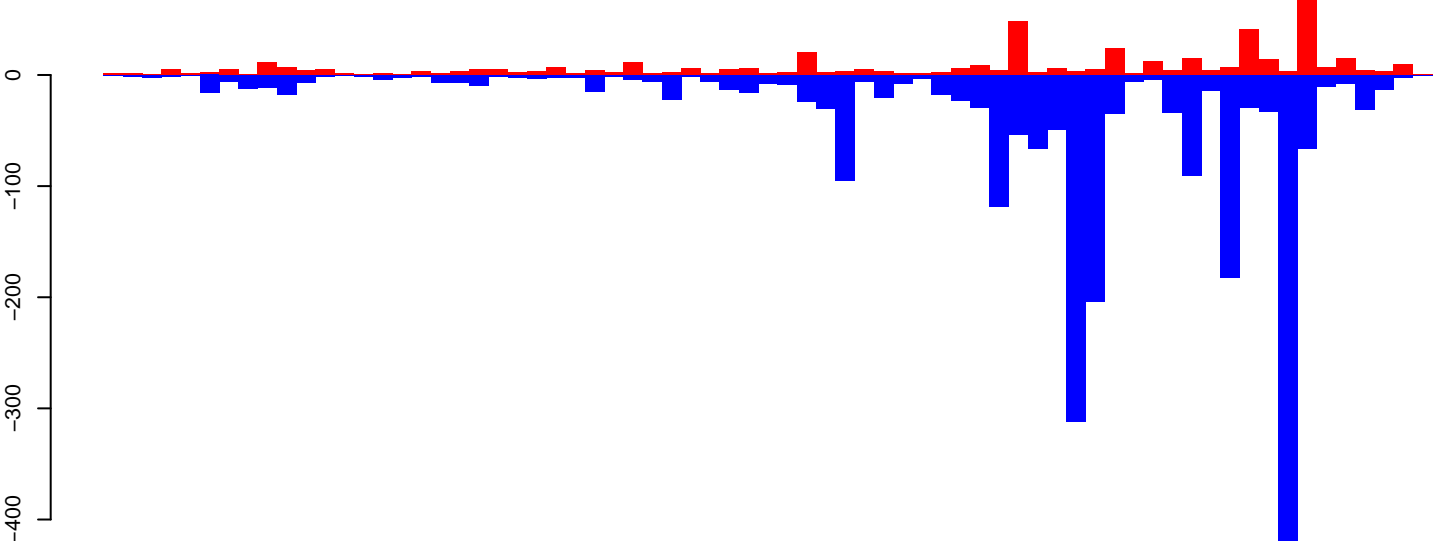
positive=298, negative=328, total=627

AeAeg_Aag2NT.24_35.rep



positive=179, negative=1984, total=2163

AeAeg_Aag2NT.rep

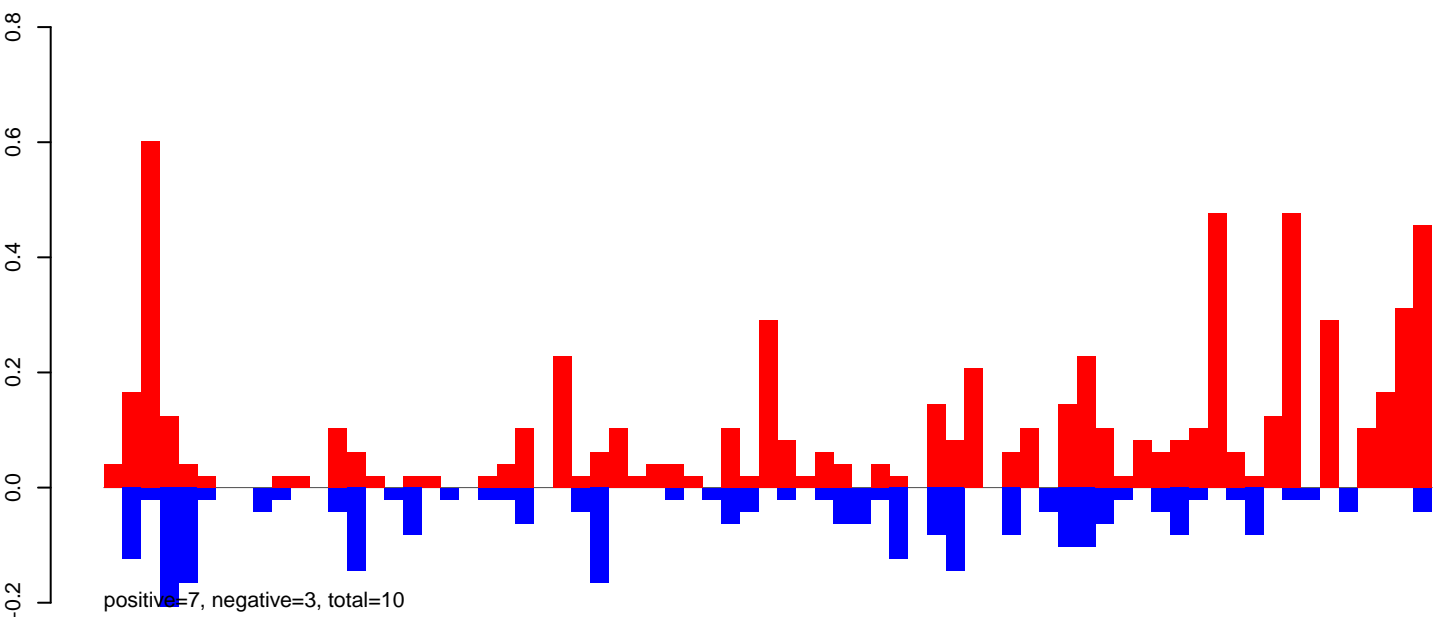


positive=477, negative=2313, total=2790

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

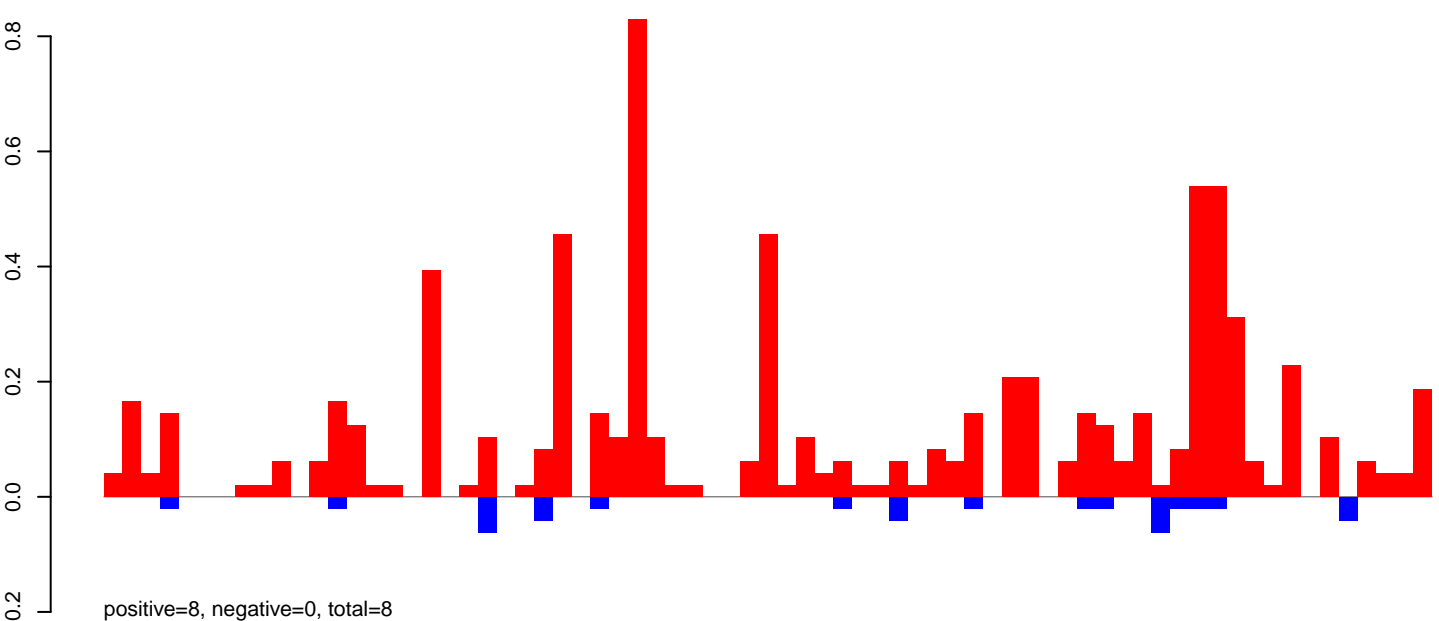
AeAeg_Aag2NT.18_23.rep

positive=7, negative=3, total=10



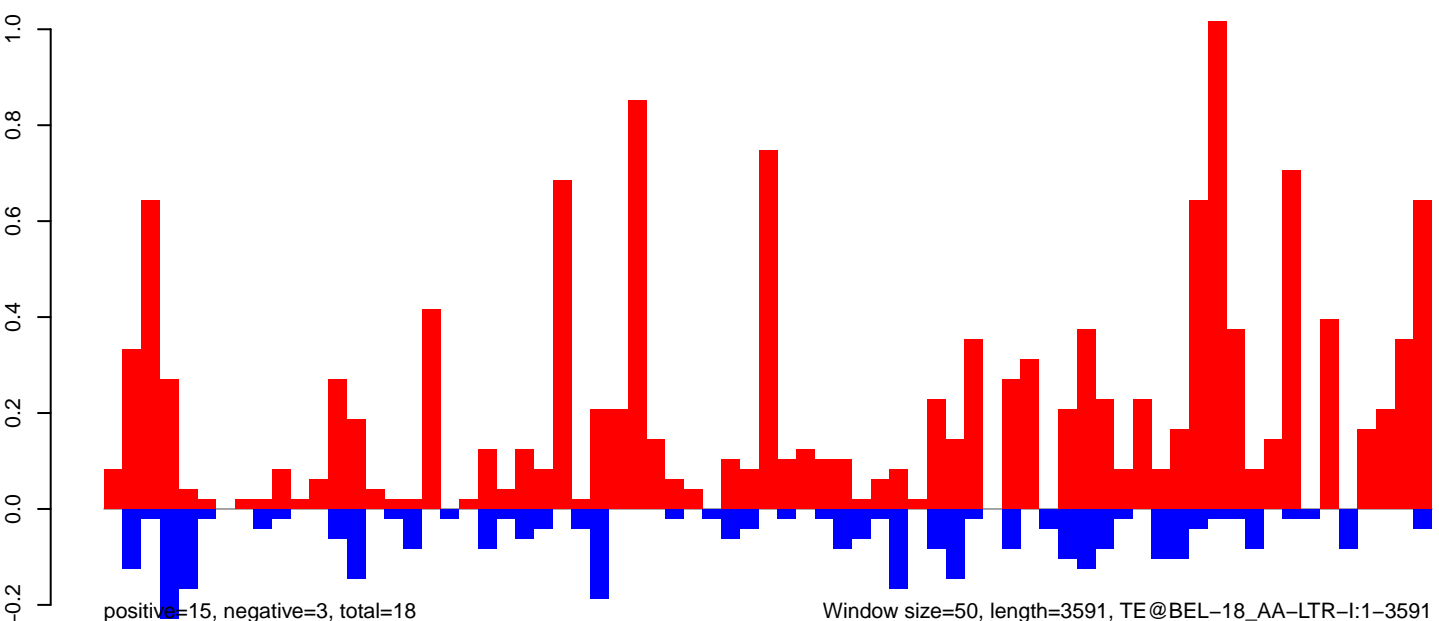
AeAeg_Aag2NT.24_35.rep

positive=8, negative=0, total=8



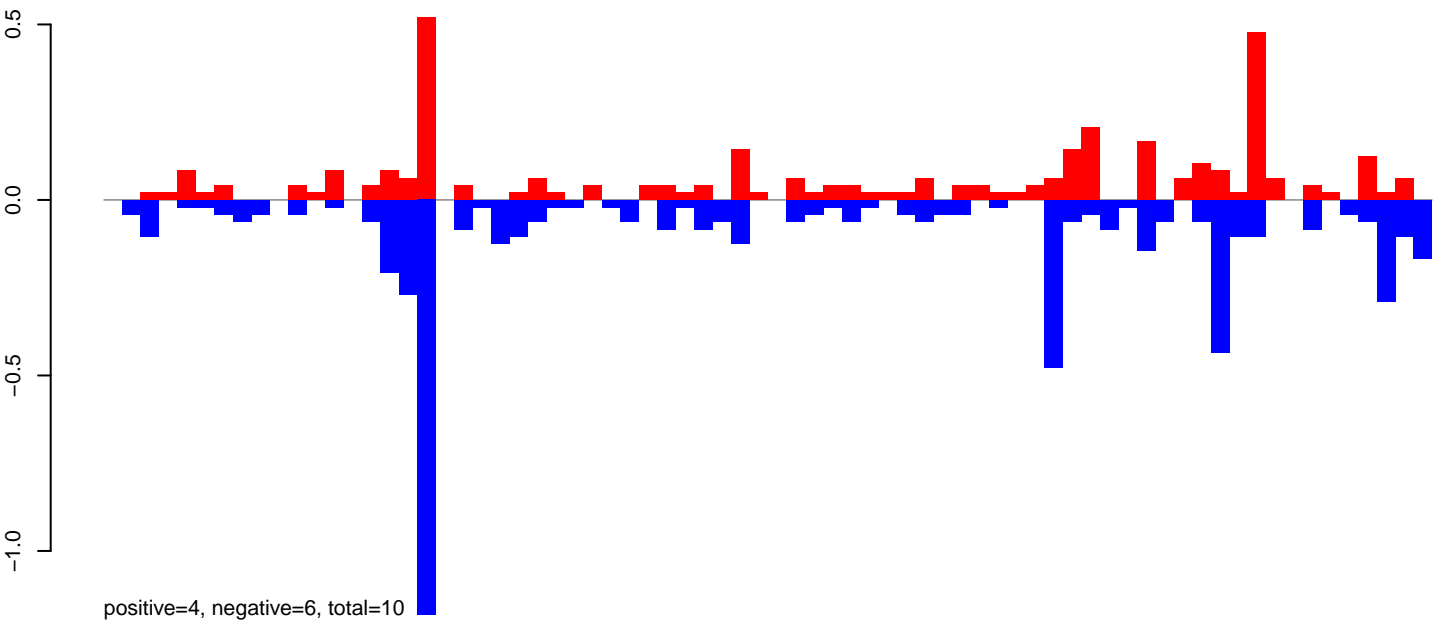
AeAeg_Aag2NT.rep

positive=15, negative=3, total=18

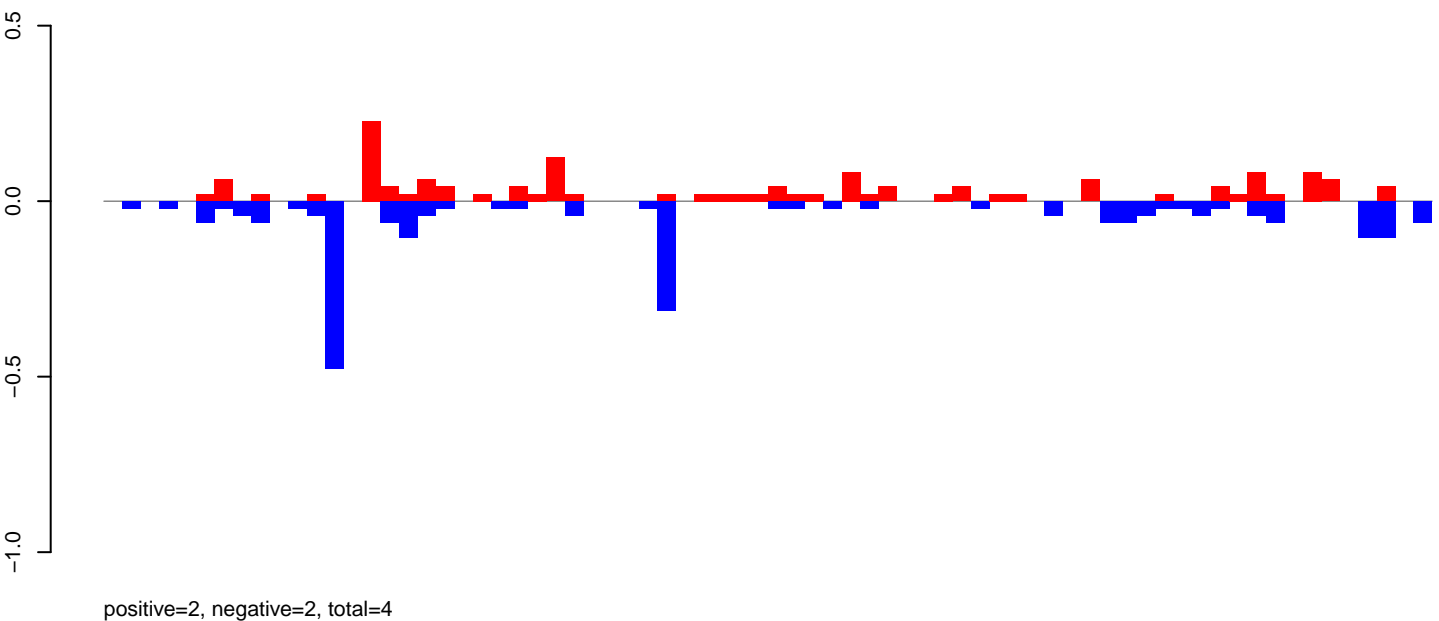


Window size=50, length=3591, TE@BEL-18_AA-LTR-I:1-3591

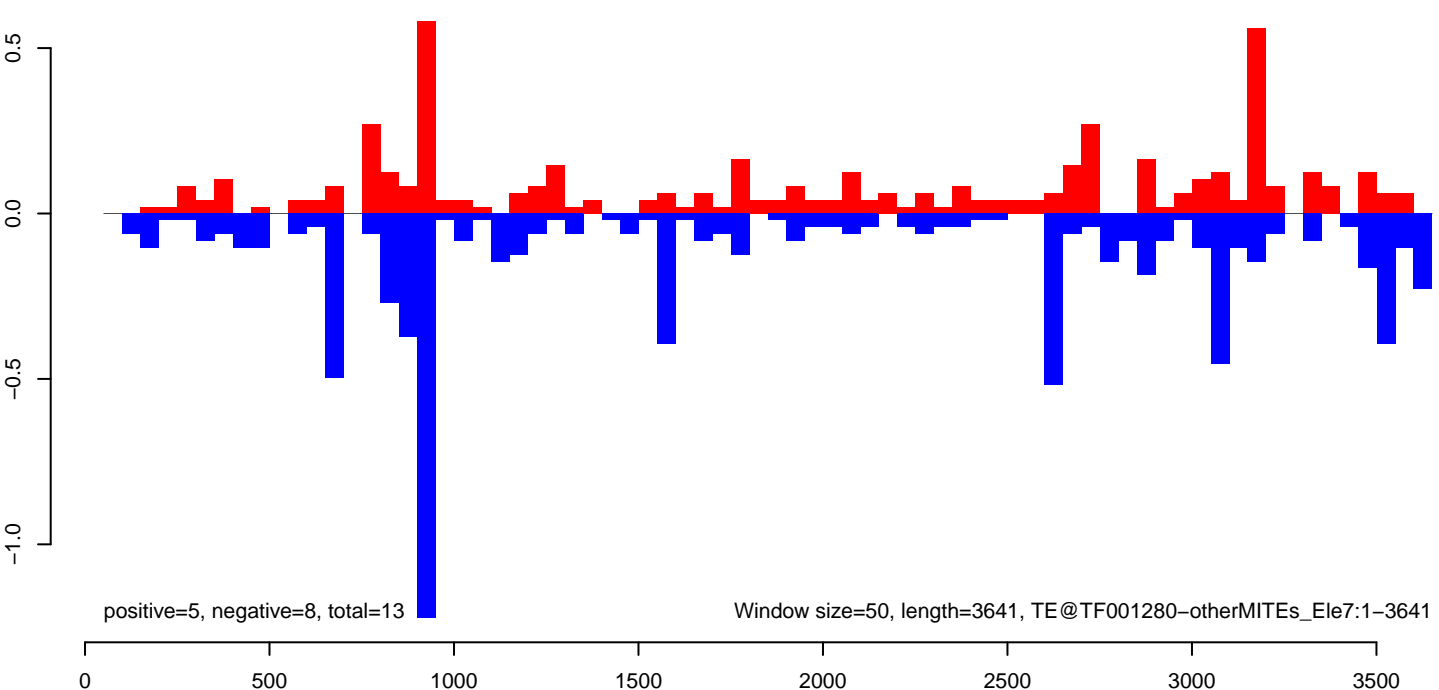
AeAeg_Aag2NT.18_23.rep



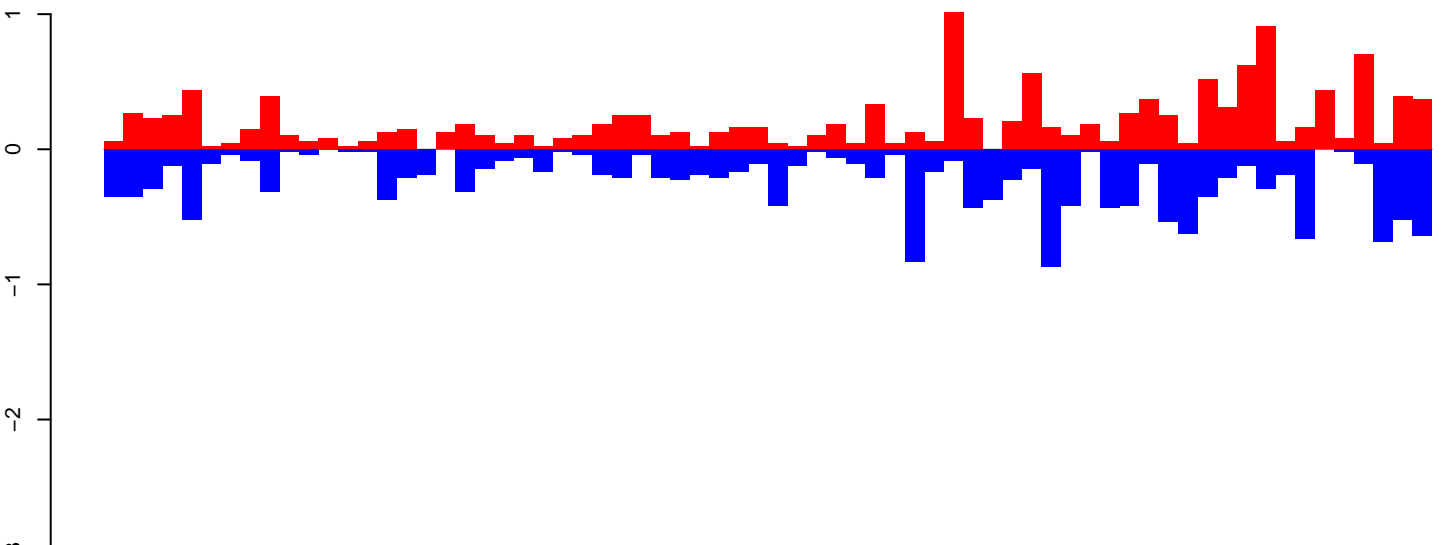
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

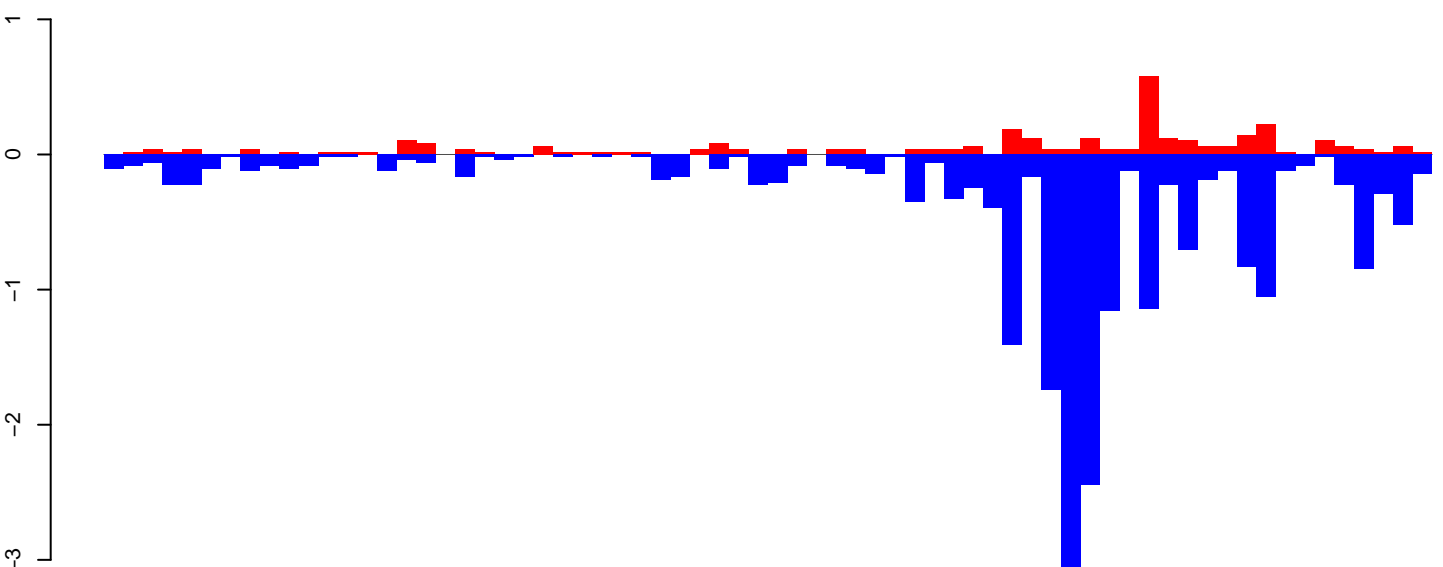


AeAeg_Aag2NT.18_23.rep



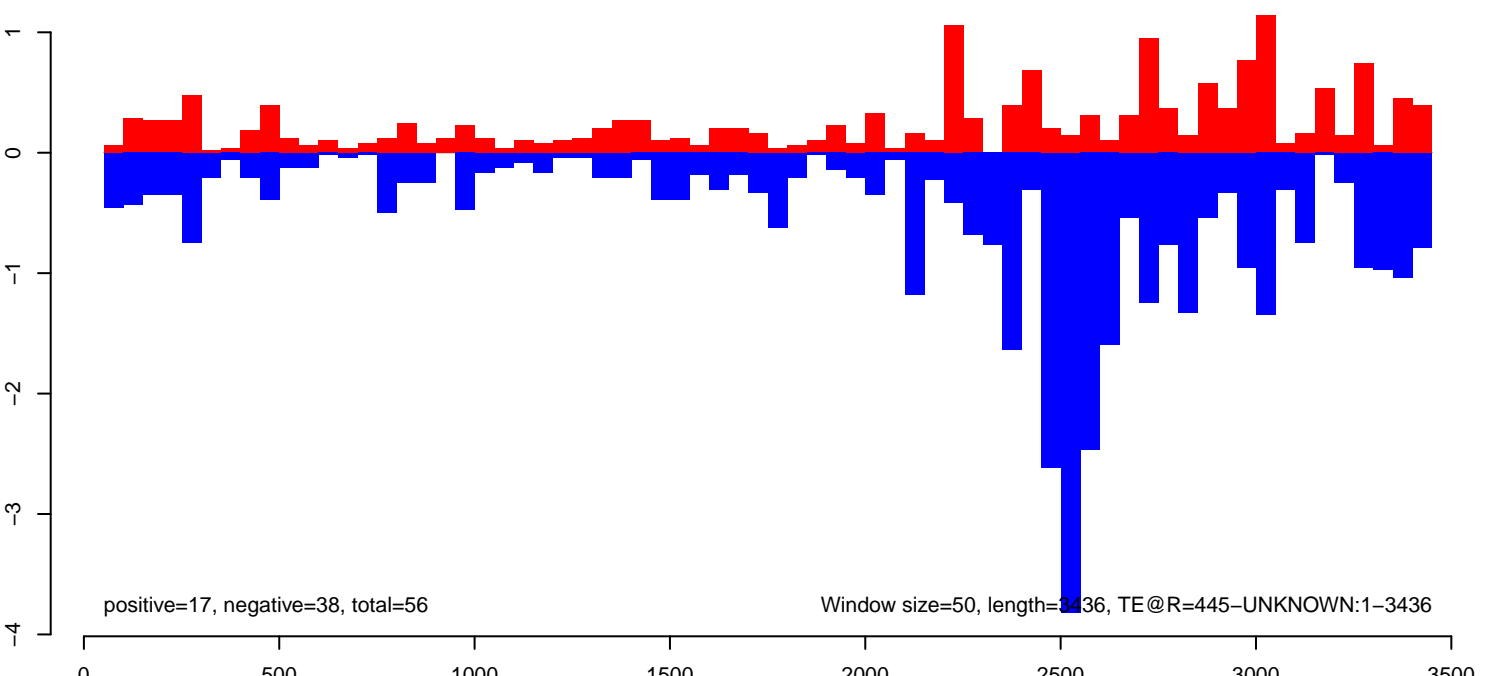
positive=14, negative=17, total=31

AeAeg_Aag2NT.24_35.rep



positive=3, negative=22, total=25

AeAeg_Aag2NT.rep



positive=17, negative=38, total=56

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

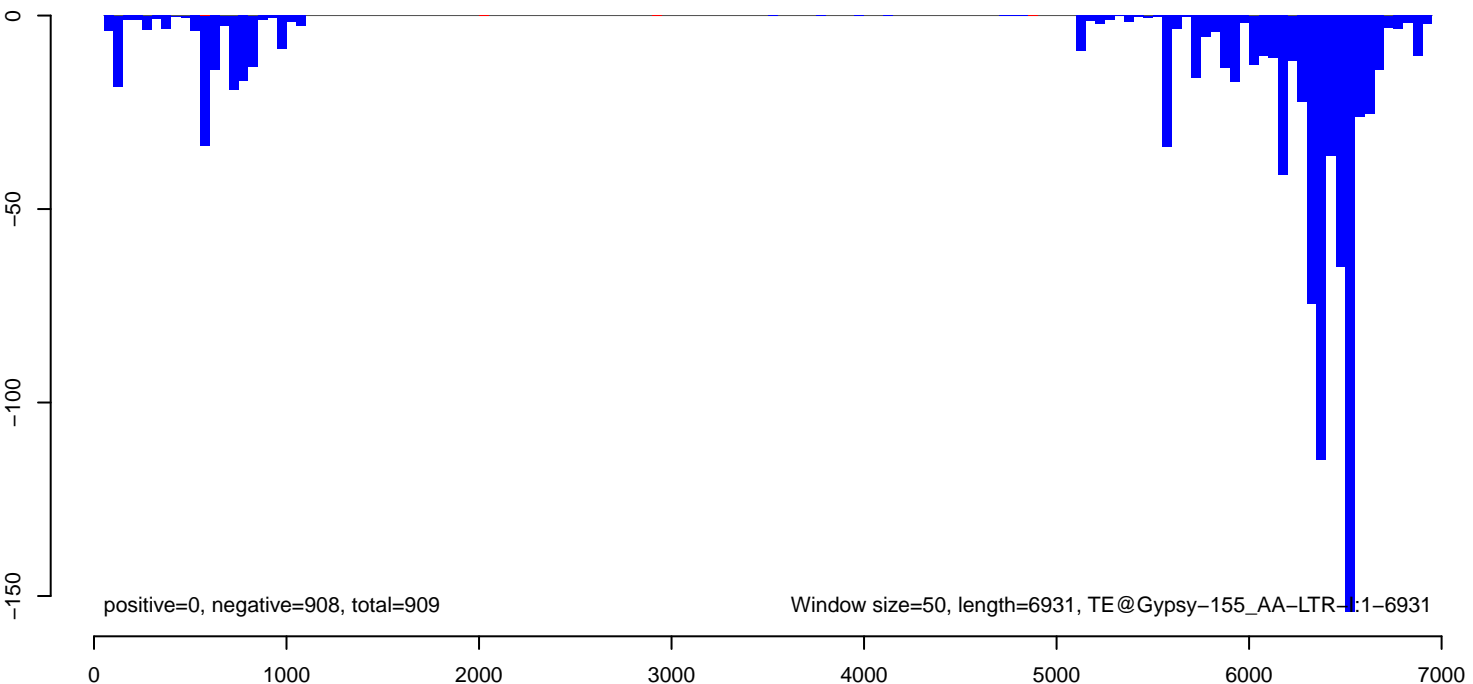
AeAeg_Aag2NT.18_23.rep



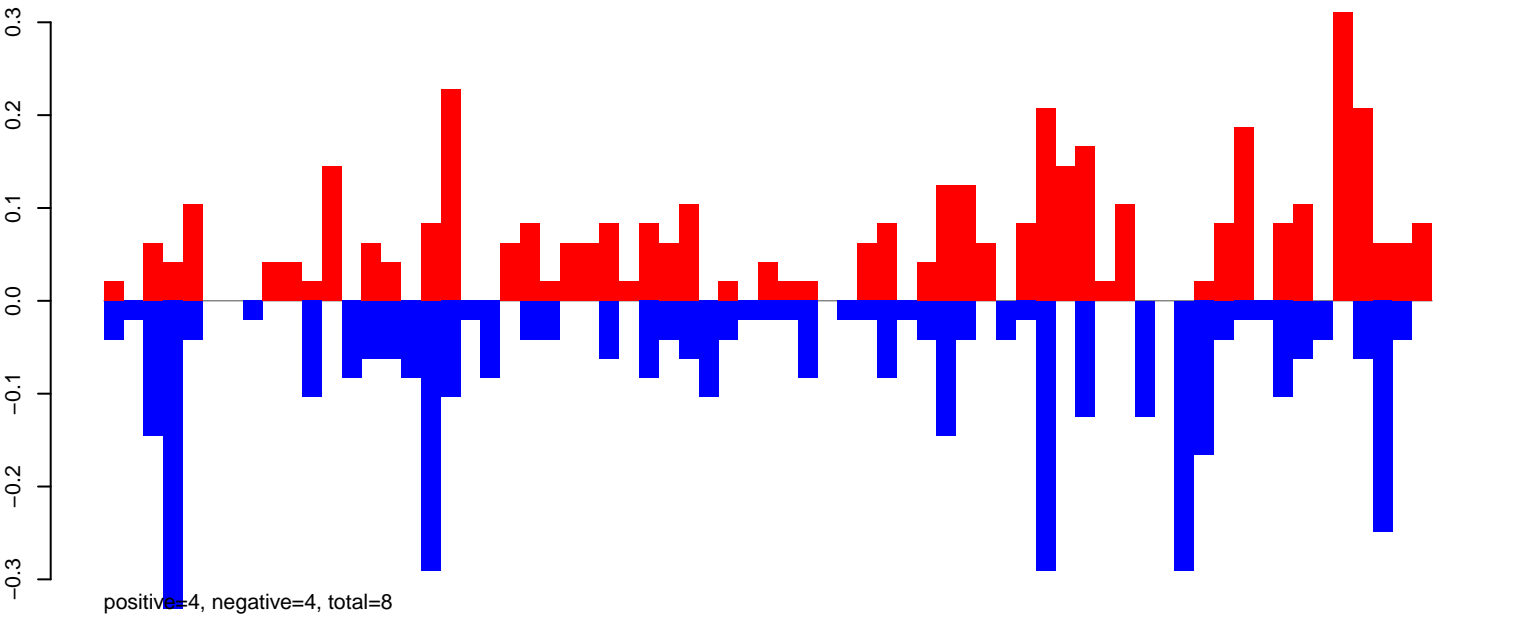
AeAeg_Aag2NT.24_35.rep



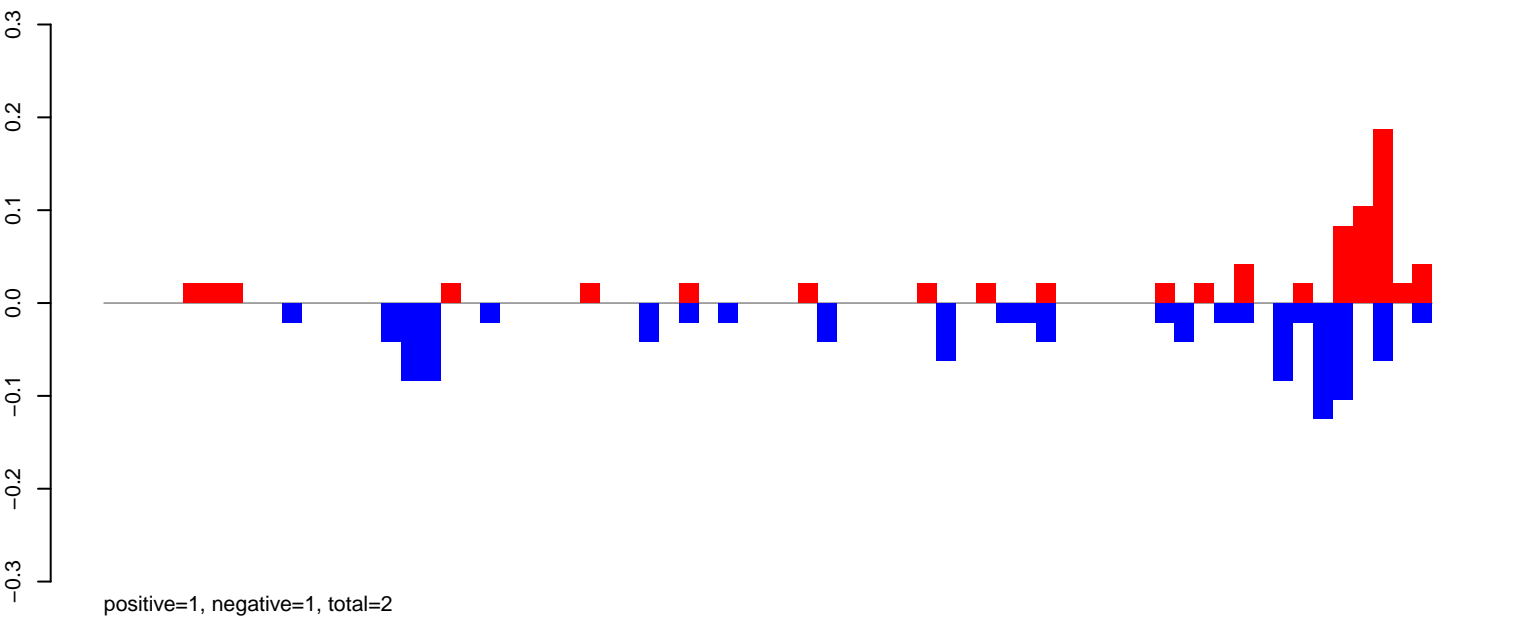
AeAeg_Aag2NT.rep



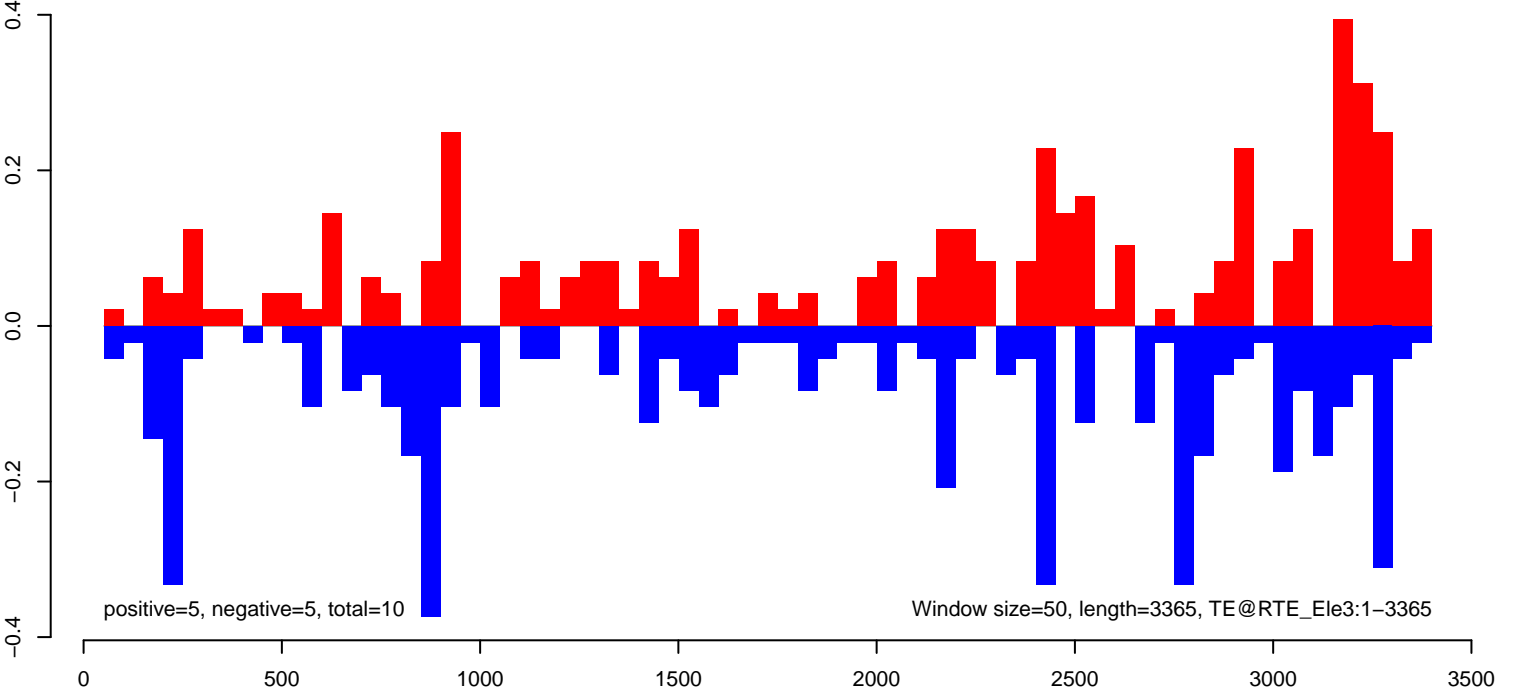
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=185, negative=158, total=344

positive=267, negative=246, total=513

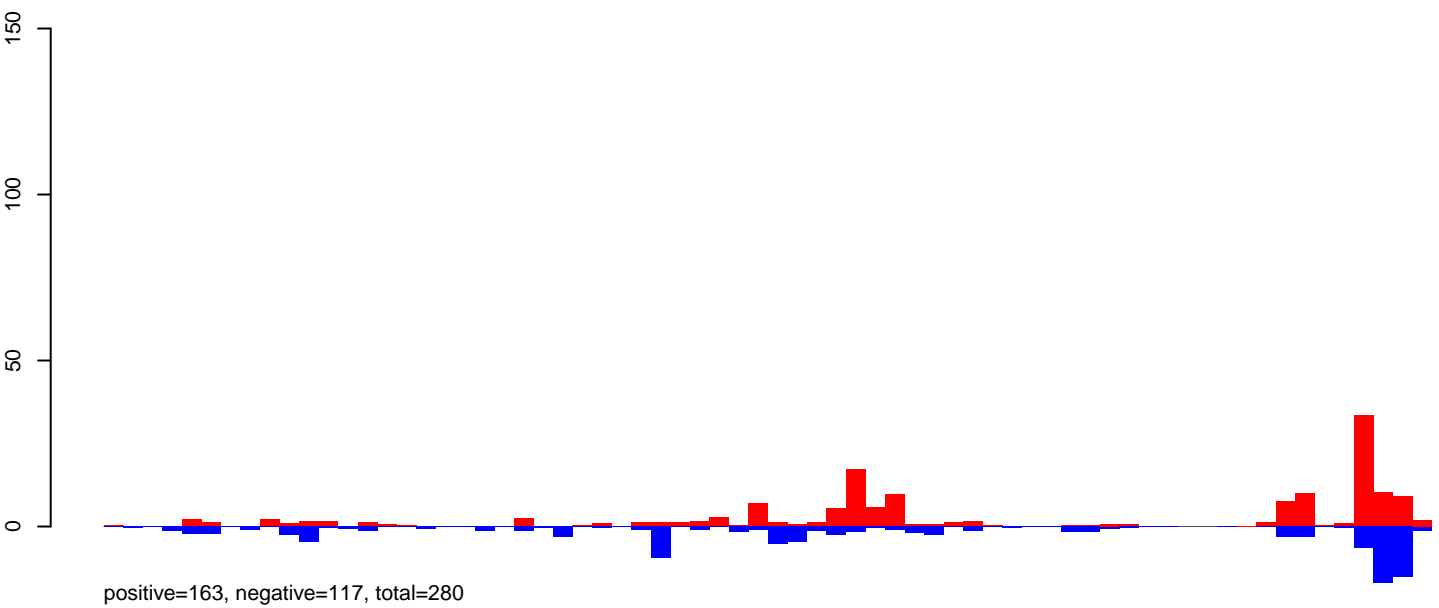
positive=452, negative=404, total=857

Window size=50, length=3463, TE@R=234-UNKNOWN:1-3463

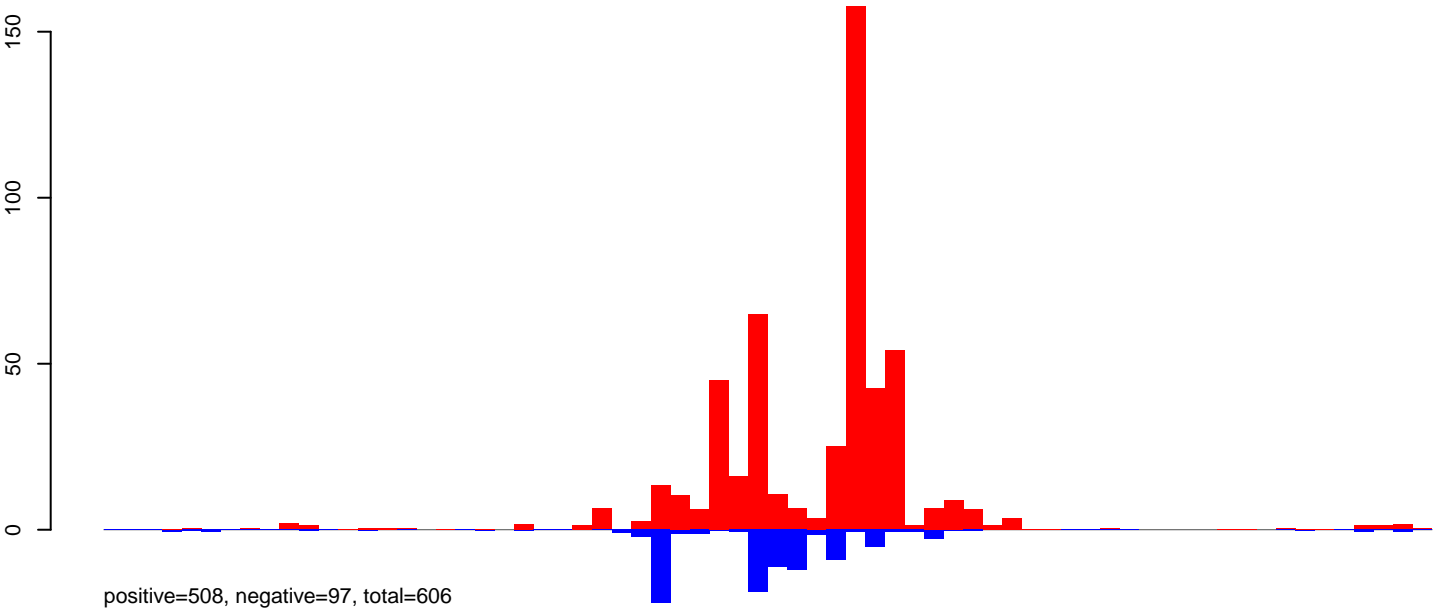
AeAeg_Aag2NT.24_35.rep

AeAeg_Aag2NT.rep

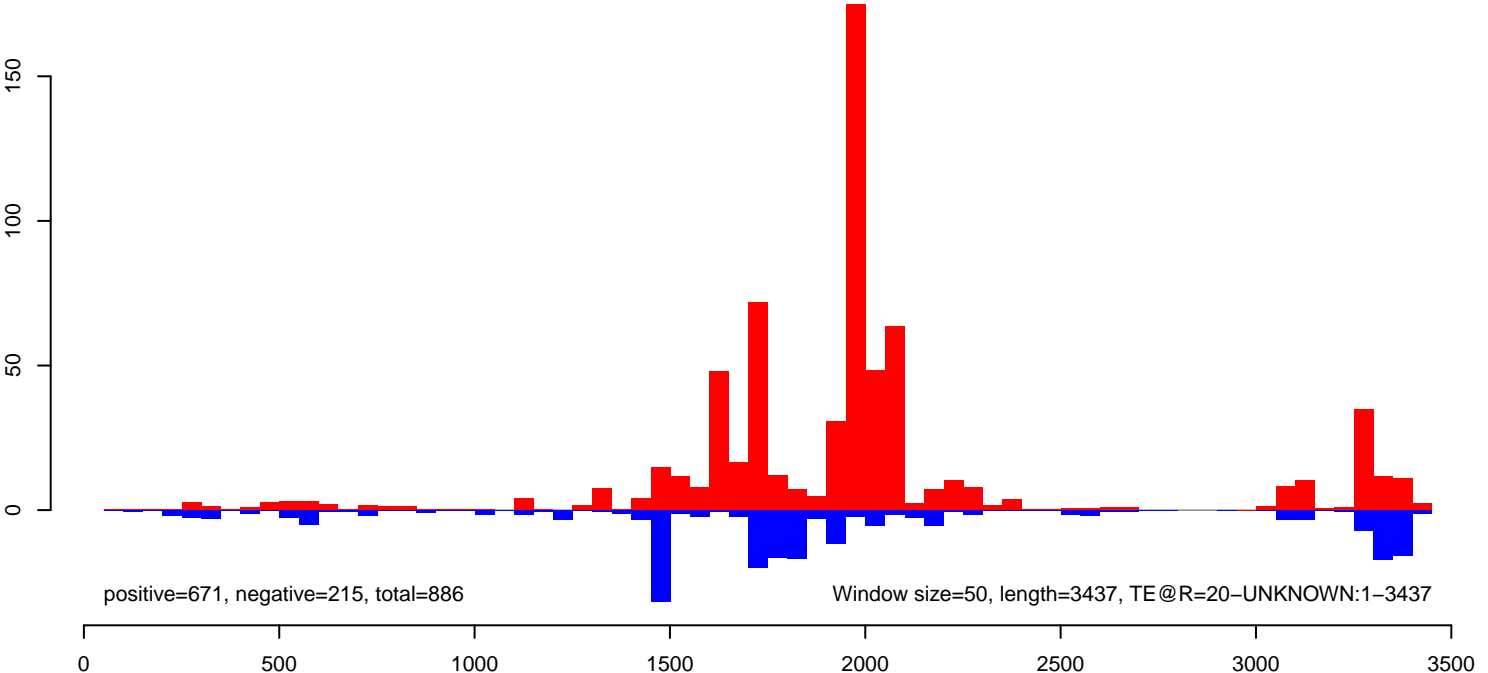
AeAeg_Aag2NT.18_23.rep



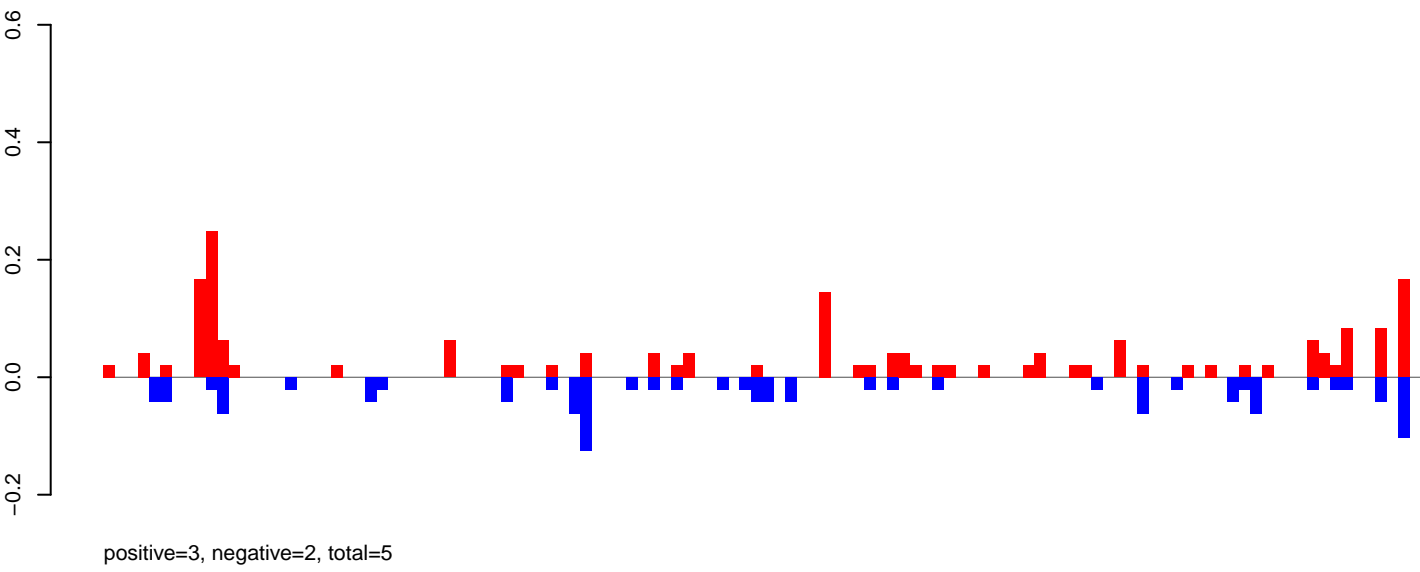
AeAeg_Aag2NT.24_35.rep



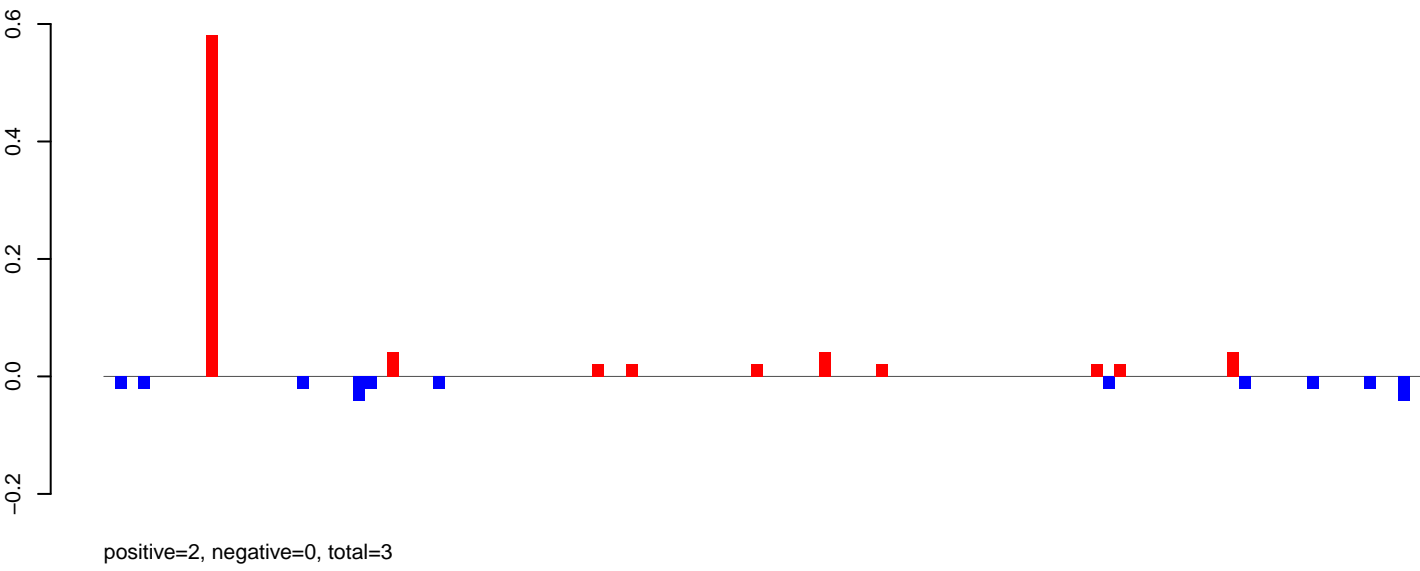
AeAeg_Aag2NT.rep



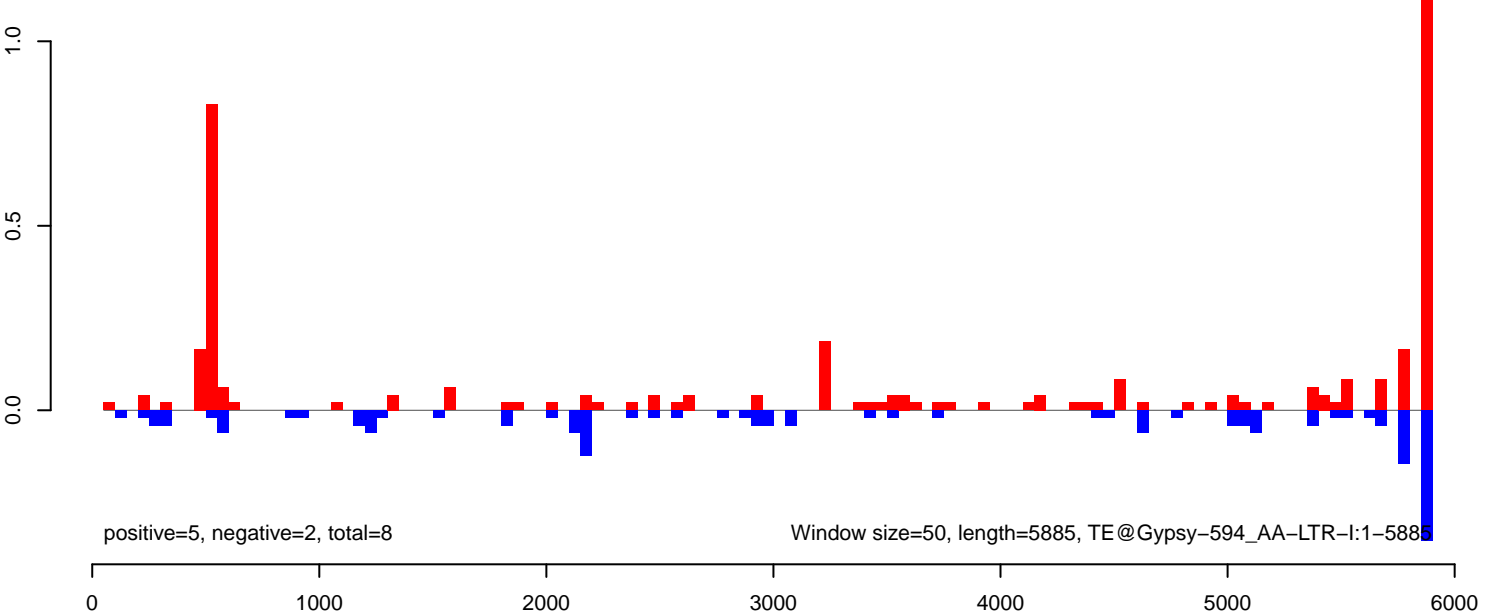
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



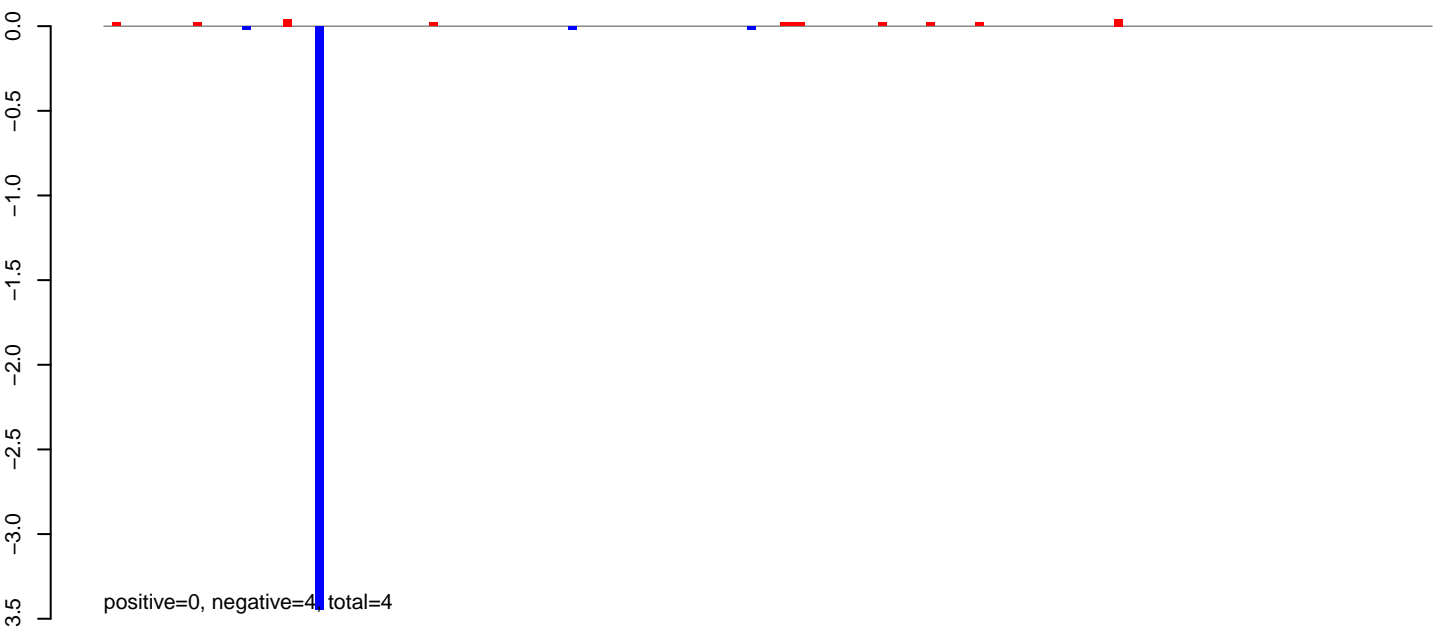
AeAeg_Aag2NT.rep



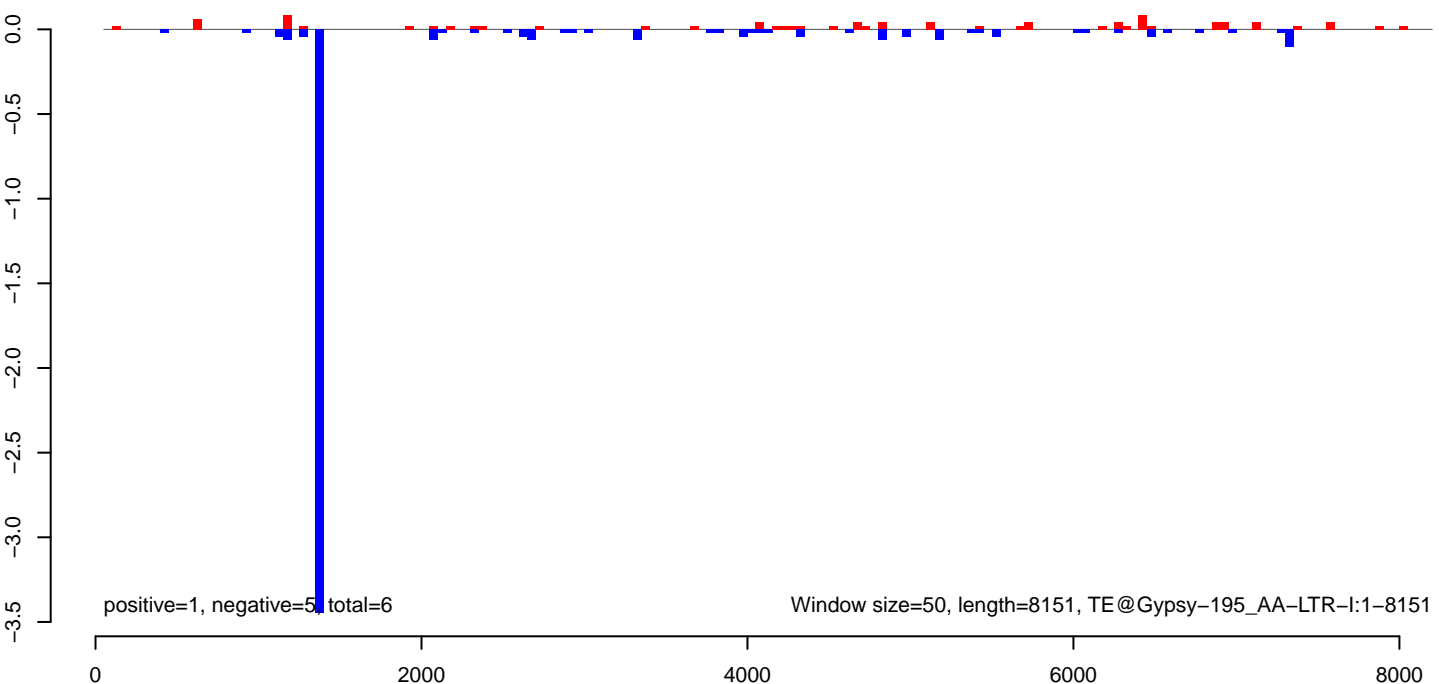
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



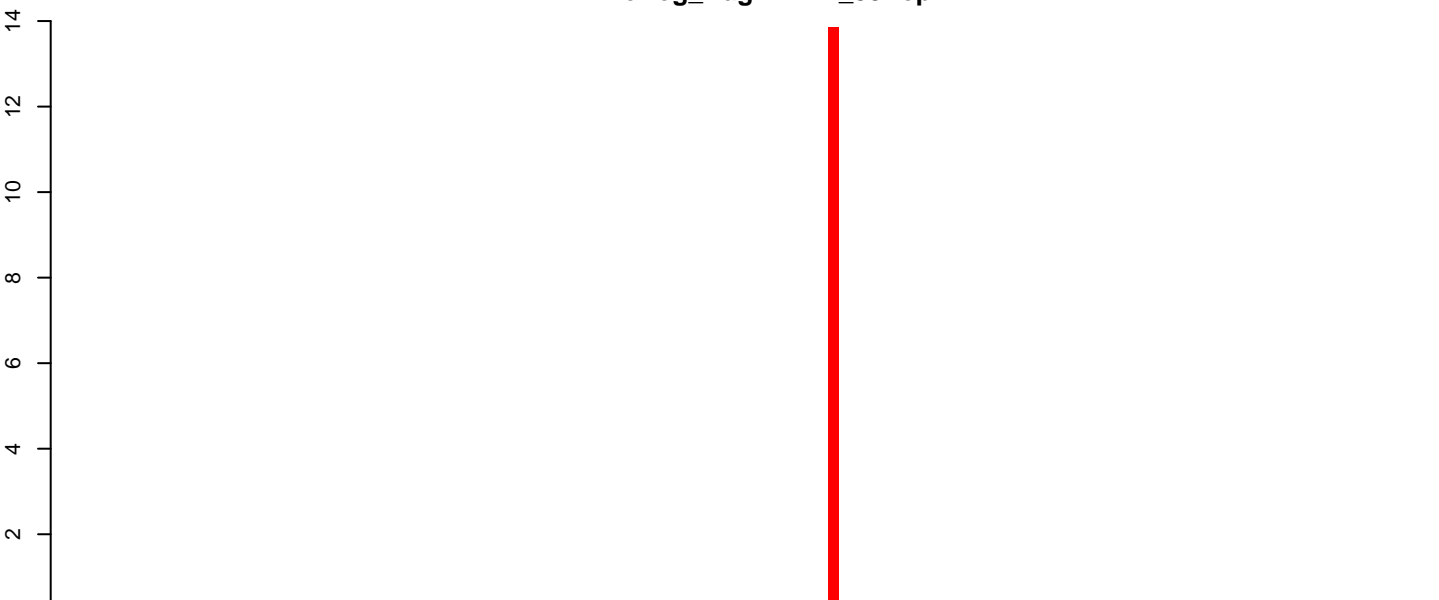
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2NT.24_35.rep

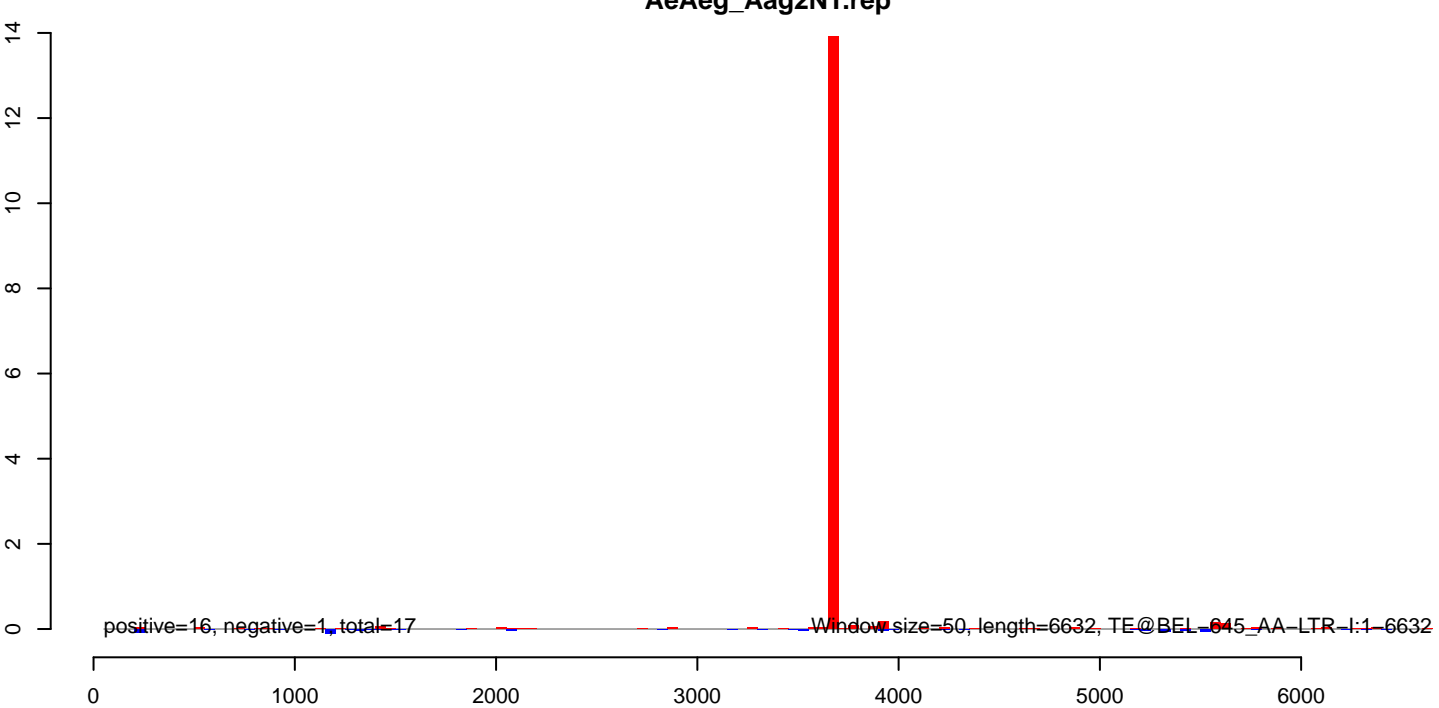
positive=15, negative=0, total=15



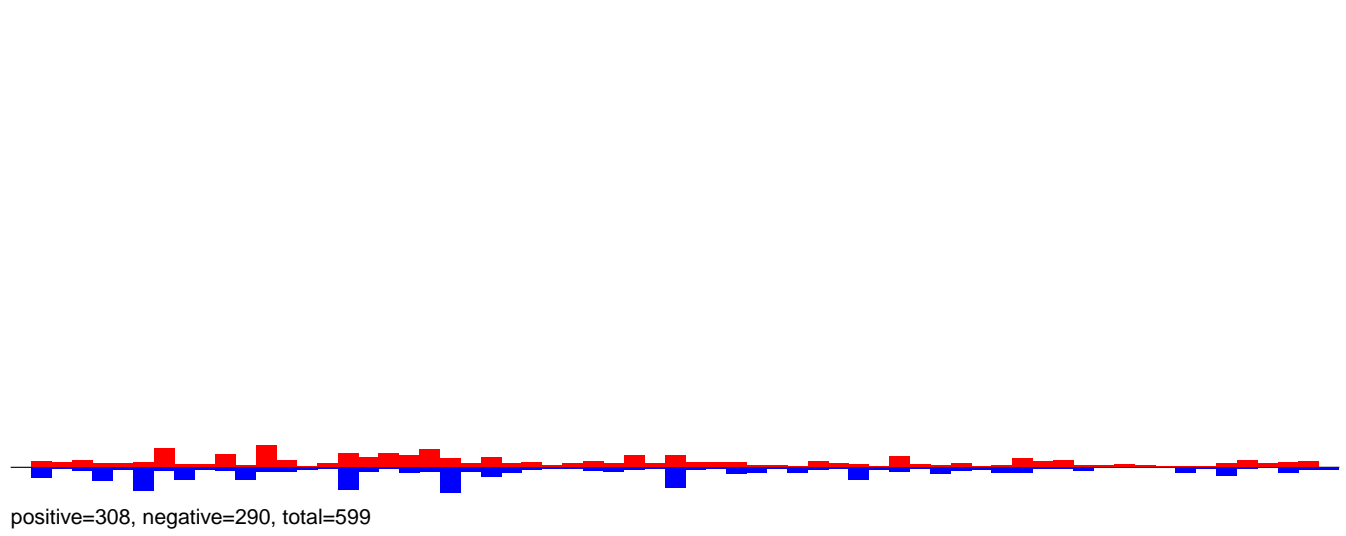
AeAeg_Aag2NT.rep

positive=16, negative=1, total=17

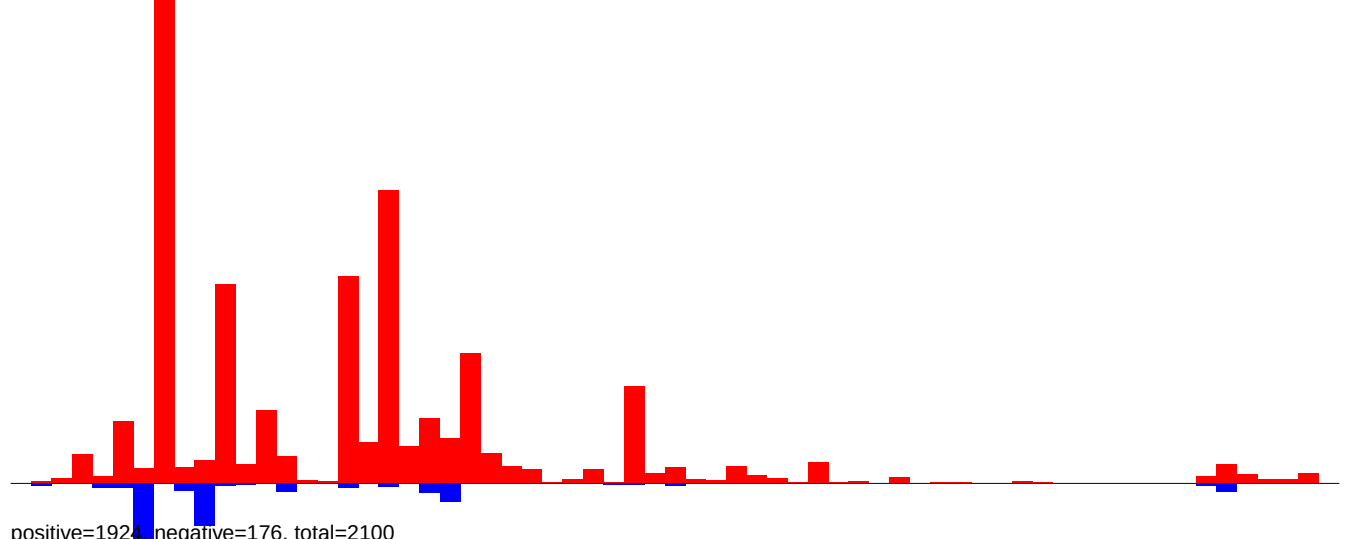
Window size=50, length=6632, TE @ BEL 645_AA-LTR-I:1-6632



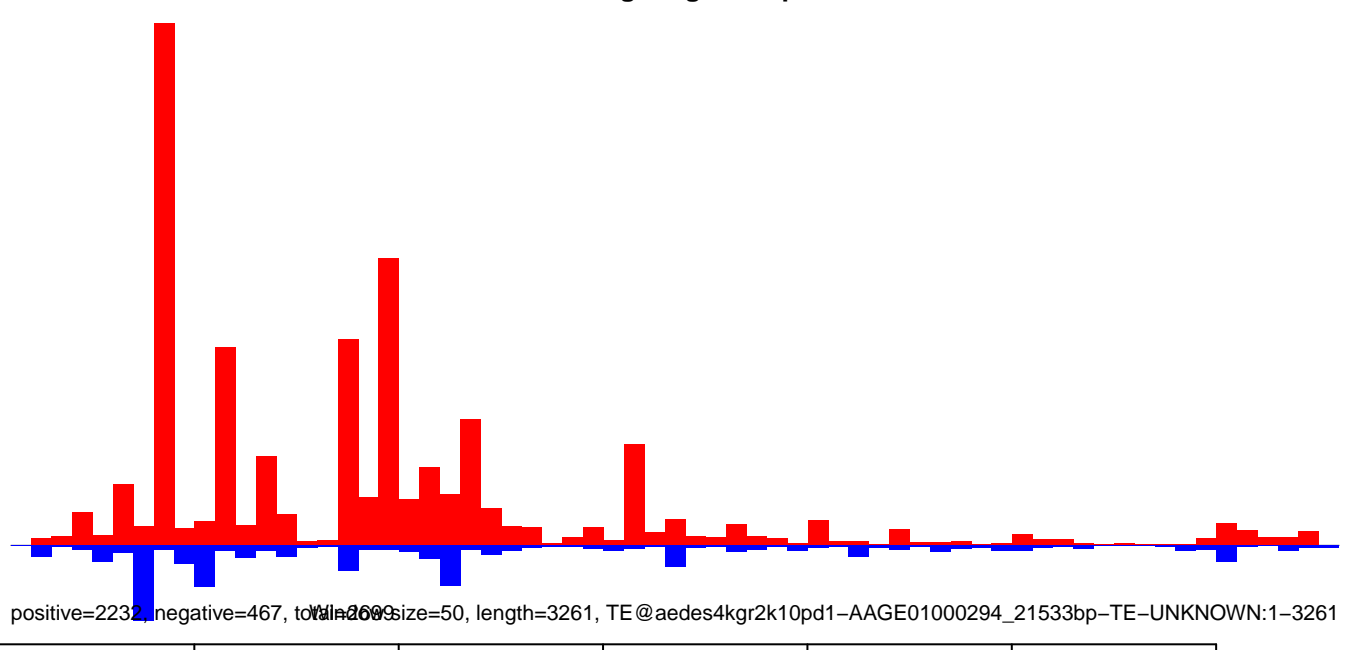
AeAeg_Aag2NT.18_23.rep



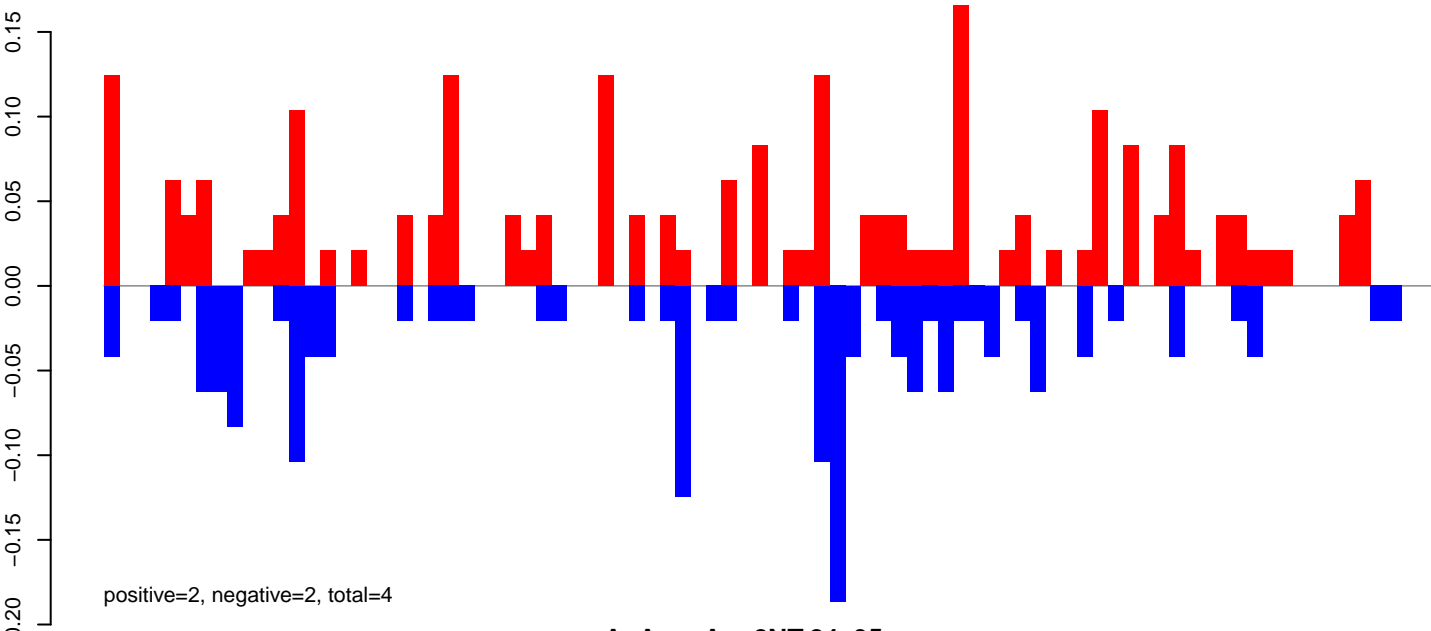
AeAeg_Aag2NT.24_35.rep



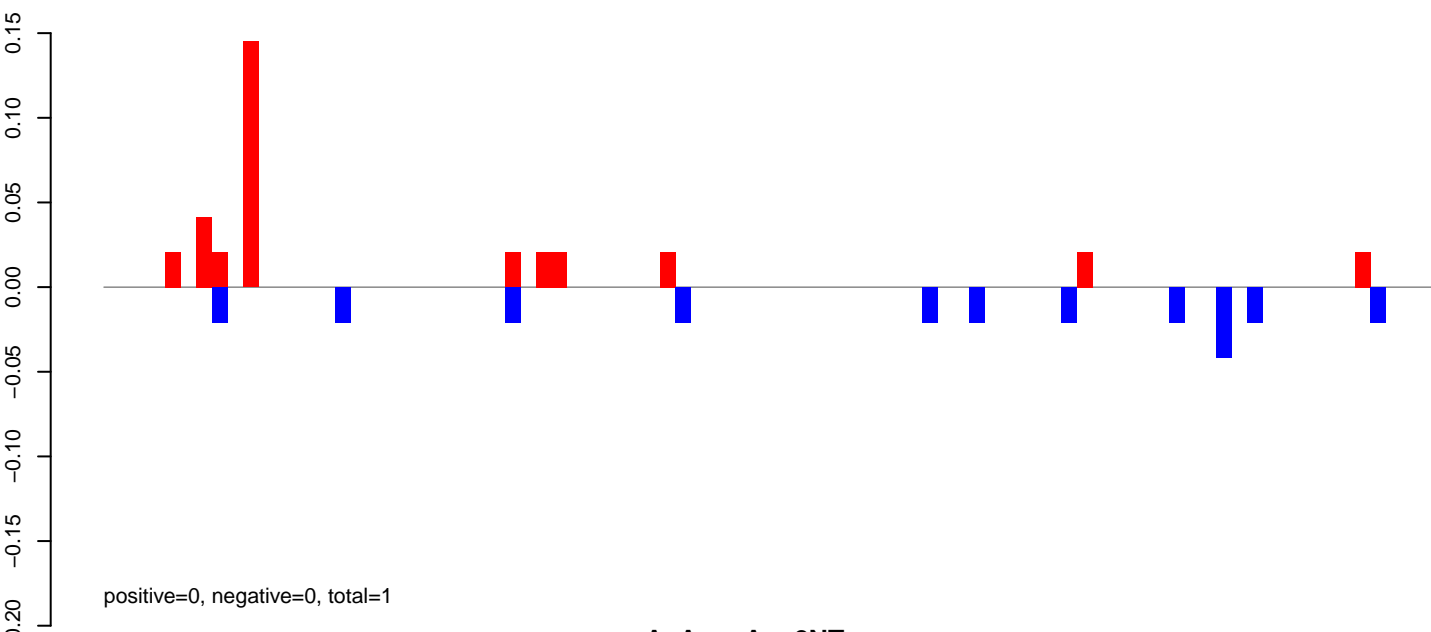
AeAeg_Aag2NT.rep



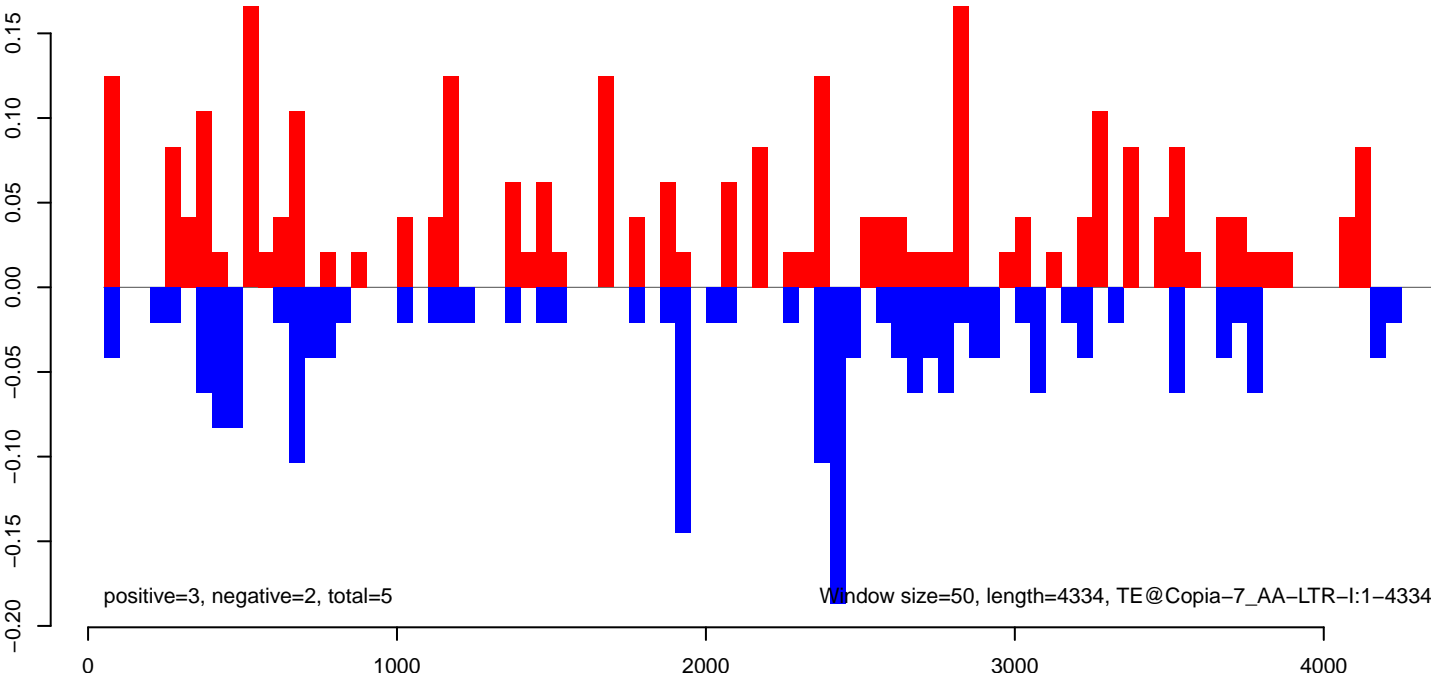
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

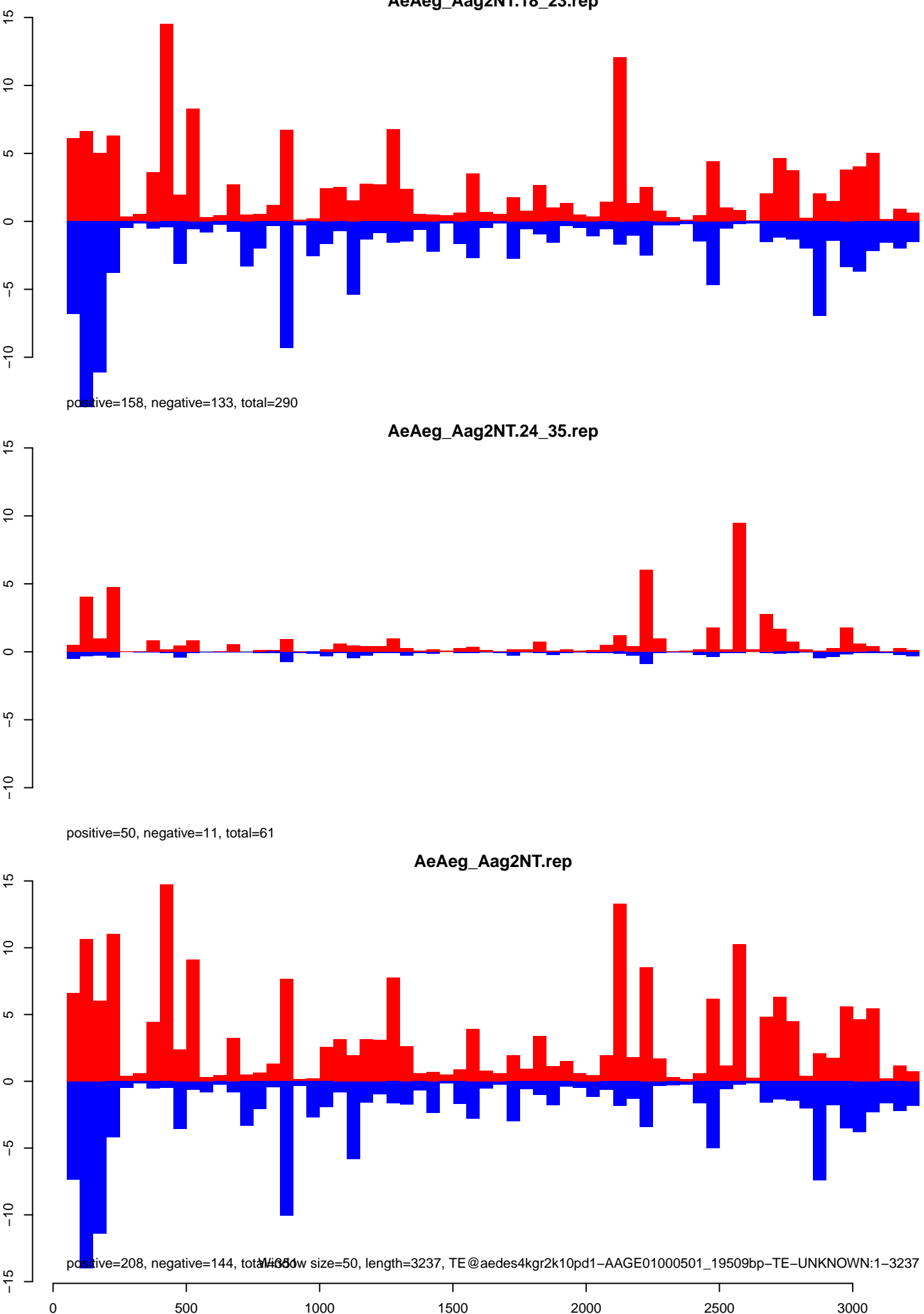
positive=158, negative=133, total=290

AeAeg_Aag2NT.24_35.rep

positive=50, negative=11, total=61

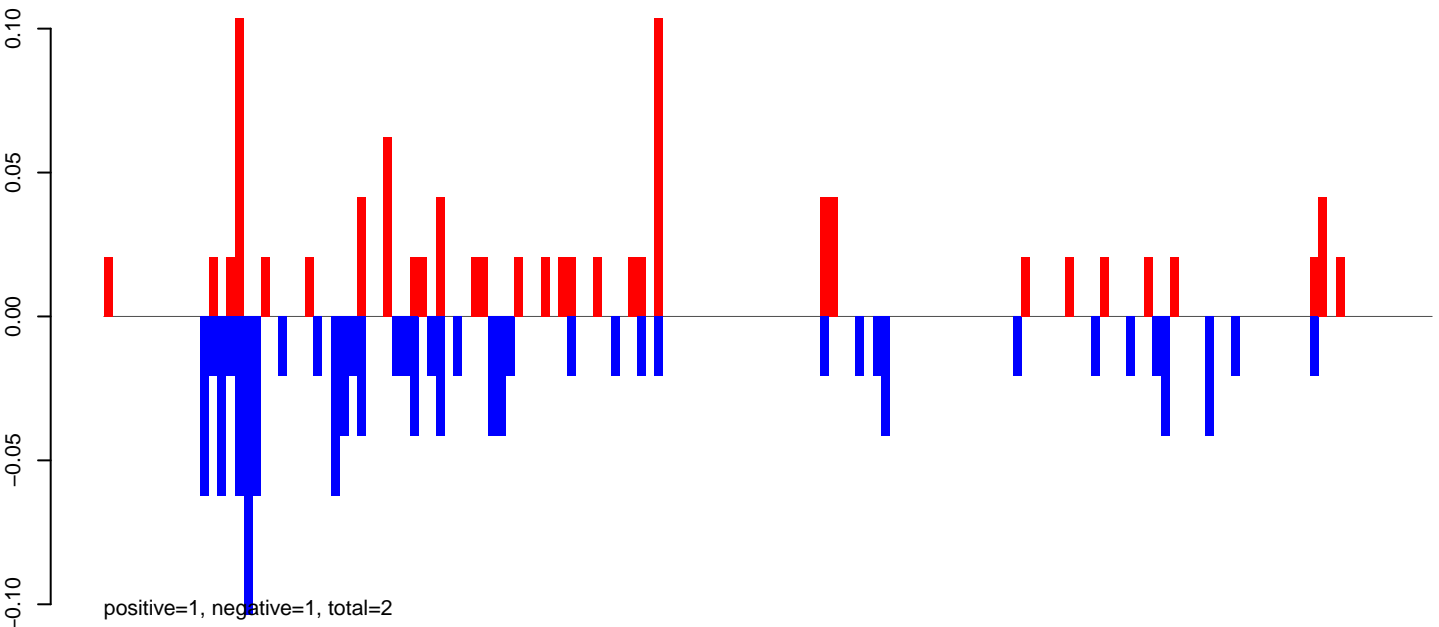
AeAeg_Aag2NT.rep

positive=208, negative=144, total=352, window size=50, length=3237, TE@aedes4kgr2k10pd1-AAGE01000501_19509bp-TE-UNKNOWN:1-3237



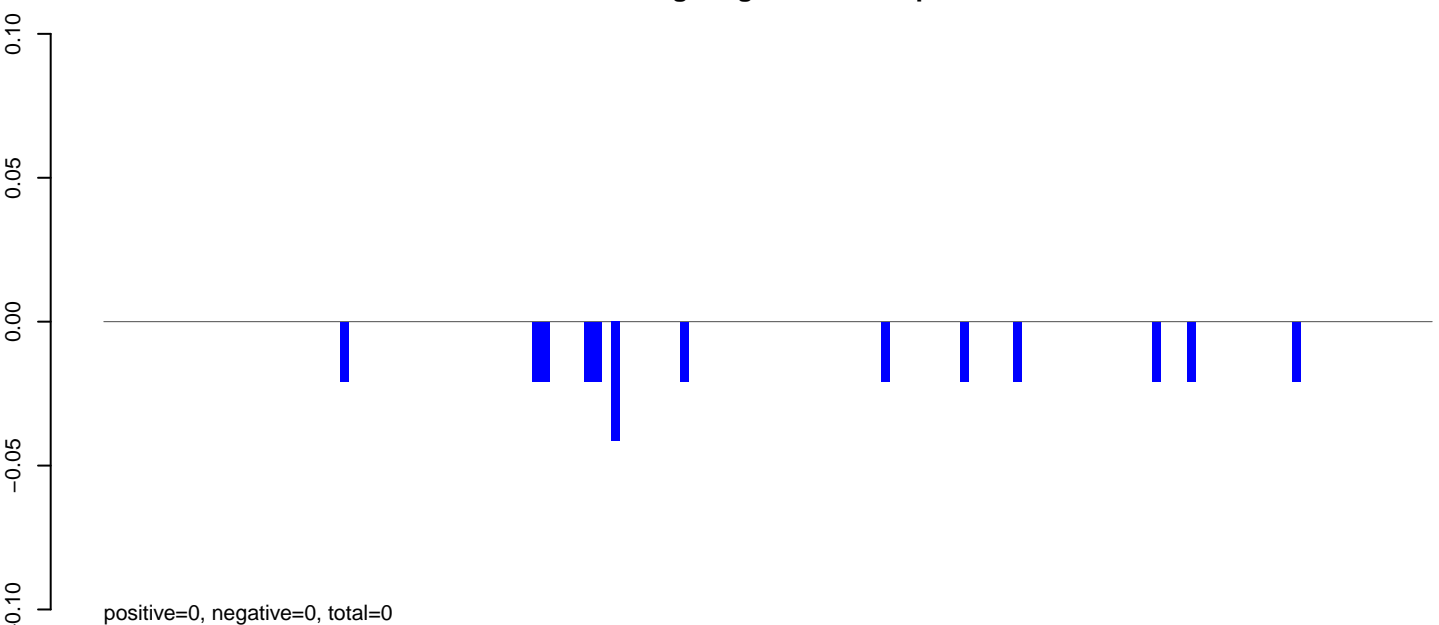
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



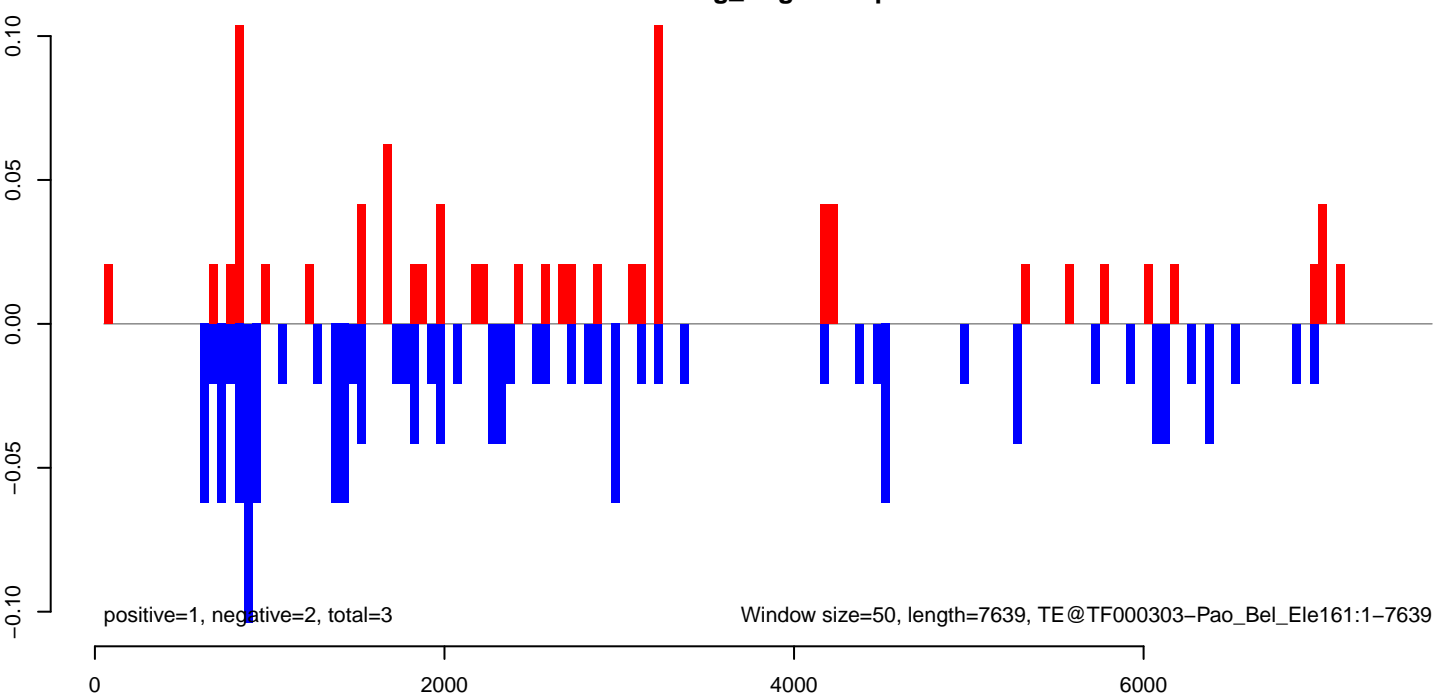
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

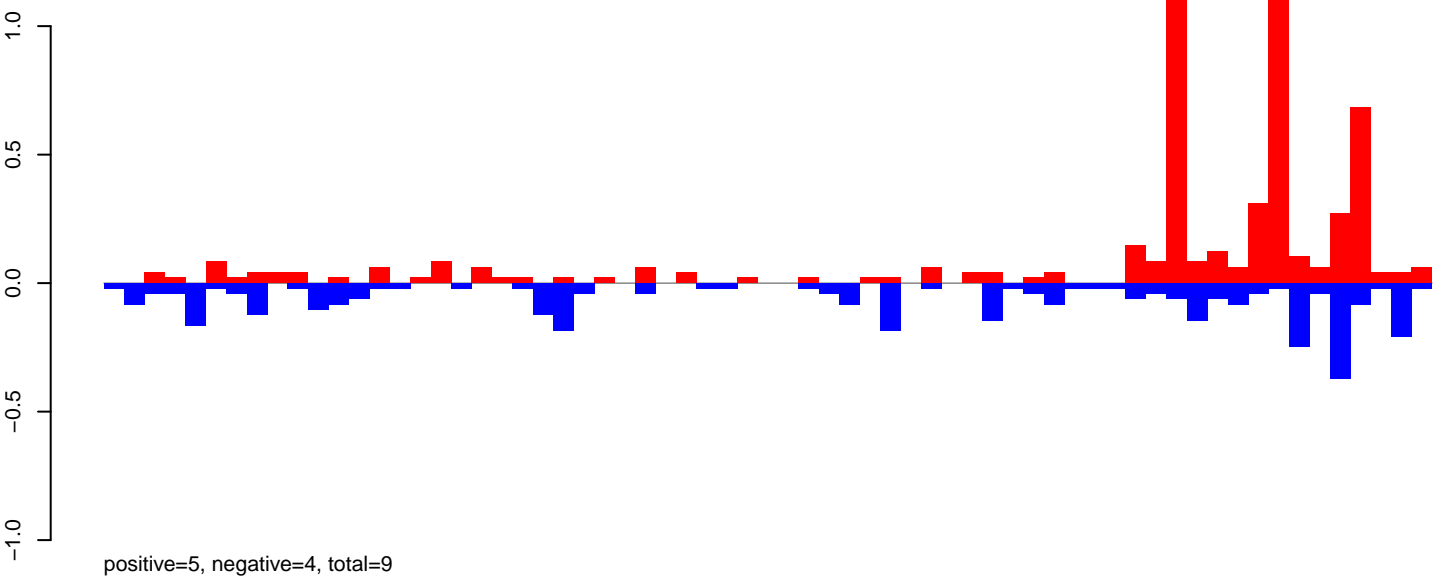


AeAeg_Aag2NT.rep

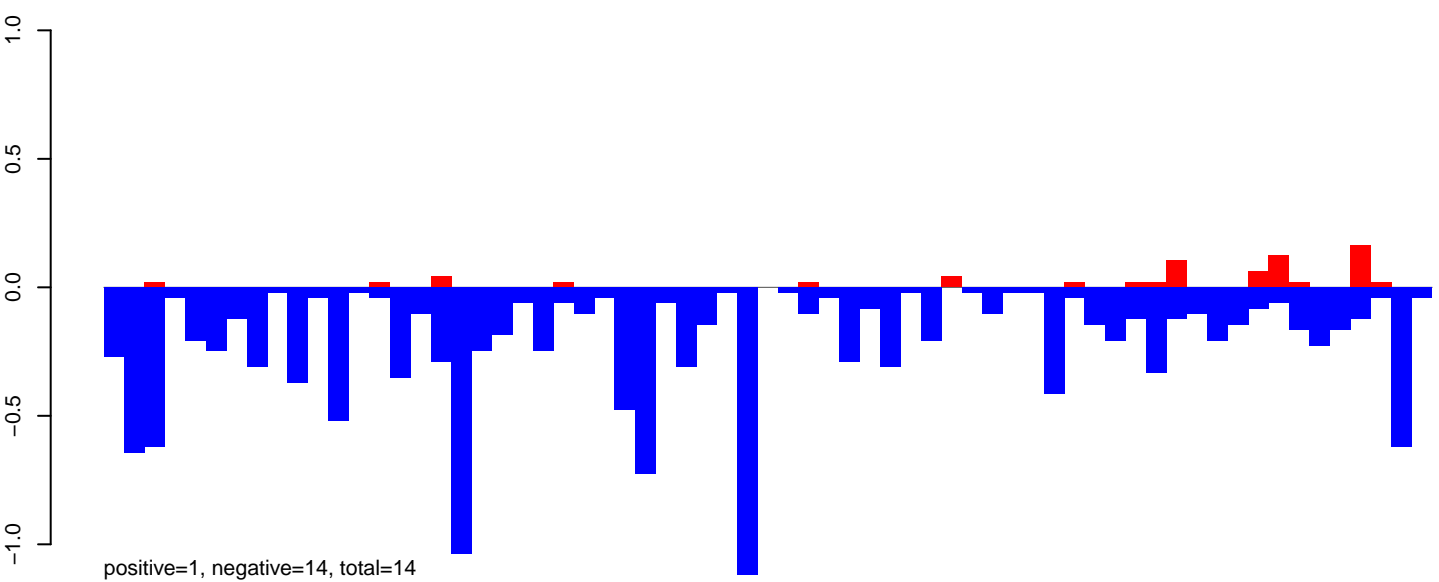
positive=1, negative=2, total=3



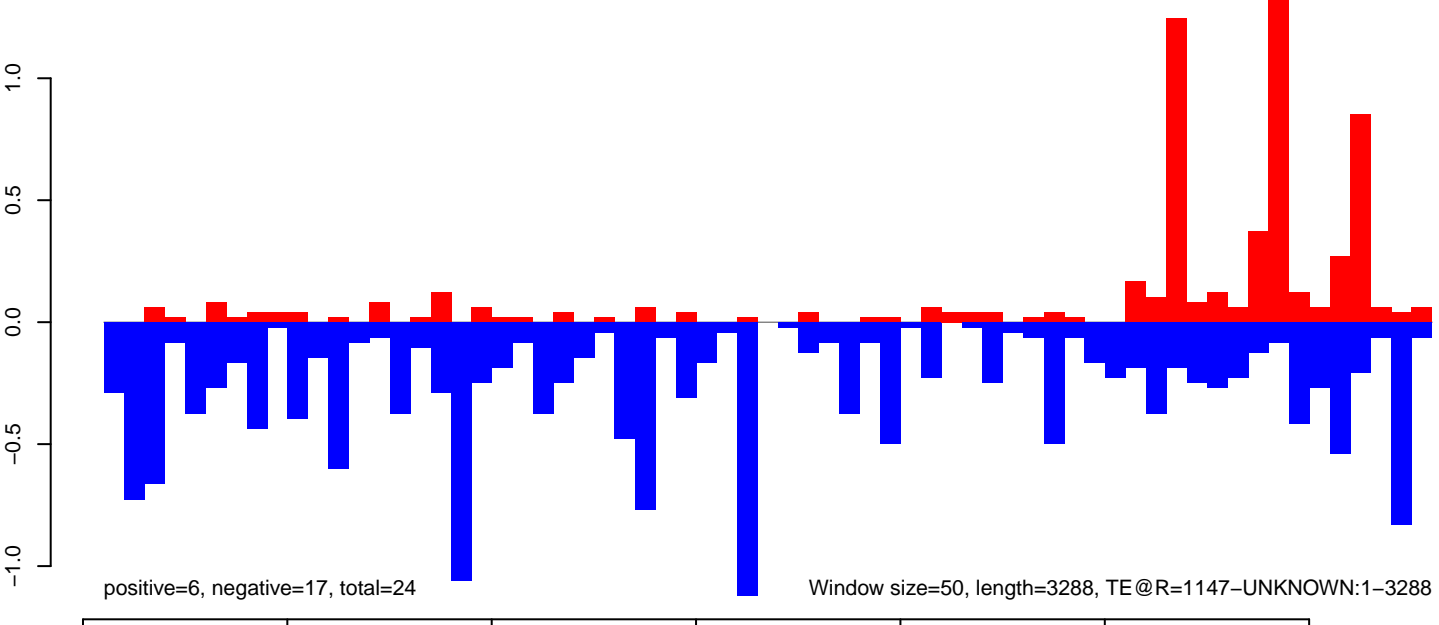
AeAeg_Aag2NT.18_23.rep



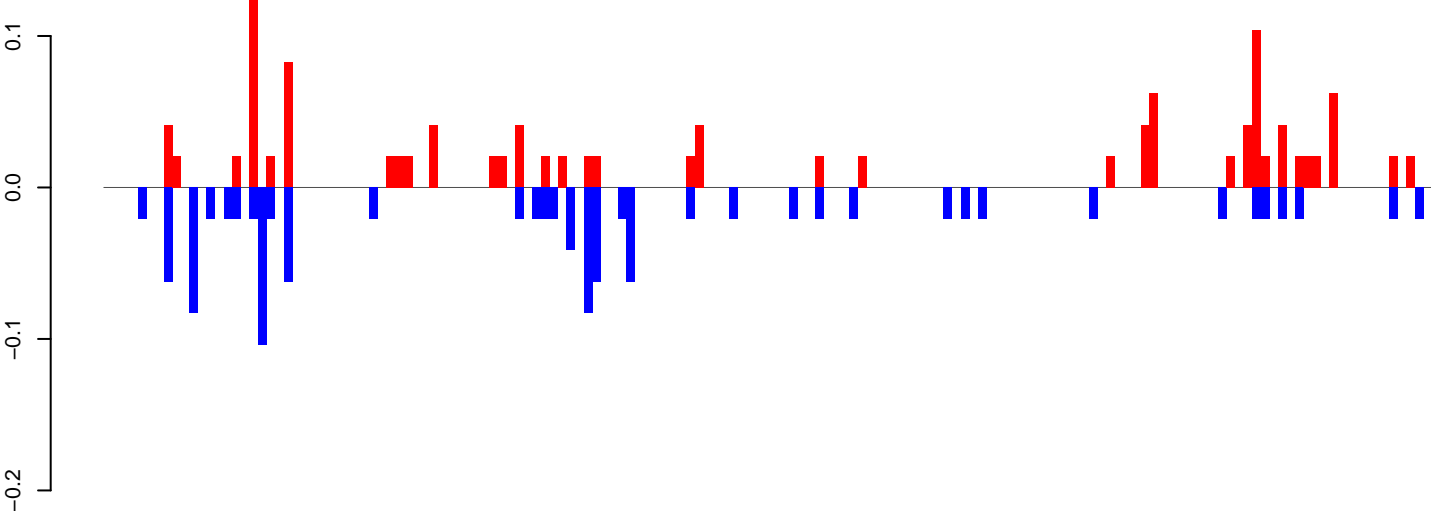
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

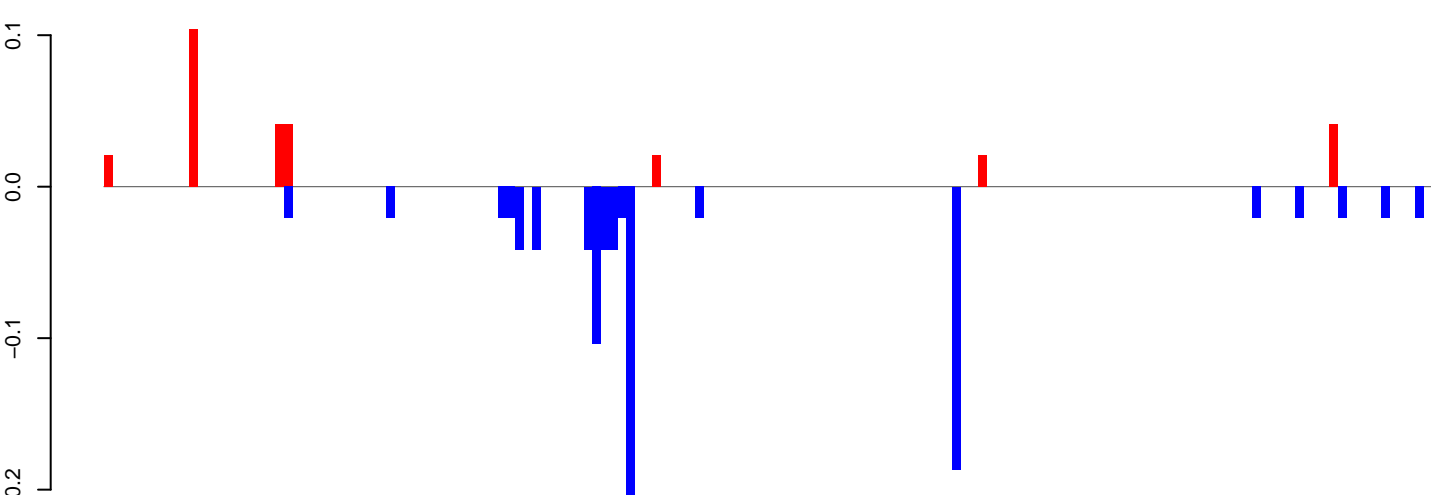


AeAeg_Aag2NT.18_23.rep



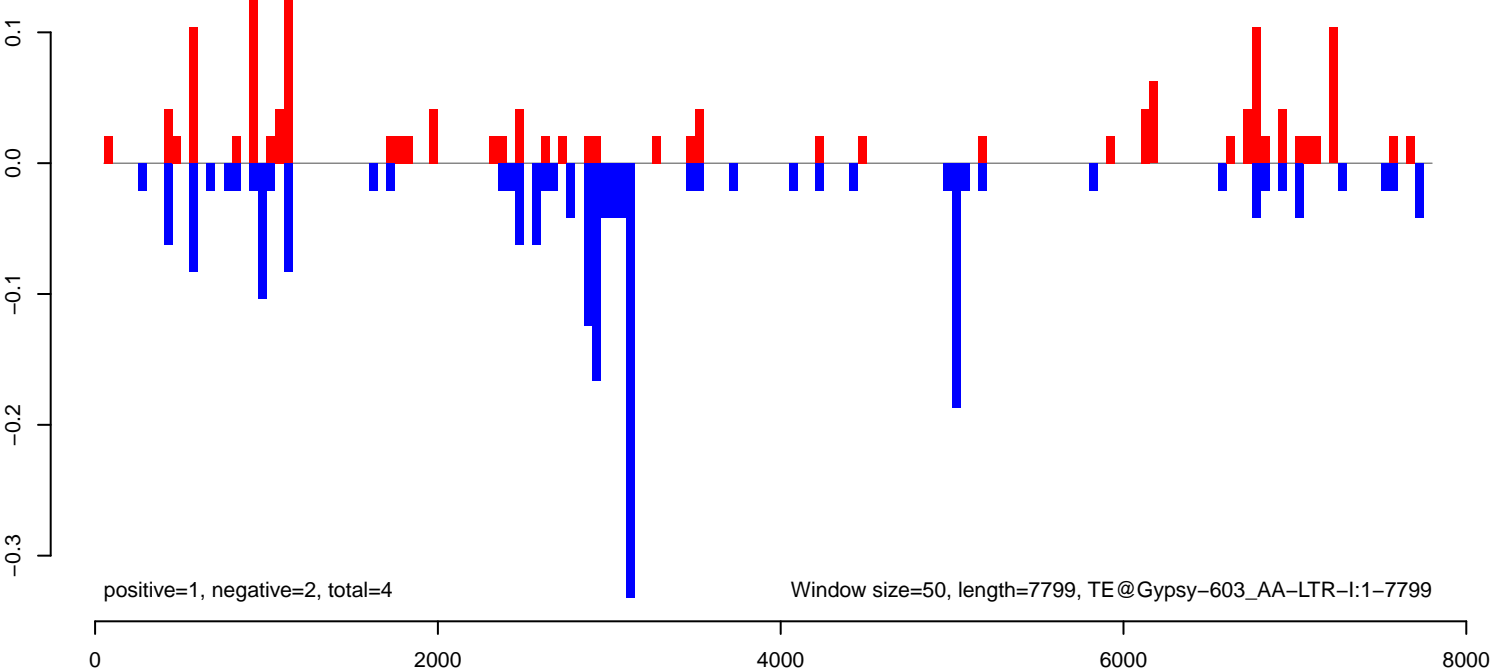
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



positive=0, negative=1, total=1

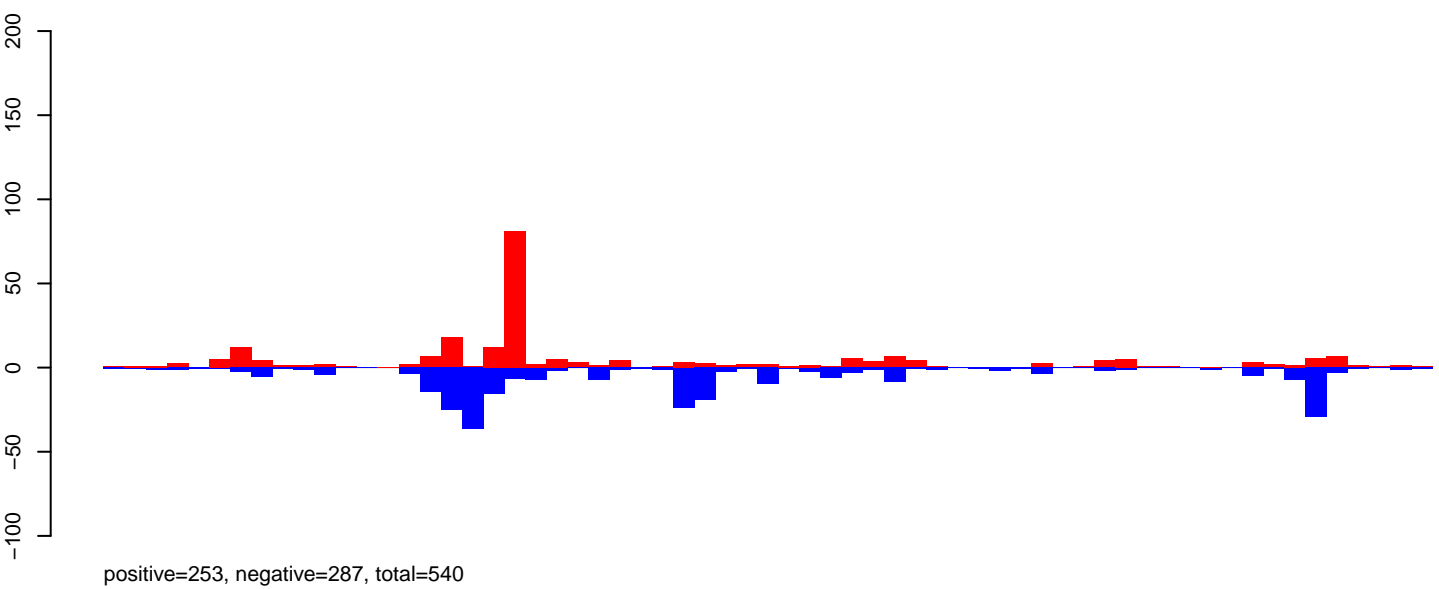
AeAeg_Aag2NT.rep



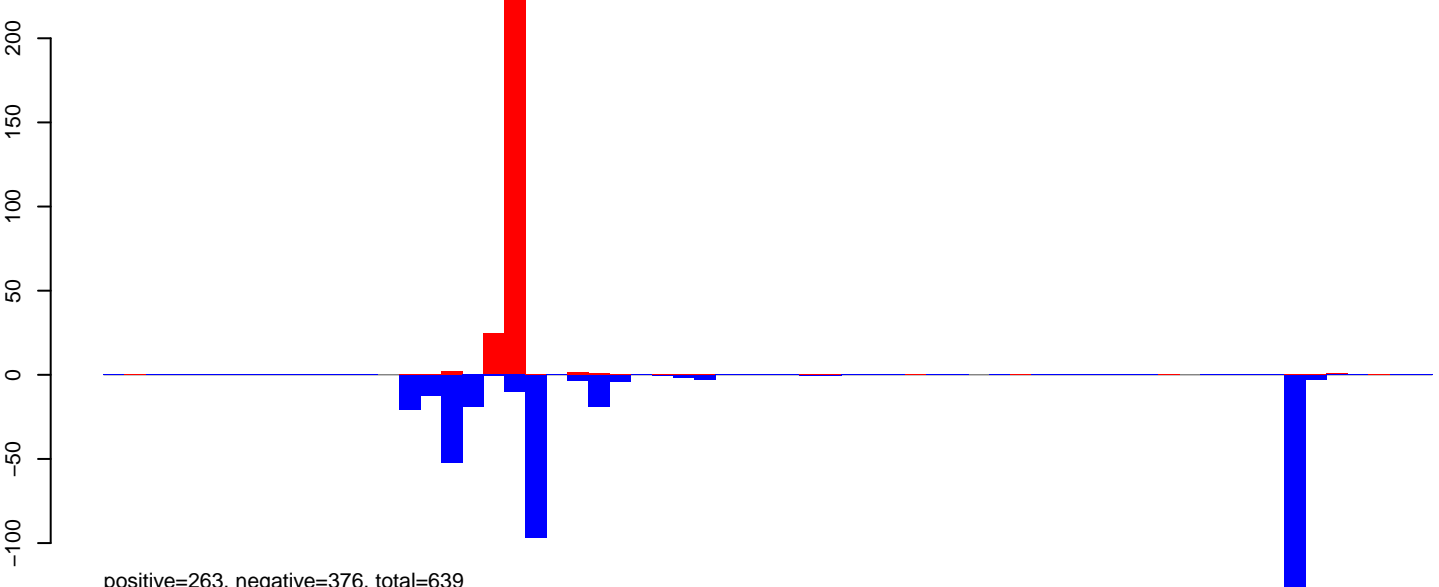
positive=1, negative=2, total=4

Window size=50, length=7799, TE @Gypsy-603_AA-LTR-I:1-7799

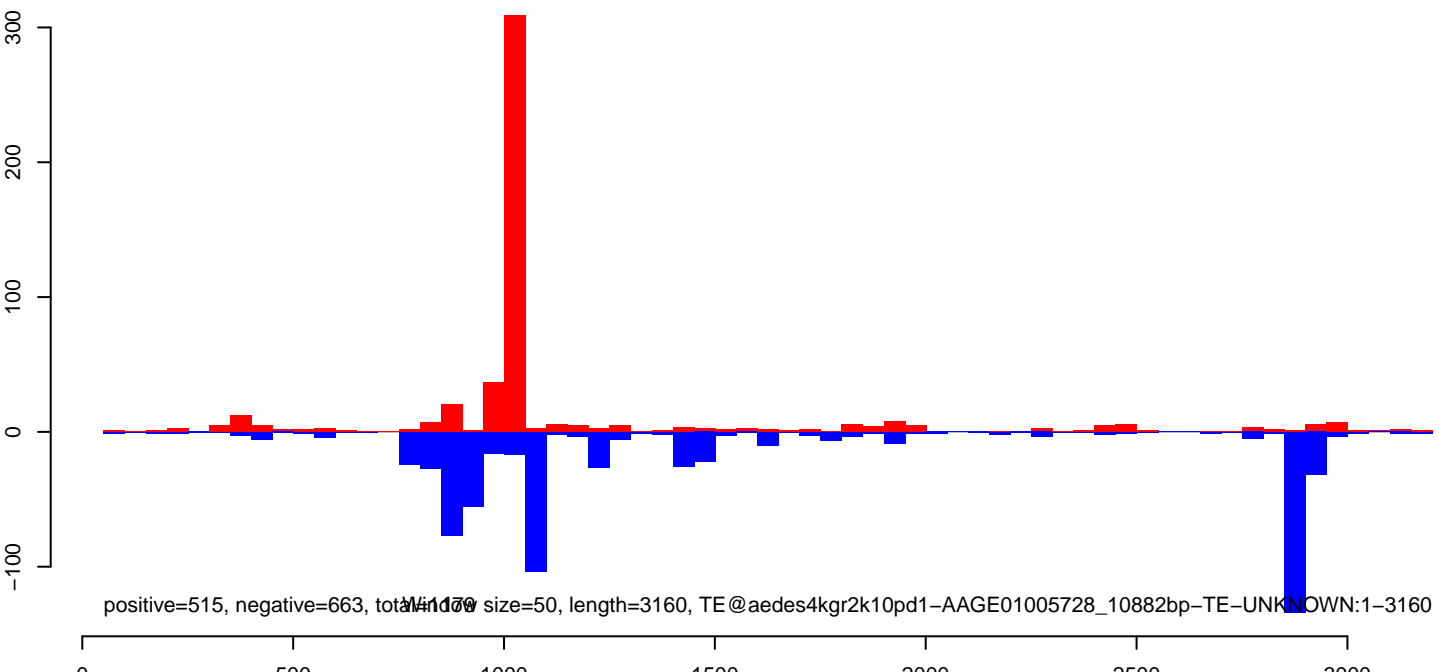
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

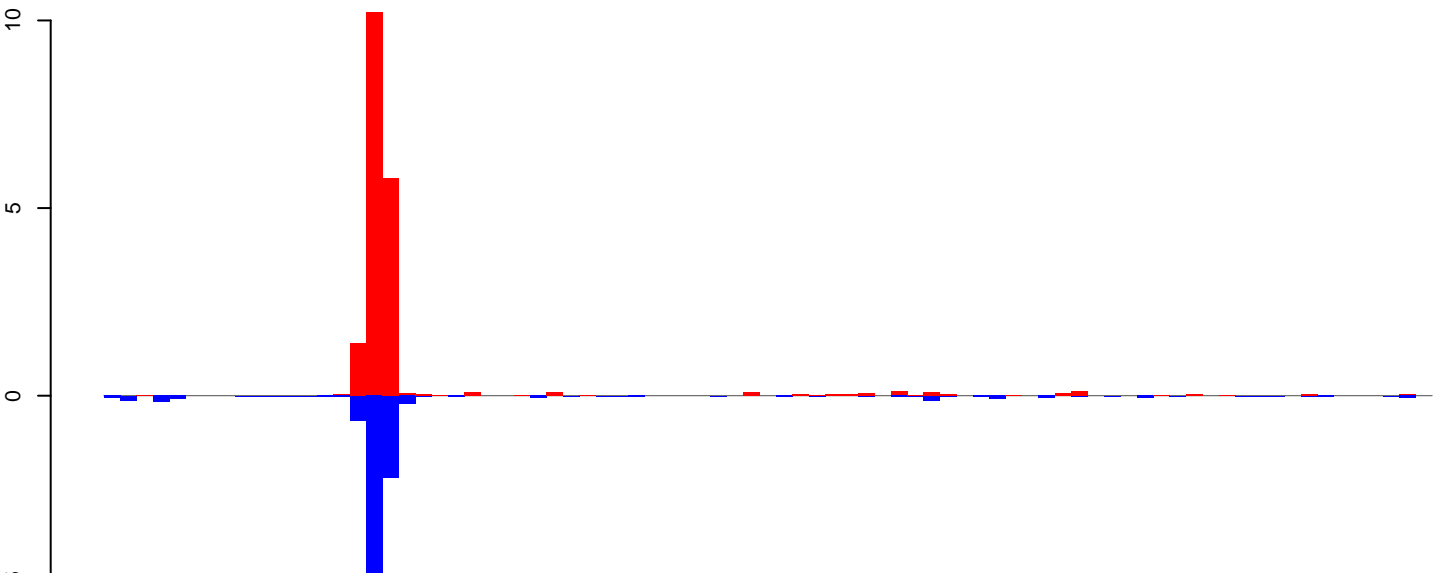


AeAeg_Aag2NT.rep



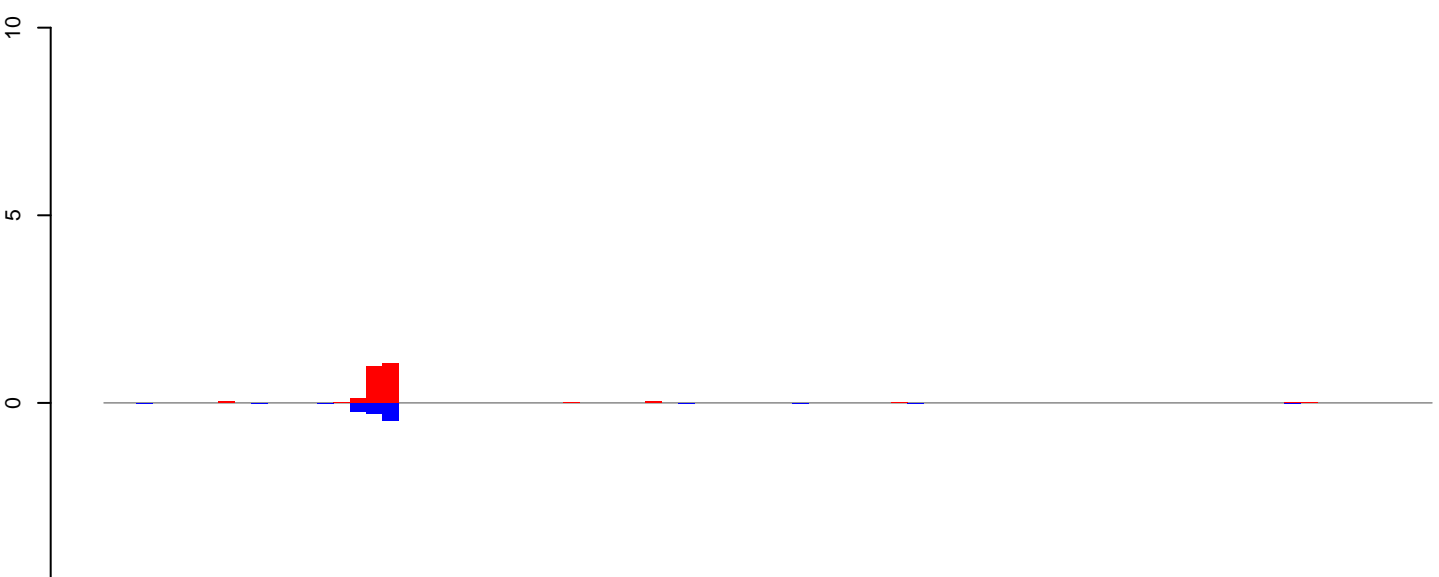
AeAeg_Aag2NT.18_23.rep

positive=19, negative=10, total=29



AeAeg_Aag2NT.24_35.rep

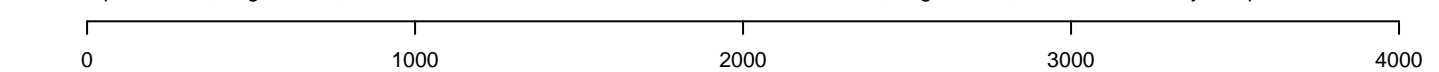
positive=2, negative=1, total=3



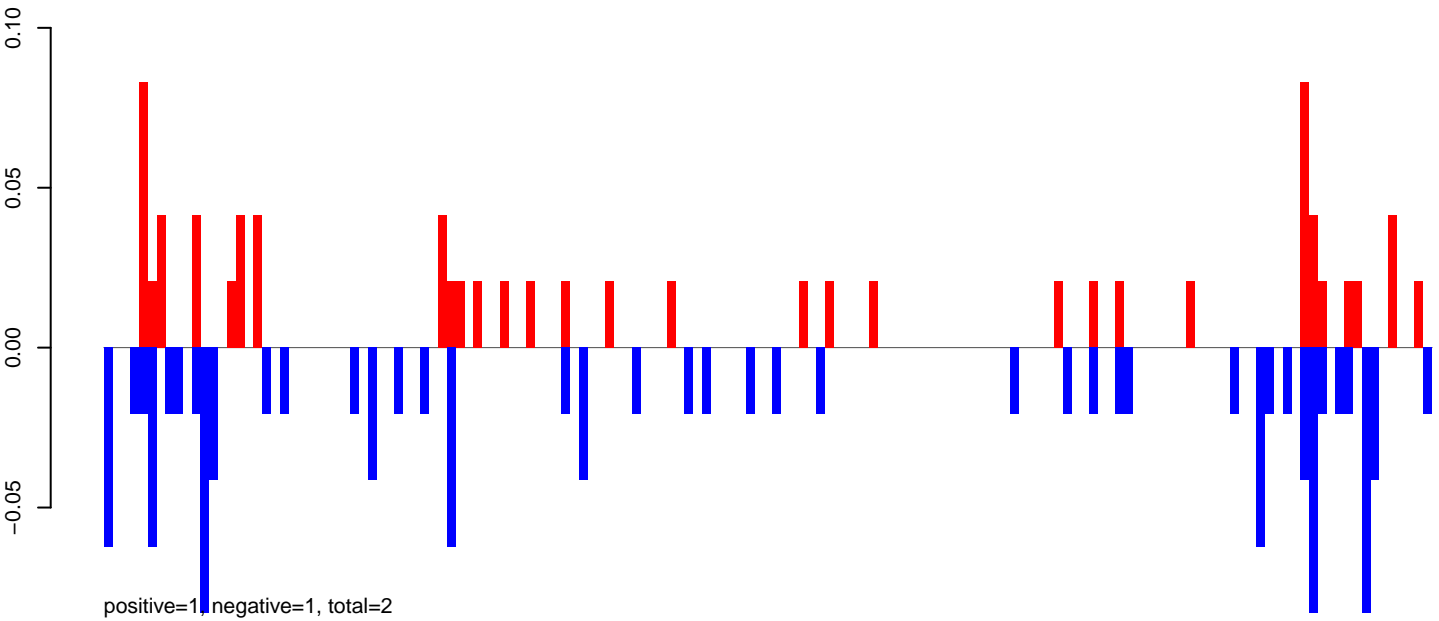
AeAeg_Aag2NT.rep

positive=21, negative=12, total=33

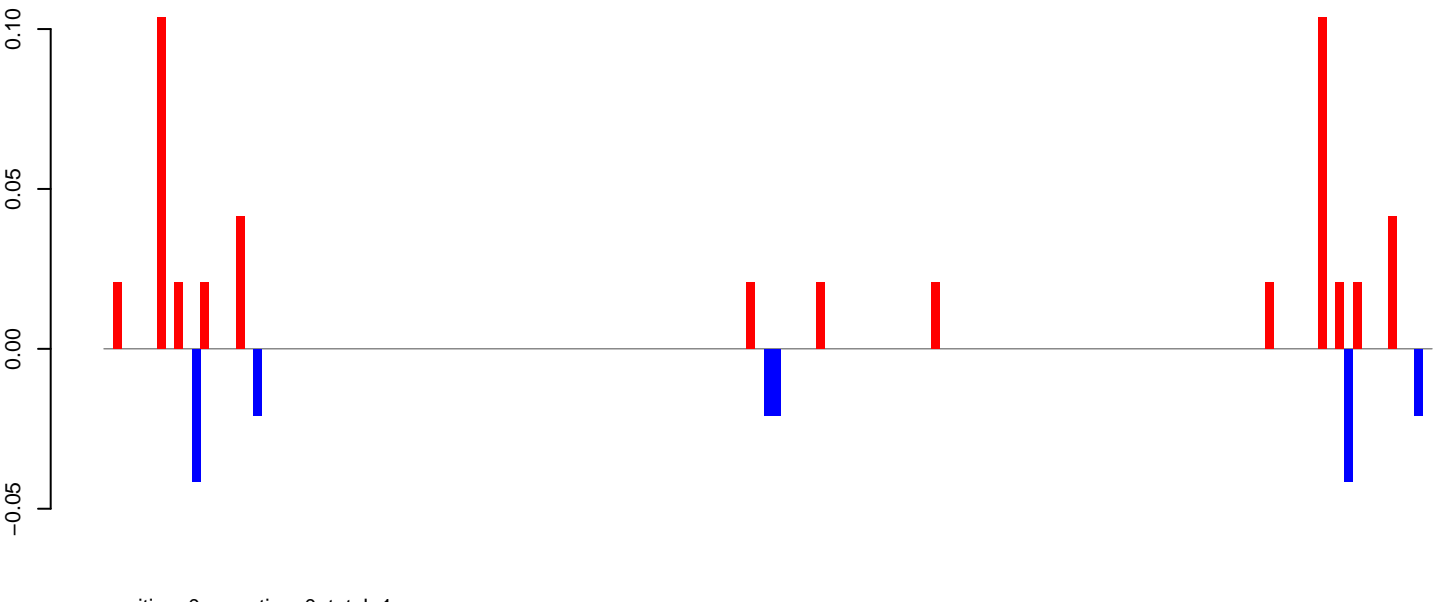
Window size=50, length=4080, TE@TF001004-Ty1_copia_Ele155:1-4080



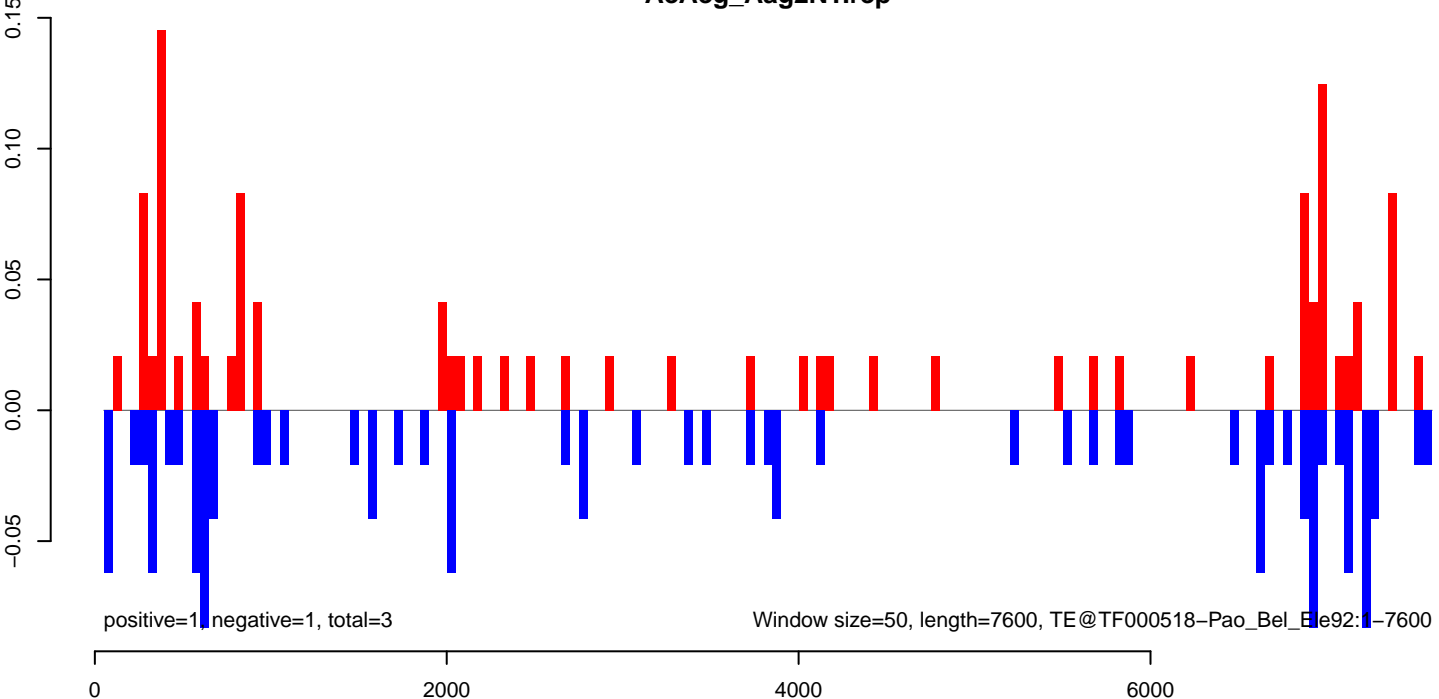
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

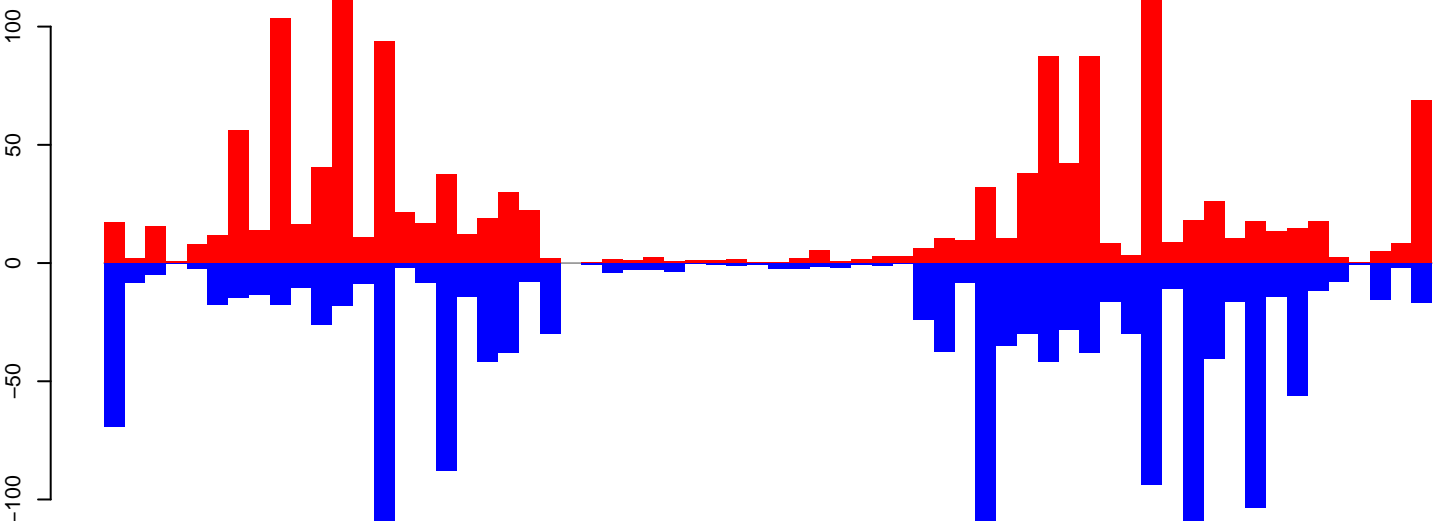


AeAeg_Aag2NT.rep



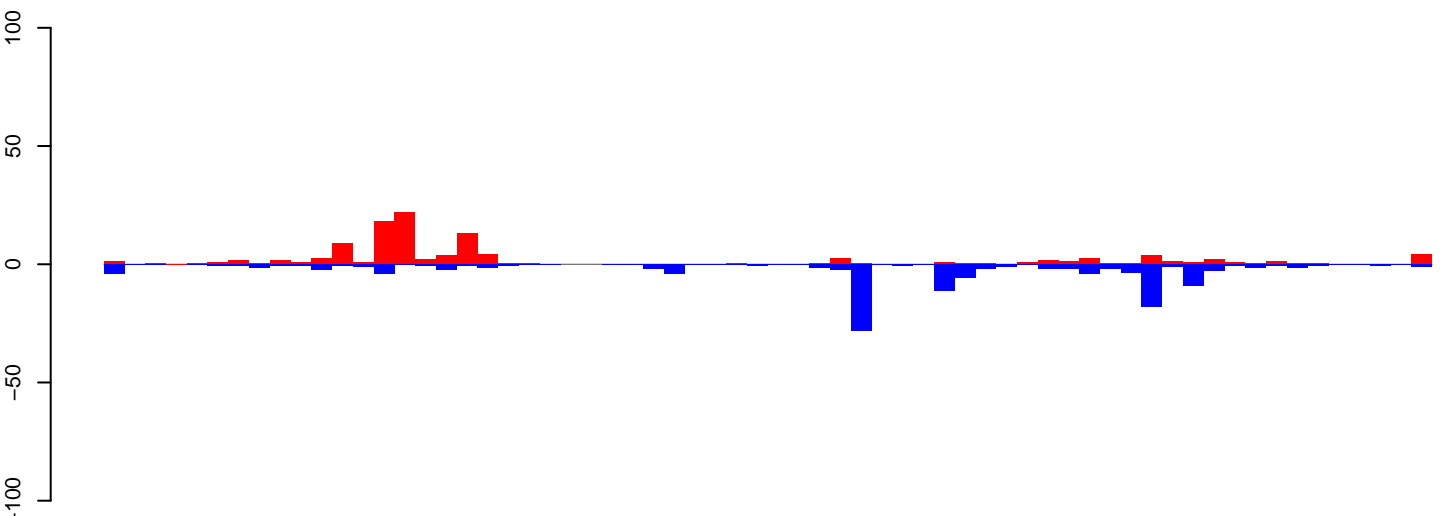
AeAeg_Aag2NT.18_23.rep

positive=1439, negative=1518, total=2958



AeAeg_Aag2NT.24_35.rep

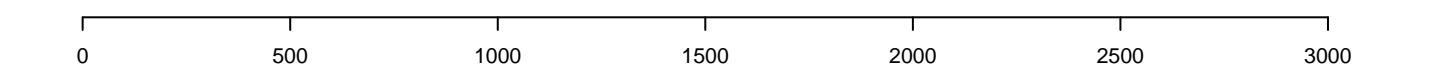
positive=117, negative=135, total=253



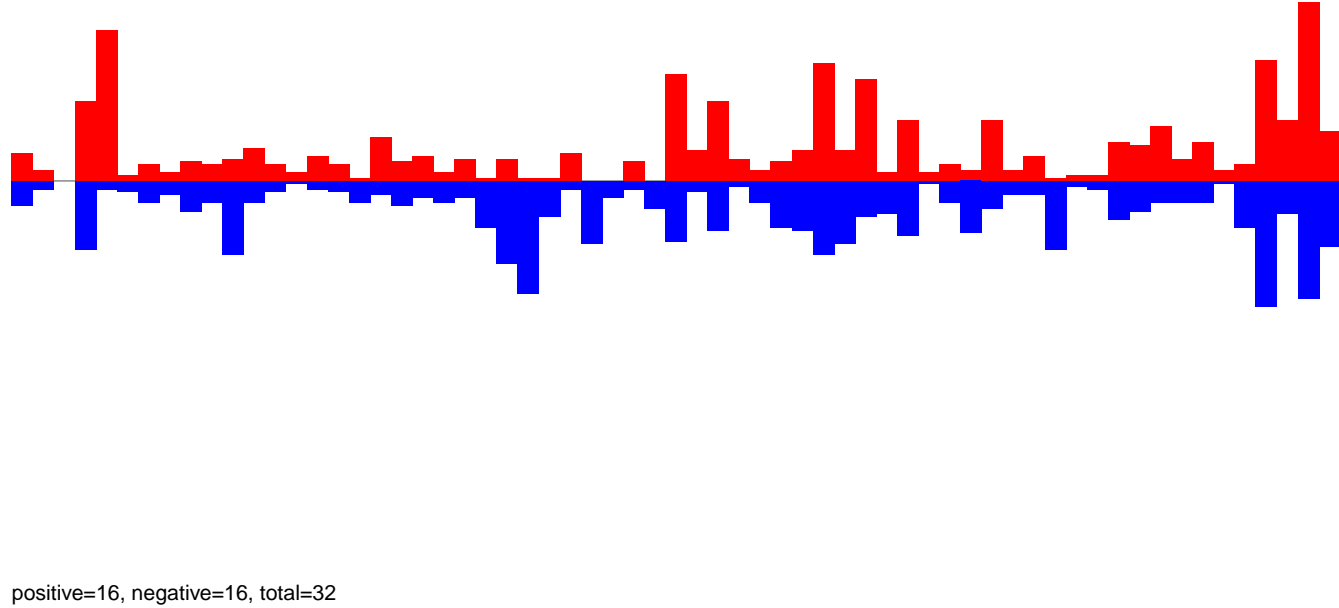
AeAeg_Aag2NT.rep

positive=1556, negative=1654, total=3210

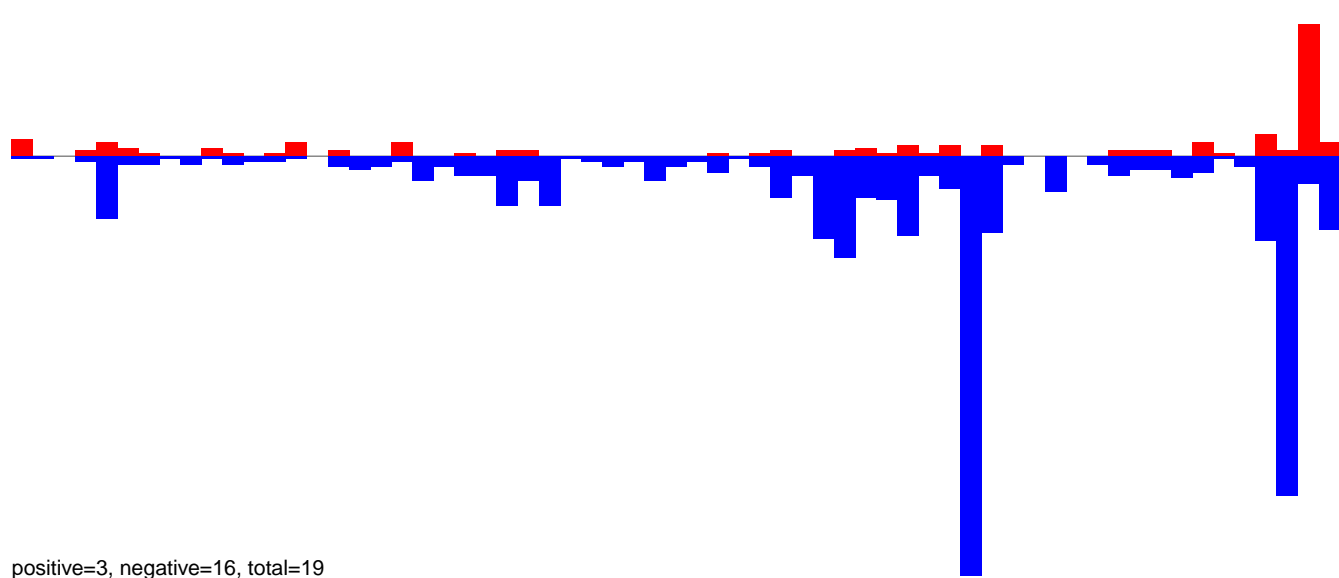
Window size=50, length=3222, TE@Penelope-3_AAe:1-3222



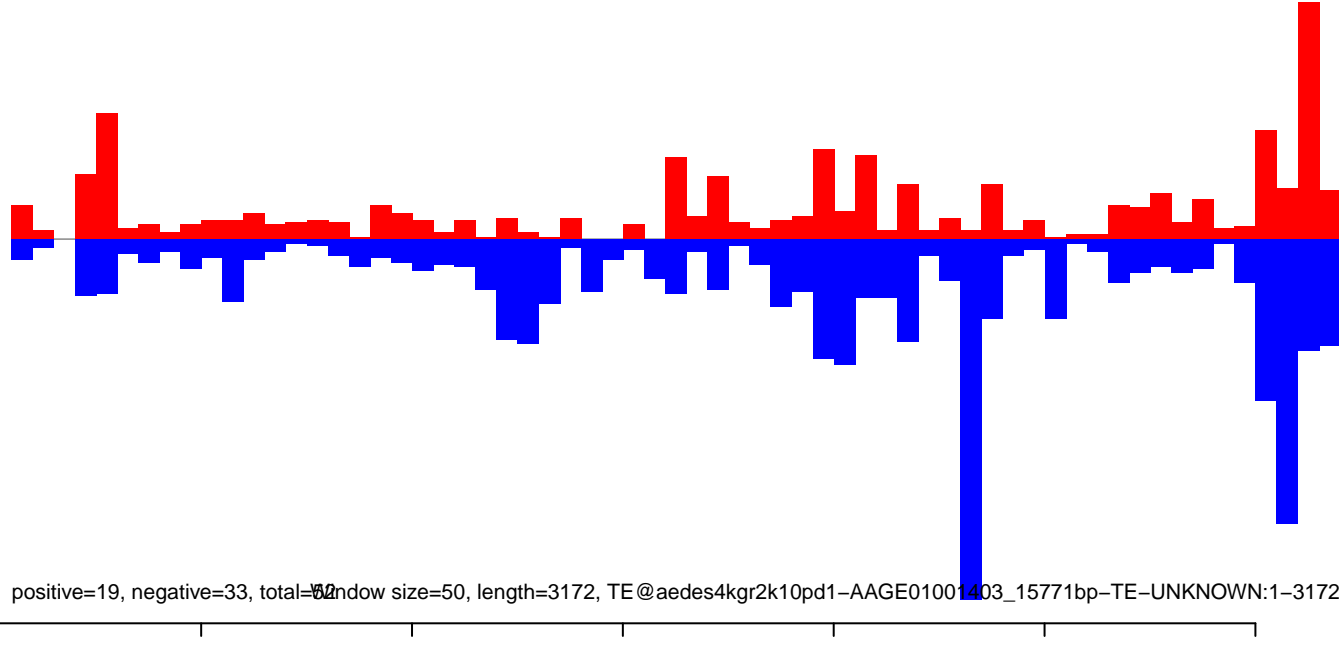
AeAeg_Aag2NT.18_23.rep



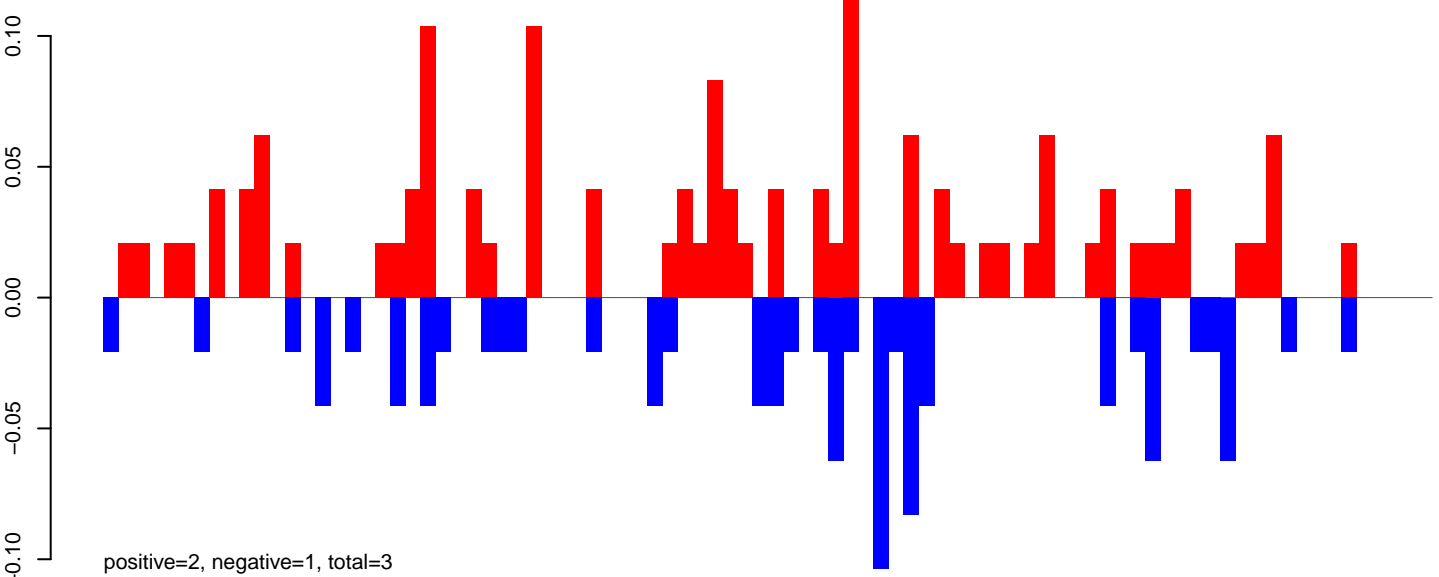
AeAeg_Aag2NT.24_35.rep



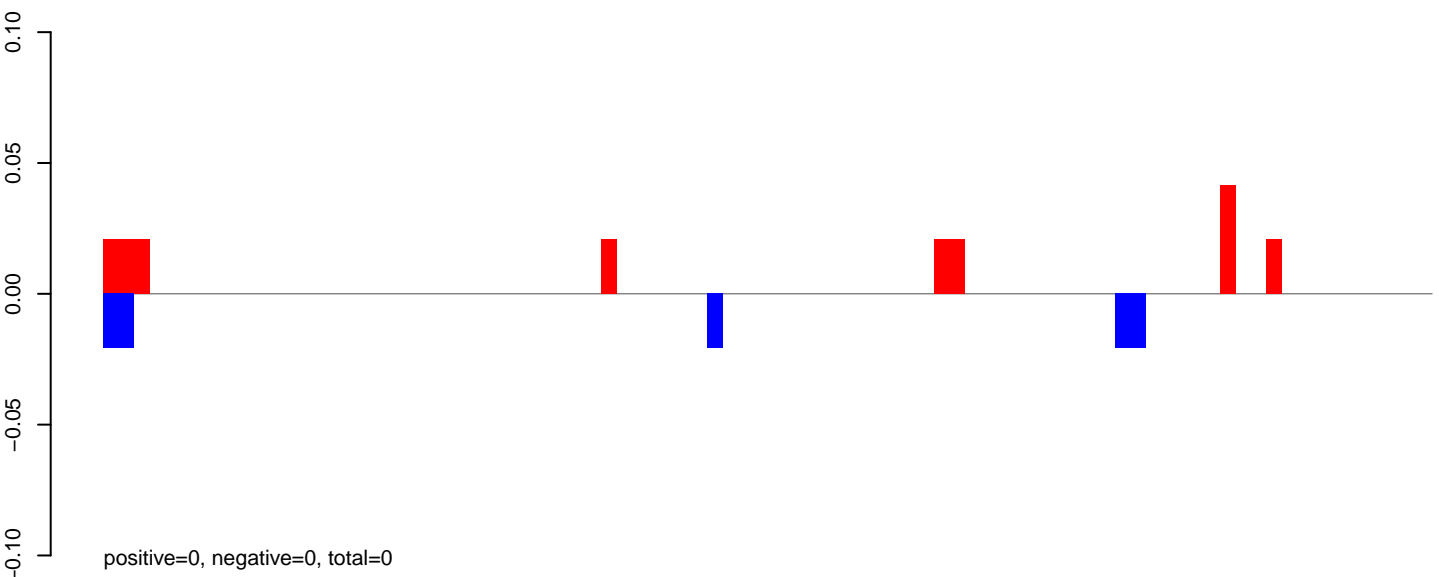
AeAeg_Aag2NT.rep



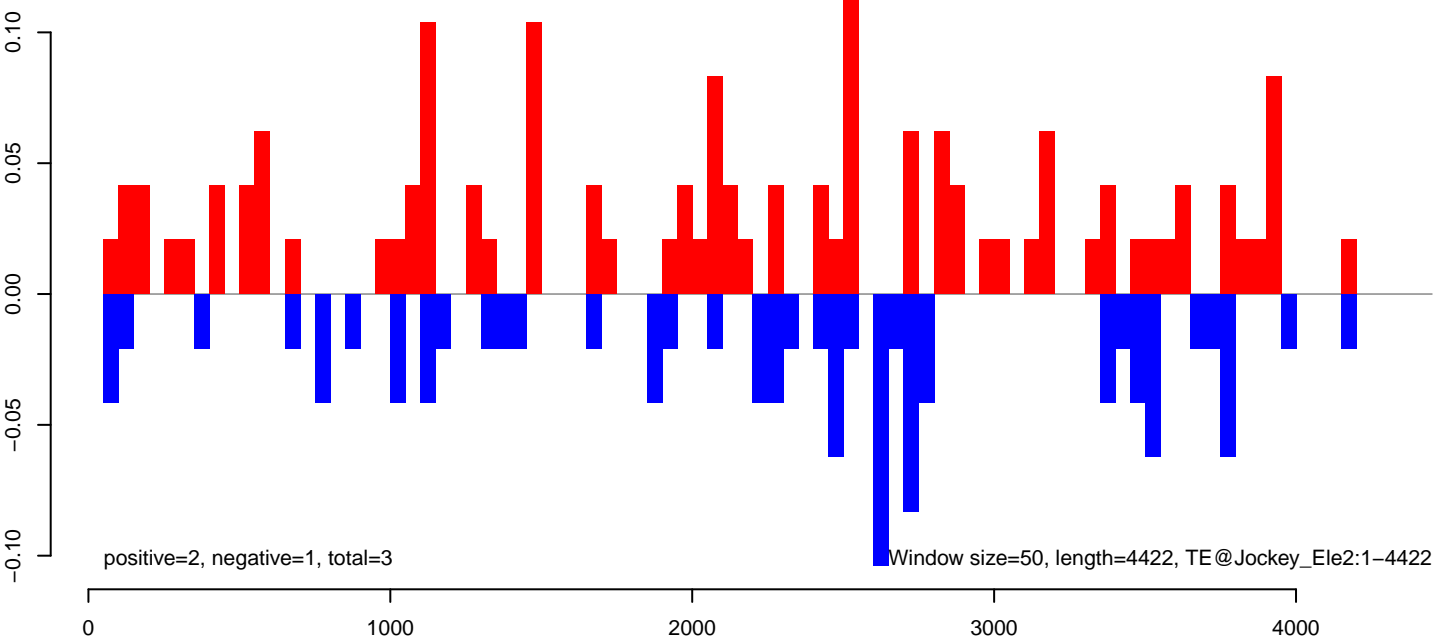
AeAeg_Aag2NT.18_23.rep



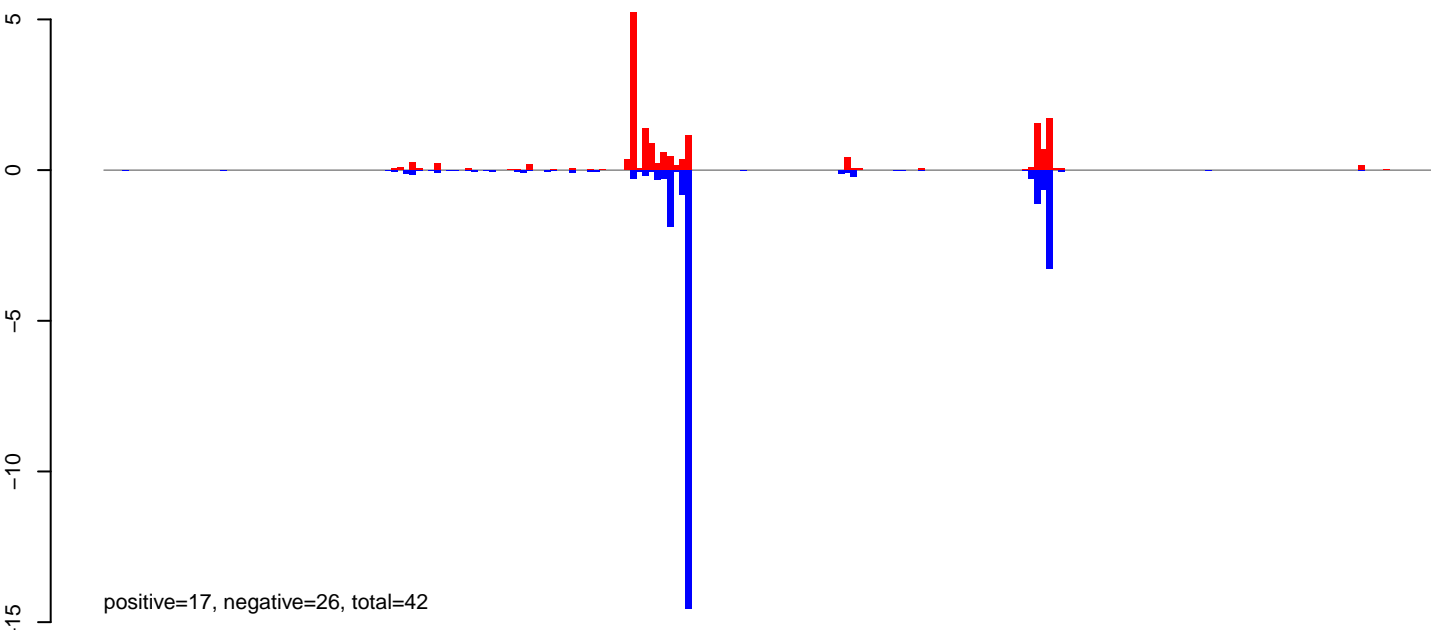
AeAeg_Aag2NT.24_35.rep



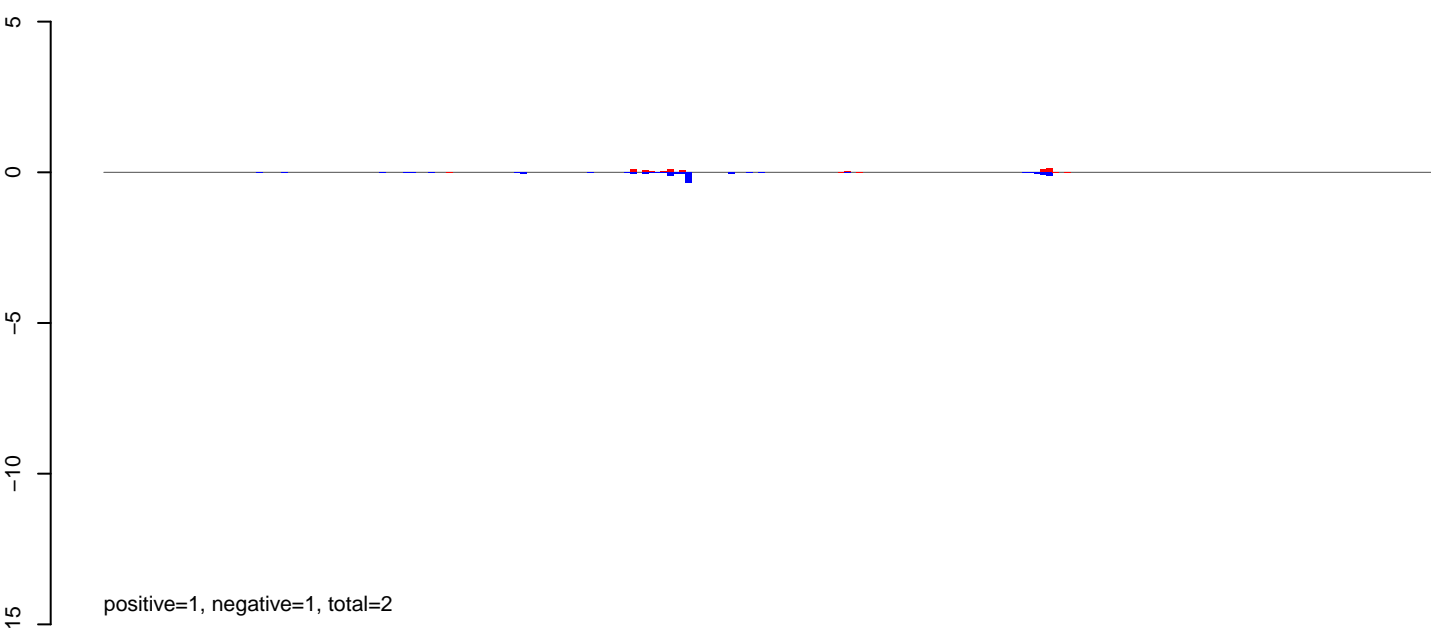
AeAeg_Aag2NT.rep



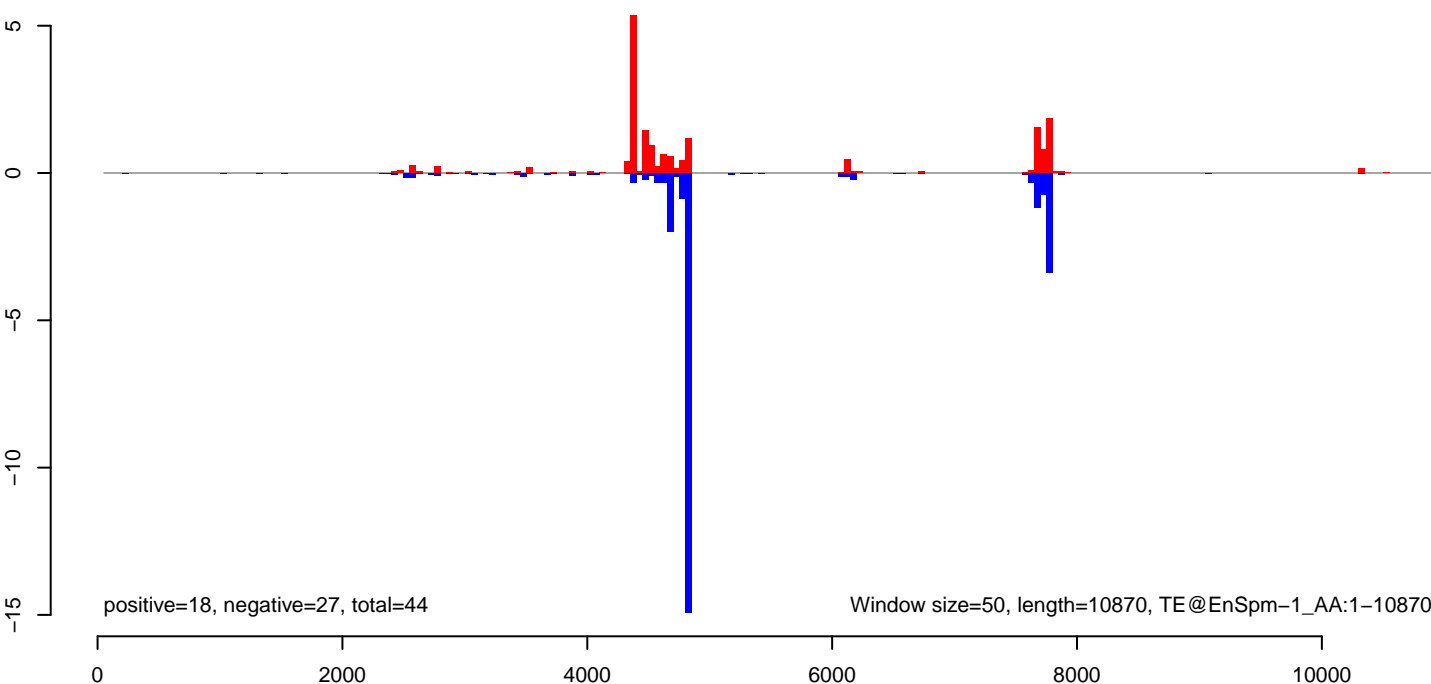
AeAeg_Aag2NT.18_23.rep



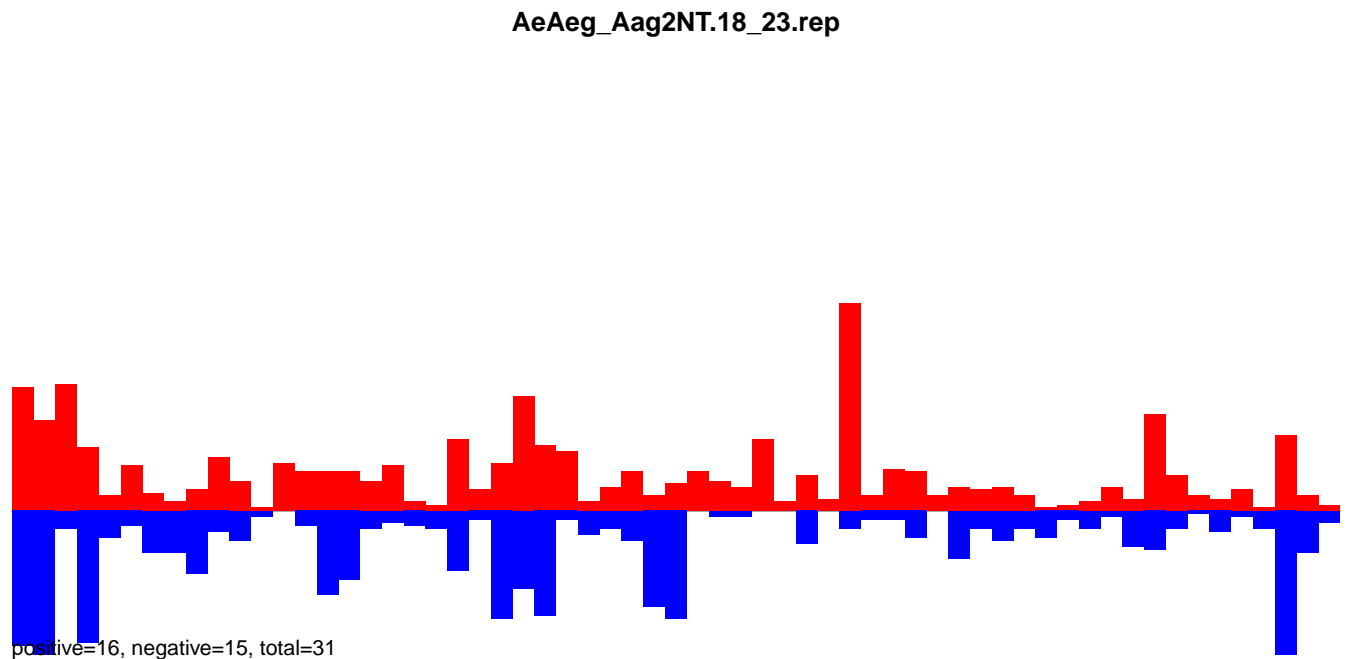
AeAeg_Aag2NT.24_35.rep



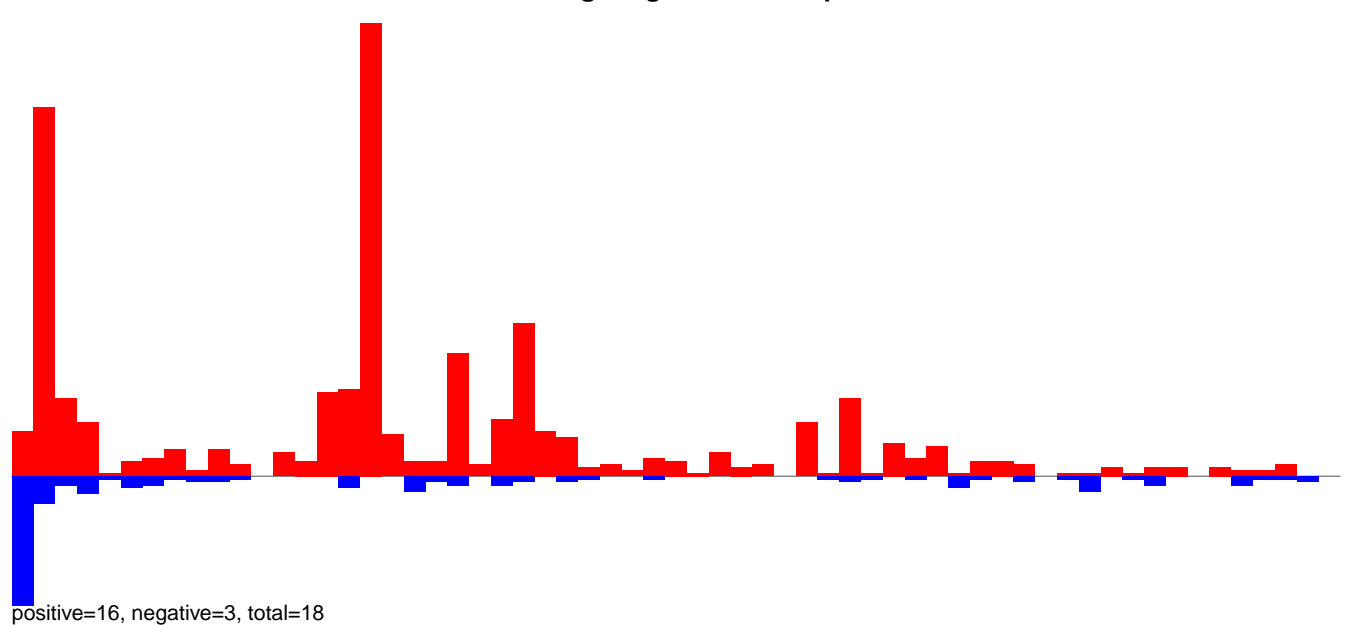
AeAeg_Aag2NT.rep



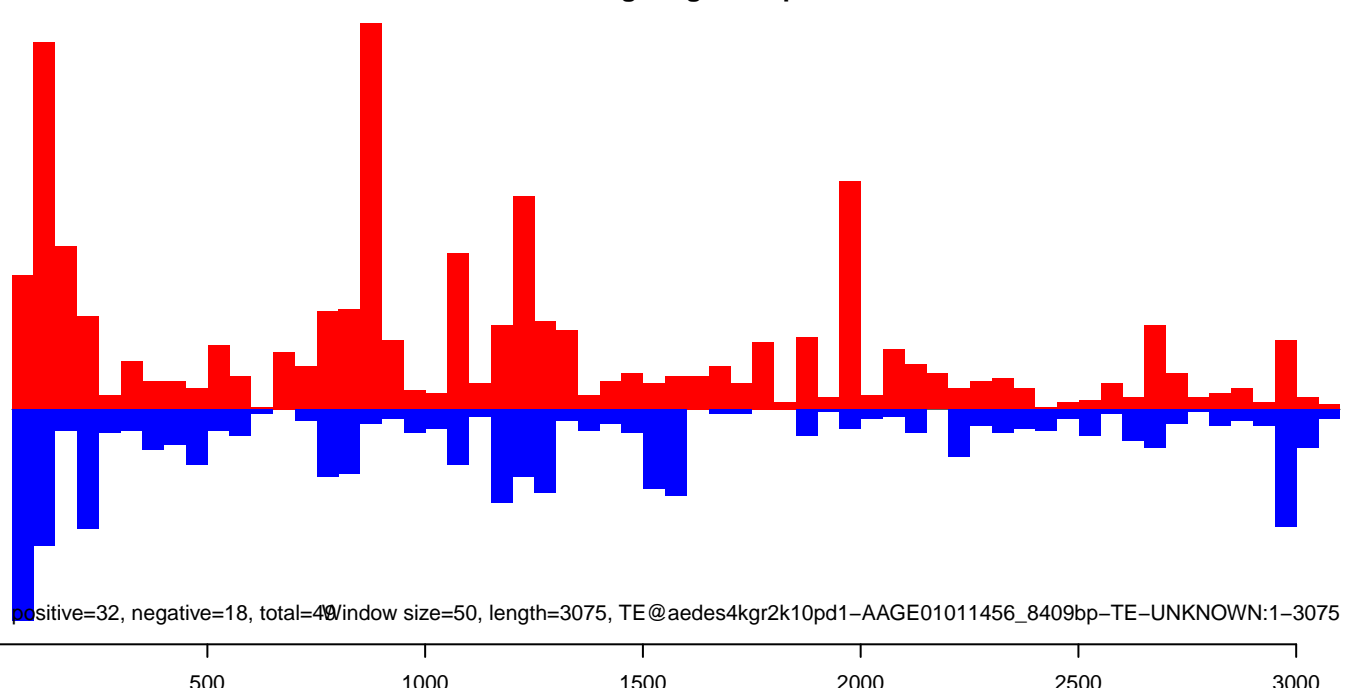
AeAeg_Aag2NT.18_23.rep



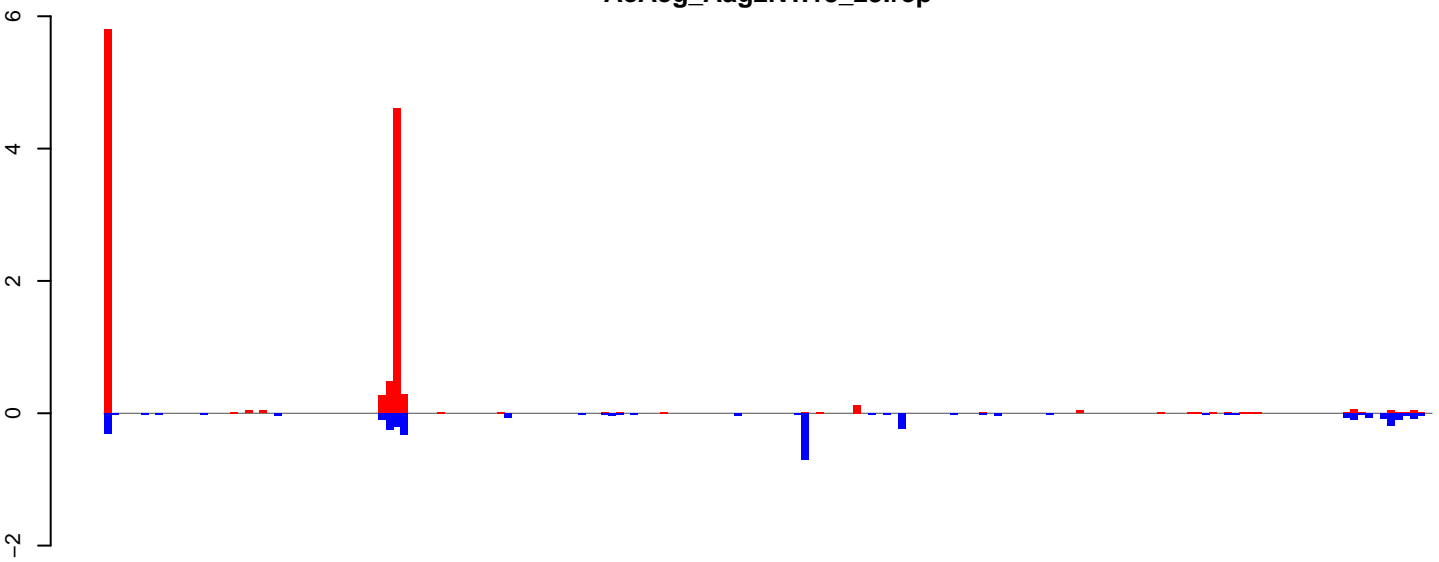
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

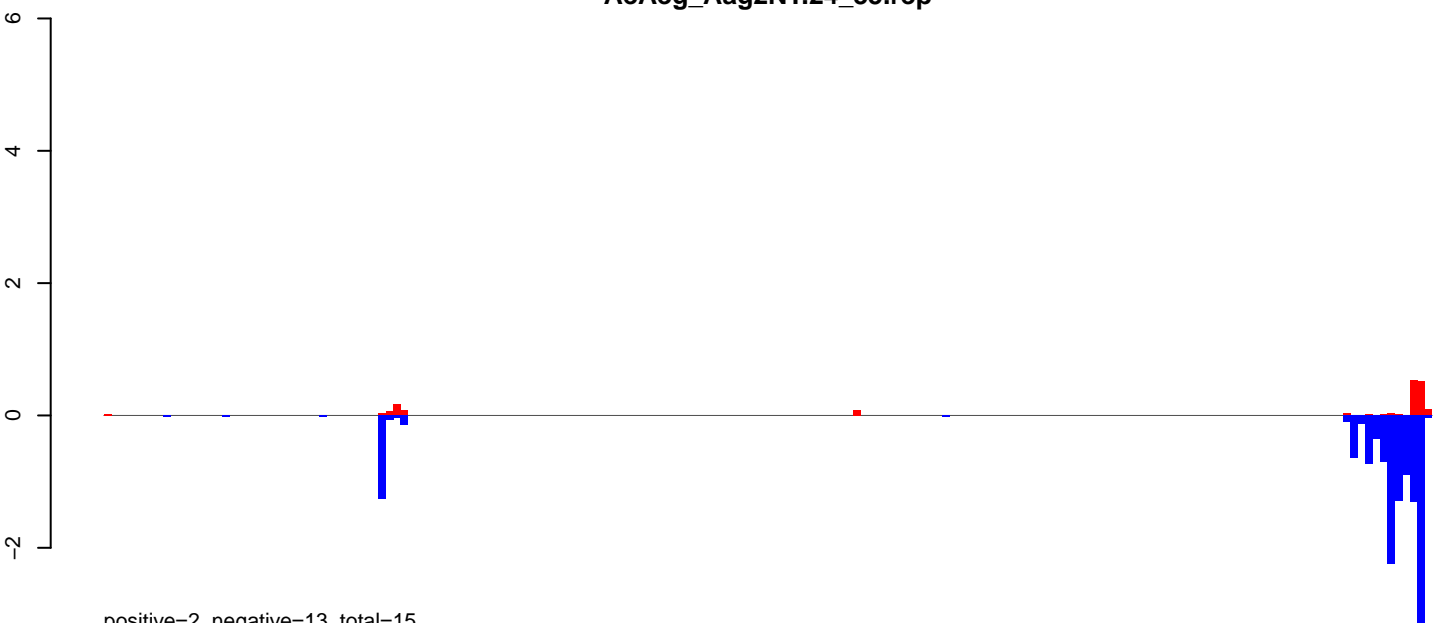


AeAeg_Aag2NT.18_23.rep



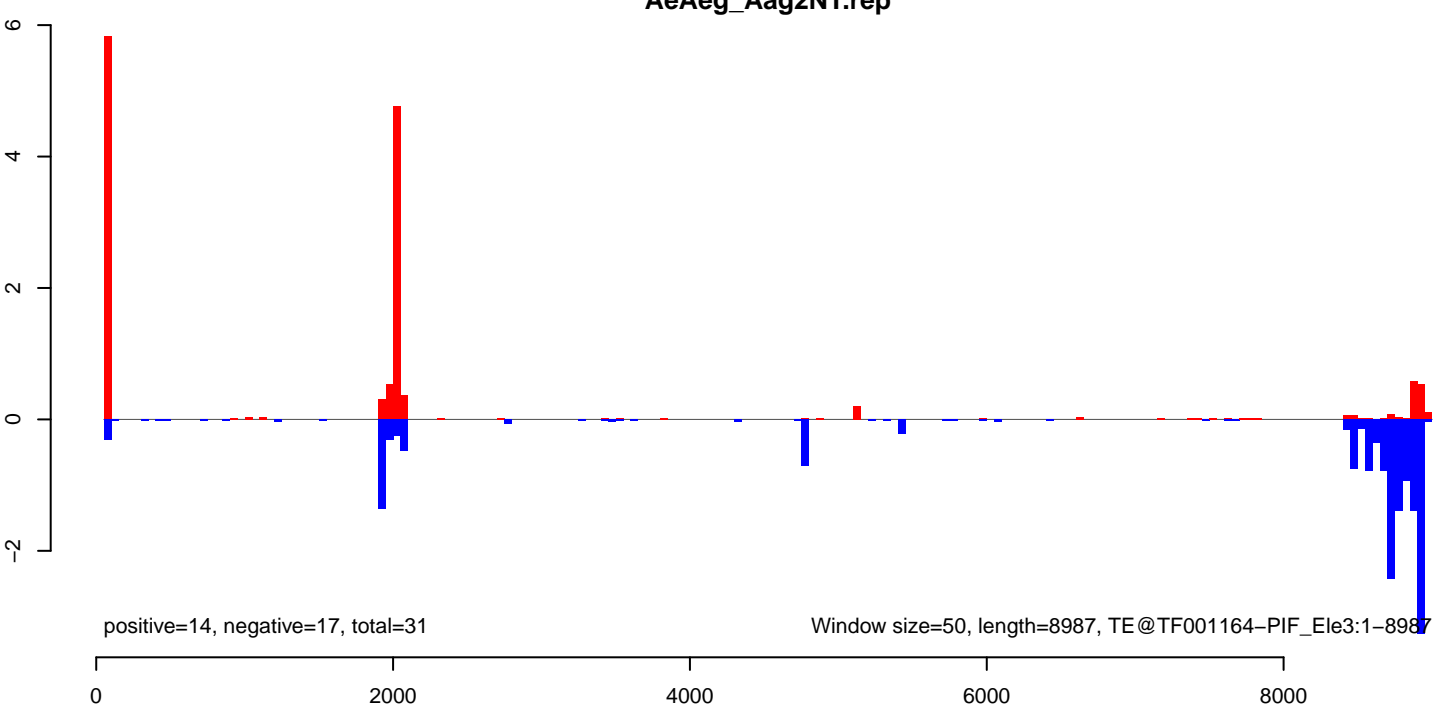
positive=12, negative=4, total=16

AeAeg_Aag2NT.24_35.rep



positive=2, negative=13, total=15

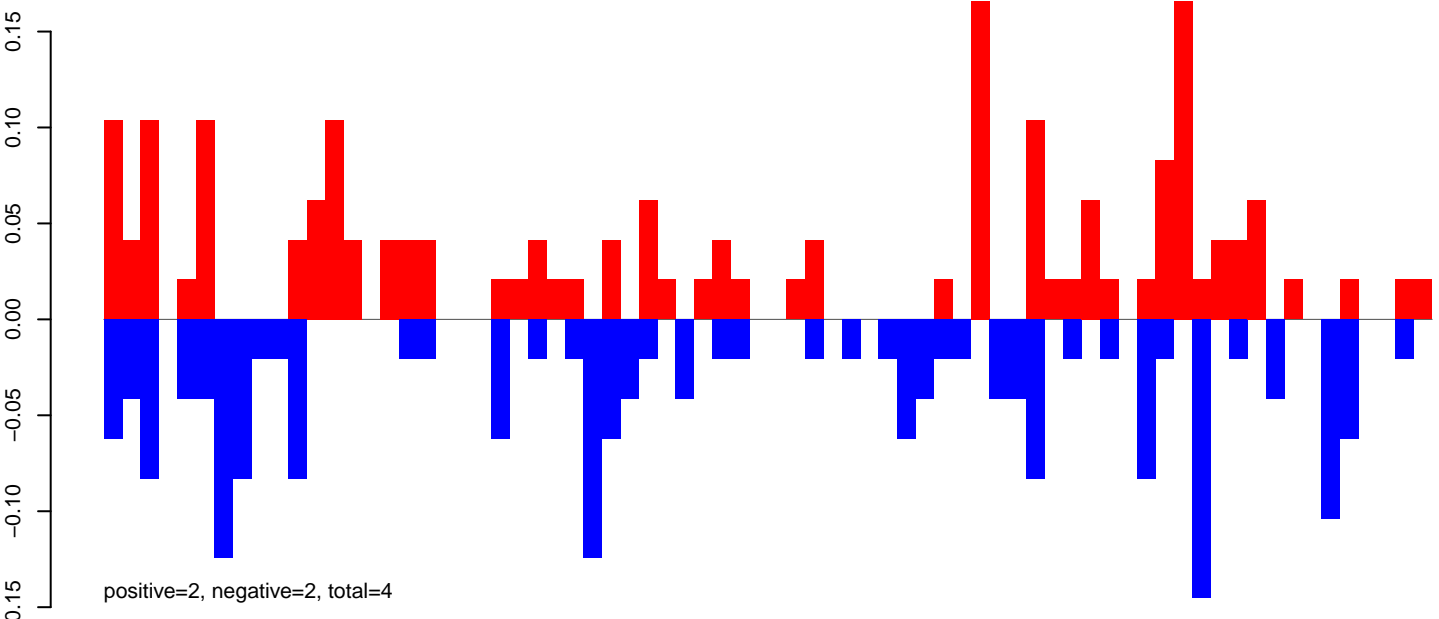
AeAeg_Aag2NT.rep



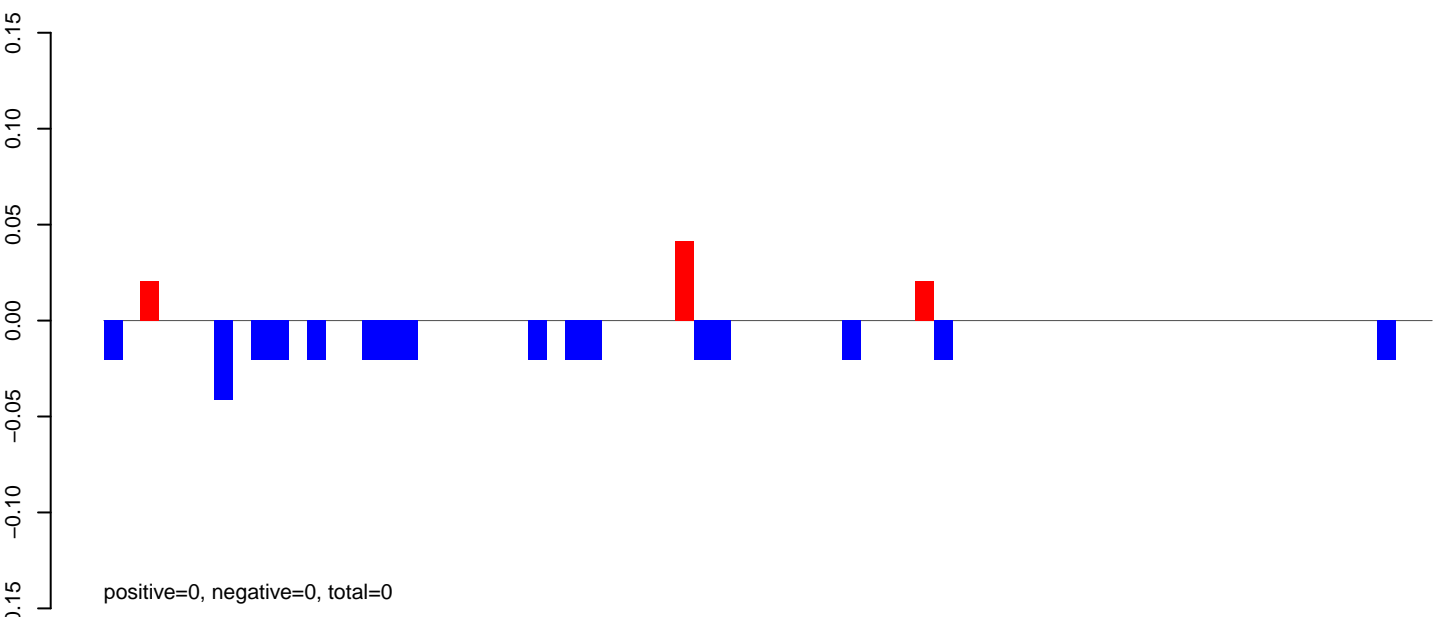
positive=14, negative=17, total=31

Window size=50, length=8987, TE @TF001164-PIF_Ele3:1-8987

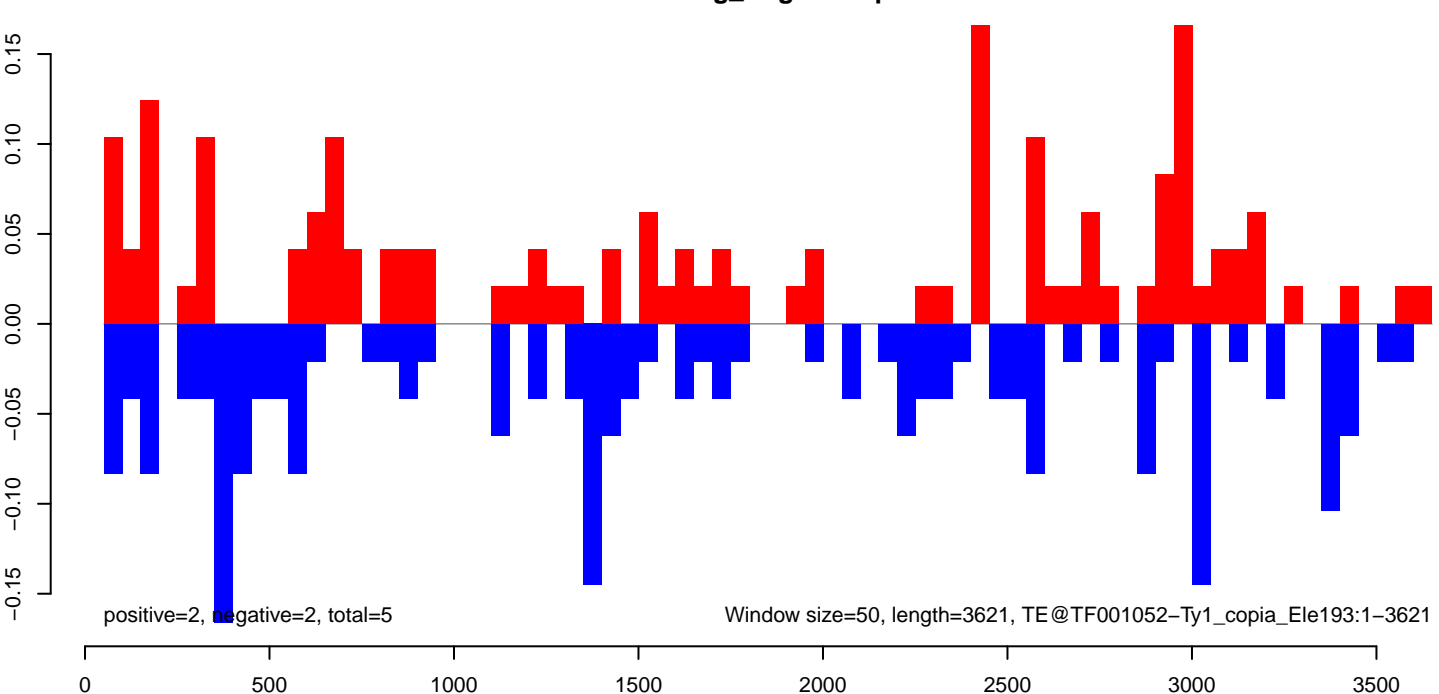
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=8, total=9

AeAeg_Aag2NT.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2NT.rep

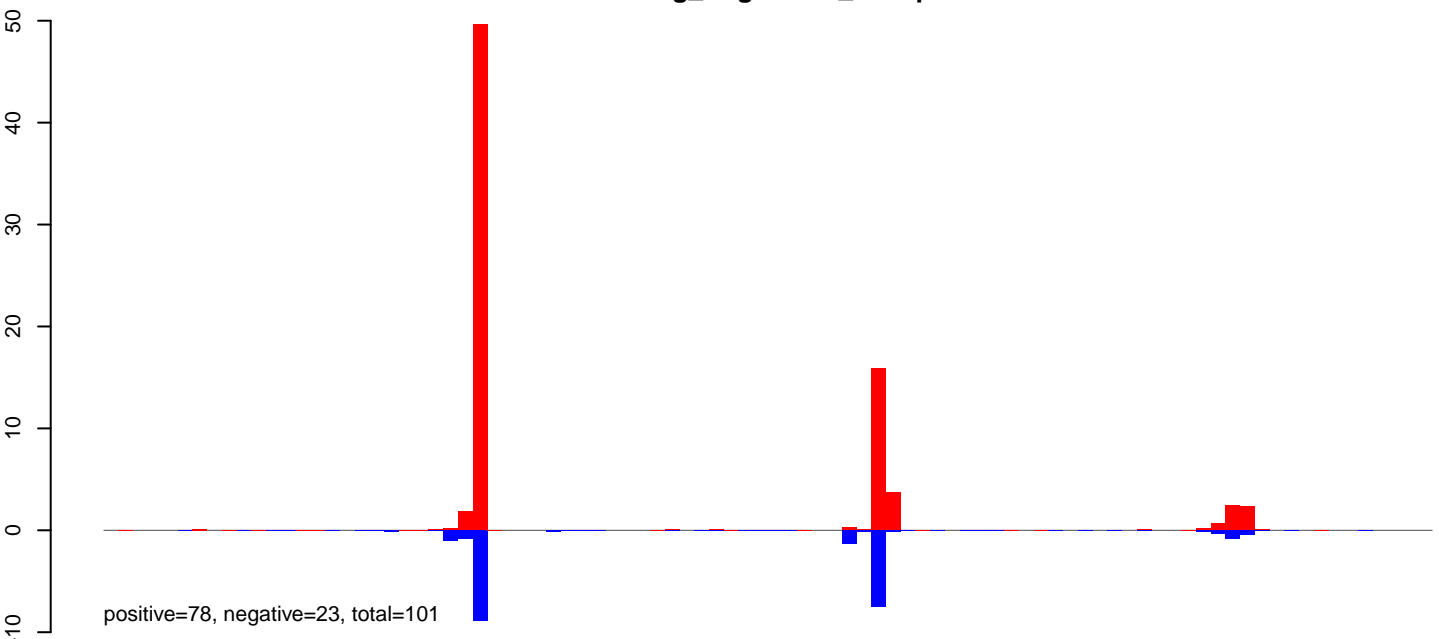
positive=1, negative=9, total=10

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

0 1000 2000 3000 4000 5000

AeAeg_Aag2NT.18_23.rep

positive=78, negative=23, total=101



AeAeg_Aag2NT.24_35.rep

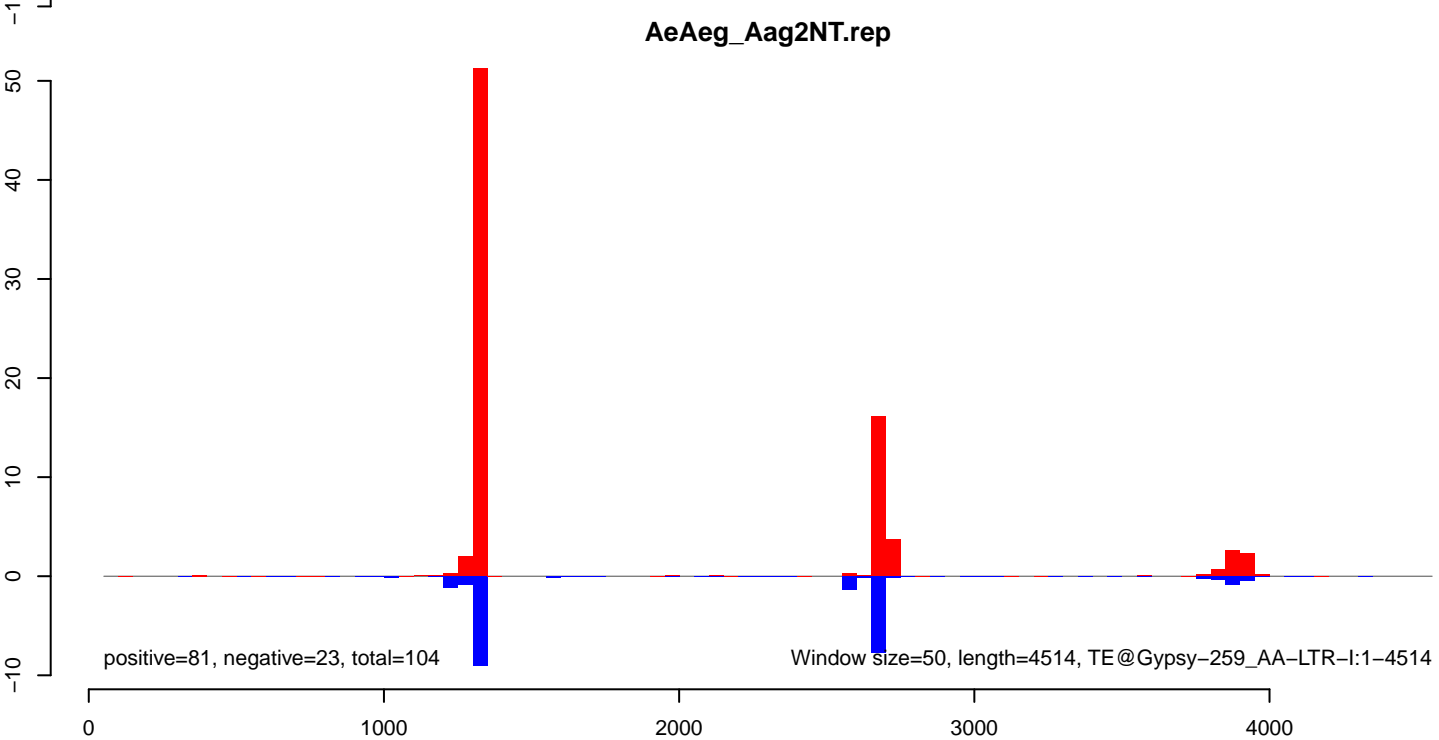
positive=2, negative=1, total=3



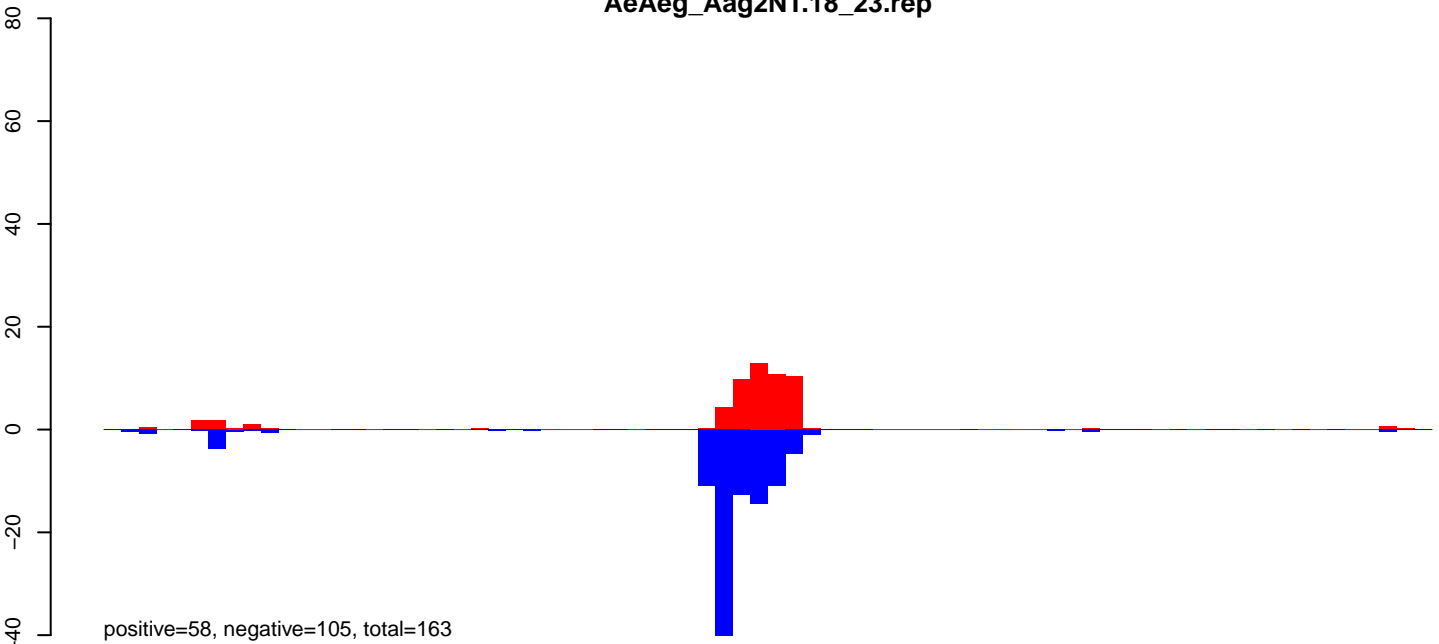
AeAeg_Aag2NT.rep

positive=81, negative=23, total=104

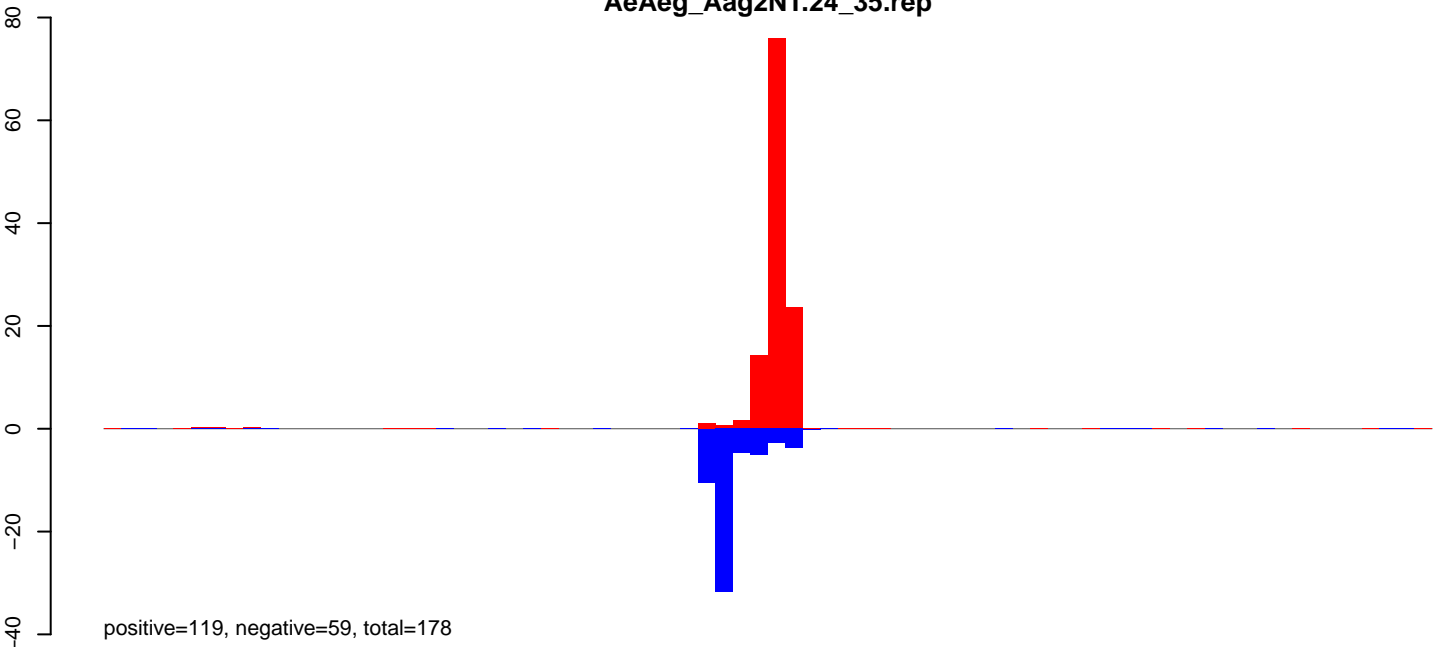
Window size=50, length=4514, TE @Gypsy-259_AA-LTR-I:1-4514



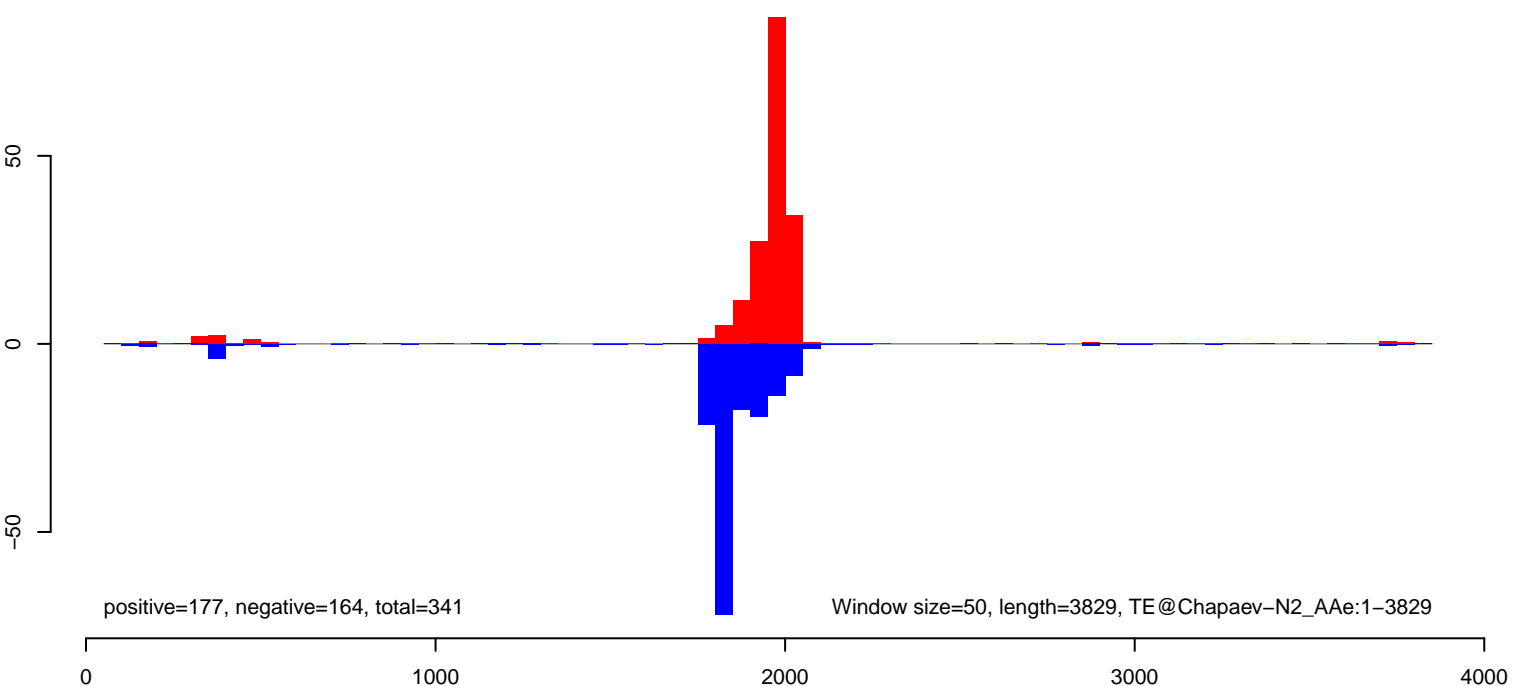
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

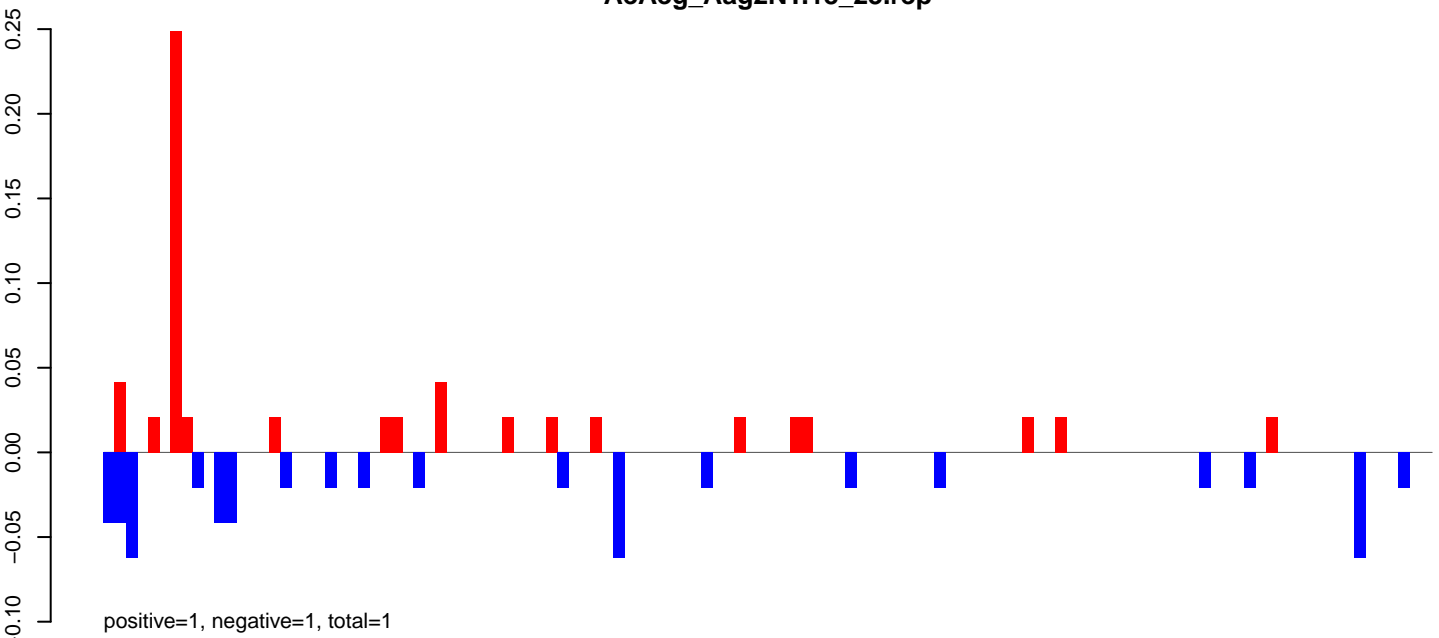


AeAeg_Aag2NT.rep



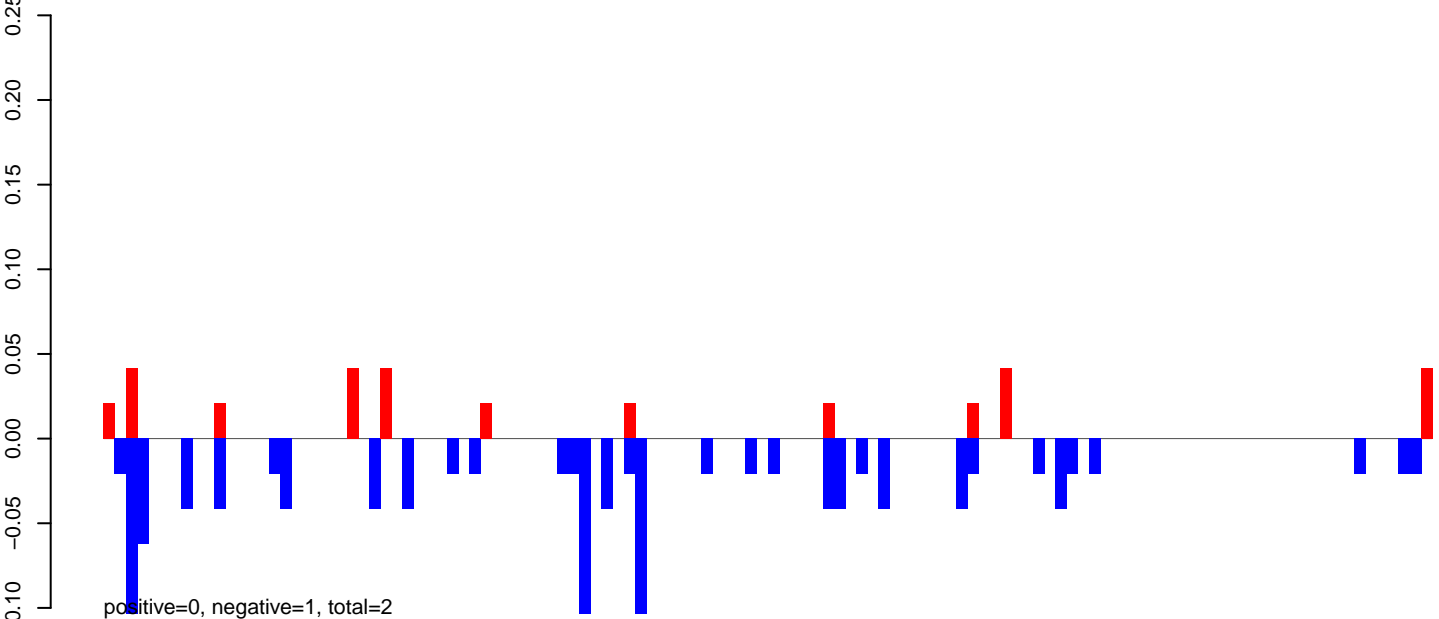
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=1



AeAeg_Aag2NT.24_35.rep

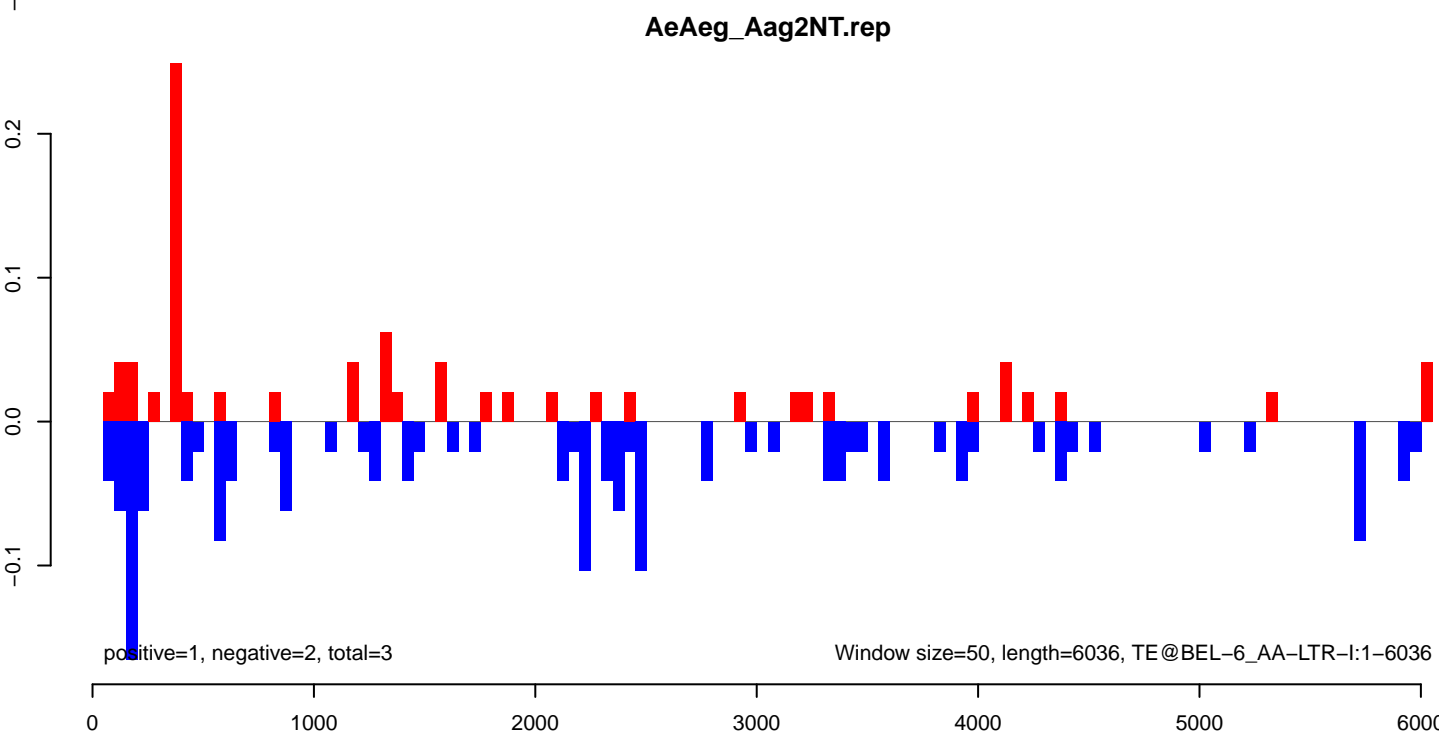
positive=0, negative=1, total=2



AeAeg_Aag2NT.rep

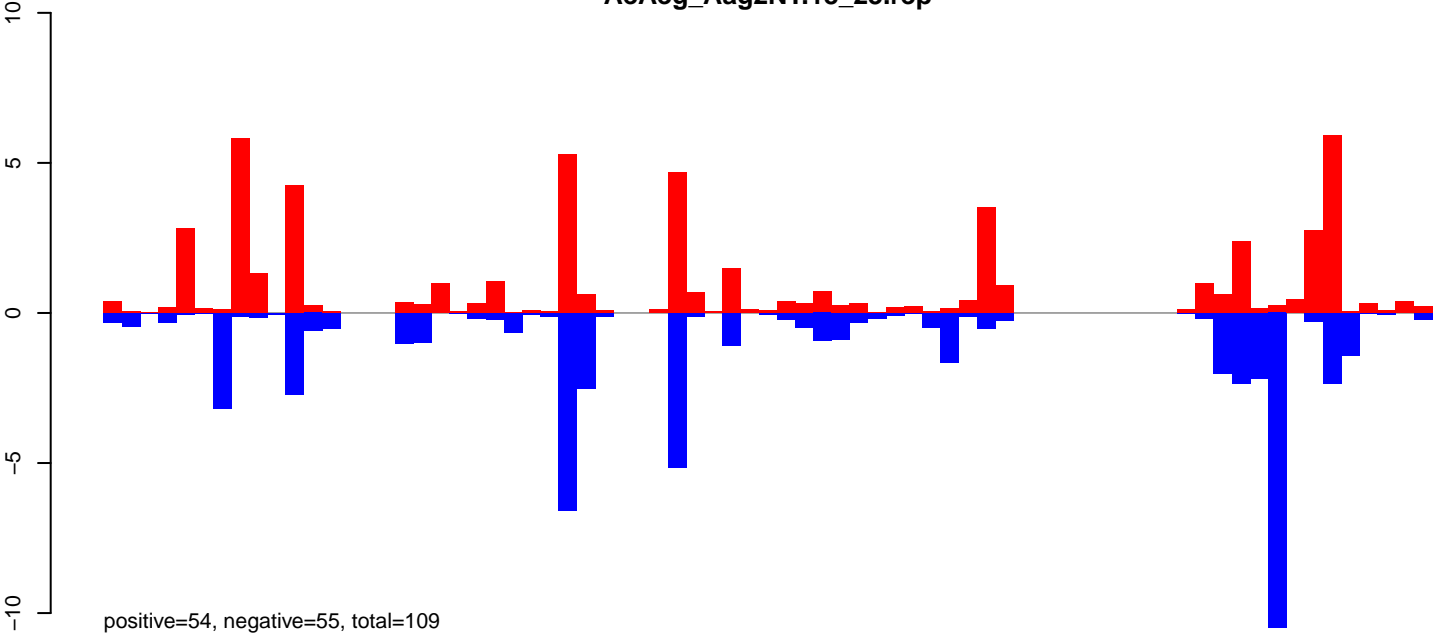
positive=1, negative=2, total=3

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



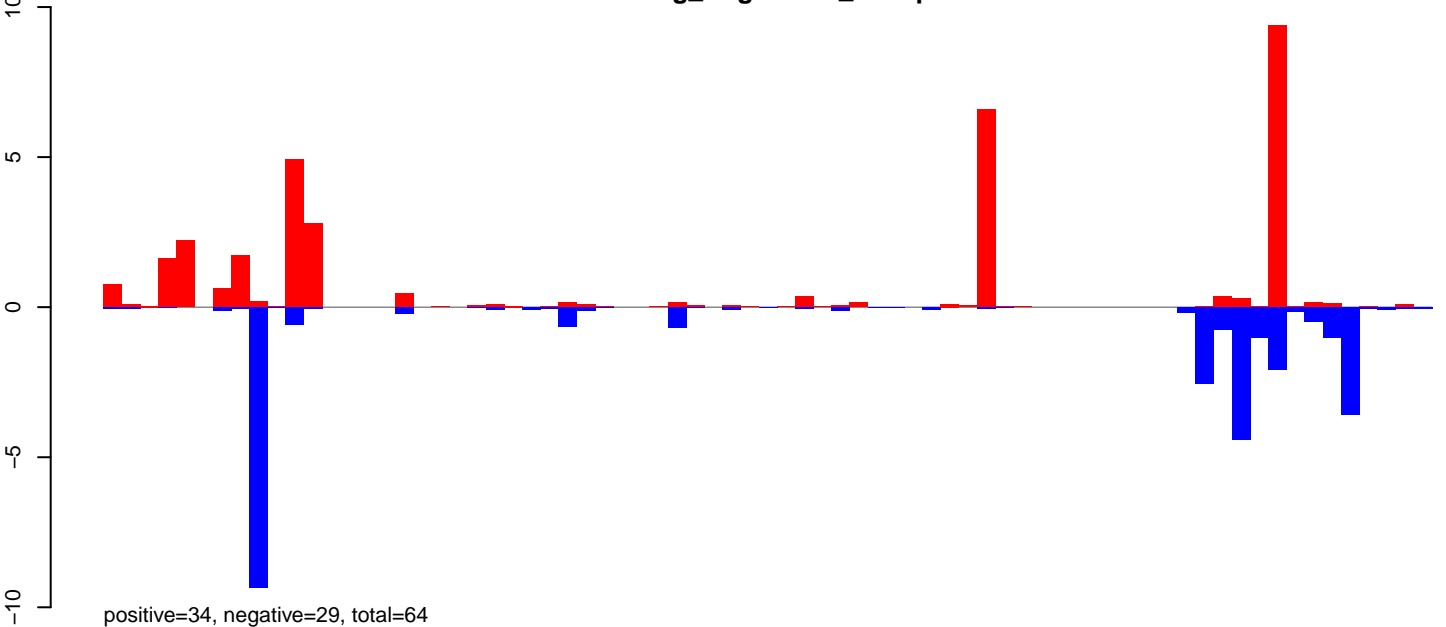
AeAeg_Aag2NT.18_23.rep

positive=54, negative=55, total=109



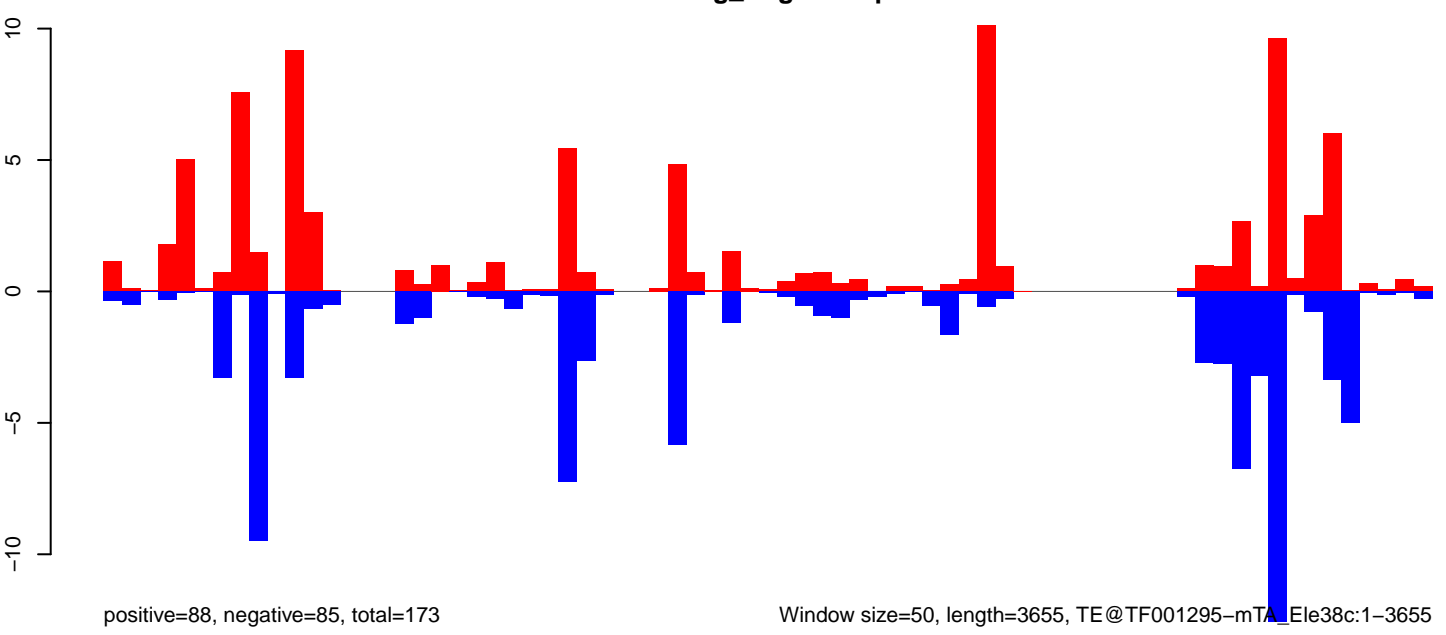
AeAeg_Aag2NT.24_35.rep

positive=34, negative=29, total=64



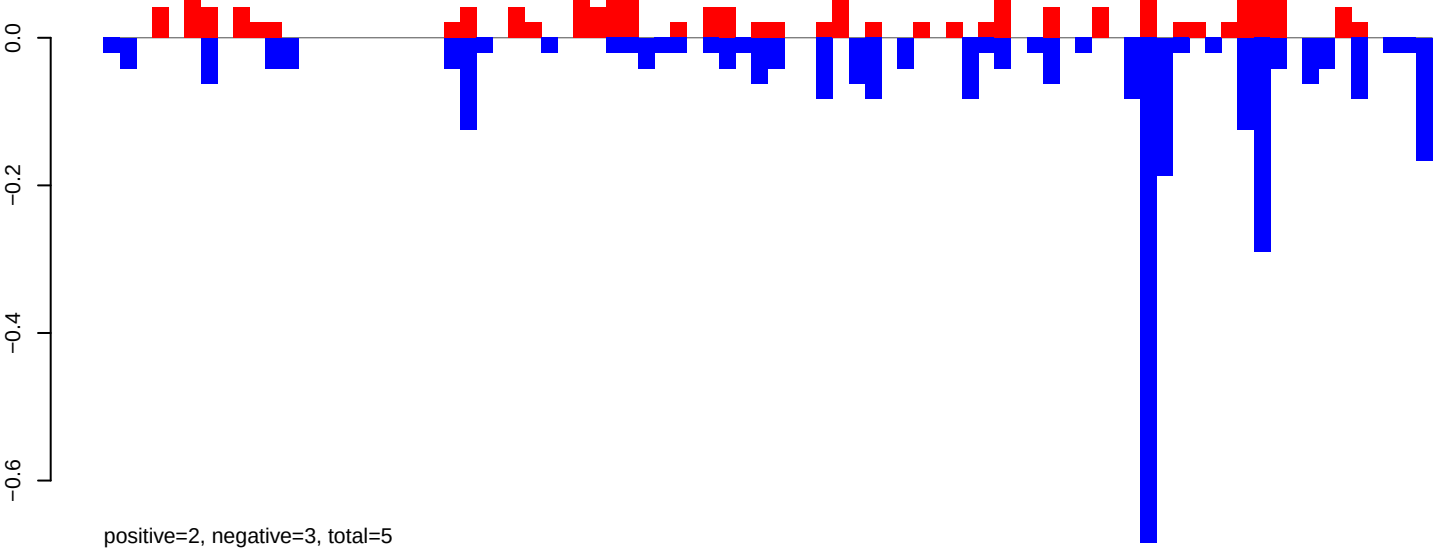
AeAeg_Aag2NT.rep

positive=88, negative=85, total=173

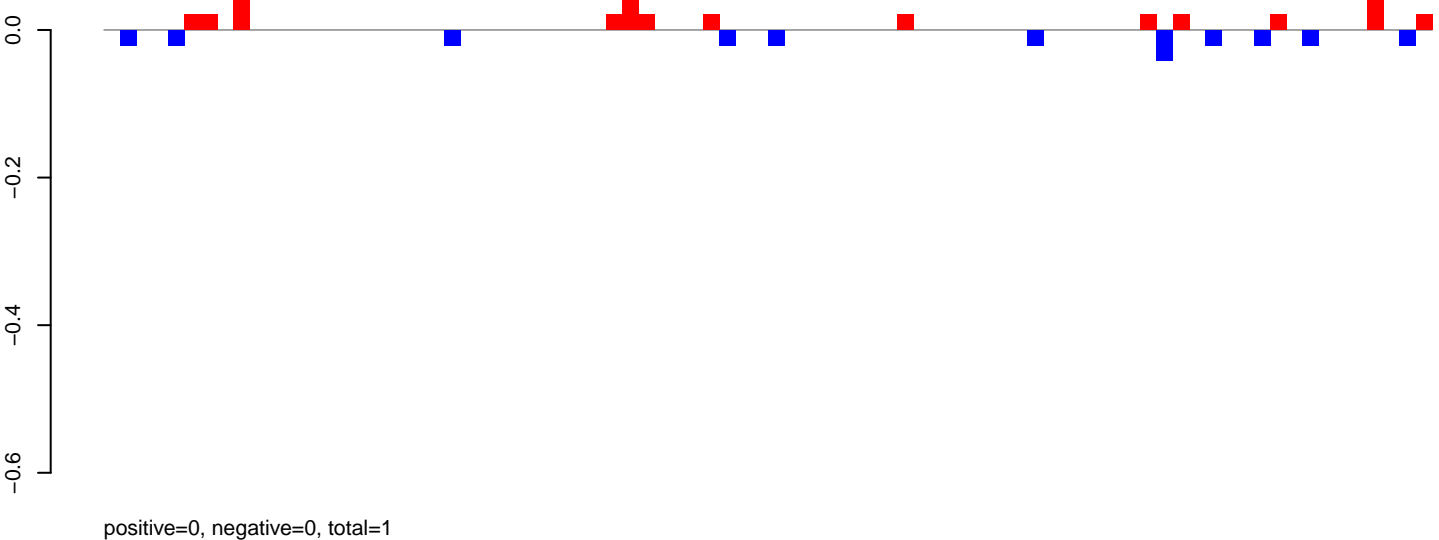


Window size=50, length=3655, TE@TF001295-mTA_Ele38c:1-3655

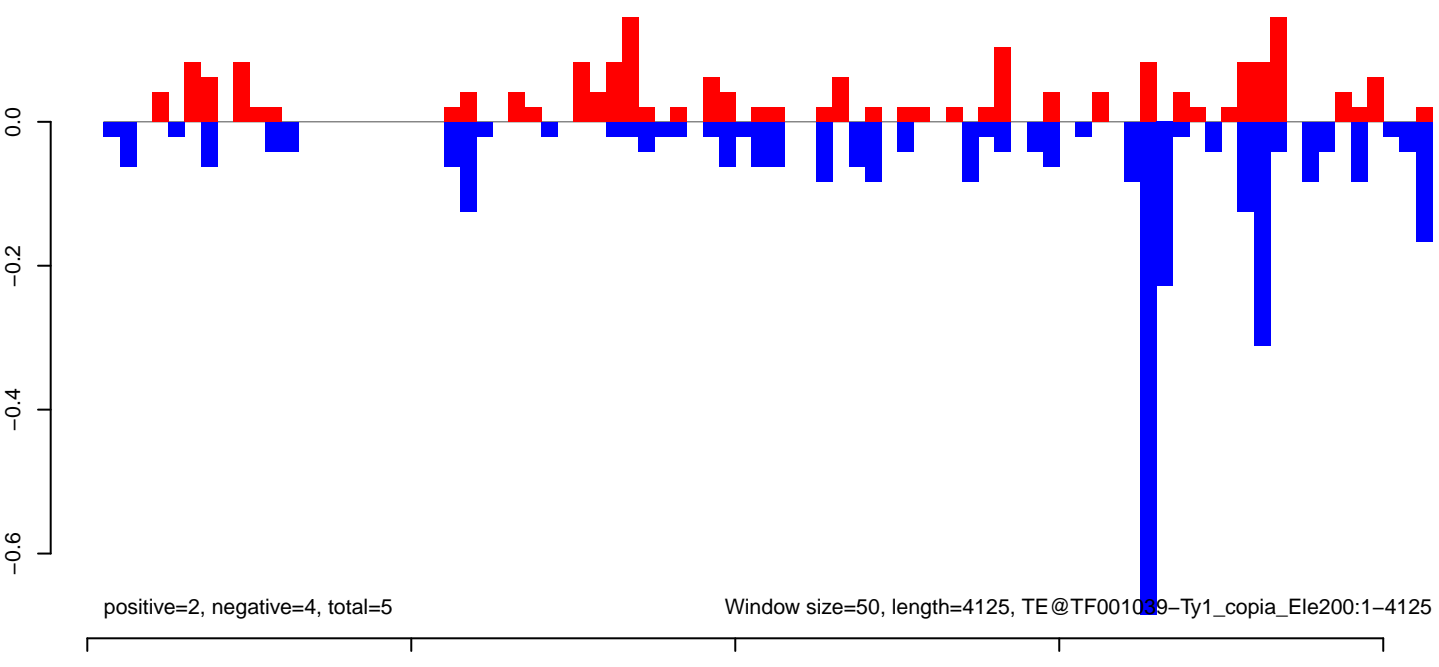
AeAeg_Aag2NT.18_23.rep



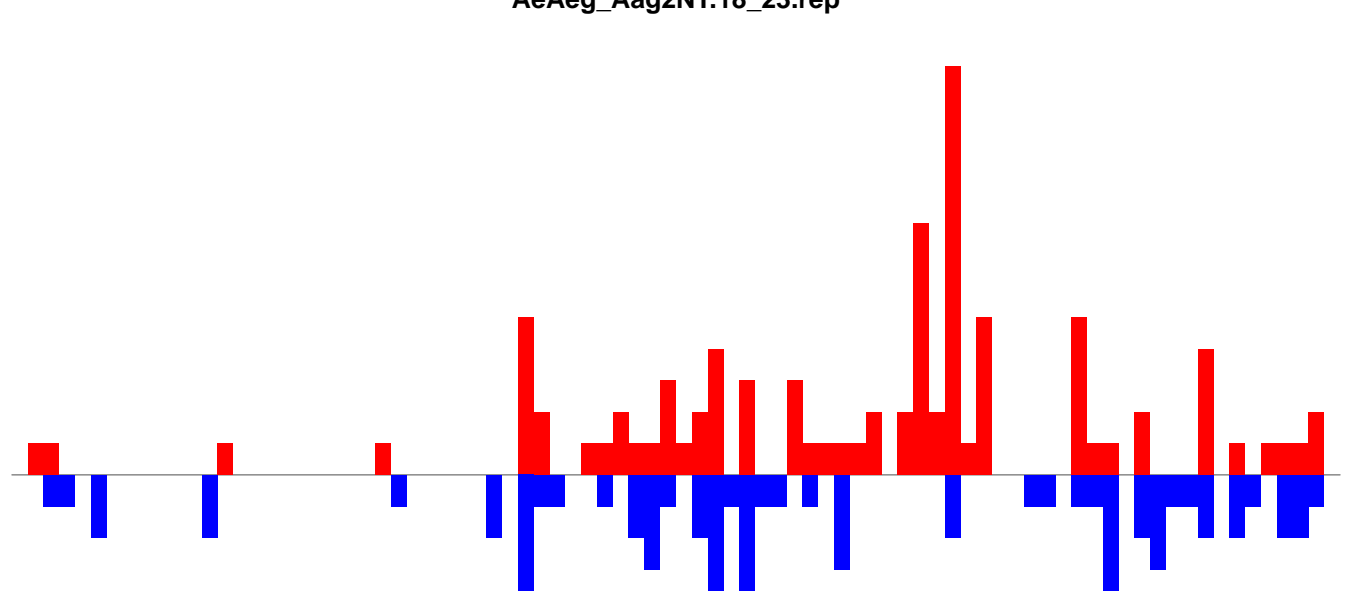
AeAeg_Aag2NT.24_35.rep



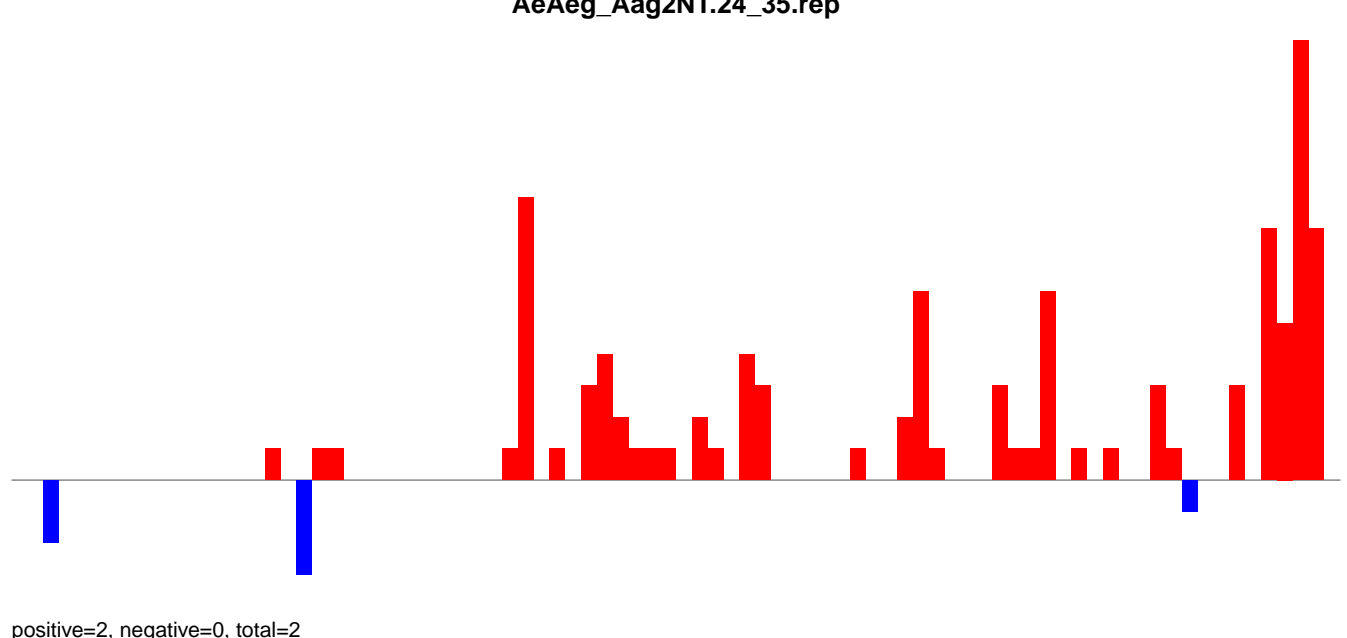
AeAeg_Aag2NT.rep



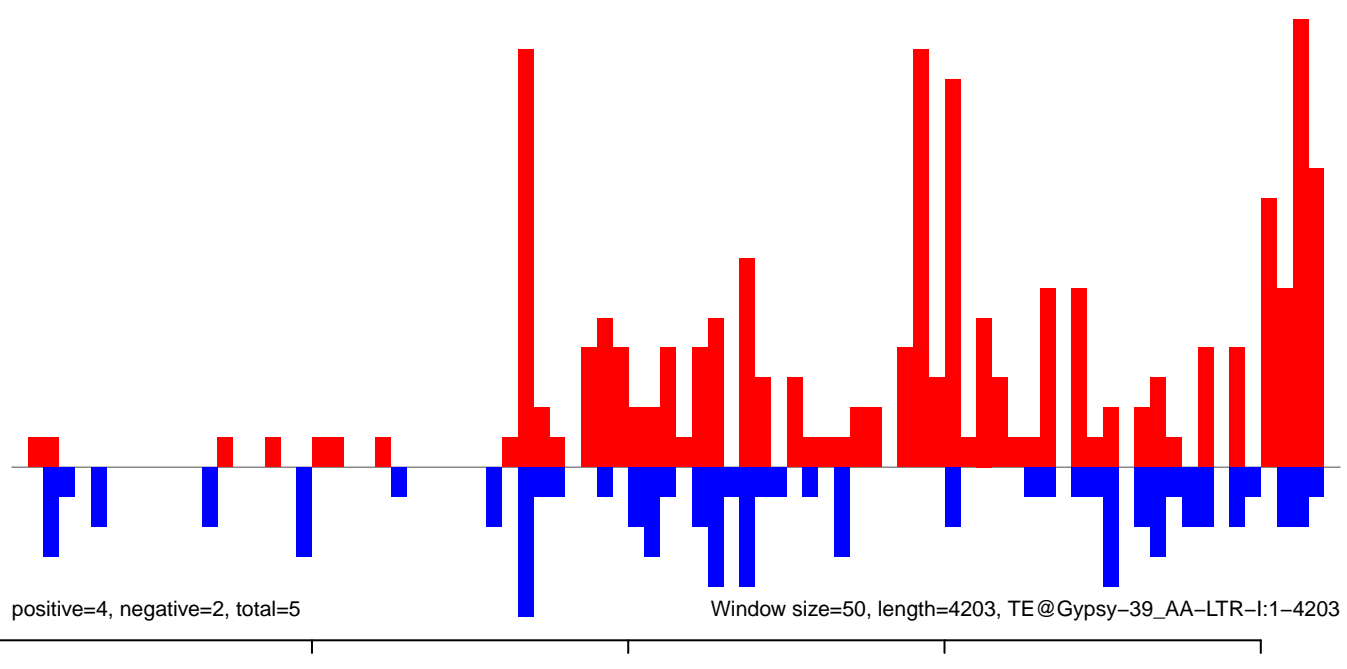
AeAeg_Aag2NT.18_23.rep



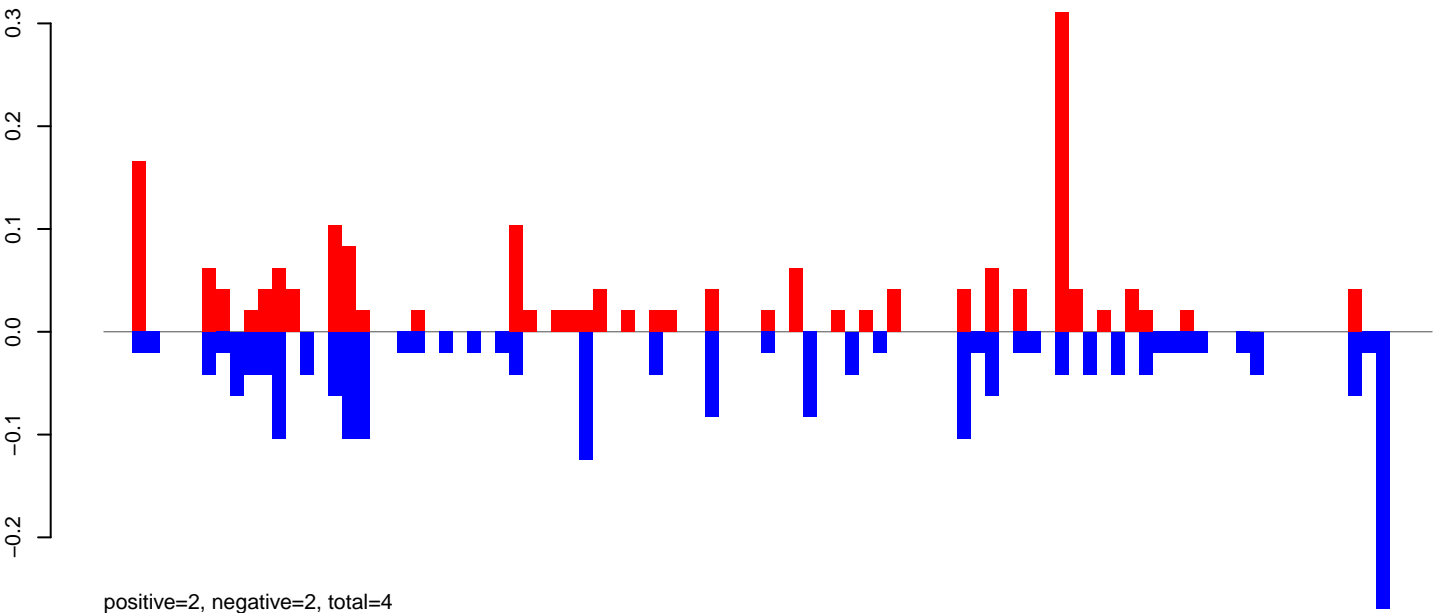
AeAeg_Aag2NT.24_35.rep



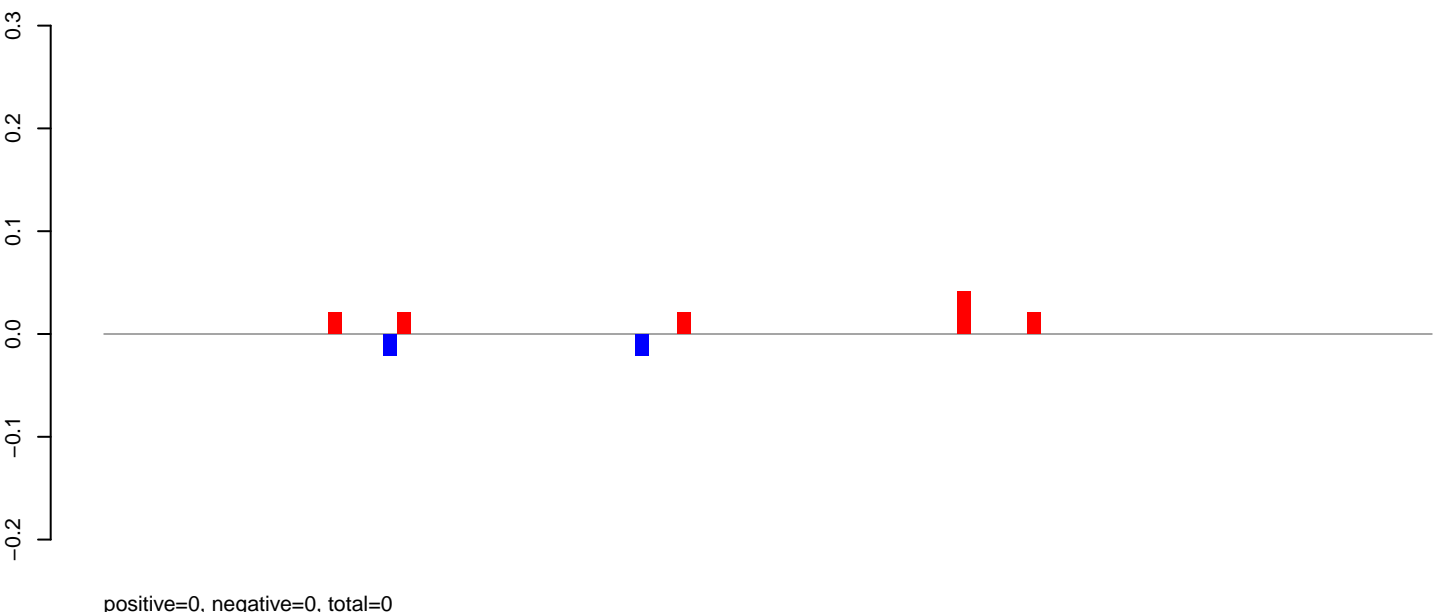
AeAeg_Aag2NT.rep



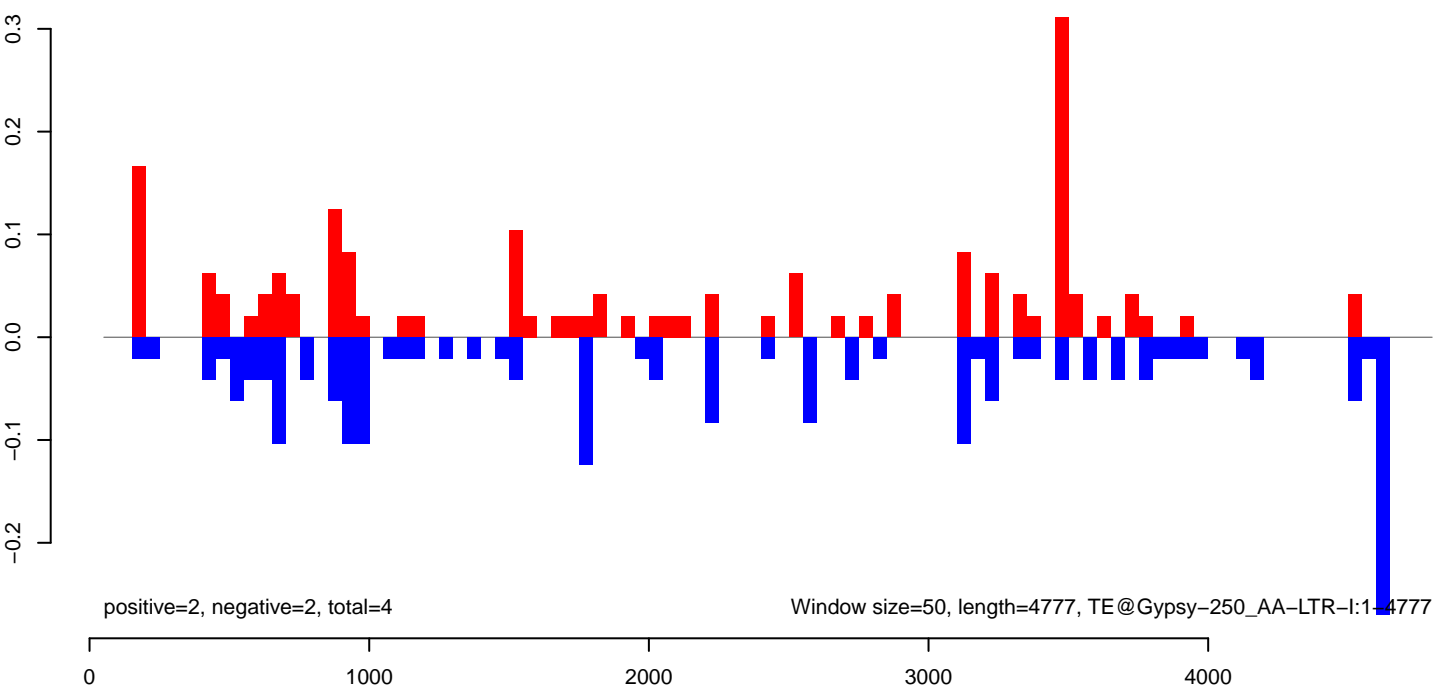
AeAeg_Aag2NT.18_23.rep



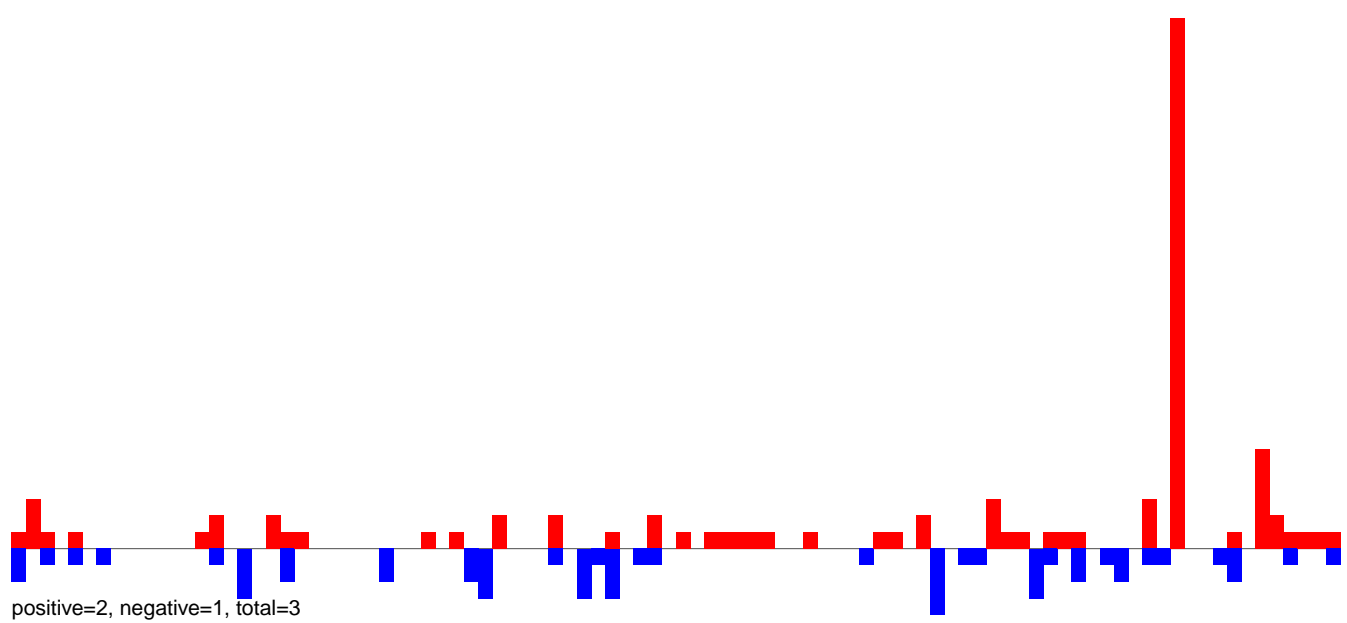
AeAeg_Aag2NT.24_35.rep



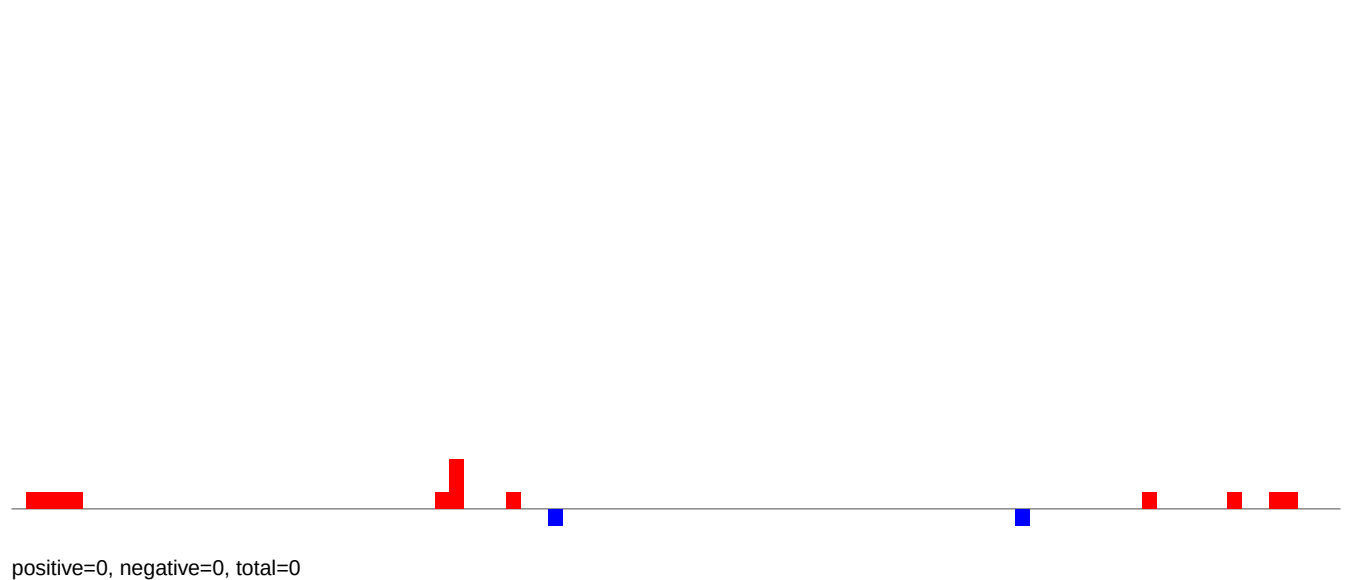
AeAeg_Aag2NT.rep



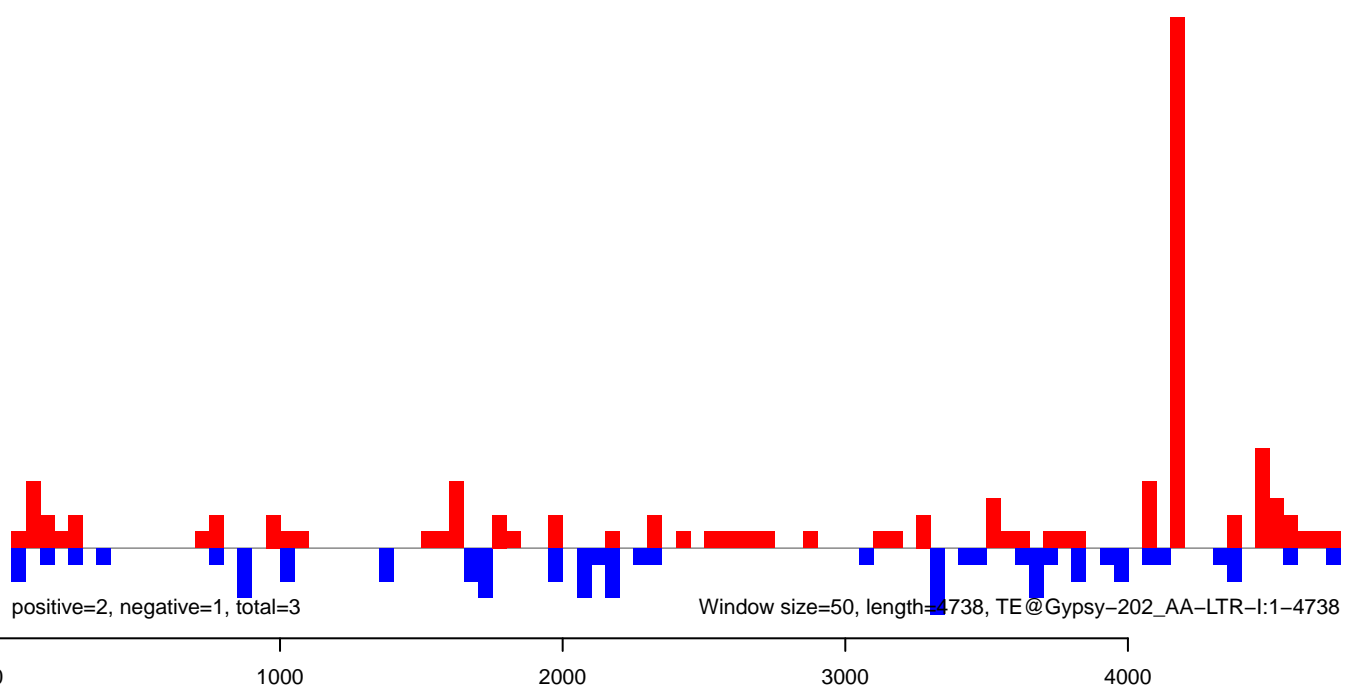
AeAeg_Aag2NT.18_23.rep



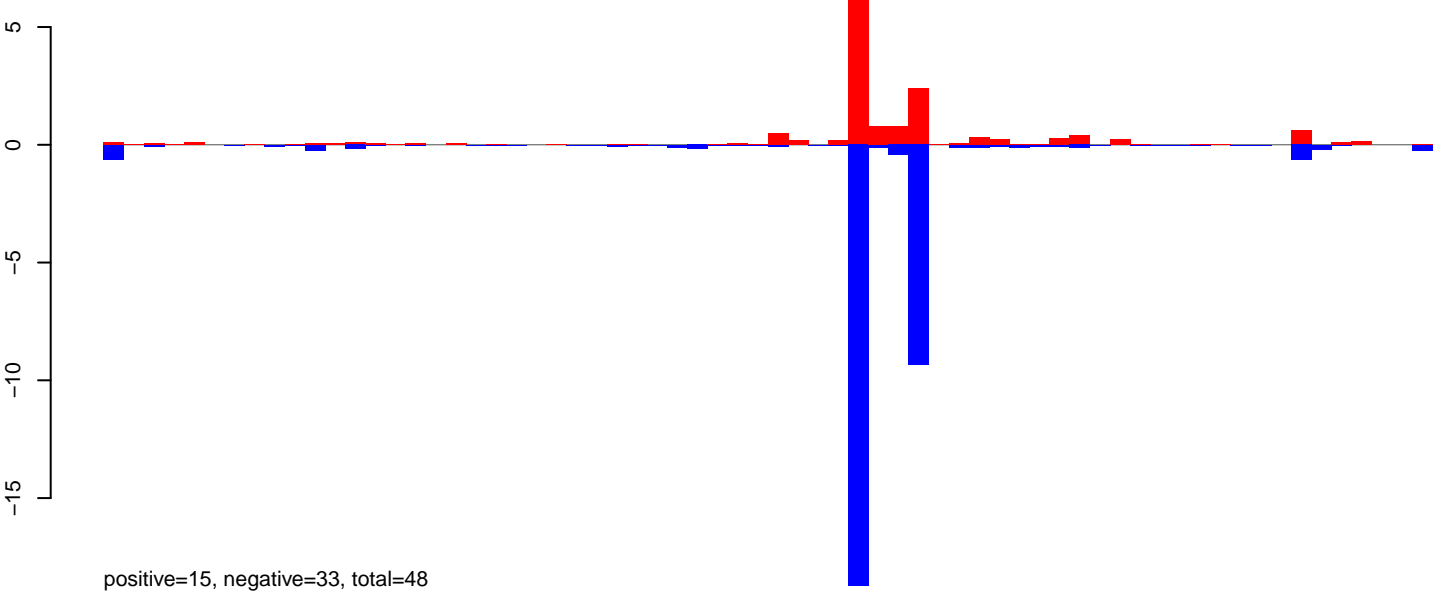
AeAeg_Aag2NT.24_35.rep



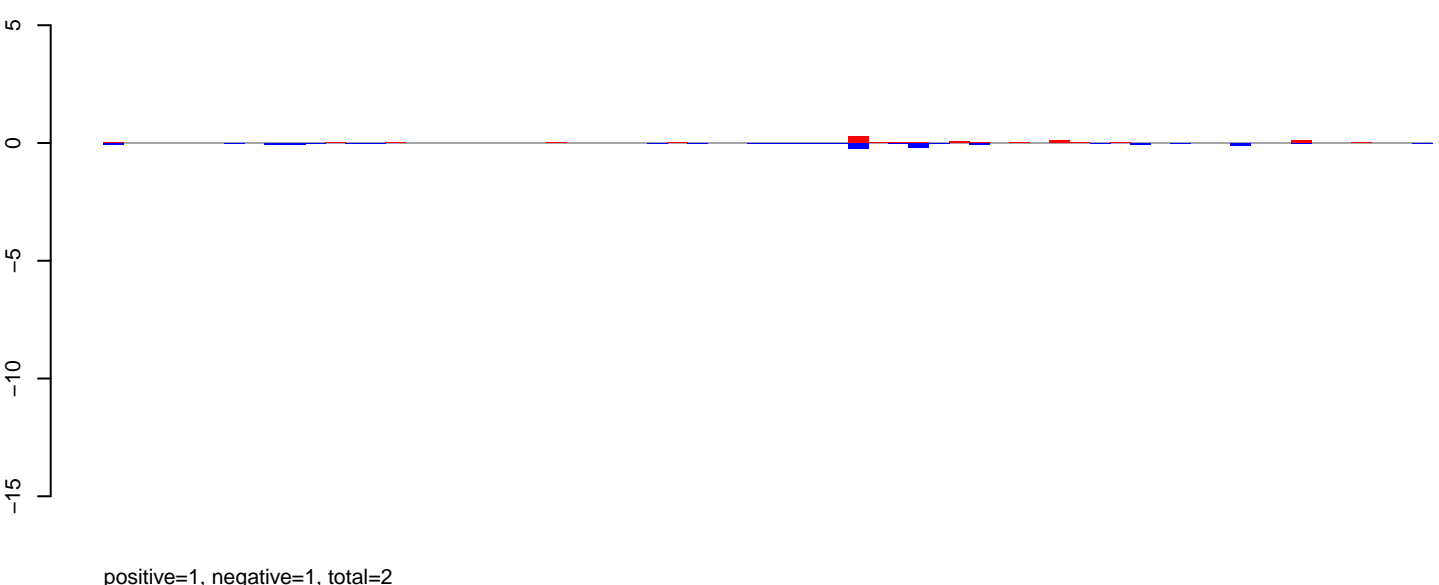
AeAeg_Aag2NT.rep



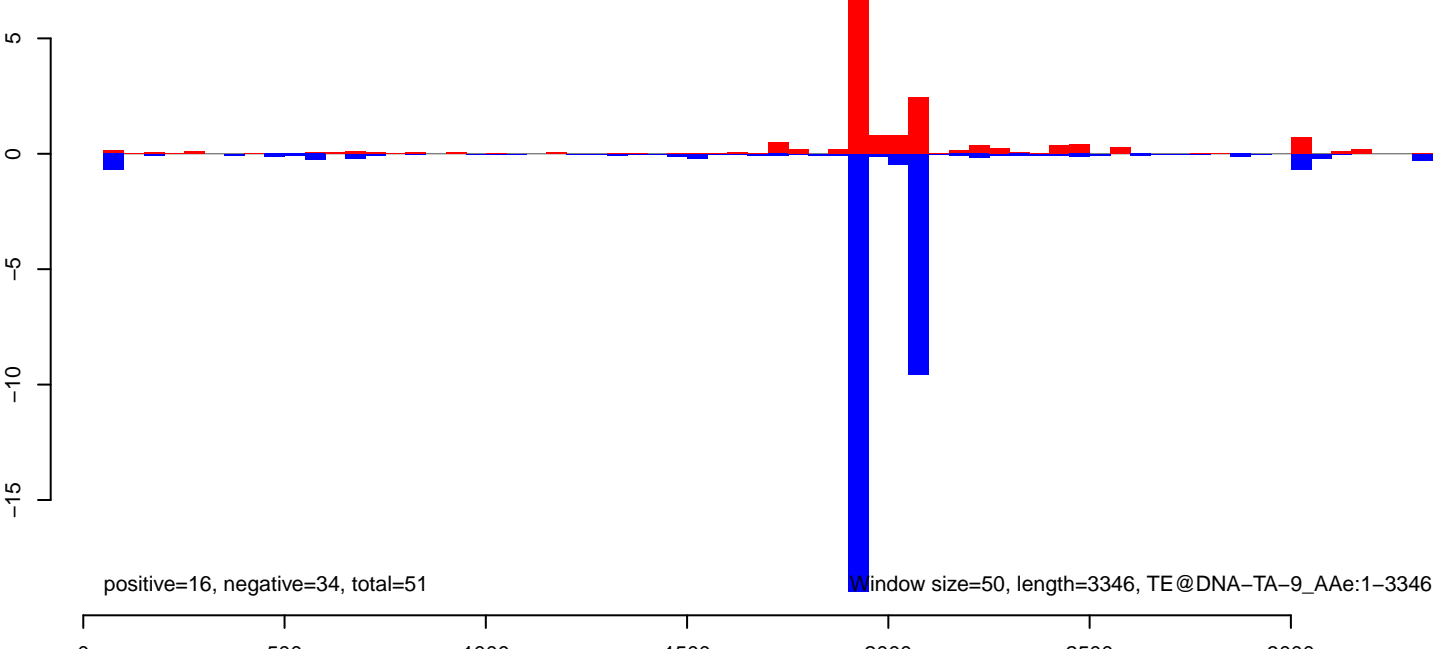
AeAeg_Aag2NT.18_23.rep



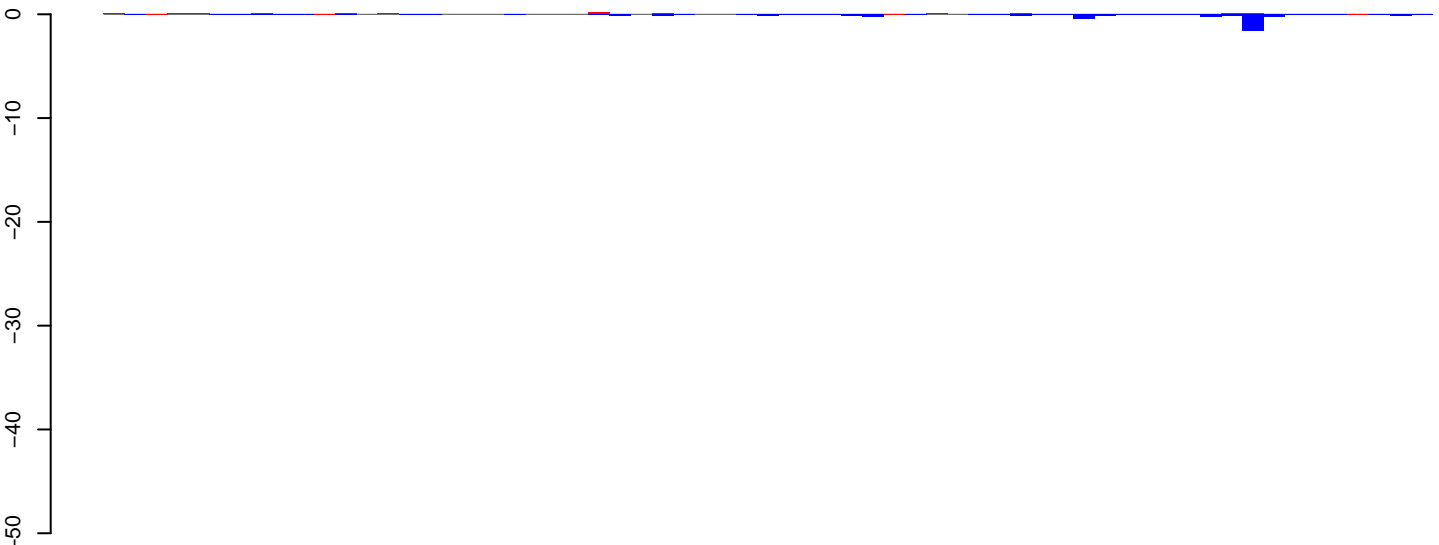
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

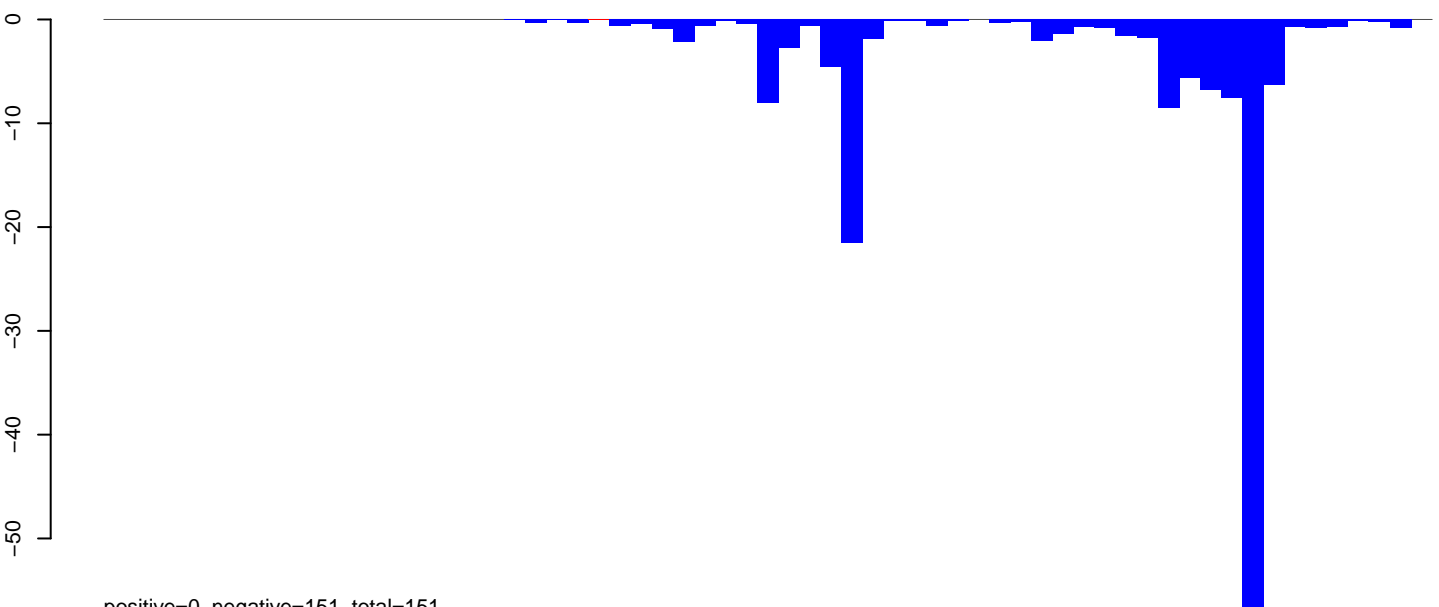


AeAeg_Aag2NT.18_23.rep



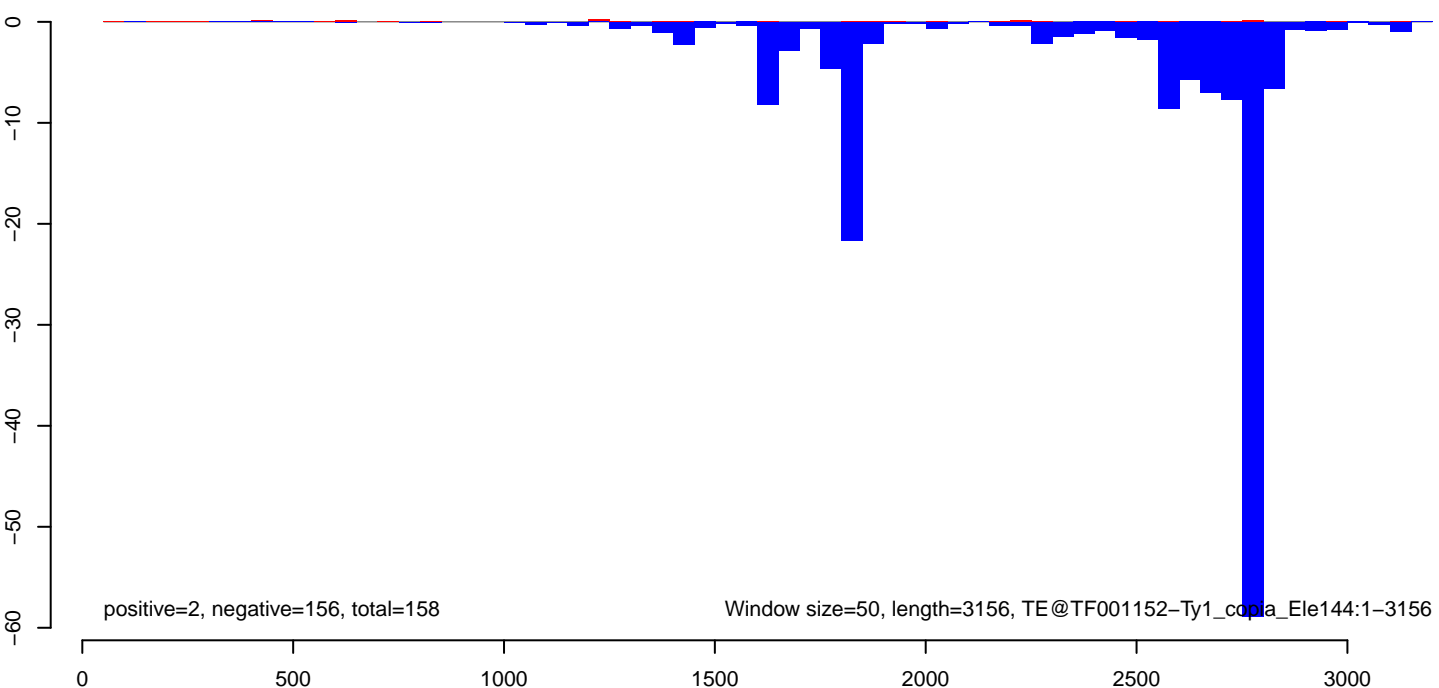
positive=2, negative=5, total=7

AeAeg_Aag2NT.24_35.rep

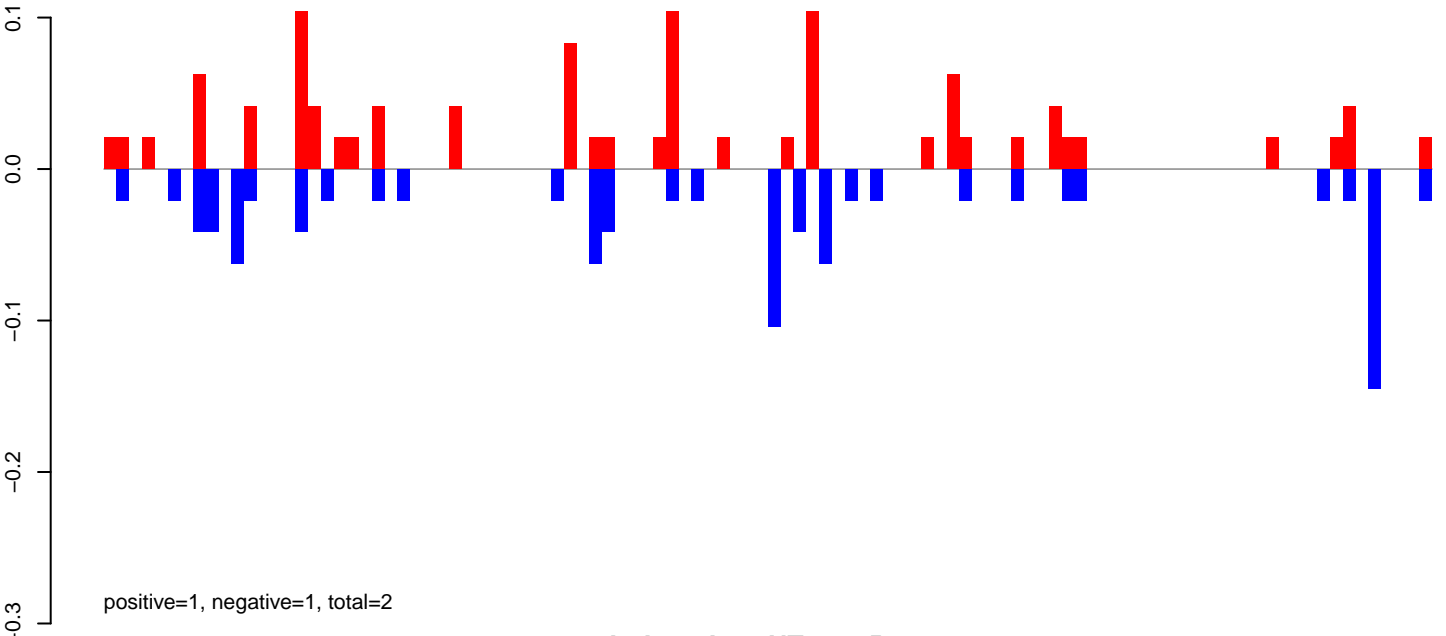


positive=0, negative=151, total=151

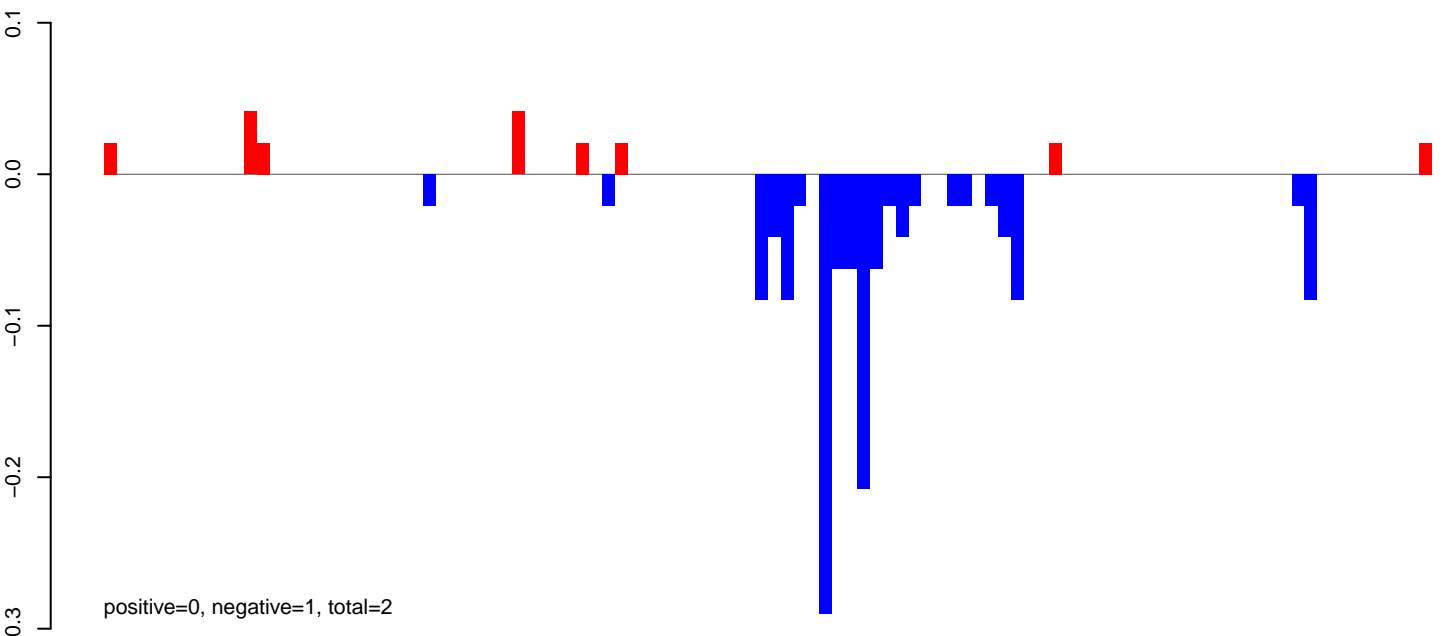
AeAeg_Aag2NT.rep



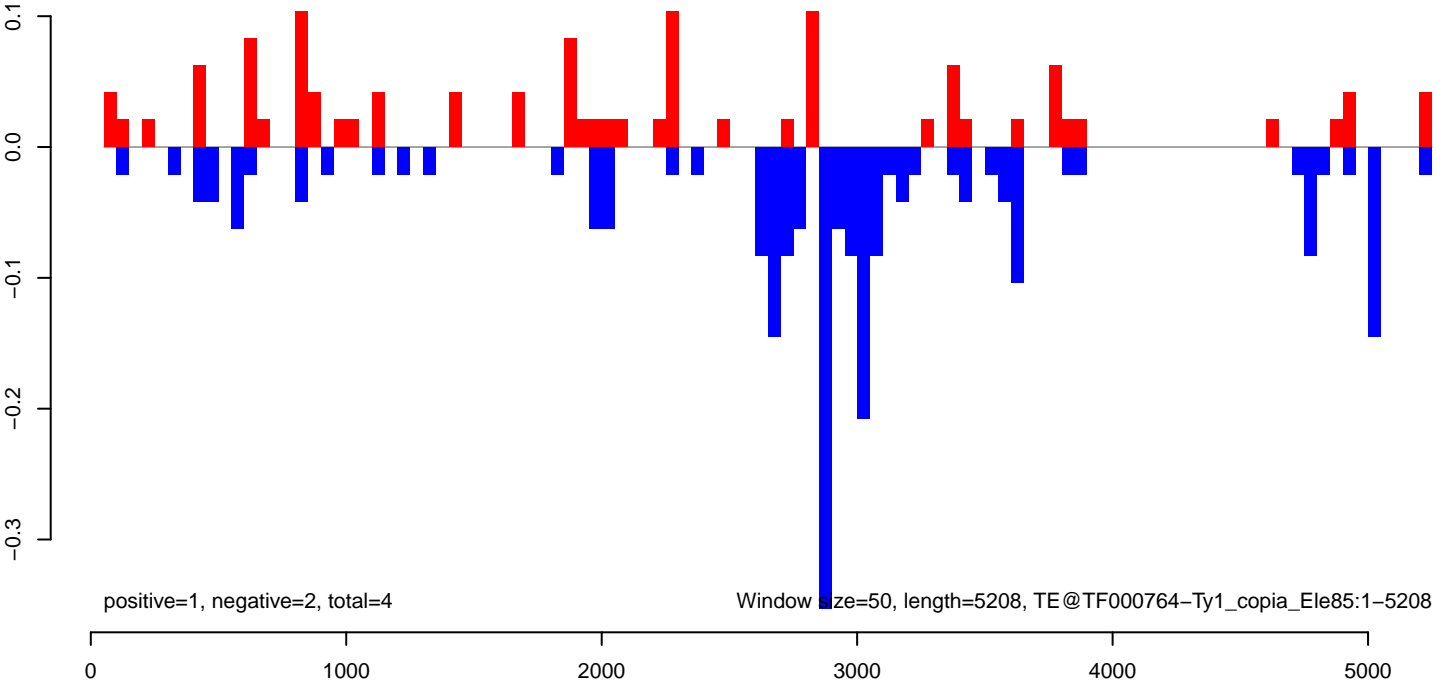
AeAeg_Aag2NT.18_23.rep



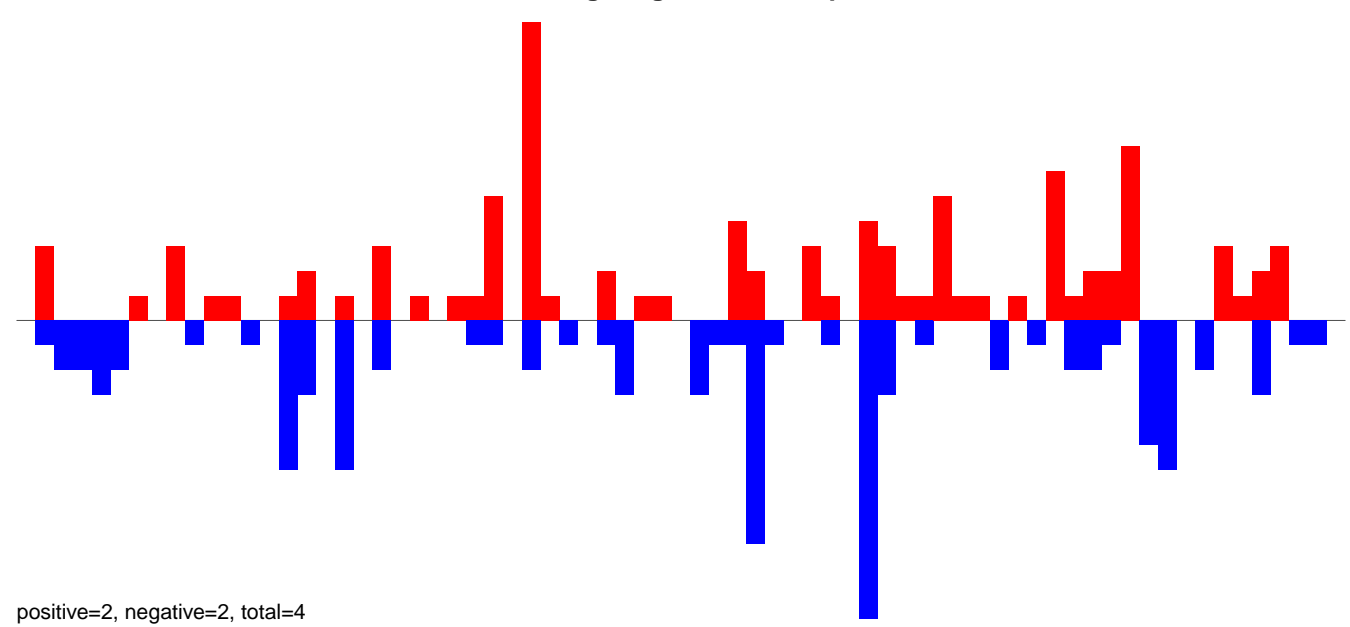
AeAeg_Aag2NT.24_35.rep



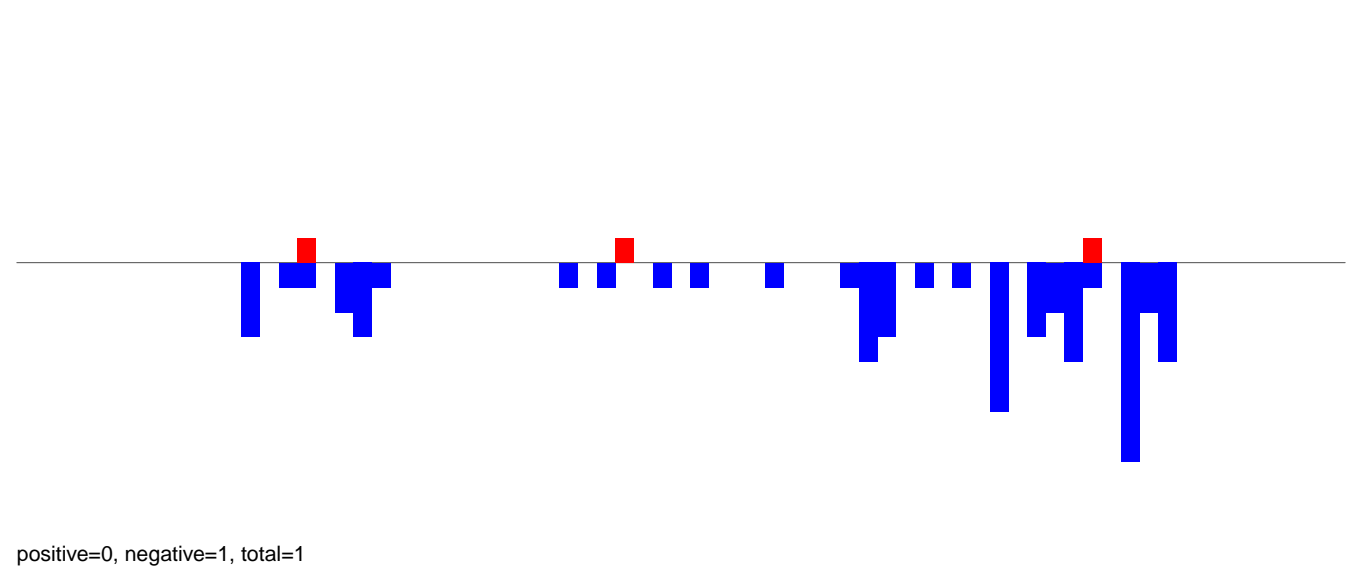
AeAeg_Aag2NT.rep



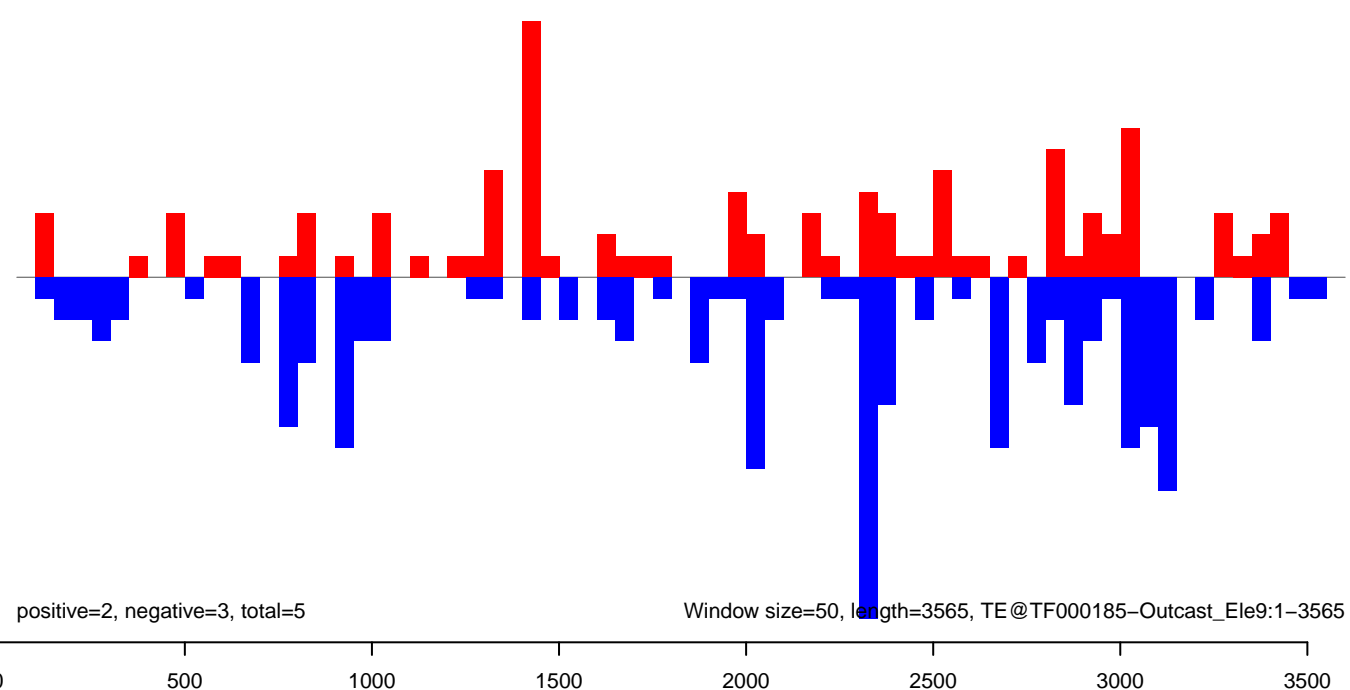
AeAeg_Aag2NT.18_23.rep



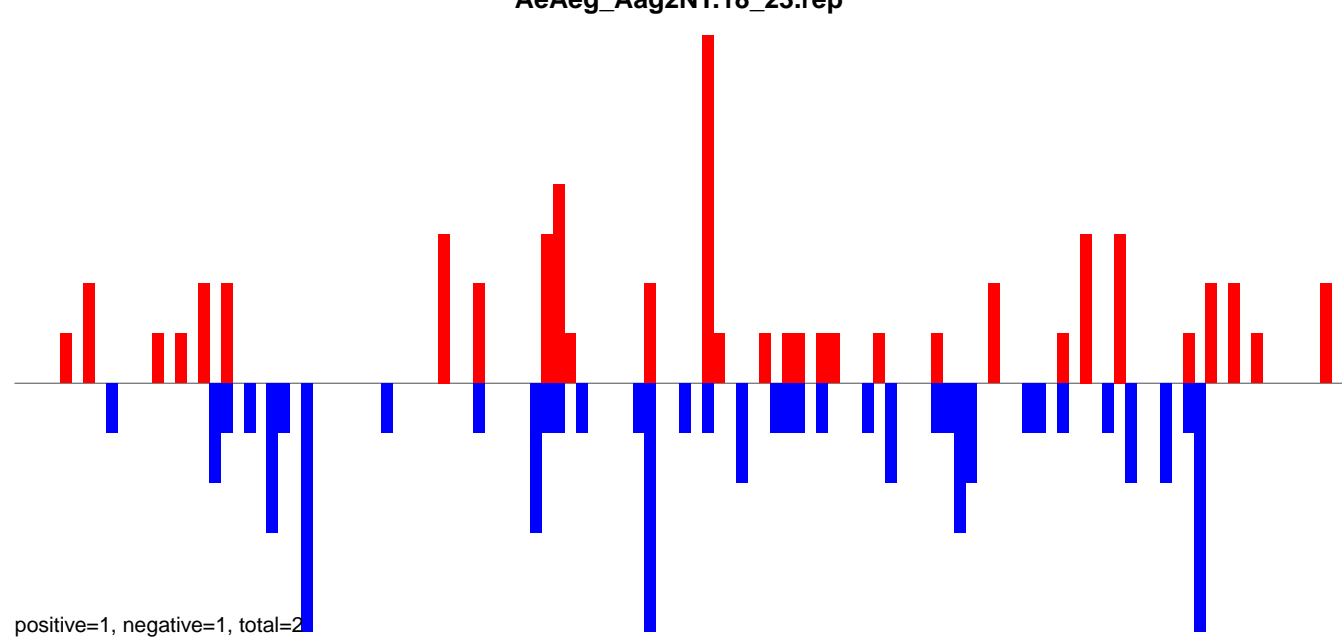
AeAeg_Aag2NT.24_35.rep



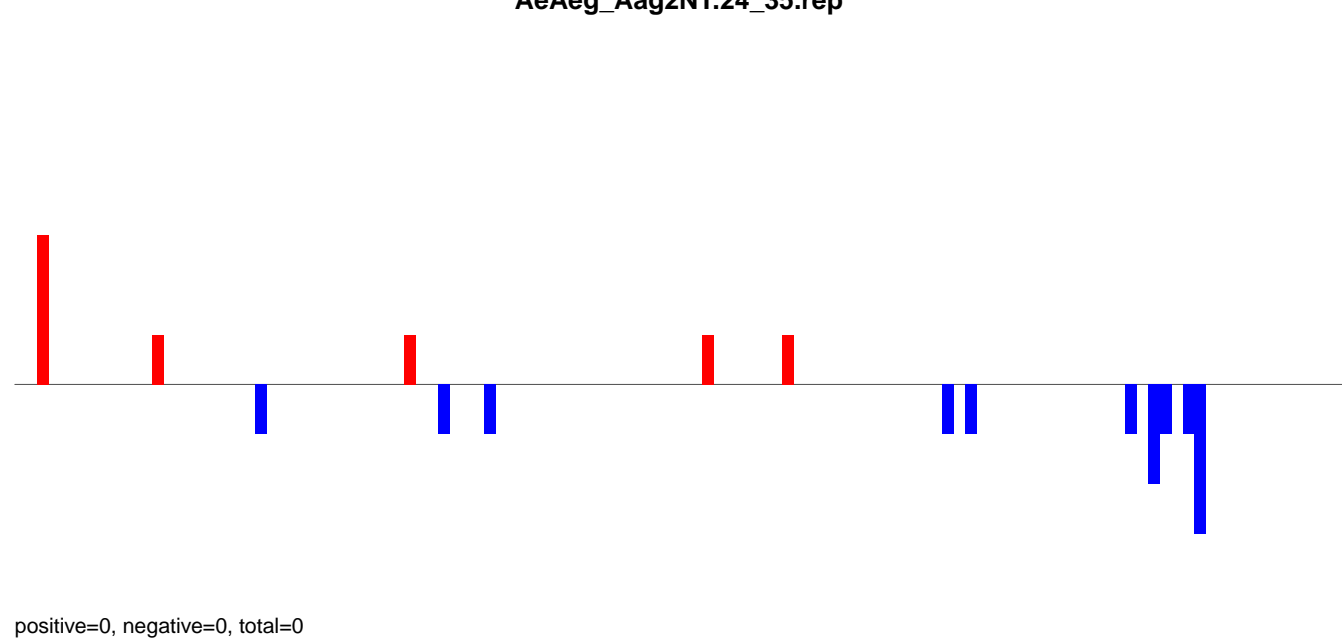
AeAeg_Aag2NT.rep



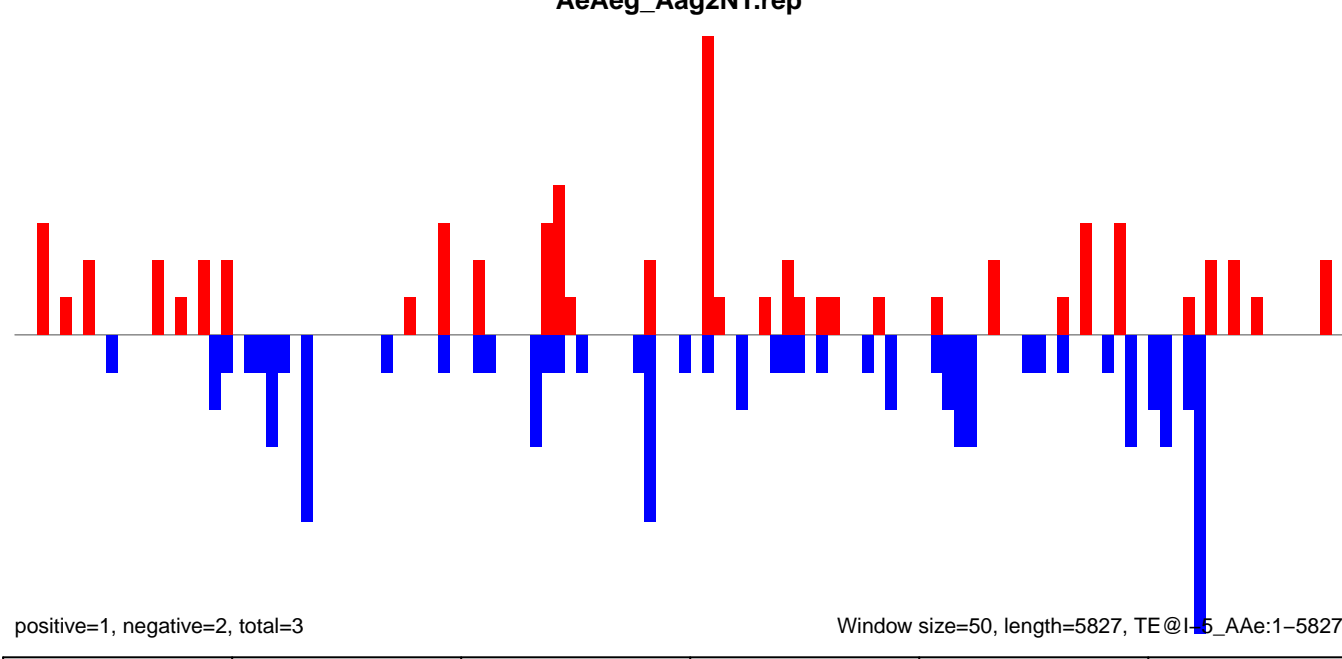
AeAeg_Aag2NT.18_23.rep



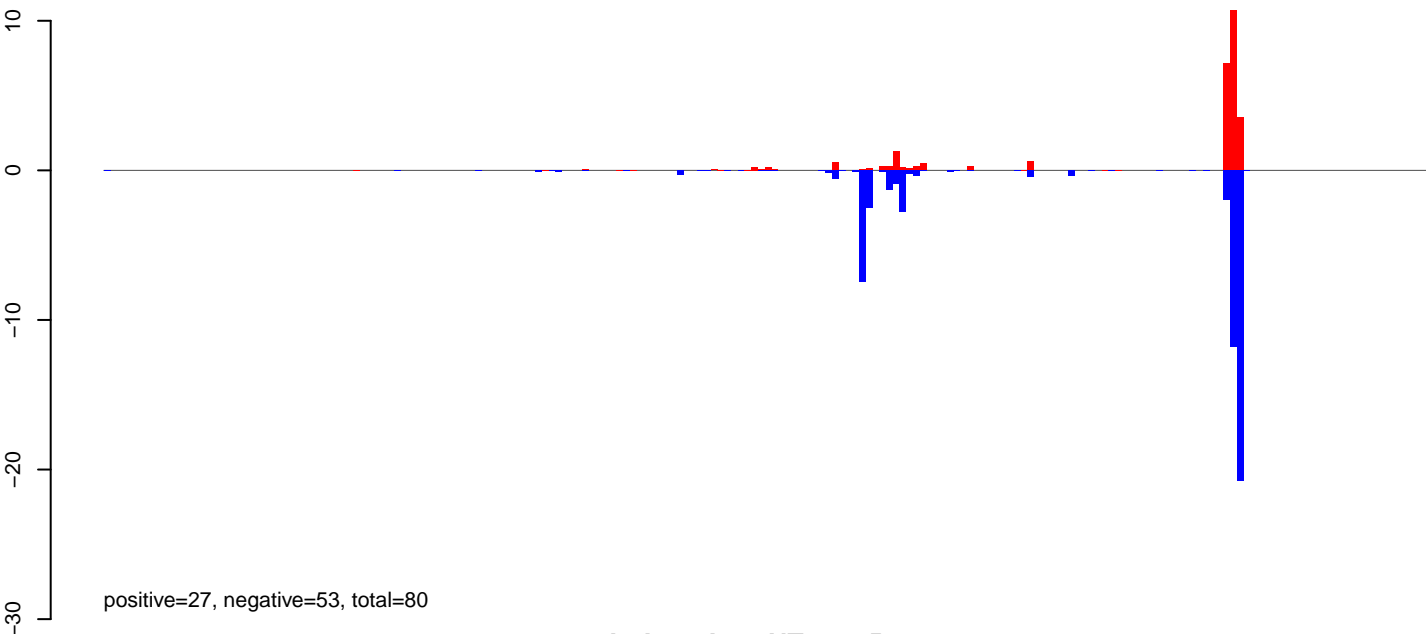
AeAeg_Aag2NT.24_35.rep



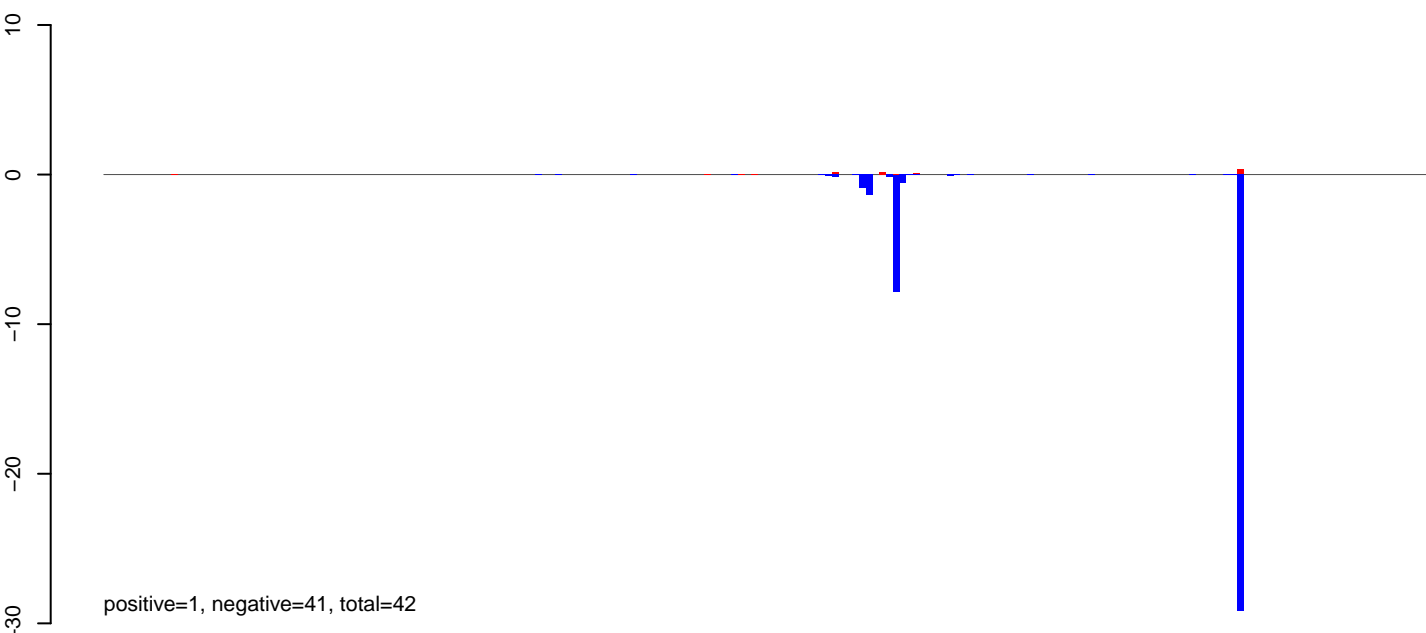
AeAeg_Aag2NT.rep



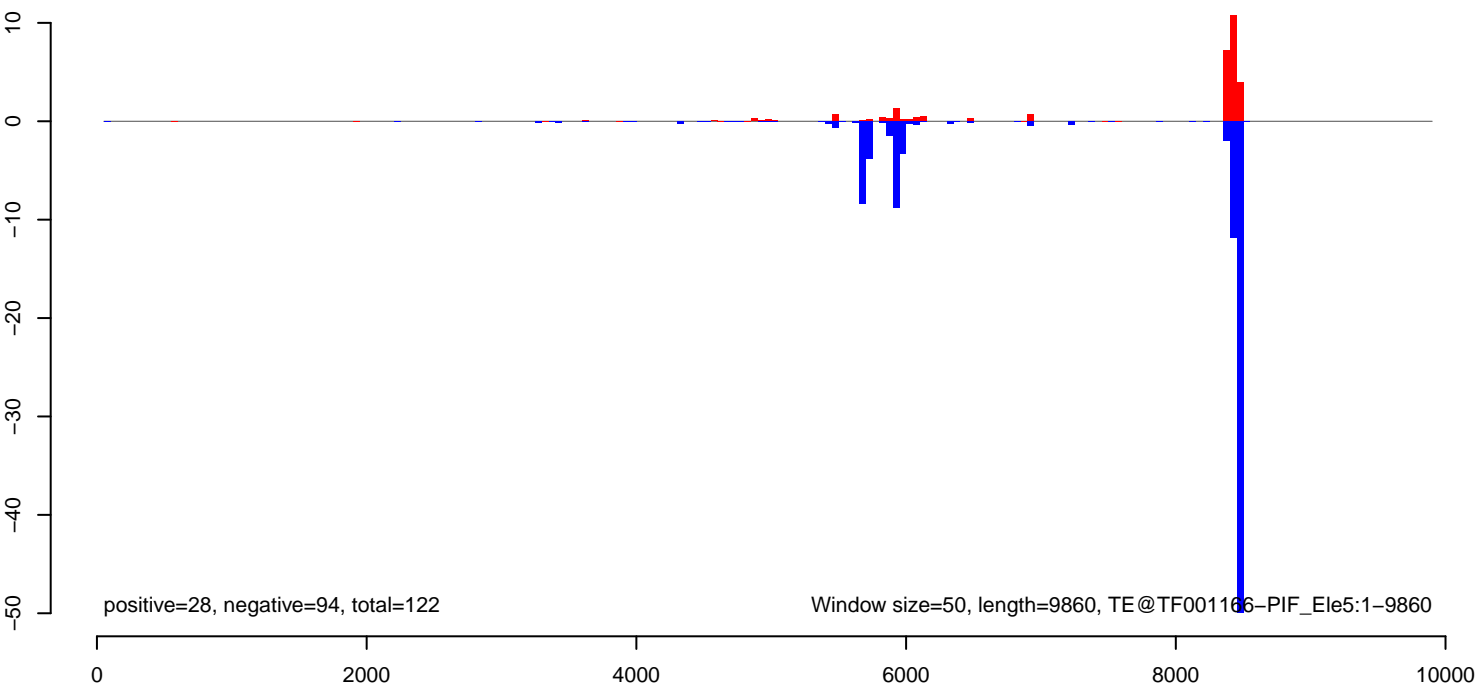
AeAeg_Aag2NT.18_23.rep



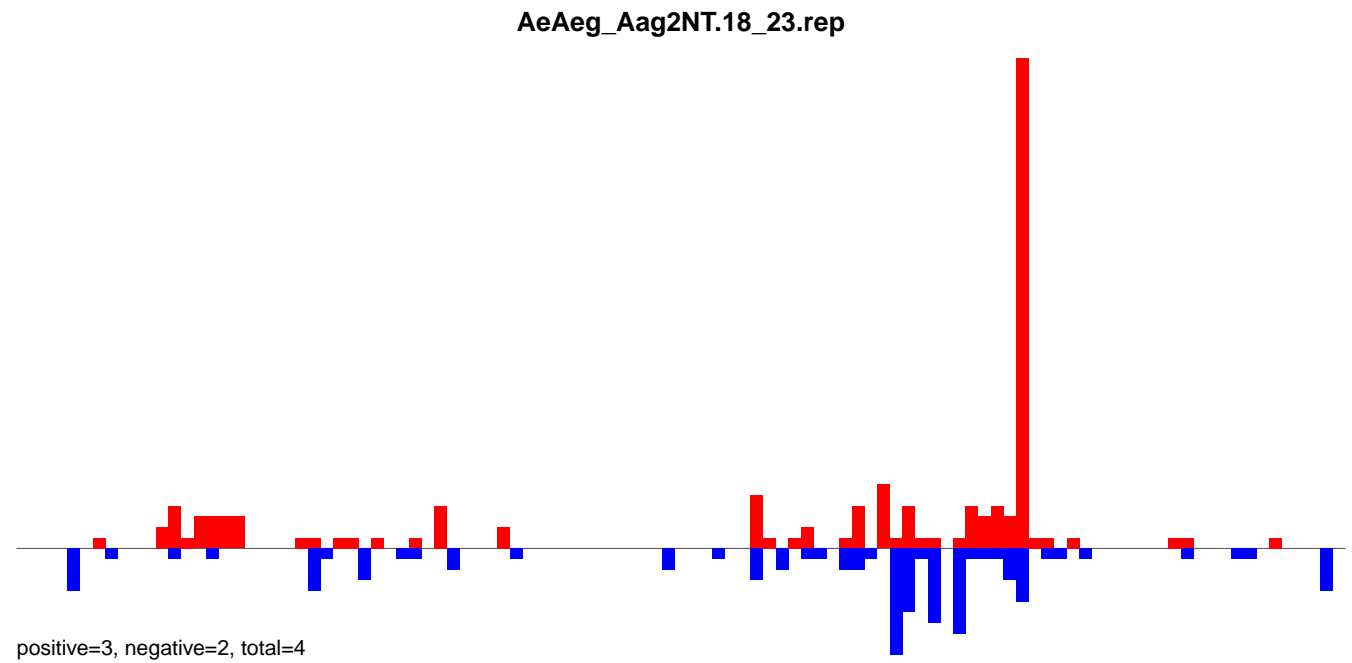
AeAeg_Aag2NT.24_35.rep



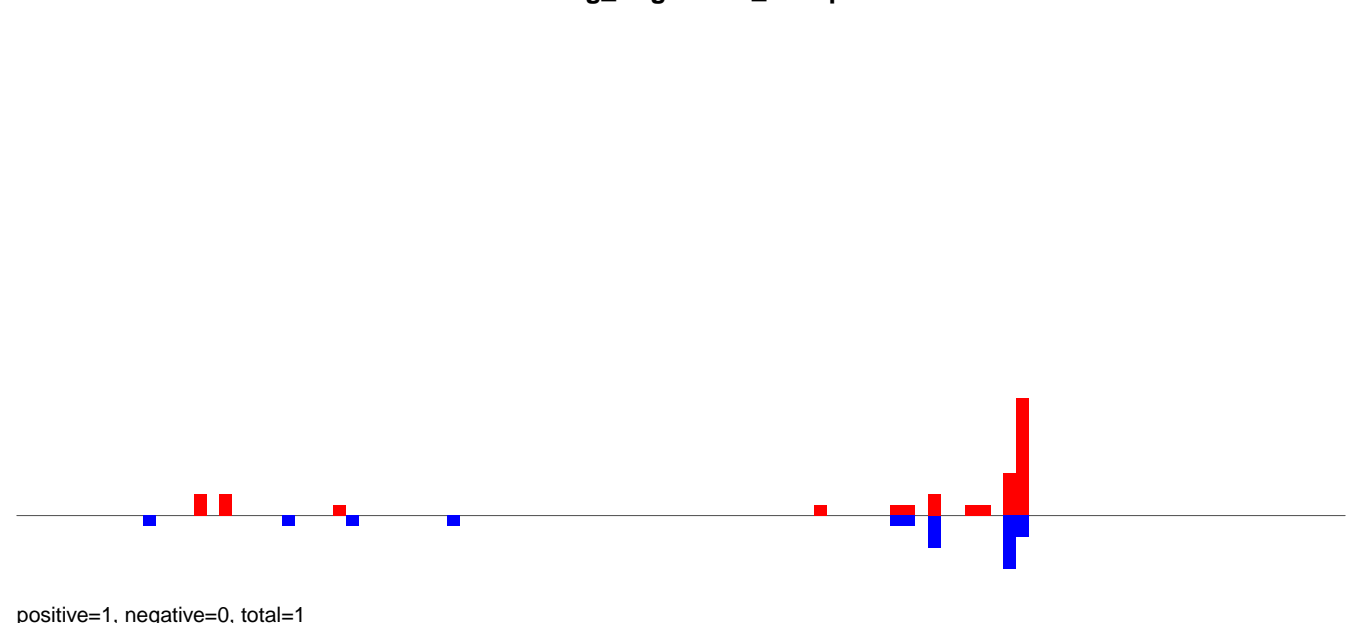
AeAeg_Aag2NT.rep



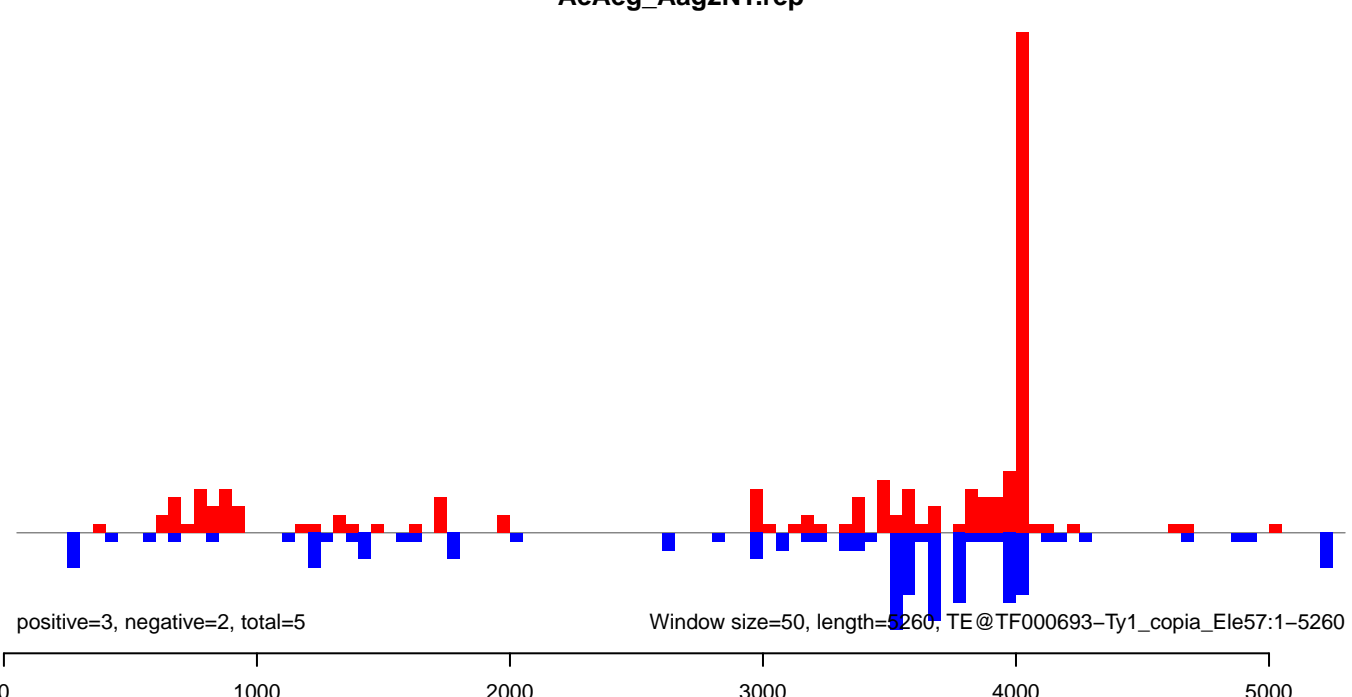
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



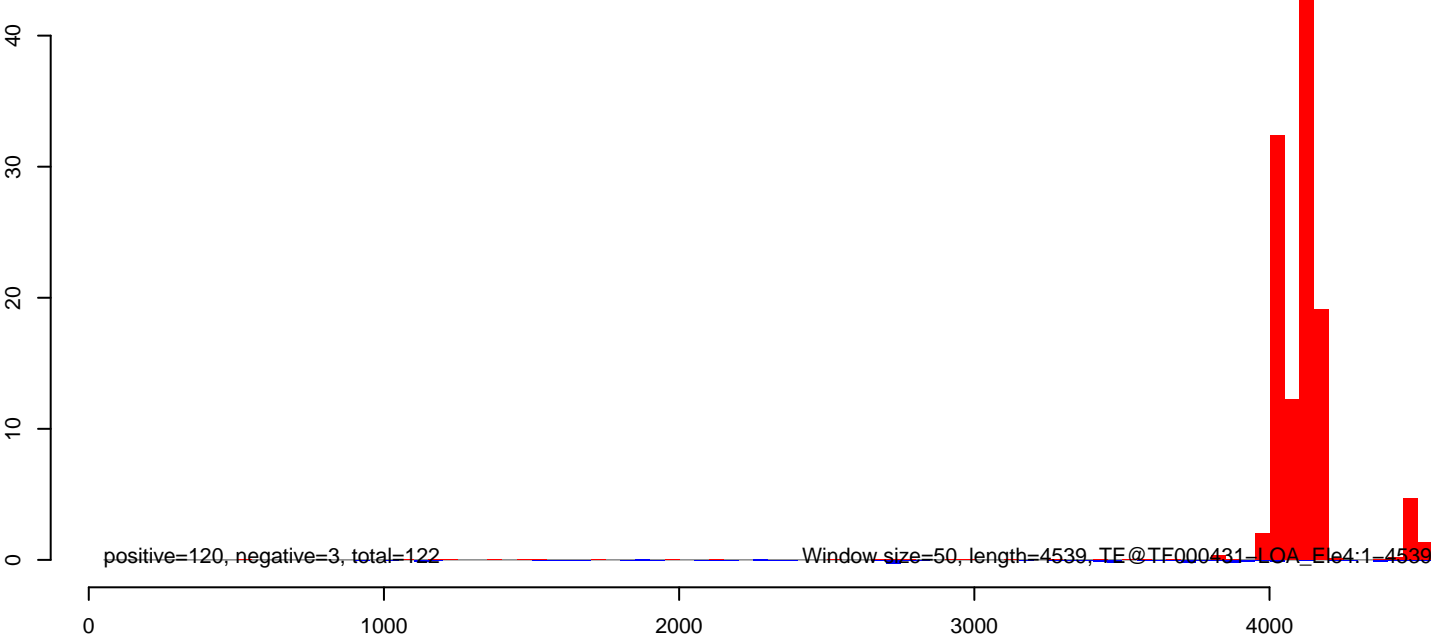
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=4, negative=5, total=9

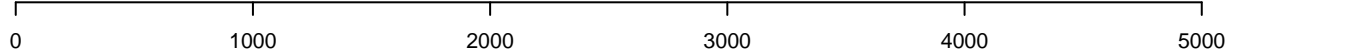
AeAeg_Aag2NT.24_35.rep

positive=0, negative=1, total=1

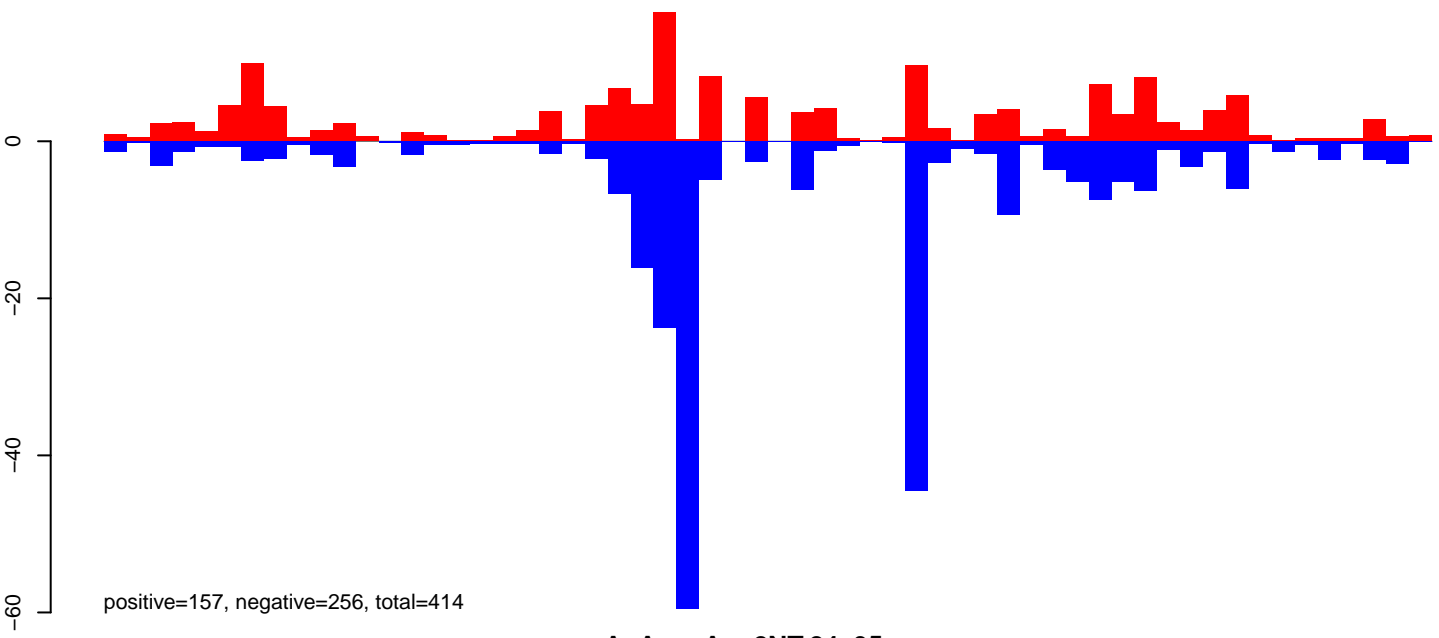
AeAeg_Aag2NT.rep

positive=4, negative=6, total=10

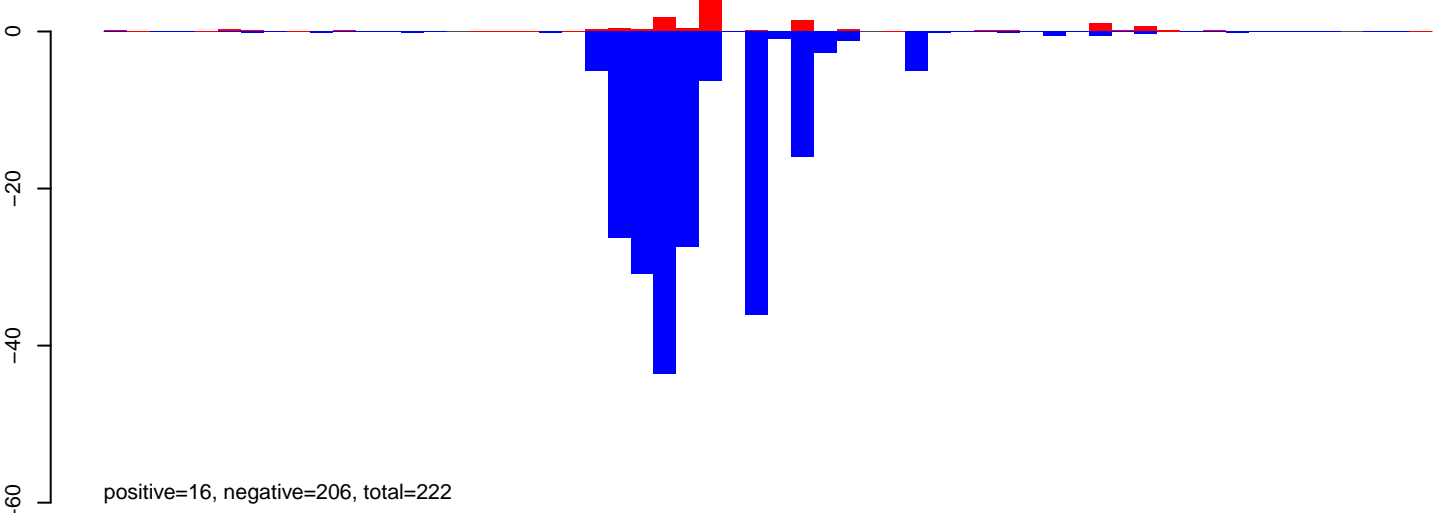
Window size=50, length=5624, TE@TF000174–Outcast_Ele8:1–5624



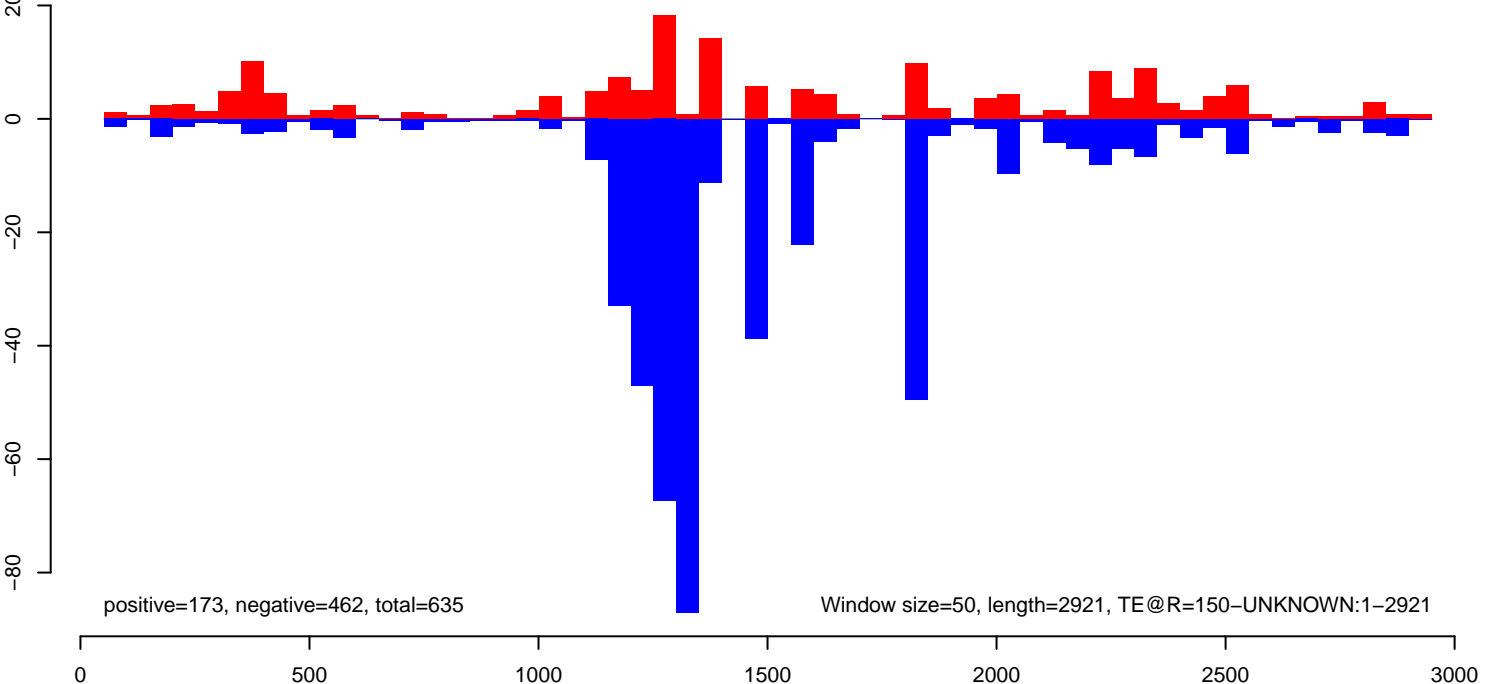
AeAeg_Aag2NT.18_23.rep



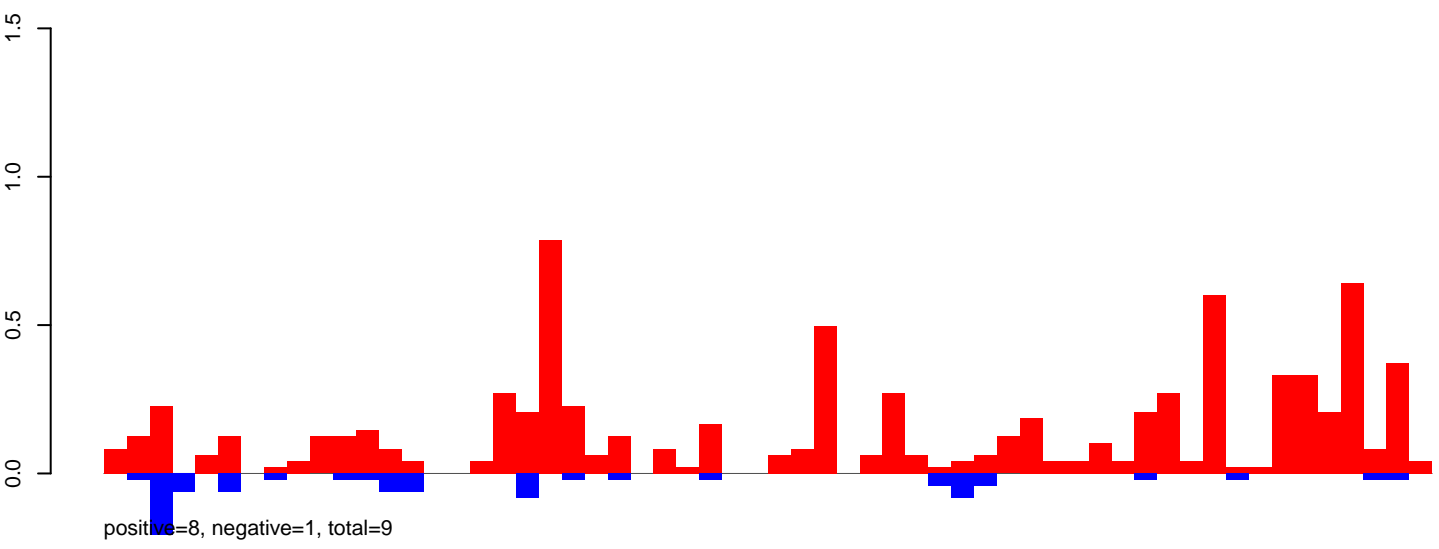
AeAeg_Aag2NT.24_35.rep



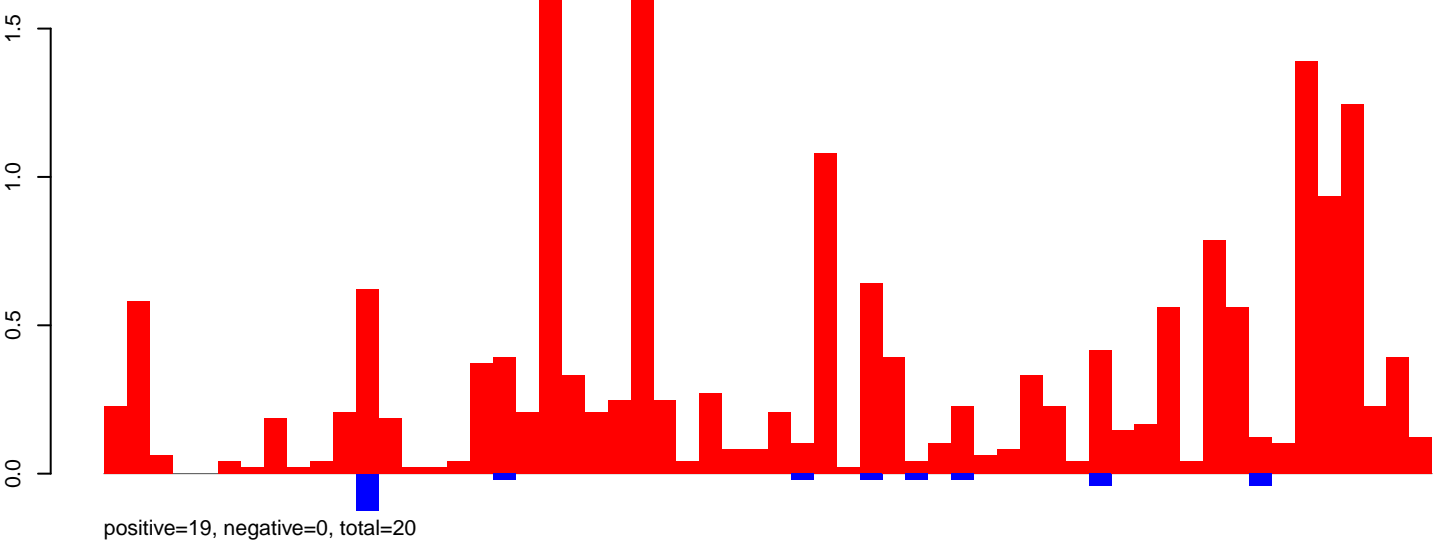
AeAeg_Aag2NT.rep



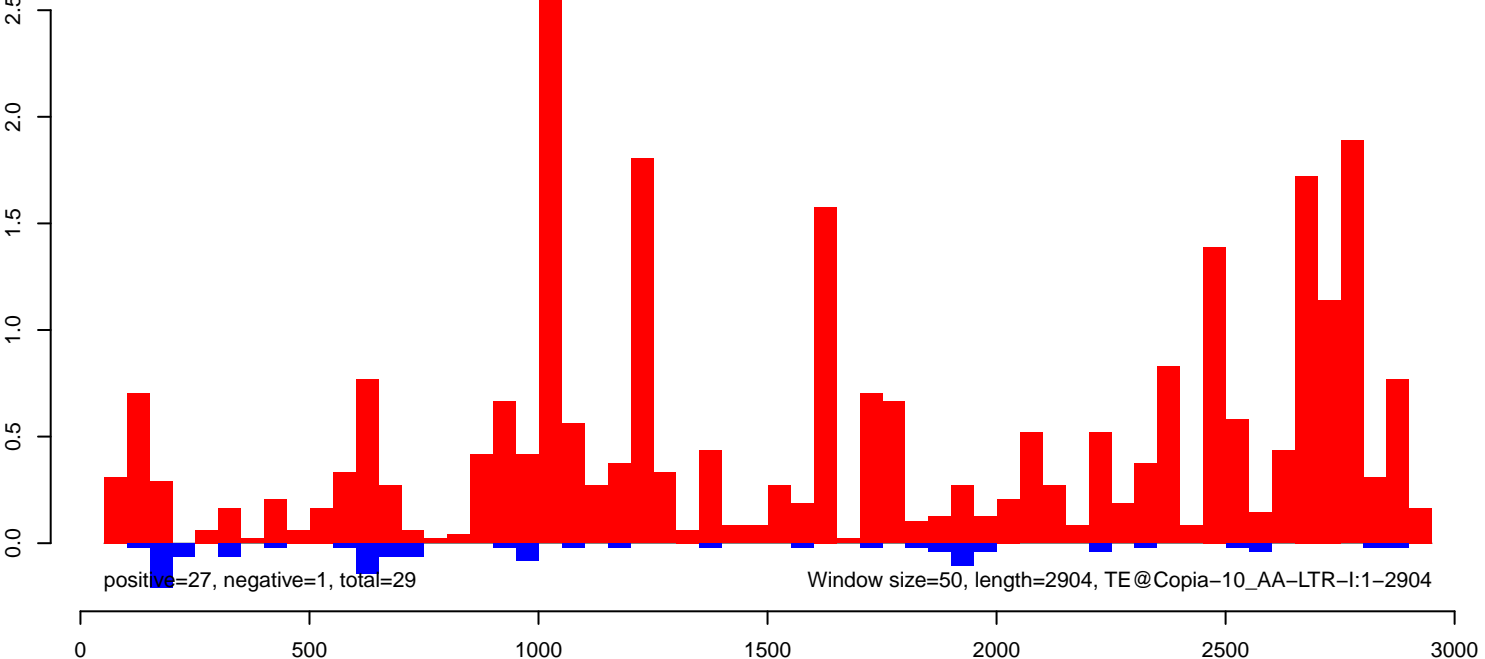
AeAeg_Aag2NT.18_23.rep



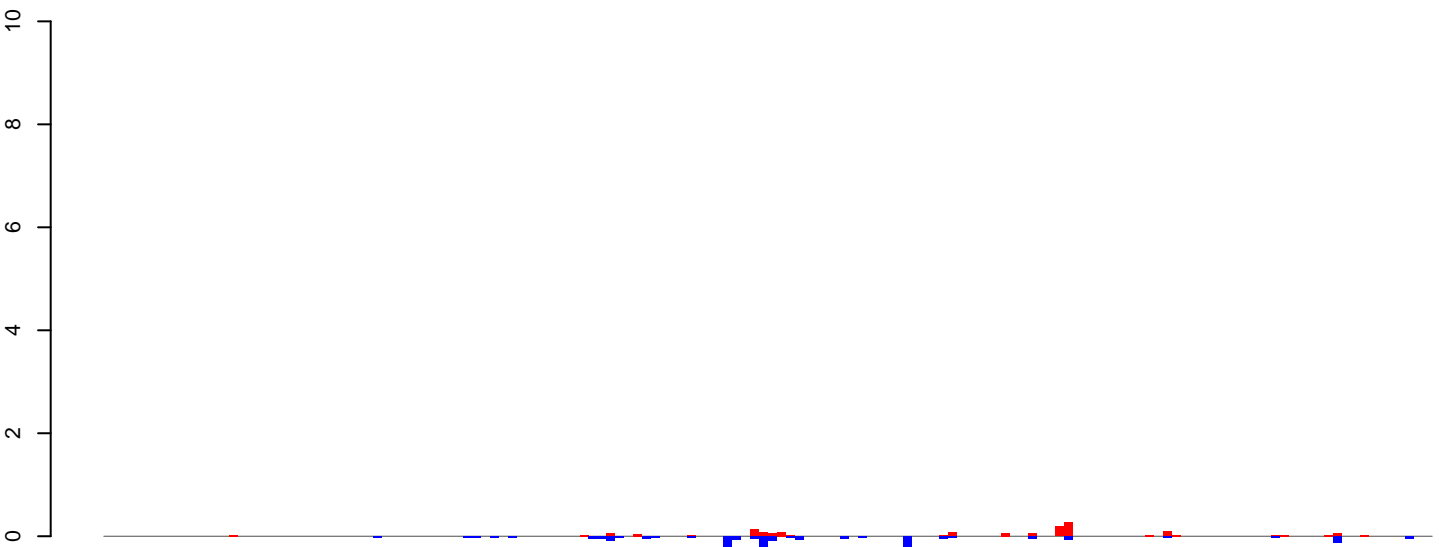
AeAeg_Aag2NT.24_35.rep



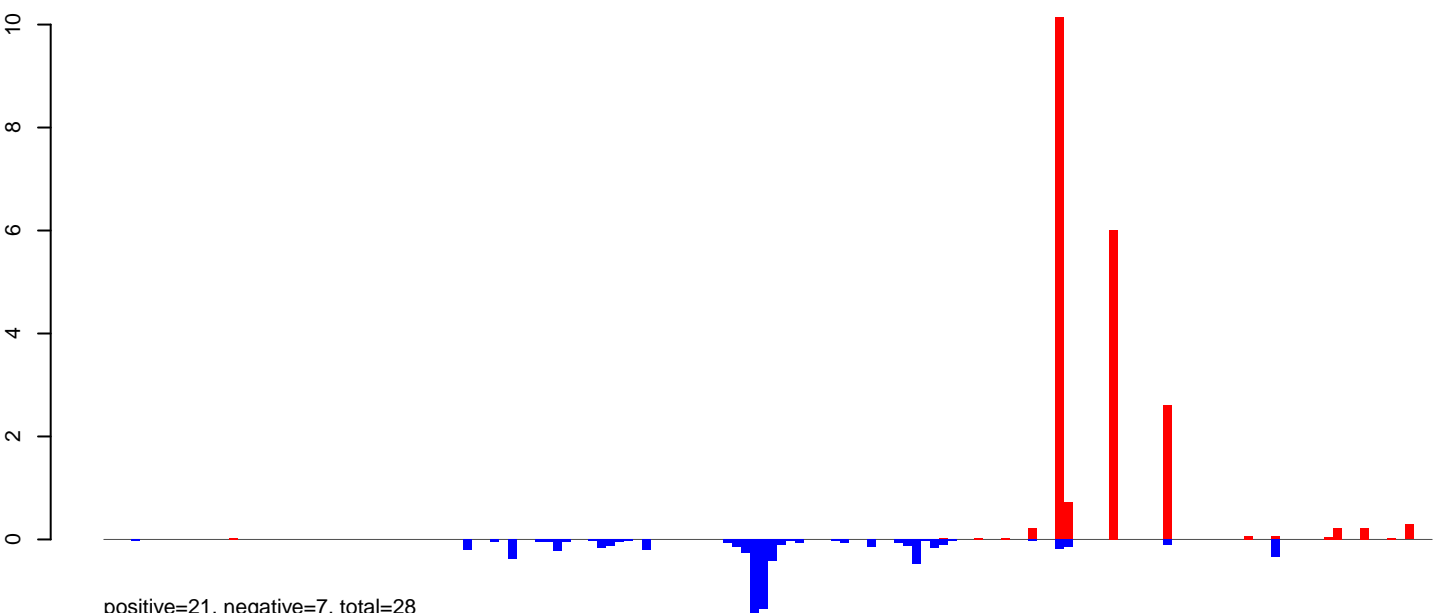
AeAeg_Aag2NT.rep



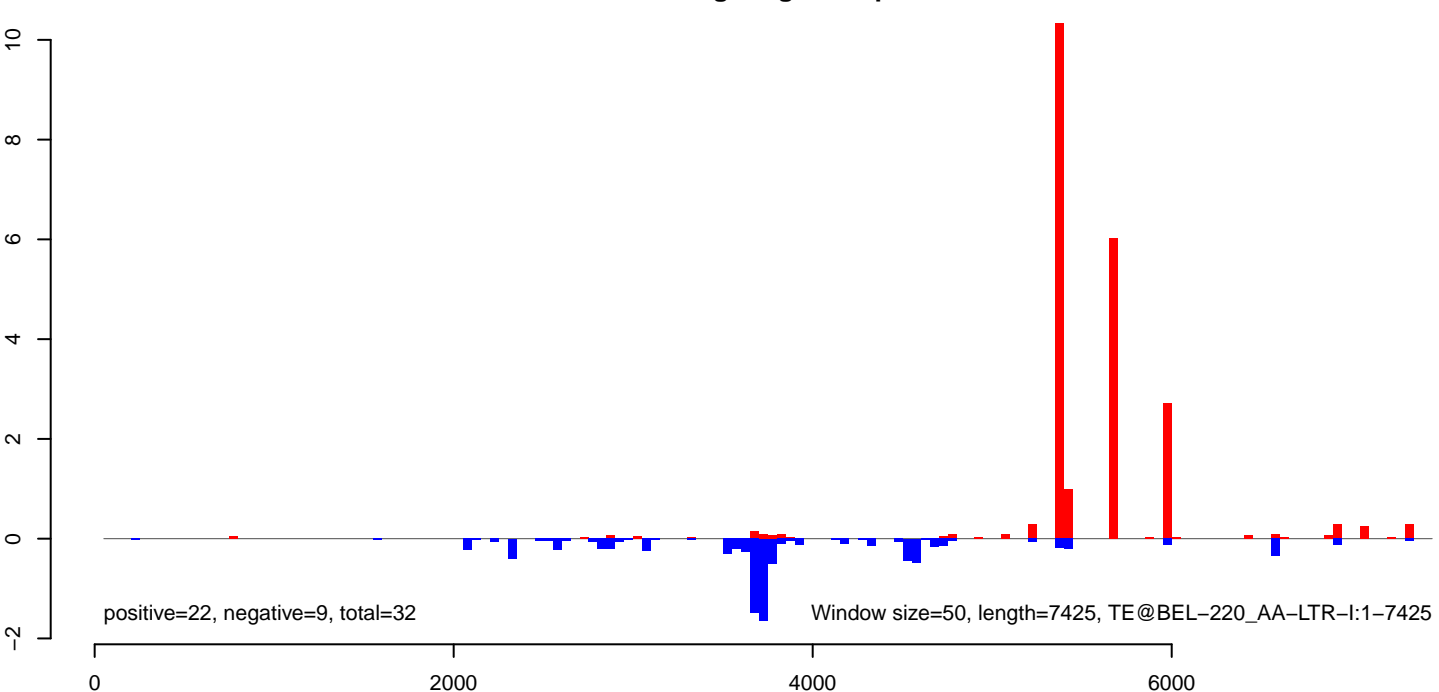
AeAeg_Aag2NT.18_23.rep



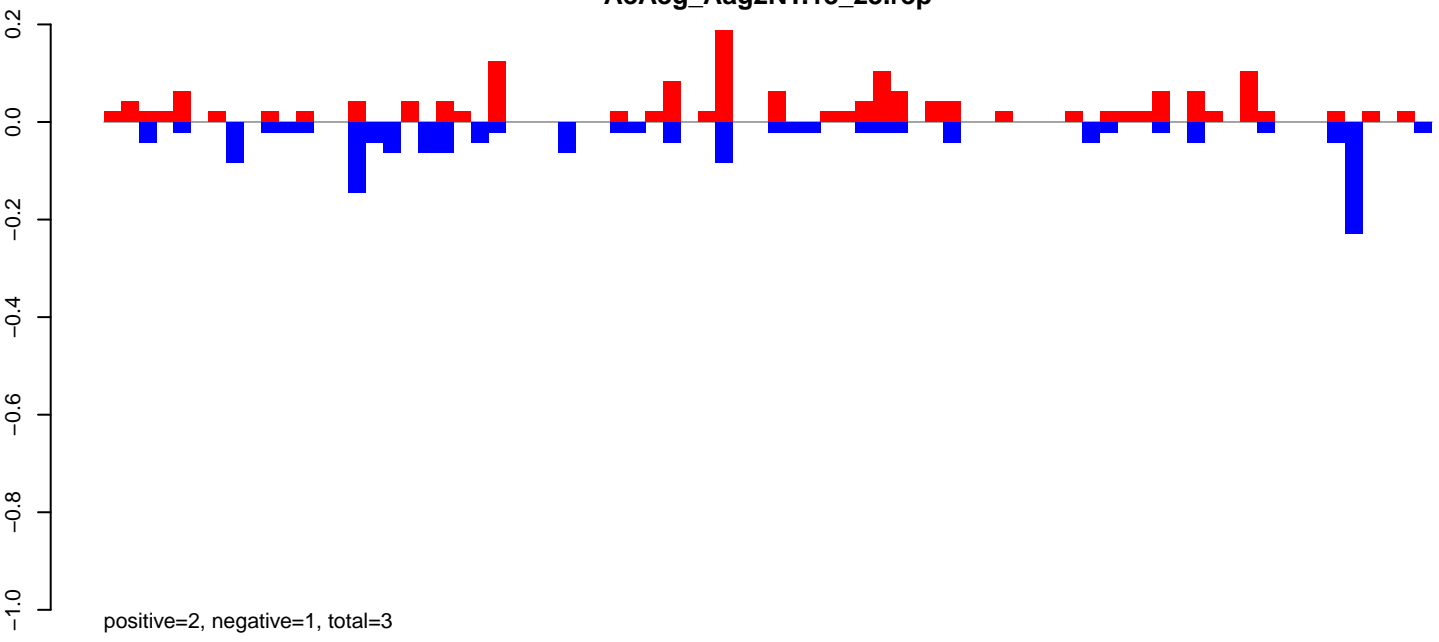
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

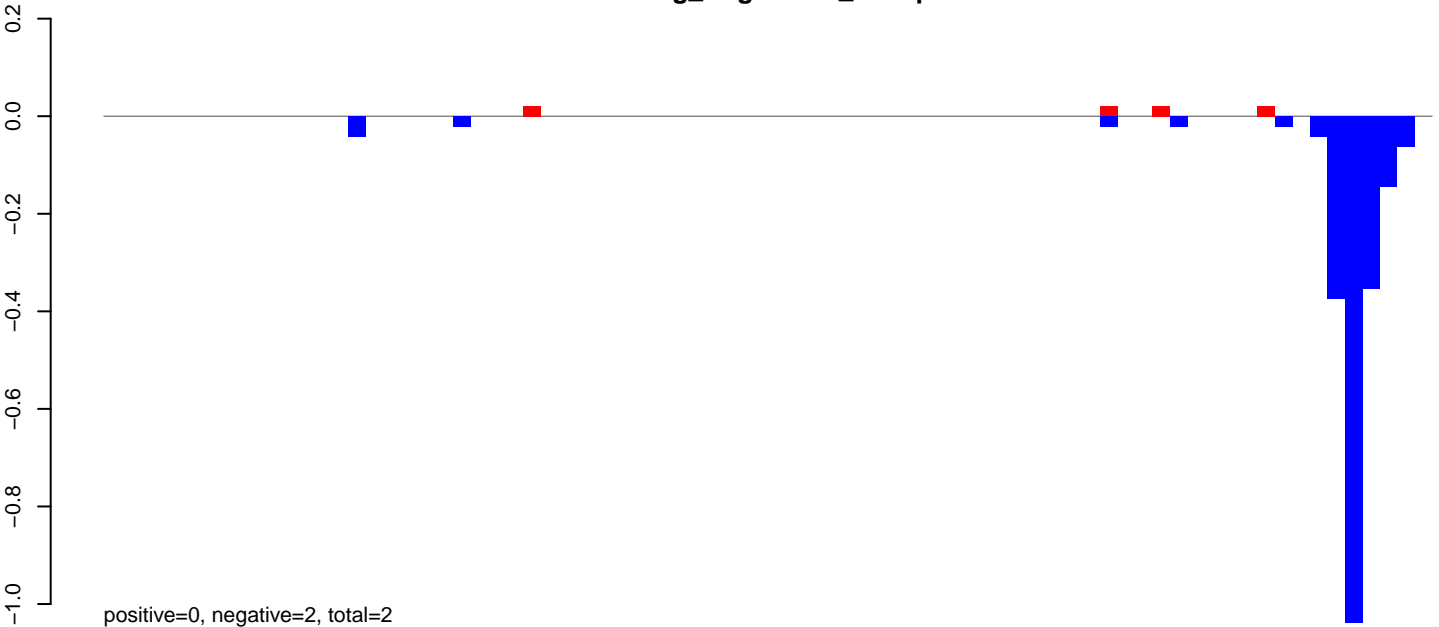


AeAeg_Aag2NT.18_23.rep



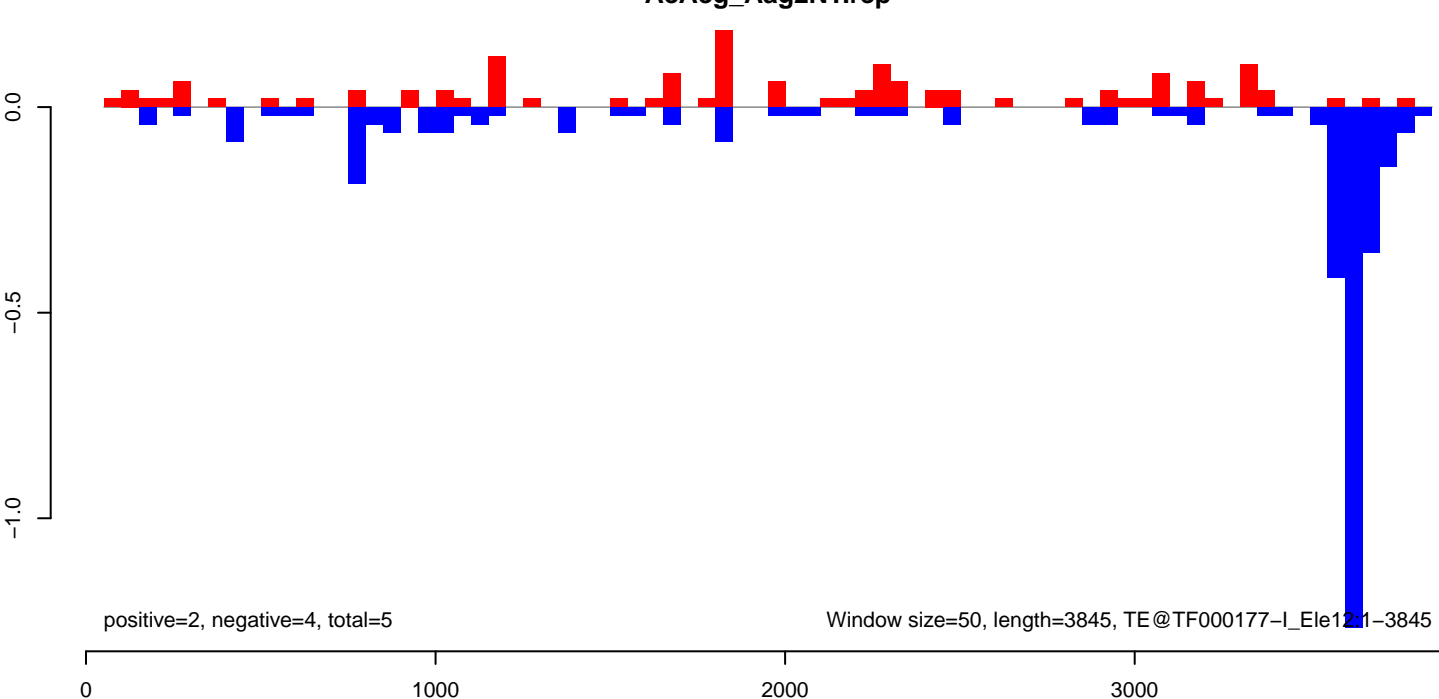
positive=2, negative=1, total=3

AeAeg_Aag2NT.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2NT.rep

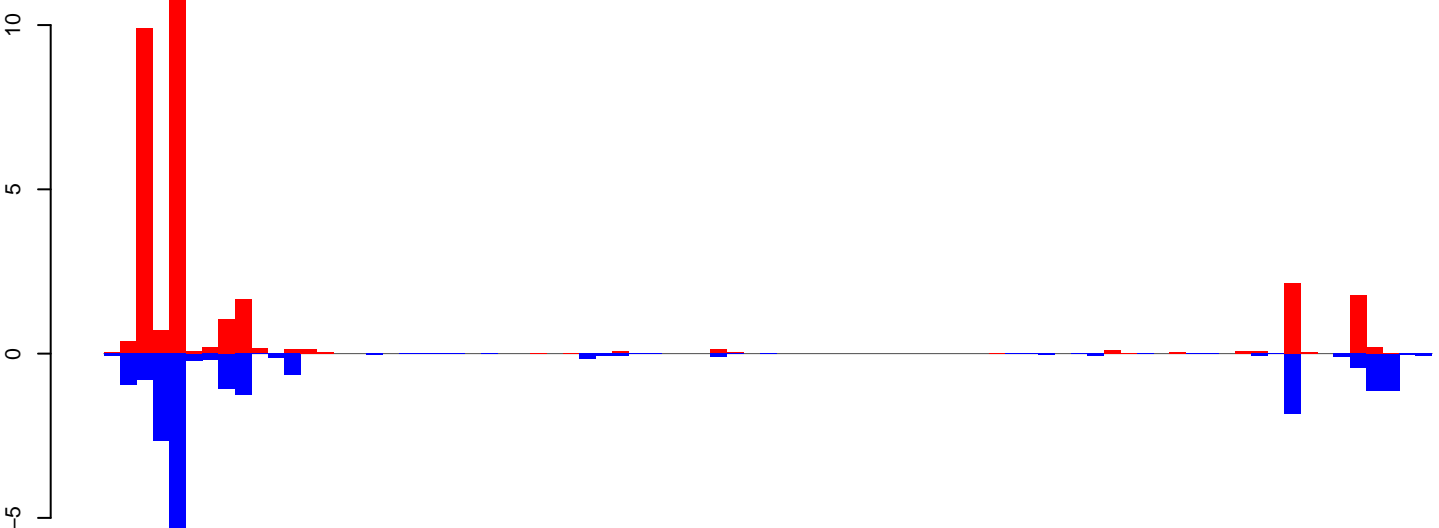


positive=2, negative=4, total=5

Window size=50, length=3845, TE@TF000177-l_Ele121-3845

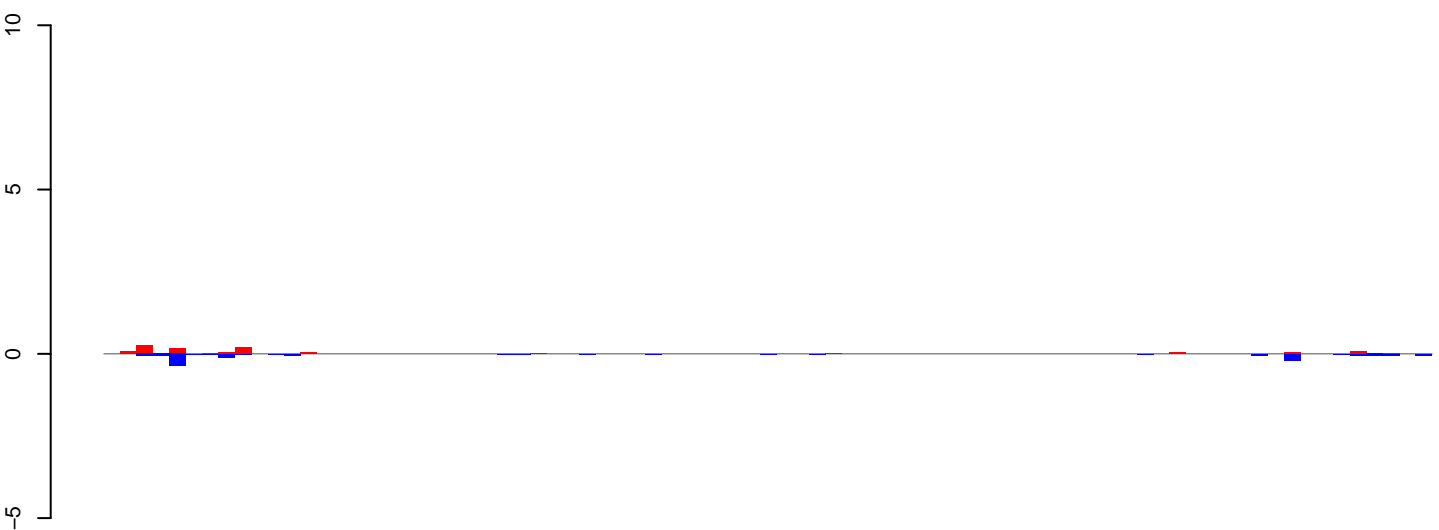
AeAeg_Aag2NT.18_23.rep

positive=31, negative=20, total=51



AeAeg_Aag2NT.24_35.rep

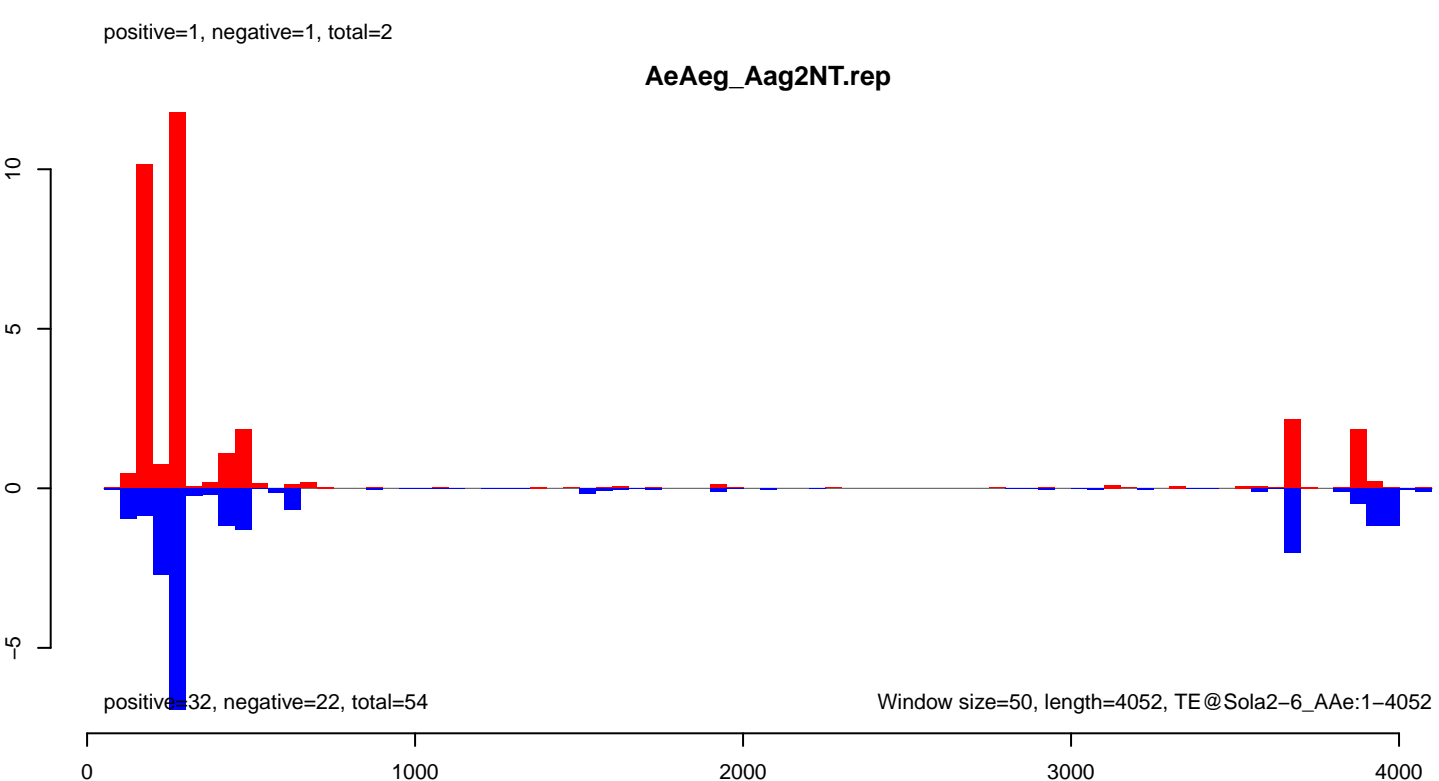
positive=1, negative=1, total=2



AeAeg_Aag2NT.rep

positive=32, negative=22, total=54

Window size=50, length=4052, TE@Sola2-6_AAe:1-4052



AeAeg_Aag2NT.18_23.rep

positive=59, negative=2, total=61



AeAeg_Aag2NT.24_35.rep

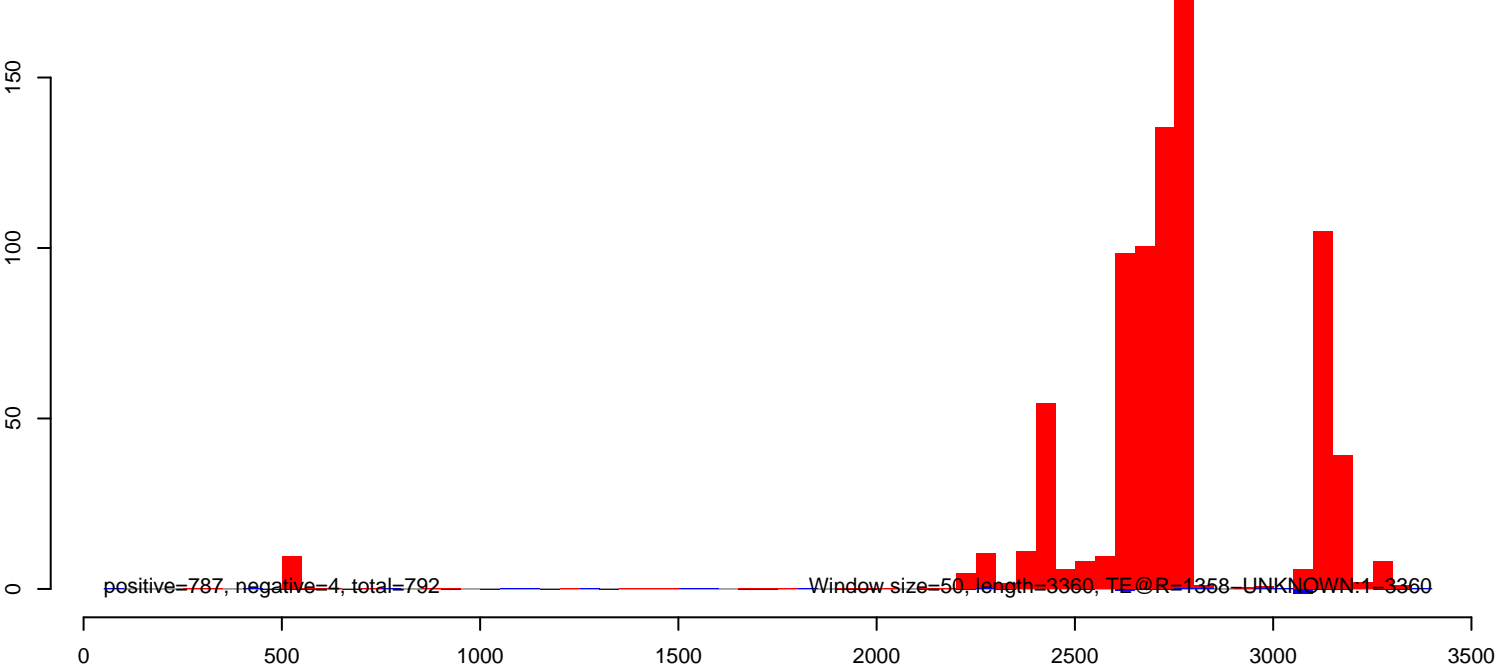
positive=728, negative=2, total=731



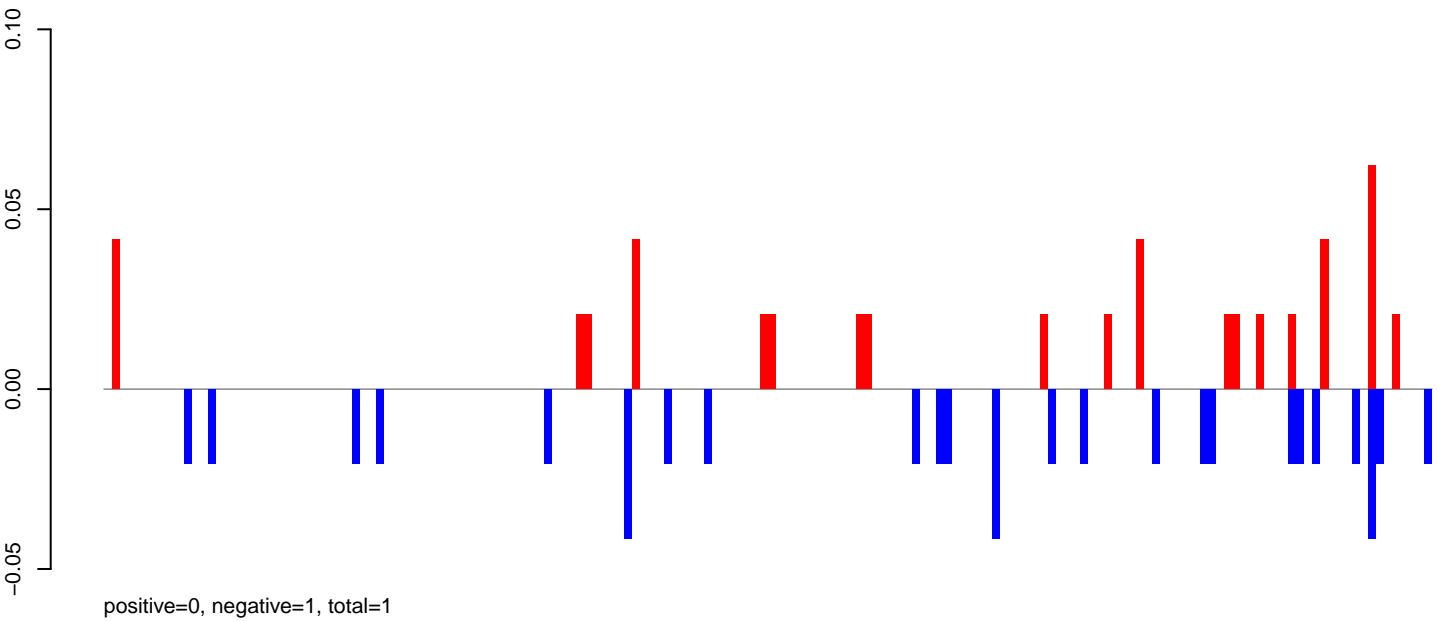
AeAeg_Aag2NT.rep

positive=787, negative=4, total=792

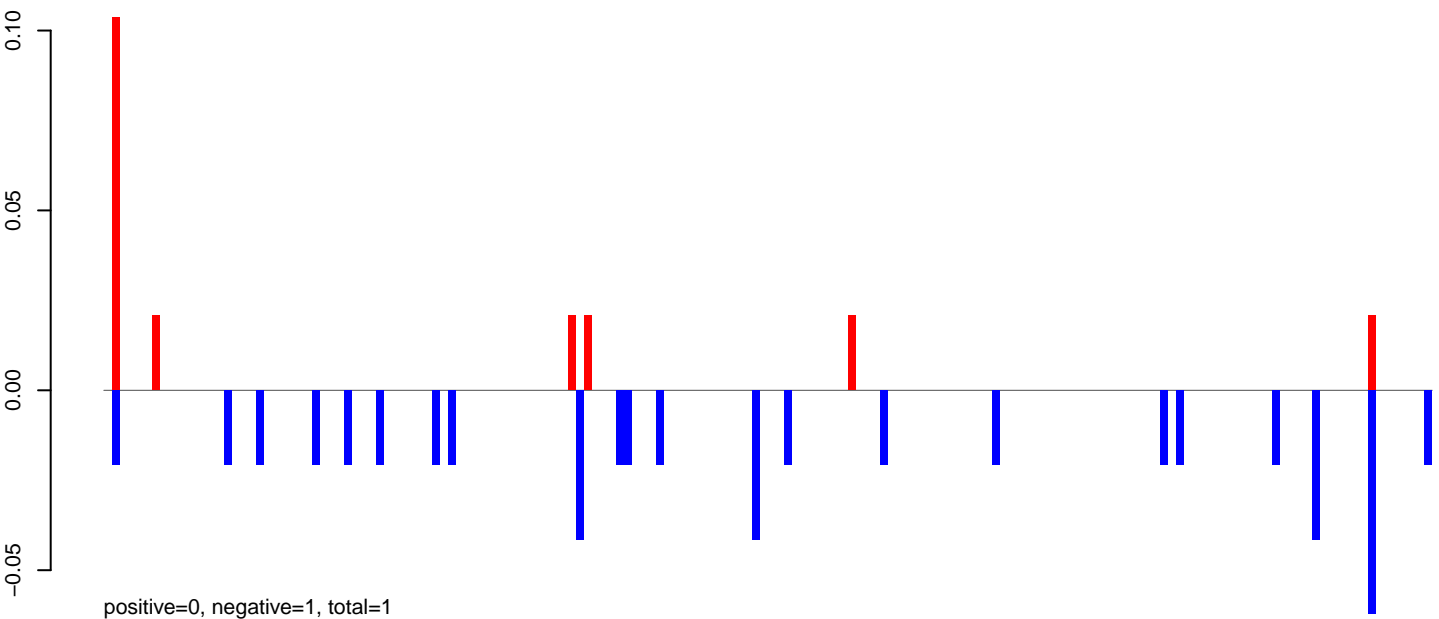
Window size=50, length=3360, TE@R=1358 UNKNOWN:1 3360



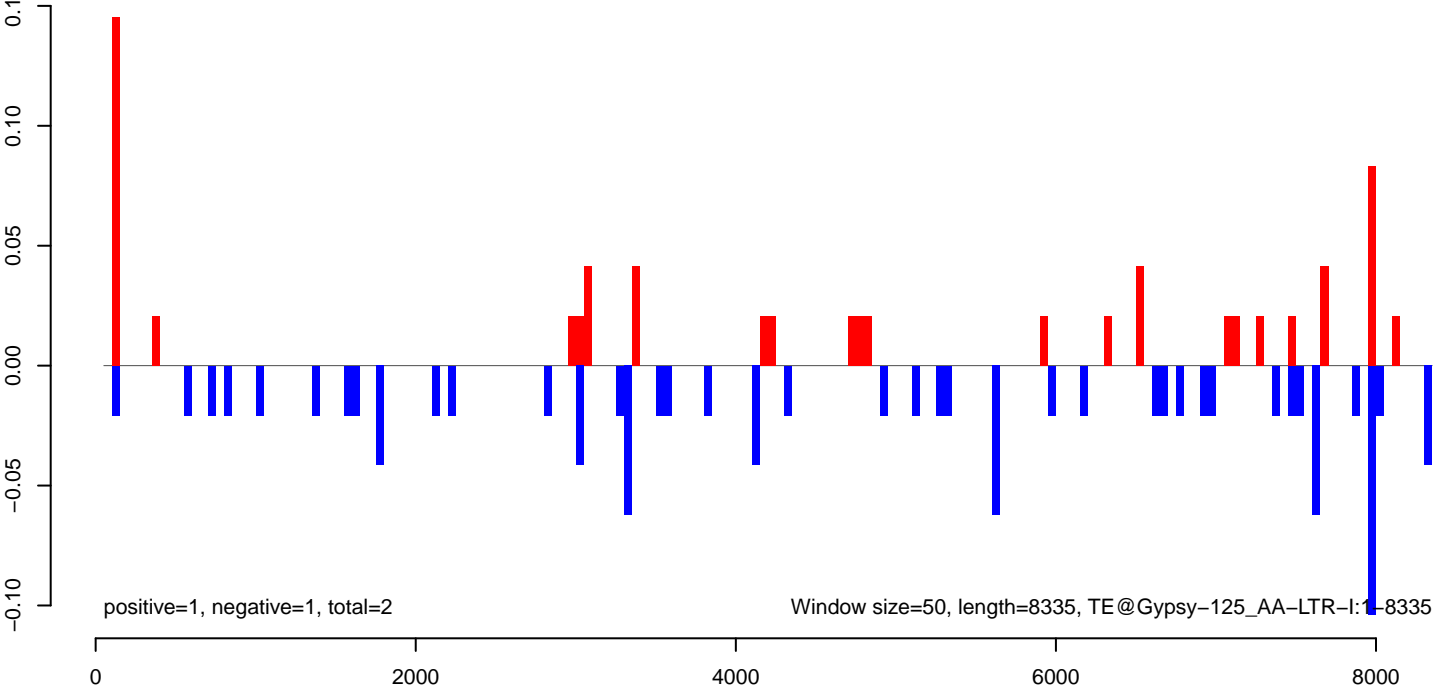
AeAeg_Aag2NT.18_23.rep



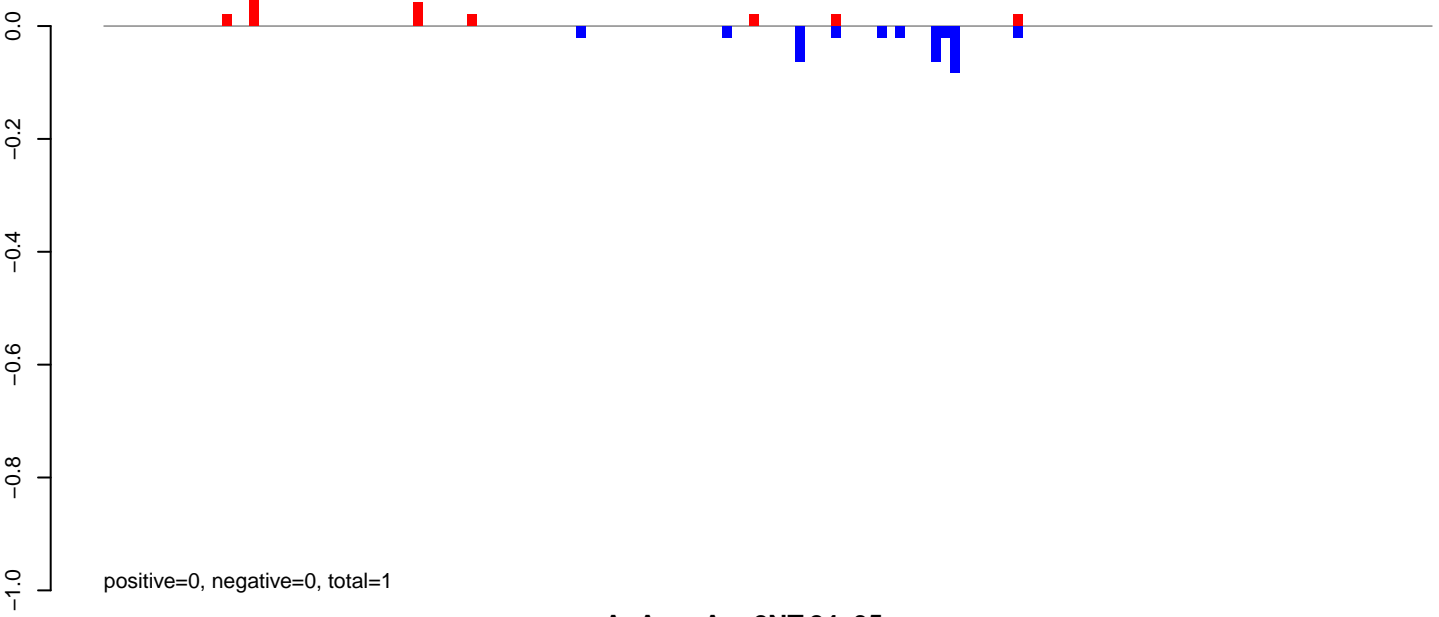
AeAeg_Aag2NT.24_35.rep



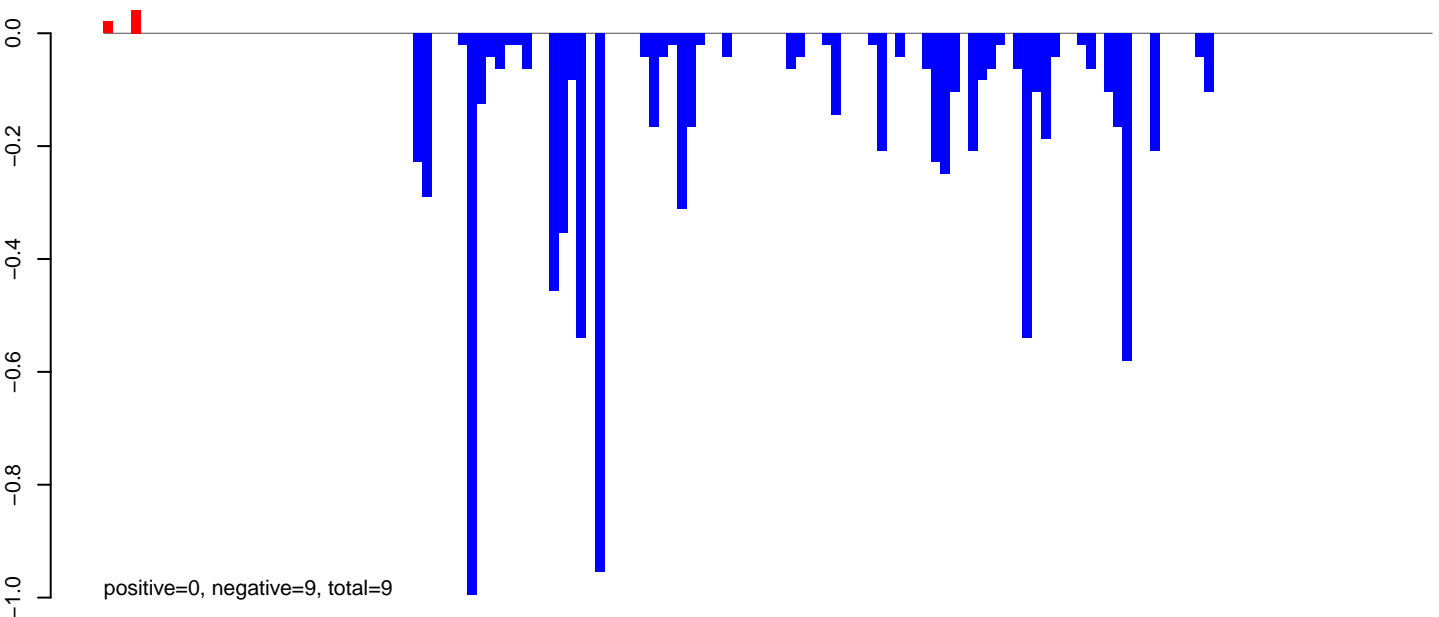
AeAeg_Aag2NT.rep



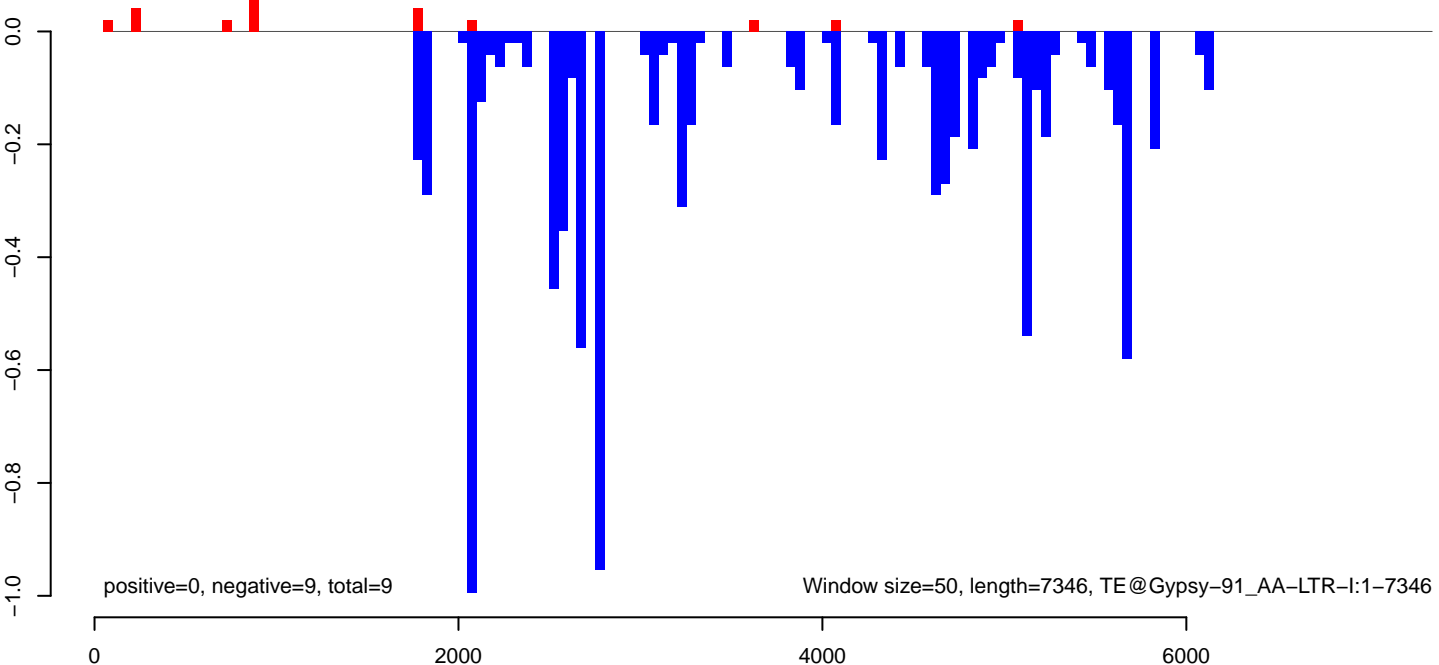
AeAeg_Aag2NT.18_23.rep



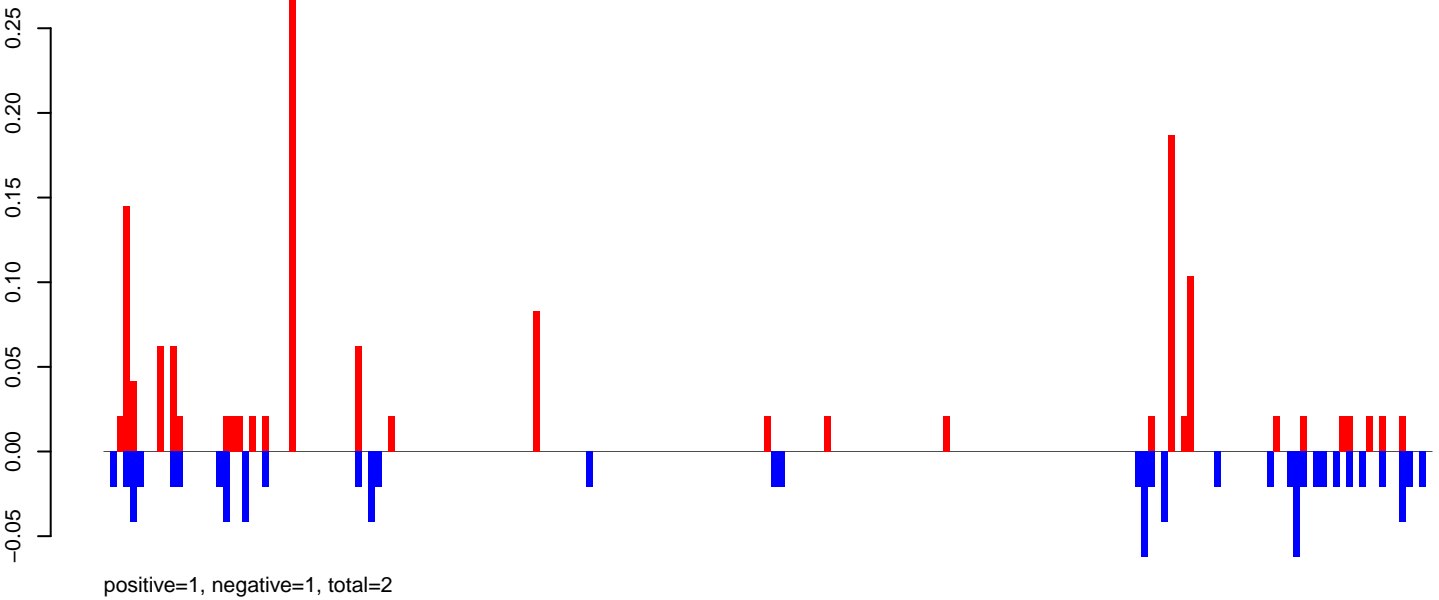
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



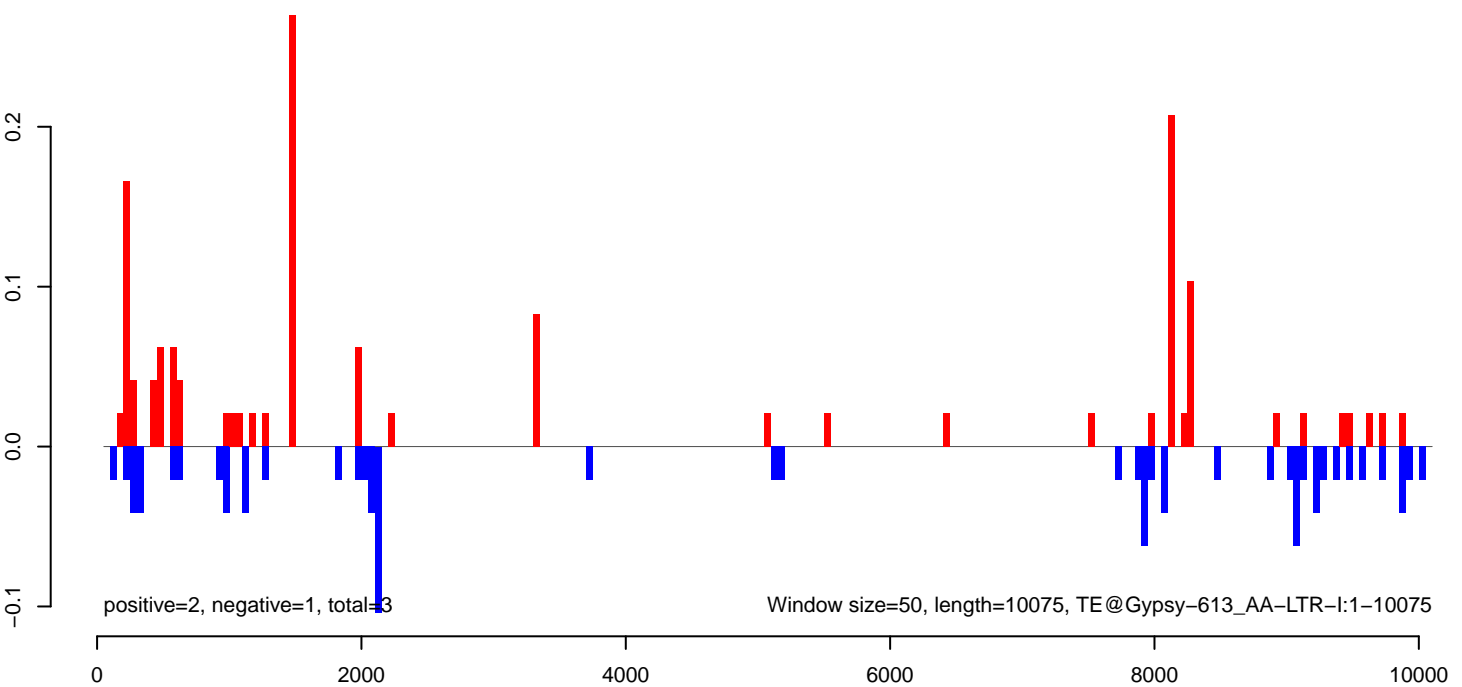
AeAeg_Aag2NT.18_23.rep



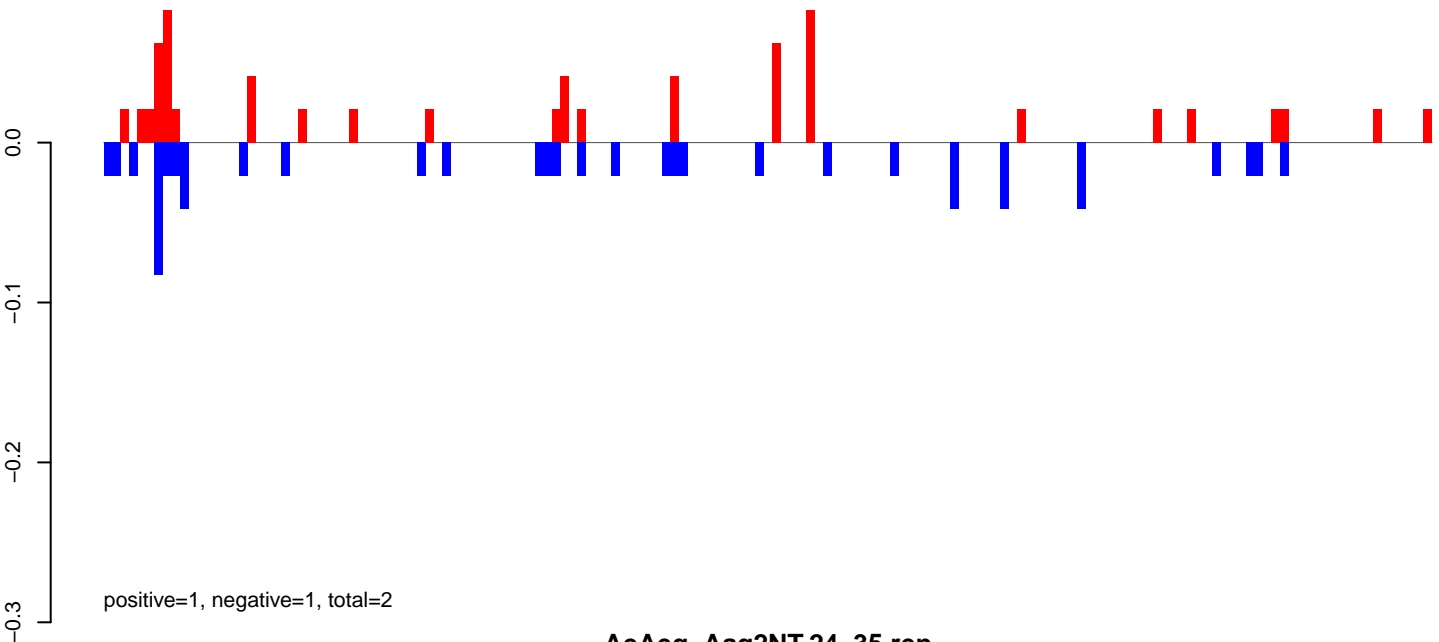
AeAeg_Aag2NT.24_35.rep



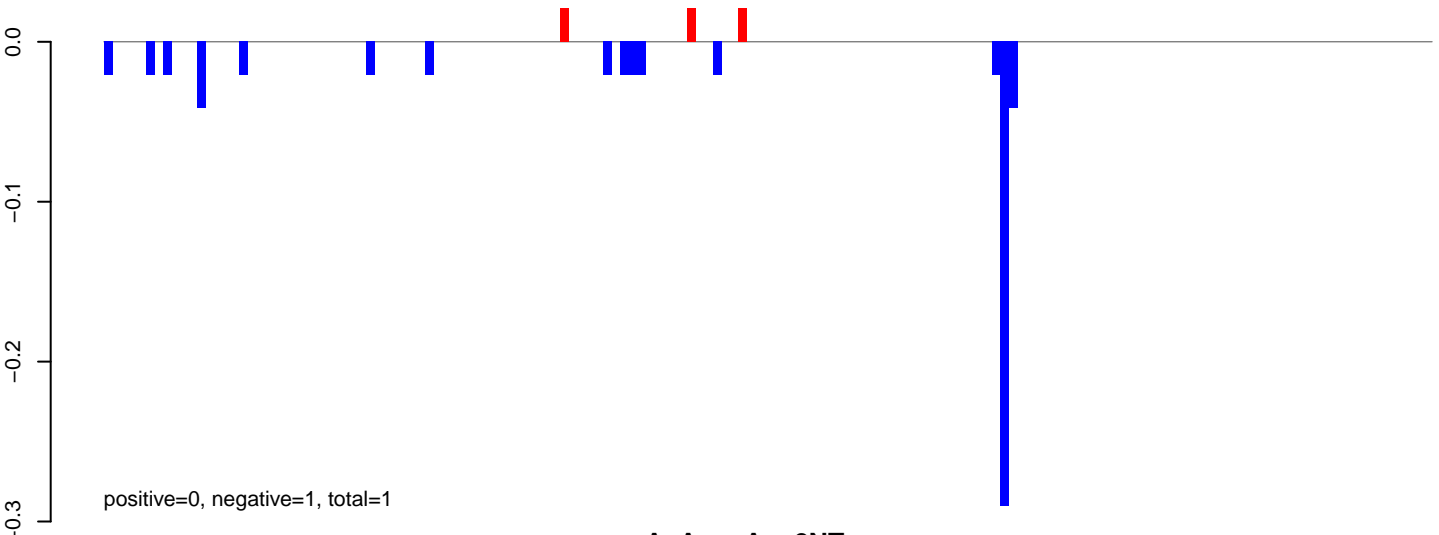
AeAeg_Aag2NT.rep



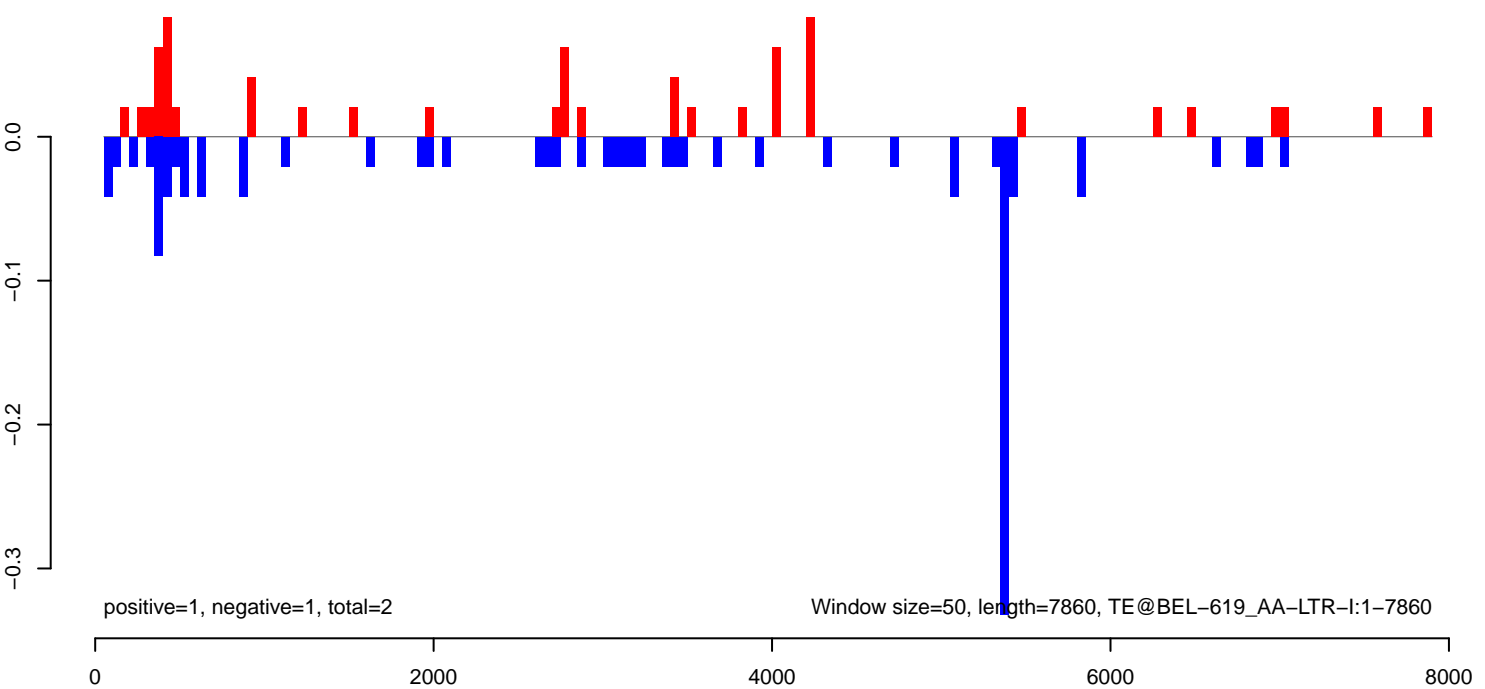
AeAeg_Aag2NT.18_23.rep



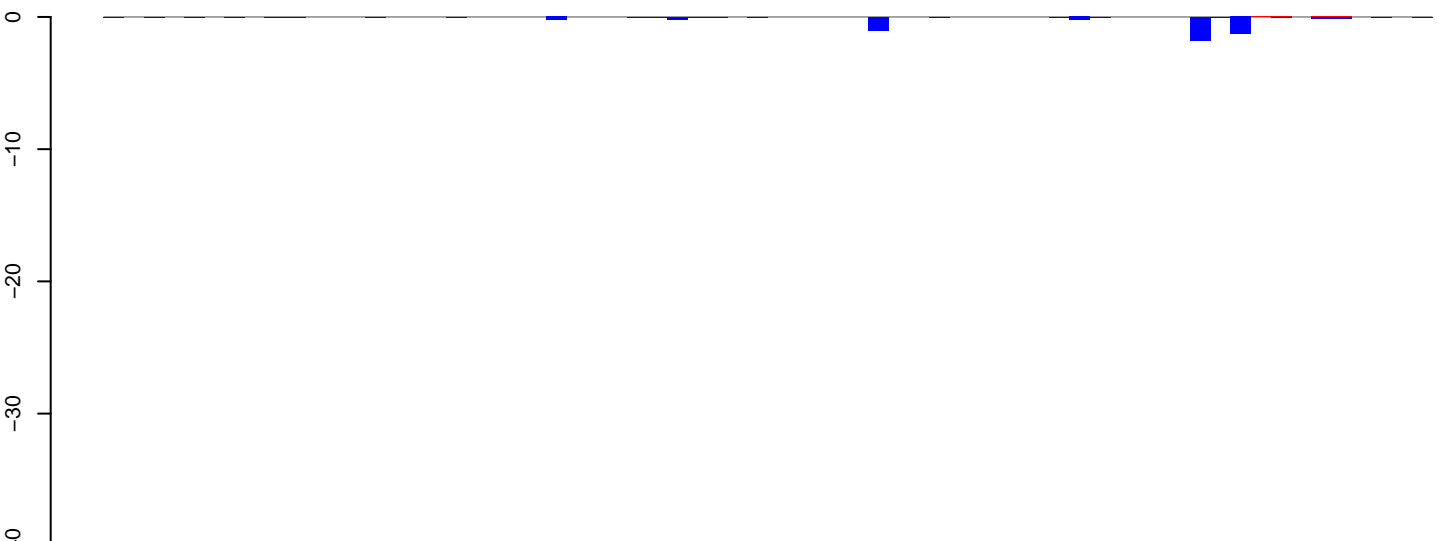
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

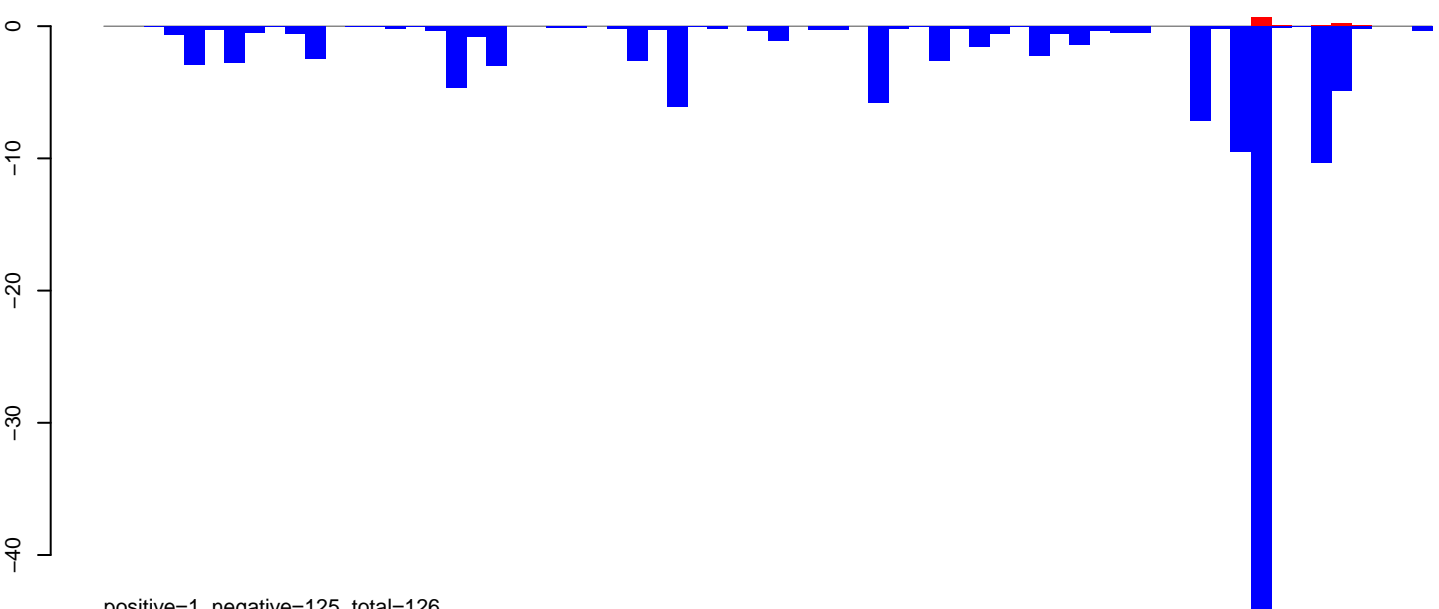


AeAeg_Aag2NT.18_23.rep



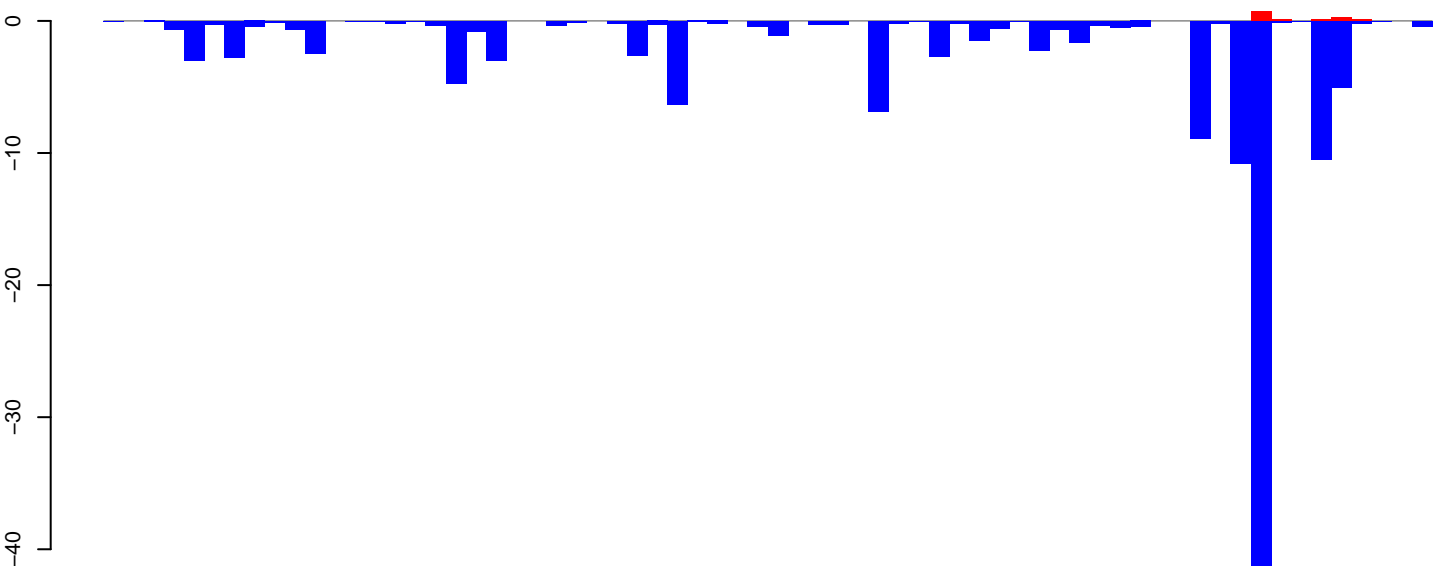
positive=0, negative=6, total=6

AeAeg_Aag2NT.24_35.rep



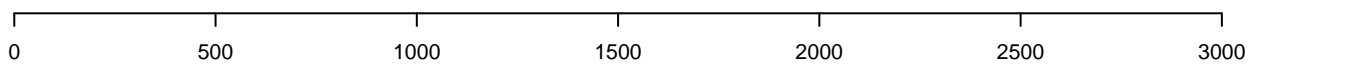
positive=1, negative=125, total=126

AeAeg_Aag2NT.rep

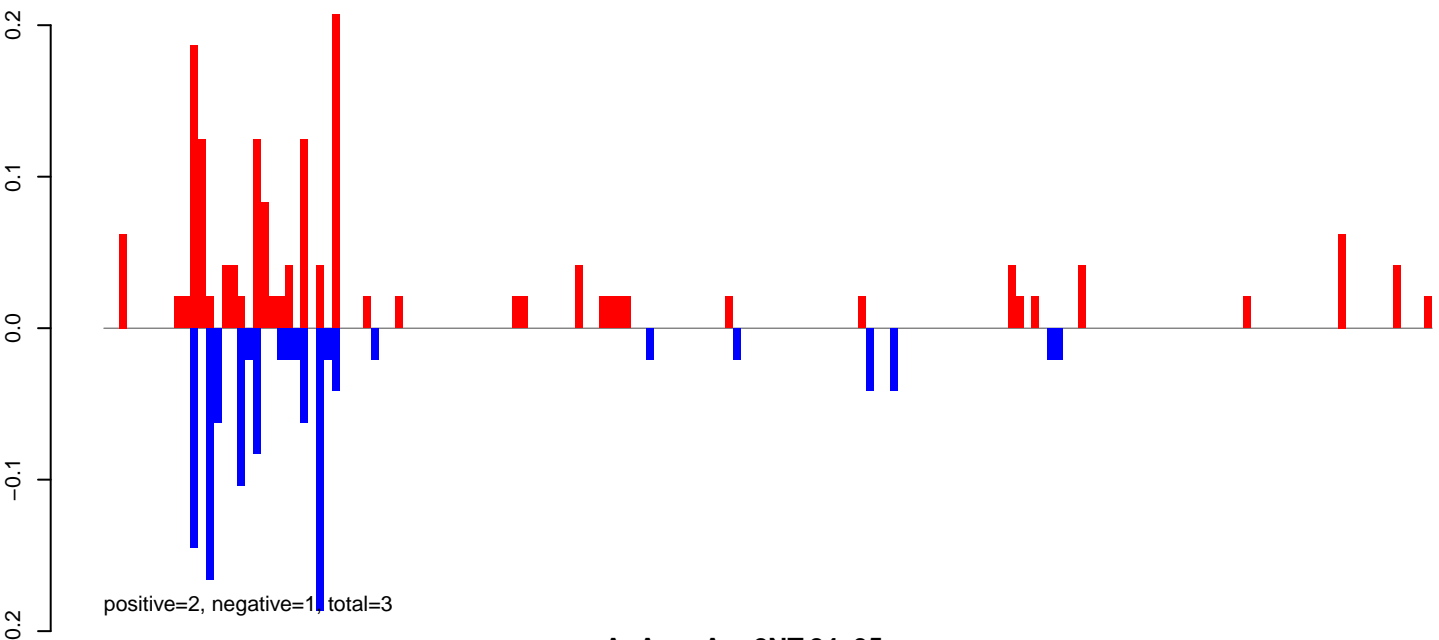


positive=1, negative=131, total=132

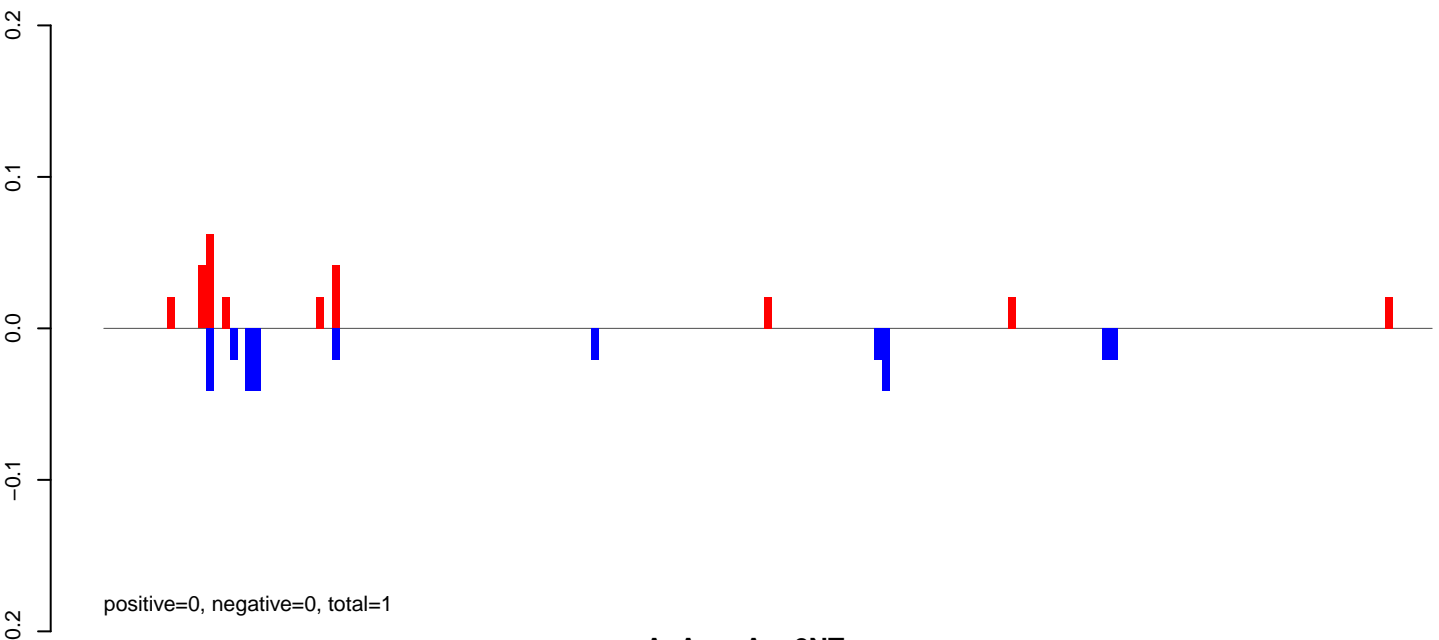
Window size=50, length=3340, TE@TF001044-Ty1_copia_Ele178:1-3340



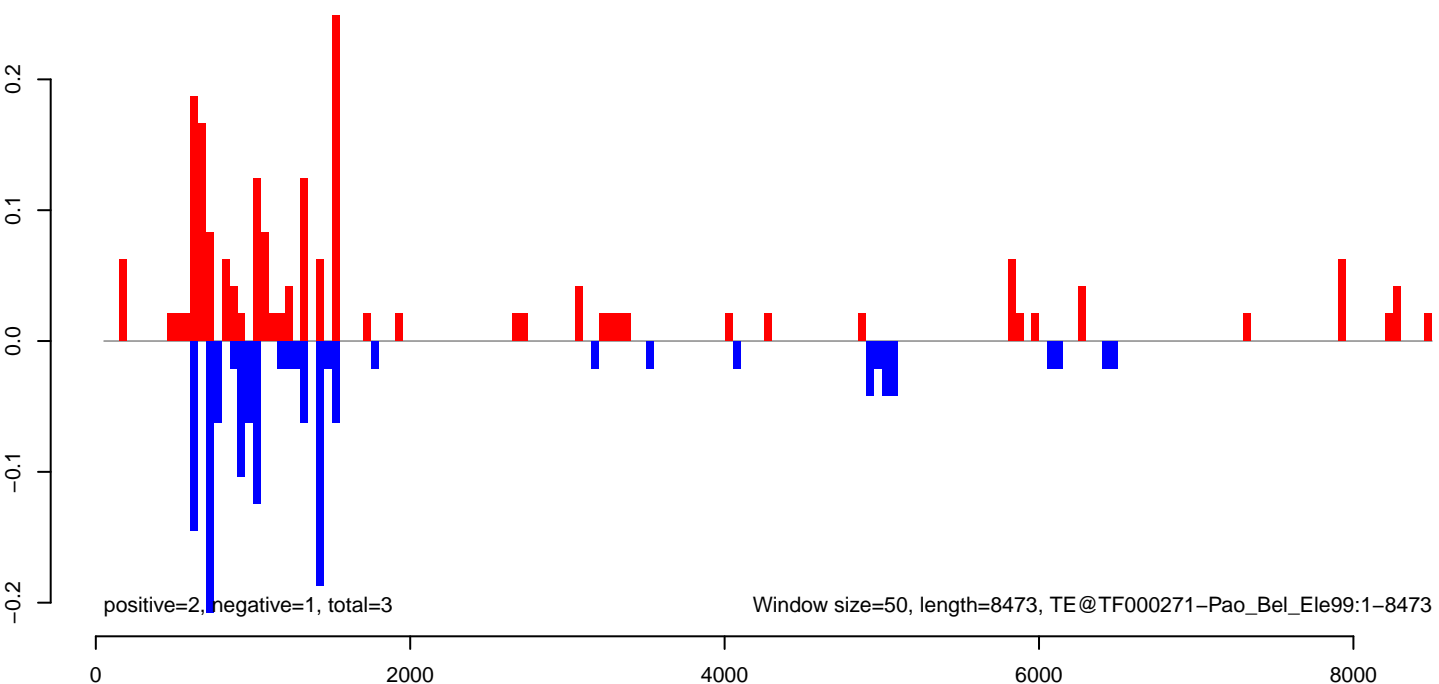
AeAeg_Aag2NT.18_23.rep



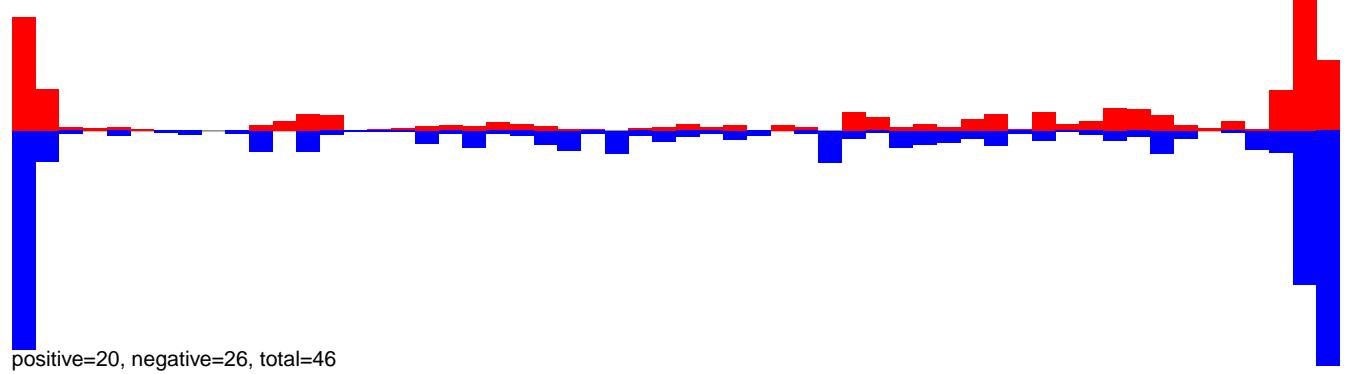
AeAeg_Aag2NT.24_35.rep



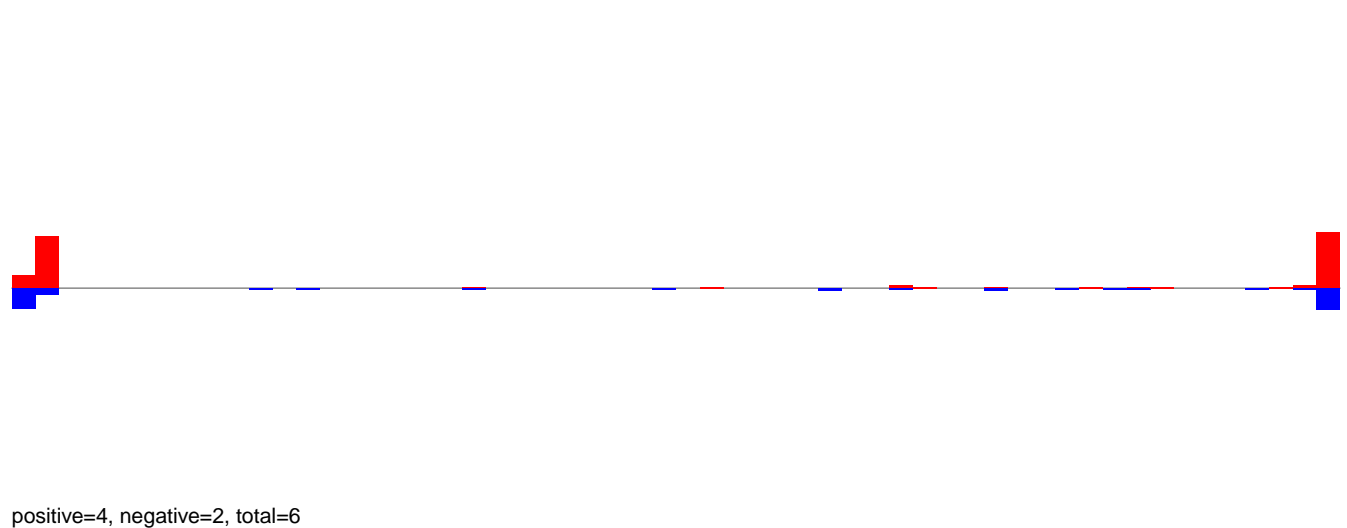
AeAeg_Aag2NT.rep



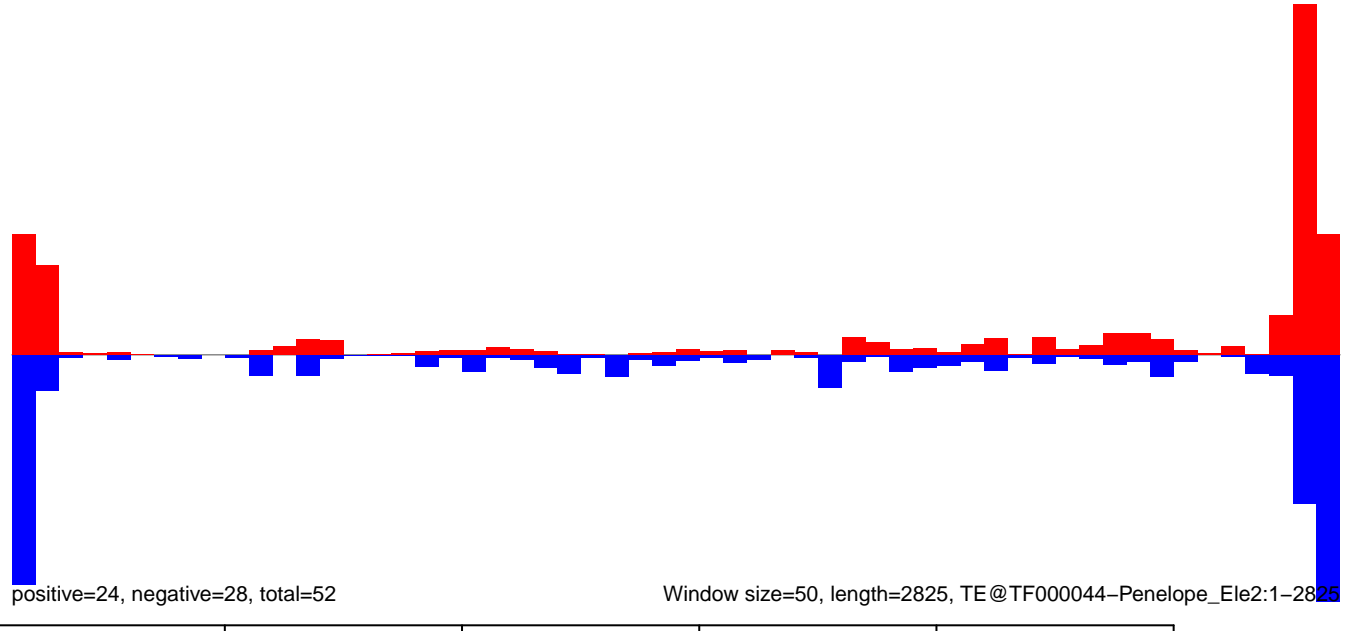
AeAeg_Aag2NT.18_23.rep



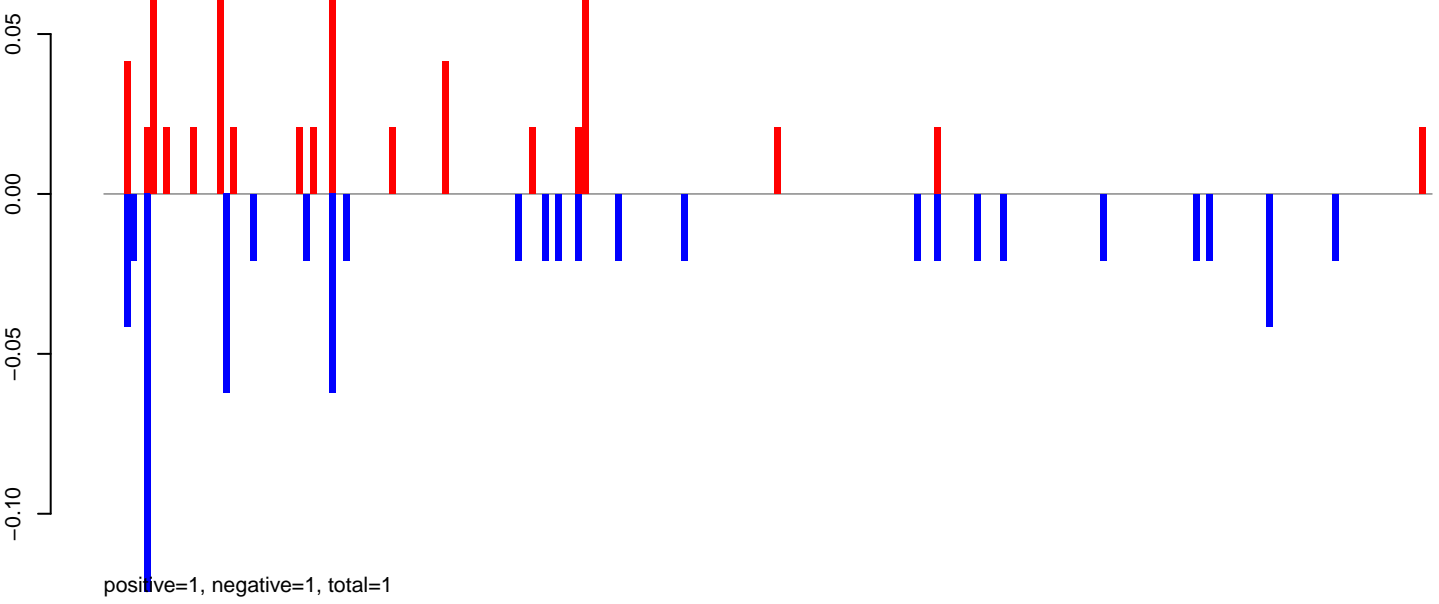
AeAeg_Aag2NT.24_35.rep



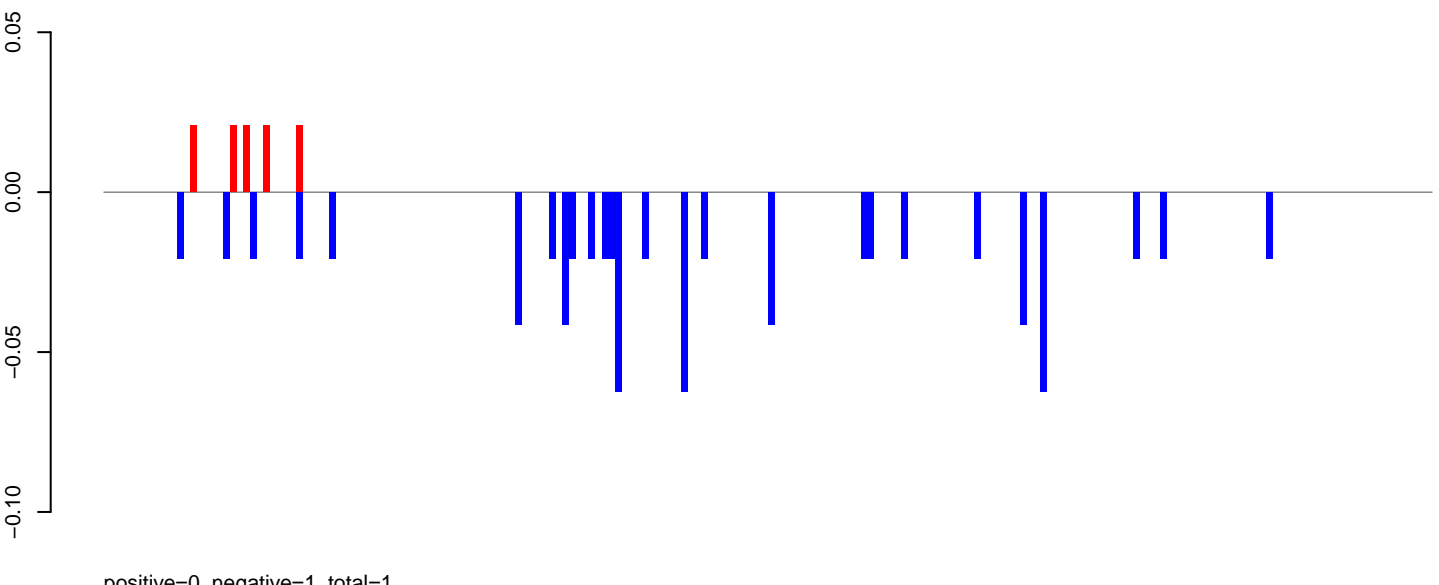
AeAeg_Aag2NT.rep



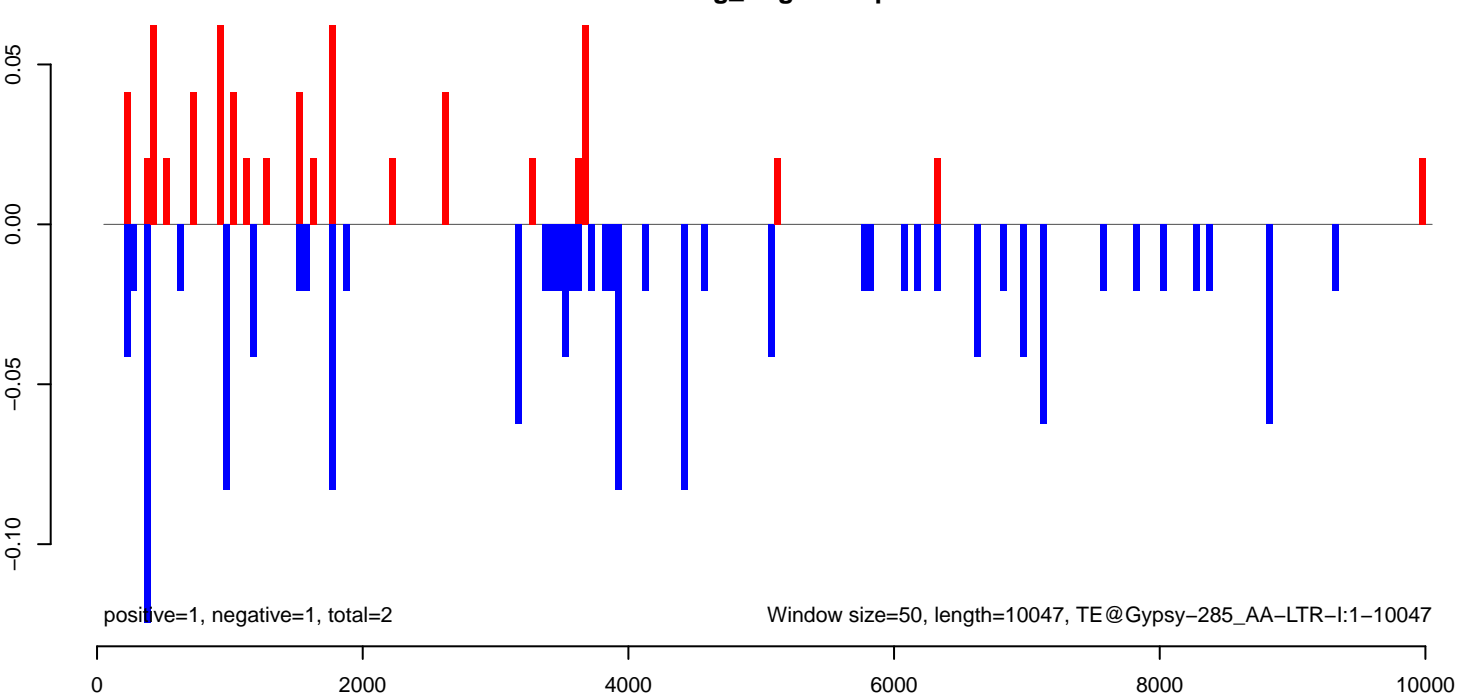
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

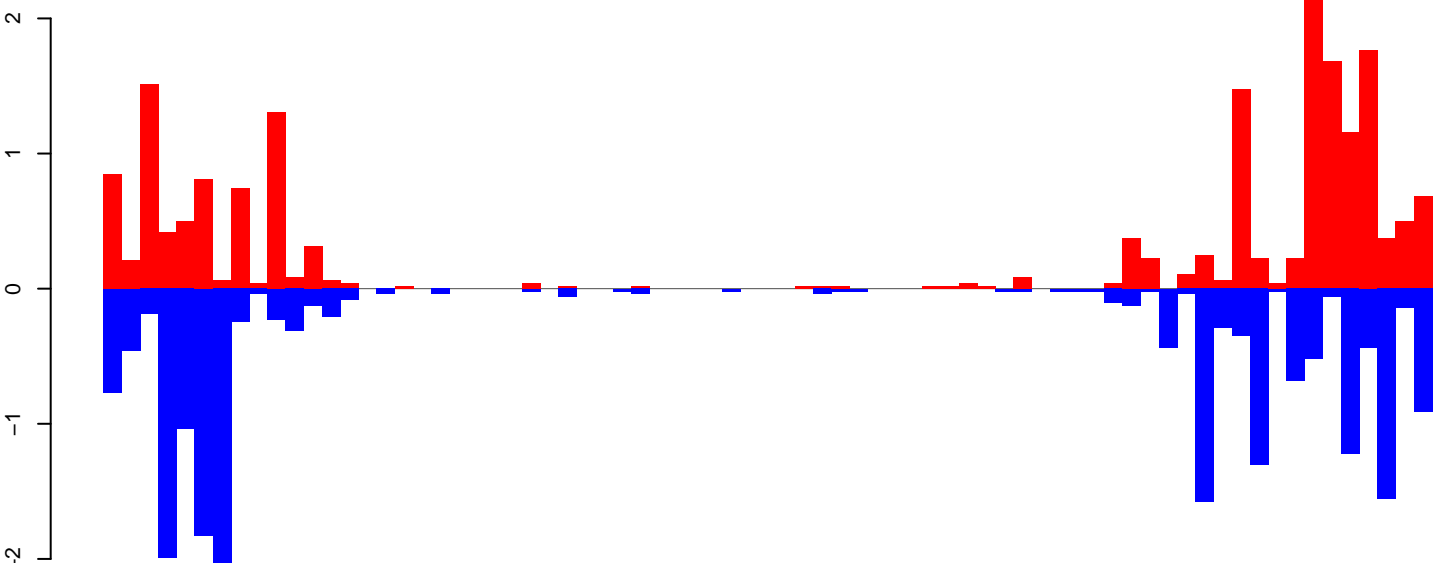


AeAeg_Aag2NT.rep



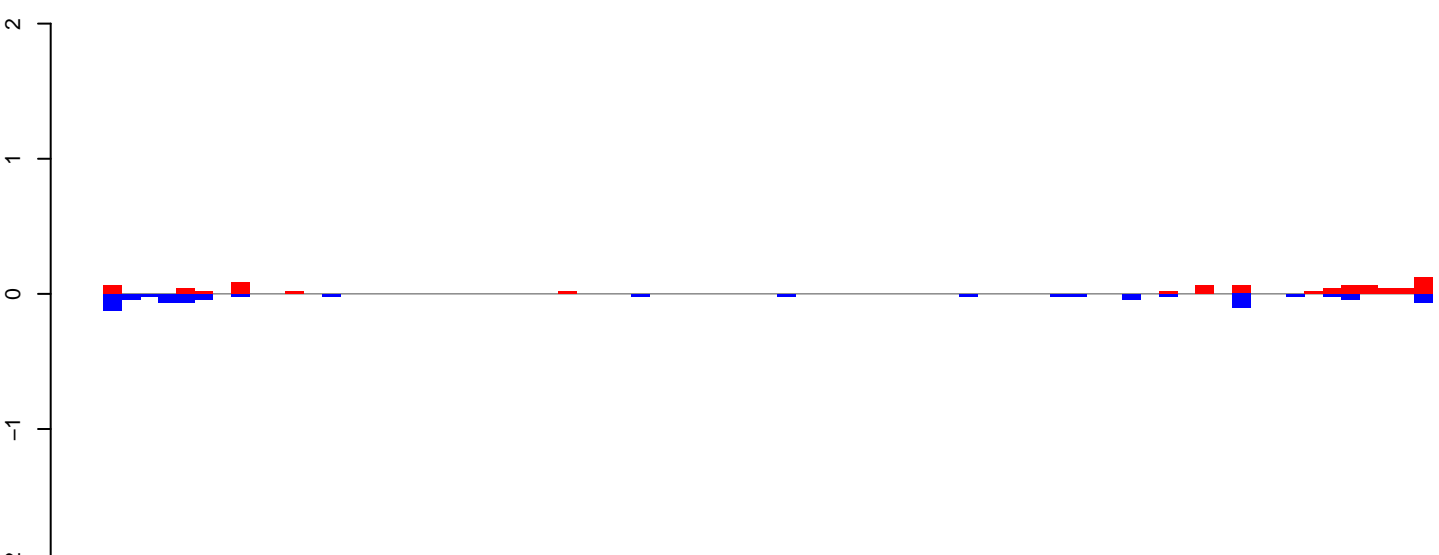
AeAeg_Aag2NT.18_23.rep

positive=19, negative=21, total=40



AeAeg_Aag2NT.24_35.rep

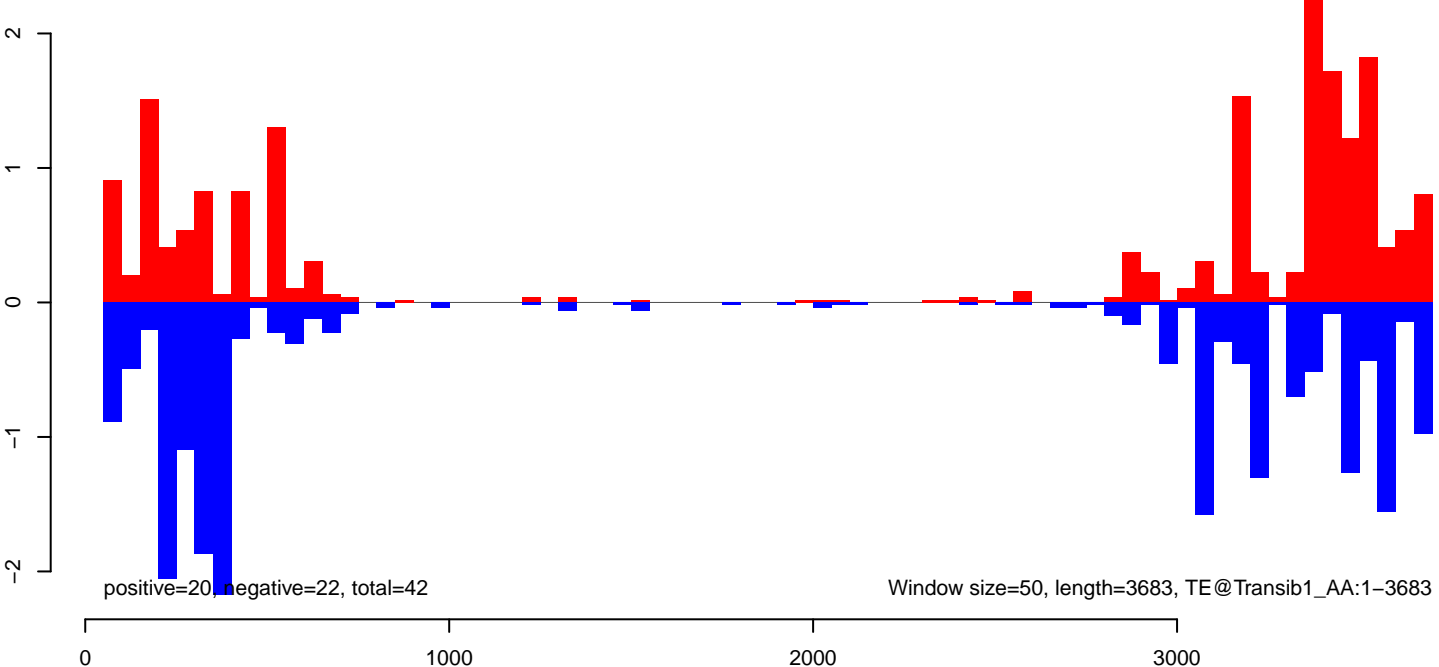
positive=1, negative=1, total=2



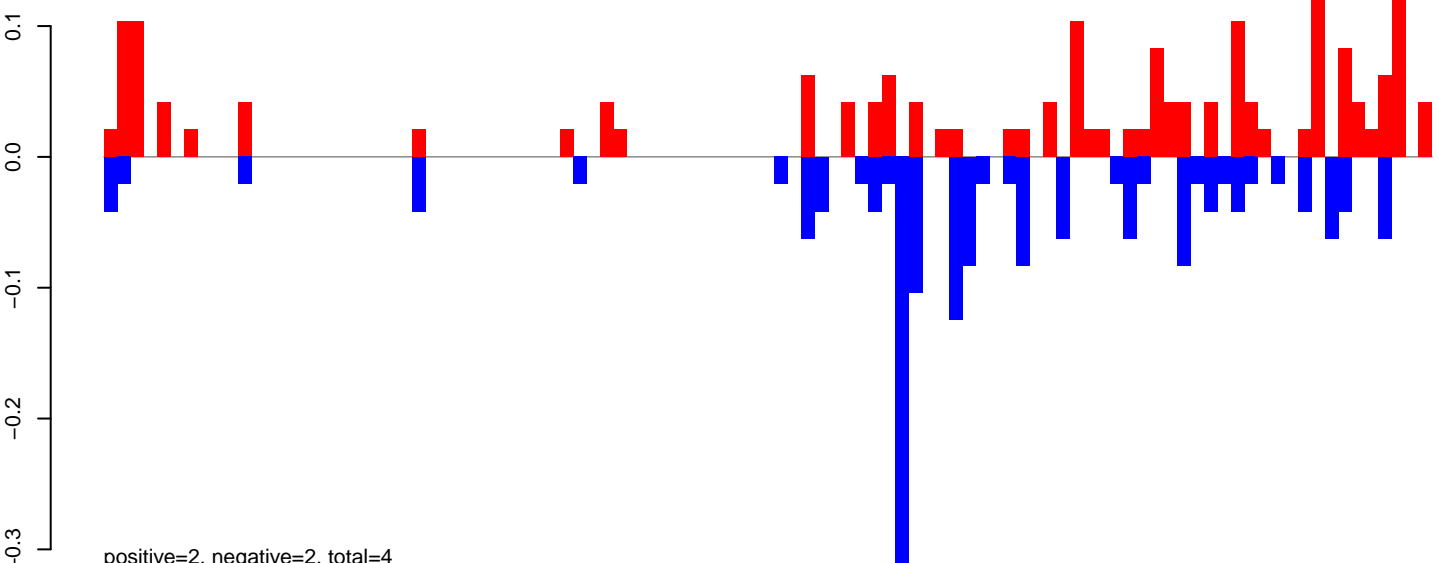
AeAeg_Aag2NT.rep

positive=20, negative=22, total=42

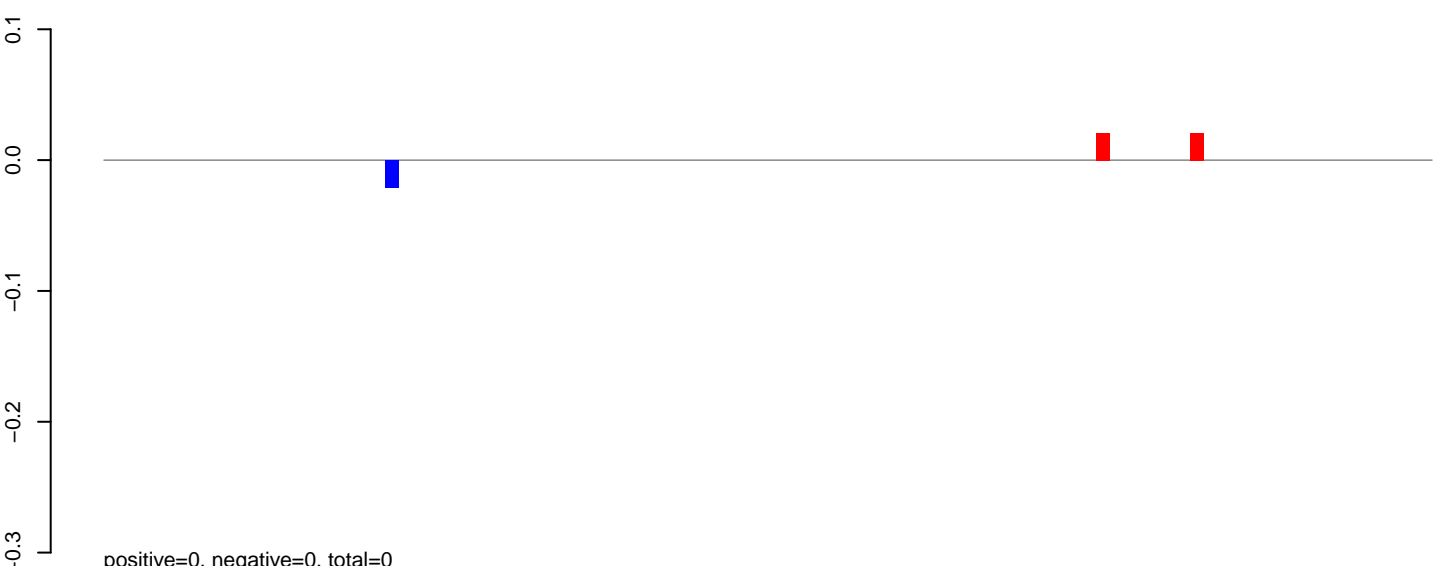
Window size=50, length=3683, TE@Transib1_AA:1-3683



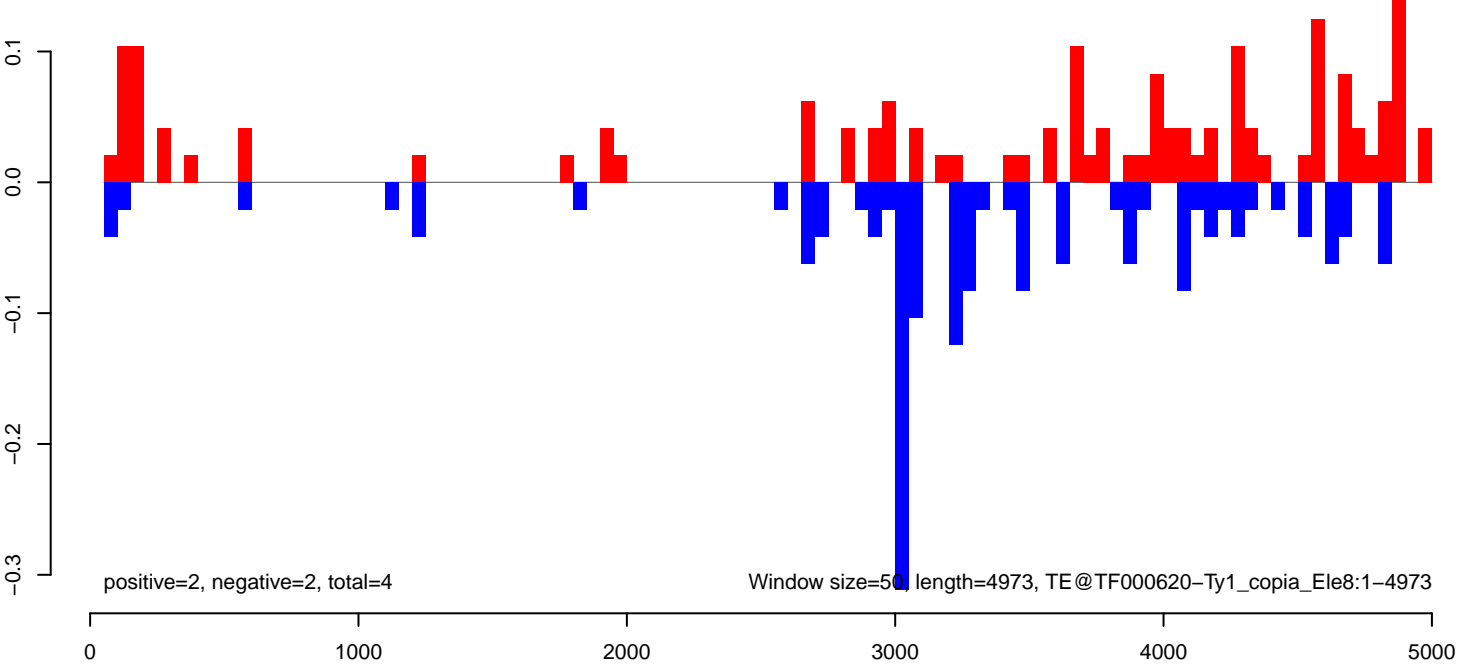
AeAeg_Aag2NT.18_23.rep



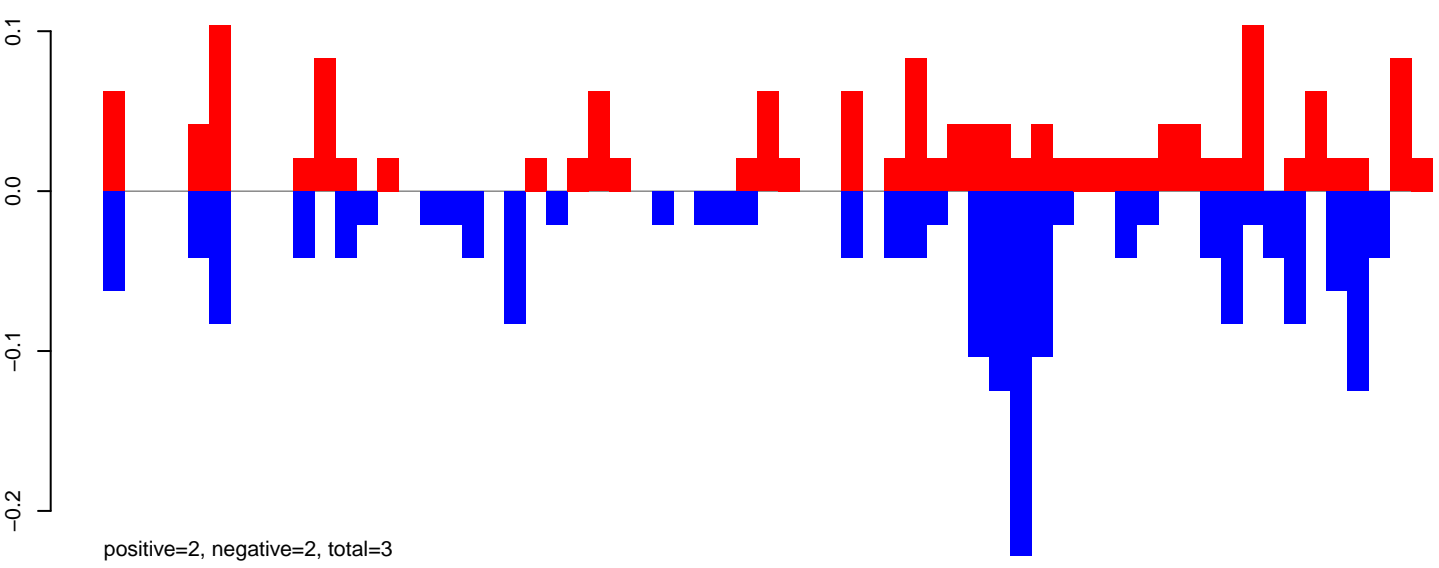
AeAeg_Aag2NT.24_35.rep



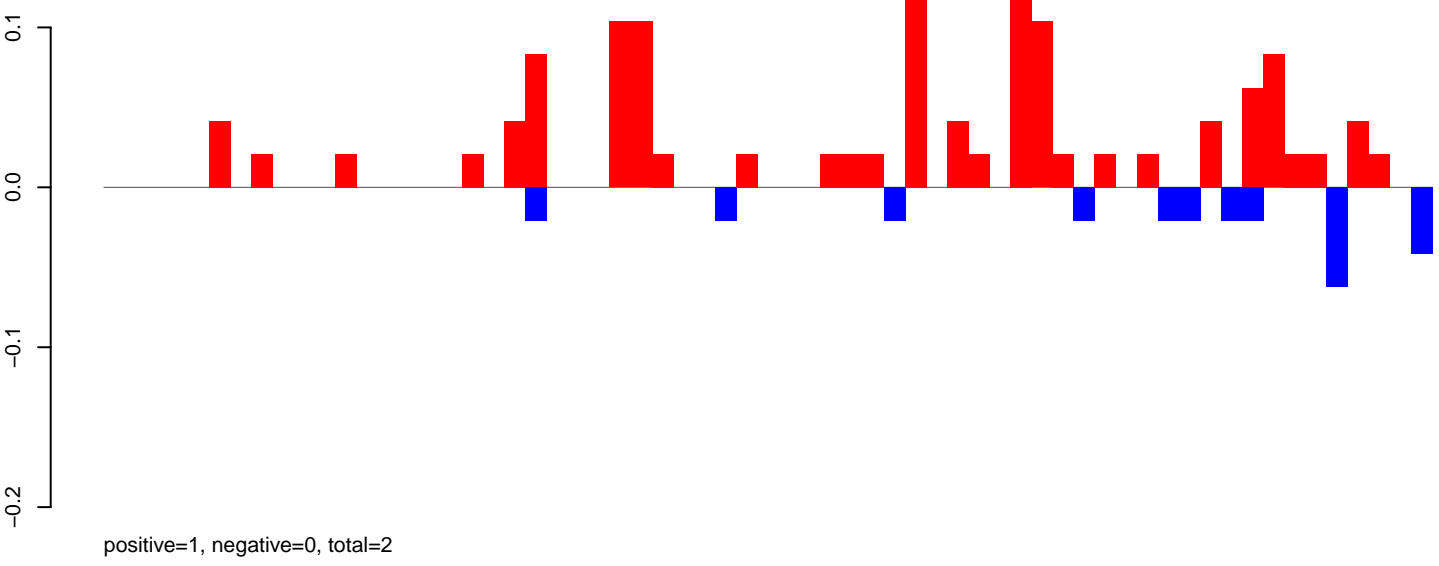
AeAeg_Aag2NT.rep



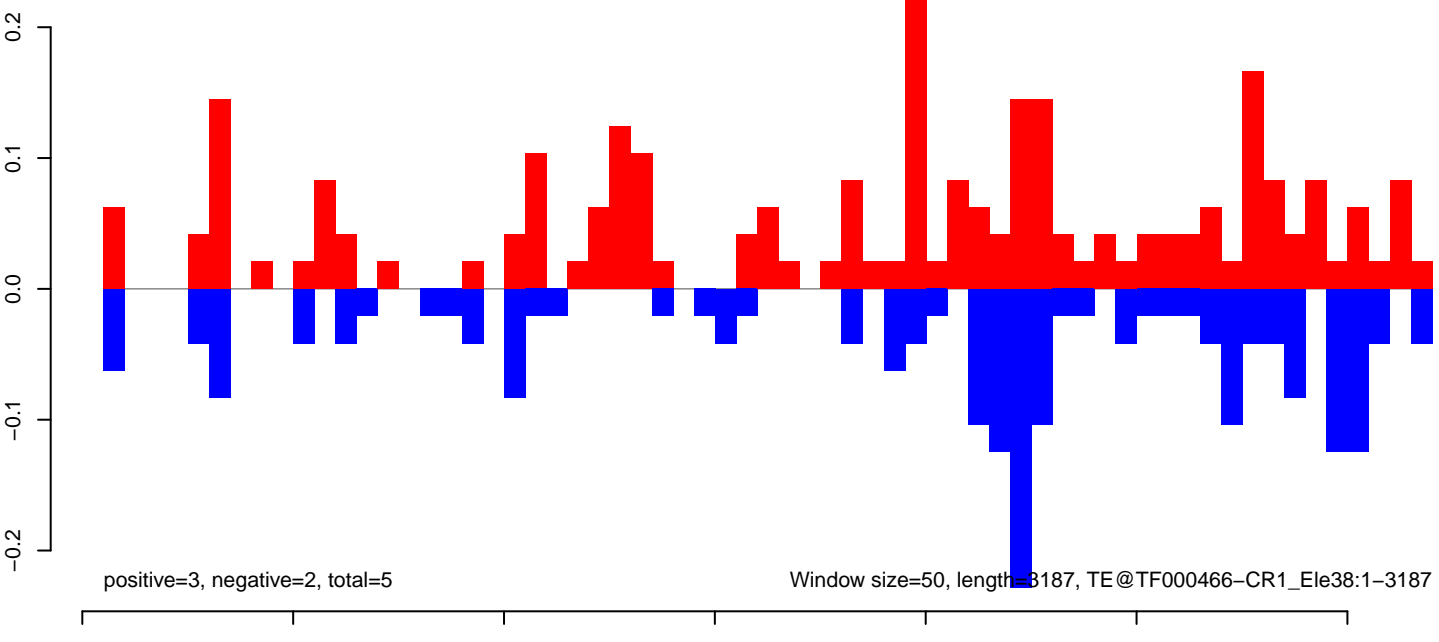
AeAeg_Aag2NT.18_23.rep



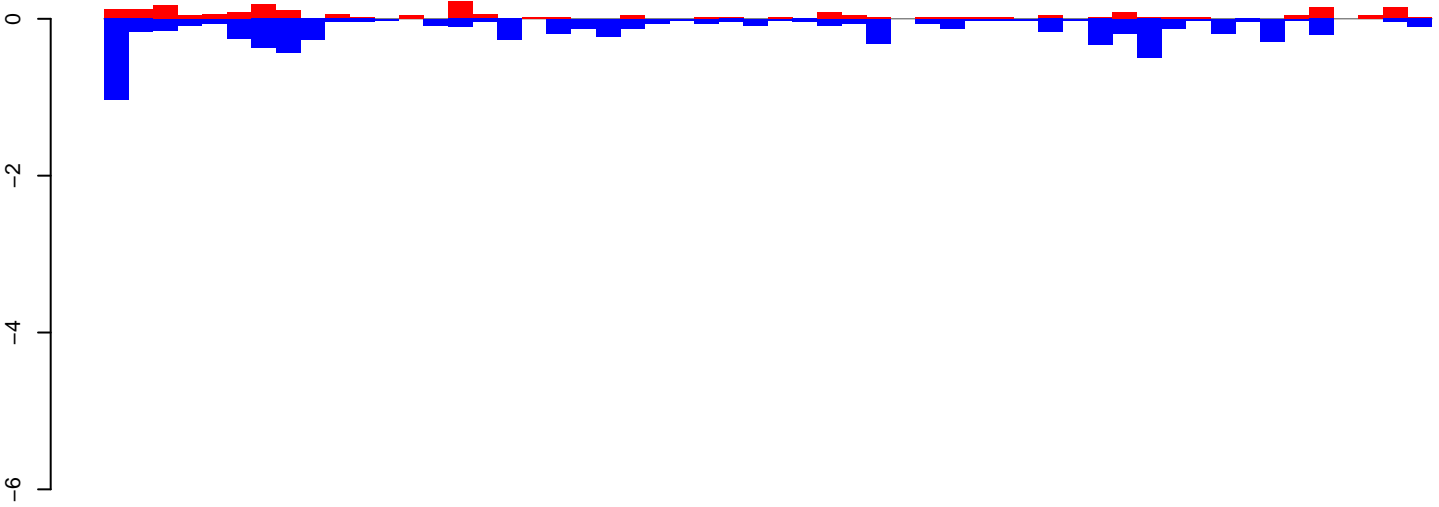
AeAeg_Aag2NT.24_35.rep



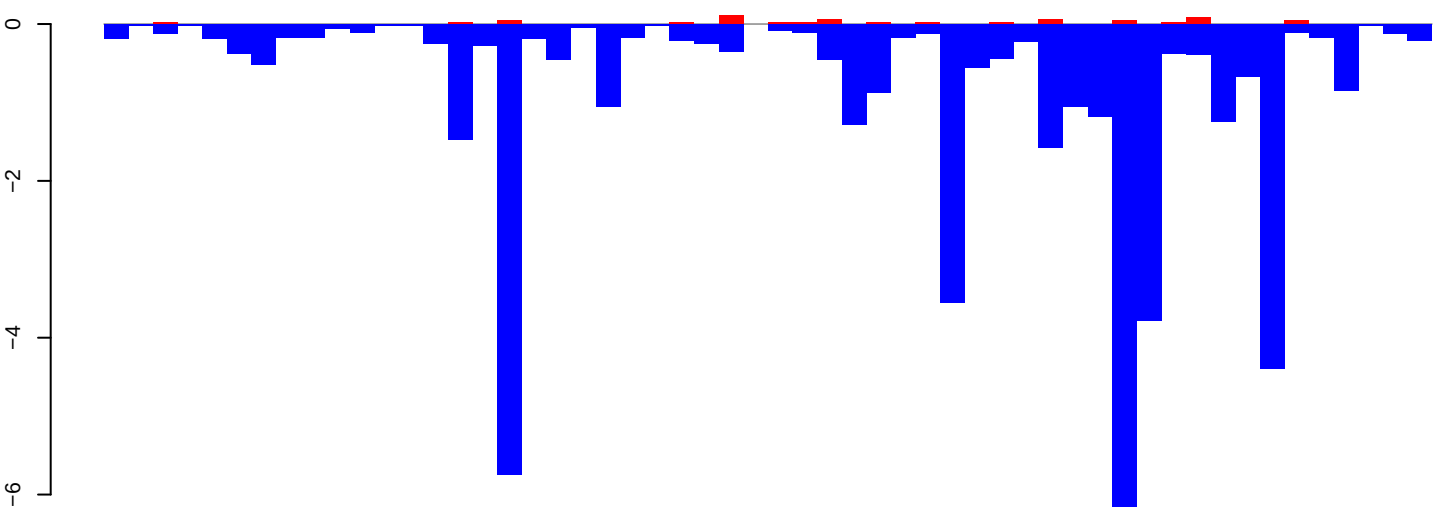
AeAeg_Aag2NT.rep



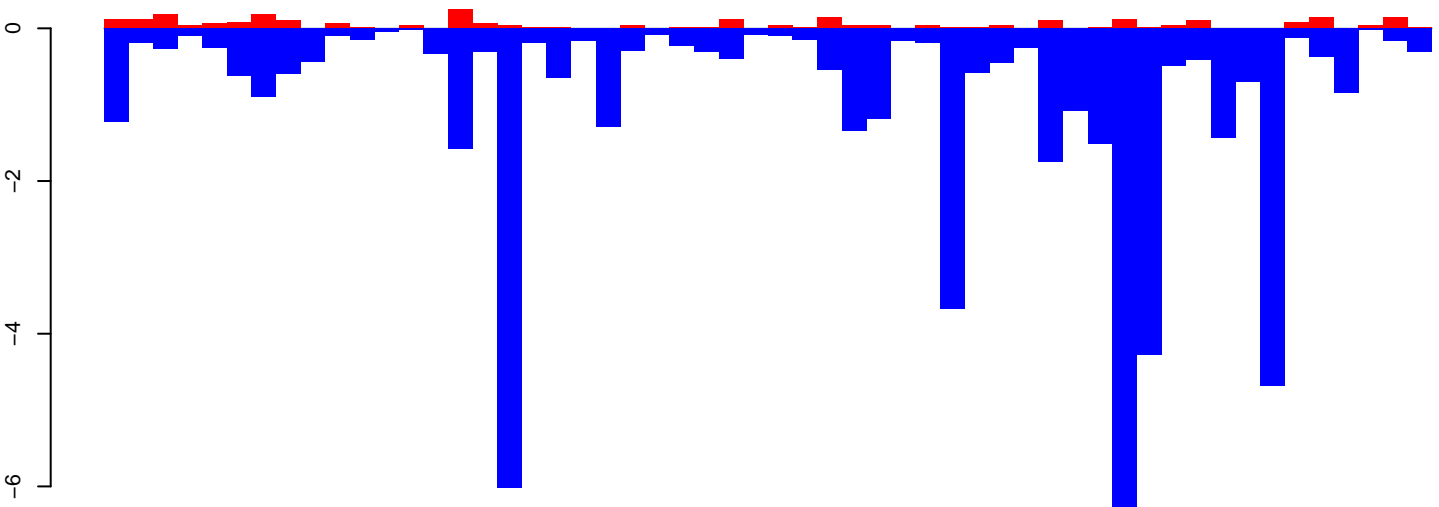
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



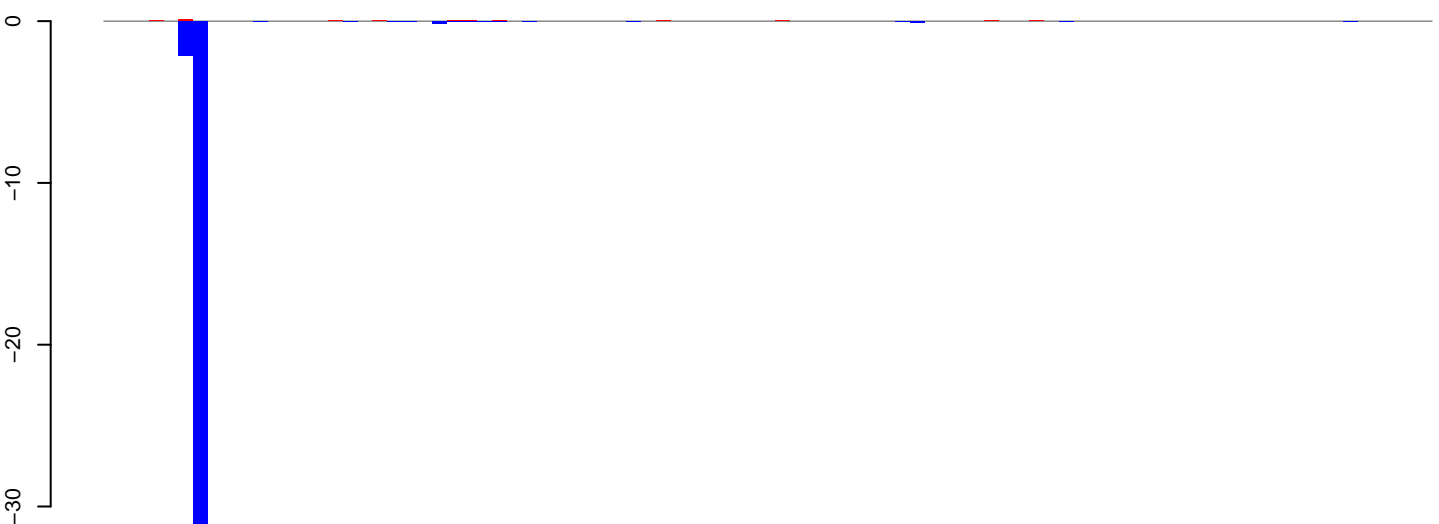
Window size=50, length=2706, TE@R=1387-UNKNOWN:1-2706

AeAeg_Aag2NT.18_23.rep



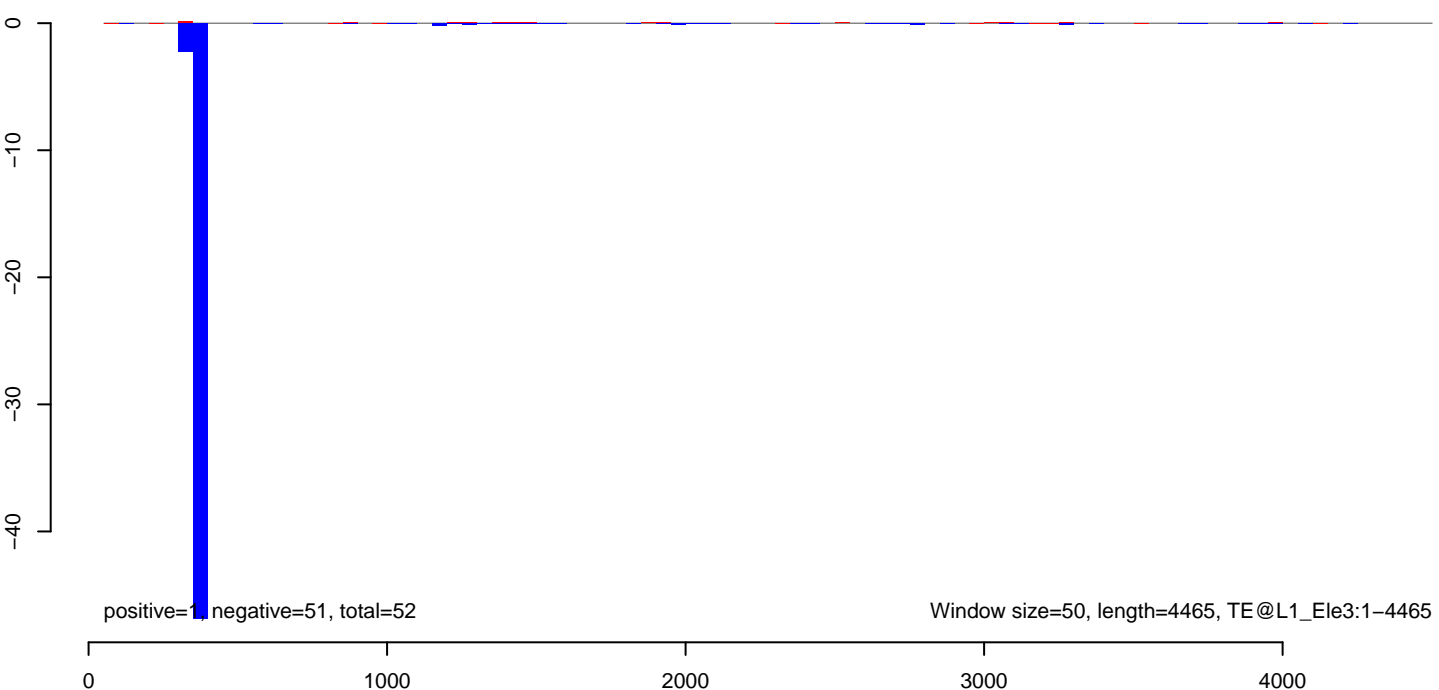
positive=1, negative=11, total=12

AeAeg_Aag2NT.24_35.rep

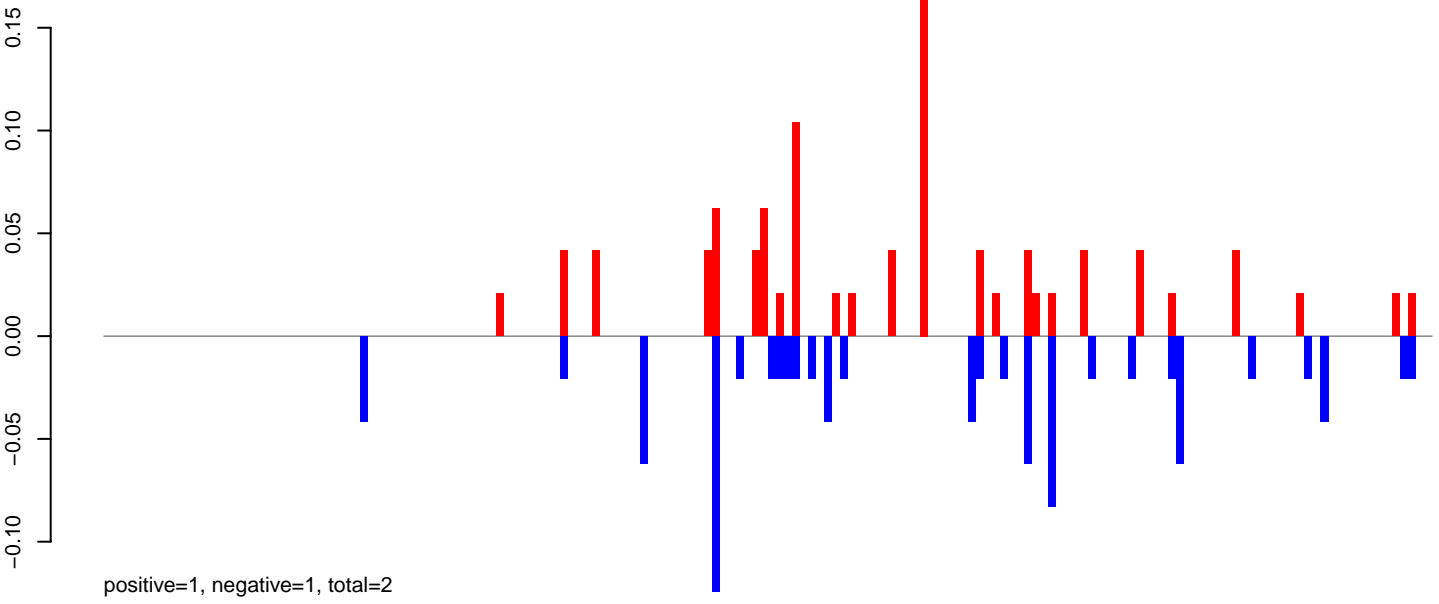


positive=0, negative=39, total=40

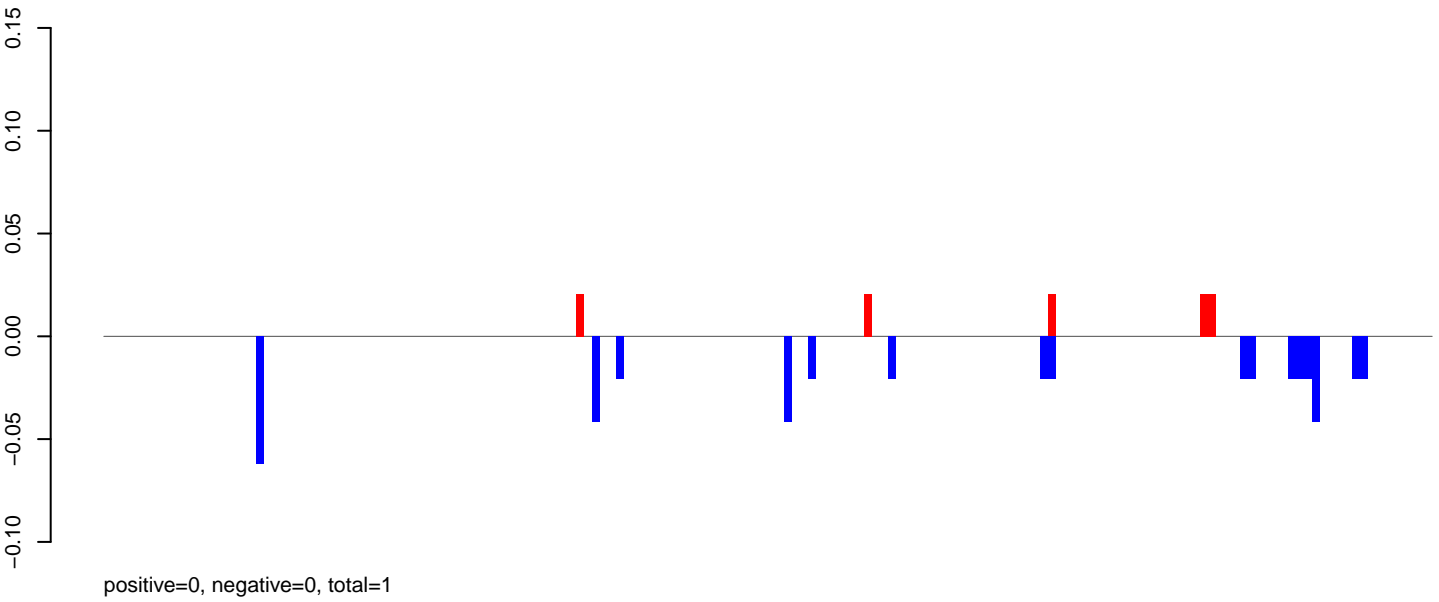
AeAeg_Aag2NT.rep



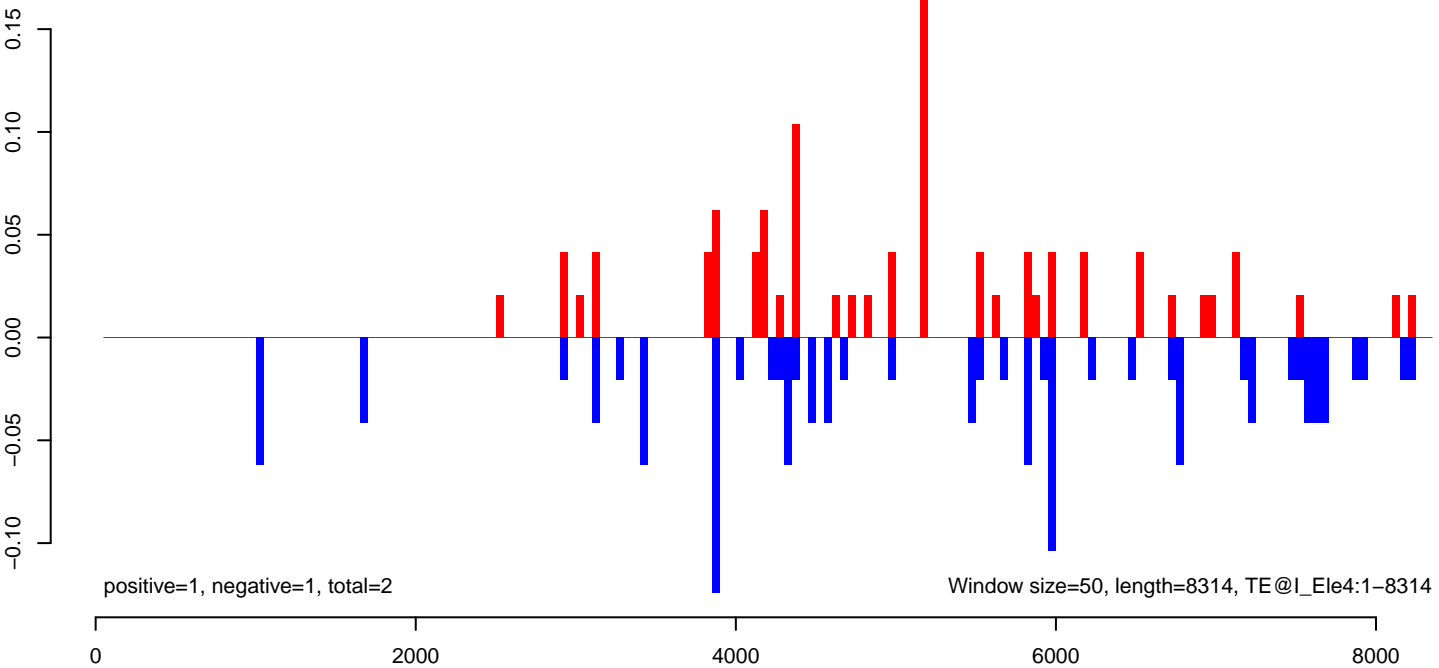
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=7, negative=2, total=9

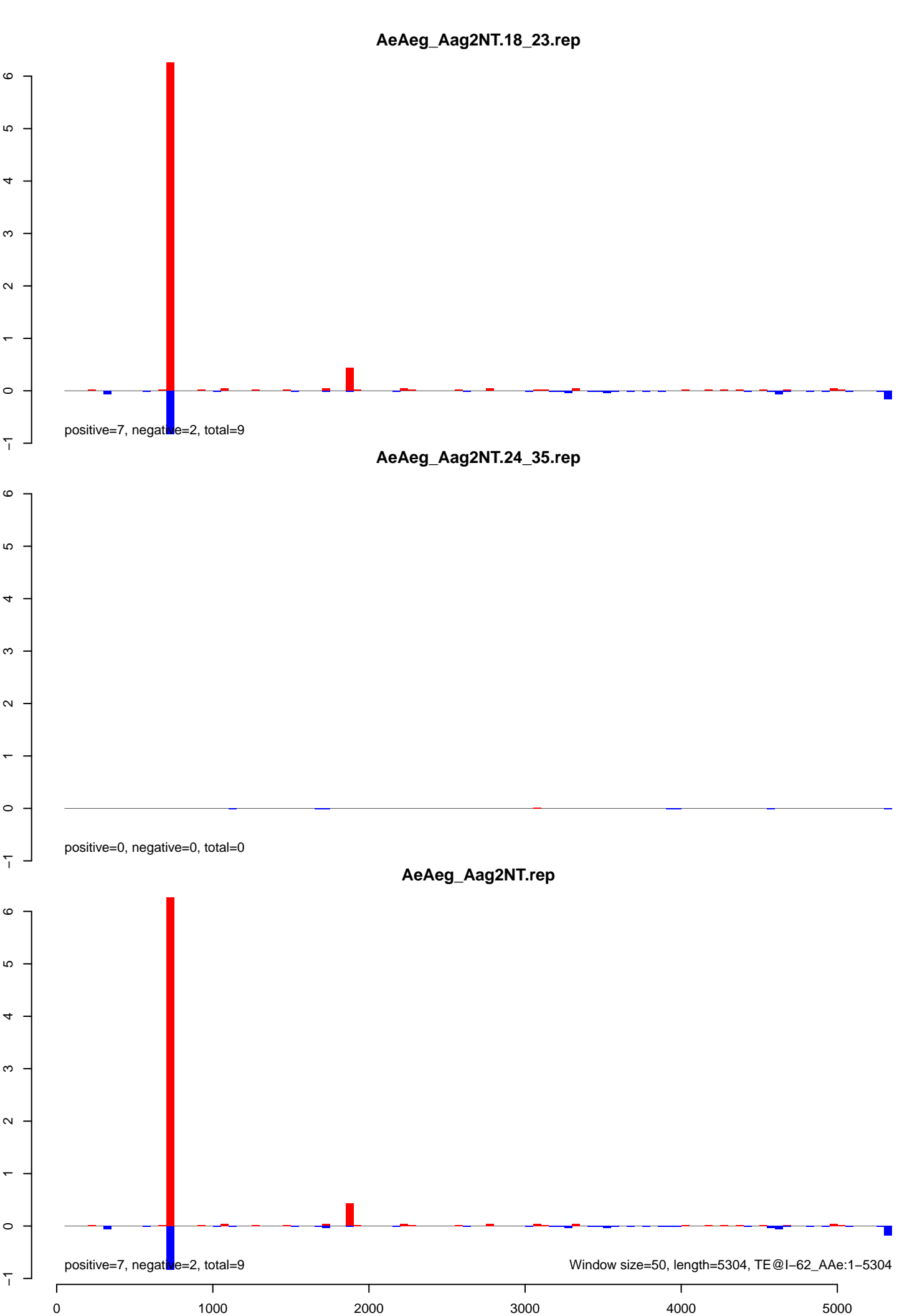
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=7, negative=2, total=9

Window size=50, length=5304, TE@I-62_AAe:1-5304



AeAeg_Aag2NT.18_23.rep

positive=131, negative=135, total=266

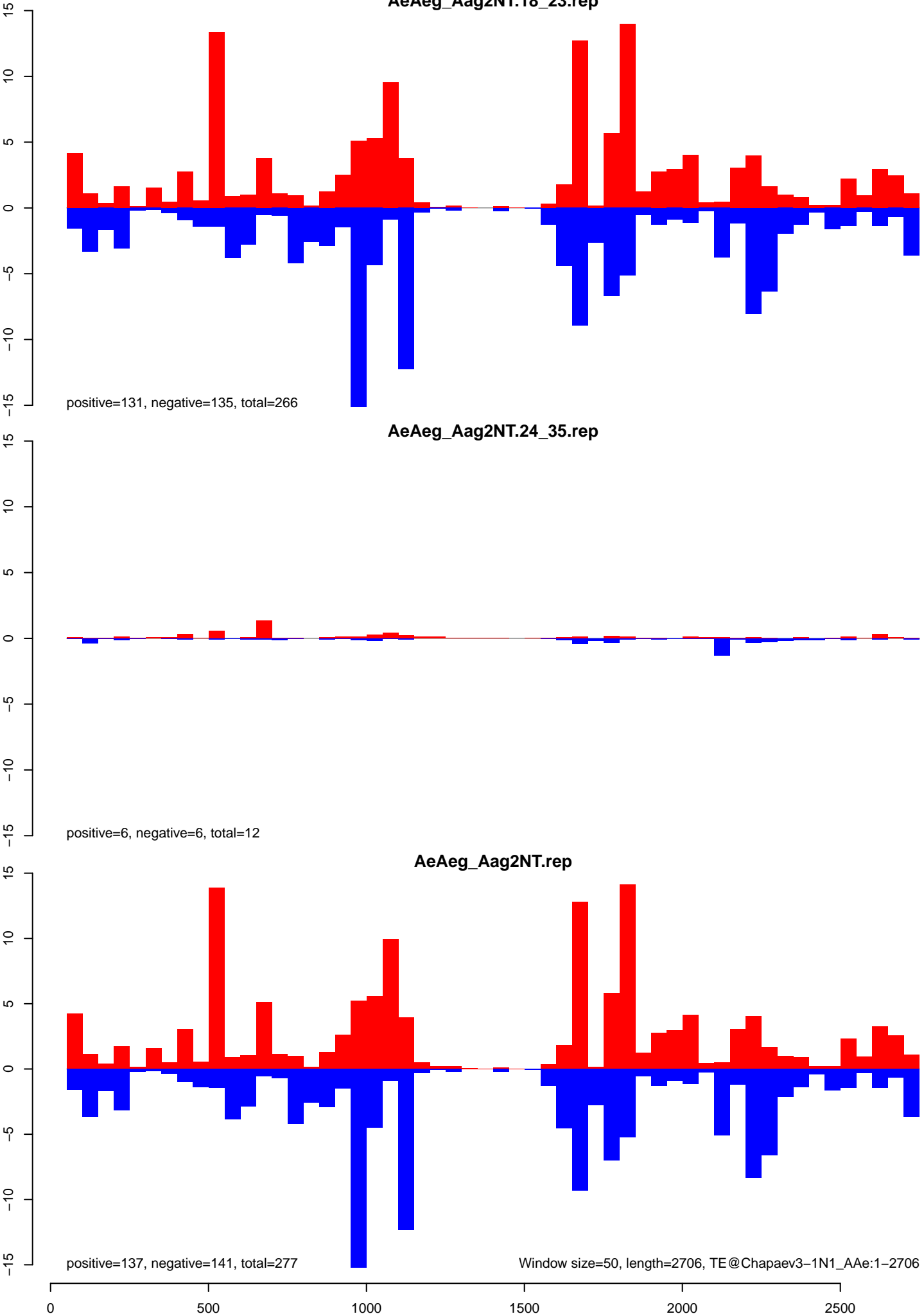
AeAeg_Aag2NT.24_35.rep

positive=6, negative=6, total=12

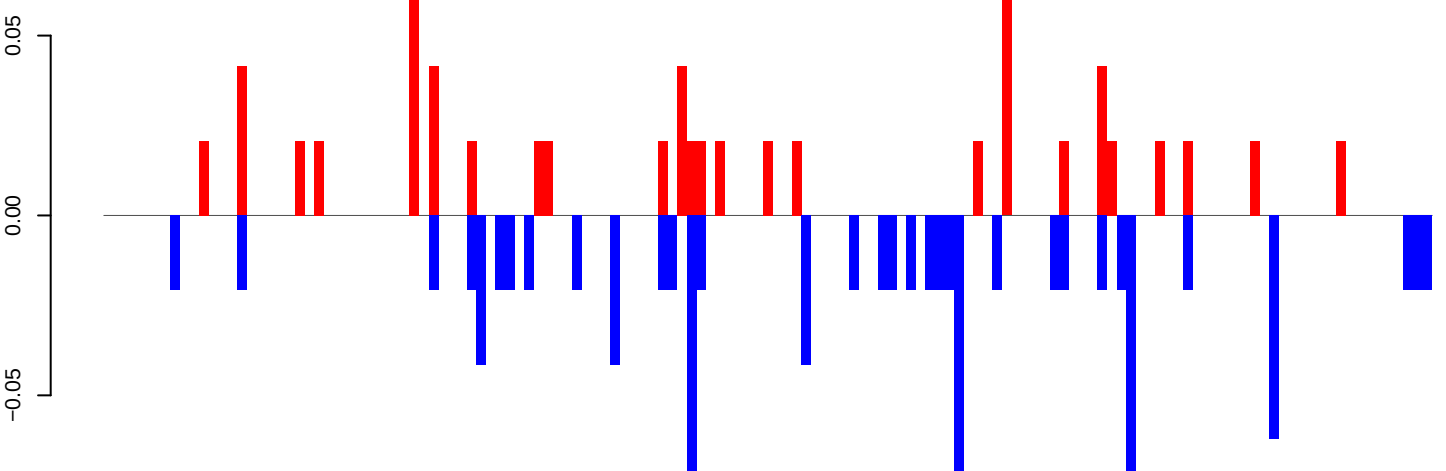
AeAeg_Aag2NT.rep

positive=137, negative=141, total=277

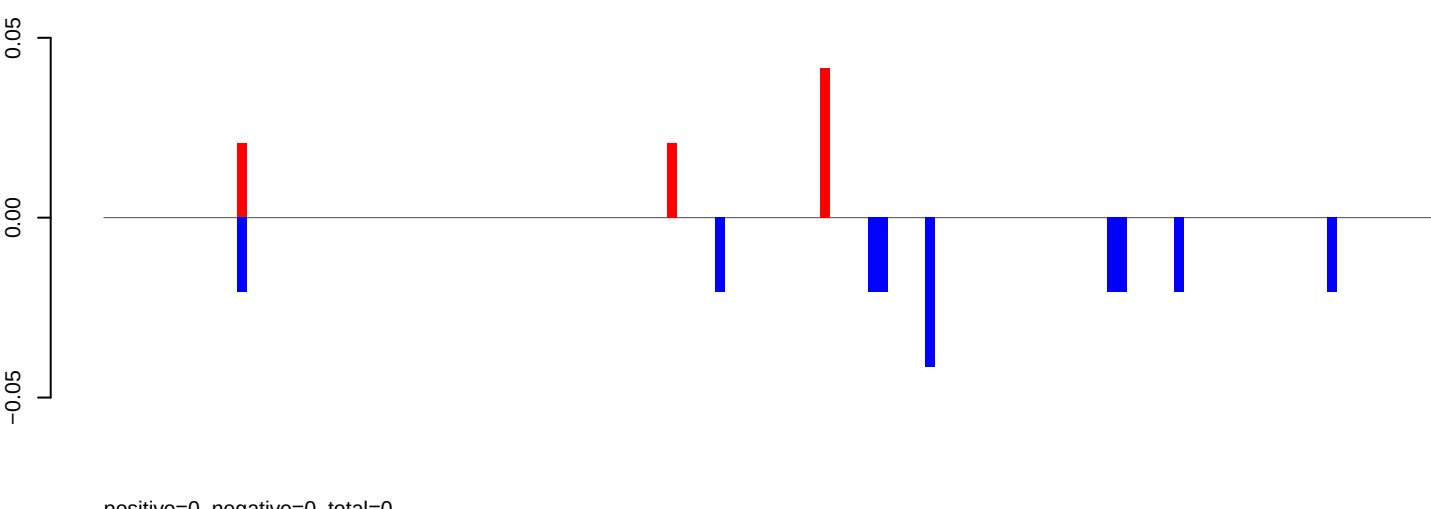
Window size=50, length=2706, TE@Chapaev3–1N1_AAe:1–2706



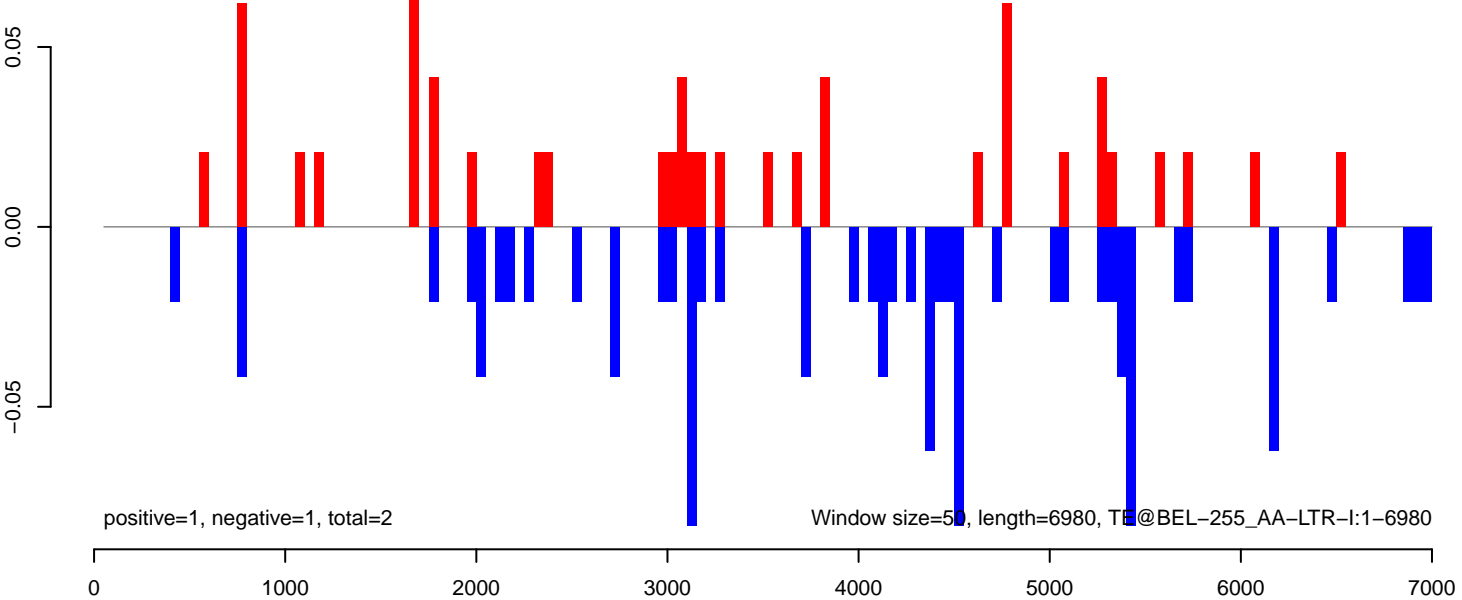
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=7, negative=6, total=13

AeAeg_Aag2NT.24_35.rep

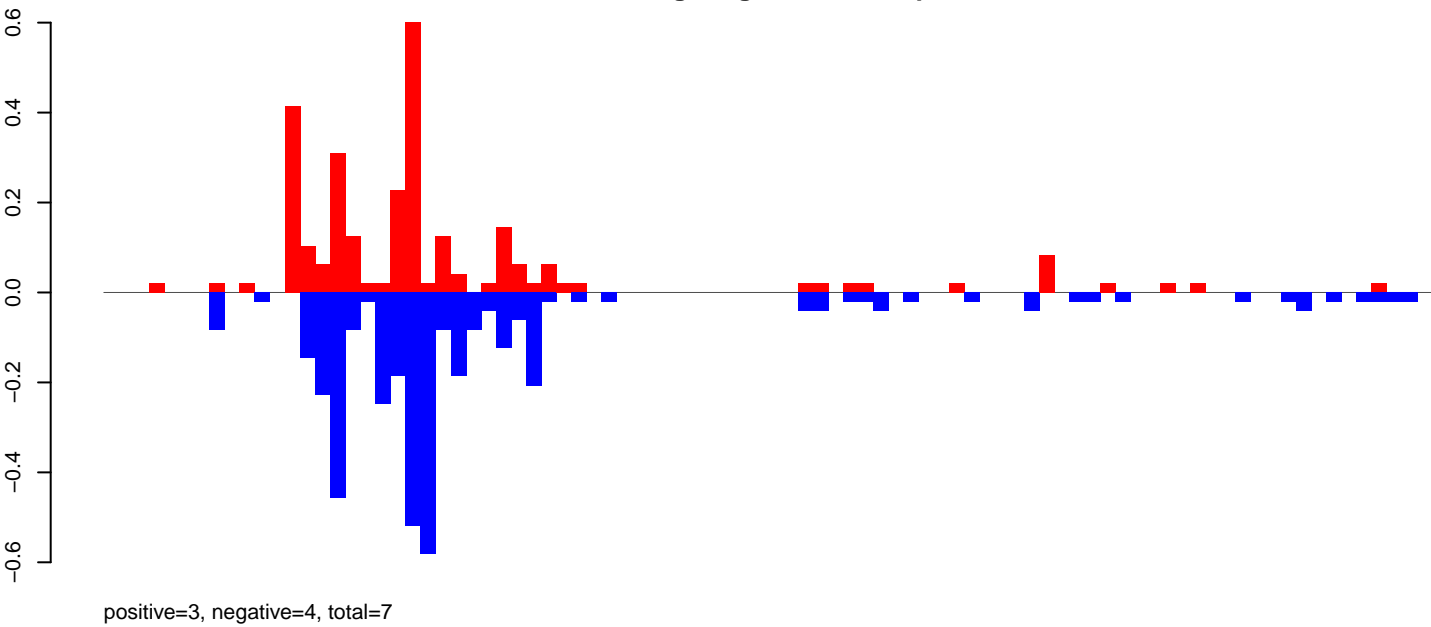
positive=1, negative=1, total=1

AeAeg_Aag2NT.rep

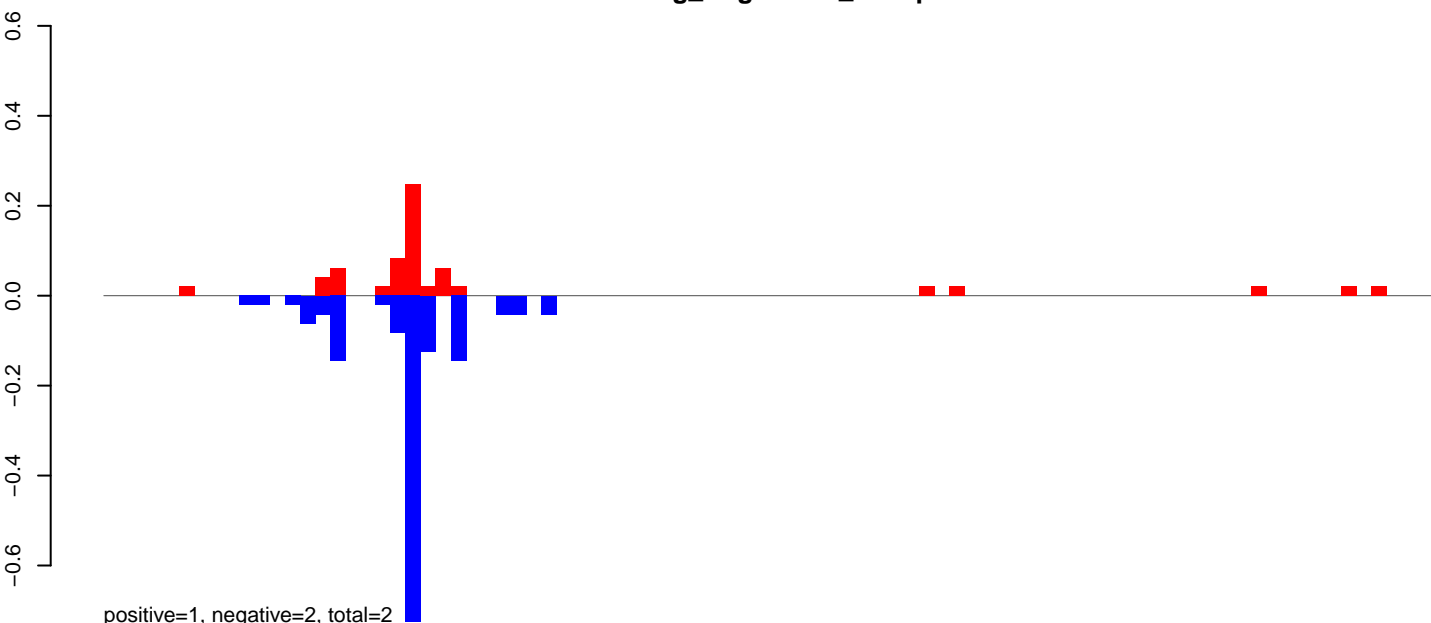
positive=8, negative=7, total=14

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

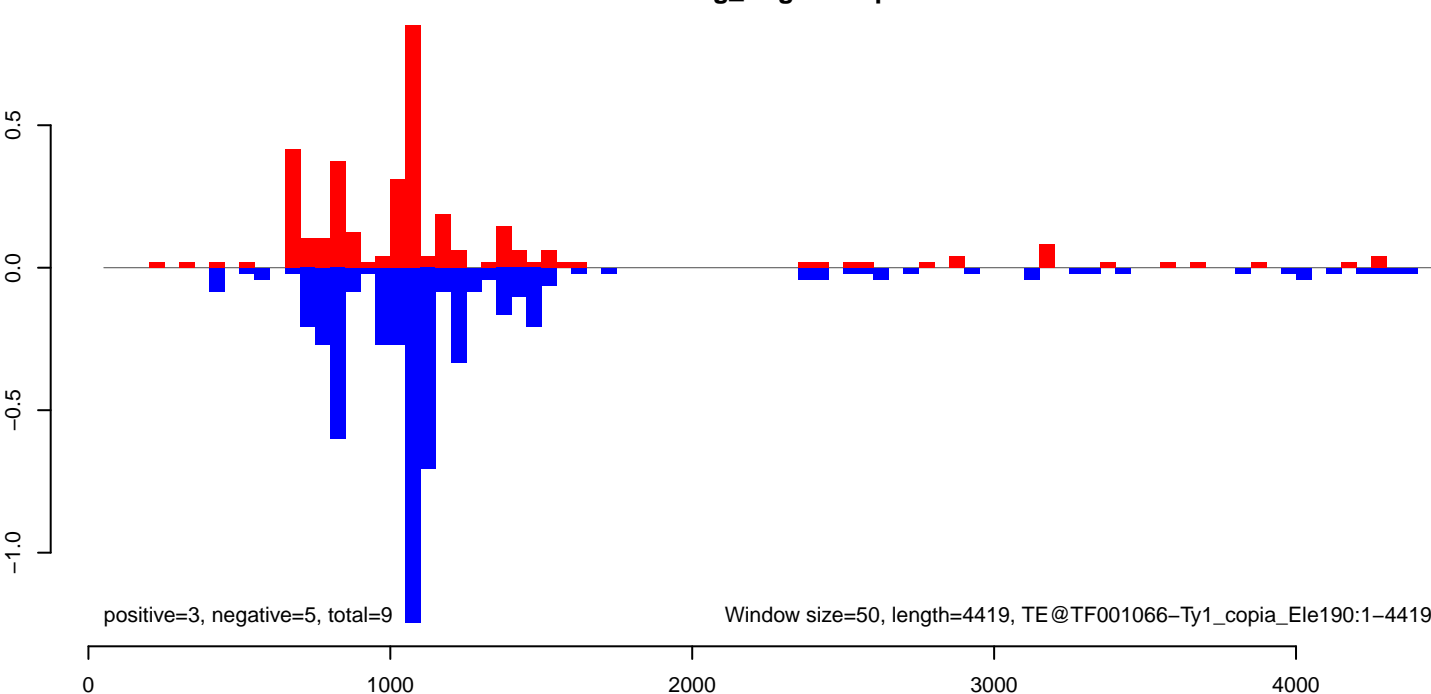
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=5, negative=4, total=9

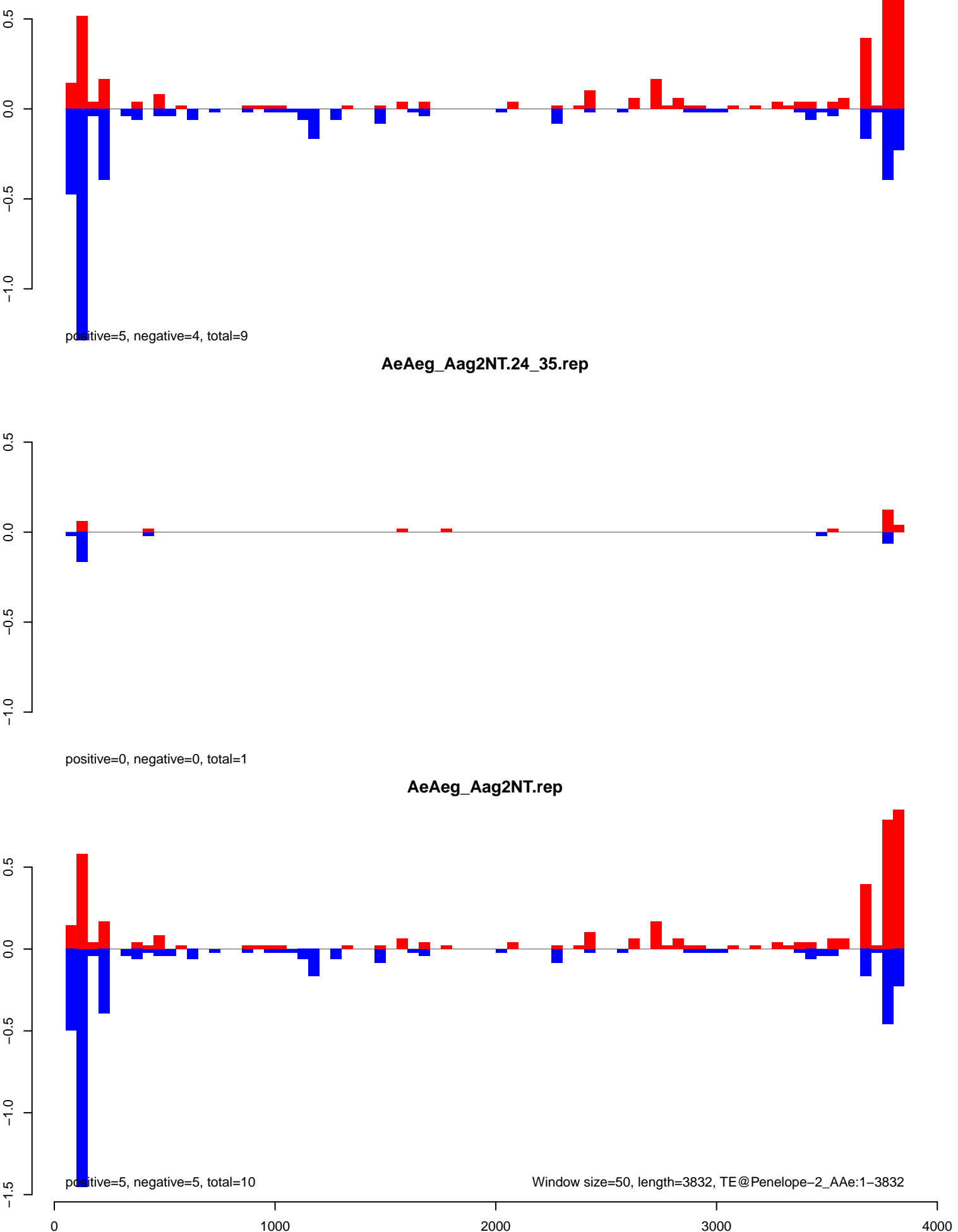
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

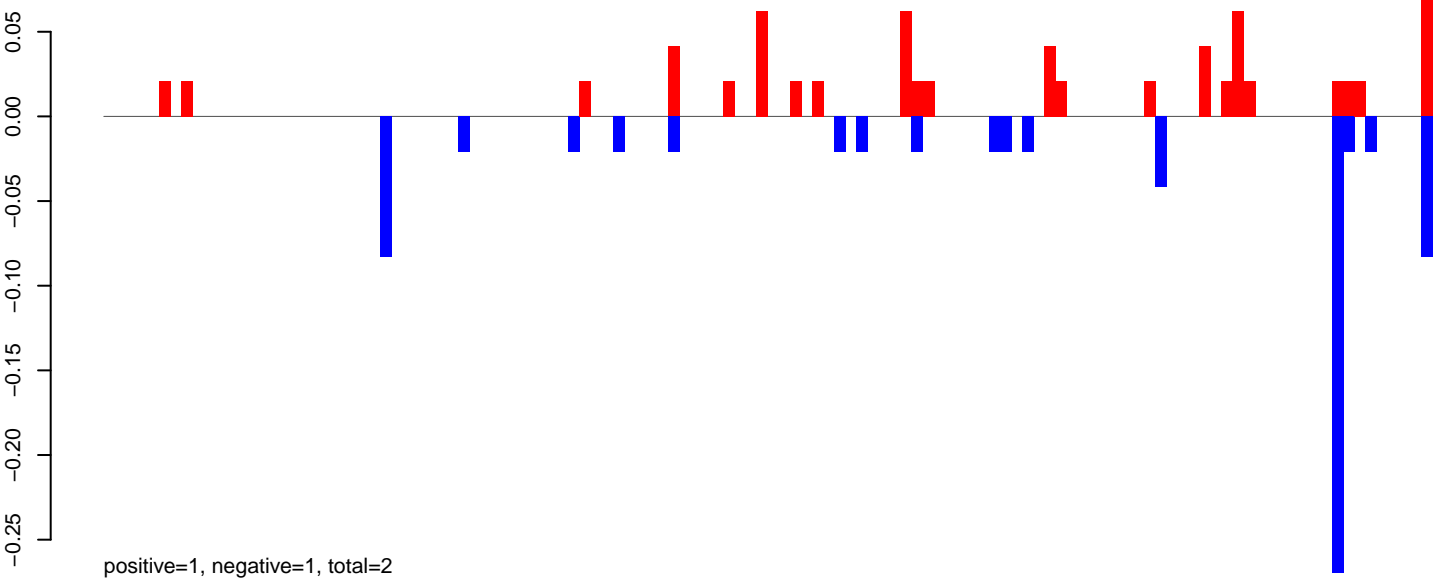
AeAeg_Aag2NT.rep

positive=5, negative=5, total=10

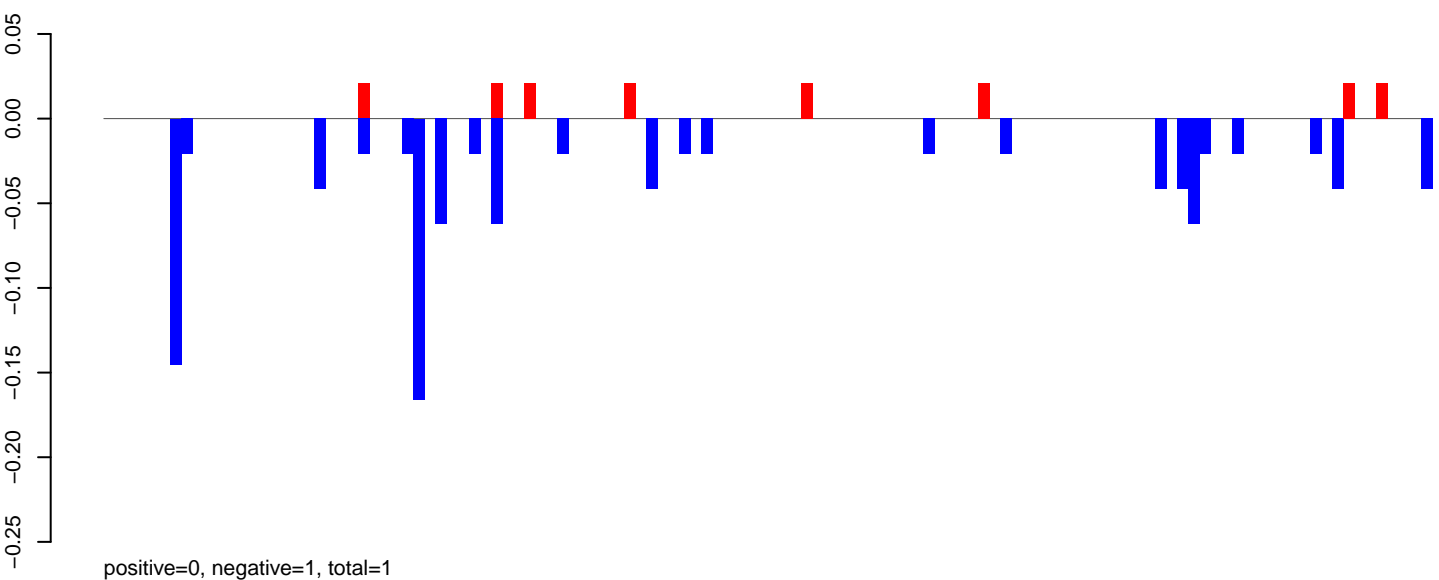
Window size=50, length=3832, TE@Penelope-2_AAe:1-3832



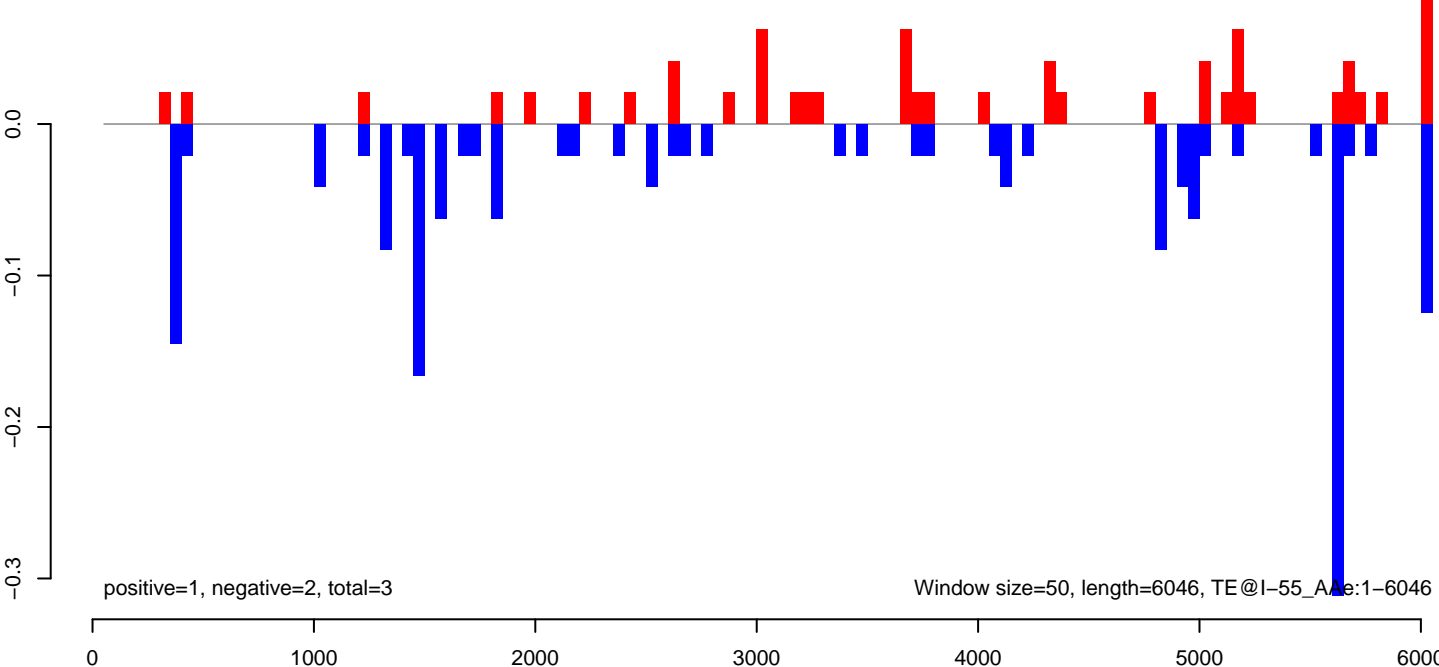
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

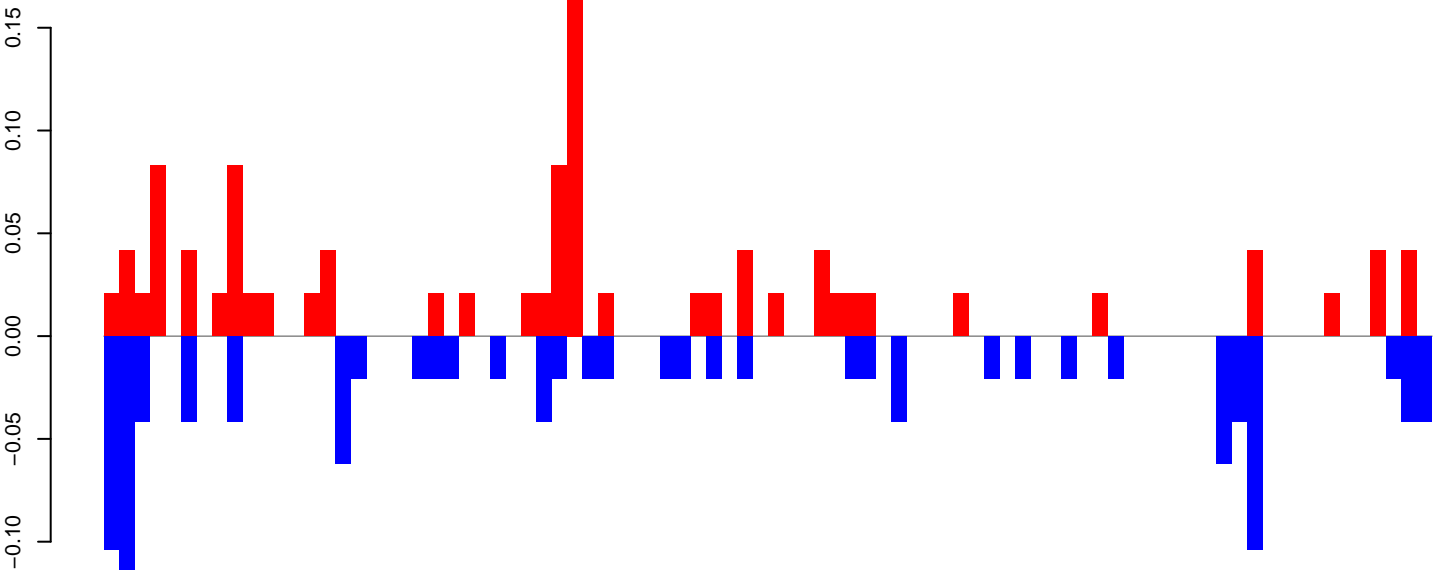


AeAeg_Aag2NT.rep

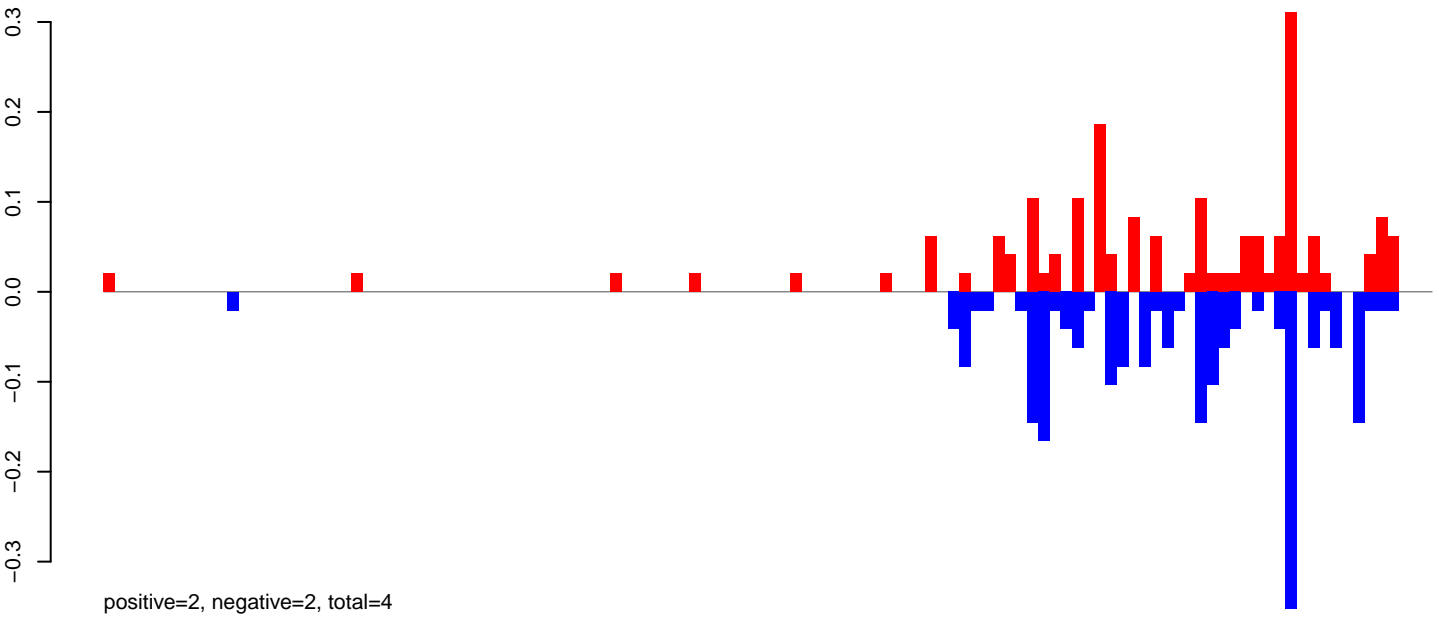


AeAeg_Aag2NT.18_23.rep

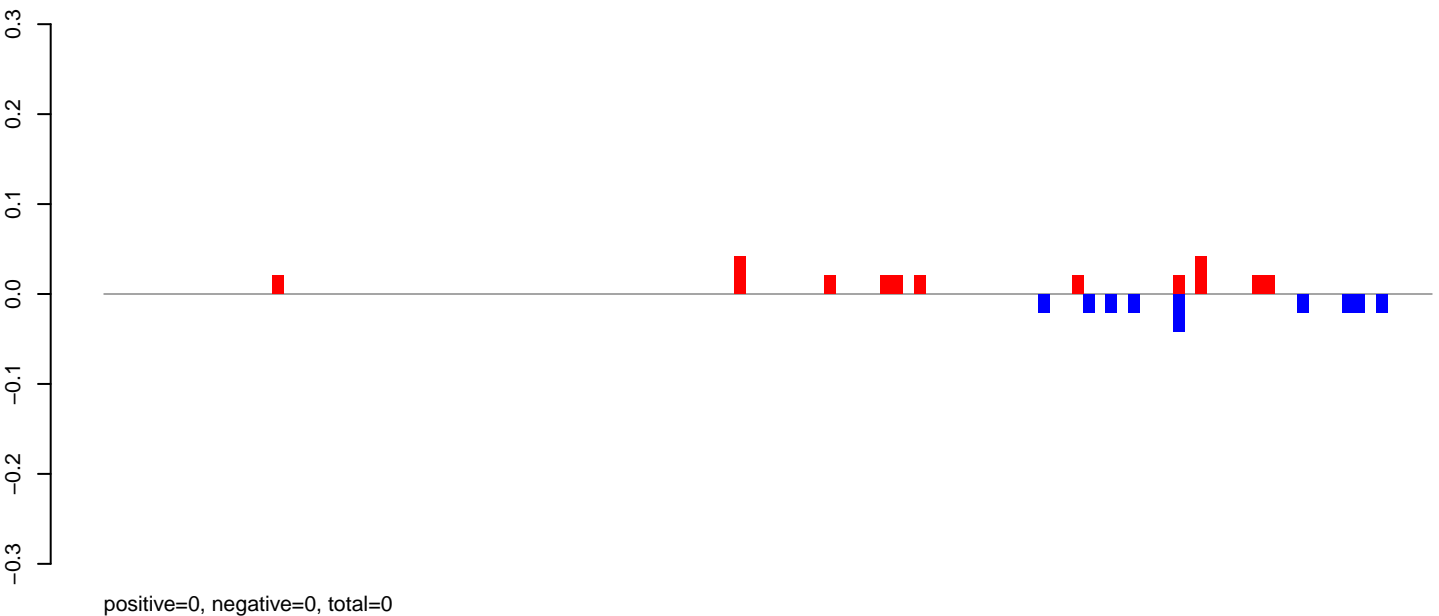
positive=1, negative=1, total=2



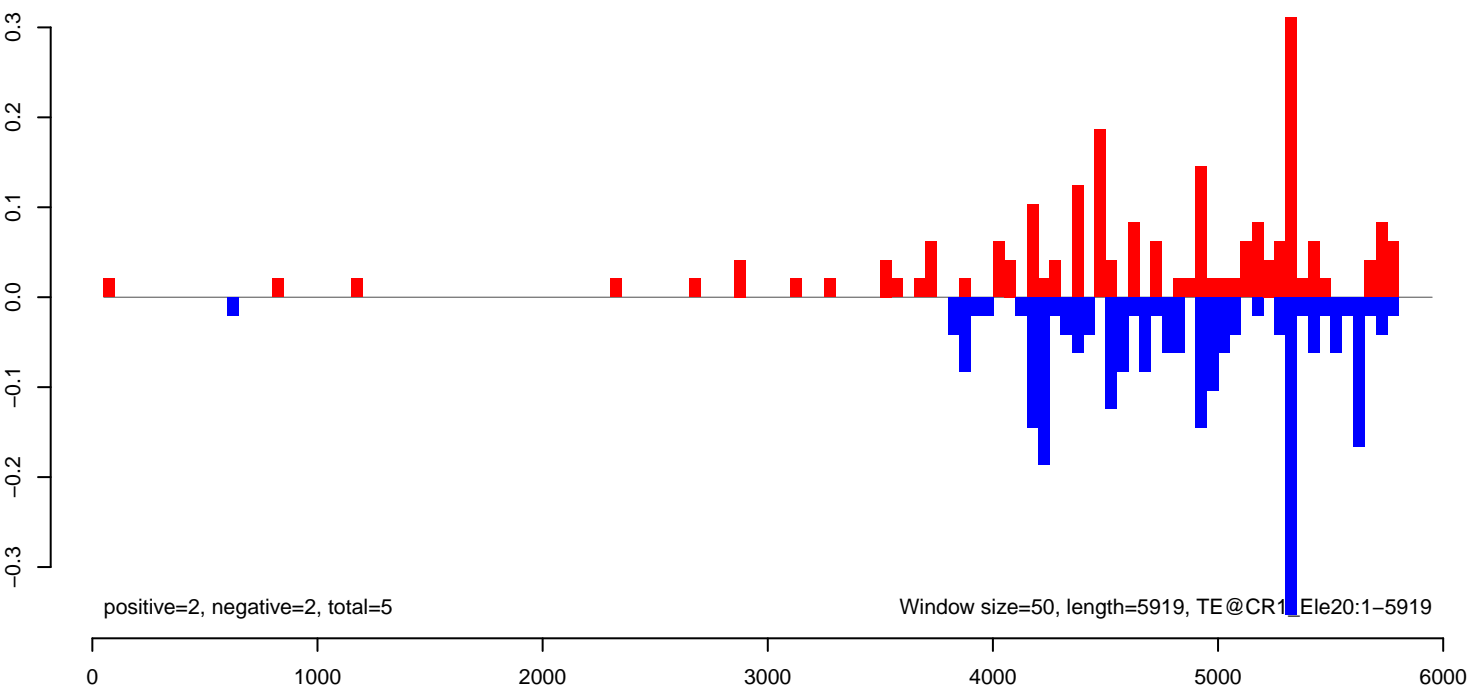
AeAeg_Aag2NT.18_23.rep



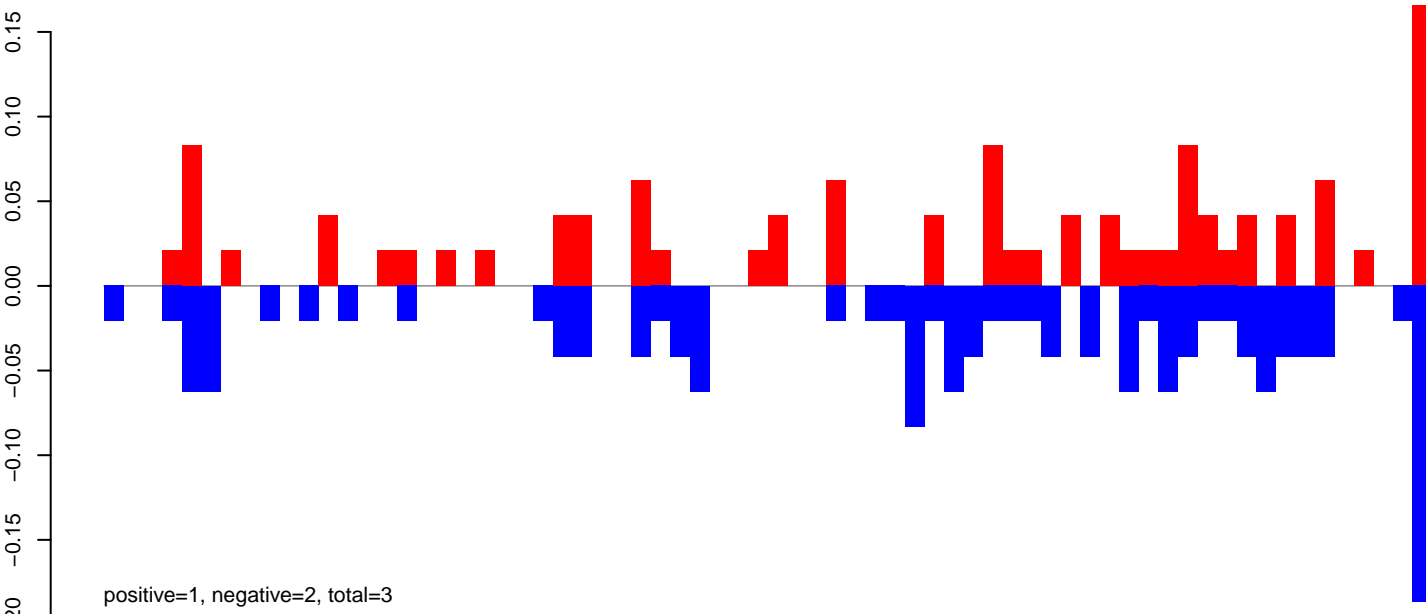
AeAeg_Aag2NT.24_35.rep



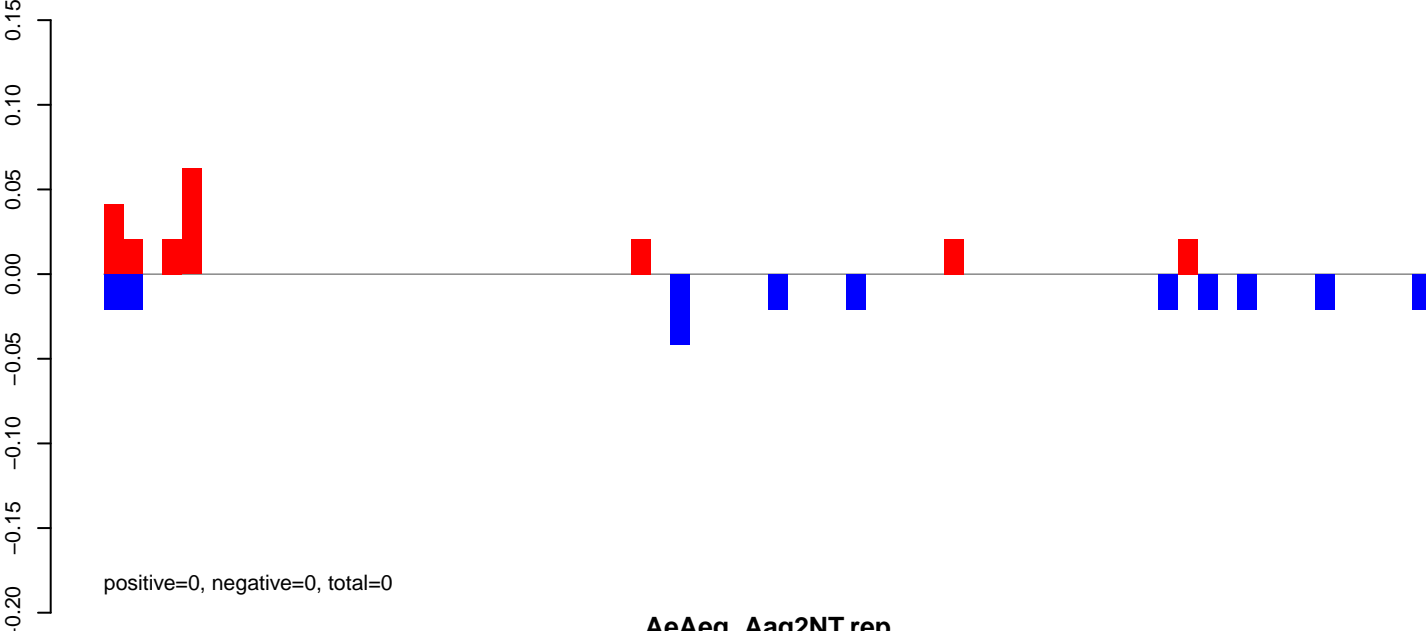
AeAeg_Aag2NT.rep



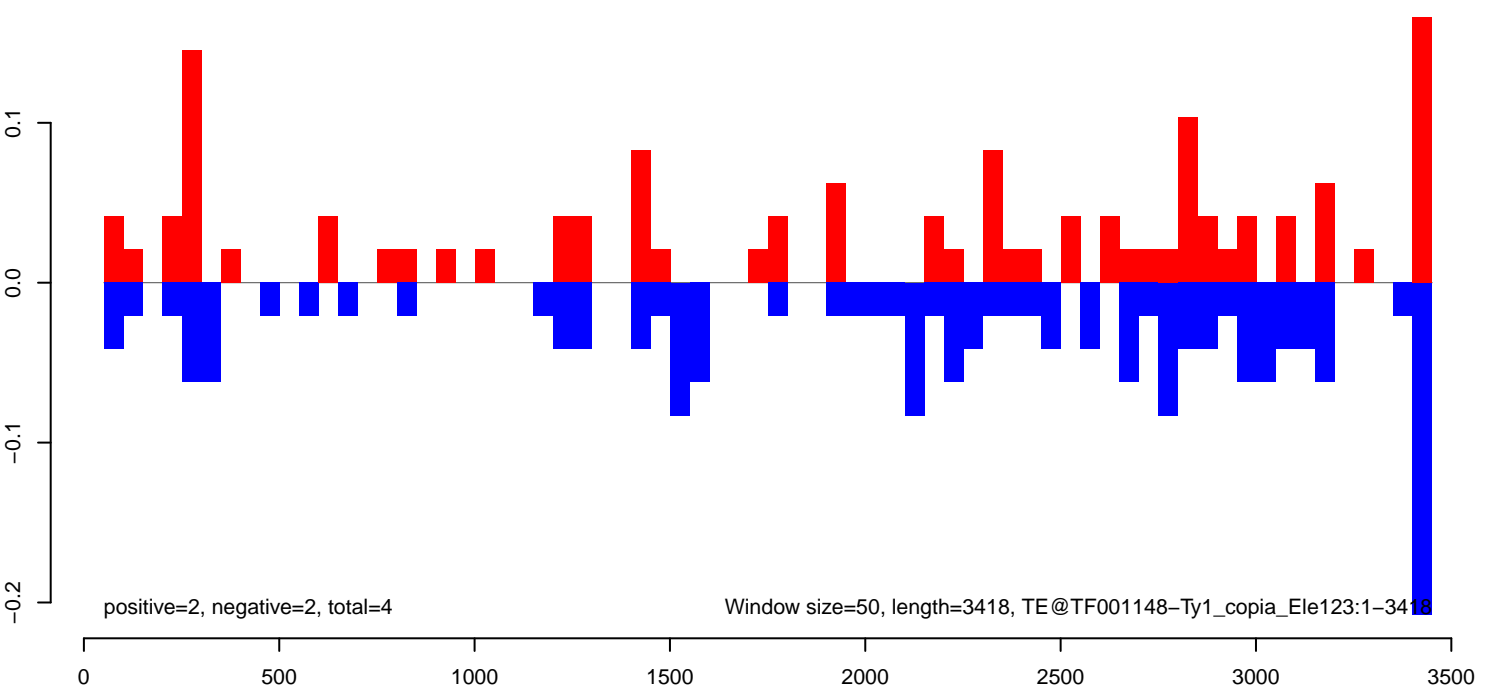
AeAeg_Aag2NT.18_23.rep



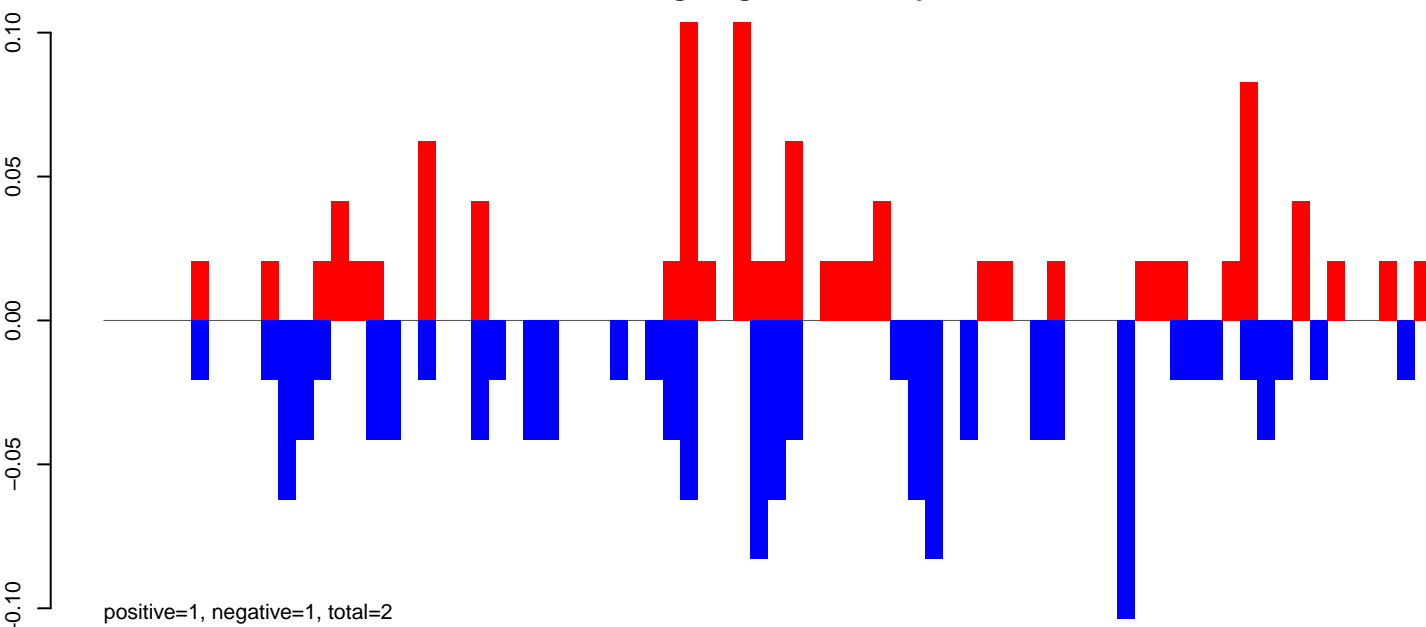
AeAeg_Aag2NT.24_35.rep



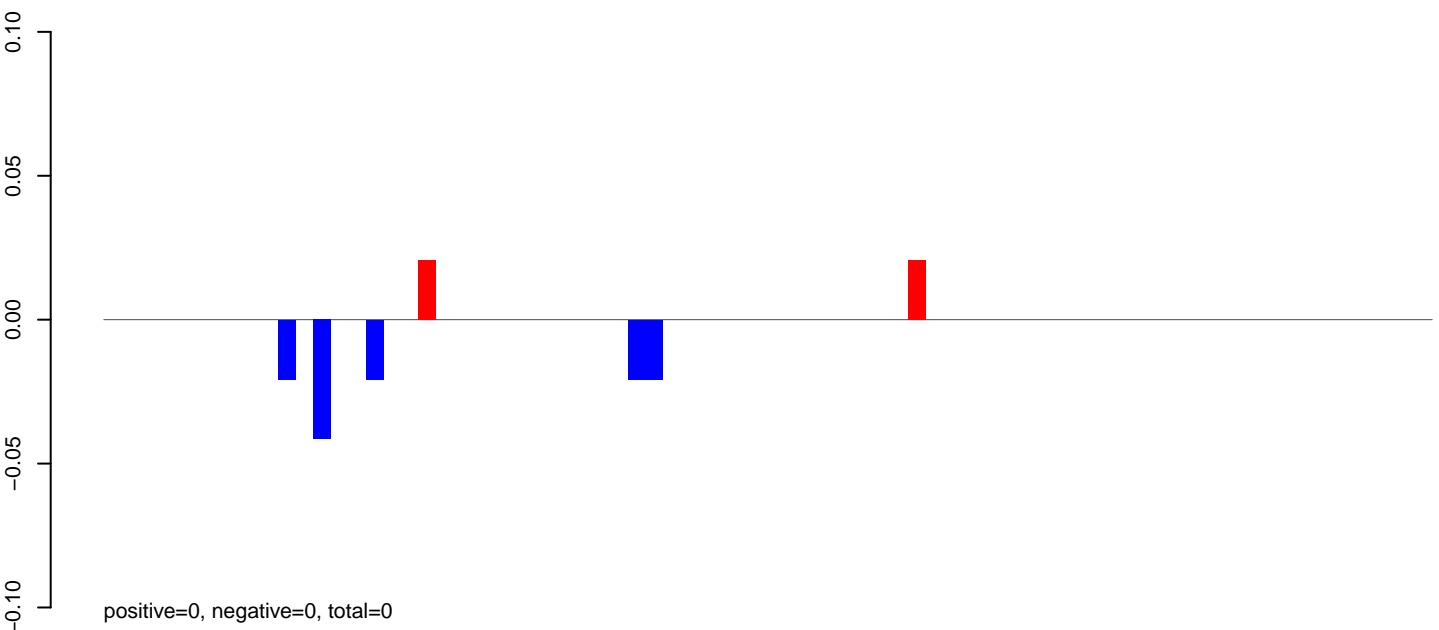
AeAeg_Aag2NT.rep



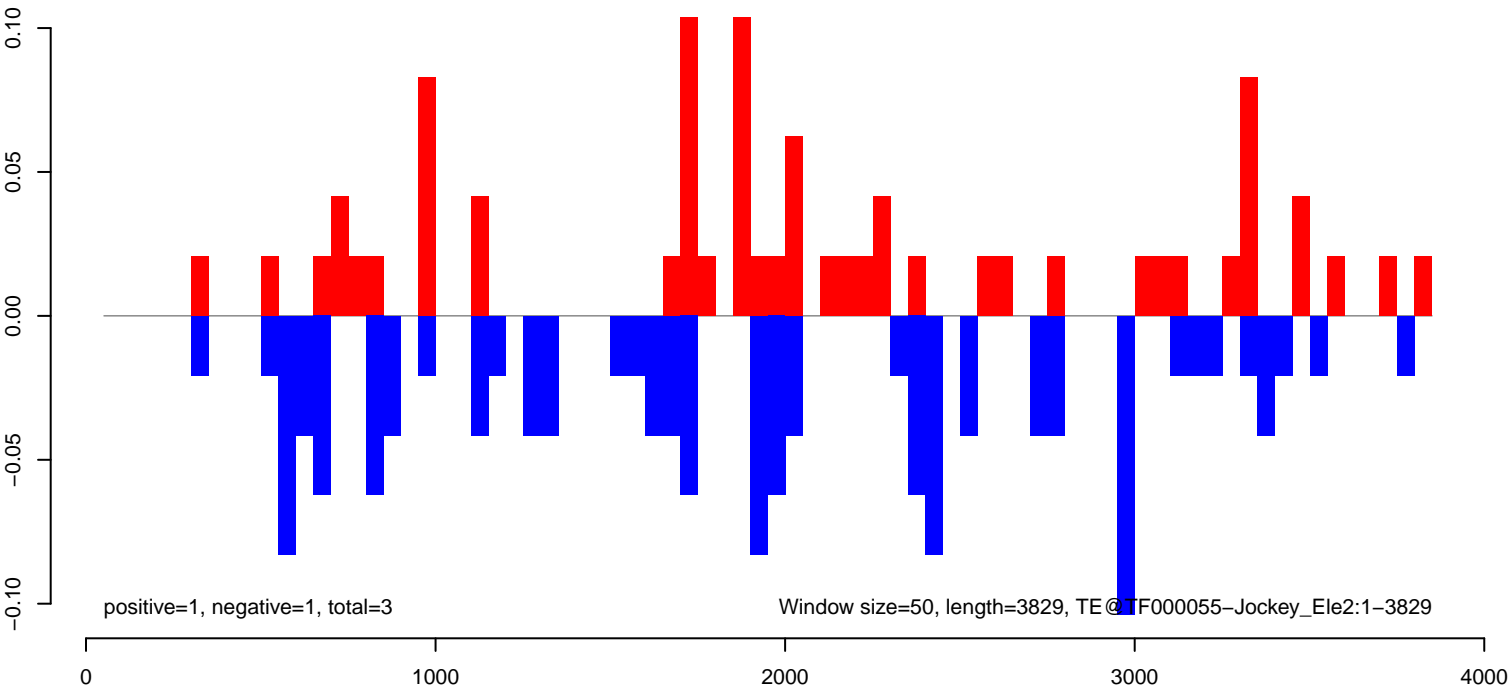
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=19, negative=20, total=39

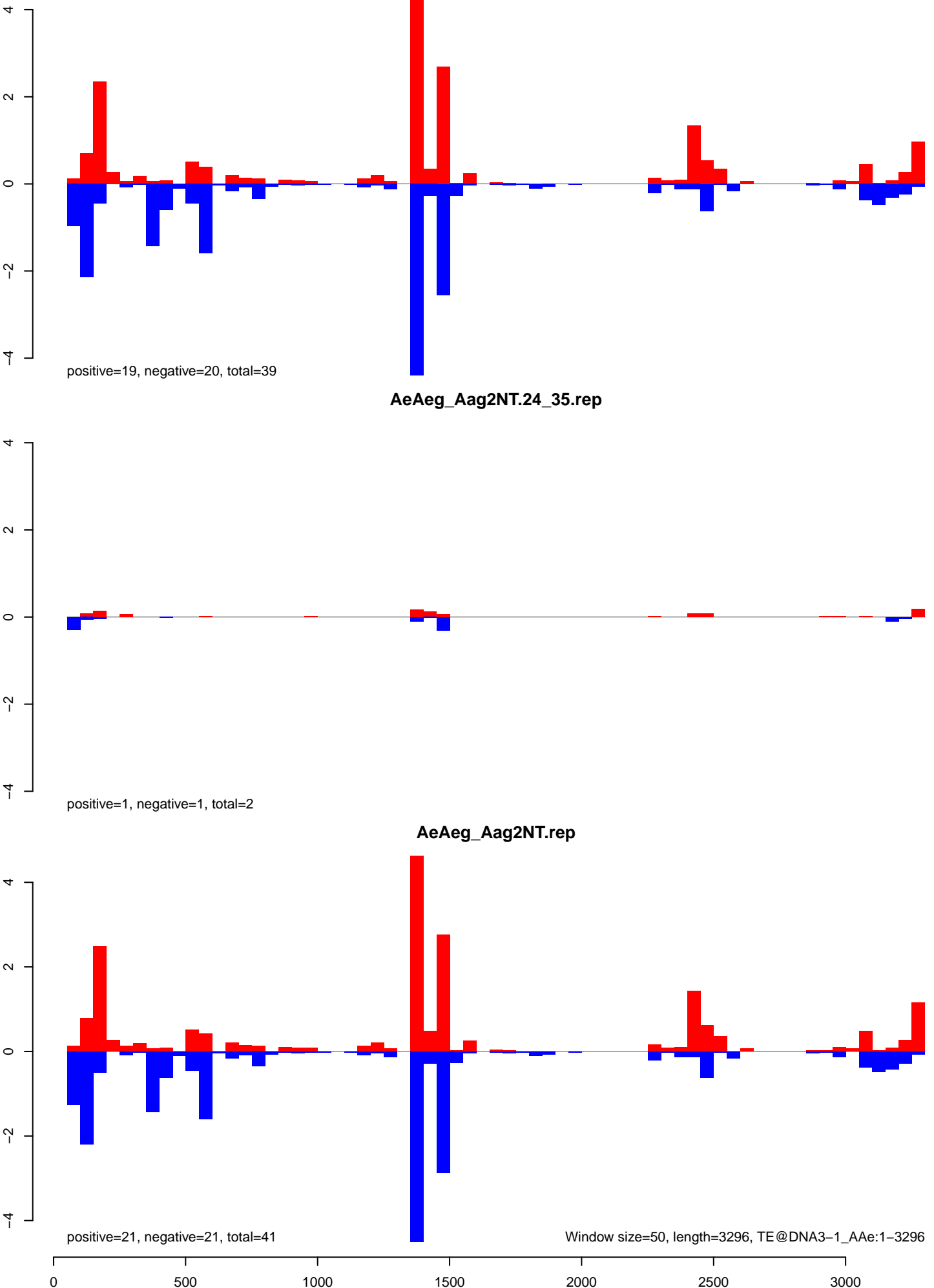
AeAeg_Aag2NT.24_35.rep

positive=1, negative=1, total=2

AeAeg_Aag2NT.rep

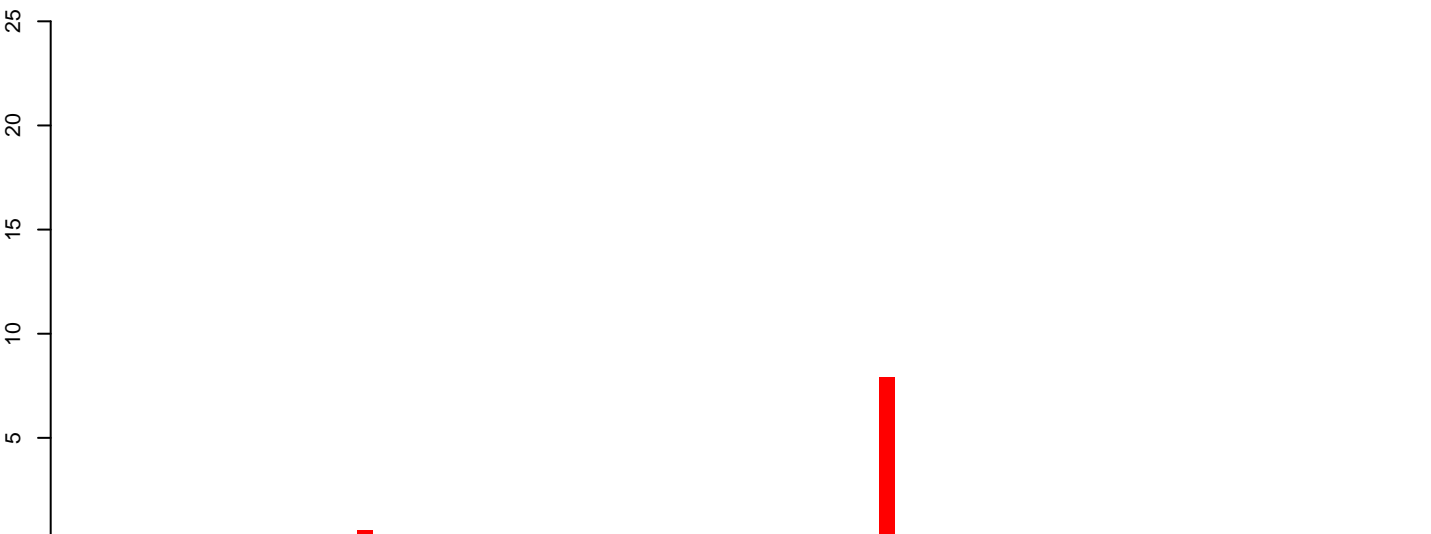
positive=21, negative=21, total=41

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



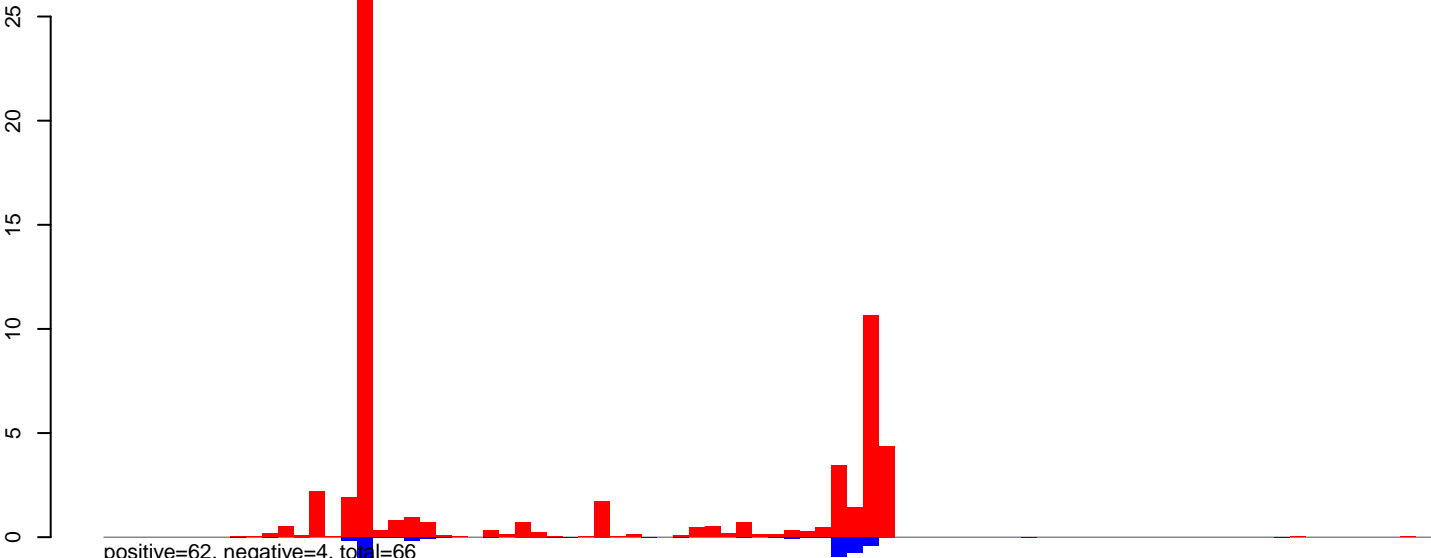
AeAeg_Aag2NT.18_23.rep

positive=11, negative=3, total=14



AeAeg_Aag2NT.24_35.rep

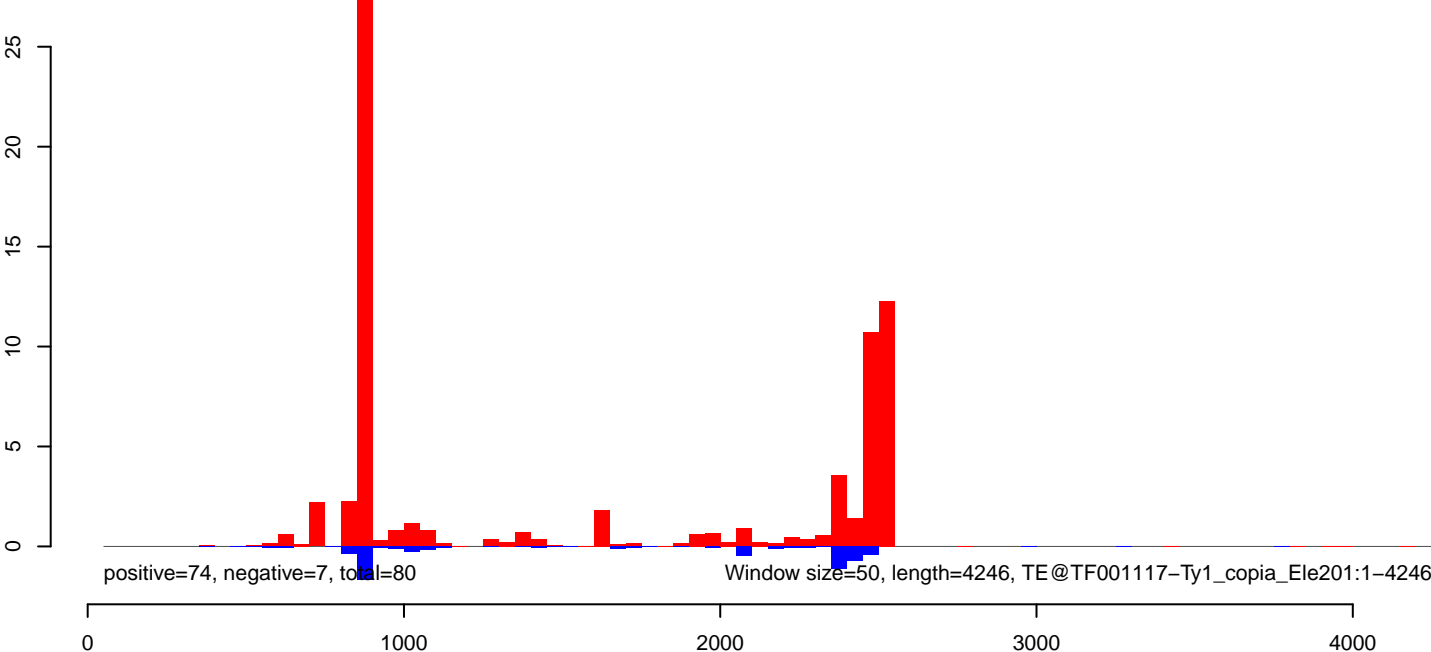
positive=62, negative=4, total=66



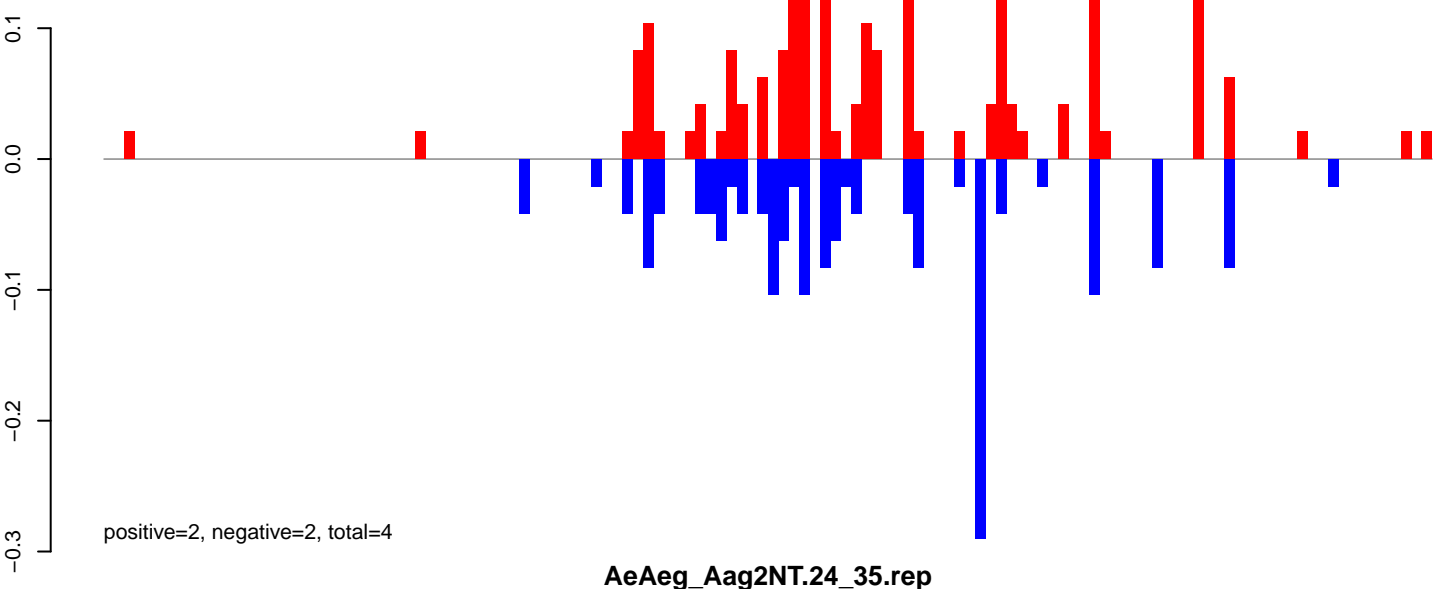
AeAeg_Aag2NT.rep

positive=74, negative=7, total=80

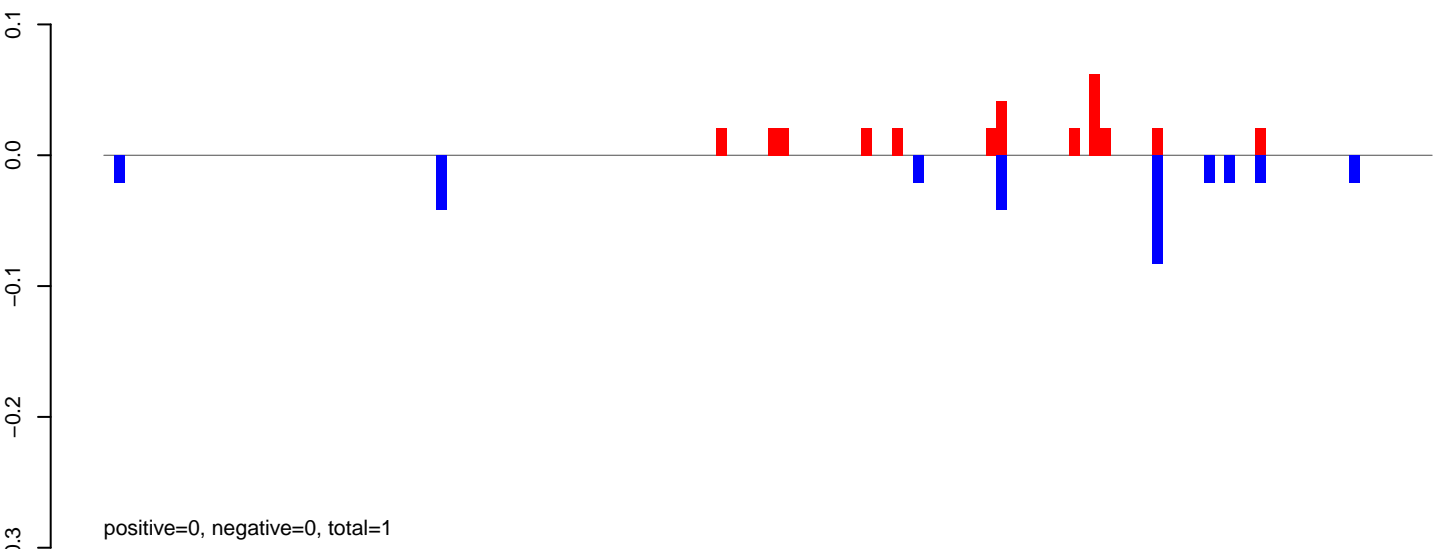
Window size=50, length=4246, TE@TF001117-Ty1_copia_Ele201:1-4246



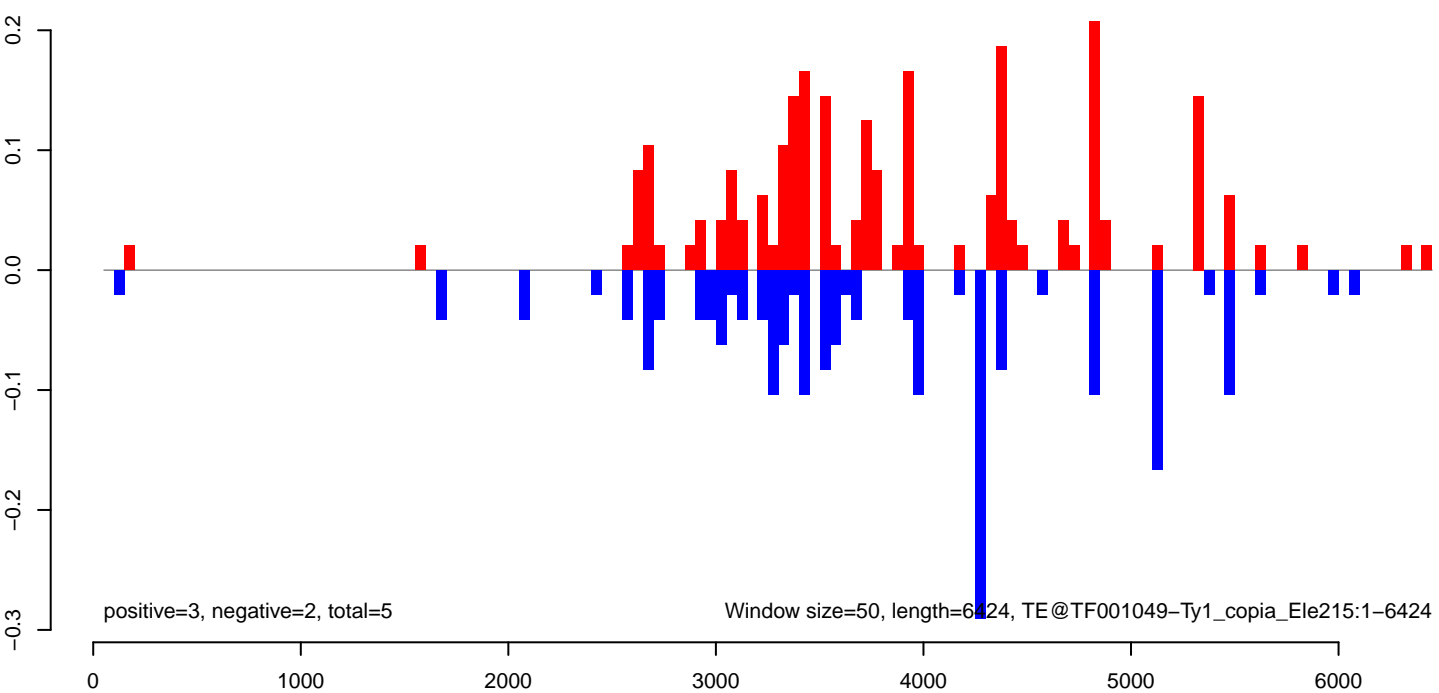
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



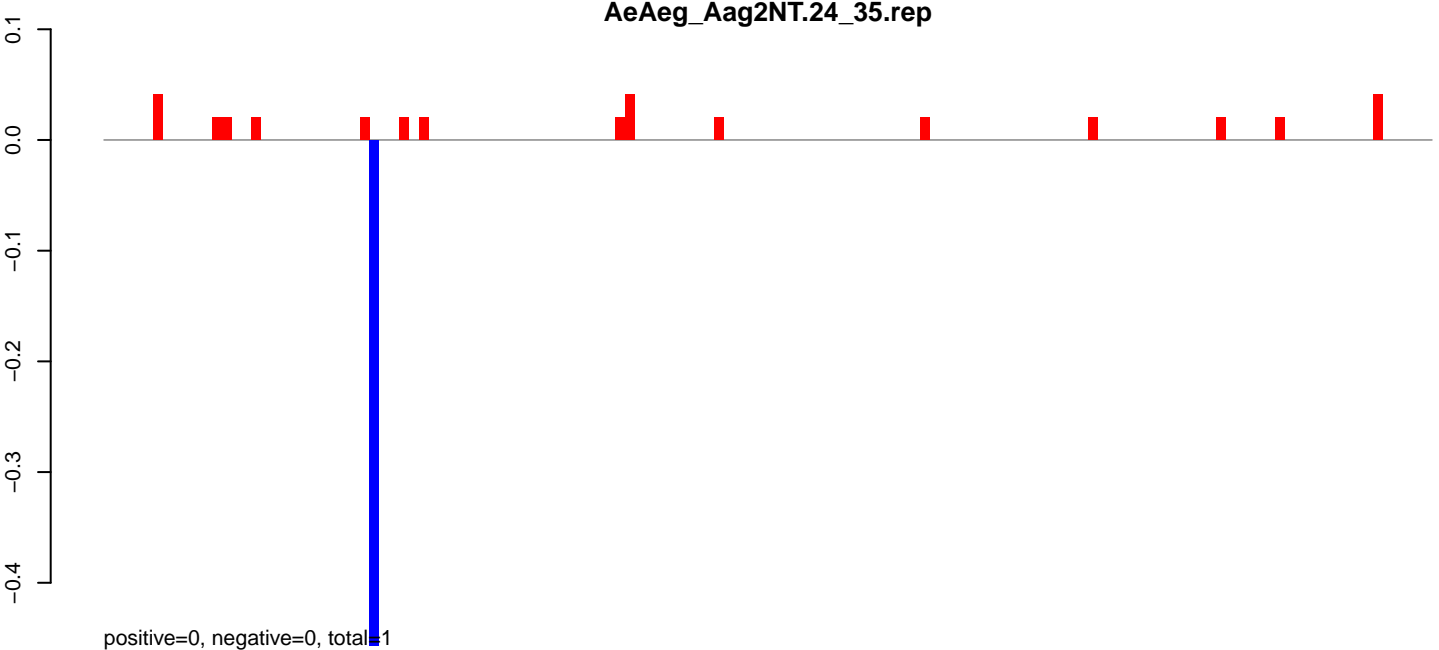
AeAeg_Aag2NT.rep



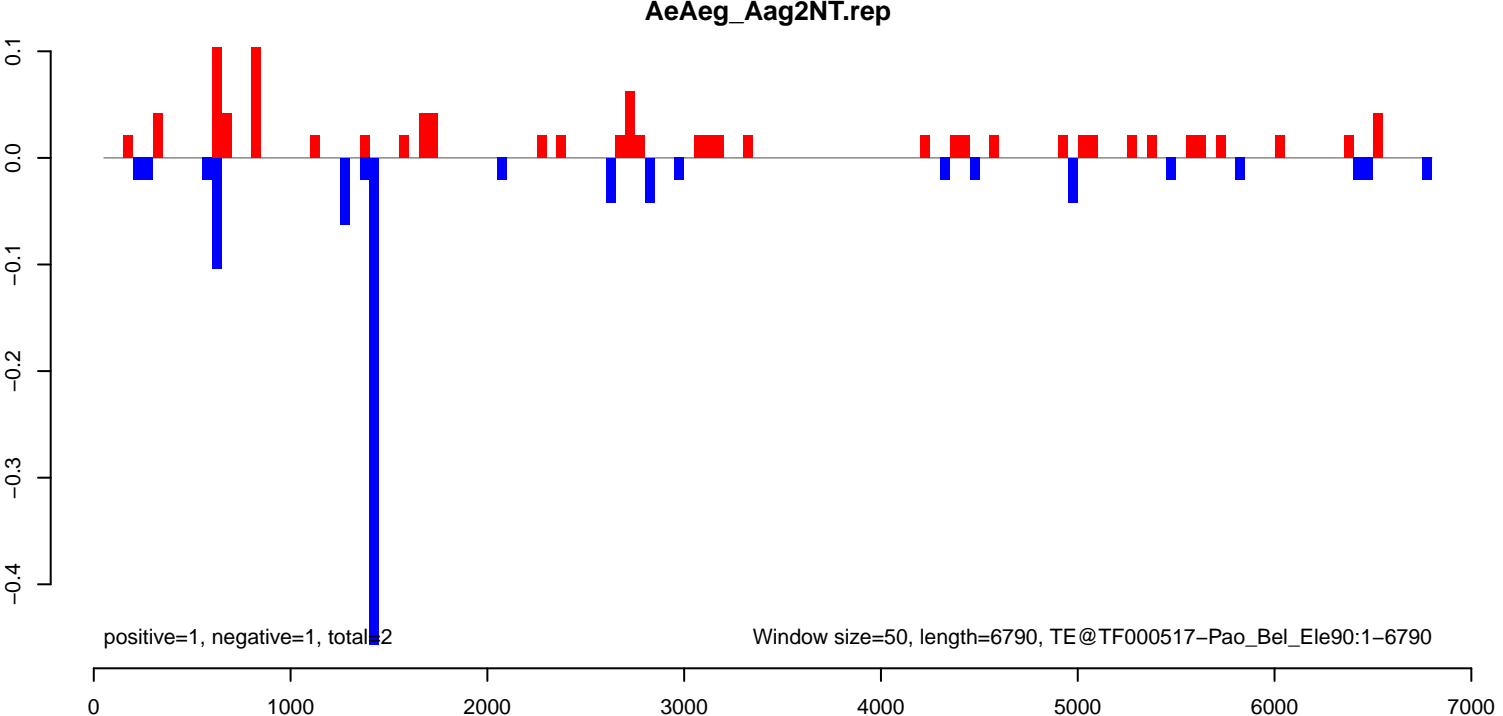
AeAeg_Aag2NT.18_23.rep



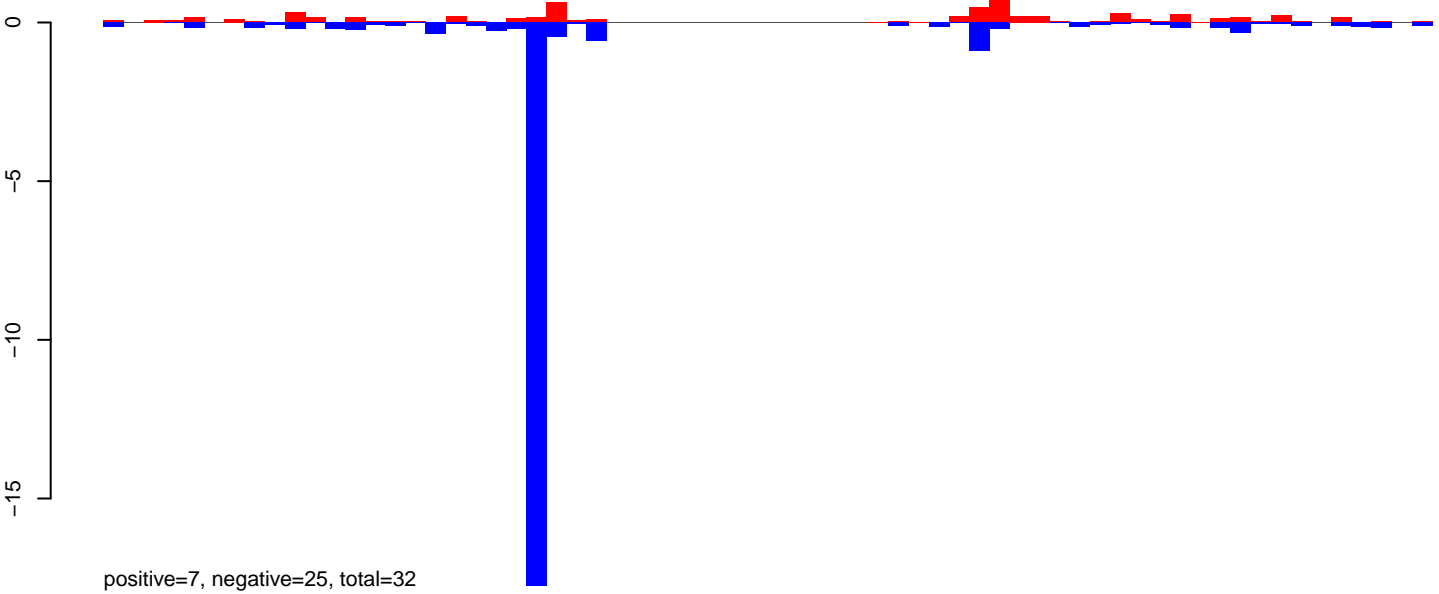
AeAeg_Aag2NT.24_35.rep



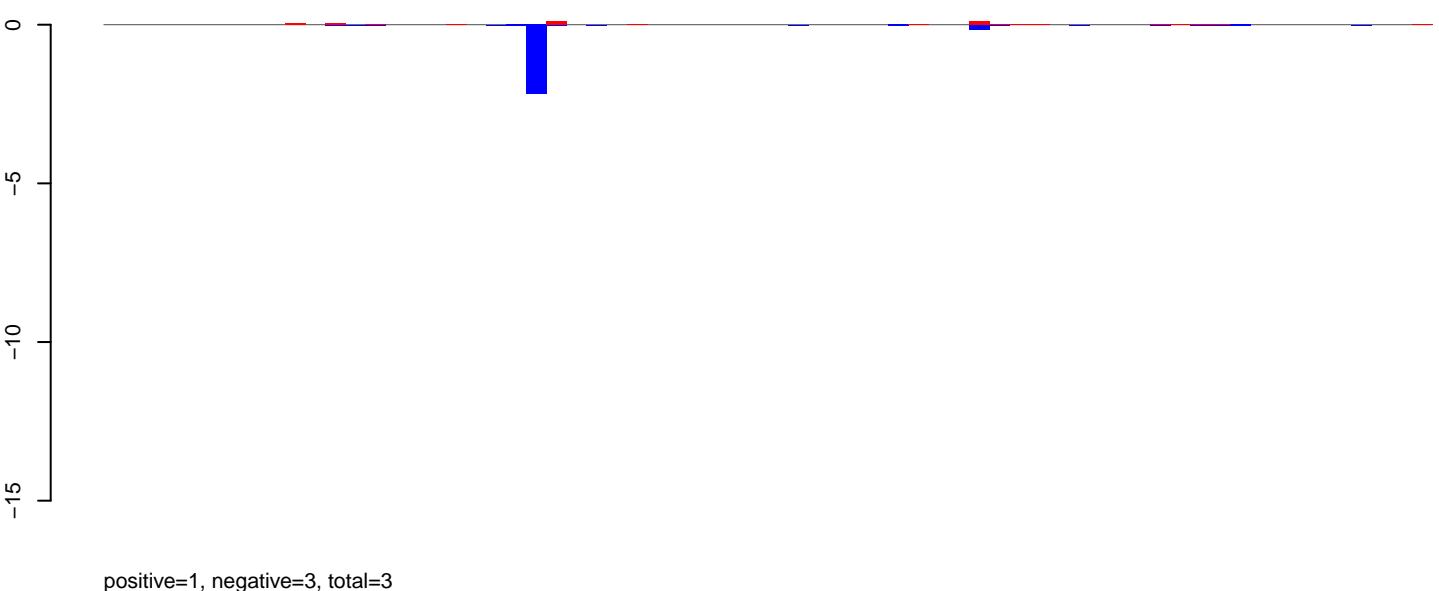
AeAeg_Aag2NT.rep



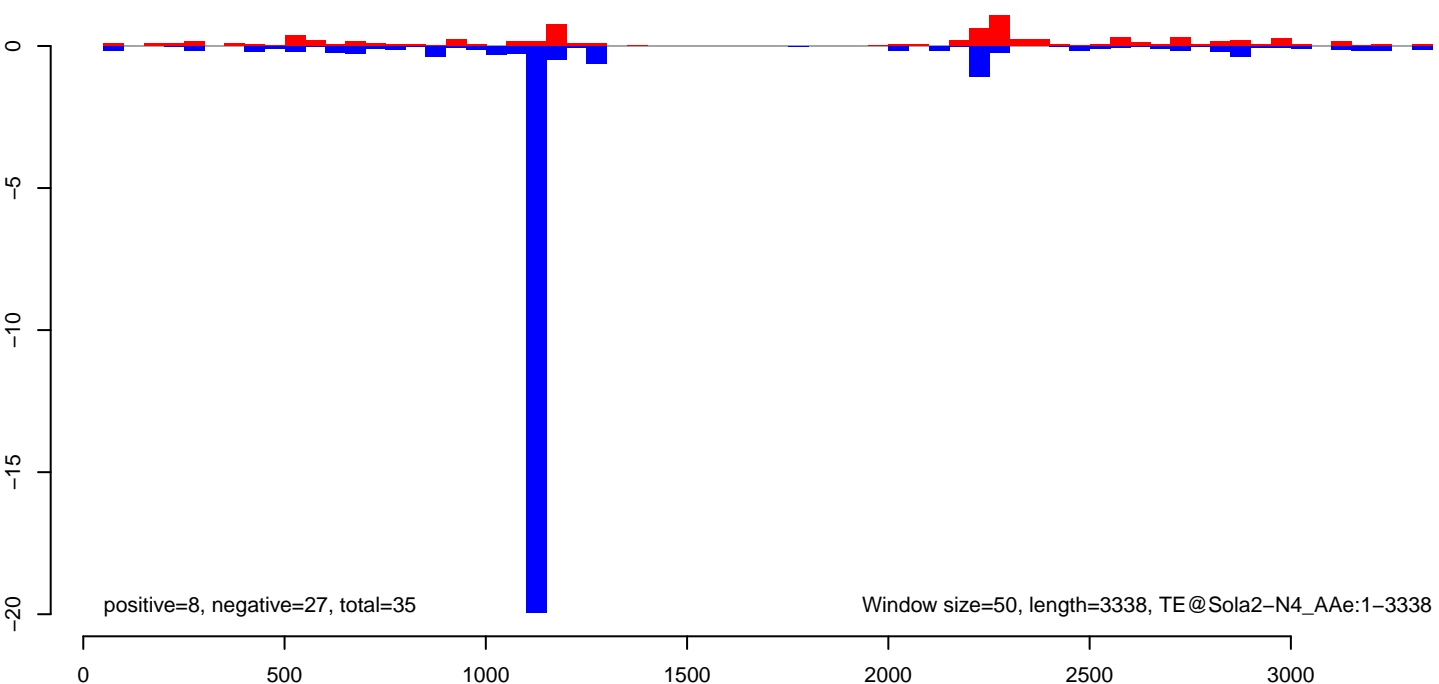
AeAeg_Aag2NT.18_23.rep



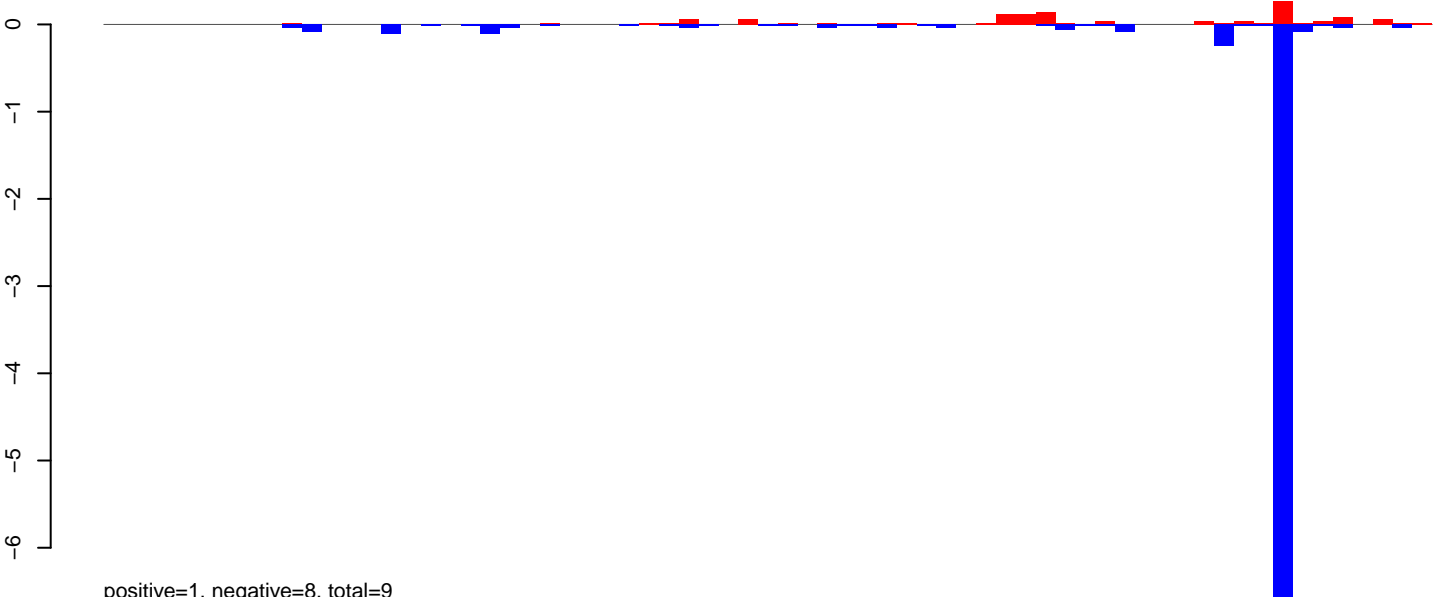
AeAeg_Aag2NT.24_35.rep



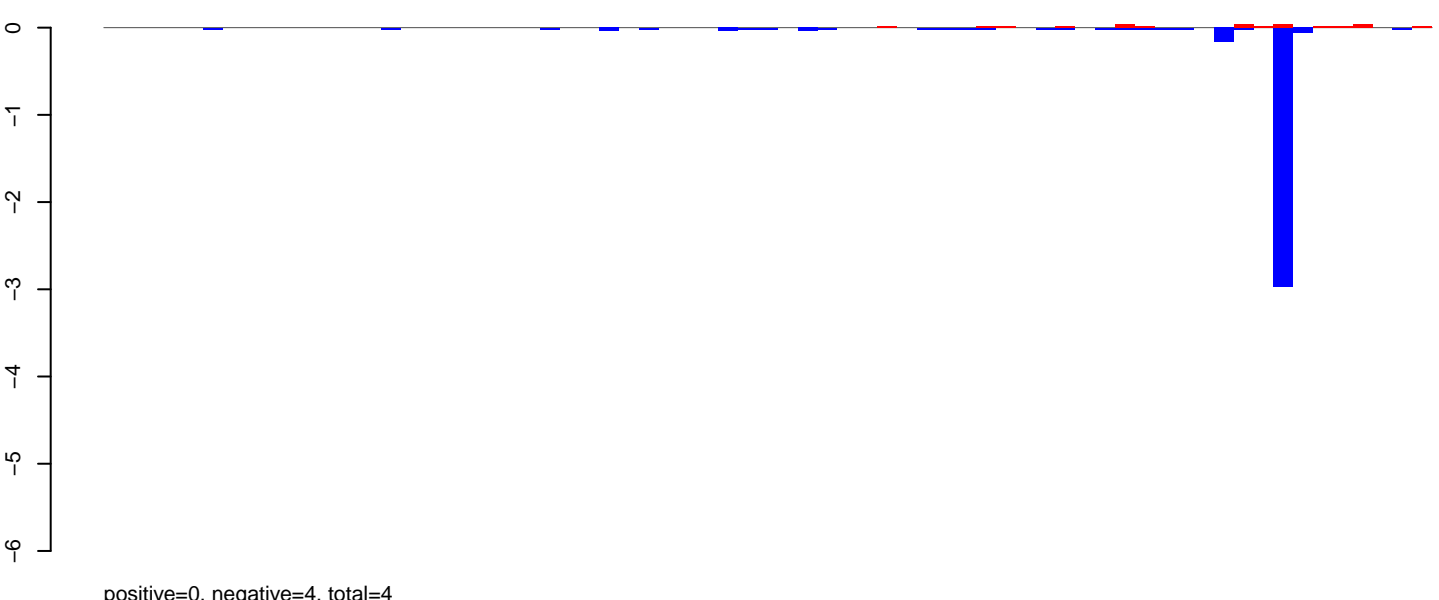
AeAeg_Aag2NT.rep



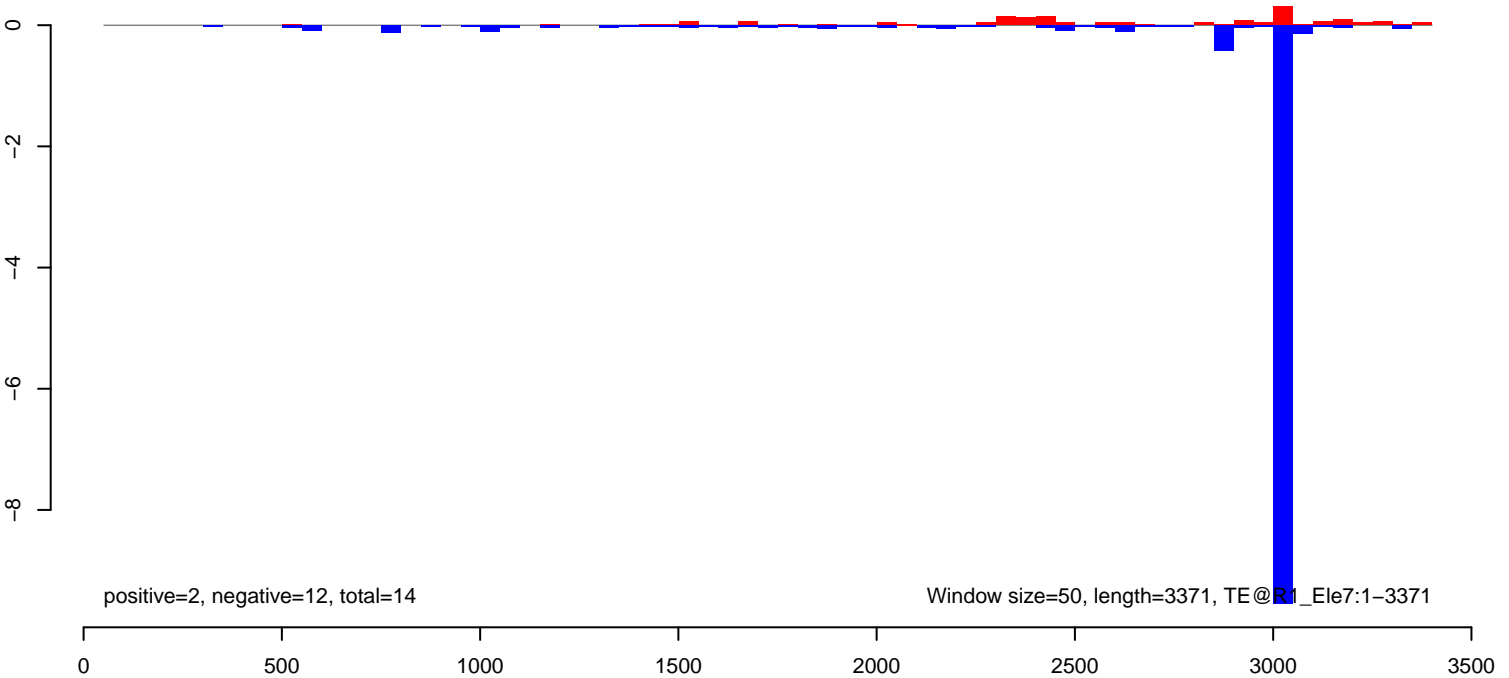
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=132, negative=79, total=211

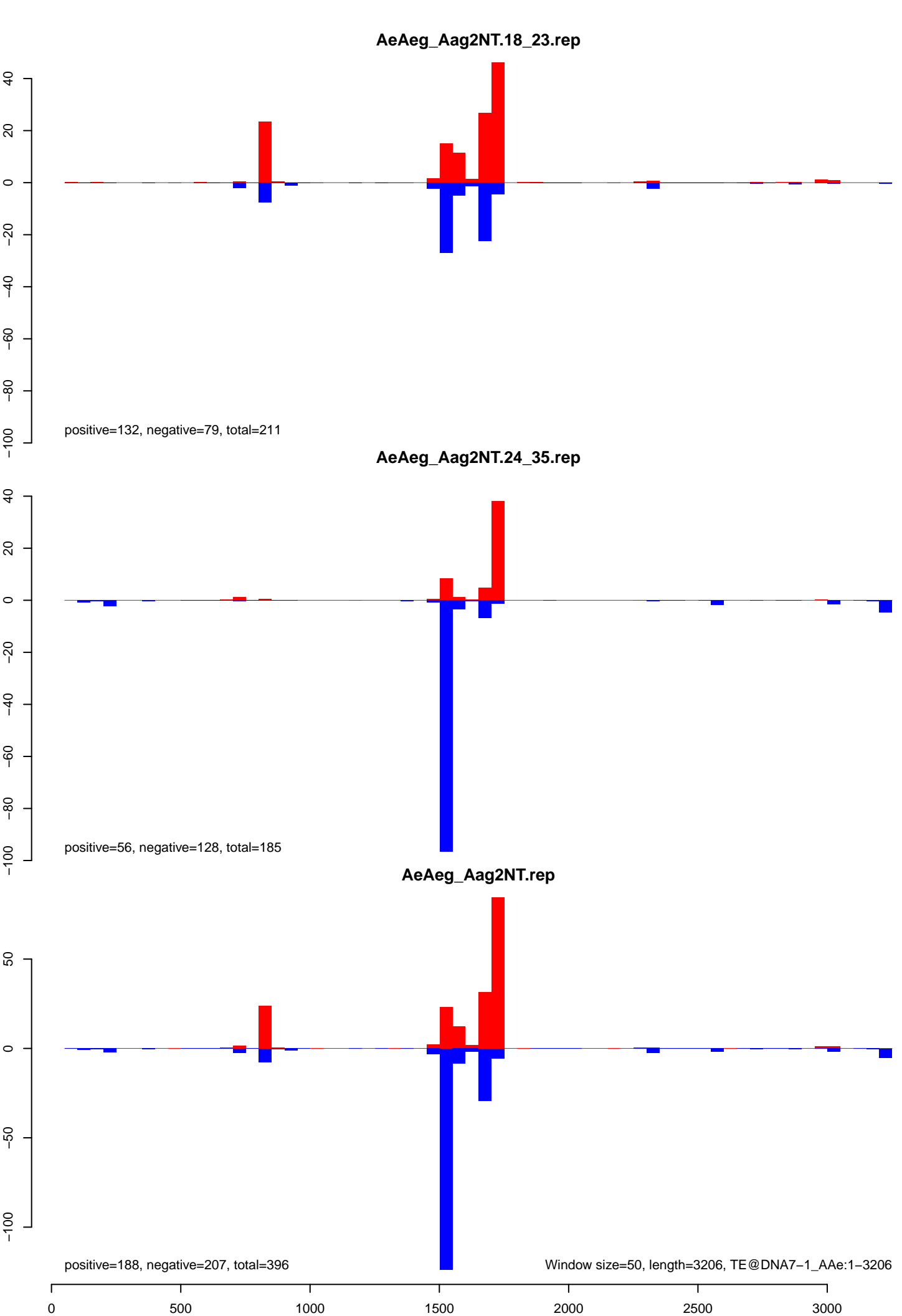
AeAeg_Aag2NT.24_35.rep

positive=56, negative=128, total=185

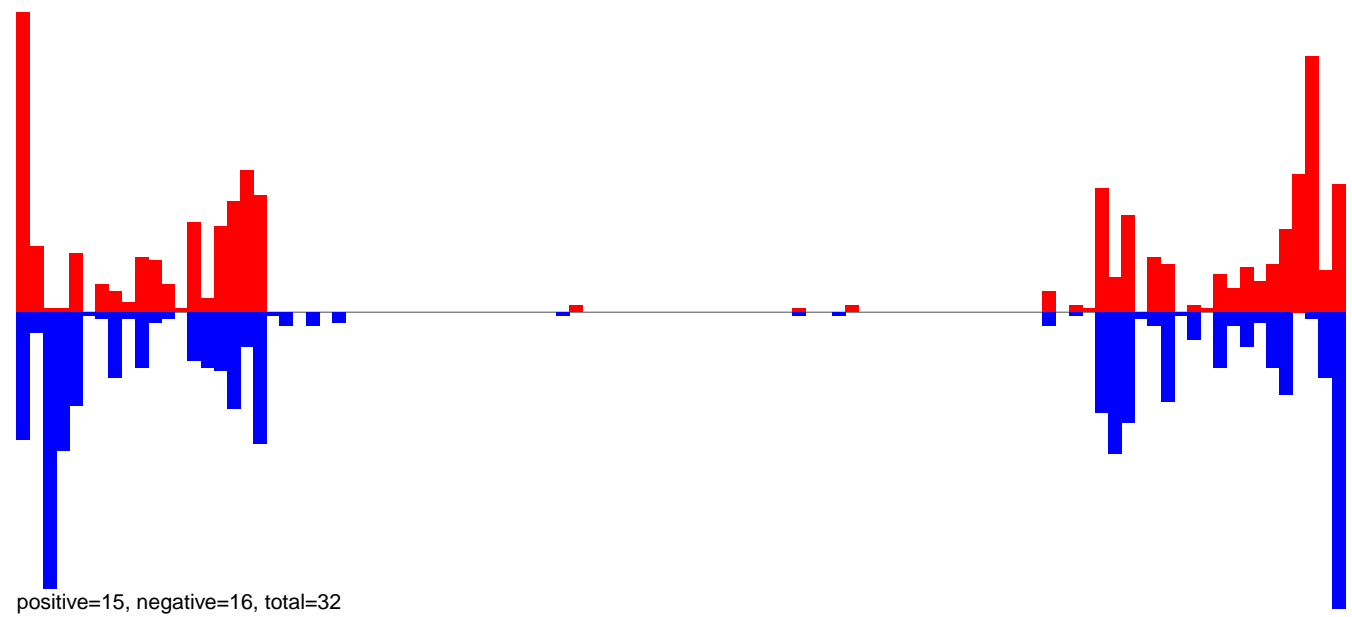
AeAeg_Aag2NT.rep

positive=188, negative=207, total=396

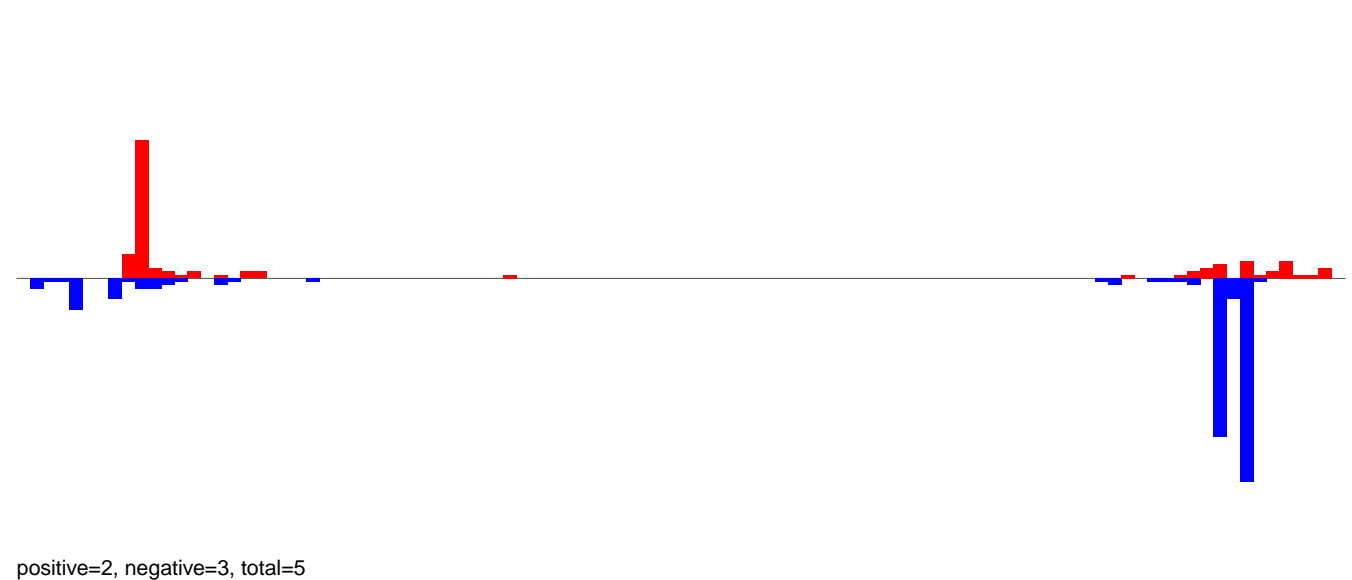
Window size=50, length=3206, TE @ DNA7-1_AAe:1-3206



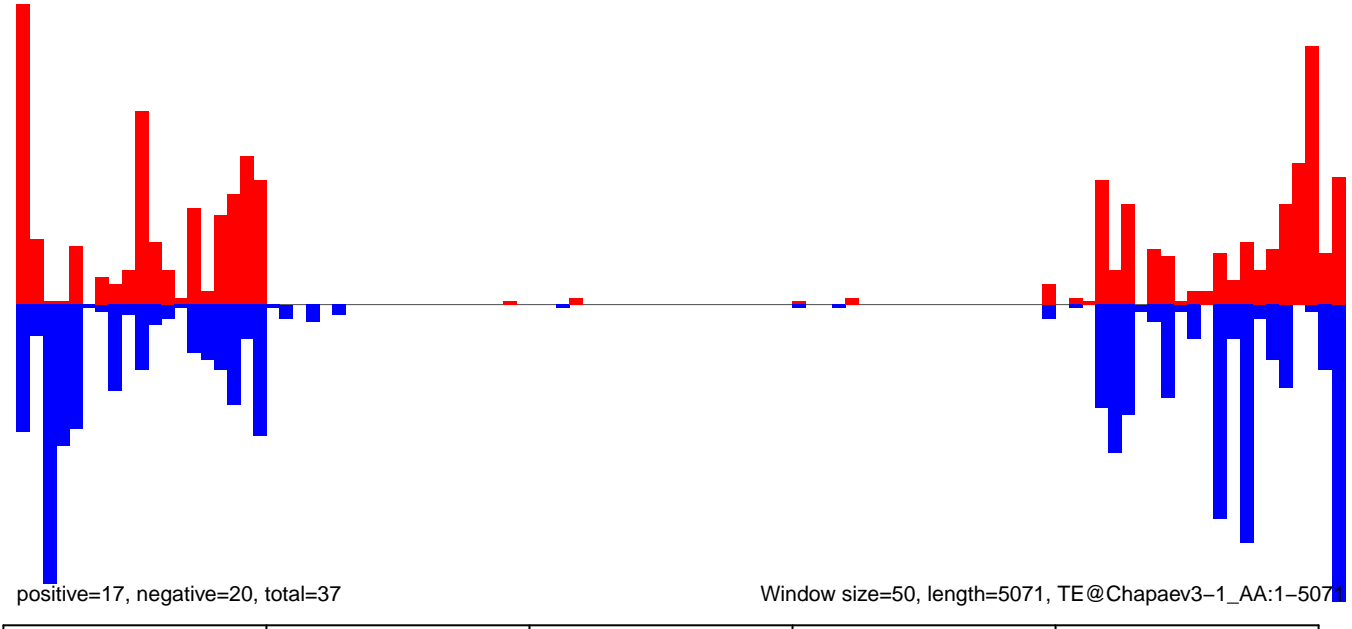
AeAeg_Aag2NT.18_23.rep



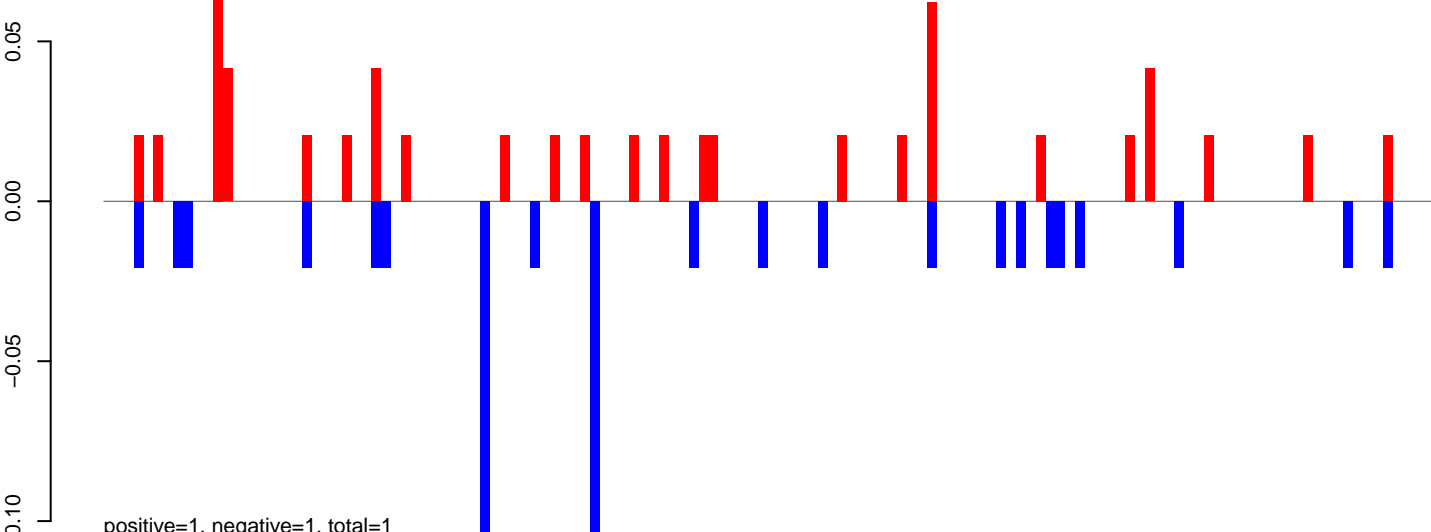
AeAeg_Aag2NT.24_35.rep



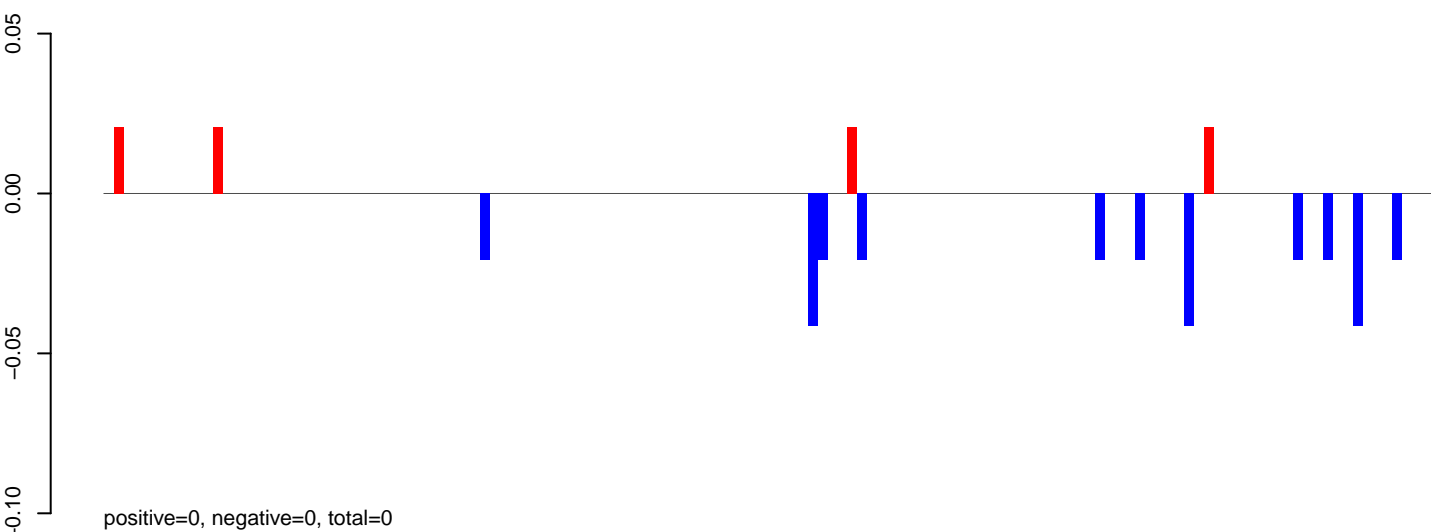
AeAeg_Aag2NT.rep



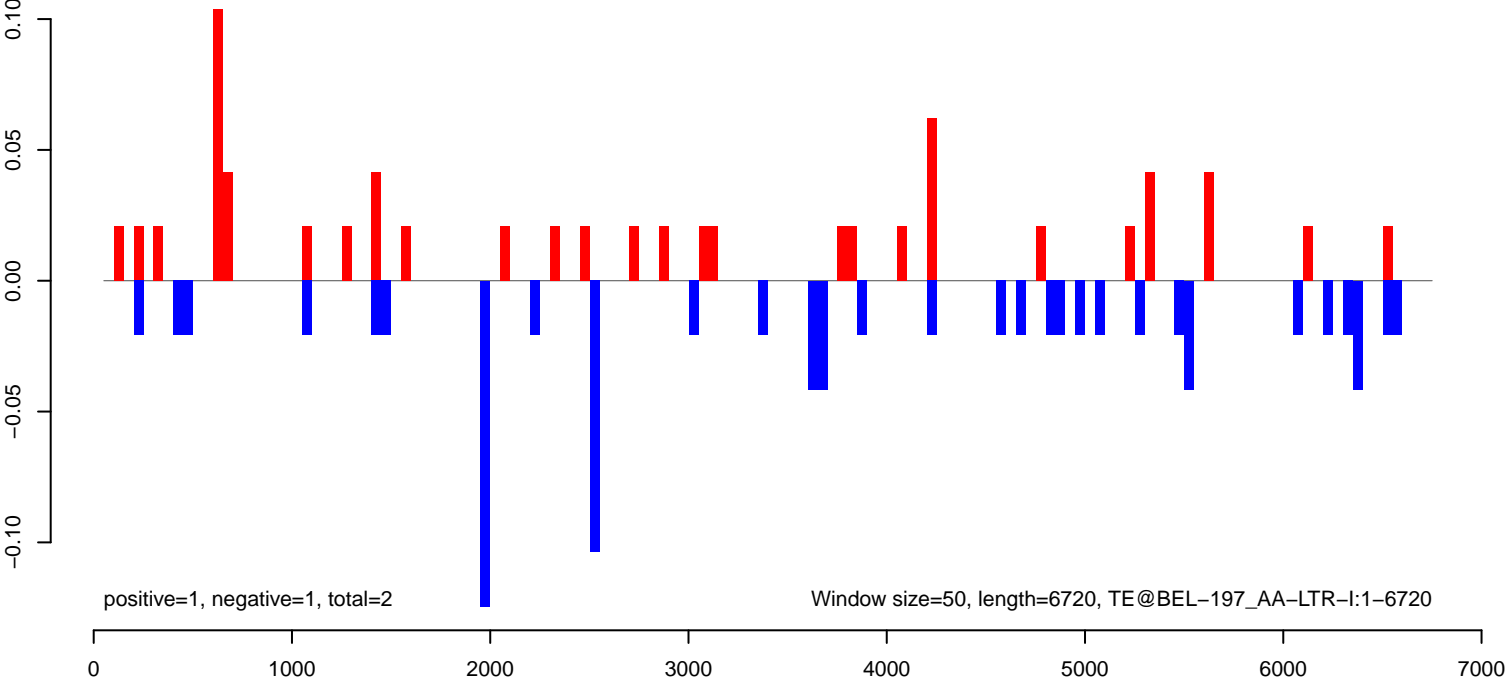
AeAeg_Aag2NT.18_23.rep



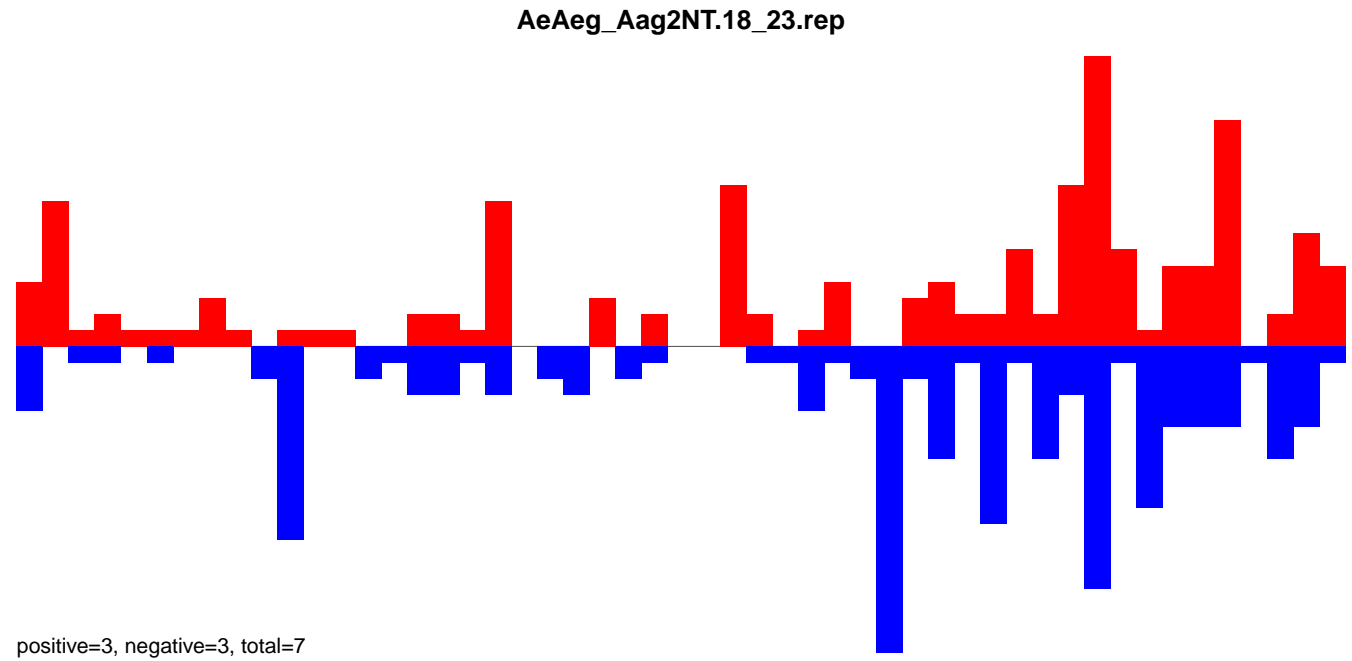
AeAeg_Aag2NT.24_35.rep



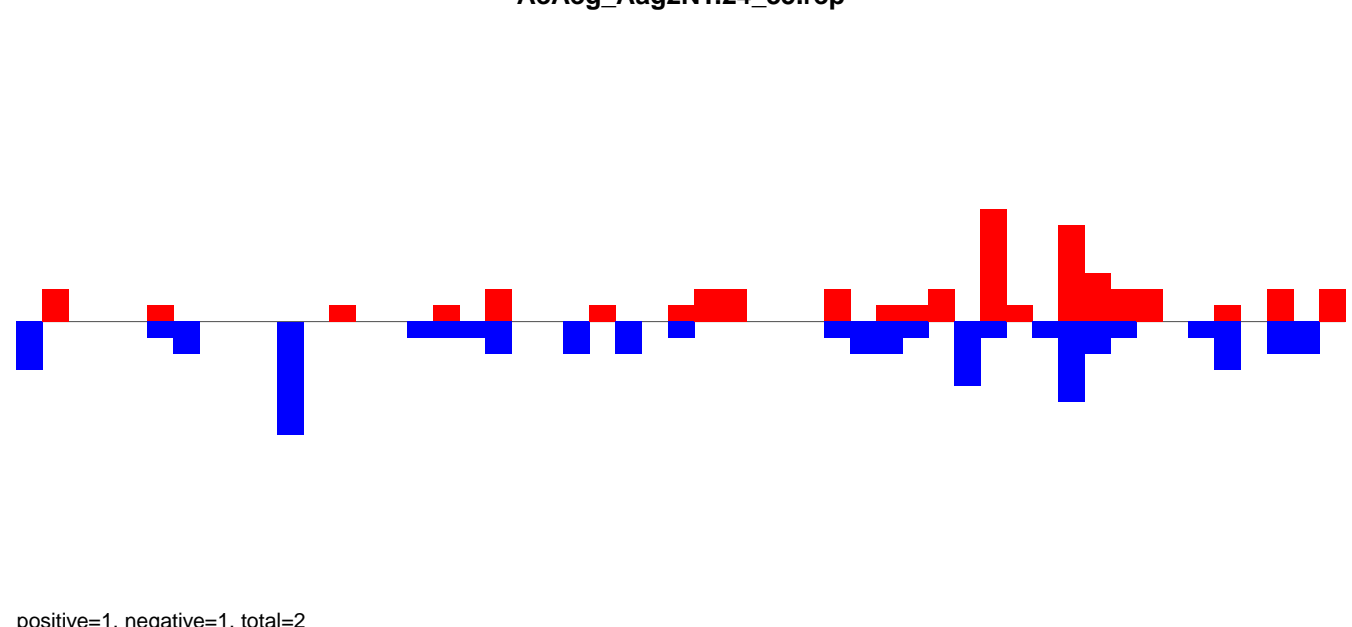
AeAeg_Aag2NT.rep



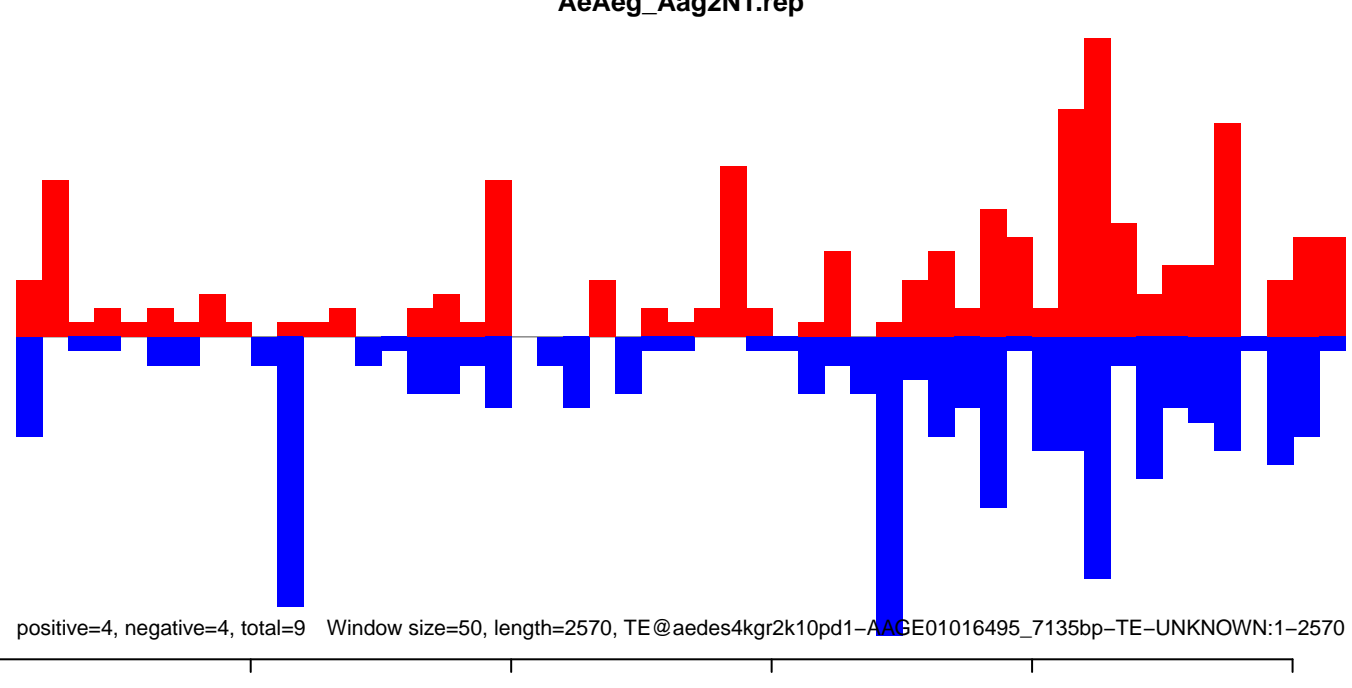
AeAeg_Aag2NT.18_23.rep



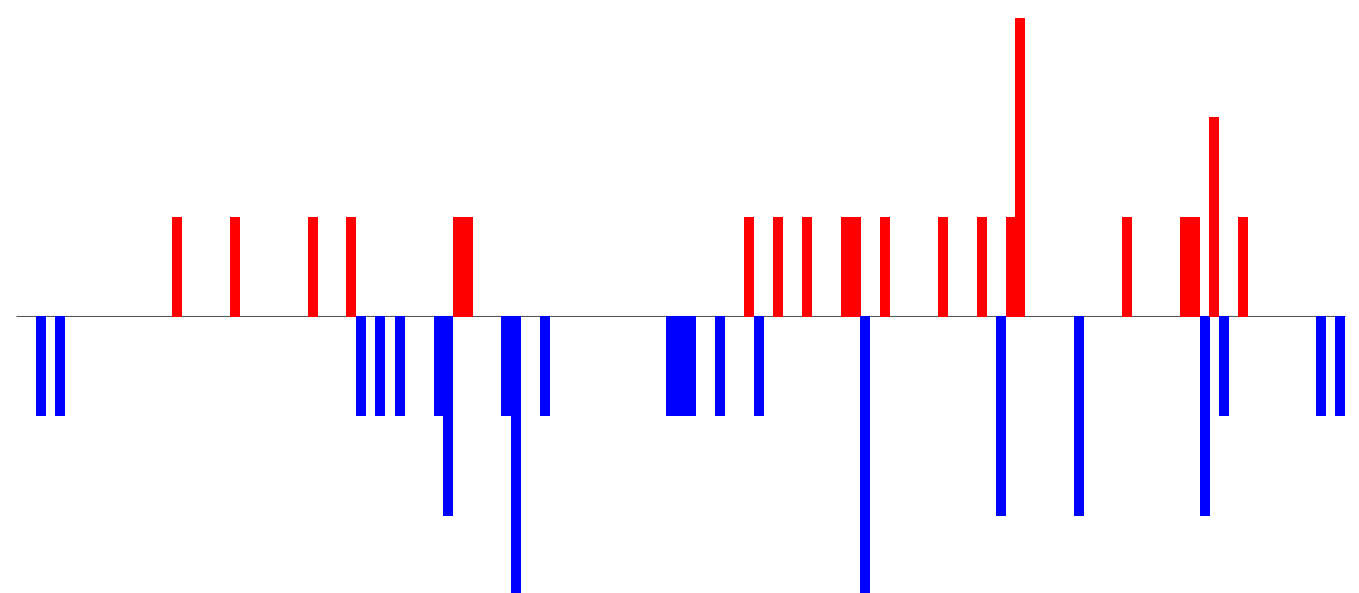
AeAeg_Aag2NT.24_35.rep



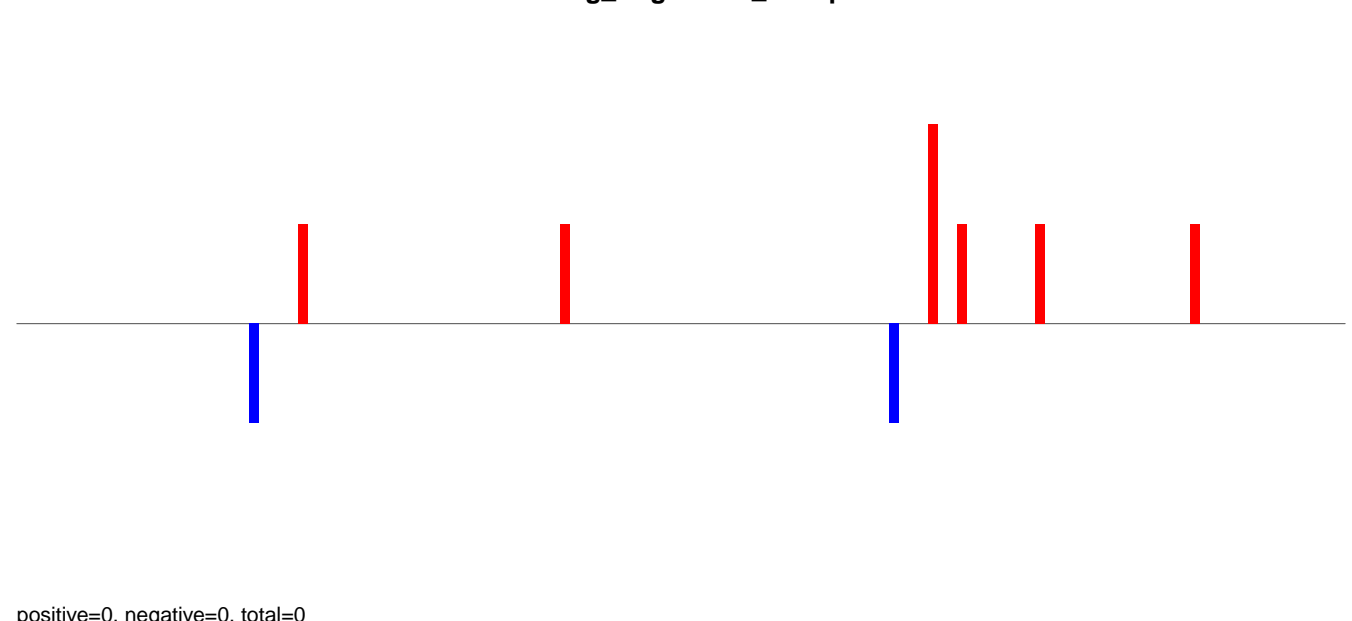
AeAeg_Aag2NT.rep



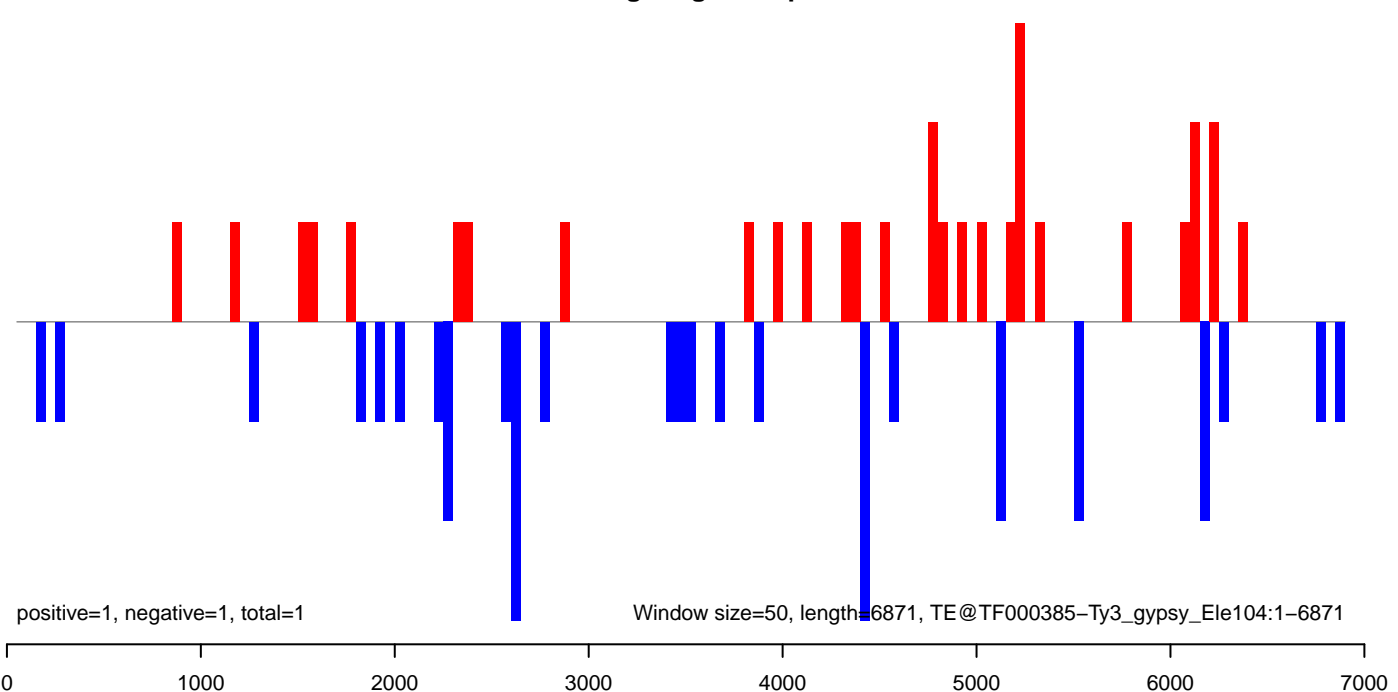
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

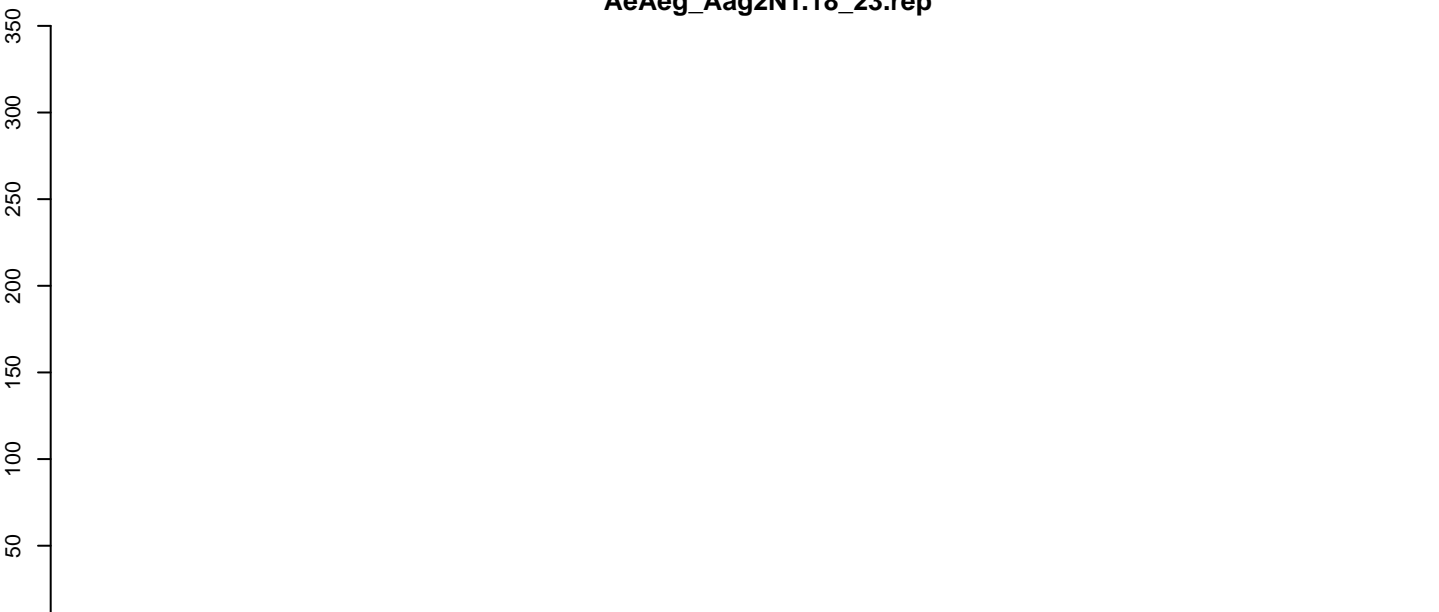


AeAeg_Aag2NT.rep



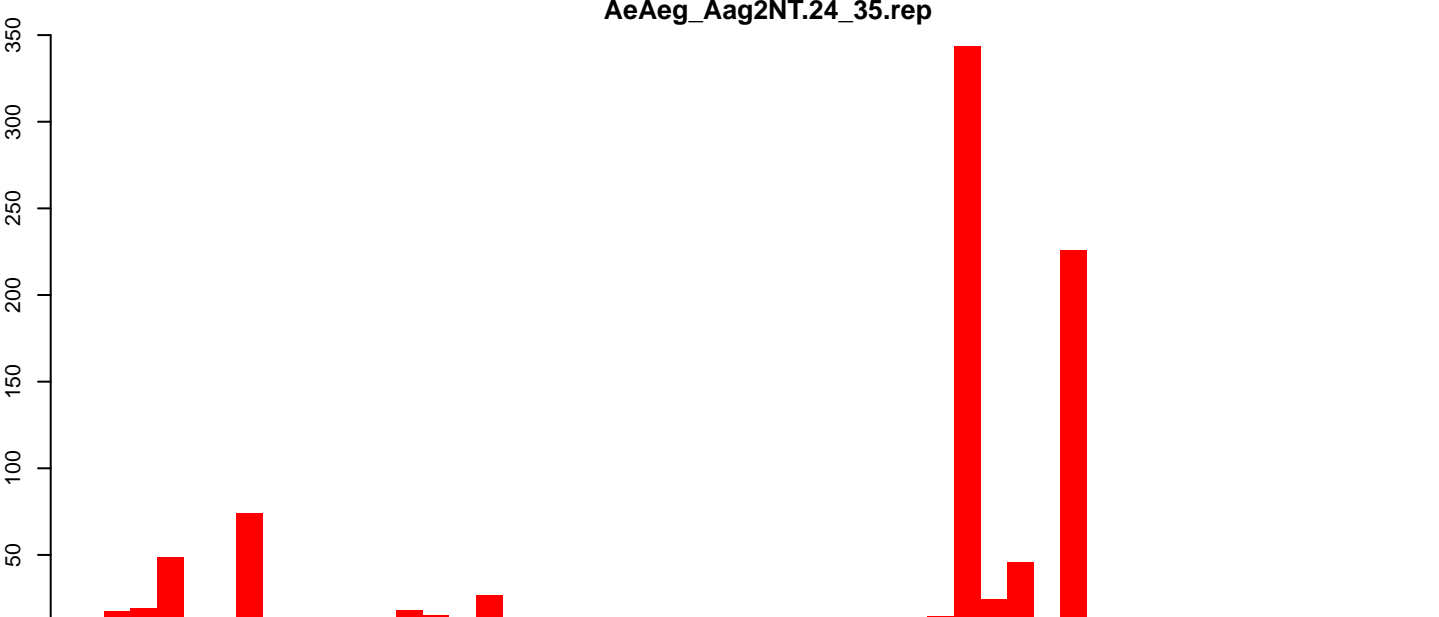
AeAeg_Aag2NT.18_23.rep

positive=36, negative=4, total=40



AeAeg_Aag2NT.24_35.rep

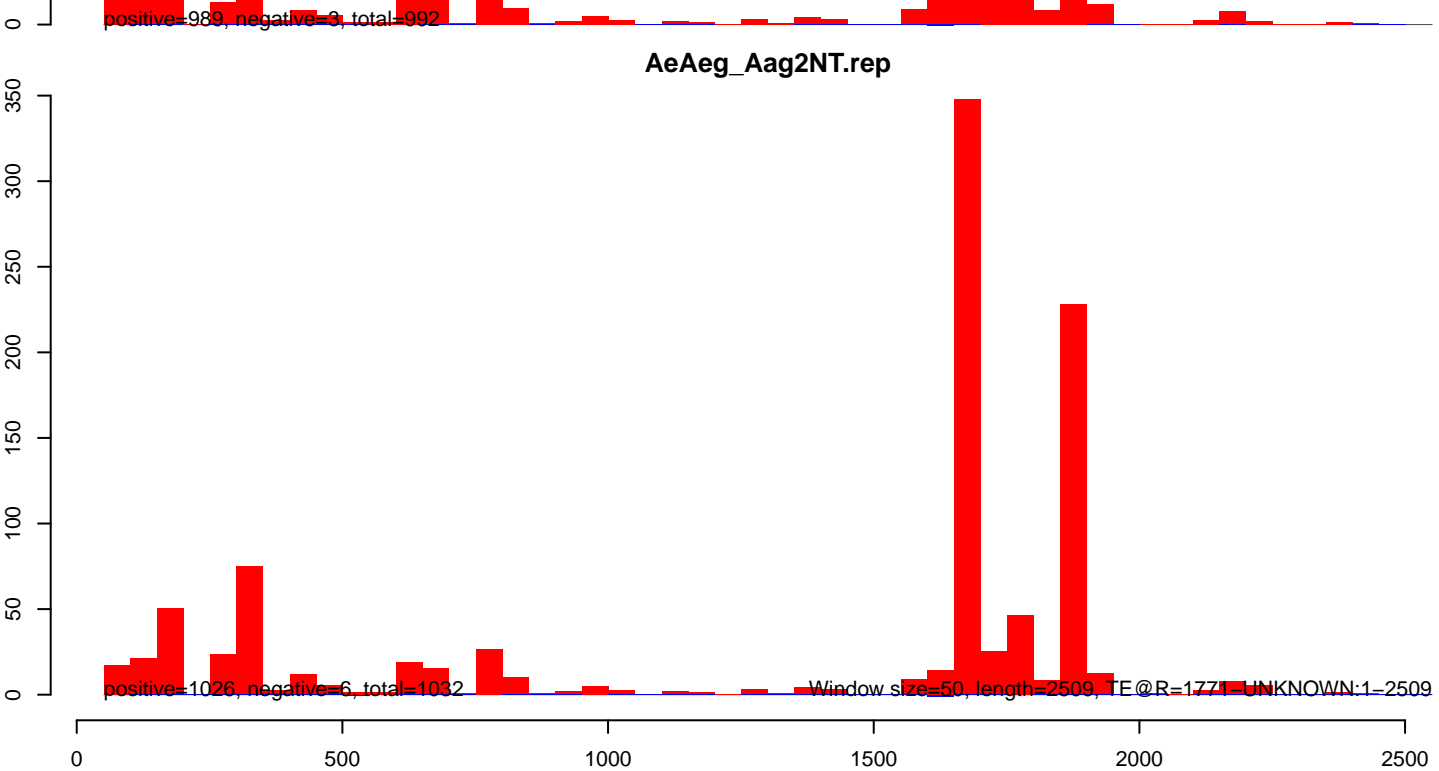
positive=989, negative=3, total=992



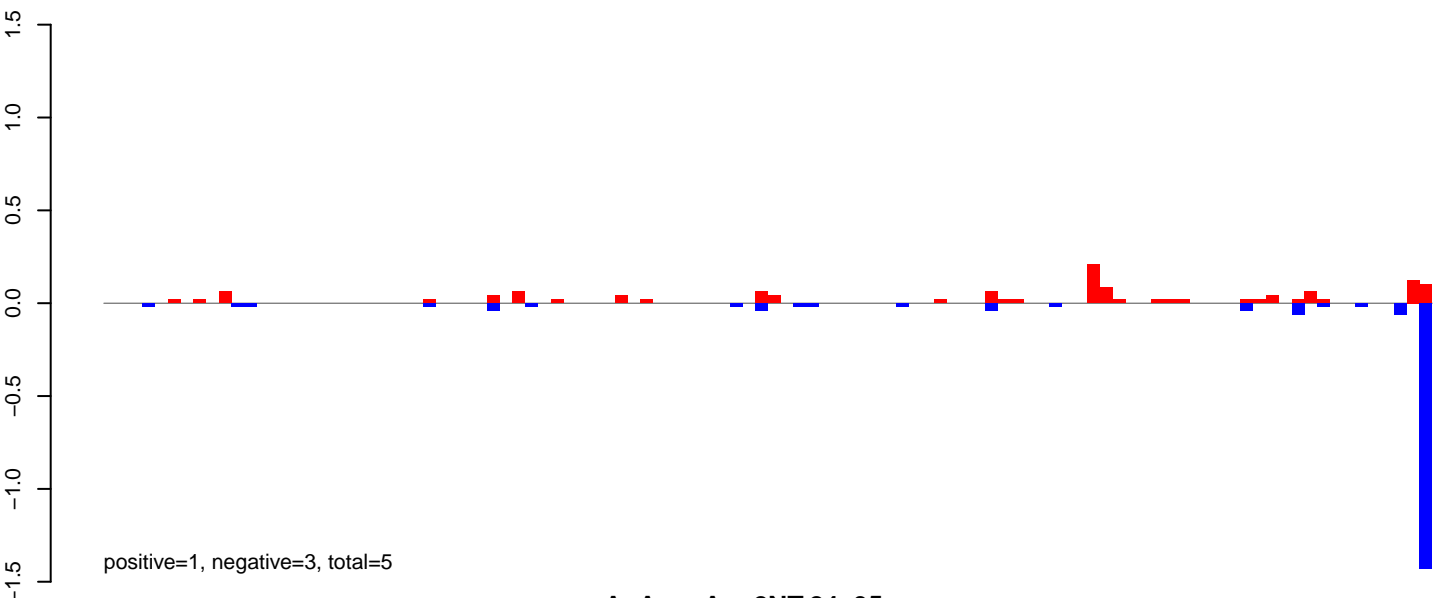
AeAeg_Aag2NT.rep

positive=1026, negative=6, total=1032

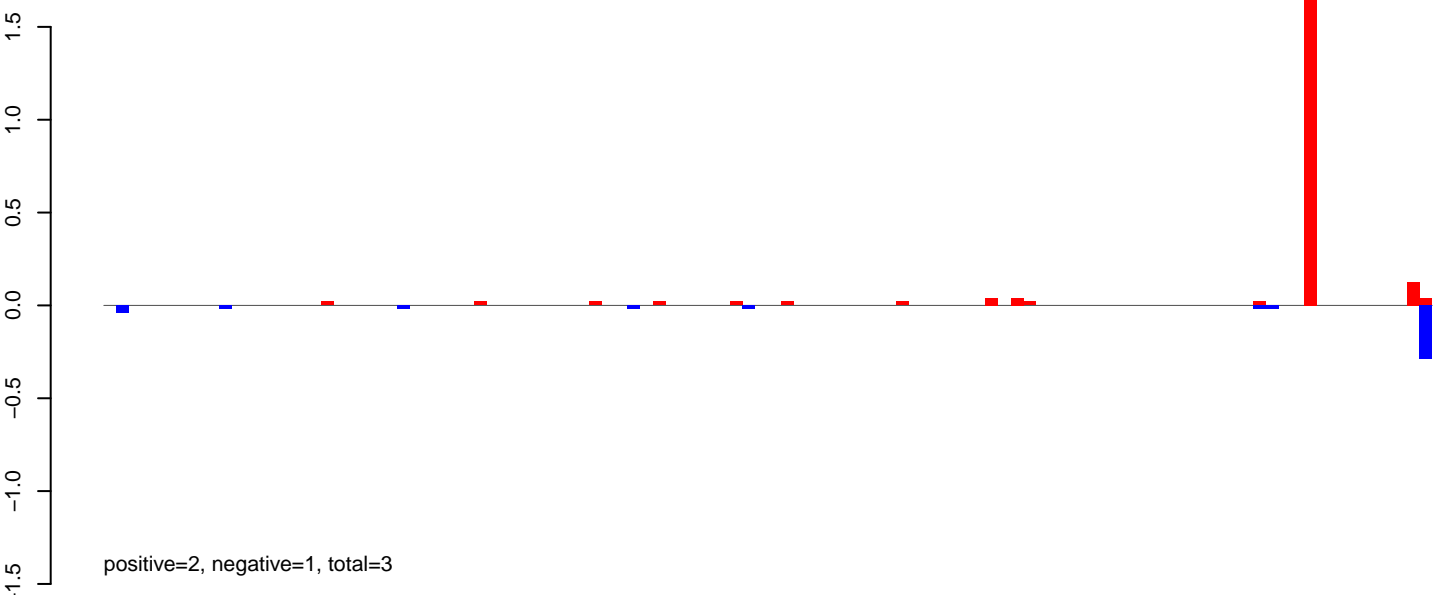
Window size=50, length=2509, TE @ R=177, UNKNOWN:1-2509



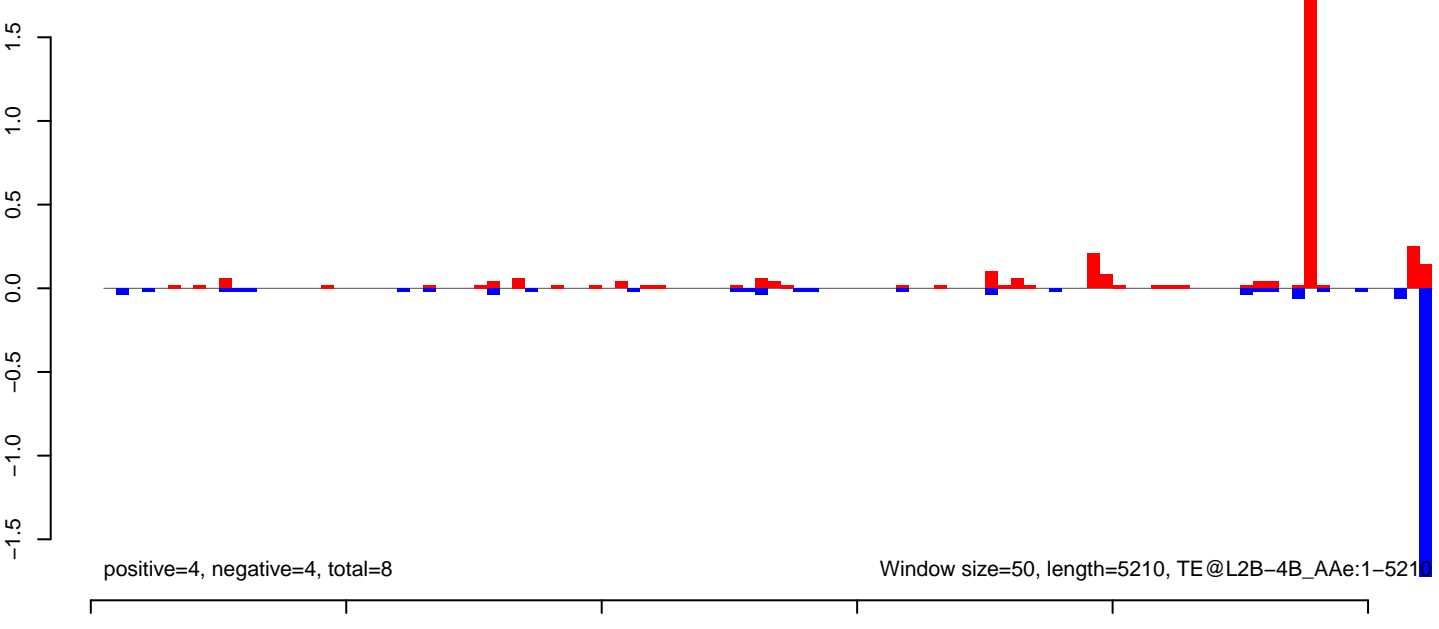
AeAeg_Aag2NT.18_23.rep



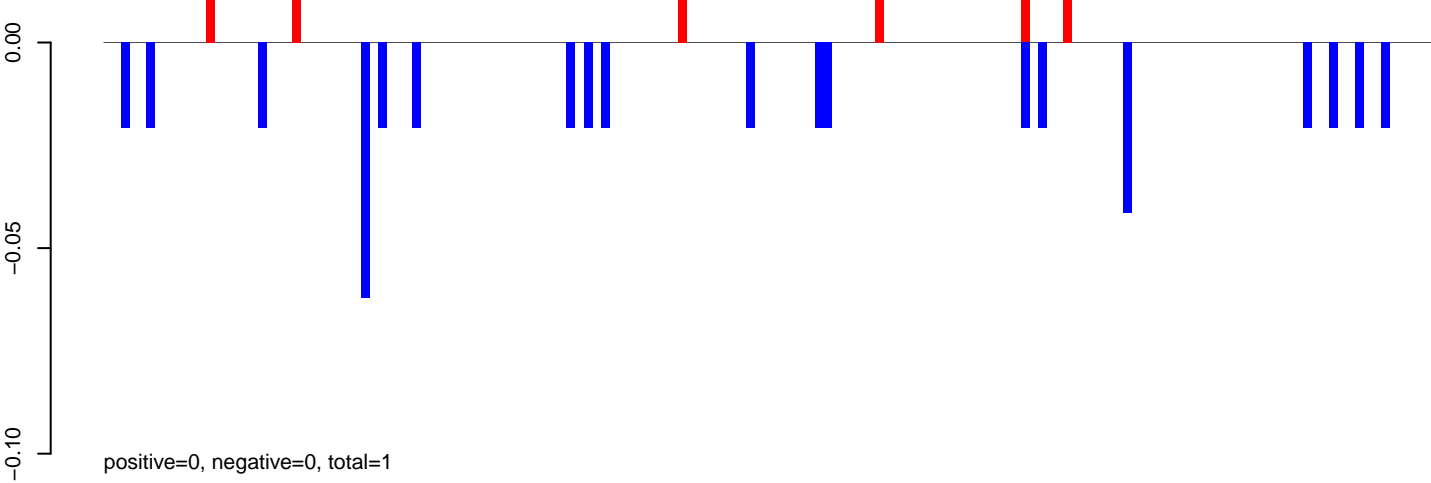
AeAeg_Aag2NT.24_35.rep



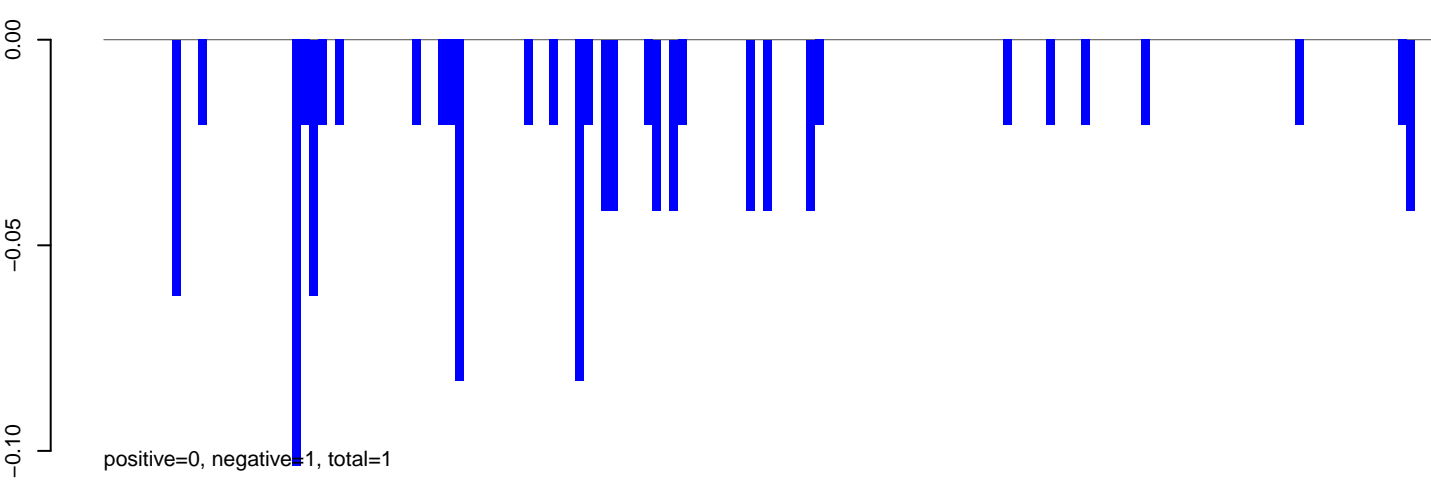
AeAeg_Aag2NT.rep



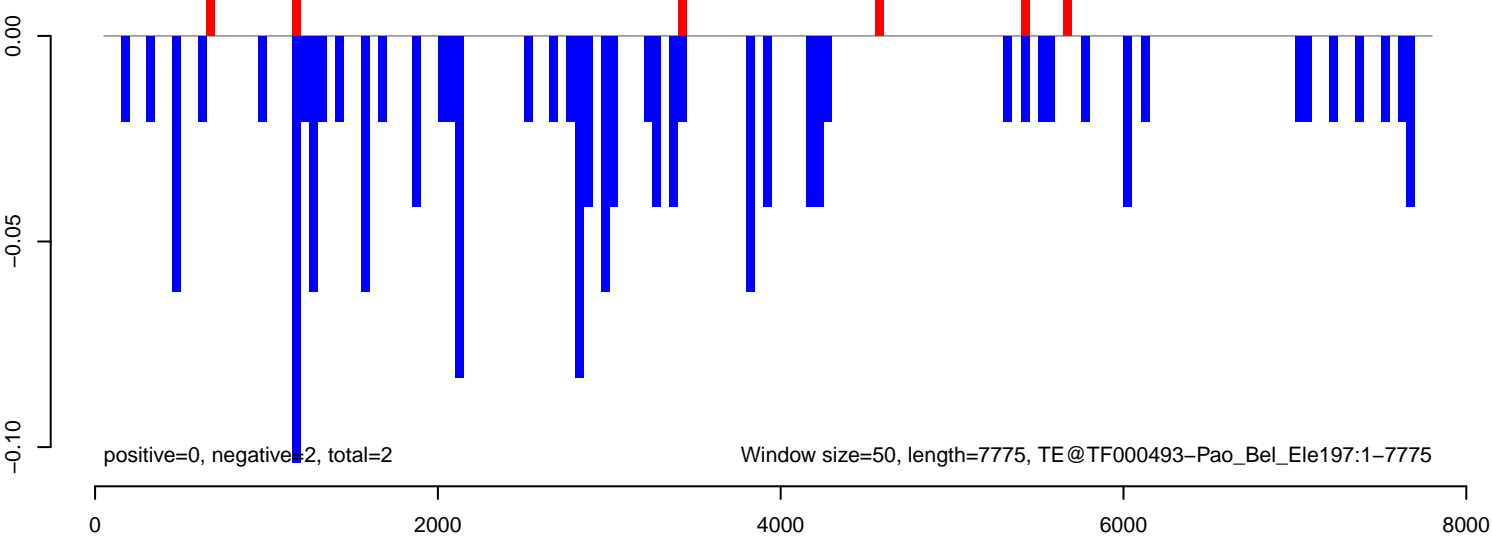
AeAeg_Aag2NT.18_23.rep



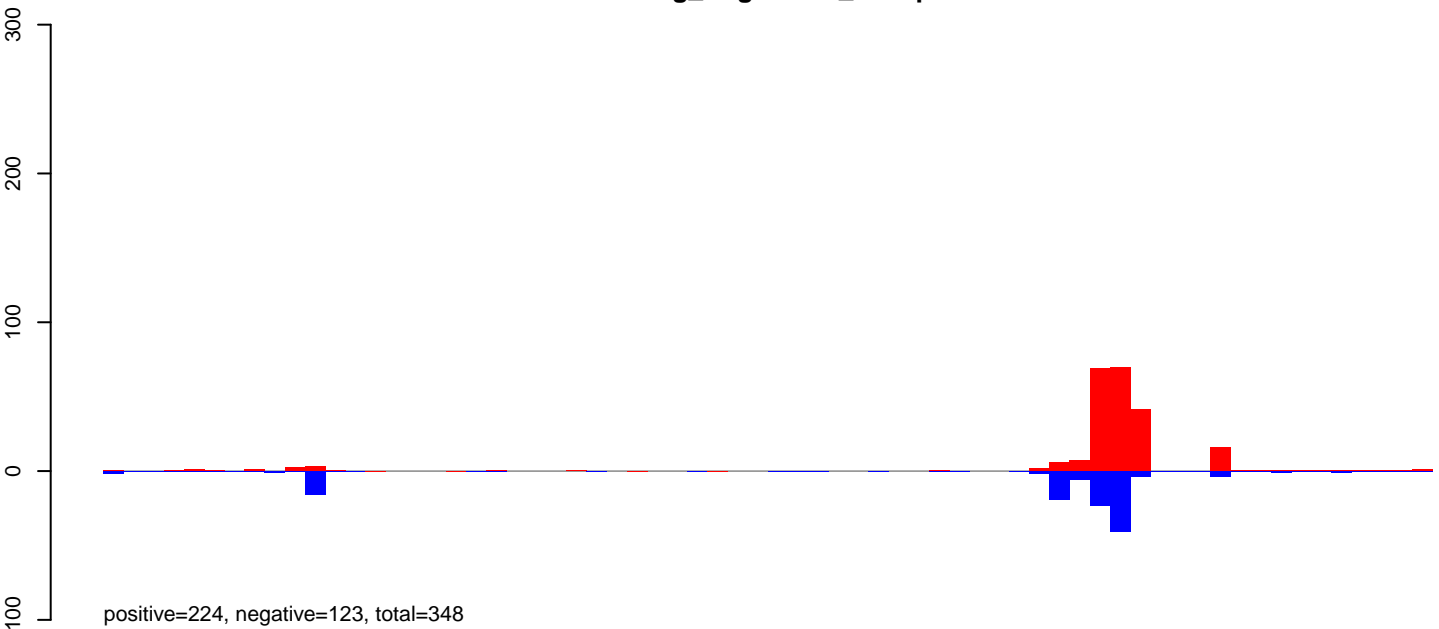
AeAeg_Aag2NT.24_35.rep



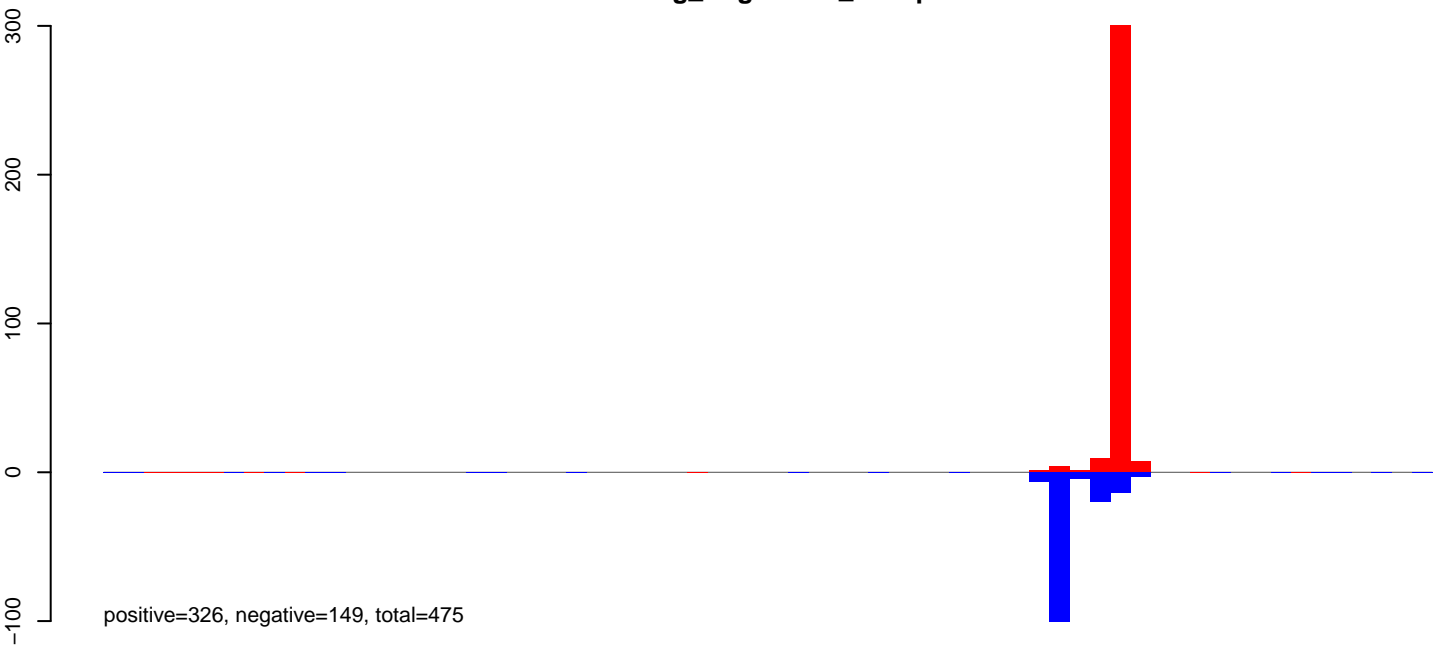
AeAeg_Aag2NT.rep



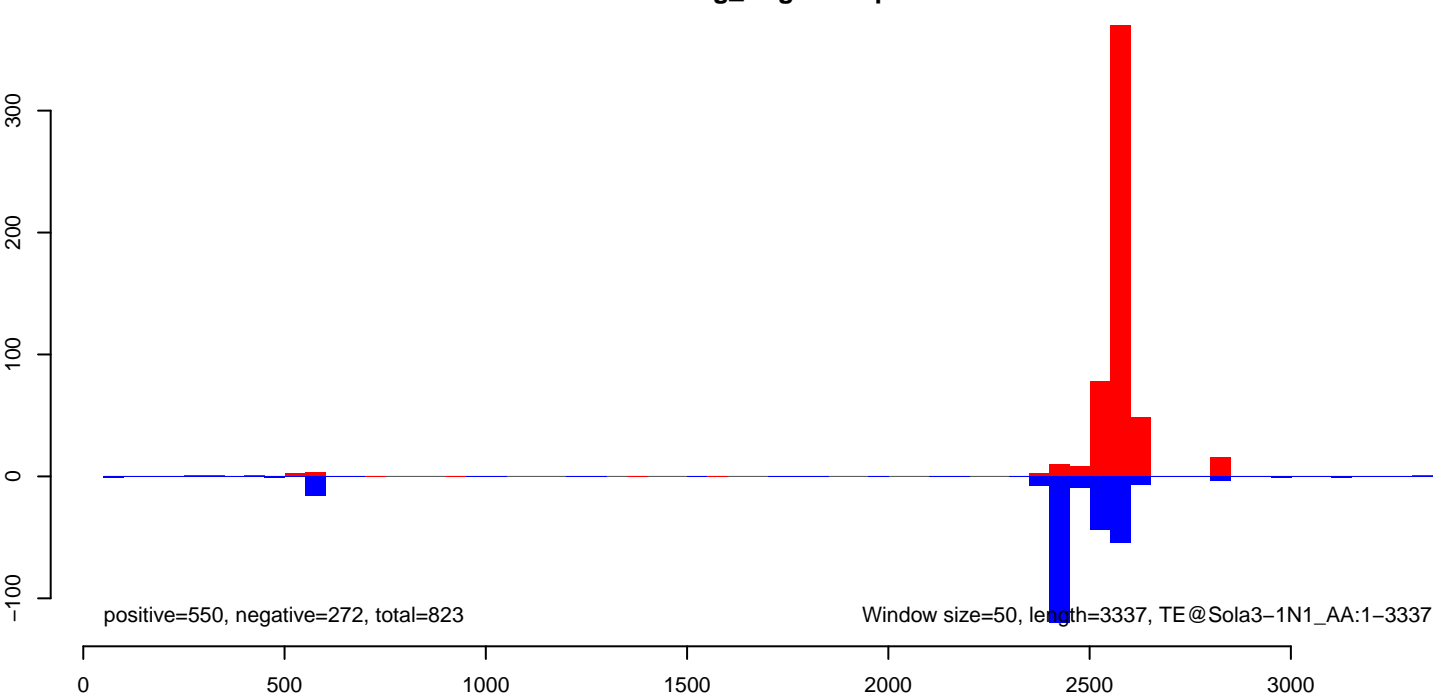
AeAeg_Aag2NT.18_23.rep



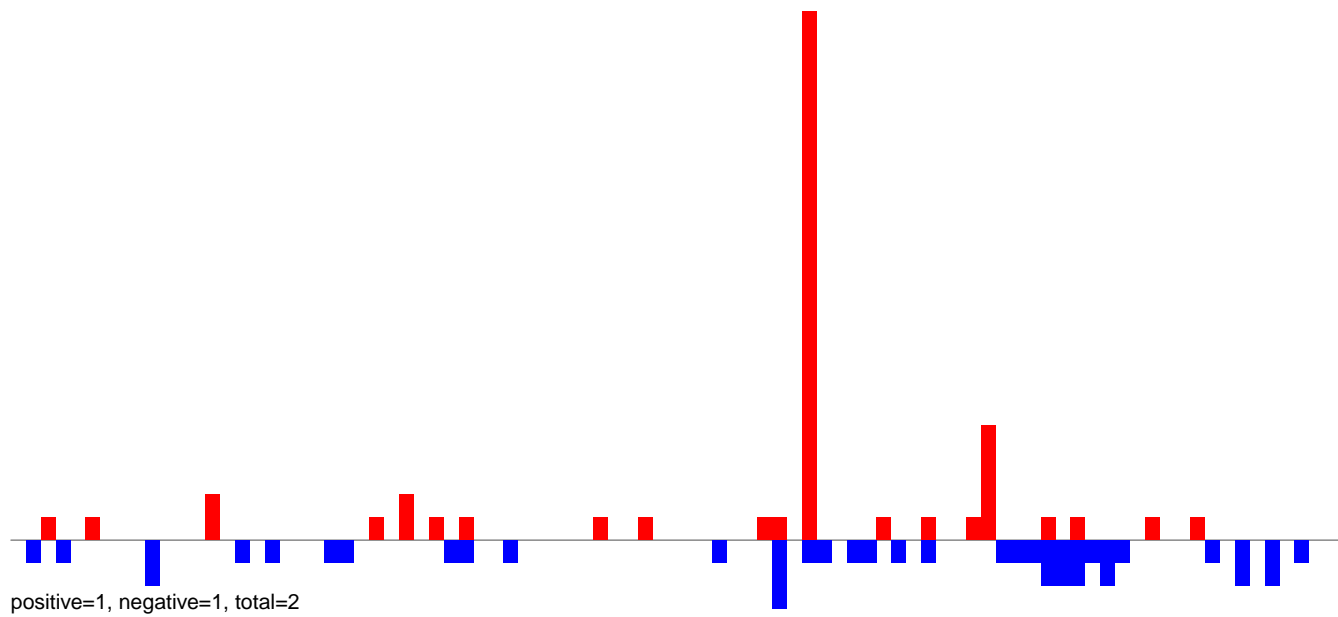
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



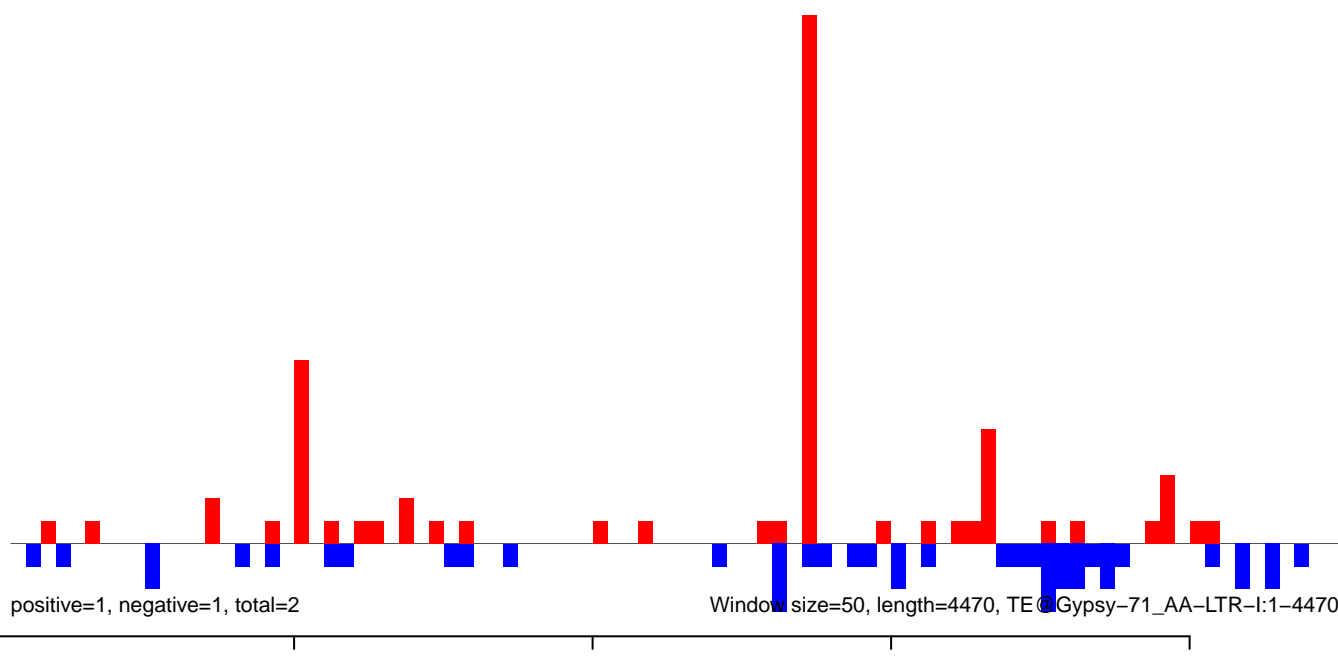
AeAeg_Aag2NT.18_23.rep



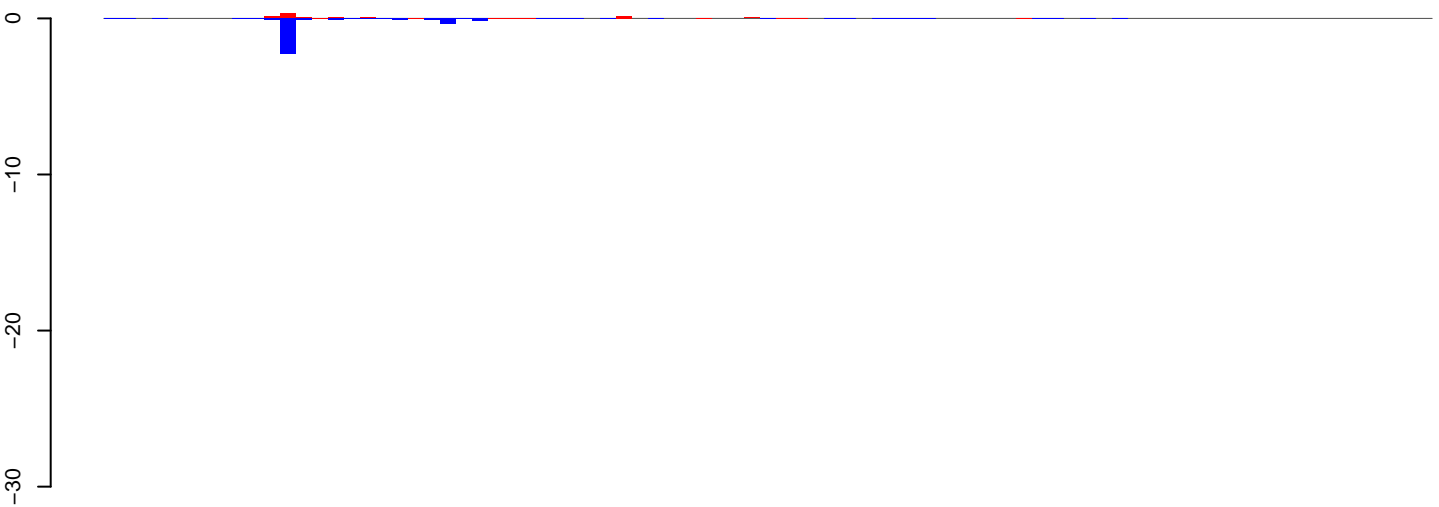
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



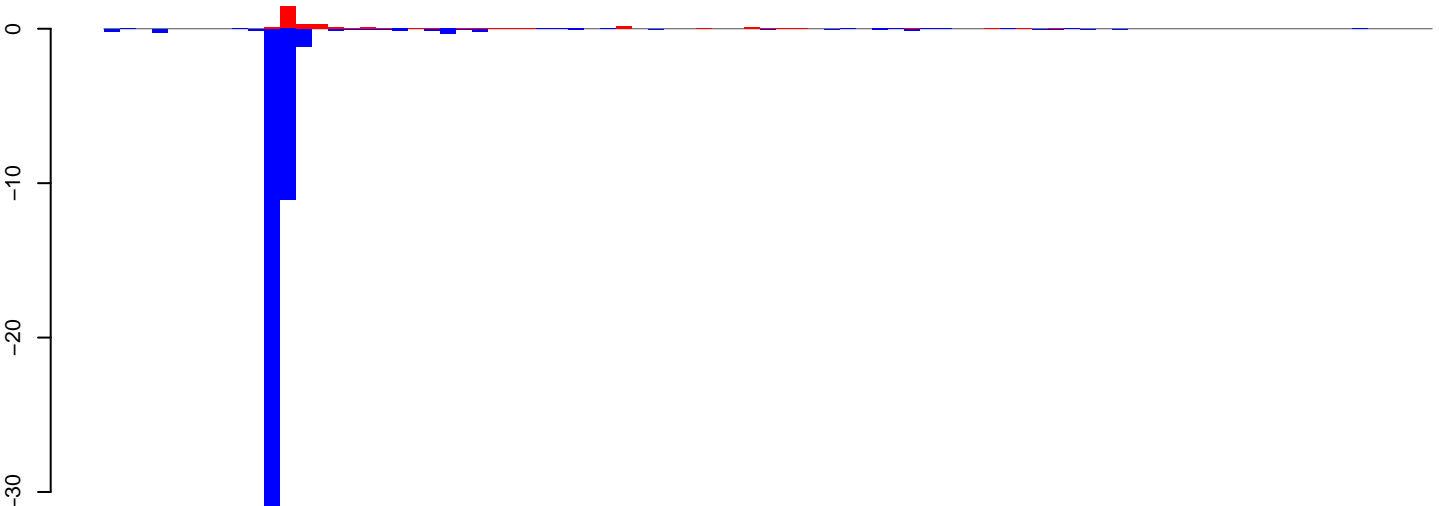
positive=1, negative=4, total=5

AeAeg_Aag2NT.24_35.rep



positive=2, negative=48, total=50

AeAeg_Aag2NT.rep

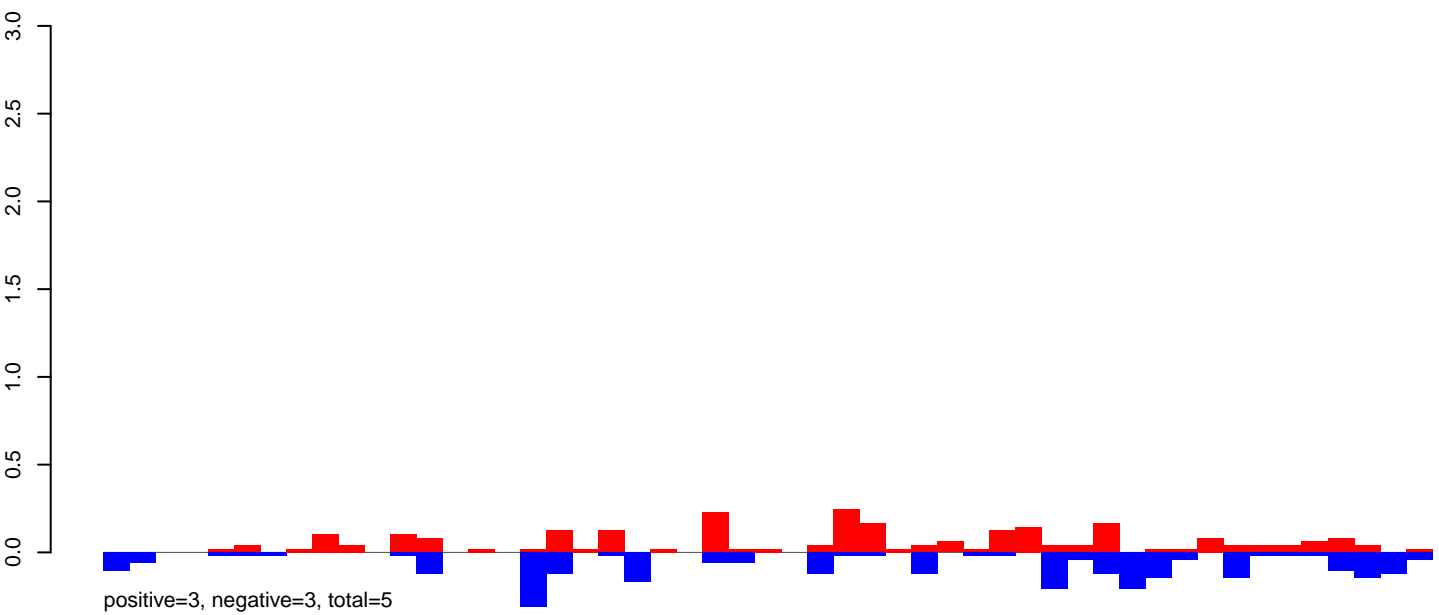


positive=3, negative=52, total=55

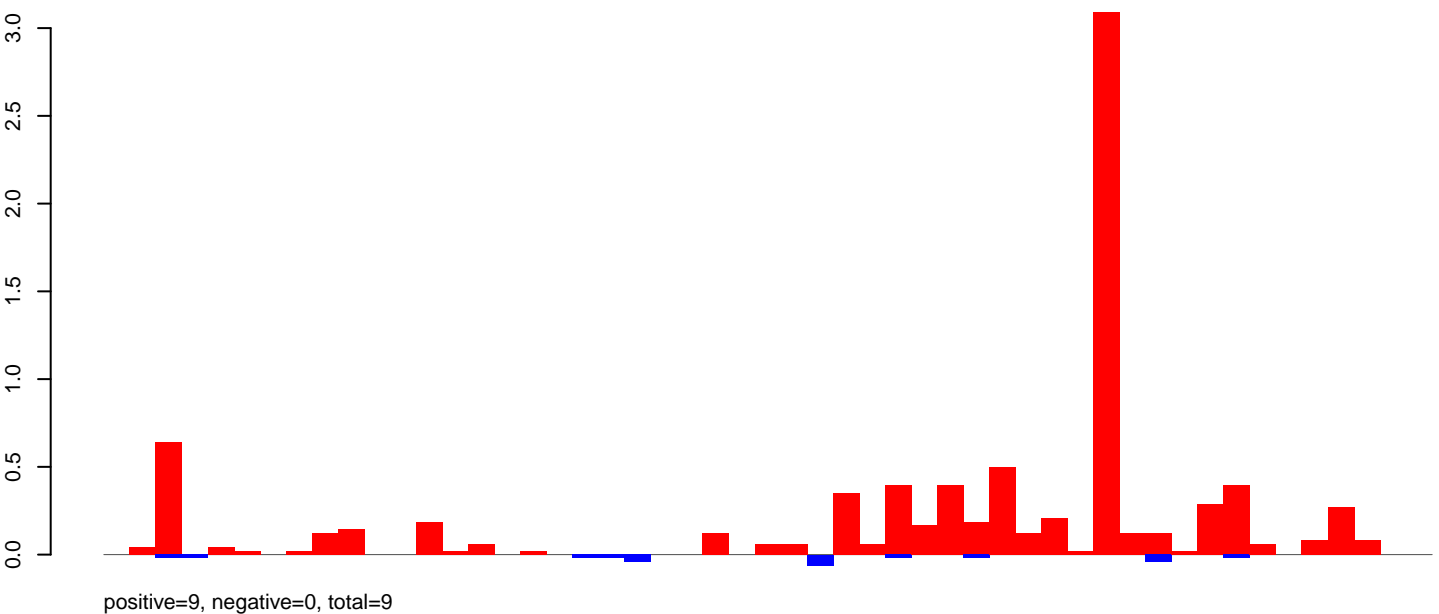
Window size=50, length=4154, TE@BEL-1N_AA-LTR-I:1-4154

0 1000 2000 3000 4000

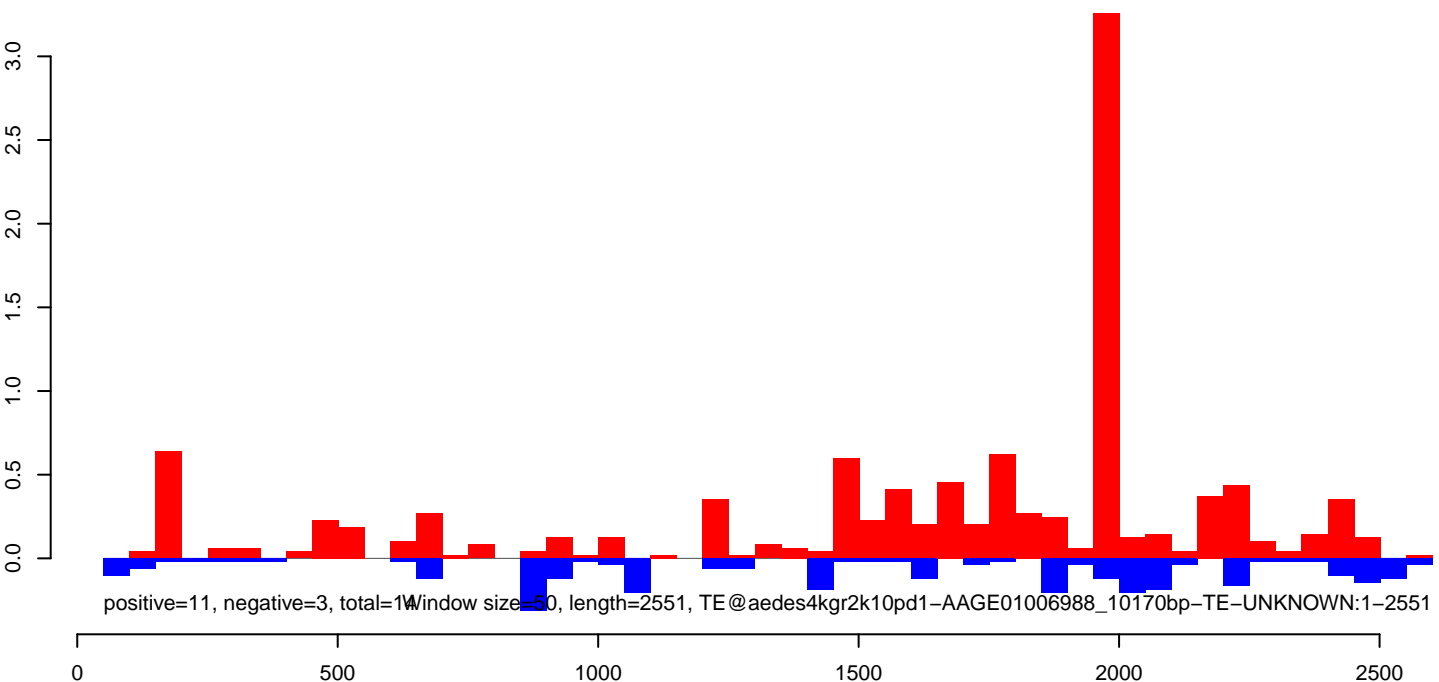
AeAeg_Aag2NT.18_23.rep



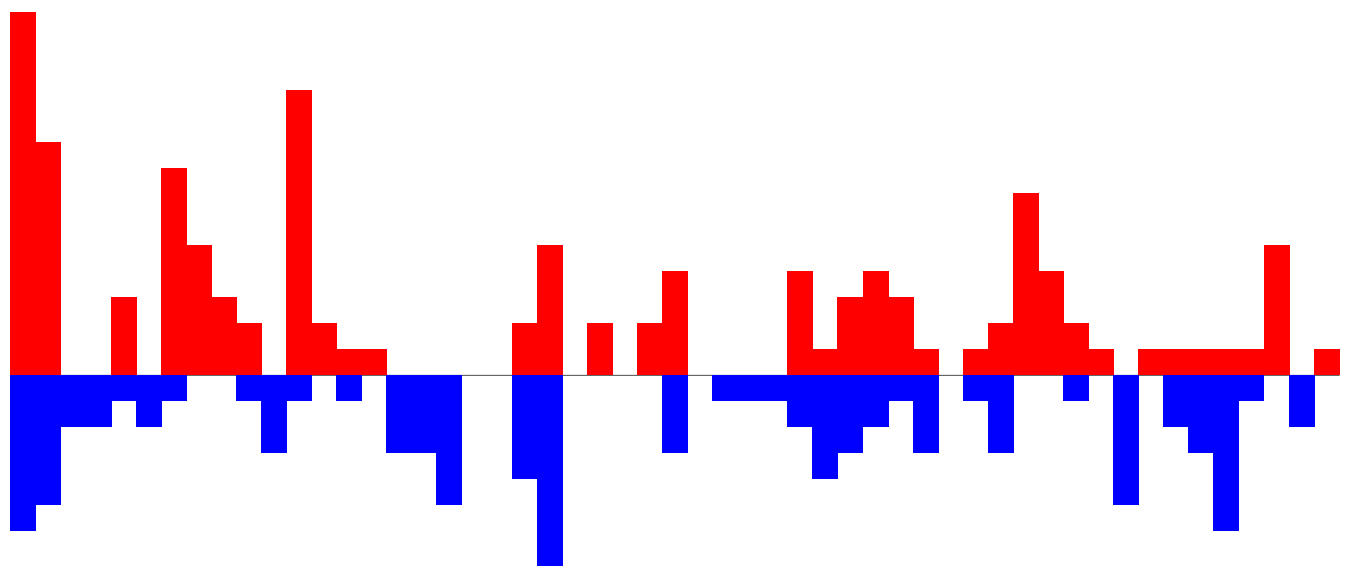
AeAeg_Aag2NT.24_35.rep



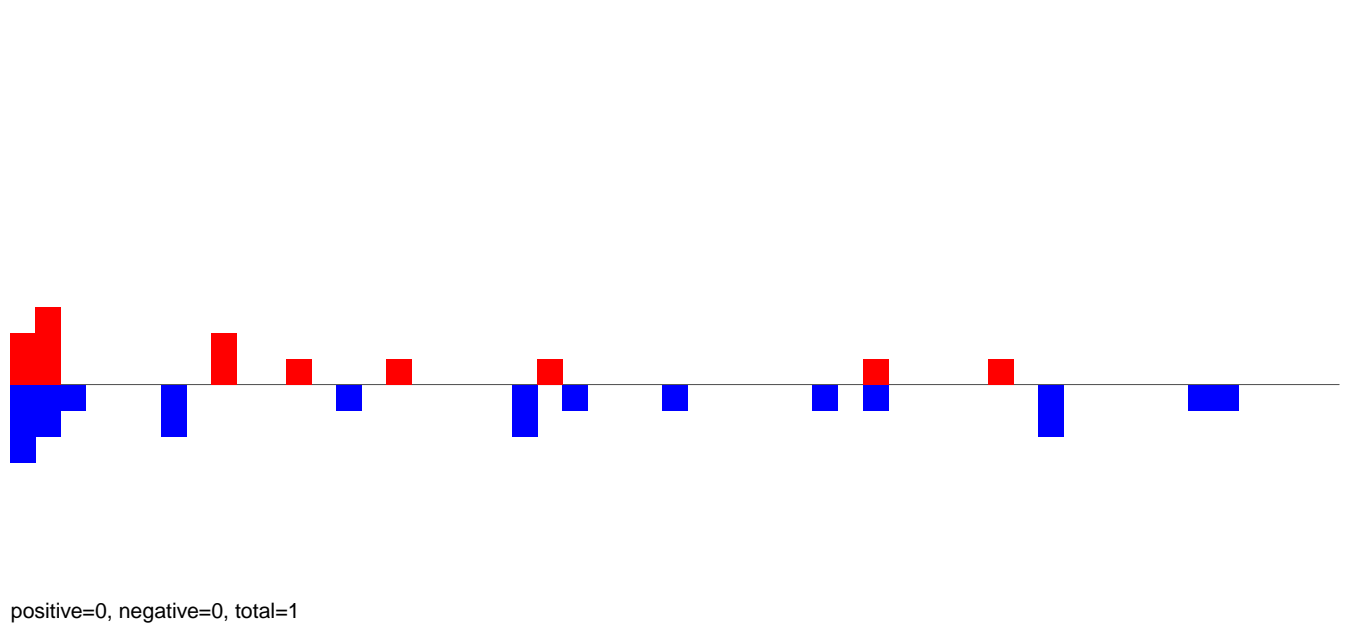
AeAeg_Aag2NT.rep



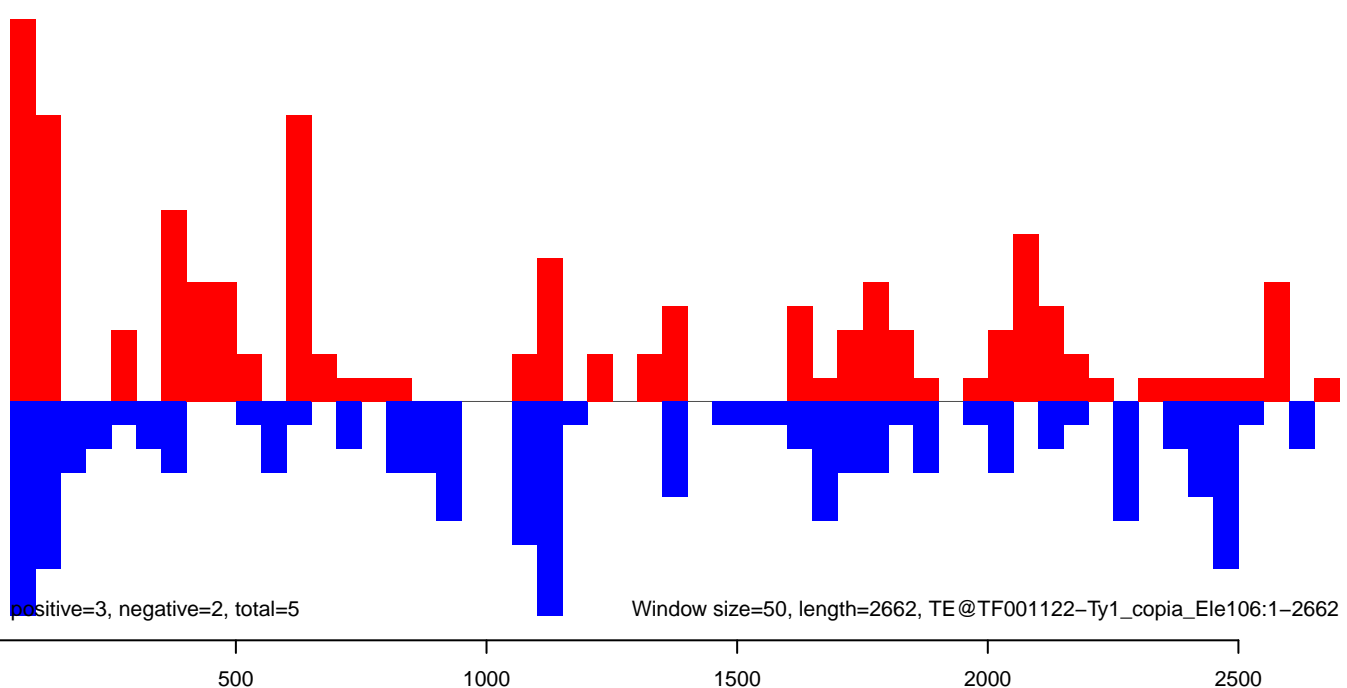
AeAeg_Aag2NT.18_23.rep



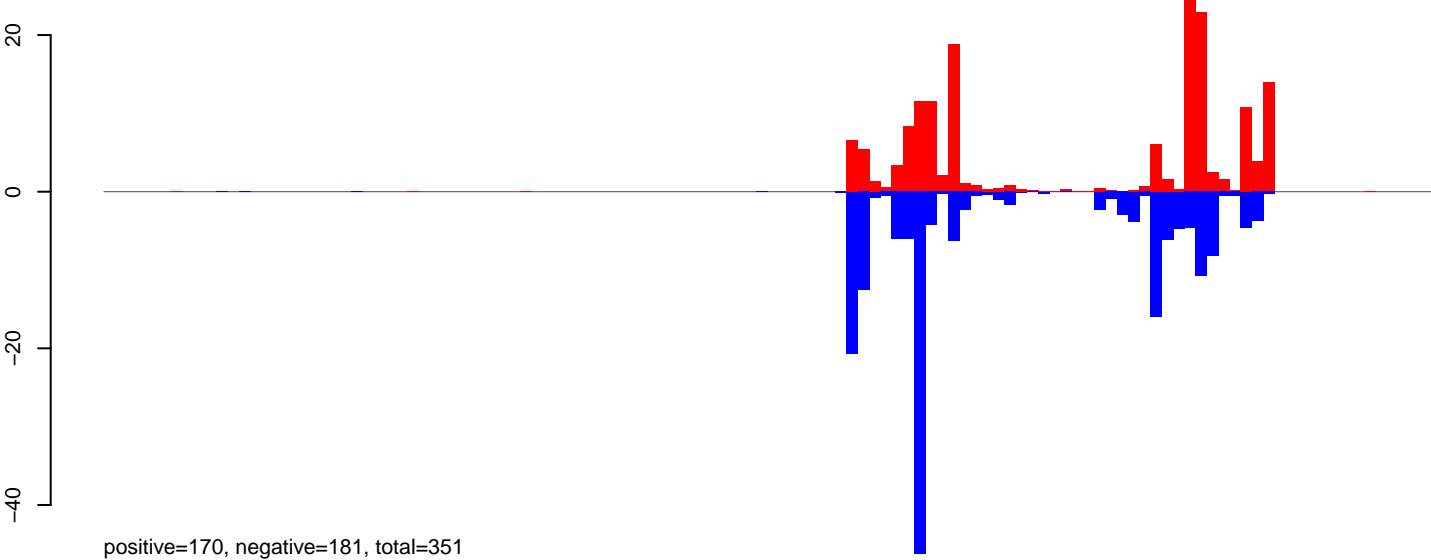
AeAeg_Aag2NT.24_35.rep



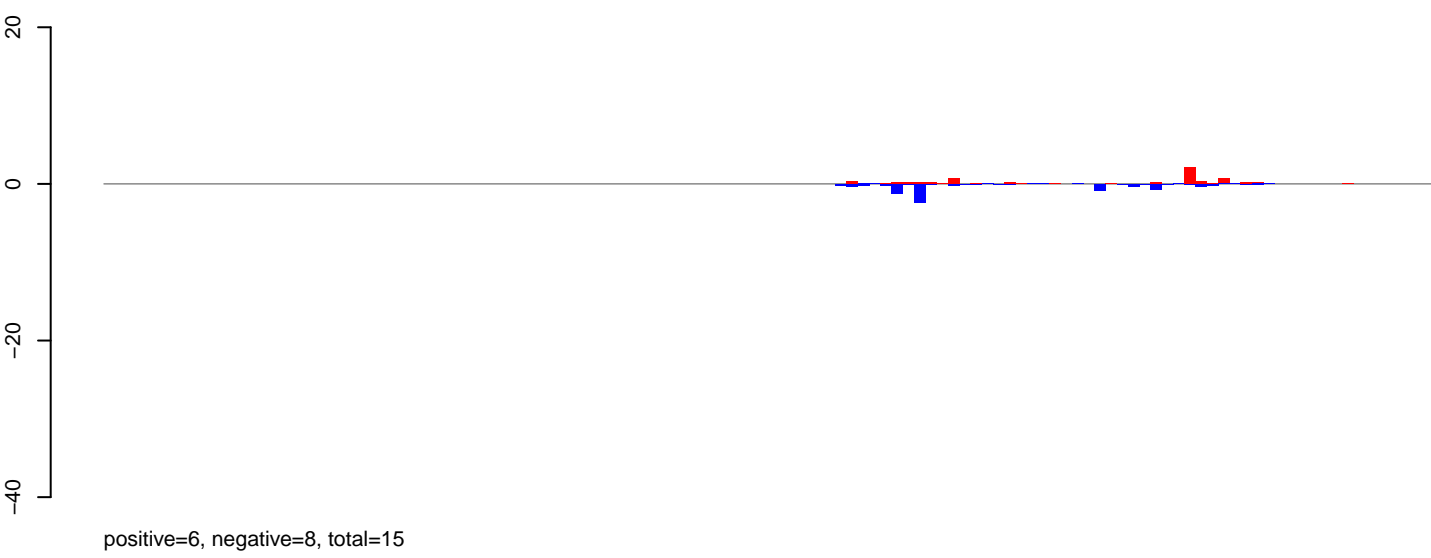
AeAeg_Aag2NT.rep



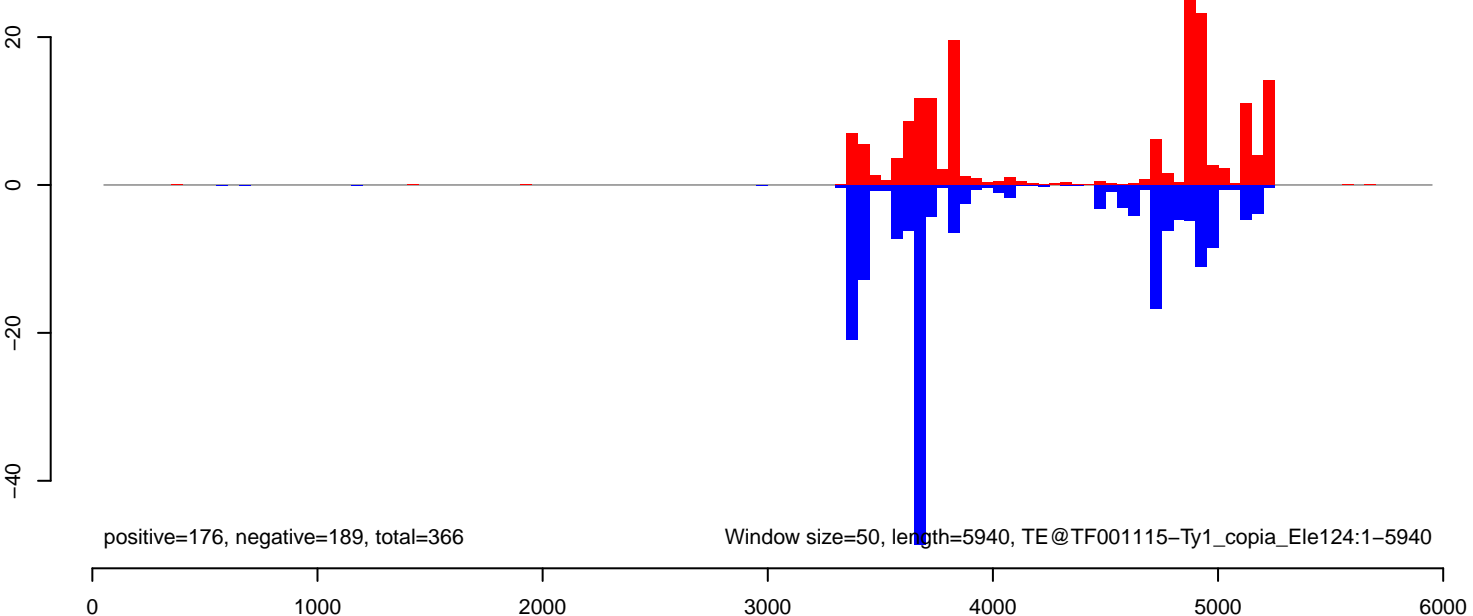
AeAeg_Aag2NT.18_23.rep



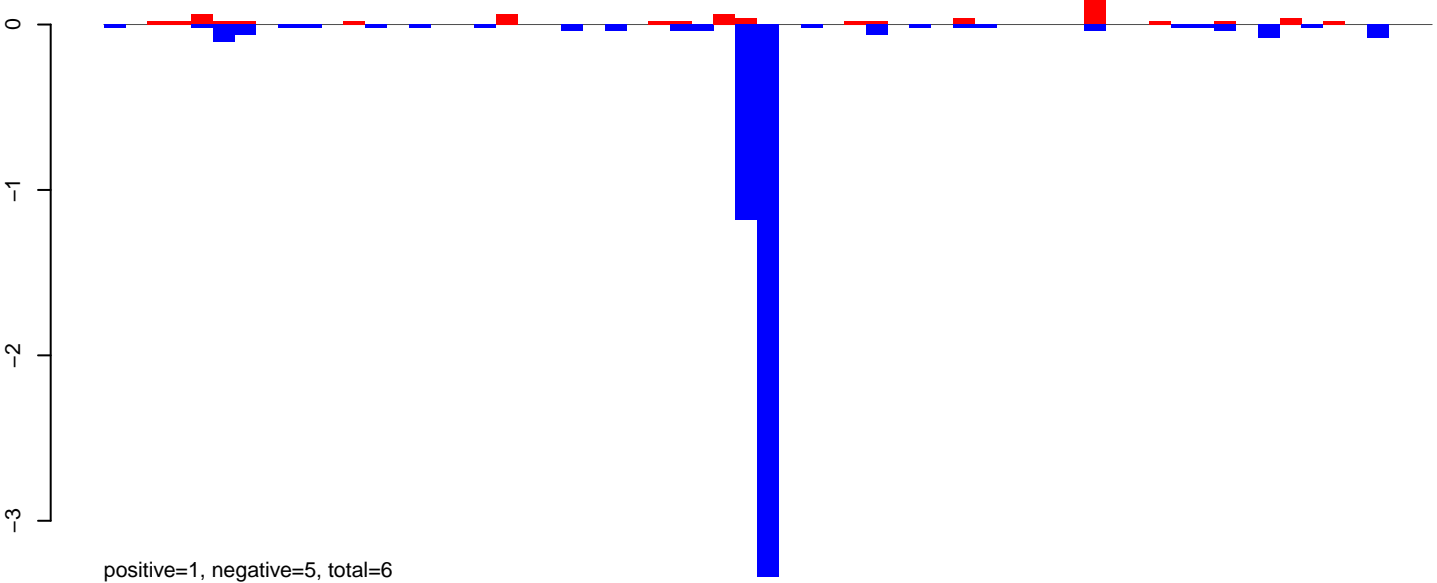
AeAeg_Aag2NT.24_35.rep



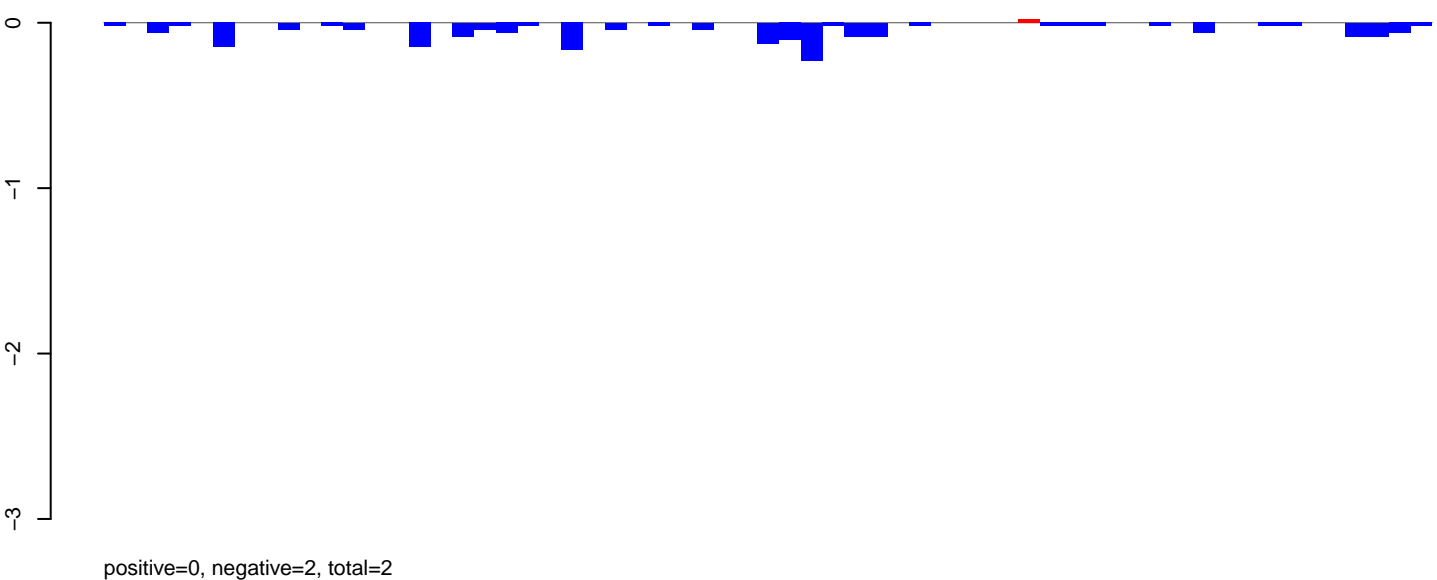
AeAeg_Aag2NT.rep



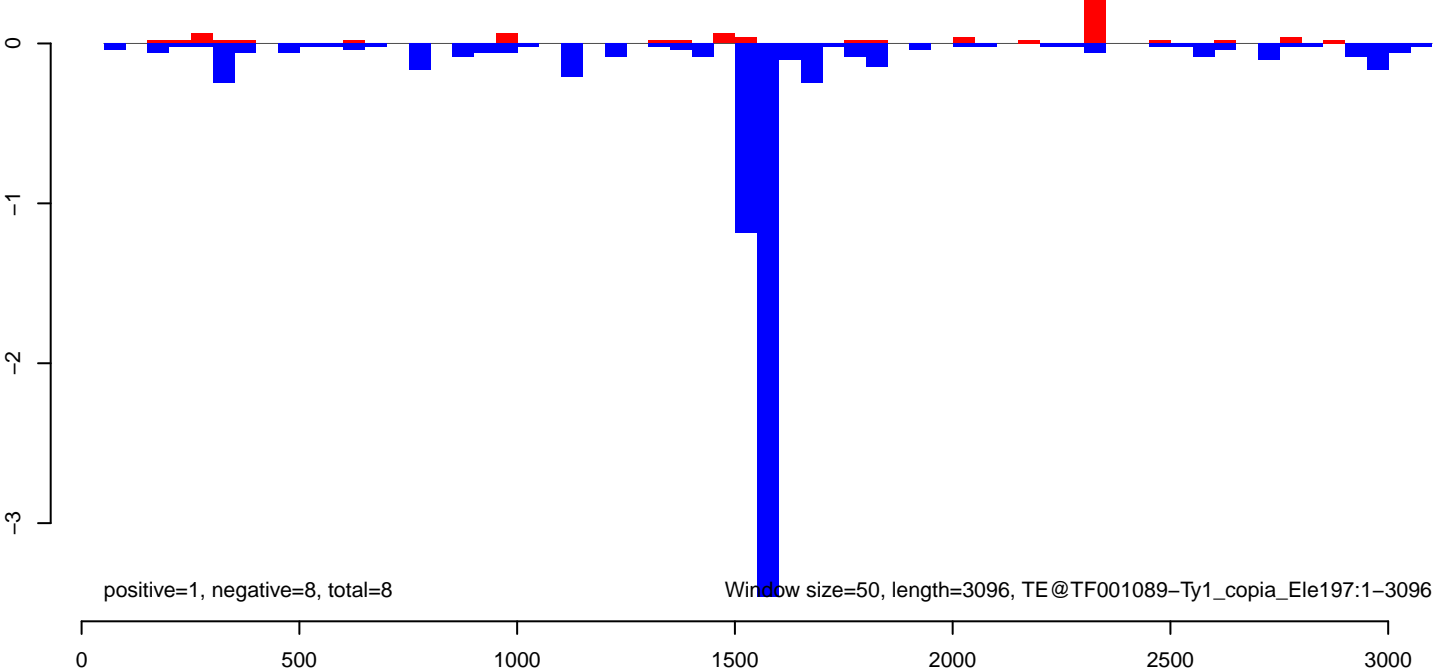
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

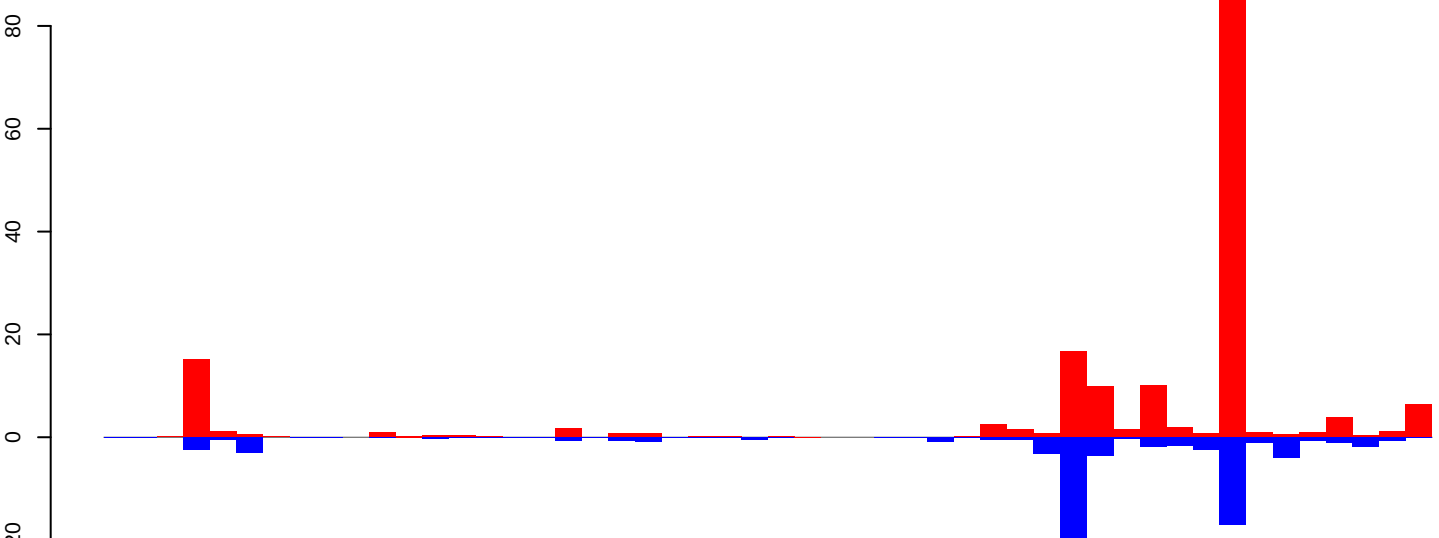


AeAeg_Aag2NT.rep



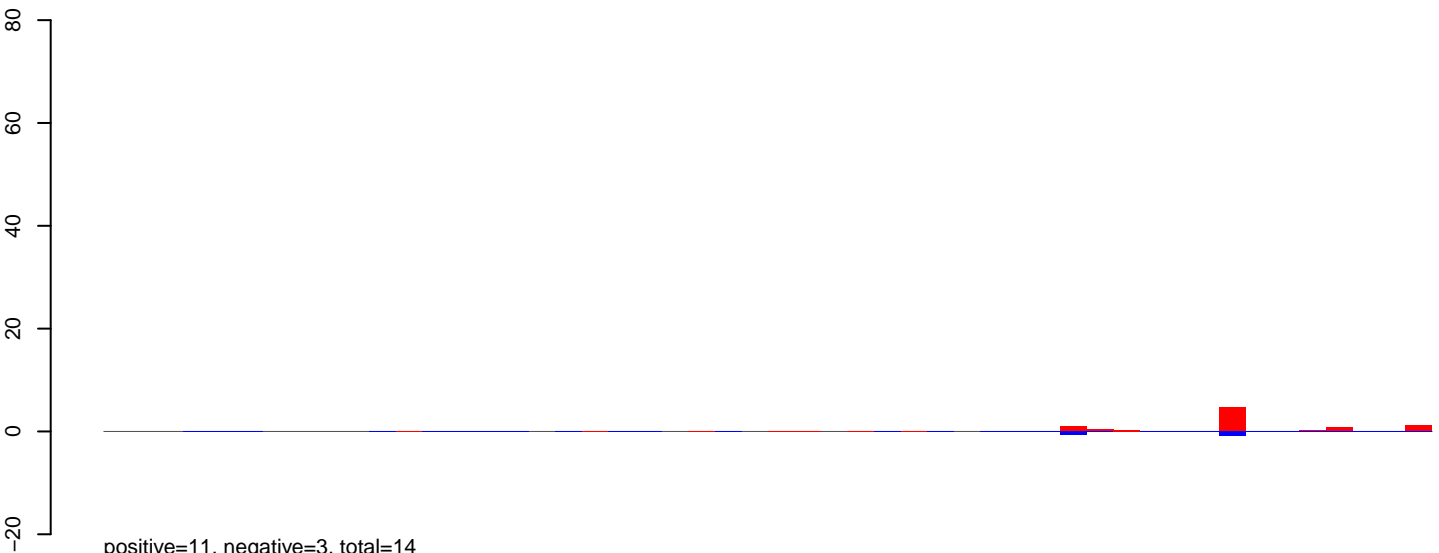
AeAeg_Aag2NT.18_23.rep

positive=182, negative=76, total=258



AeAeg_Aag2NT.24_35.rep

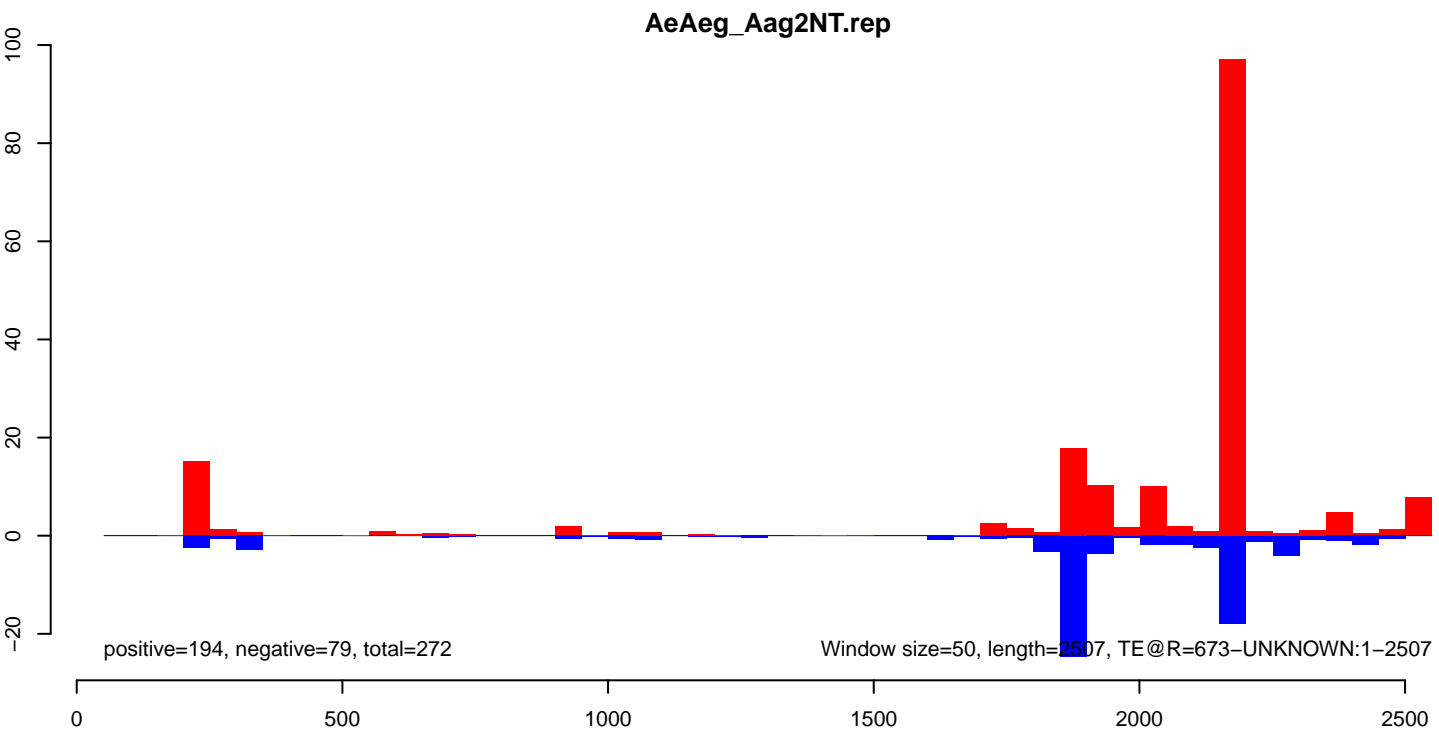
positive=11, negative=3, total=14



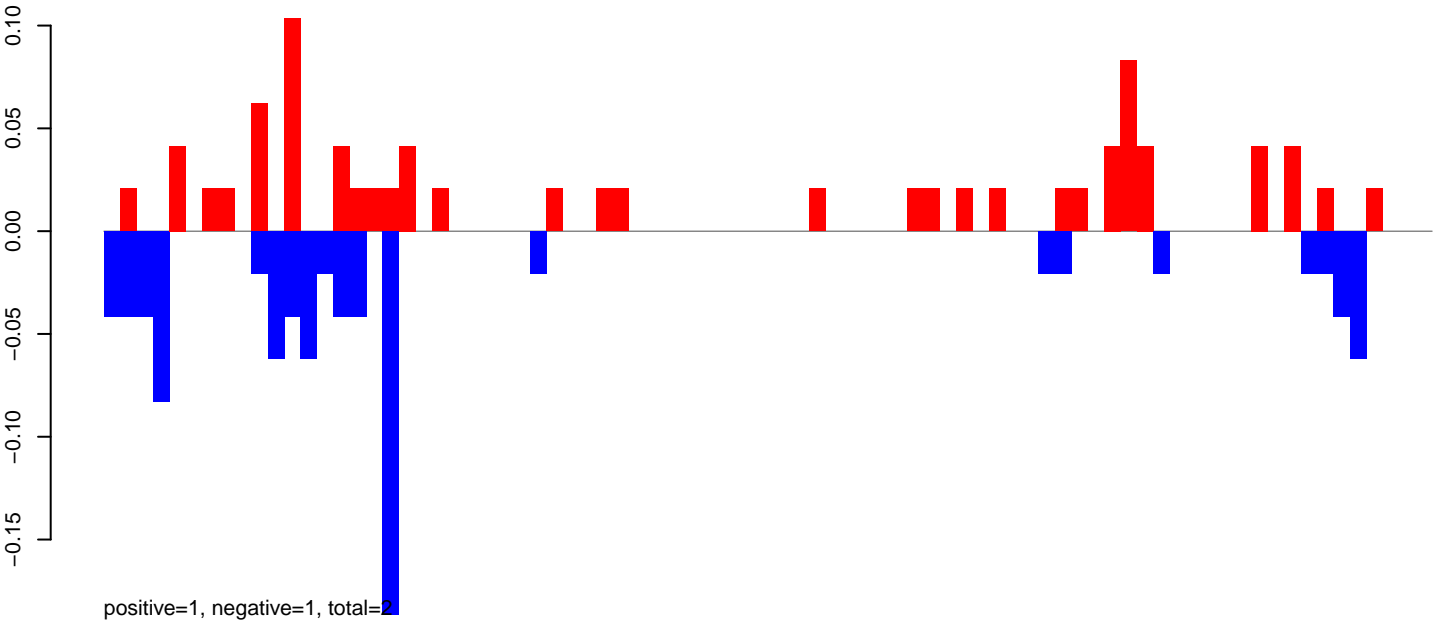
AeAeg_Aag2NT.rep

positive=194, negative=79, total=272

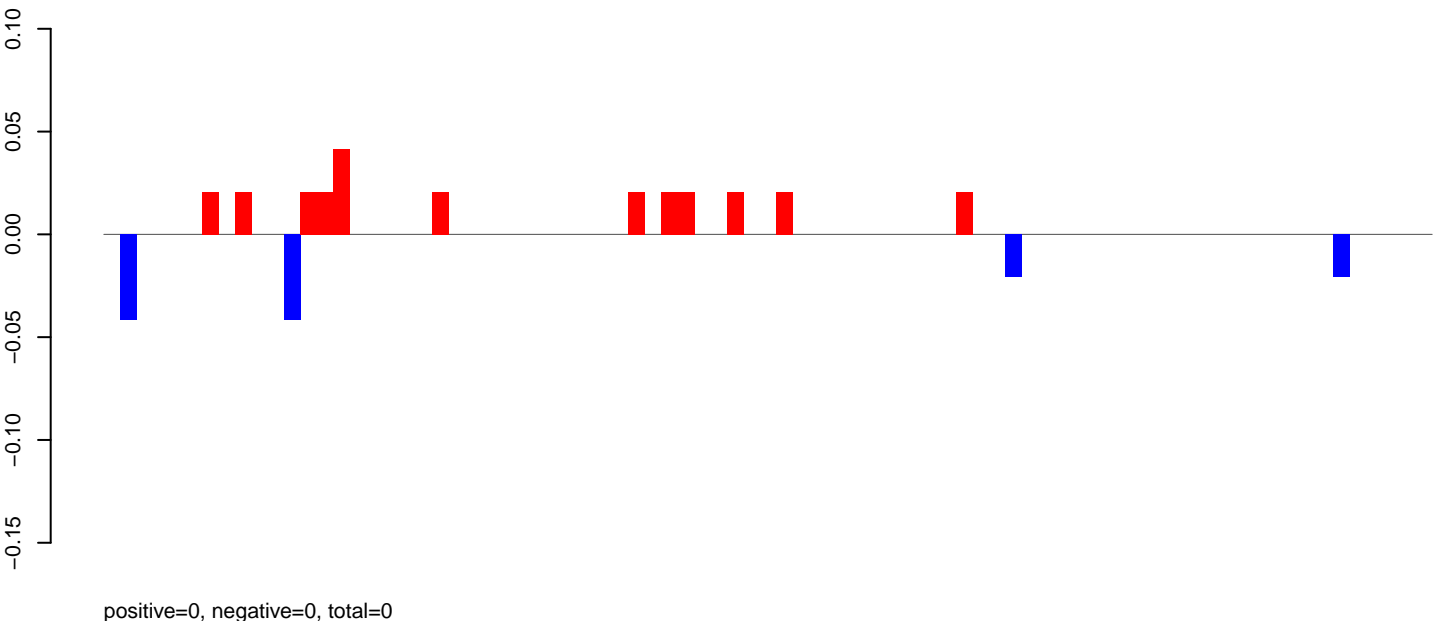
Window size=50, length=2507, TE@R=673-UNKNOWN:1-2507



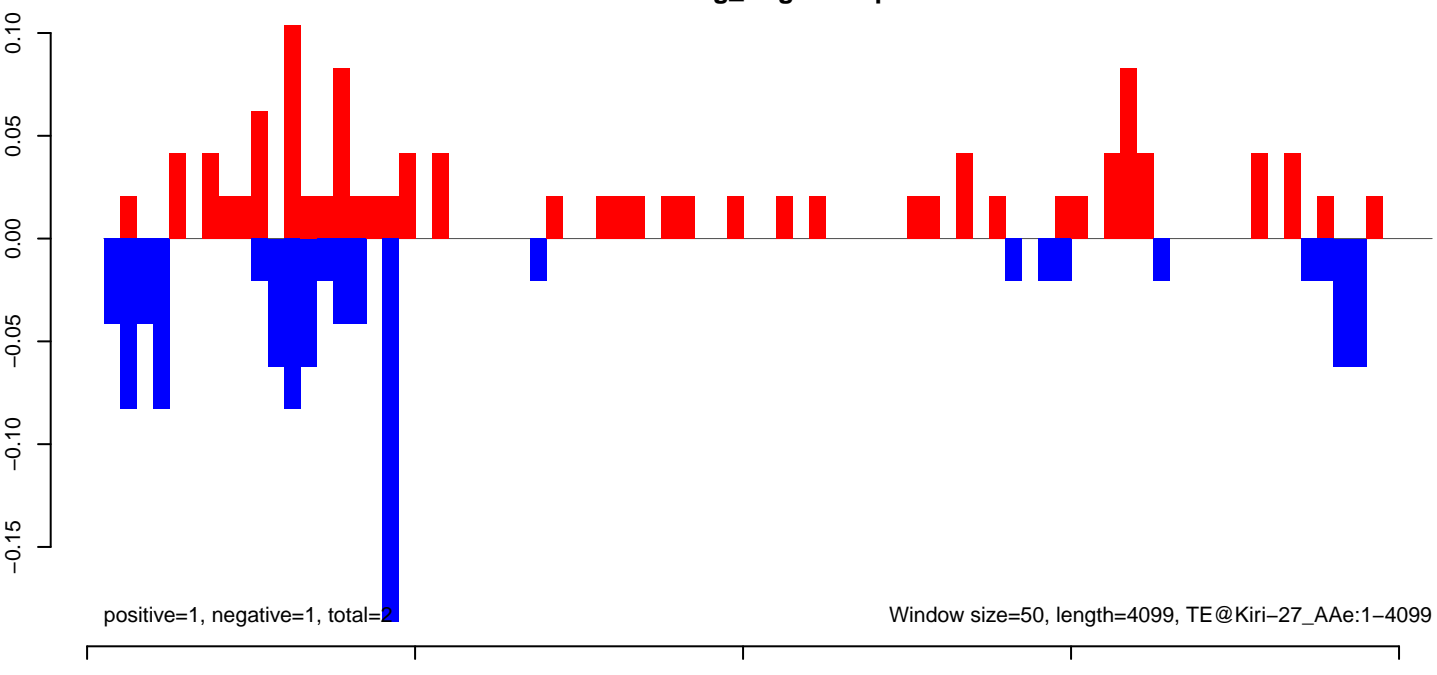
AeAeg_Aag2NT.18_23.rep



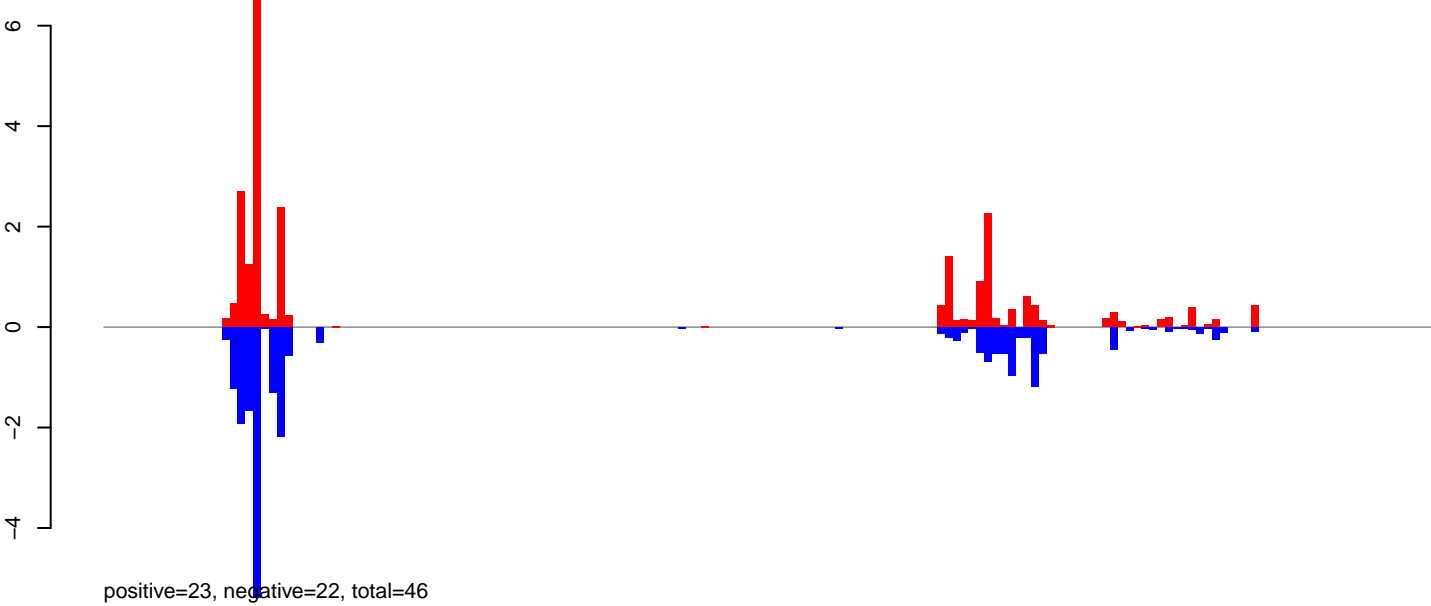
AeAeg_Aag2NT.24_35.rep



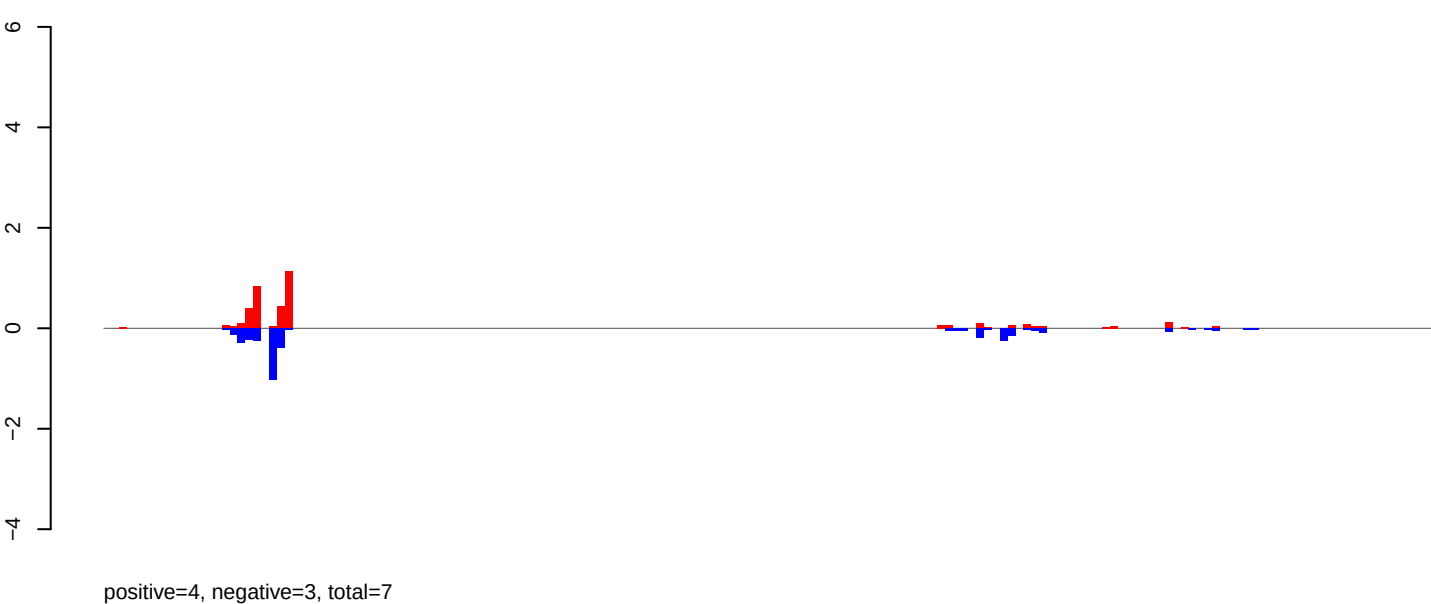
AeAeg_Aag2NT.rep



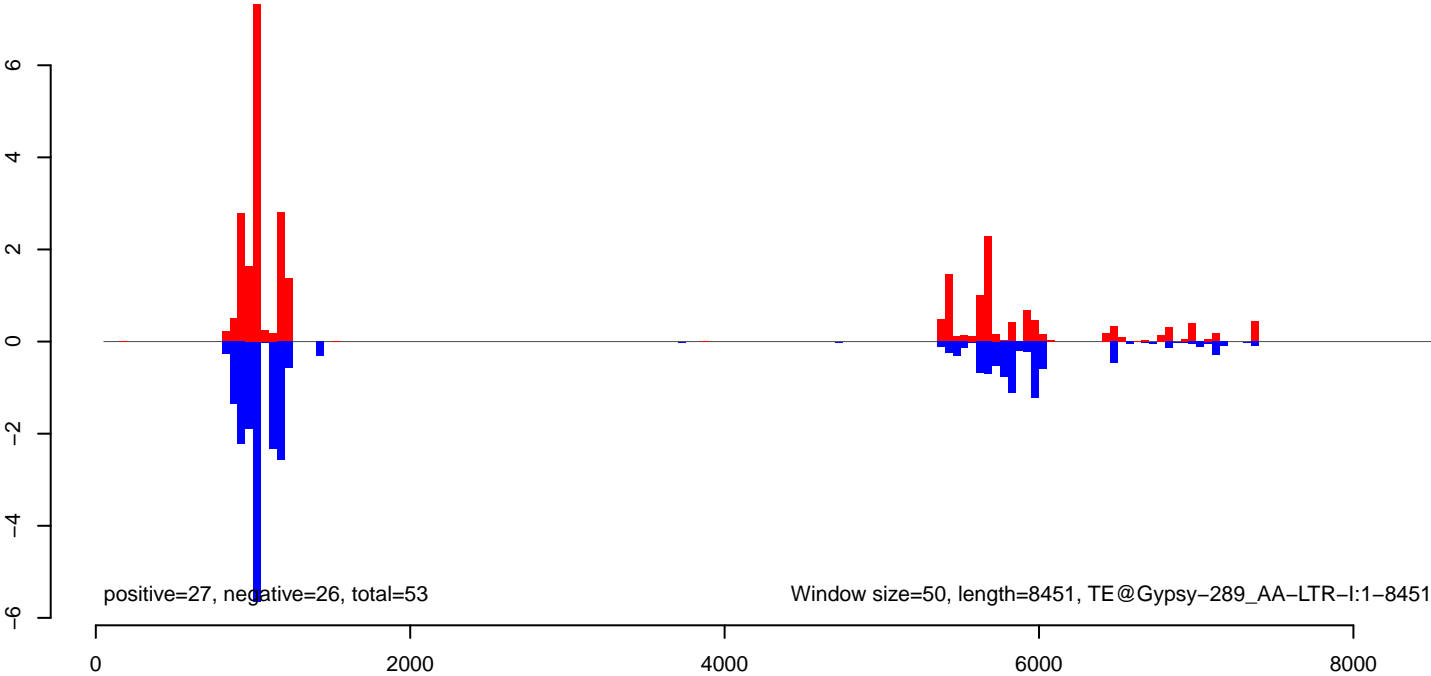
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2

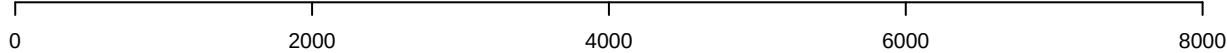
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

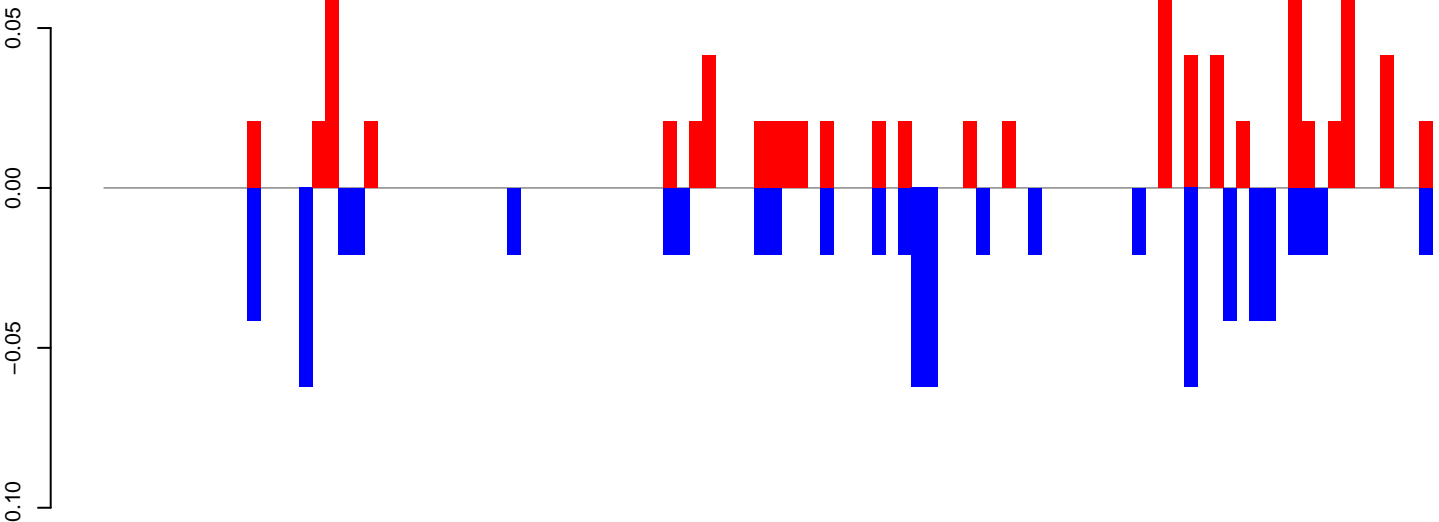
AeAeg_Aag2NT.rep

positive=1, negative=1, total=2

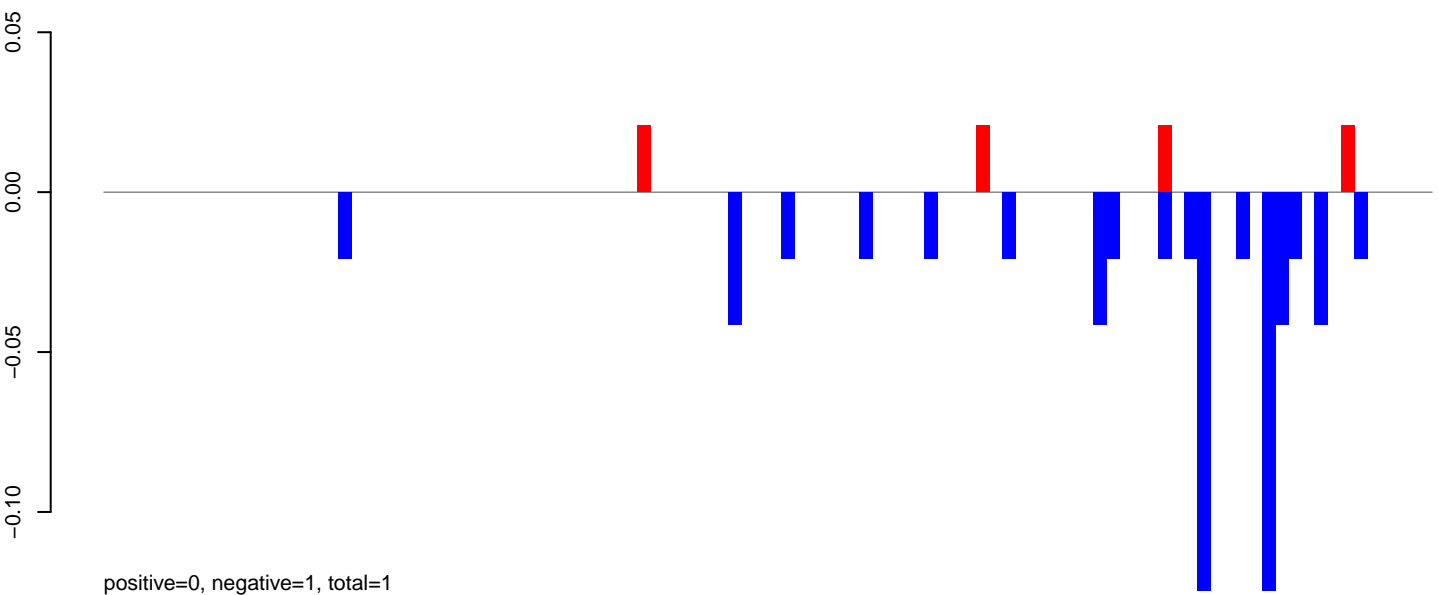
Window size=50, length=8989, TE @ Gypsy-249_AA-LTR-I:1-8989



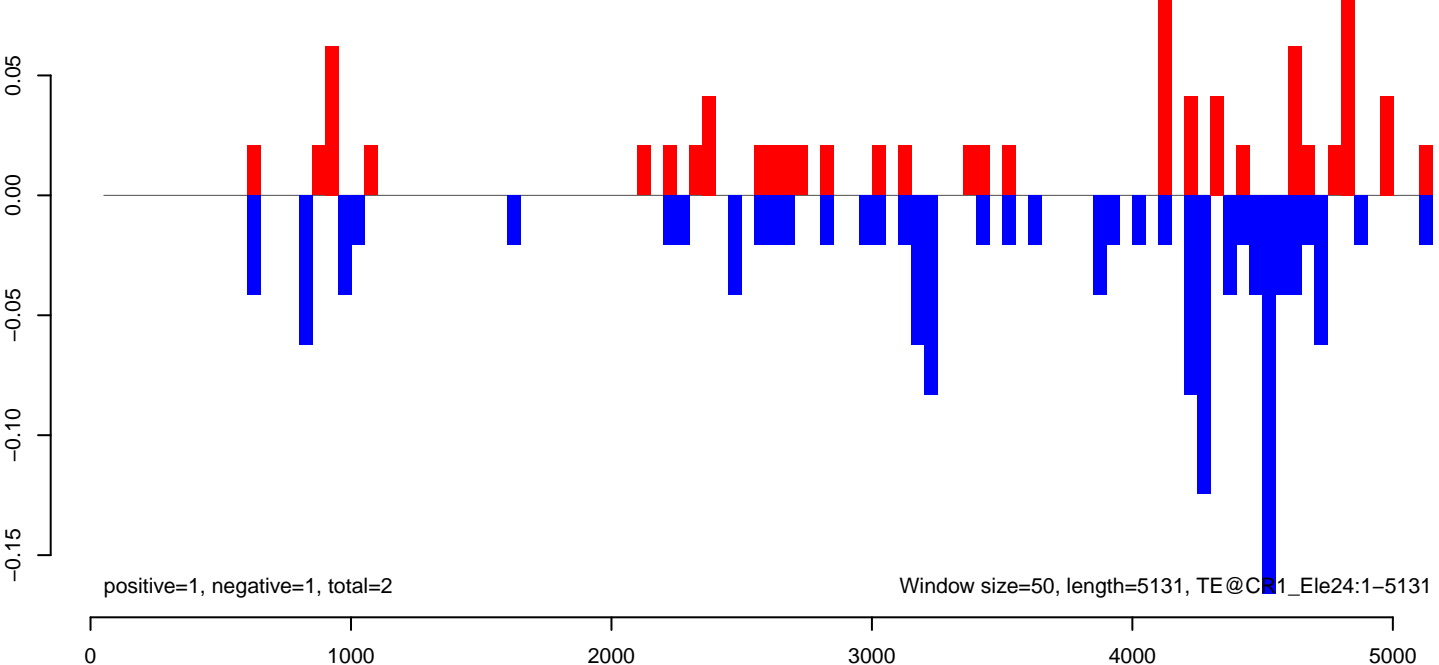
AeAeg_Aag2NT.18_23.rep



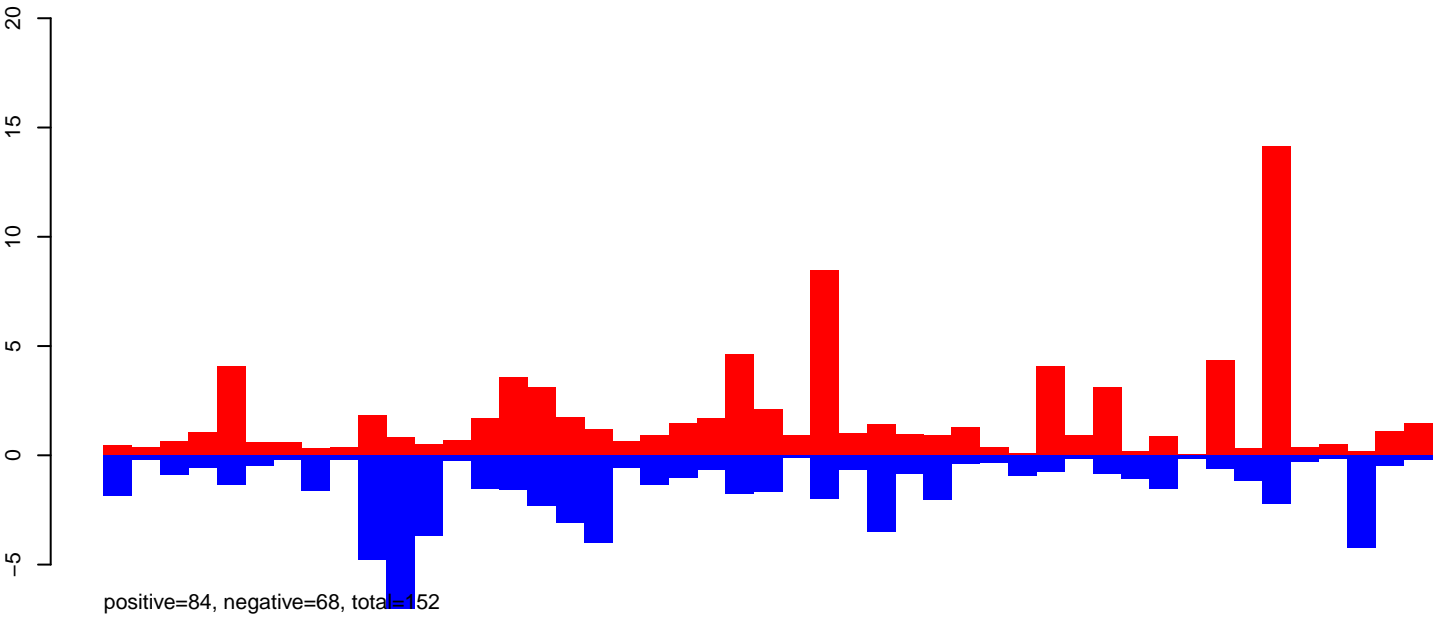
AeAeg_Aag2NT.24_35.rep



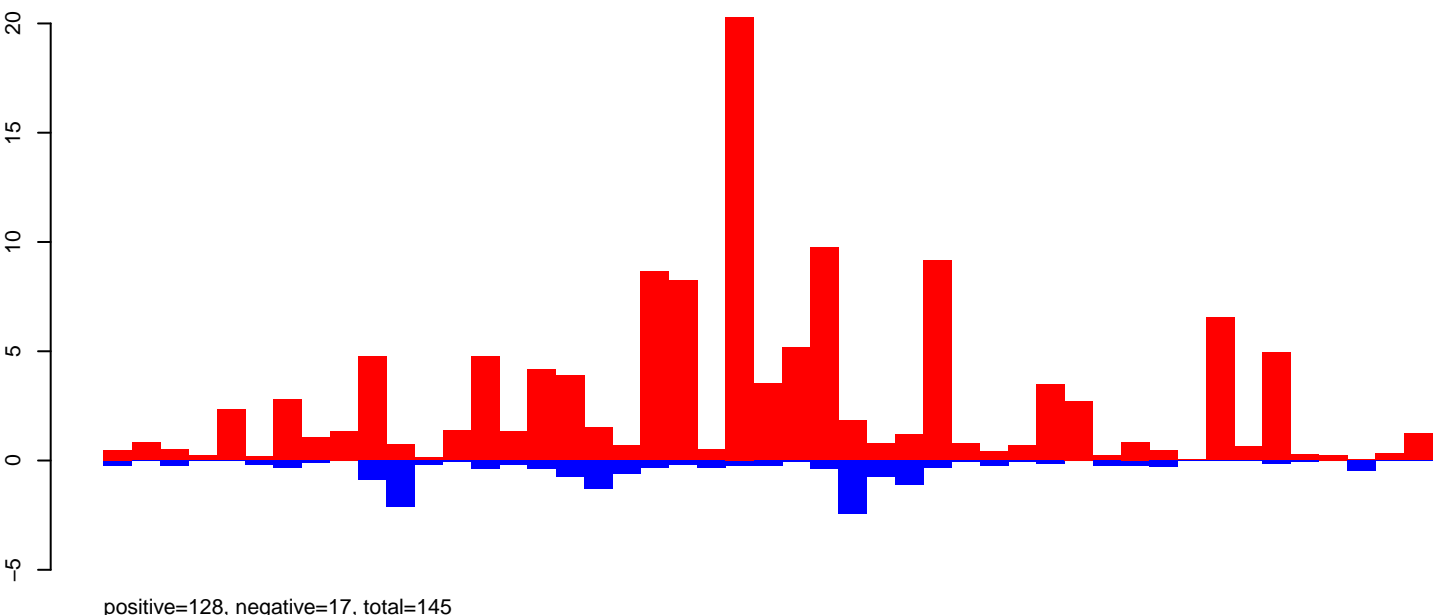
AeAeg_Aag2NT.rep



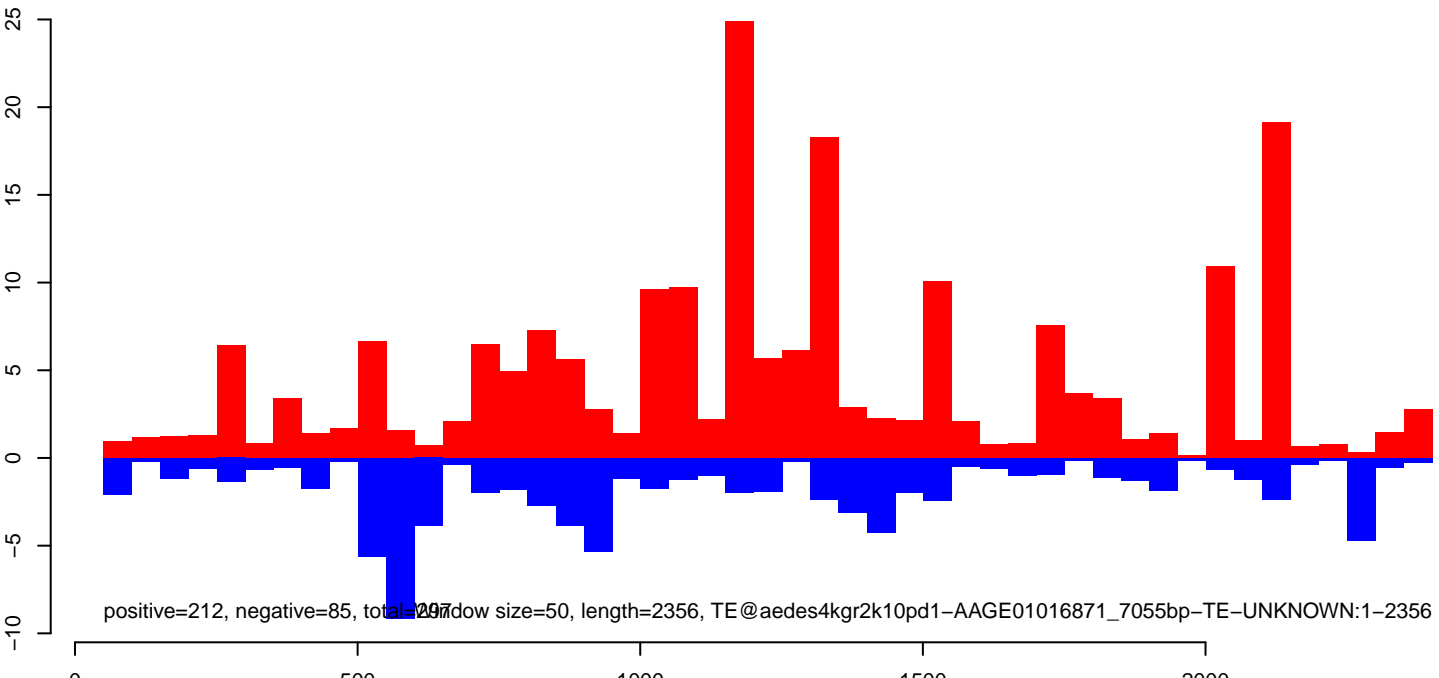
AeAeg_Aag2NT.18_23.rep



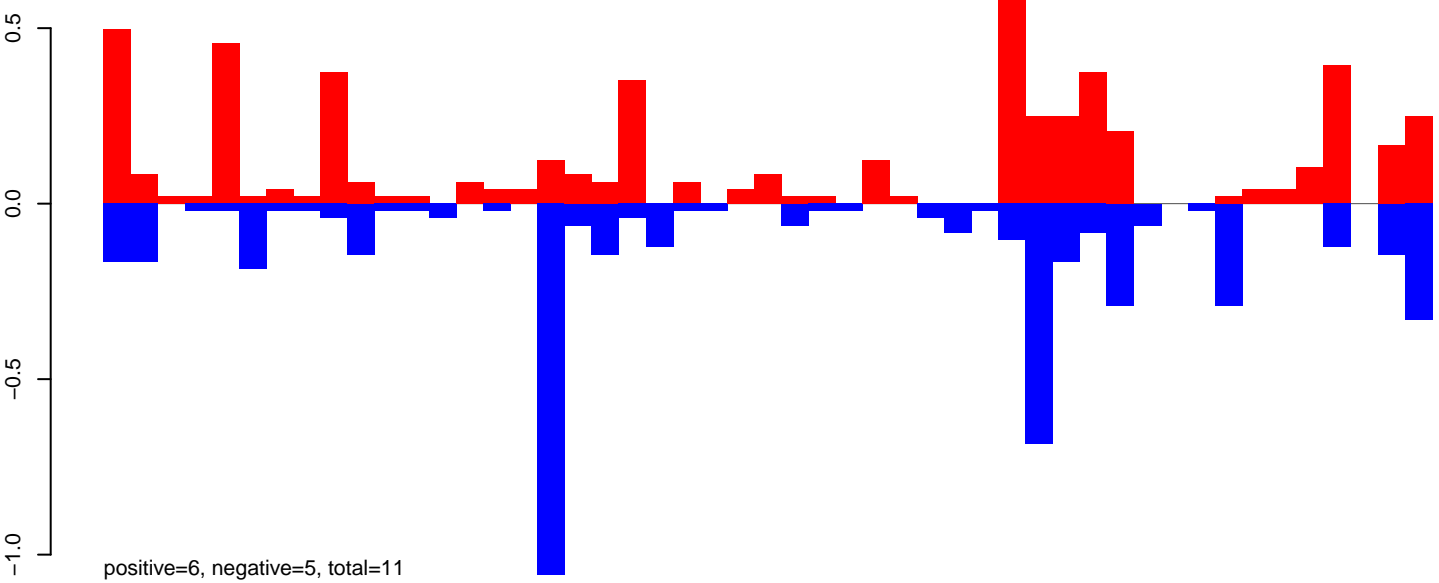
AeAeg_Aag2NT.24_35.rep



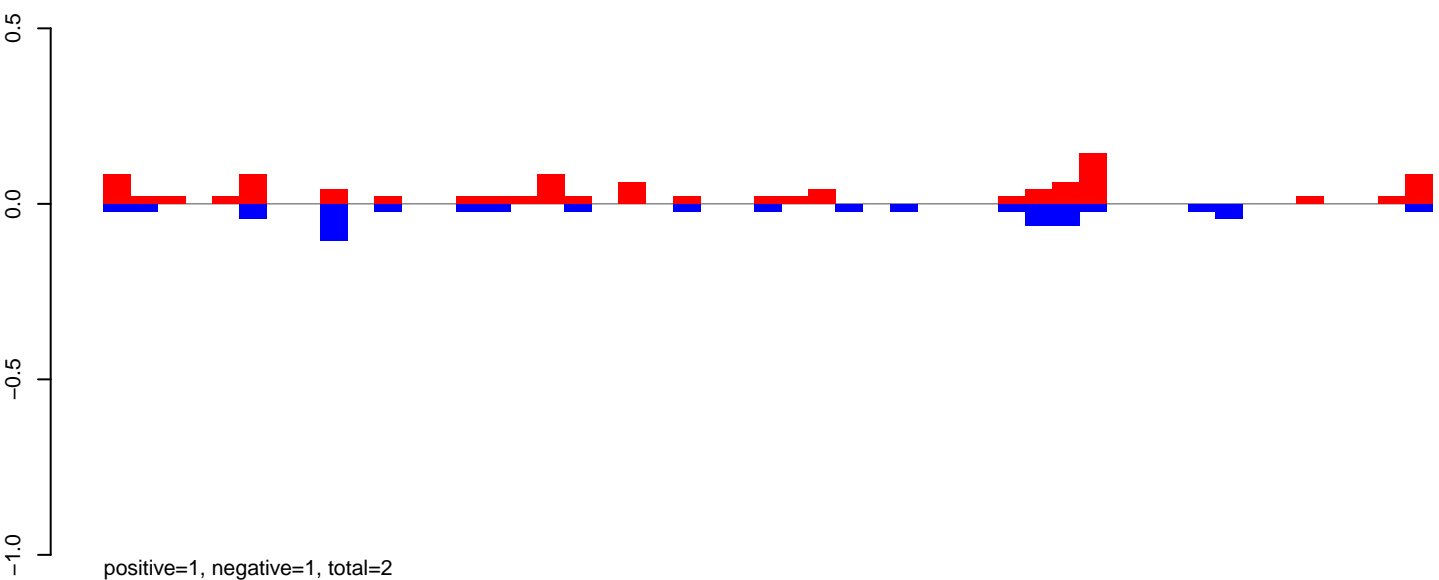
AeAeg_Aag2NT.rep



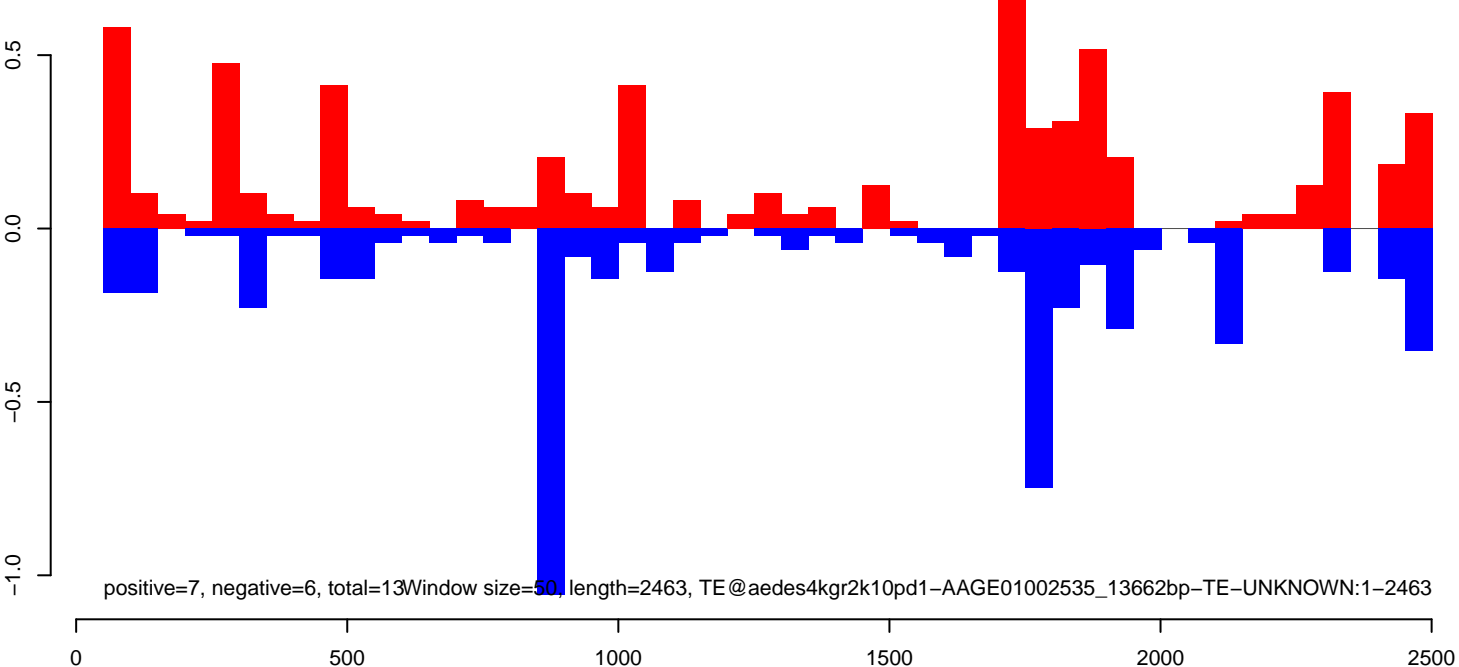
AeAeg_Aag2NT.18_23.rep



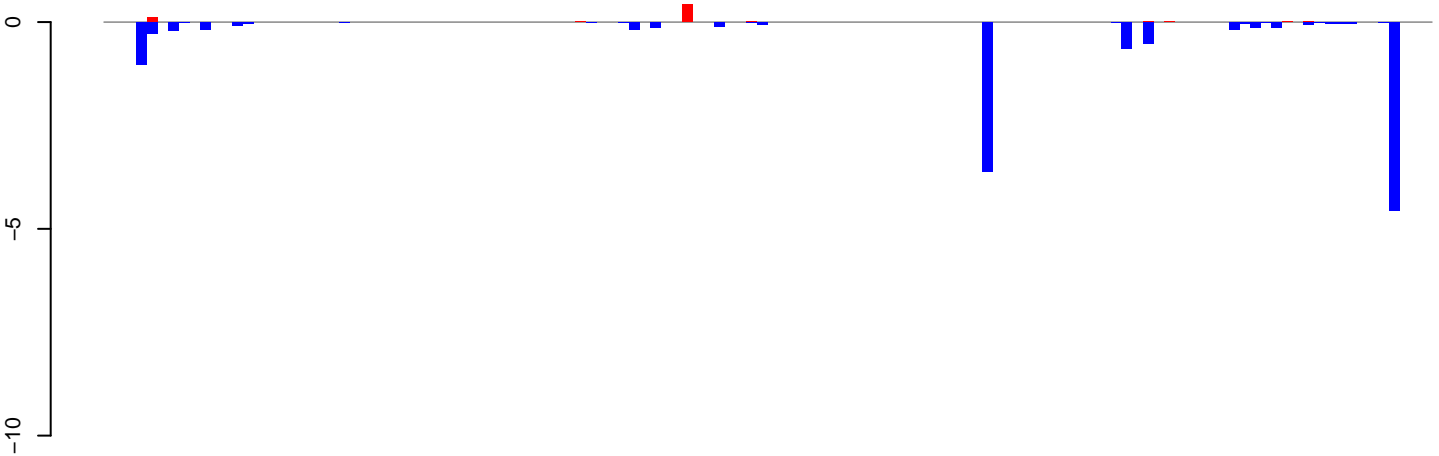
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

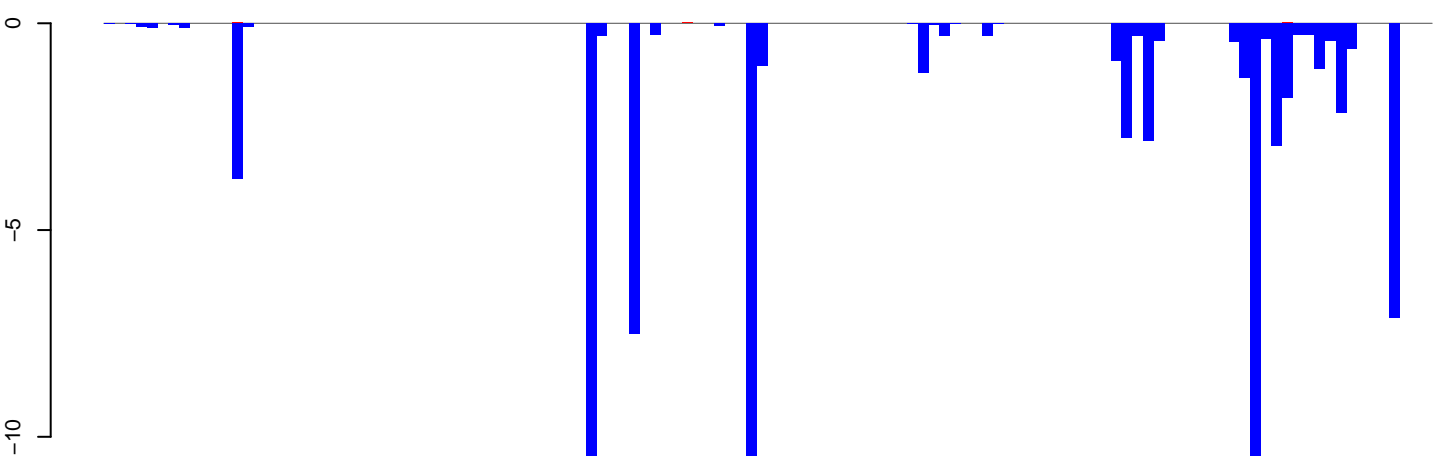


AeAeg_Aag2NT.18_23.rep



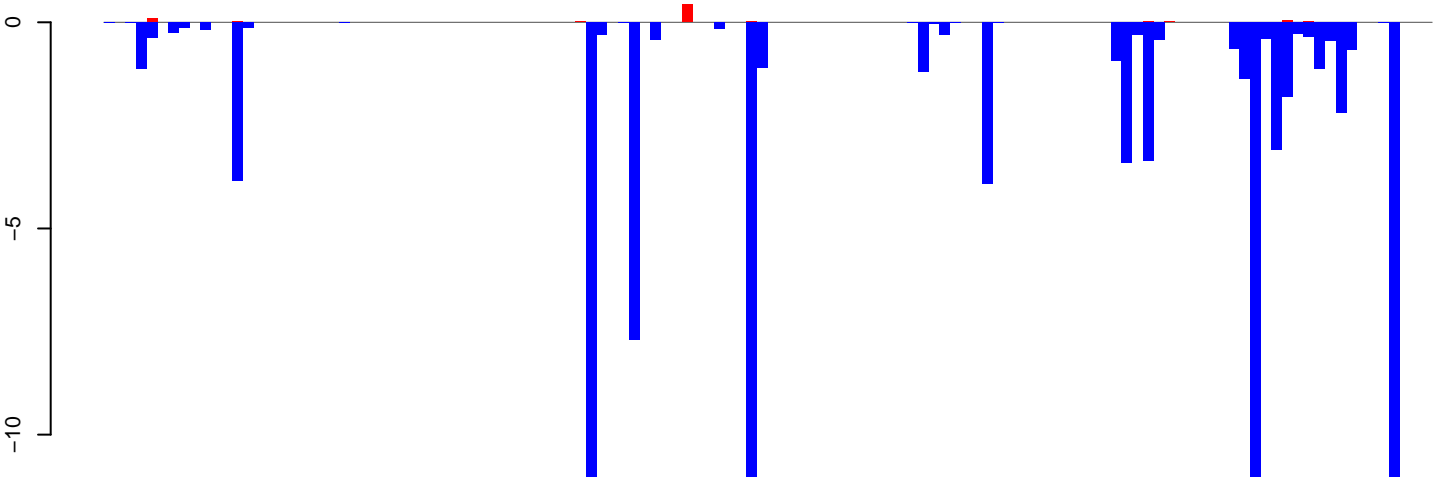
positive=1, negative=12, total=13

AeAeg_Aag2NT.24_35.rep



positive=0, negative=82, total=82

AeAeg_Aag2NT.rep



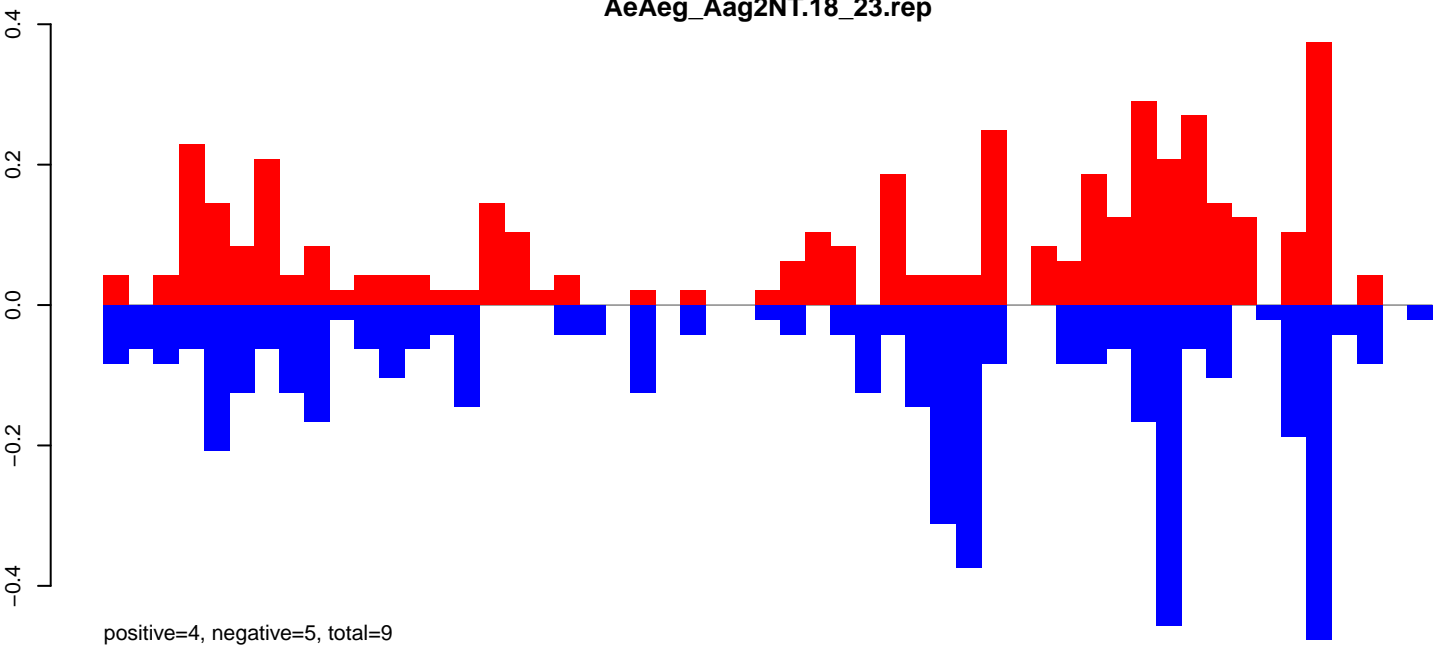
positive=1, negative=95, total=95

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

0 1000 2000 3000 4000 5000 6000

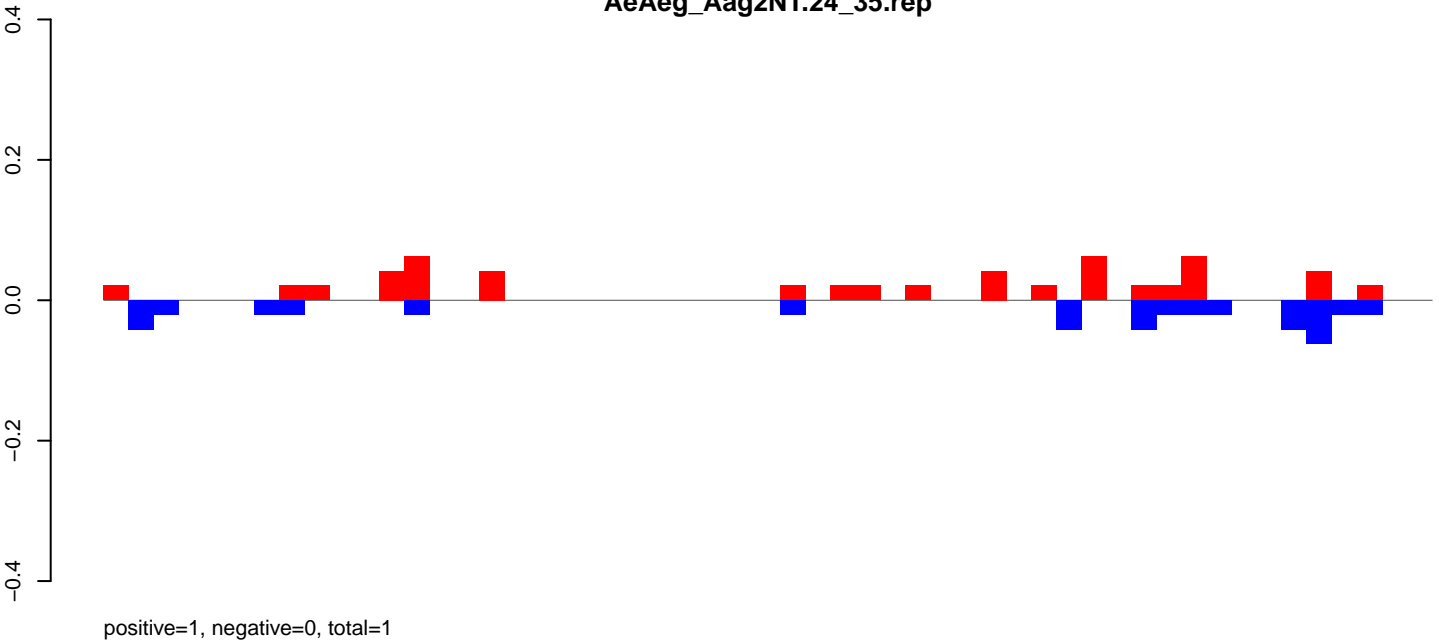
AeAeg_Aag2NT.18_23.rep

positive=4, negative=5, total=9



AeAeg_Aag2NT.24_35.rep

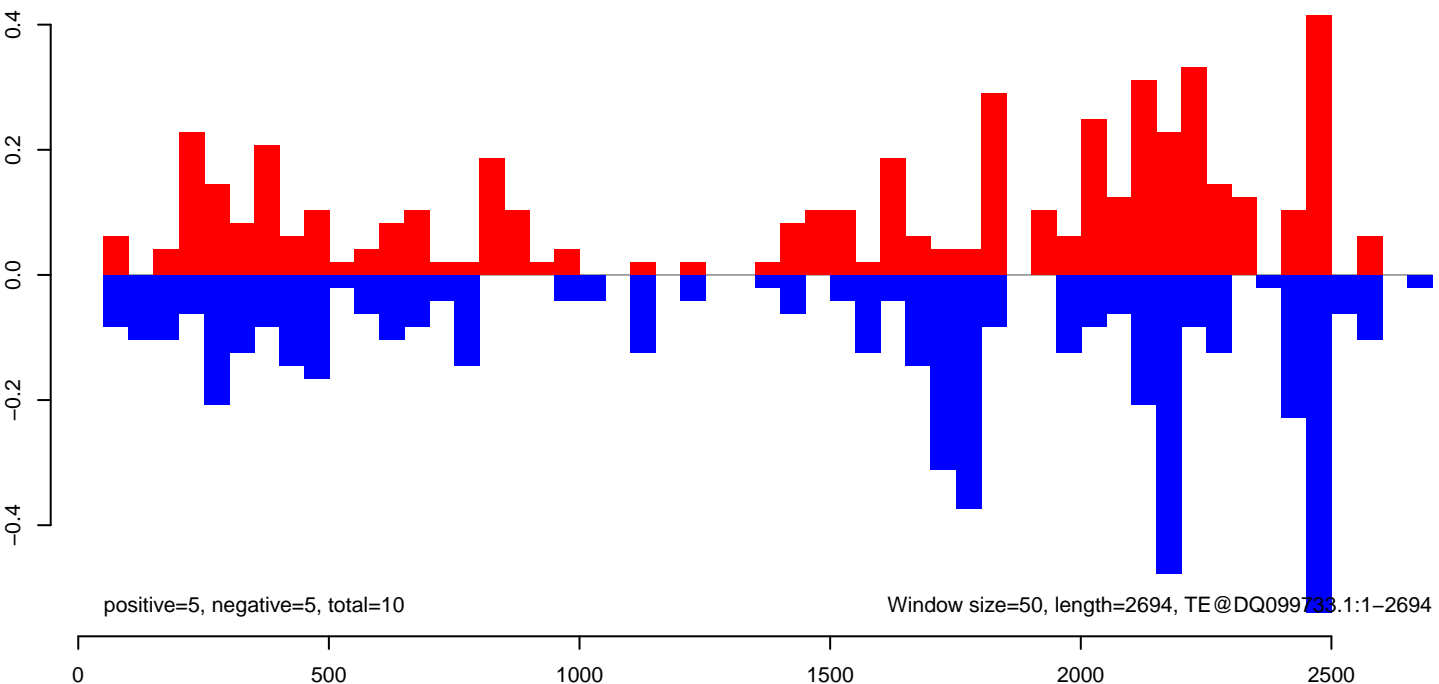
positive=1, negative=0, total=1



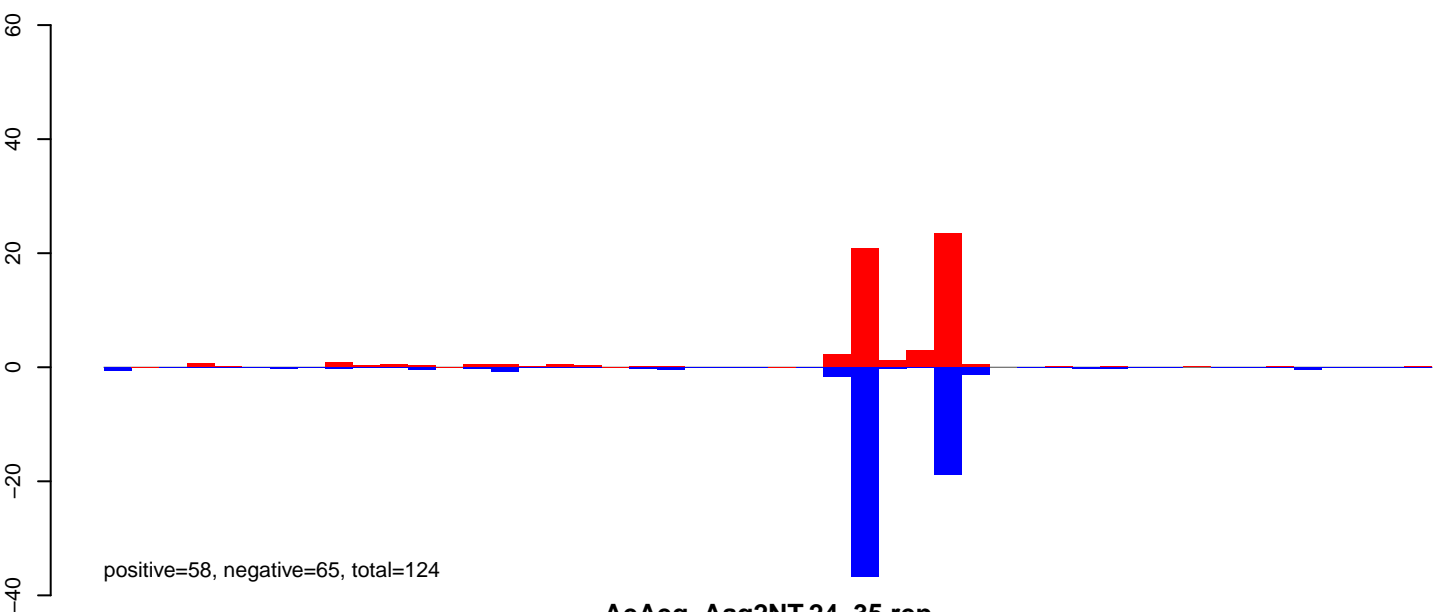
AeAeg_Aag2NT.rep

positive=5, negative=5, total=10

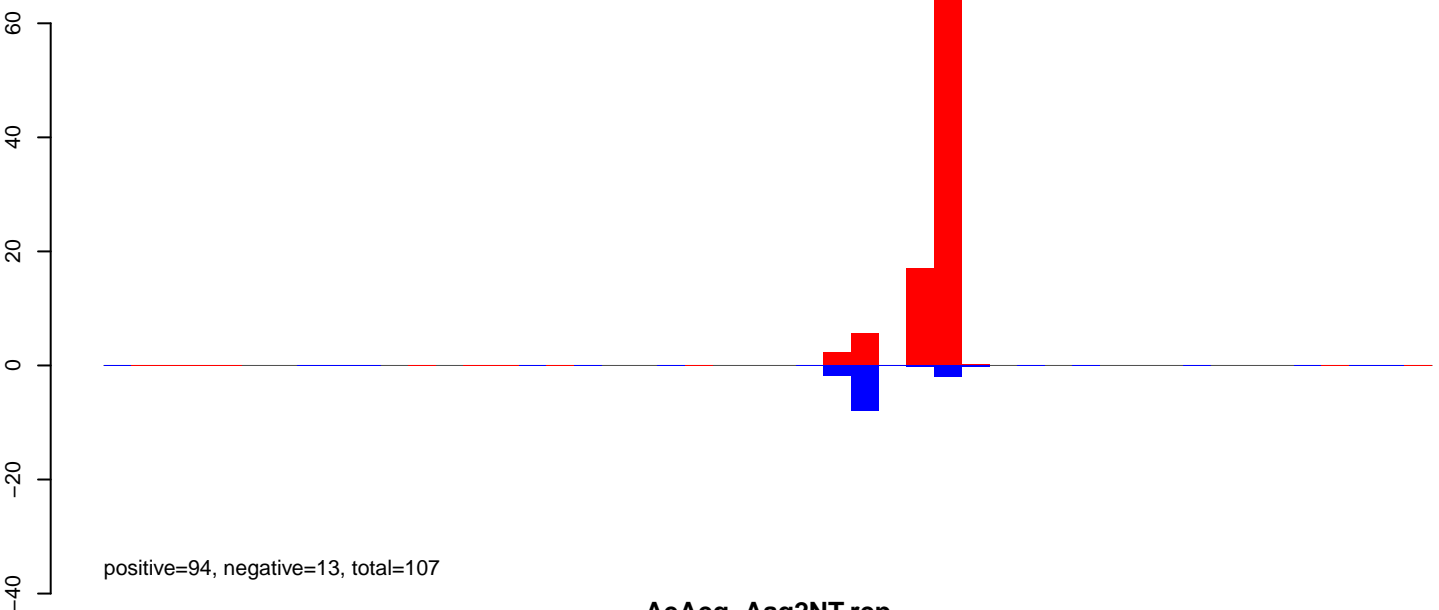
Window size=50, length=2694, TE @ DQ099733.1:1-2694



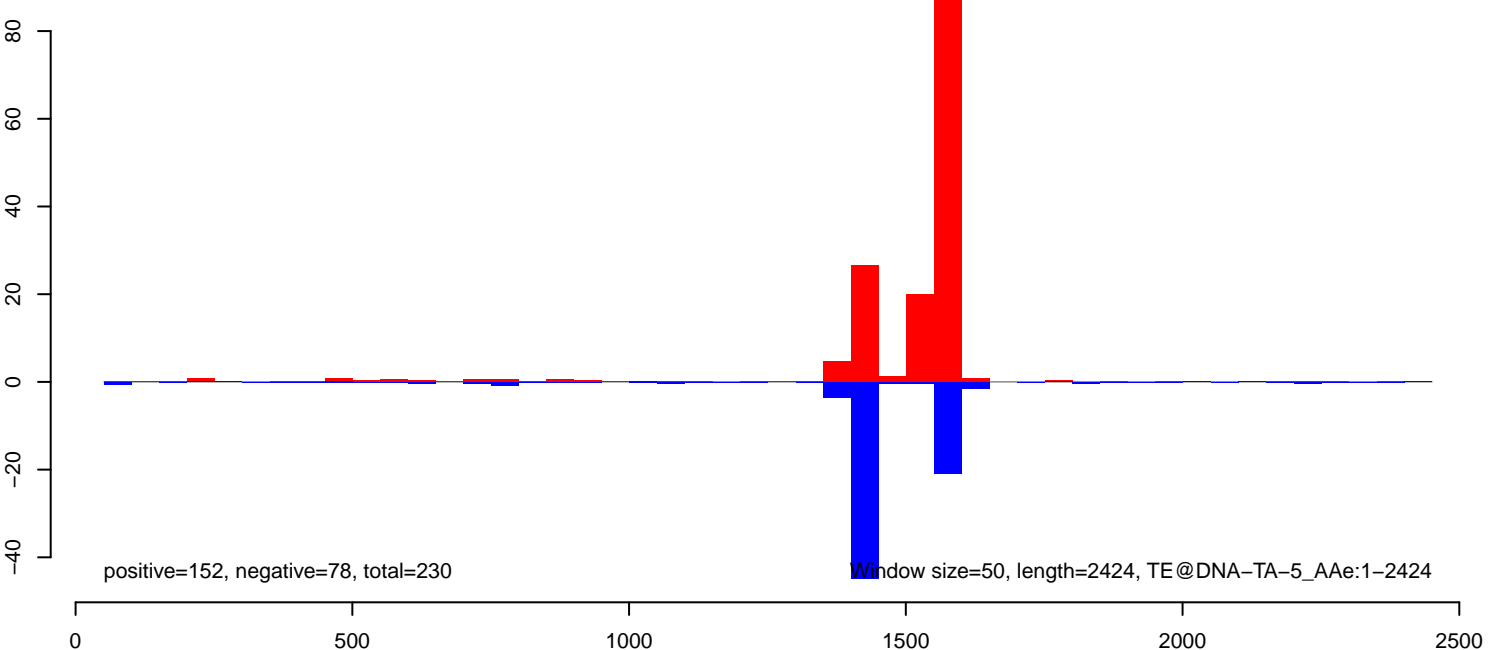
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=1

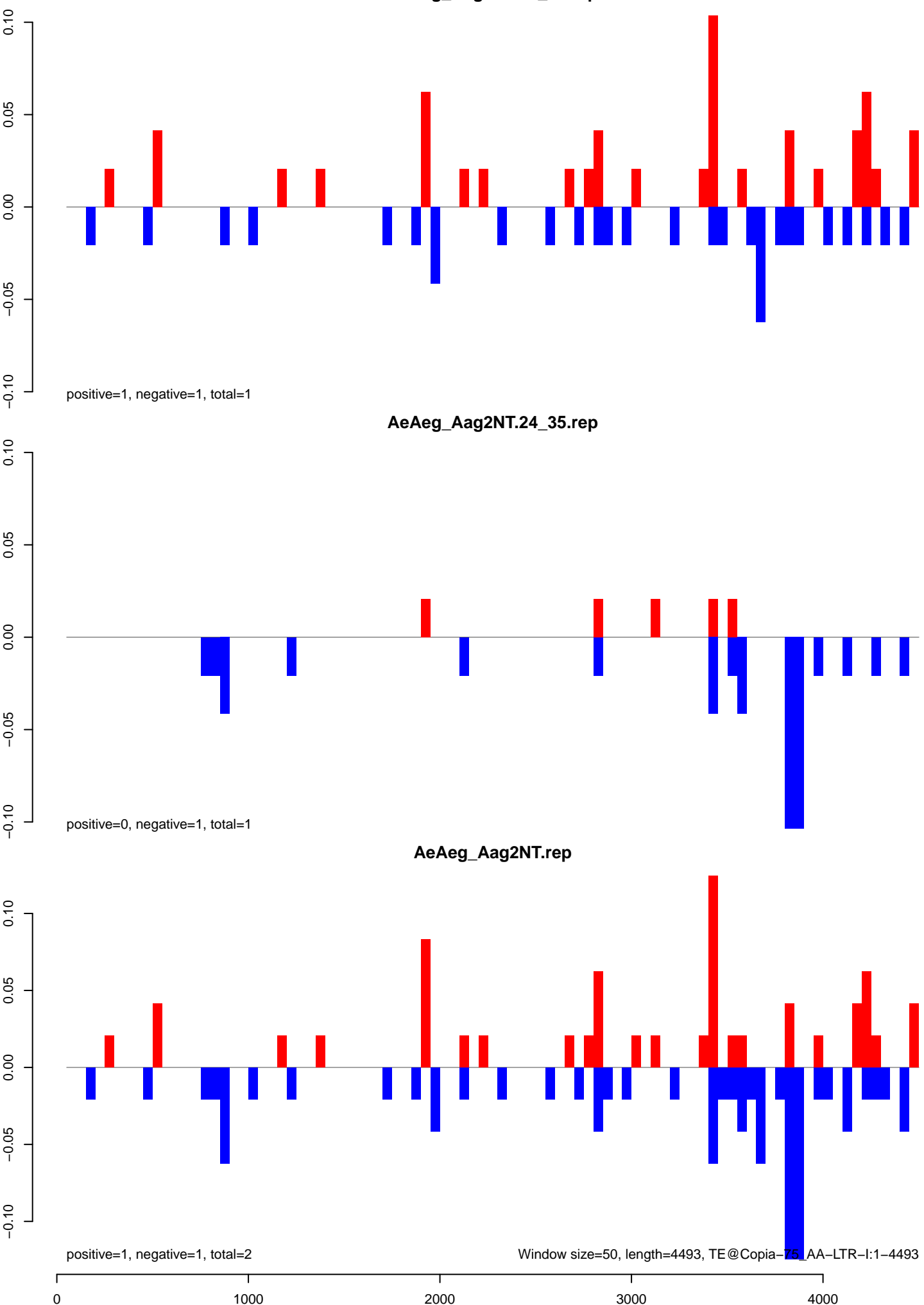
AeAeg_Aag2NT.24_35.rep

positive=0, negative=1, total=1

AeAeg_Aag2NT.rep

positive=1, negative=1, total=2

Window size=50, length=4493, TE @ Copia-75 AA-LTR-I:1-4493



AeAeg_Aag2NT.18_23.rep

positive=2, negative=3, total=5

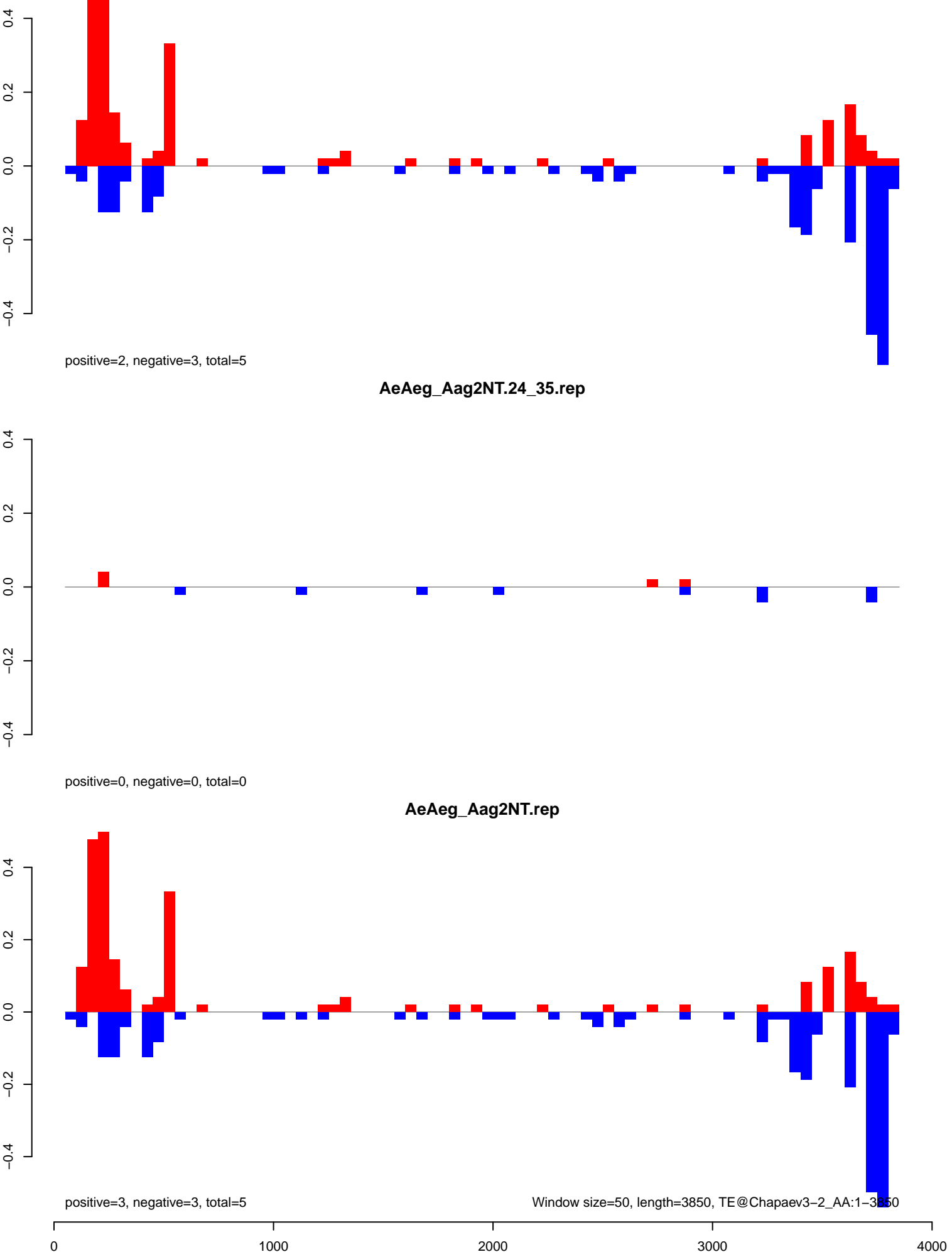
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

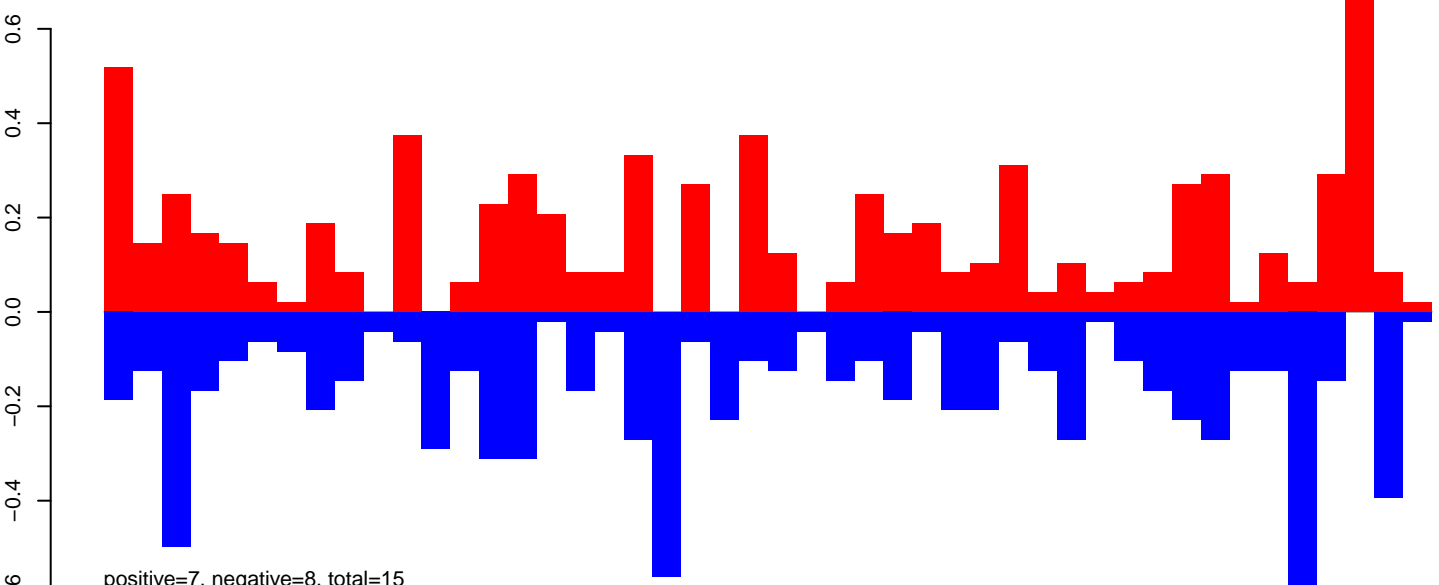
AeAeg_Aag2NT.rep

positive=3, negative=3, total=5

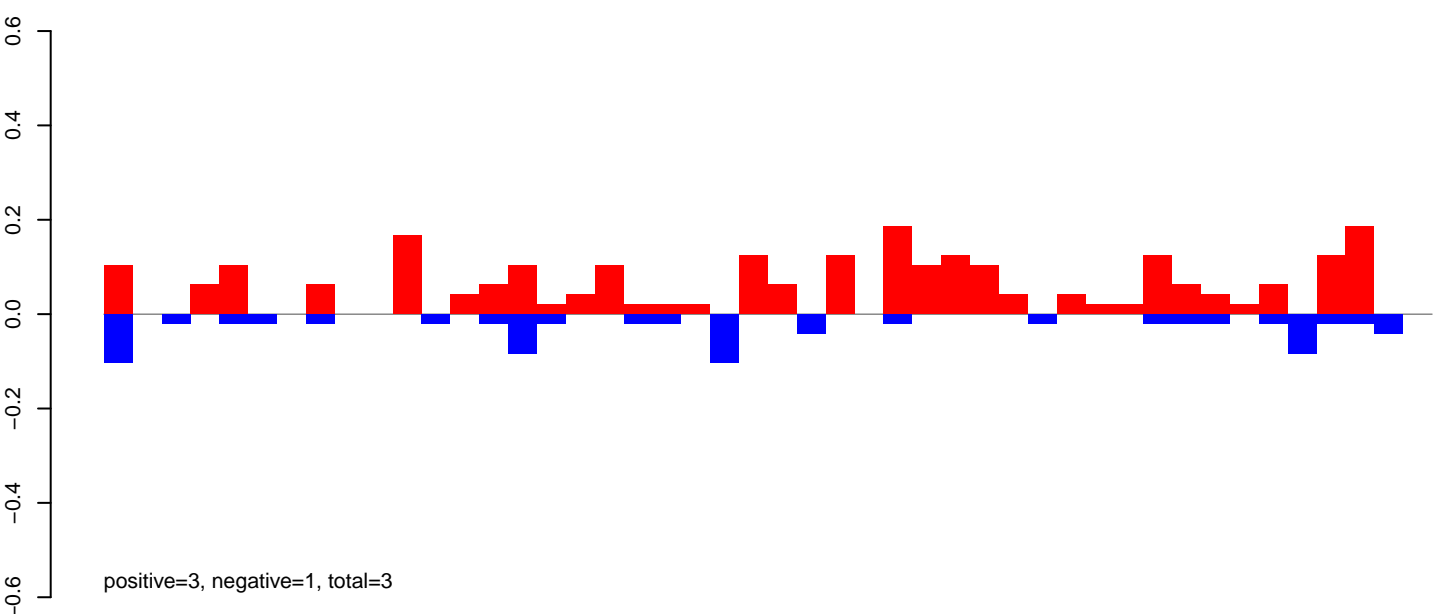
Window size=50, length=3850, TE@Chapaev3-2_AA:1-3850



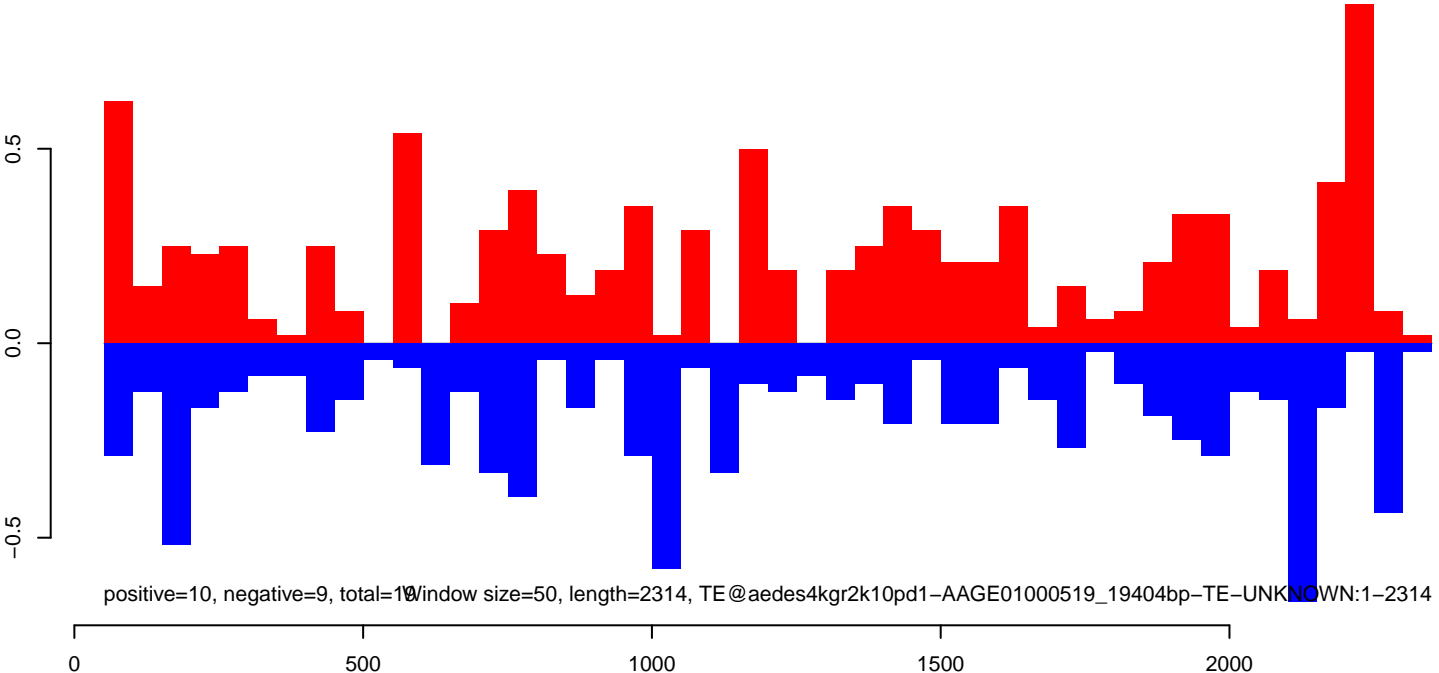
AeAeg_Aag2NT.18_23.rep



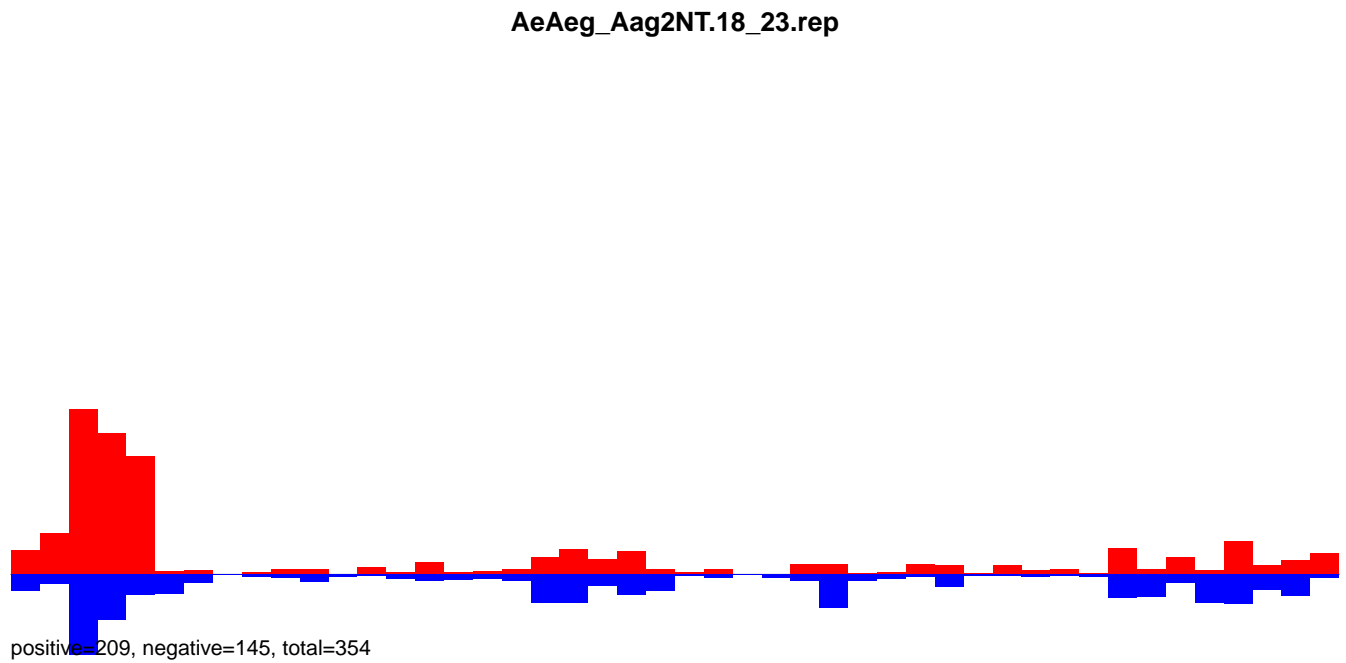
AeAeg_Aag2NT.24_35.rep



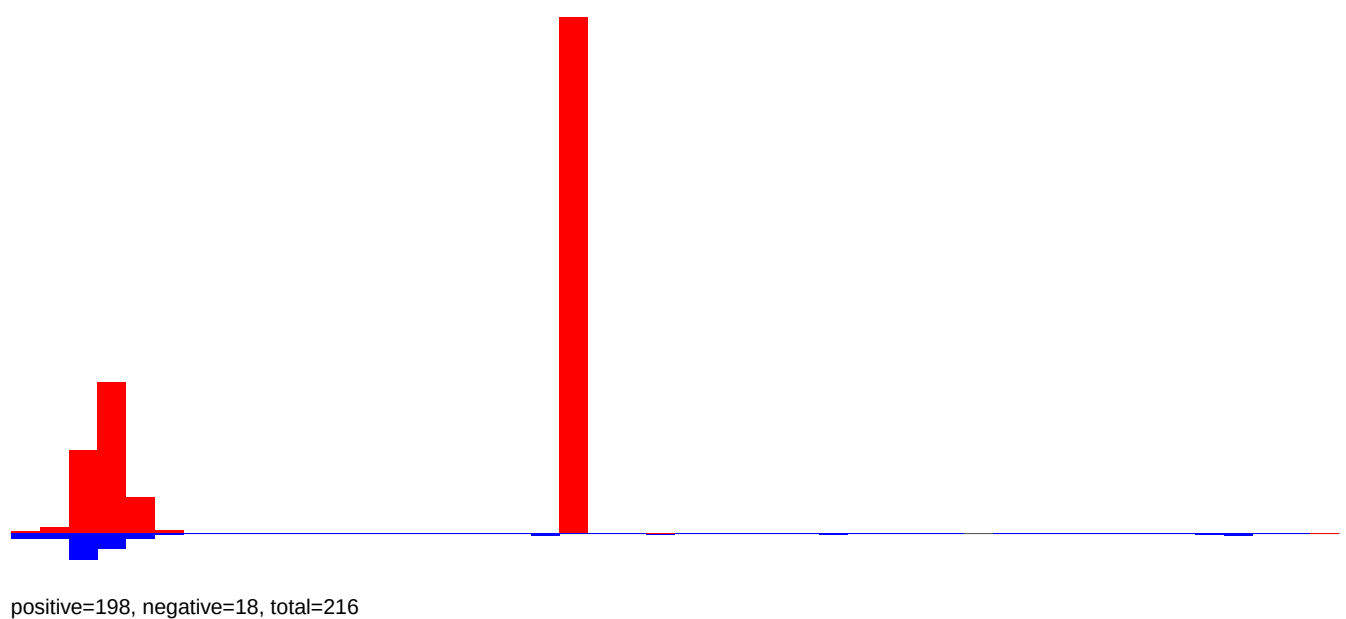
AeAeg_Aag2NT.rep



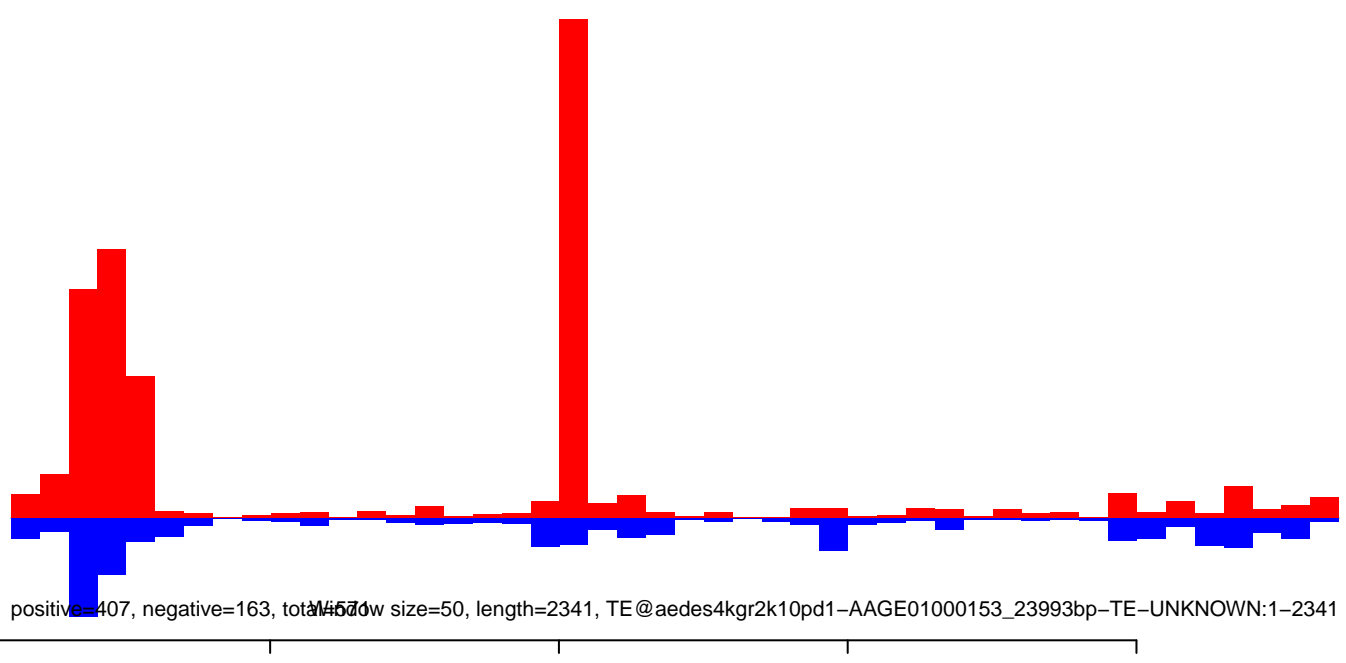
AeAeg_Aag2NT.18_23.rep



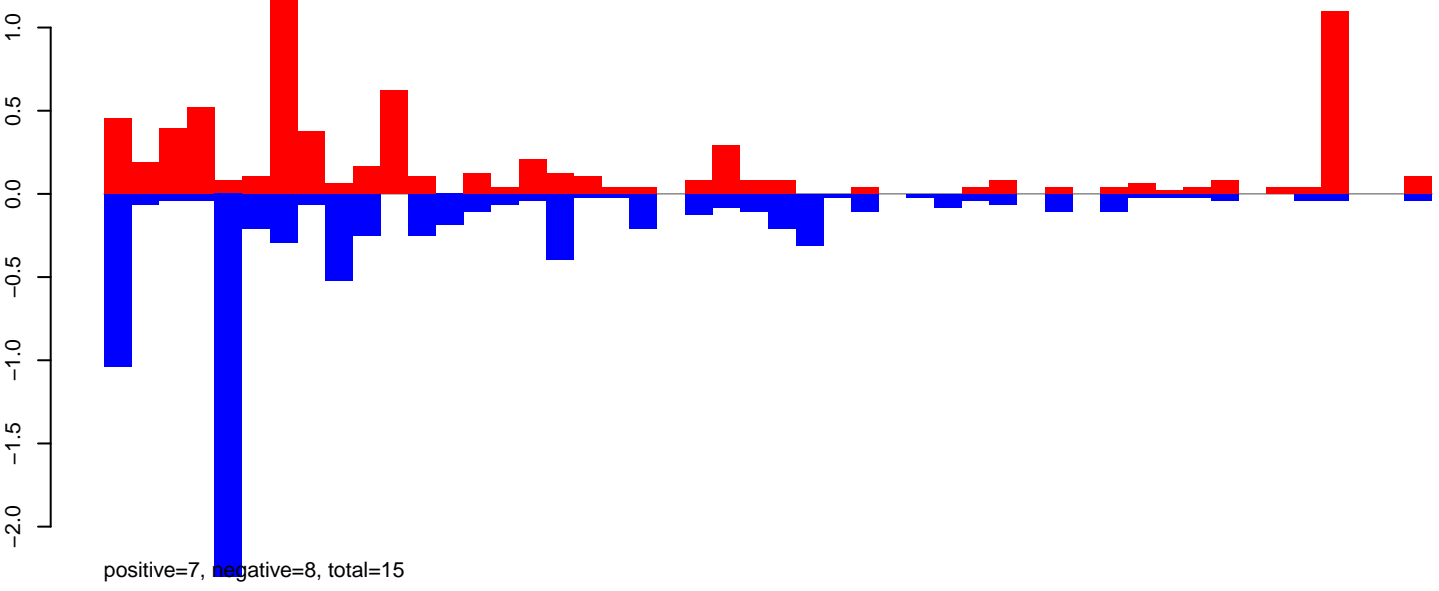
AeAeg_Aag2NT.24_35.rep



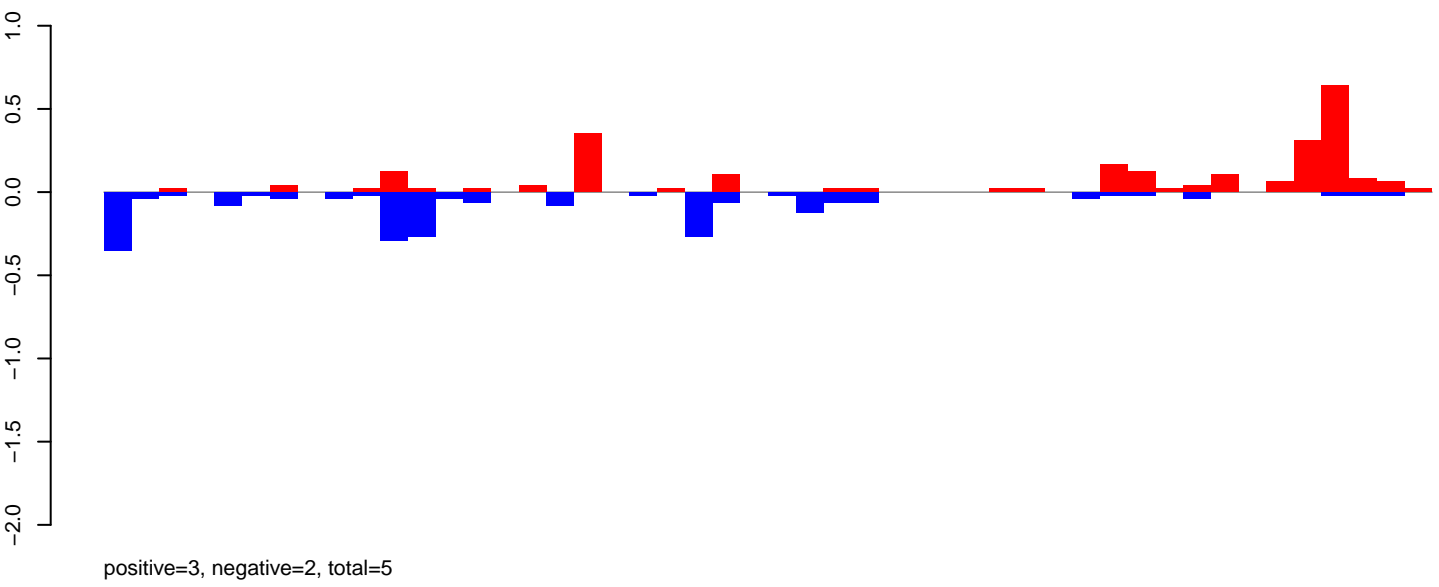
AeAeg_Aag2NT.rep



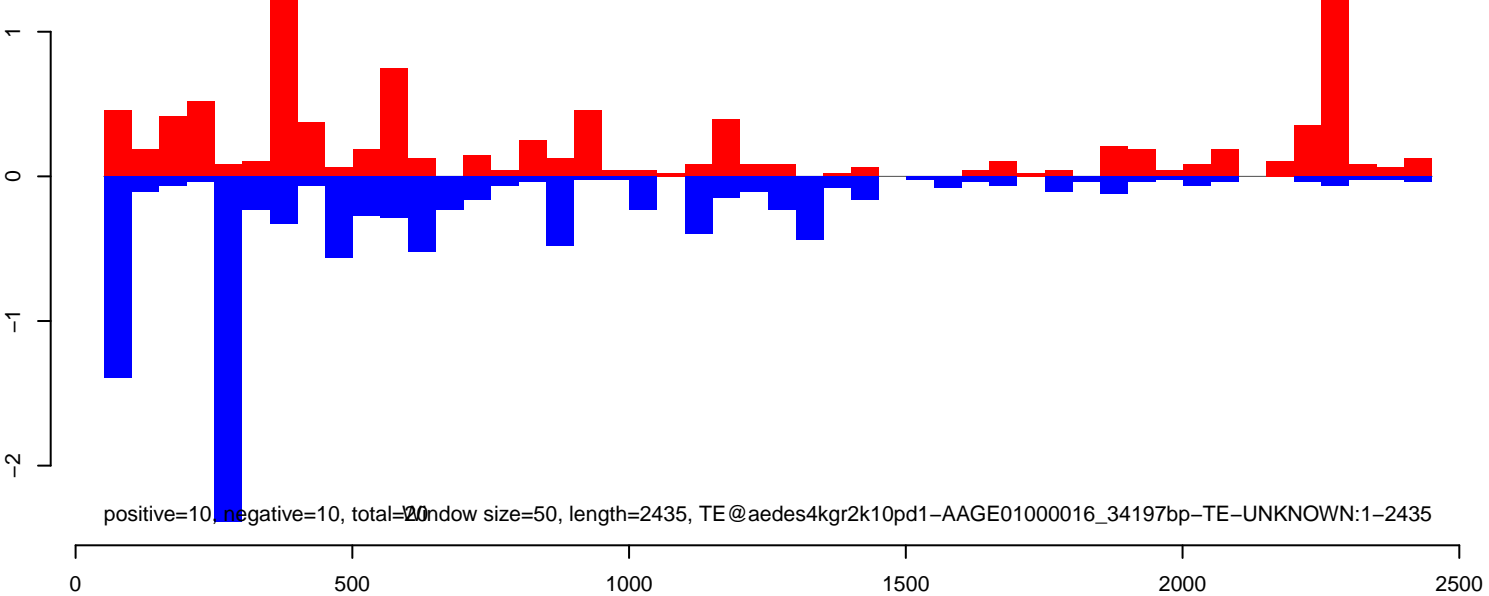
AeAeg_Aag2NT.18_23.rep



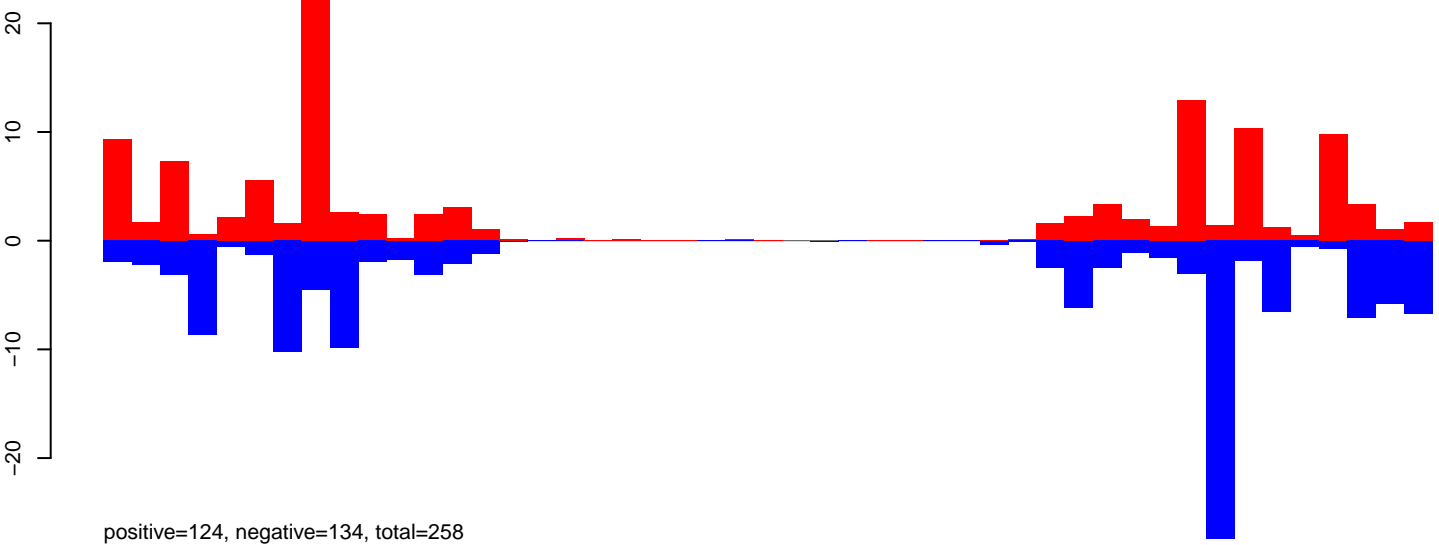
AeAeg_Aag2NT.24_35.rep



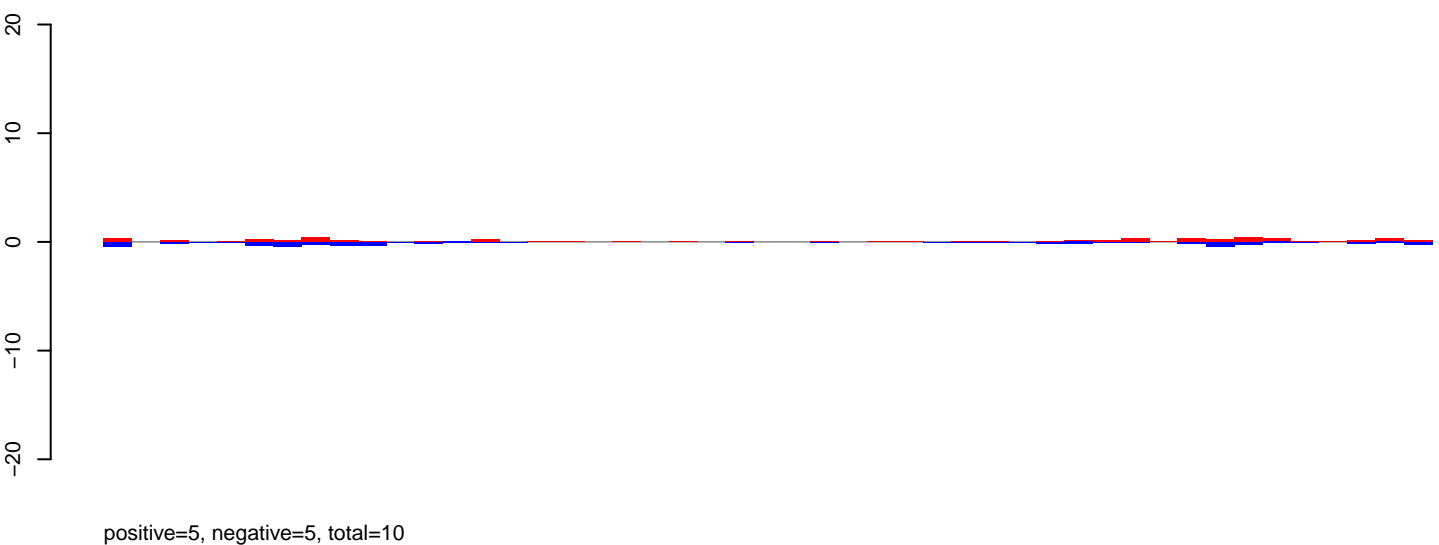
AeAeg_Aag2NT.rep



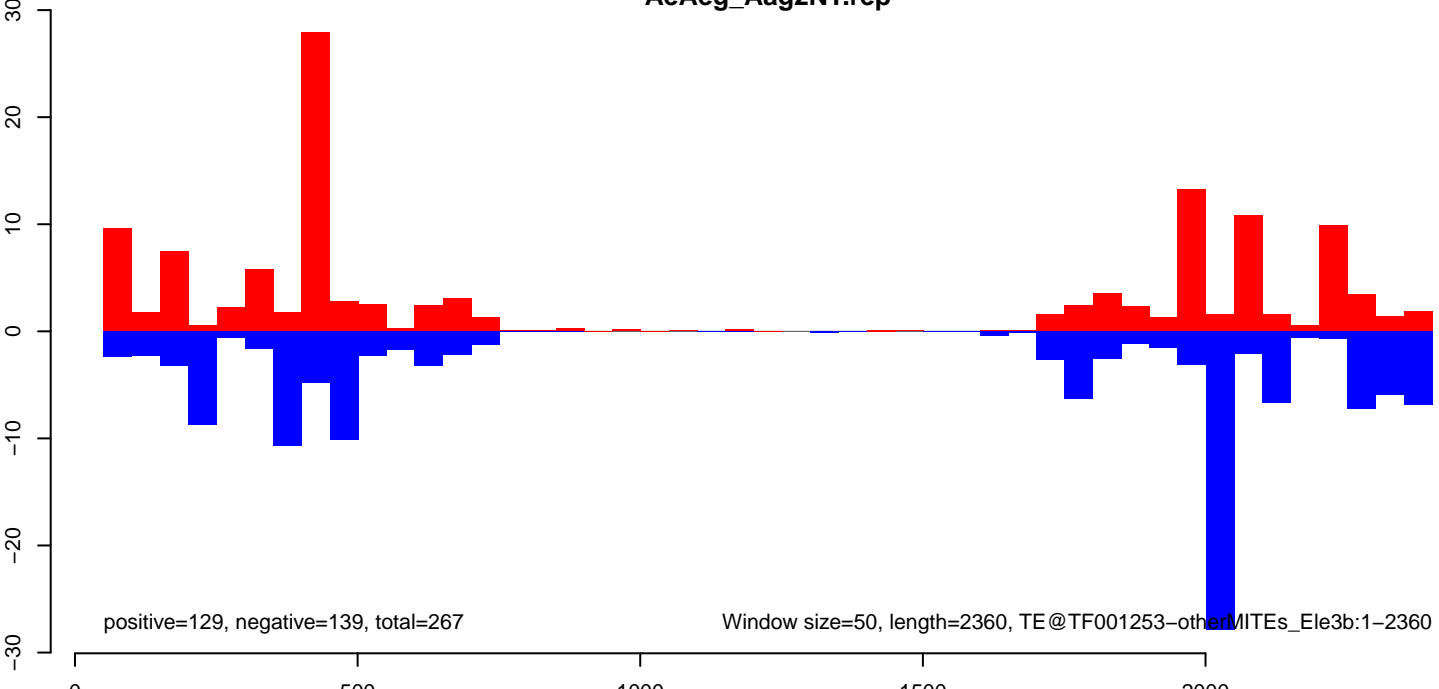
AeAeg_Aag2NT.18_23.rep



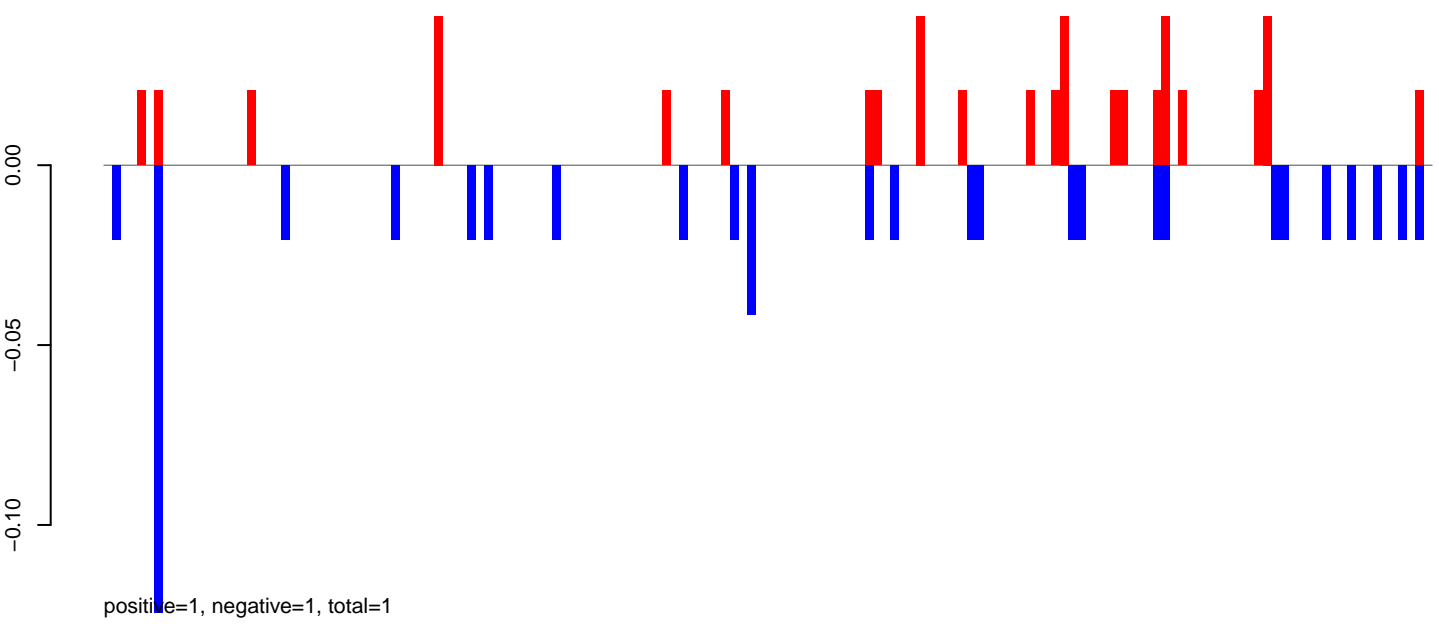
AeAeg_Aag2NT.24_35.rep



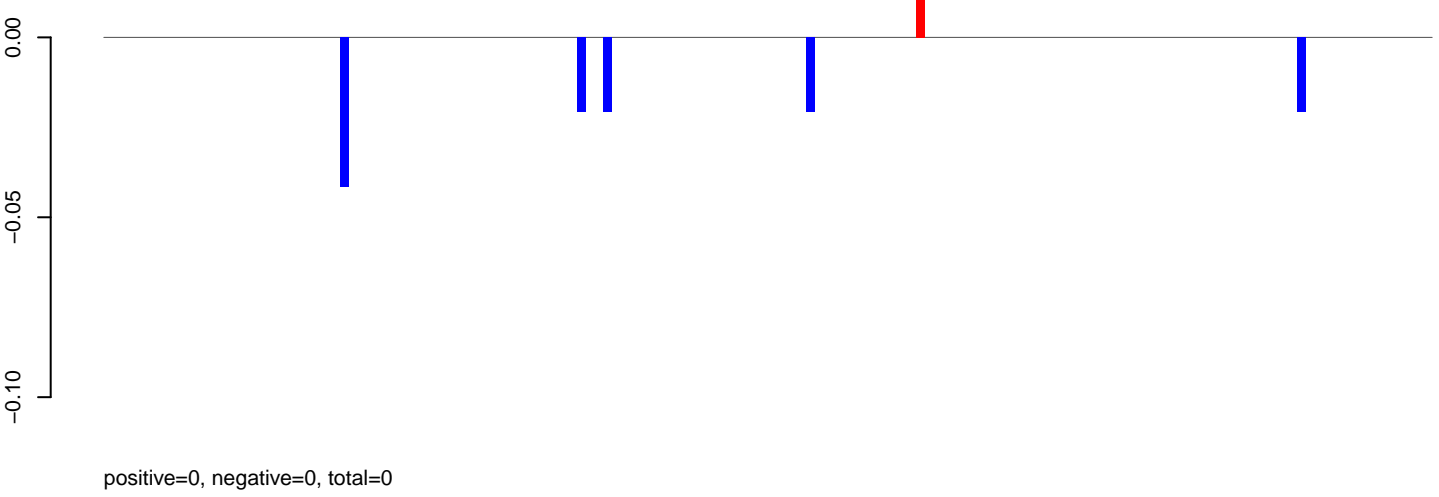
AeAeg_Aag2NT.rep



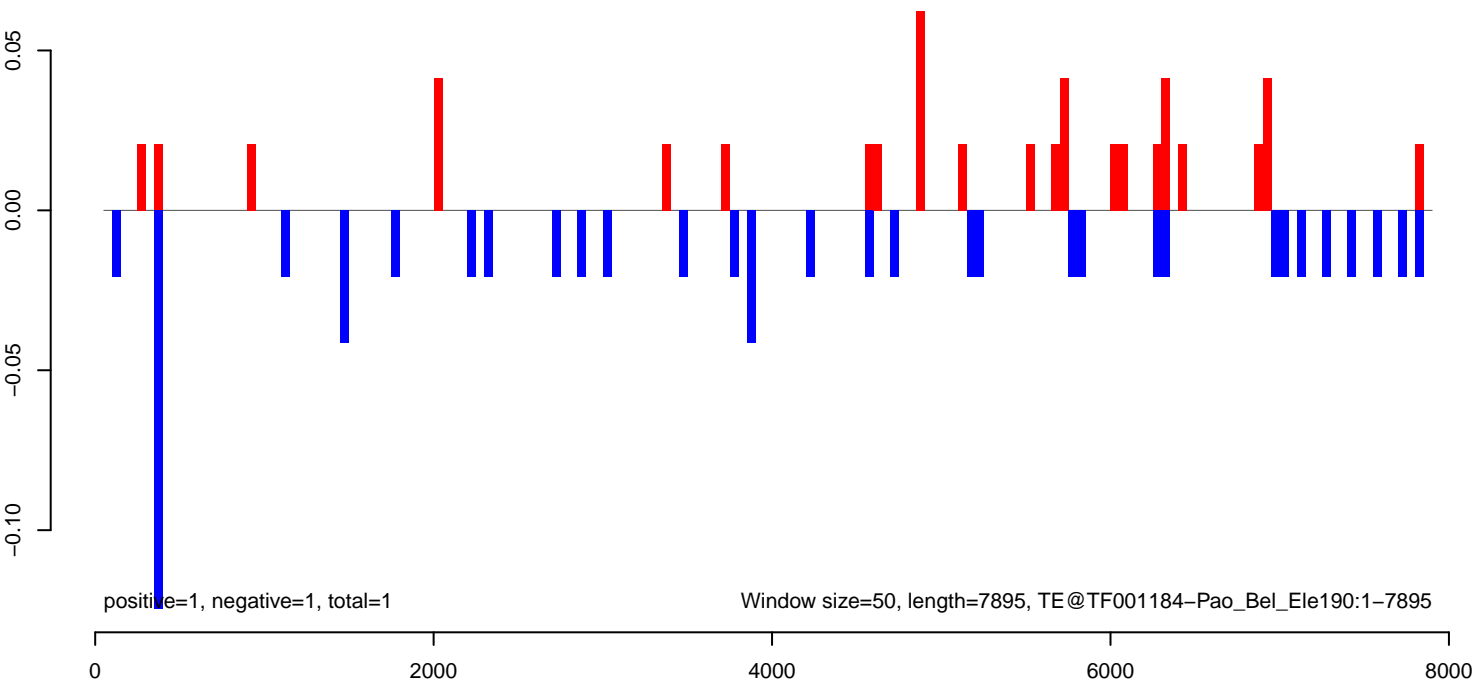
AeAeg_Aag2NT.18_23.rep



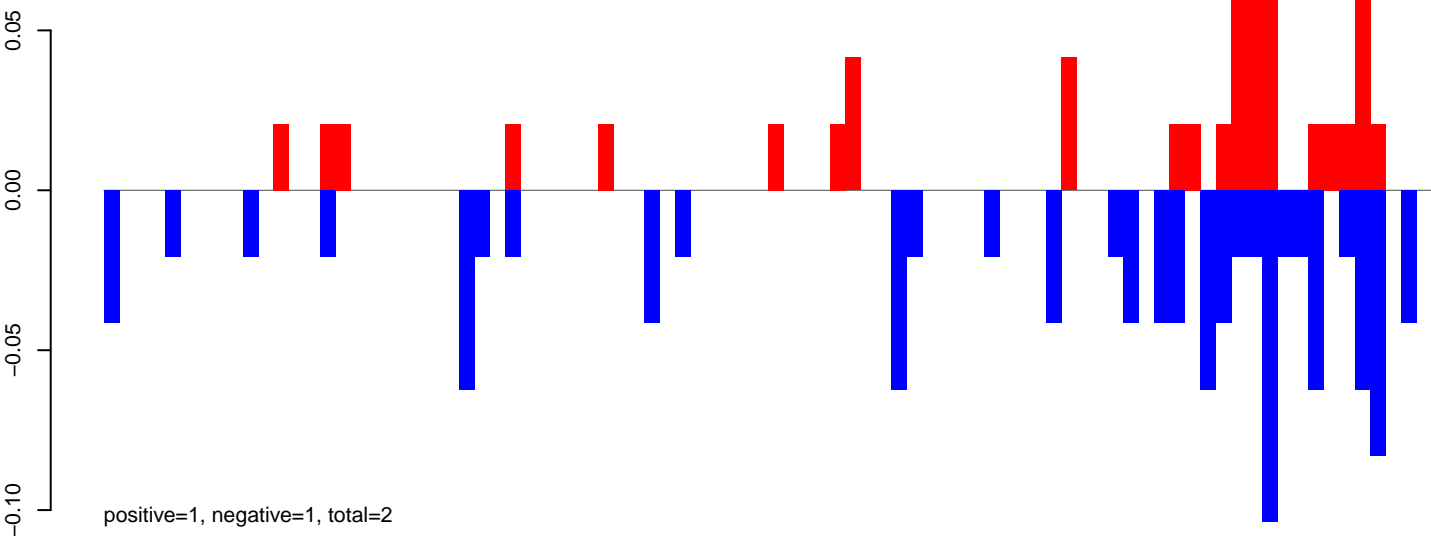
AeAeg_Aag2NT.24_35.rep



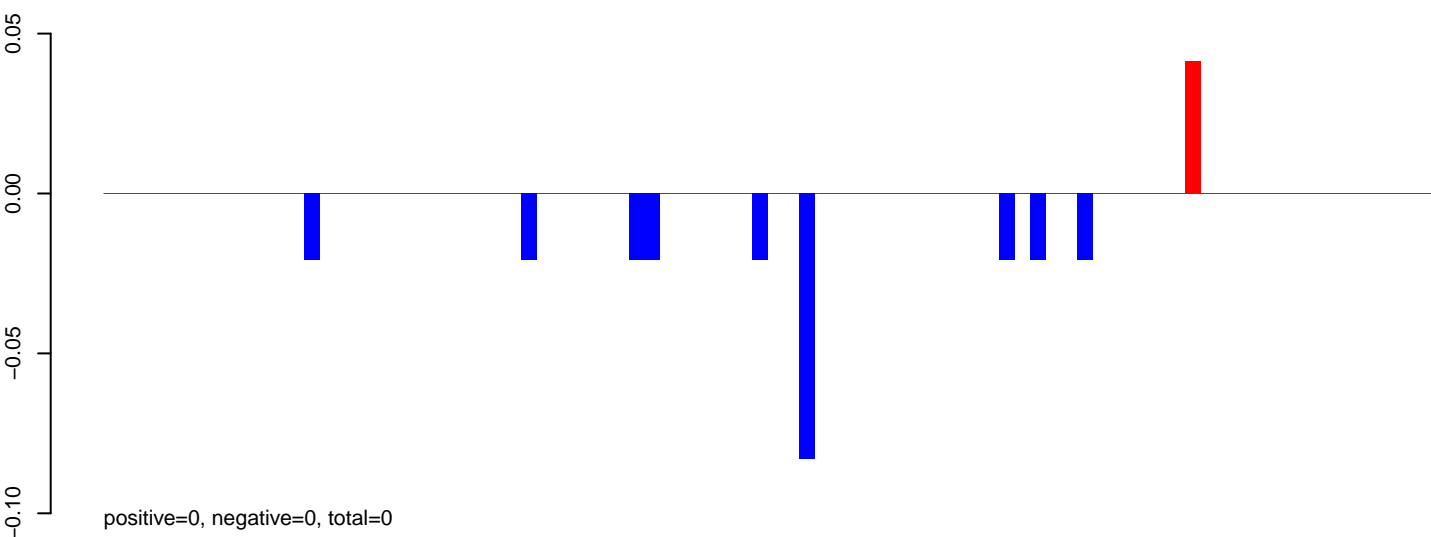
AeAeg_Aag2NT.rep



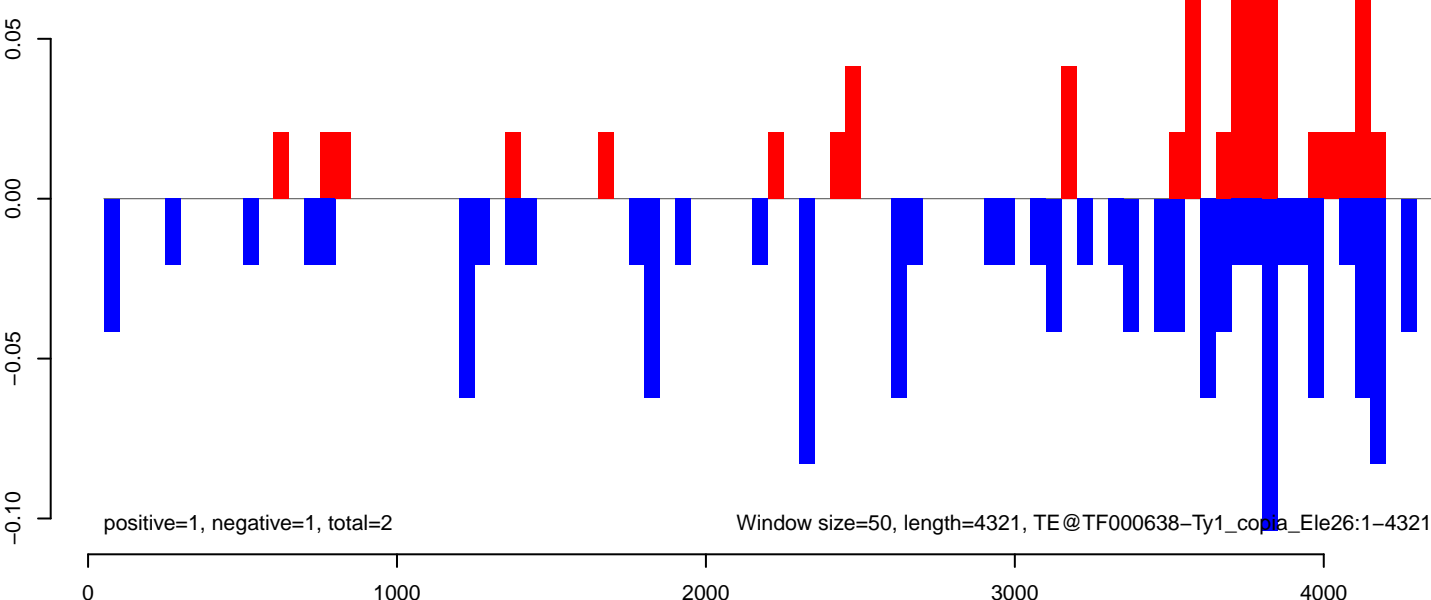
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



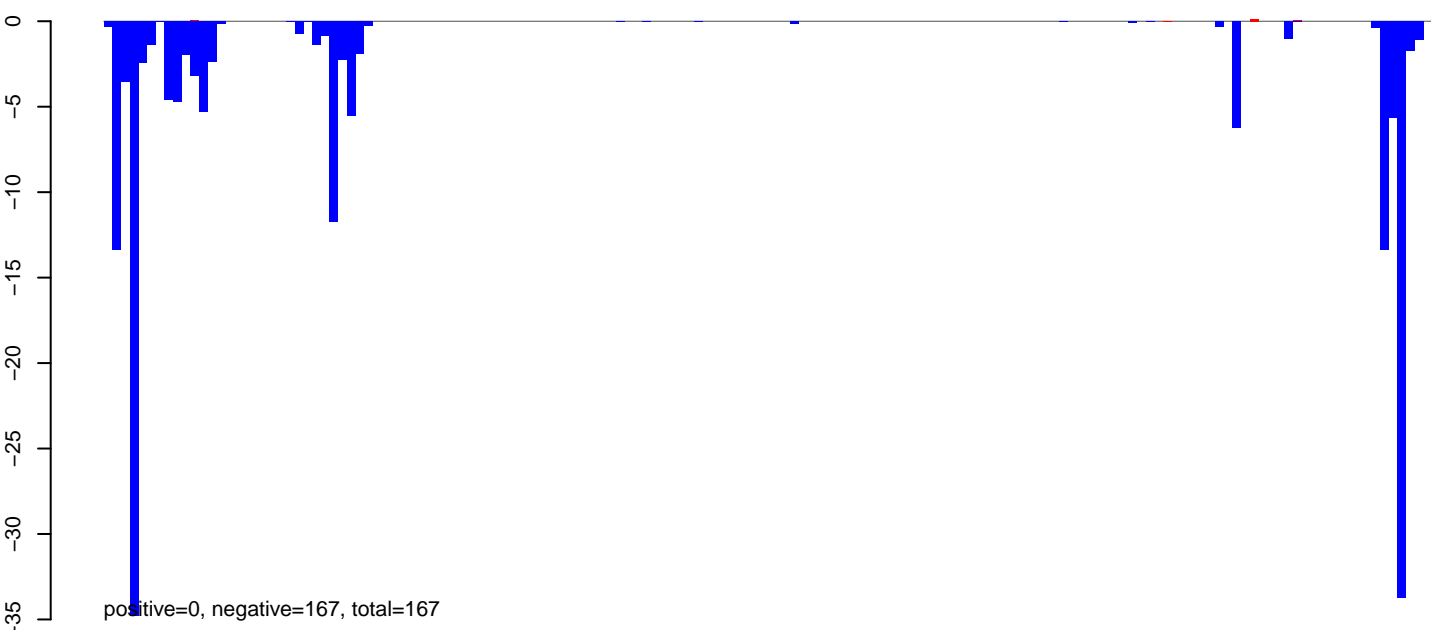
AeAeg_Aag2NT.rep



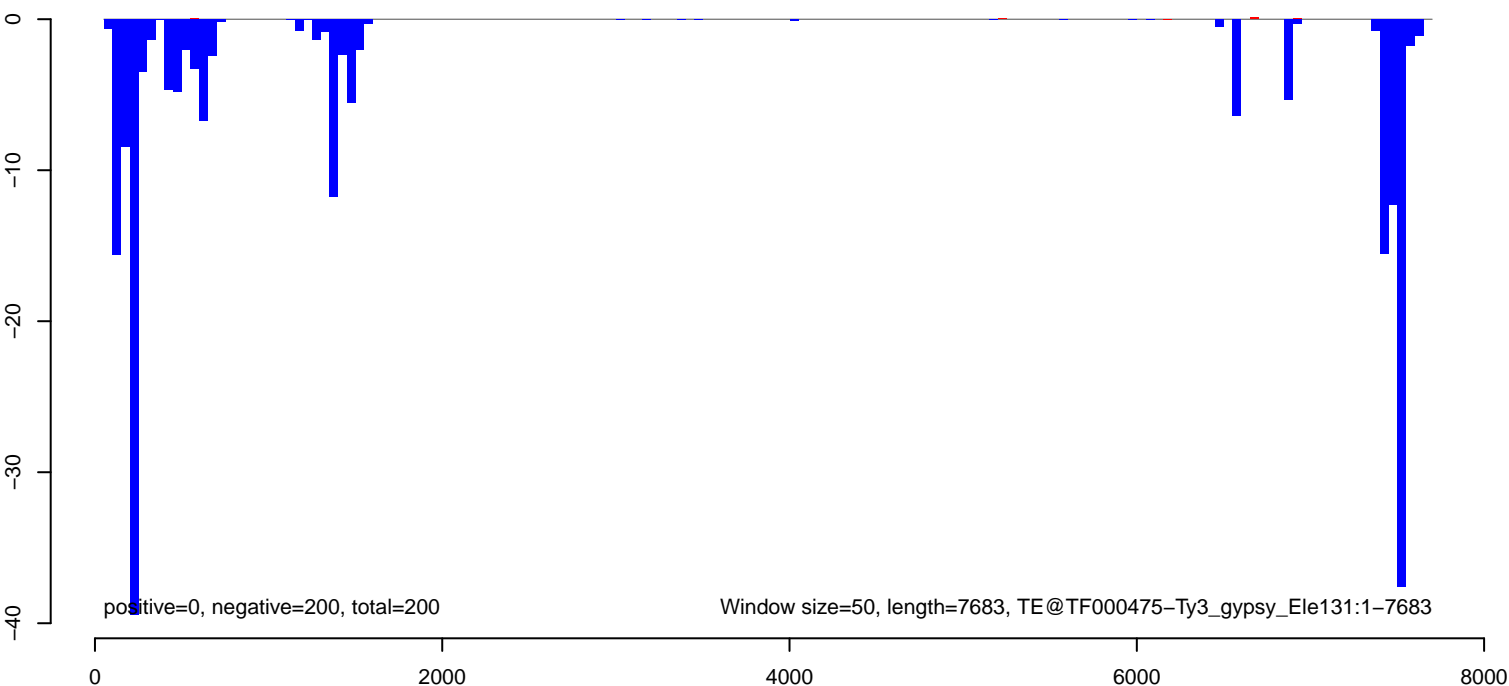
AeAeg_Aag2NT.18_23.rep



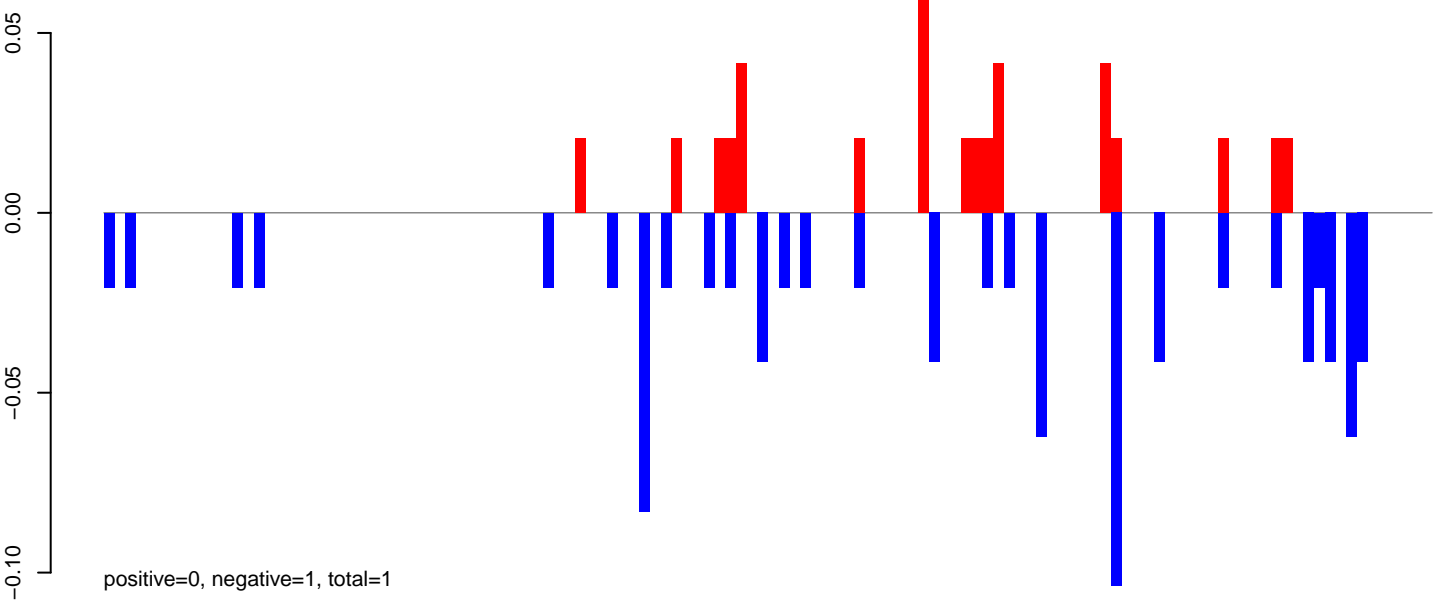
AeAeg_Aag2NT.24_35.rep



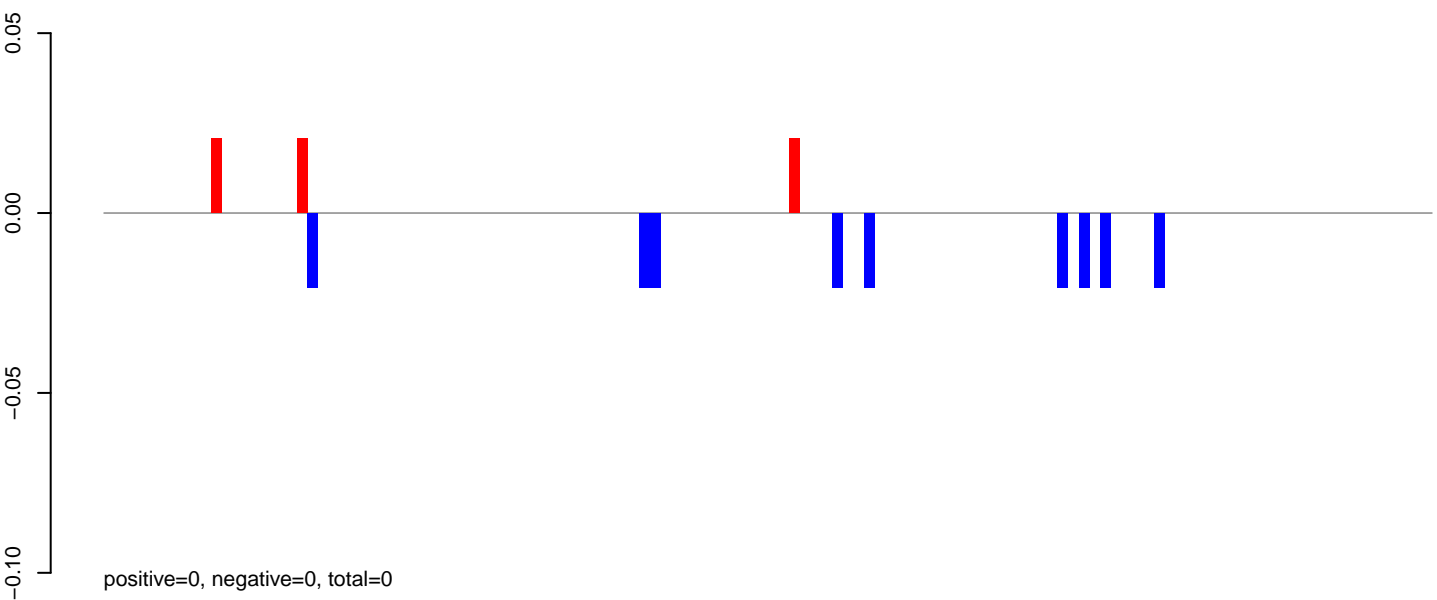
AeAeg_Aag2NT.rep



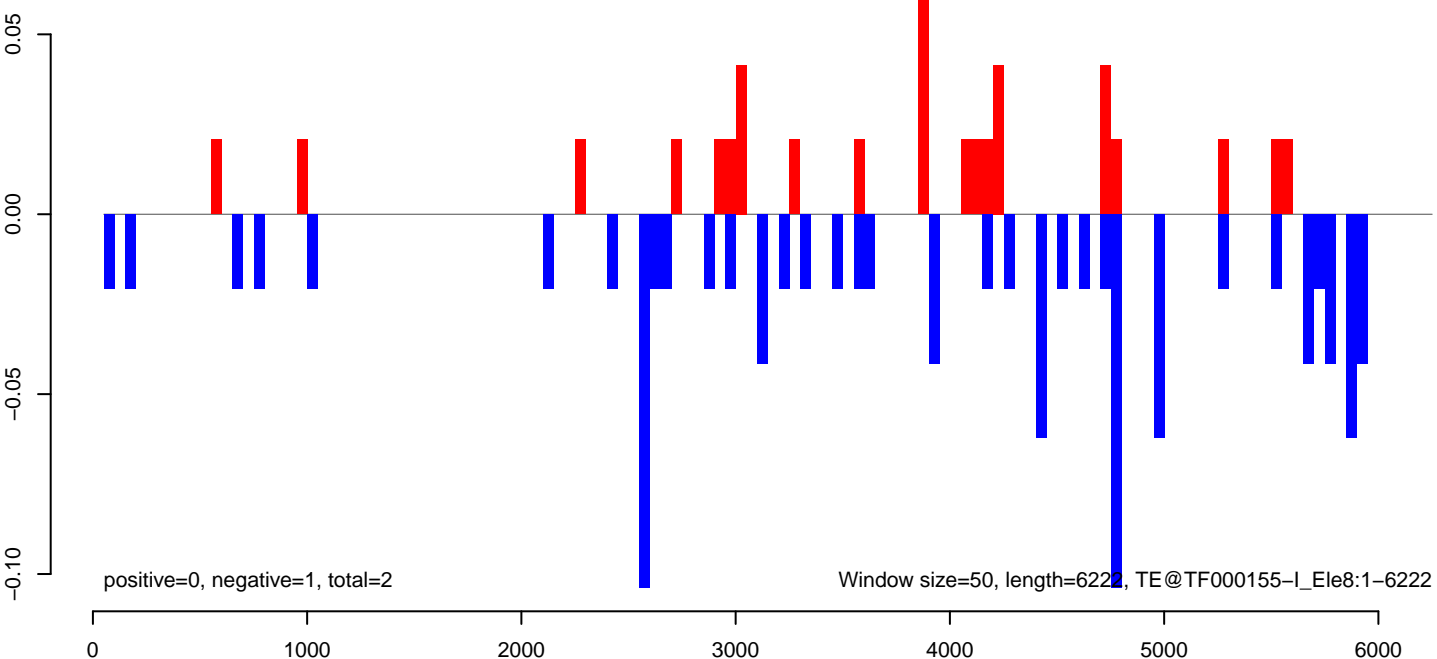
AeAeg_Aag2NT.18_23.rep



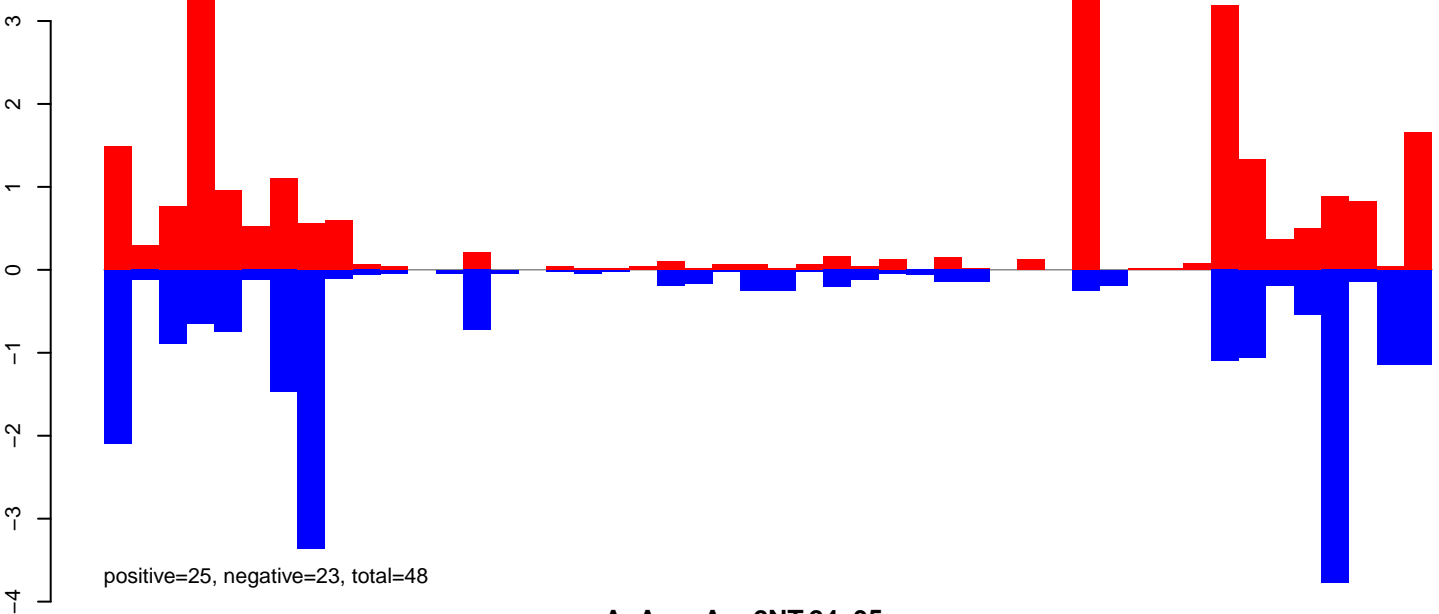
AeAeg_Aag2NT.24_35.rep



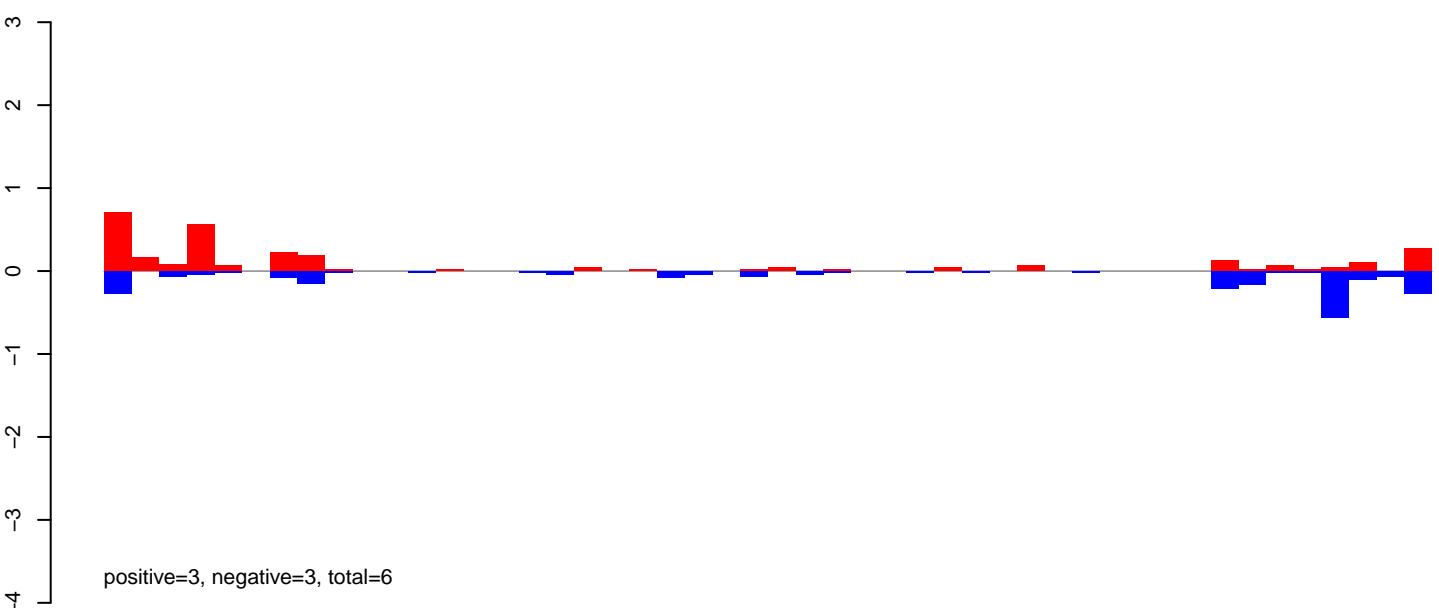
AeAeg_Aag2NT.rep



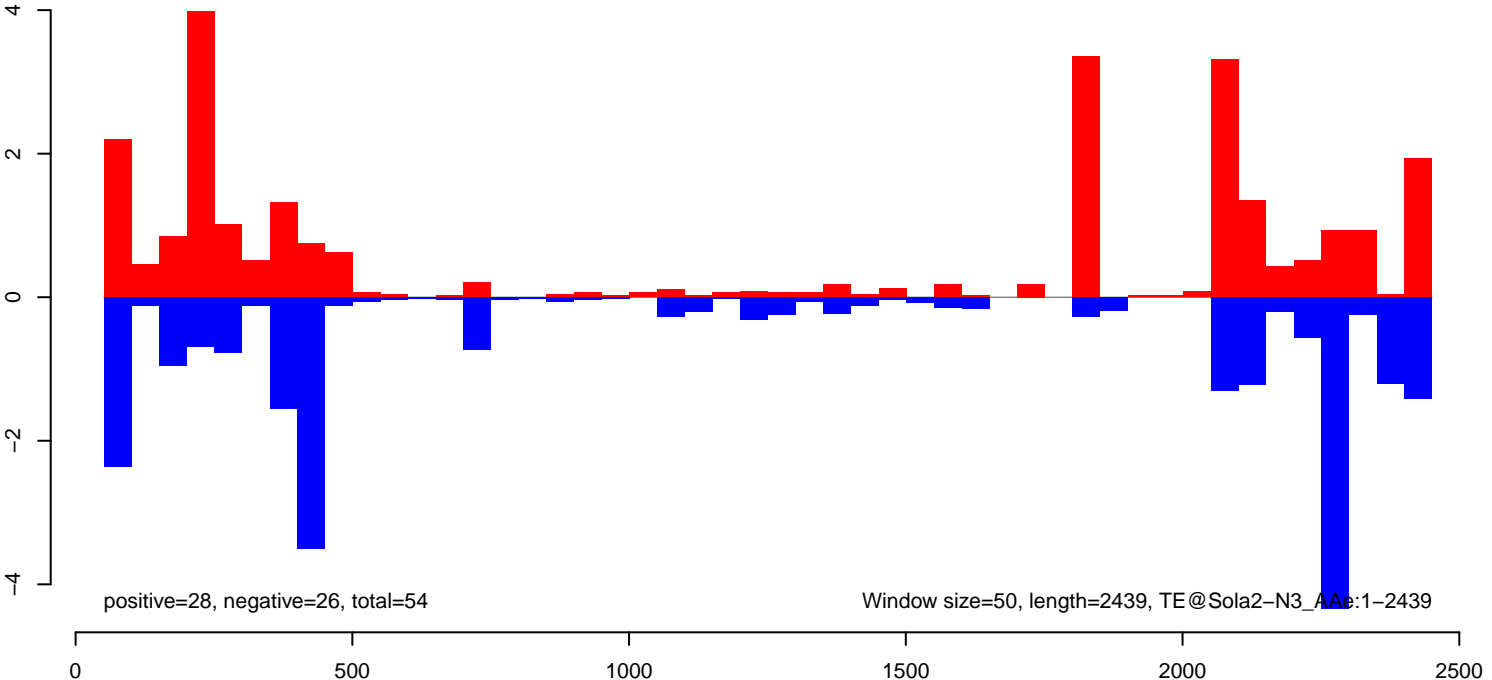
AeAeg_Aag2NT.18_23.rep



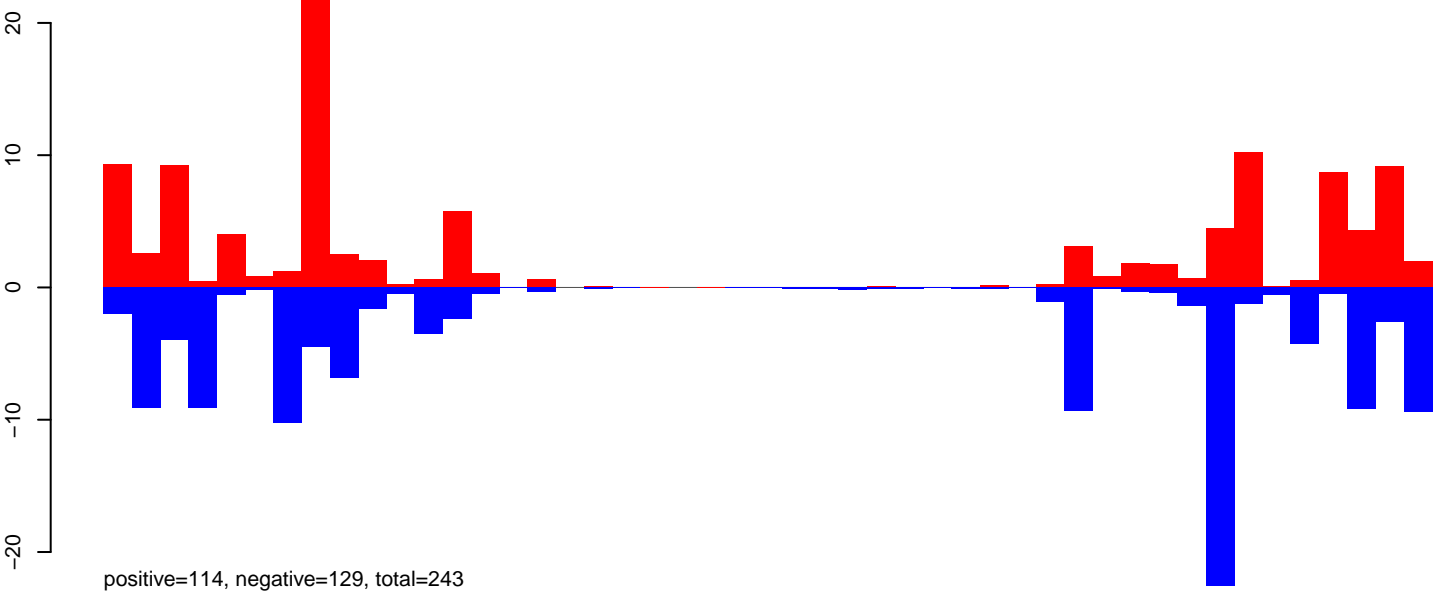
AeAeg_Aag2NT.24_35.rep



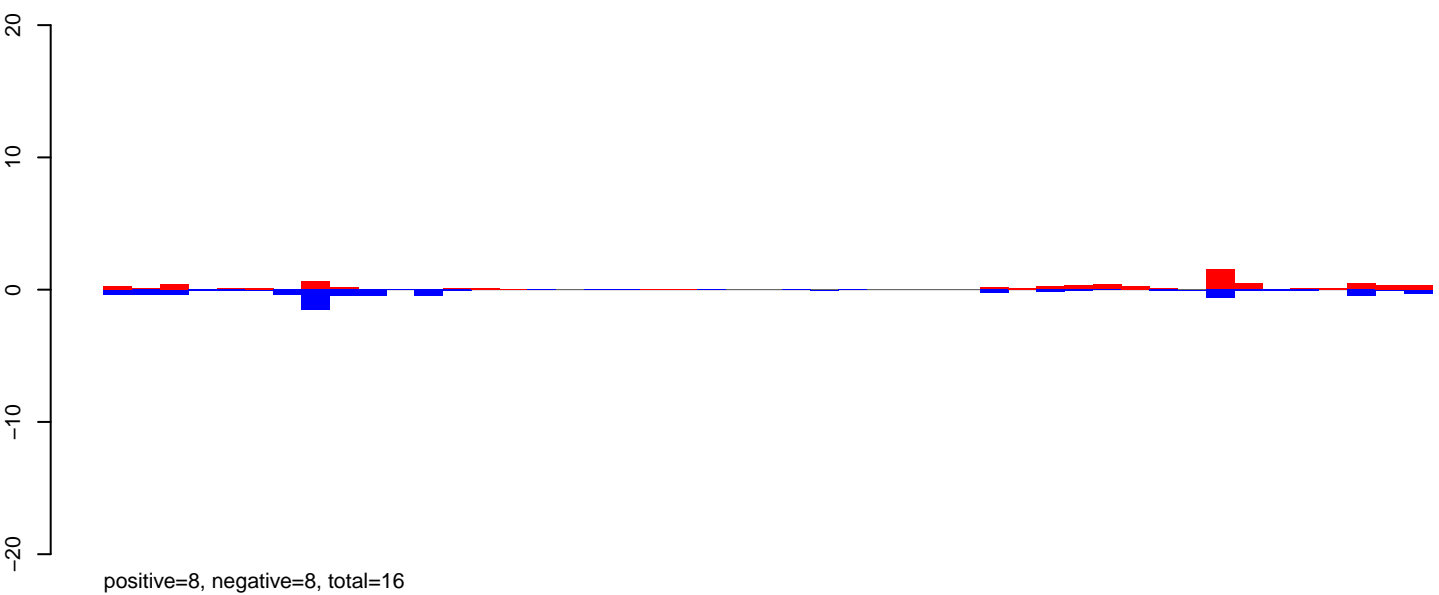
AeAeg_Aag2NT.rep



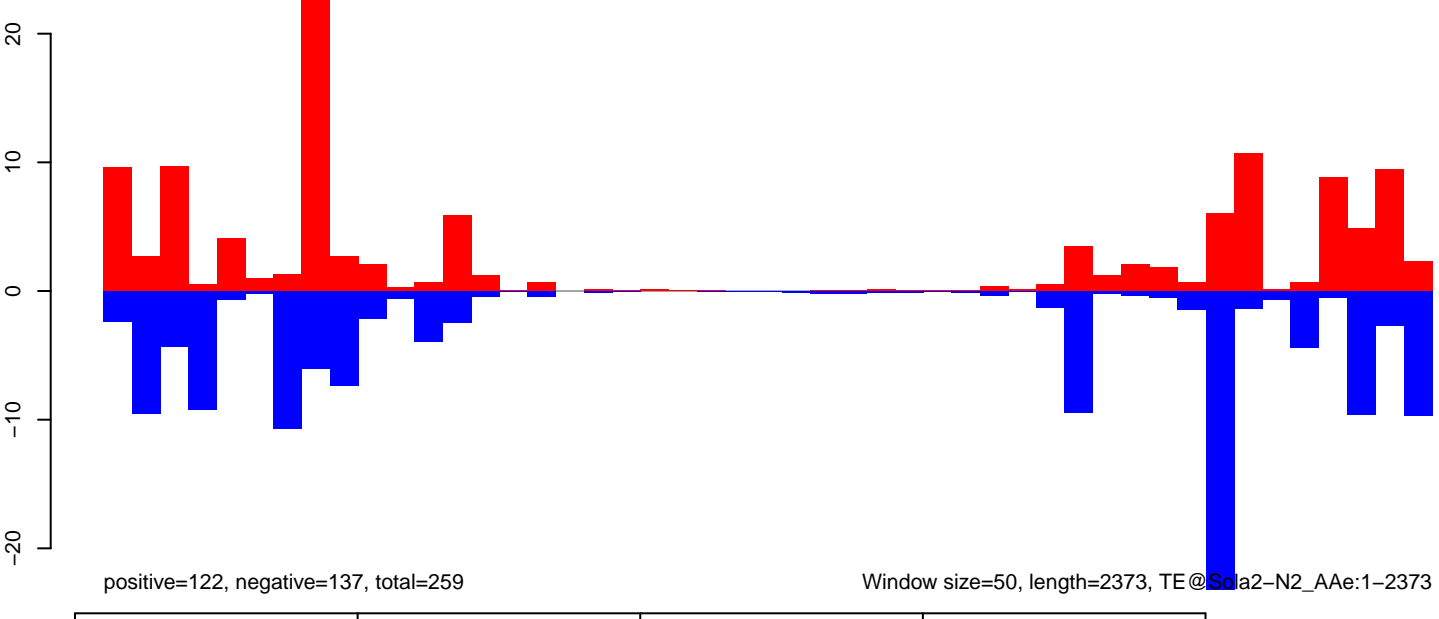
AeAeg_Aag2NT.18_23.rep



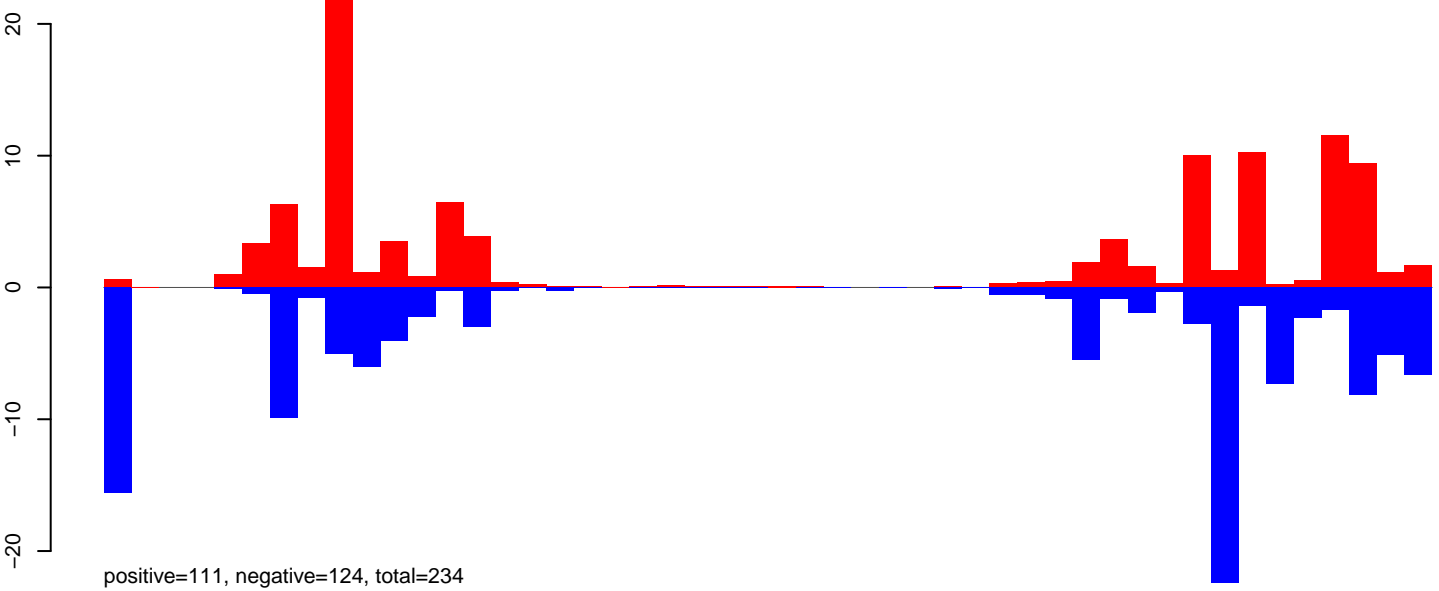
AeAeg_Aag2NT.24_35.rep



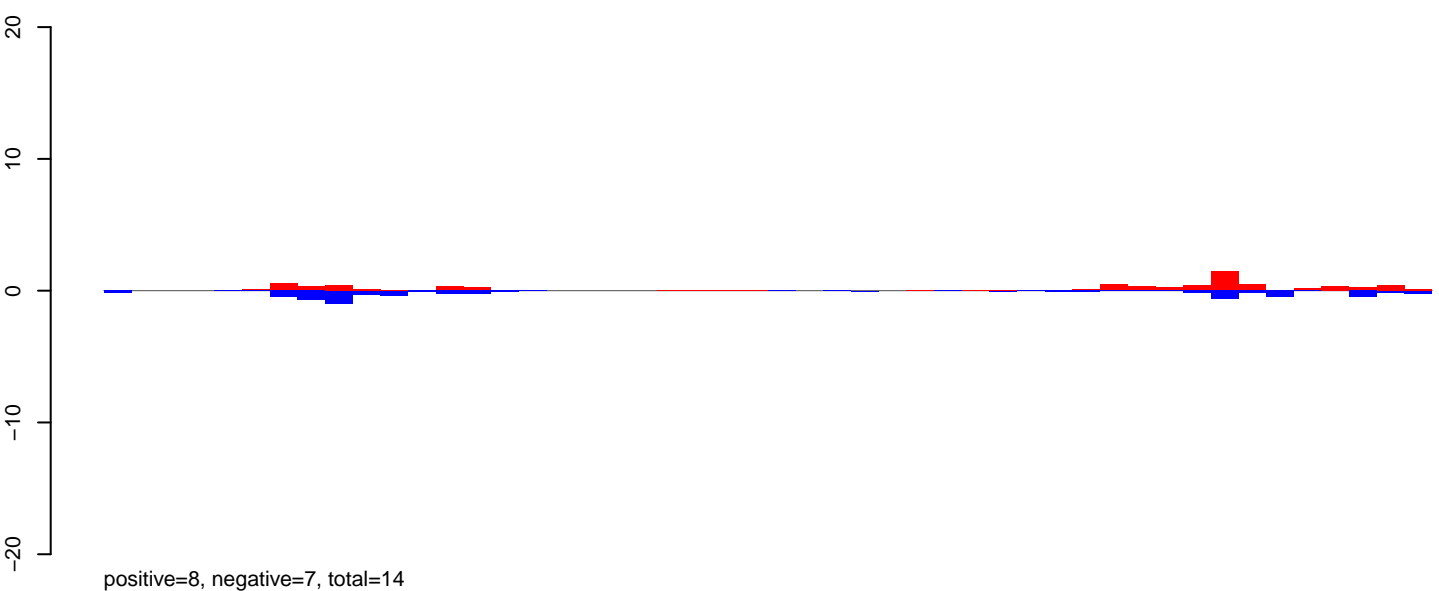
AeAeg_Aag2NT.rep



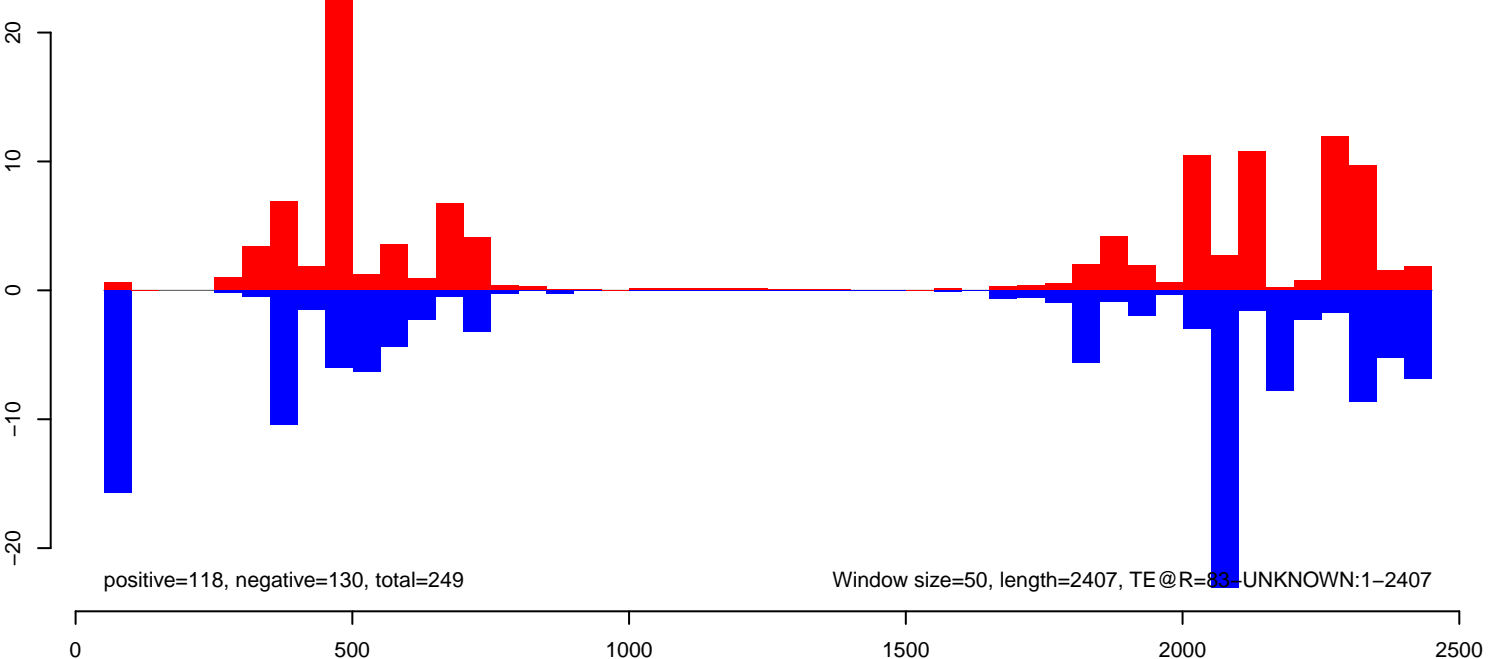
AeAeg_Aag2NT.18_23.rep



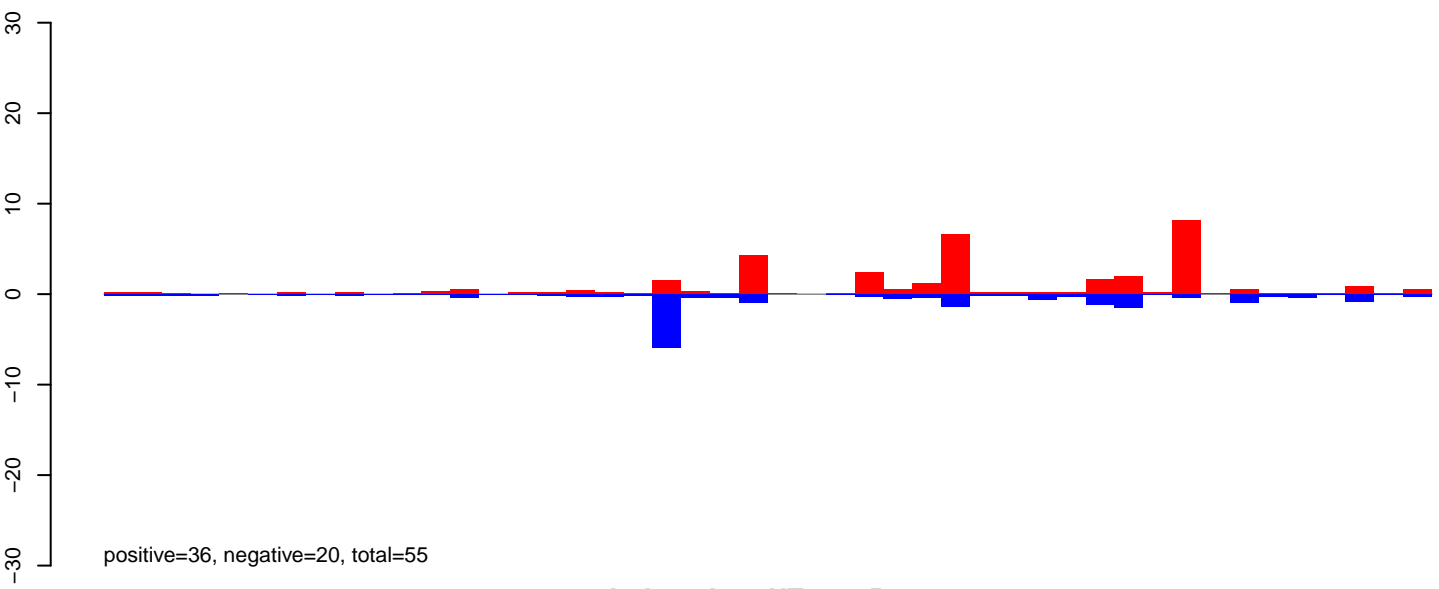
AeAeg_Aag2NT.24_35.rep



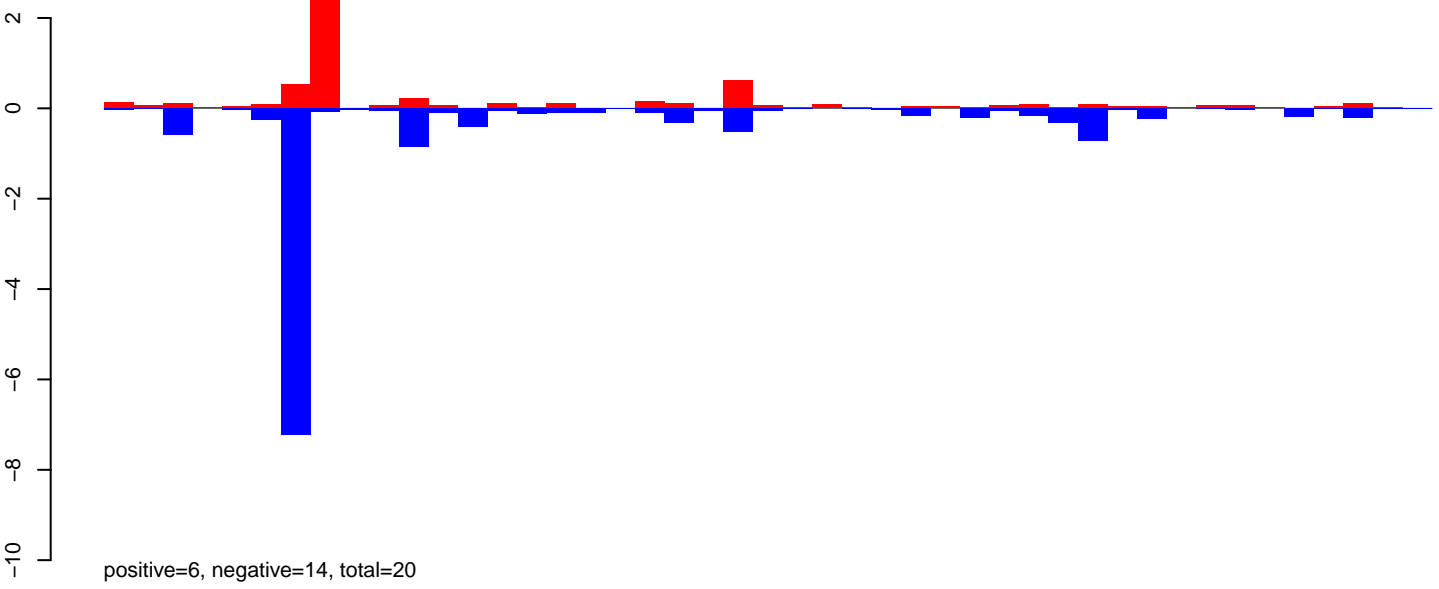
AeAeg_Aag2NT.rep



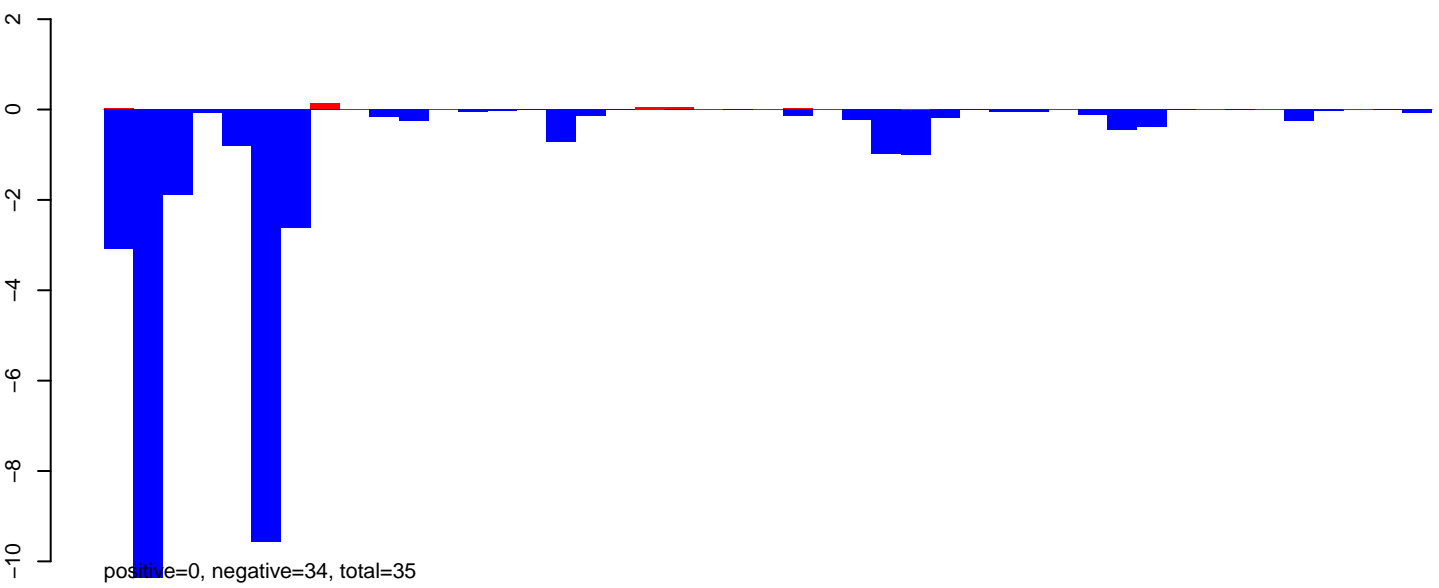
AeAeg_Aag2NT.18_23.rep



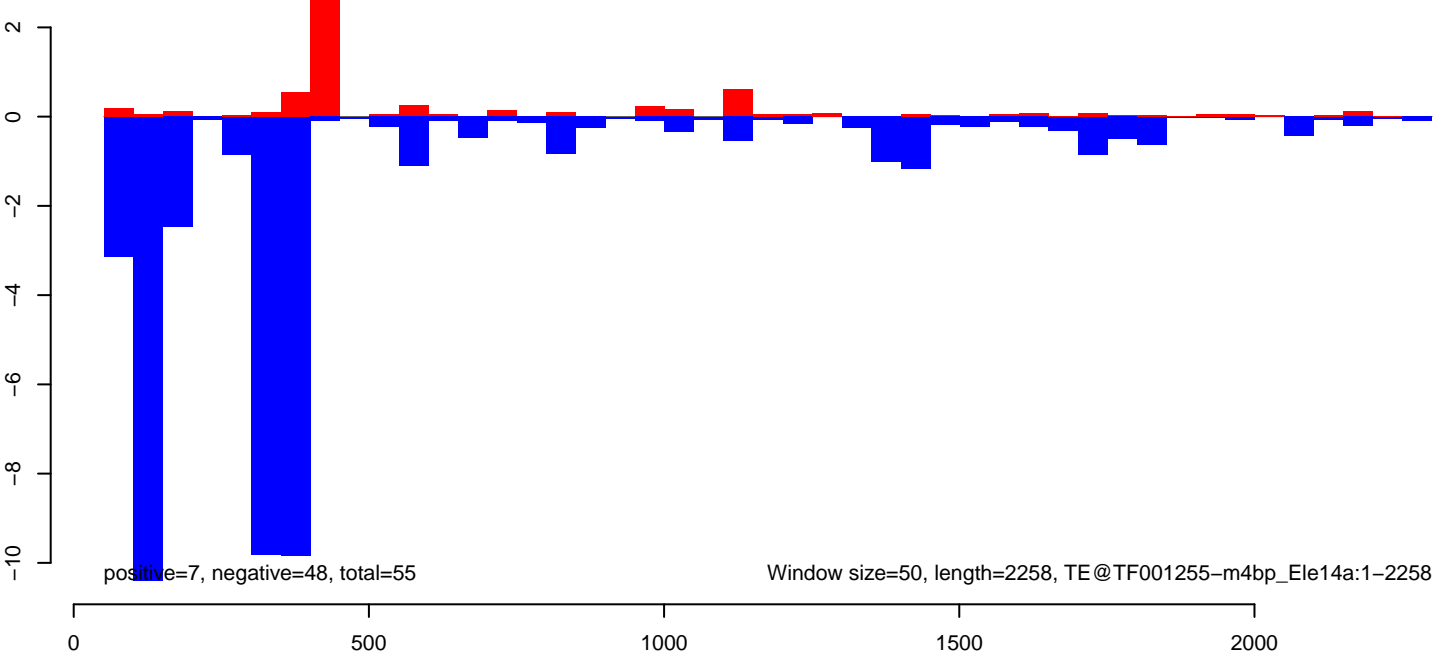
AeAeg_Aag2NT.18_23.rep



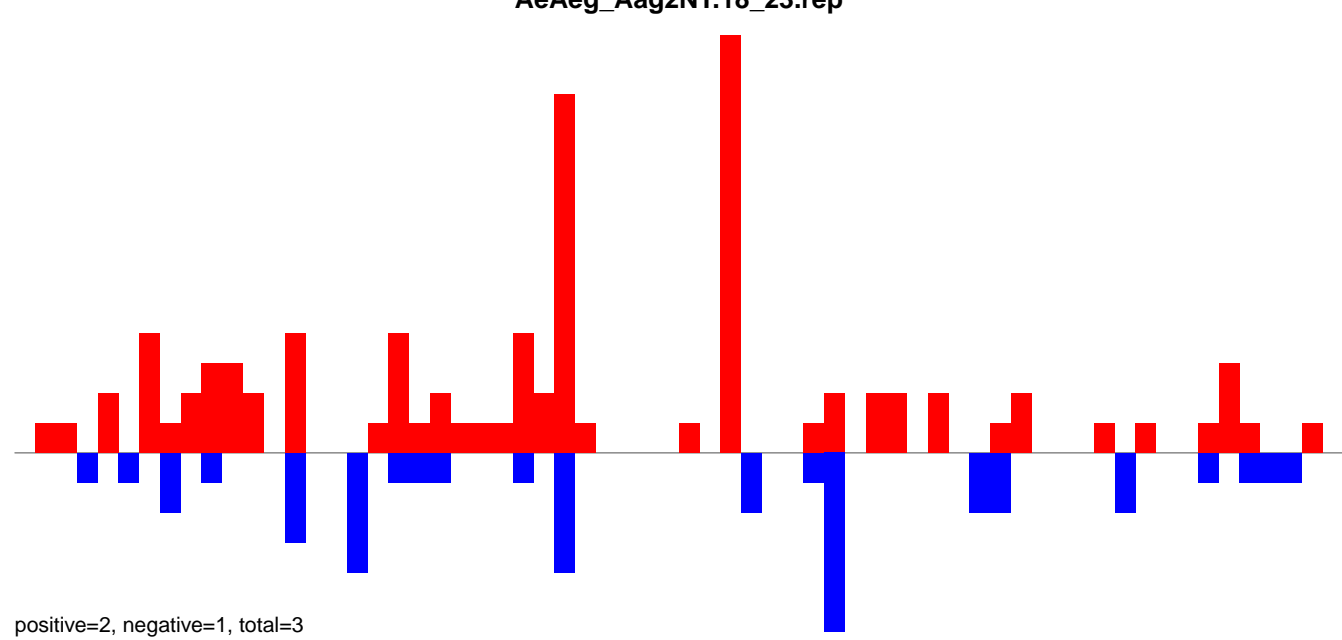
AeAeg_Aag2NT.24_35.rep



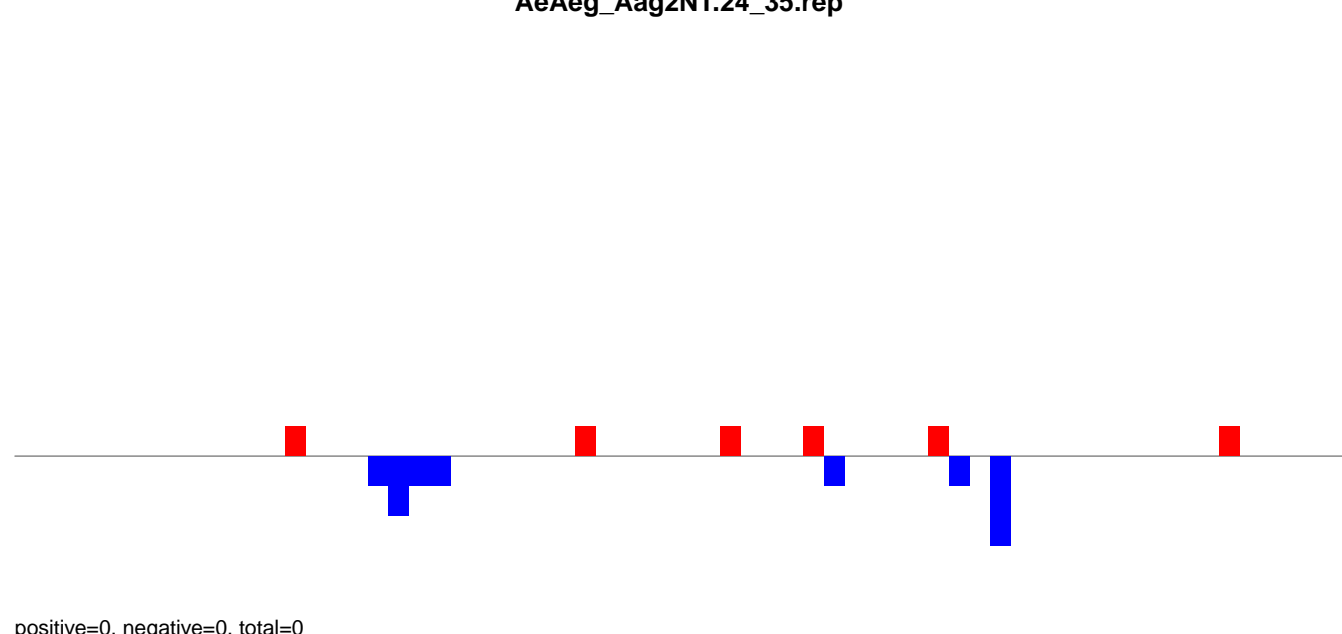
AeAeg_Aag2NT.rep



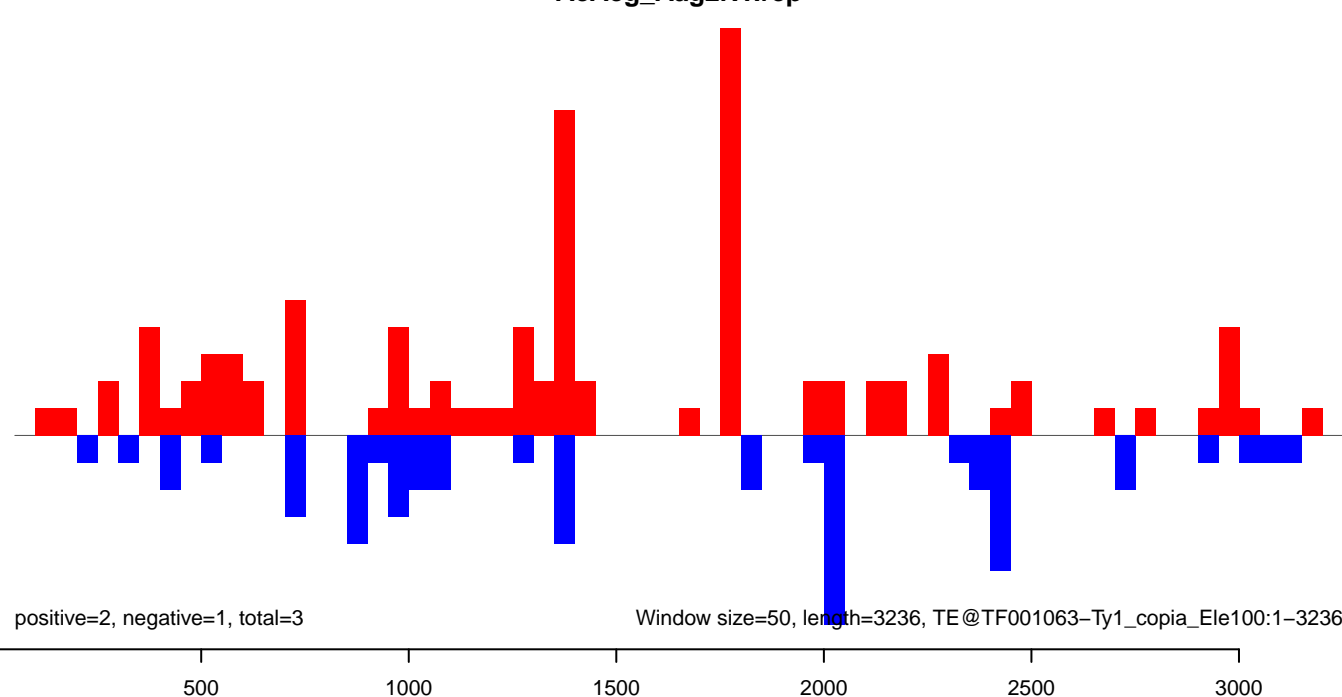
AeAeg_Aag2NT.18_23.rep



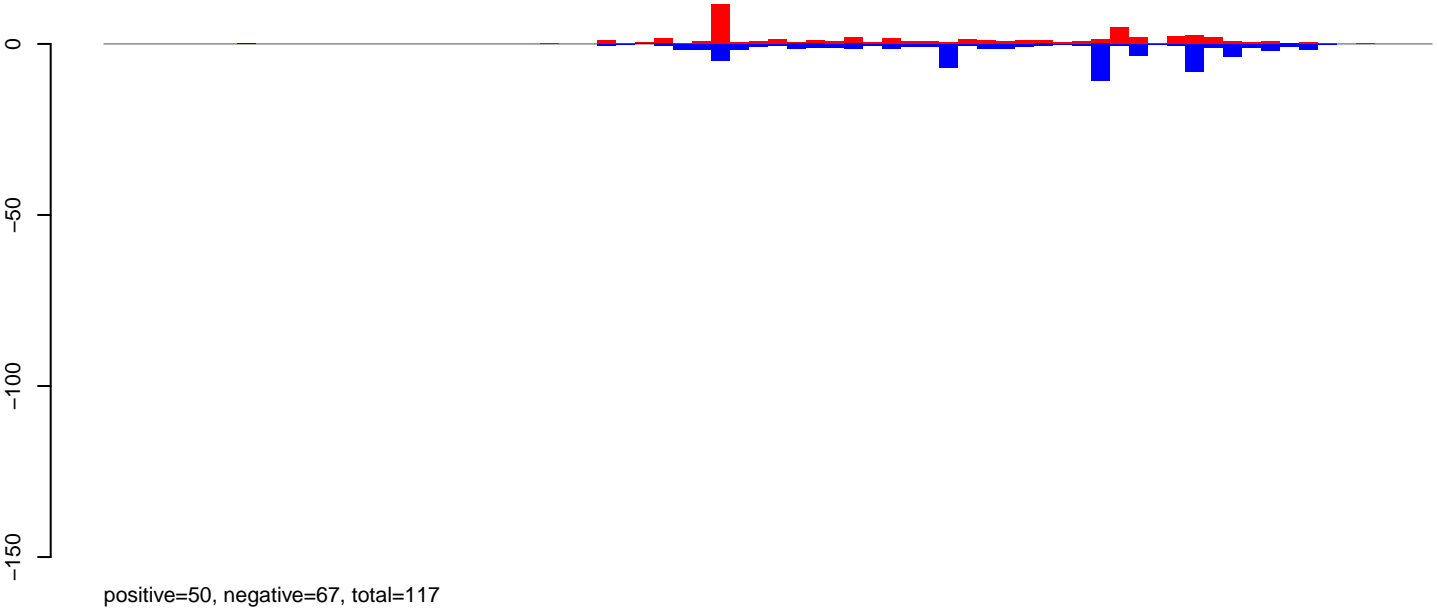
AeAeg_Aag2NT.24_35.rep



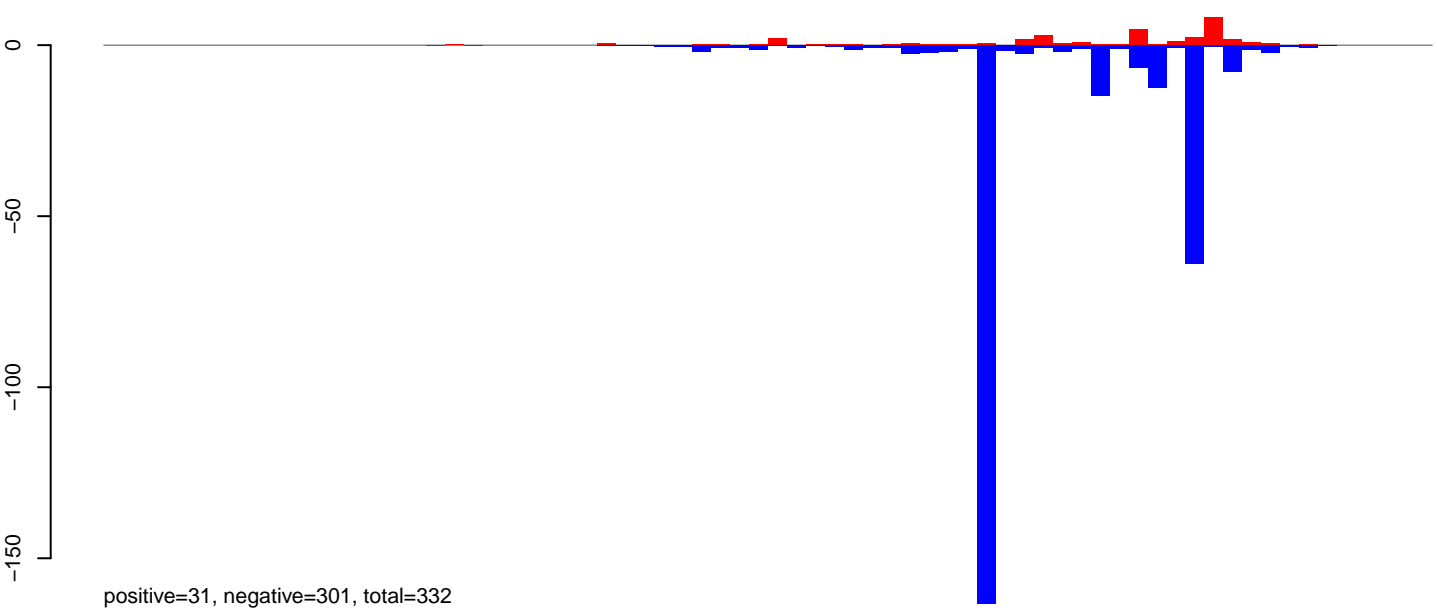
AeAeg_Aag2NT.rep



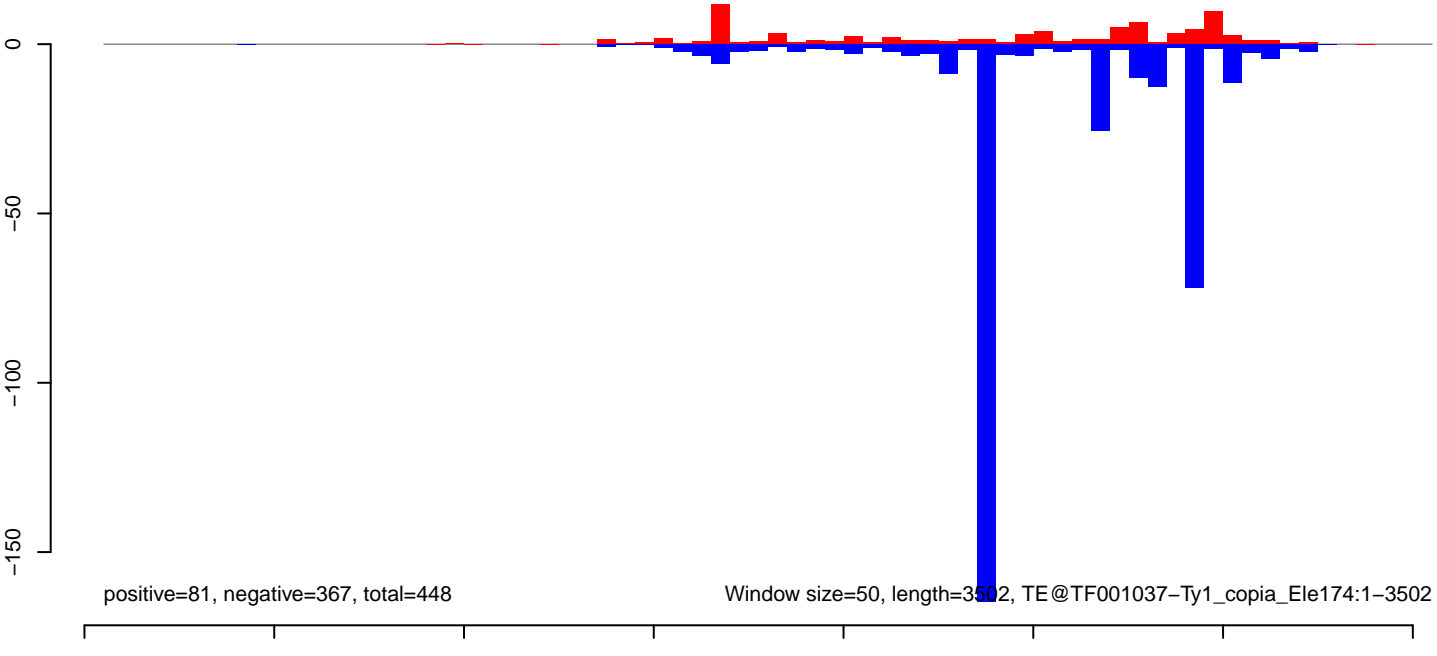
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=13, negative=2, total=14



AeAeg_Aag2NT.24_35.rep

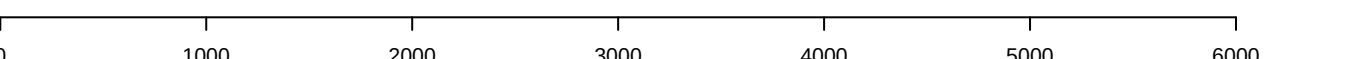
positive=24, negative=2, total=25



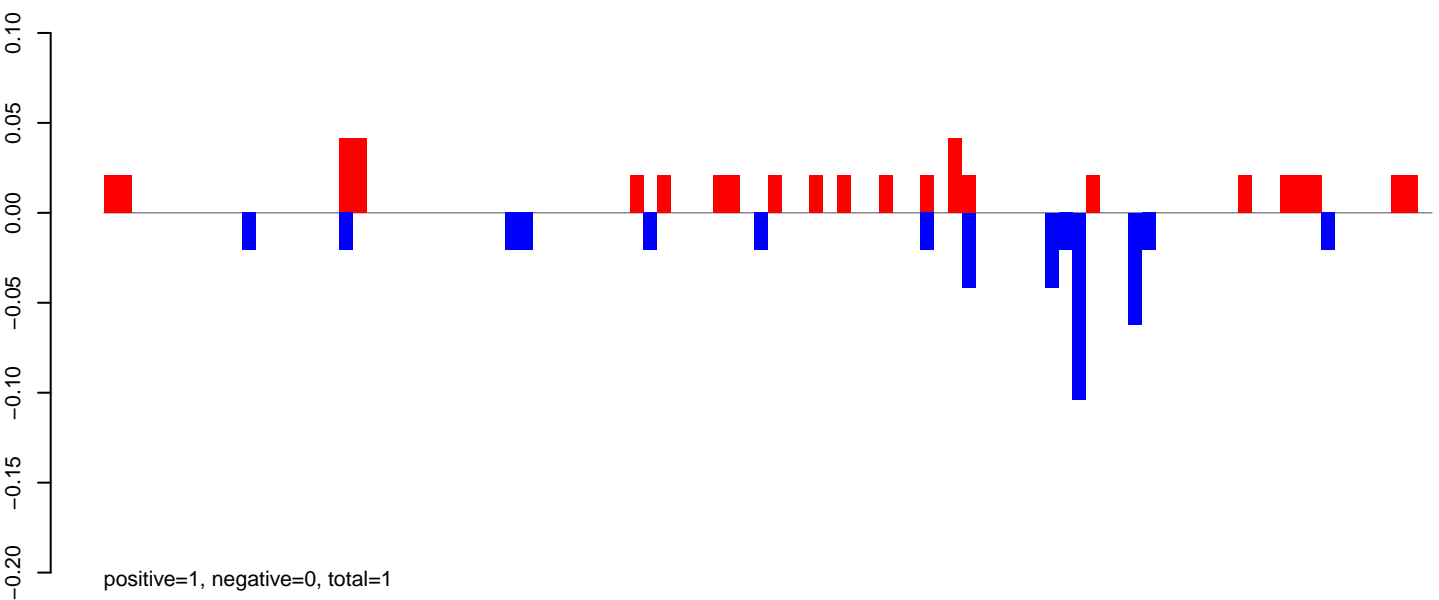
AeAeg_Aag2NT.rep

positive=36, negative=4, total=40

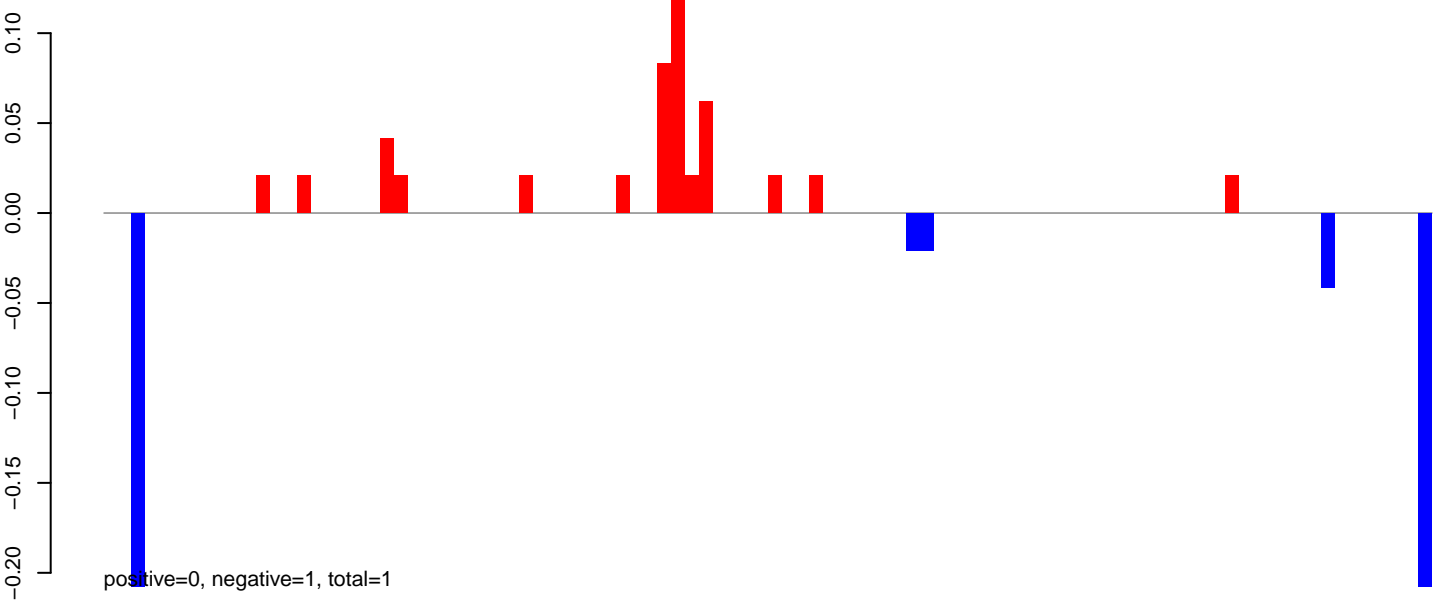
Window size=50, length=6462, T@TF000977-Ty1_copia_Ele92:1-6462



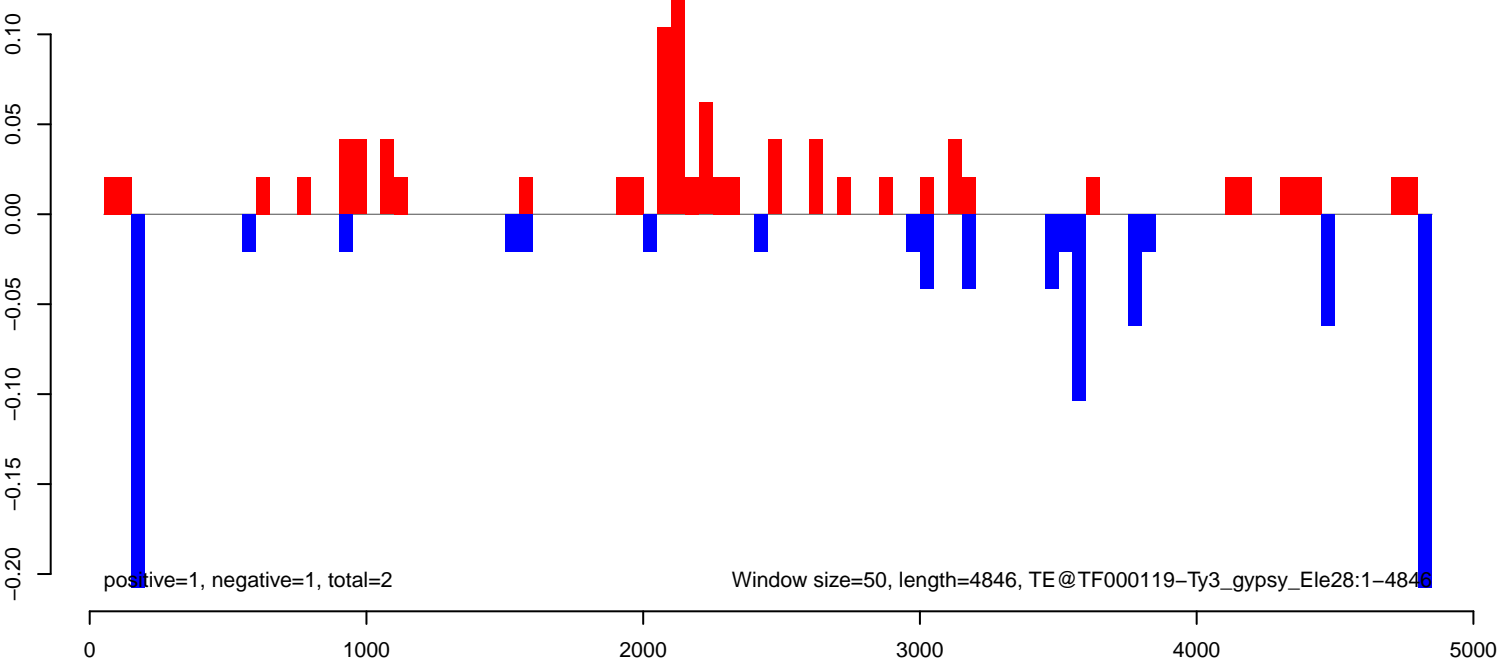
AeAeg_Aag2NT.18_23.rep



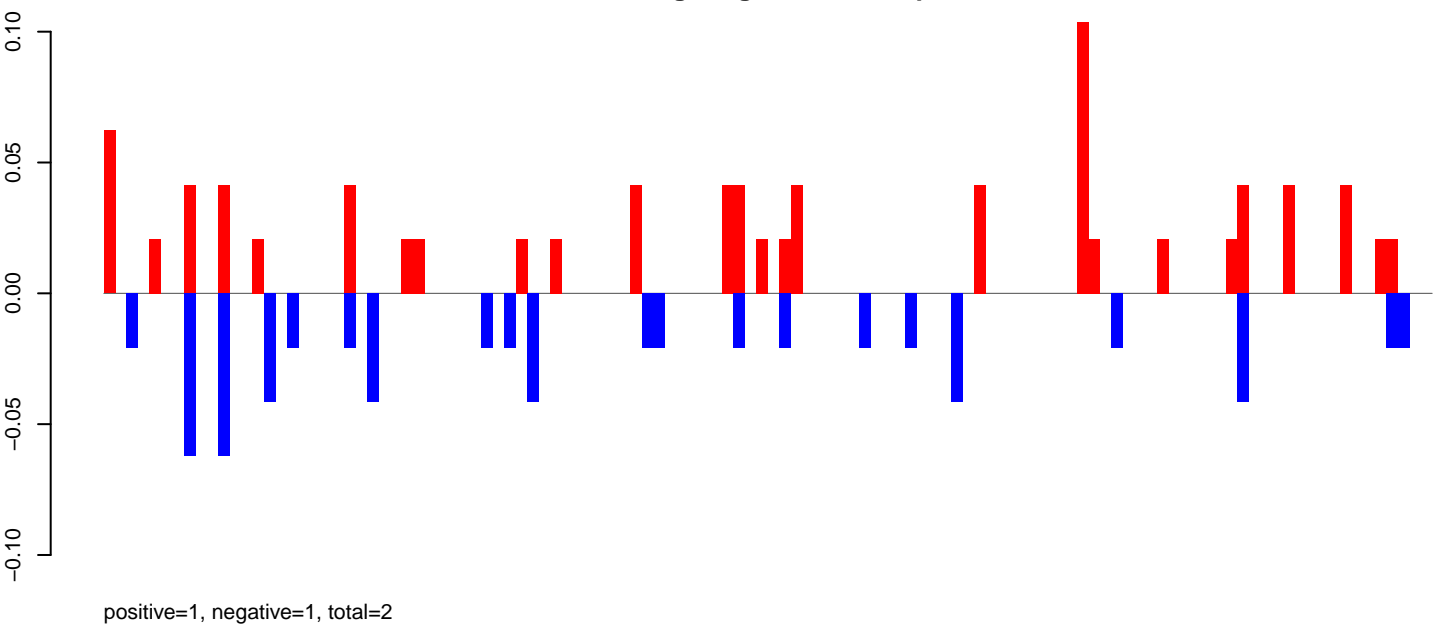
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

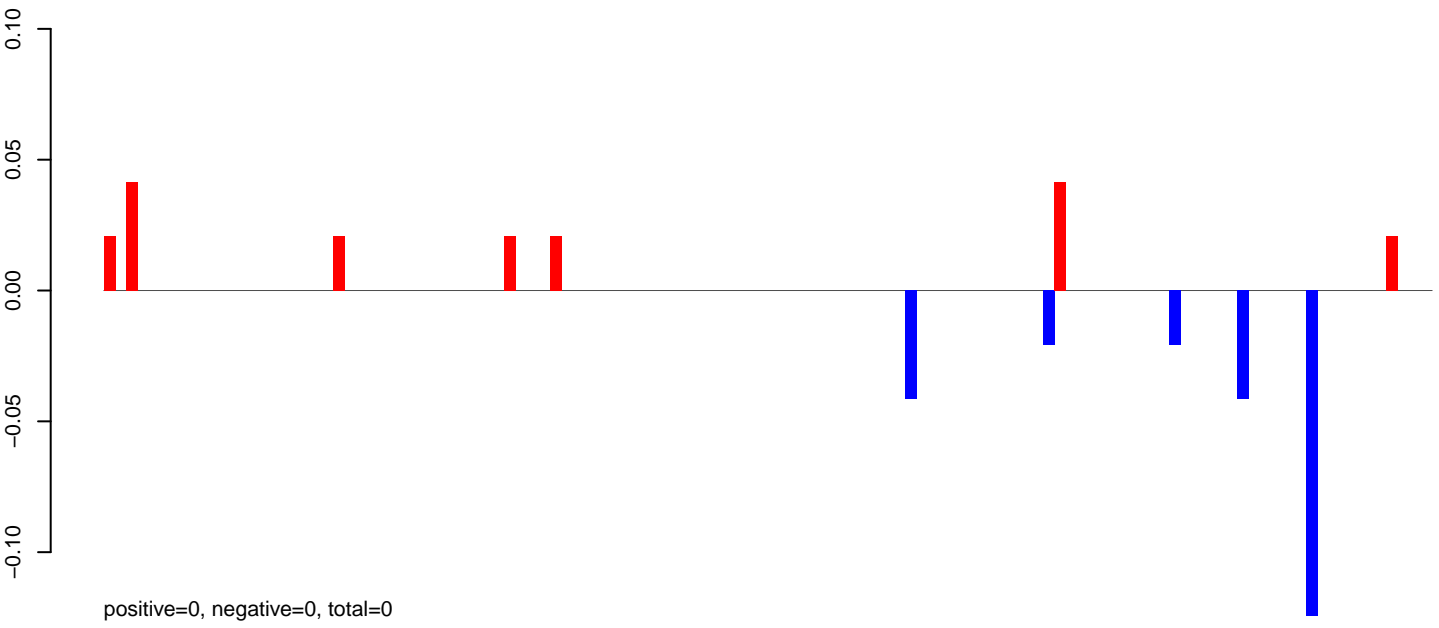


AeAeg_Aag2NT.18_23.rep



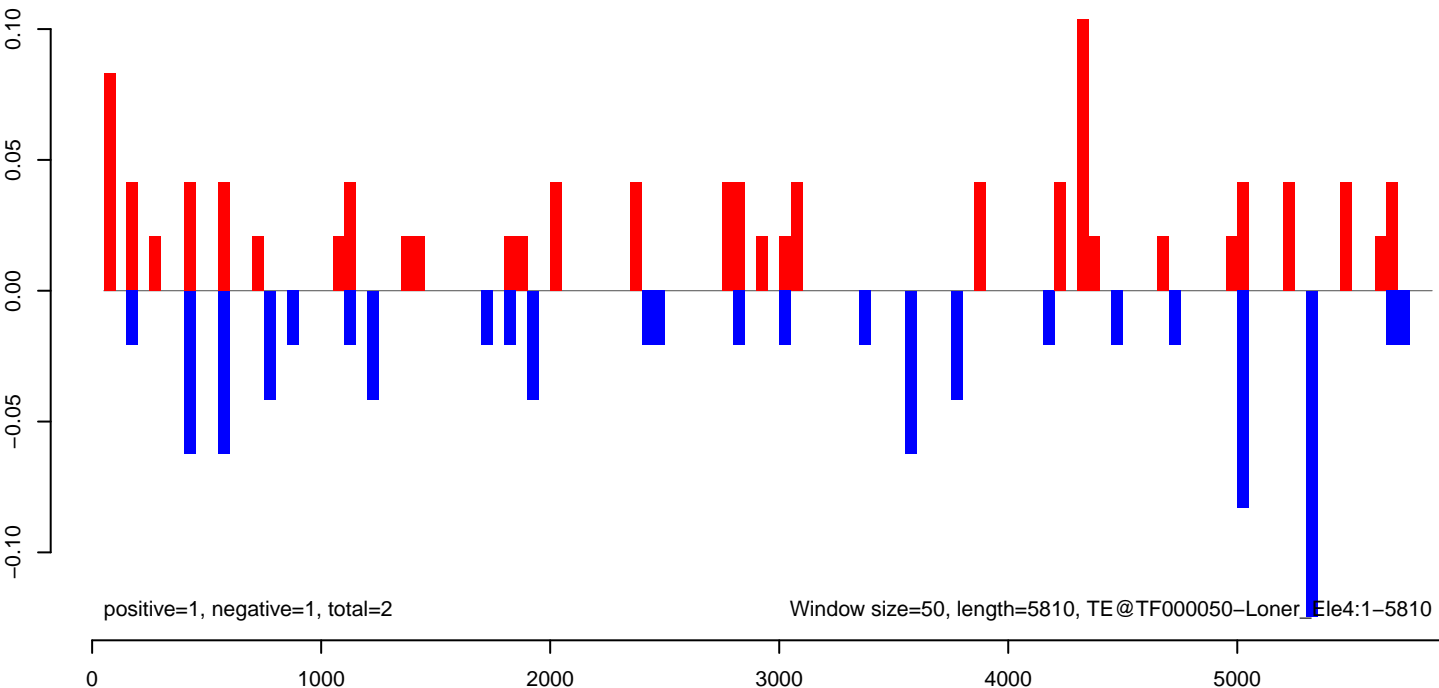
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep

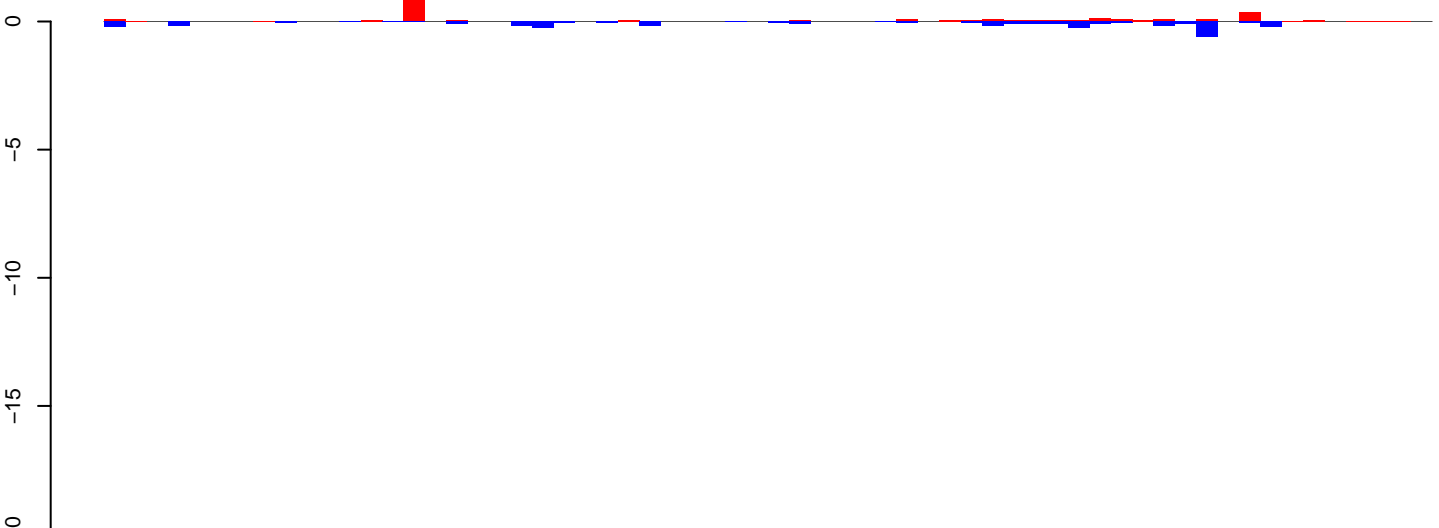


positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

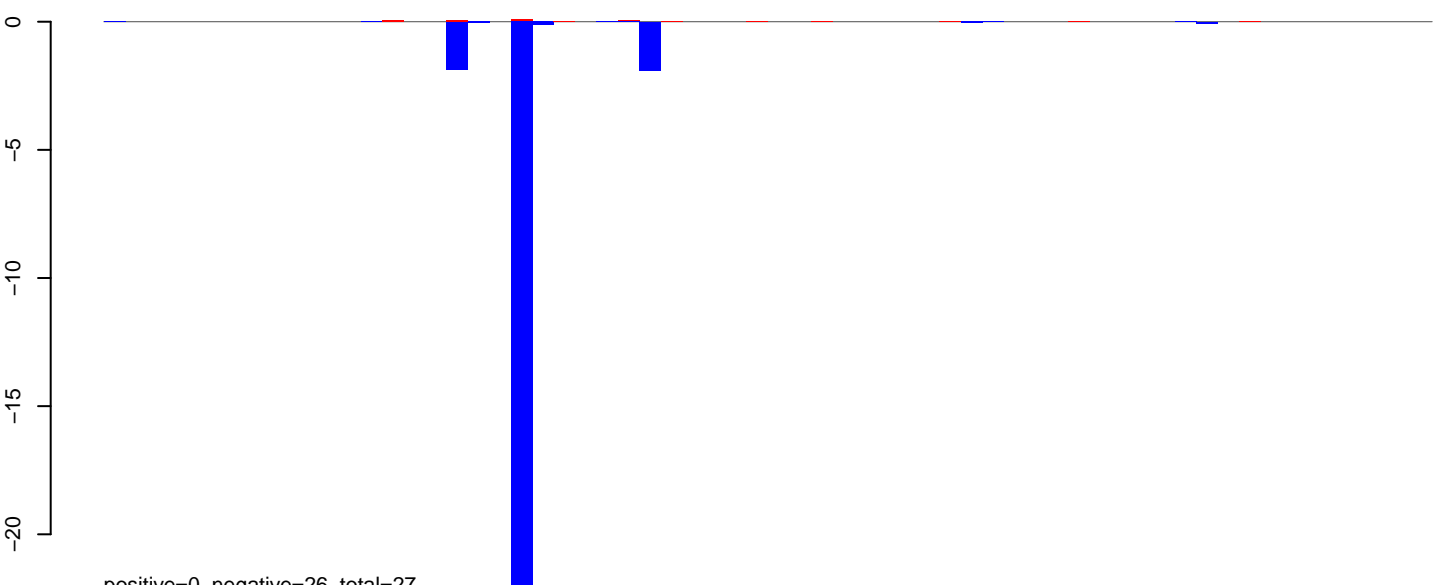


AeAeg_Aag2NT.18_23.rep



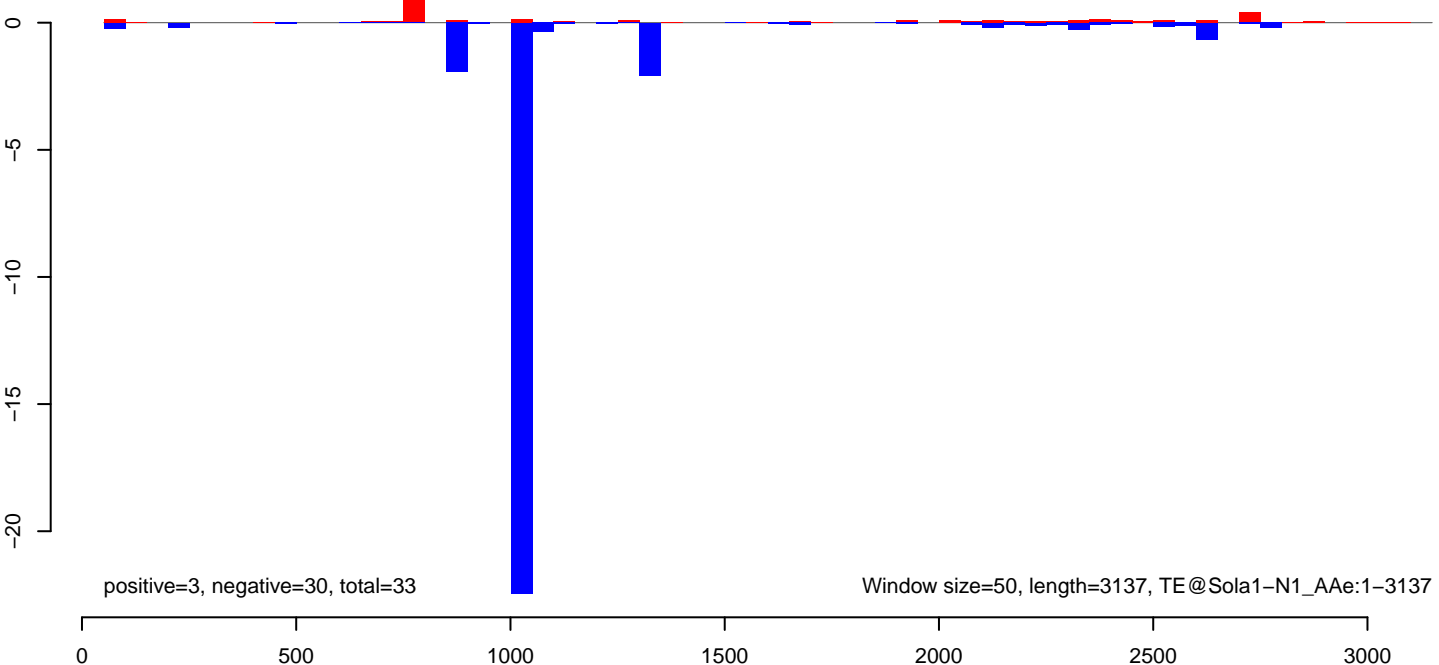
positive=3, negative=4, total=6

AeAeg_Aag2NT.24_35.rep



positive=0, negative=26, total=27

AeAeg_Aag2NT.rep



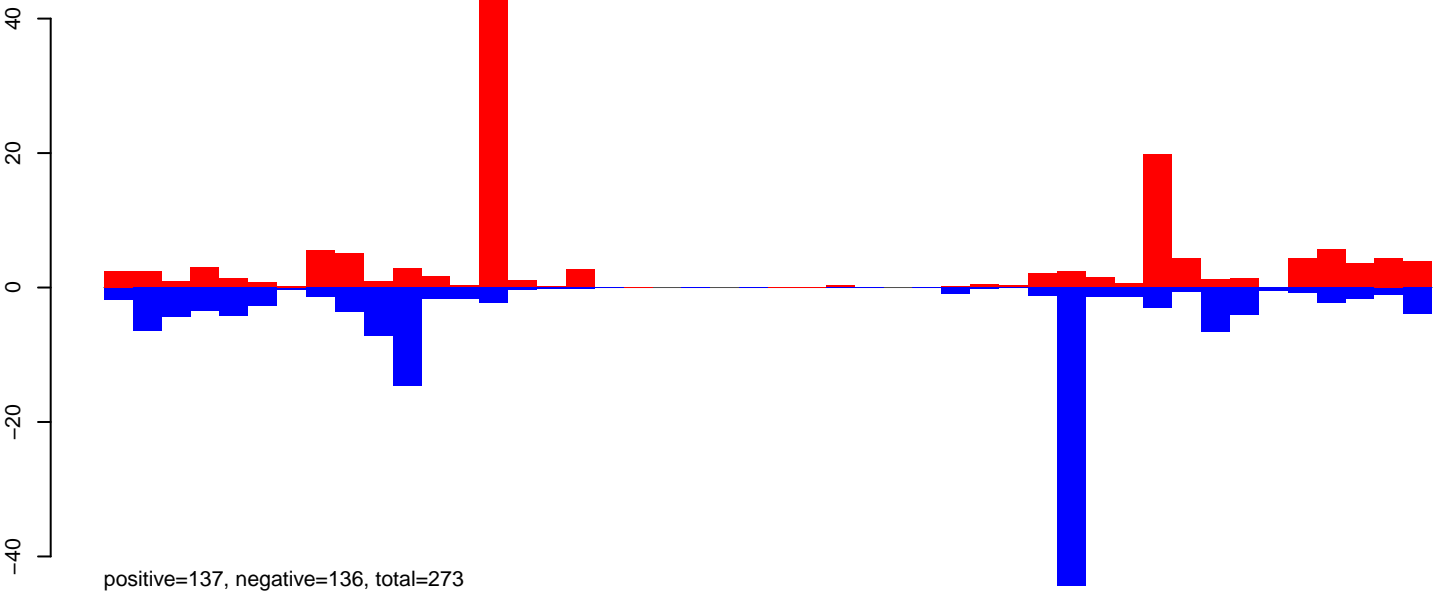
positive=3, negative=30, total=33

Window size=50, length=3137, TE@Sola1-N1_AAe:1-3137

0 500 1000 1500 2000 2500 3000

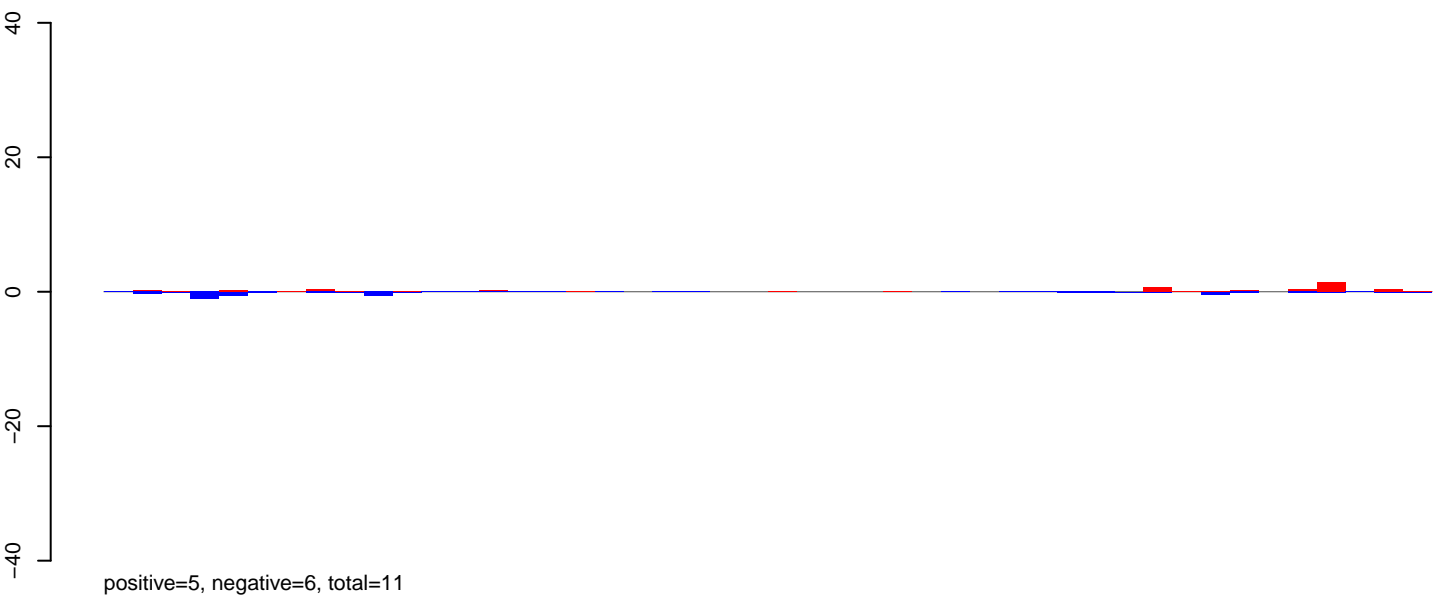
AeAeg_Aag2NT.18_23.rep

positive=137, negative=136, total=273



AeAeg_Aag2NT.24_35.rep

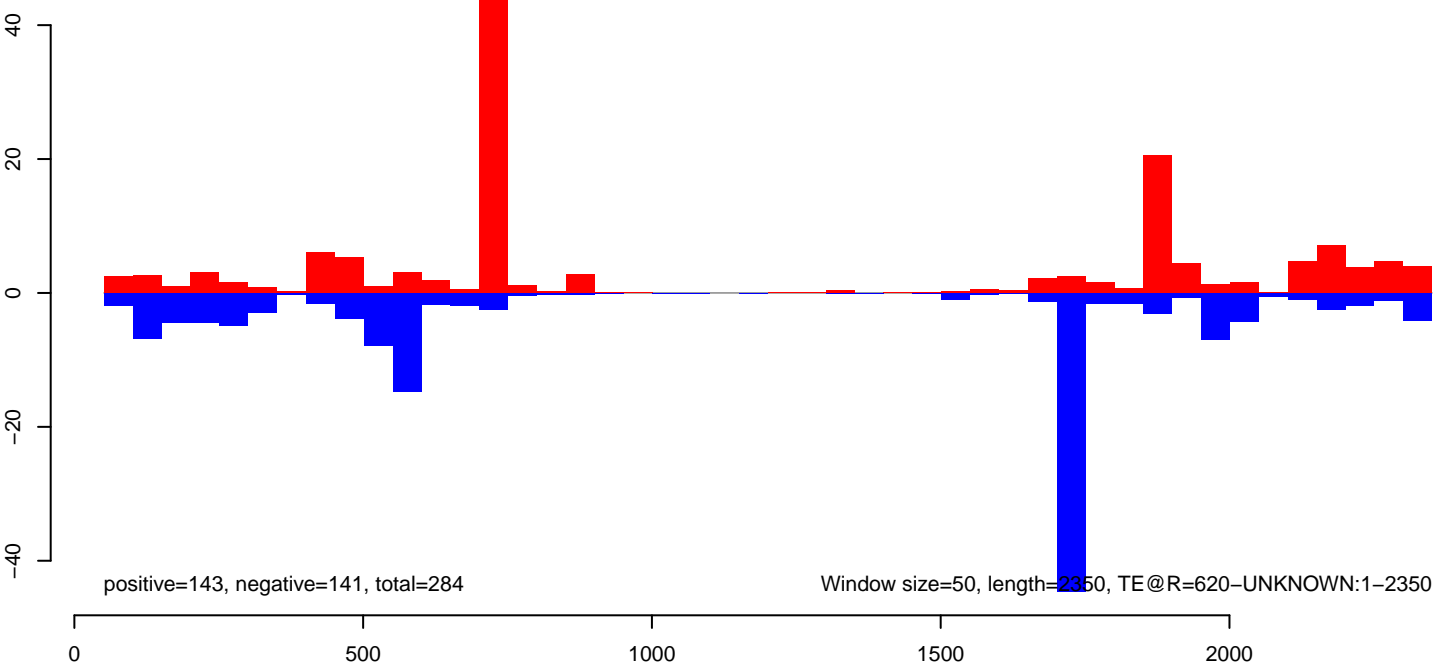
positive=5, negative=6, total=11



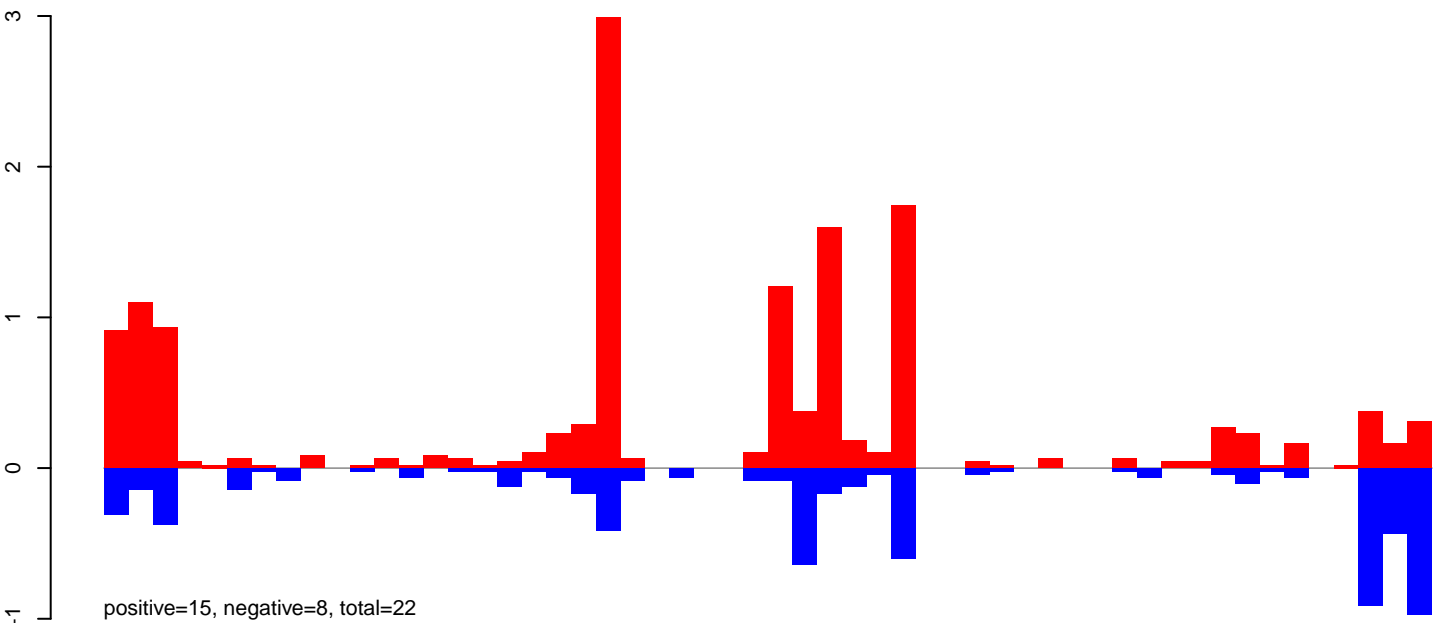
AeAeg_Aag2NT.rep

positive=143, negative=141, total=284

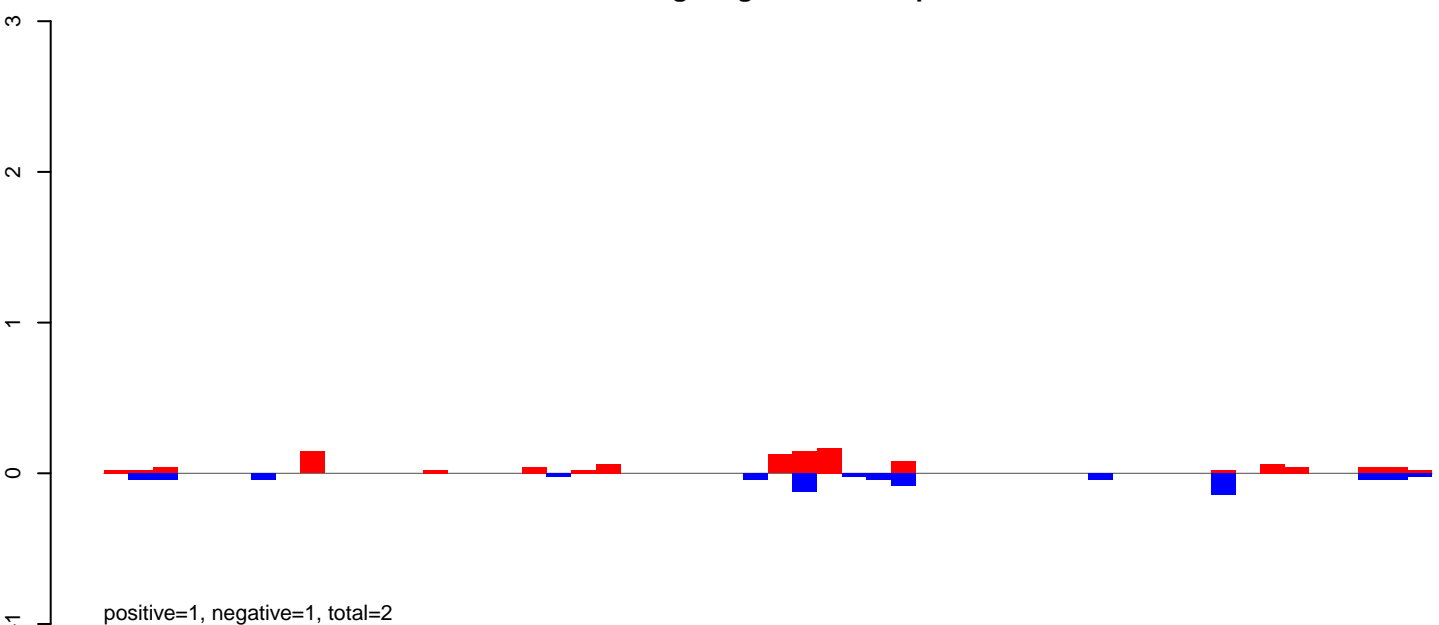
Window size=50, length=2350, TE@R=620-UNKNOWN:1-2350



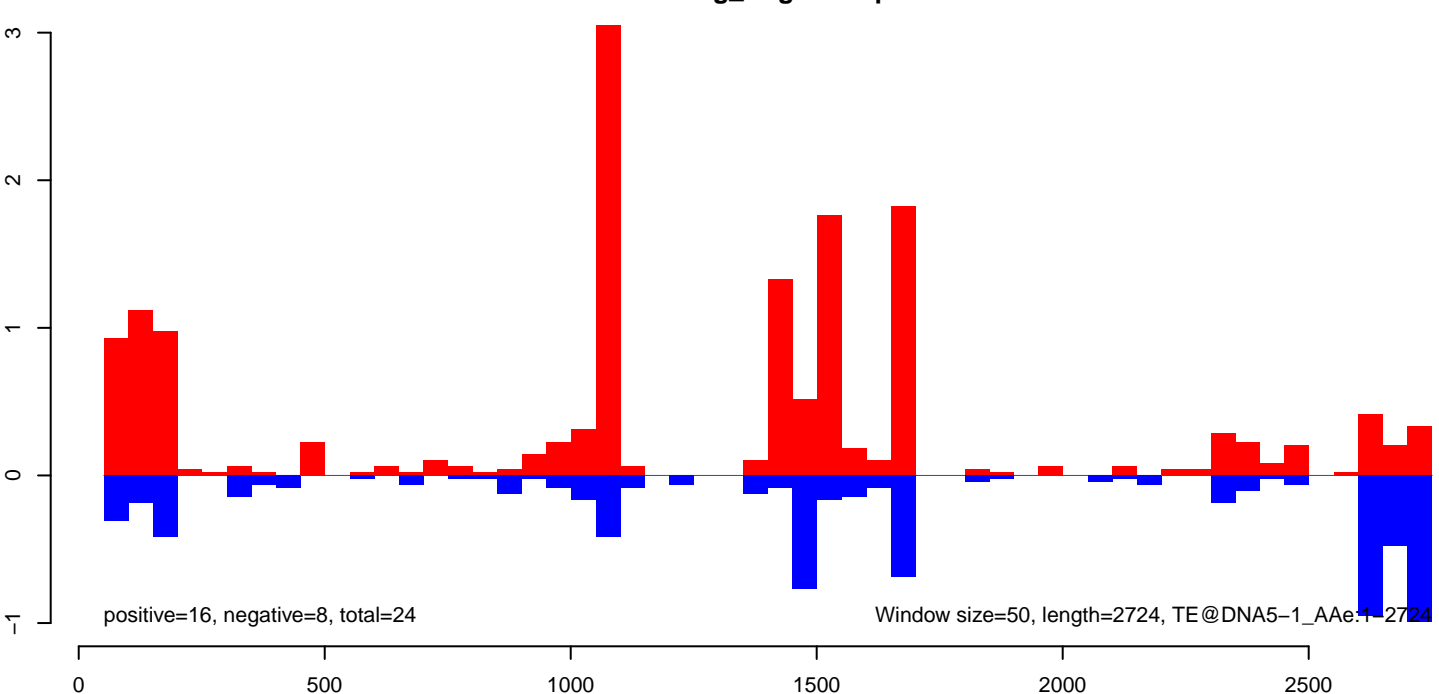
AeAeg_Aag2NT.18_23.rep



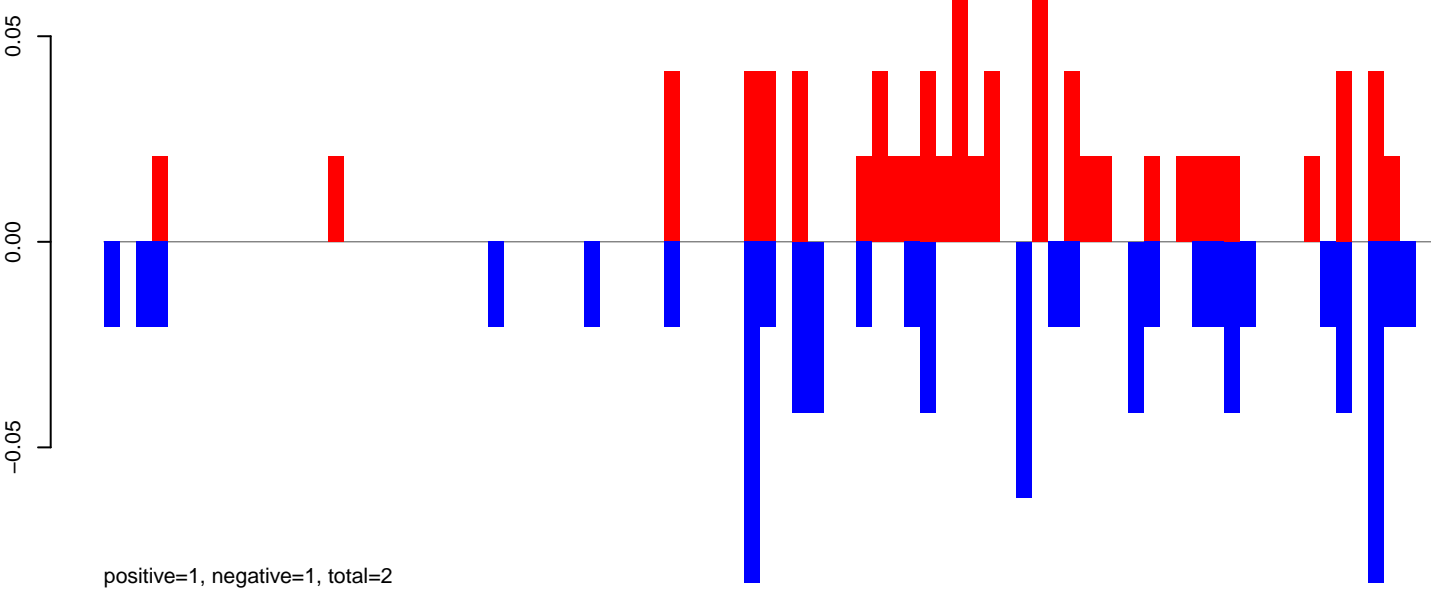
AeAeg_Aag2NT.24_35.rep



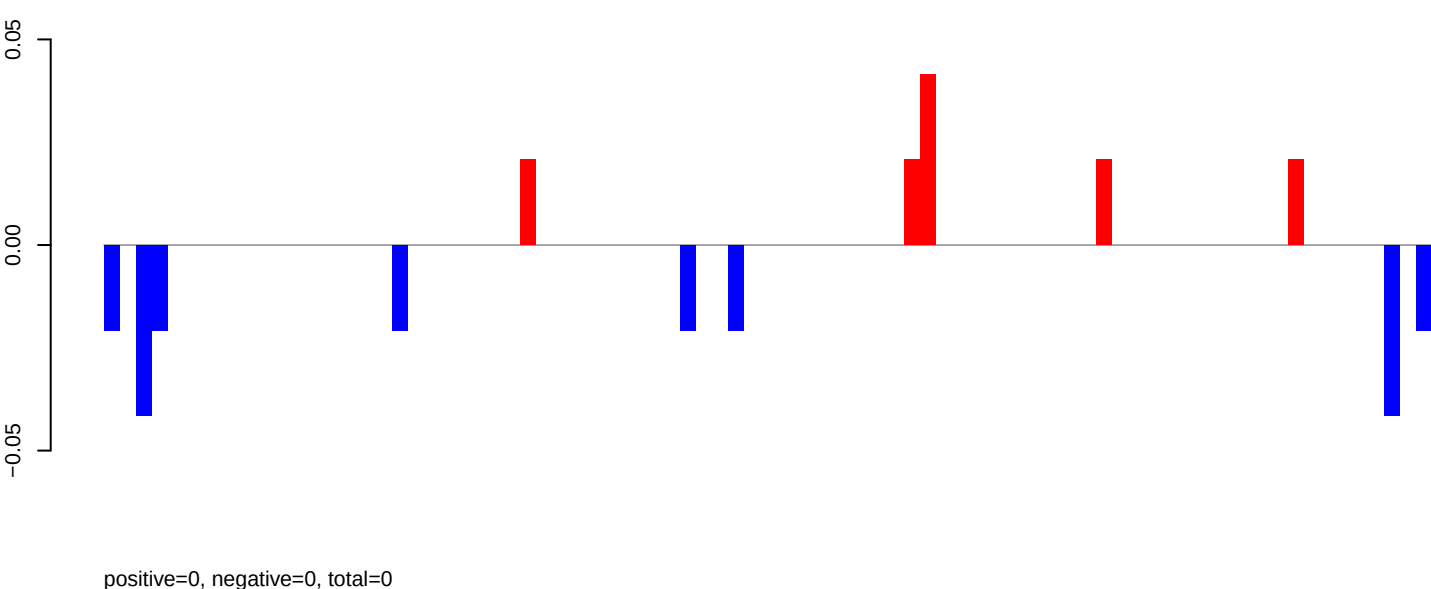
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

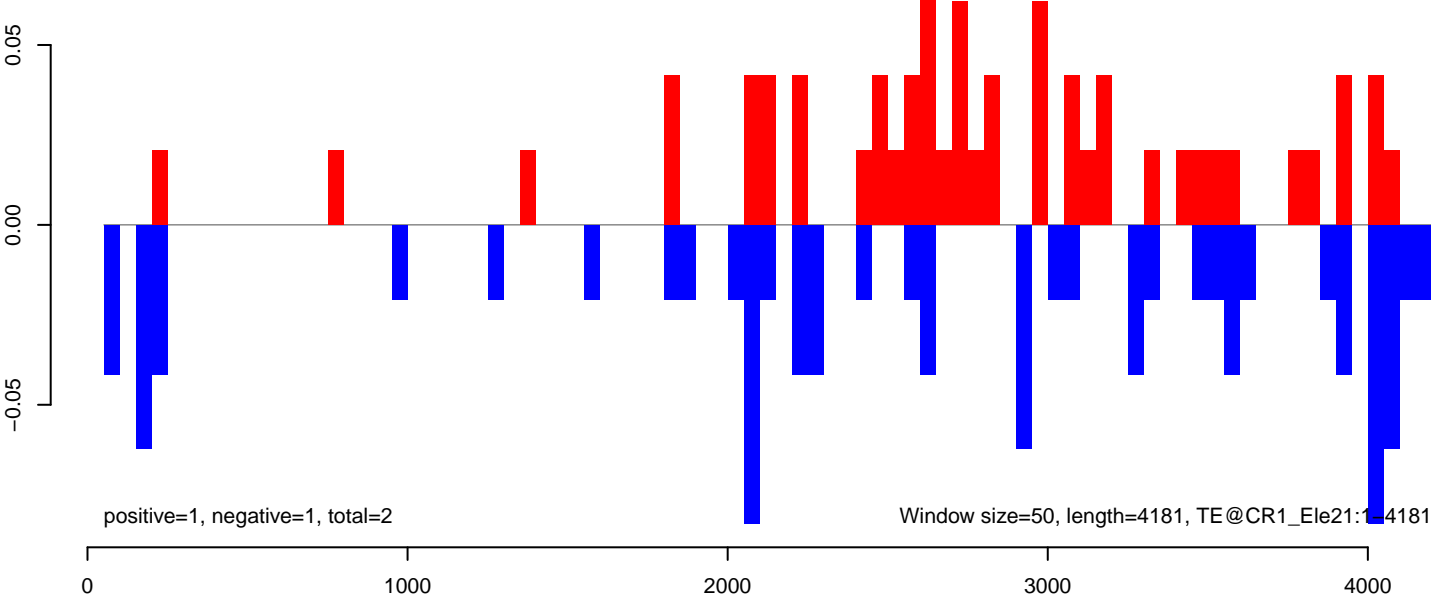


AeAeg_Aag2NT.24_35.rep

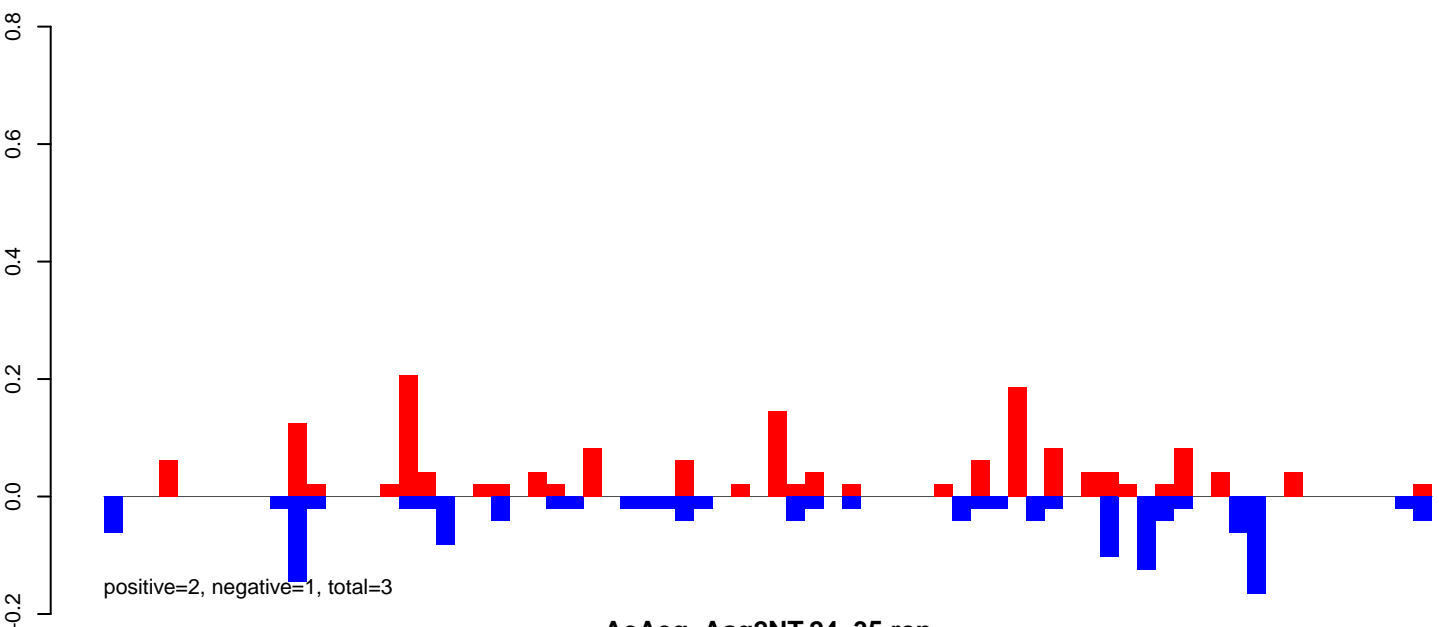


positive=0, negative=0, total=0

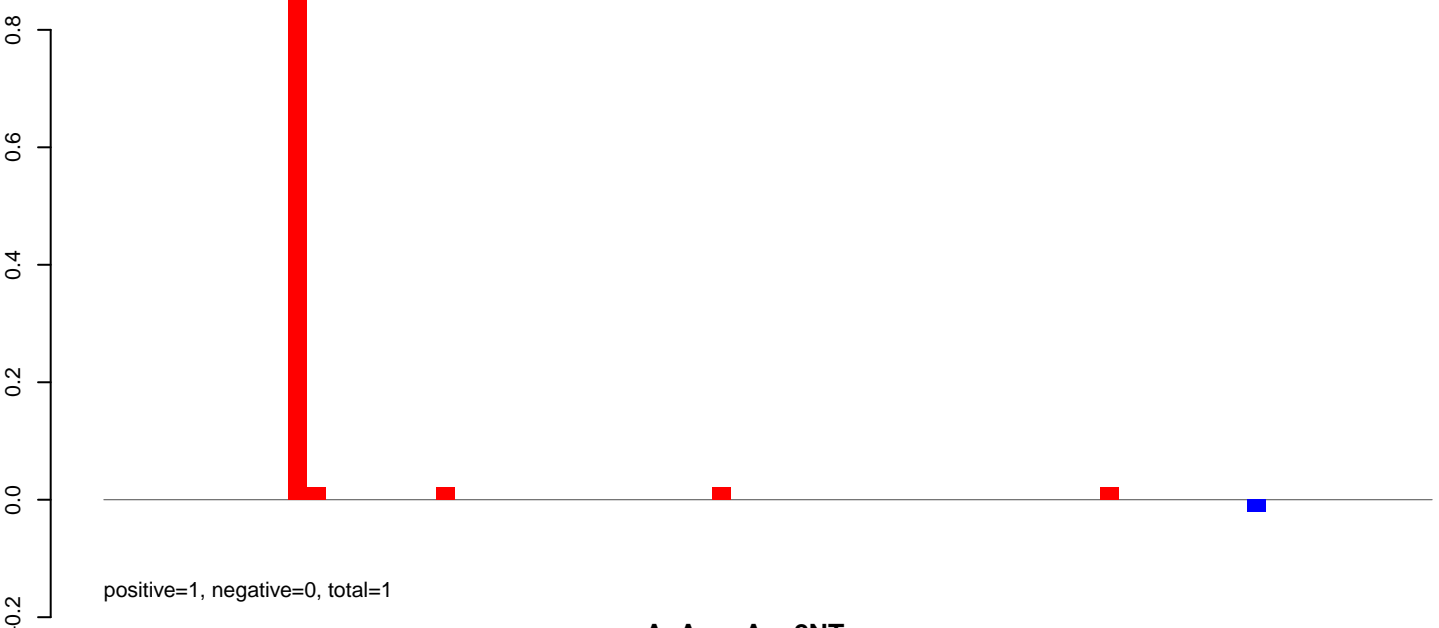
AeAeg_Aag2NT.rep



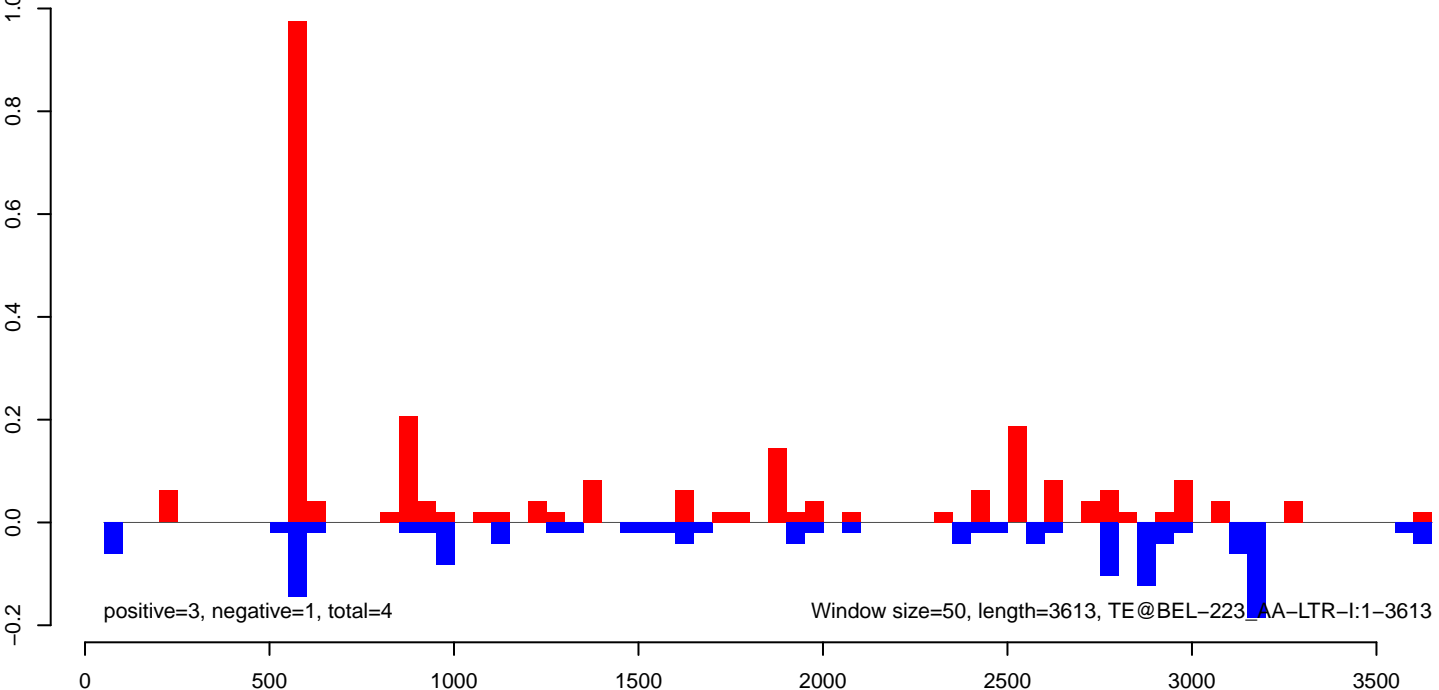
AeAeg_Aag2NT.18_23.rep



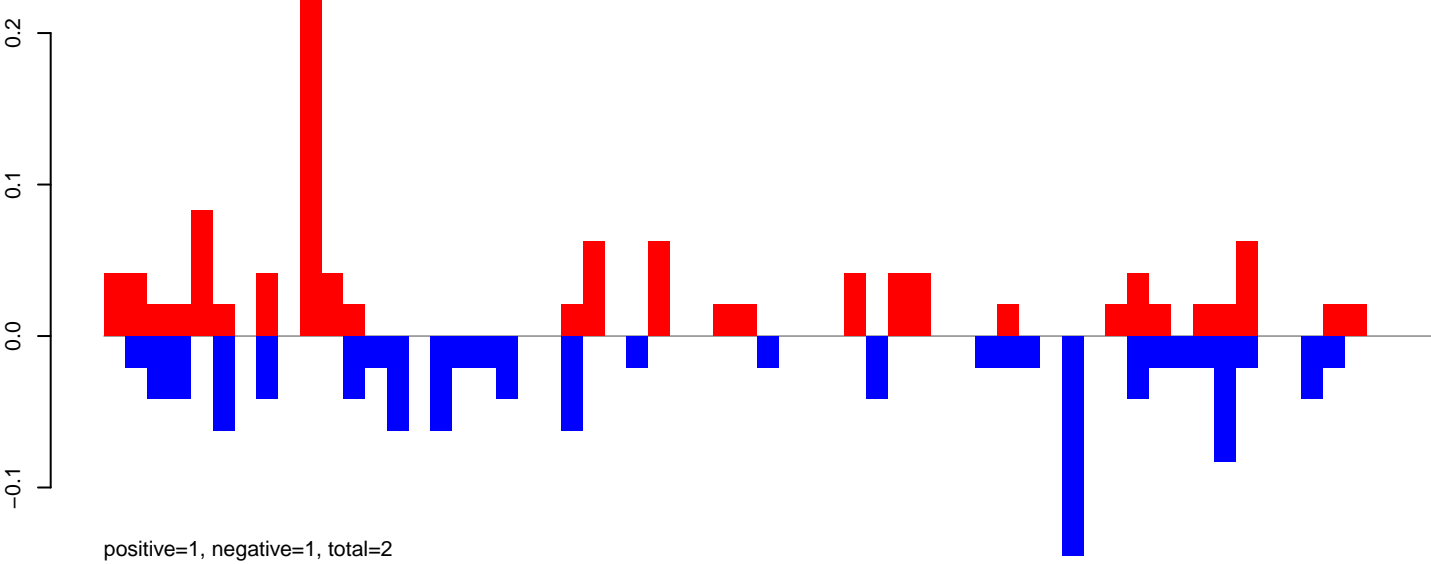
AeAeg_Aag2NT.24_35.rep



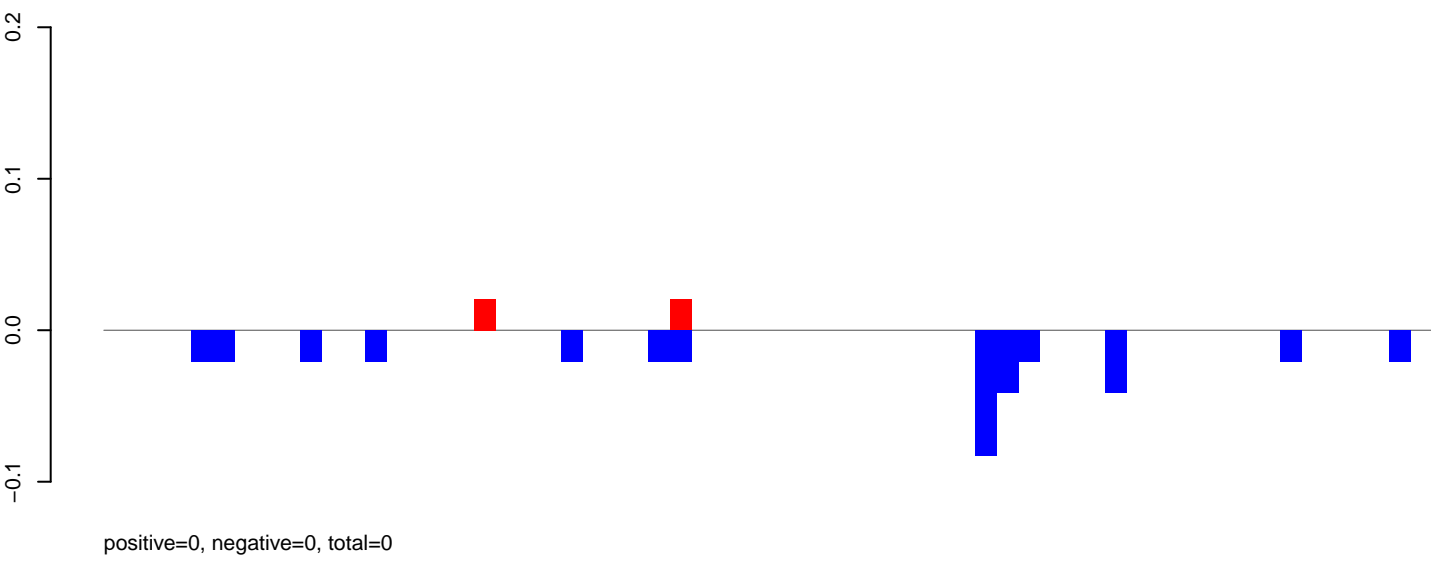
AeAeg_Aag2NT.rep



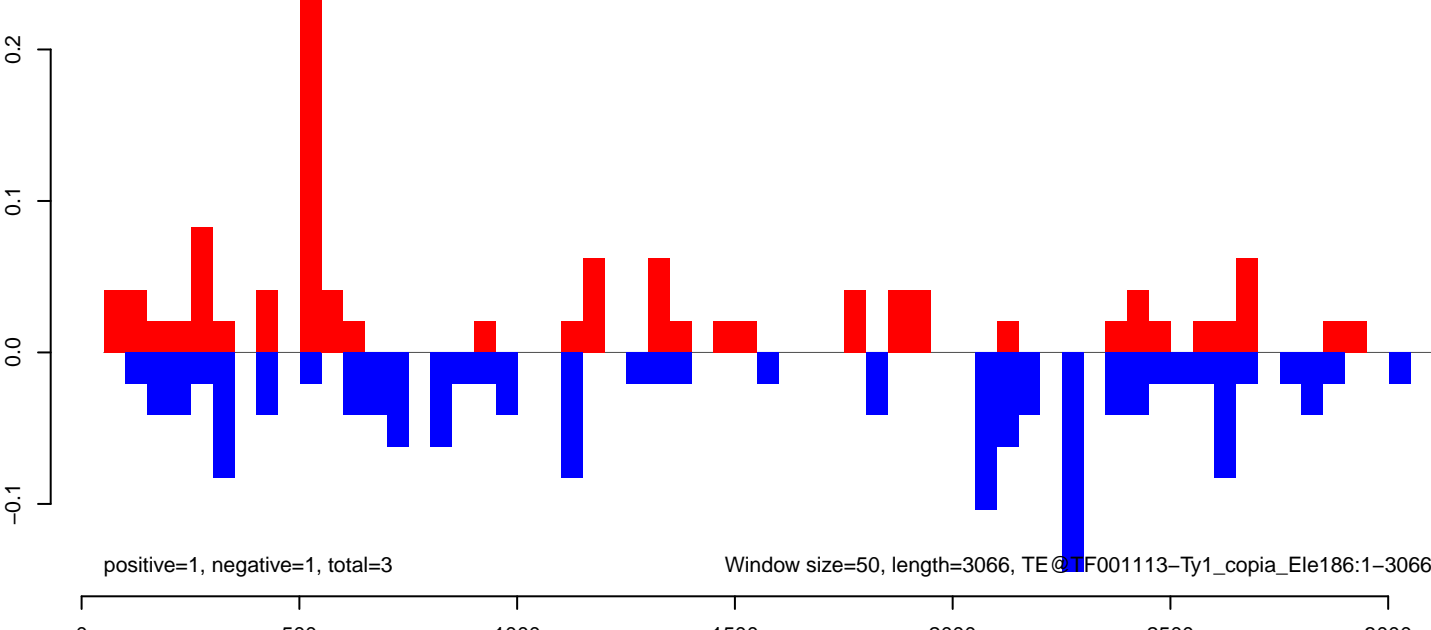
AeAeg_Aag2NT.18_23.rep



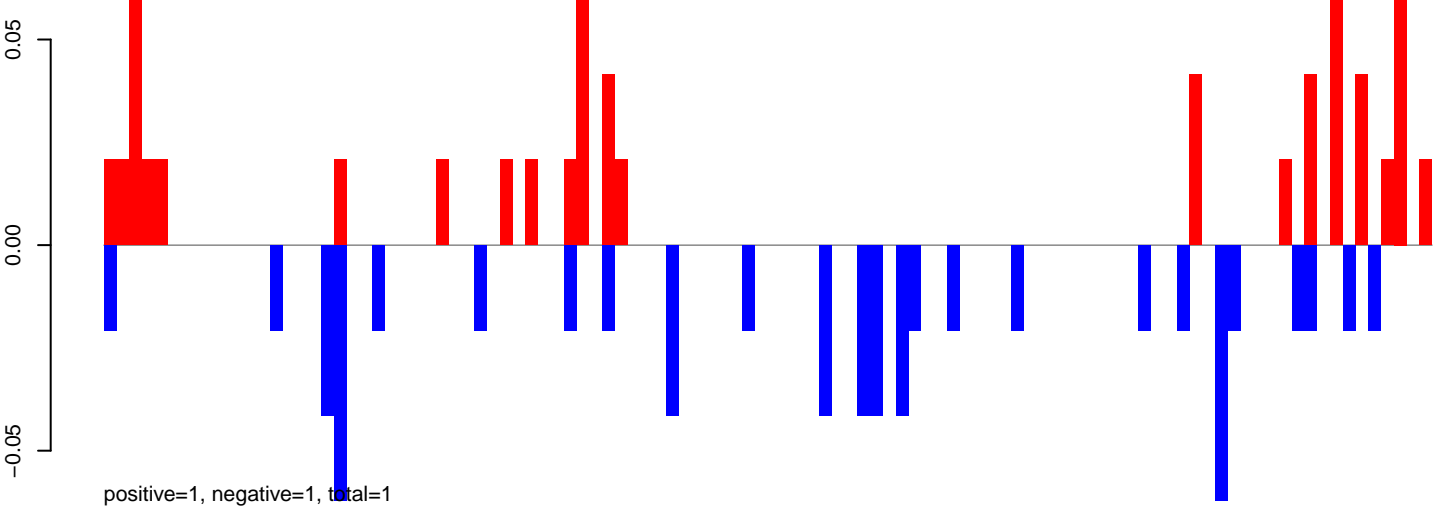
AeAeg_Aag2NT.24_35.rep



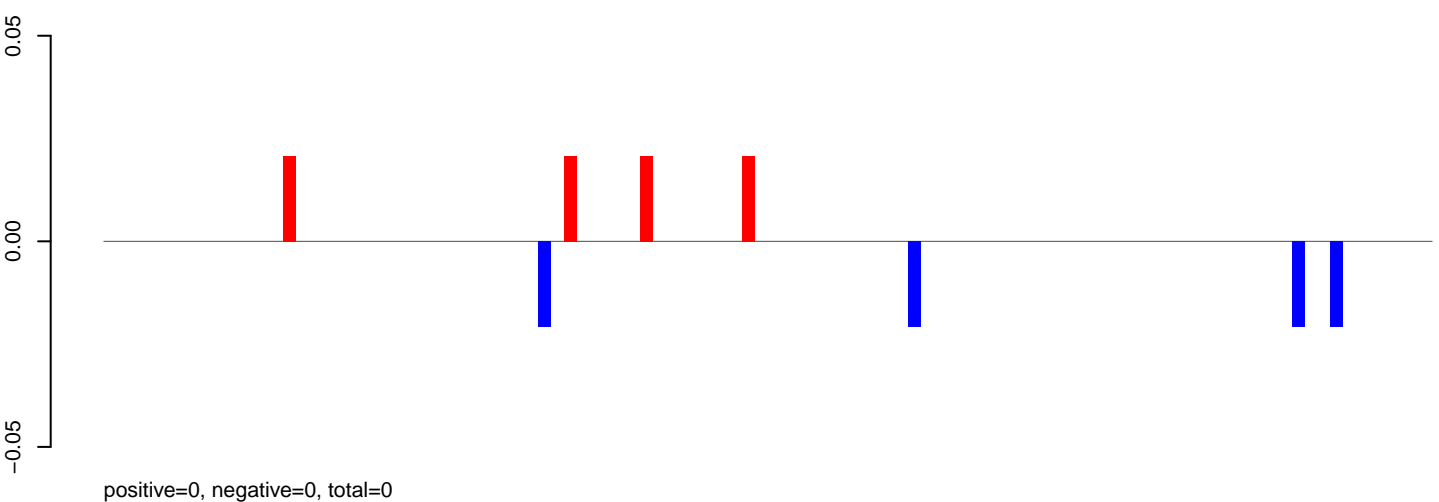
AeAeg_Aag2NT.rep



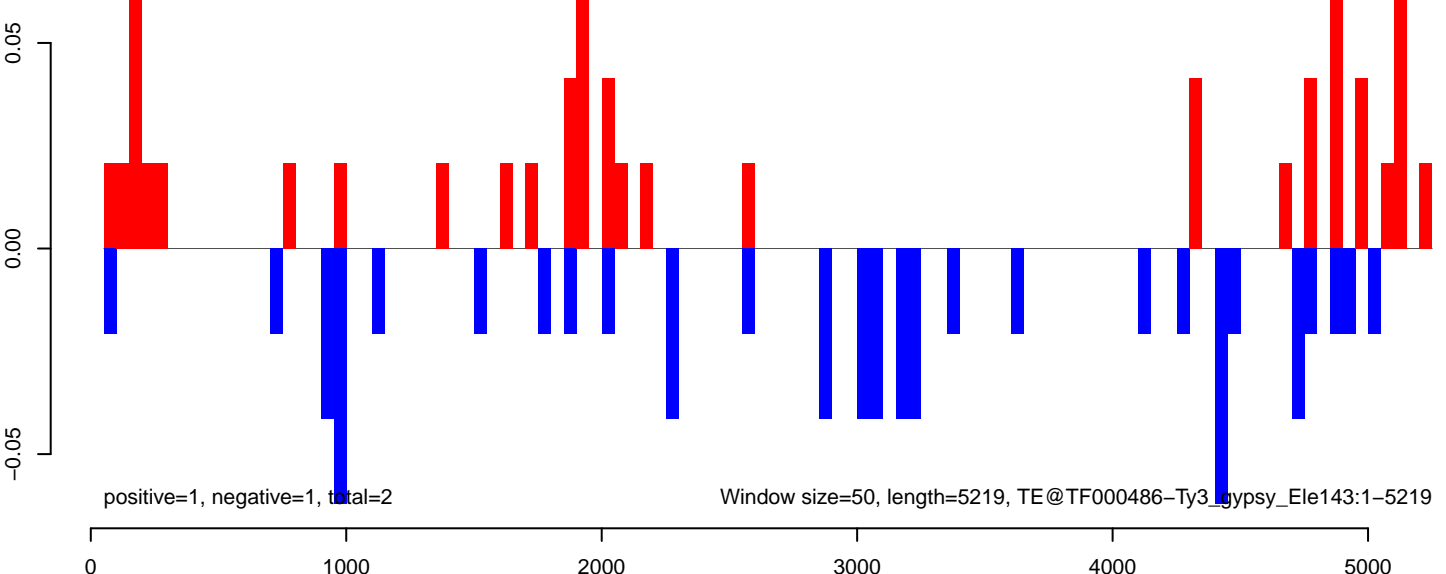
AeAeg_Aag2NT.18_23.rep



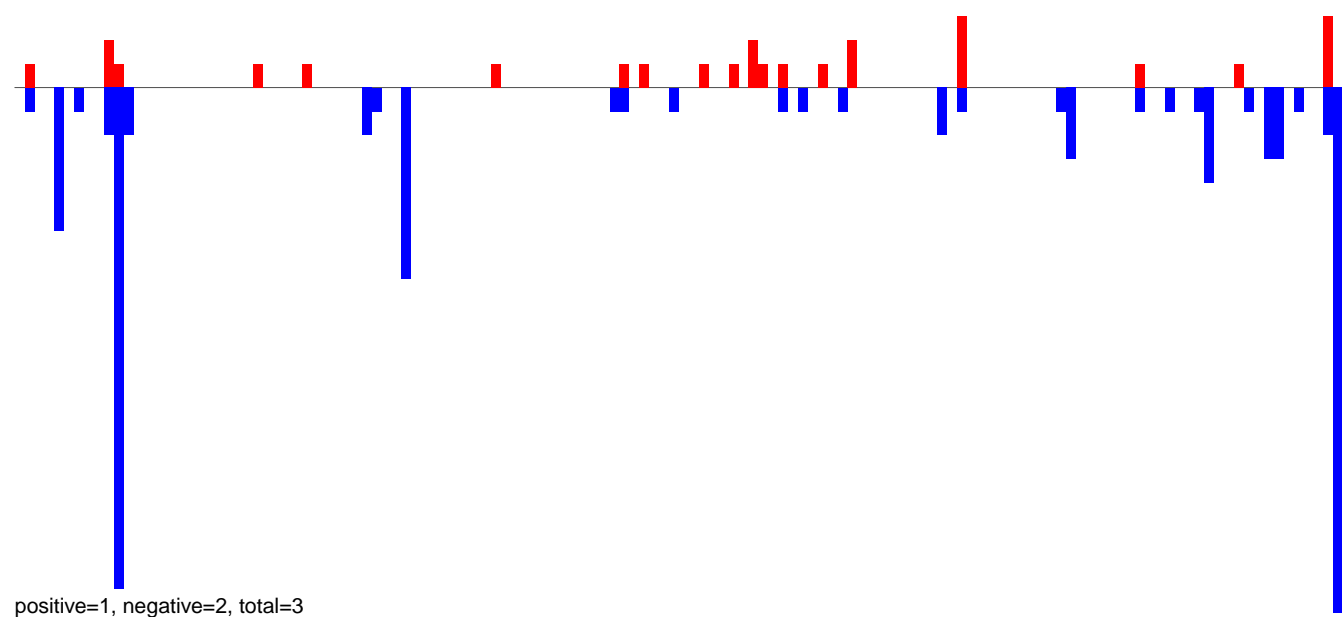
AeAeg_Aag2NT.24_35.rep



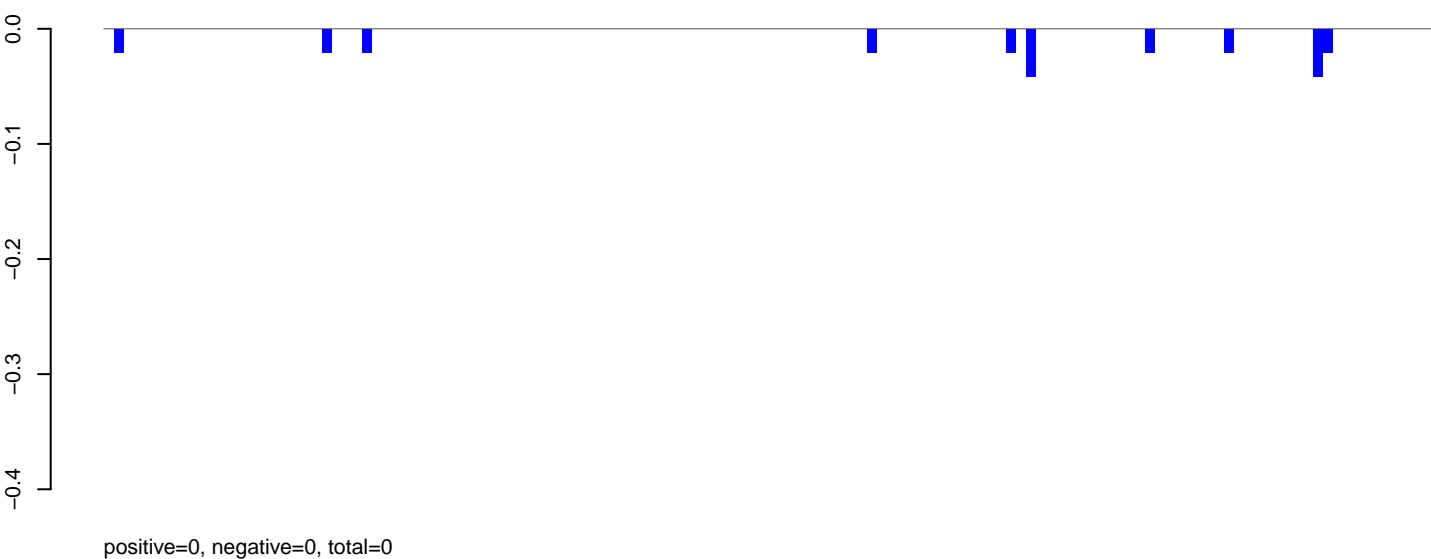
AeAeg_Aag2NT.rep



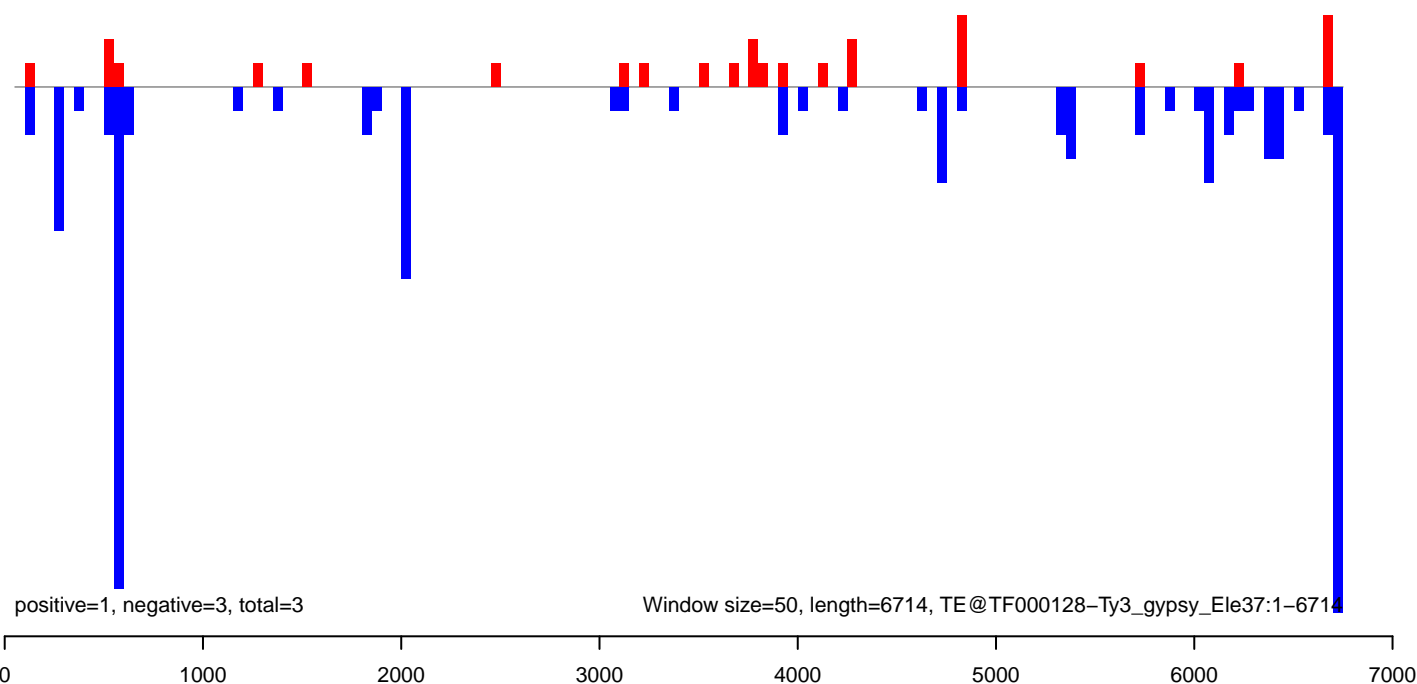
AeAeg_Aag2NT.18_23.rep



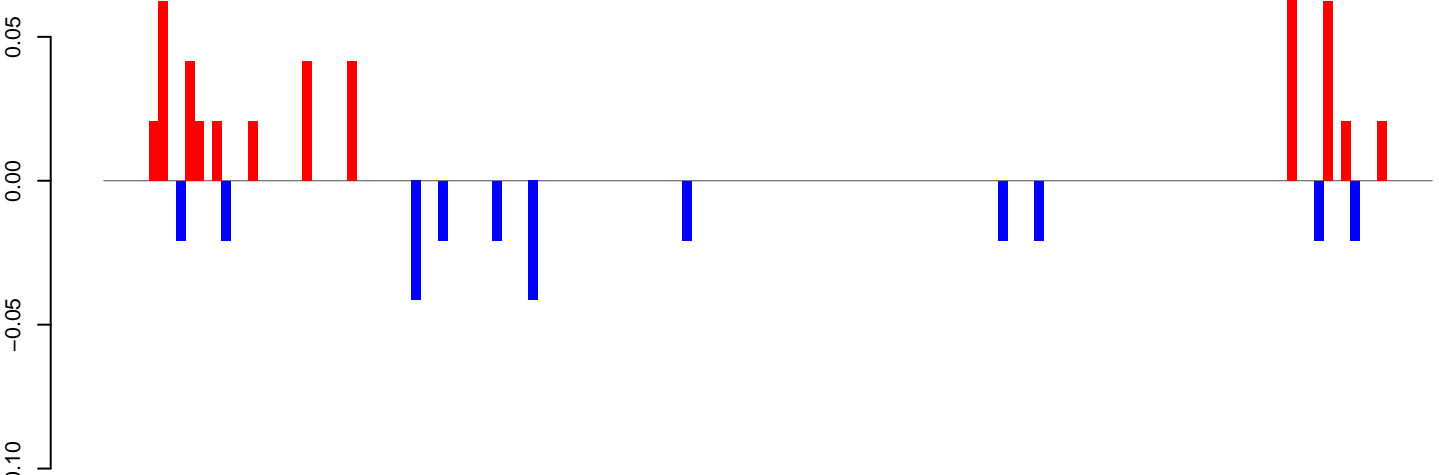
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

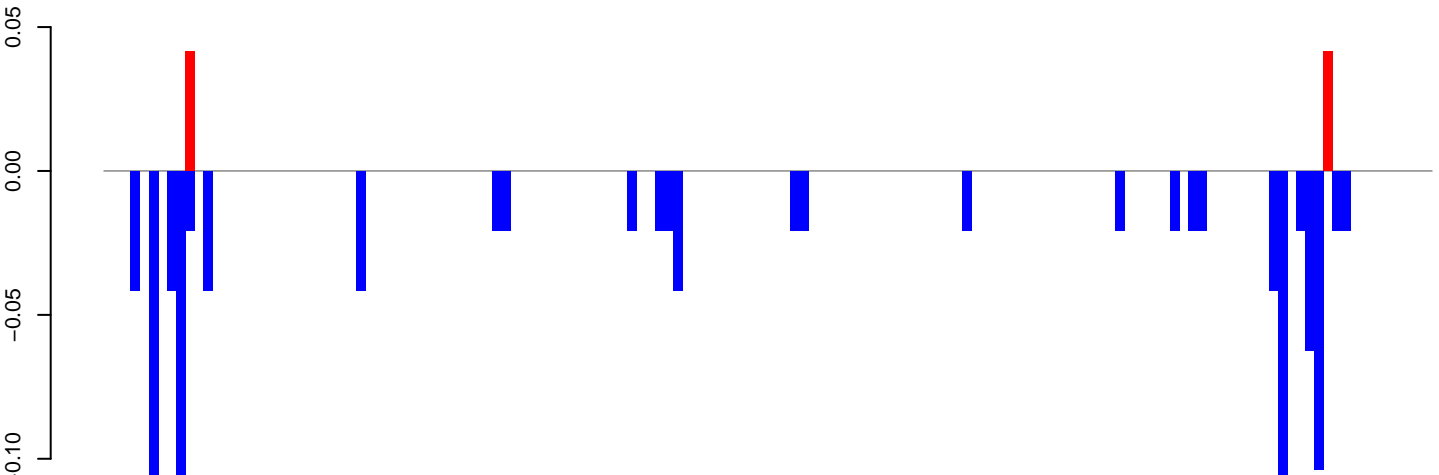


AeAeg_Aag2NT.18_23.rep

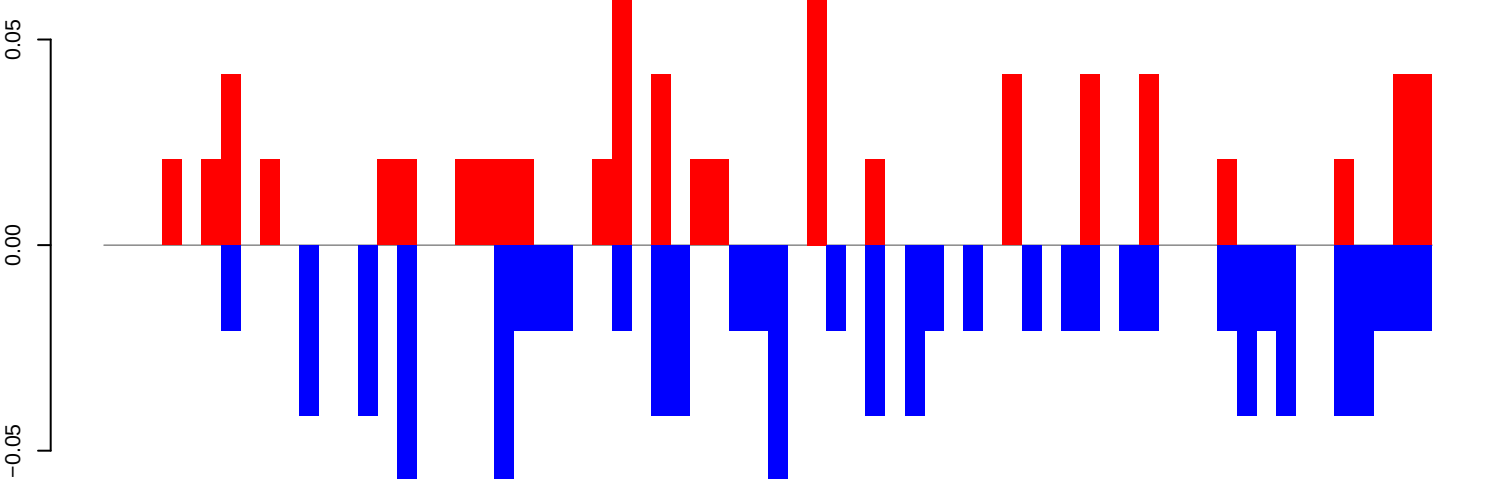


positive=0, negative=0, total=1

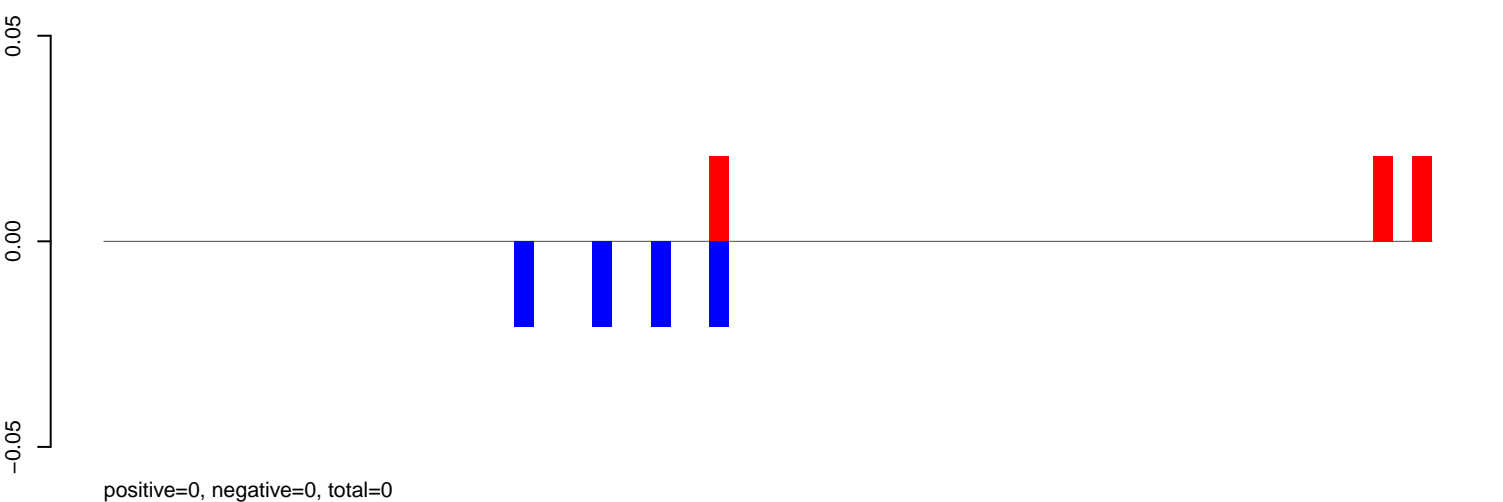
AeAeg_Aag2NT.24_35.rep



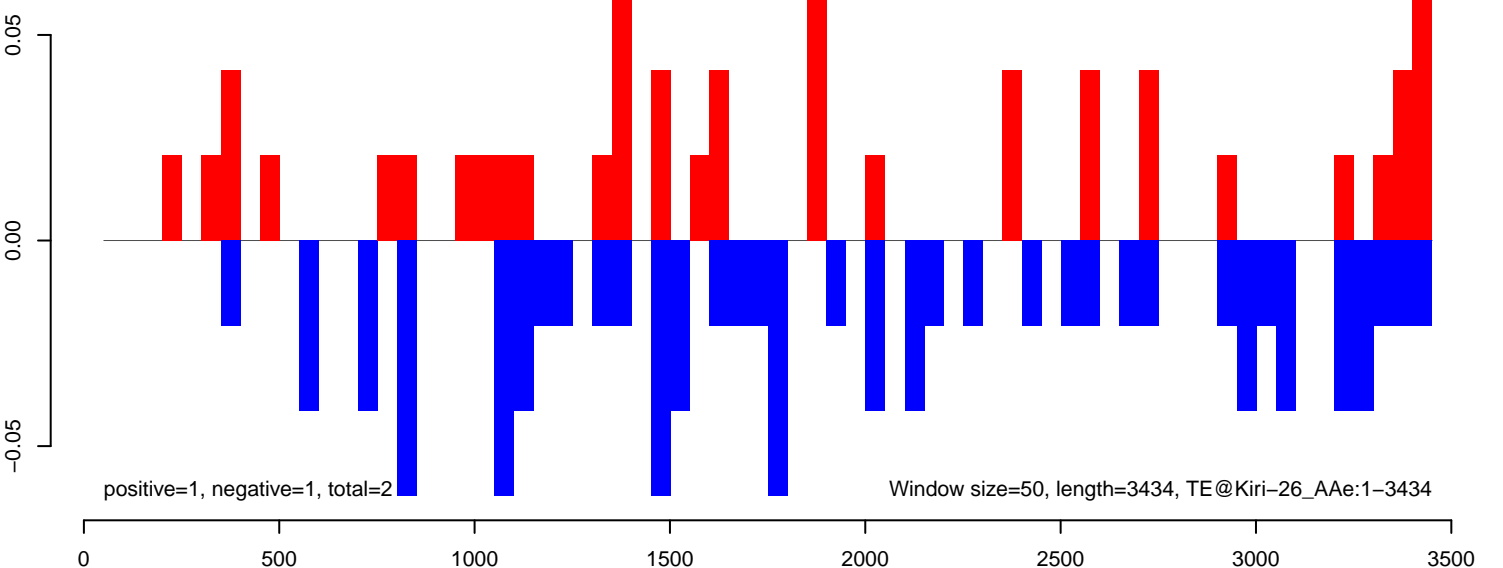
AeAeg_Aag2NT.18_23.rep



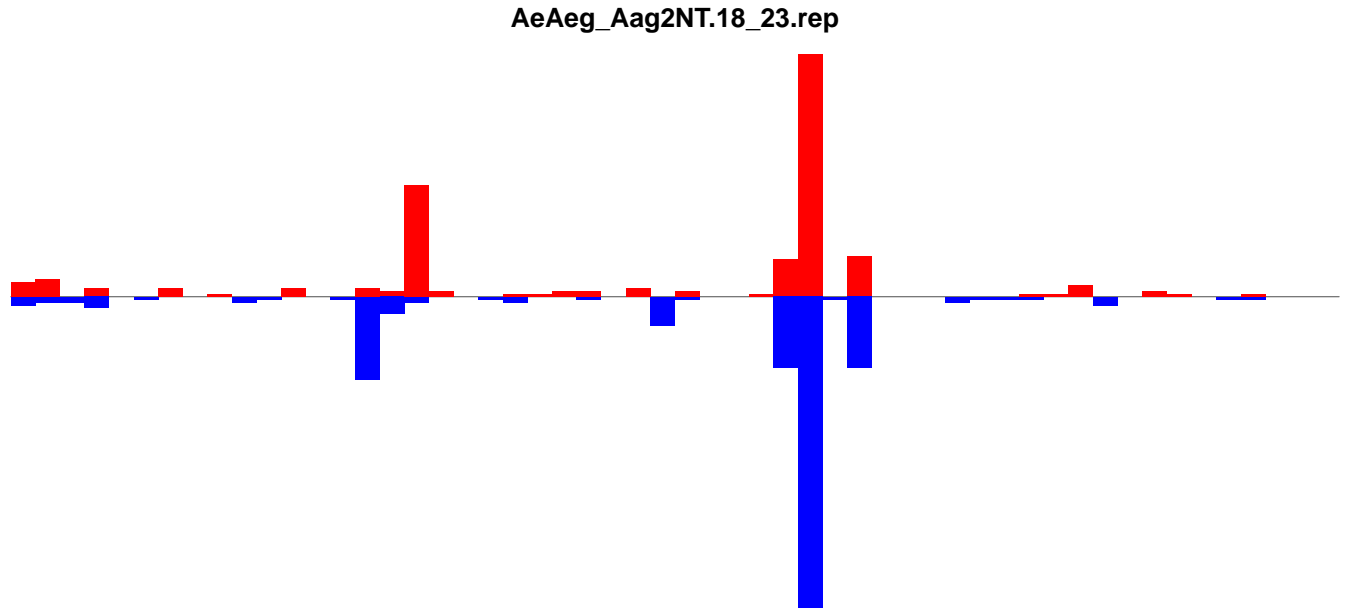
AeAeg_Aag2NT.24_35.rep



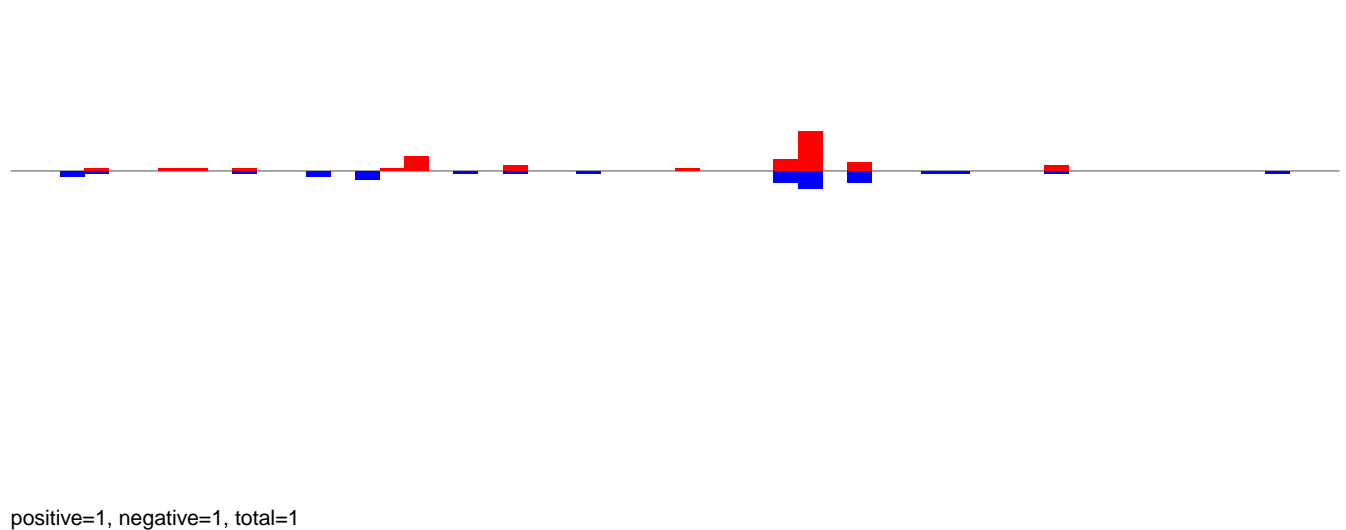
AeAeg_Aag2NT.rep



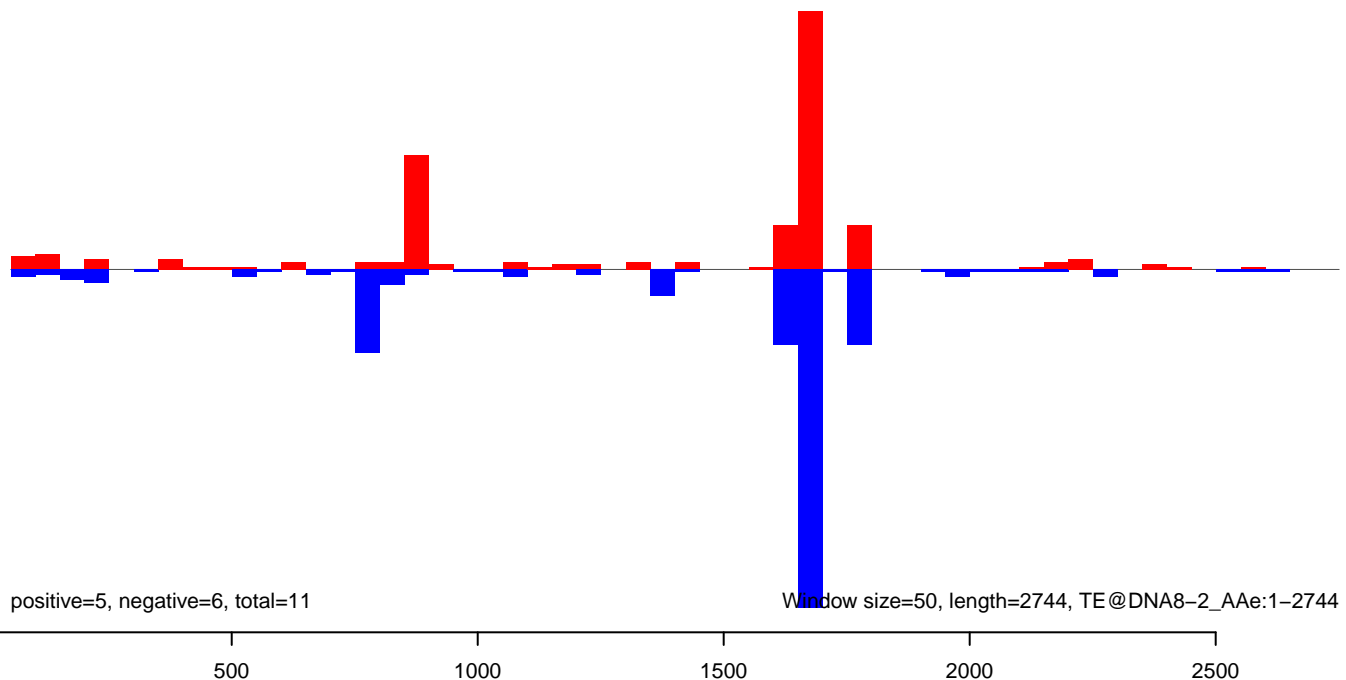
AeAeg_Aag2NT.18_23.rep



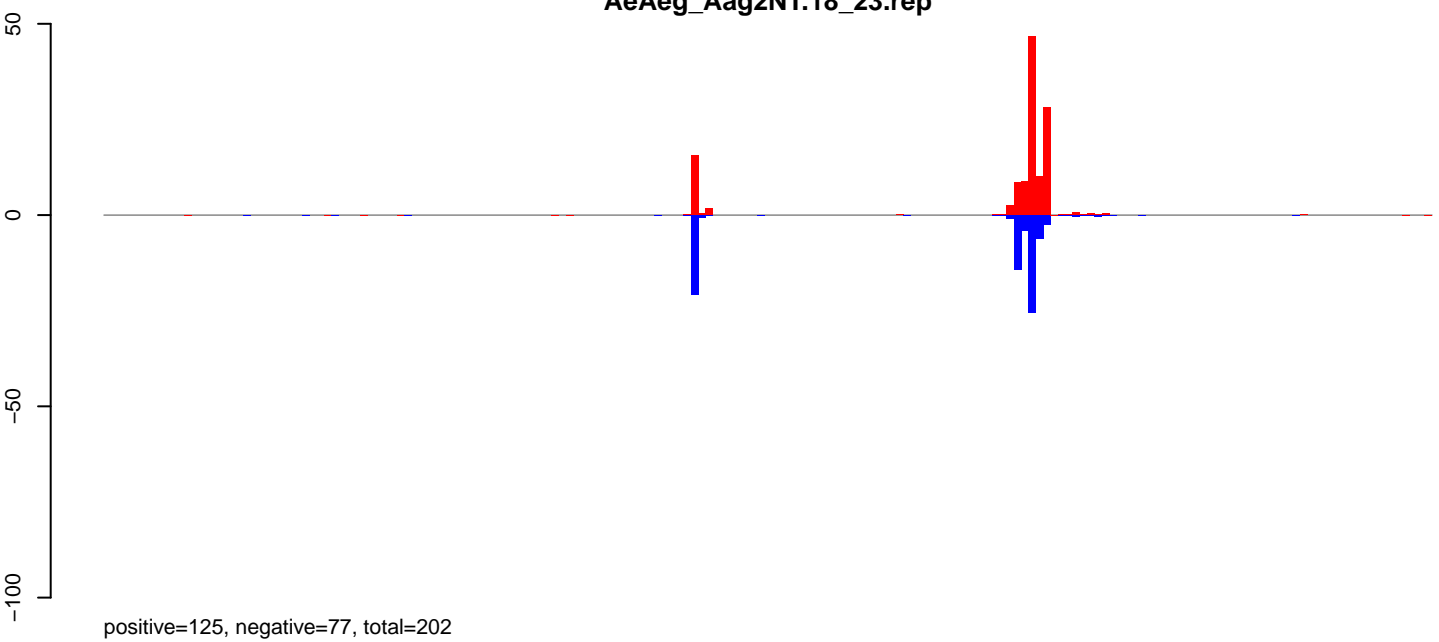
AeAeg_Aag2NT.24_35.rep



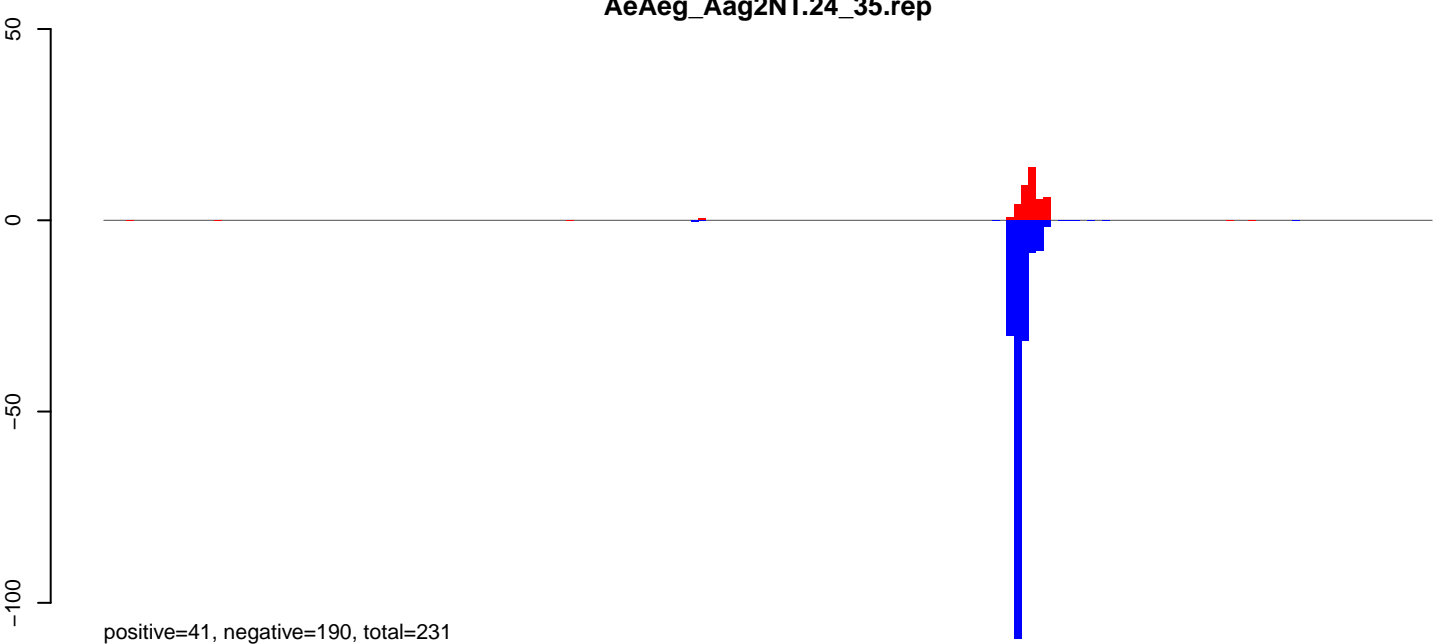
AeAeg_Aag2NT.rep



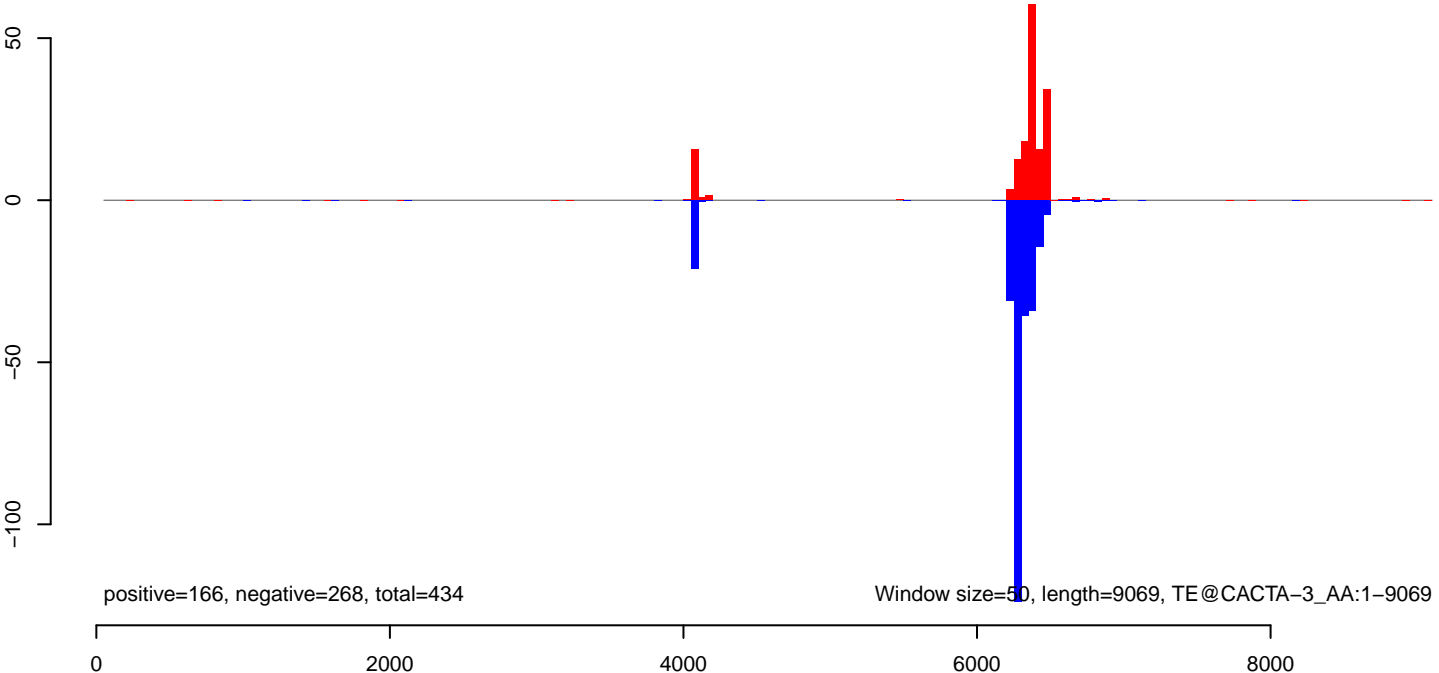
AeAeg_Aag2NT.18_23.rep



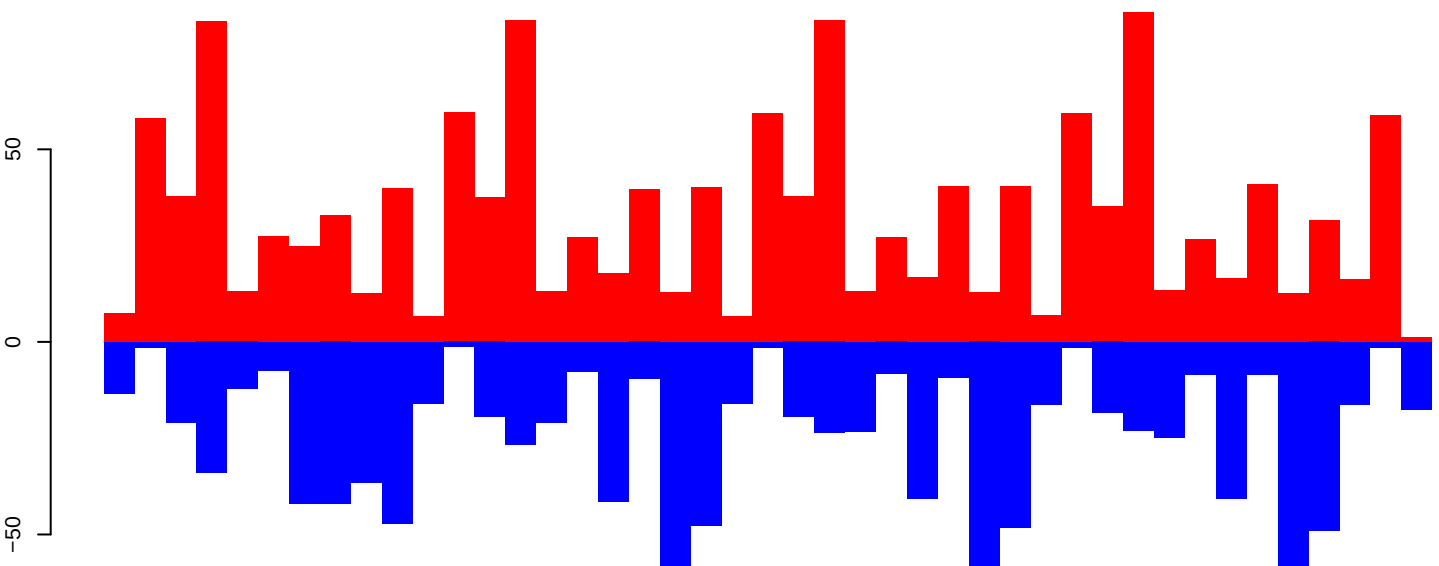
AeAeg_Aag2NT.24_35.rep



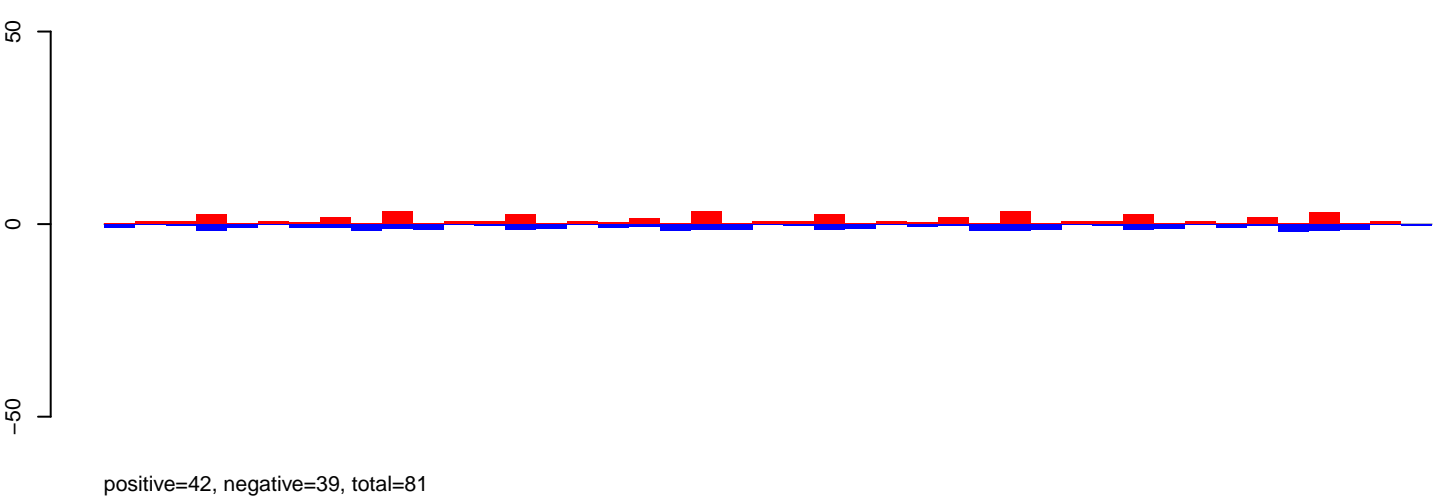
AeAeg_Aag2NT.rep



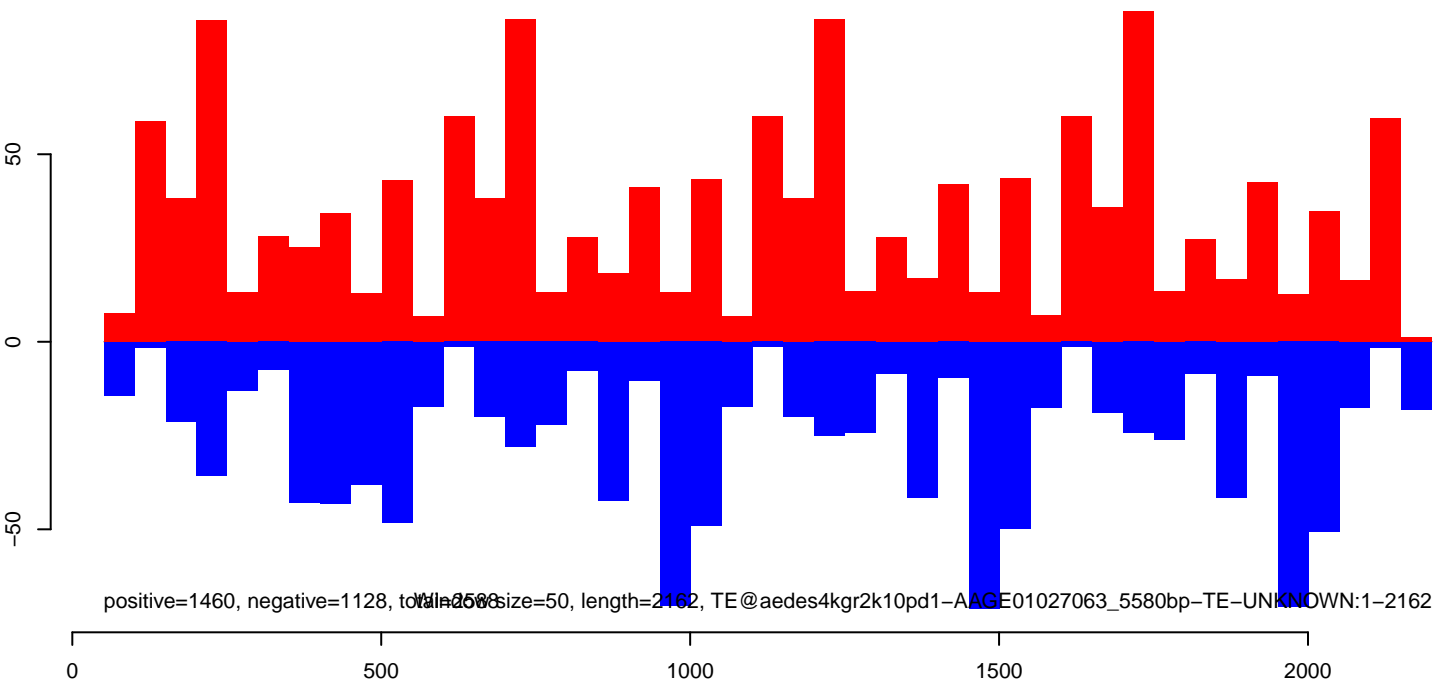
AeAeg_Aag2NT.18_23.rep



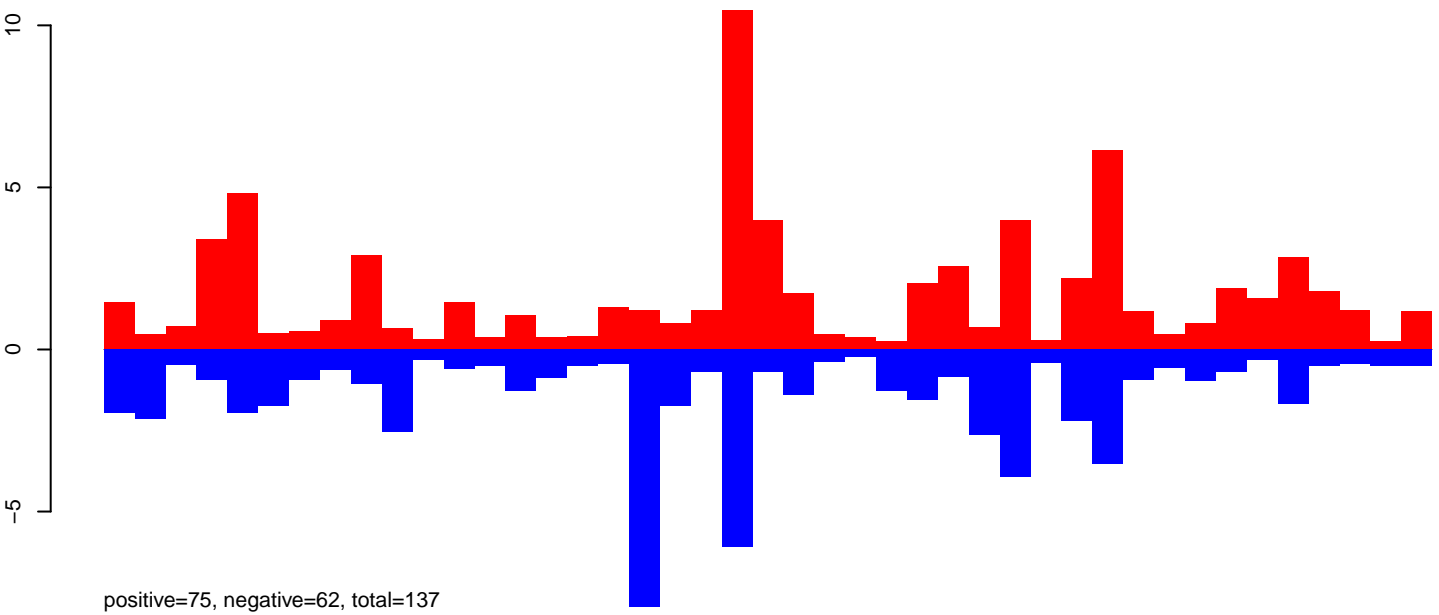
AeAeg_Aag2NT.24_35.rep



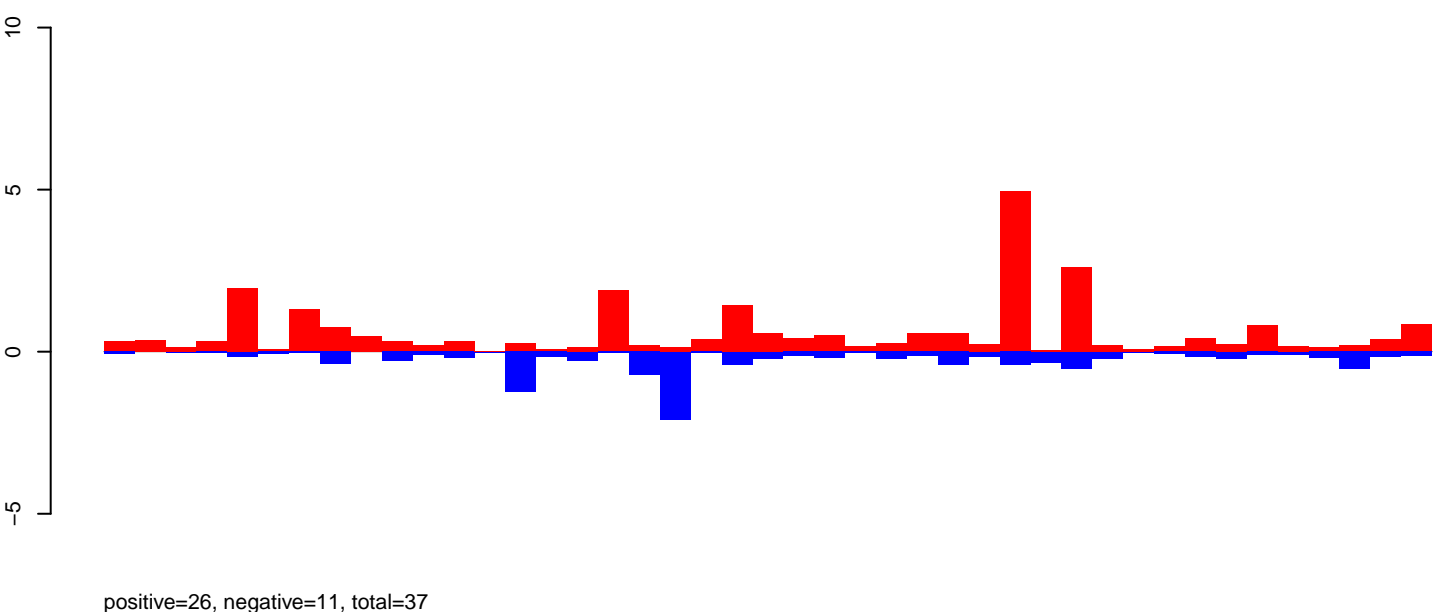
AeAeg_Aag2NT.rep



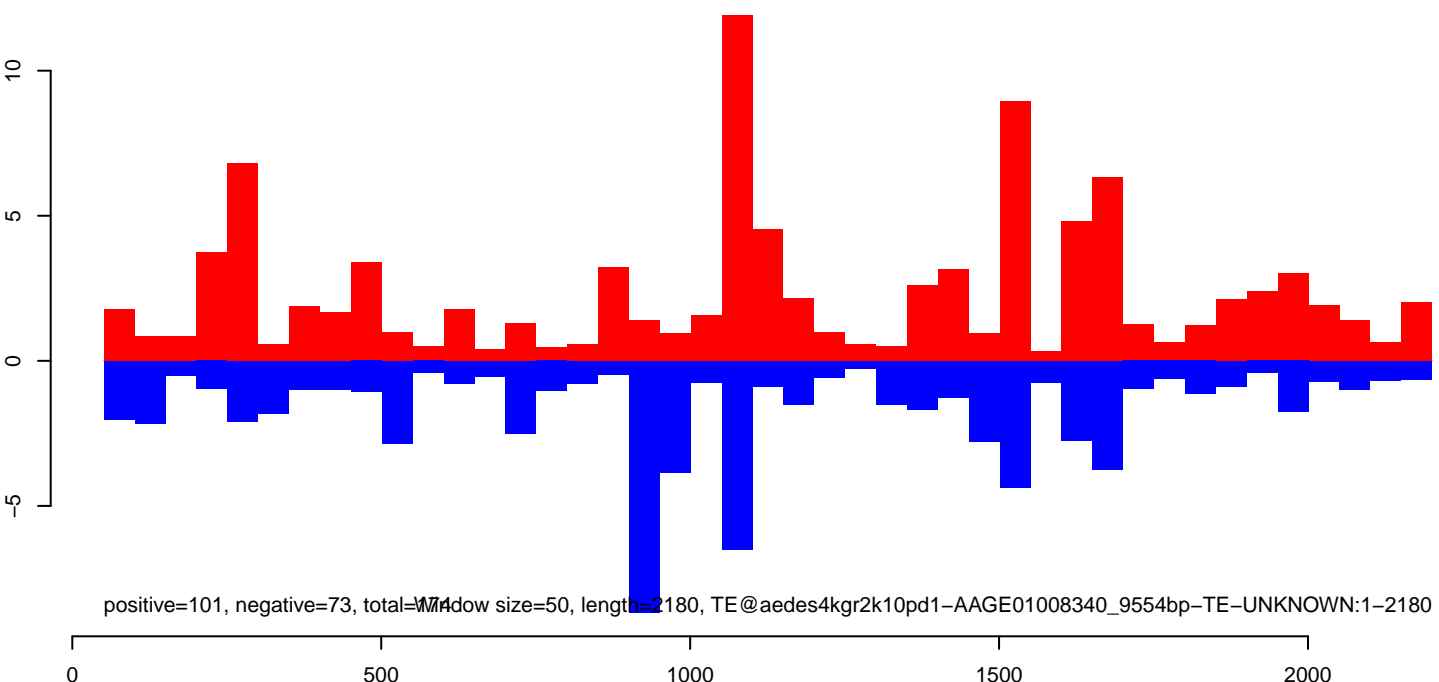
AeAeg_Aag2NT.18_23.rep



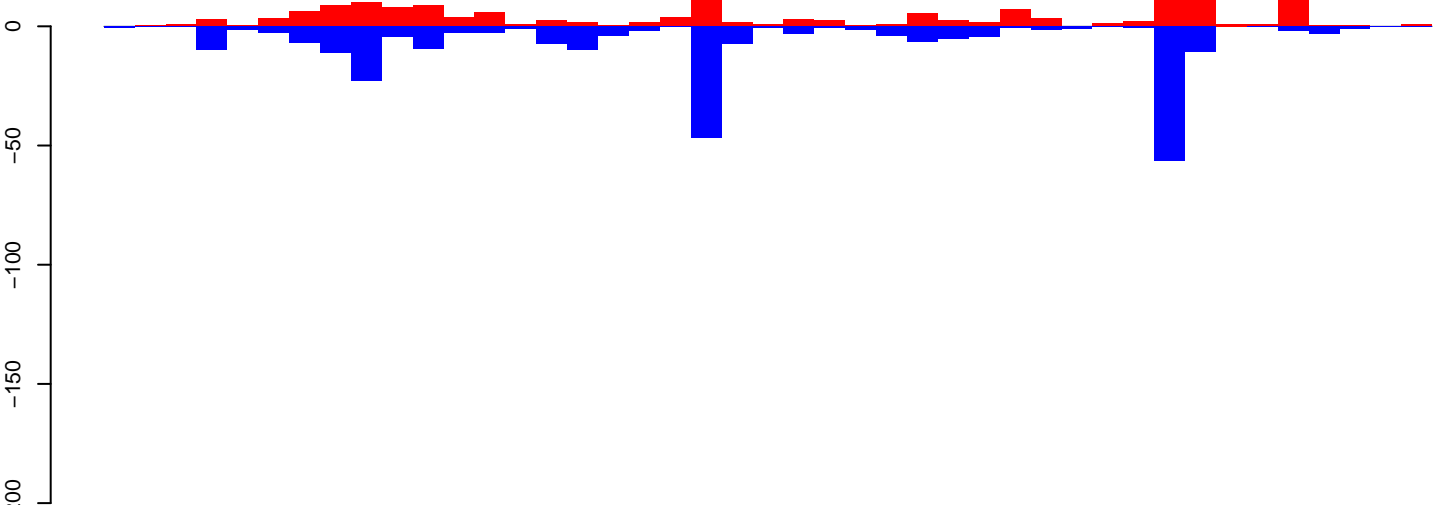
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

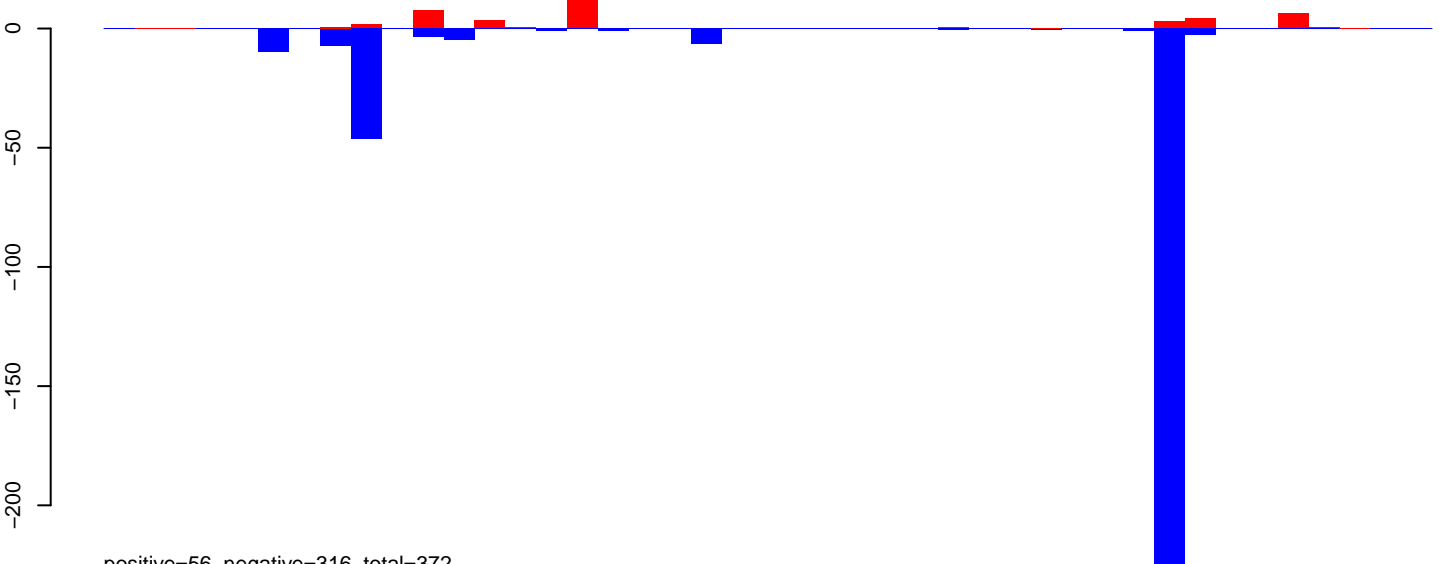


AeAeg_Aag2NT.18_23.rep



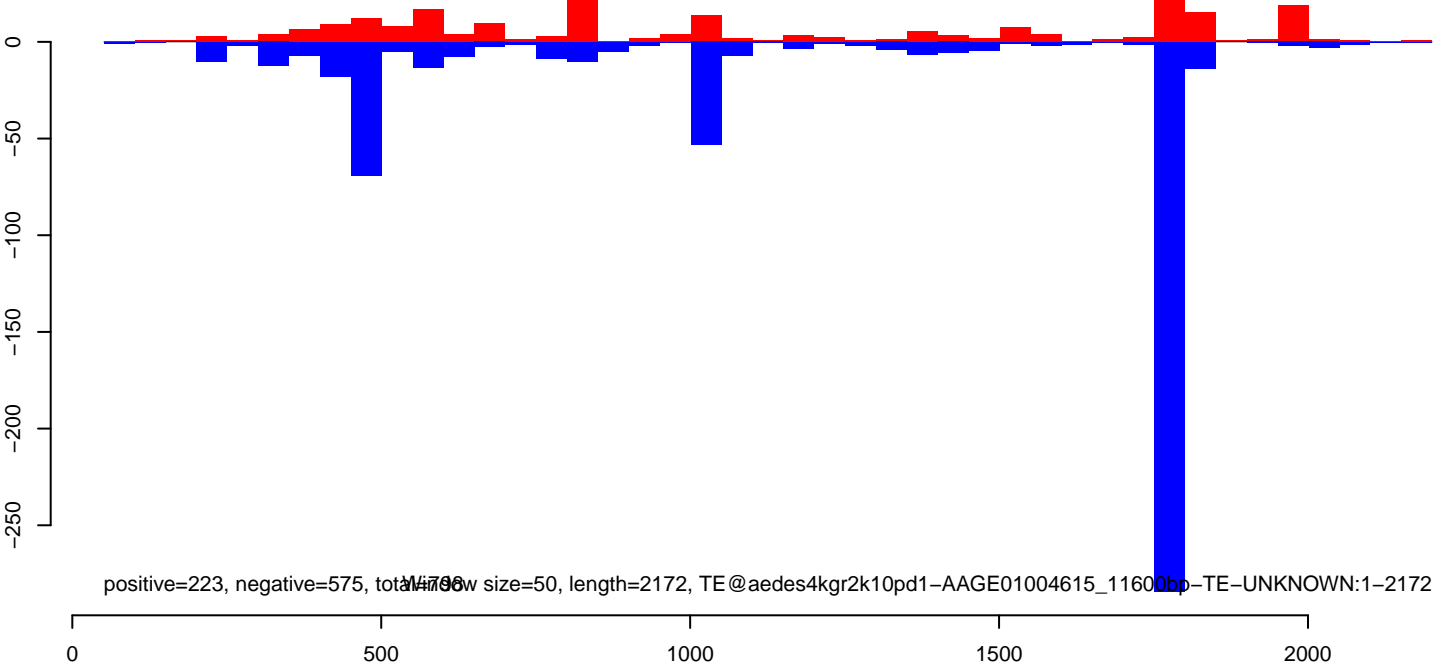
positive=167, negative=259, total=426

AeAeg_Aag2NT.24_35.rep



positive=56, negative=316, total=372

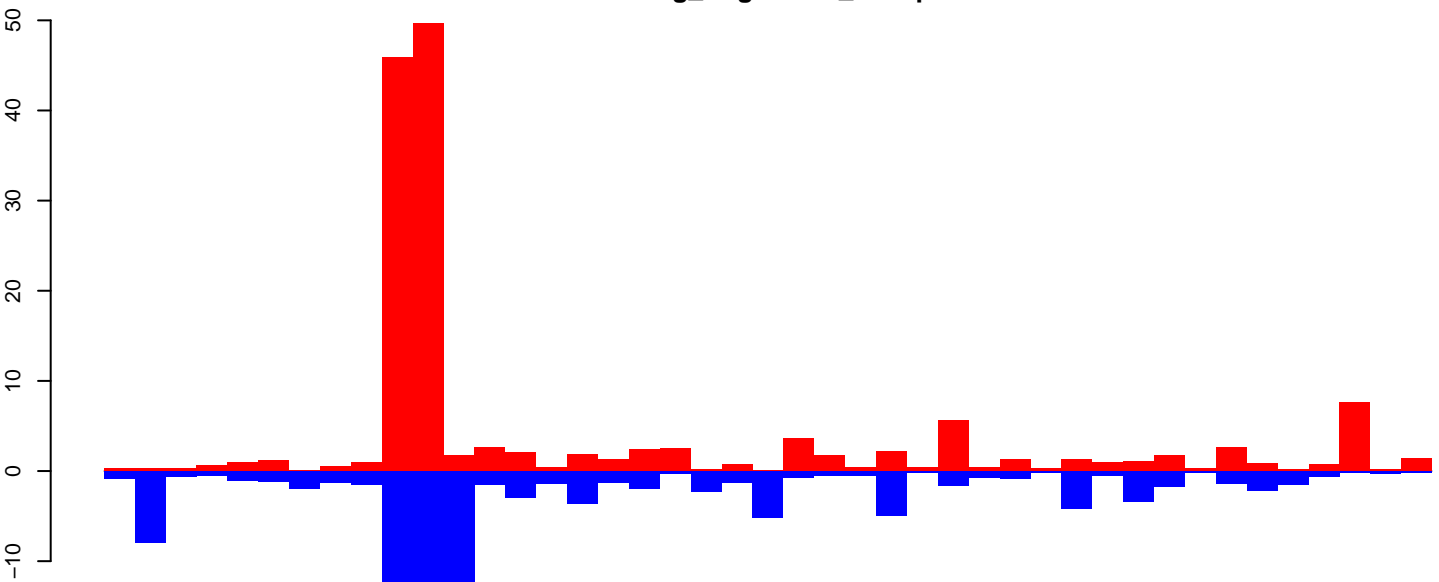
AeAeg_Aag2NT.rep



positive=223, negative=575, total=798, window size=50, length=2172, TE@aedes4kgr2k10pd1-AAGE01004615_11600bp-TE-UNKNOWN:1-2172

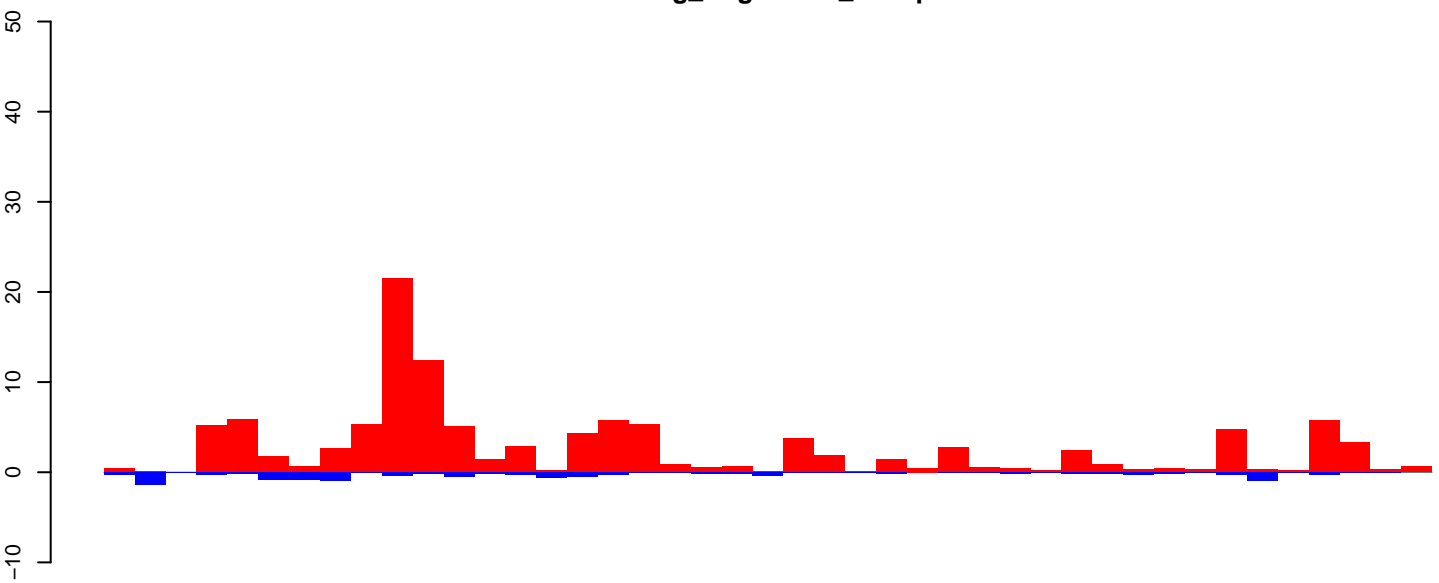
AeAeg_Aag2NT.18_23.rep

positive=152, negative=109, total=262



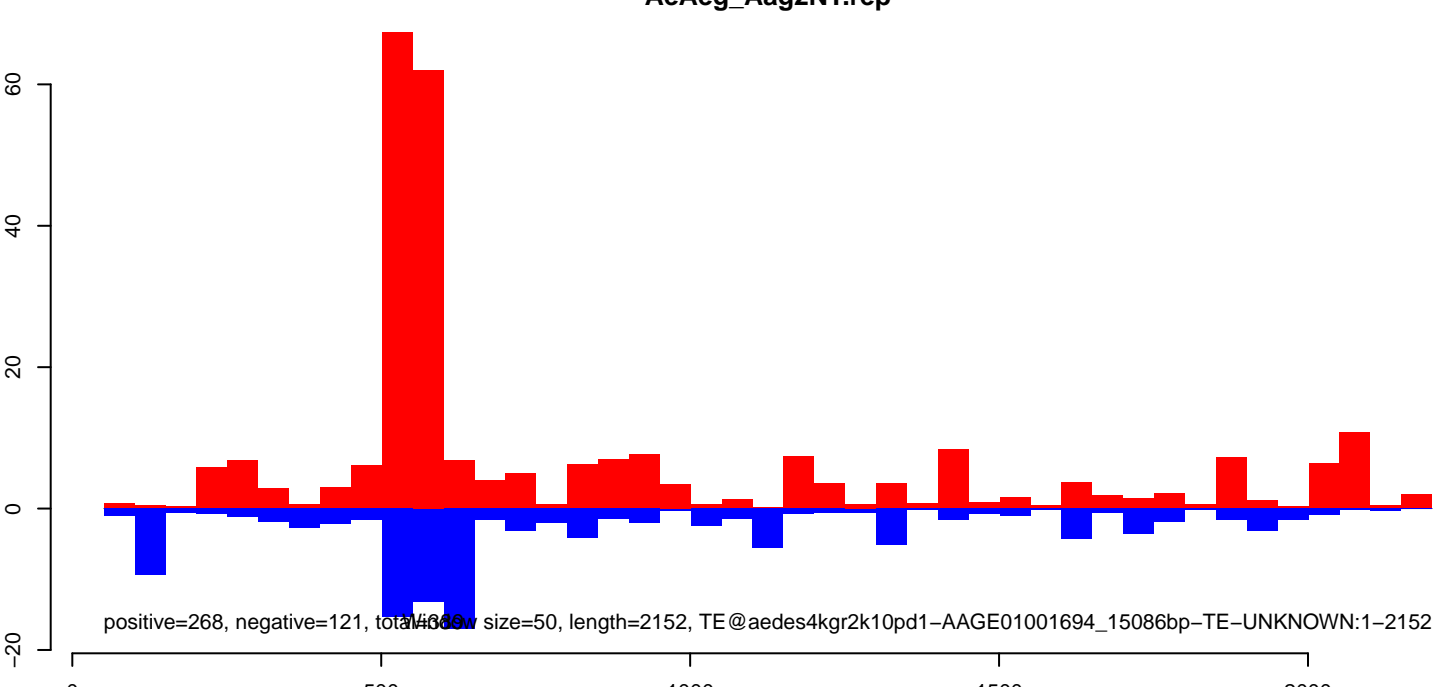
AeAeg_Aag2NT.24_35.rep

positive=116, negative=12, total=127

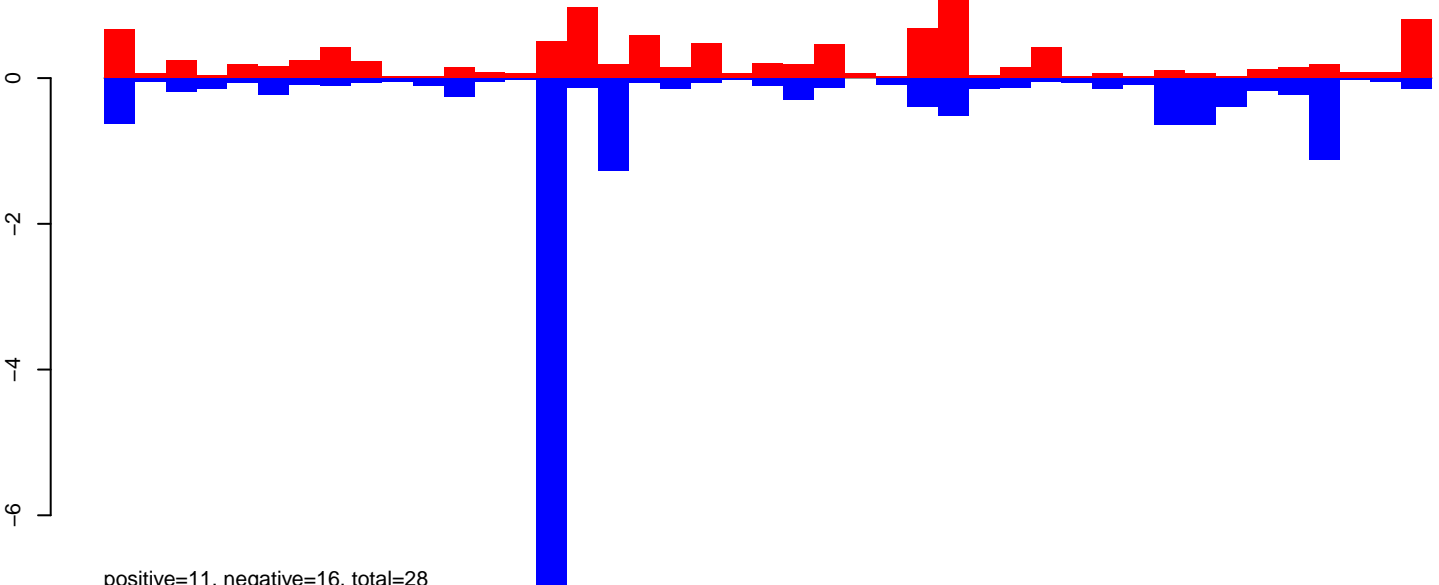


AeAeg_Aag2NT.rep

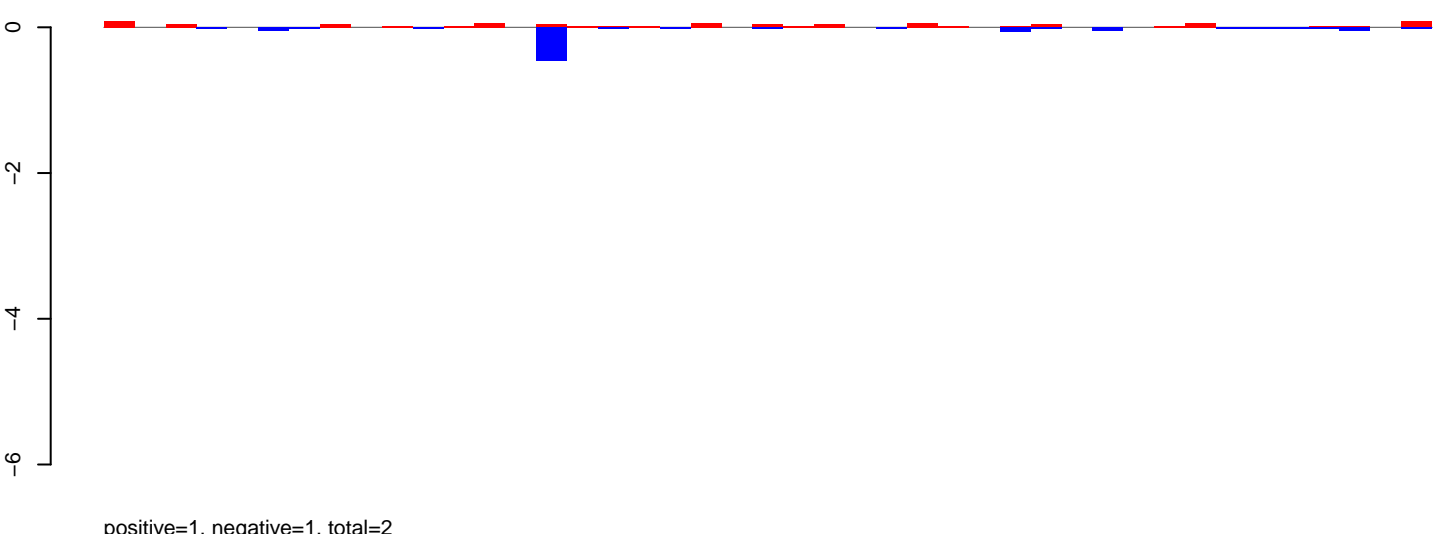
positive=268, negative=121, total=489, size=50, length=2152, TE@aedes4kgr2k10pd1-AAGE01001694_15086bp-TE-UNKNOWN:1-2152



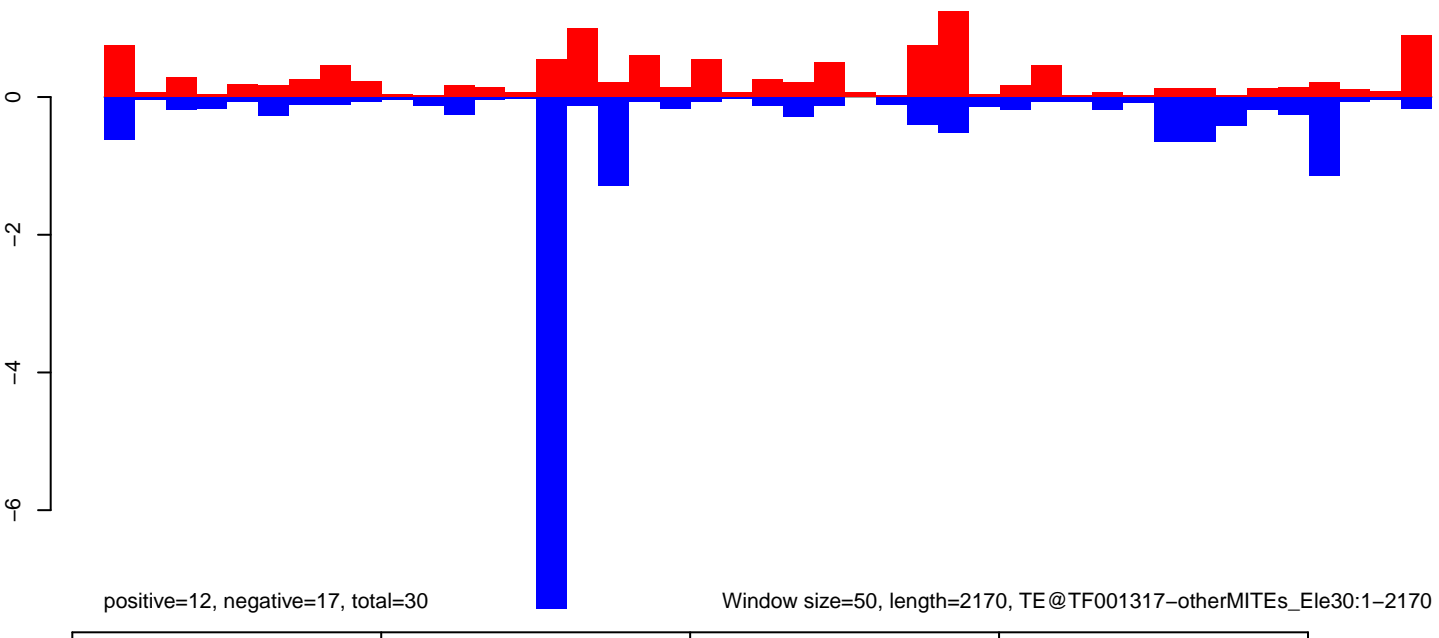
AeAeg_Aag2NT.18_23.rep



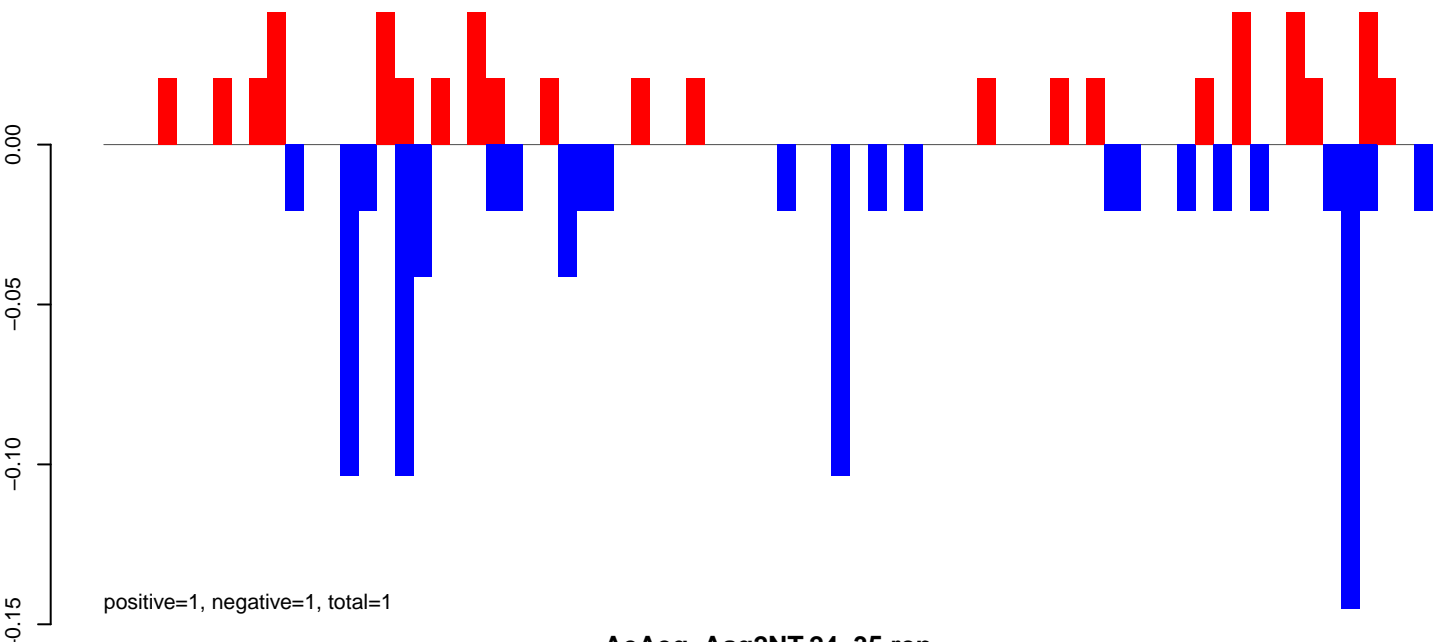
AeAeg_Aag2NT.24_35.rep



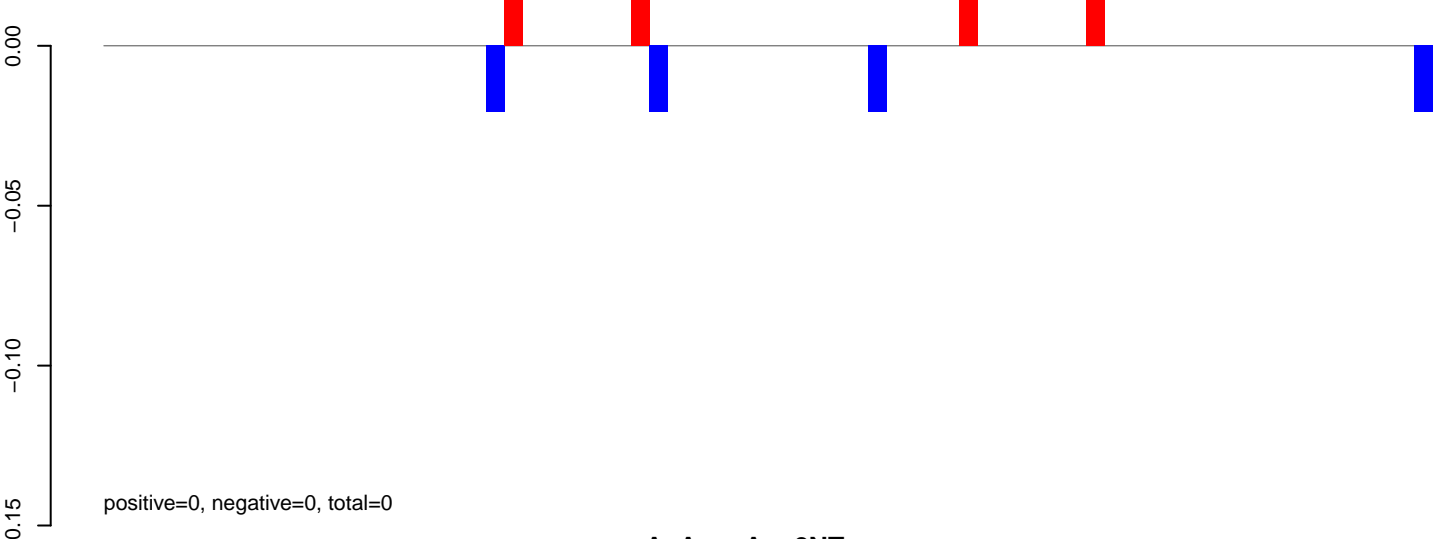
AeAeg_Aag2NT.rep



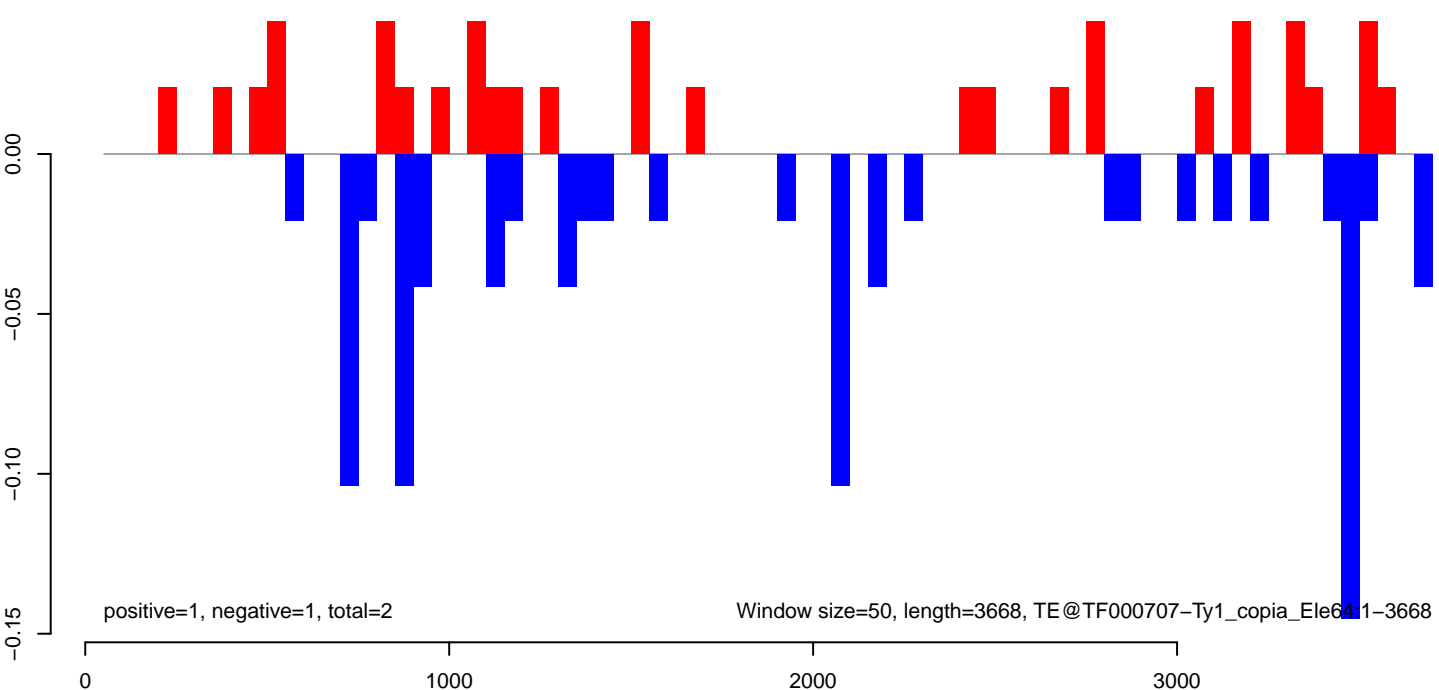
AeAeg_Aag2NT.18_23.rep



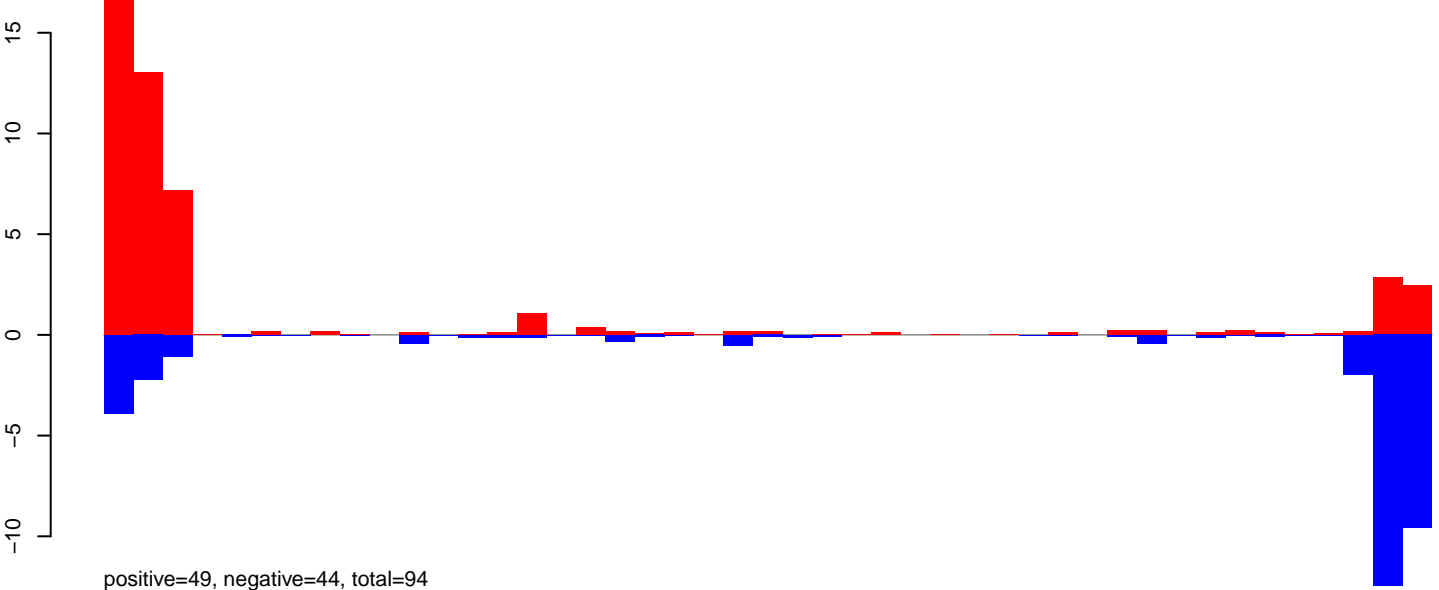
AeAeg_Aag2NT.24_35.rep



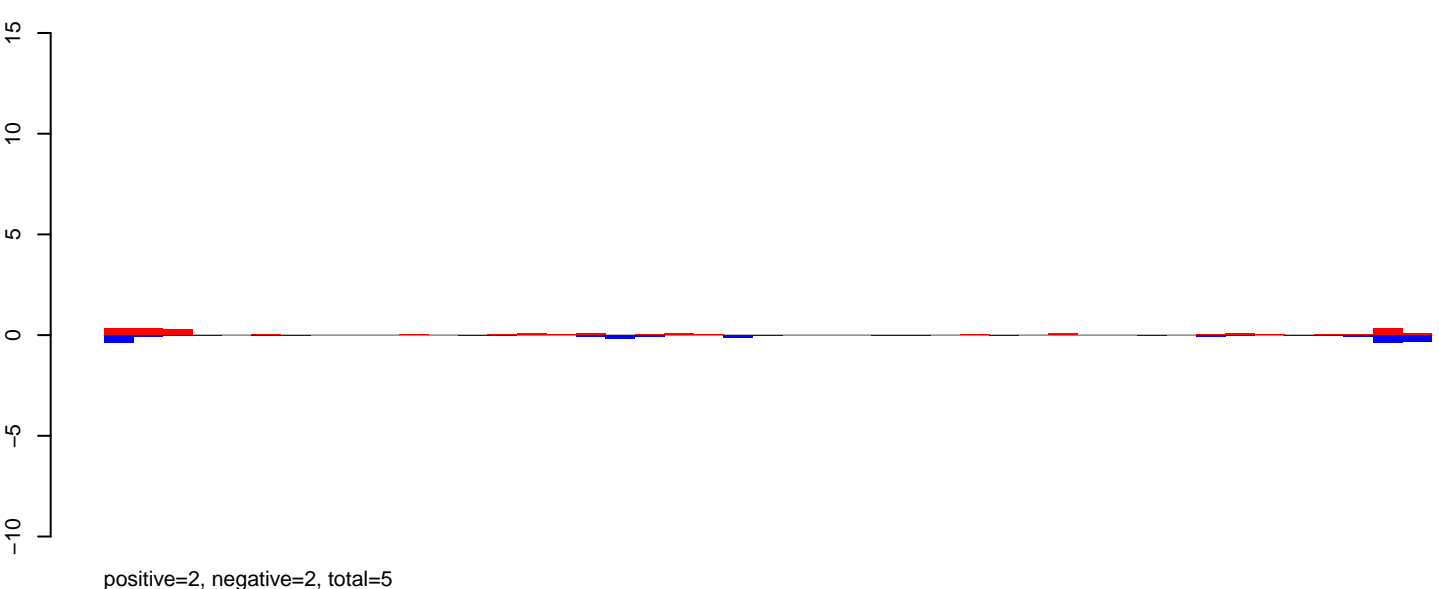
AeAeg_Aag2NT.rep



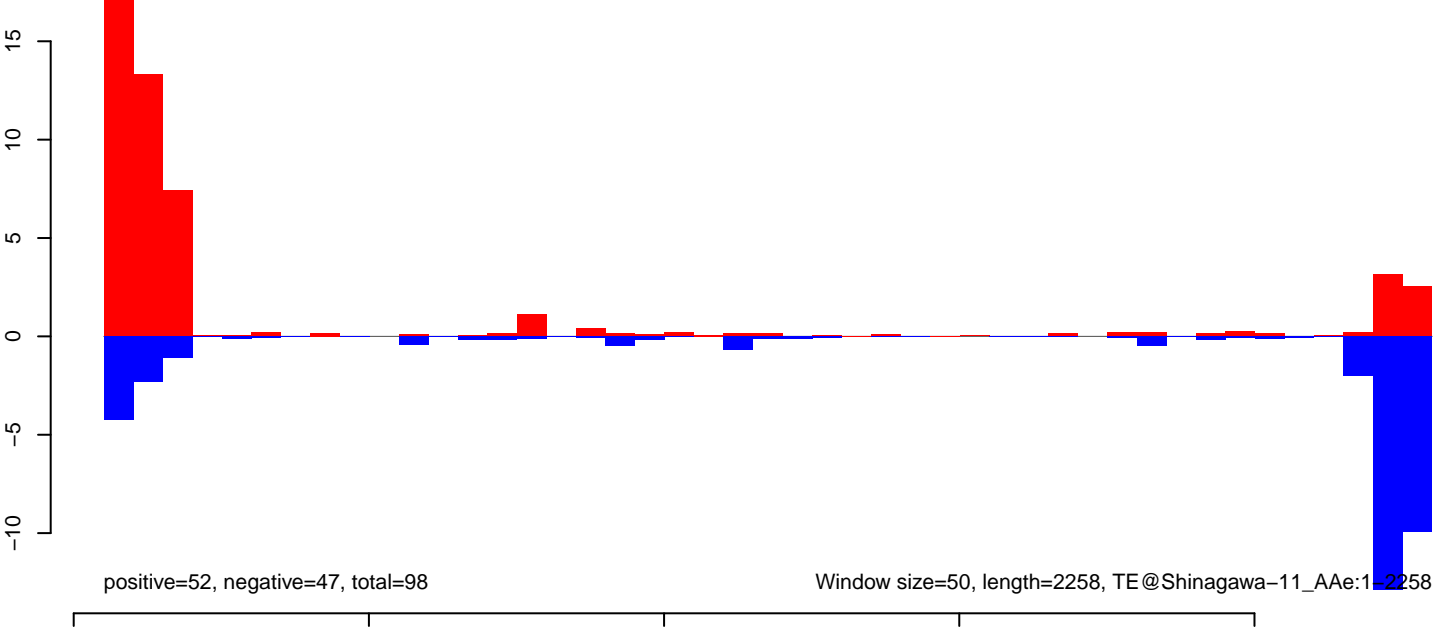
AeAeg_Aag2NT.18_23.rep



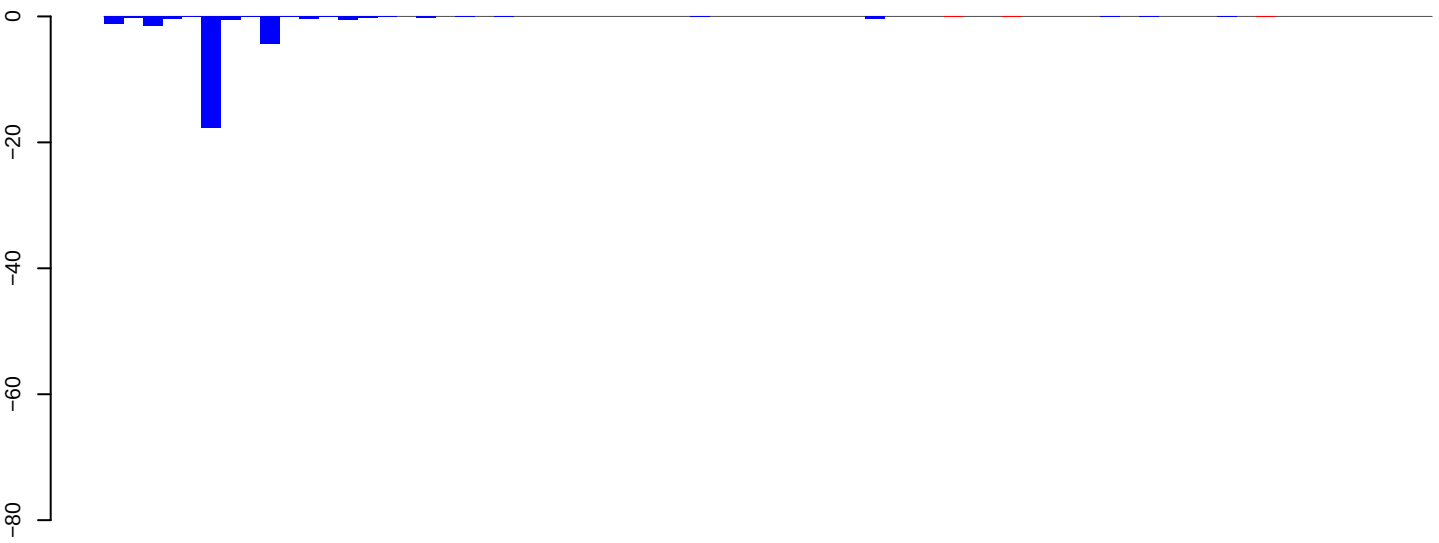
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



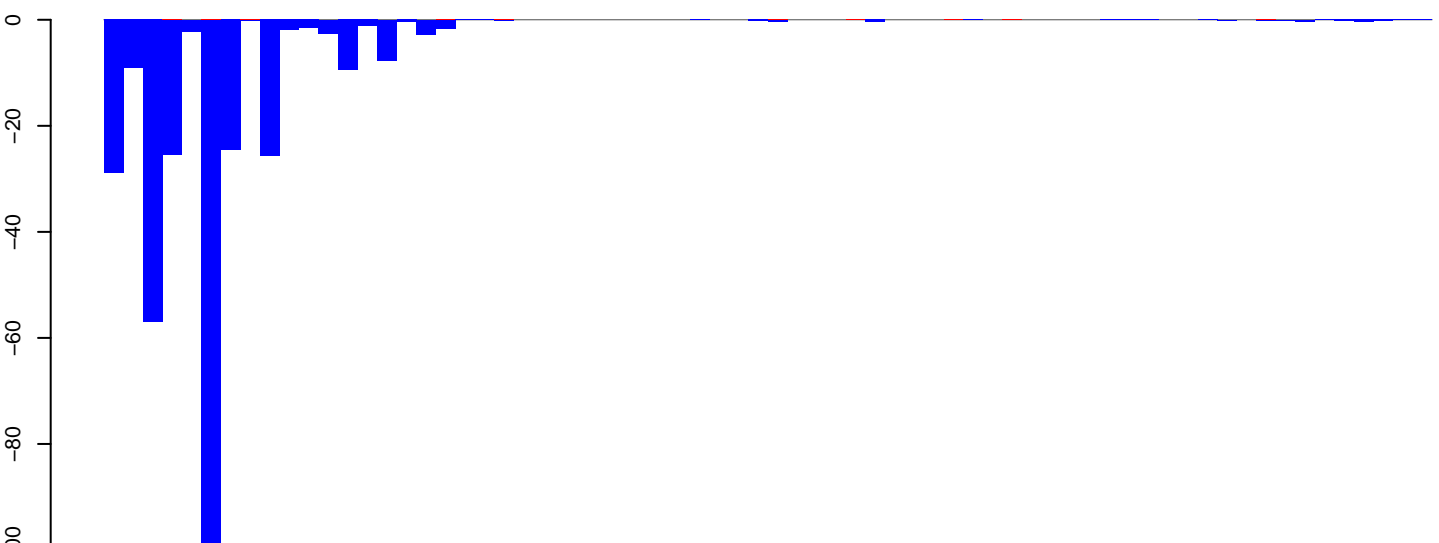
positive=0, negative=28, total=29

AeAeg_Aag2NT.24_35.rep



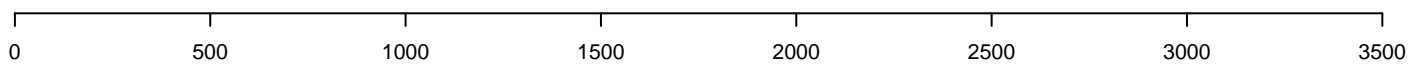
positive=0, negative=289, total=290

AeAeg_Aag2NT.rep

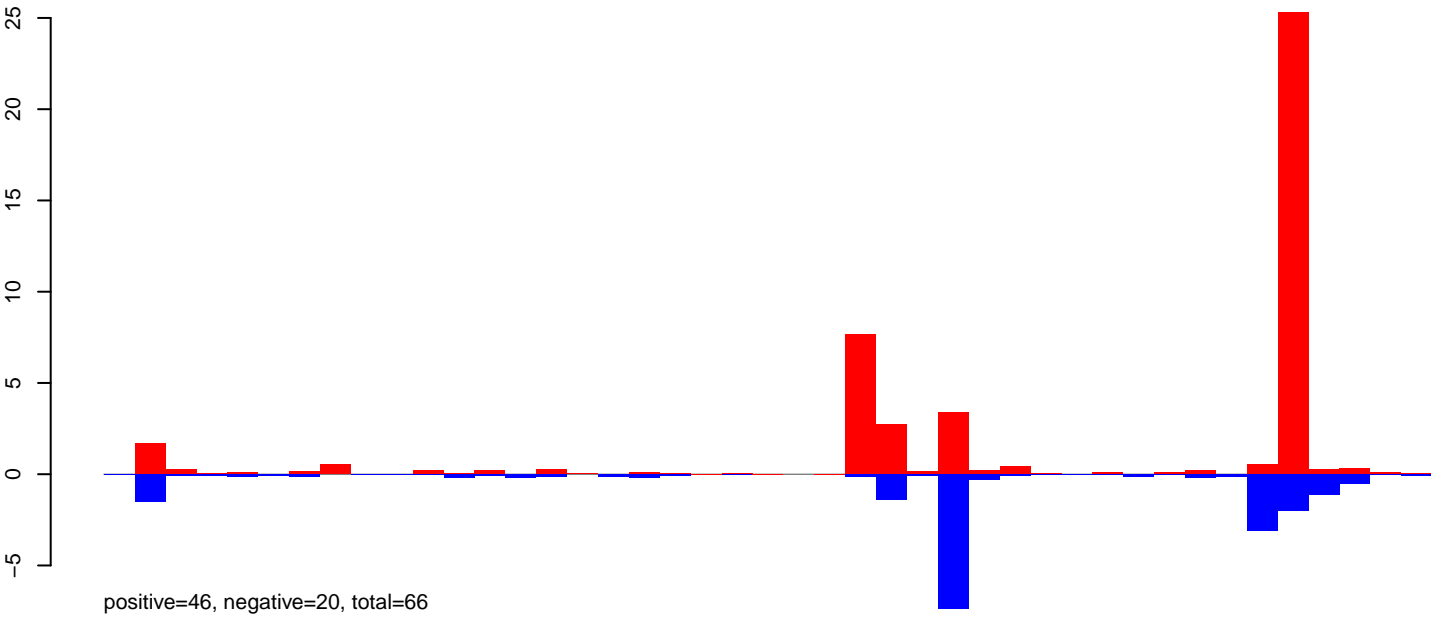


positive=1, negative=318, total=318

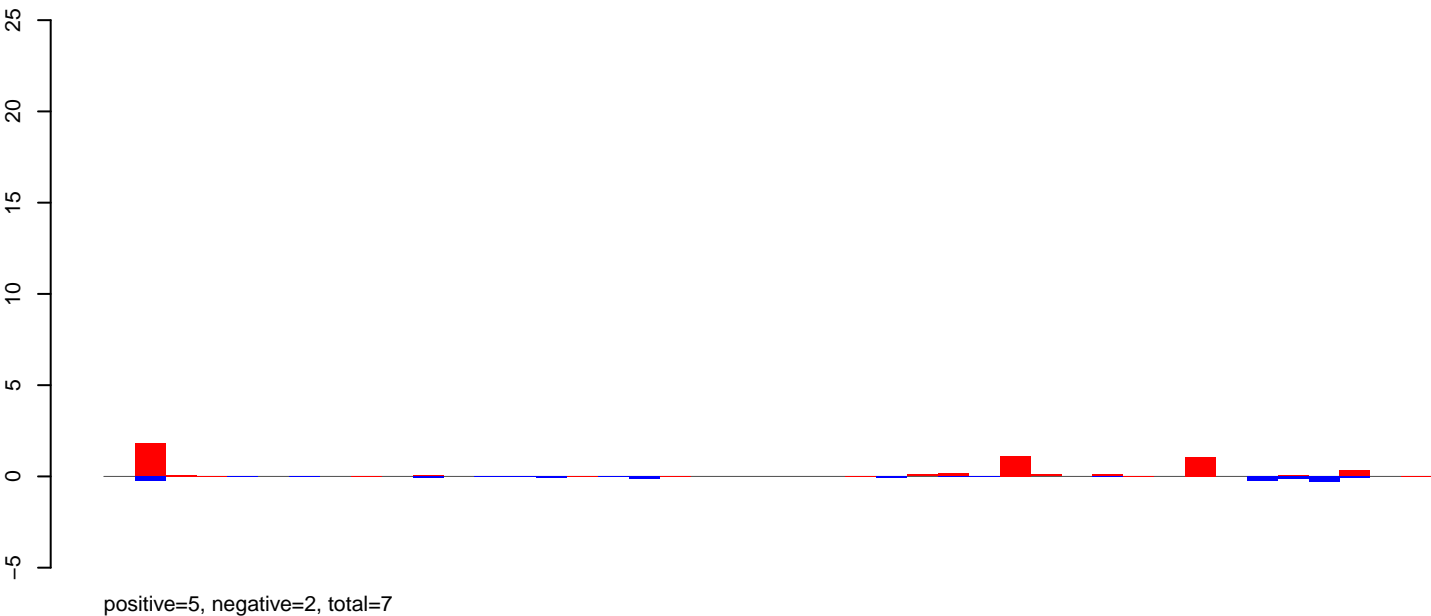
Window size=50, length=3426, TE @Gypsy-298_AA-LTR-I:1-3426



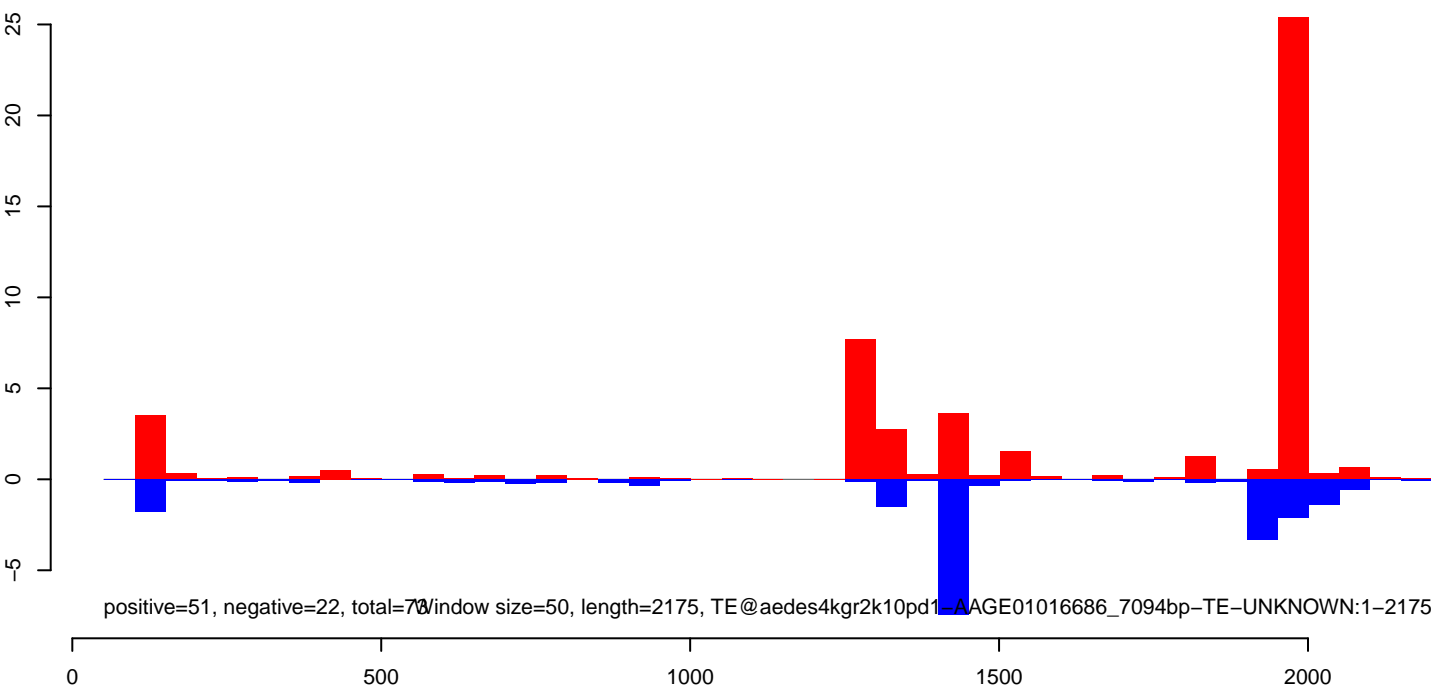
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=50, negative=23, total=72

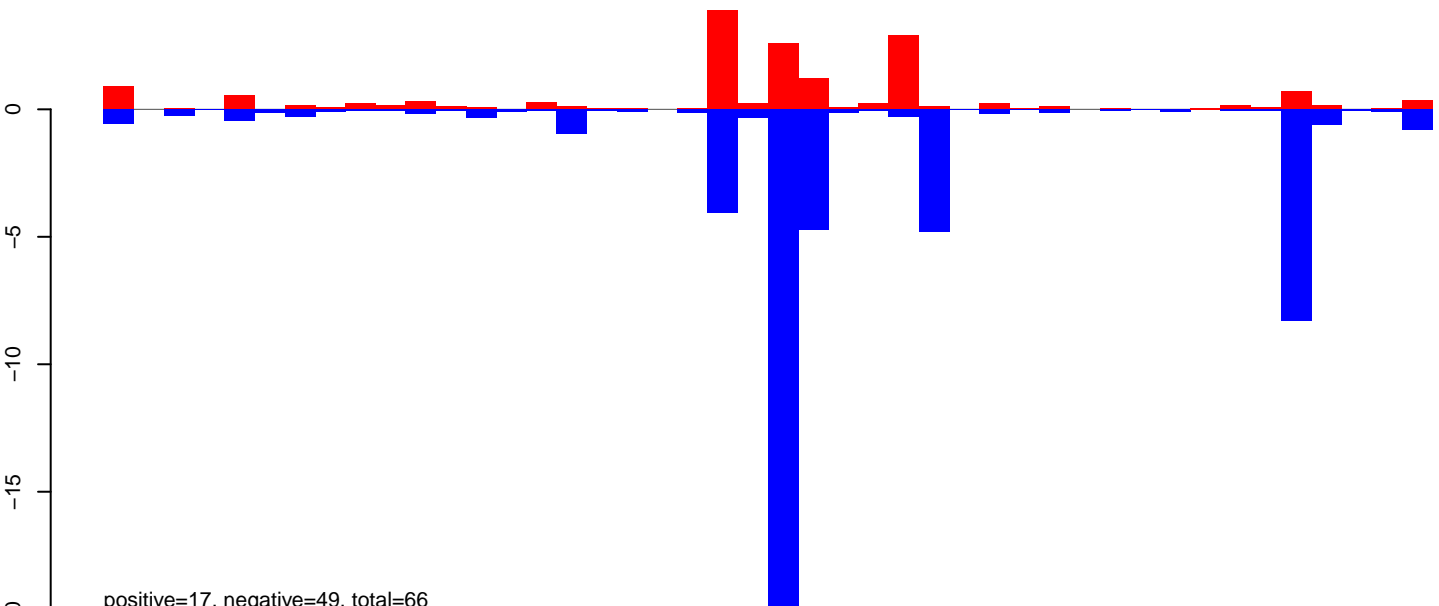
AeAeg_Aag2NT.24_35.rep

positive=3, negative=2, total=5

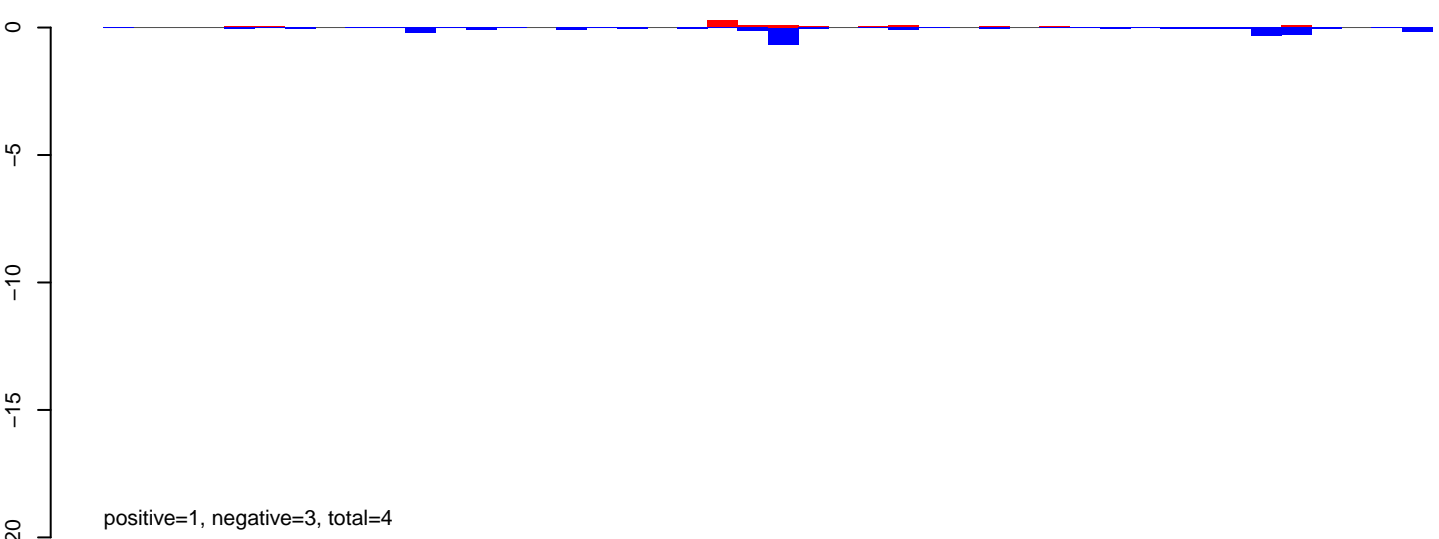
AeAeg_Aag2NT.rep

positive=53, negative=25, total=78, window size=50, length=2228, TE@aedes4kgr2k10pd1-AAGE01002705_13467bp-TE-UNKNOWN:1-2228

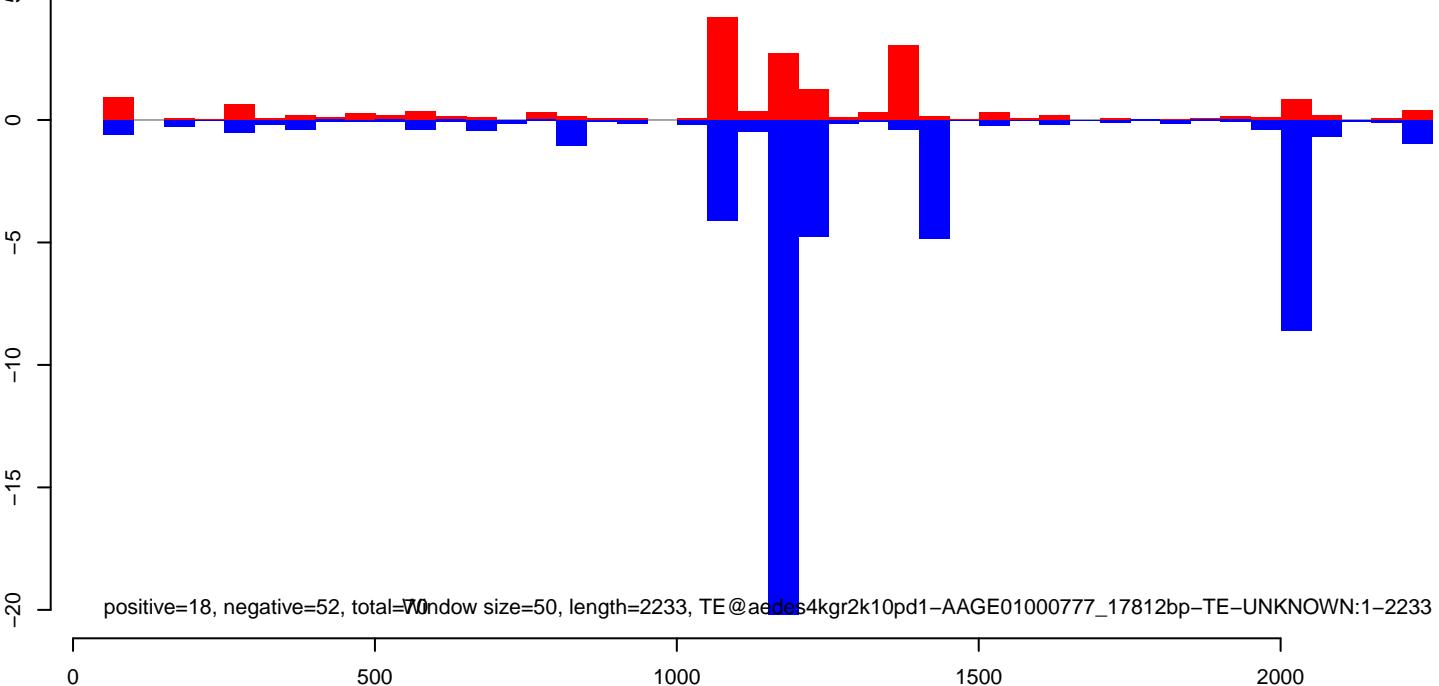
AeAeg_Aag2NT.18_23.rep



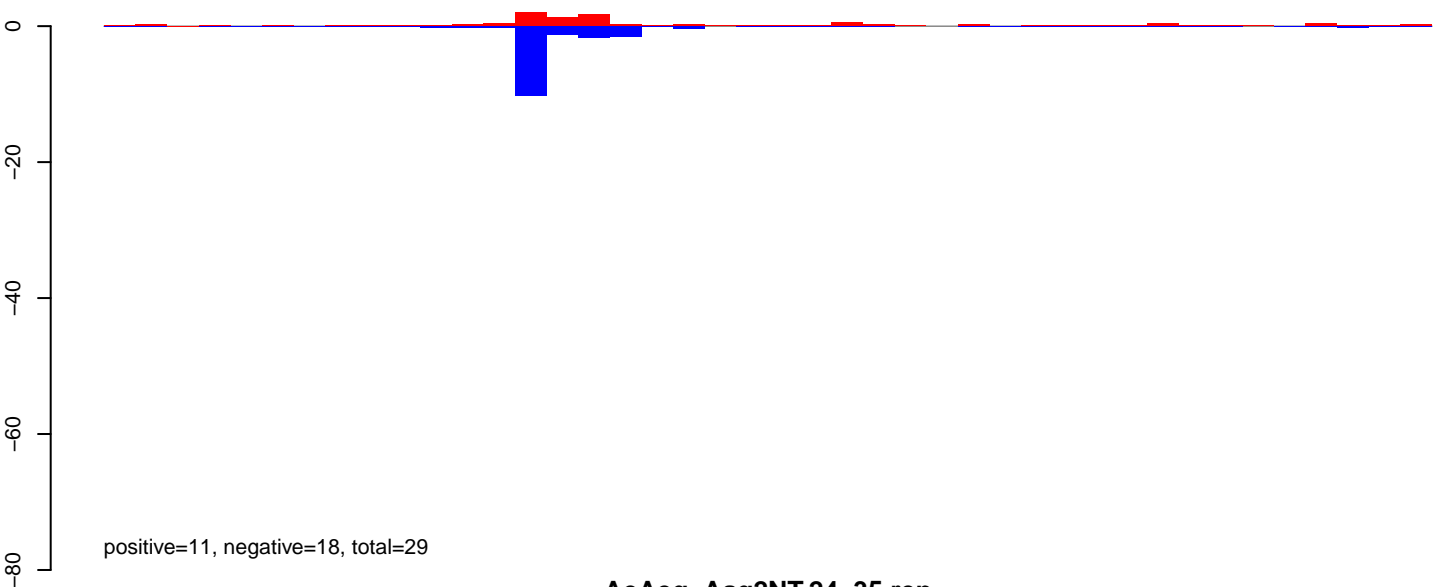
AeAeg_Aag2NT.24_35.rep



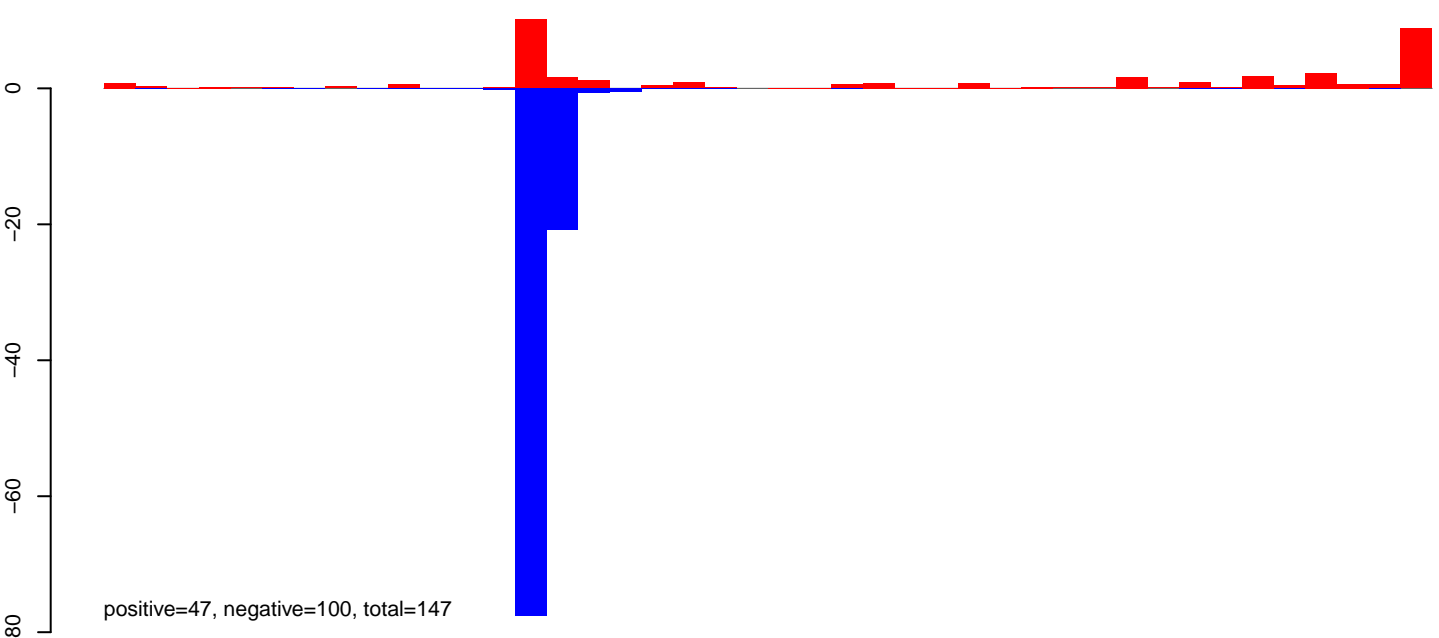
AeAeg_Aag2NT.rep



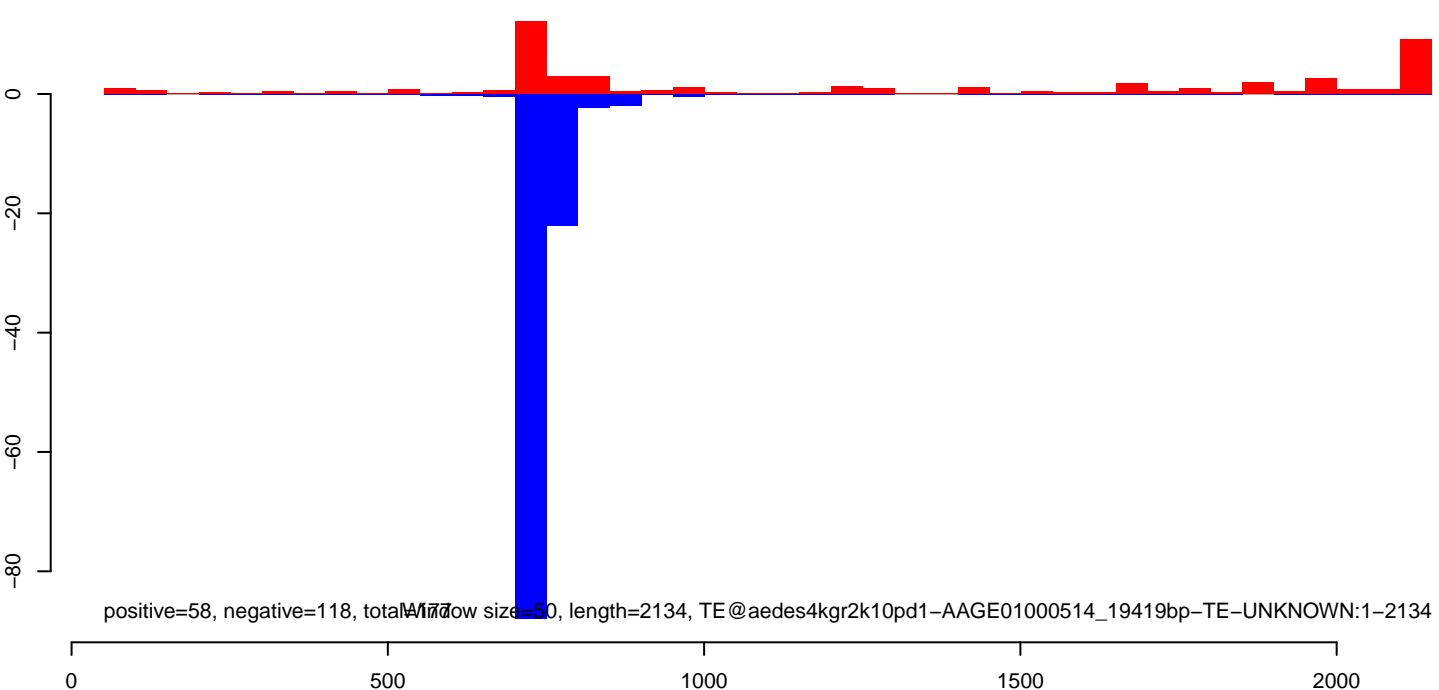
AeAeg_Aag2NT.18_23.rep



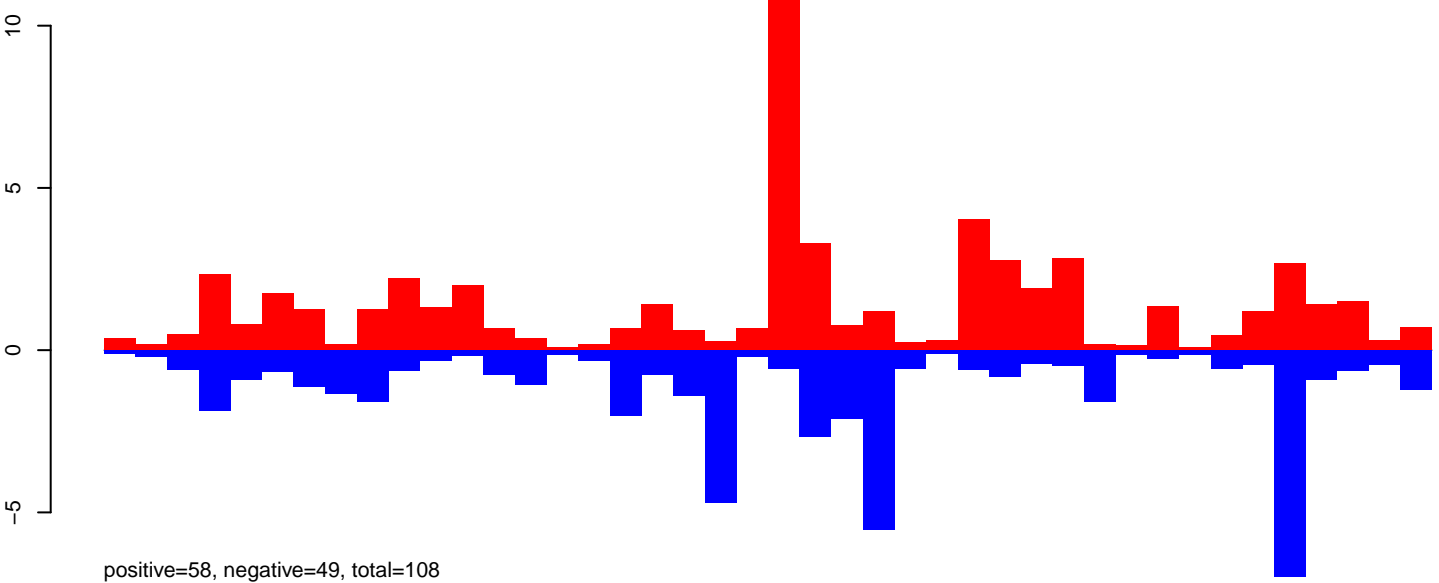
AeAeg_Aag2NT.24_35.rep



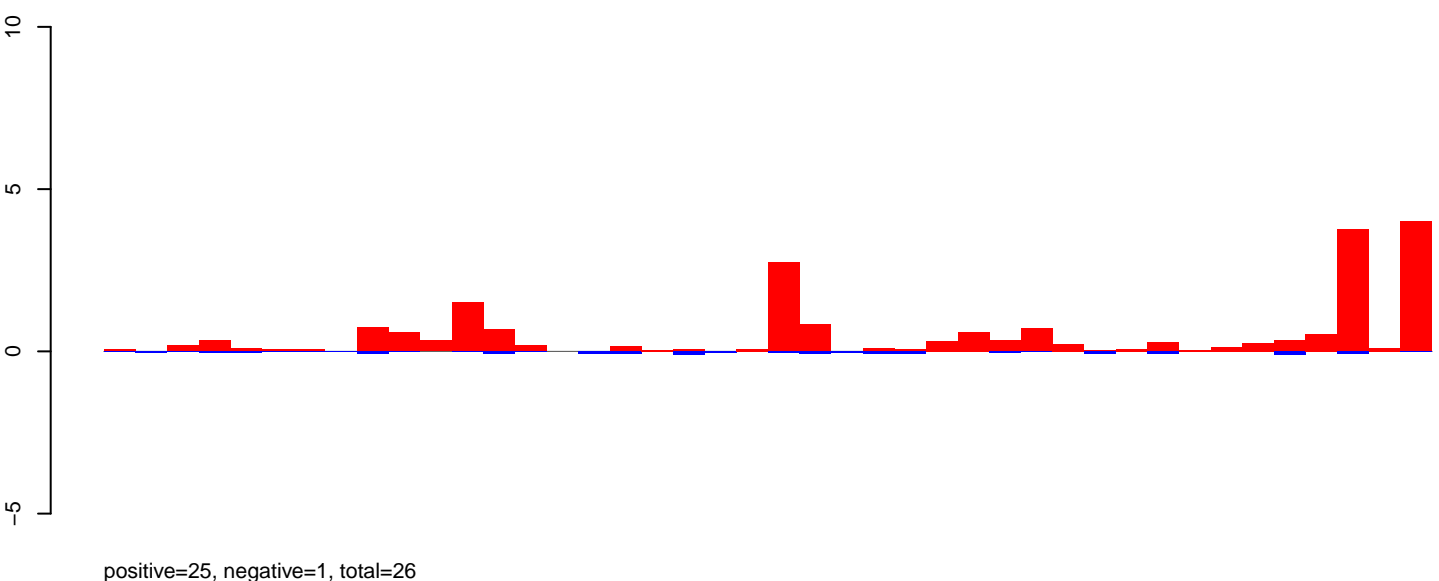
AeAeg_Aag2NT.rep



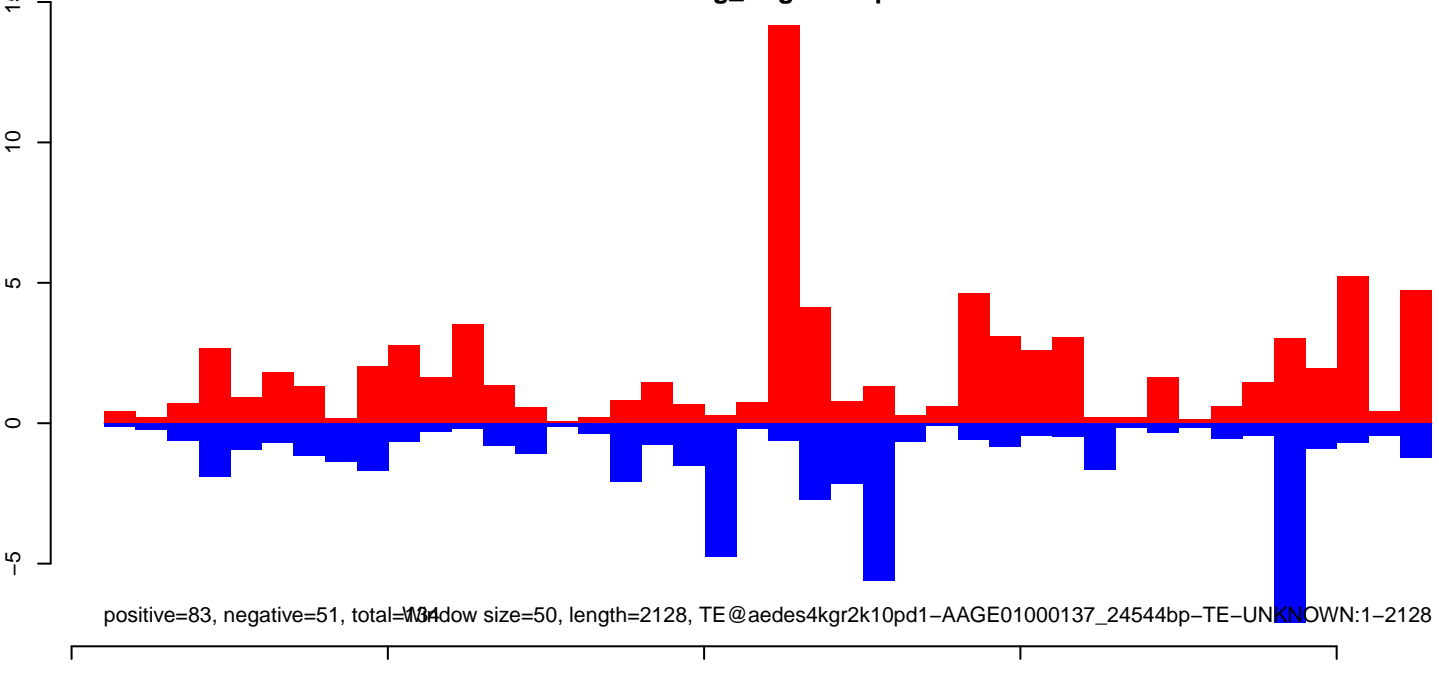
AeAeg_Aag2NT.18_23.rep



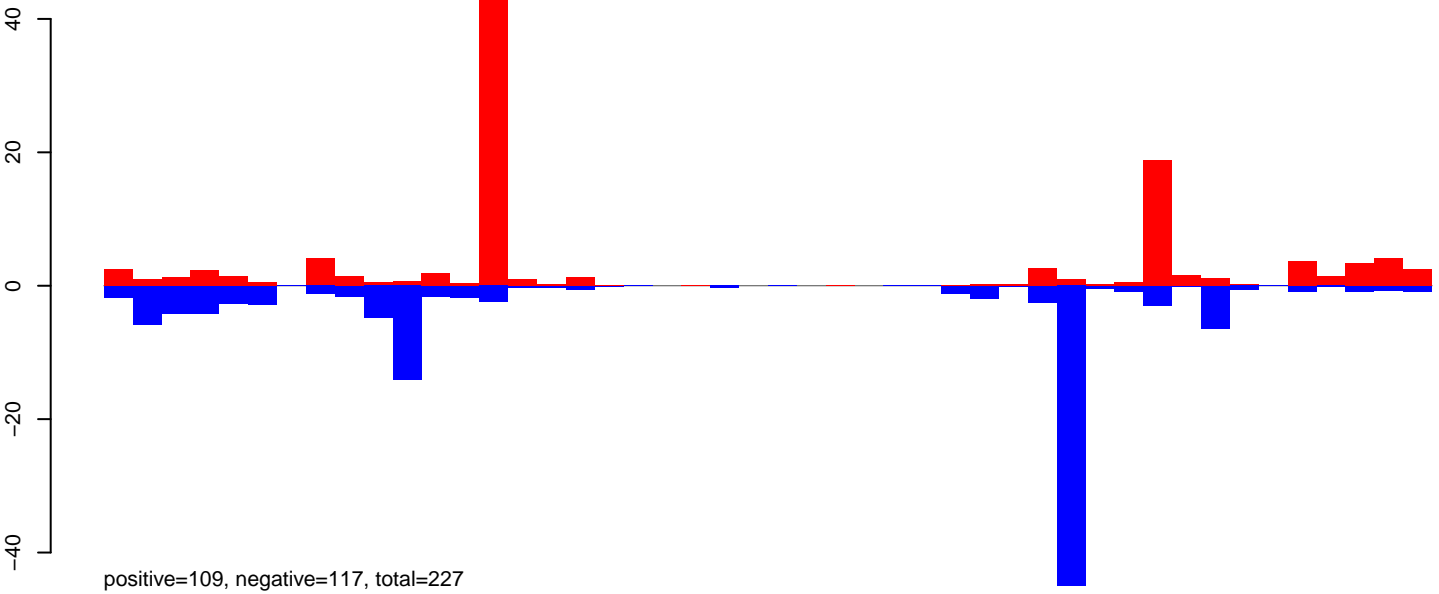
AeAeg_Aag2NT.24_35.rep



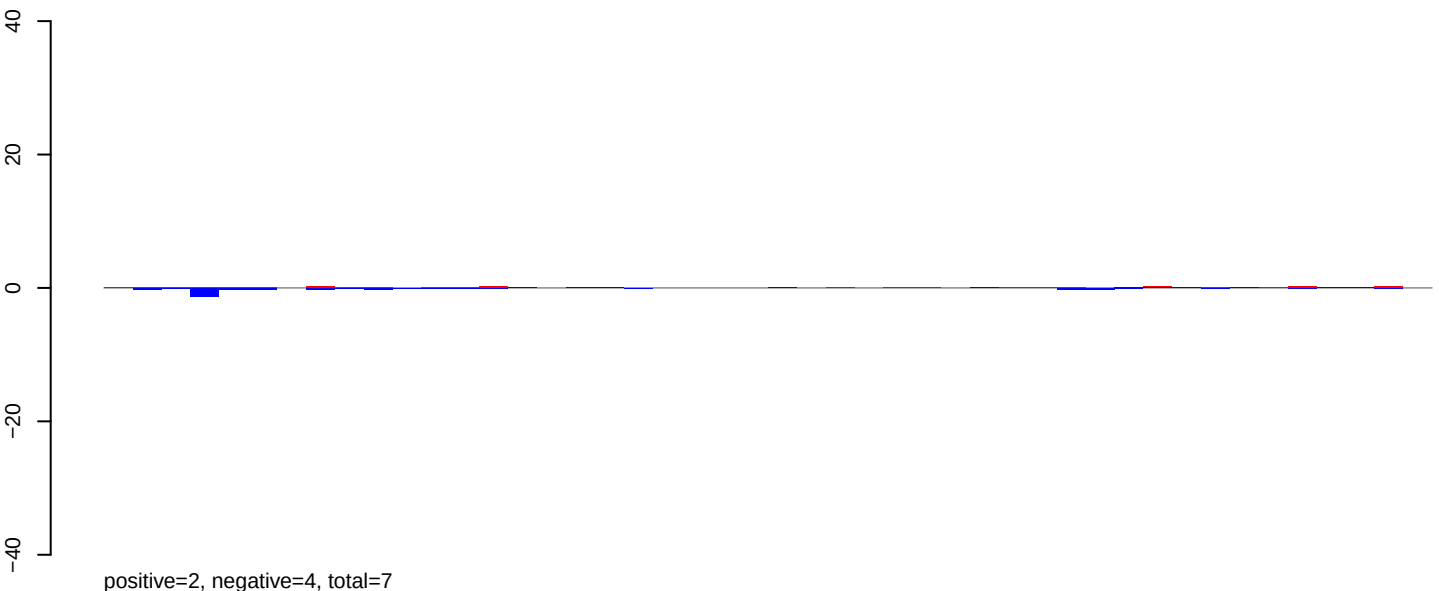
AeAeg_Aag2NT.rep



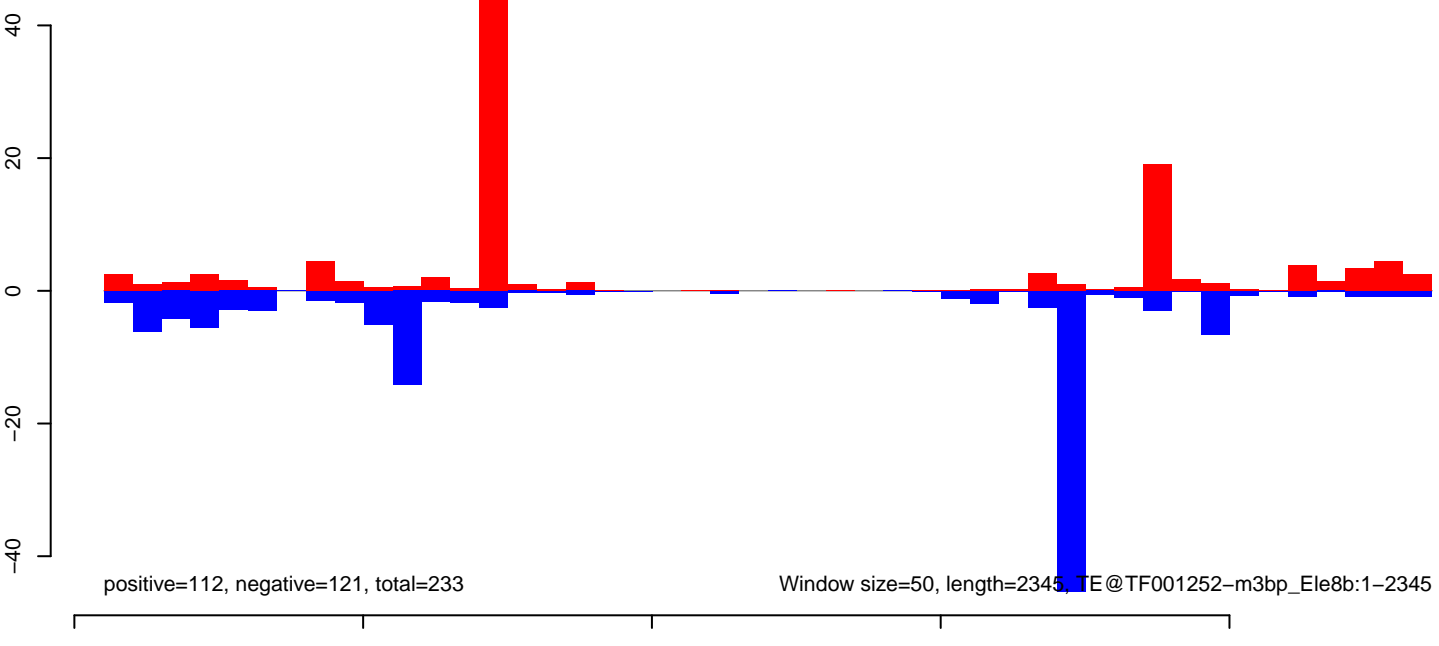
AeAeg_Aag2NT.18_23.rep



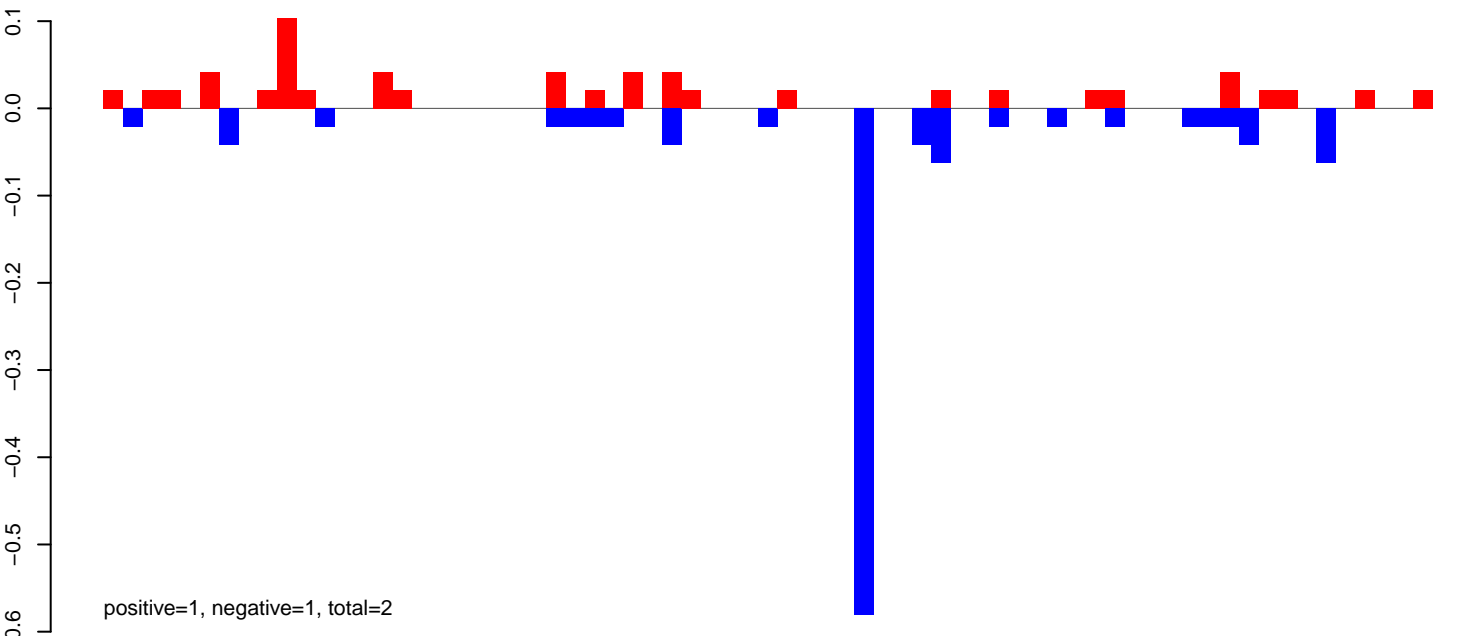
AeAeg_Aag2NT.24_35.rep



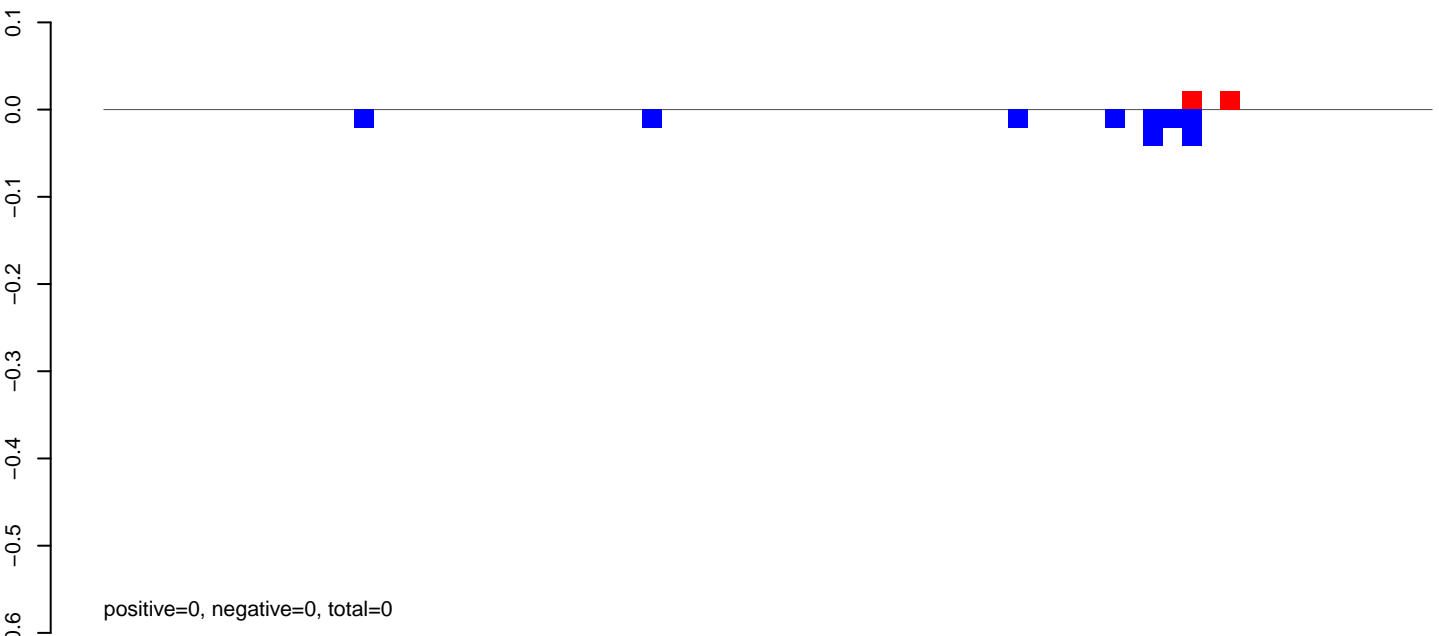
AeAeg_Aag2NT.rep



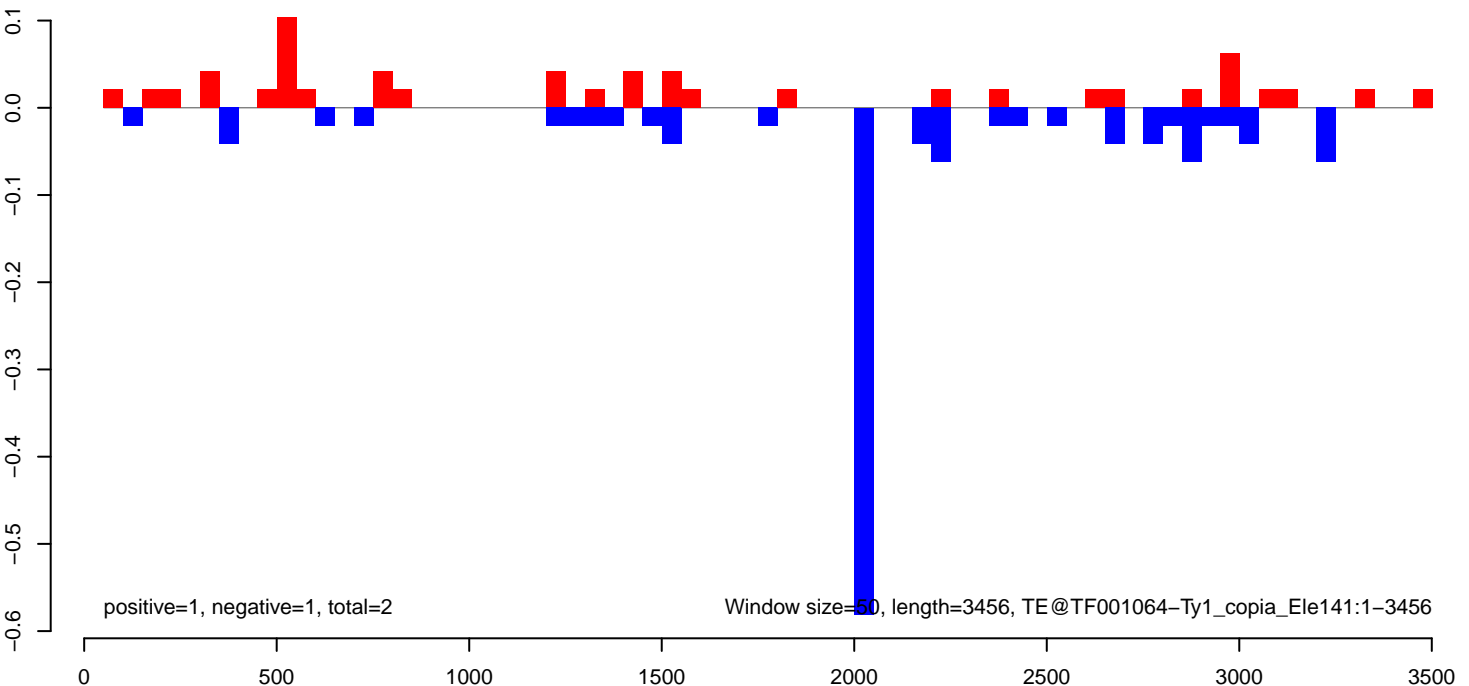
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=13, negative=13, total=26

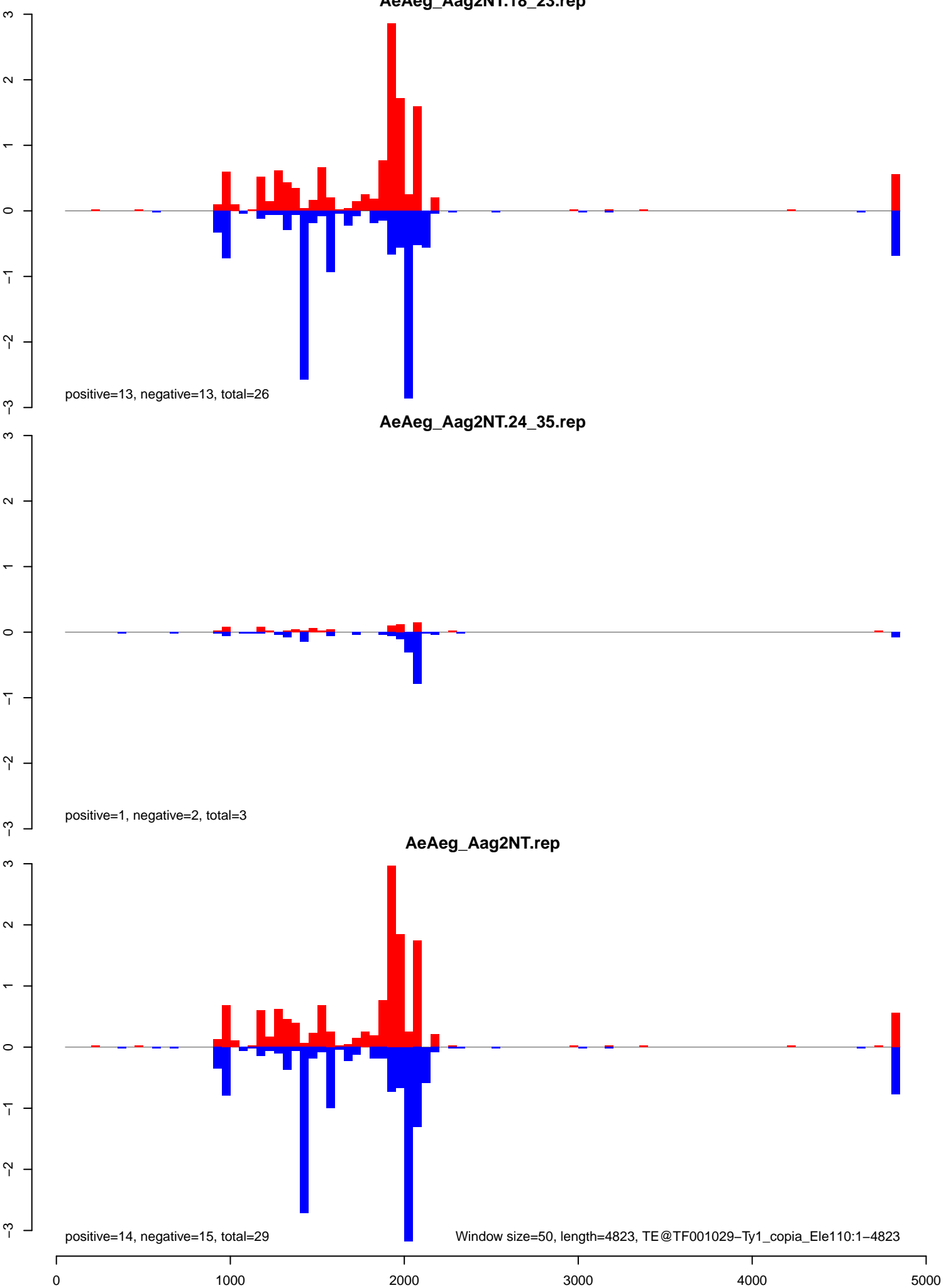
AeAeg_Aag2NT.24_35.rep

positive=1, negative=2, total=3

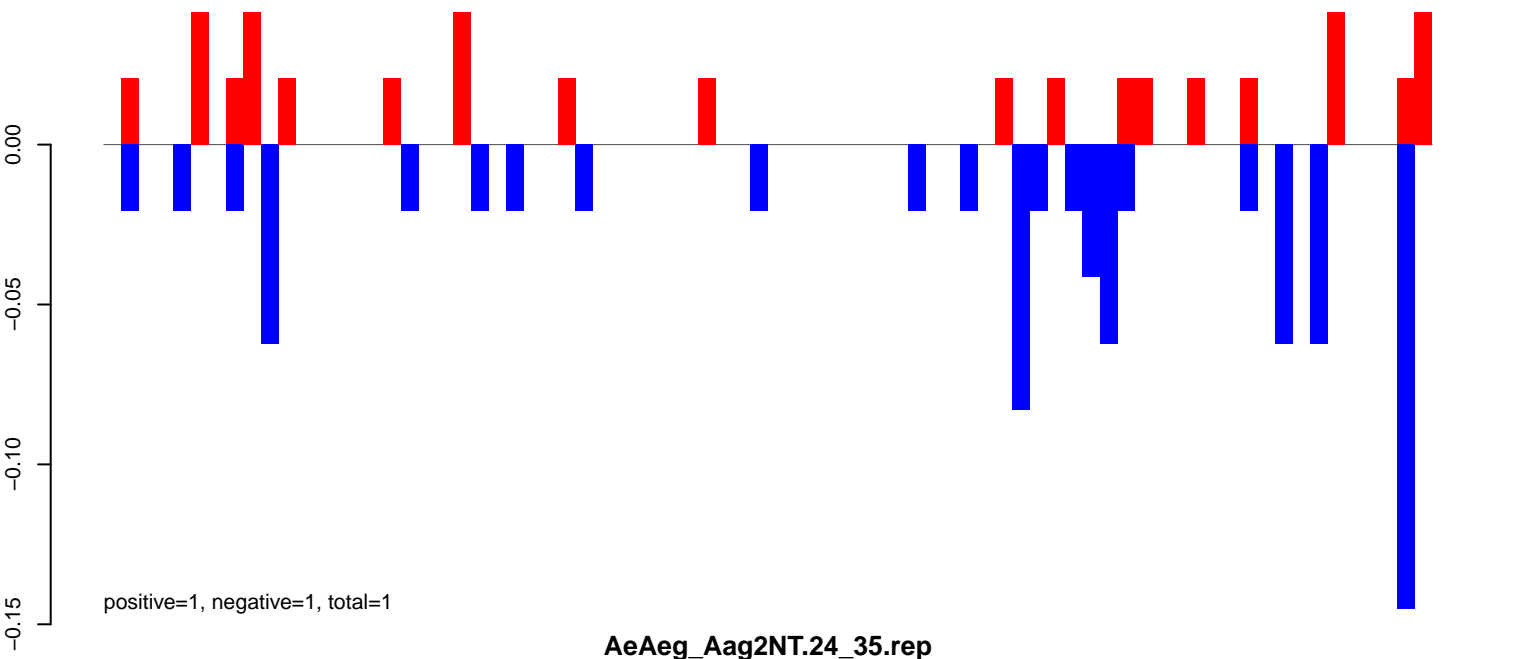
AeAeg_Aag2NT.rep

positive=14, negative=15, total=29

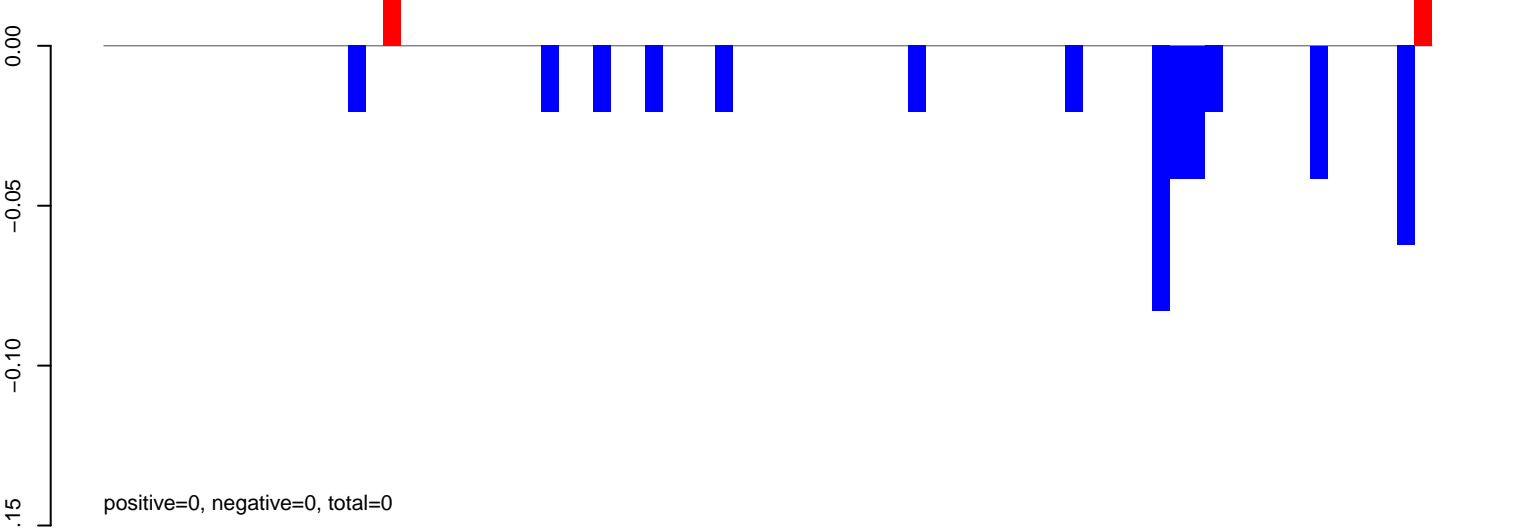
Window size=50, length=4823, TE@TF001029-Ty1_copia_Ele110:1-4823



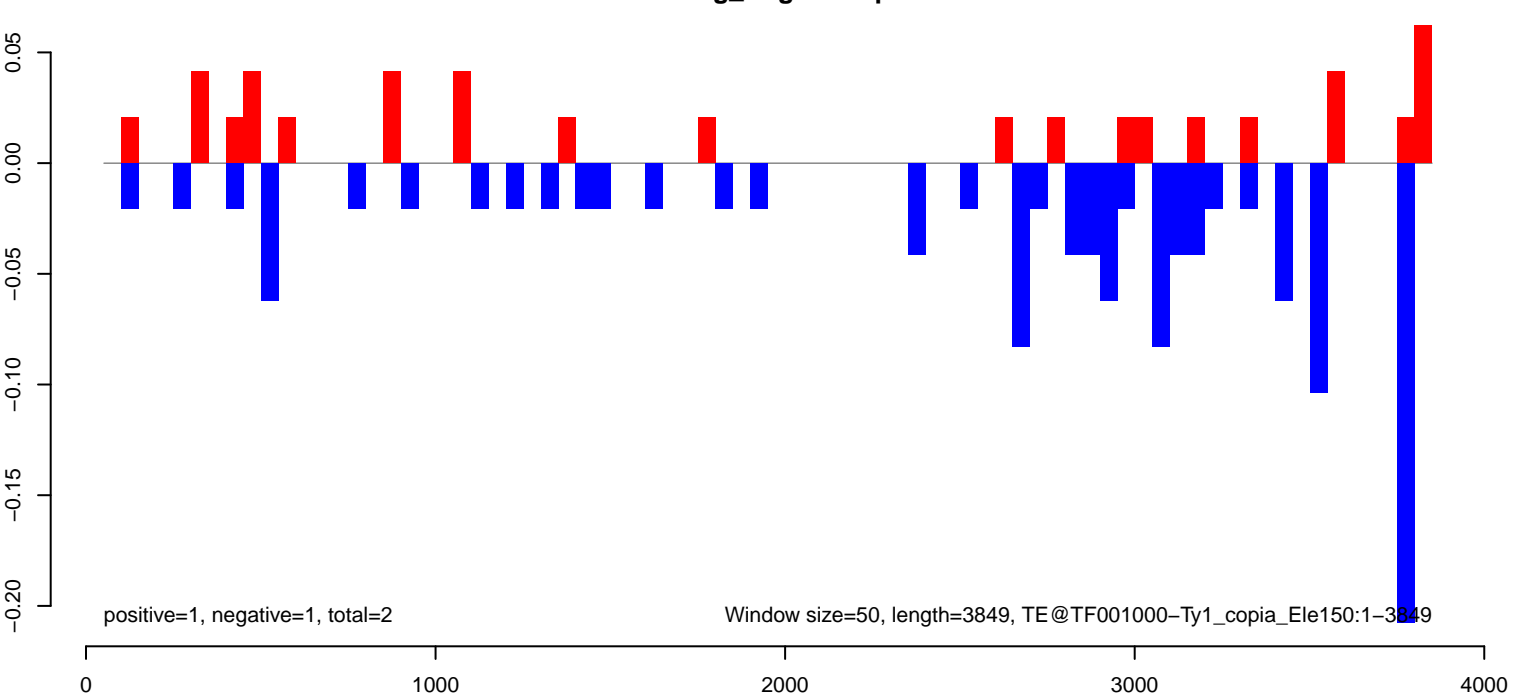
AeAeg_Aag2NT.18_23.rep



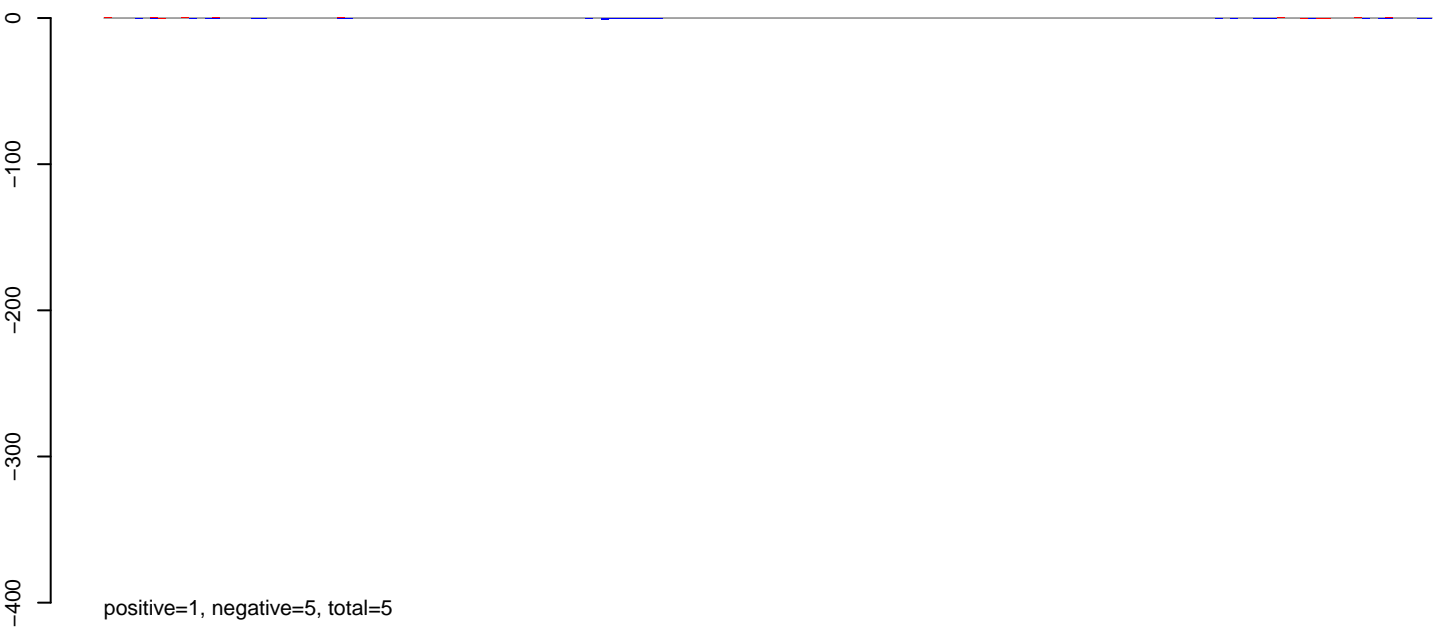
AeAeg_Aag2NT.24_35.rep



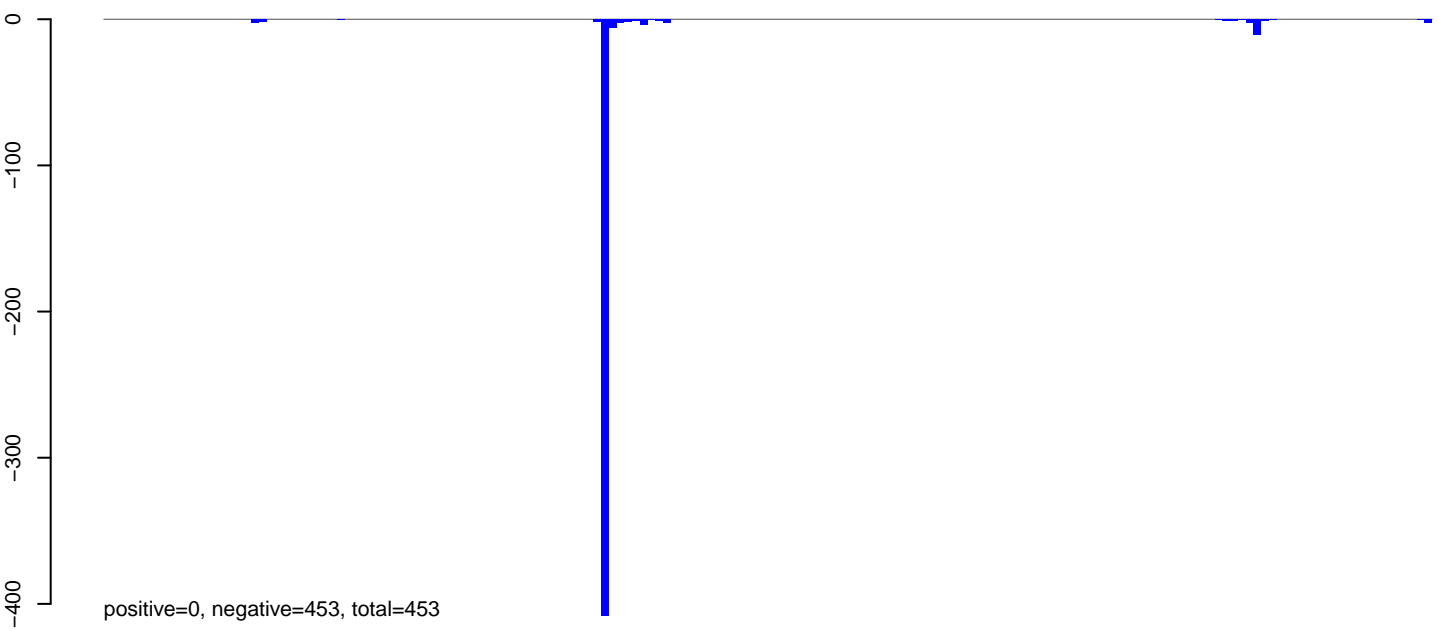
AeAeg_Aag2NT.rep



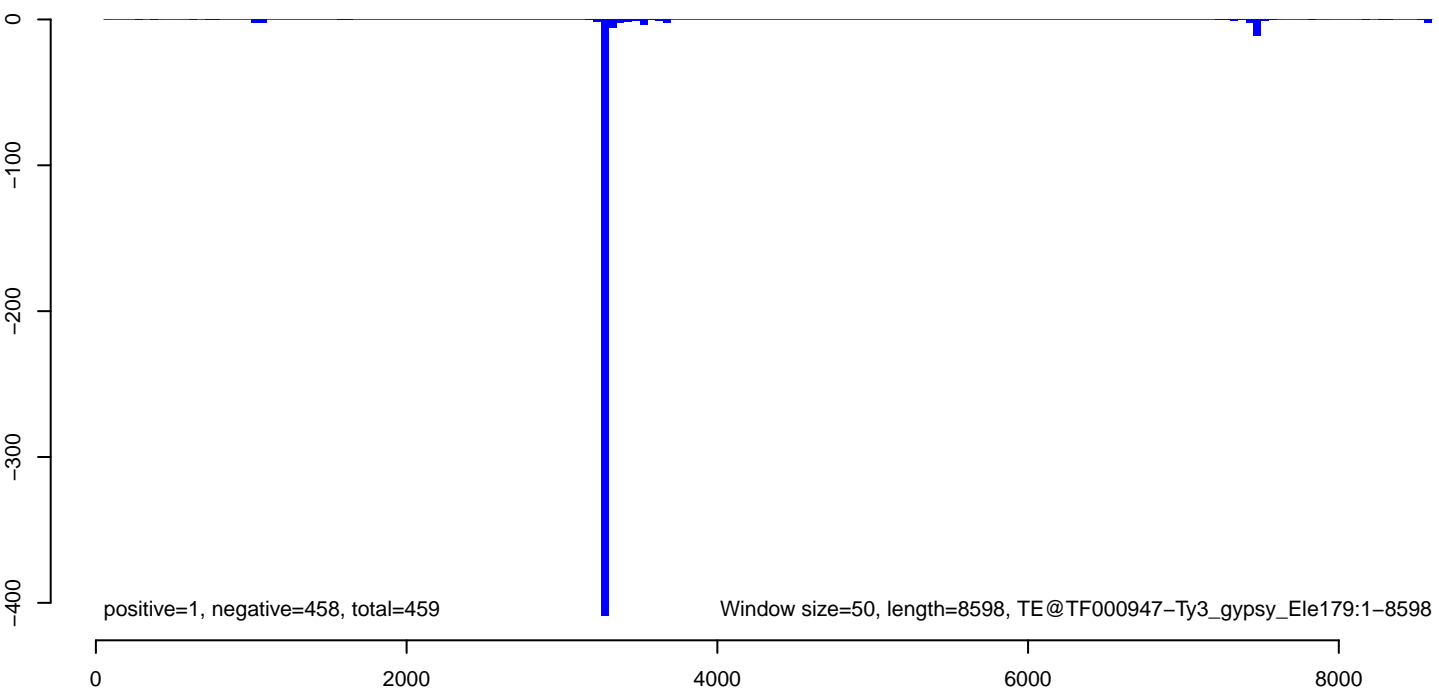
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

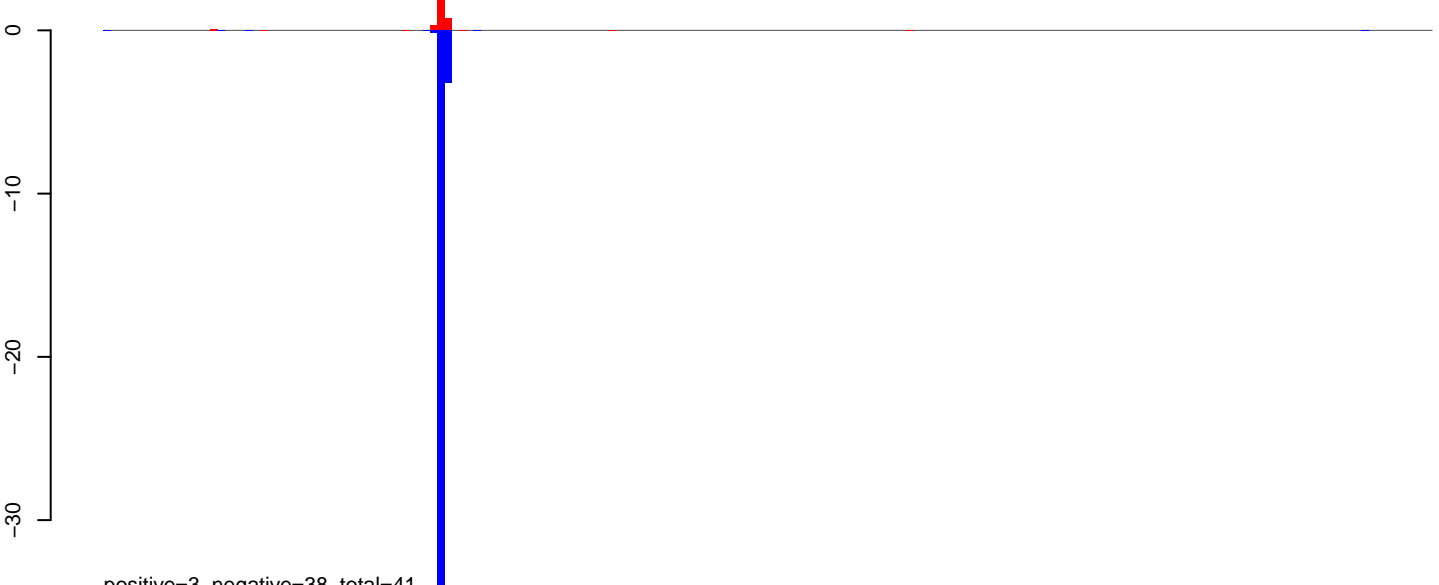


AeAeg_Aag2NT.18_23.rep



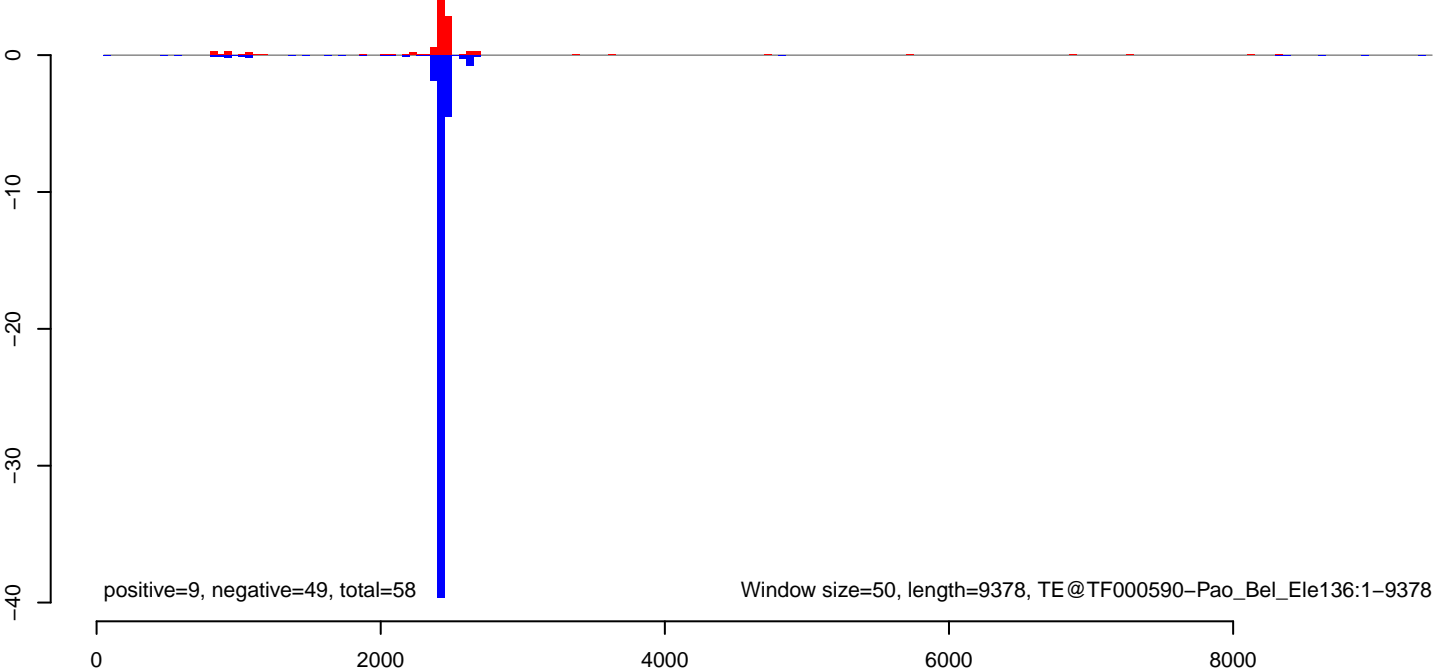
positive=6, negative=11, total=17

AeAeg_Aag2NT.24_35.rep



positive=3, negative=38, total=41

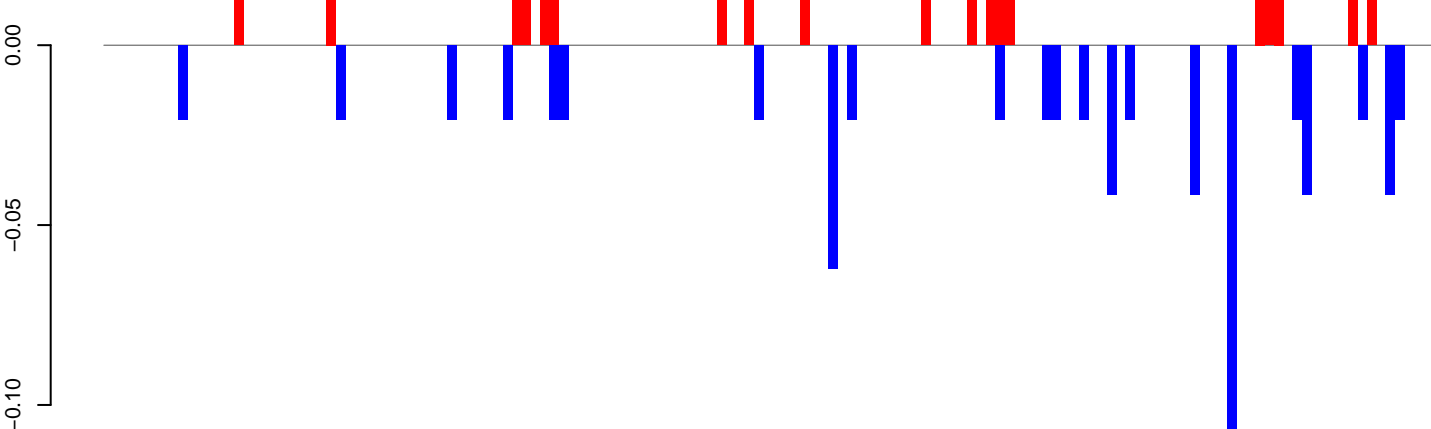
AeAeg_Aag2NT.rep



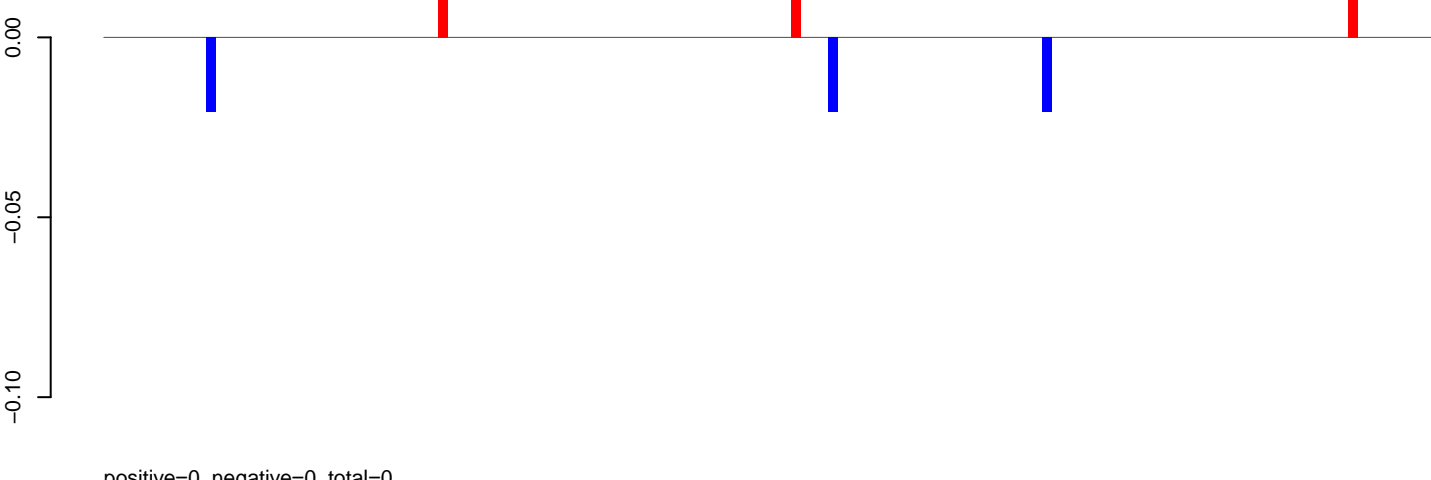
positive=9, negative=49, total=58

Window size=50, length=9378, TE @TF000590-Pao_Bel_Ele136:1-9378

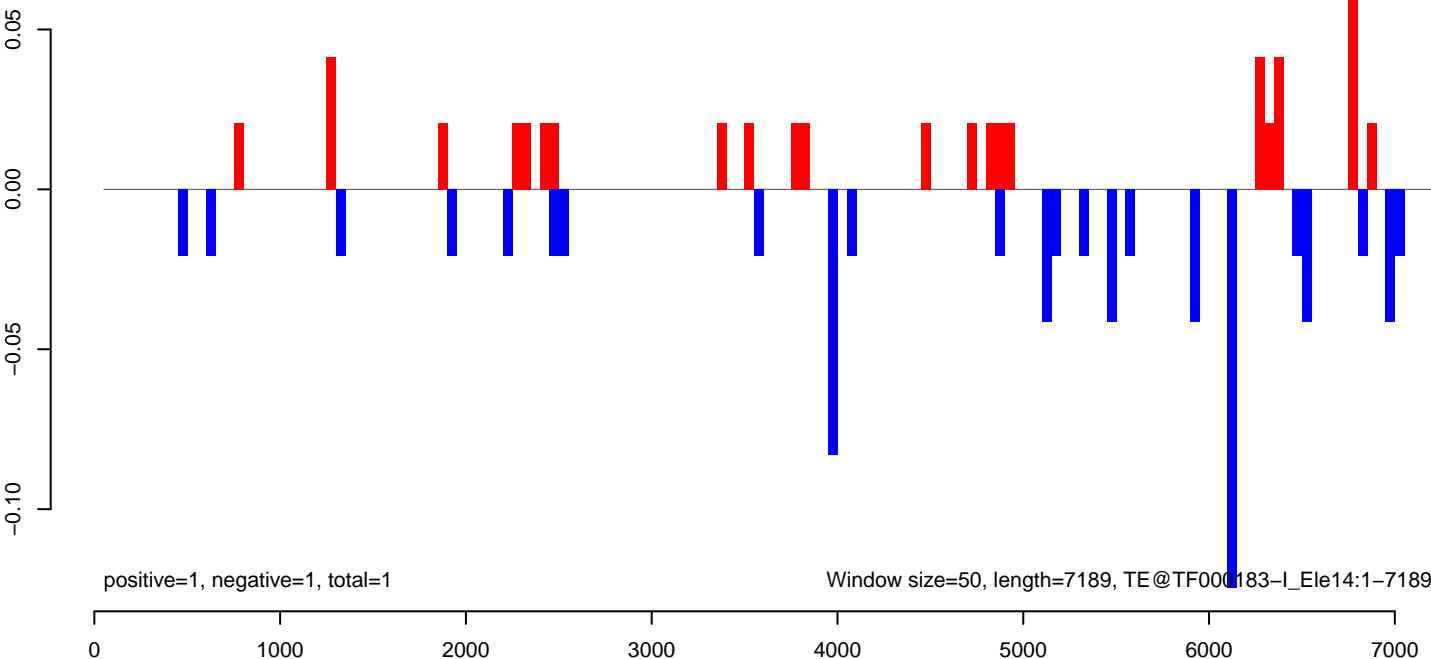
AeAeg_Aag2NT.18_23.rep



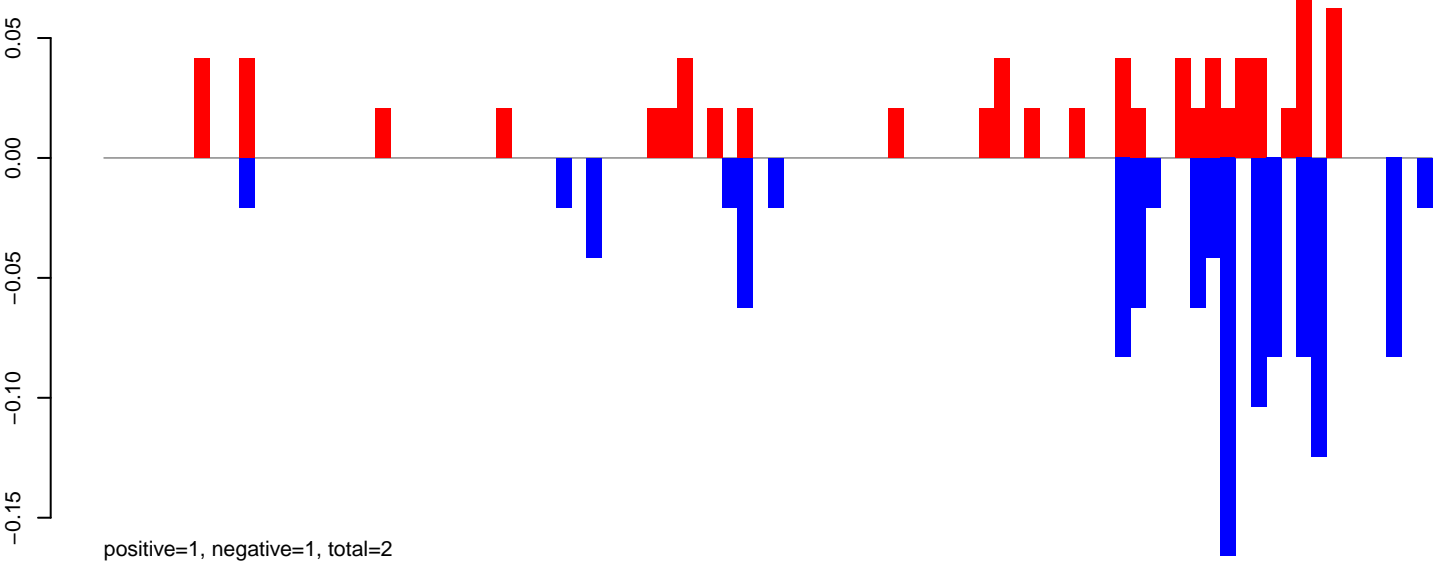
AeAeg_Aag2NT.24_35.rep



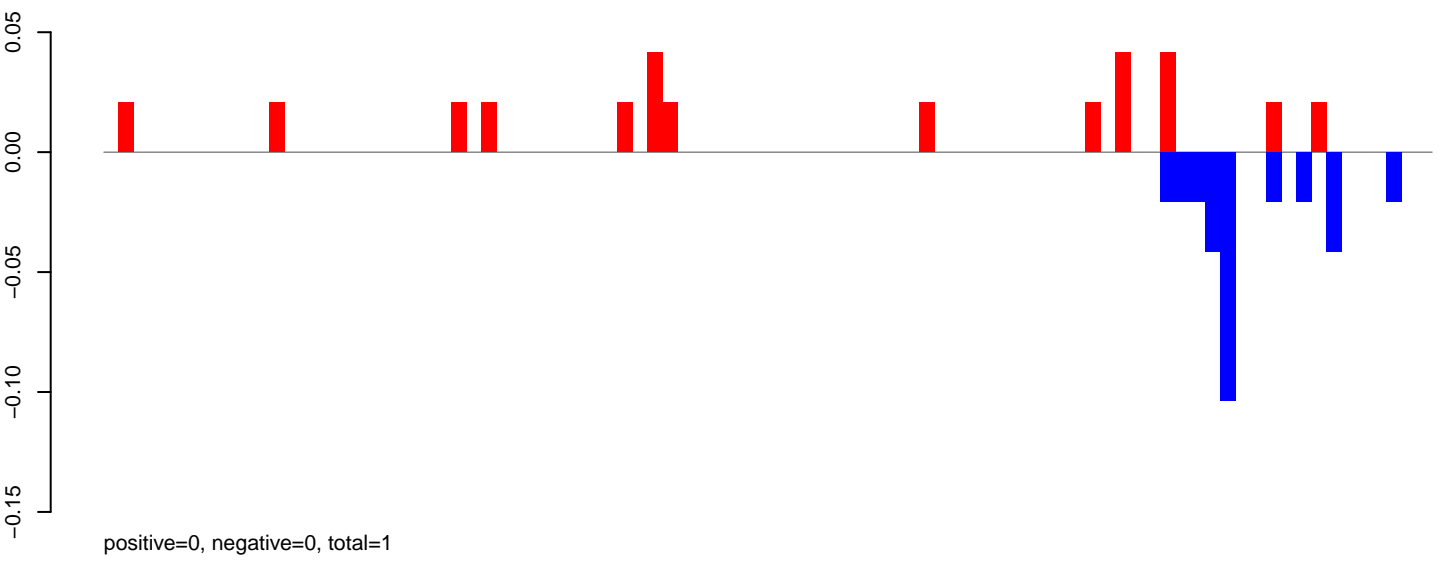
AeAeg_Aag2NT.rep



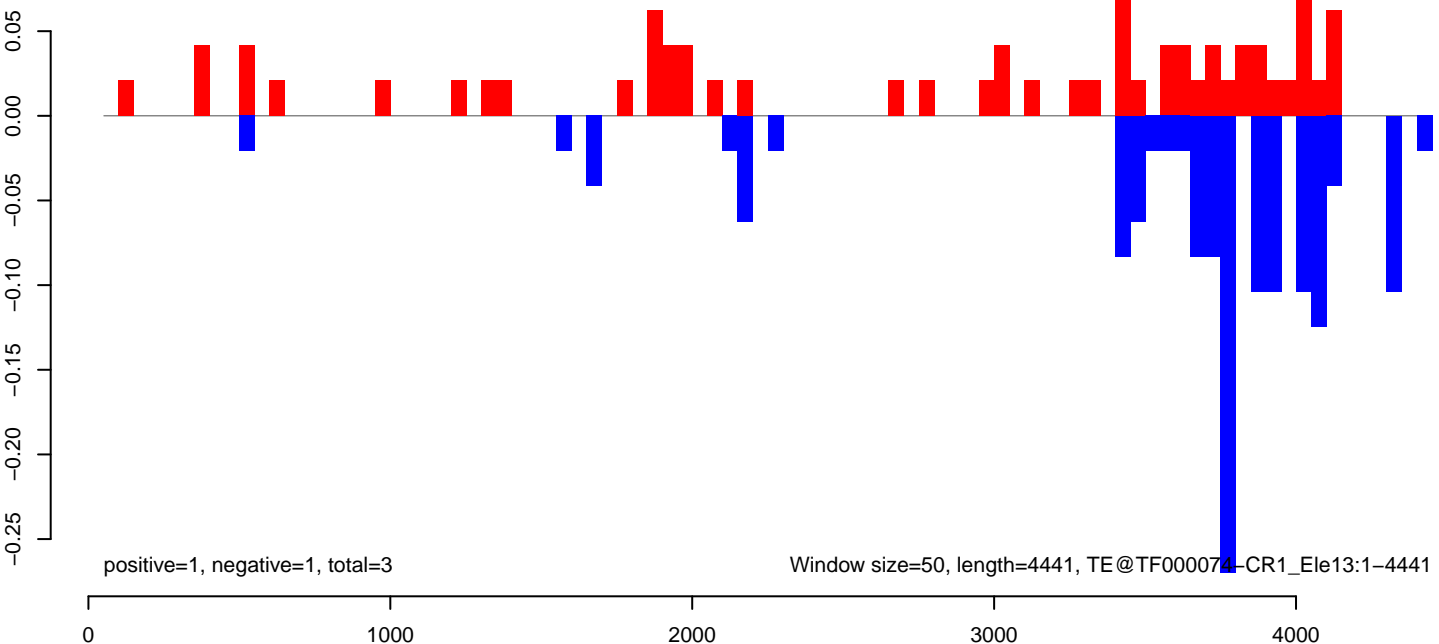
AeAeg_Aag2NT.18_23.rep



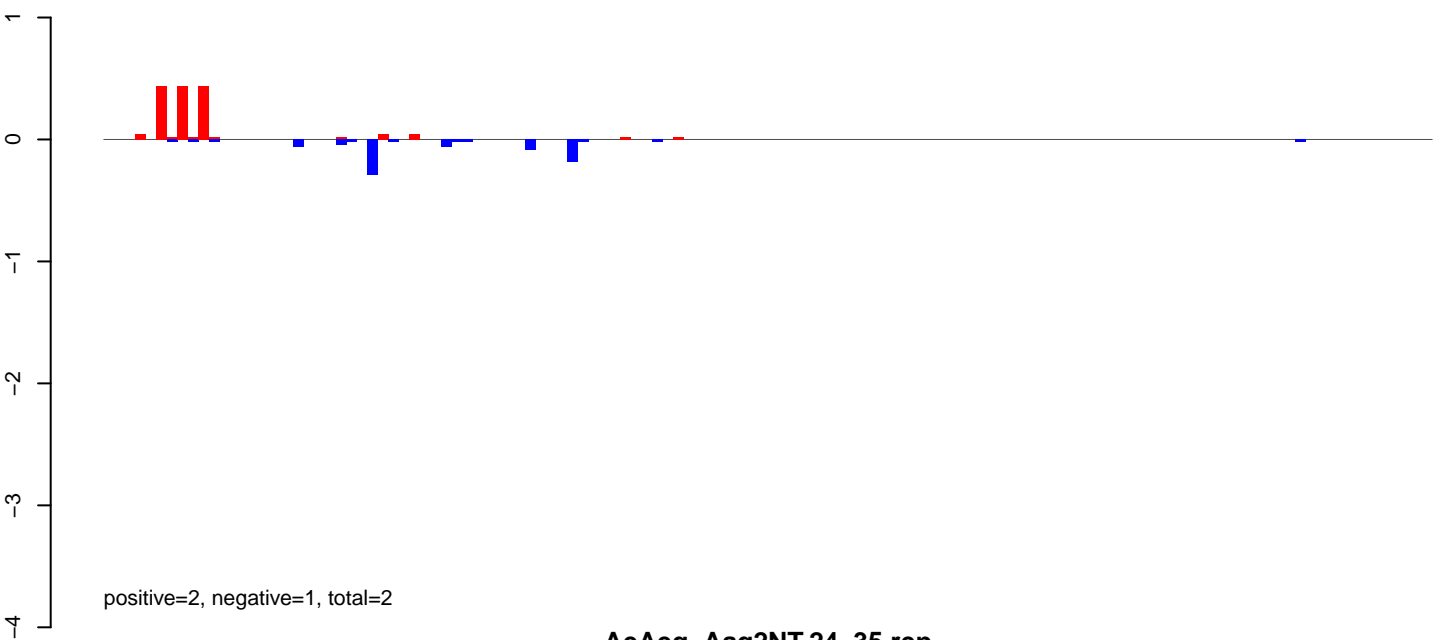
AeAeg_Aag2NT.24_35.rep



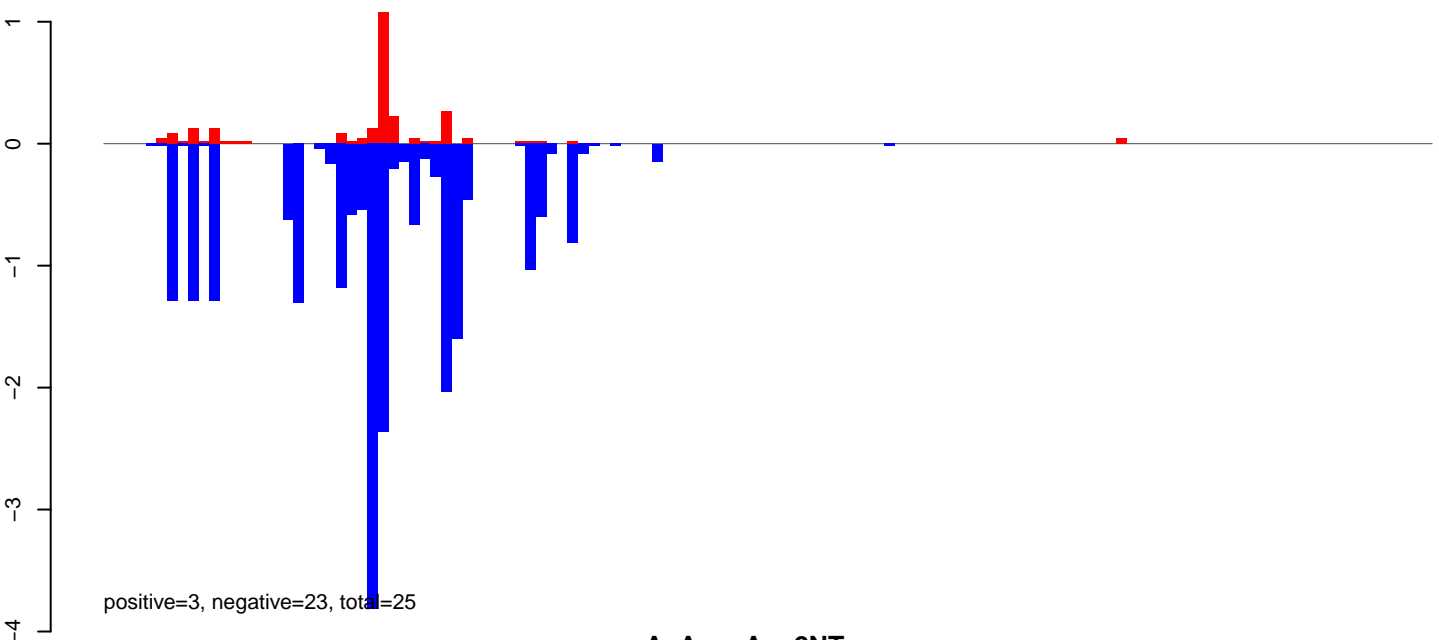
AeAeg_Aag2NT.rep



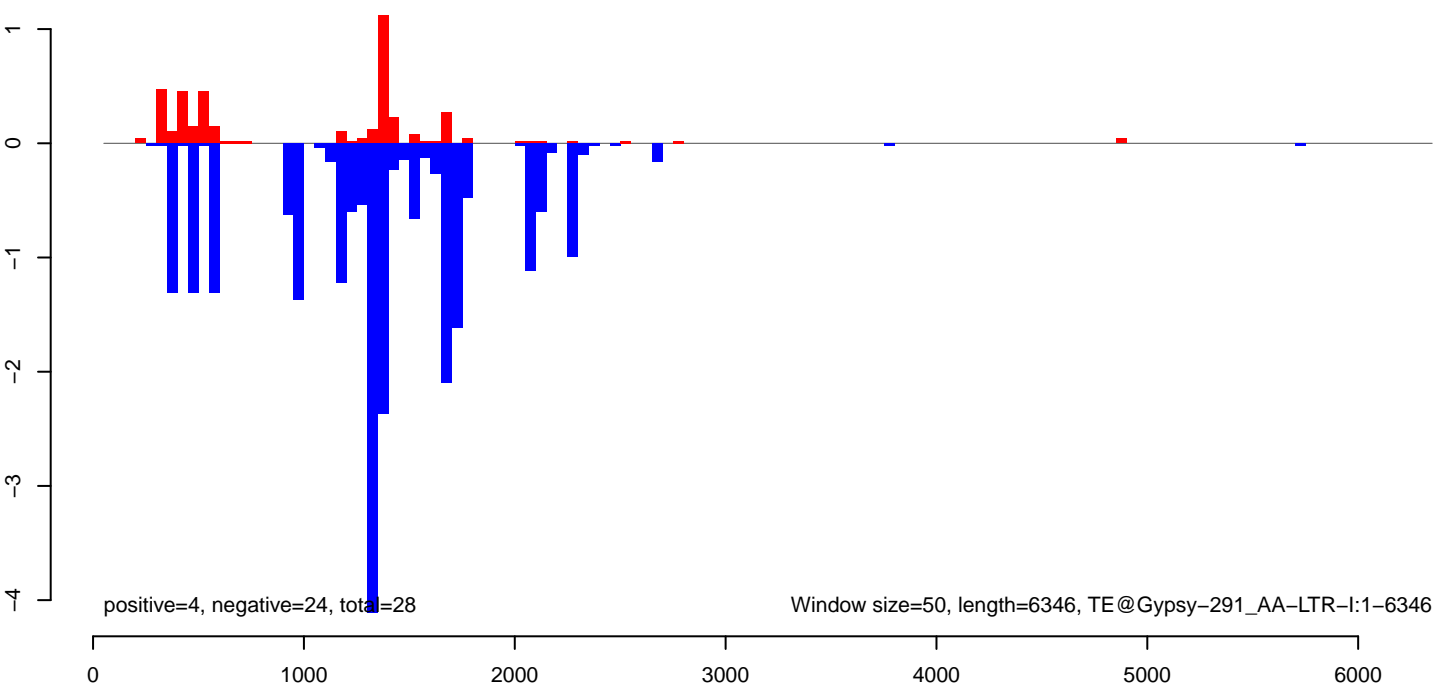
AeAeg_Aag2NT.18_23.rep



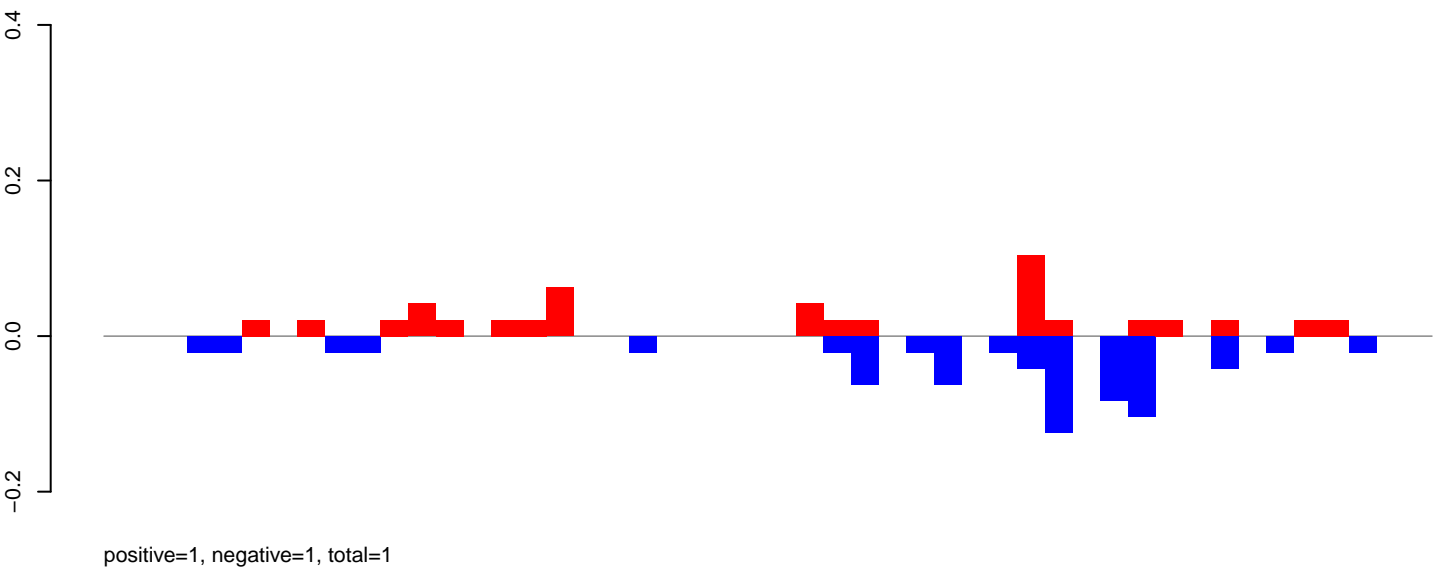
AeAeg_Aag2NT.24_35.rep



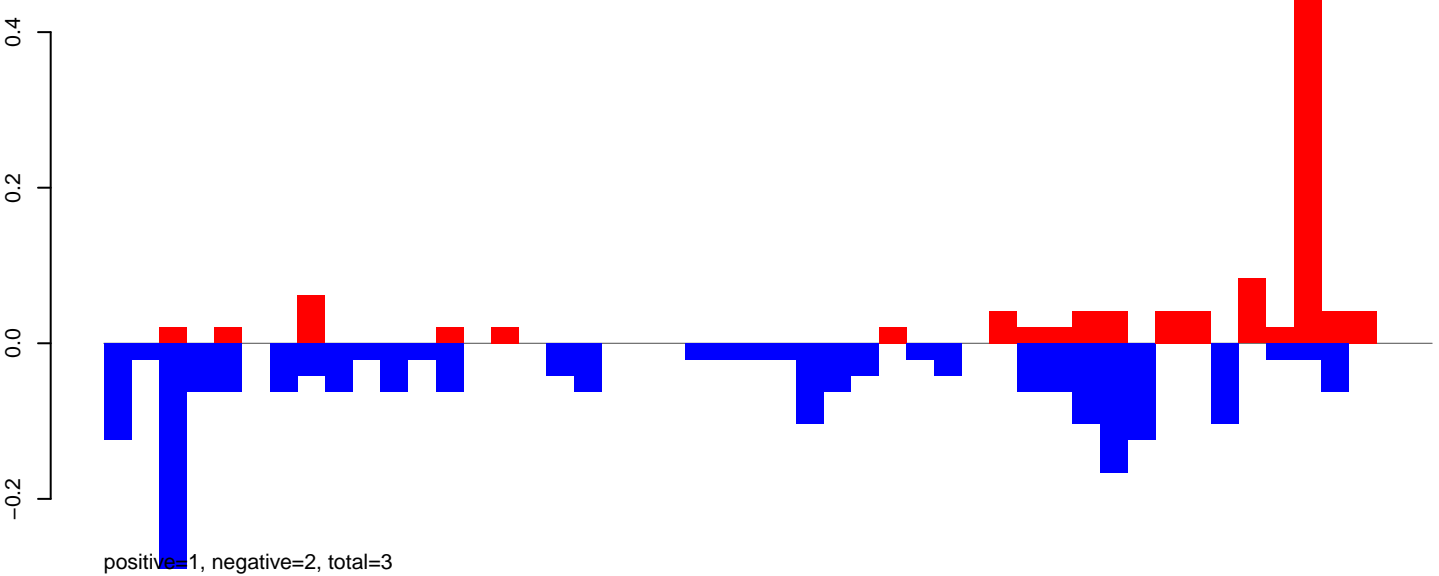
AeAeg_Aag2NT.rep



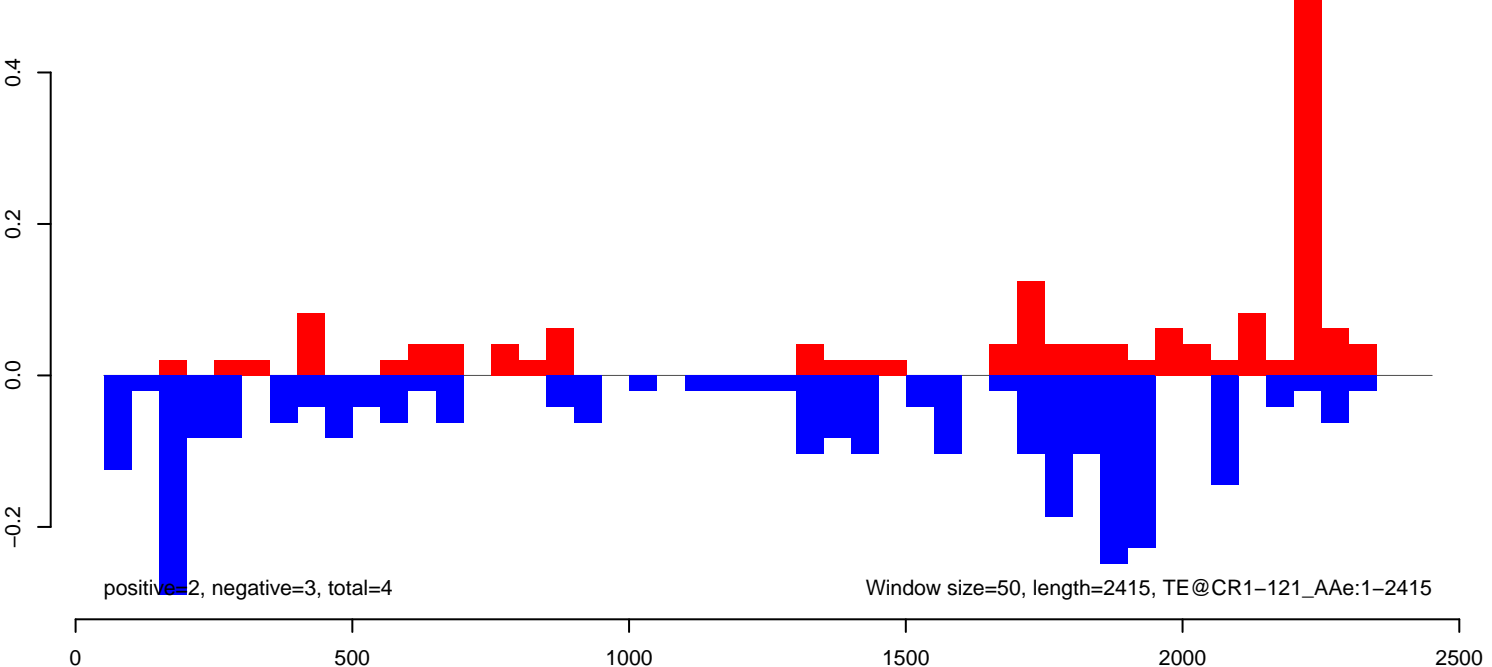
AeAeg_Aag2NT.18_23.rep



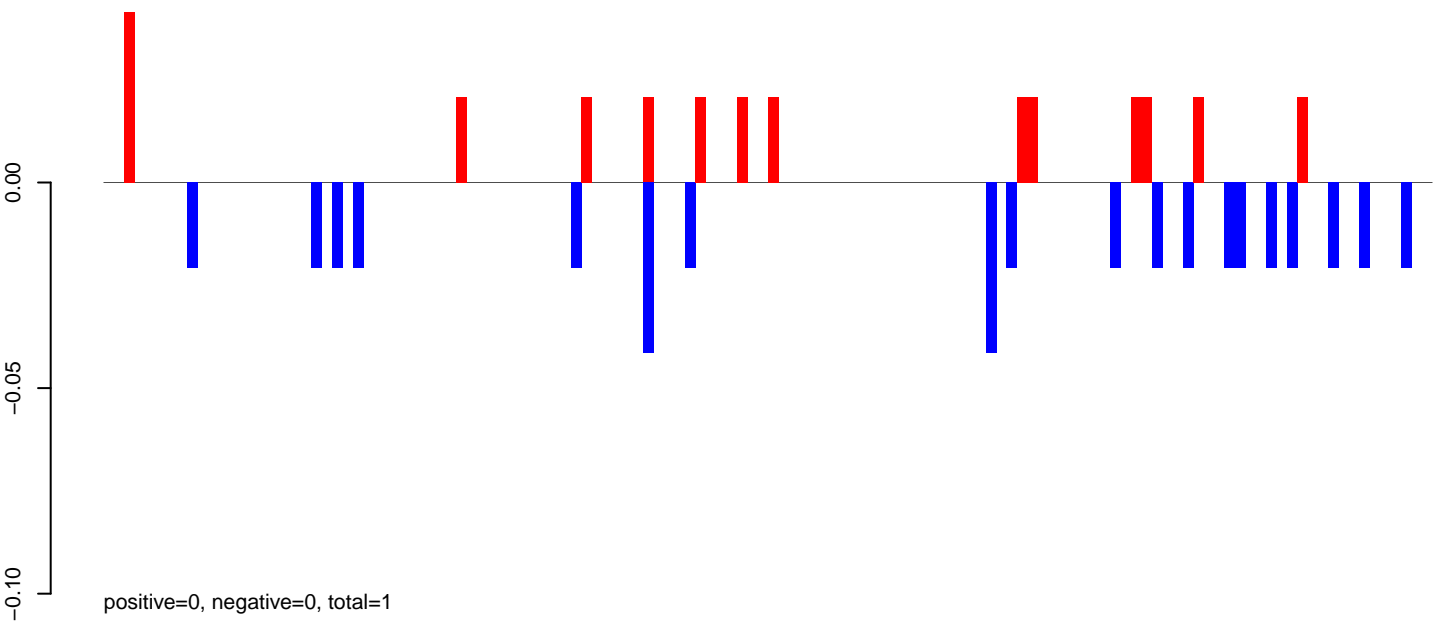
AeAeg_Aag2NT.24_35.rep



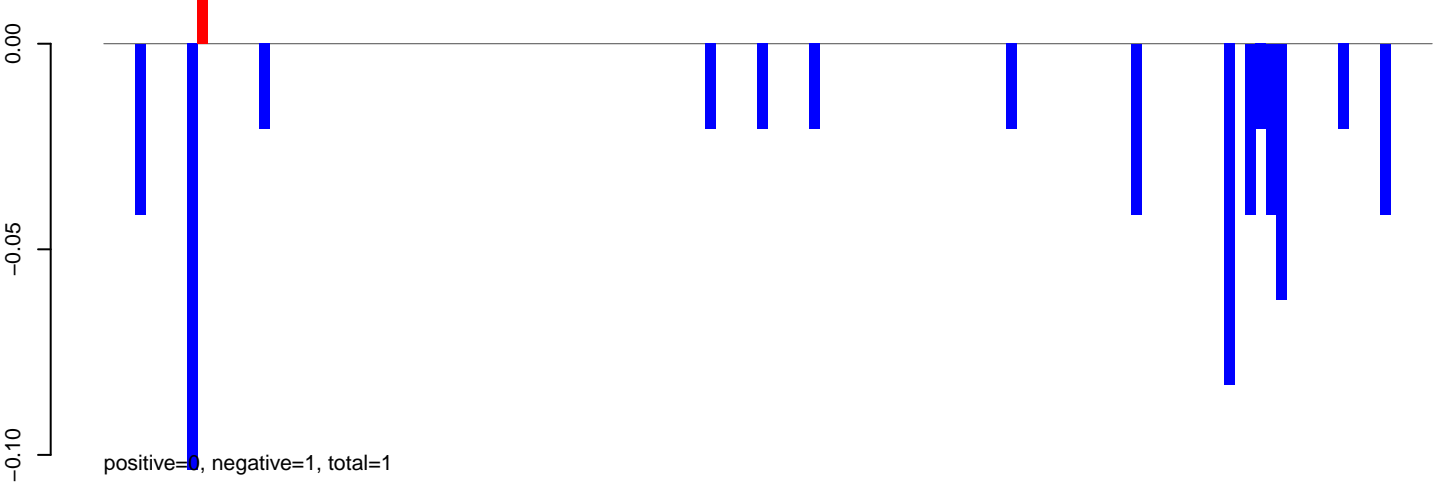
AeAeg_Aag2NT.rep



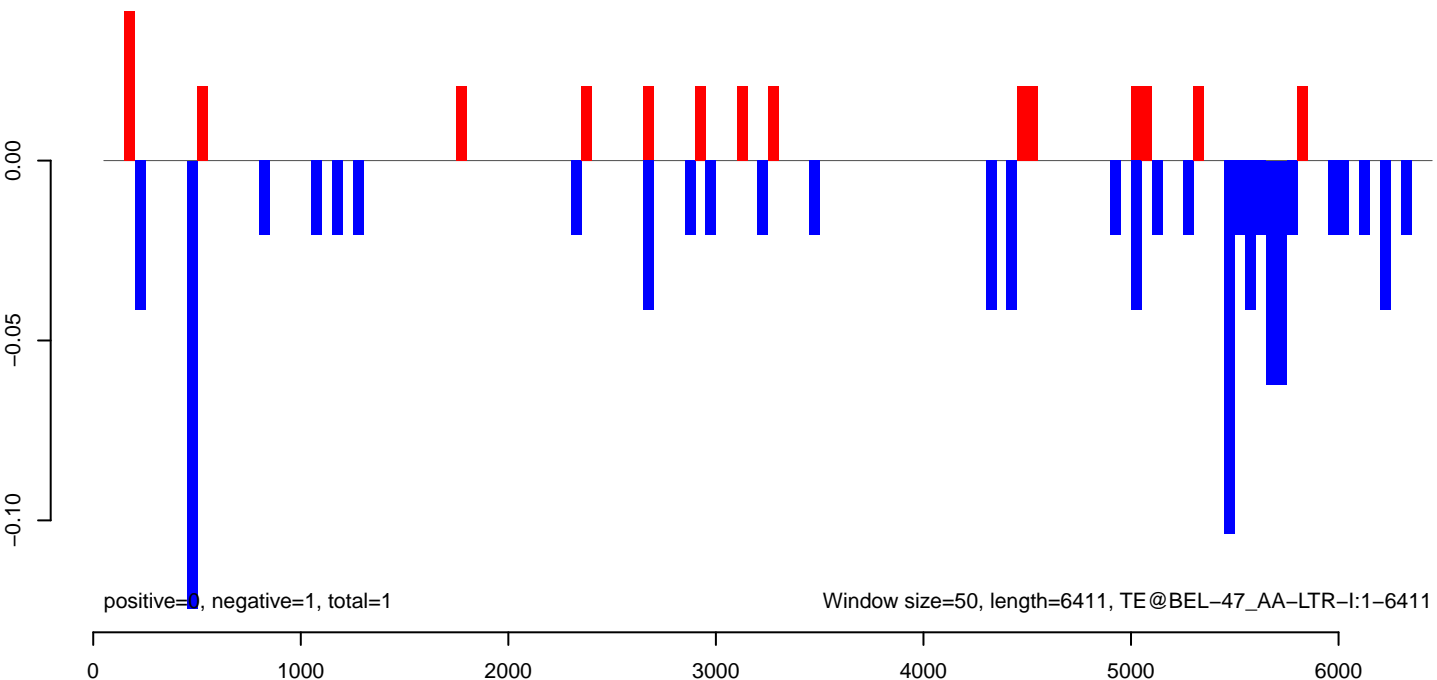
AeAeg_Aag2NT.18_23.rep



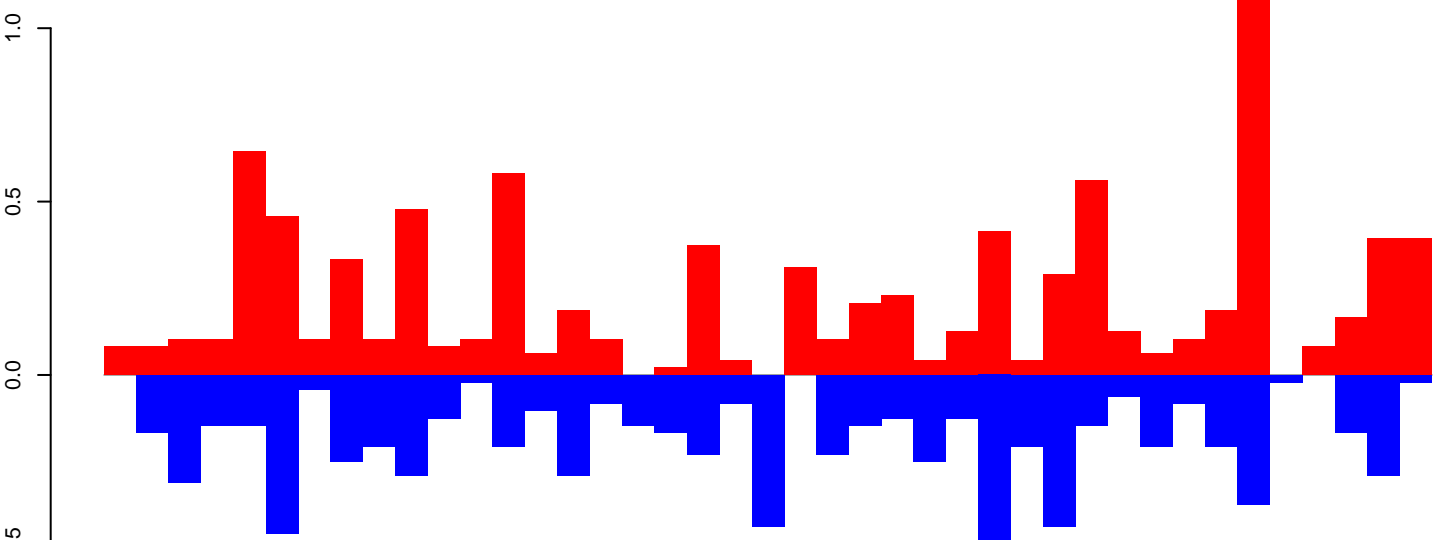
AeAeg_Aag2NT.24_35.rep



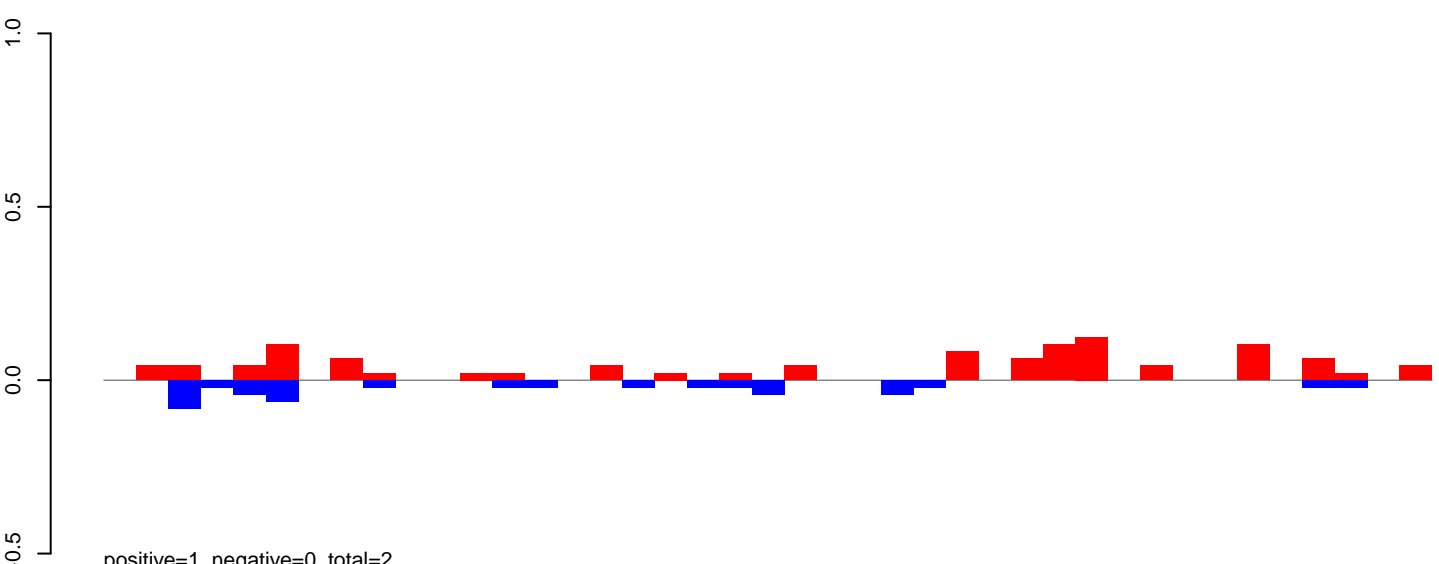
AeAeg_Aag2NT.rep



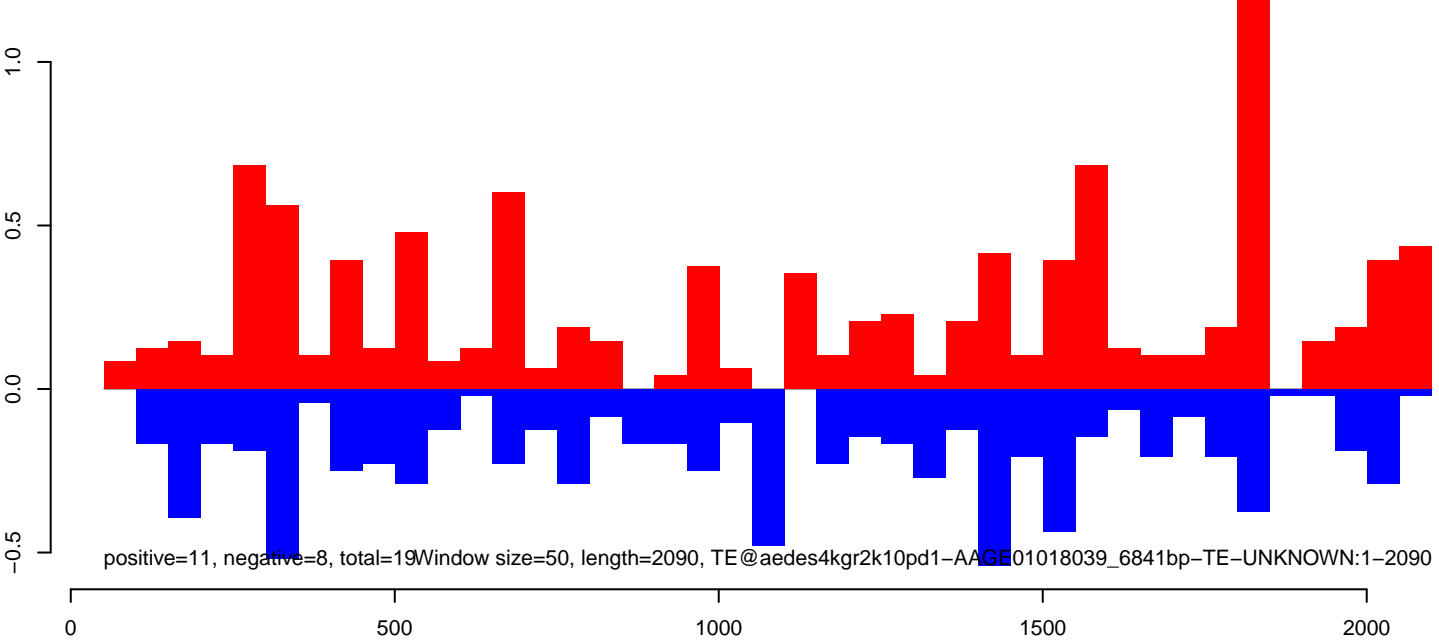
AeAeg_Aag2NT.18_23.rep



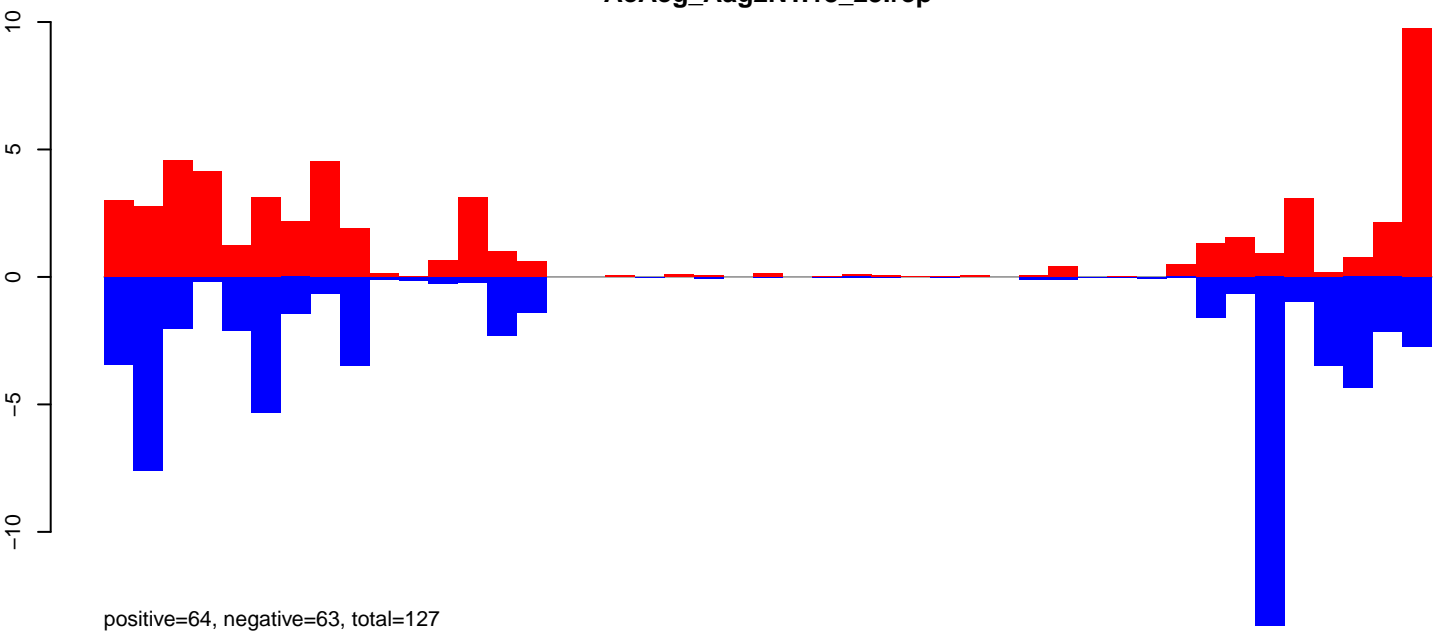
AeAeg_Aag2NT.24_35.rep



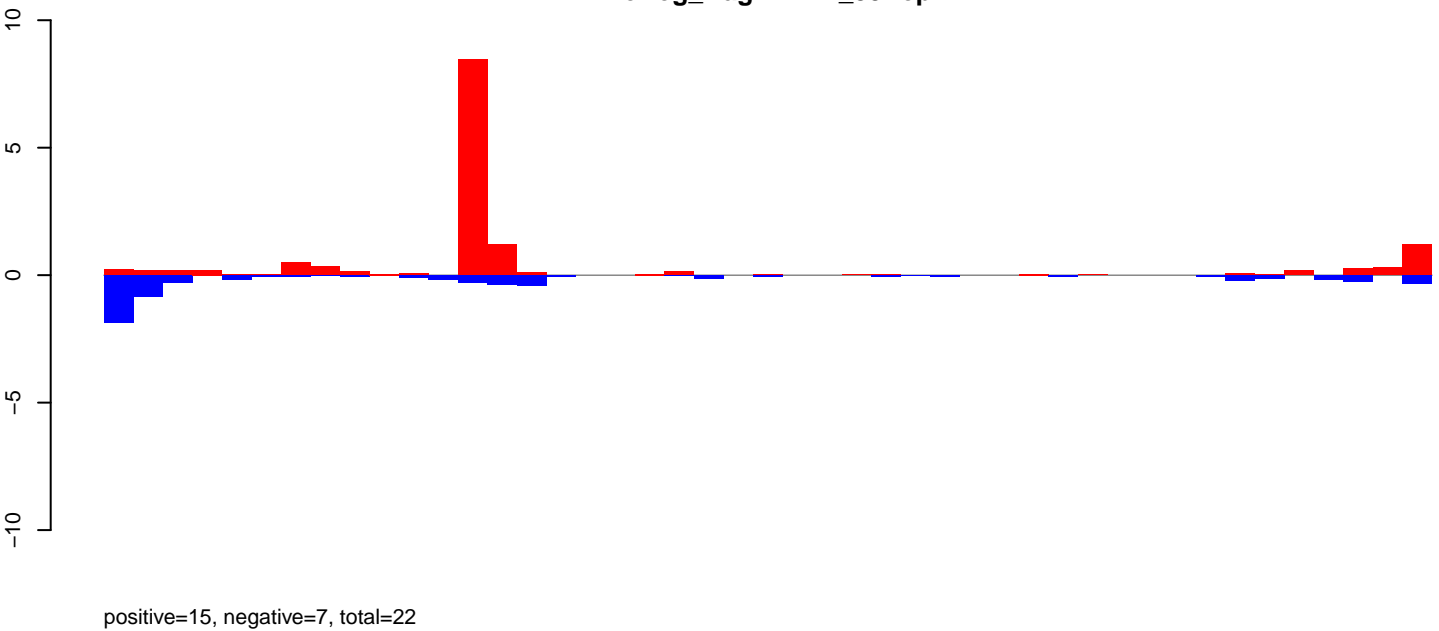
AeAeg_Aag2NT.rep



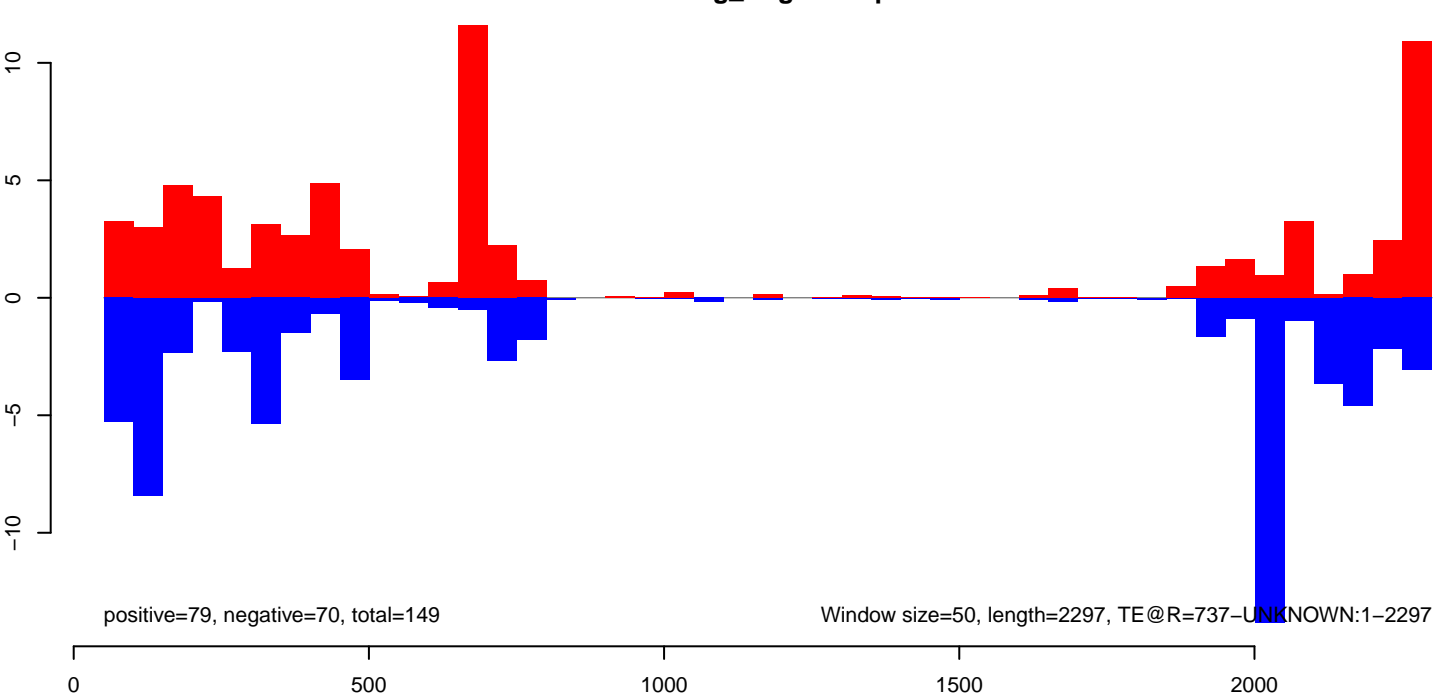
AeAeg_Aag2NT.18_23.rep



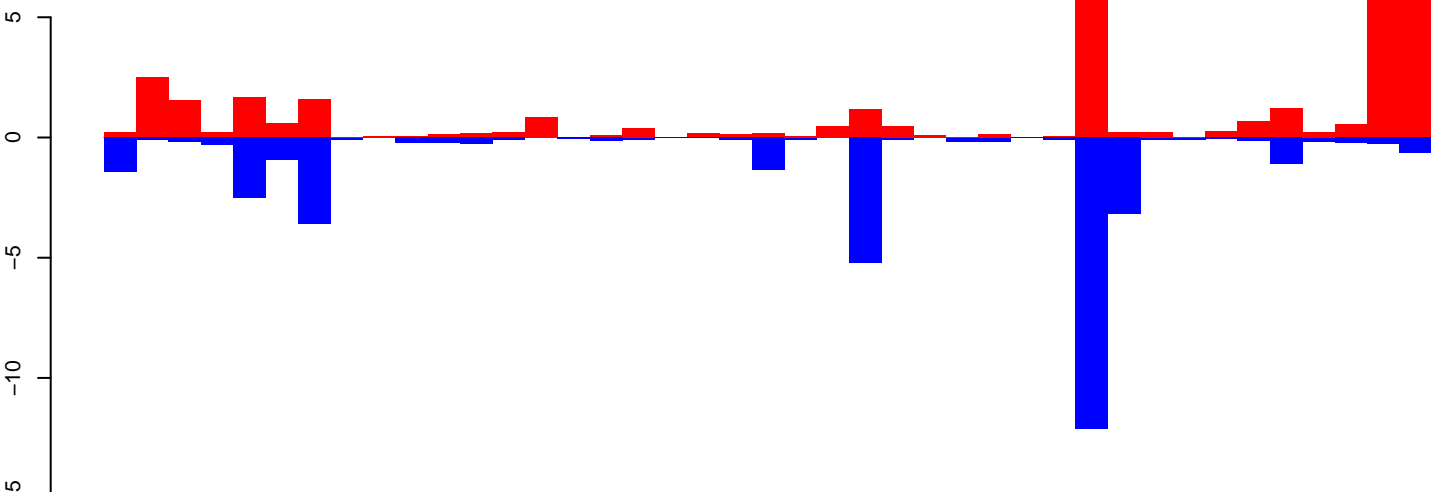
AeAeg_Aag2NT.24_35.rep



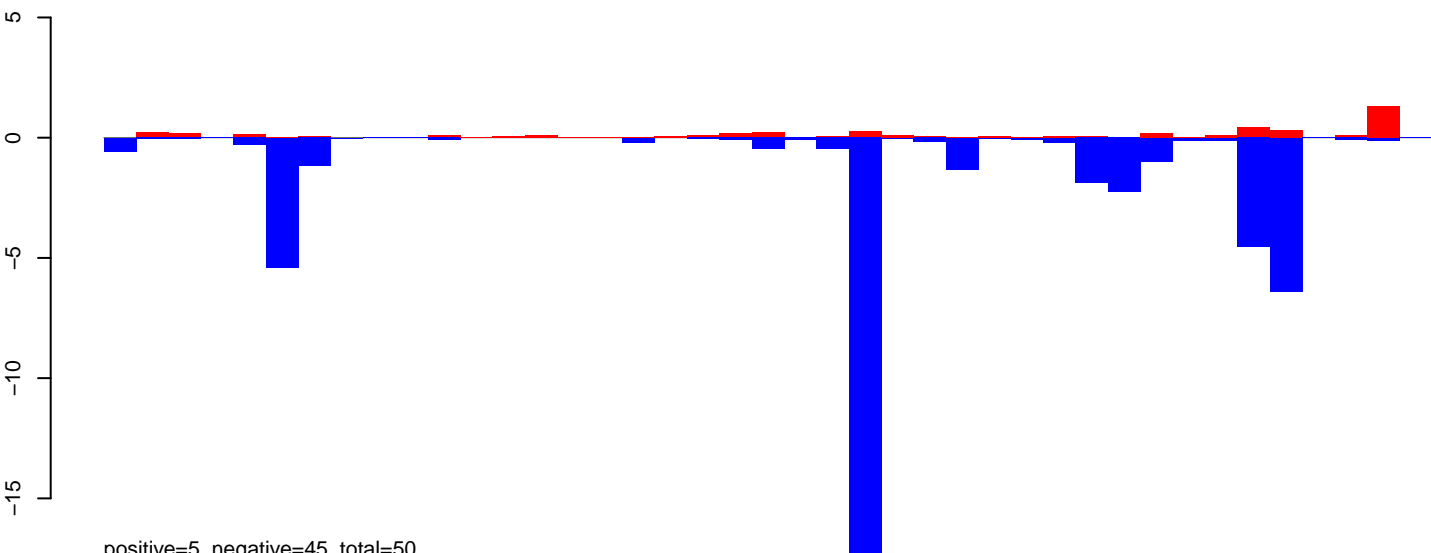
AeAeg_Aag2NT.rep



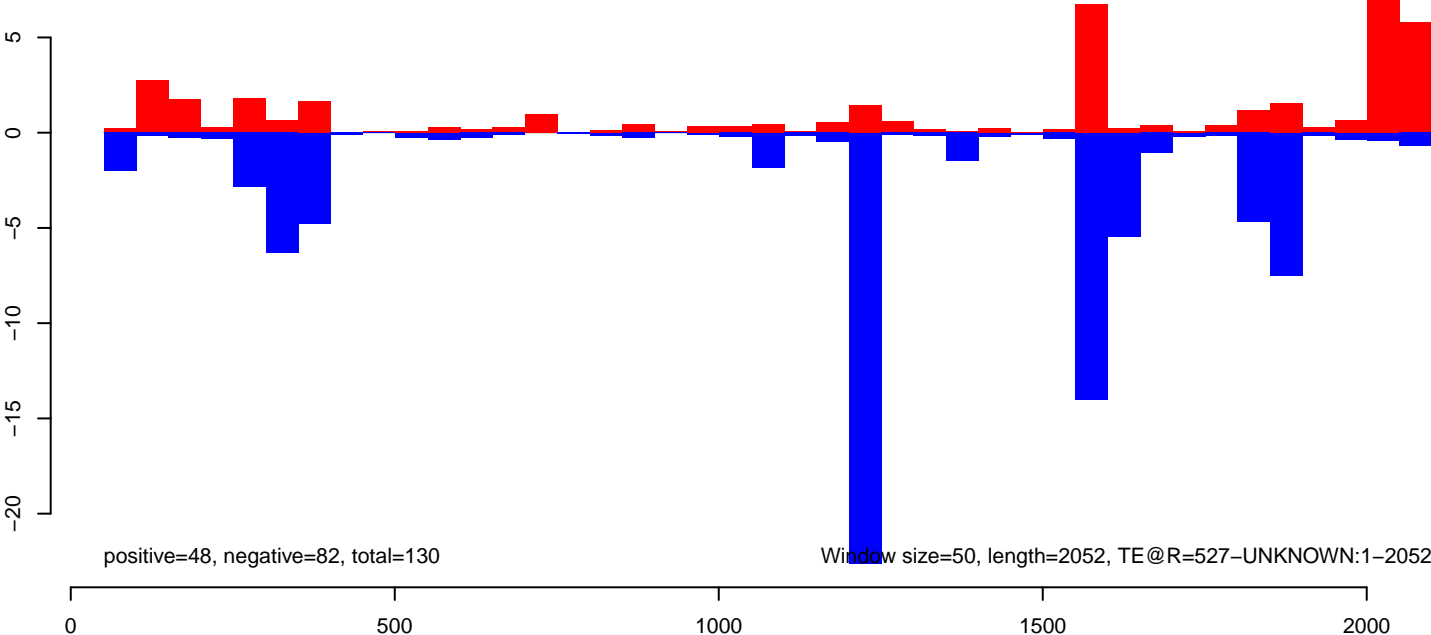
AeAeg_Aag2NT.18_23.rep



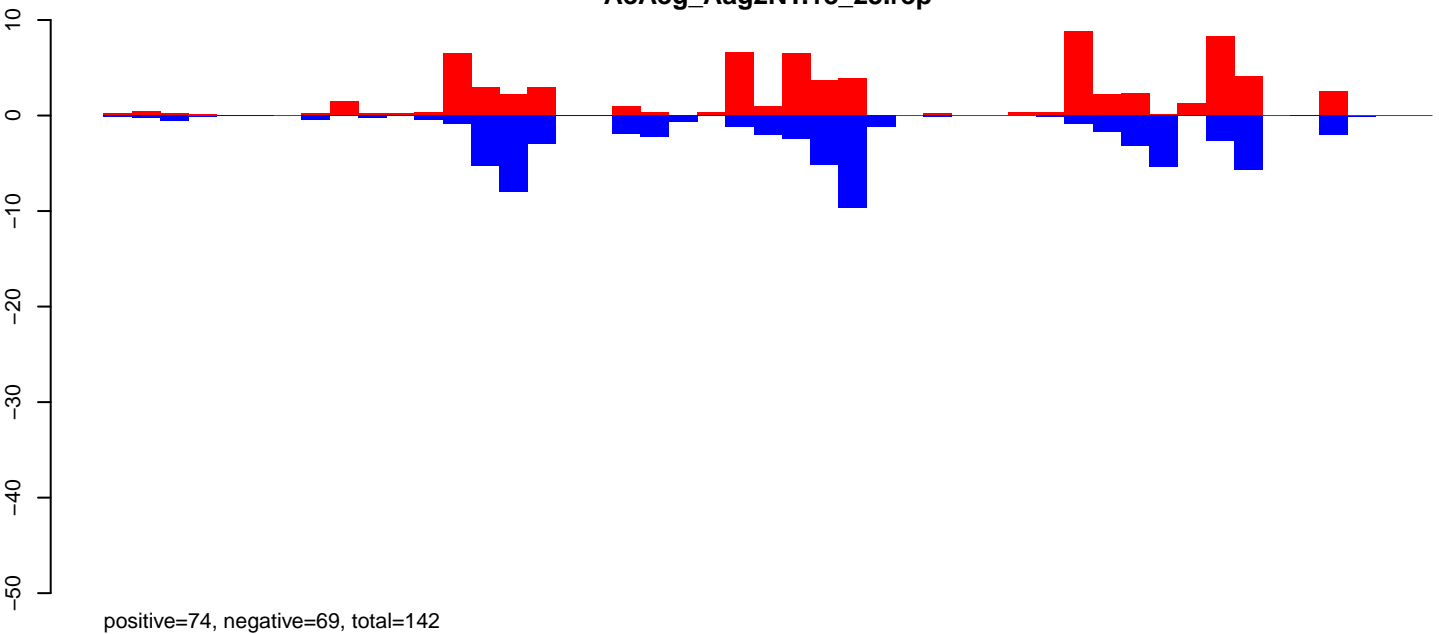
AeAeg_Aag2NT.24_35.rep



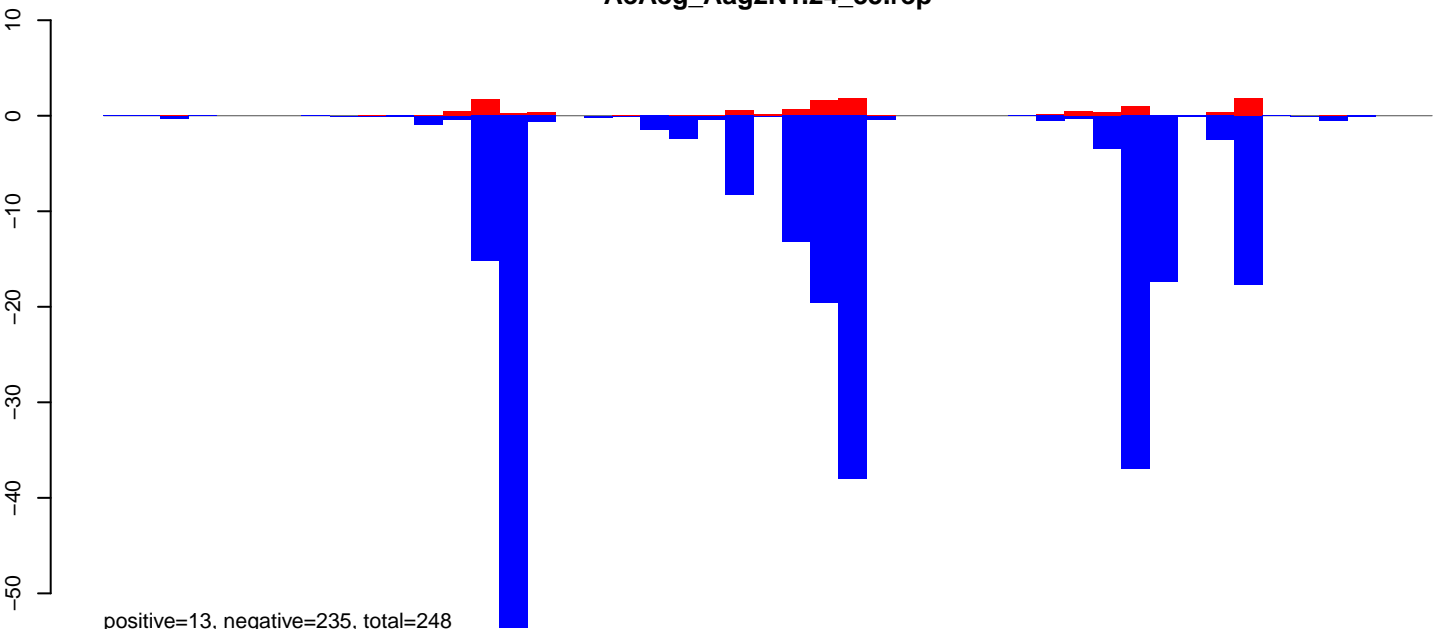
AeAeg_Aag2NT.rep



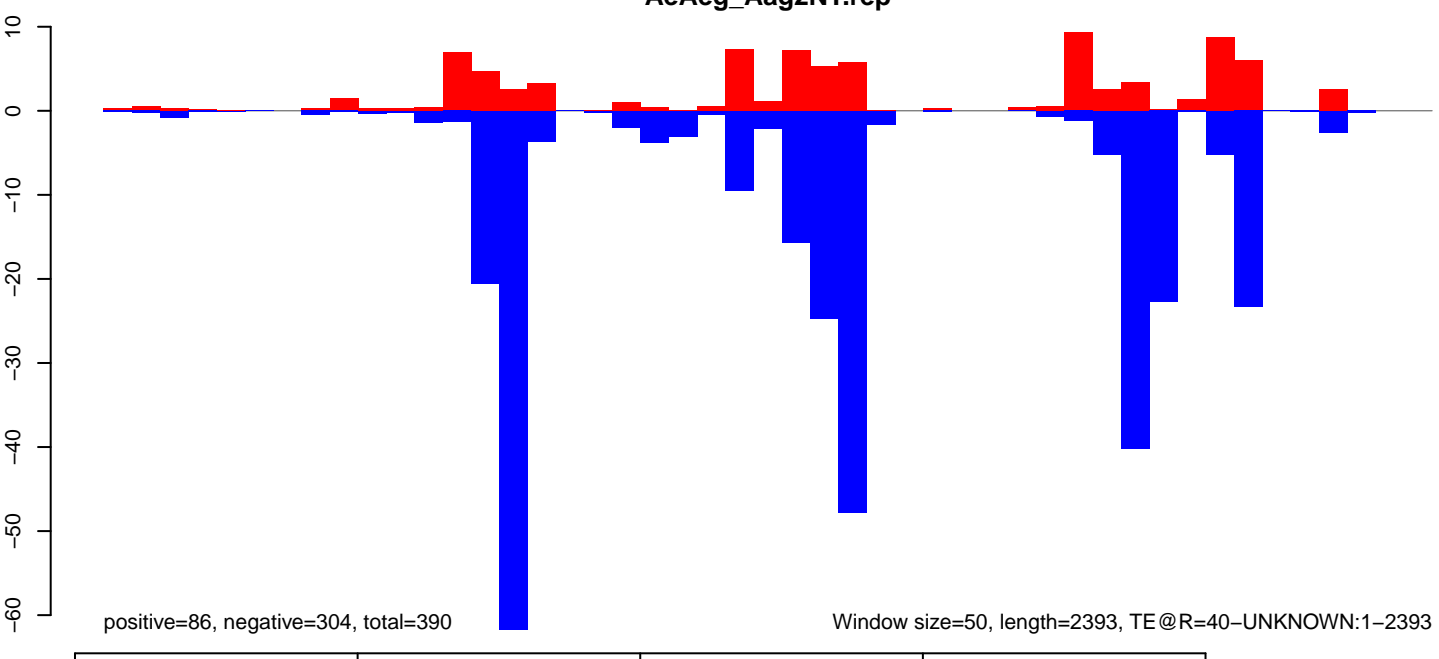
AeAeg_Aag2NT.18_23.rep



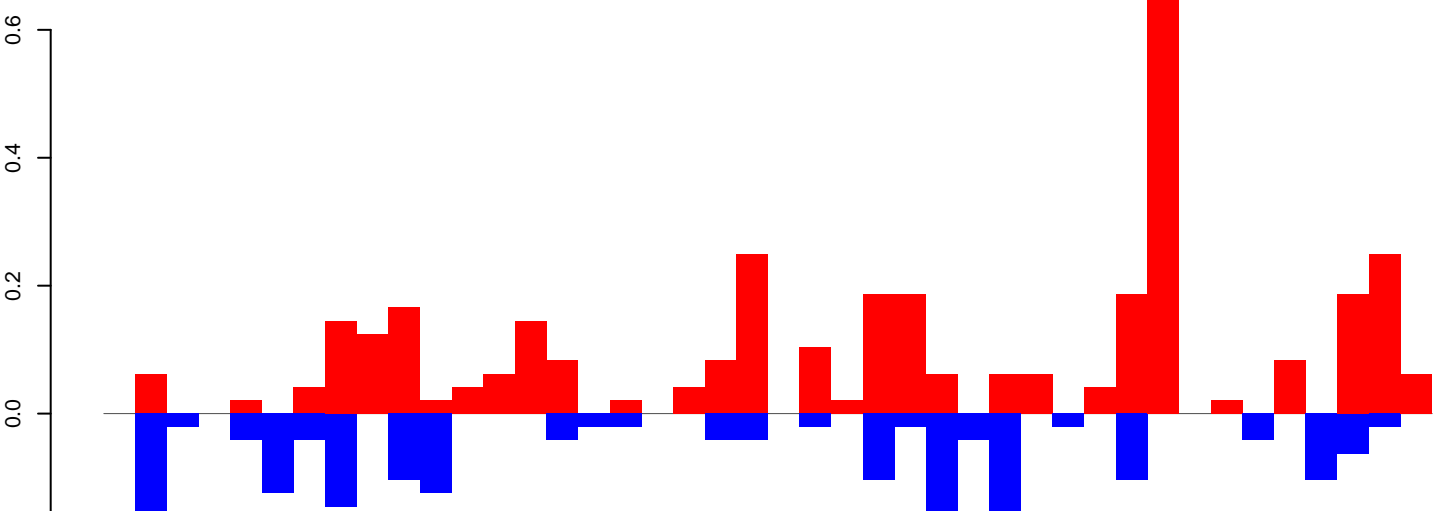
AeAeg_Aag2NT.24_35.rep



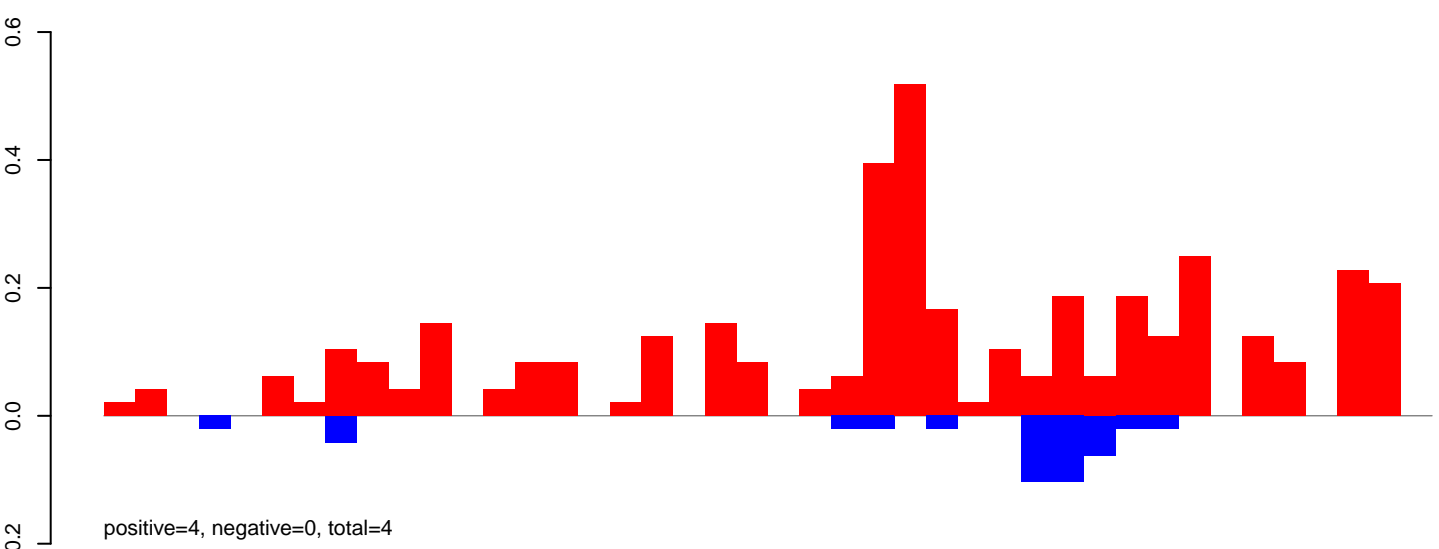
AeAeg_Aag2NT.rep



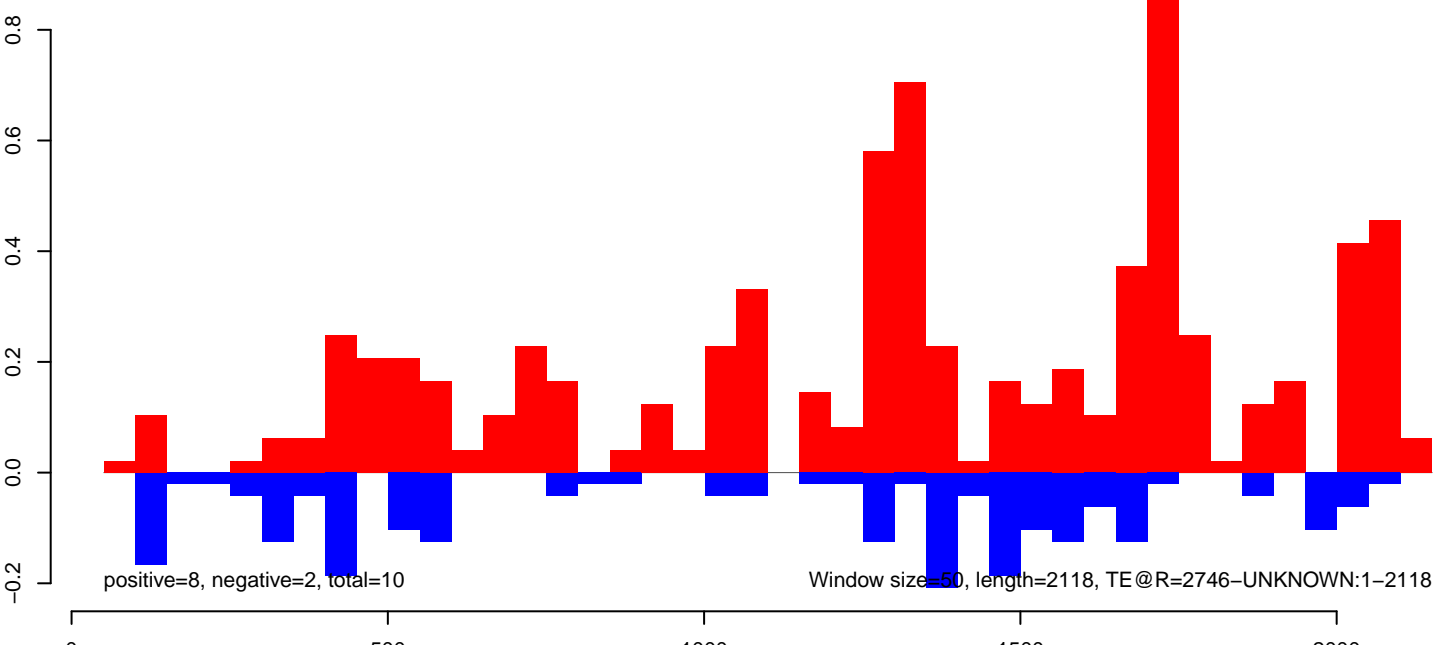
AeAeg_Aag2NT.18_23.rep



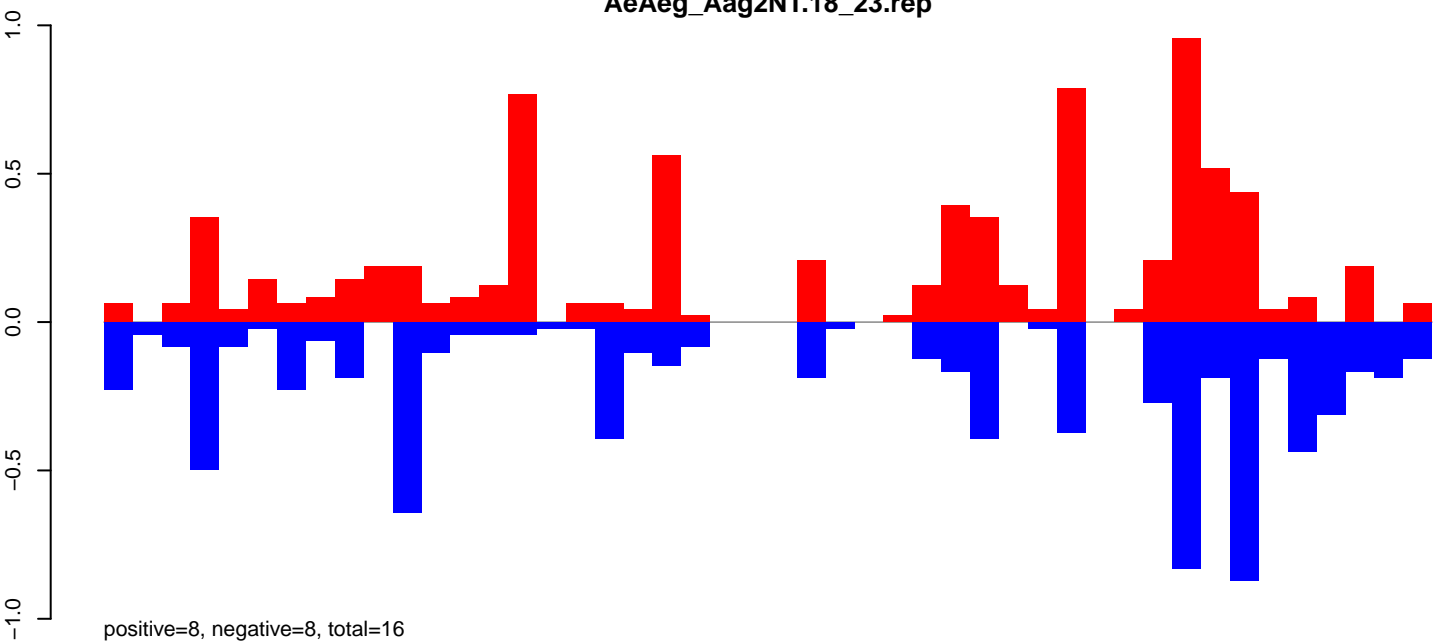
AeAeg_Aag2NT.24_35.rep



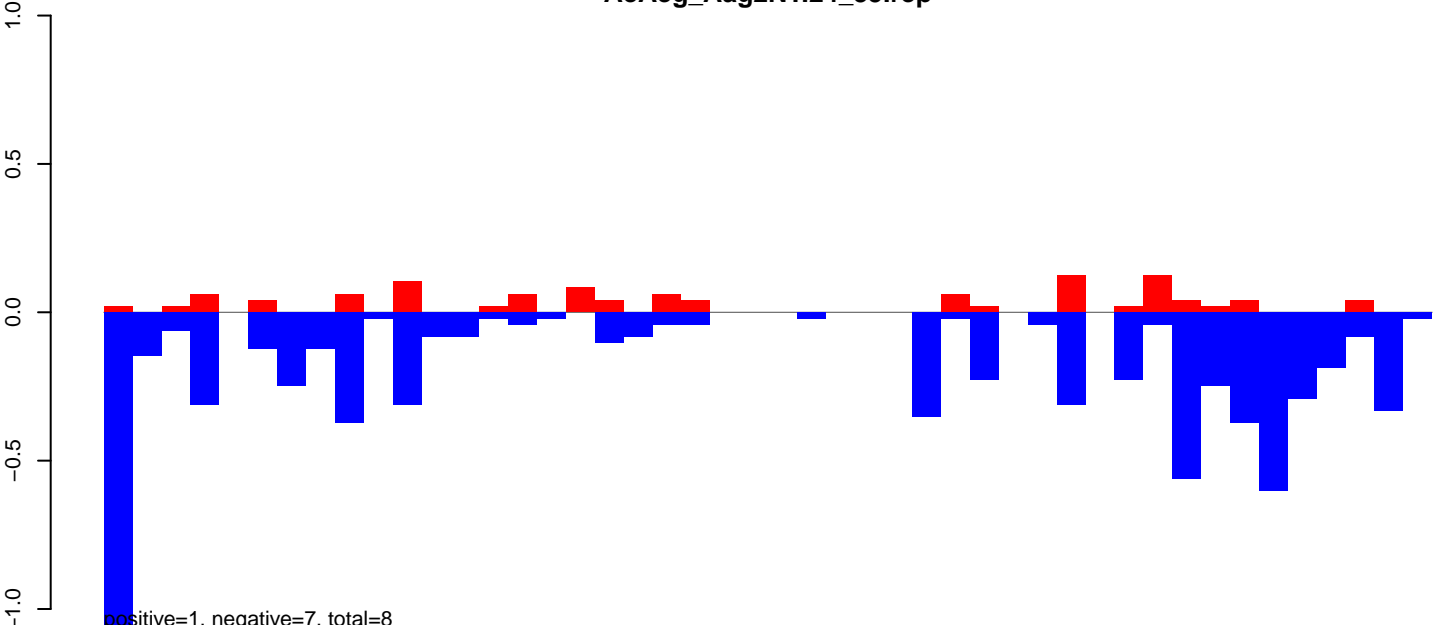
AeAeg_Aag2NT.rep



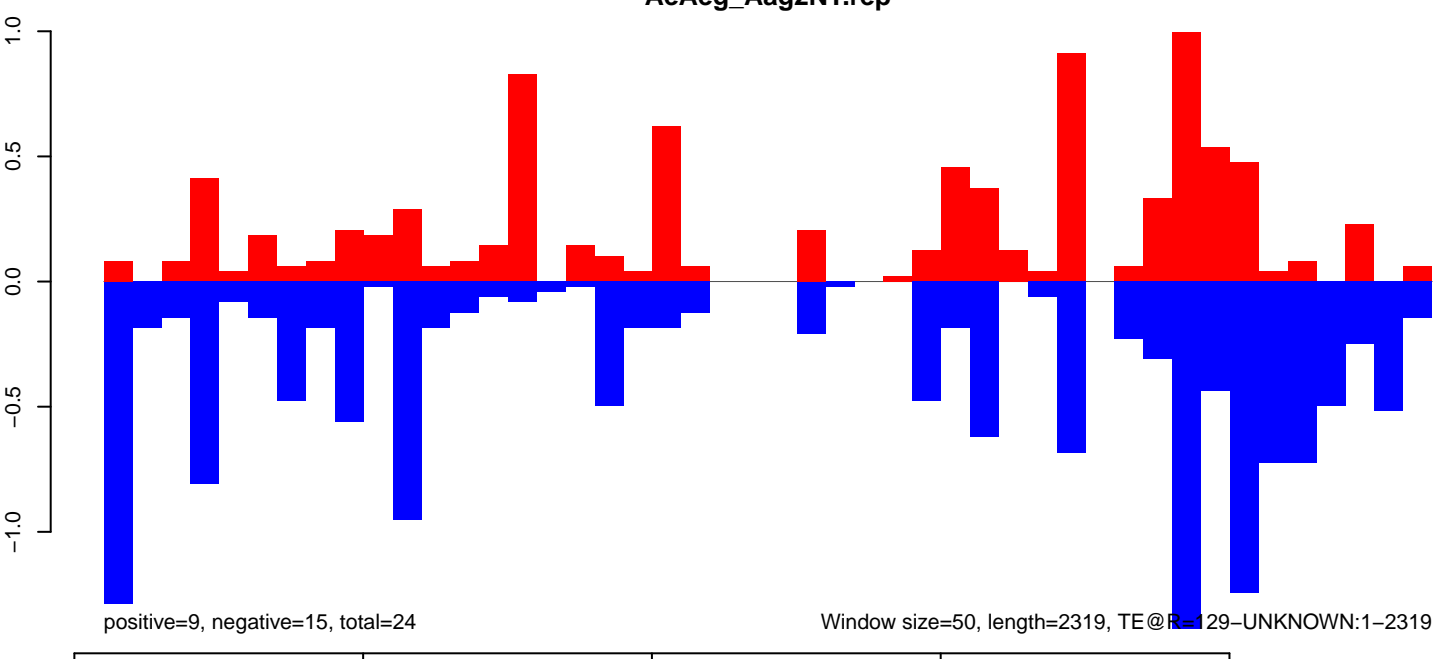
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



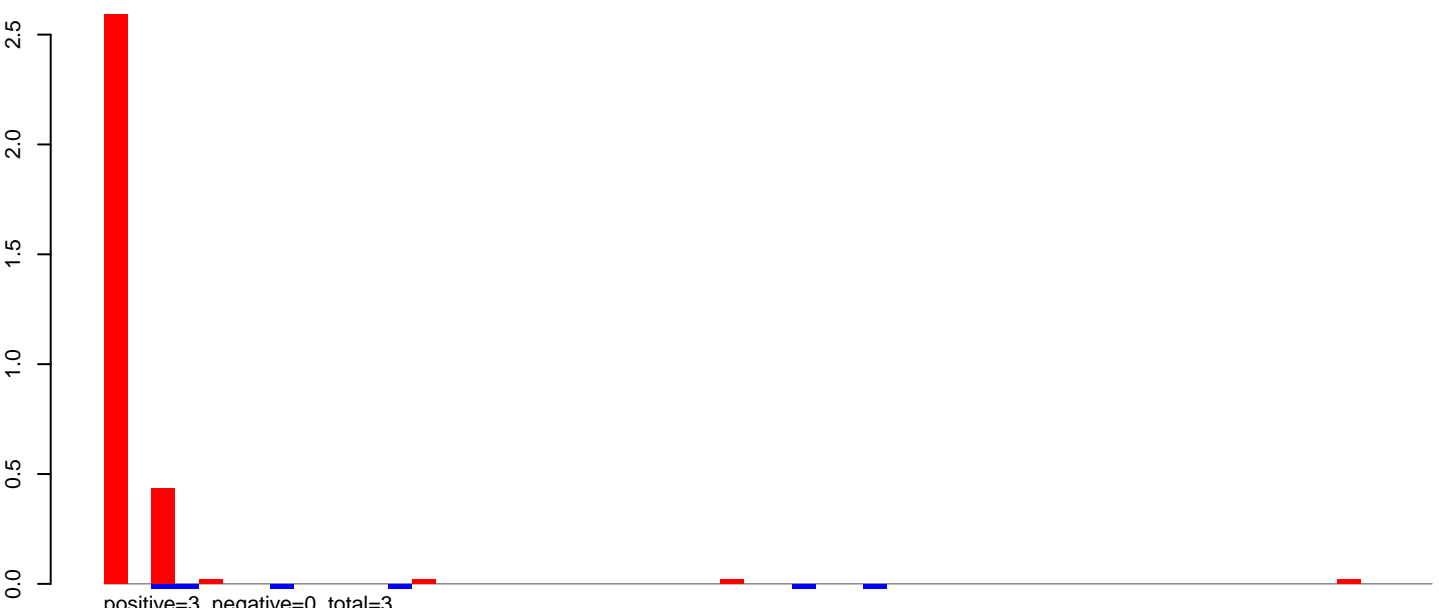
AeAeg_Aag2NT.rep



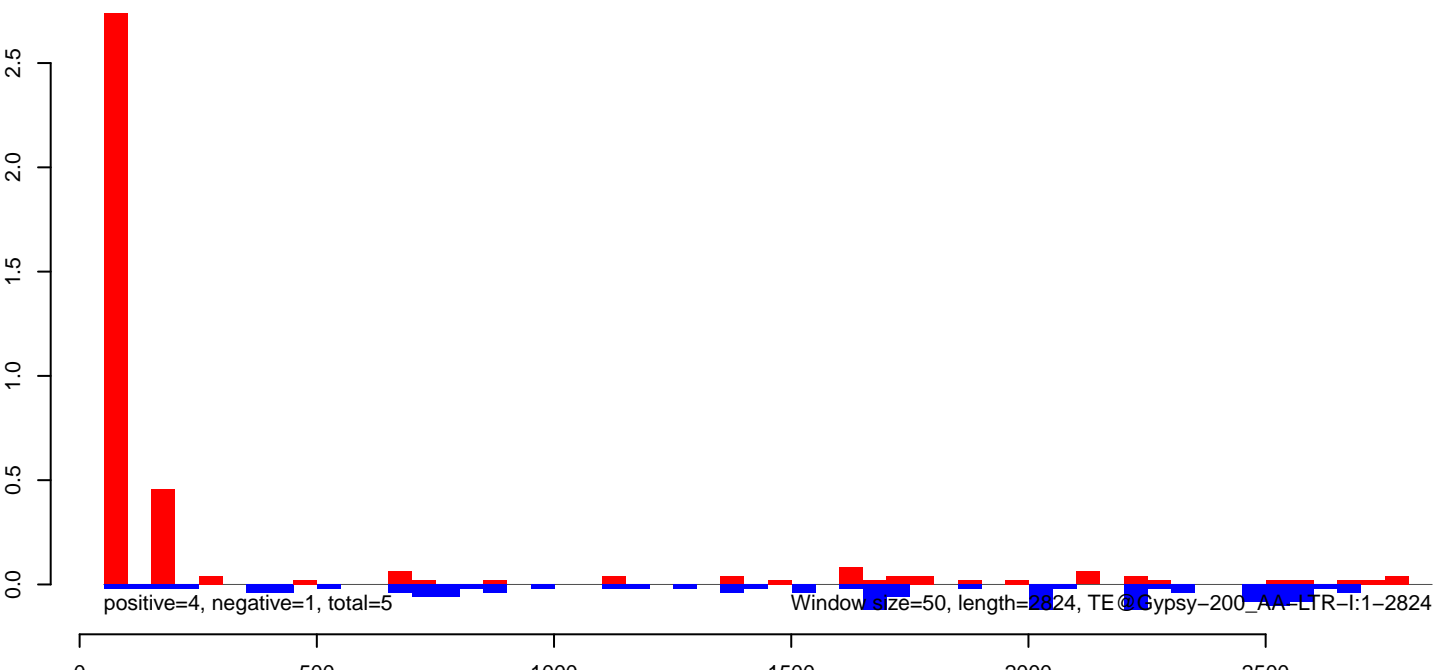
AeAeg_Aag2NT.18_23.rep



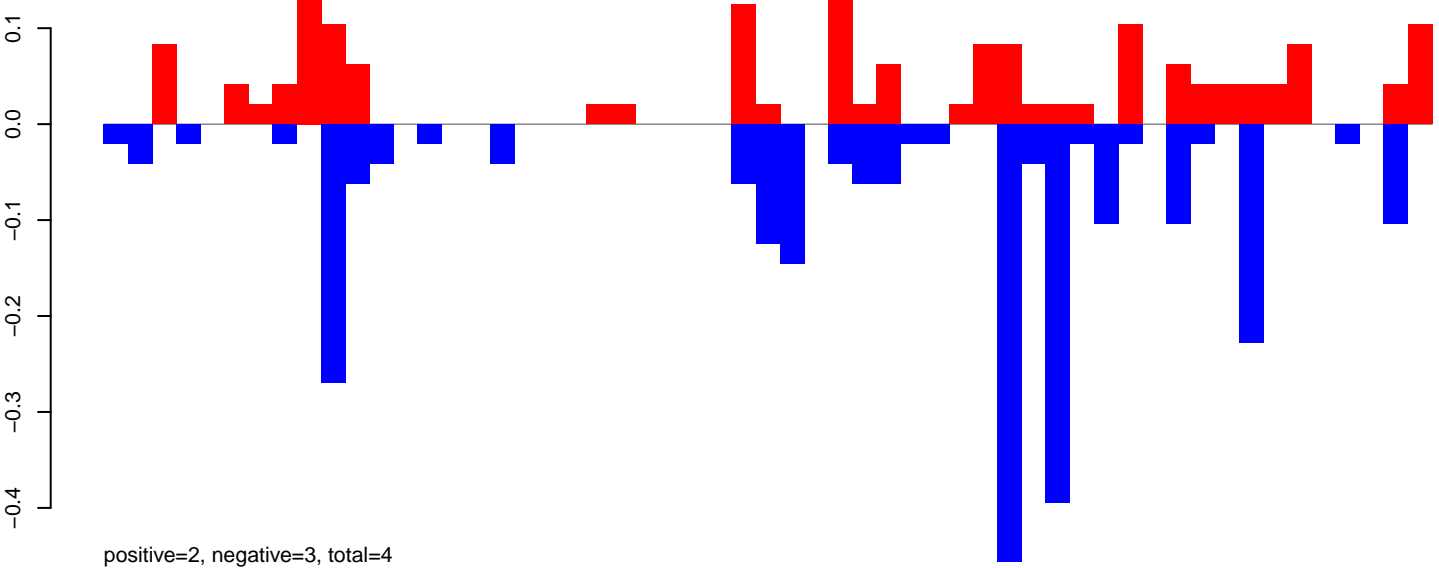
AeAeg_Aag2NT.24_35.rep



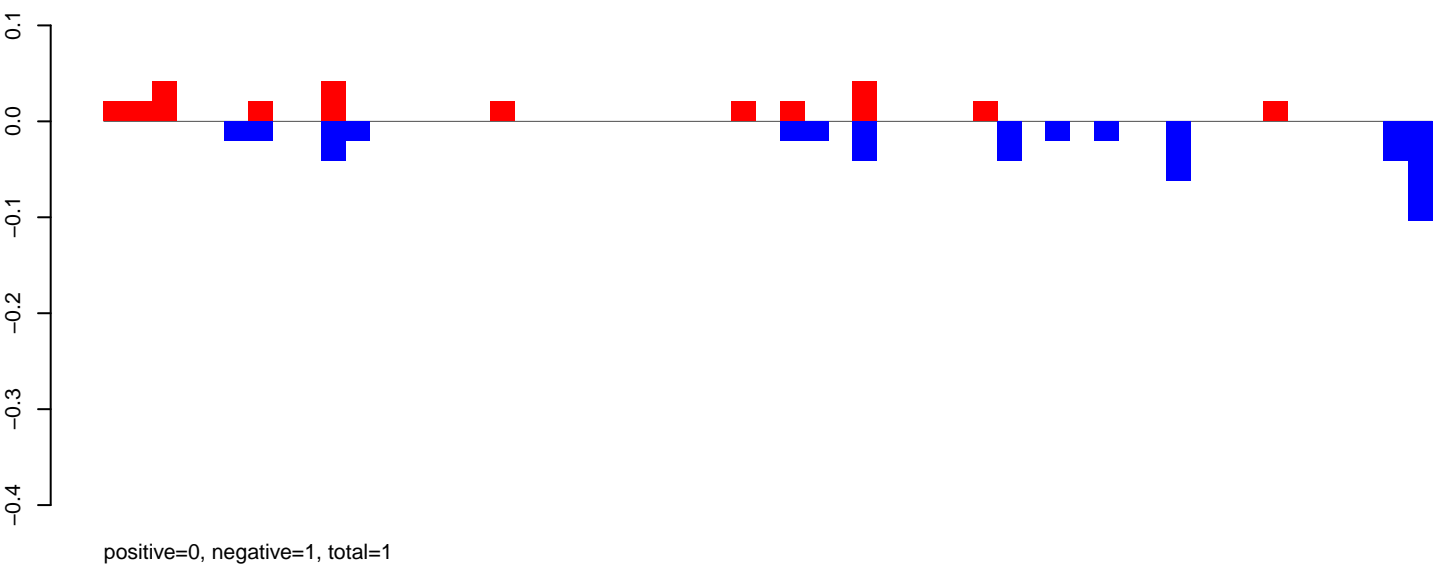
AeAeg_Aag2NT.rep



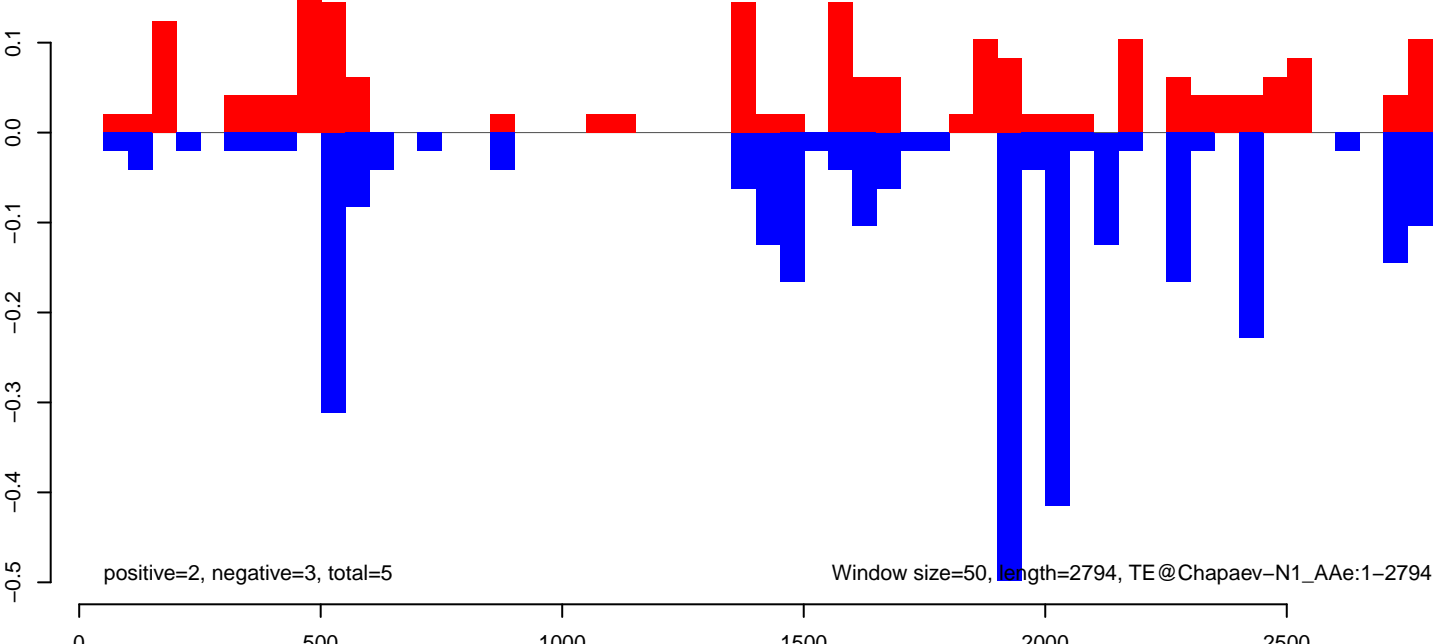
AeAeg_Aag2NT.18_23.rep



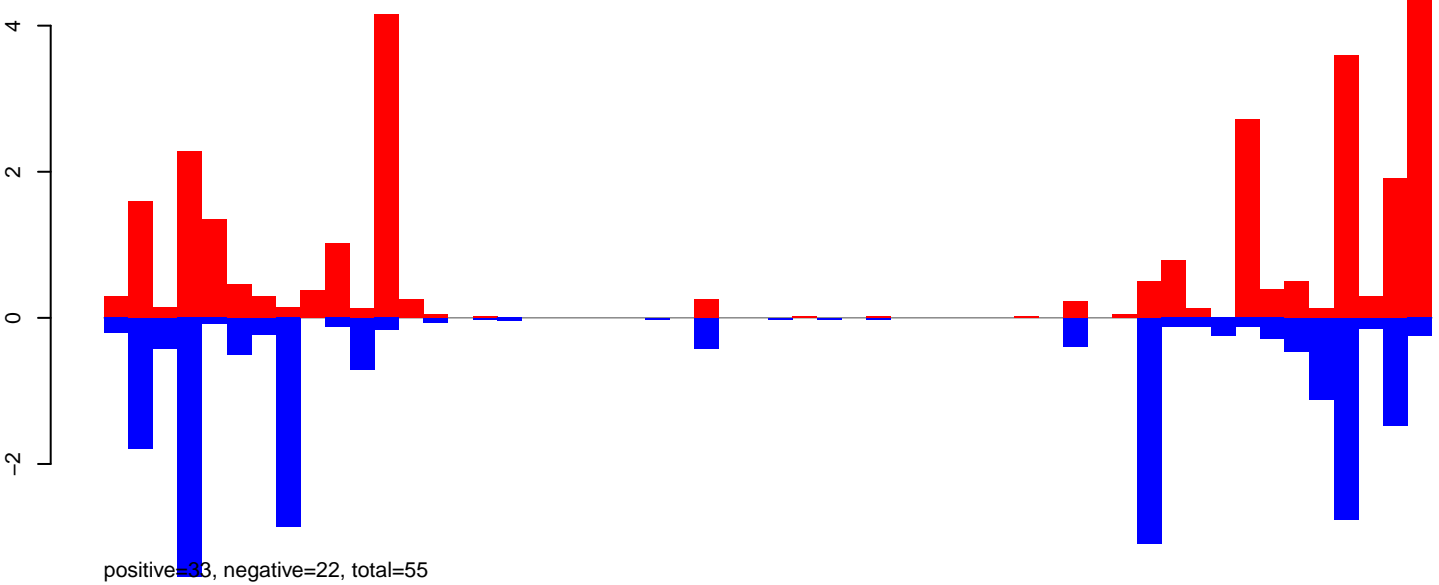
AeAeg_Aag2NT.24_35.rep



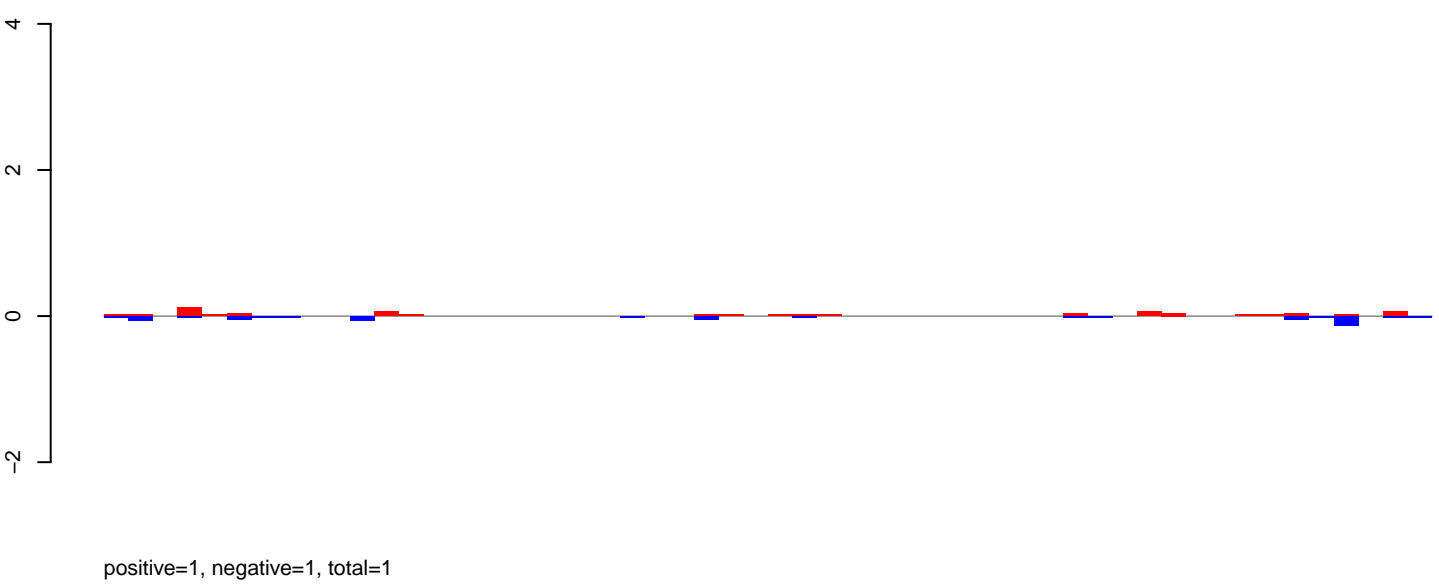
AeAeg_Aag2NT.rep



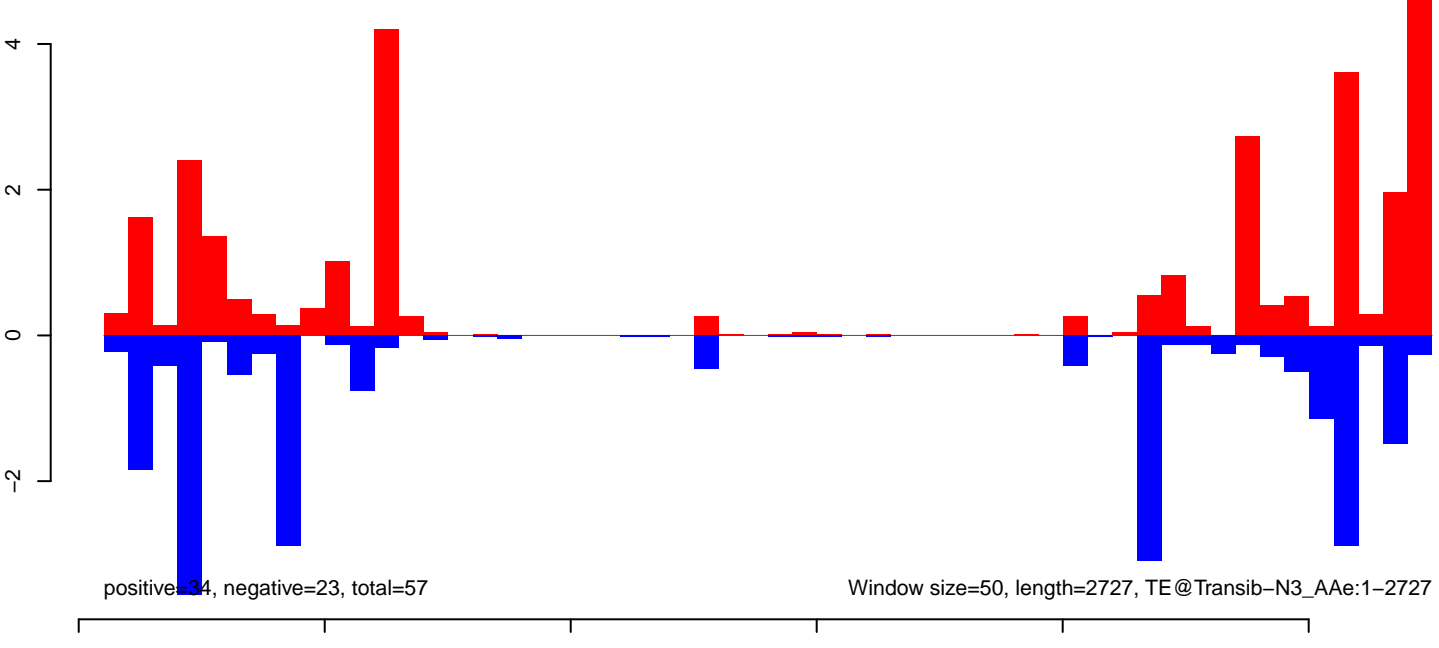
AeAeg_Aag2NT.18_23.rep



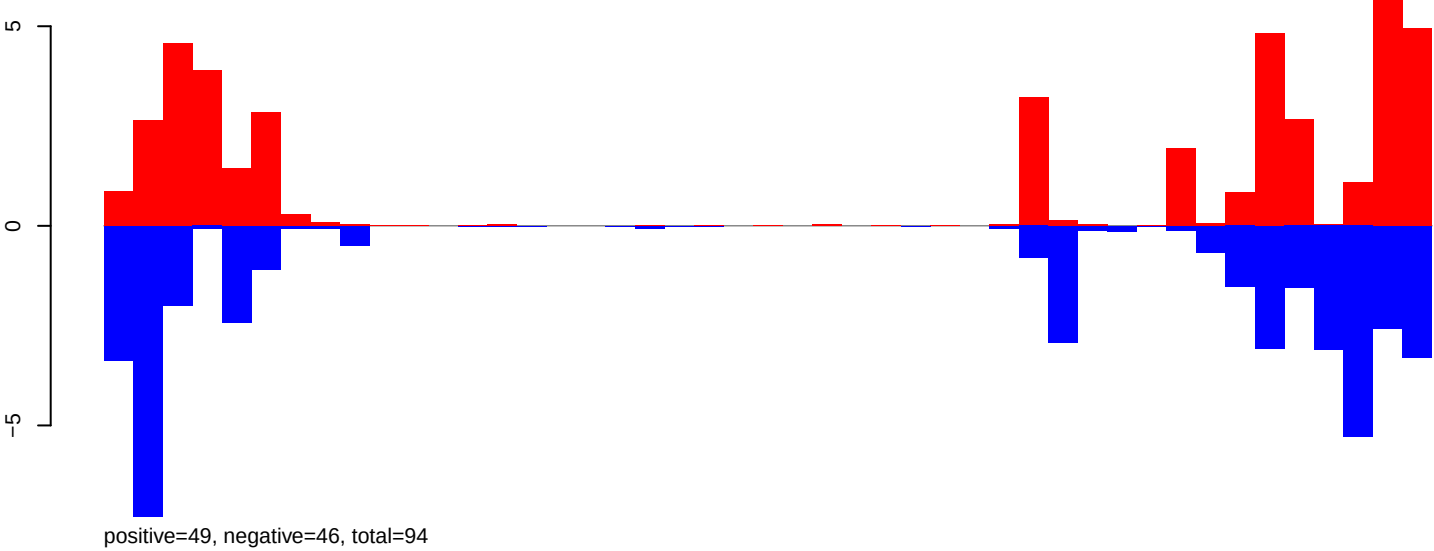
AeAeg_Aag2NT.24_35.rep



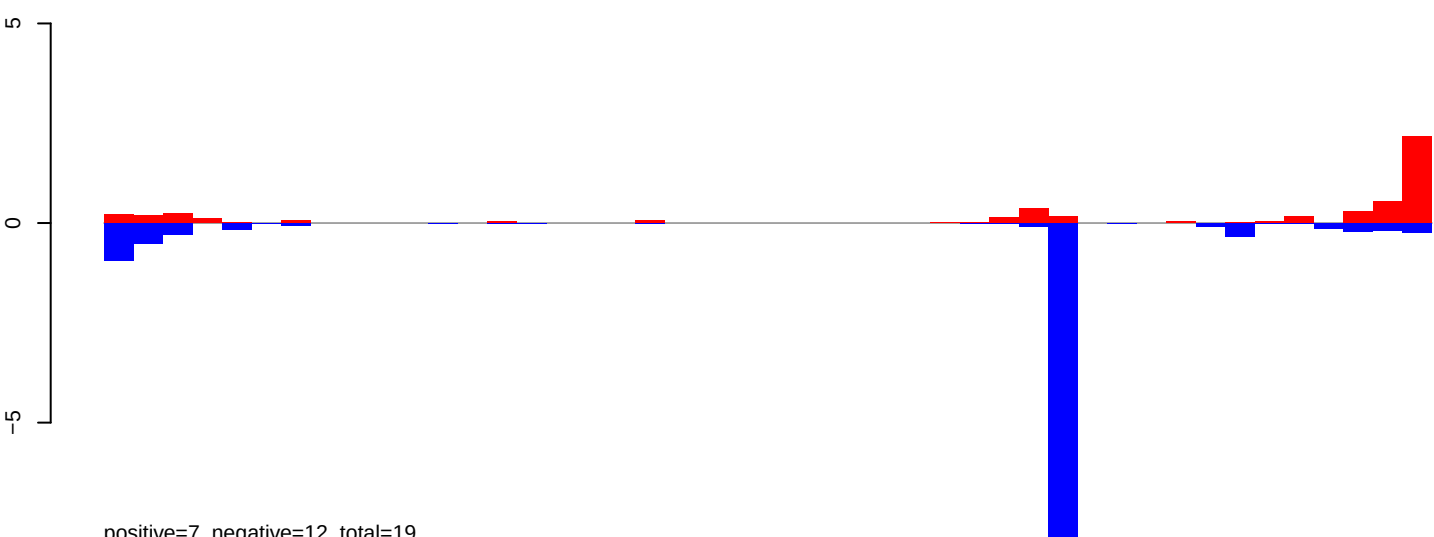
AeAeg_Aag2NT.rep



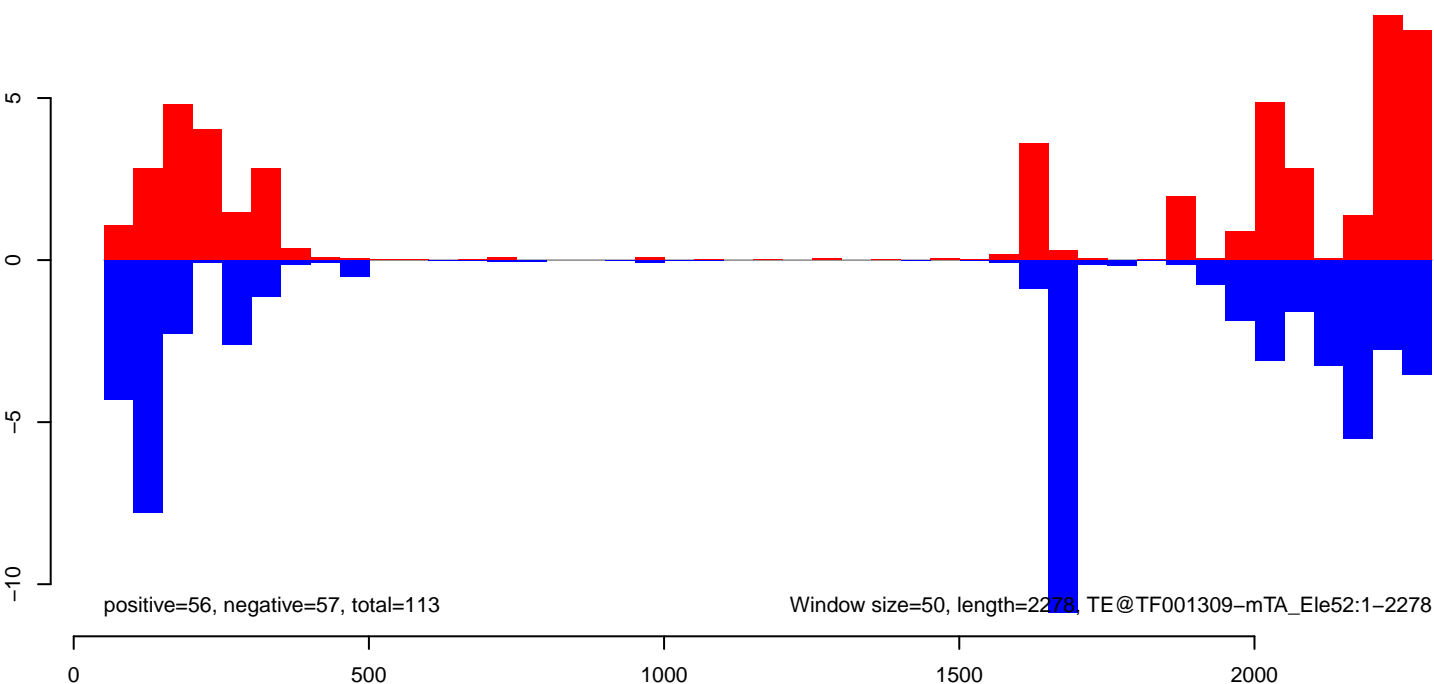
AeAeg_Aag2NT.18_23.rep



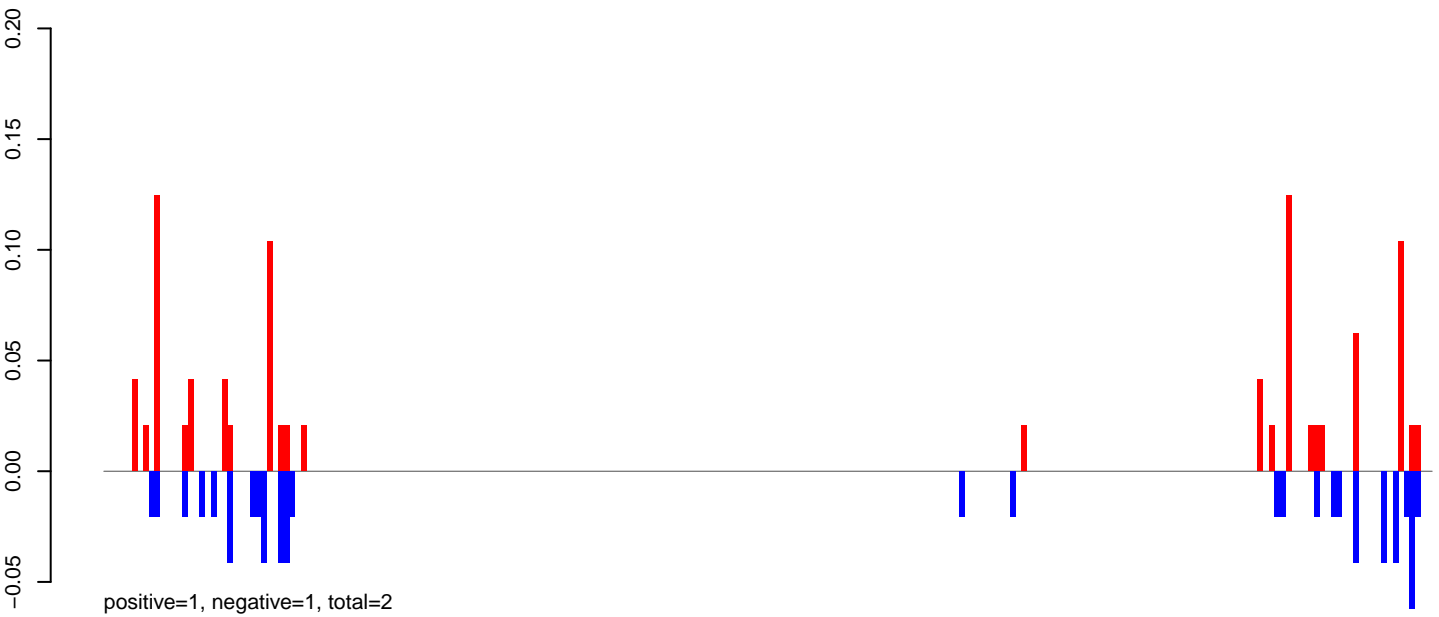
AeAeg_Aag2NT.24_35.rep



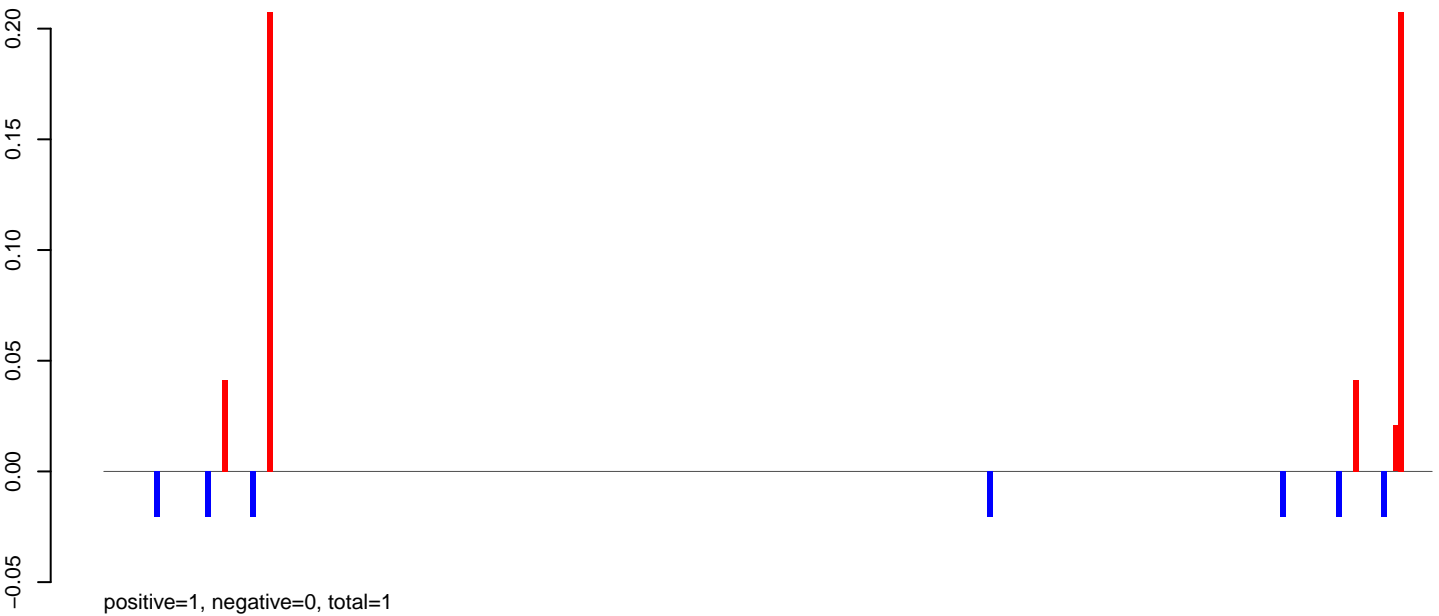
AeAeg_Aag2NT.rep



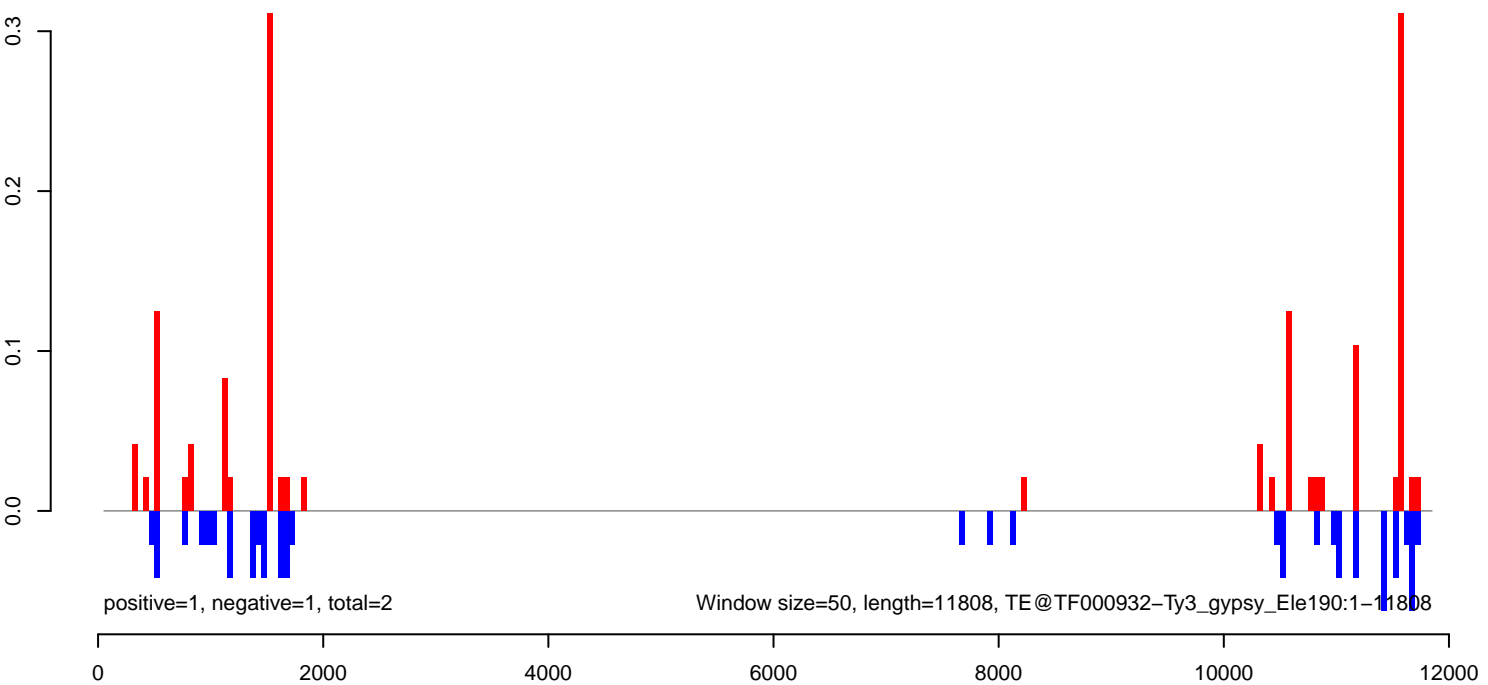
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



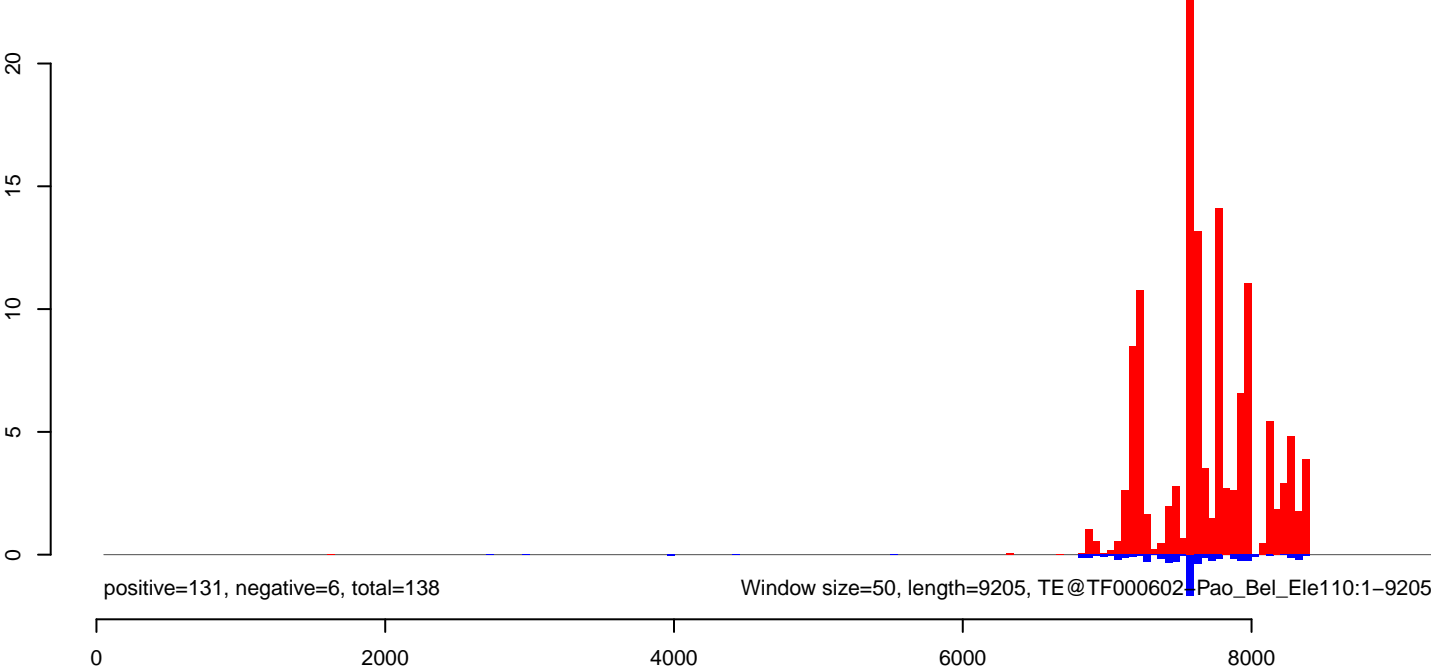
AeAeg_Aag2NT.18_23.rep



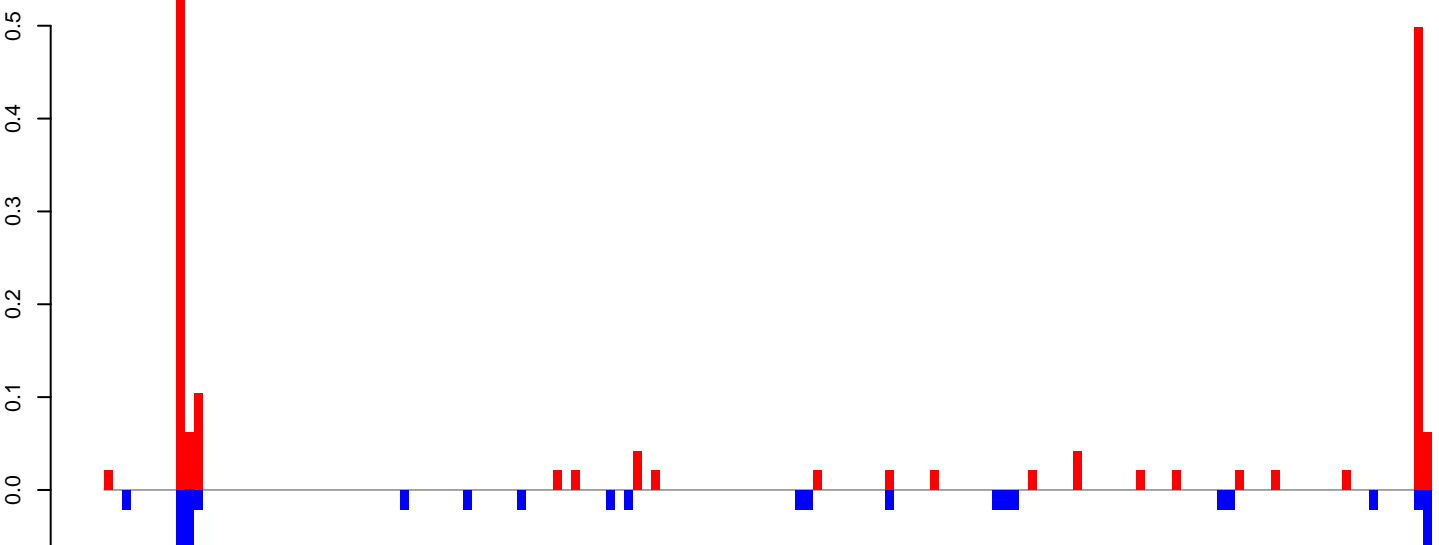
AeAeg_Aag2NT.24_35.rep



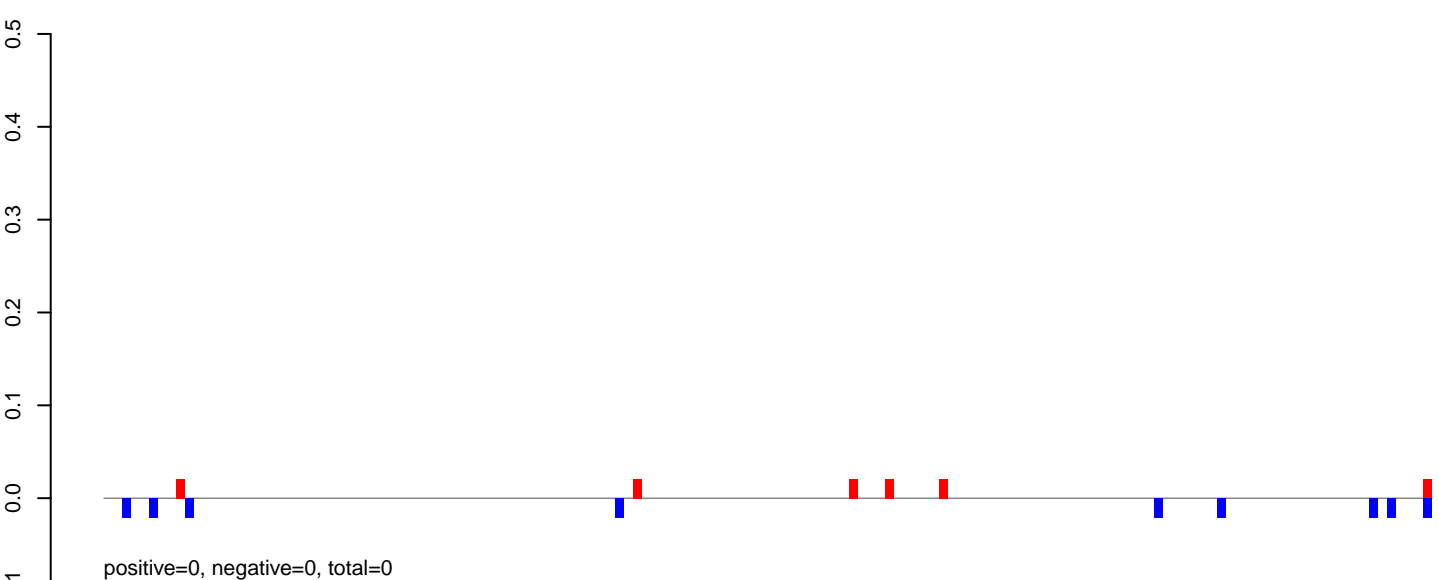
AeAeg_Aag2NT.rep



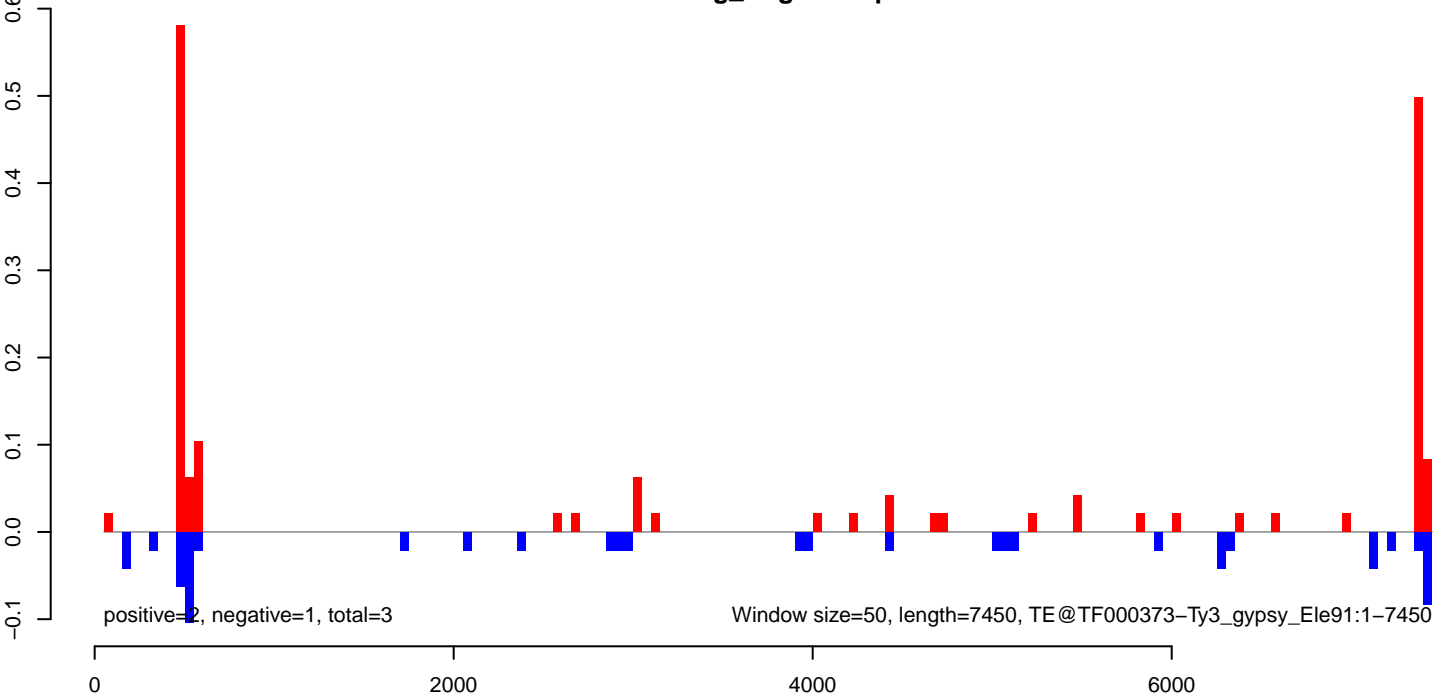
AeAeg_Aag2NT.18_23.rep



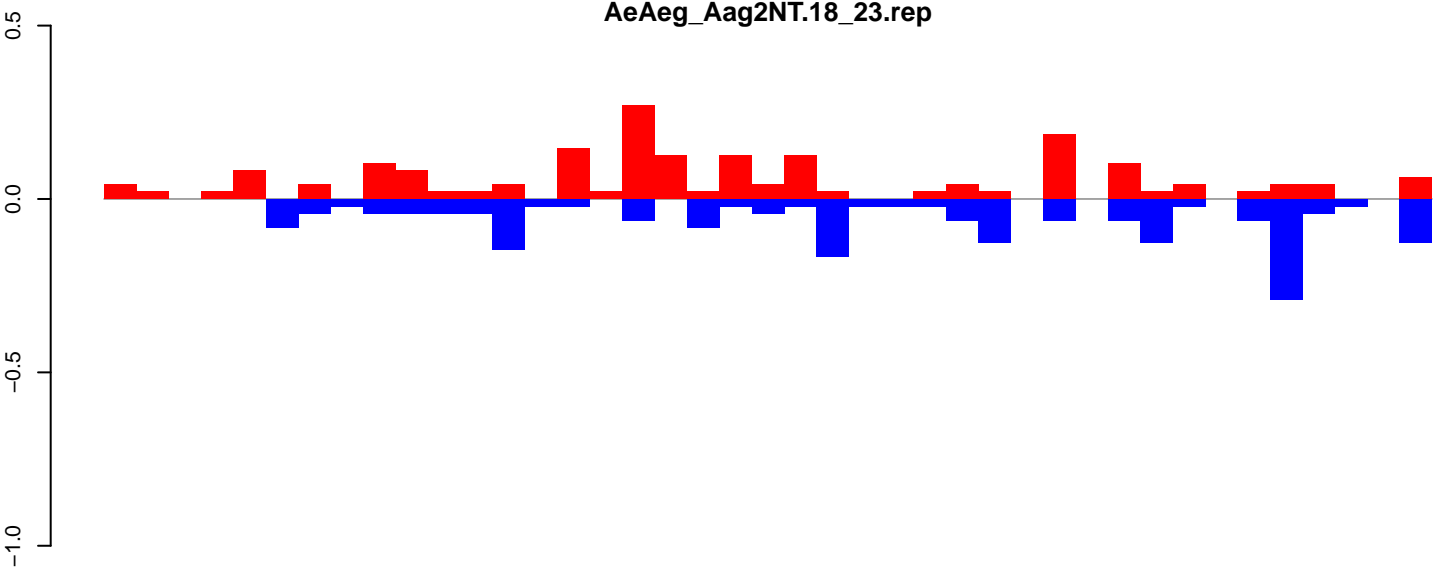
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

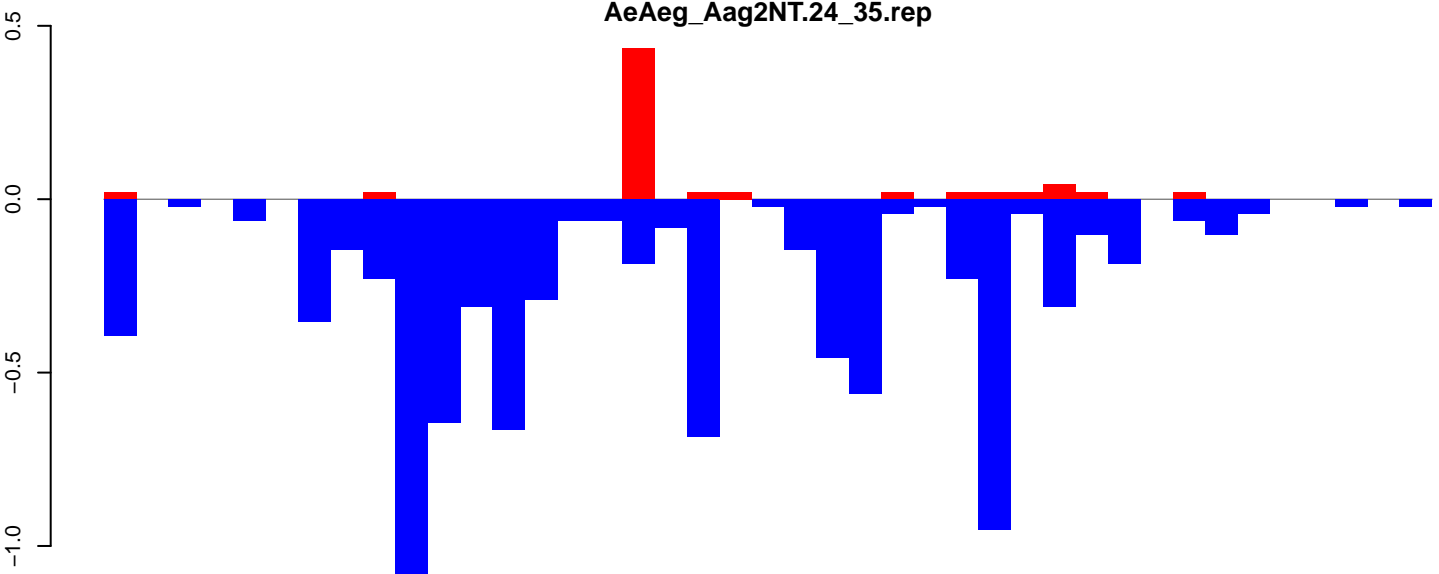


AeAeg_Aag2NT.18_23.rep



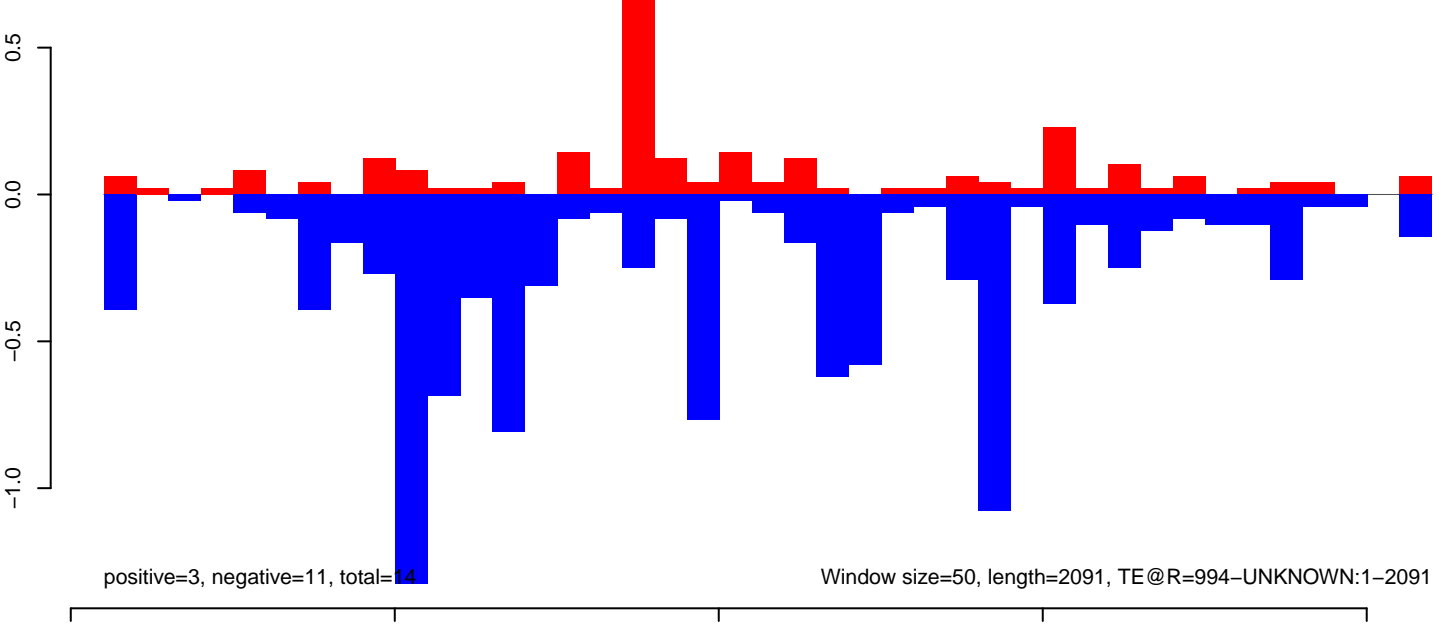
positive=2, negative=2, total=4

AeAeg_Aag2NT.24_35.rep



positive=1, negative=9, total=10

AeAeg_Aag2NT.rep

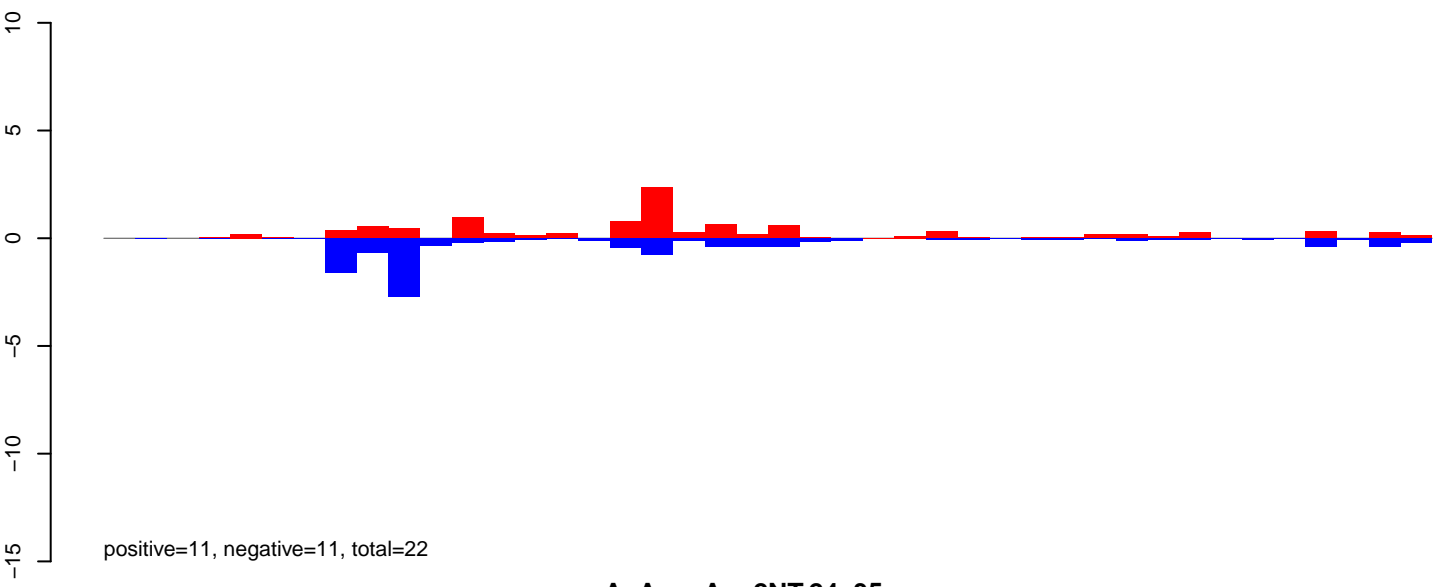


positive=3, negative=11, total=14

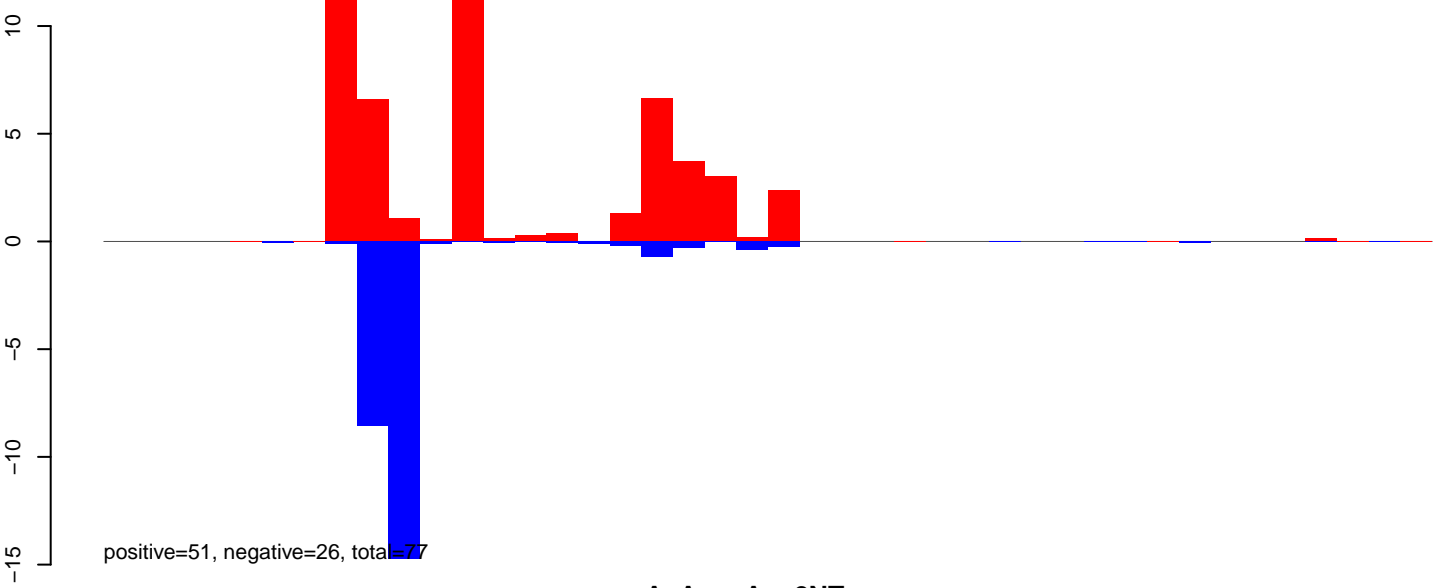
Window size=50, length=2091, TE@R=994–UNKNOWN:1–2091

0 500 1000 1500 2000

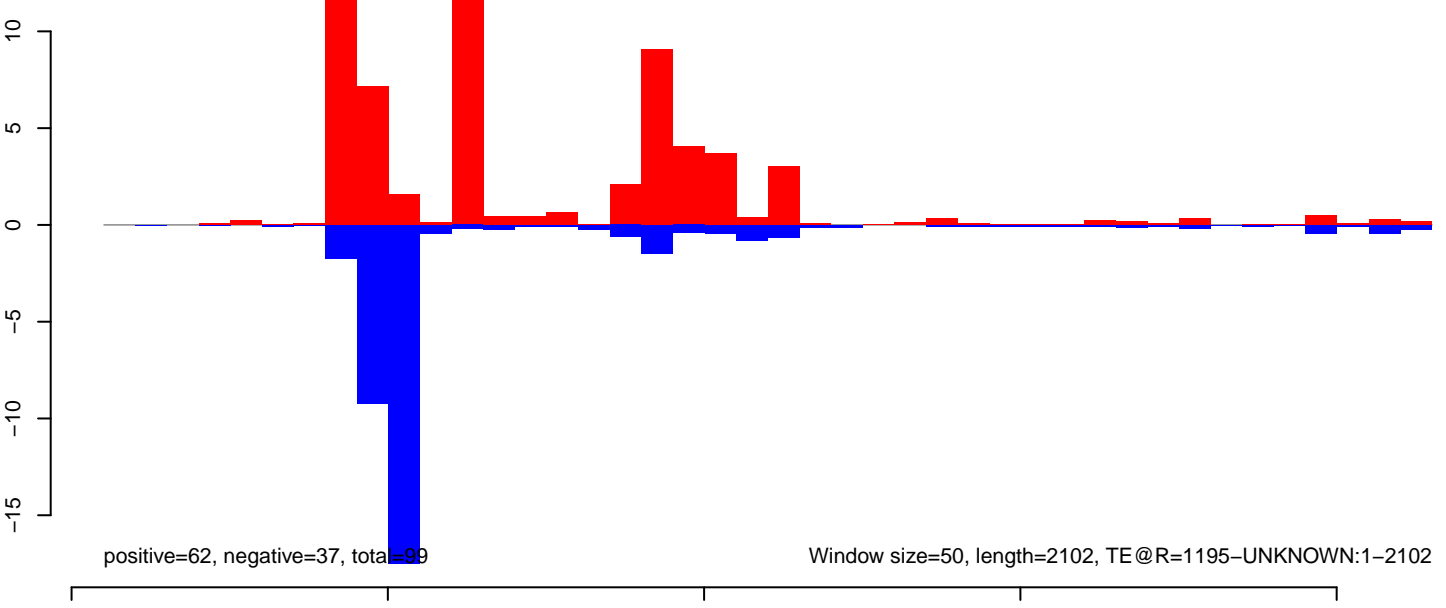
AeAeg_Aag2NT.18_23.rep



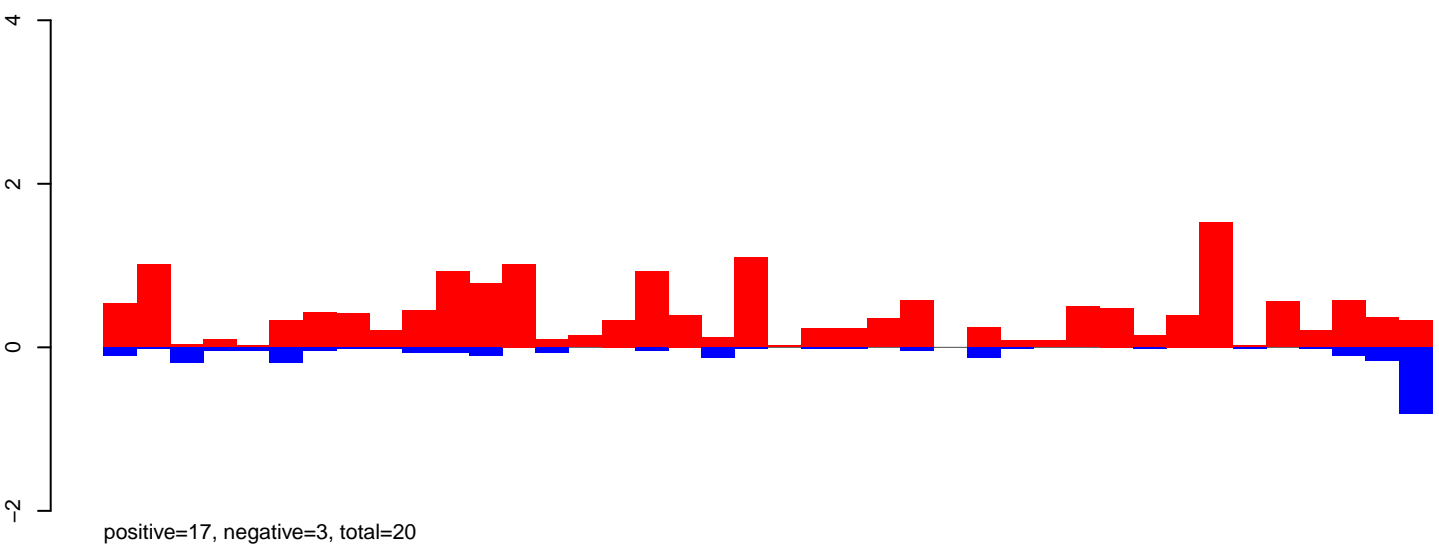
AeAeg_Aag2NT.24_35.rep



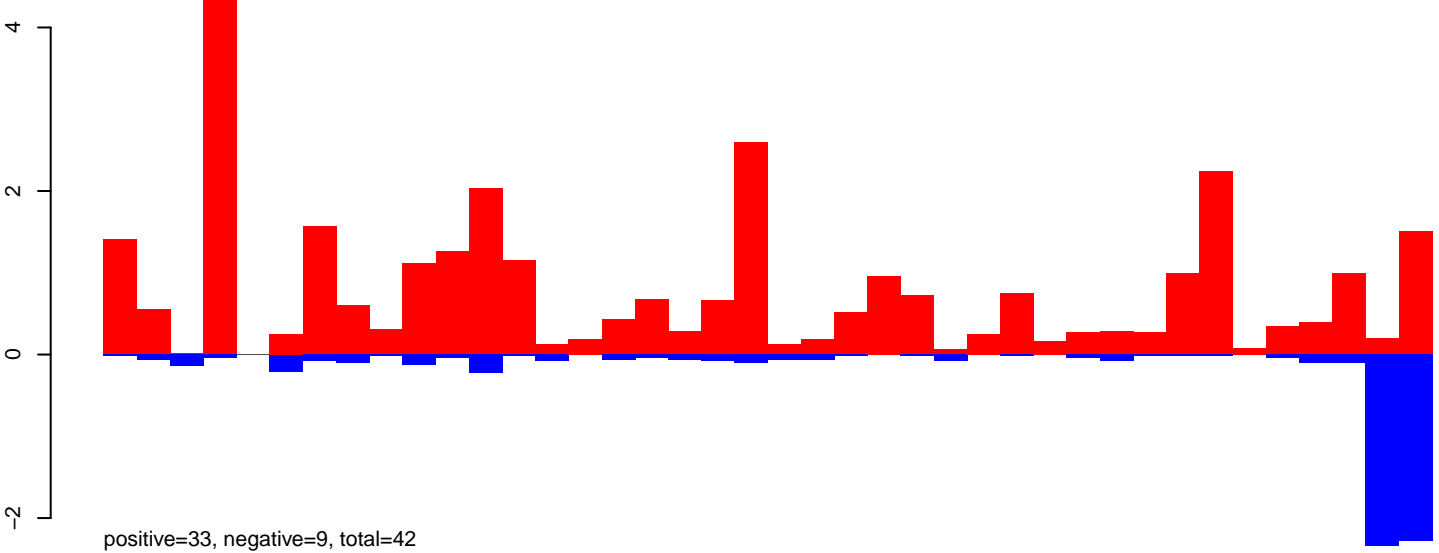
AeAeg_Aag2NT.rep



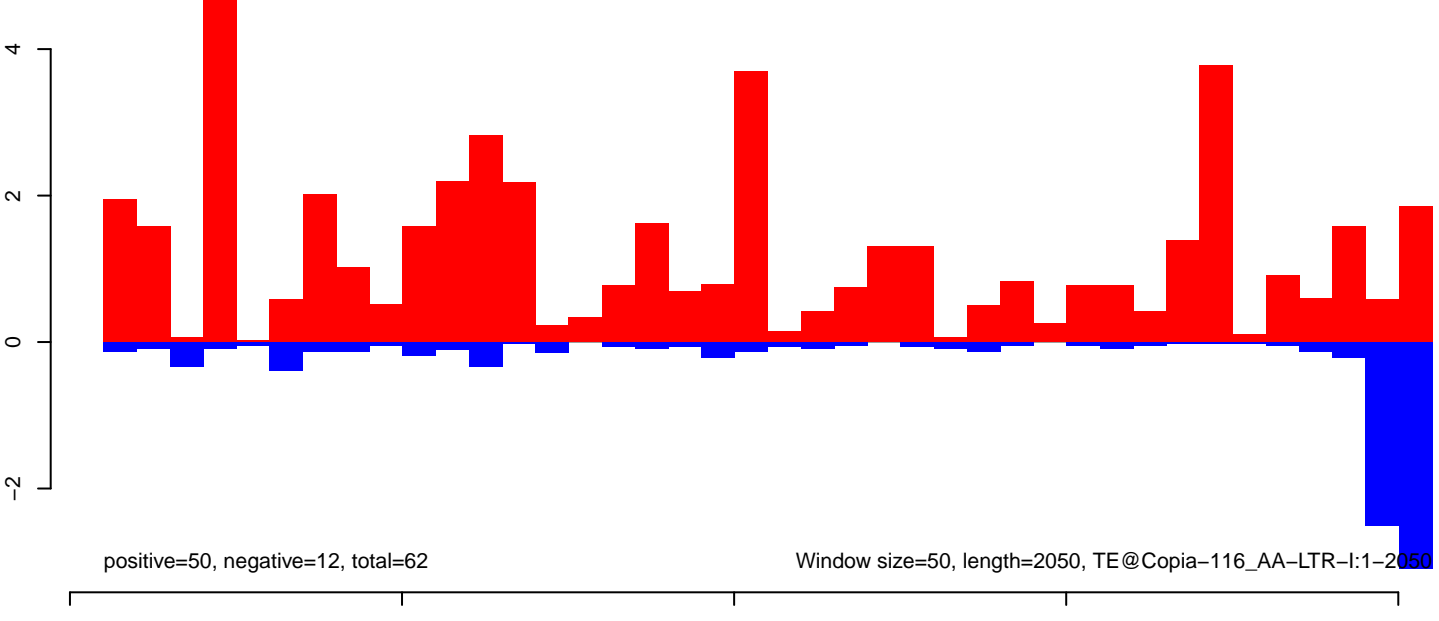
AeAeg_Aag2NT.18_23.rep



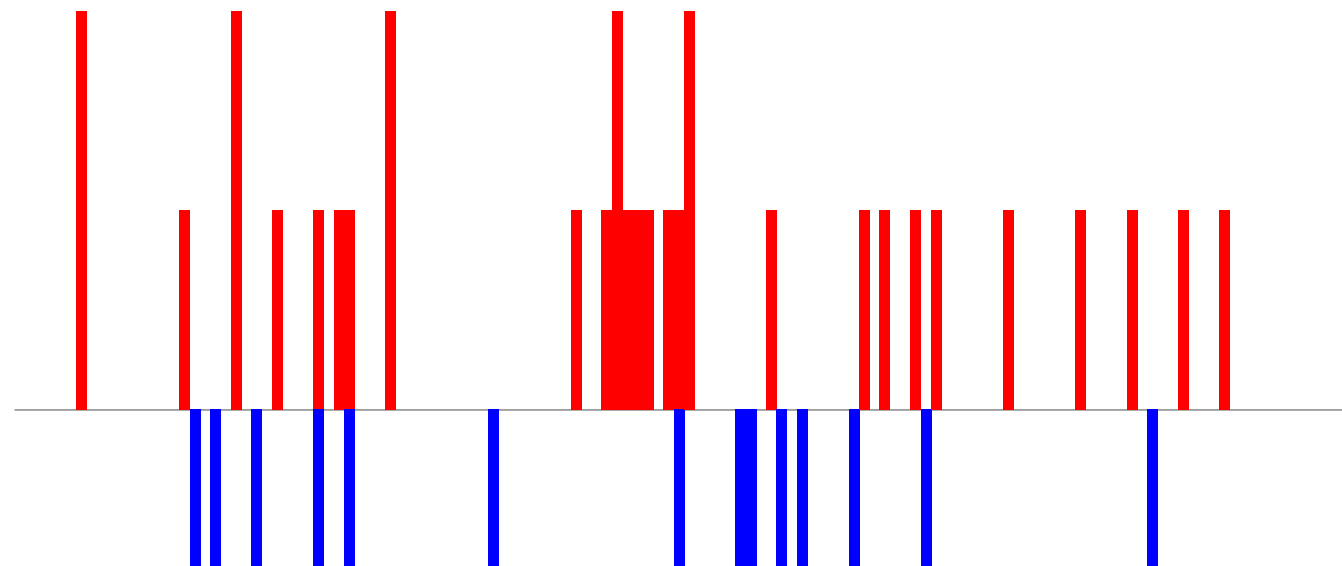
AeAeg_Aag2NT.24_35.rep



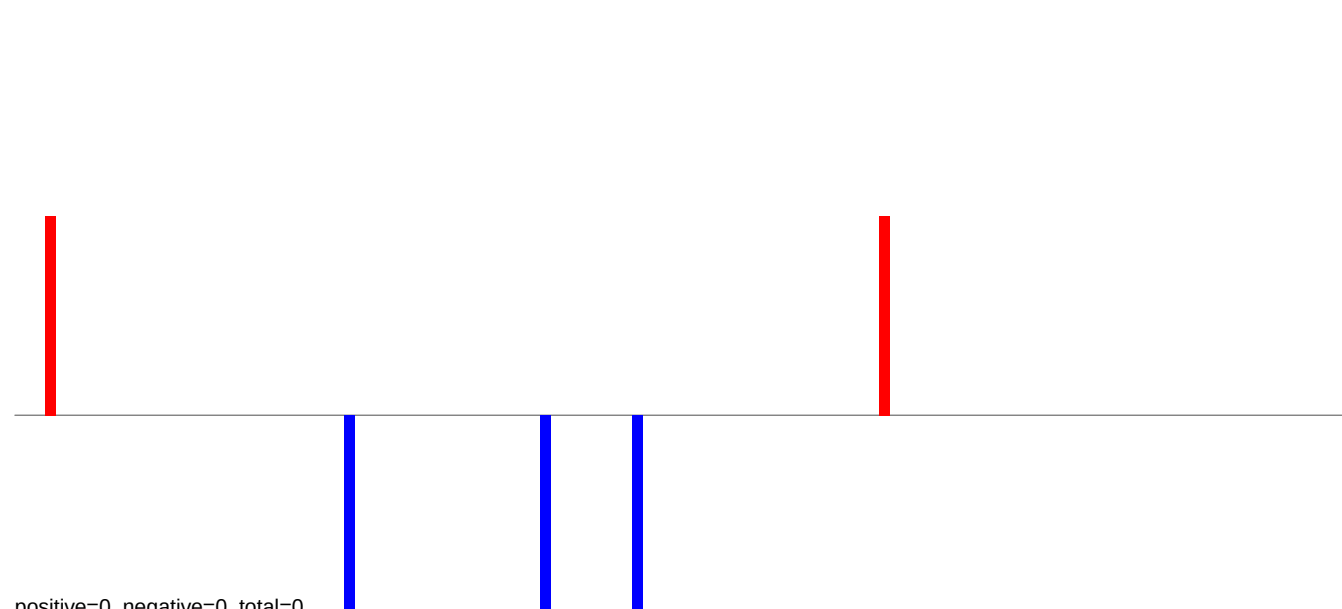
AeAeg_Aag2NT.rep



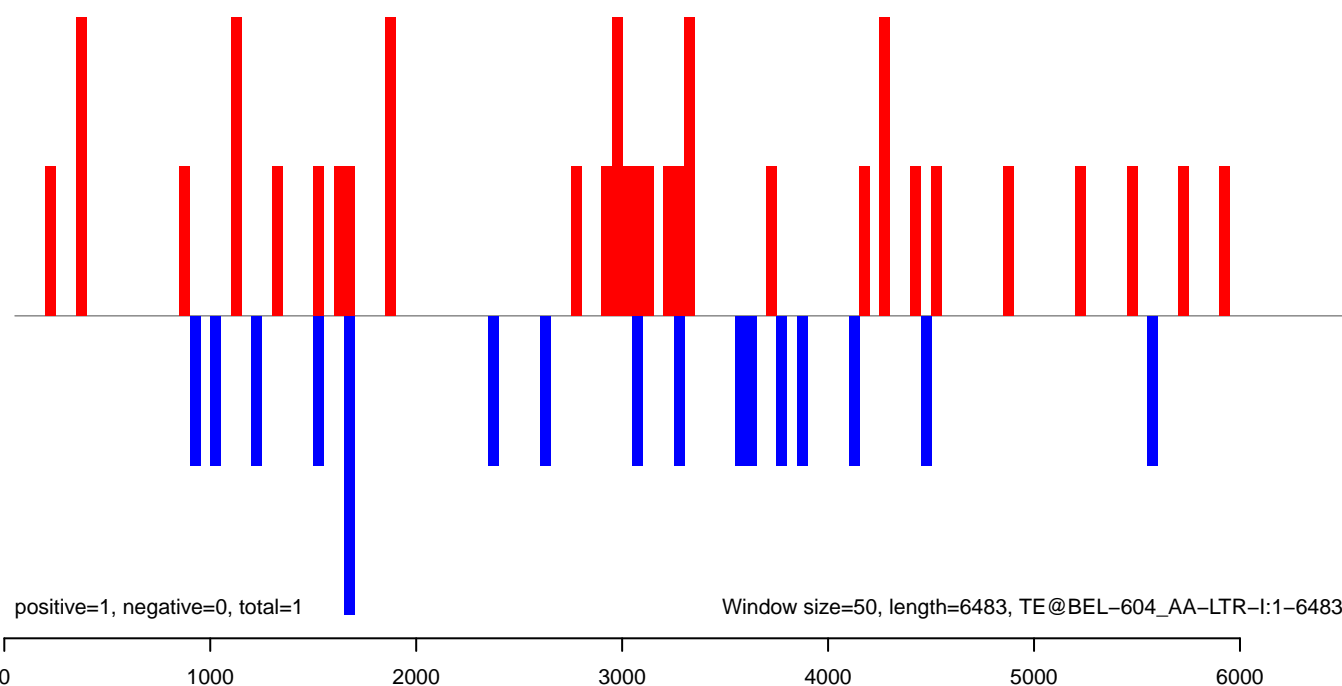
AeAeg_Aag2NT.18_23.rep



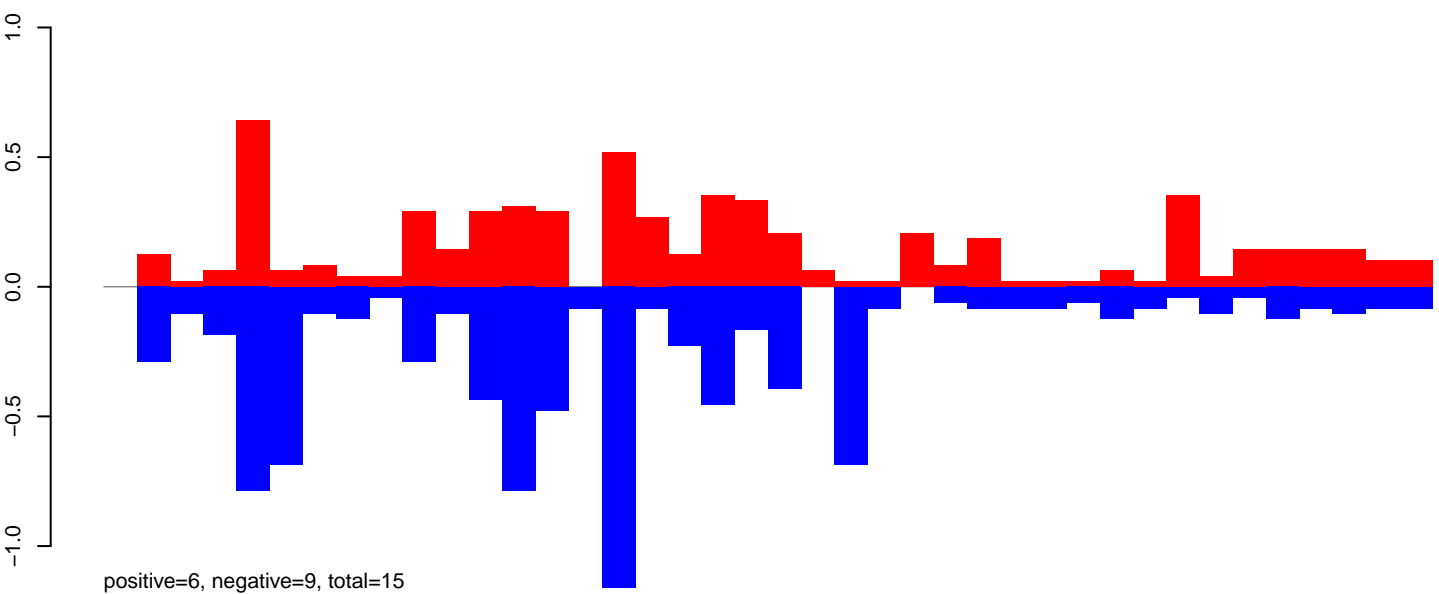
AeAeg_Aag2NT.24_35.rep



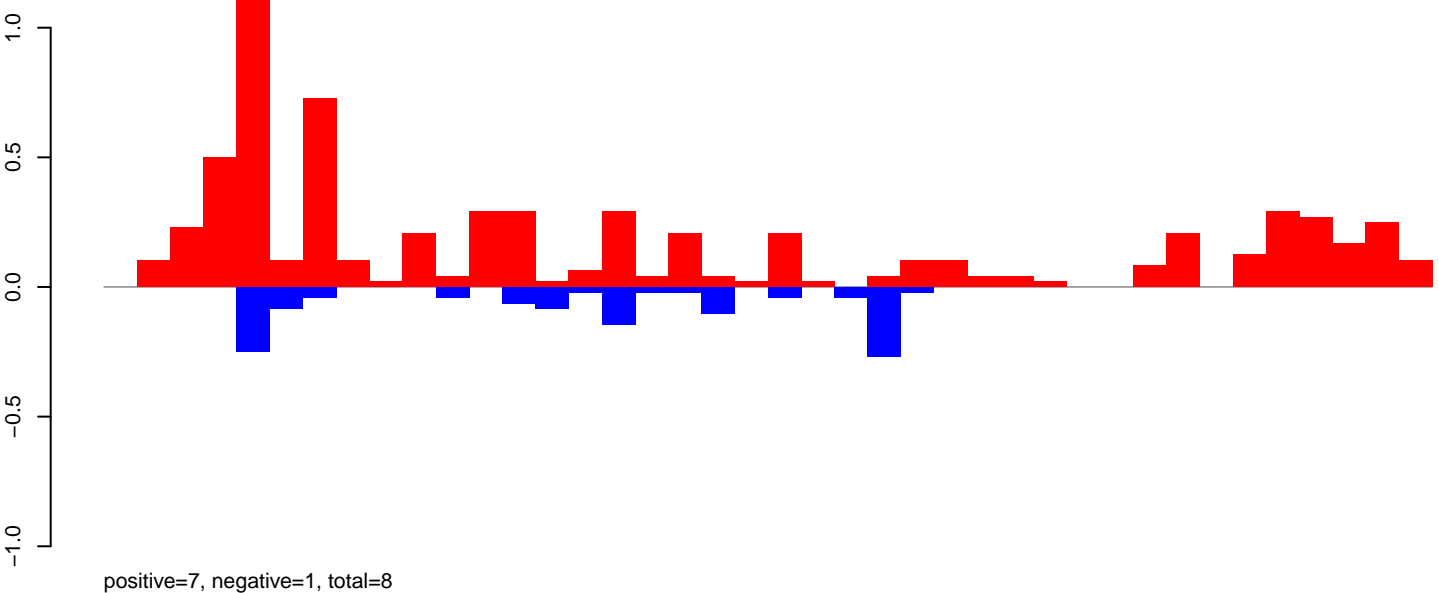
AeAeg_Aag2NT.rep



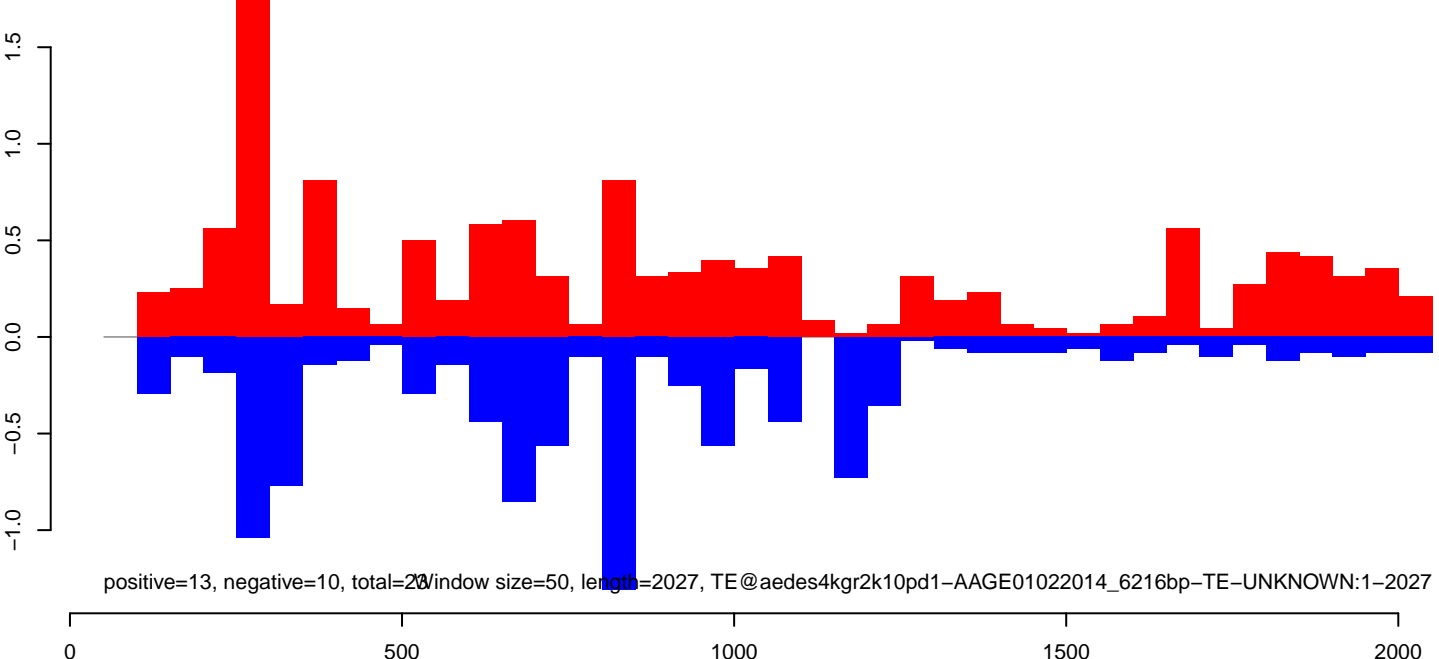
AeAeg_Aag2NT.18_23.rep



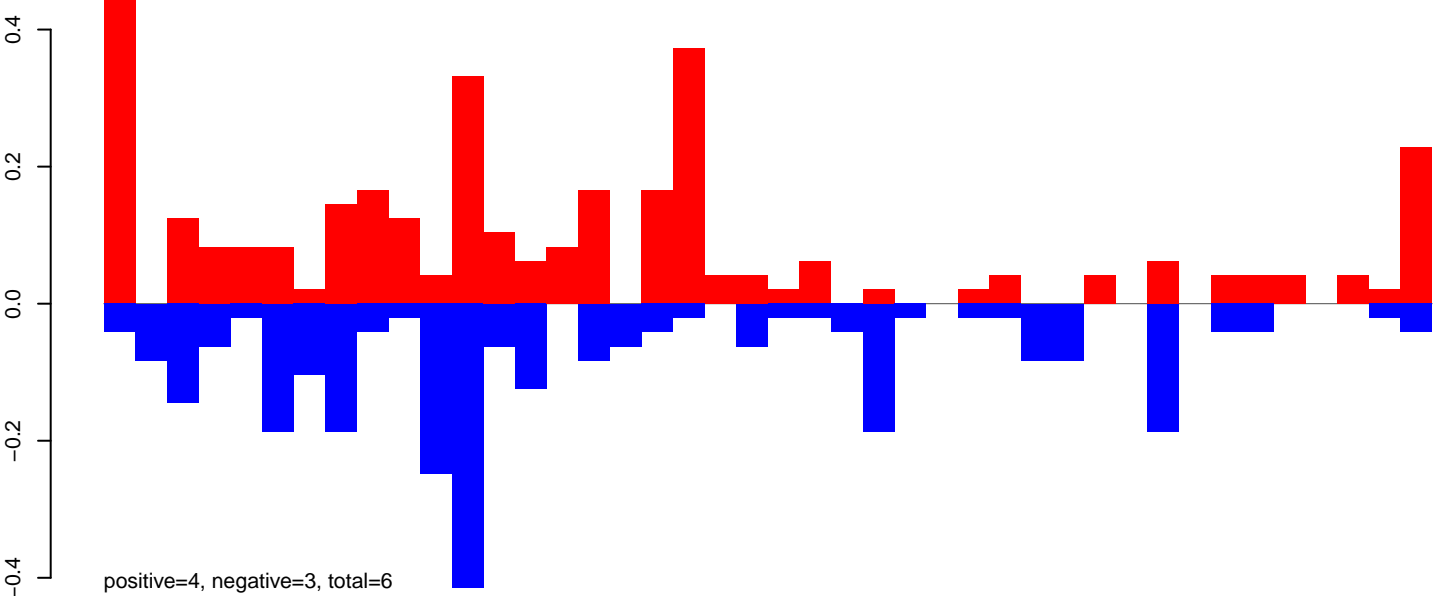
AeAeg_Aag2NT.24_35.rep



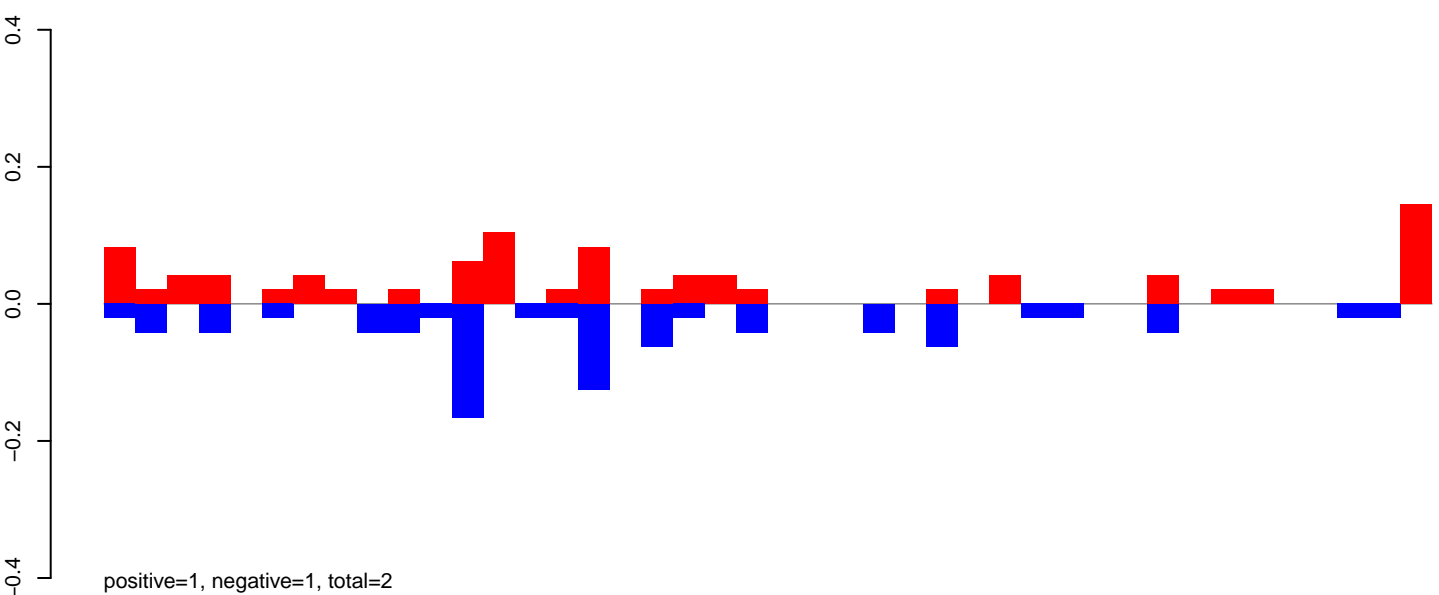
AeAeg_Aag2NT.rep



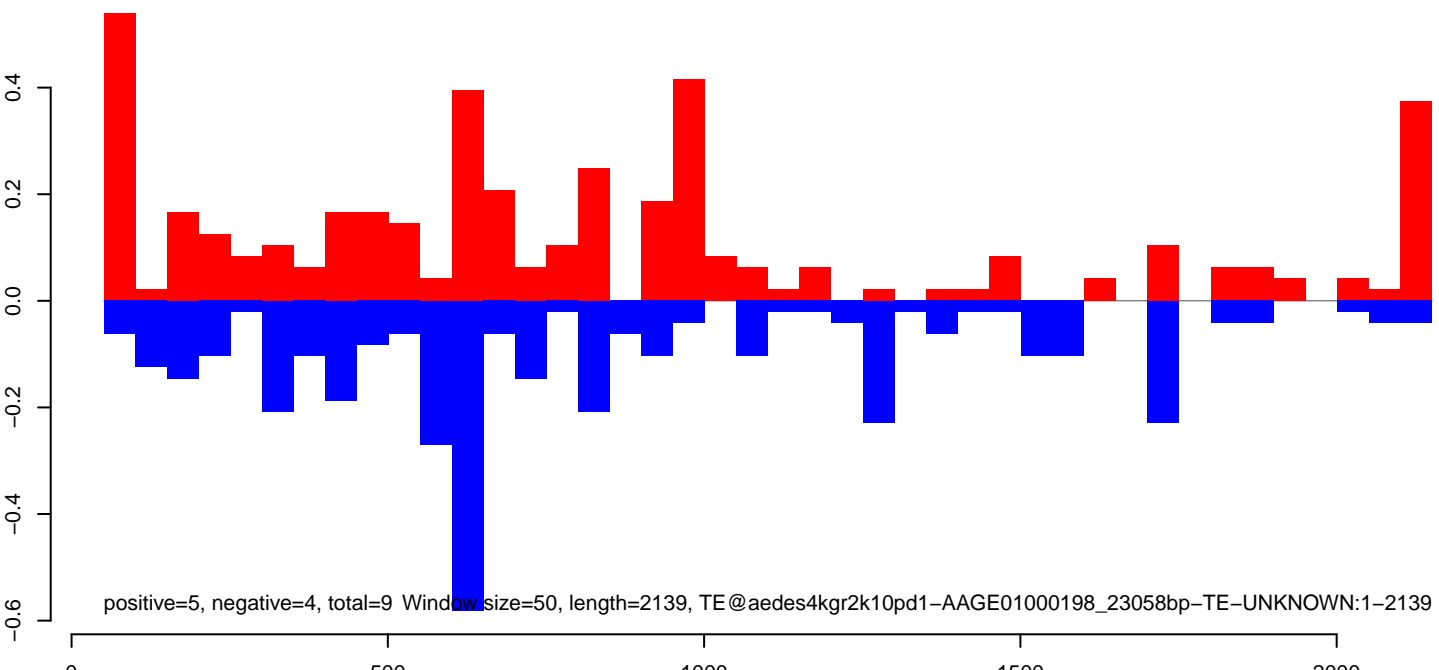
AeAeg_Aag2NT.18_23.rep



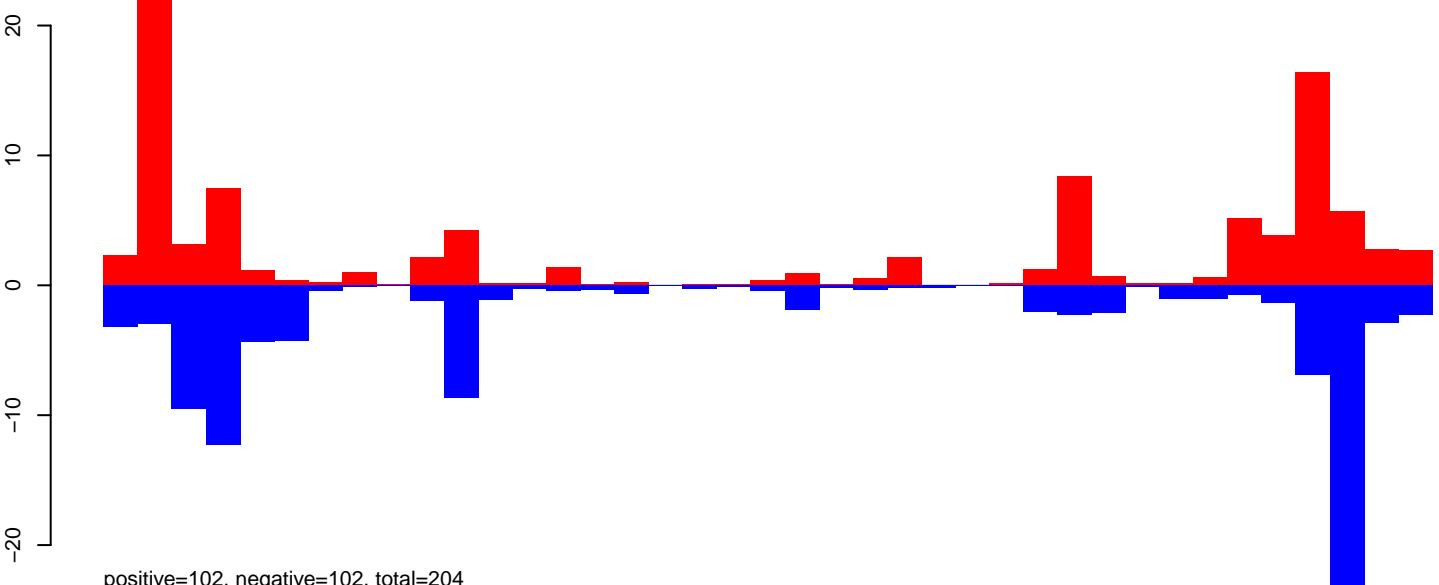
AeAeg_Aag2NT.24_35.rep



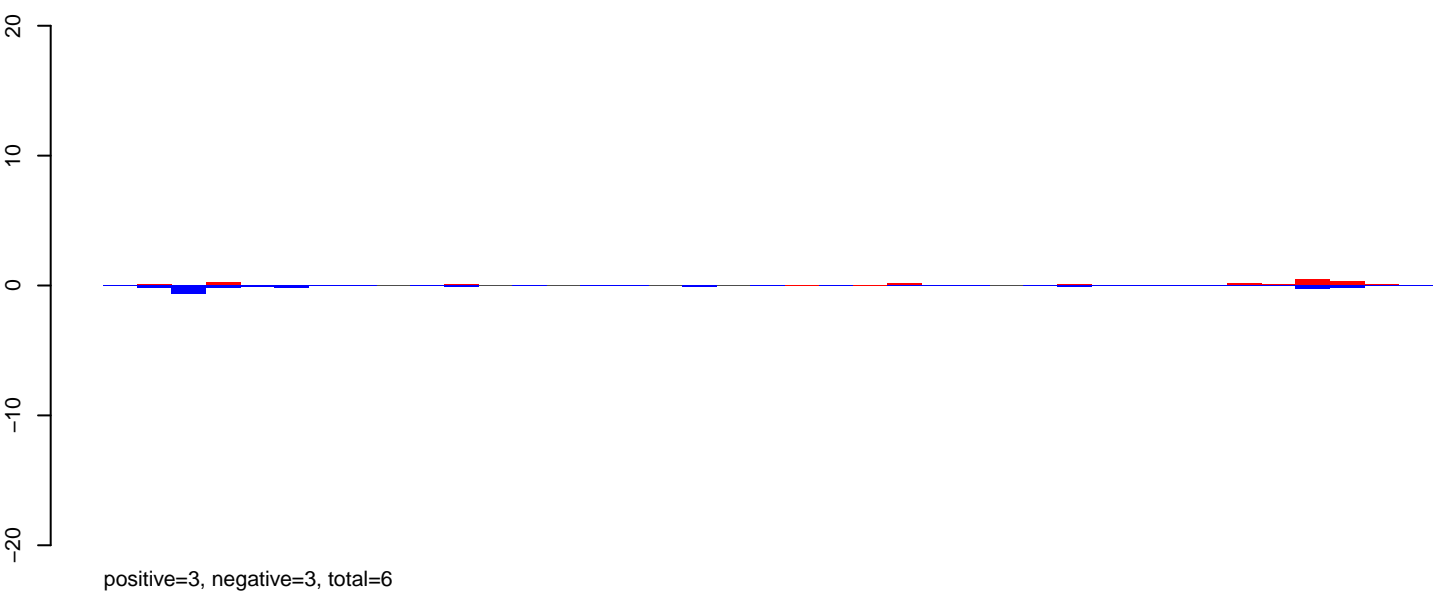
AeAeg_Aag2NT.rep



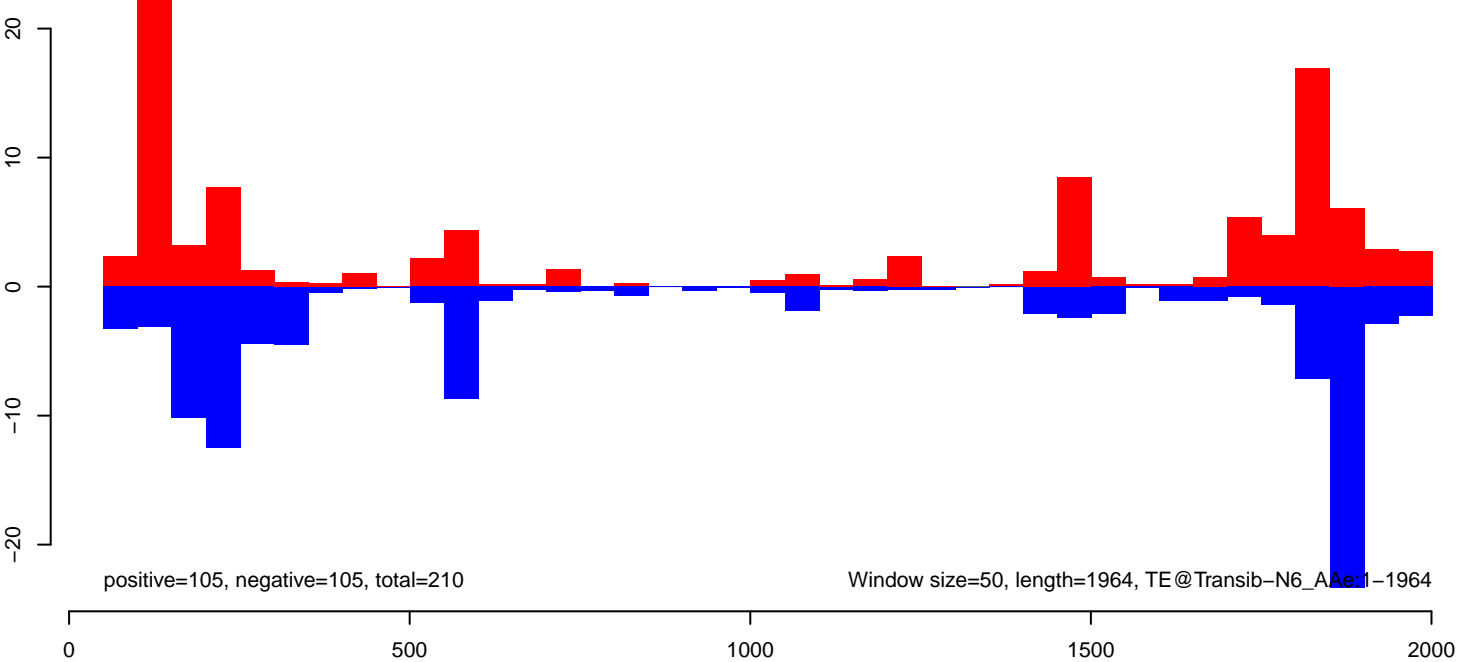
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=3

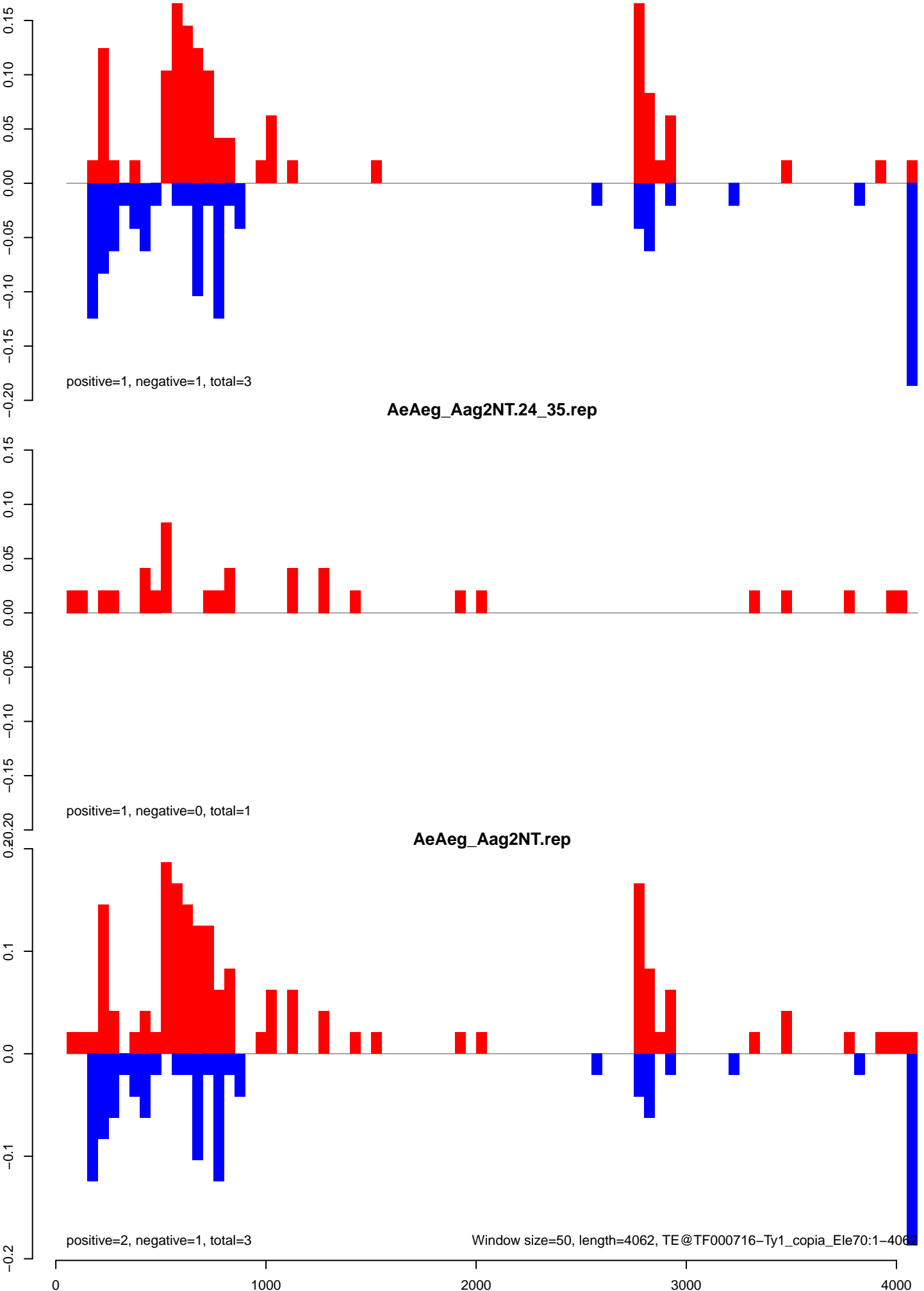
AeAeg_Aag2NT.24_35.rep

positive=1, negative=0, total=1

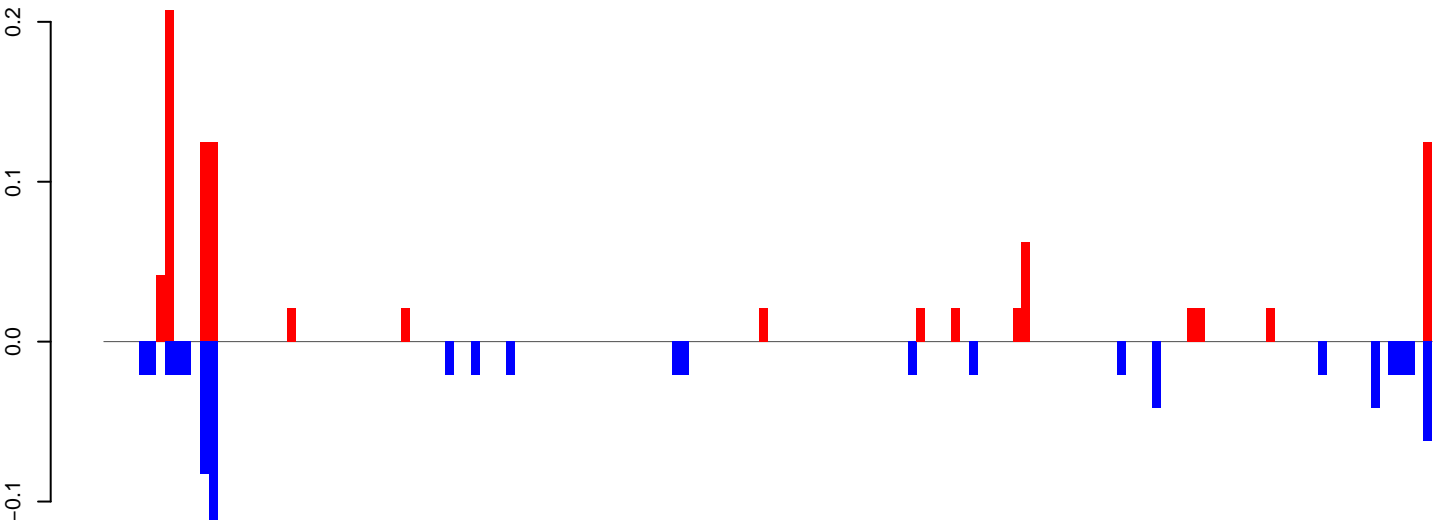
AeAeg_Aag2NT.rep

positive=2, negative=1, total=3

Window size=50, length=4062, TE@TF000716-Ty1_copia_Ele70:1-4062

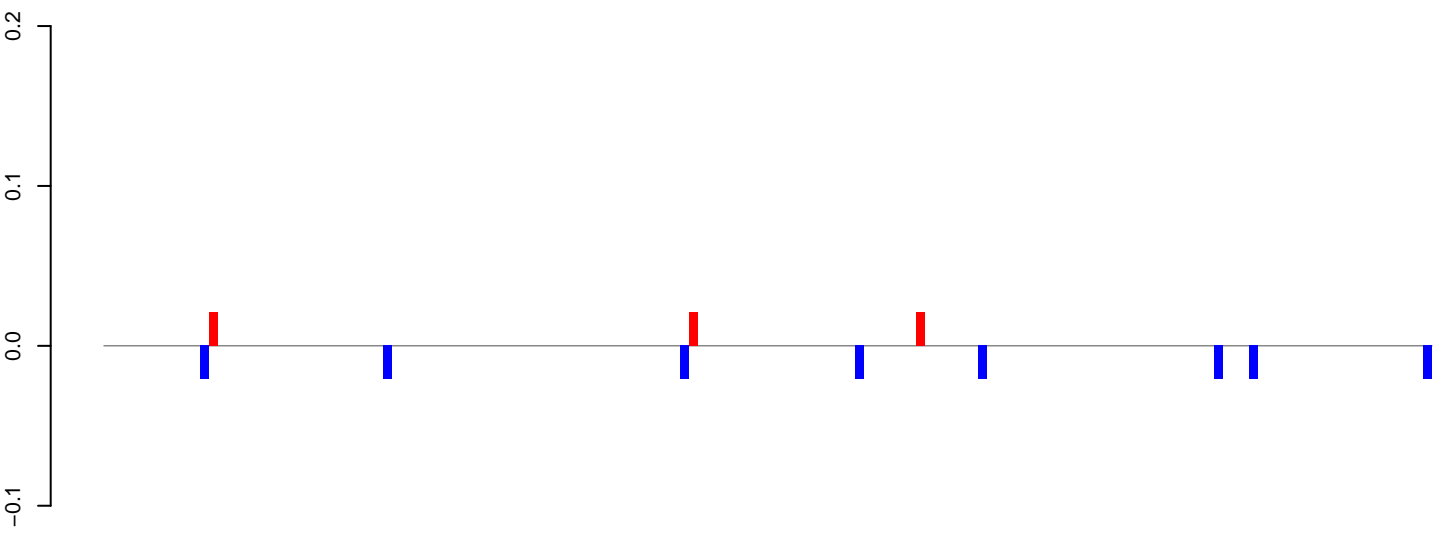


AeAeg_Aag2NT.18_23.rep



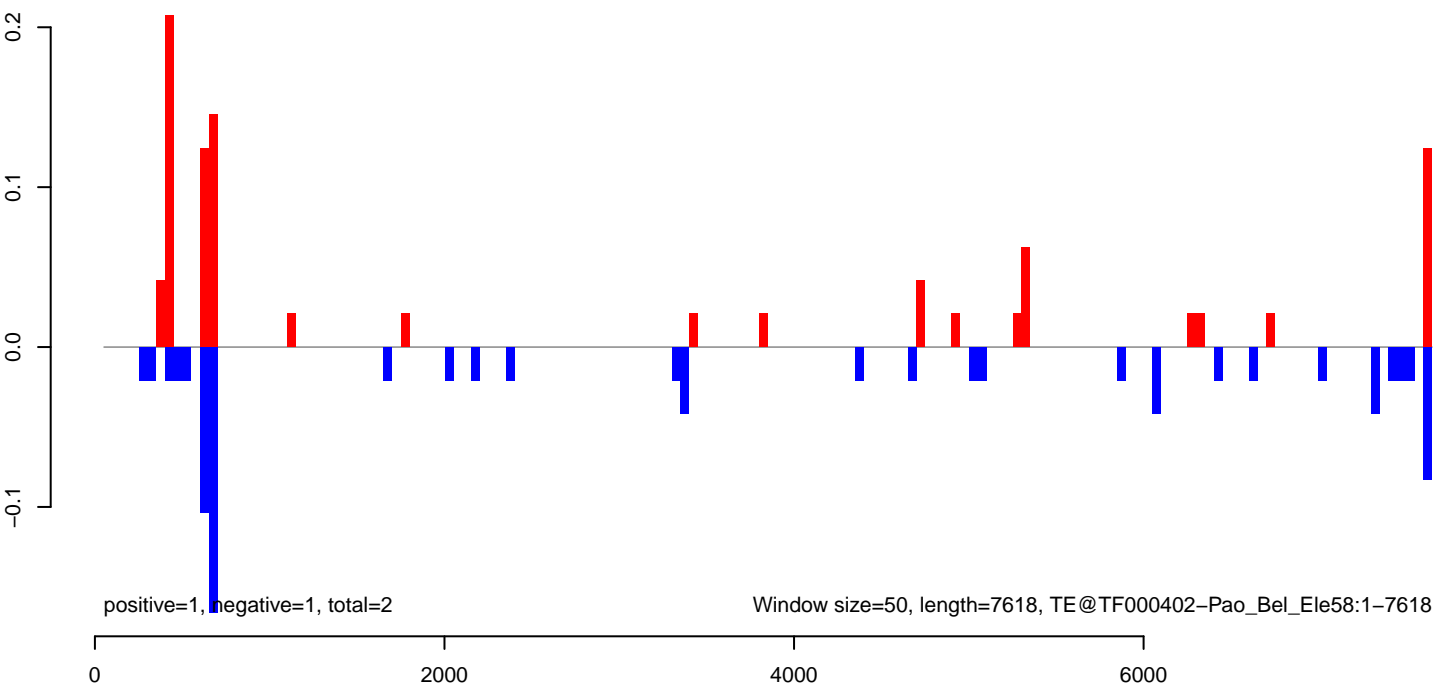
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



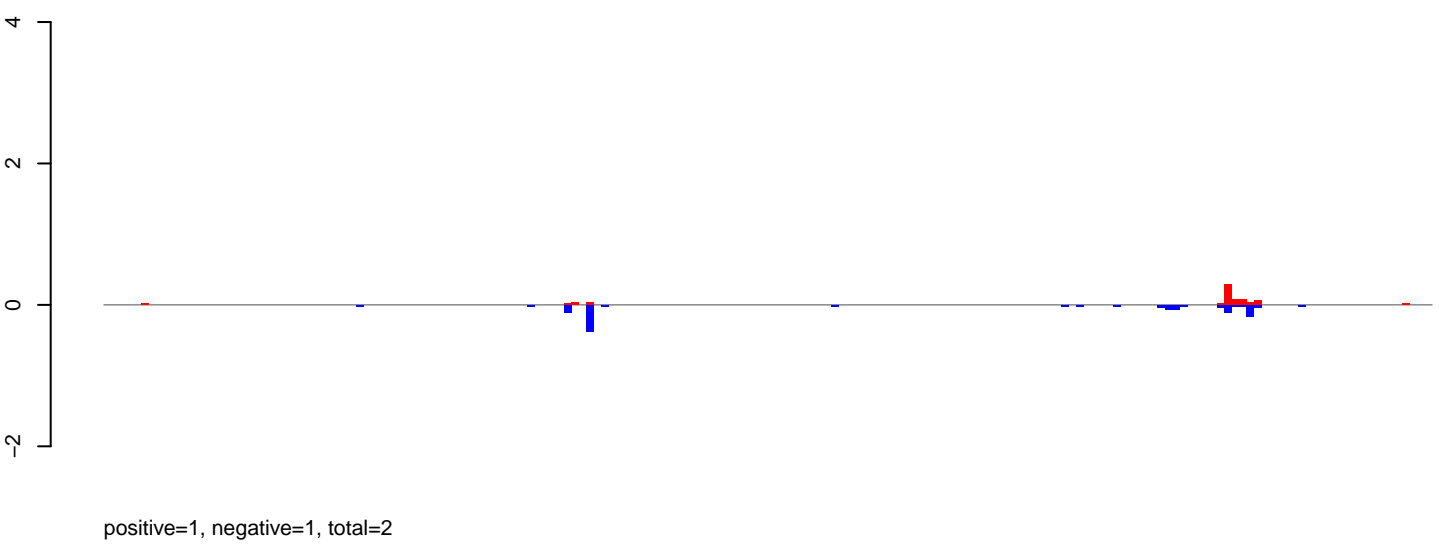
positive=1, negative=1, total=2

Window size=50, length=7618, TE@TF000402-Pao_Bel_Ele58:1-7618

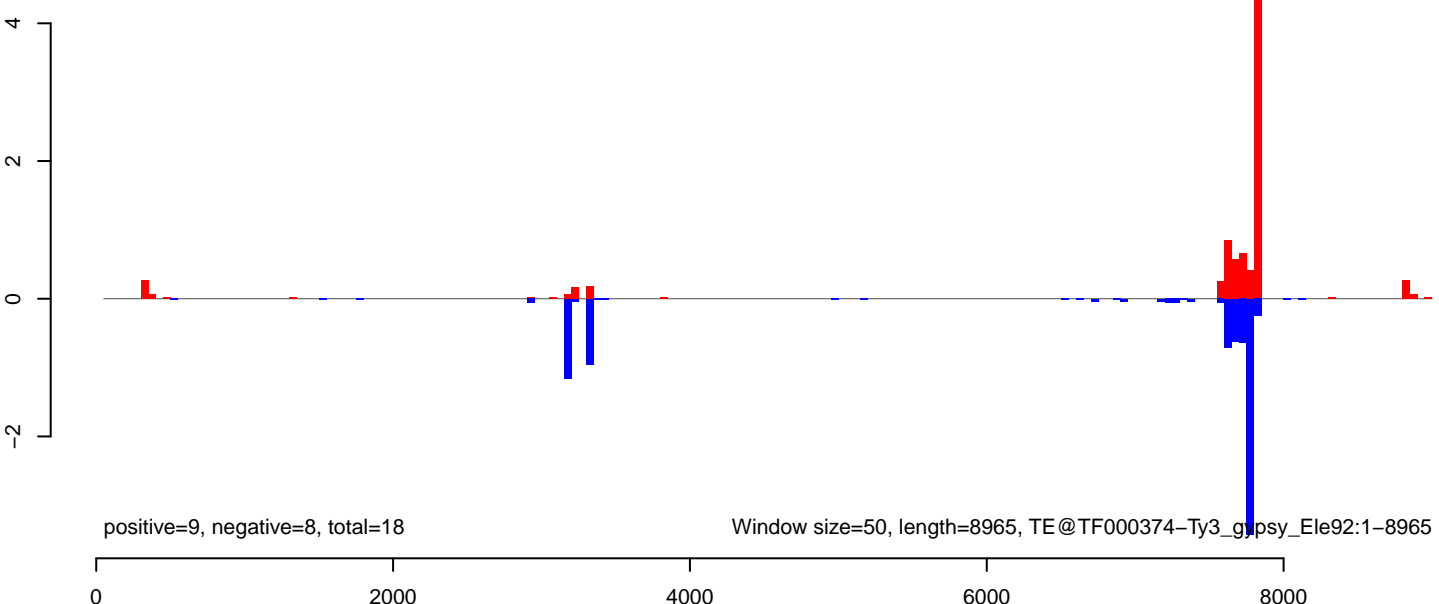
AeAeg_Aag2NT.18_23.rep



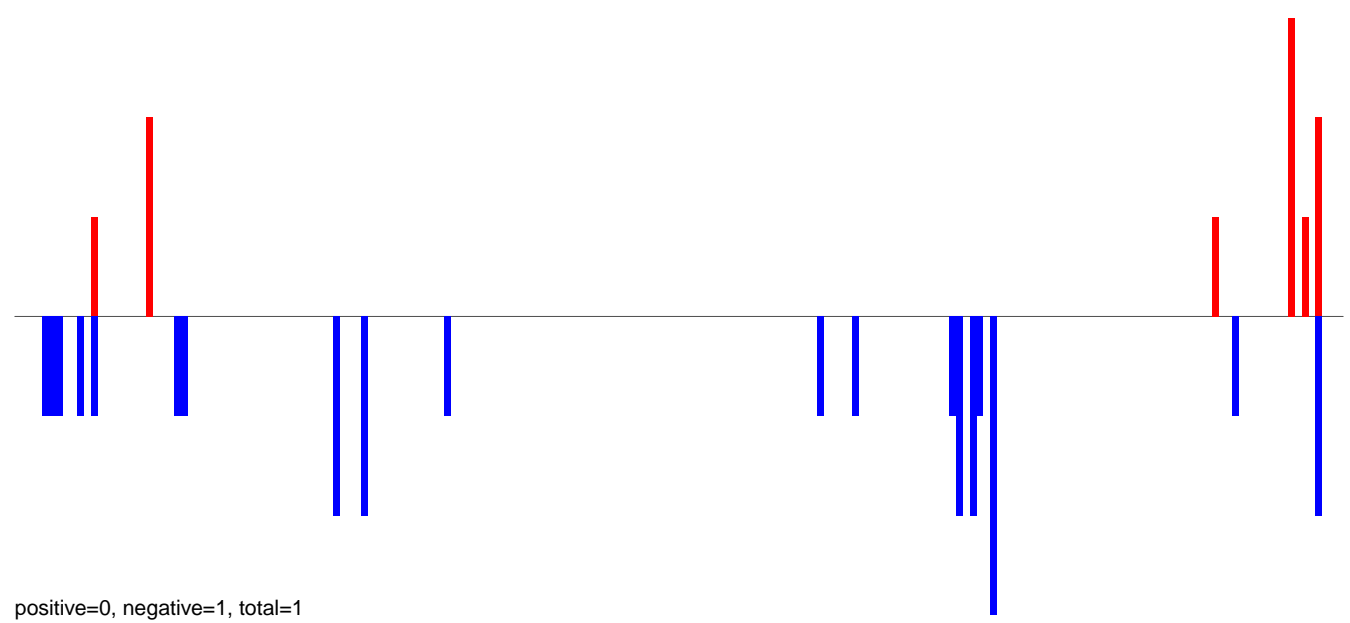
AeAeg_Aag2NT.24_35.rep



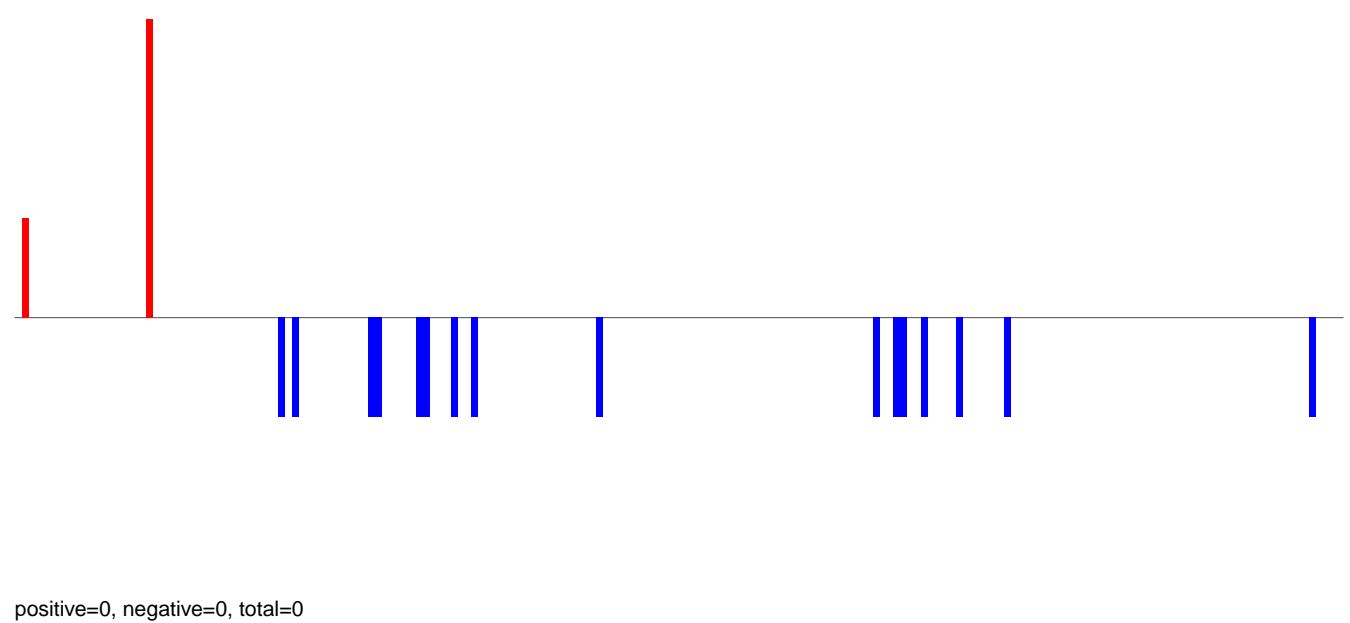
AeAeg_Aag2NT.rep



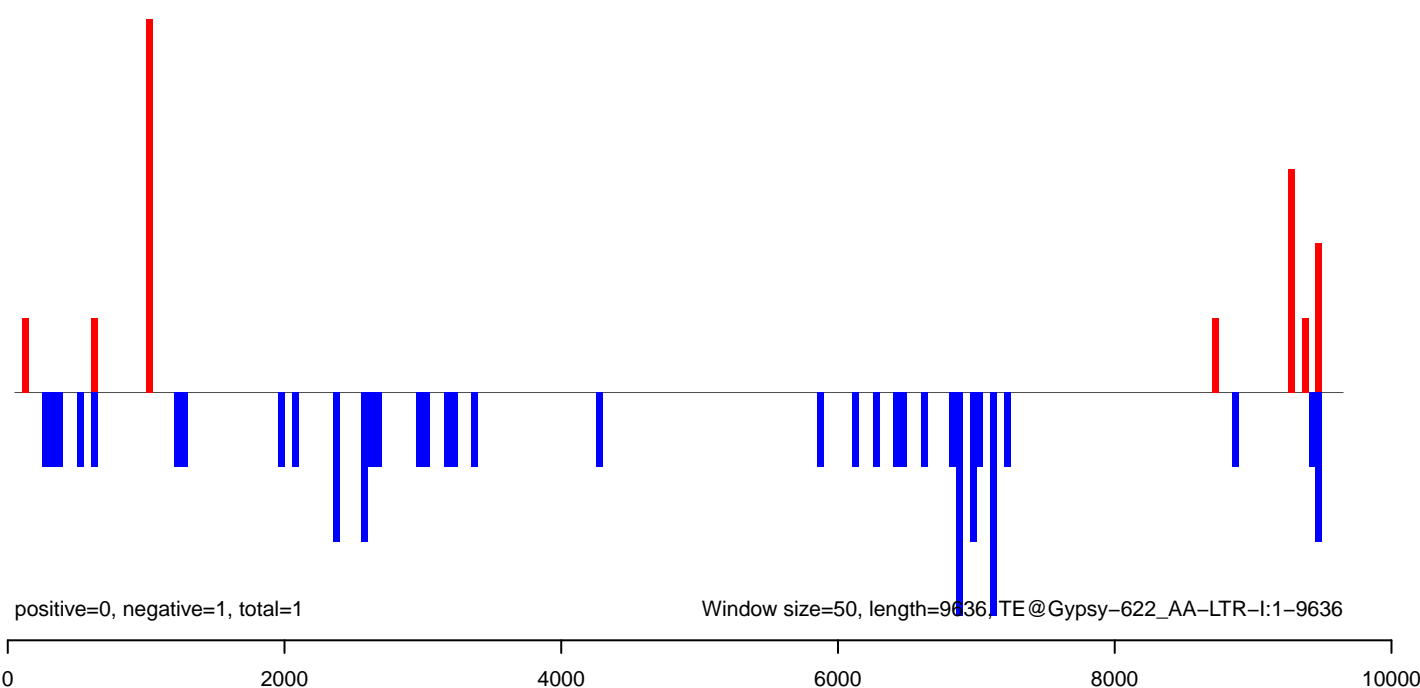
AeAeg_Aag2NT.18_23.rep



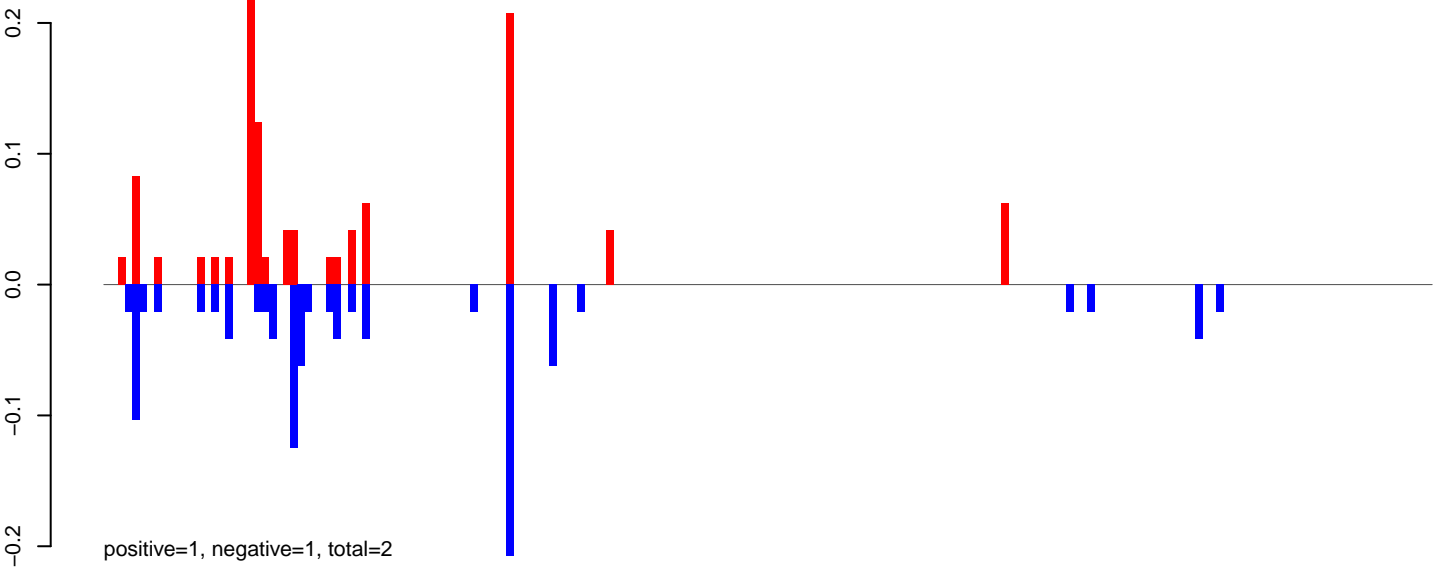
AeAeg_Aag2NT.24_35.rep



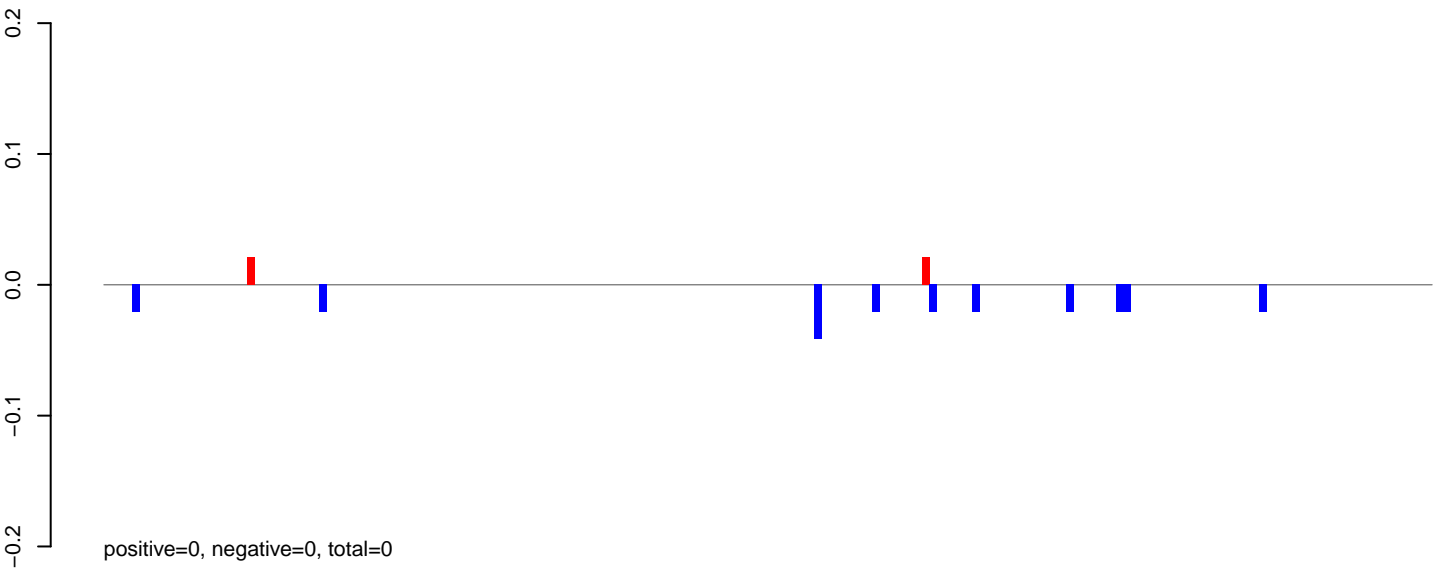
AeAeg_Aag2NT.rep



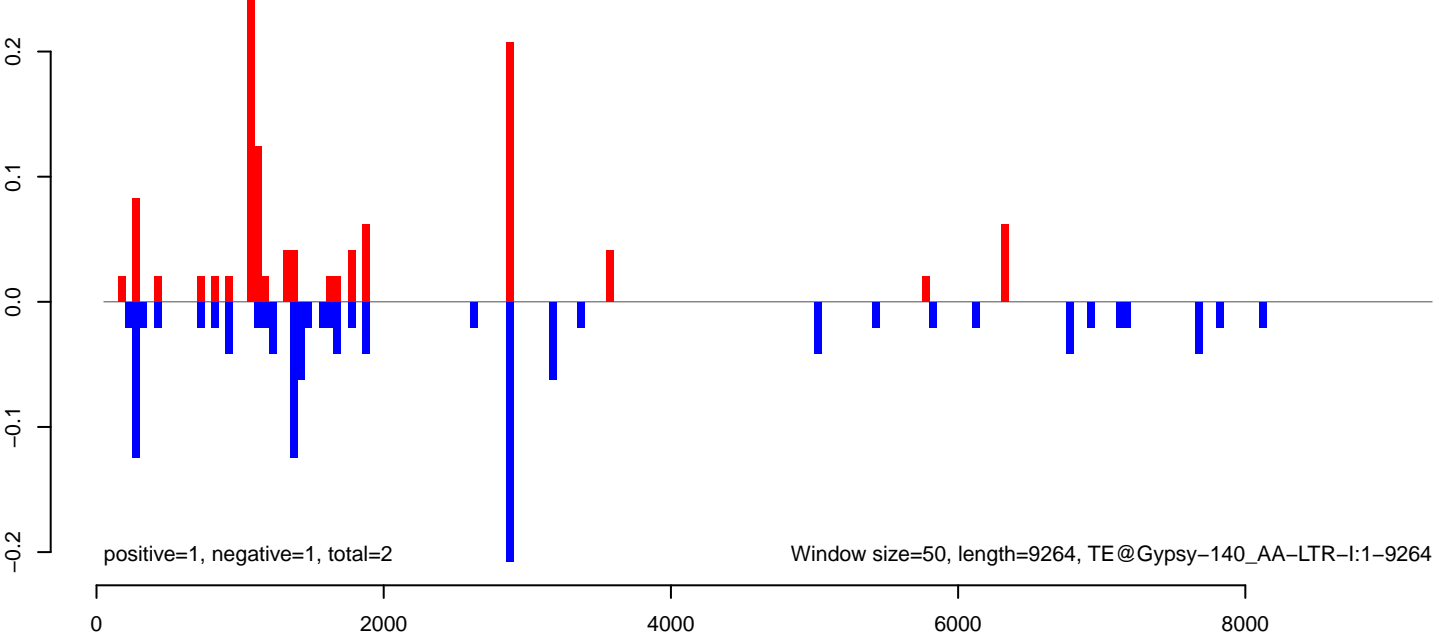
AeAeg_Aag2NT.18_23.rep



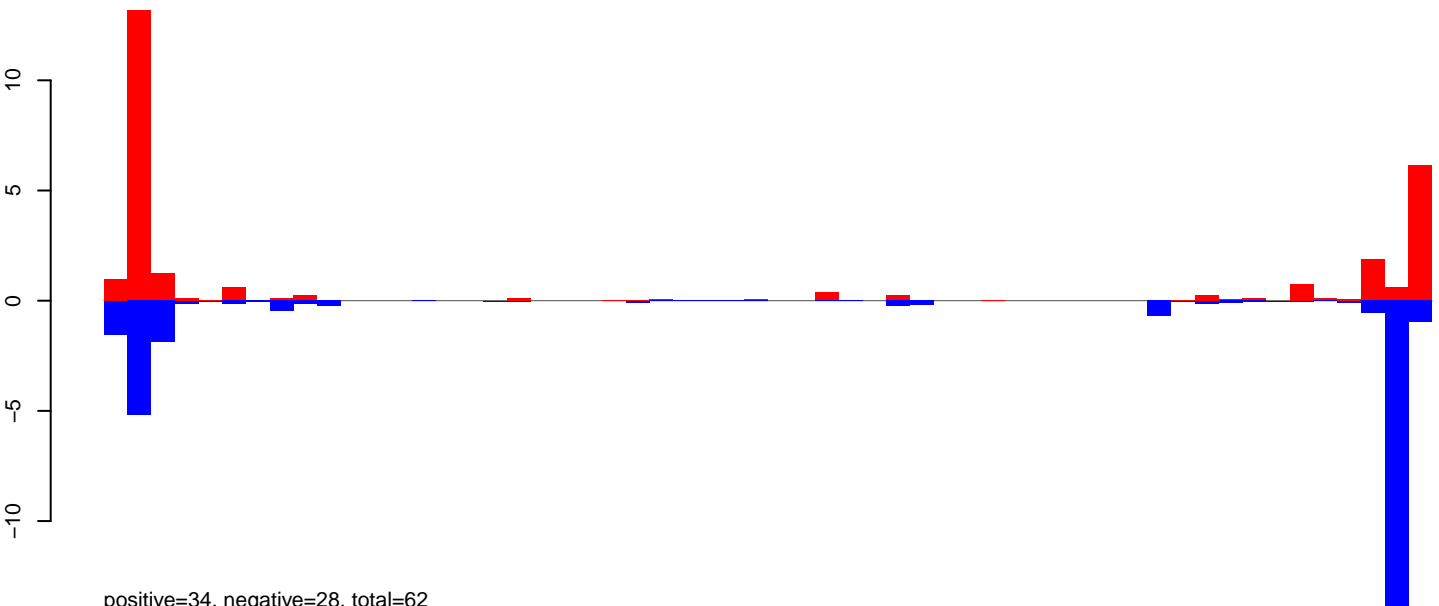
AeAeg_Aag2NT.24_35.rep



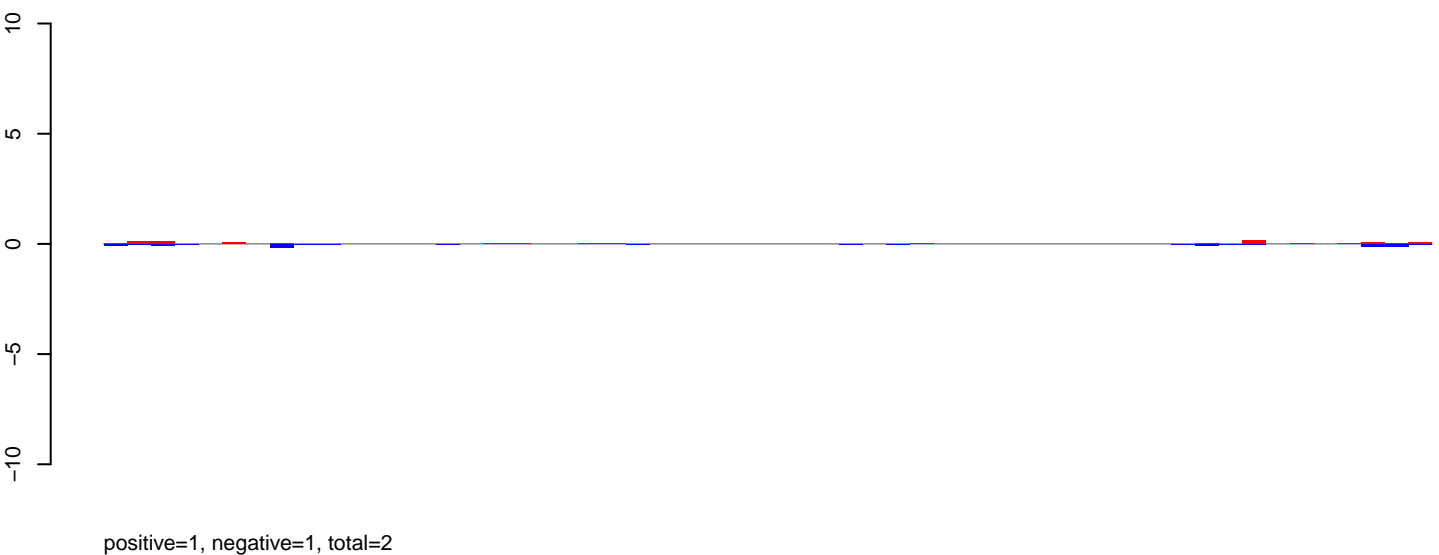
AeAeg_Aag2NT.rep



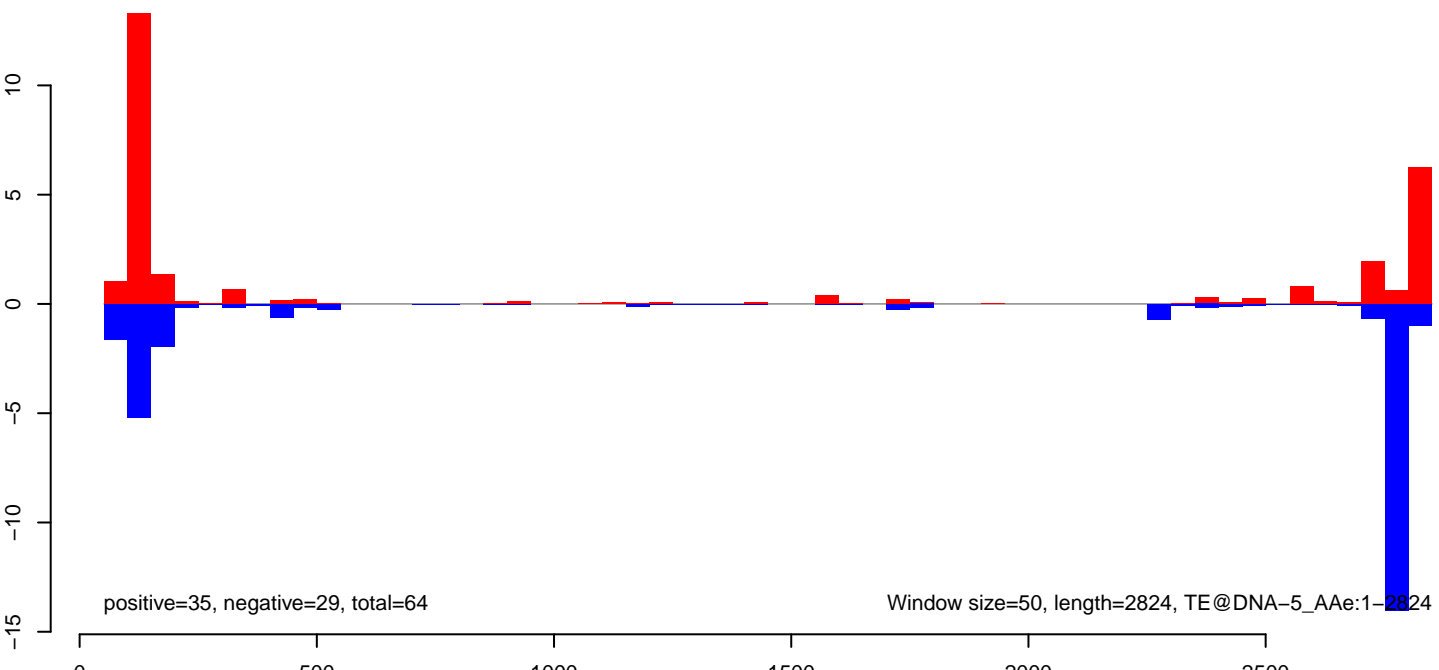
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

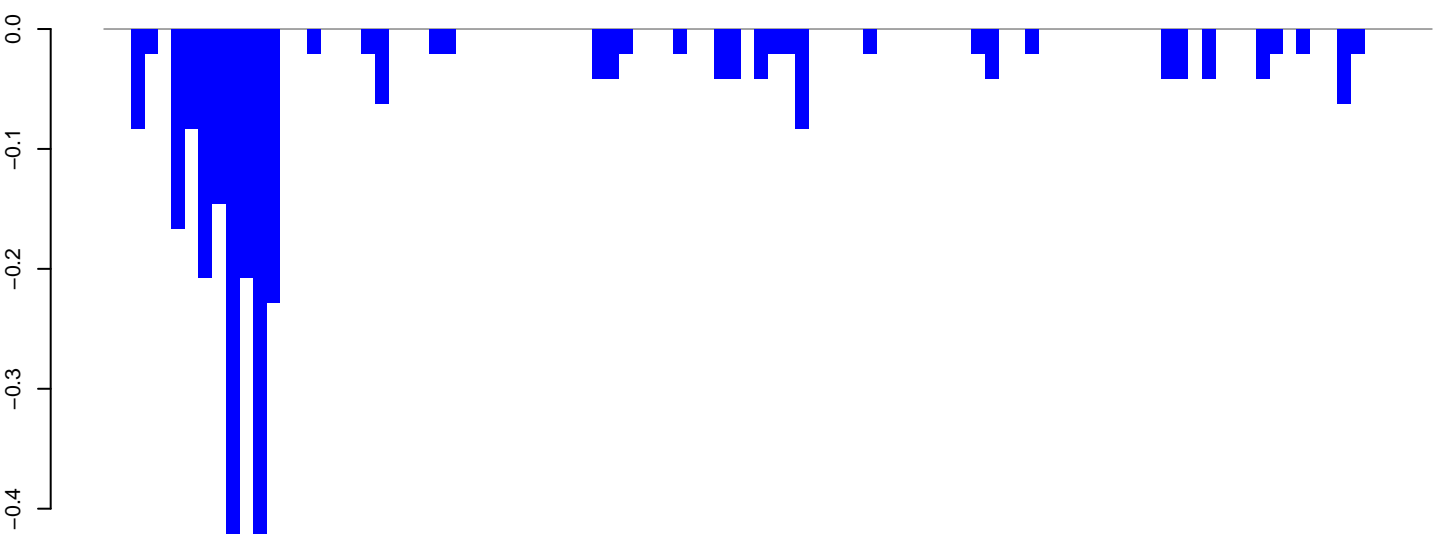


AeAeg_Aag2NT.18_23.rep



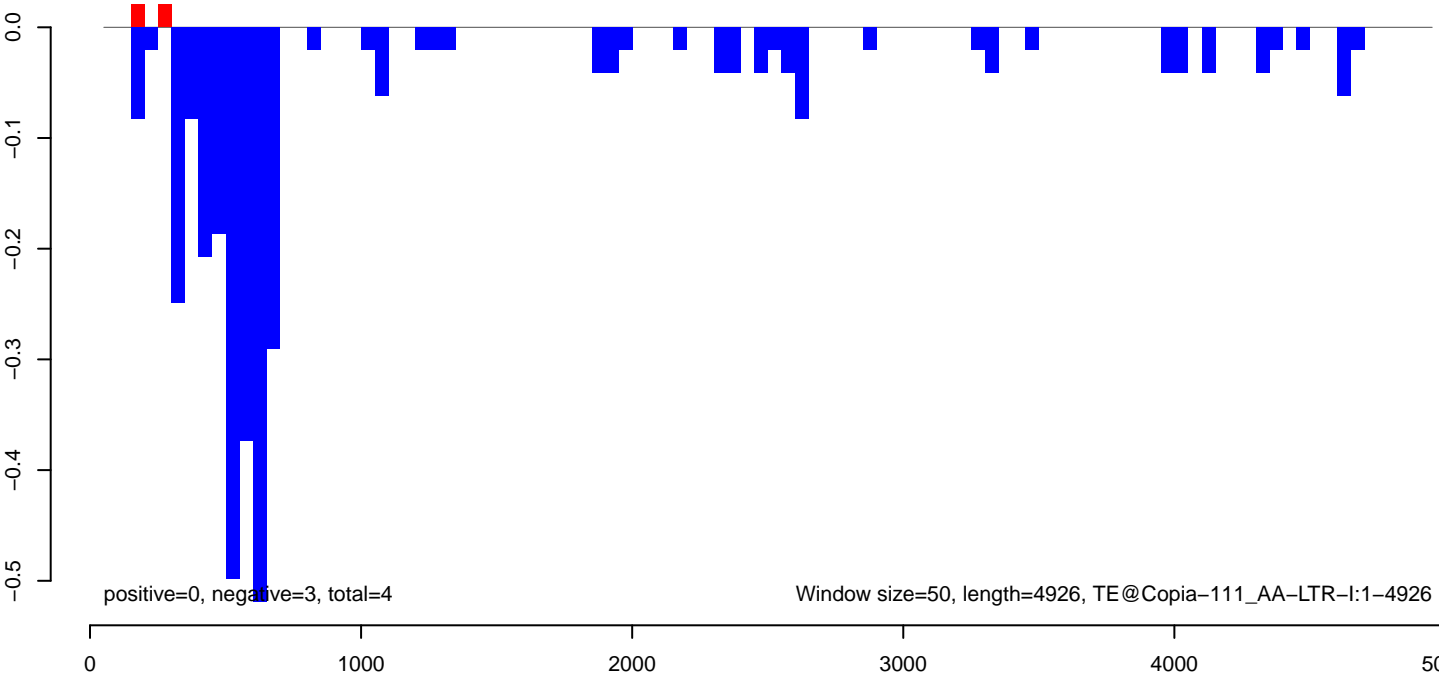
positive=0, negative=0, total=1

AeAeg_Aag2NT.24_35.rep



positive=0, negative=3, total=3

AeAeg_Aag2NT.rep

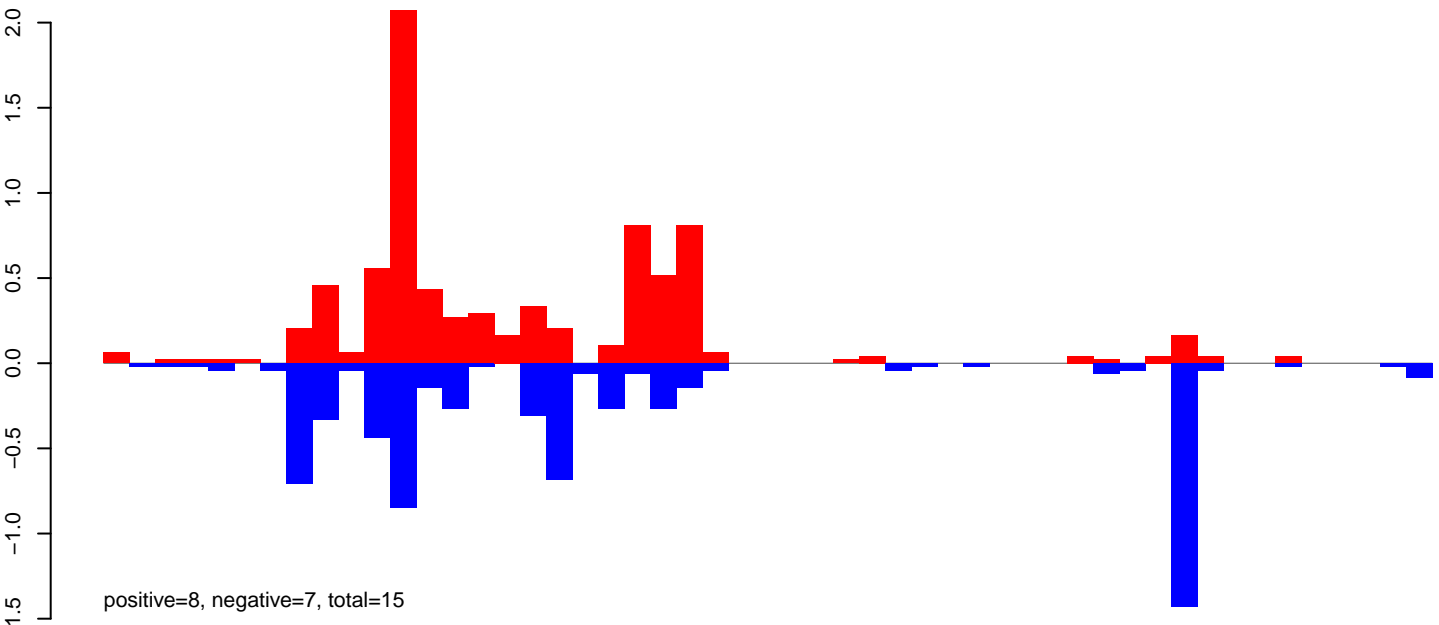


positive=0, negative=3, total=4

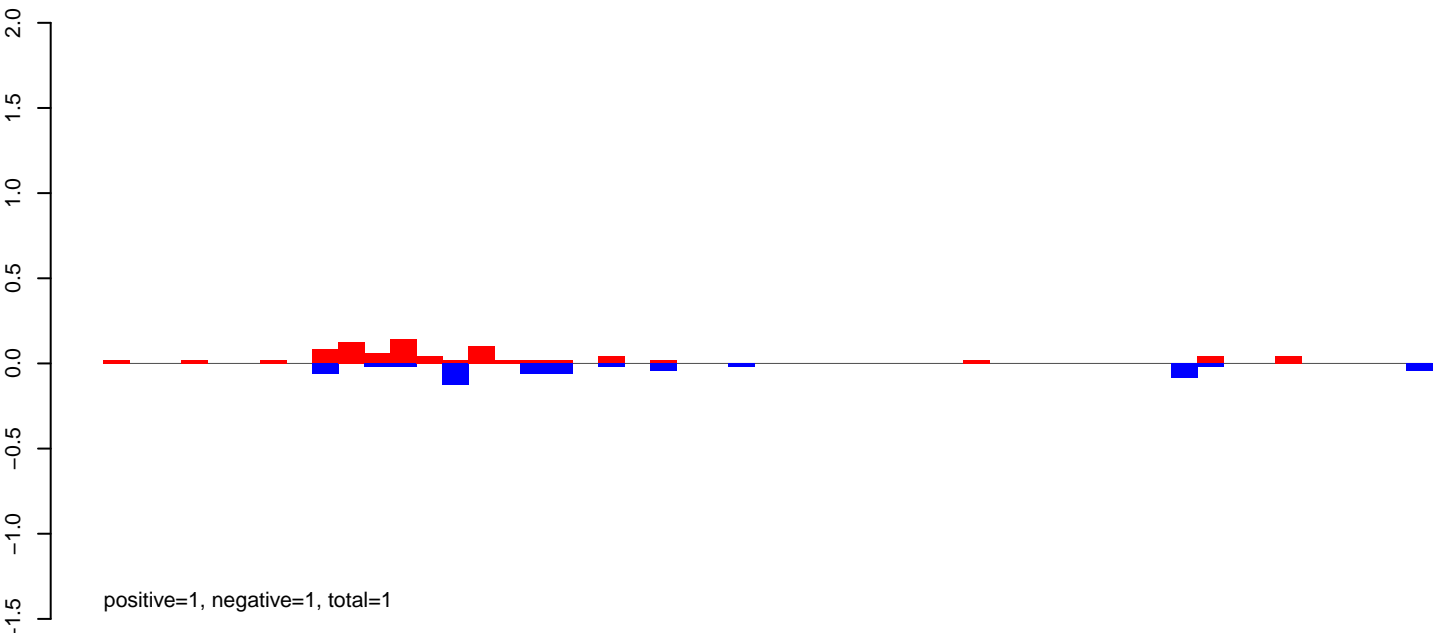
Window size=50, length=4926, TE@Copia-111_AA-LTR-I:1-4926

0 1000 2000 3000 4000 5000

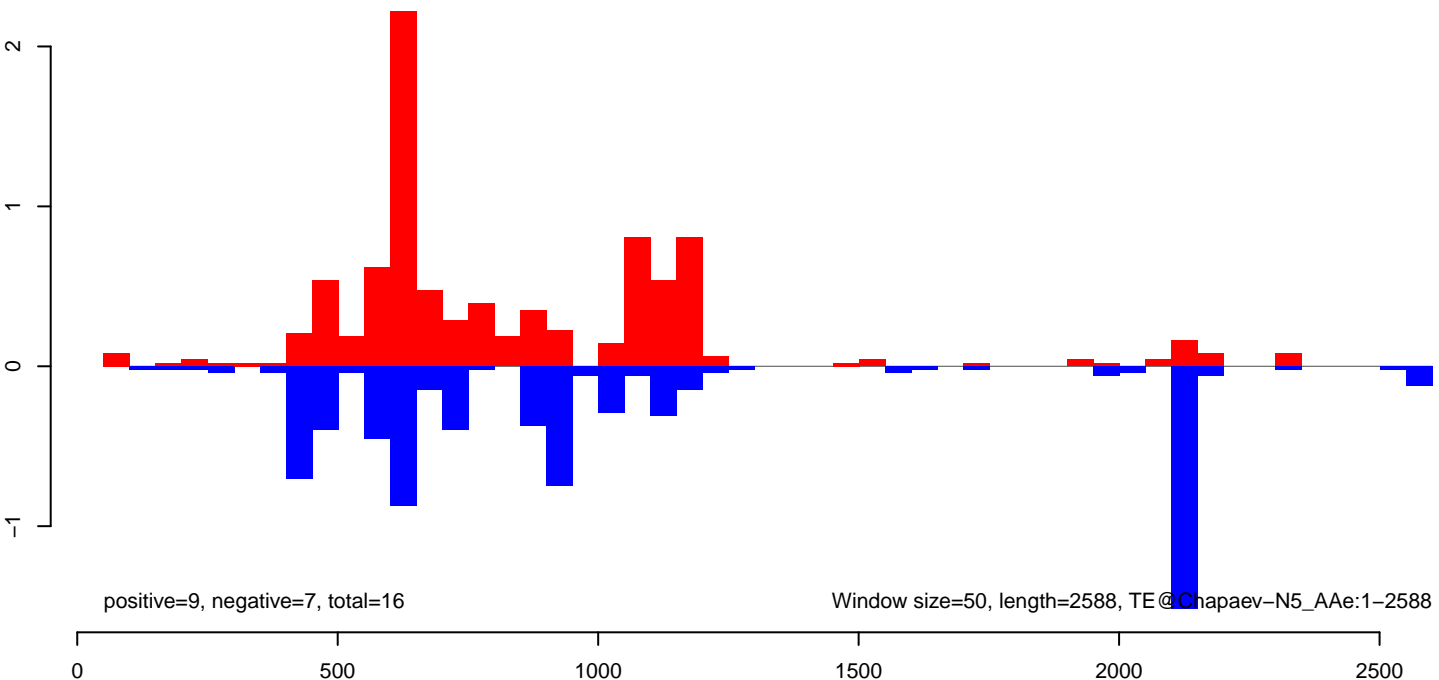
AeAeg_Aag2NT.18_23.rep



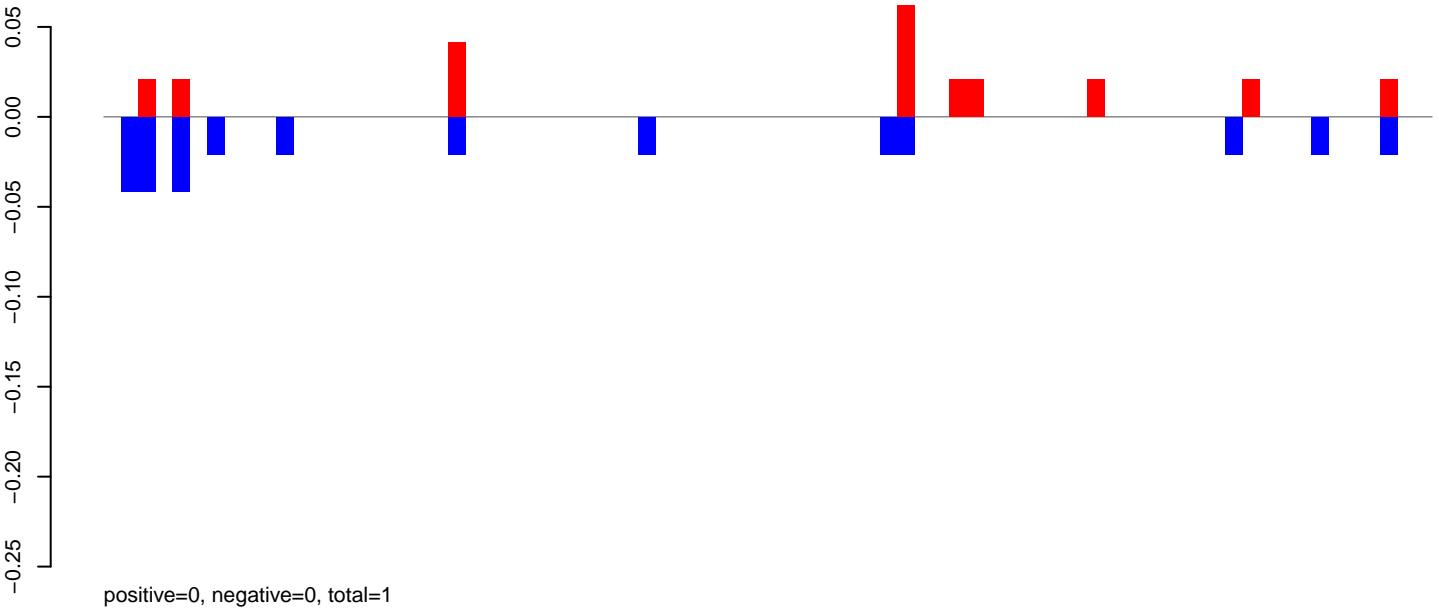
AeAeg_Aag2NT.24_35.rep



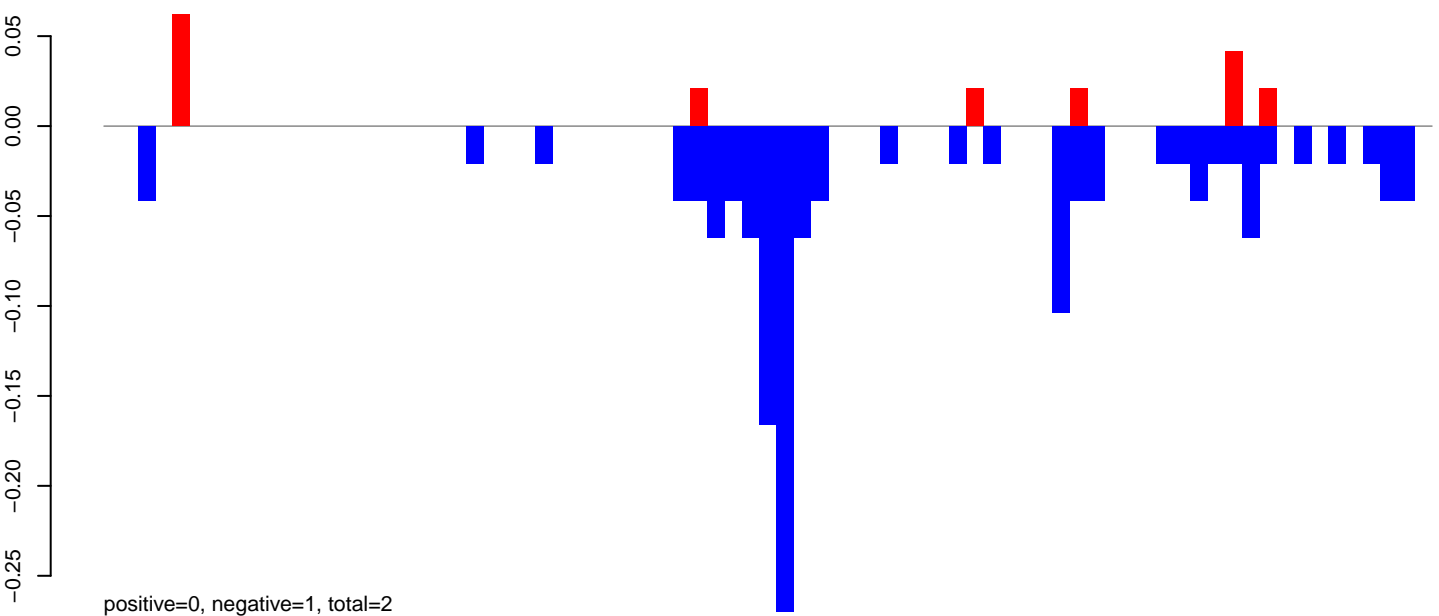
AeAeg_Aag2NT.rep



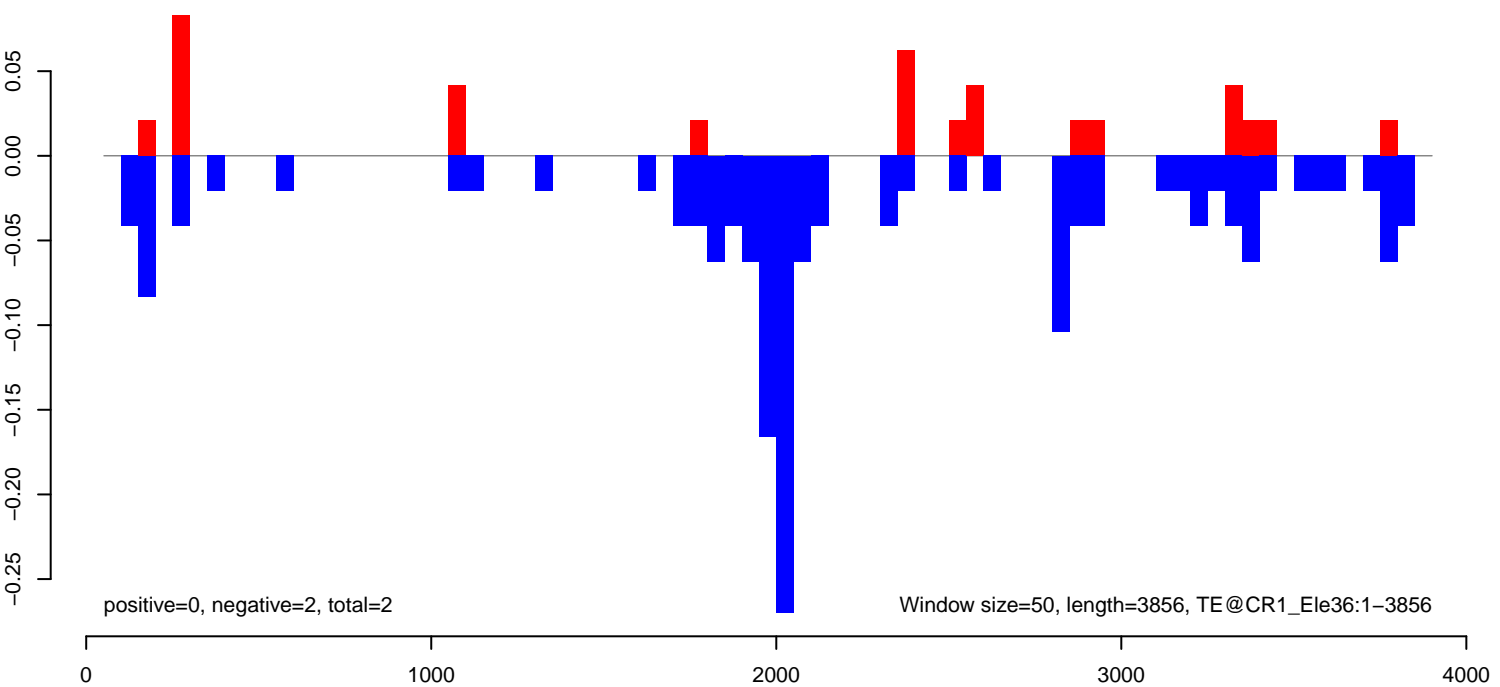
AeAeg_Aag2NT.18_23.rep



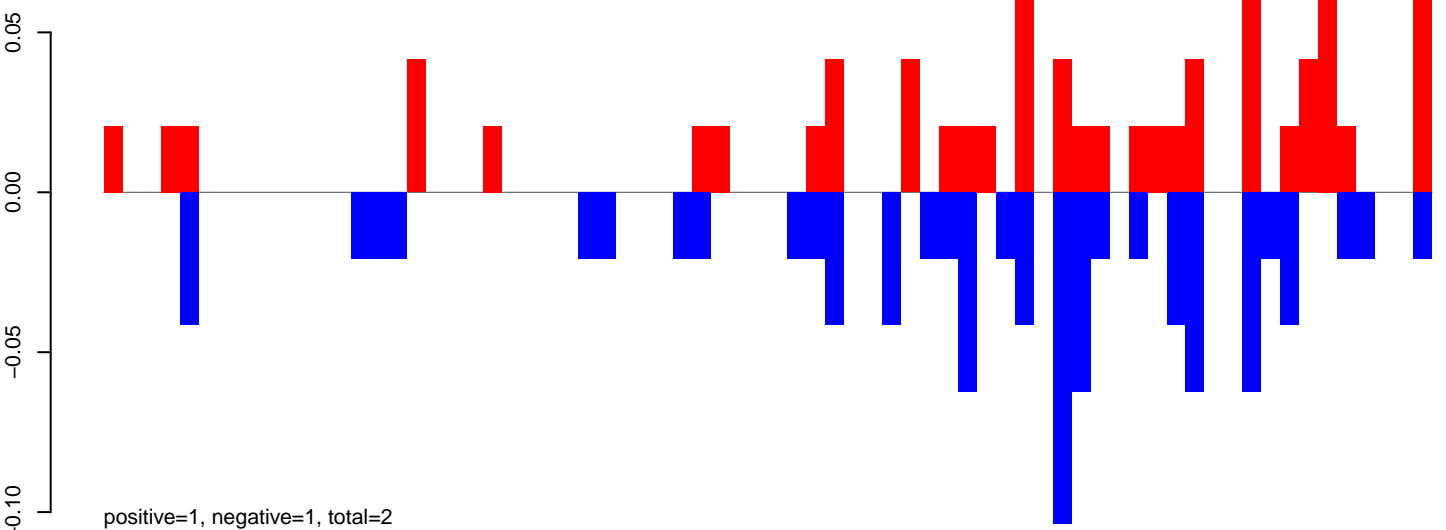
AeAeg_Aag2NT.24_35.rep



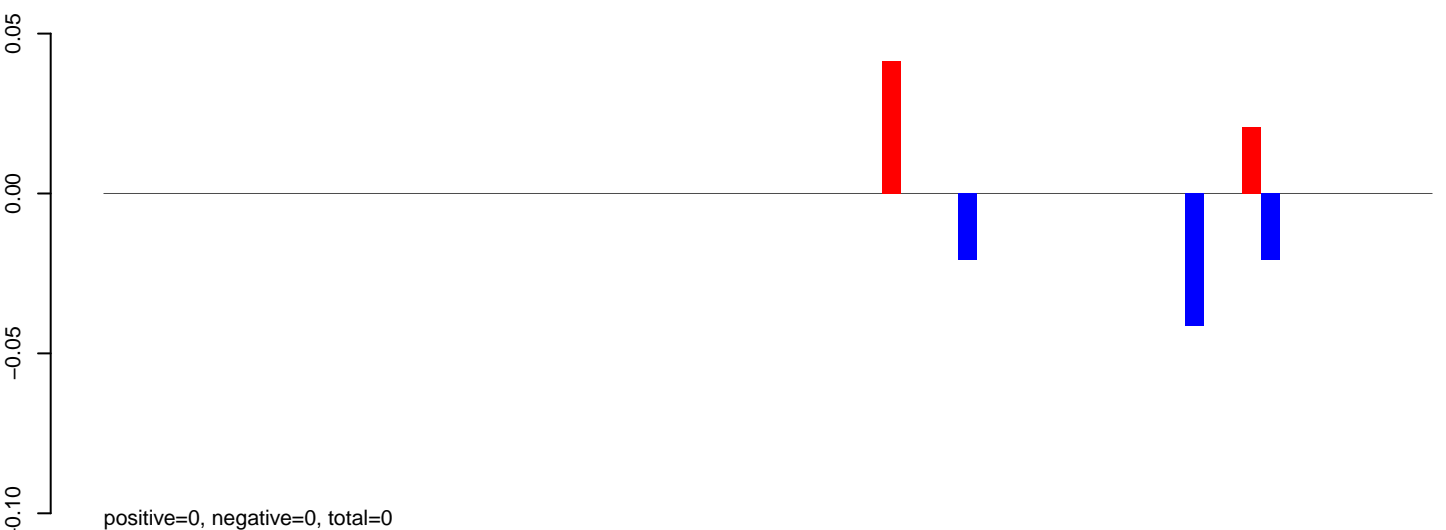
AeAeg_Aag2NT.rep



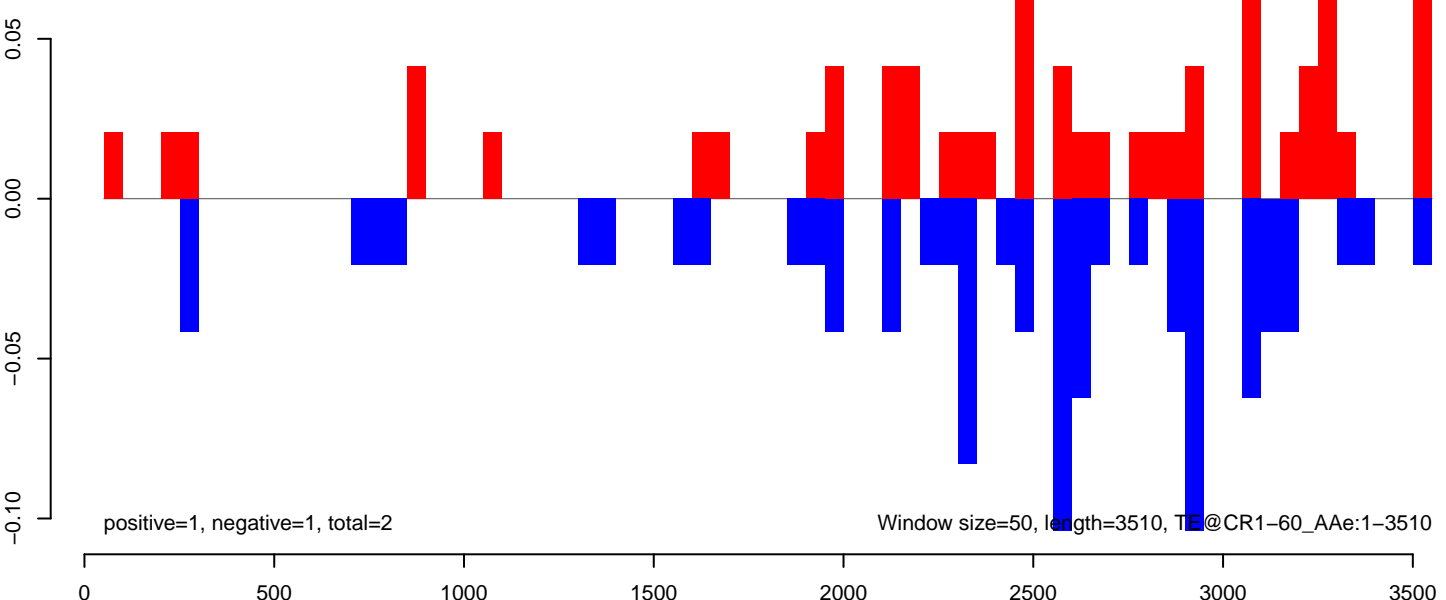
AeAeg_Aag2NT.18_23.rep



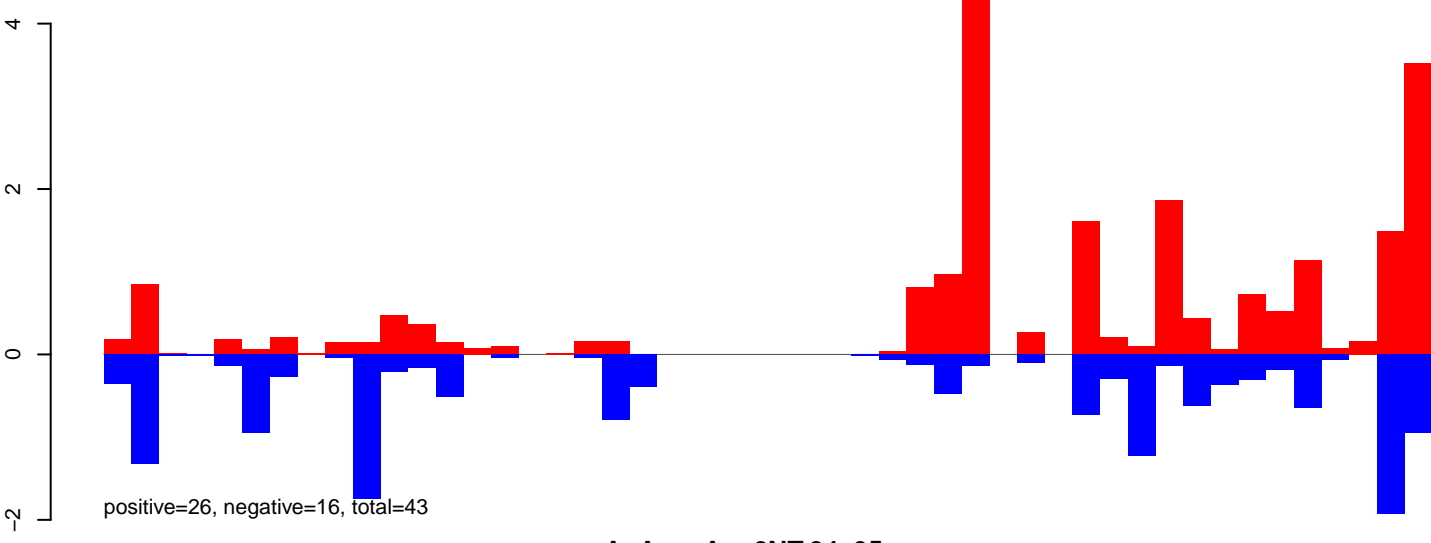
AeAeg_Aag2NT.24_35.rep



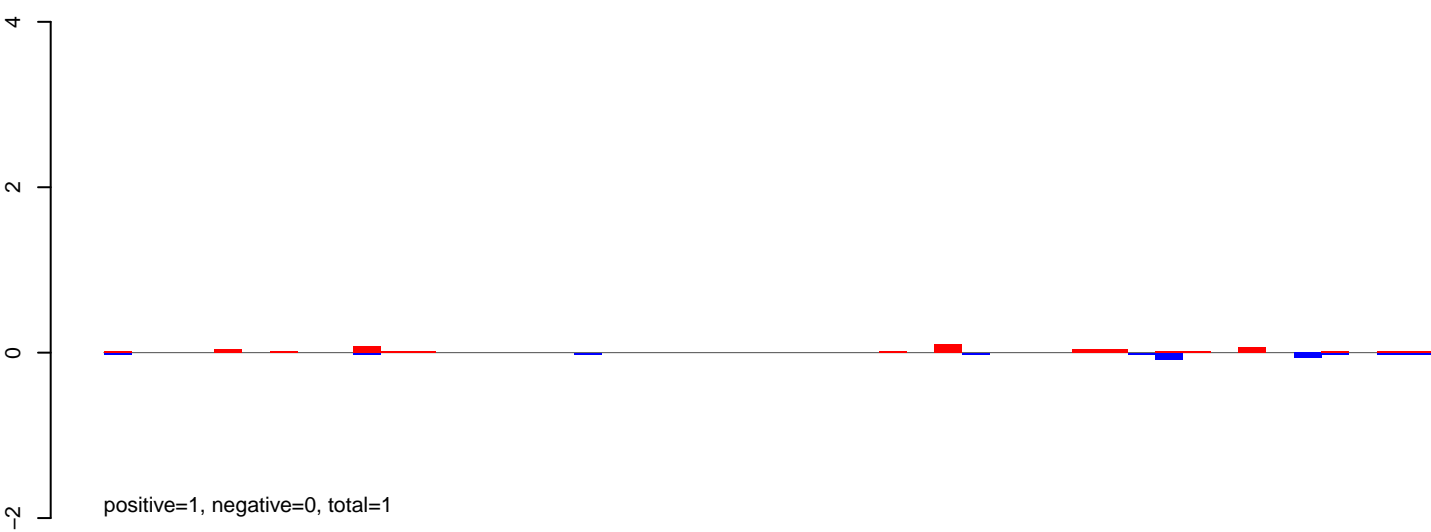
AeAeg_Aag2NT.rep



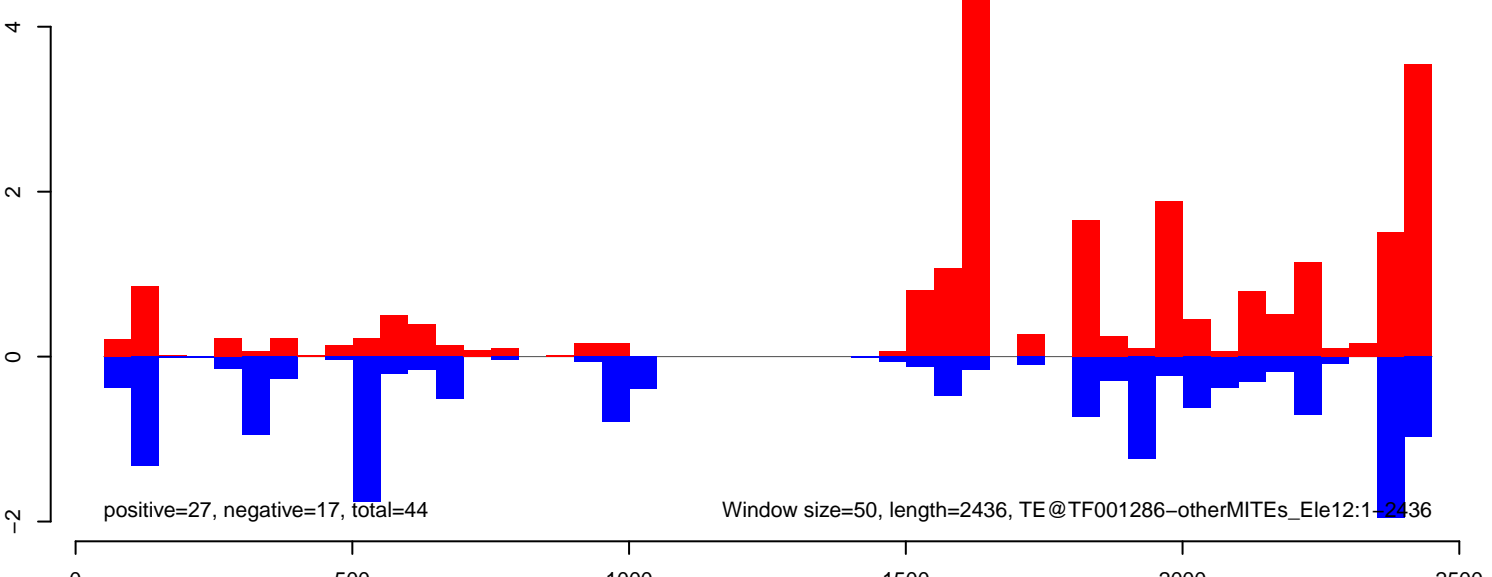
AeAeg_Aag2NT.18_23.rep



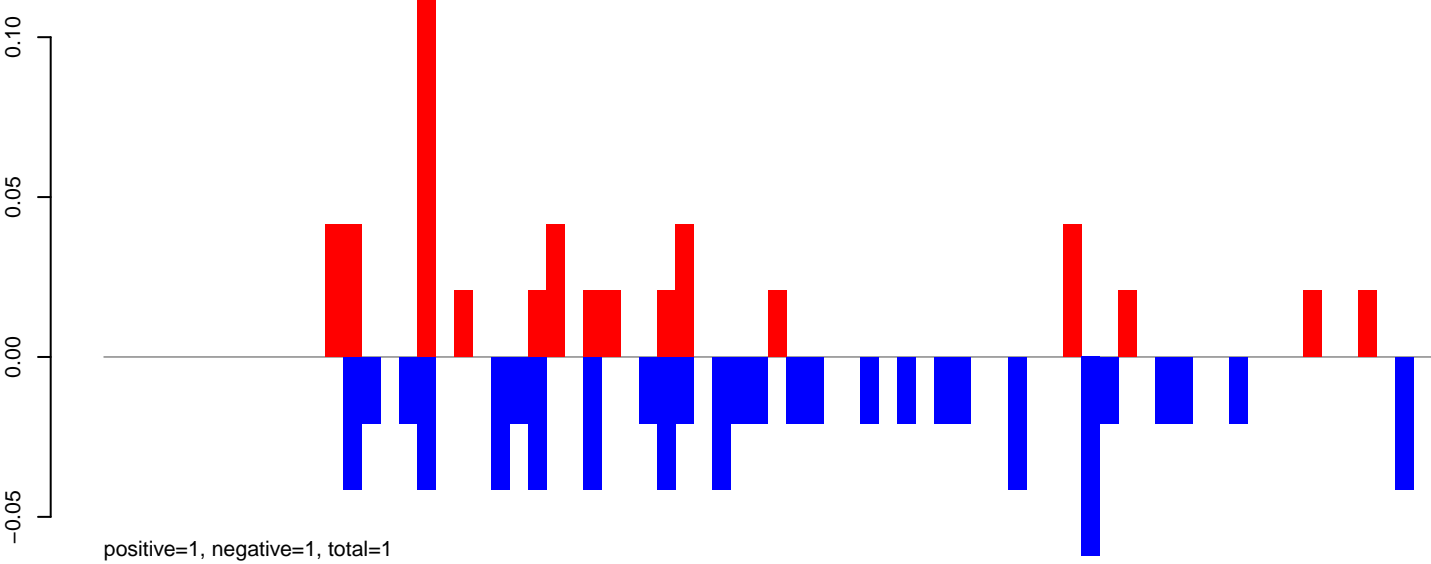
AeAeg_Aag2NT.24_35.rep



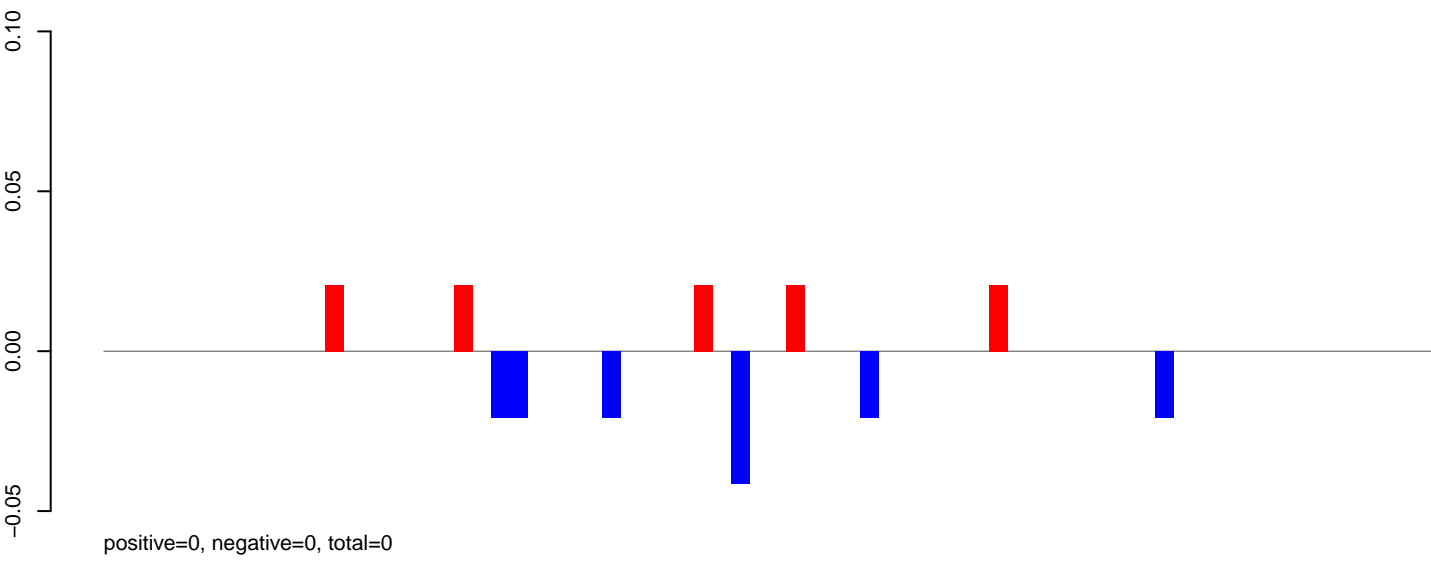
AeAeg_Aag2NT.rep



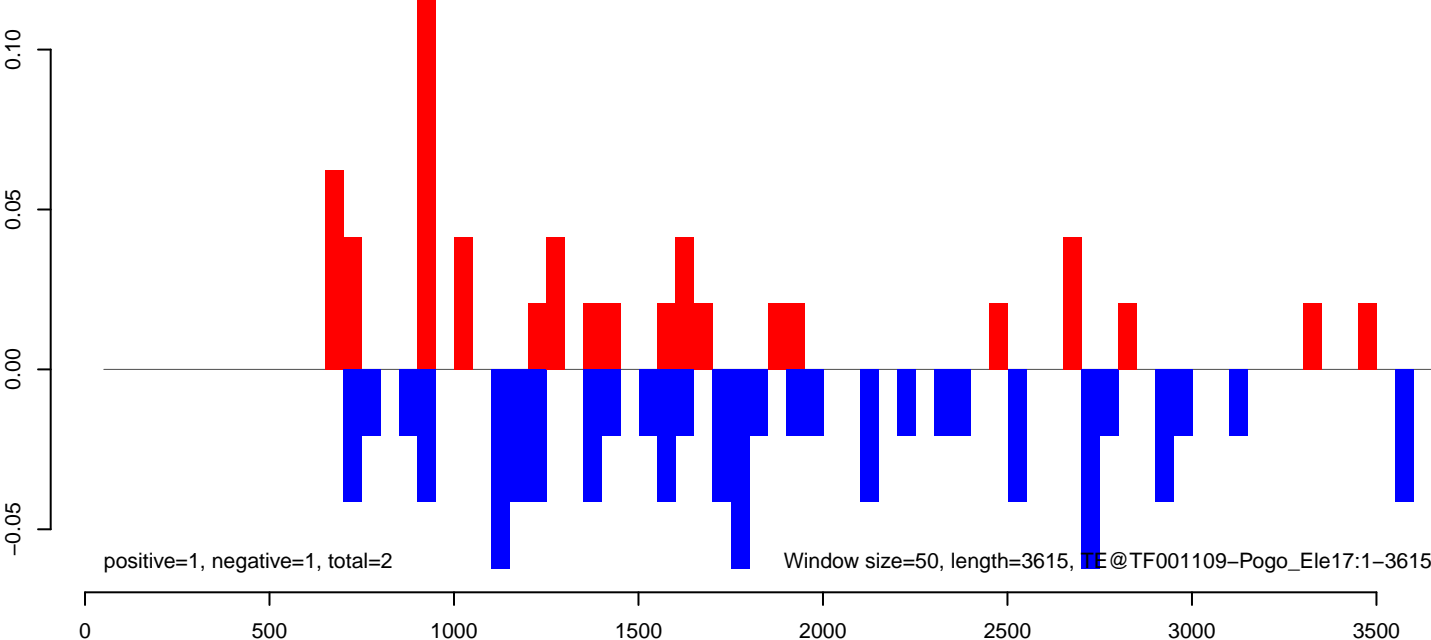
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

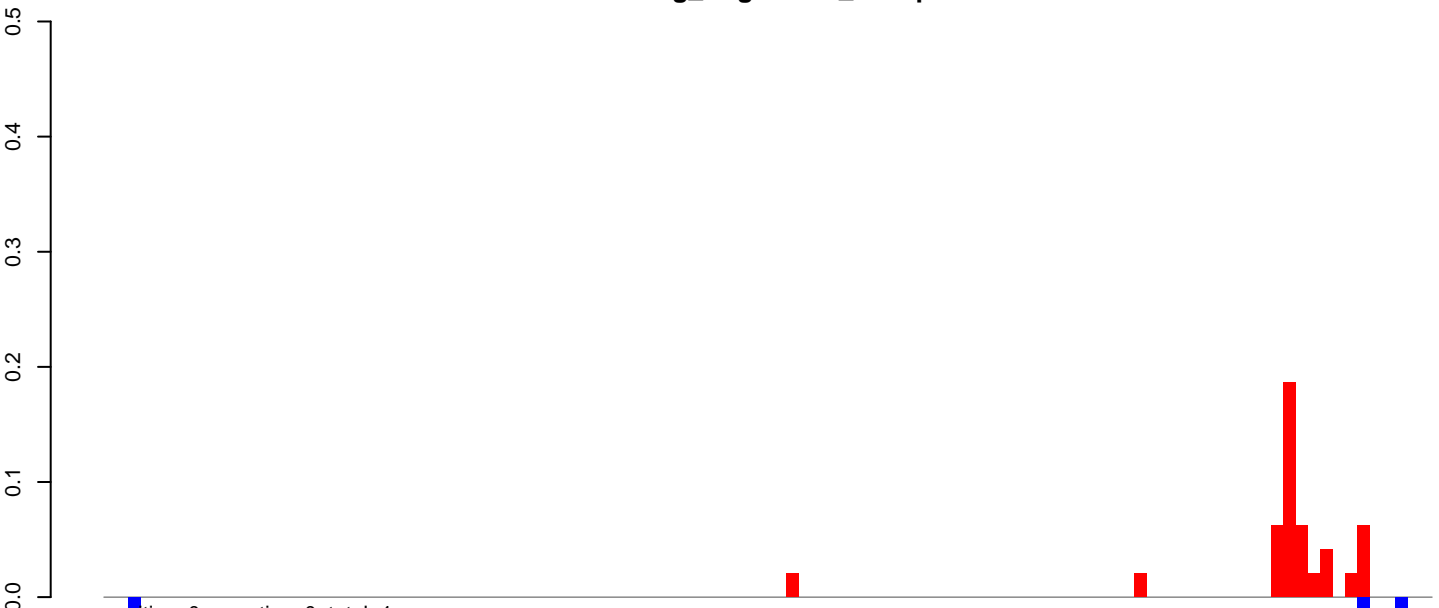


AeAeg_Aag2NT.rep



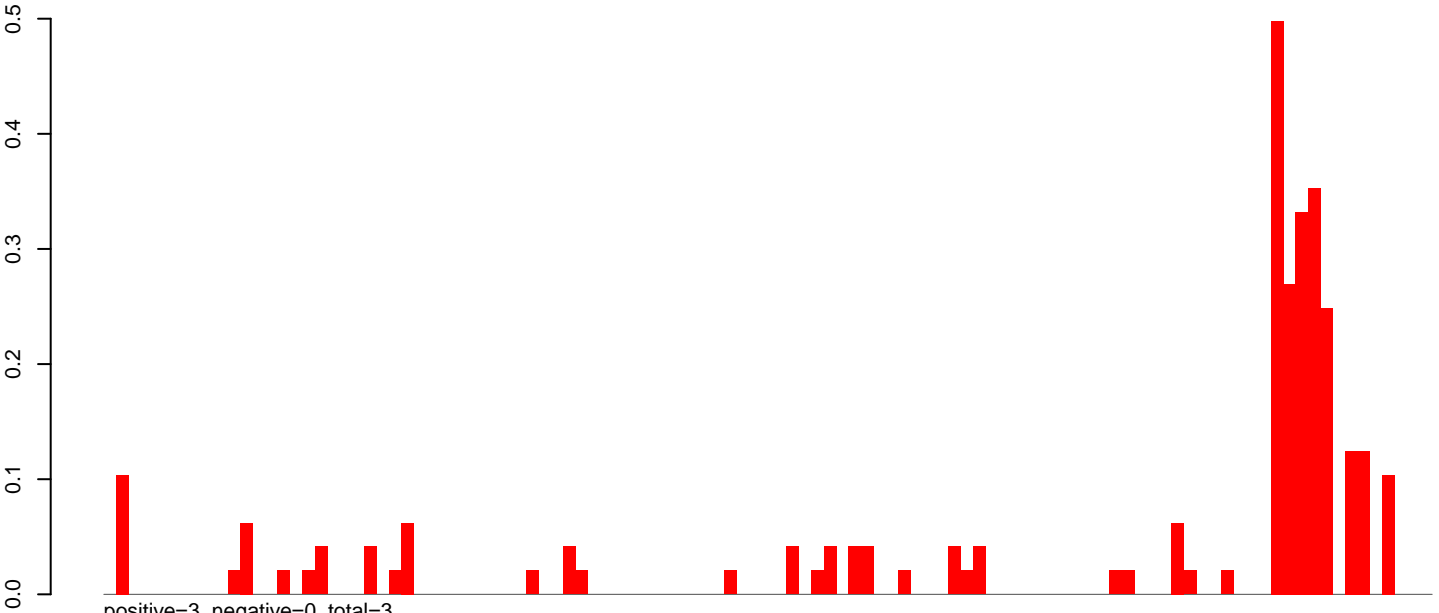
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

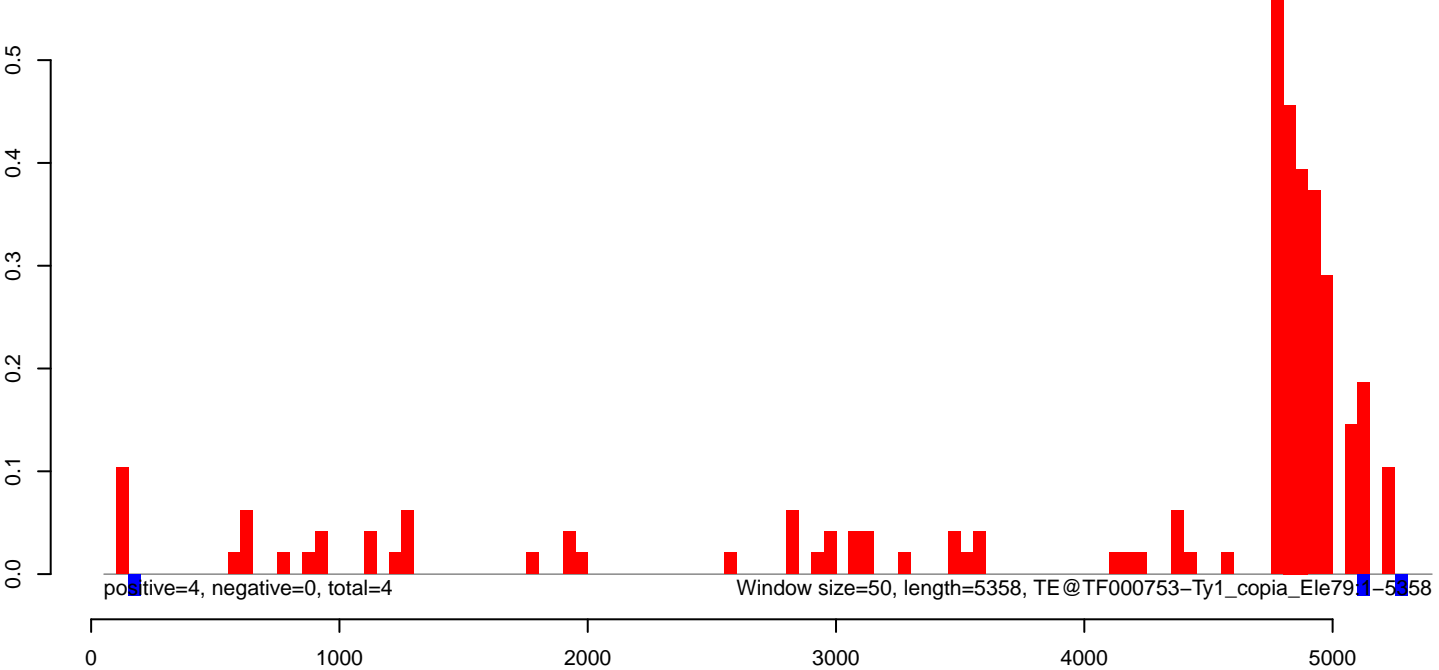
positive=3, negative=0, total=3



AeAeg_Aag2NT.rep

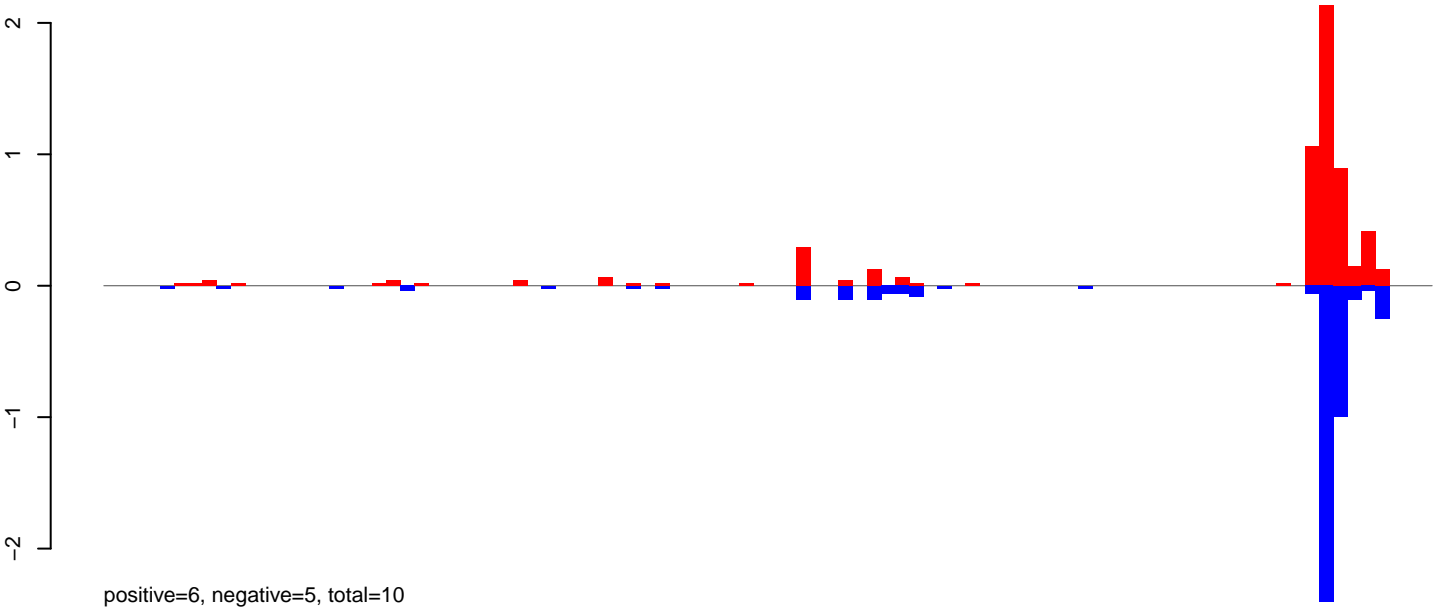
positive=4, negative=0, total=4

Window size=50, length=5358, TE@TF000753-Ty1_copia_Ele79 -558



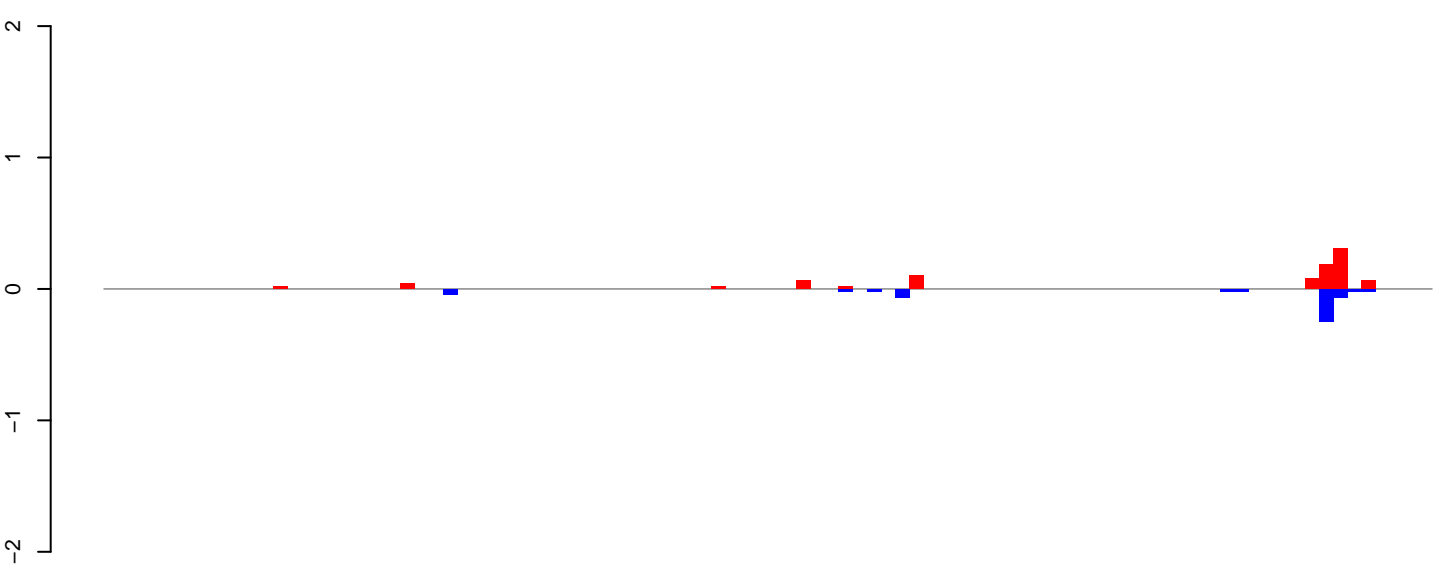
AeAeg_Aag2NT.18_23.rep

positive=6, negative=5, total=10



AeAeg_Aag2NT.24_35.rep

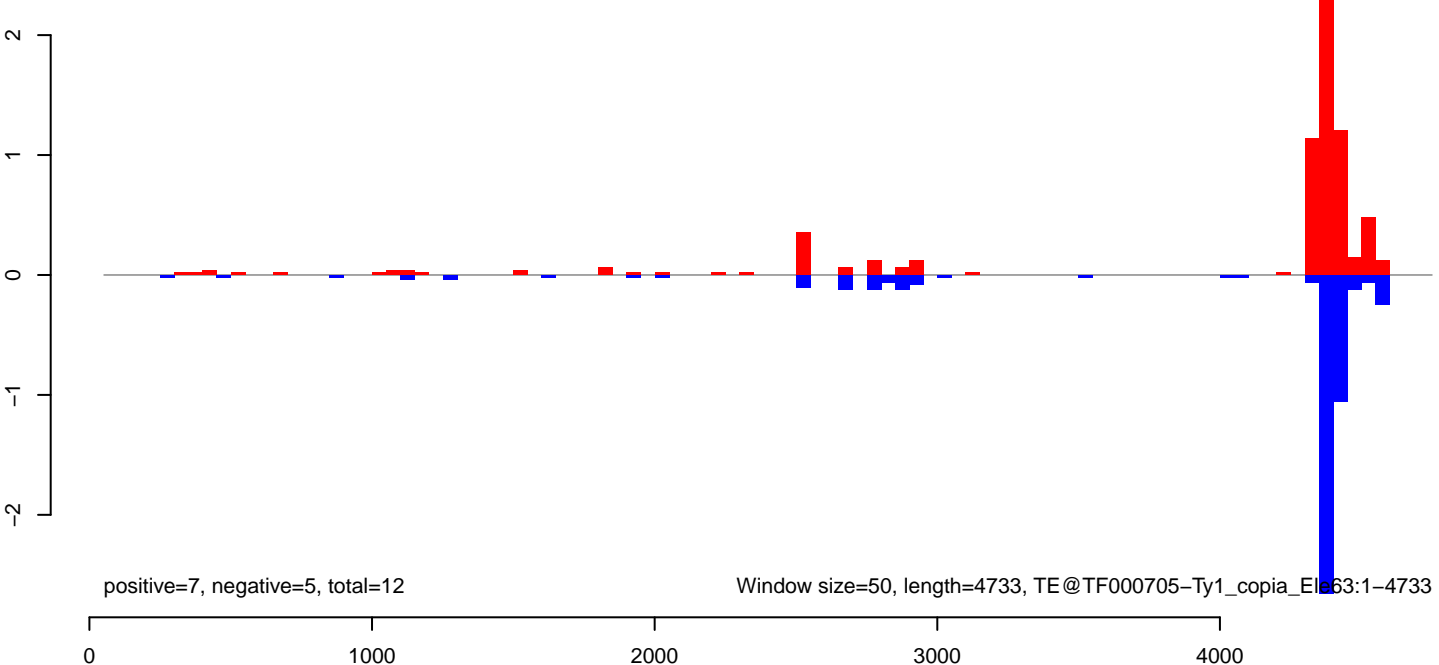
positive=1, negative=1, total=1



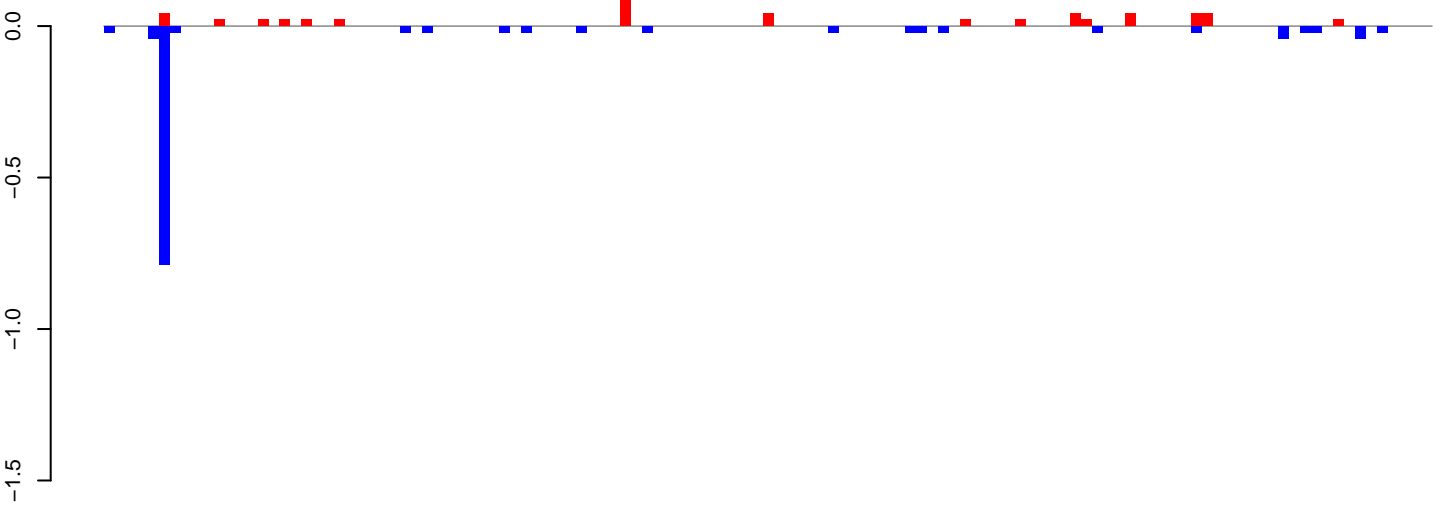
AeAeg_Aag2NT.rep

positive=7, negative=5, total=12

Window size=50, length=4733, TE@TF000705-Ty1_copia_El63:1-4733

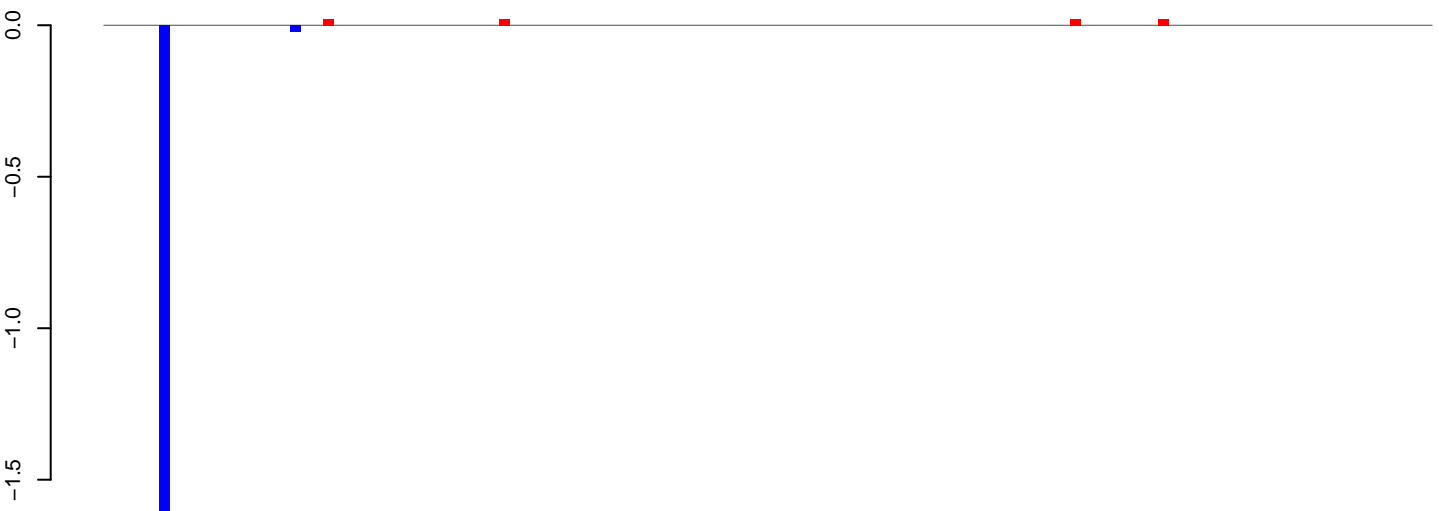


AeAeg_Aag2NT.18_23.rep



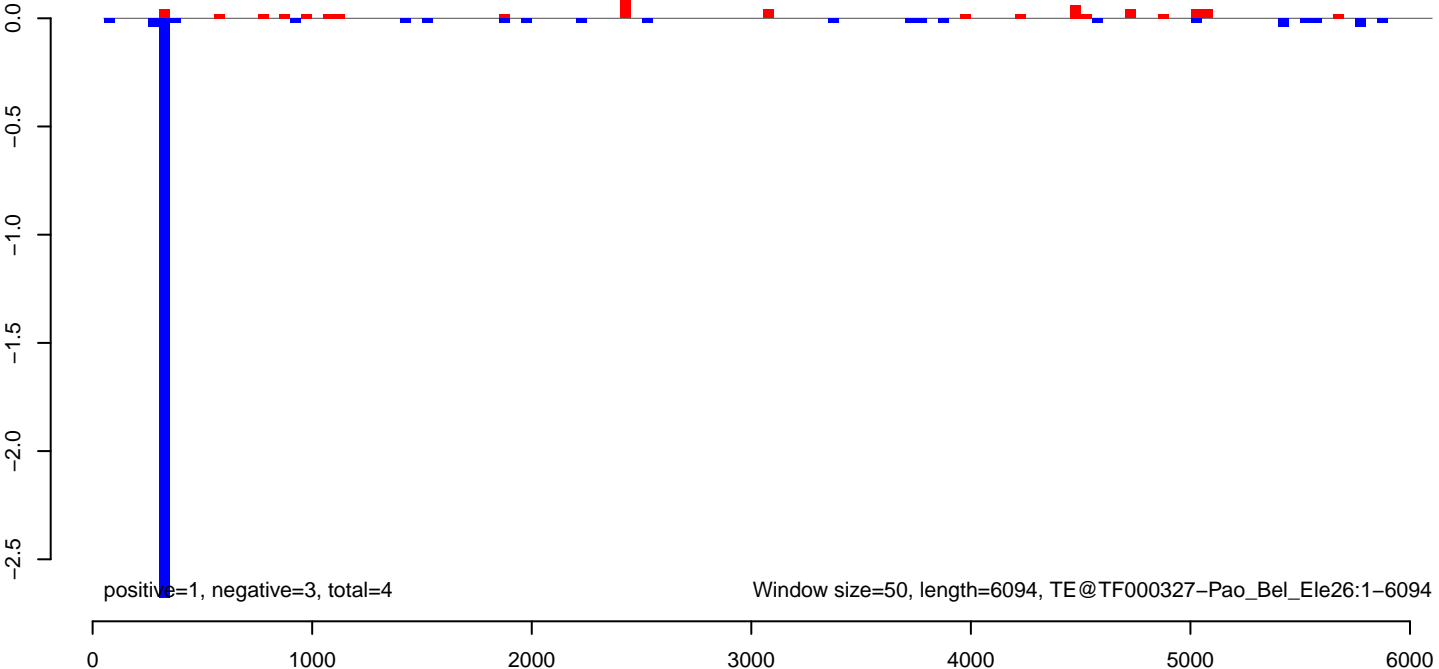
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2NT.rep



positive=1, negative=3, total=4

Window size=50, length=6094, TE@TF000327-Pao_Bel_Ele26:1-6094

AeAeg_Aag2NT.18_23.rep

positive=3, negative=70, total=73

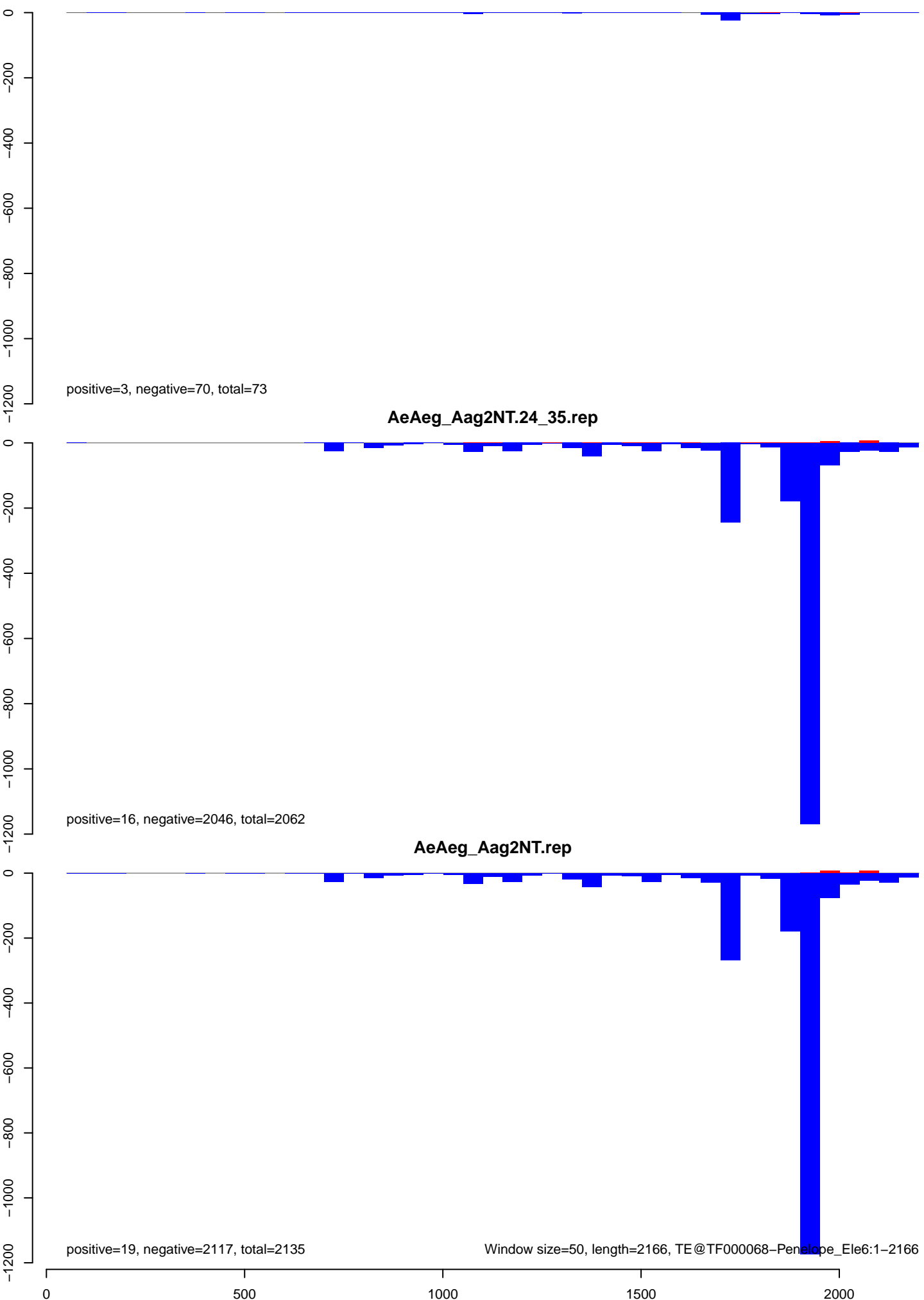
AeAeg_Aag2NT.24_35.rep

positive=16, negative=2046, total=2062

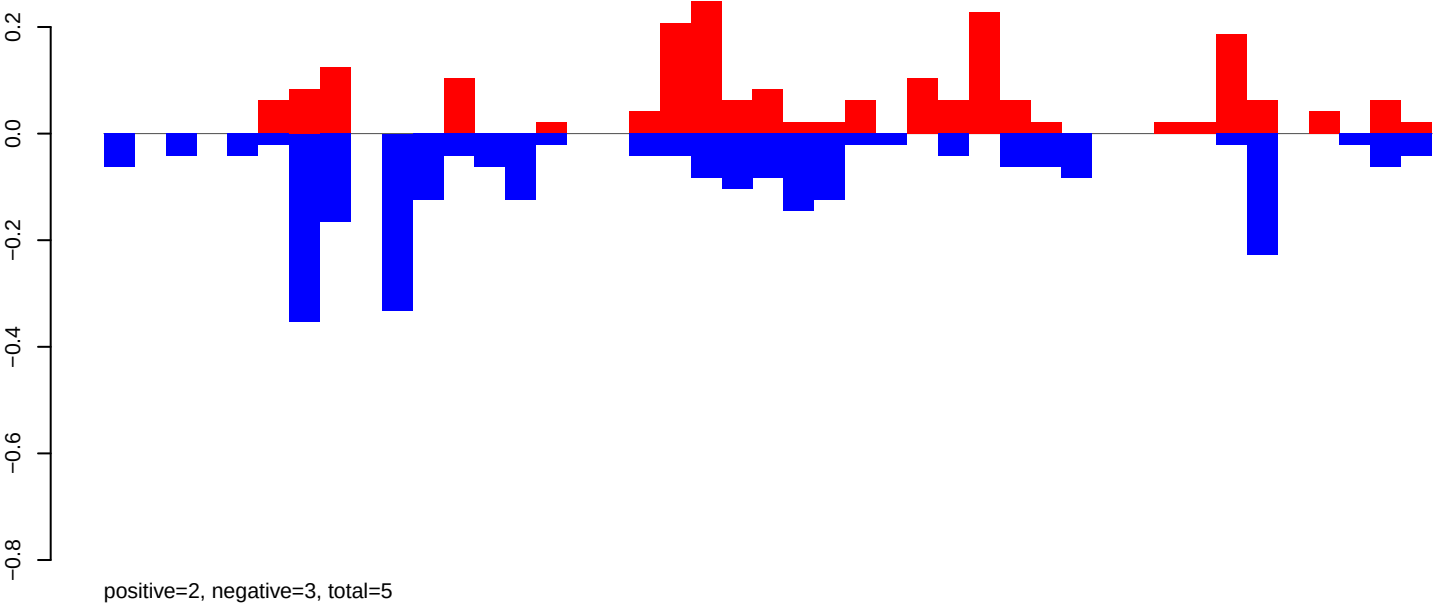
AeAeg_Aag2NT.rep

positive=19, negative=2117, total=2135

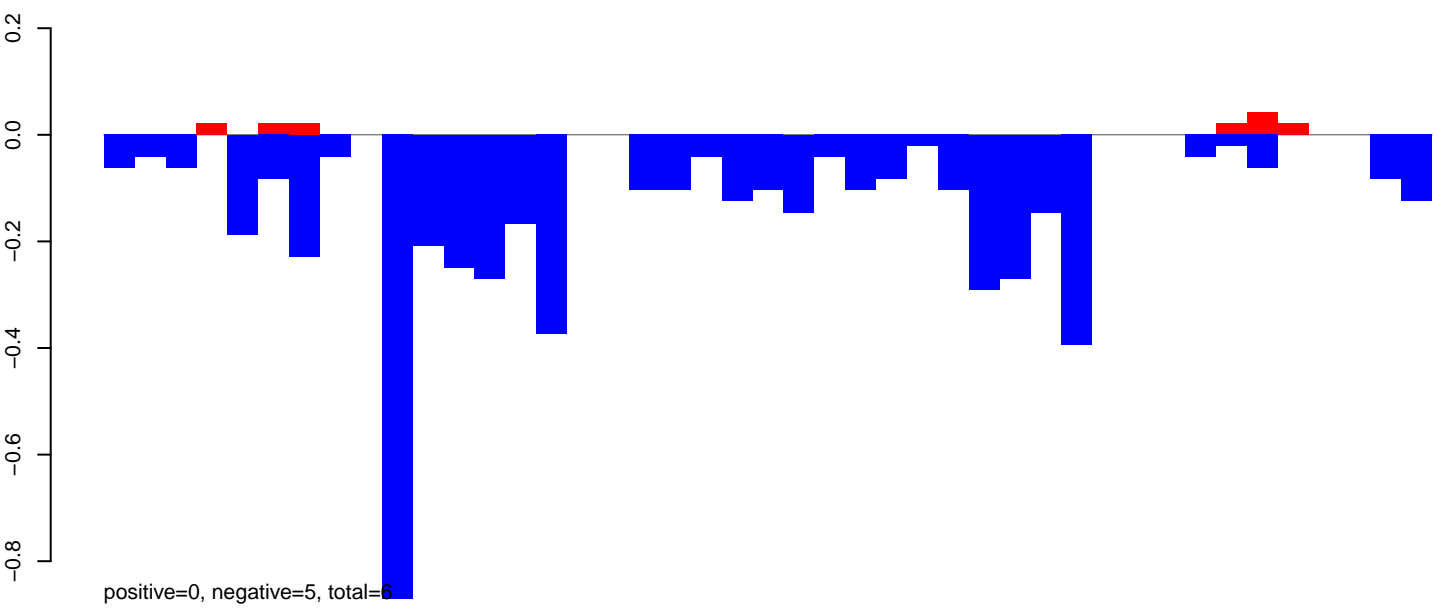
Window size=50, length=2166, TE @TF000068-Penslope_Ele6:1-2166



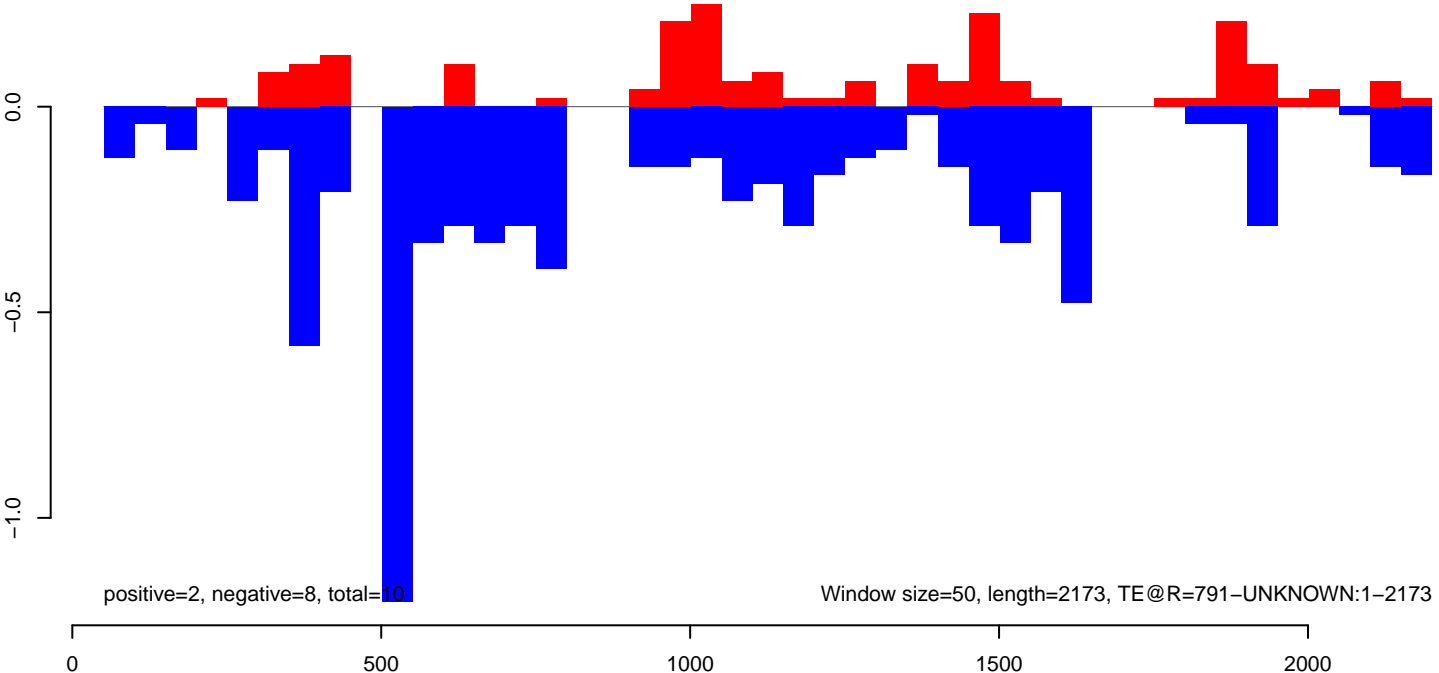
AeAeg_Aag2NT.18_23.rep



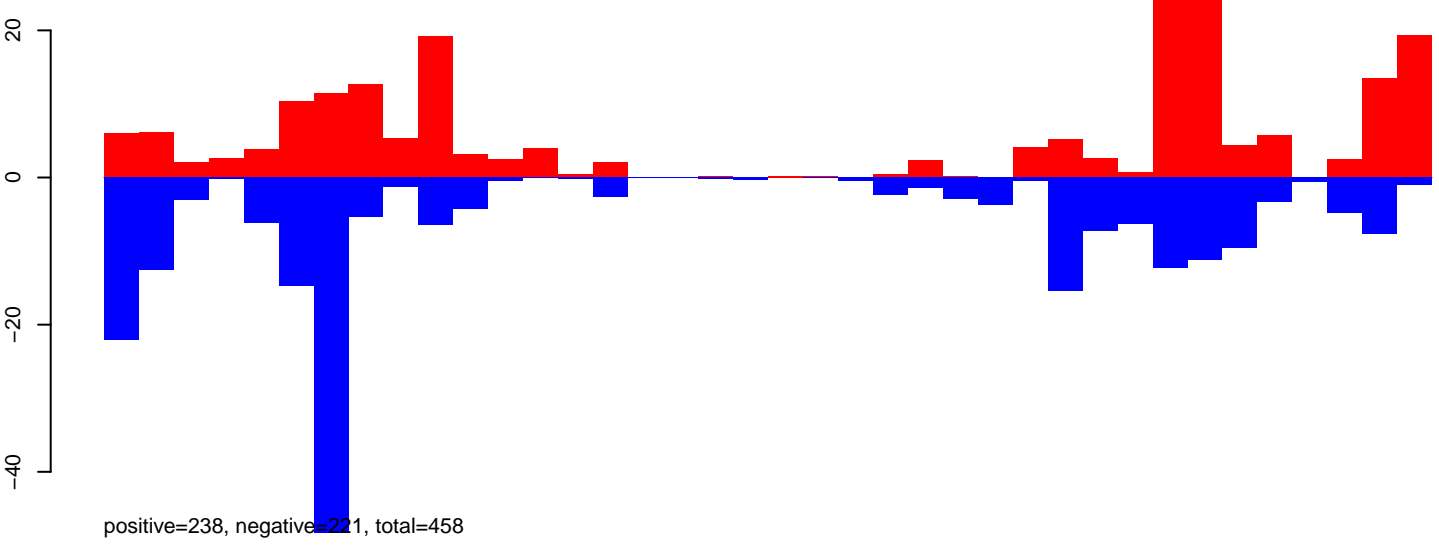
AeAeg_Aag2NT.24_35.rep



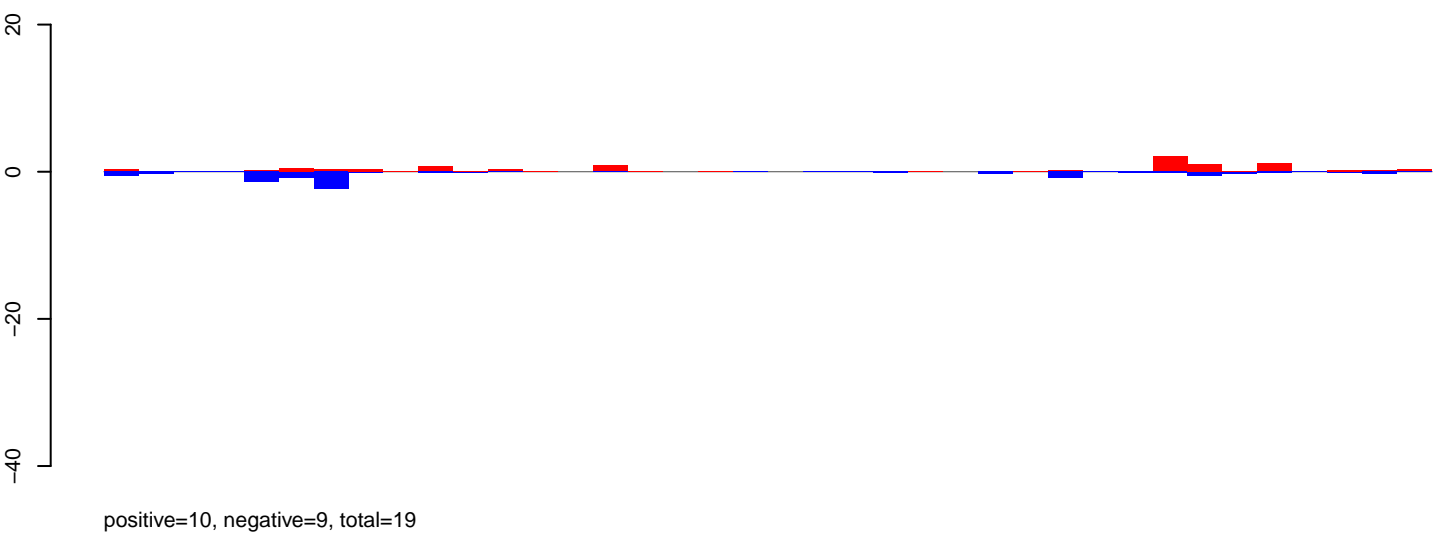
AeAeg_Aag2NT.rep



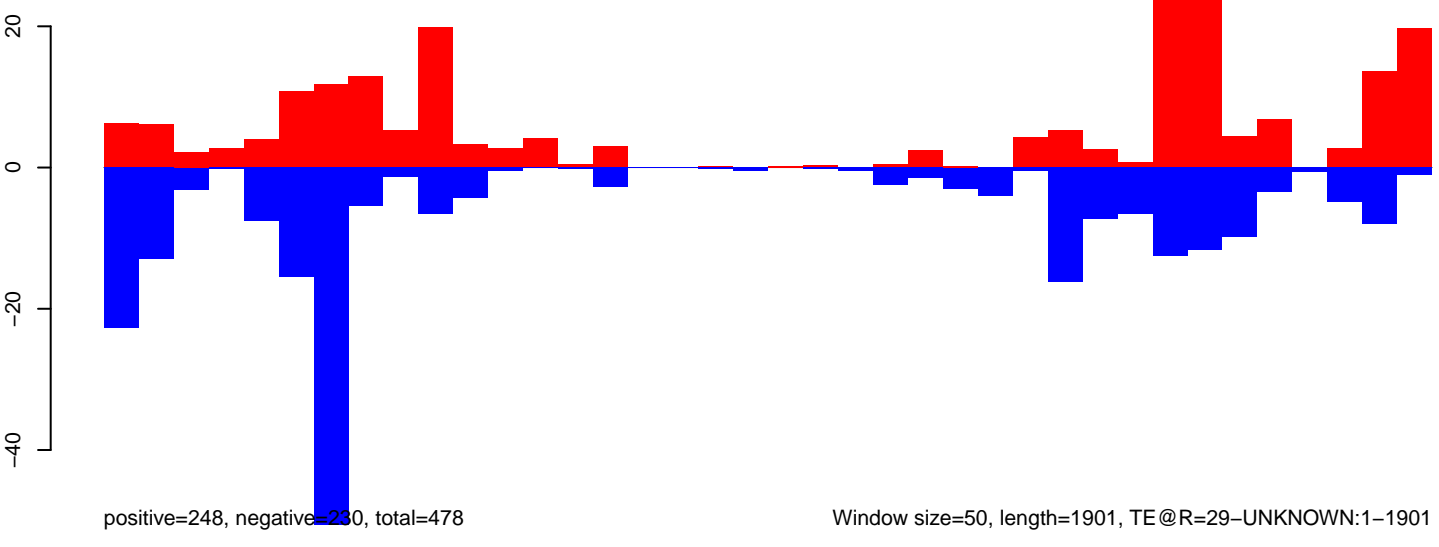
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

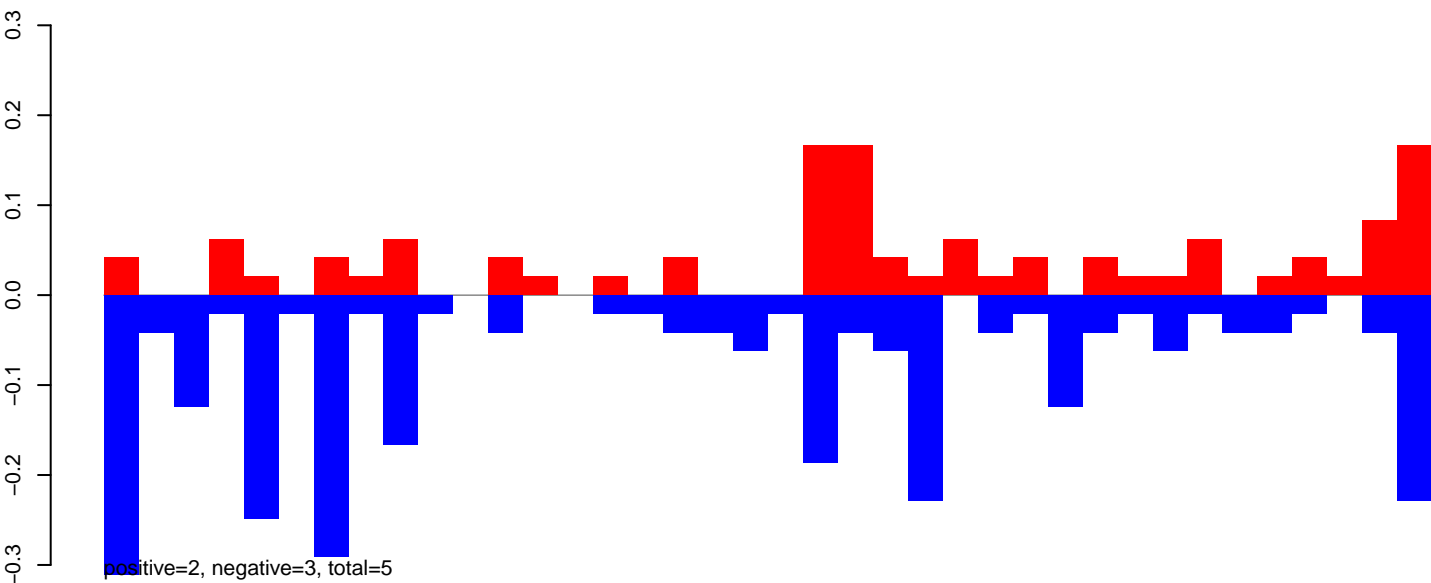


AeAeg_Aag2NT.rep



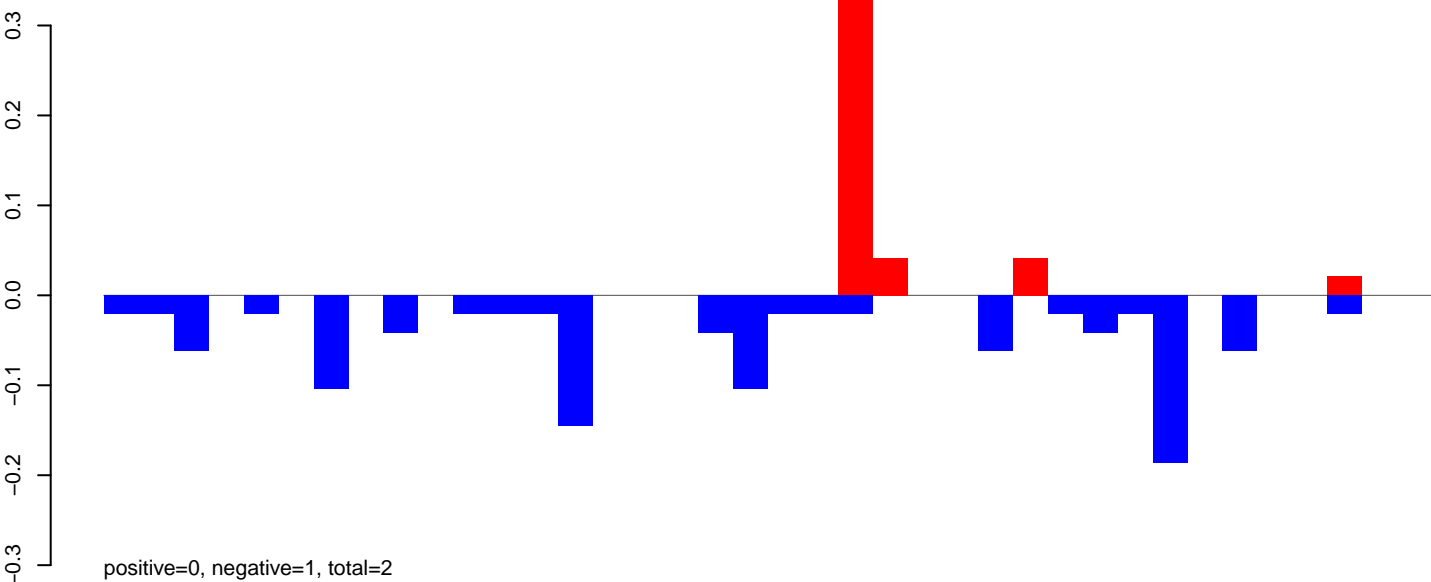
AeAeg_Aag2NT.18_23.rep

positive=2, negative=3, total=5



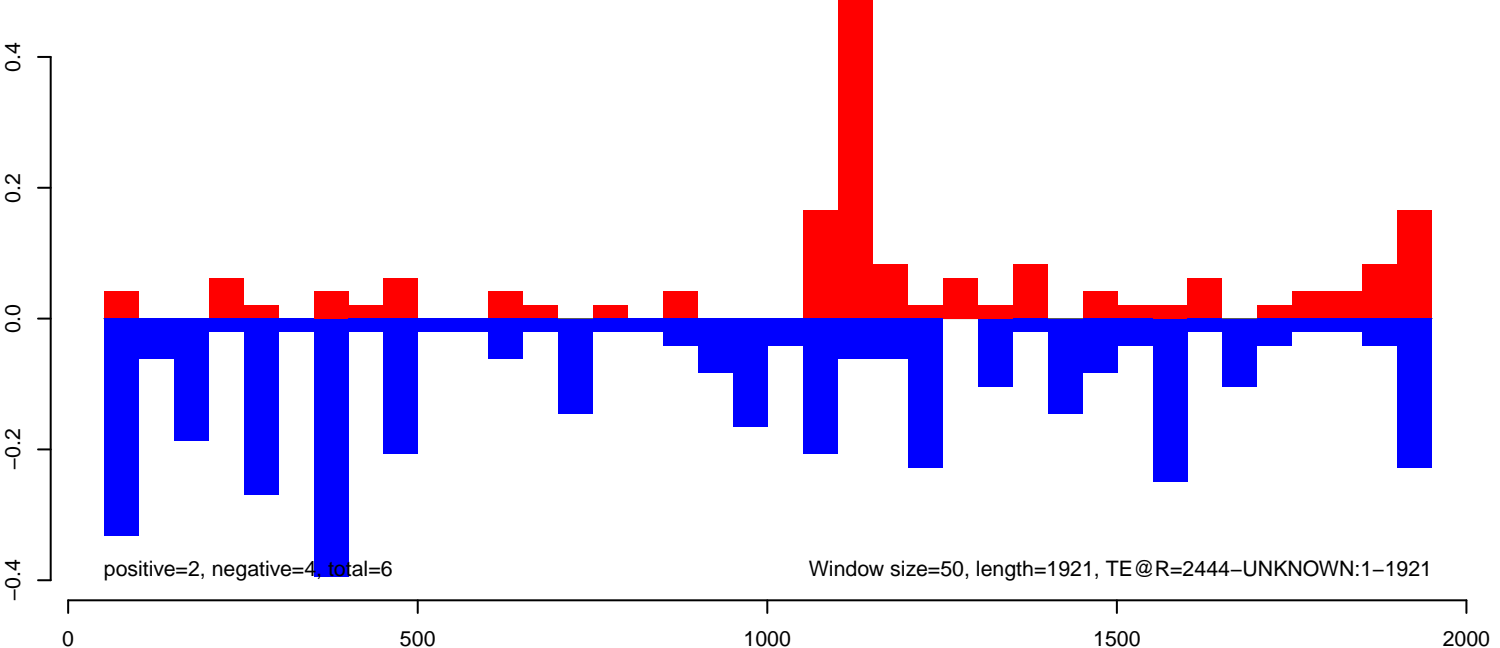
AeAeg_Aag2NT.24_35.rep

positive=0, negative=1, total=2



AeAeg_Aag2NT.rep

positive=2, negative=4, total=6



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2

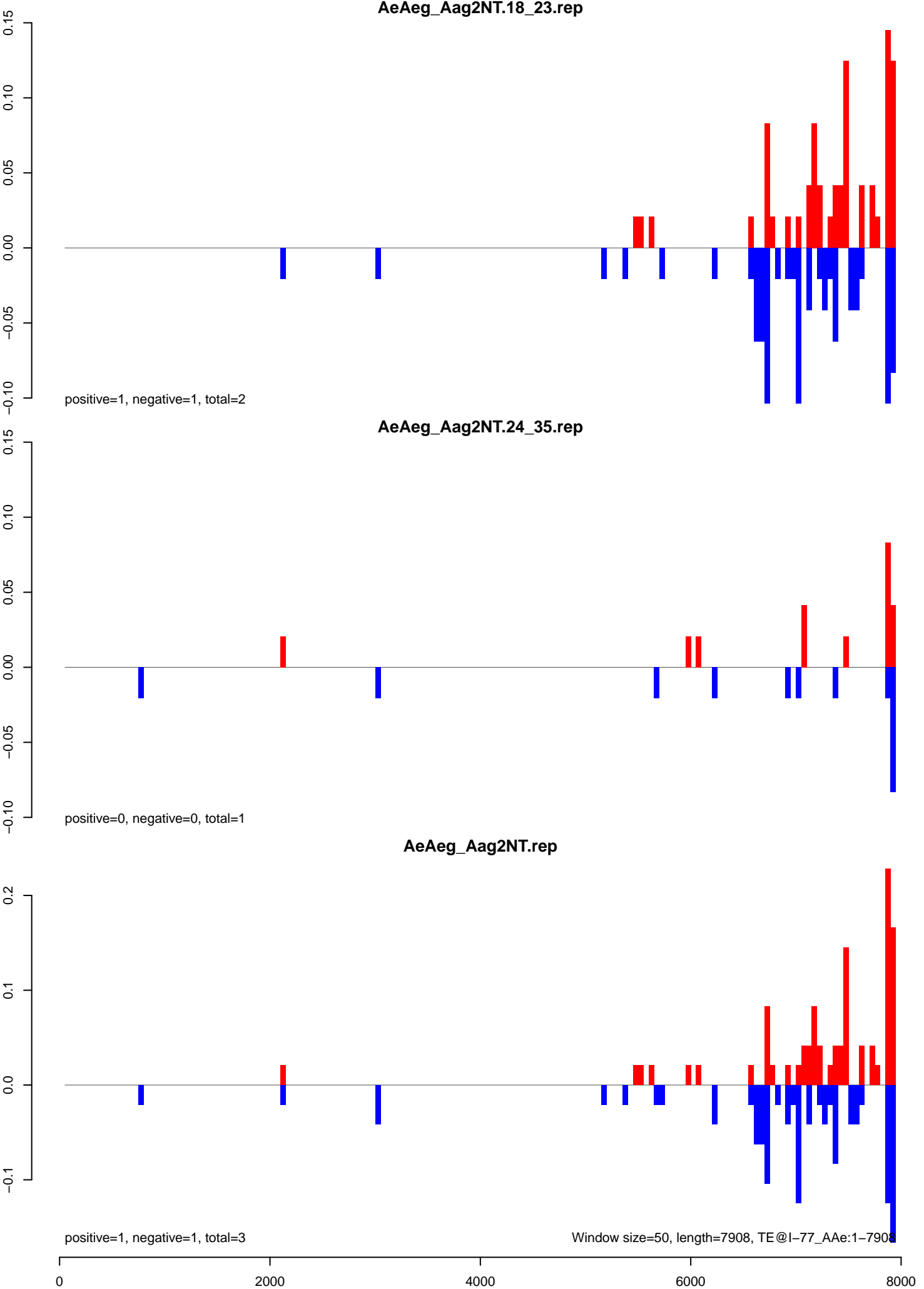
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

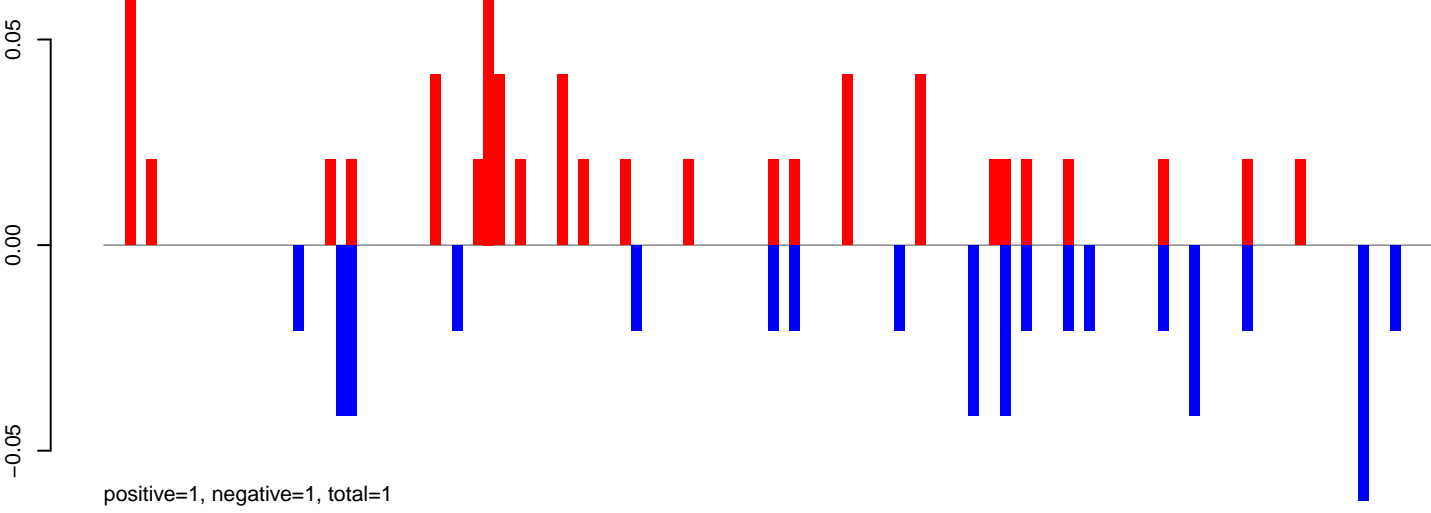
AeAeg_Aag2NT.rep

positive=1, negative=1, total=3

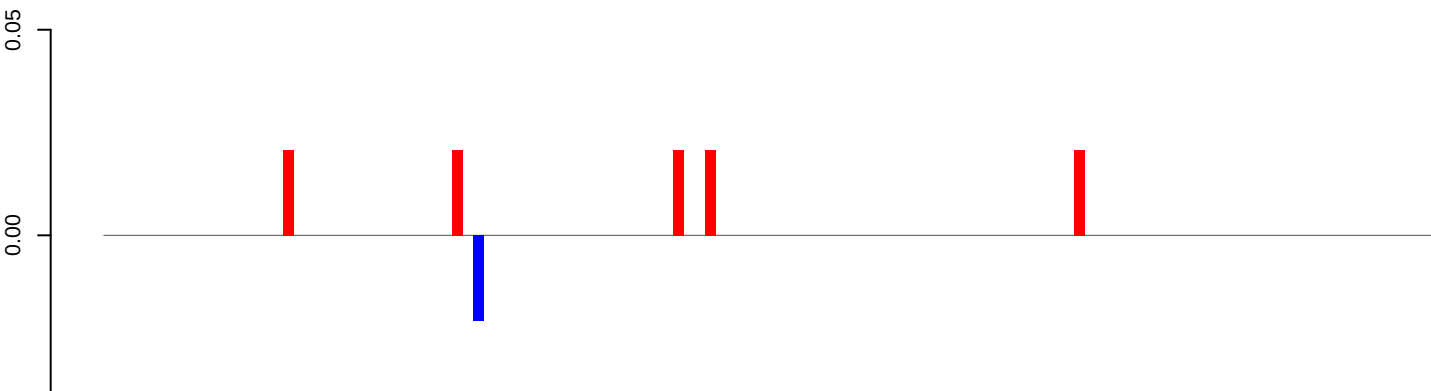
Window size=50, length=7908, TE@I-77_AAe:1-7908



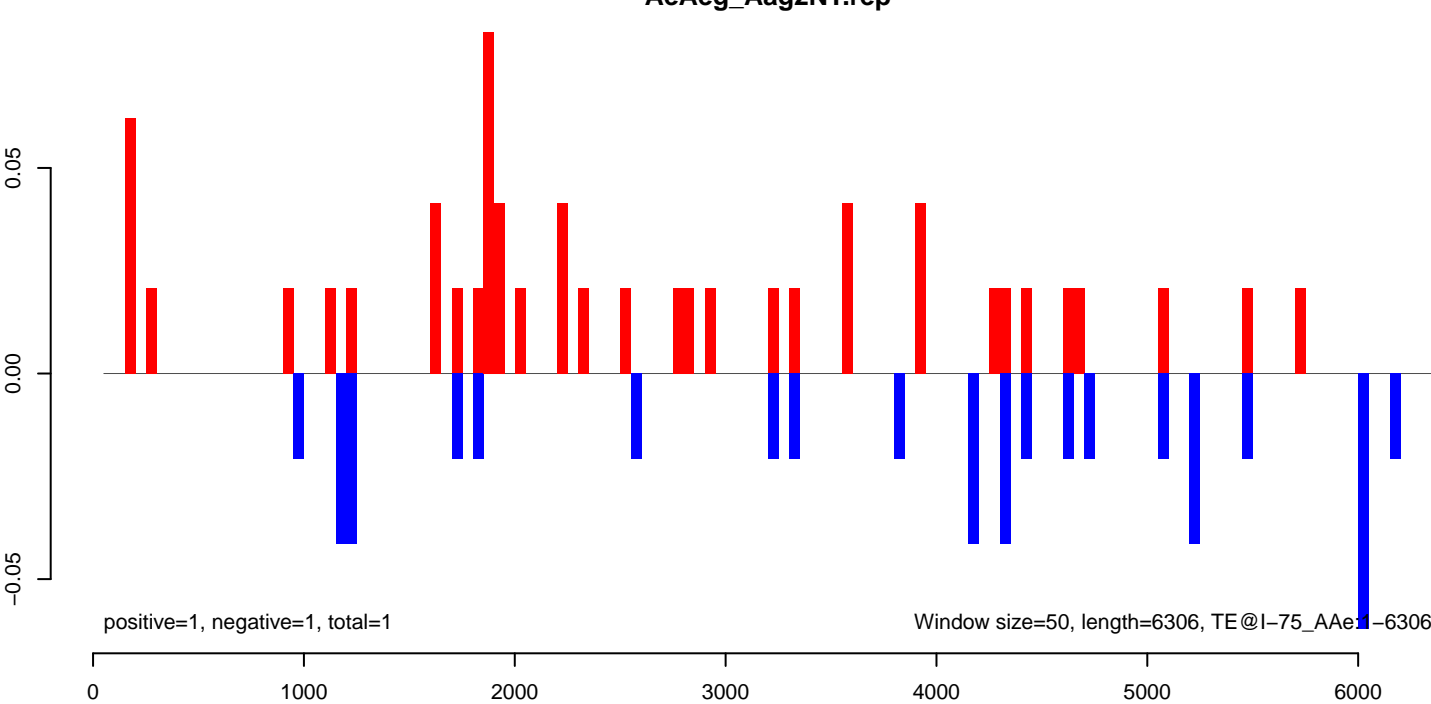
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

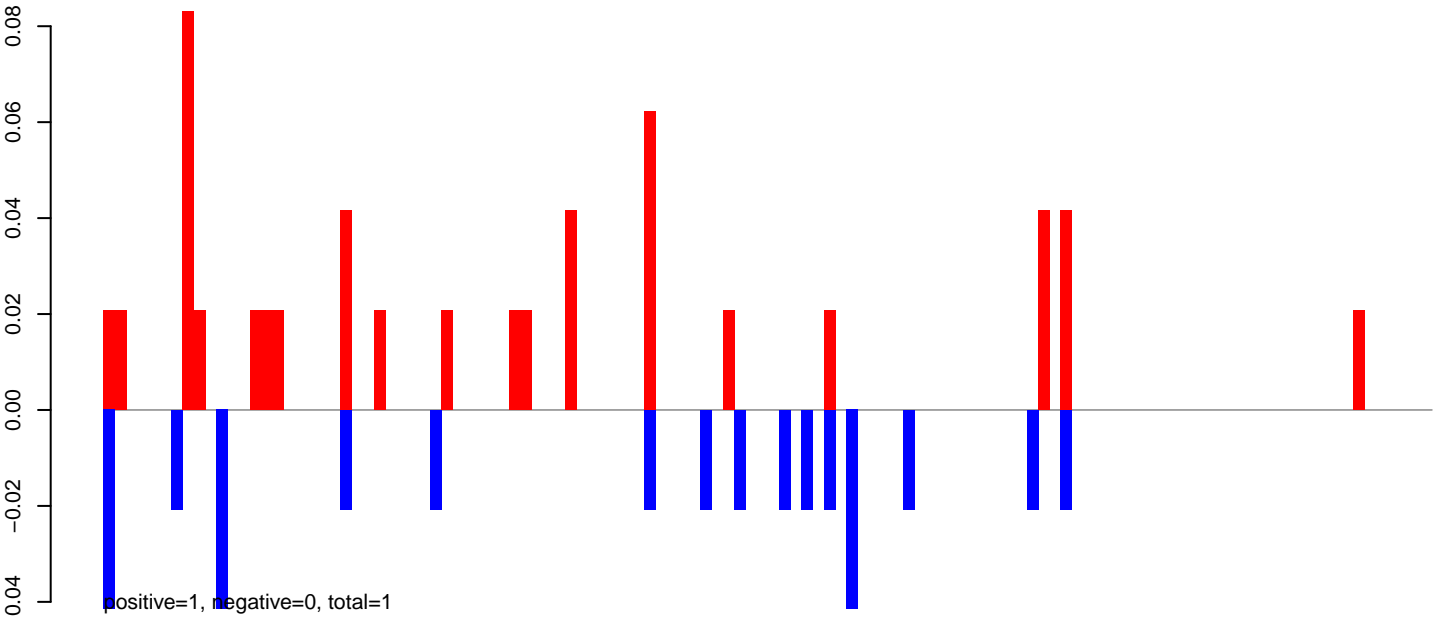


AeAeg_Aag2NT.rep



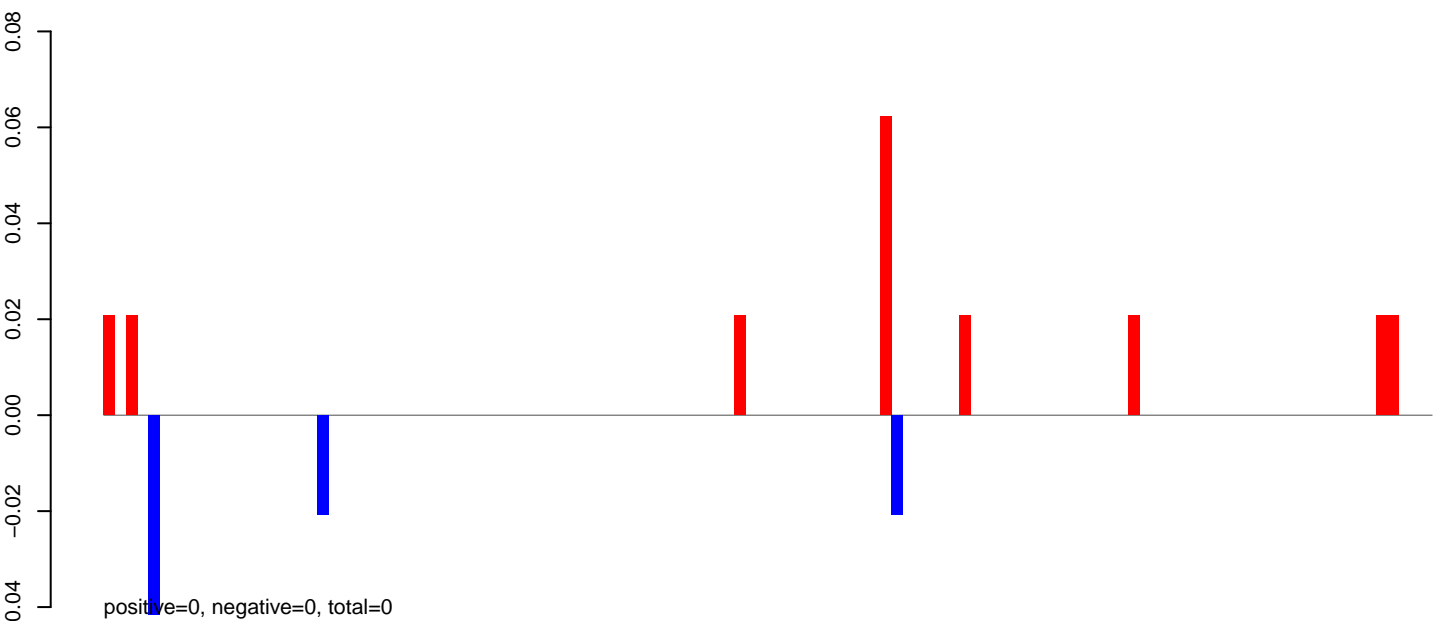
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

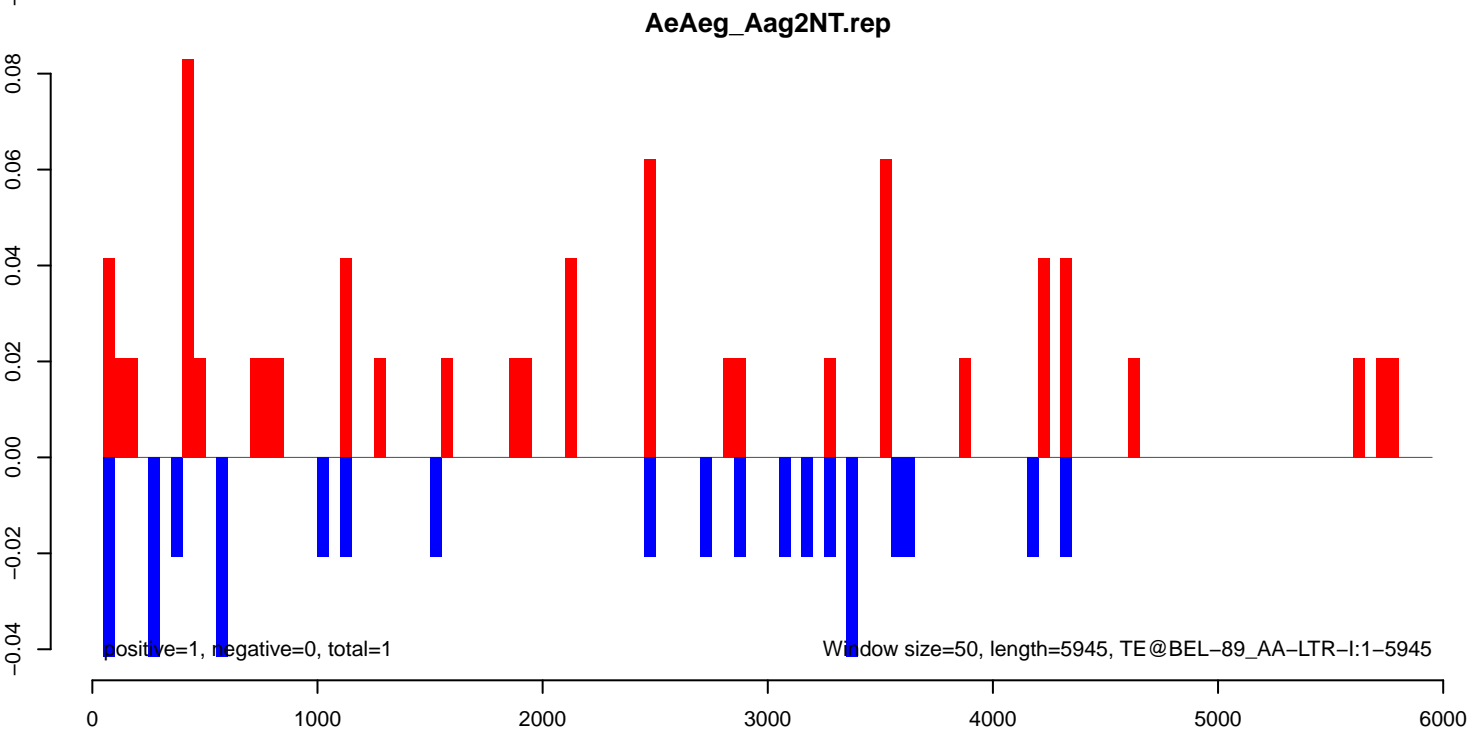
positive=0, negative=0, total=0



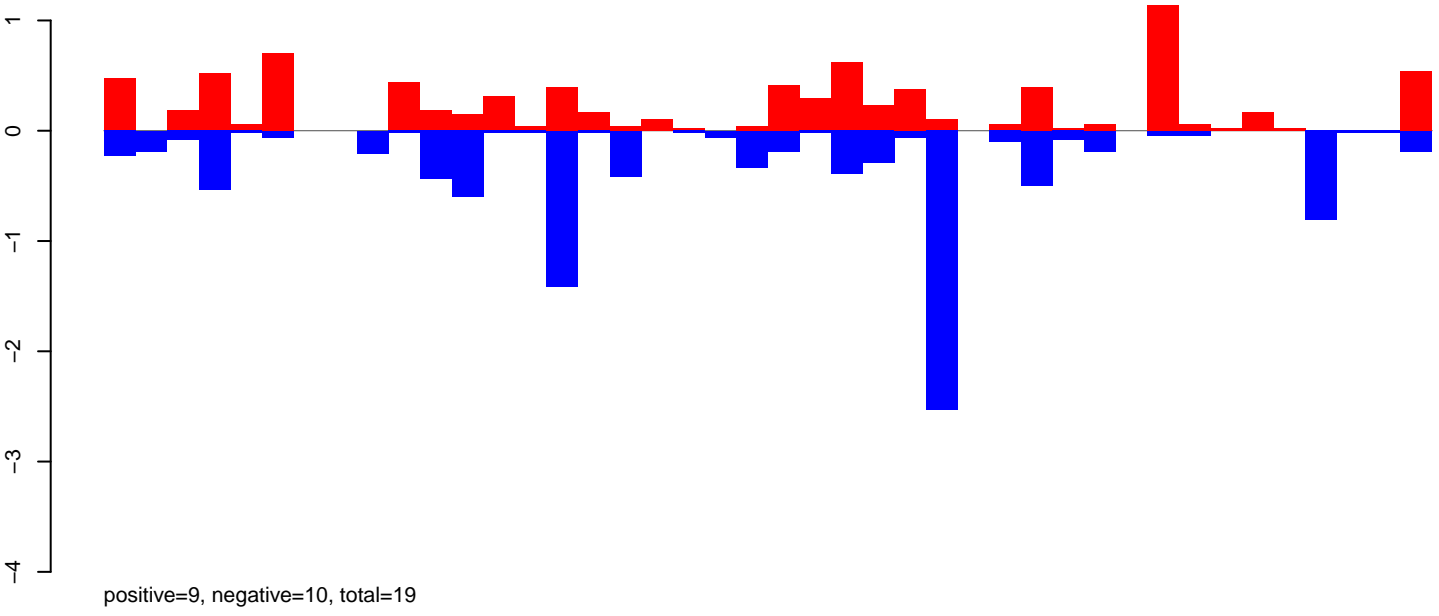
AeAeg_Aag2NT.rep

positive=1, negative=0, total=1

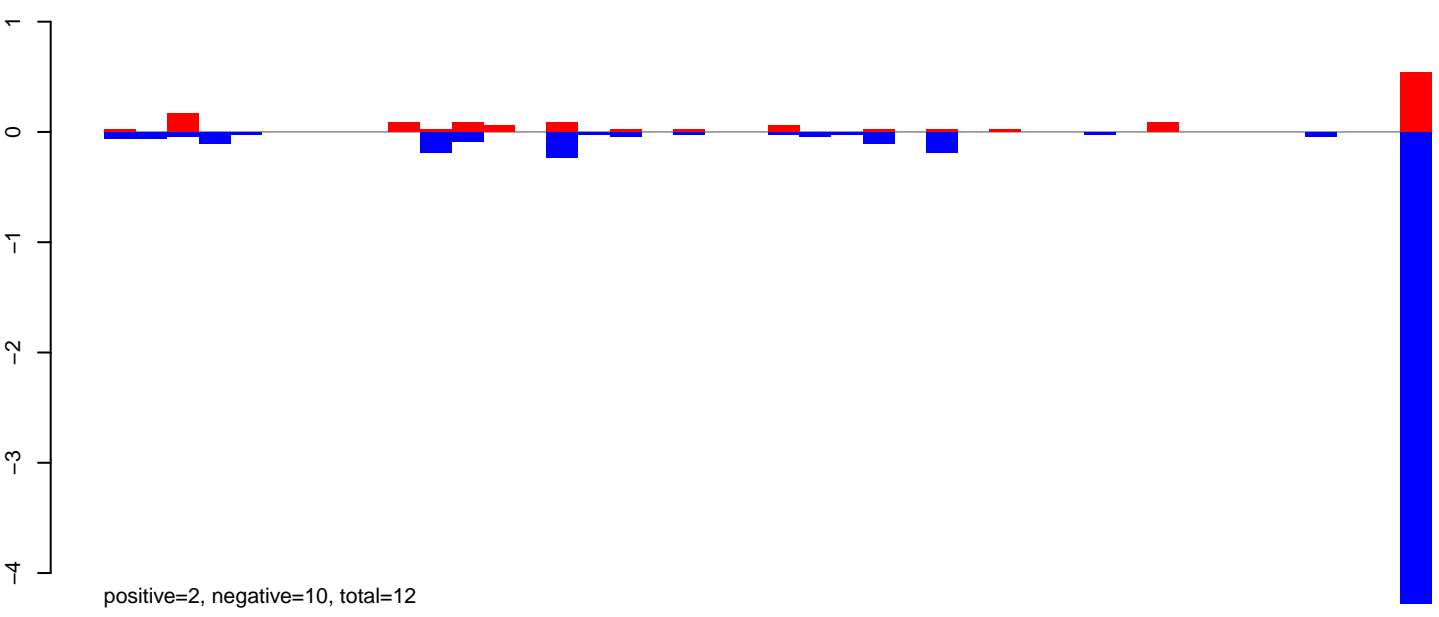
Window size=50, length=5945, TE@BEL-89_AA-LTR-I:1-5945



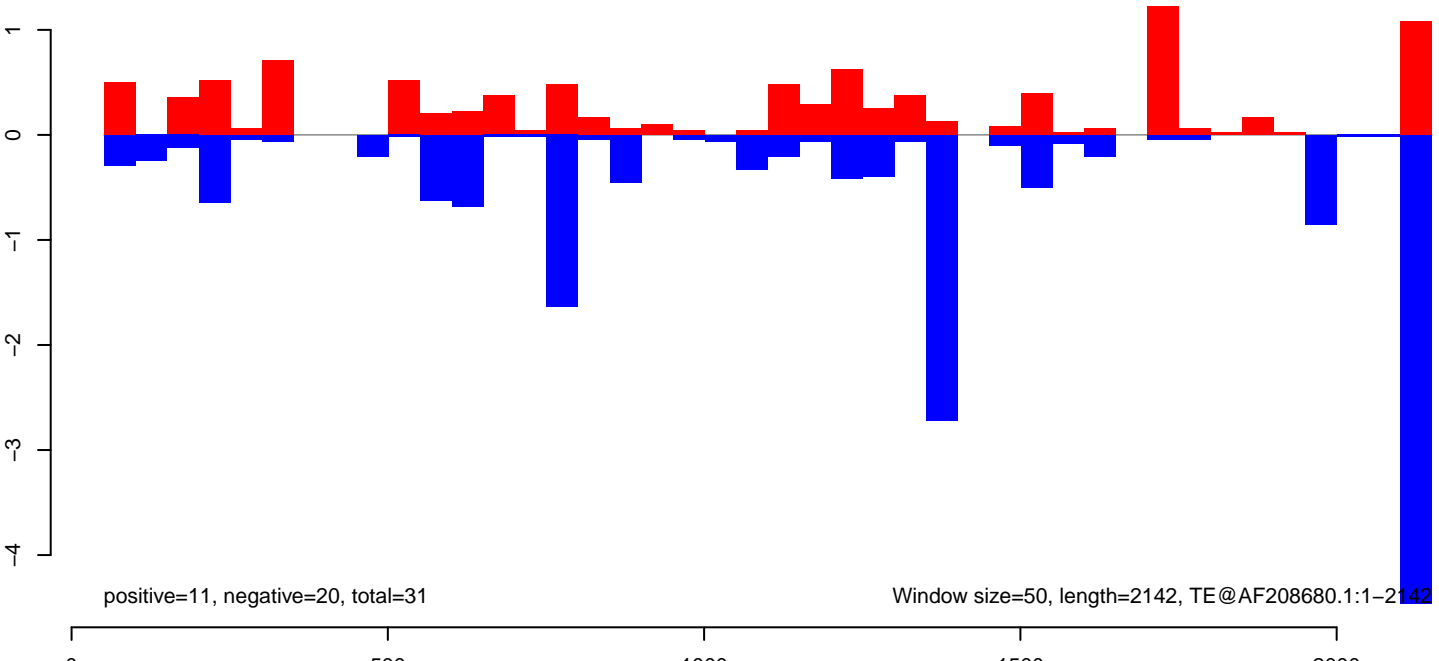
AeAeg_Aag2NT.18_23.rep



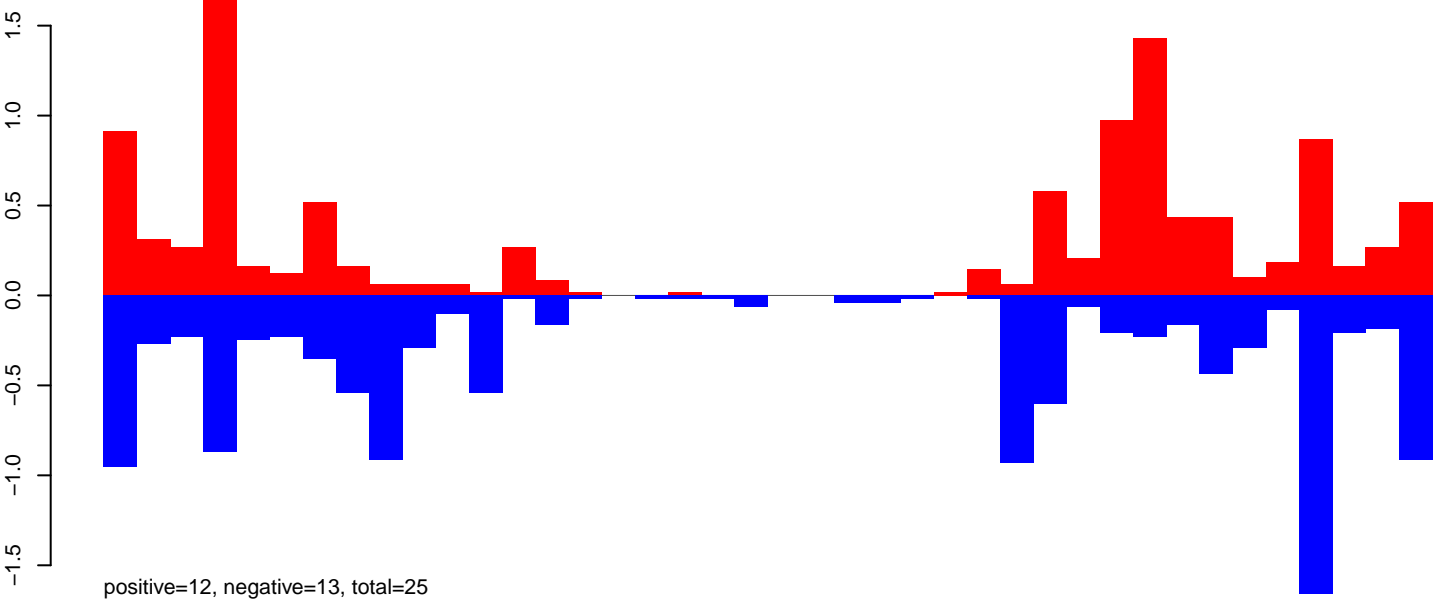
AeAeg_Aag2NT.24_35.rep



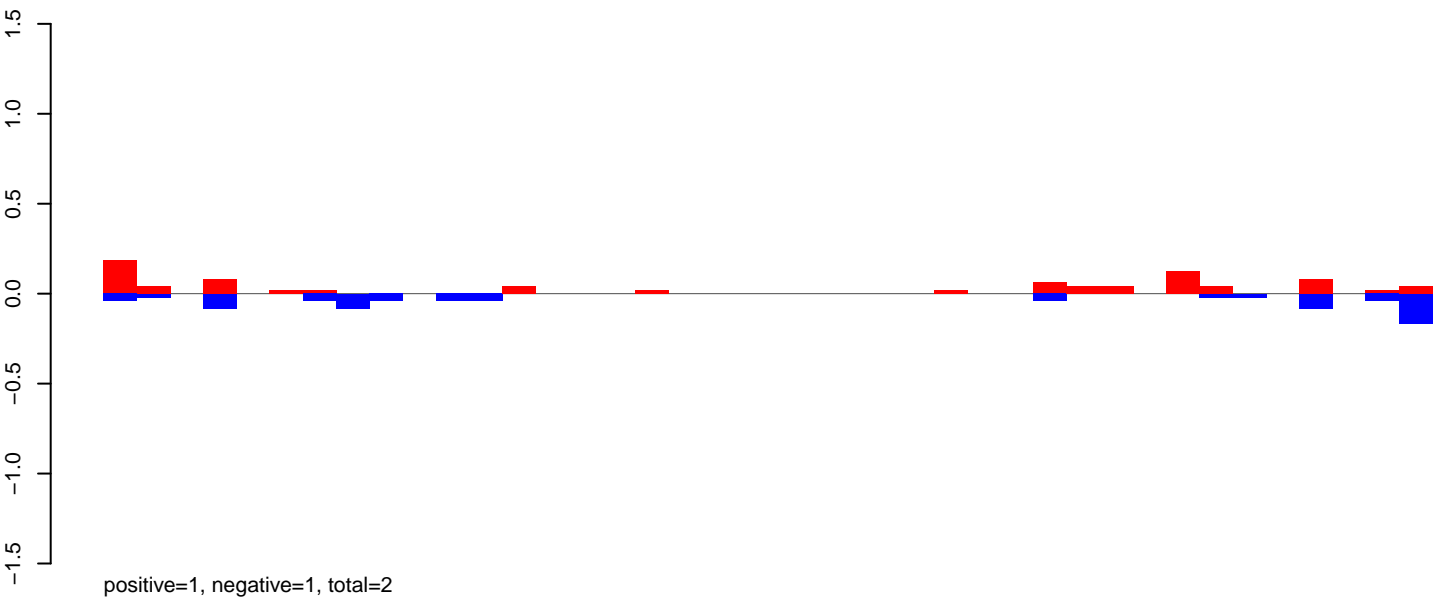
AeAeg_Aag2NT.rep



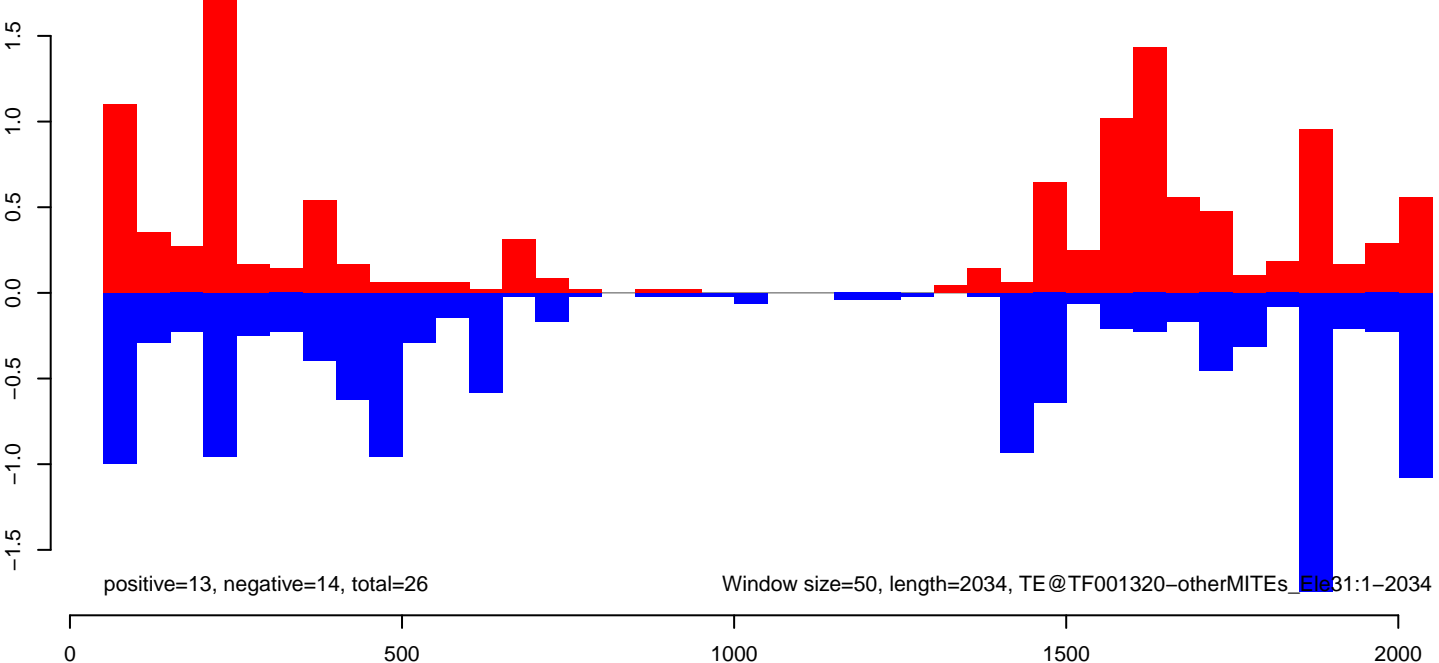
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

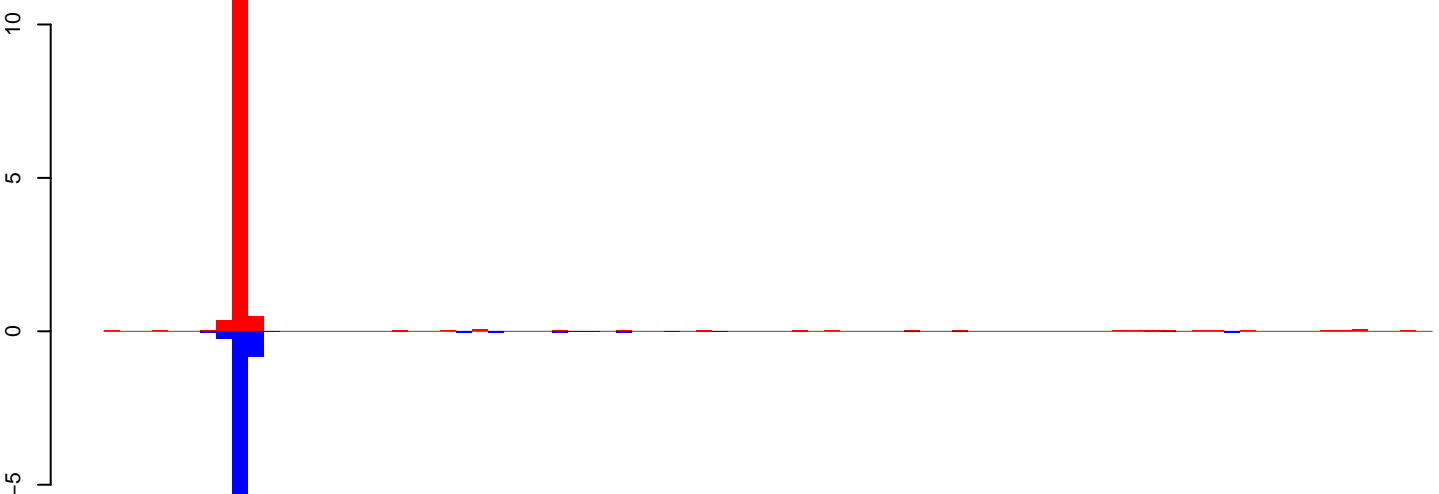


AeAeg_Aag2NT.rep



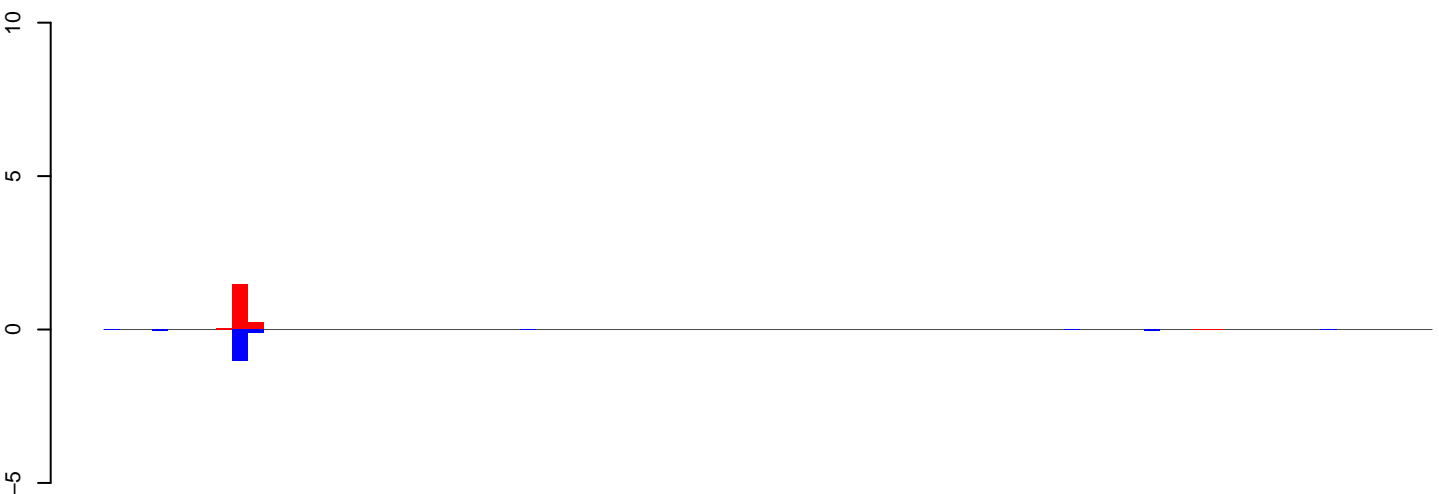
AeAeg_Aag2NT.18_23.rep

positive=14, negative=8, total=23



AeAeg_Aag2NT.24_35.rep

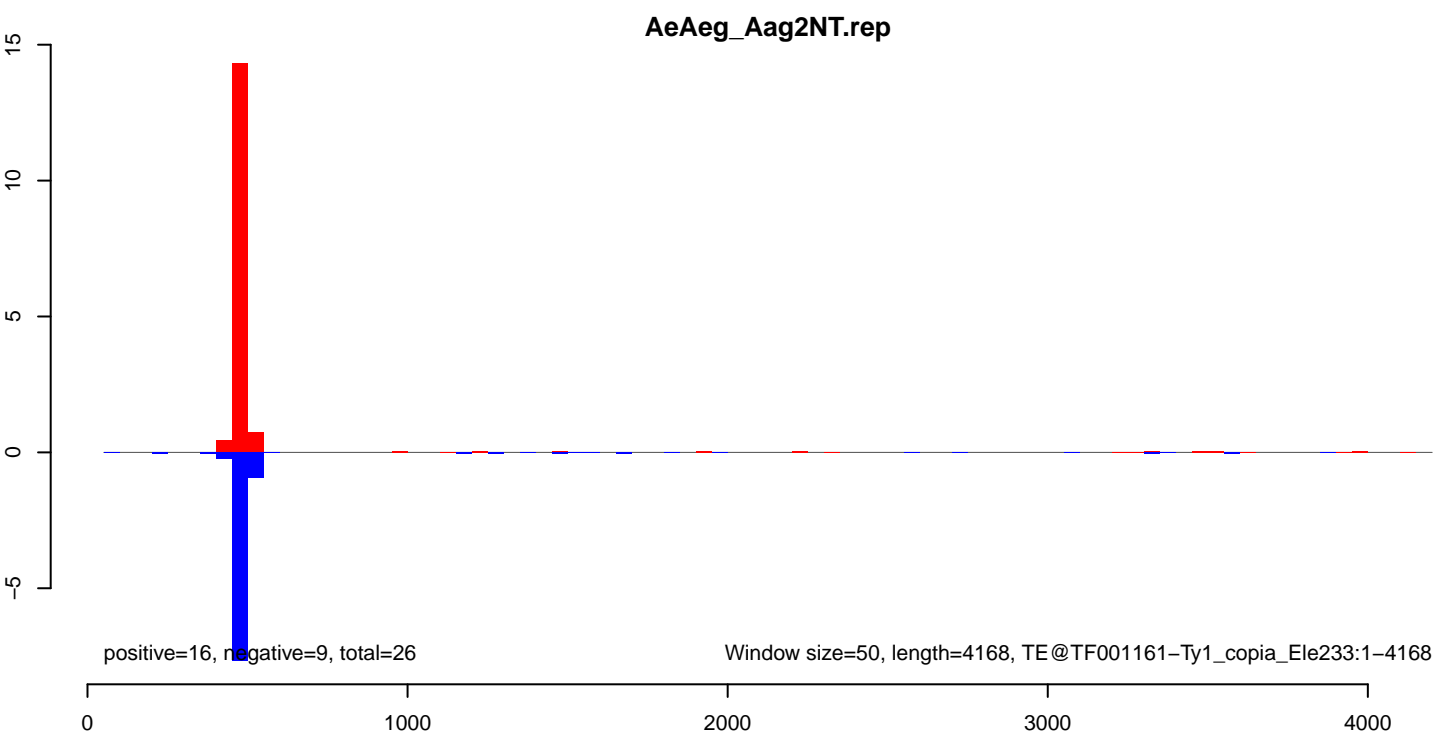
positive=2, negative=1, total=3



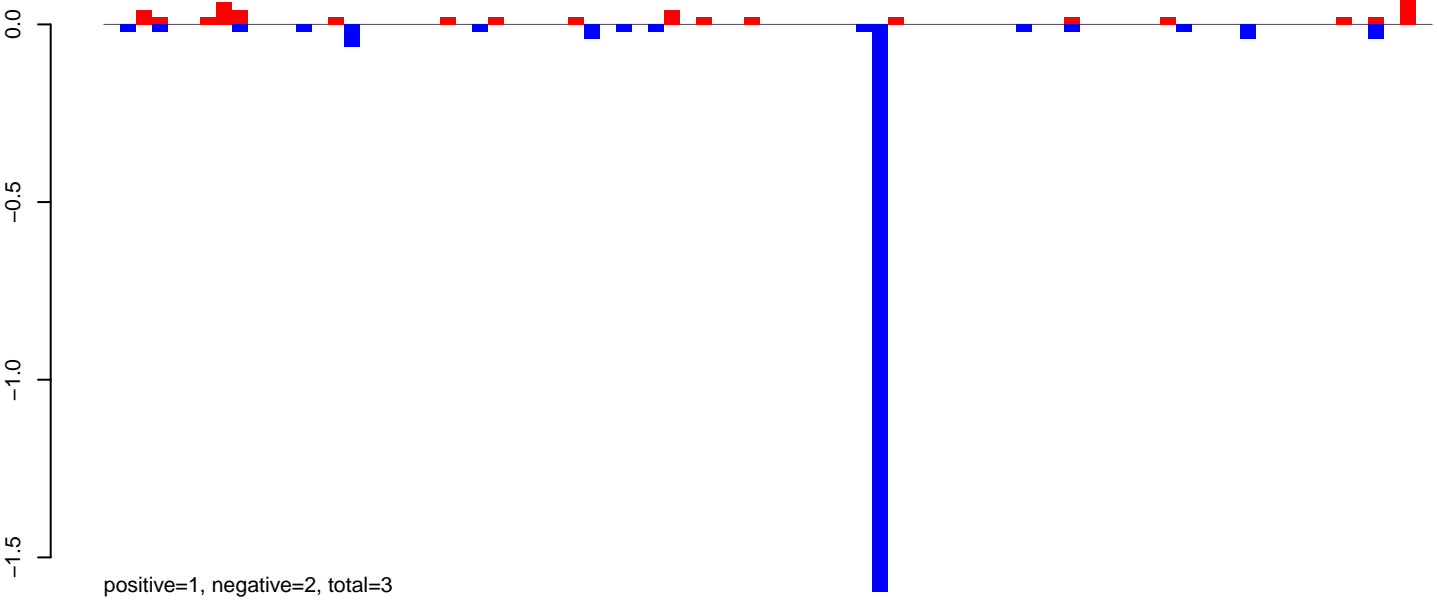
AeAeg_Aag2NT.rep

positive=16, negative=9, total=26

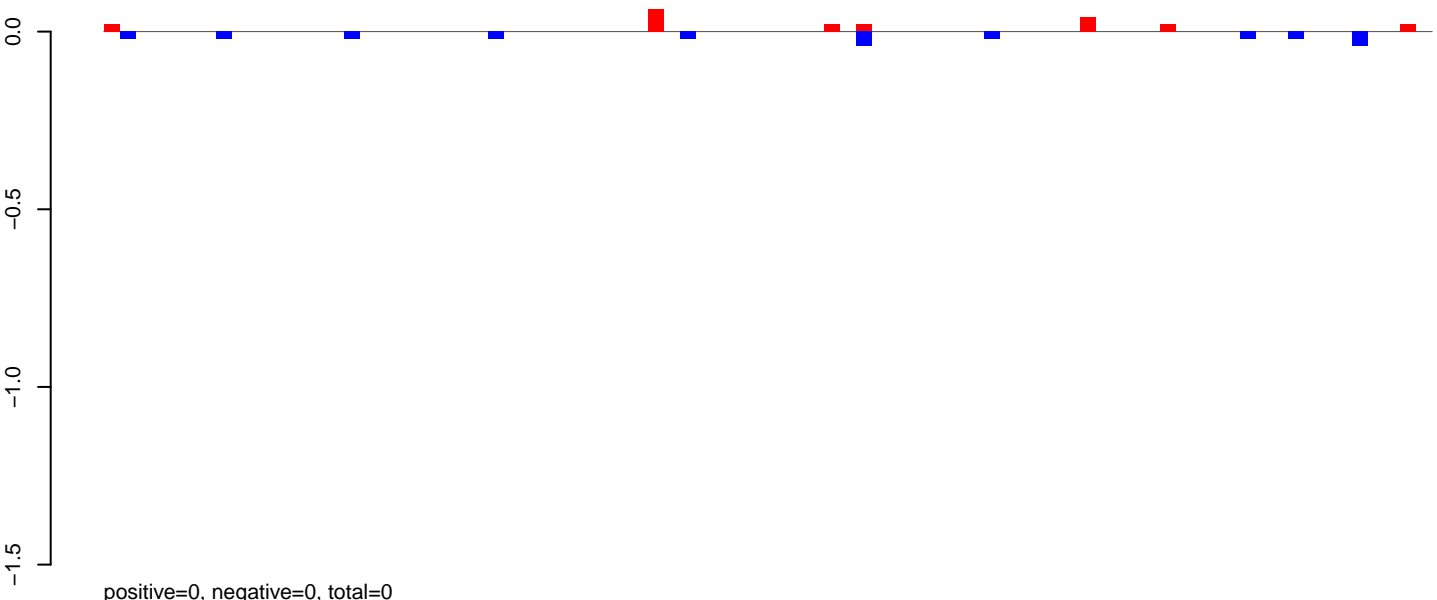
Window size=50, length=4168, TE@TF001161-Ty1_copia_Ele233:1-4168



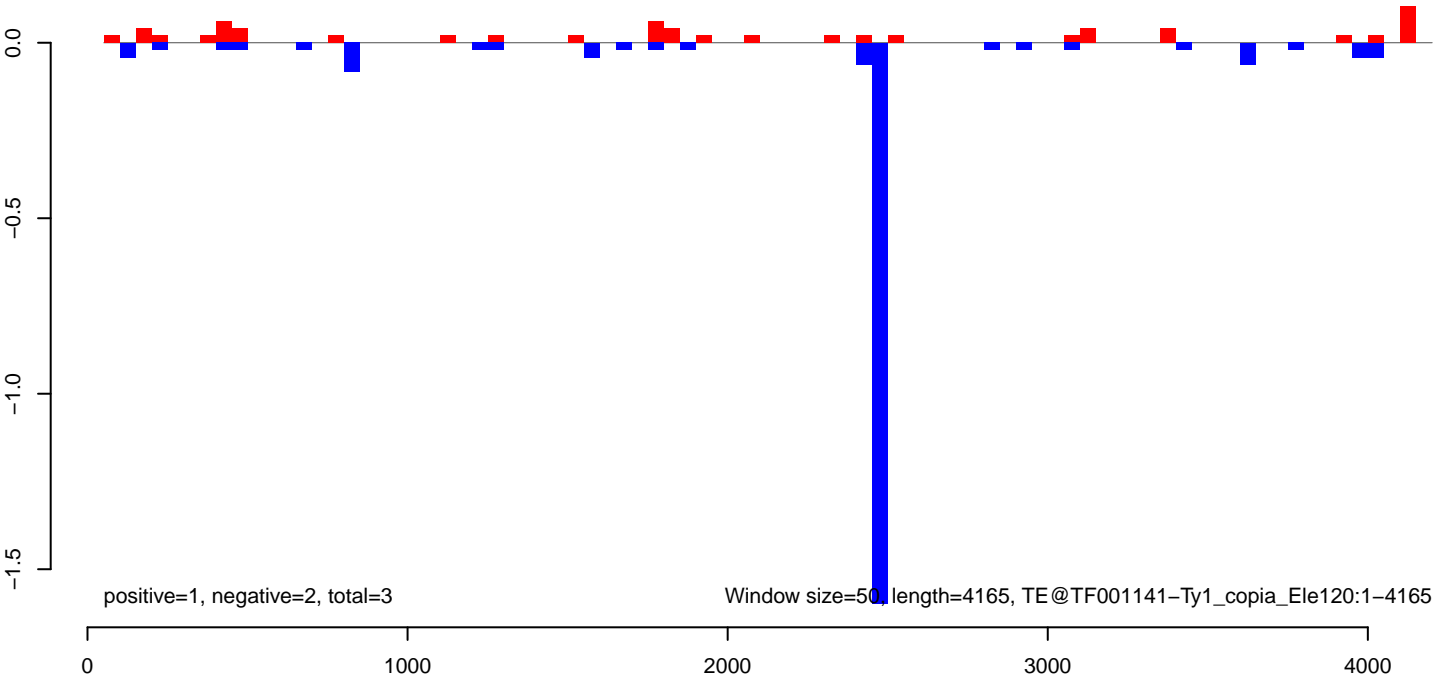
AeAeg_Aag2NT.18_23.rep



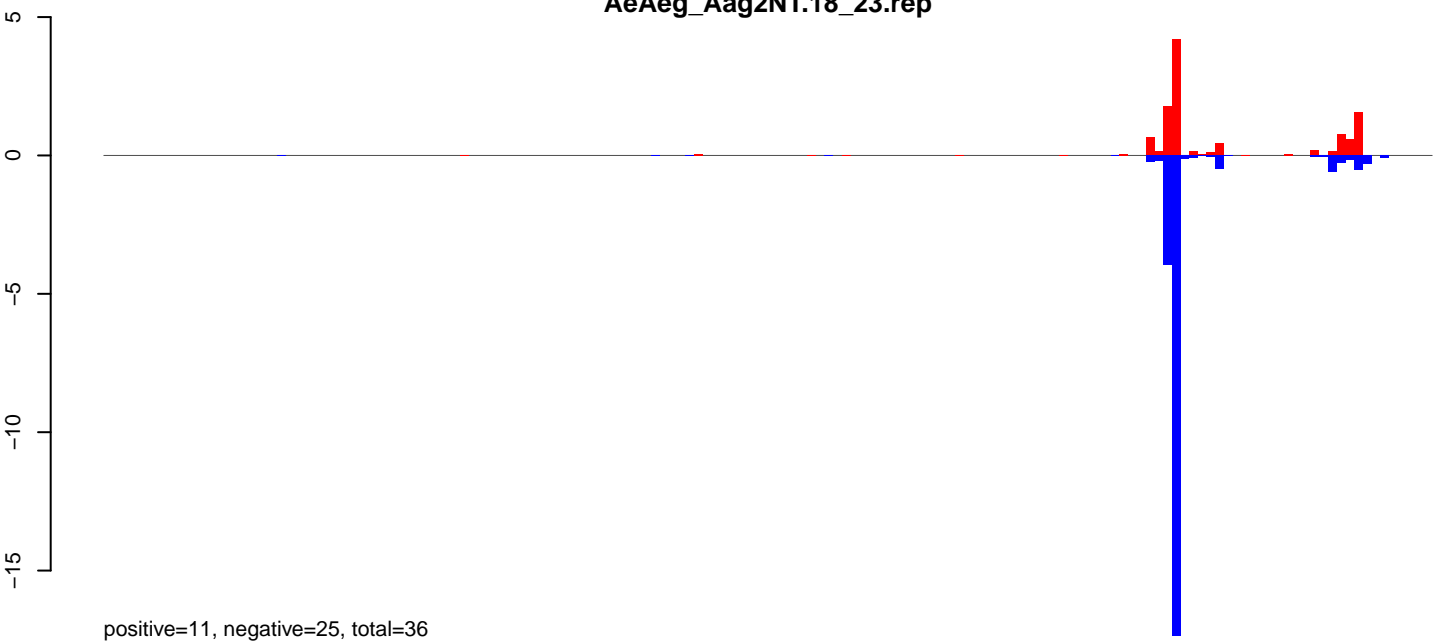
AeAeg_Aag2NT.24_35.rep



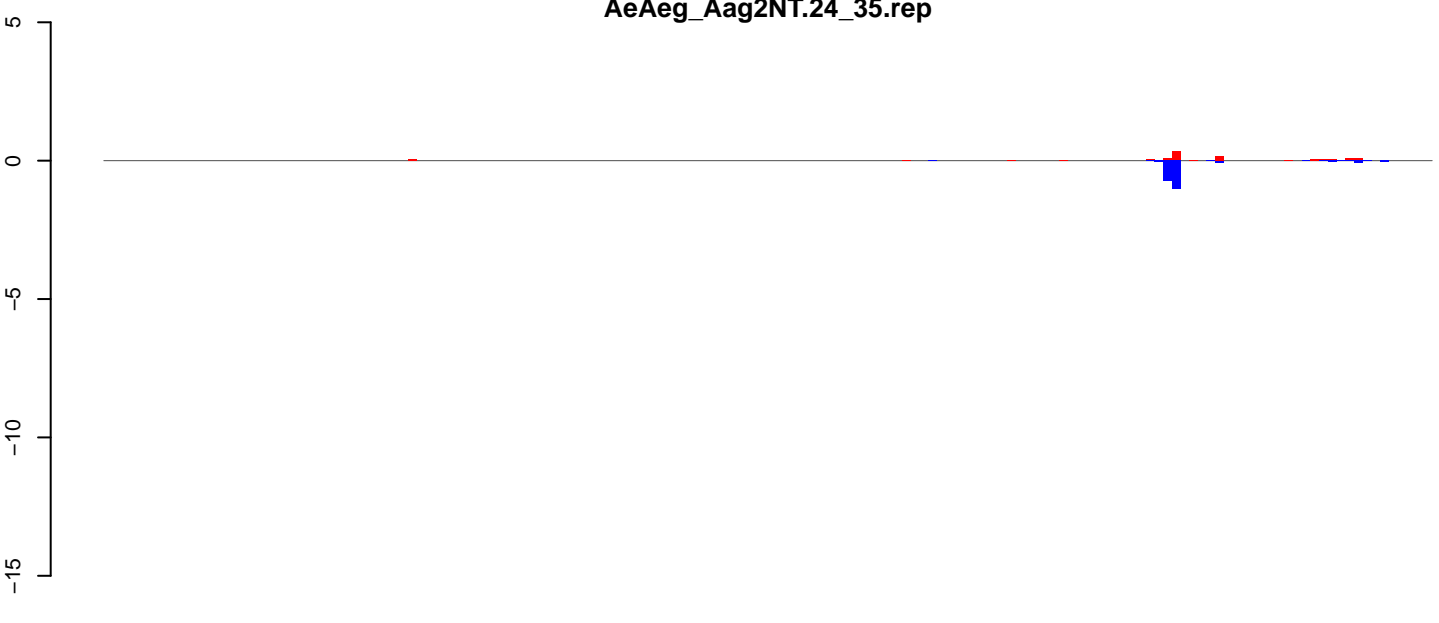
AeAeg_Aag2NT.rep



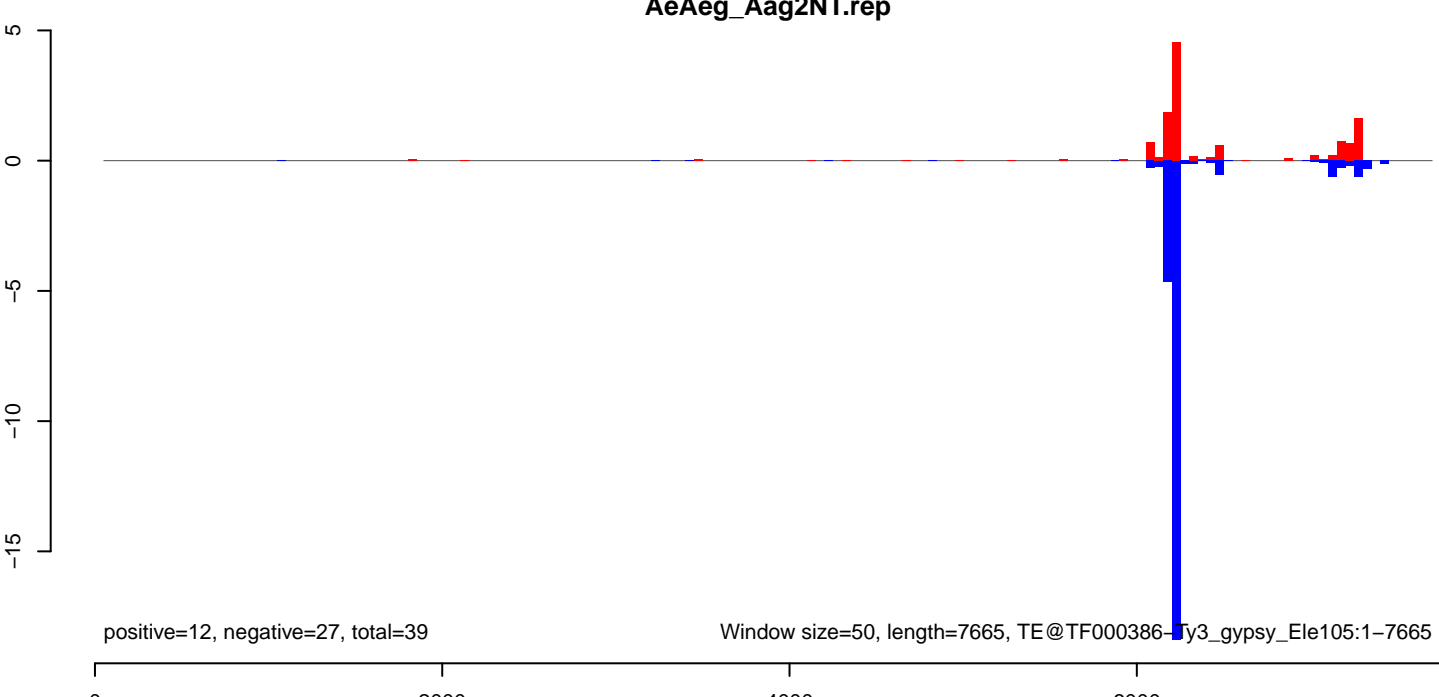
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

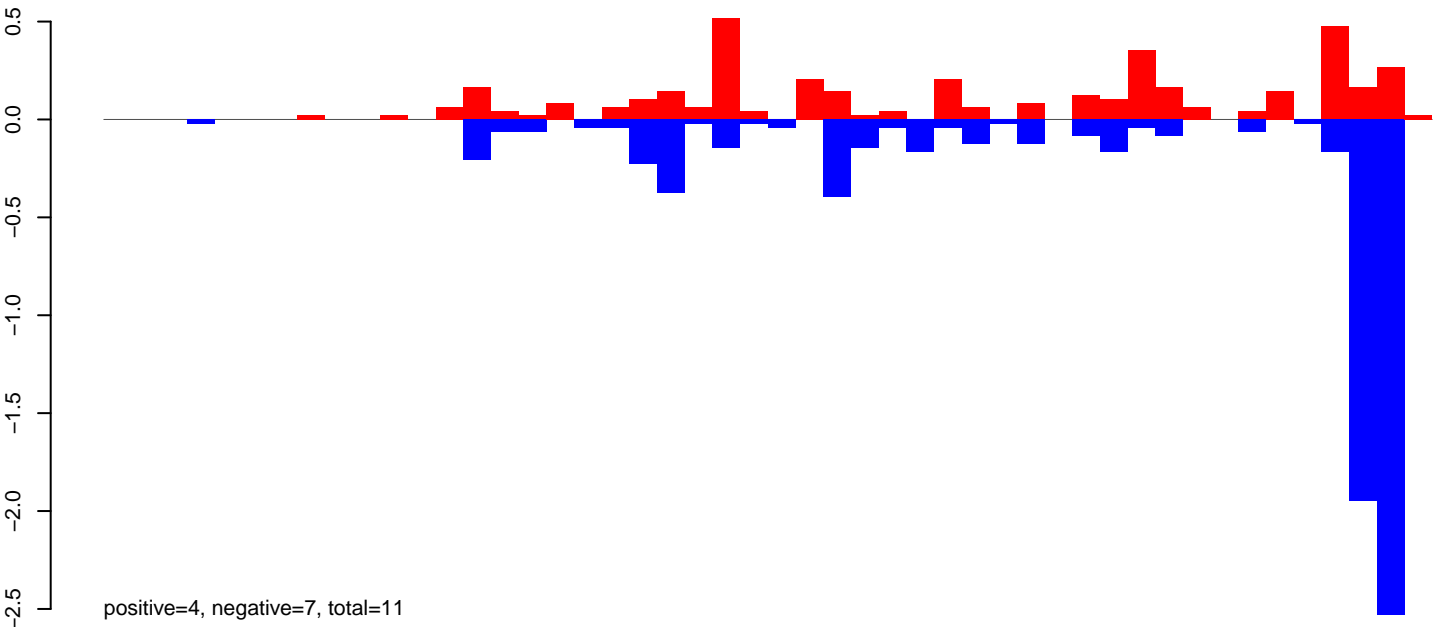


AeAeg_Aag2NT.rep



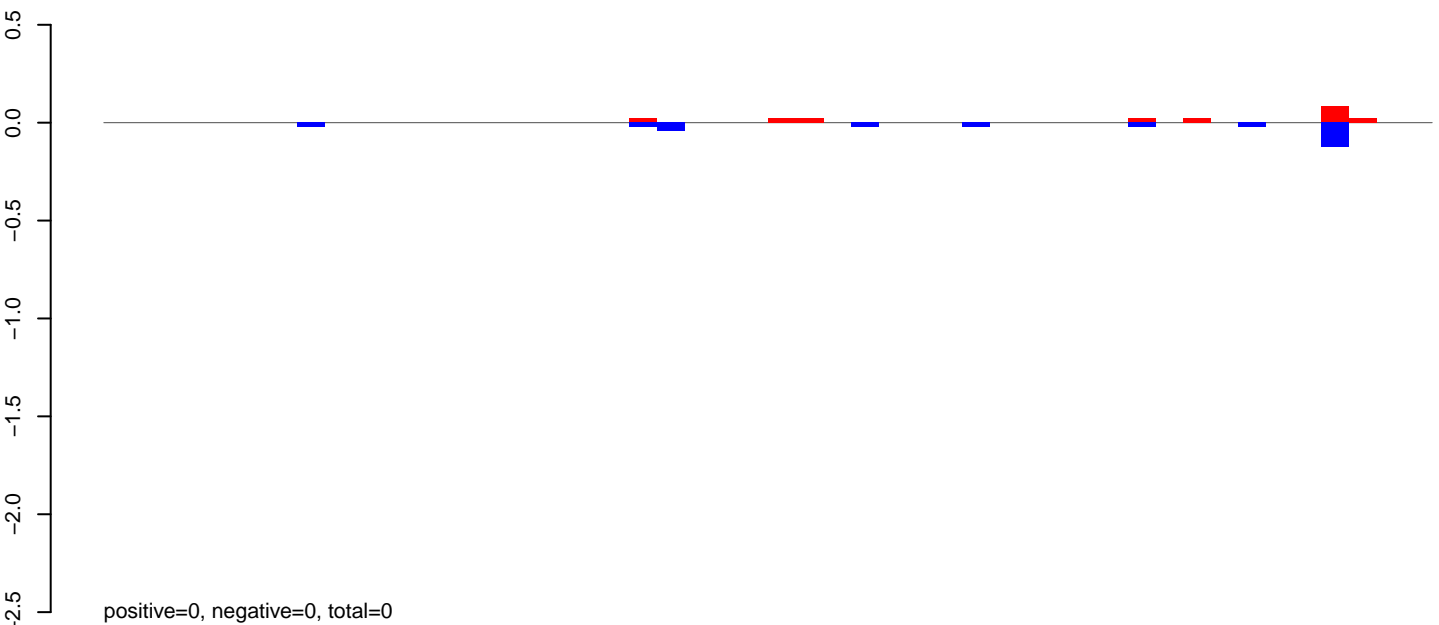
AeAeg_Aag2NT.18_23.rep

positive=4, negative=7, total=11



AeAeg_Aag2NT.24_35.rep

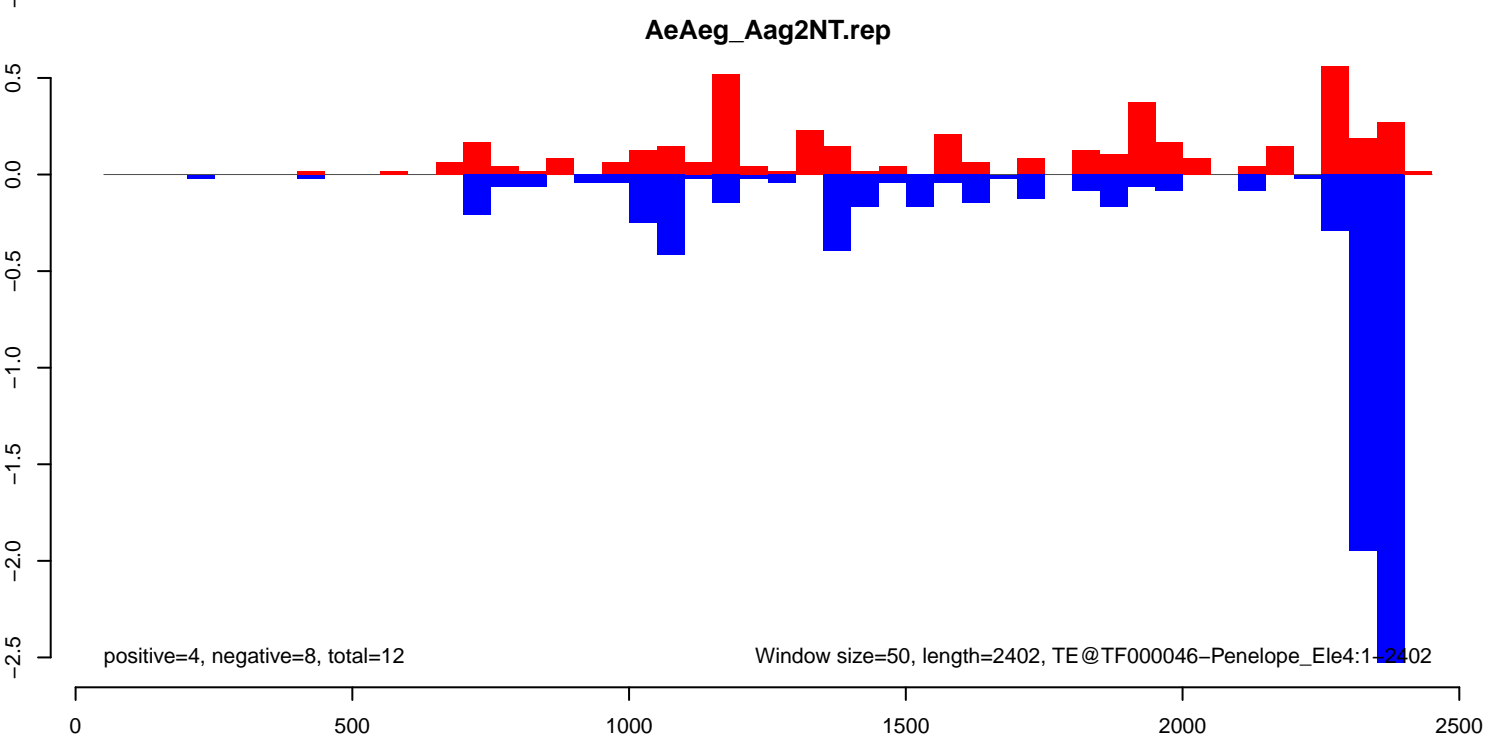
positive=0, negative=0, total=0



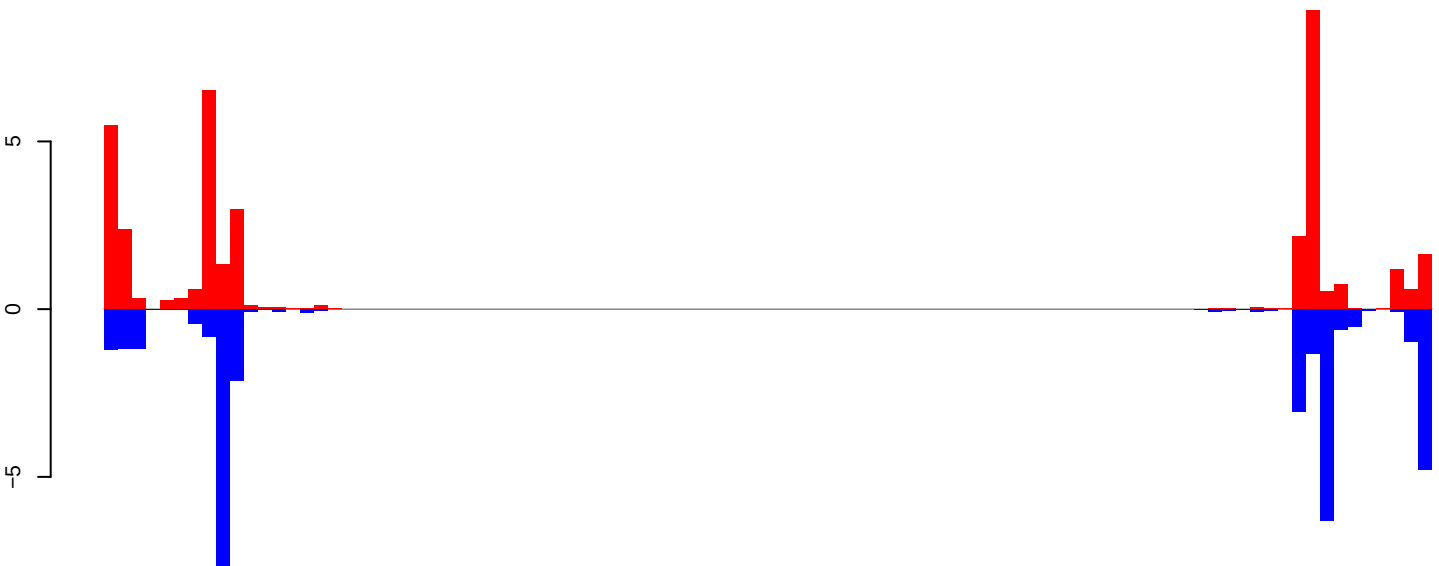
AeAeg_Aag2NT.rep

positive=4, negative=8, total=12

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



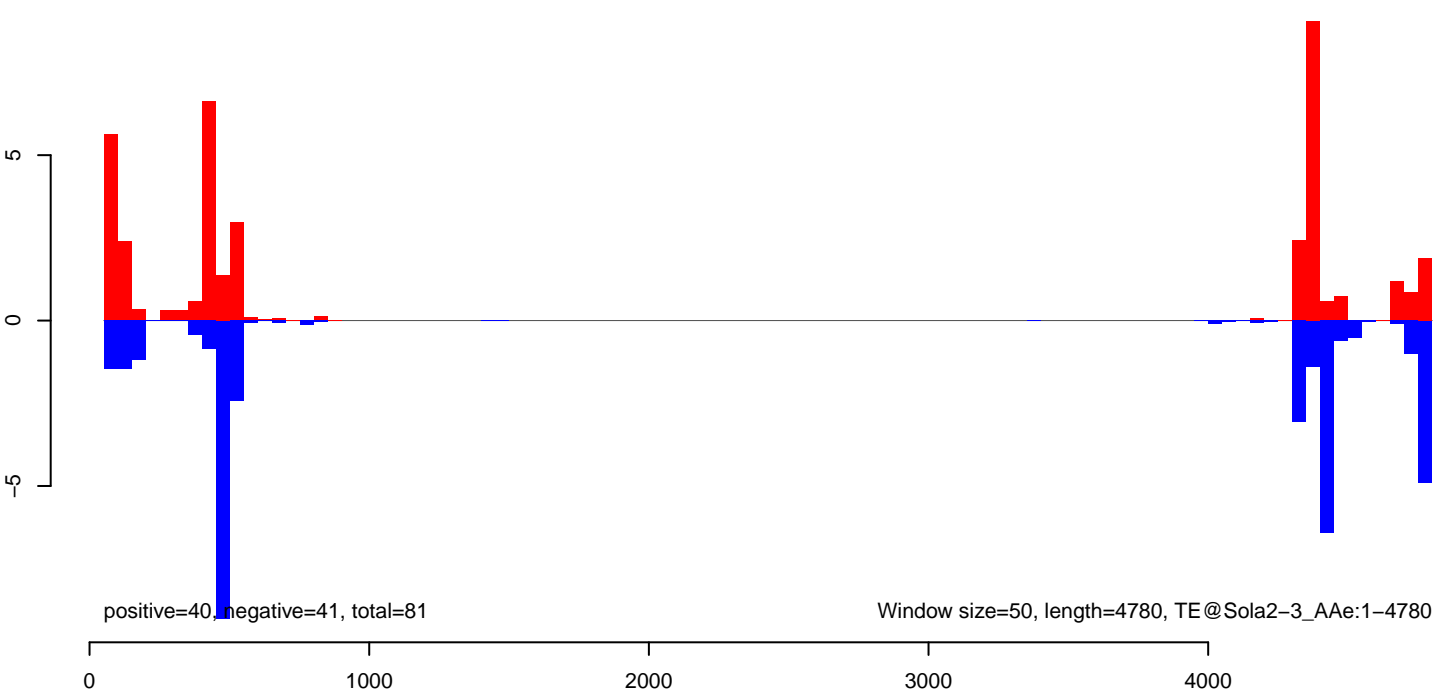
AeAeg_Aag2NT.18_23.rep



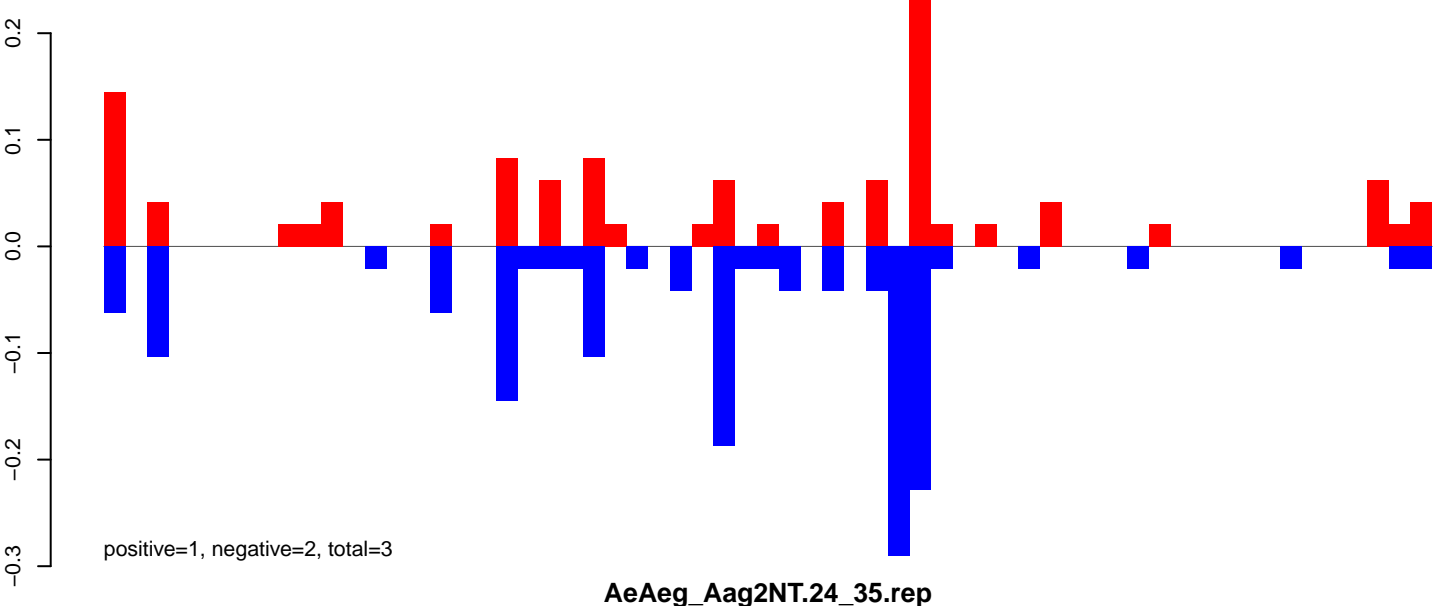
AeAeg_Aag2NT.24_35.rep



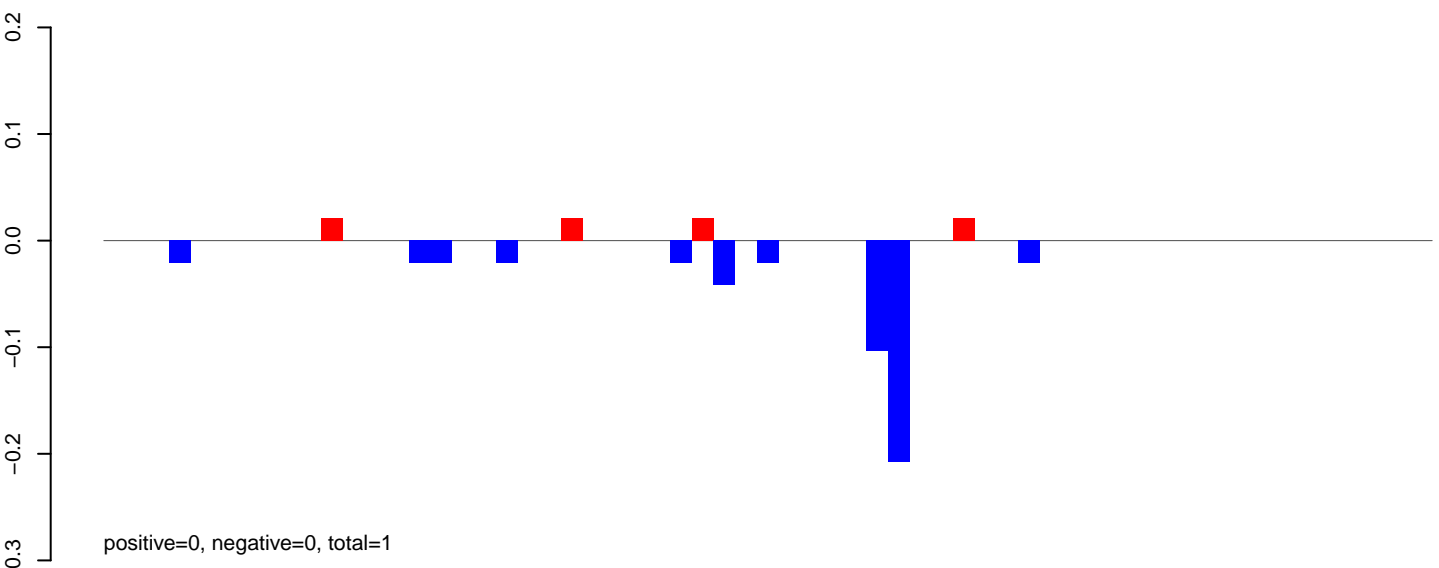
AeAeg_Aag2NT.rep



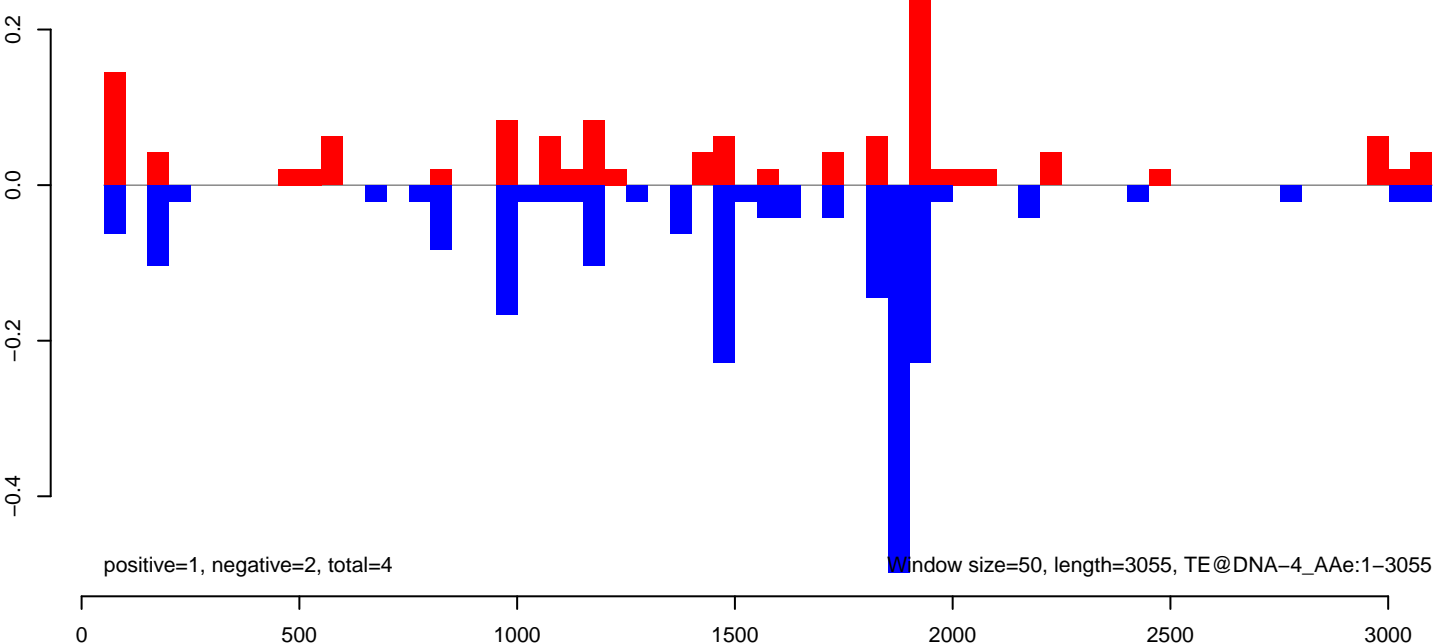
AeAeg_Aag2NT.18_23.rep



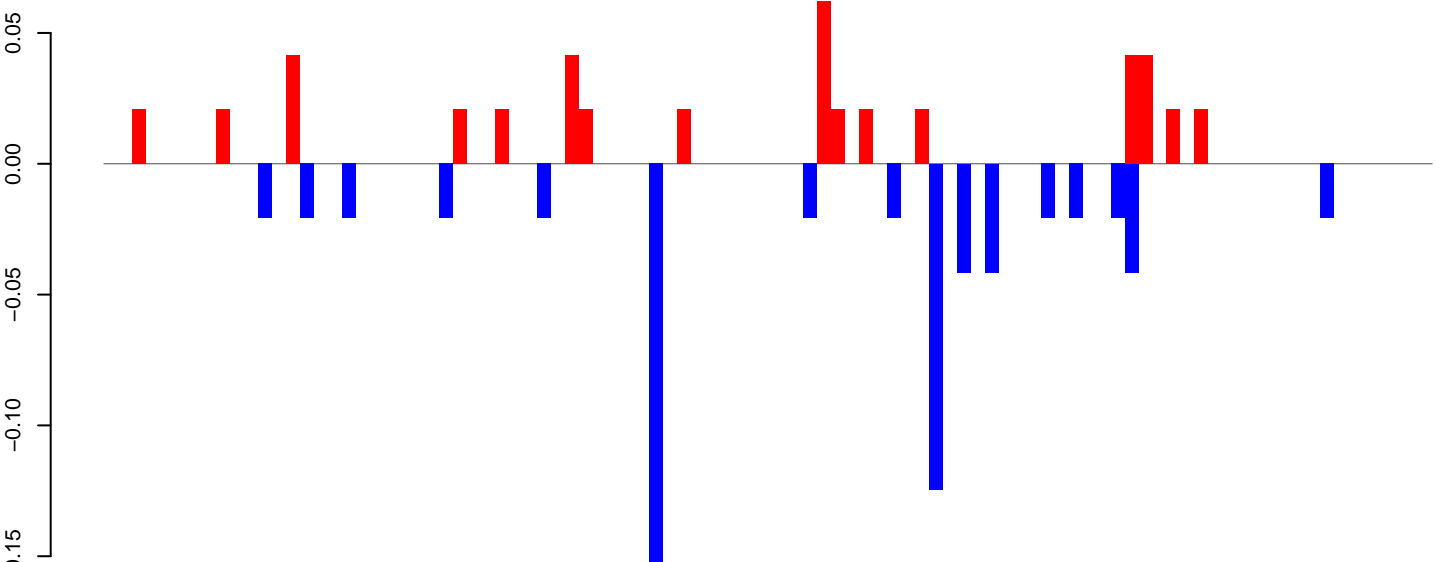
AeAeg_Aag2NT.24_35.rep



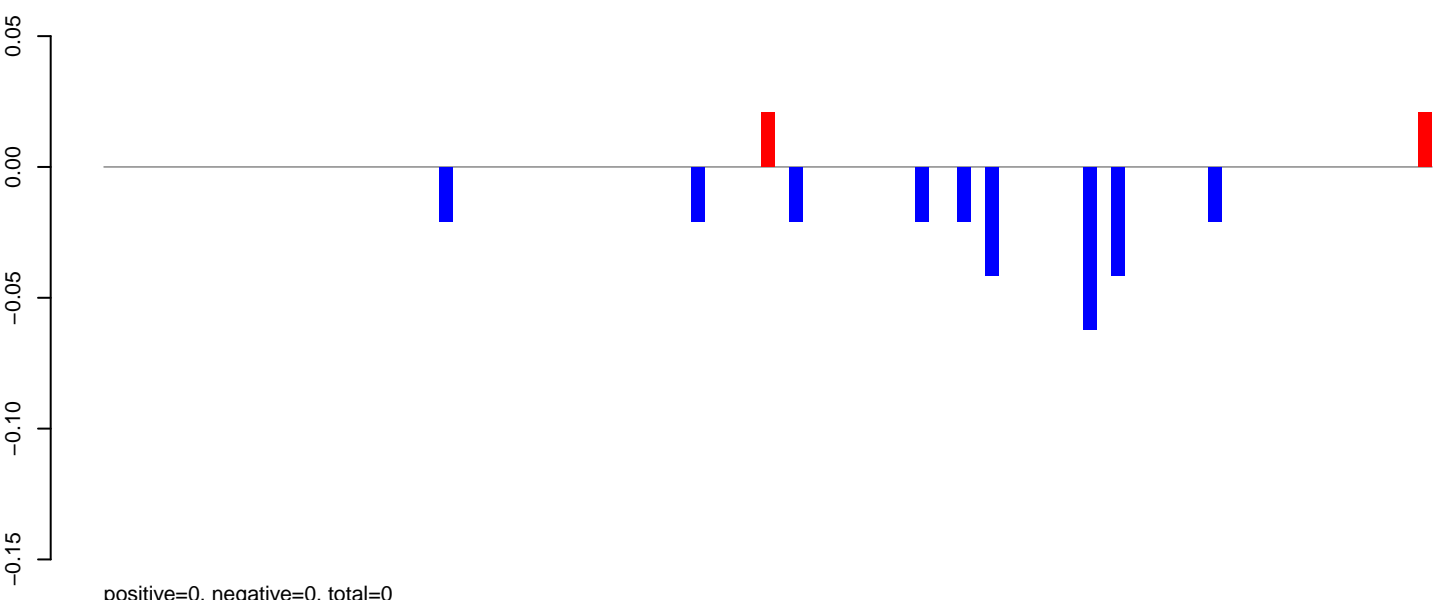
AeAeg_Aag2NT.rep



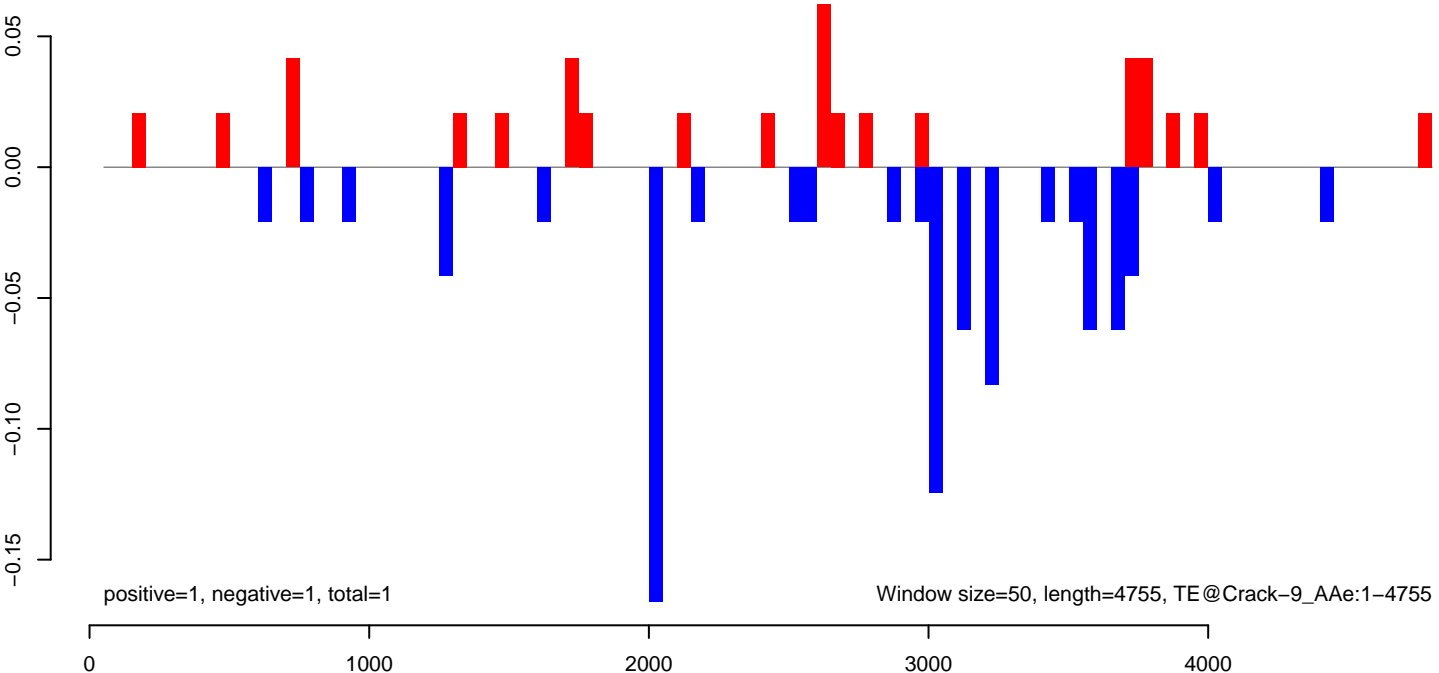
AeAeg_Aag2NT.18_23.rep



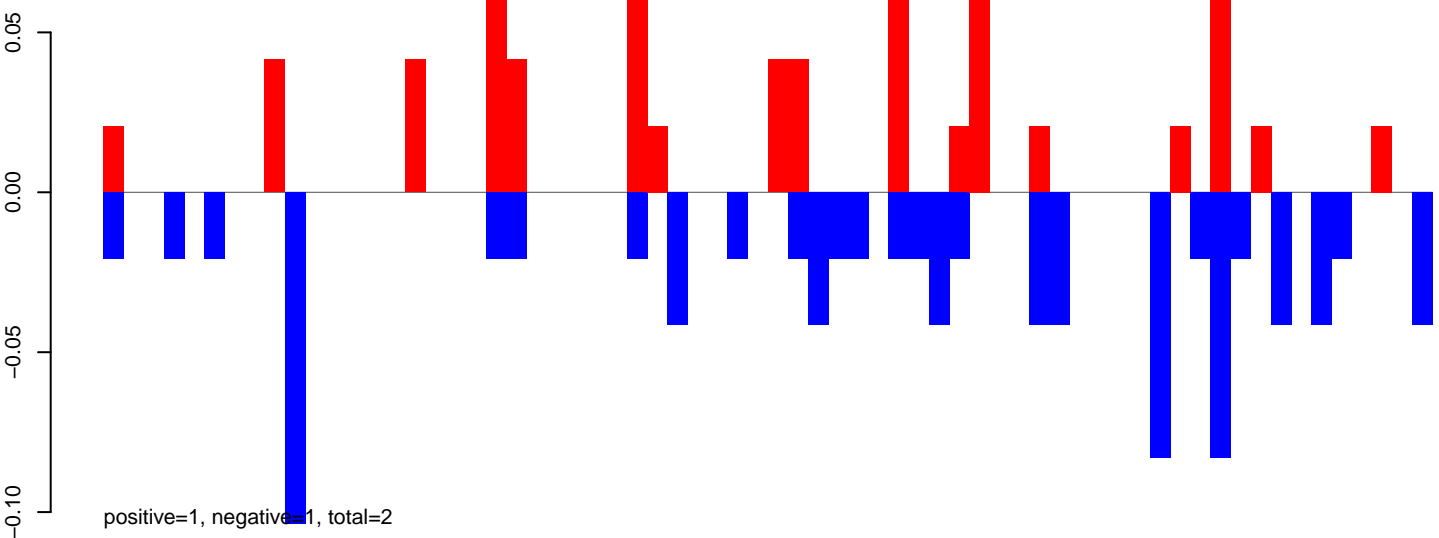
AeAeg_Aag2NT.24_35.rep



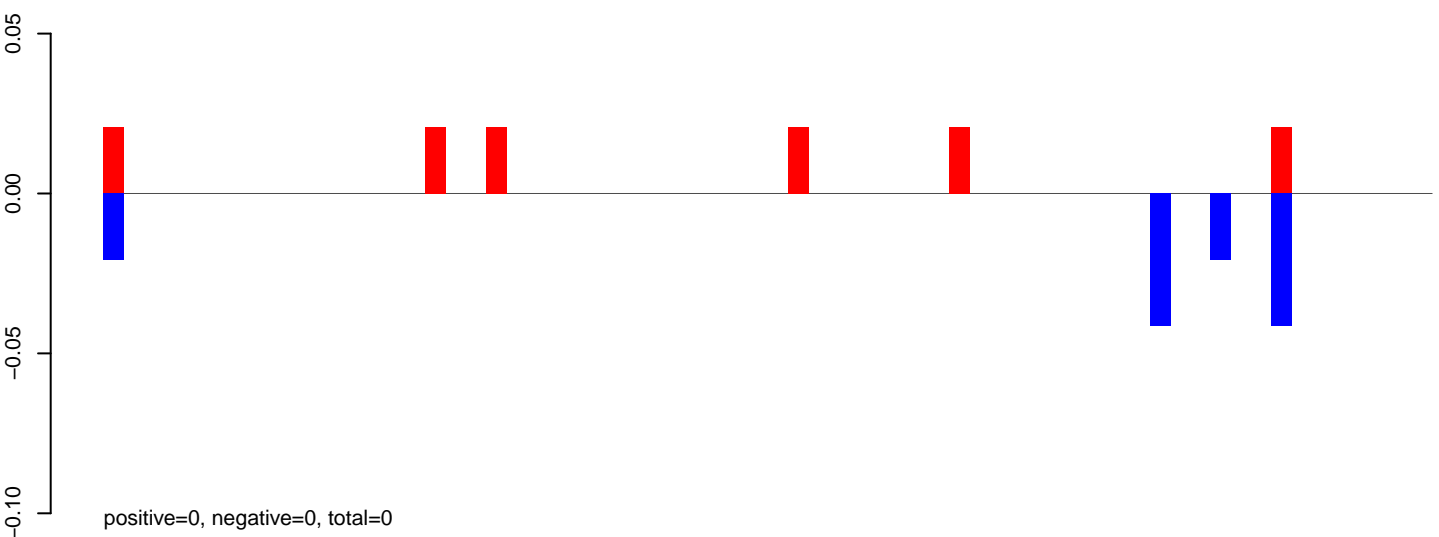
AeAeg_Aag2NT.rep



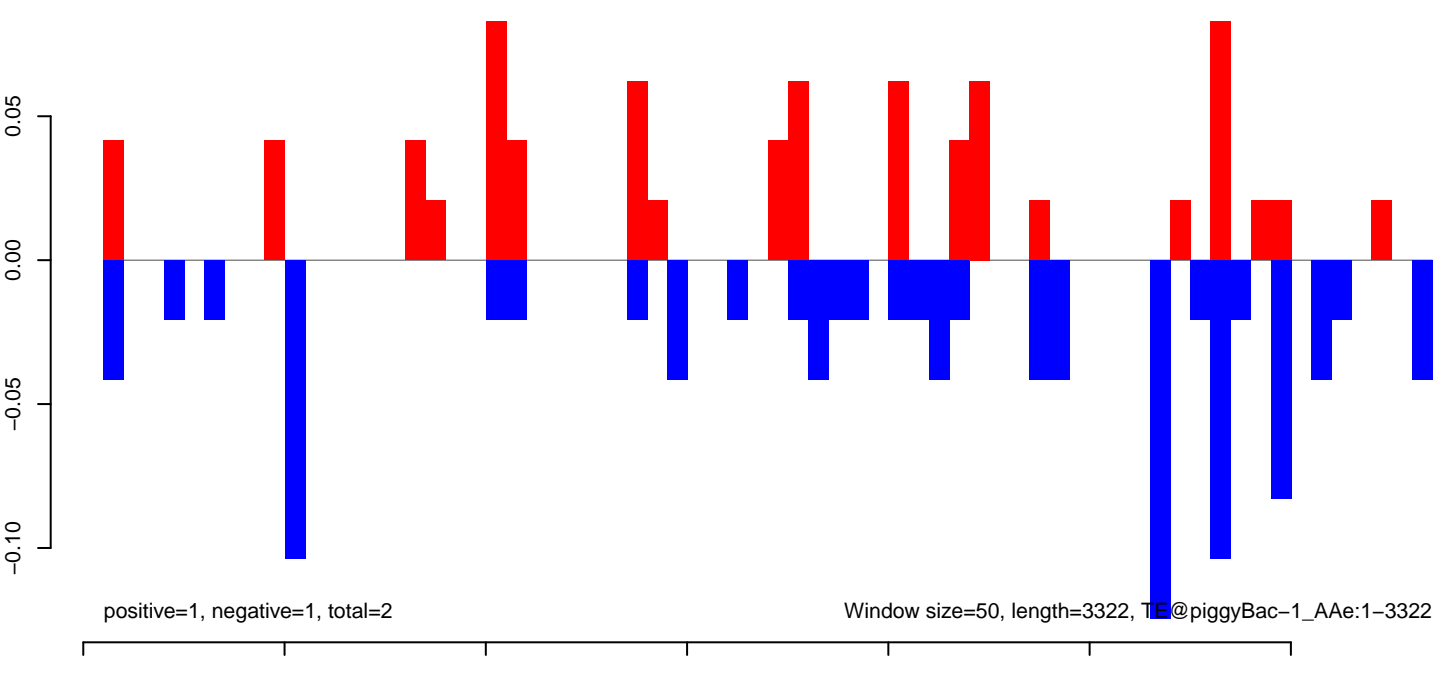
AeAeg_Aag2NT.18_23.rep



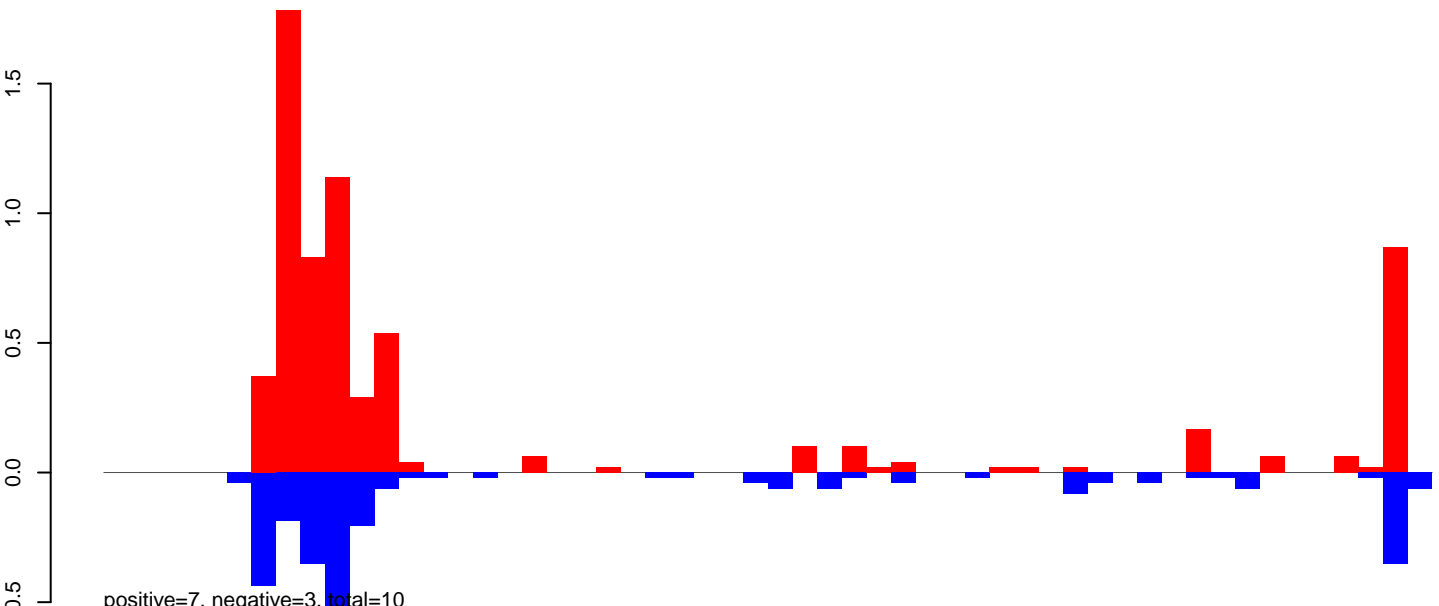
AeAeg_Aag2NT.24_35.rep



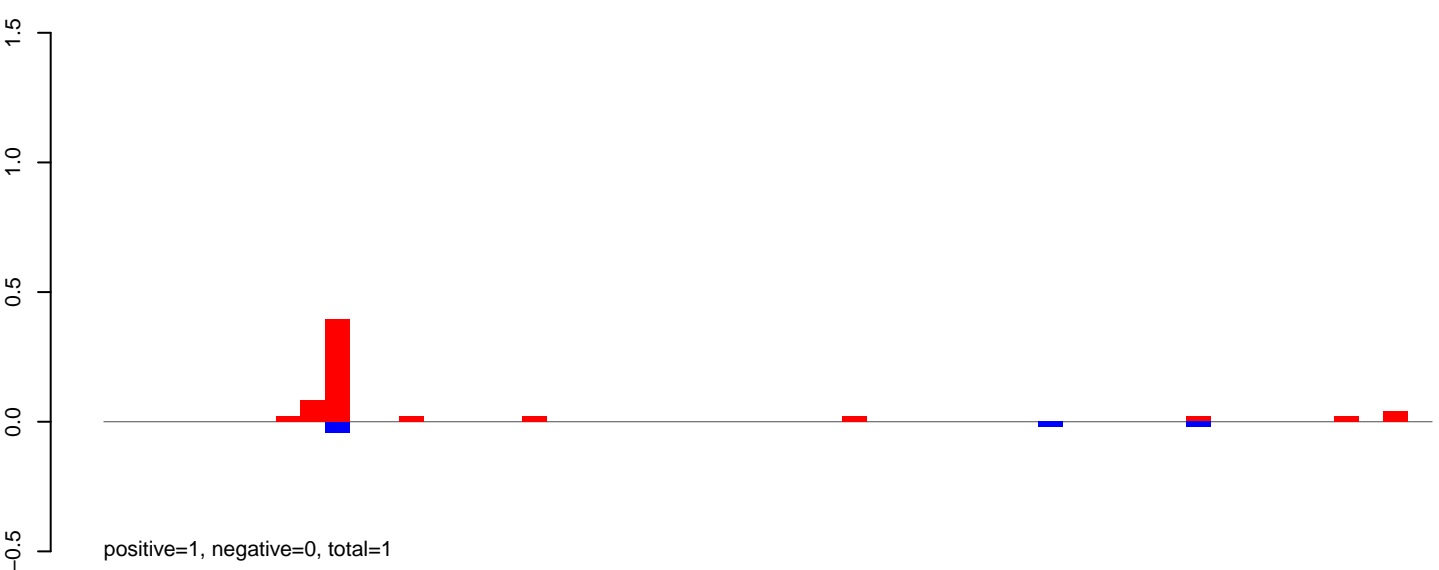
AeAeg_Aag2NT.rep



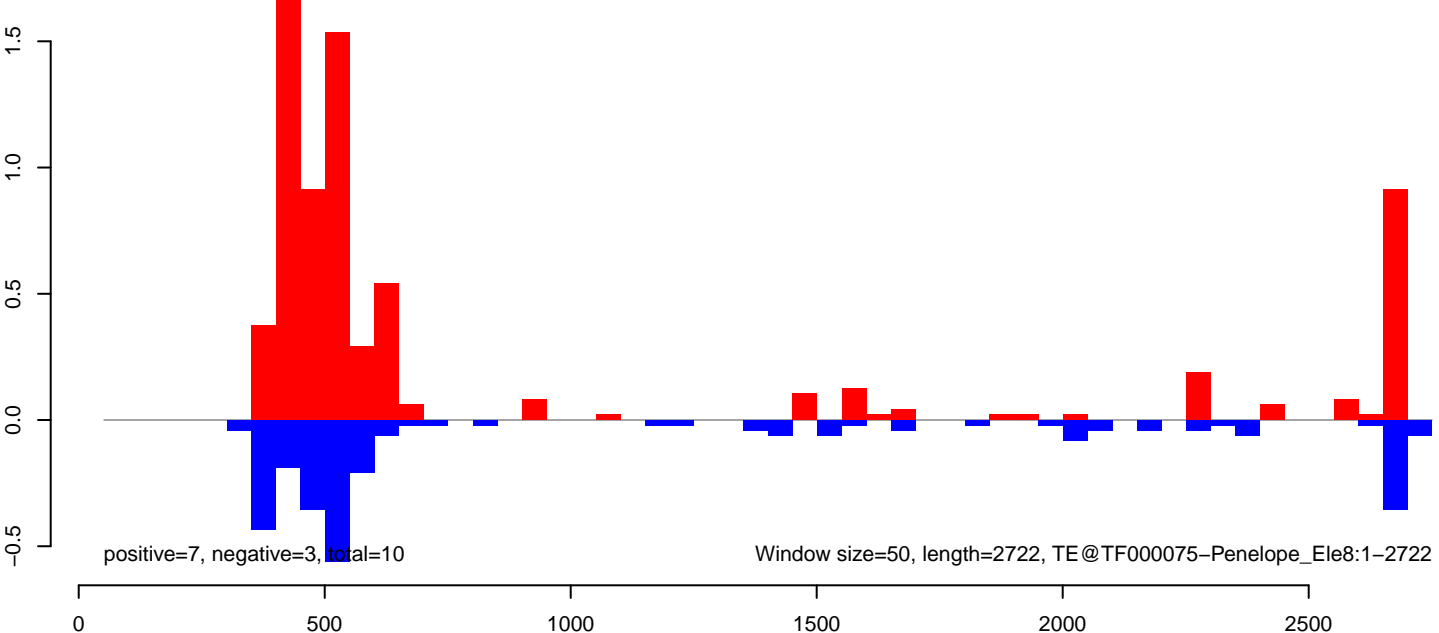
AeAeg_Aag2NT.18_23.rep



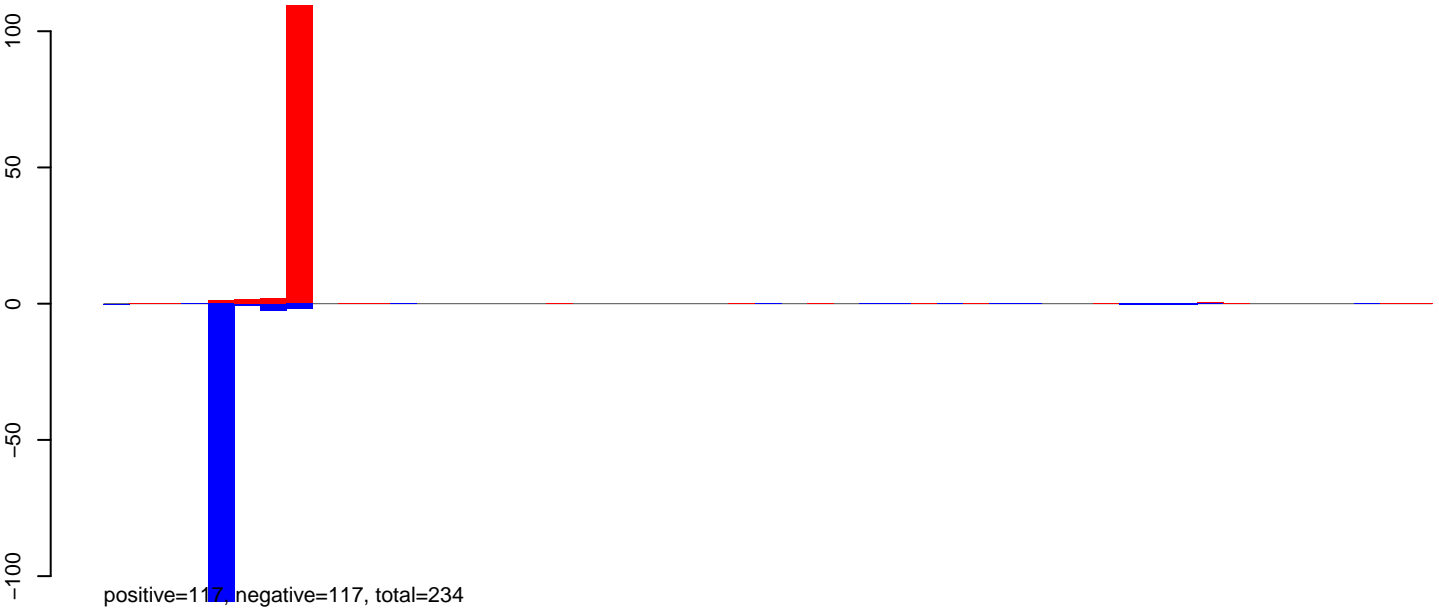
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



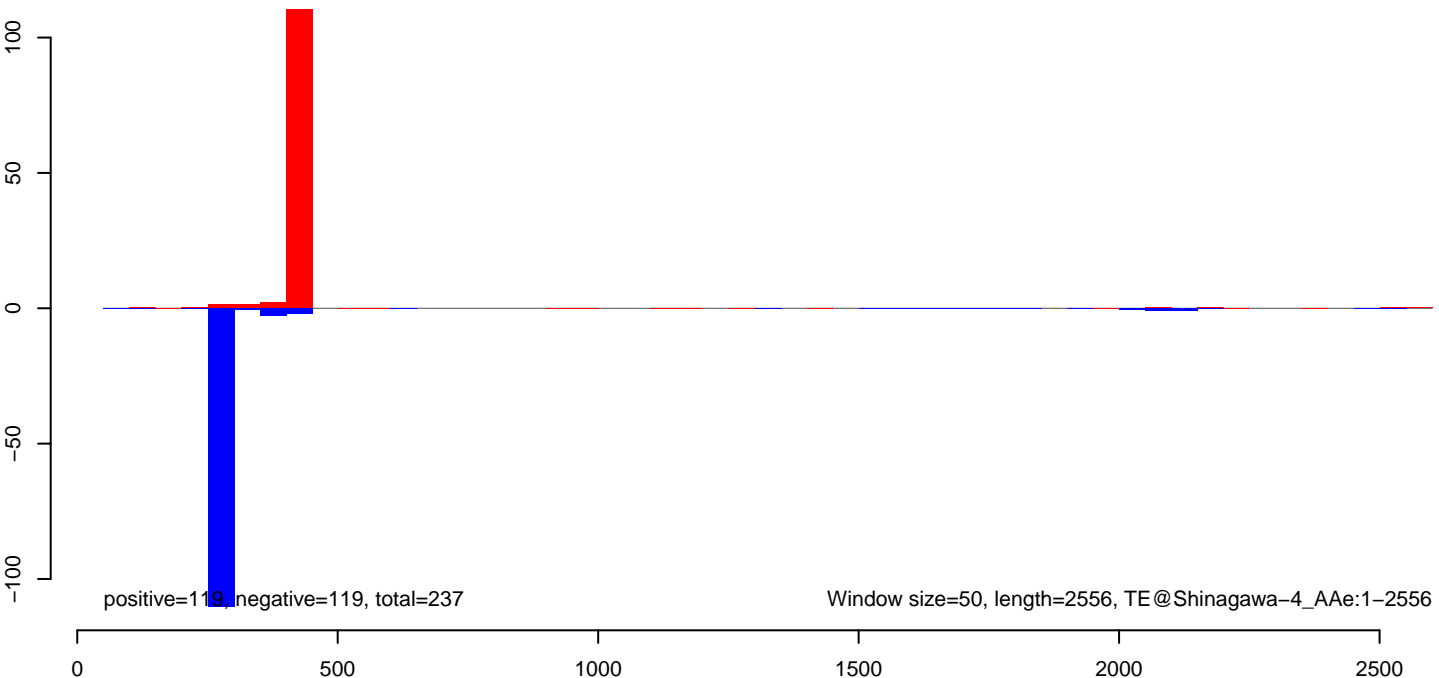
AeAeg_Aag2NT.18_23.rep



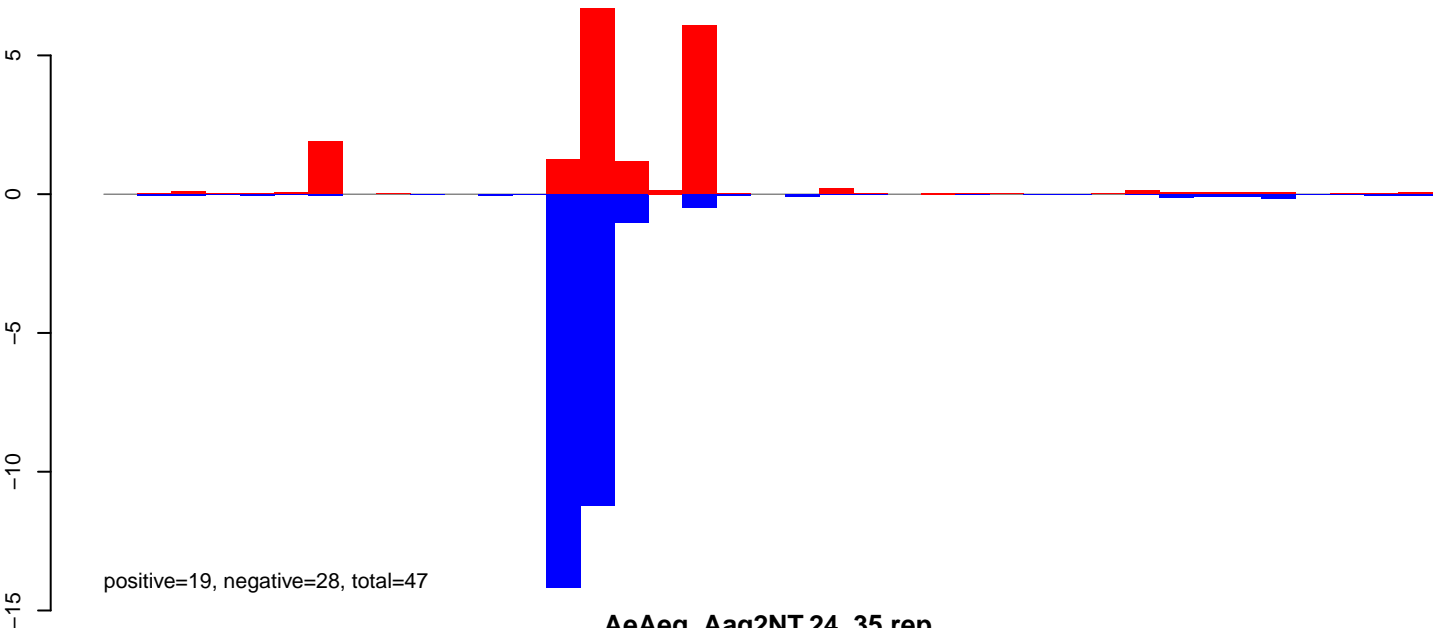
AeAeg_Aag2NT.24_35.rep



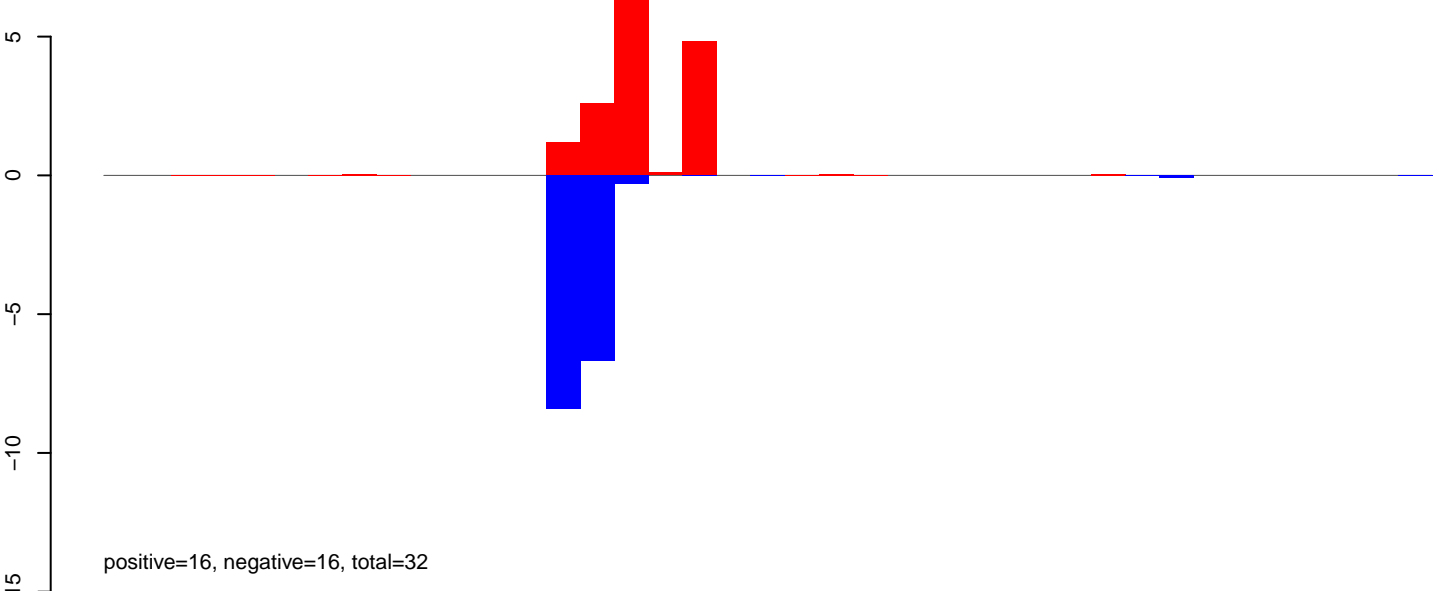
AeAeg_Aag2NT.rep



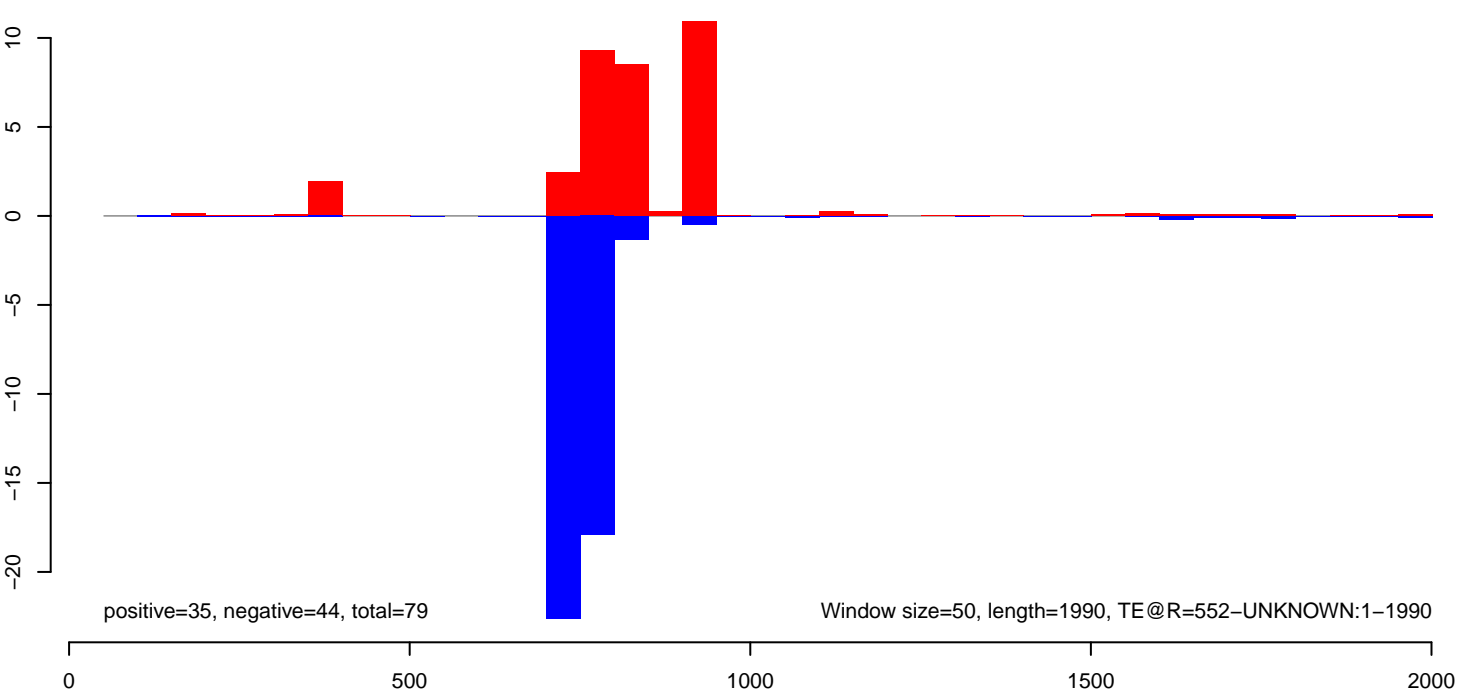
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

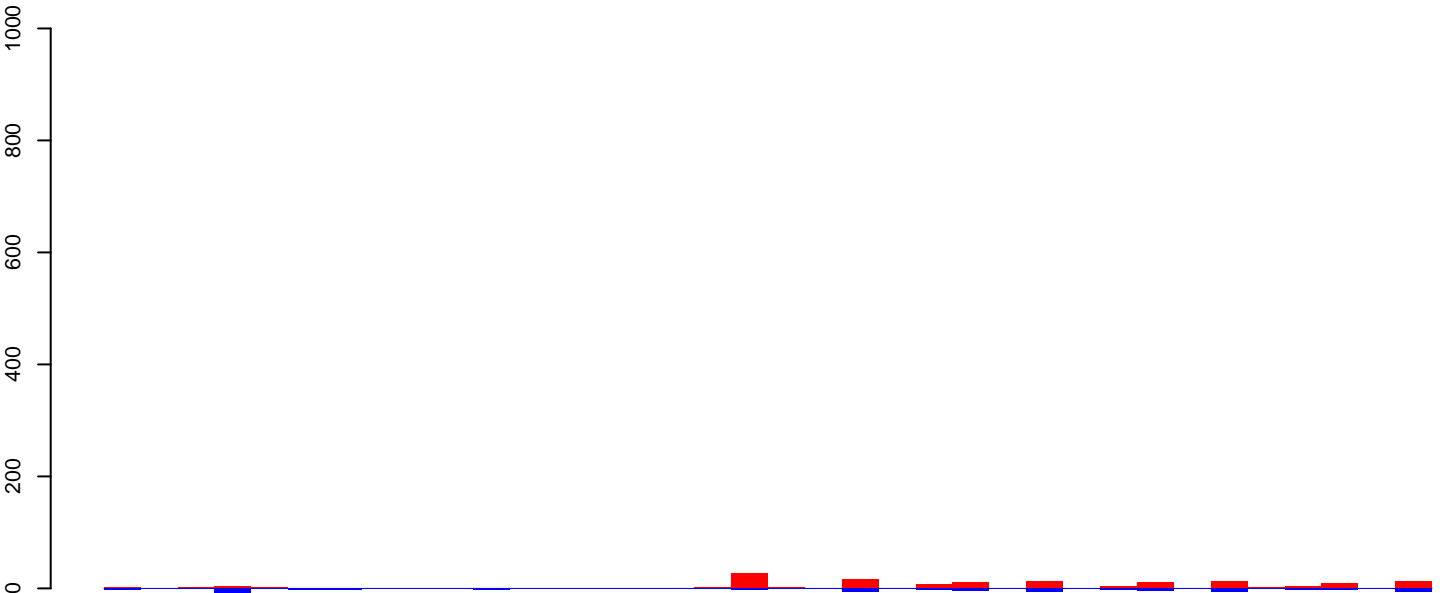


AeAeg_Aag2NT.rep



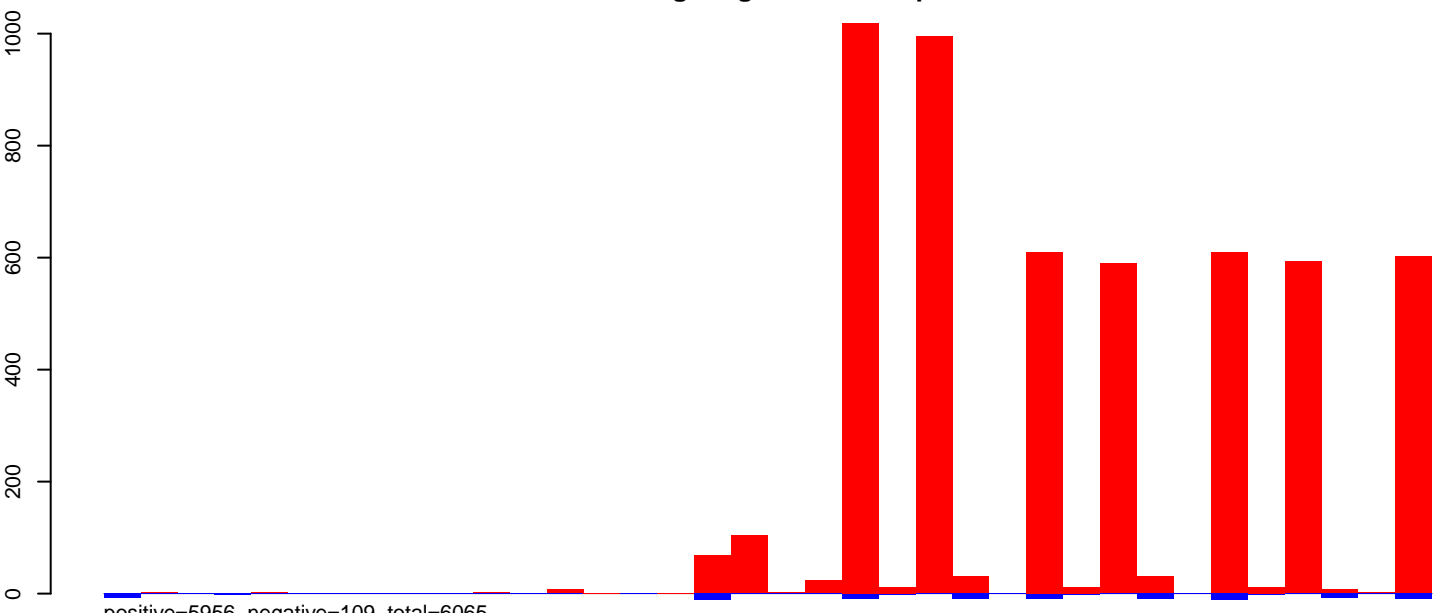
AeAeg_Aag2NT.18_23.rep

positive=170, negative=125, total=295



AeAeg_Aag2NT.24_35.rep

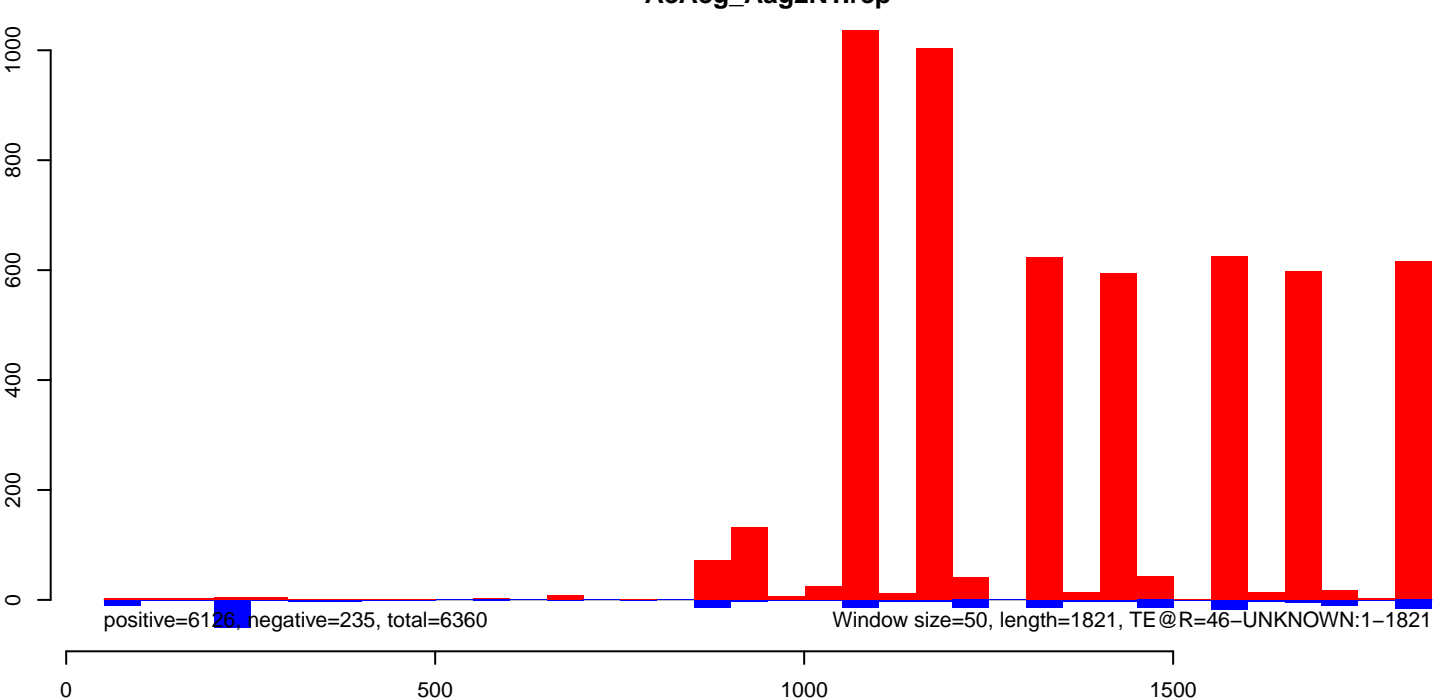
positive=5956, negative=109, total=6065



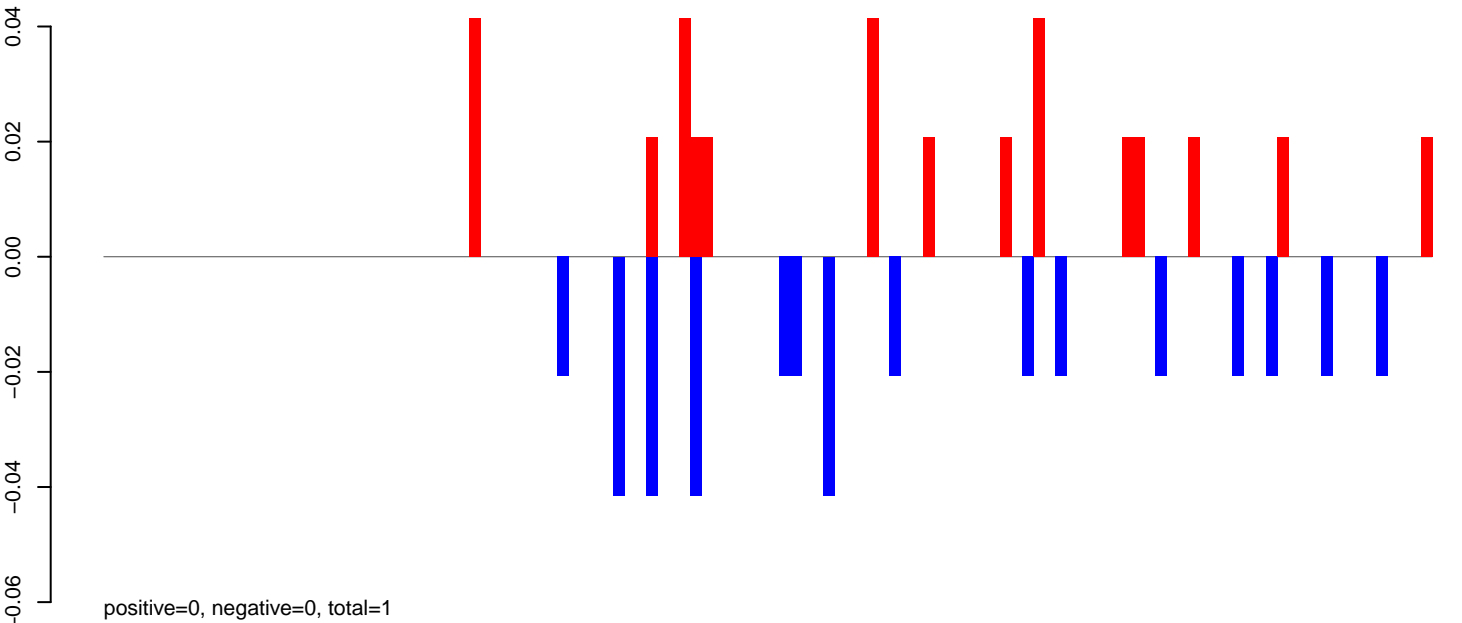
AeAeg_Aag2NT.rep

positive=6126, negative=235, total=6360

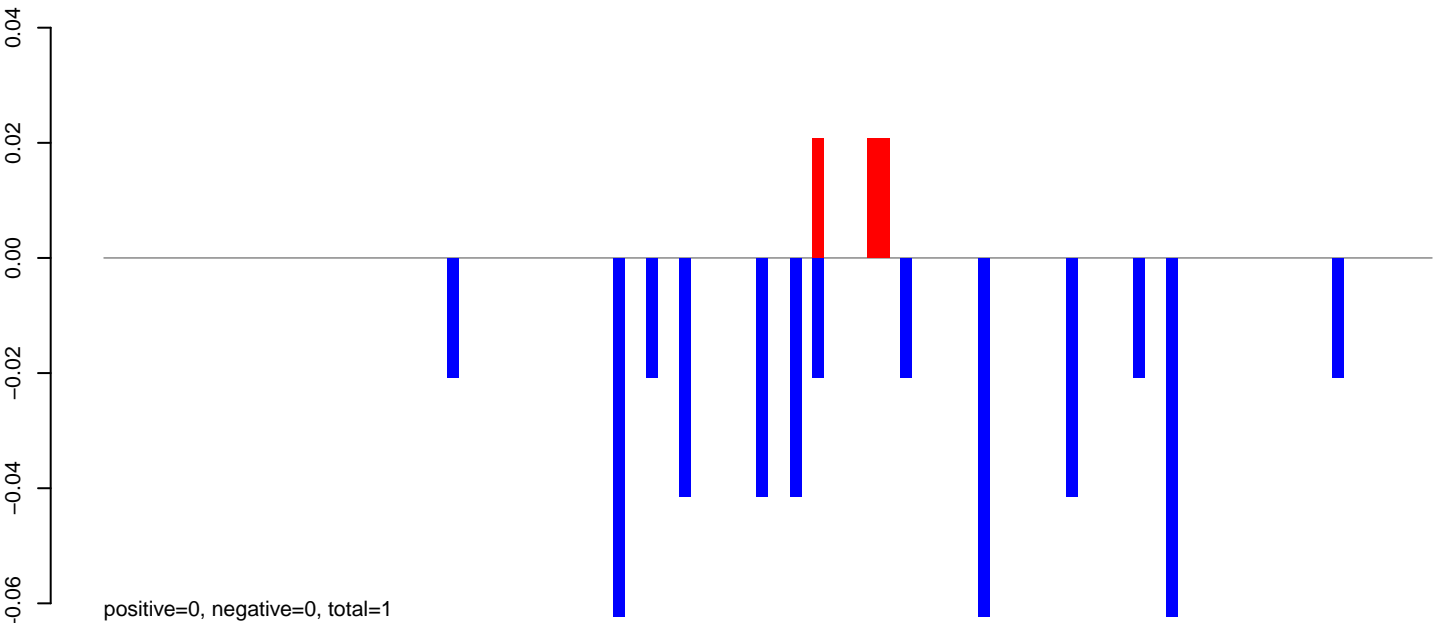
Window size=50, length=1821, TE@R=46-UNKNOWN:1-1821



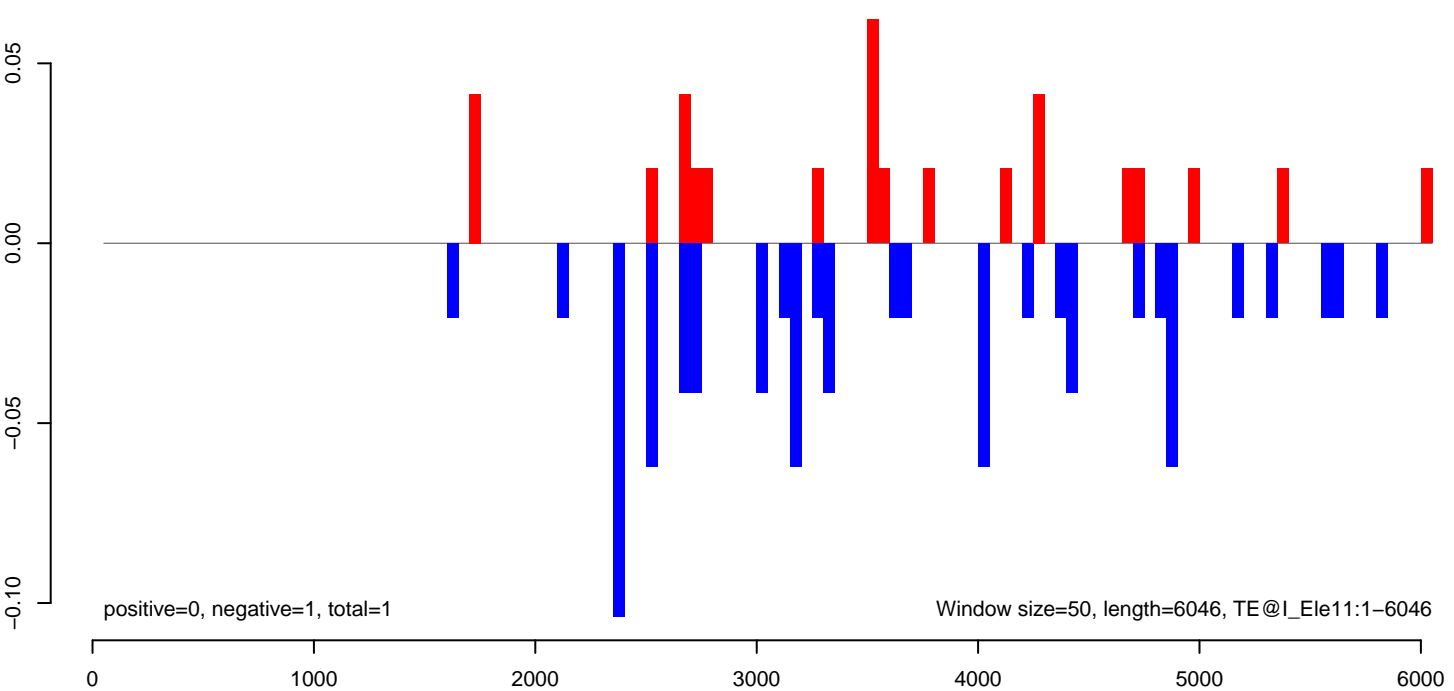
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

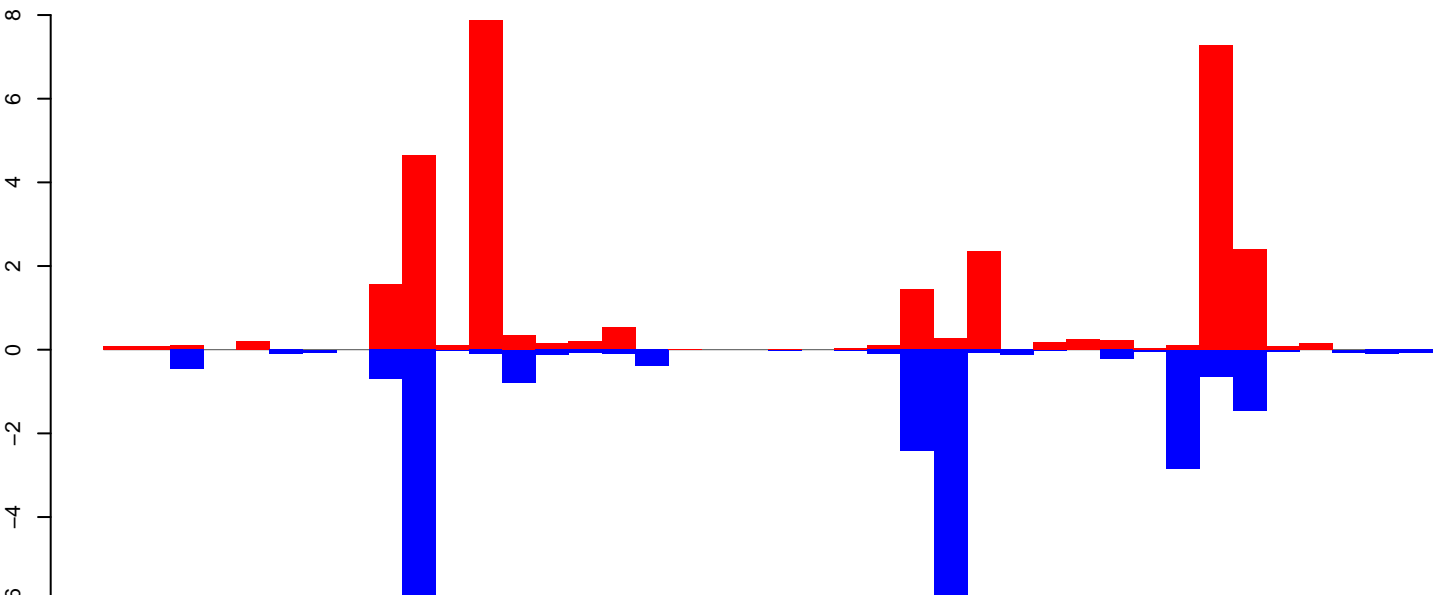


AeAeg_Aag2NT.rep



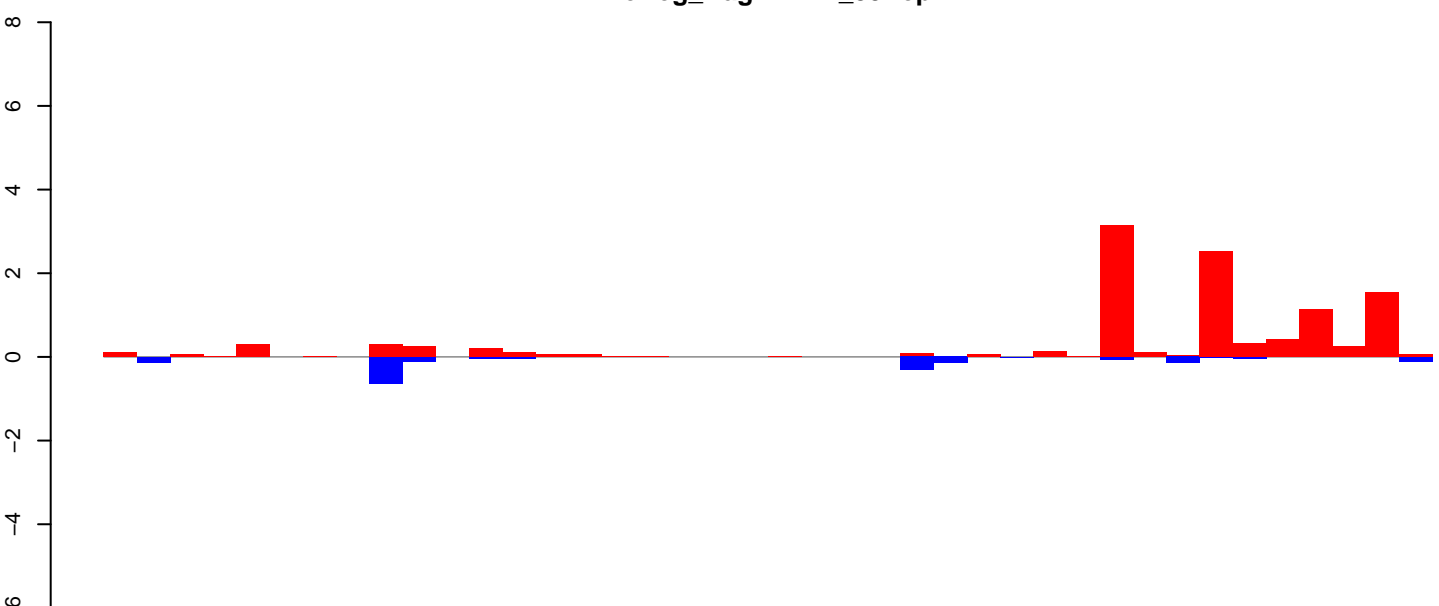
AeAeg_Aag2NT.18_23.rep

positive=31, negative=24, total=55



AeAeg_Aag2NT.24_35.rep

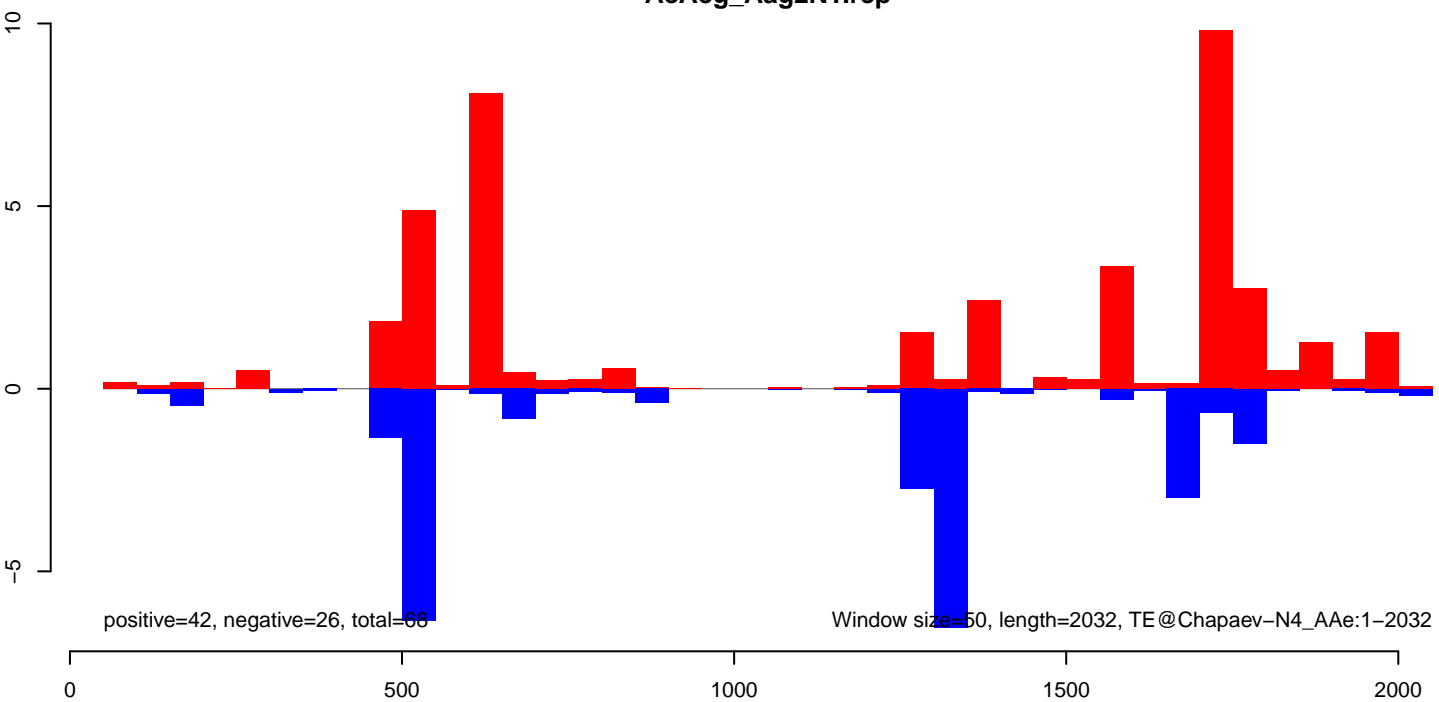
positive=11, negative=2, total=13



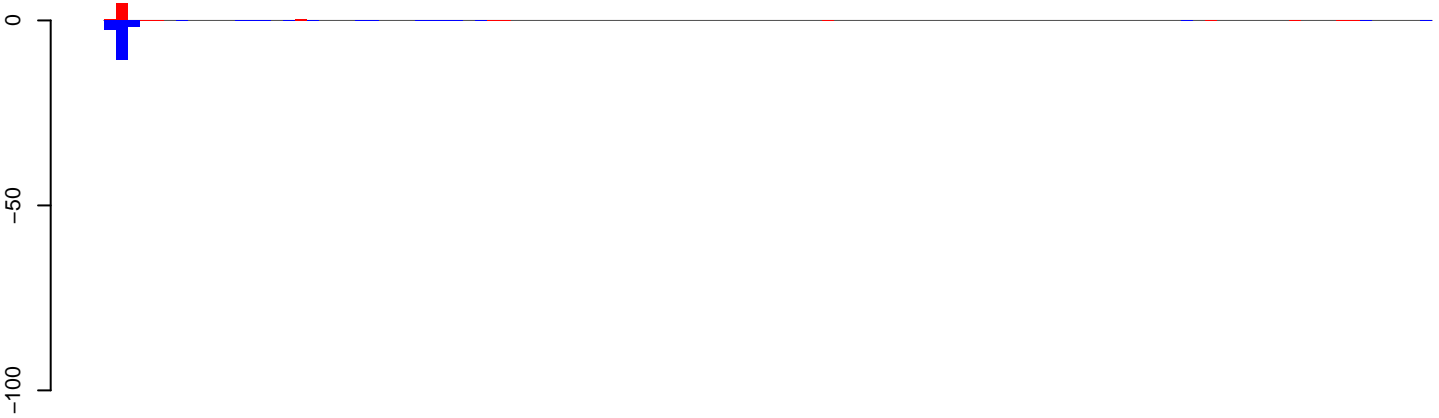
AeAeg_Aag2NT.rep

positive=42, negative=26, total=68

Window size=50, length=2032, TE@Chapaev-N4_AAe:1-2032

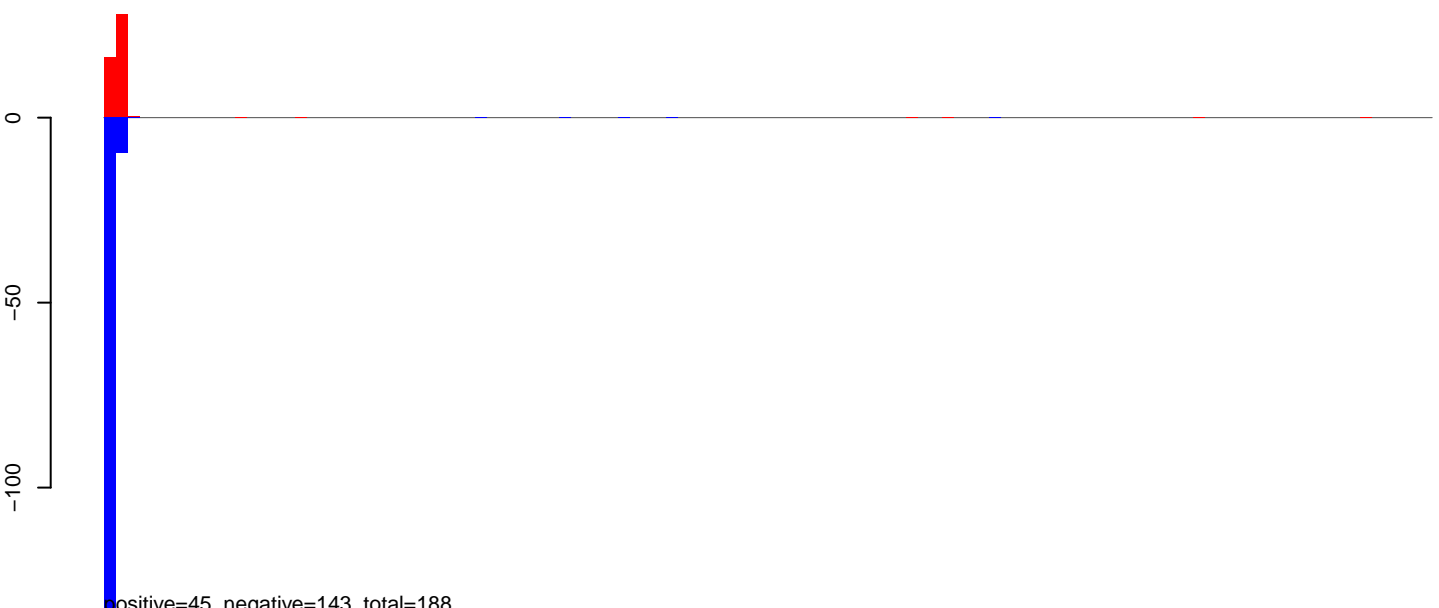


AeAeg_Aag2NT.18_23.rep



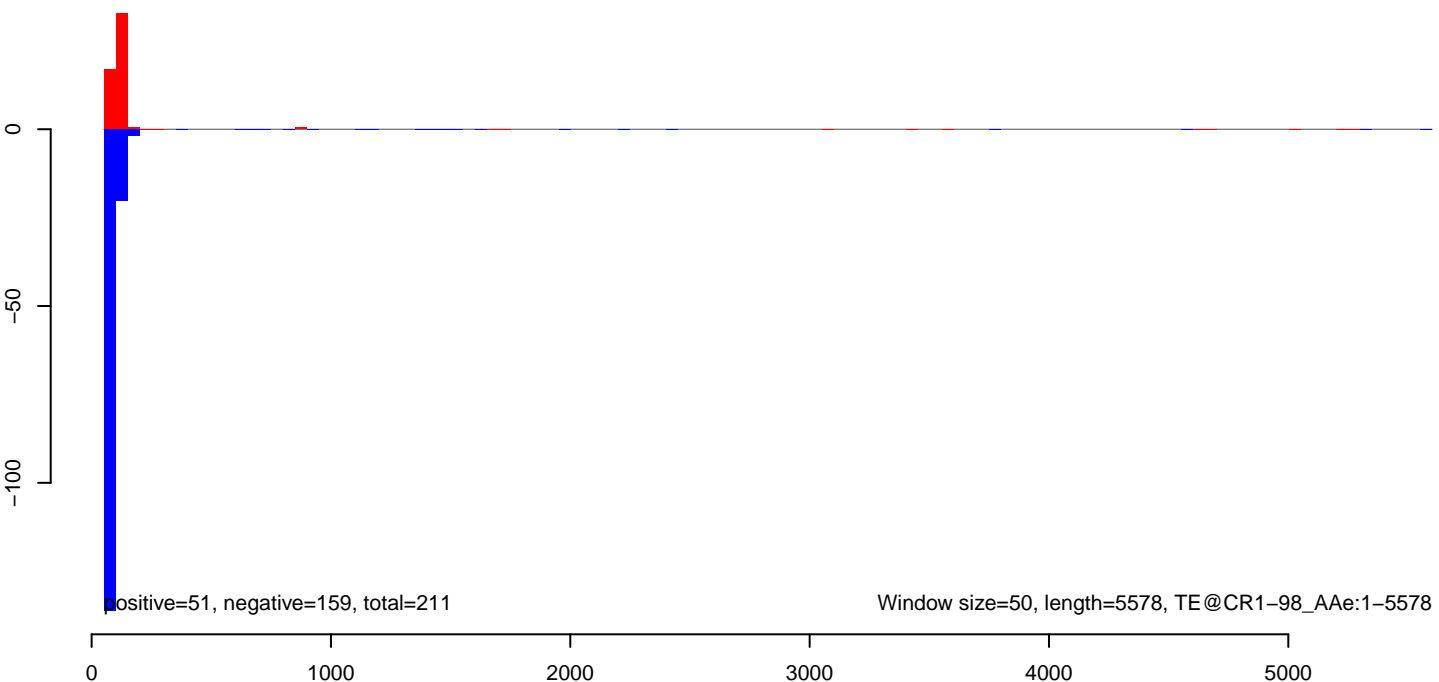
positive=6, negative=16, total=22

AeAeg_Aag2NT.24_35.rep



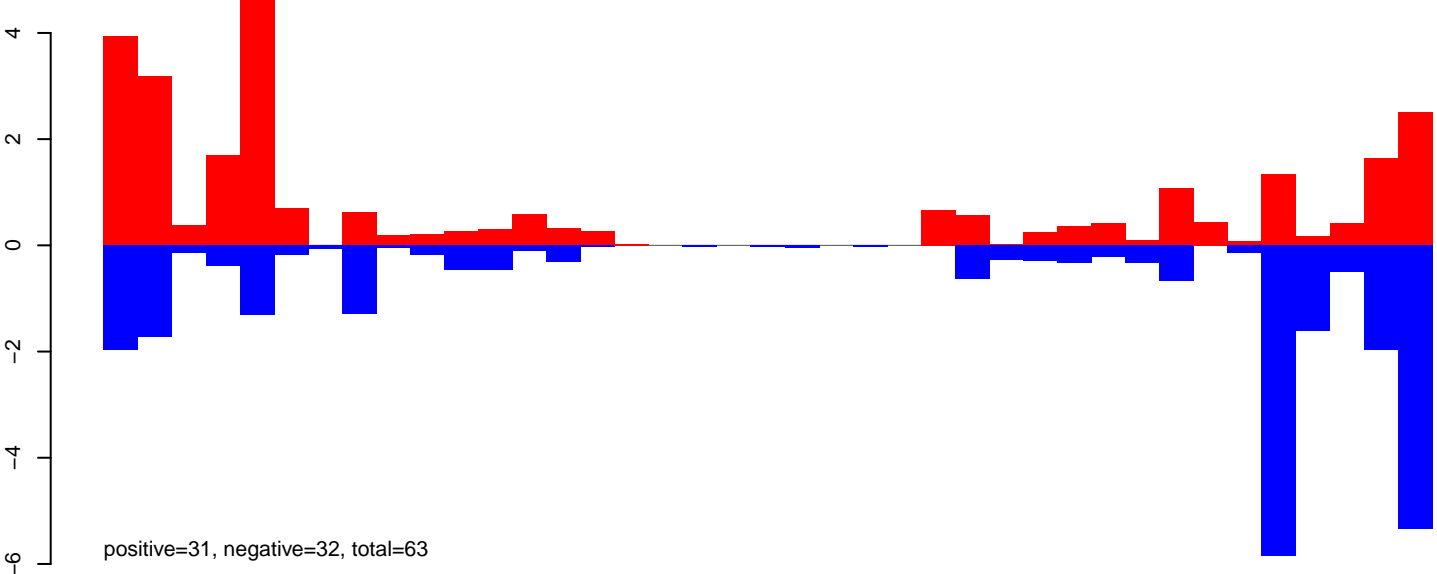
positive=45, negative=143, total=188

AeAeg_Aag2NT.rep

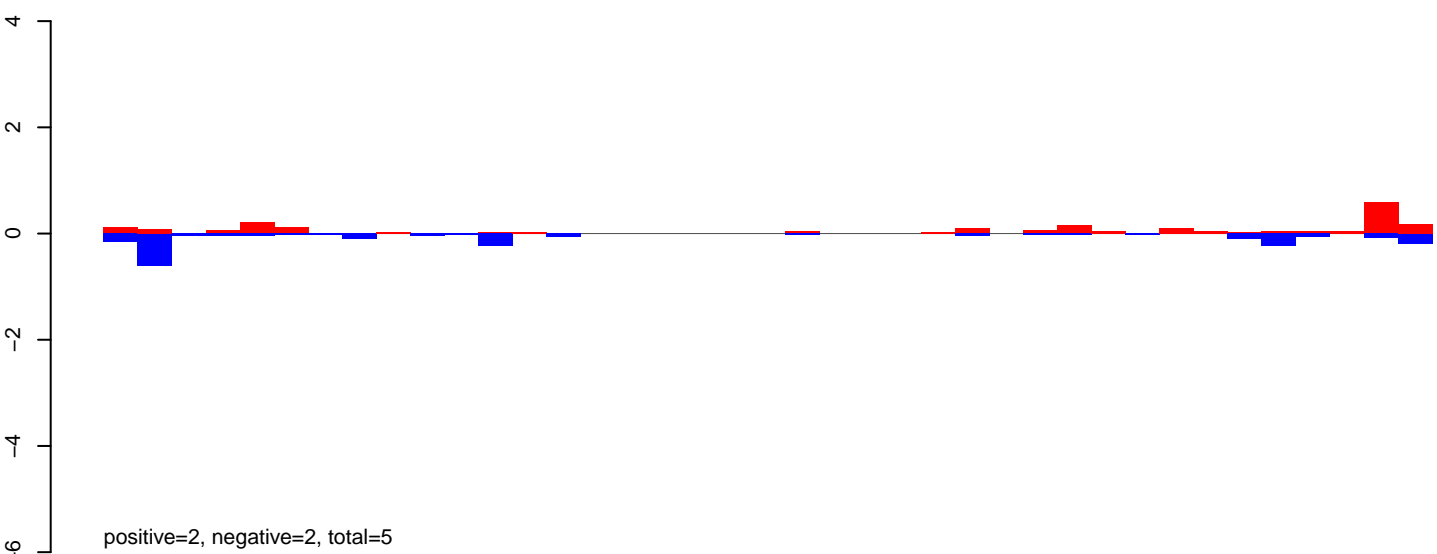


positive=51, negative=159, total=211

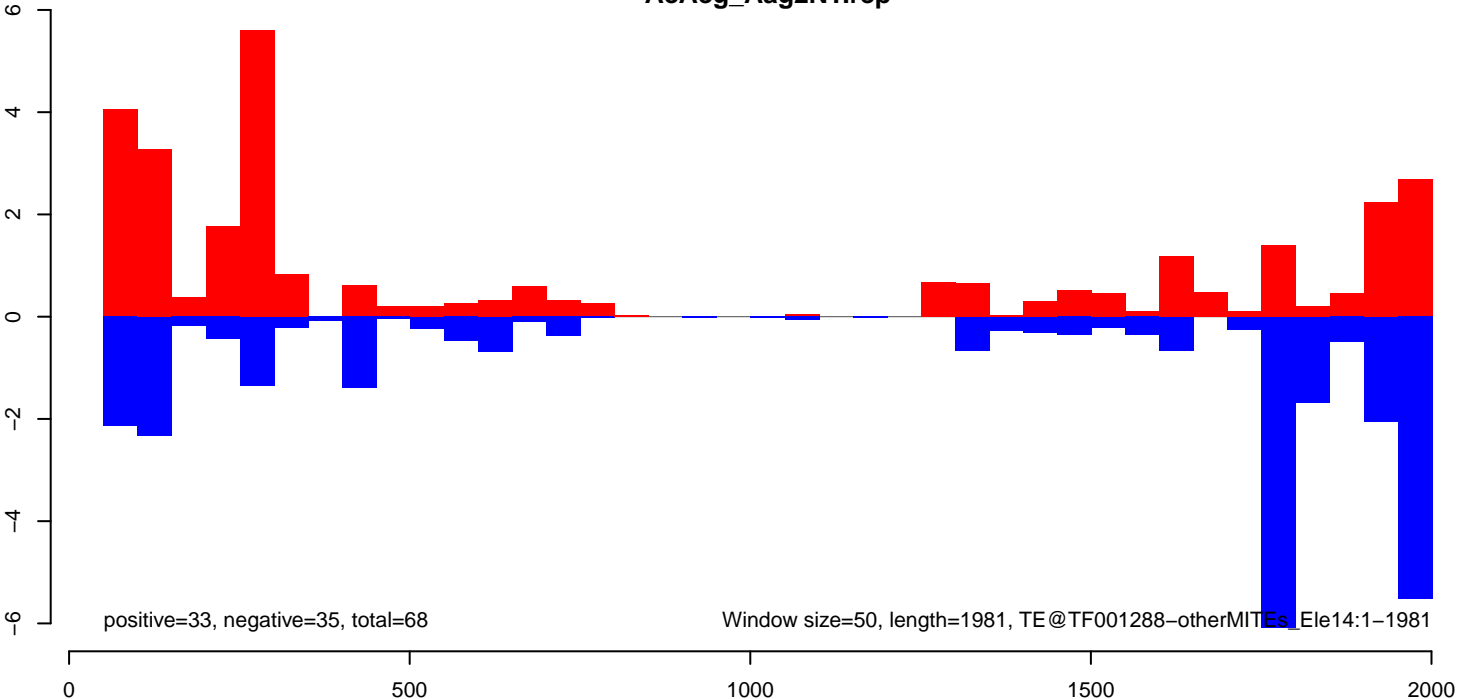
AeAeg_Aag2NT.18_23.rep



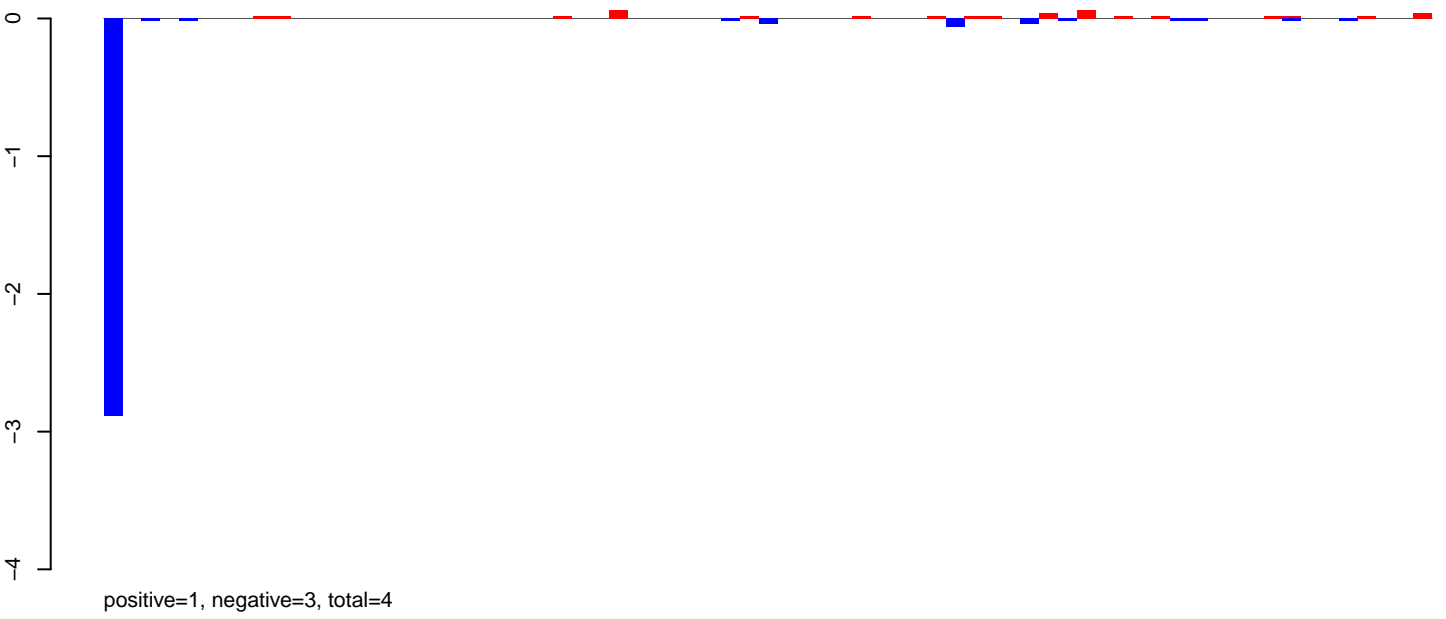
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



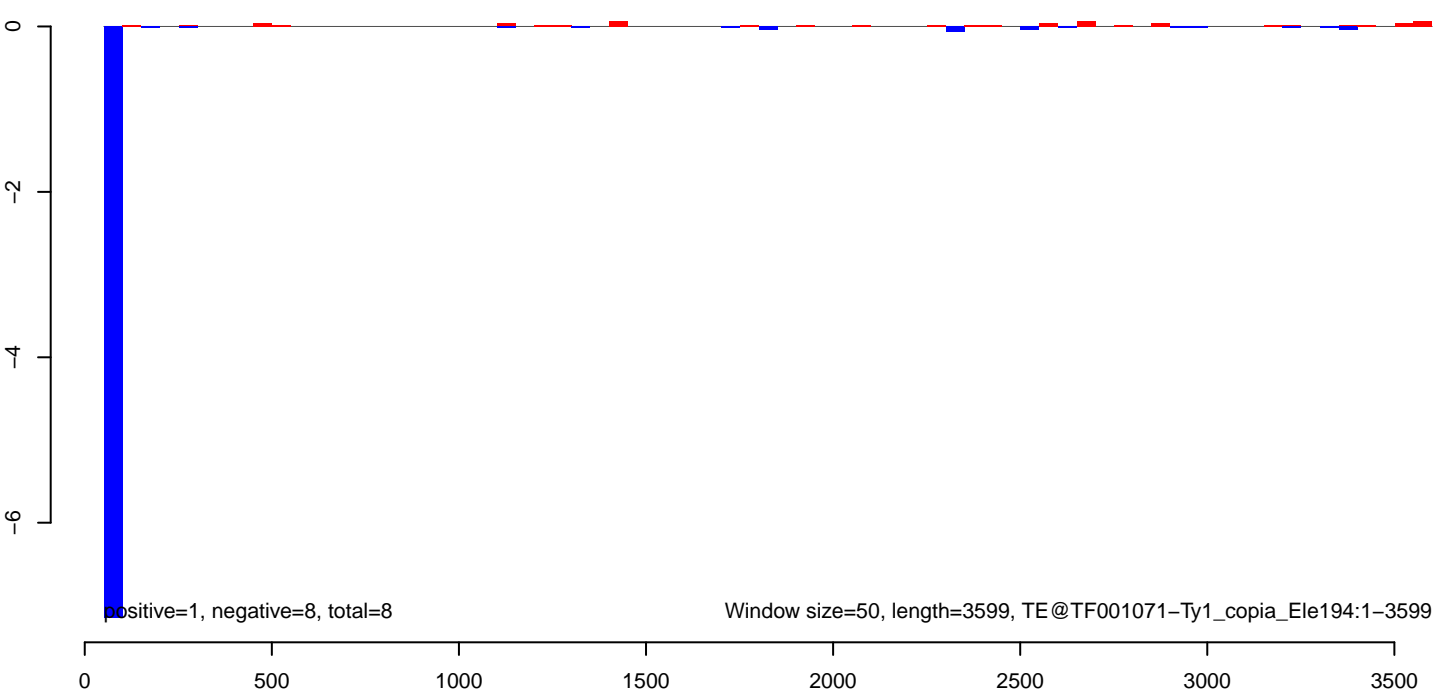
AeAeg_Aag2NT.18_23.rep



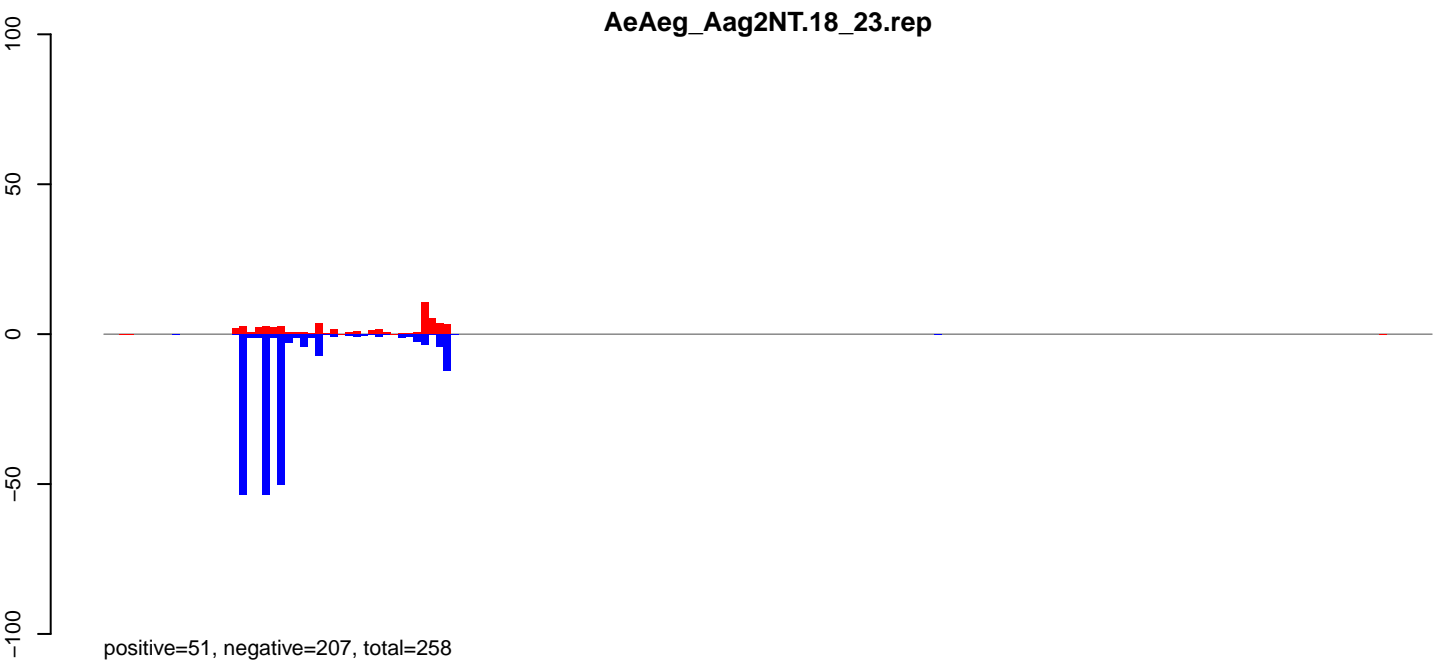
AeAeg_Aag2NT.24_35.rep



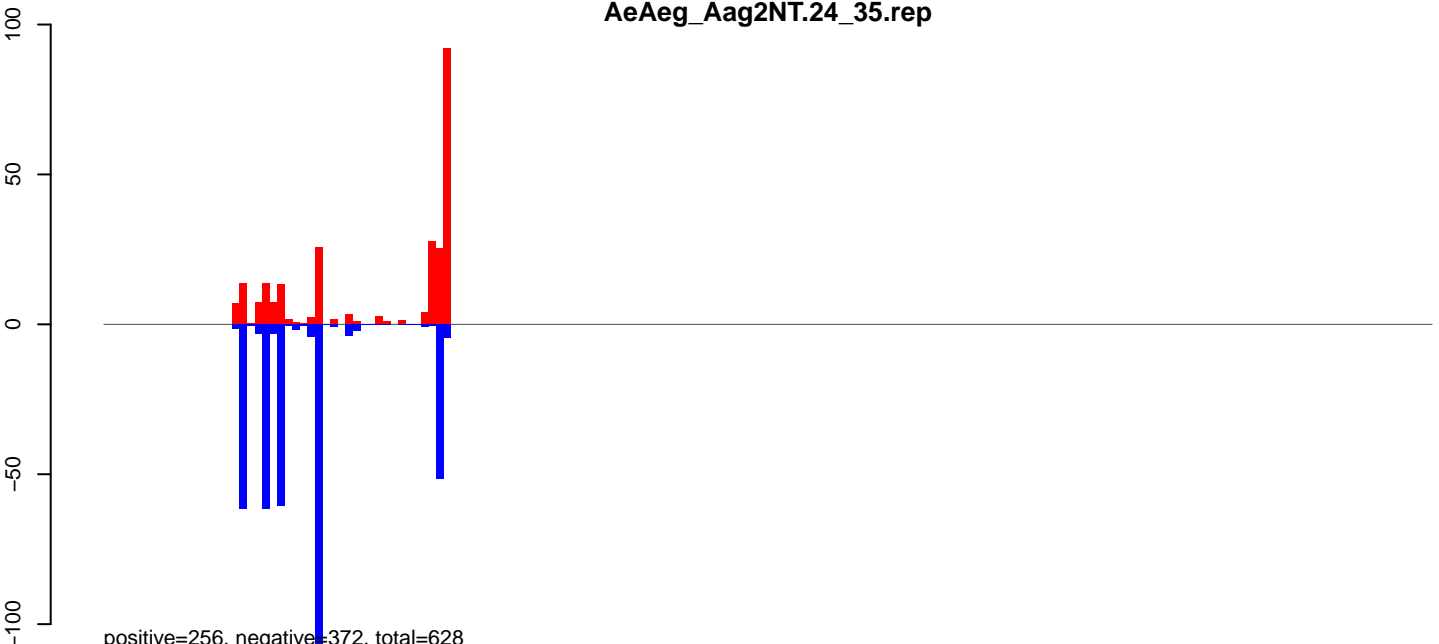
AeAeg_Aag2NT.rep



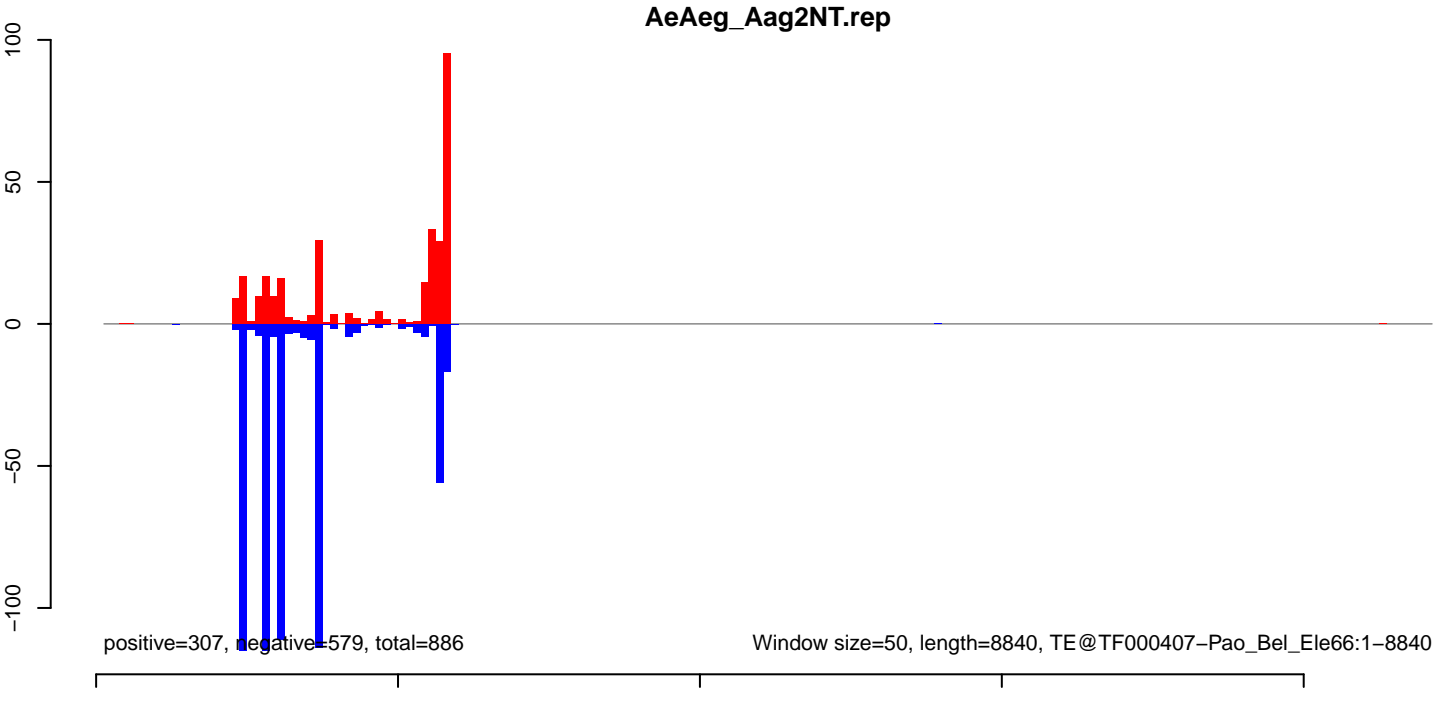
AeAeg_Aag2NT.18_23.rep



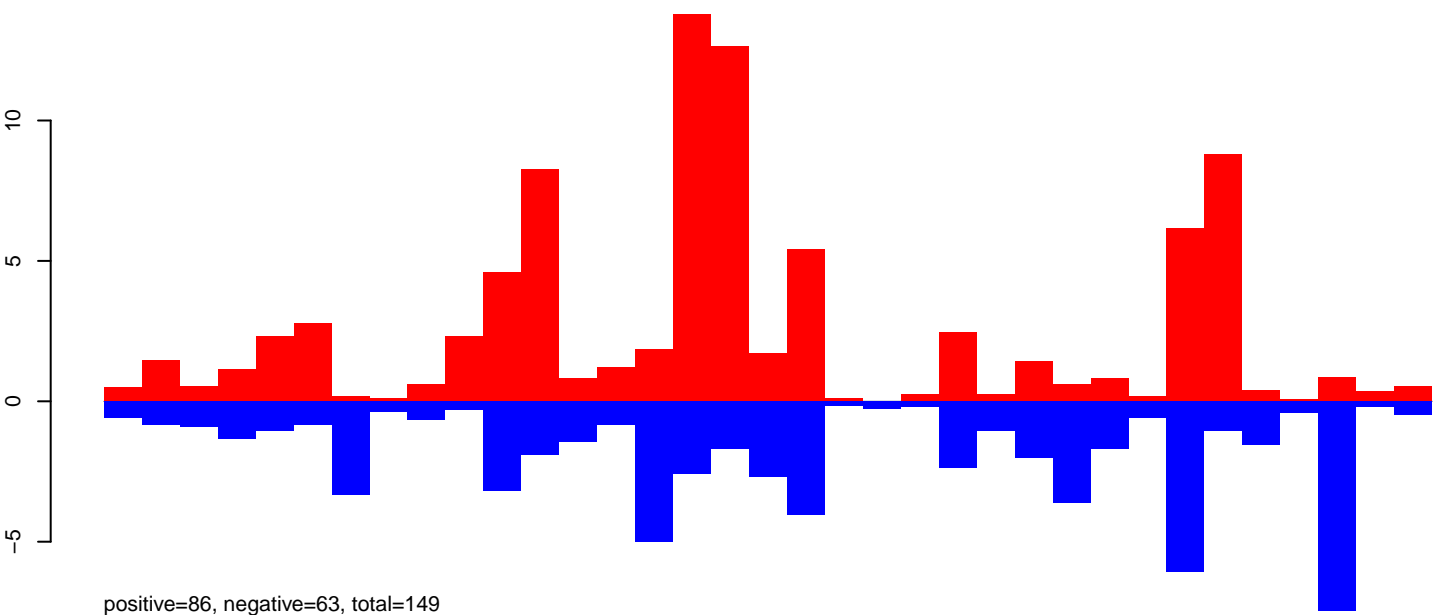
AeAeg_Aag2NT.24_35.rep



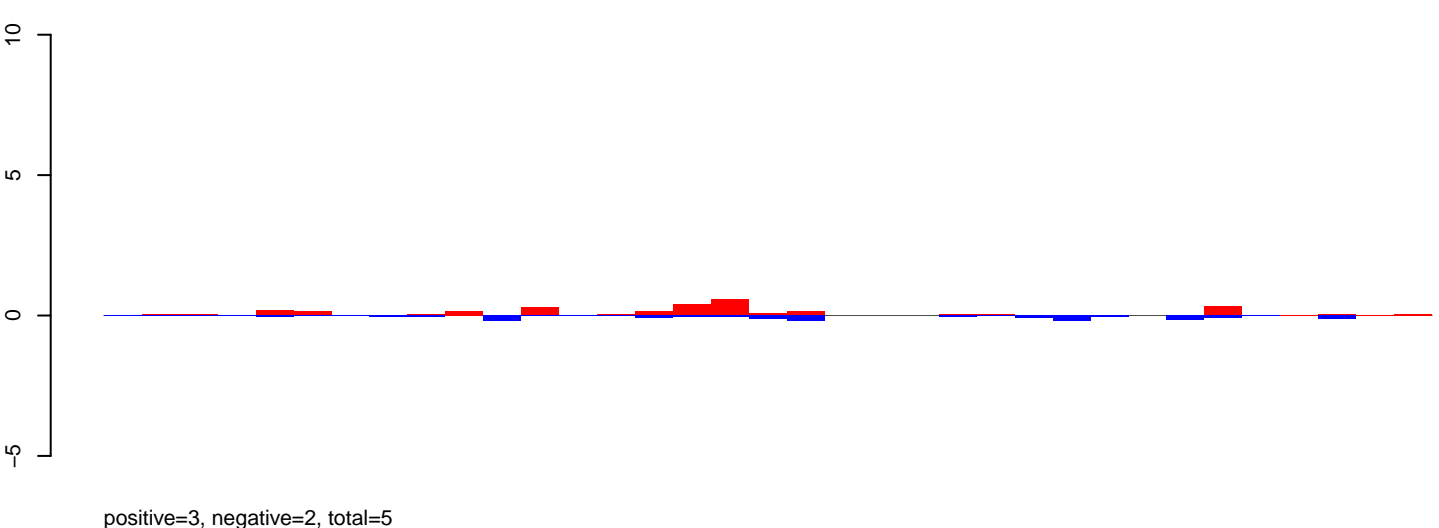
AeAeg_Aag2NT.rep



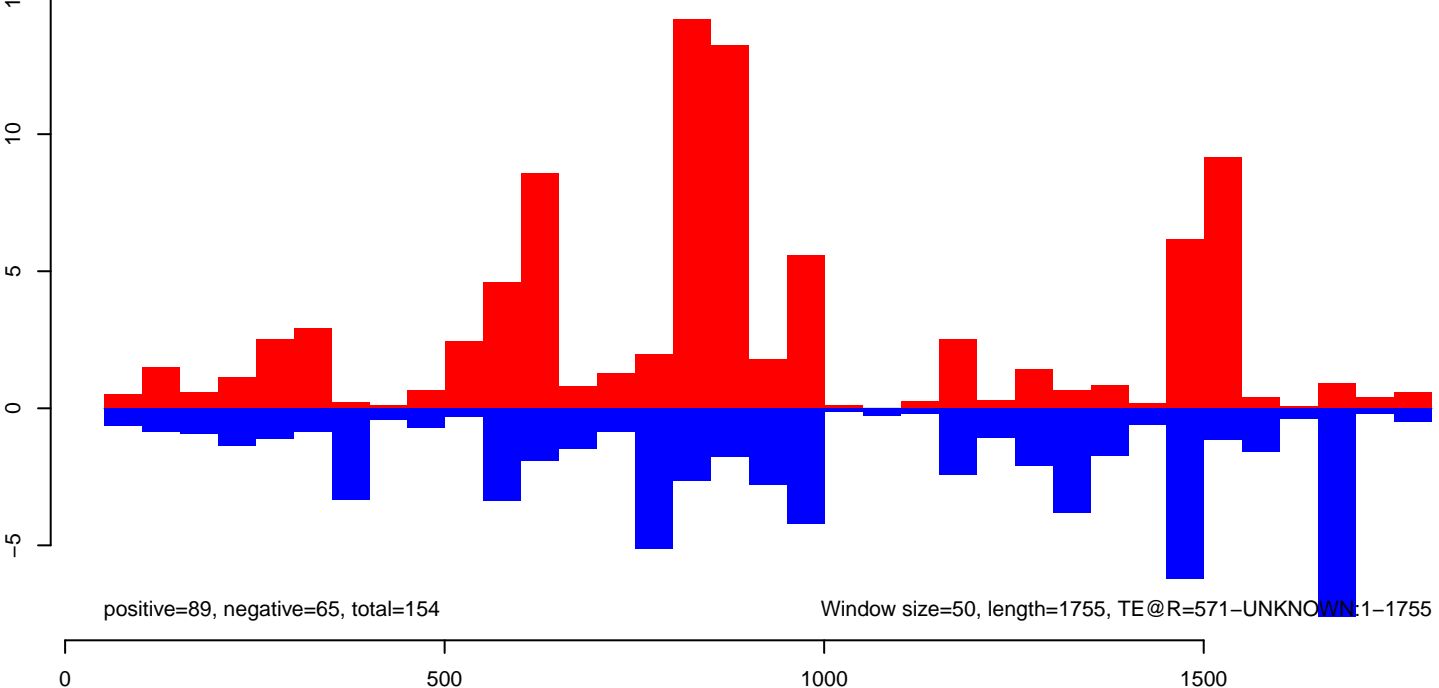
AeAeg_Aag2NT.18_23.rep



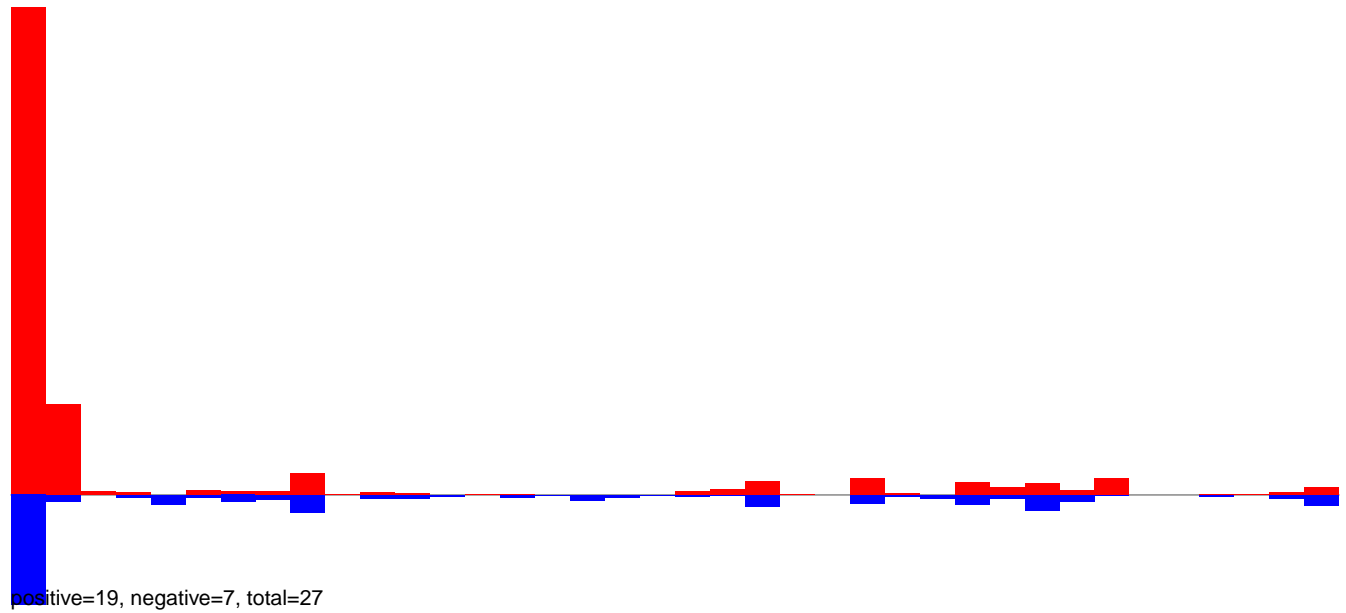
AeAeg_Aag2NT.24_35.rep



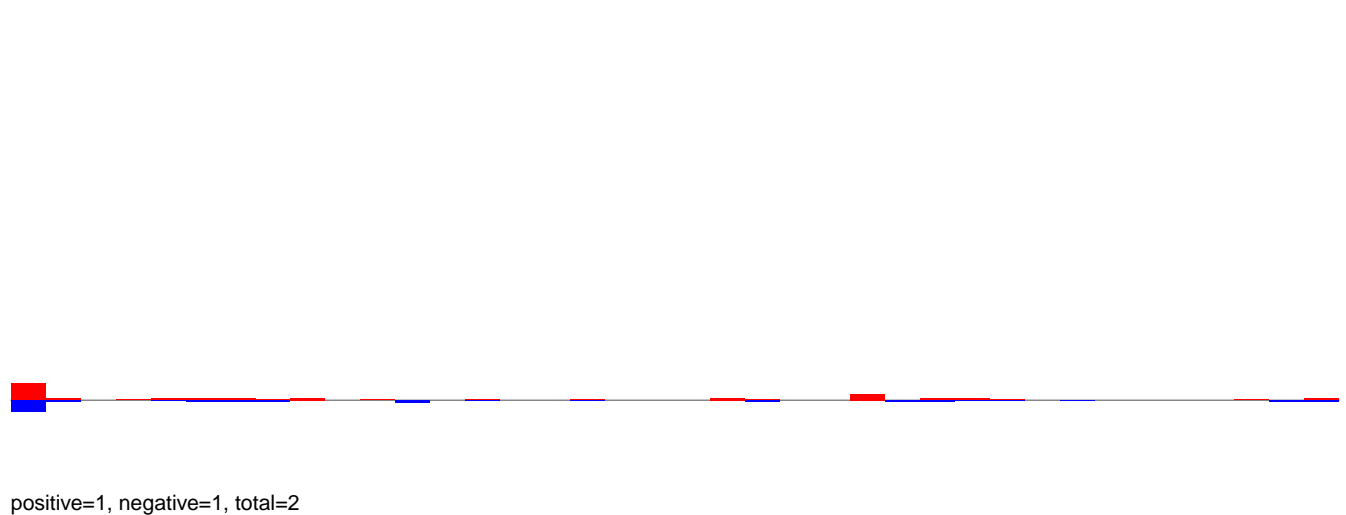
AeAeg_Aag2NT.rep



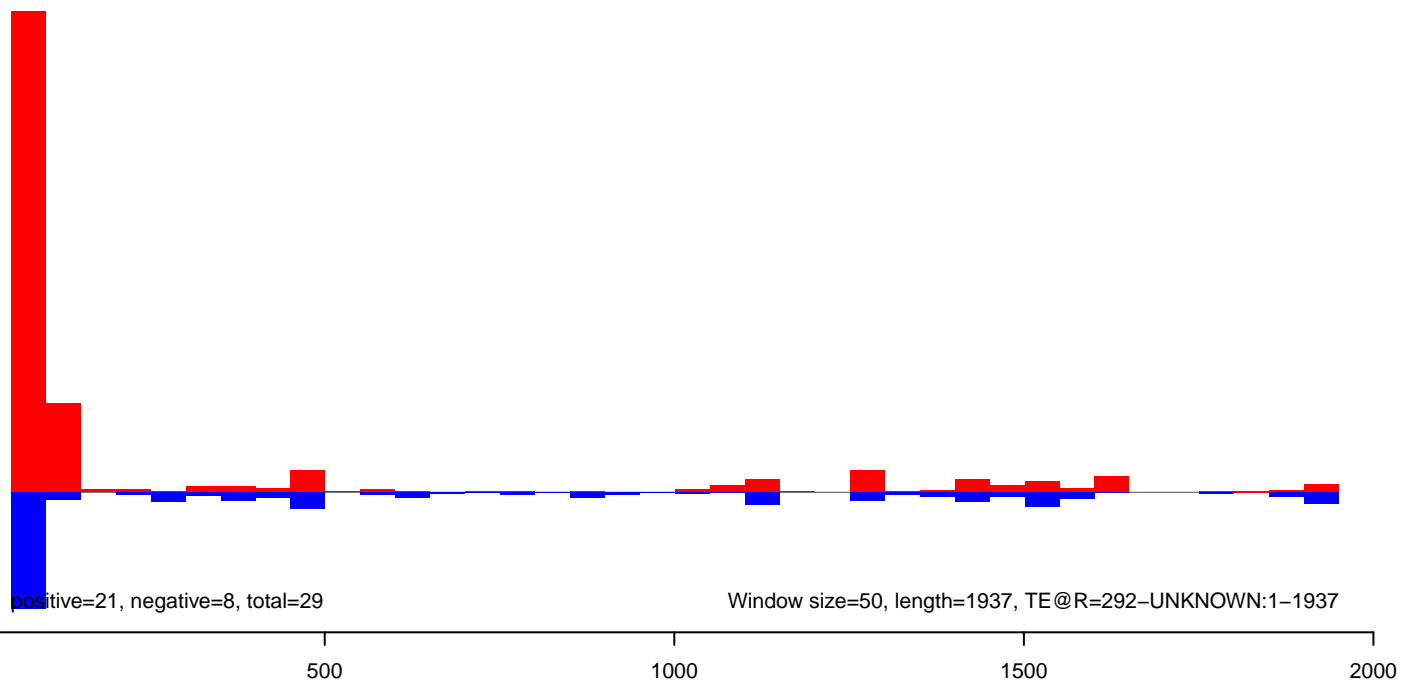
AeAeg_Aag2NT.18_23.rep



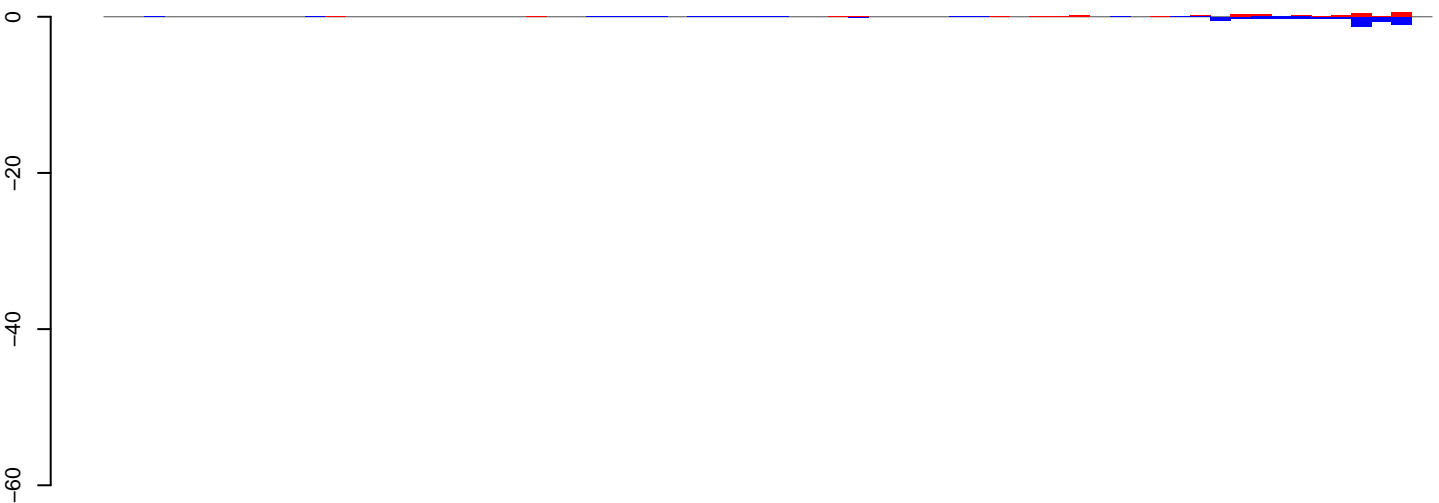
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

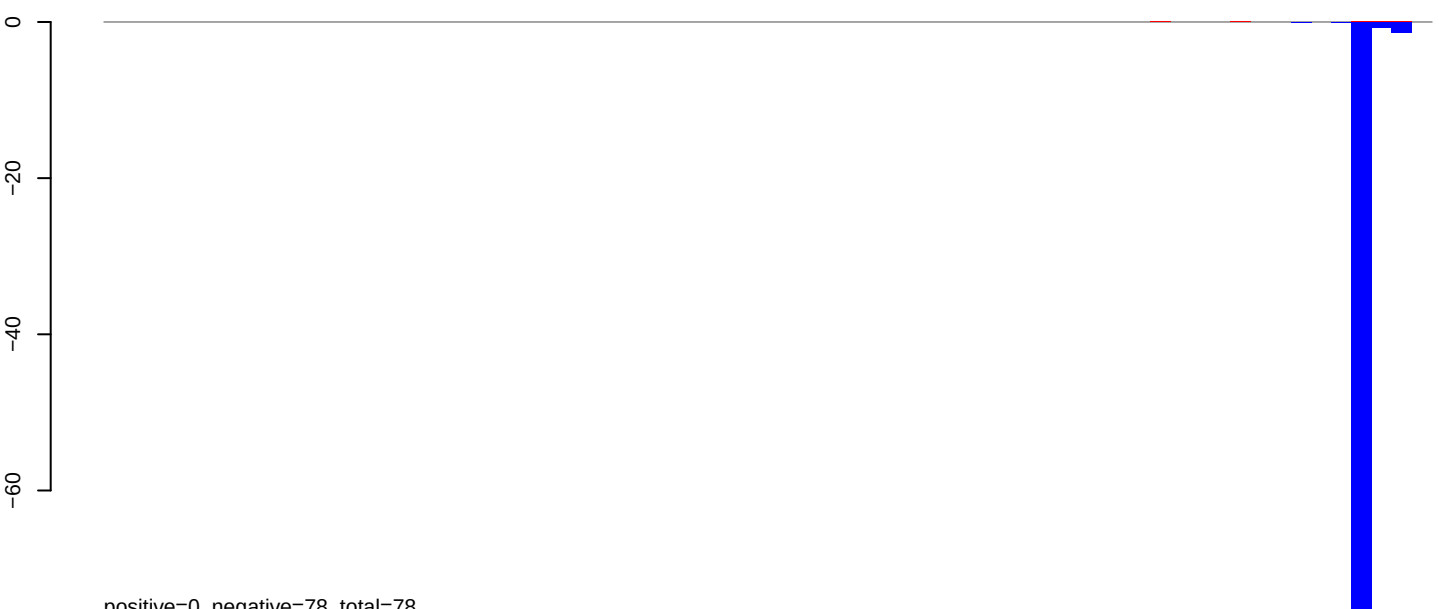


AeAeg_Aag2NT.18_23.rep



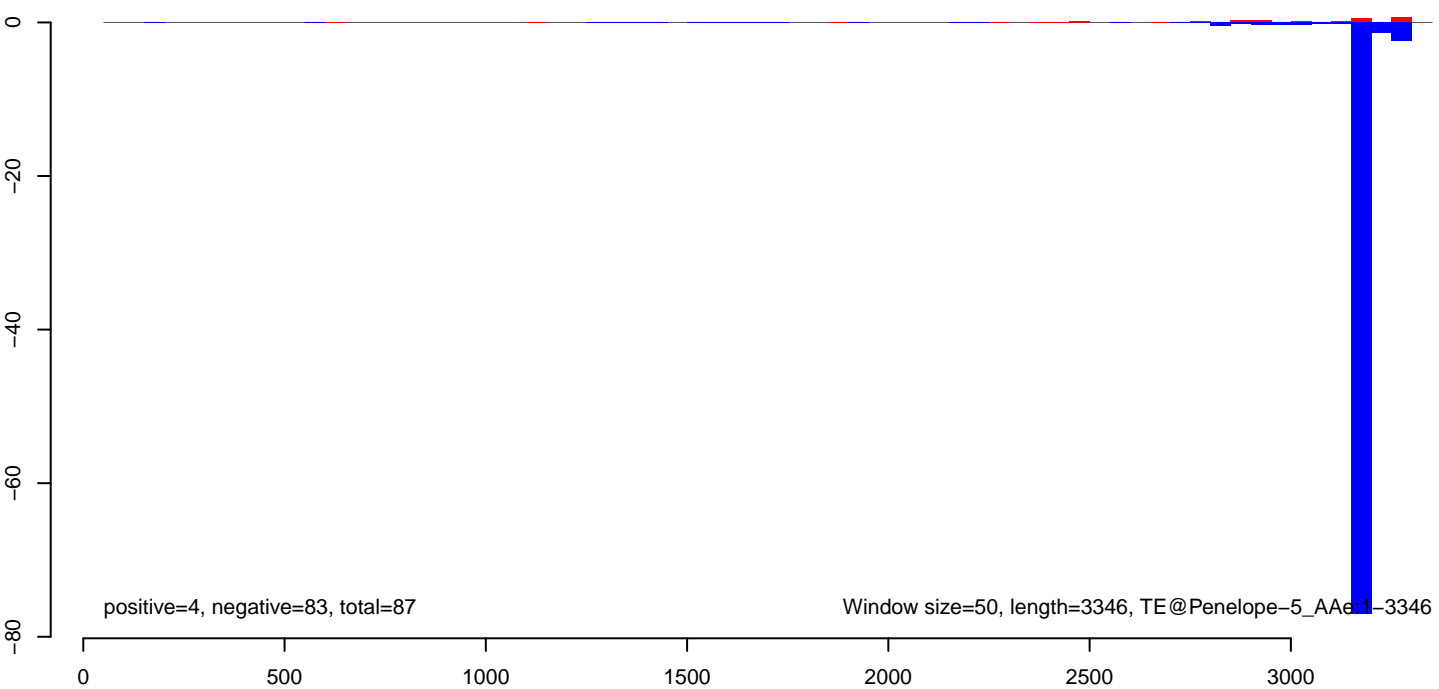
positive=3, negative=5, total=9

AeAeg_Aag2NT.24_35.rep



positive=0, negative=78, total=78

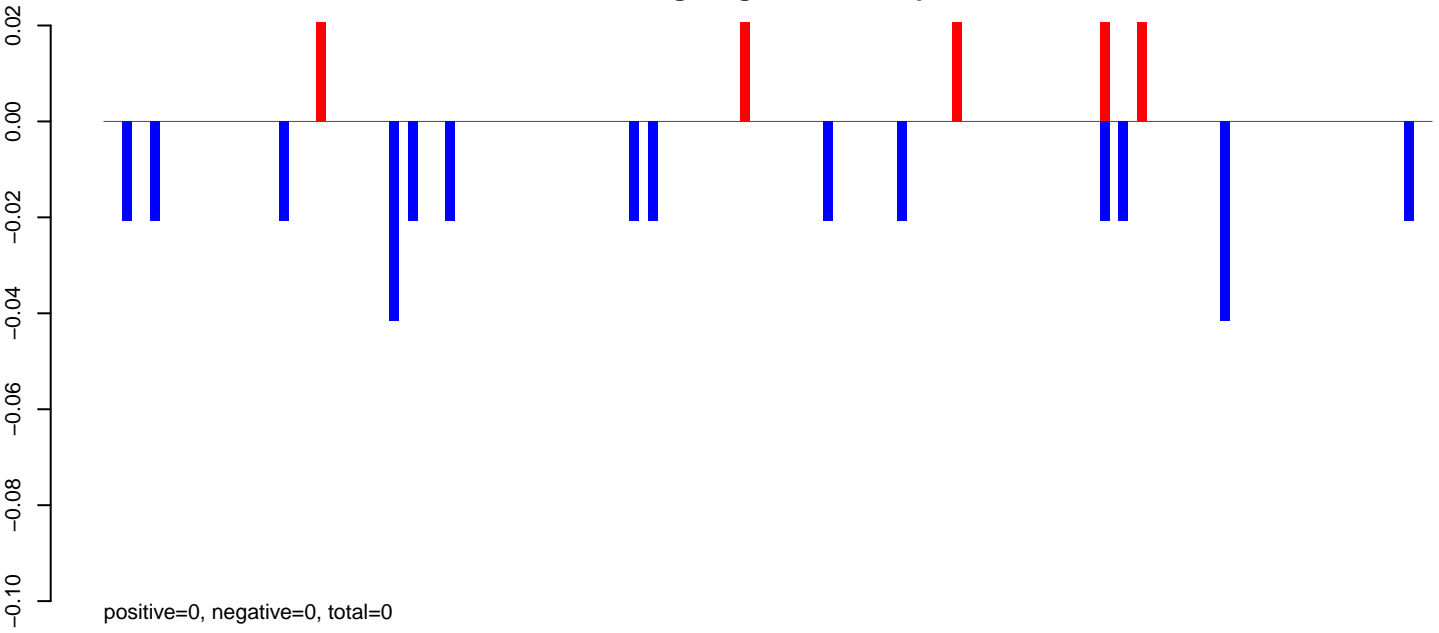
AeAeg_Aag2NT.rep



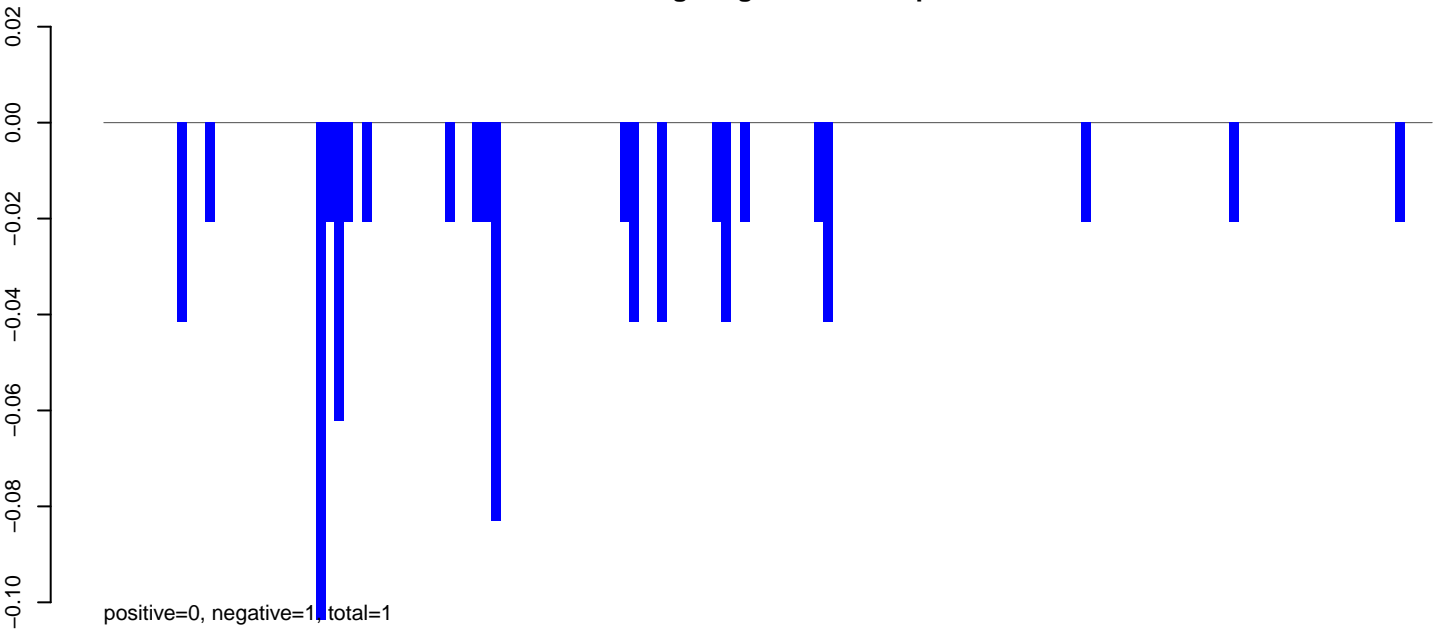
positive=4, negative=83, total=87

Window size=50, length=3346, TE@Penelope-5_AAe1-3346

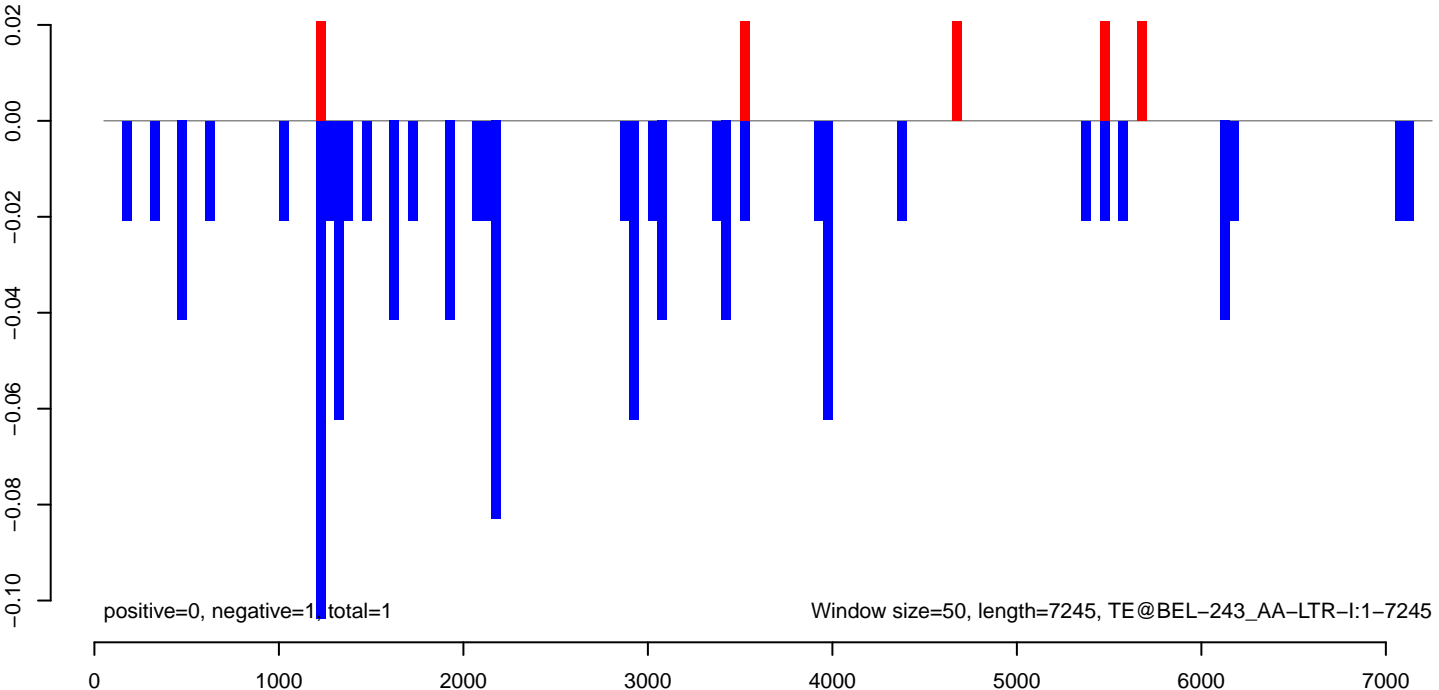
AeAeg_Aag2NT.18_23.rep



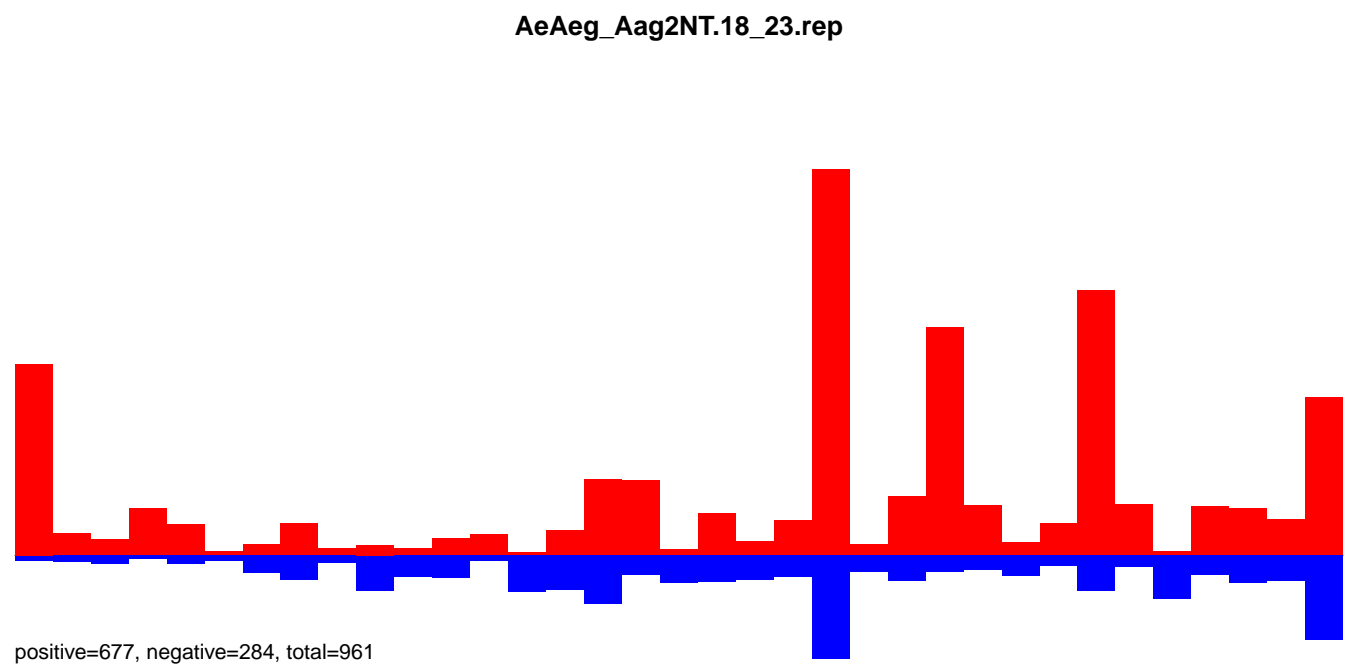
AeAeg_Aag2NT.24_35.rep



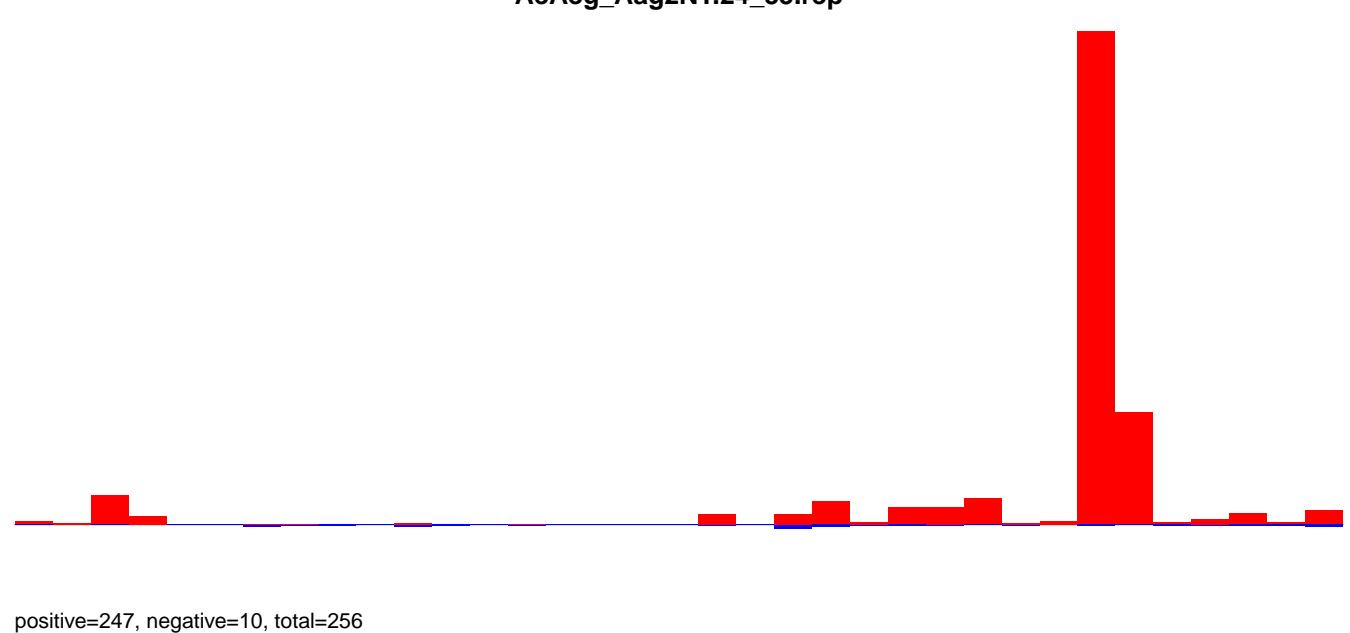
AeAeg_Aag2NT.rep



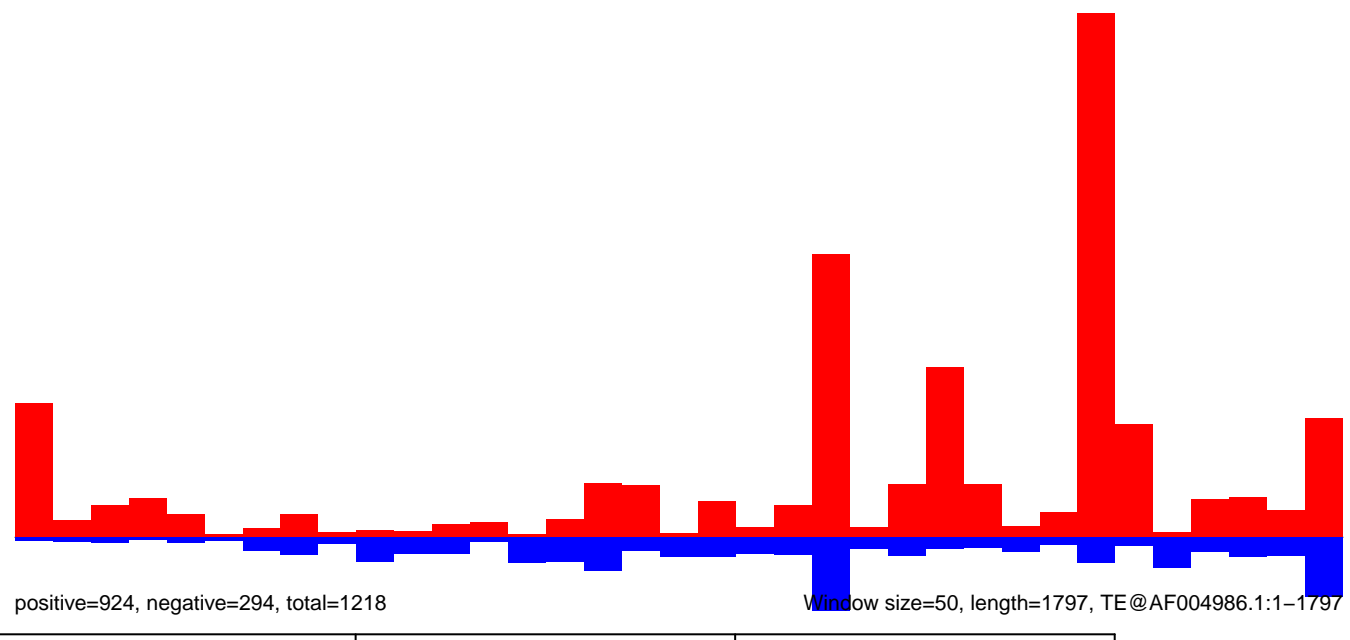
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

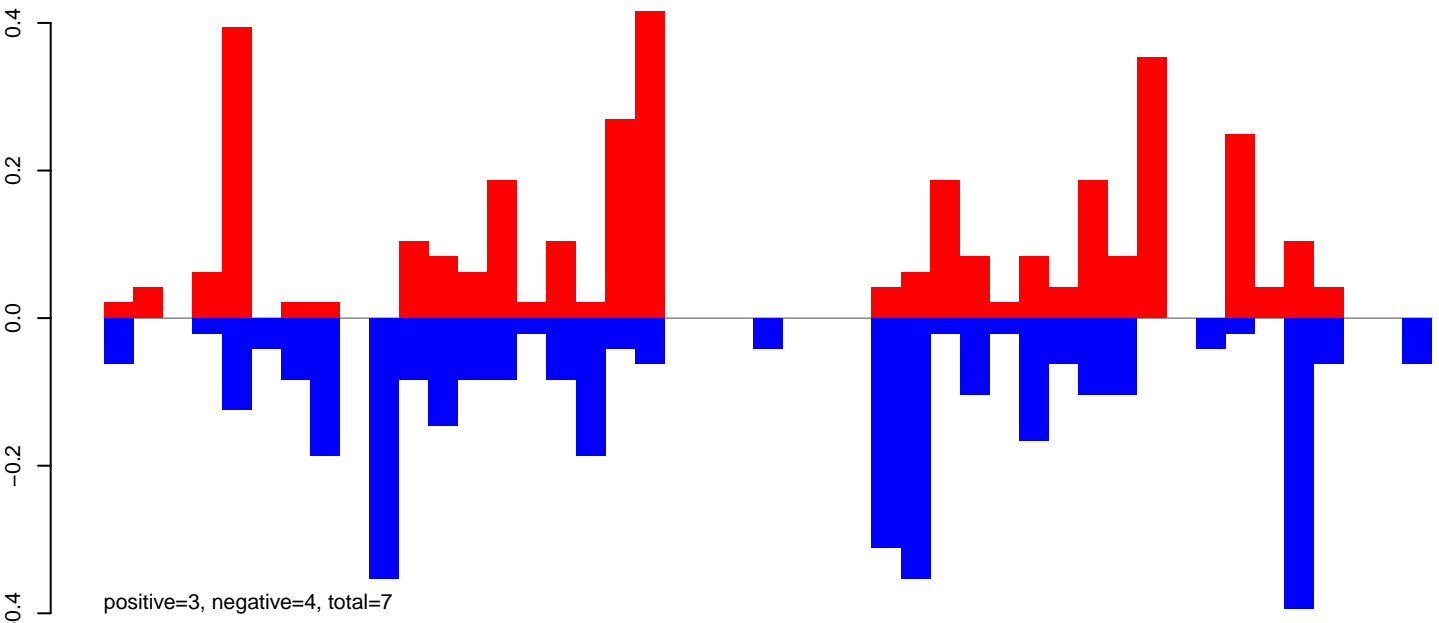


AeAeg_Aag2NT.rep



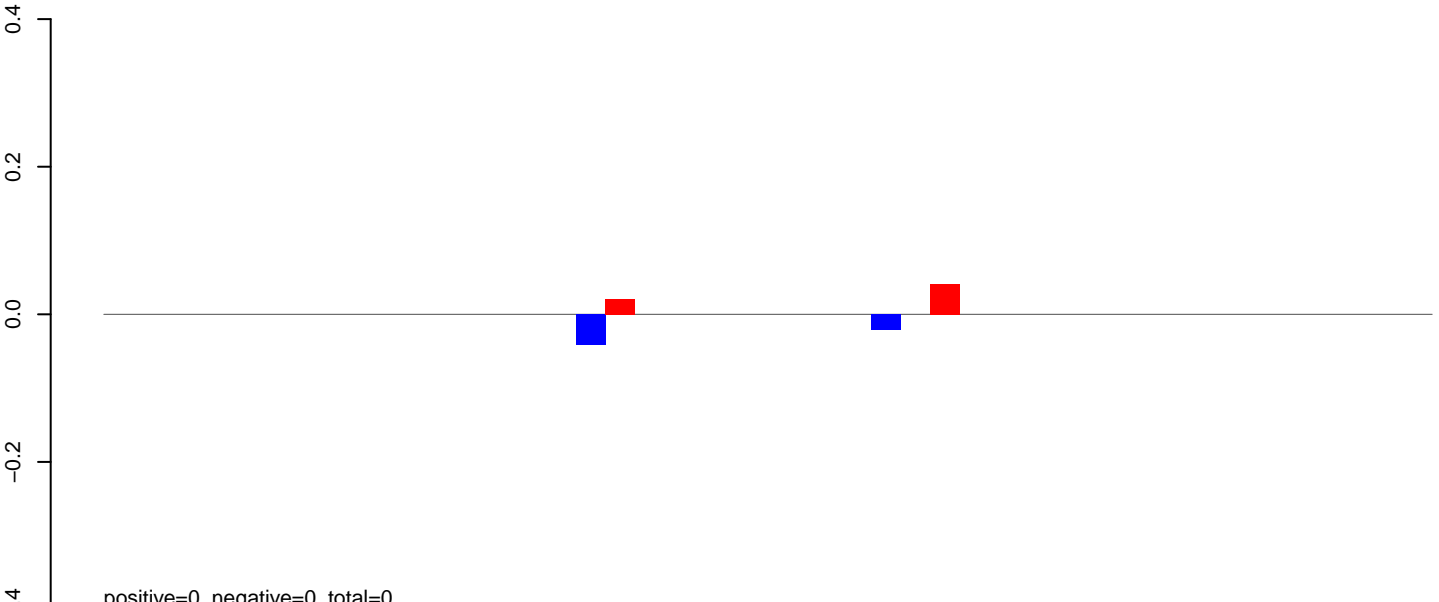
AeAeg_Aag2NT.18_23.rep

positive=3, negative=4, total=7



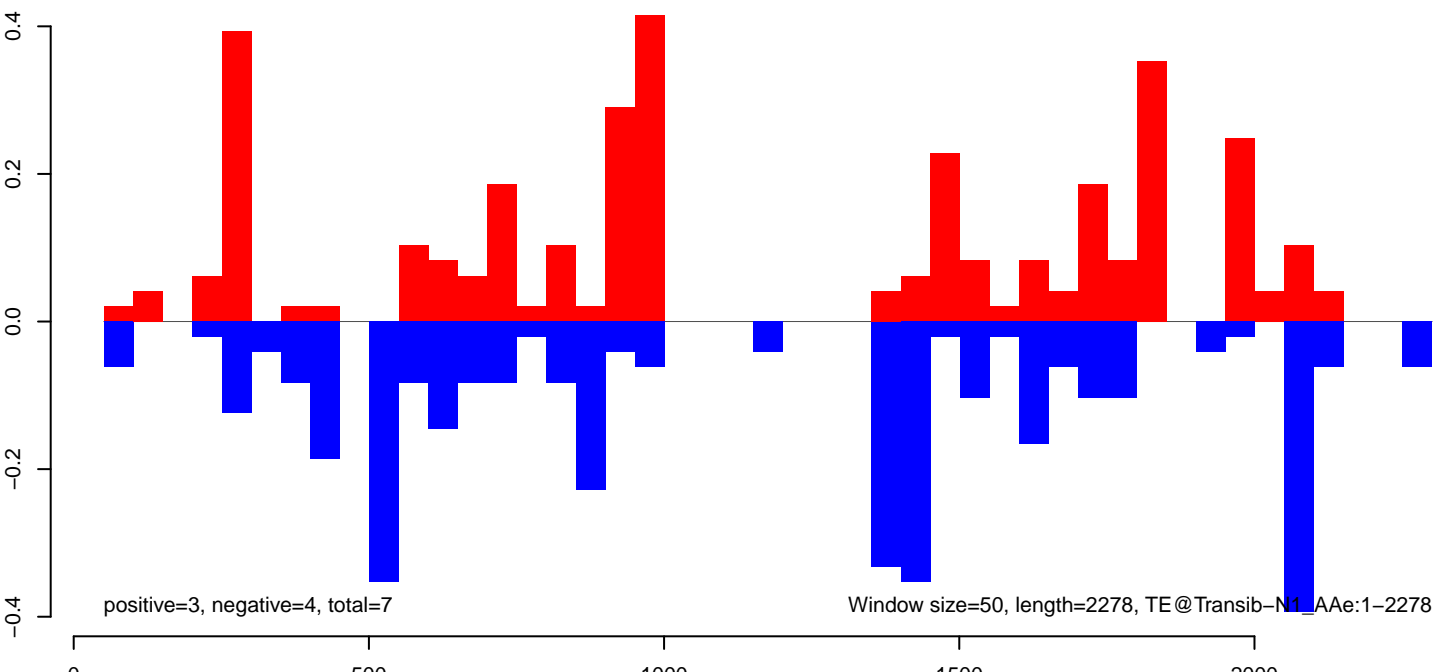
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

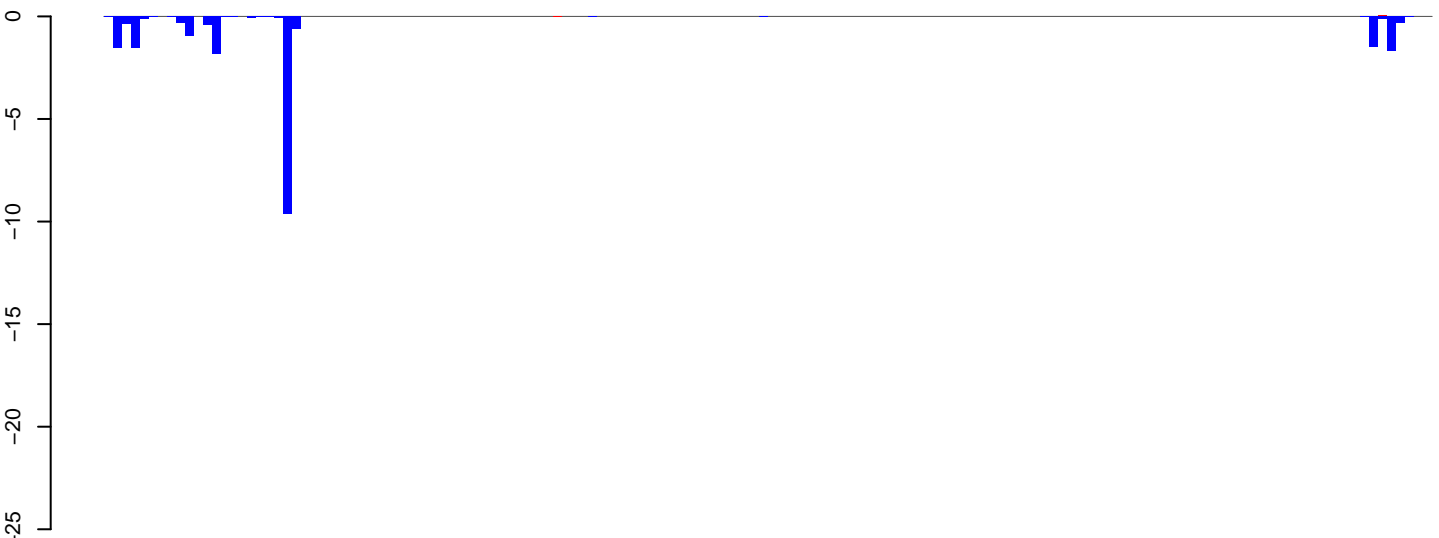


AeAeg_Aag2NT.rep

positive=3, negative=4, total=7



AeAeg_Aag2NT.18_23.rep



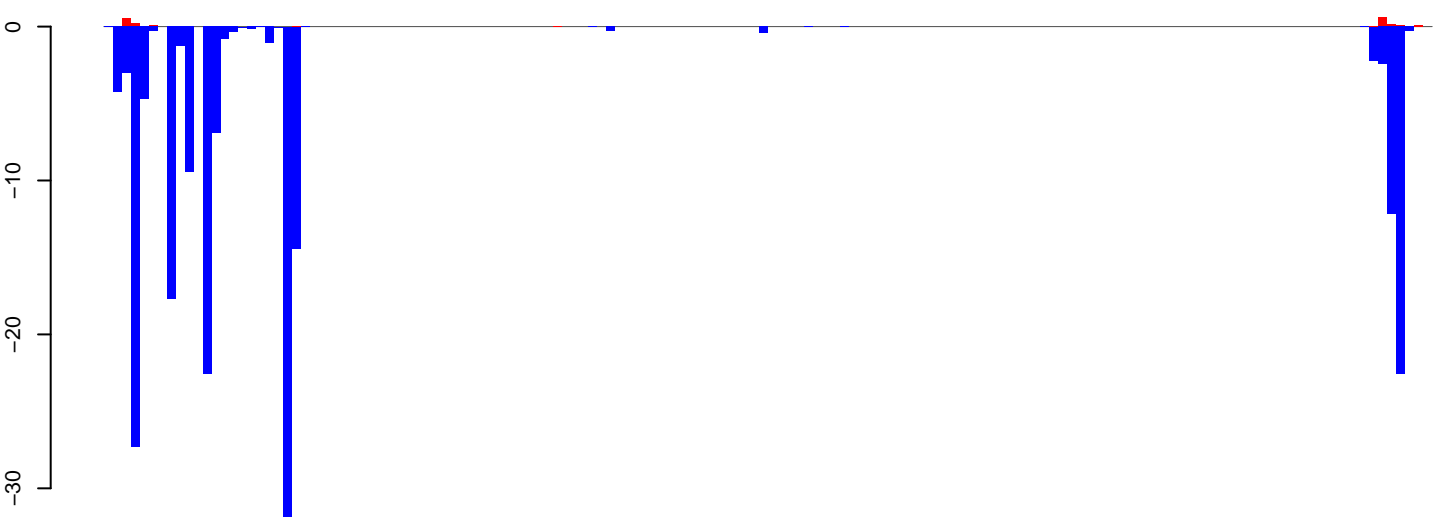
positive=0, negative=21, total=21

AeAeg_Aag2NT.24_35.rep



positive=2, negative=172, total=174

AeAeg_Aag2NT.rep

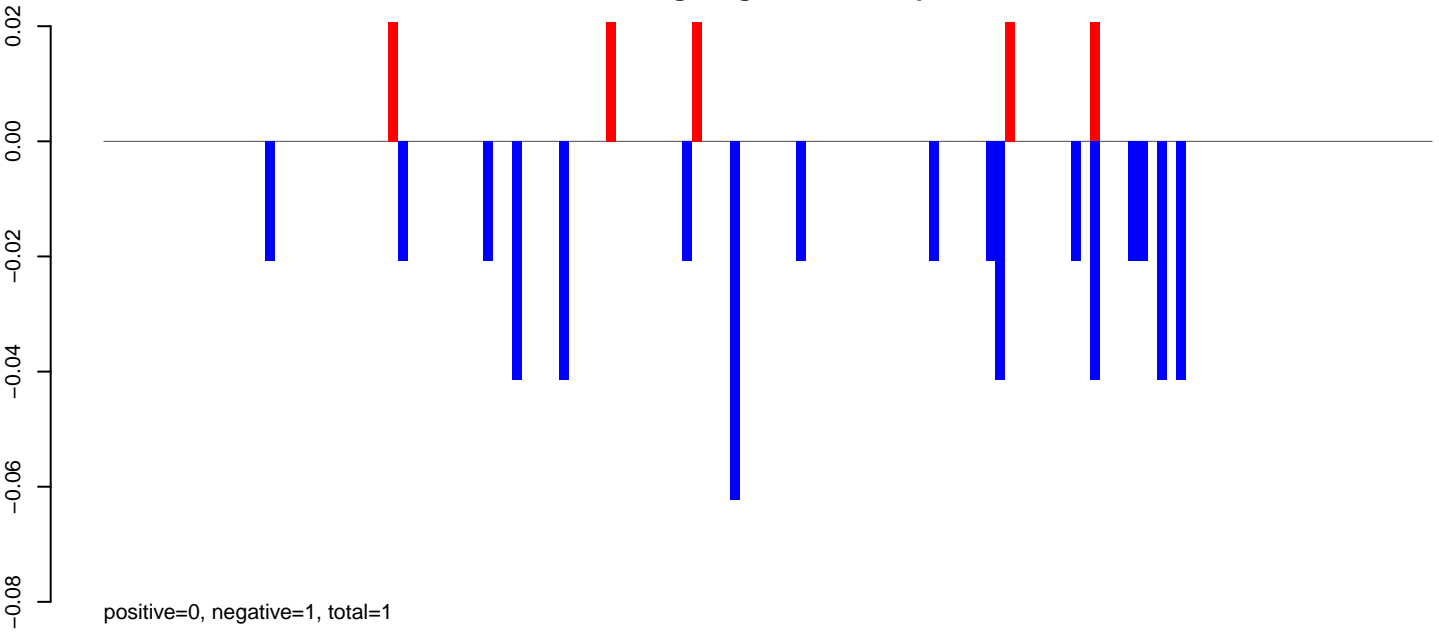


positive=2, negative=193, total=195

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

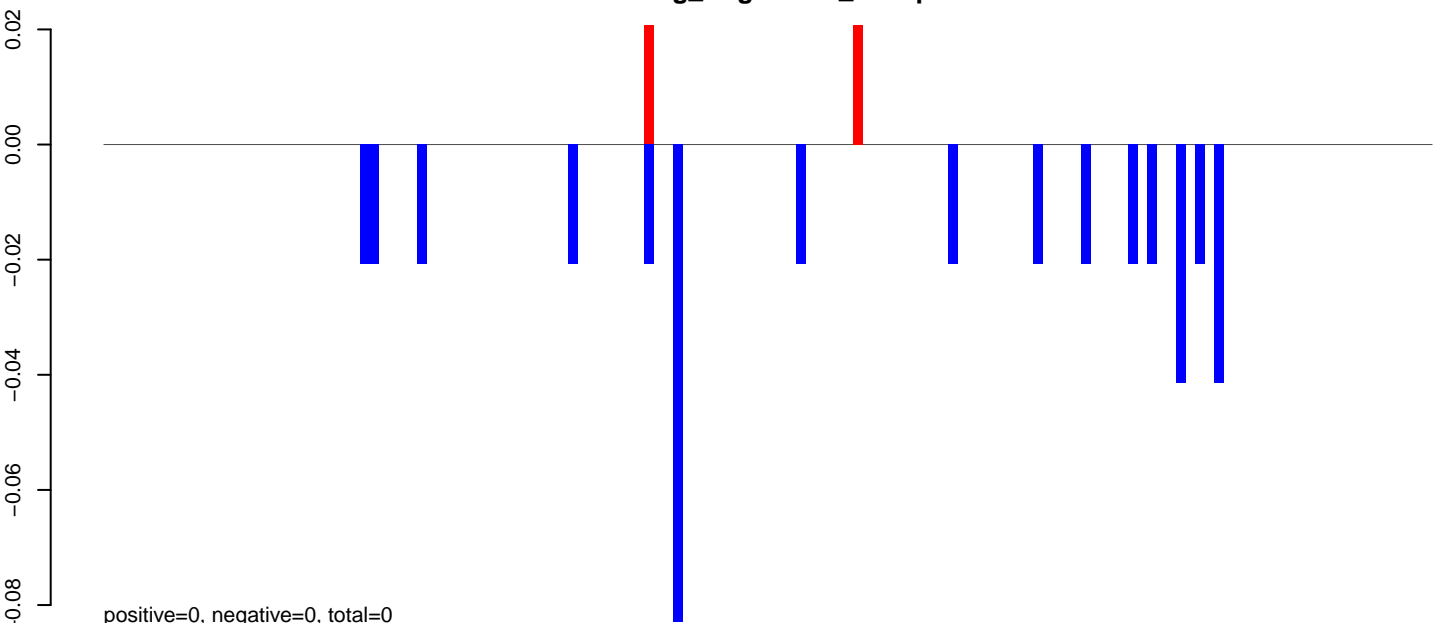


AeAeg_Aag2NT.18_23.rep

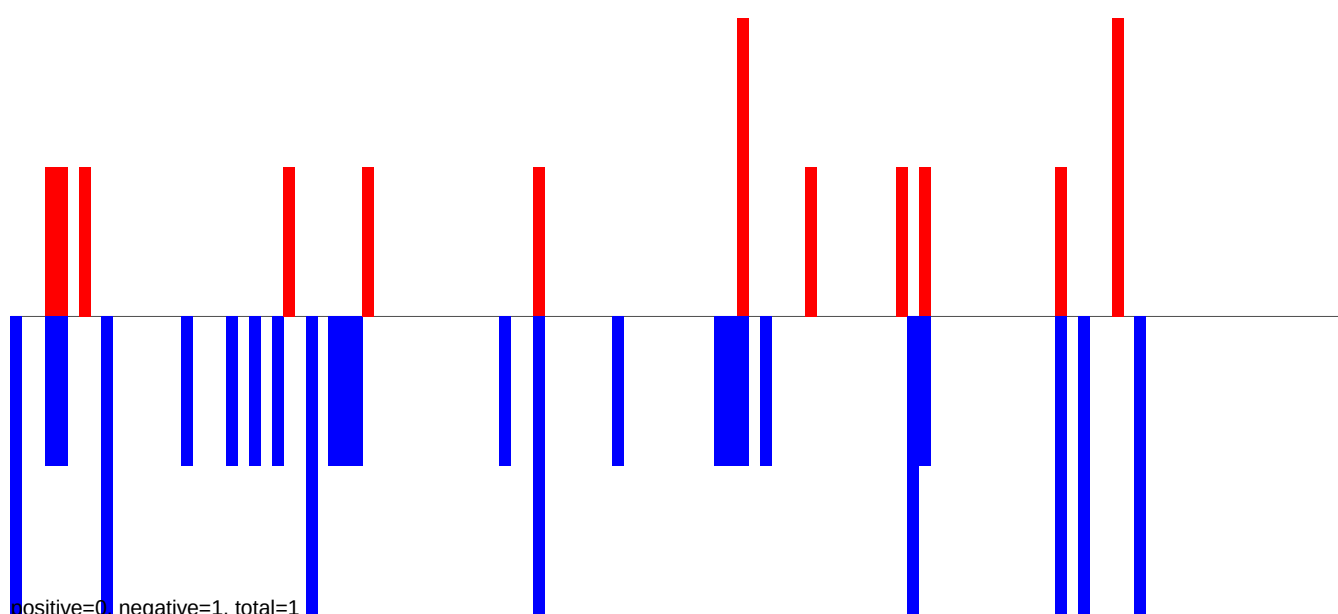


positive=0, negative=1, total=1

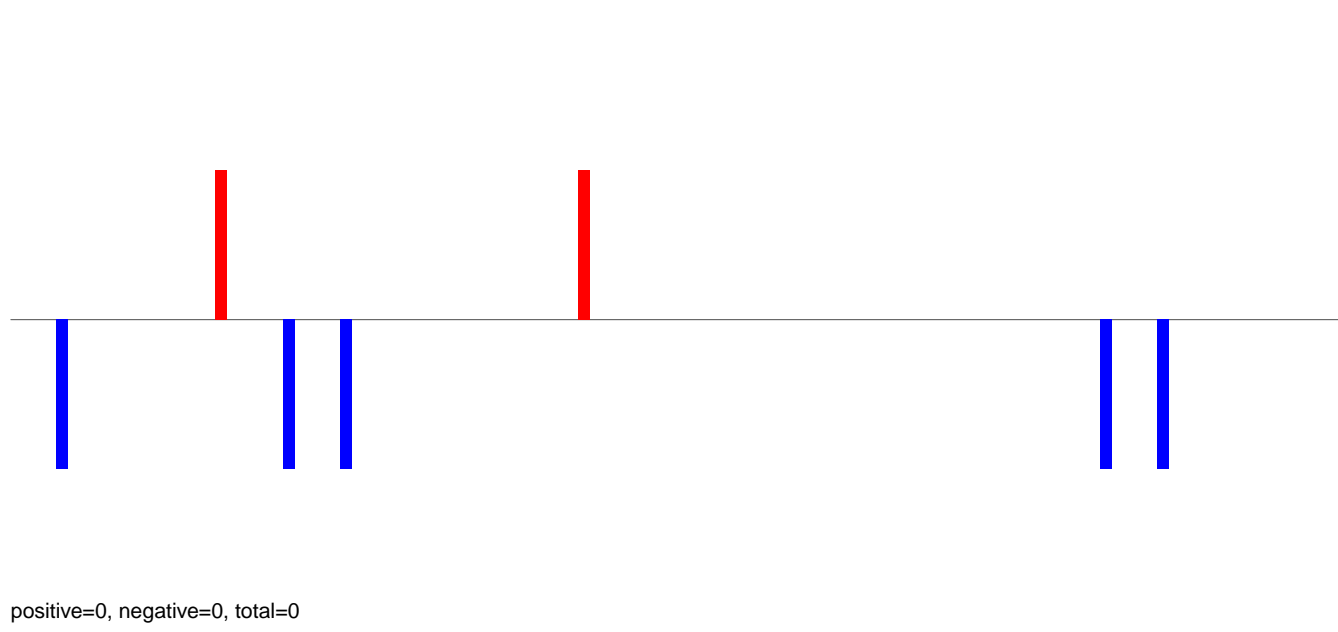
AeAeg_Aag2NT.24_35.rep



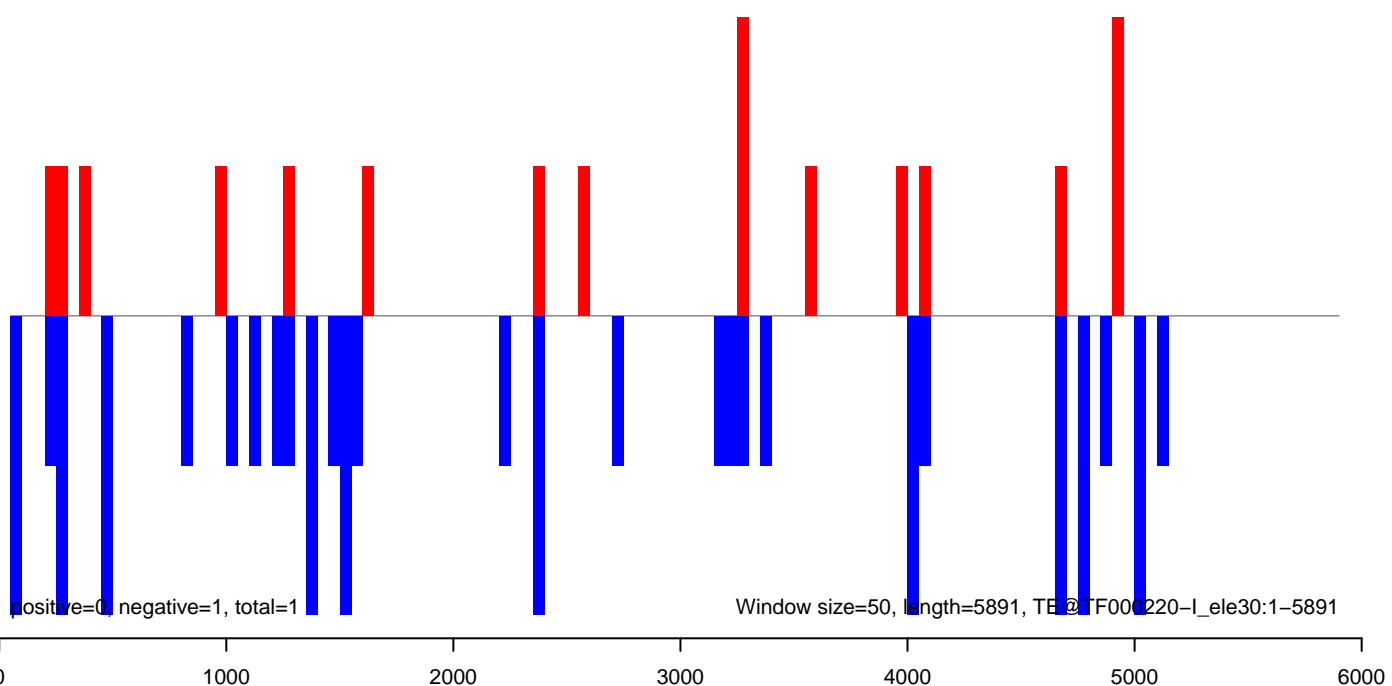
AeAeg_Aag2NT.18_23.rep



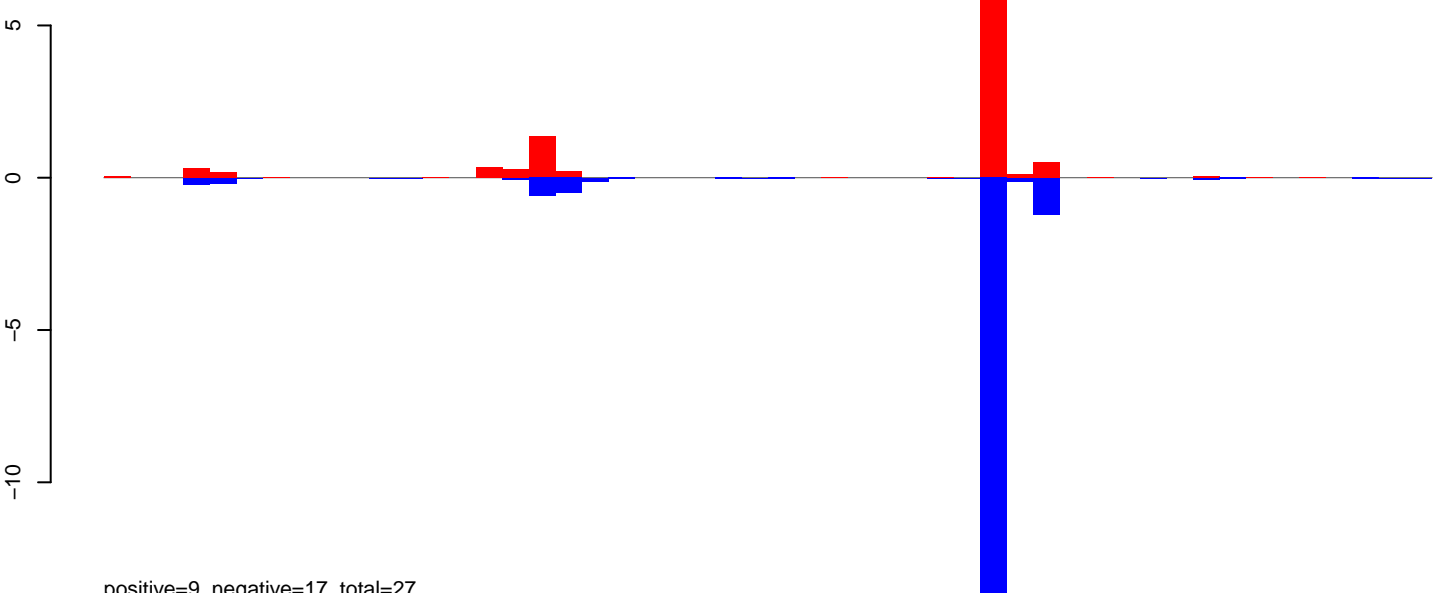
AeAeg_Aag2NT.24_35.rep



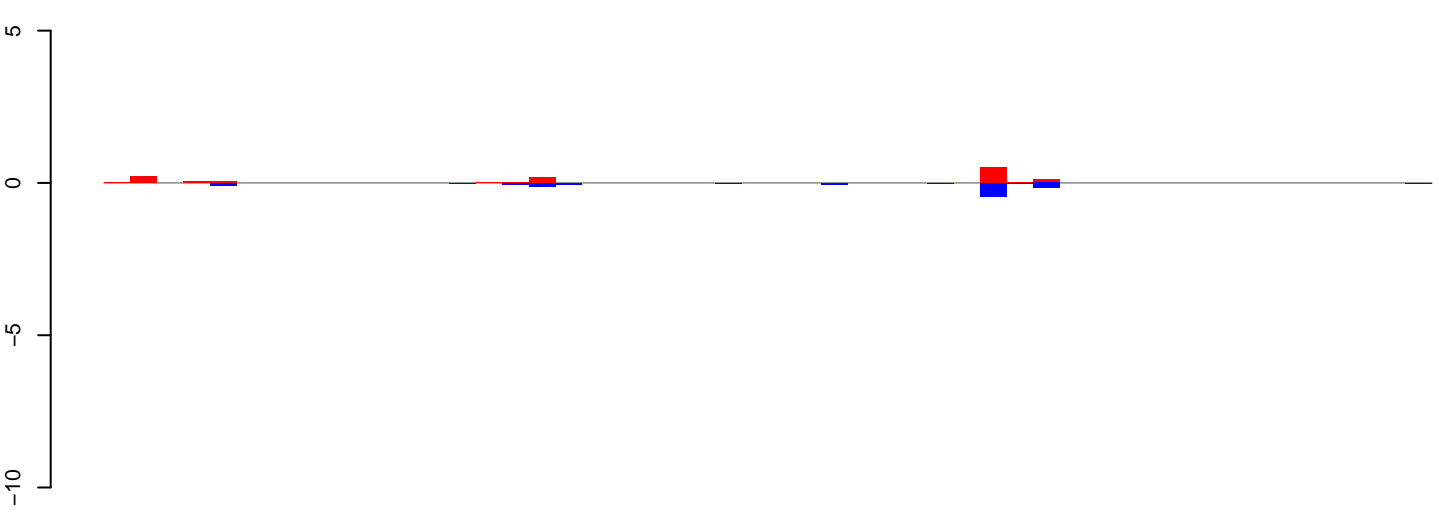
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

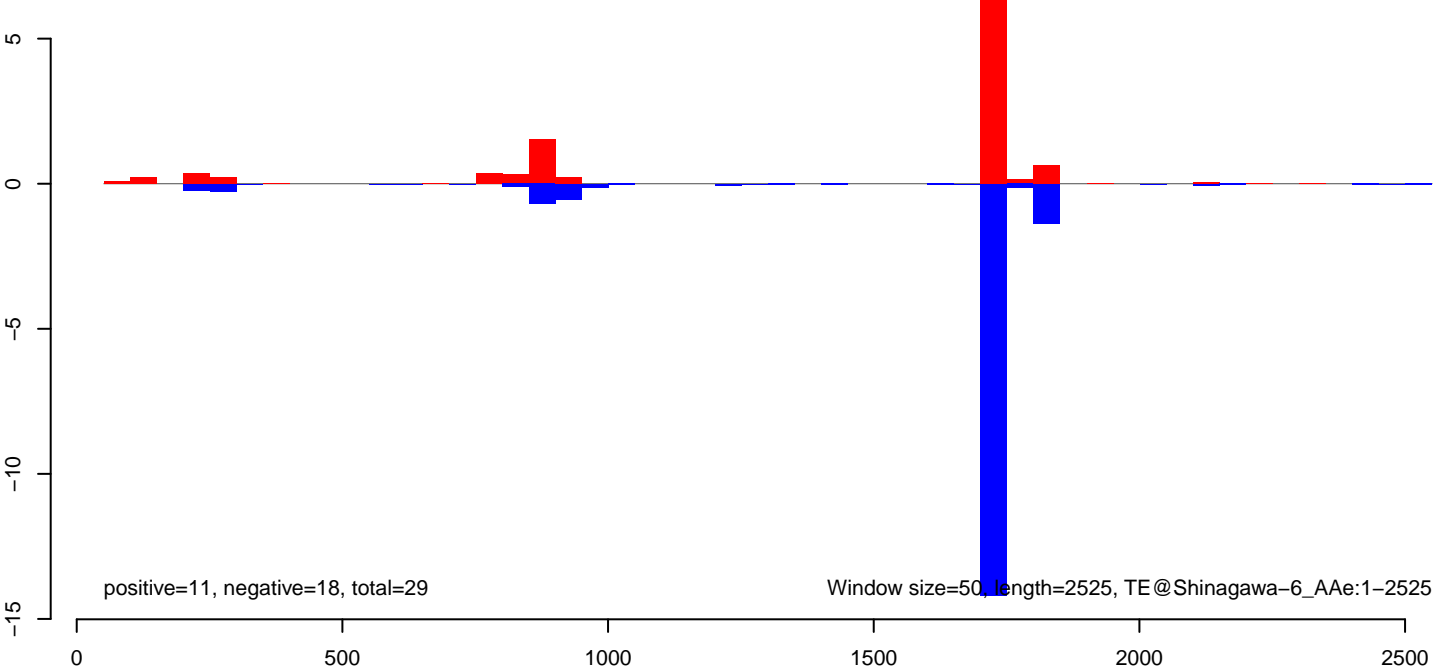


AeAeg_Aag2NT.24_35.rep

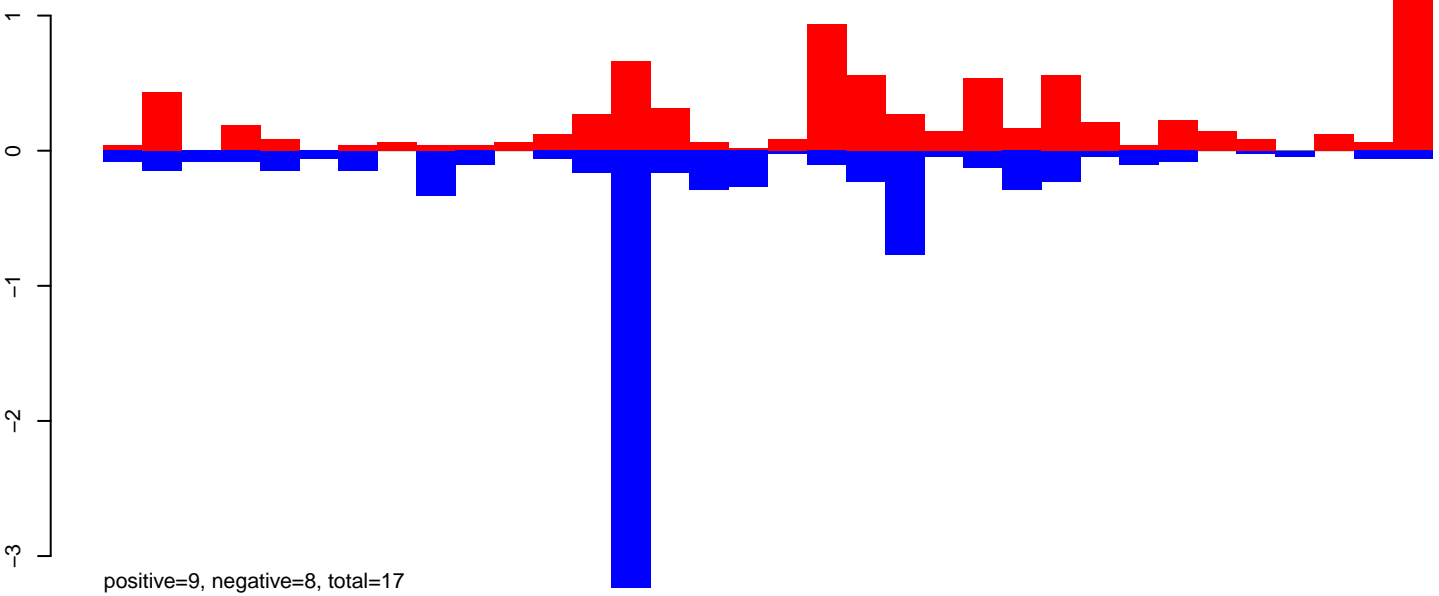


positive=1, negative=1, total=2

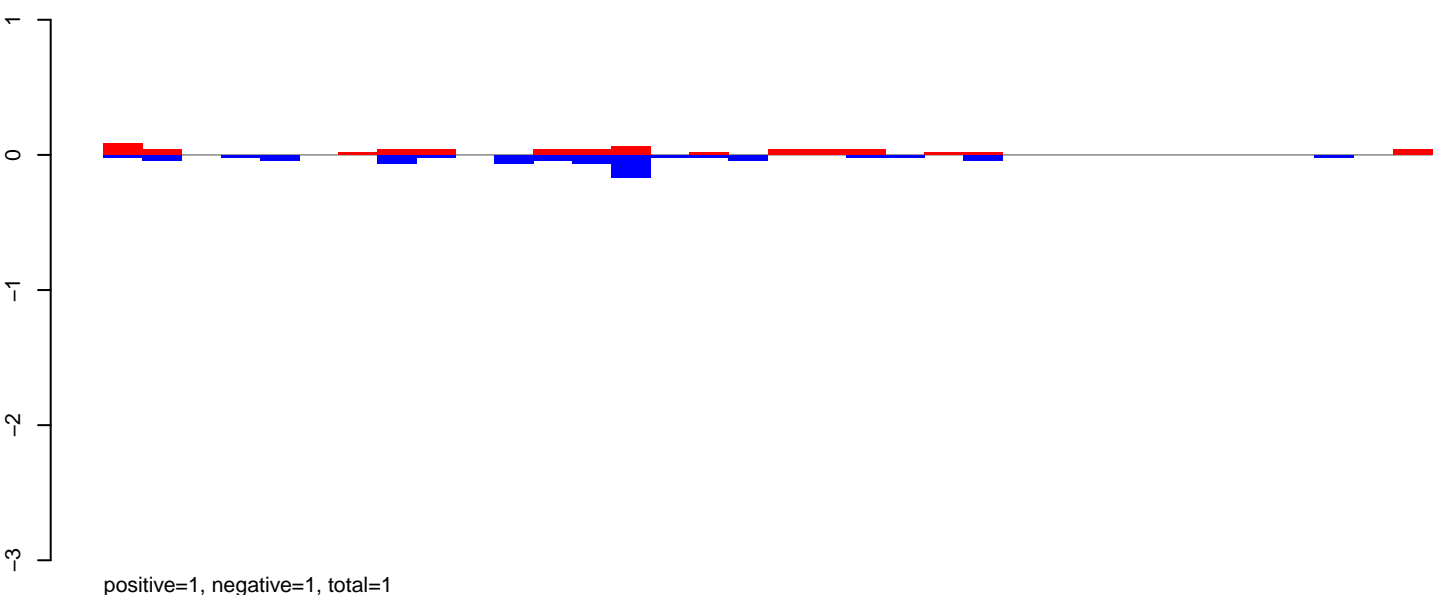
AeAeg_Aag2NT.rep



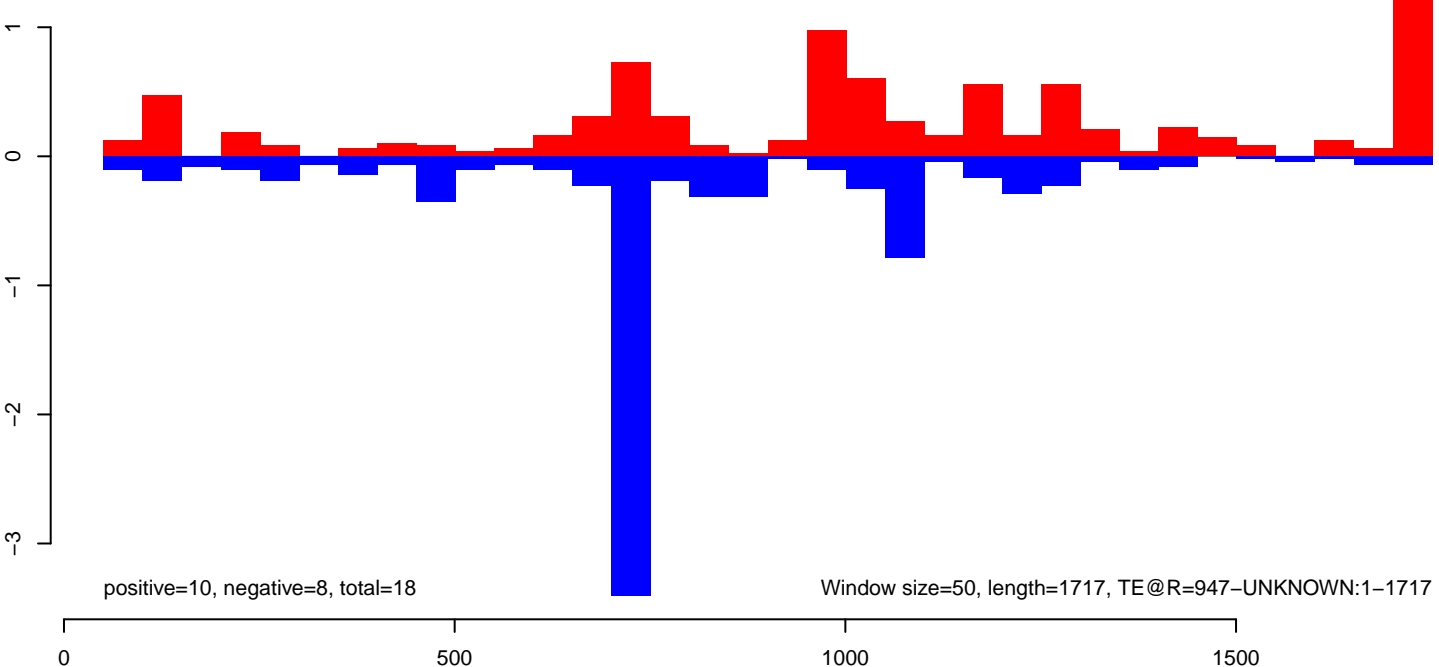
AeAeg_Aag2NT.18_23.rep



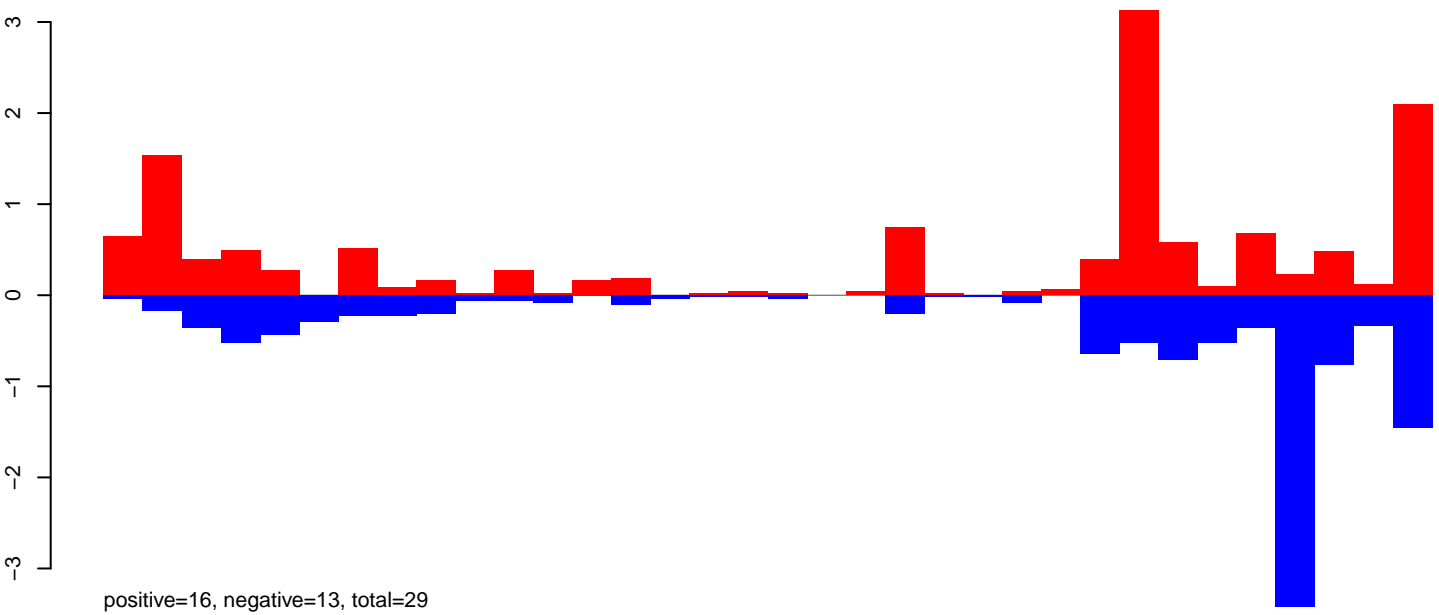
AeAeg_Aag2NT.24_35.rep



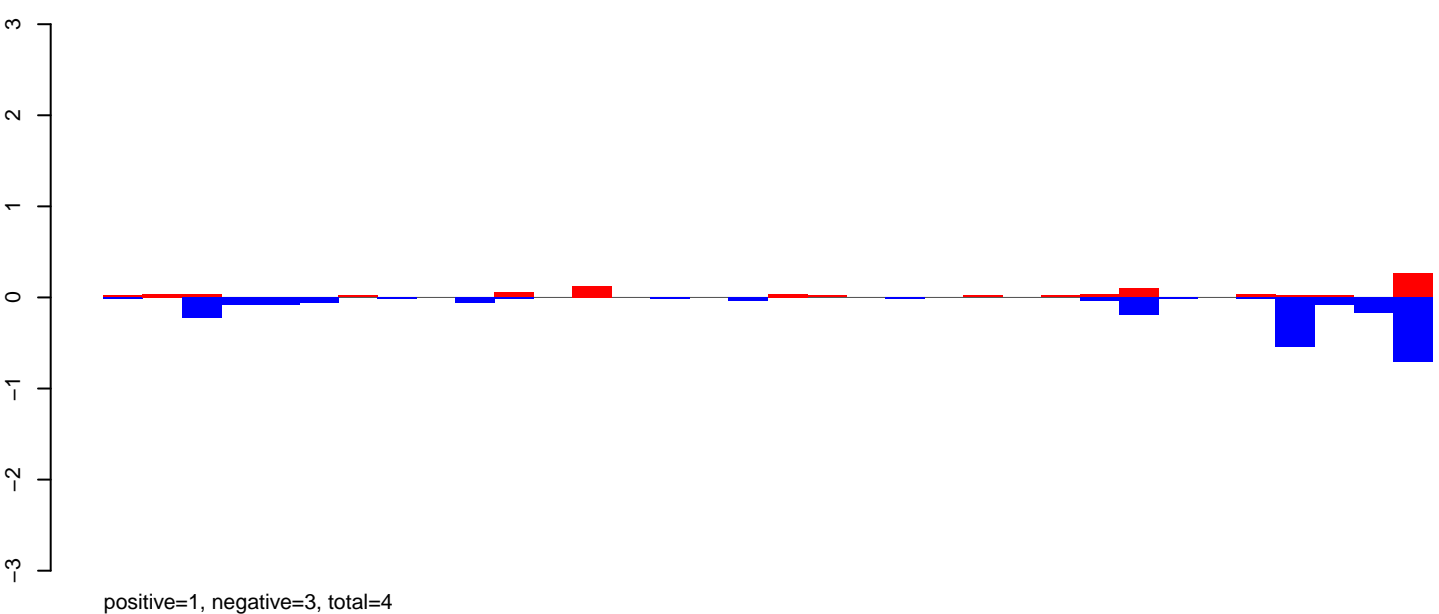
AeAeg_Aag2NT.rep



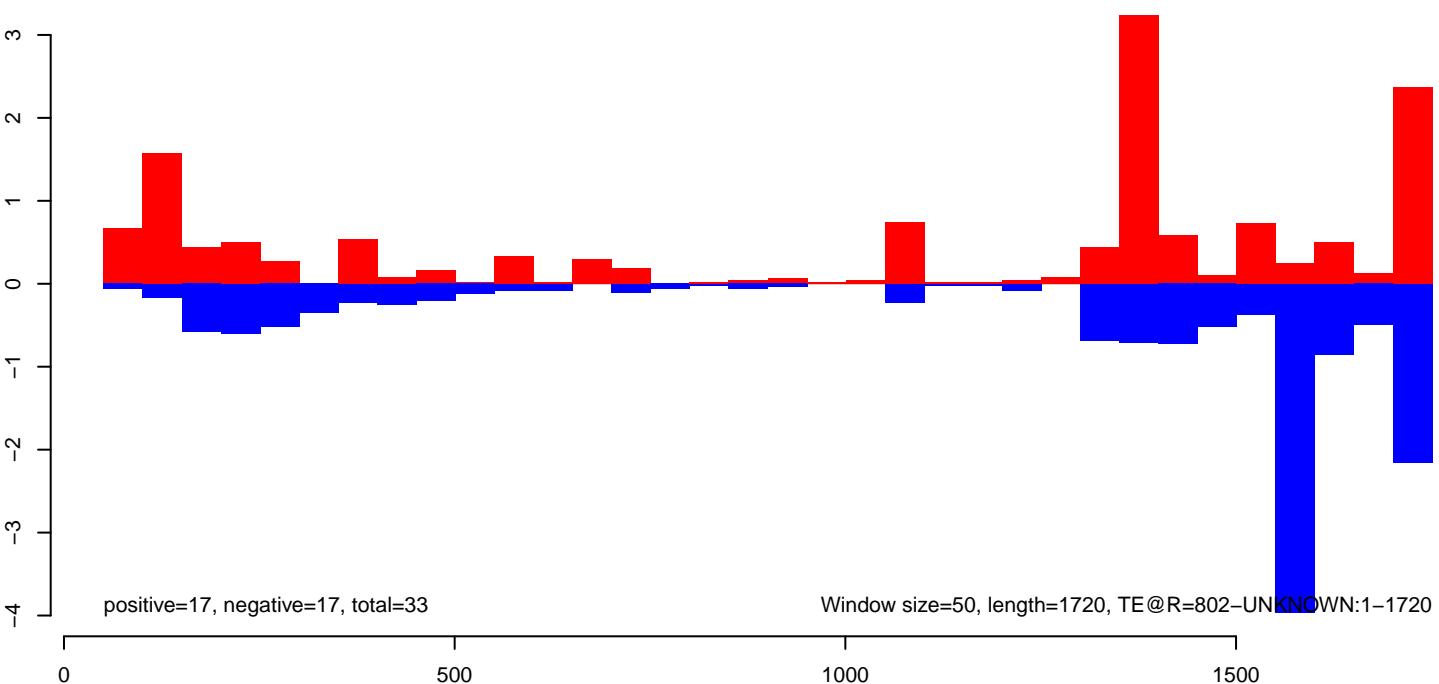
AeAeg_Aag2NT.18_23.rep



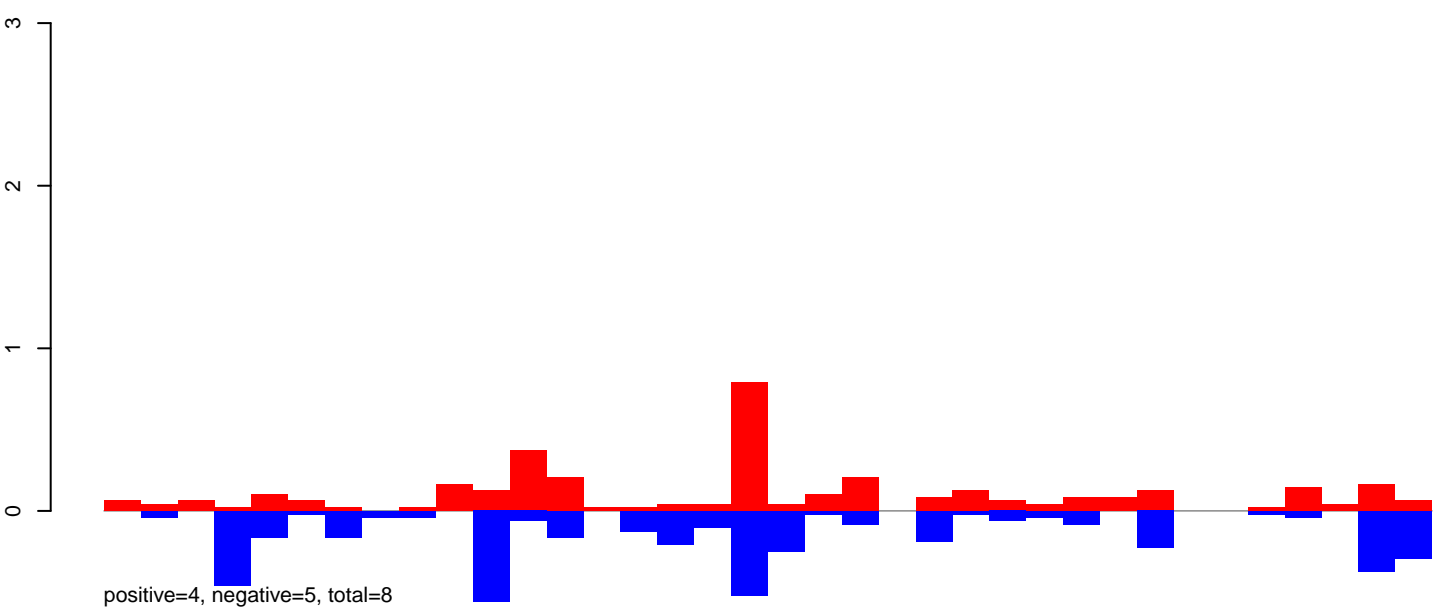
AeAeg_Aag2NT.24_35.rep



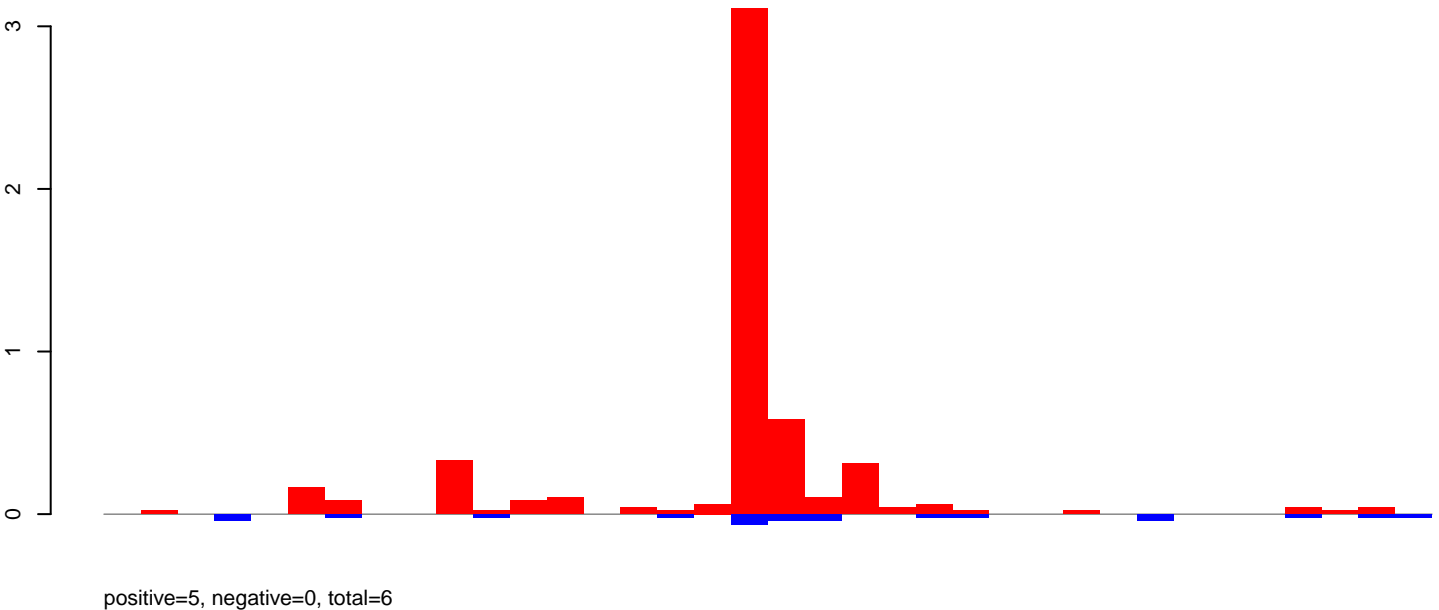
AeAeg_Aag2NT.rep



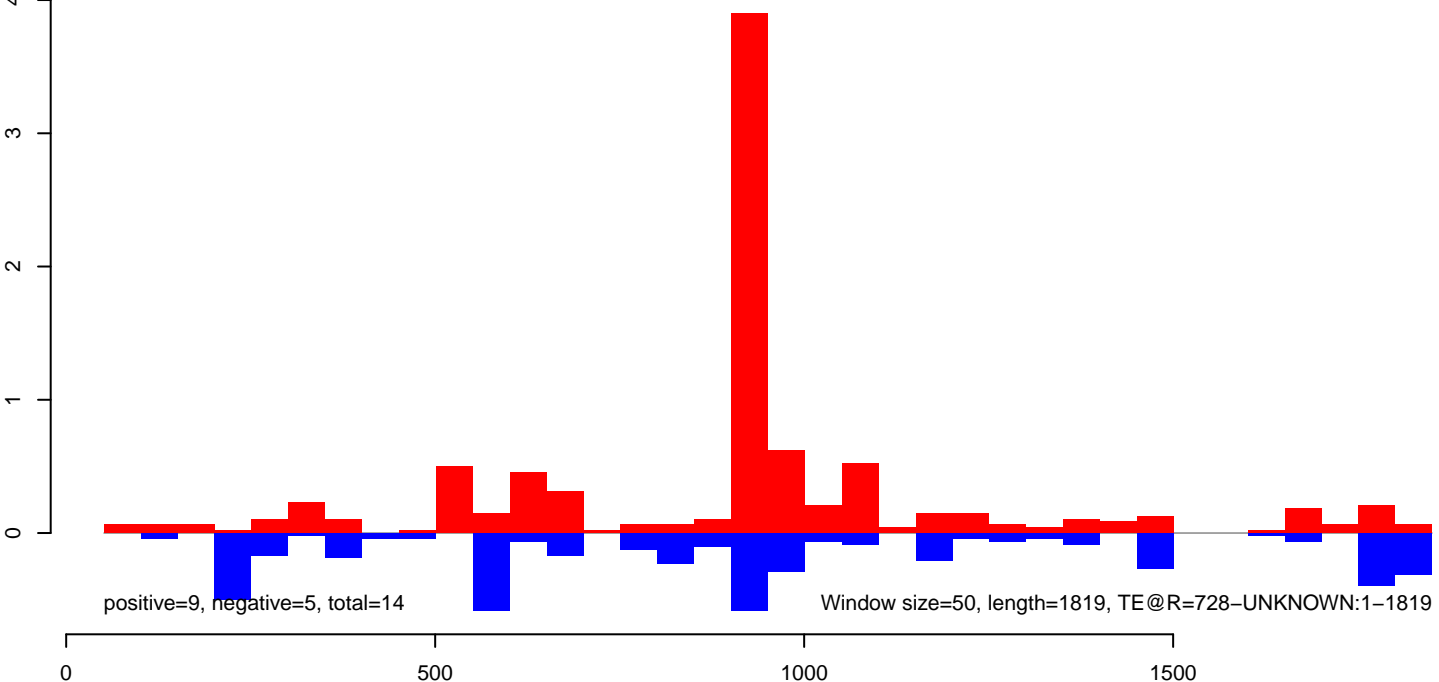
AeAeg_Aag2NT.18_23.rep



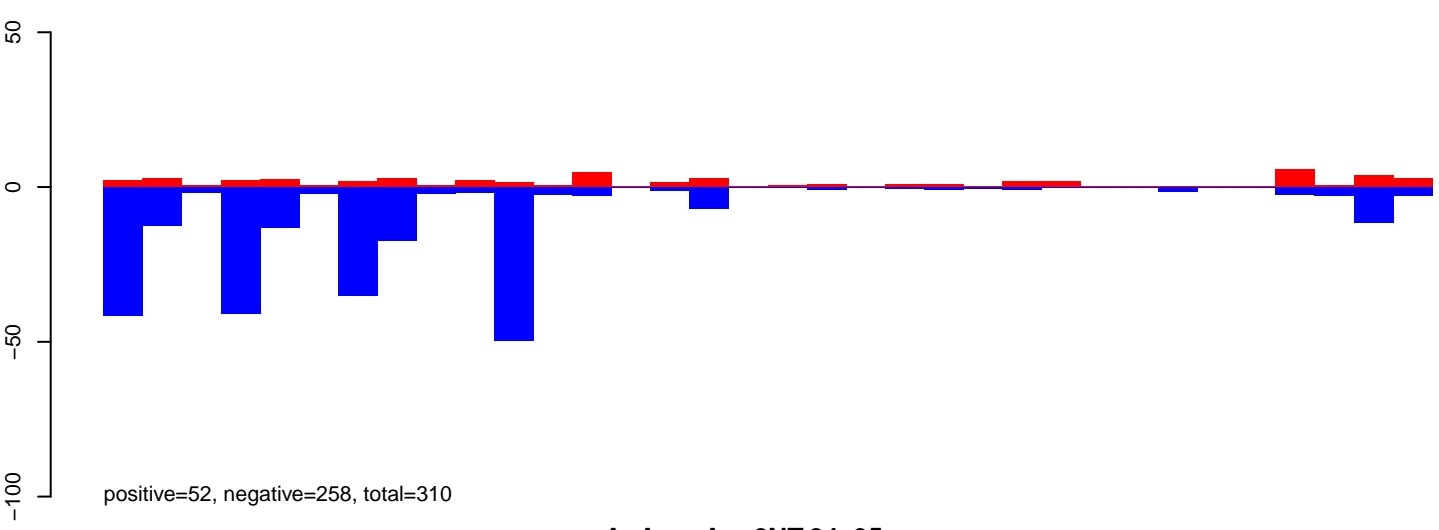
AeAeg_Aag2NT.24_35.rep



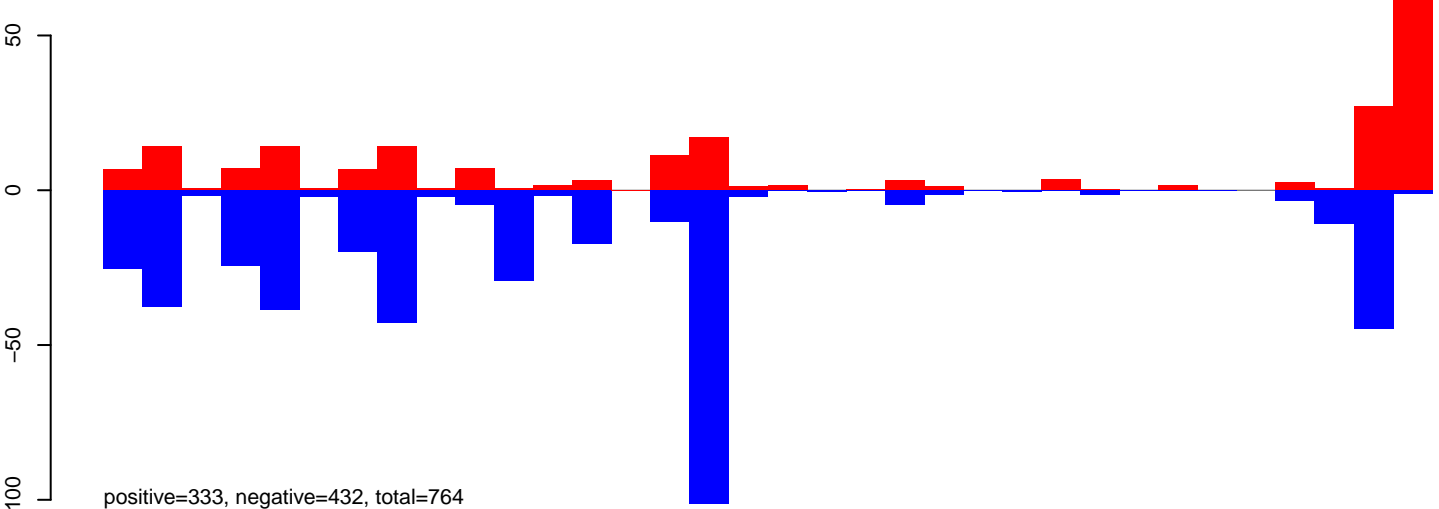
AeAeg_Aag2NT.rep



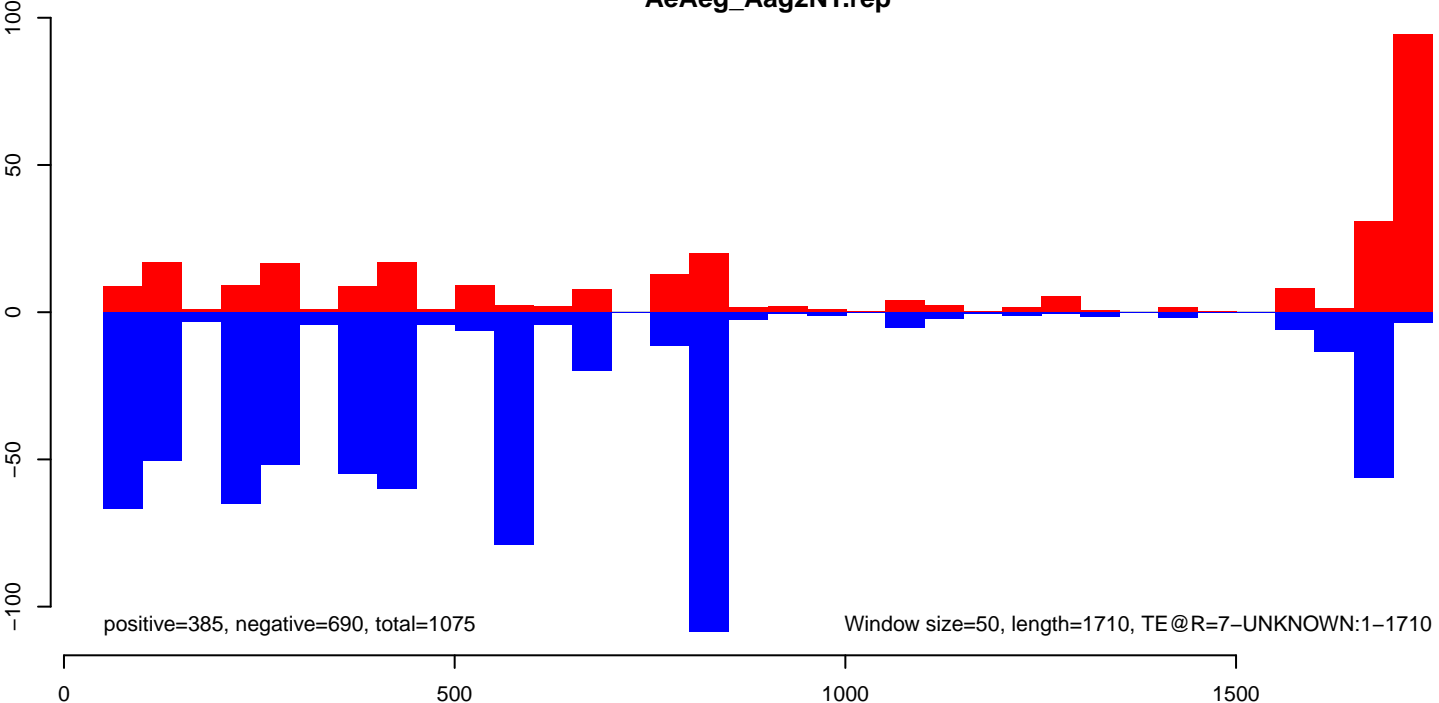
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=21, negative=32, total=54

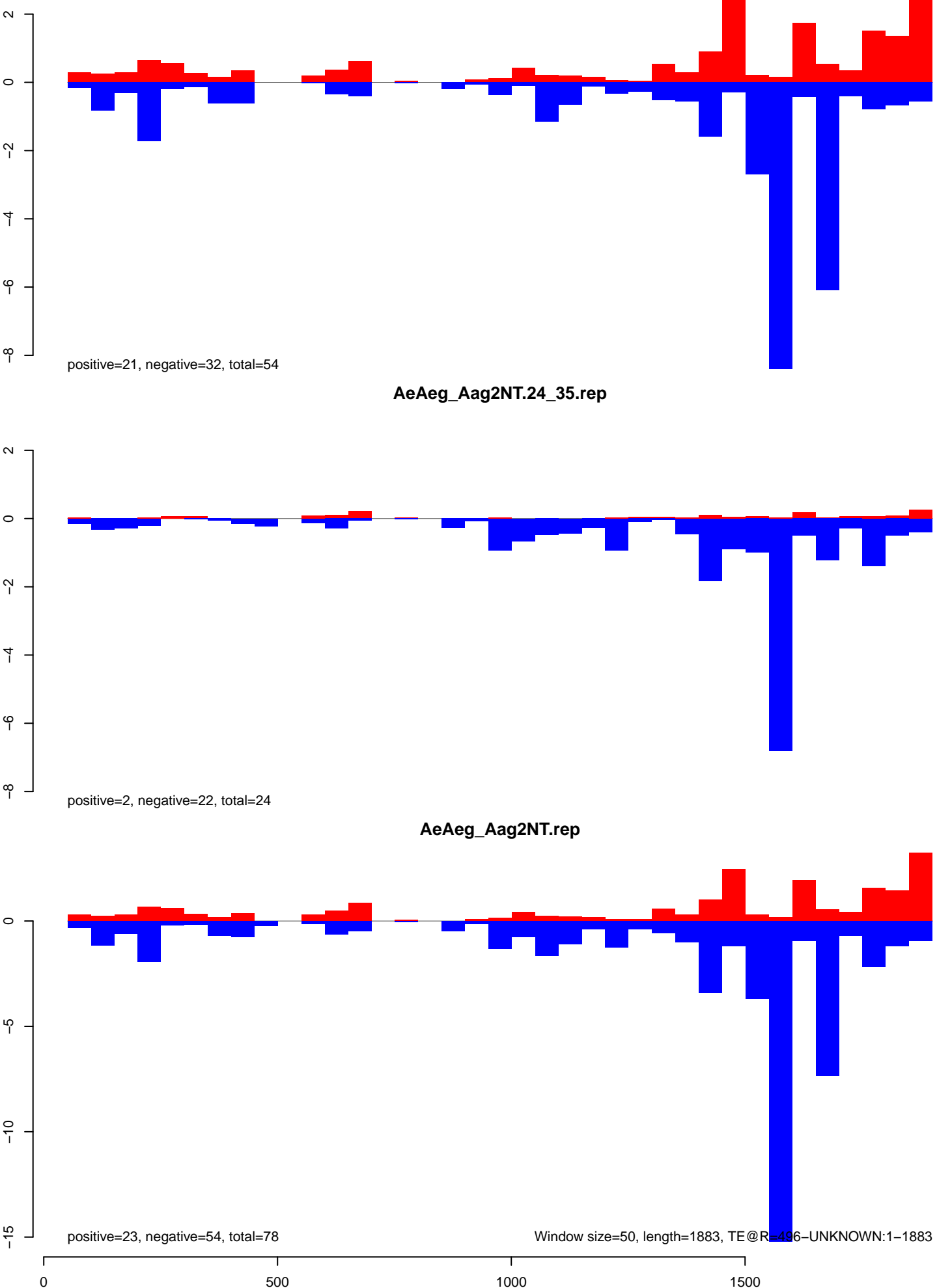
AeAeg_Aag2NT.24_35.rep

positive=2, negative=22, total=24

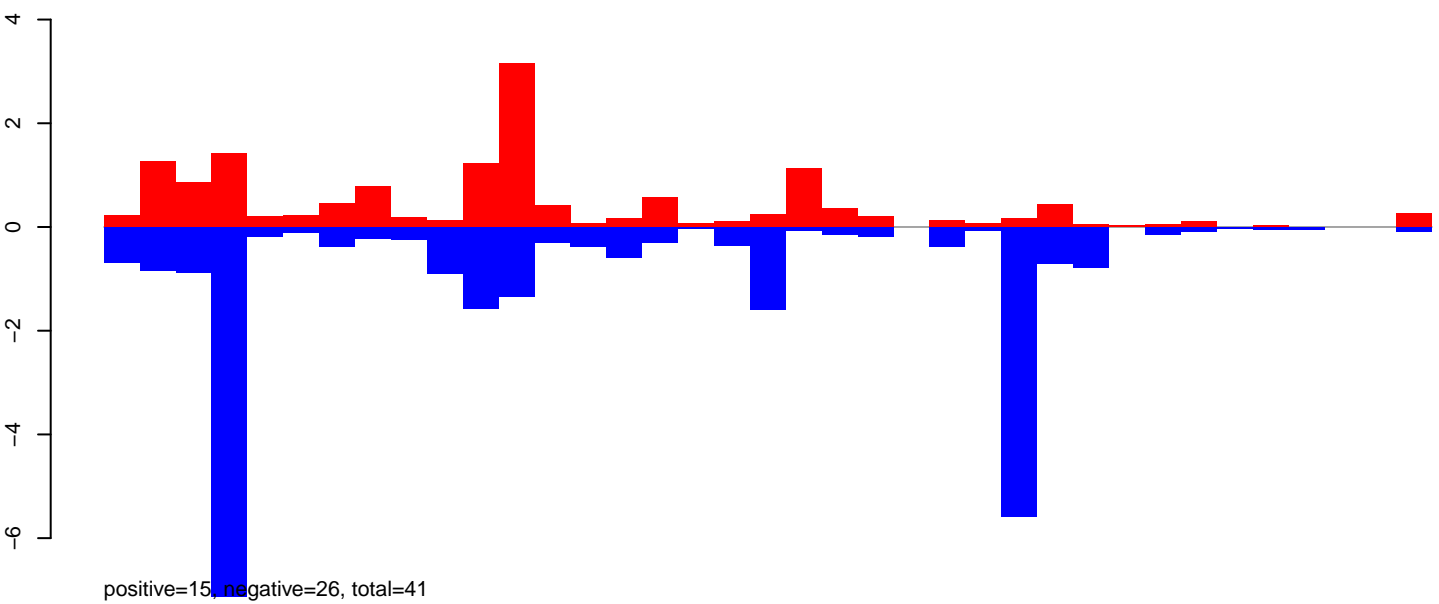
AeAeg_Aag2NT.rep

positive=23, negative=54, total=78

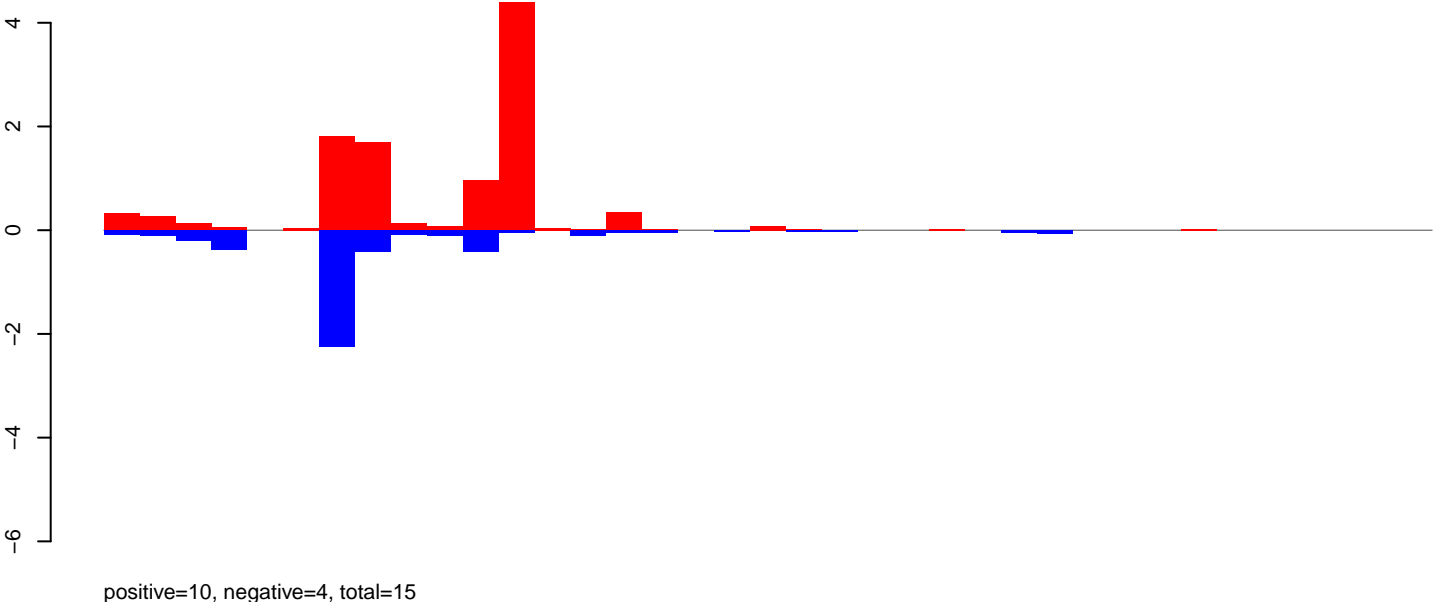
Window size=50, length=1883, TE@R=496–UNKNOWN:1–1883



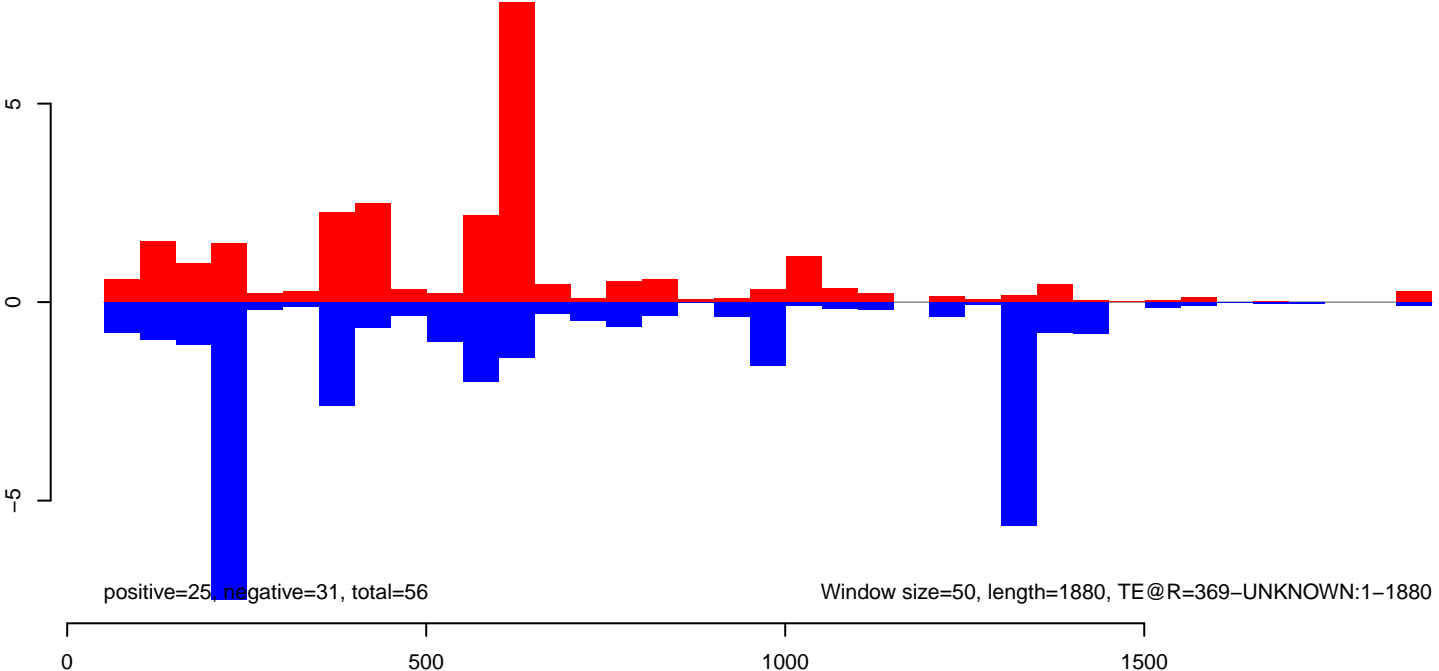
AeAeg_Aag2NT.18_23.rep



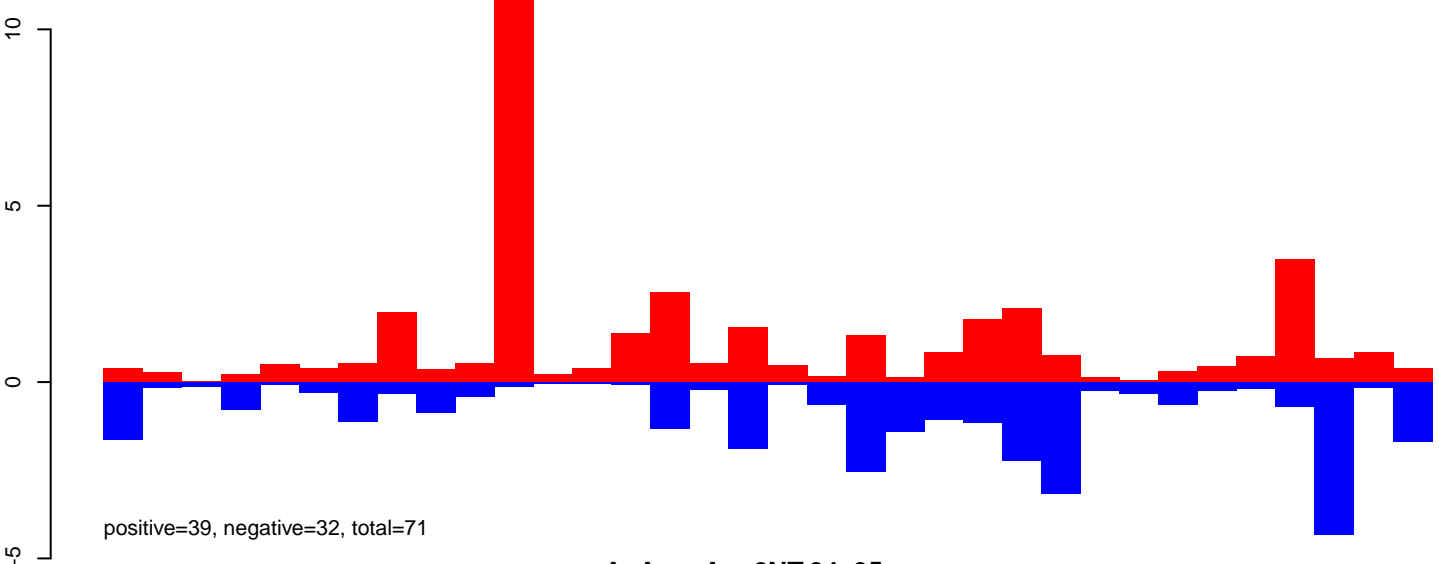
AeAeg_Aag2NT.24_35.rep



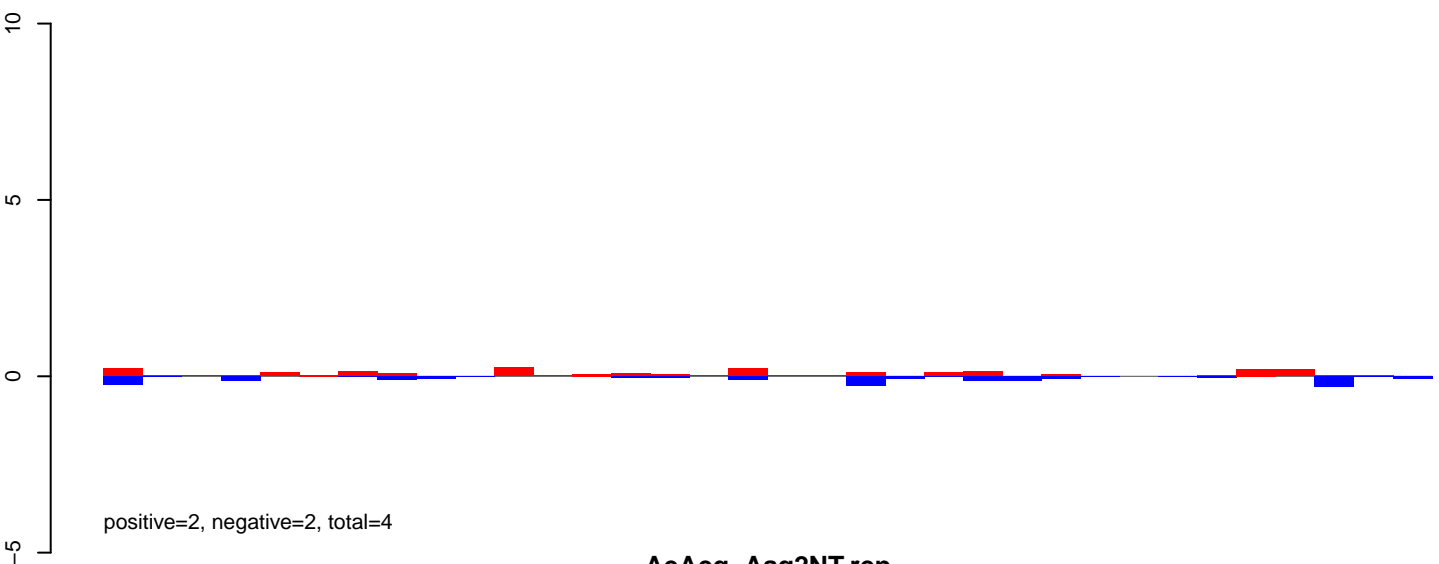
AeAeg_Aag2NT.rep



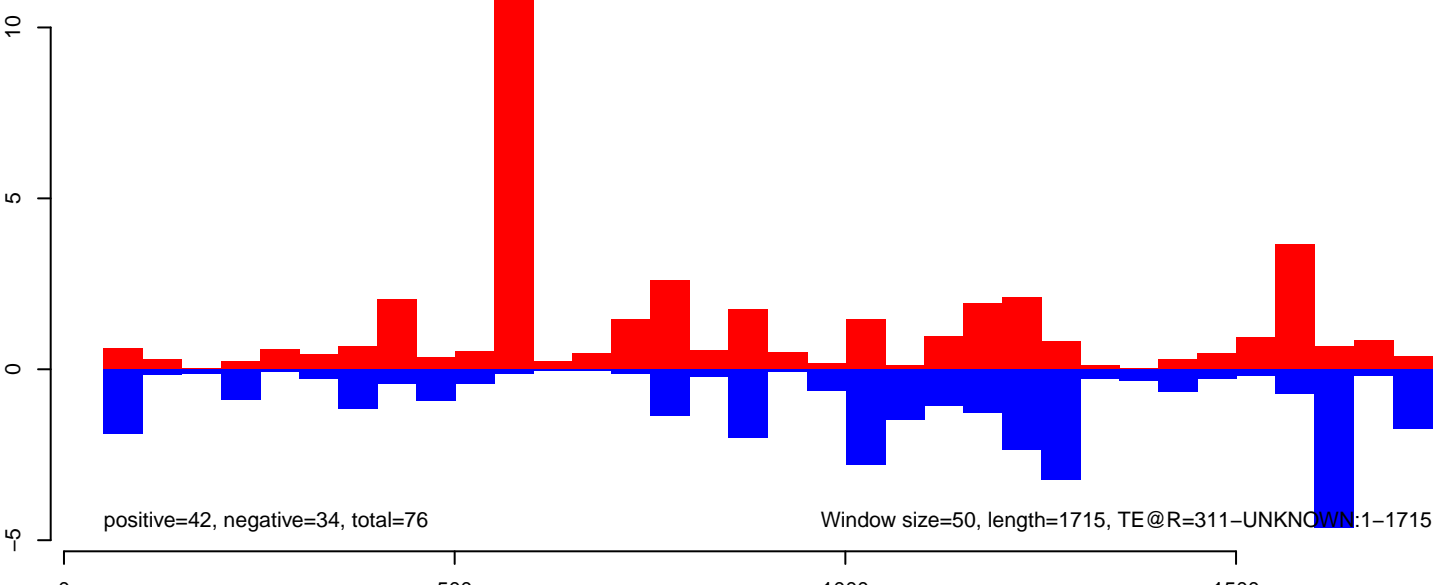
AeAeg_Aag2NT.18_23.rep



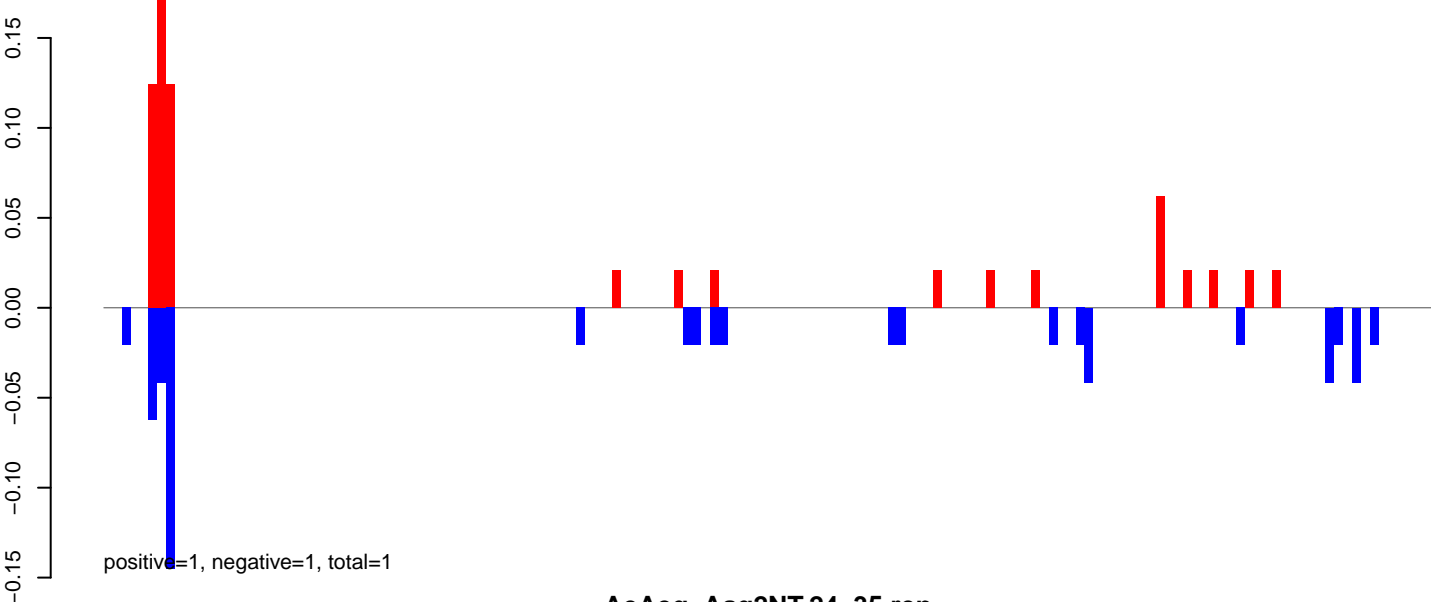
AeAeg_Aag2NT.24_35.rep



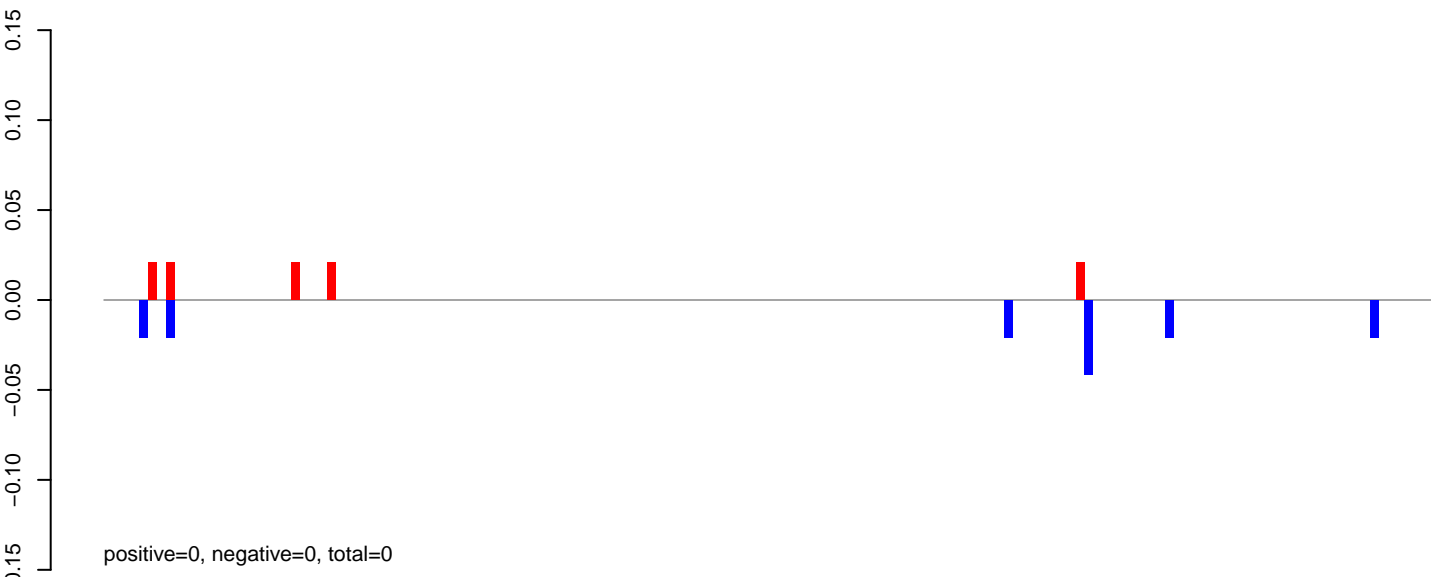
AeAeg_Aag2NT.rep



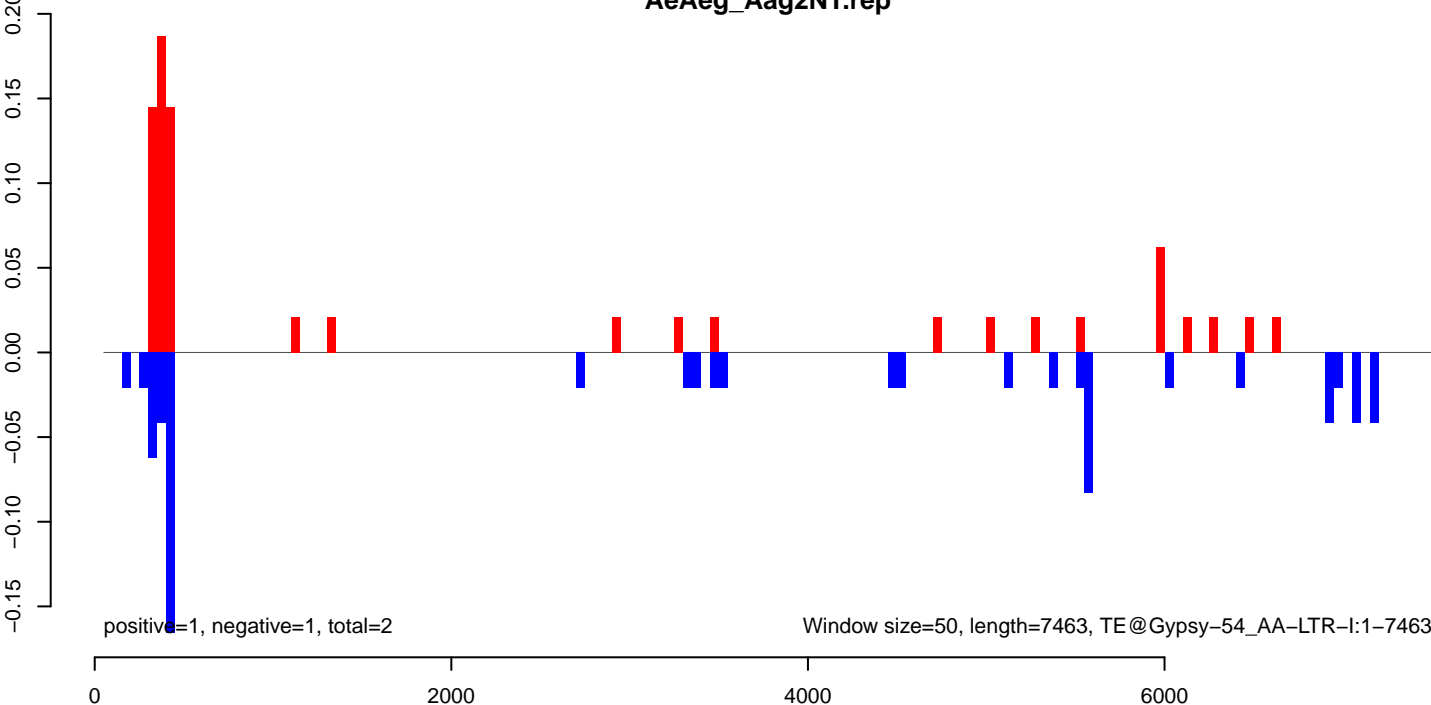
AeAeg_Aag2NT.18_23.rep



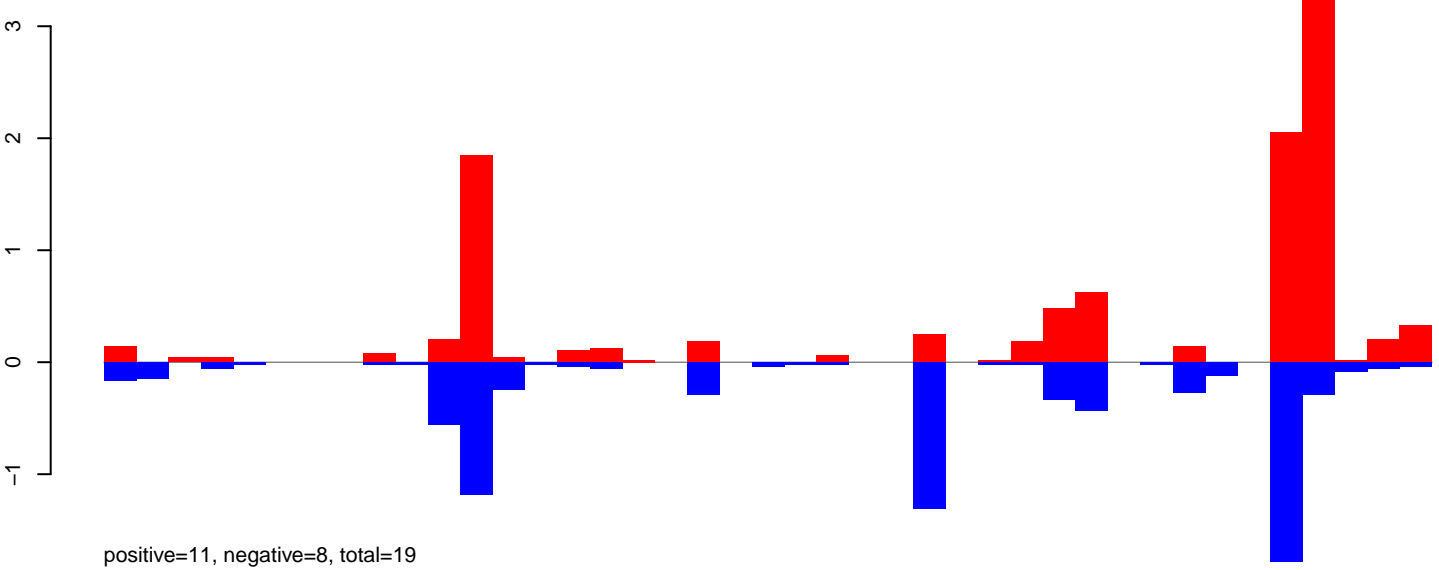
AeAeg_Aag2NT.24_35.rep



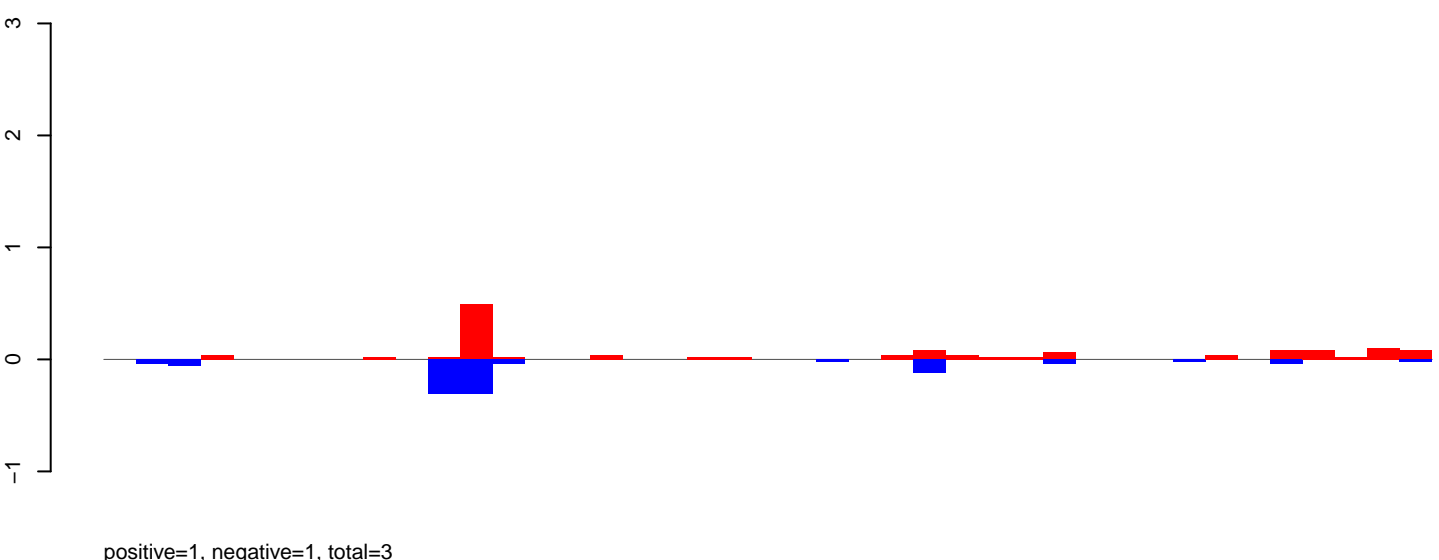
AeAeg_Aag2NT.rep



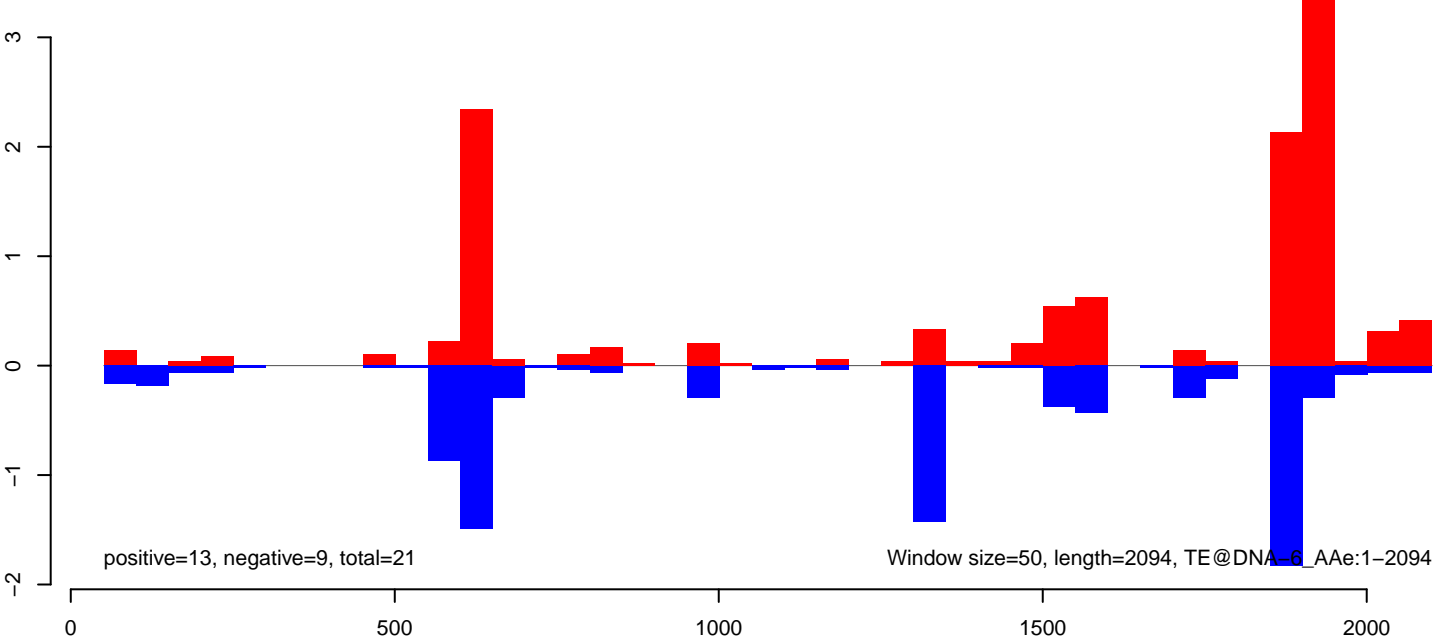
AeAeg_Aag2NT.18_23.rep



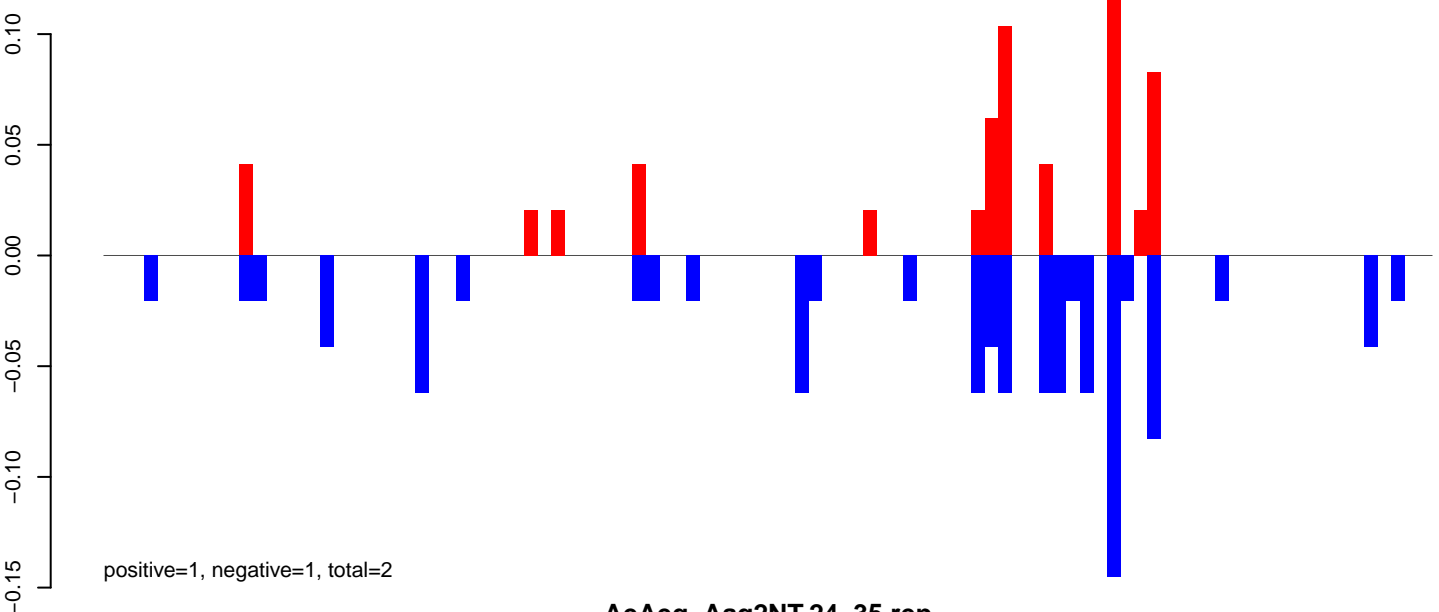
AeAeg_Aag2NT.24_35.rep



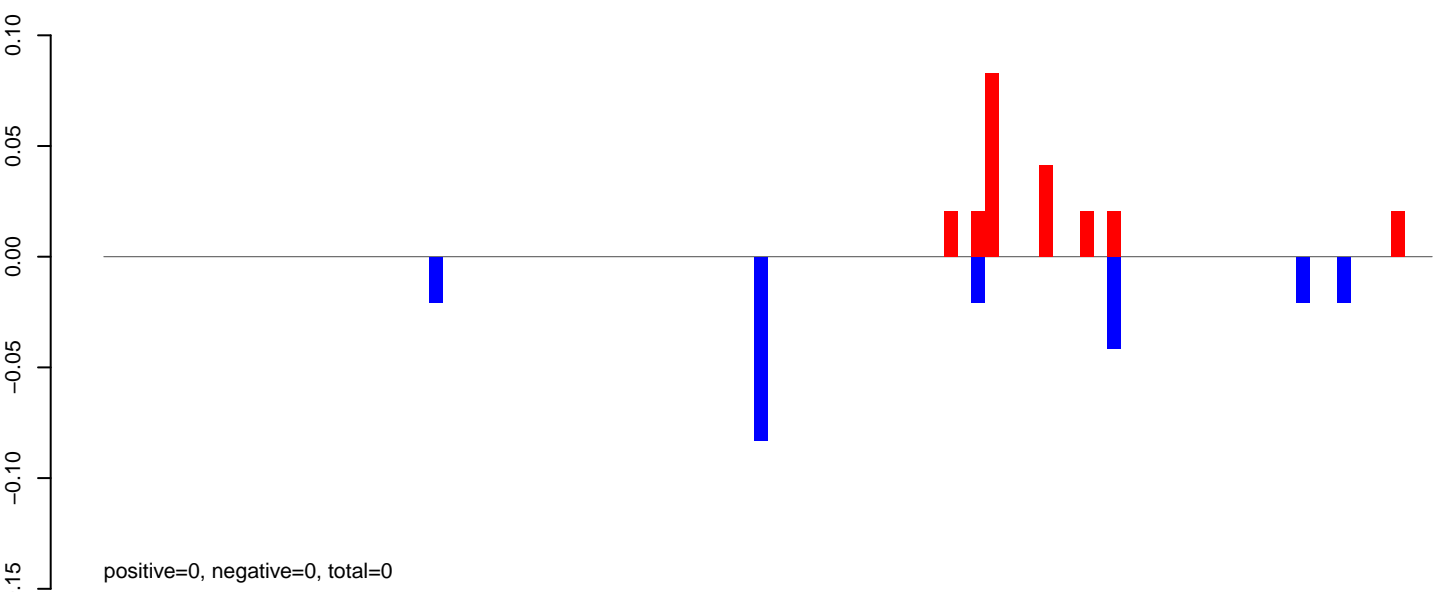
AeAeg_Aag2NT.rep



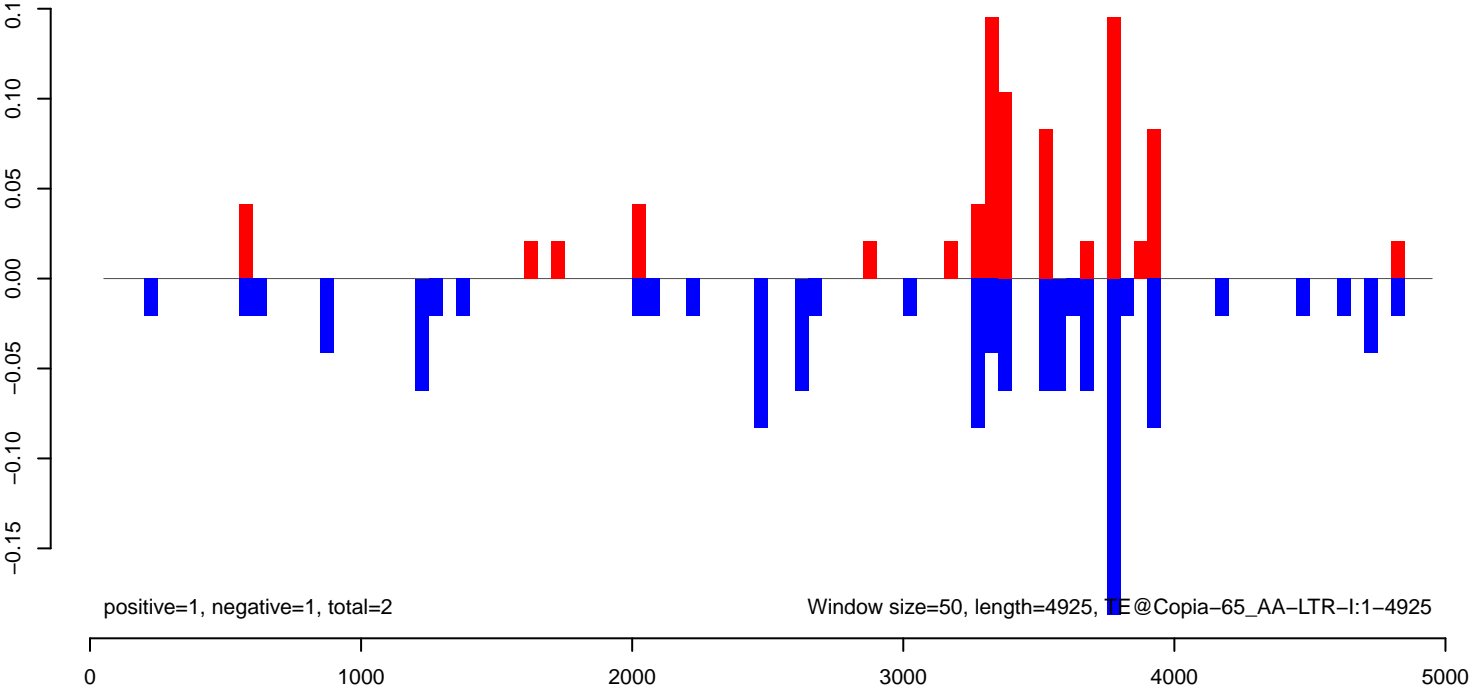
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

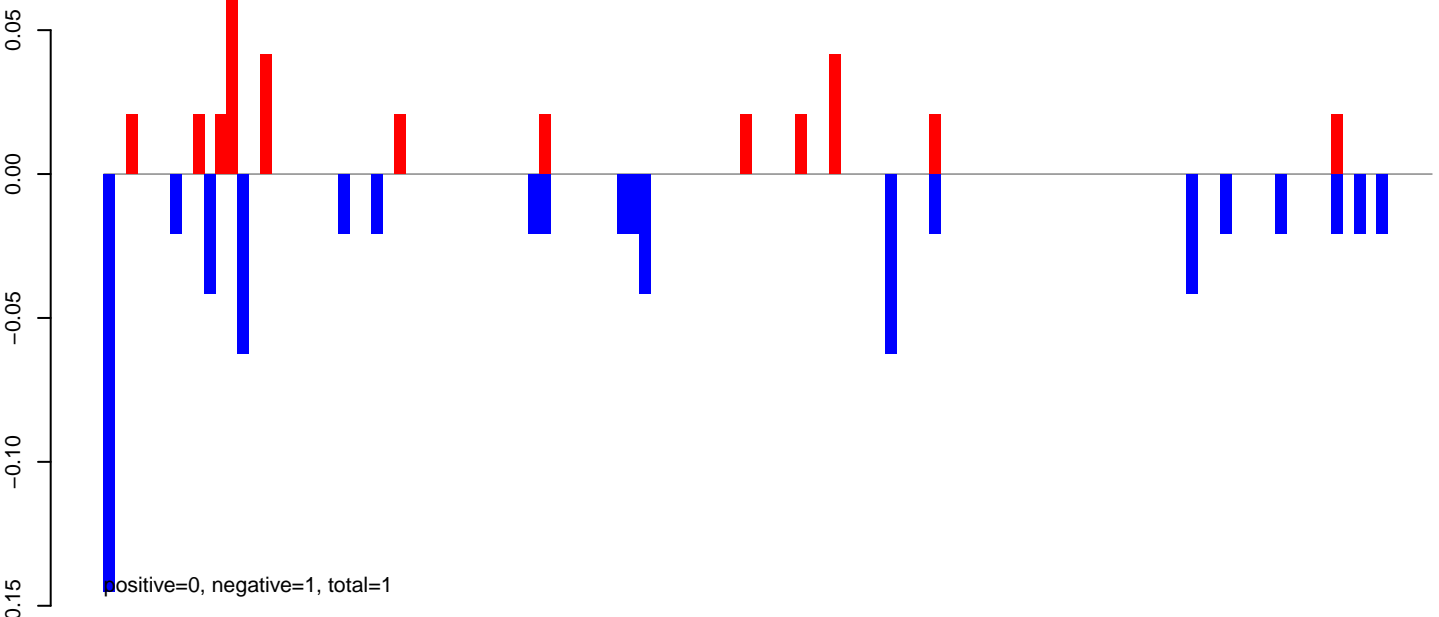


AeAeg_Aag2NT.rep



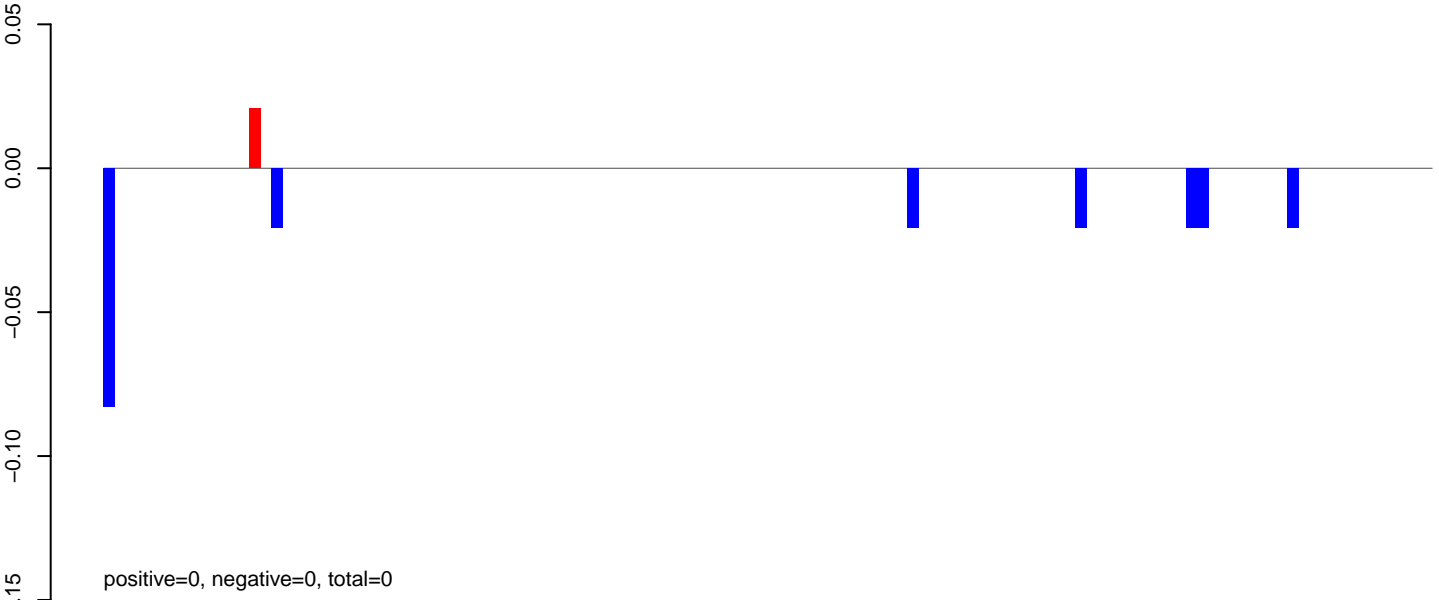
AeAeg_Aag2NT.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2NT.24_35.rep

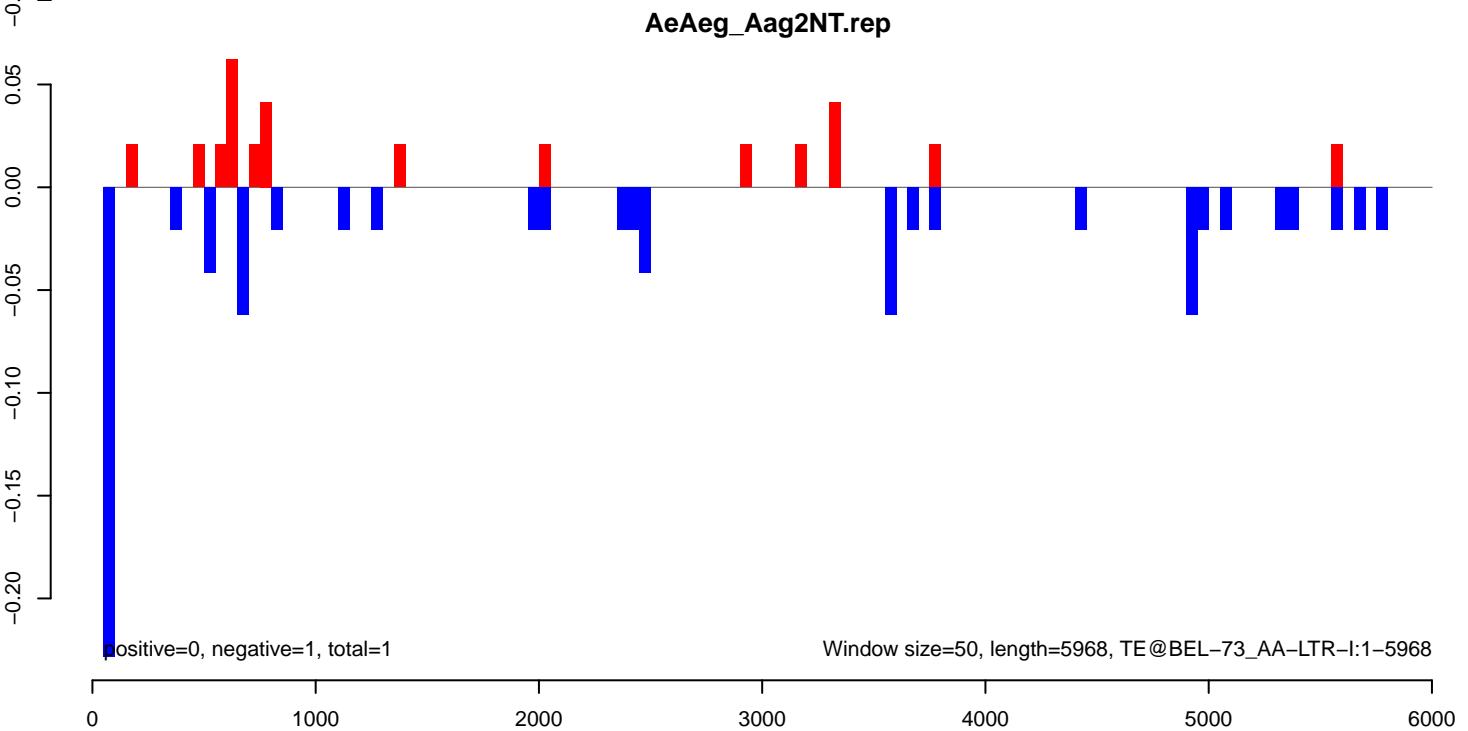
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=1, total=1

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



AeAeg_Aag2NT.18_23.rep

positive=286, negative=273, total=559

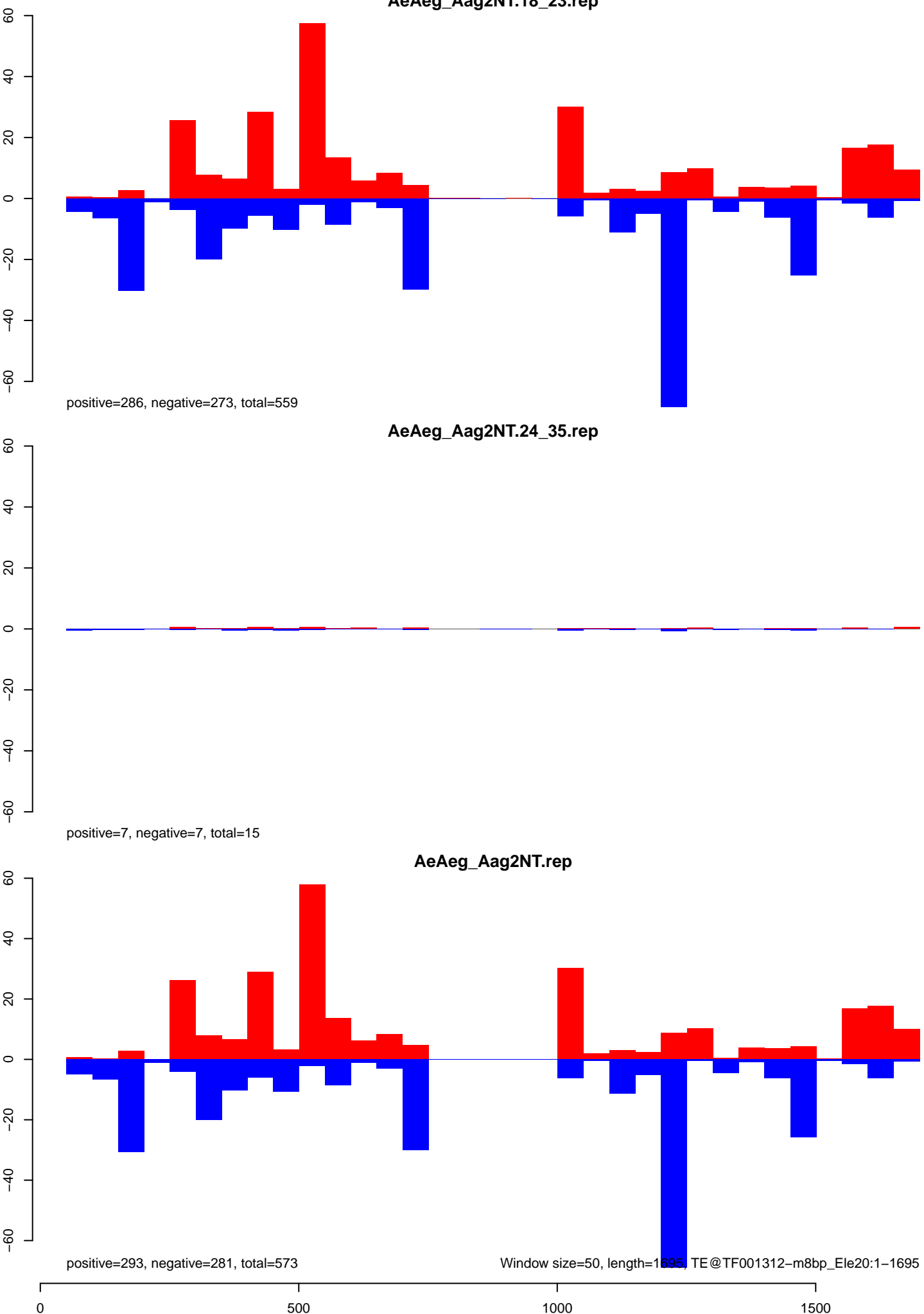
AeAeg_Aag2NT.24_35.rep

positive=7, negative=7, total=15

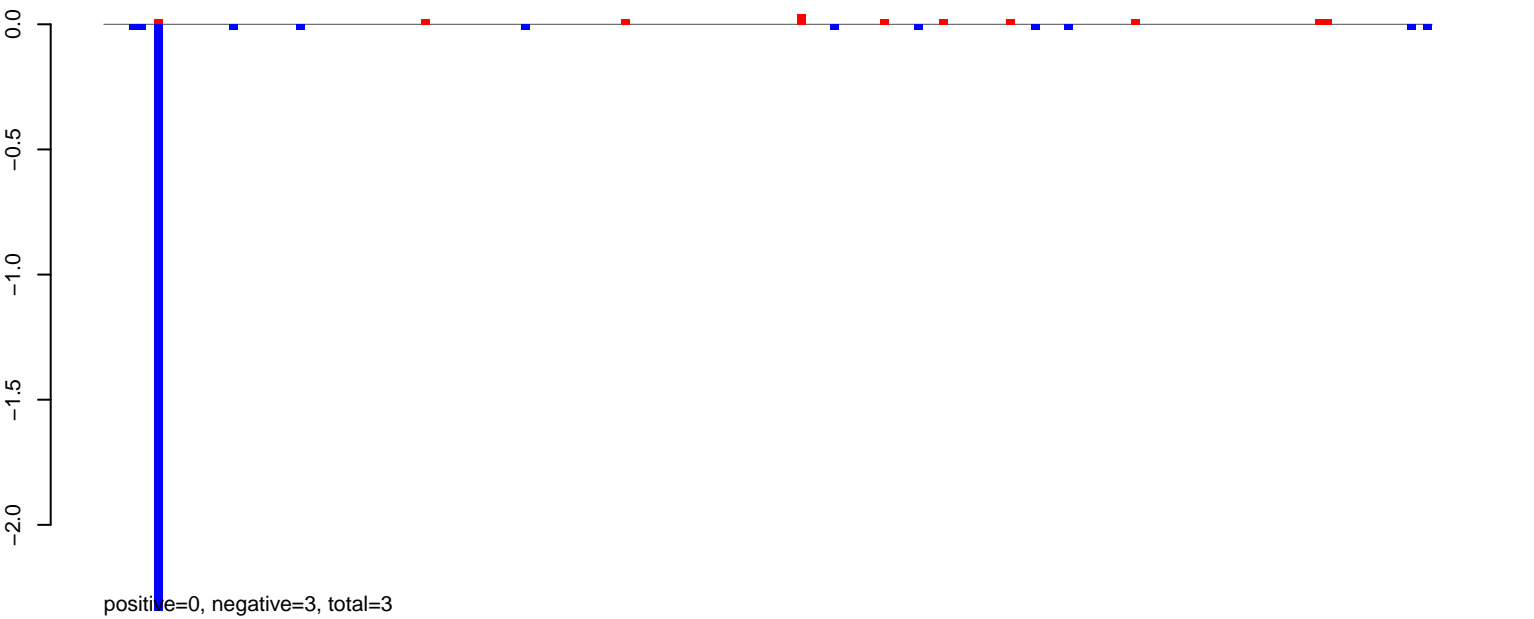
AeAeg_Aag2NT.rep

positive=293, negative=281, total=573

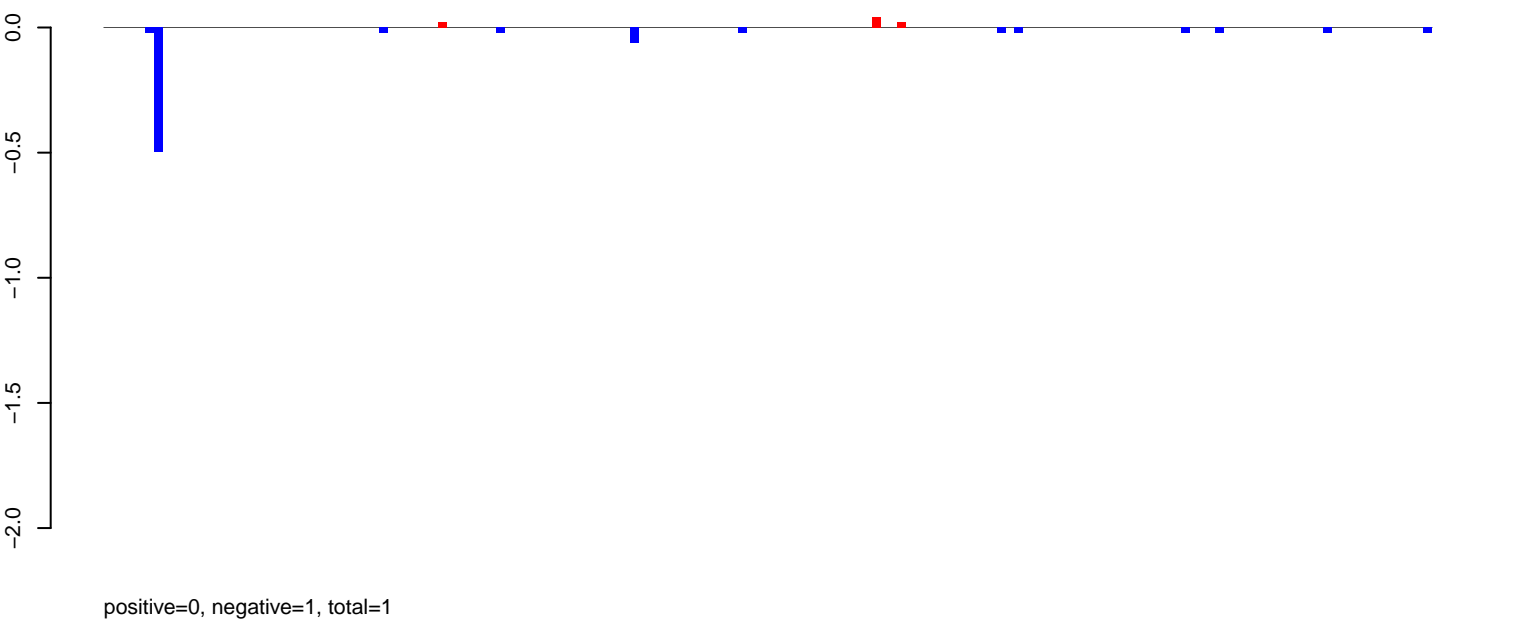
Window size=50, length=1695, TE@TF001312-m8bp_Ele20:1-1695



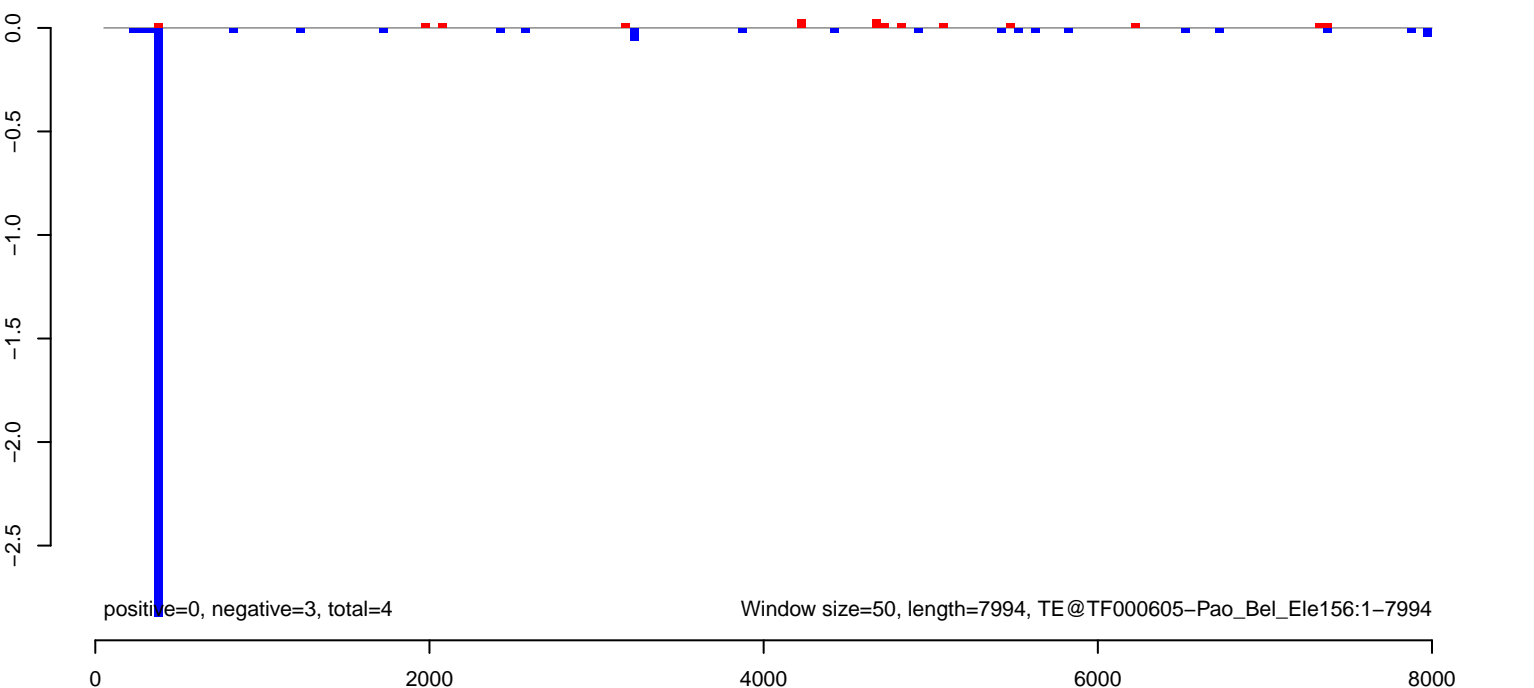
AeAeg_Aag2NT.18_23.rep

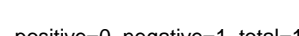


AeAeg_Aag2NT.24_35.rep



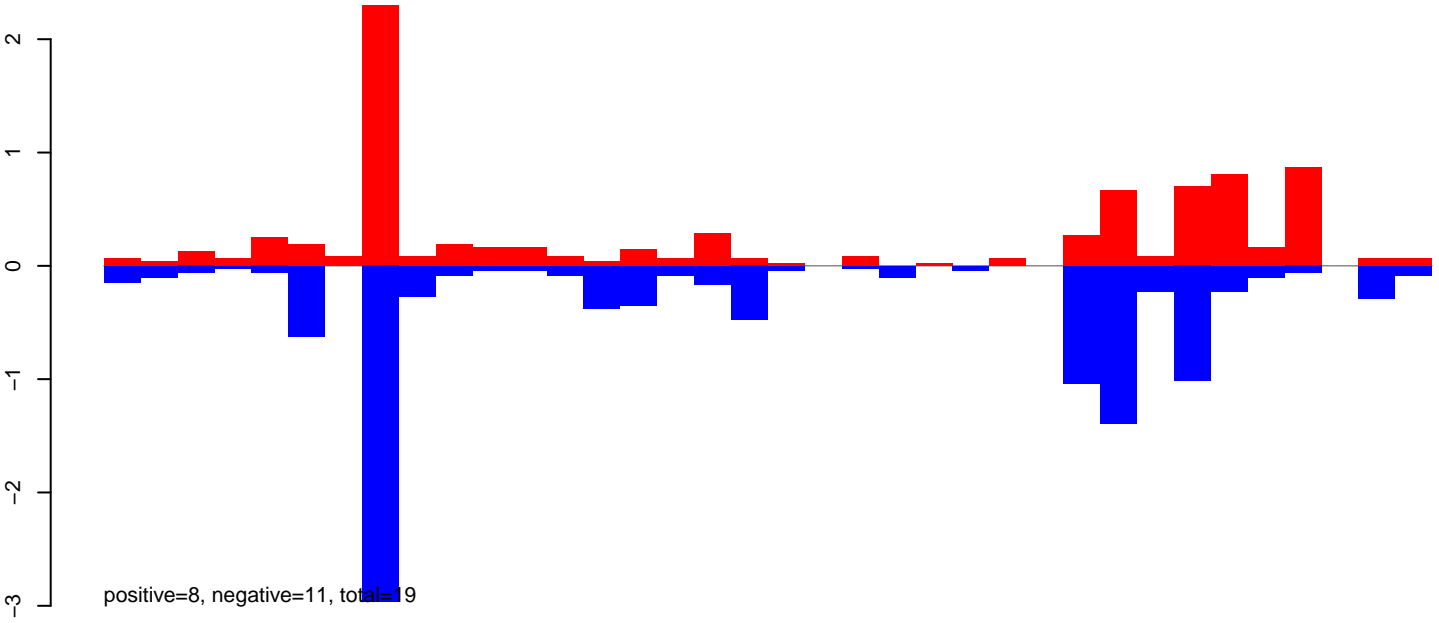
AeAeg_Aag2NT.rep



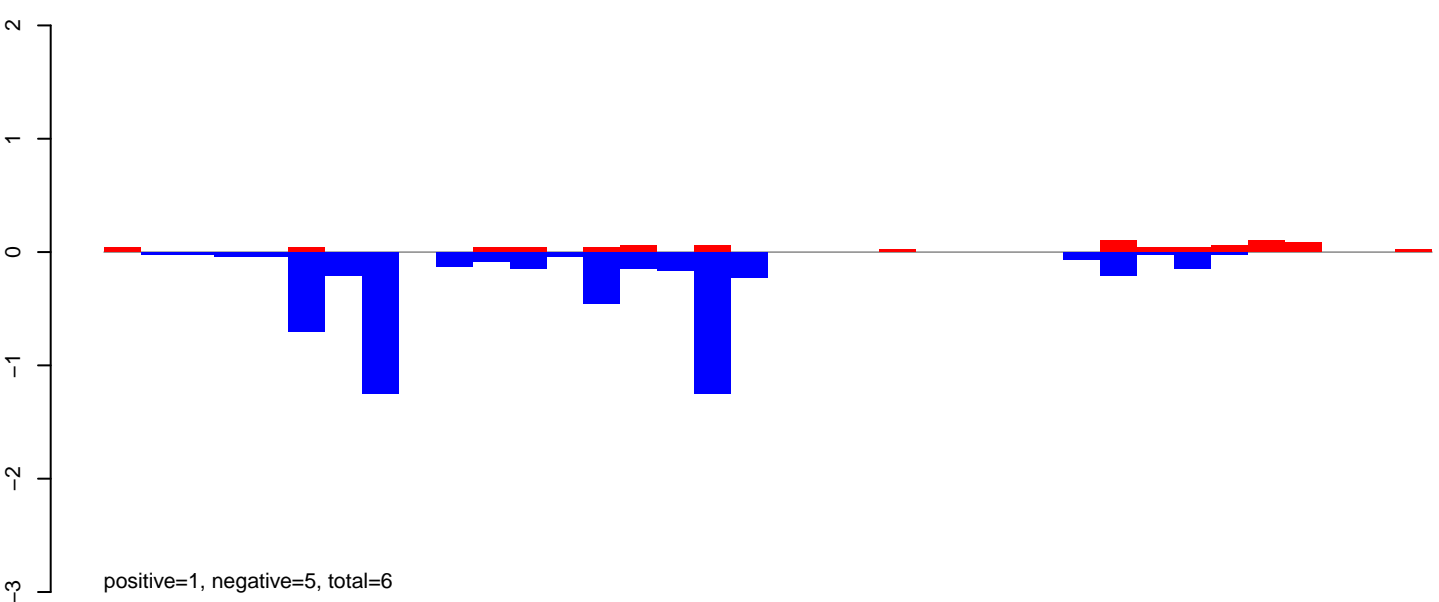


Window size=50, length=4567, TE@TF000436-L2 Ele7:1–4567

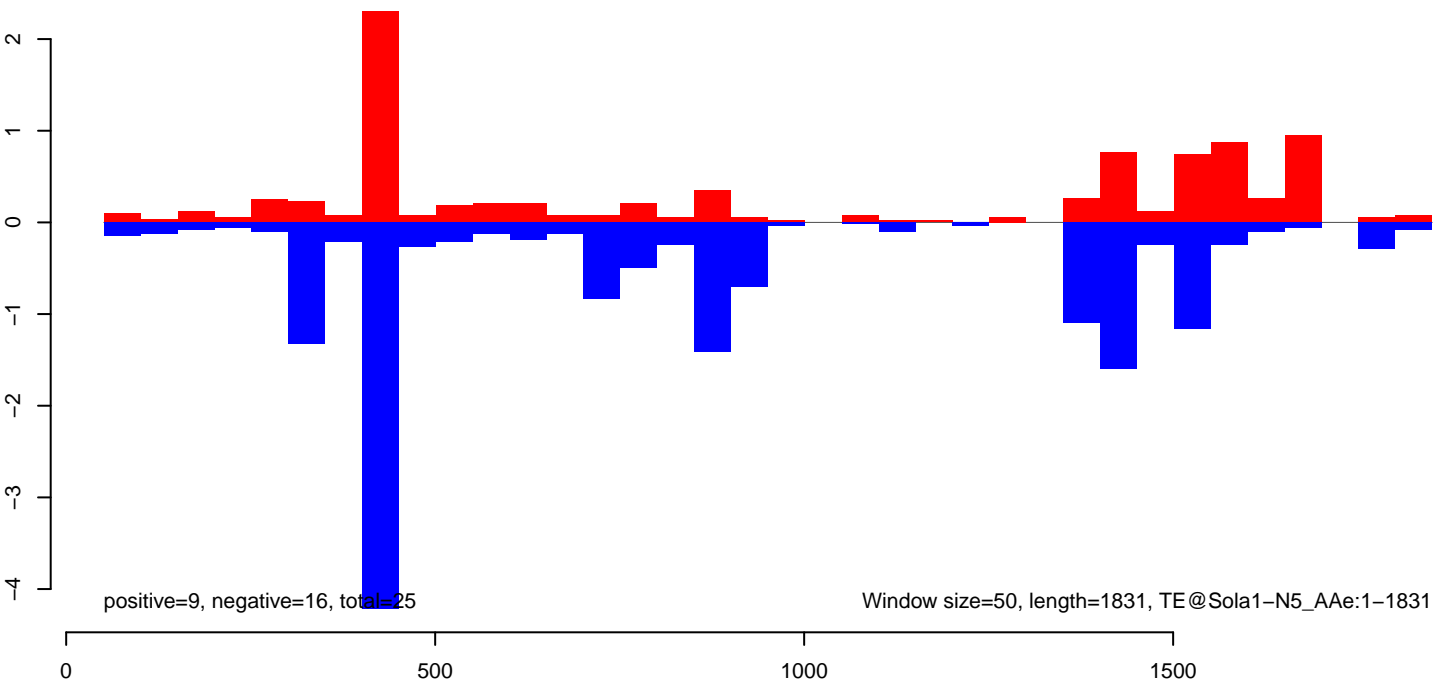
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

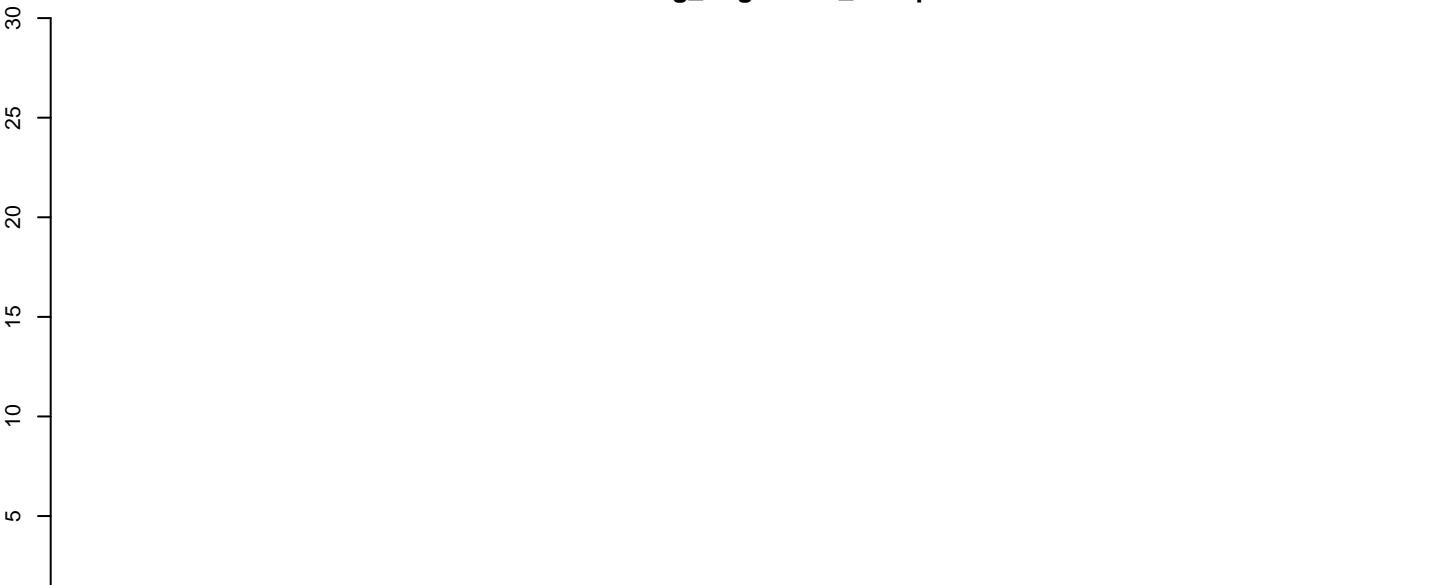


AeAeg_Aag2NT.rep



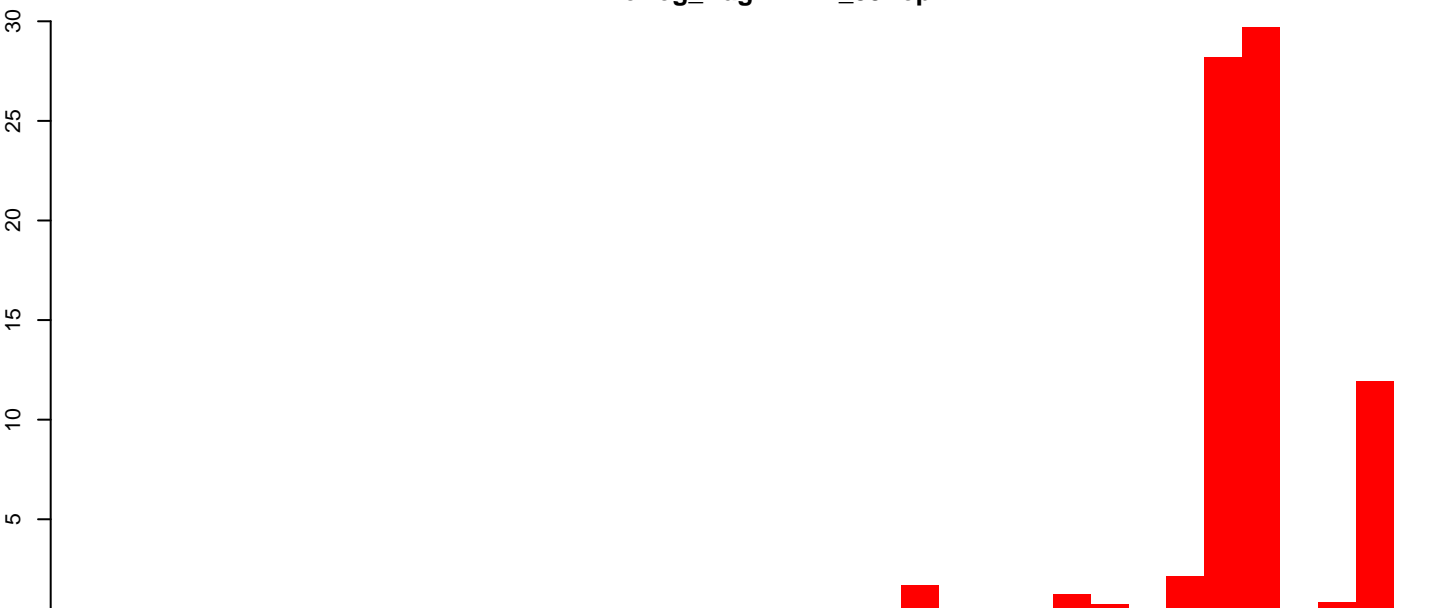
AeAeg_Aag2NT.18_23.rep

positive=3, negative=1, total=4



AeAeg_Aag2NT.24_35.rep

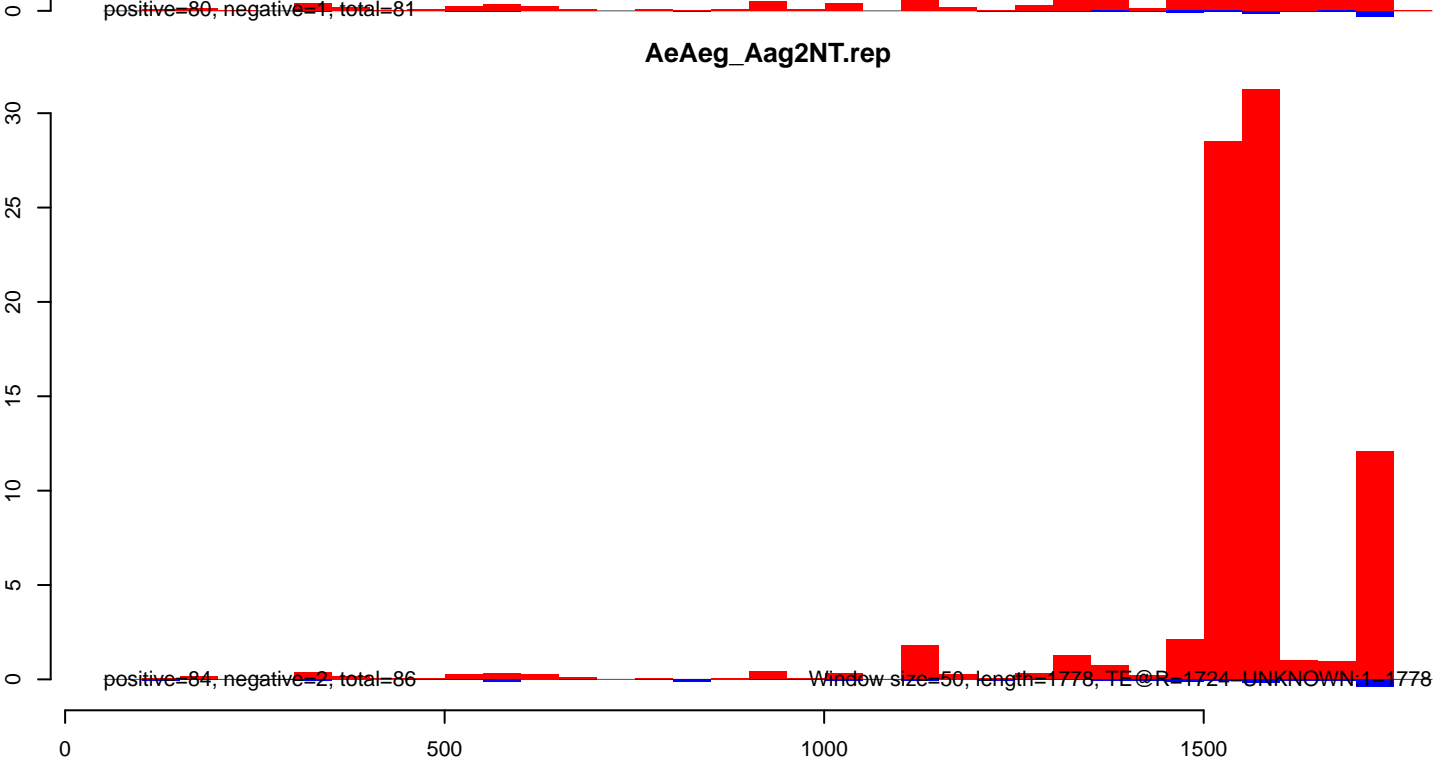
positive=80, negative=1, total=81



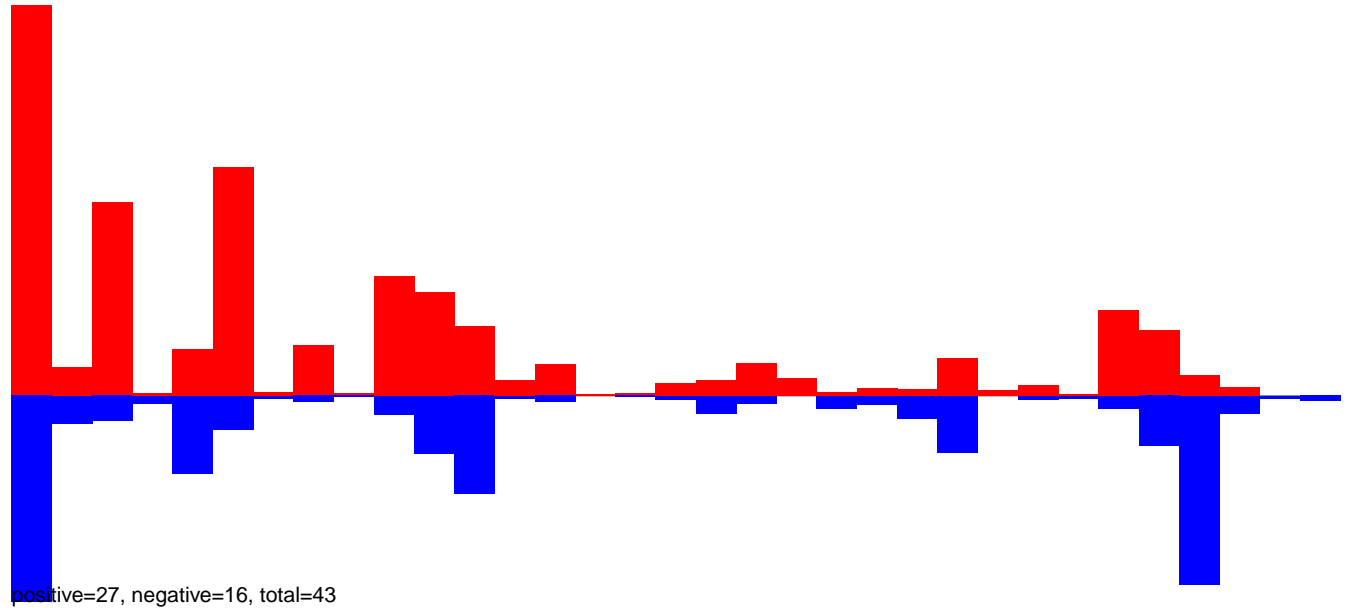
AeAeg_Aag2NT.rep

positive=84, negative=2, total=86

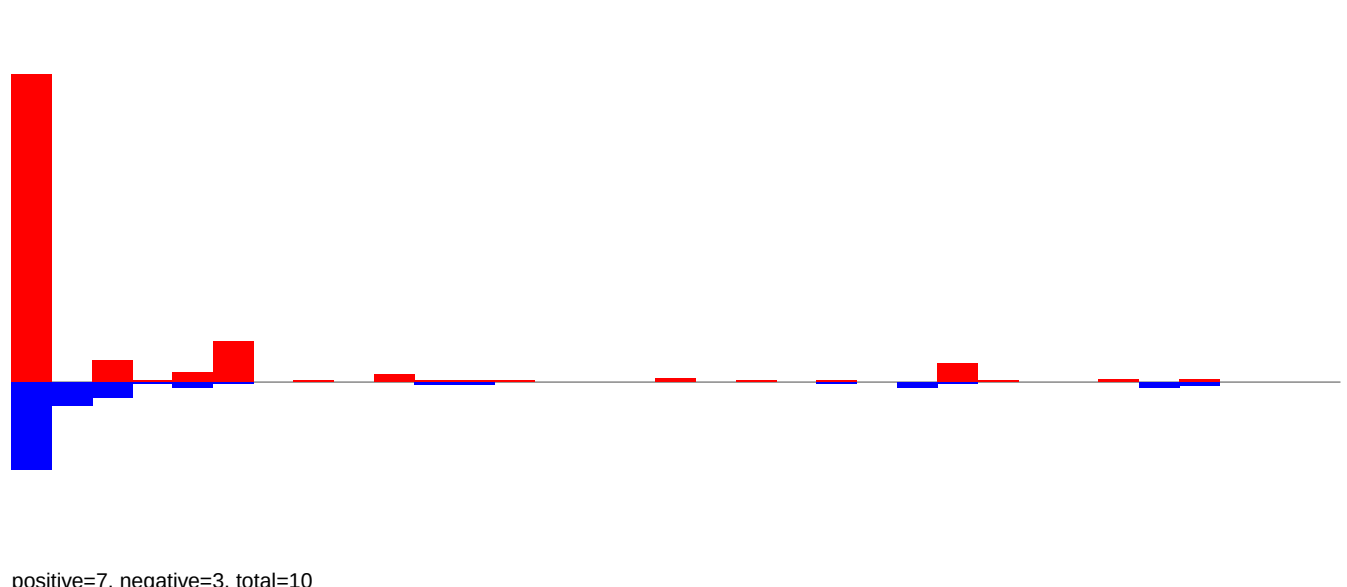
Window size=50, length=1778, TE@R=1724 UNKNOWN=1 1778



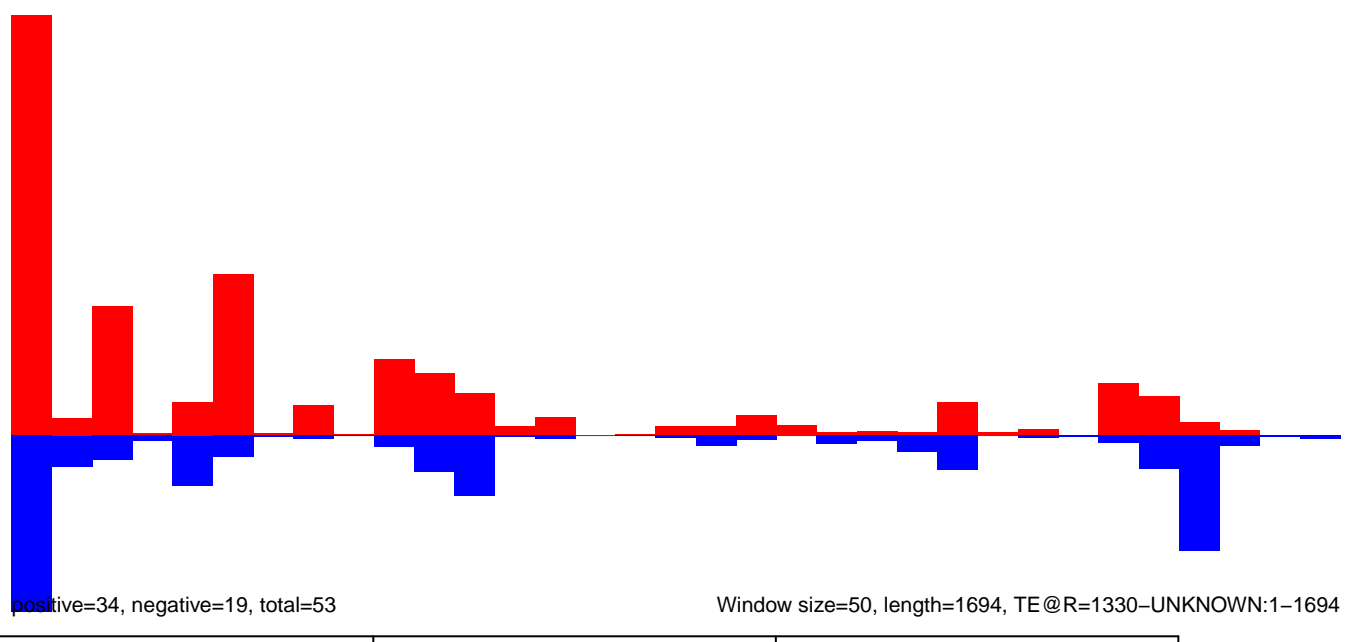
AeAeg_Aag2NT.18_23.rep



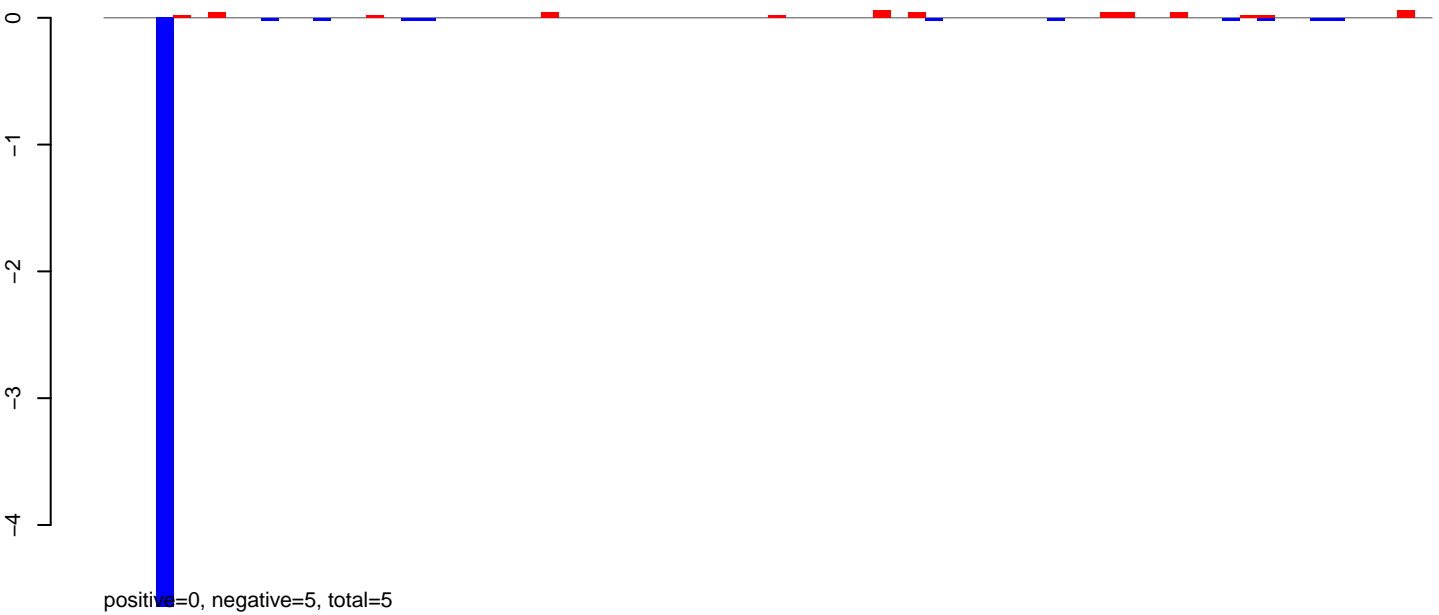
AeAeg_Aag2NT.24_35.rep



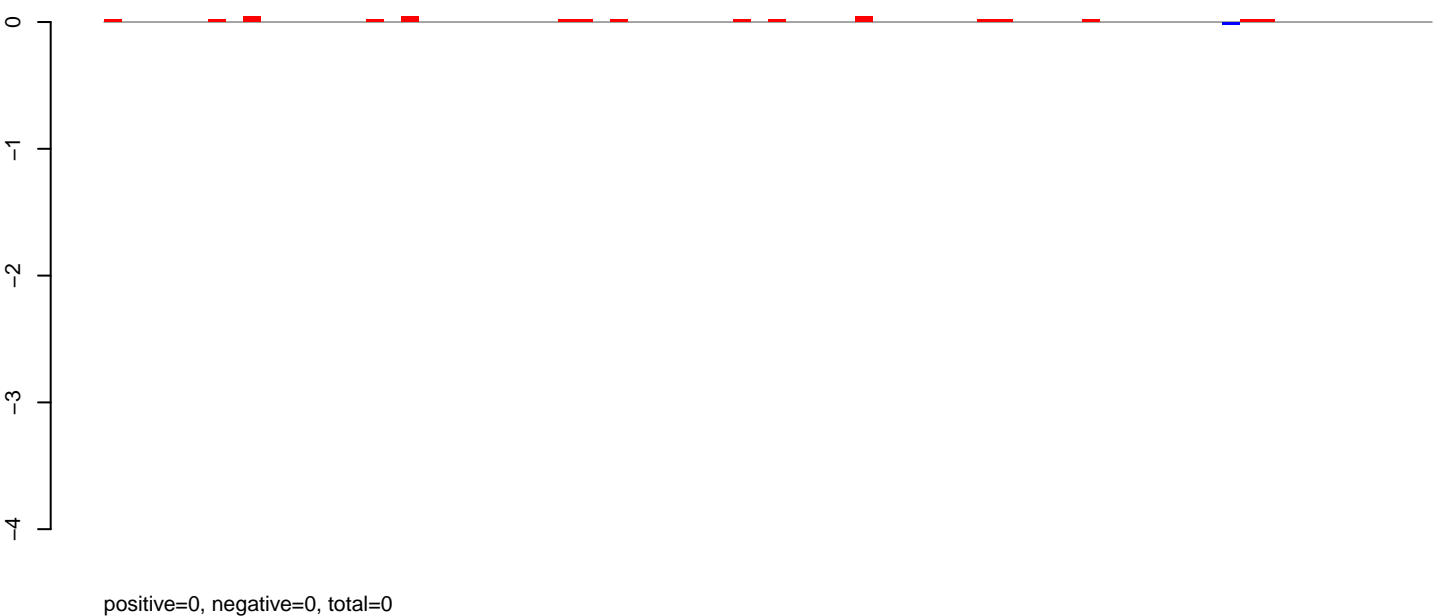
AeAeg_Aag2NT.rep



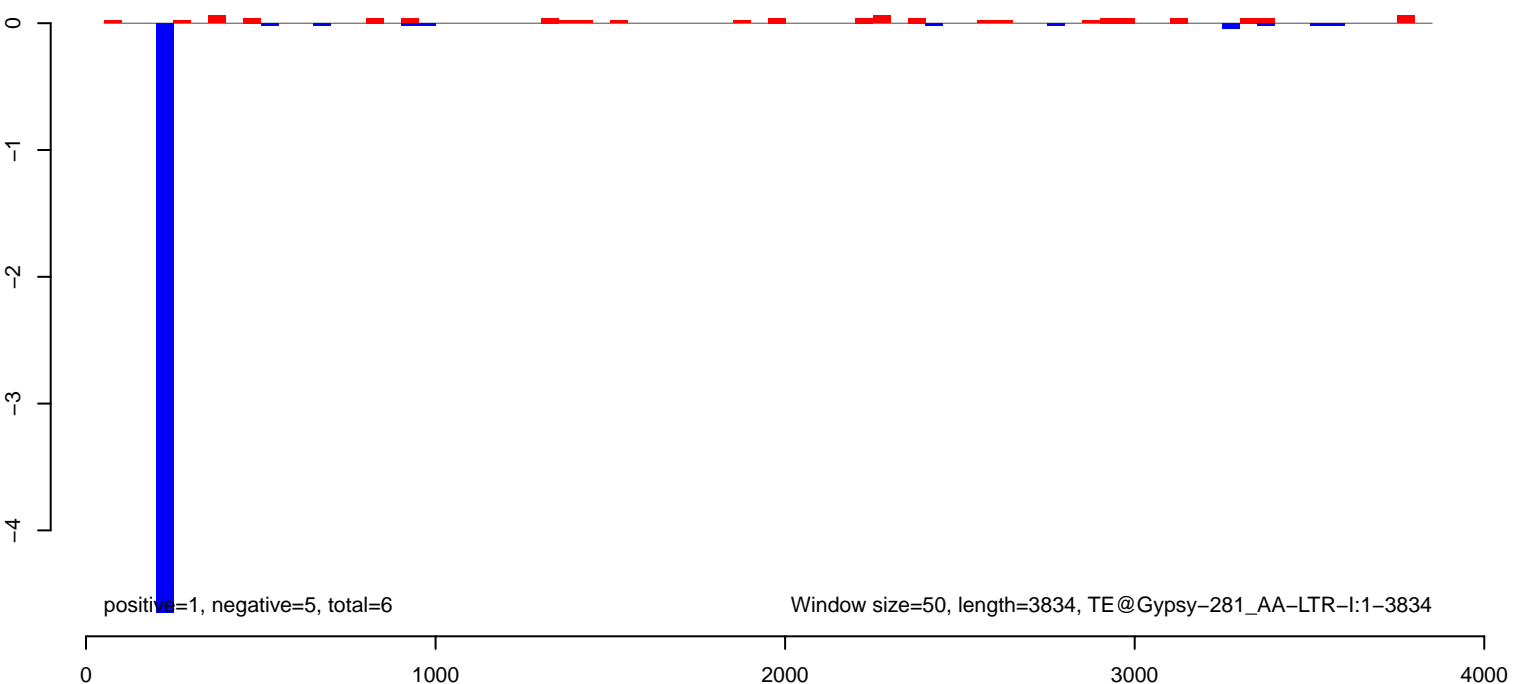
AeAeg_Aag2NT.18_23.rep



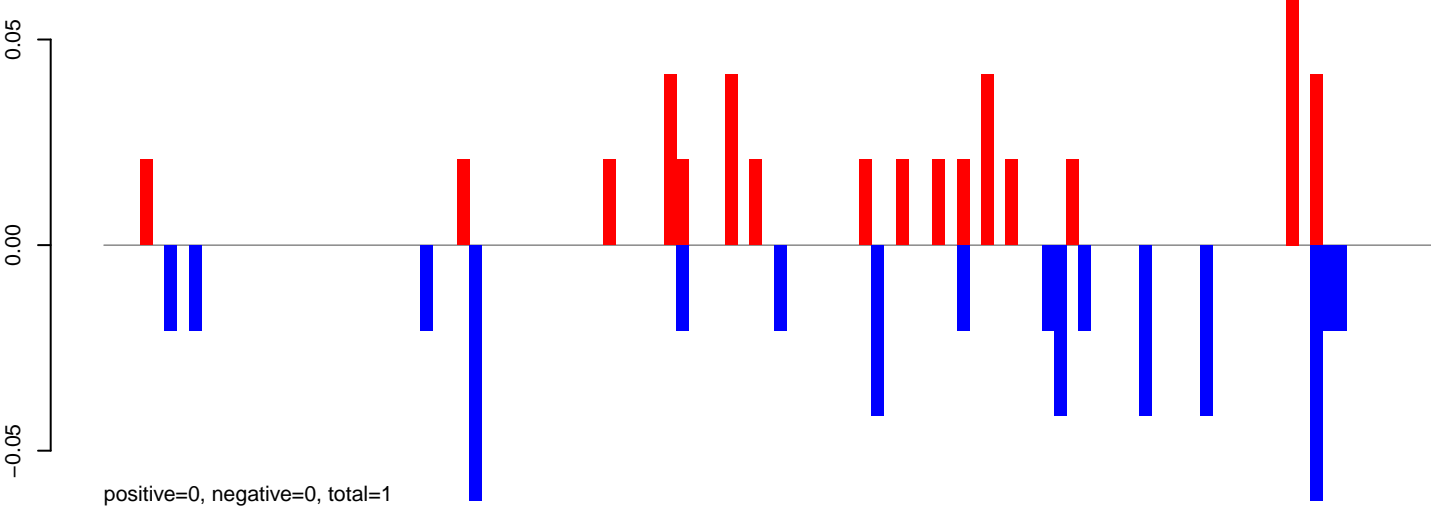
AeAeg_Aag2NT.24_35.rep



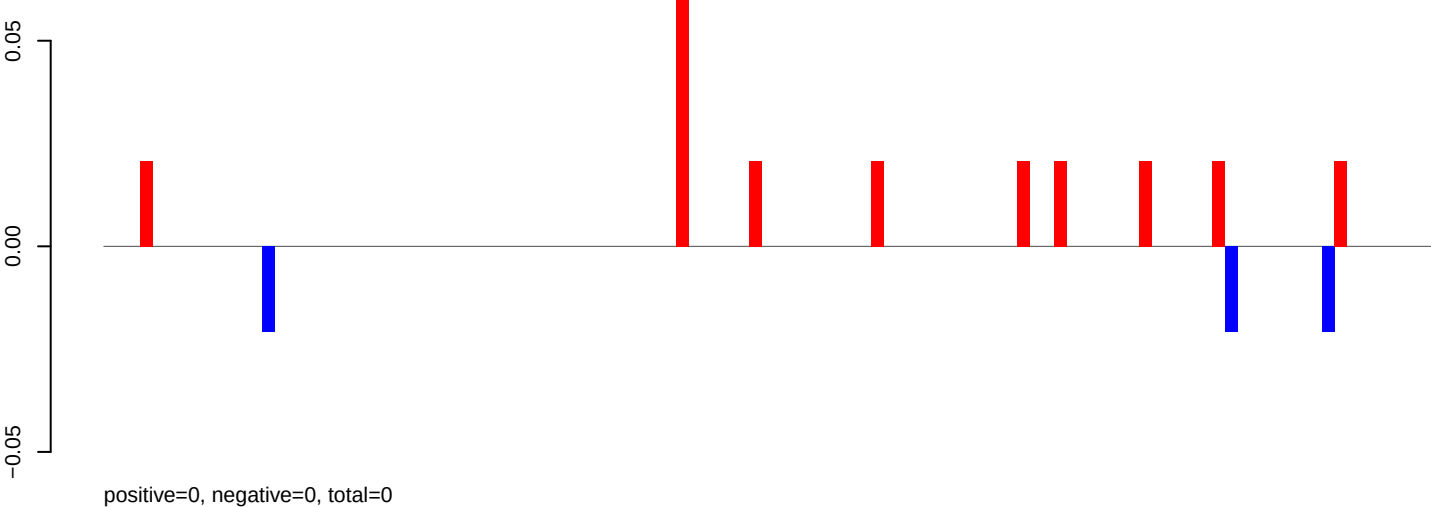
AeAeg_Aag2NT.rep



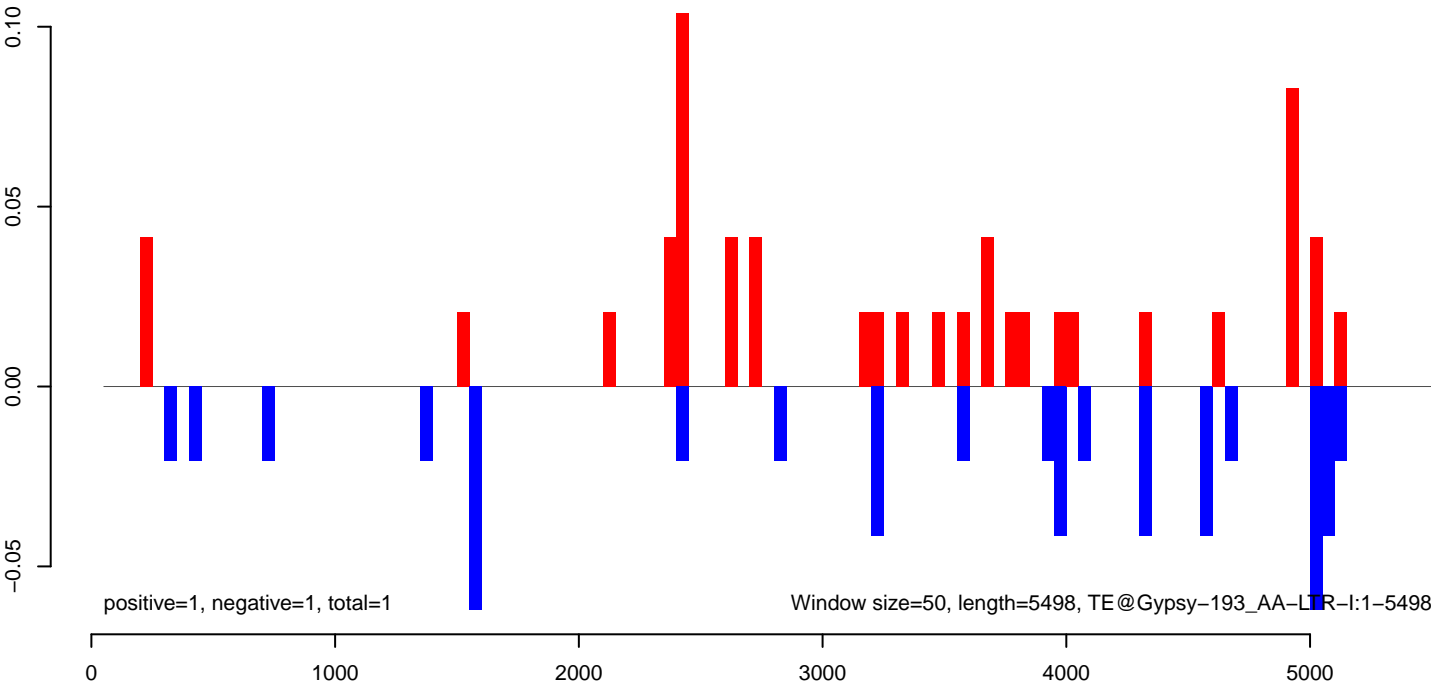
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=4, negative=1, total=5



AeAeg_Aag2NT.24_35.rep

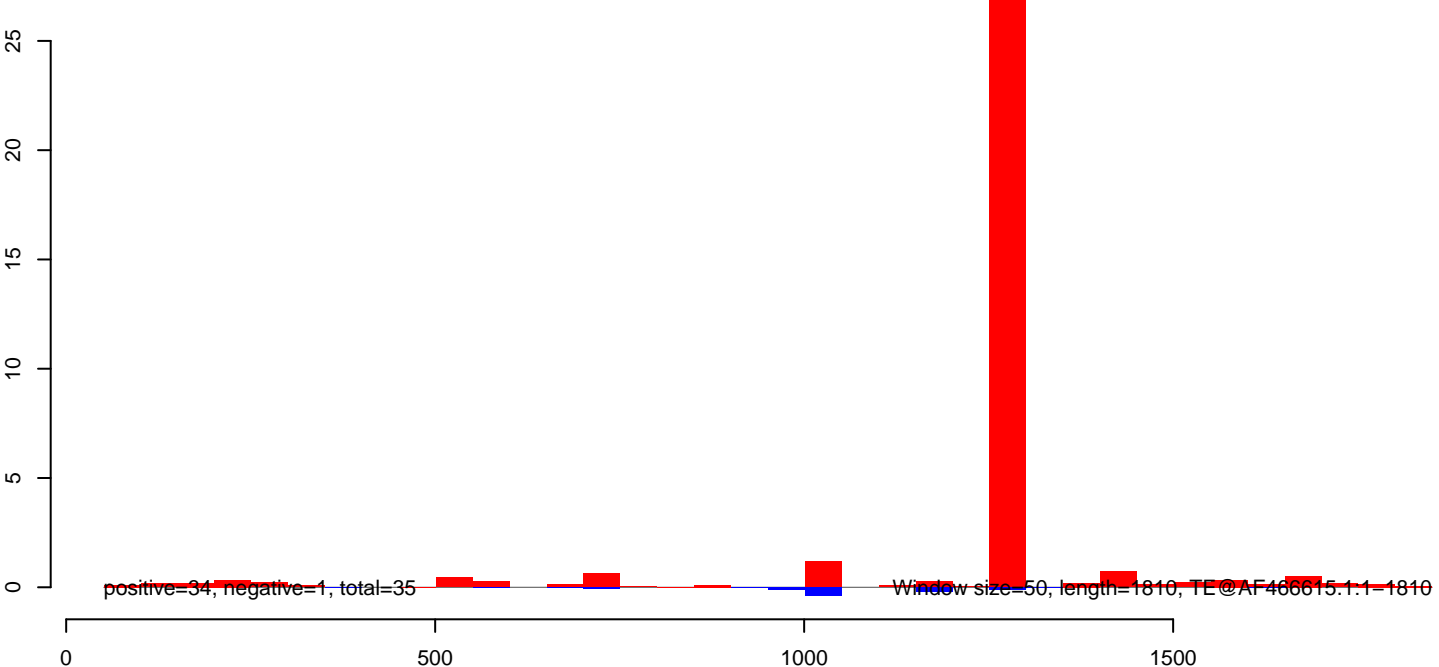
positive=30, negative=0, total=30



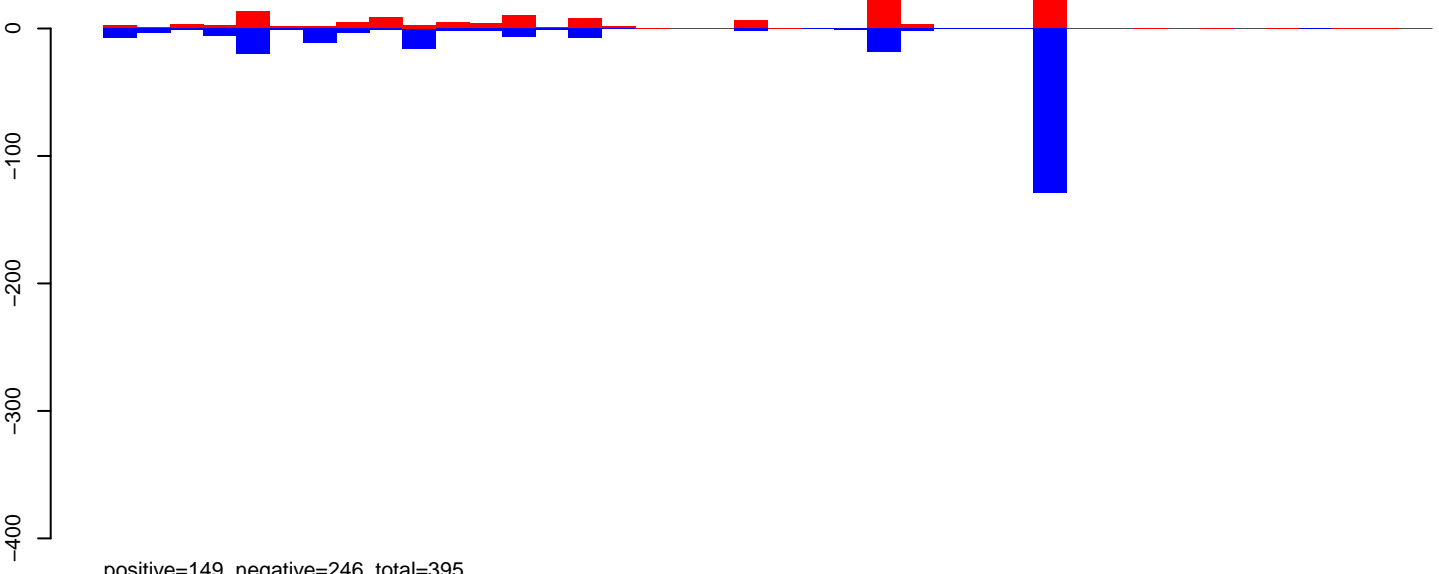
AeAeg_Aag2NT.rep

positive=34, negative=1, total=35

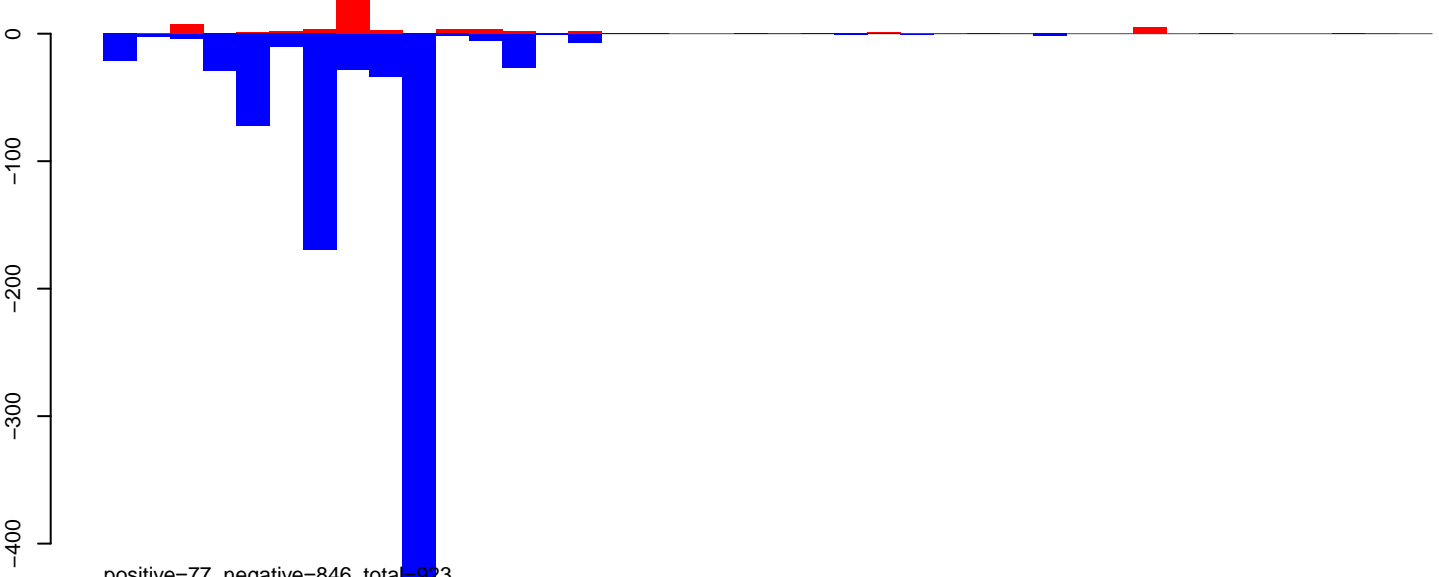
Window size=50, length=1810, TE@AF466615.1.1-1810



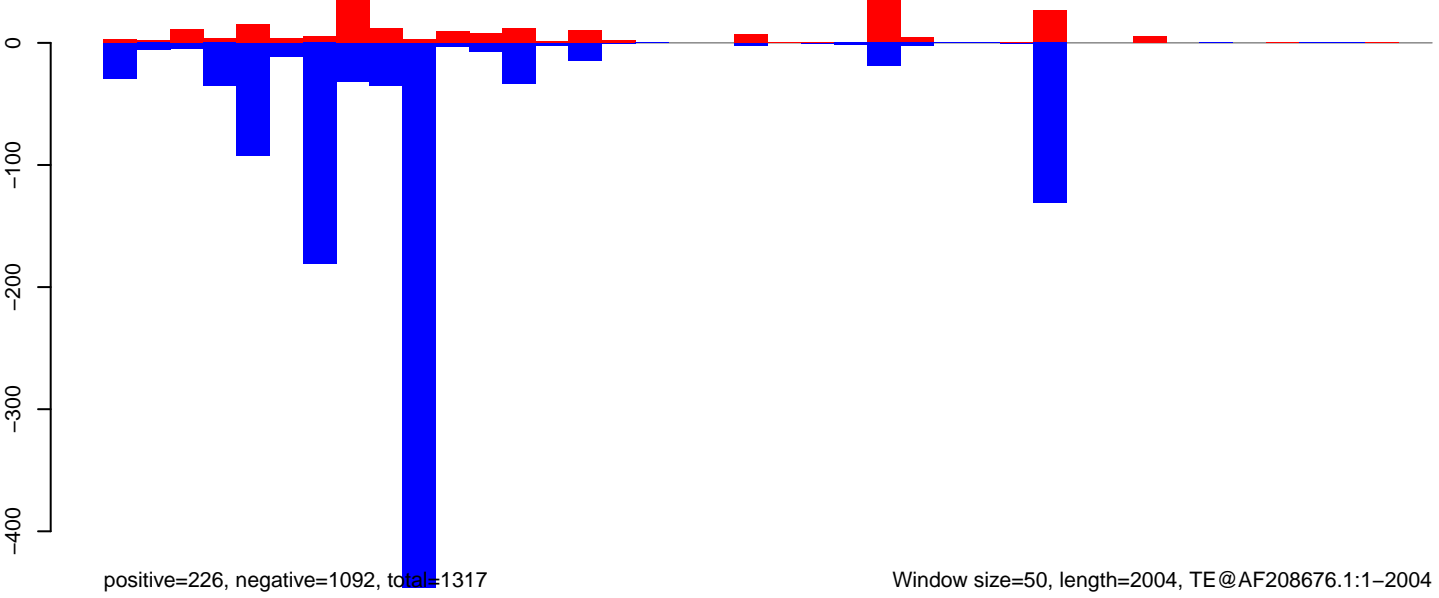
AeAeg_Aag2NT.18_23.rep



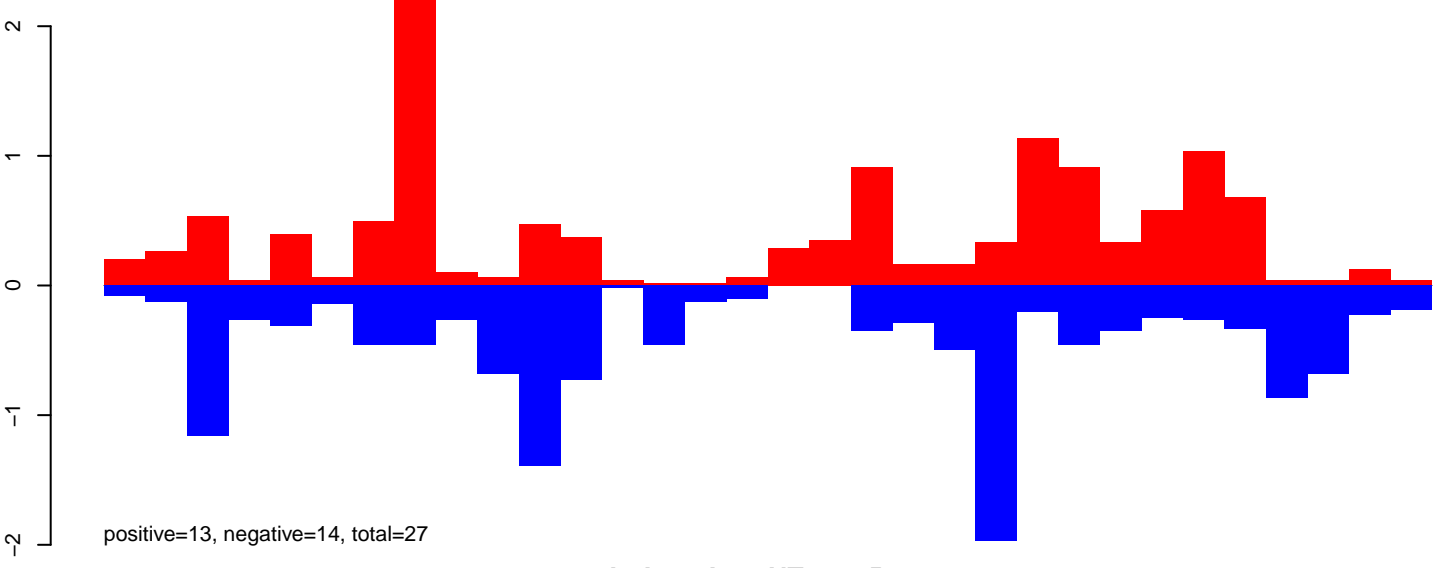
AeAeg_Aag2NT.24_35.rep



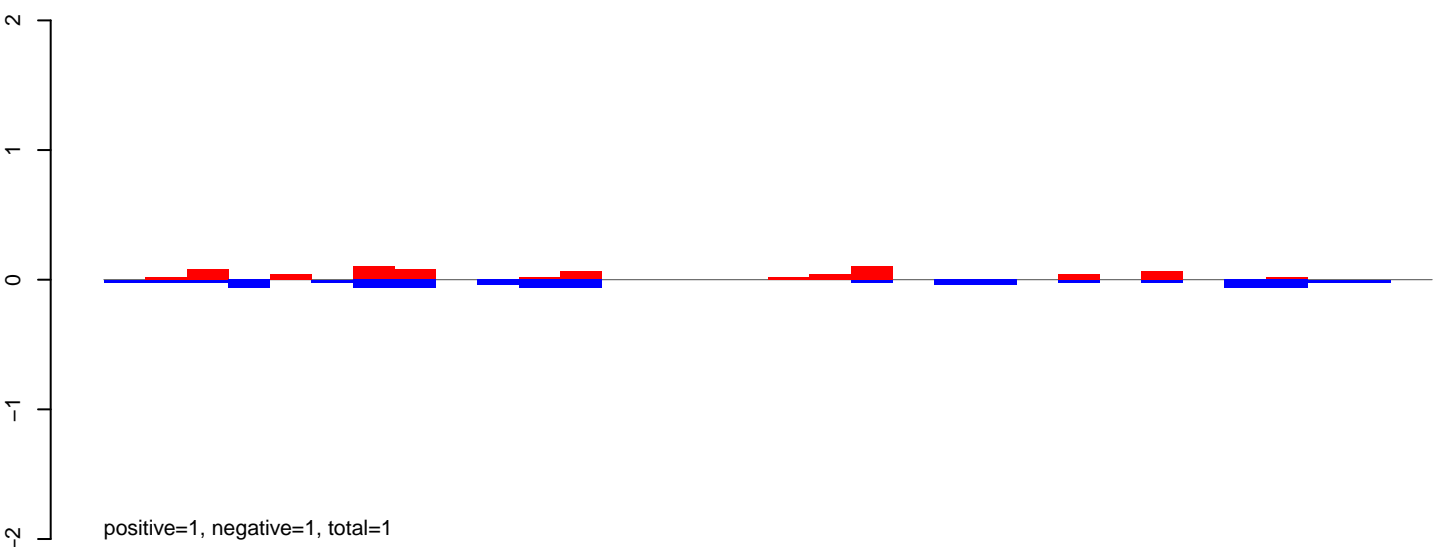
AeAeg_Aag2NT.rep



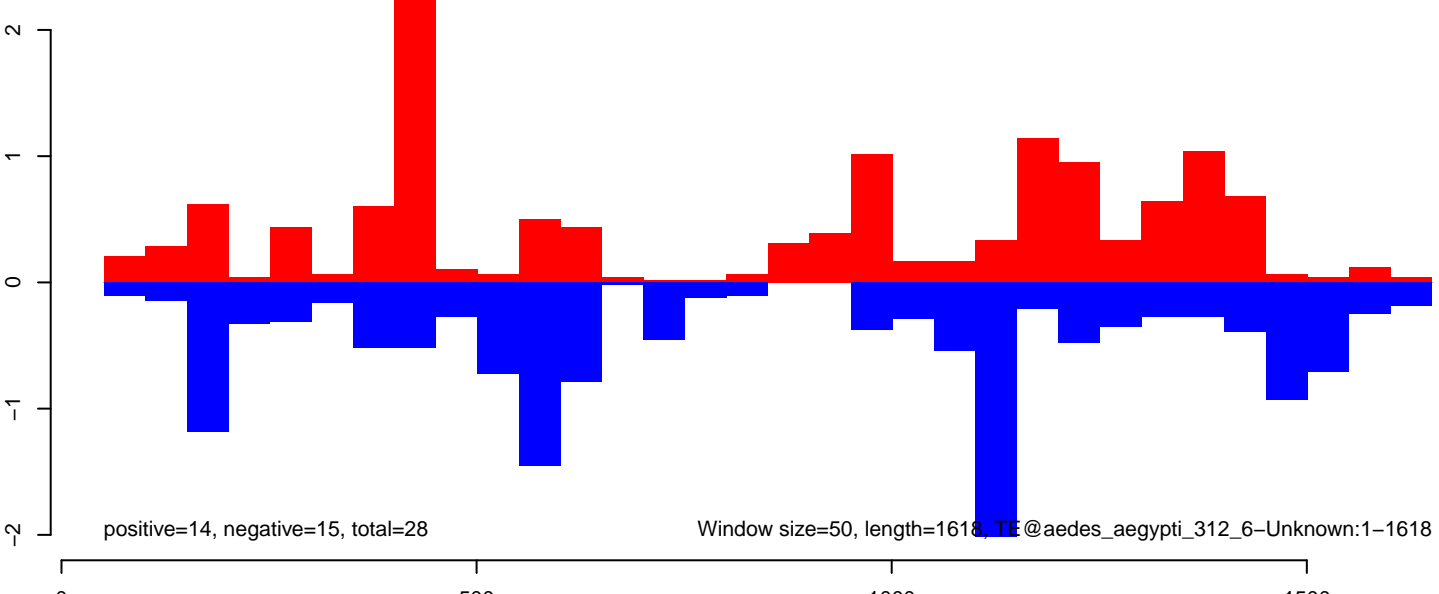
AeAeg_Aag2NT.18_23.rep



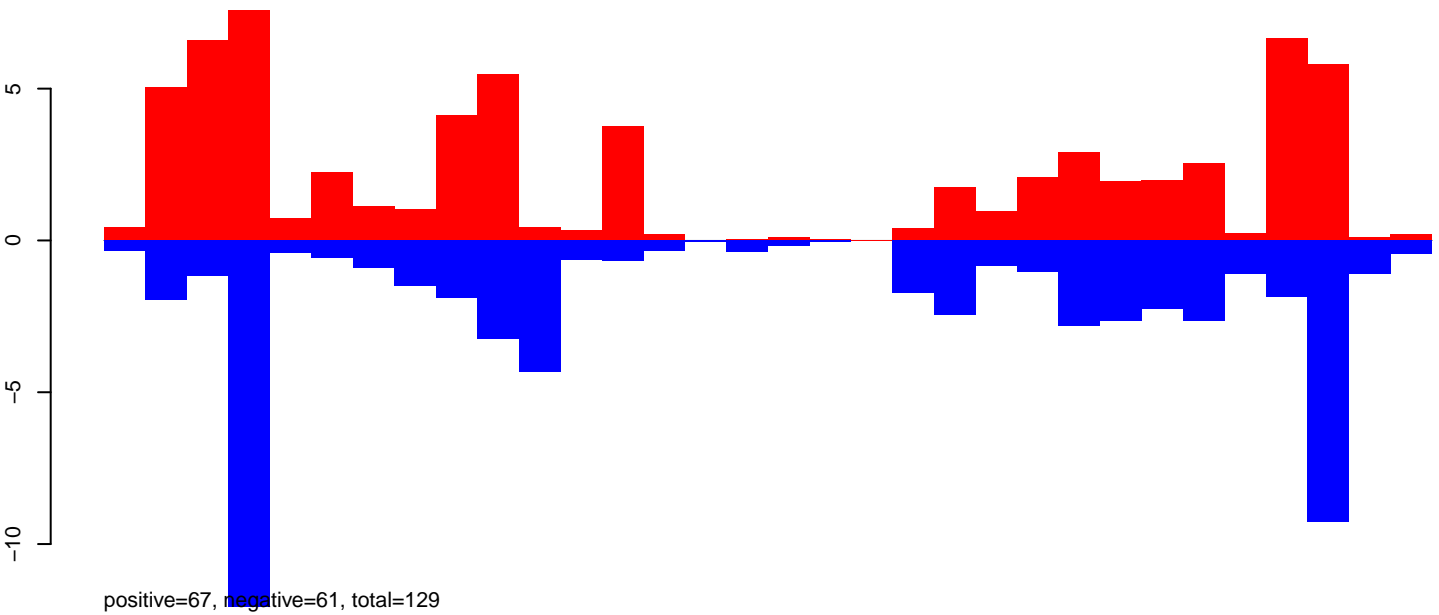
AeAeg_Aag2NT.24_35.rep



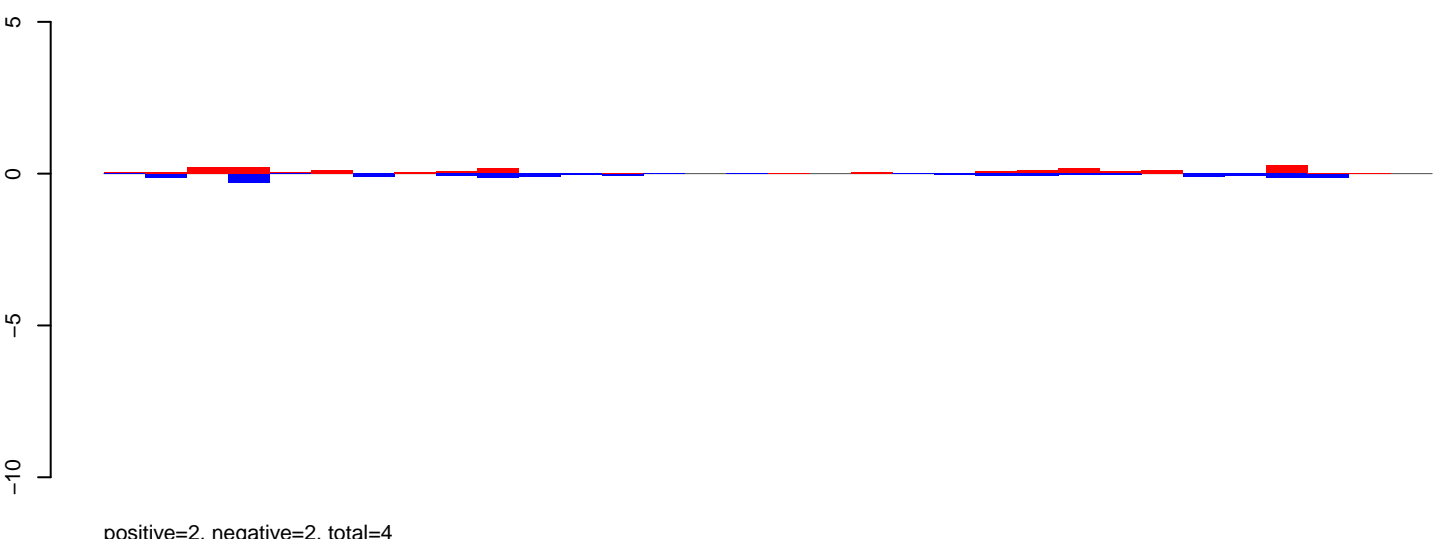
AeAeg_Aag2NT.rep



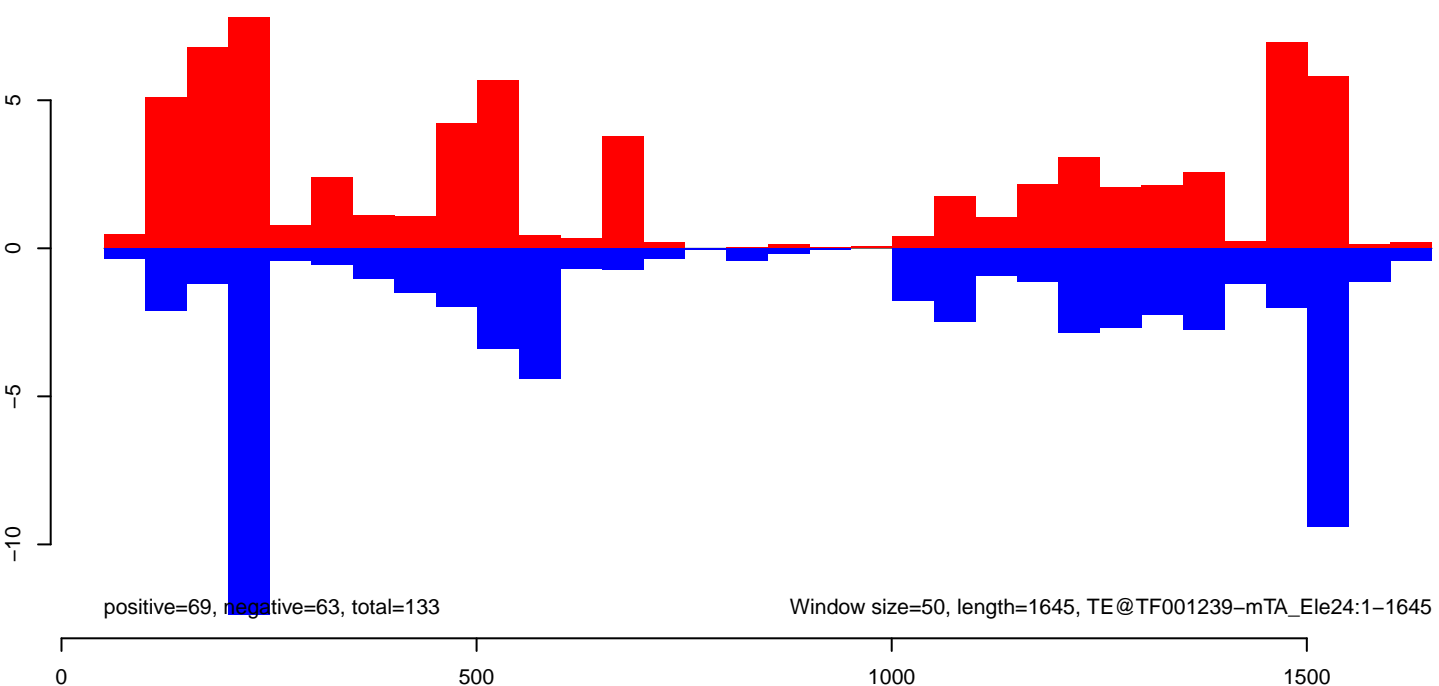
AeAeg_Aag2NT.18_23.rep



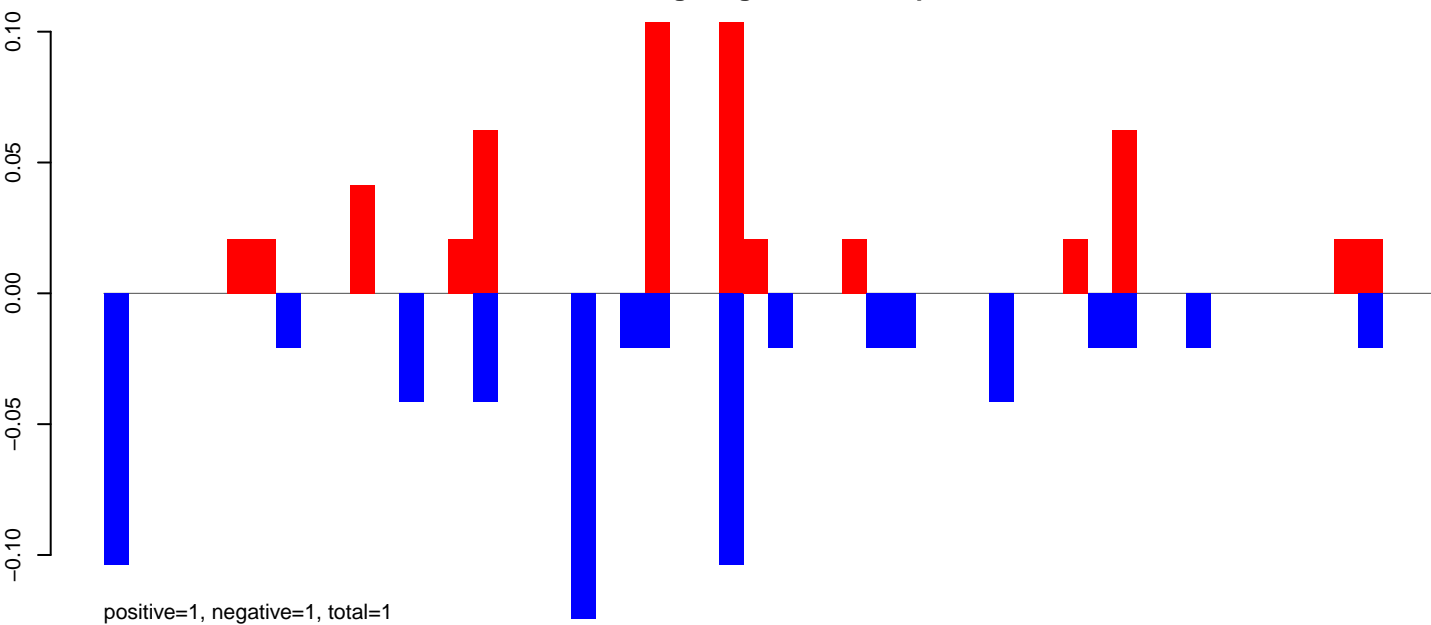
AeAeg_Aag2NT.24_35.rep



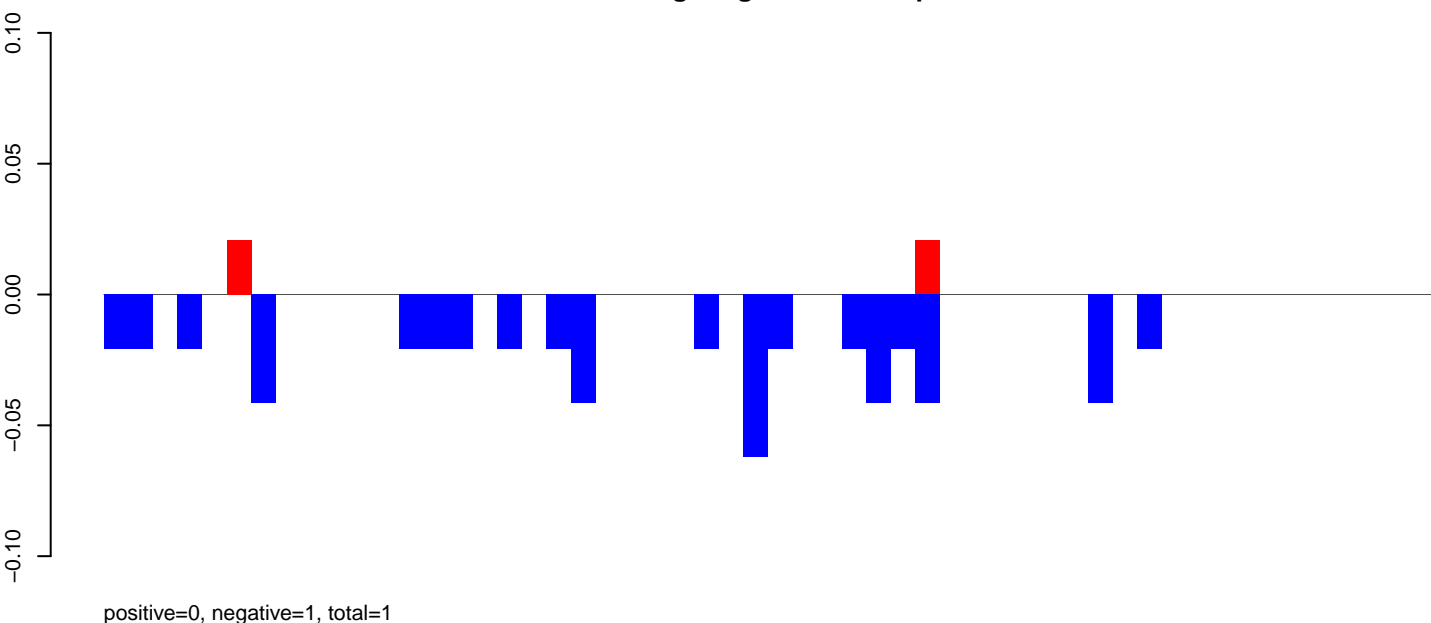
AeAeg_Aag2NT.rep



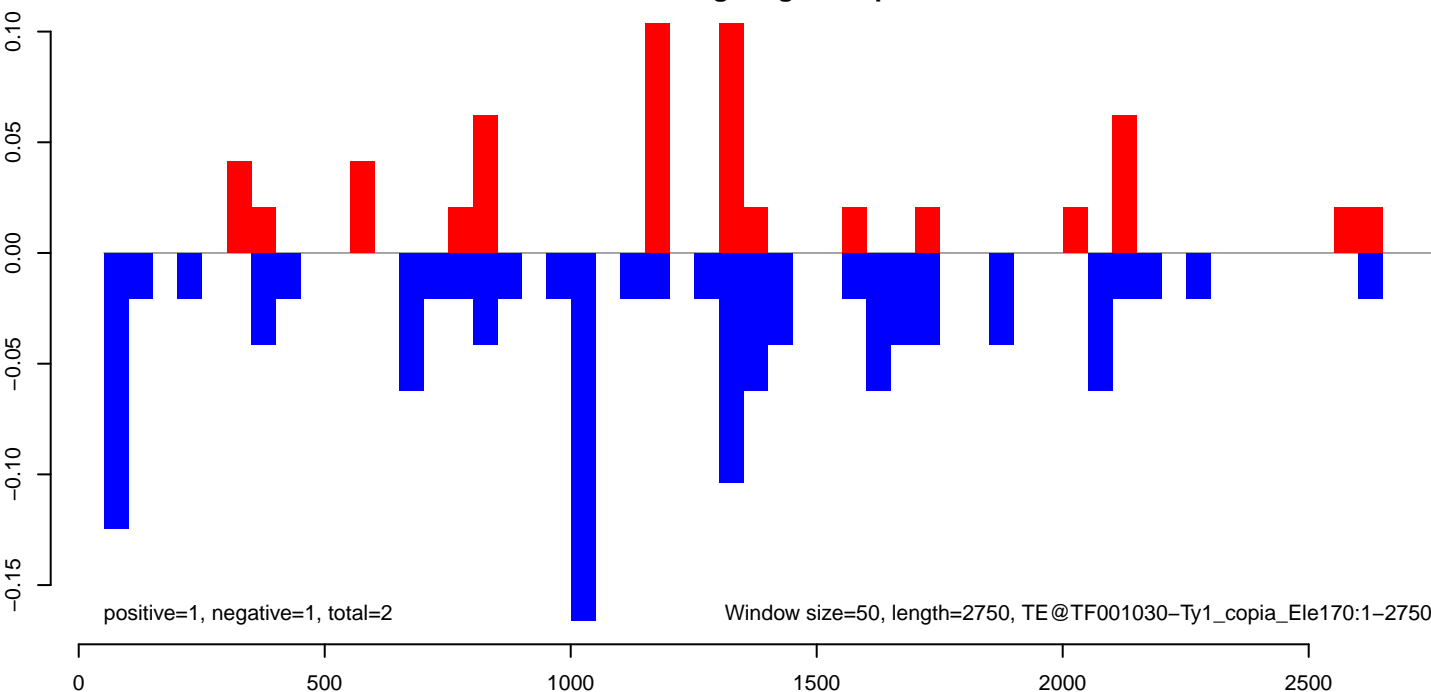
AeAeg_Aag2NT.18_23.rep



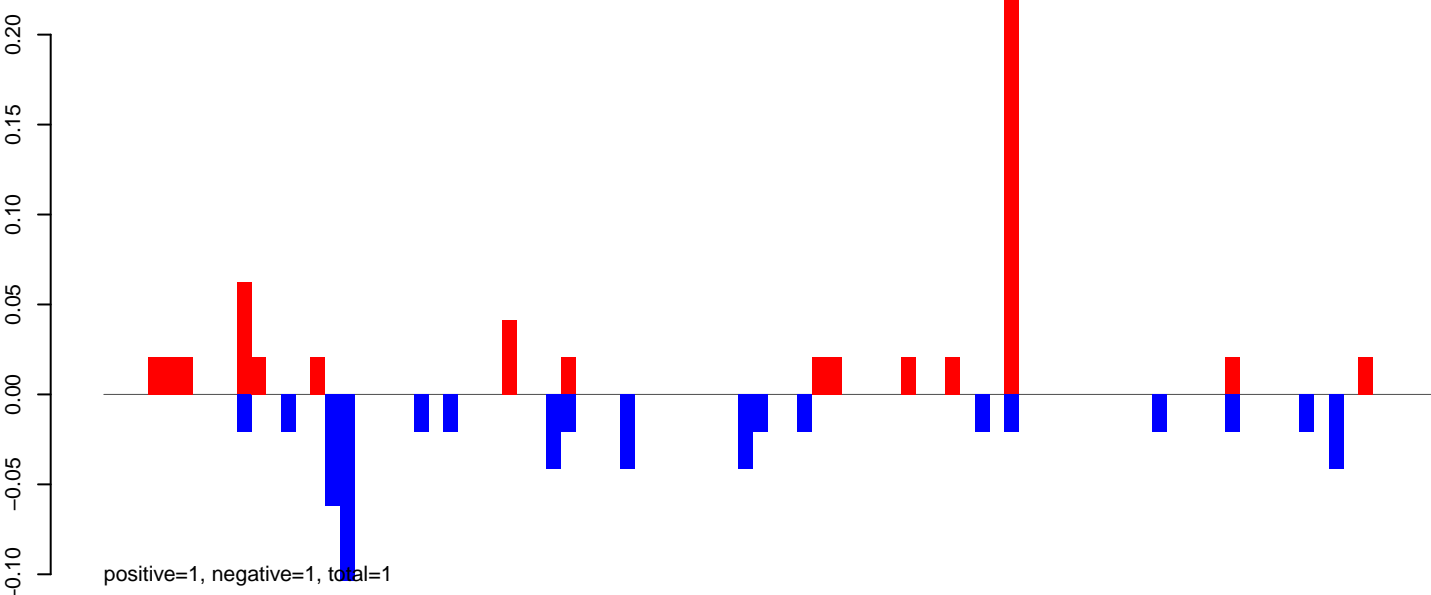
AeAeg_Aag2NT.24_35.rep



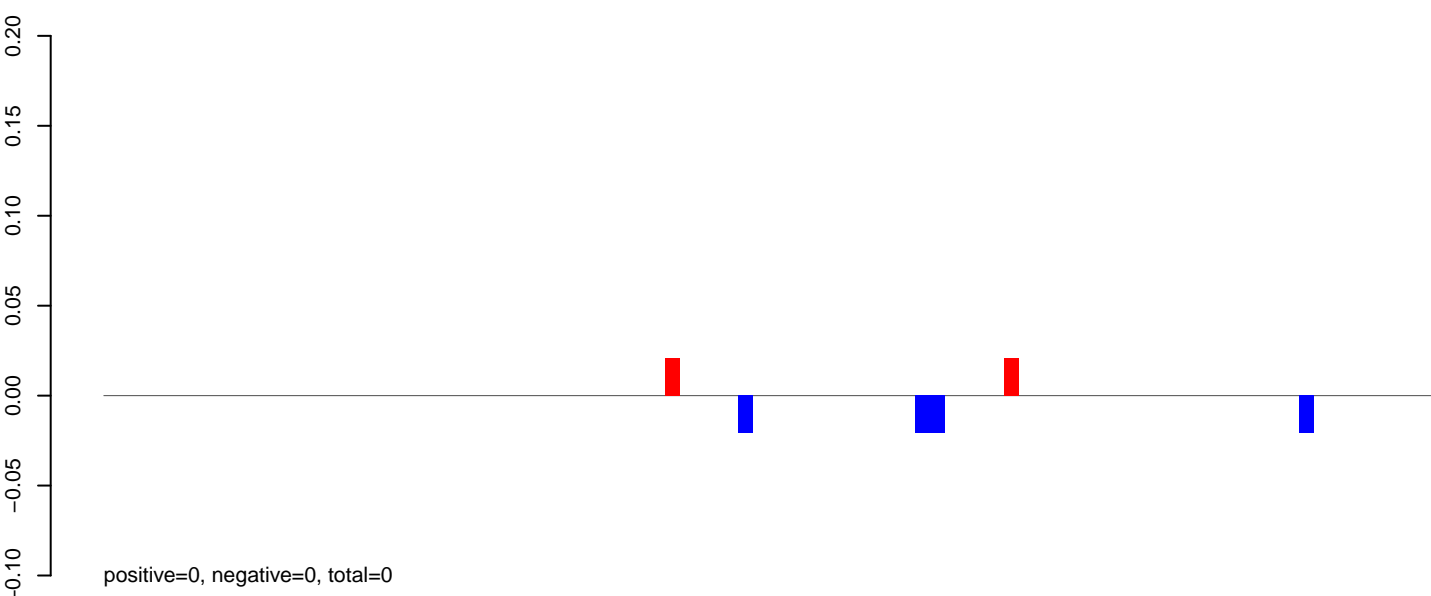
AeAeg_Aag2NT.rep



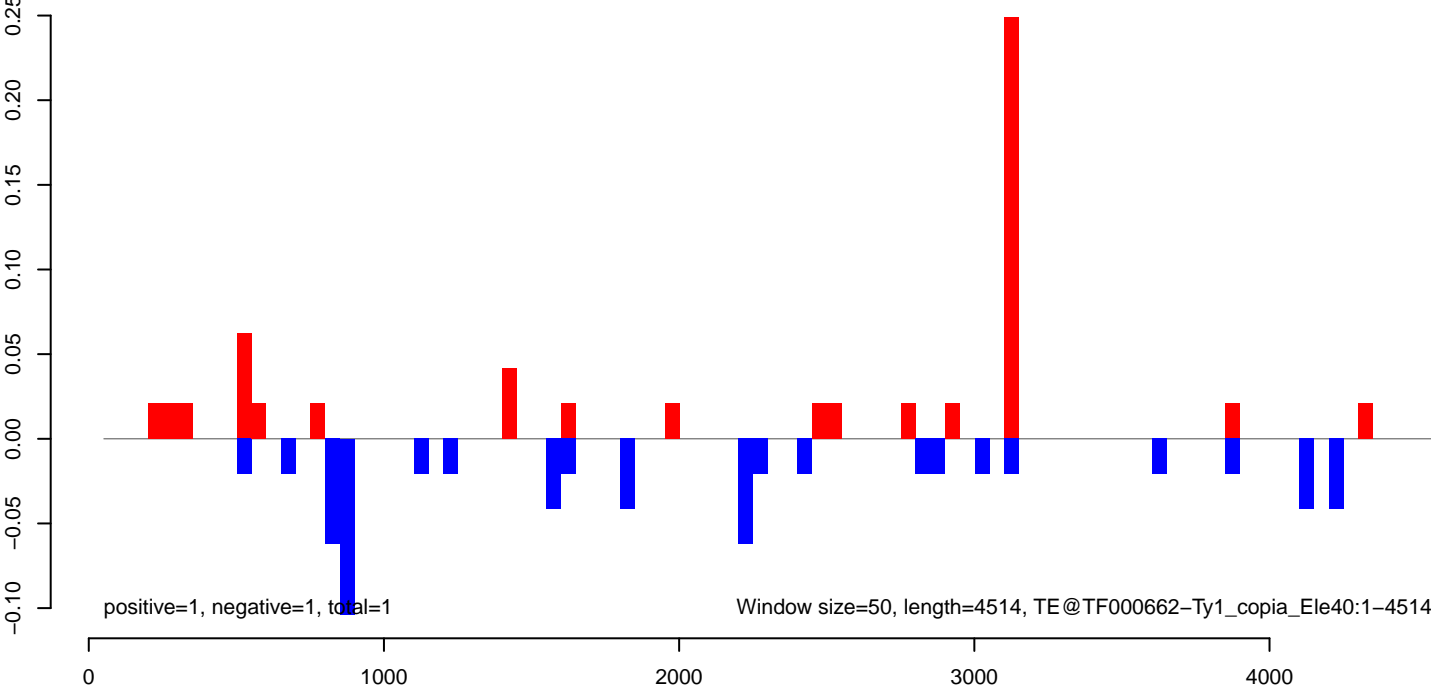
AeAeg_Aag2NT.18_23.rep

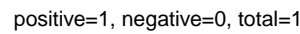


AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep





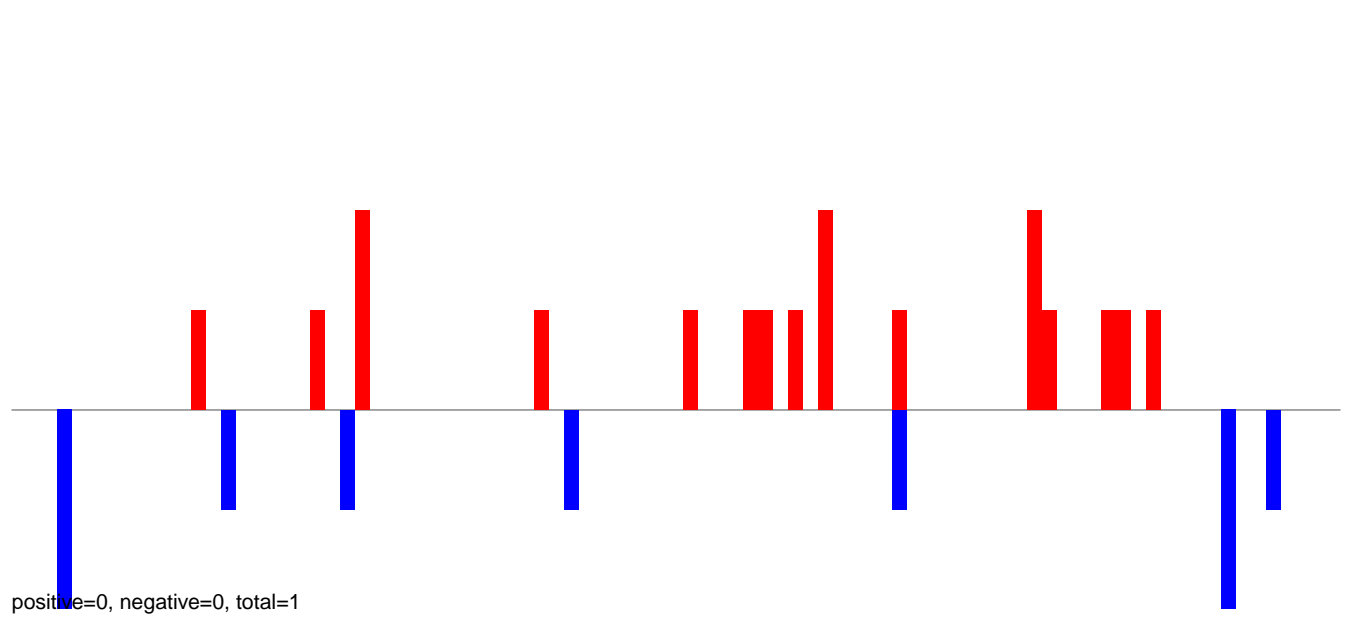
positive=0, negative=0, total=0



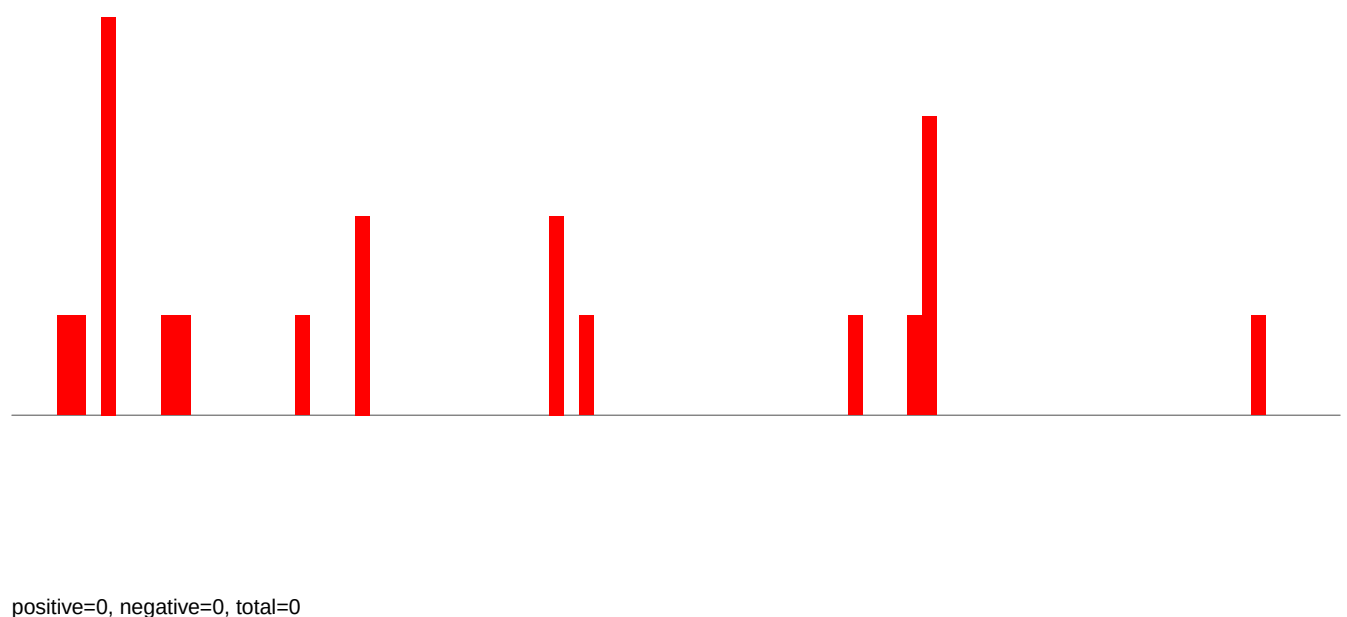
positive=1 negative=0 total=1

Window size=50, length=6156, TE@TE000191-1_ele17:1-6156

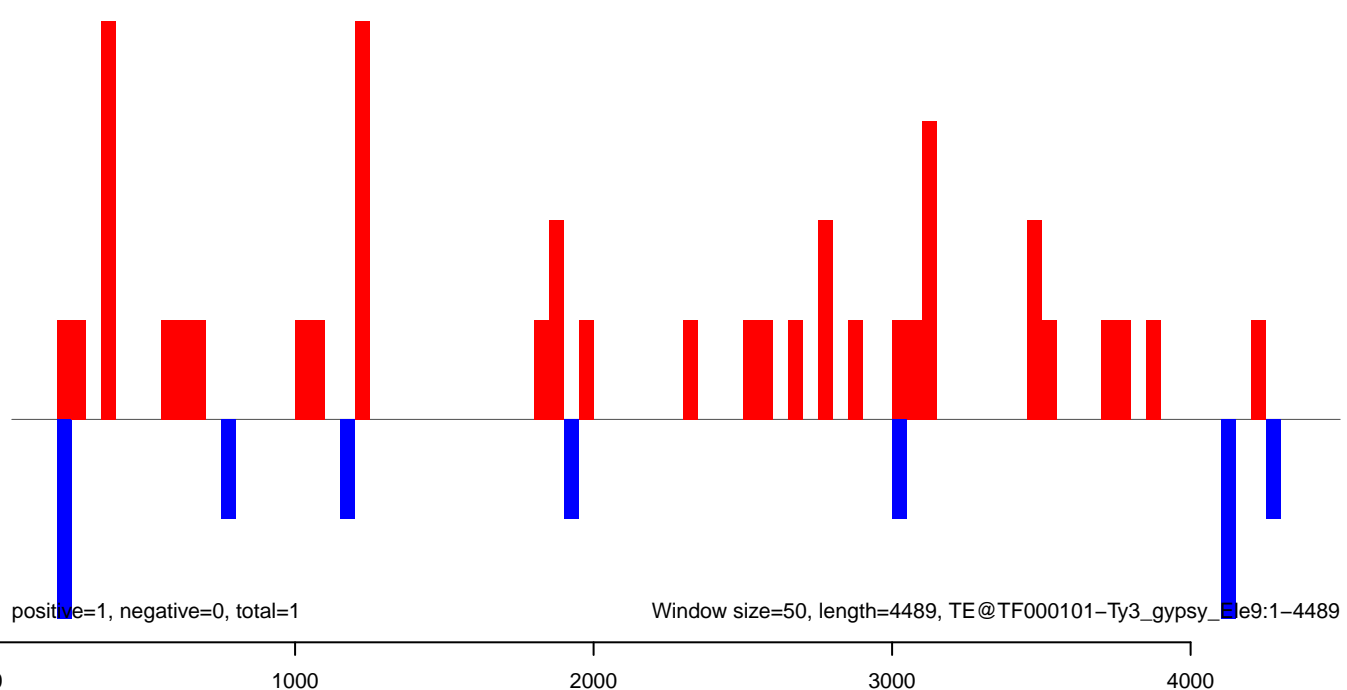
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=4, negative=3, total=7

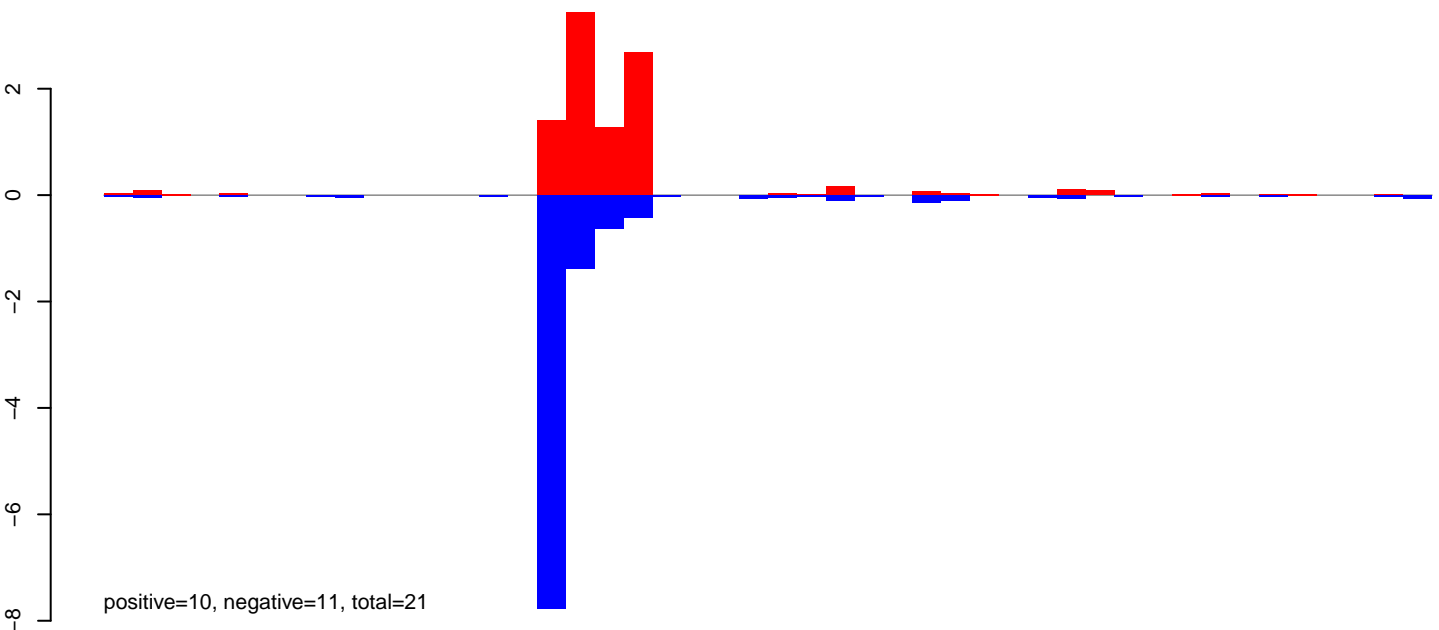


AeAeg_Aag2NT.24_35.rep

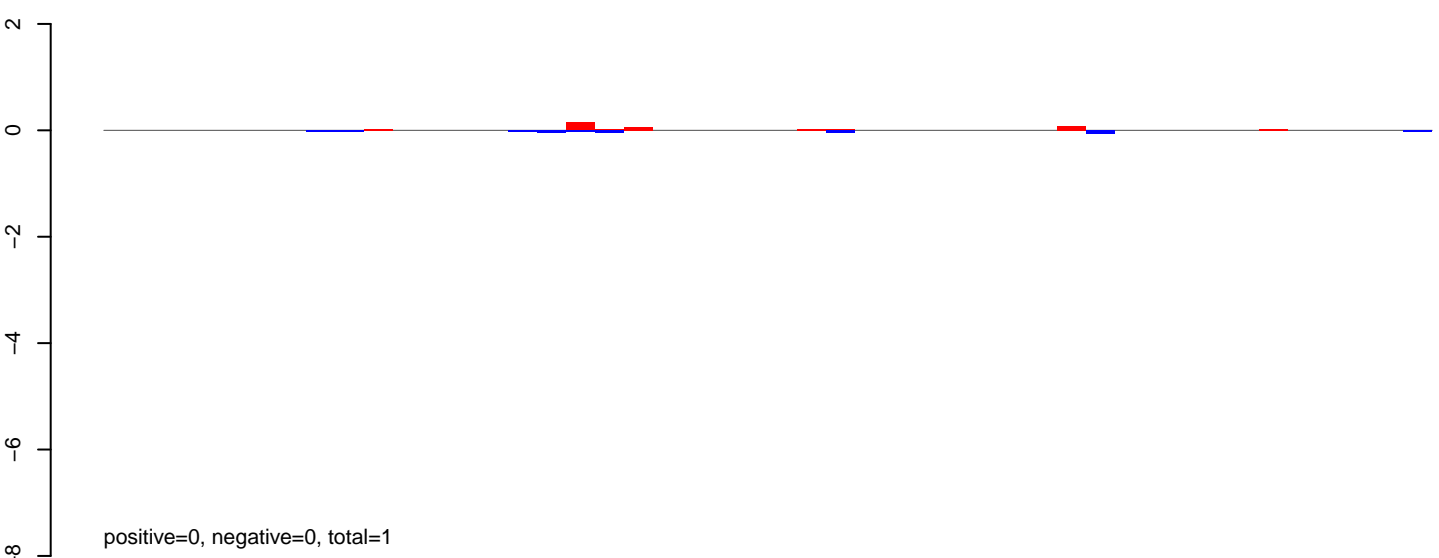
positive=16, negative=0, total=16



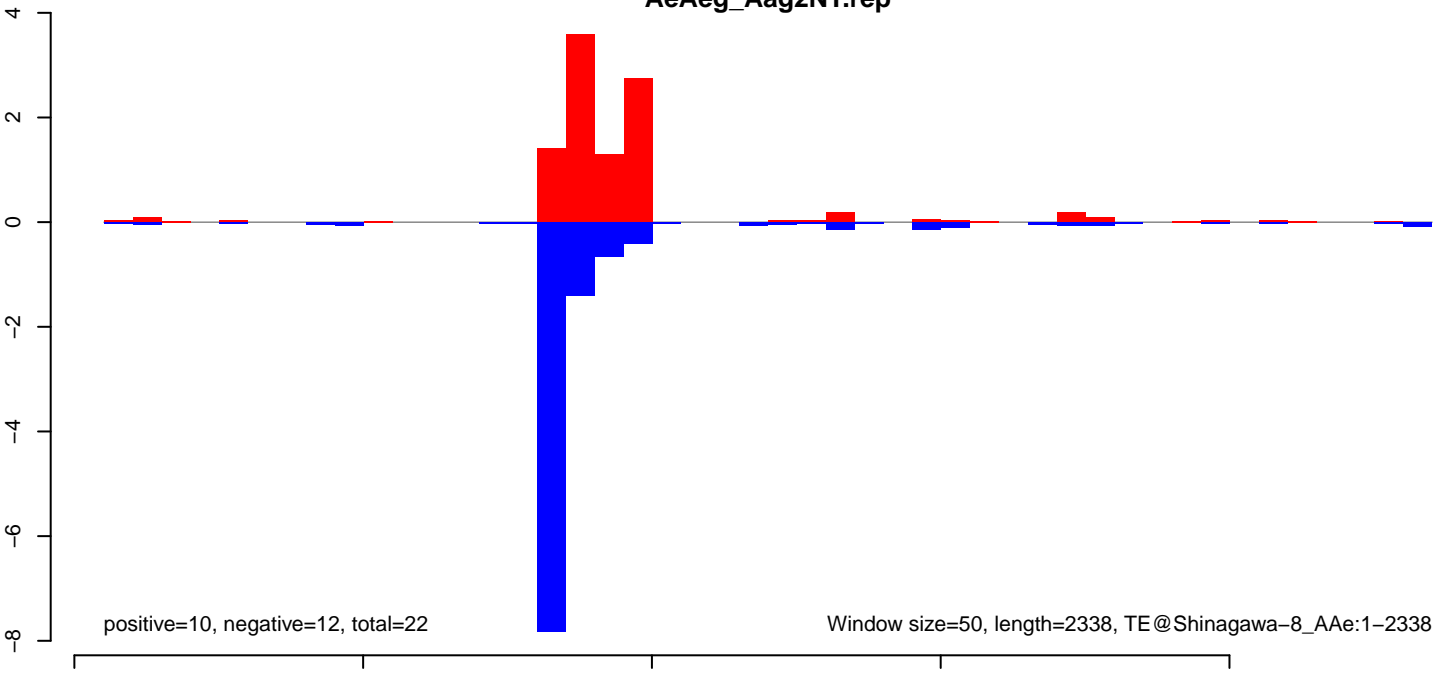
AeAeg_Aag2NT.18_23.rep



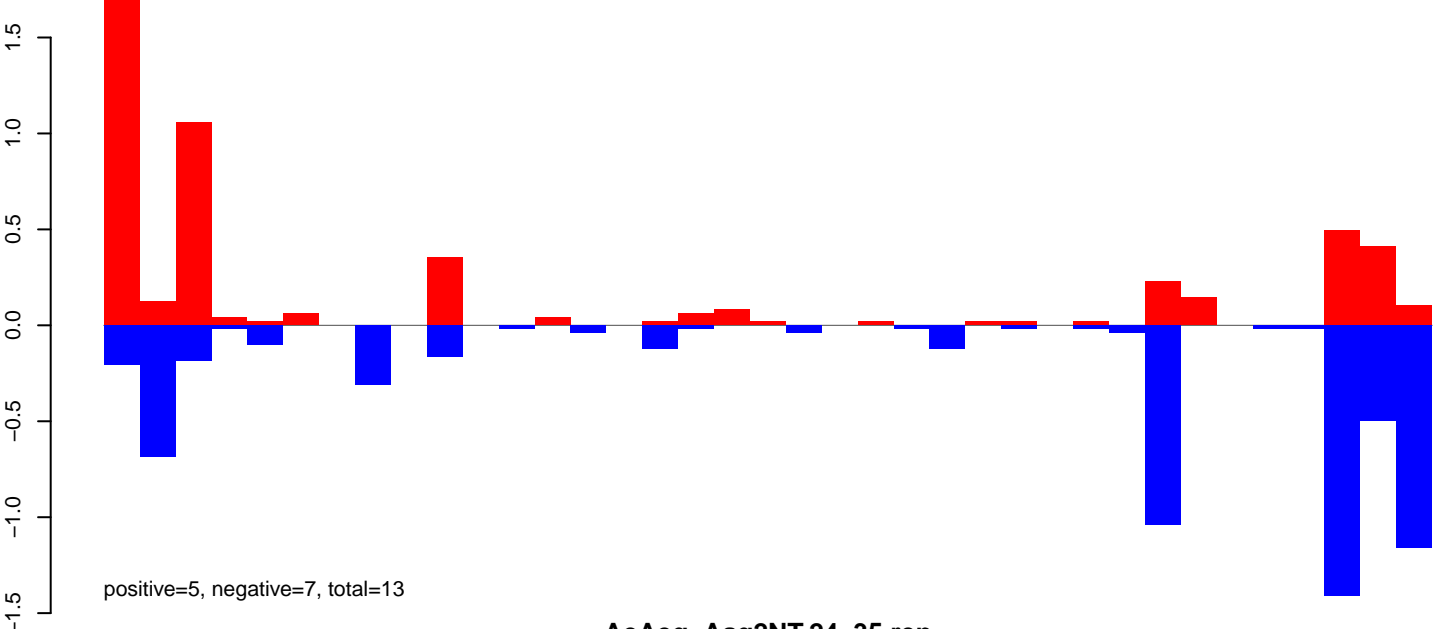
AeAeg_Aag2NT.24_35.rep



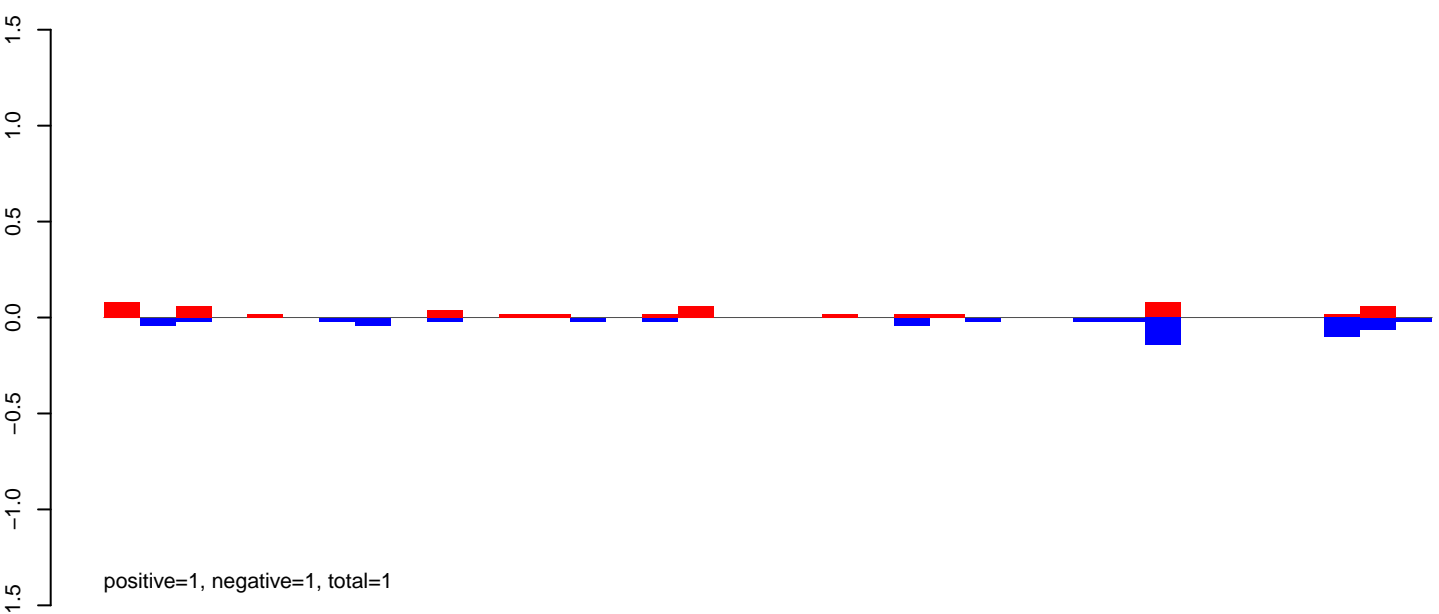
AeAeg_Aag2NT.rep



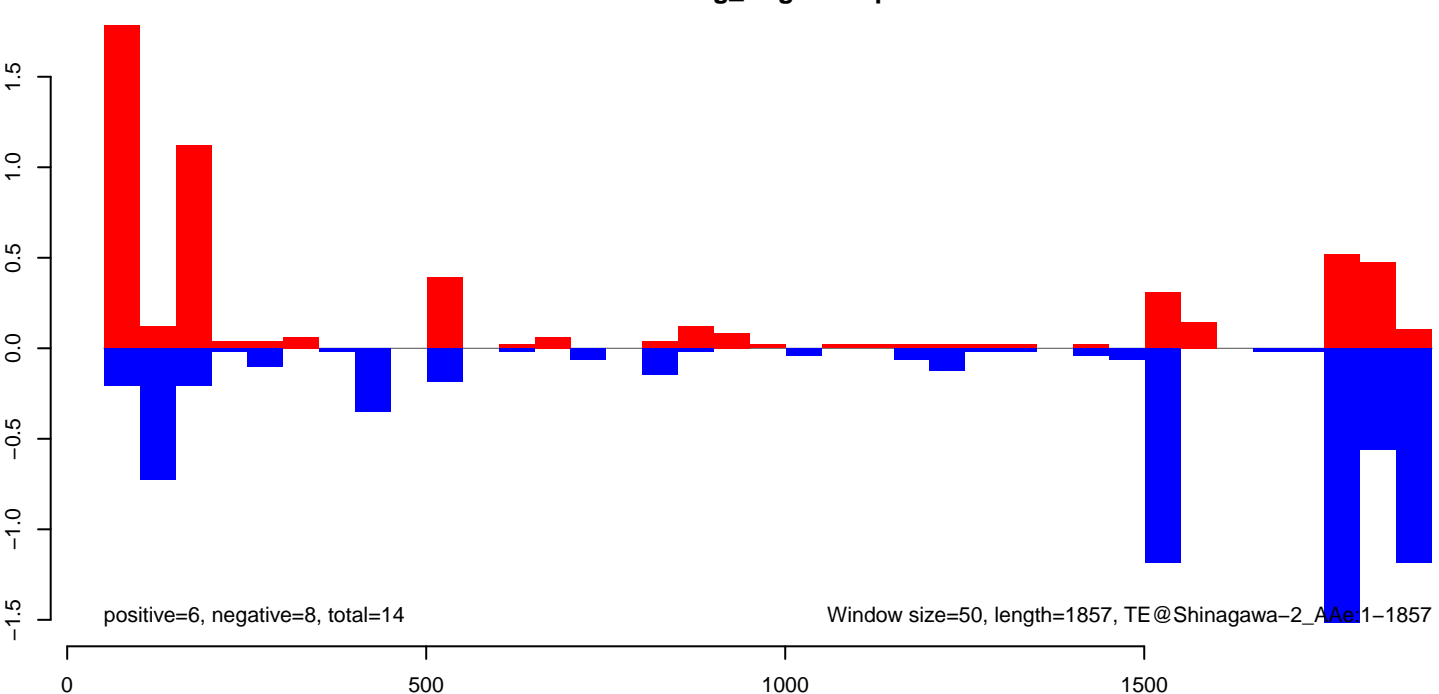
AeAeg_Aag2NT.18_23.rep



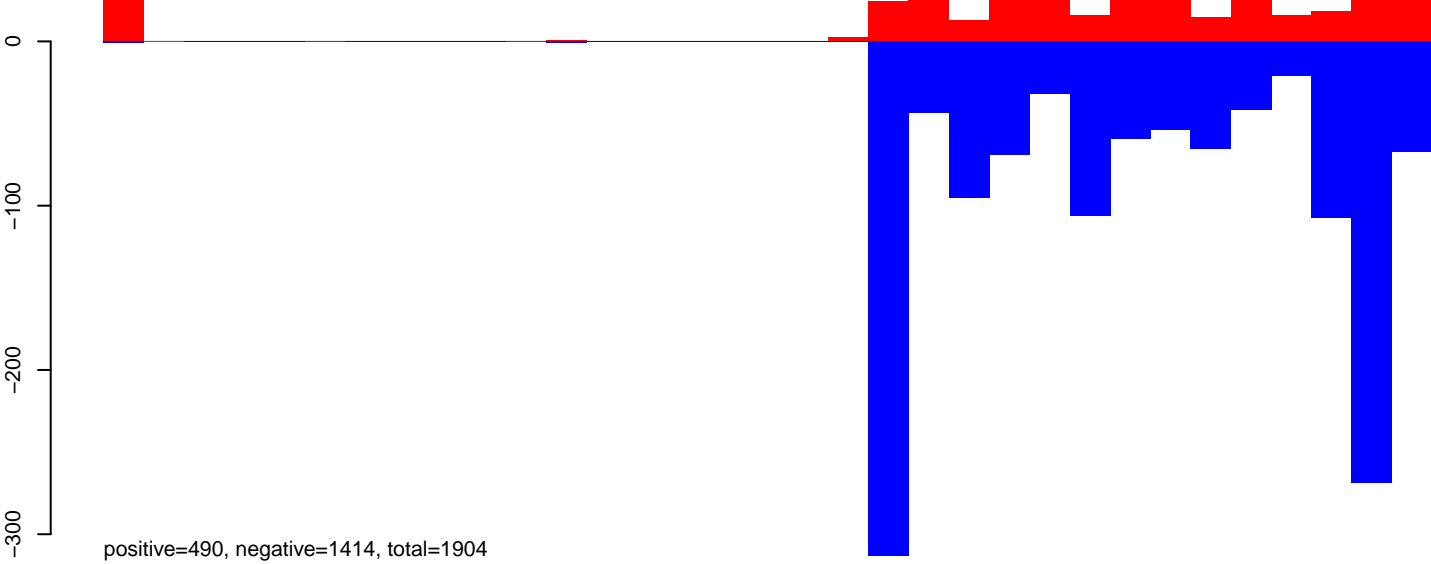
AeAeg_Aag2NT.24_35.rep



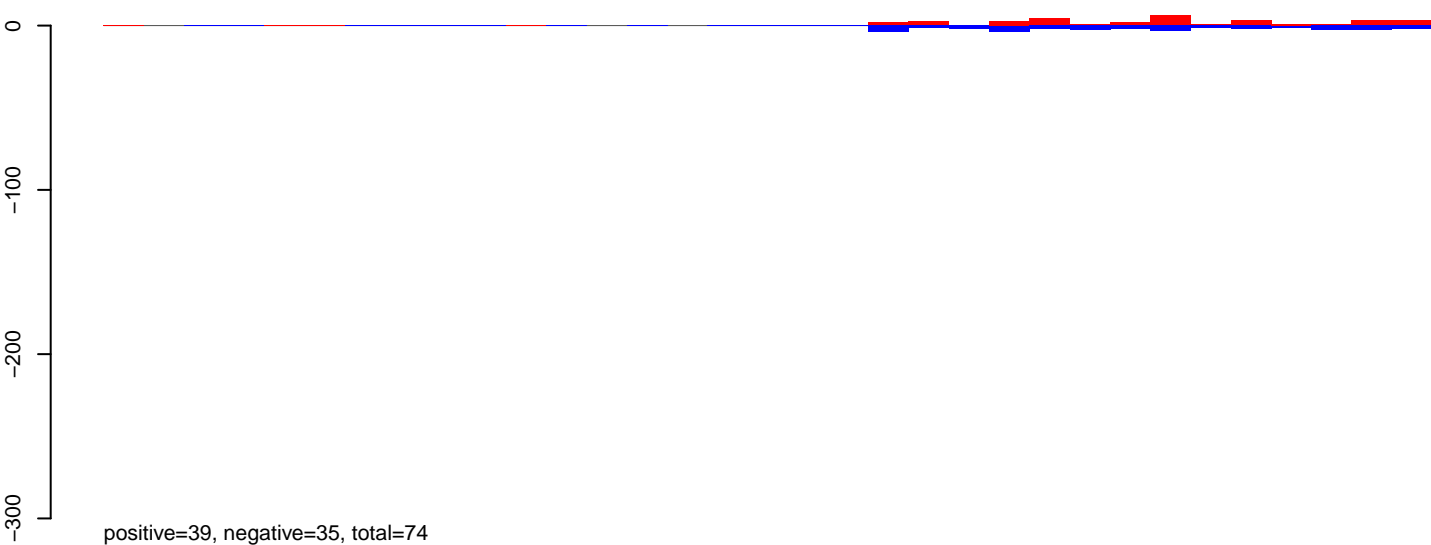
AeAeg_Aag2NT.rep



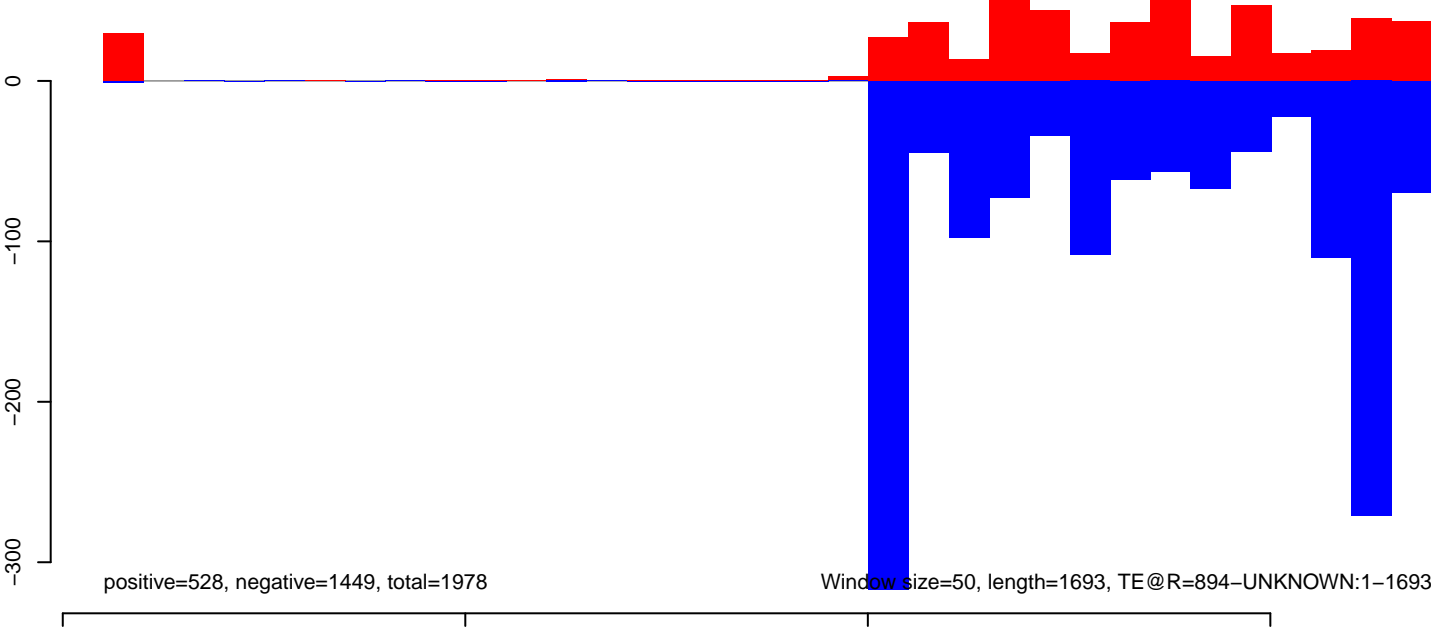
AeAeg_Aag2NT.18_23.rep



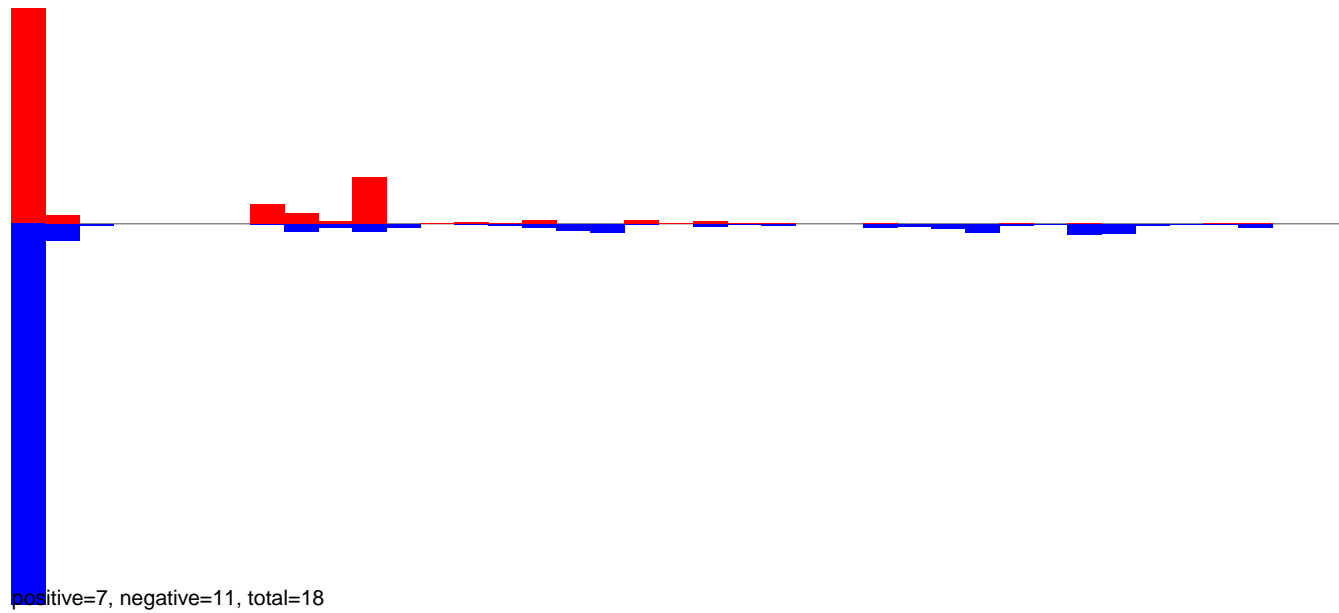
AeAeg_Aag2NT.24_35.rep



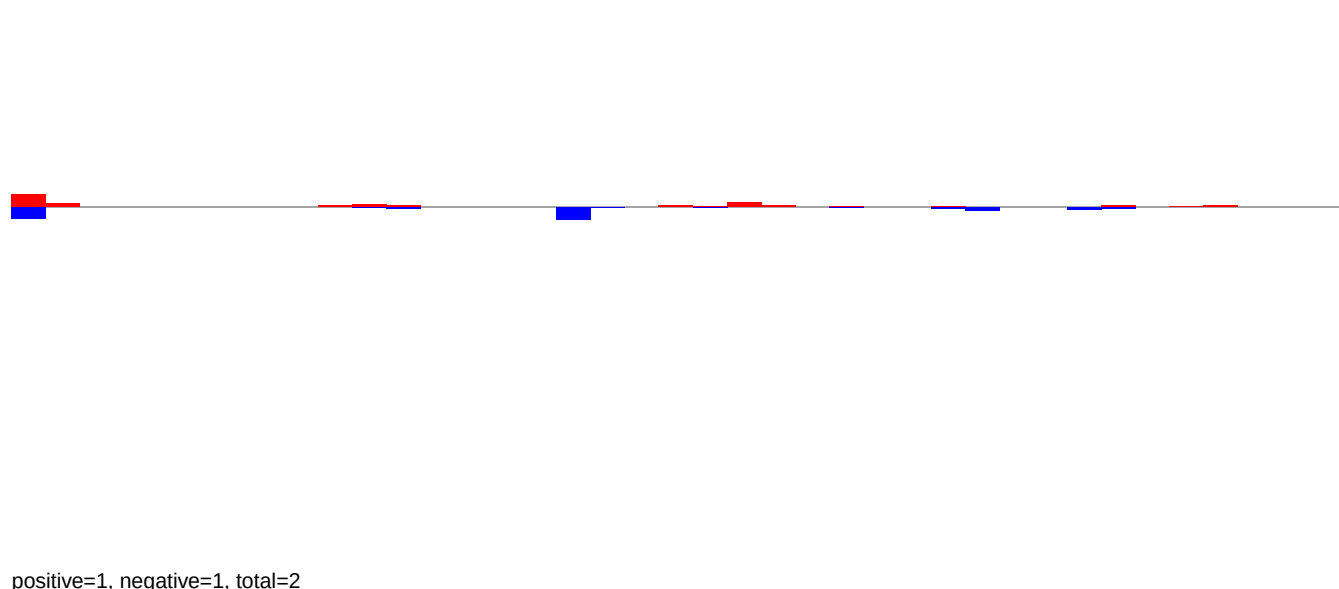
AeAeg_Aag2NT.rep



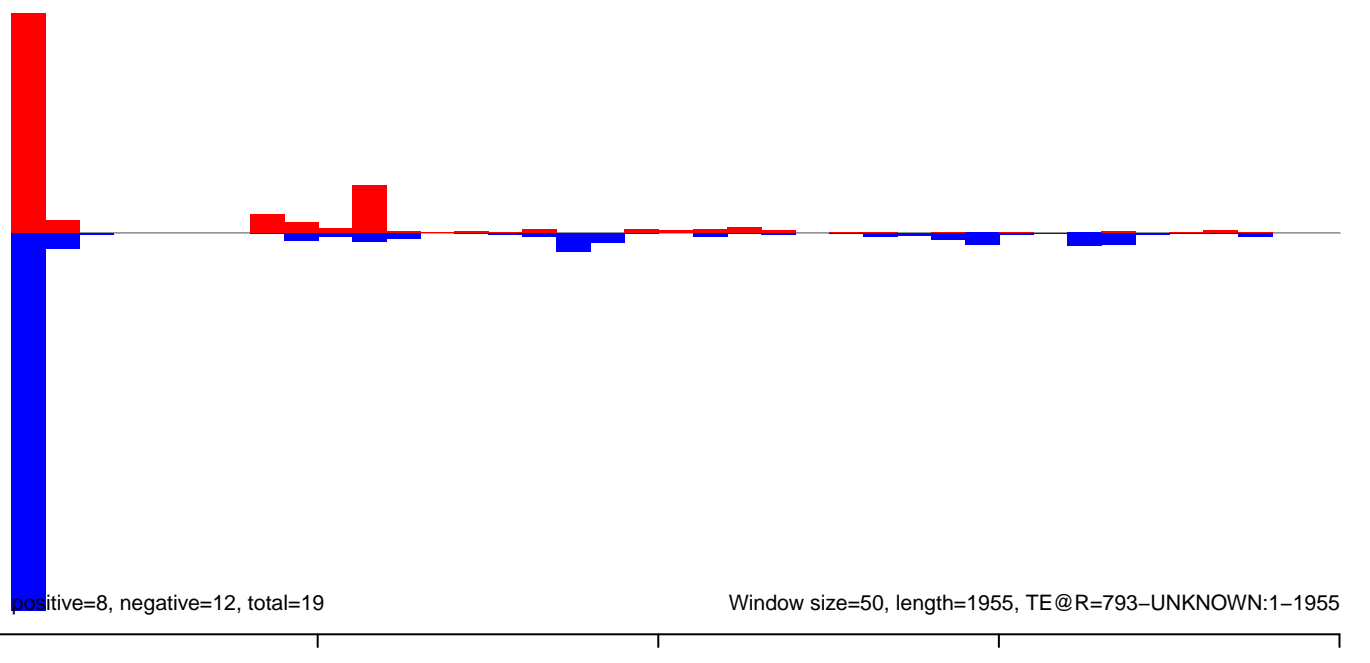
AeAeg_Aag2NT.18_23.rep



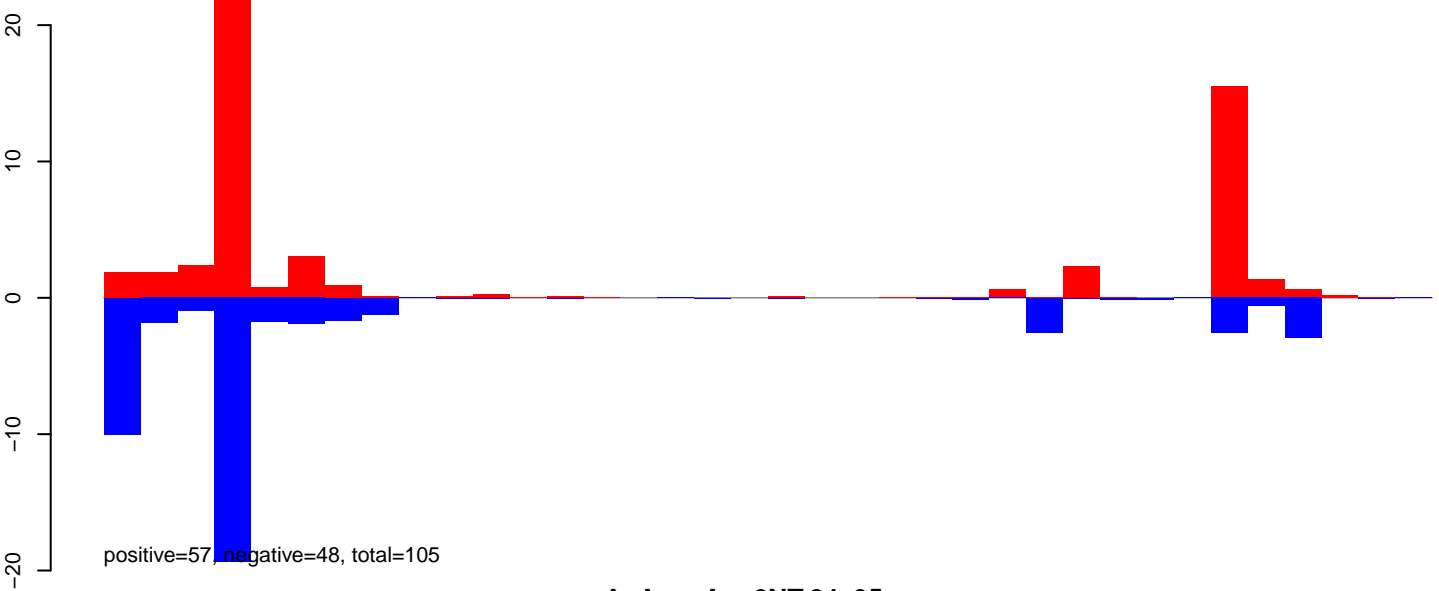
AeAeg_Aag2NT.24_35.rep



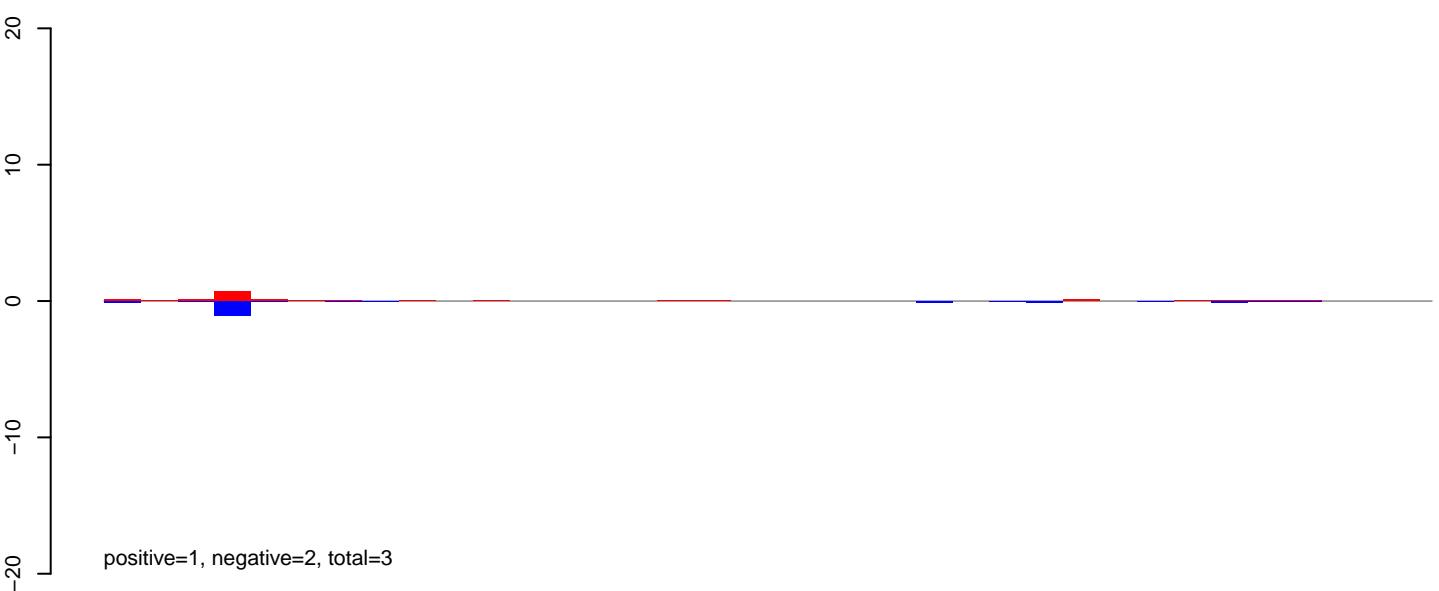
AeAeg_Aag2NT.rep



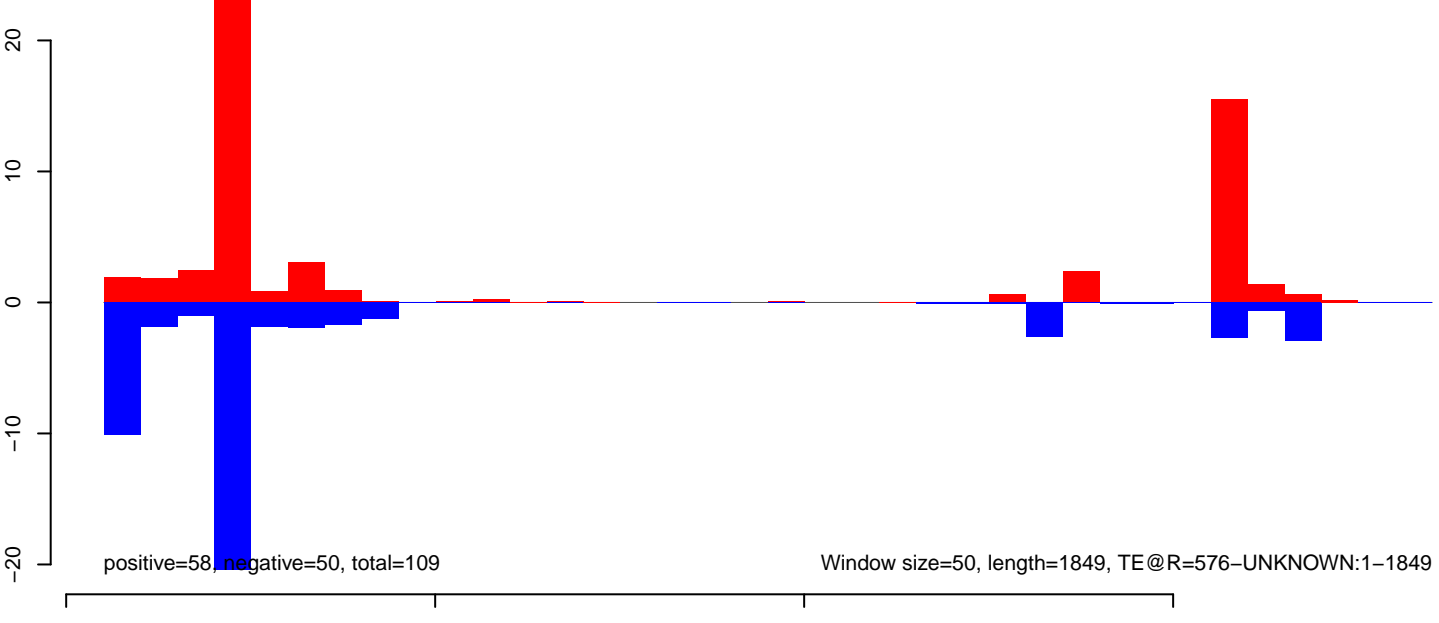
AeAeg_Aag2NT.18_23.rep



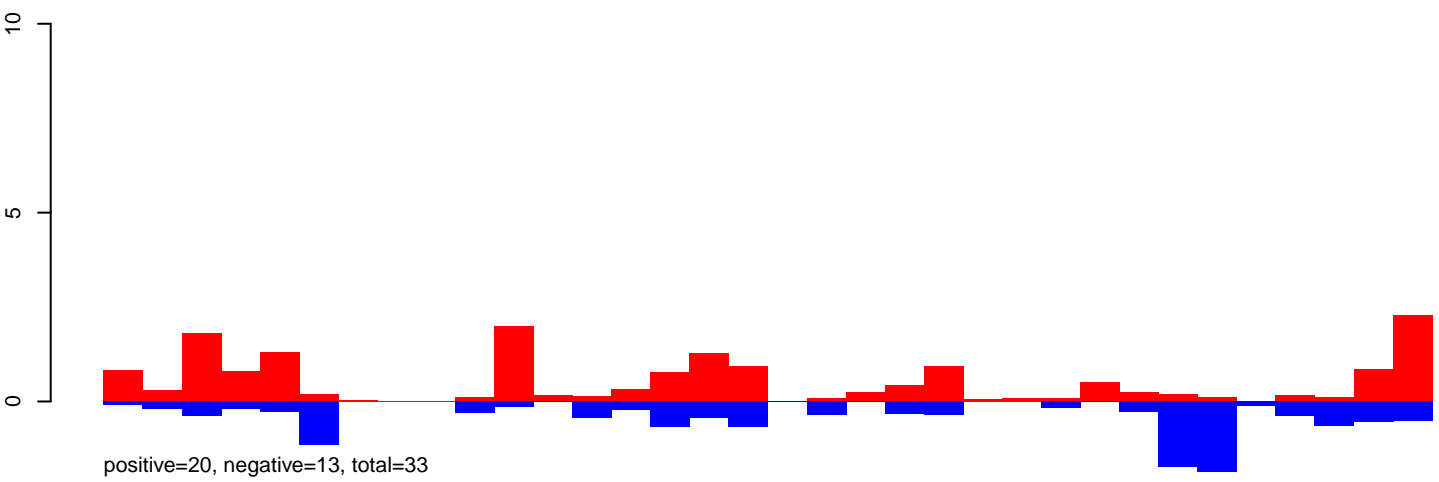
AeAeg_Aag2NT.24_35.rep



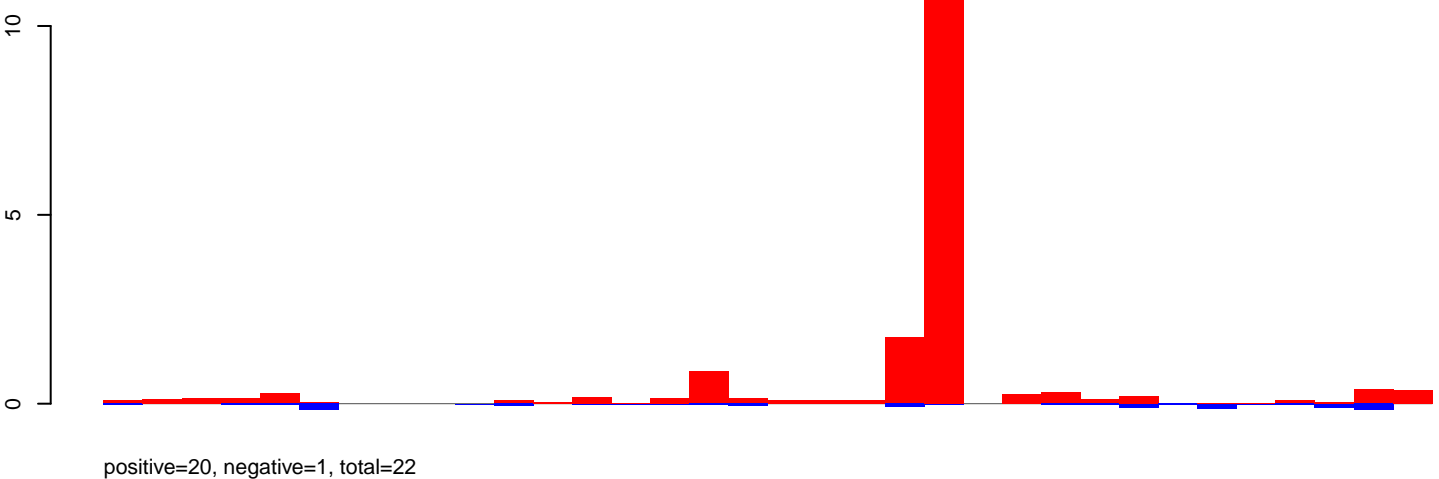
AeAeg_Aag2NT.rep



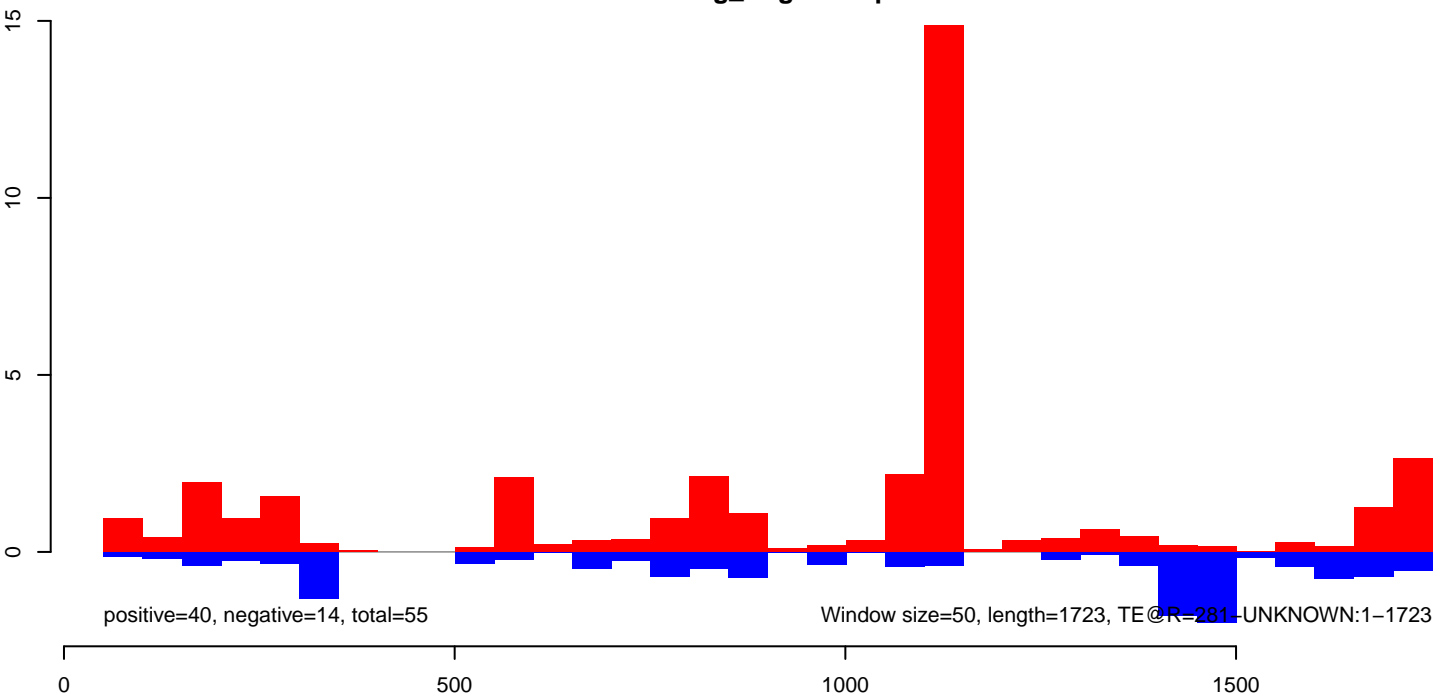
AeAeg_Aag2NT.18_23.rep



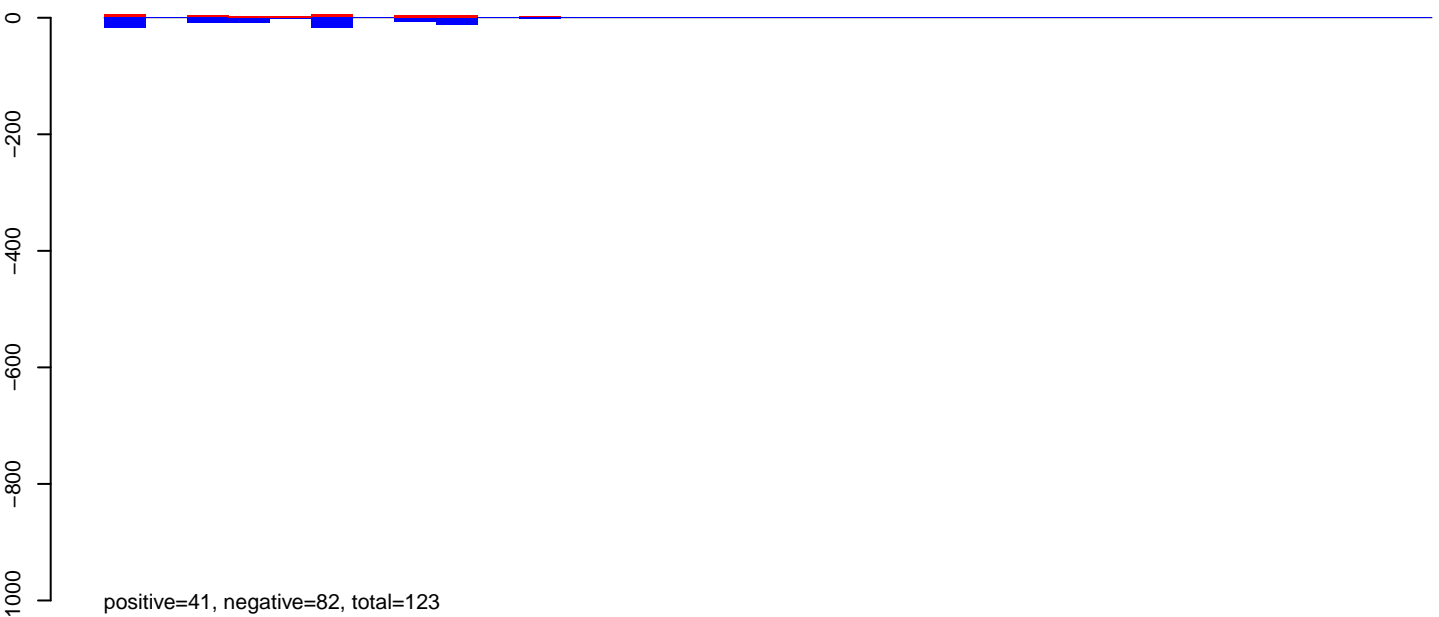
AeAeg_Aag2NT.24_35.rep



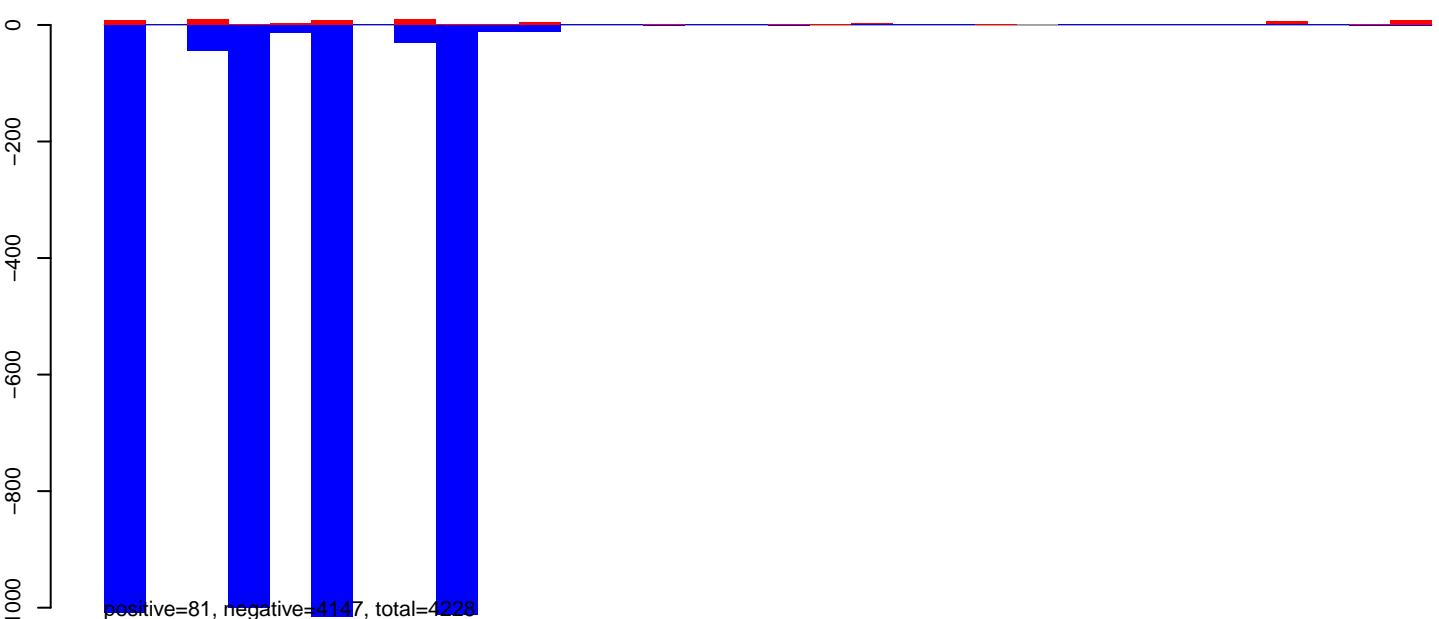
AeAeg_Aag2NT.rep



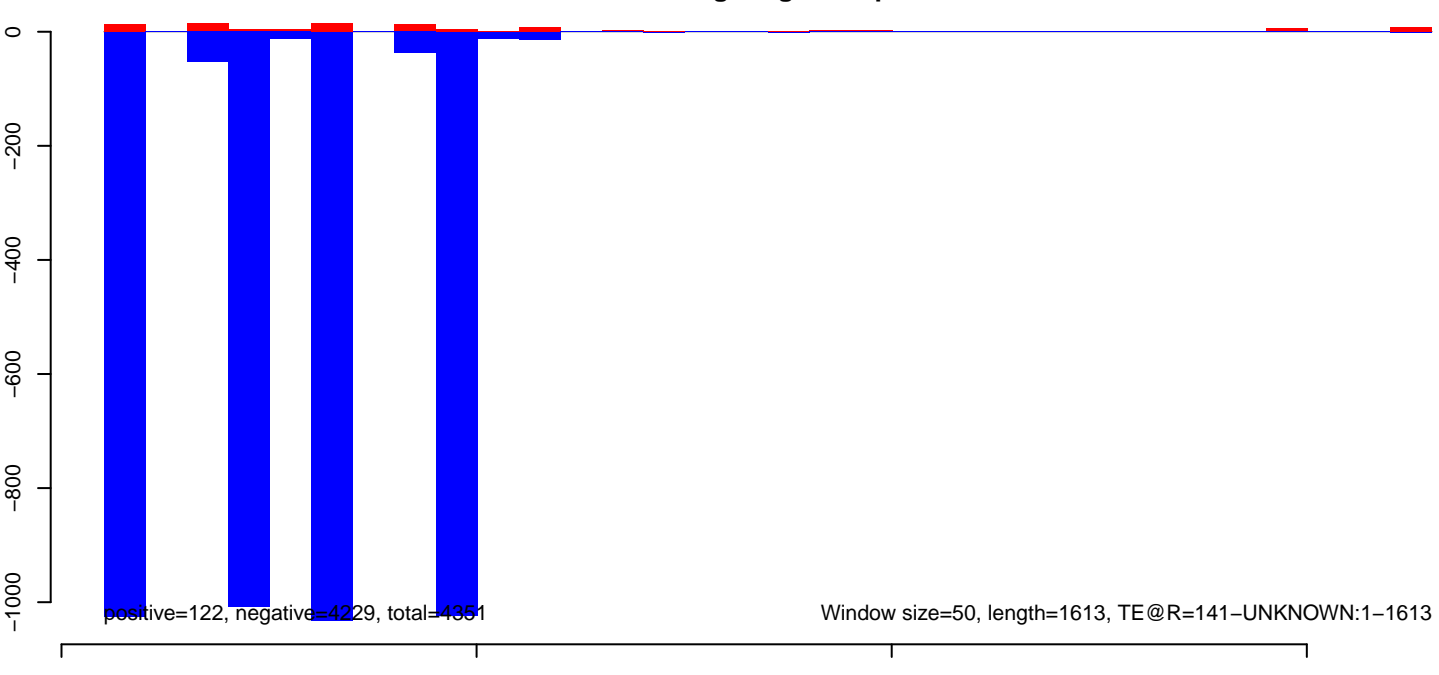
AeAeg_Aag2NT.18_23.rep



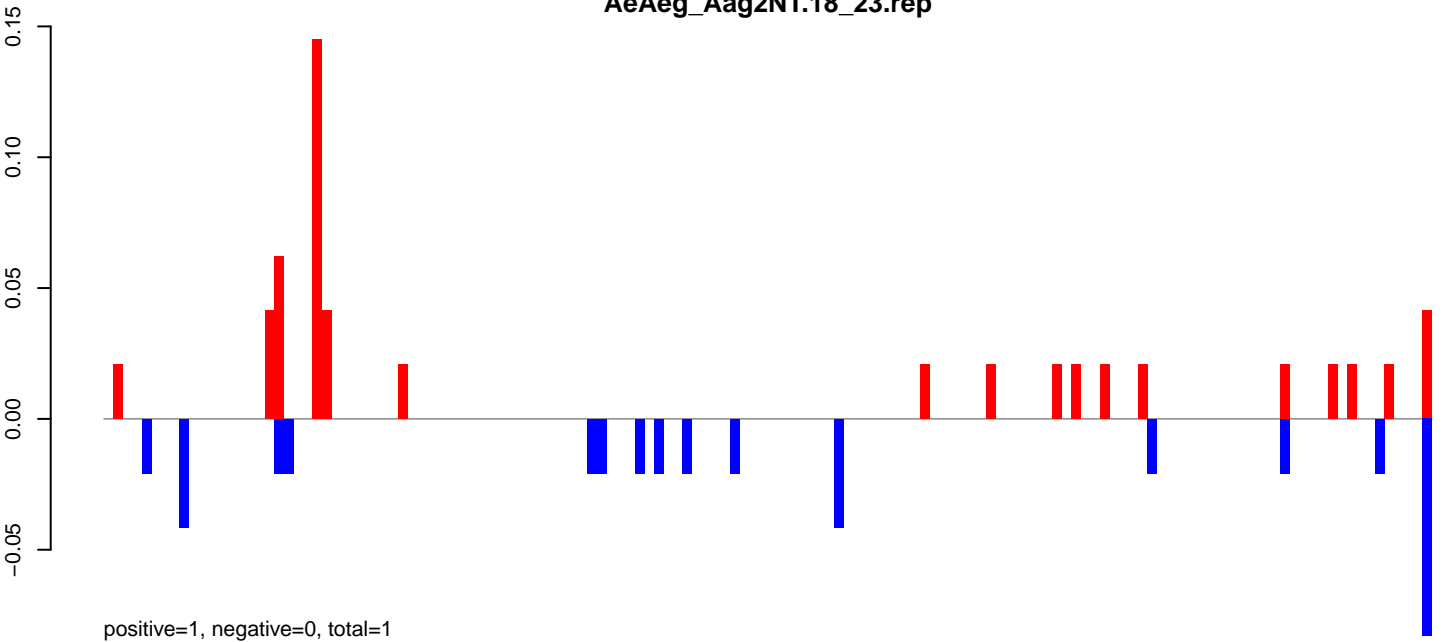
AeAeg_Aag2NT.24_35.rep



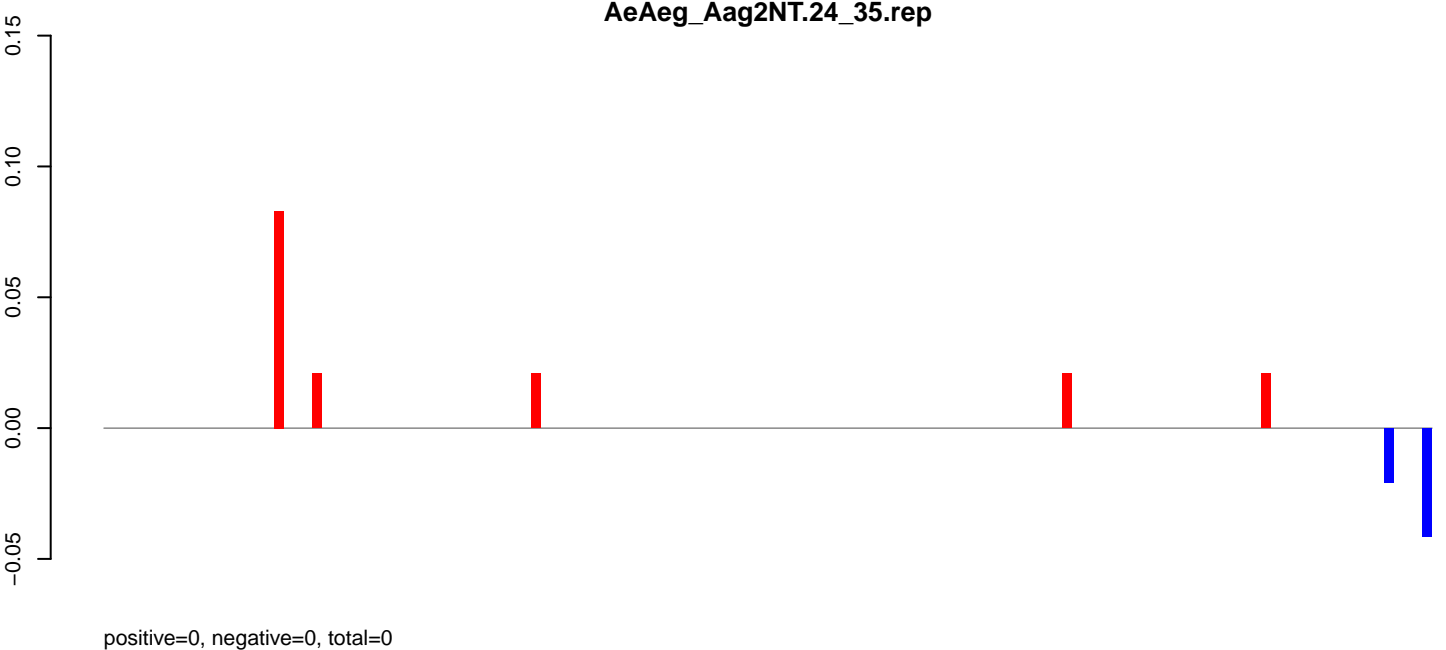
AeAeg_Aag2NT.rep



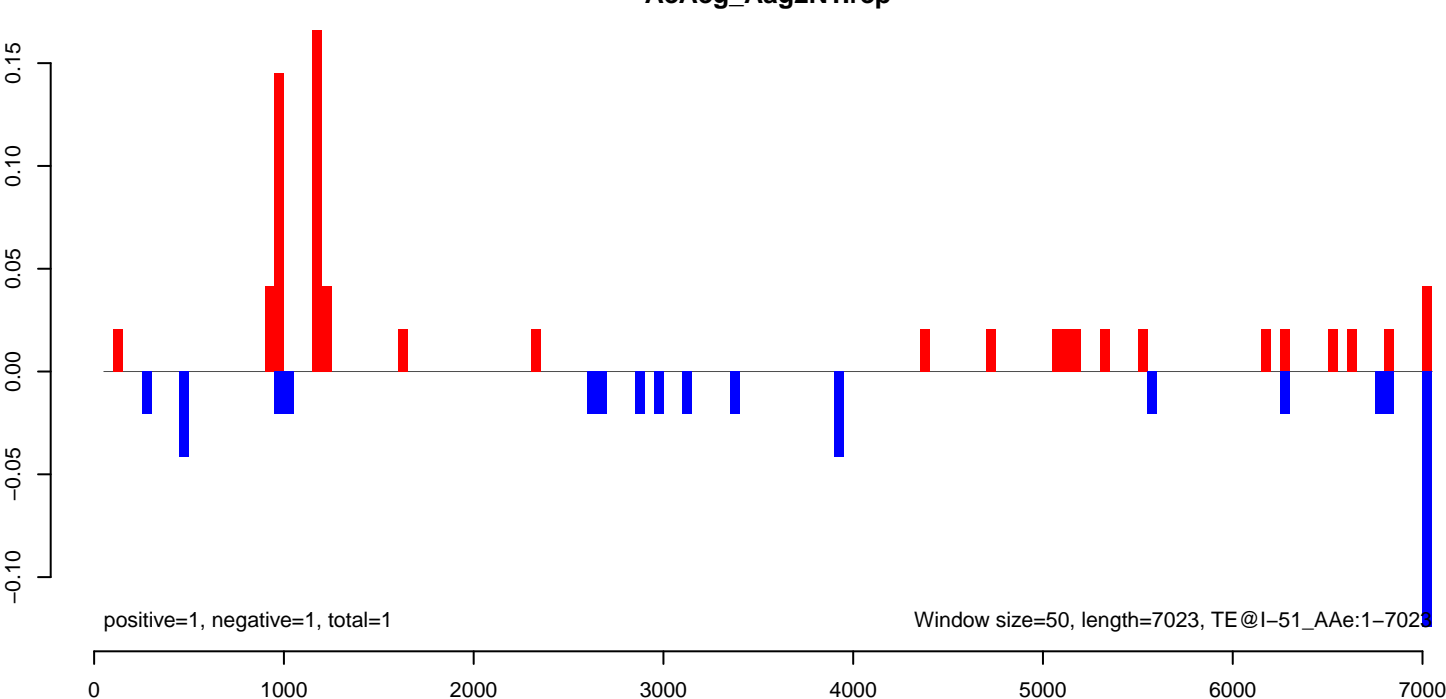
AeAeg_Aag2NT.18_23.rep



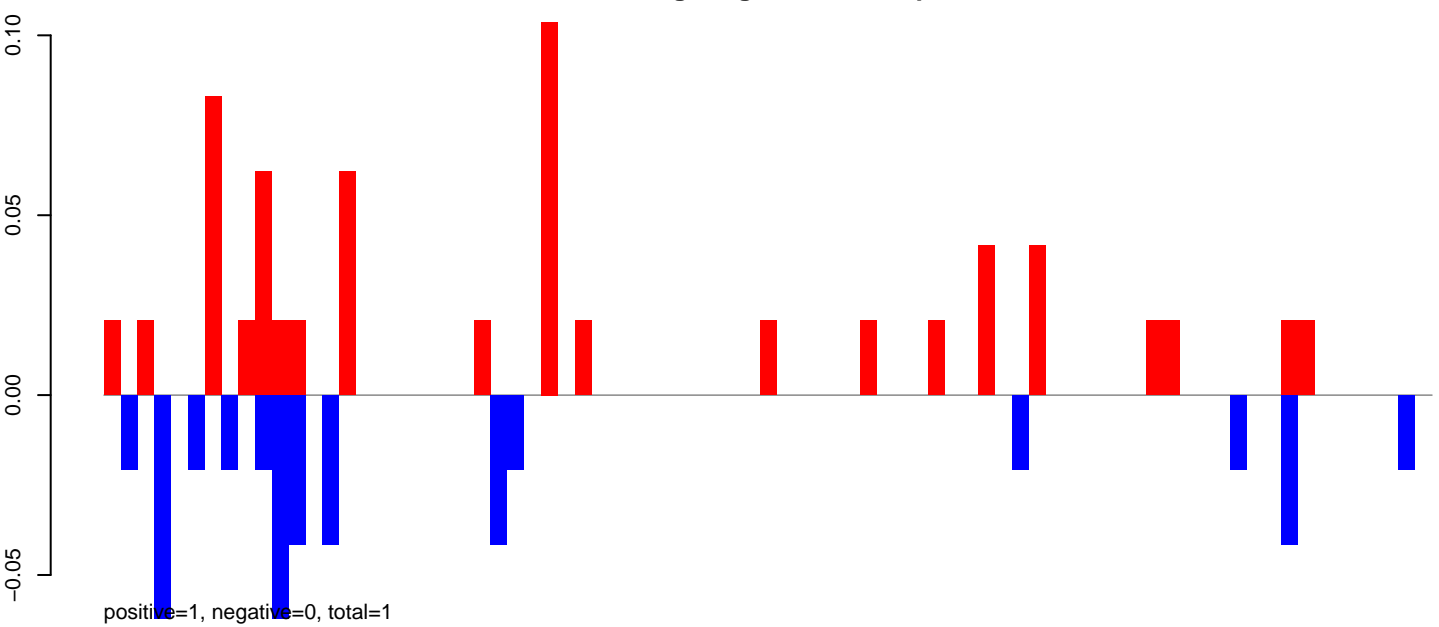
AeAeg_Aag2NT.24_35.rep



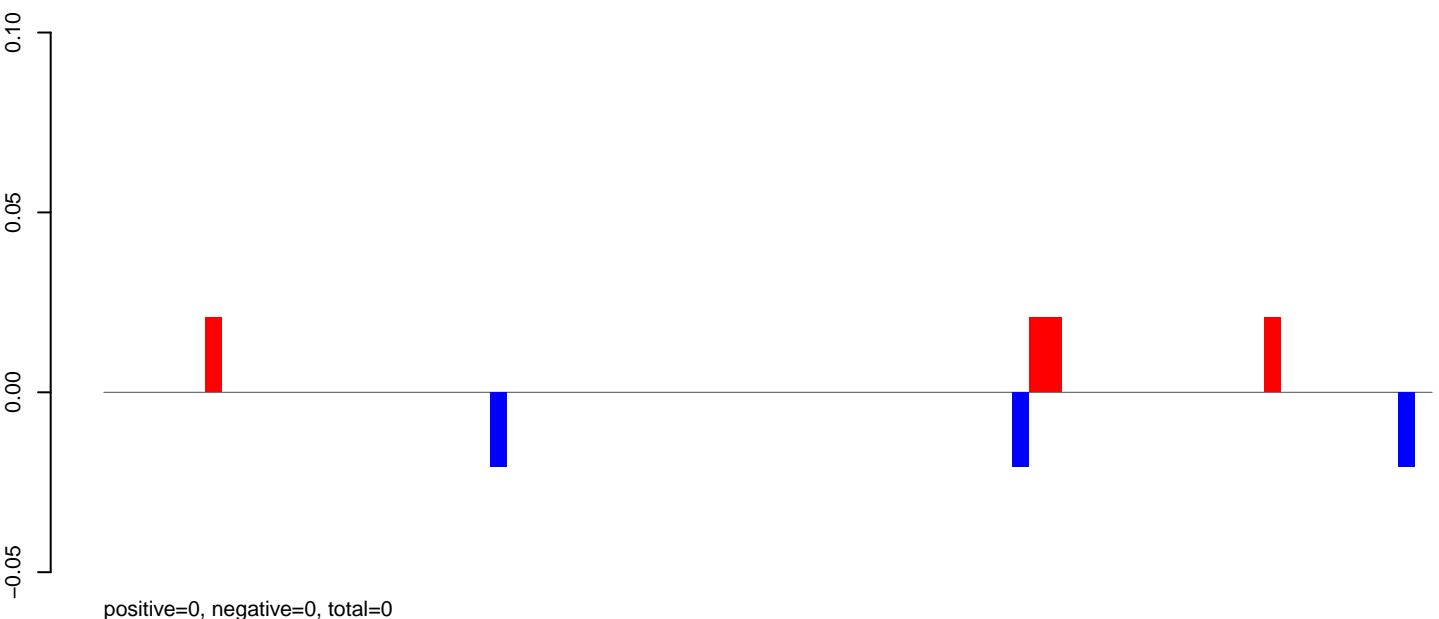
AeAeg_Aag2NT.rep



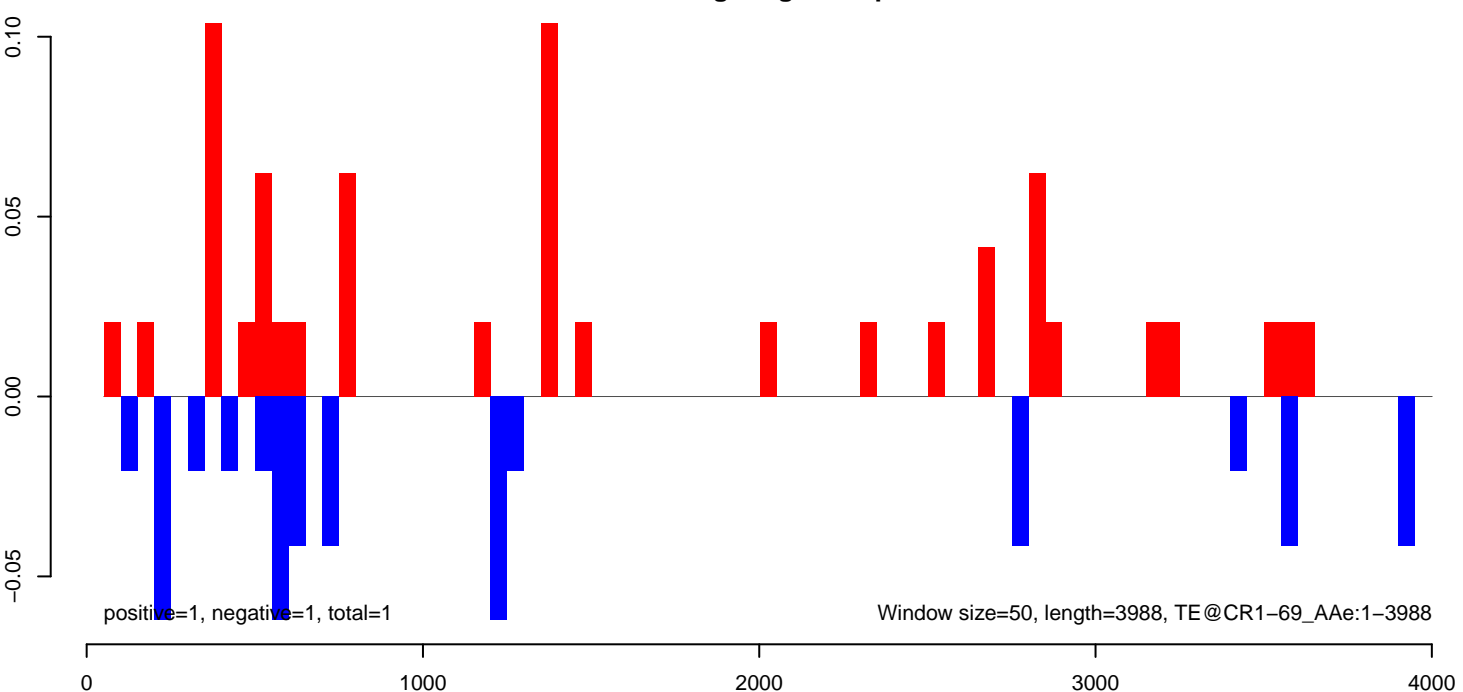
AeAeg_Aag2NT.18_23.rep



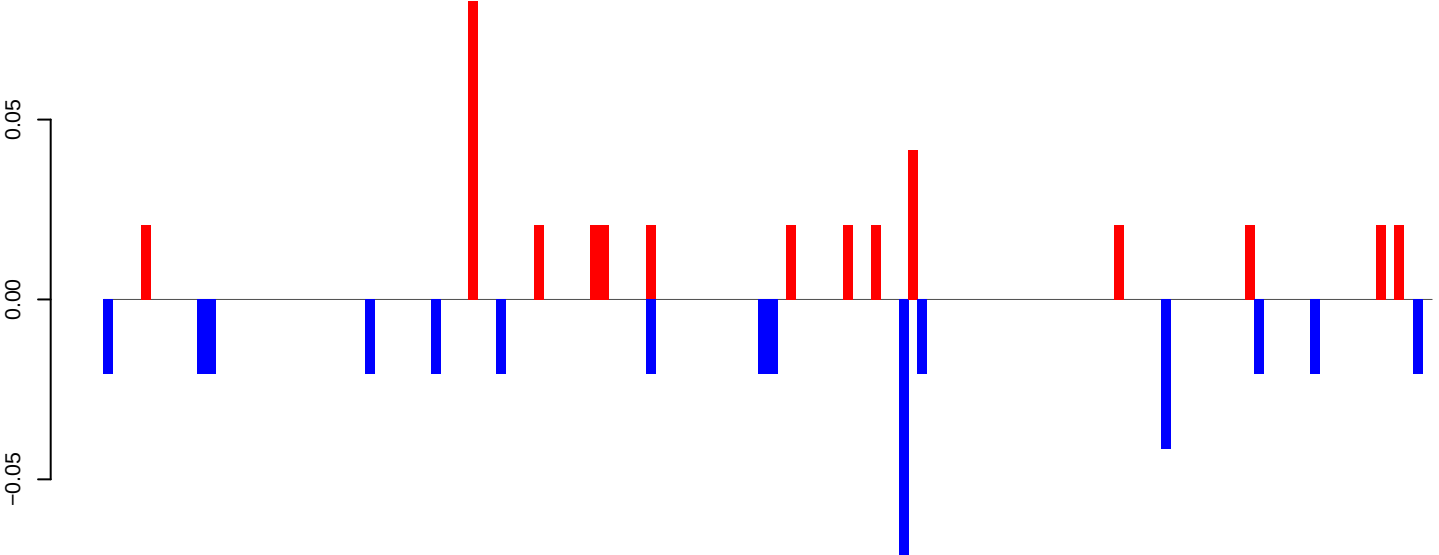
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

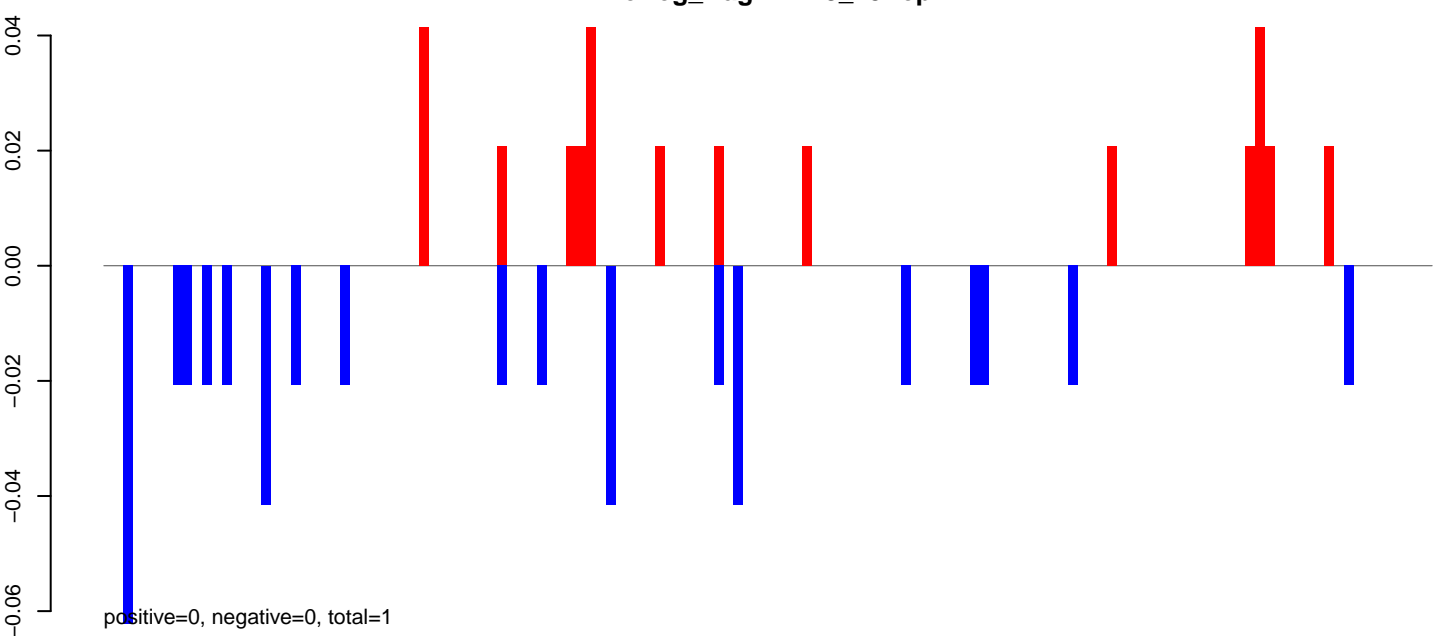


AeAeg_Aag2NT.18_23.rep



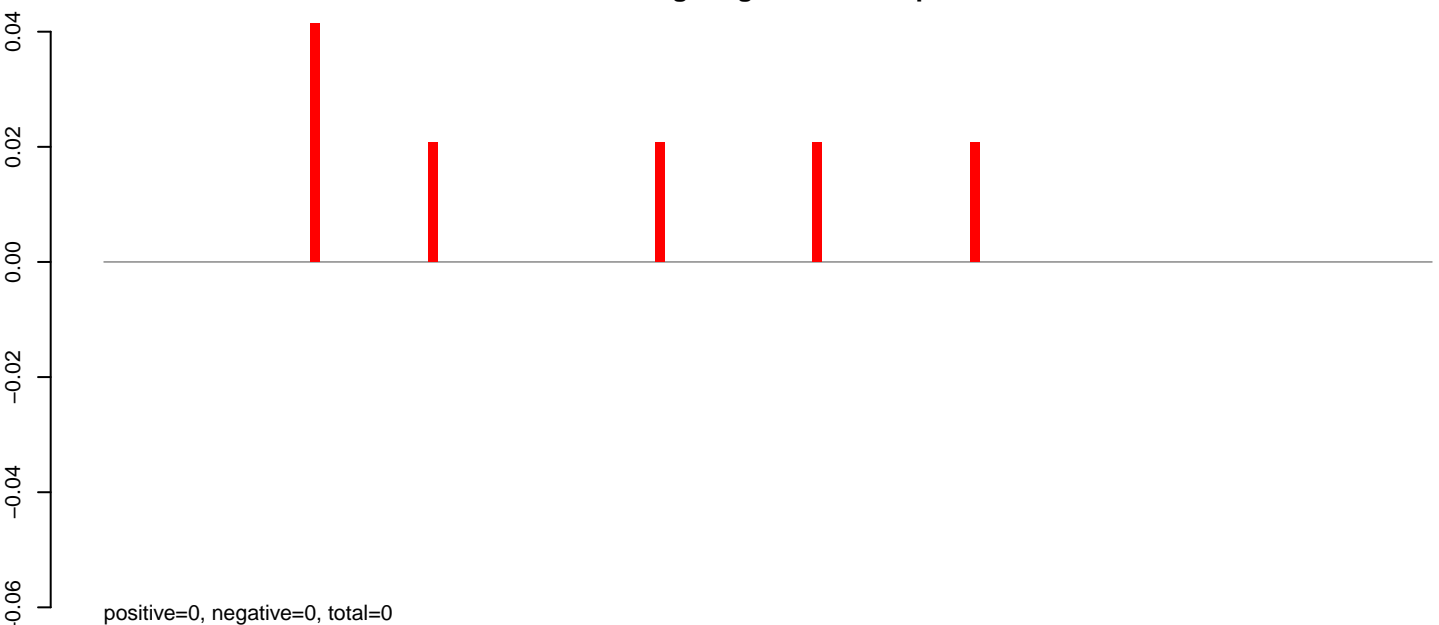
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



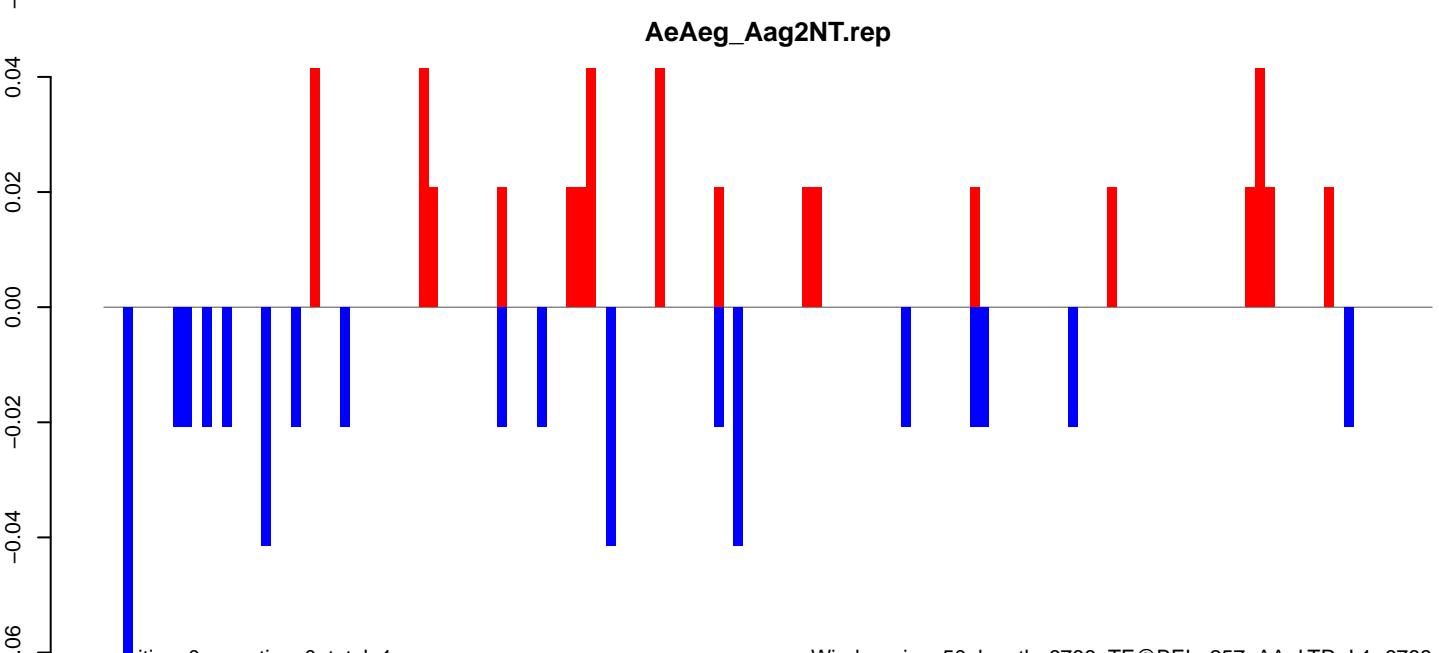
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

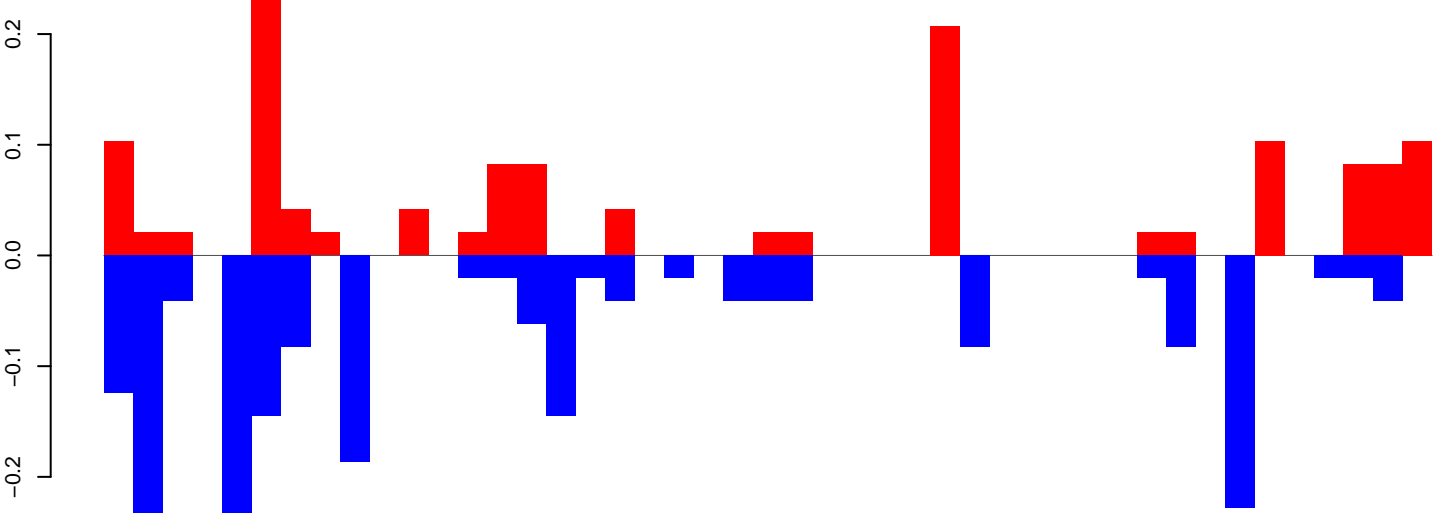
positive=0, negative=0, total=1



Window size=50, length=6788, TE@BEL-257_AA-LTR-I:1-6788

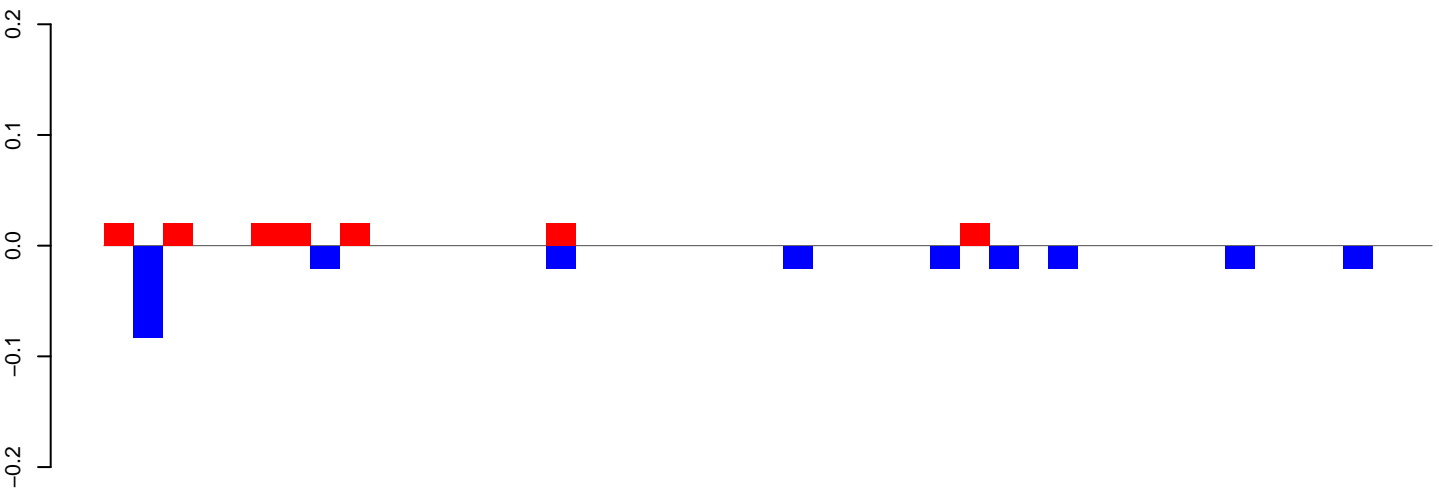
AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=4



AeAeg_Aag2NT.24_35.rep

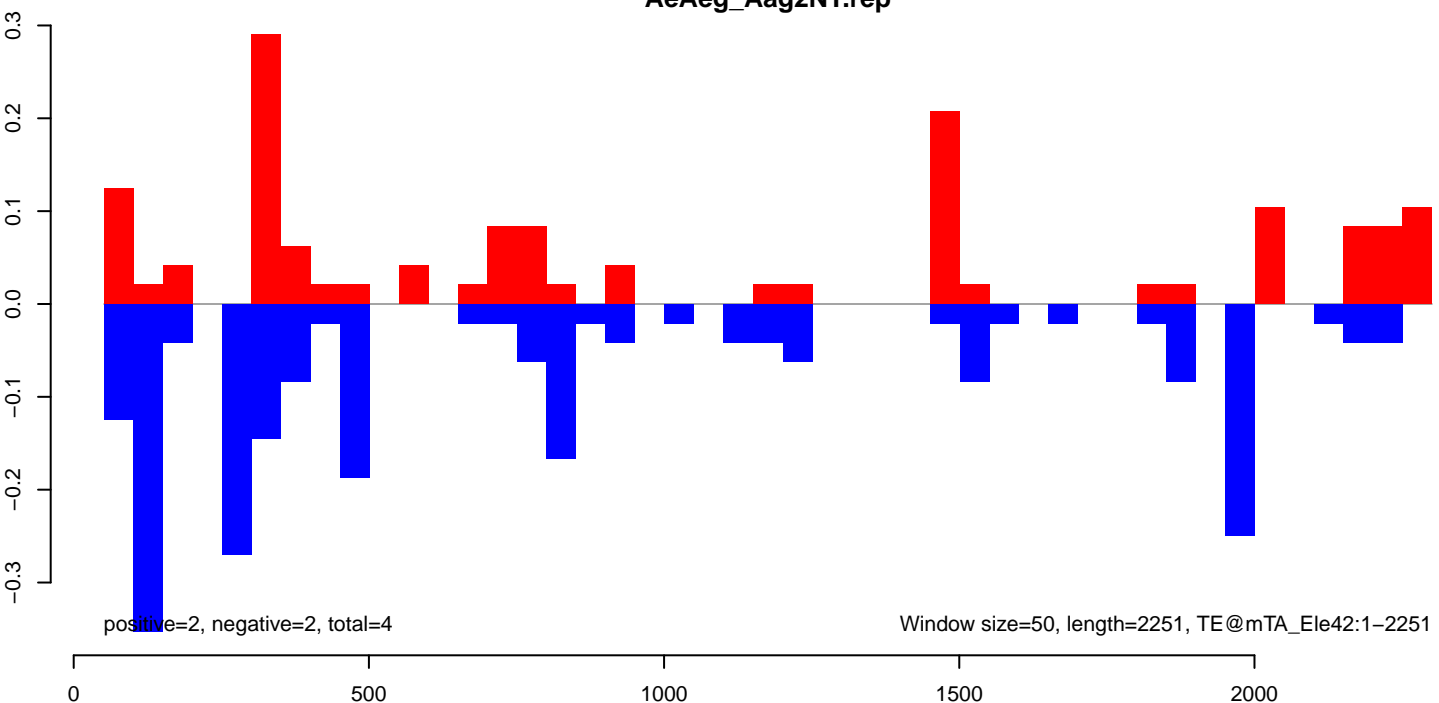
positive=0, negative=0, total=0



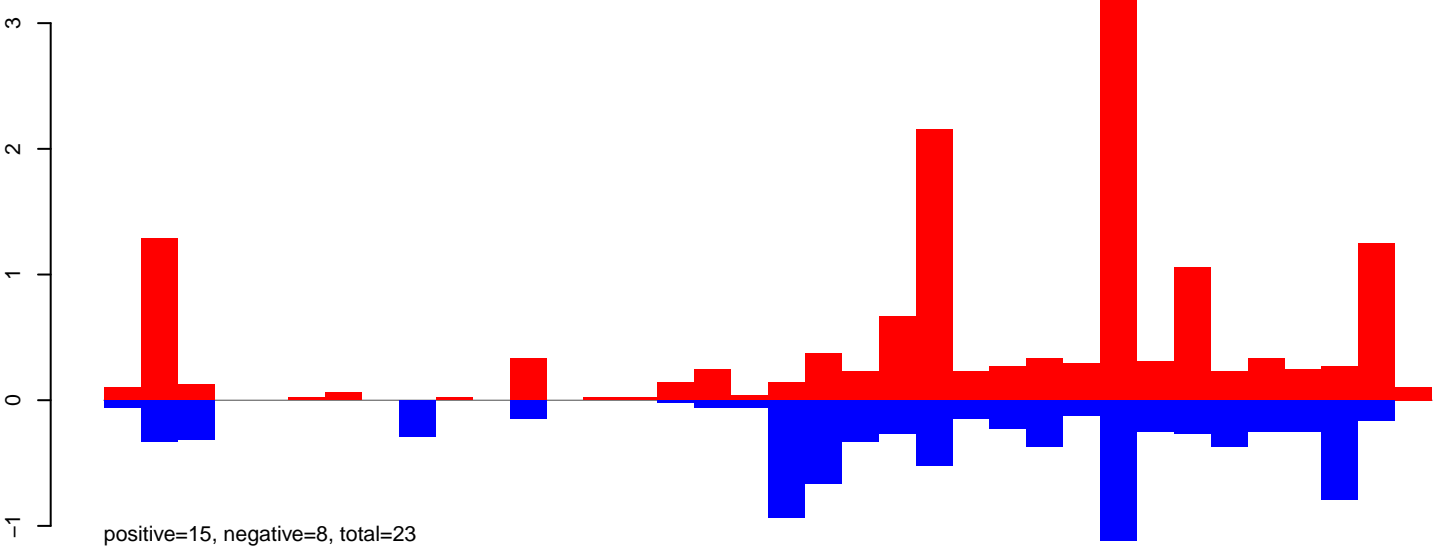
AeAeg_Aag2NT.rep

positive=2, negative=2, total=4

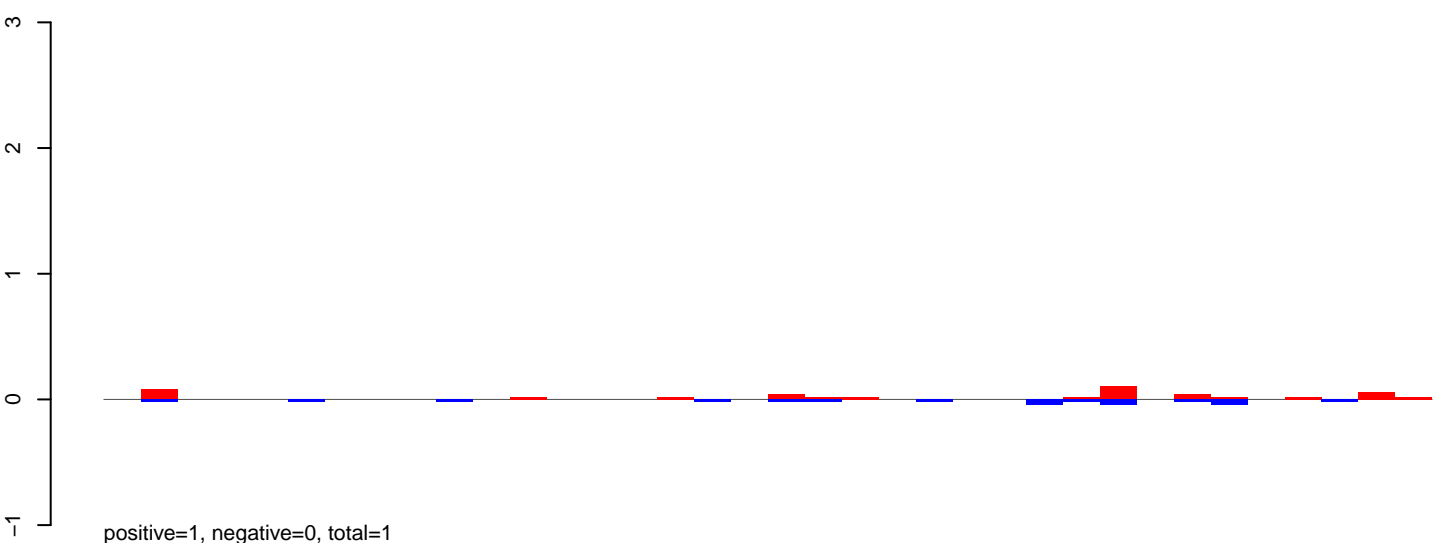
Window size=50, length=2251, TE@mTA_Ele42:1-2251



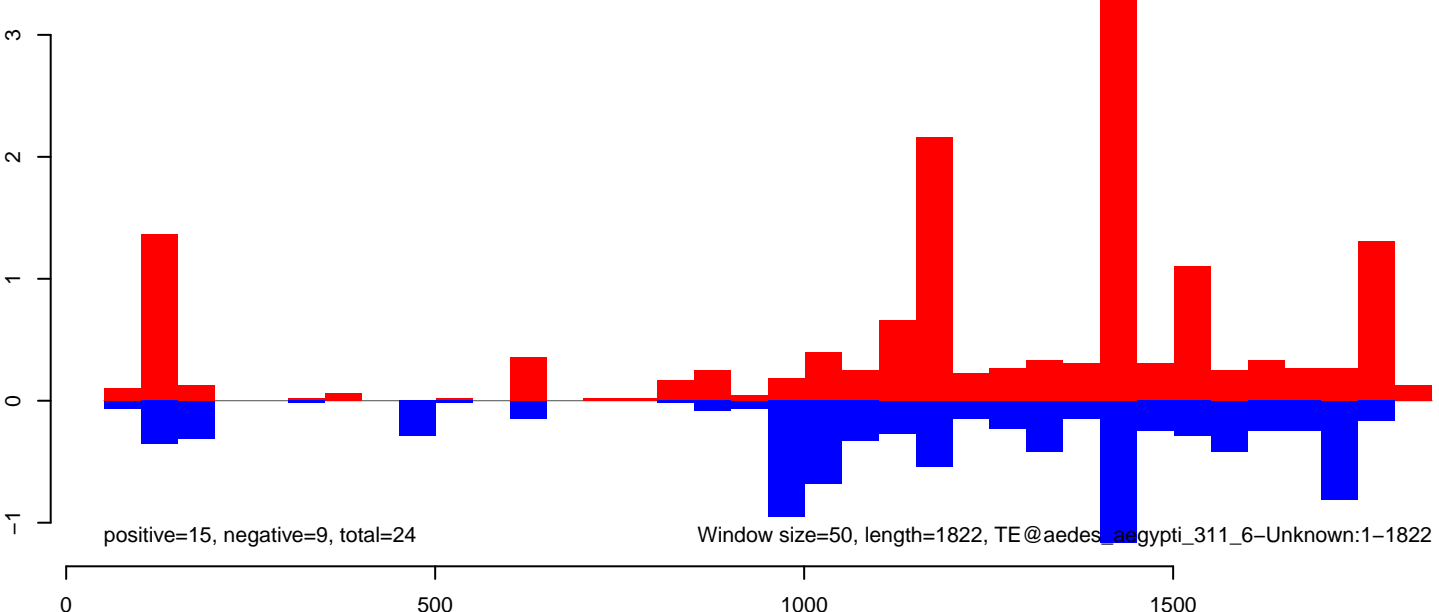
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=12, negative=11, total=23

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=12, negative=11, total=24

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

AeAeg_Aag2NT.18_23.rep

positive=11, negative=10, total=21

AeAeg_Aag2NT.24_35.rep

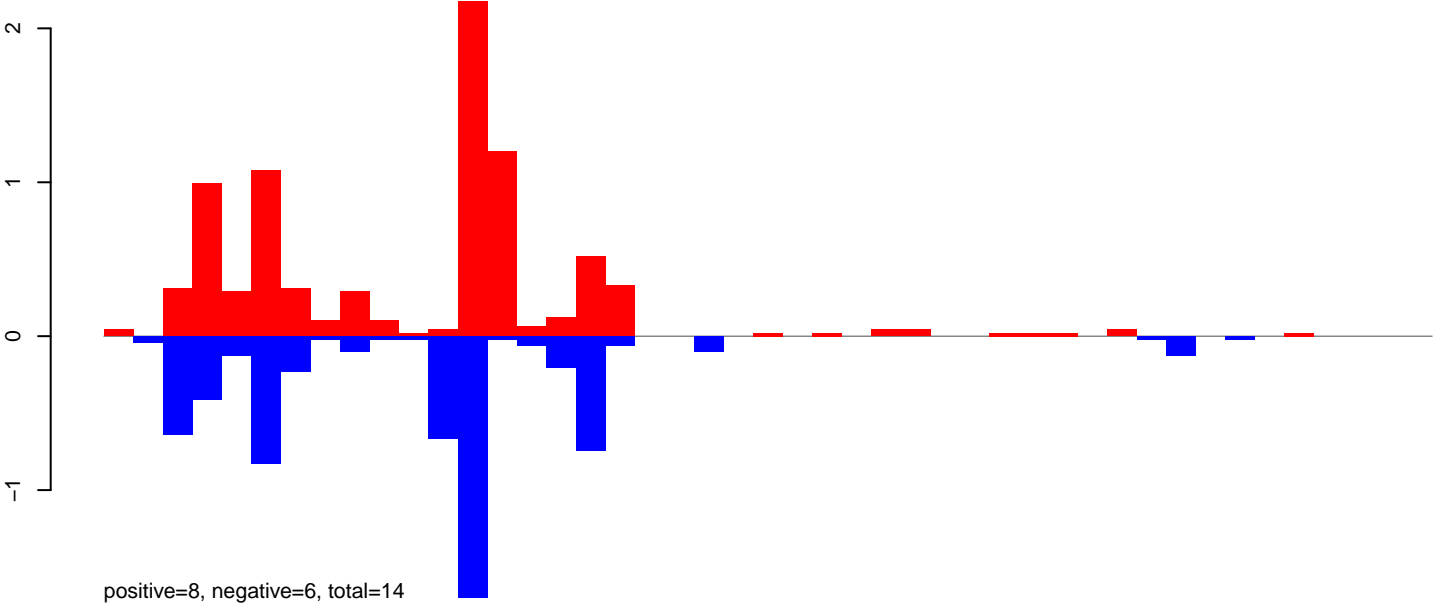
positive=0, negative=1, total=1

AeAeg_Aag2NT.rep

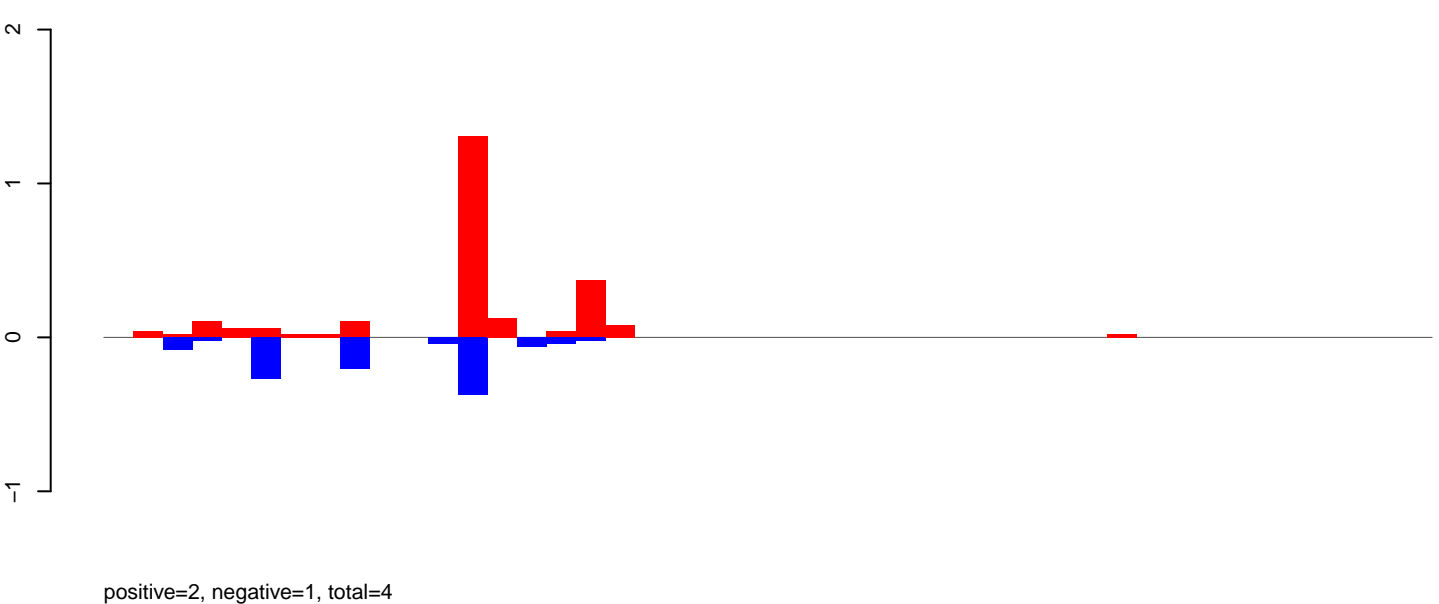
positive=12, negative=10, total=22

Window size=50, length=1625, TE@Transib_N4_AAe:1-1625

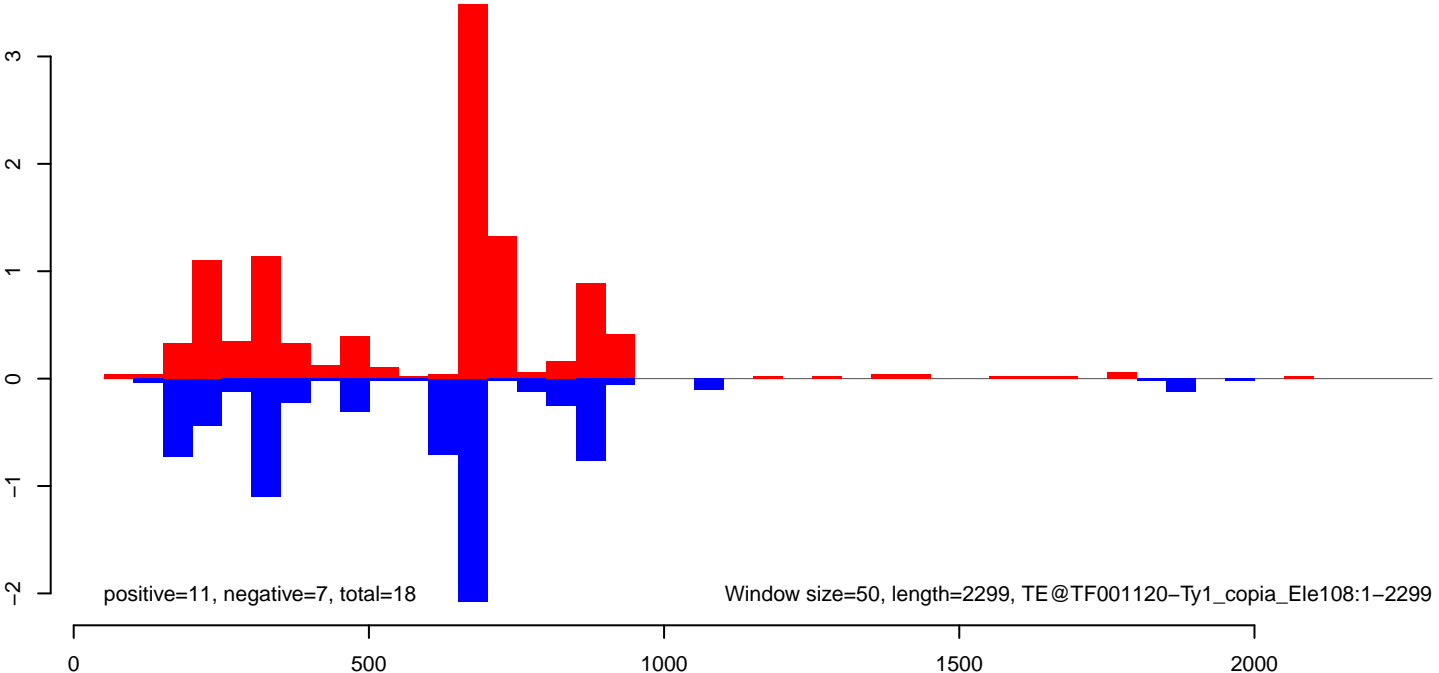
AeAeg_Aag2NT.18_23.rep



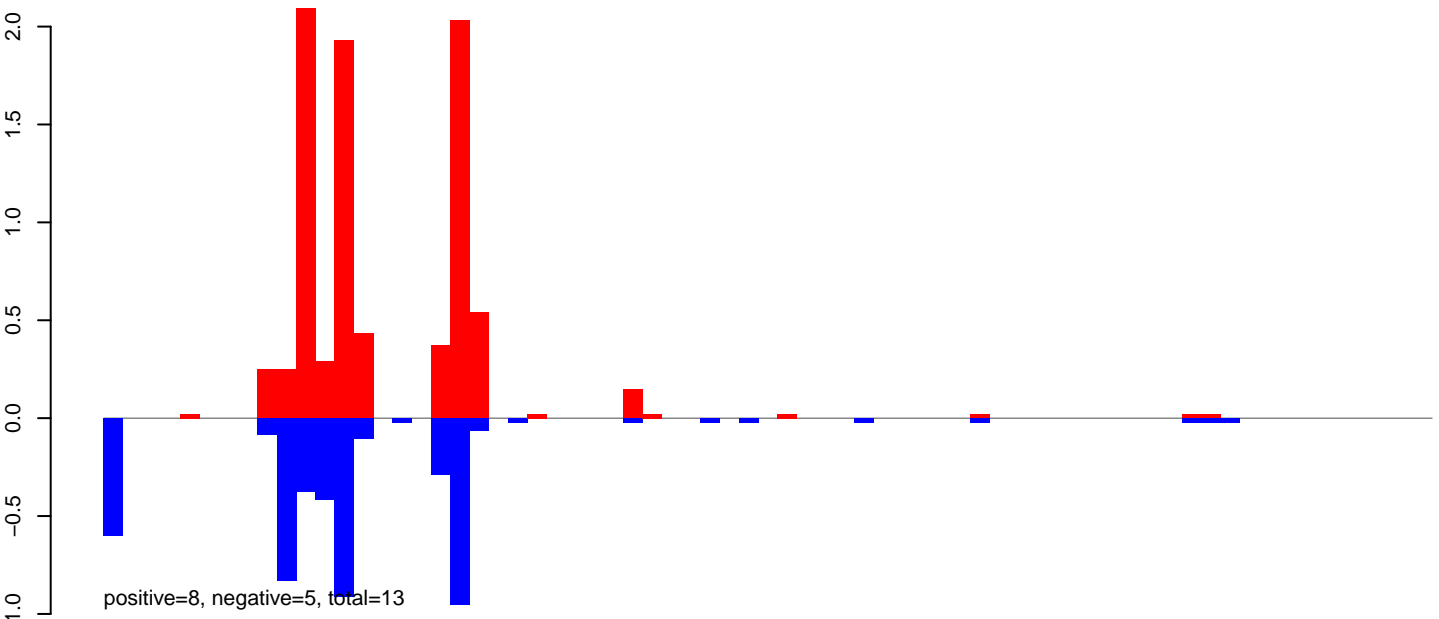
AeAeg_Aag2NT.24_35.rep



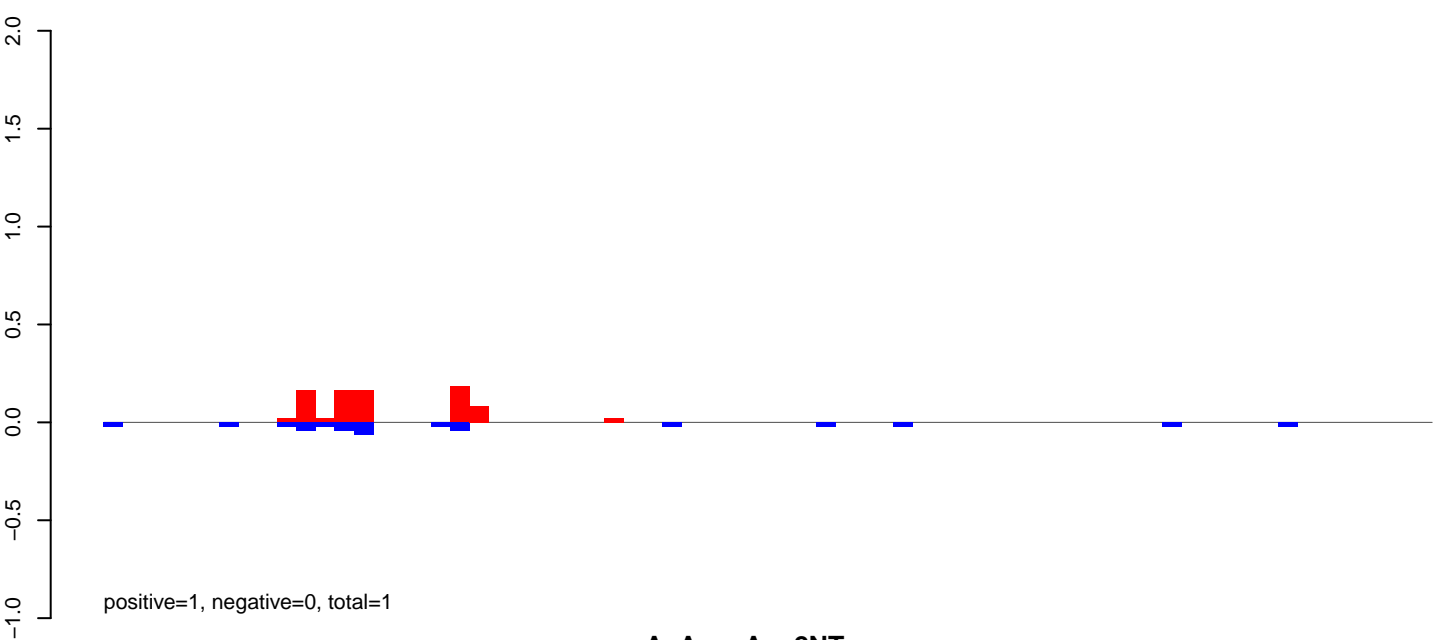
AeAeg_Aag2NT.rep



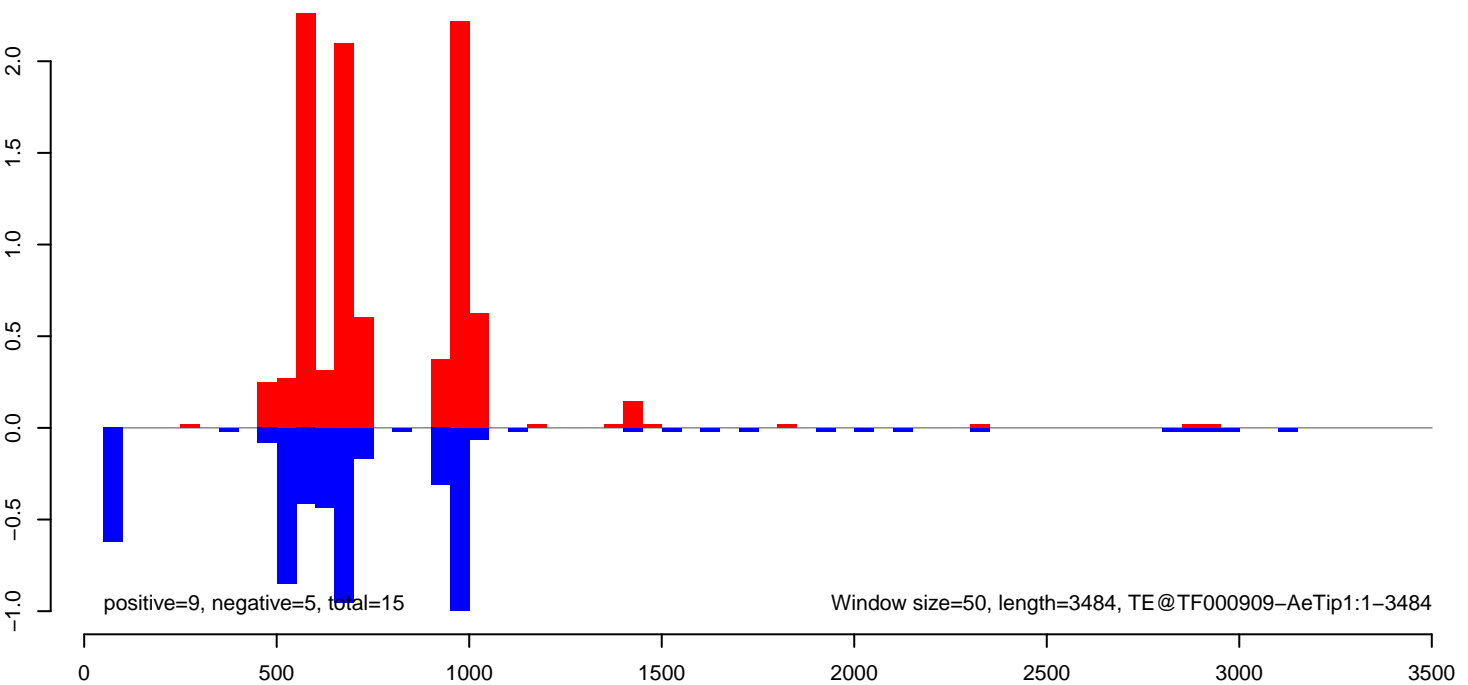
AeAeg_Aag2NT.18_23.rep



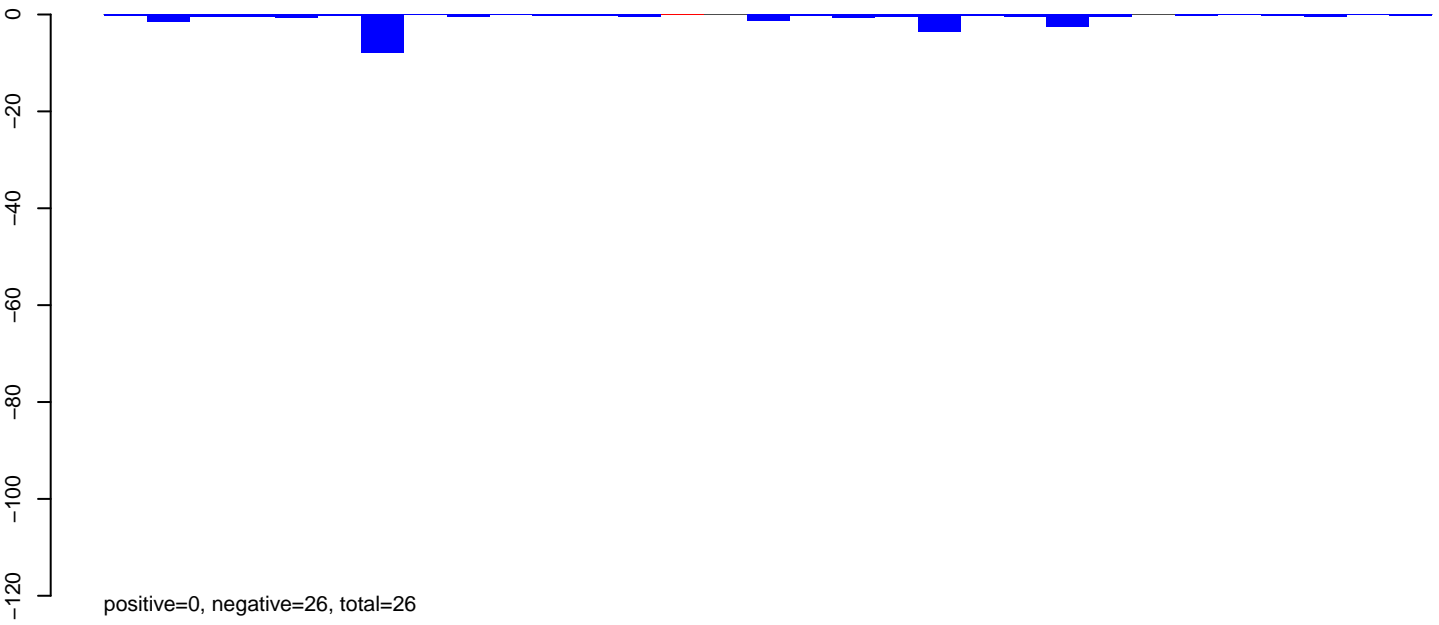
AeAeg_Aag2NT.24_35.rep



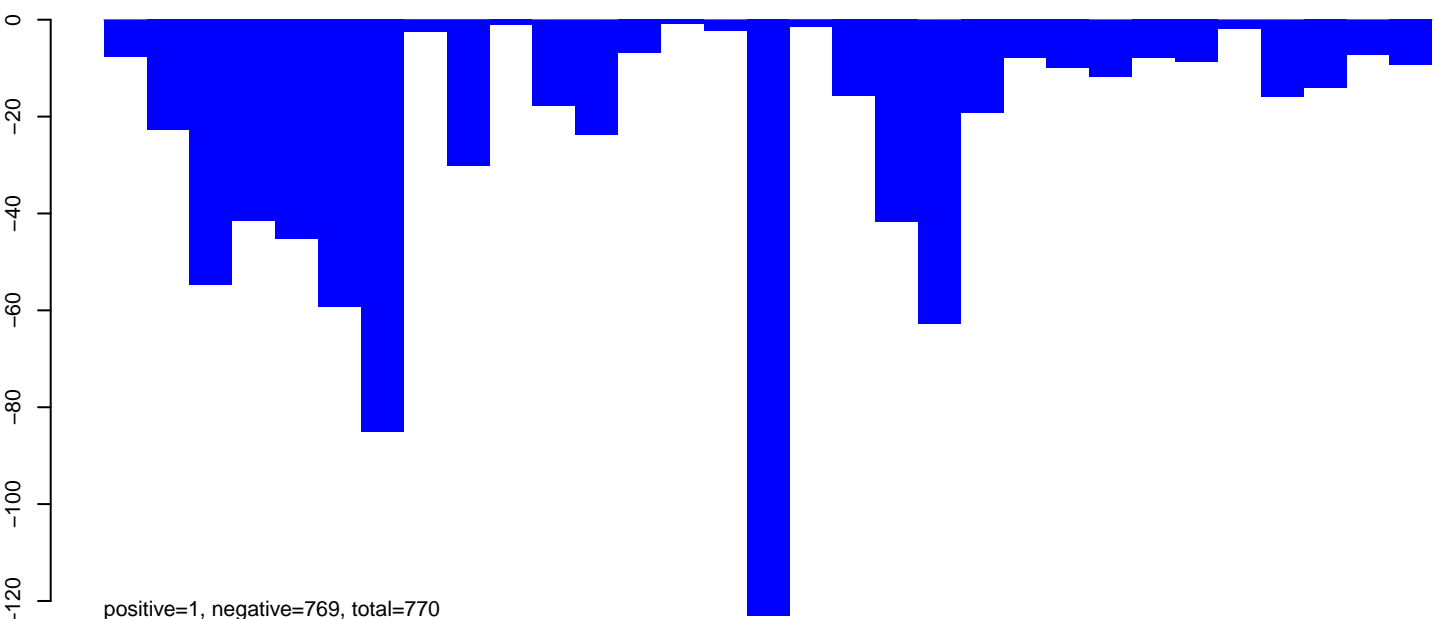
AeAeg_Aag2NT.rep



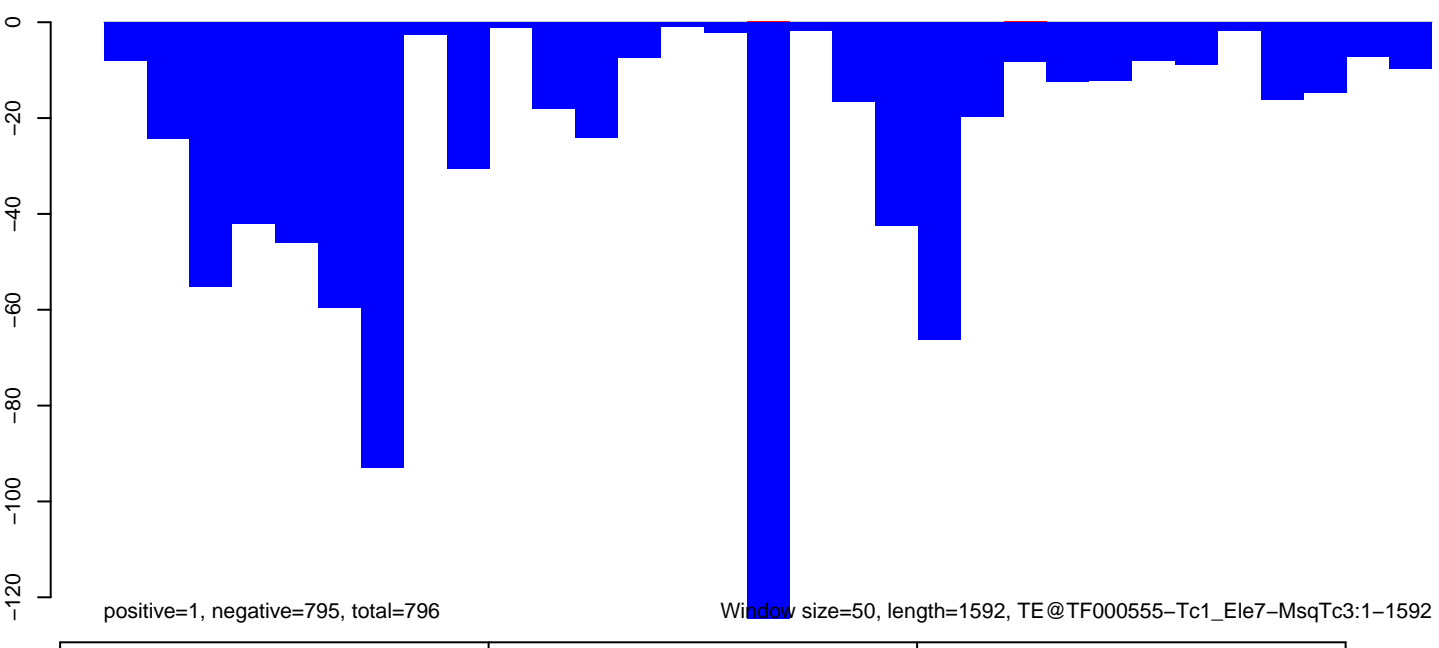
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

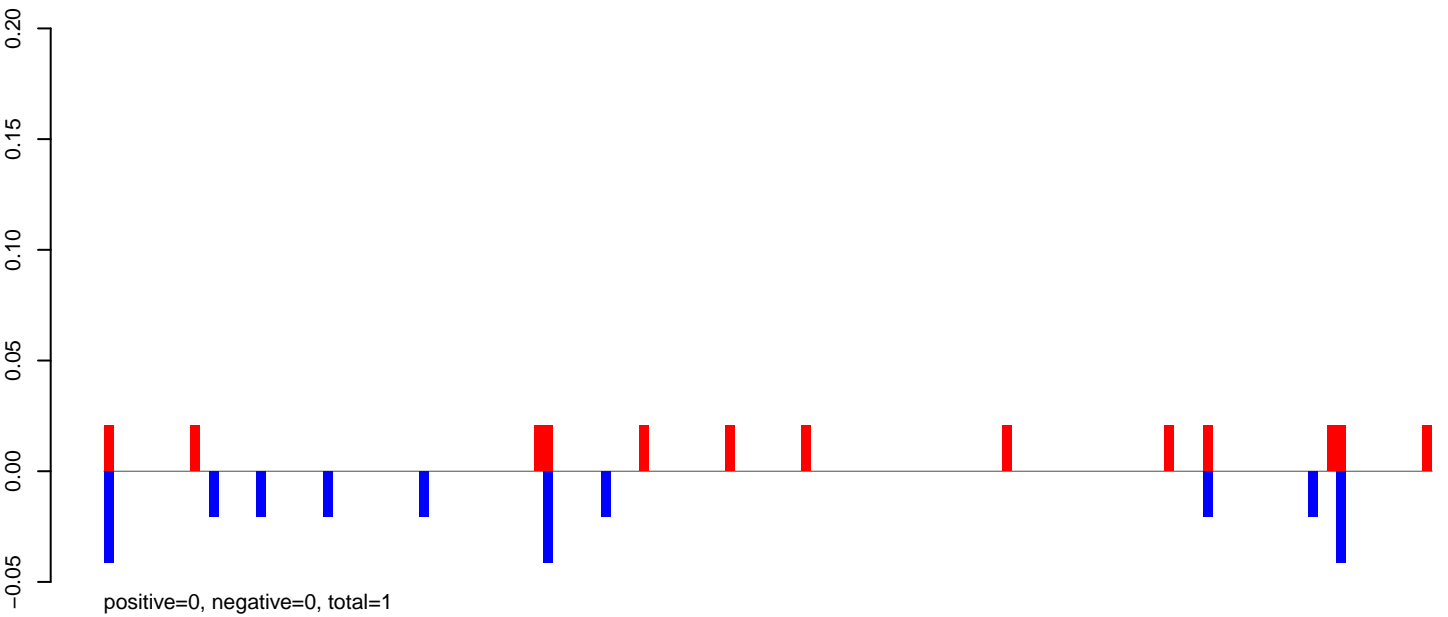


500

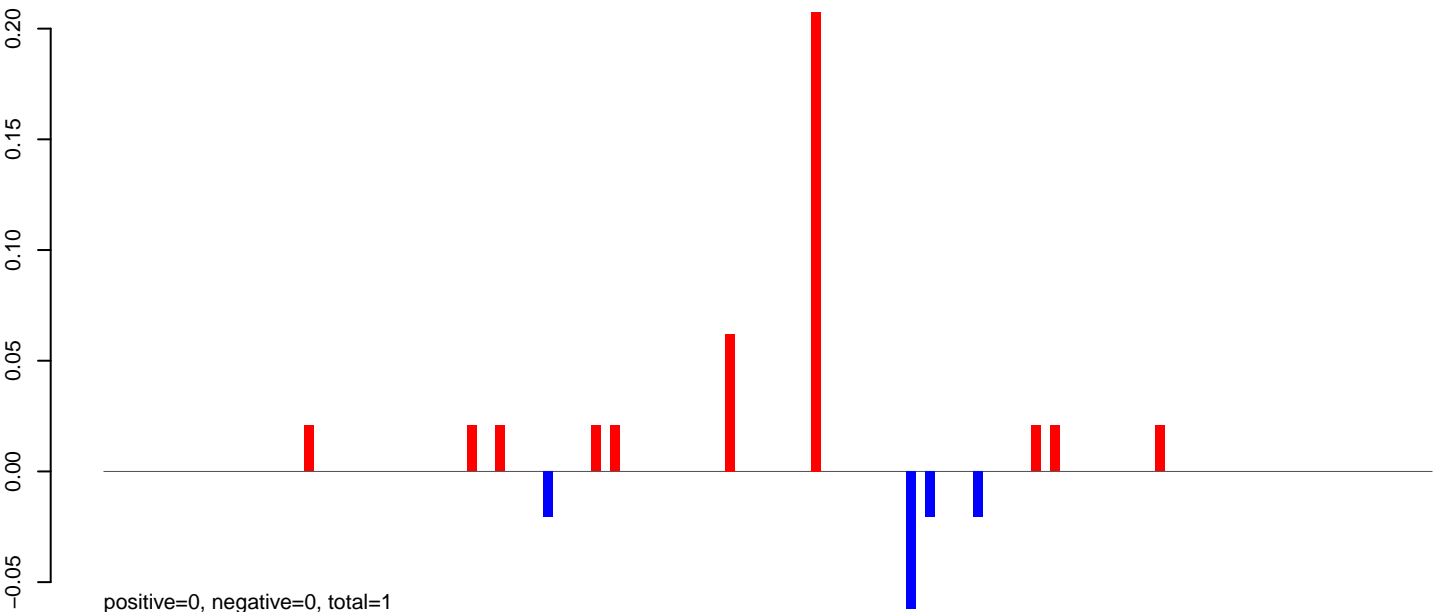
1000

1500

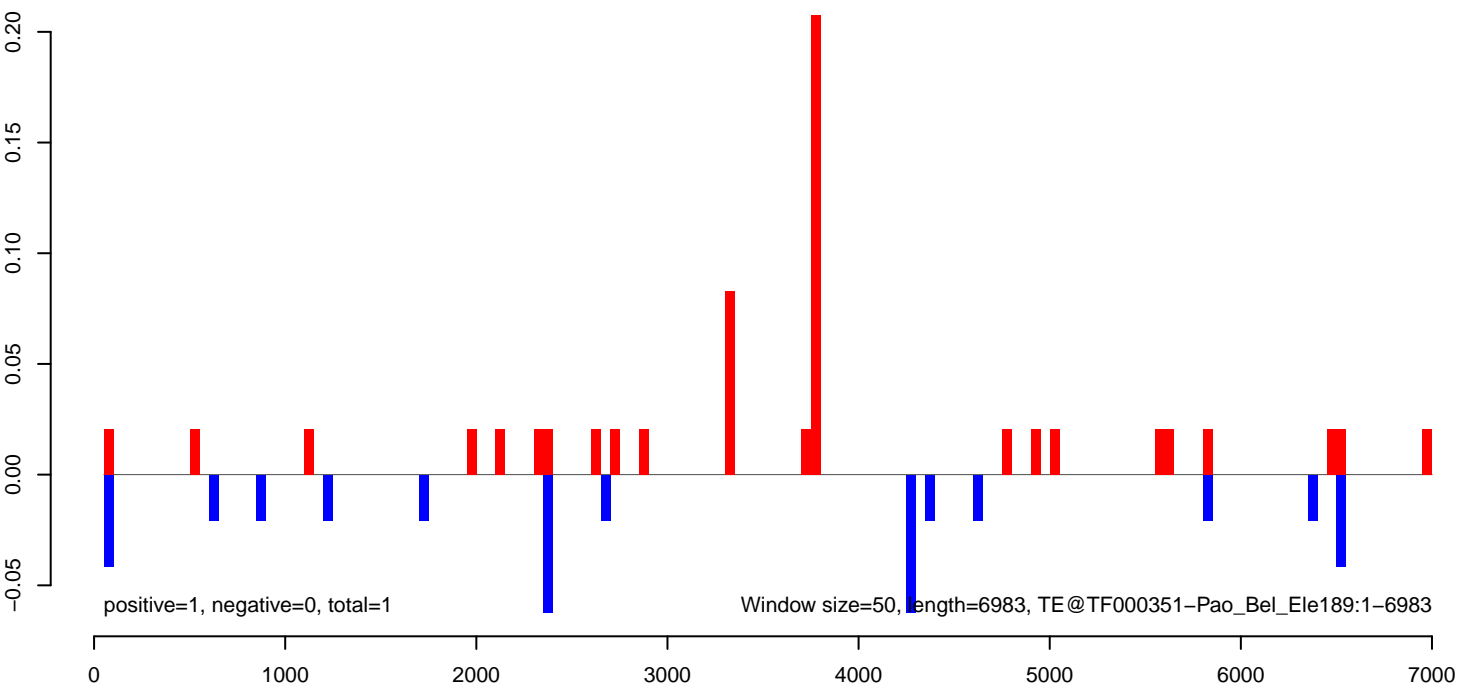
AeAeg_Aag2NT.18_23.rep



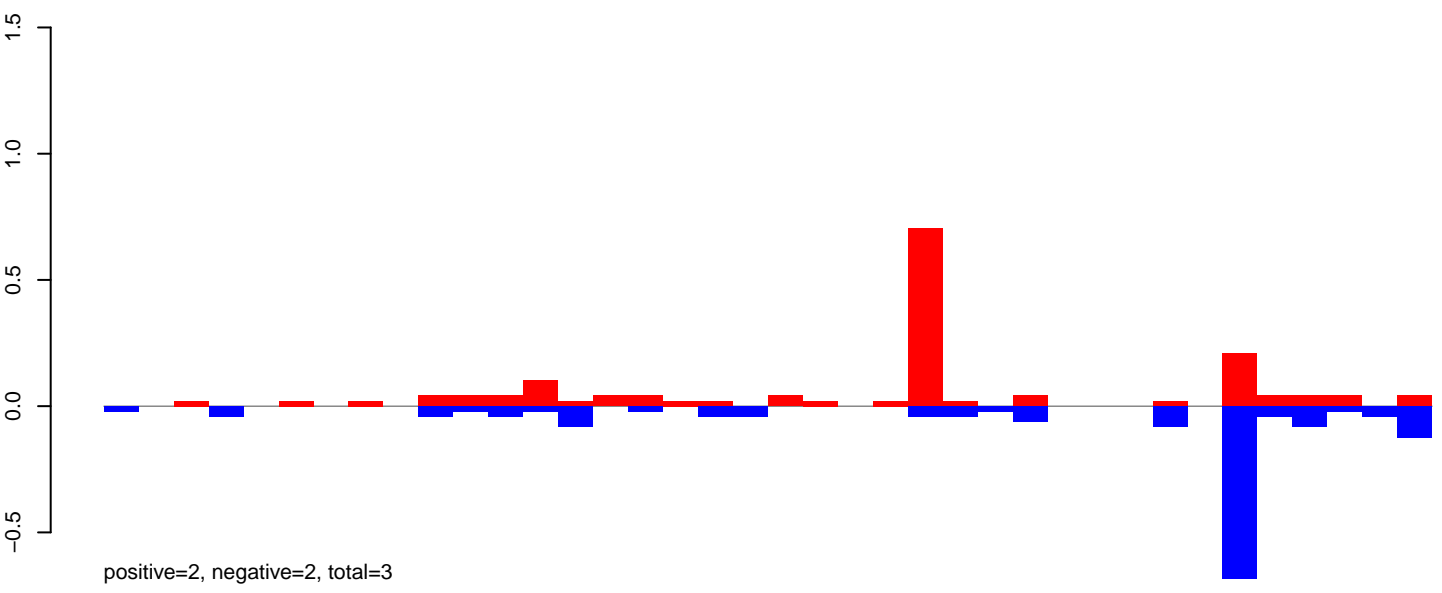
AeAeg_Aag2NT.24_35.rep



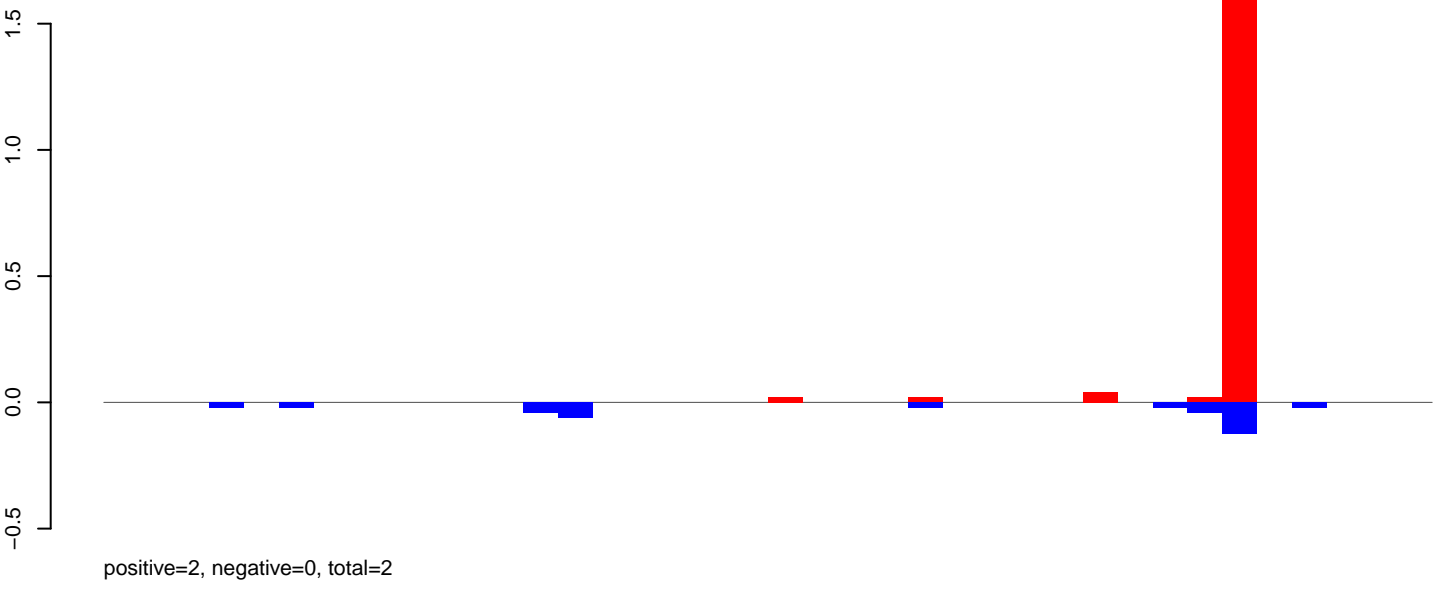
AeAeg_Aag2NT.rep



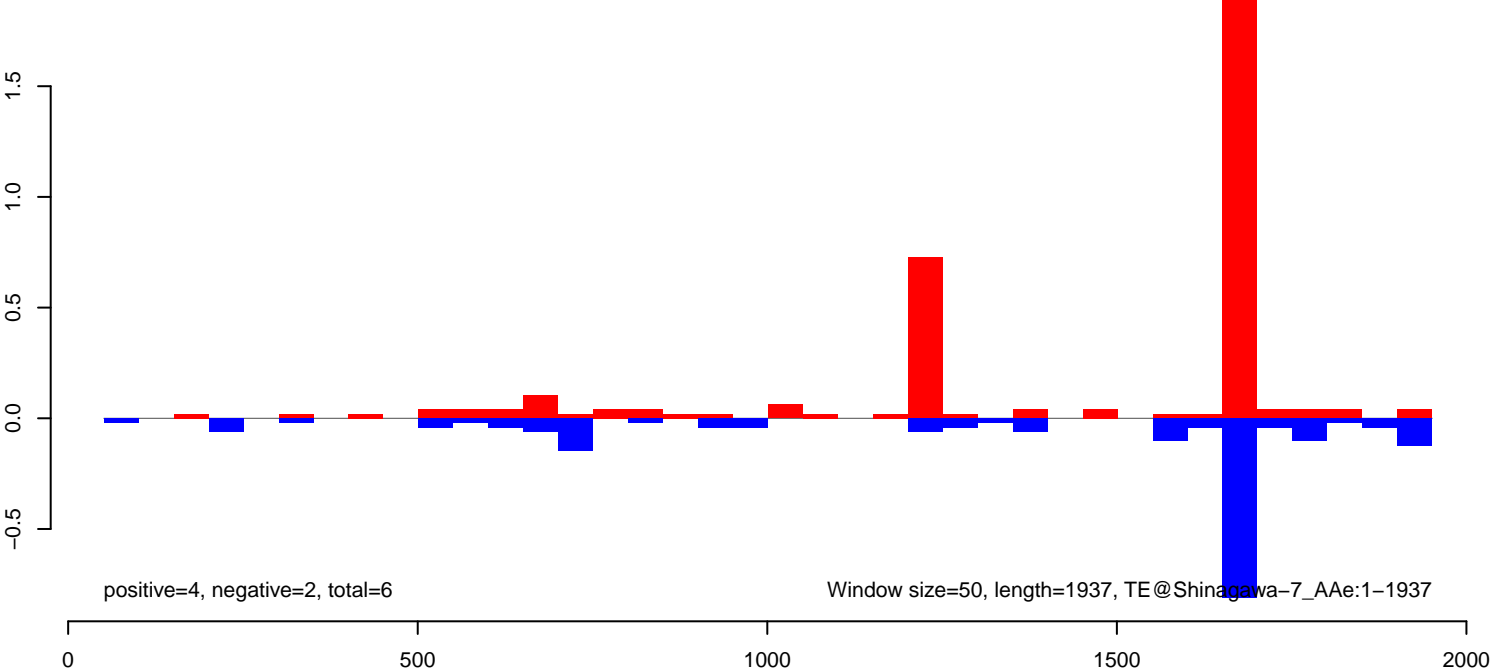
AeAeg_Aag2NT.18_23.rep



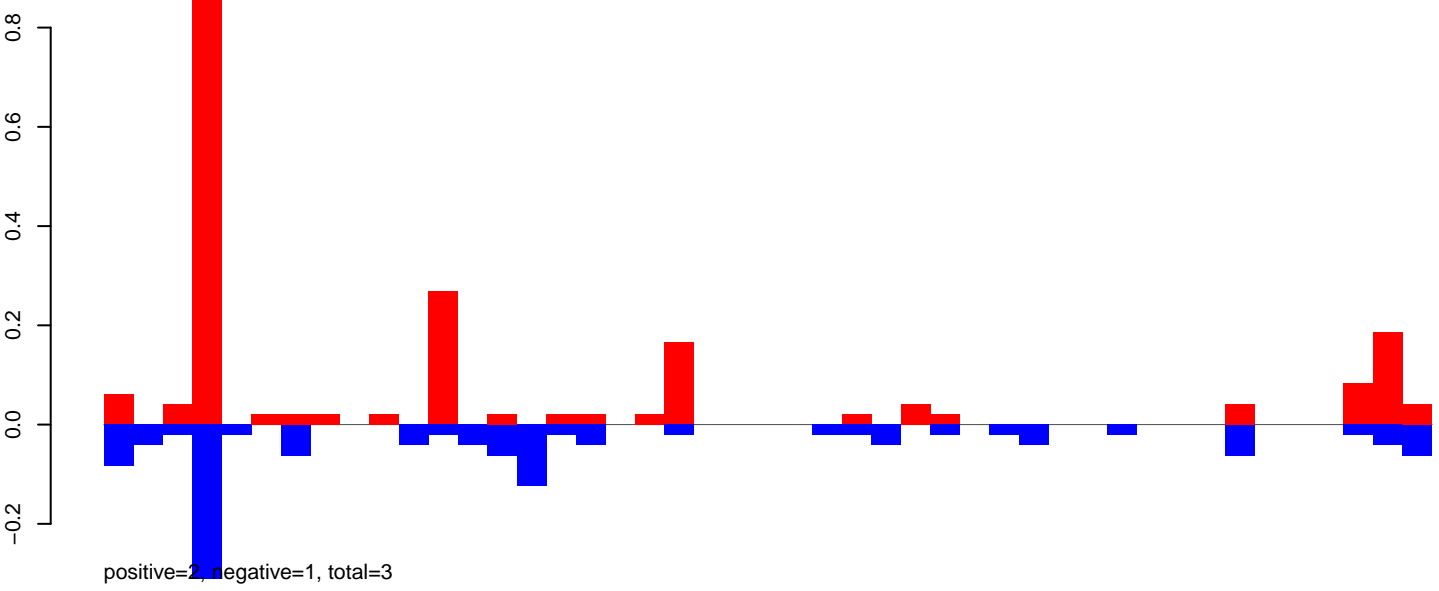
AeAeg_Aag2NT.24_35.rep



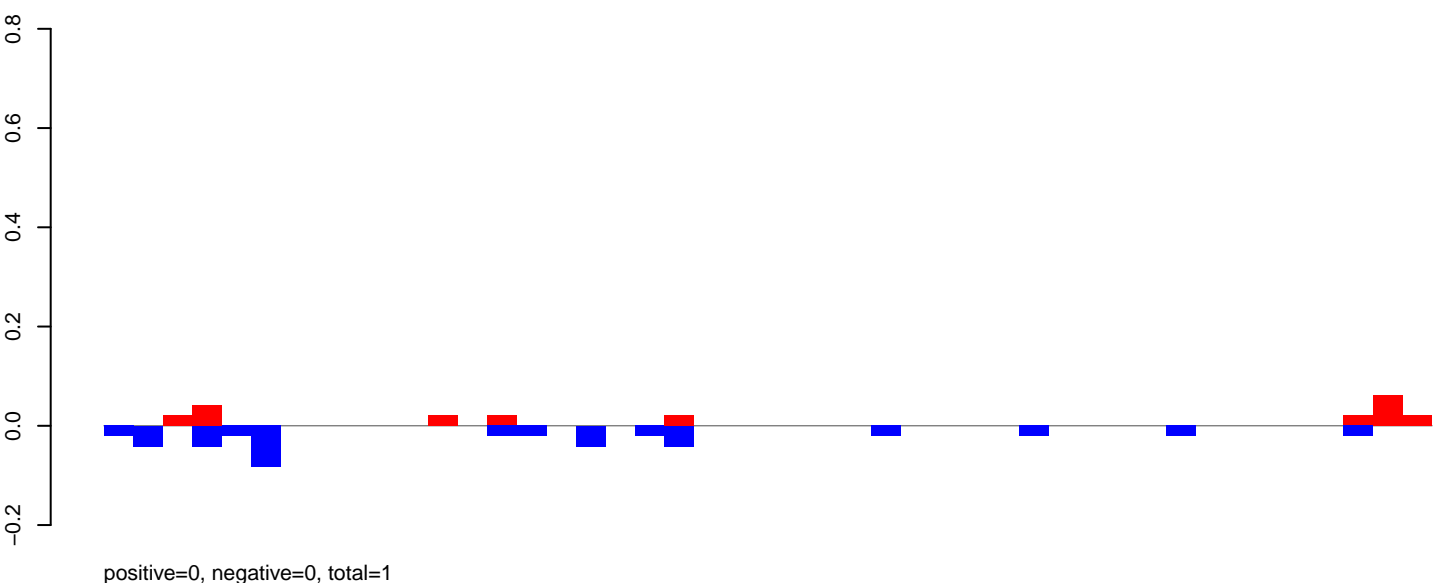
AeAeg_Aag2NT.rep



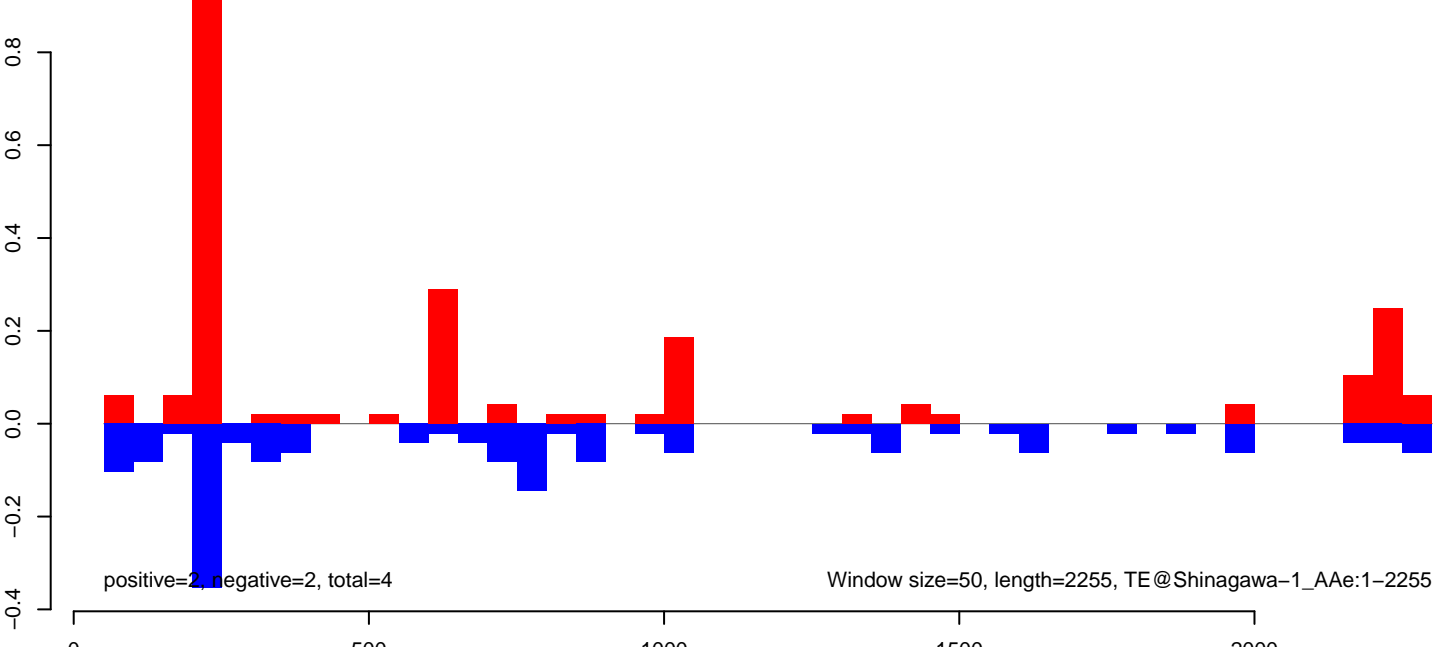
AeAeg_Aag2NT.18_23.rep



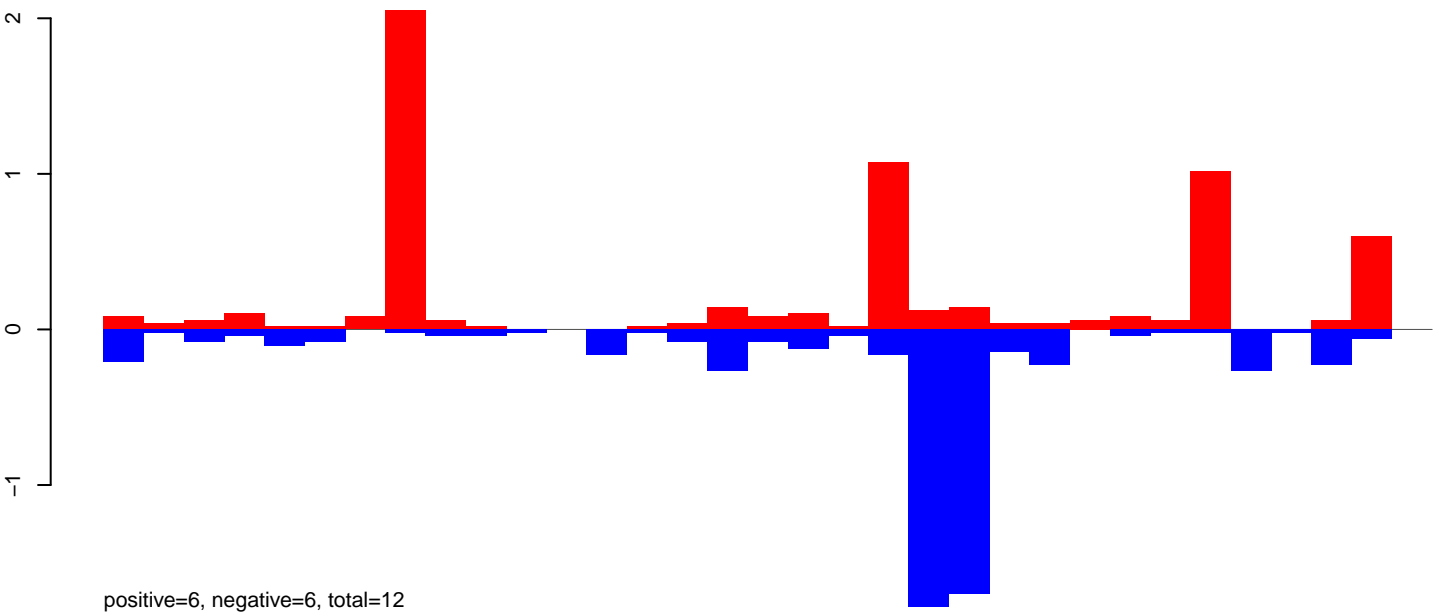
AeAeg_Aag2NT.24_35.rep



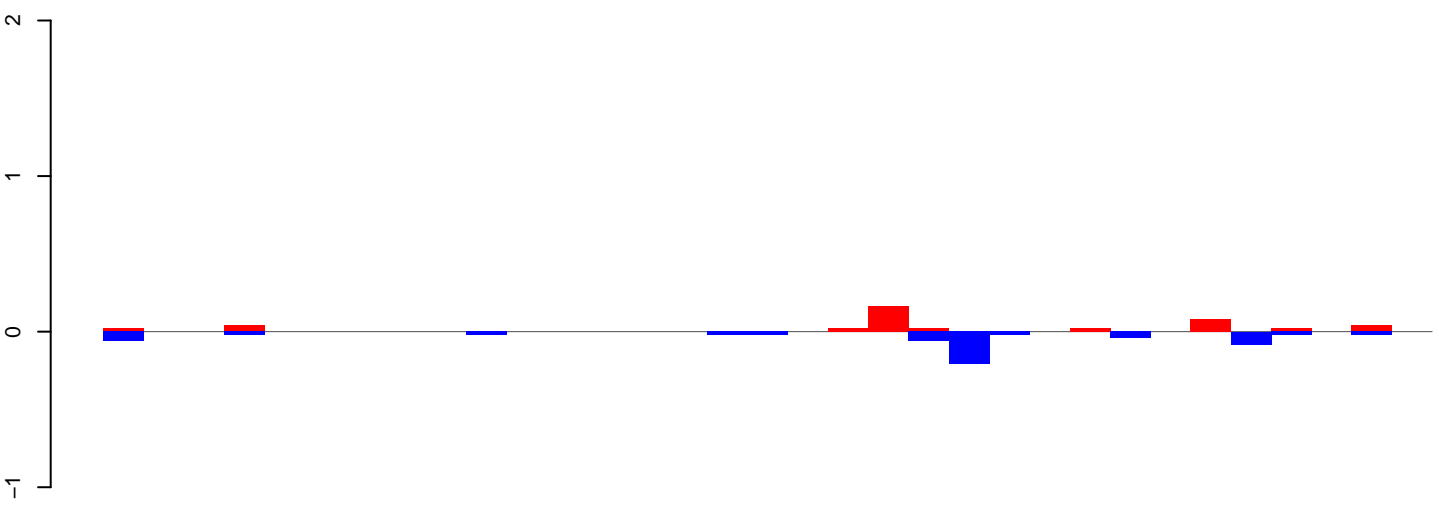
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

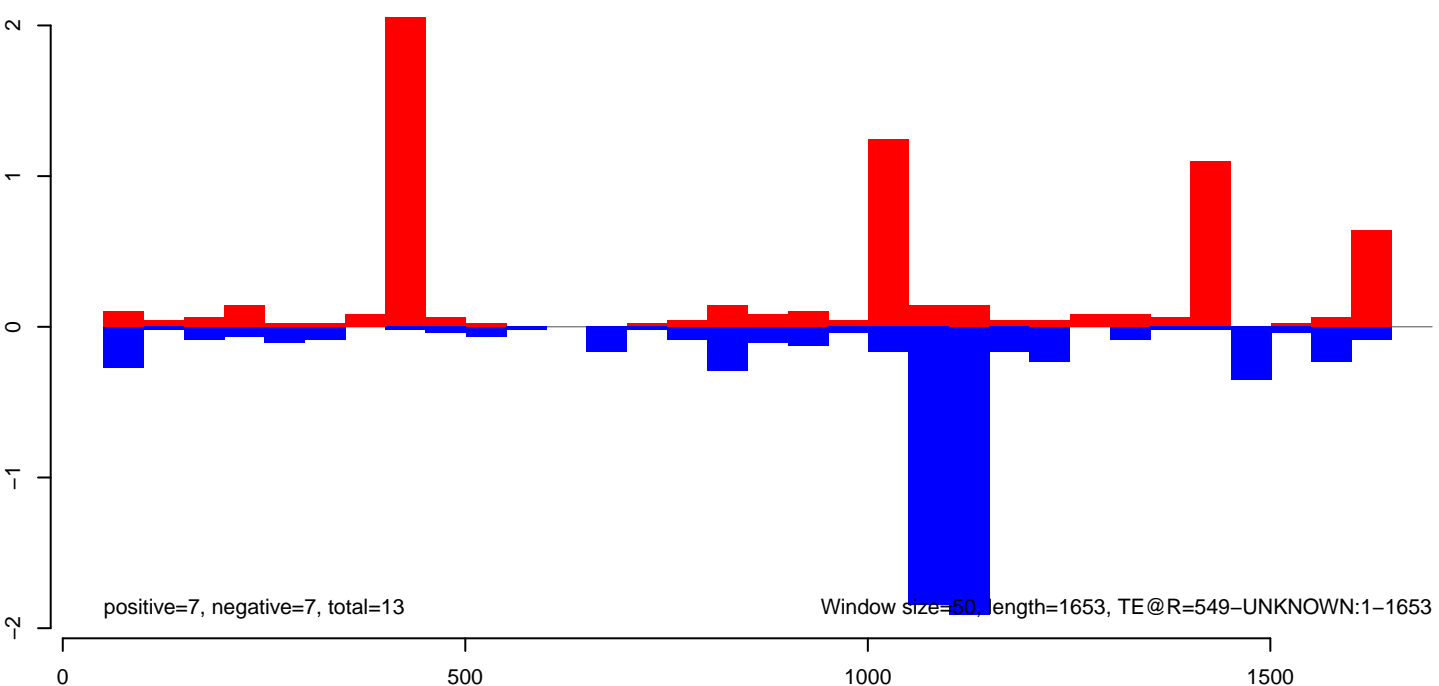


AeAeg_Aag2NT.24_35.rep

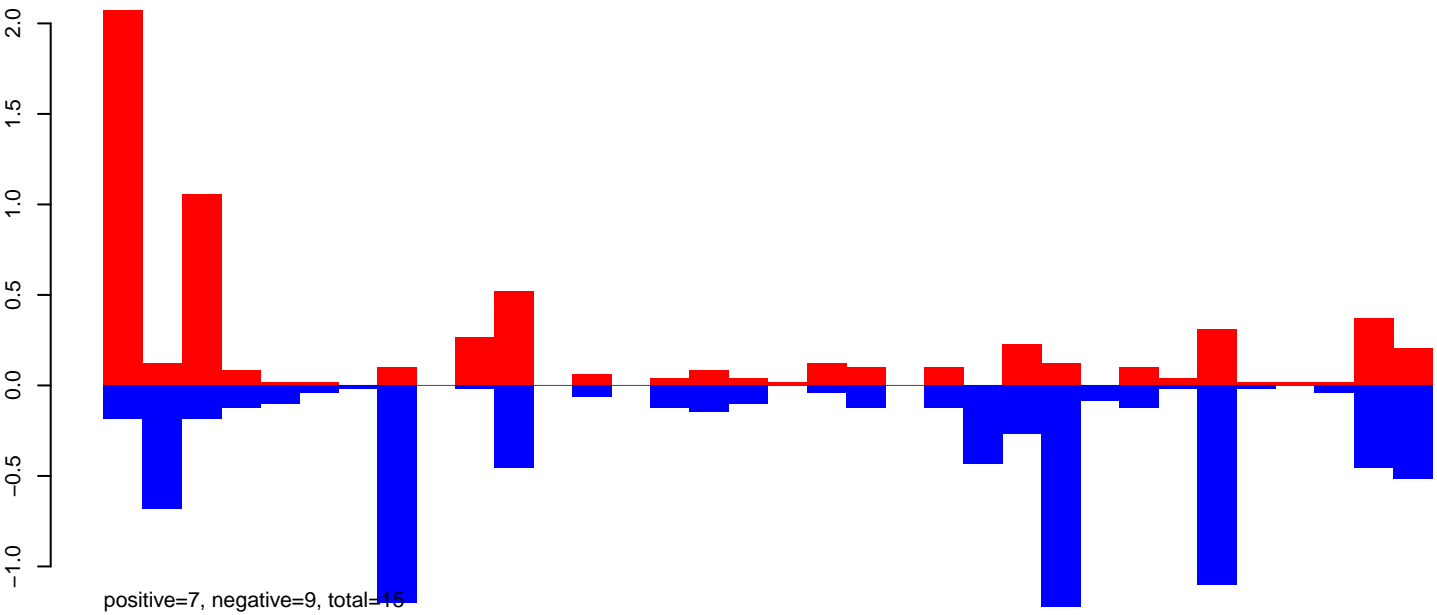


positive=0, negative=1, total=1

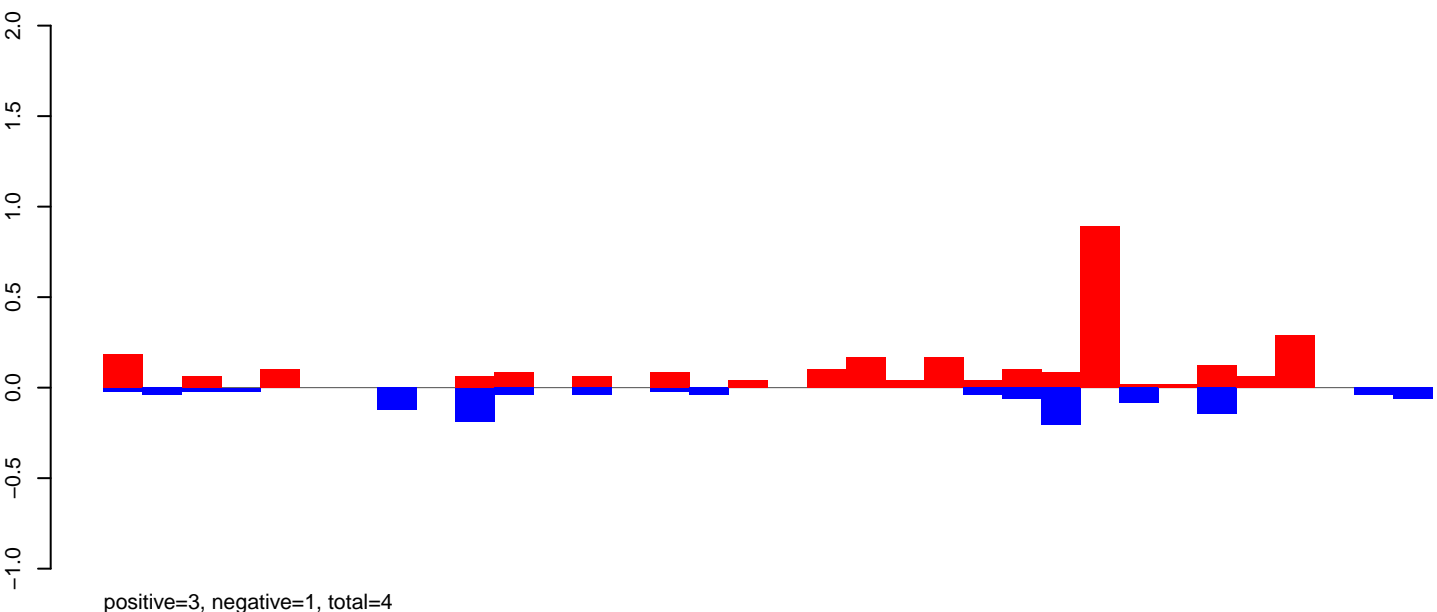
AeAeg_Aag2NT.rep



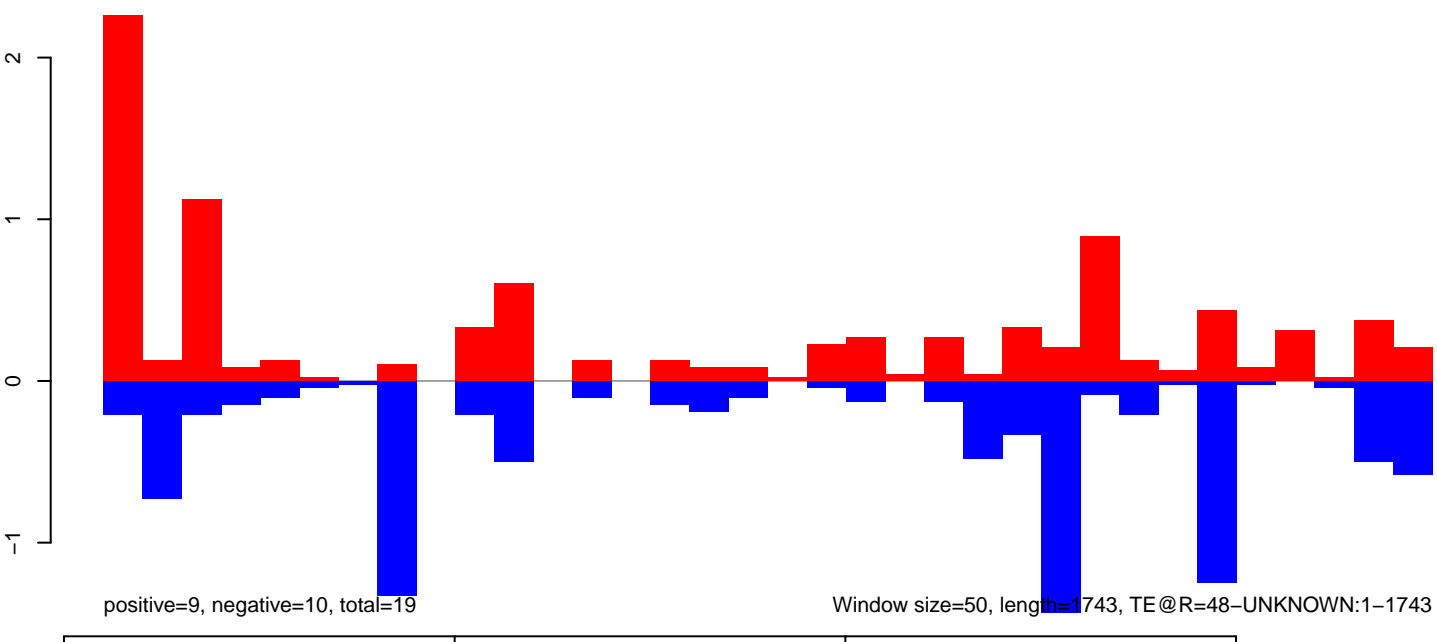
AeAeg_Aag2NT.18_23.rep



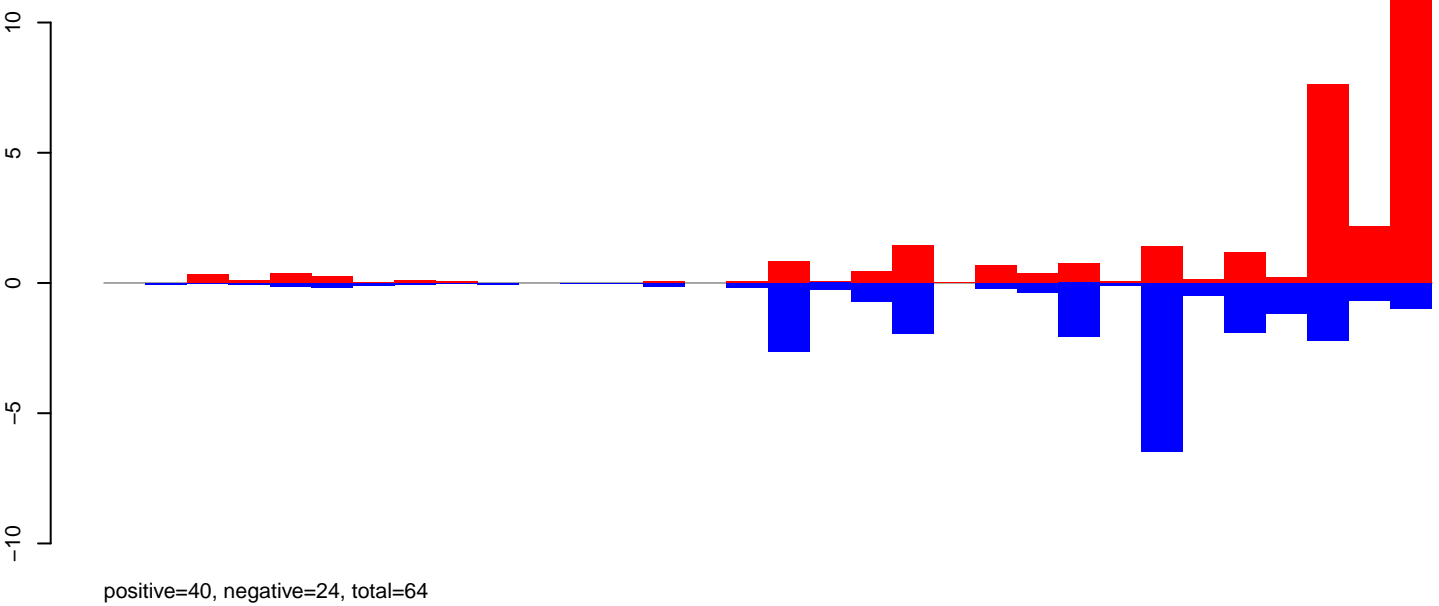
AeAeg_Aag2NT.24_35.rep



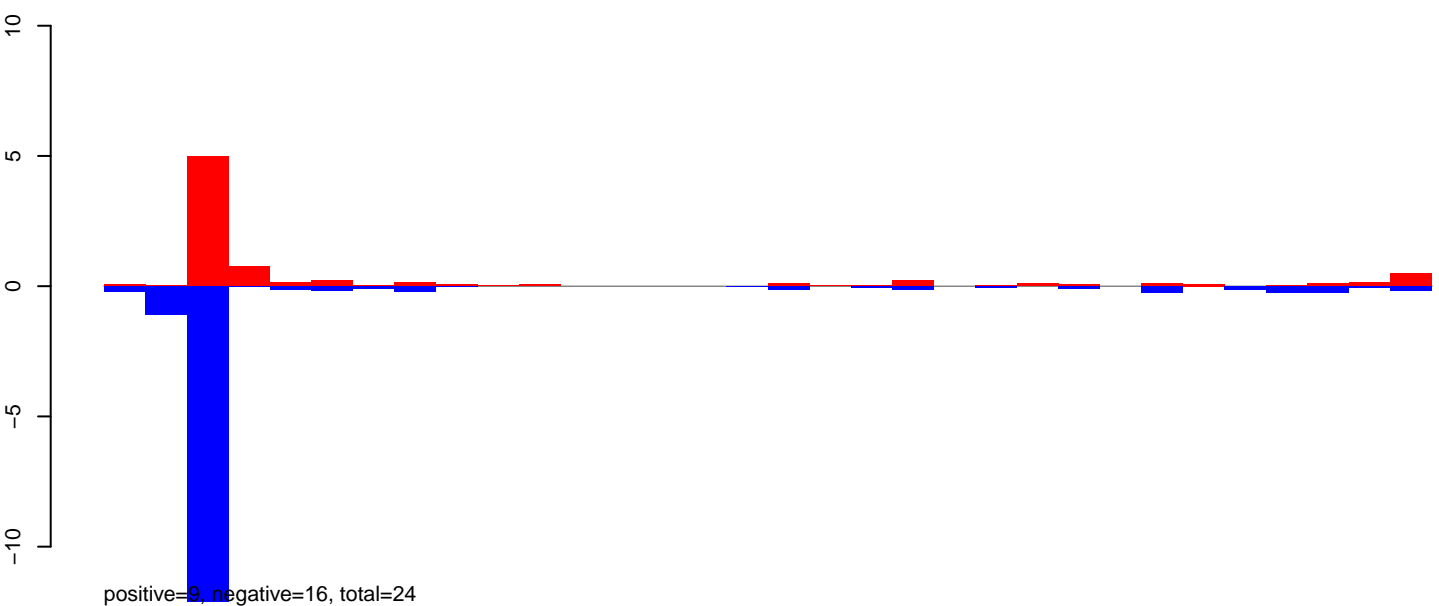
AeAeg_Aag2NT.rep



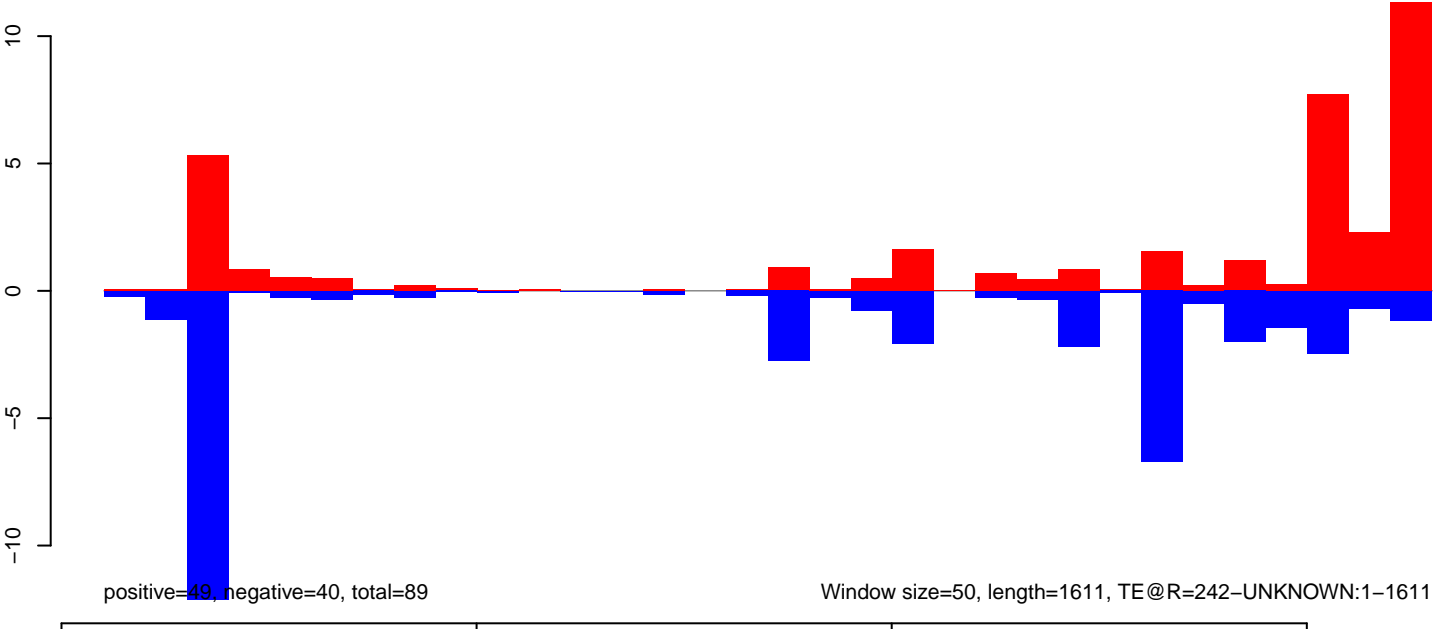
AeAeg_Aag2NT.18_23.rep



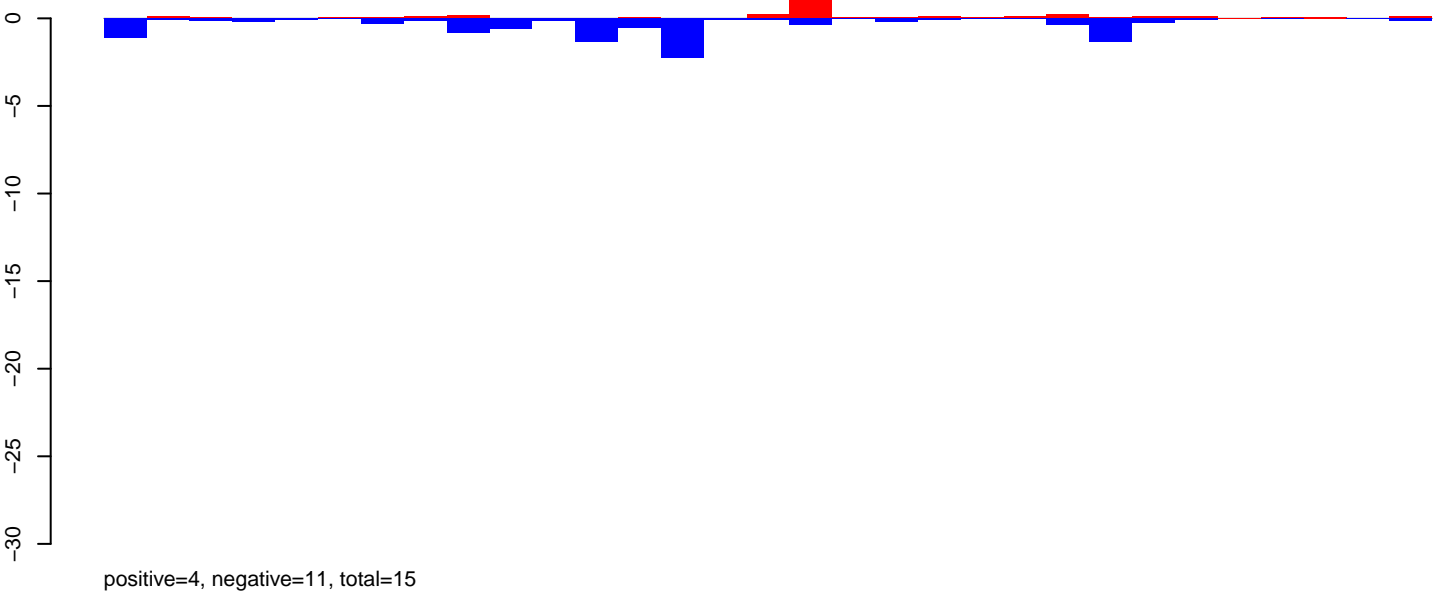
AeAeg_Aag2NT.24_35.rep



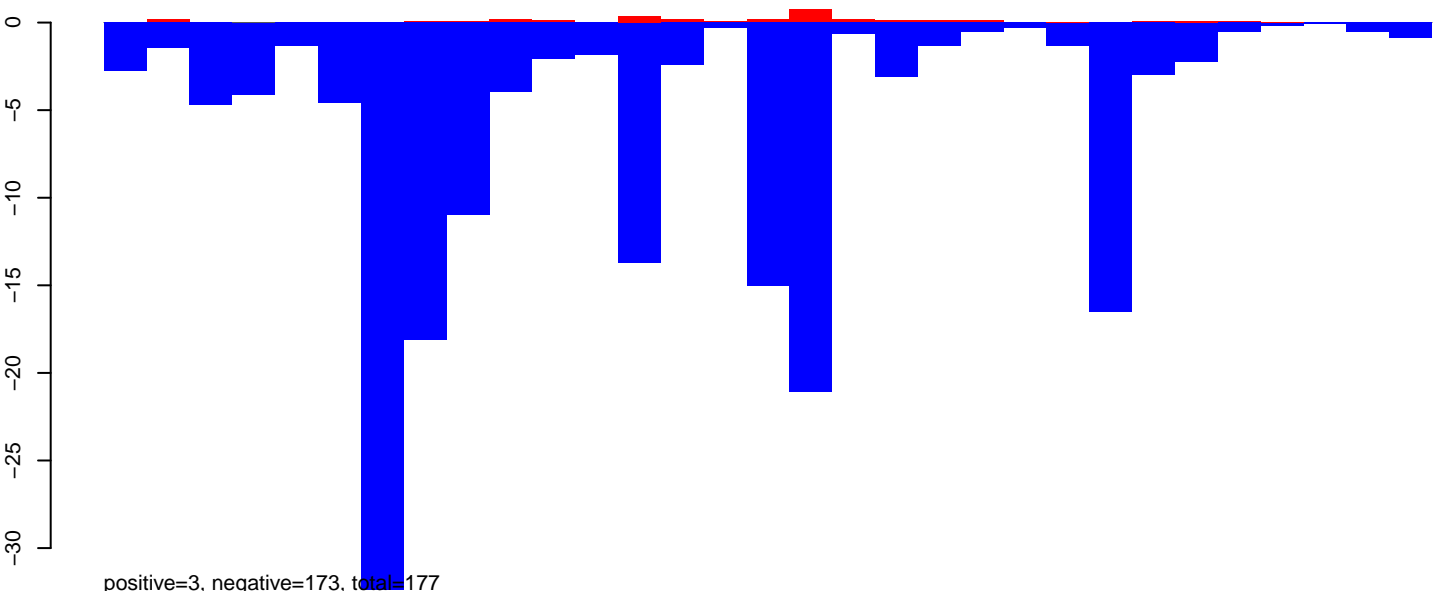
AeAeg_Aag2NT.rep



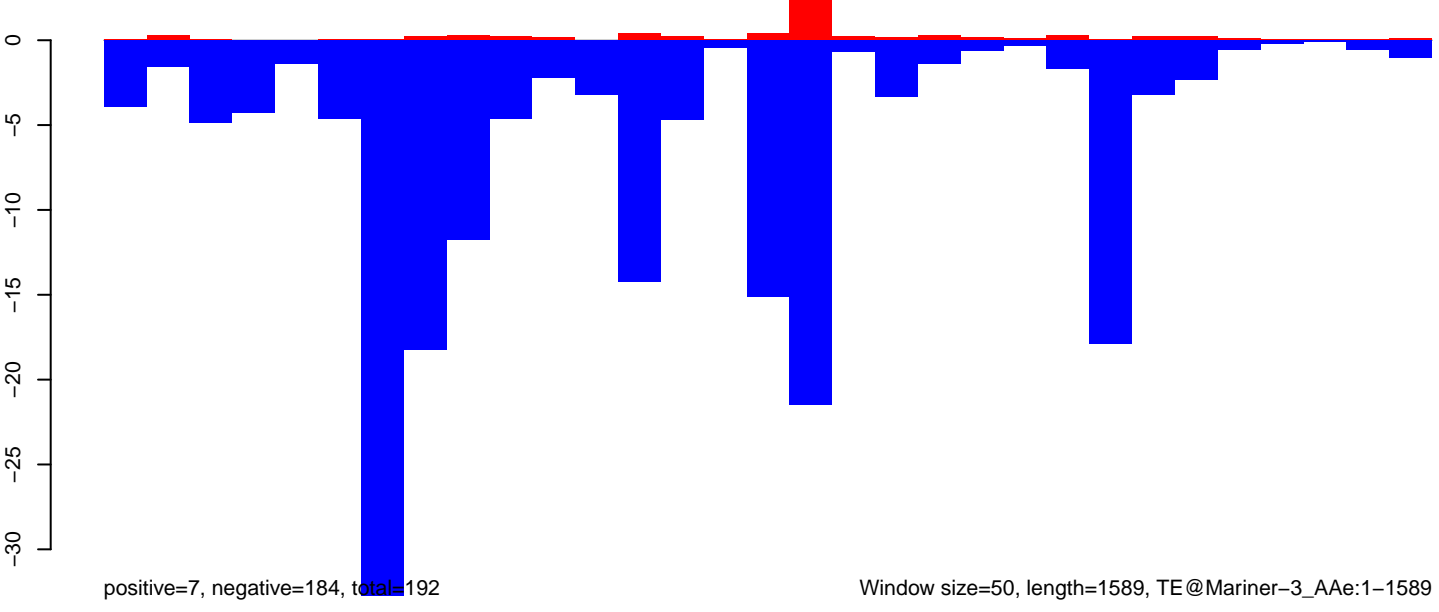
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



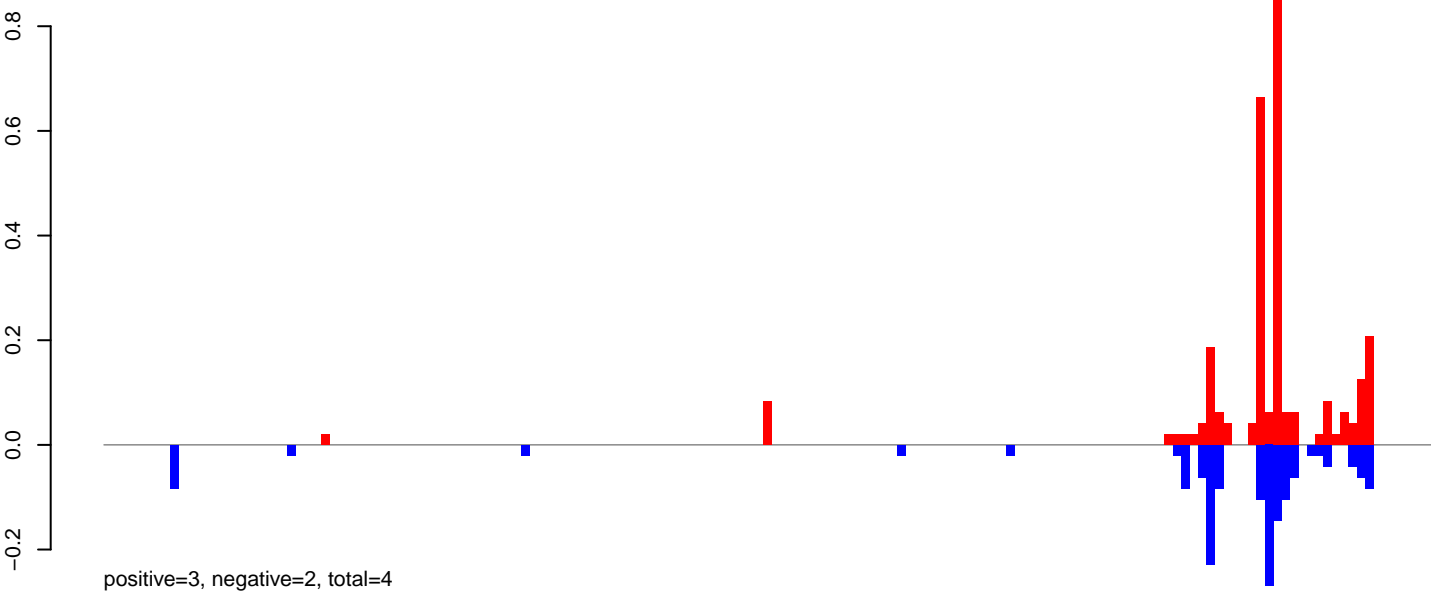
AeAeg_Aag2NT.rep



0 500 1000 1500

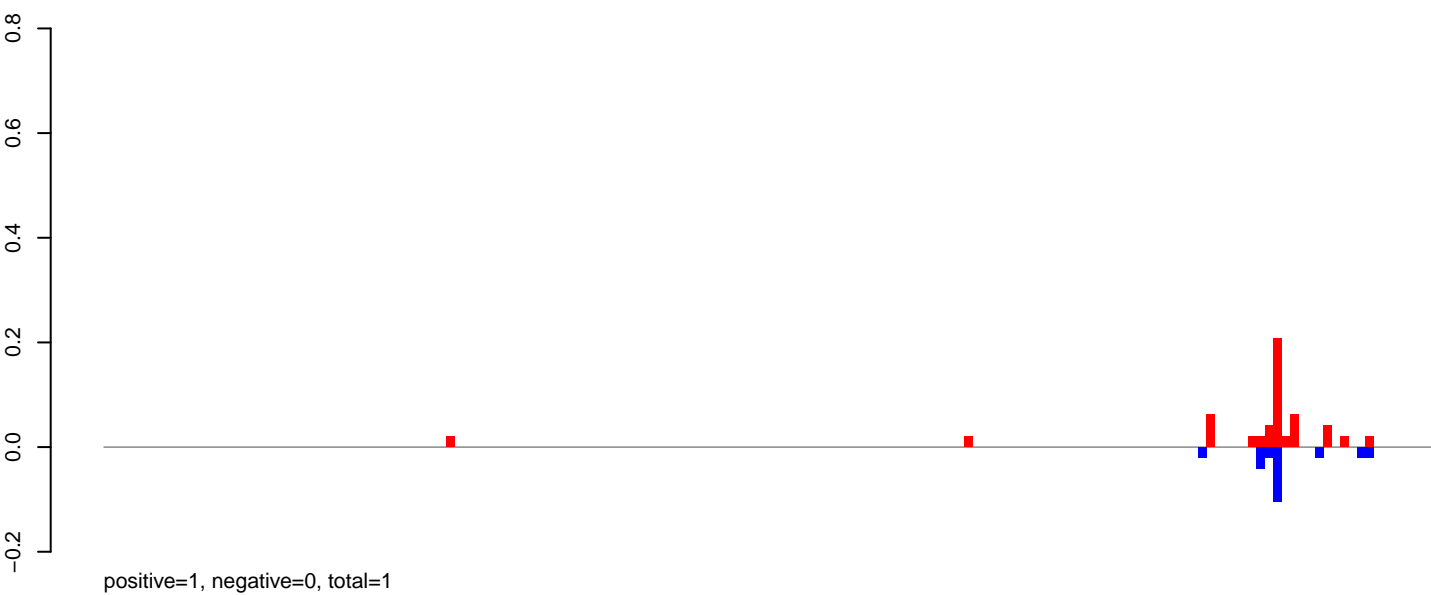
AeAeg_Aag2NT.18_23.rep

positive=3, negative=2, total=4



AeAeg_Aag2NT.24_35.rep

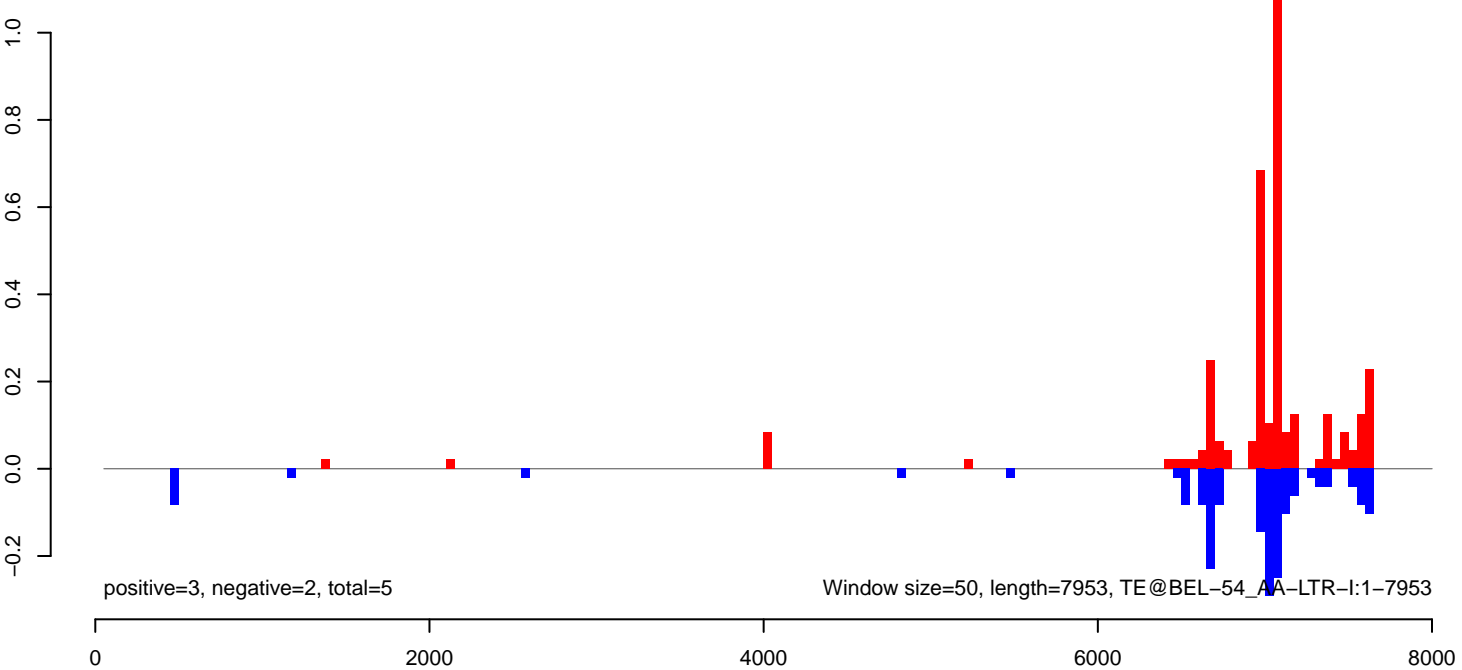
positive=1, negative=0, total=1



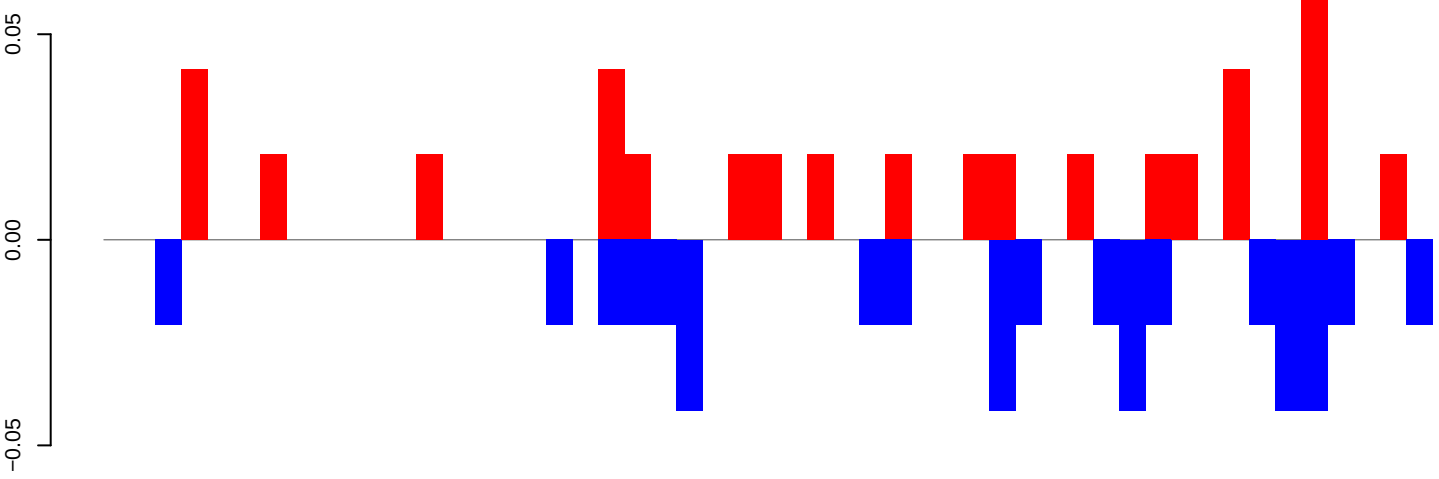
AeAeg_Aag2NT.rep

positive=3, negative=2, total=5

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

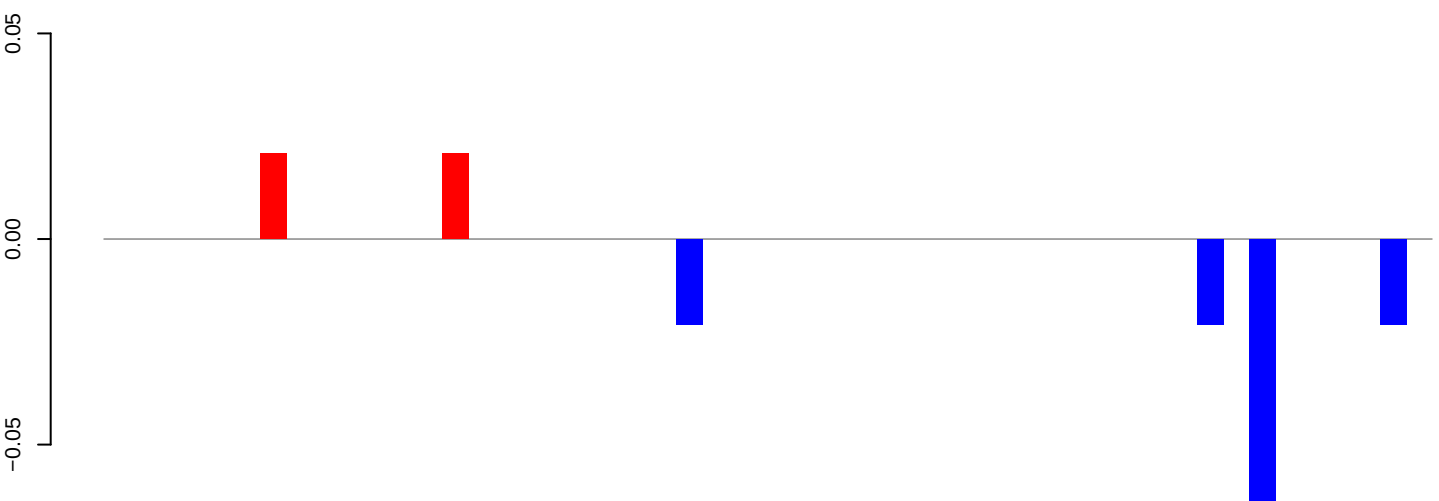


AeAeg_Aag2NT.18_23.rep



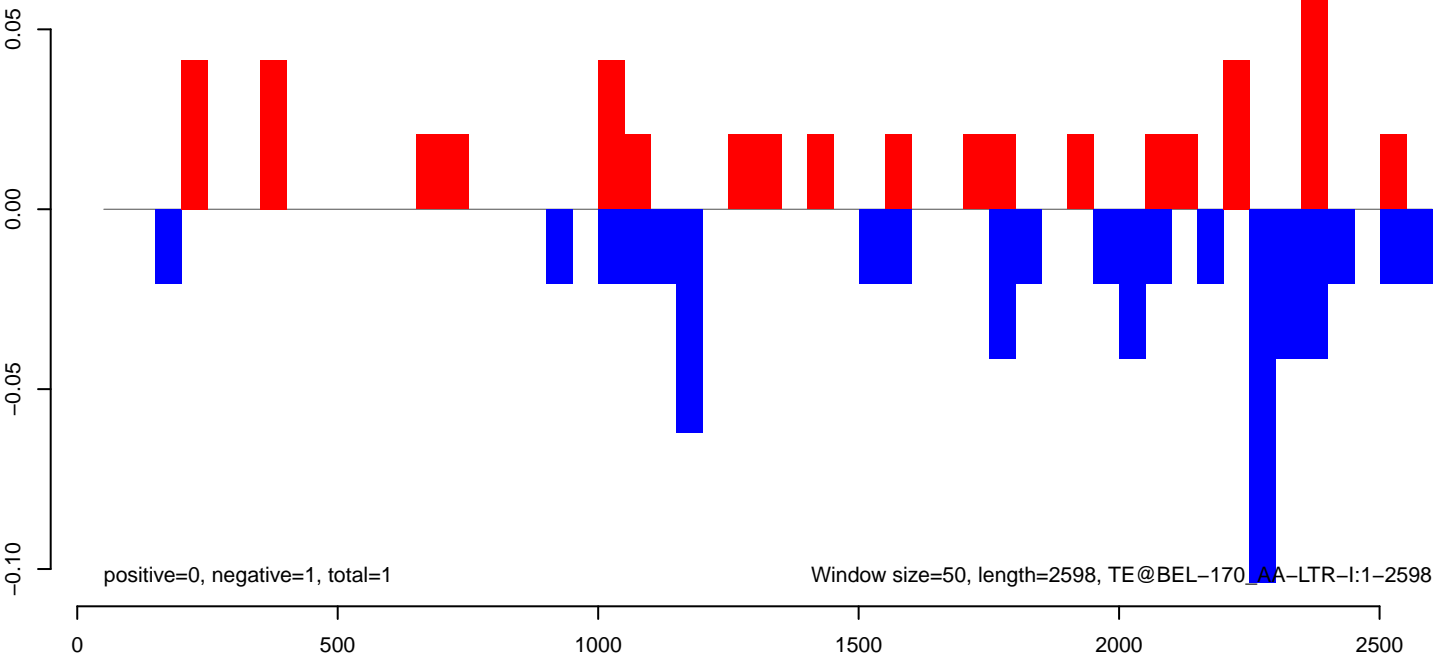
positive=0, negative=0, total=1

AeAeg_Aag2NT.24_35.rep



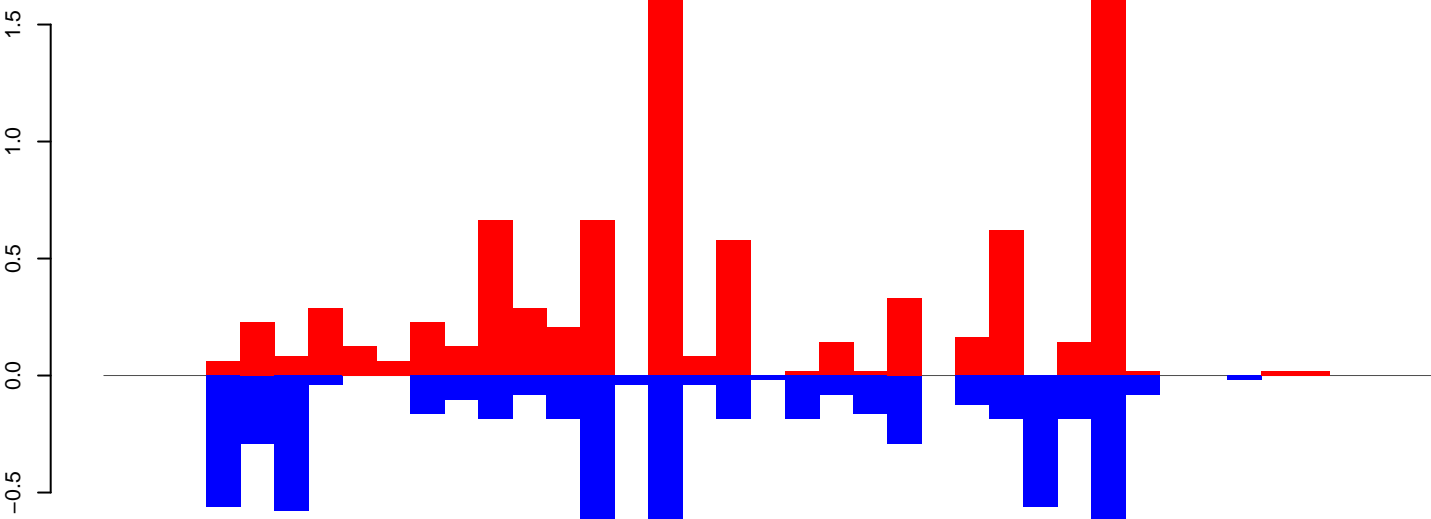
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



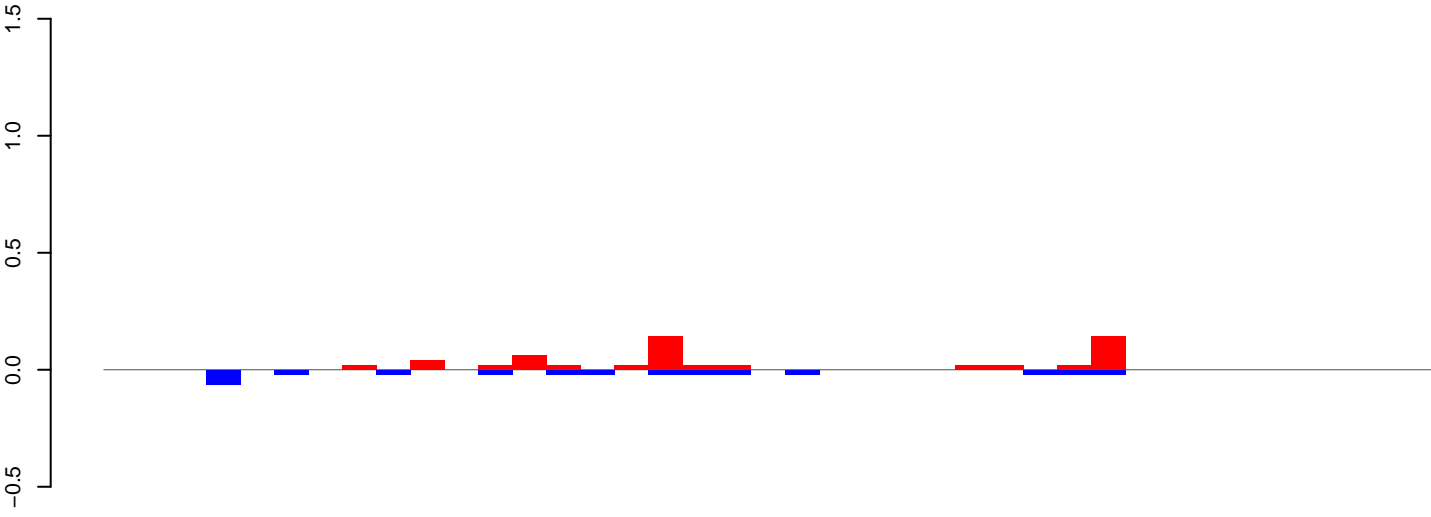
AeAeg_Aag2NT.18_23.rep

positive=9, negative=7, total=15



AeAeg_Aag2NT.24_35.rep

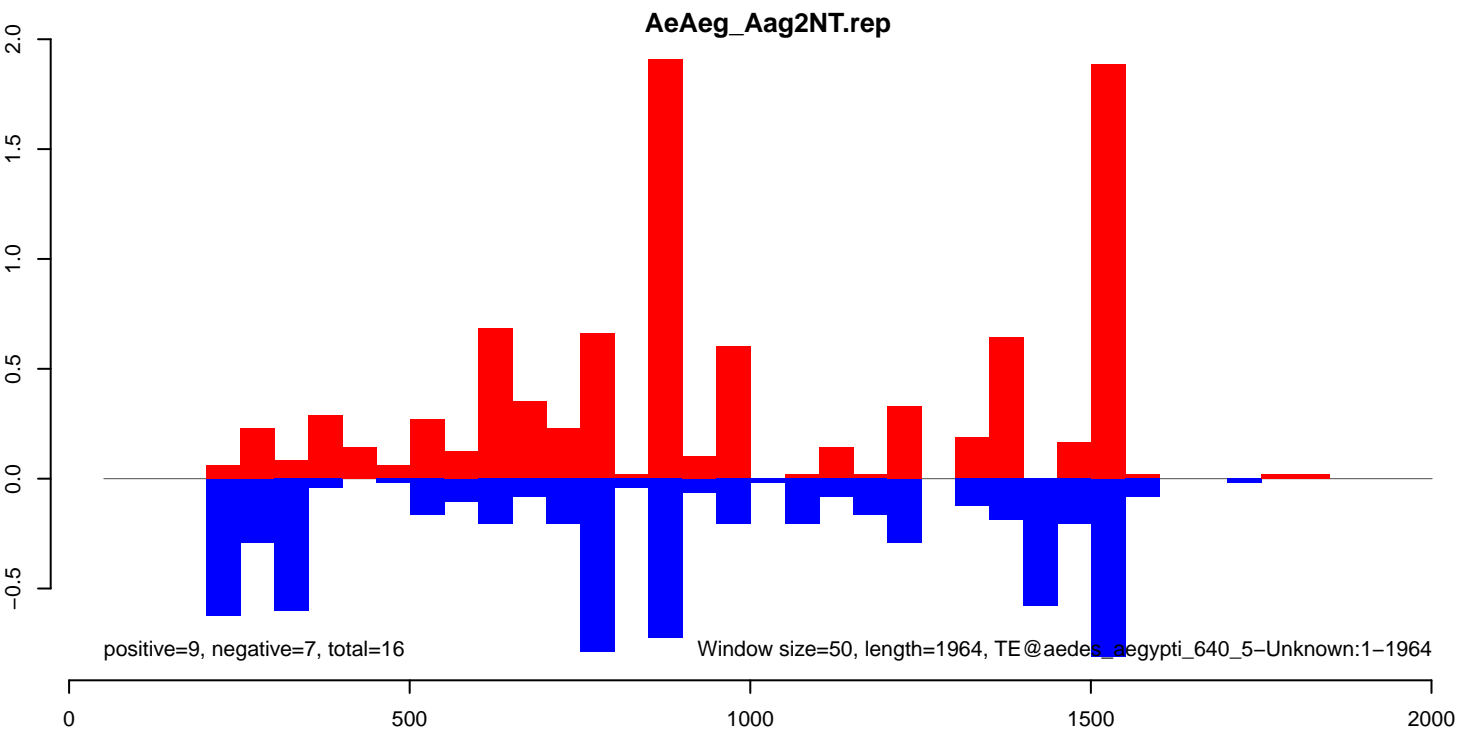
positive=1, negative=0, total=1



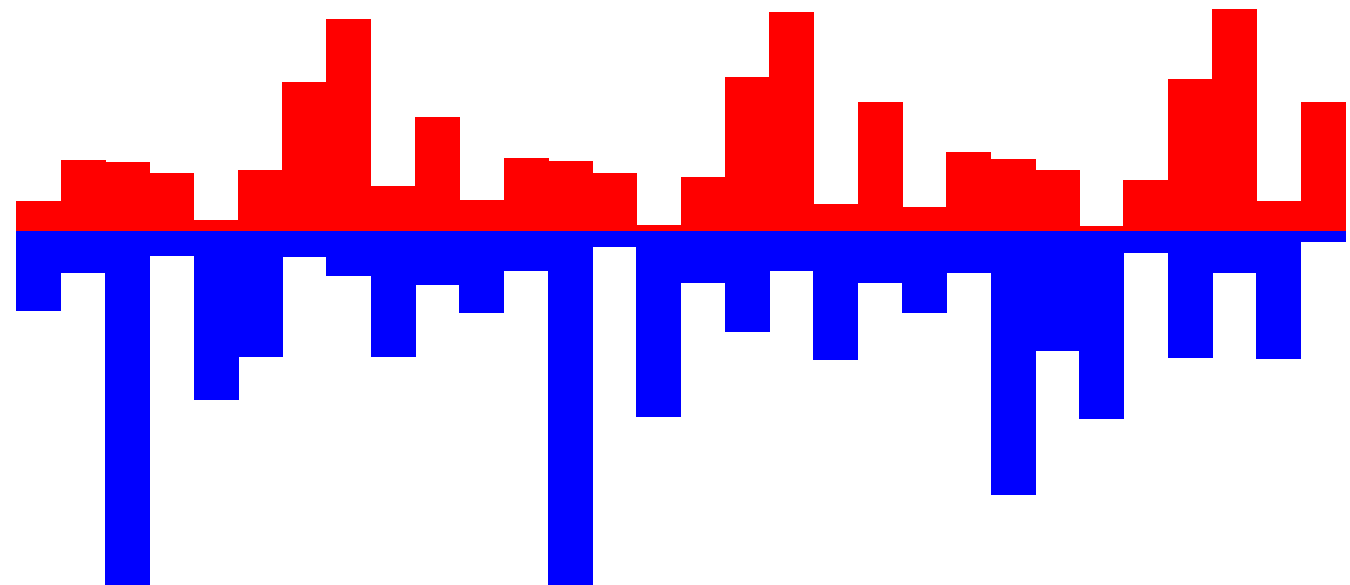
AeAeg_Aag2NT.rep

positive=9, negative=7, total=16

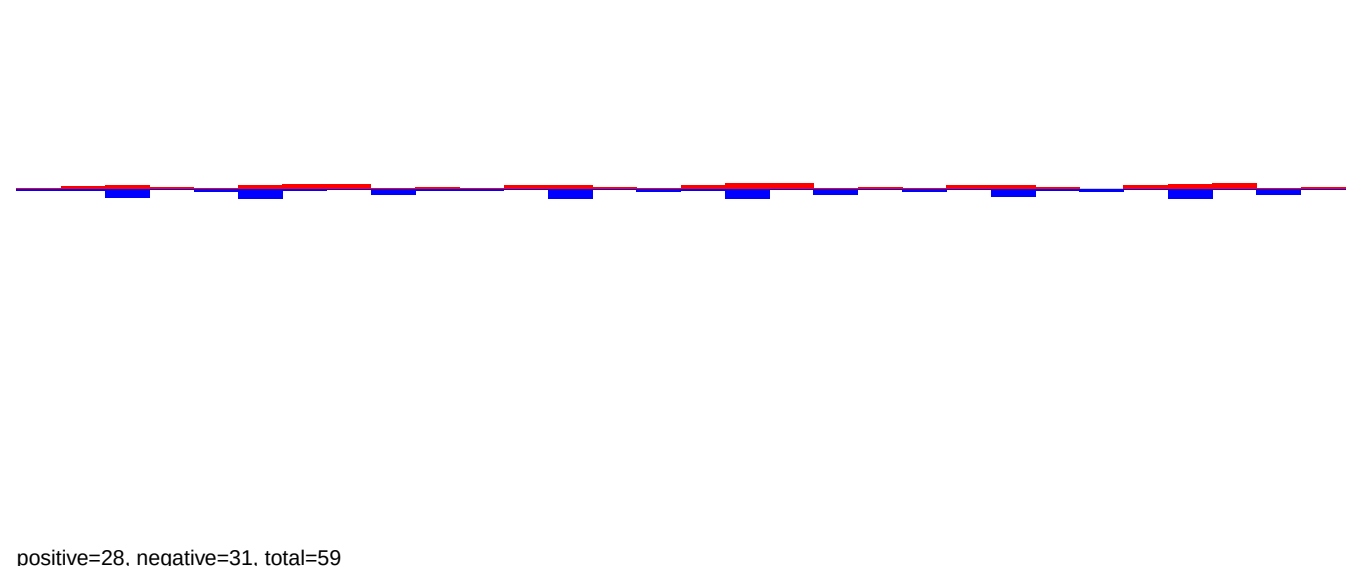
Window size=50, length=1964, TE @ aedes_aegypti_640_5-Unknown:1-1964



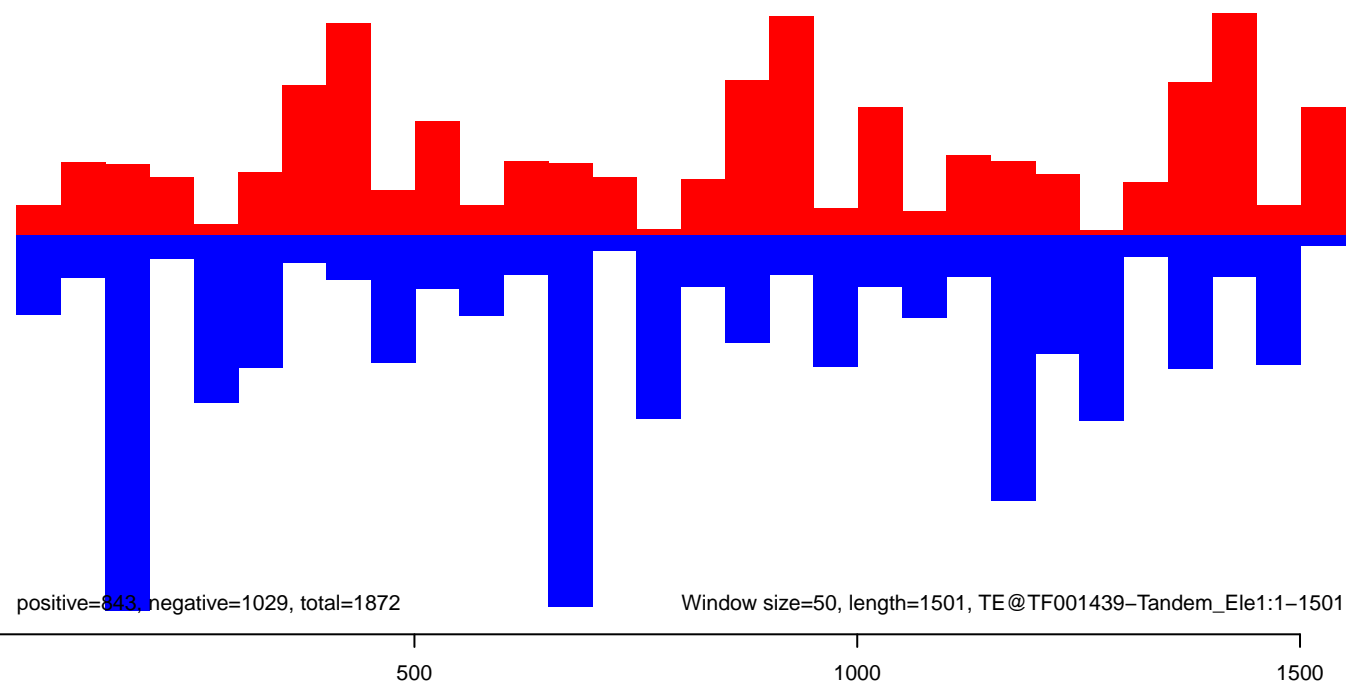
AeAeg_Aag2NT.18_23.rep



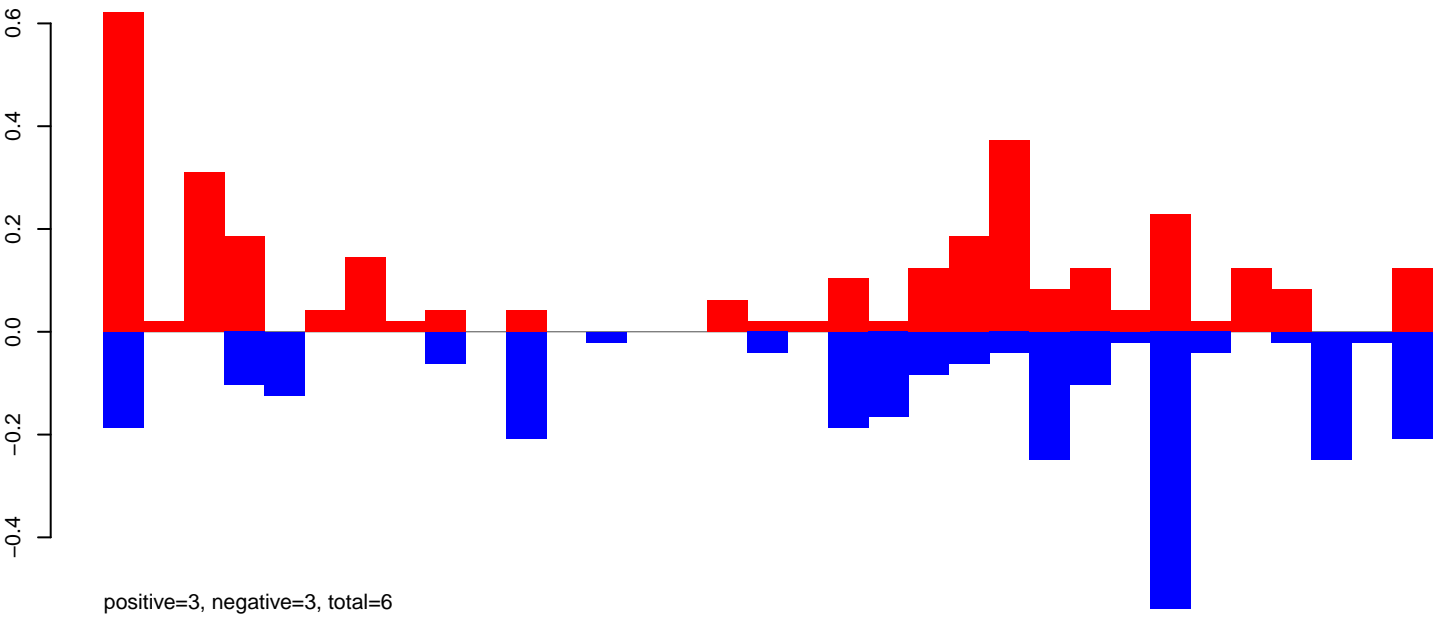
AeAeg_Aag2NT.24_35.rep



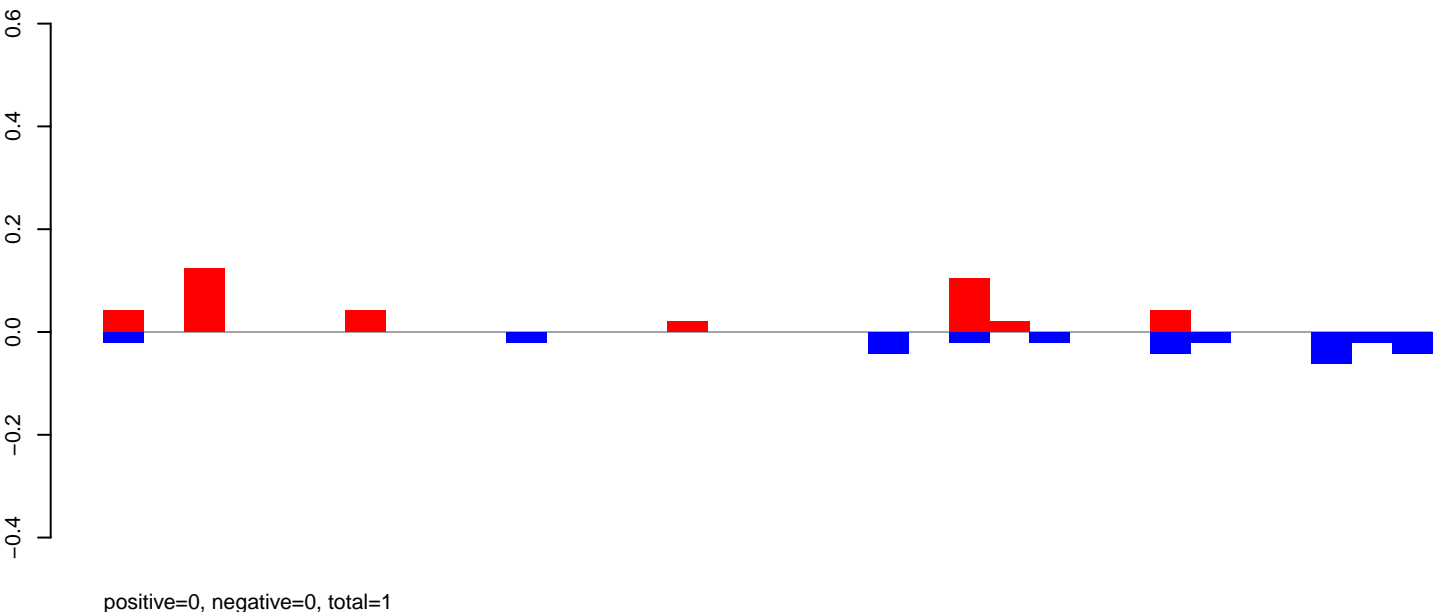
AeAeg_Aag2NT.rep



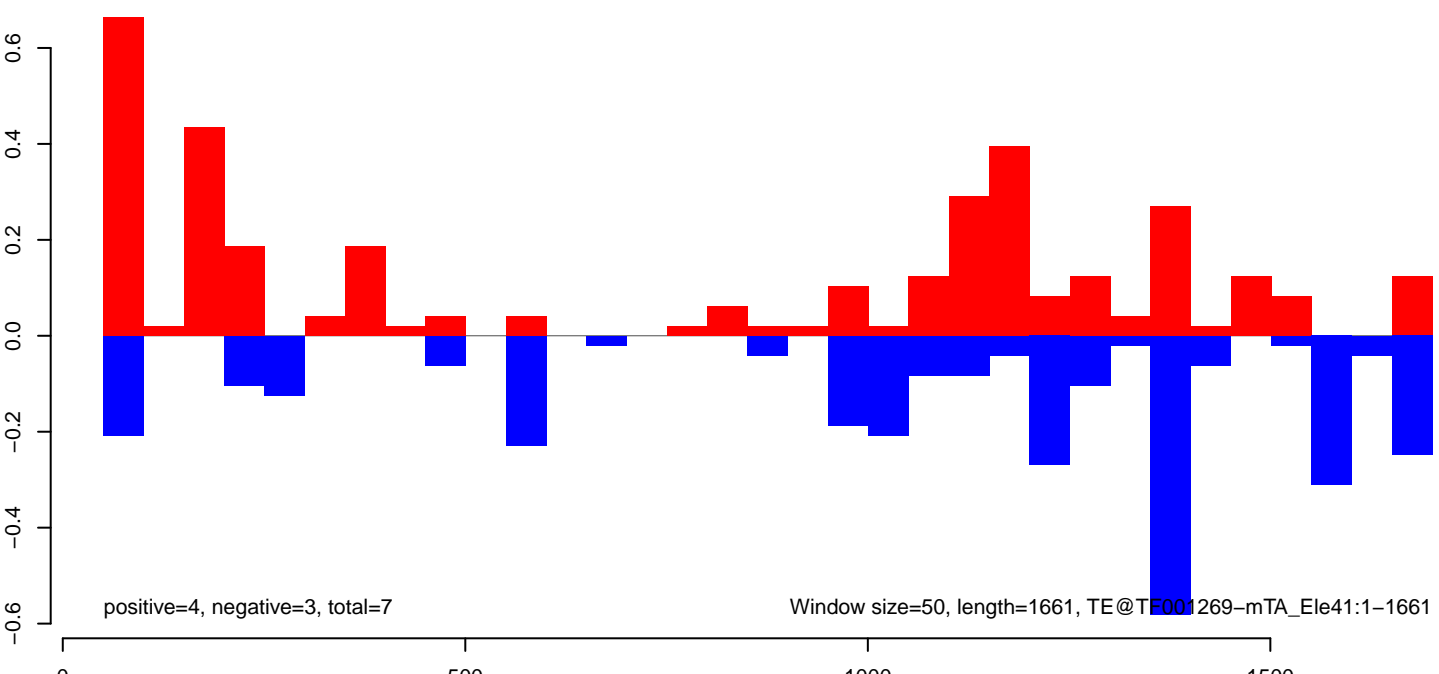
AeAeg_Aag2NT.18_23.rep



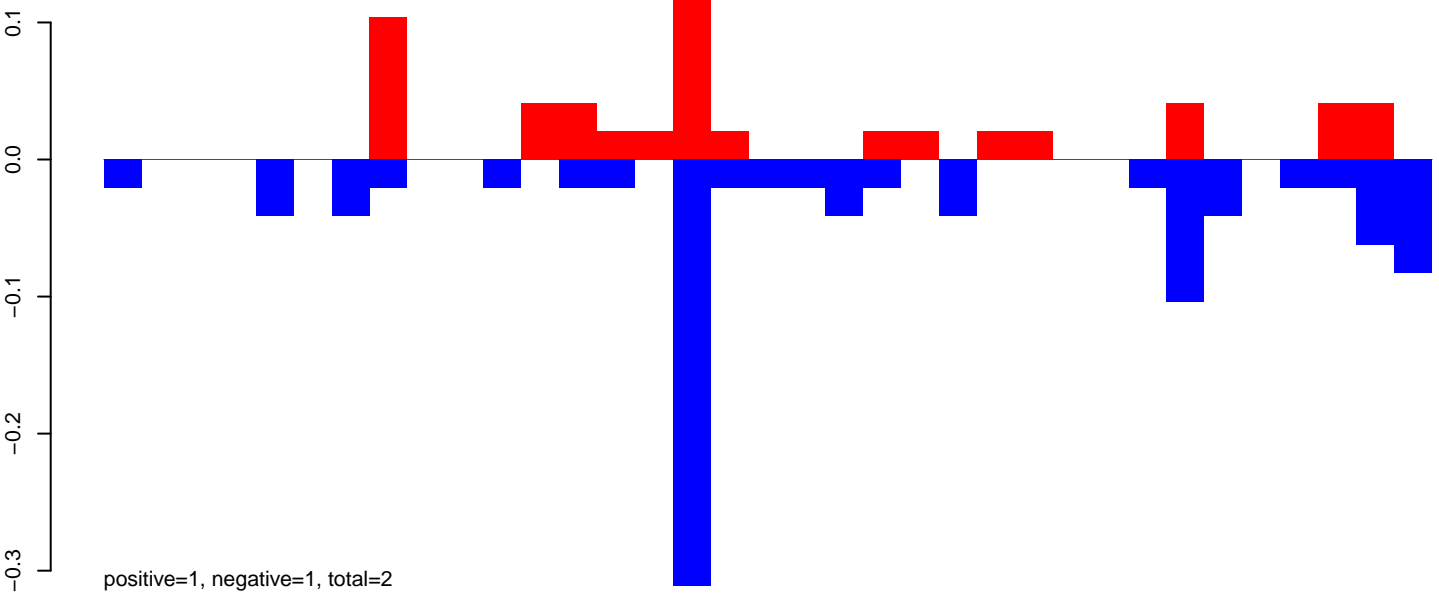
AeAeg_Aag2NT.24_35.rep



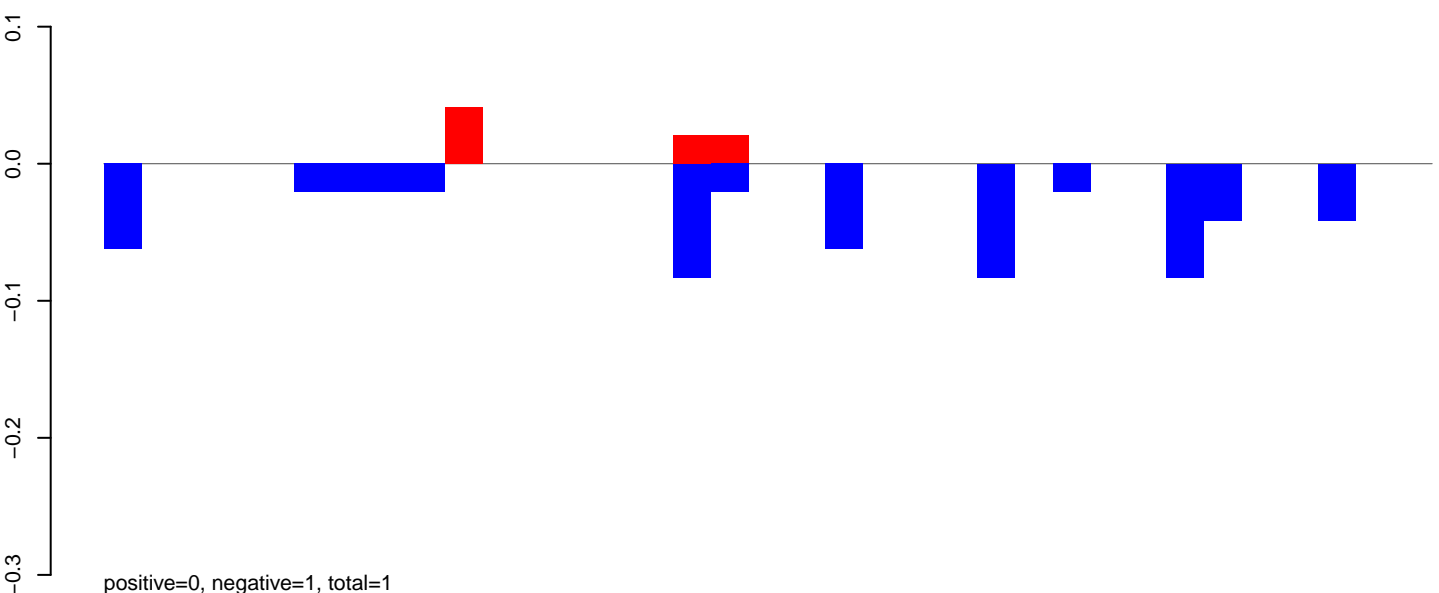
AeAeg_Aag2NT.rep



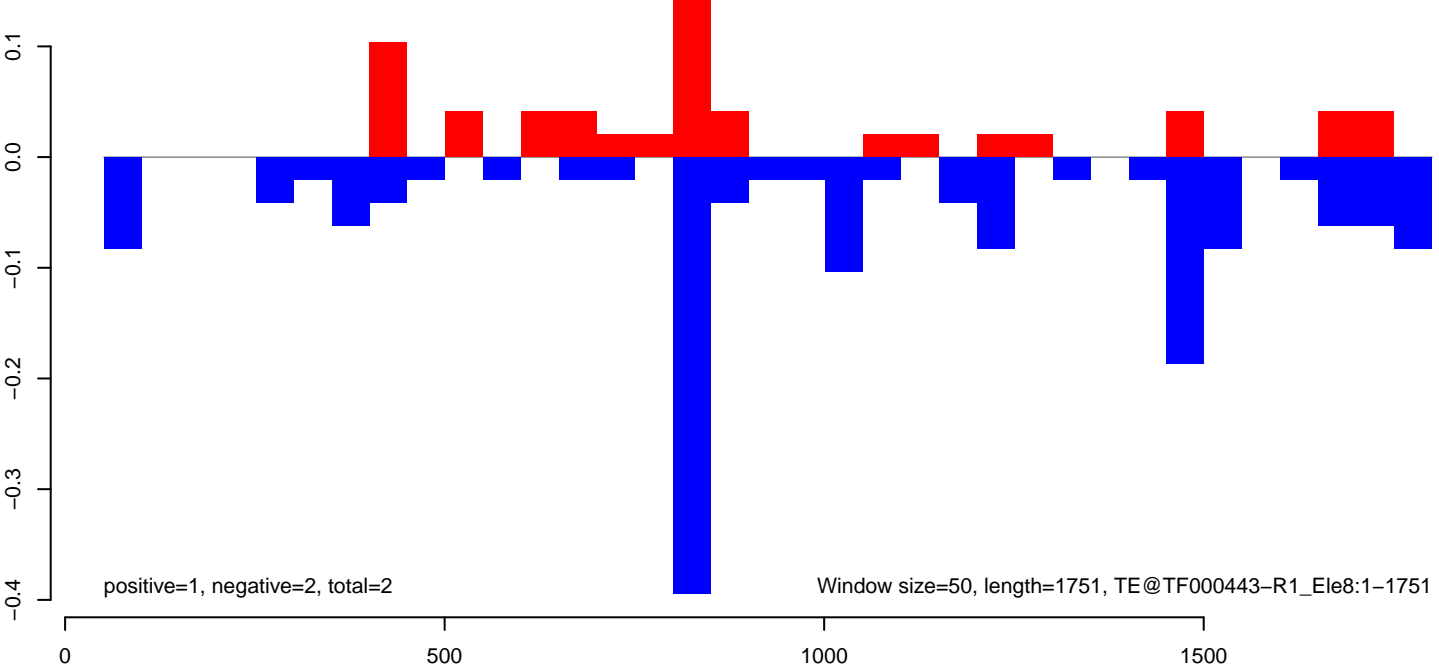
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

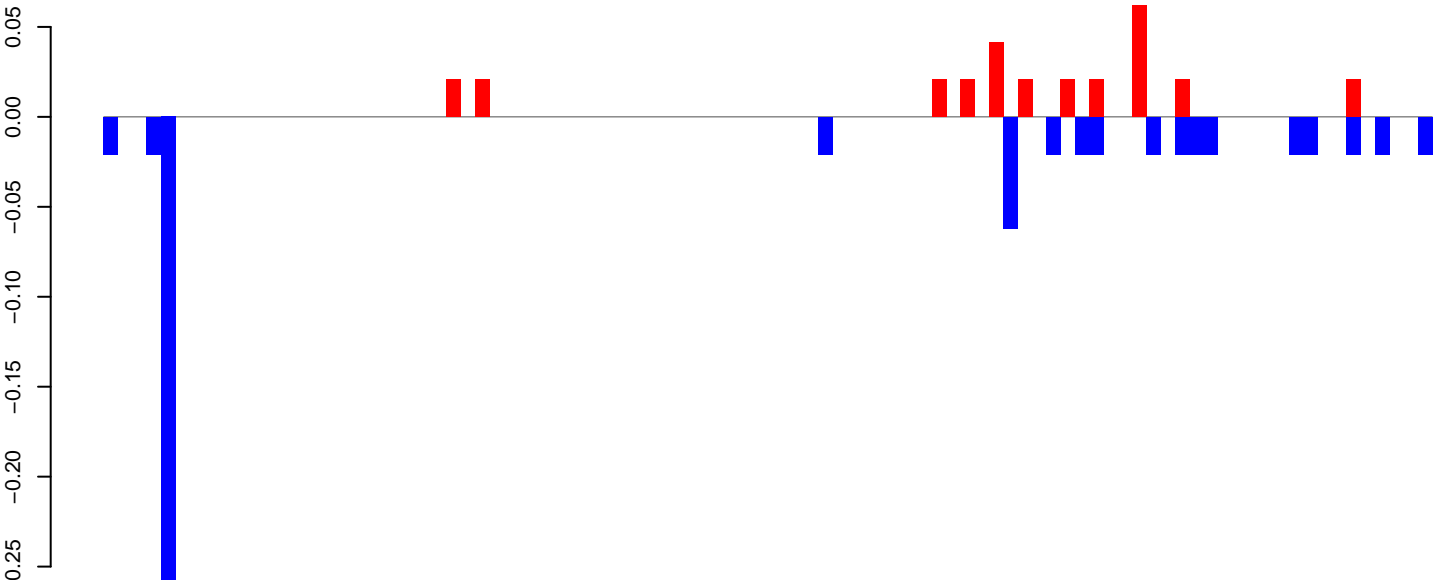


AeAeg_Aag2NT.rep



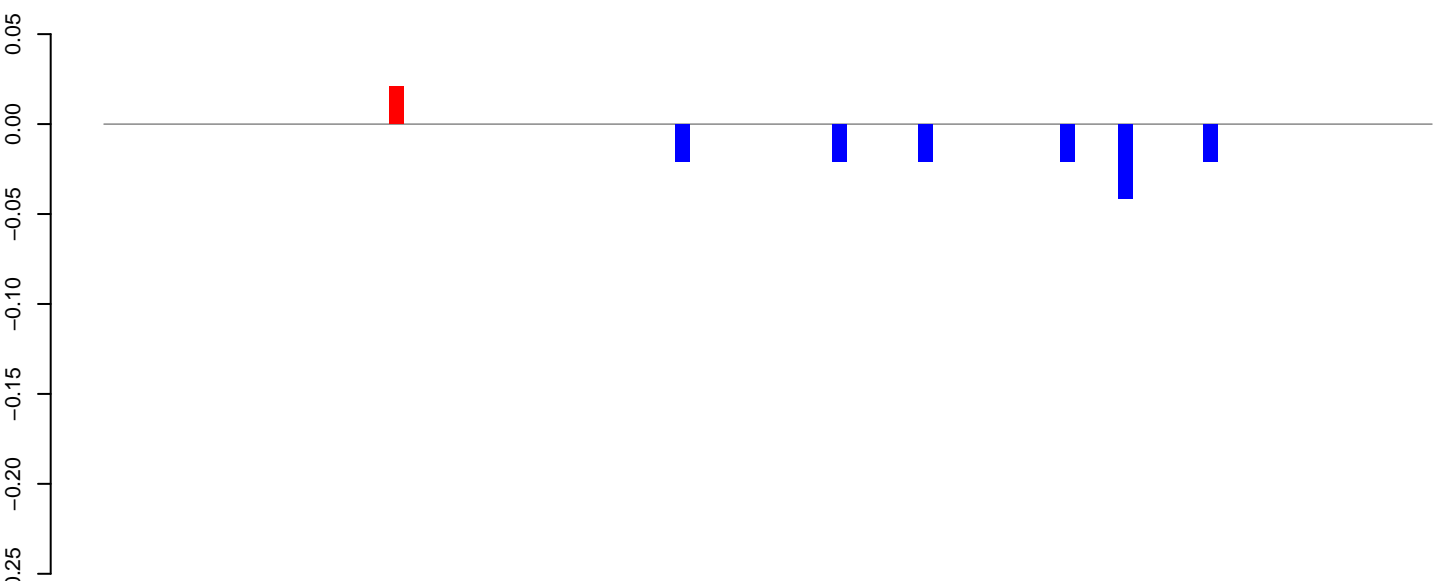
AeAeg_Aag2NT.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2NT.24_35.rep

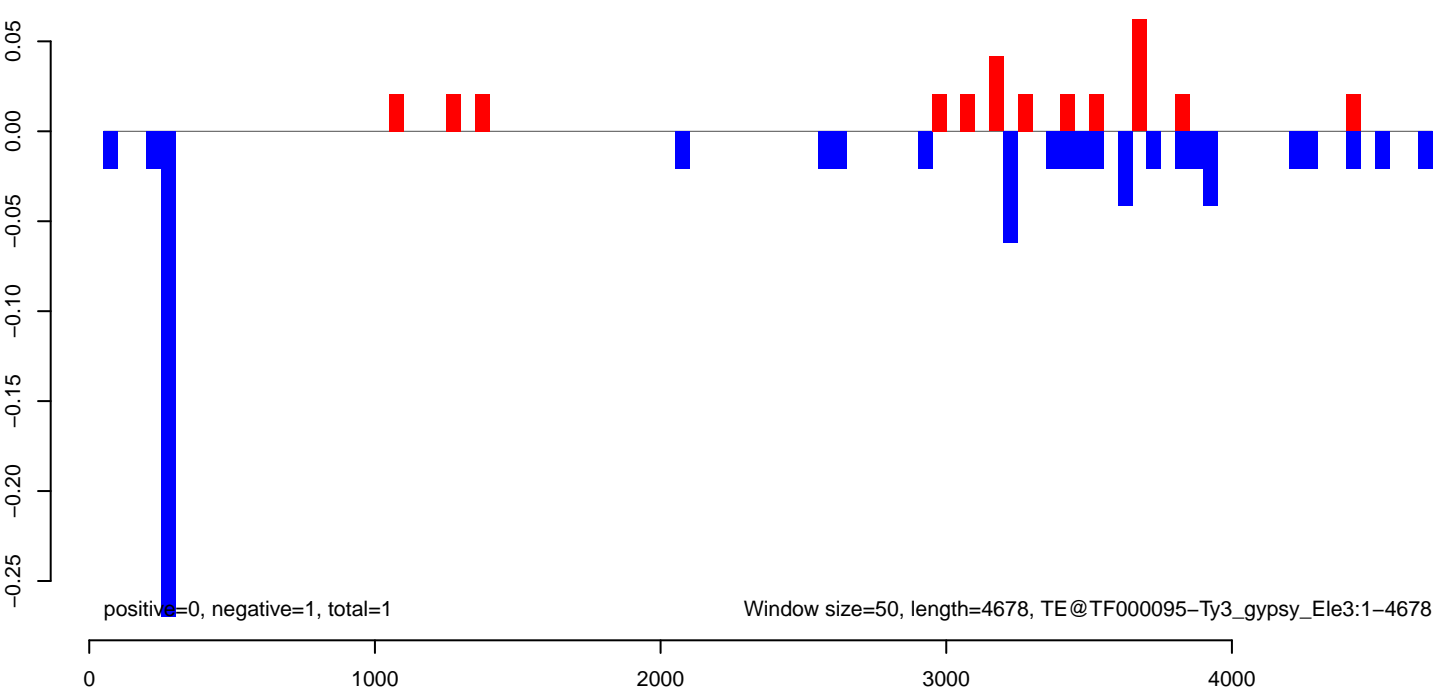
positive=0, negative=0, total=0



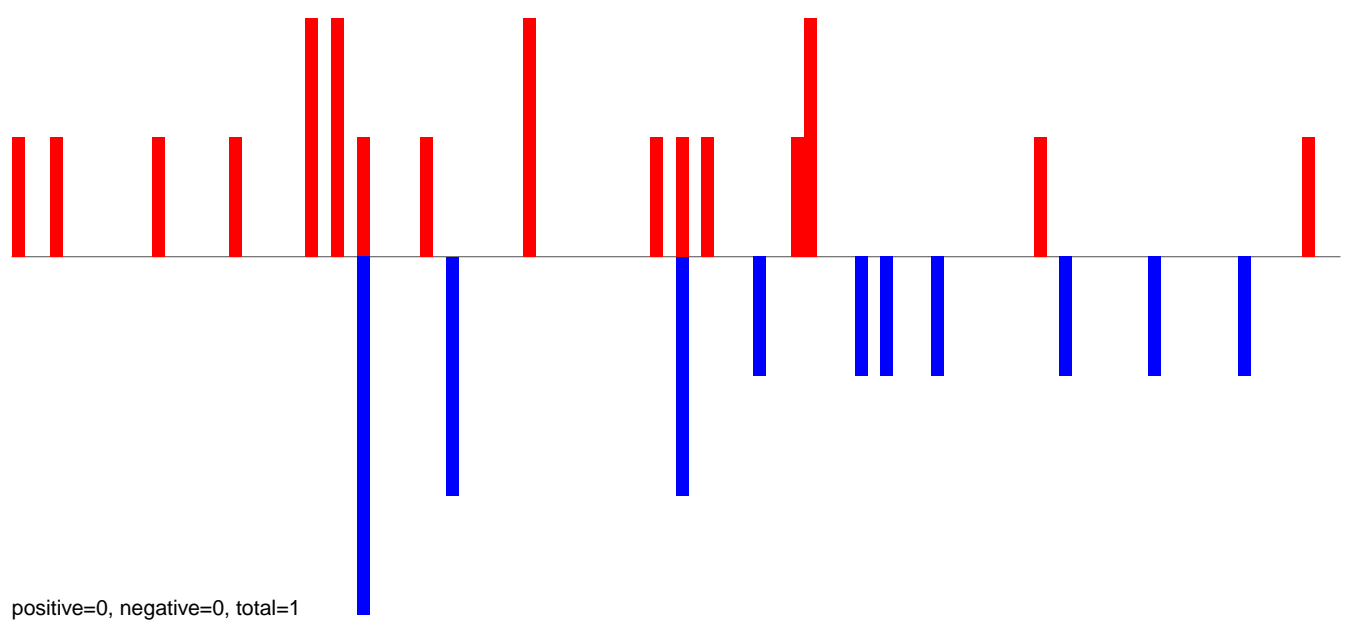
AeAeg_Aag2NT.rep

positive=0, negative=1, total=1

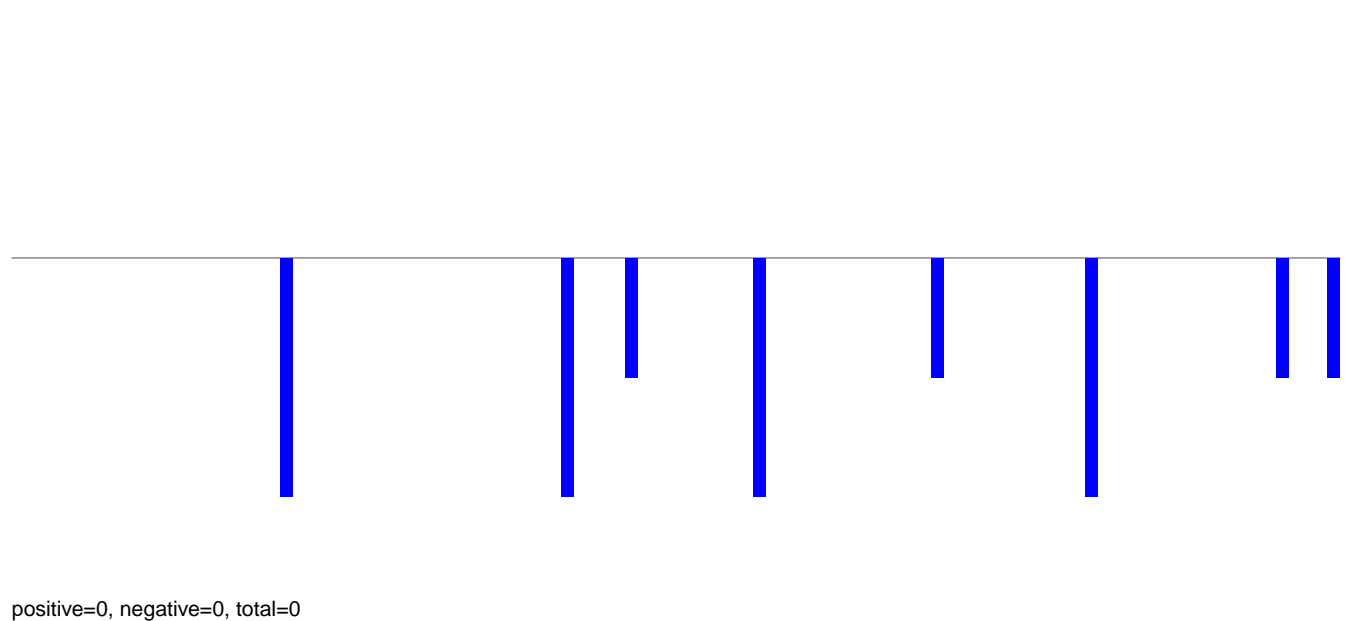
Window size=50, length=4678, TE@TF000095-Ty3_gypsy_Ele3:1-4678



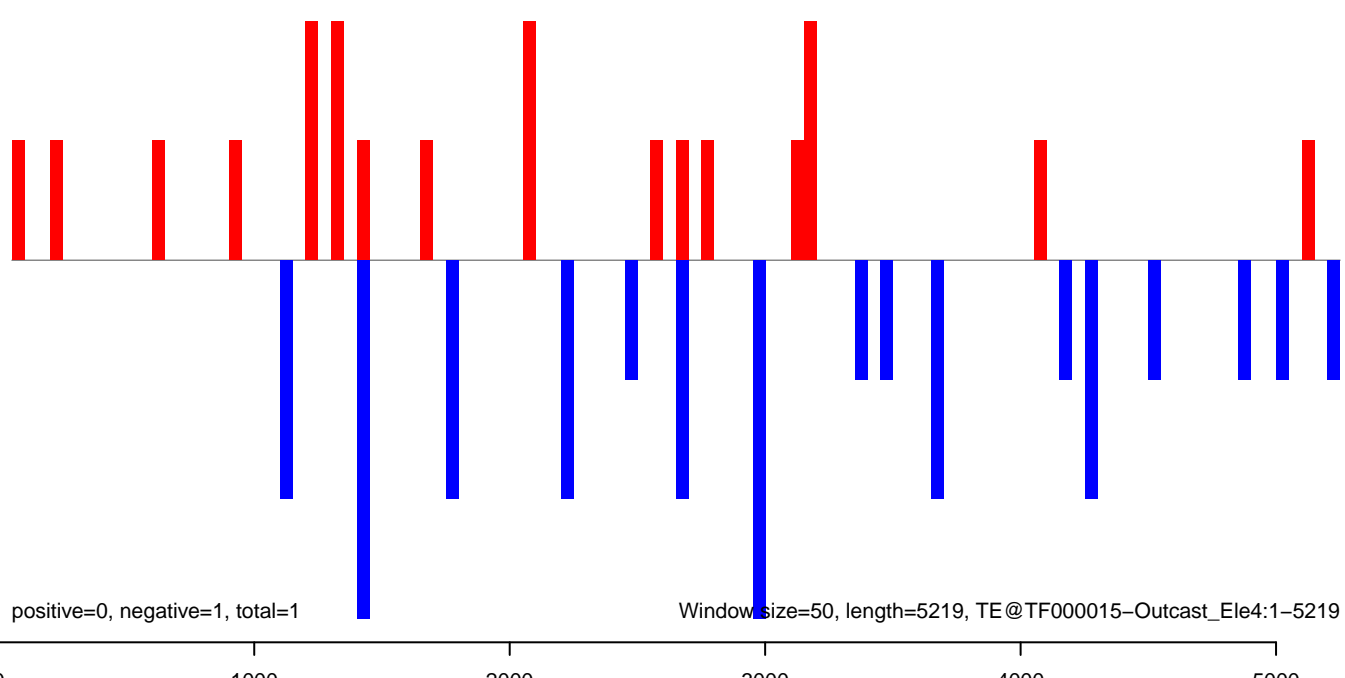
AeAeg_Aag2NT.18_23.rep



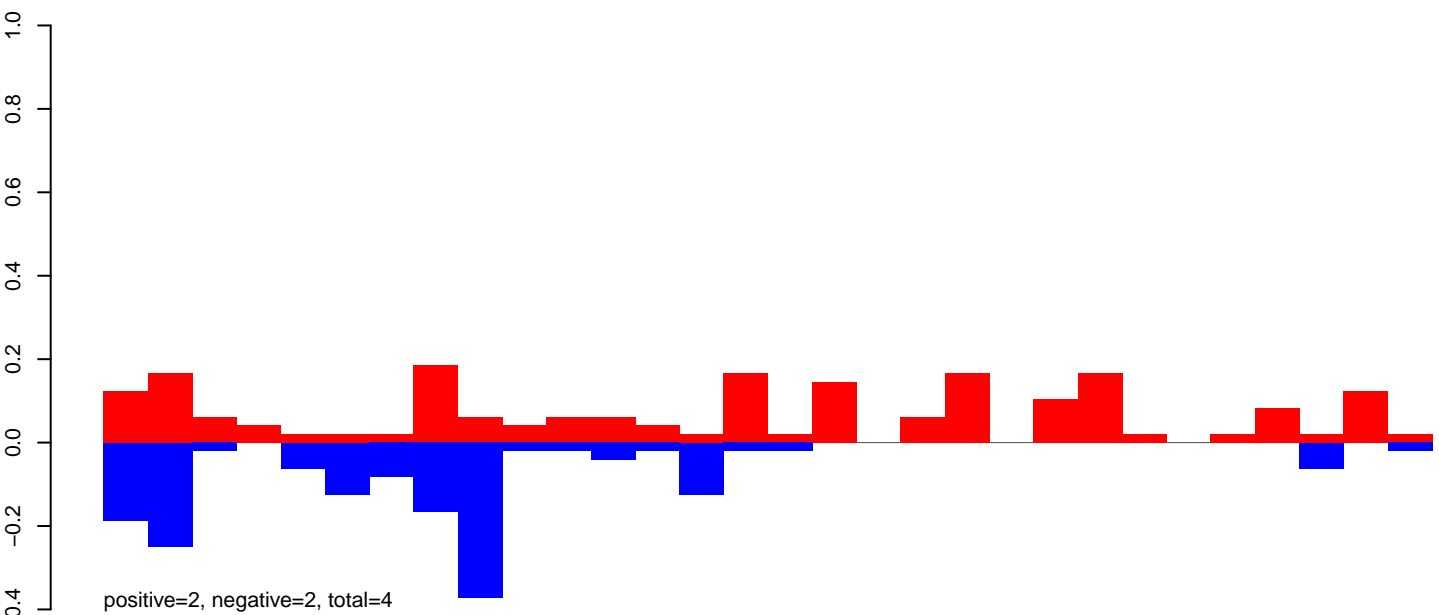
AeAeg_Aag2NT.24_35.rep



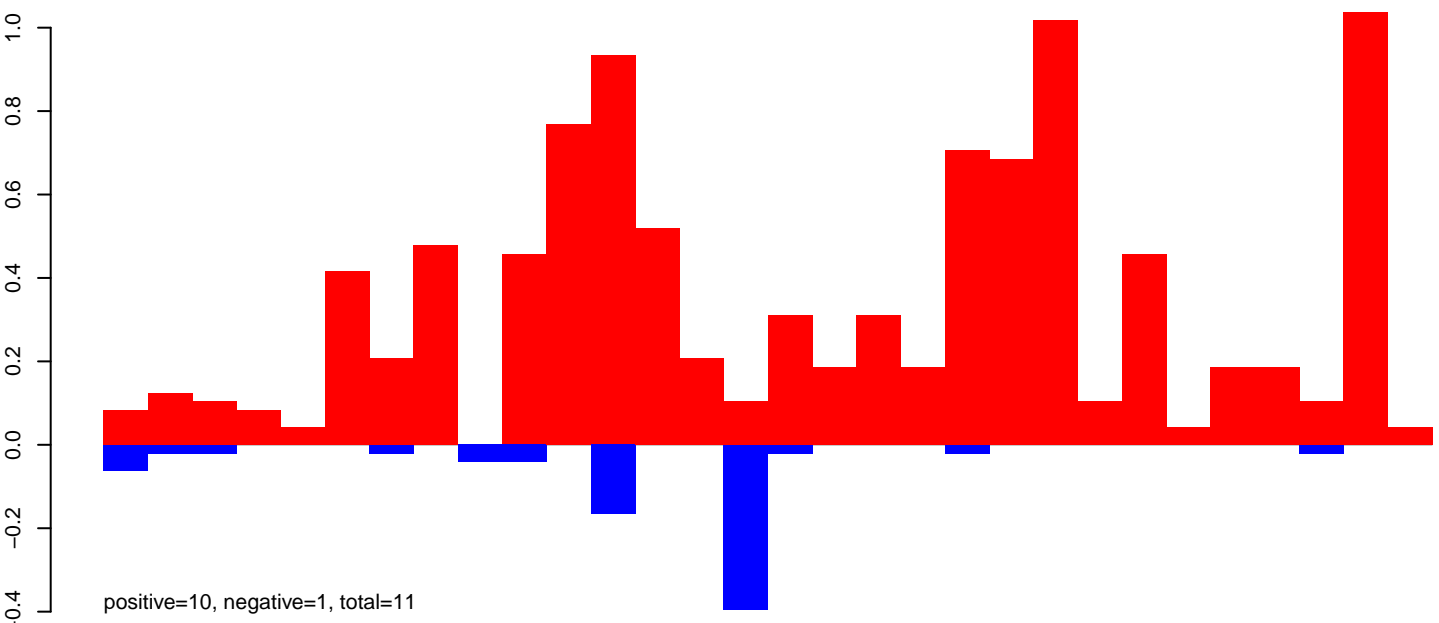
AeAeg_Aag2NT.rep



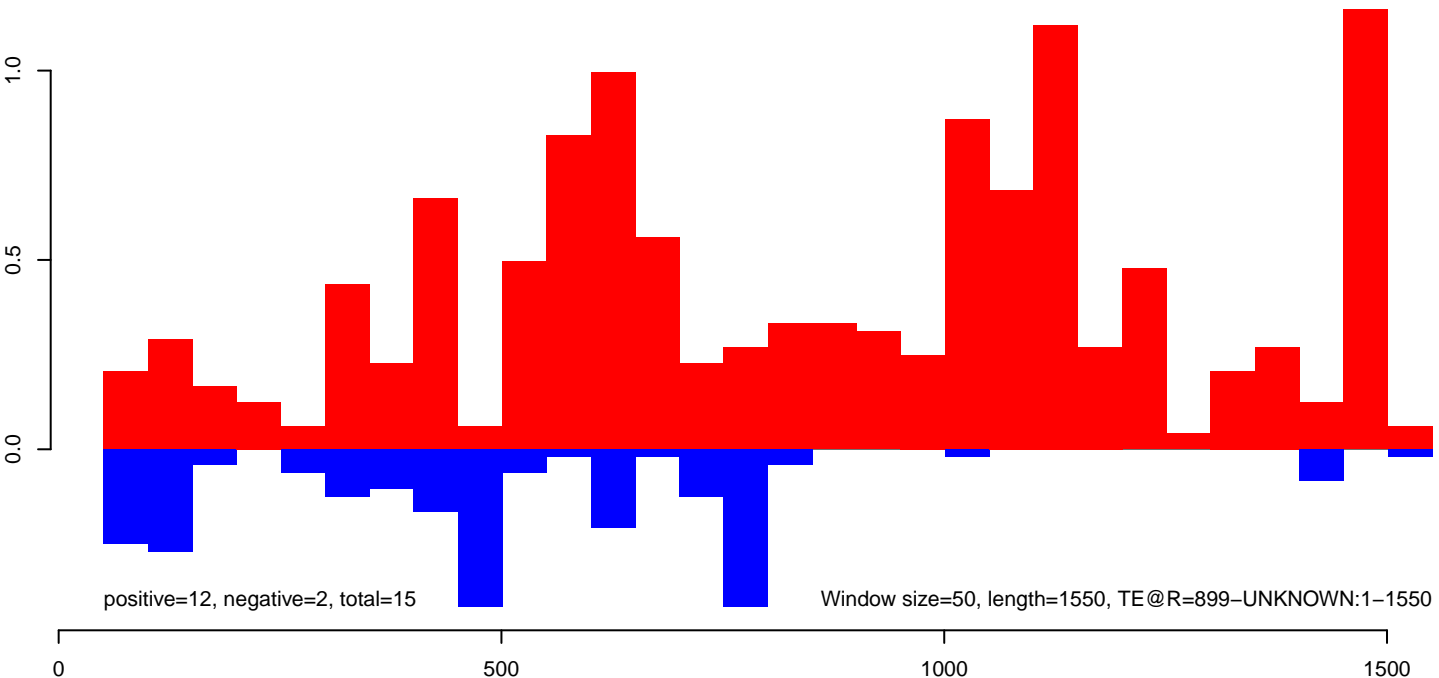
AeAeg_Aag2NT.18_23.rep



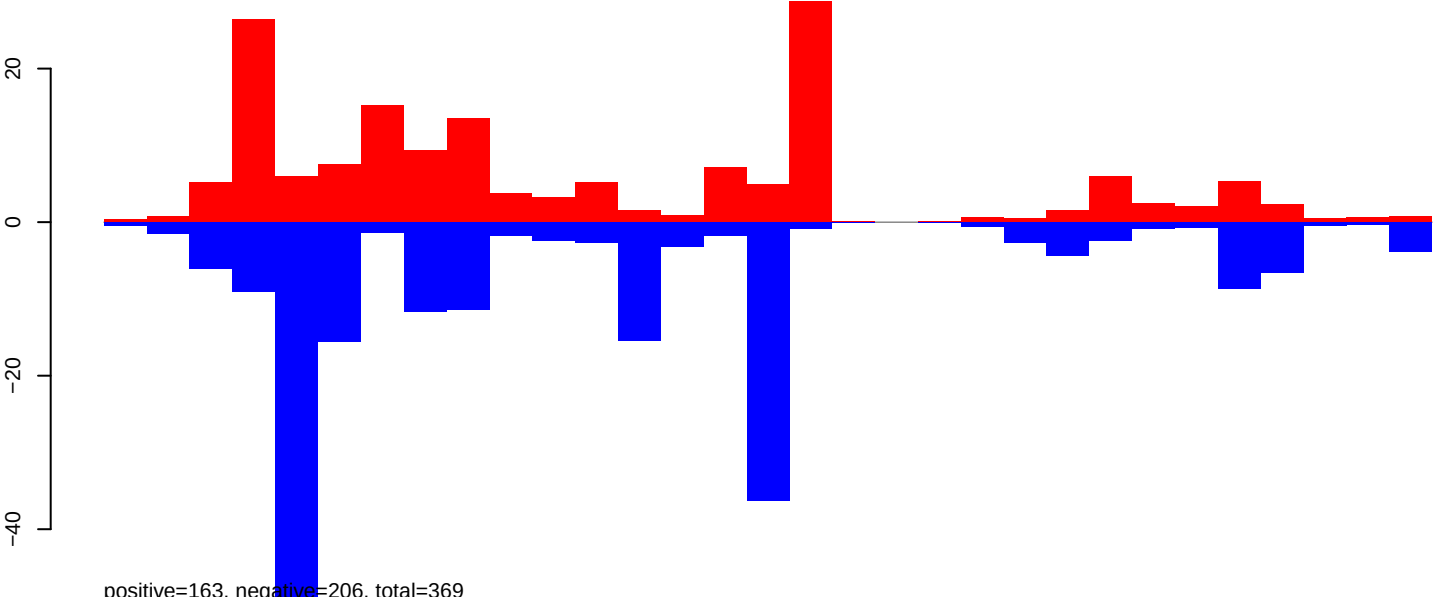
AeAeg_Aag2NT.24_35.rep



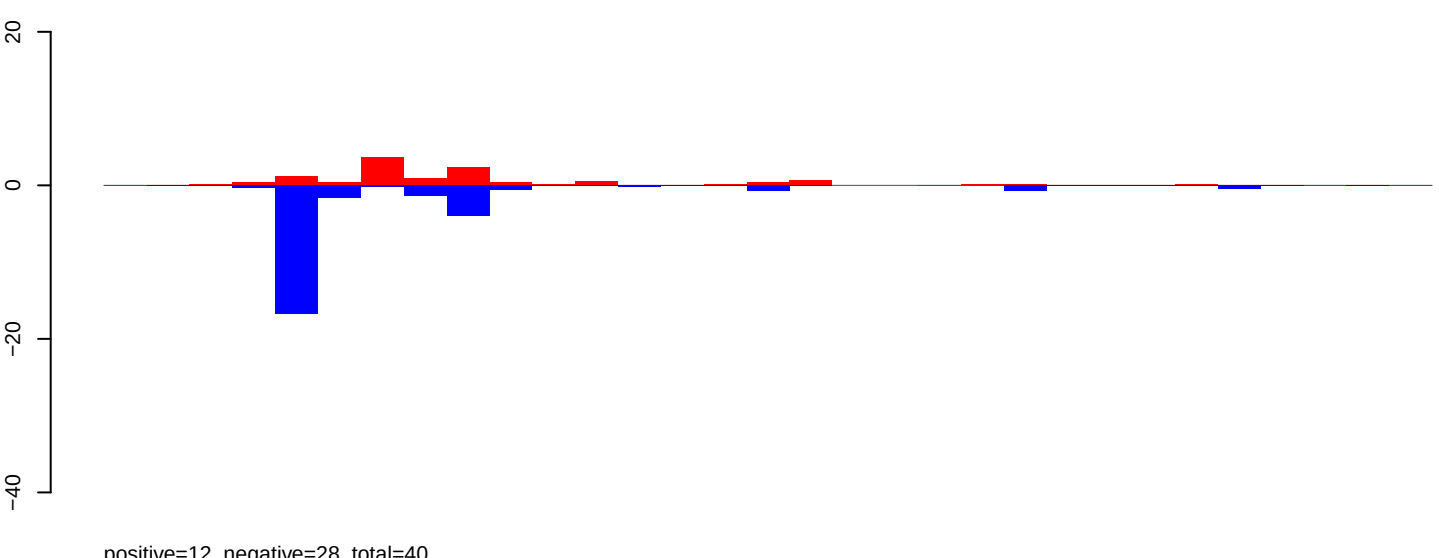
AeAeg_Aag2NT.rep



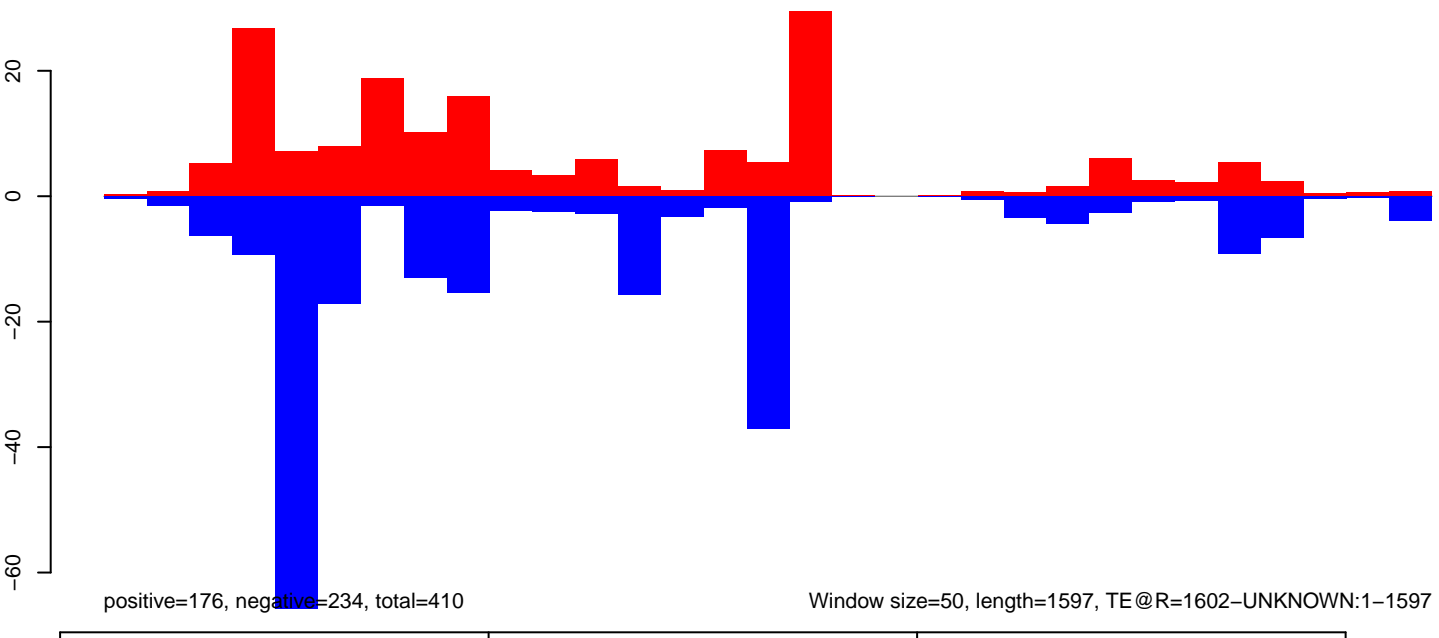
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

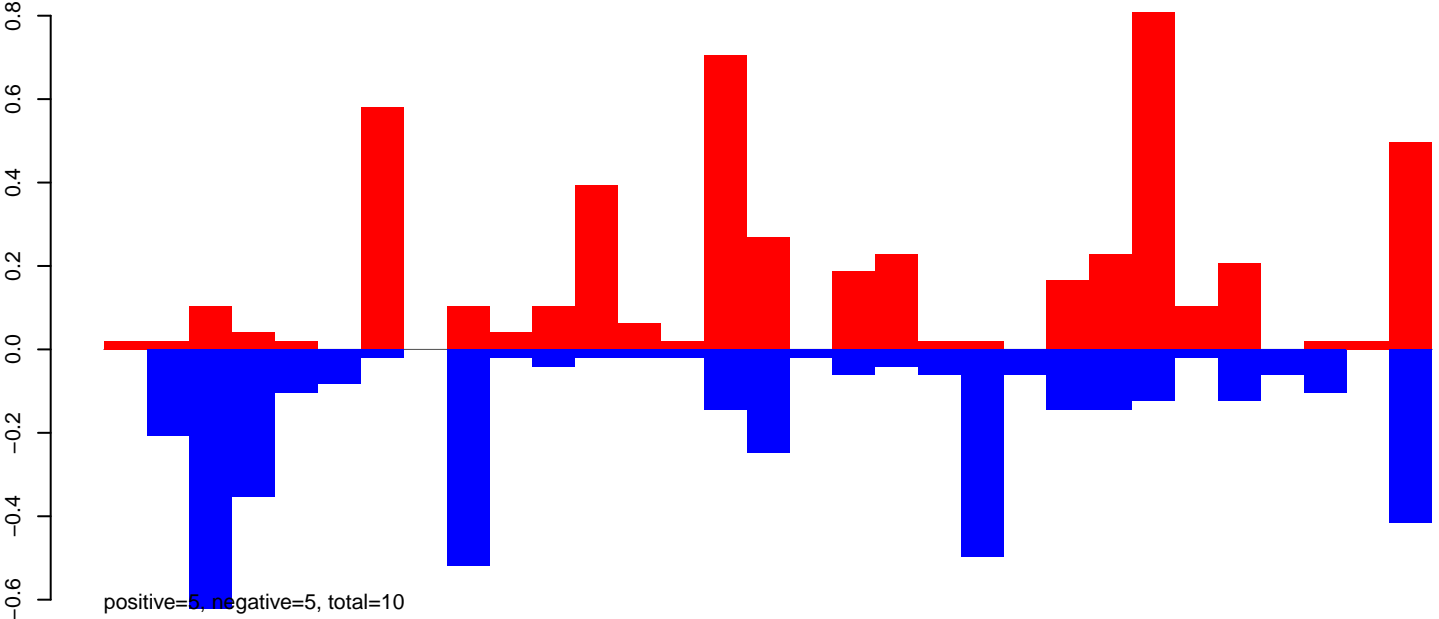


AeAeg_Aag2NT.rep



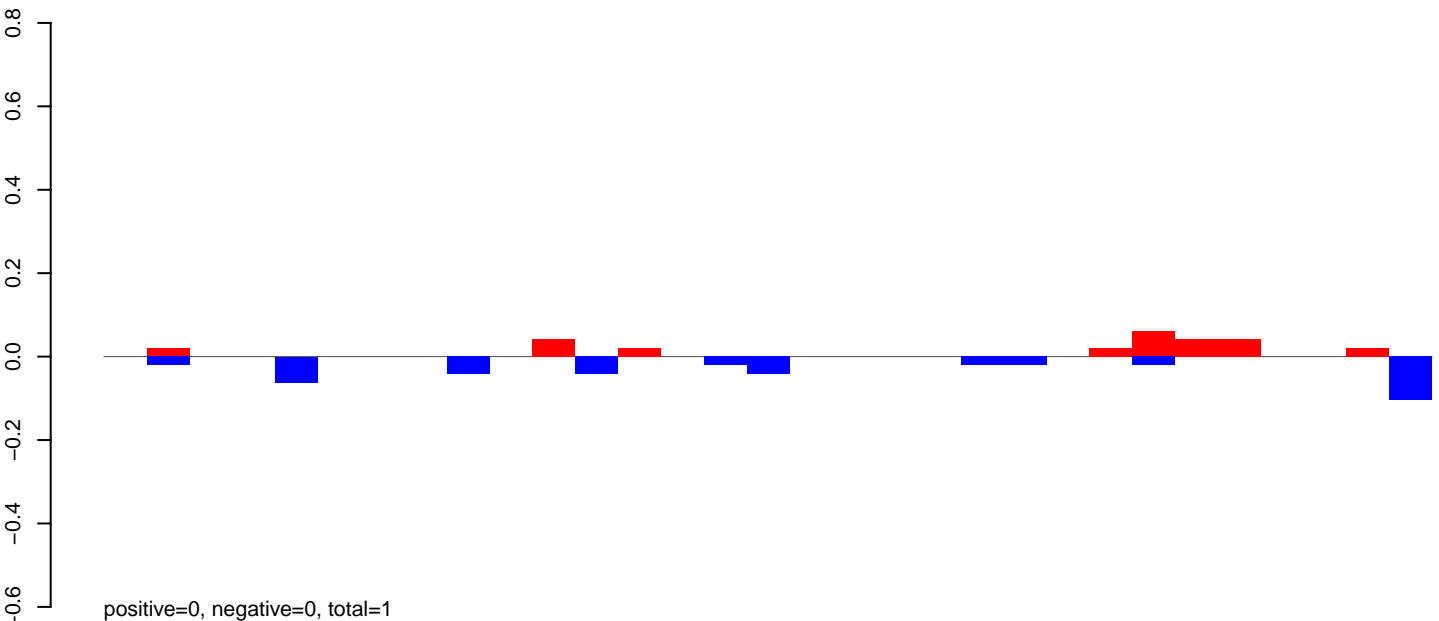
AeAeg_Aag2NT.18_23.rep

positive=5, negative=5, total=10



AeAeg_Aag2NT.24_35.rep

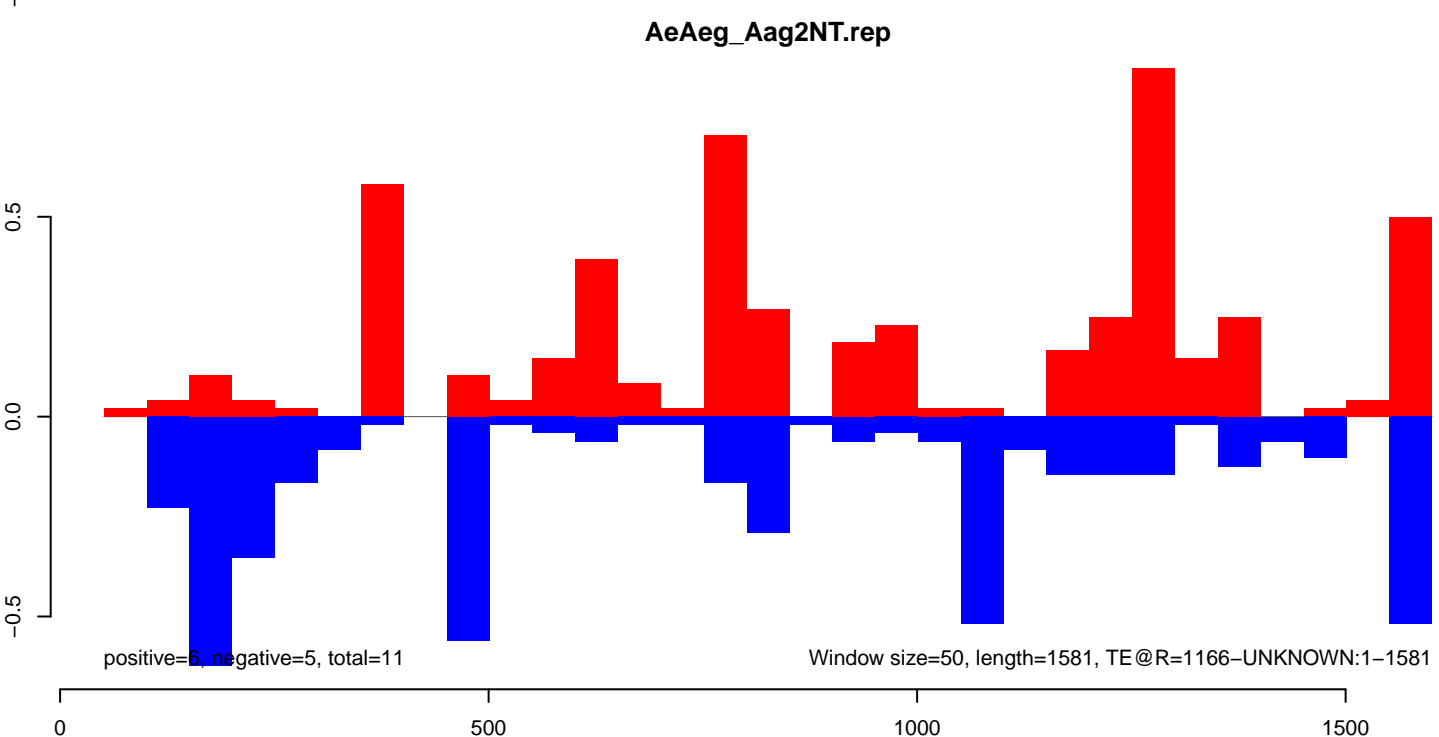
positive=0, negative=0, total=1



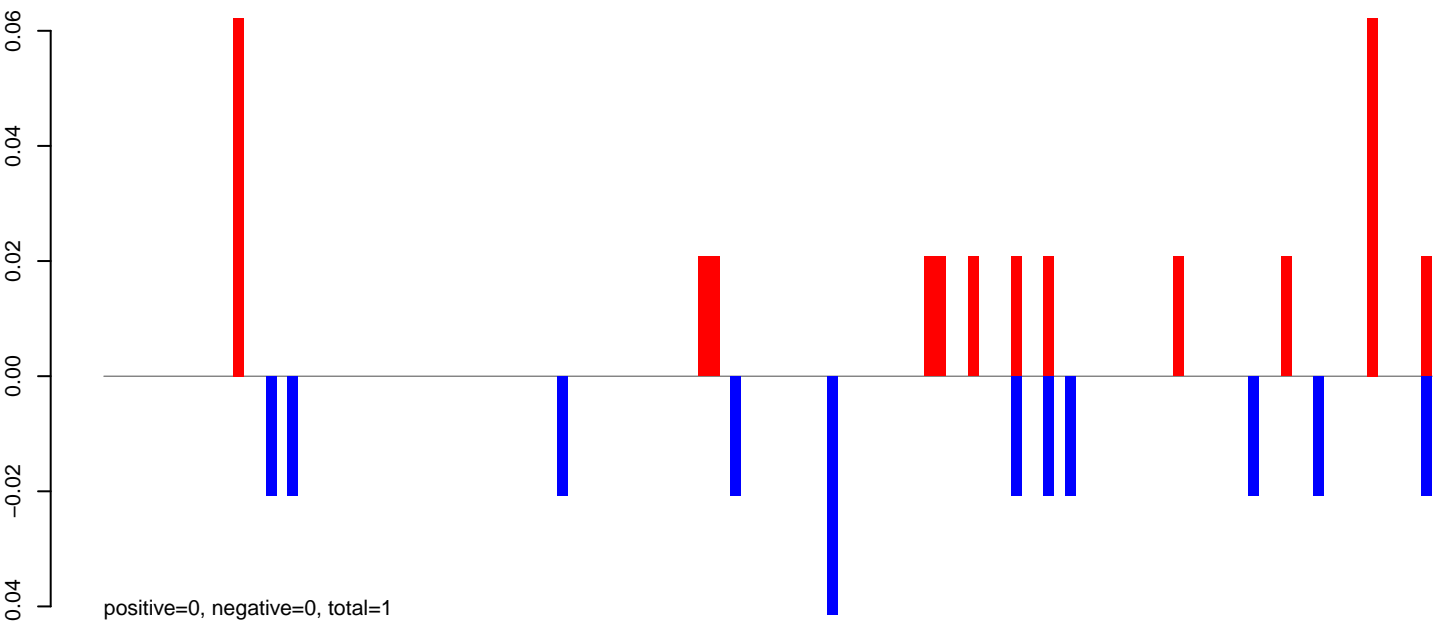
AeAeg_Aag2NT.rep

positive=6, negative=5, total=11

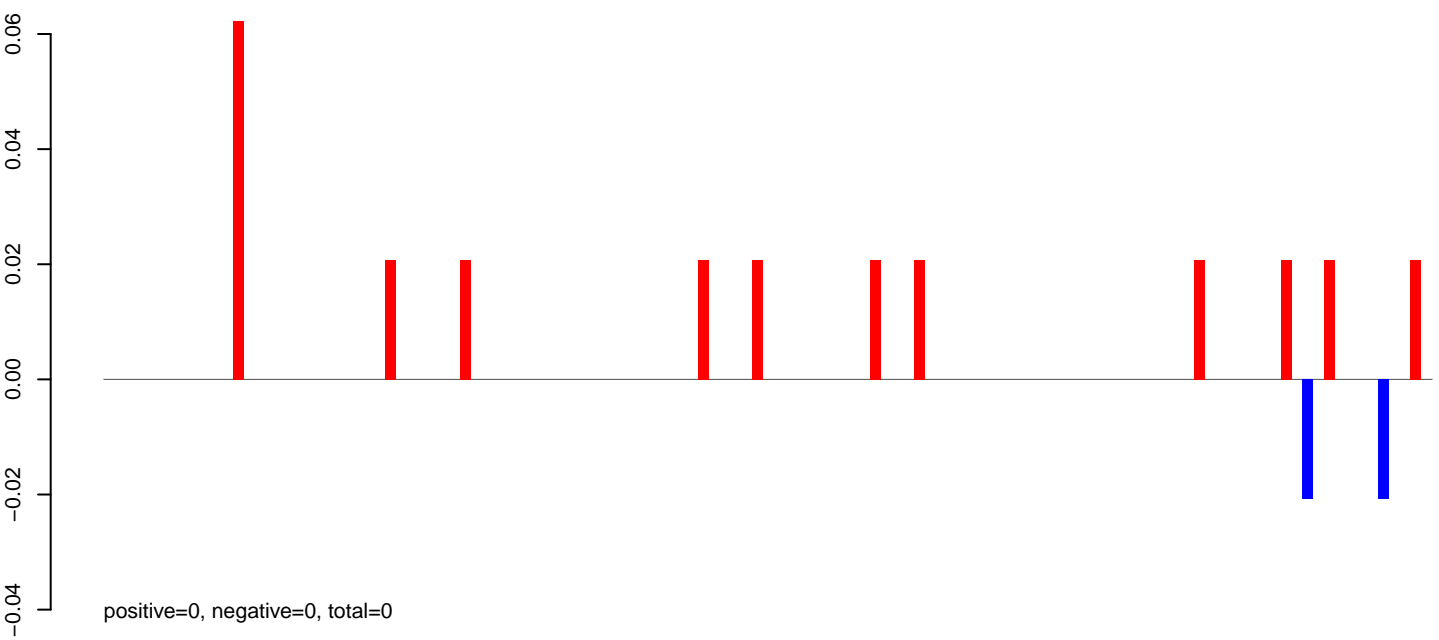
Window size=50, length=1581, TE@R=1166–UNKNOWN:1–1581



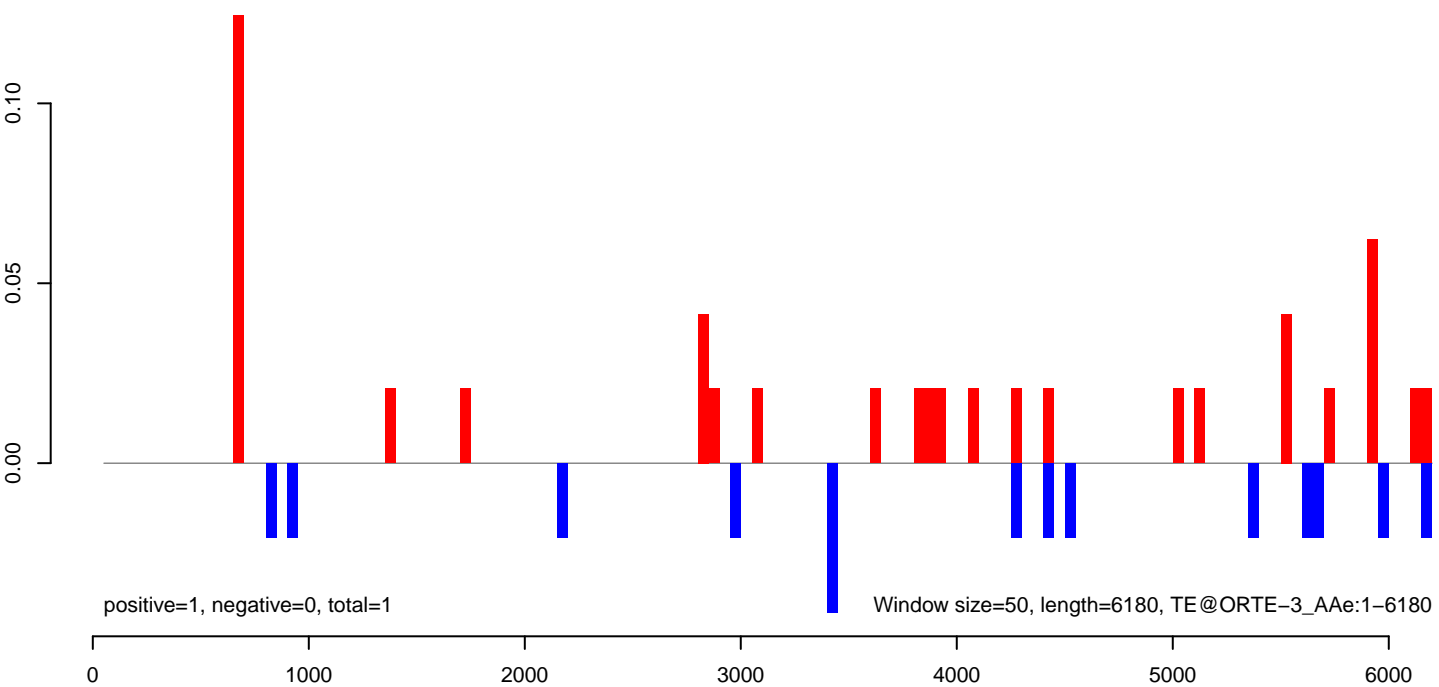
AeAeg_Aag2NT.18_23.rep



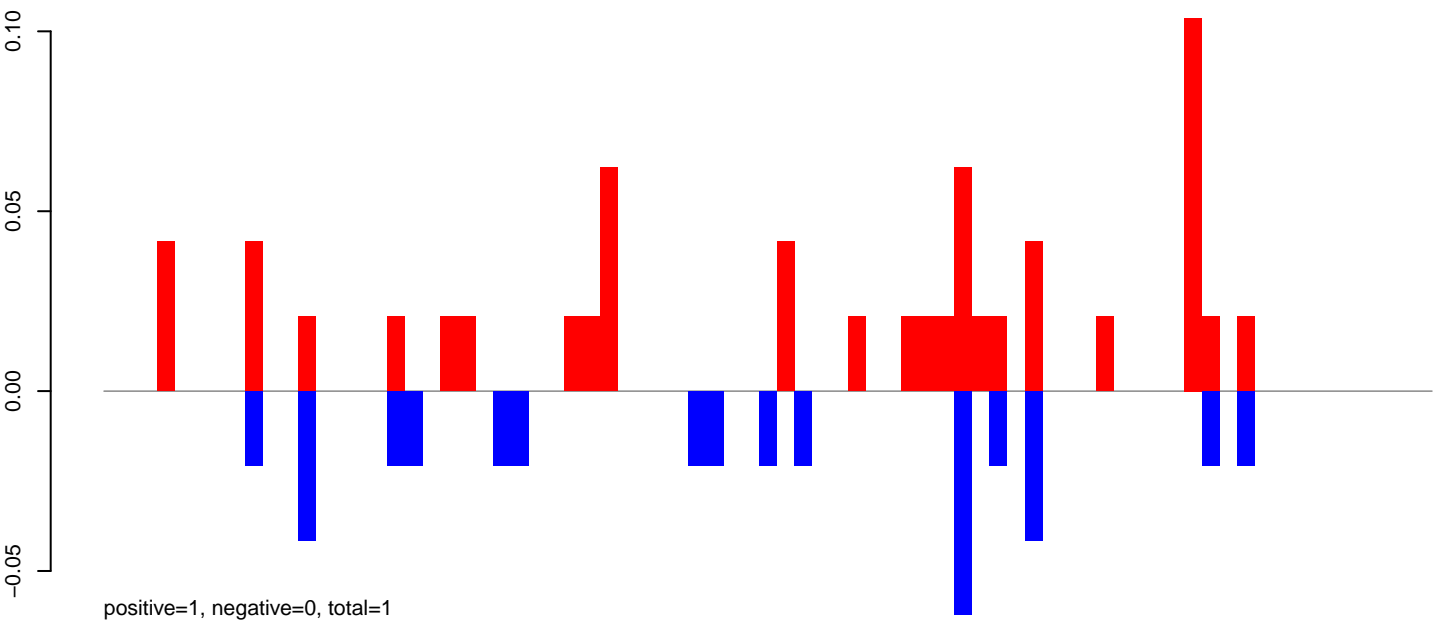
AeAeg_Aag2NT.24_35.rep



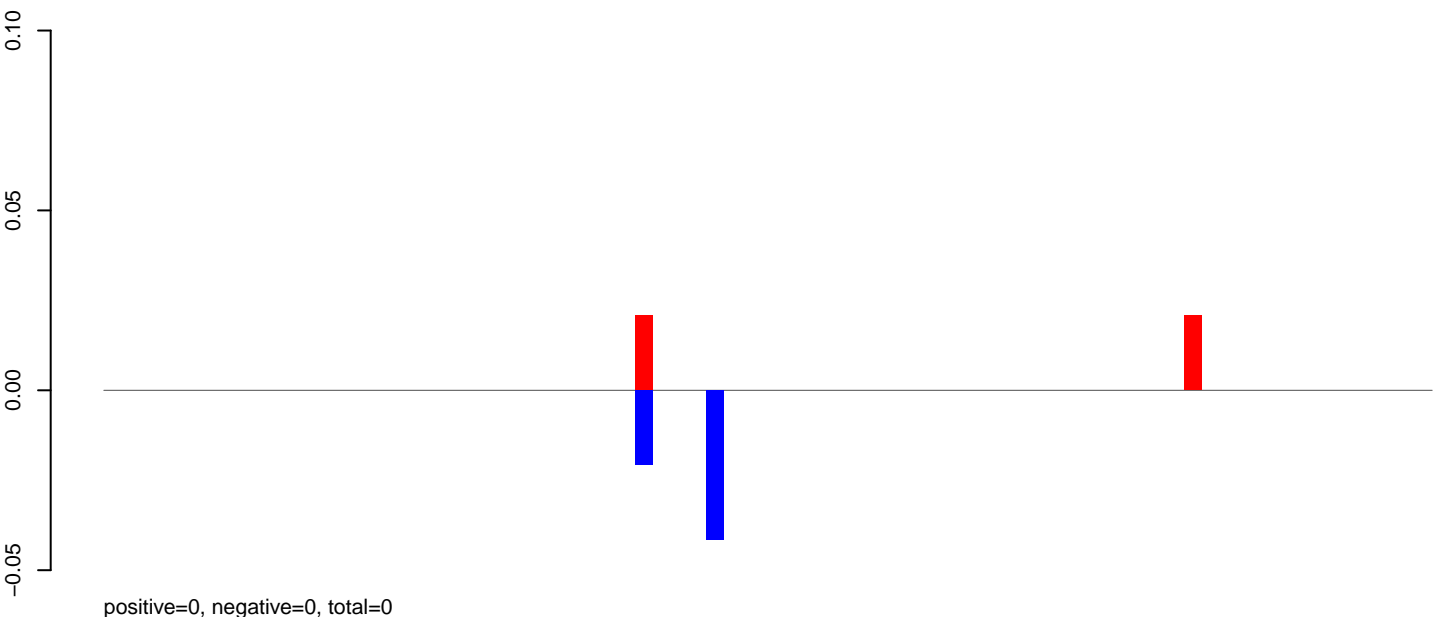
AeAeg_Aag2NT.rep



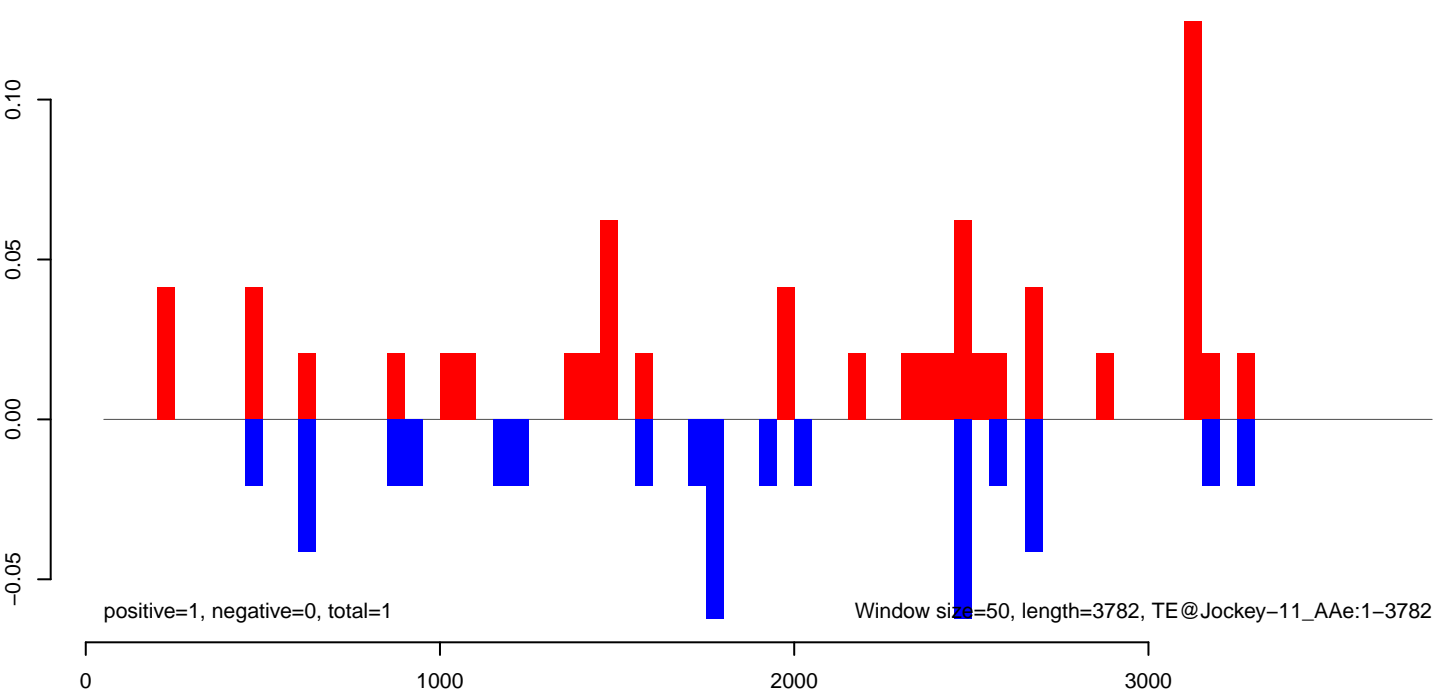
AeAeg_Aag2NT.18_23.rep



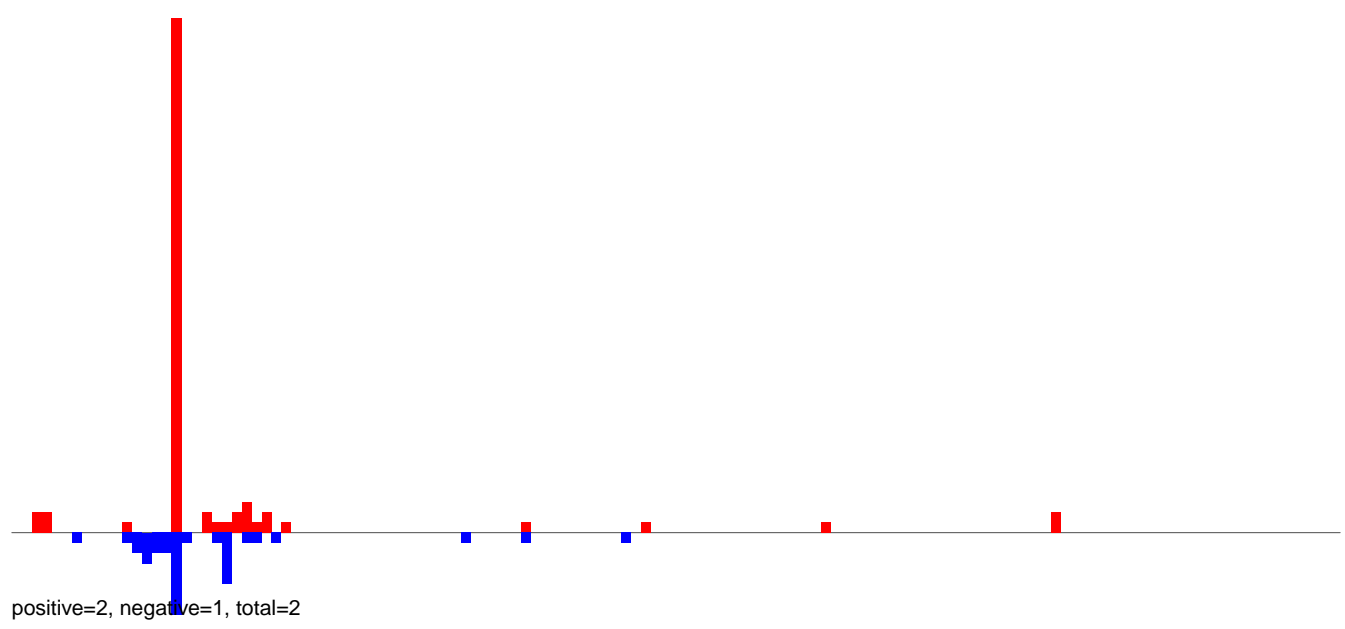
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



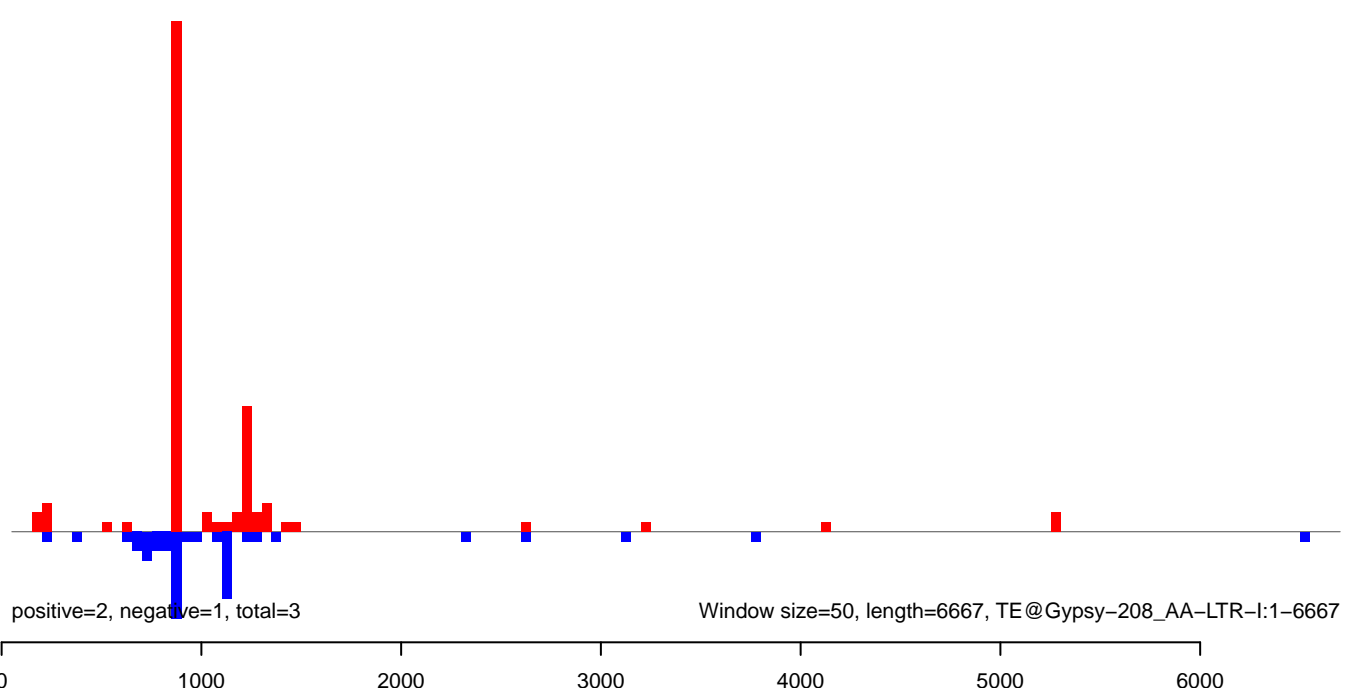
AeAeg_Aag2NT.18_23.rep



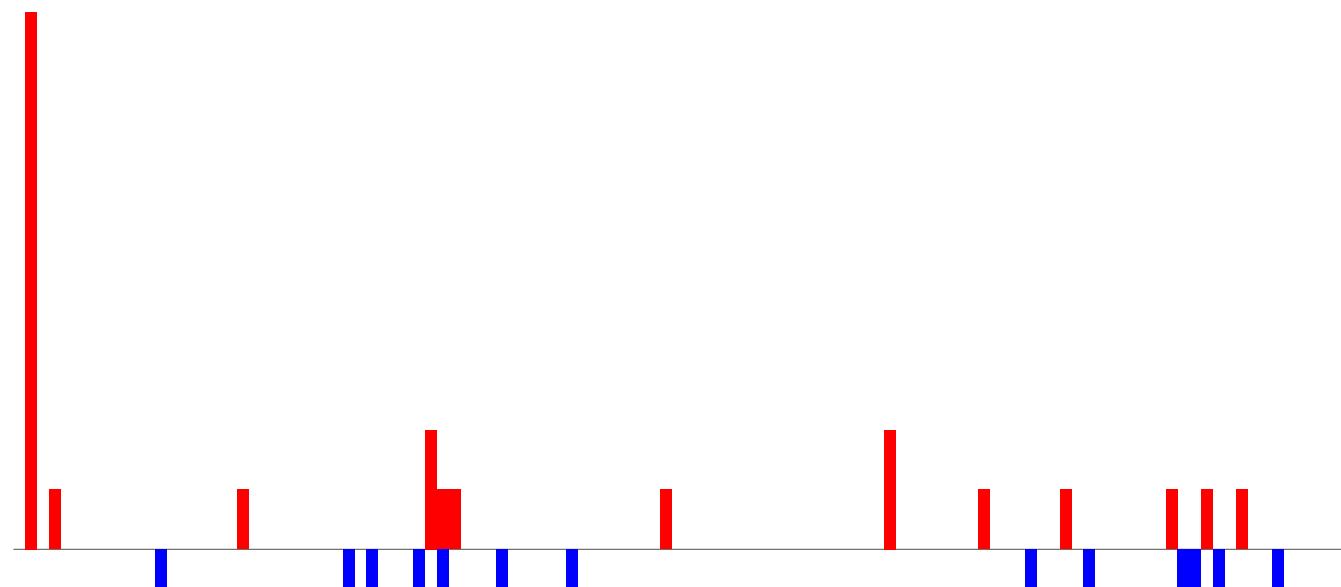
AeAeg_Aag2NT.24_35.rep



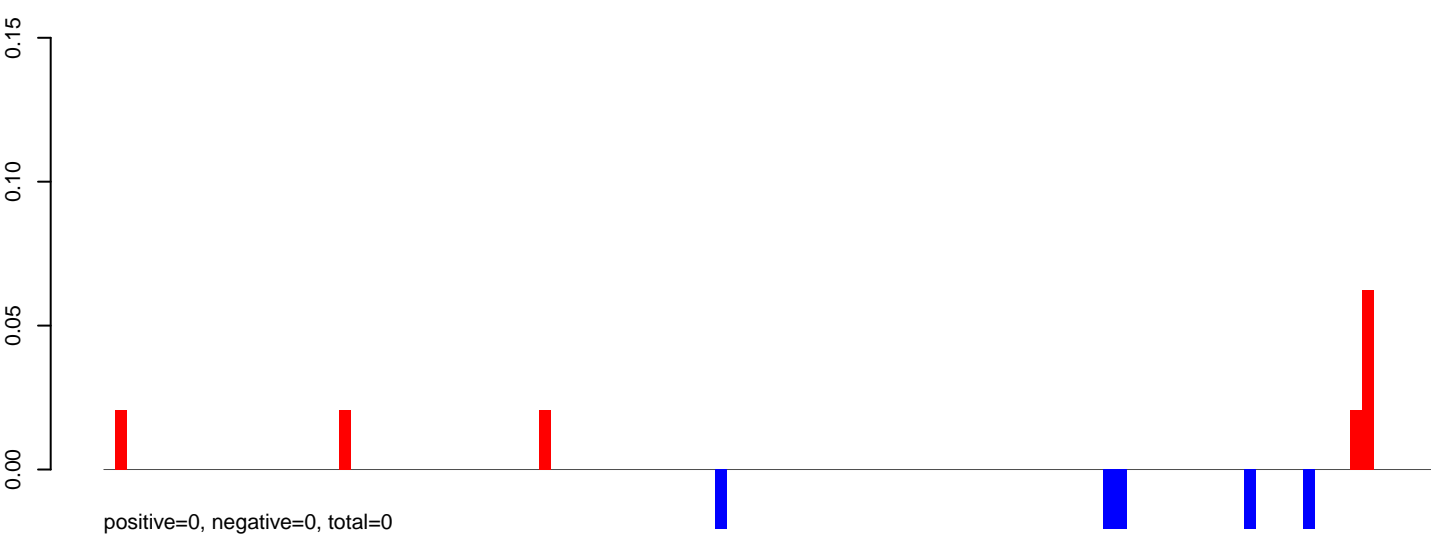
AeAeg_Aag2NT.rep



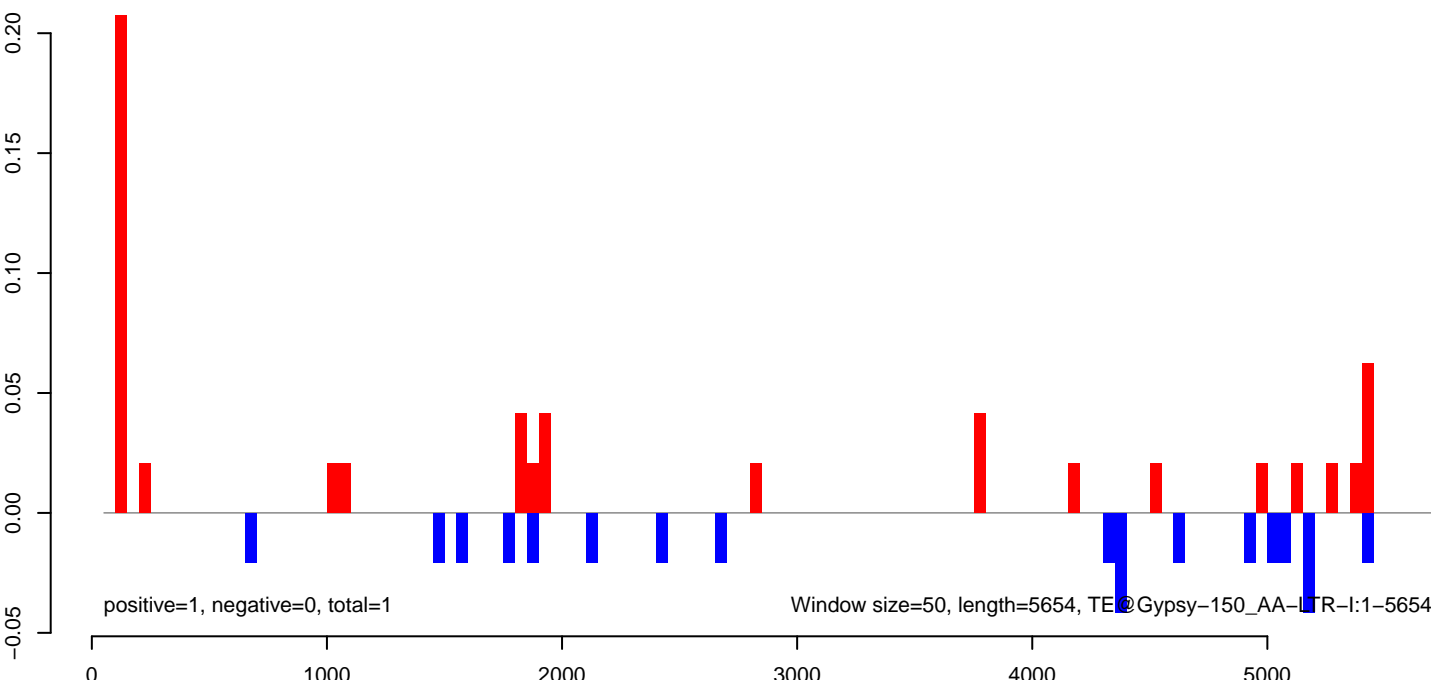
AeAeg_Aag2NT.18_23.rep



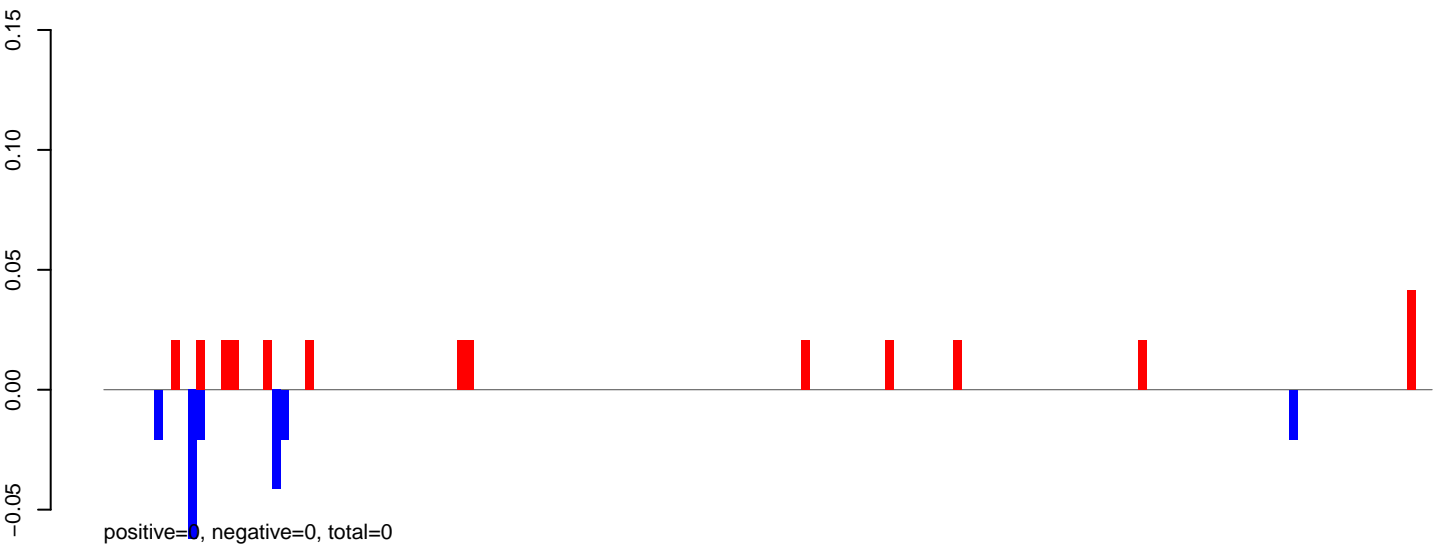
AeAeg Aaq2NT.24 35.rep



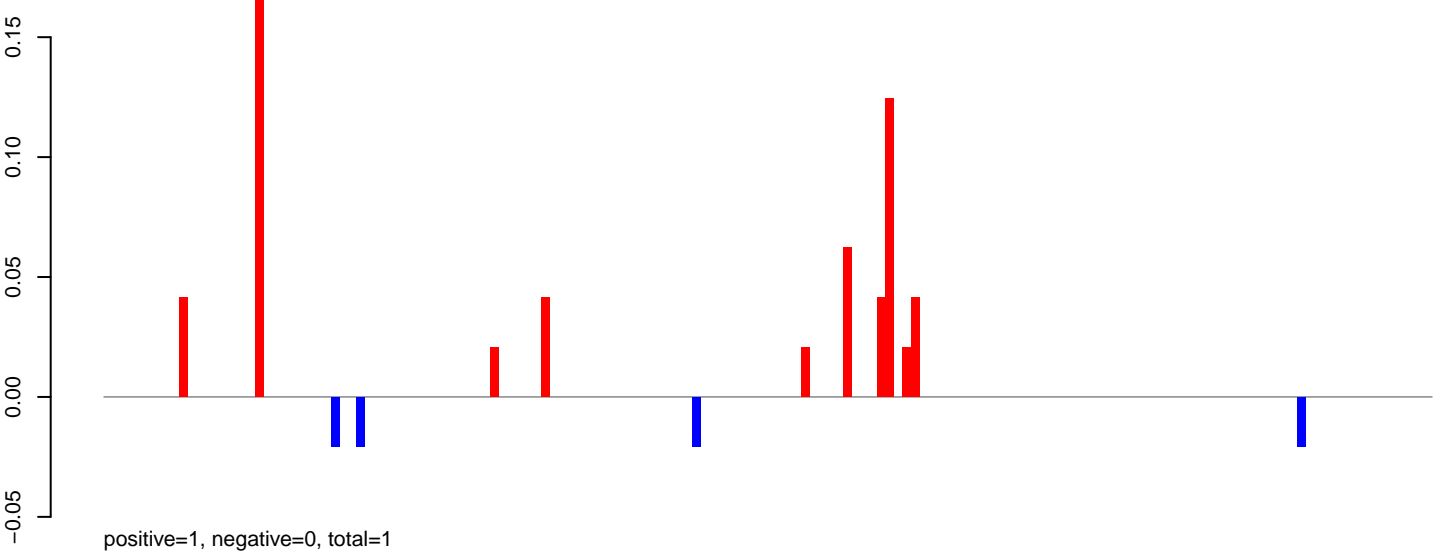
AeAeg_Aag2NT.rep



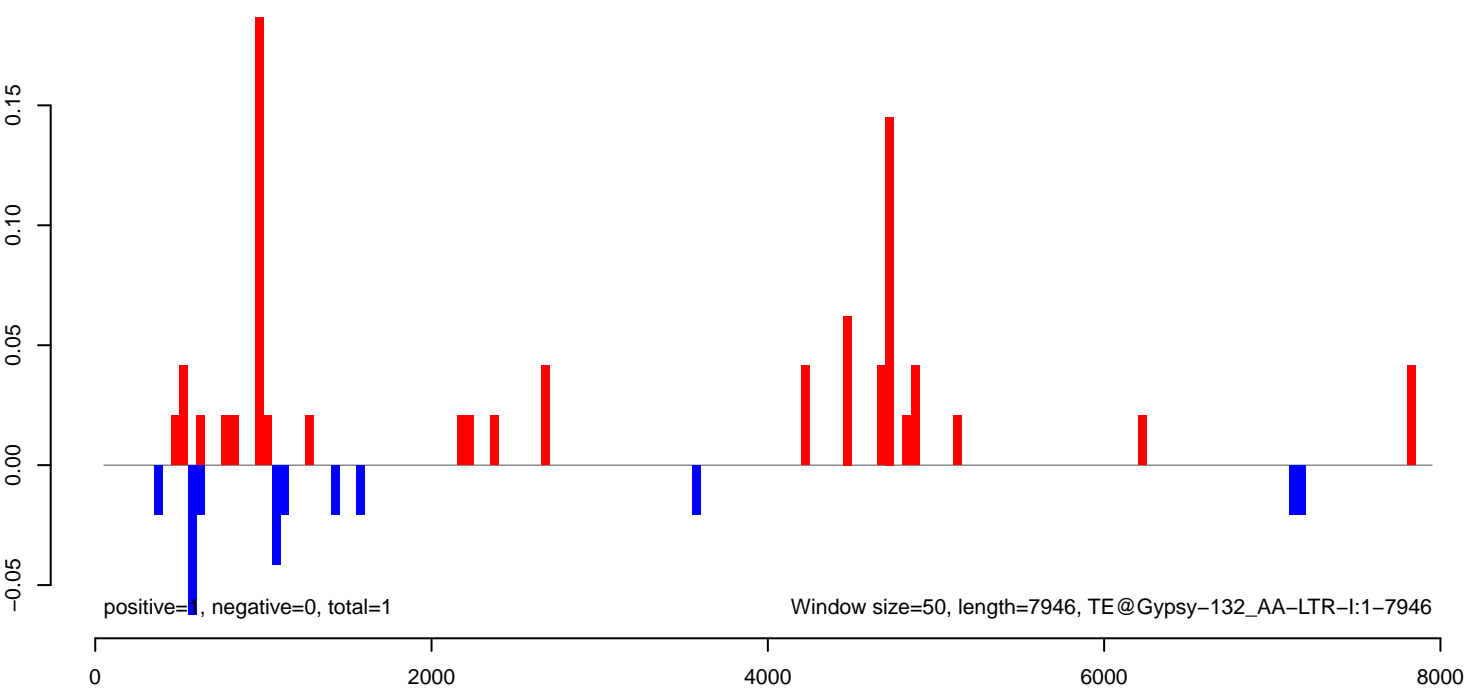
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

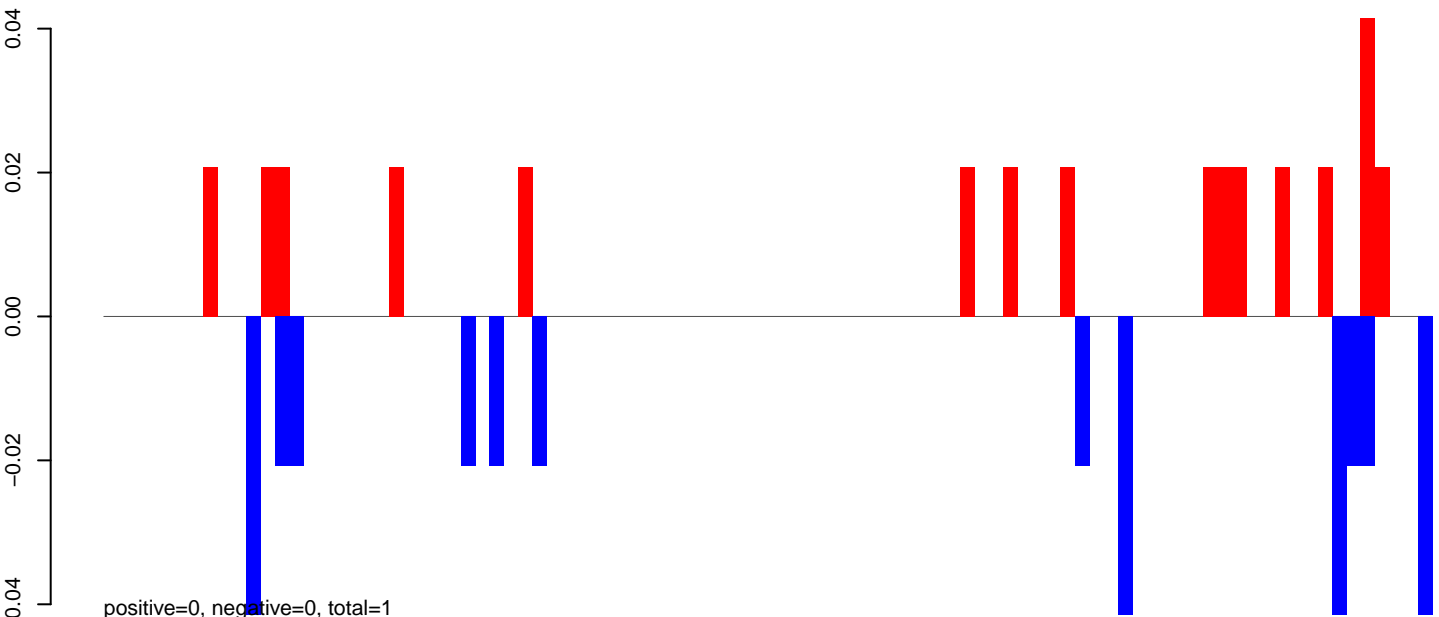


AeAeg_Aag2NT.rep



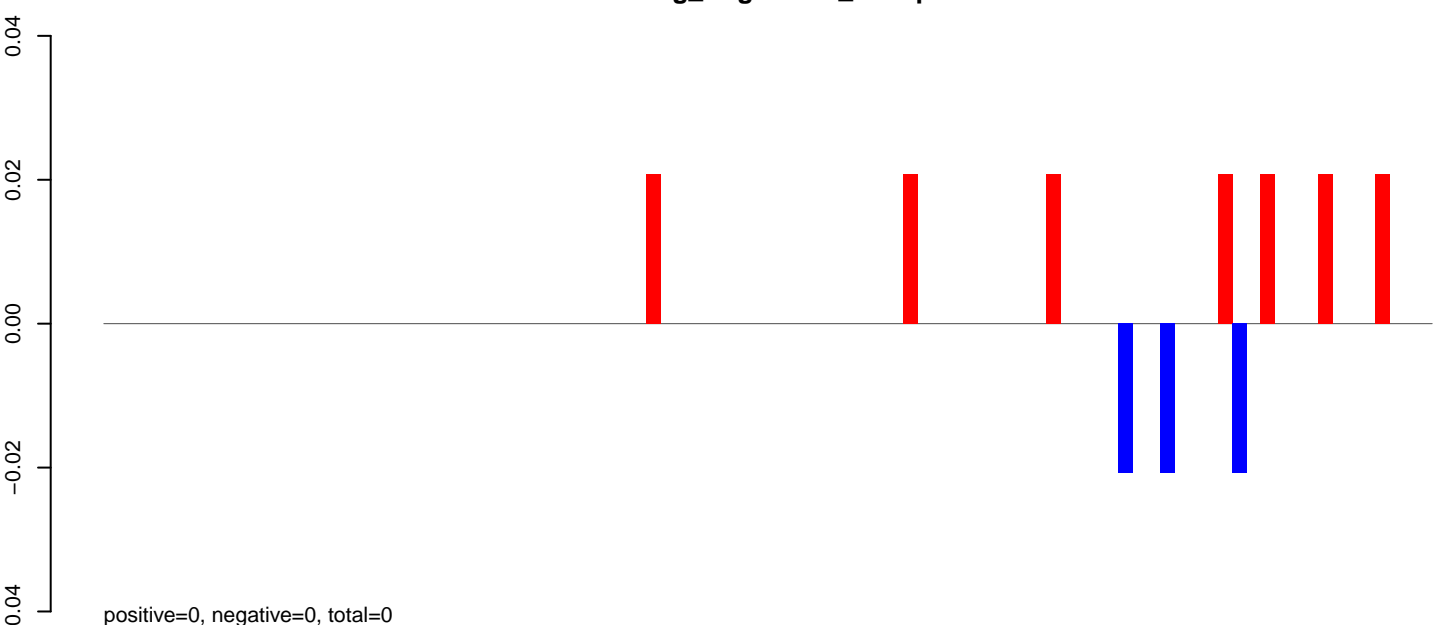
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

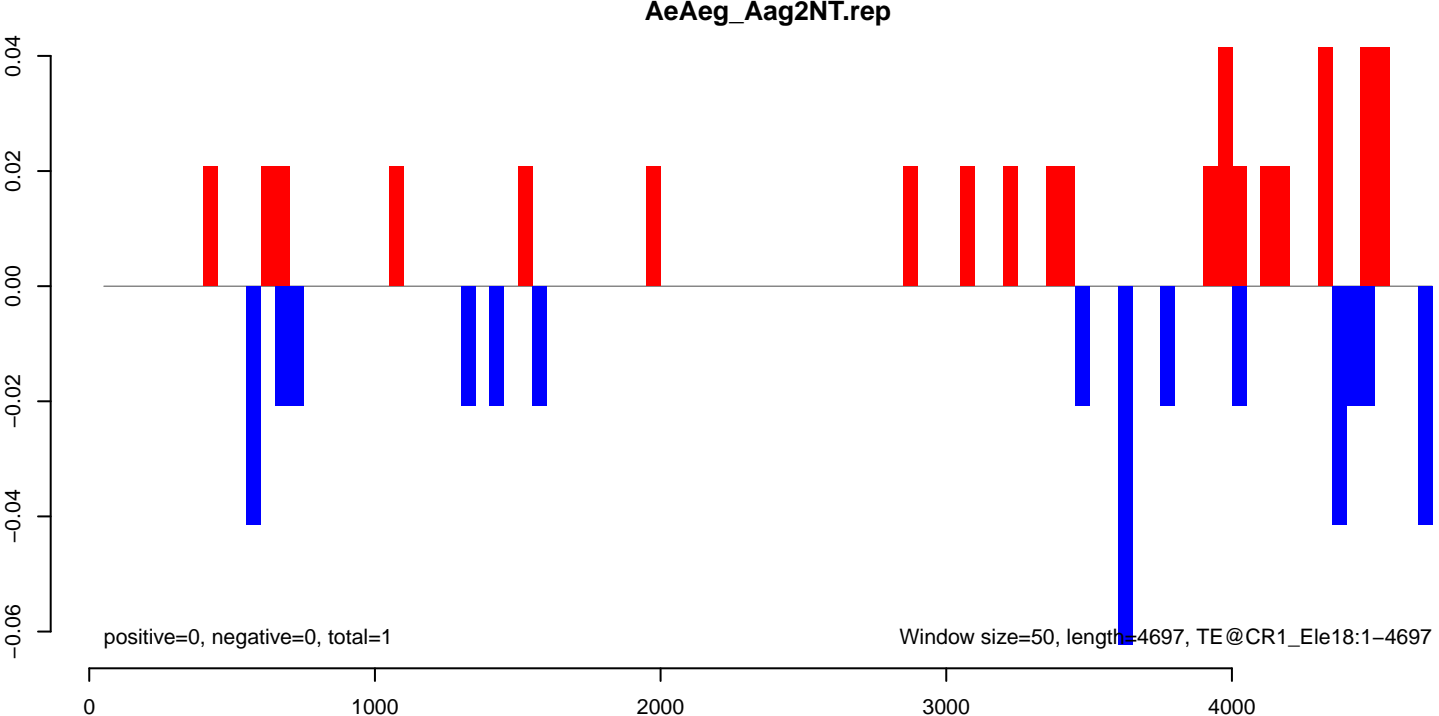
positive=0, negative=0, total=0



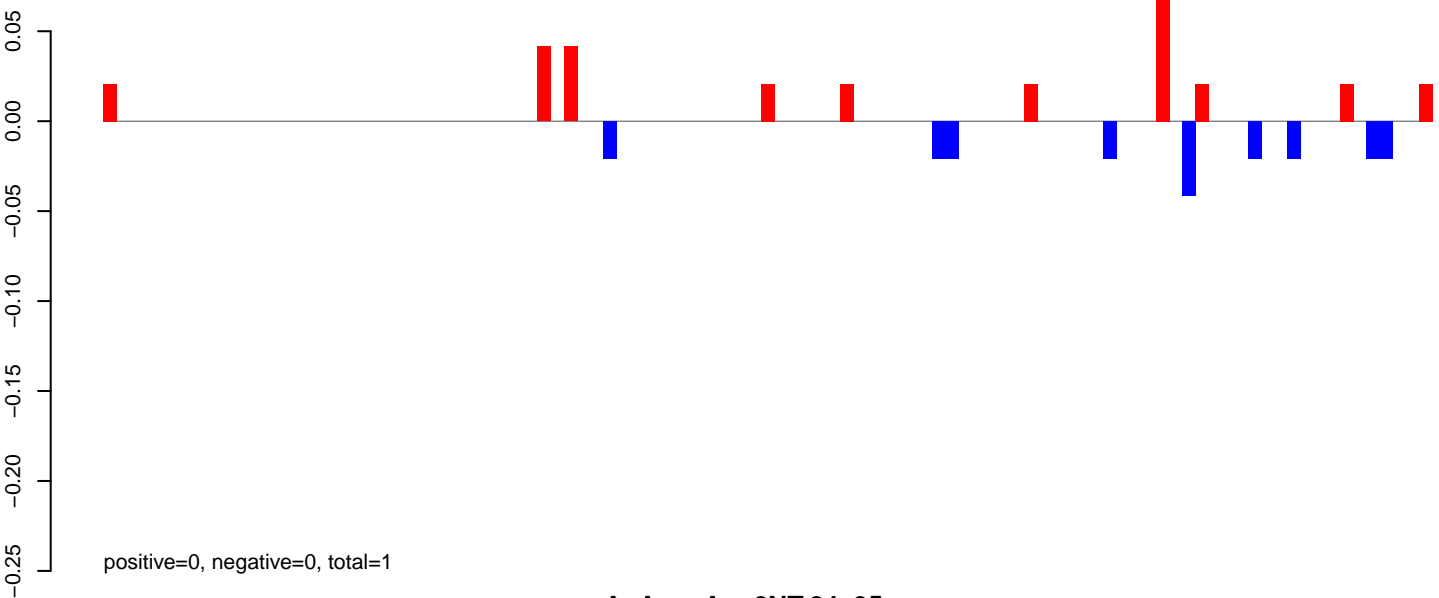
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

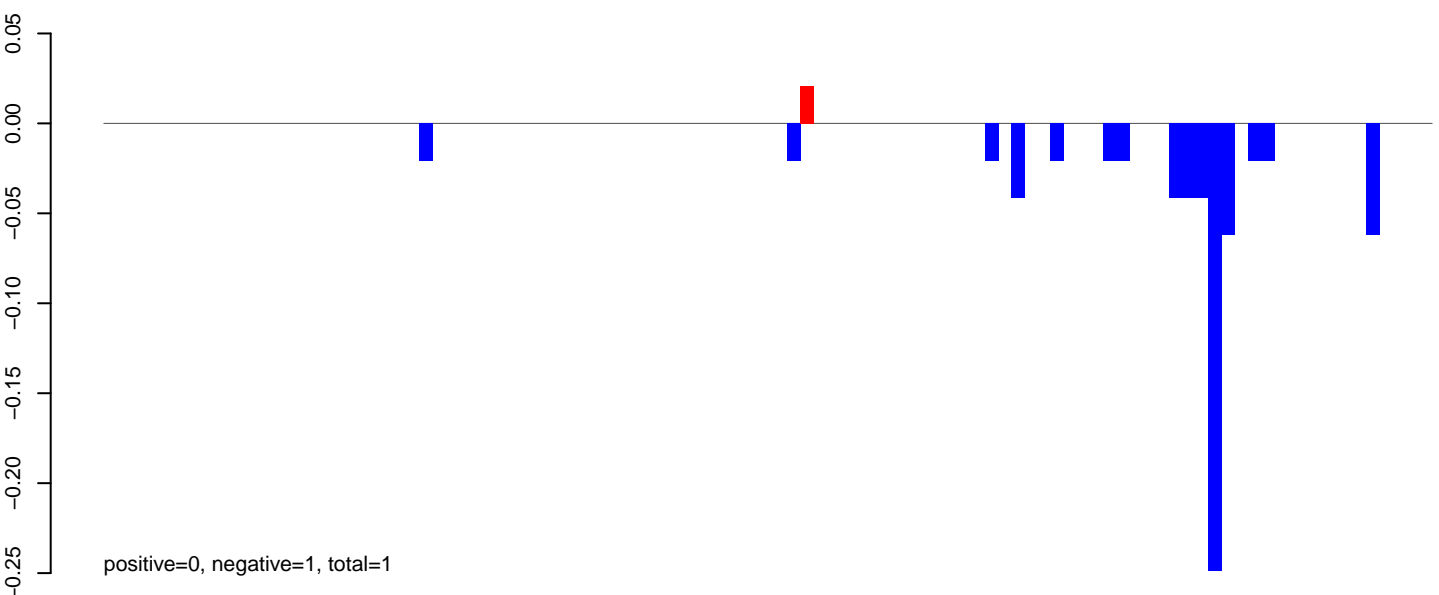
Window size=50, length=4697, TE@CR1_Ele18:1-4697



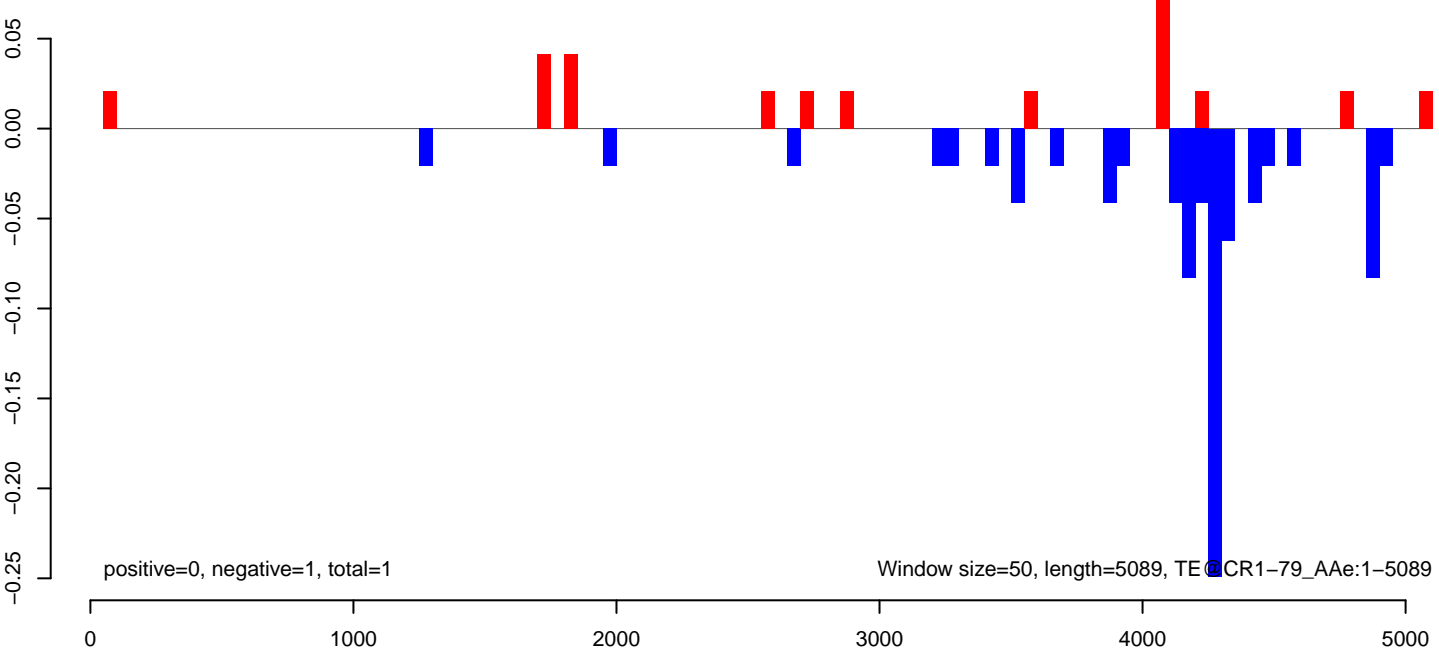
AeAeg_Aag2NT.18_23.rep



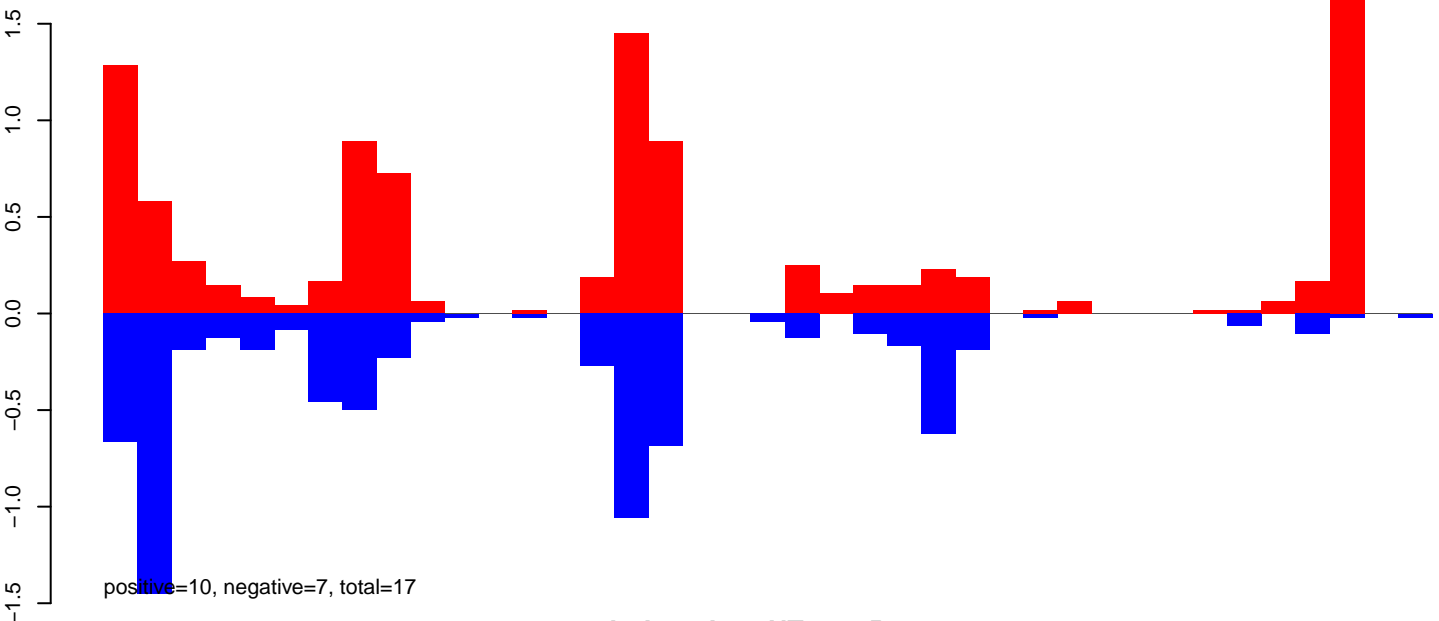
AeAeg_Aag2NT.24_35.rep



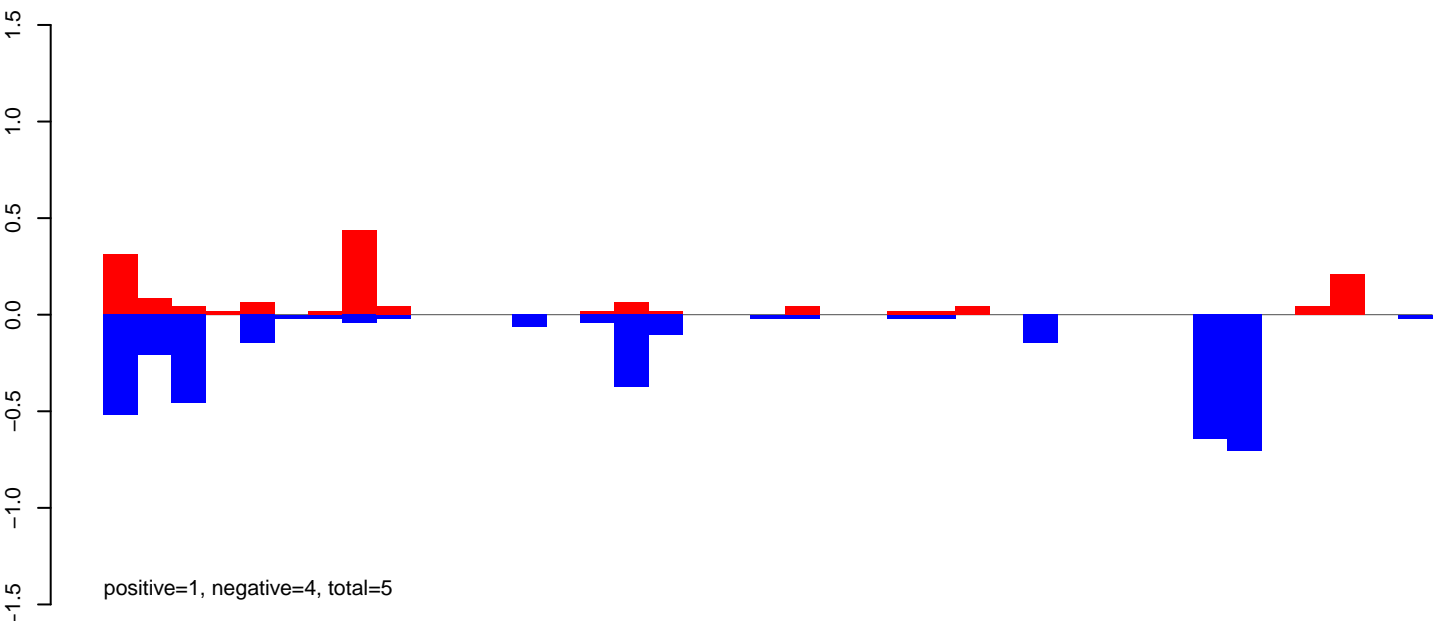
AeAeg_Aag2NT.rep



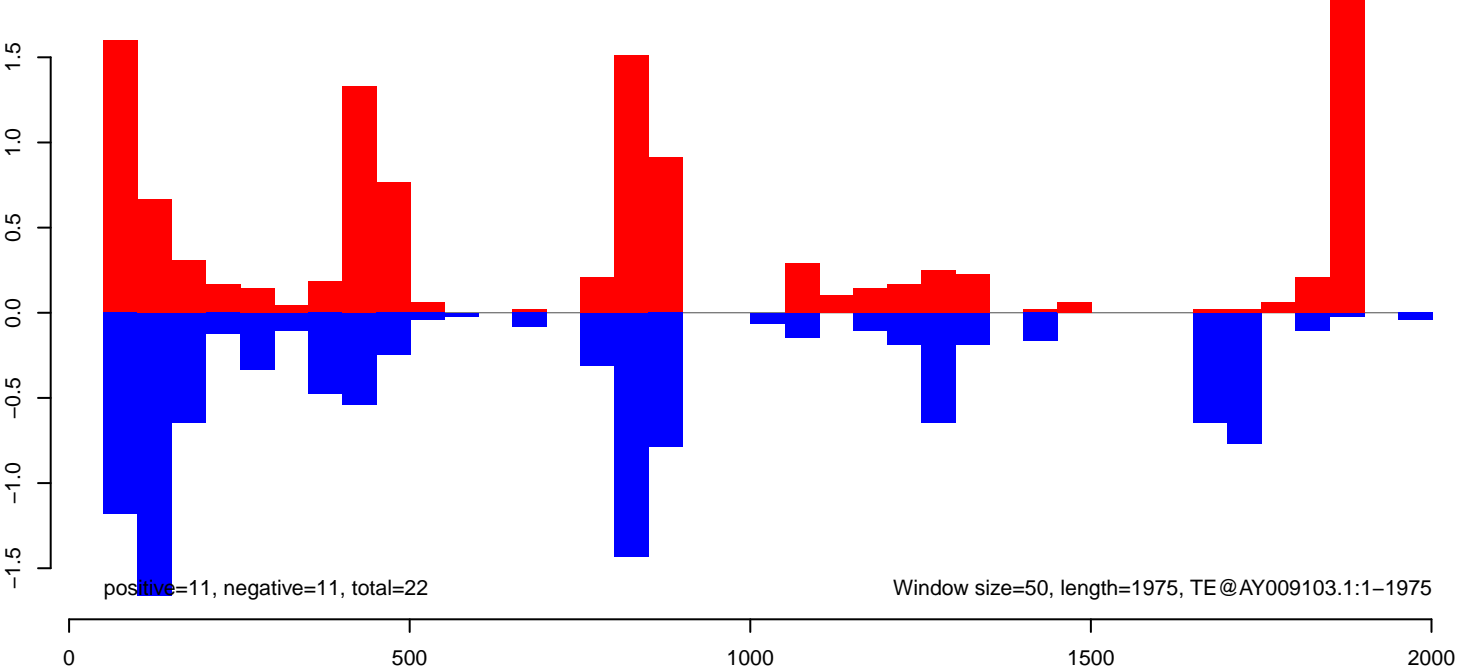
AeAeg_Aag2NT.18_23.rep



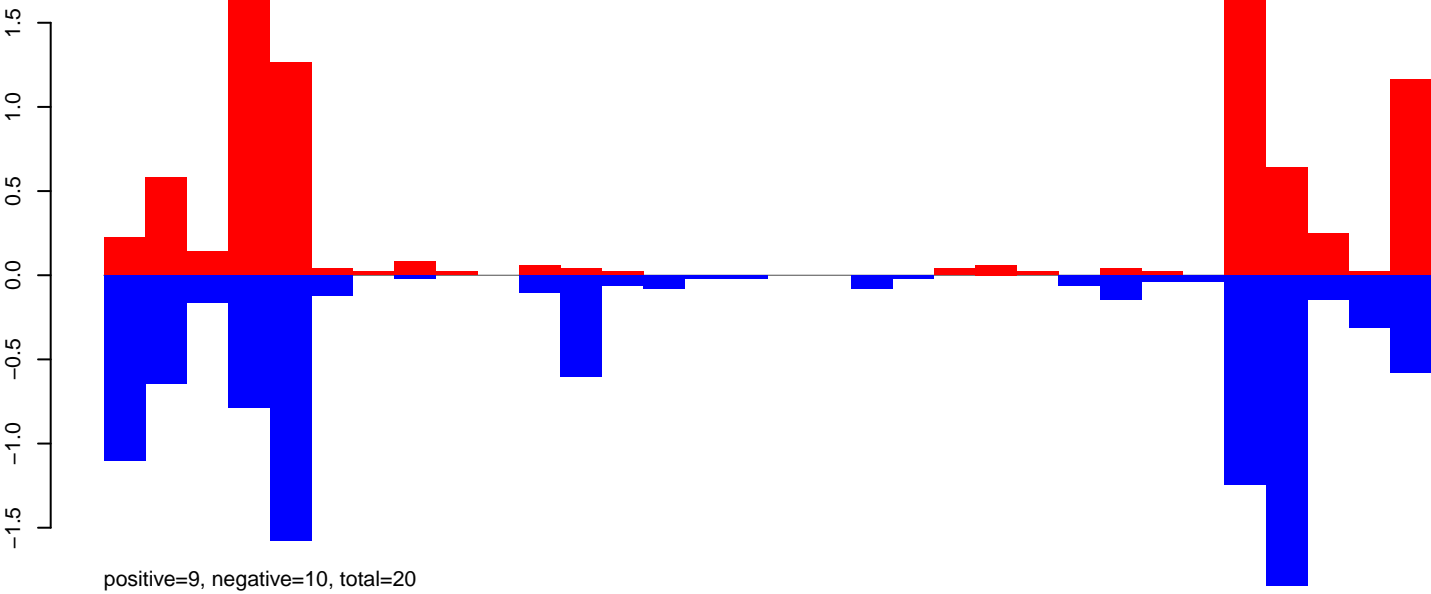
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



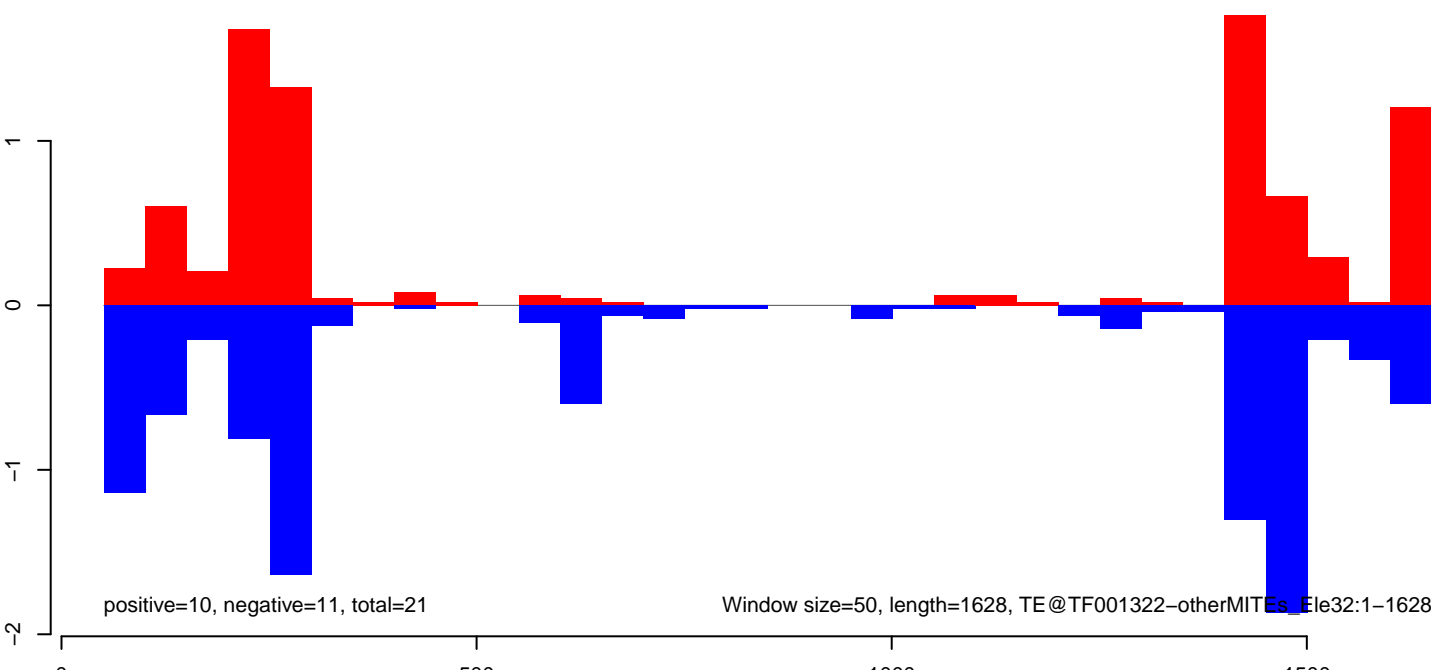
AeAeg_Aag2NT.18_23.rep



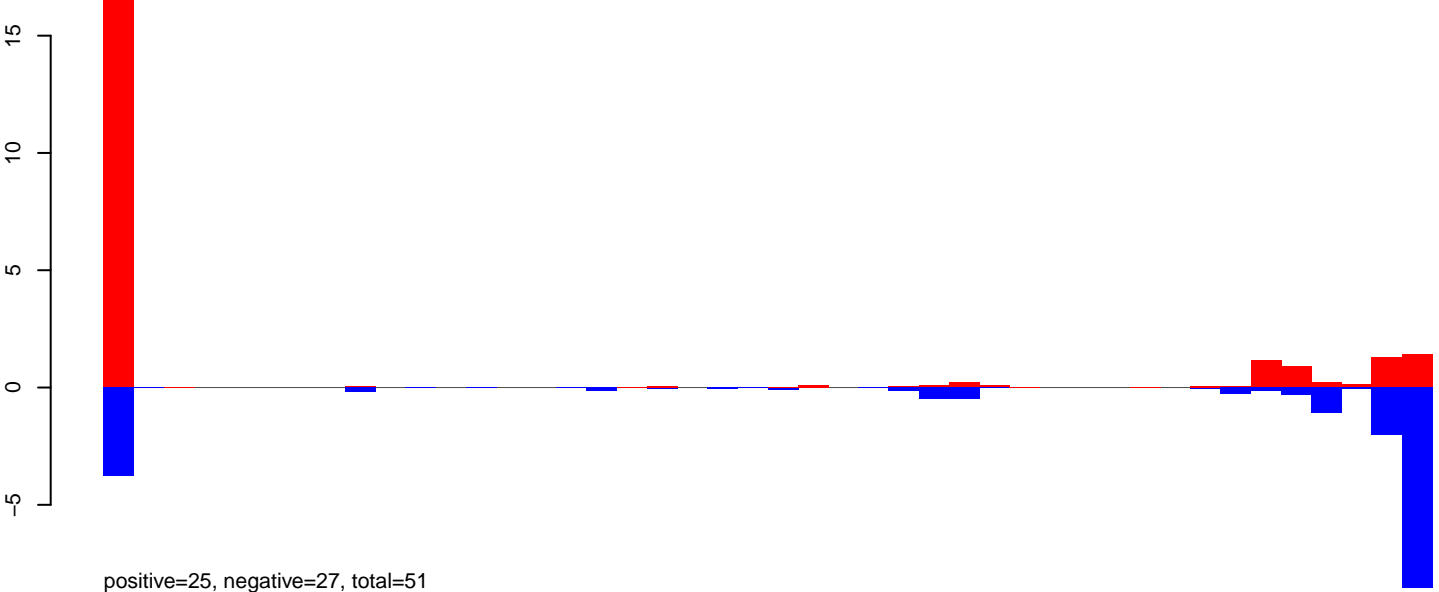
AeAeg_Aag2NT.24_35.rep



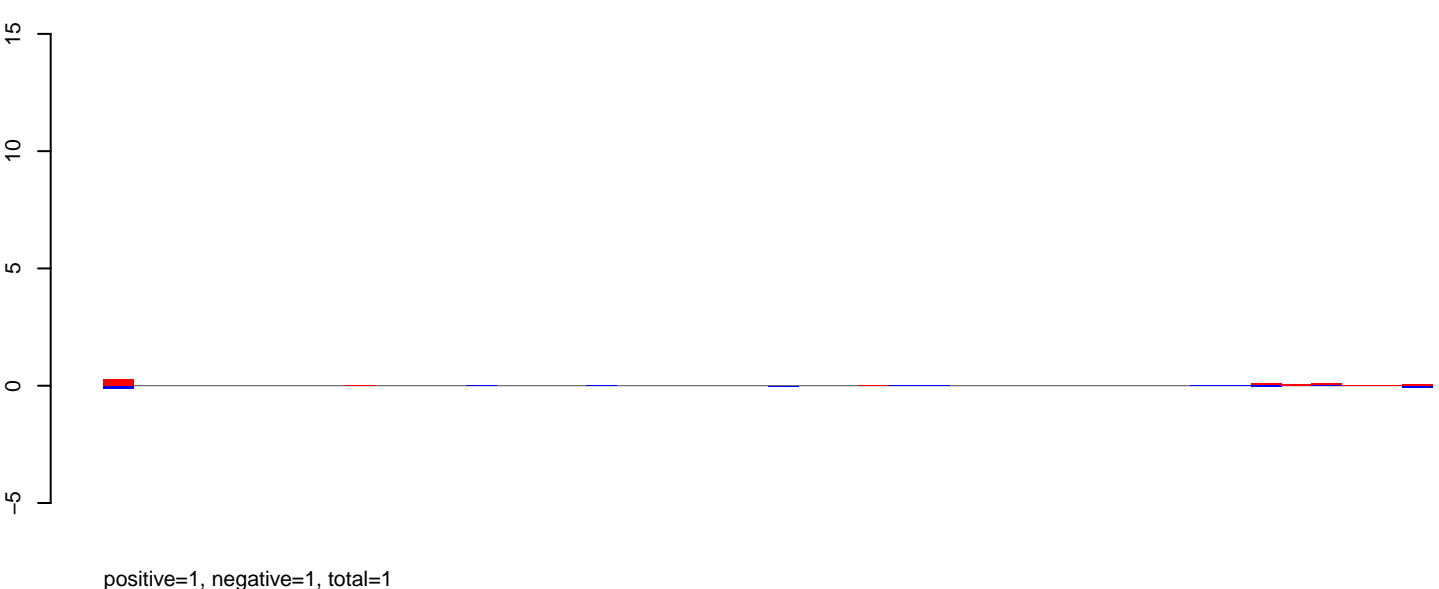
AeAeg_Aag2NT.rep



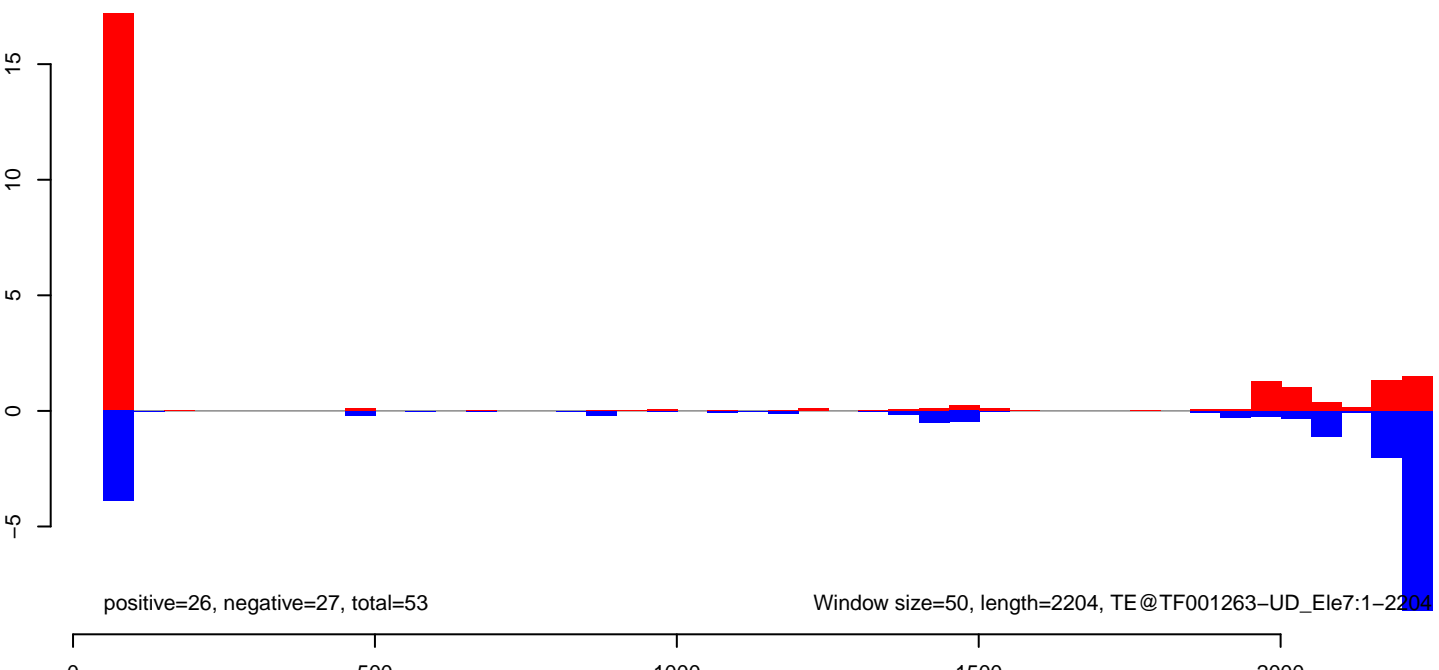
AeAeg_Aag2NT.18_23.rep



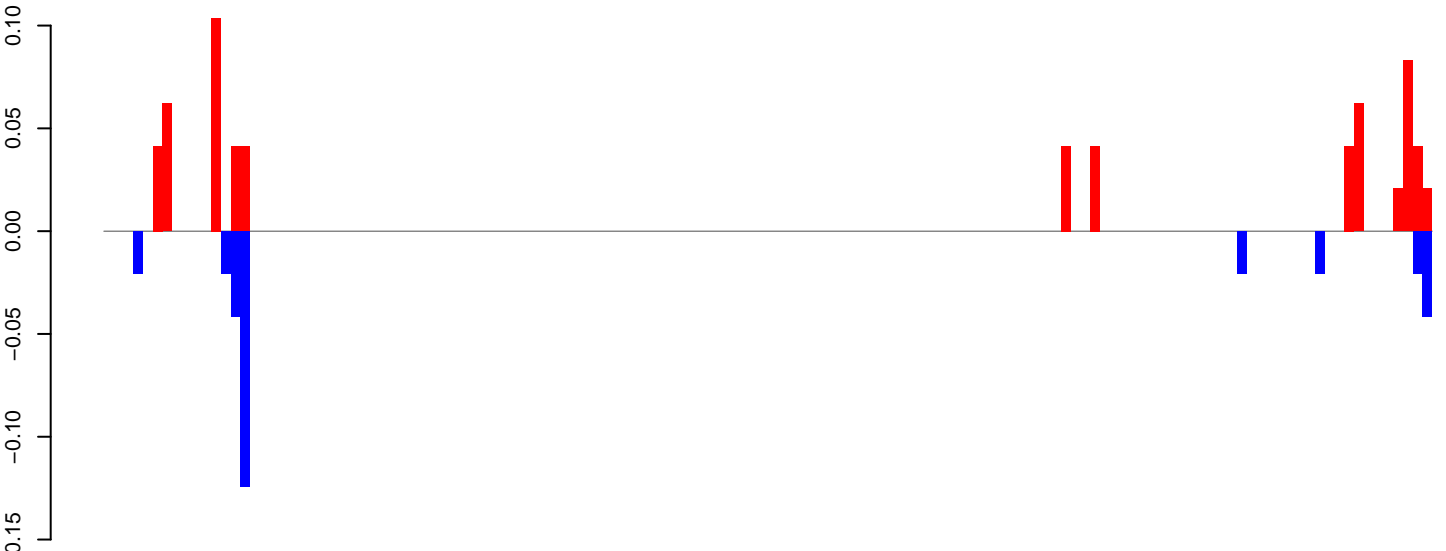
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

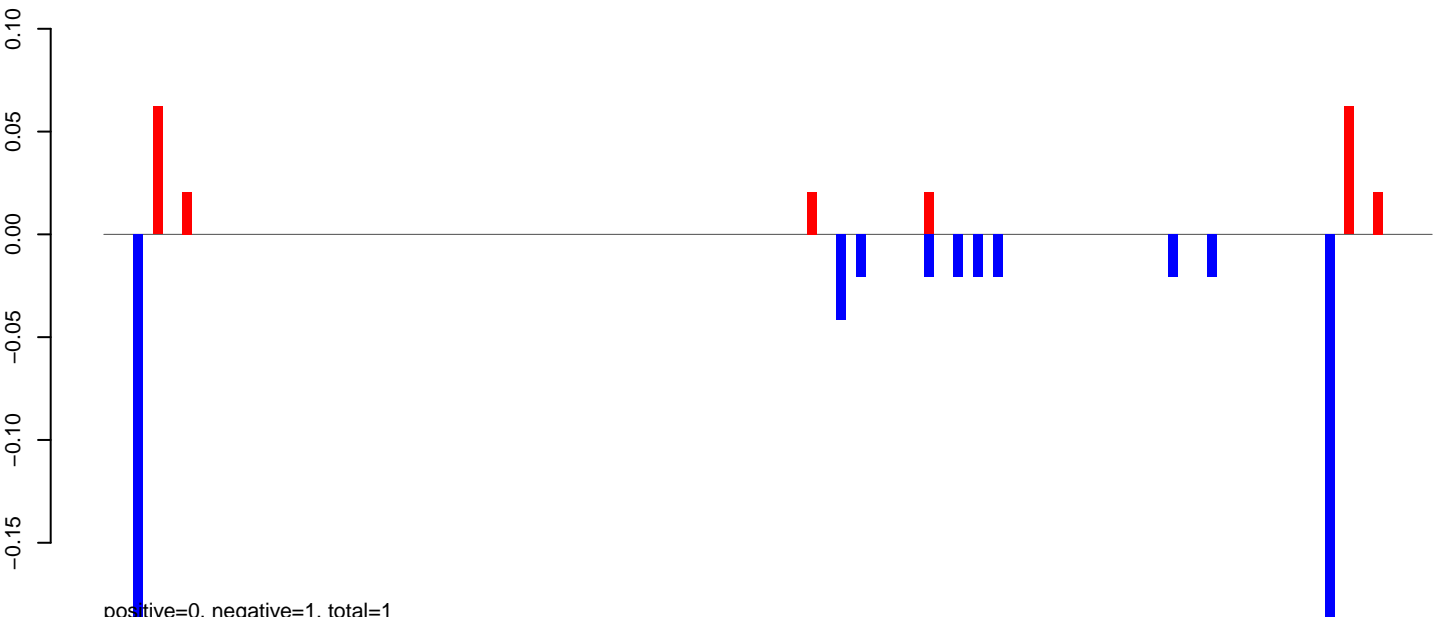


AeAeg_Aag2NT.18_23.rep



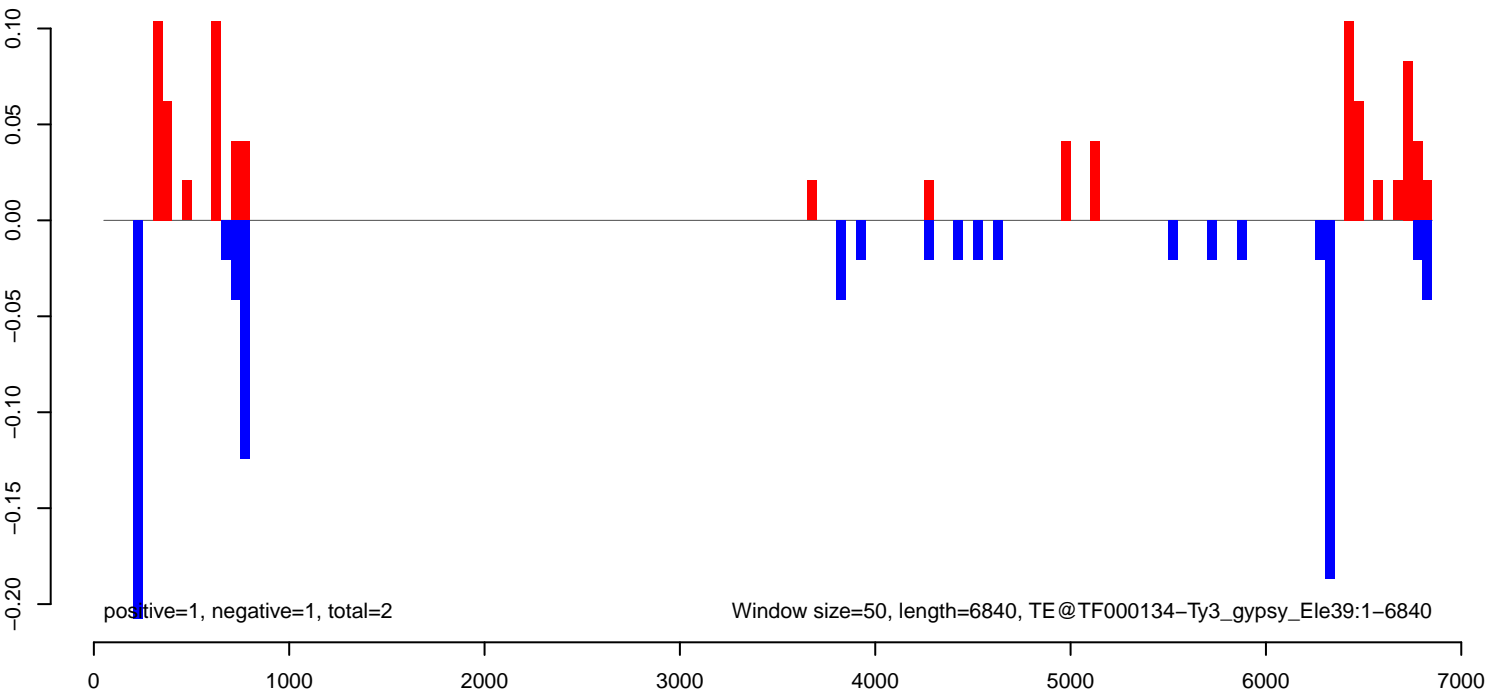
positive=1, negative=0, total=1

AeAeg_Aag2NT.24_35.rep



positive=0, negative=1, total=1

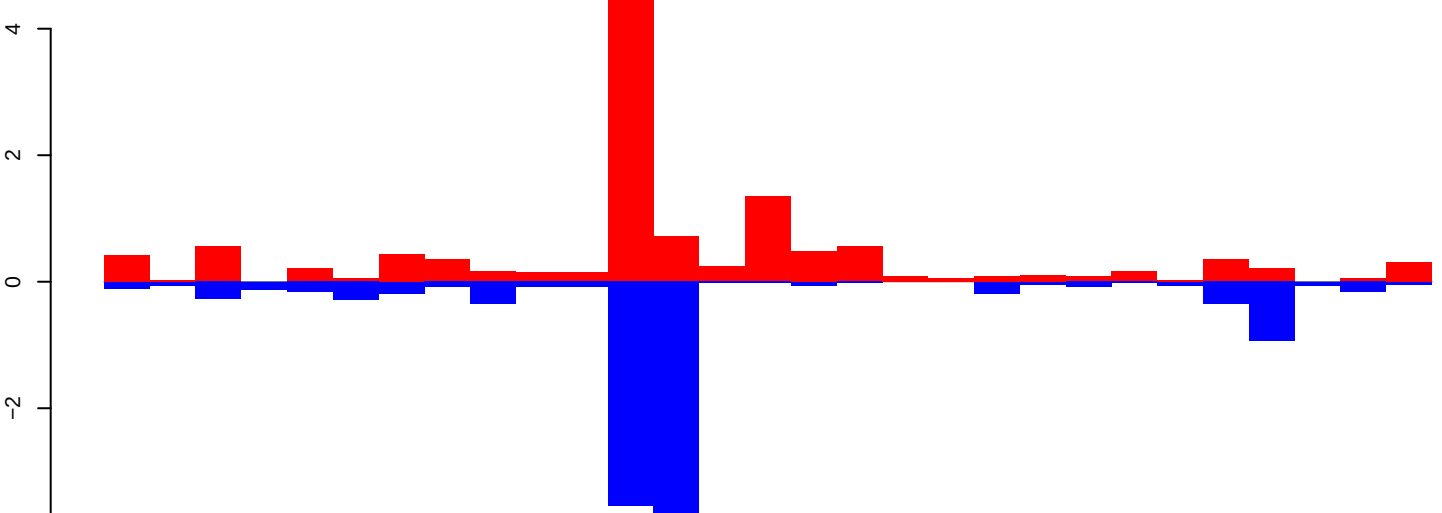
AeAeg_Aag2NT.rep



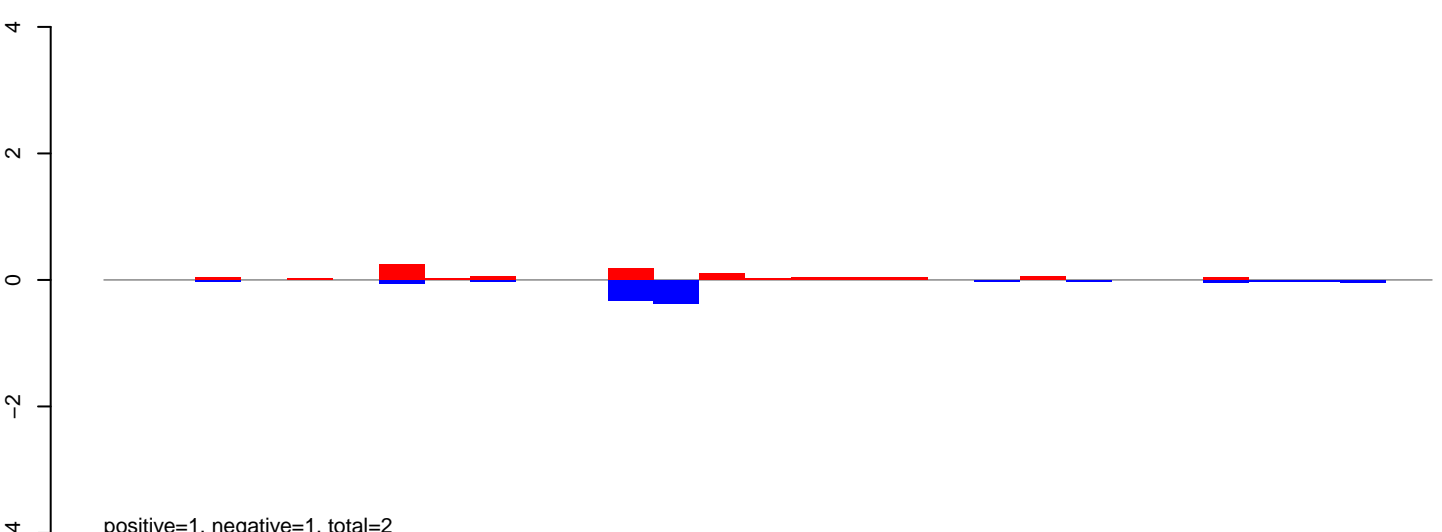
positive=1, negative=1, total=2

Window size=50, length=6840, TE@TF000134-Ty3_gypsy_Ele39:1-6840

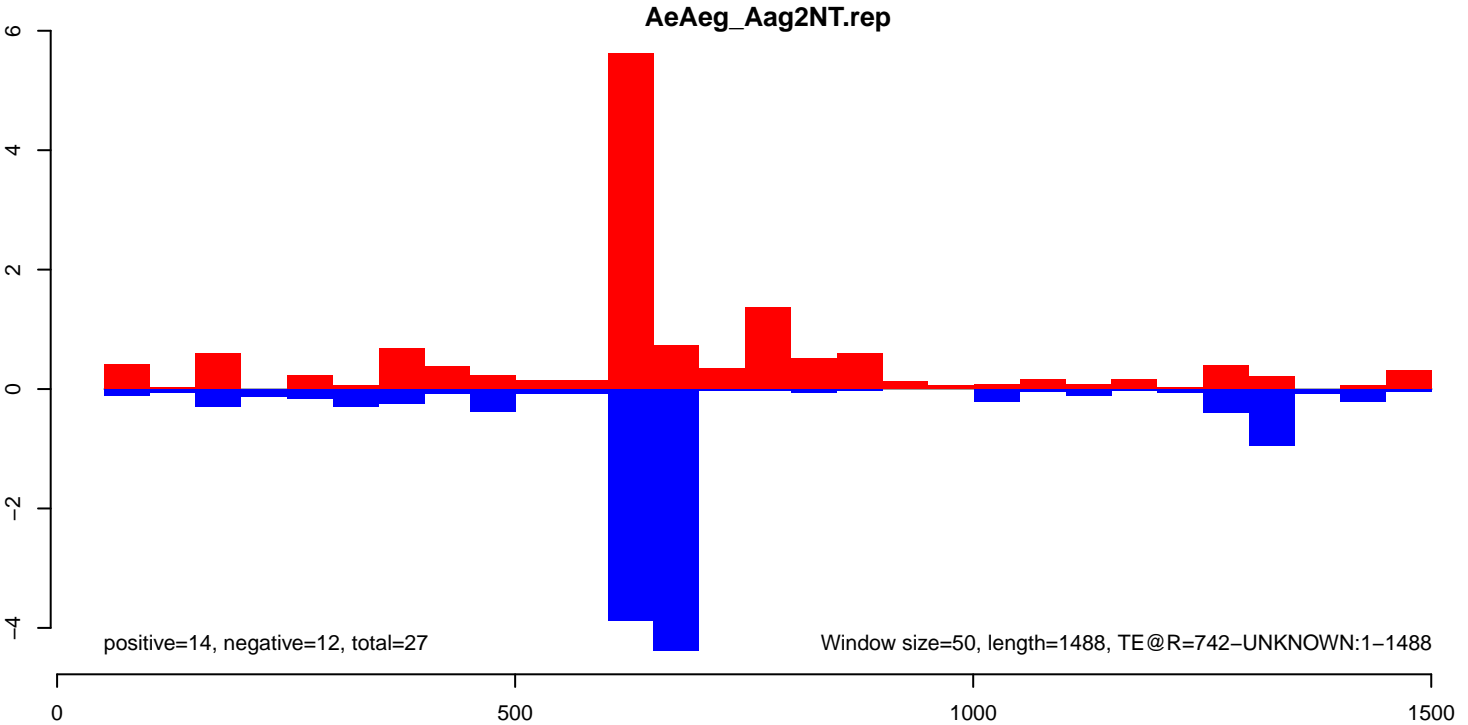
AeAeg_Aag2NT.18_23.rep



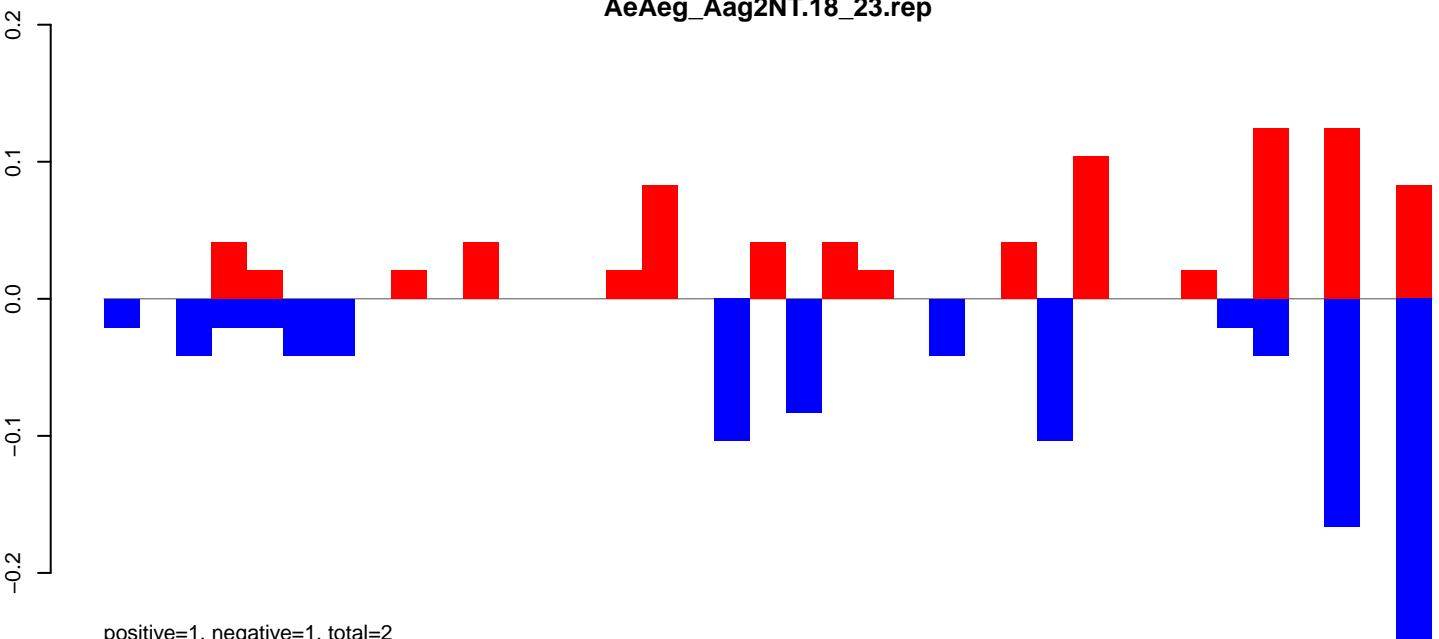
AeAeg_Aag2NT.24_35.rep



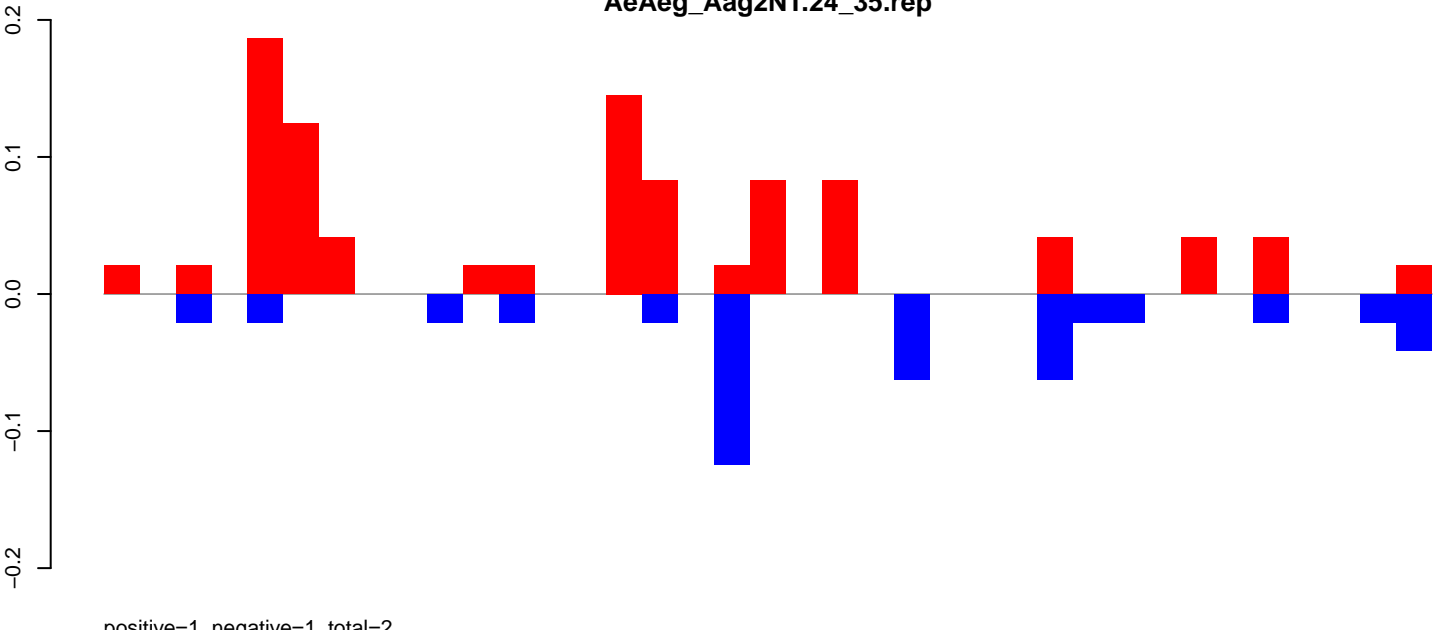
AeAeg_Aag2NT.rep



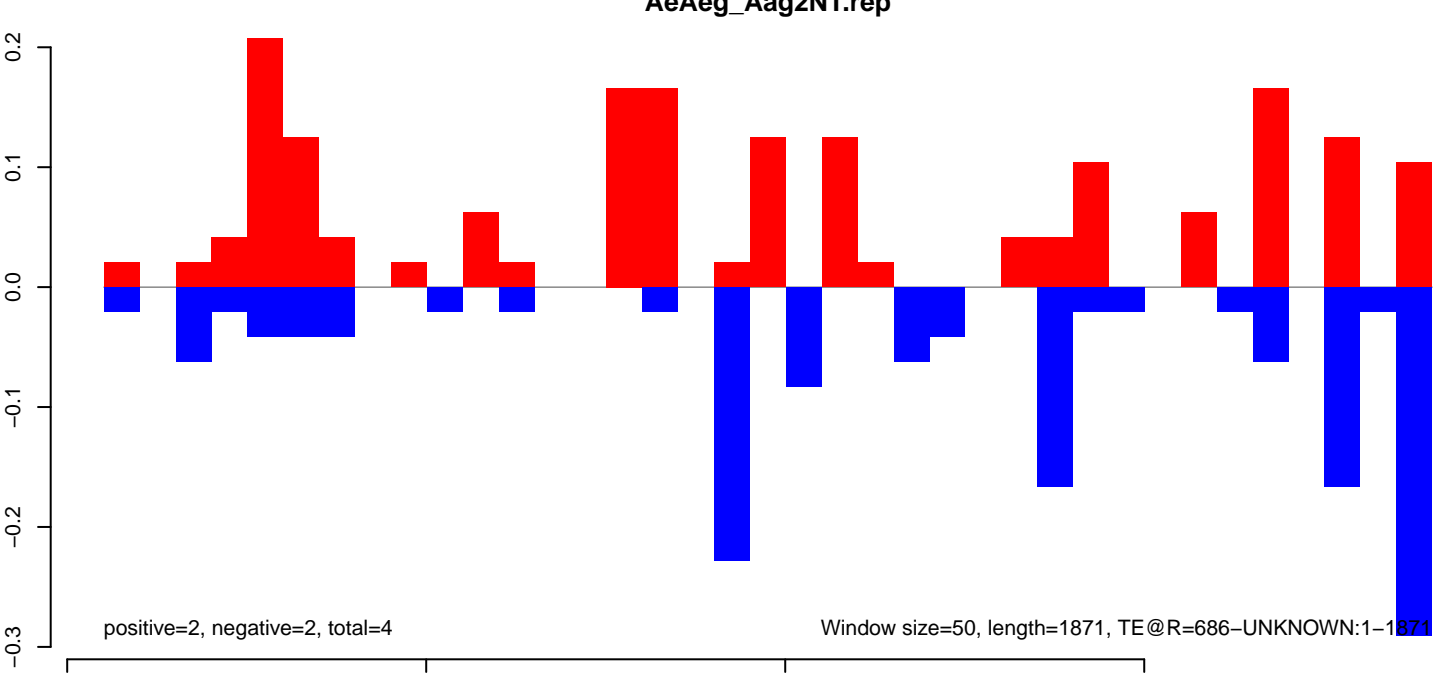
AeAeg_Aag2NT.18_23.rep



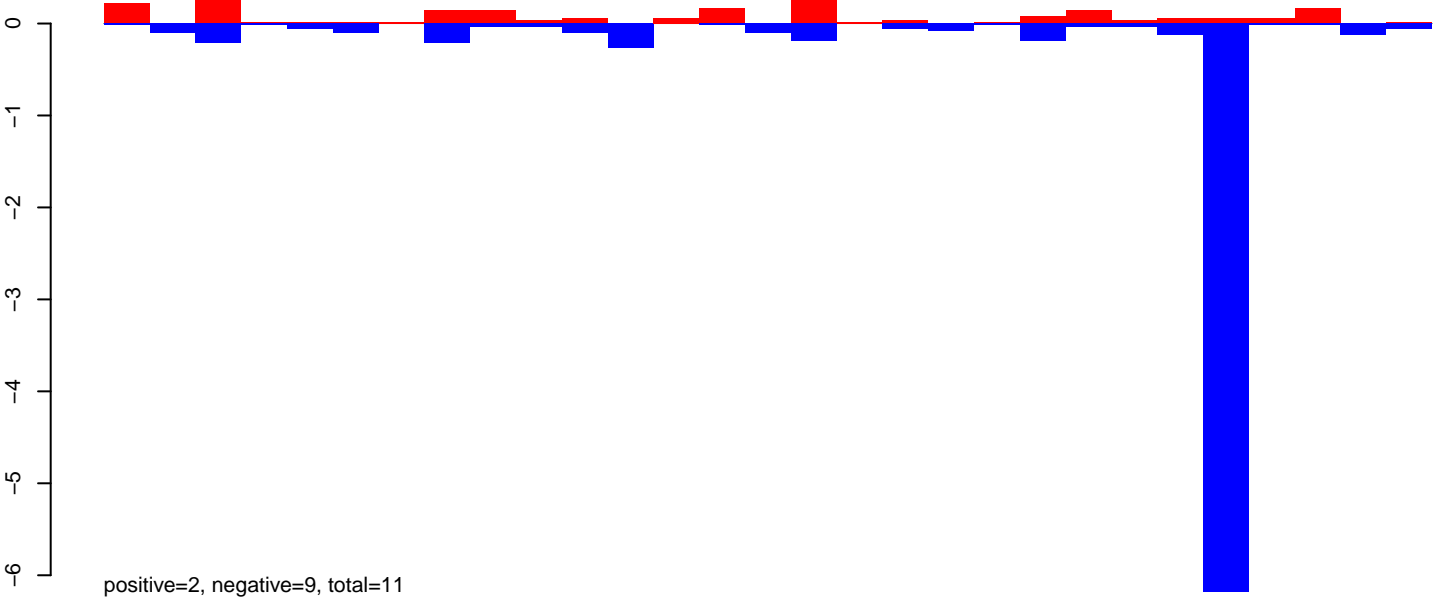
AeAeg_Aag2NT.24_35.rep



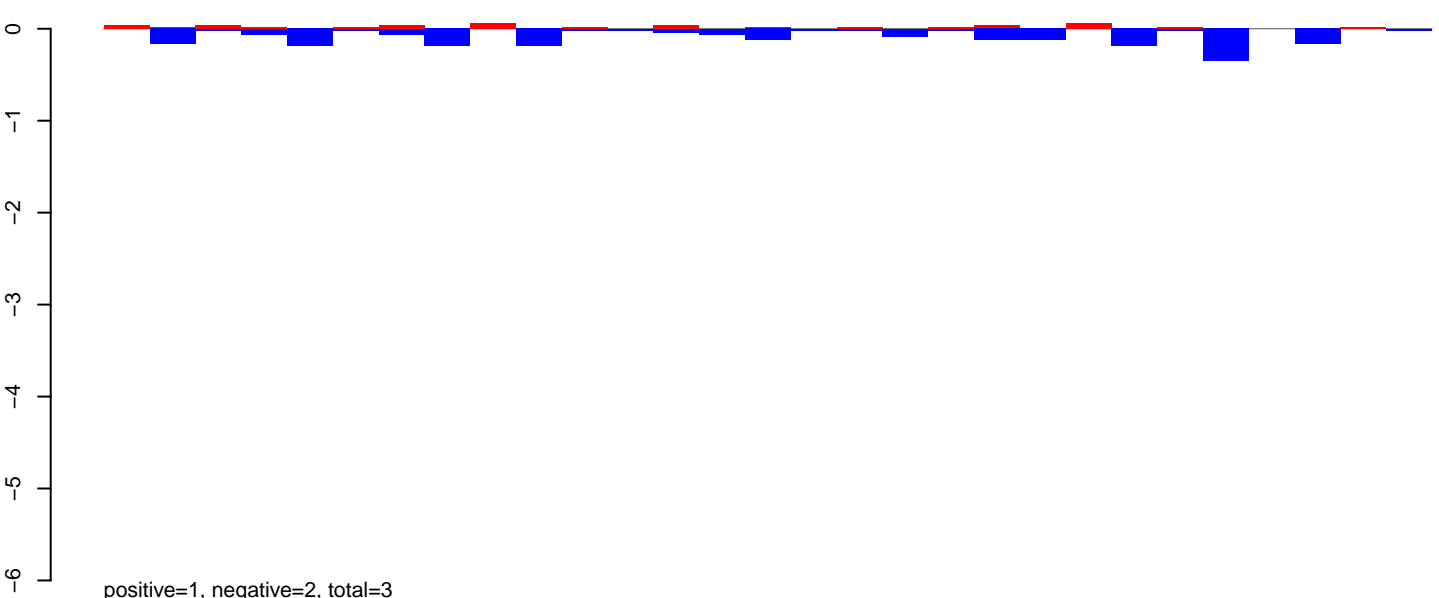
AeAeg_Aag2NT.rep



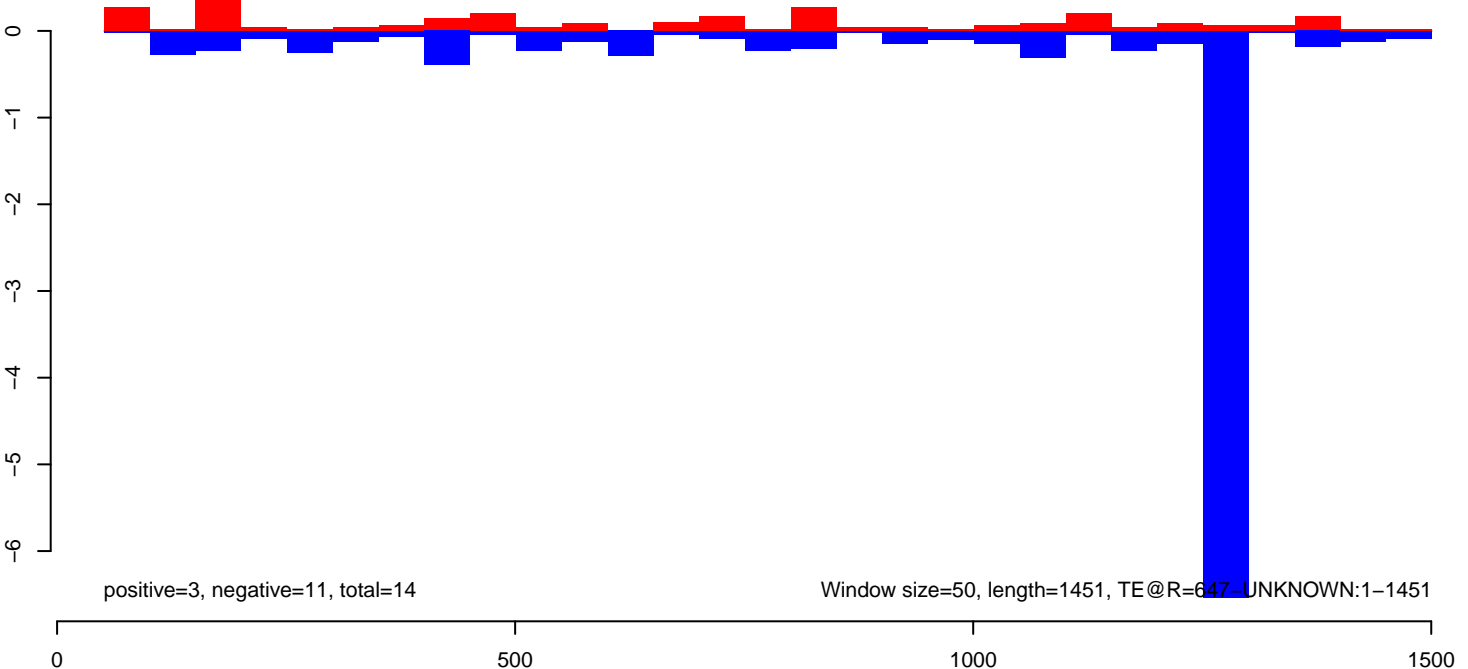
AeAeg_Aag2NT.18_23.rep



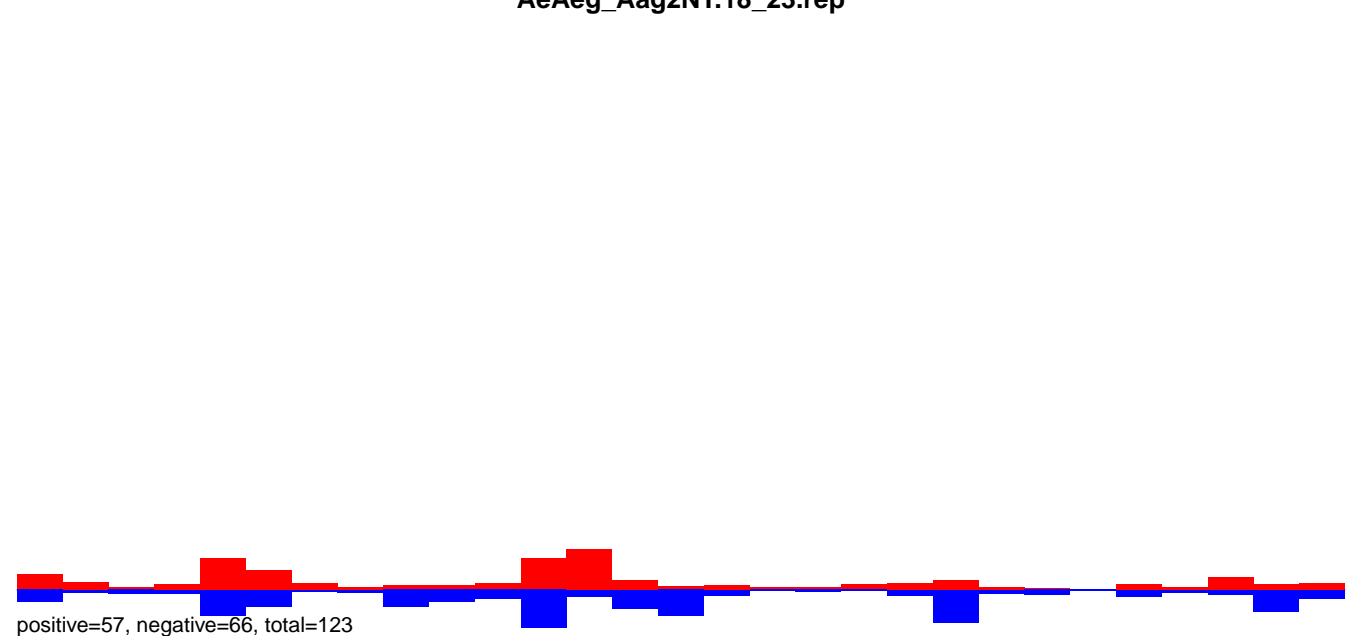
AeAeg_Aag2NT.24_35.rep



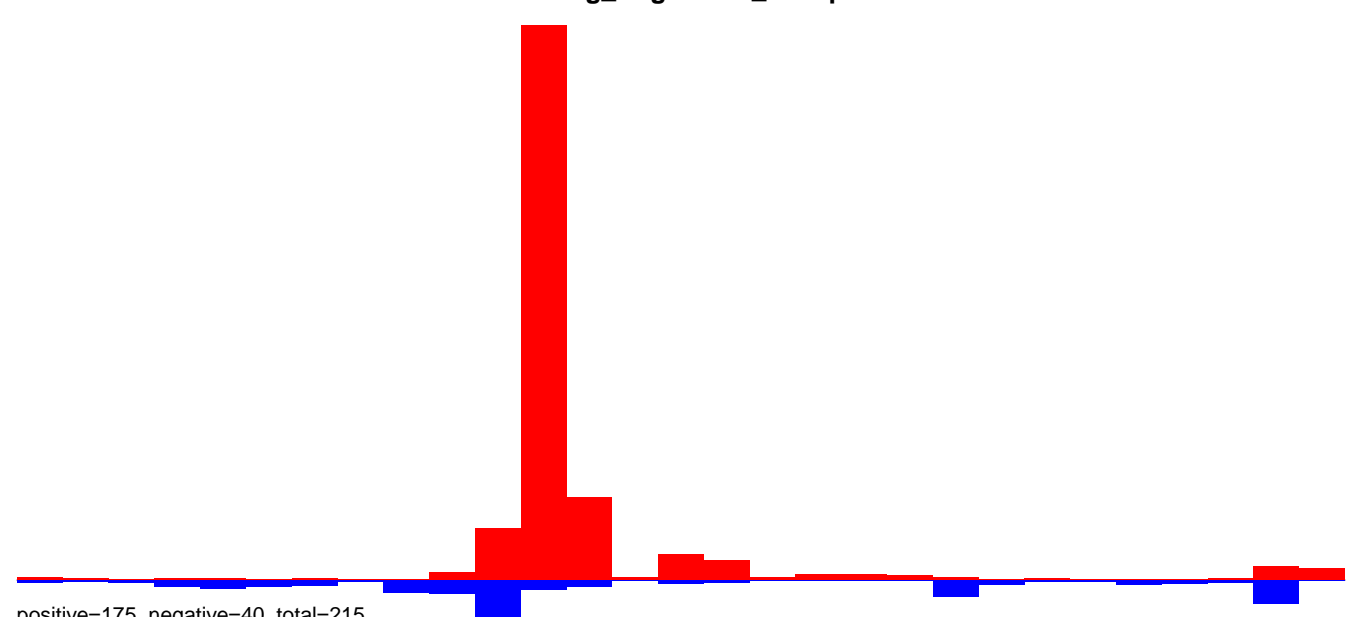
AeAeg_Aag2NT.rep



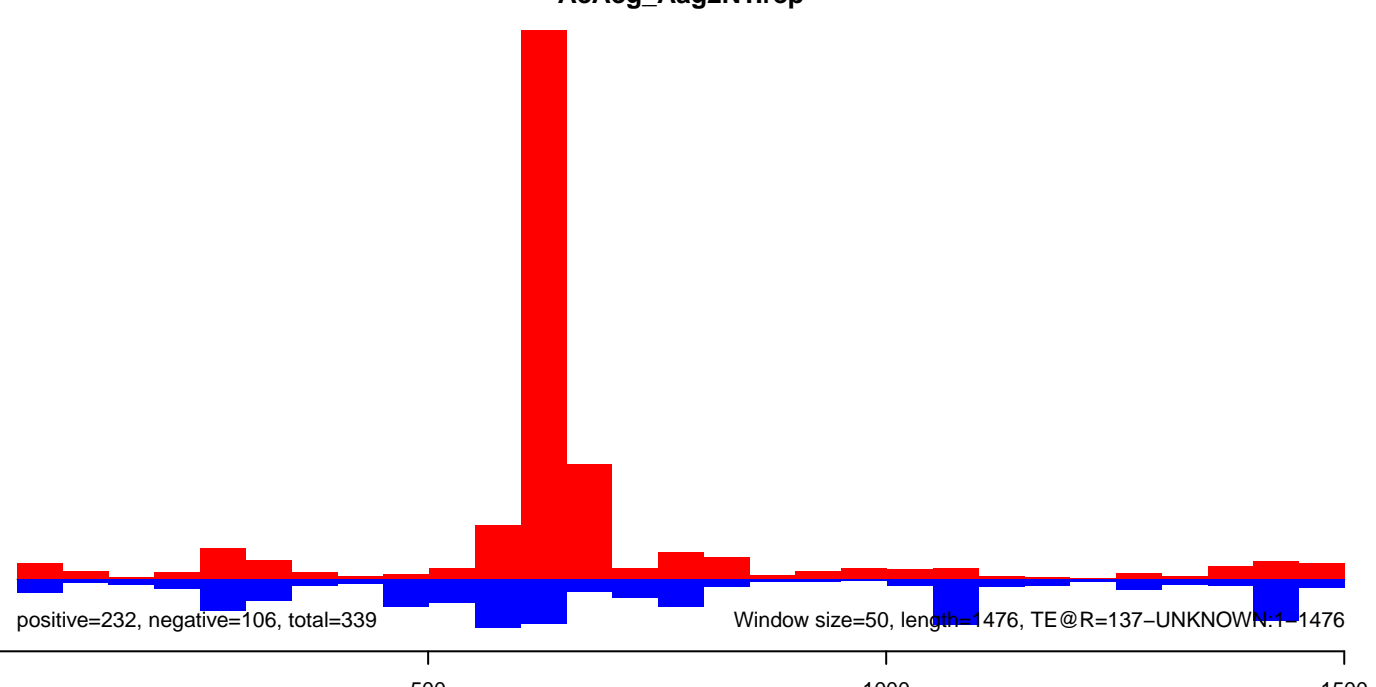
AeAeg_Aag2NT.18_23.rep



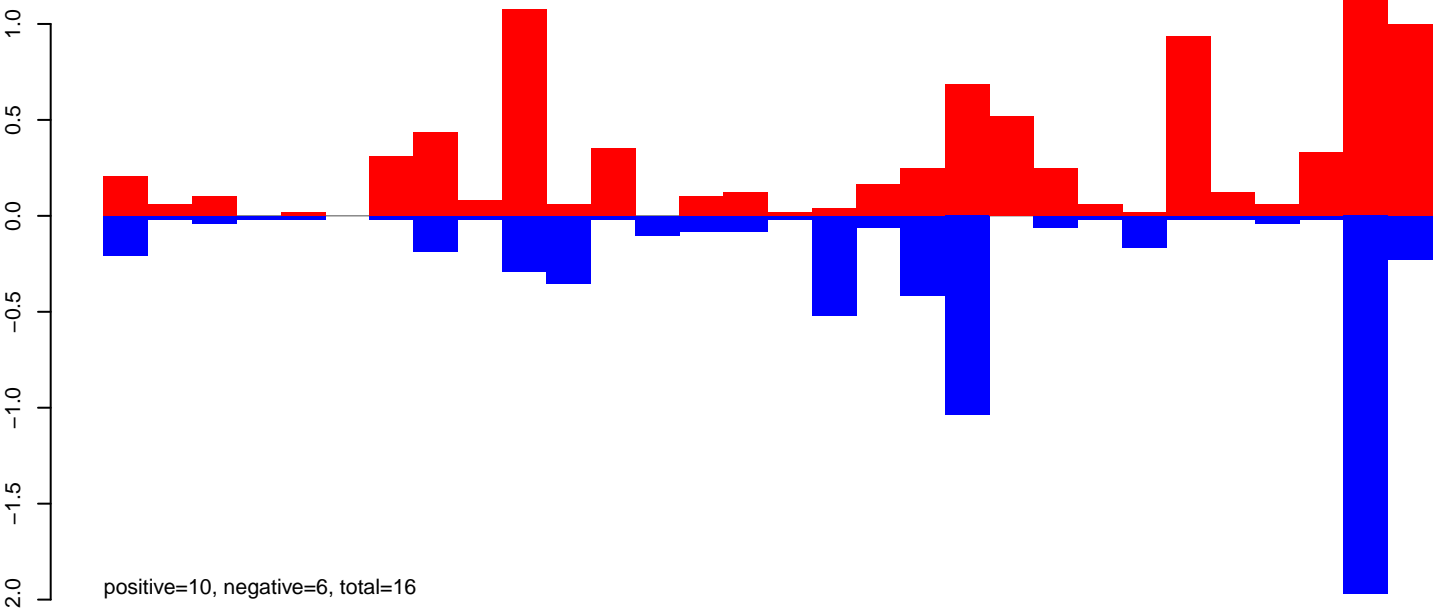
AeAeg_Aag2NT.24_35.rep



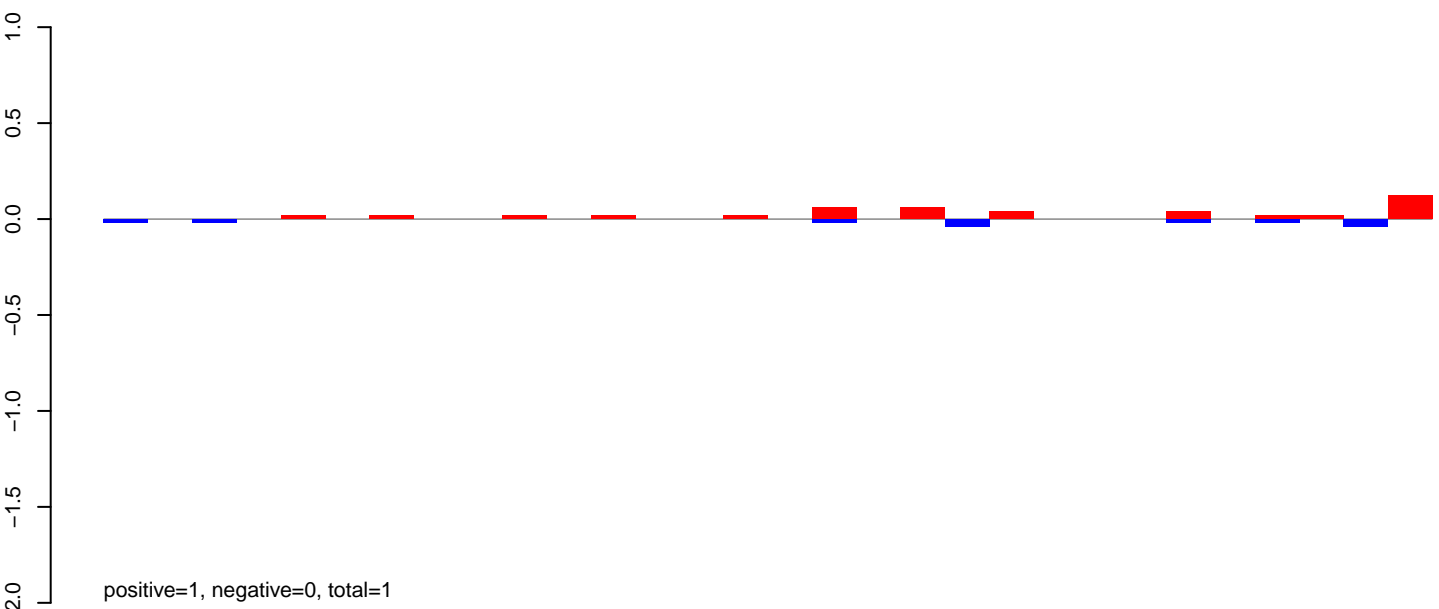
AeAeg_Aag2NT.rep



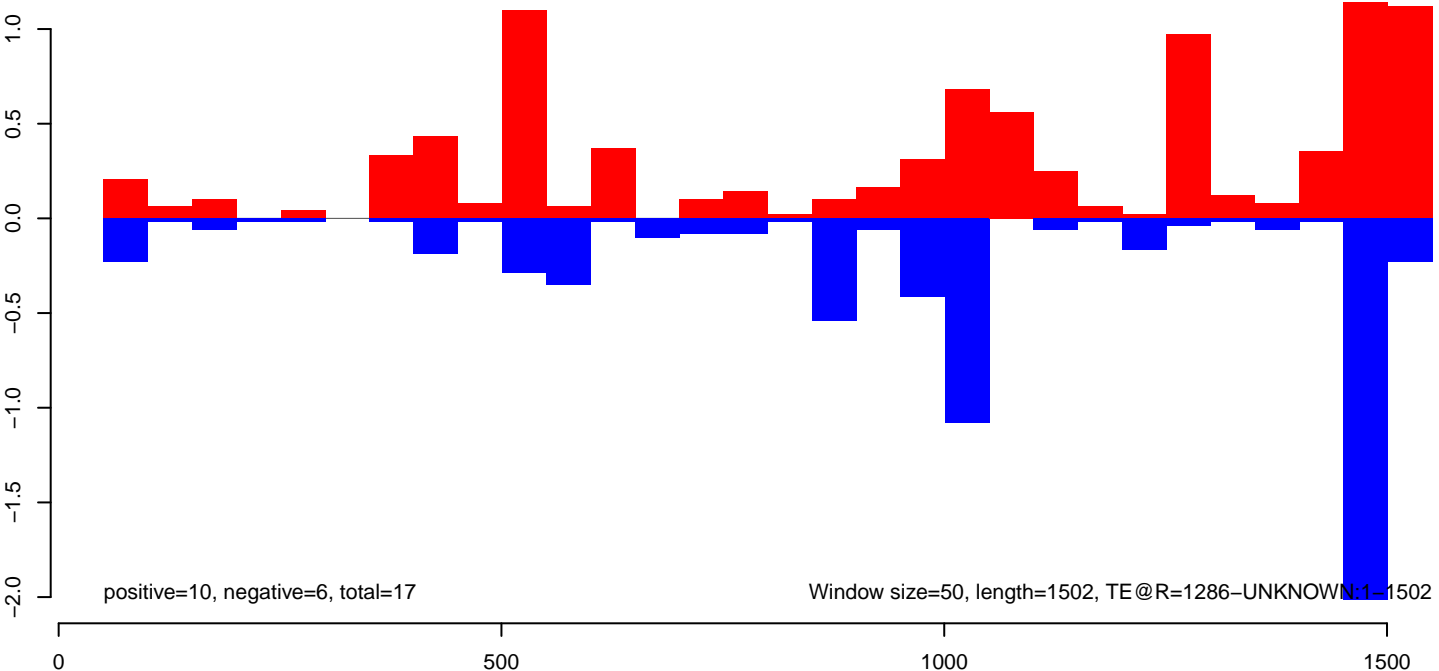
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

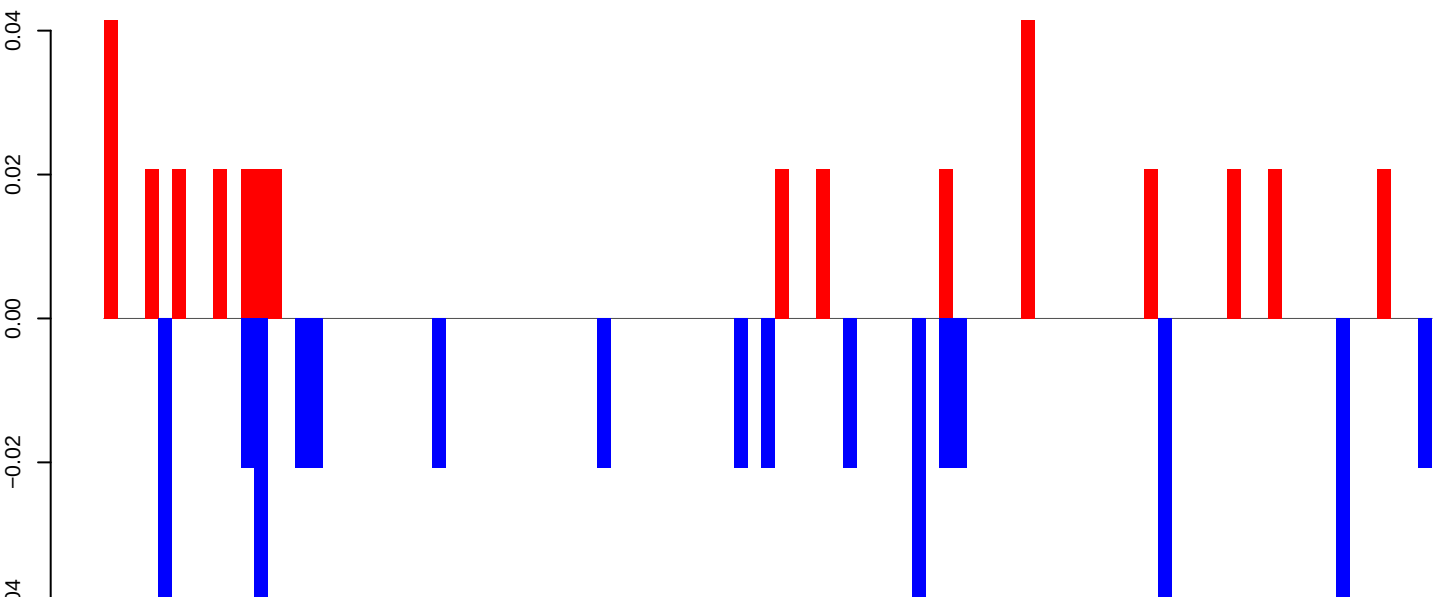


AeAeg_Aag2NT.rep



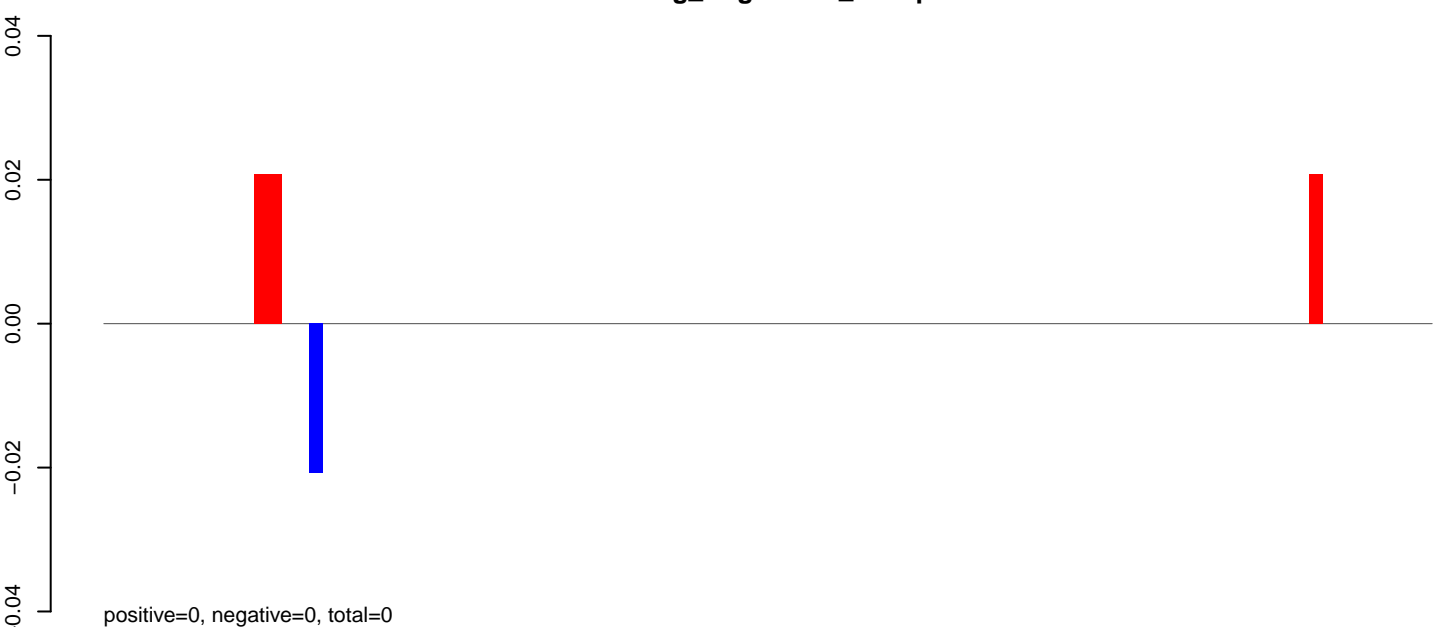
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

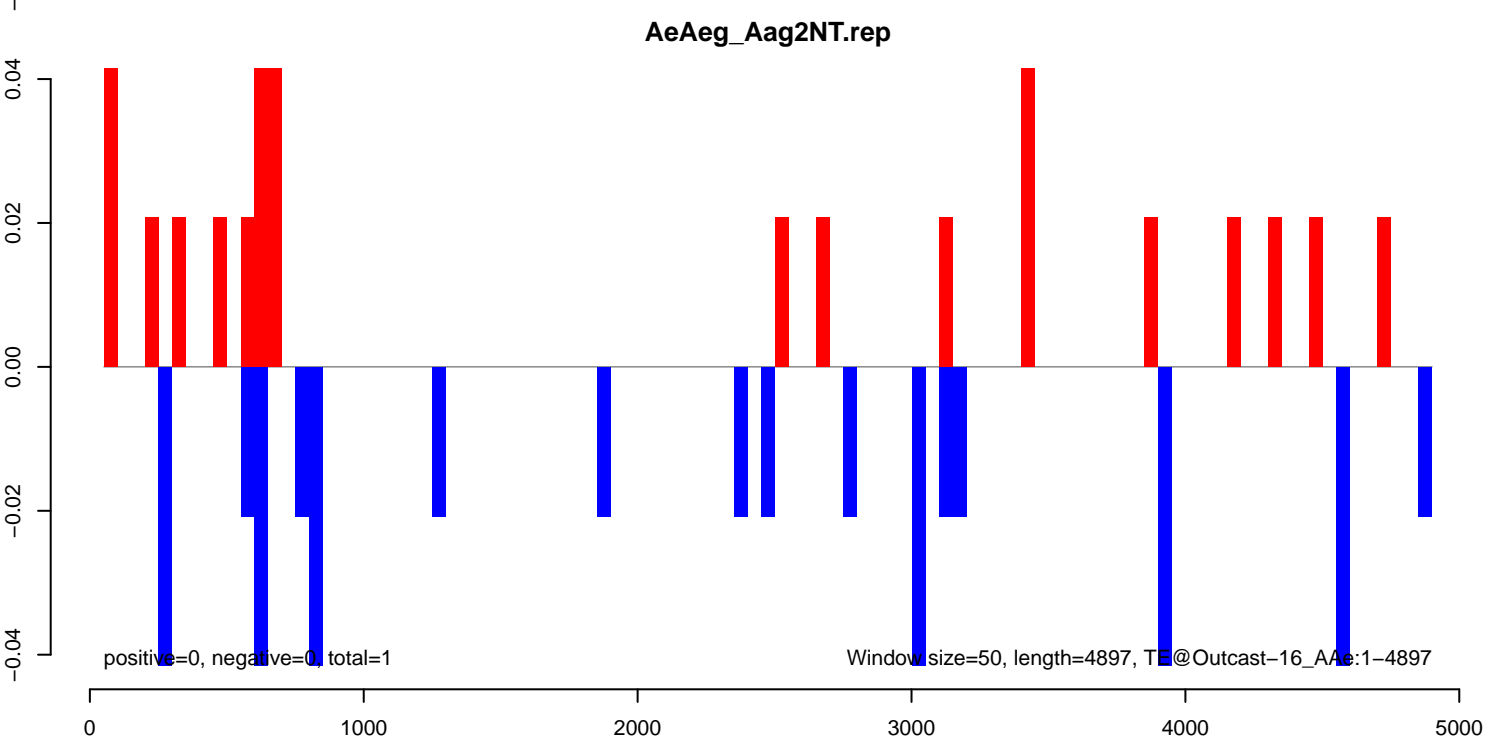
positive=0, negative=0, total=0



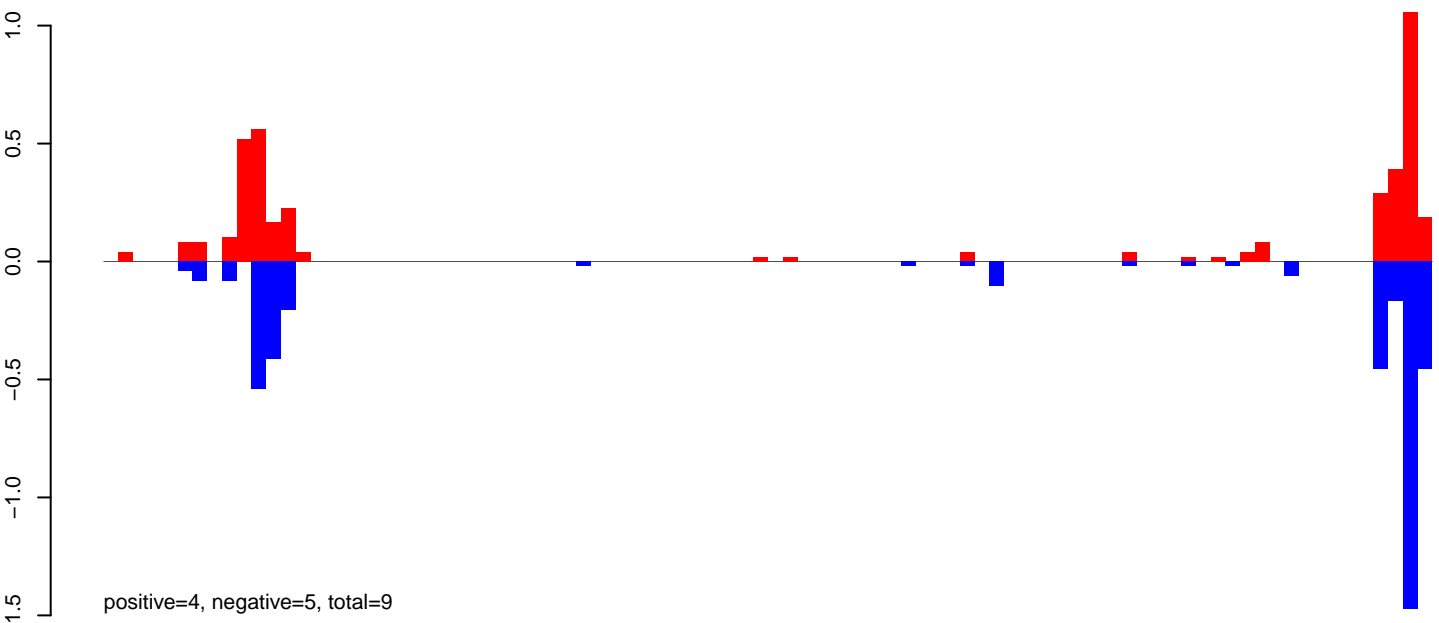
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

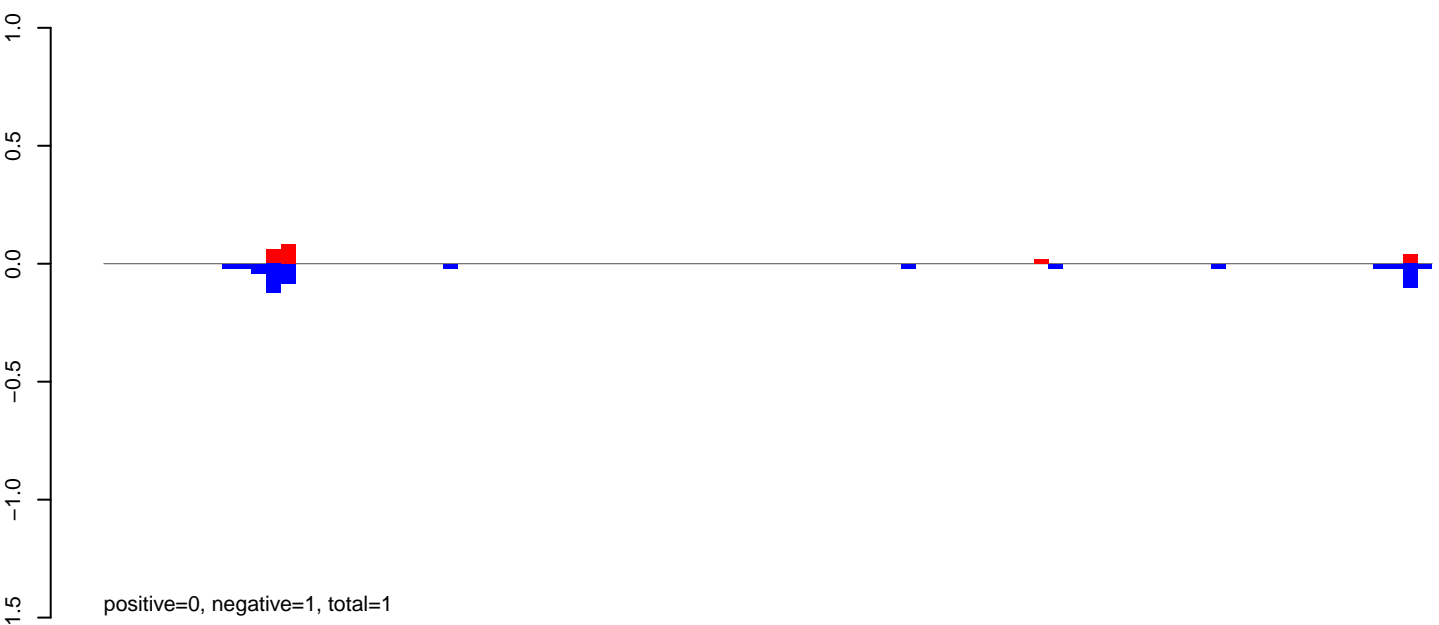
Windowsize=50, length=4897, TE@Outcast-16_Ale:1-4897



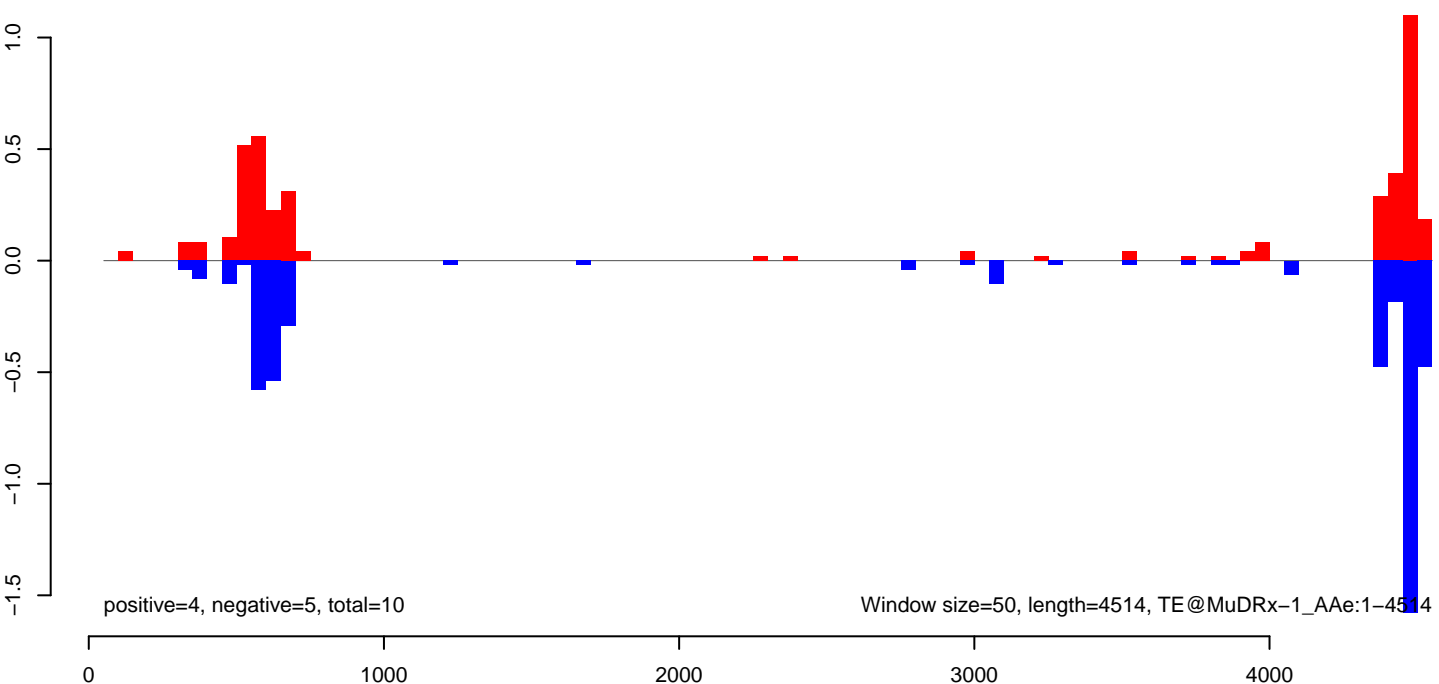
AeAeg_Aag2NT.18_23.rep



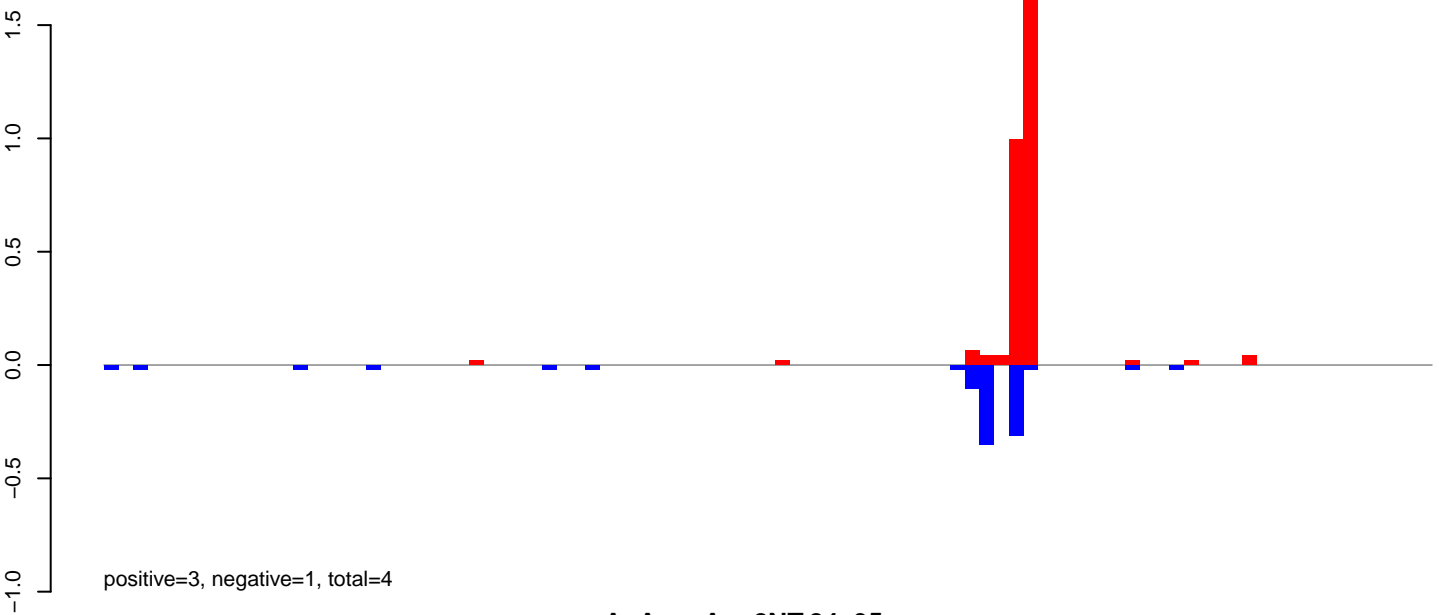
AeAeg_Aag2NT.24_35.rep



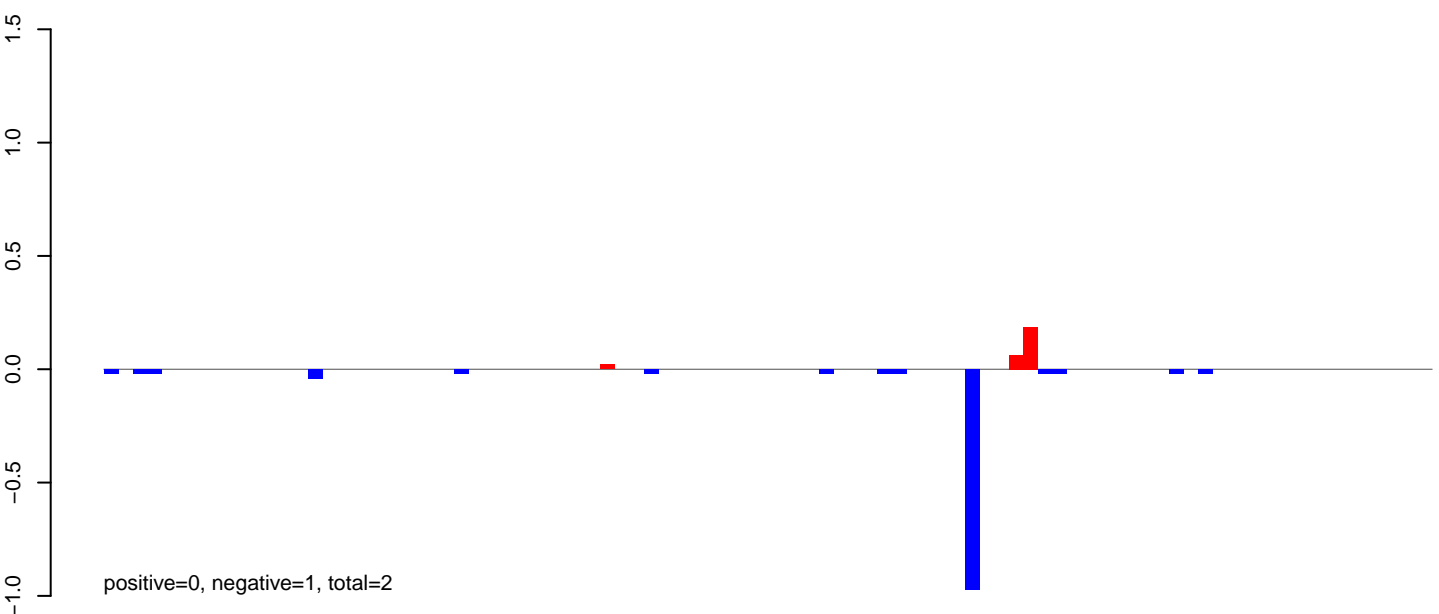
AeAeg_Aag2NT.rep



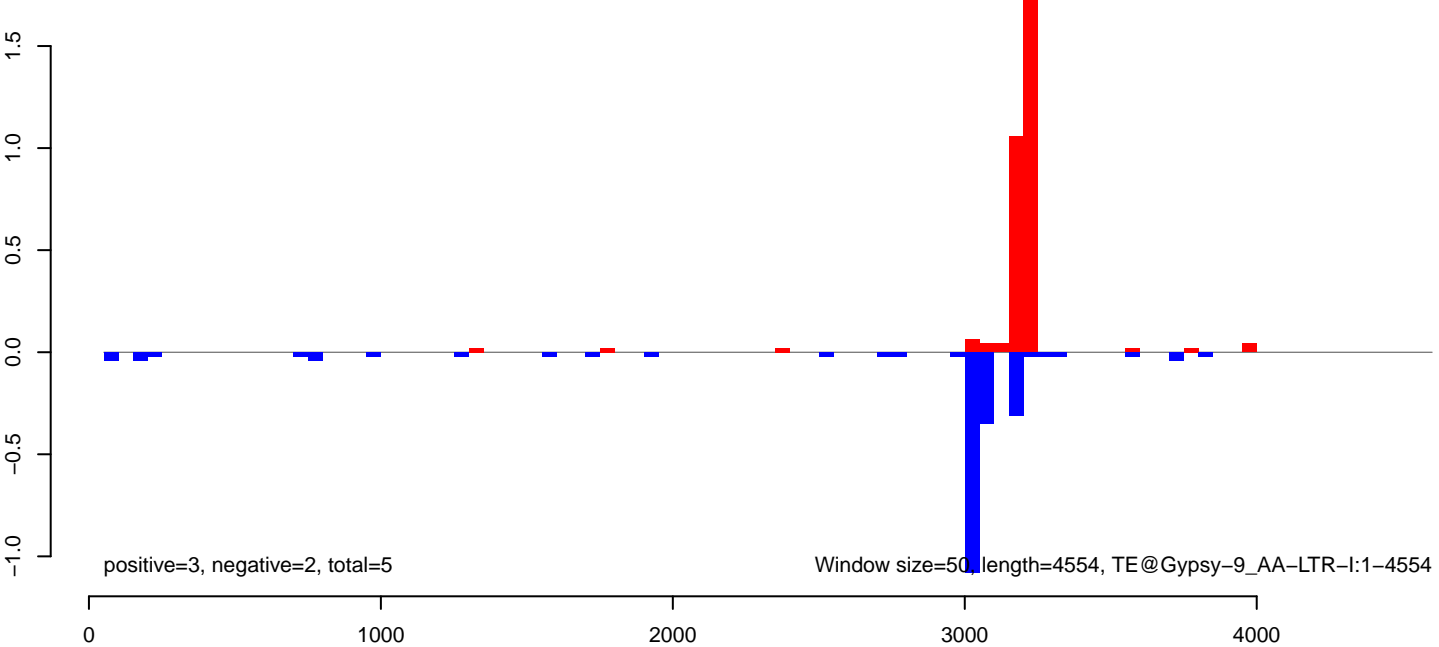
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



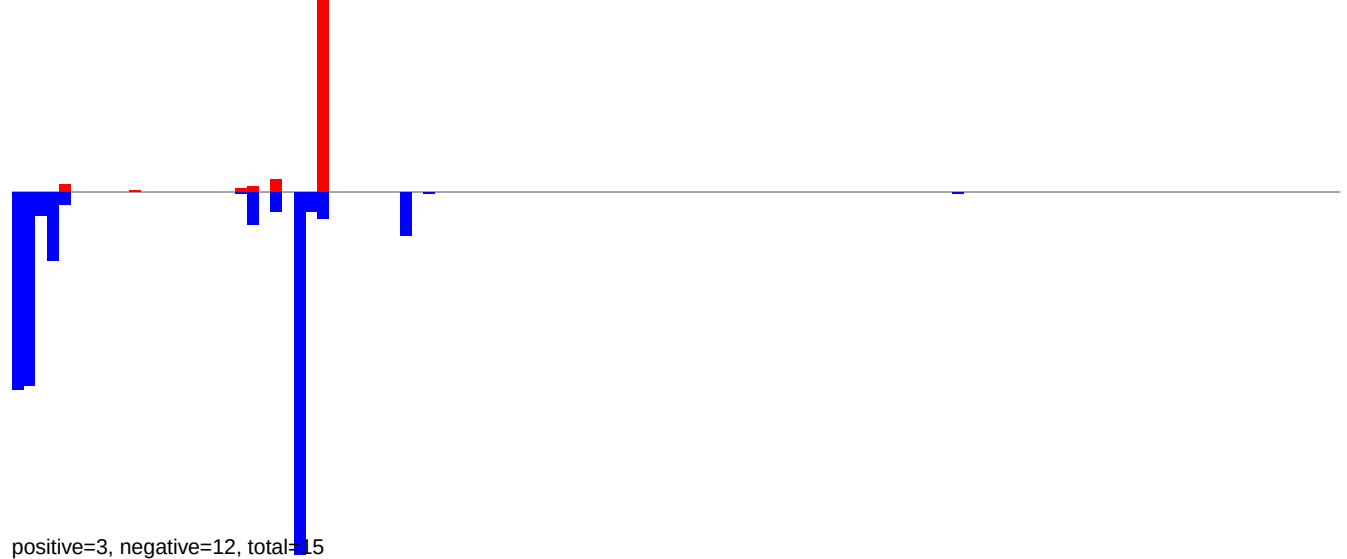
AeAeg_Aag2NT.rep



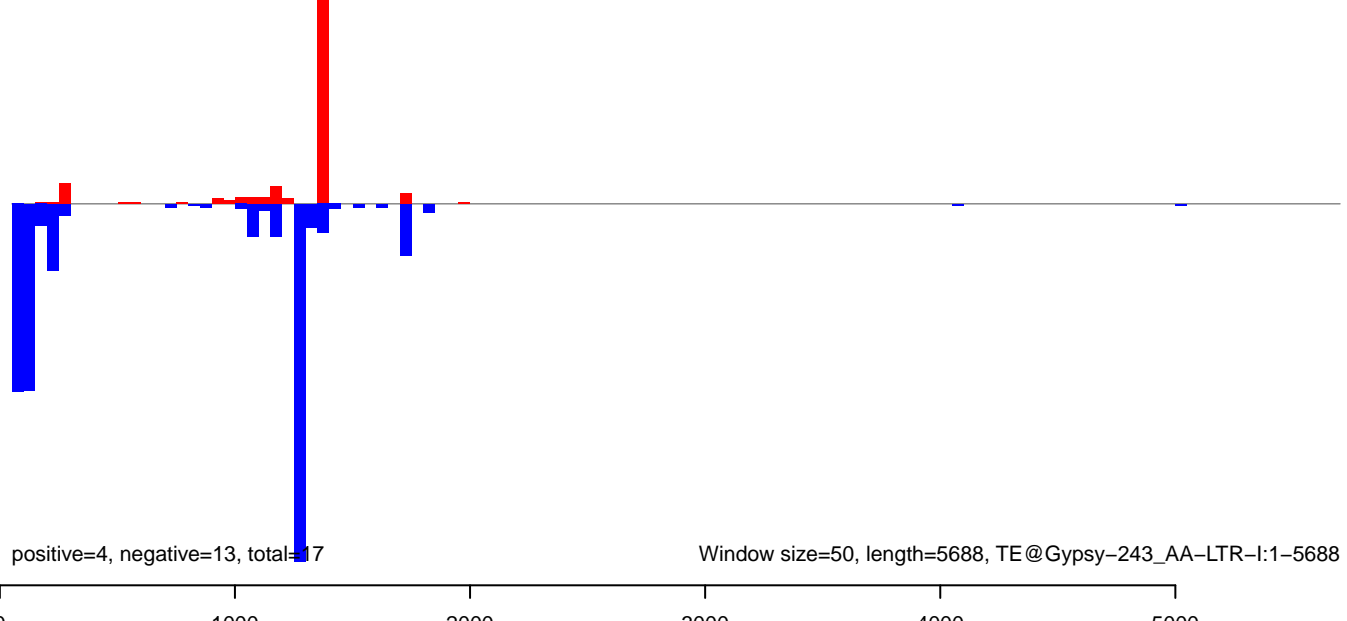
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



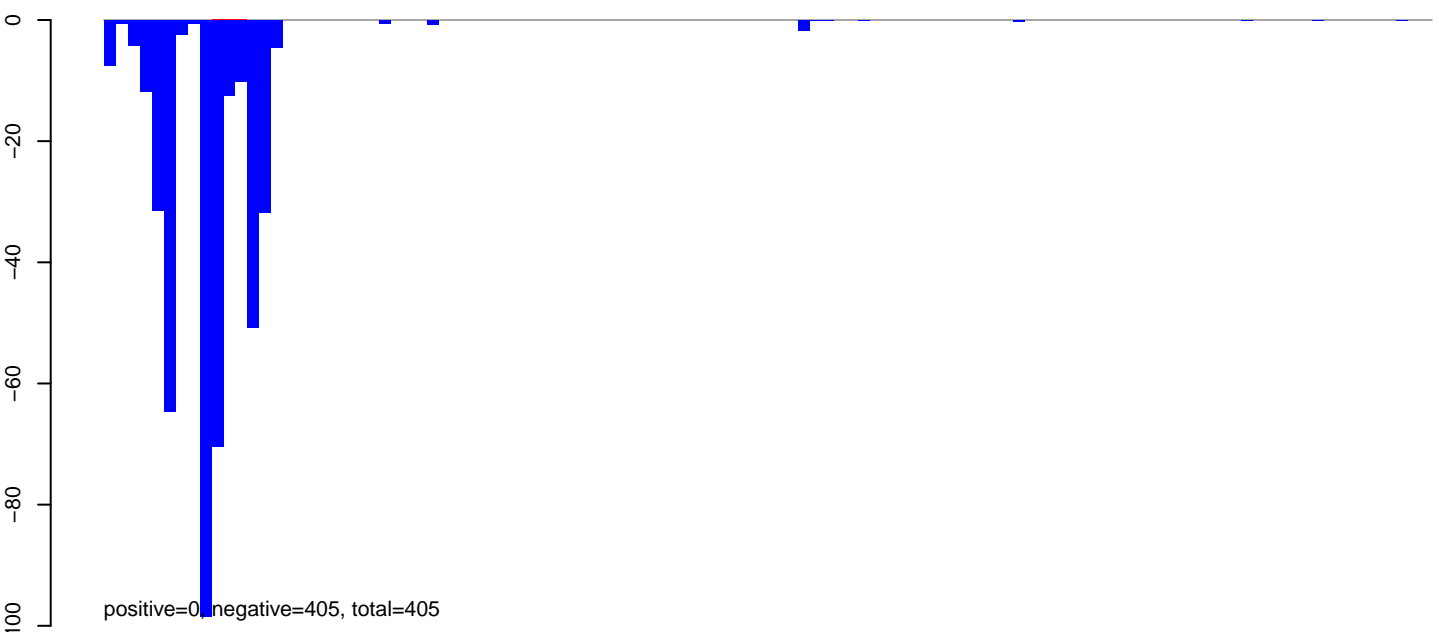
AeAeg_Aag2NT.rep



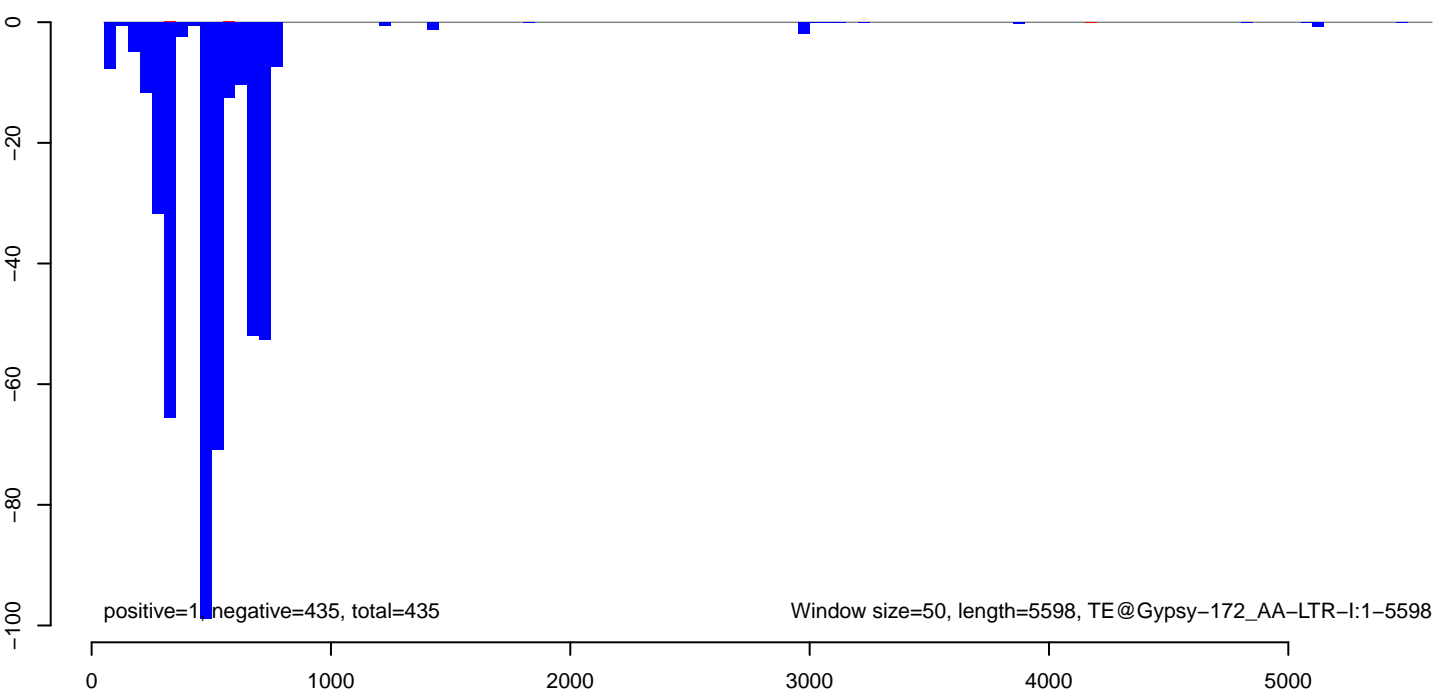
AeAeg_Aag2NT.18_23.rep



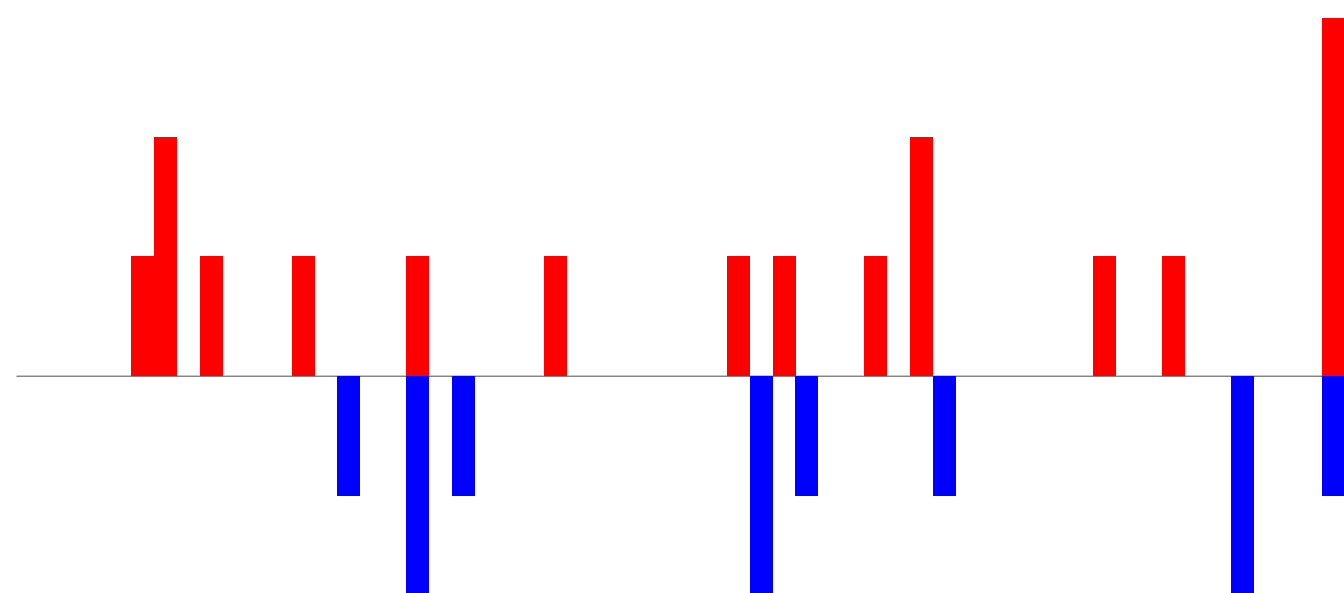
AeAeg_Aag2NT.24_35.rep



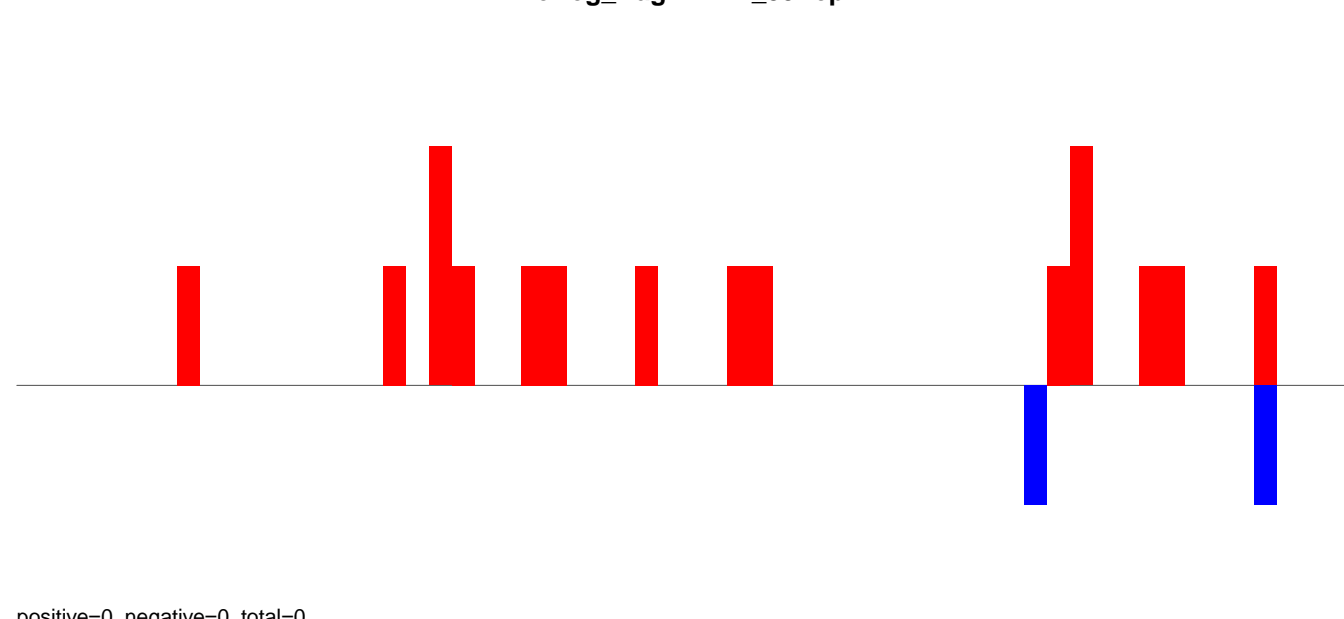
AeAeg_Aag2NT.rep



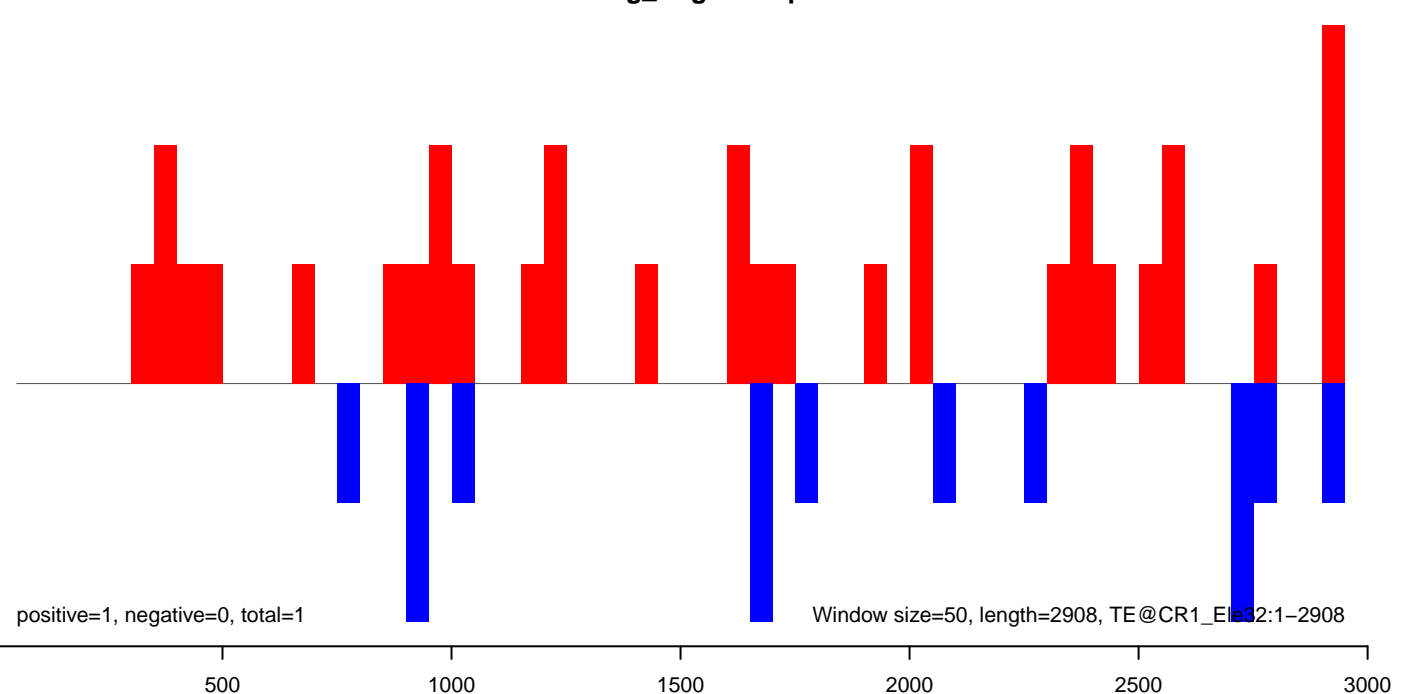
AeAeg_Aag2NT.18_23.rep



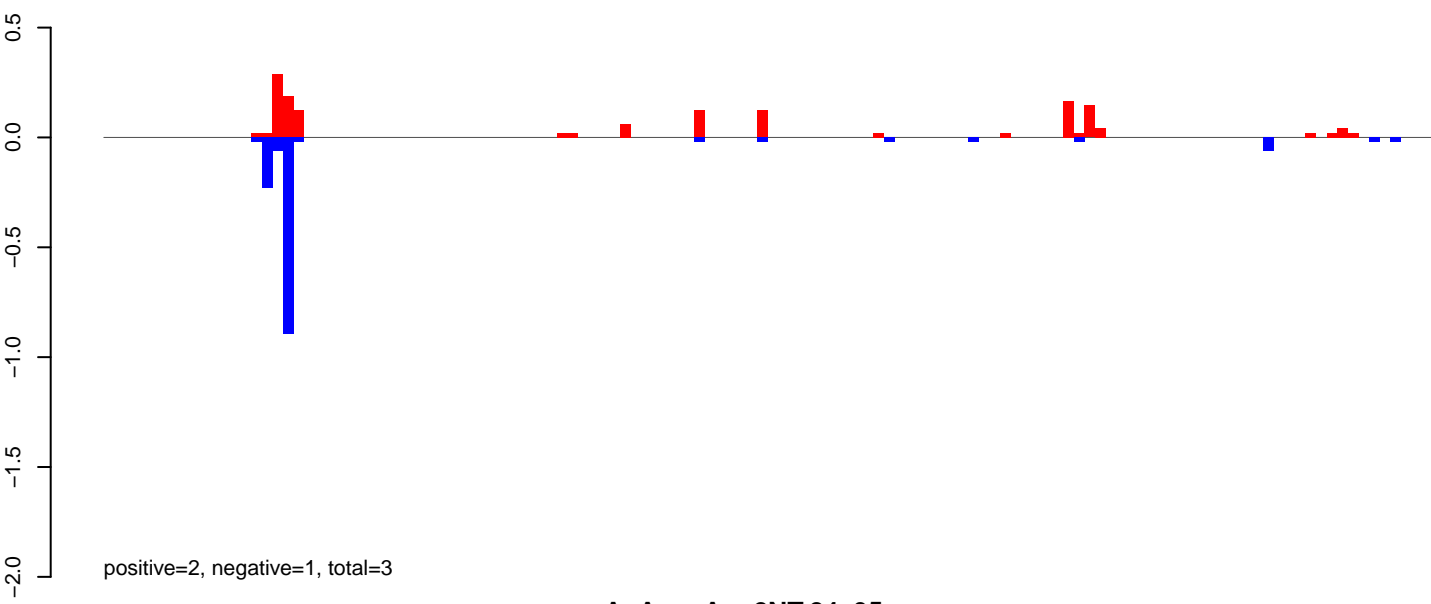
AeAeg_Aag2NT.24_35.rep



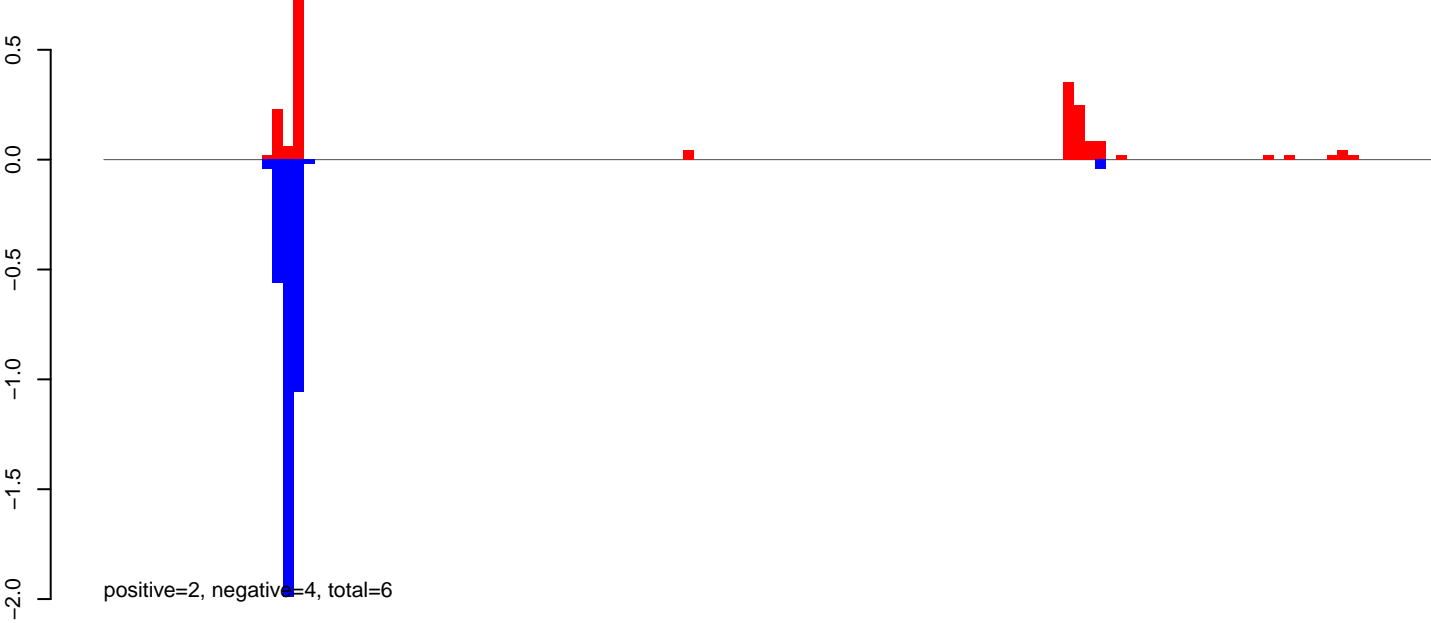
AeAeg_Aag2NT.rep



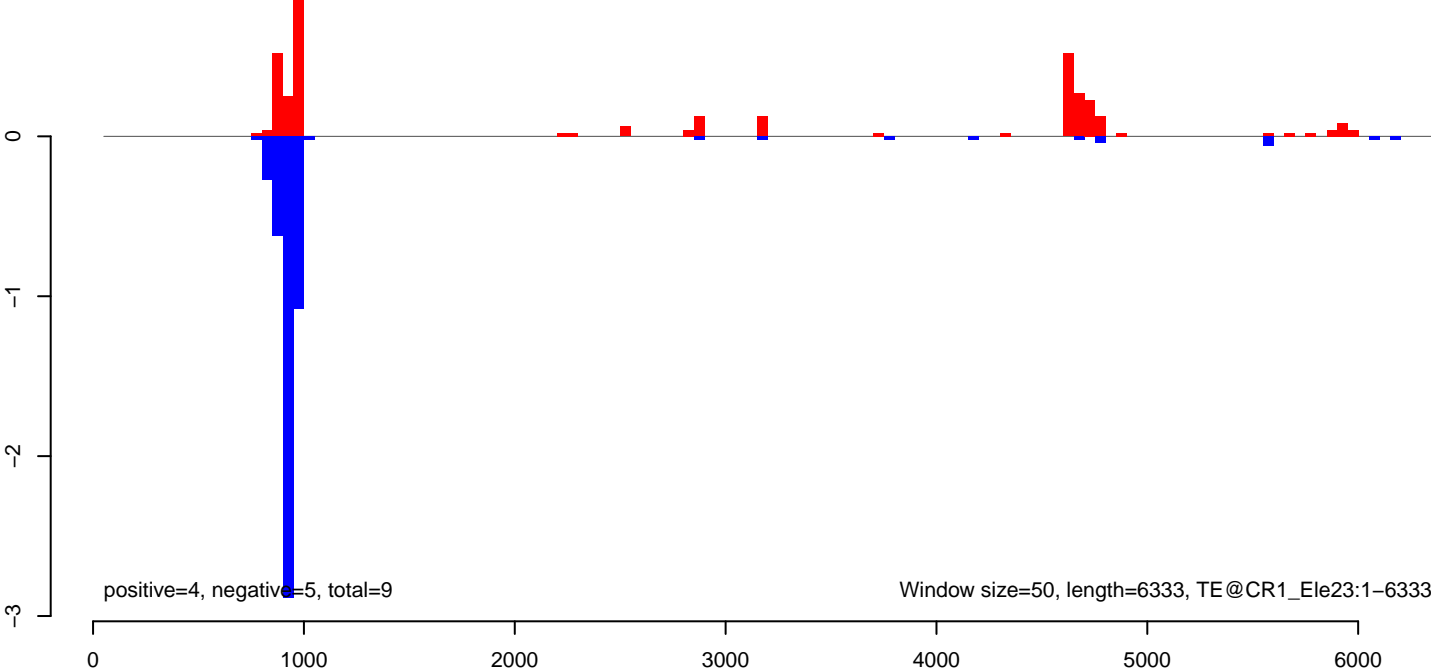
AeAeg_Aag2NT.18_23.rep



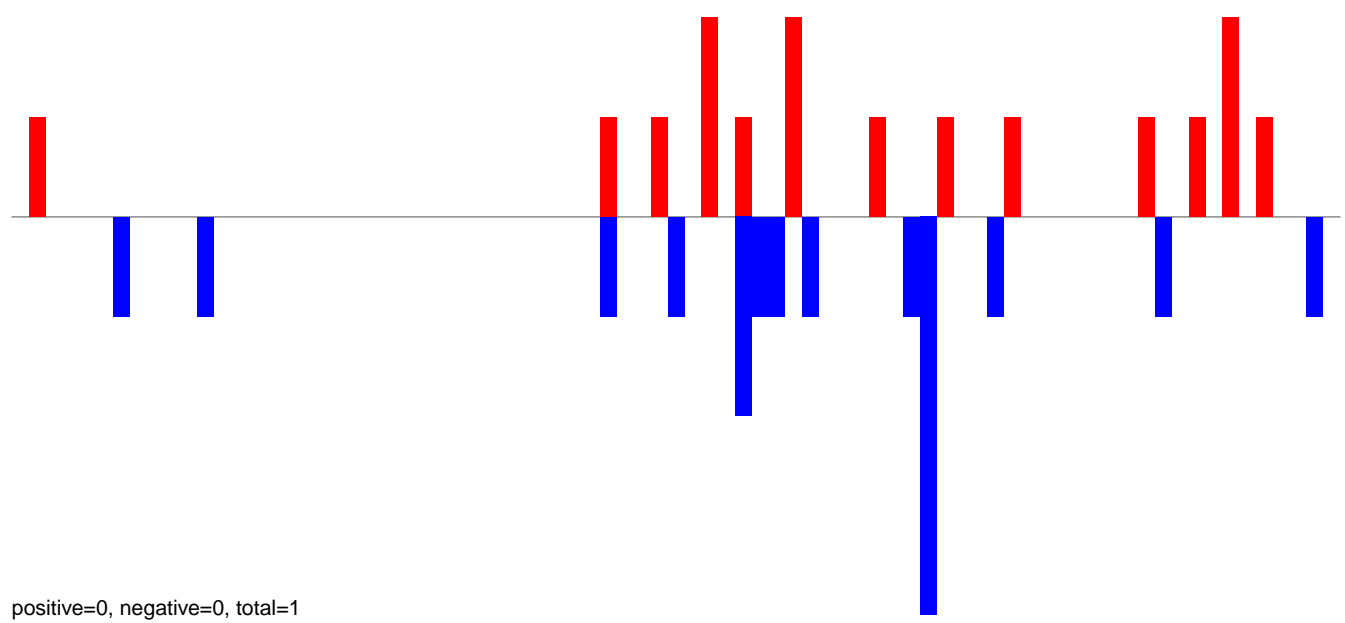
AeAeg_Aag2NT.24_35.rep



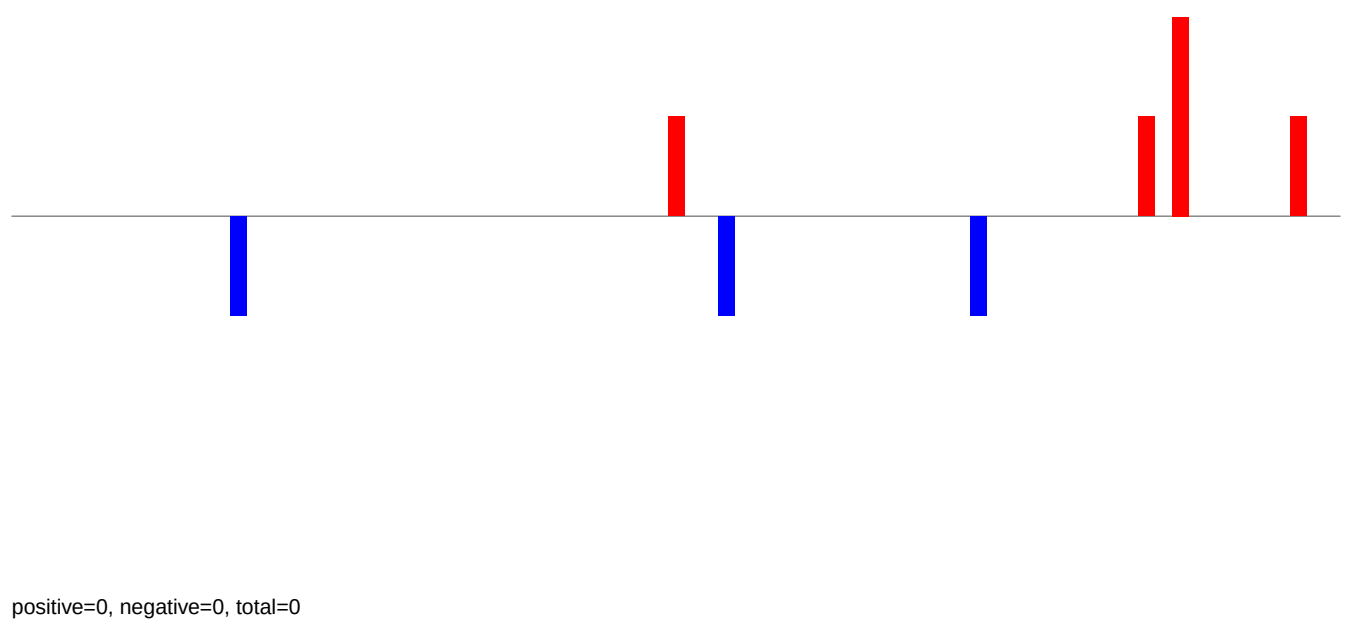
AeAeg_Aag2NT.rep



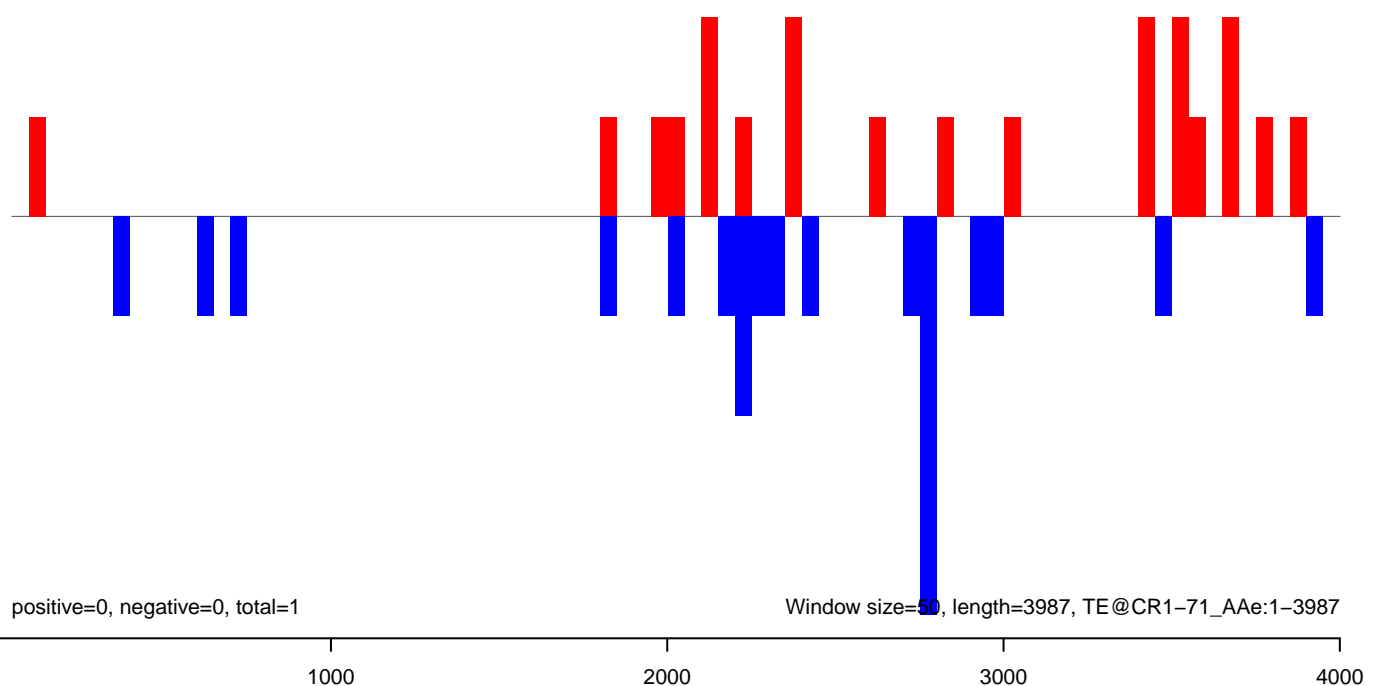
AeAeg_Aag2NT.18_23.rep



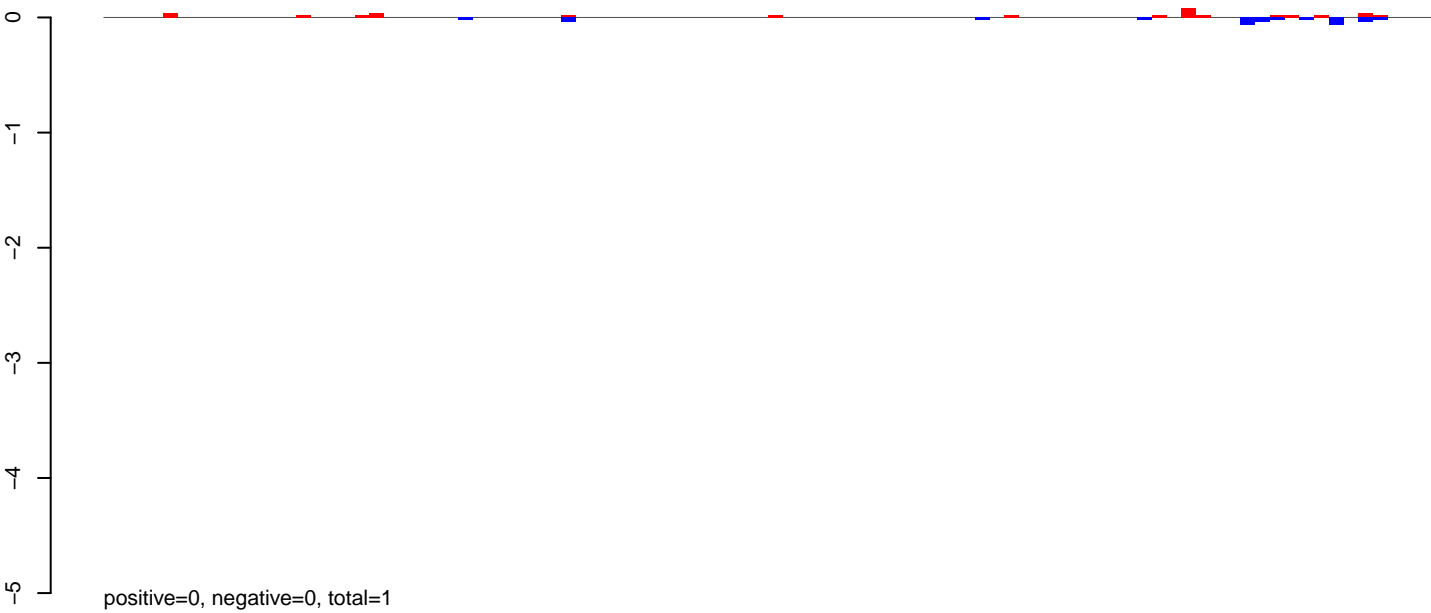
AeAeg_Aag2NT.24_35.rep



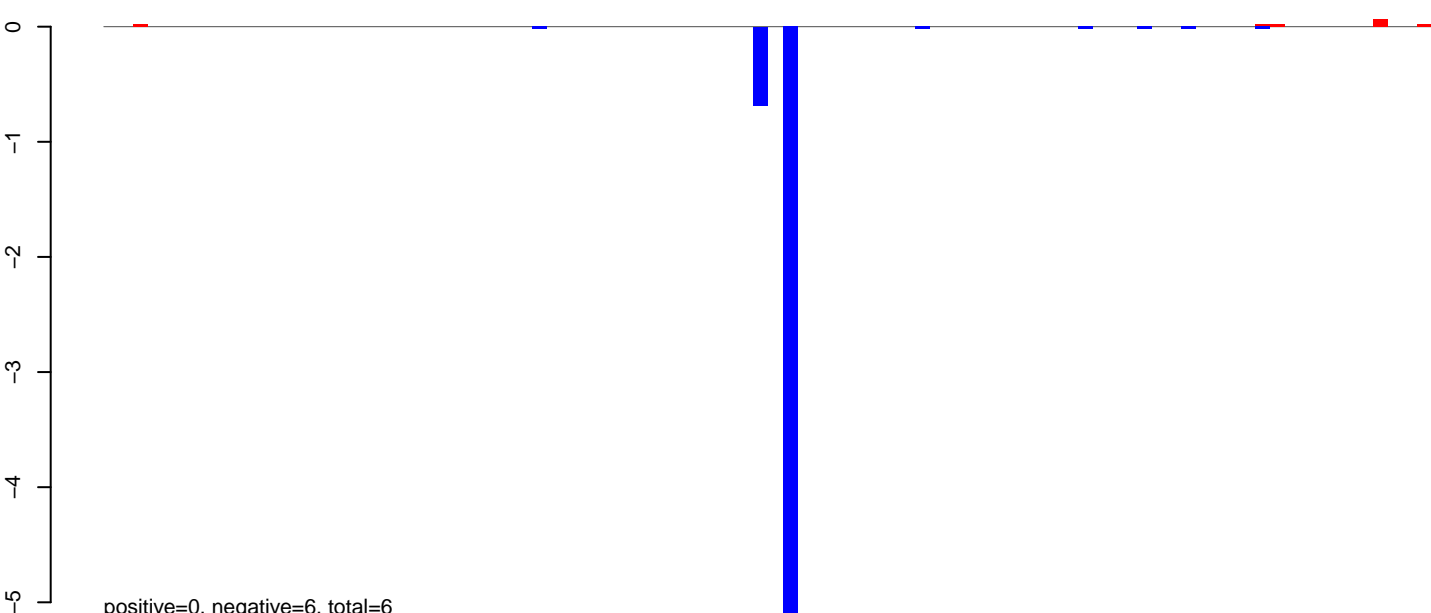
AeAeg_Aag2NT.rep



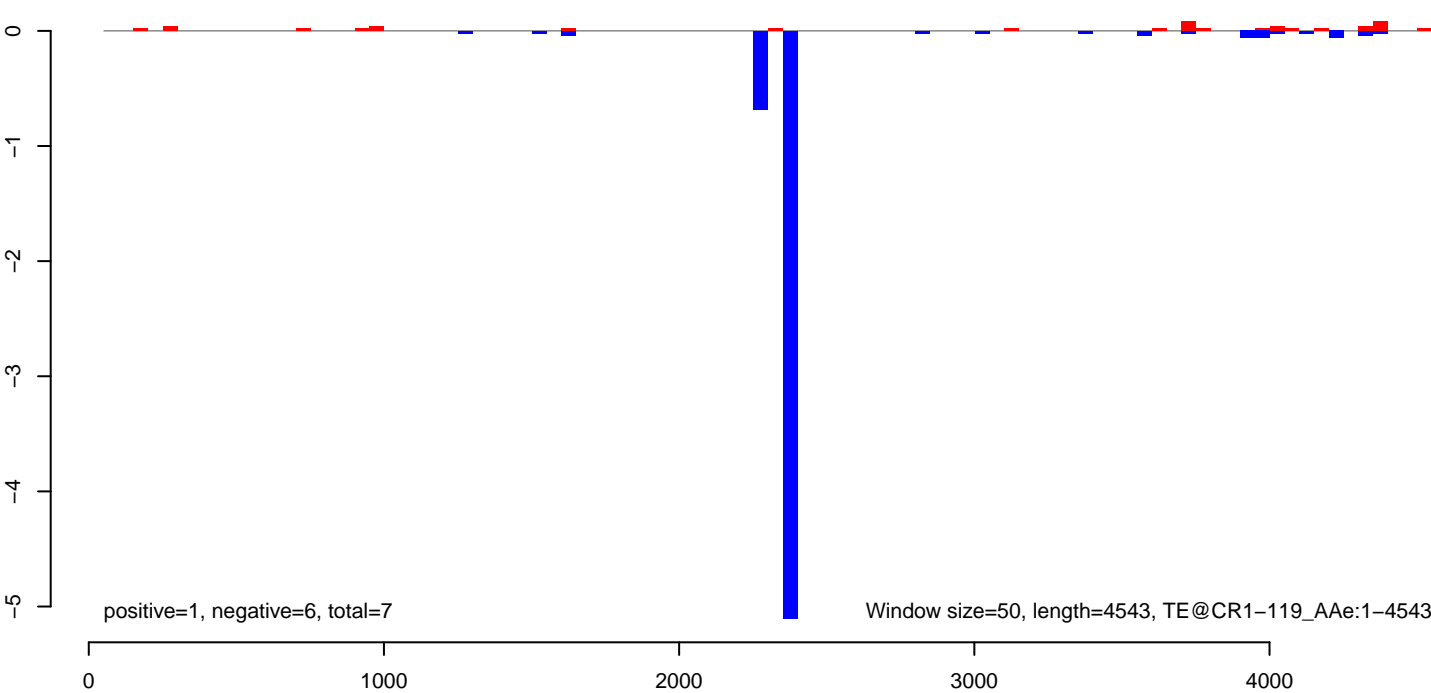
AeAeg_Aag2NT.18_23.rep



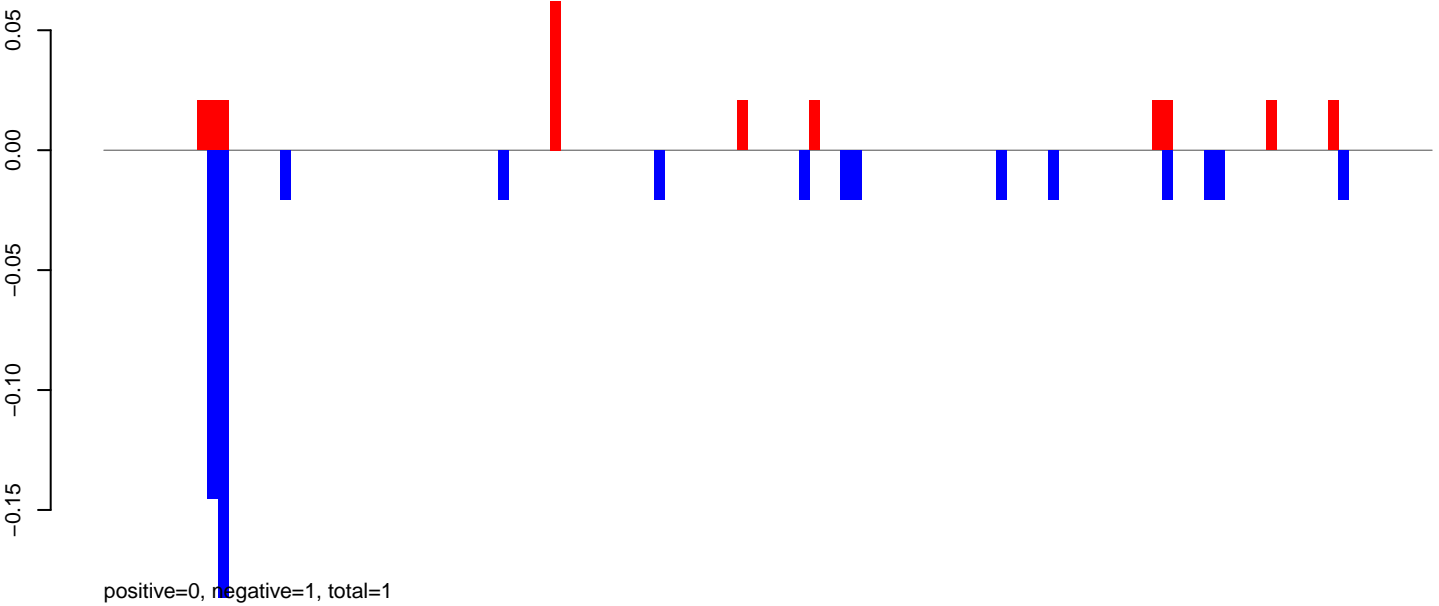
AeAeg_Aag2NT.24_35.rep



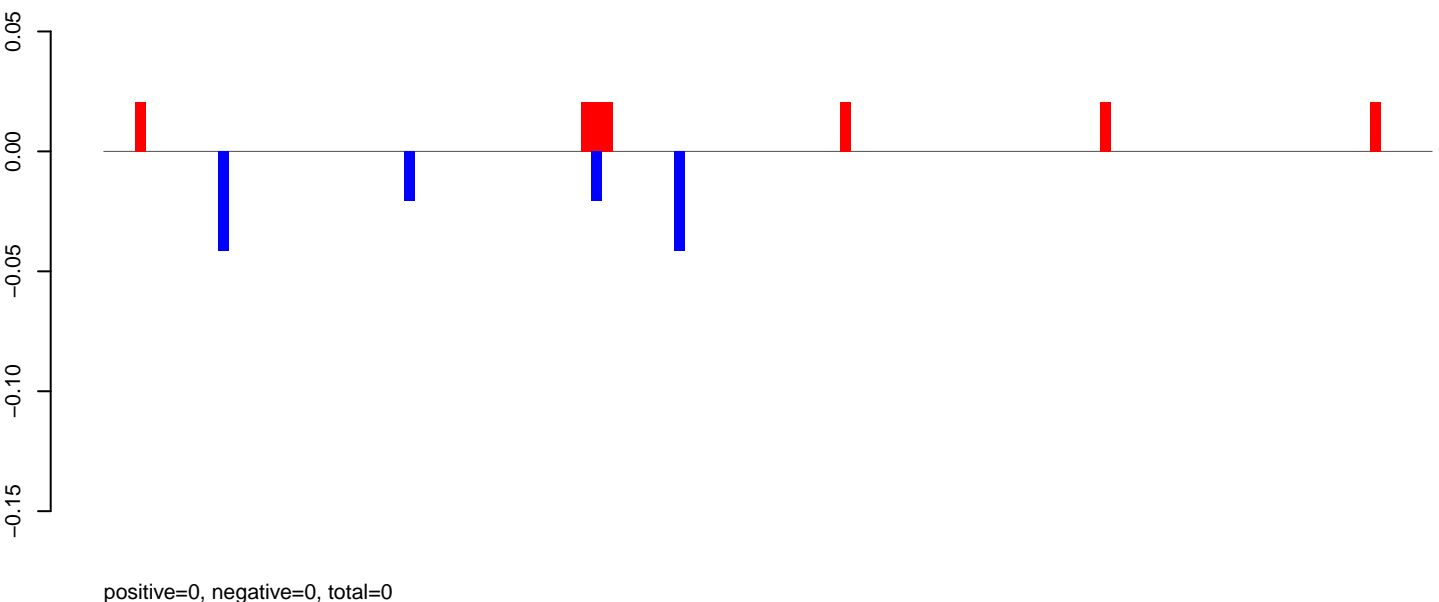
AeAeg_Aag2NT.rep



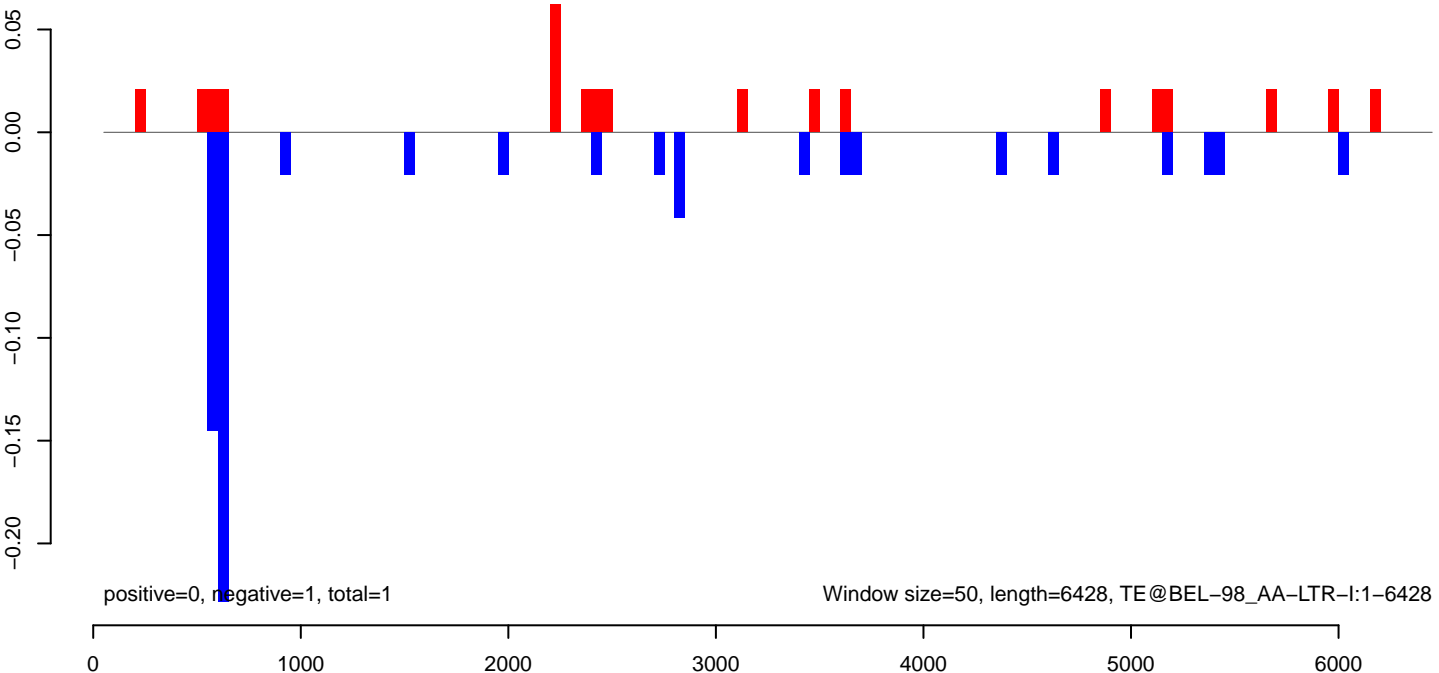
AeAeg_Aag2NT.18_23.rep



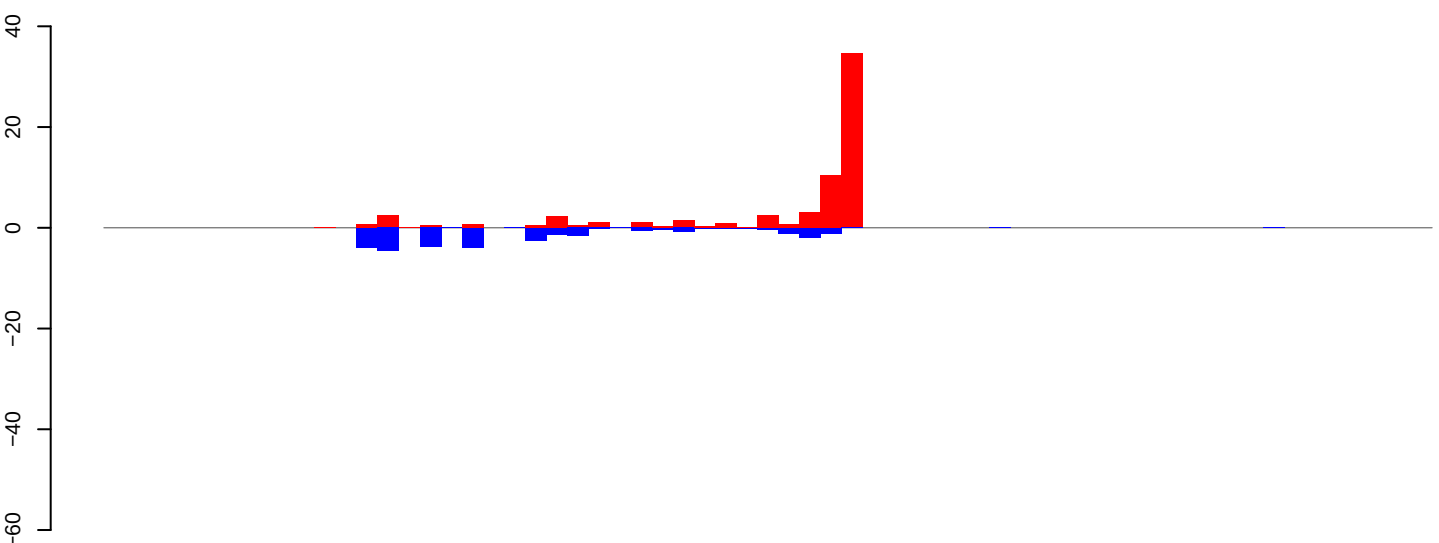
AeAeg_Aag2NT.24_35.rep



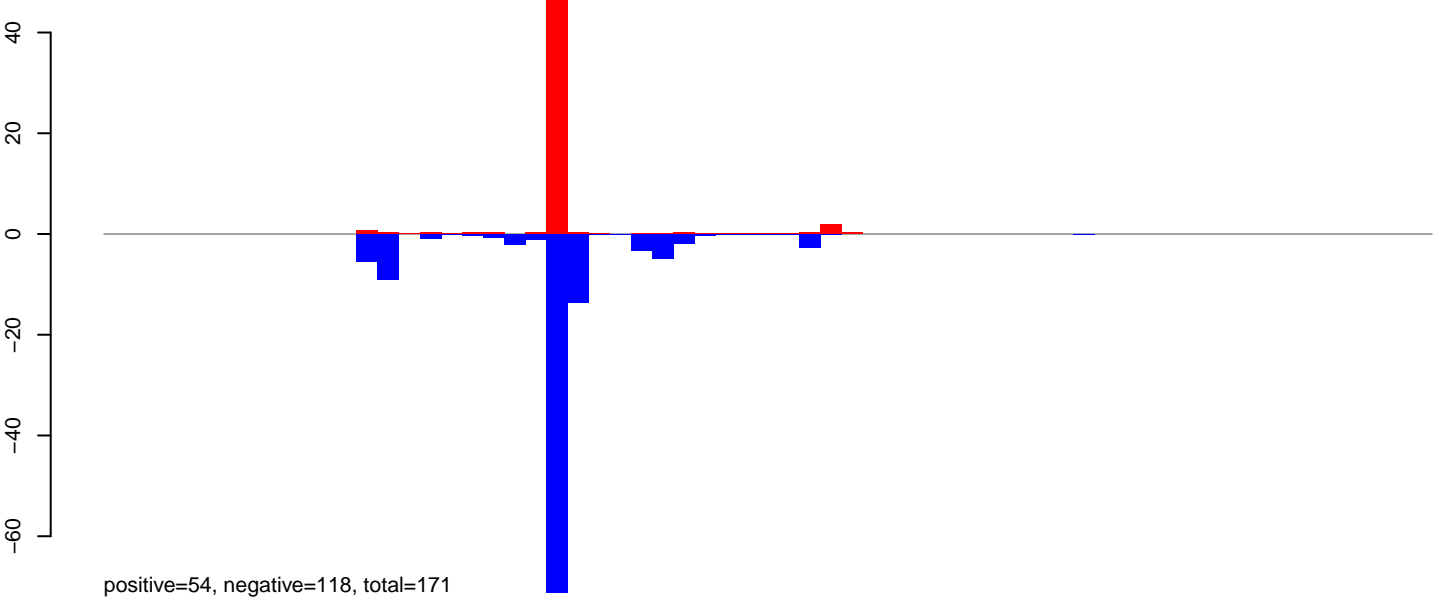
AeAeg_Aag2NT.rep



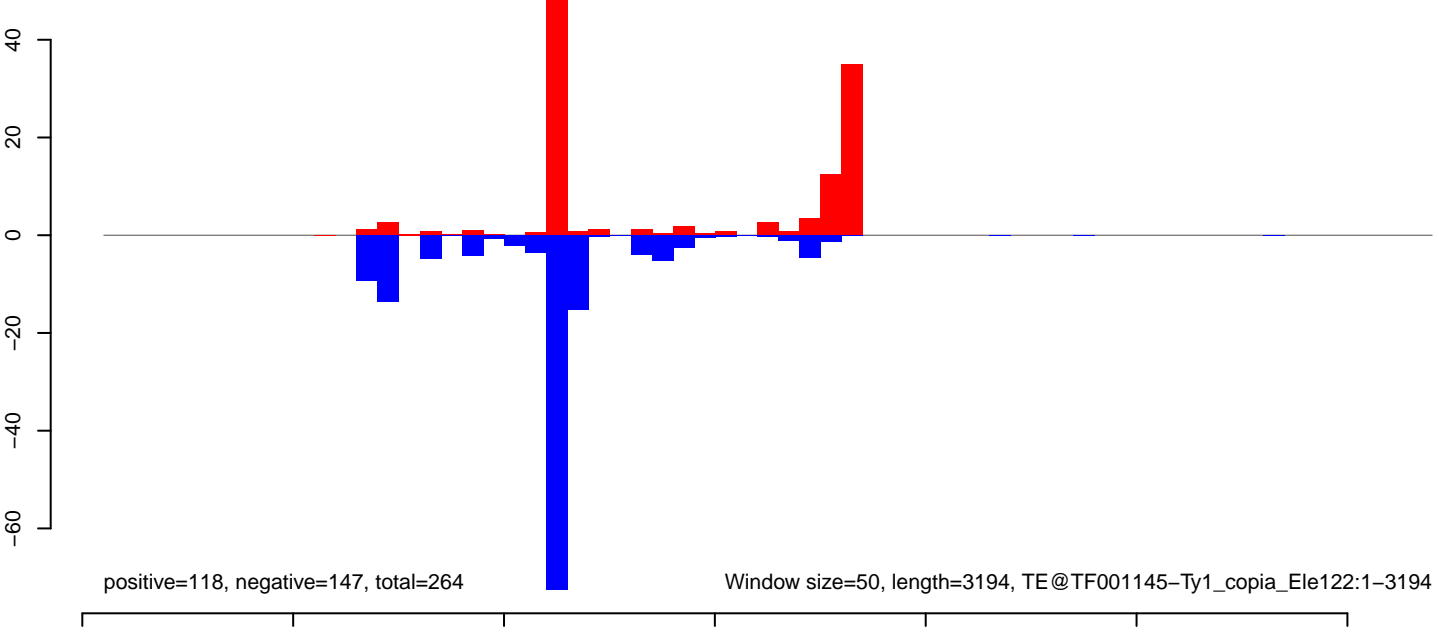
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2

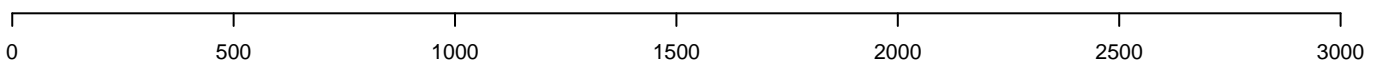
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=1, negative=1, total=2

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



AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1

AeAeg_Aag2NT.24_35.rep

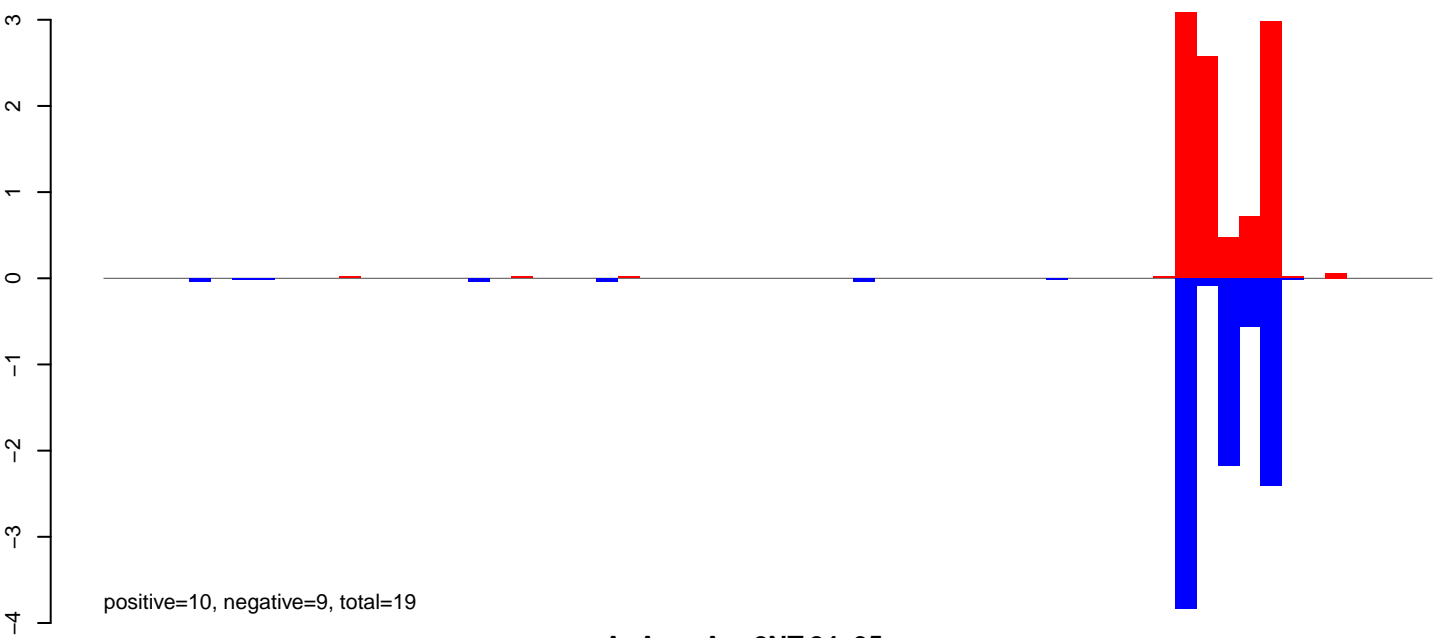
positive=3, negative=0, total=3

AeAeg_Aag2NT.rep

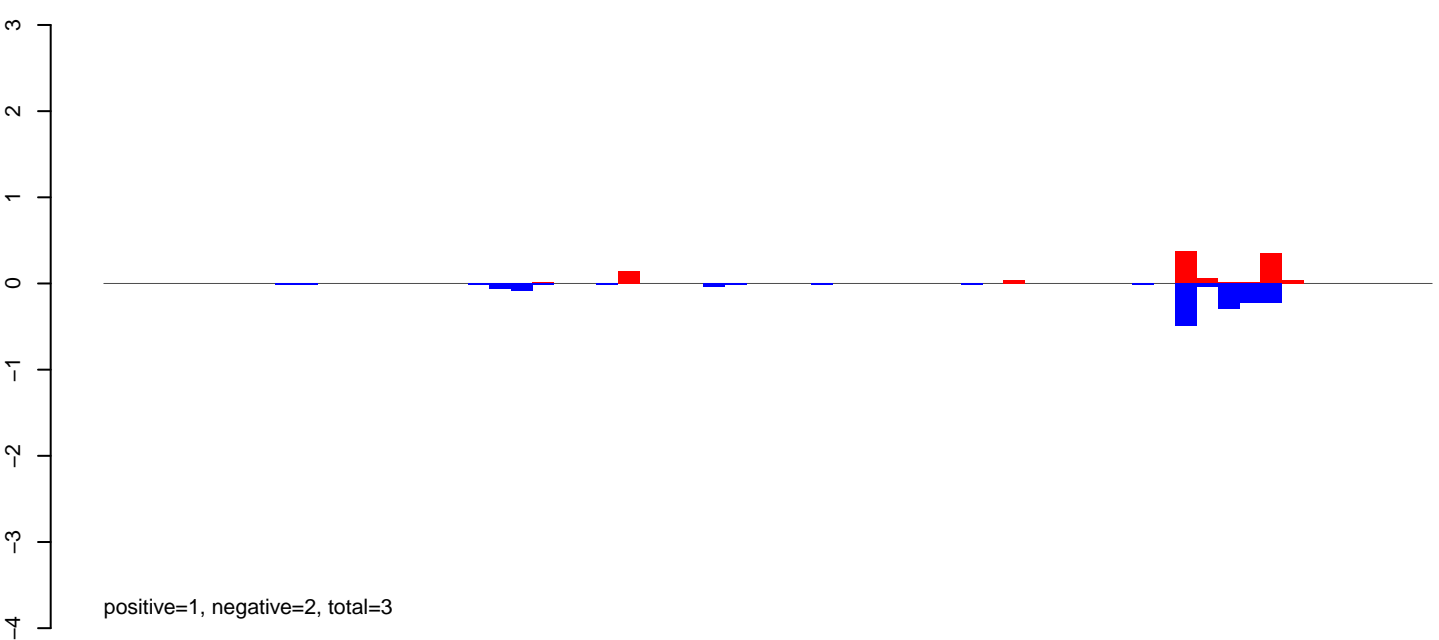
positive=4, negative=0, total=4

Window size=50, length=2838, TE@TF001101-Pogo_Ele9.1-2838

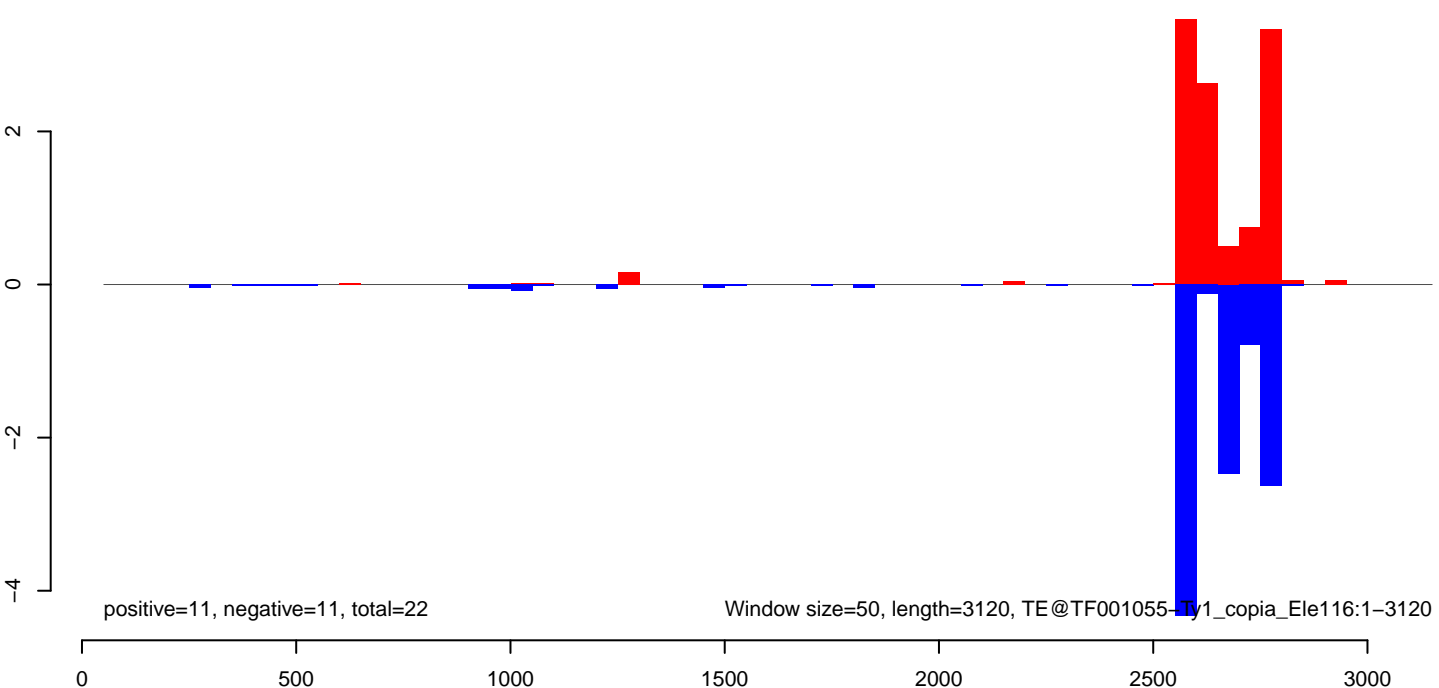
AeAeg_Aag2NT.18_23.rep



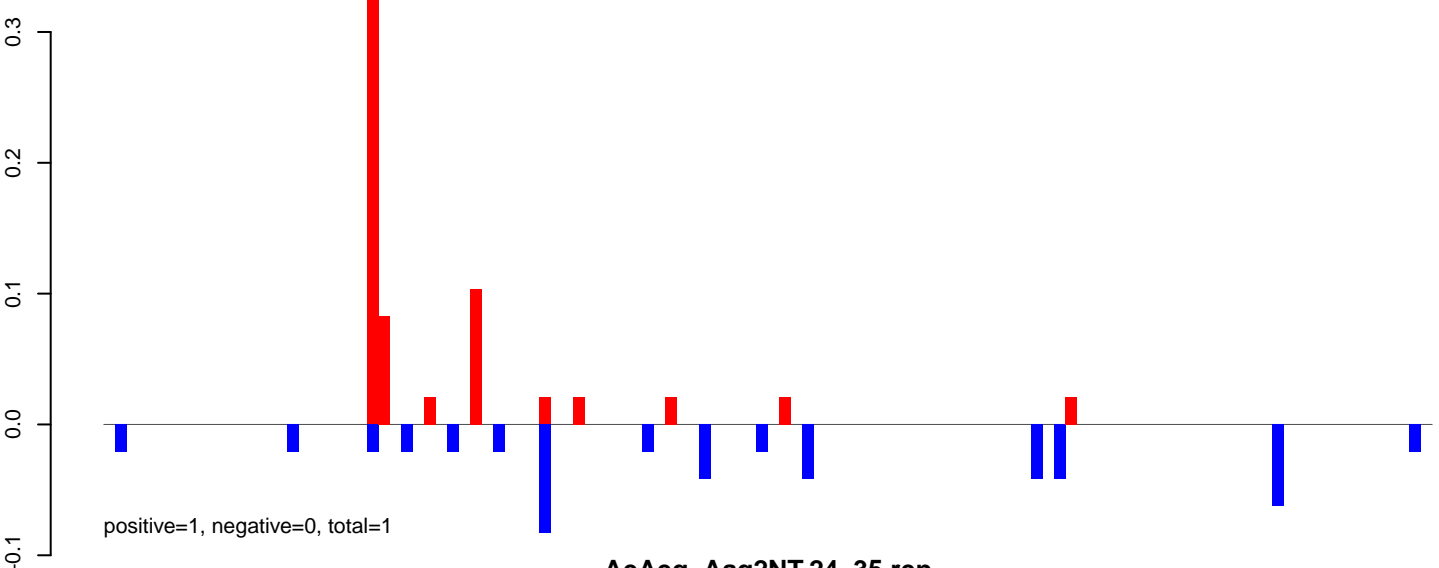
AeAeg_Aag2NT.24_35.rep



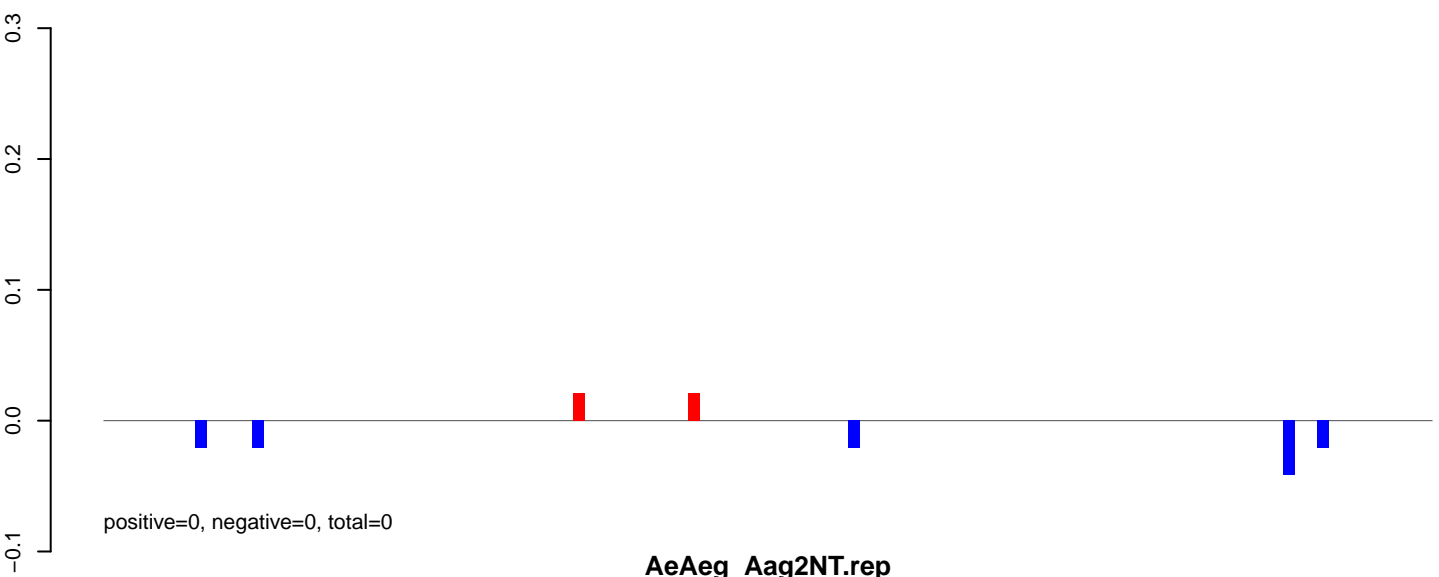
AeAeg_Aag2NT.rep



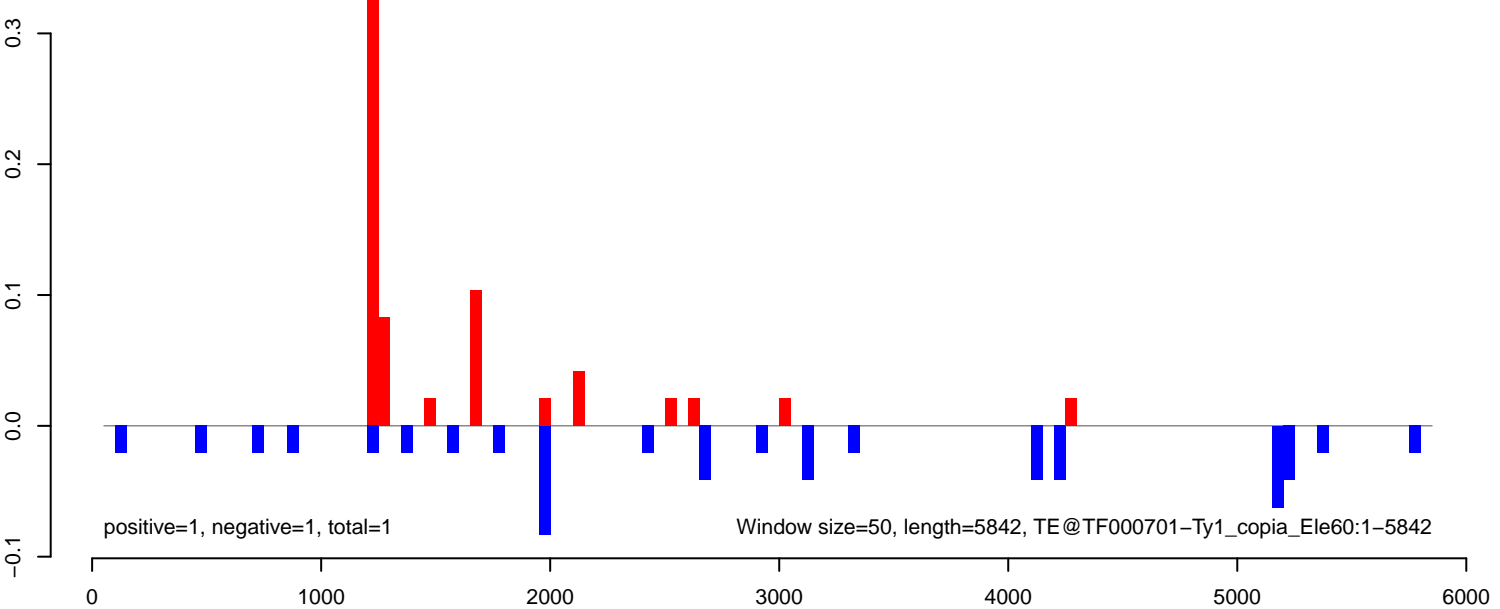
AeAeg_Aag2NT.18_23.rep



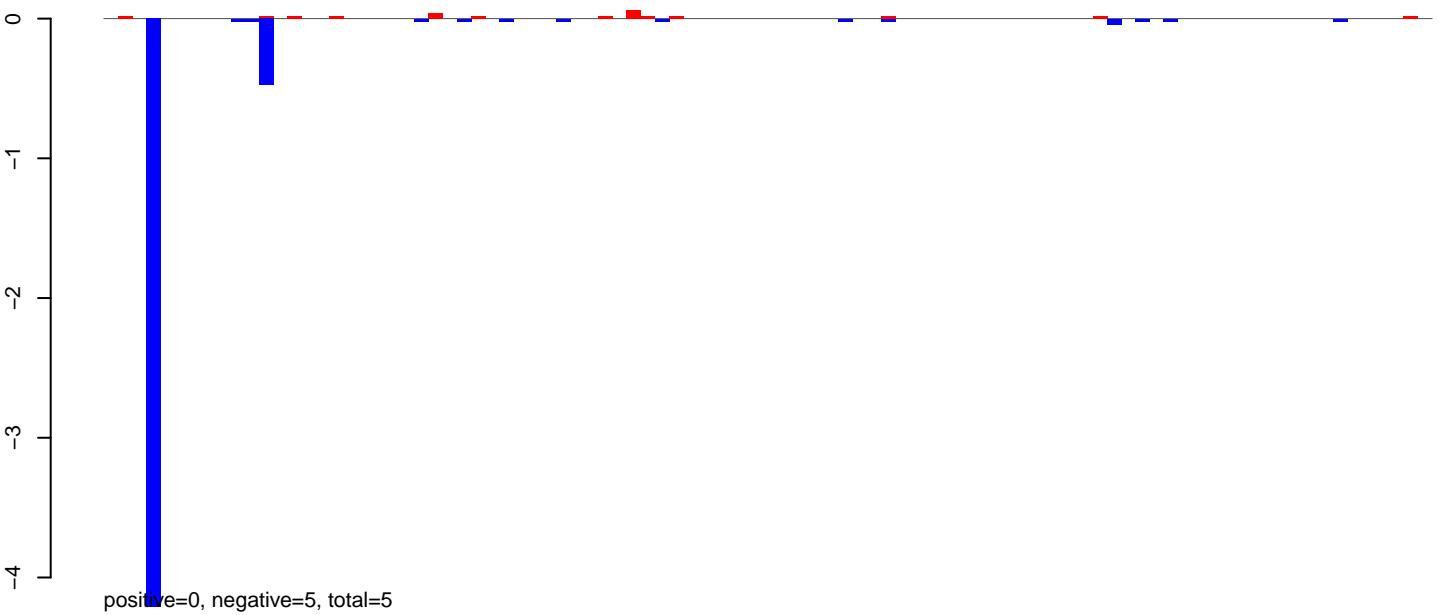
AeAeg_Aag2NT.24_35.rep



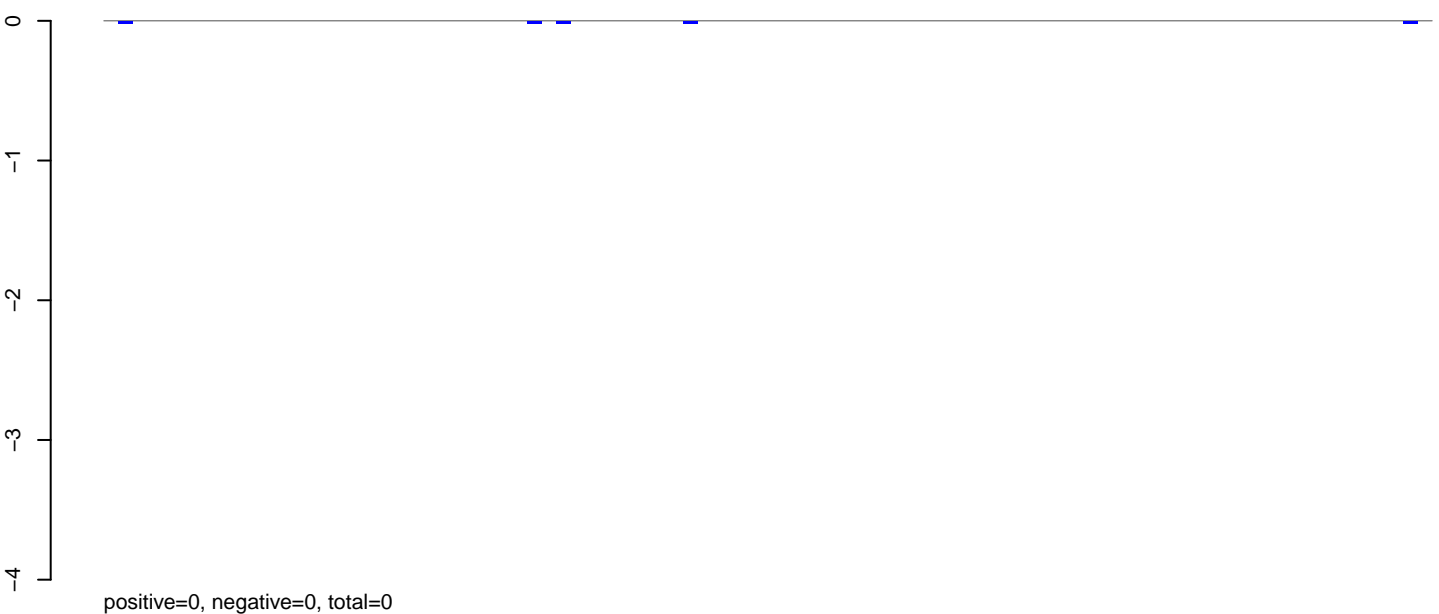
AeAeg_Aag2NT.rep



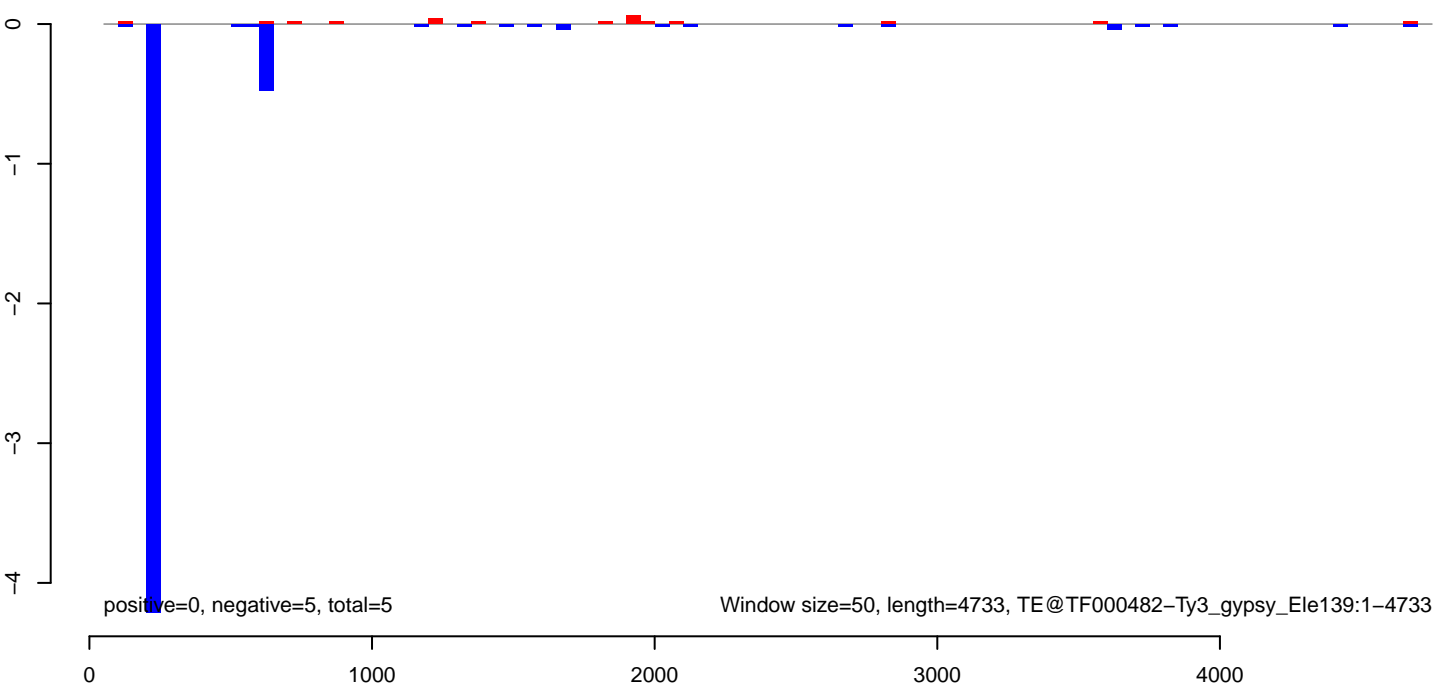
AeAeg_Aag2NT.18_23.rep



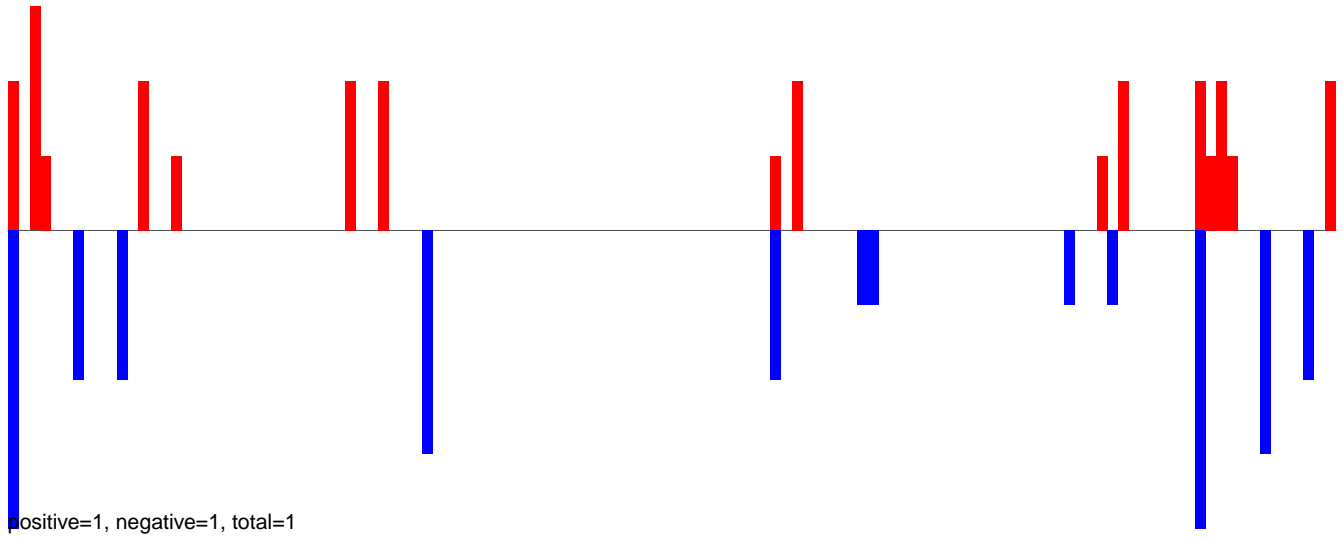
AeAeg_Aag2NT.24_35.rep



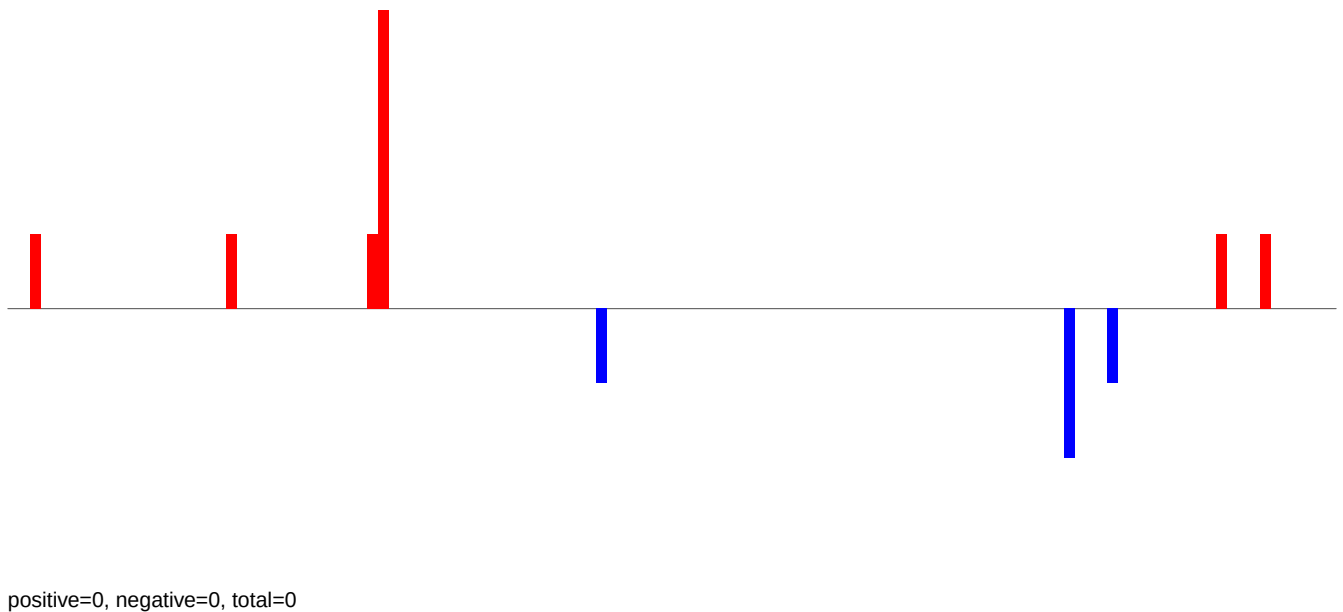
AeAeg_Aag2NT.rep



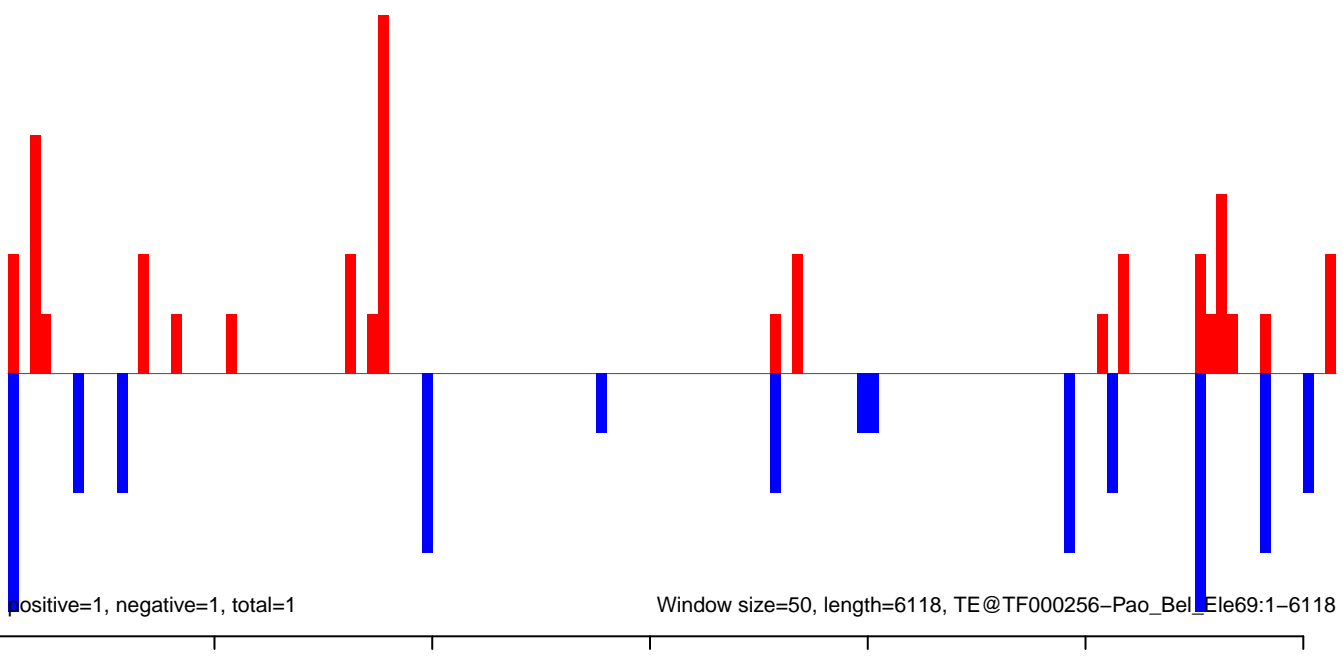
AeAeg_Aag2NT.18_23.rep



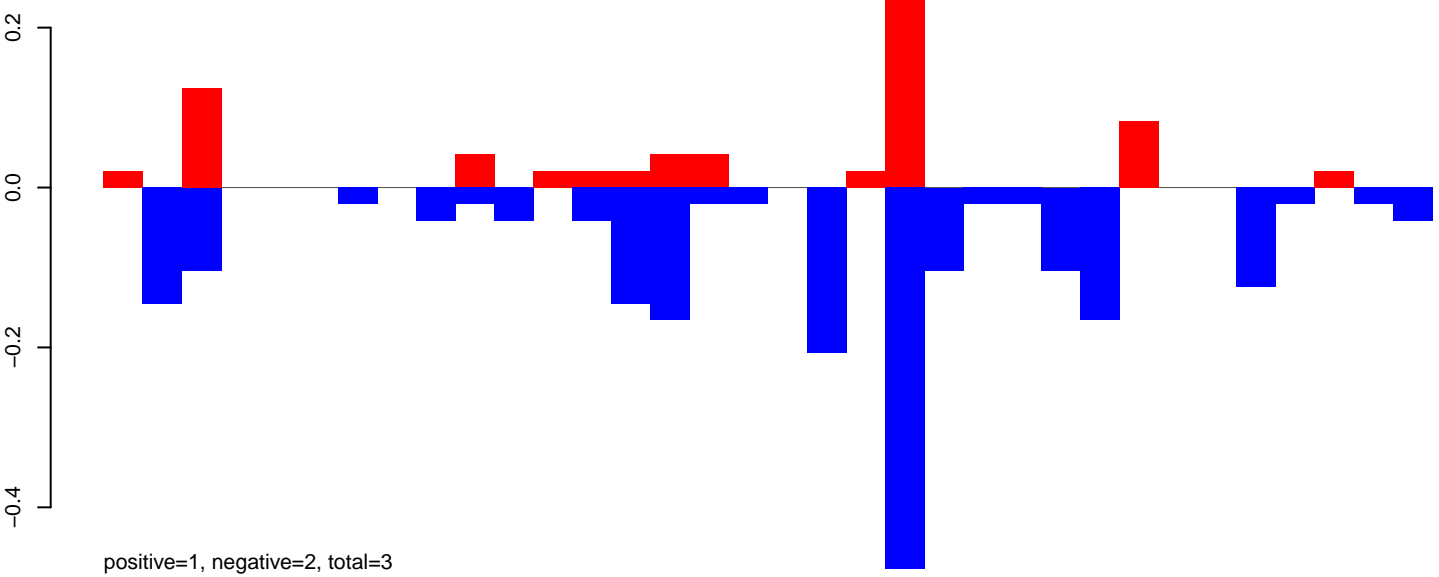
AeAeg_Aag2NT.24_35.rep



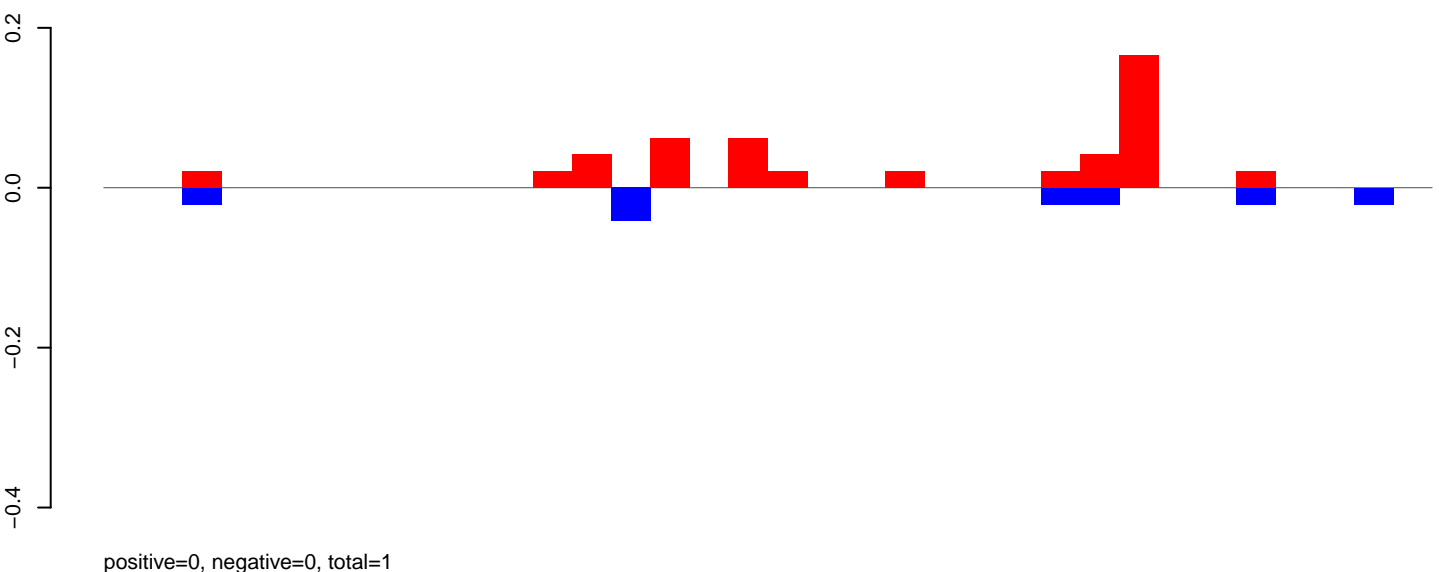
AeAeg_Aag2NT.rep



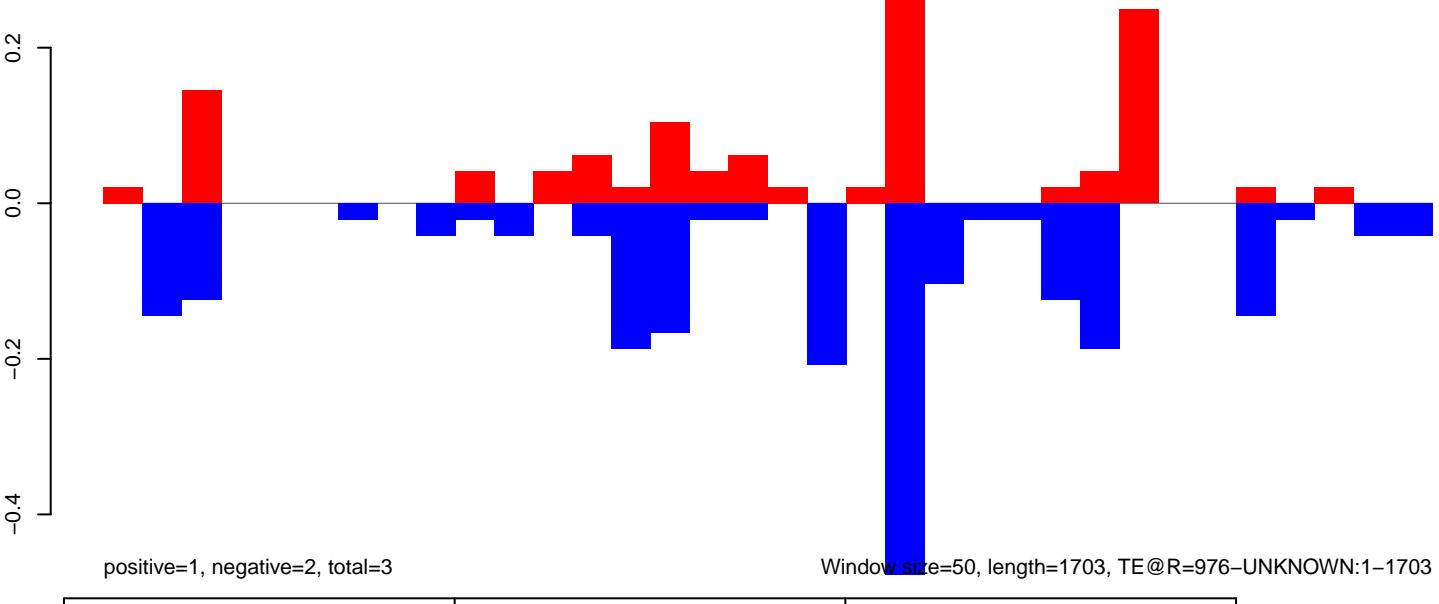
AeAeg_Aag2NT.18_23.rep



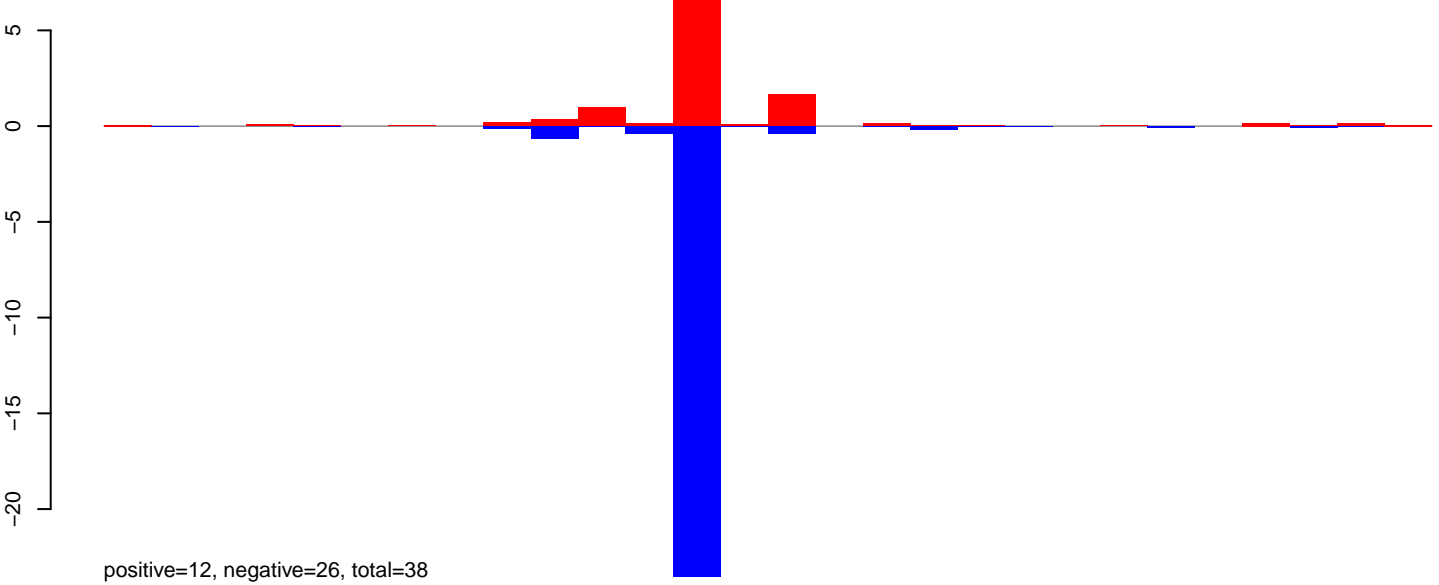
AeAeg_Aag2NT.24_35.rep



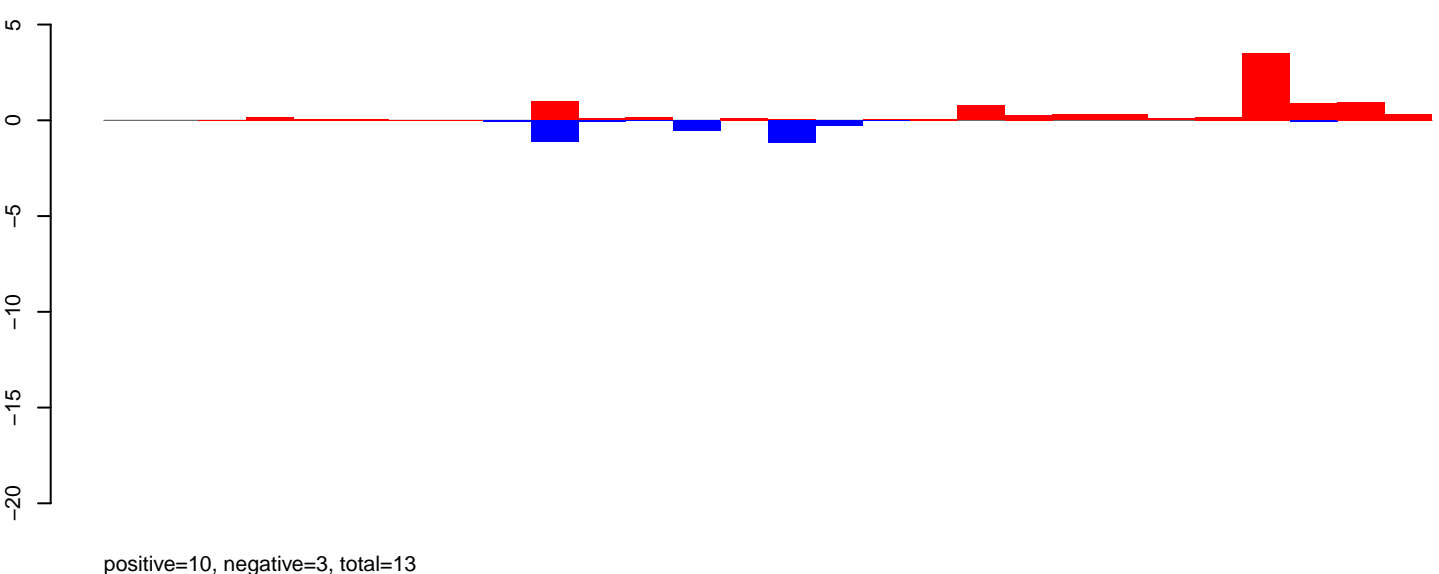
AeAeg_Aag2NT.rep



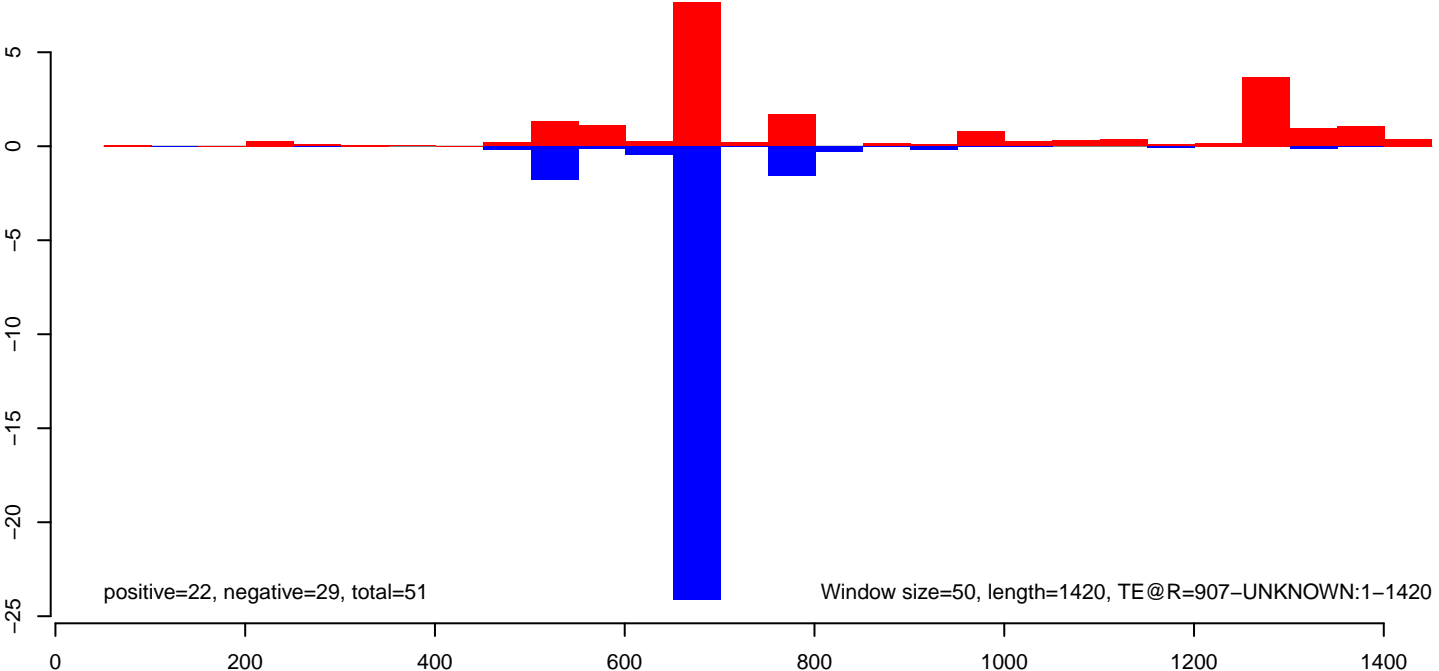
AeAeg_Aag2NT.18_23.rep



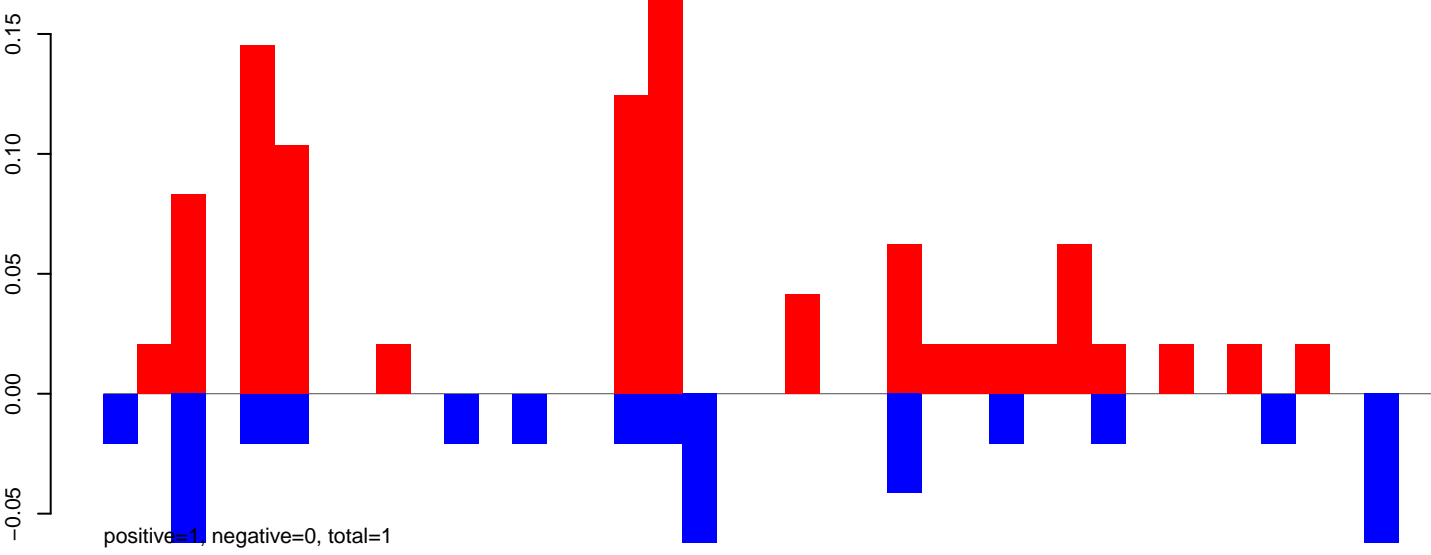
AeAeg_Aag2NT.24_35.rep



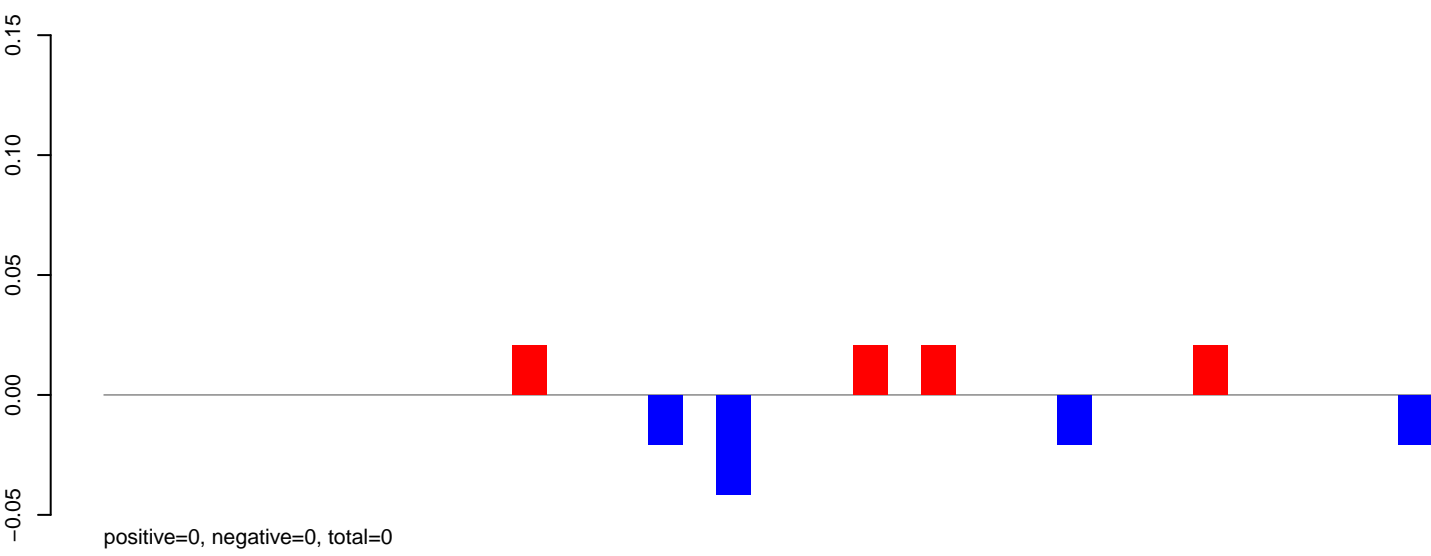
AeAeg_Aag2NT.rep



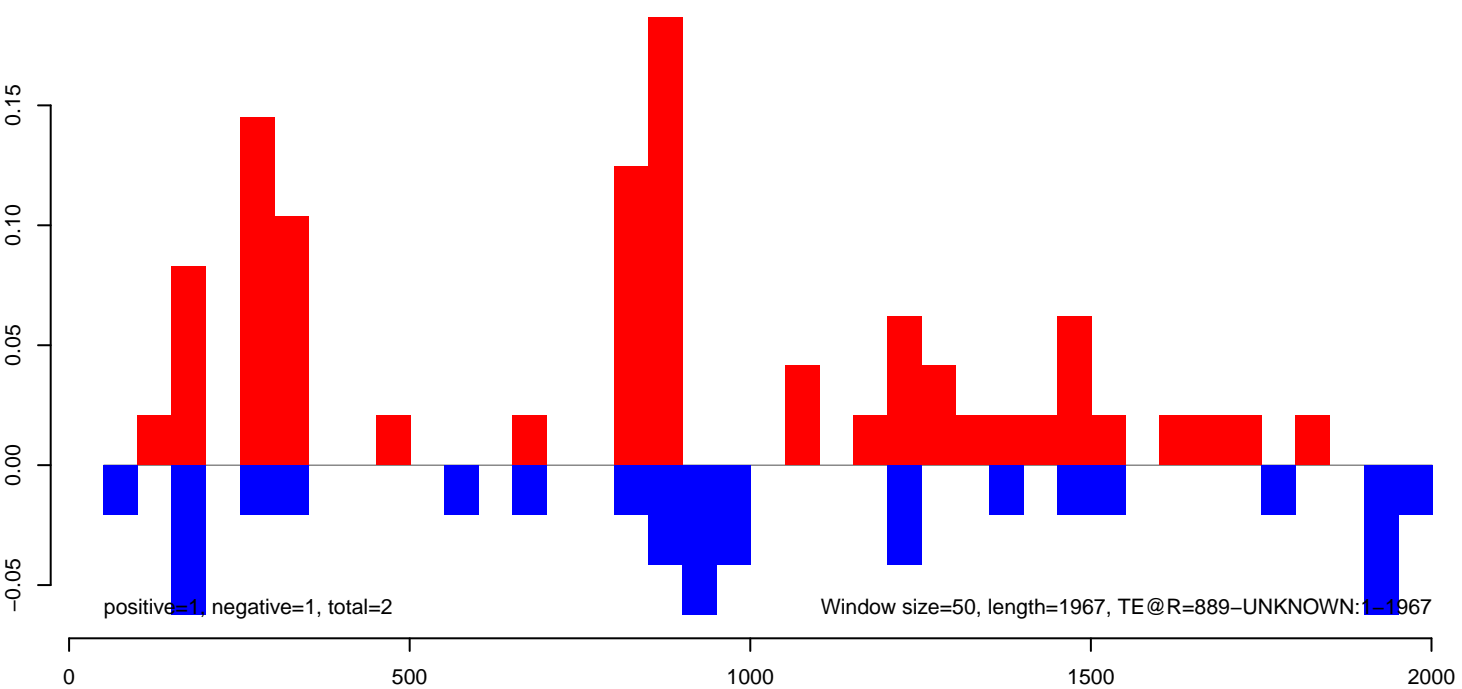
AeAeg_Aag2NT.18_23.rep



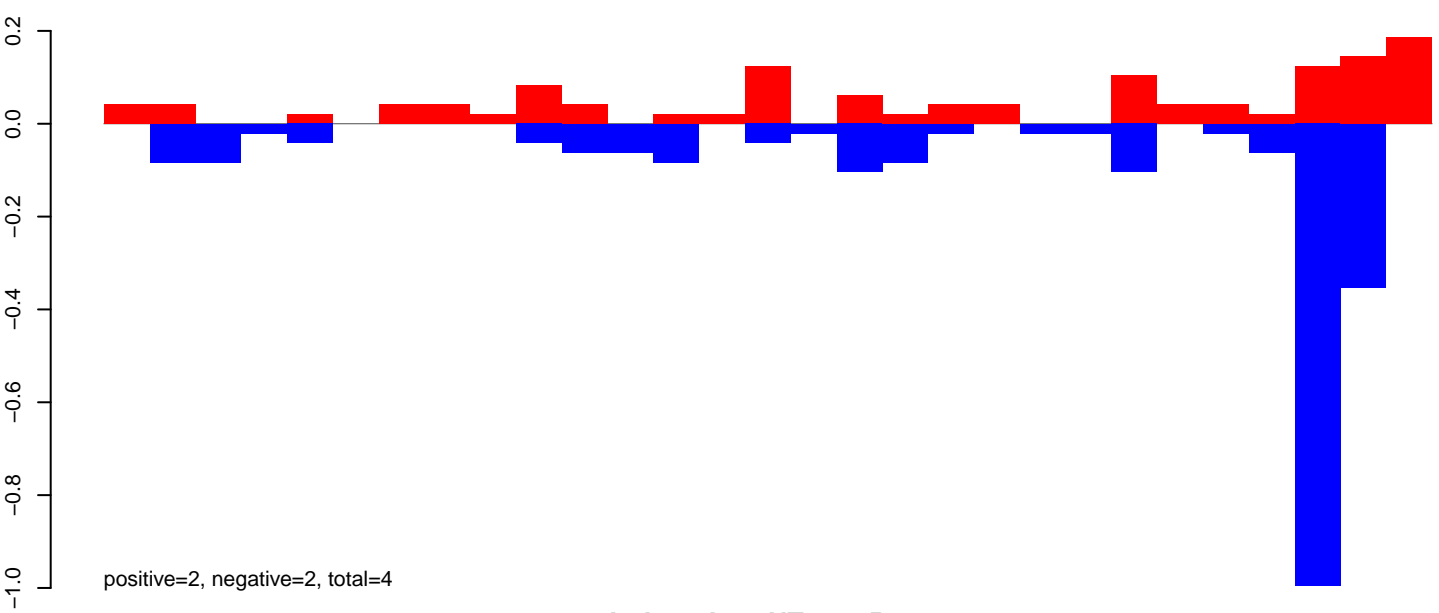
AeAeg_Aag2NT.24_35.rep



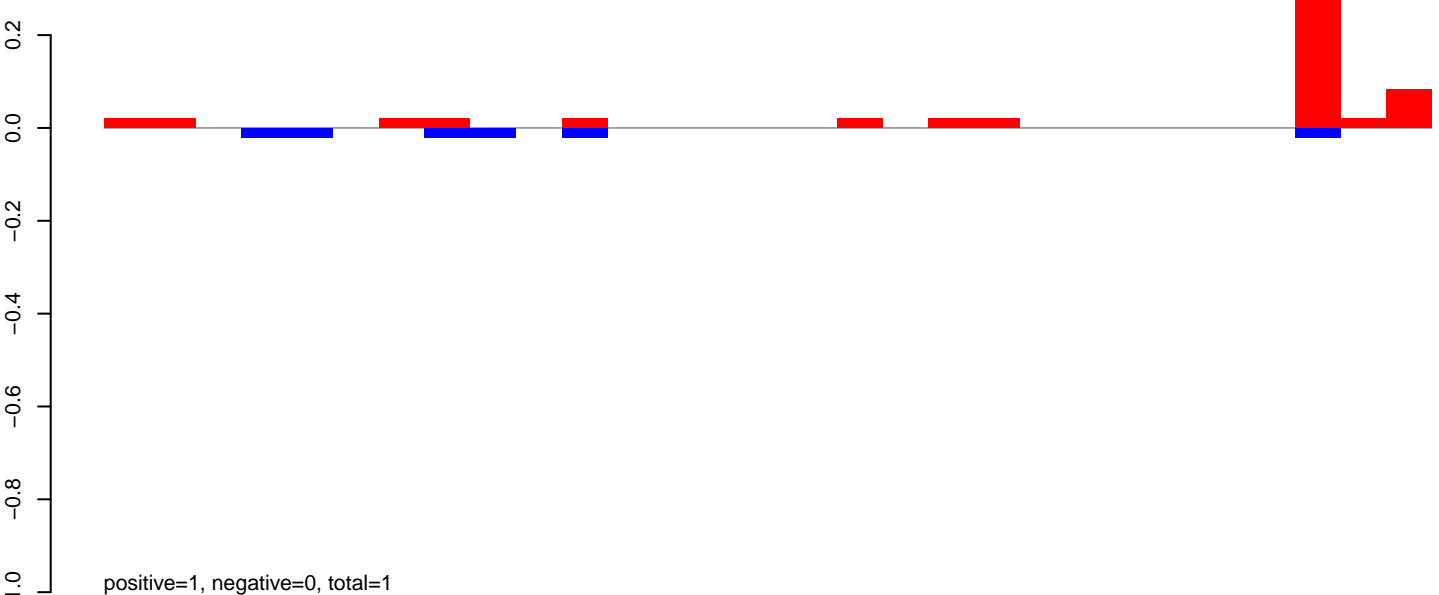
AeAeg_Aag2NT.rep



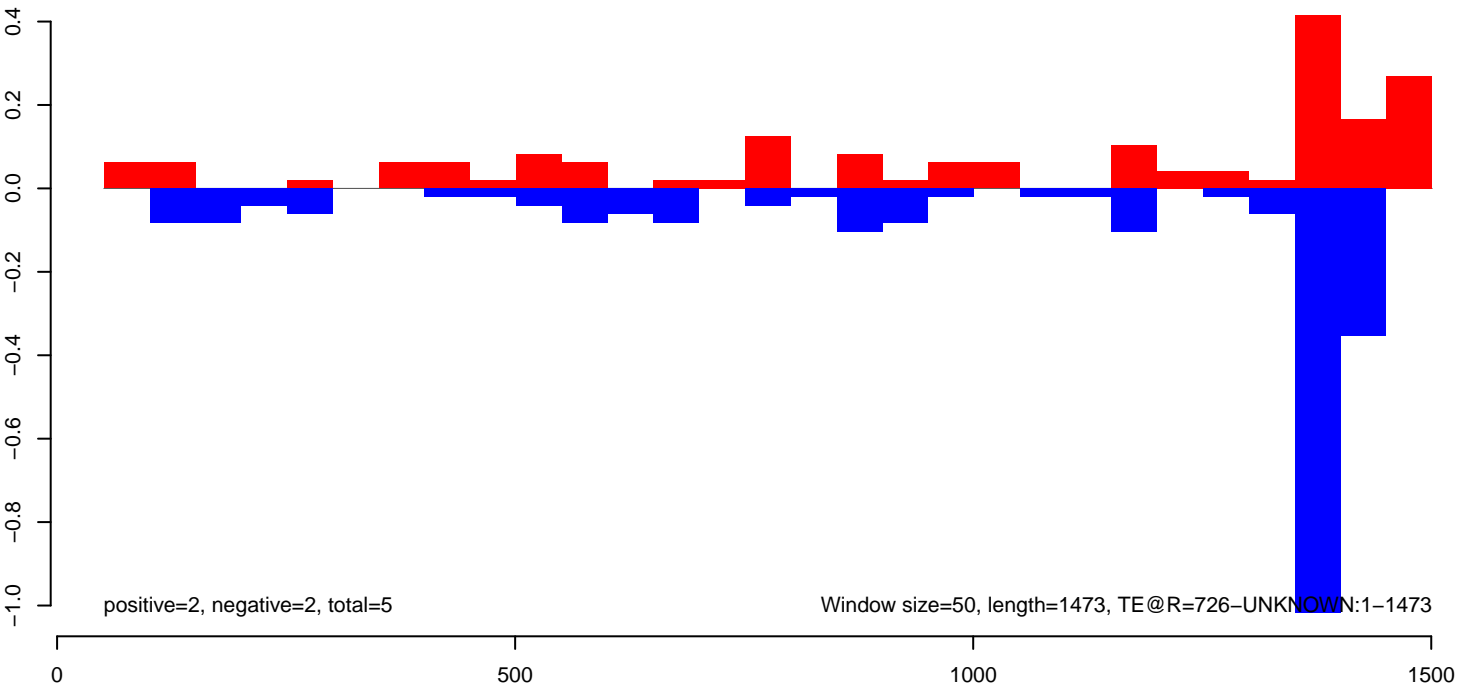
AeAeg_Aag2NT.18_23.rep



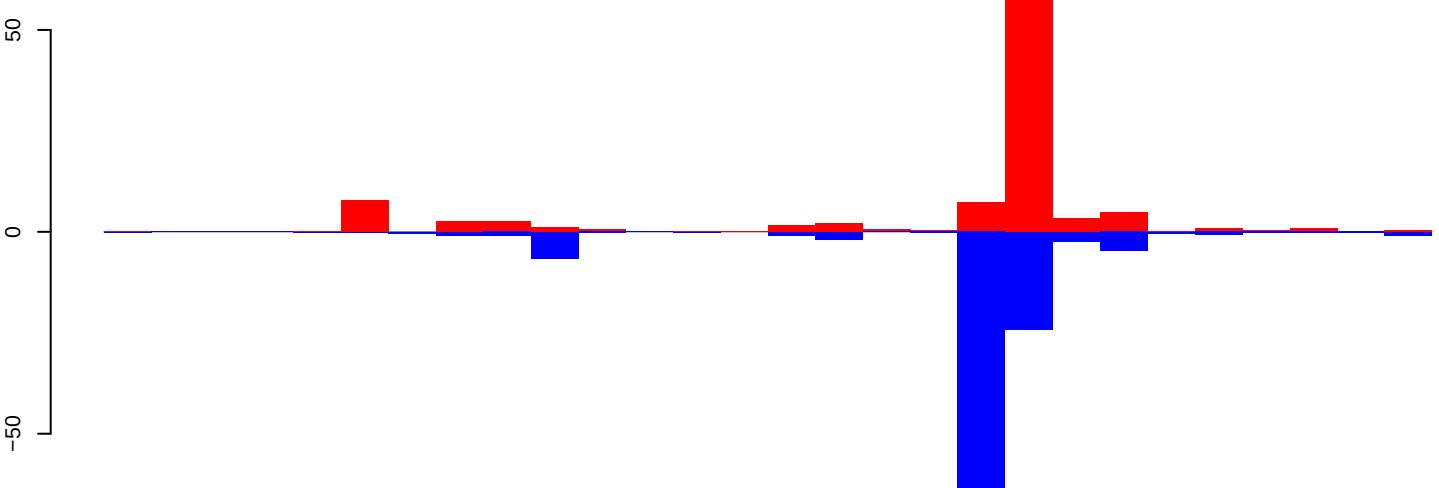
AeAeg_Aag2NT.24_35.rep



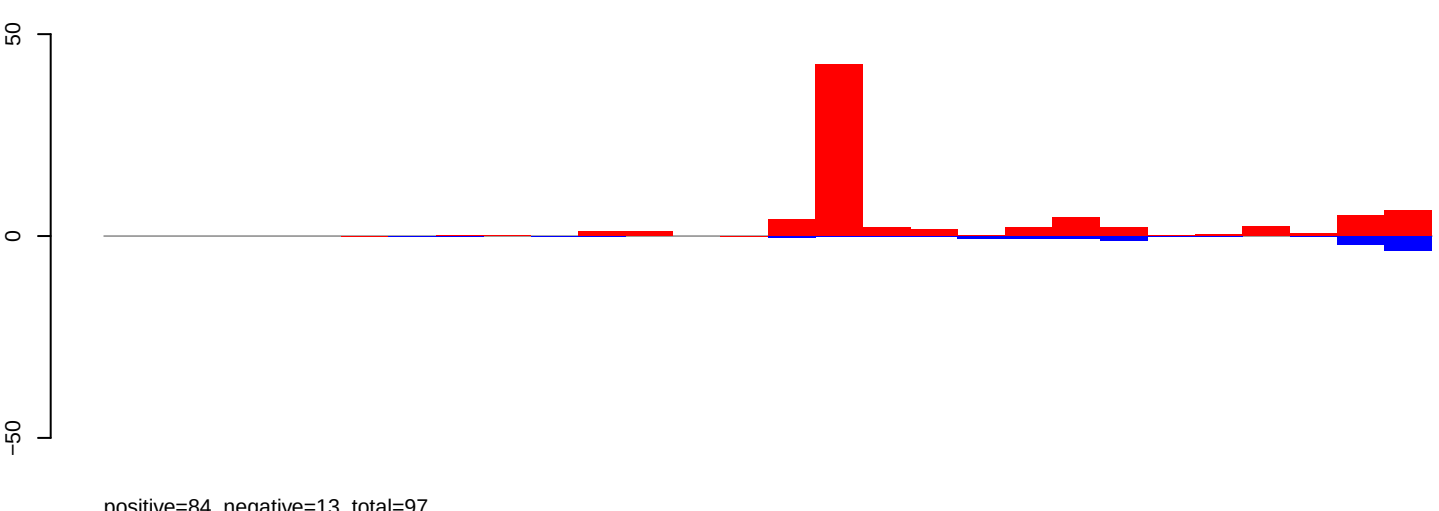
AeAeg_Aag2NT.rep



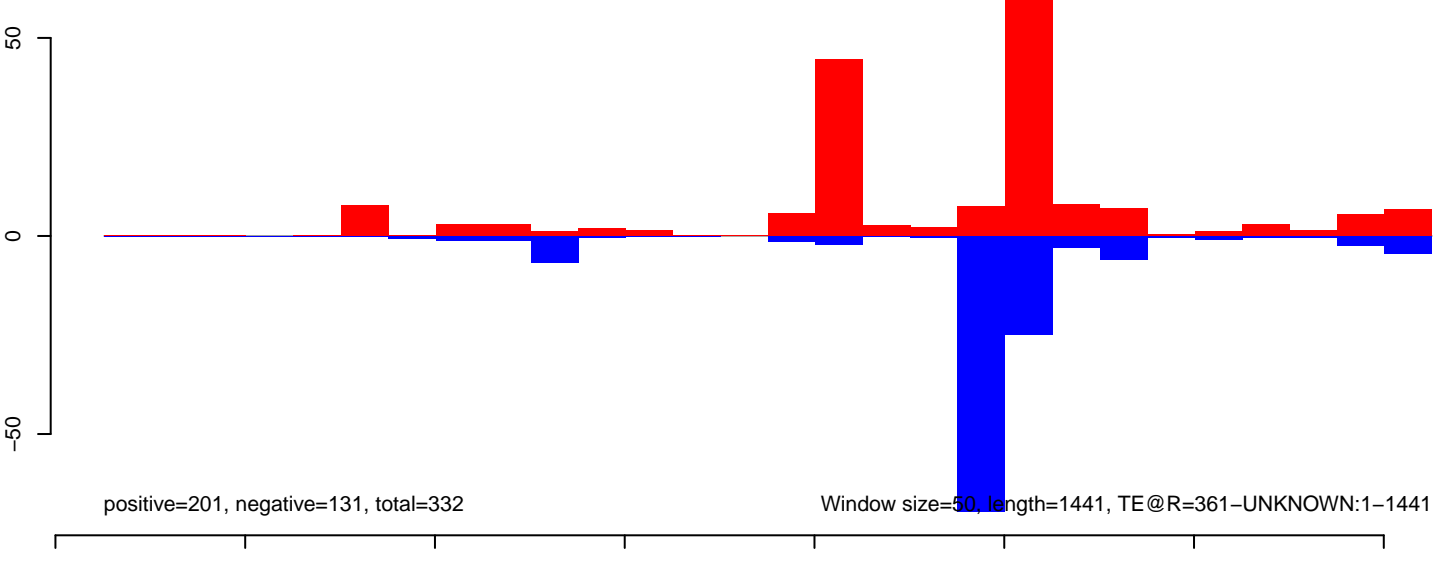
AeAeg_Aag2NT.18_23.rep



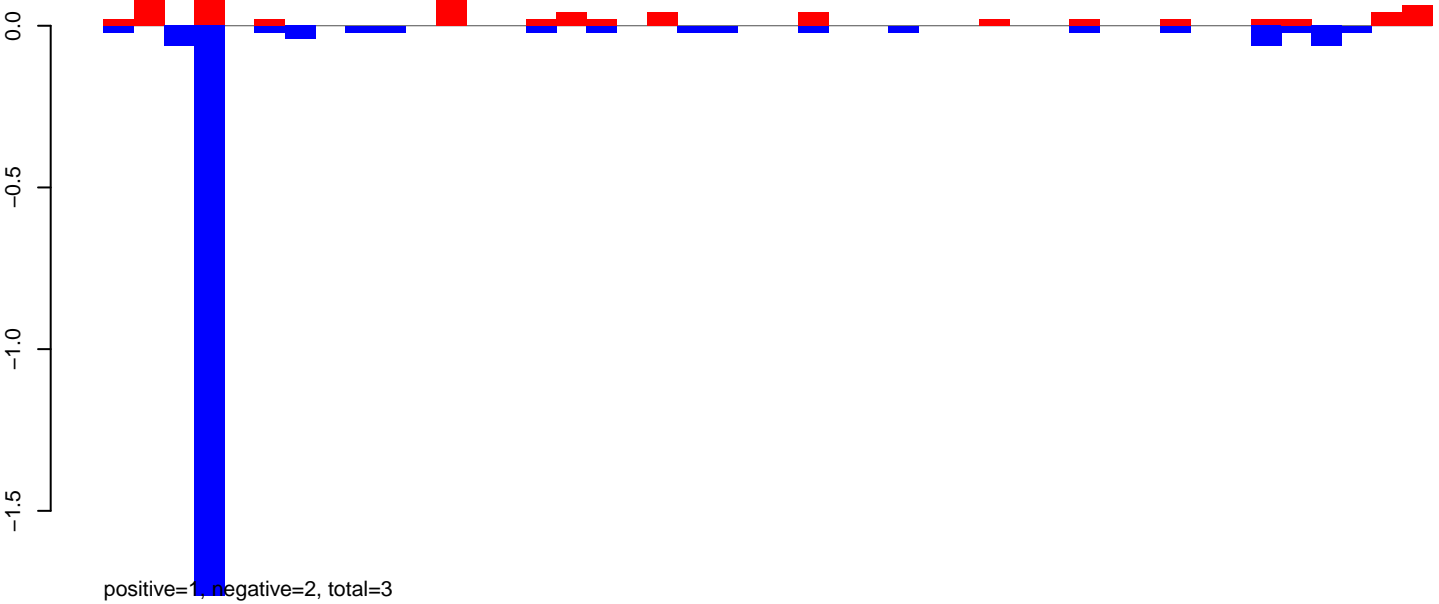
AeAeg_Aag2NT.24_35.rep



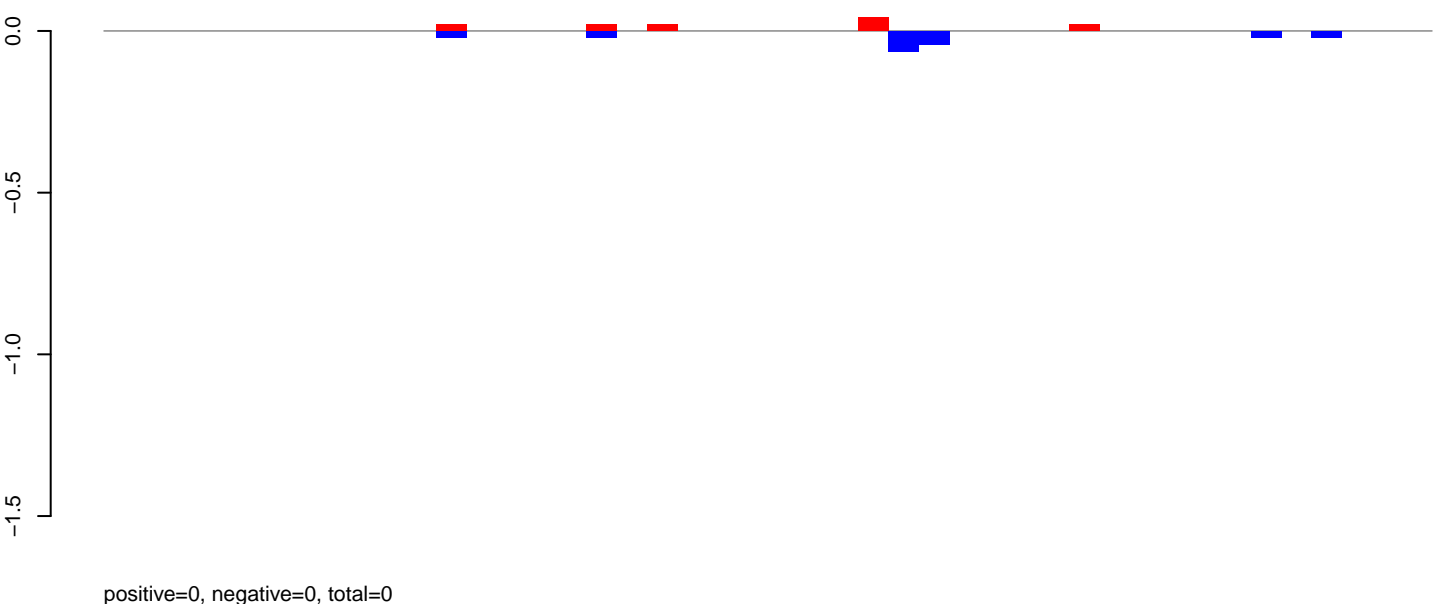
AeAeg_Aag2NT.rep



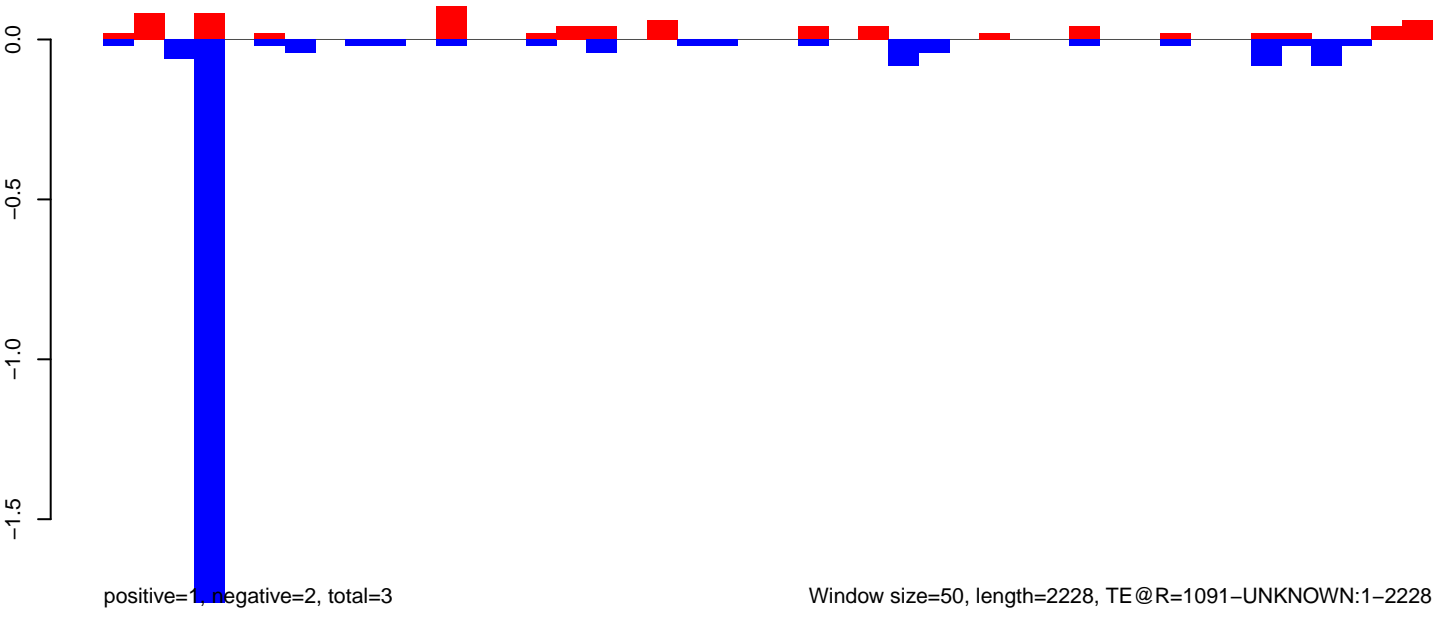
AeAeg_Aag2NT.18_23.rep



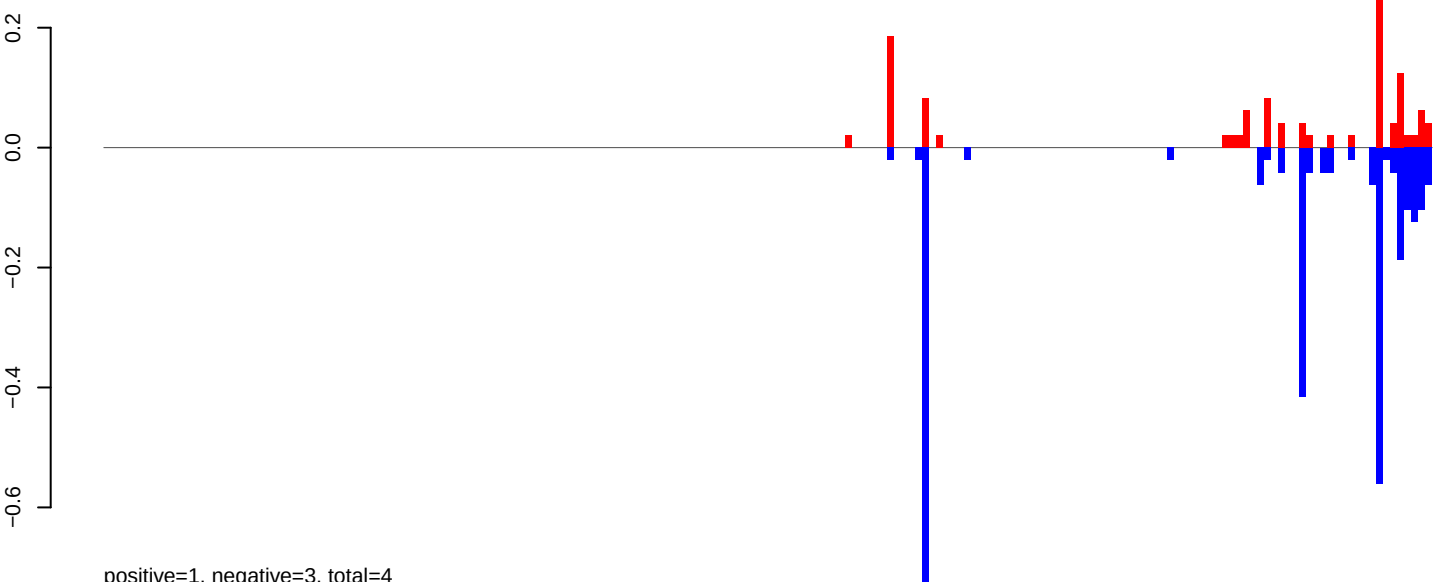
AeAeg_Aag2NT.24_35.rep



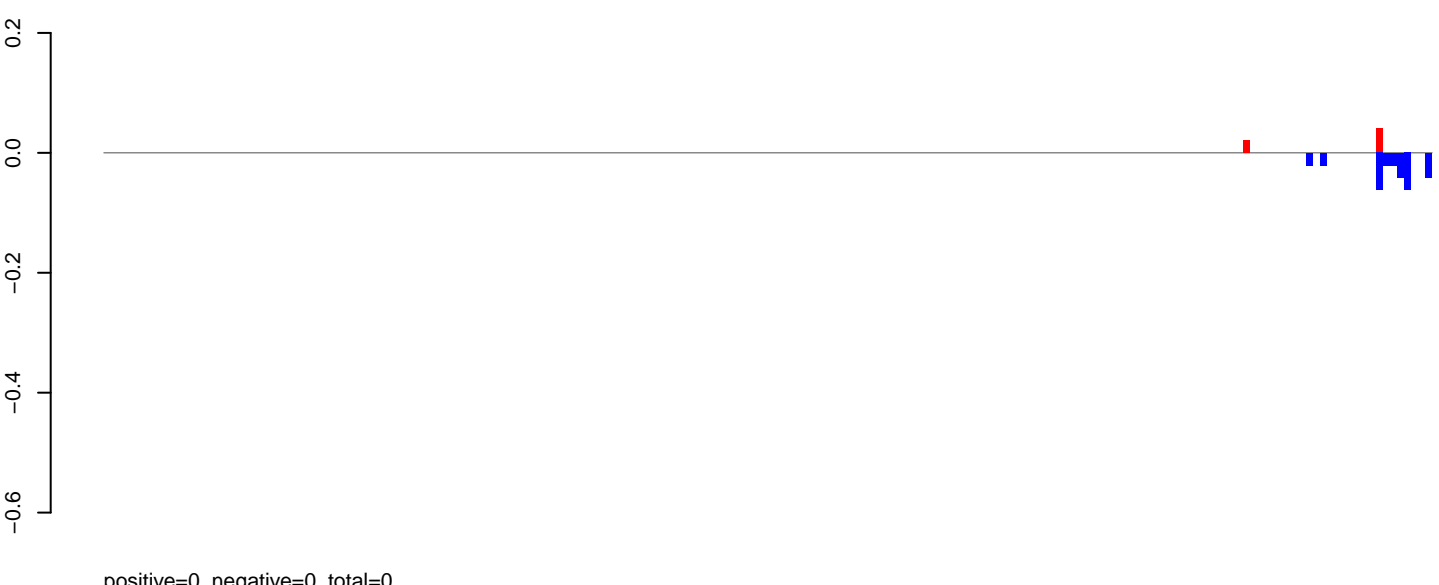
AeAeg_Aag2NT.rep



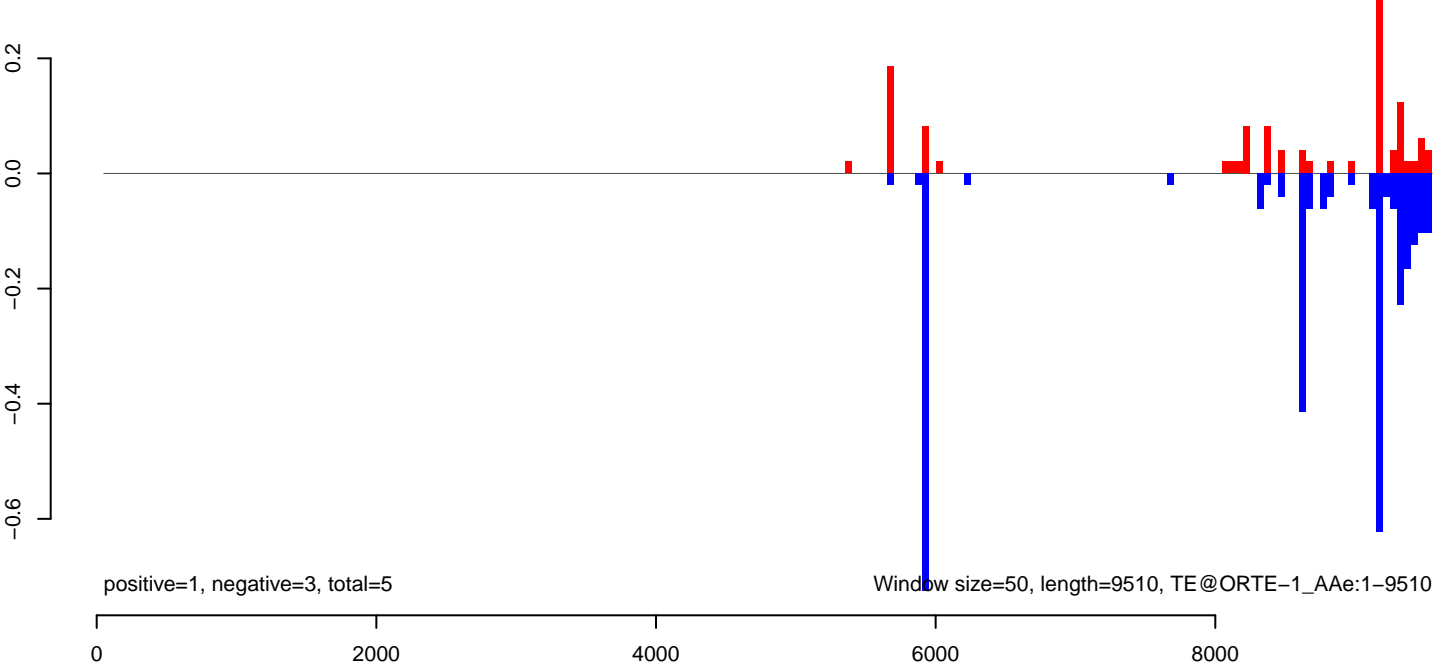
AeAeg_Aag2NT.18_23.rep



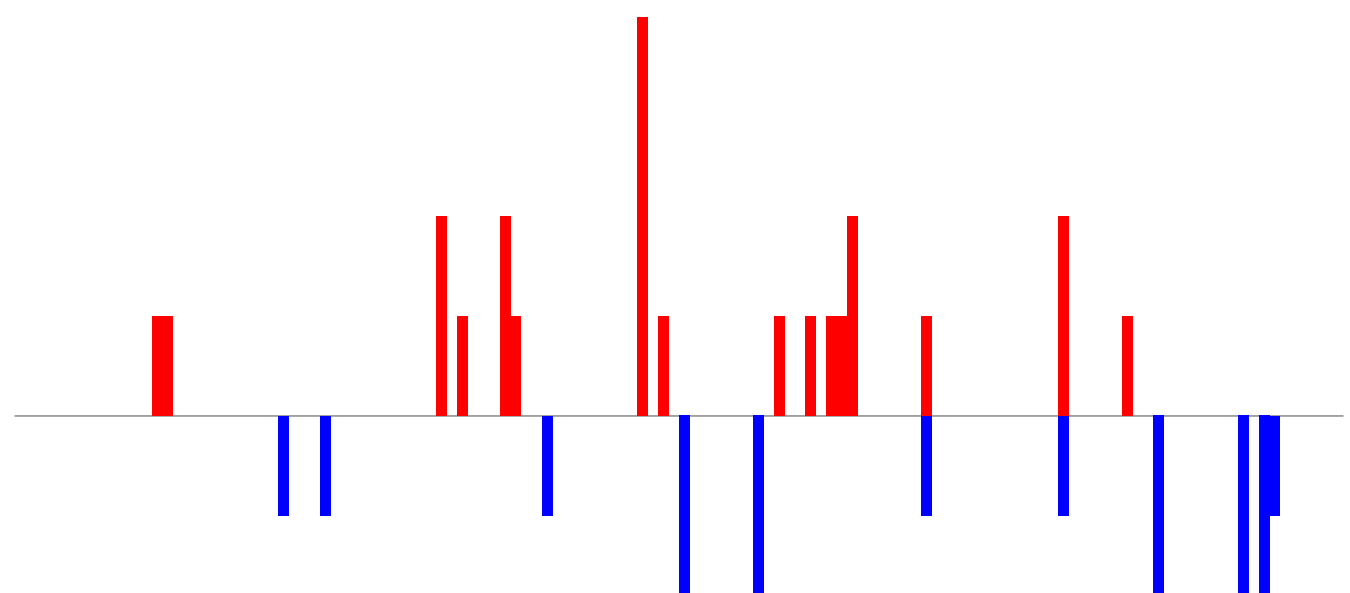
AeAeg_Aag2NT.24_35.rep



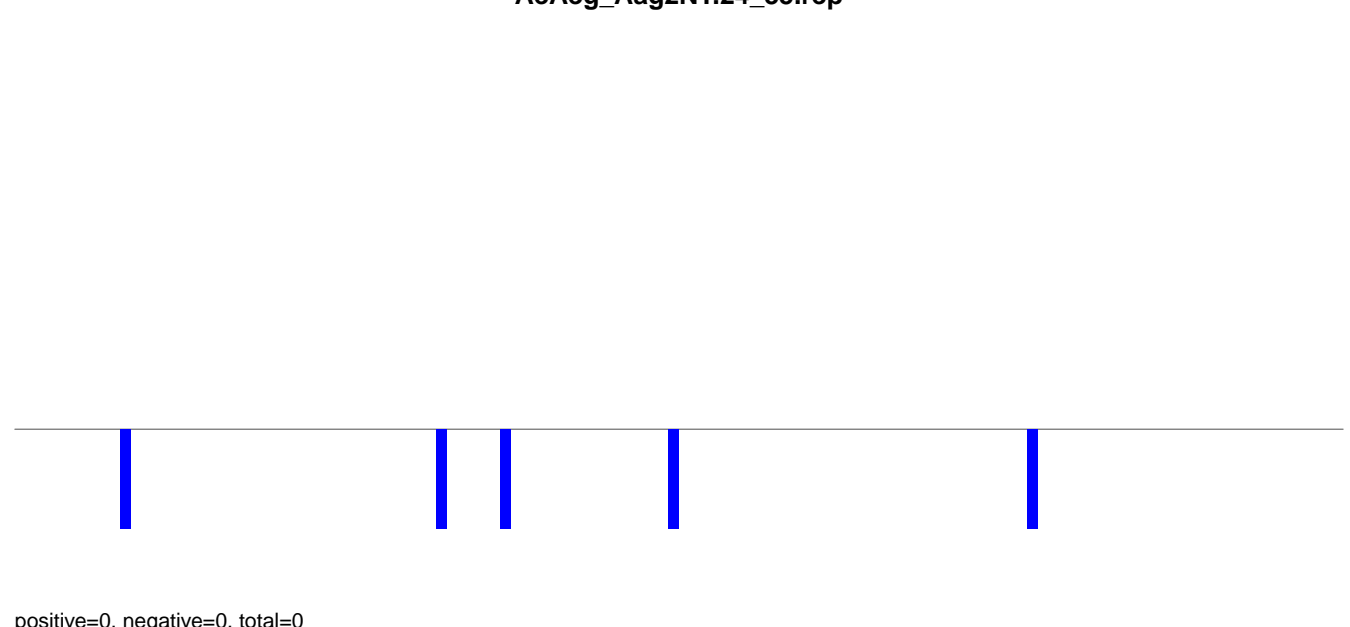
AeAeg_Aag2NT.rep



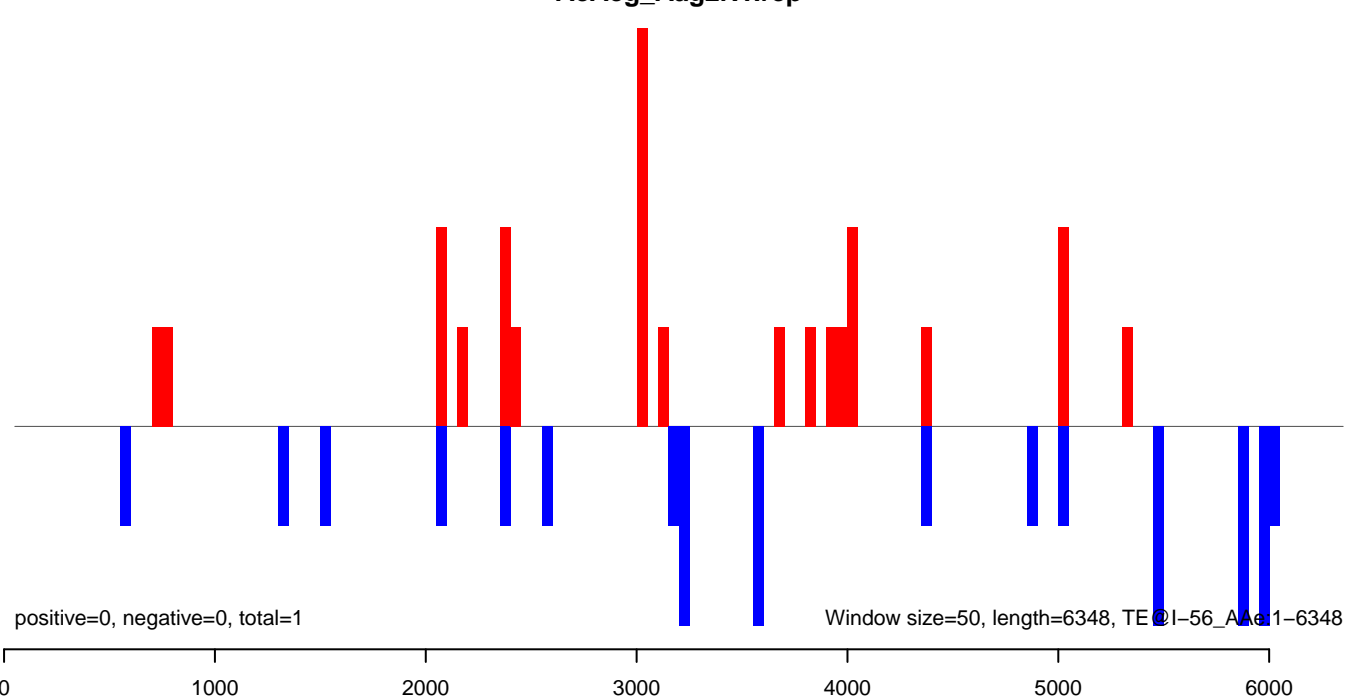
AeAeg_Aag2NT.18_23.rep



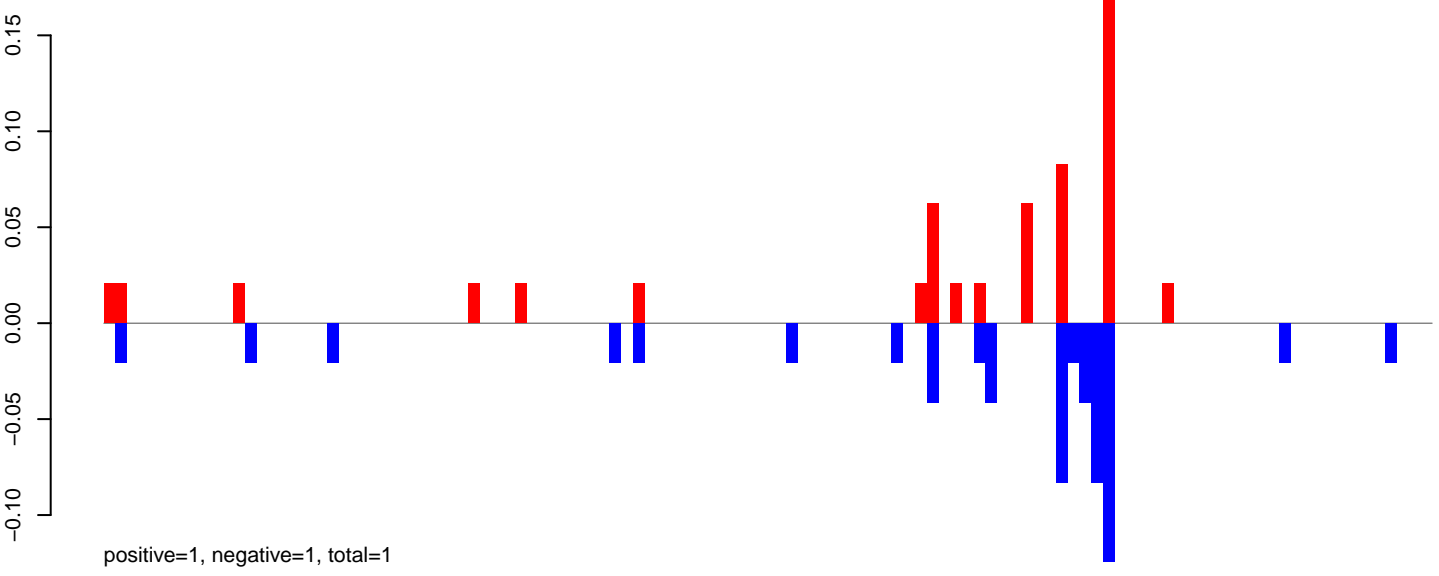
AeAeg_Aag2NT.24_35.rep



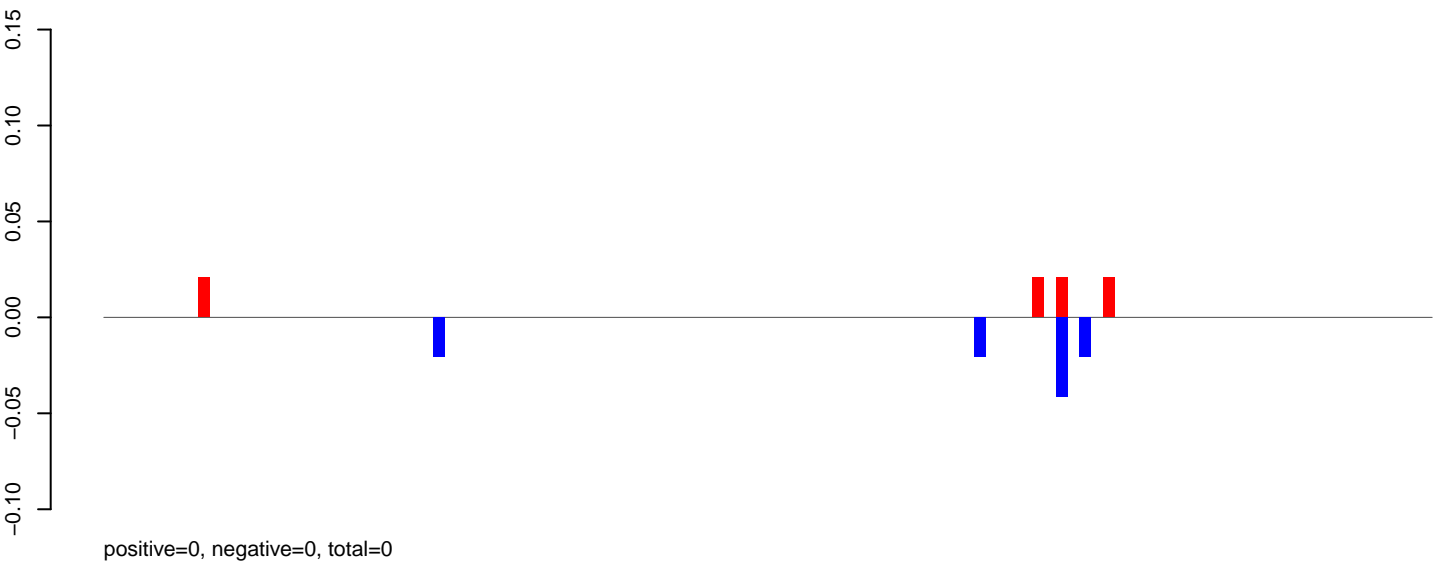
AeAeg_Aag2NT.rep



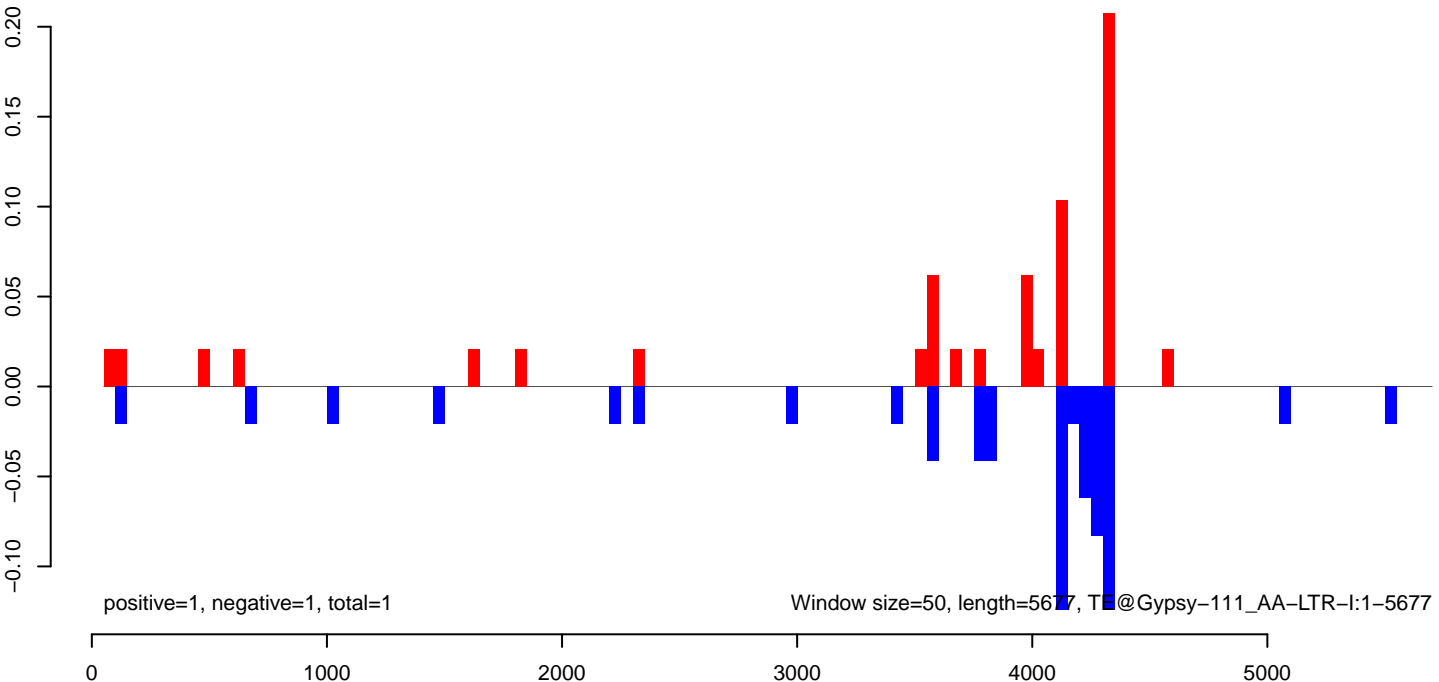
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

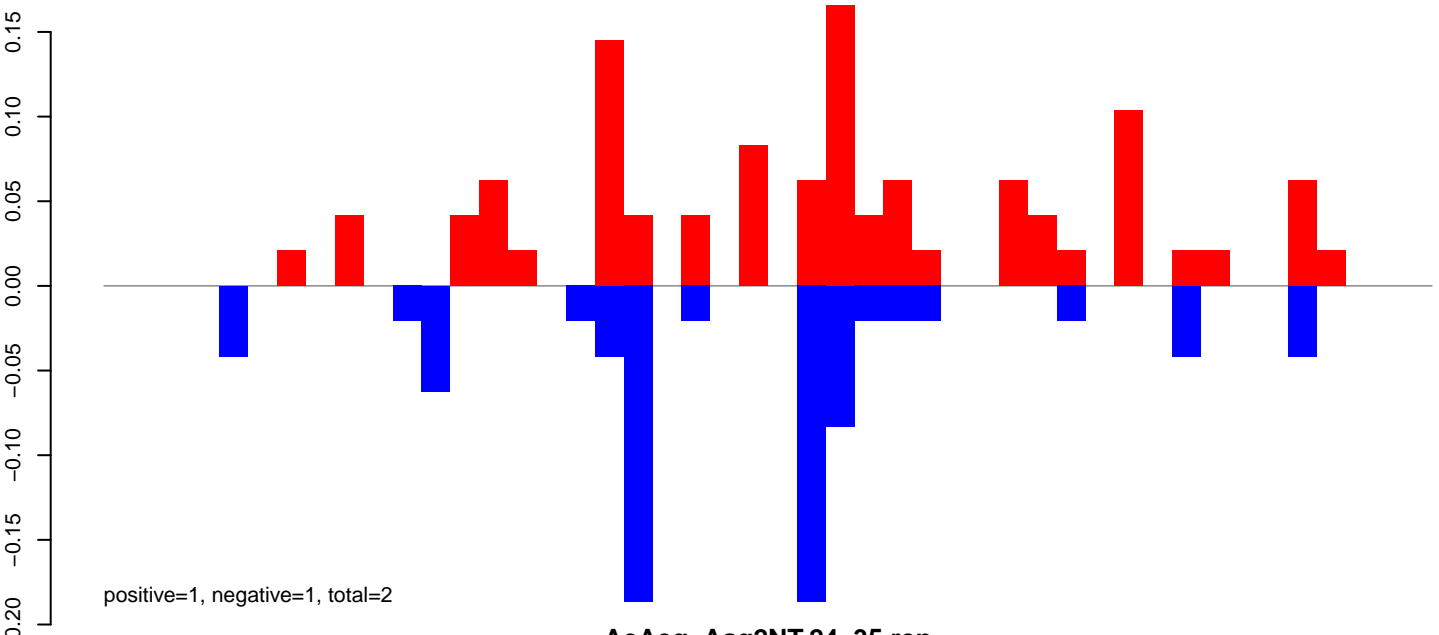


AeAeg_Aag2NT.rep



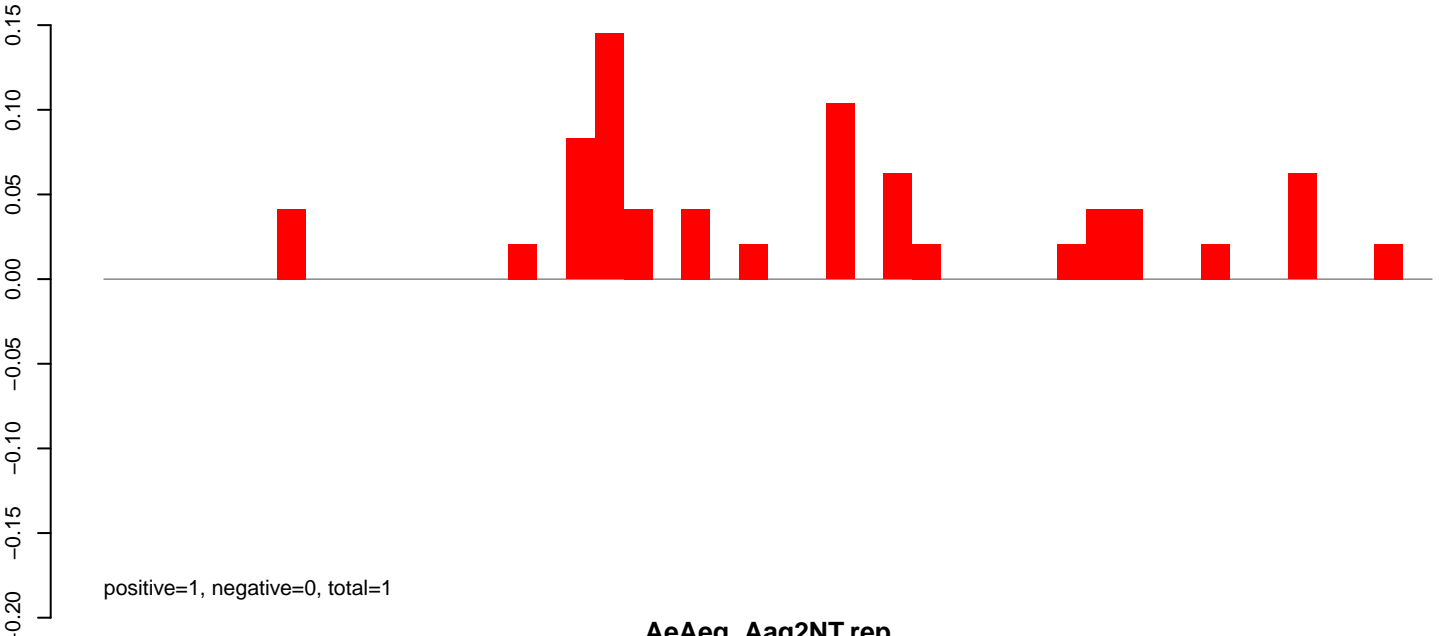
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



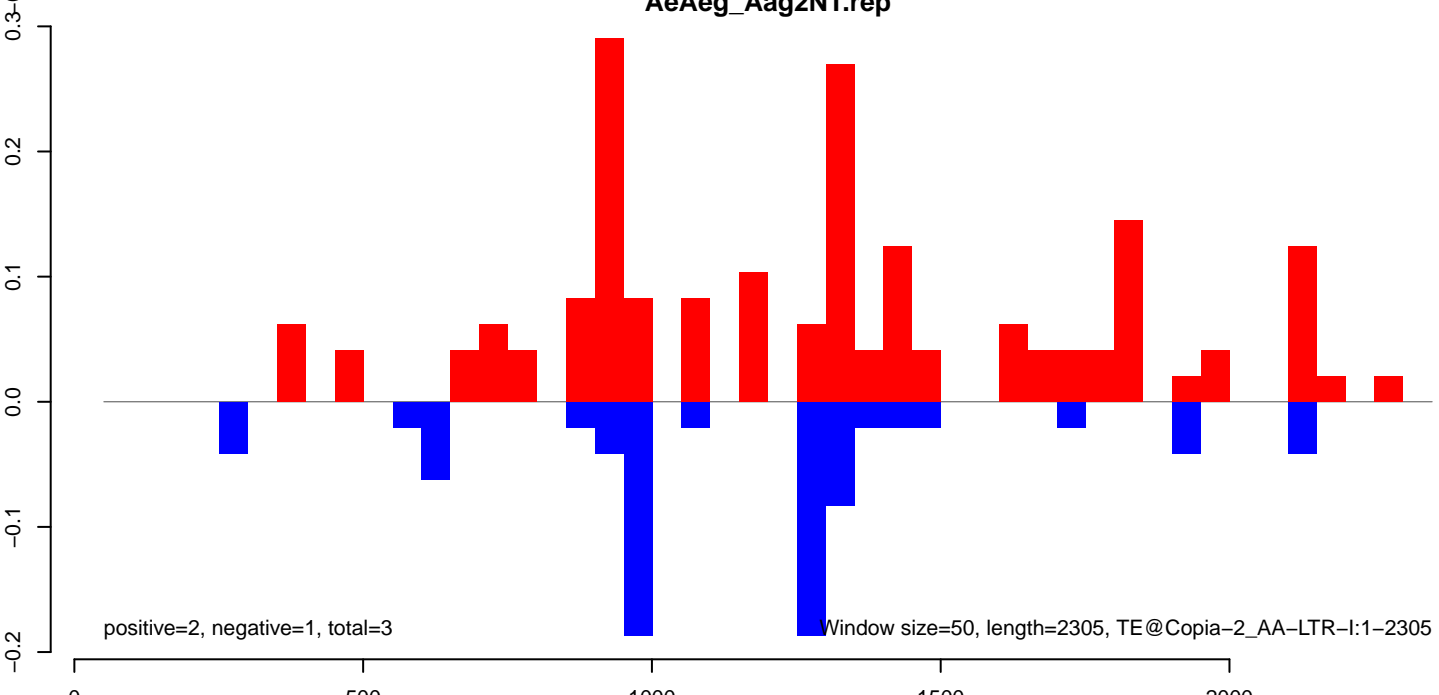
AeAeg_Aag2NT.24_35.rep

positive=1, negative=0, total=1



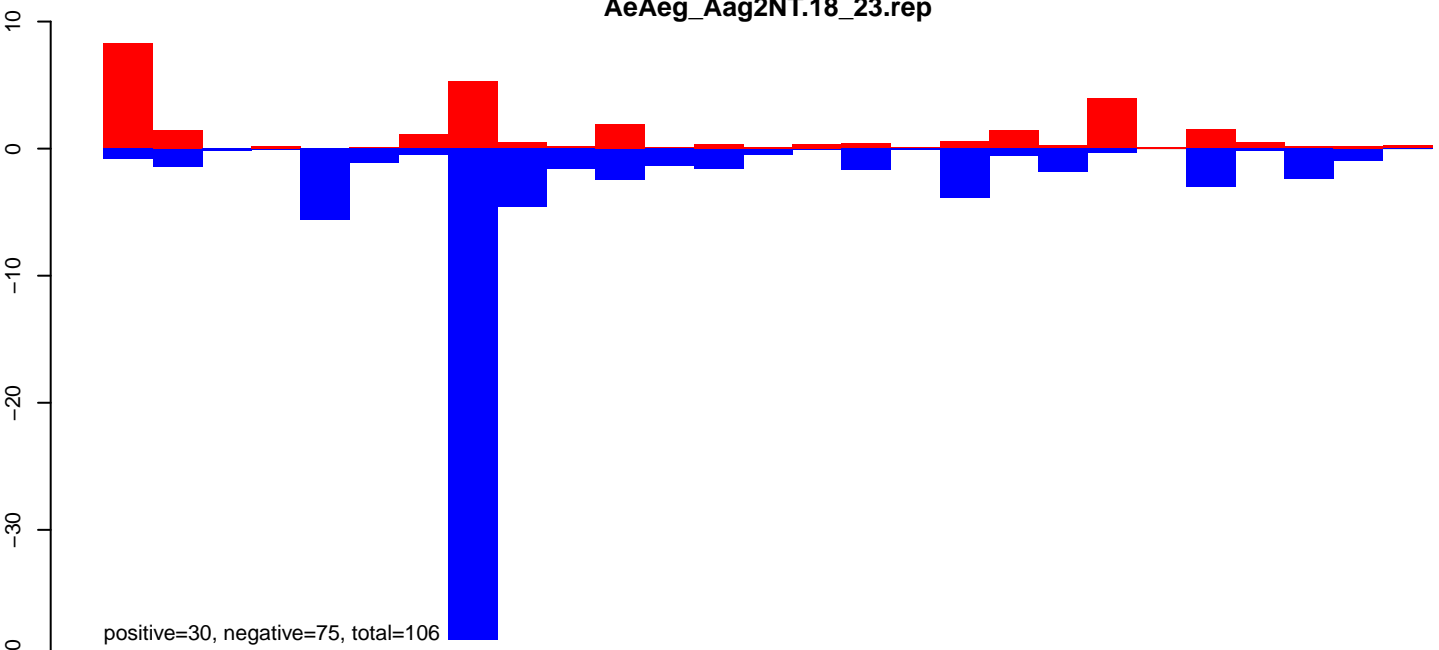
AeAeg_Aag2NT.rep

positive=2, negative=1, total=3

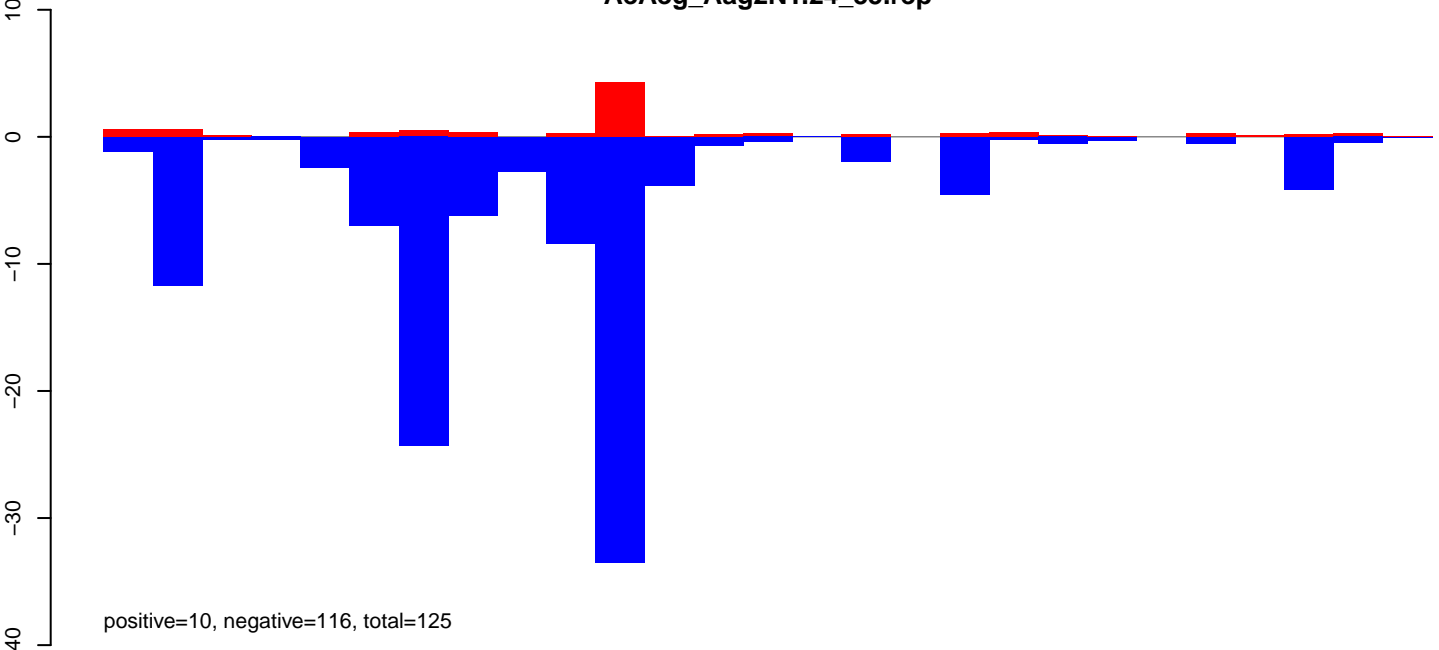


Window size=50, length=2305, TE@Copia-2_AA-LTR-I:1-2305

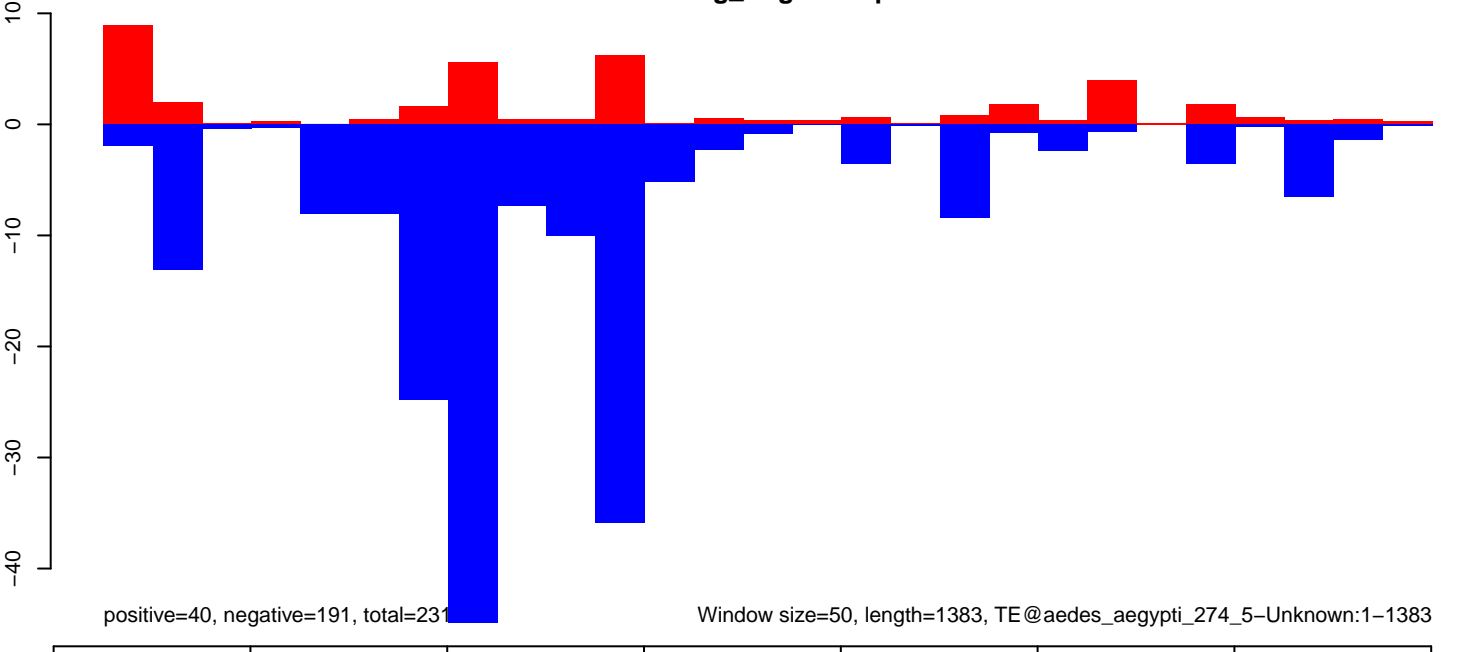
AeAeg_Aag2NT.18_23.rep



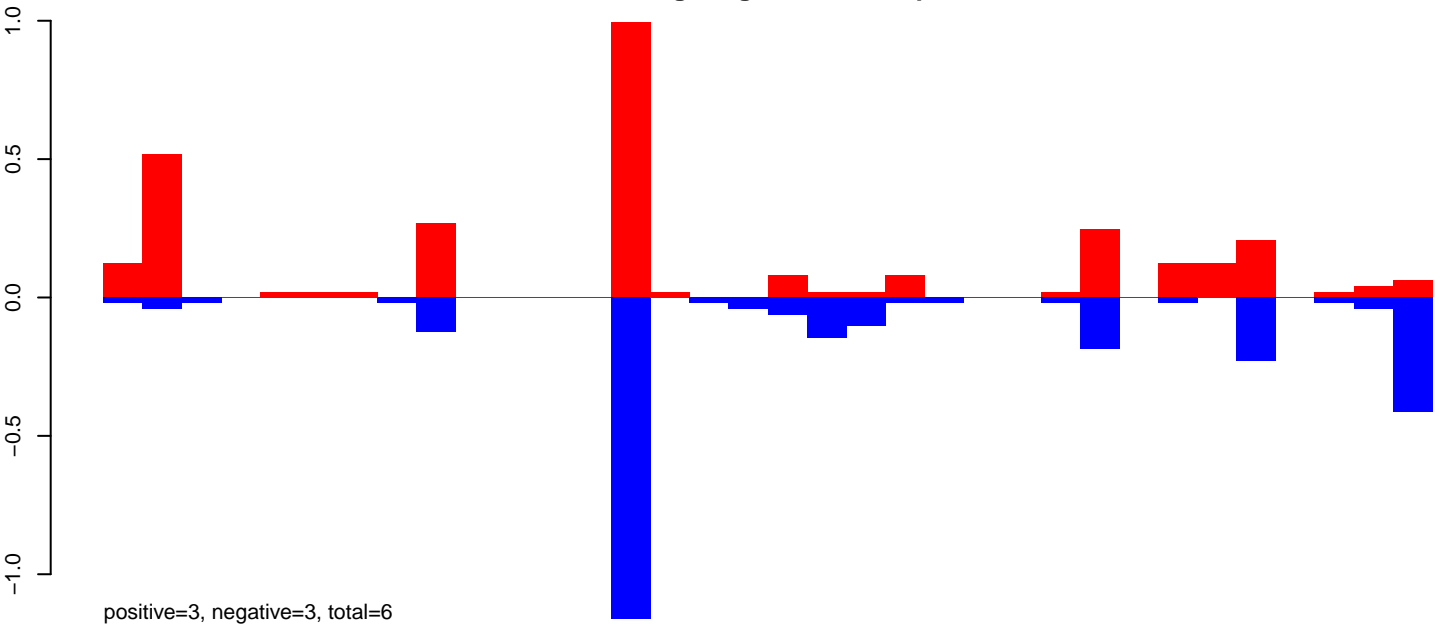
AeAeg_Aag2NT.24_35.rep



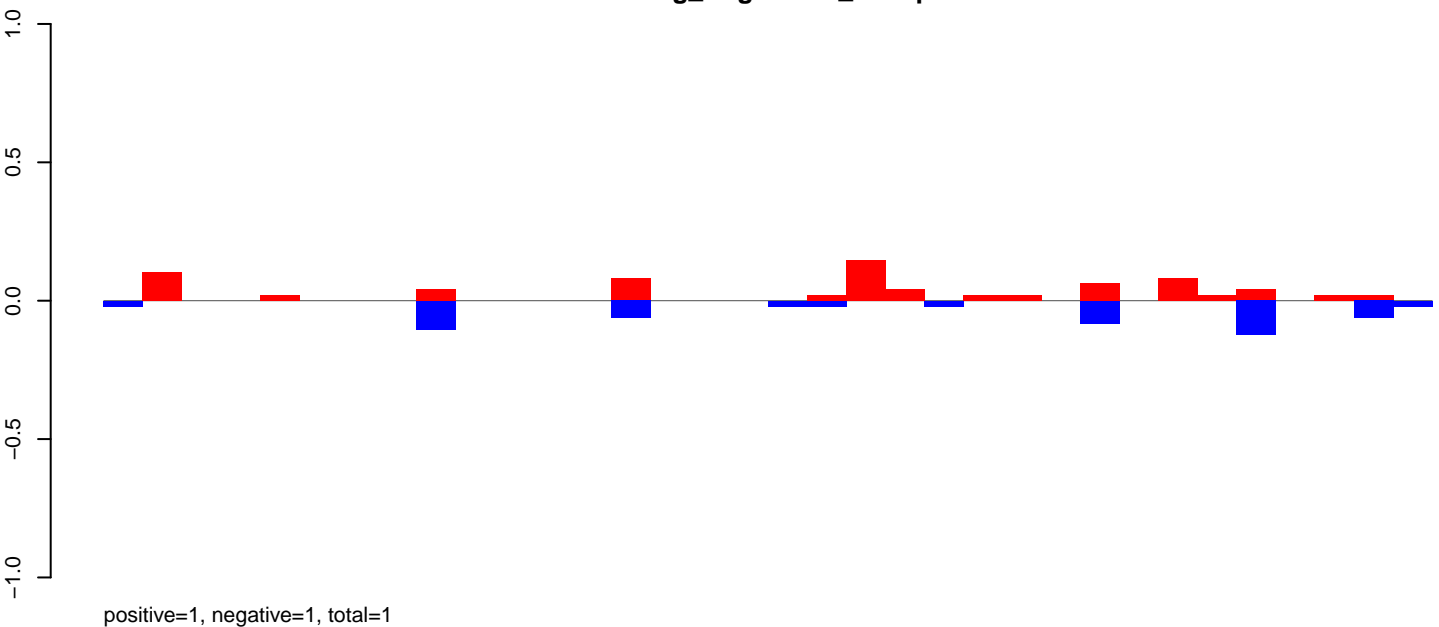
AeAeg_Aag2NT.rep



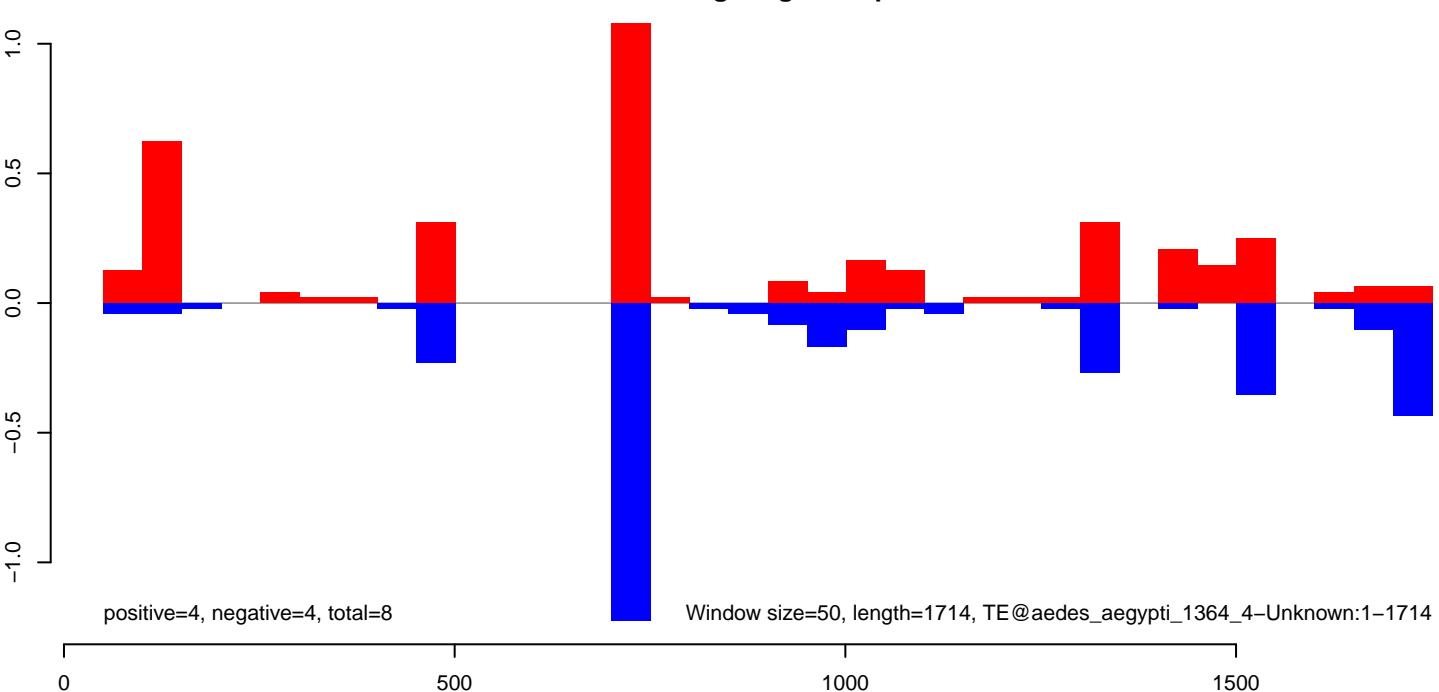
AeAeg_Aag2NT.18_23.rep



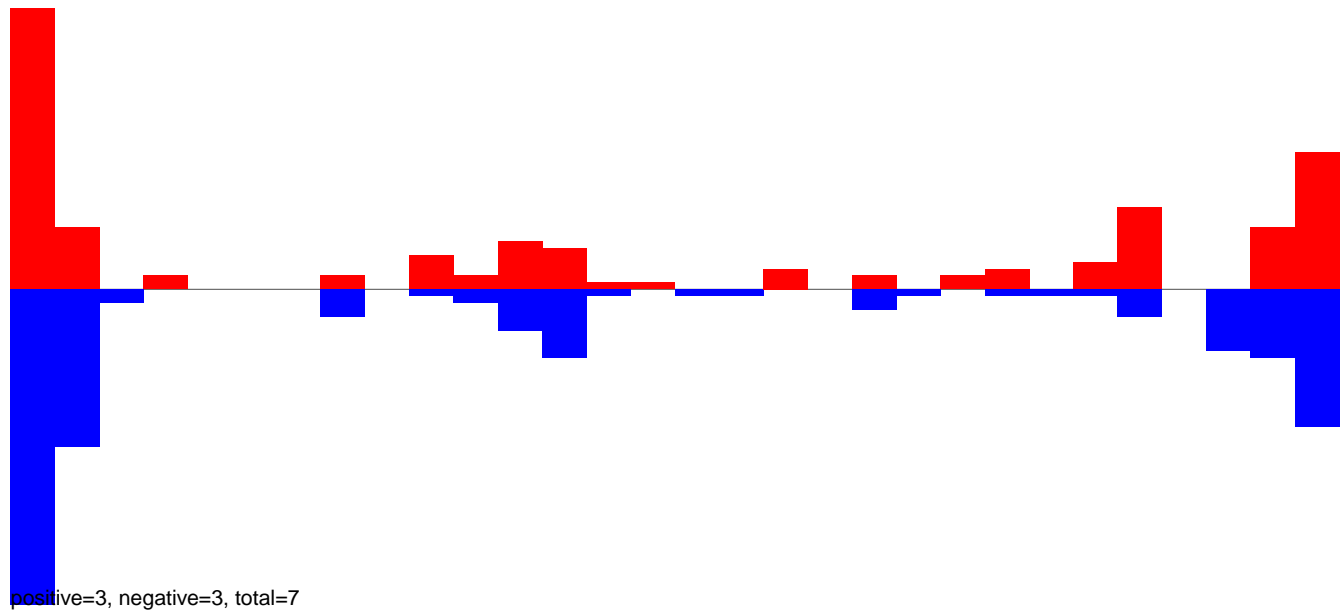
AeAeg_Aag2NT.24_35.rep



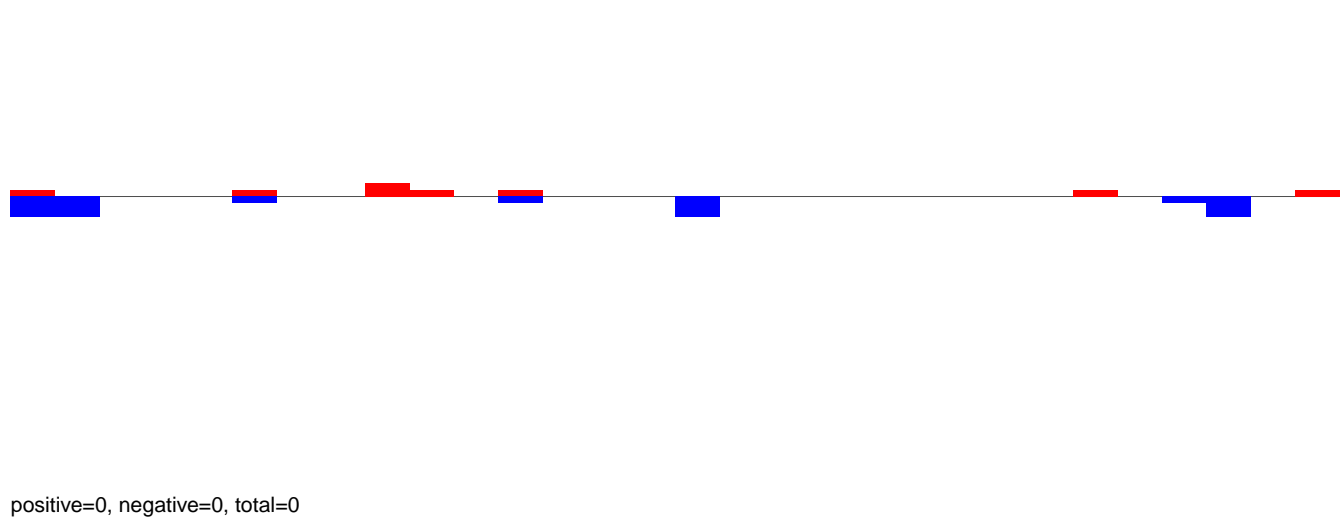
AeAeg_Aag2NT.rep



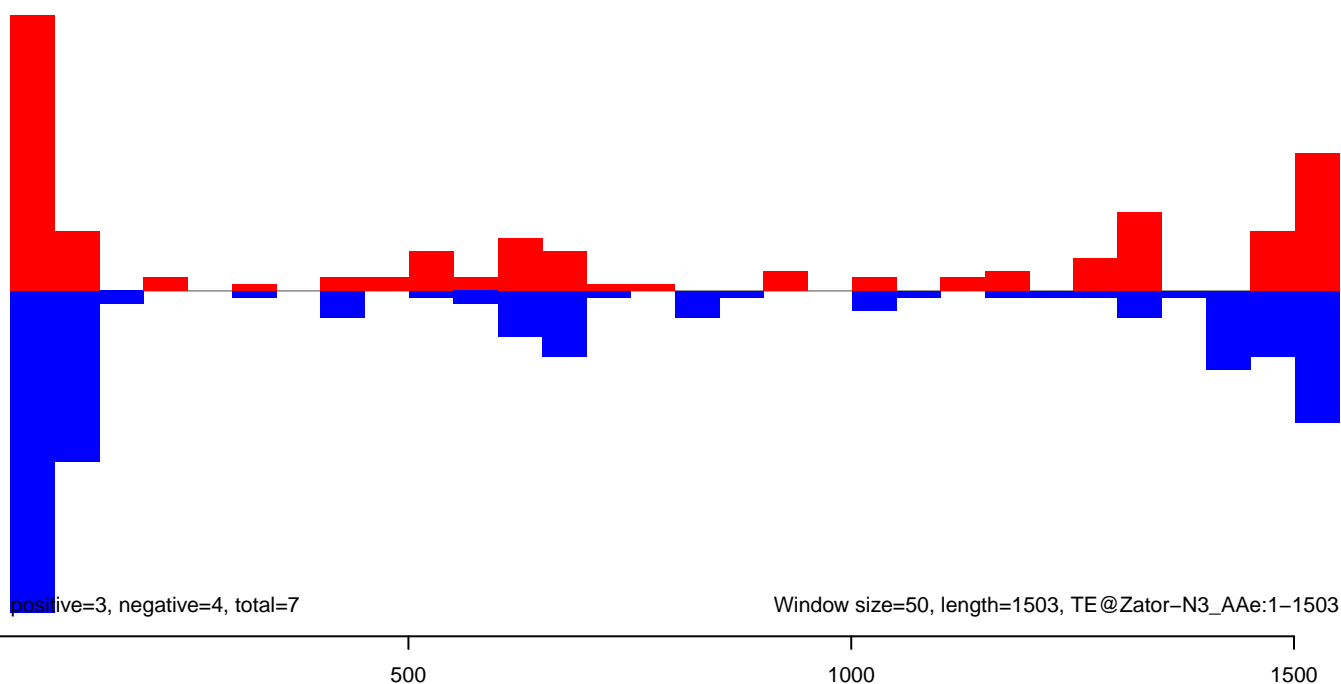
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

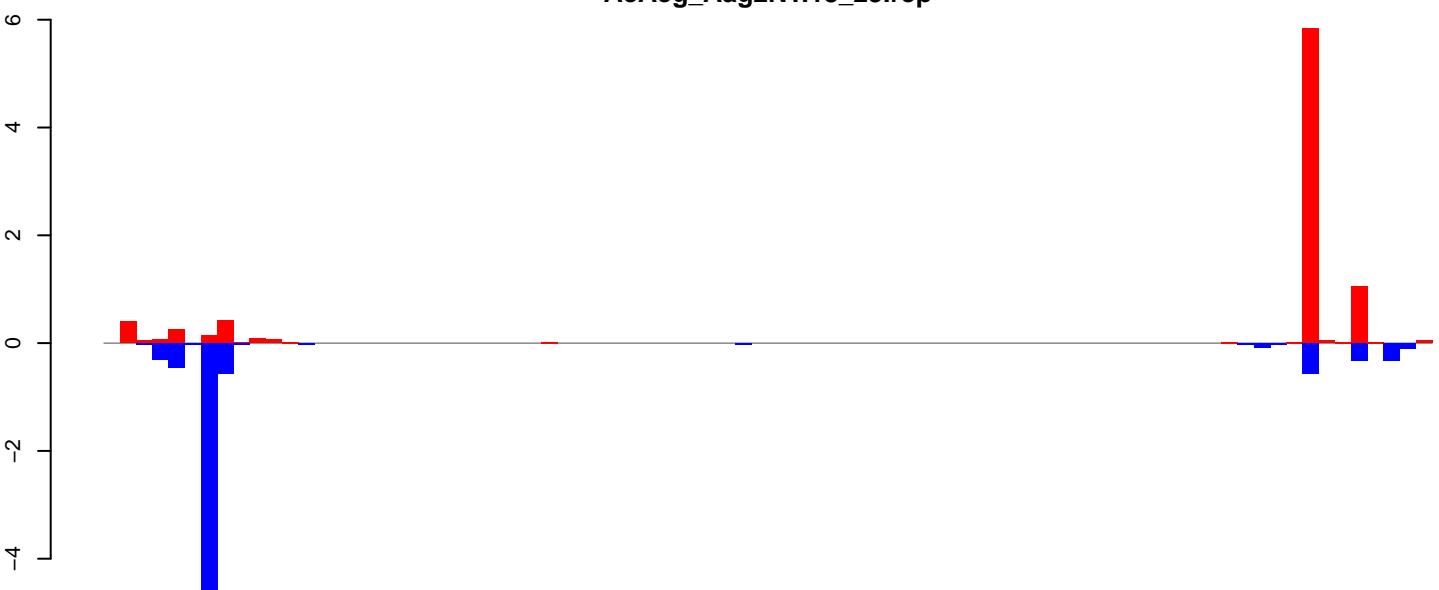


AeAeg_Aag2NT.rep



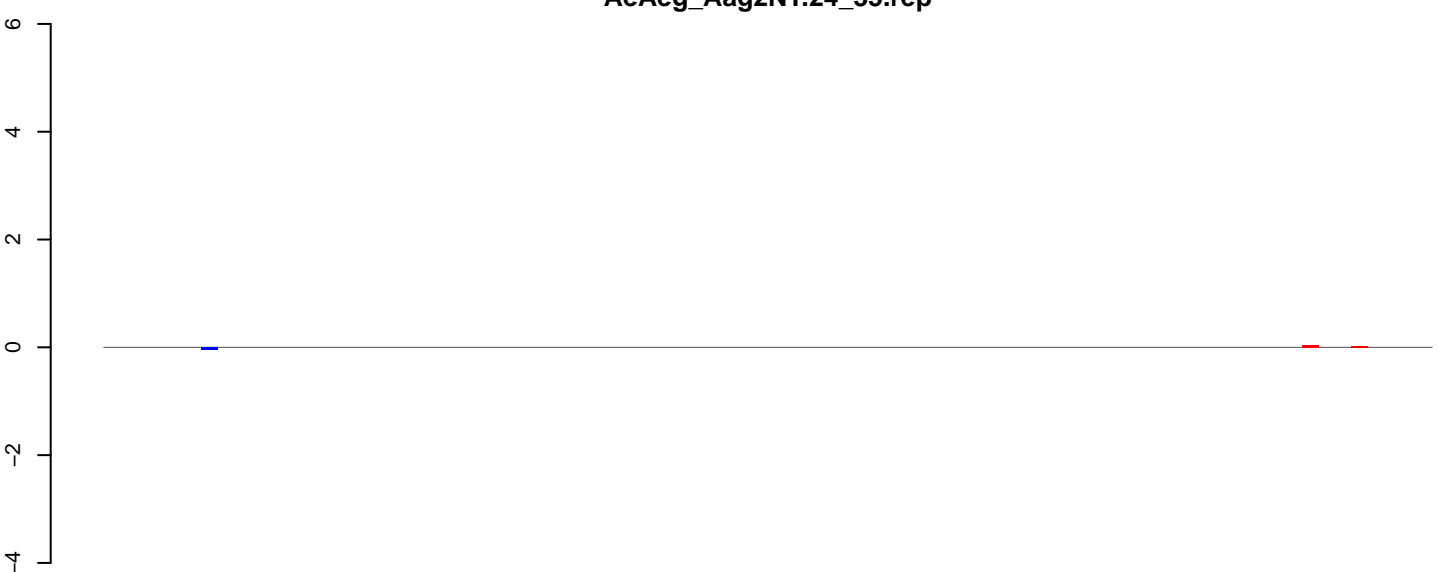
AeAeg_Aag2NT.18_23.rep

positive=9, negative=8, total=17



AeAeg_Aag2NT.24_35.rep

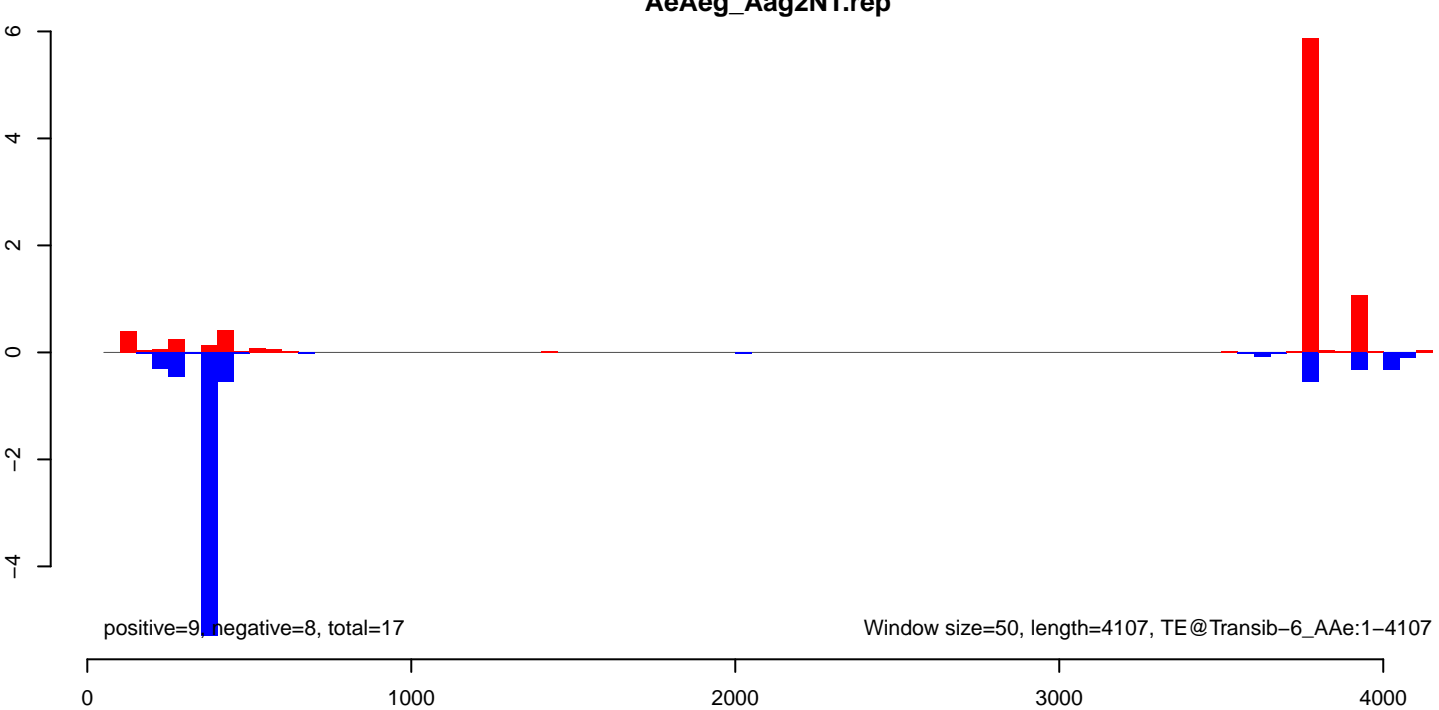
positive=0, negative=0, total=0



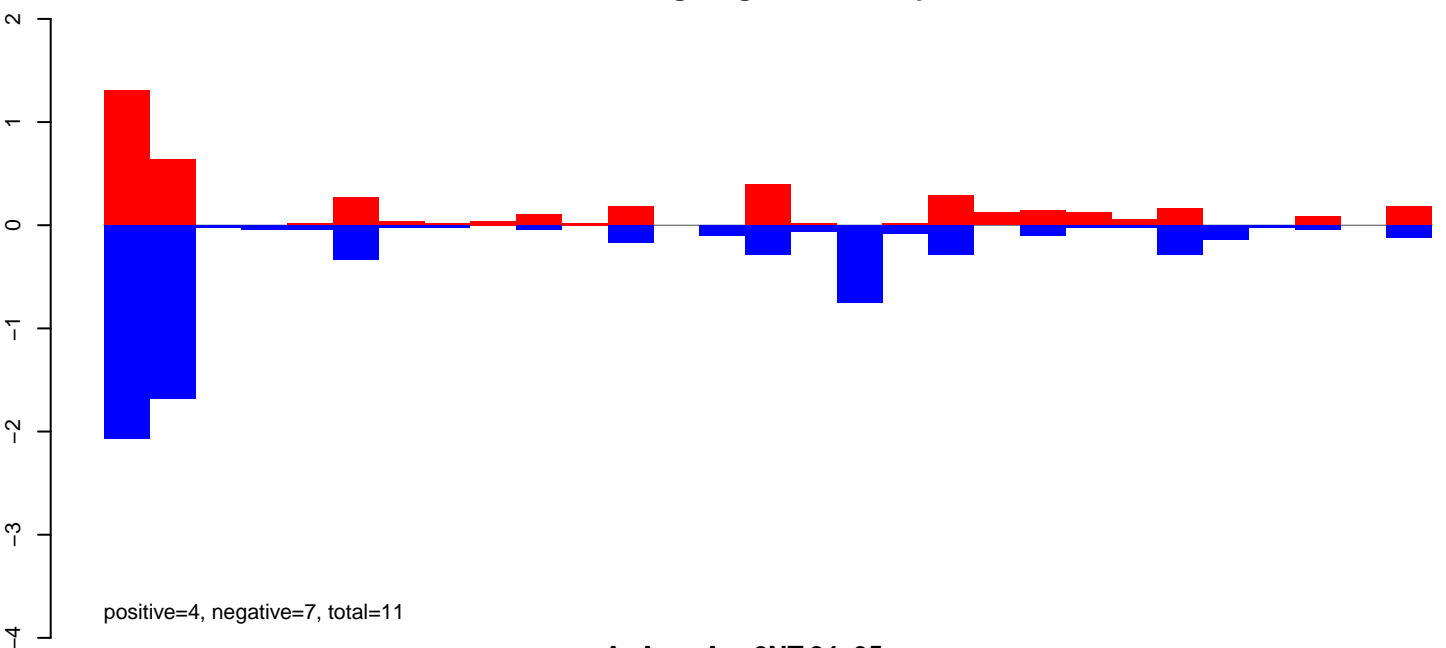
AeAeg_Aag2NT.rep

positive=9, negative=8, total=17

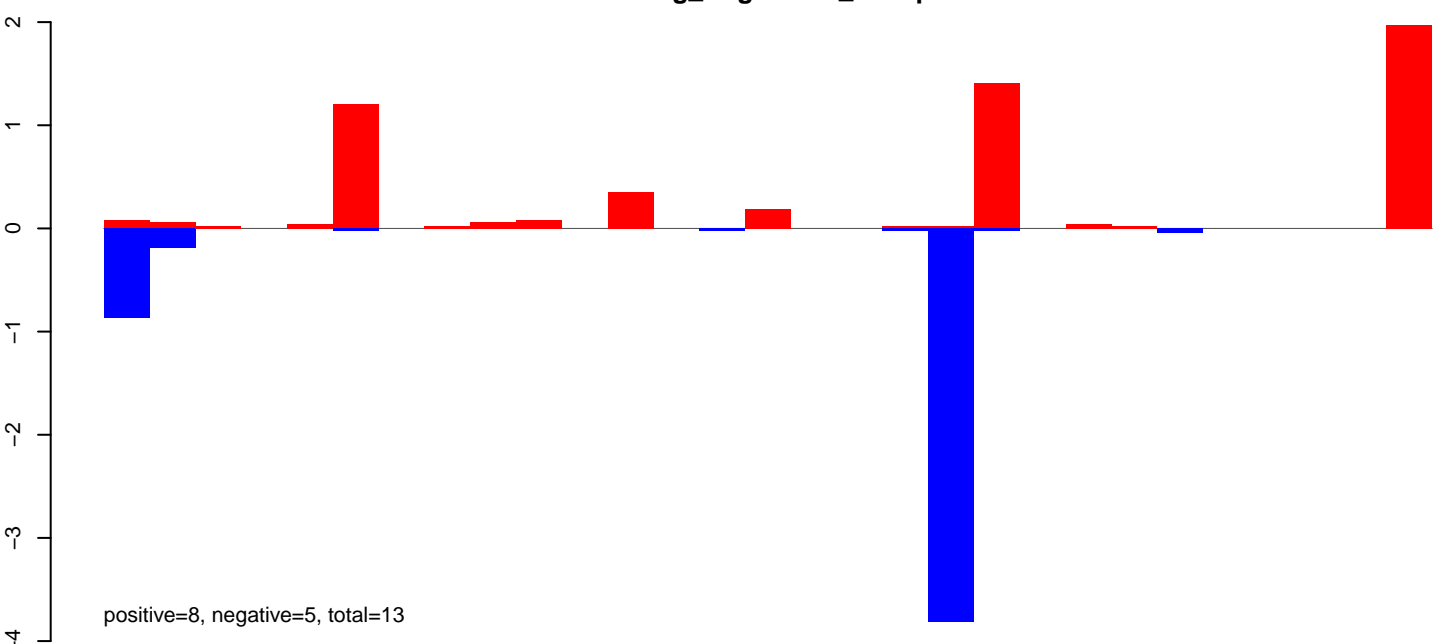
Window size=50, length=4107, TE@Transib-6_AAe:1-4107



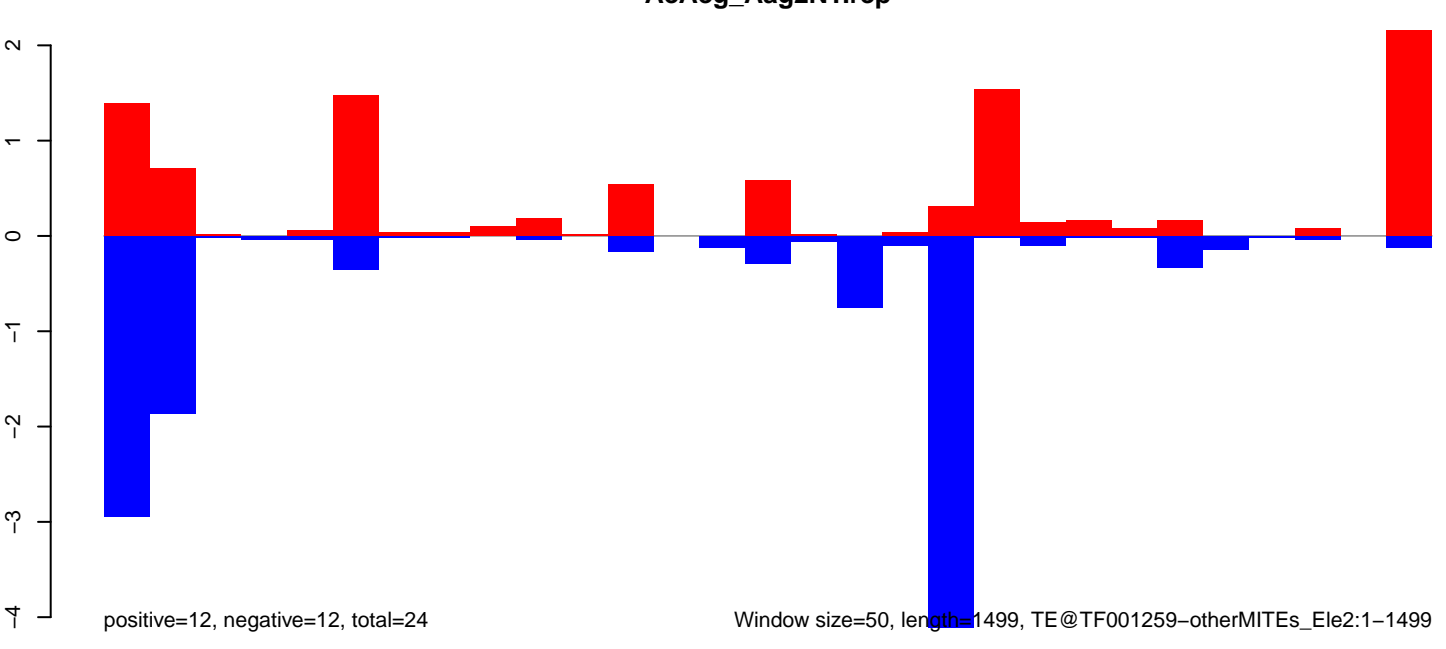
AeAeg_Aag2NT.18_23.rep



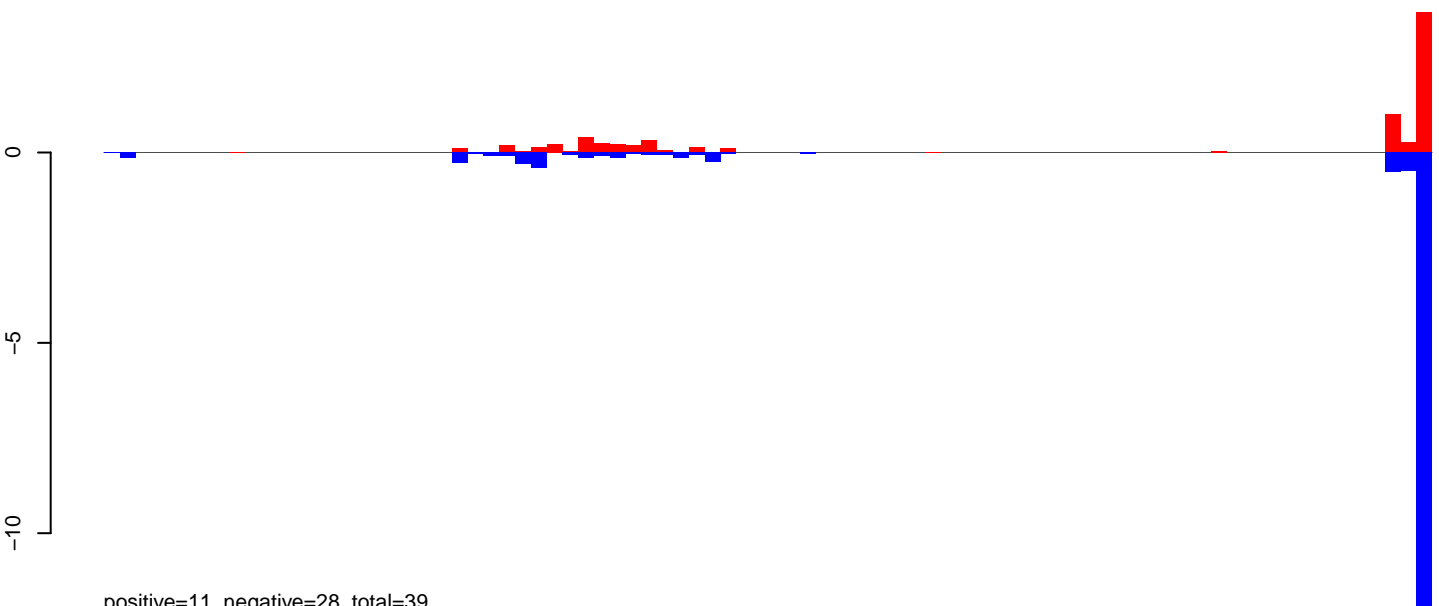
AeAeg_Aag2NT.24_35.rep



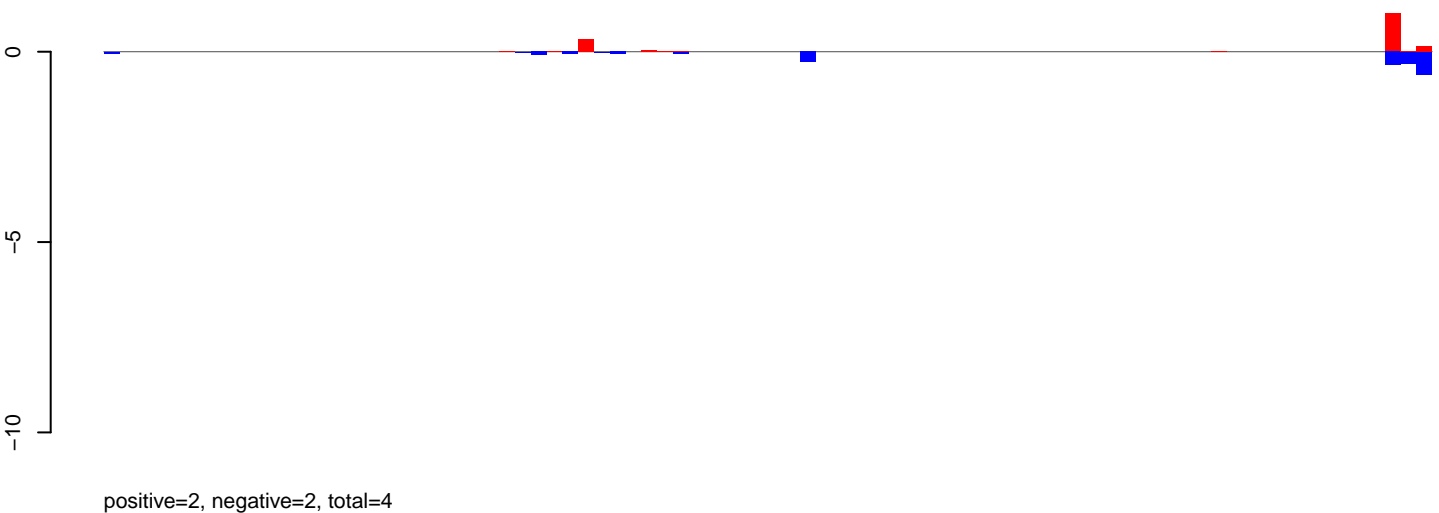
AeAeg_Aag2NT.rep



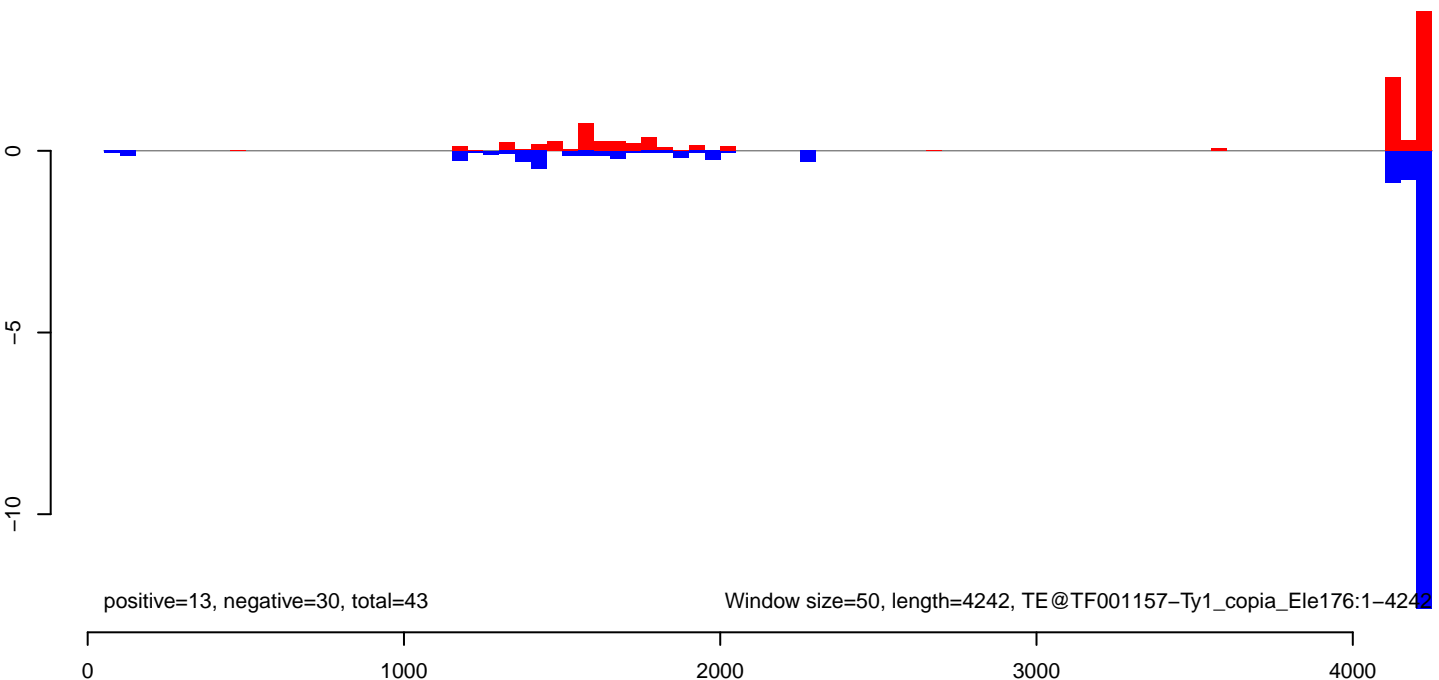
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

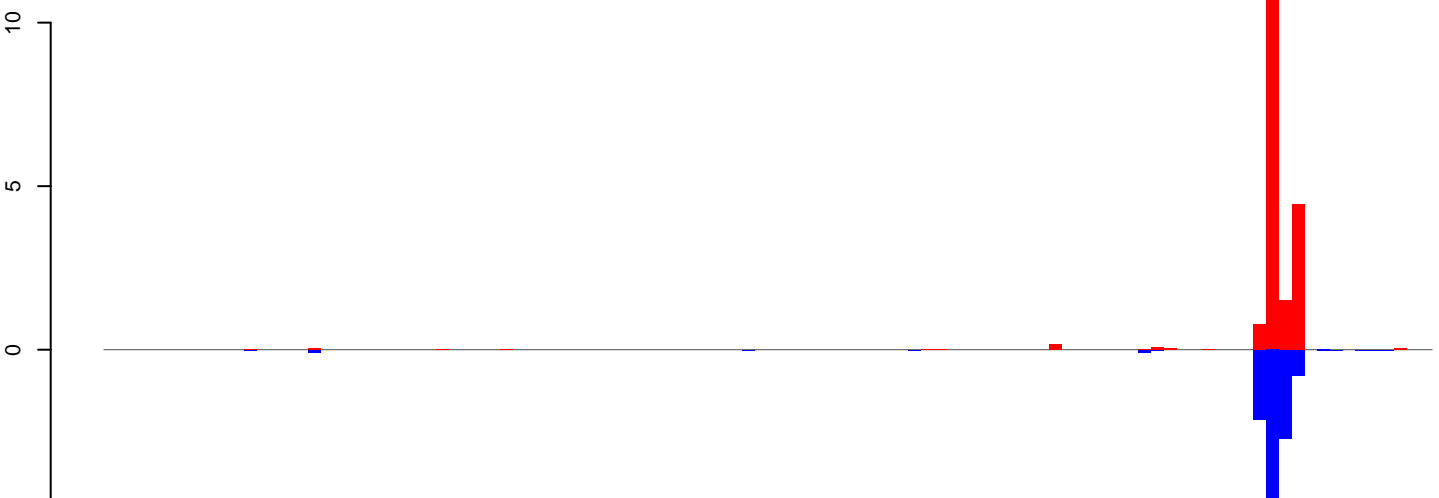


AeAeg_Aag2NT.rep



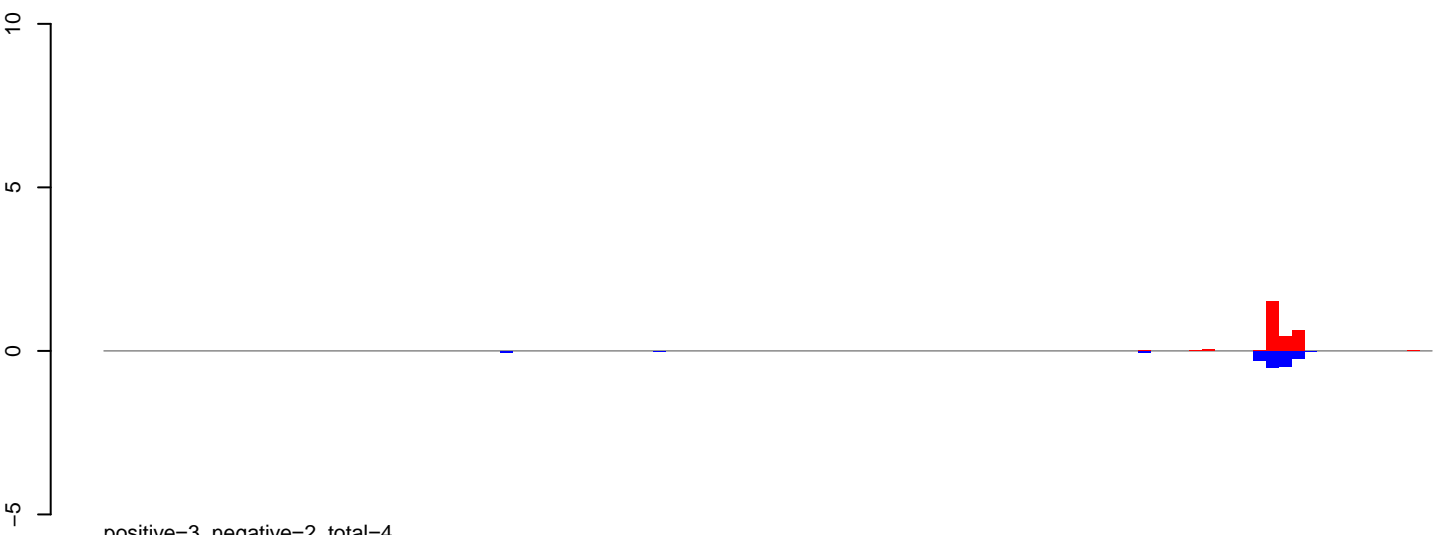
AeAeg_Aag2NT.18_23.rep

positive=20, negative=12, total=32



AeAeg_Aag2NT.24_35.rep

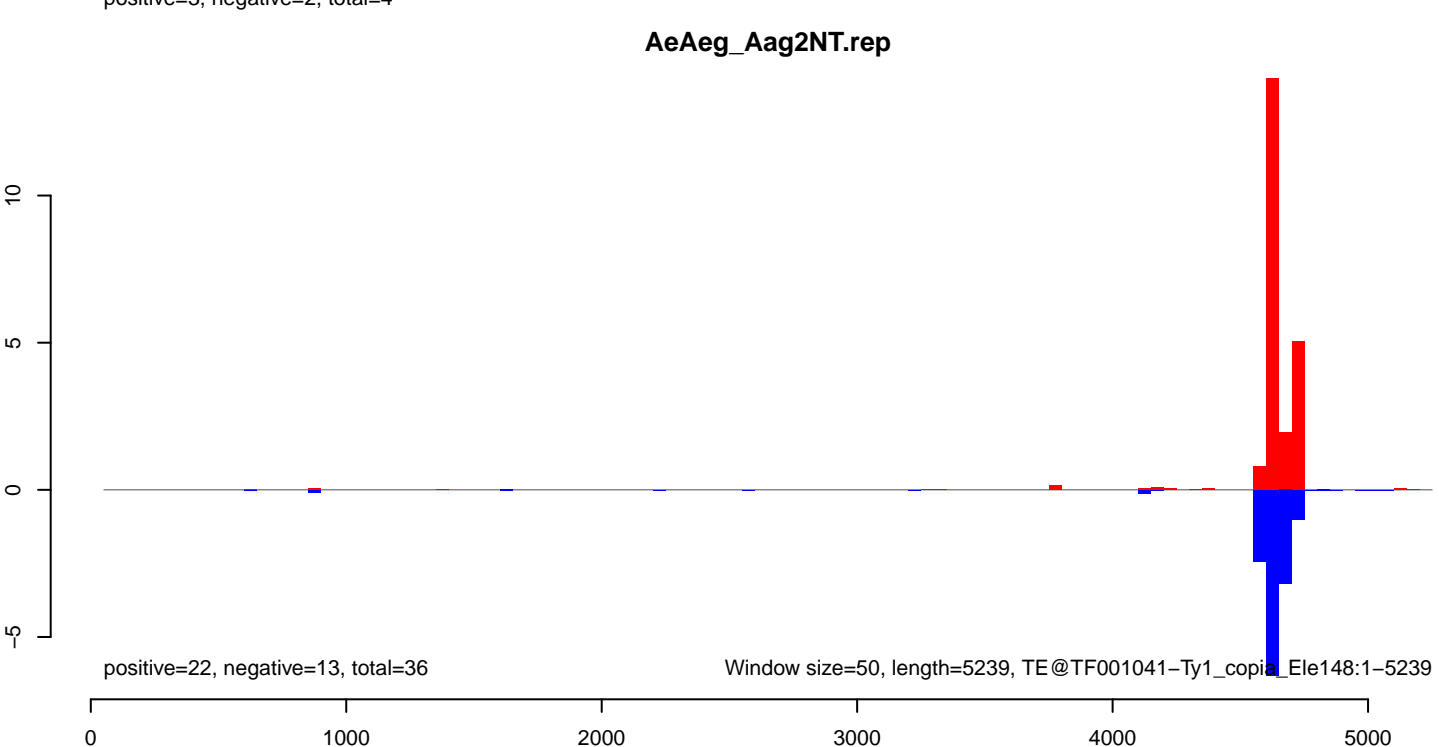
positive=3, negative=2, total=4



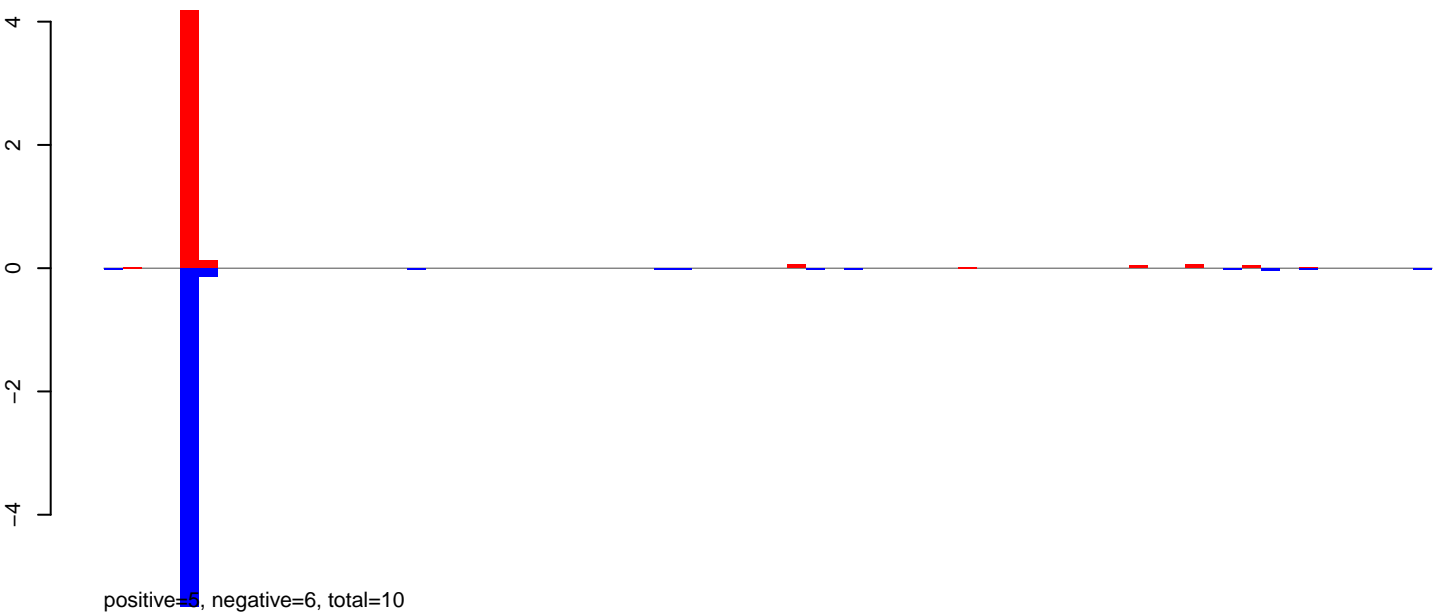
AeAeg_Aag2NT.rep

positive=22, negative=13, total=36

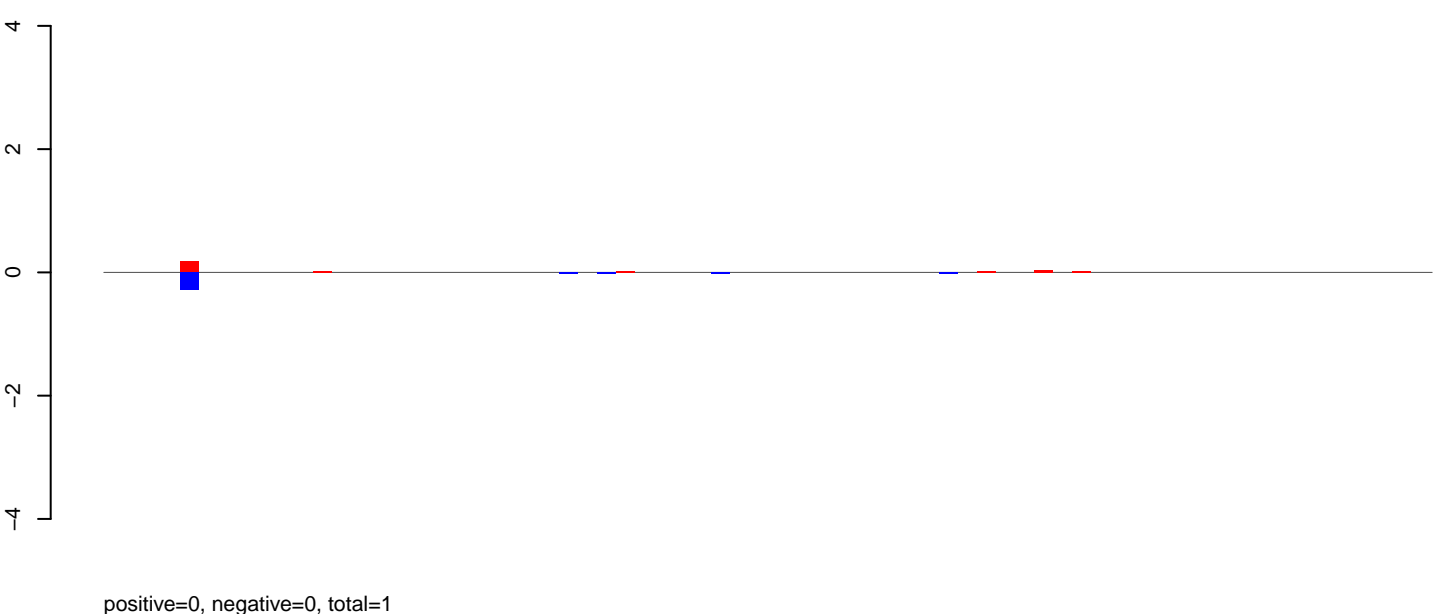
Window size=50, length=5239, TE@TF001041-Ty1_copia_Ele148:1-5239



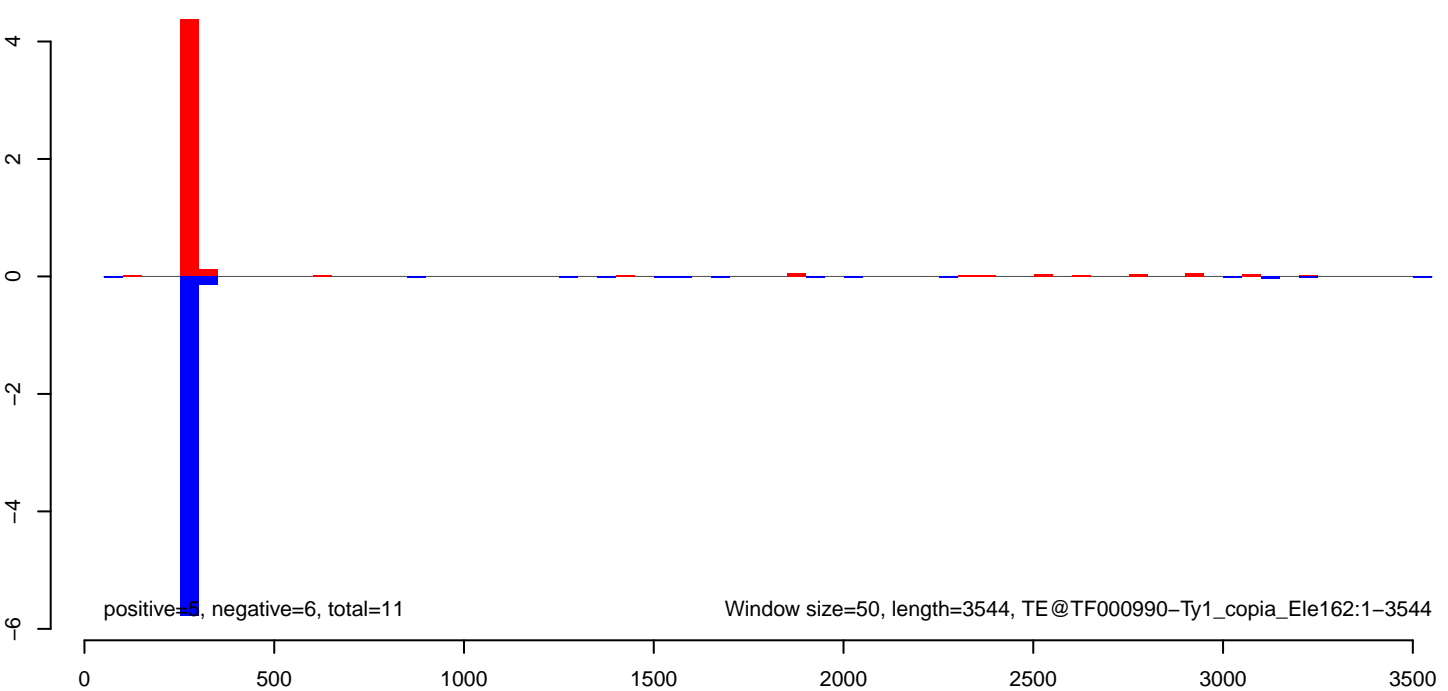
AeAeg_Aag2NT.18_23.rep



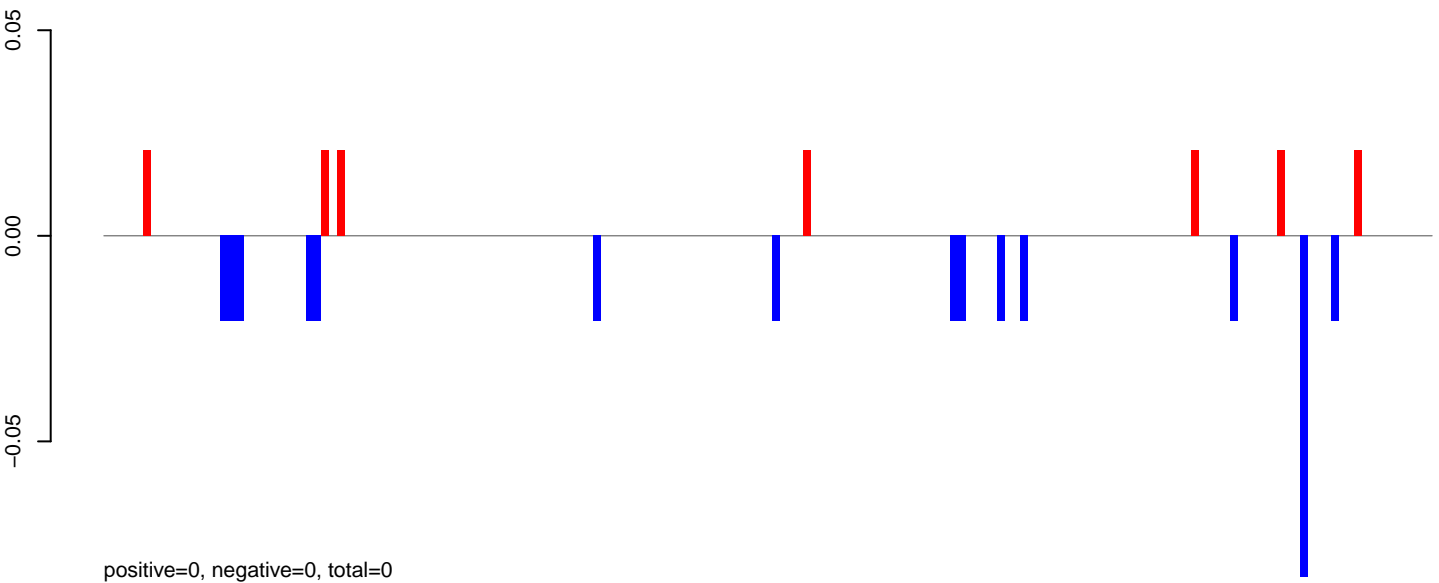
AeAeg_Aag2NT.24_35.rep



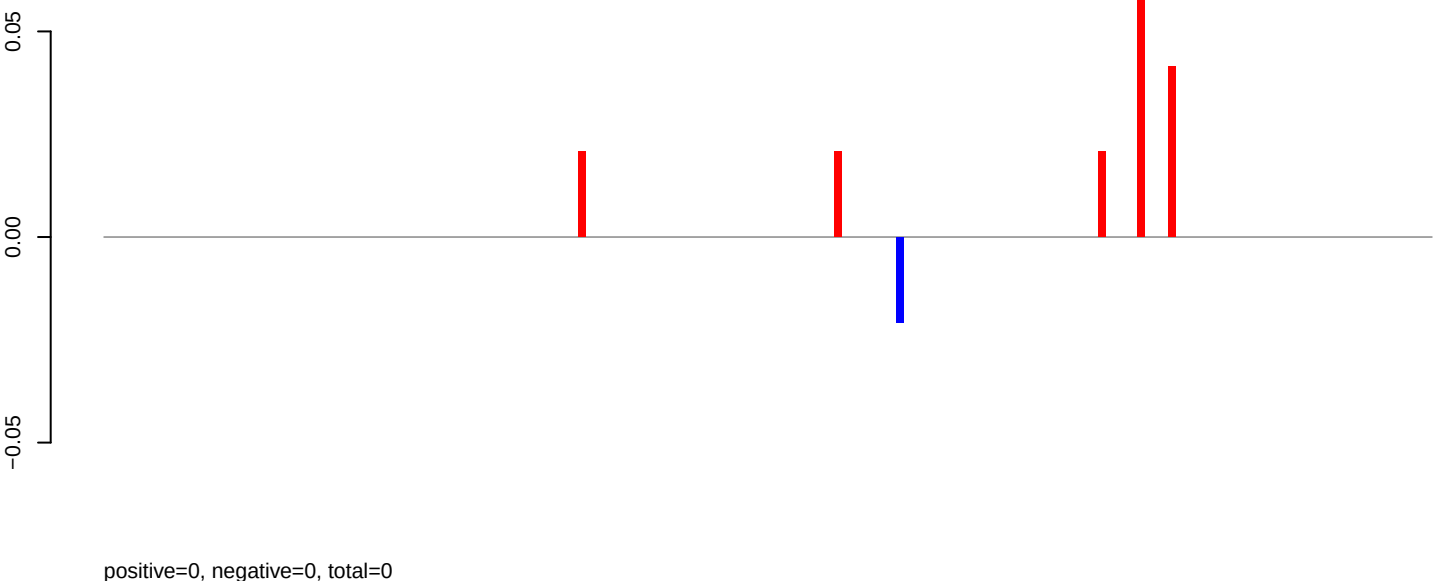
AeAeg_Aag2NT.rep



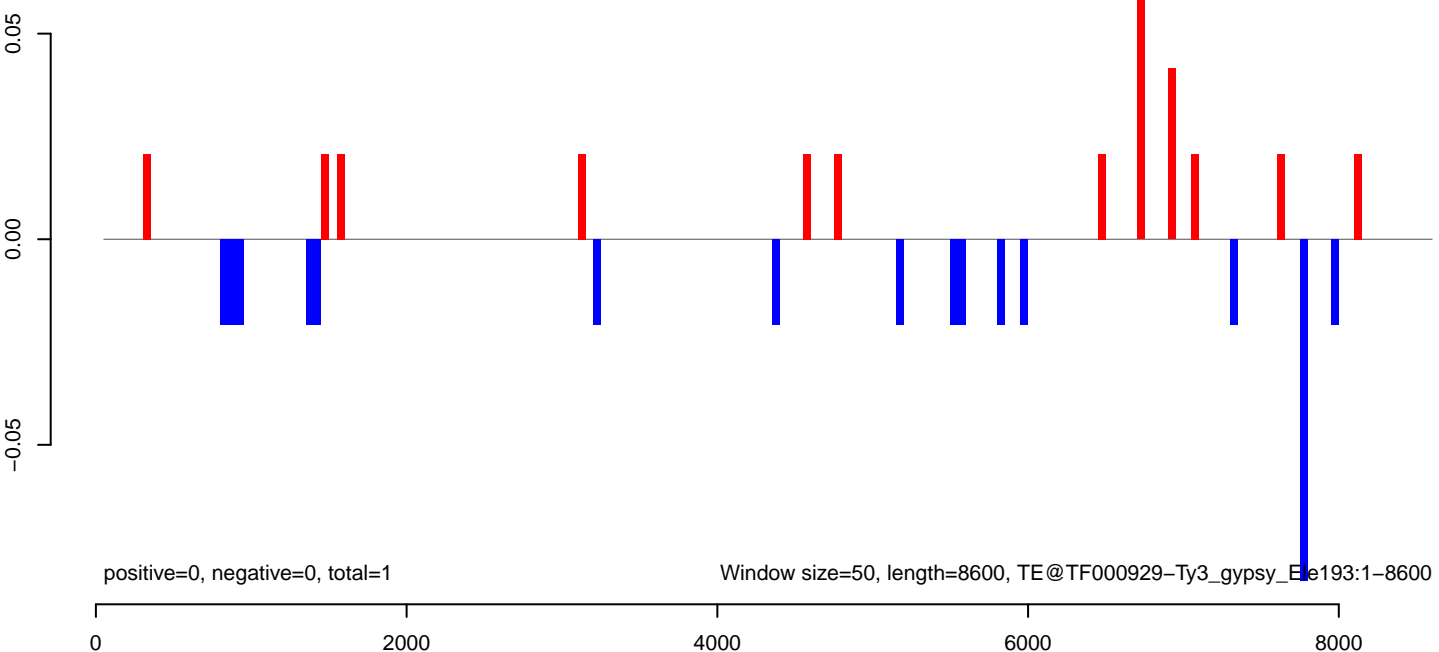
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

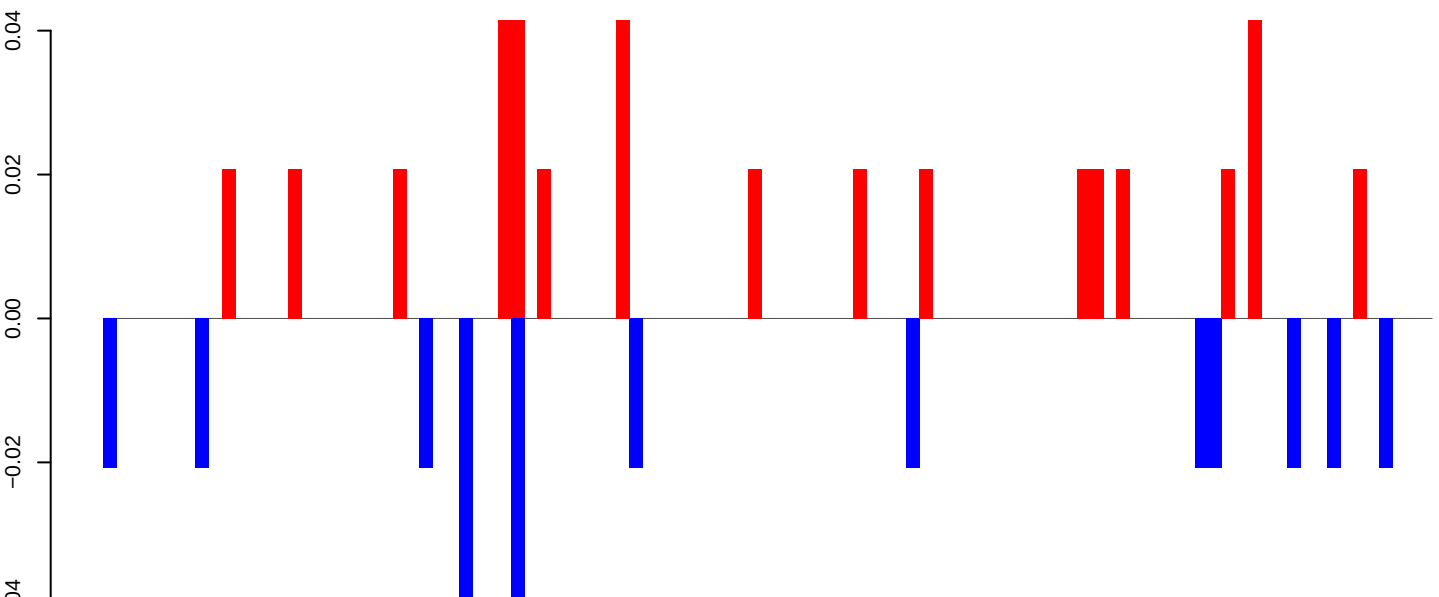


AeAeg_Aag2NT.rep



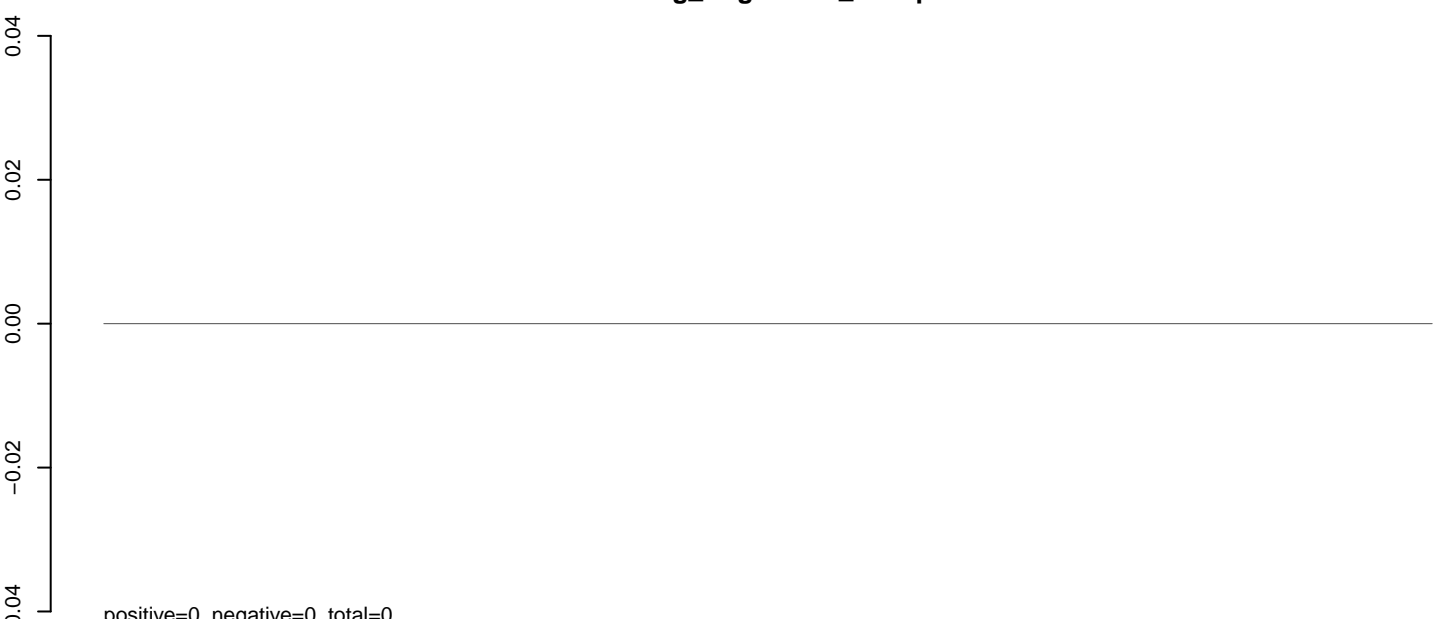
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



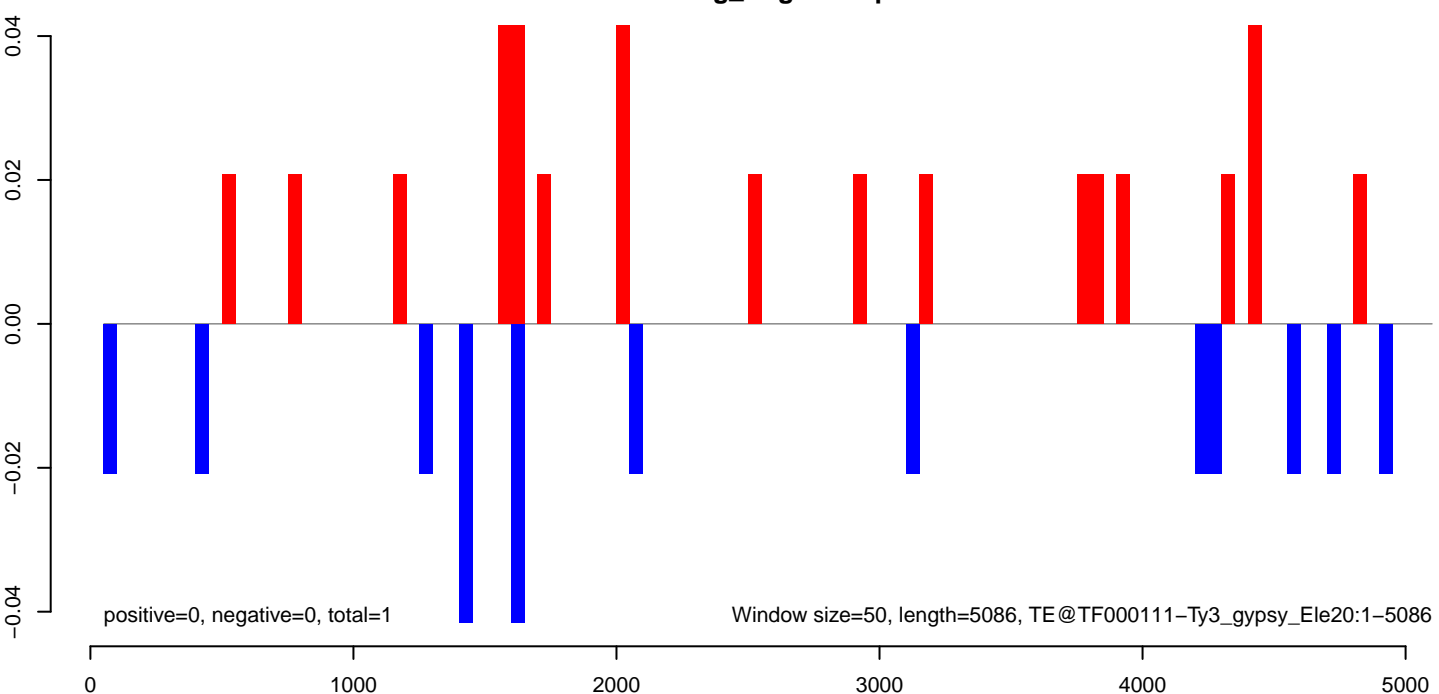
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

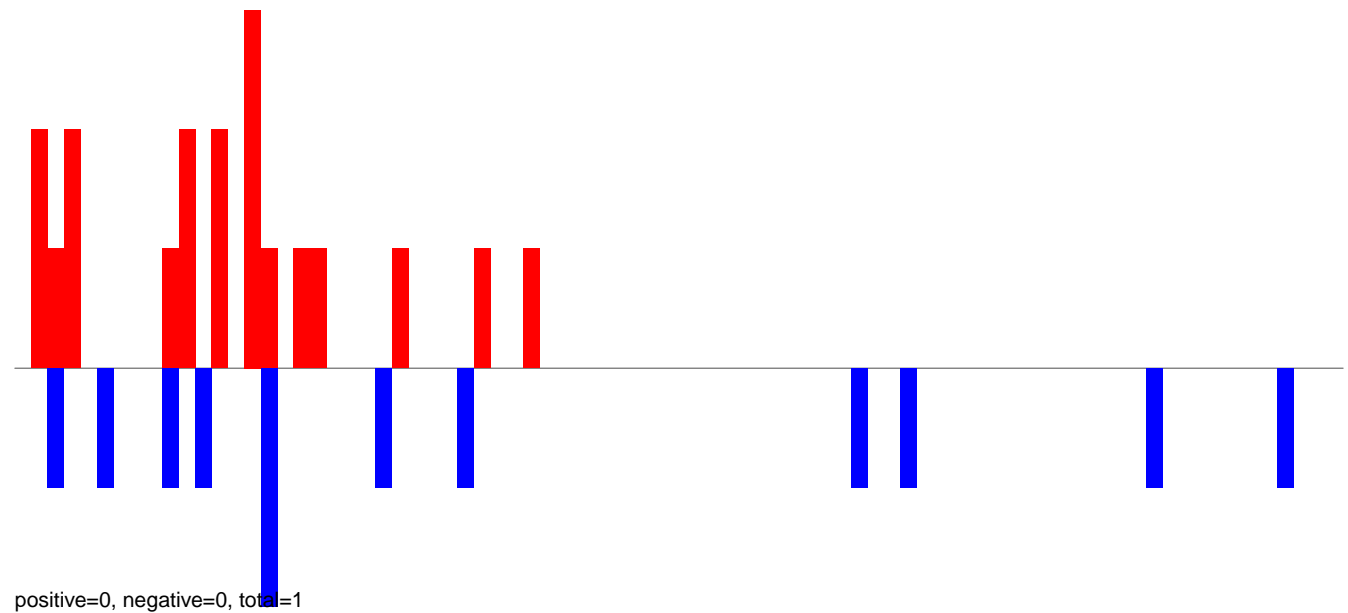


AeAeg_Aag2NT.rep

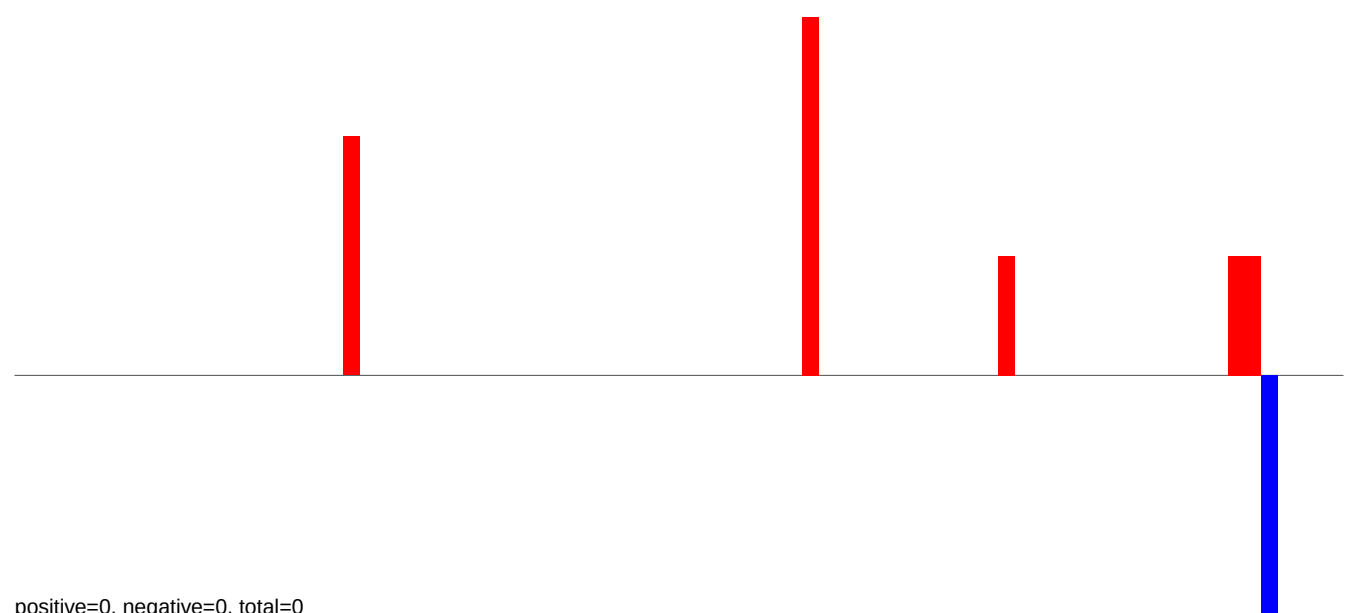
positive=0, negative=0, total=1



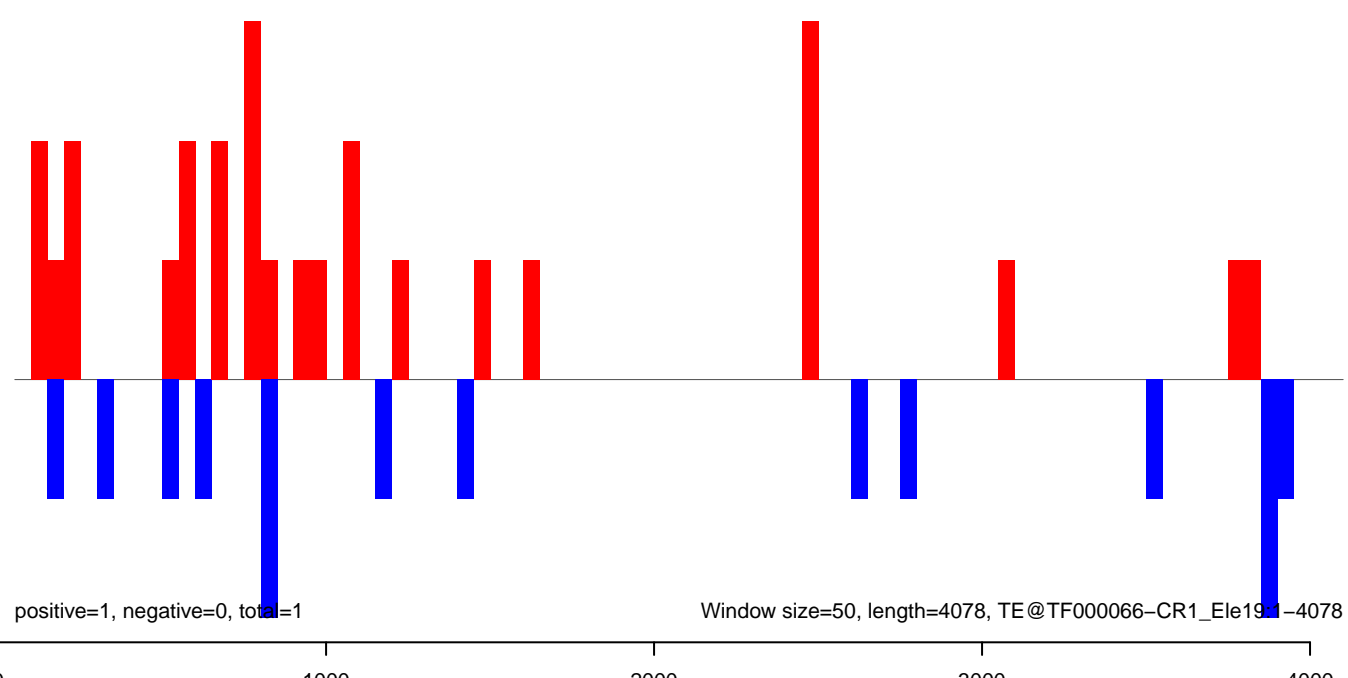
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

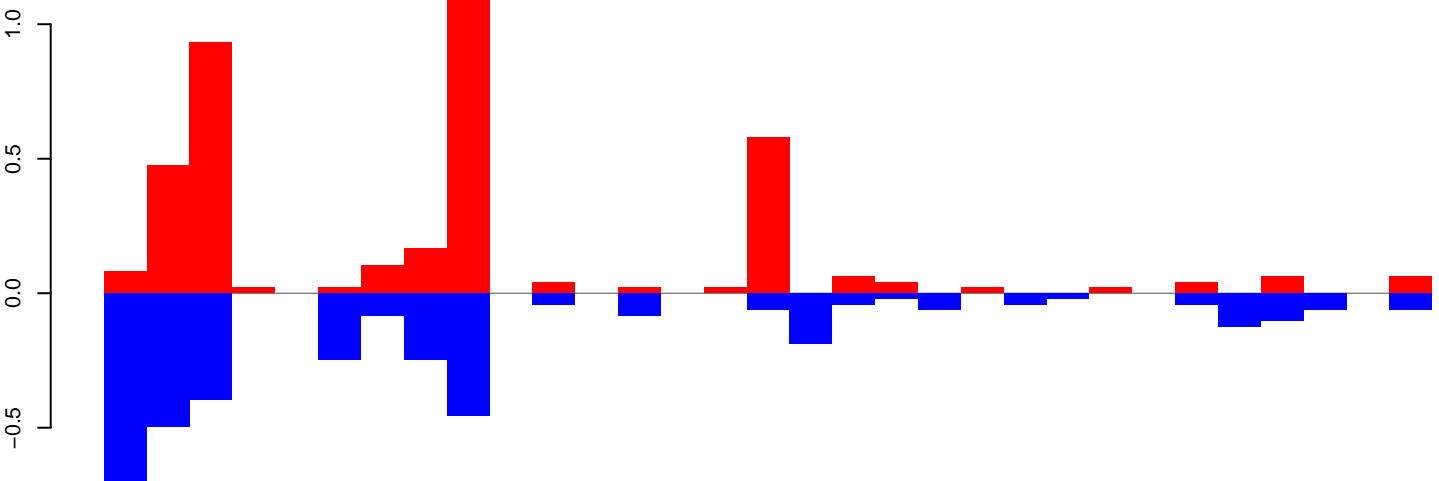


AeAeg_Aag2NT.rep



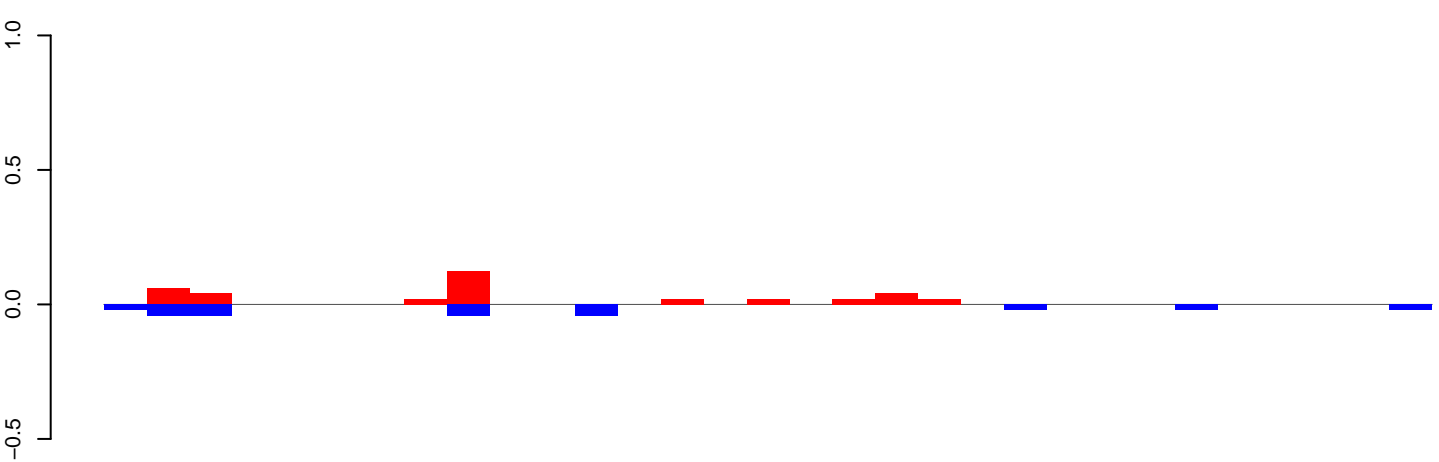
AeAeg_Aag2NT.18_23.rep

positive=4, negative=4, total=8



AeAeg_Aag2NT.24_35.rep

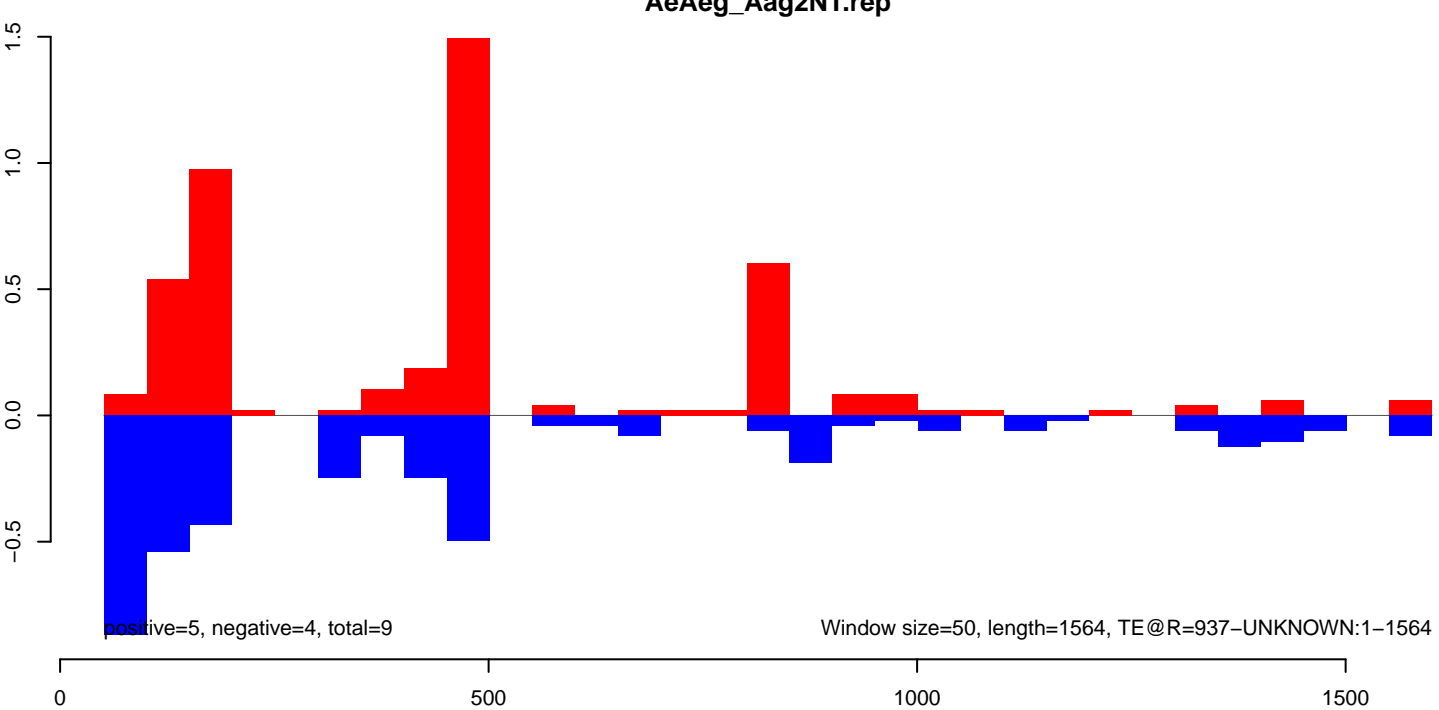
positive=0, negative=0, total=1



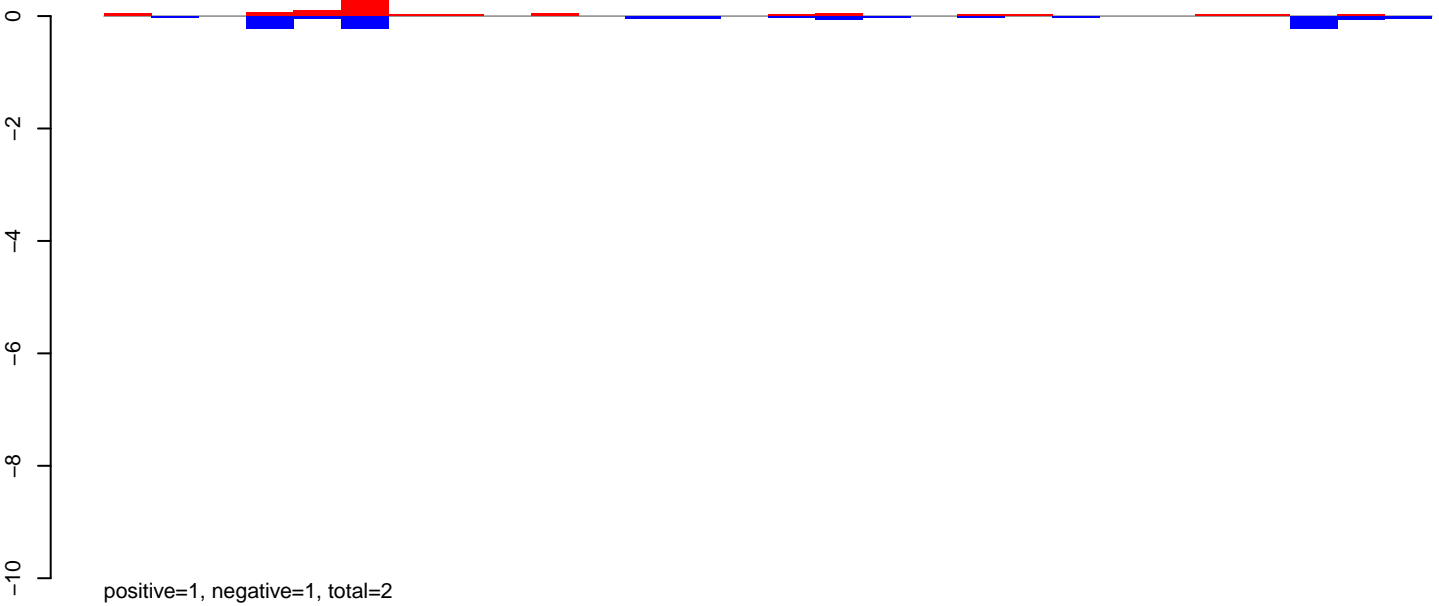
AeAeg_Aag2NT.rep

positive=5, negative=4, total=9

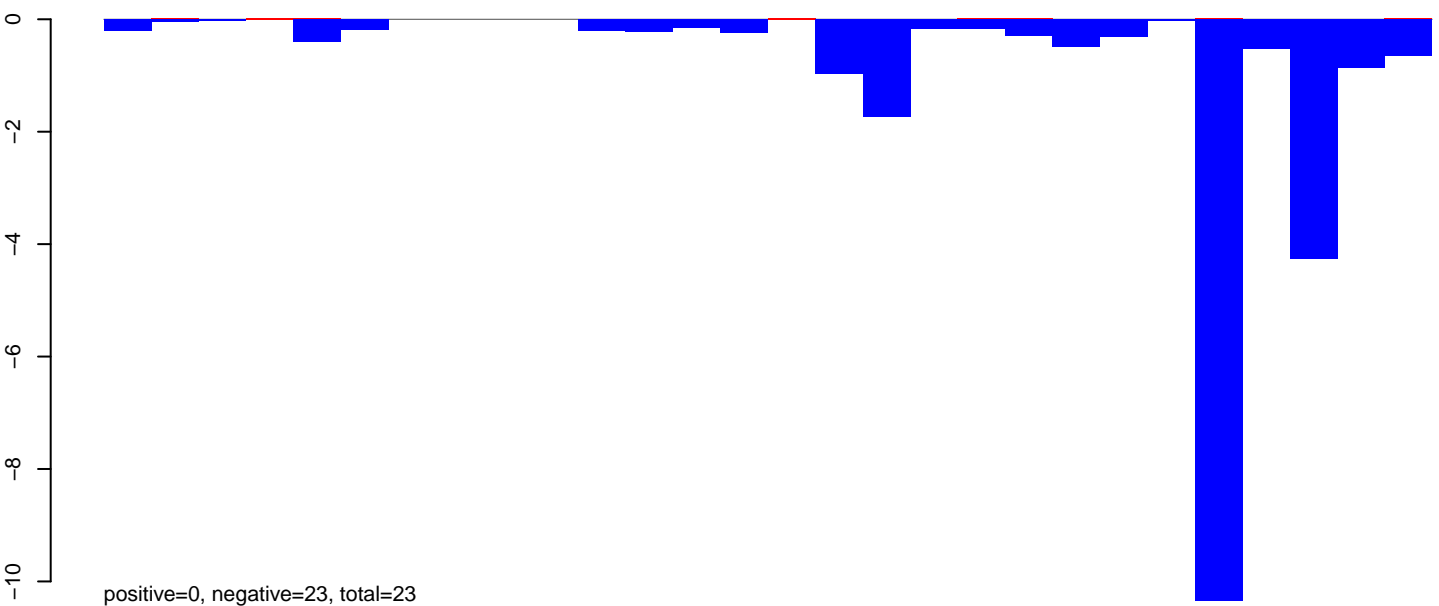
Window size=50, length=1564, TE@R=937-UNKNOWN:1-1564



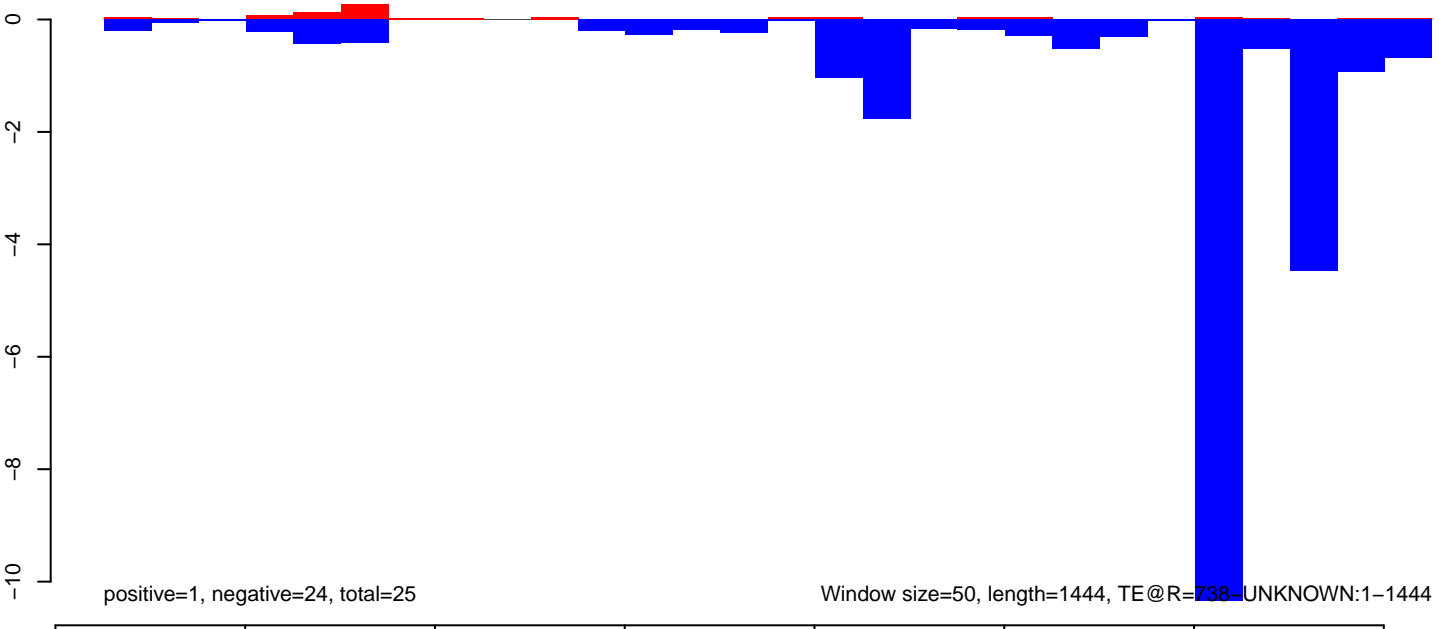
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

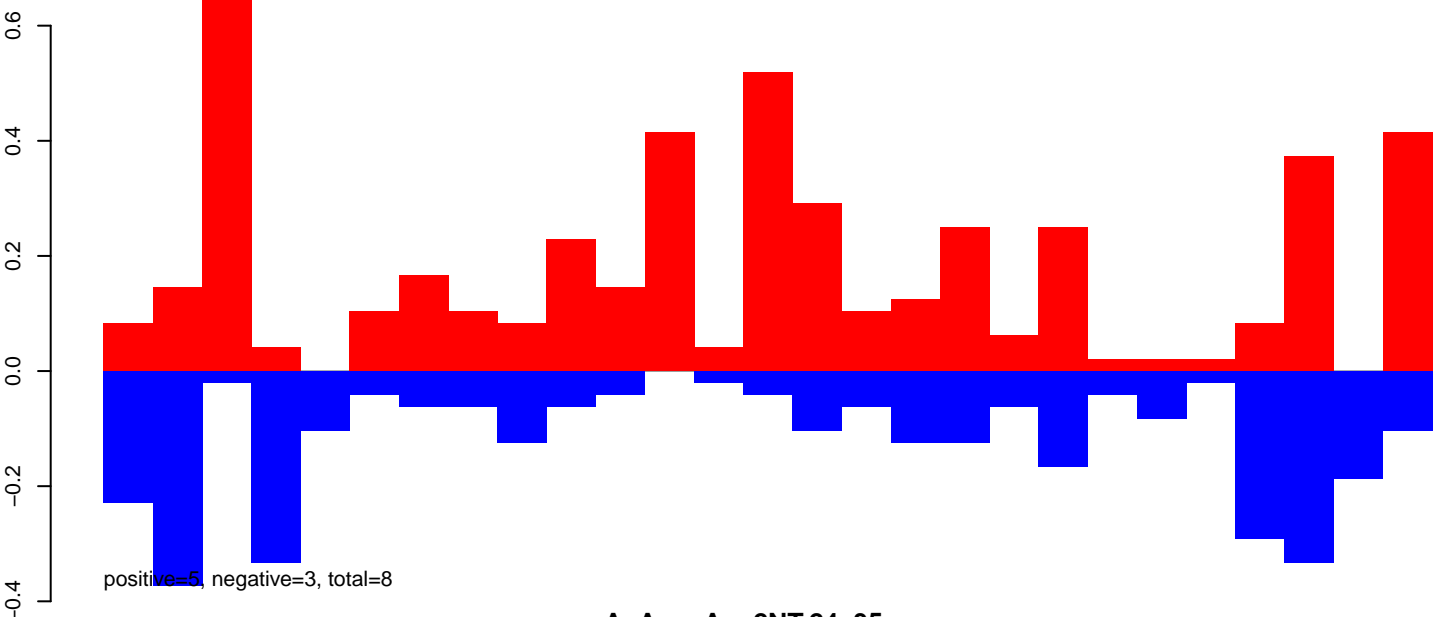


AeAeg_Aag2NT.rep



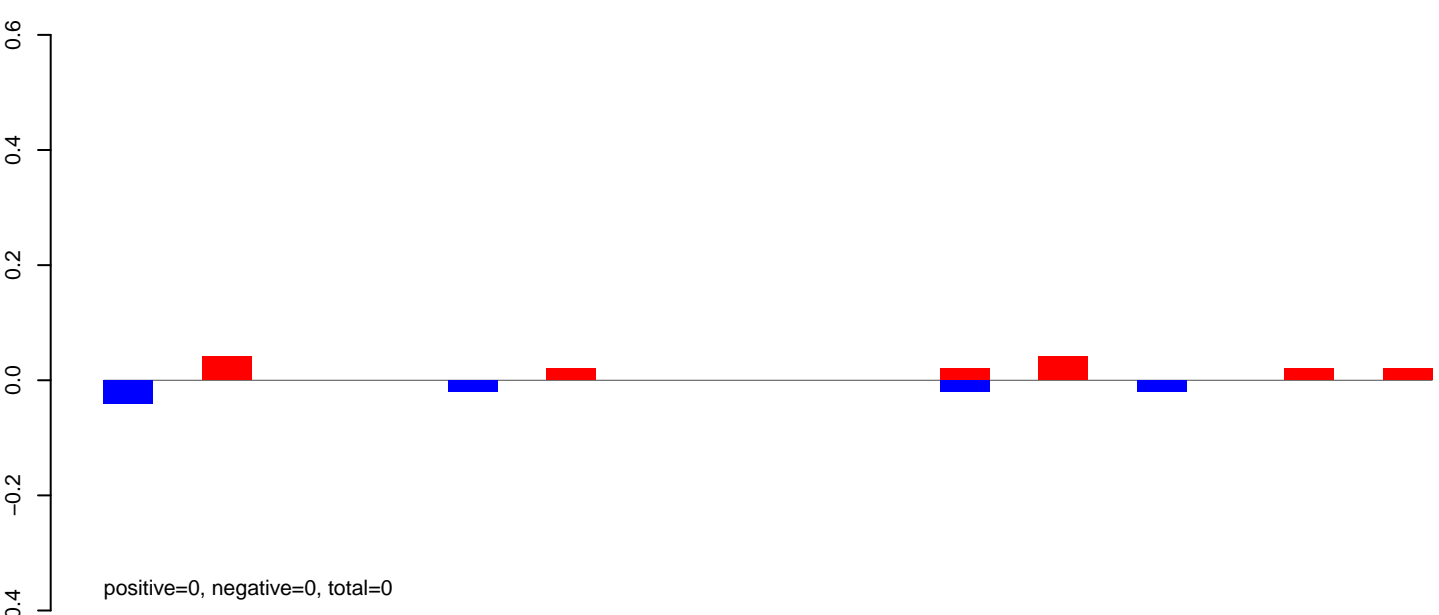
AeAeg_Aag2NT.18_23.rep

positive=5, negative=3, total=8



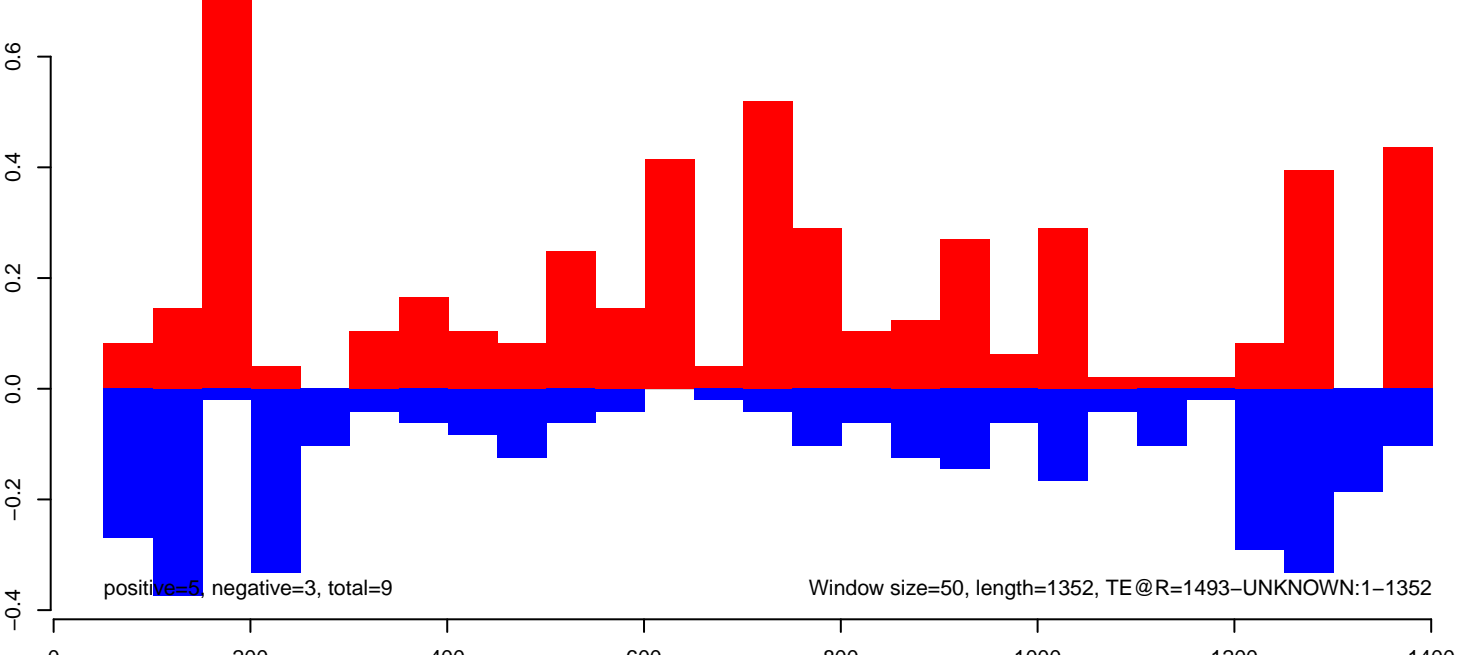
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



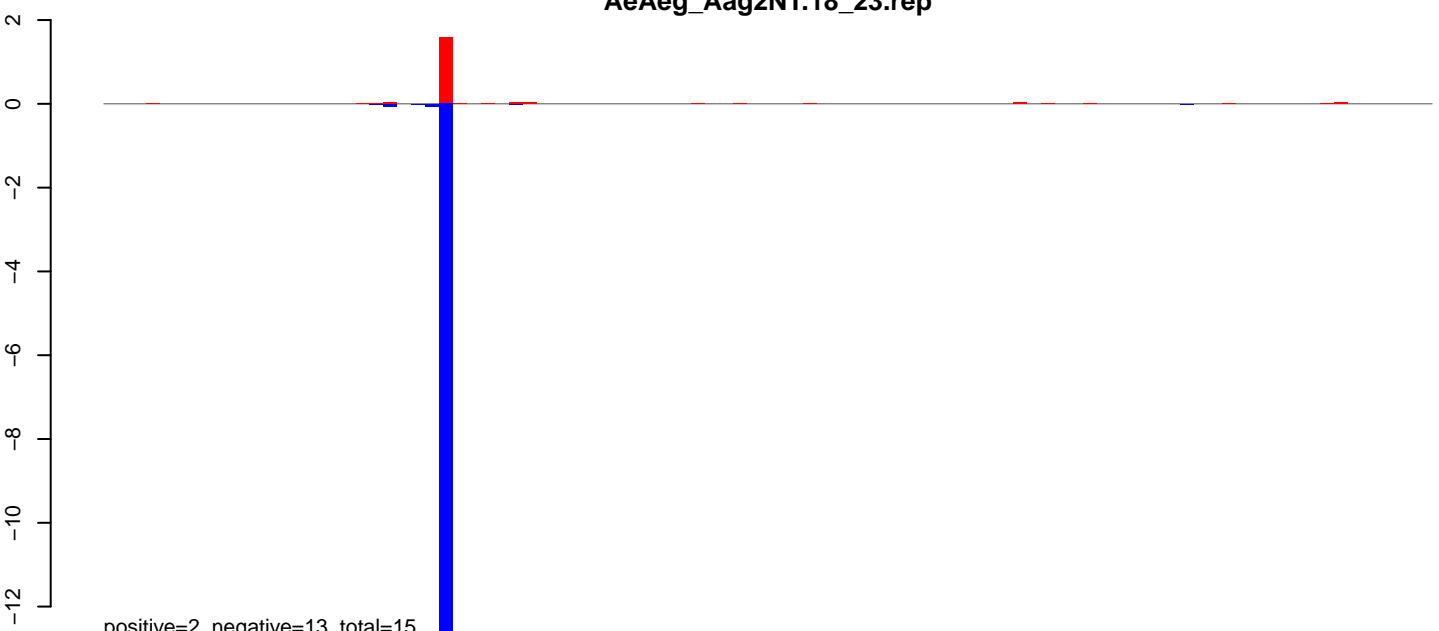
AeAeg_Aag2NT.rep

positive=5, negative=3, total=9



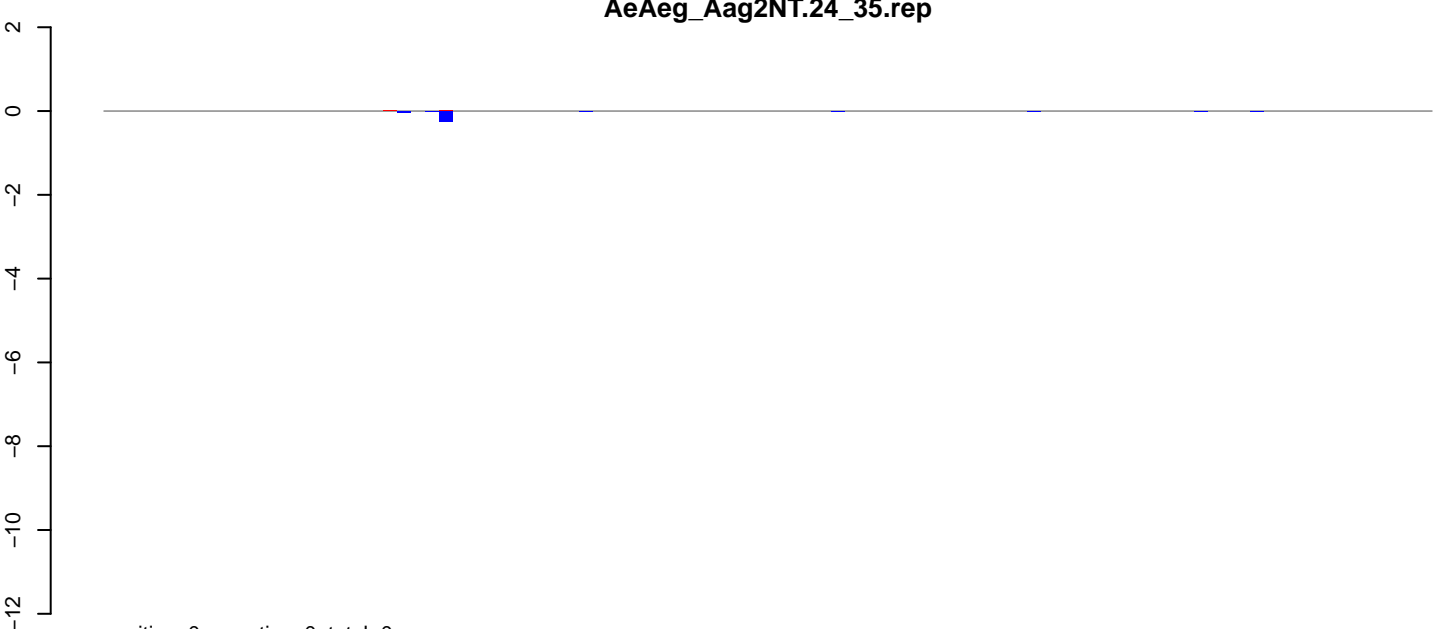
AeAeg_Aag2NT.18_23.rep

positive=2, negative=13, total=15



AeAeg_Aag2NT.24_35.rep

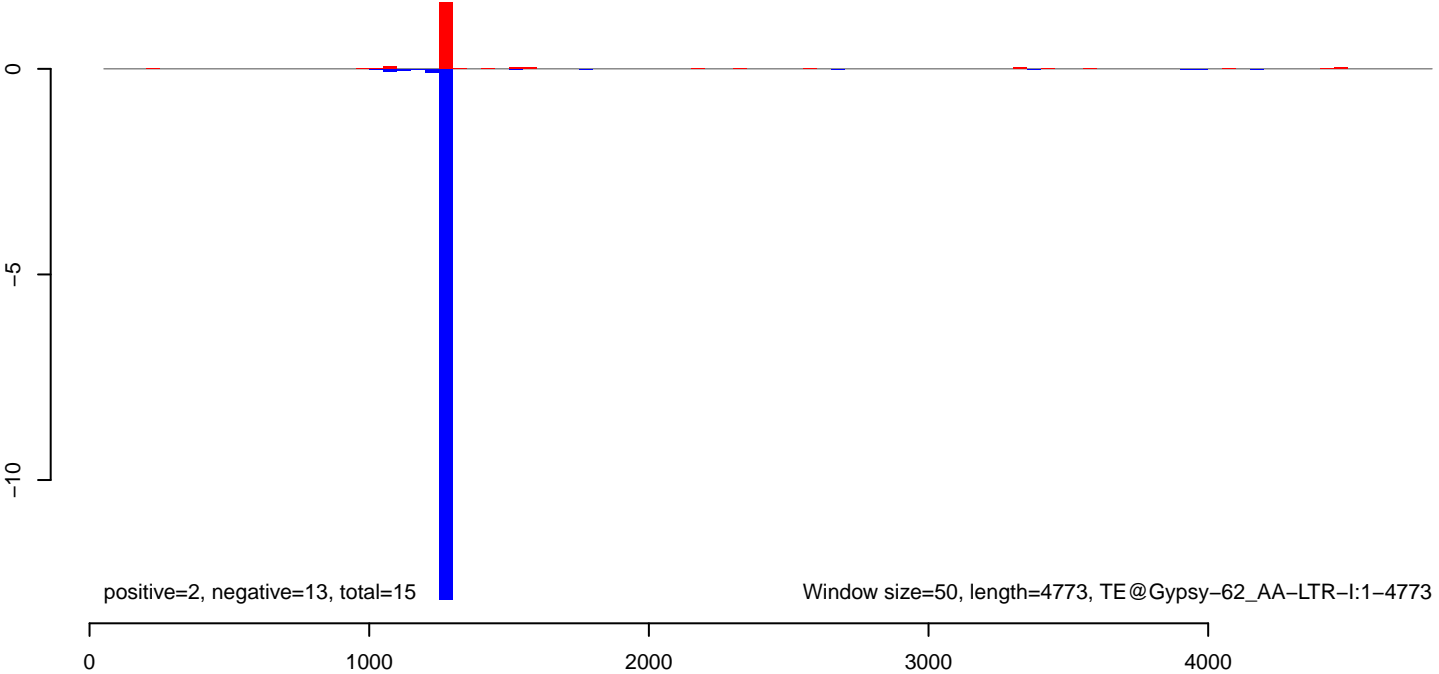
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=2, negative=13, total=15

Window size=50, length=4773, TE@Gypsy-62_AA-LTR-I:1-4773



AeAeg_Aag2NT.18_23.rep

positive=3, negative=2, total=5



AeAeg_Aag2NT.24_35.rep

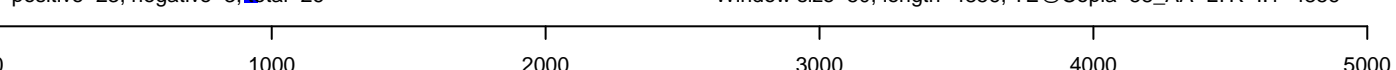
positive=20, negative=1, total=22



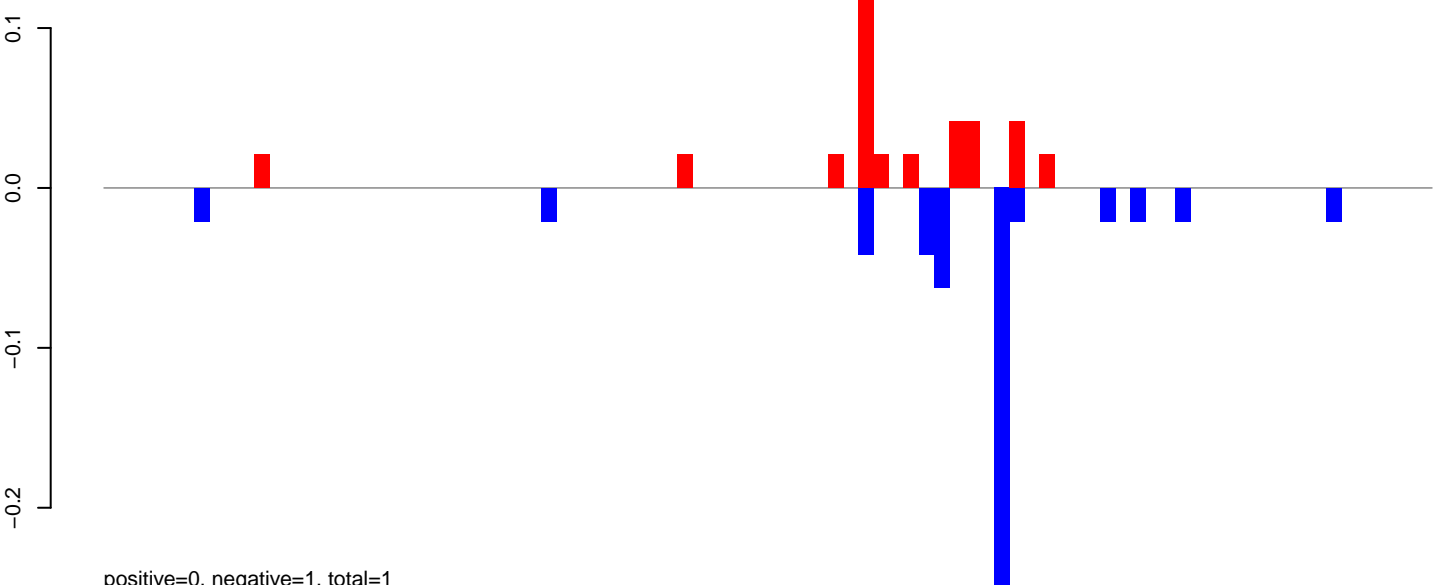
AeAeg_Aag2NT.rep

positive=23, negative=3, total=26

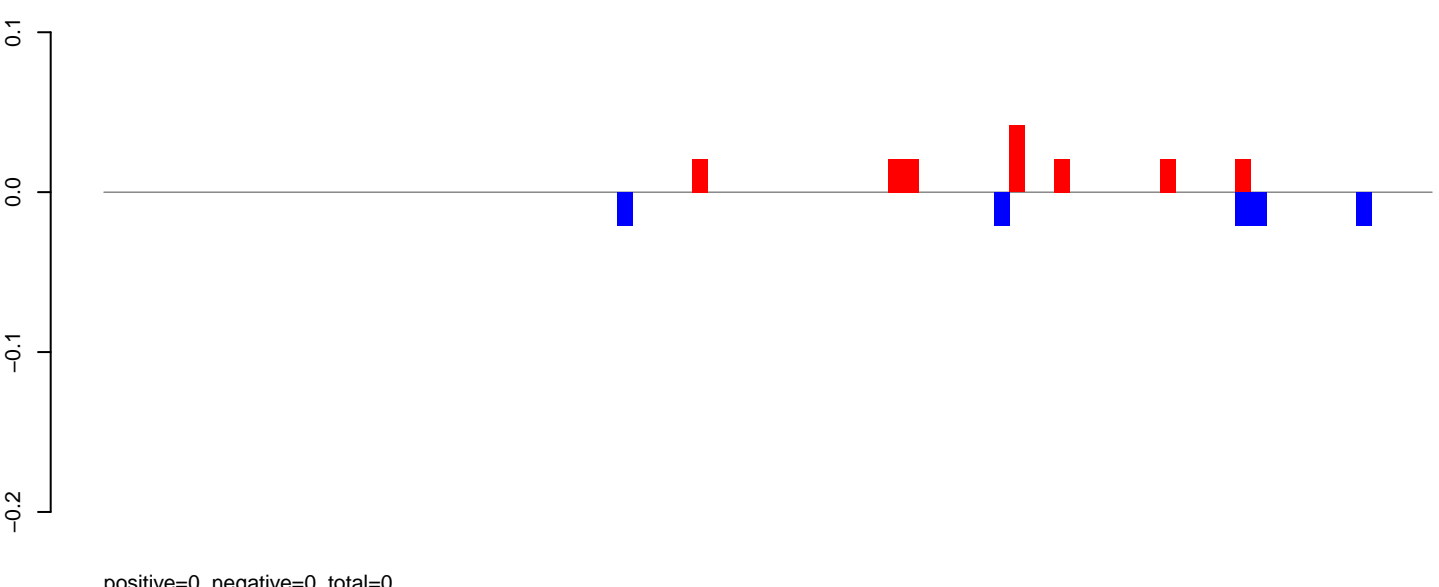
Window size=50, length=4856, TE@Copia-58_AA-LTR-I:1-4856



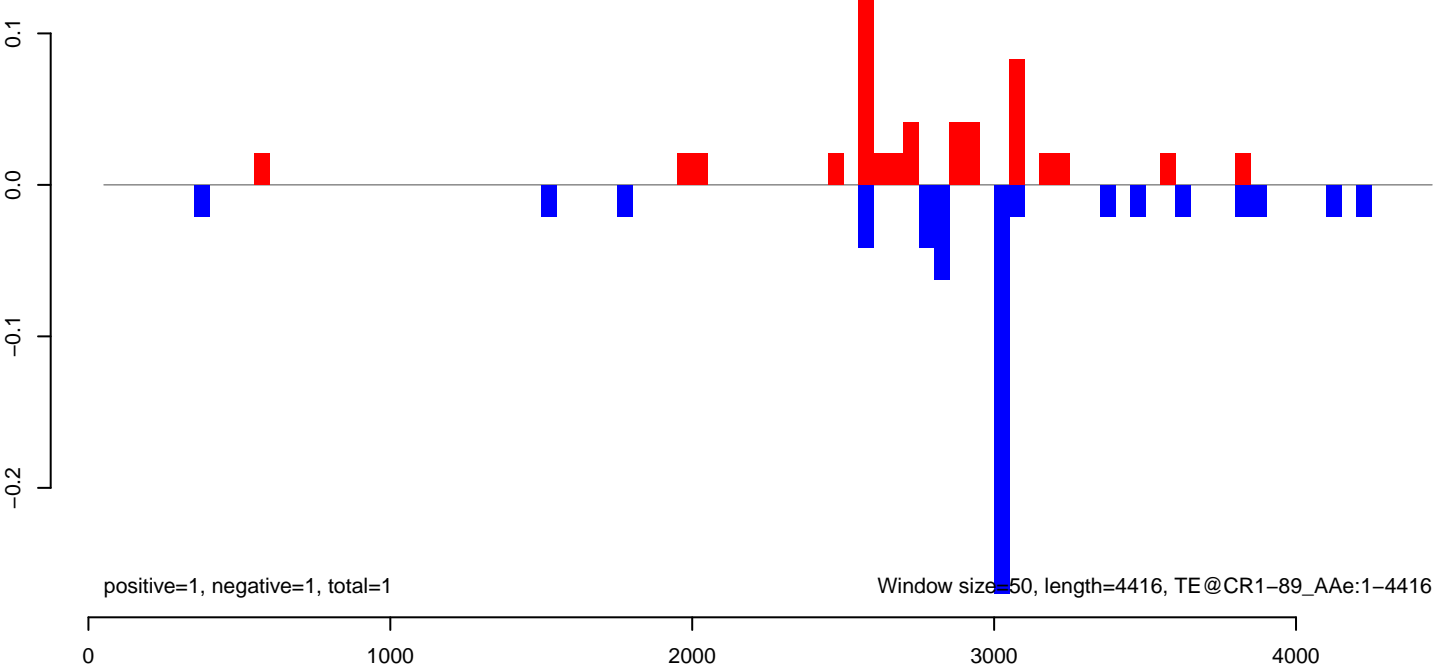
AeAeg_Aag2NT.18_23.rep



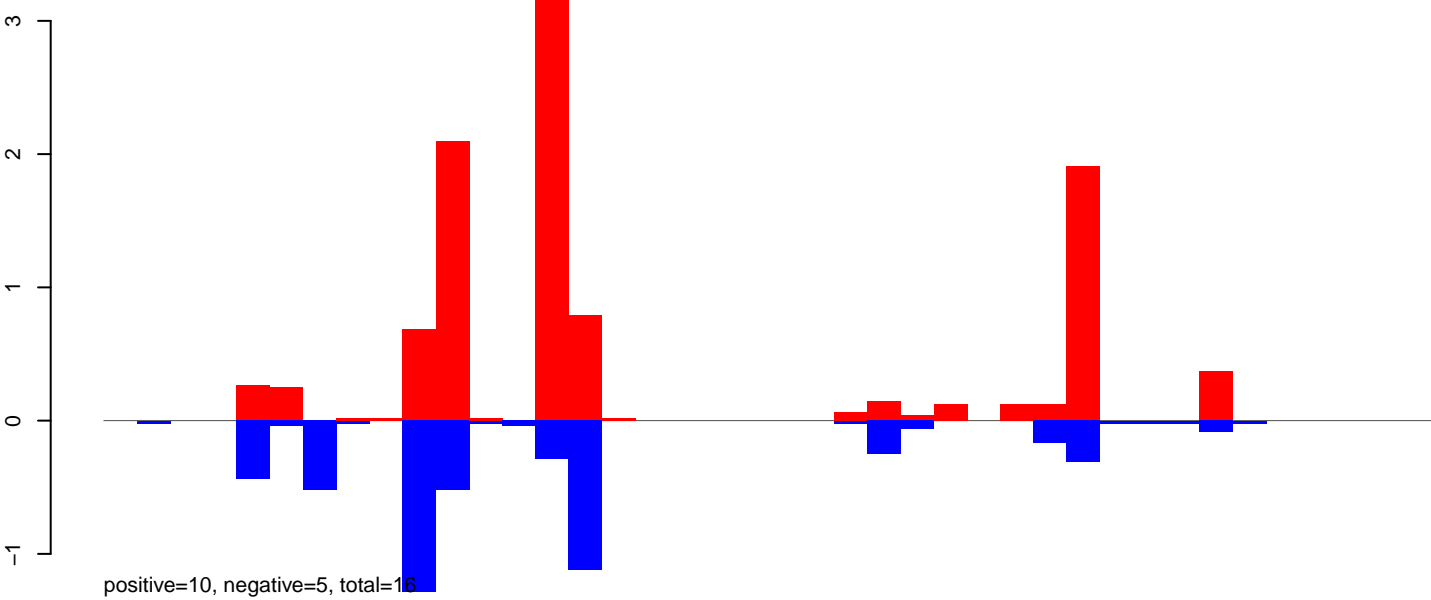
AeAeg_Aag2NT.24_35.rep



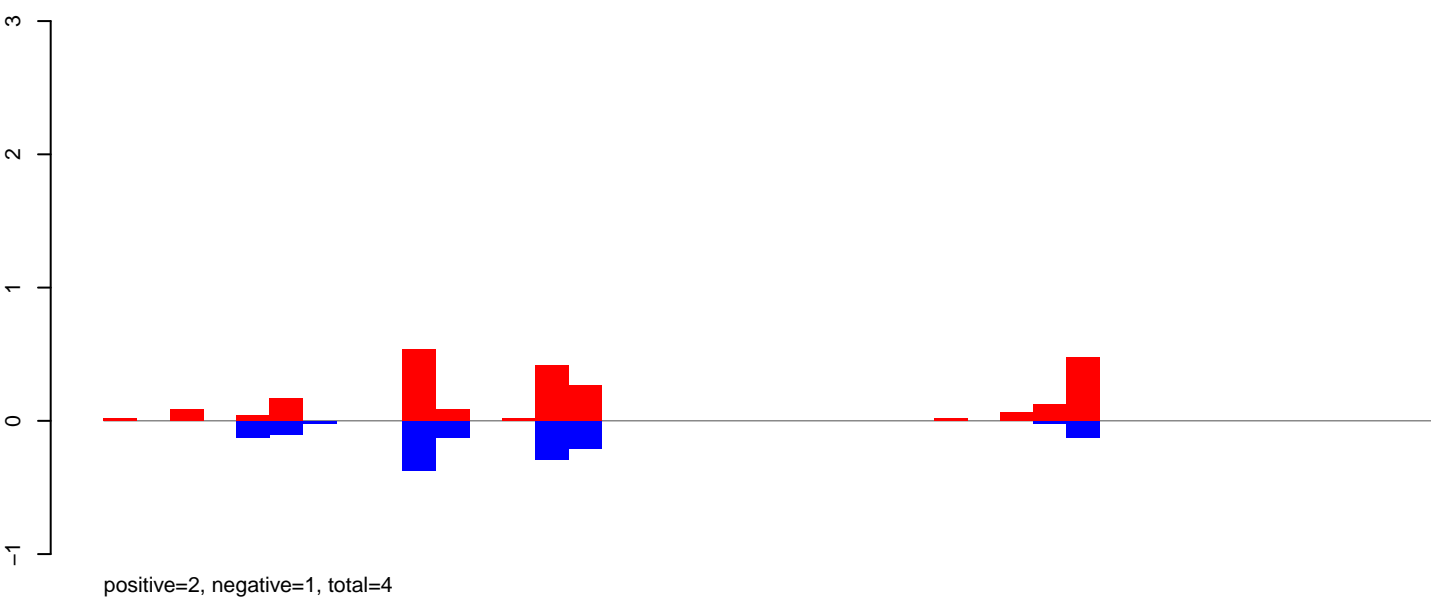
AeAeg_Aag2NT.rep



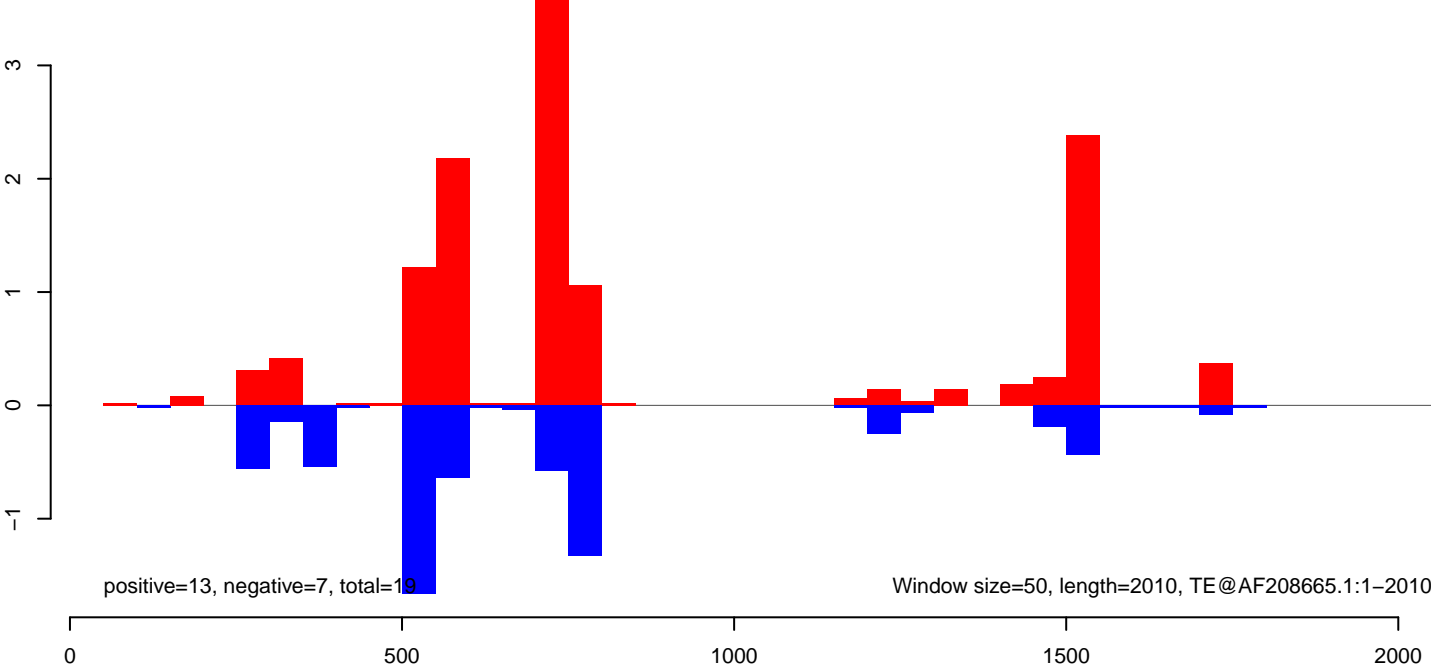
AeAeg_Aag2NT.18_23.rep



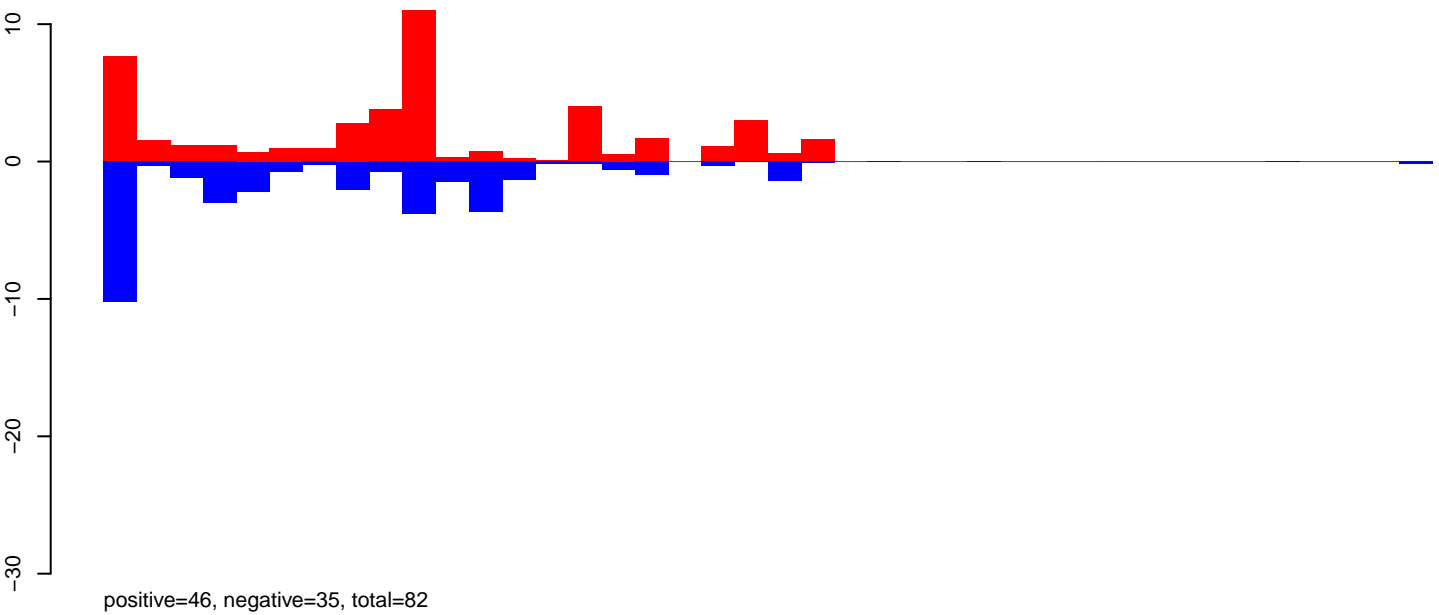
AeAeg_Aag2NT.24_35.rep



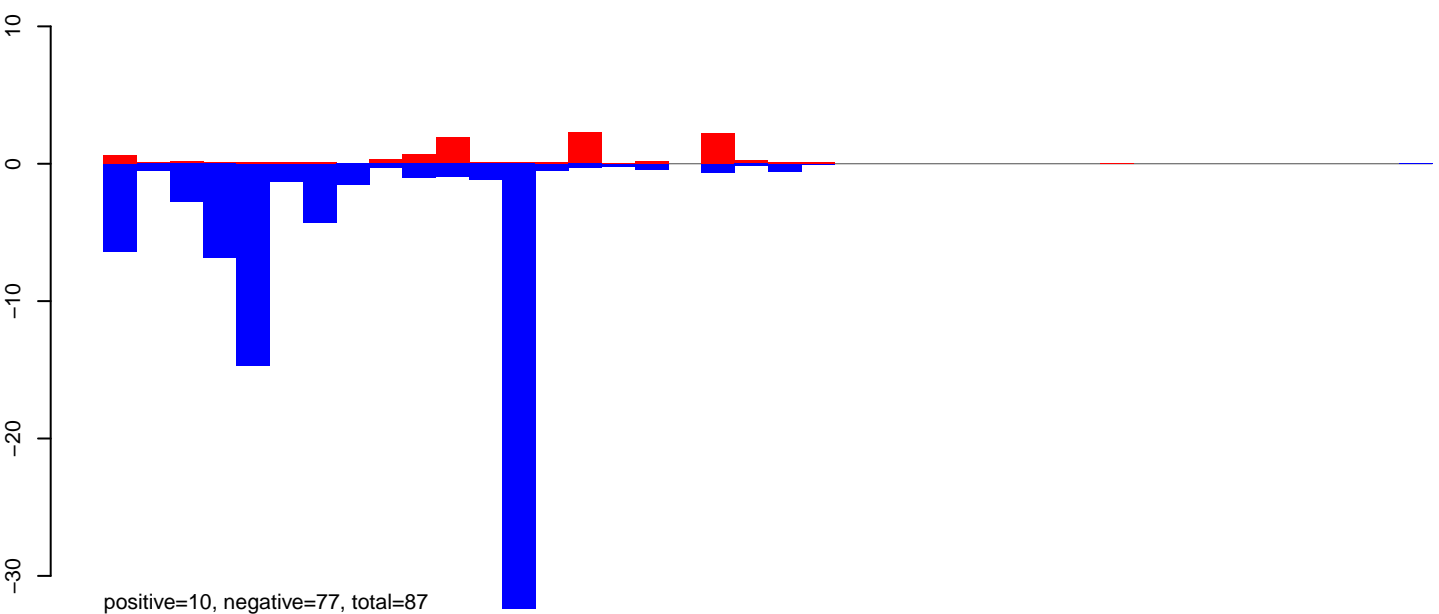
AeAeg_Aag2NT.rep



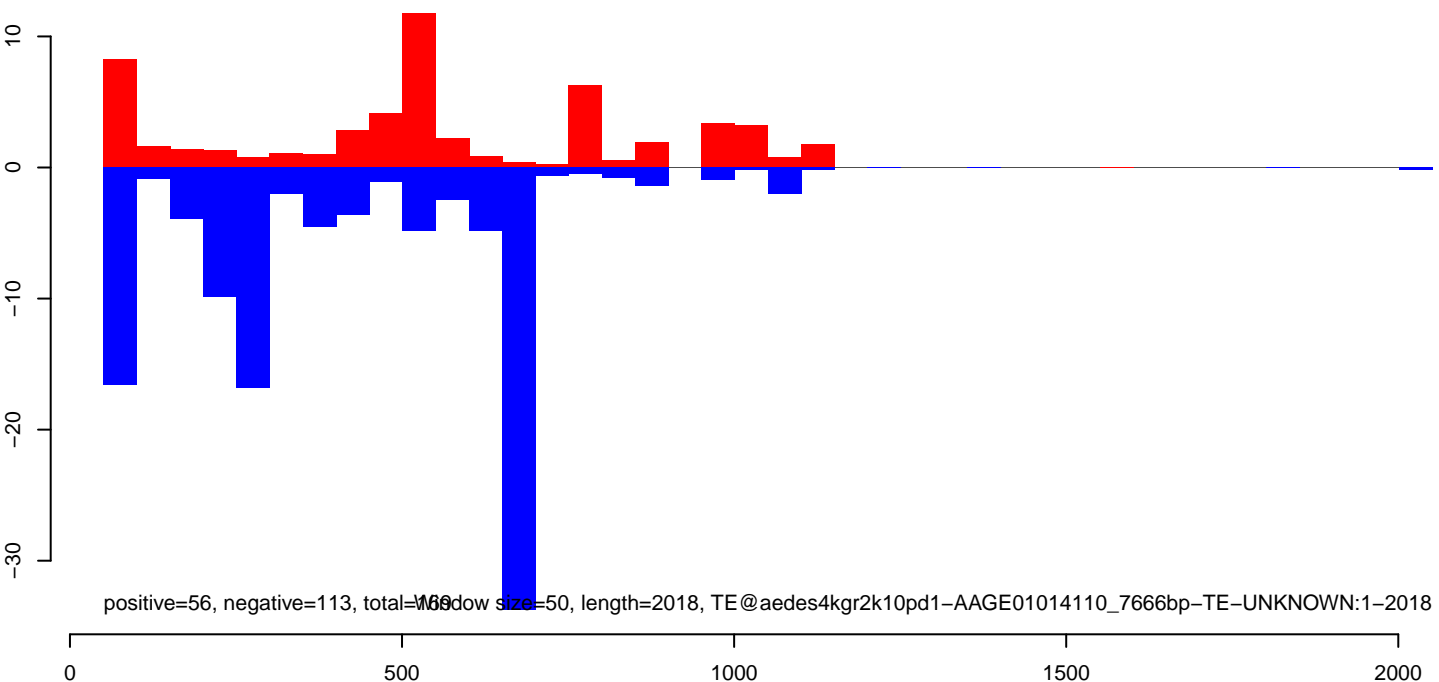
AeAeg_Aag2NT.18_23.rep



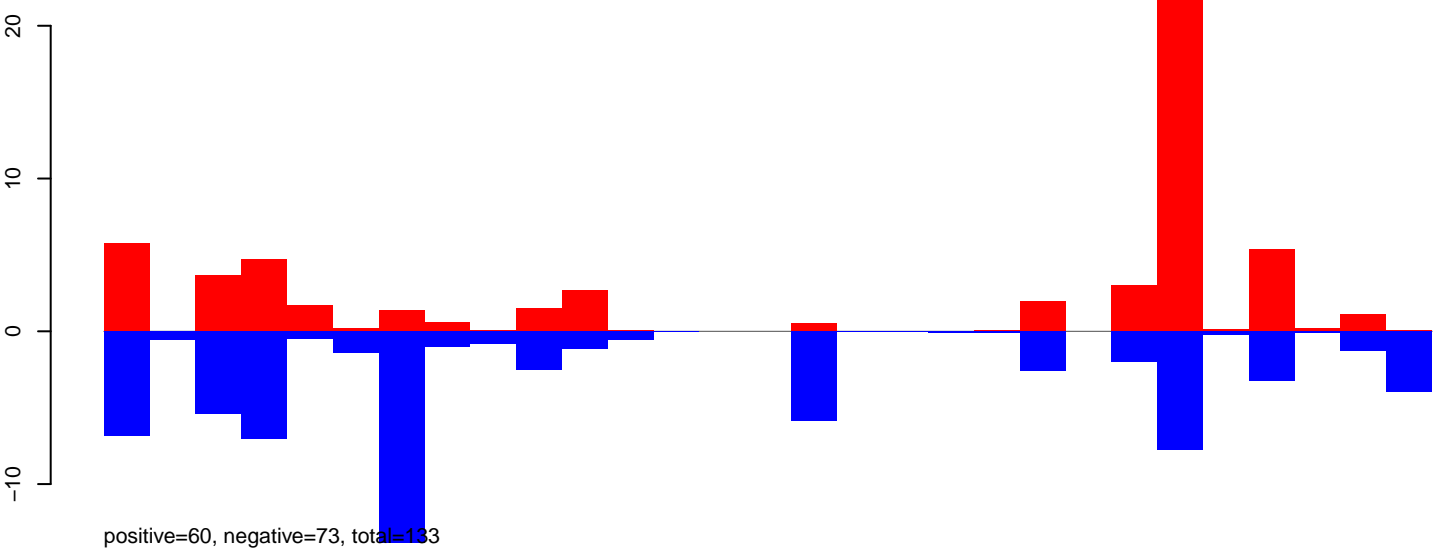
AeAeg_Aag2NT.24_35.rep



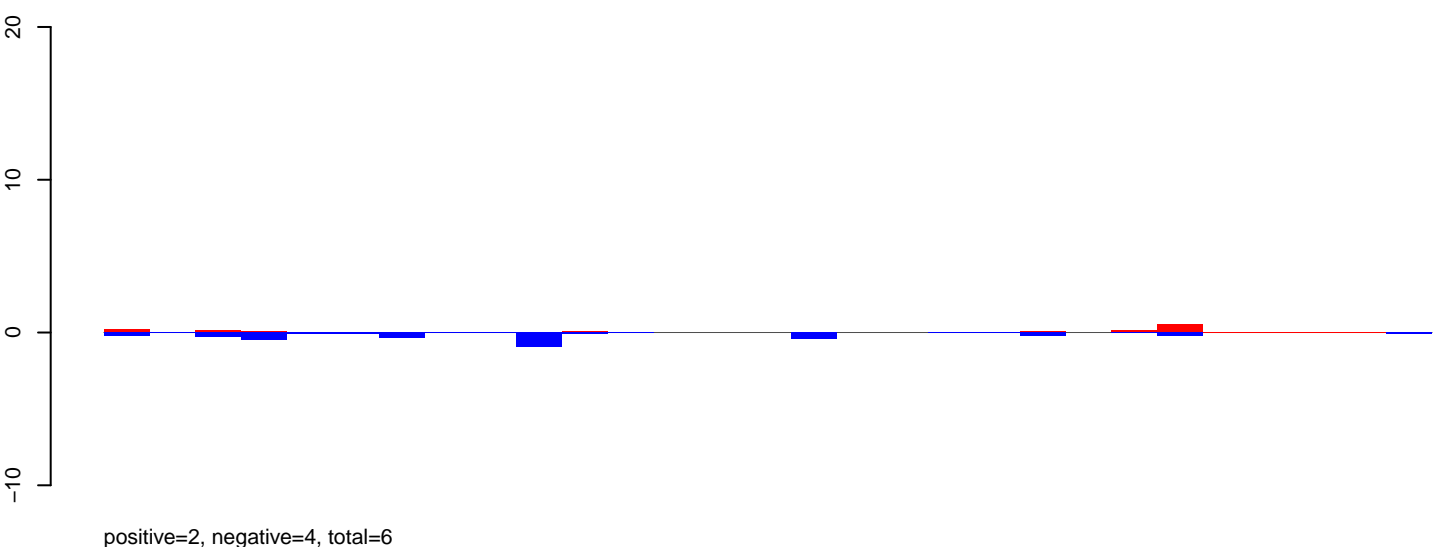
AeAeg_Aag2NT.rep



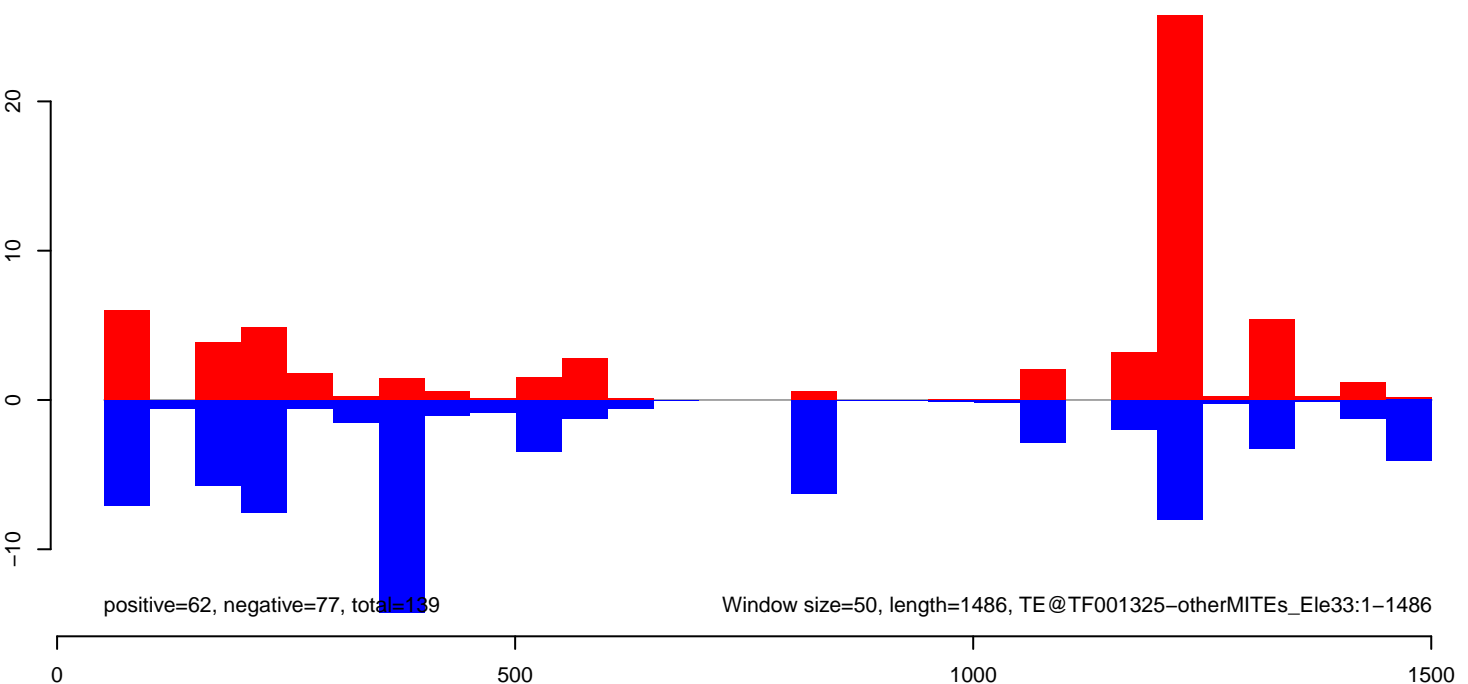
AeAeg_Aag2NT.18_23.rep



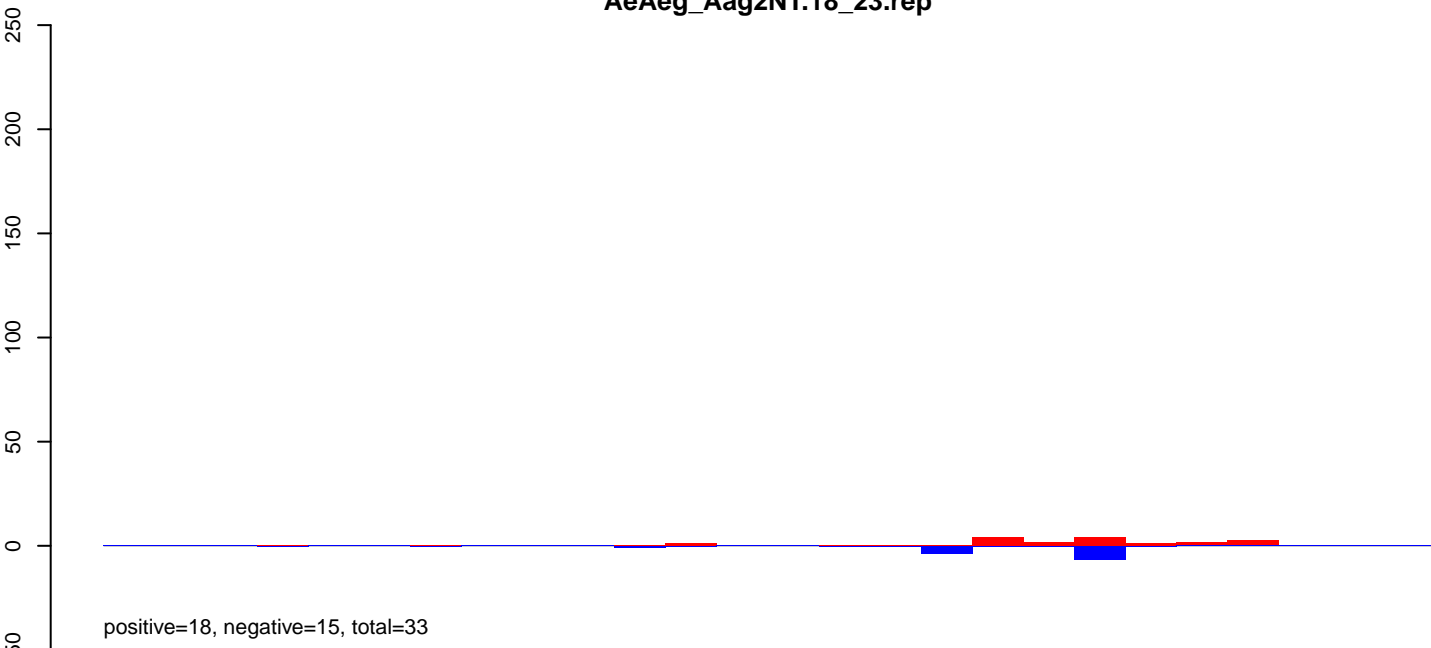
AeAeg_Aag2NT.24_35.rep



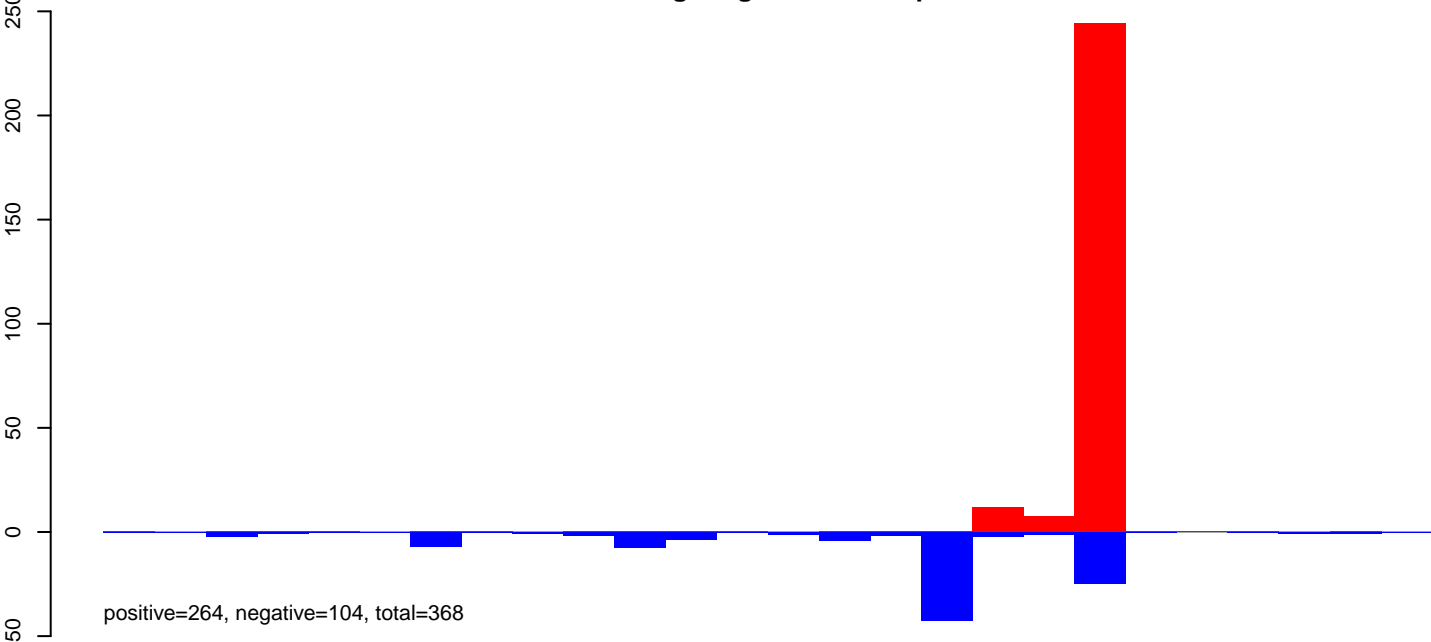
AeAeg_Aag2NT.rep



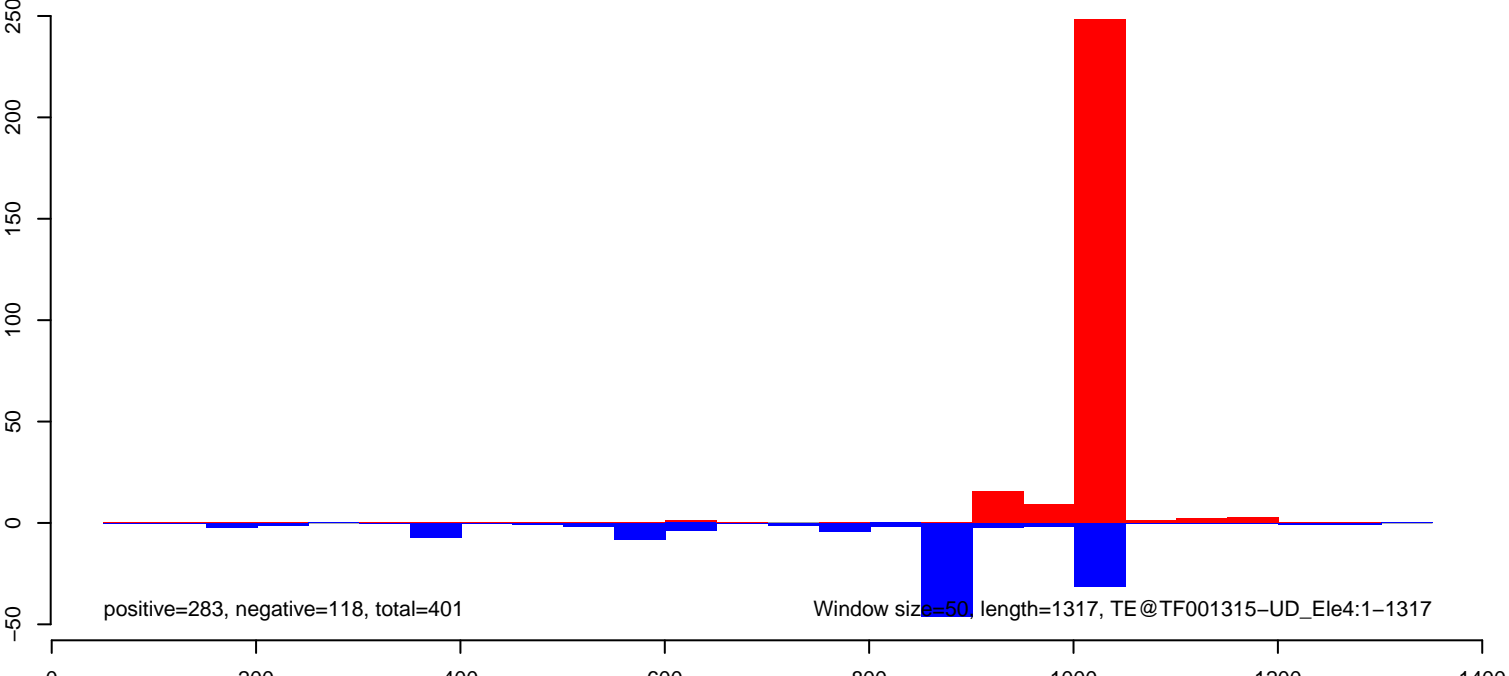
AeAeg_Aag2NT.18_23.rep



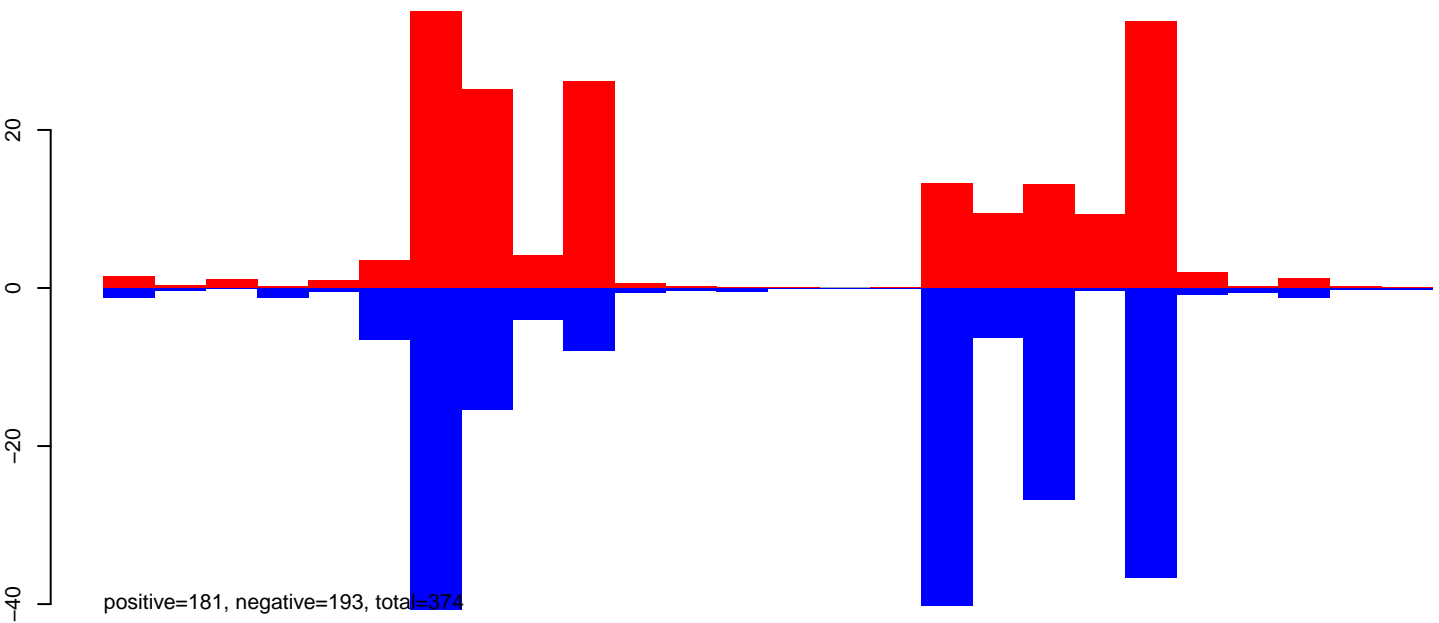
AeAeg_Aag2NT.24_35.rep



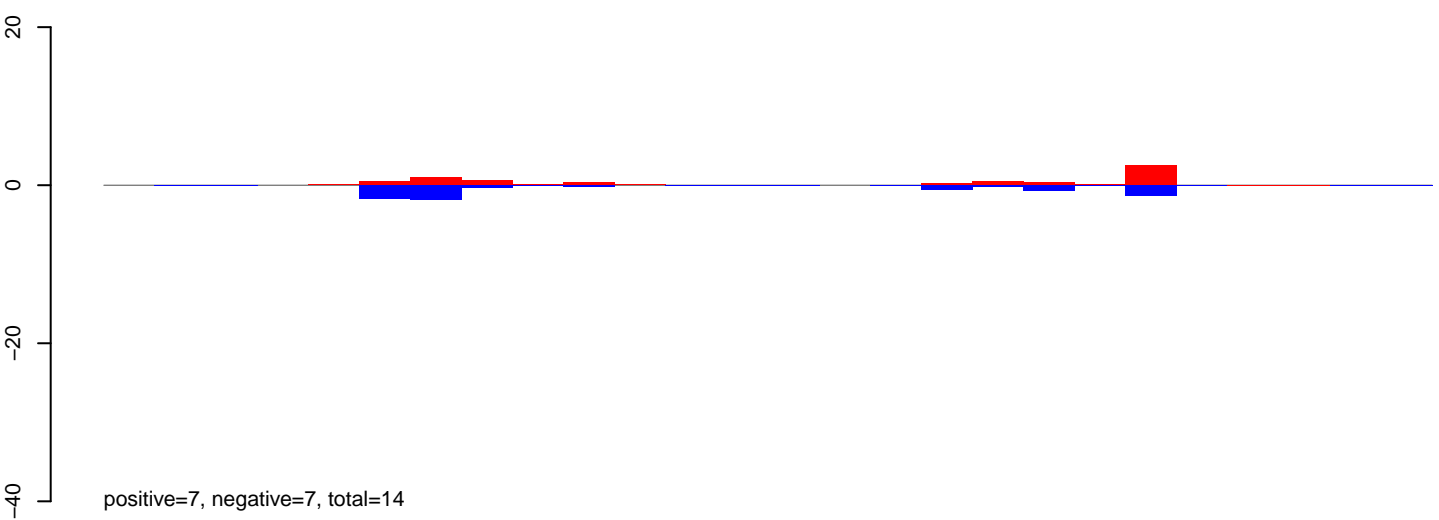
AeAeg_Aag2NT.rep



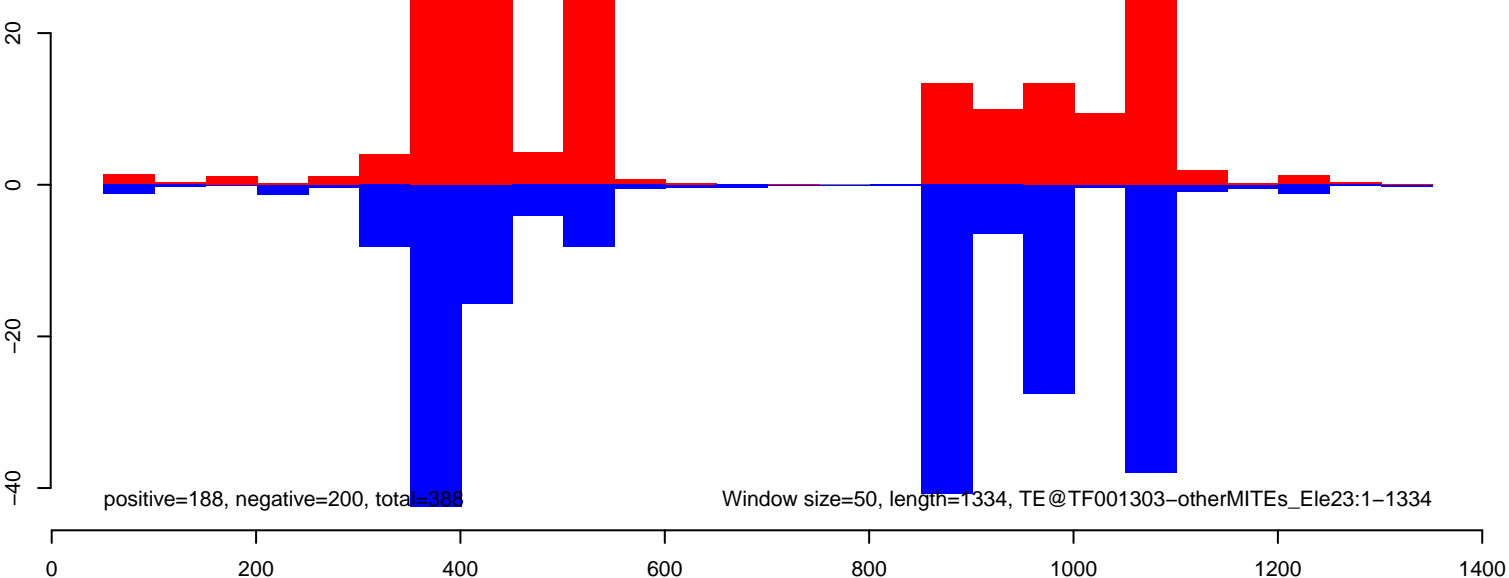
AeAeg_Aag2NT.18_23.rep



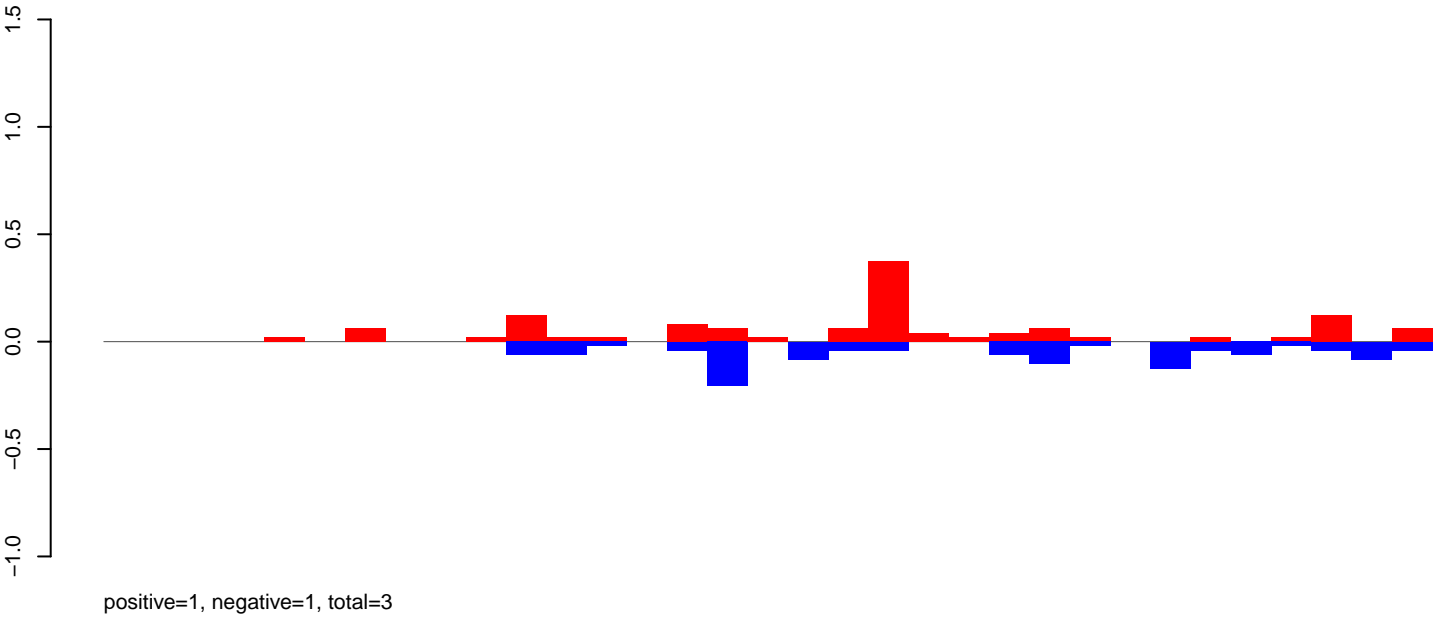
AeAeg_Aag2NT.24_35.rep



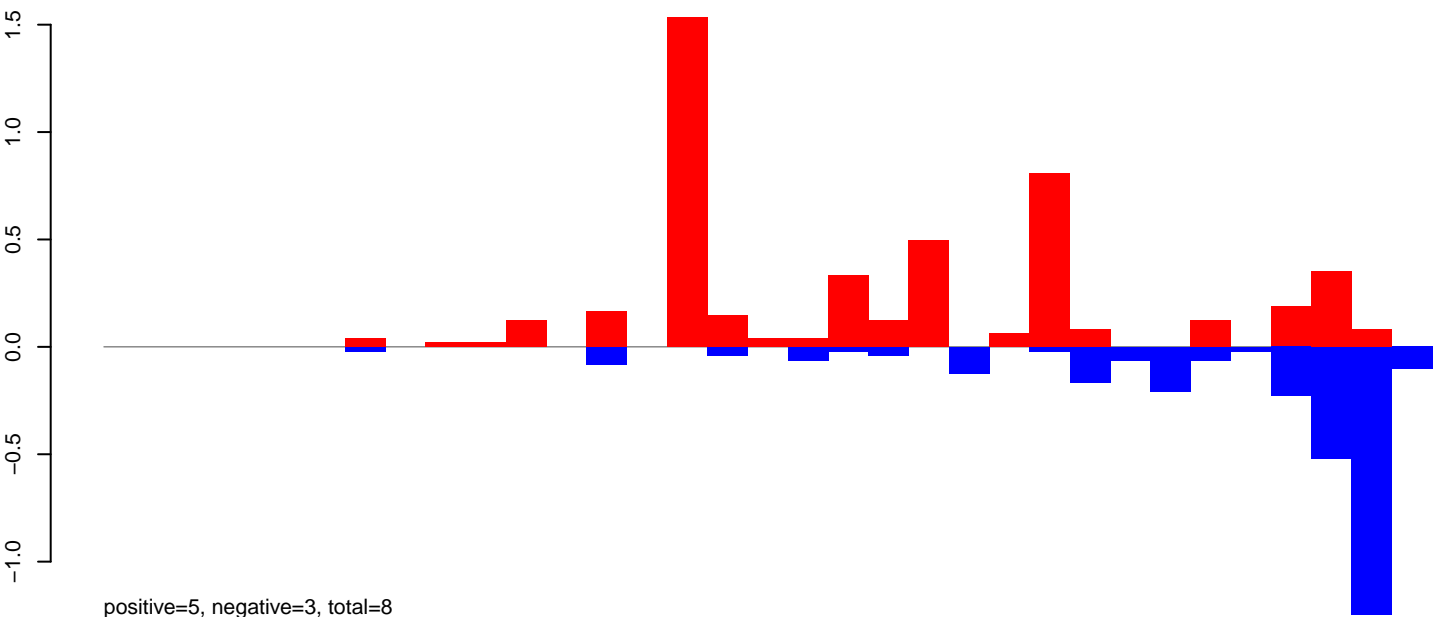
AeAeg_Aag2NT.rep



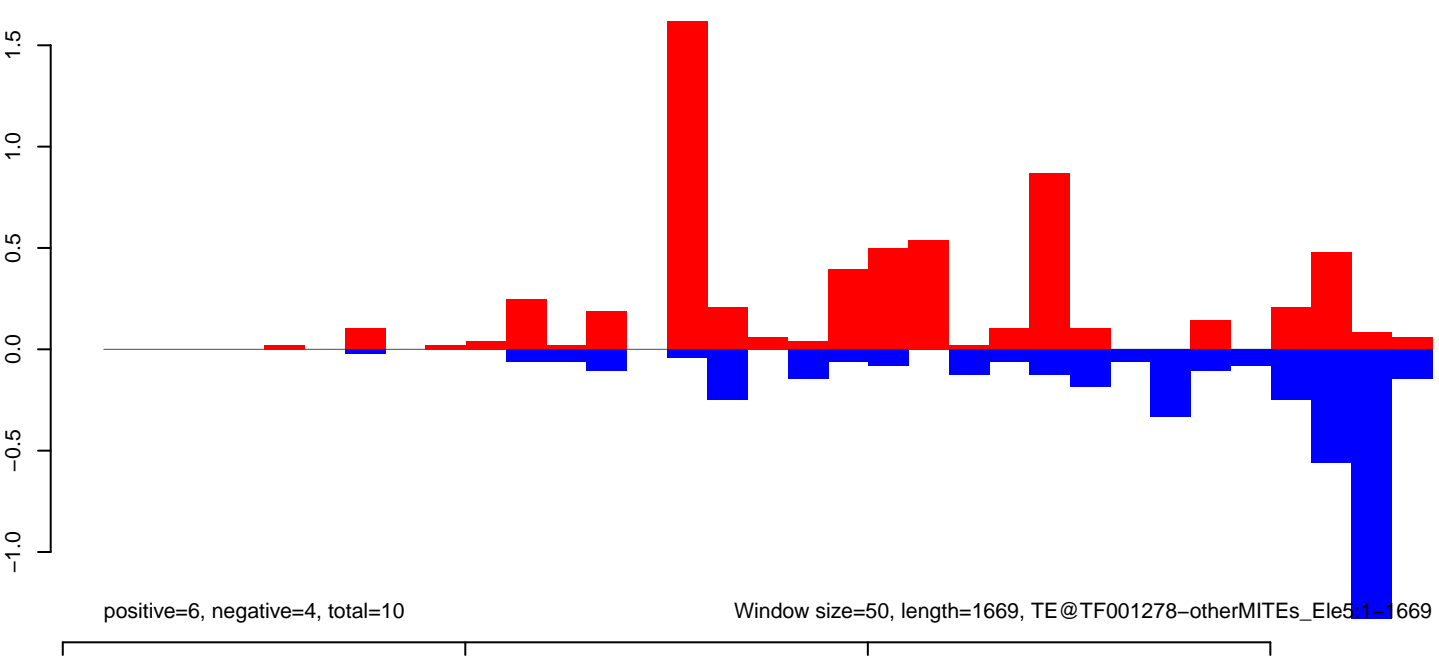
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

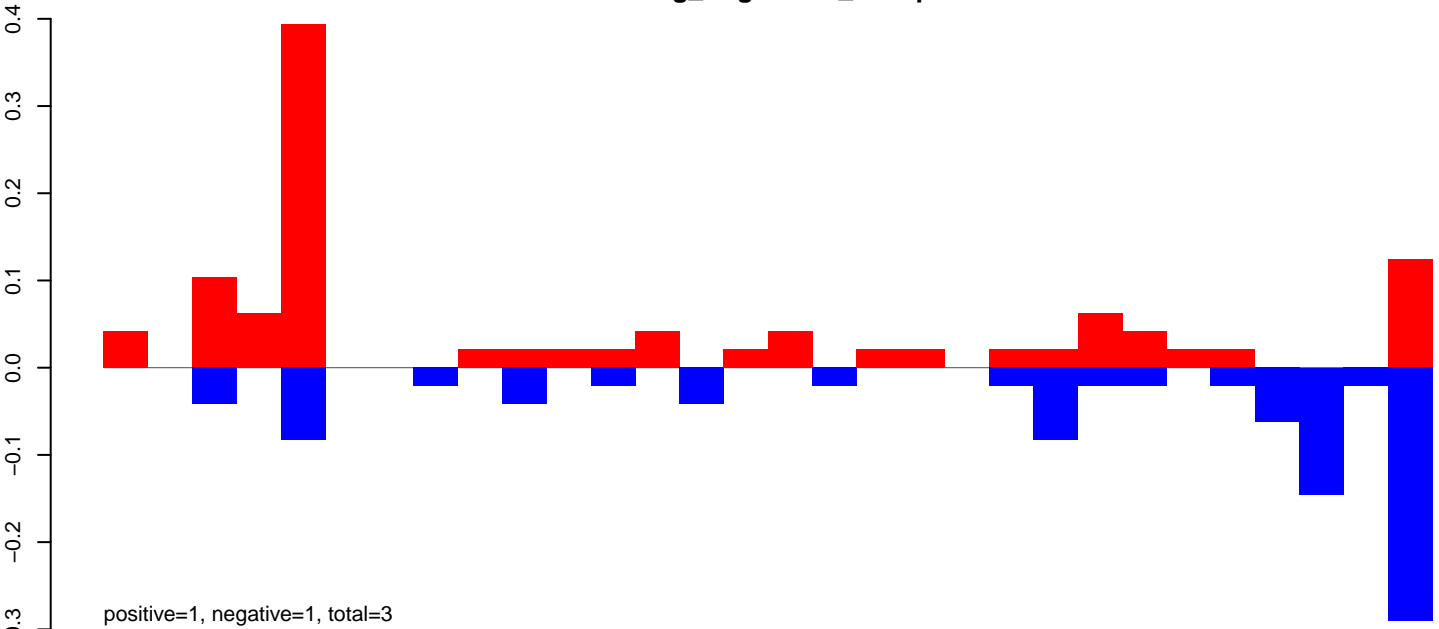


AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=3



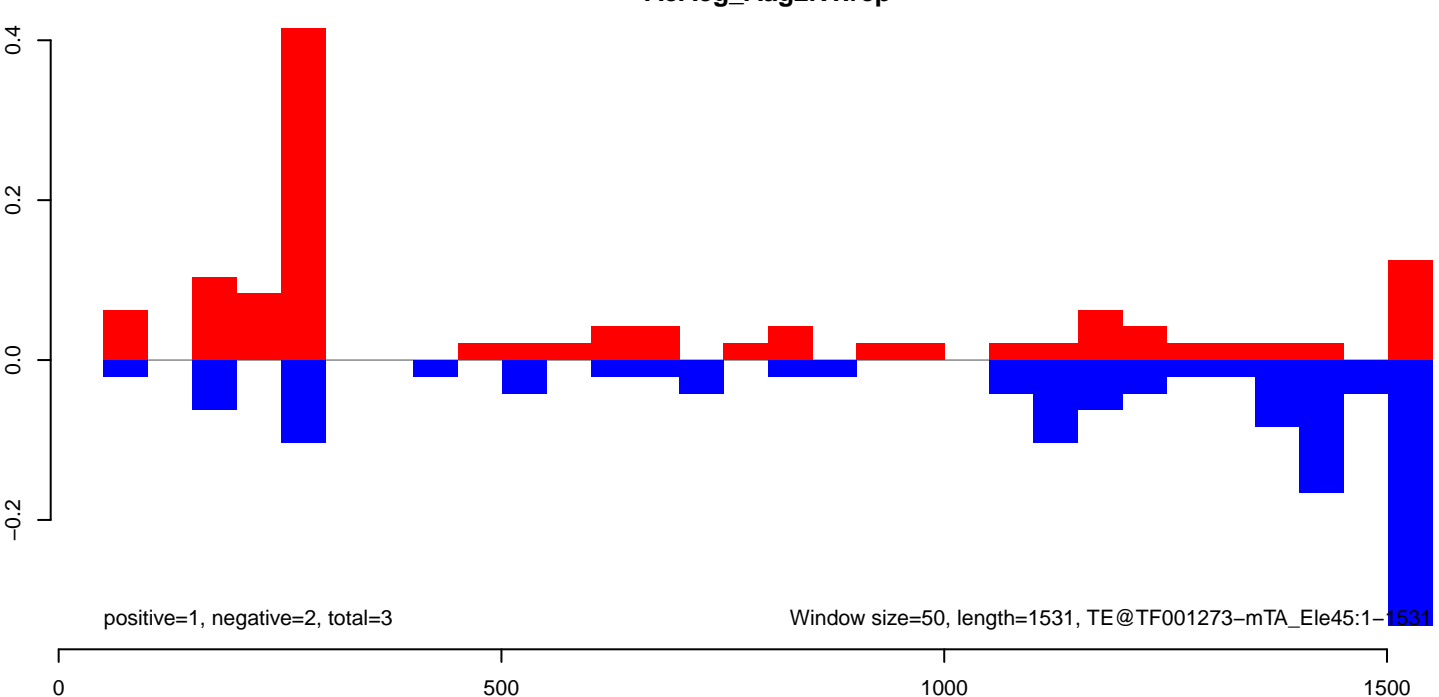
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

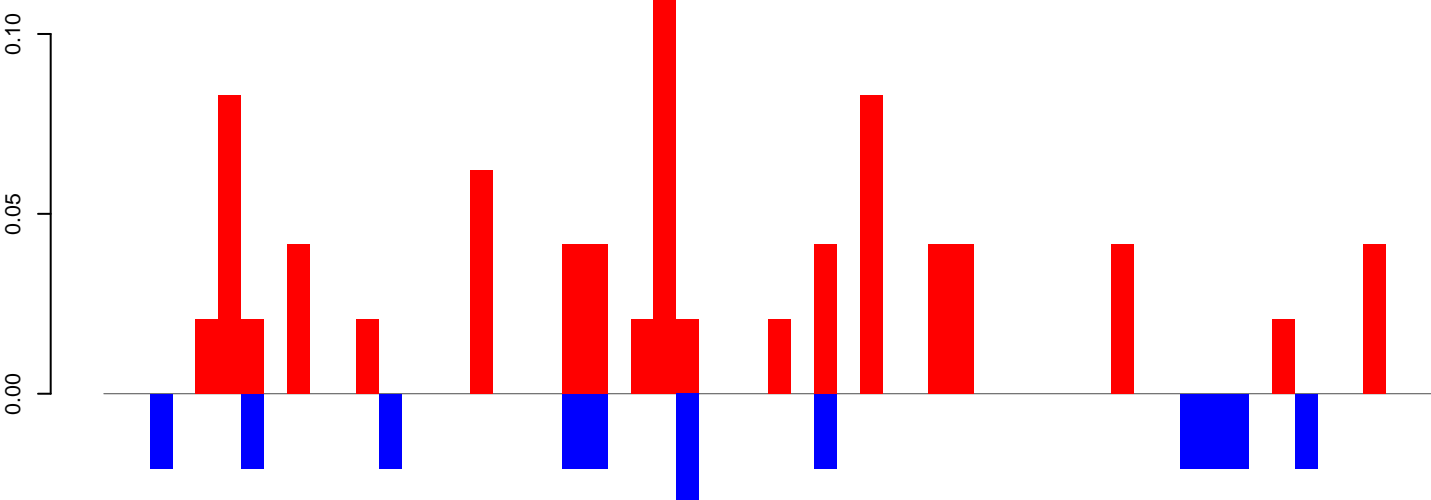


AeAeg_Aag2NT.rep

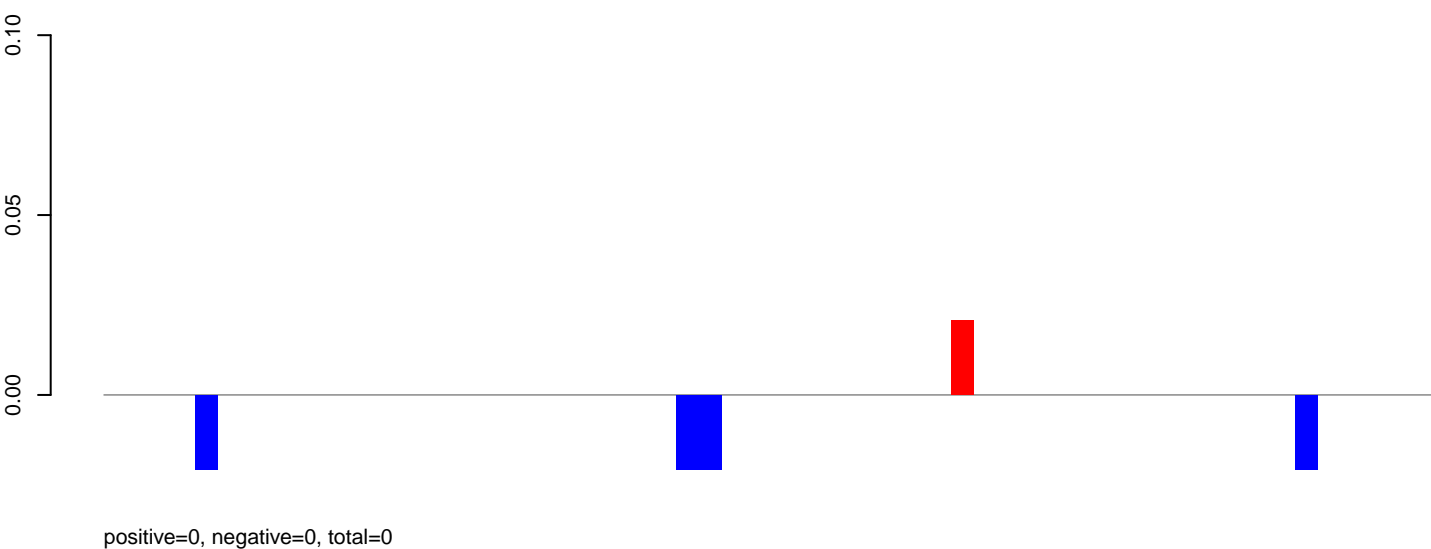
positive=1, negative=2, total=3



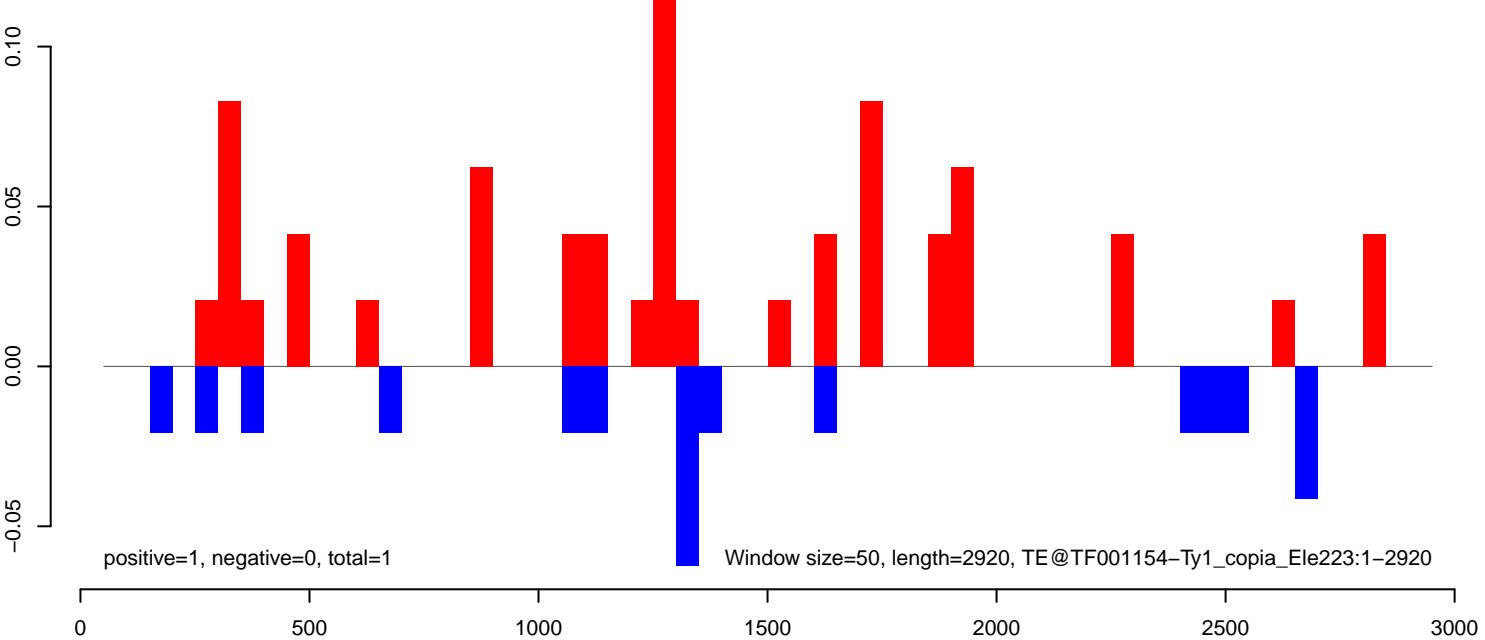
AeAeg_Aag2NT.18_23.rep



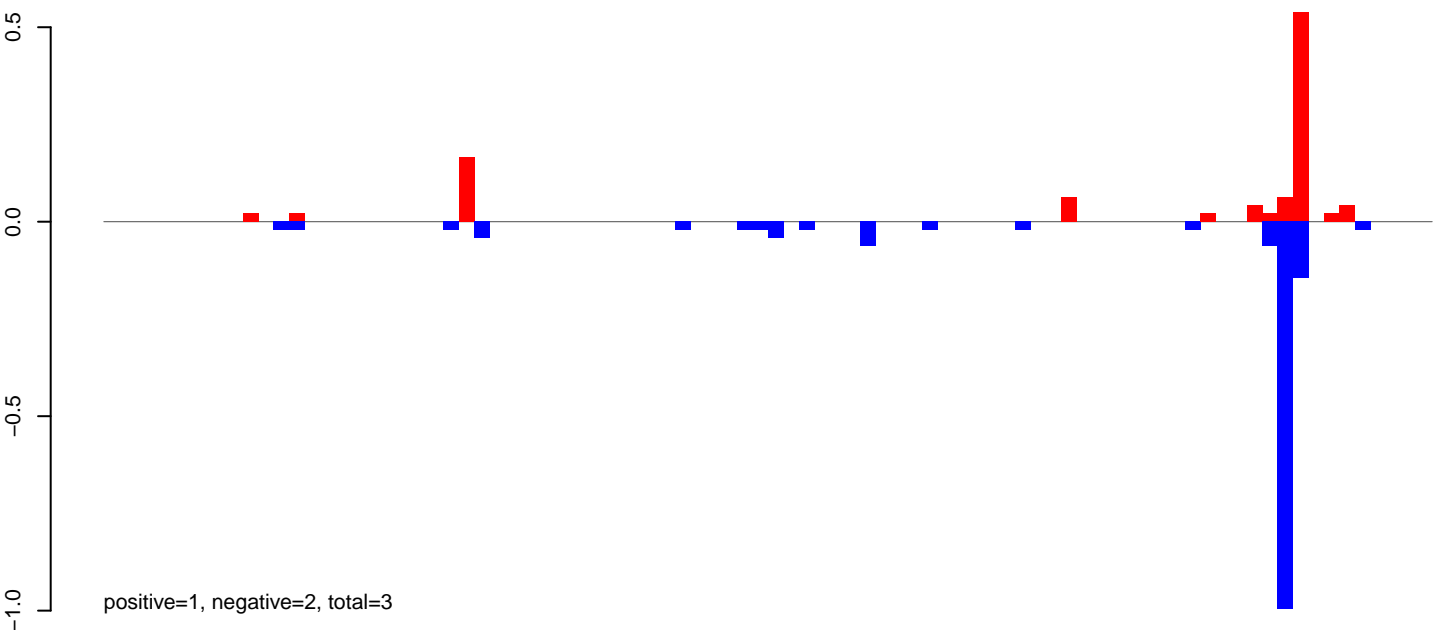
AeAeg_Aag2NT.24_35.rep



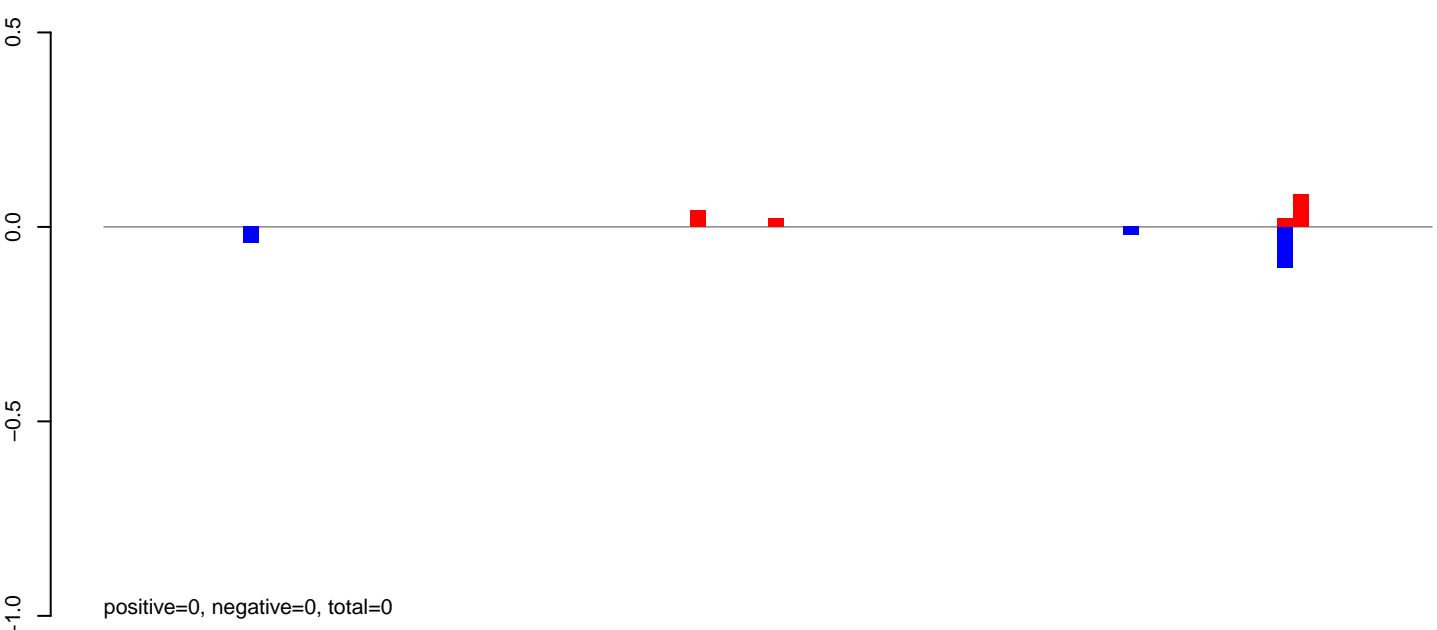
AeAeg_Aag2NT.rep



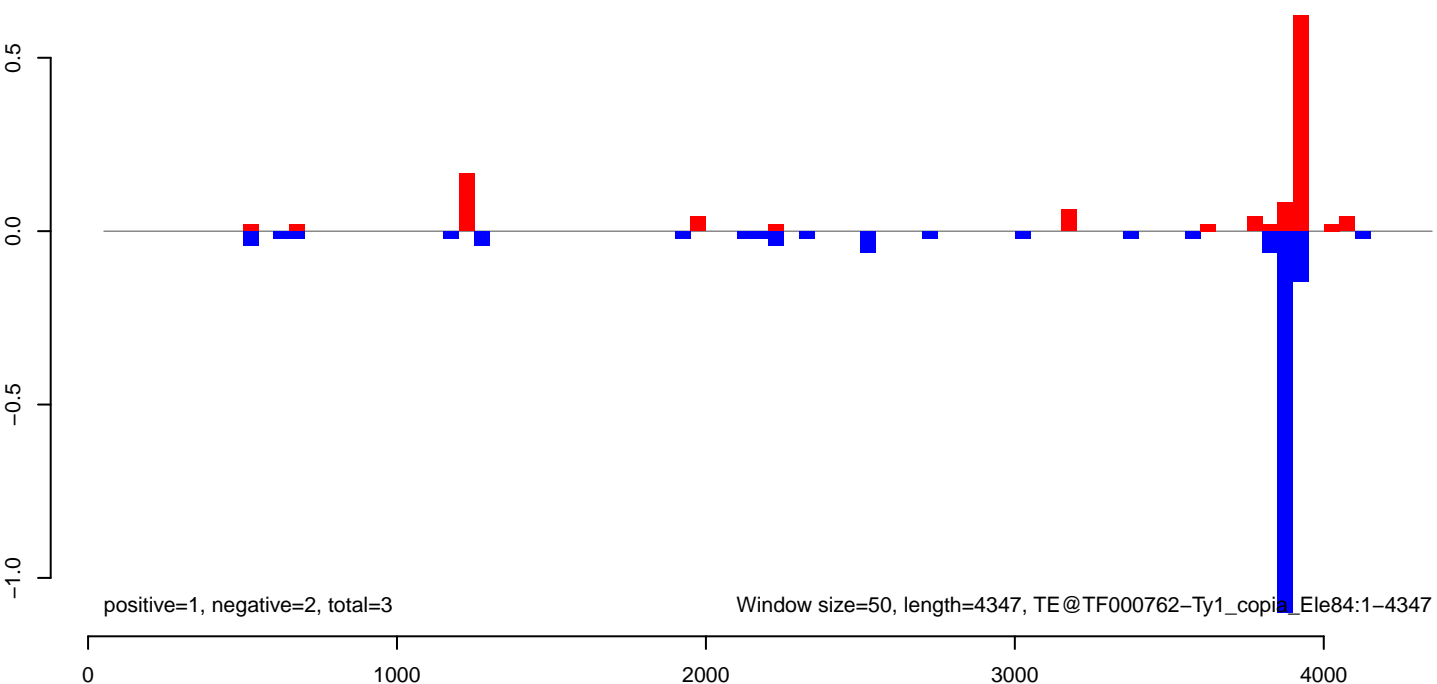
AeAeg_Aag2NT.18_23.rep



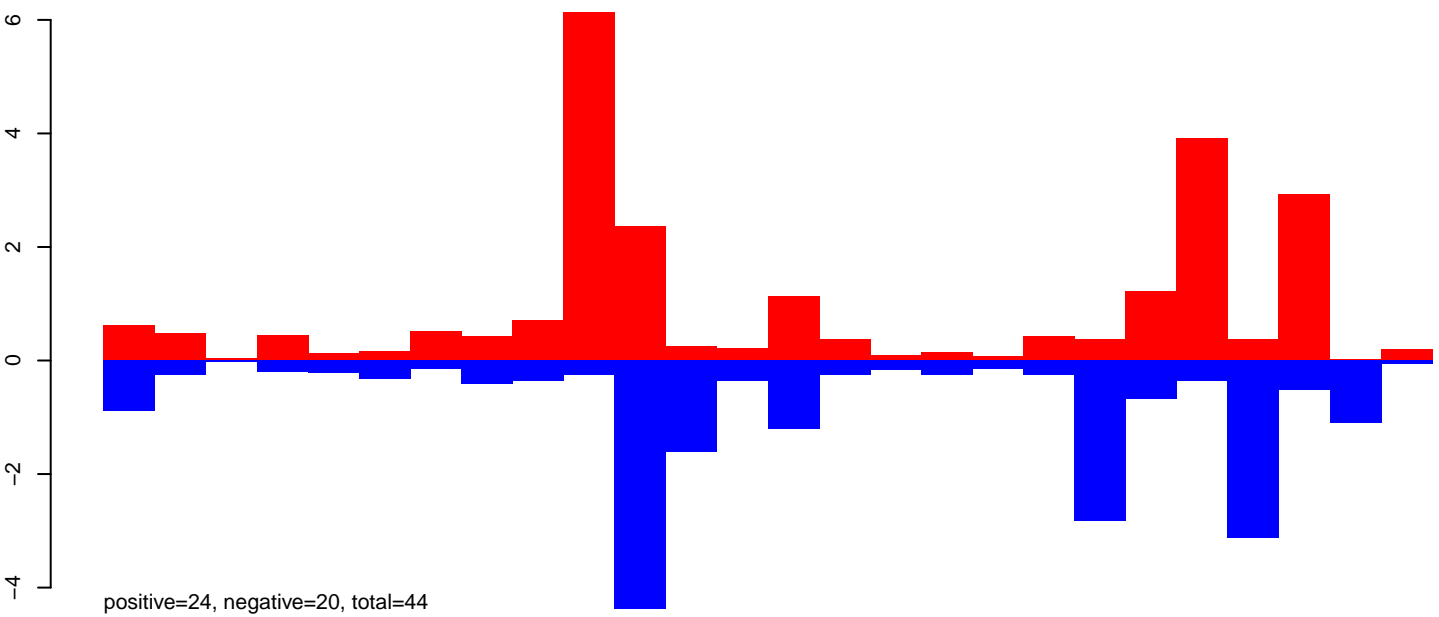
AeAeg_Aag2NT.24_35.rep



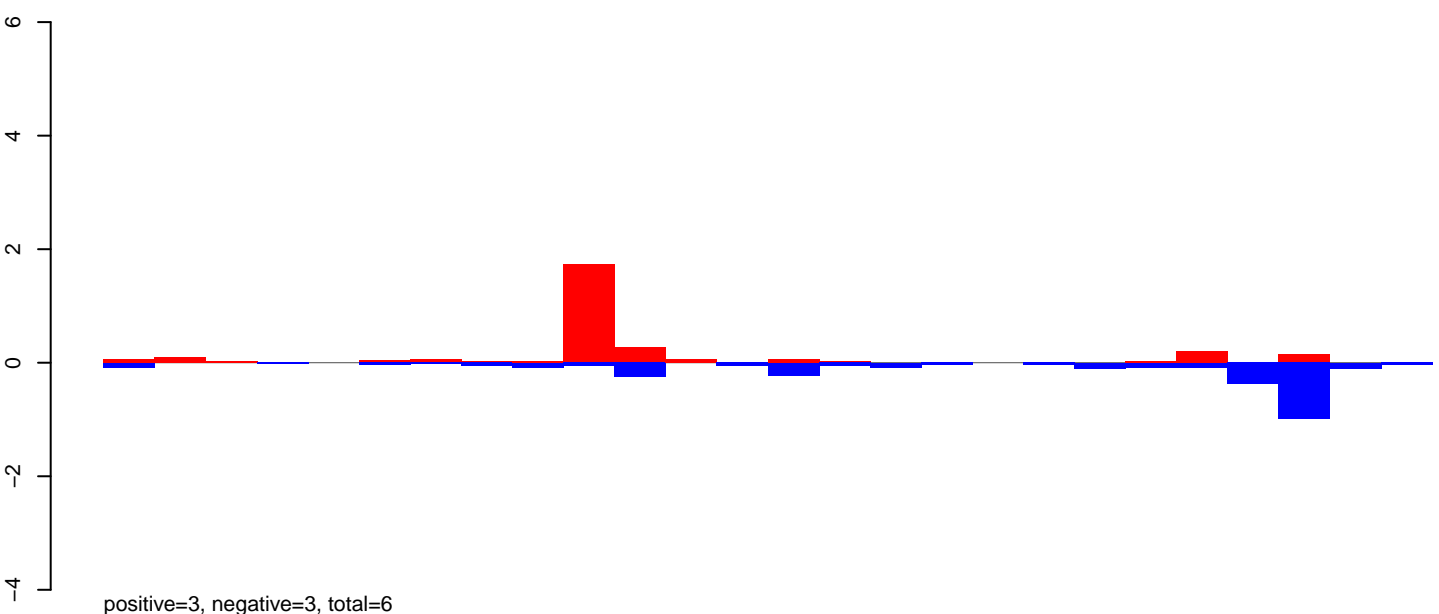
AeAeg_Aag2NT.rep



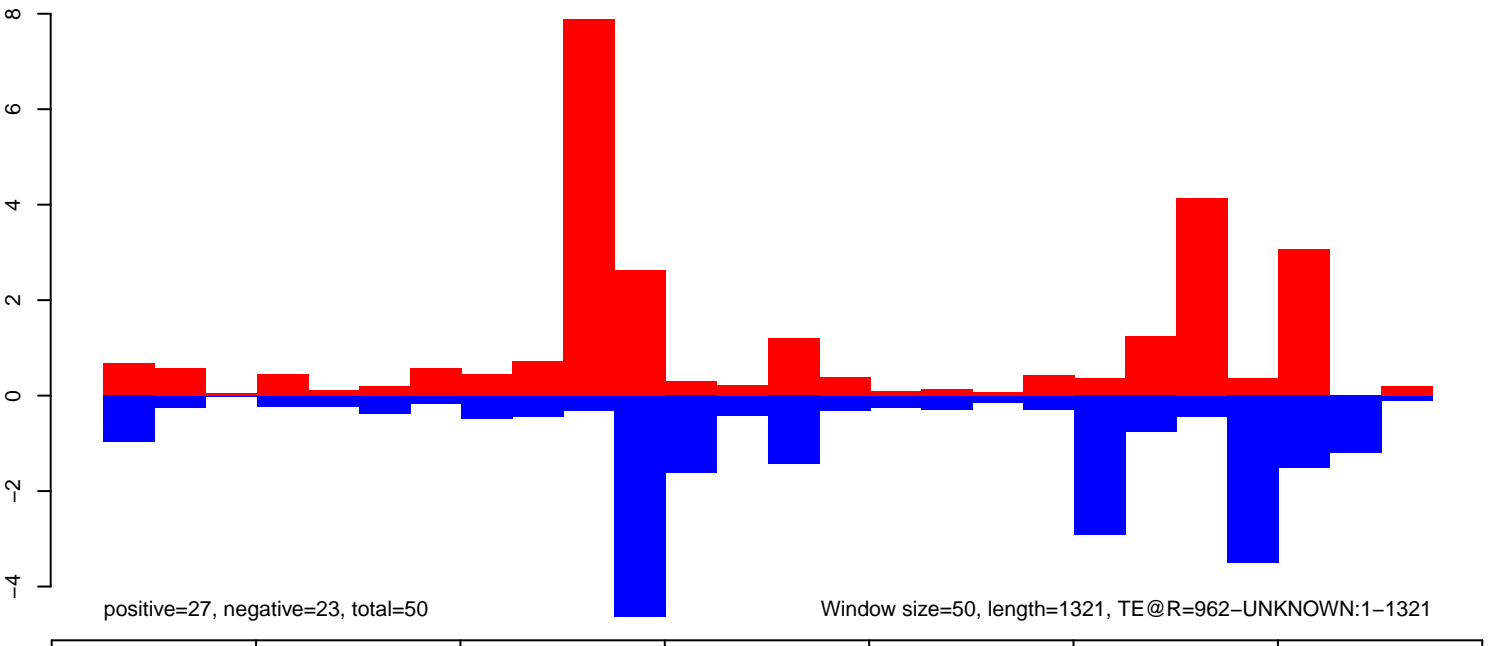
AeAeg_Aag2NT.18_23.rep



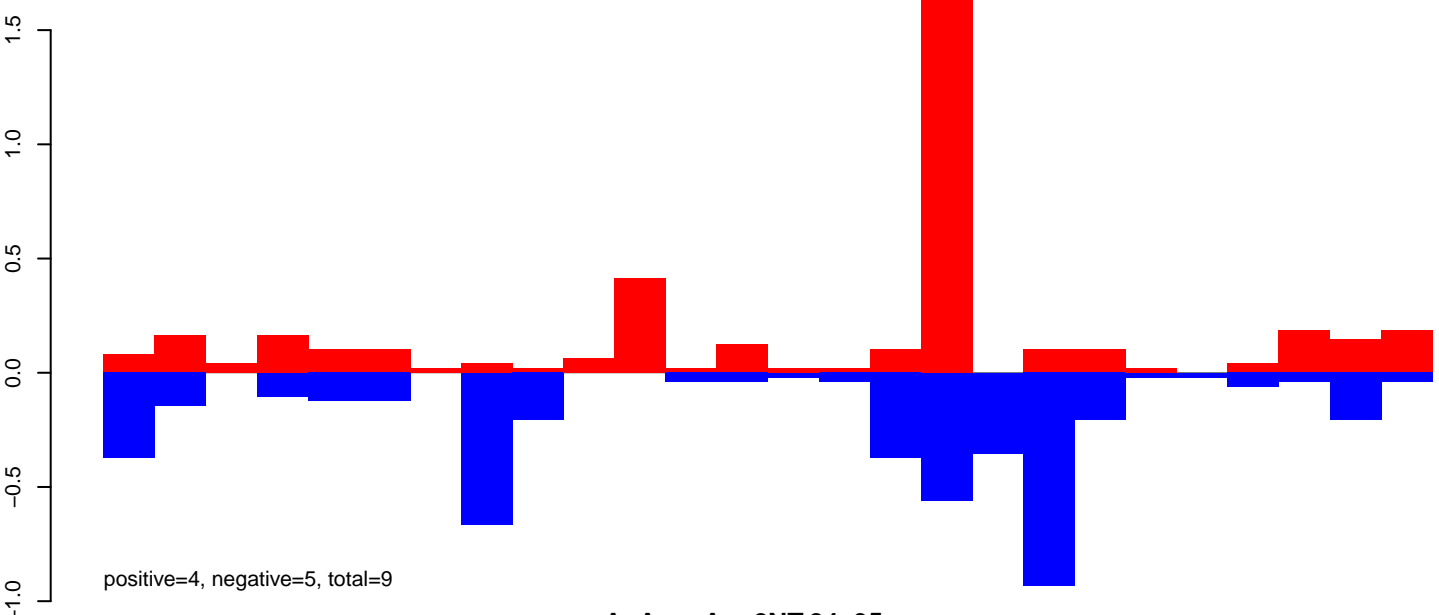
AeAeg_Aag2NT.24_35.rep



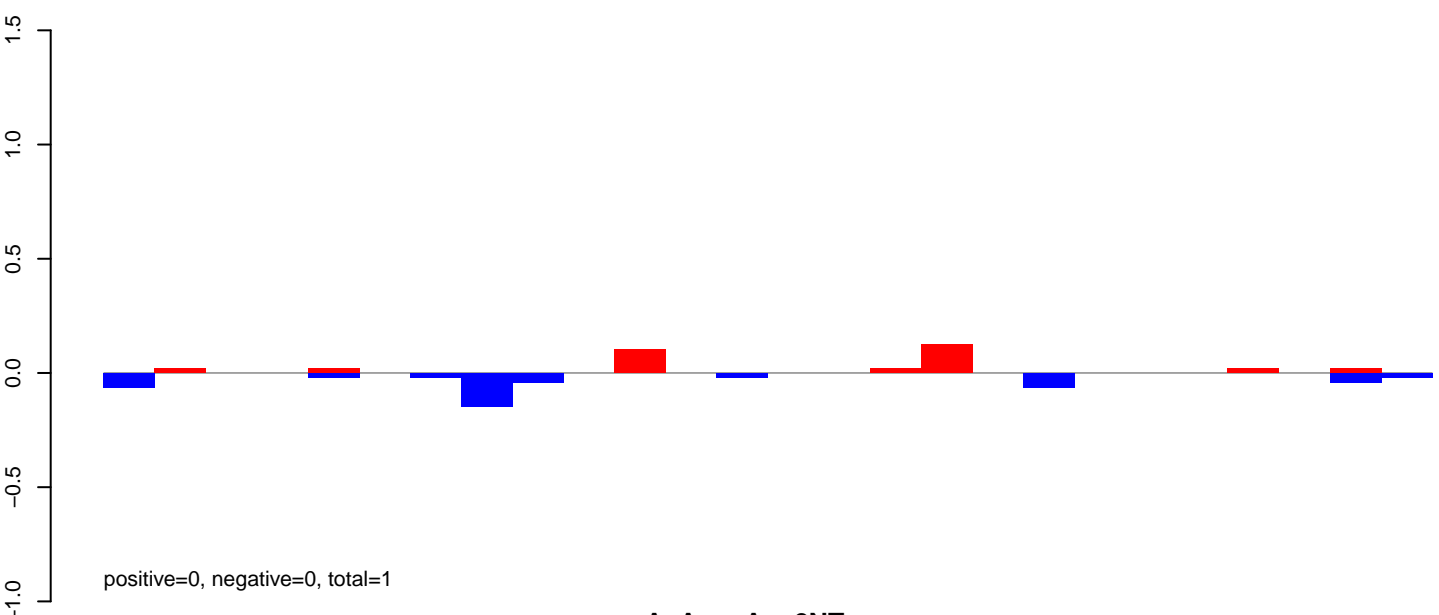
AeAeg_Aag2NT.rep



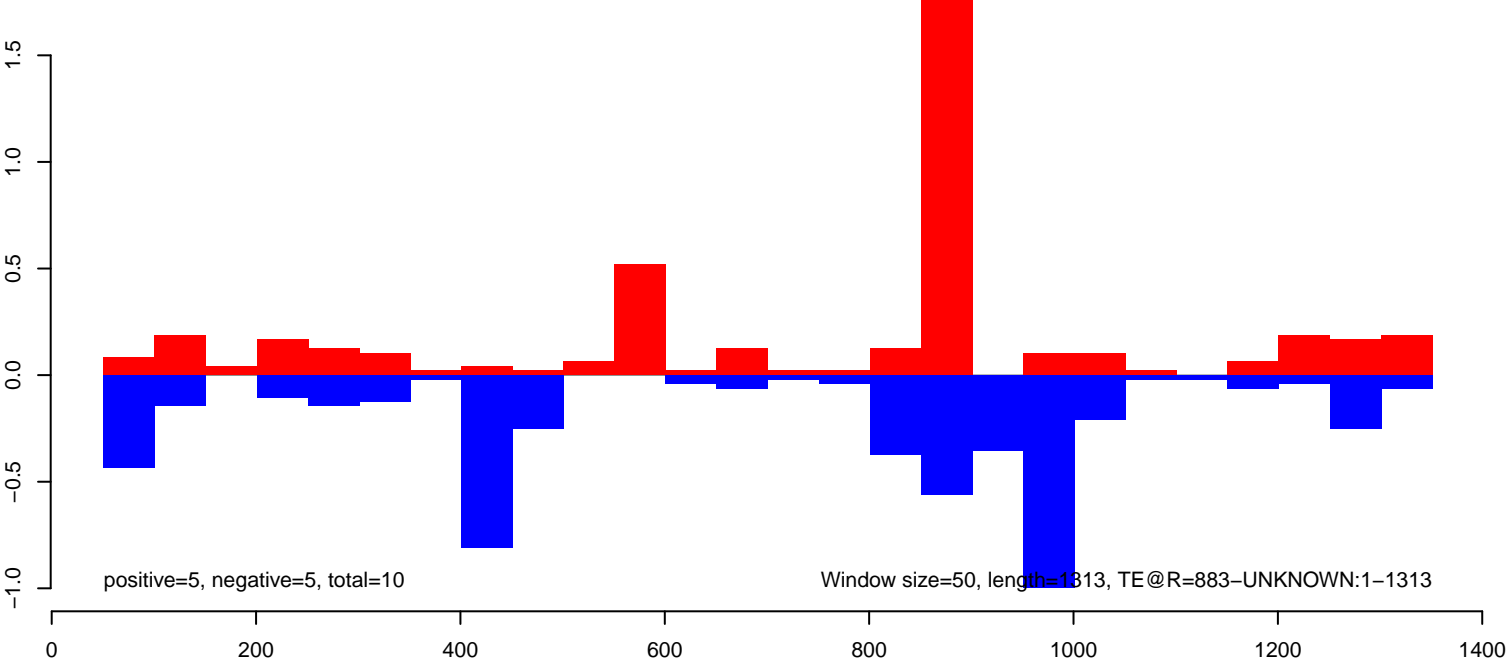
AeAeg_Aag2NT.18_23.rep



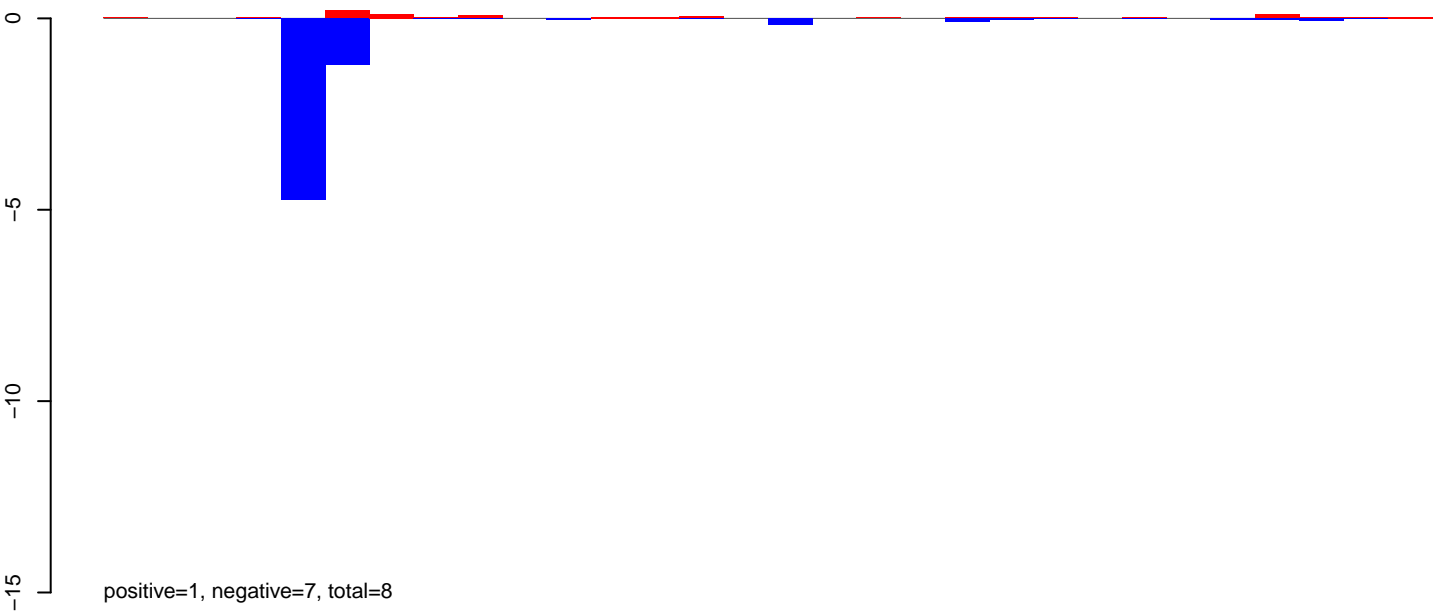
AeAeg_Aag2NT.24_35.rep



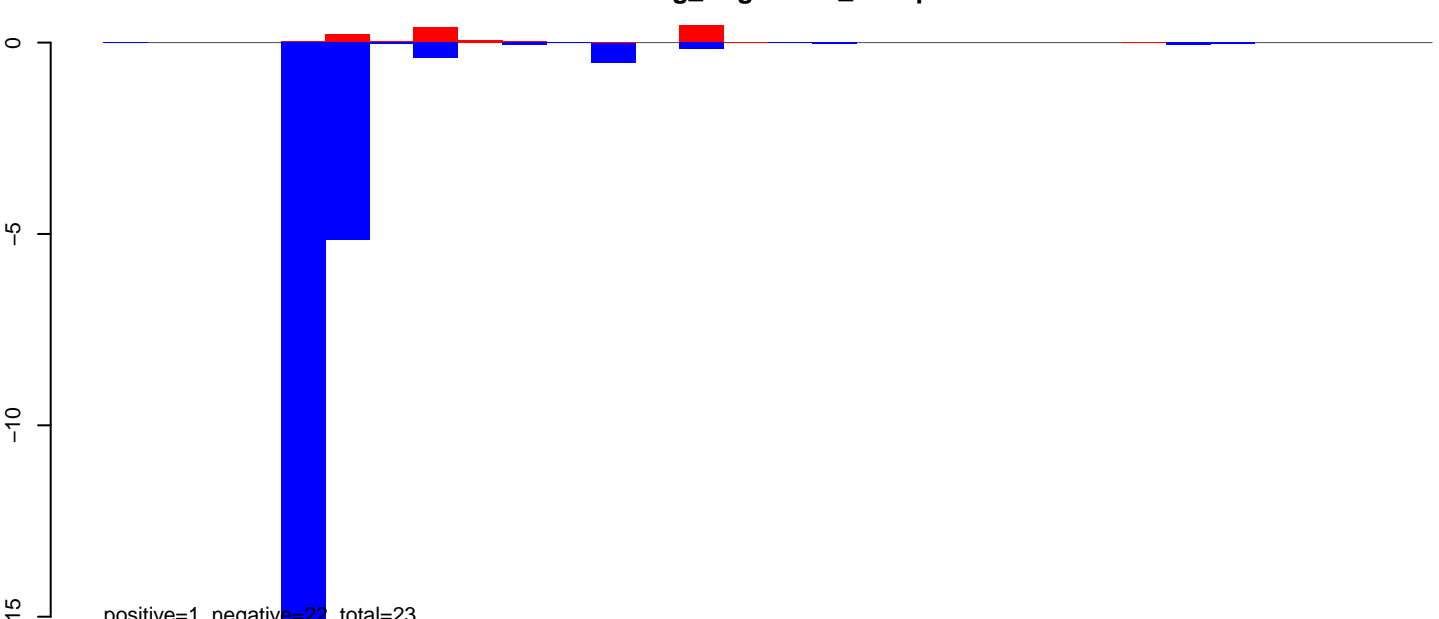
AeAeg_Aag2NT.rep



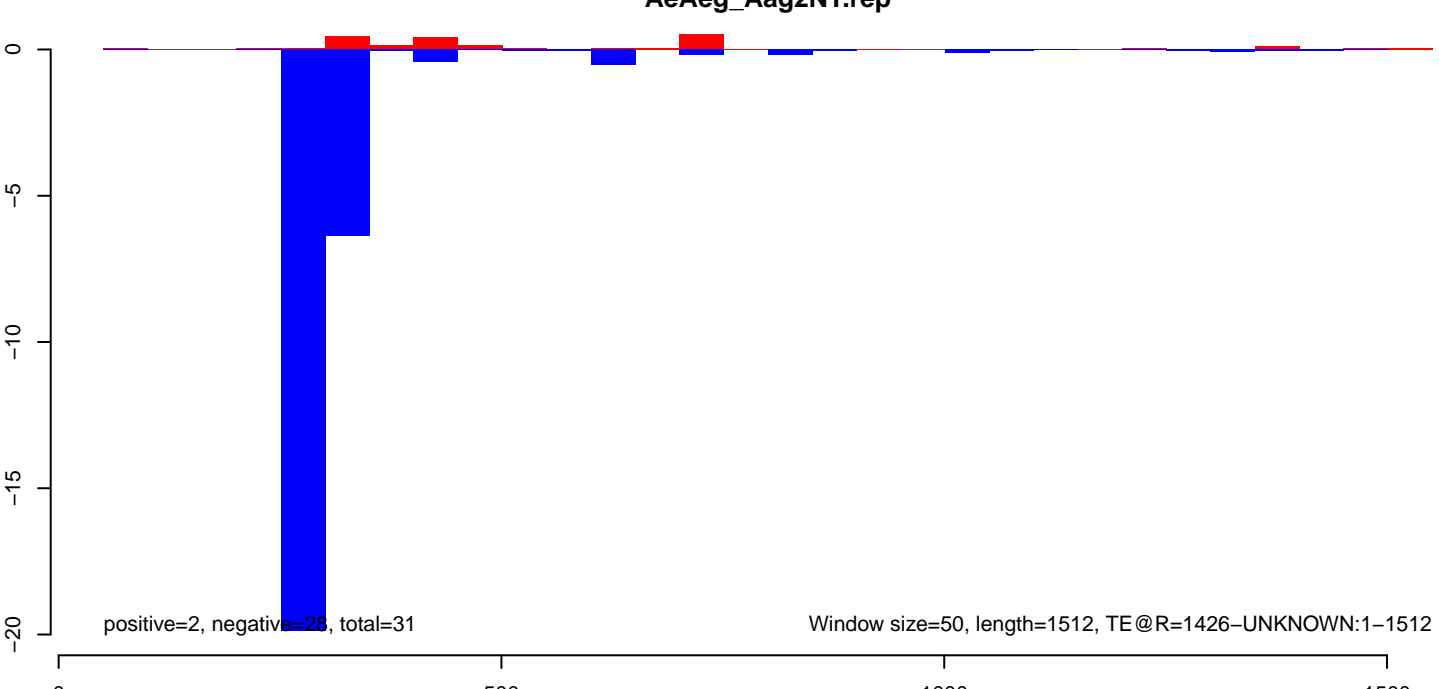
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



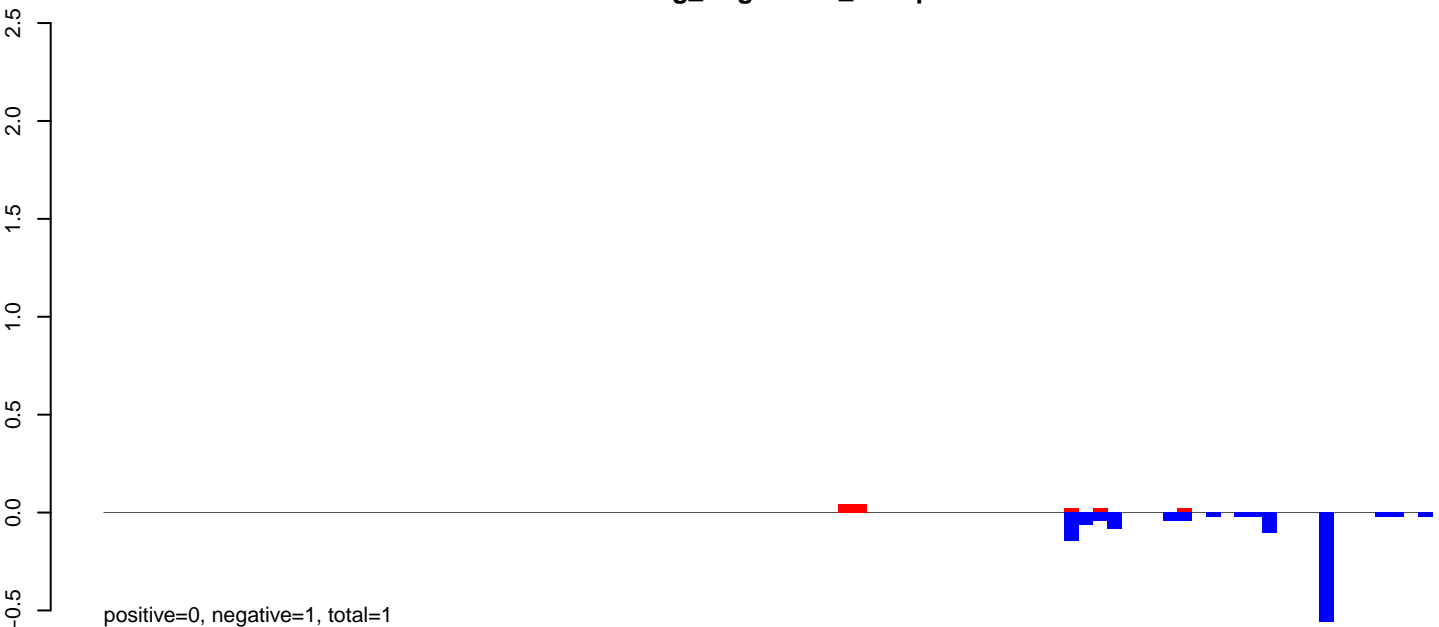
AeAeg_Aag2NT.rep



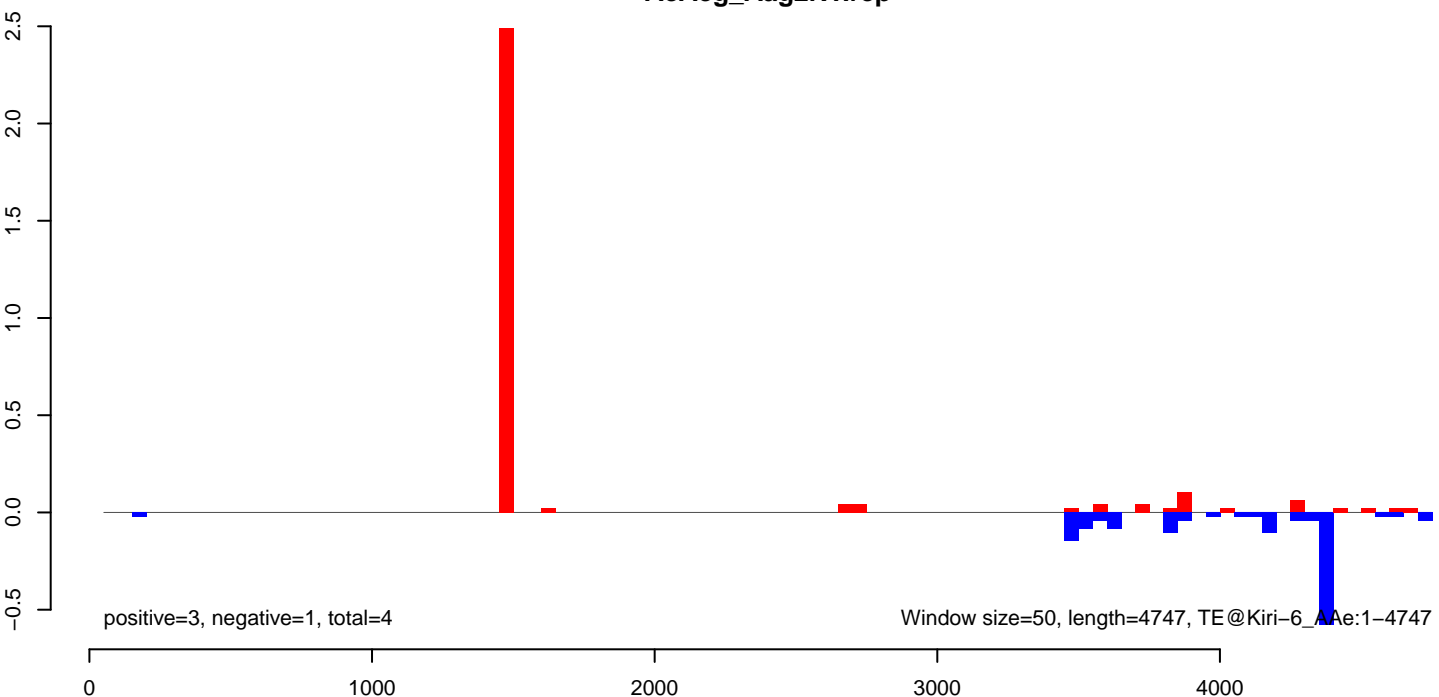
AeAeg_Aag2NT.18_23.rep



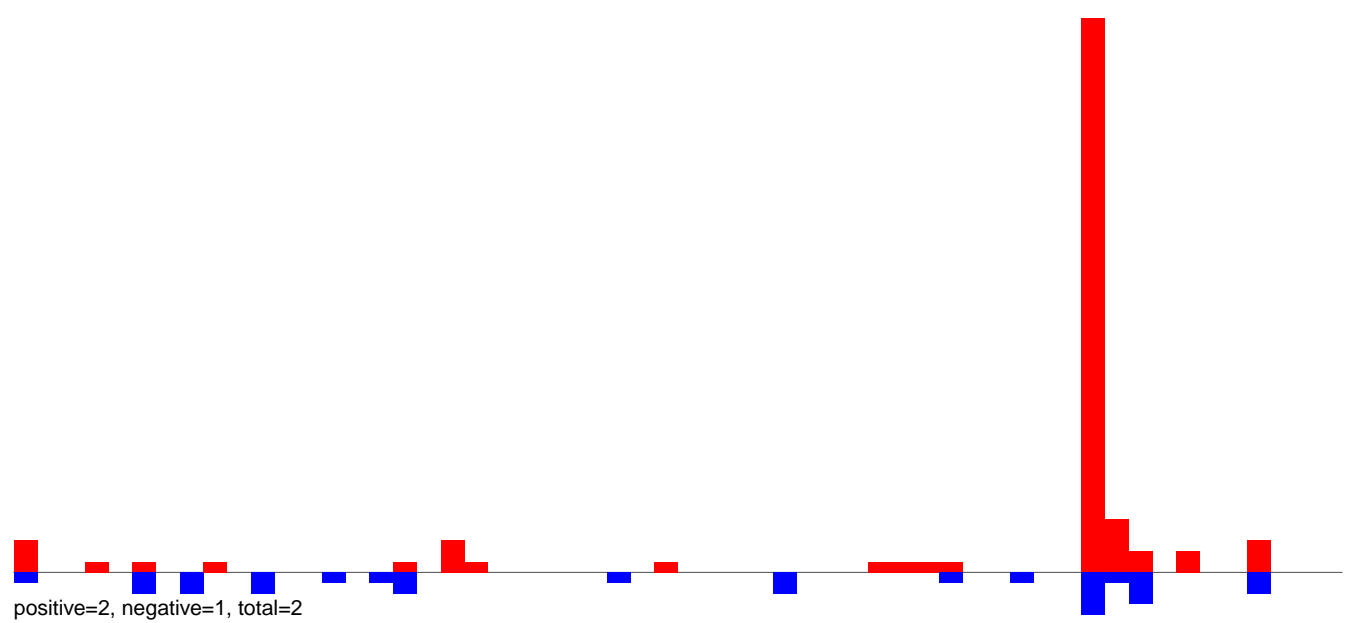
AeAeg_Aag2NT.24_35.rep



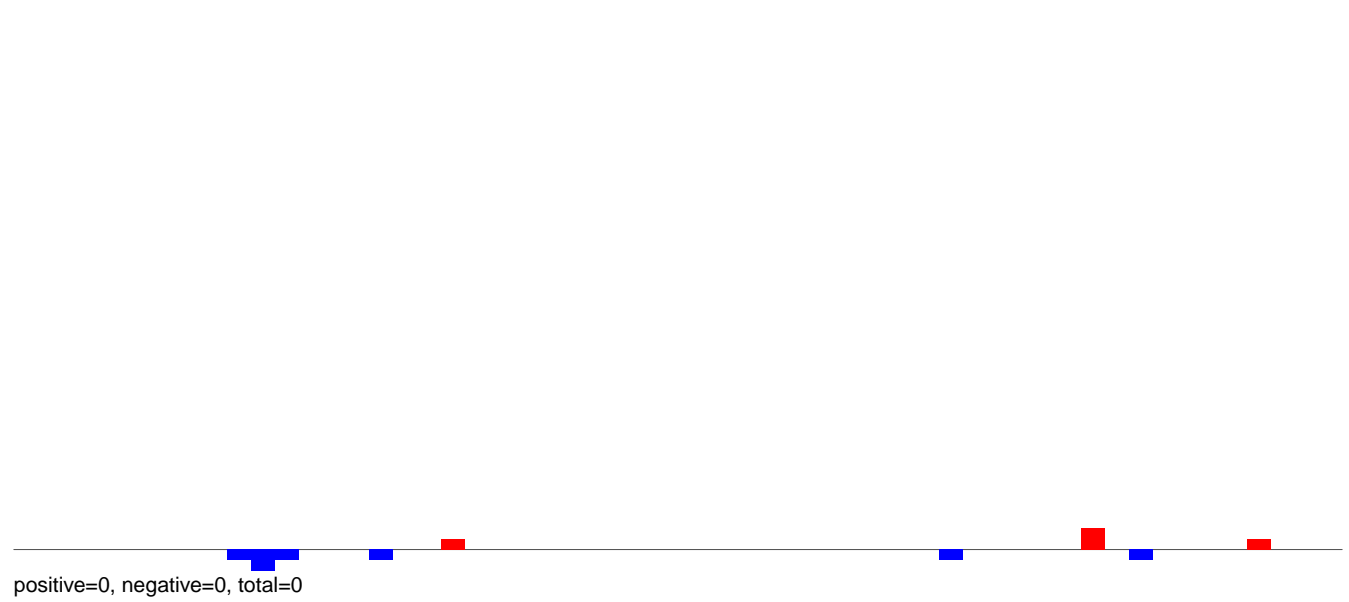
AeAeg_Aag2NT.rep



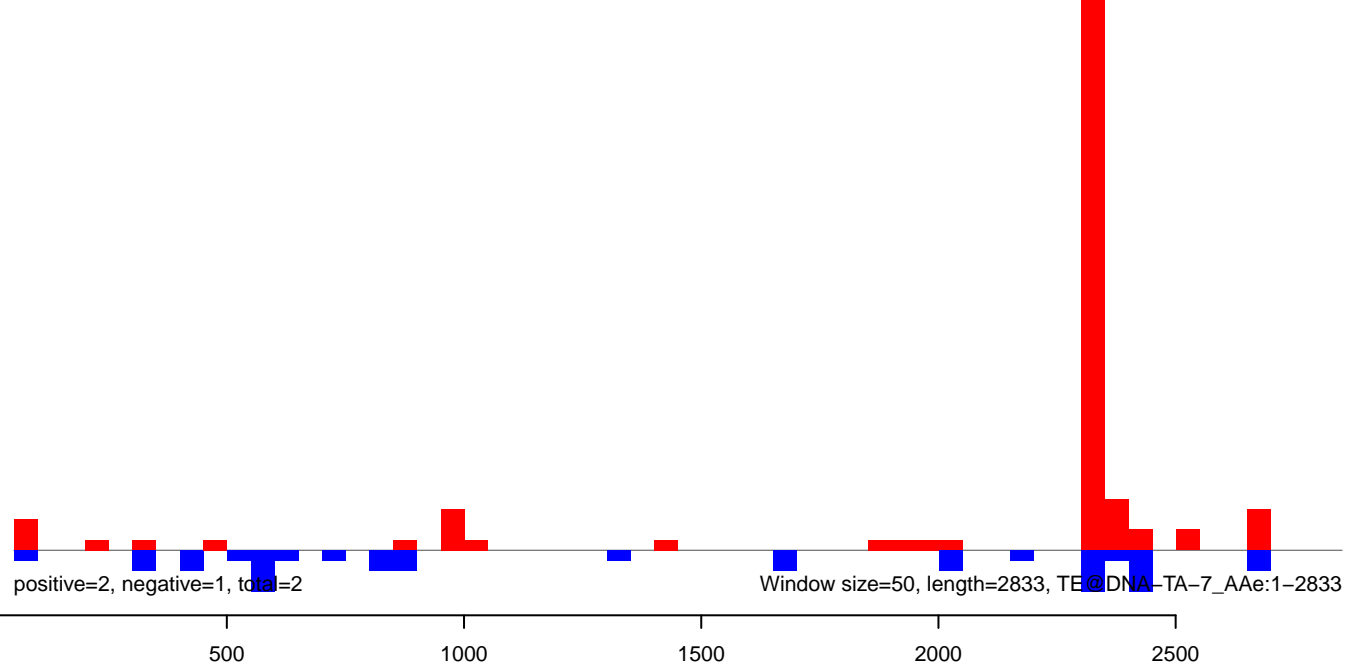
AeAeg_Aag2NT.18_23.rep



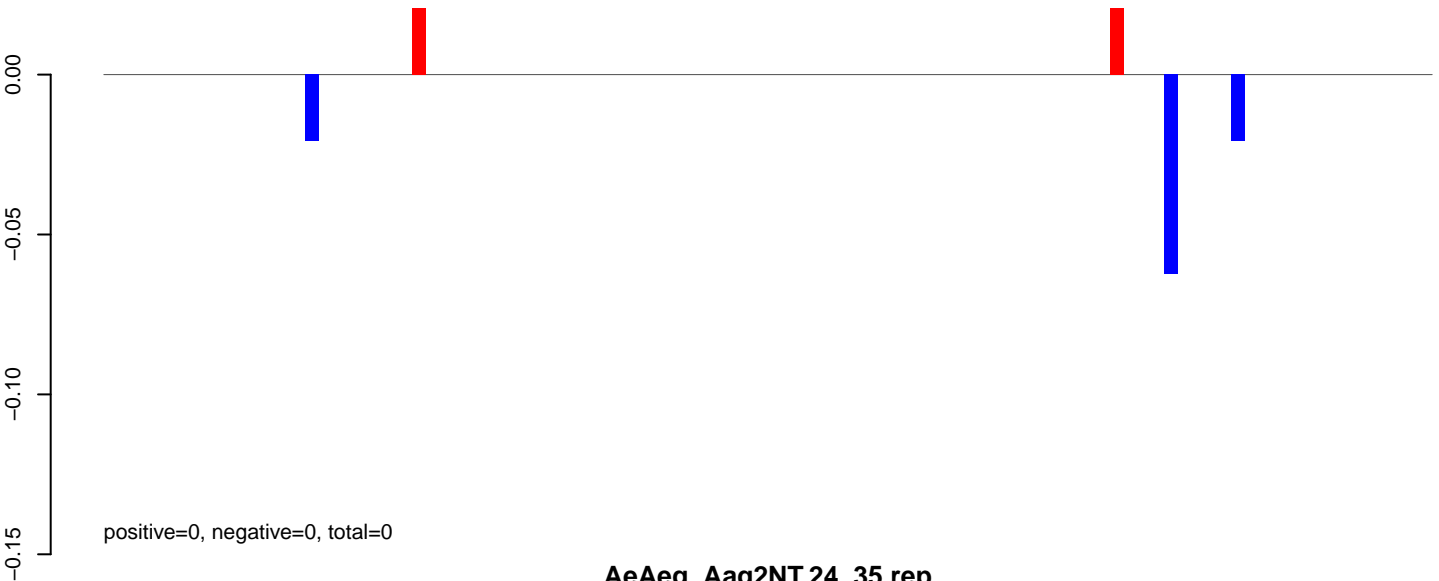
AeAeg_Aag2NT.24_35.rep



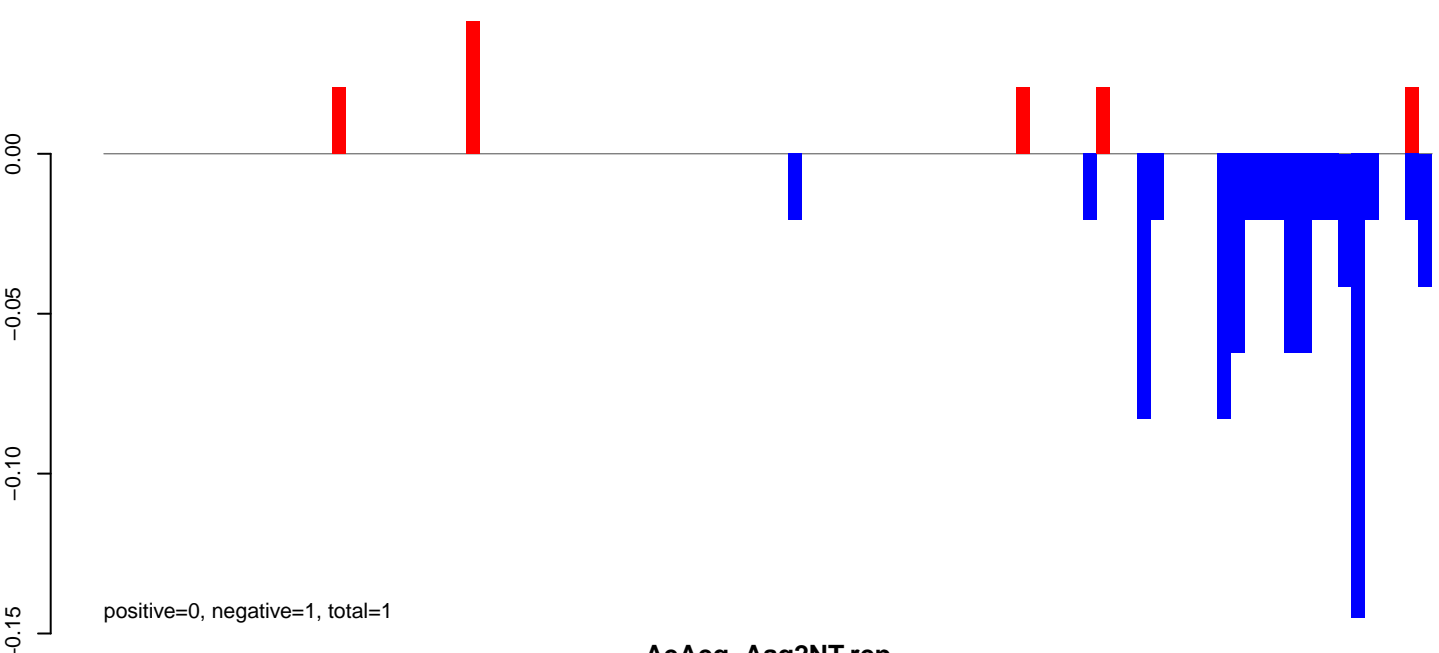
AeAeg_Aag2NT.rep



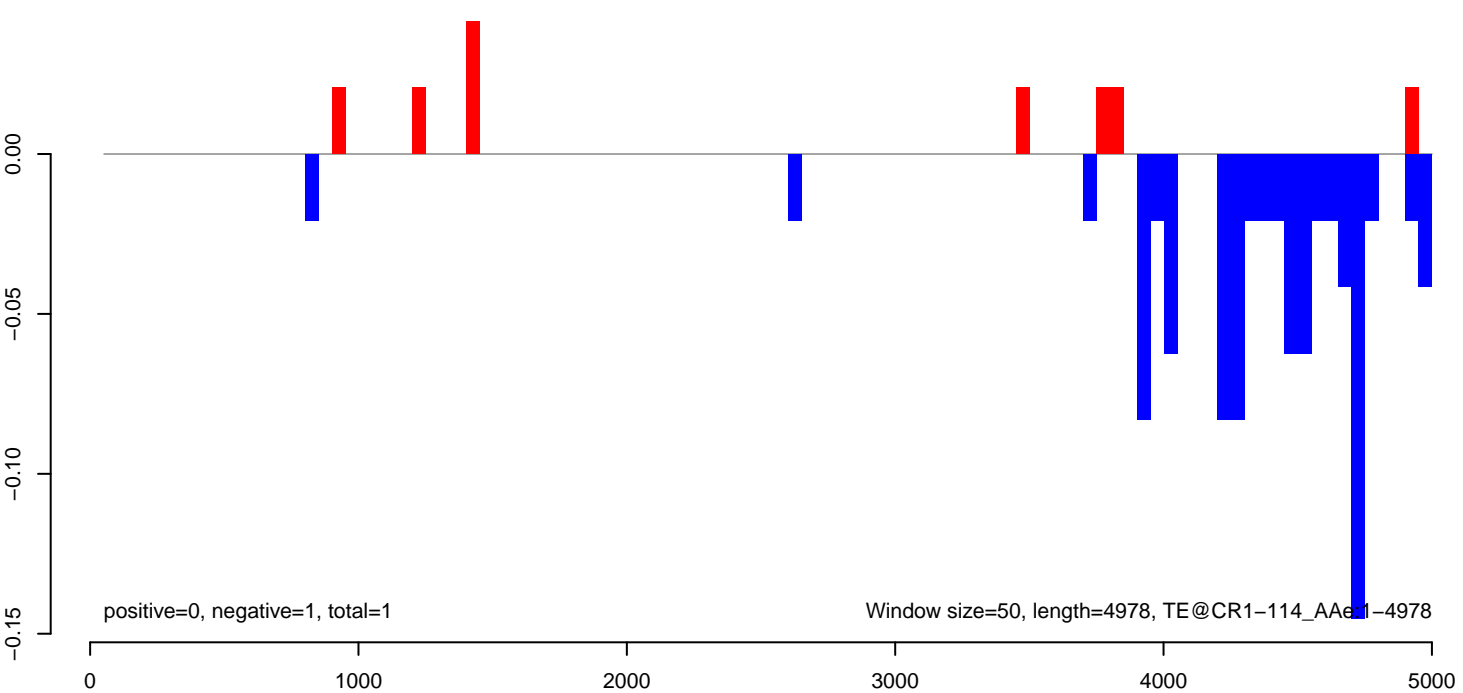
AeAeg_Aag2NT.18_23.rep



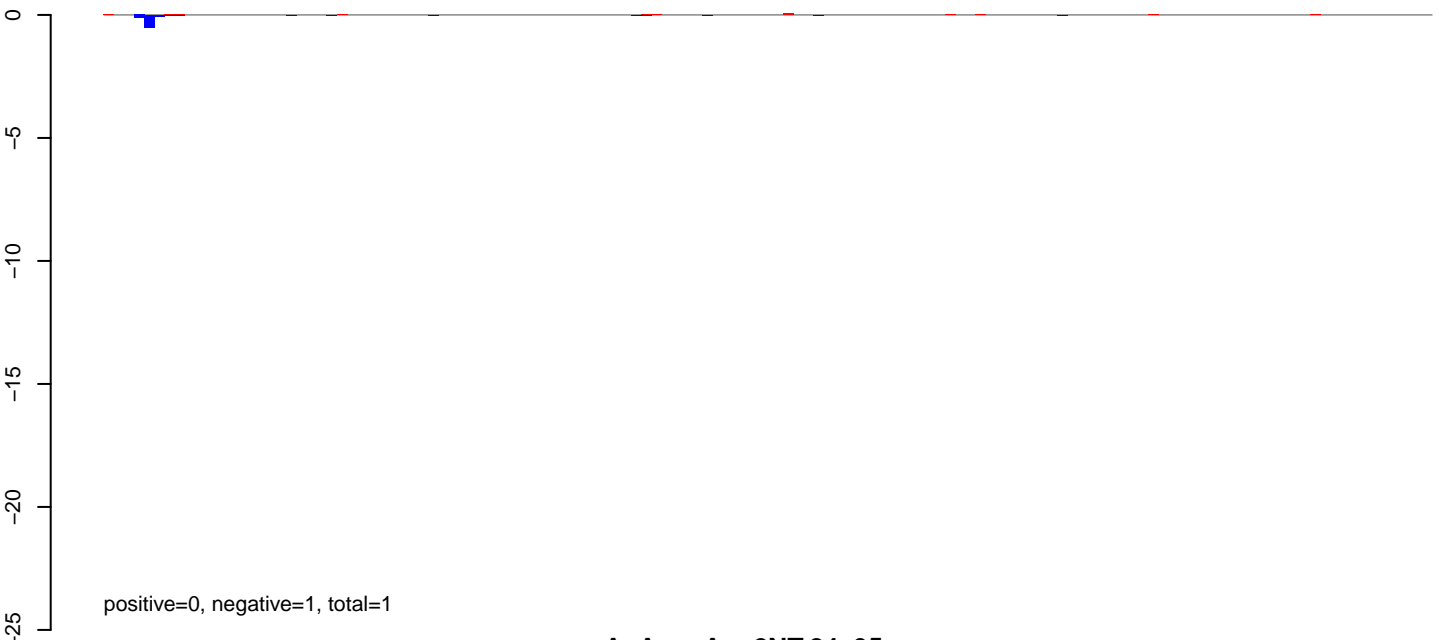
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



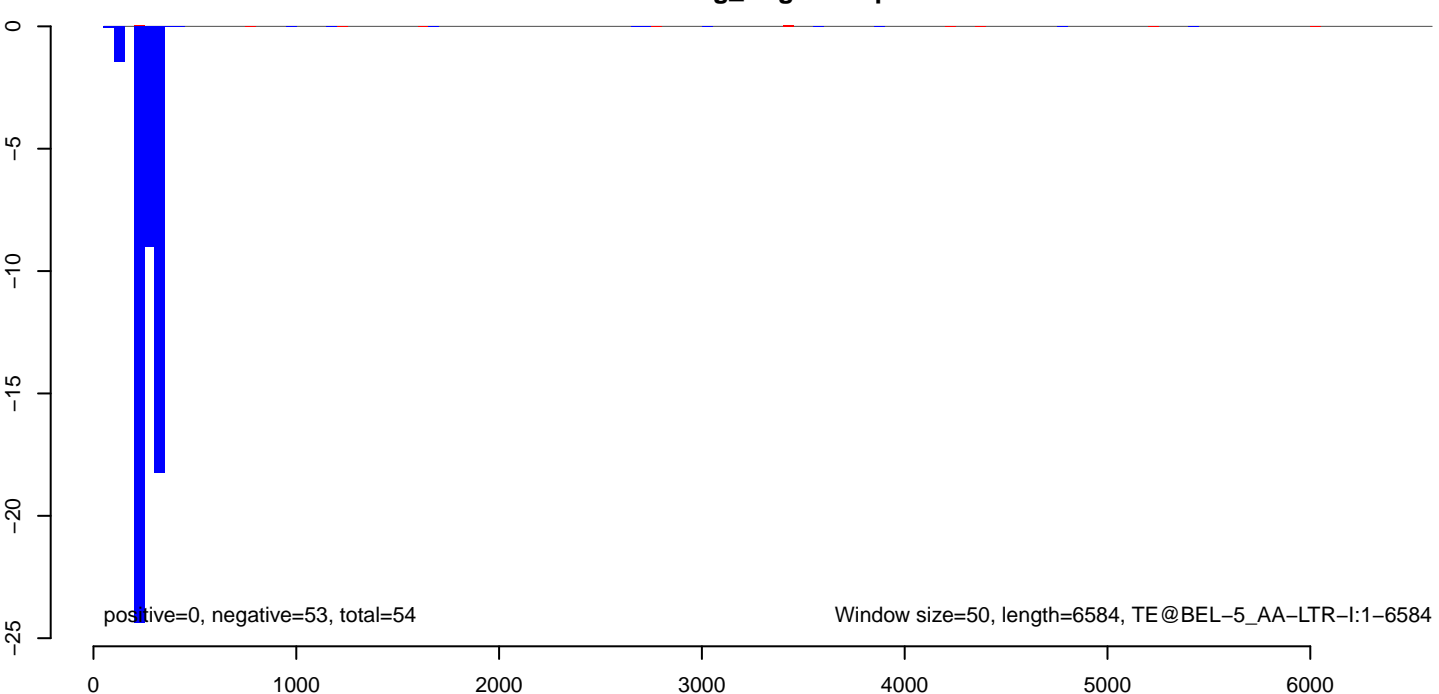
AeAeg_Aag2NT.18_23.rep



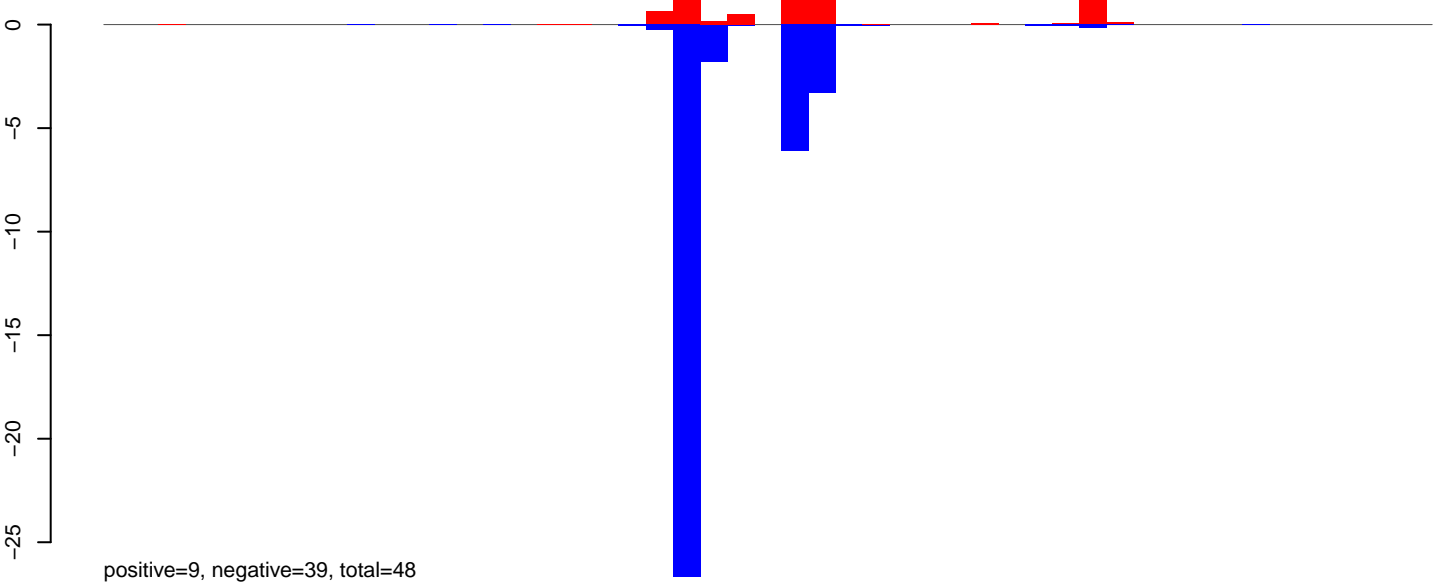
AeAeg_Aag2NT.24_35.rep



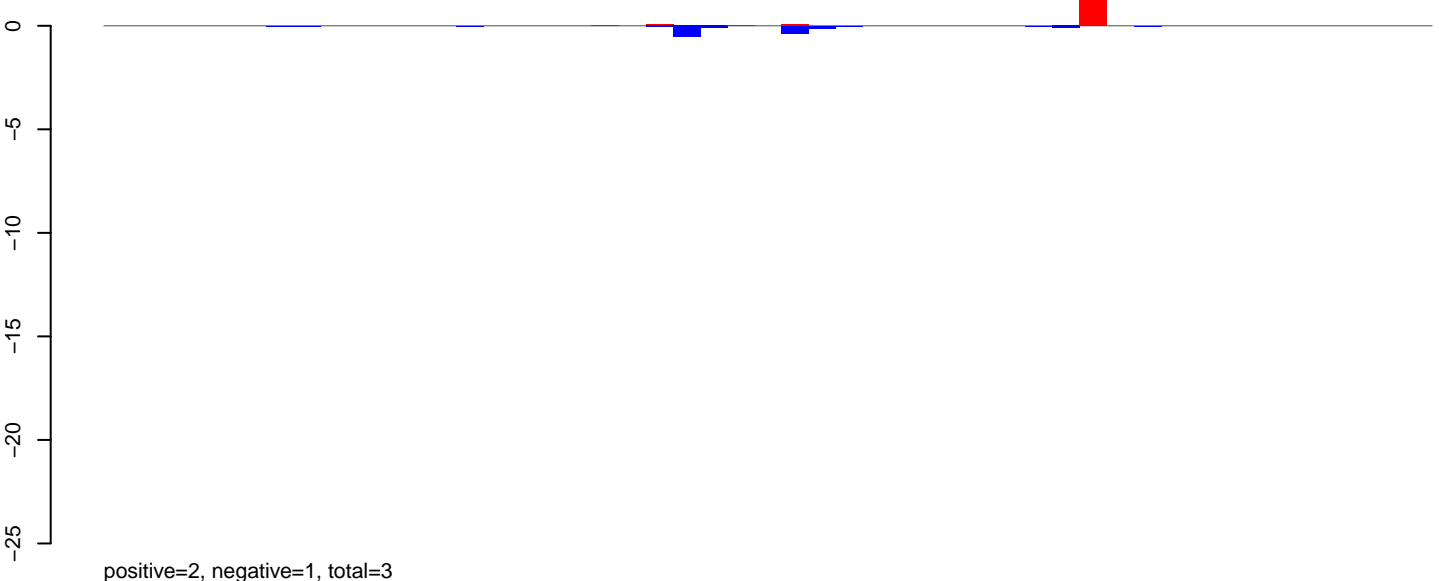
AeAeg_Aag2NT.rep



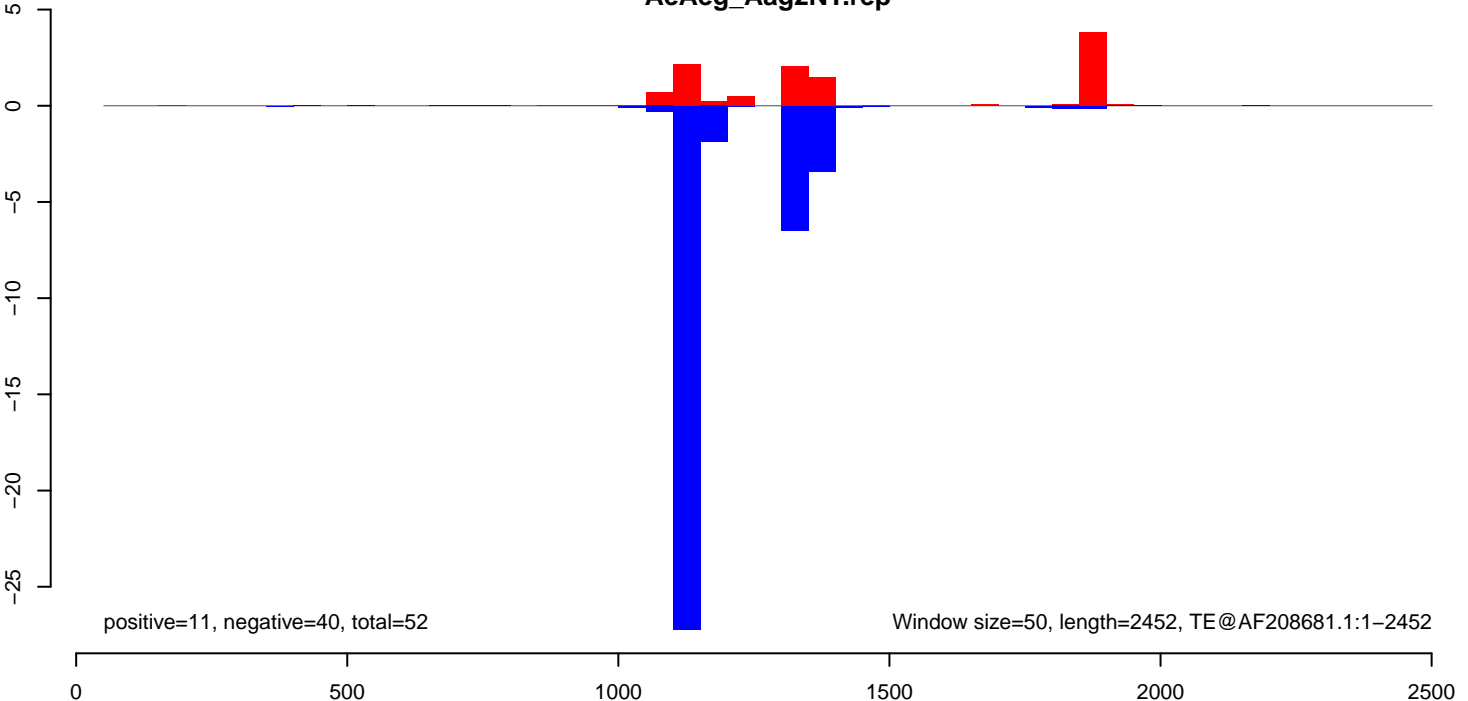
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



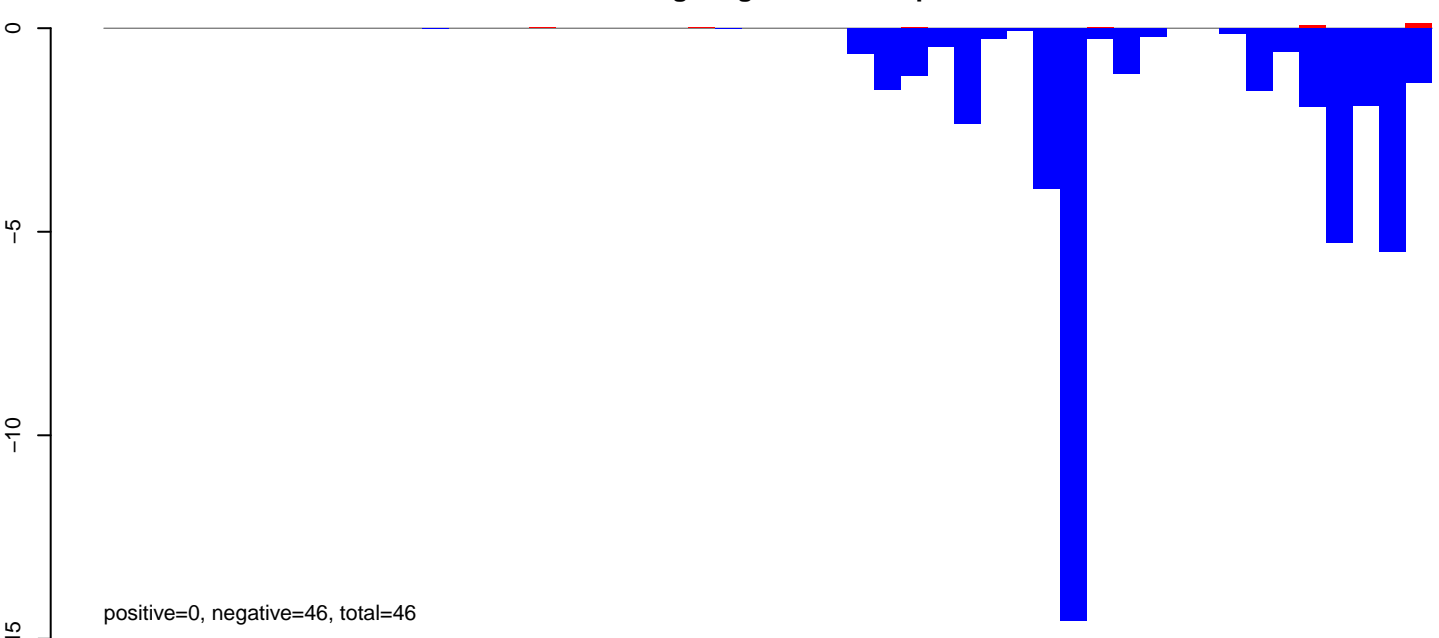
AeAeg_Aag2NT.rep



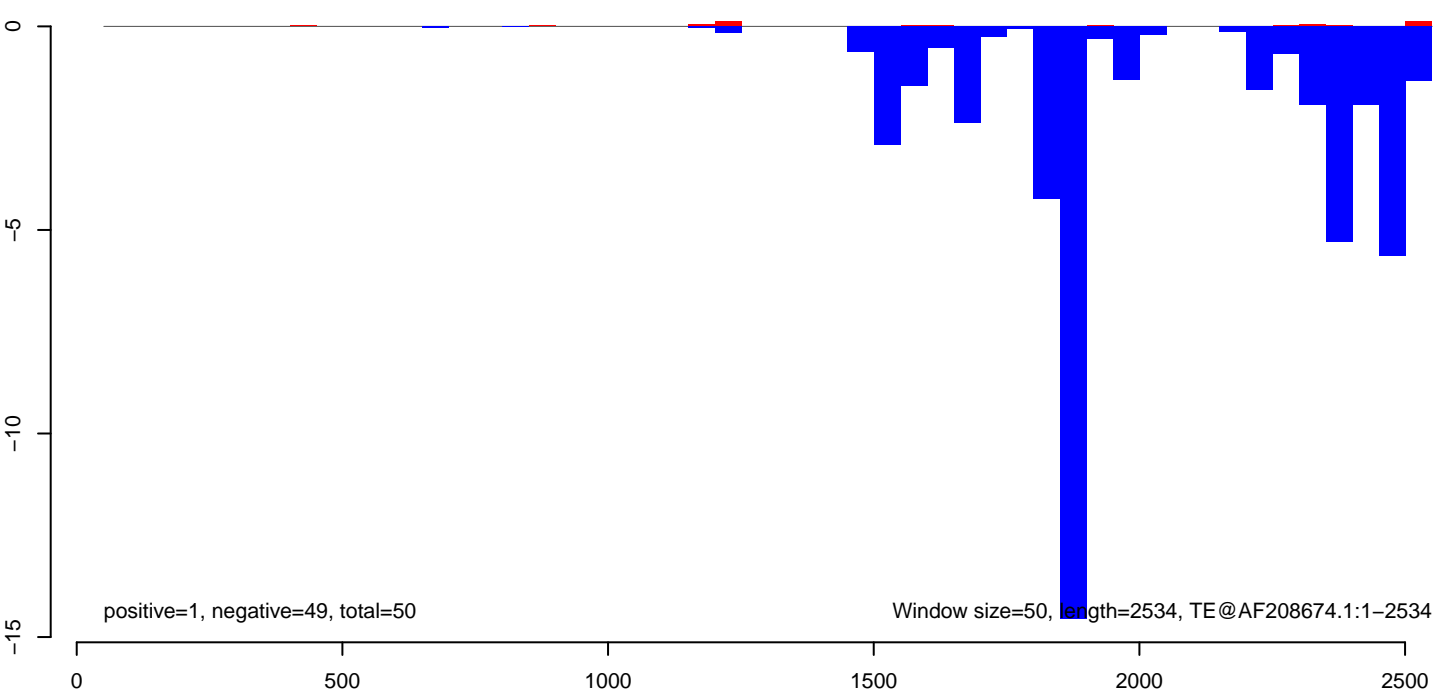
AeAeg_Aag2NT.18_23.rep



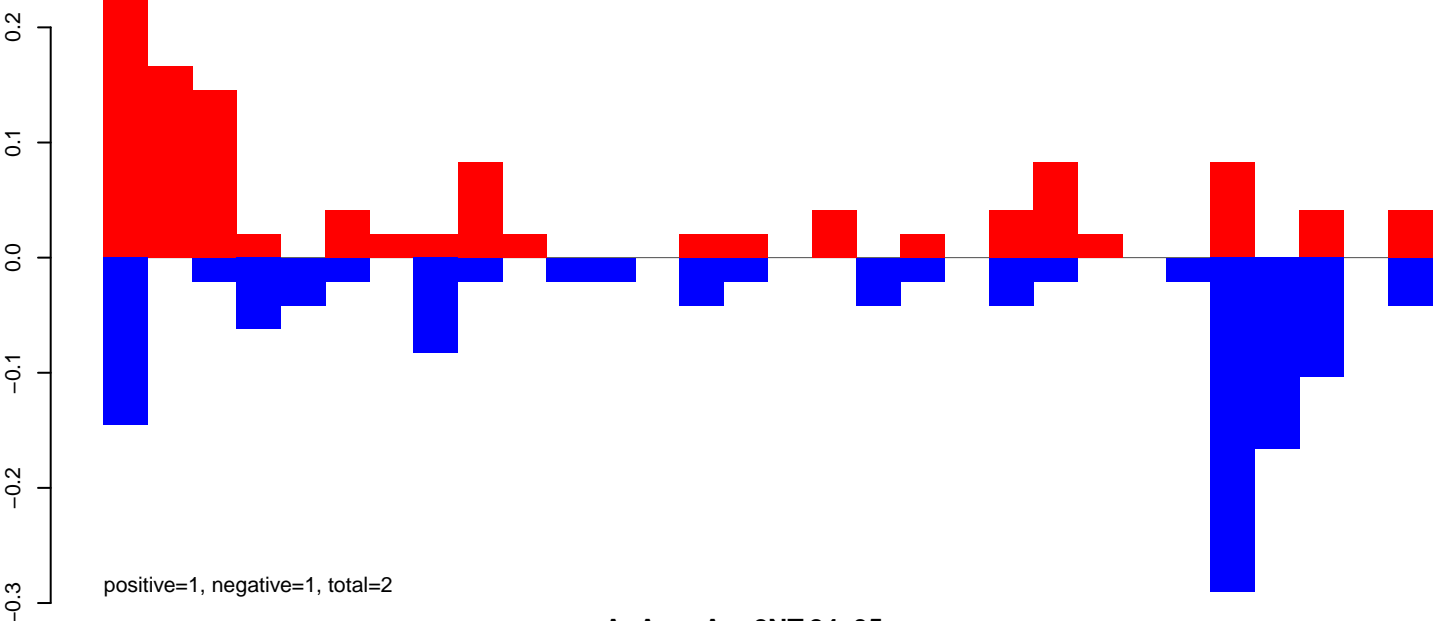
AeAeg_Aag2NT.24_35.rep



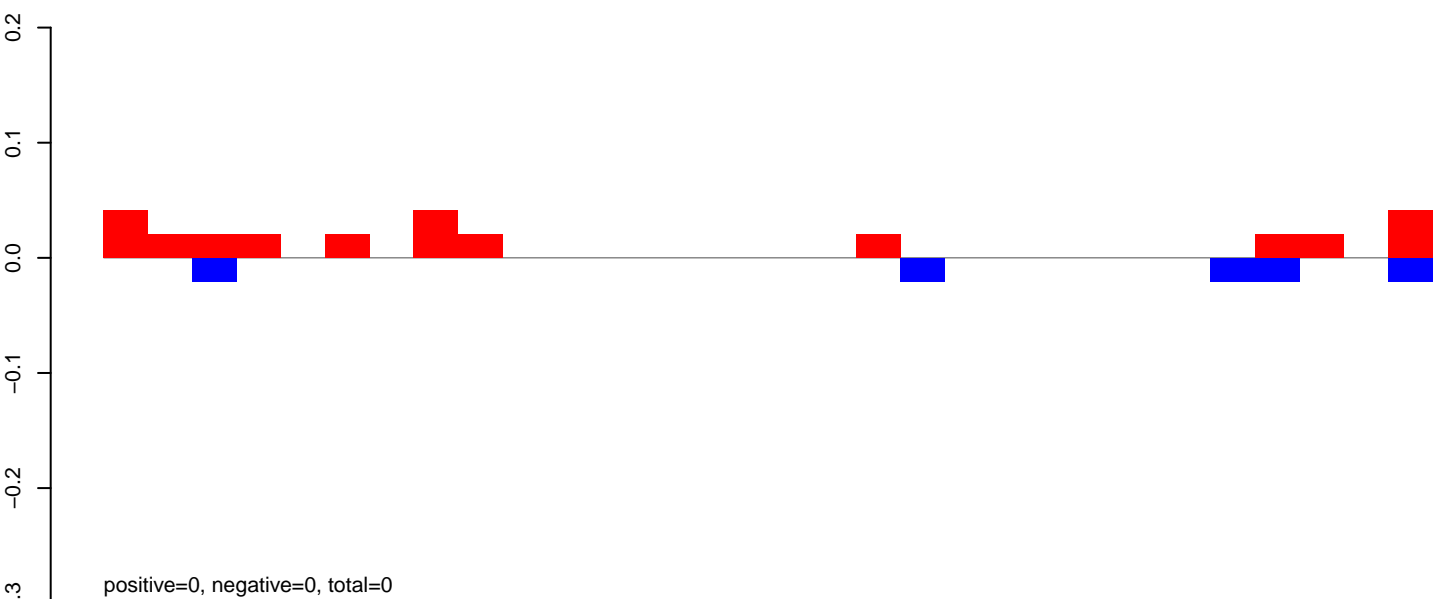
AeAeg_Aag2NT.rep



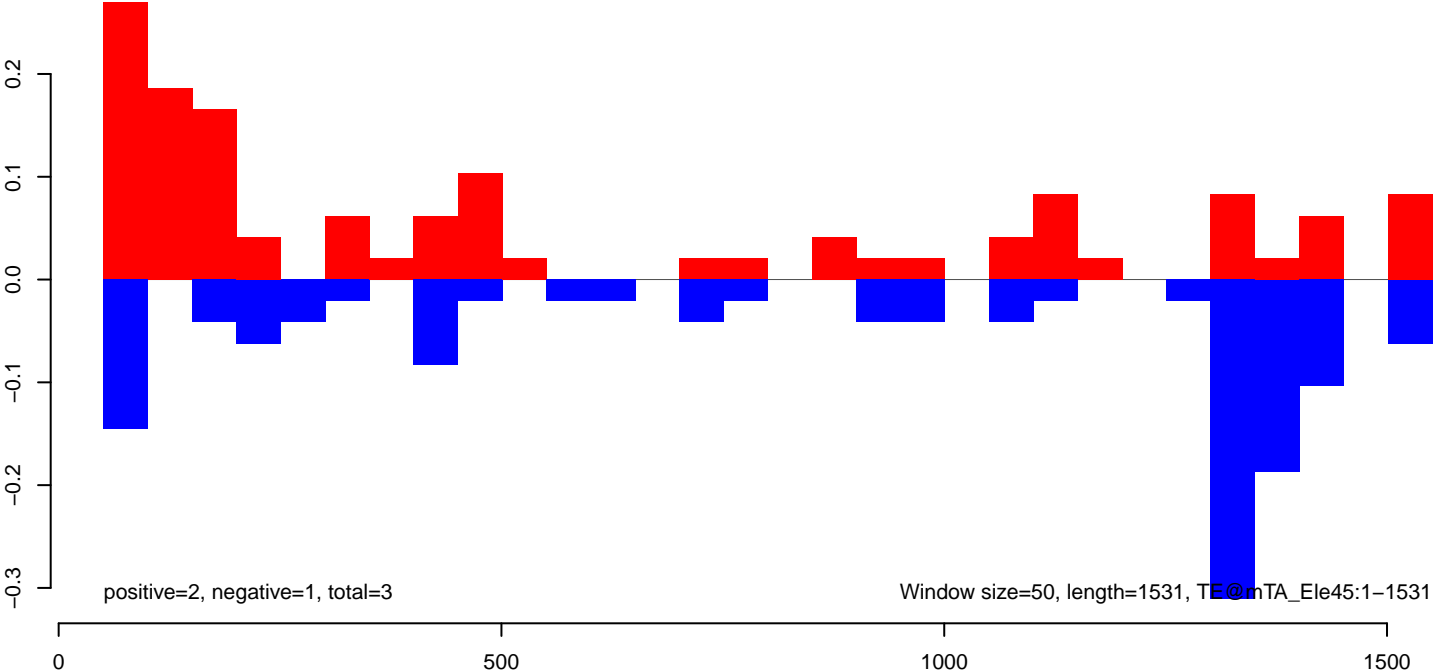
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

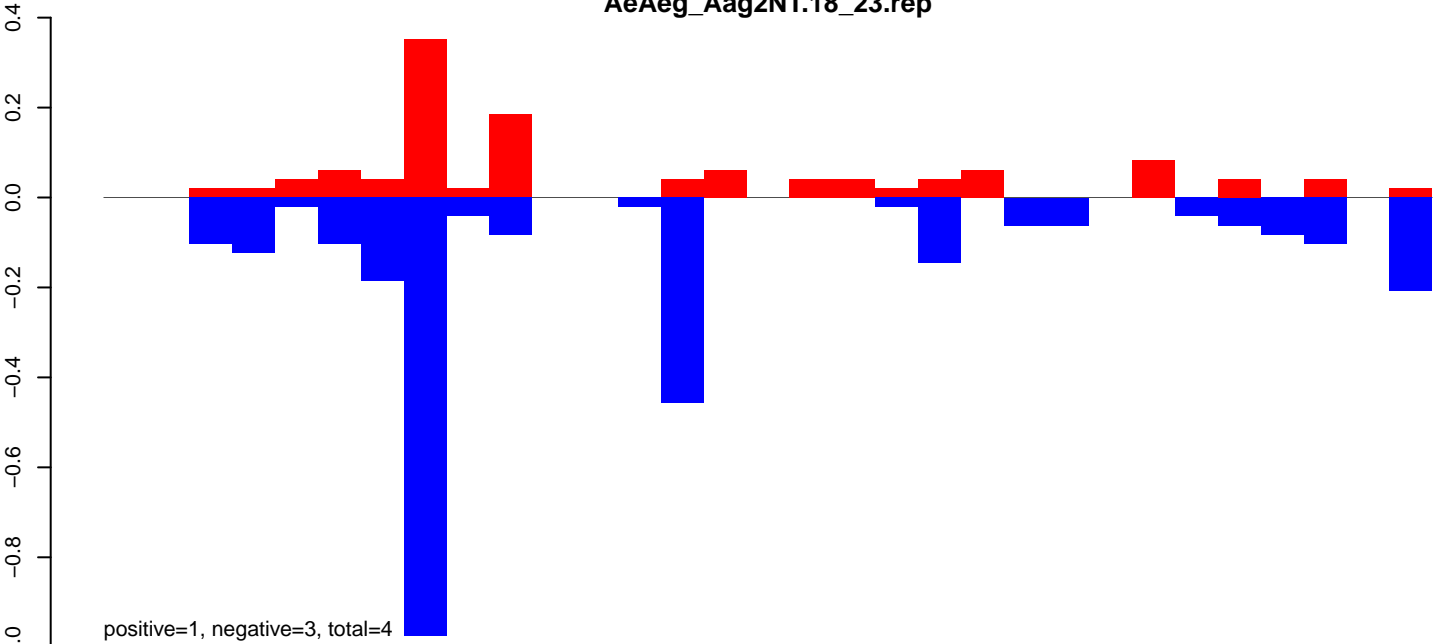


AeAeg_Aag2NT.rep



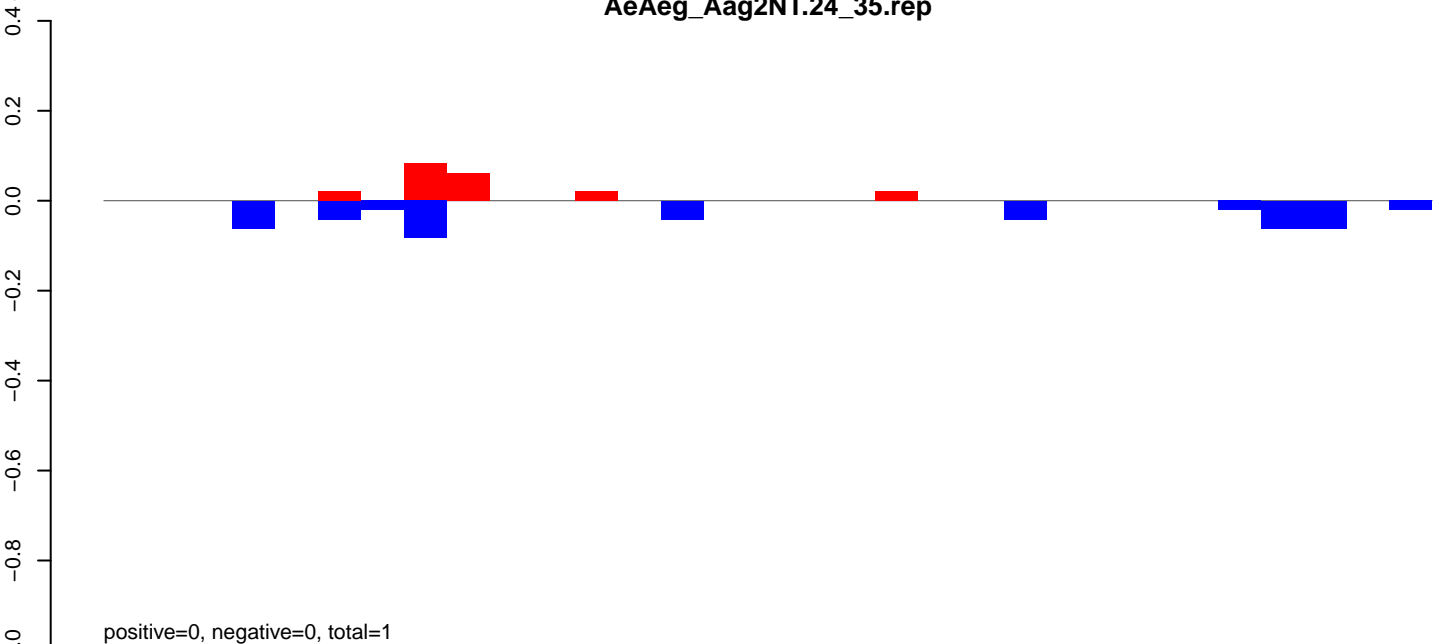
AeAeg_Aag2NT.18_23.rep

positive=1, negative=3, total=4



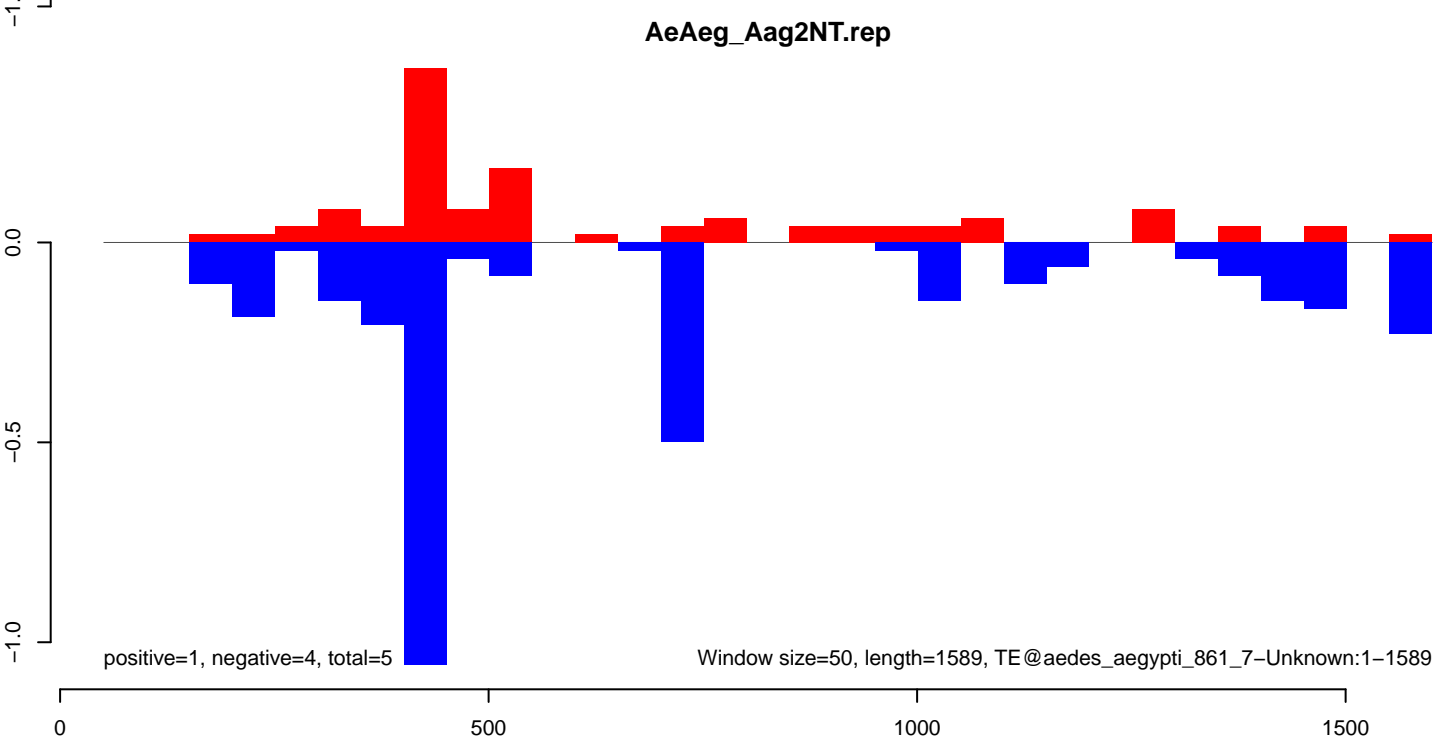
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

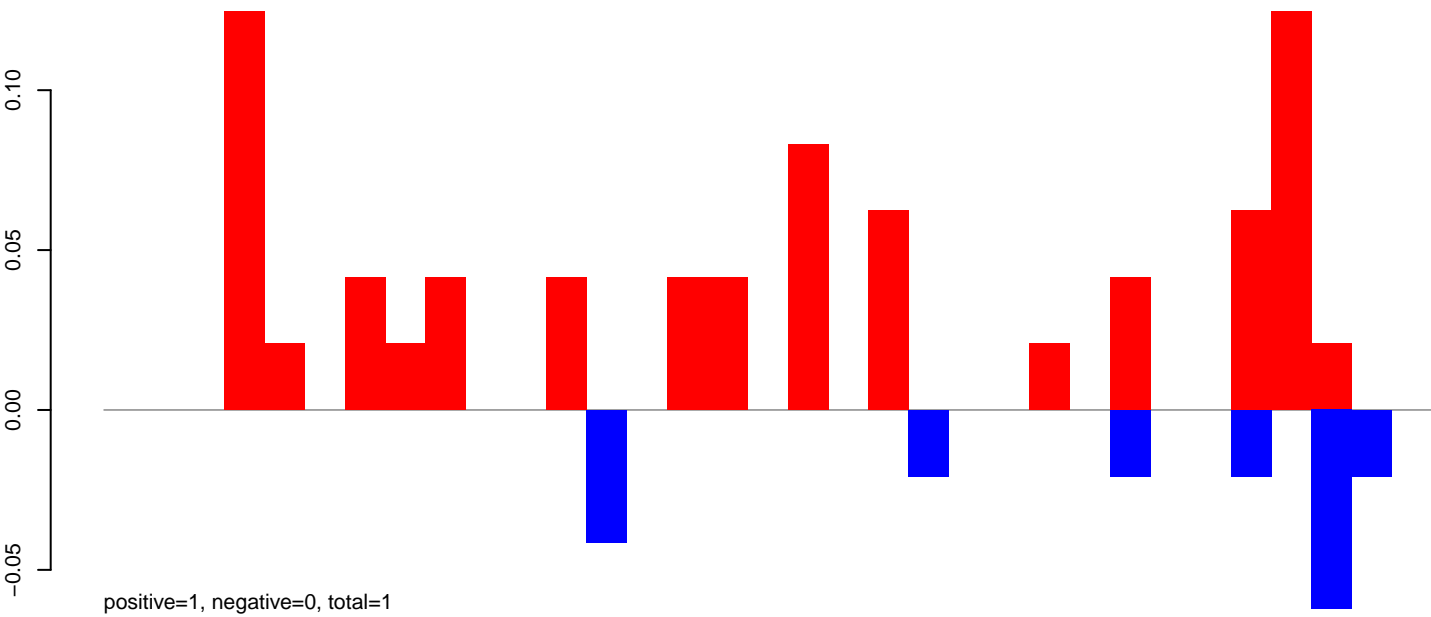


AeAeg_Aag2NT.rep

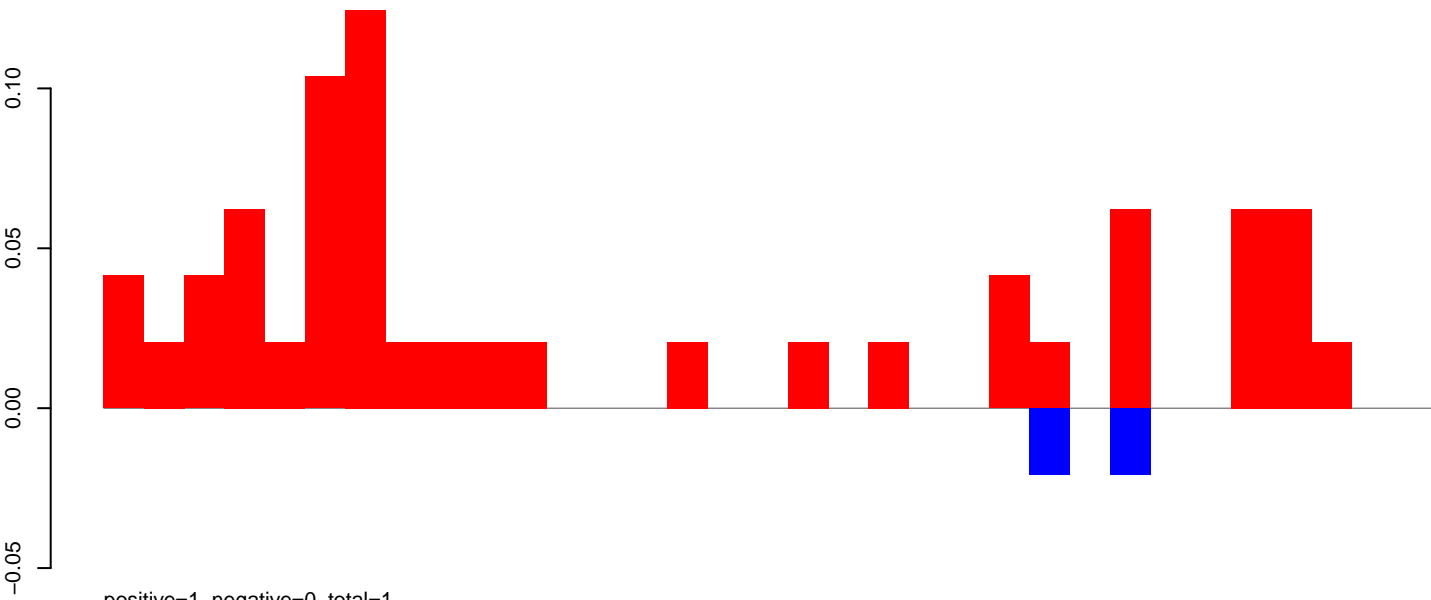
positive=1, negative=4, total=5



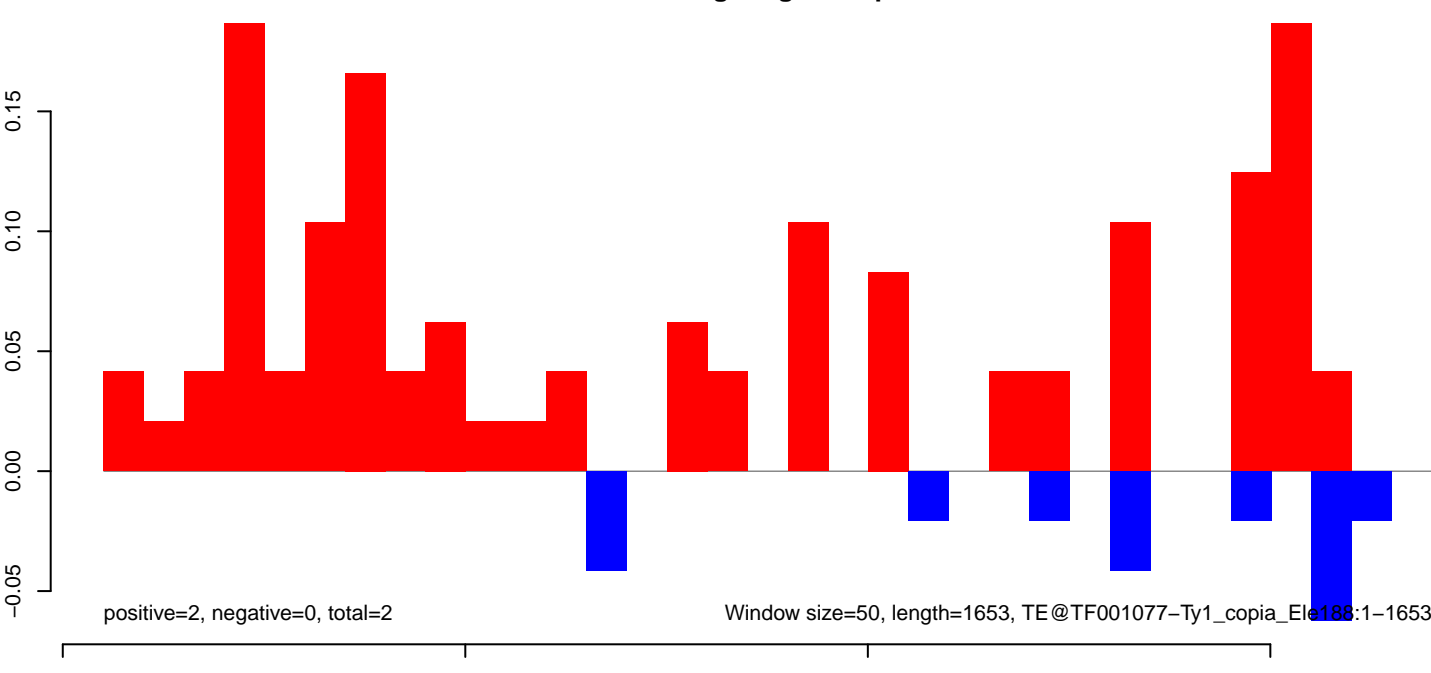
AeAeg_Aag2NT.18_23.rep

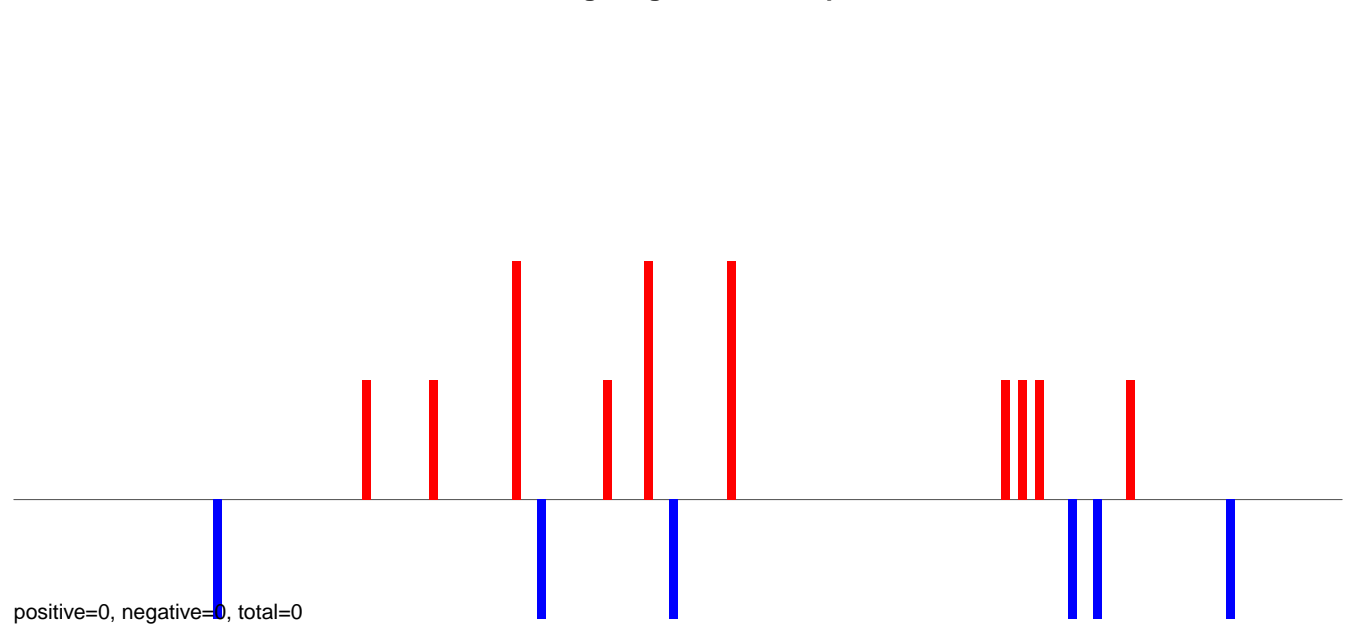


AeAeg_Aag2NT.24_35.rep

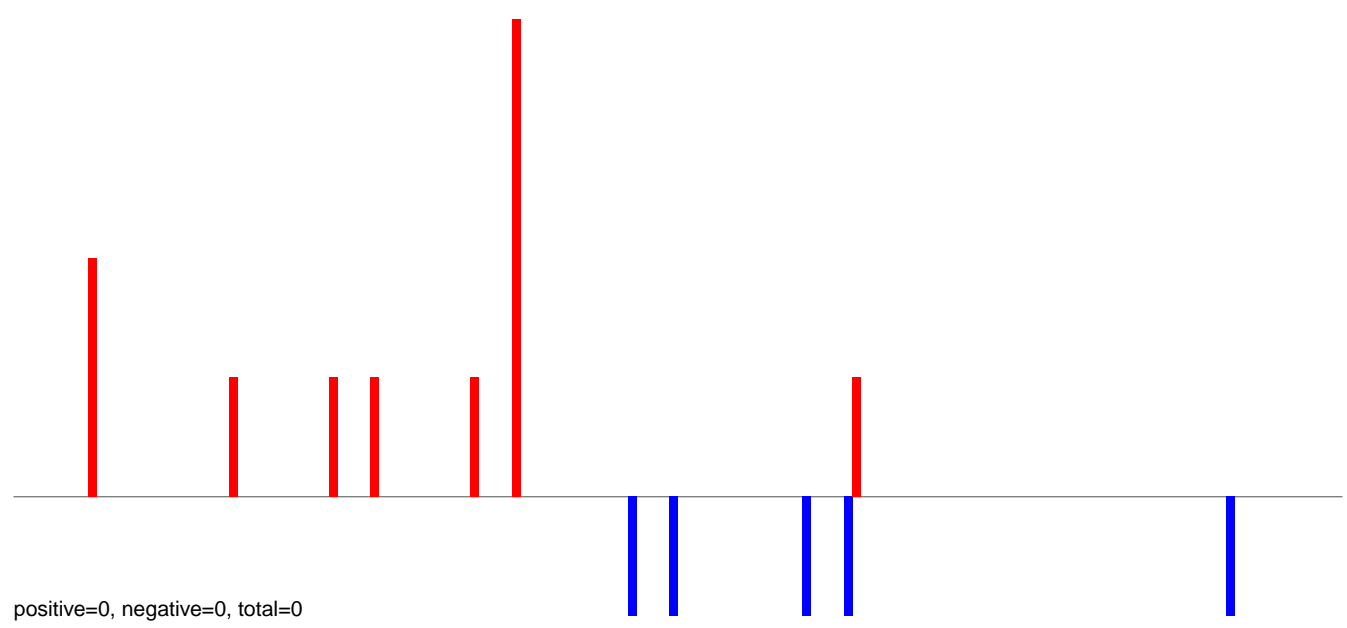


AeAeg_Aag2NT.rep

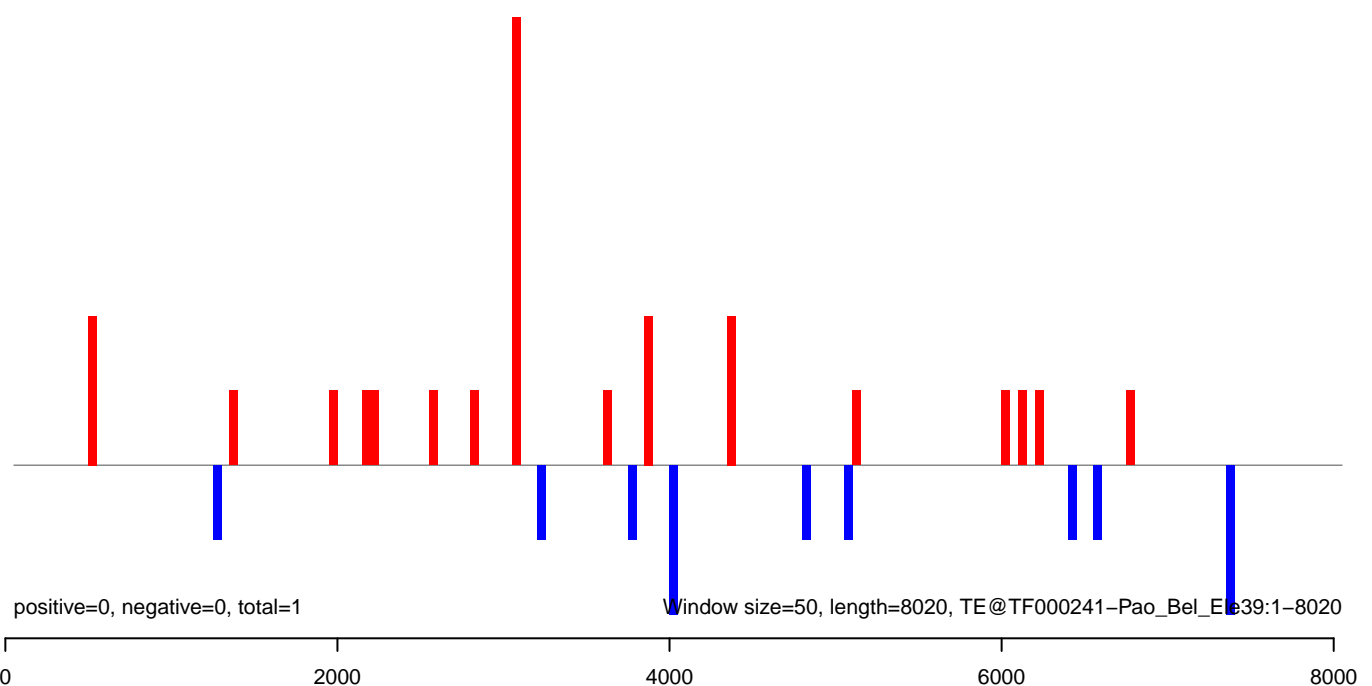




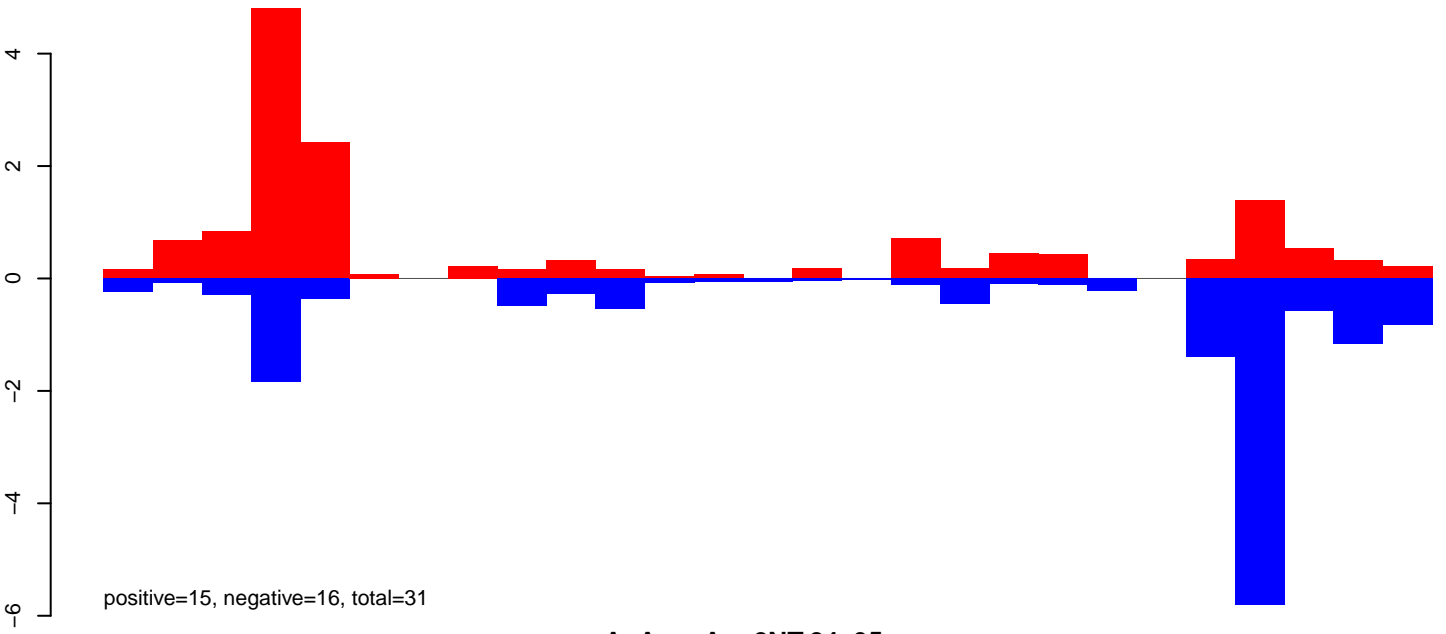
AeAeg_Aag2NT.24_35.rep



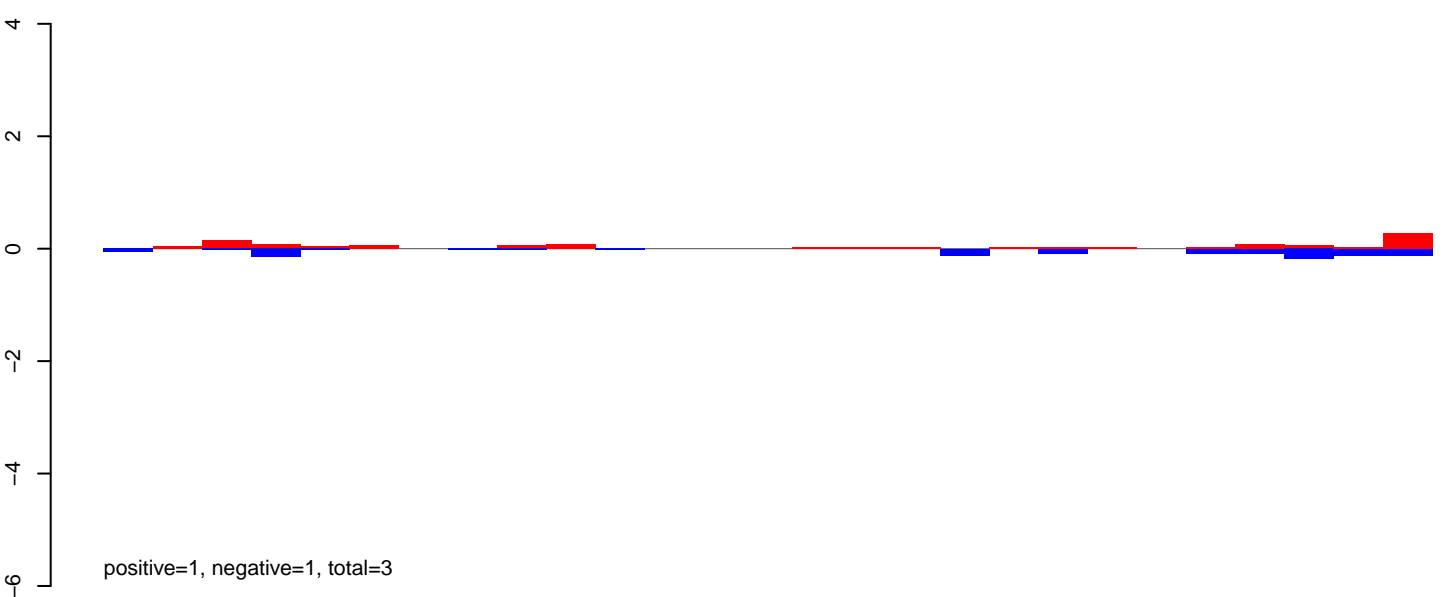
AeAeg_Aag2NT.rep



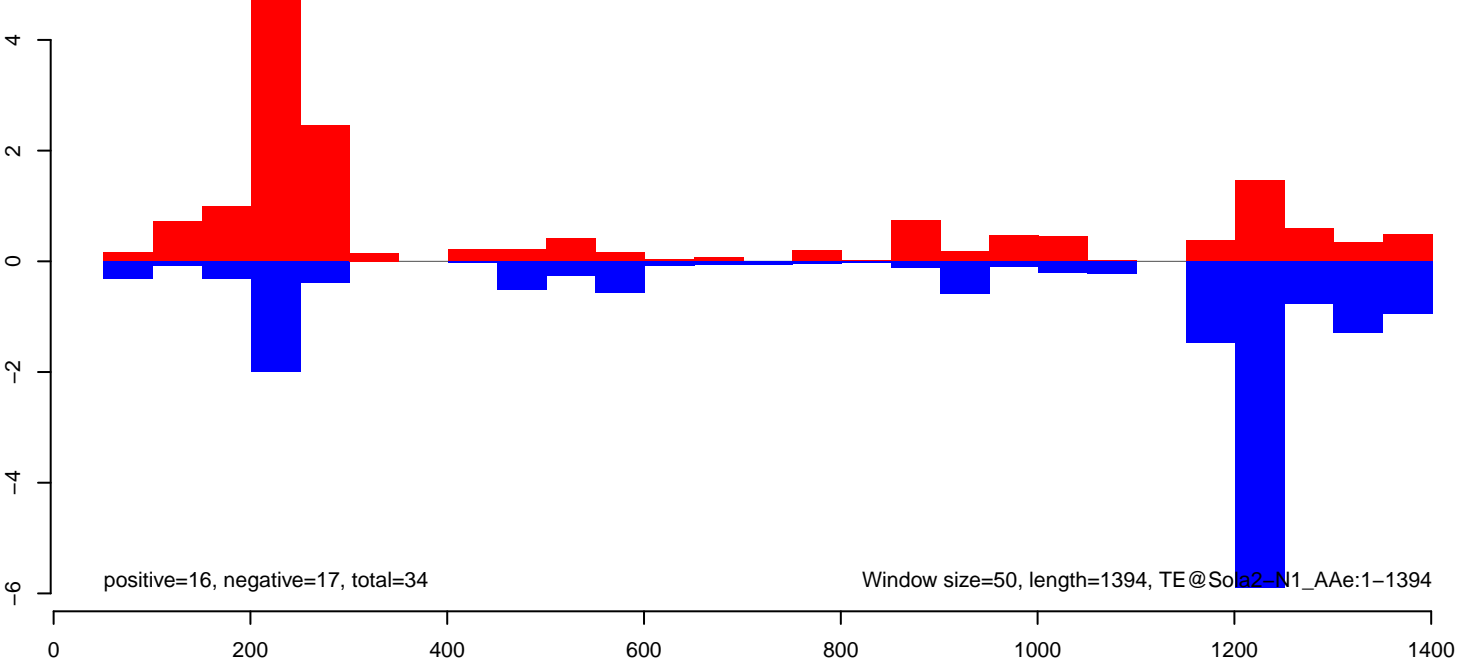
AeAeg_Aag2NT.18_23.rep



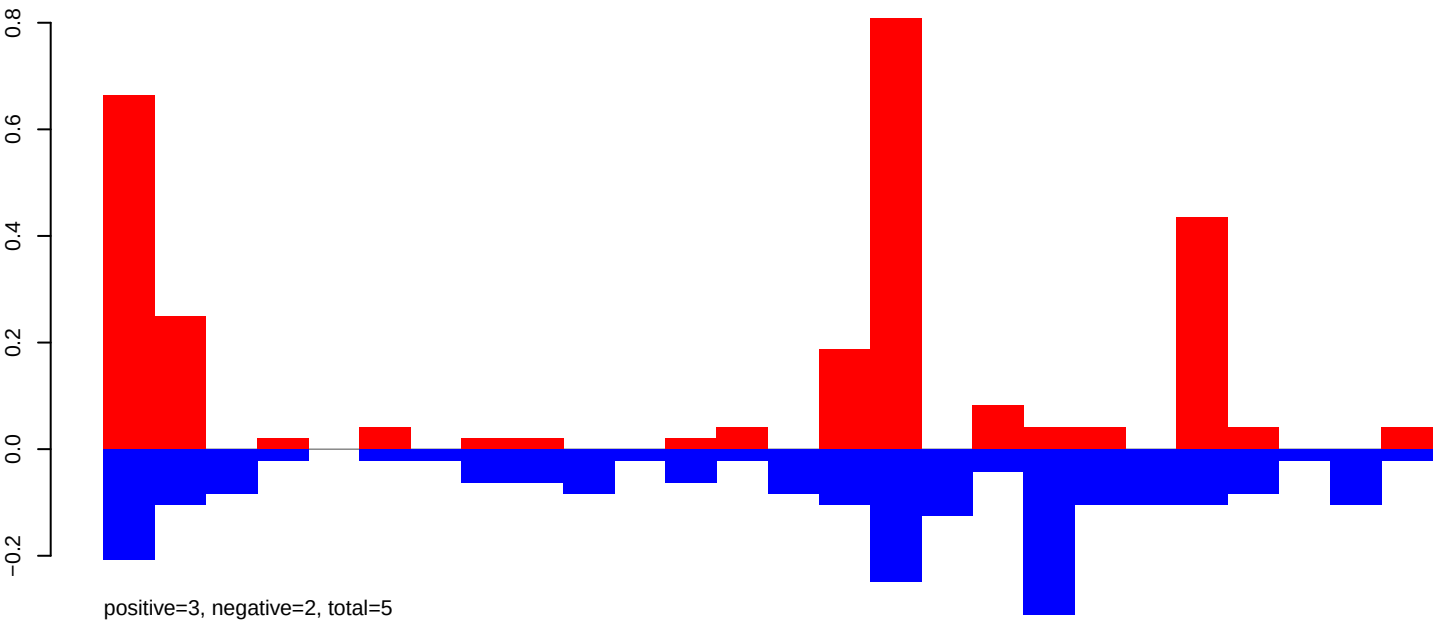
AeAeg_Aag2NT.24_35.rep



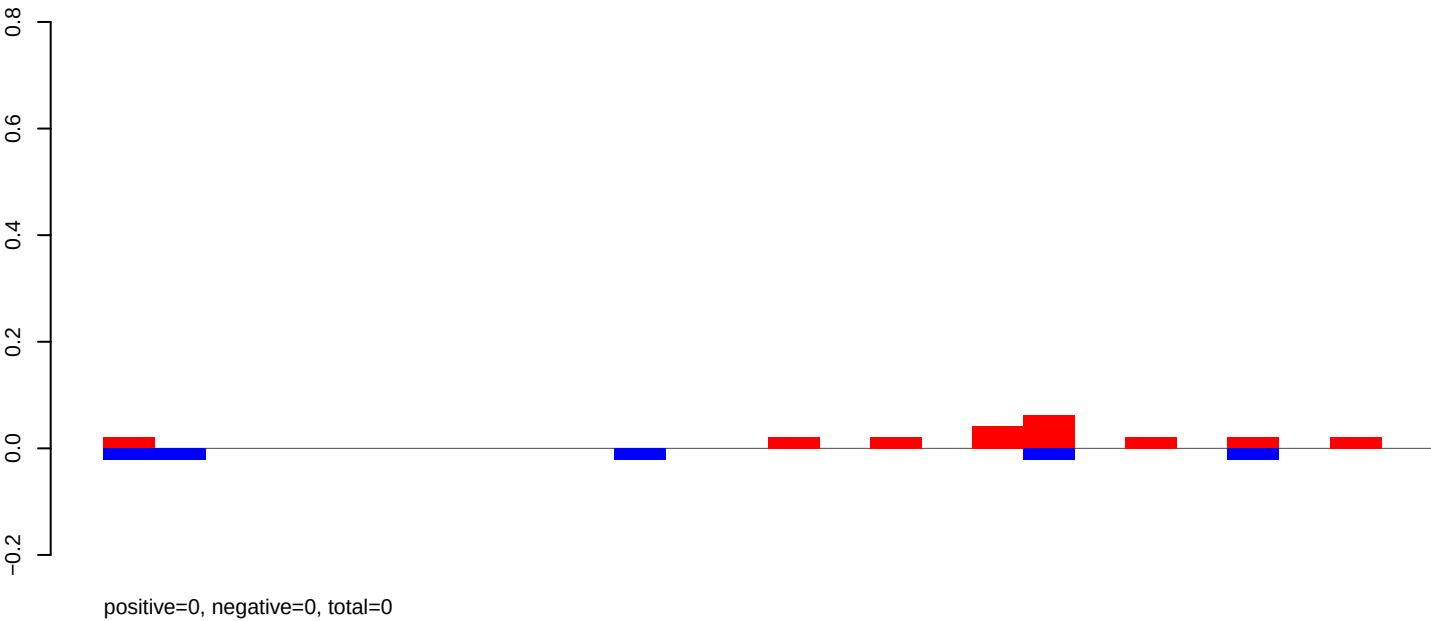
AeAeg_Aag2NT.rep



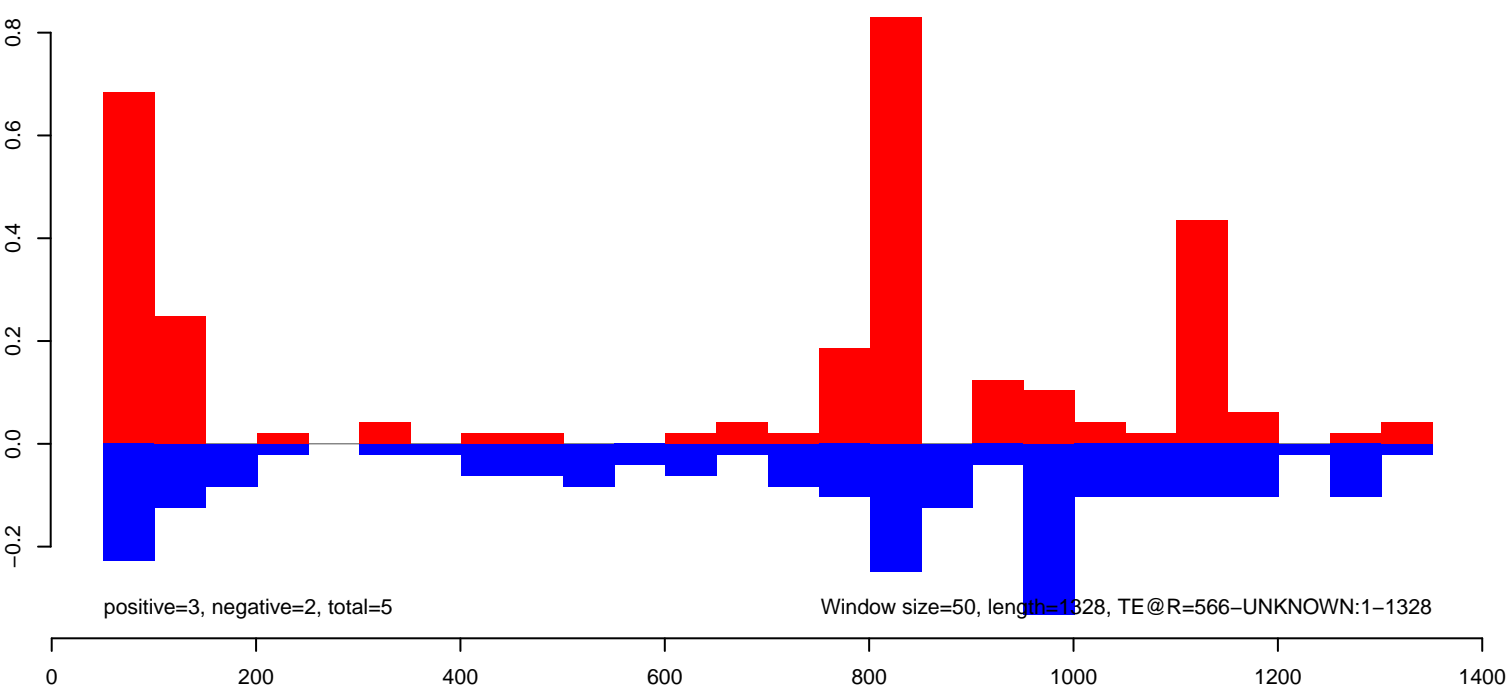
AeAeg_Aag2NT.18_23.rep



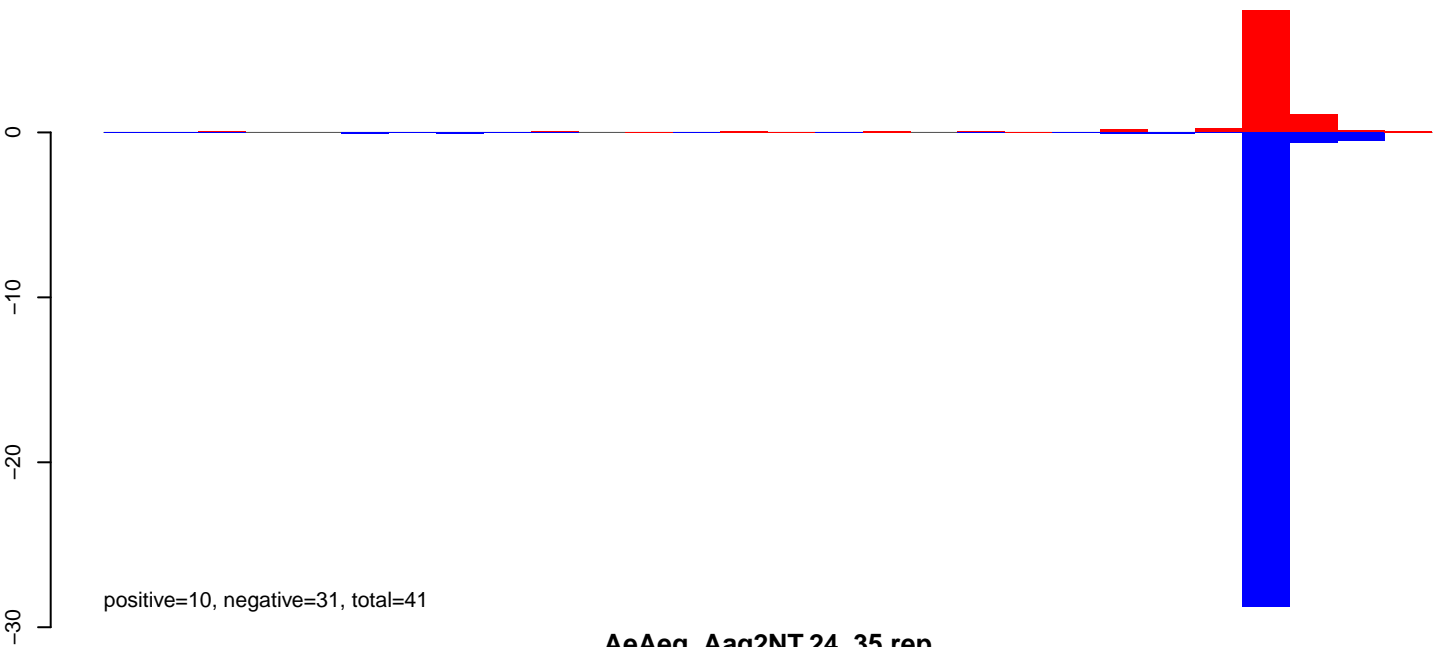
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



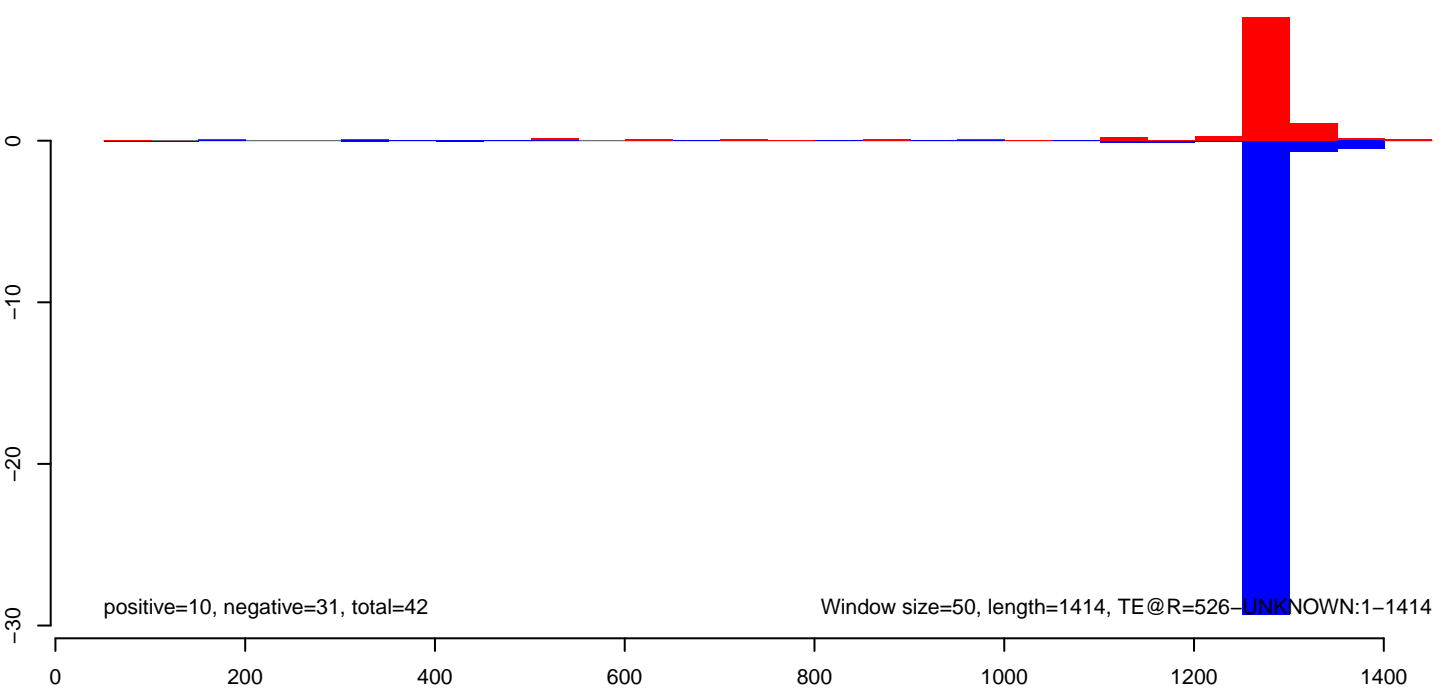
AeAeg_Aag2NT.18_23.rep



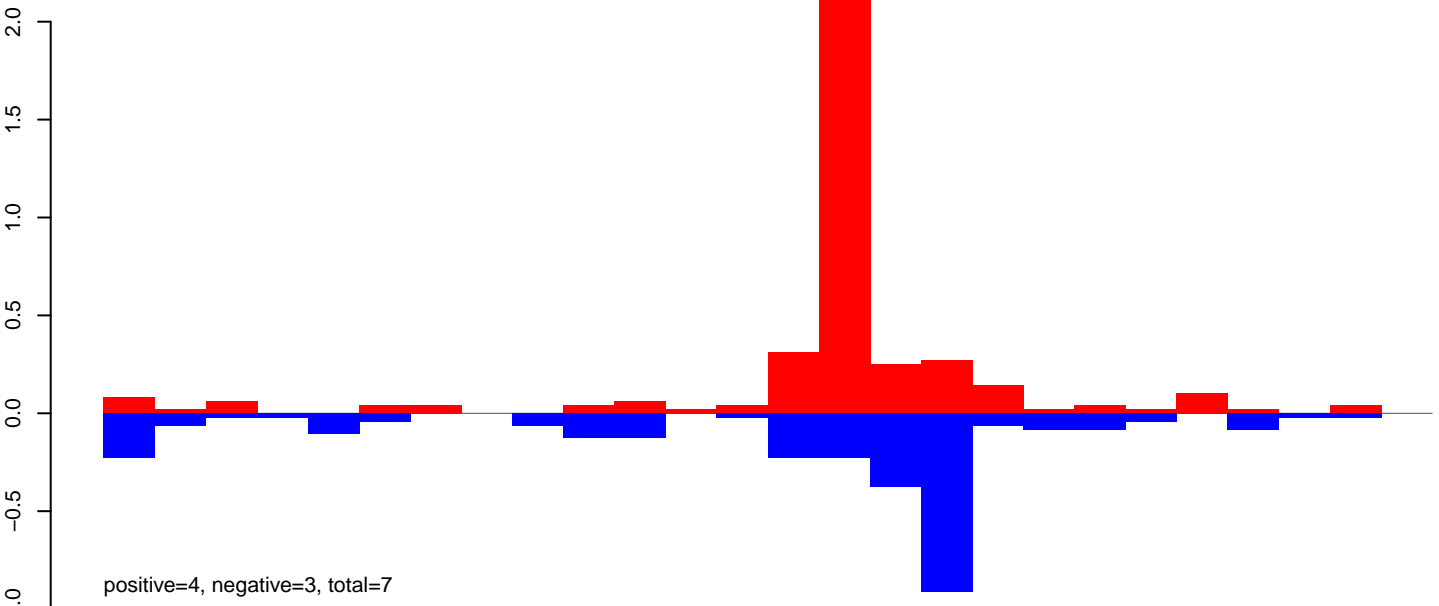
AeAeg_Aag2NT.24_35.rep



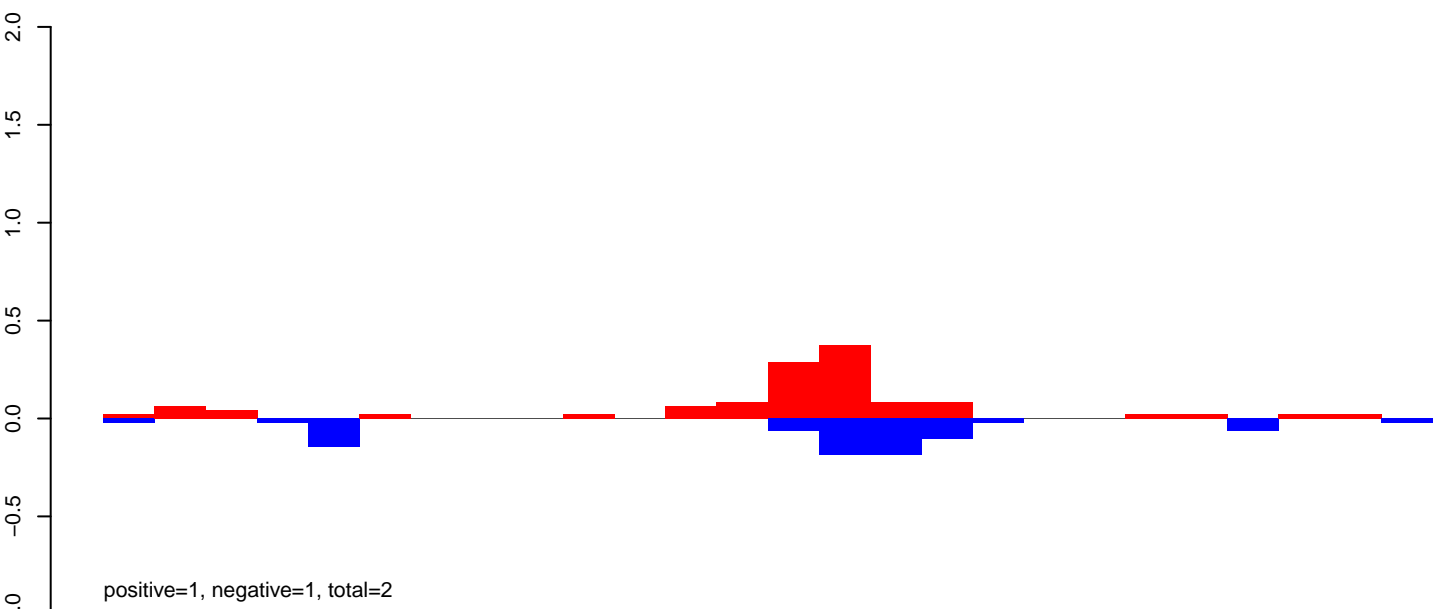
AeAeg_Aag2NT.rep



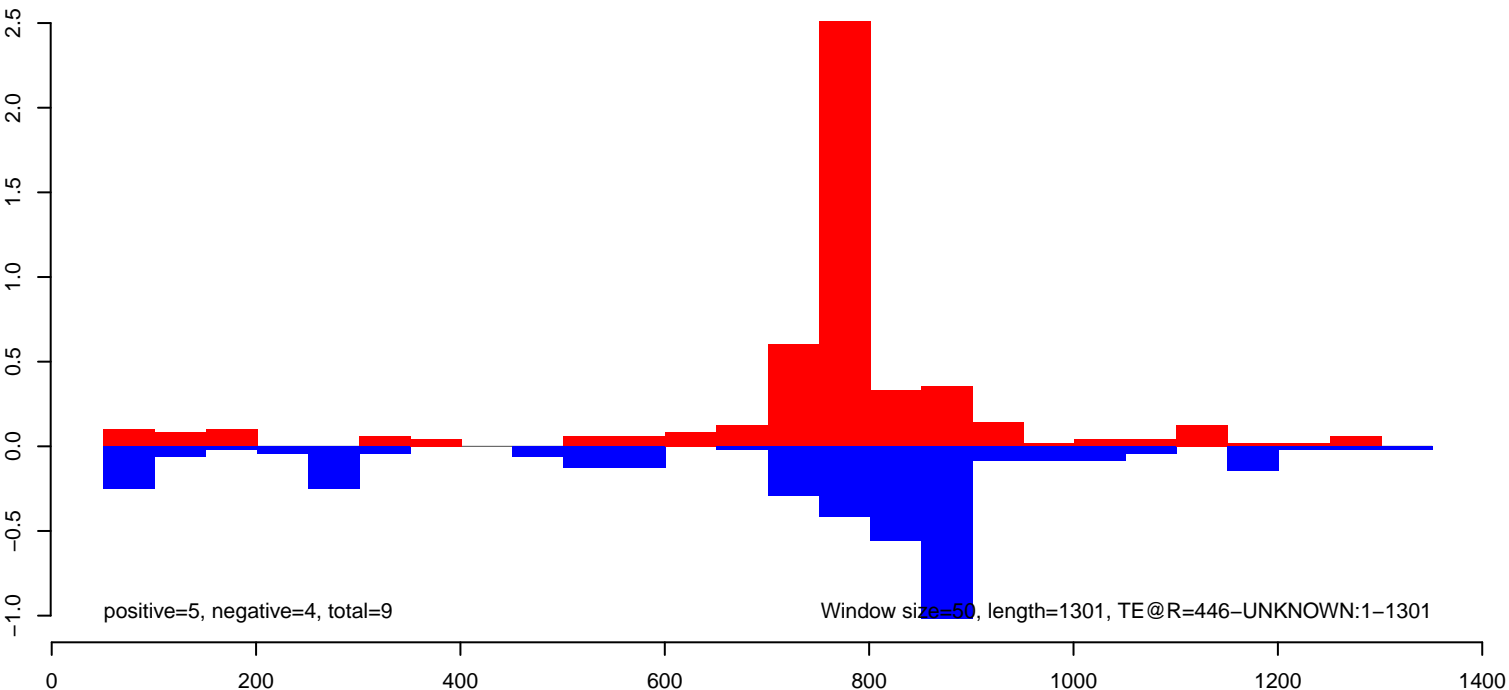
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

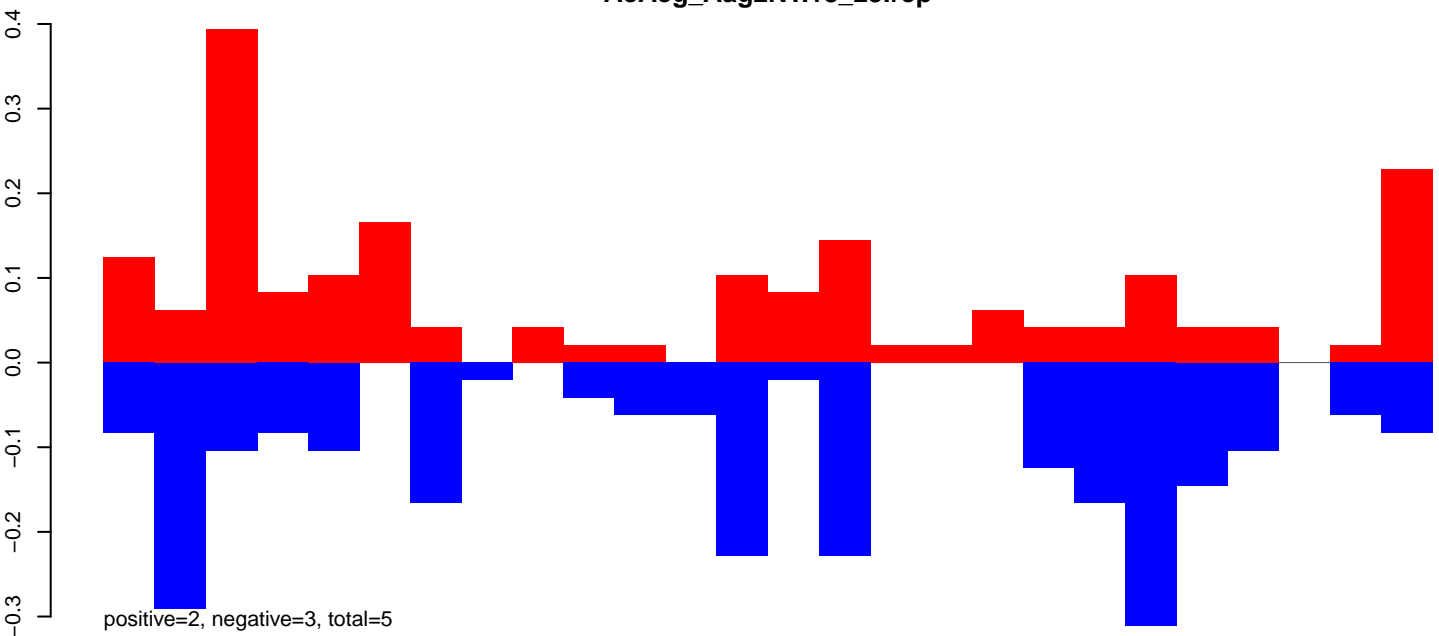


AeAeg_Aag2NT.rep



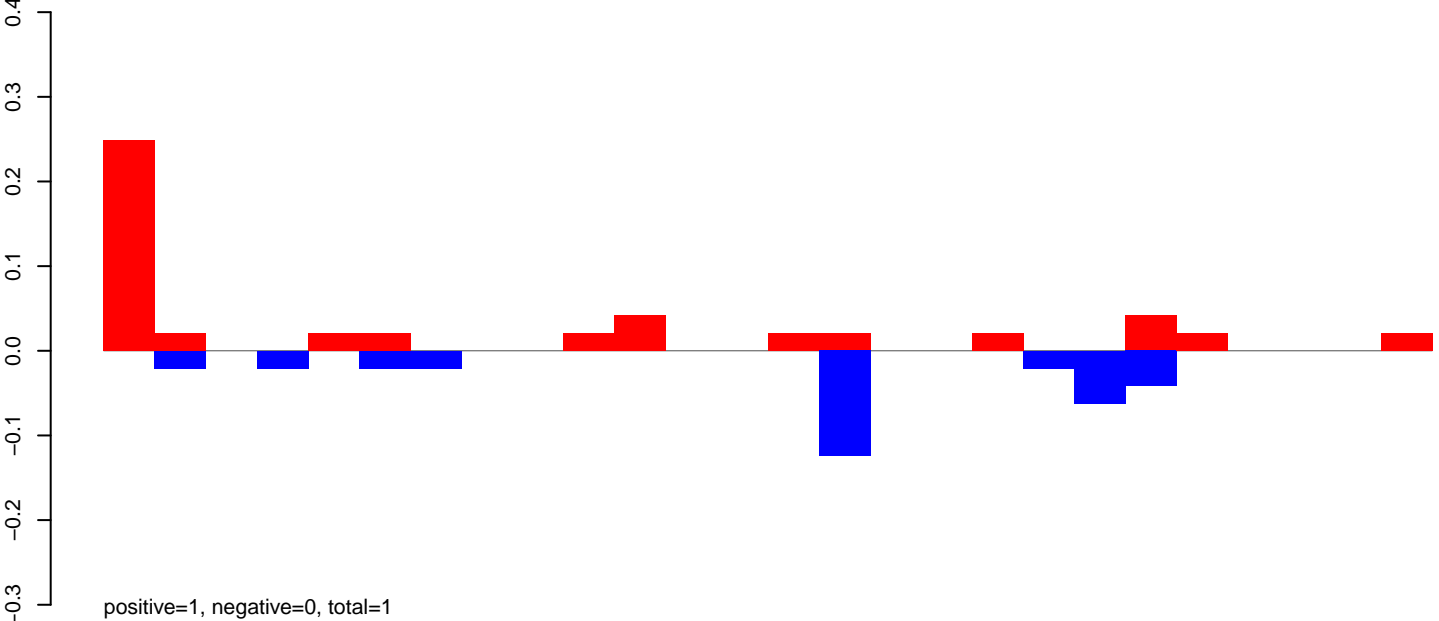
AeAeg_Aag2NT.18_23.rep

positive=2, negative=3, total=5



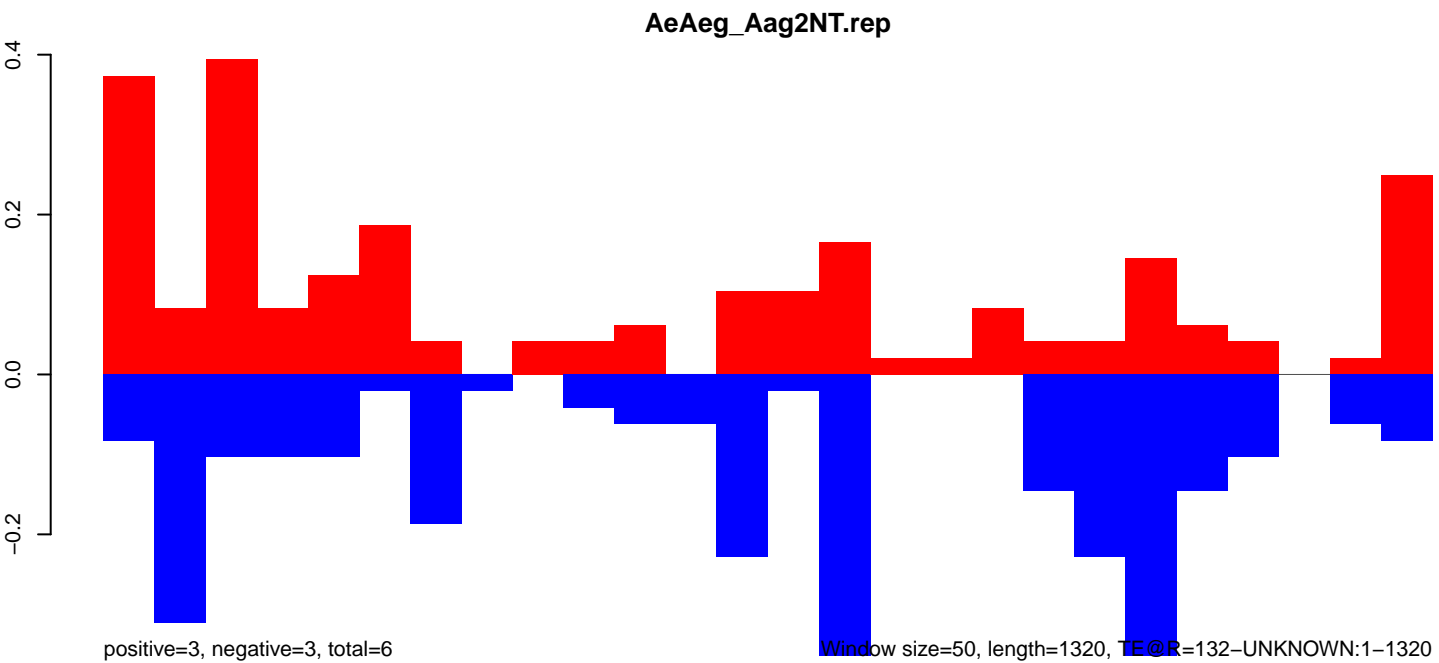
AeAeg_Aag2NT.24_35.rep

positive=1, negative=0, total=1



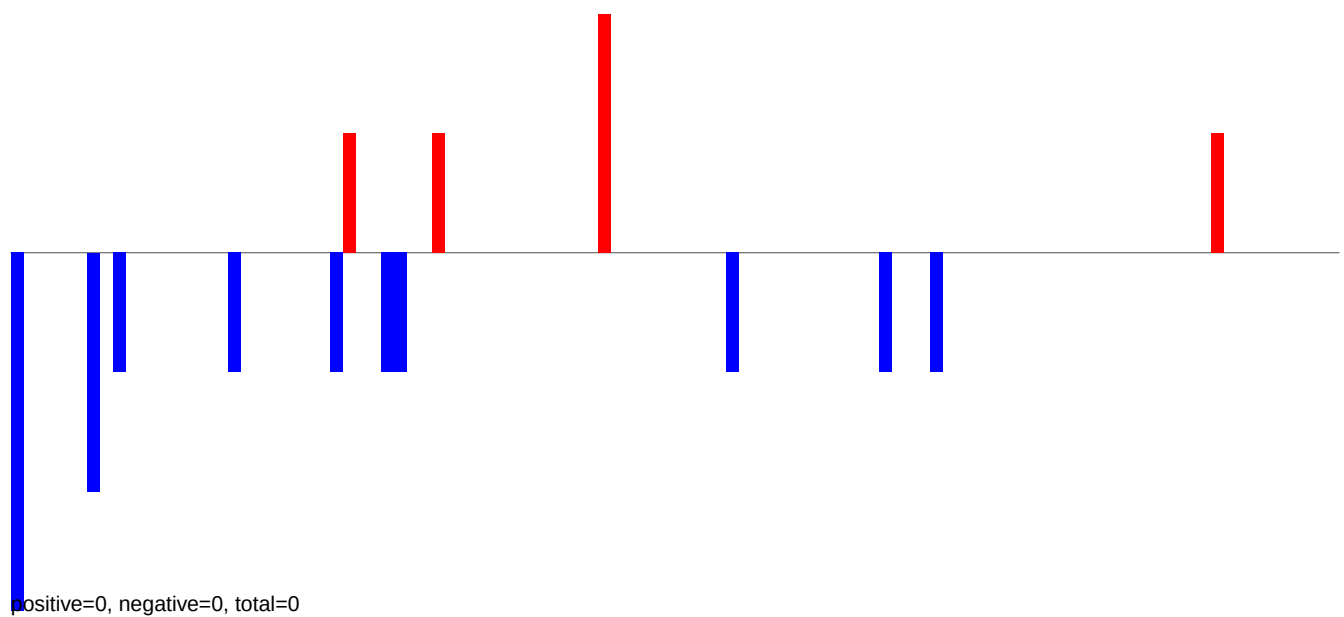
AeAeg_Aag2NT.rep

positive=3, negative=3, total=6

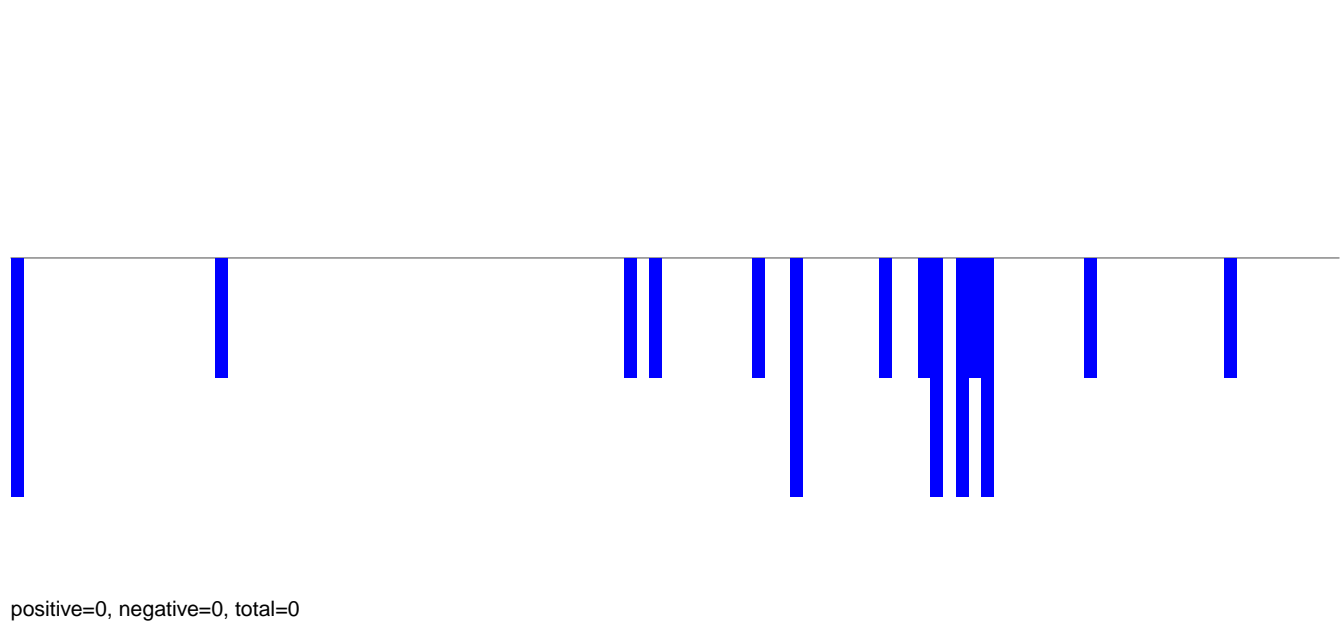


Window size=50, length=1320, TE@R=132-UNKNOWN:1-1320

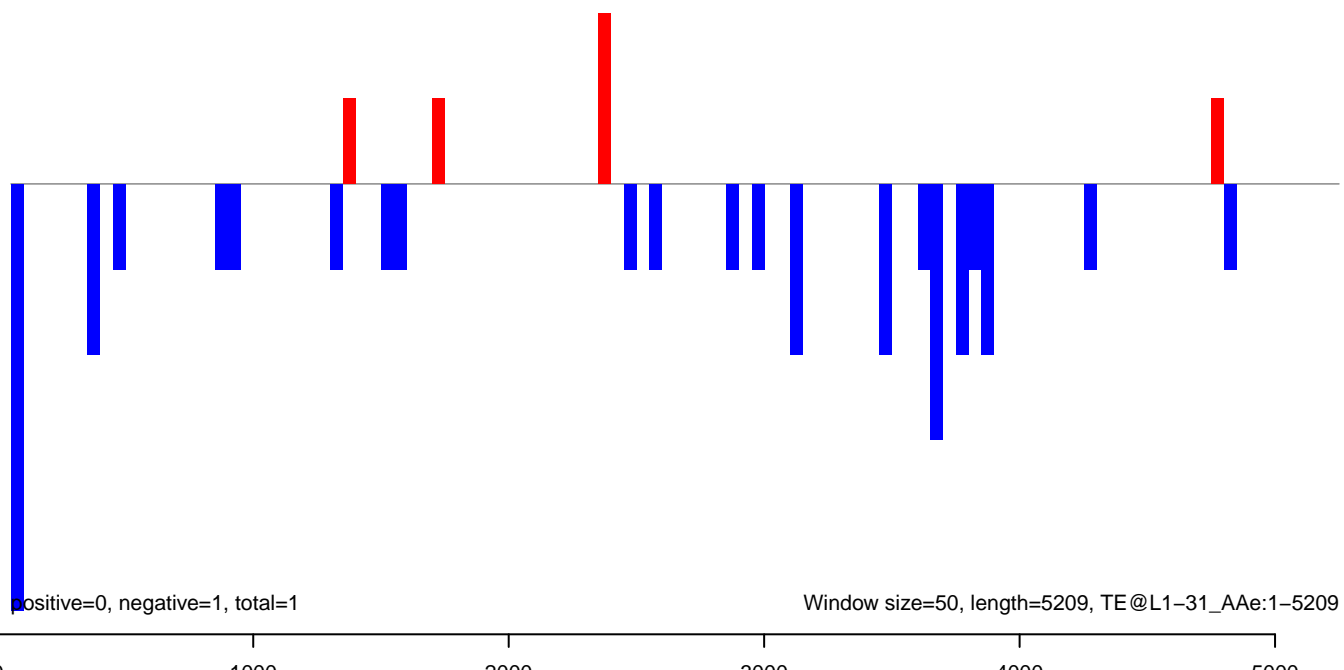
AeAeg_Aag2NT.18_23.rep



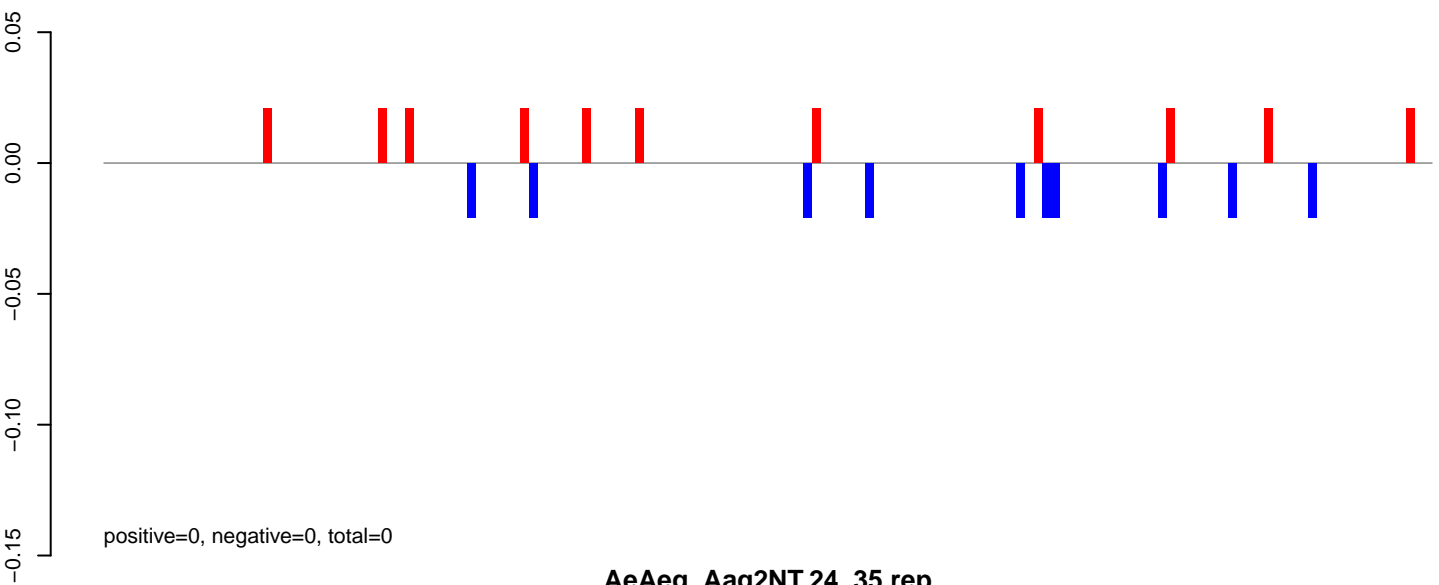
AeAeg_Aag2NT.24_35.rep



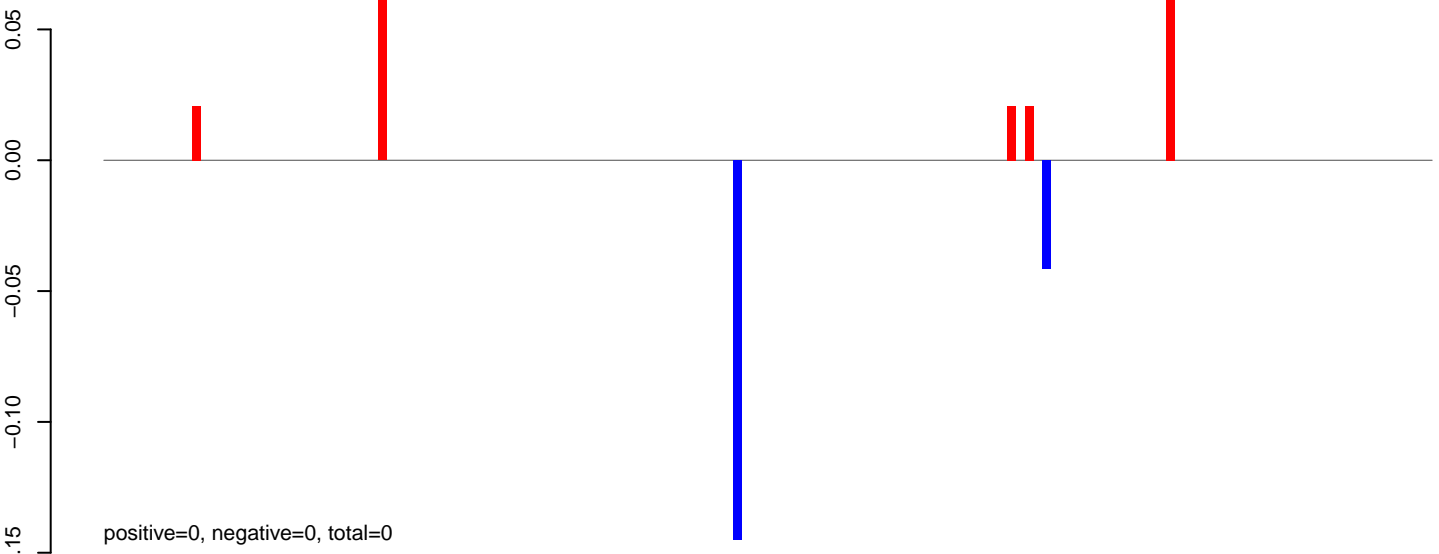
AeAeg_Aag2NT.rep



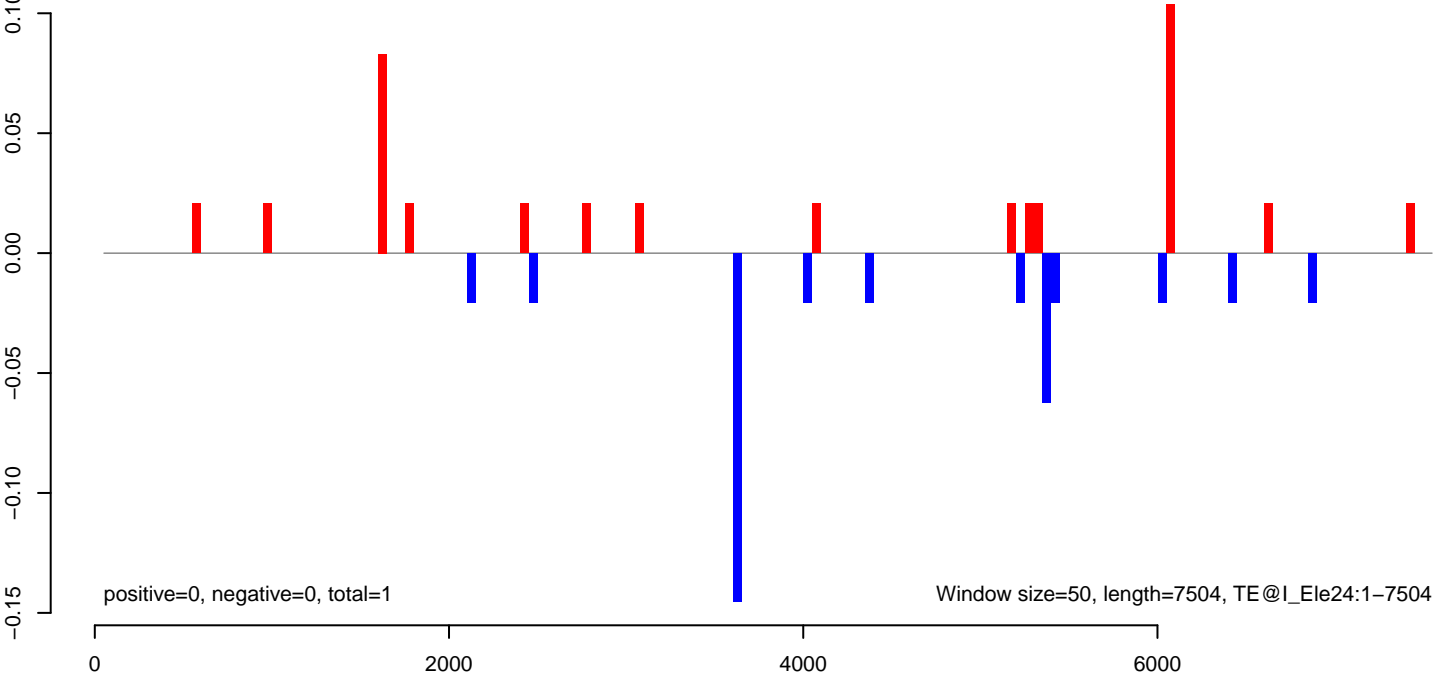
AeAeg_Aag2NT.18_23.rep



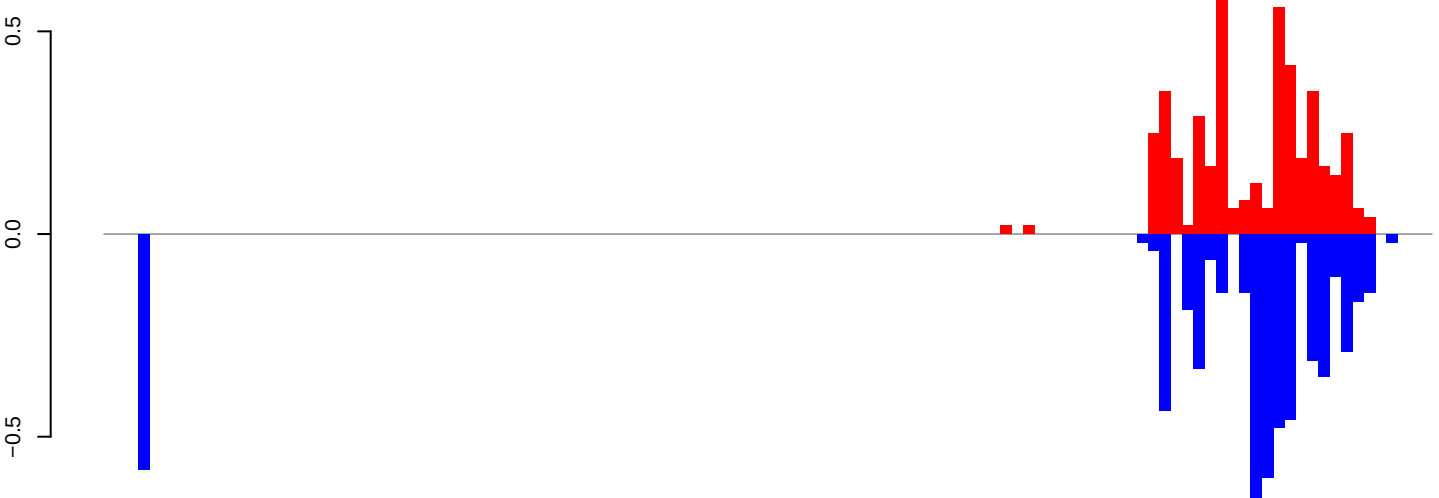
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

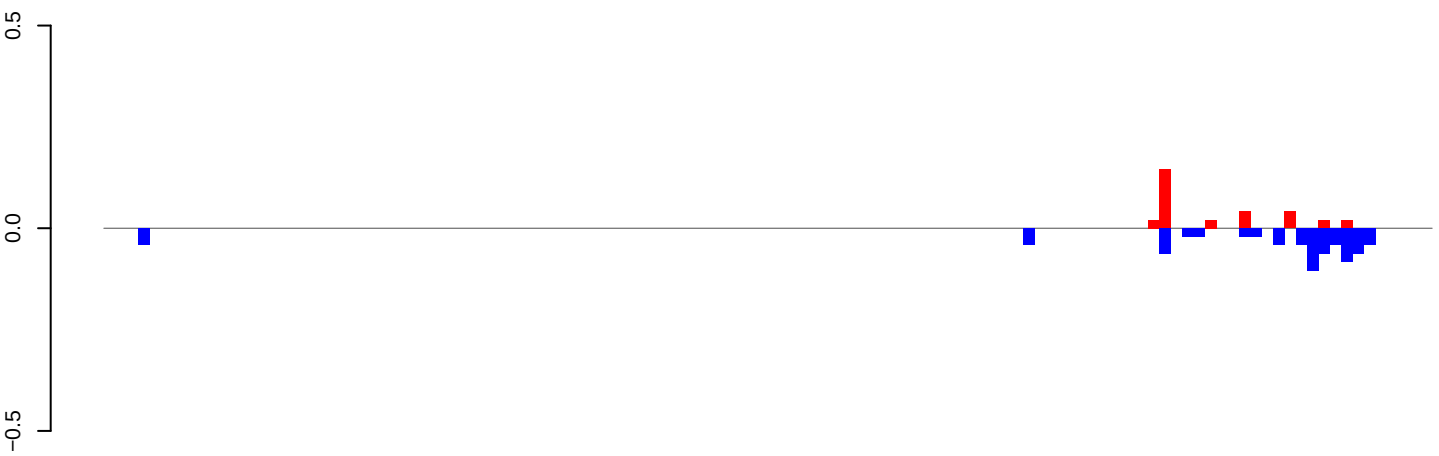


AeAeg_Aag2NT.18_23.rep



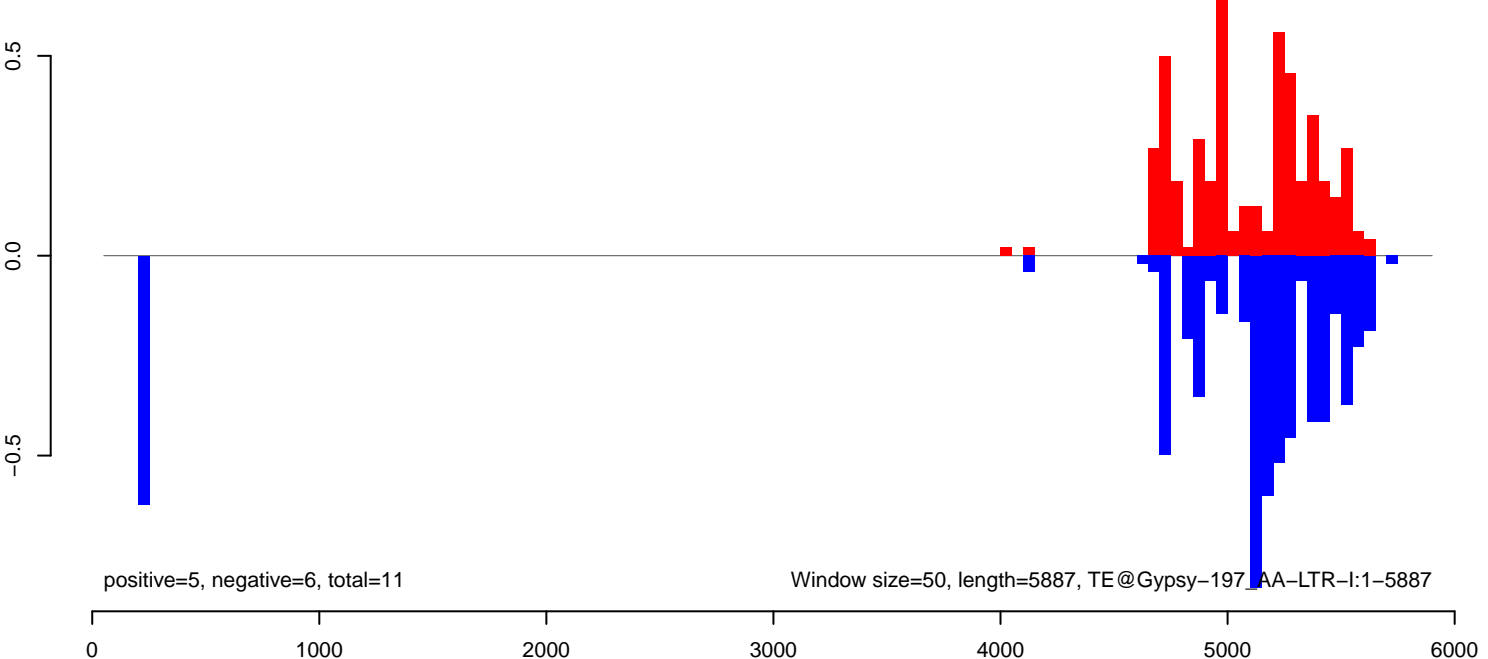
positive=4, negative=6, total=10

AeAeg_Aag2NT.24_35.rep

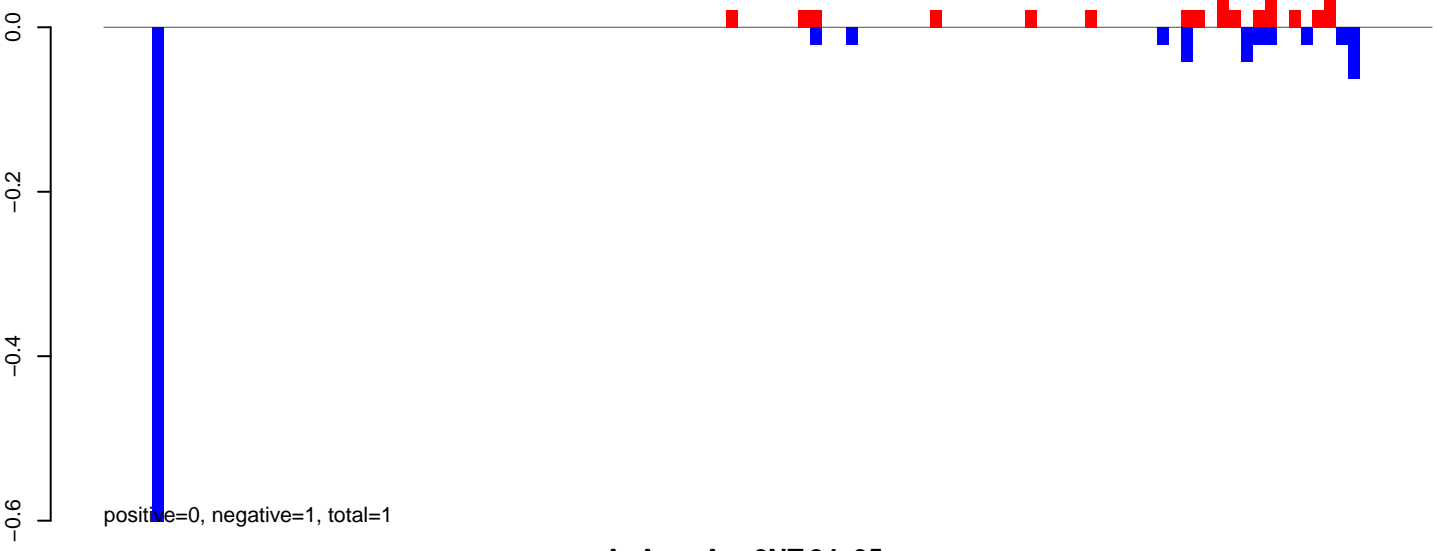


positive=0, negative=1, total=1

AeAeg_Aag2NT.rep



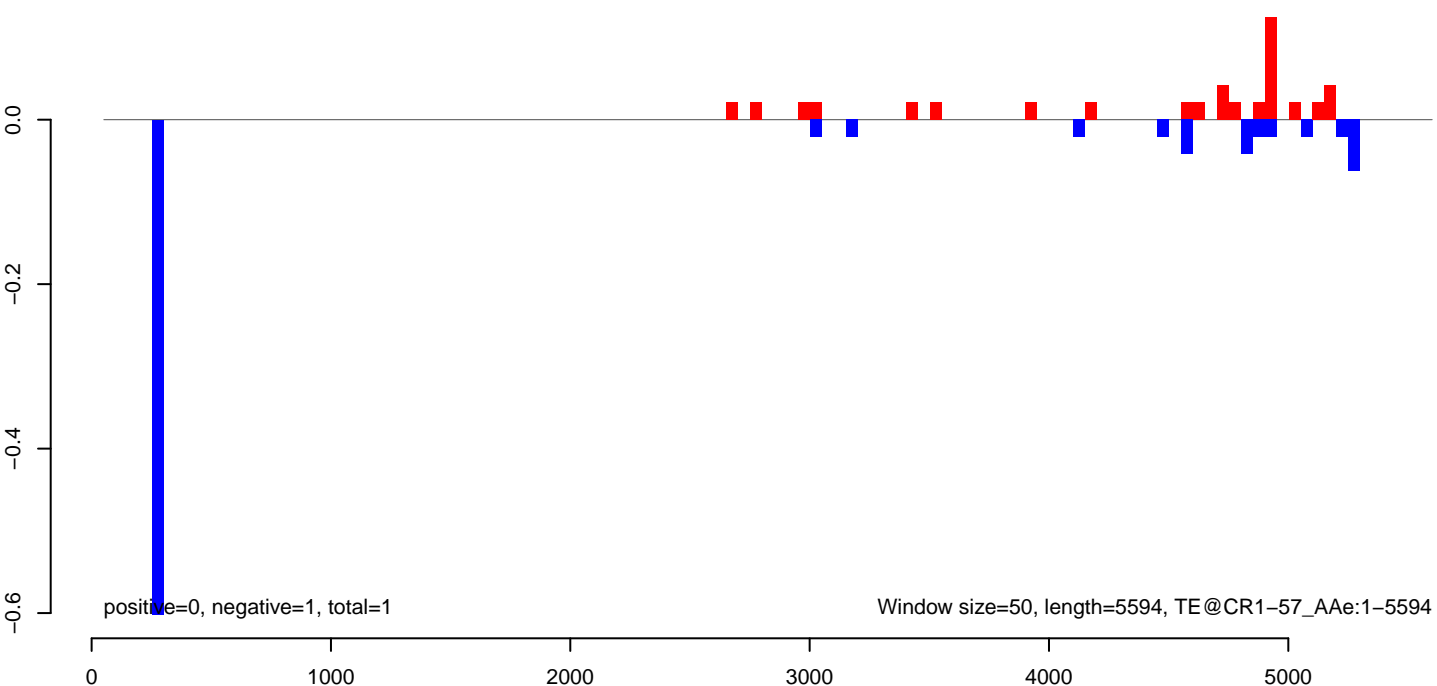
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

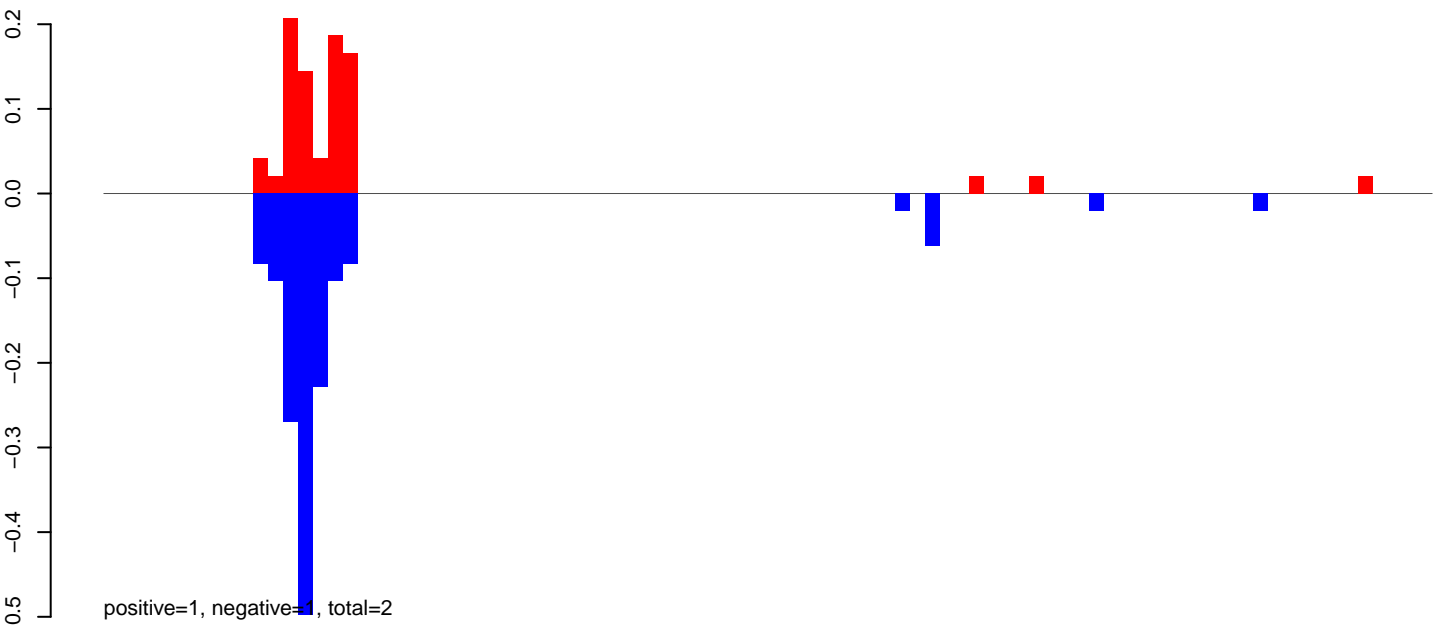


AeAeg_Aag2NT.rep



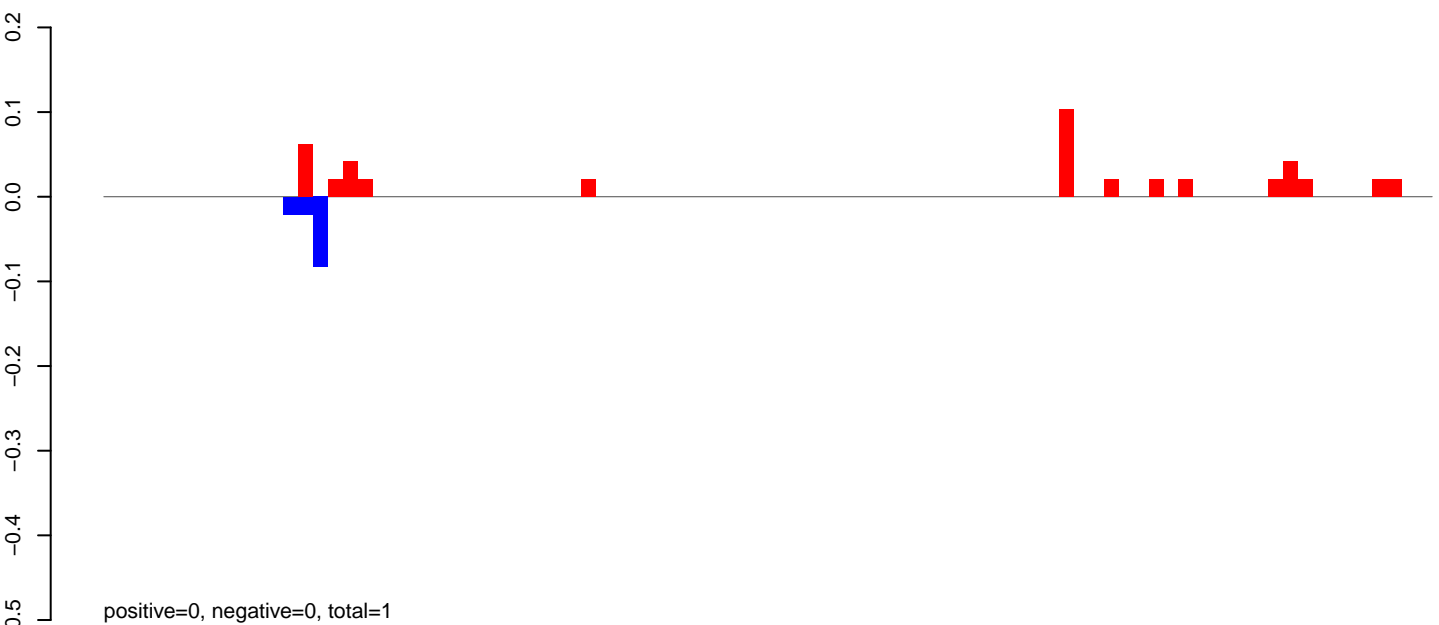
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2NT.24_35.rep

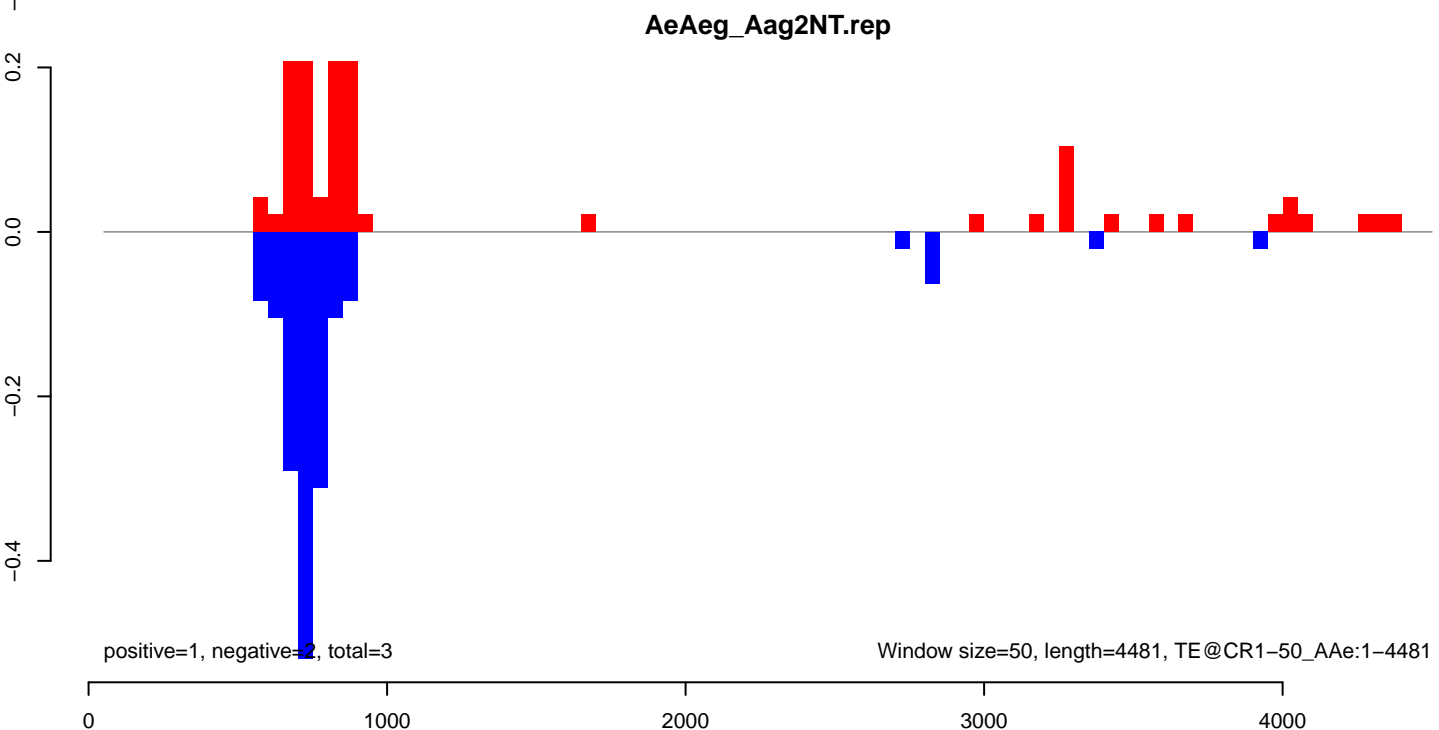
positive=0, negative=0, total=1



AeAeg_Aag2NT.rep

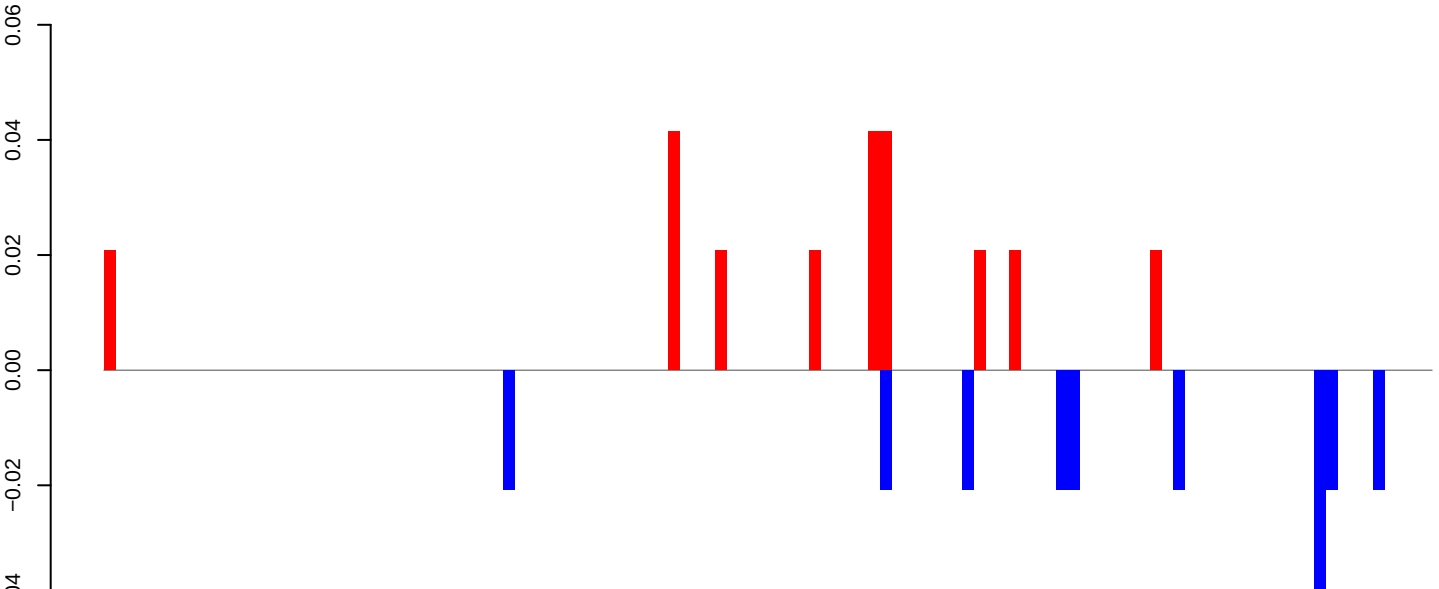
positive=1, negative=2, total=3

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



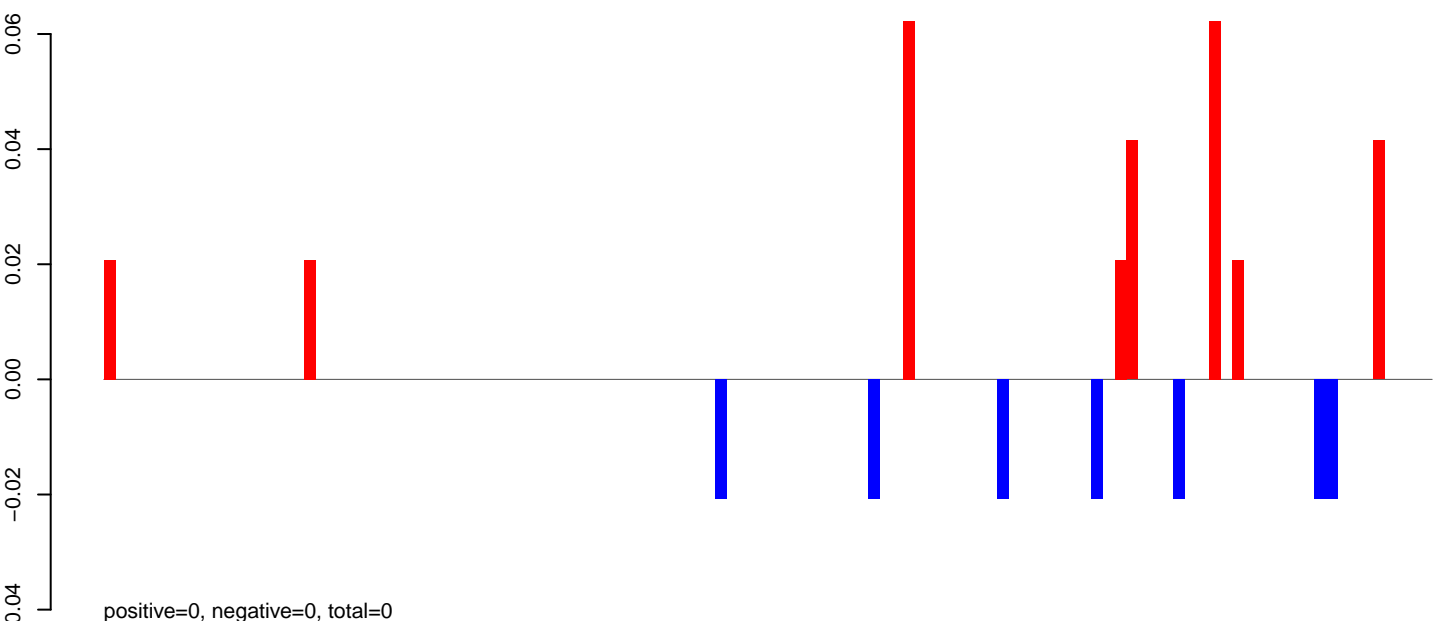
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

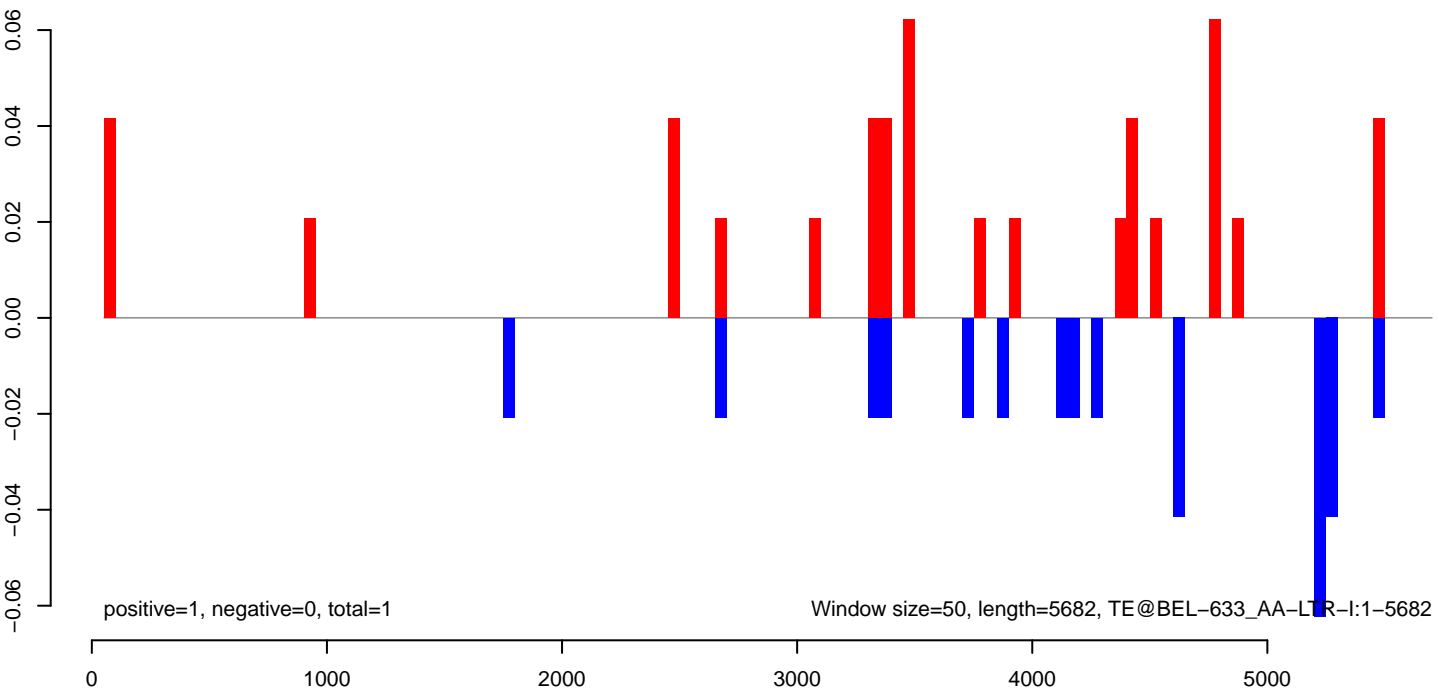
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

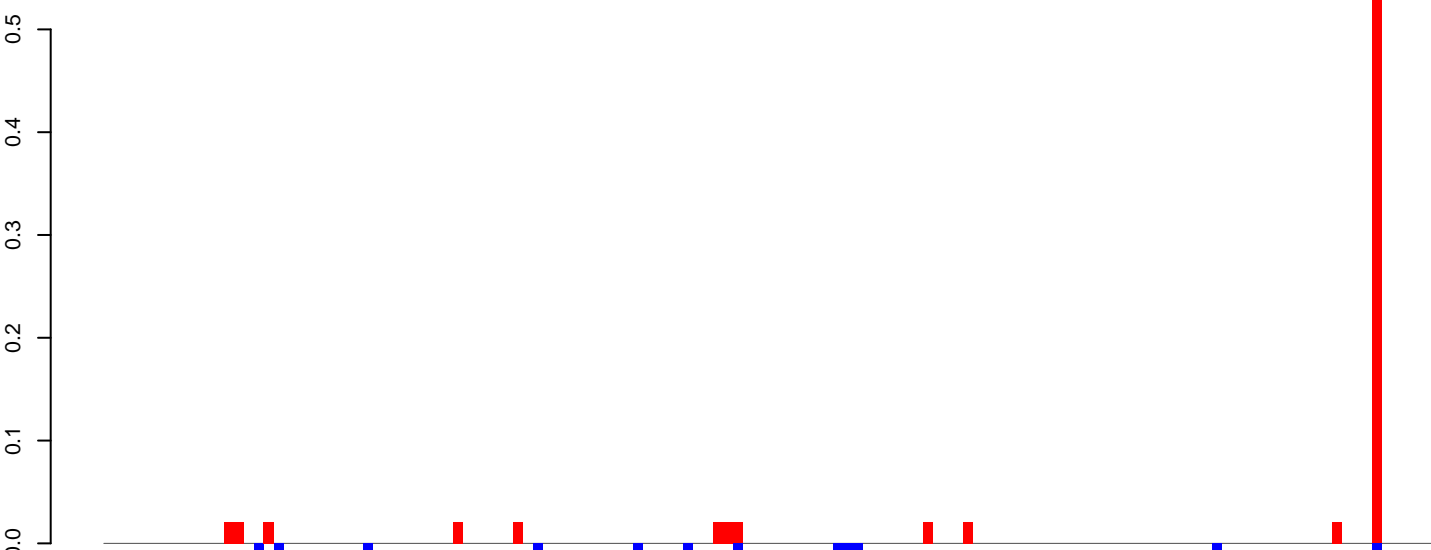
positive=1, negative=0, total=1

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



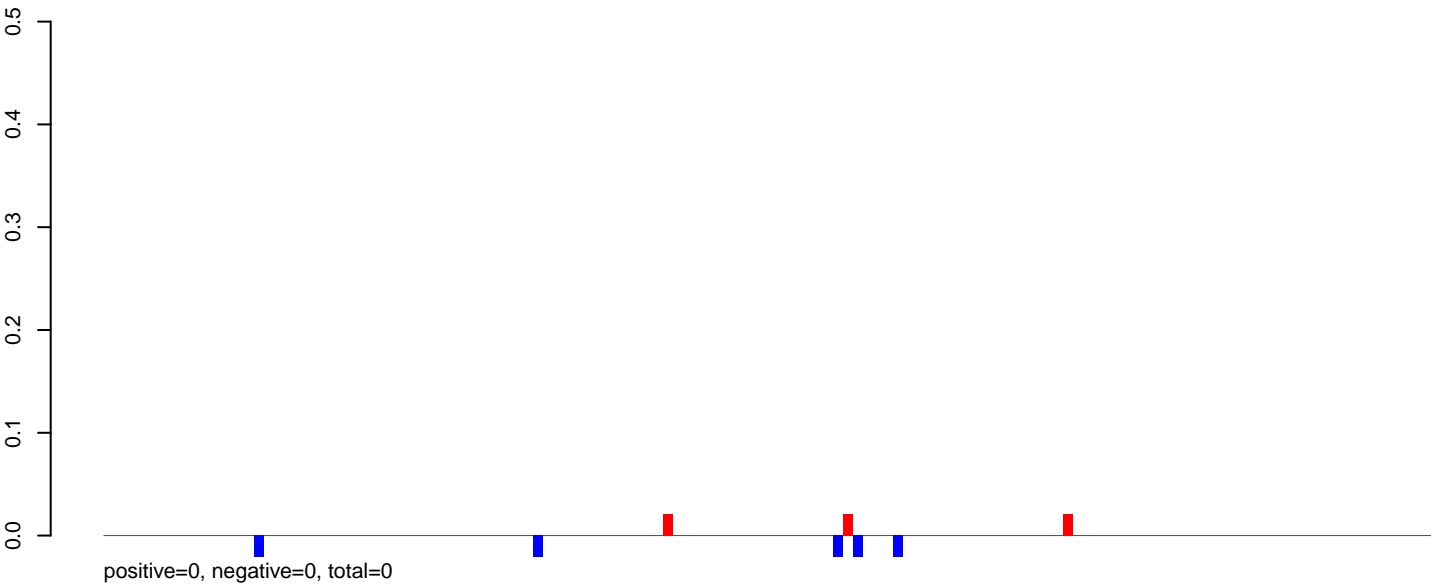
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

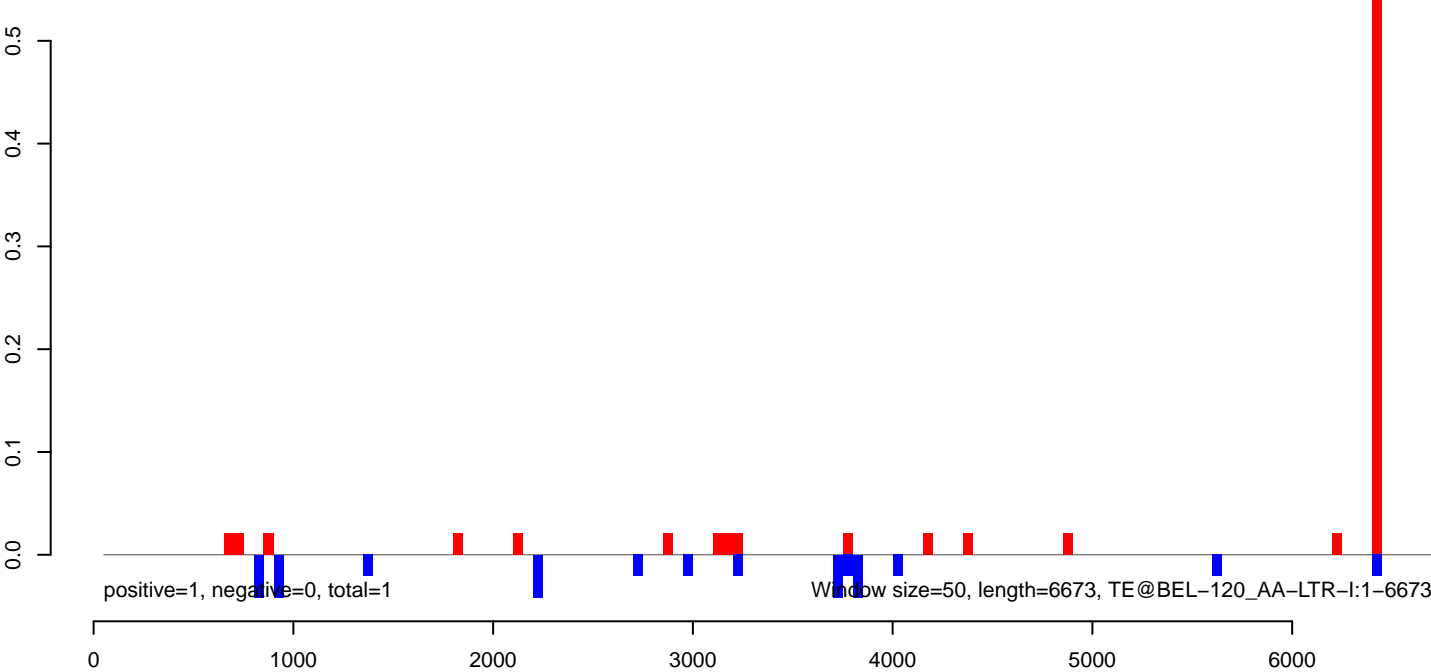
positive=0, negative=0, total=0



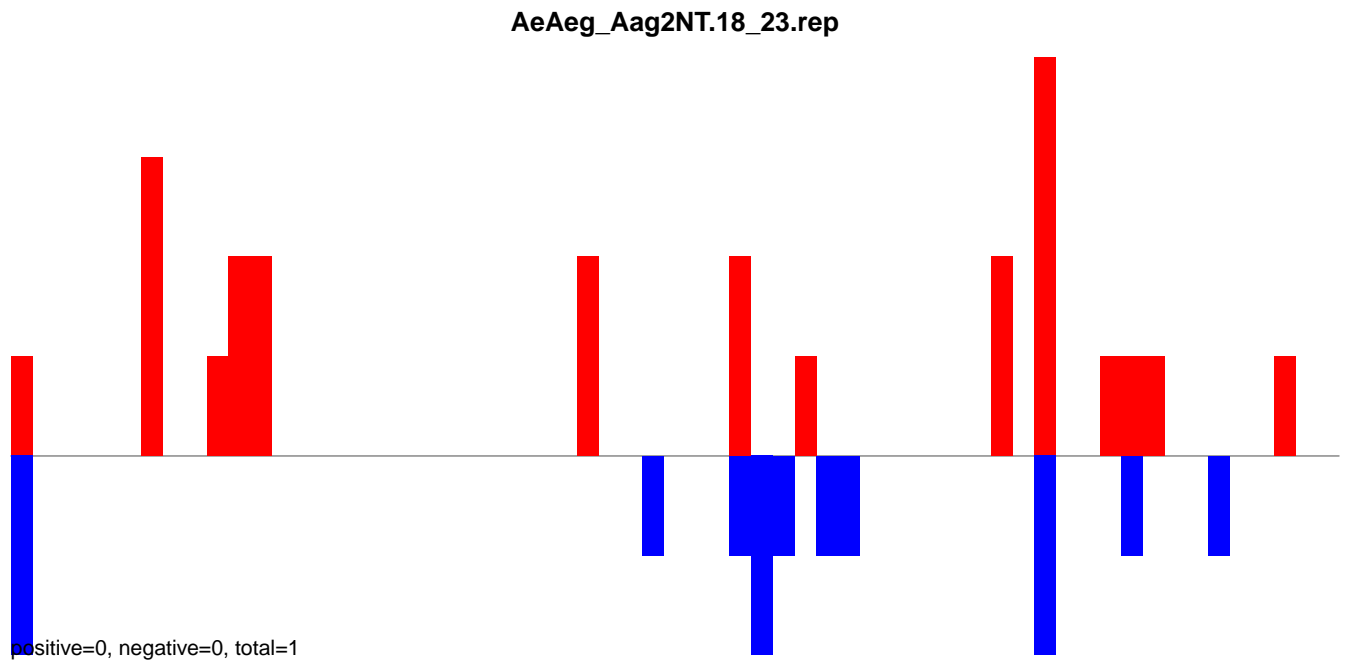
AeAeg_Aag2NT.rep

positive=1, negative=0, total=1

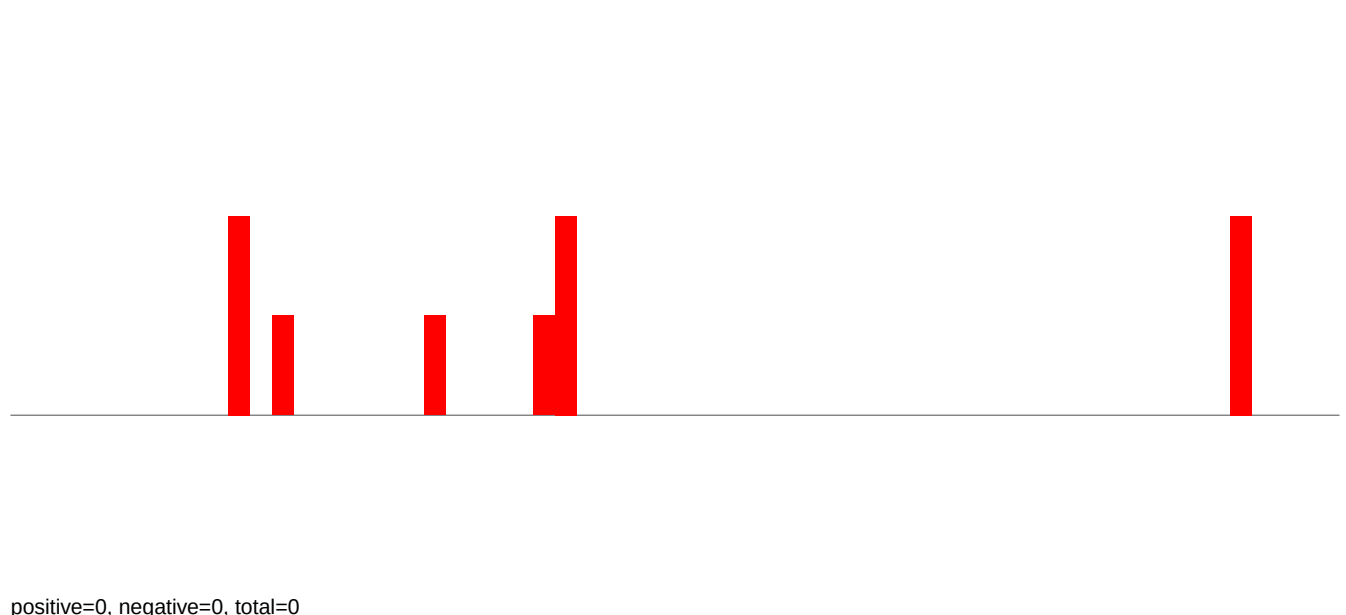
Window size=50, length=6673, TE@BEL-120_AA-LTR-l:1-6673



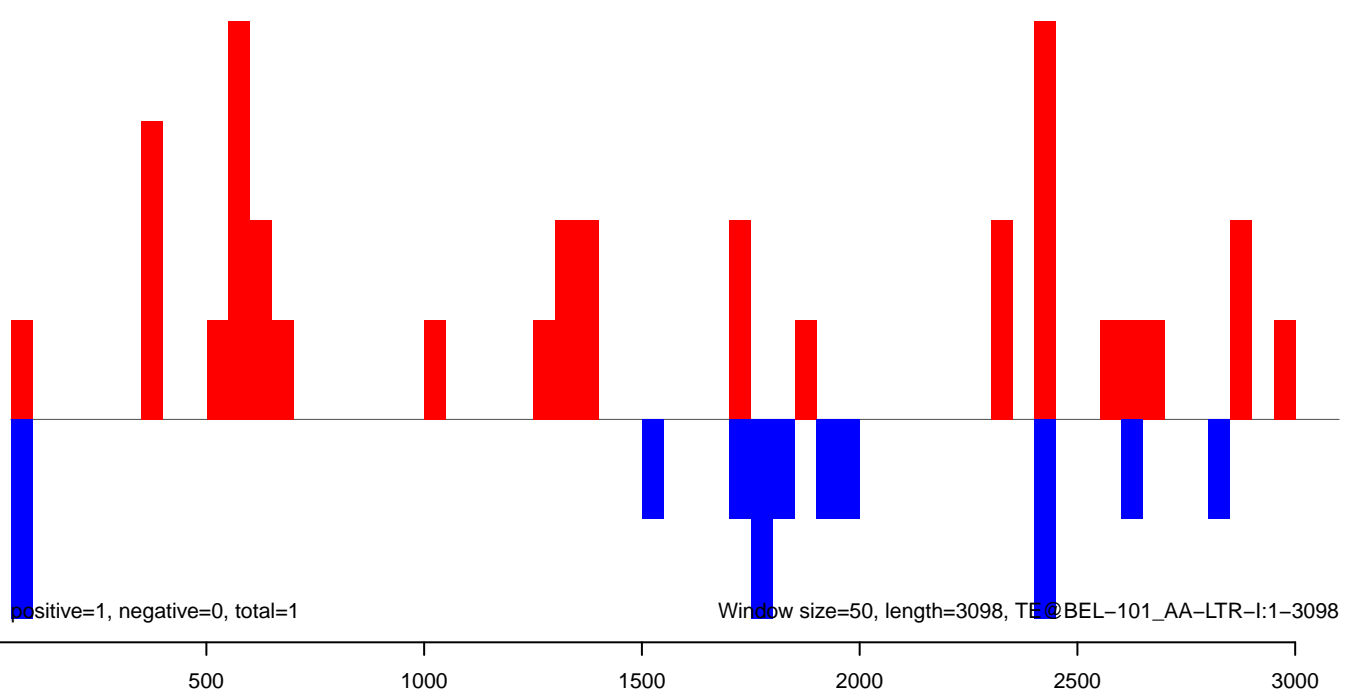
AeAeg_Aag2NT.18_23.rep



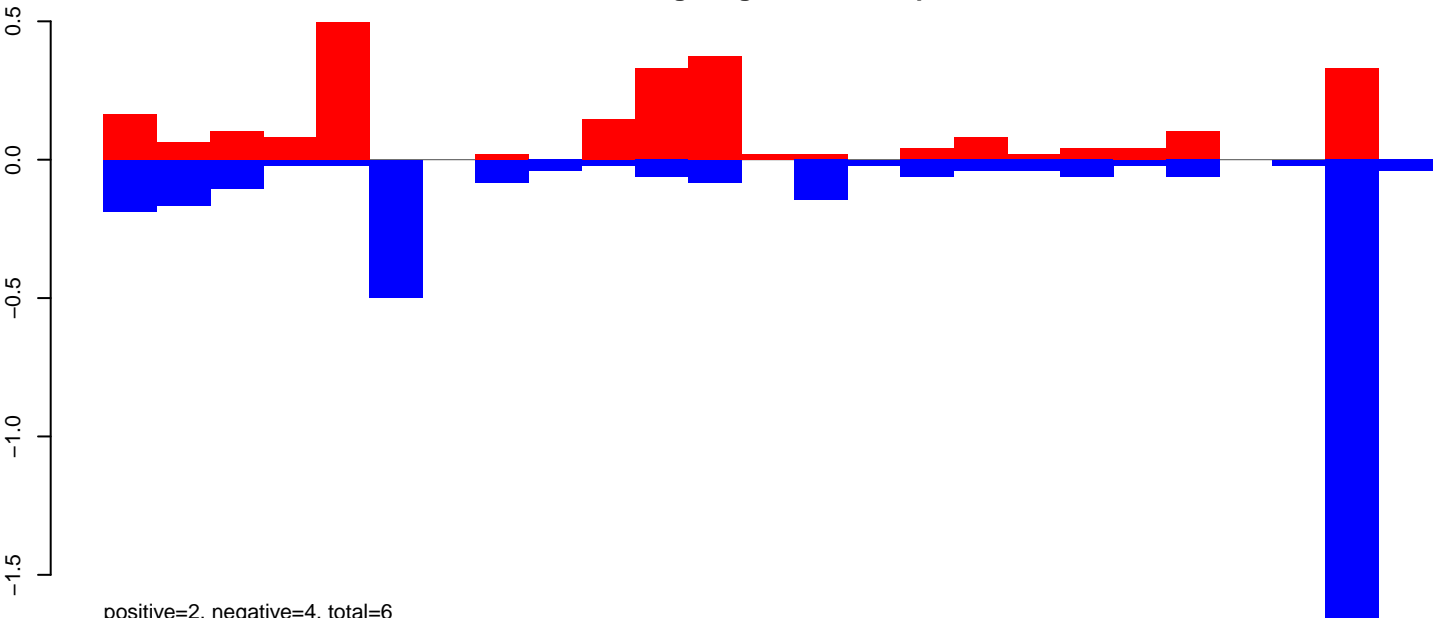
AeAeg_Aag2NT.24_35.rep



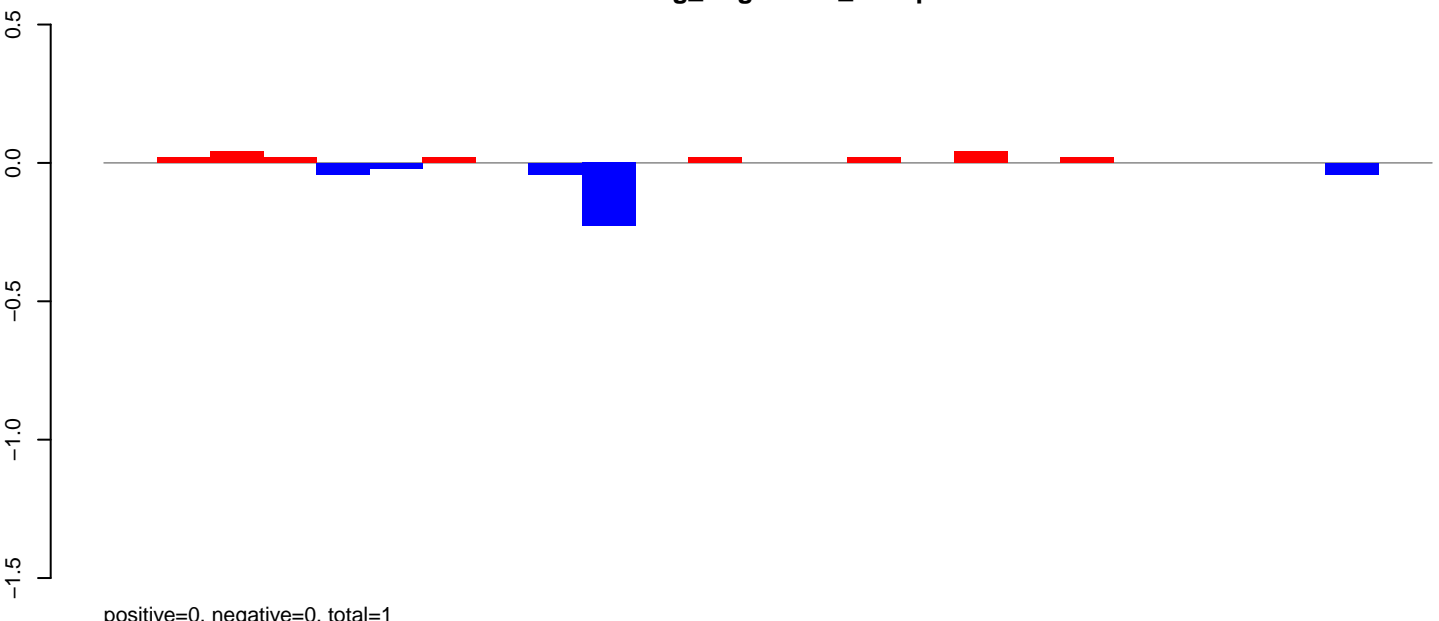
AeAeg_Aag2NT.rep



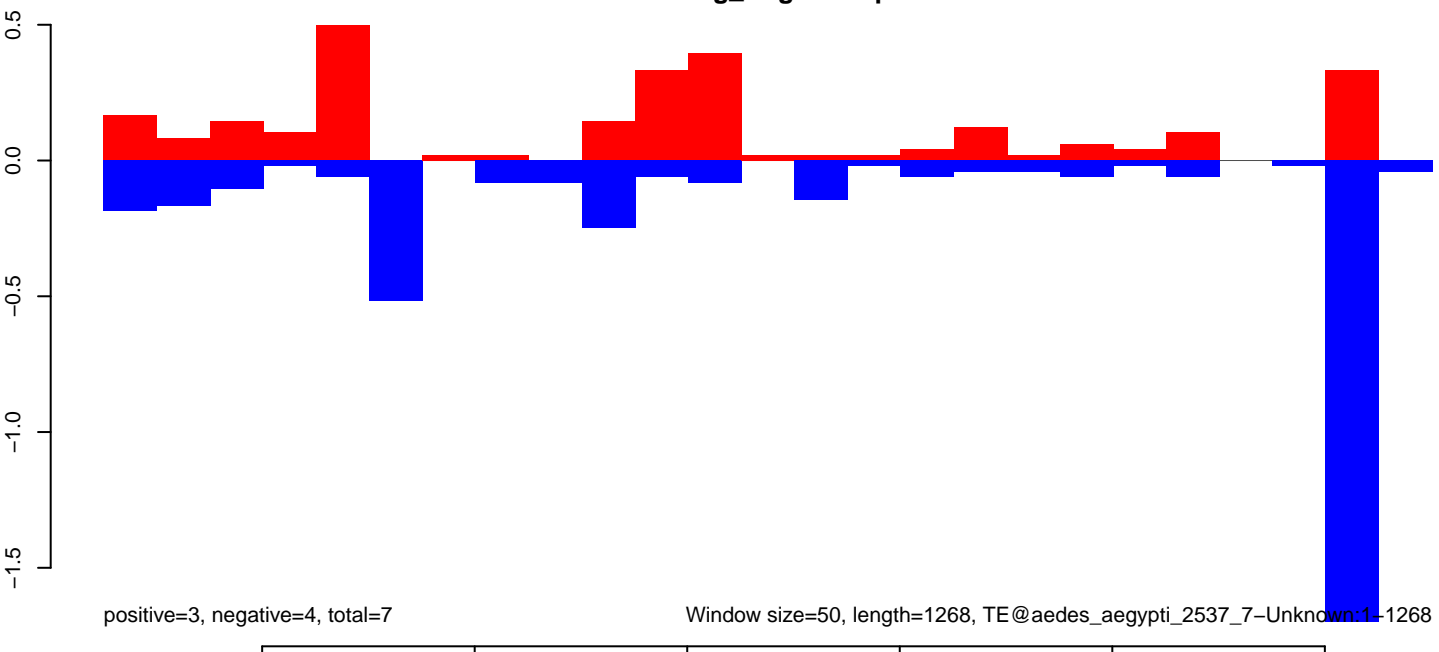
AeAeg_Aag2NT.18_23.rep



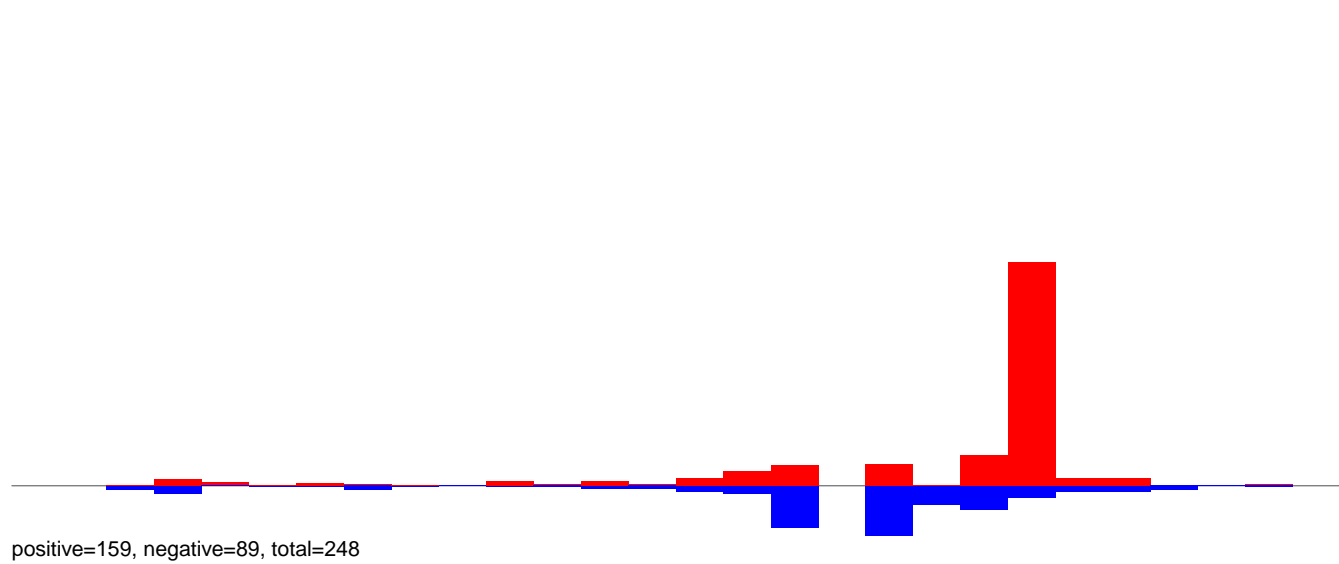
AeAeg_Aag2NT.24_35.rep



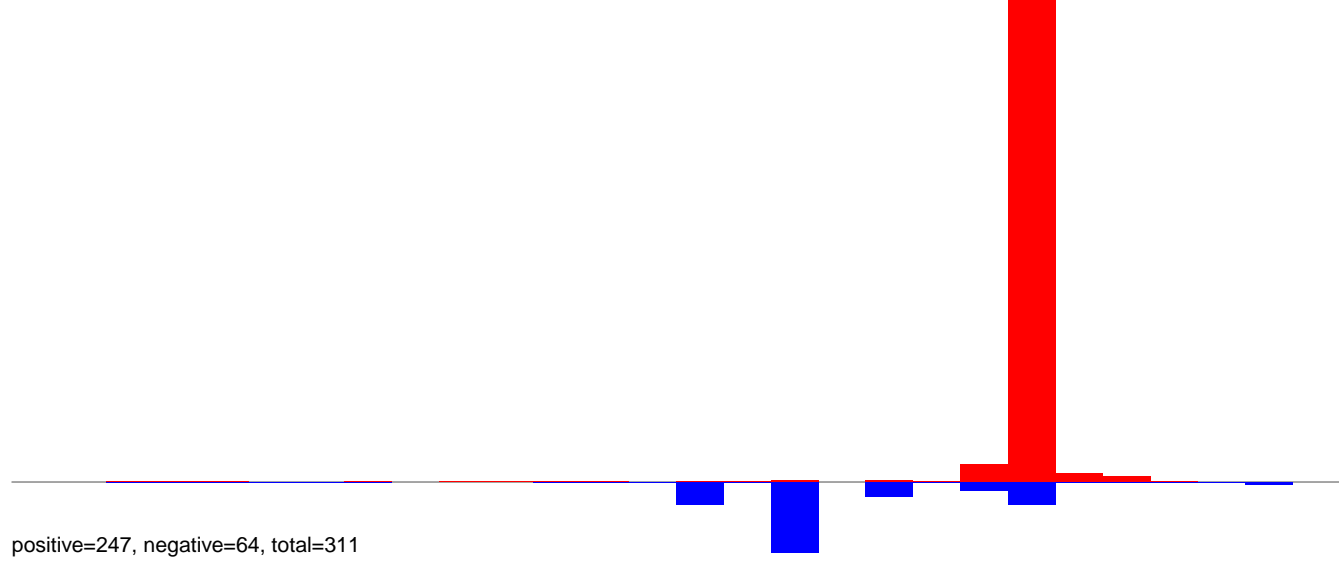
AeAeg_Aag2NT.rep



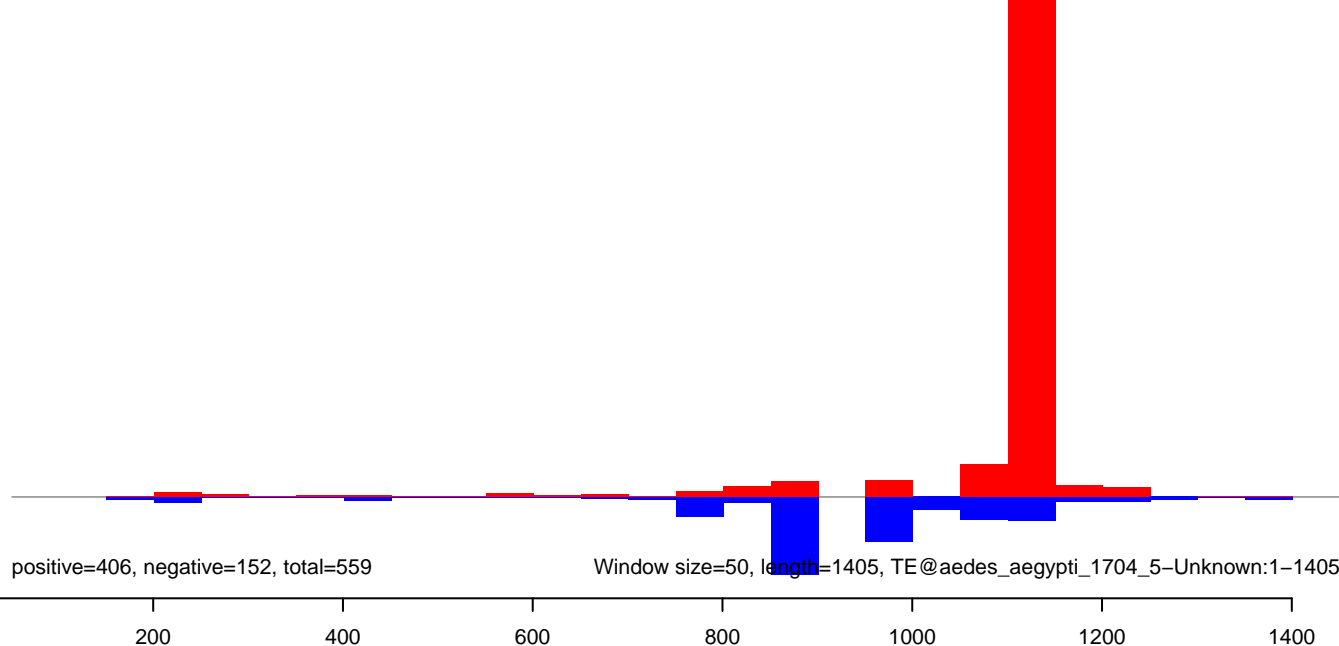
AeAeg_Aag2NT.18_23.rep



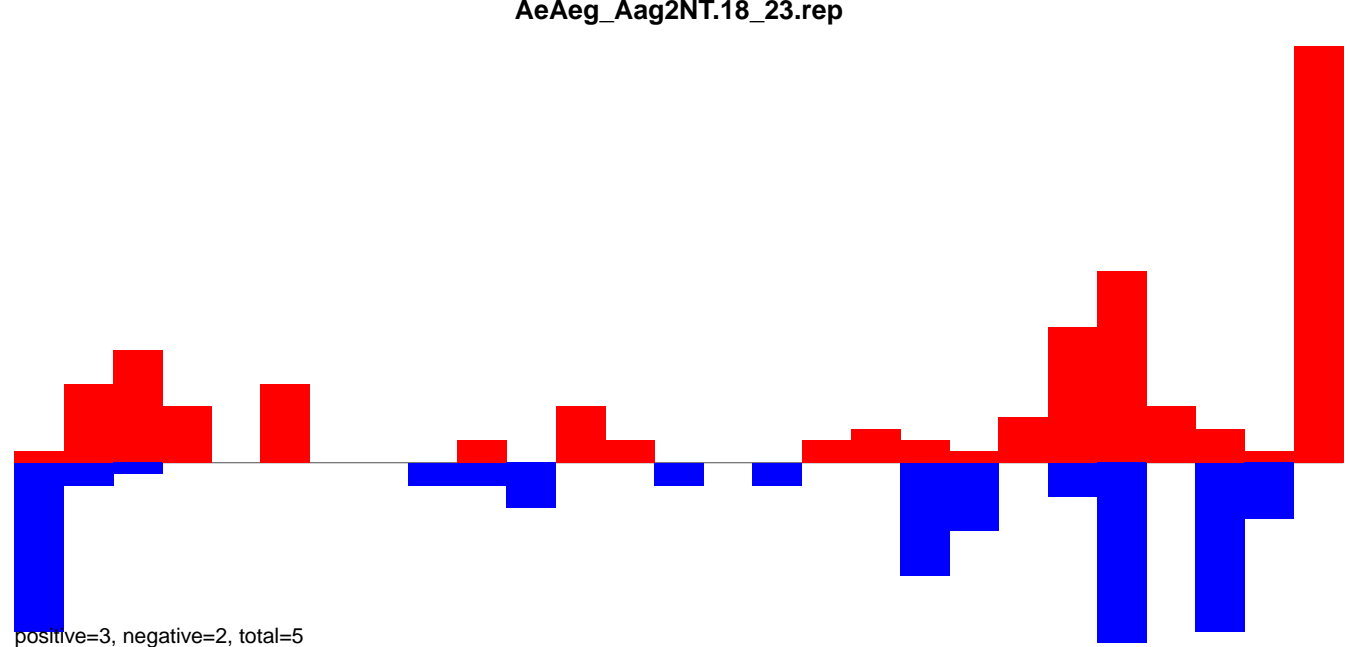
AeAeg_Aag2NT.24_35.rep



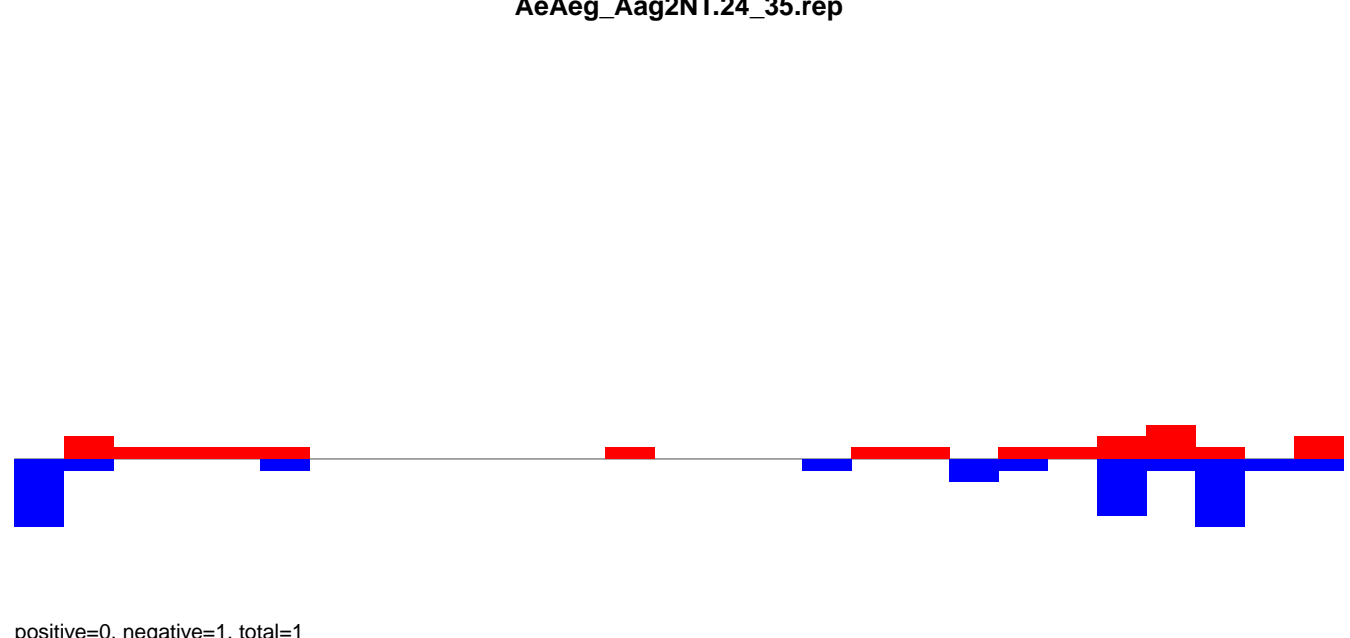
AeAeg_Aag2NT.rep



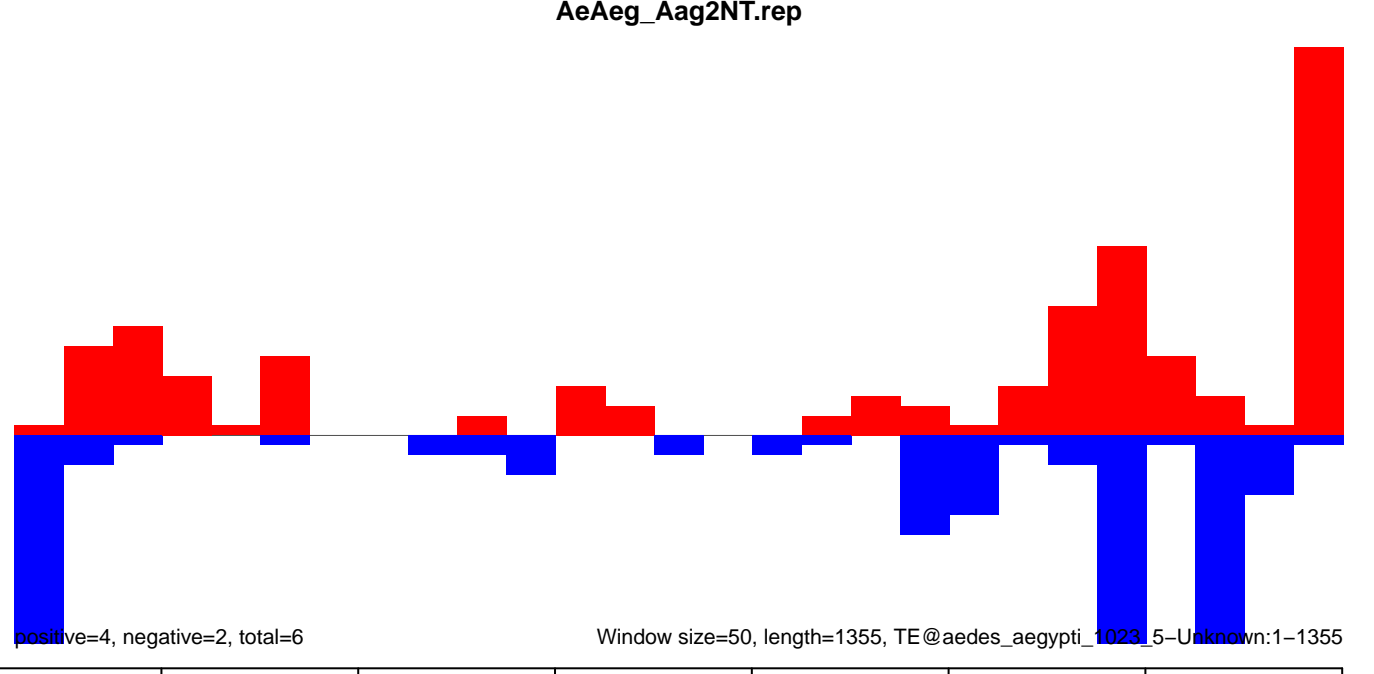
AeAeg_Aag2NT.18_23.rep



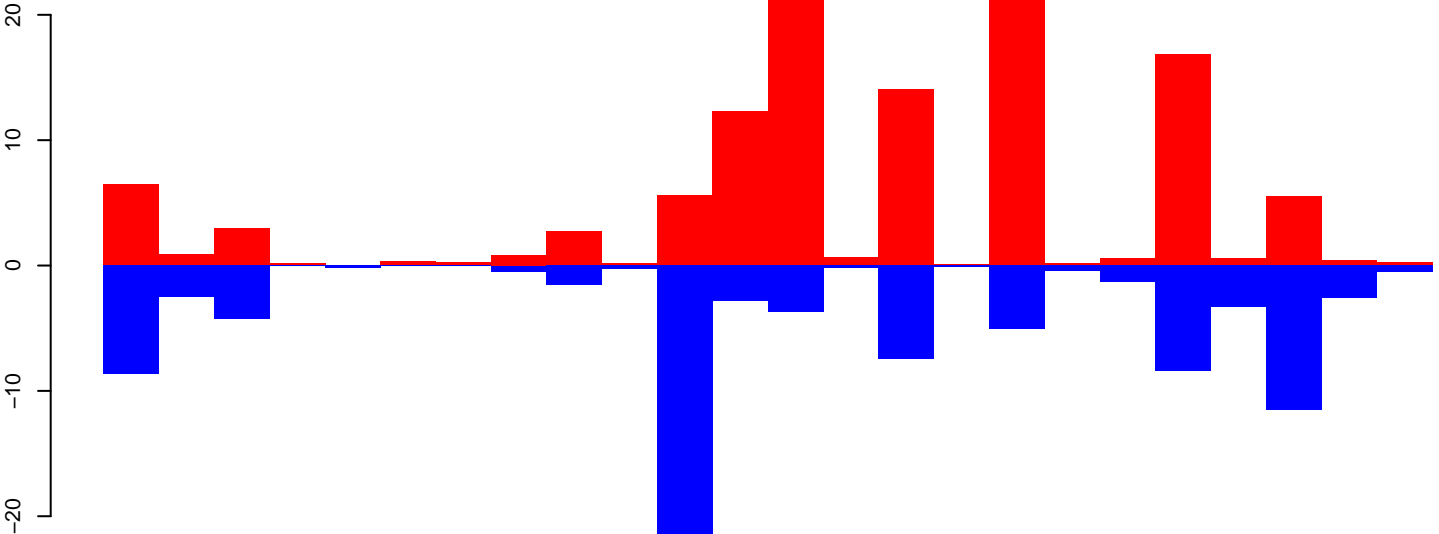
AeAeg_Aag2NT.24_35.rep



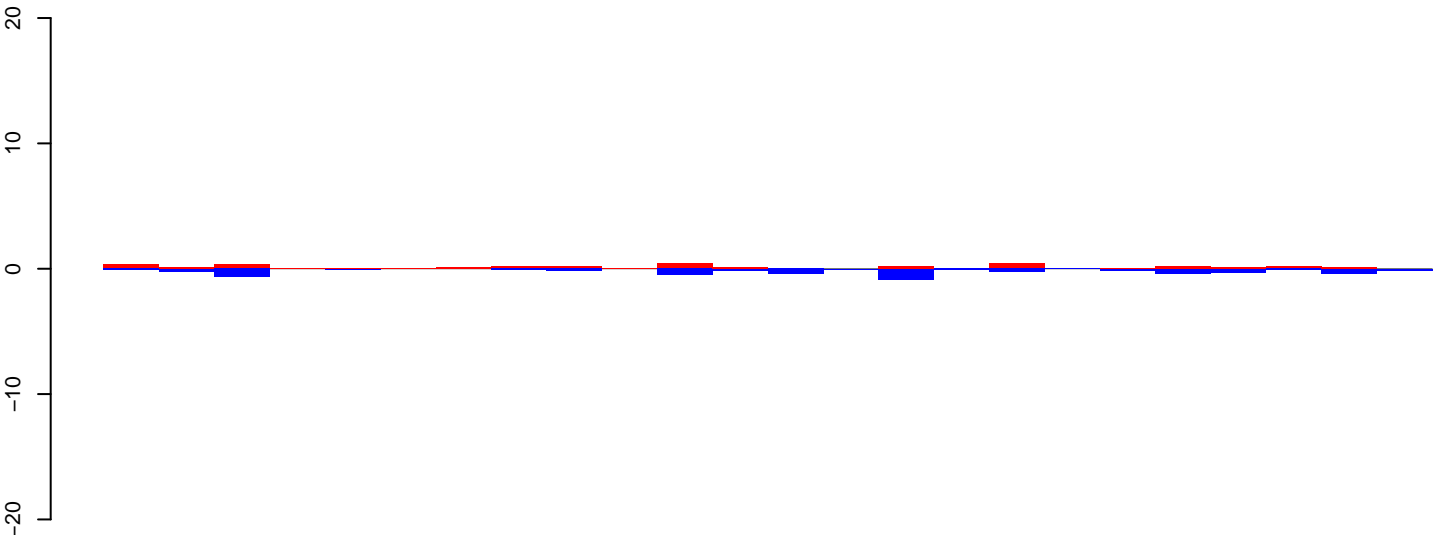
AeAeg_Aag2NT.rep



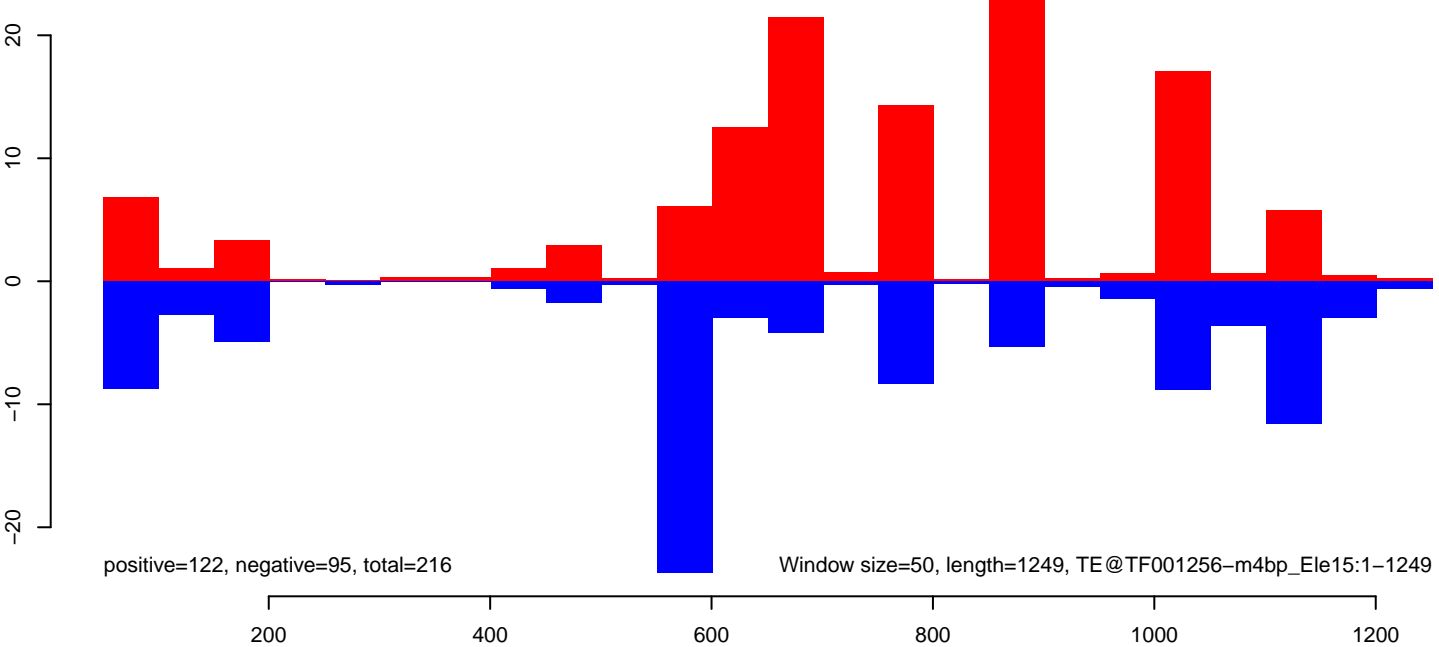
AeAeg_Aag2NT.18_23.rep



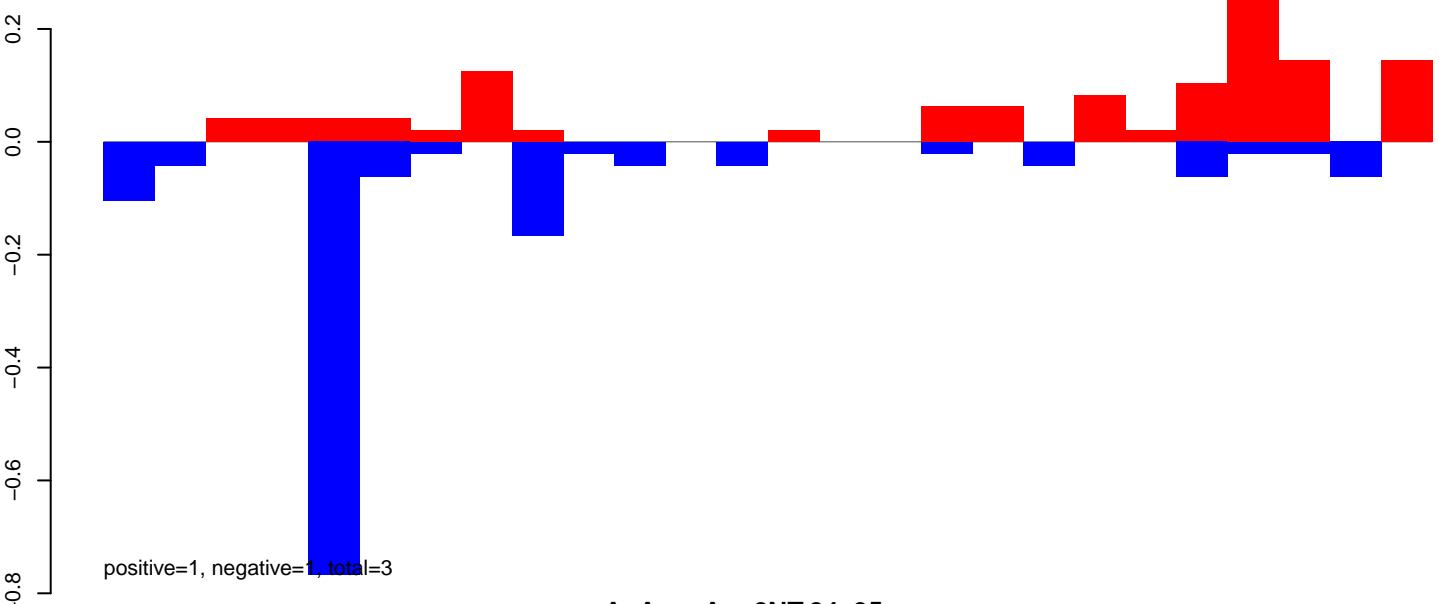
AeAeg_Aag2NT.24_35.rep



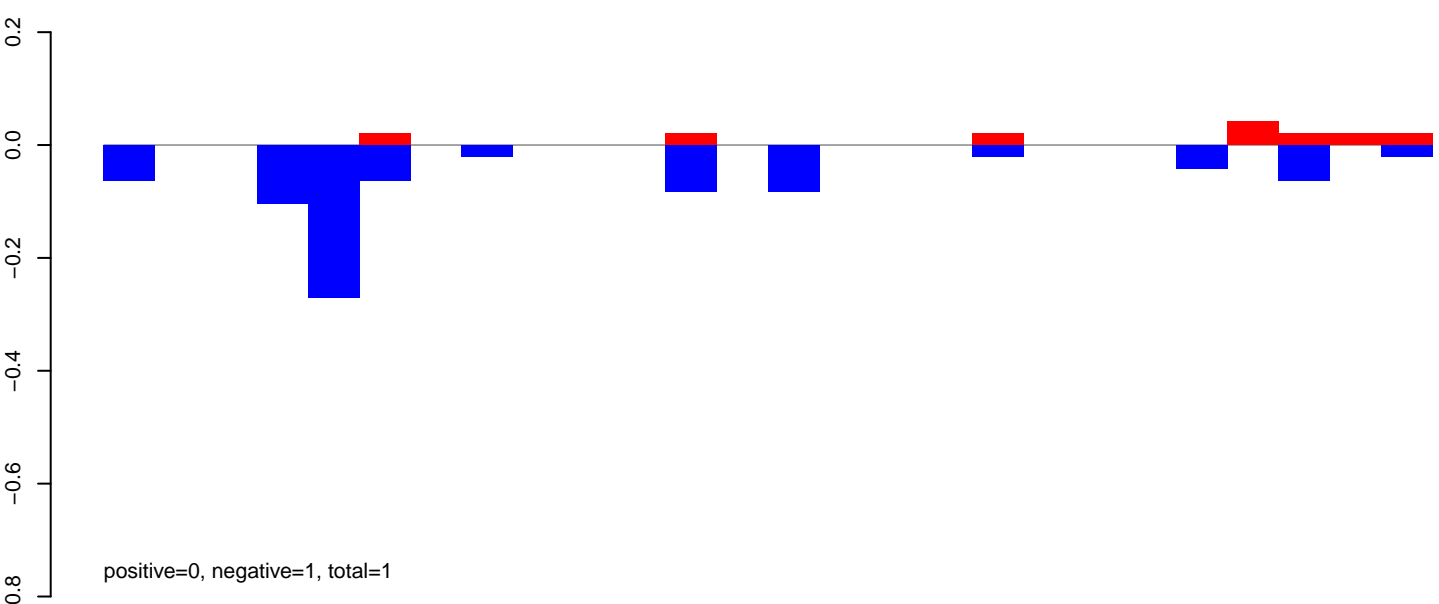
AeAeg_Aag2NT.rep



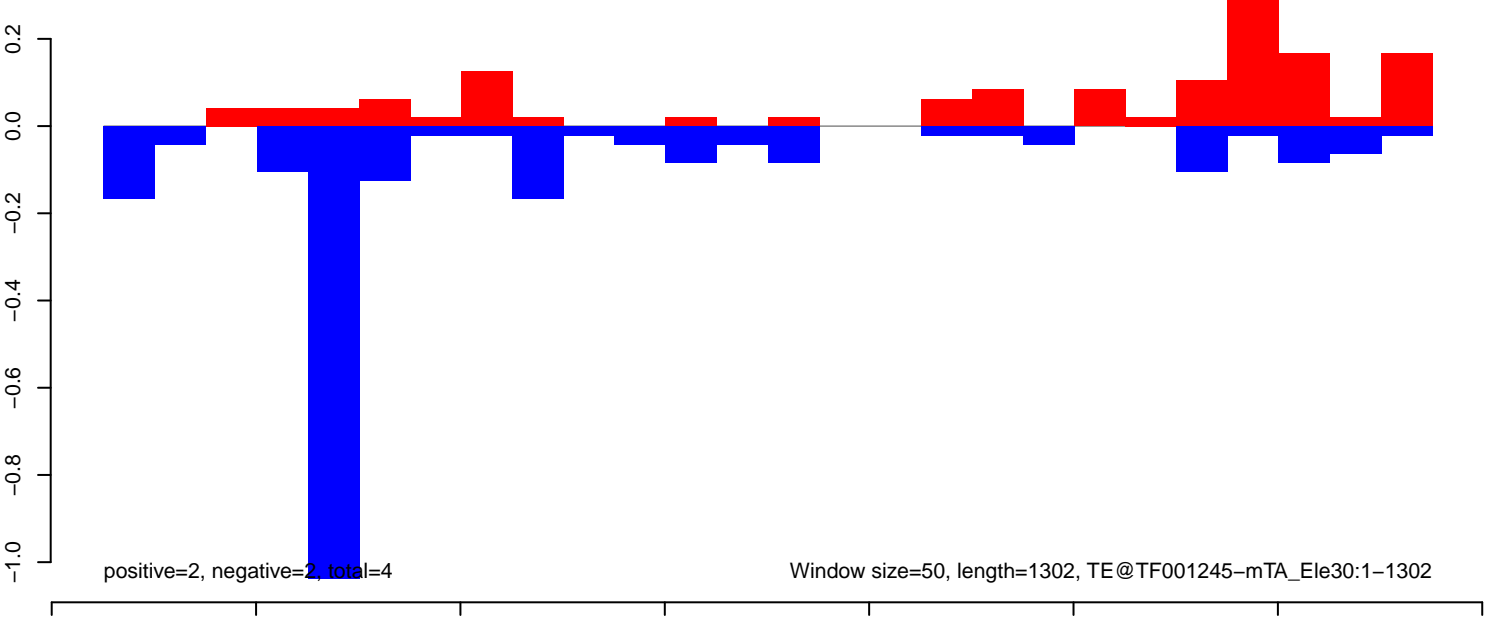
AeAeg_Aag2NT.18_23.rep



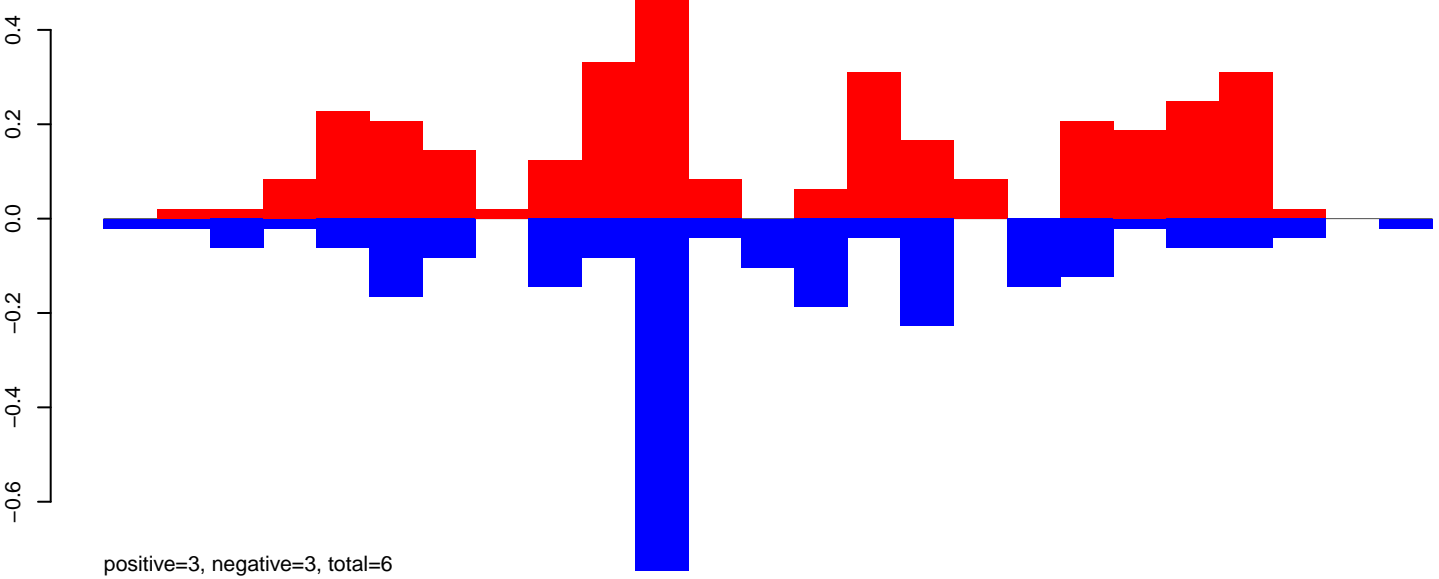
AeAeg_Aag2NT.24_35.rep



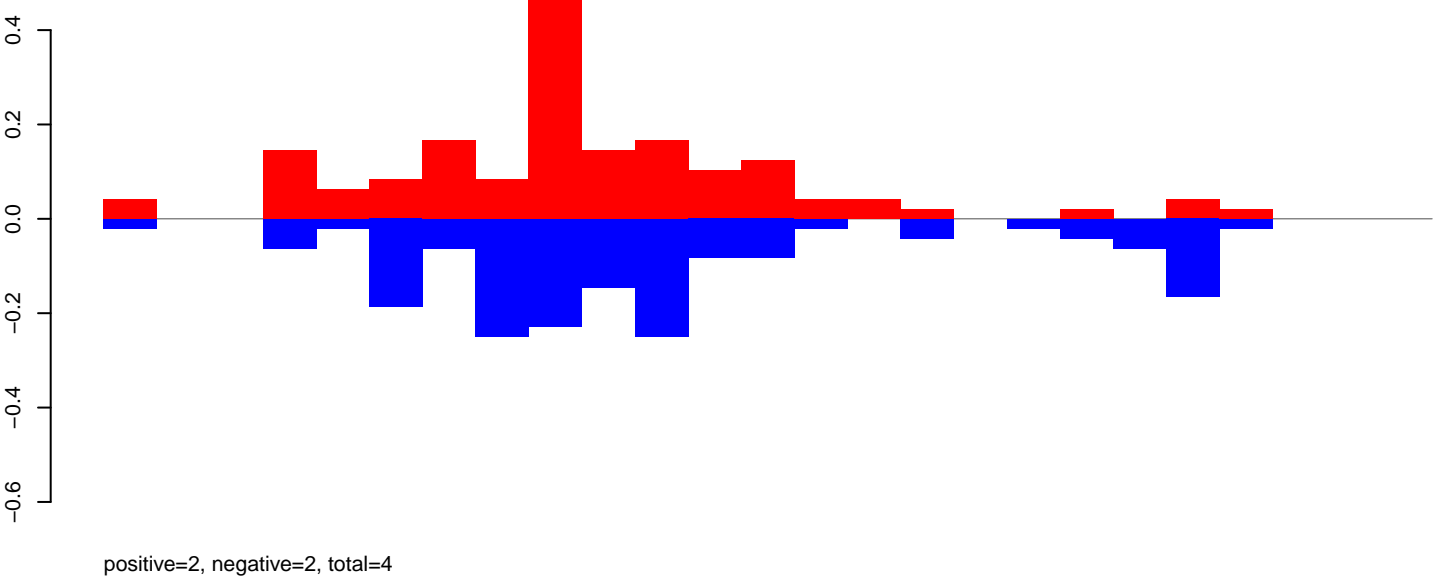
AeAeg_Aag2NT.rep



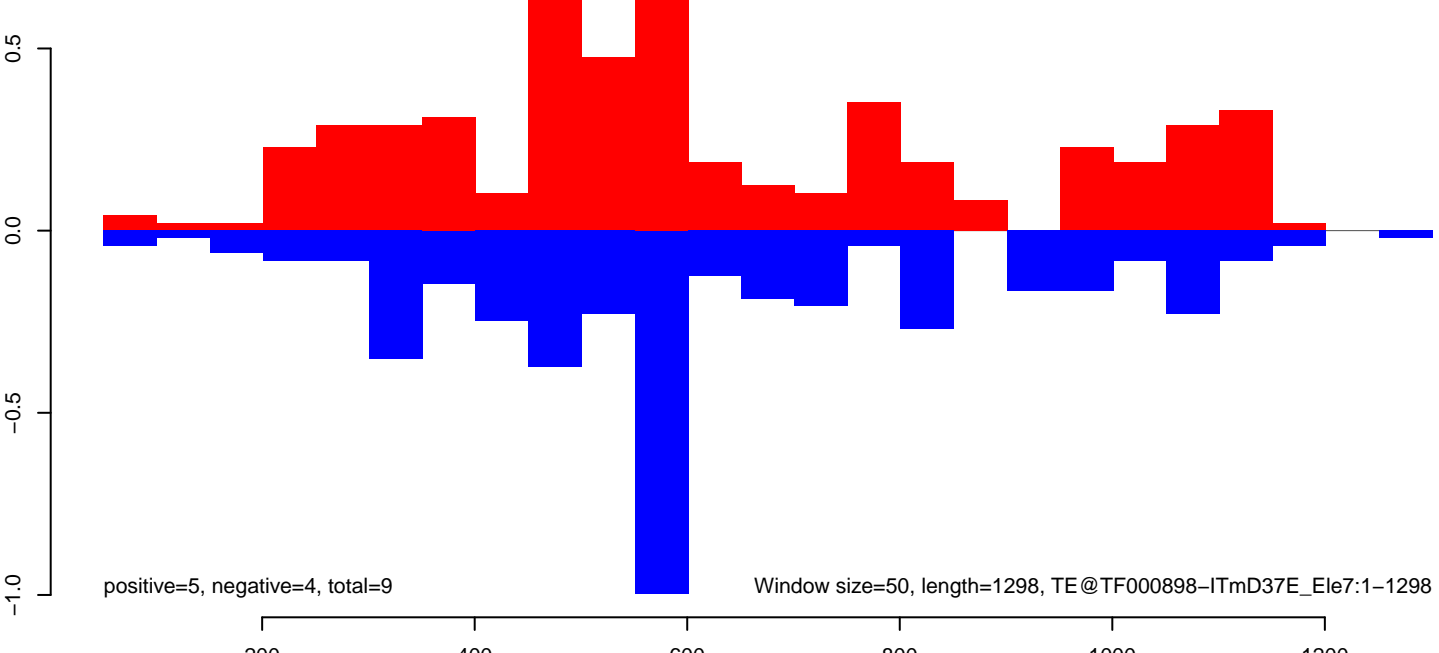
AeAeg_Aag2NT.18_23.rep



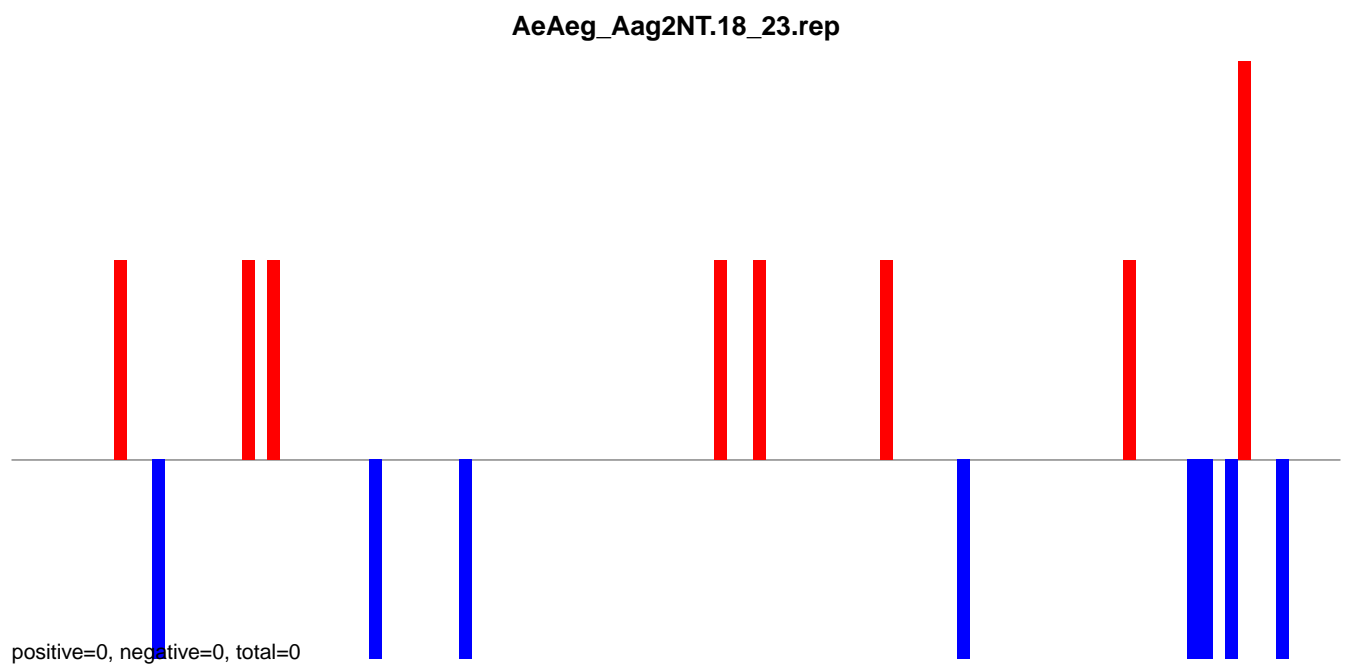
AeAeg_Aag2NT.24_35.rep



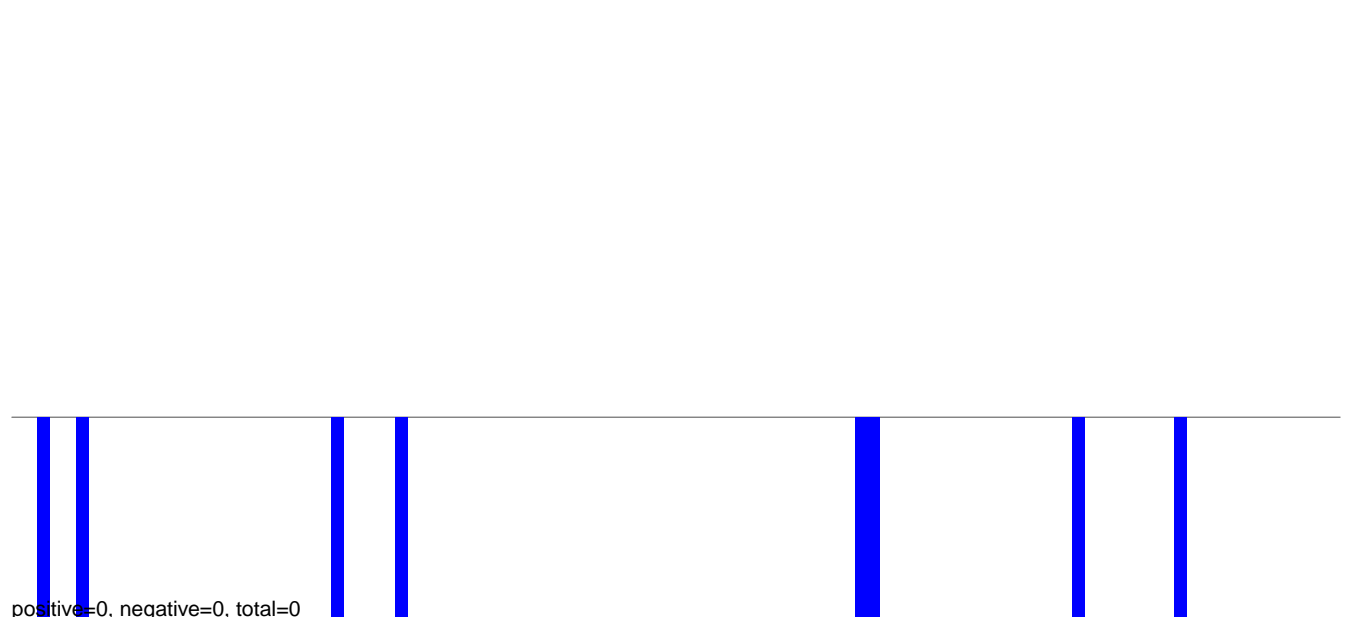
AeAeg_Aag2NT.rep



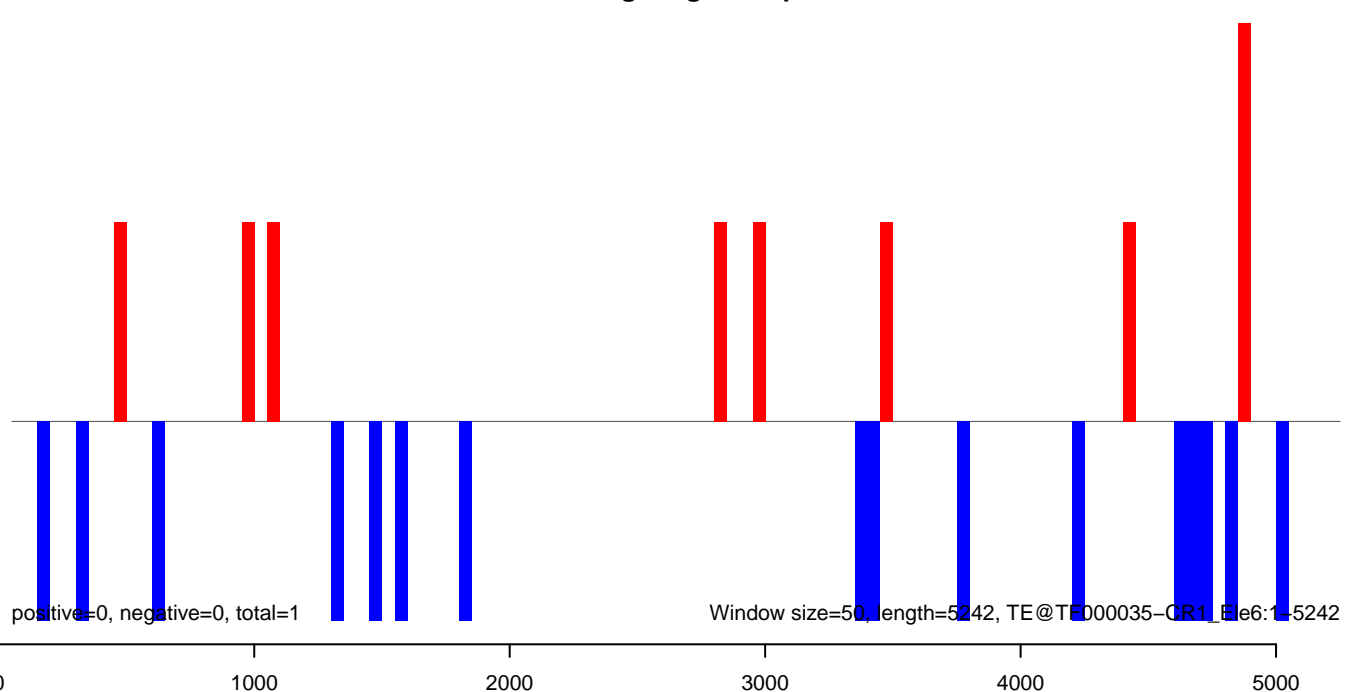
AeAeg_Aag2NT.18_23.rep



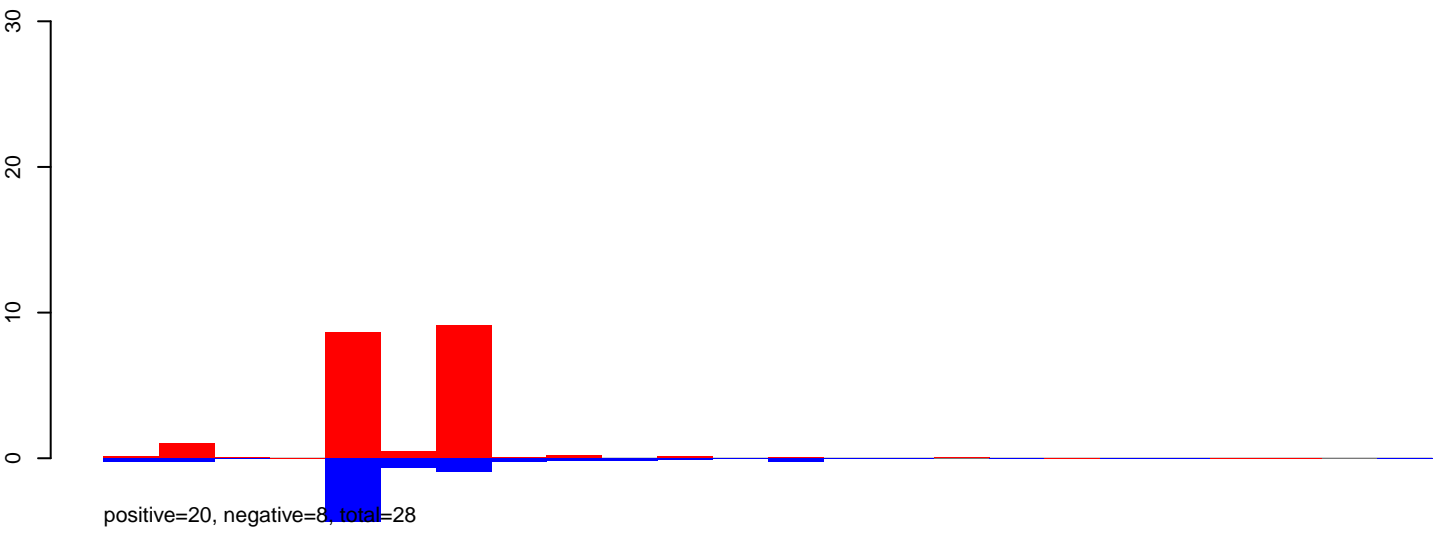
AeAeg_Aag2NT.24_35.rep



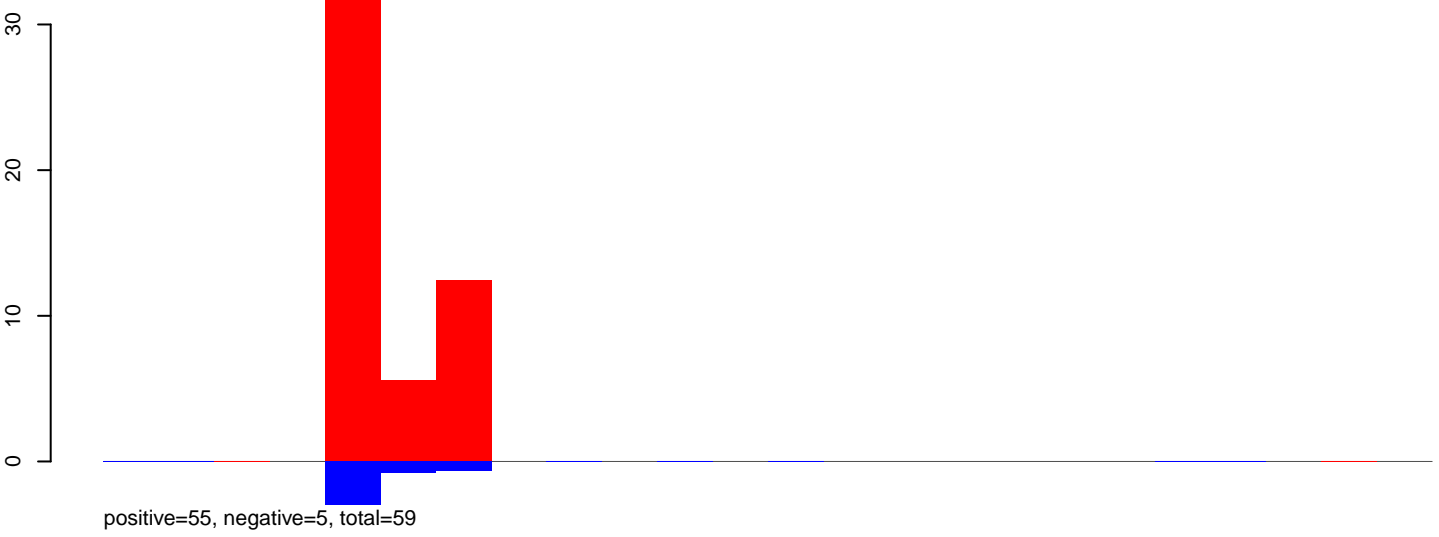
AeAeg_Aag2NT.rep



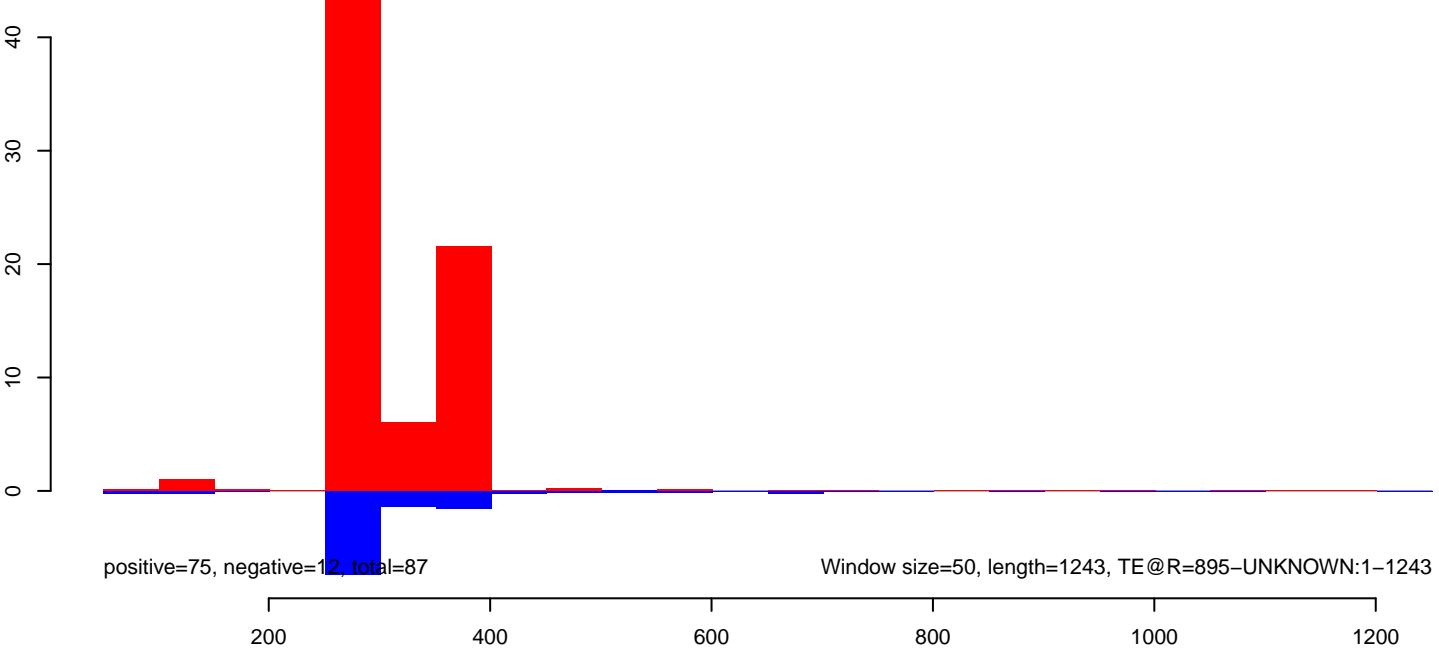
AeAeg_Aag2NT.18_23.rep



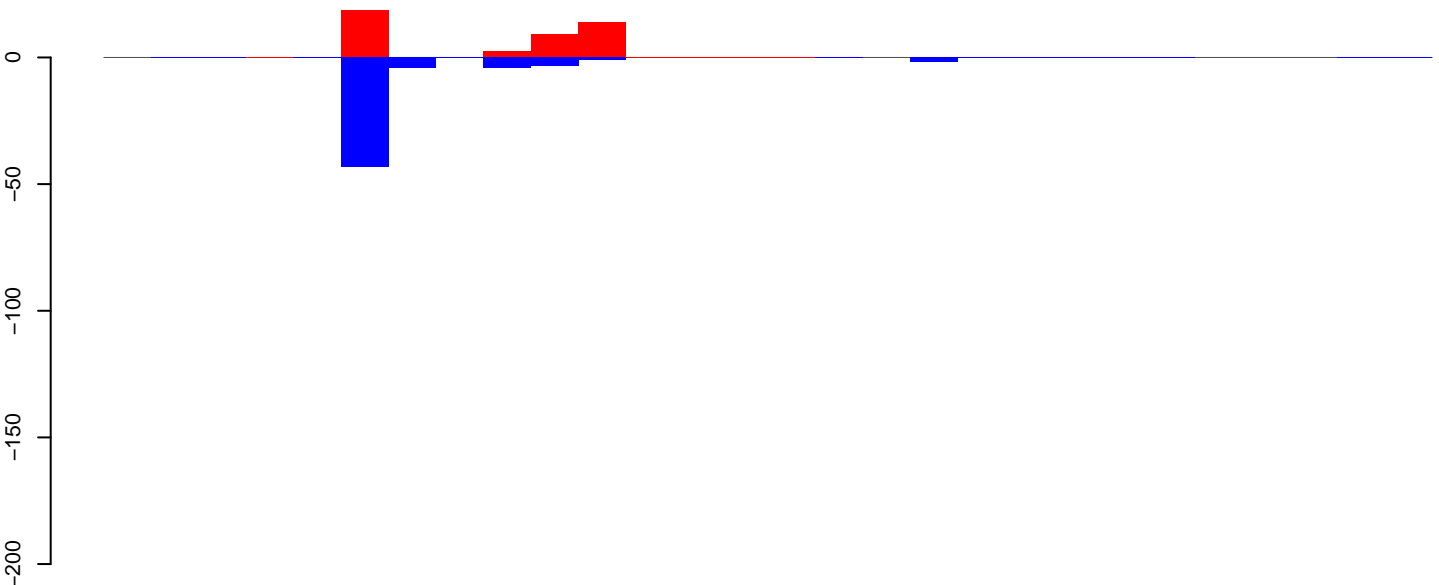
AeAeg_Aag2NT.24_35.rep



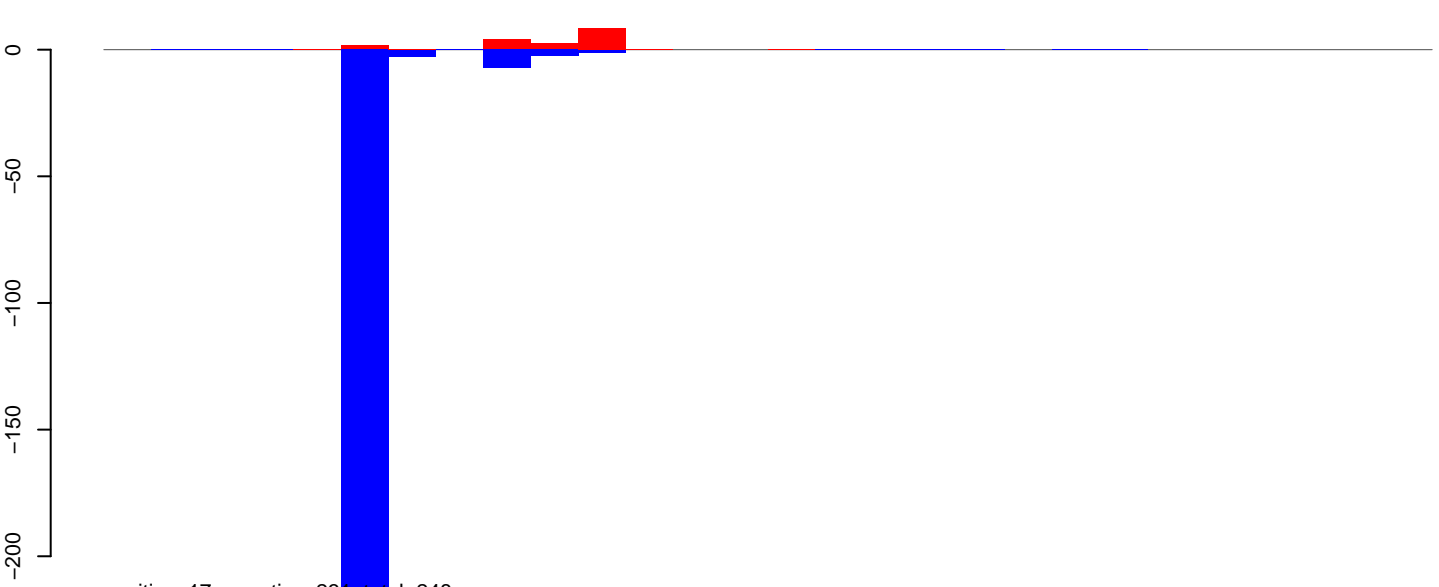
AeAeg_Aag2NT.rep



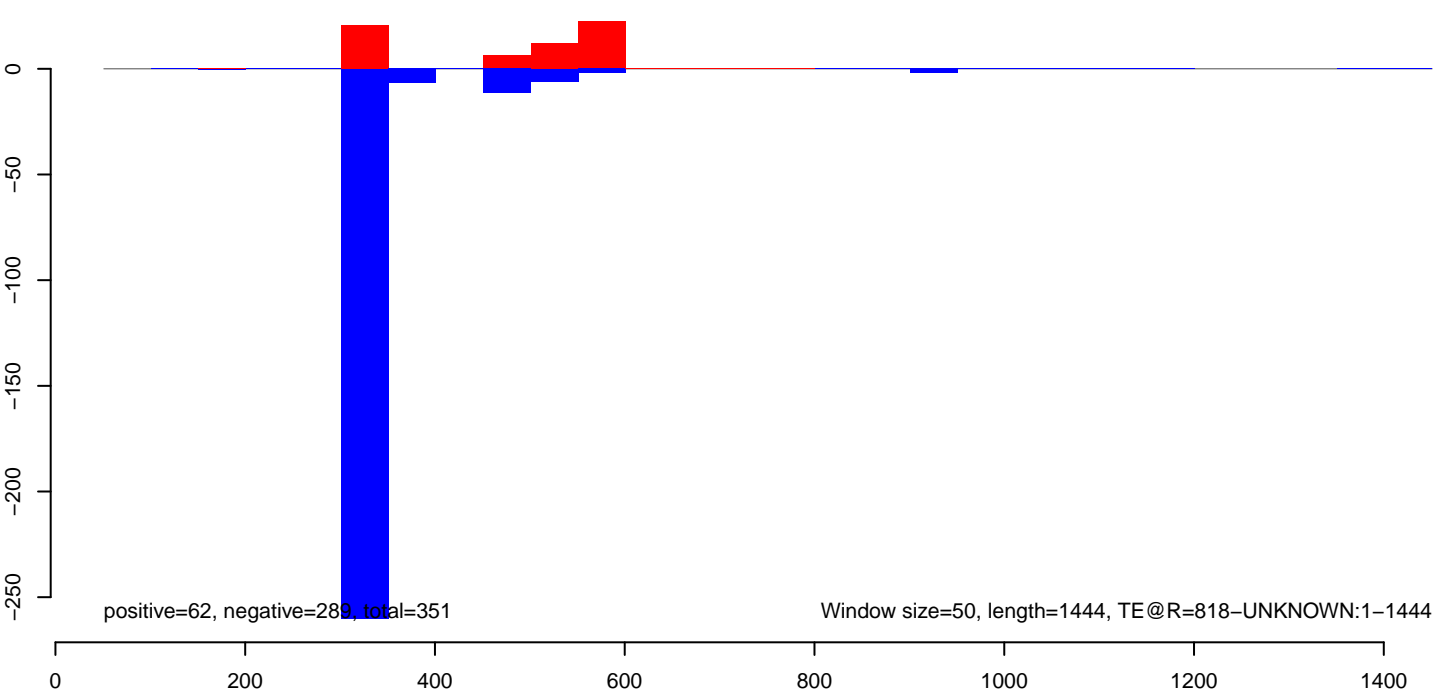
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

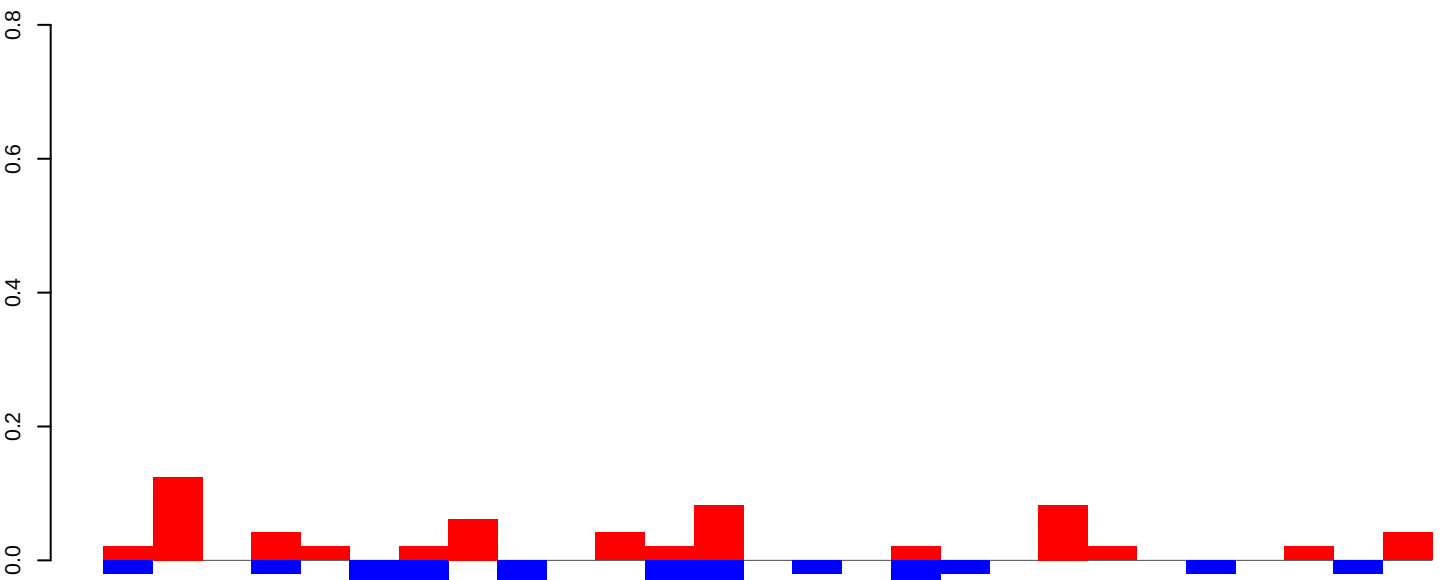


AeAeg_Aag2NT.rep



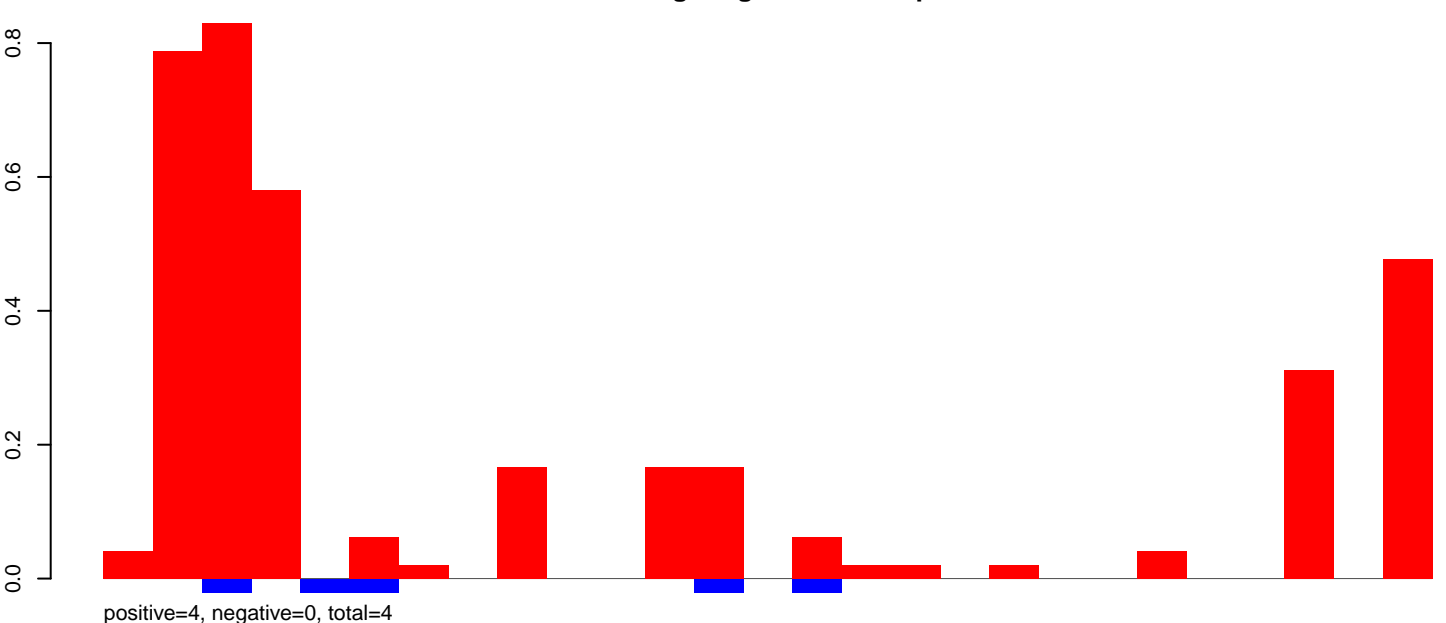
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

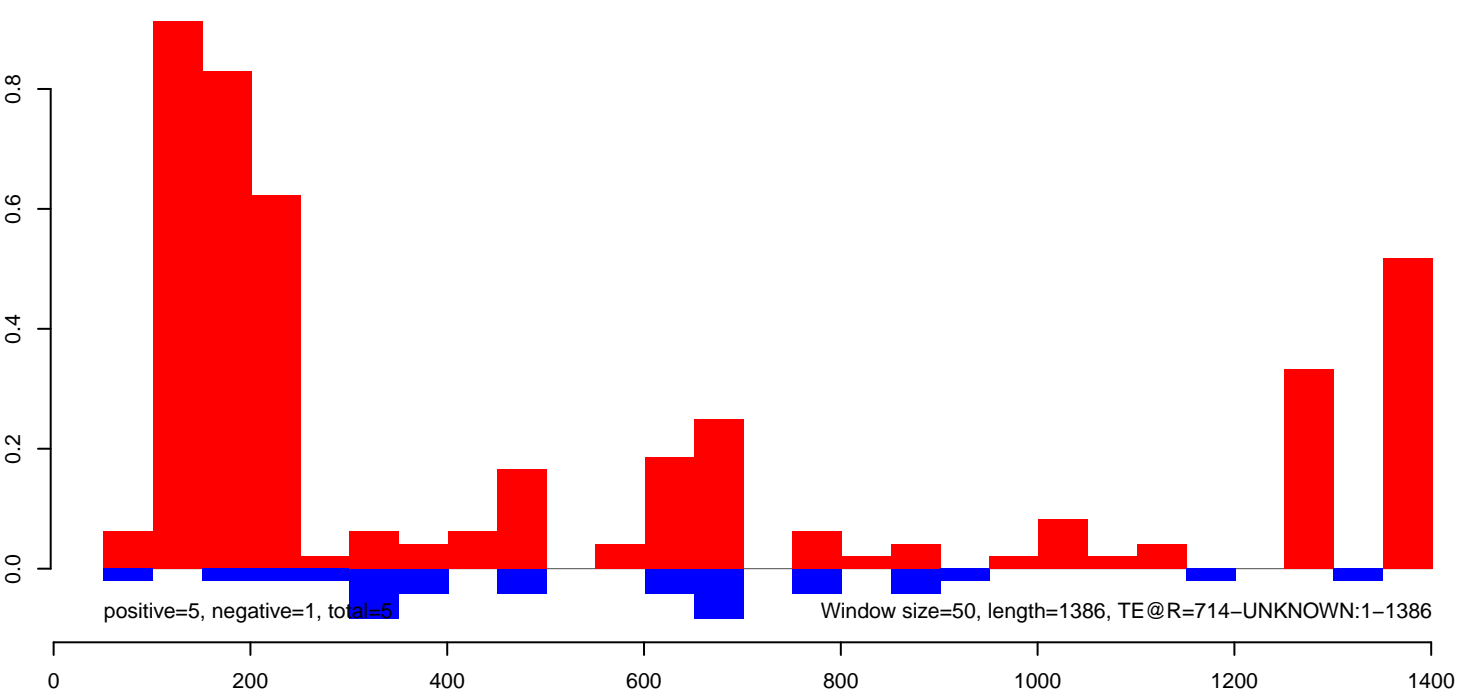
positive=4, negative=0, total=4



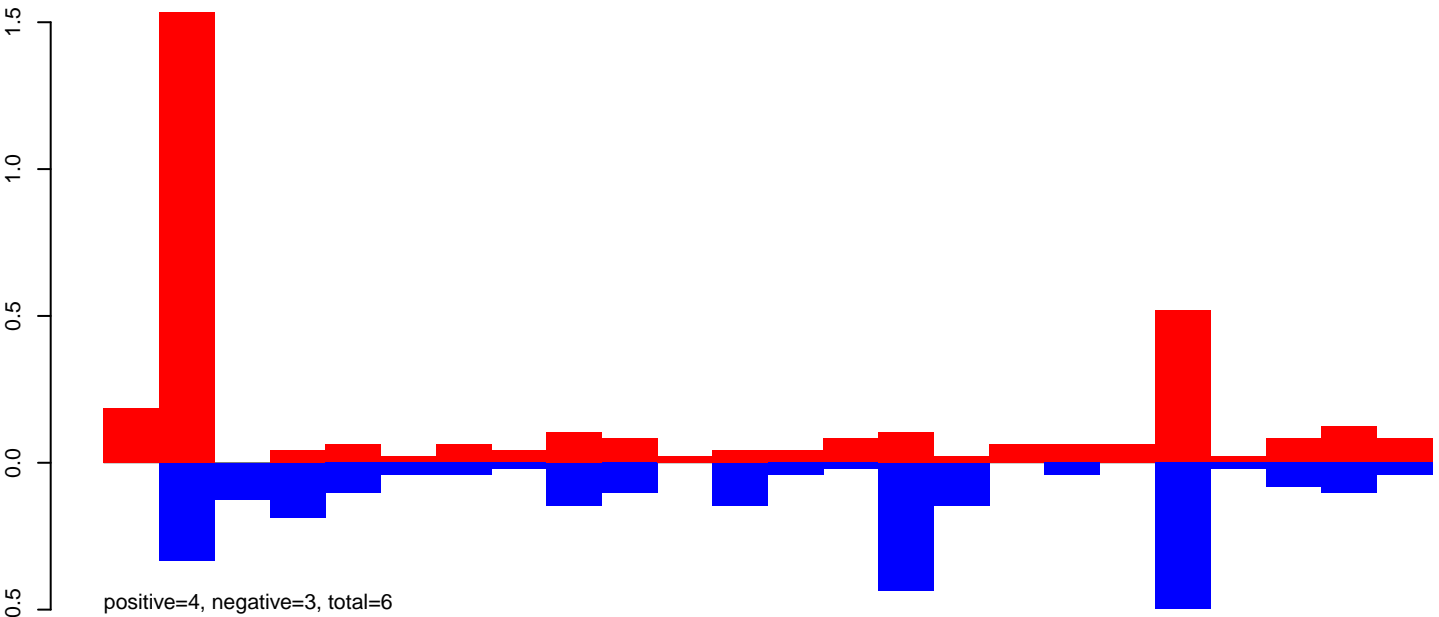
AeAeg_Aag2NT.rep

positive=5, negative=1, total=5

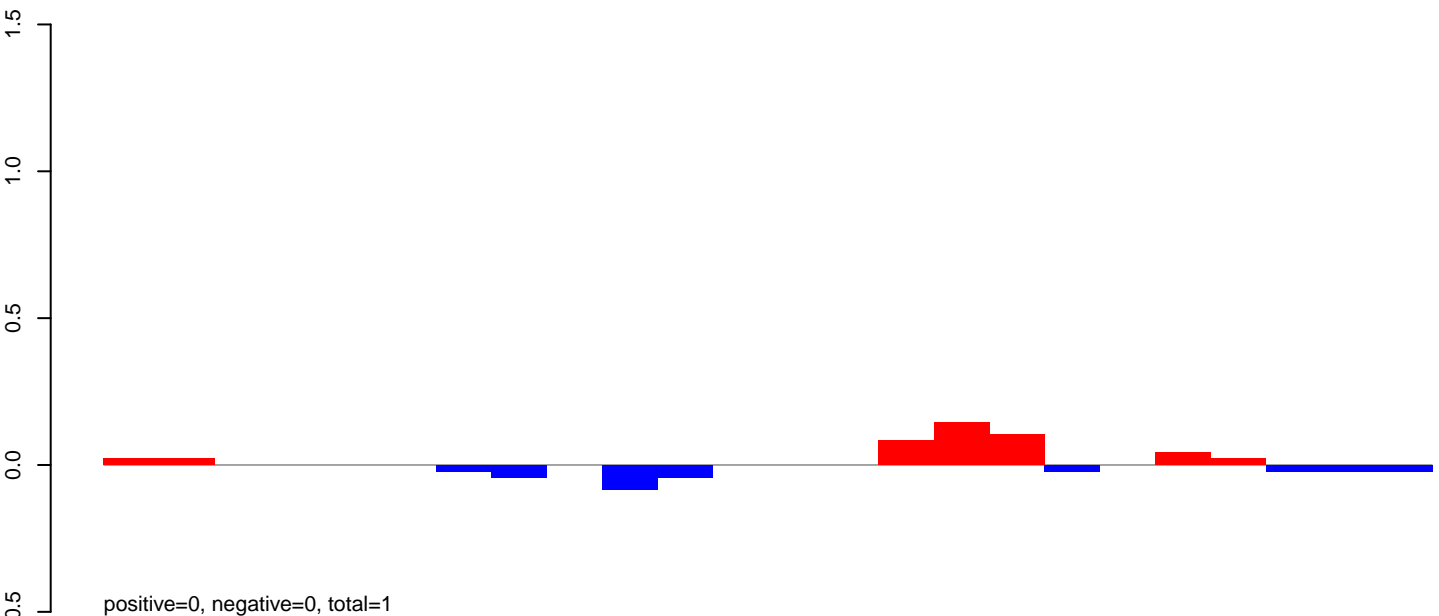
Window size=50, length=1386, TE@R=714-UNKNOWN:1-1386



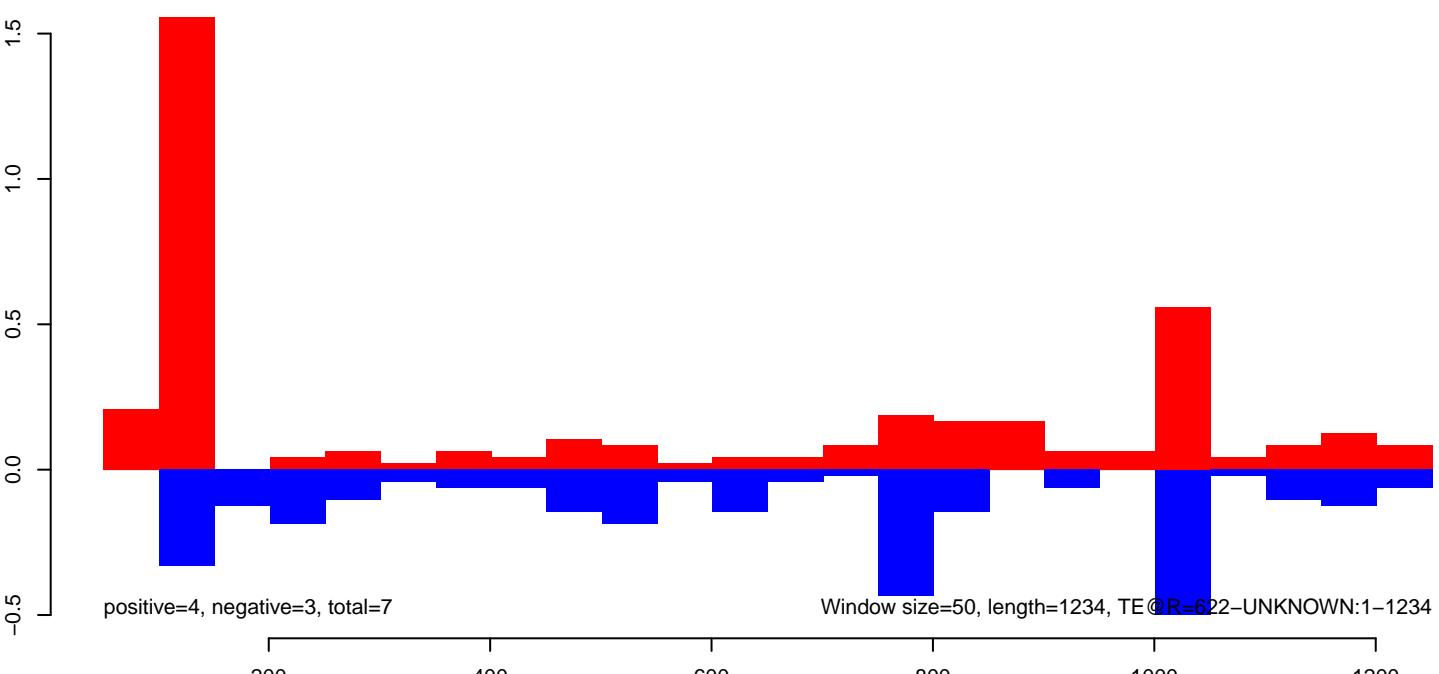
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

positive=33, negative=0, total=33

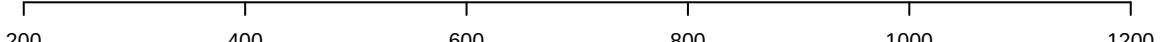


AeAeg_Aag2NT.rep

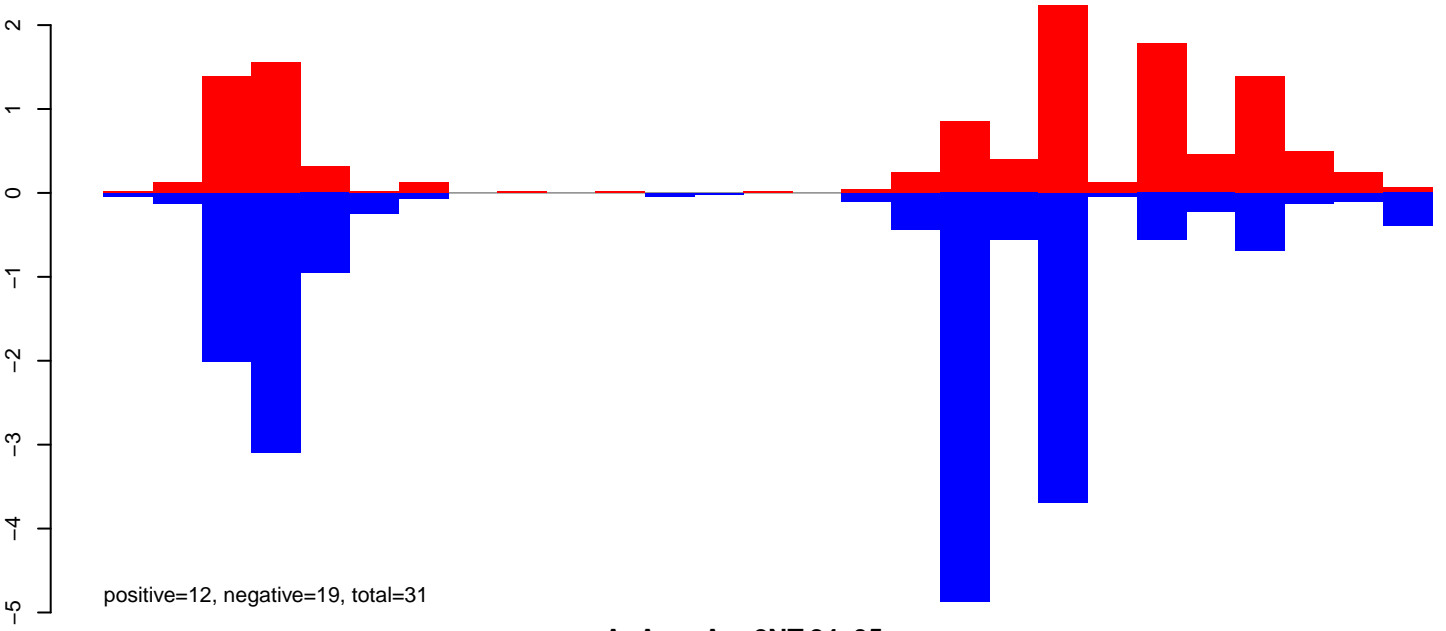
positive=33, negative=1, total=34



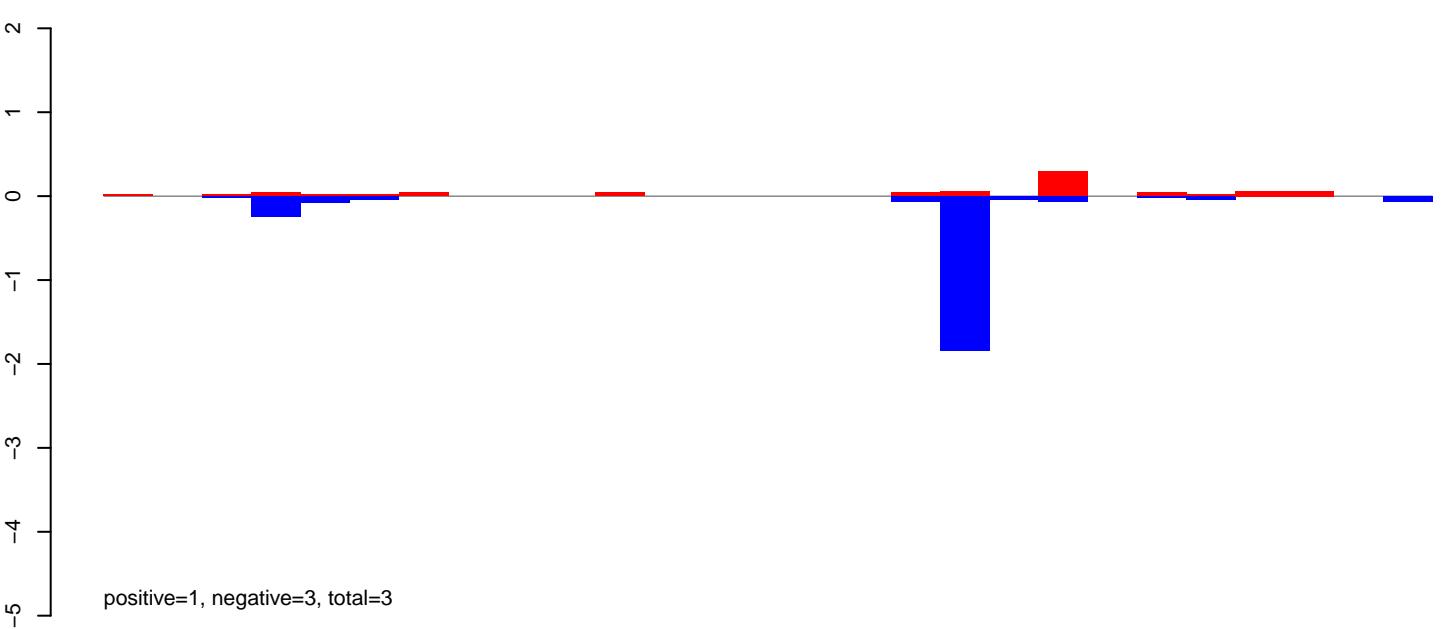
Window size=50, length=1203, TE@R=3603-UNKNOWN:1-1203



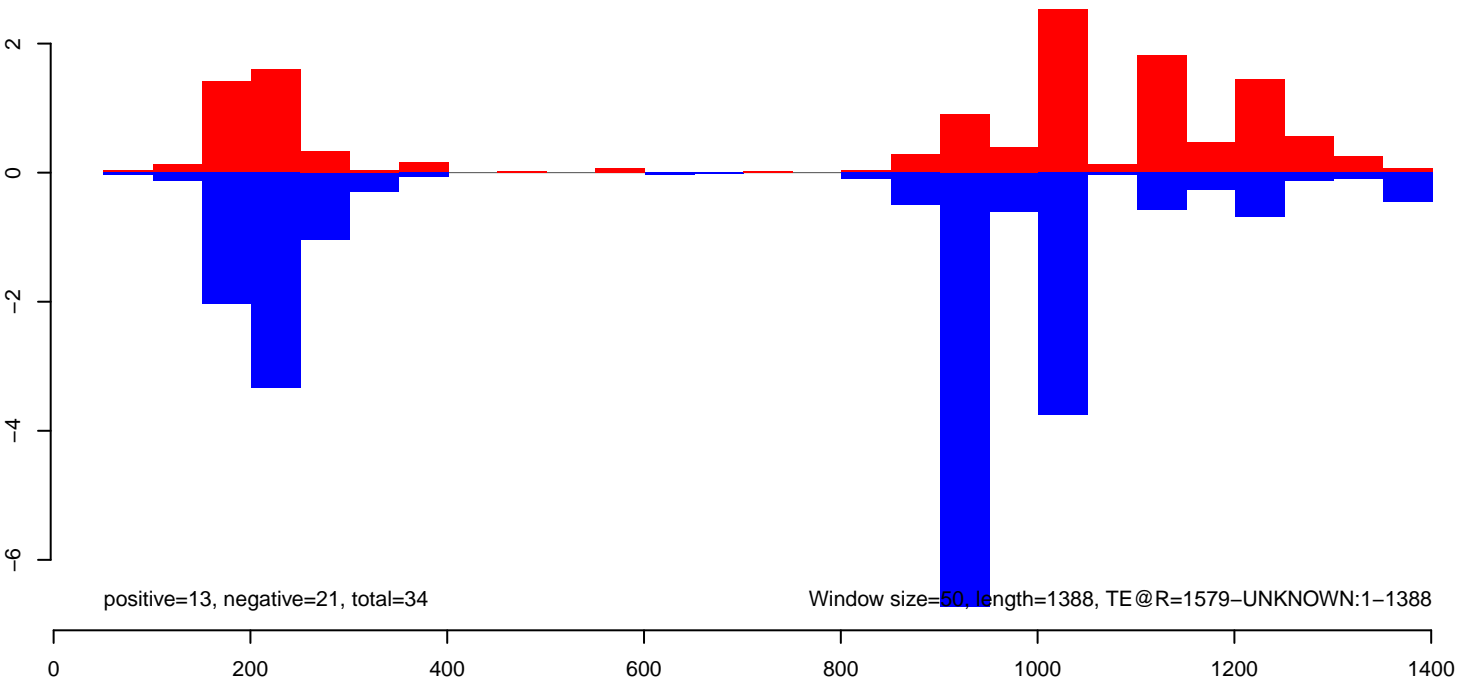
AeAeg_Aag2NT.18_23.rep



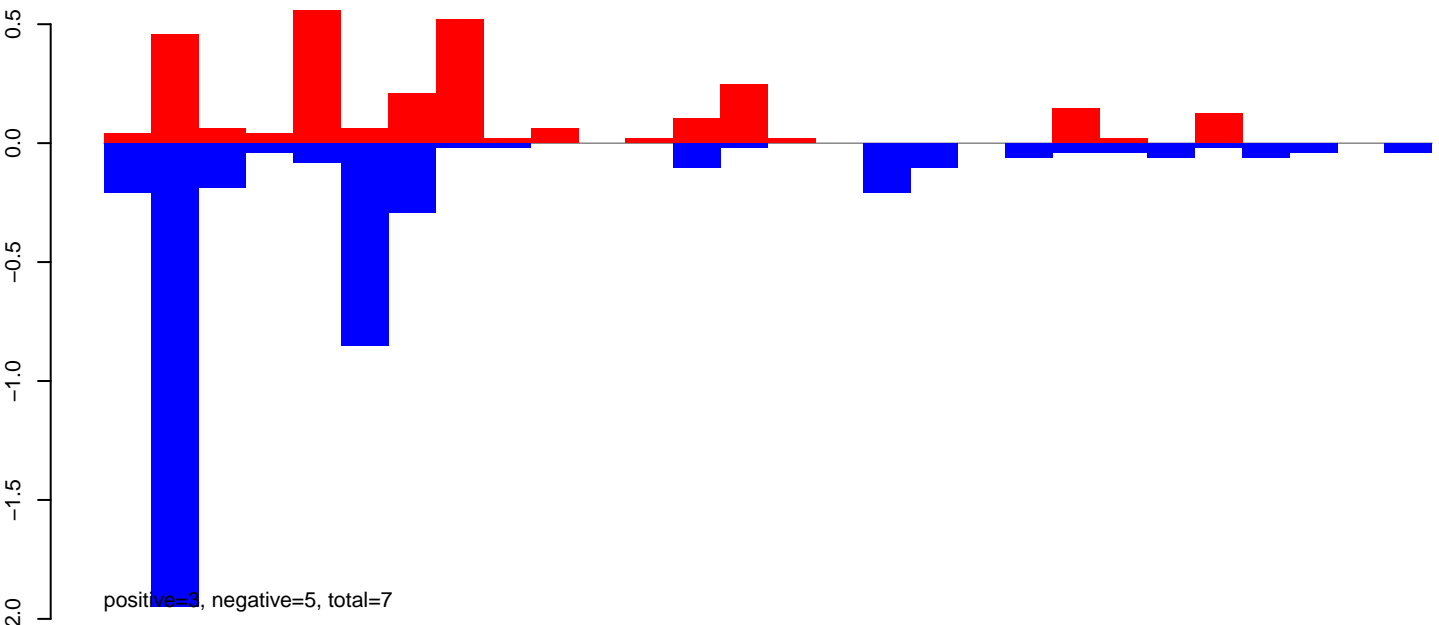
AeAeg_Aag2NT.24_35.rep



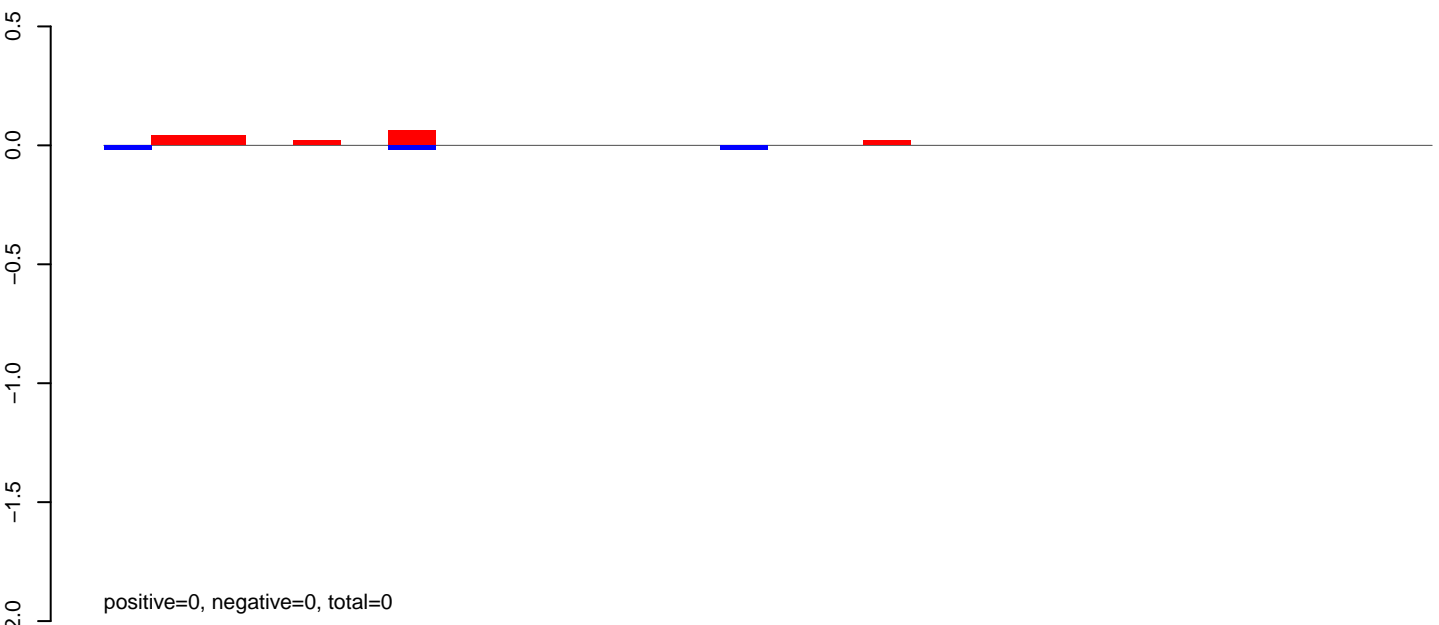
AeAeg_Aag2NT.rep



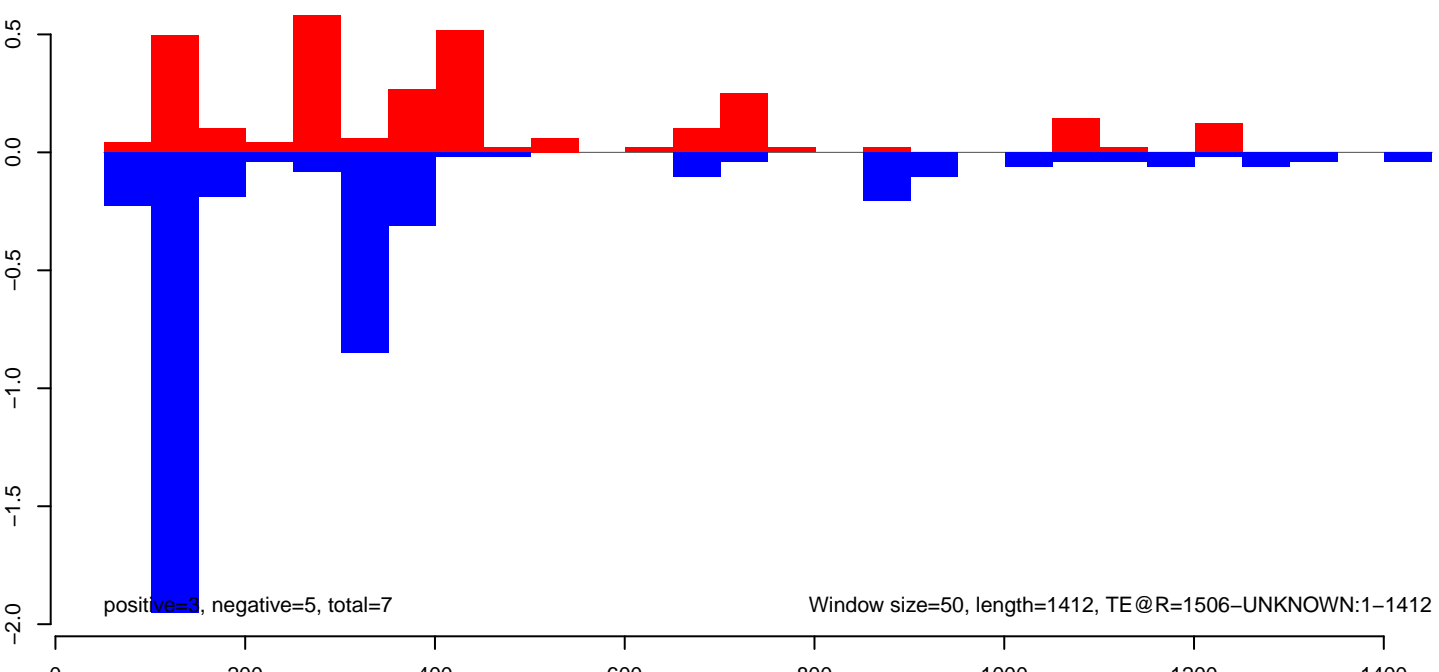
AeAeg_Aag2NT.18_23.rep



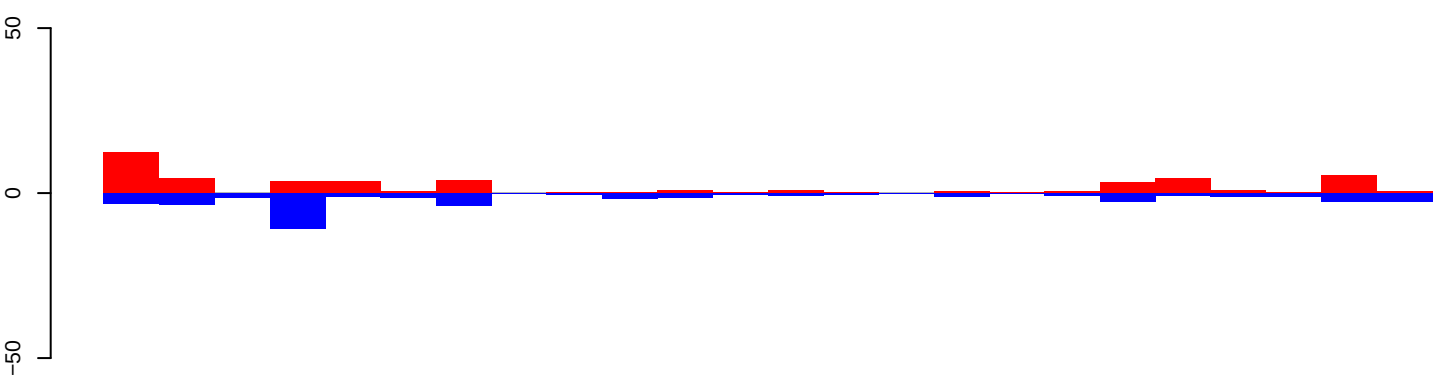
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

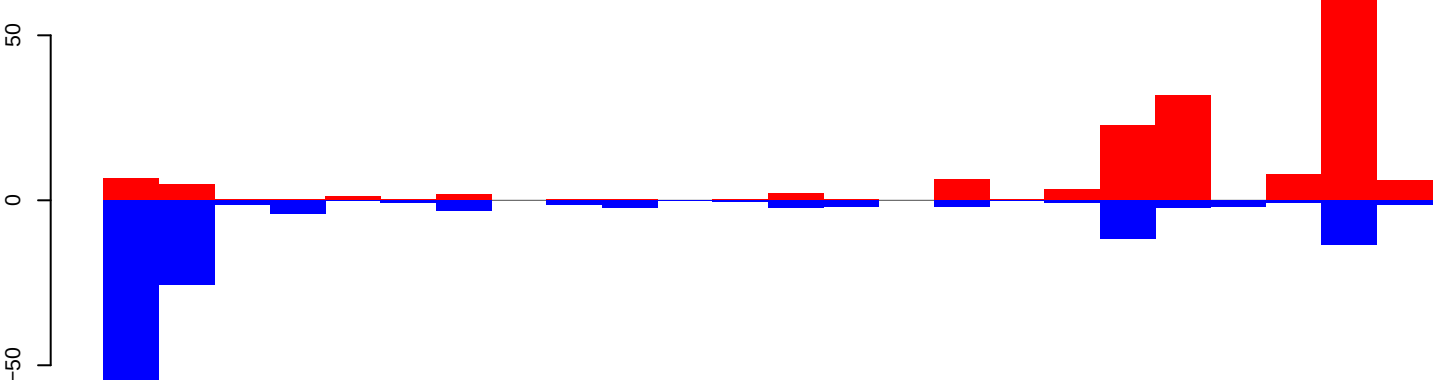


AeAeg_Aag2NT.18_23.rep



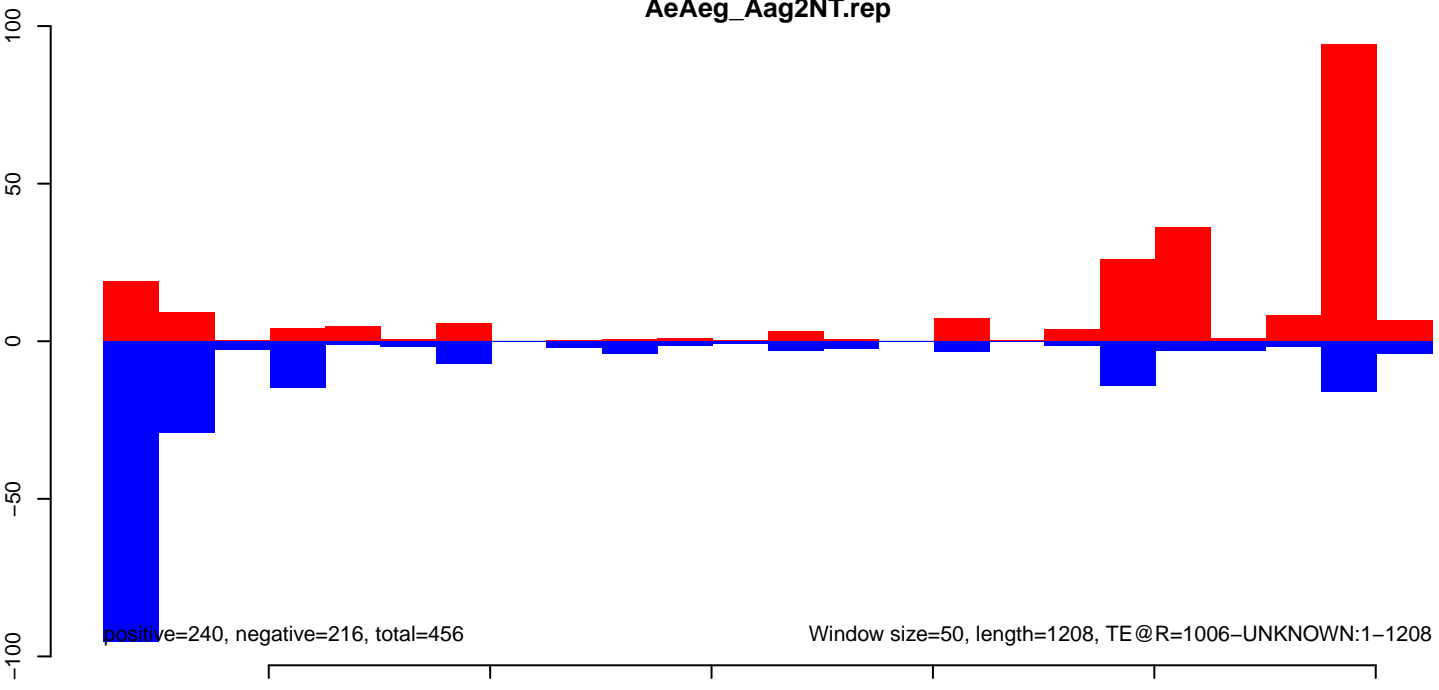
positive=47, negative=45, total=92

AeAeg_Aag2NT.24_35.rep



positive=193, negative=171, total=364

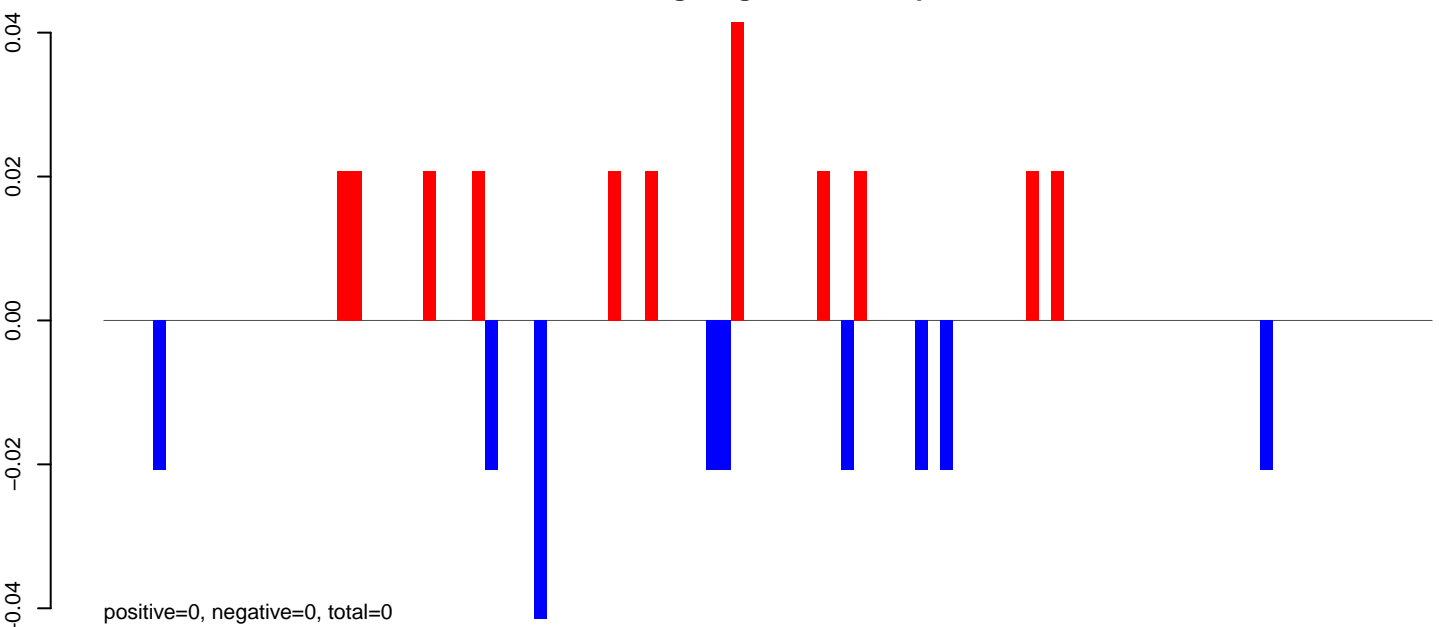
AeAeg_Aag2NT.rep



positive=240, negative=216, total=456

Window size=50, length=1208, TE@R=1006-UNKNOWN:1-1208

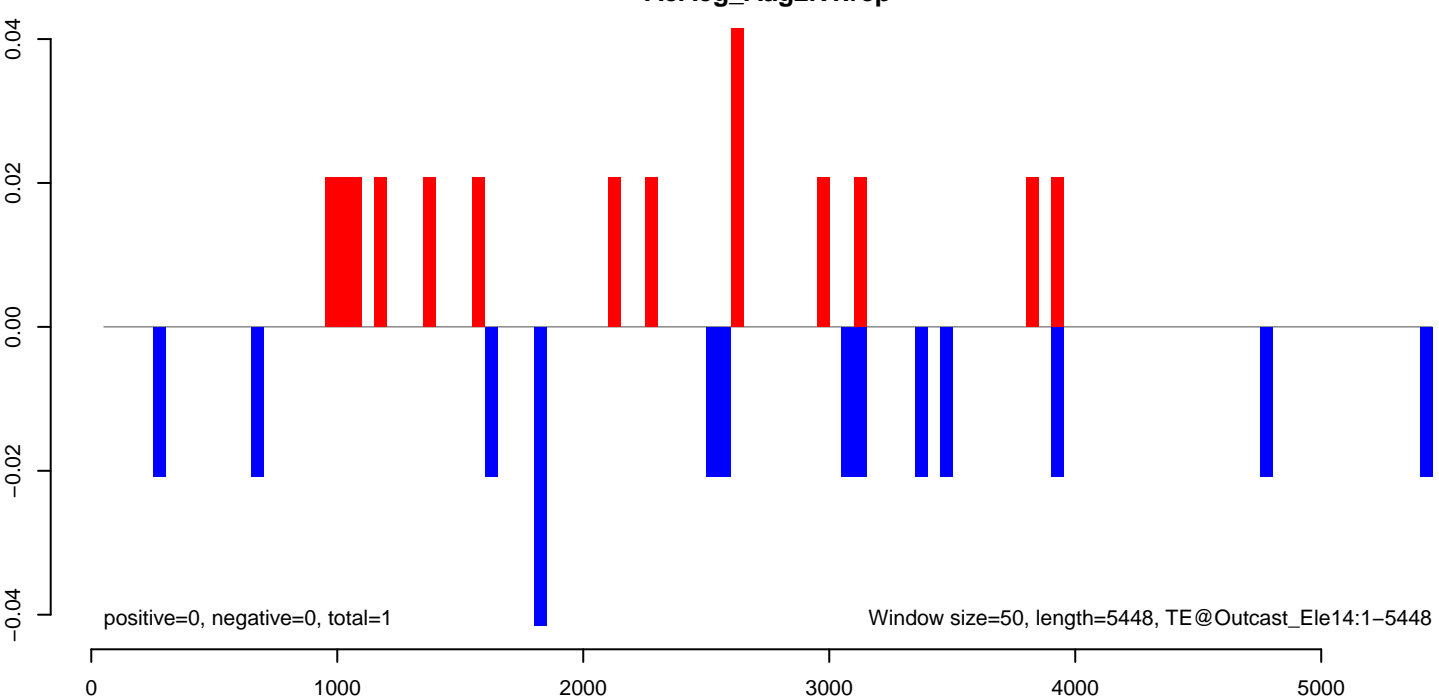
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

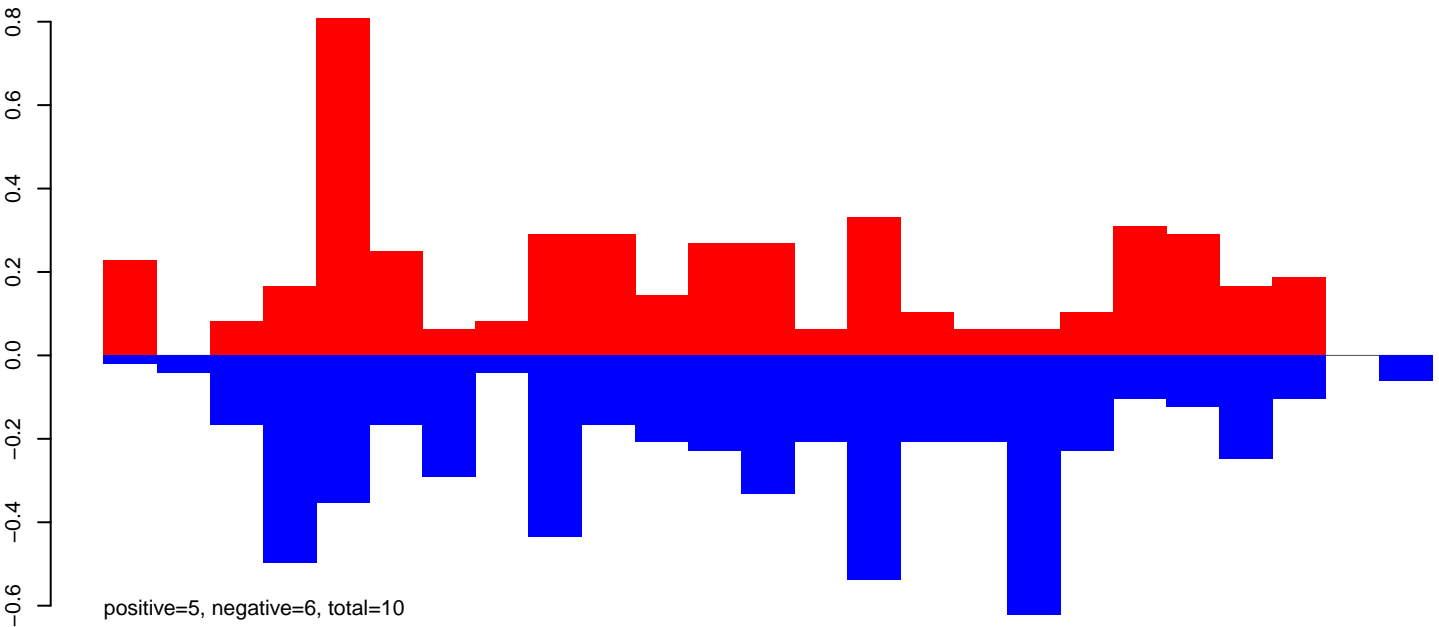


AeAeg_Aag2NT.rep



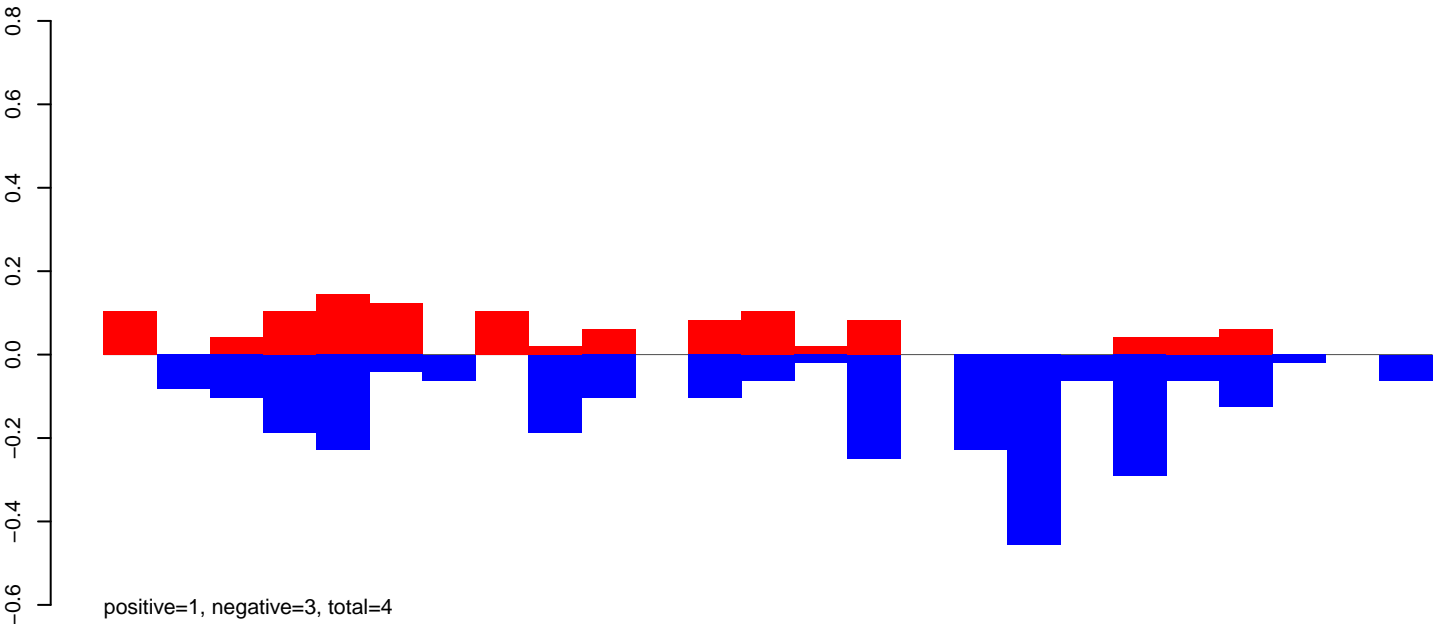
AeAeg_Aag2NT.18_23.rep

positive=5, negative=6, total=10



AeAeg_Aag2NT.24_35.rep

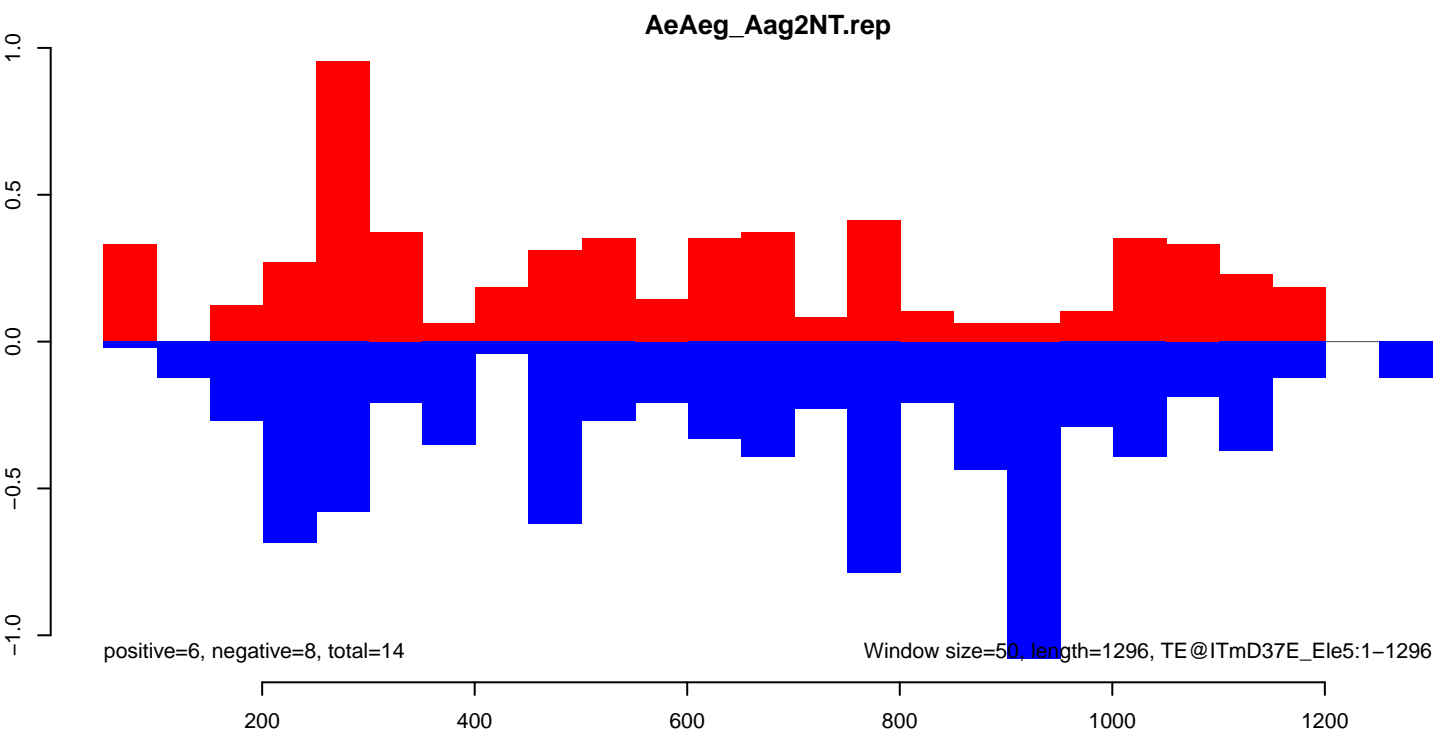
positive=1, negative=3, total=4



AeAeg_Aag2NT.rep

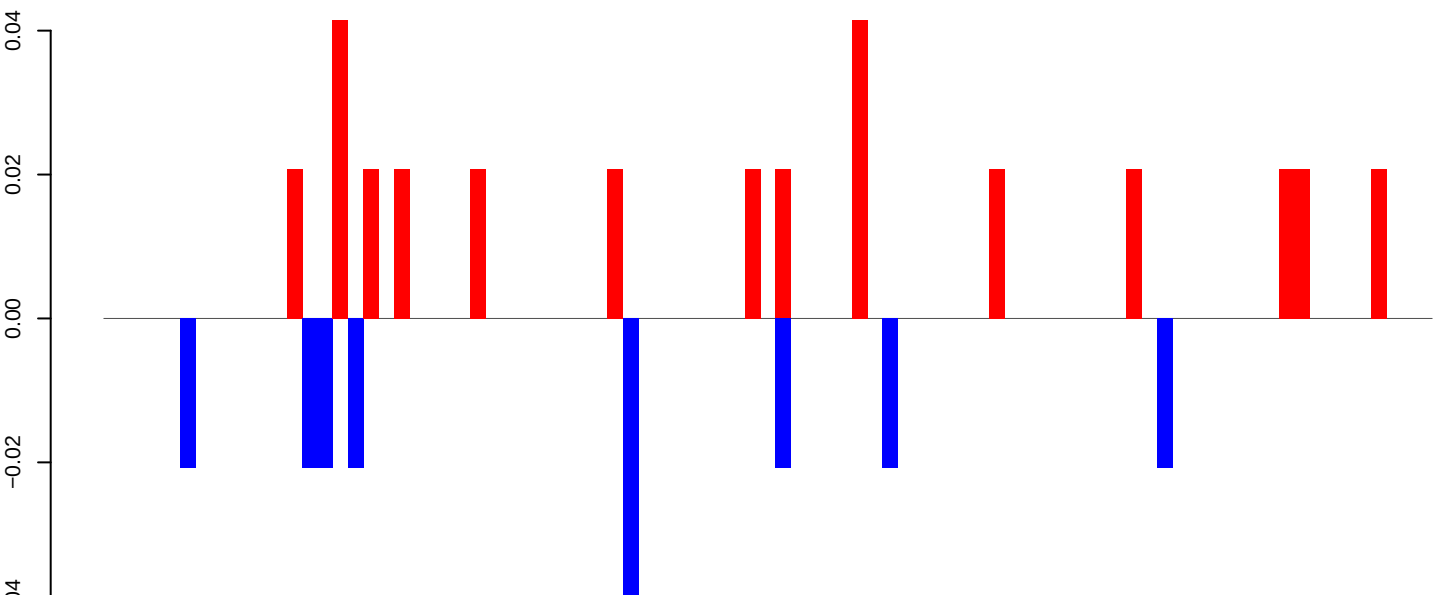
positive=6, negative=8, total=14

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



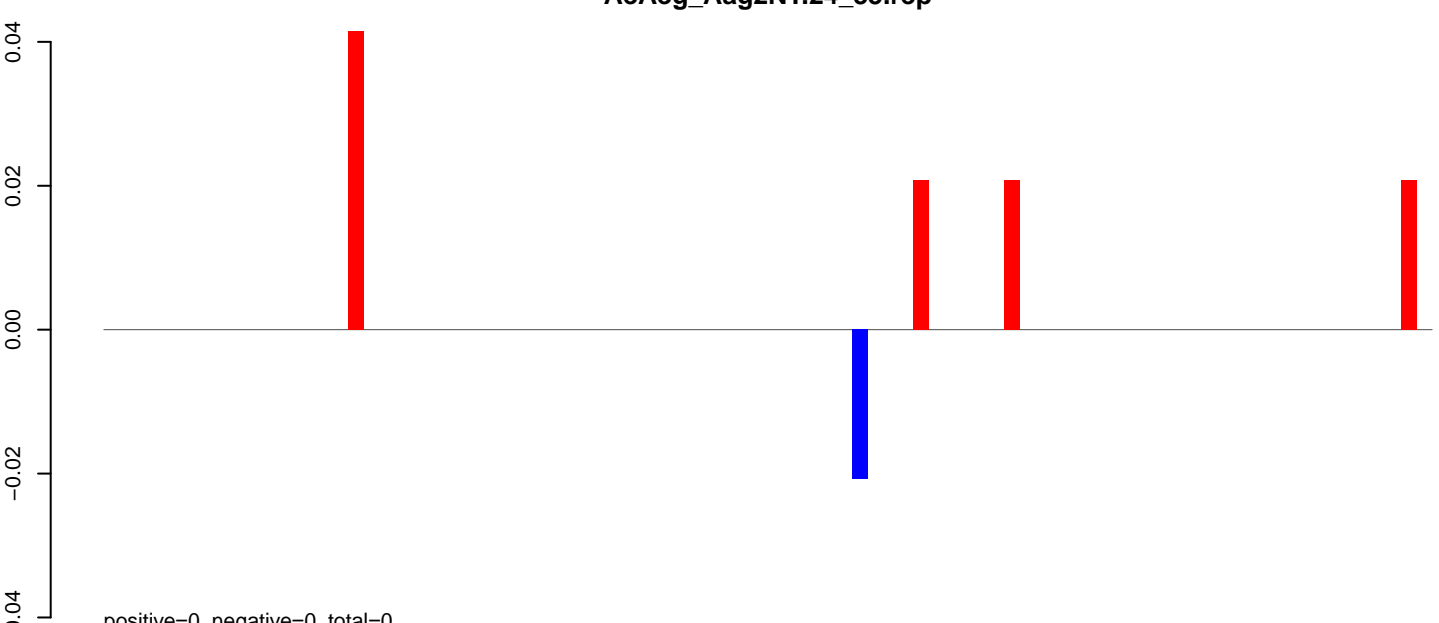
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

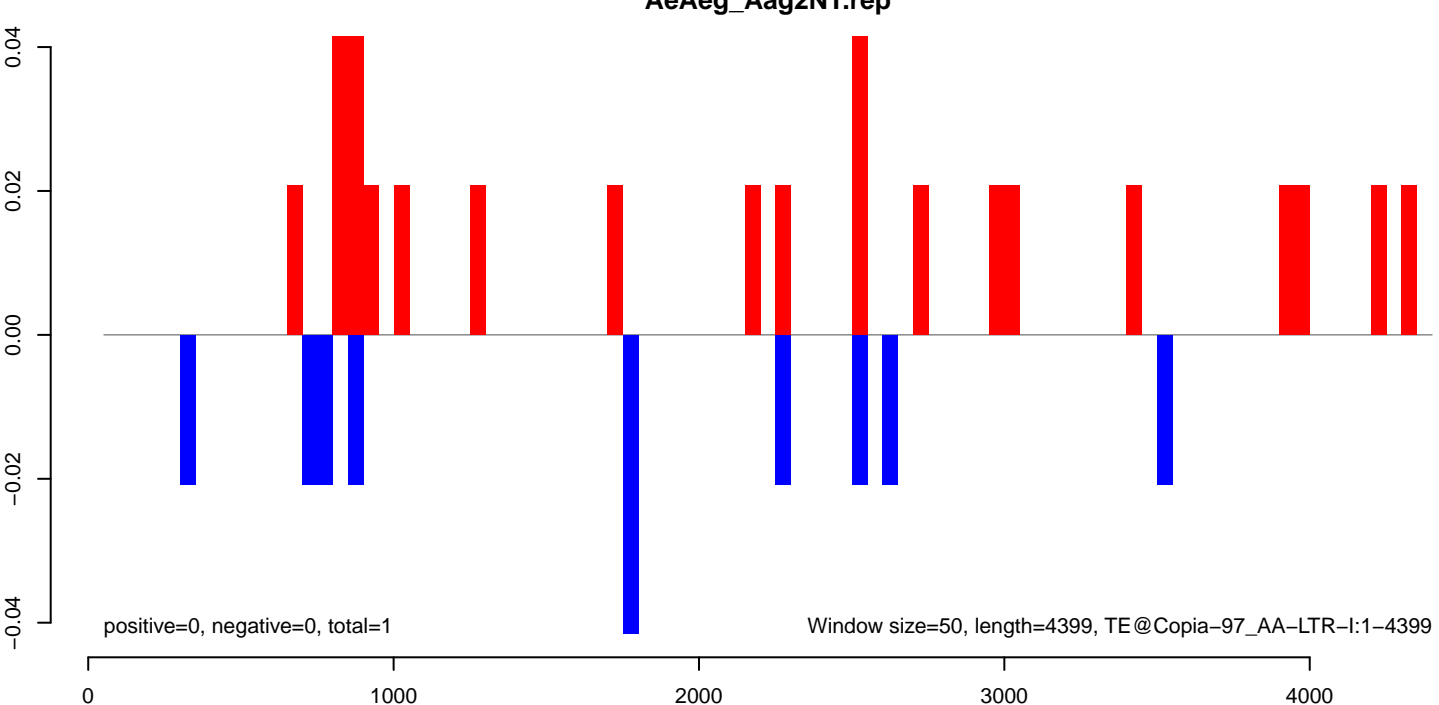
positive=0, negative=0, total=0



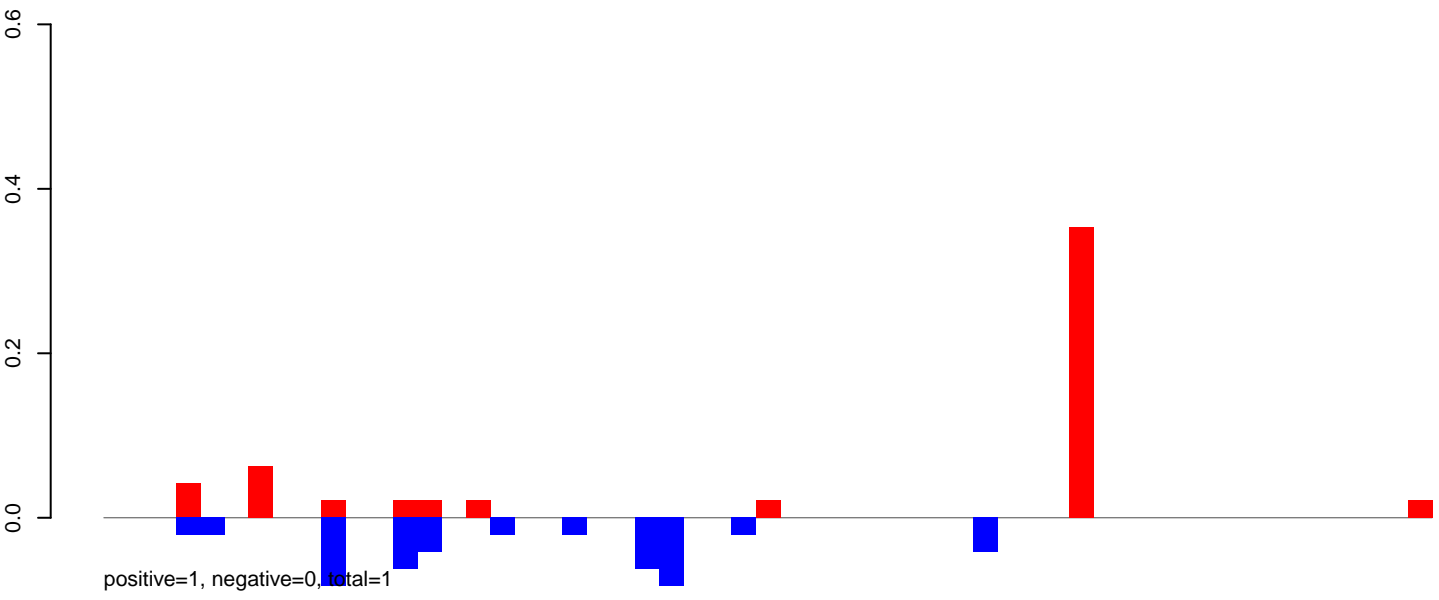
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

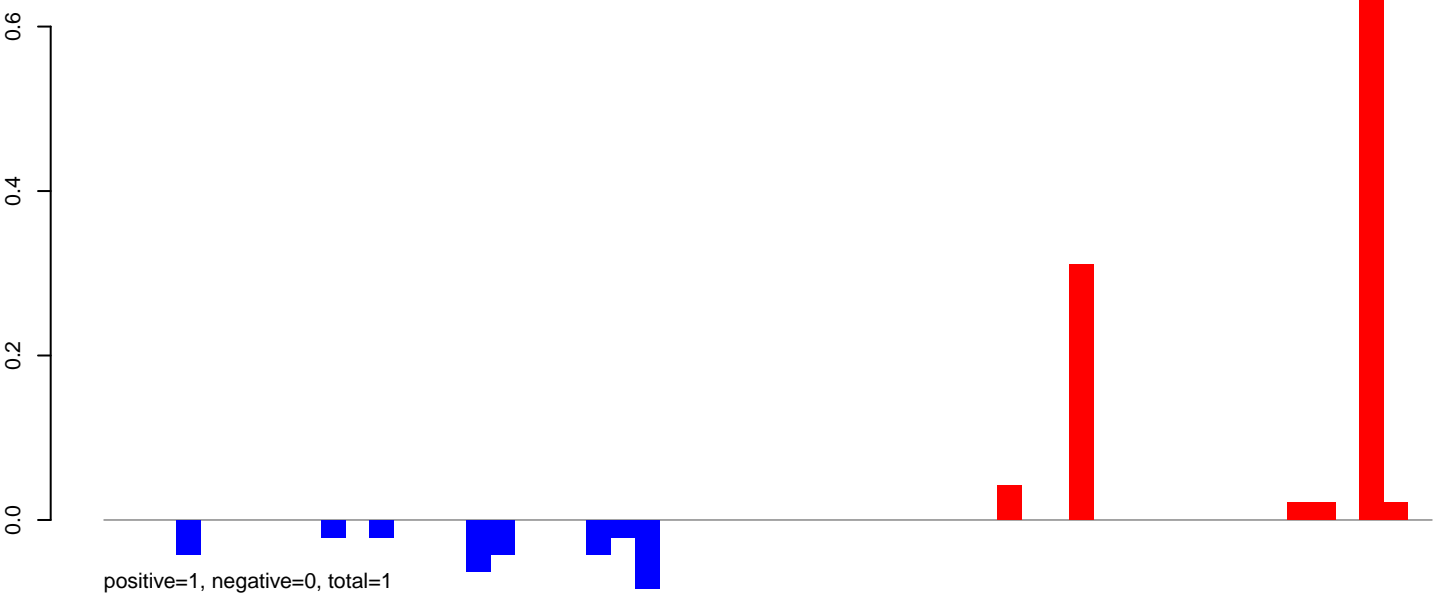
Window size=50, length=4399, TE@Copia-97_AA-LTR-I:1-4399



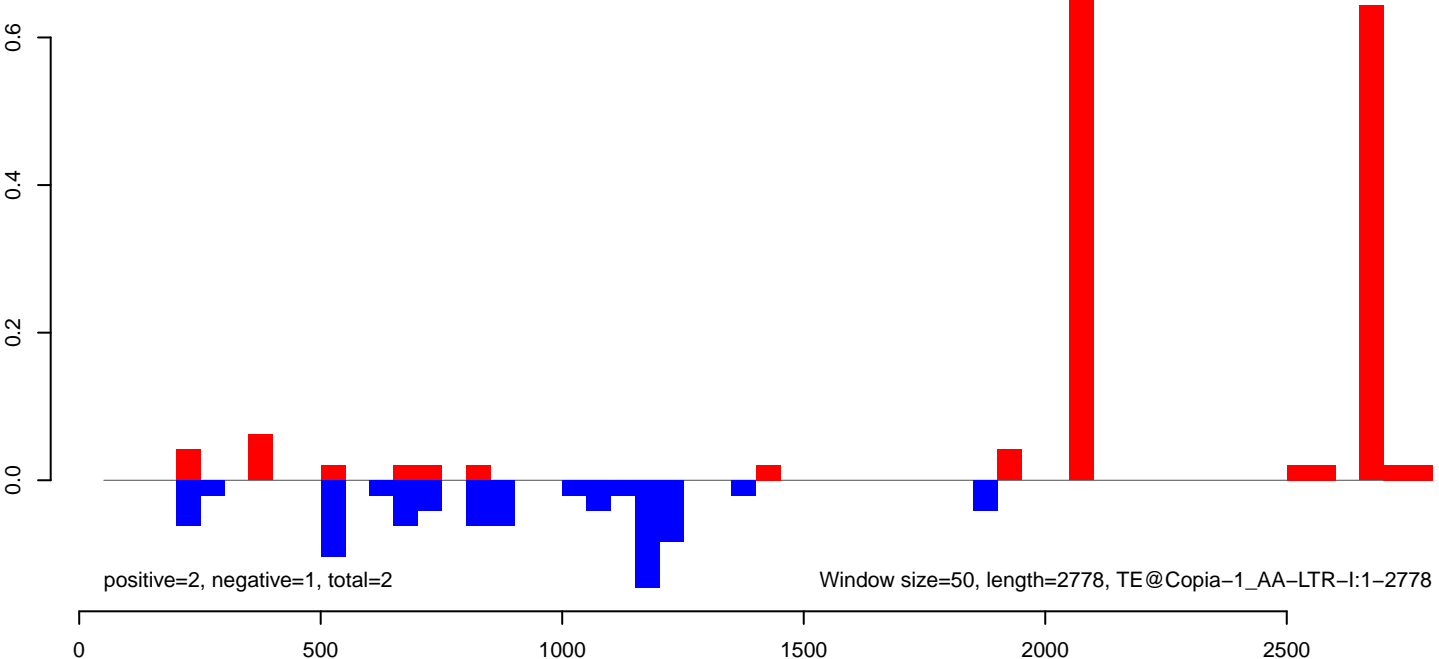
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

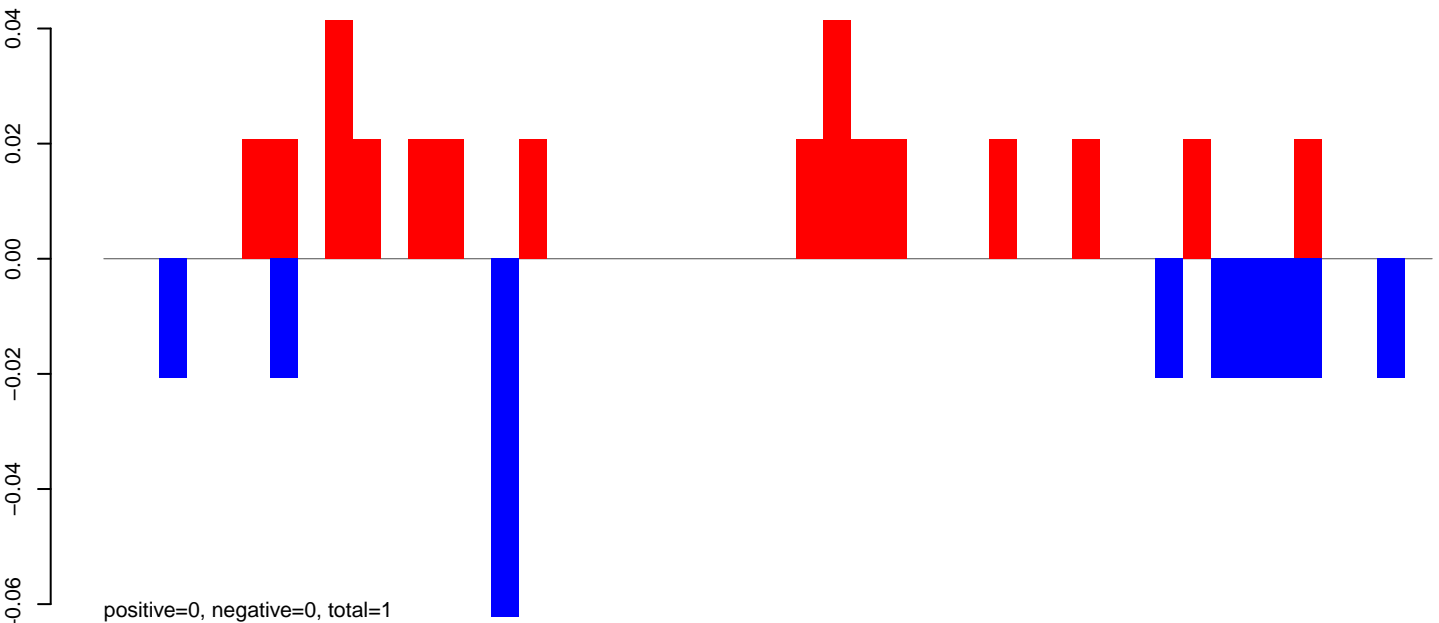


AeAeg_Aag2NT.rep



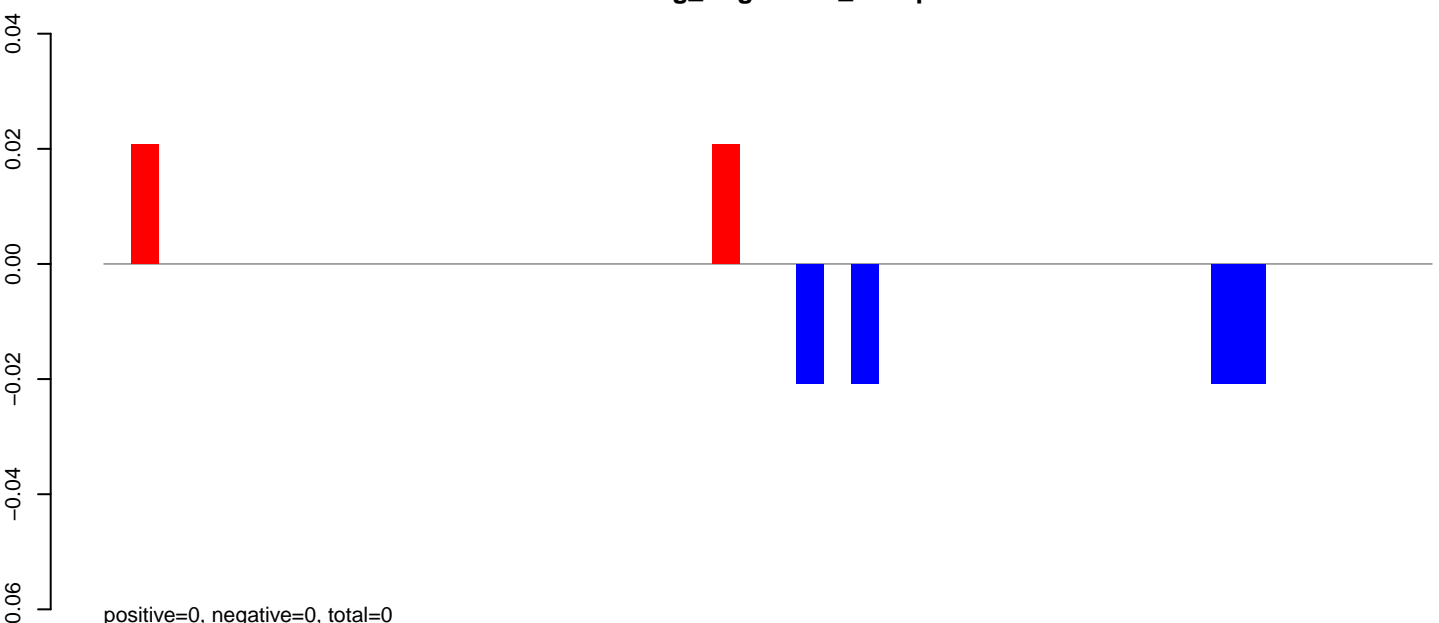
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

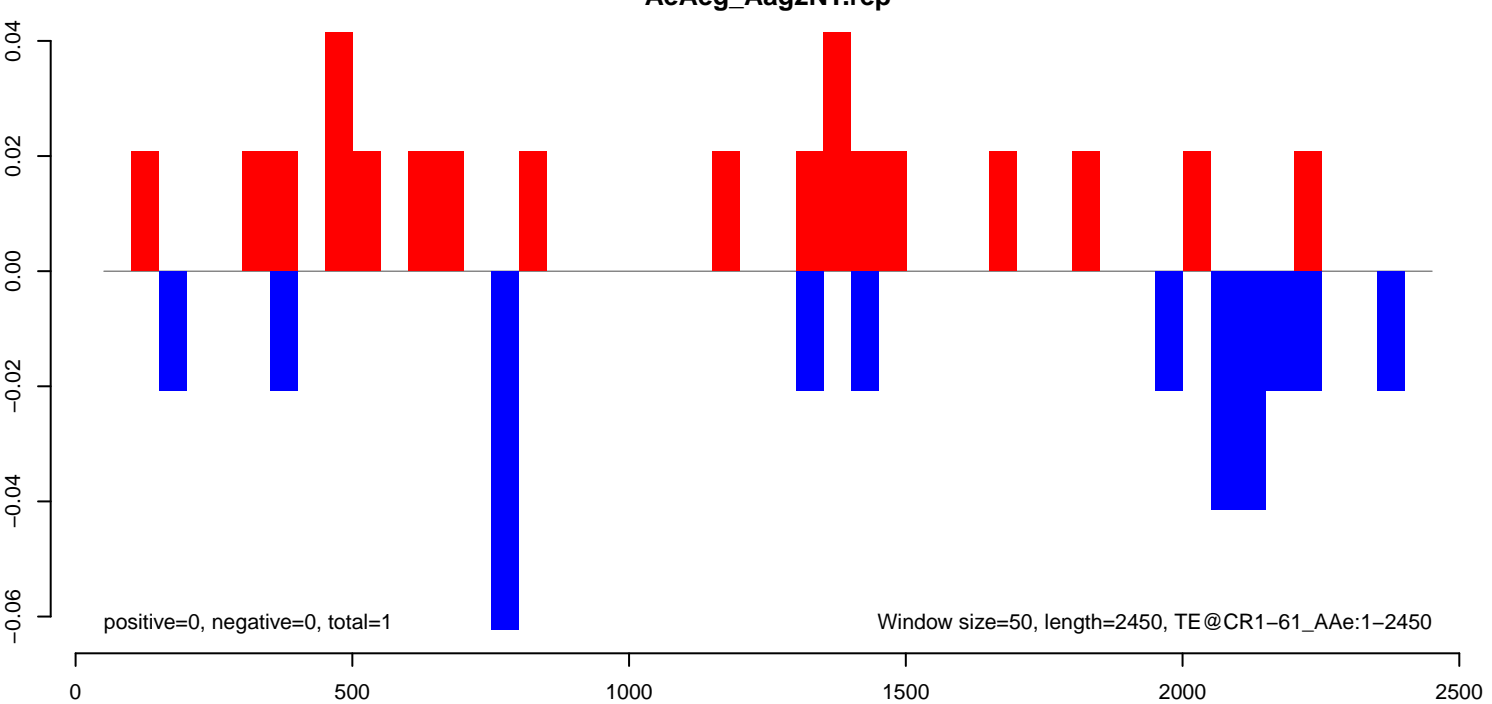
positive=0, negative=0, total=0



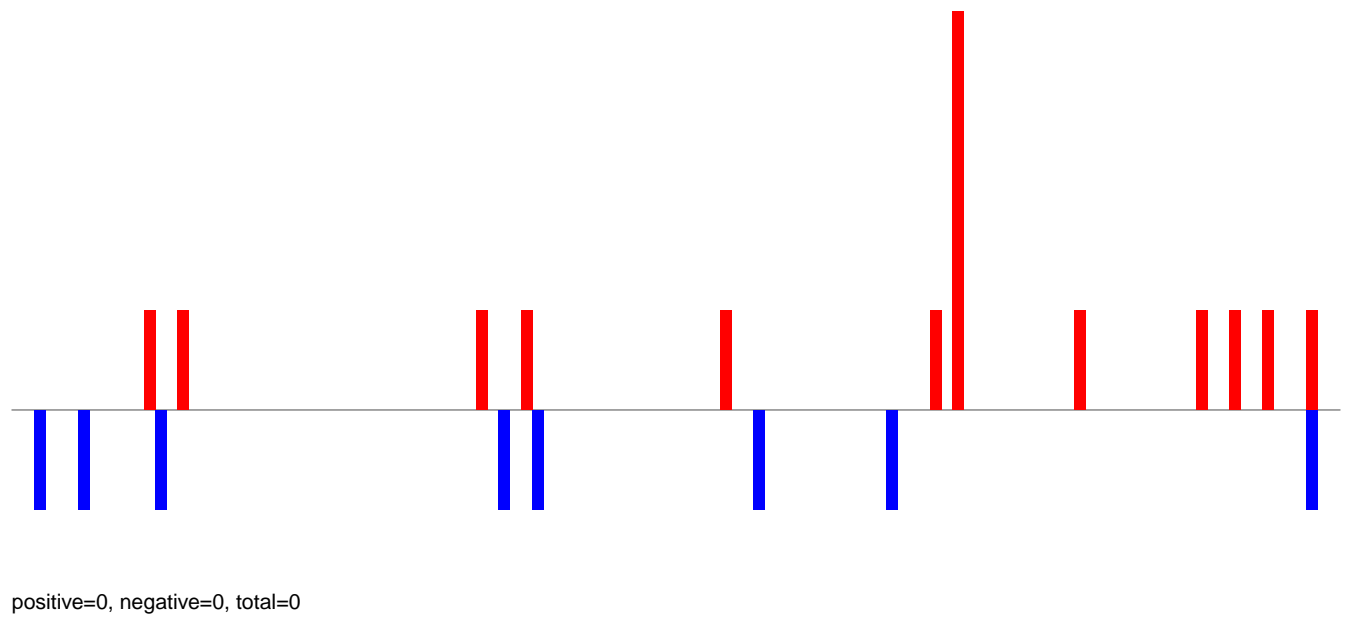
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

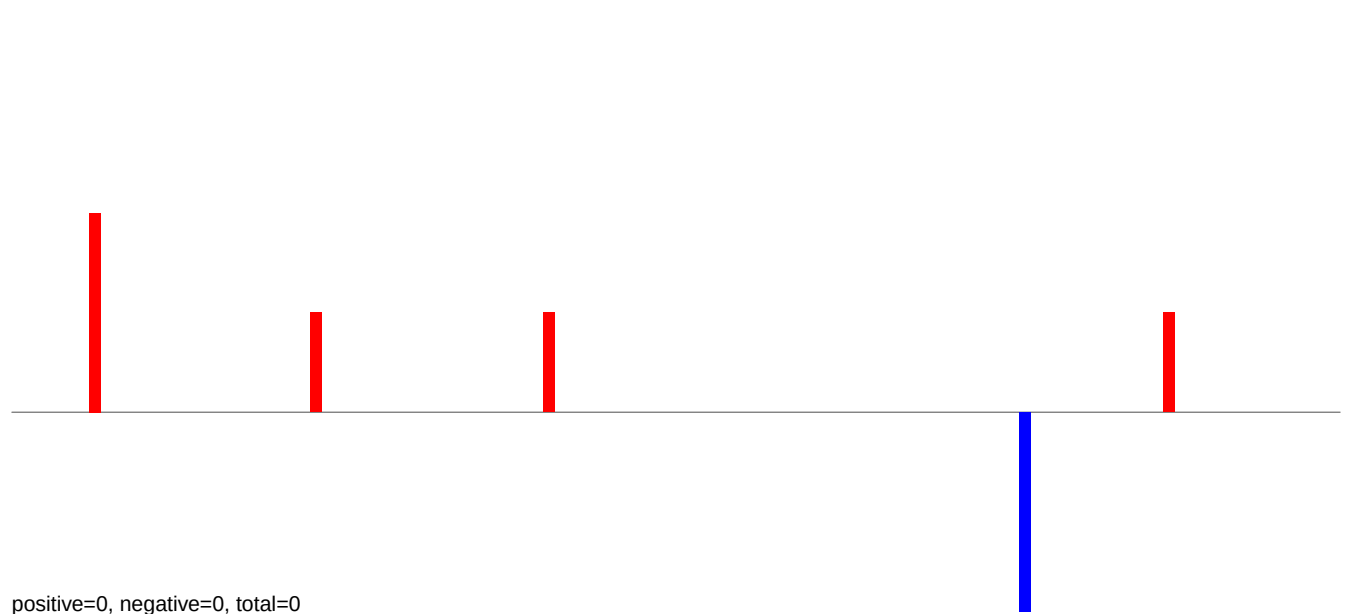
Window size=50, length=2450, TE@CR1-61_AAe:1-2450



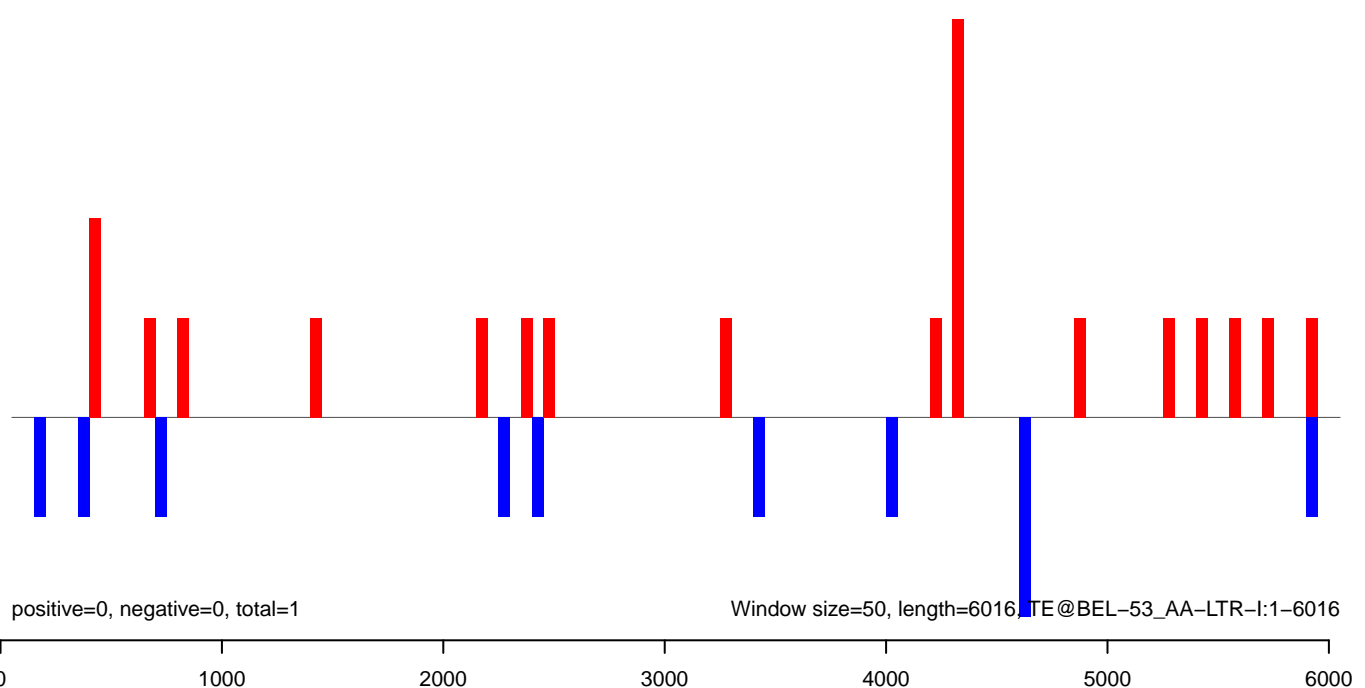
AeAeg_Aag2NT.18_23.rep



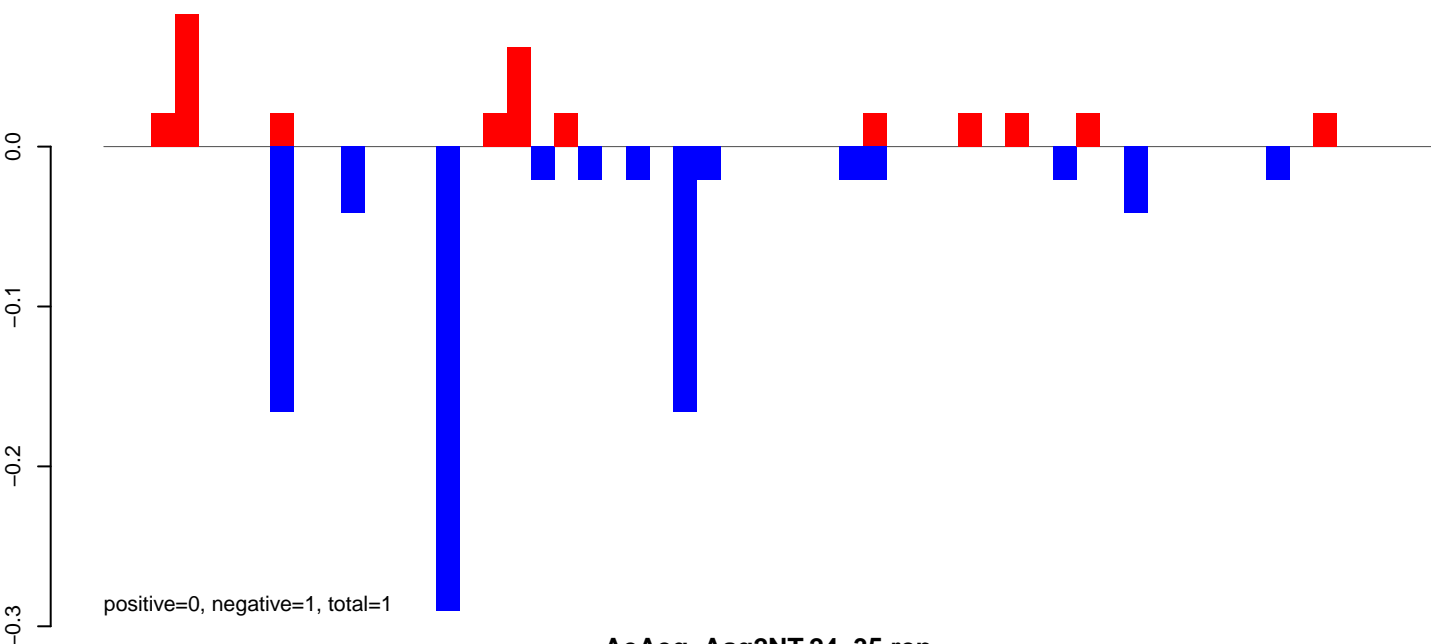
AeAeg_Aag2NT.24_35.rep



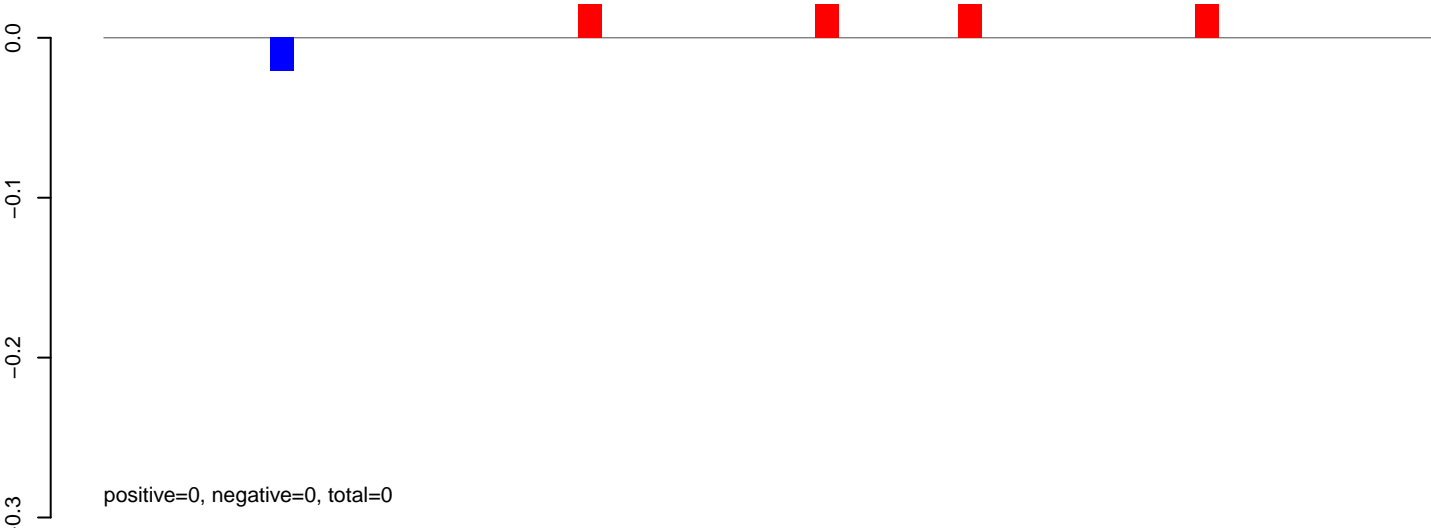
AeAeg_Aag2NT.rep



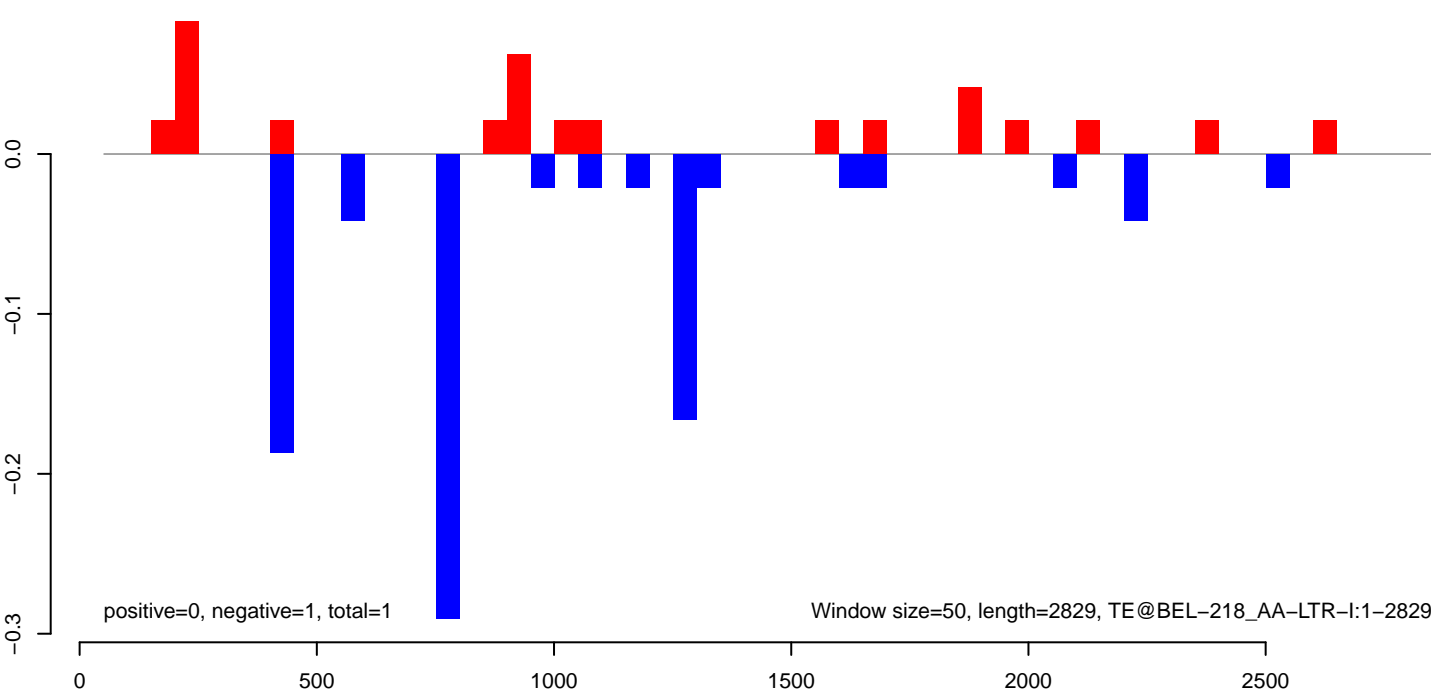
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



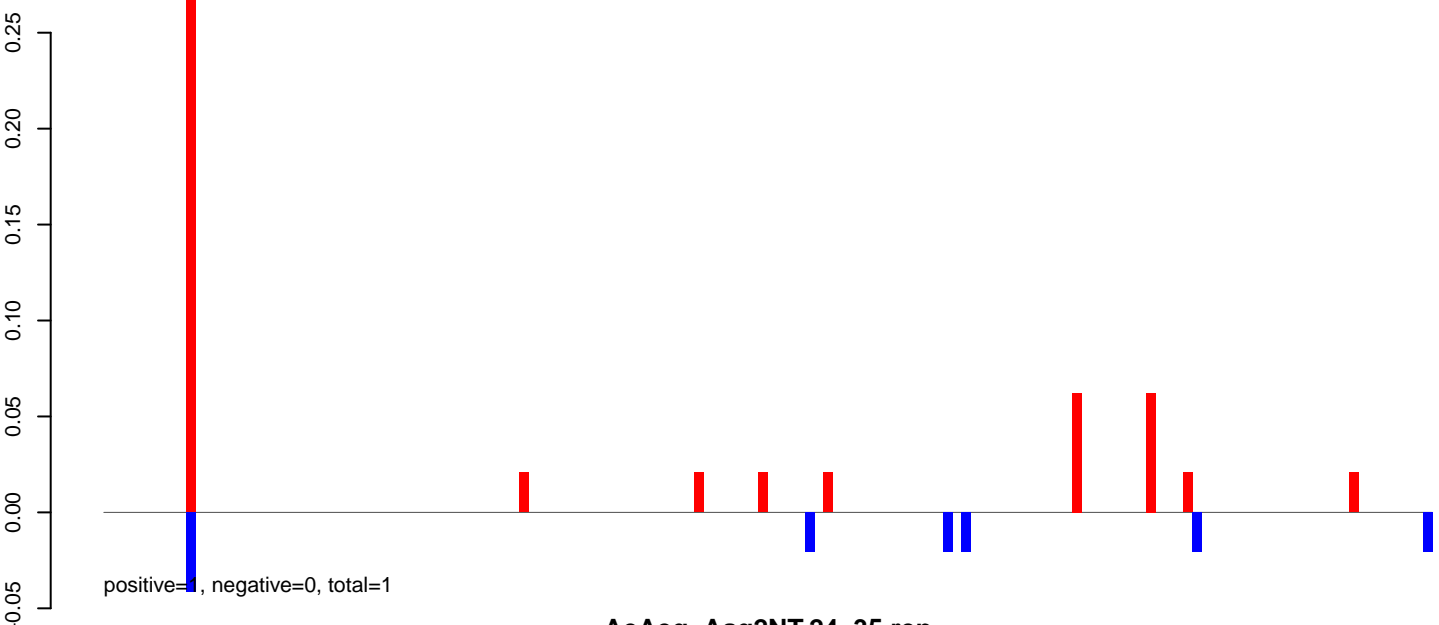
AeAeg_Aag2NT.rep



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

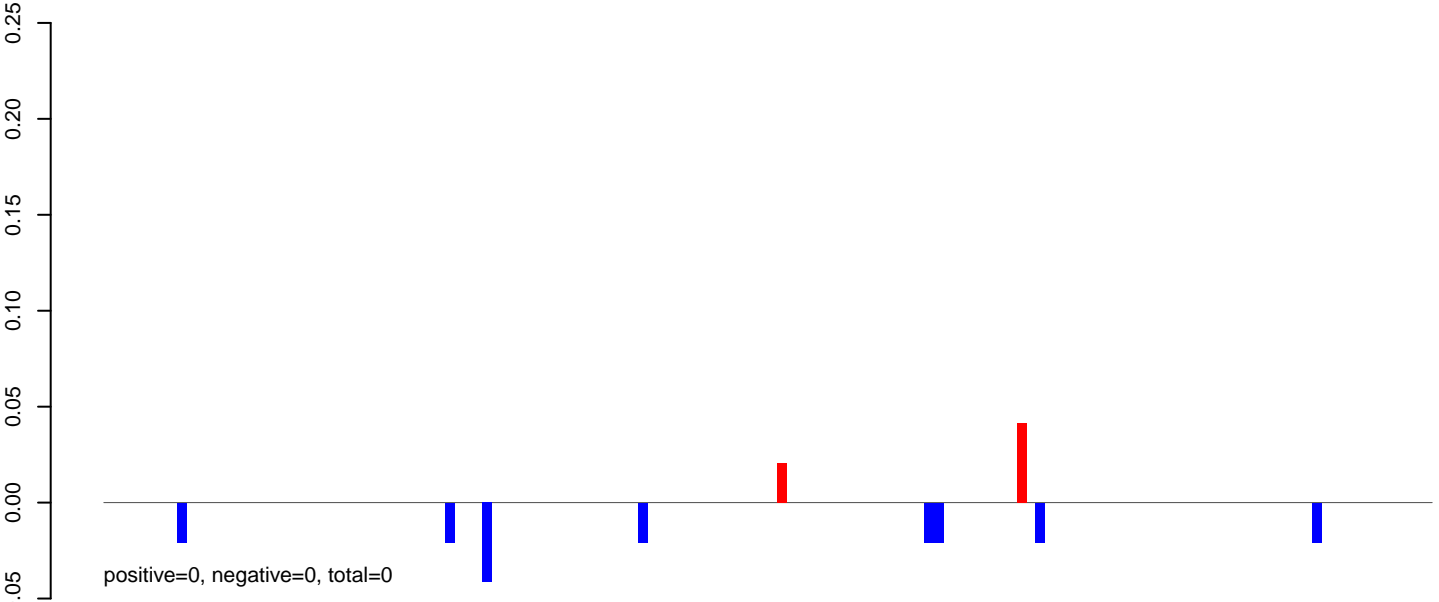
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

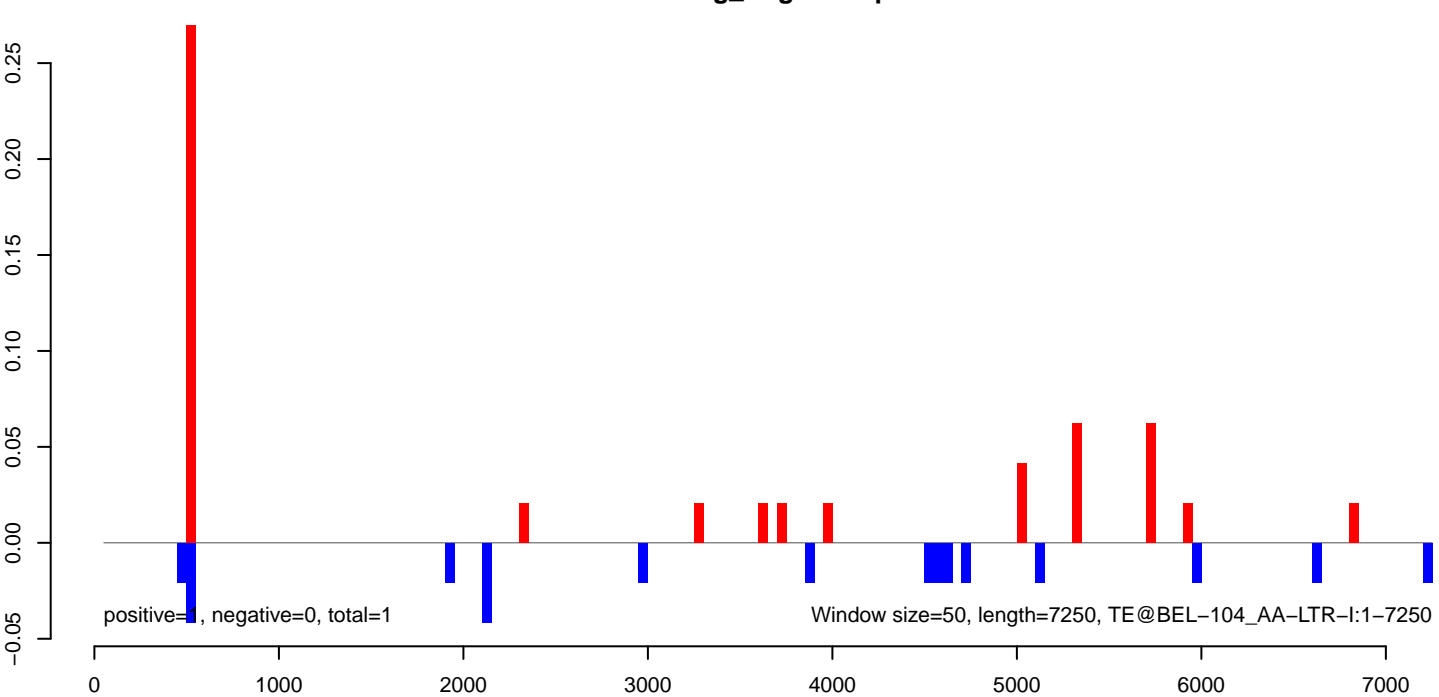
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

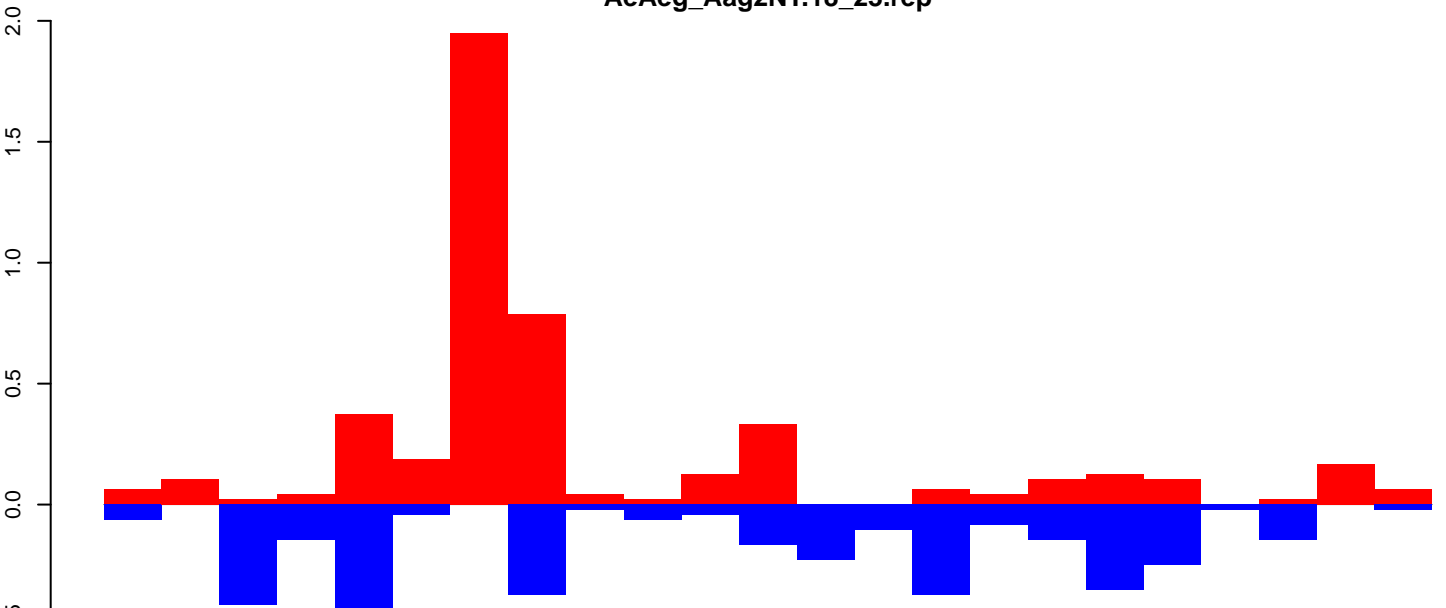
positive=1, negative=0, total=1

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



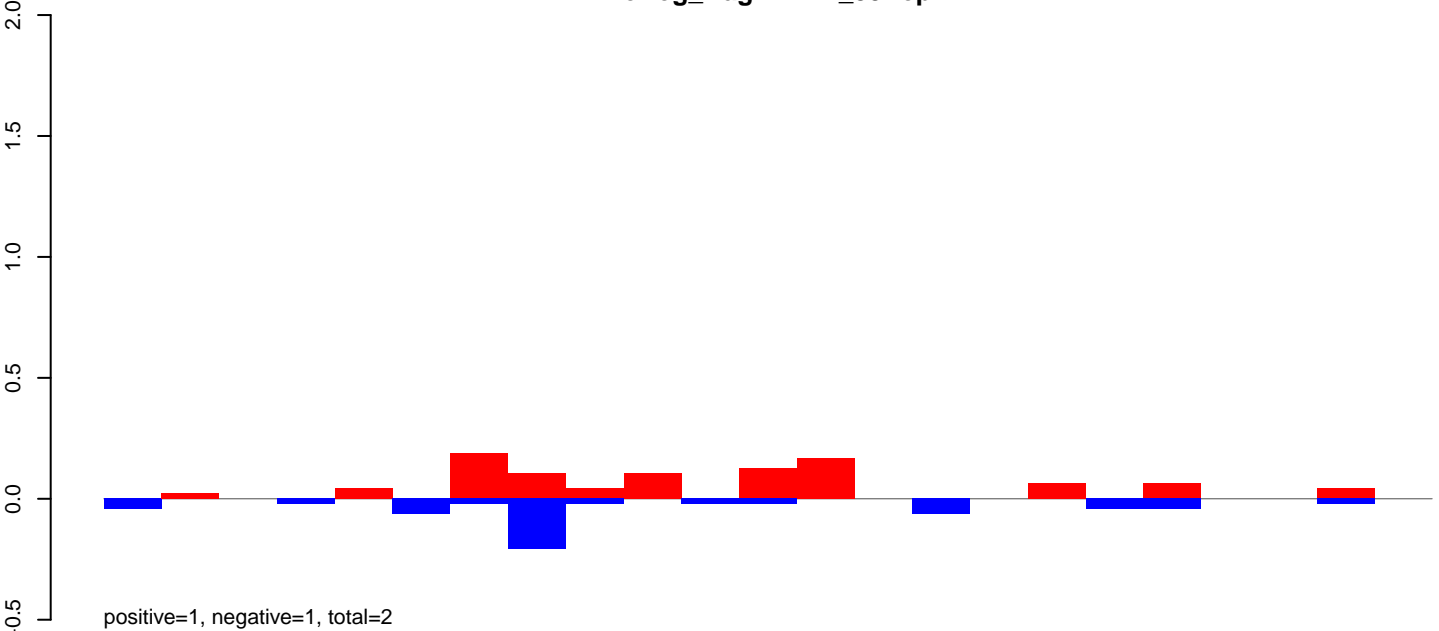
AeAeg_Aag2NT.18_23.rep

positive=5, negative=4, total=8



AeAeg_Aag2NT.24_35.rep

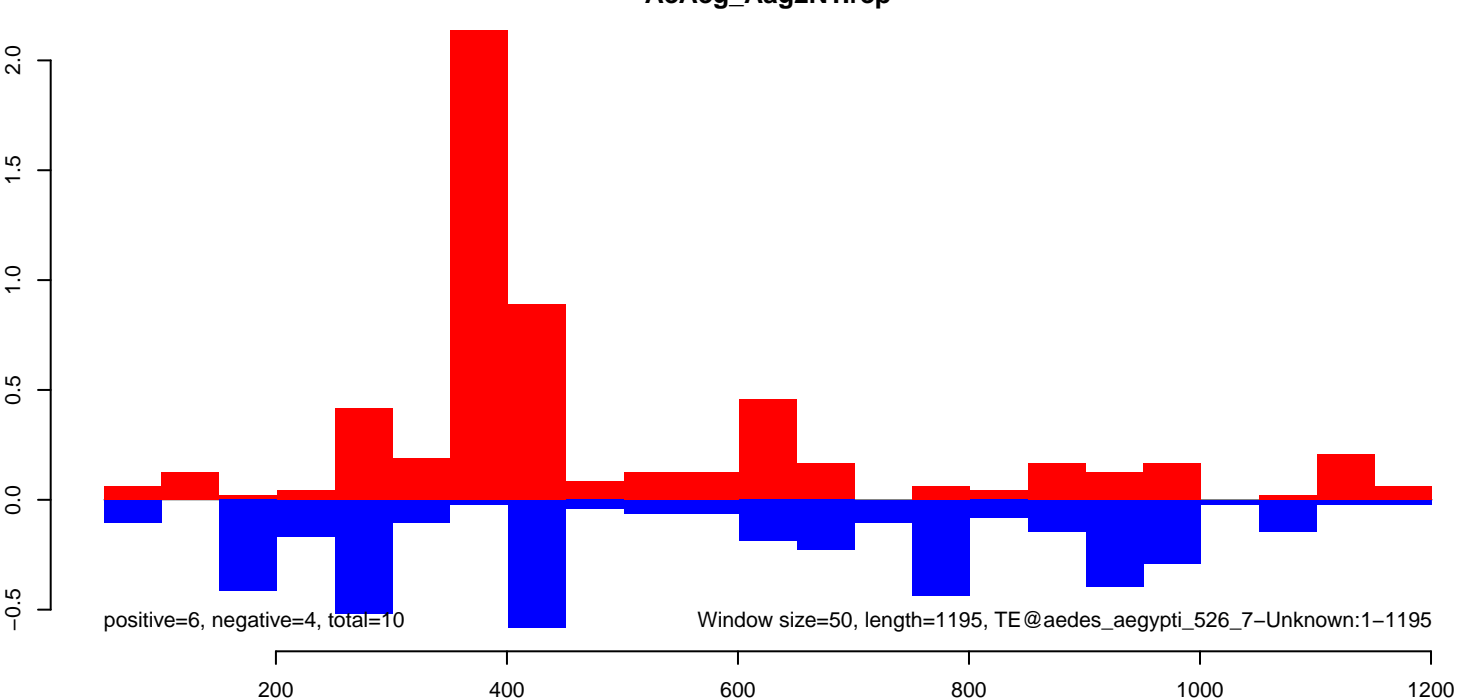
positive=1, negative=1, total=2



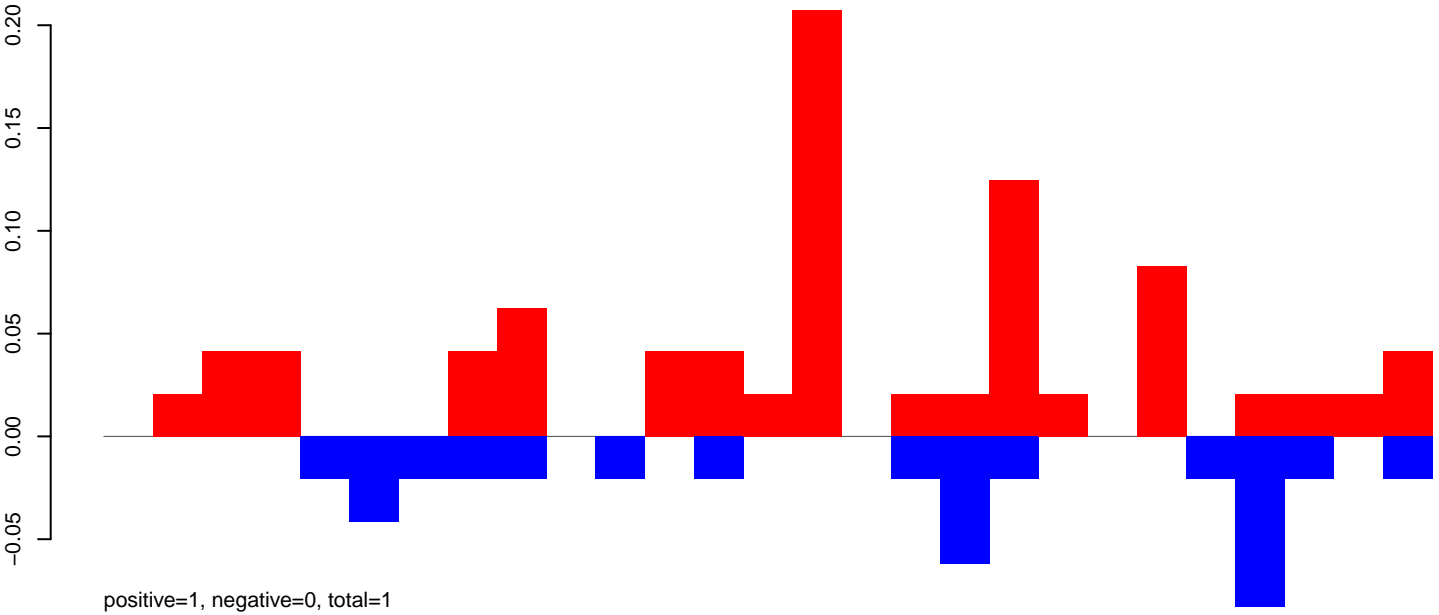
AeAeg_Aag2NT.rep

positive=6, negative=4, total=10

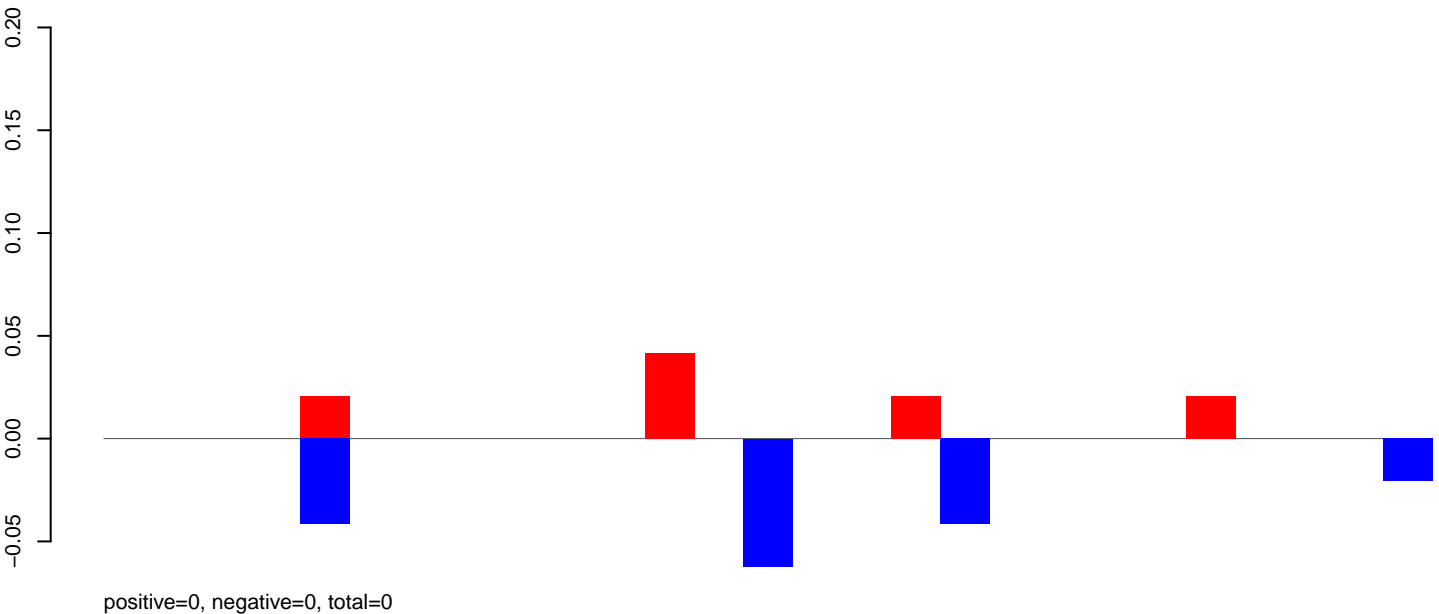
Window size=50, length=1195, TE @aedes_aegypti_526_7–Unknown:1–1195



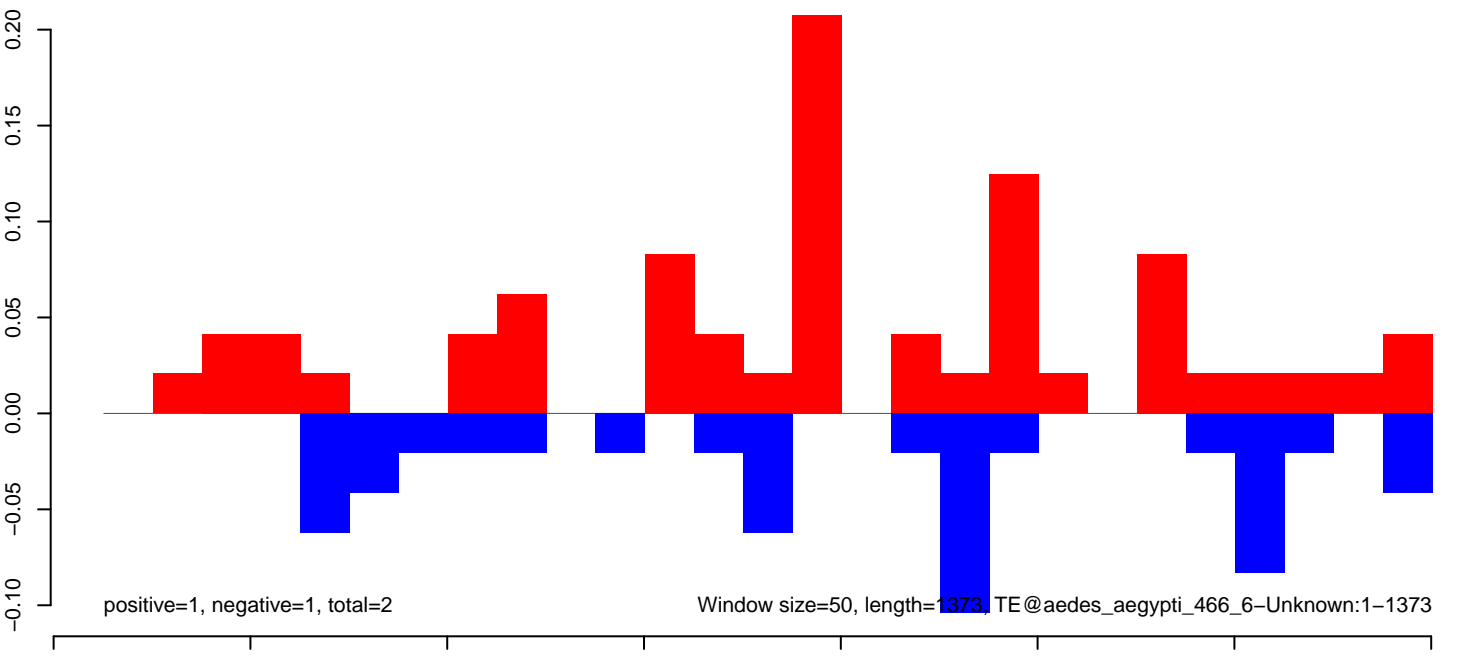
AeAeg_Aag2NT.18_23.rep



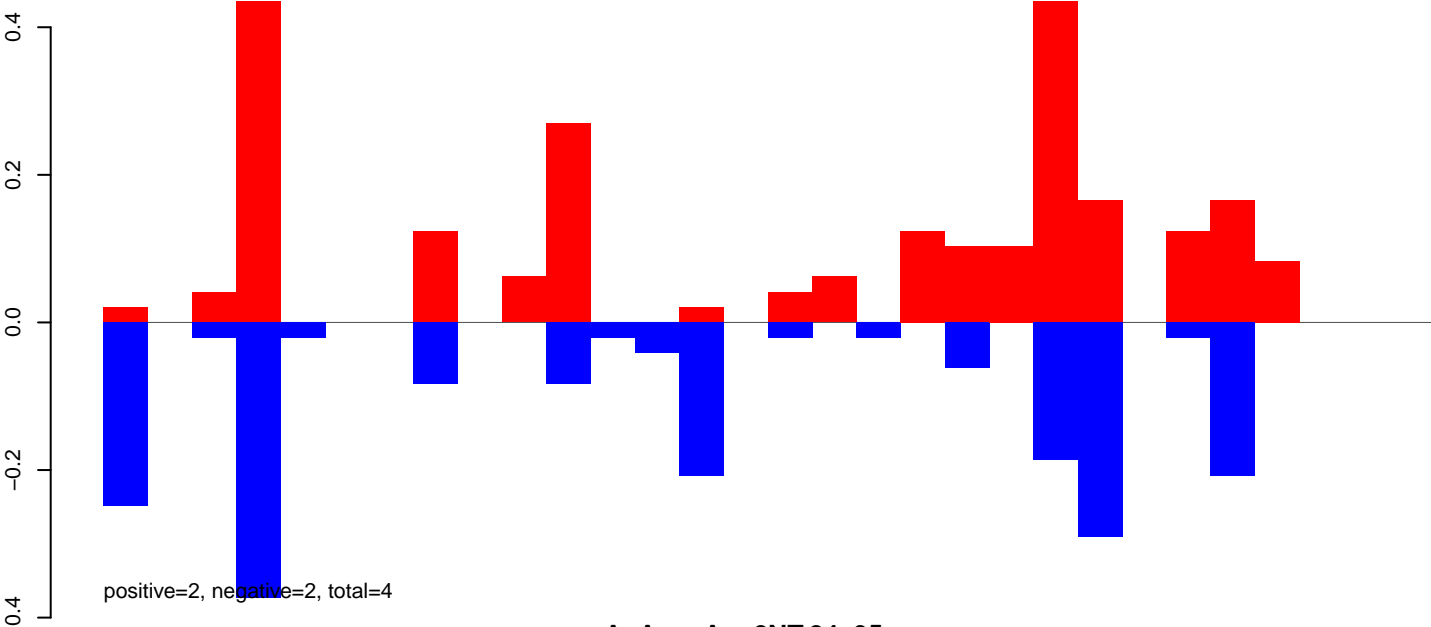
AeAeg_Aag2NT.24_35.rep



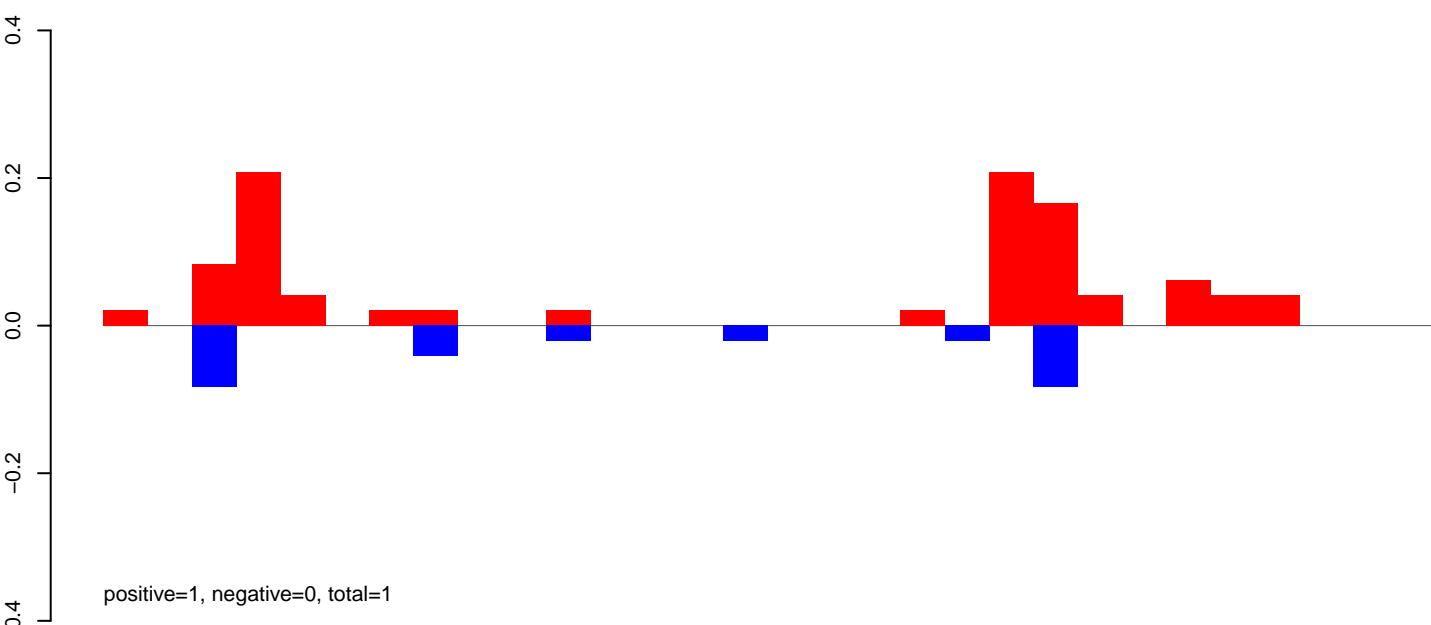
AeAeg_Aag2NT.rep



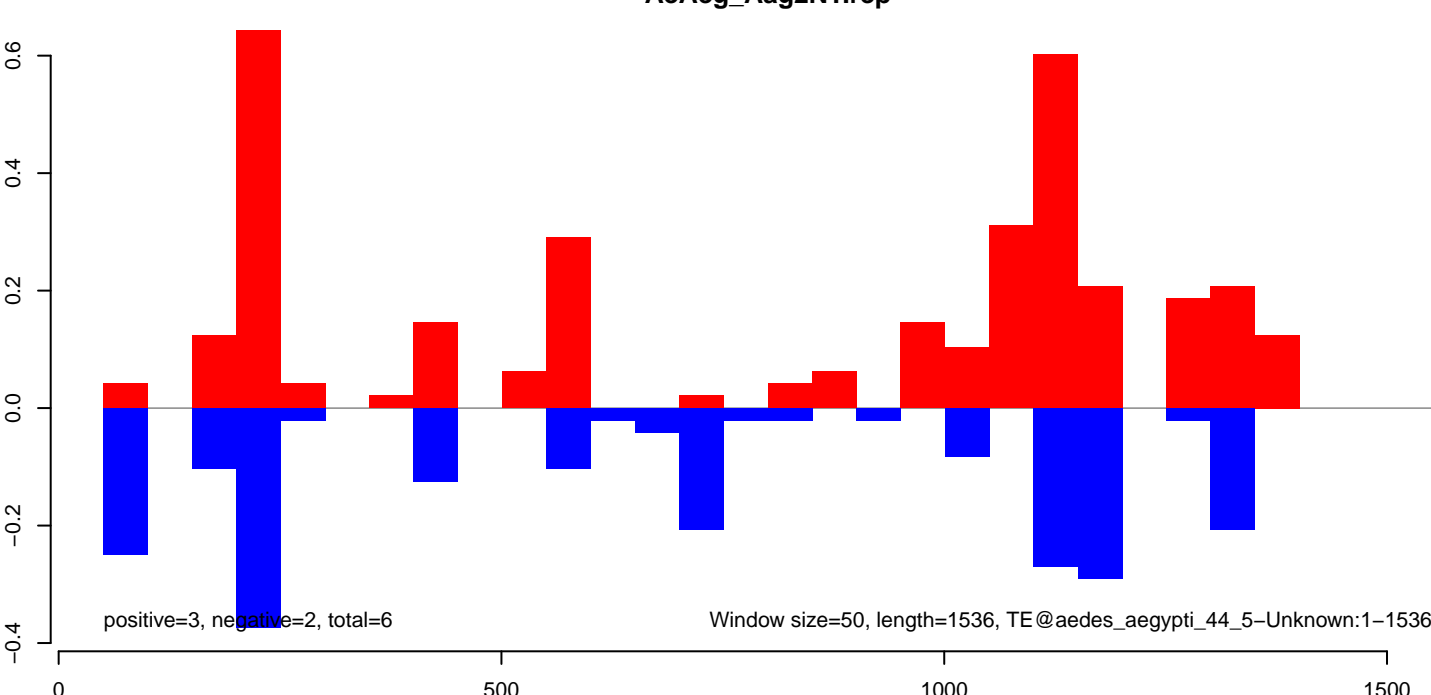
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

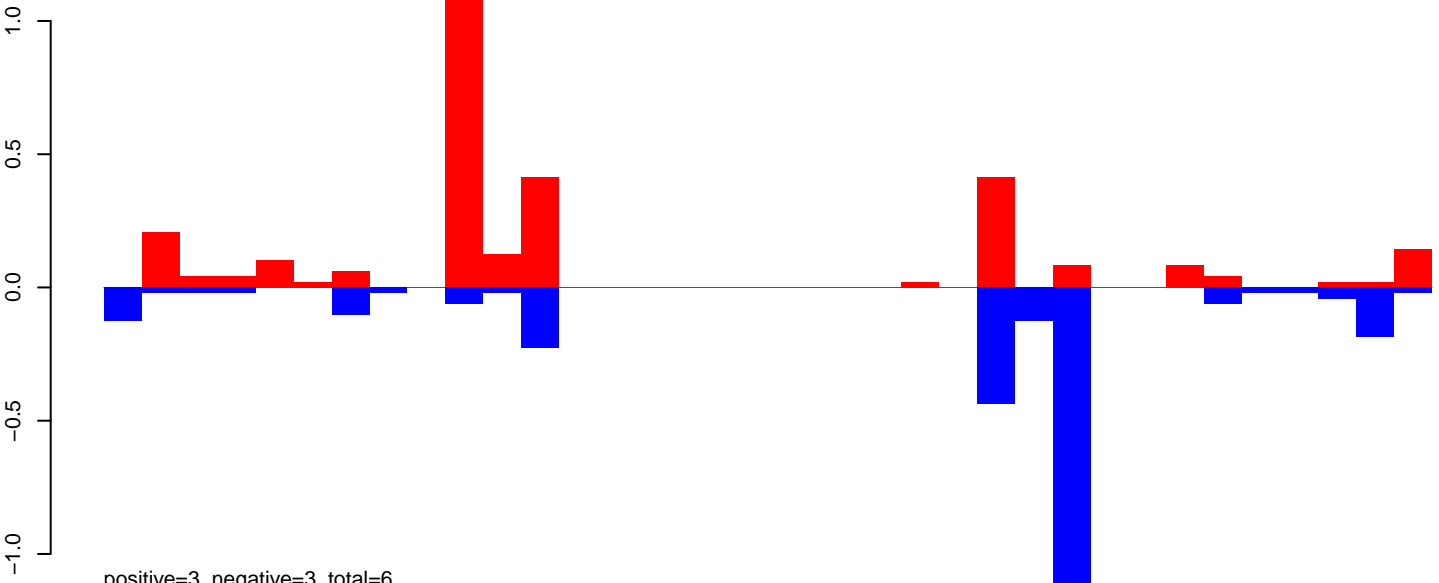


AeAeg_Aag2NT.rep



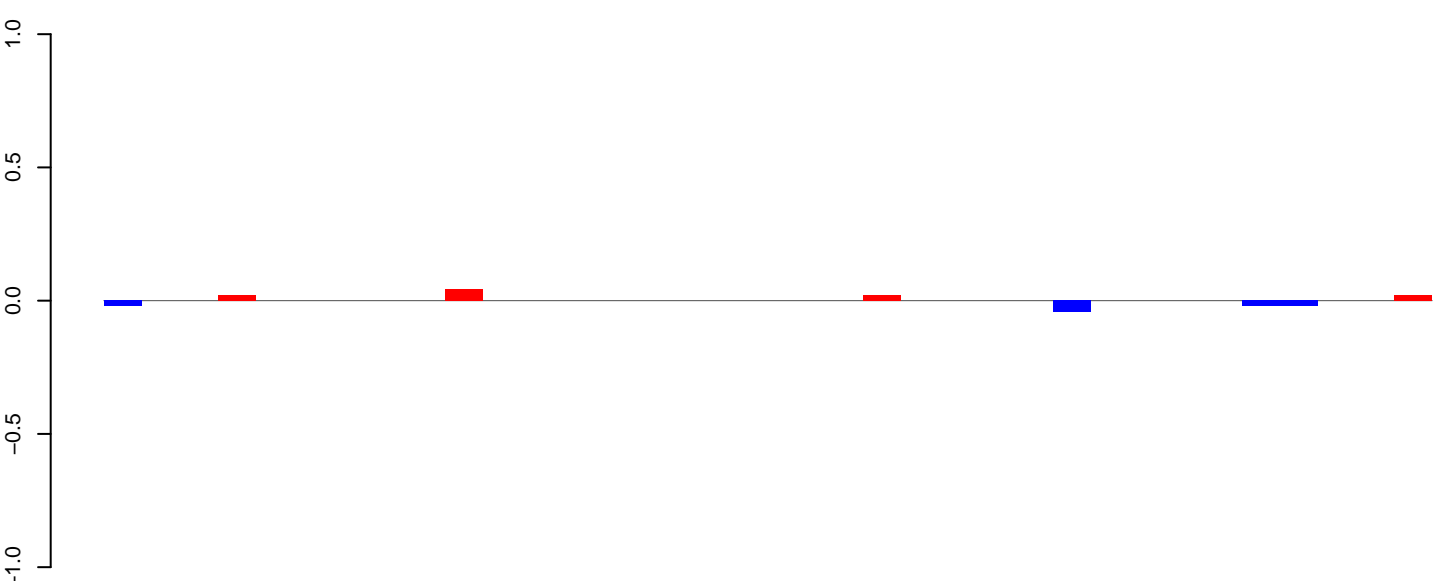
AeAeg_Aag2NT.18_23.rep

positive=3, negative=3, total=6



AeAeg_Aag2NT.24_35.rep

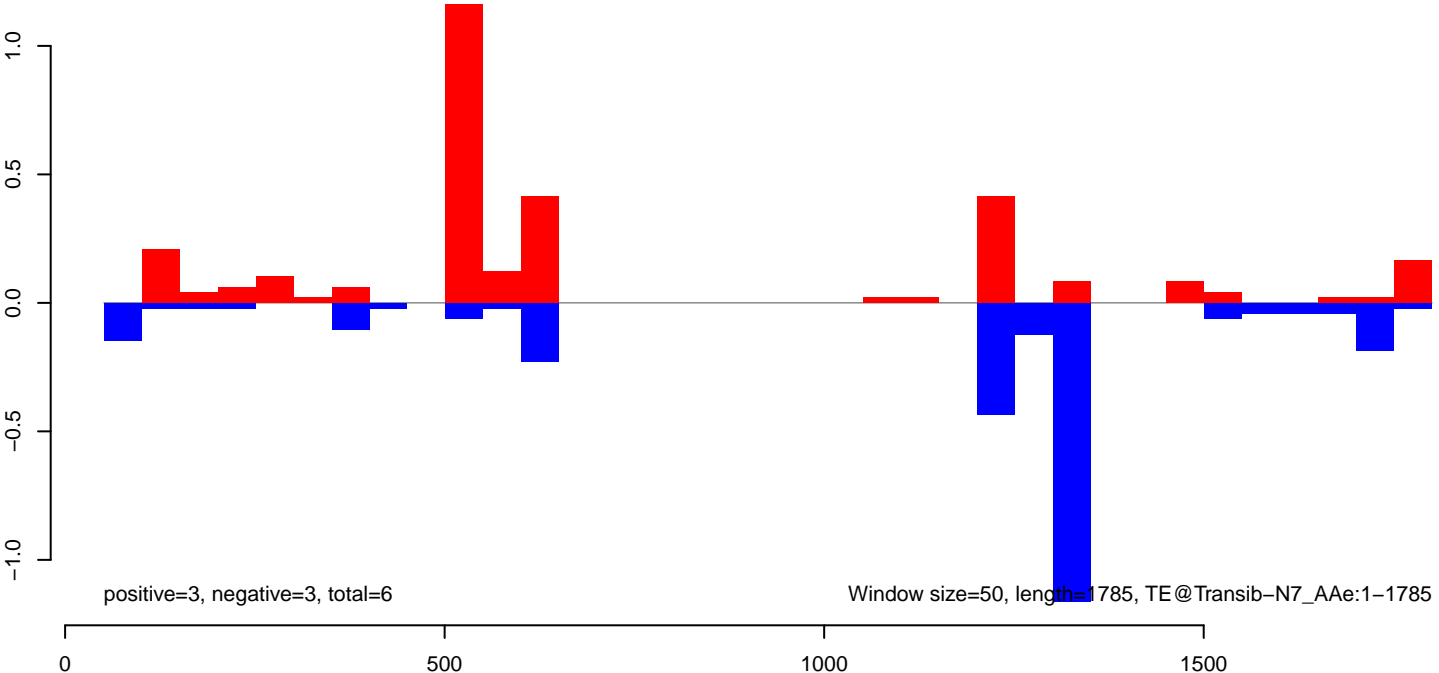
positive=0, negative=0, total=0



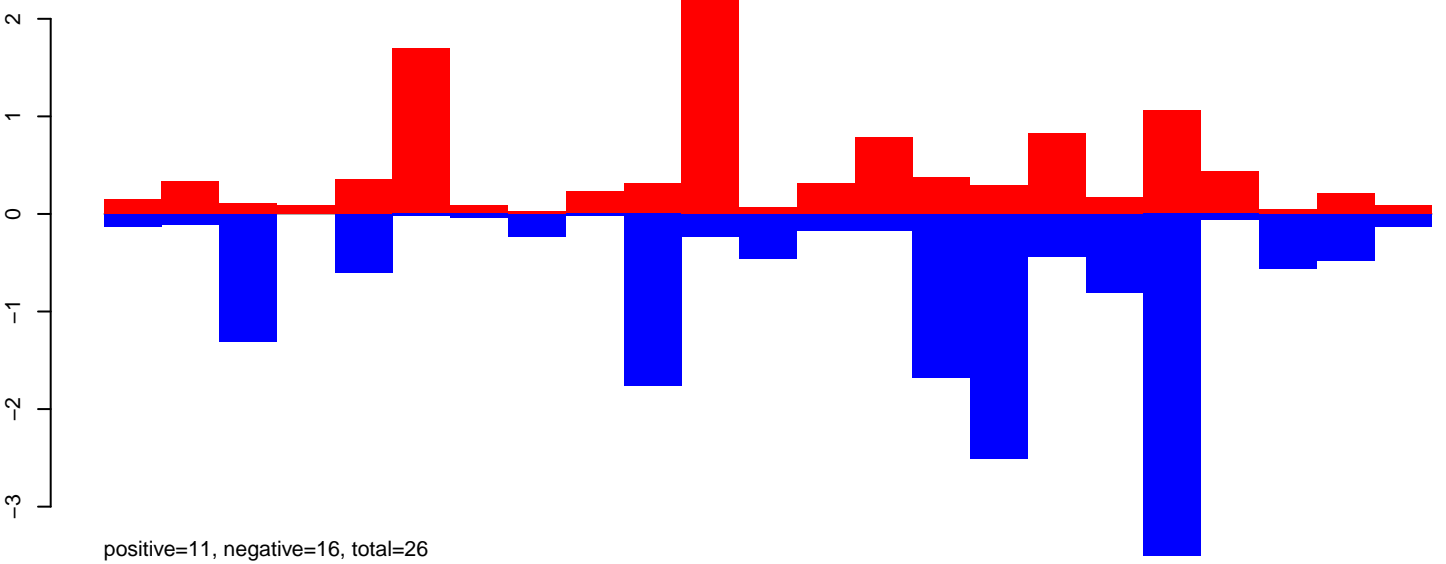
AeAeg_Aag2NT.rep

positive=3, negative=3, total=6

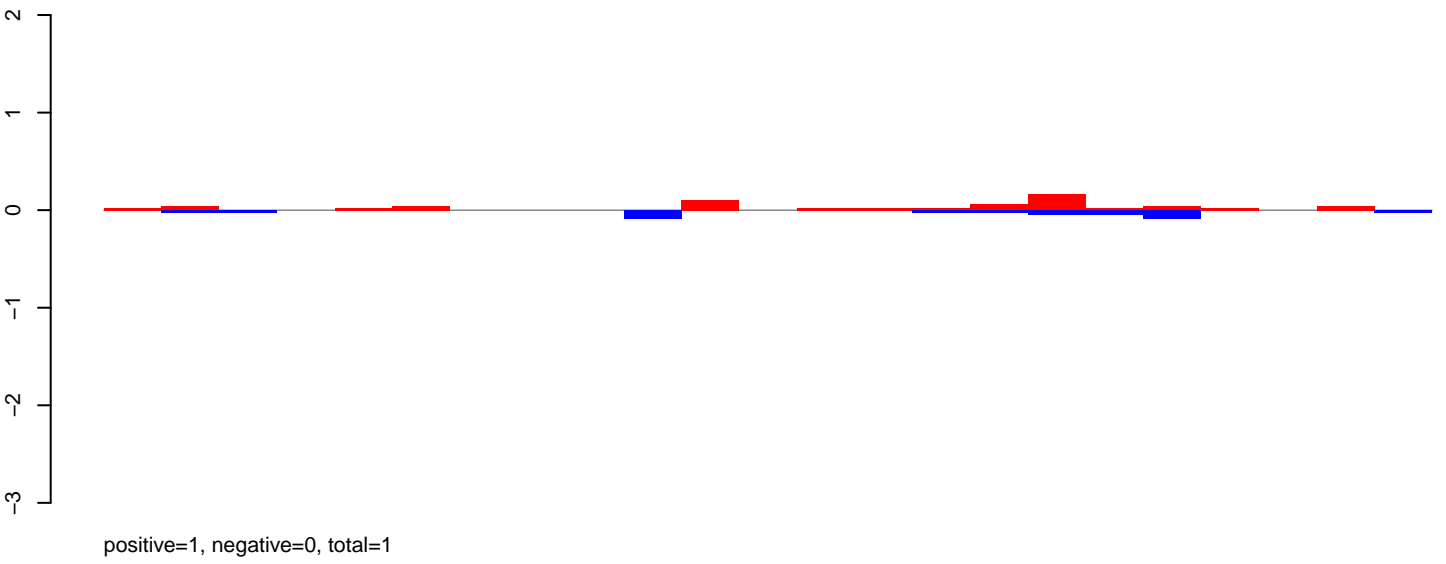
Window size=50, length=1785, TE@Transib-N7_AAe:1-1785



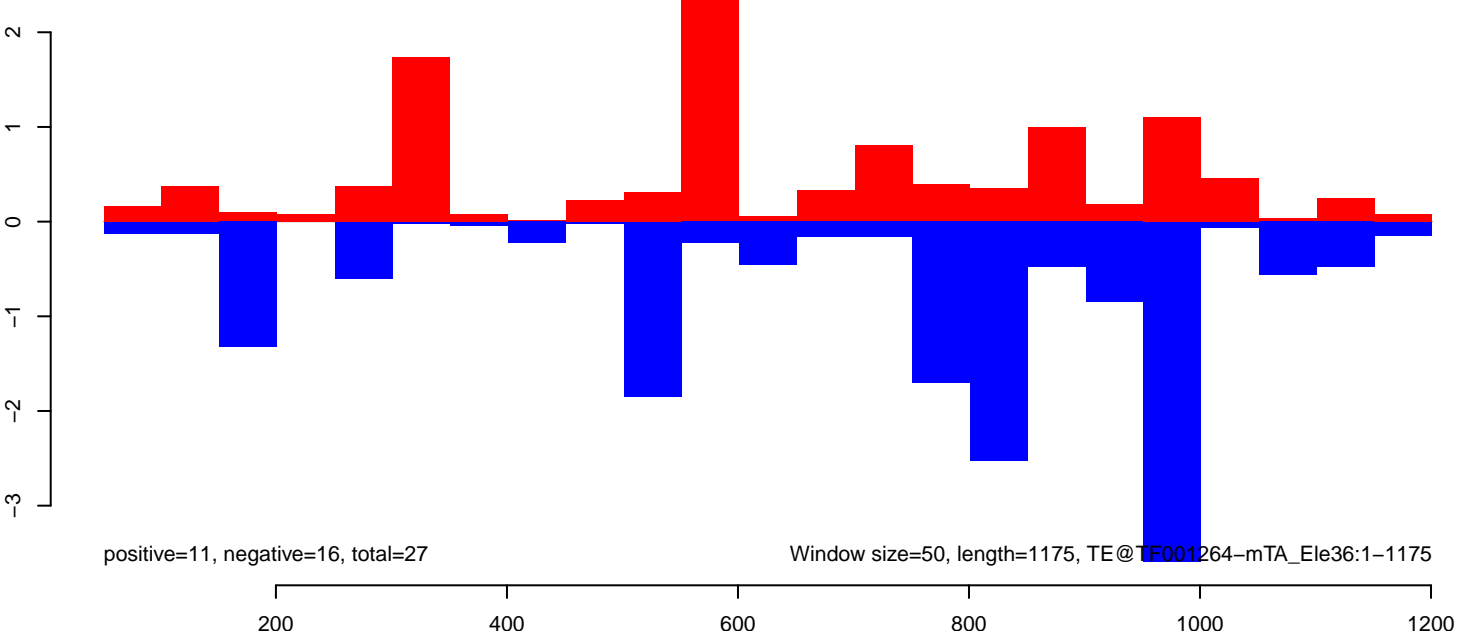
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

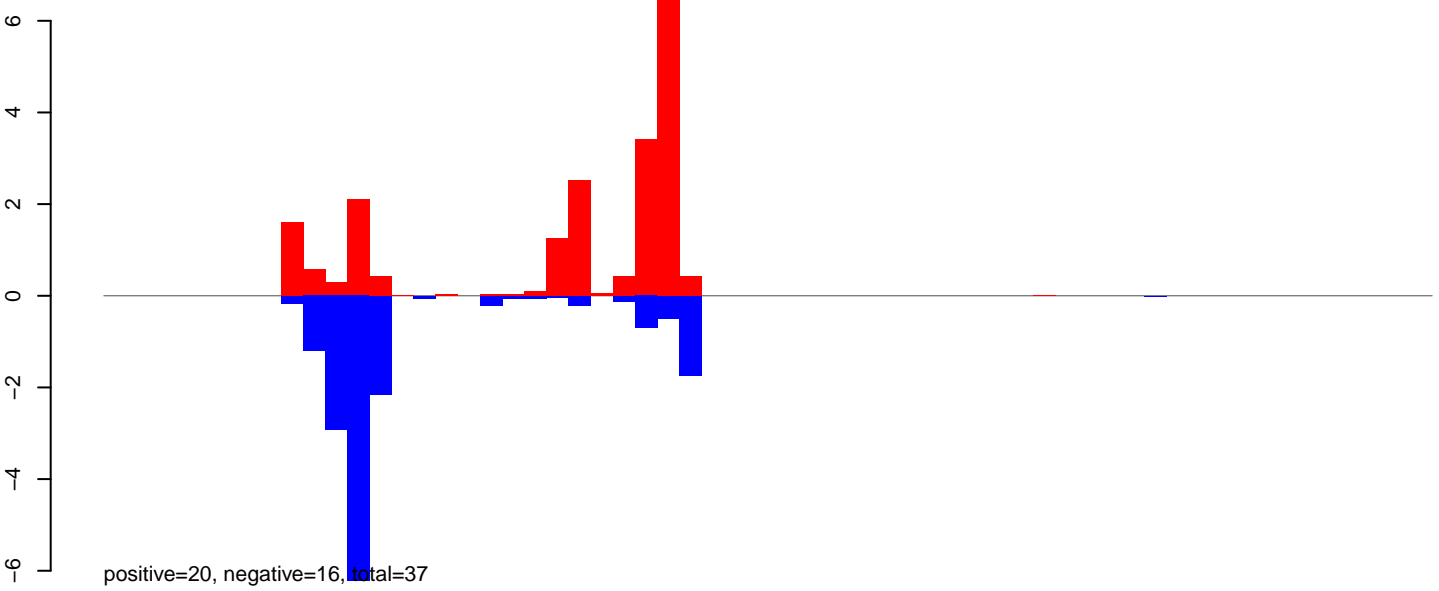


AeAeg_Aag2NT.rep



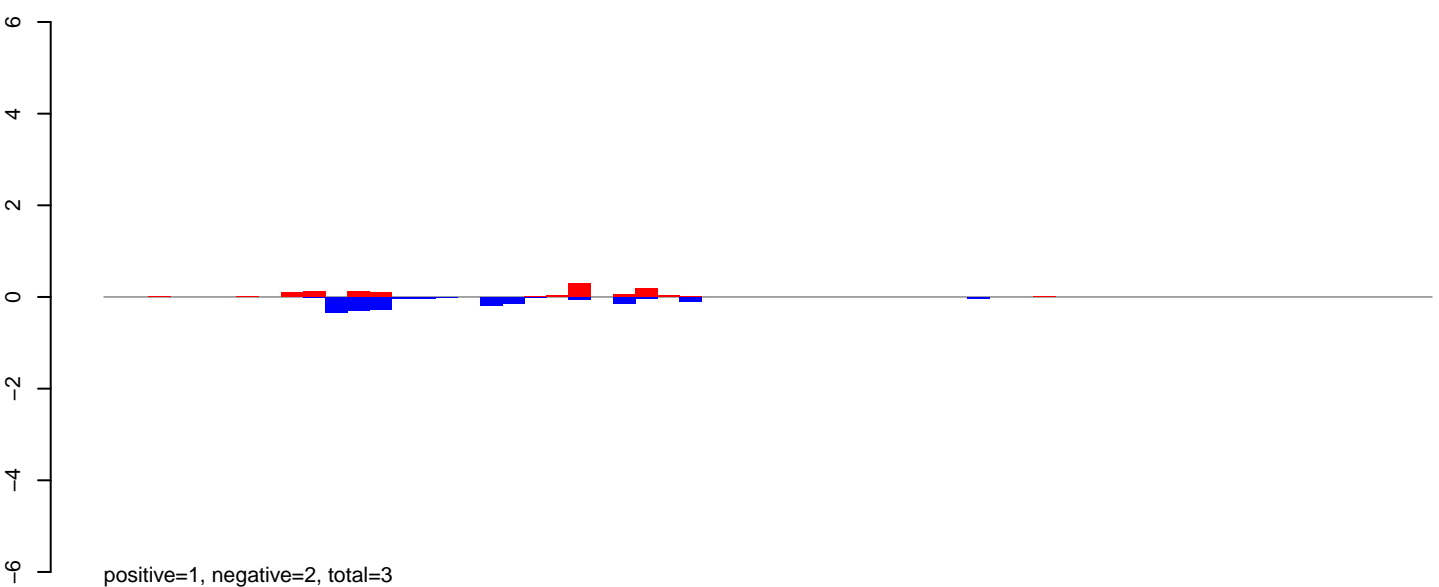
AeAeg_Aag2NT.18_23.rep

positive=20, negative=16, total=37



AeAeg_Aag2NT.24_35.rep

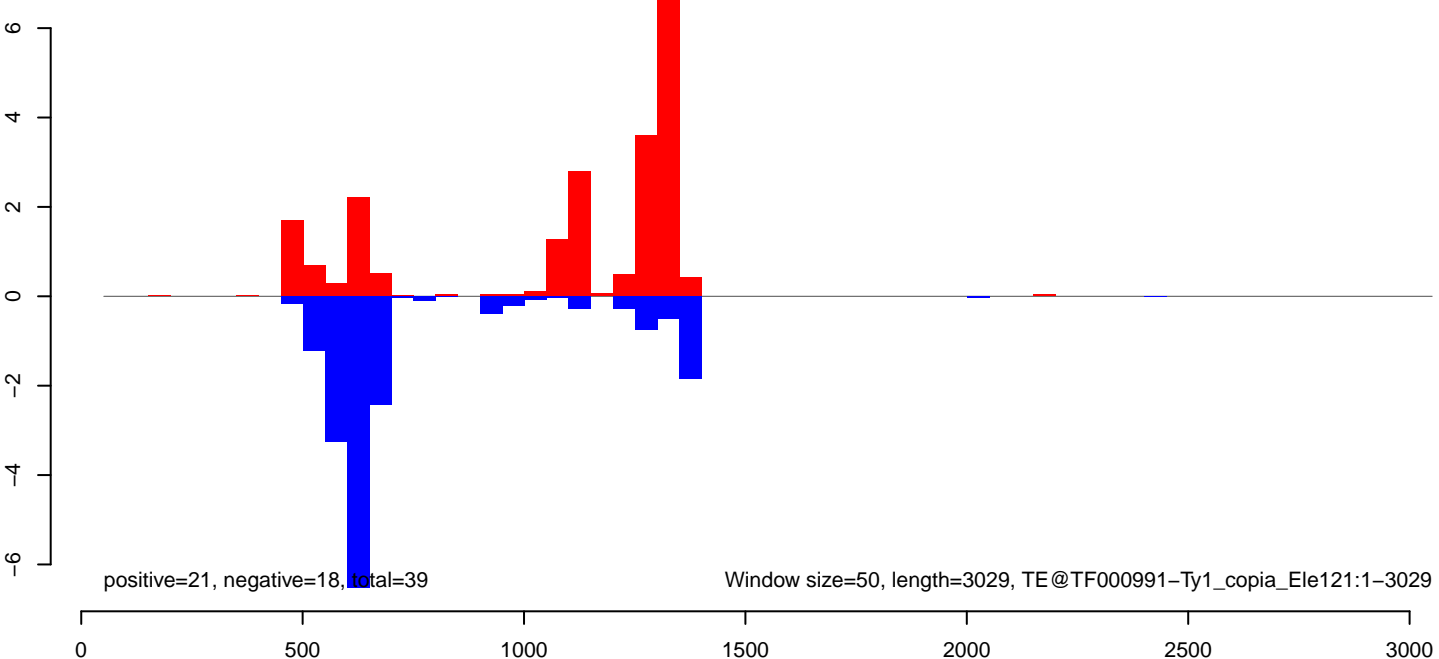
positive=1, negative=2, total=3



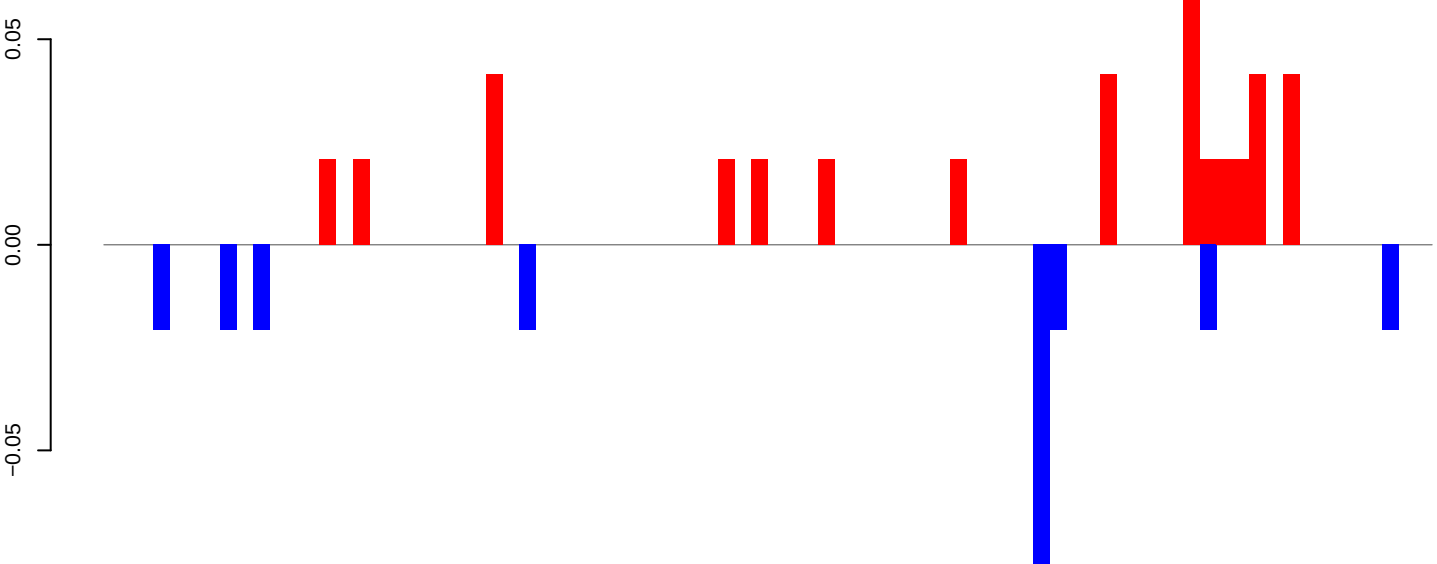
AeAeg_Aag2NT.rep

positive=21, negative=18, total=39

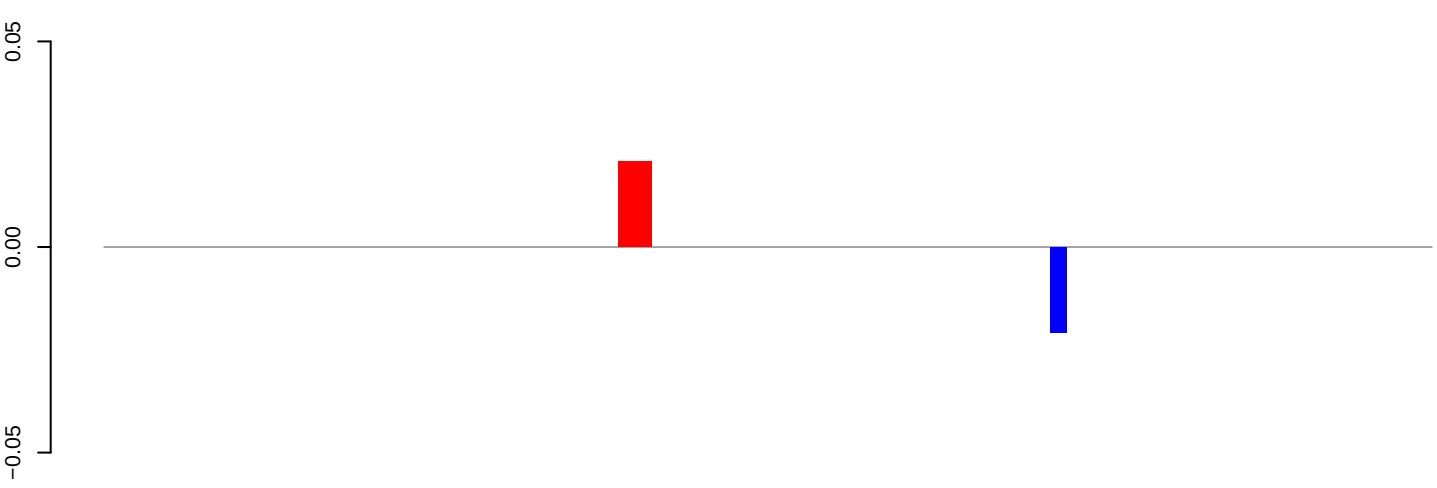
Window size=50, length=3029, TE@TF000991-Ty1_copia_Ele121:1-3029



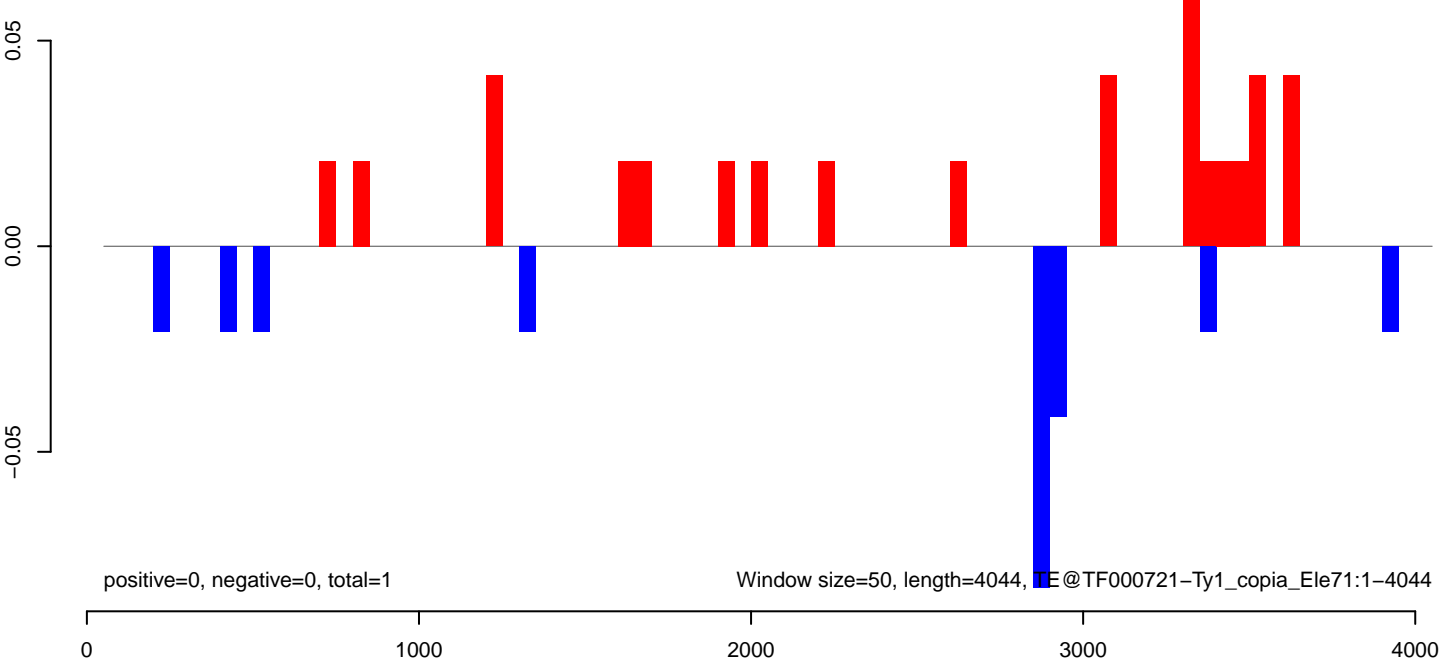
AeAeg_Aag2NT.18_23.rep



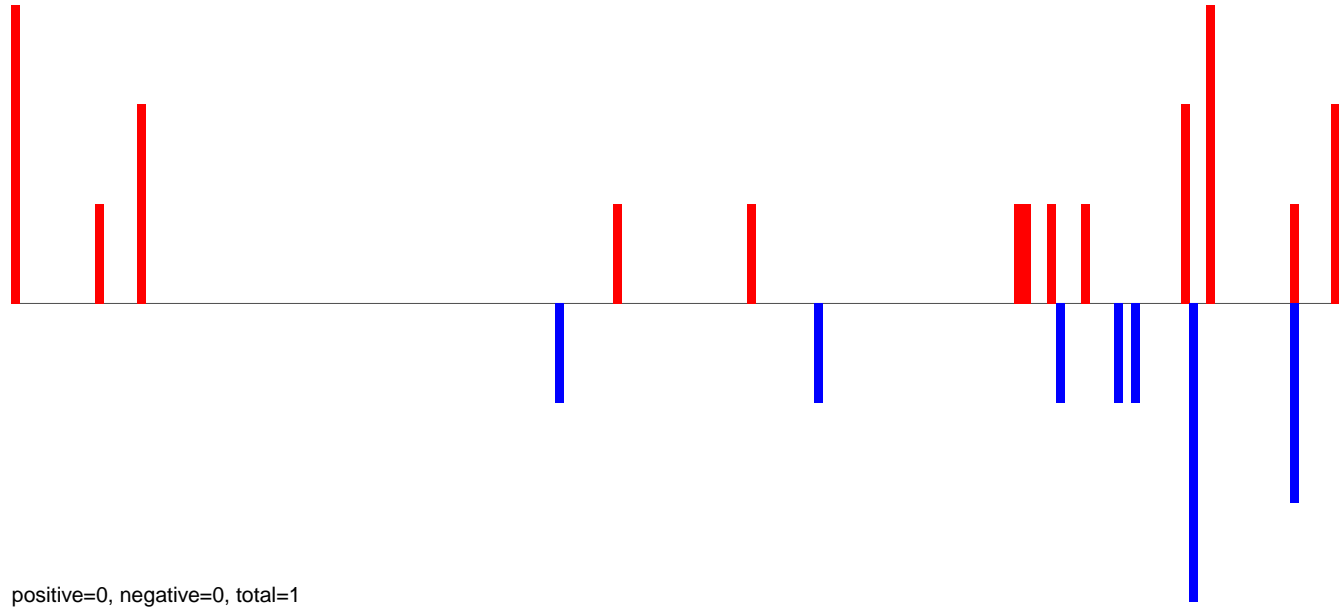
AeAeg_Aag2NT.24_35.rep



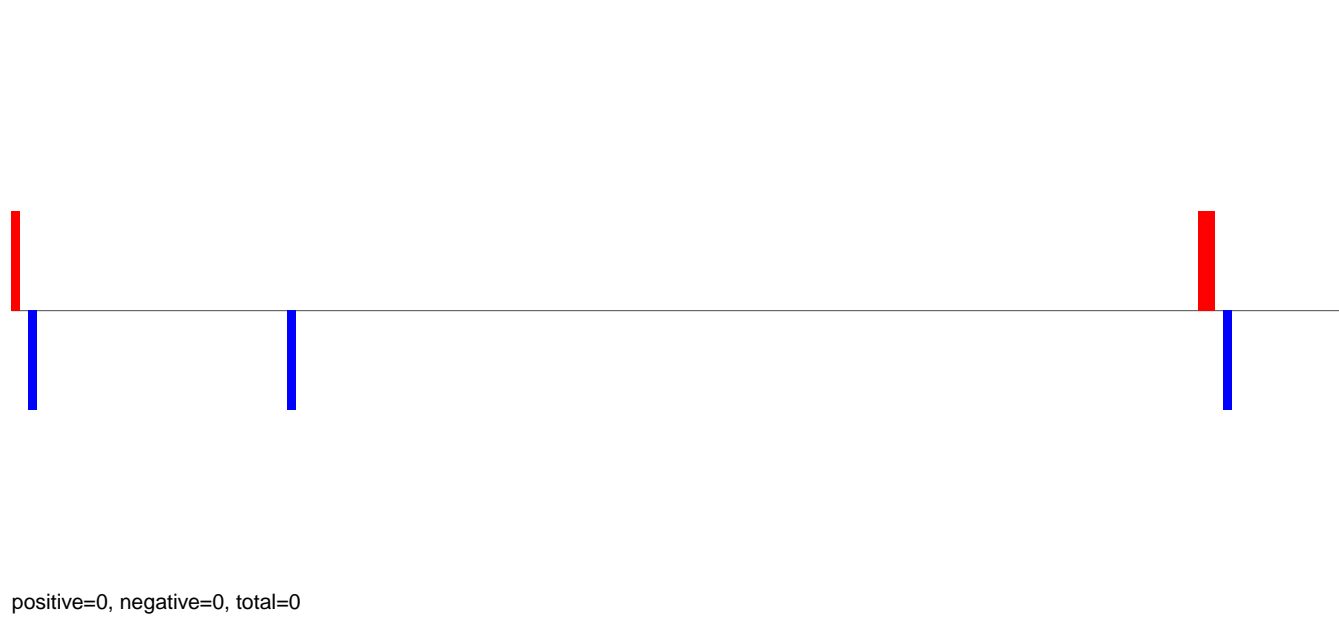
AeAeg_Aag2NT.rep



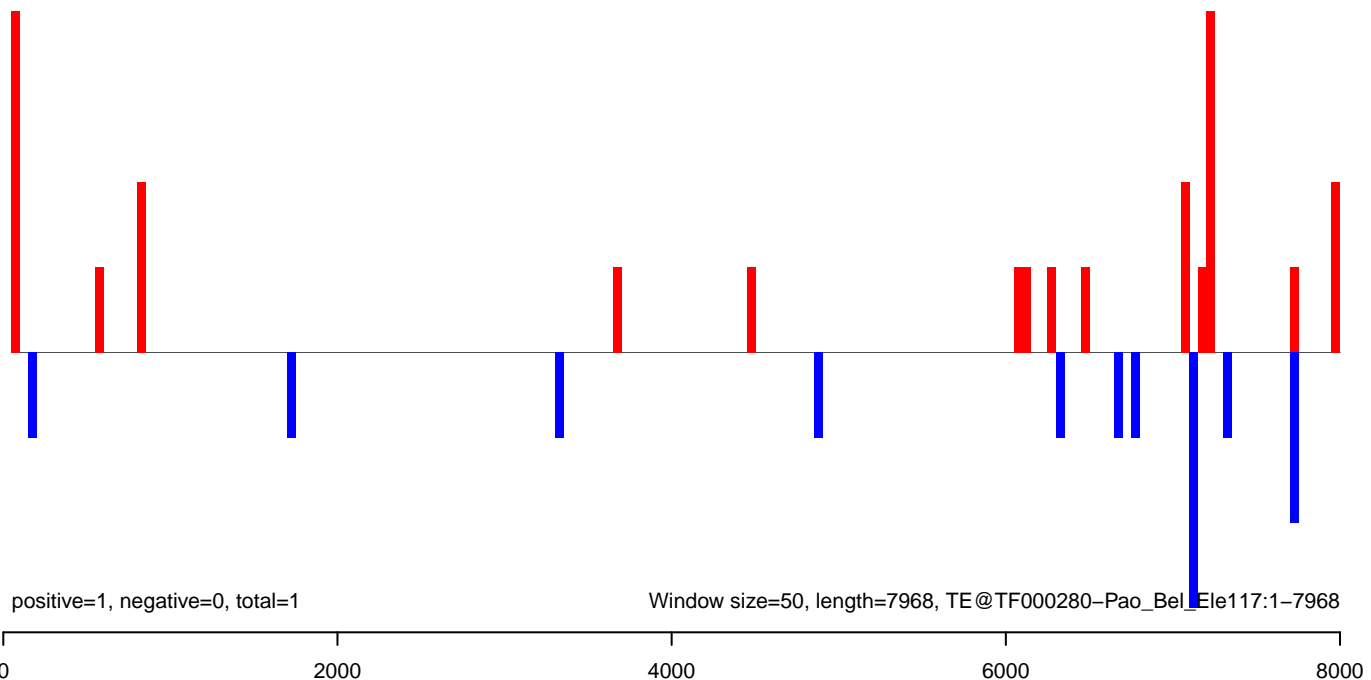
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

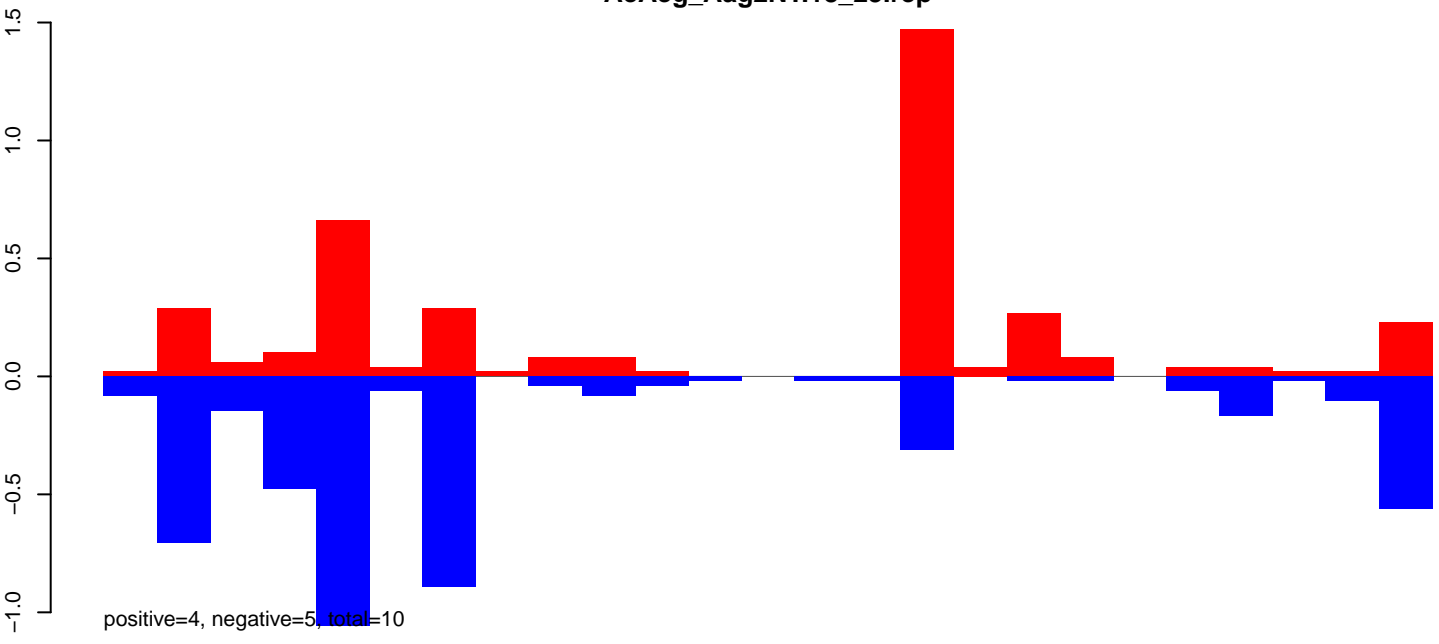


AeAeg_Aag2NT.rep



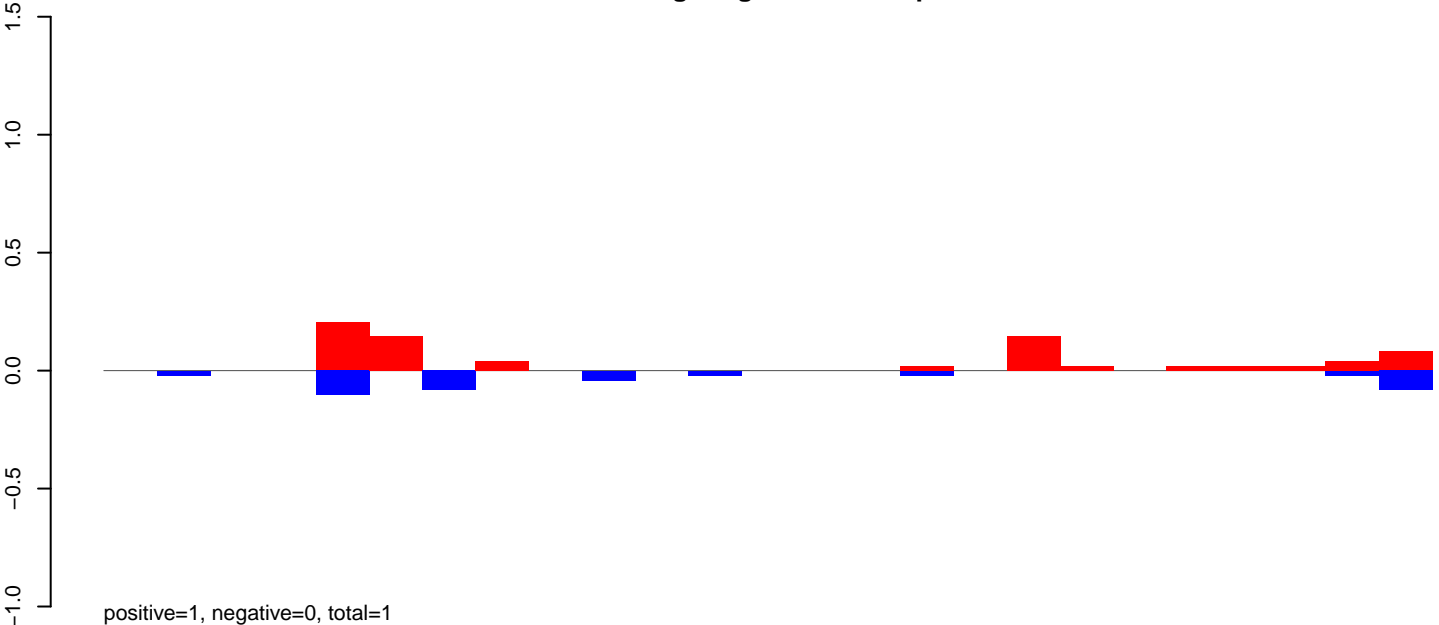
AeAeg_Aag2NT.18_23.rep

positive=4, negative=5, total=10



AeAeg_Aag2NT.24_35.rep

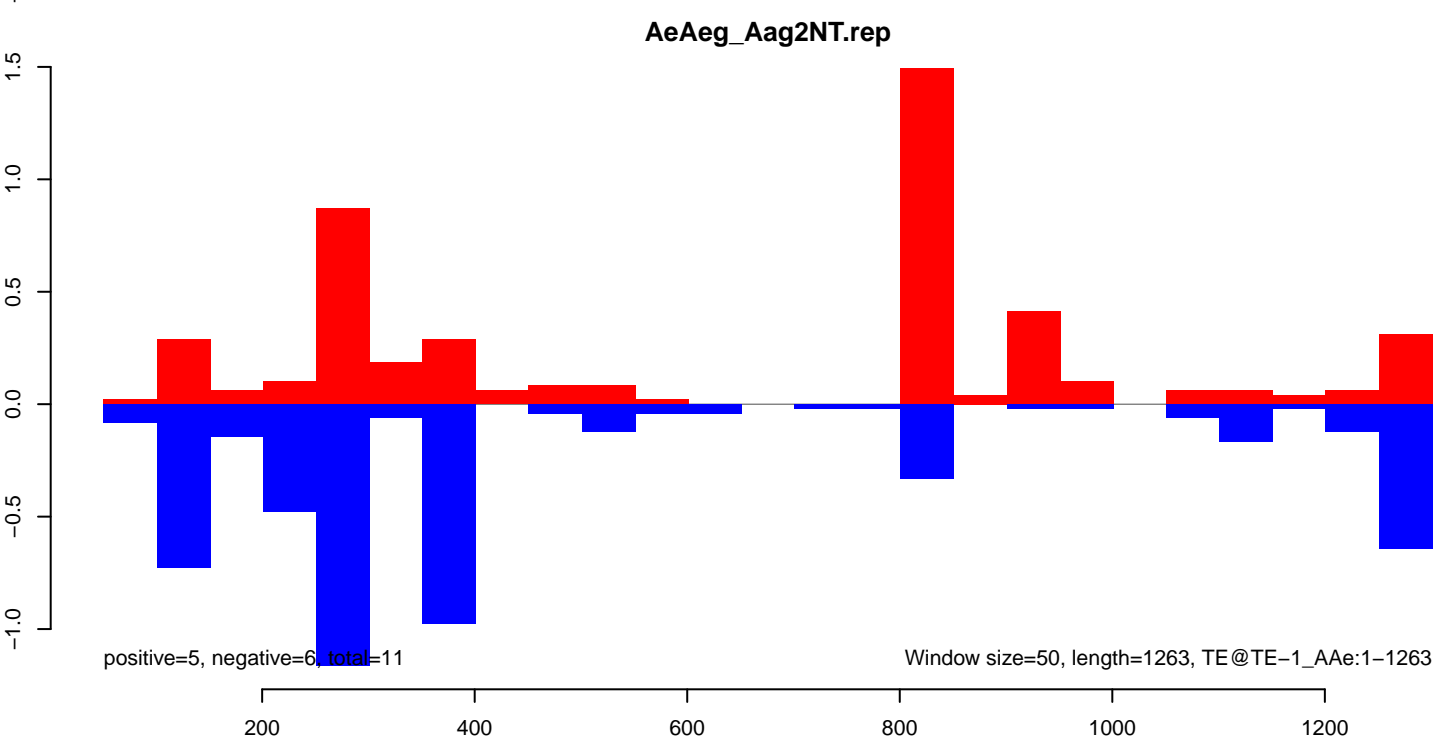
positive=1, negative=0, total=1



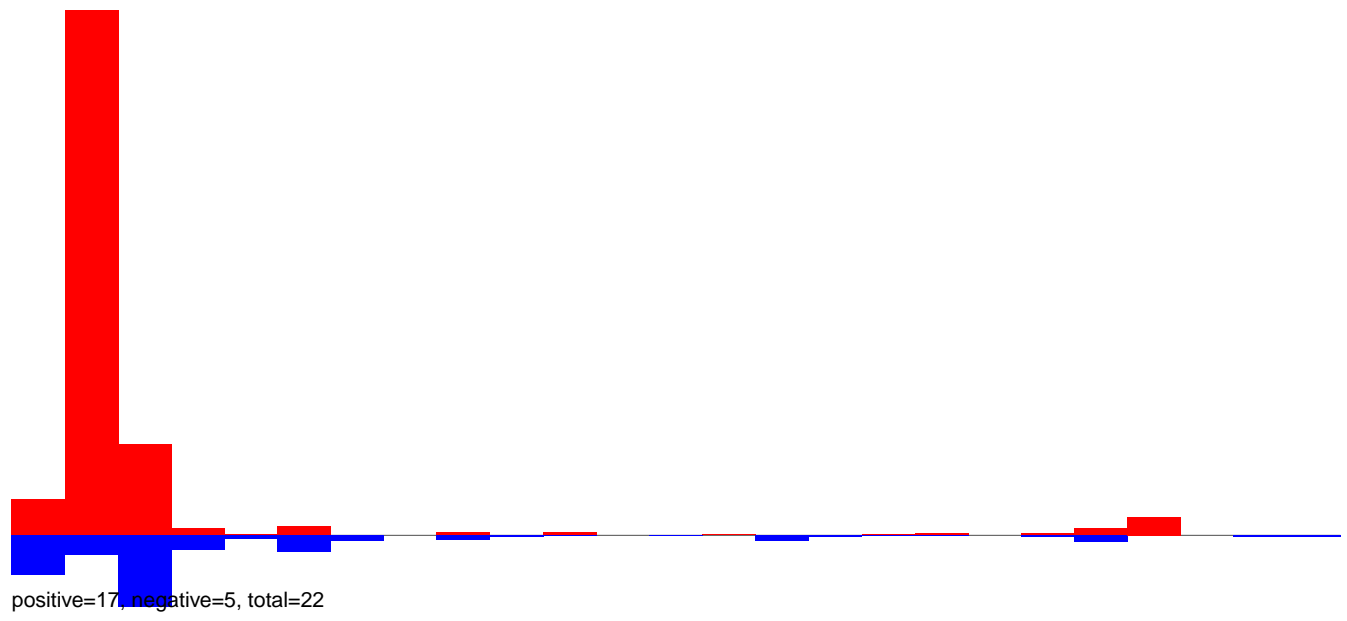
AeAeg_Aag2NT.rep

positive=5, negative=6, total=11

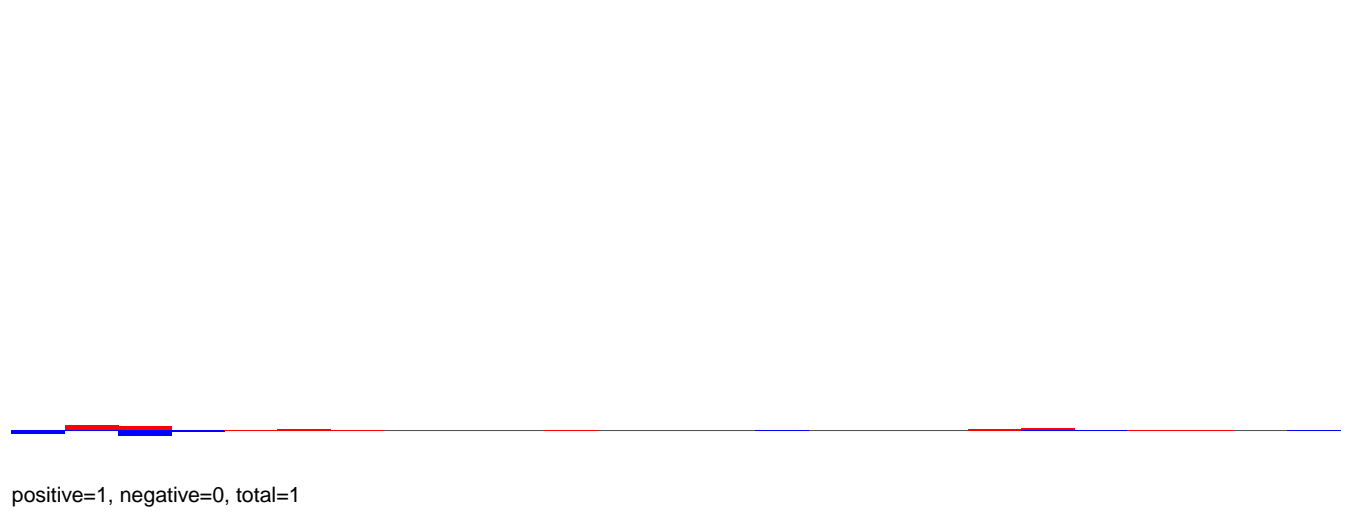
Window size=50, length=1263, TE@TE-1_AAe:1-1263



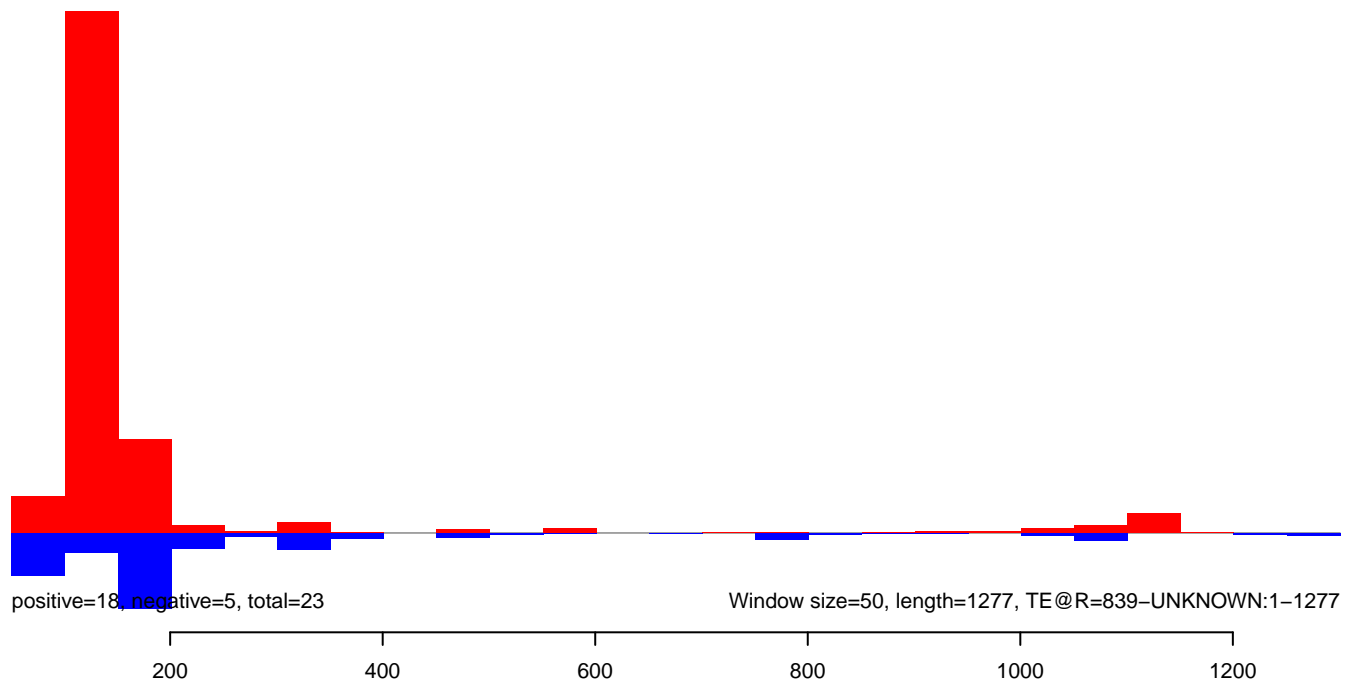
AeAeg_Aag2NT.18_23.rep



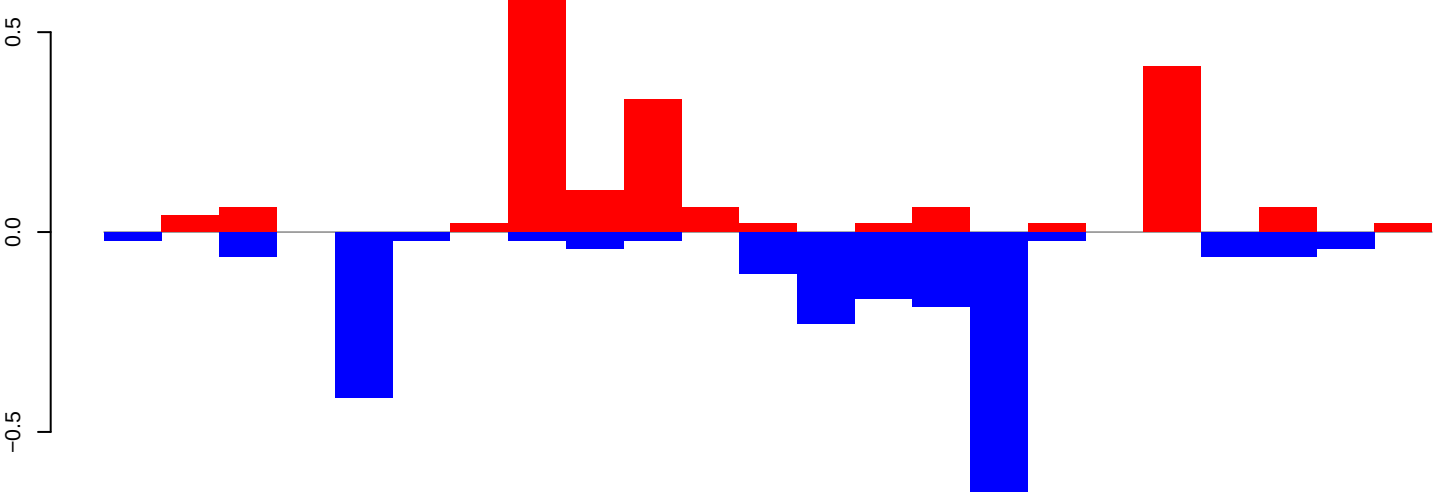
AeAeg_Aag2NT.24_35.rep



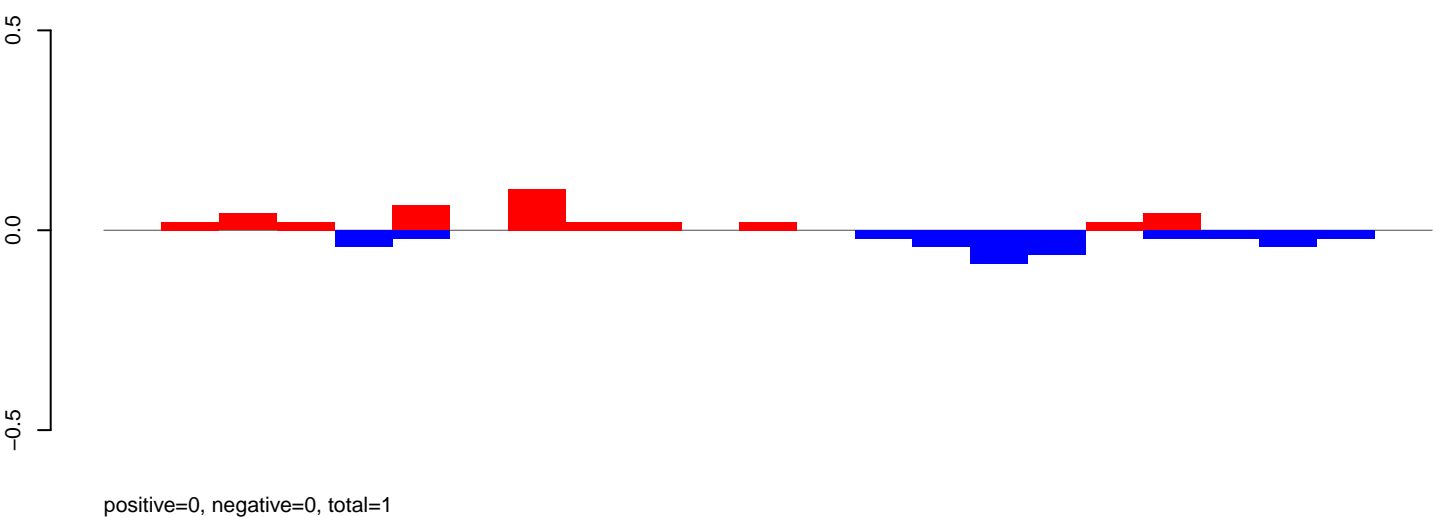
AeAeg_Aag2NT.rep



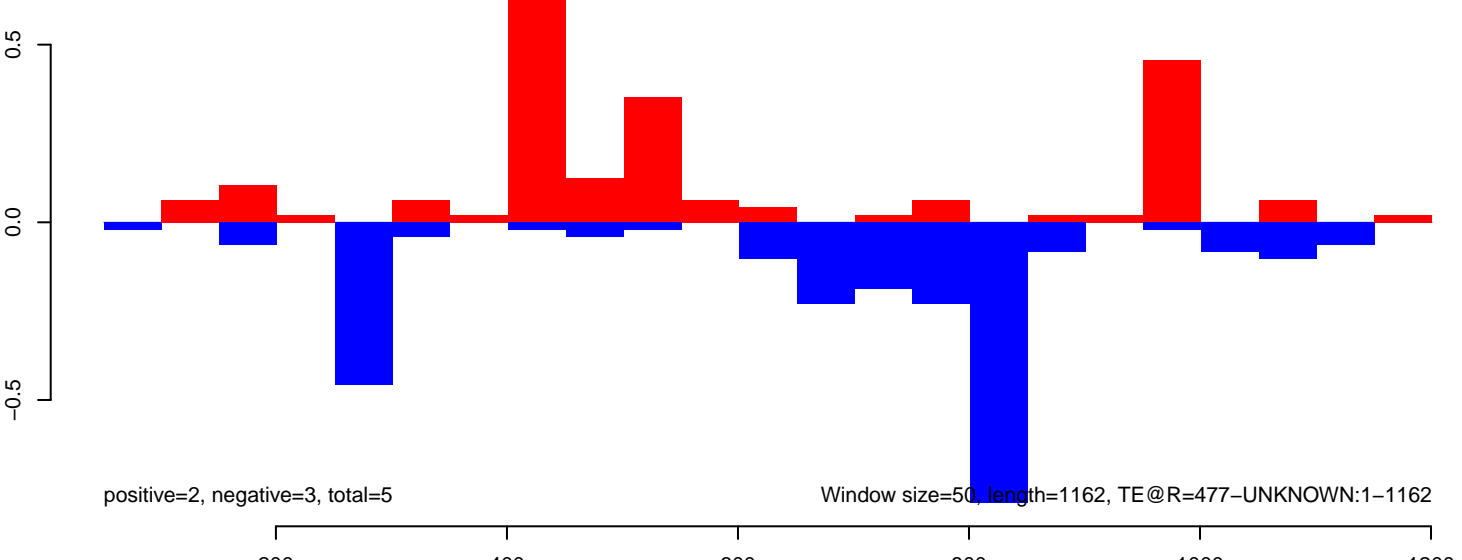
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

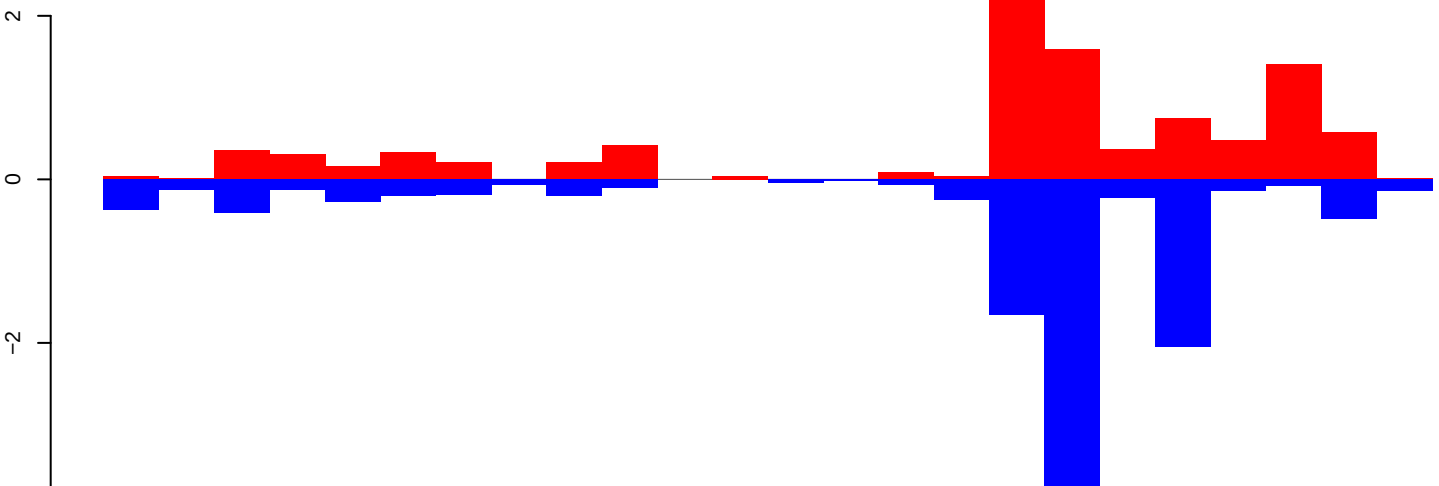


AeAeg_Aag2NT.rep



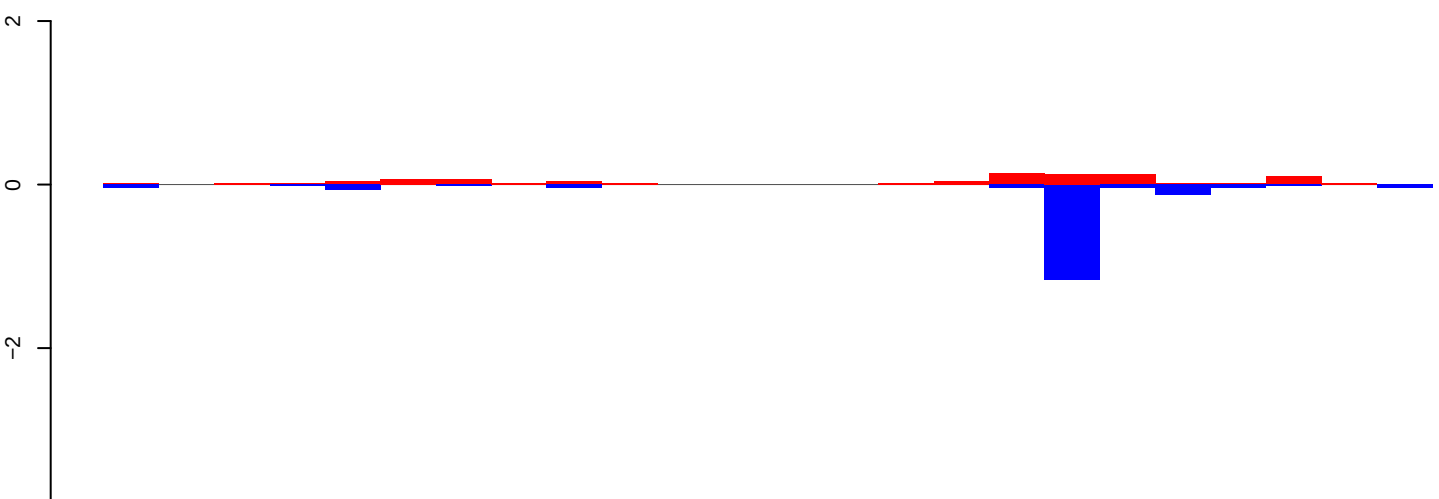
AeAeg_Aag2NT.18_23.rep

positive=11, negative=12, total=22



AeAeg_Aag2NT.24_35.rep

positive=1, negative=2, total=3



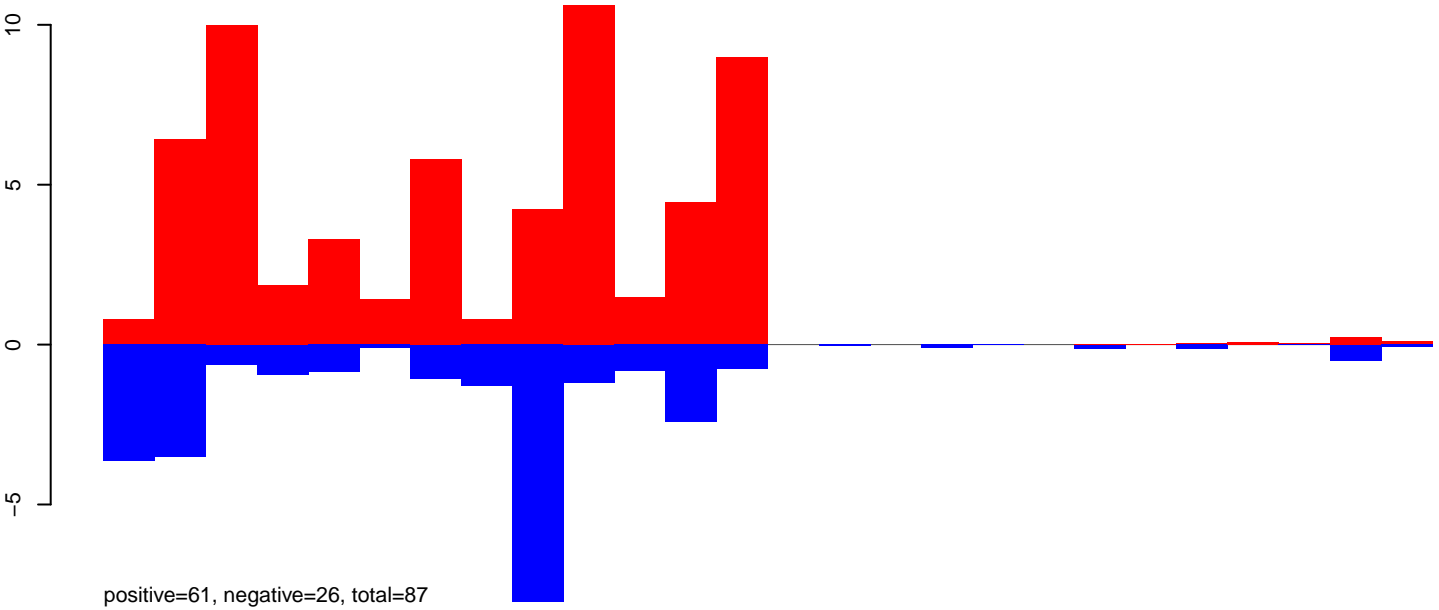
AeAeg_Aag2NT.rep

positive=11, negative=13, total=25

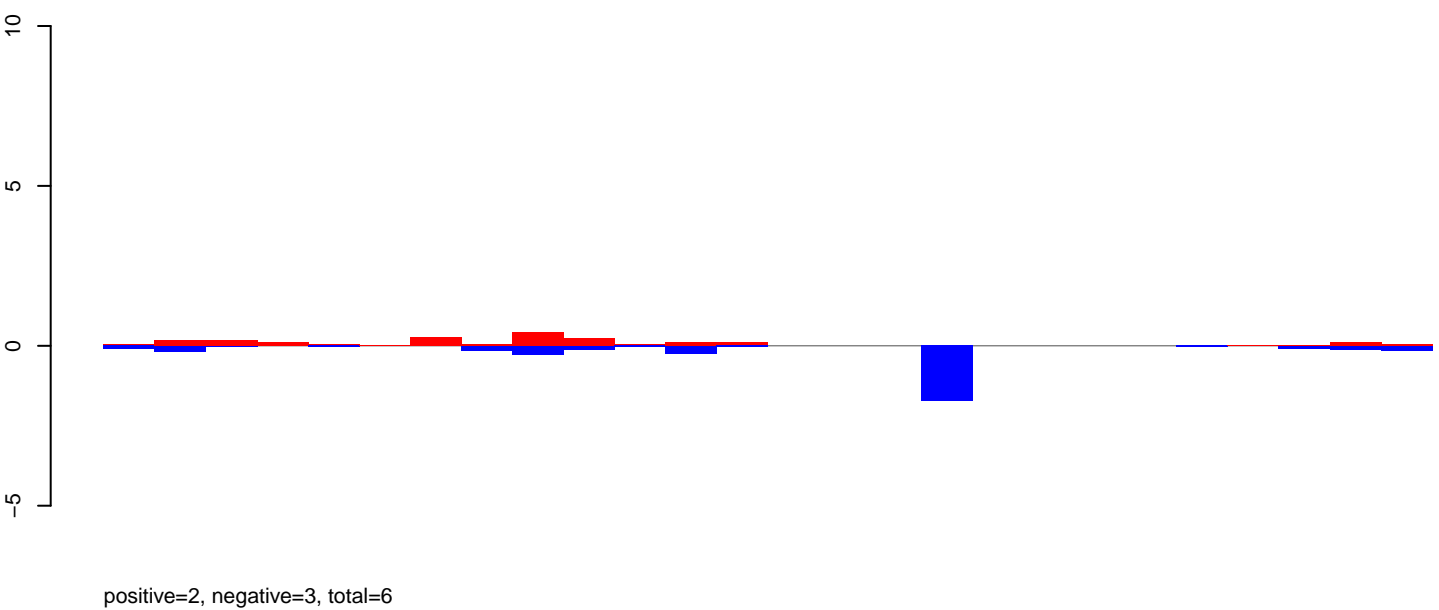
Window size=50, length=1248, TE@R=203-UNKNOWN:1-1248



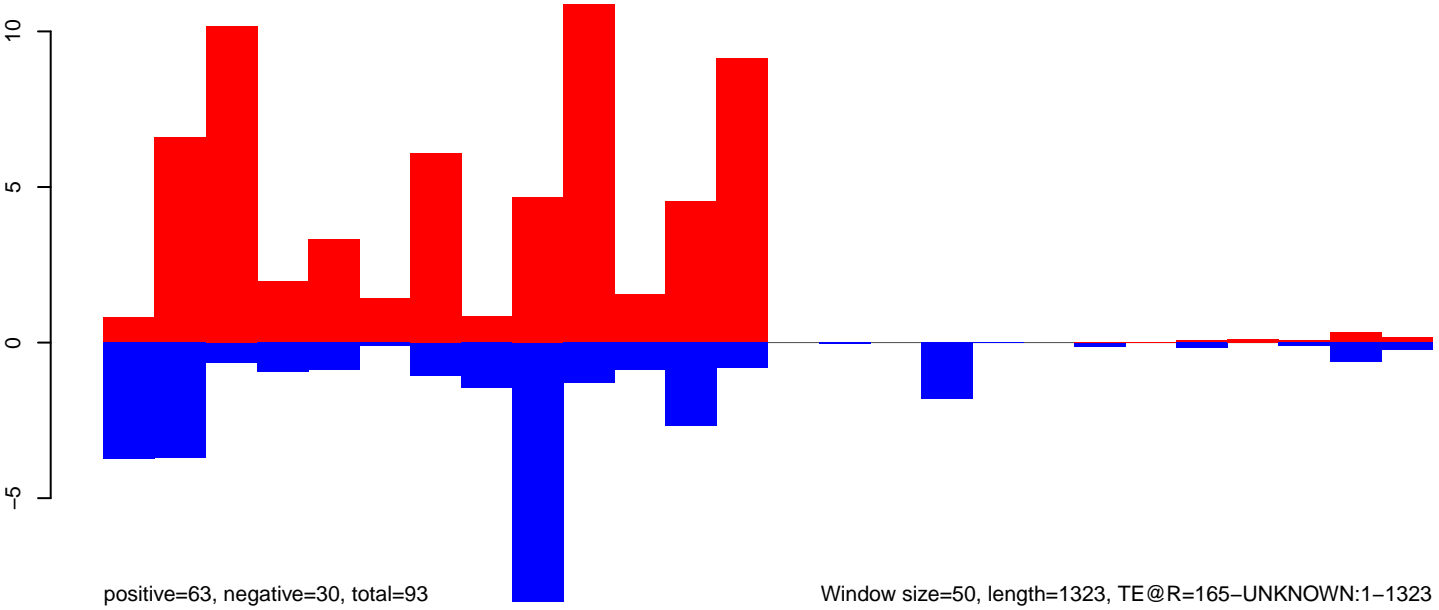
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

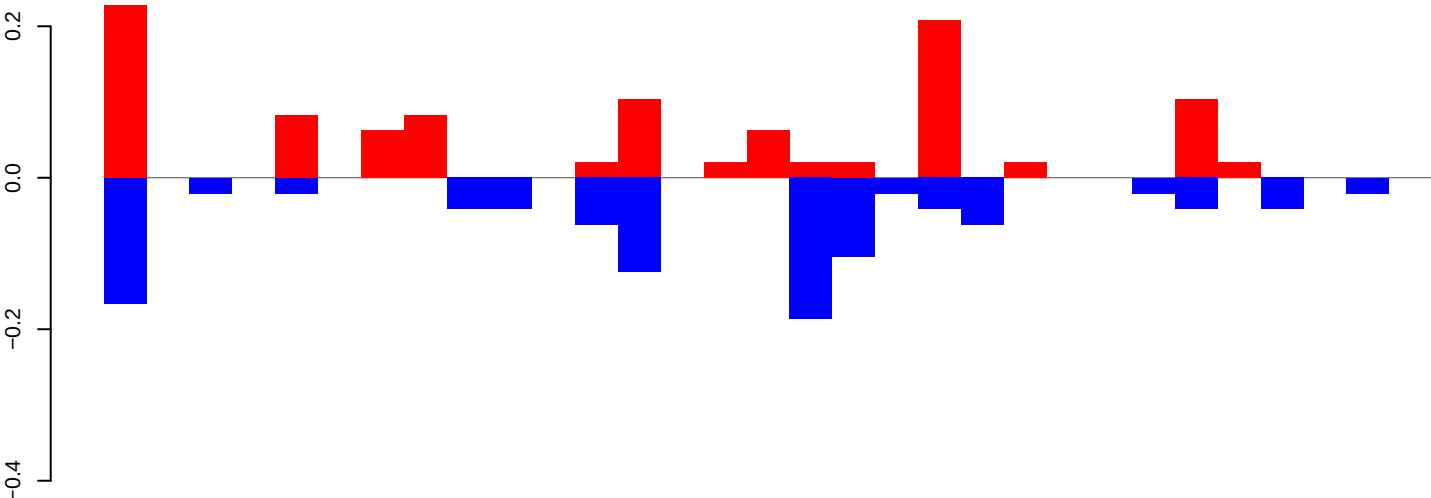


AeAeg_Aag2NT.rep



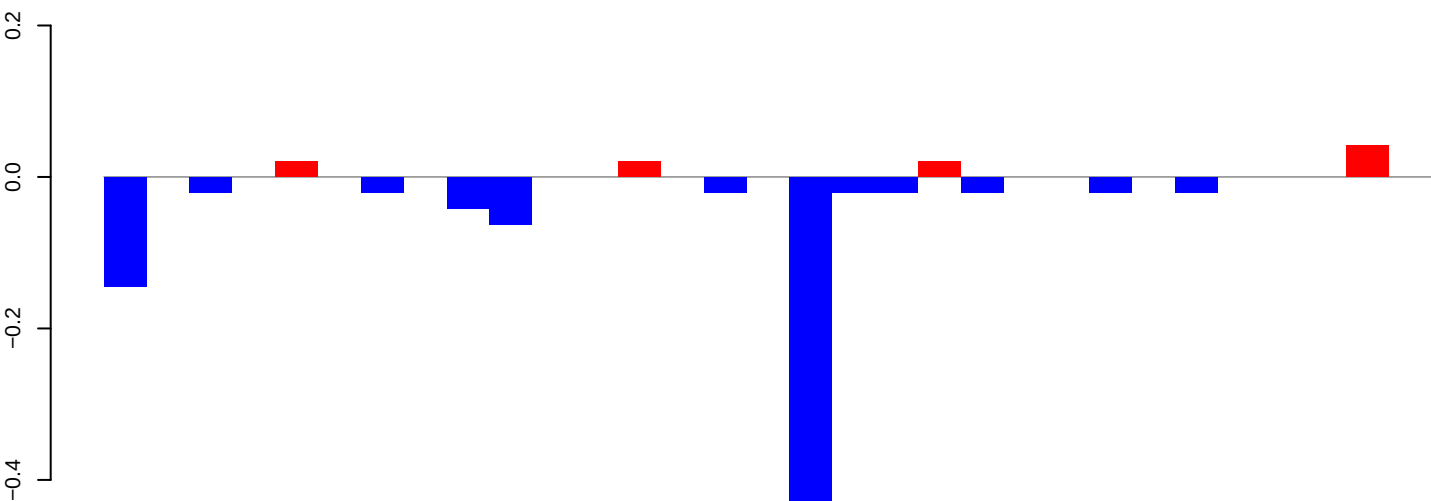
1400

AeAeg_Aag2NT.18_23.rep



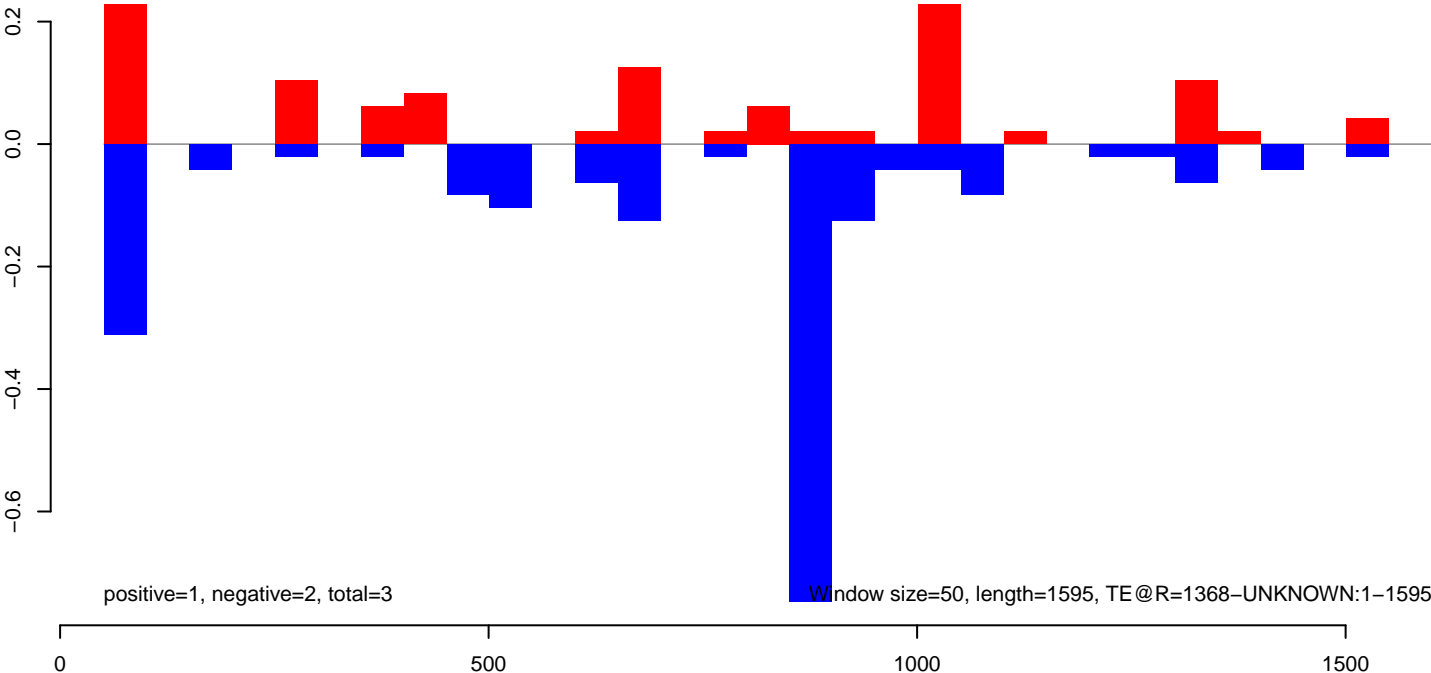
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



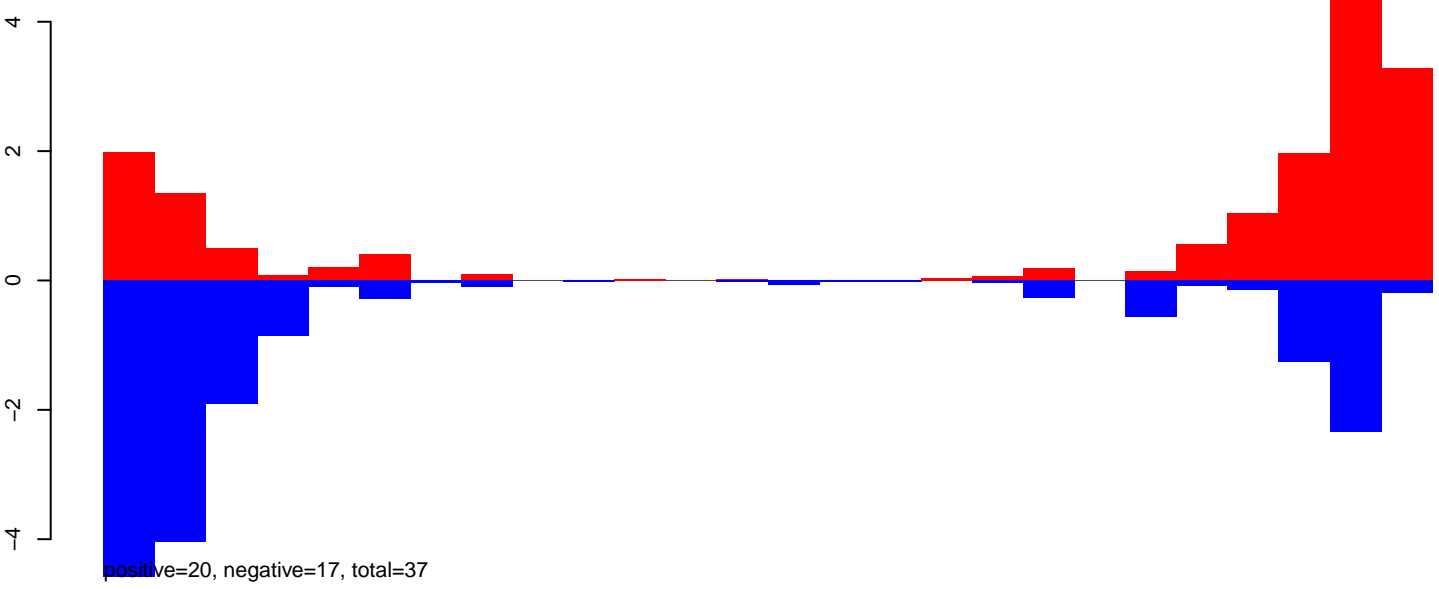
positive=0, negative=1, total=1

AeAeg_Aag2NT.rep



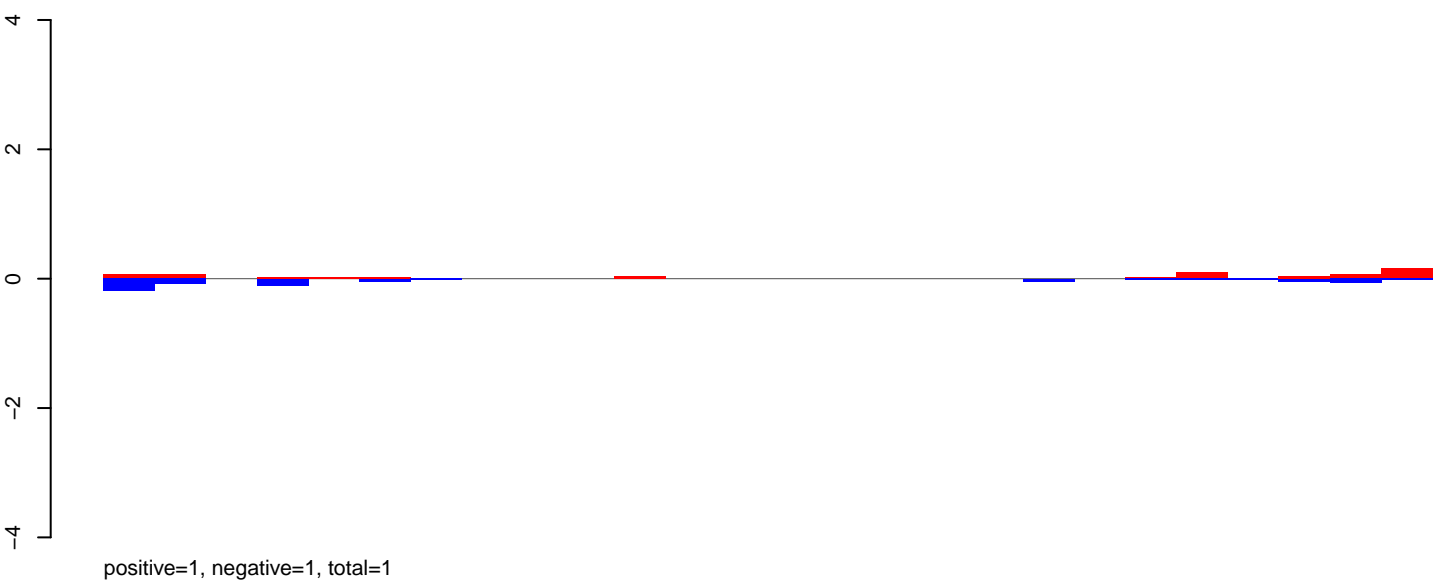
AeAeg_Aag2NT.18_23.rep

positive=20, negative=17, total=37



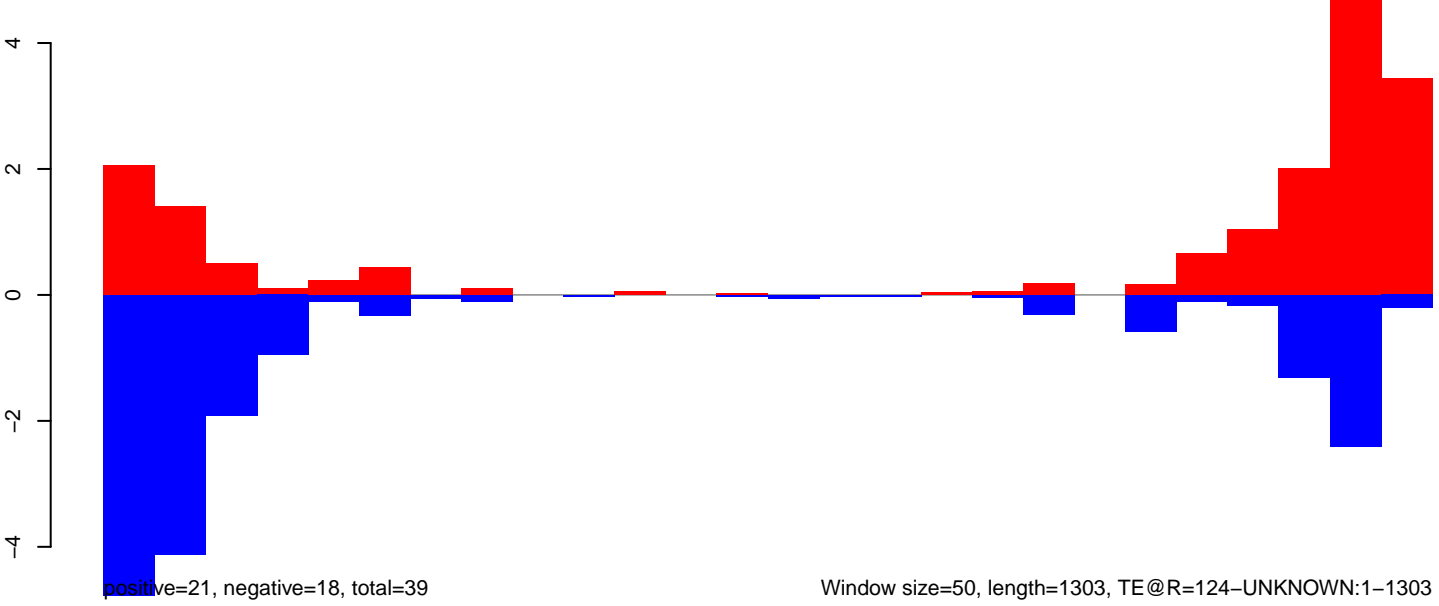
AeAeg_Aag2NT.24_35.rep

positive=1, negative=1, total=1



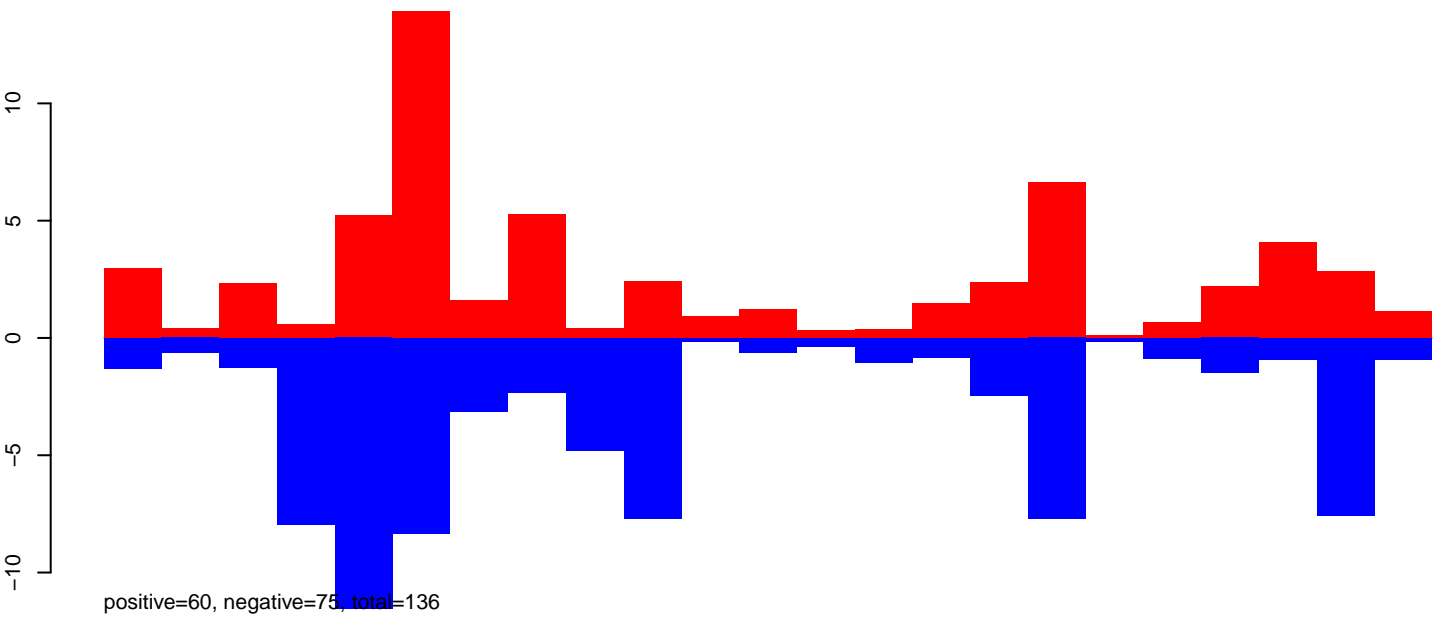
AeAeg_Aag2NT.rep

positive=21, negative=18, total=39

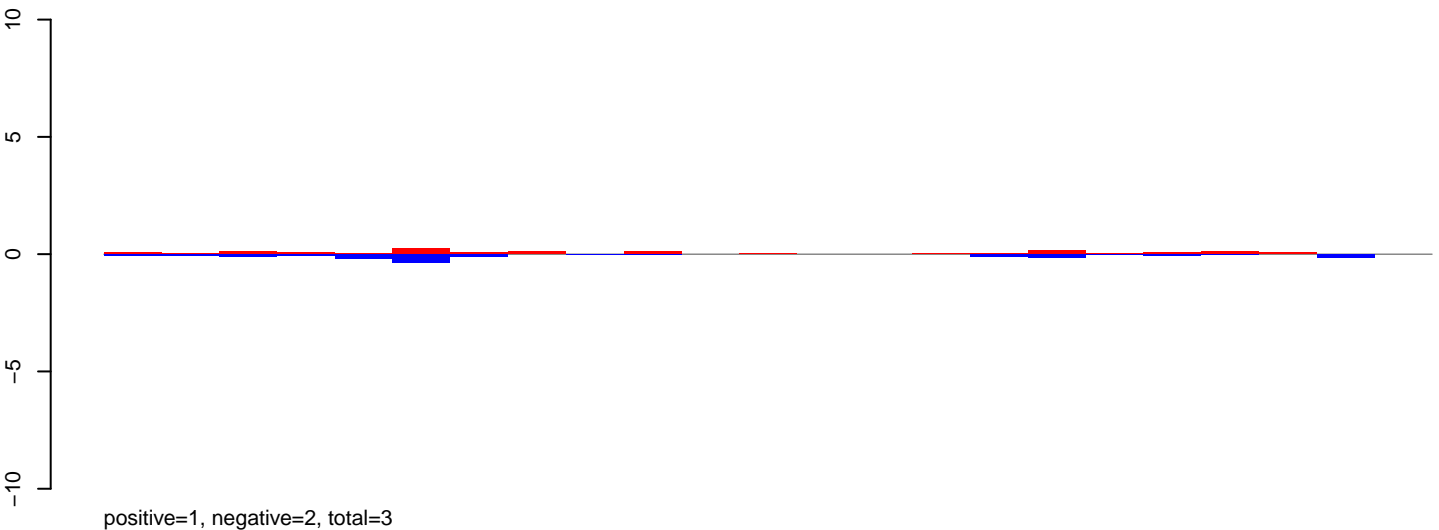


Window size=50, length=1303, TE@R=124-UNKNOWN:1-1303

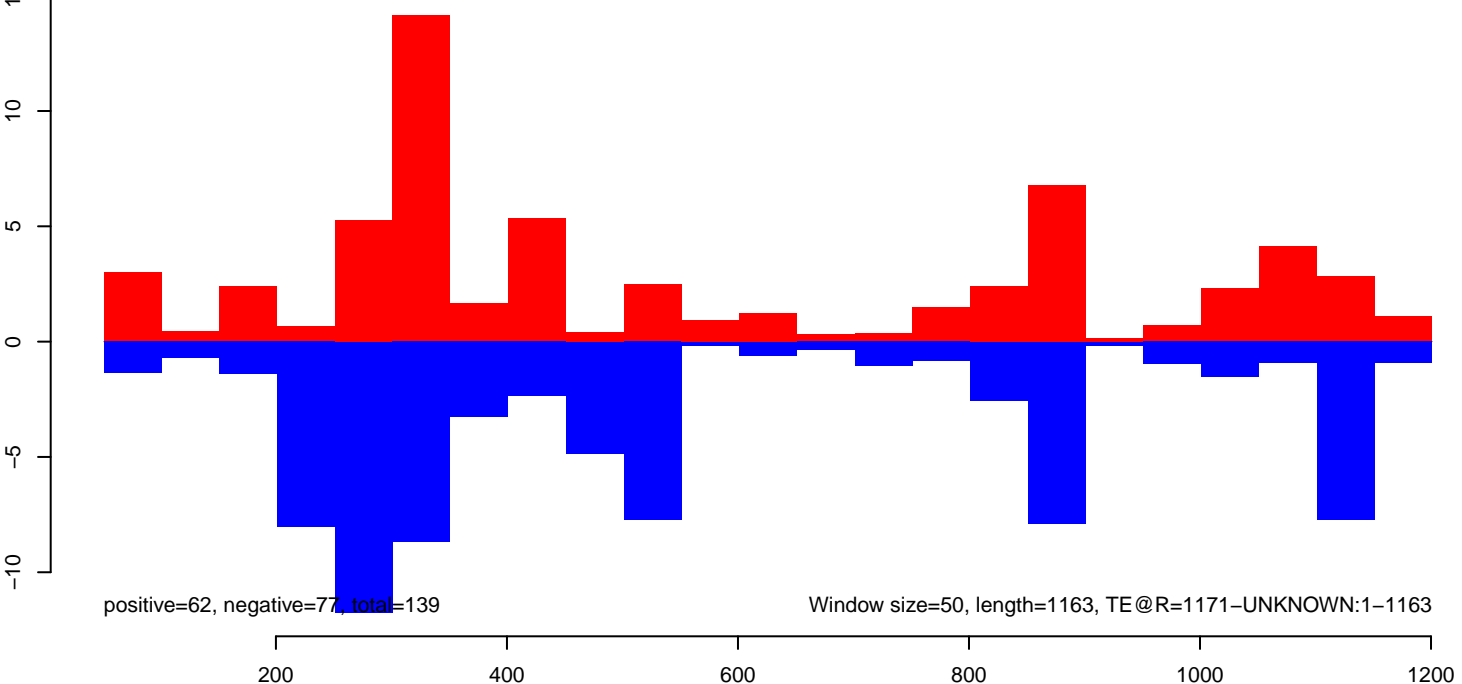
AeAeg_Aag2NT.18_23.rep



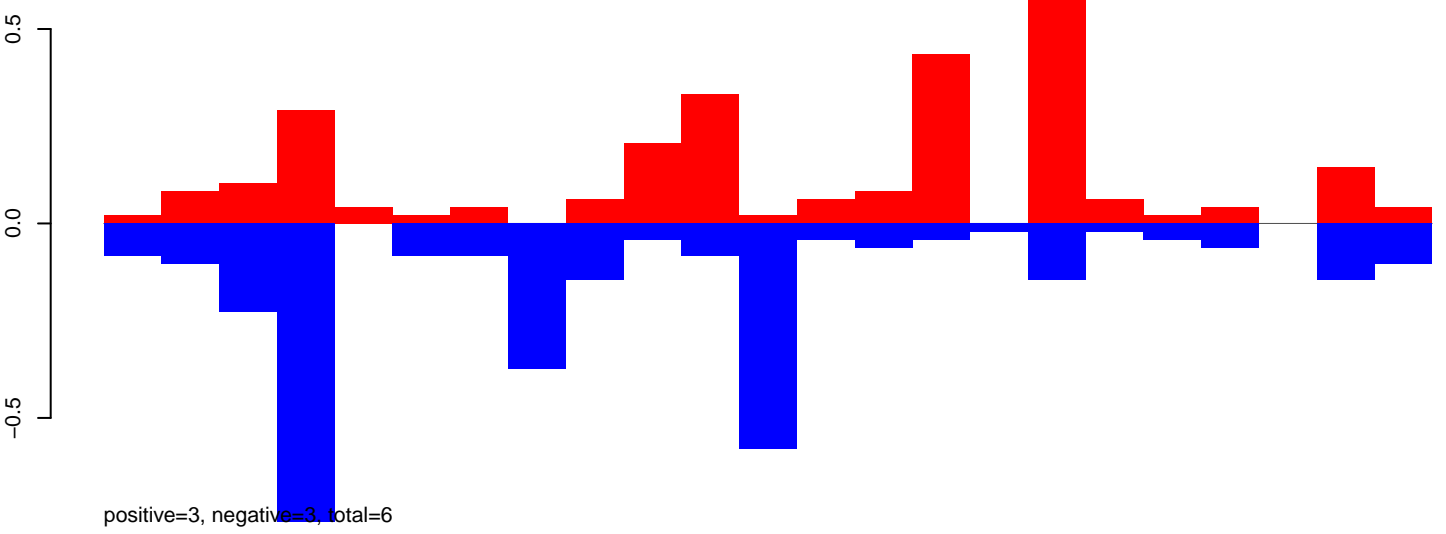
AeAeg_Aag2NT.24_35.rep



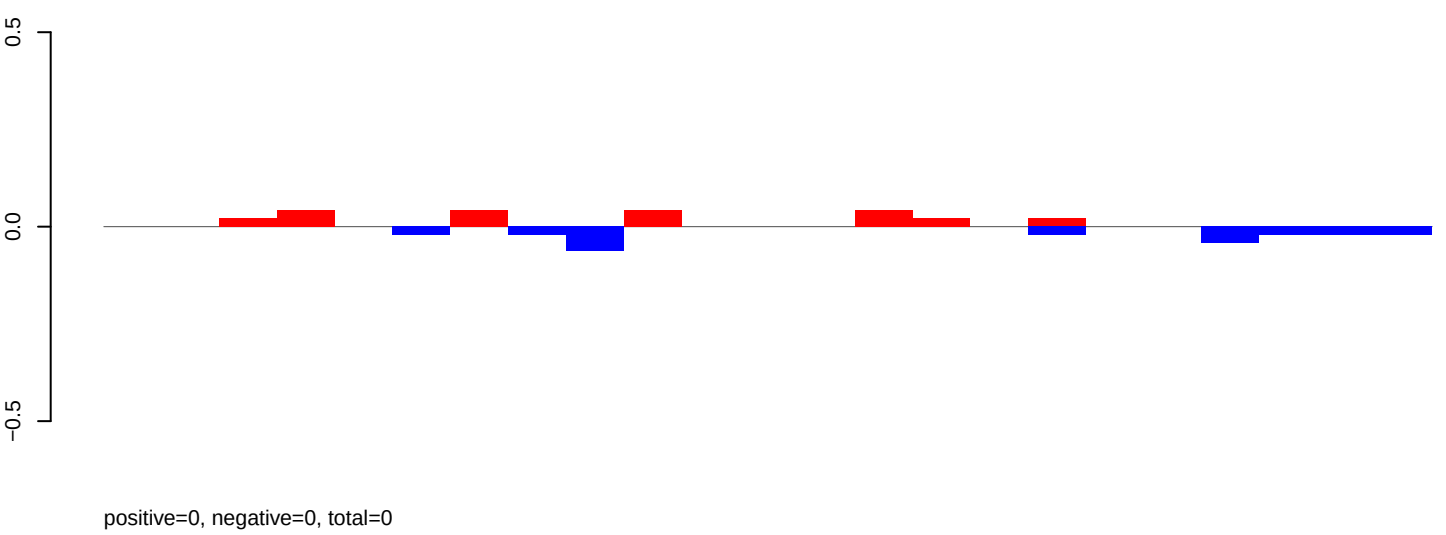
AeAeg_Aag2NT.rep



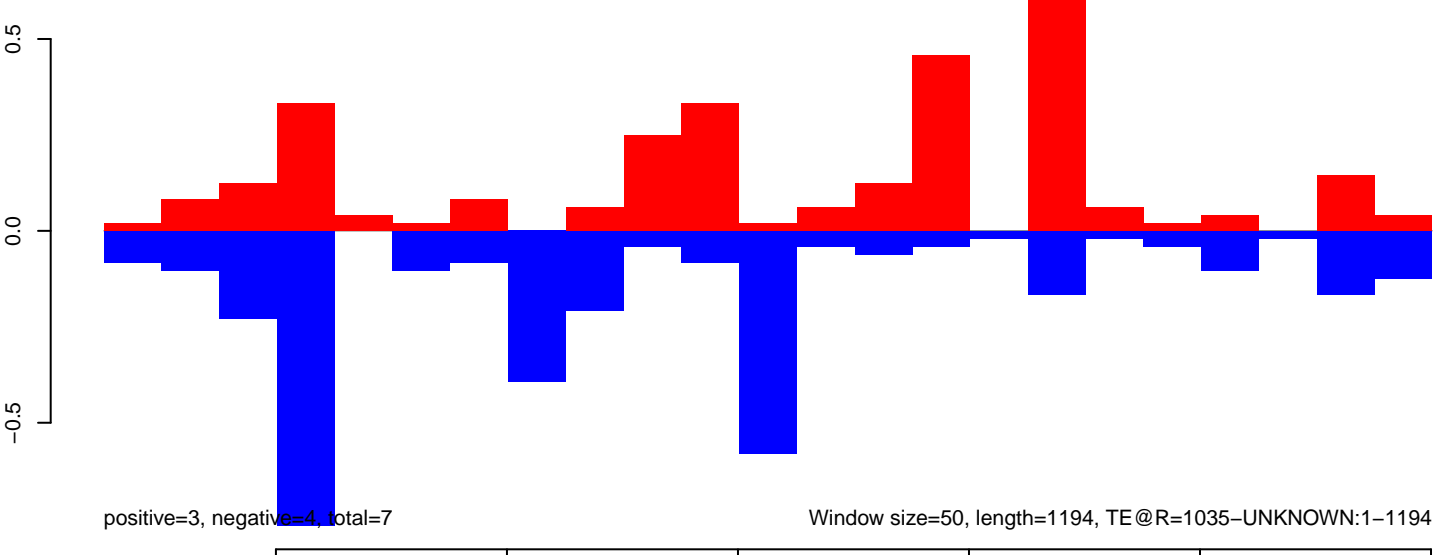
AeAeg_Aag2NT.18_23.rep



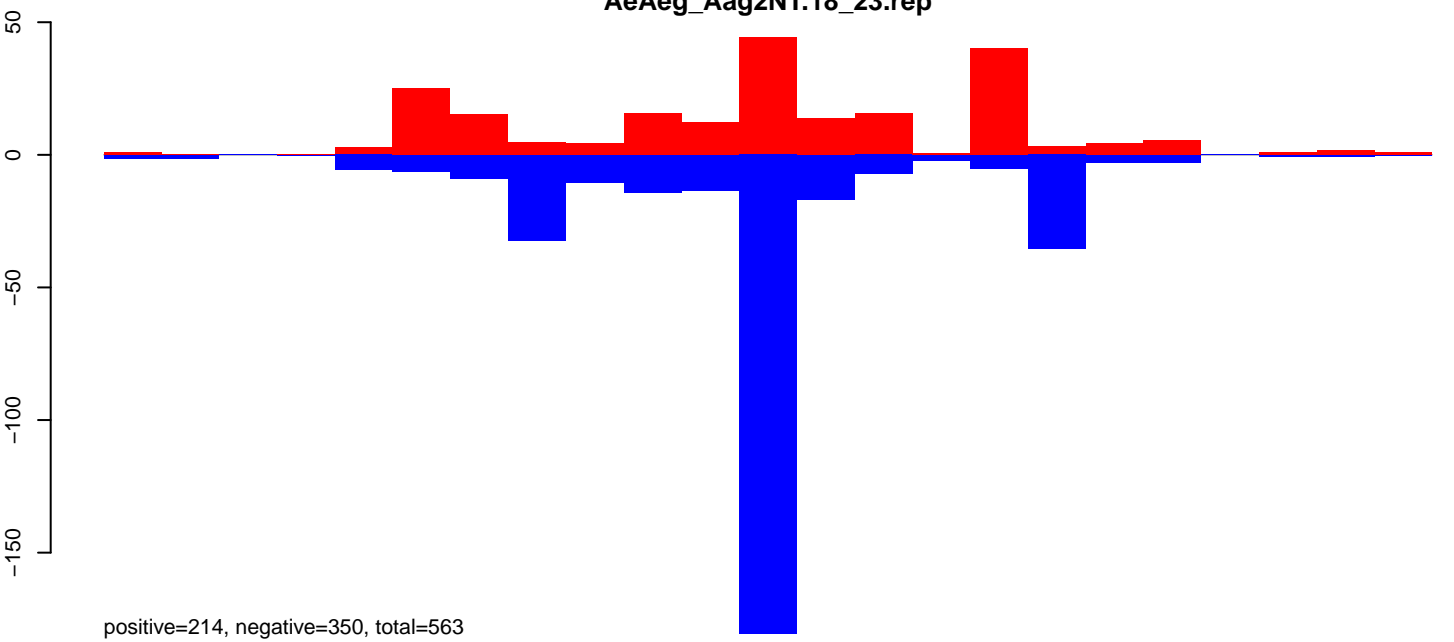
AeAeg_Aag2NT.24_35.rep



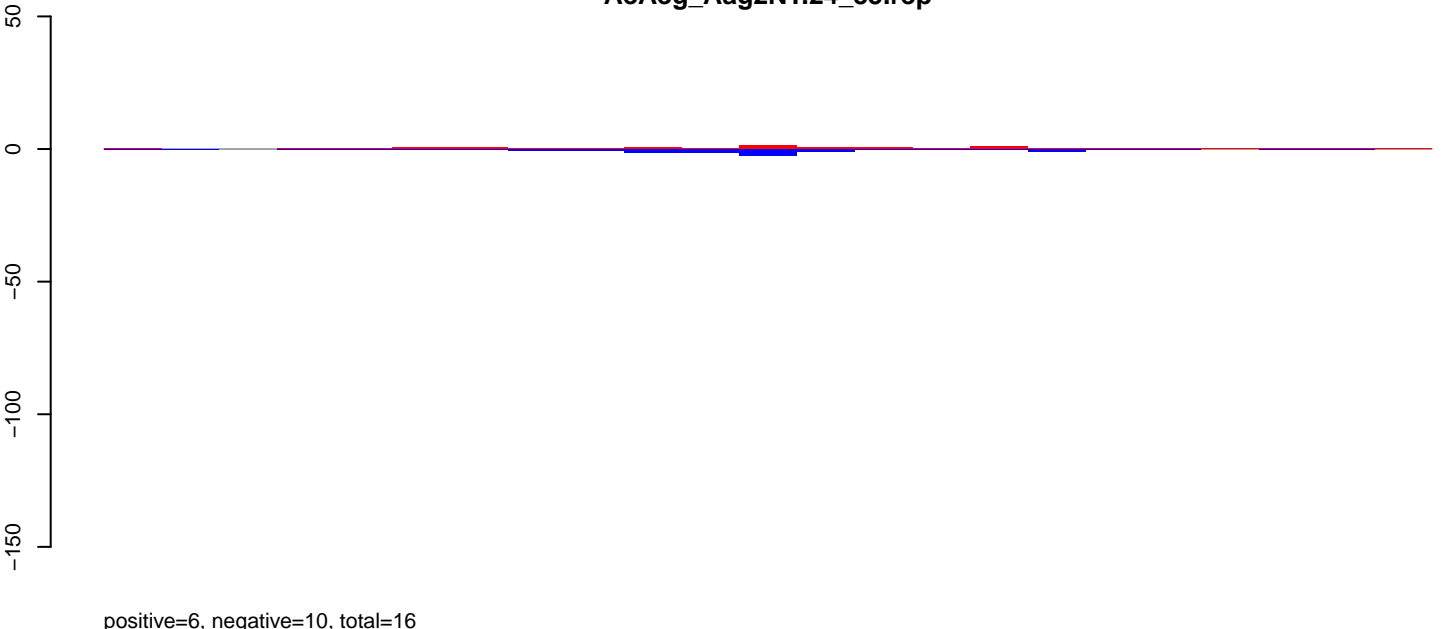
AeAeg_Aag2NT.rep



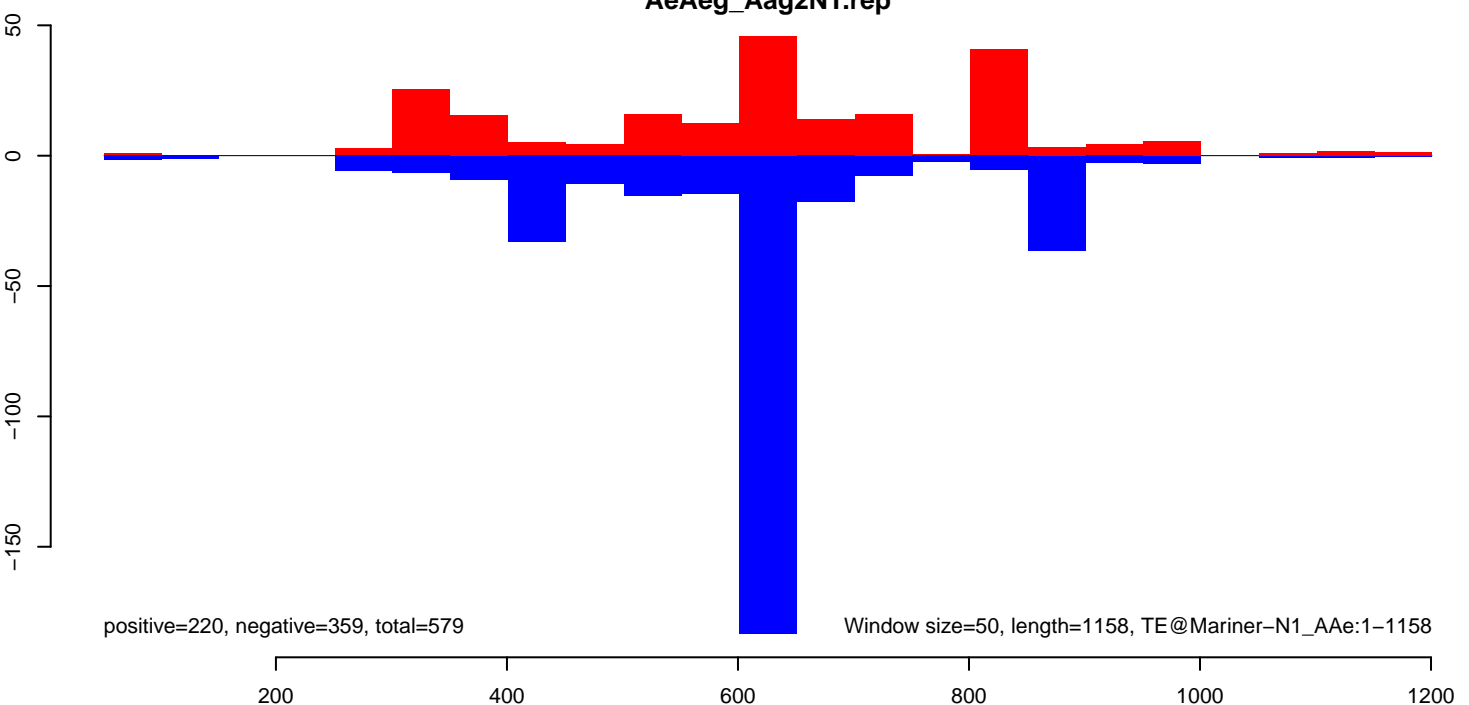
AeAeg_Aag2NT.18_23.rep



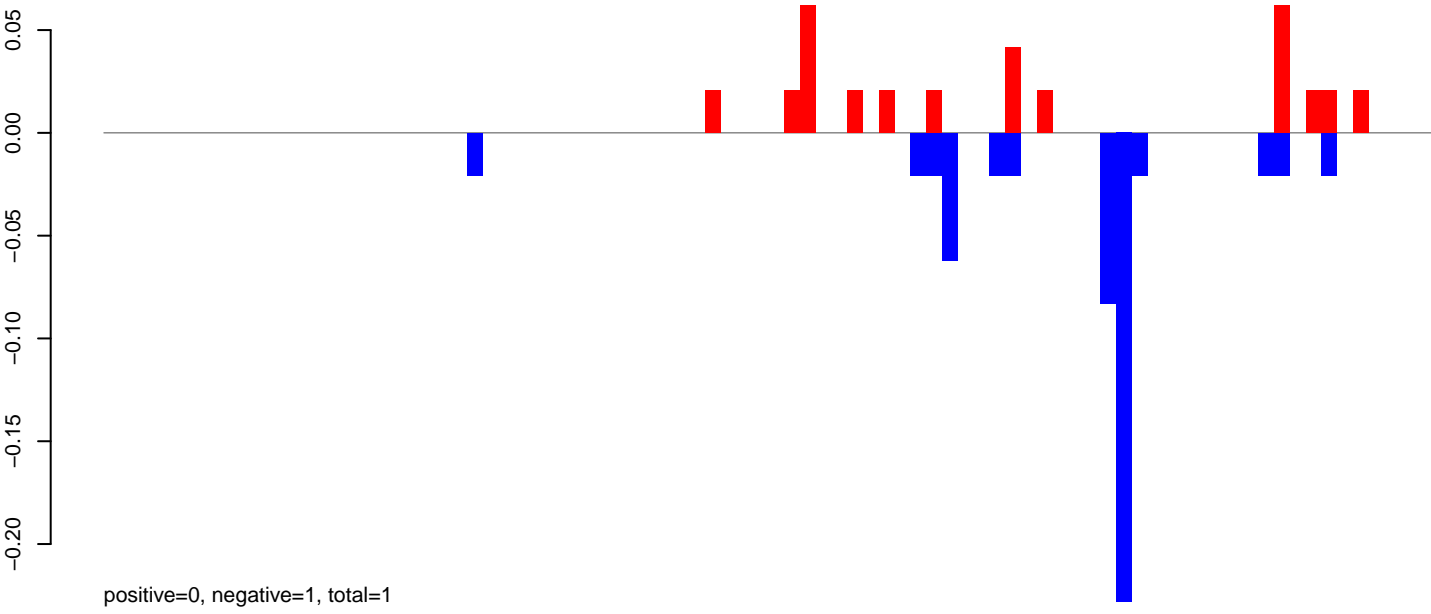
AeAeg_Aag2NT.24_35.rep



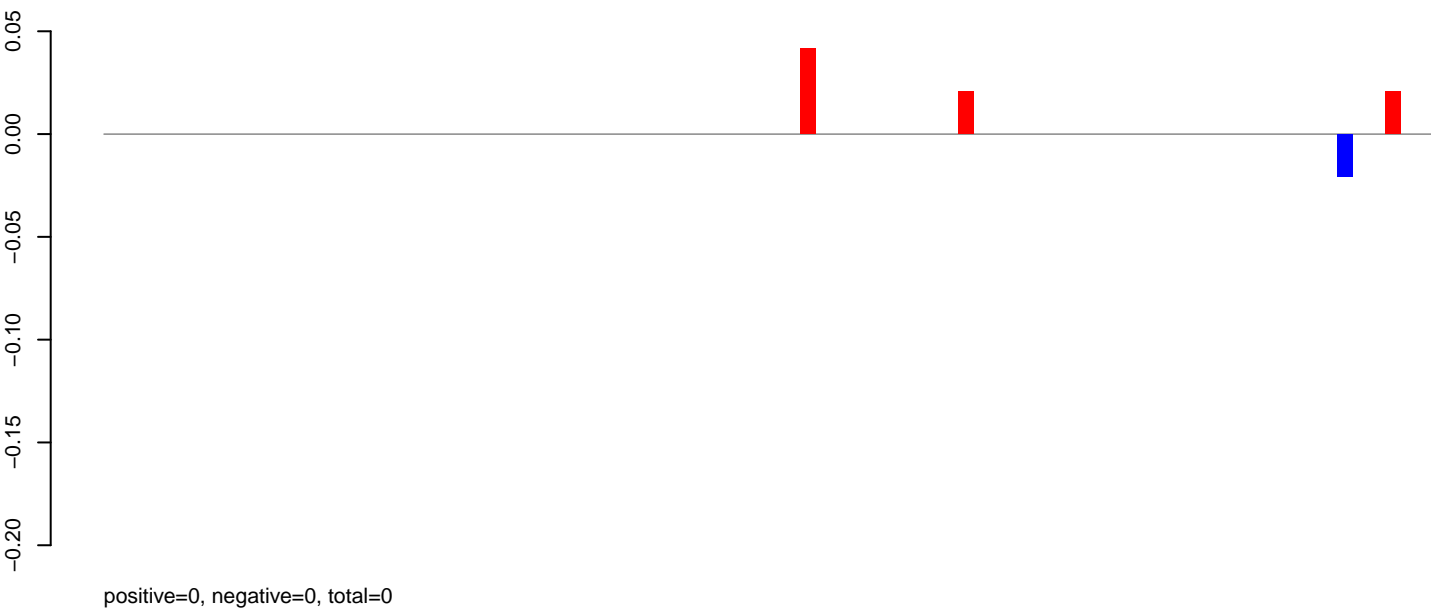
AeAeg_Aag2NT.rep



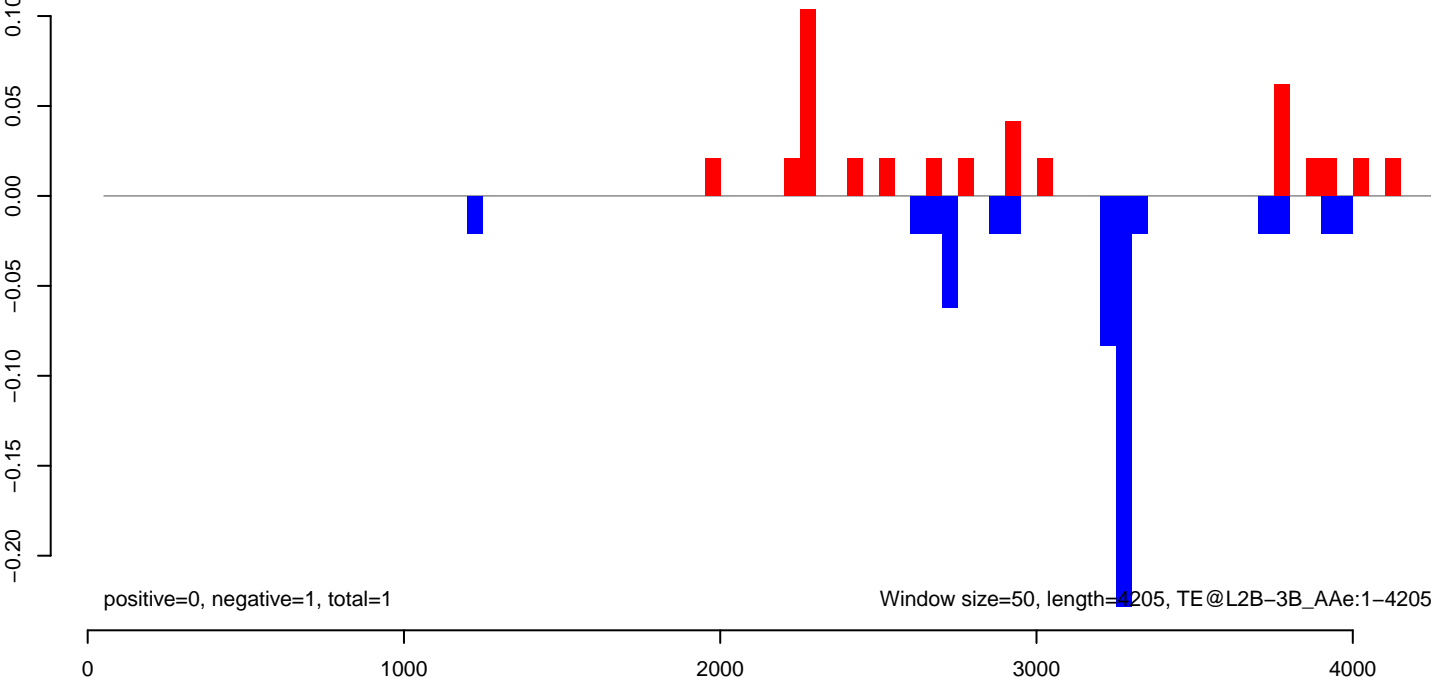
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

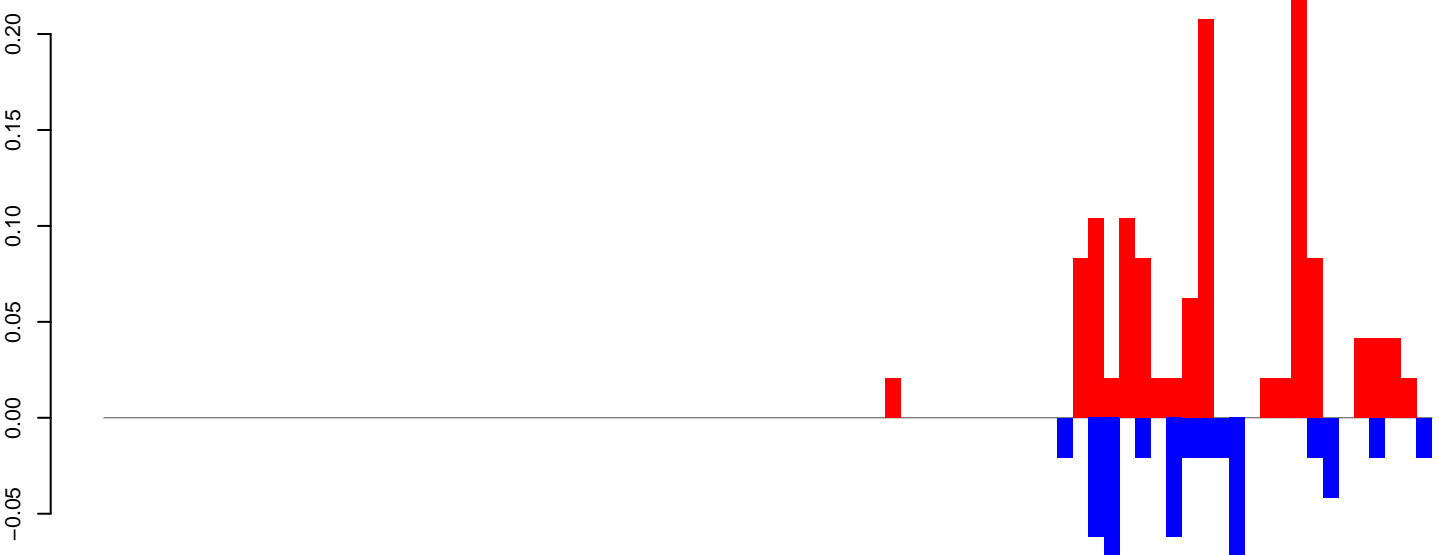


AeAeg_Aag2NT.rep



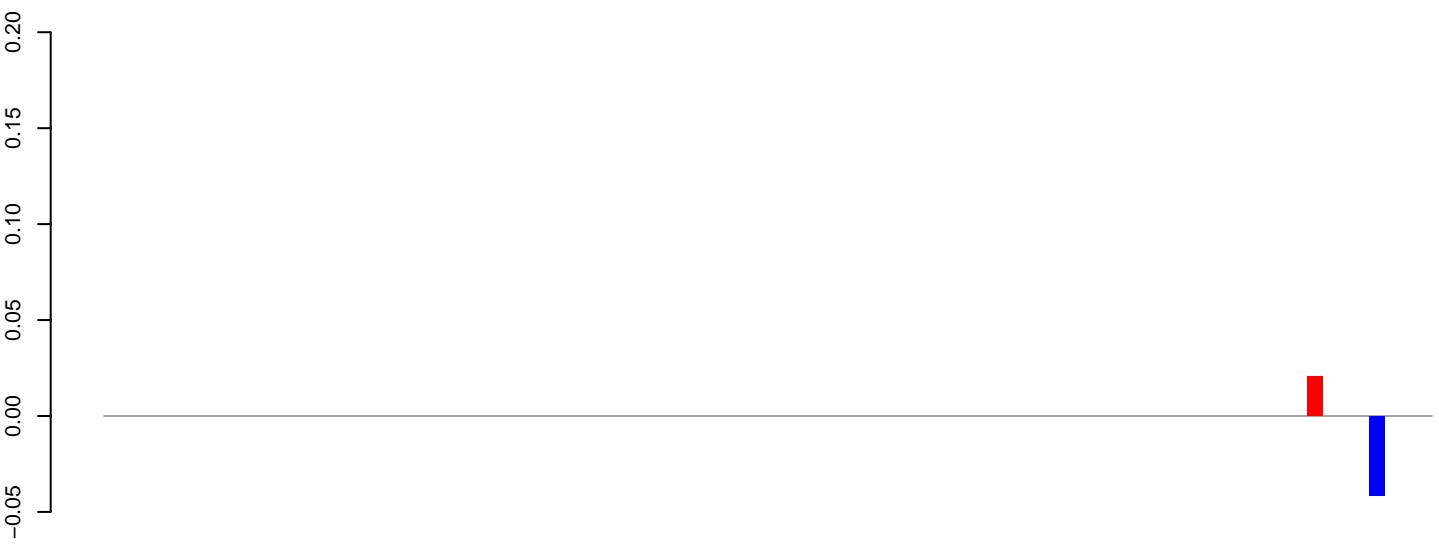
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2NT.24_35.rep

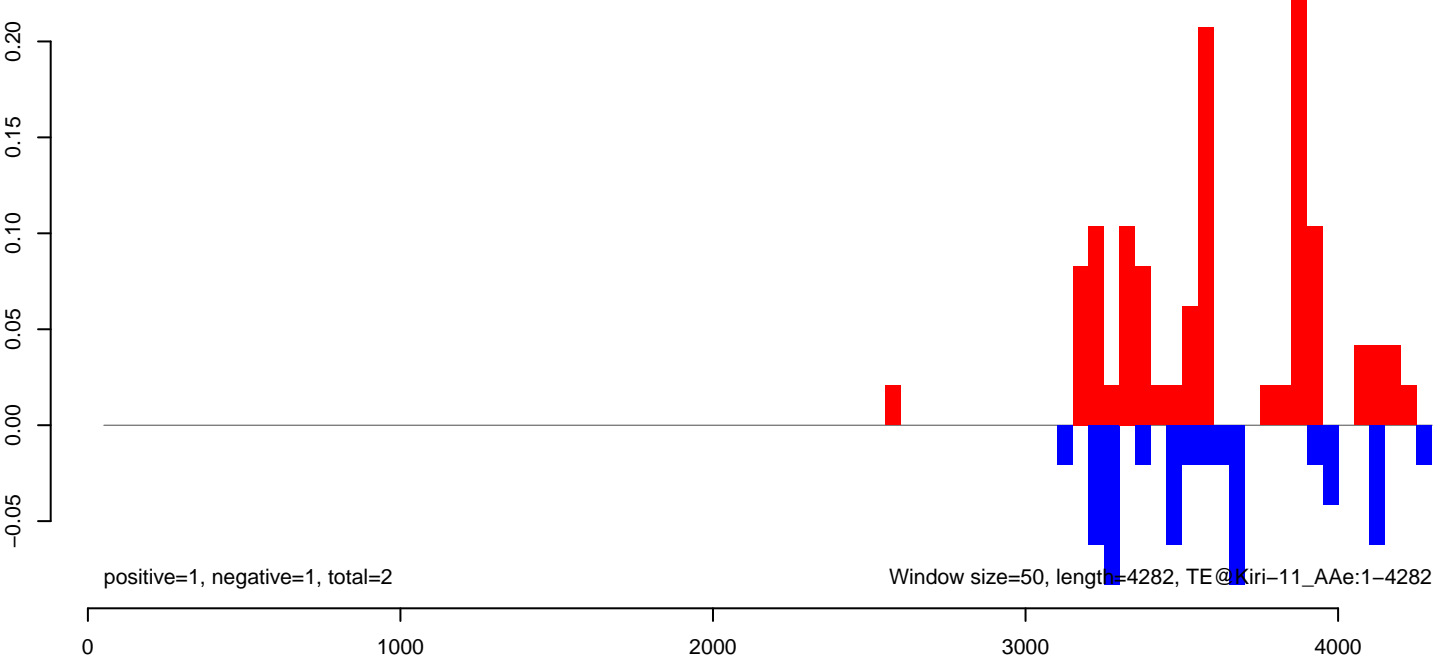
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=1, negative=1, total=2

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



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1

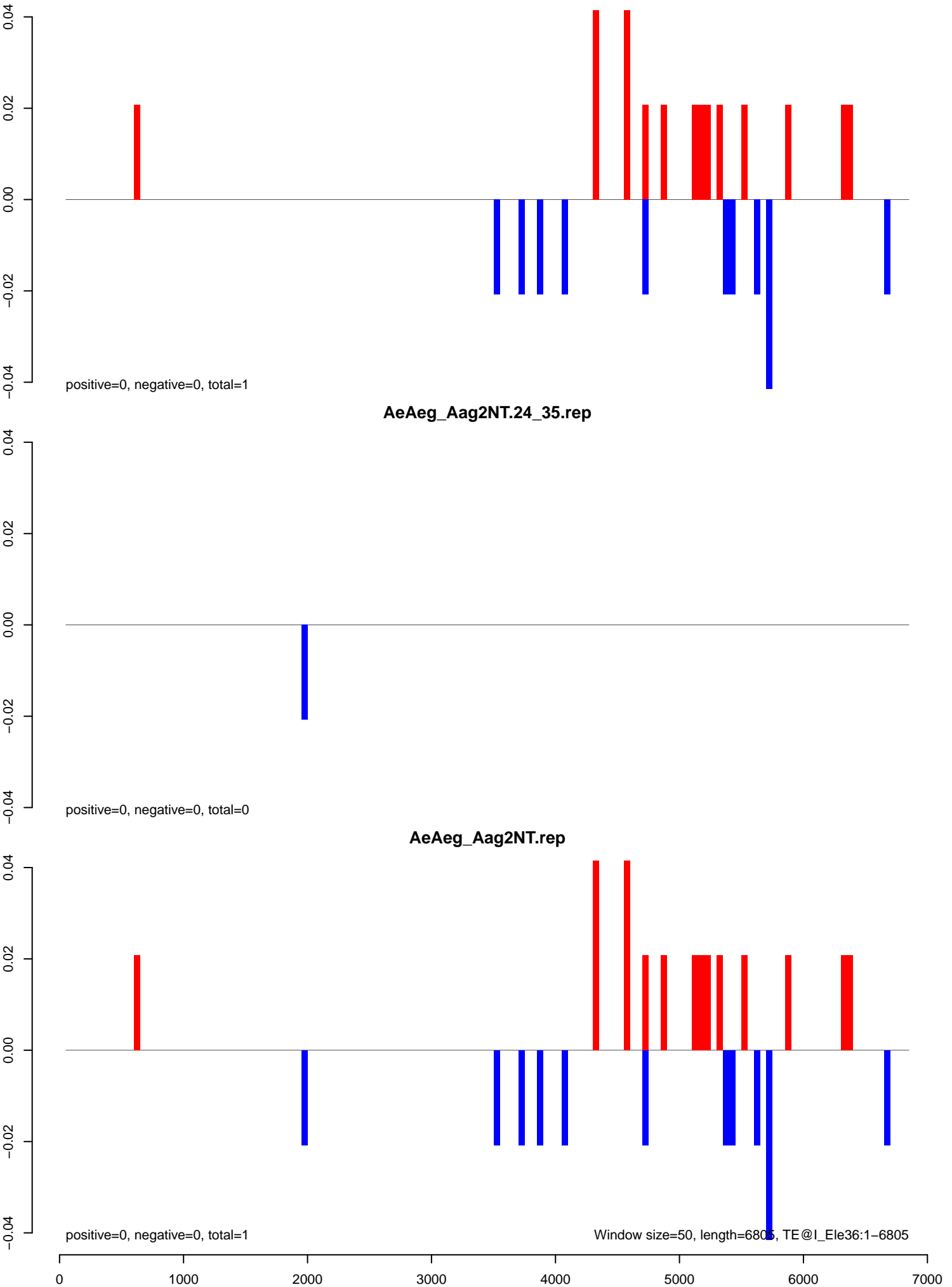
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

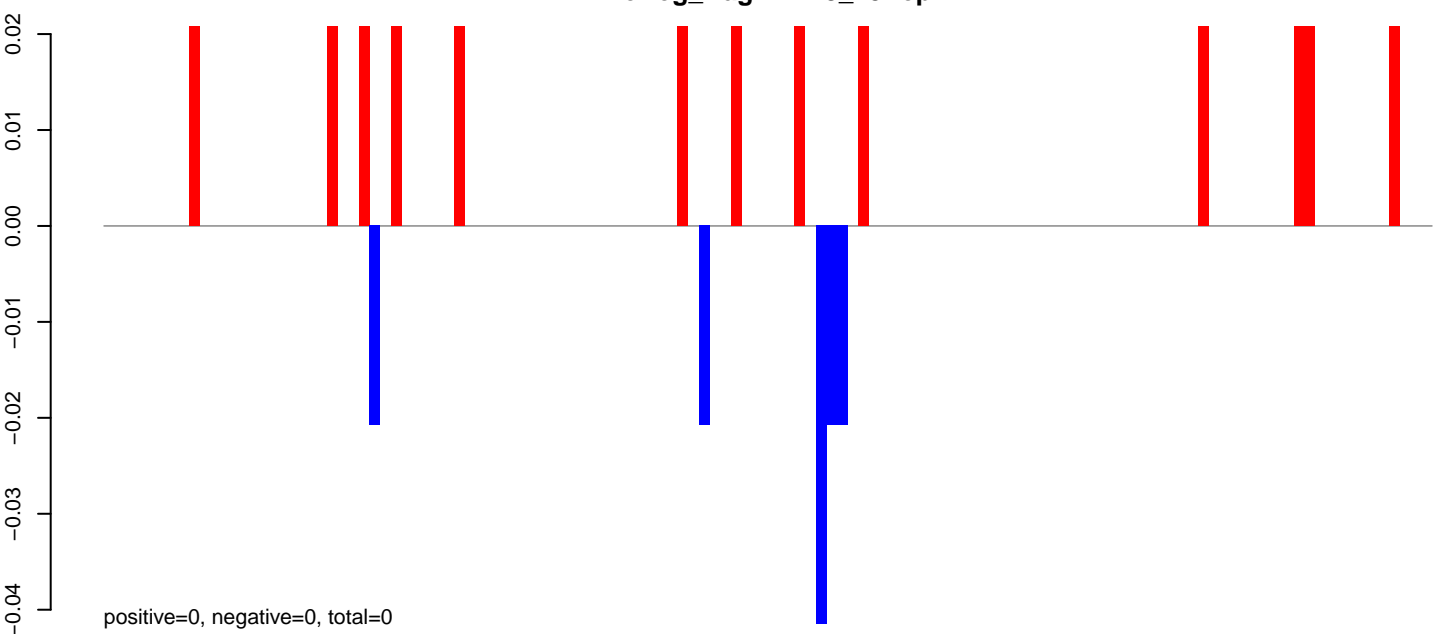
positive=0, negative=0, total=1

Window size=50, length=6805, TE @ I_Ele36:1–6805



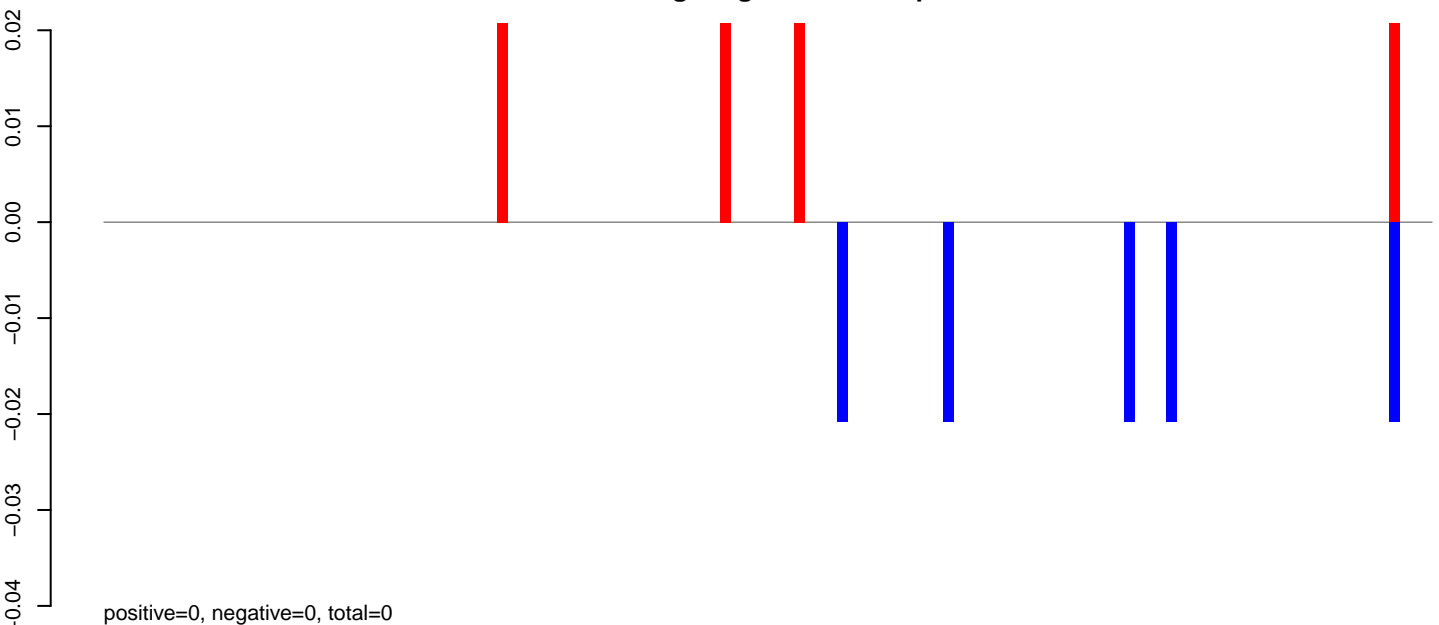
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

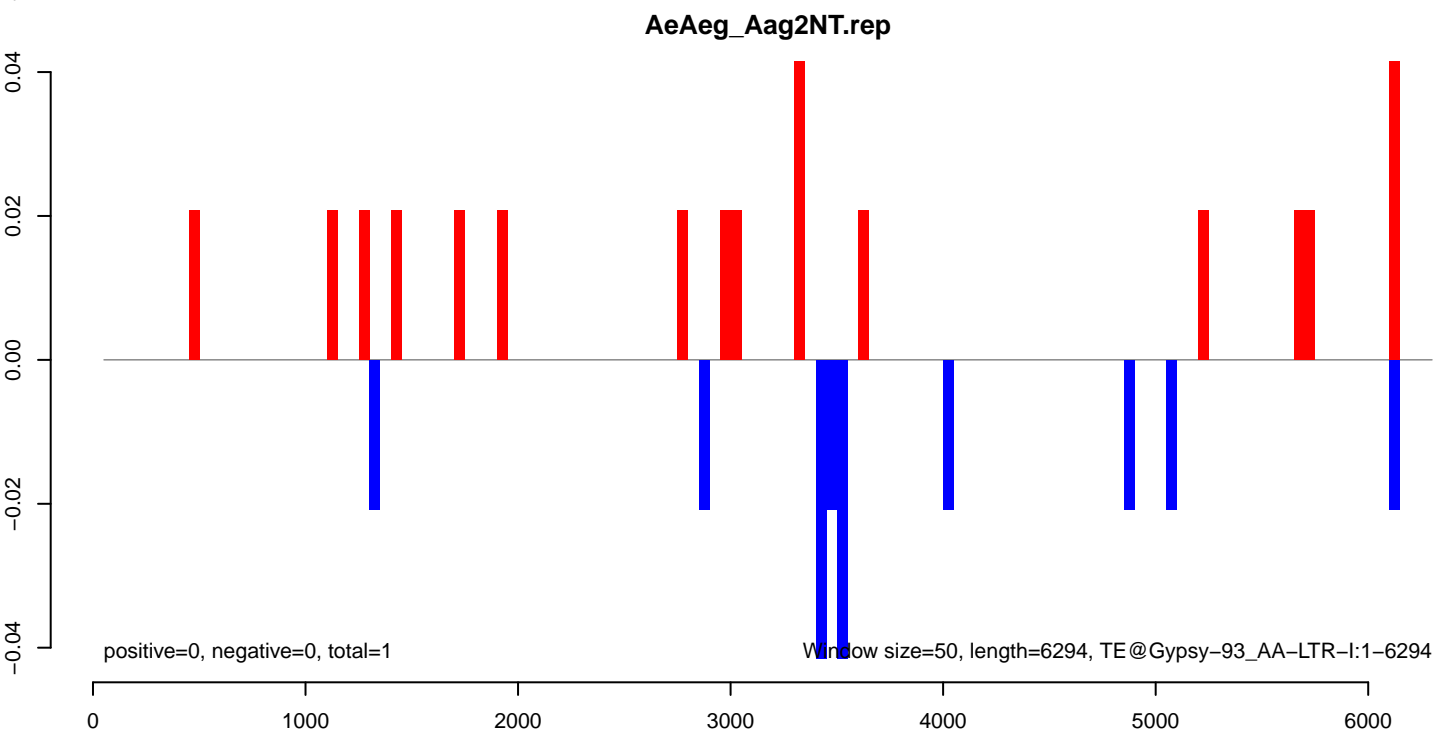
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

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



AeAeg_Aag2NT.18_23.rep

positive=10, negative=1, total=11

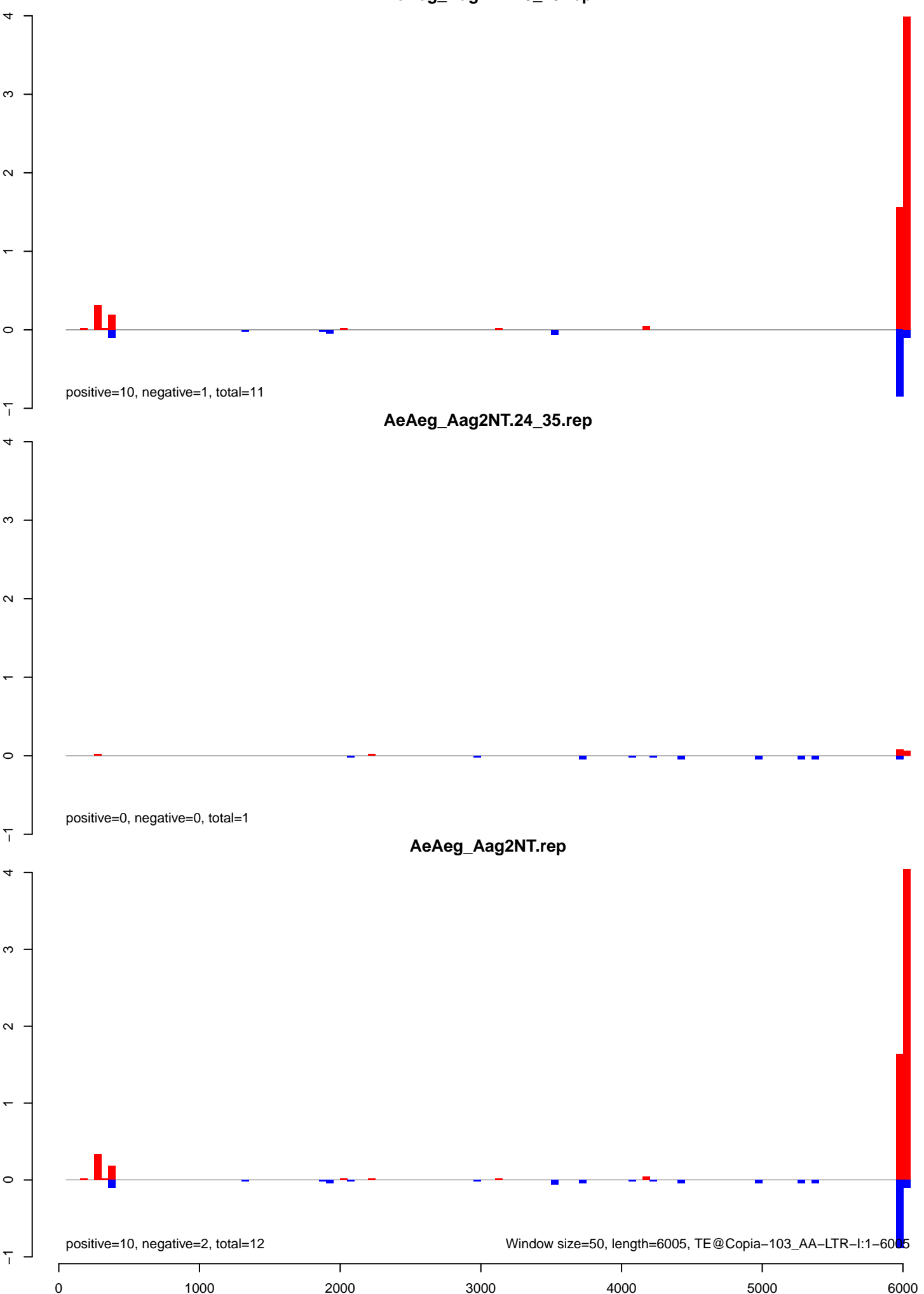
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

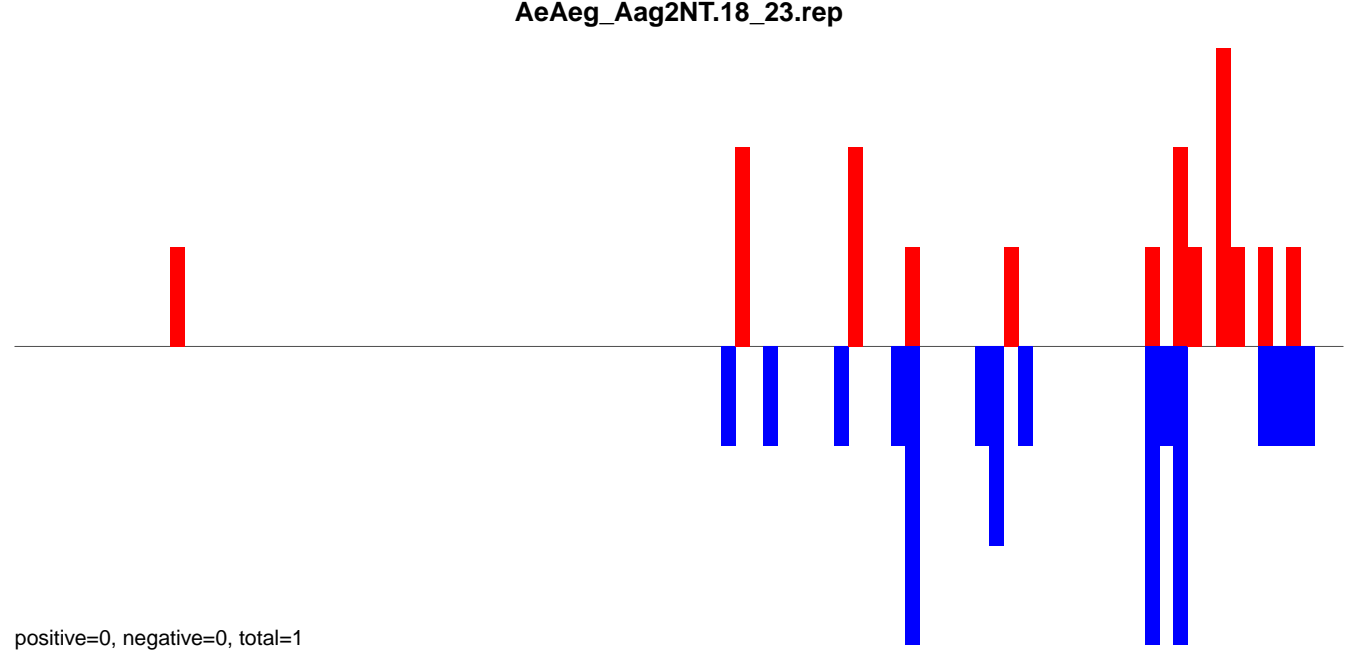
AeAeg_Aag2NT.rep

positive=10, negative=2, total=12

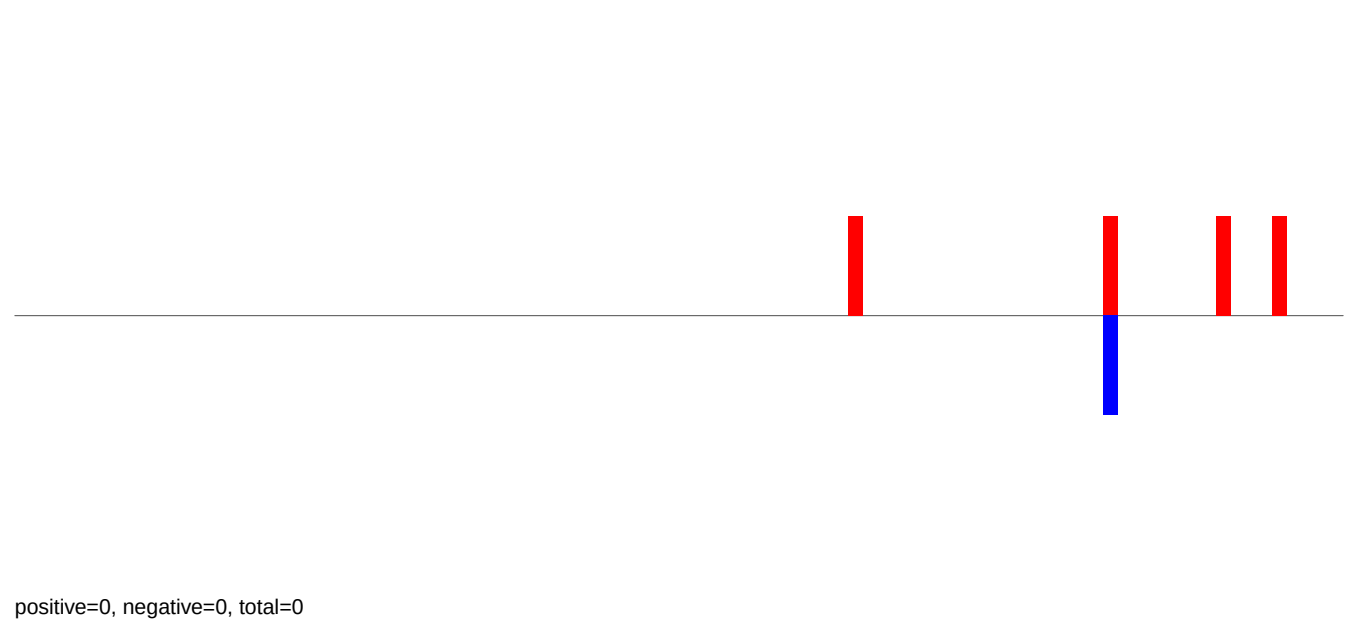
Window size=50, length=6005, TE@Copia-103_AA-LTR-I:1-6005



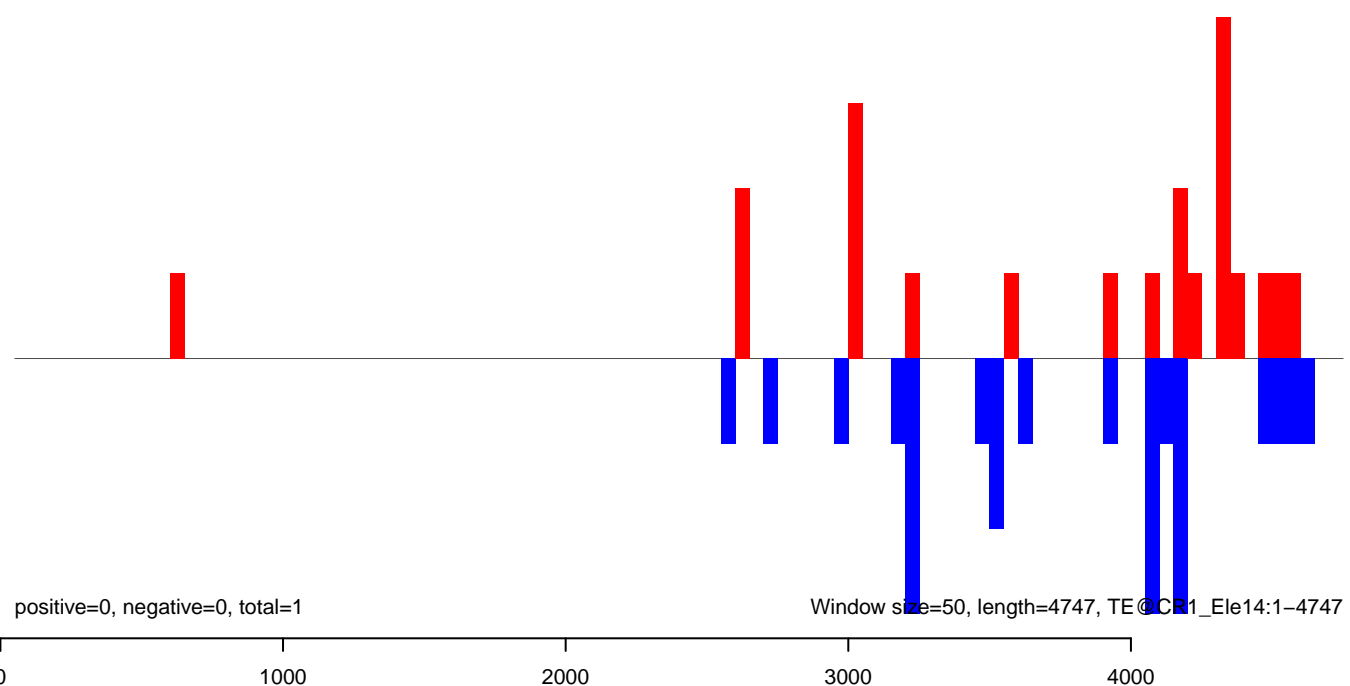
AeAeg_Aag2NT.18_23.rep



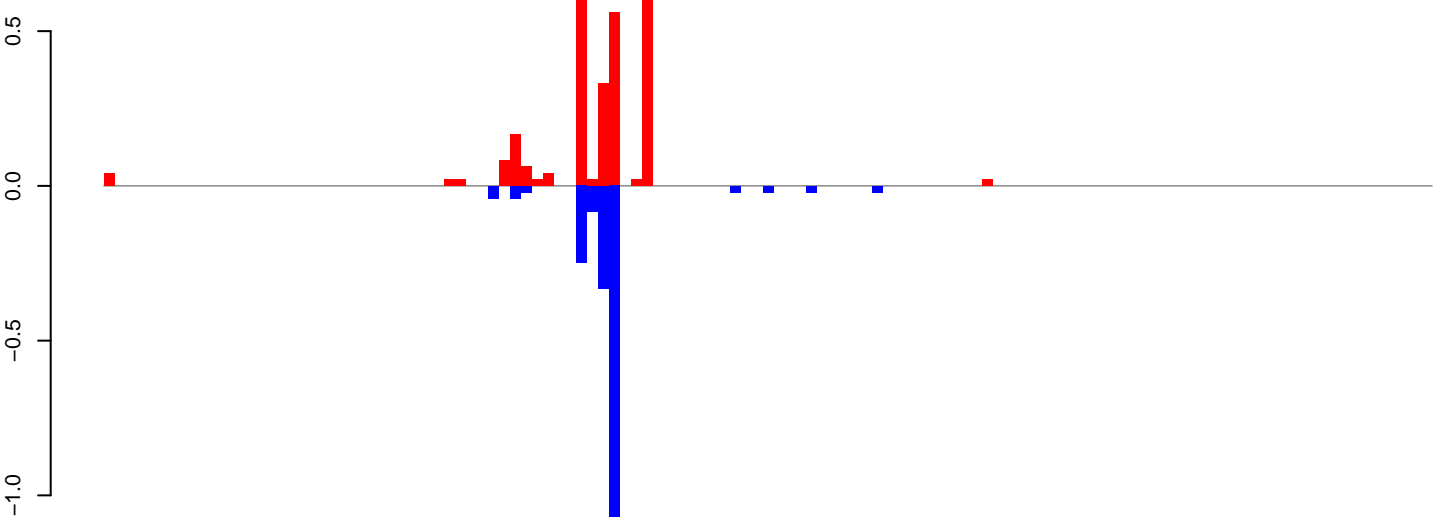
AeAeg_Aag2NT.24_35.rep



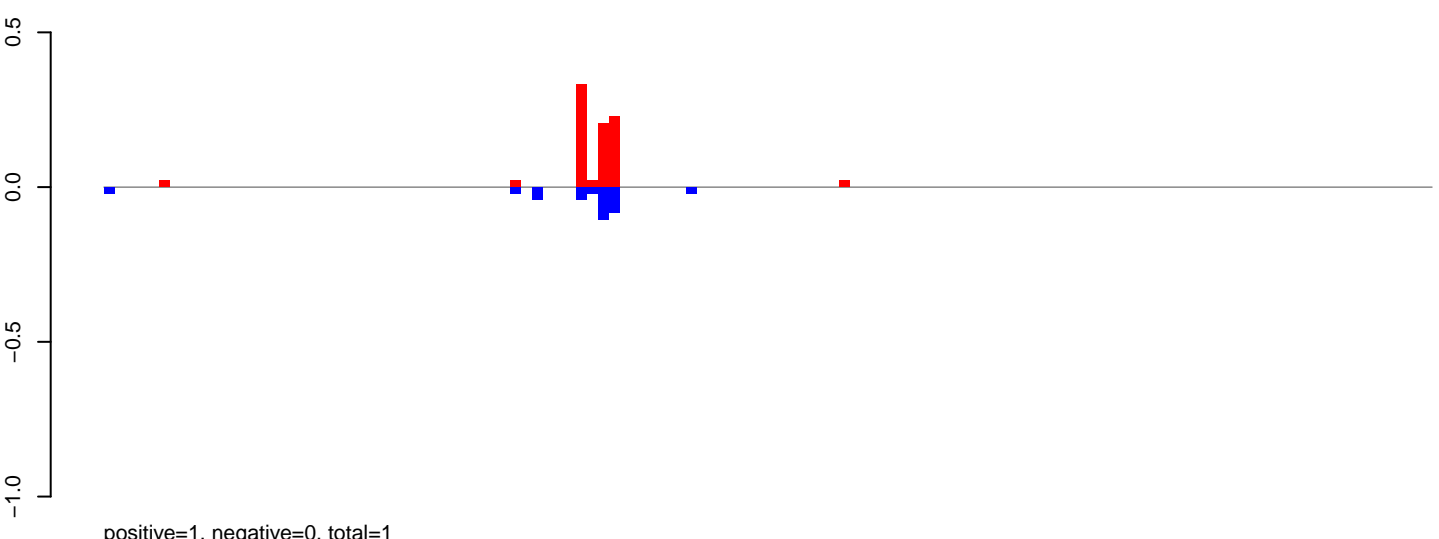
AeAeg_Aag2NT.rep



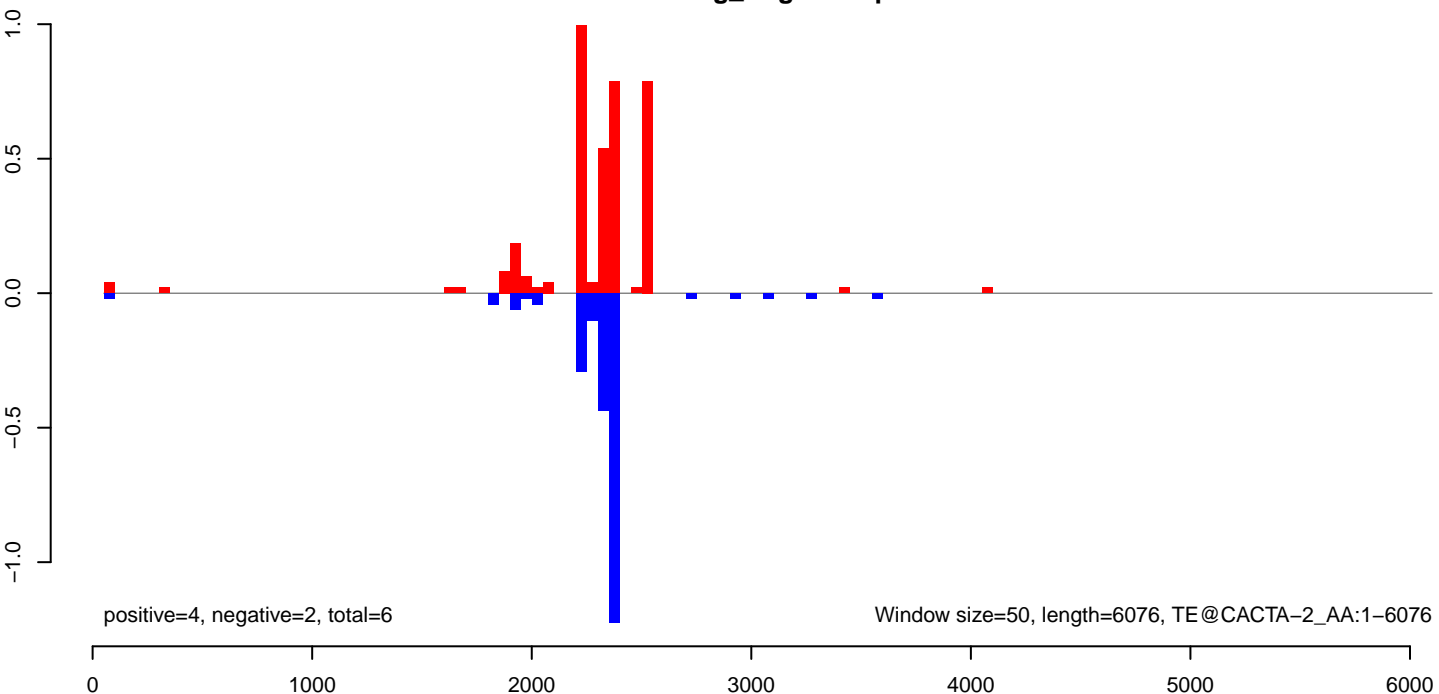
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



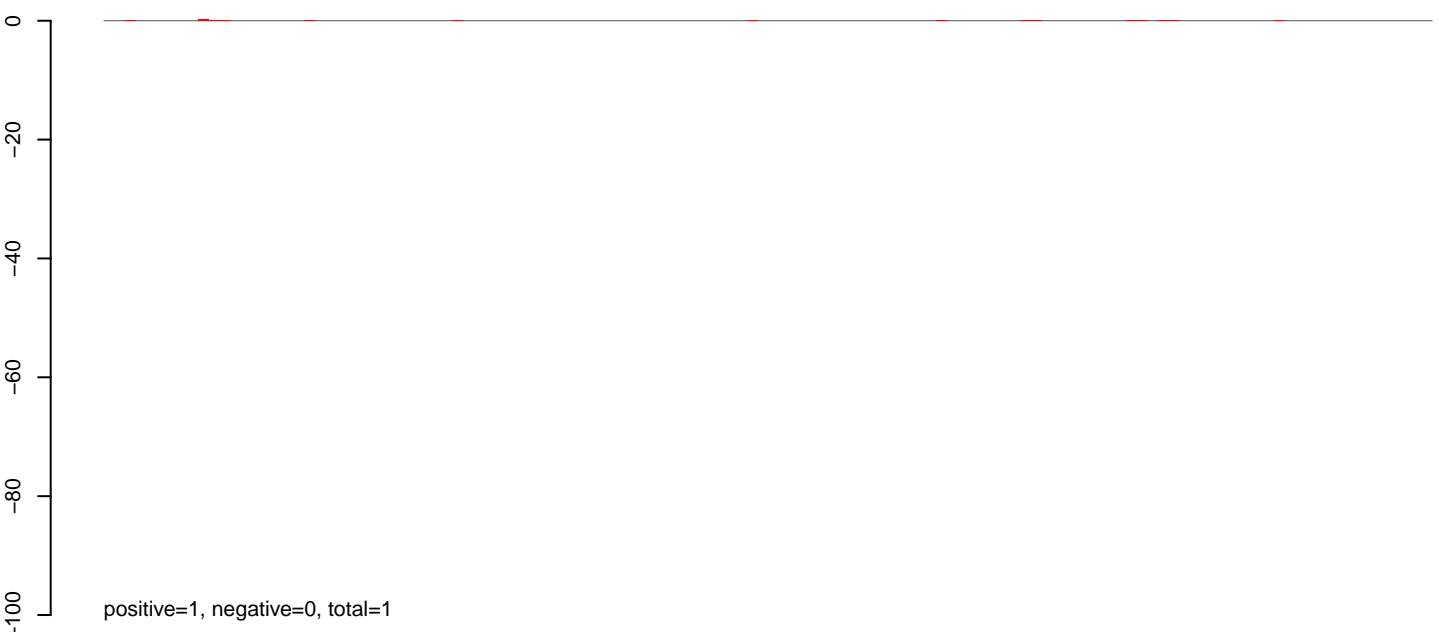
AeAeg_Aag2NT.rep



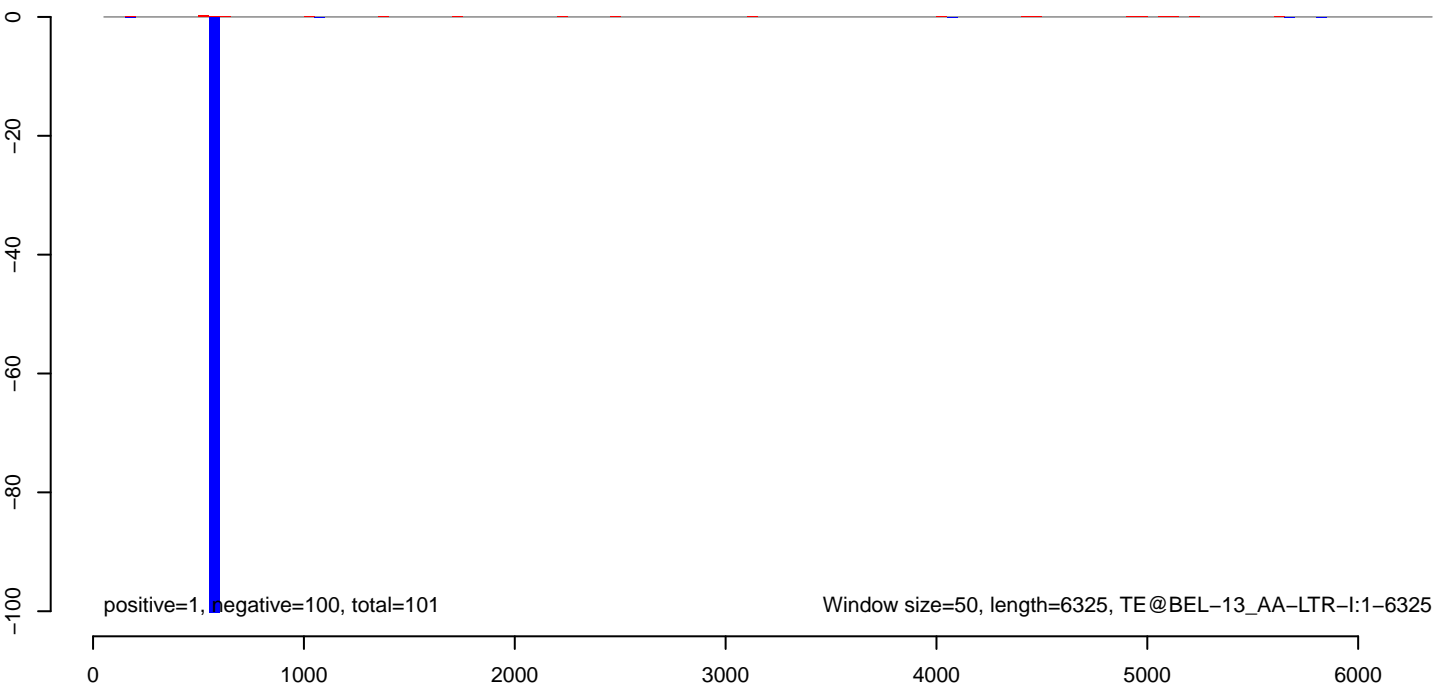
AeAeg_Aag2NT.18_23.rep



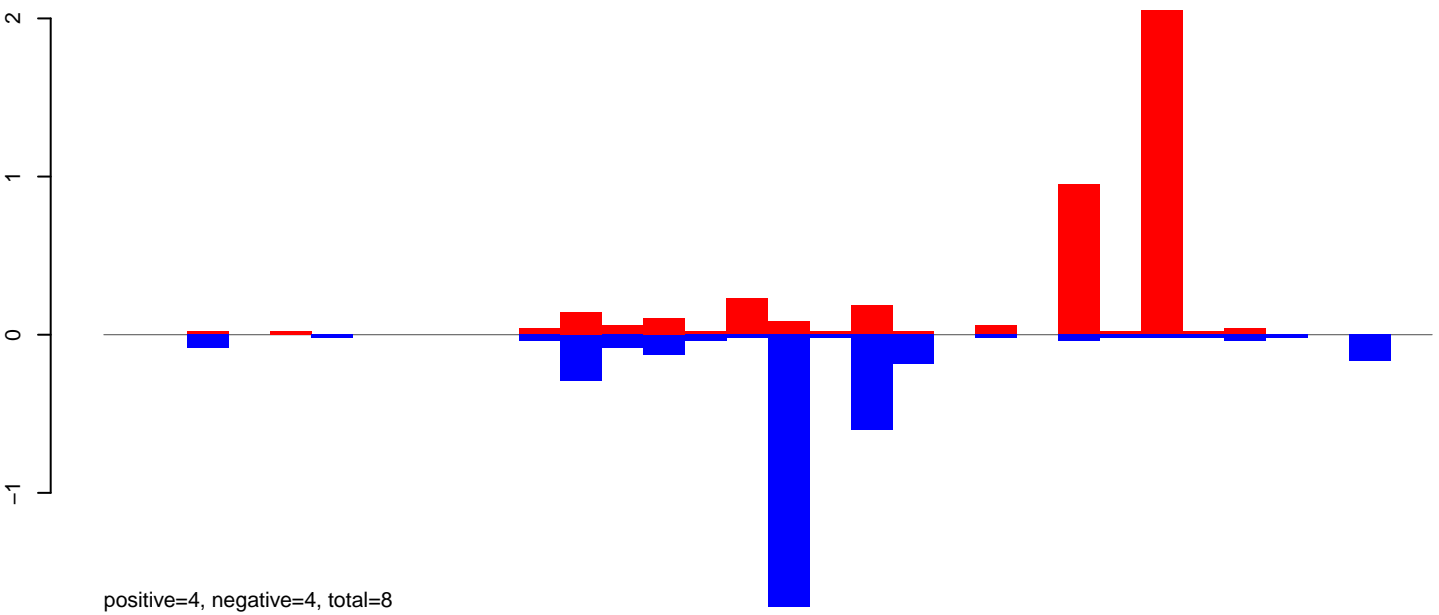
AeAeg_Aag2NT.24_35.rep



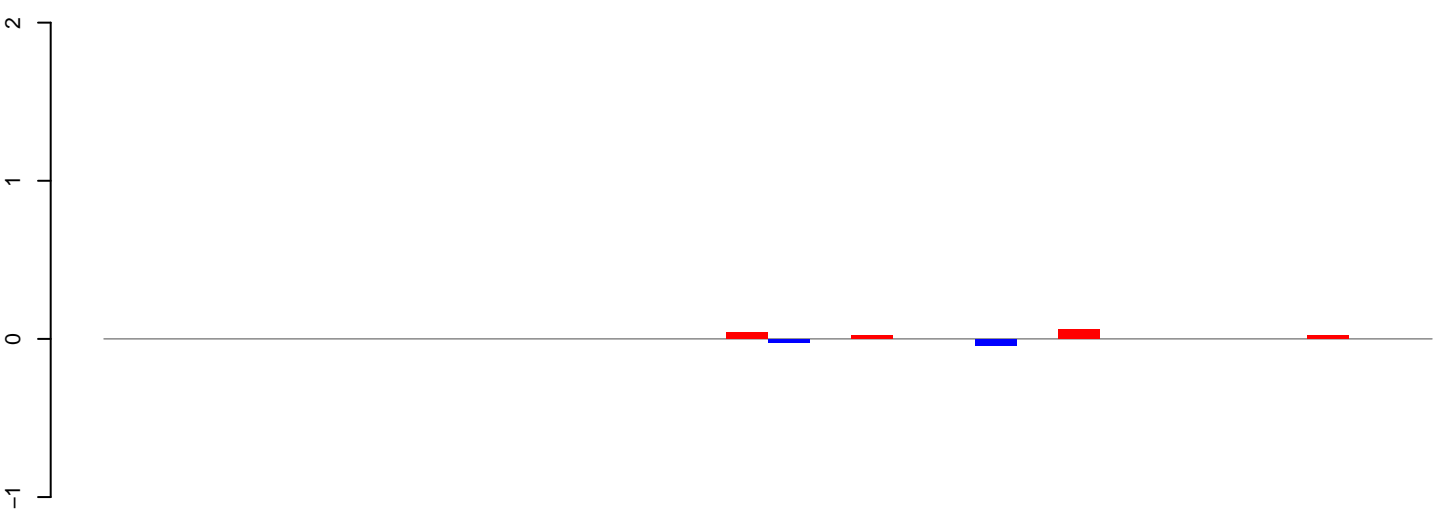
AeAeg_Aag2NT.rep



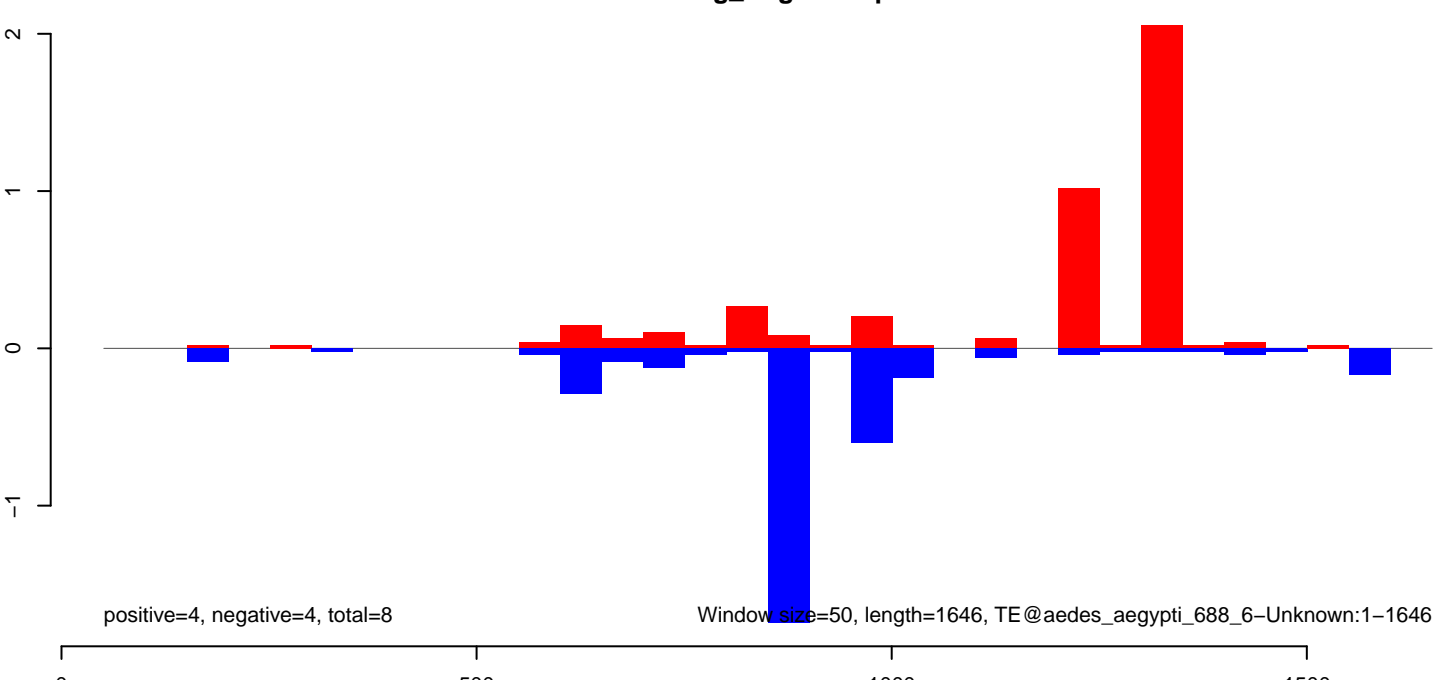
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=4



AeAeg_Aag2NT.24_35.rep

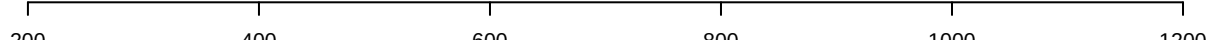
positive=53, negative=4, total=57



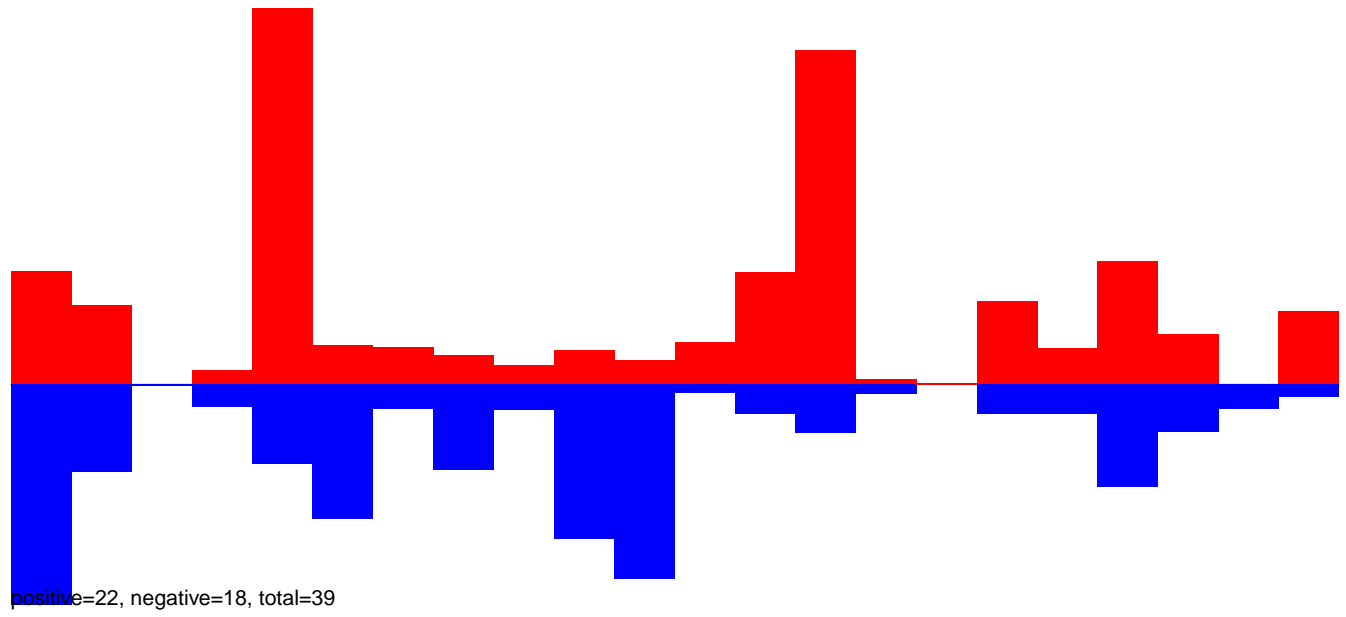
AeAeg_Aag2NT.rep

positive=55, negative=6, total=61

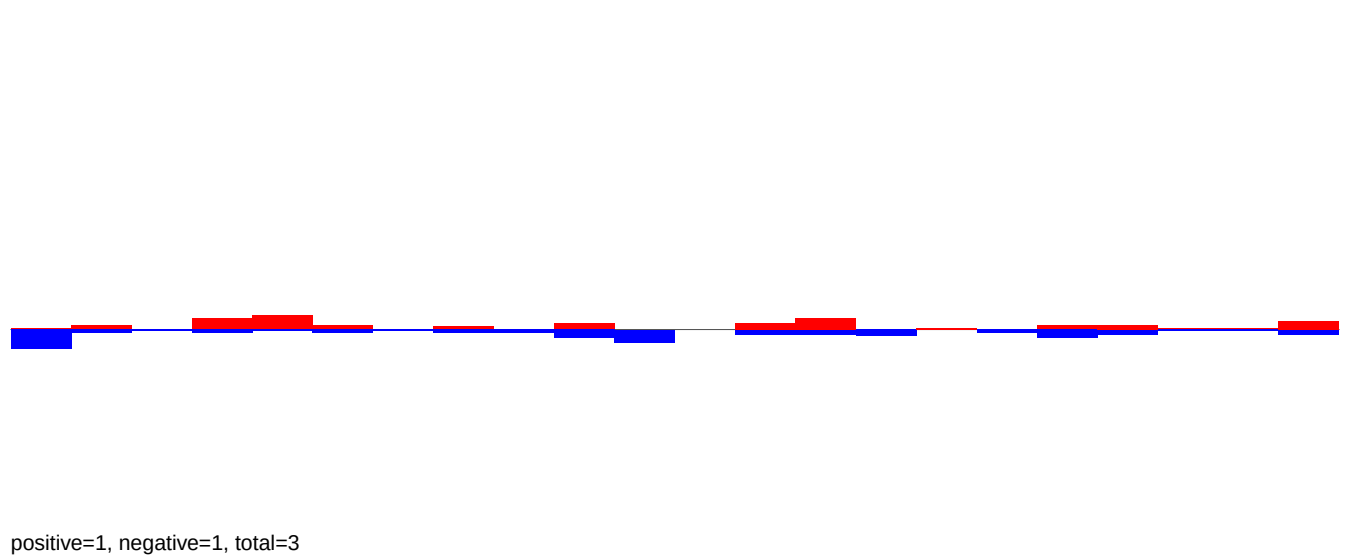
Window size=50, length=1168, TE@aedes_aegypti_1883_5-Unknown-1-1168



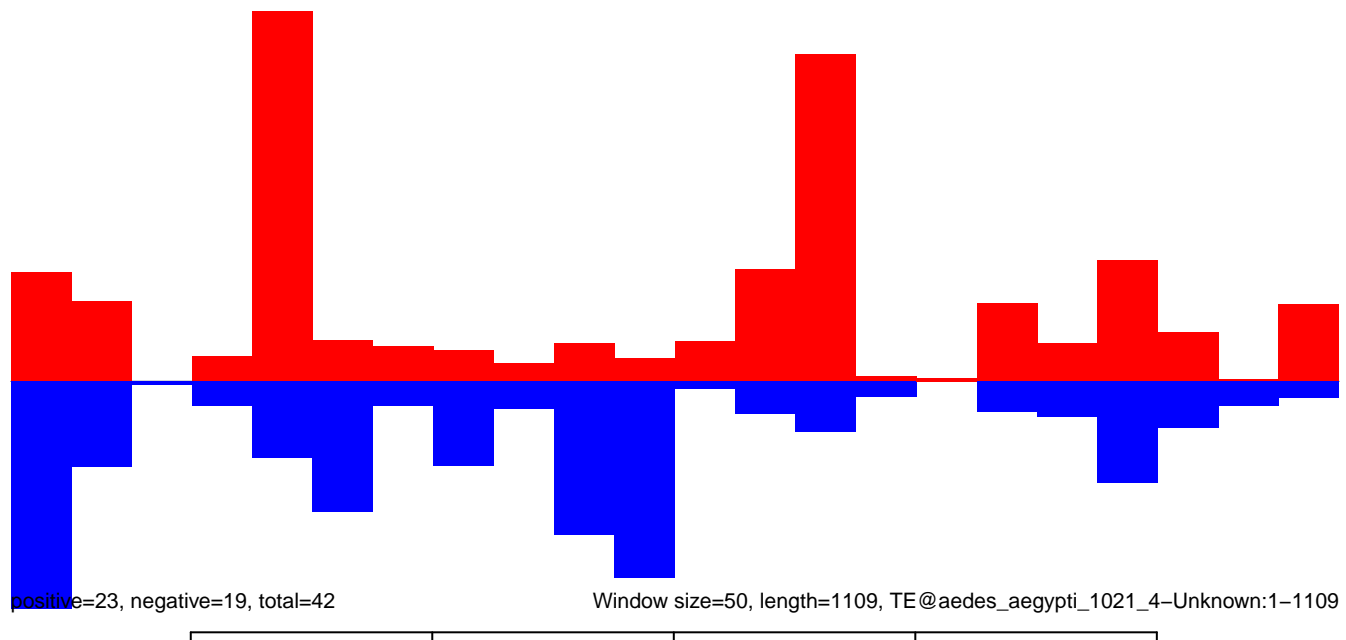
AeAeg_Aag2NT.18_23.rep



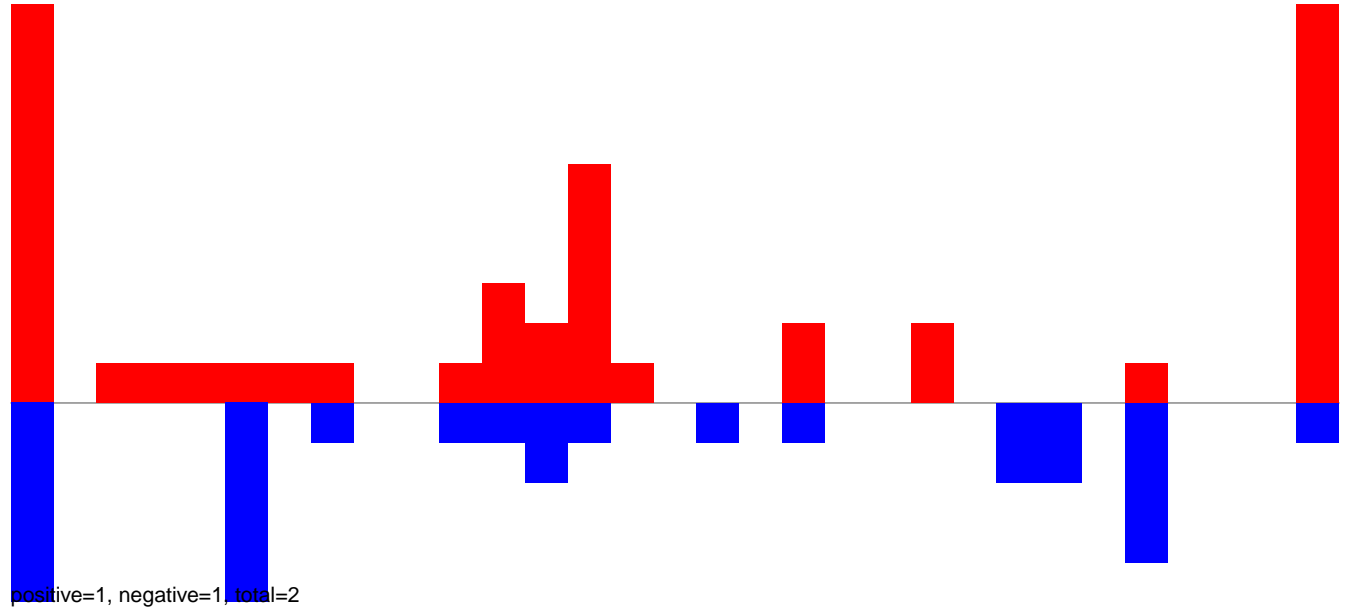
AeAeg_Aag2NT.24_35.rep



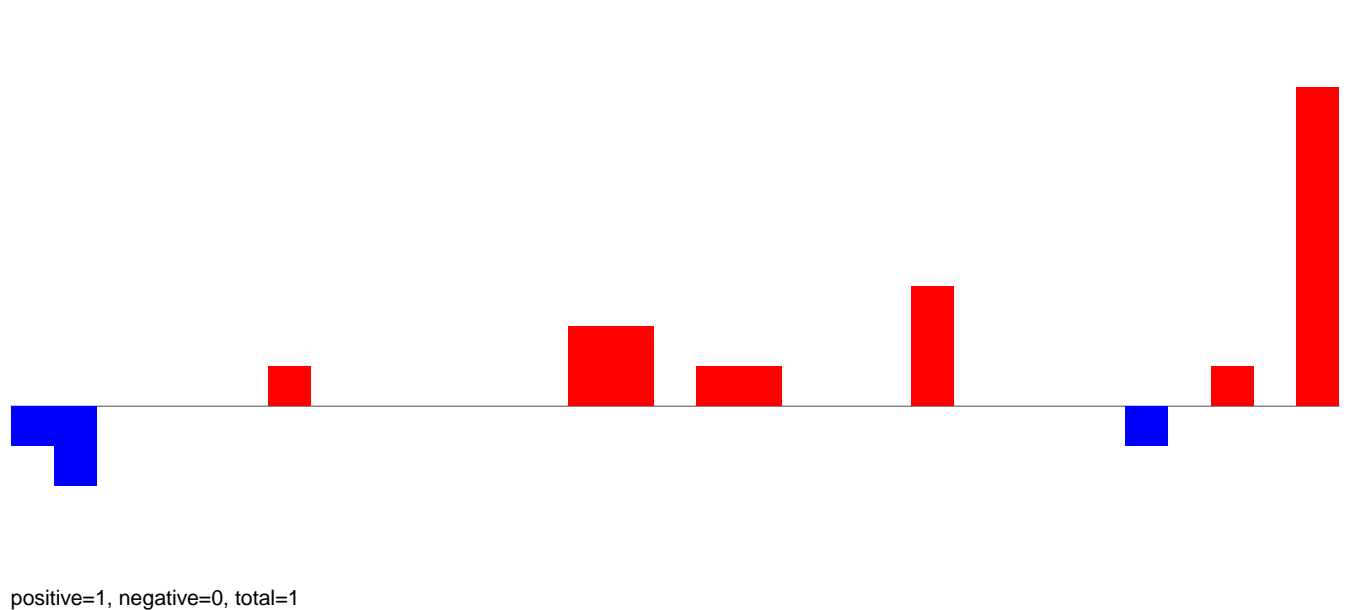
AeAeg_Aag2NT.rep



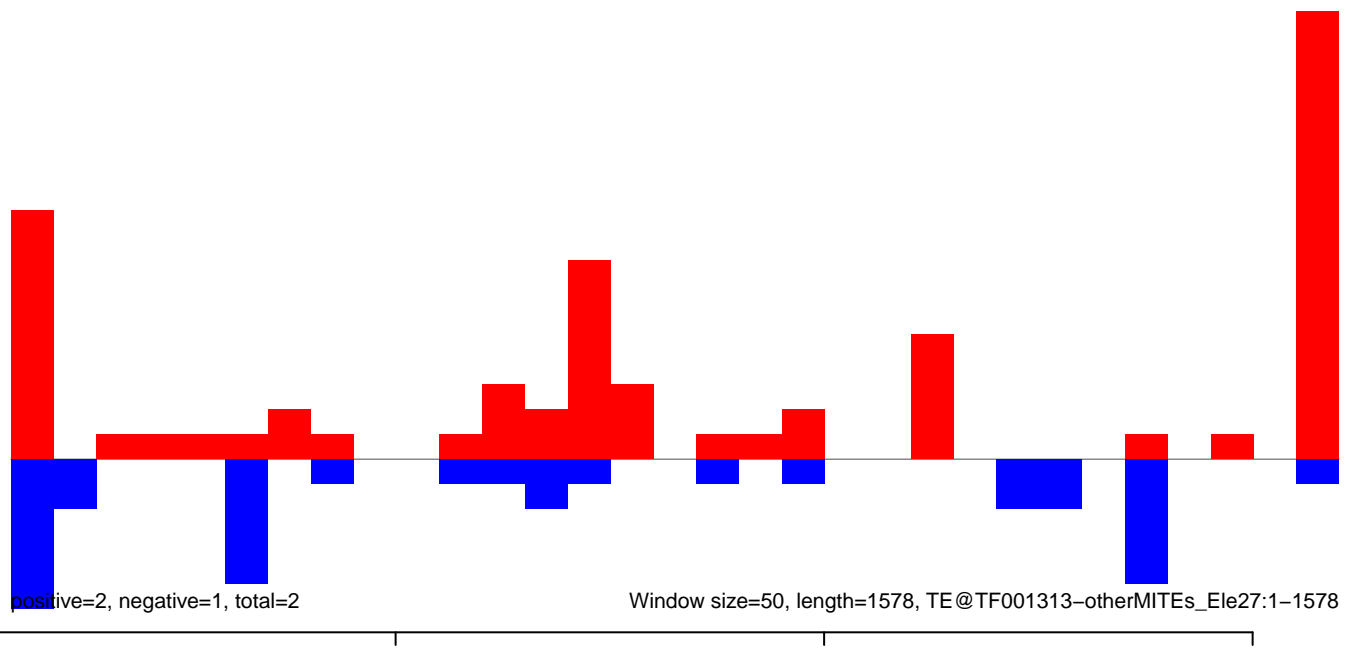
AeAeg_Aag2NT.18_23.rep



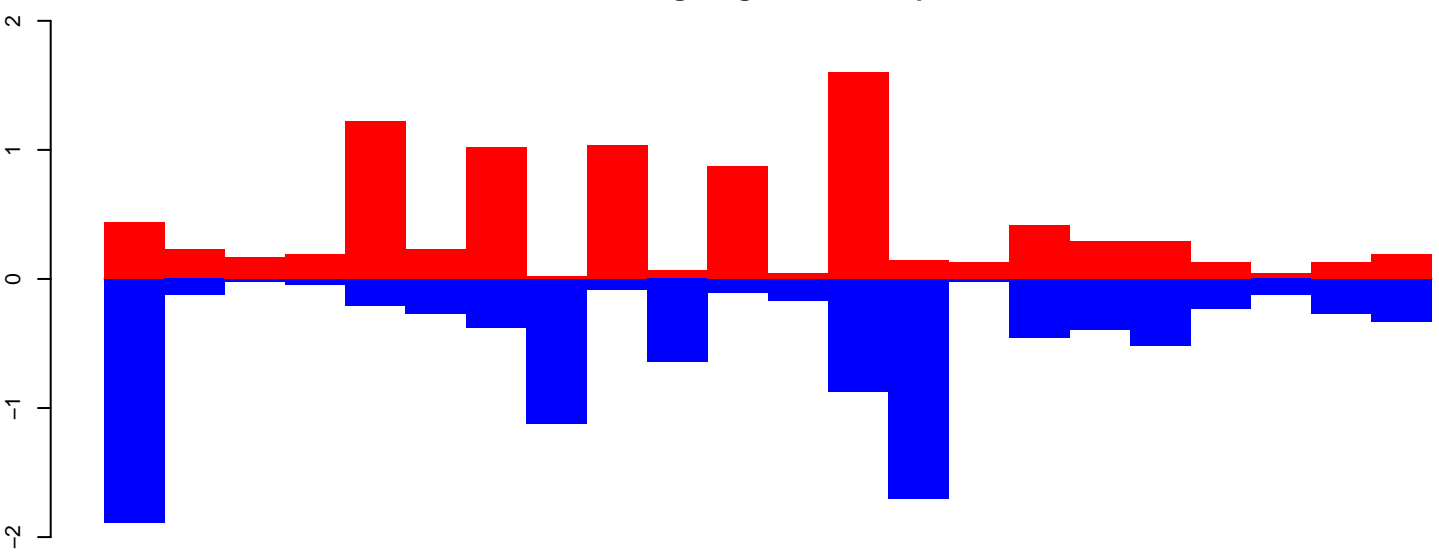
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

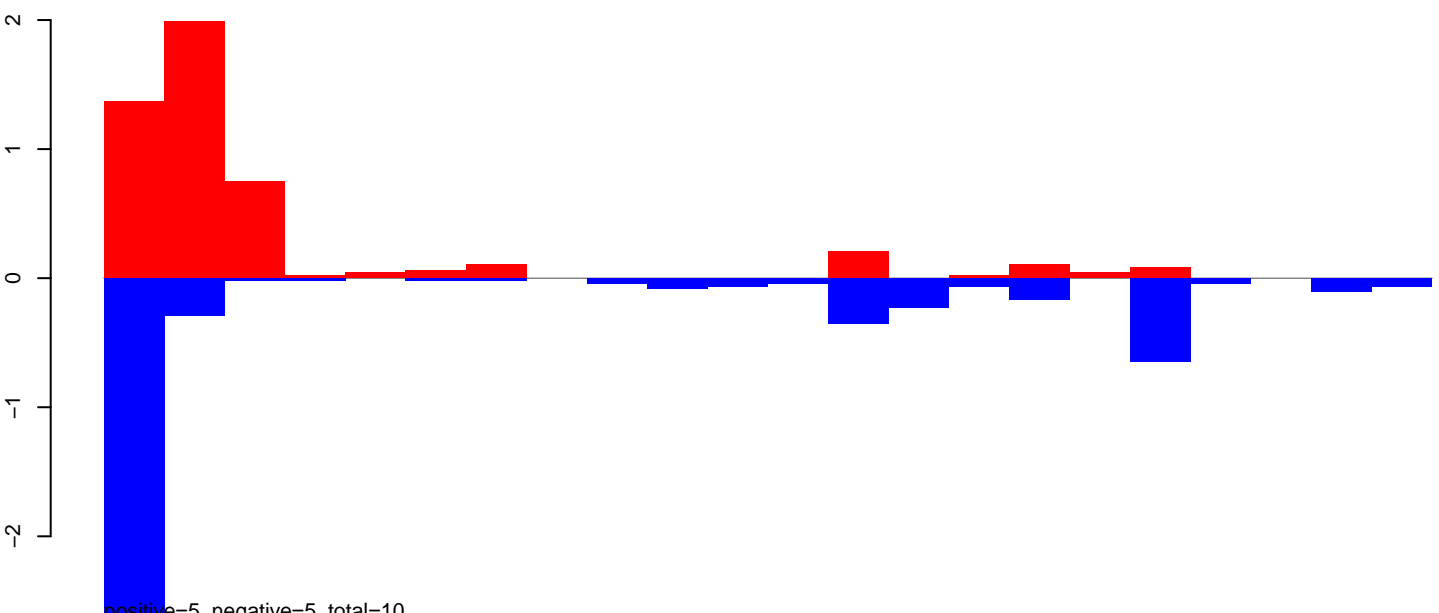


AeAeg_Aag2NT.18_23.rep



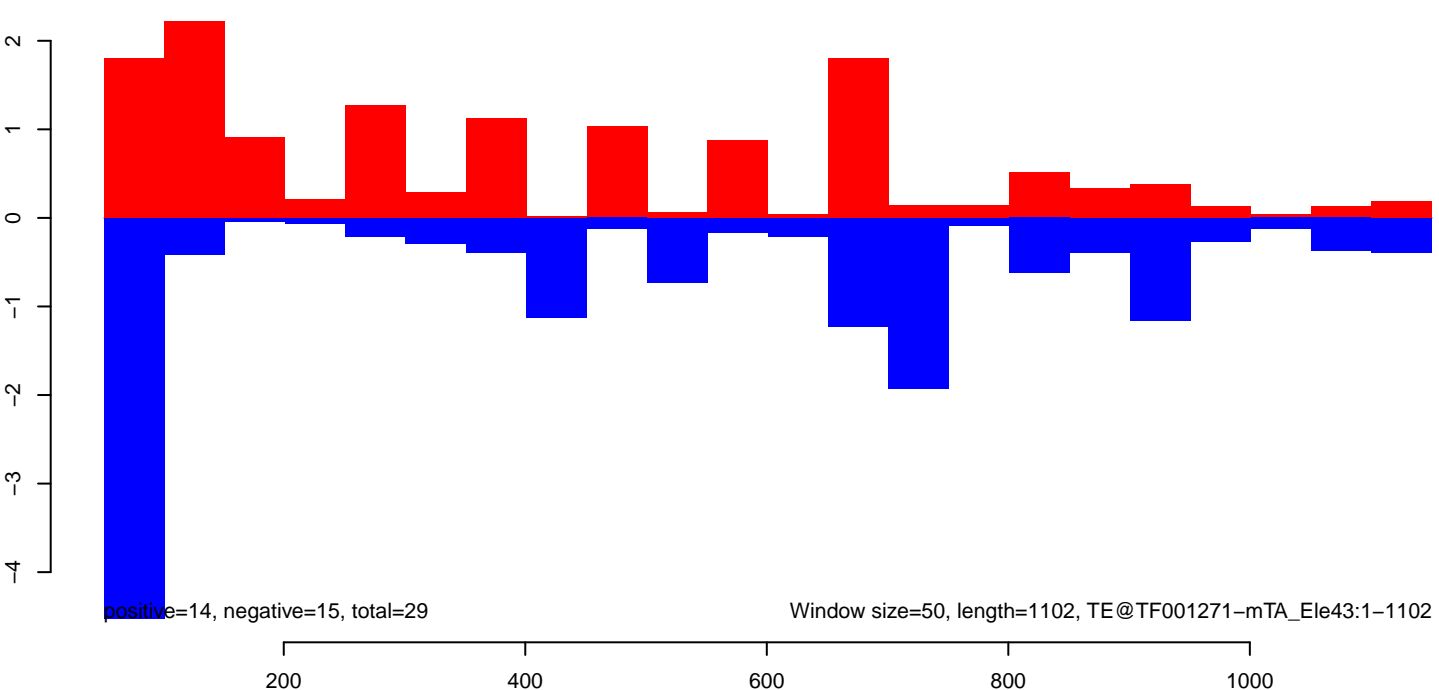
positive=9, negative=10, total=19

AeAeg_Aag2NT.24_35.rep



positive=5, negative=5, total=10

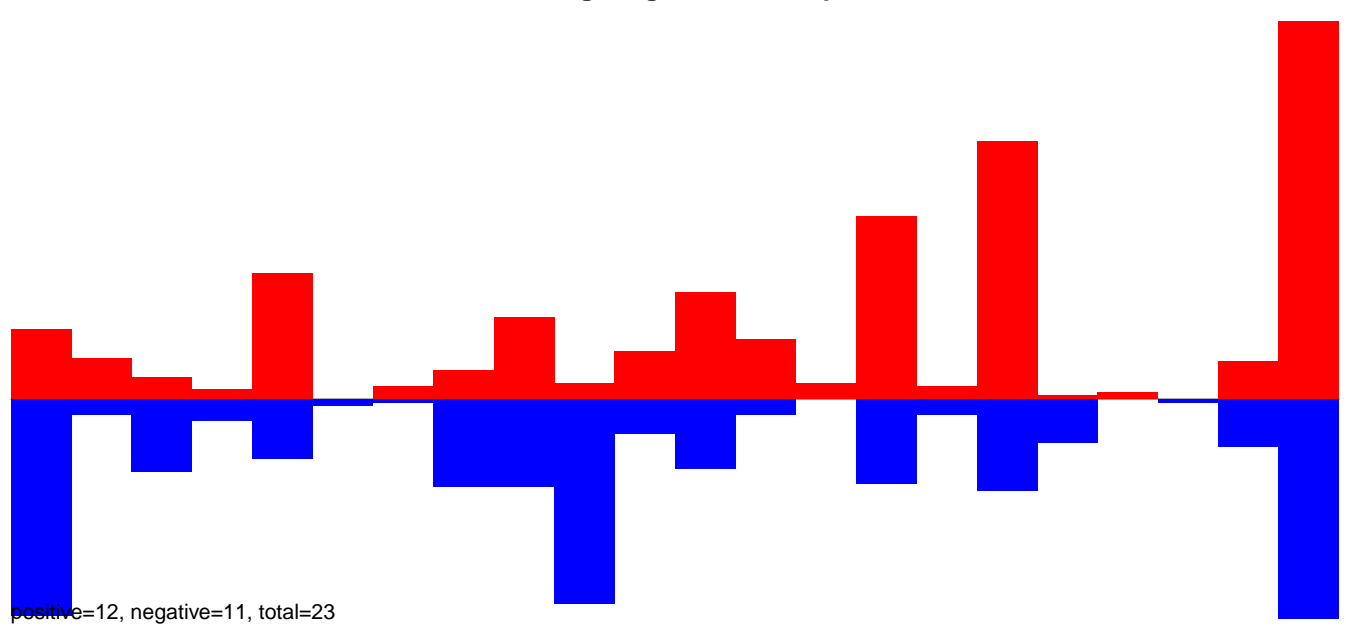
AeAeg_Aag2NT.rep



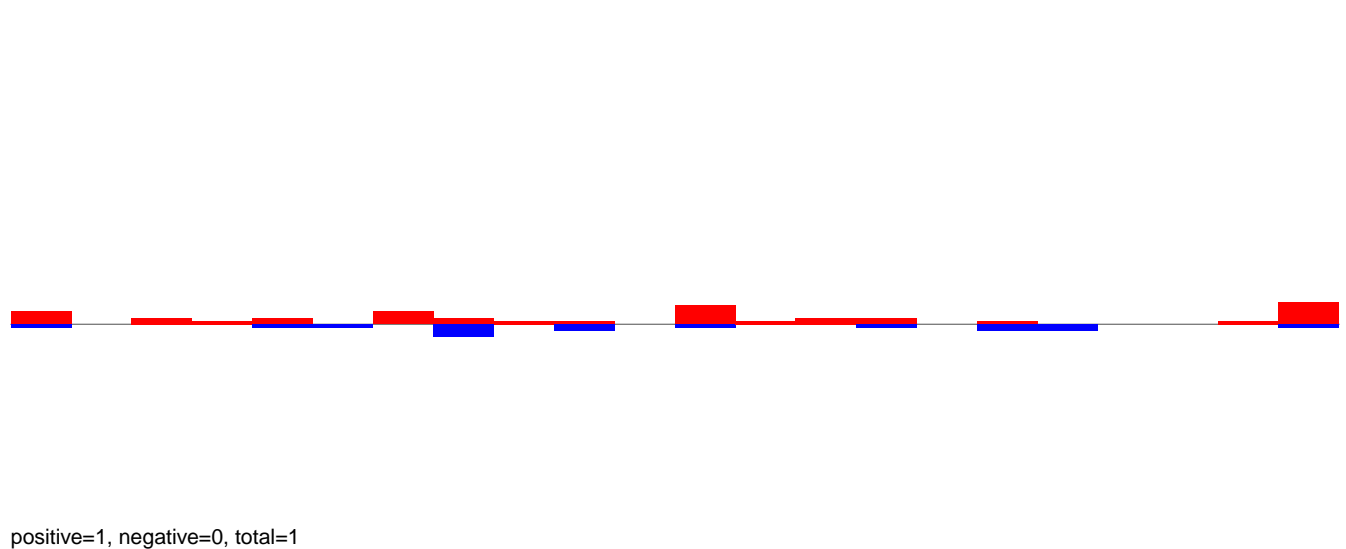
positive=14, negative=15, total=29

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

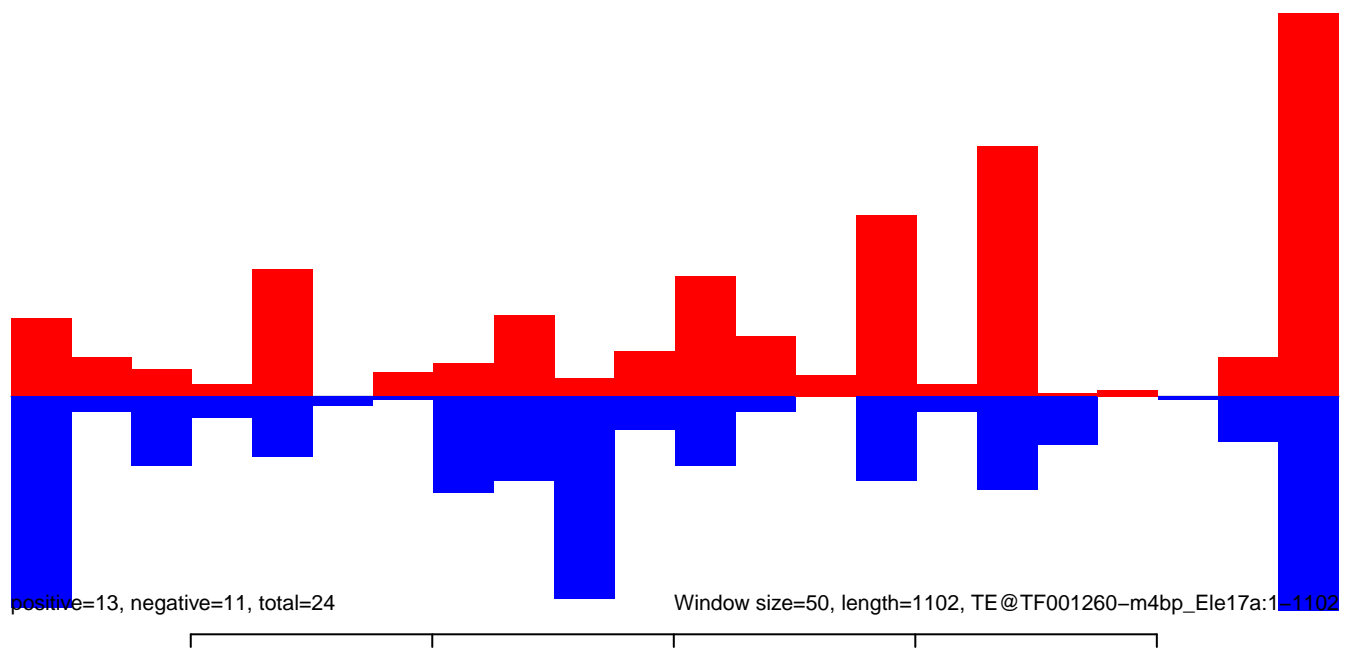
AeAeg_Aag2NT.18_23.rep



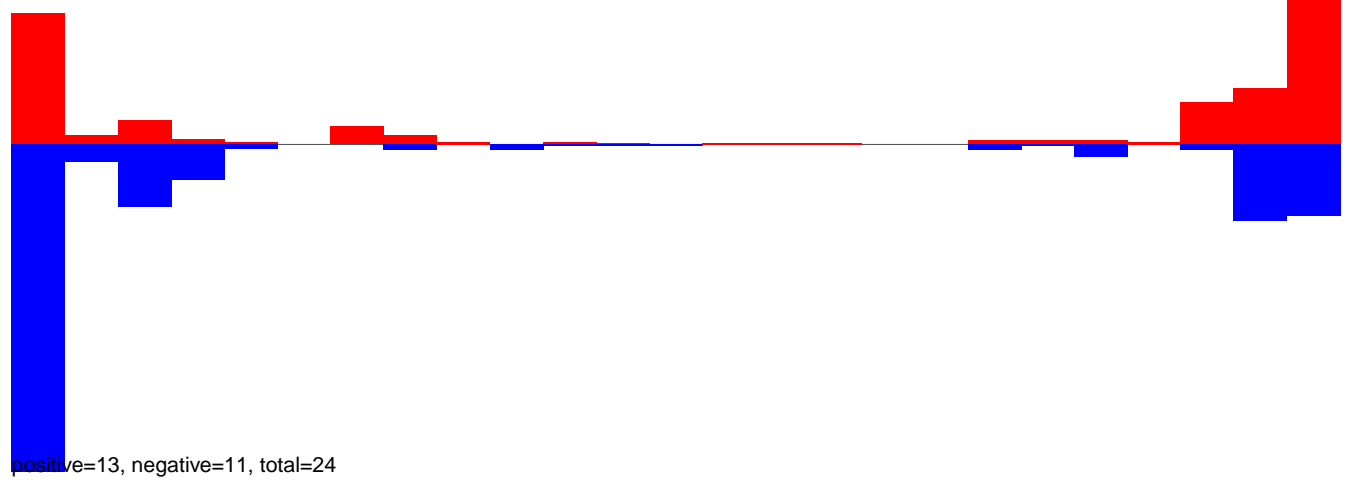
AeAeg_Aag2NT.24_35.rep



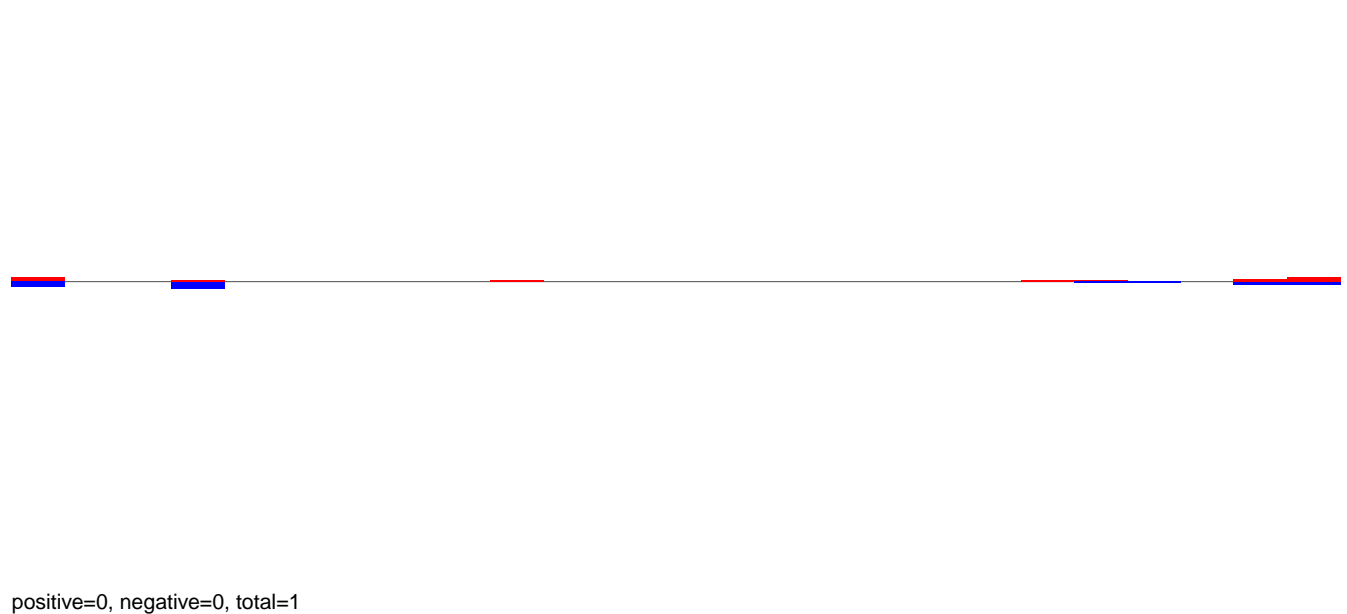
AeAeg_Aag2NT.rep



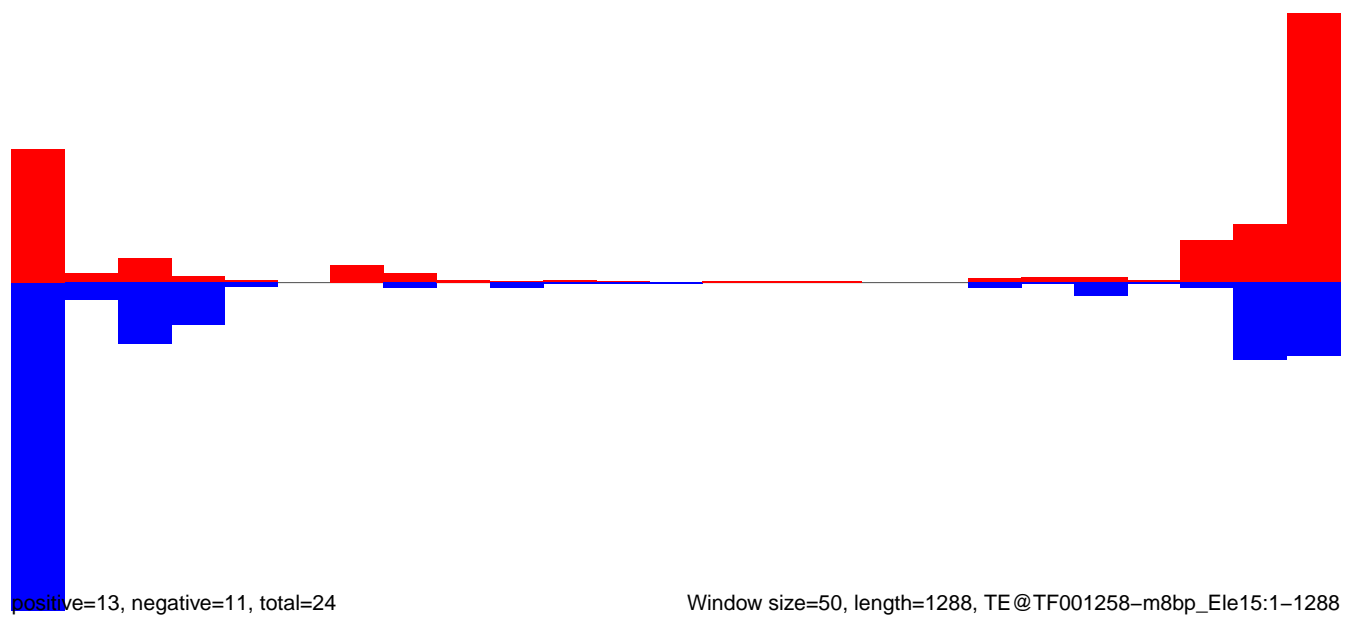
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

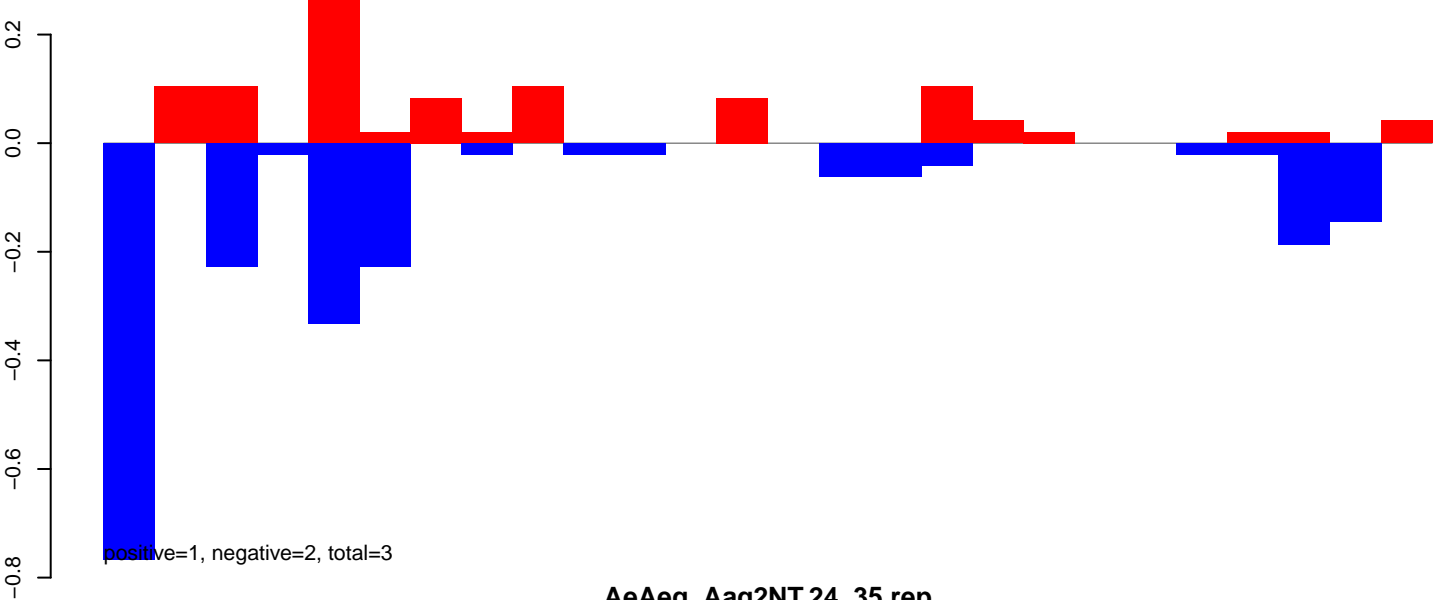


AeAeg_Aag2NT.rep



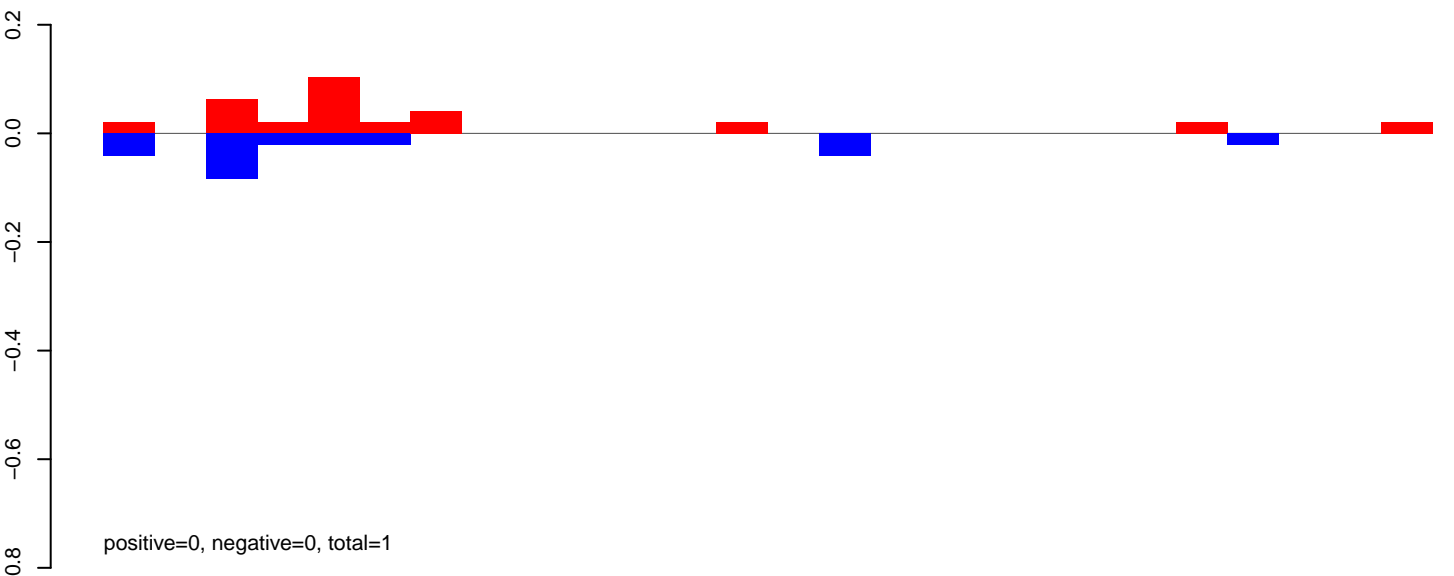
AeAeg_Aag2NT.18_23.rep

positive=1, negative=2, total=3



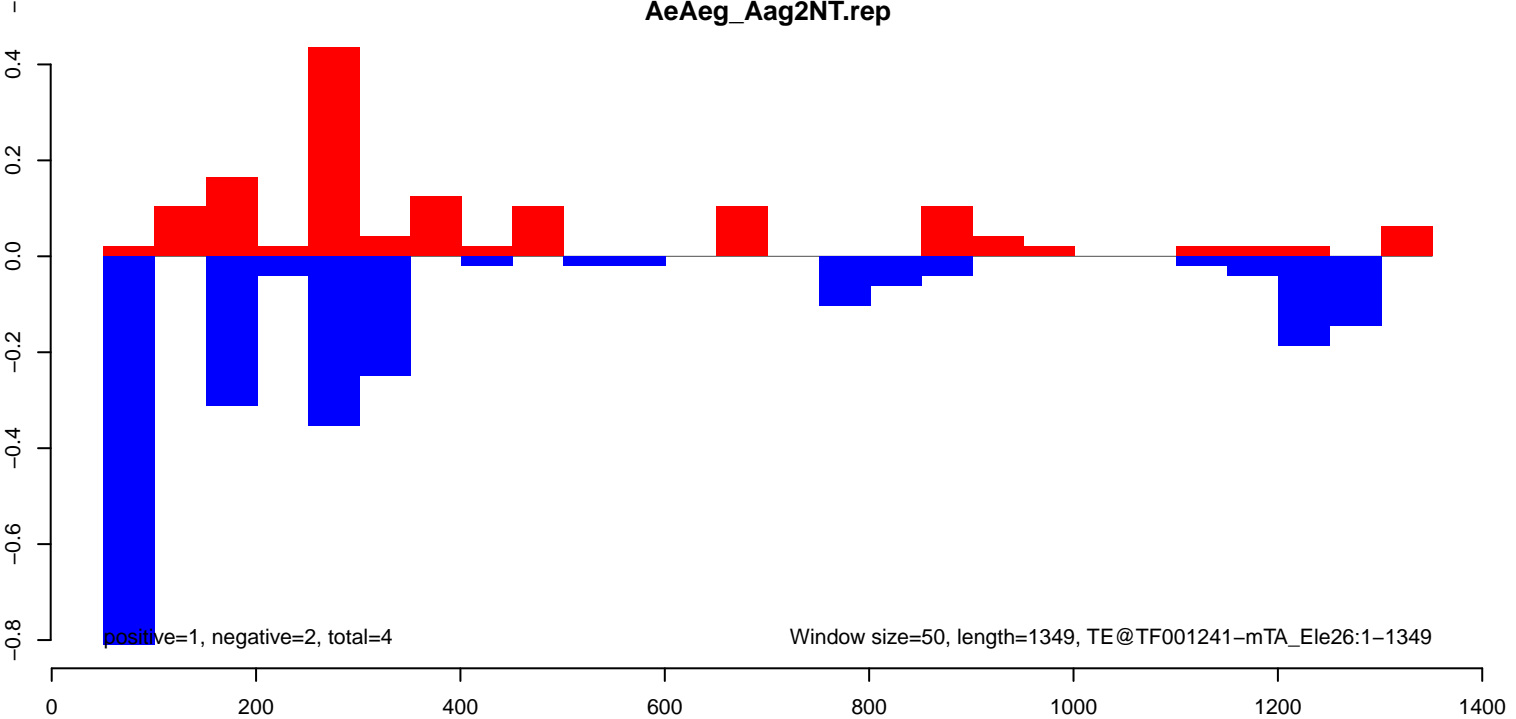
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

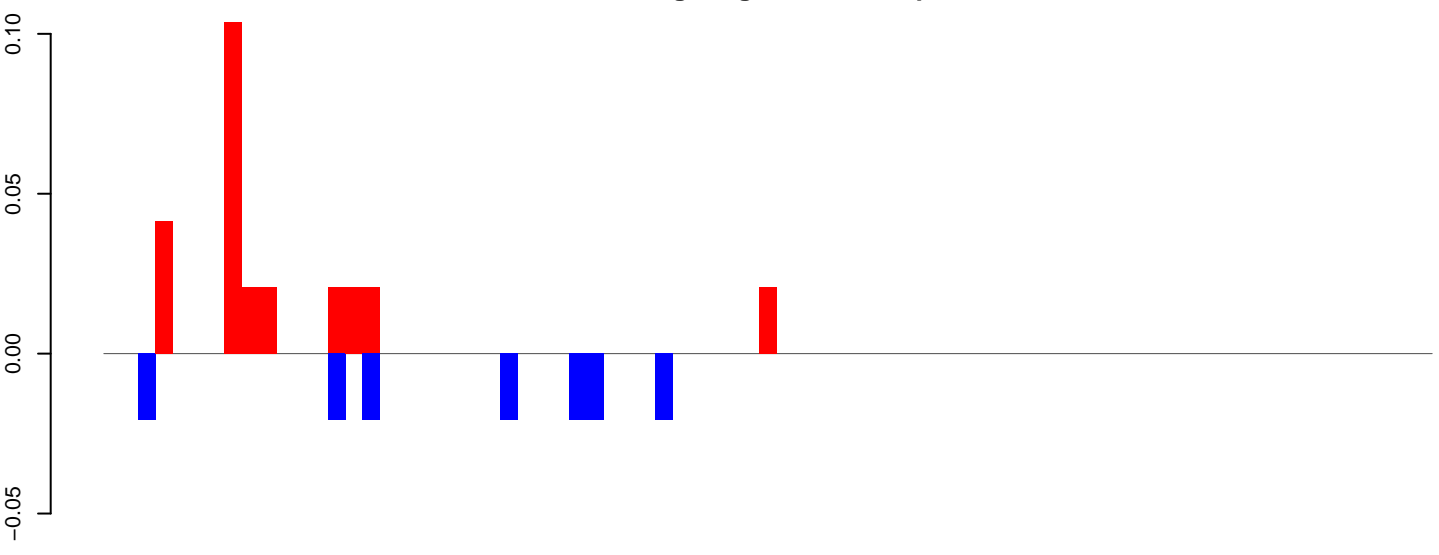


AeAeg_Aag2NT.rep

positive=1, negative=2, total=4

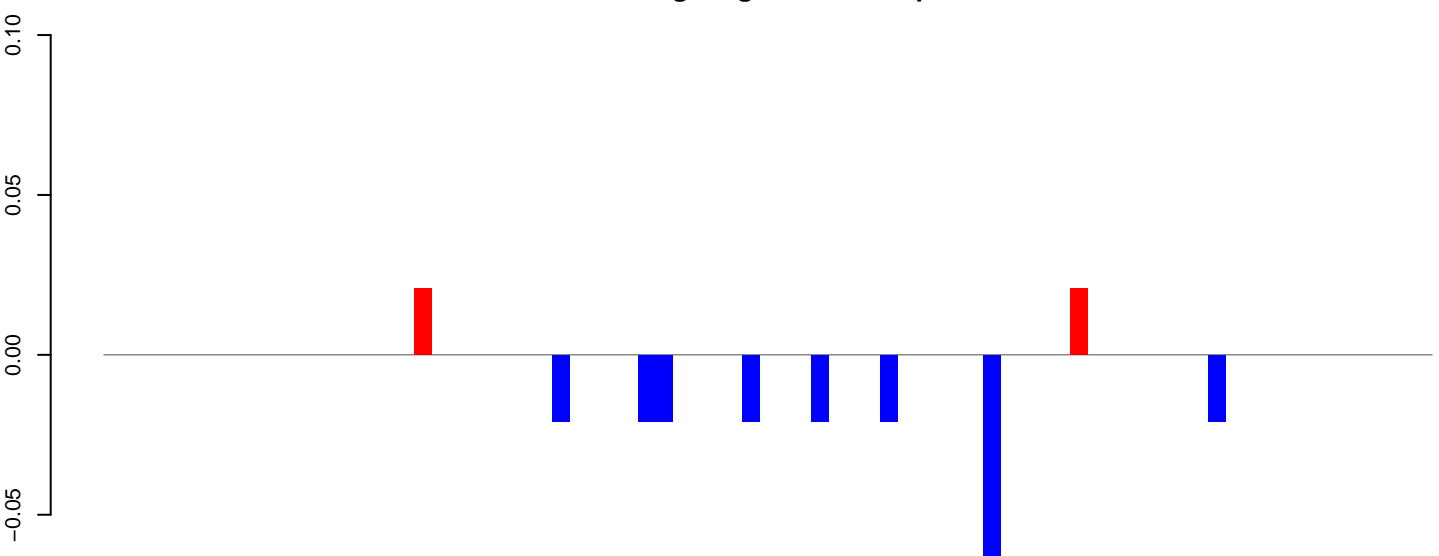


AeAeg_Aag2NT.18_23.rep

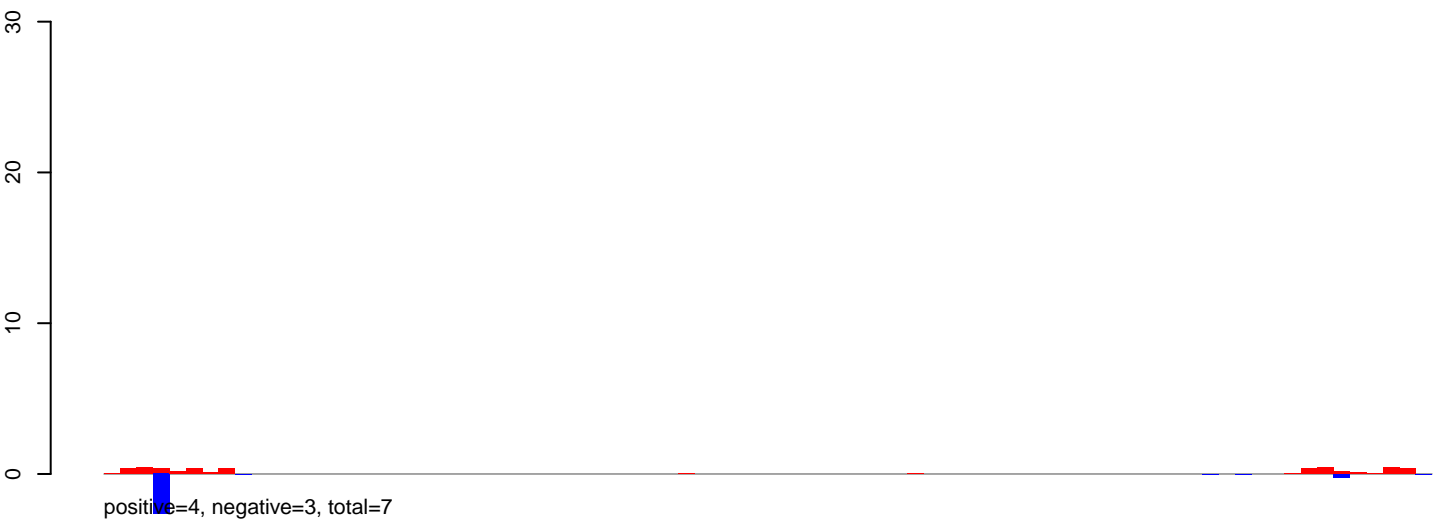


positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



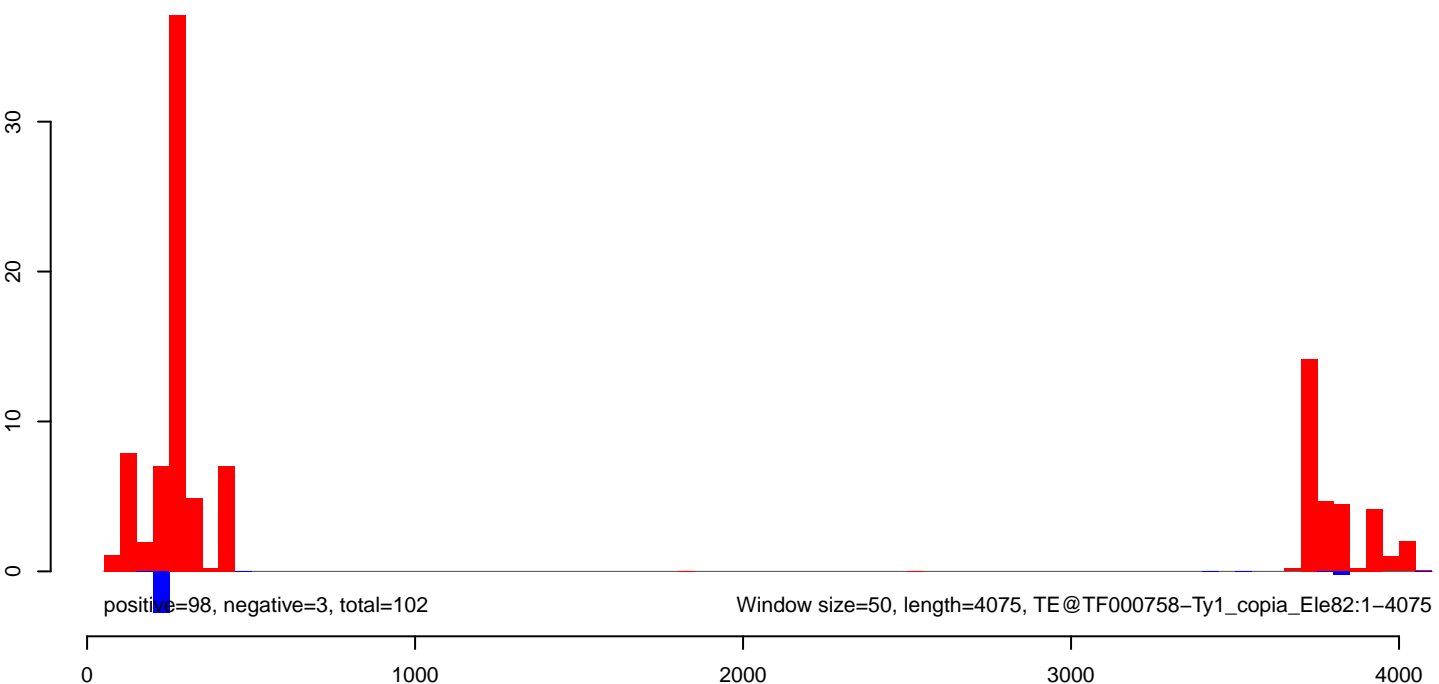
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

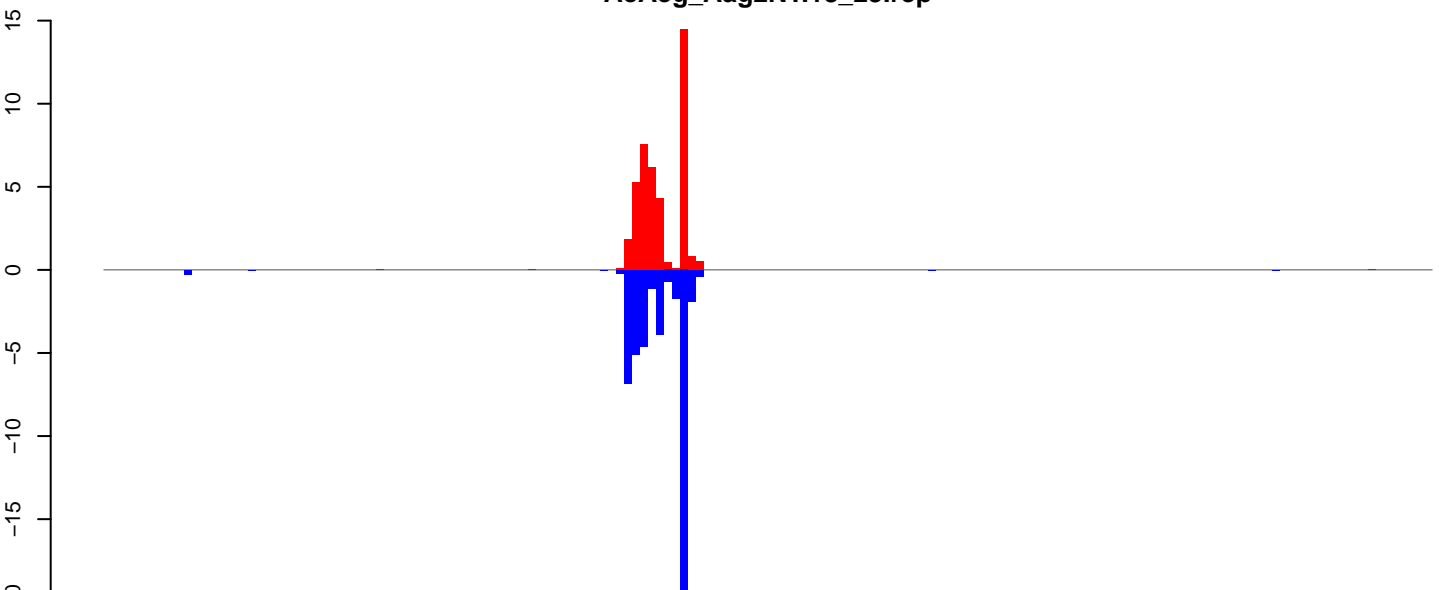


AeAeg_Aag2NT.rep



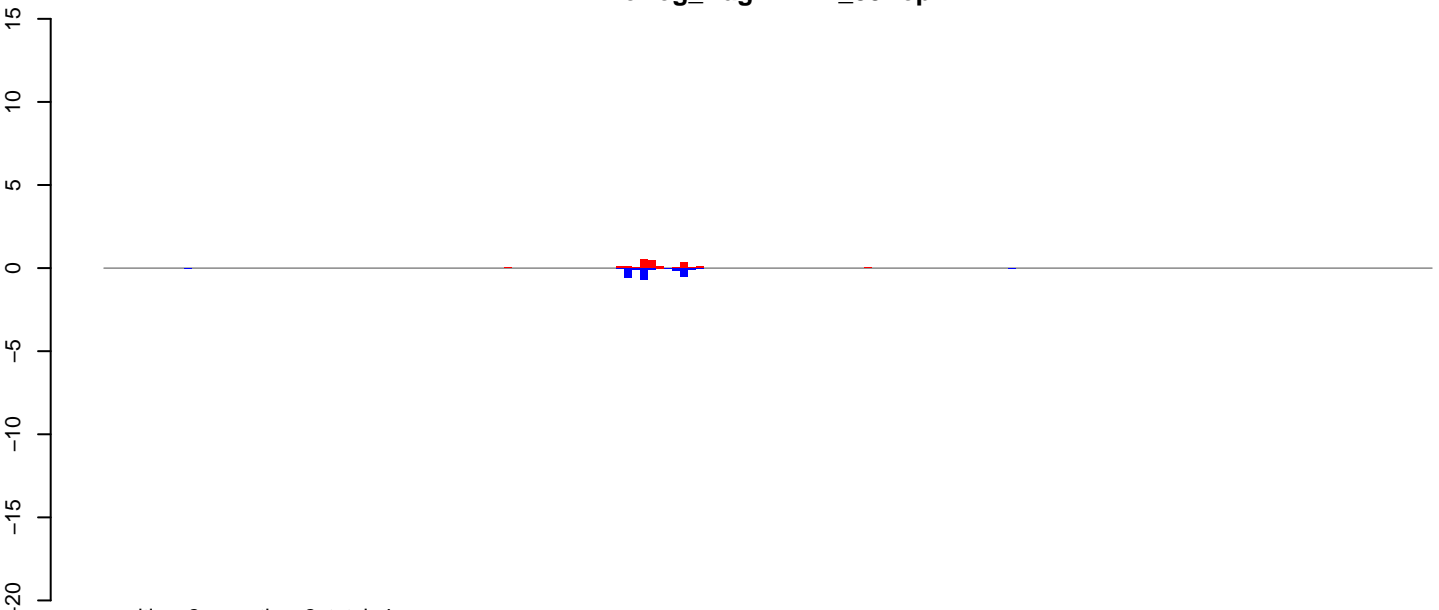
AeAeg_Aag2NT.18_23.rep

positive=42, negative=48, total=90



AeAeg_Aag2NT.24_35.rep

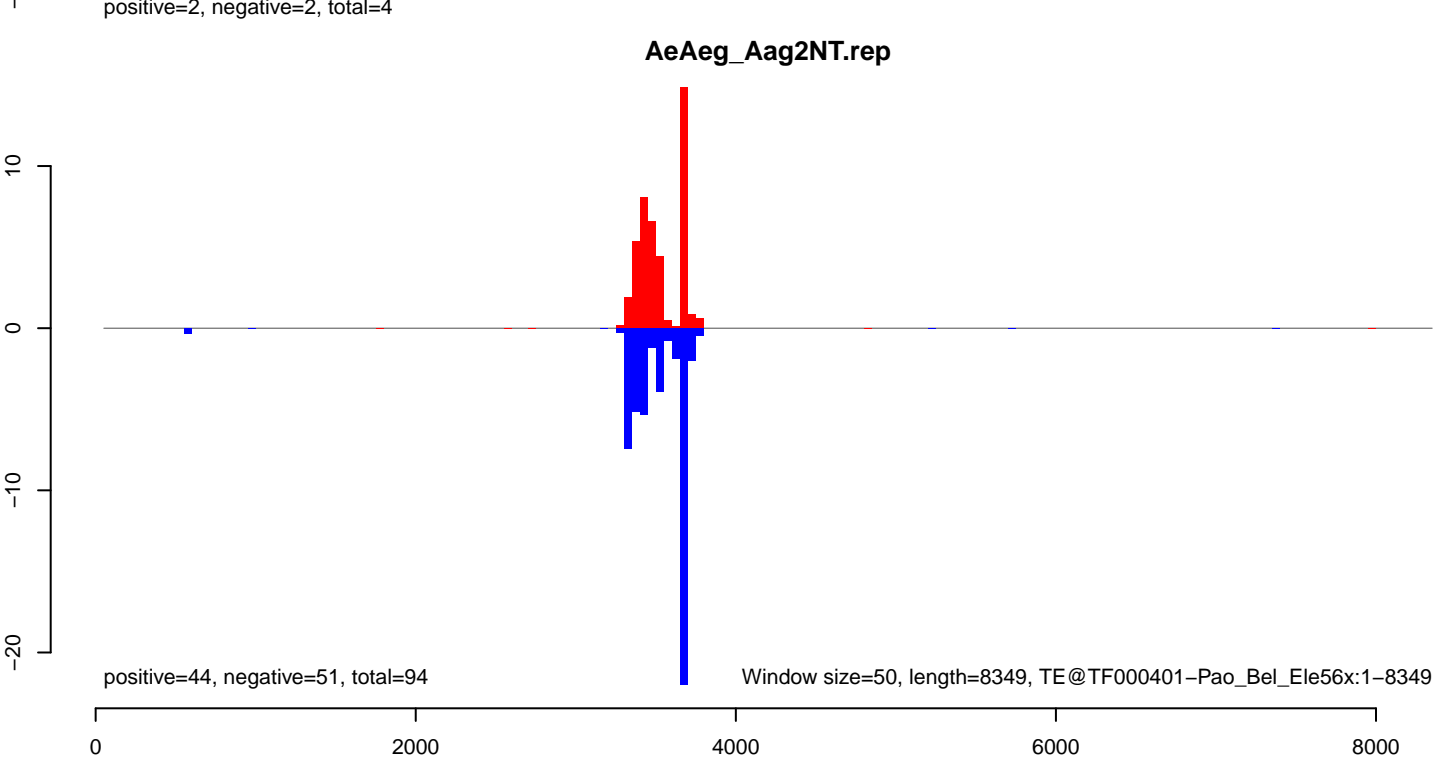
positive=2, negative=2, total=4



AeAeg_Aag2NT.rep

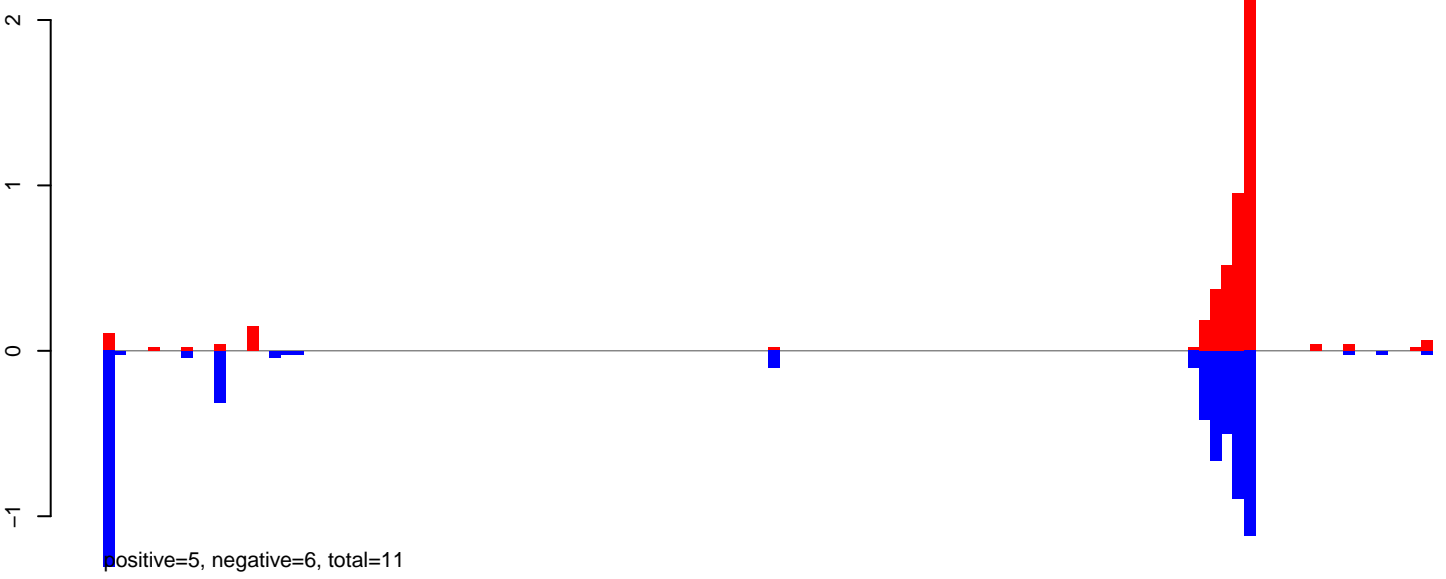
positive=44, negative=51, total=94

Window size=50, length=8349, TE@TF000401-Pao_Bel_Ele56x:1-8349



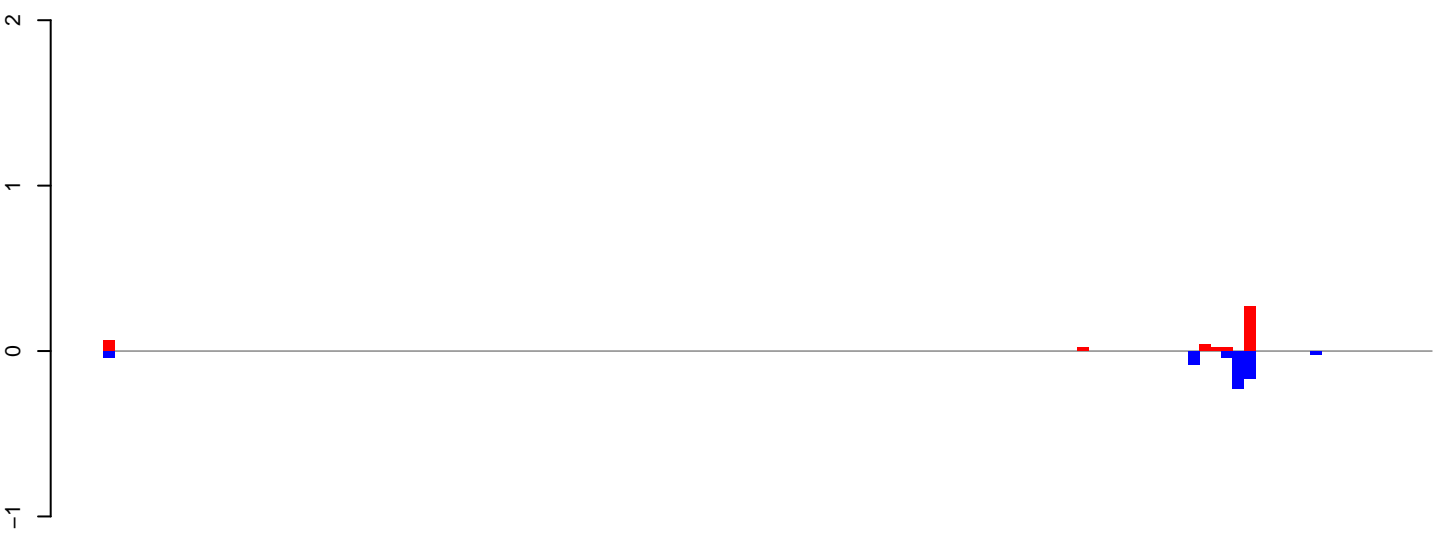
AeAeg_Aag2NT.18_23.rep

positive=5, negative=6, total=11



AeAeg_Aag2NT.24_35.rep

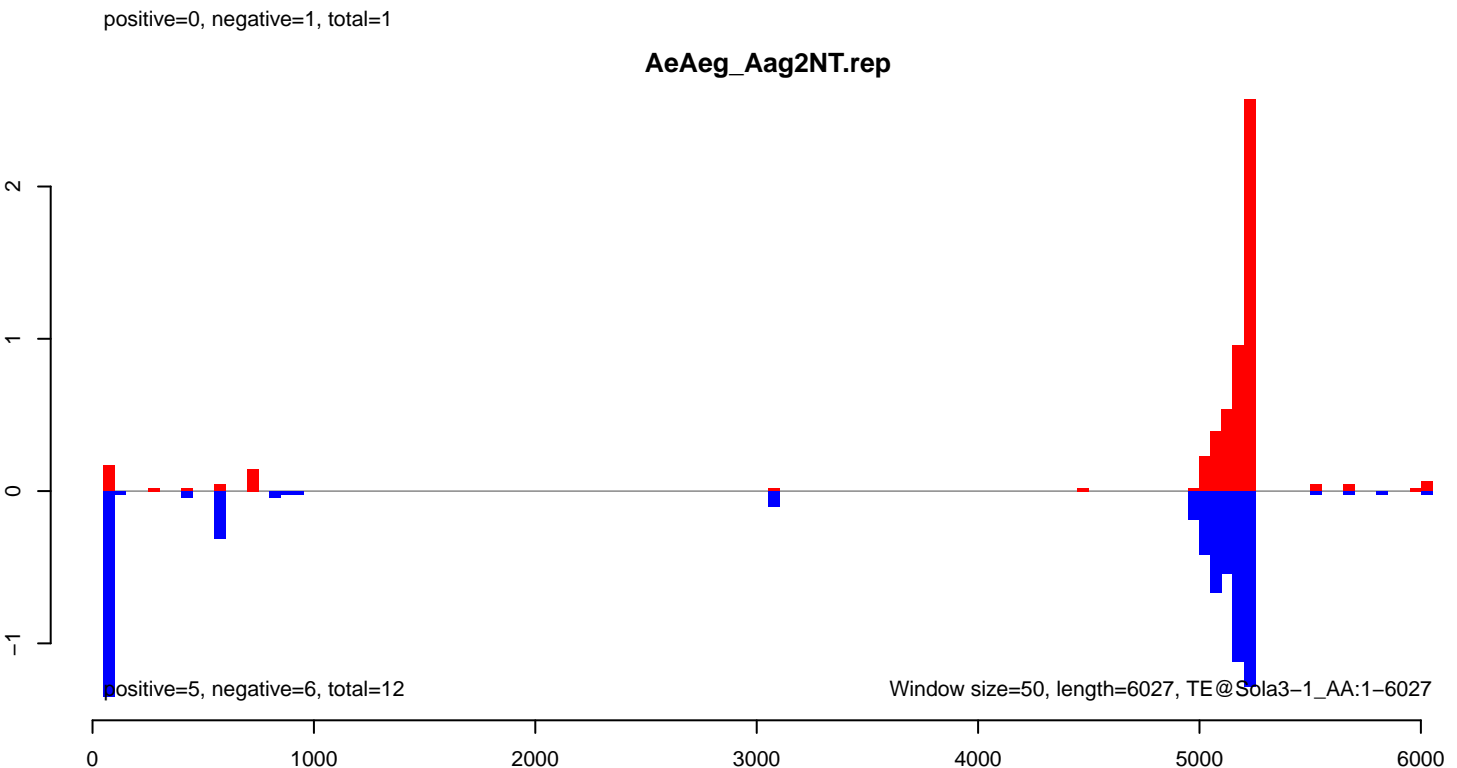
positive=0, negative=1, total=1



AeAeg_Aag2NT.rep

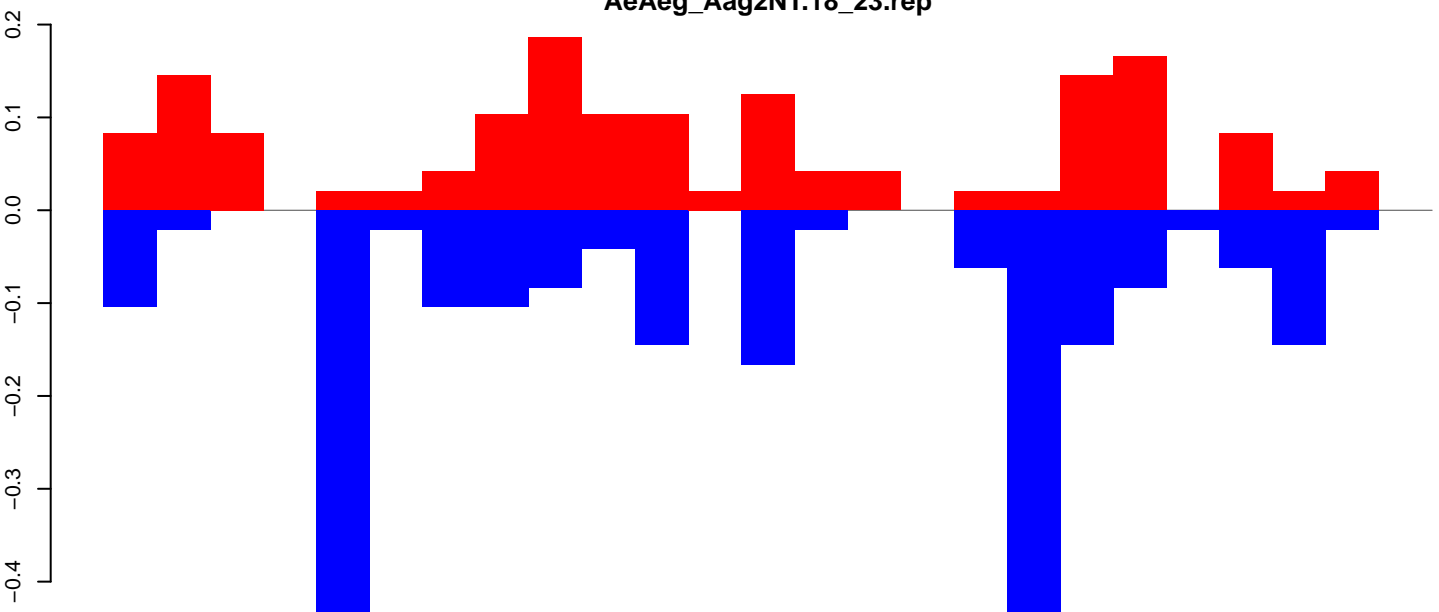
positive=5, negative=6, total=12

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



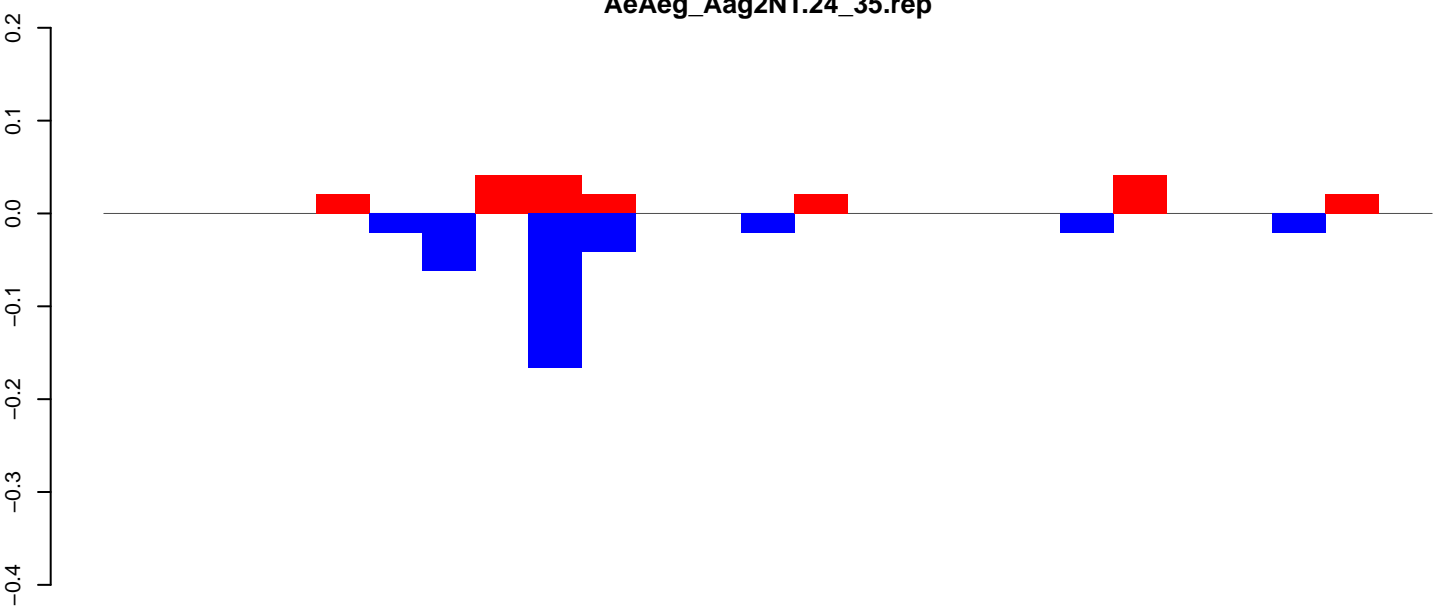
AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=4



AeAeg_Aag2NT.24_35.rep

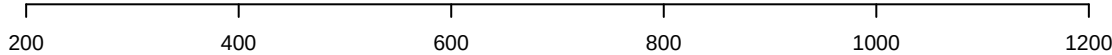
positive=0, negative=0, total=1



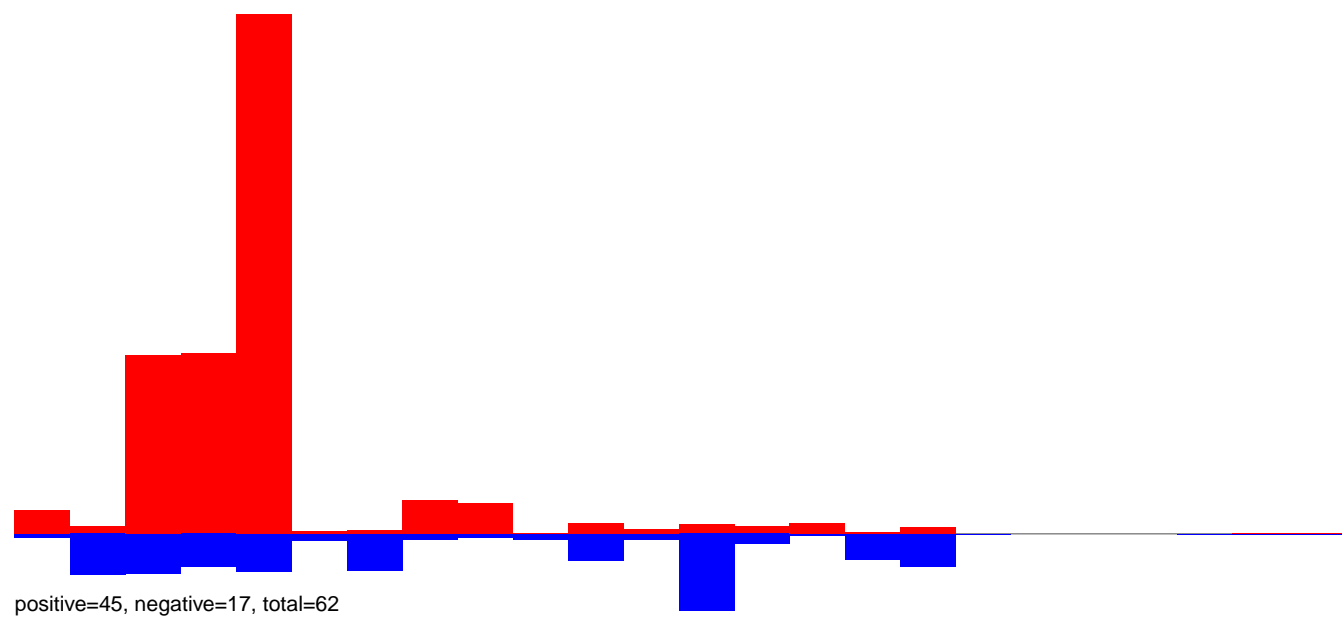
AeAeg_Aag2NT.rep

positive=2, negative=3, total=4

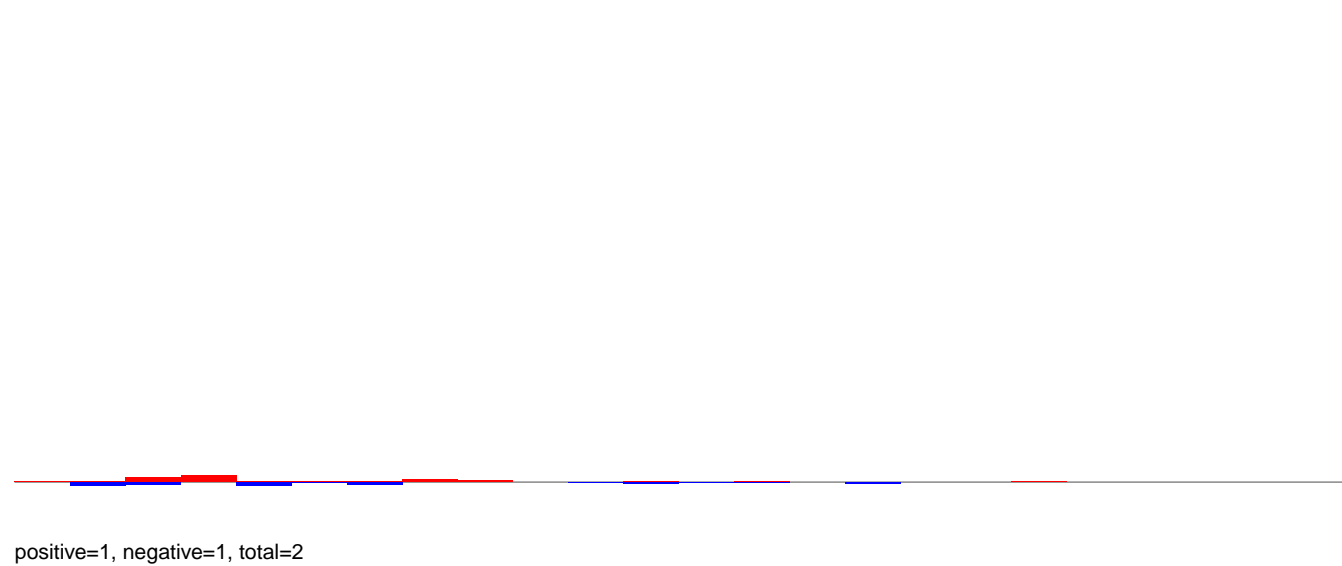
Window size=50, length=1282, TE@Sola1-6N1_AAe:1-1282



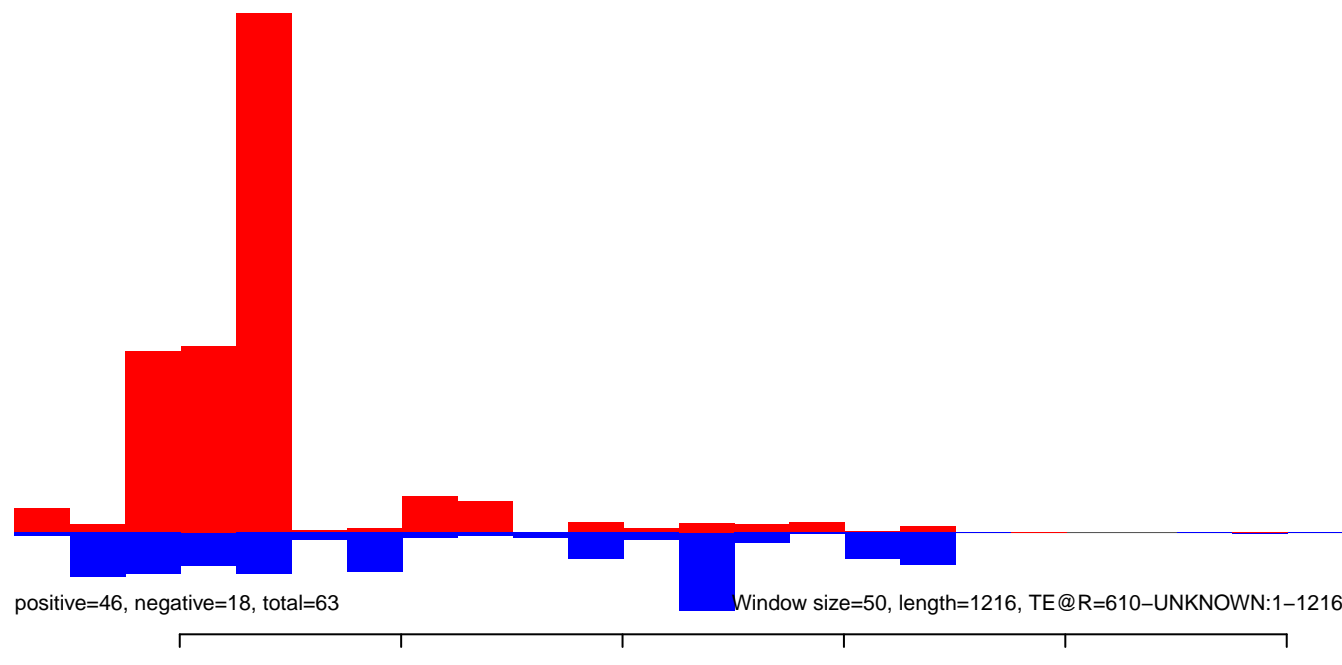
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

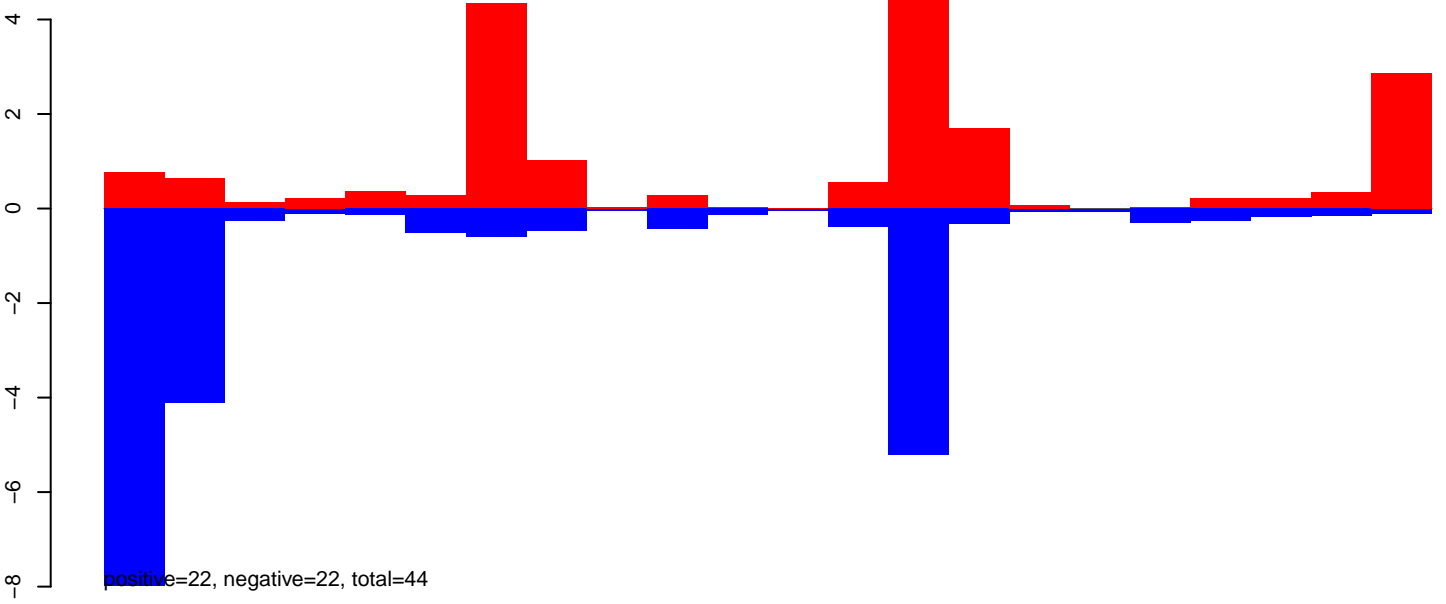


AeAeg_Aag2NT.rep



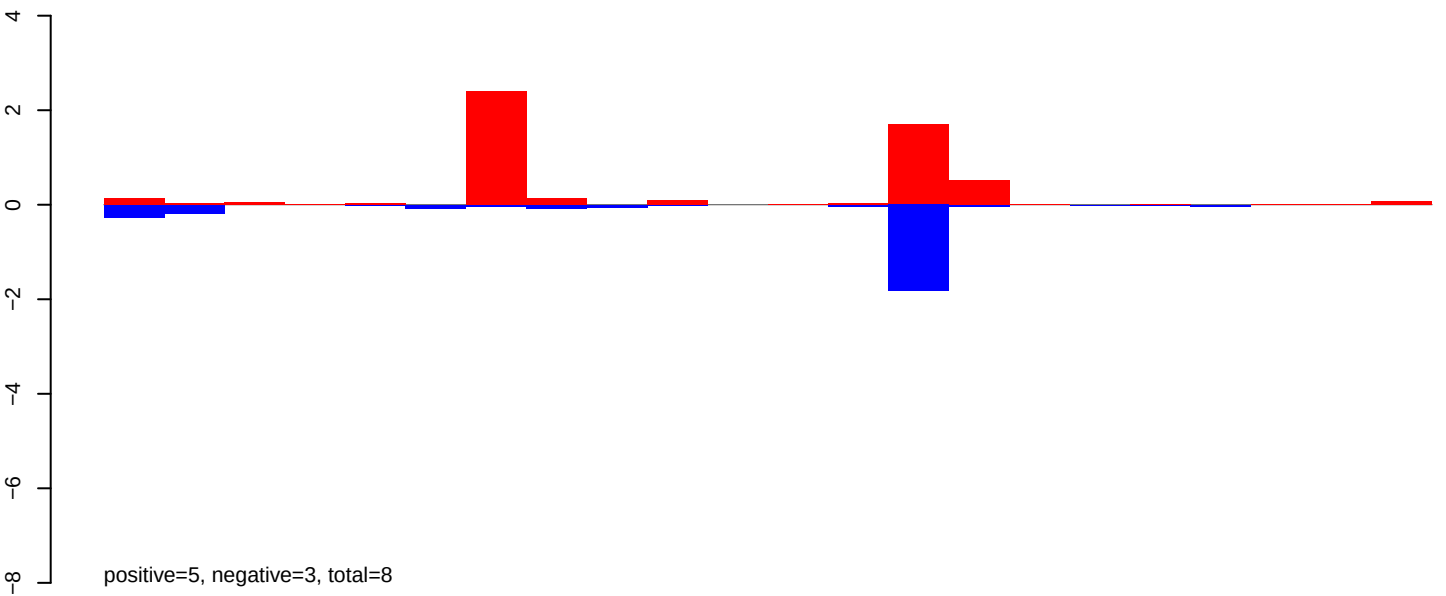
AeAeg_Aag2NT.18_23.rep

positive=22, negative=22, total=44



AeAeg_Aag2NT.24_35.rep

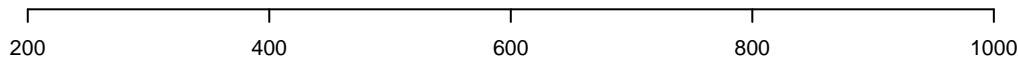
positive=5, negative=3, total=8



AeAeg_Aag2NT.rep

positive=27, negative=25, total=52

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



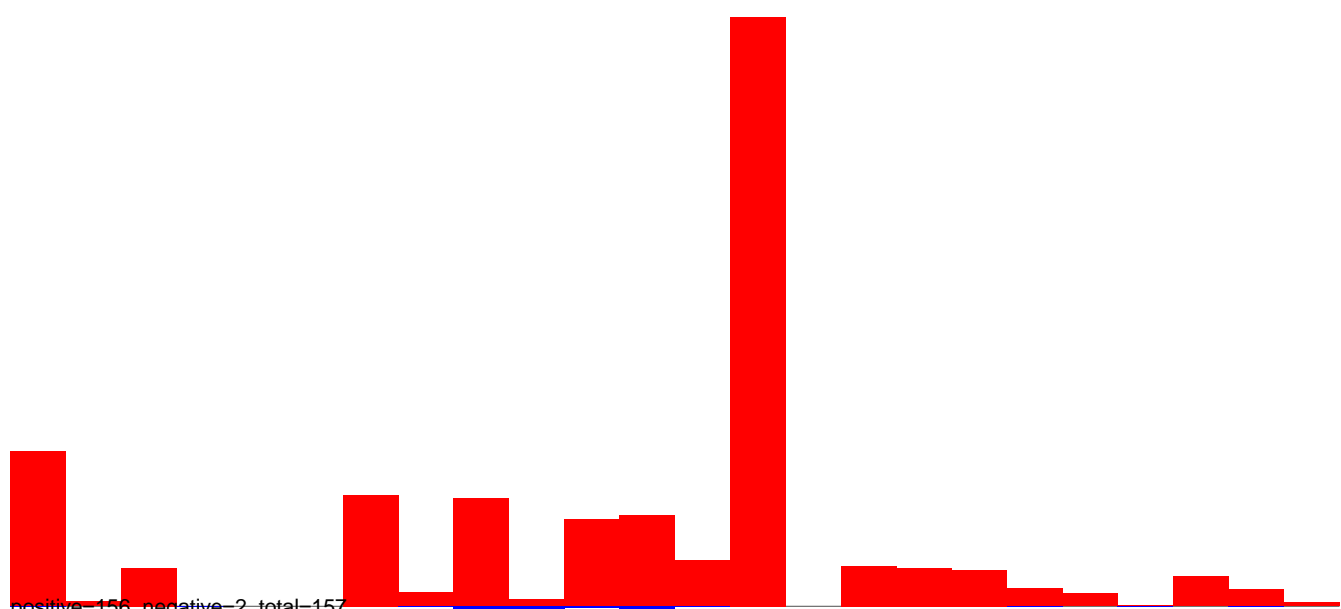
AeAeg_Aag2NT.18_23.rep

positive=11, negative=4, total=15



AeAeg_Aag2NT.24_35.rep

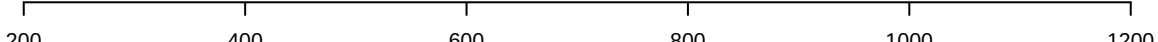
positive=156, negative=2, total=157



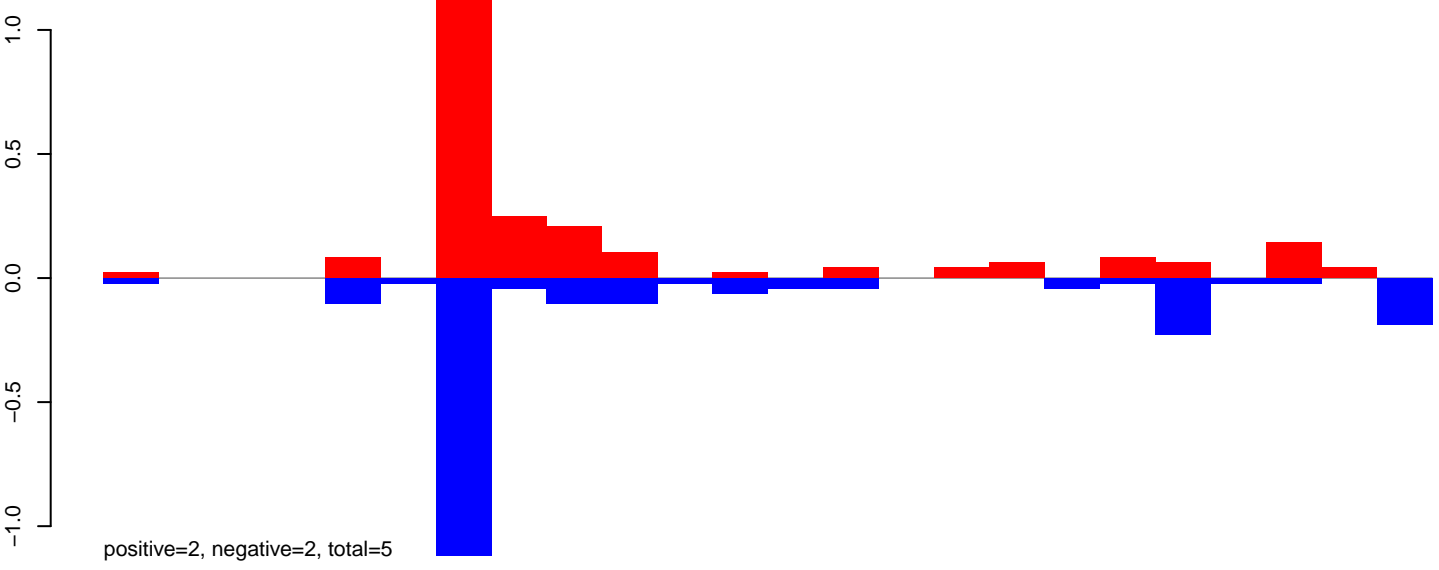
AeAeg_Aag2NT.rep

positive=167, negative=5, total=172

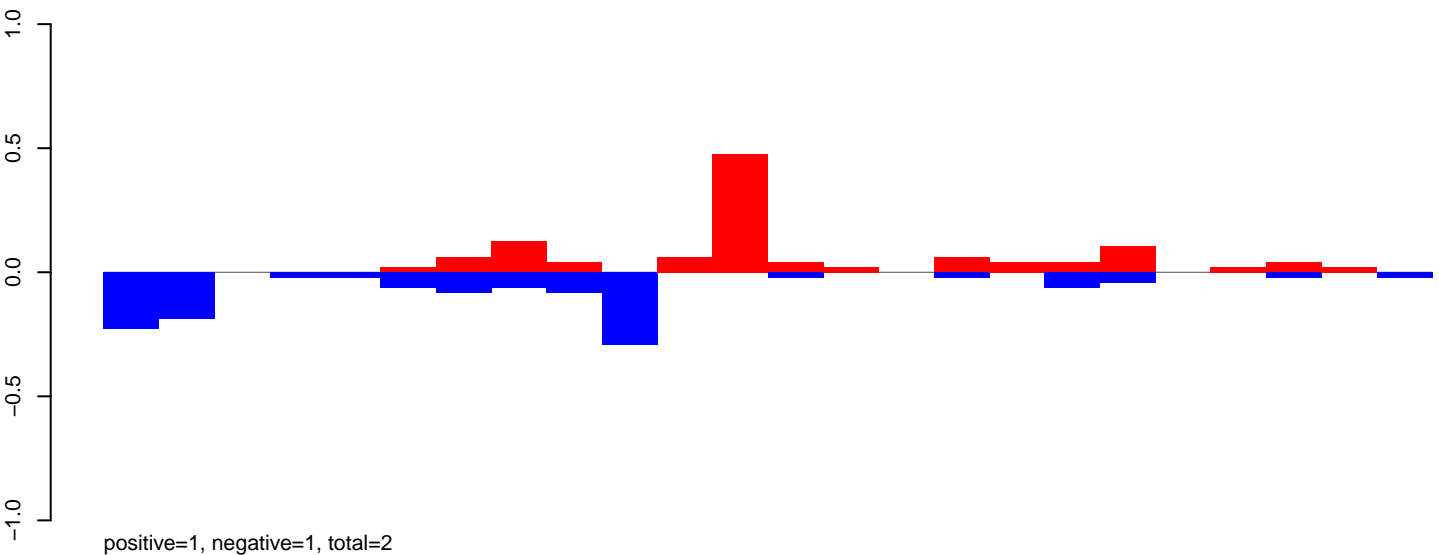
Window size=50, length=1240, TE@R=495 UNKNOWN:1 1240



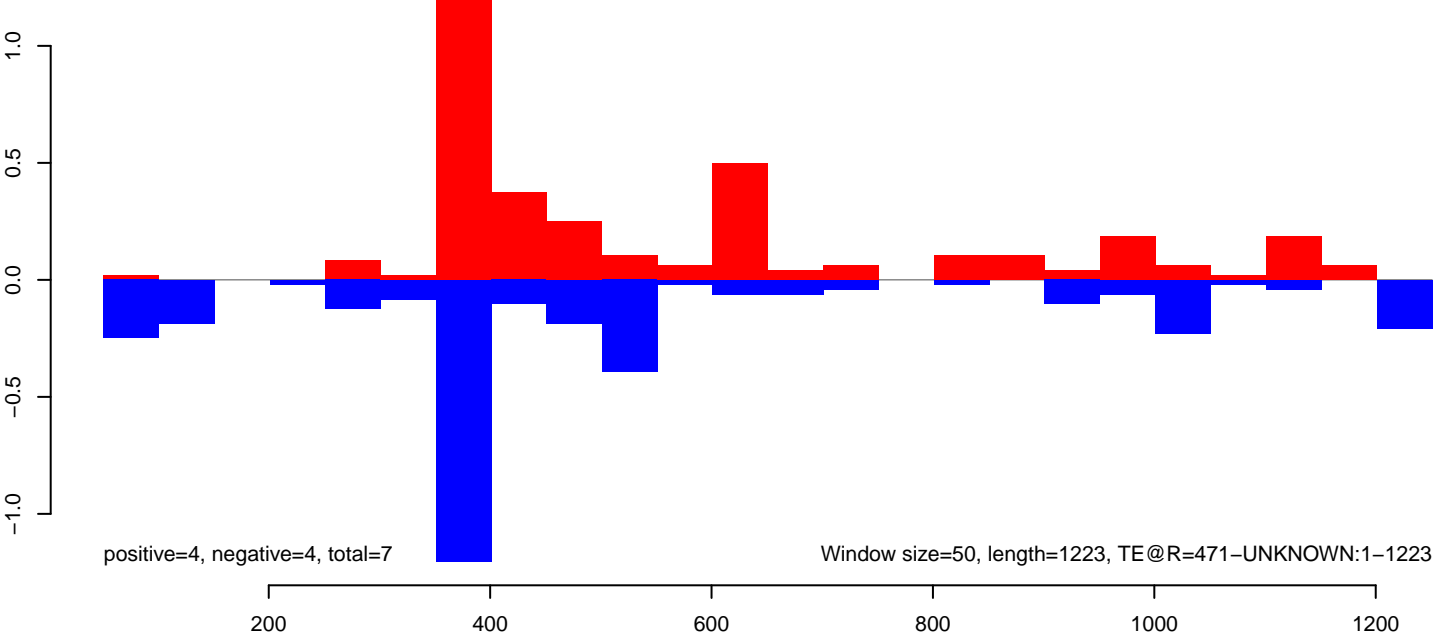
AeAeg_Aag2NT.18_23.rep



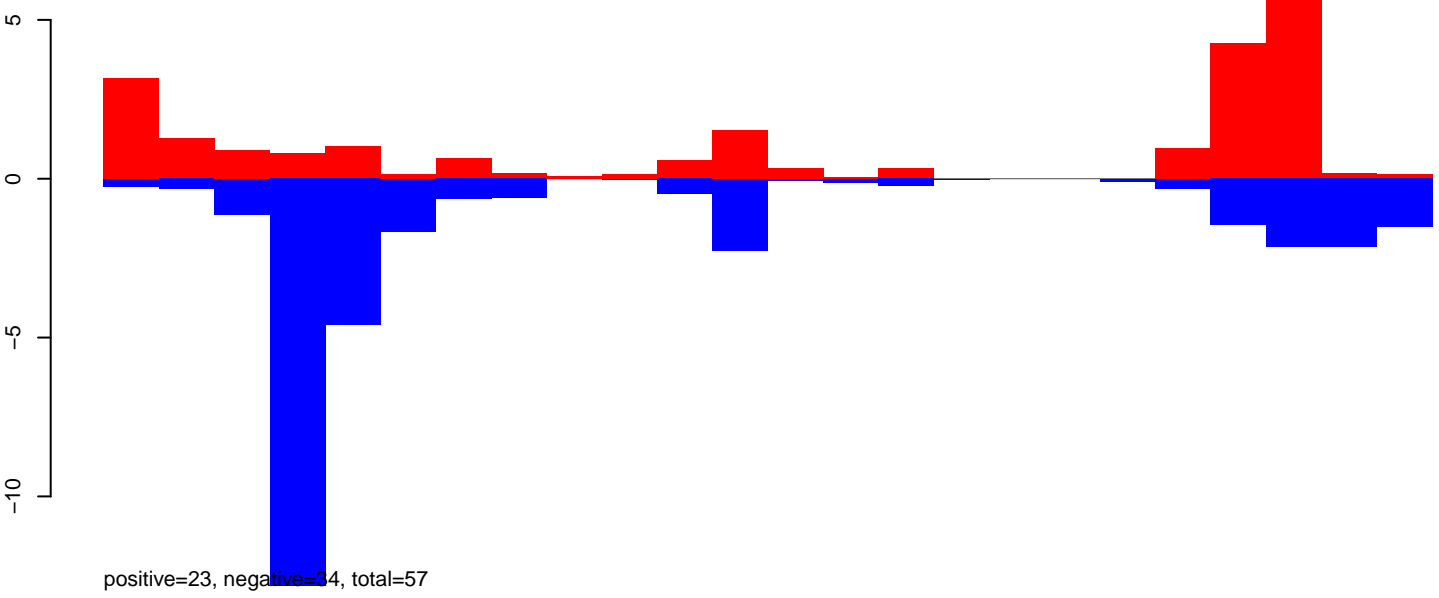
AeAeg_Aag2NT.24_35.rep



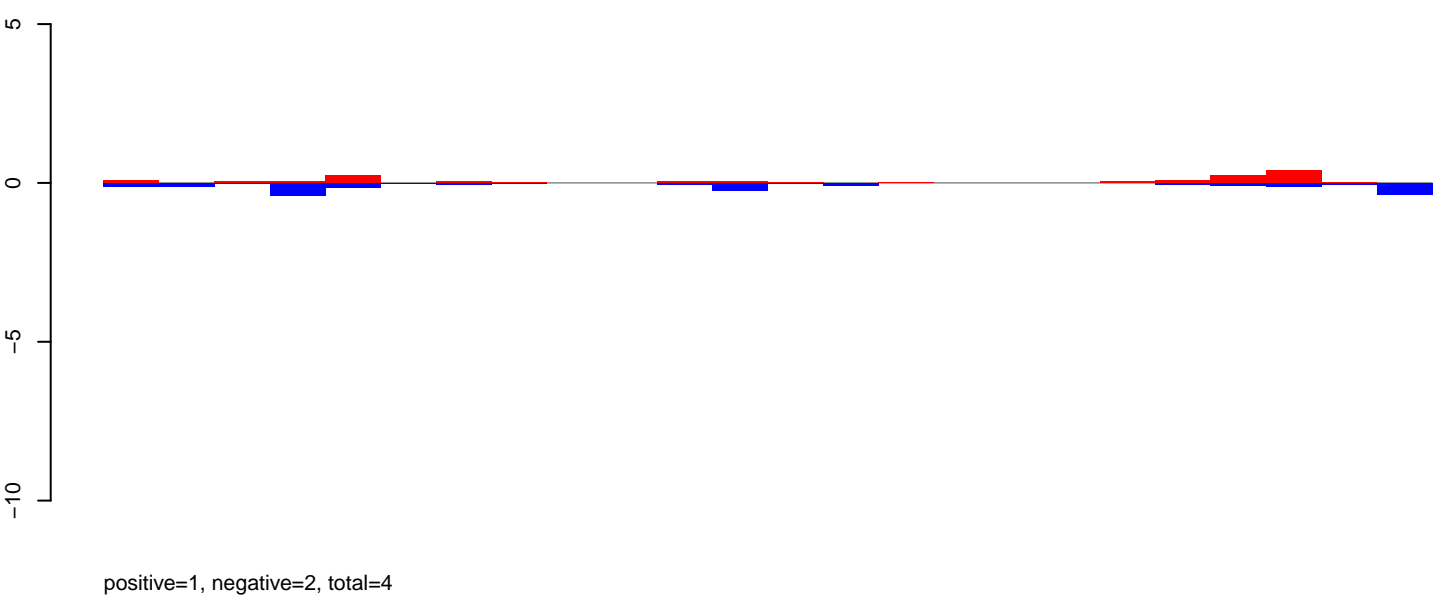
AeAeg_Aag2NT.rep



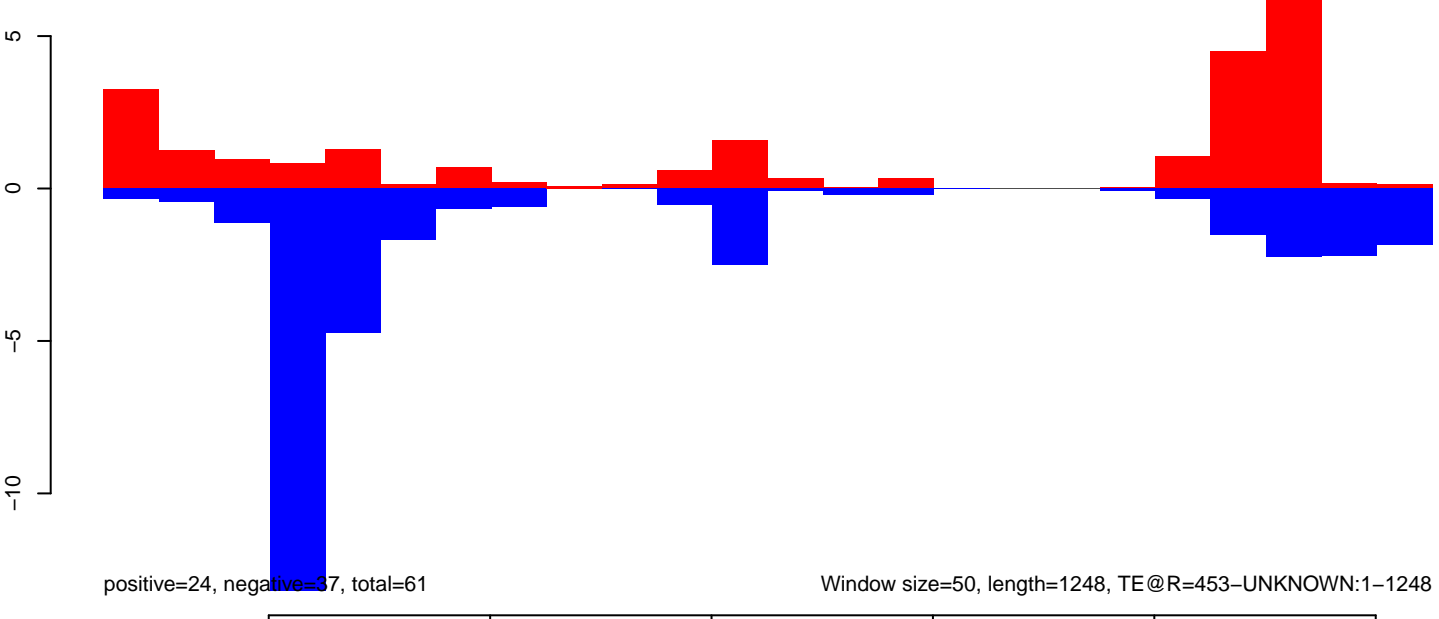
AeAeg_Aag2NT.18_23.rep



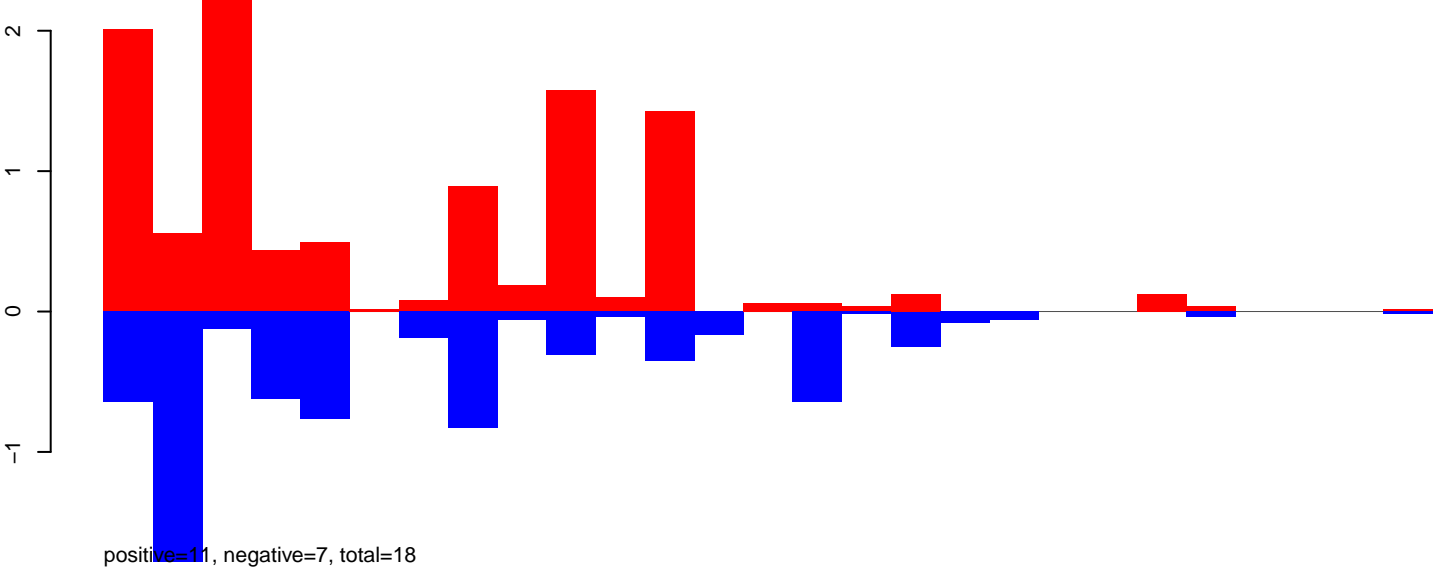
AeAeg_Aag2NT.24_35.rep



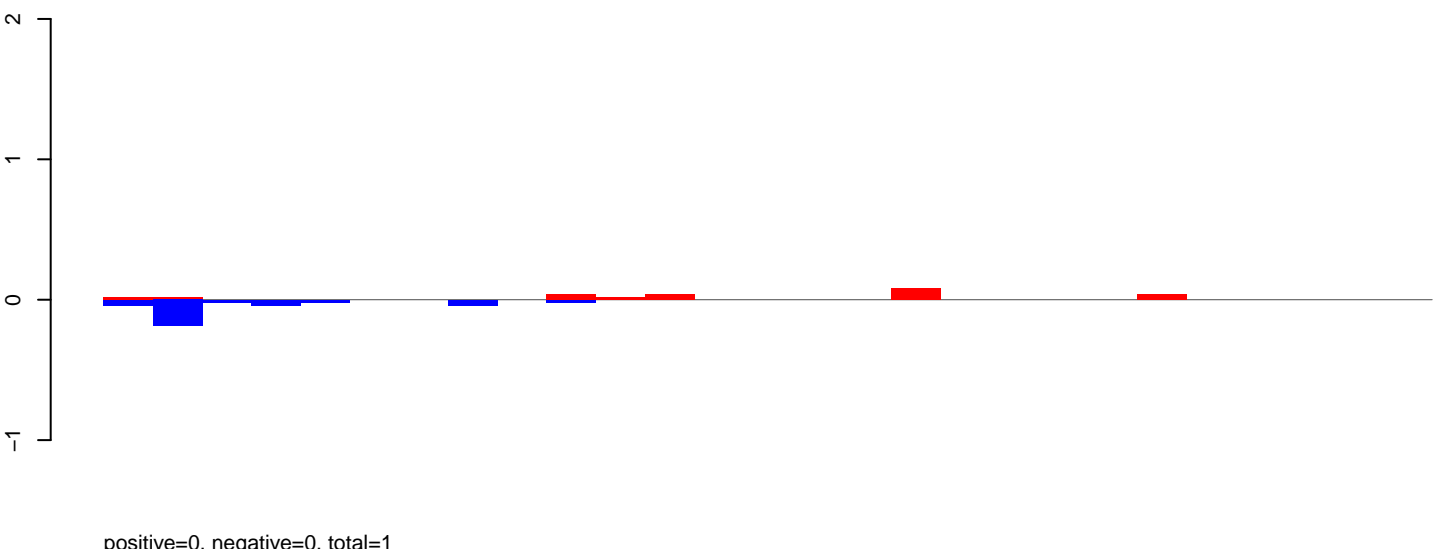
AeAeg_Aag2NT.rep



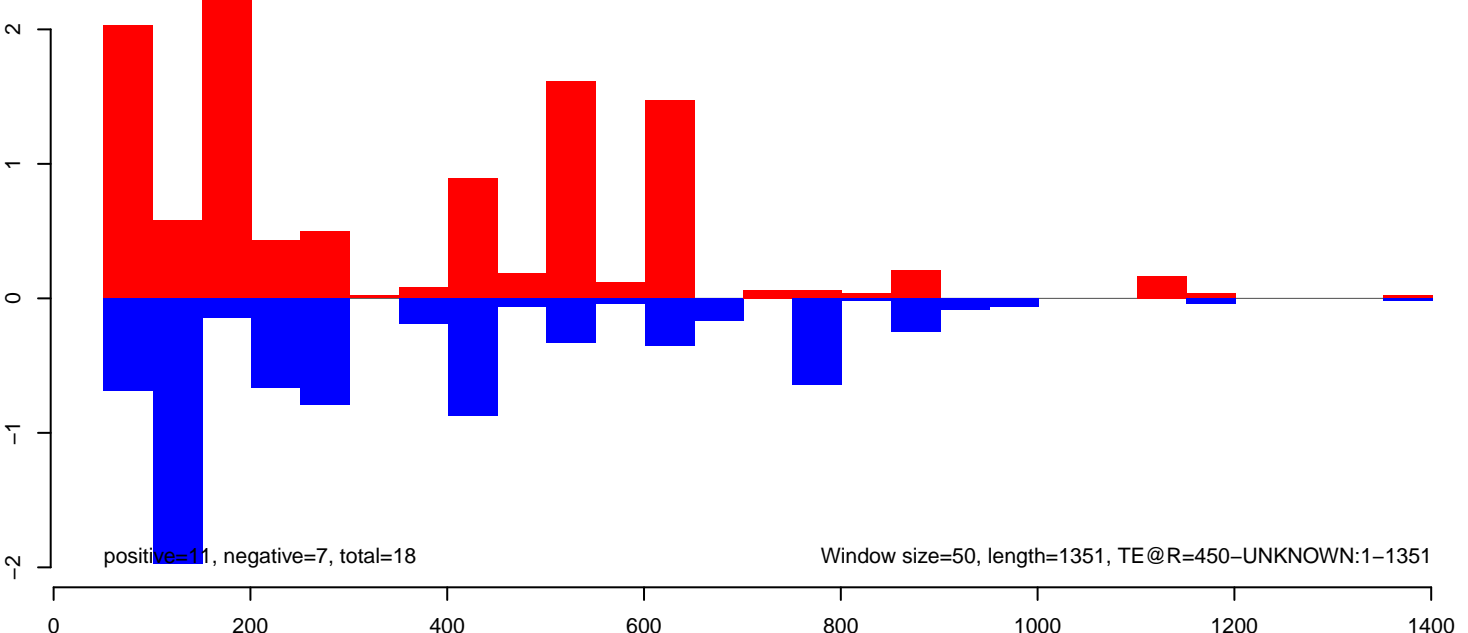
AeAeg_Aag2NT.18_23.rep



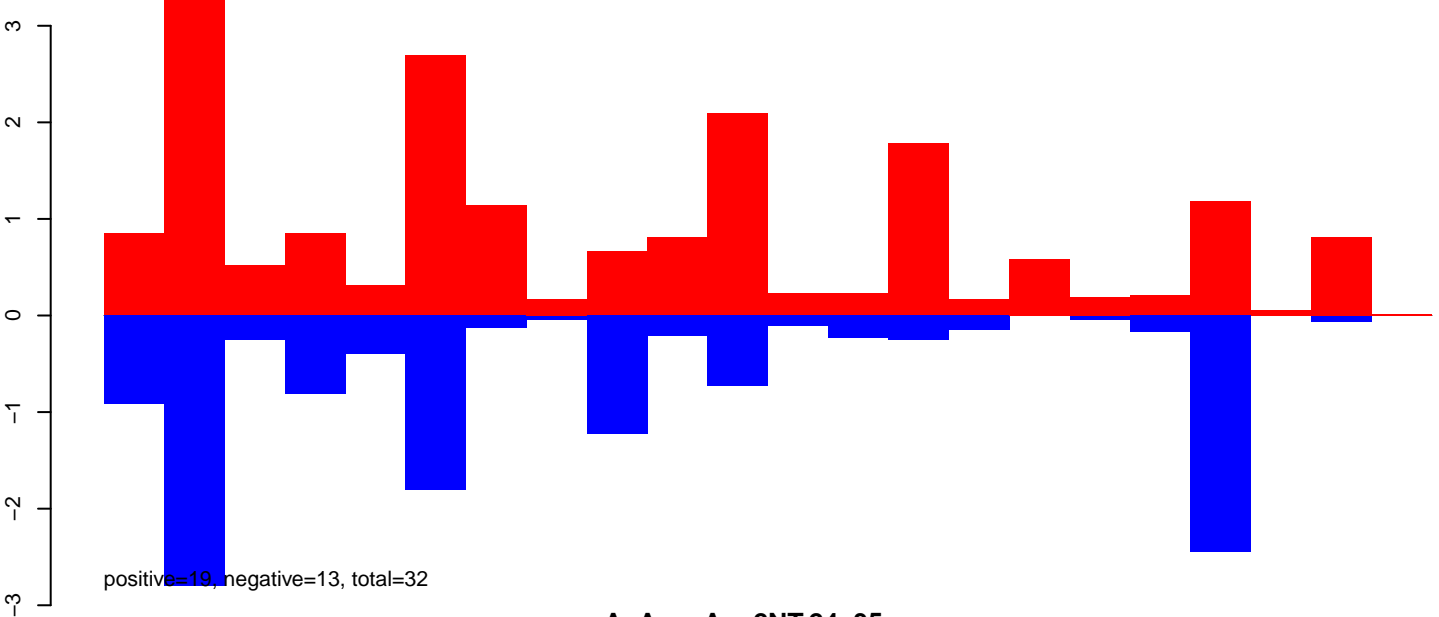
AeAeg_Aag2NT.24_35.rep



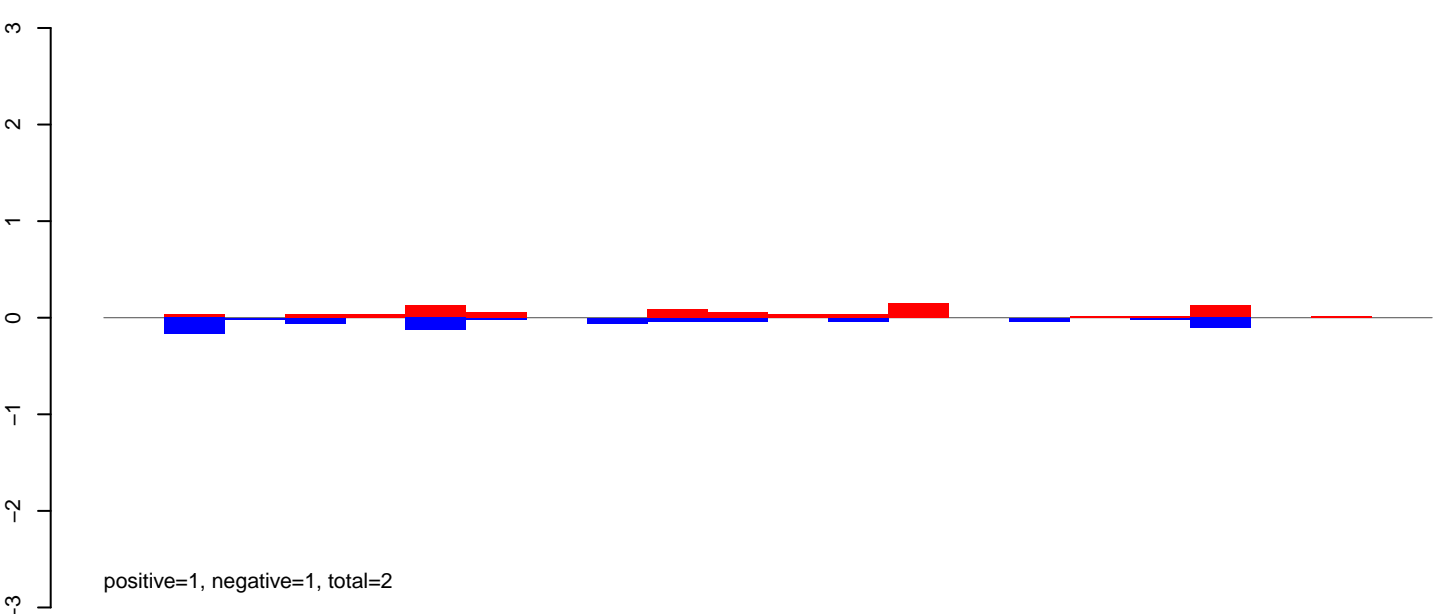
AeAeg_Aag2NT.rep



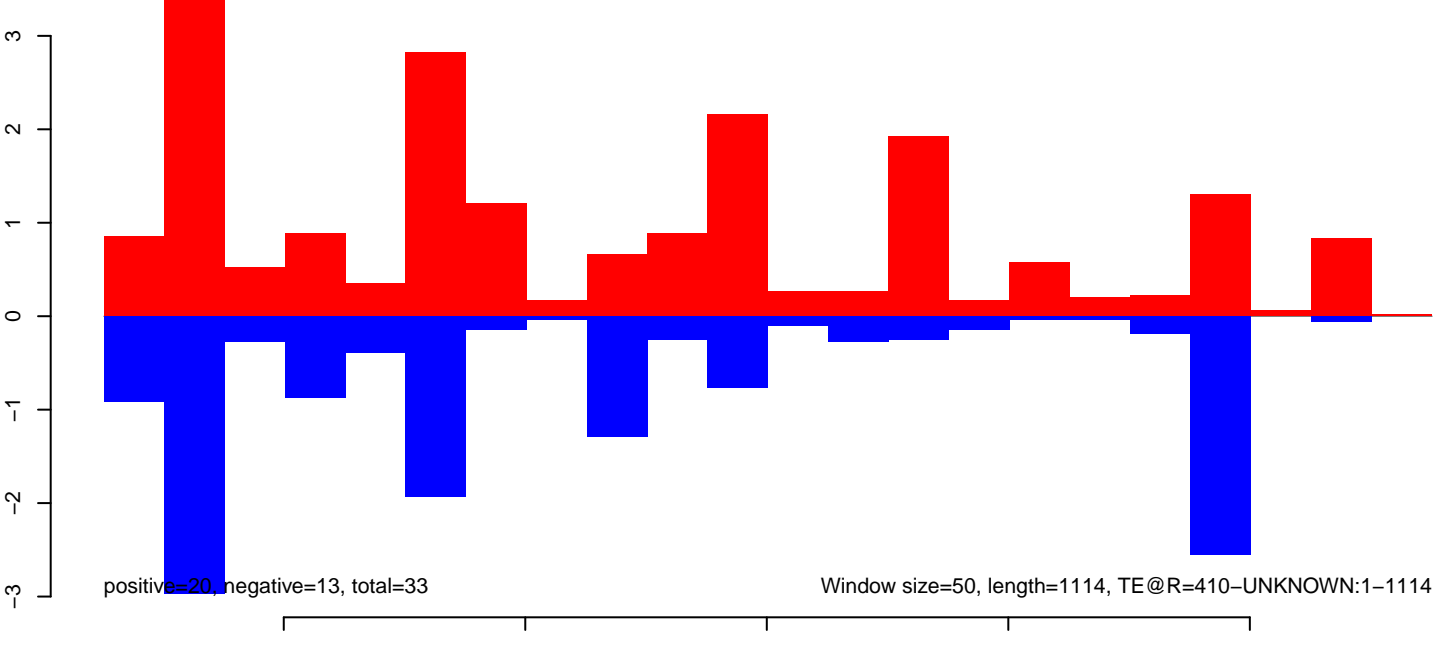
AeAeg_Aag2NT.18_23.rep



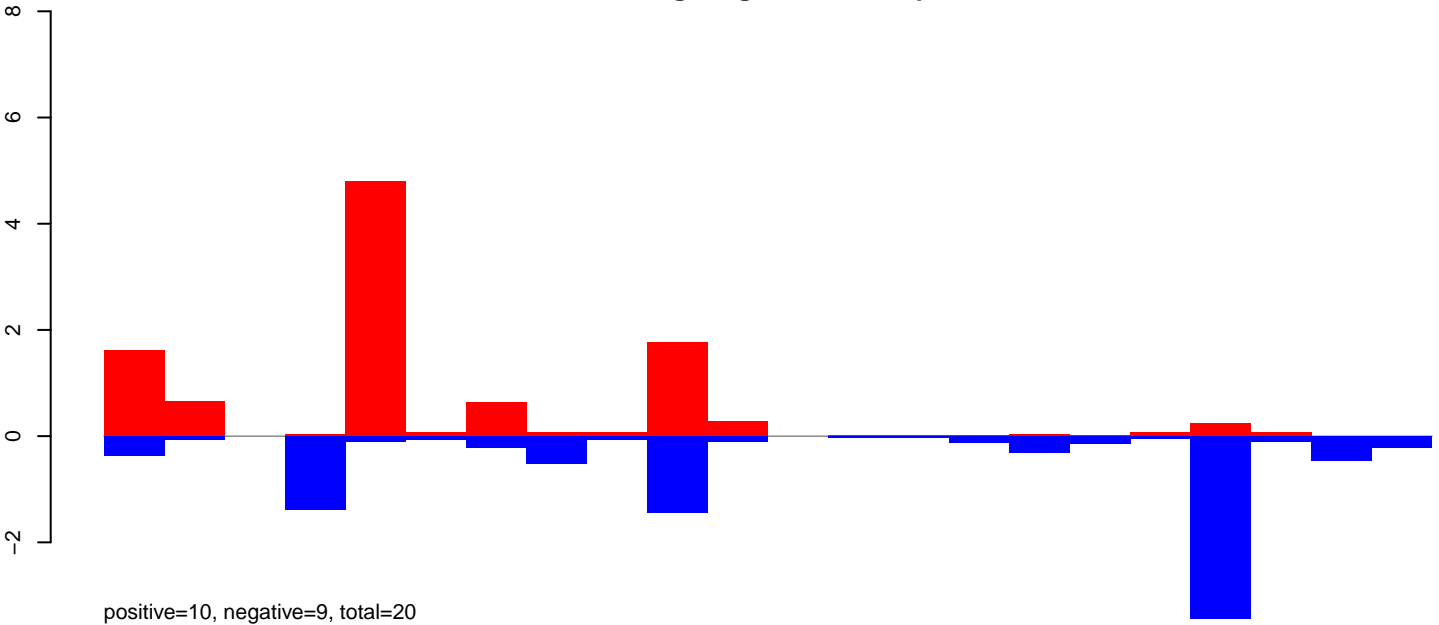
AeAeg_Aag2NT.24_35.rep



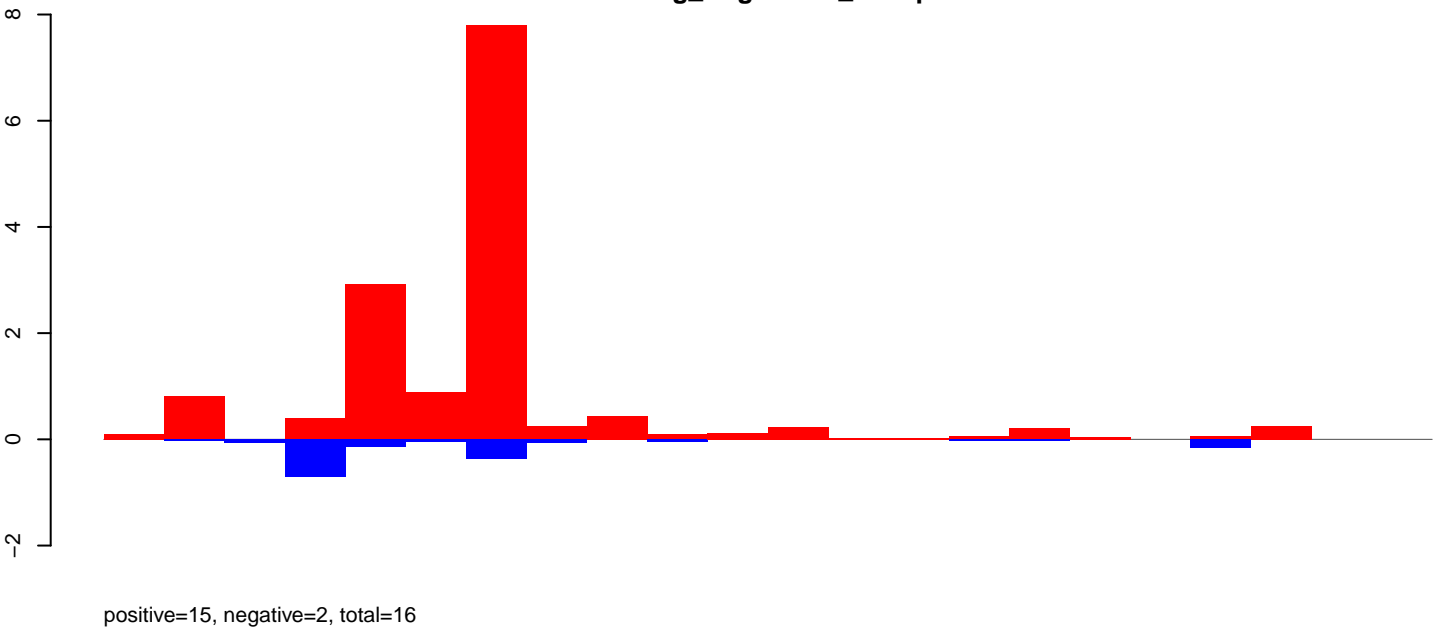
AeAeg_Aag2NT.rep



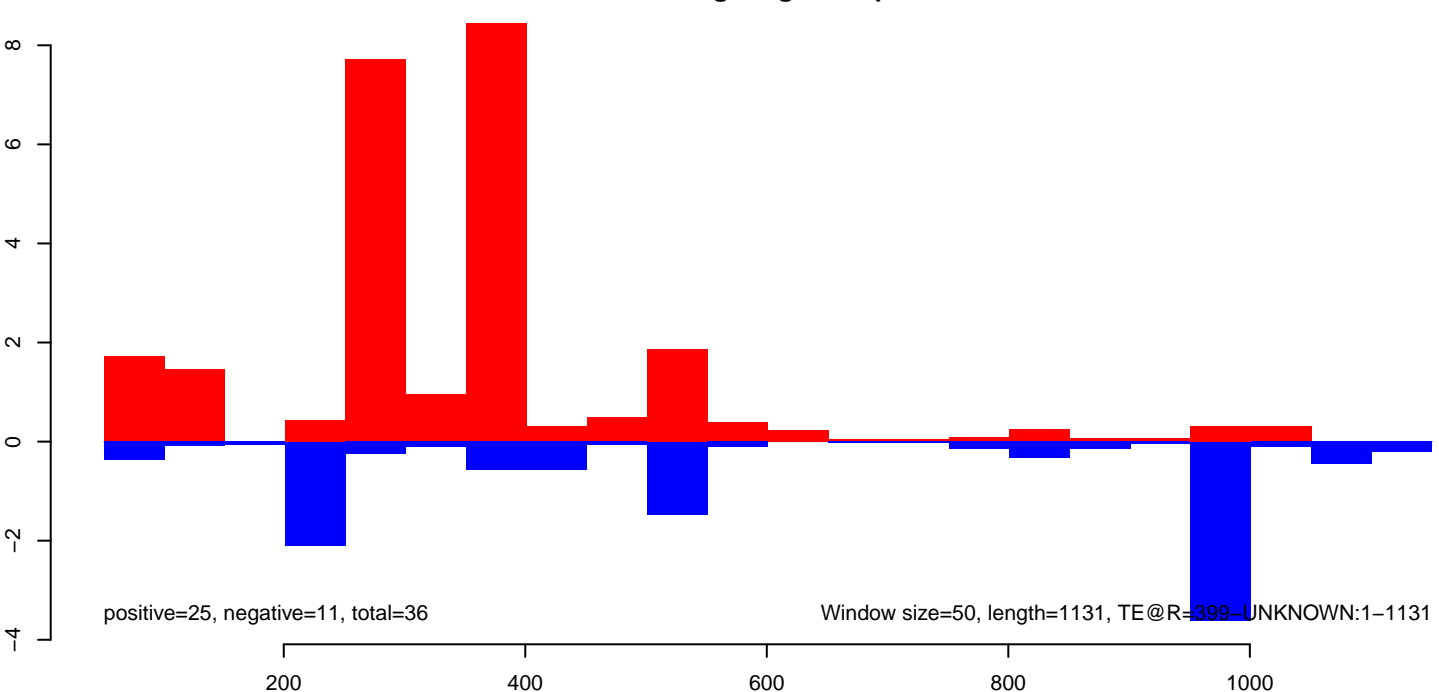
AeAeg_Aag2NT.18_23.rep



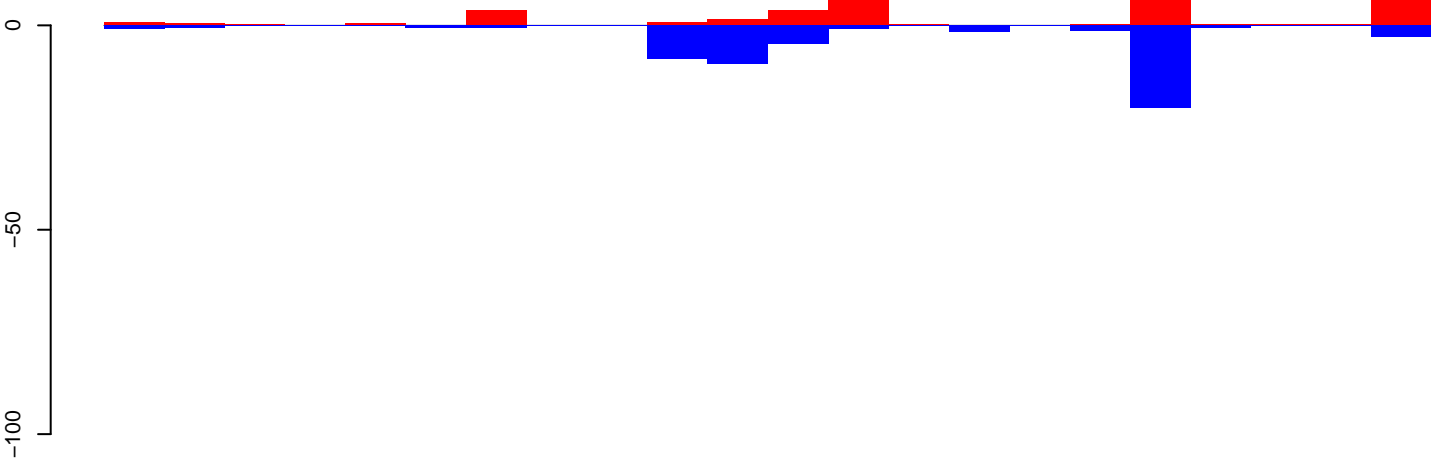
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

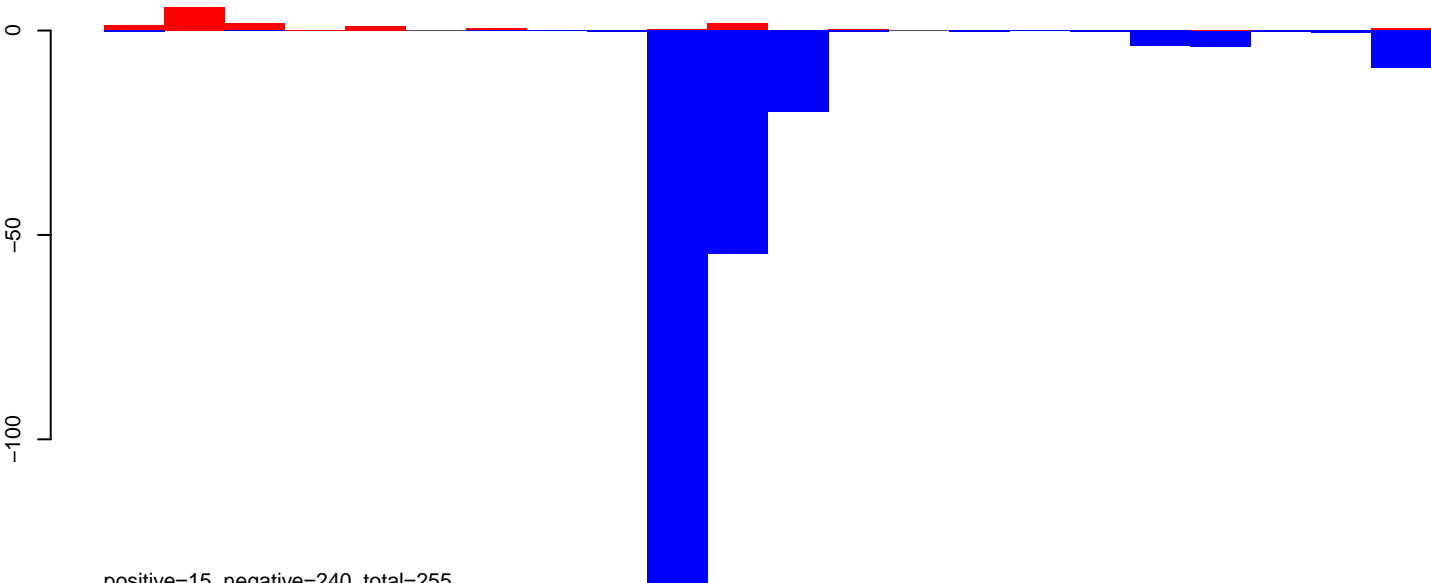


AeAeg_Aag2NT.18_23.rep



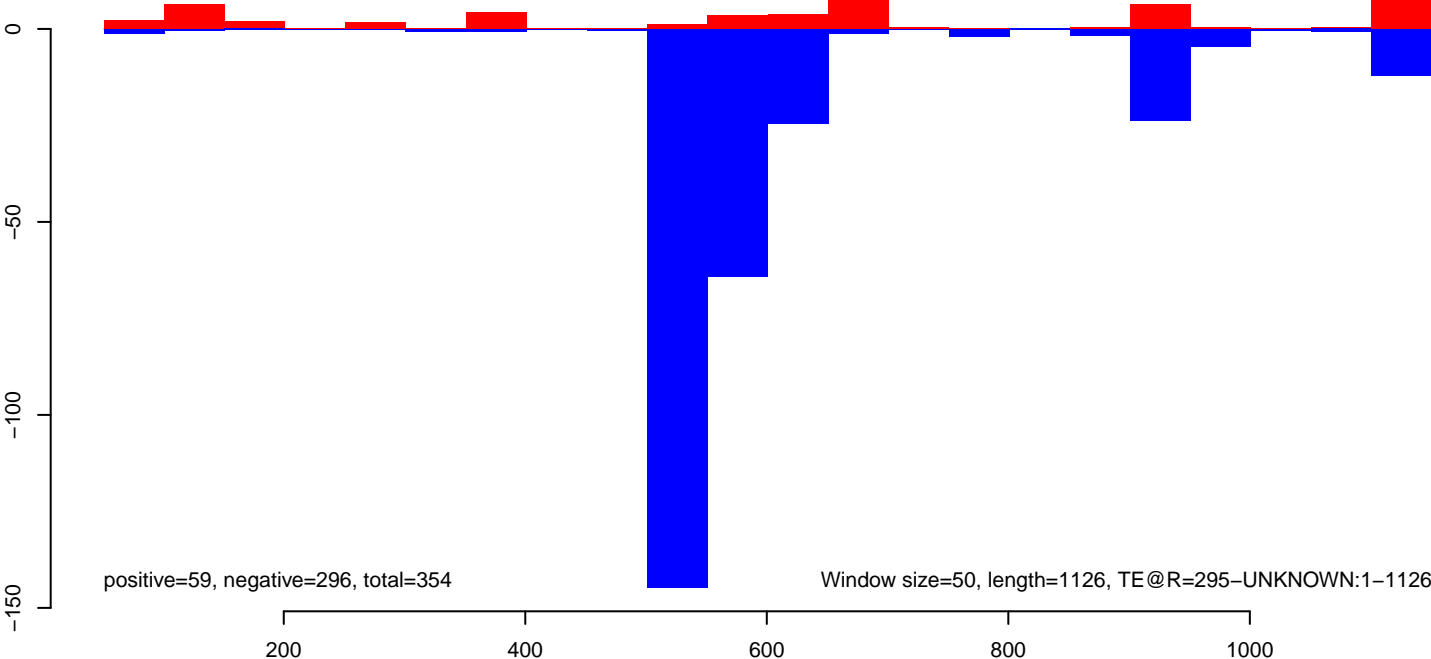
positive=44, negative=56, total=100

AeAeg_Aag2NT.24_35.rep



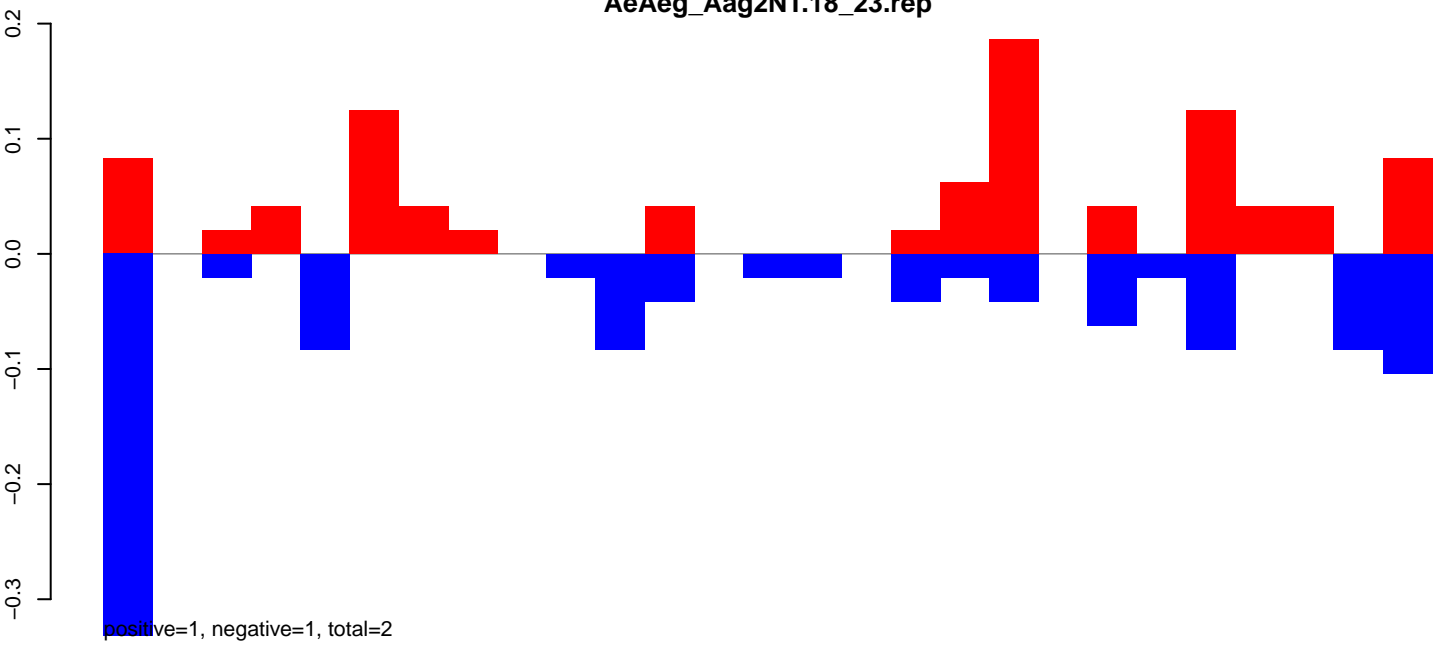
positive=15, negative=240, total=255

AeAeg_Aag2NT.rep



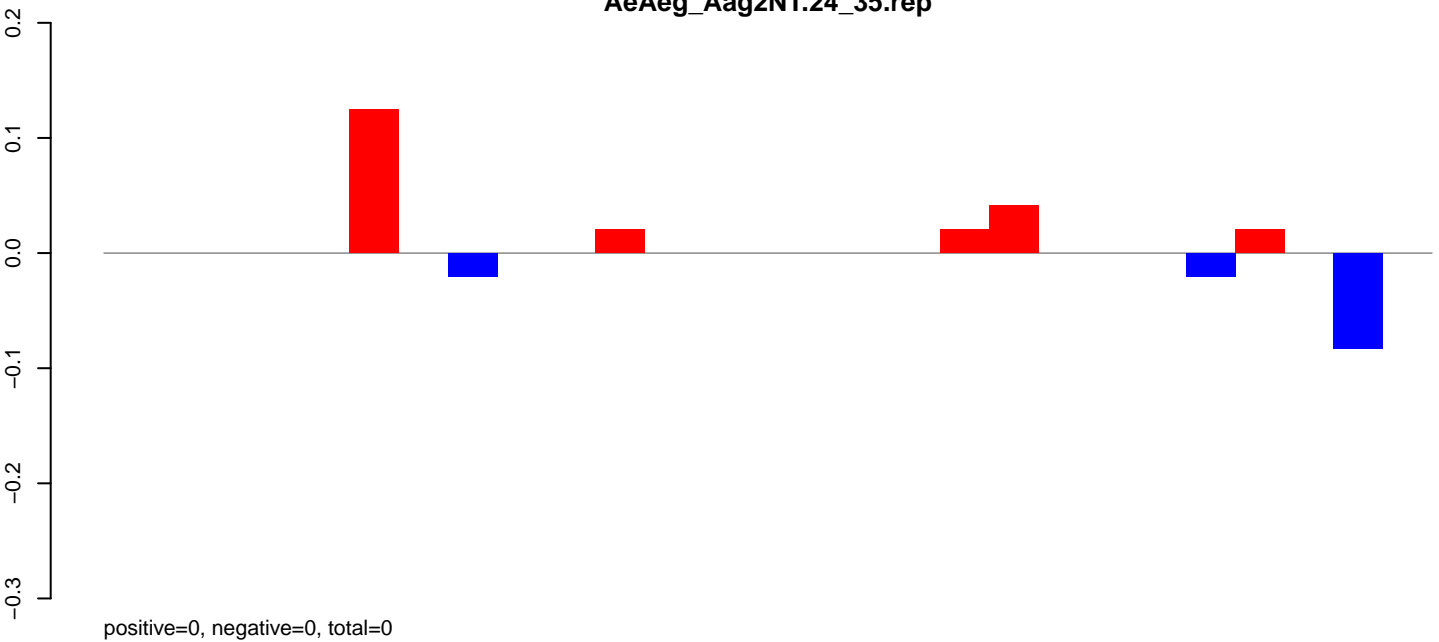
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



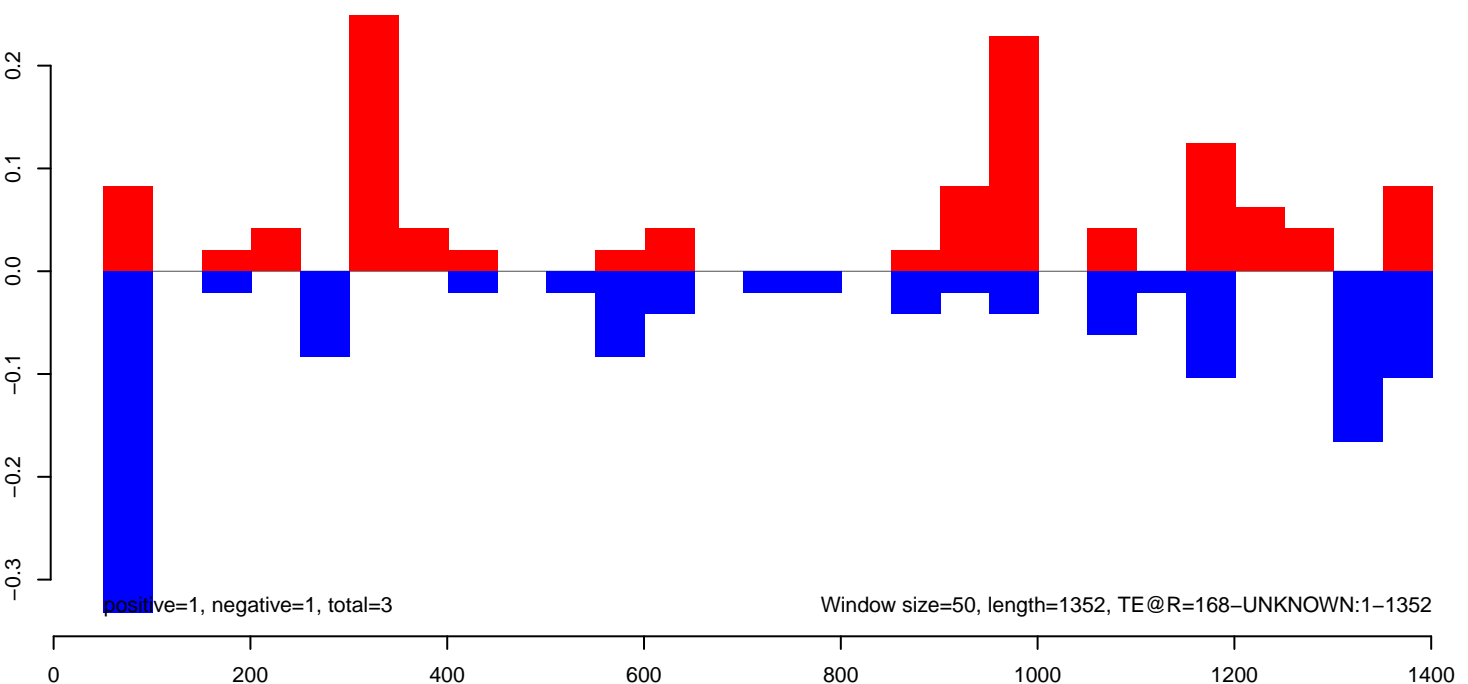
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



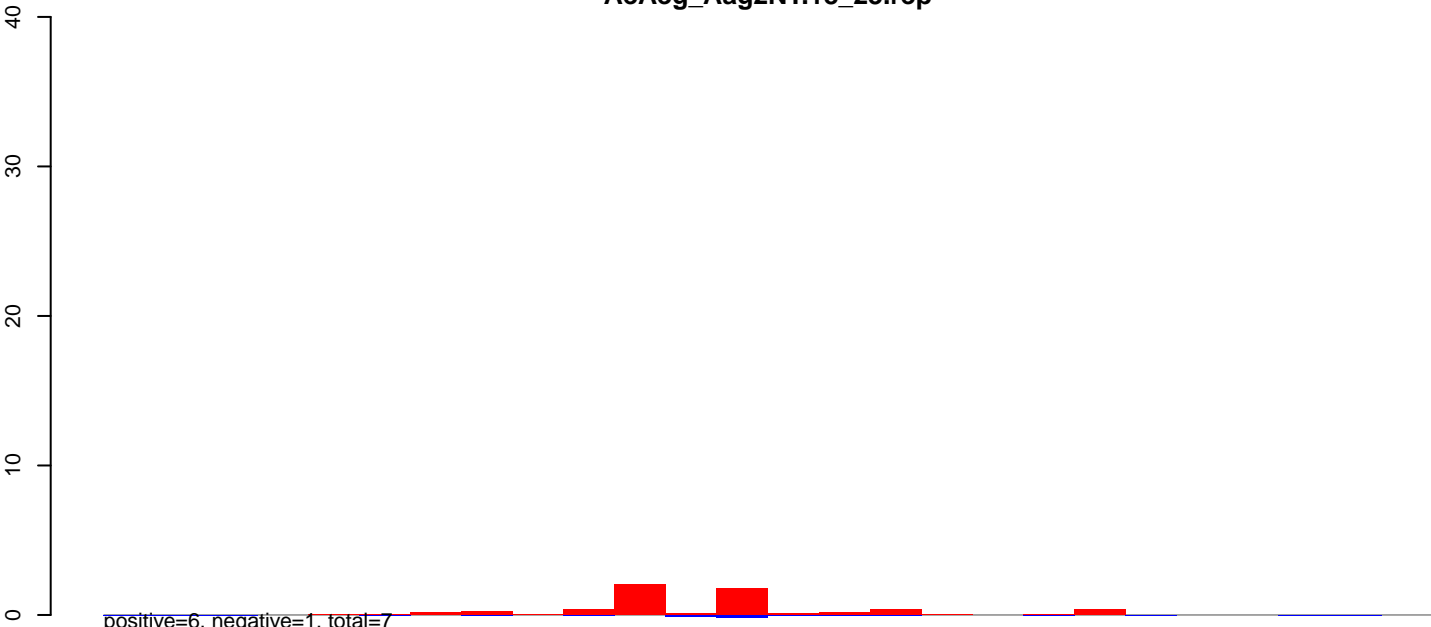
AeAeg_Aag2NT.rep

positive=1, negative=1, total=3



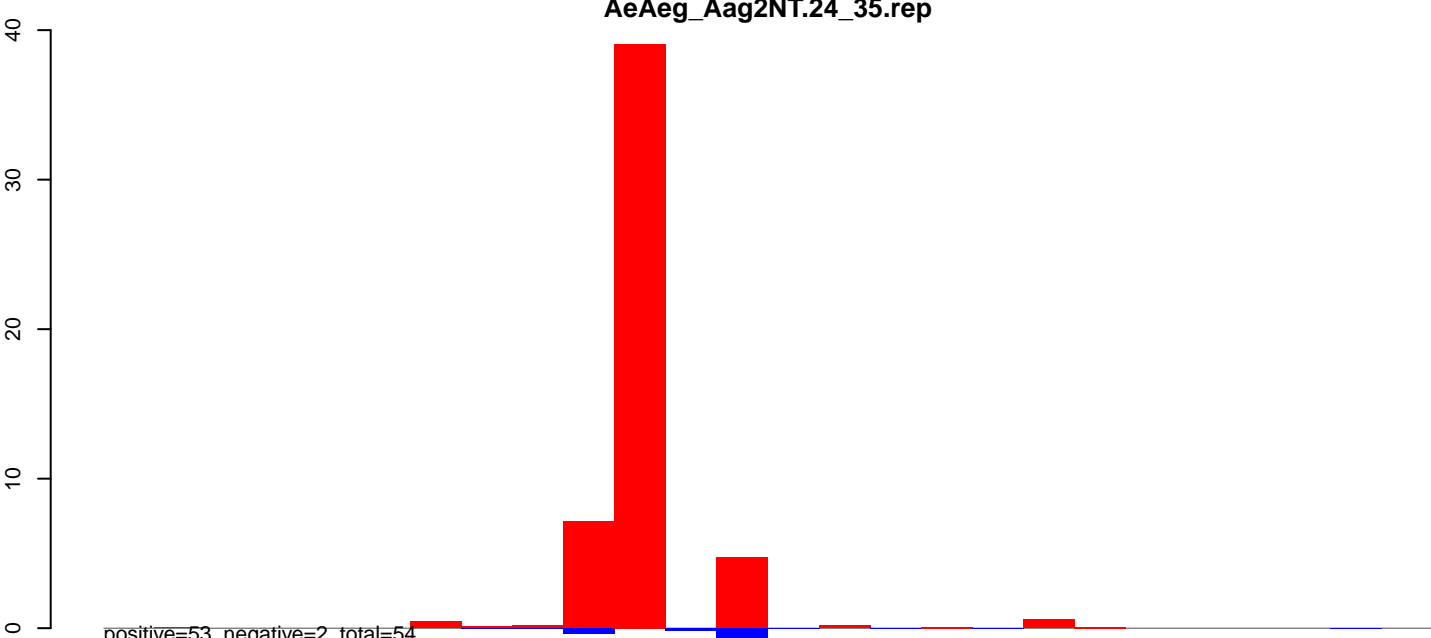
AeAeg_Aag2NT.18_23.rep

positive=6, negative=1, total=7



AeAeg_Aag2NT.24_35.rep

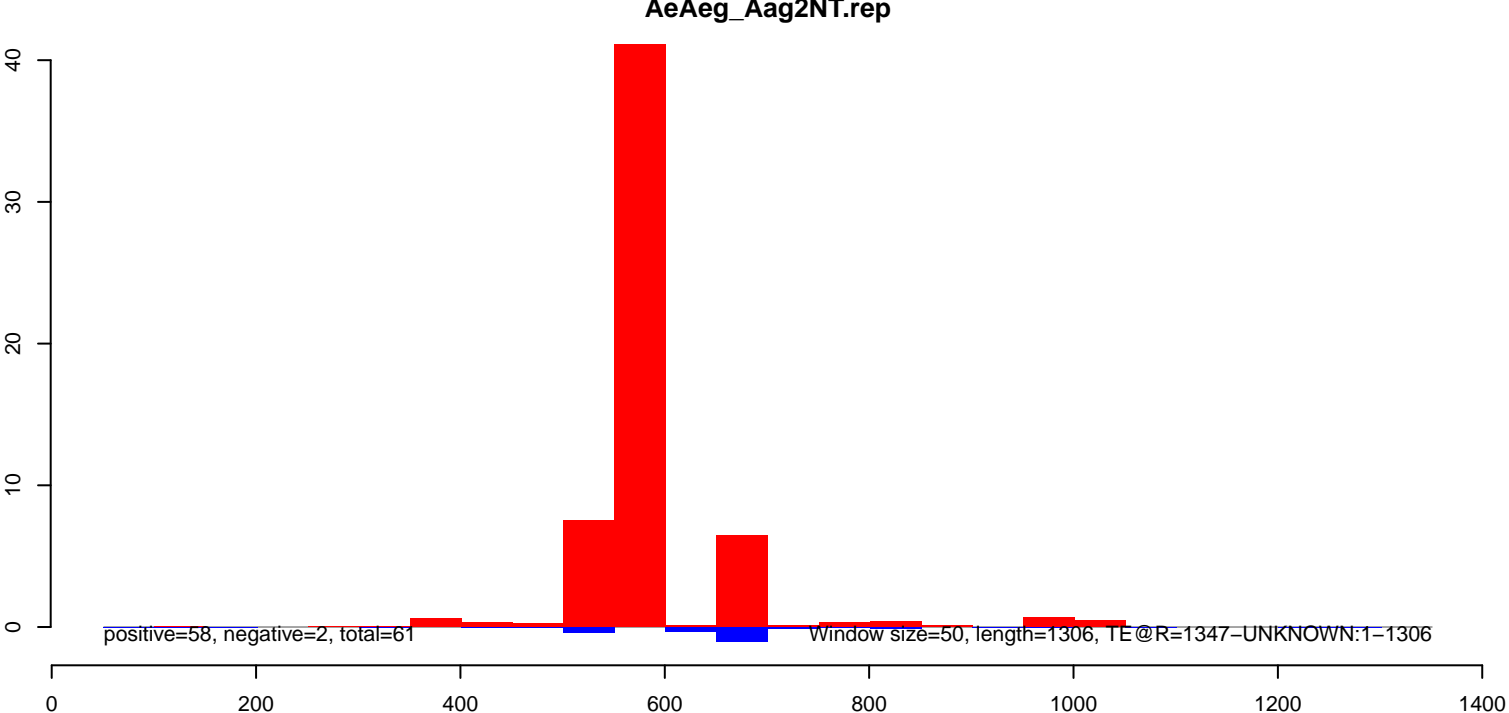
positive=53, negative=2, total=54



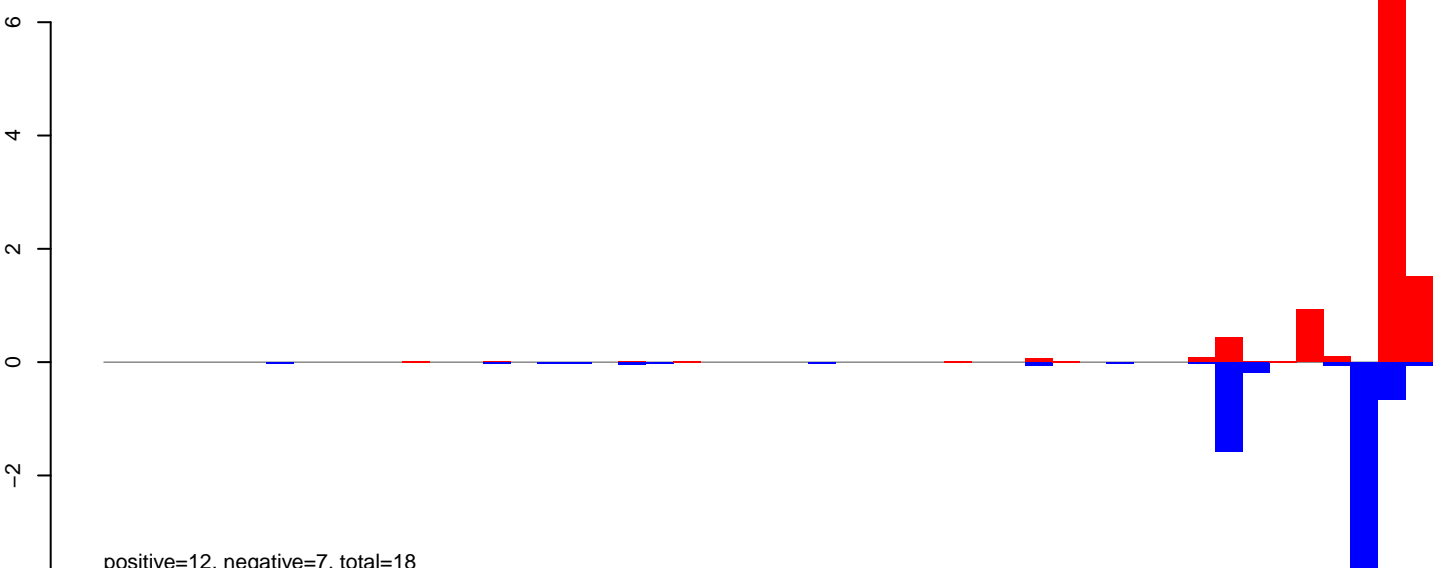
AeAeg_Aag2NT.rep

positive=58, negative=2, total=61

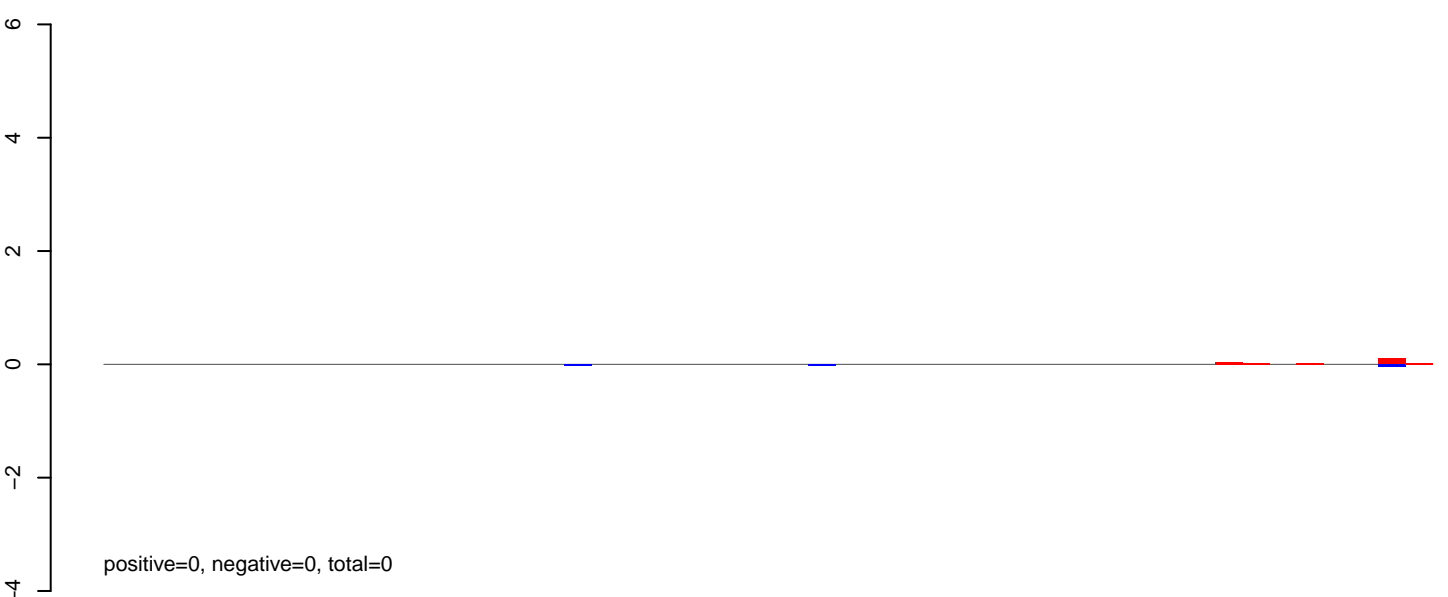
Window size=50, length=1306, TE @ R=1347 - UNKNOWN:1-1306



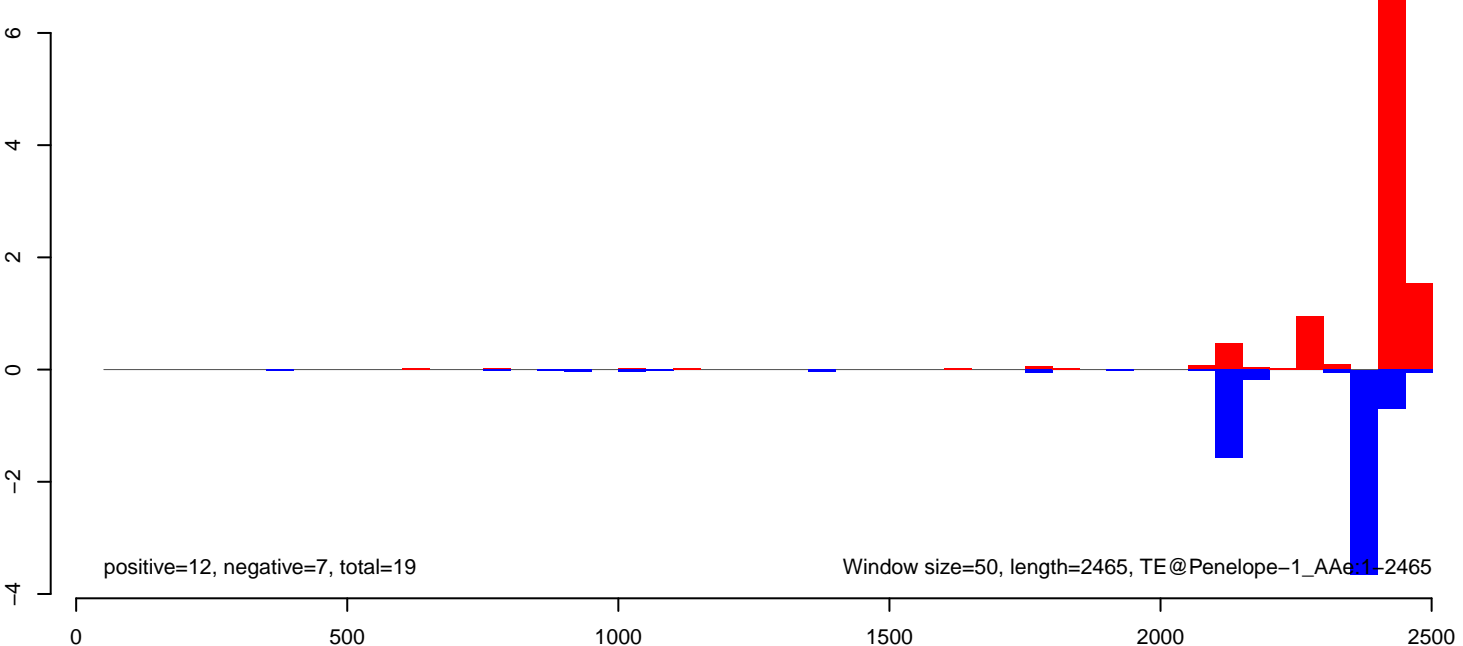
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

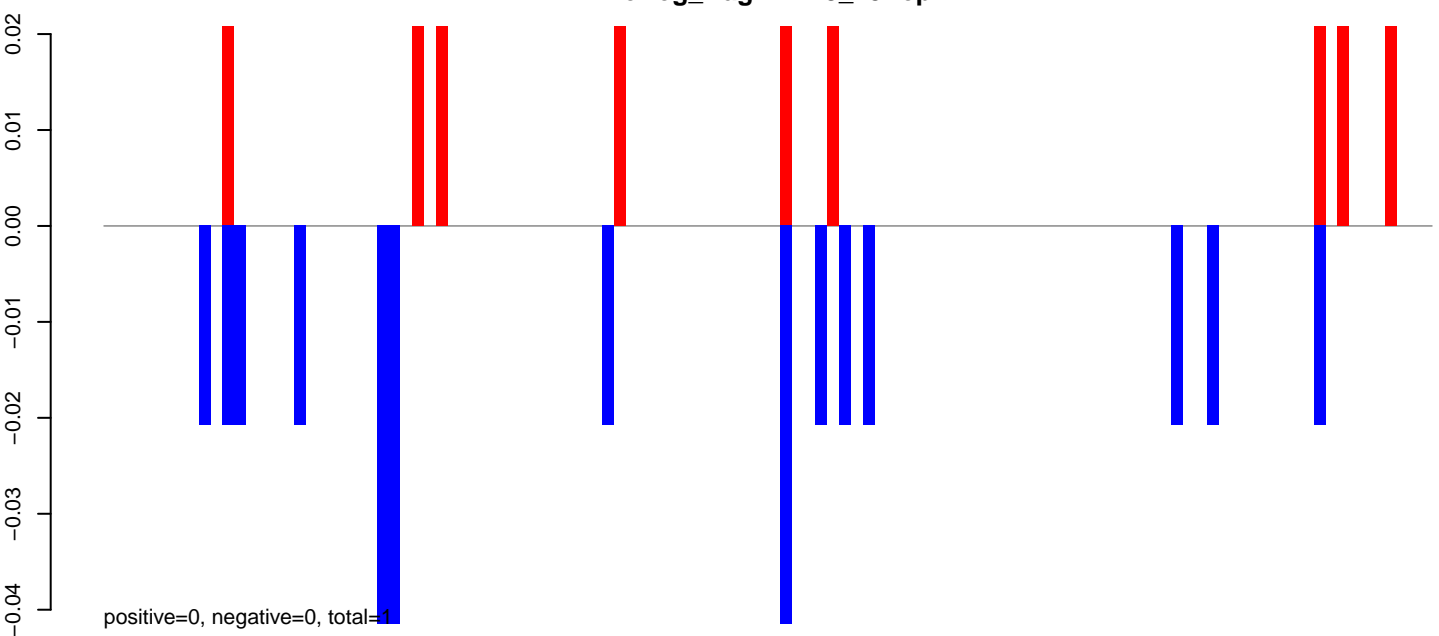


AeAeg_Aag2NT.rep



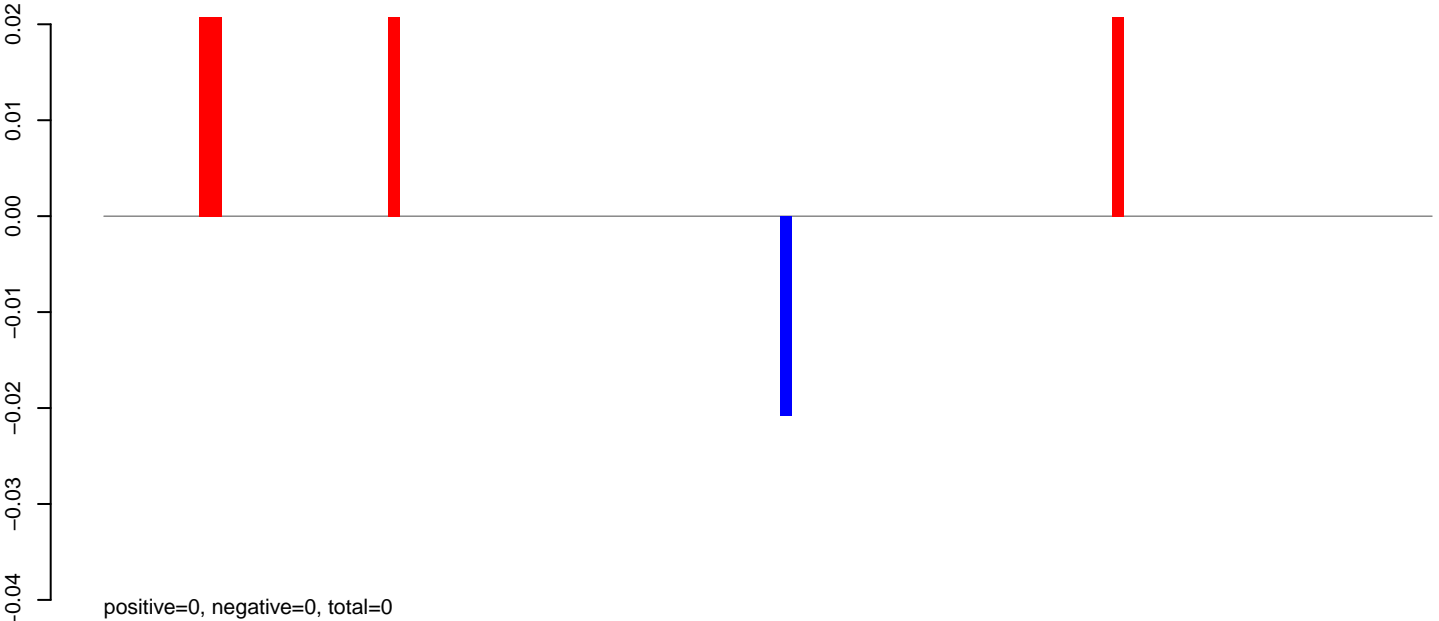
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



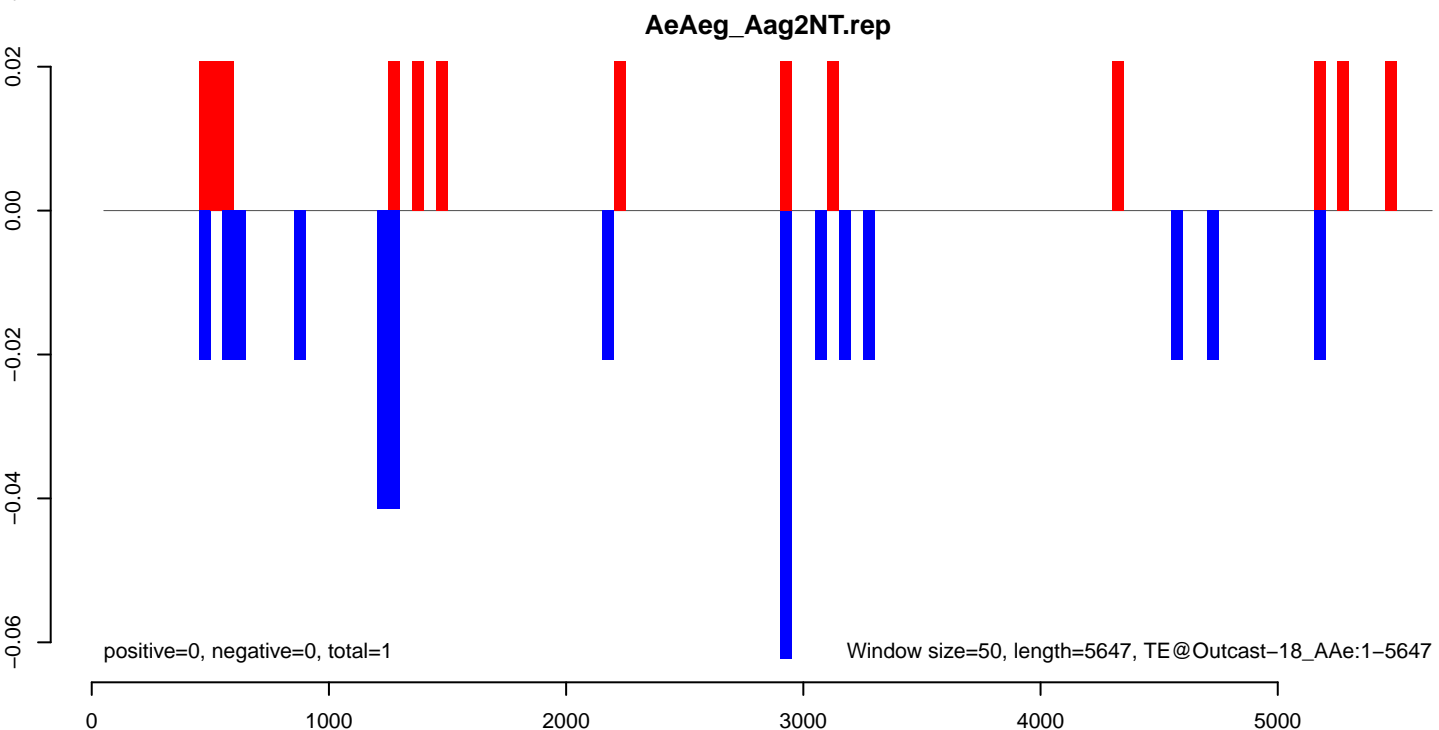
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



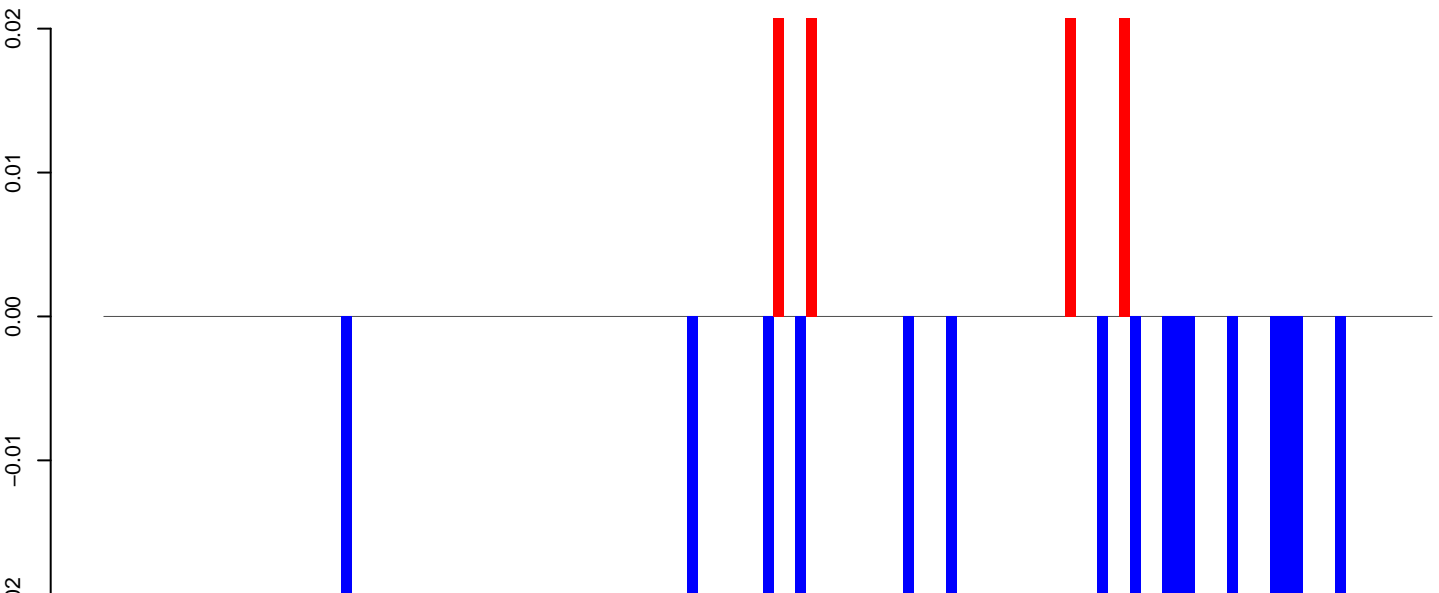
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1



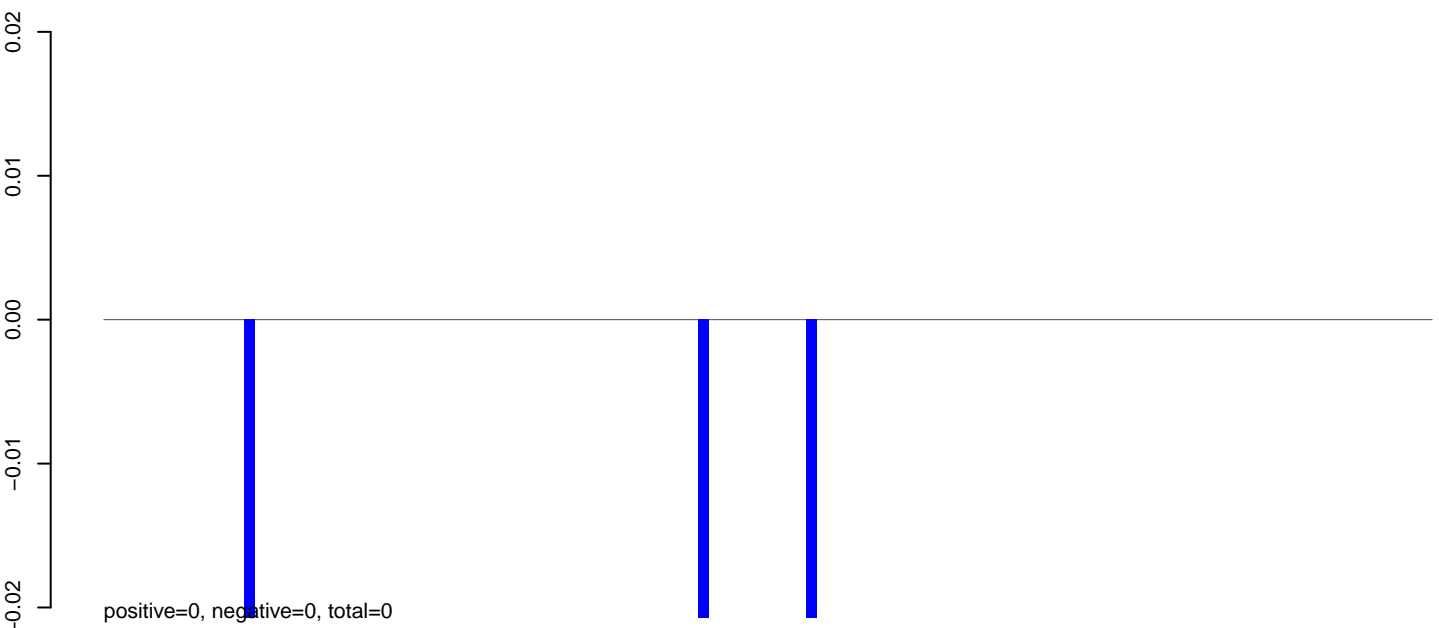
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

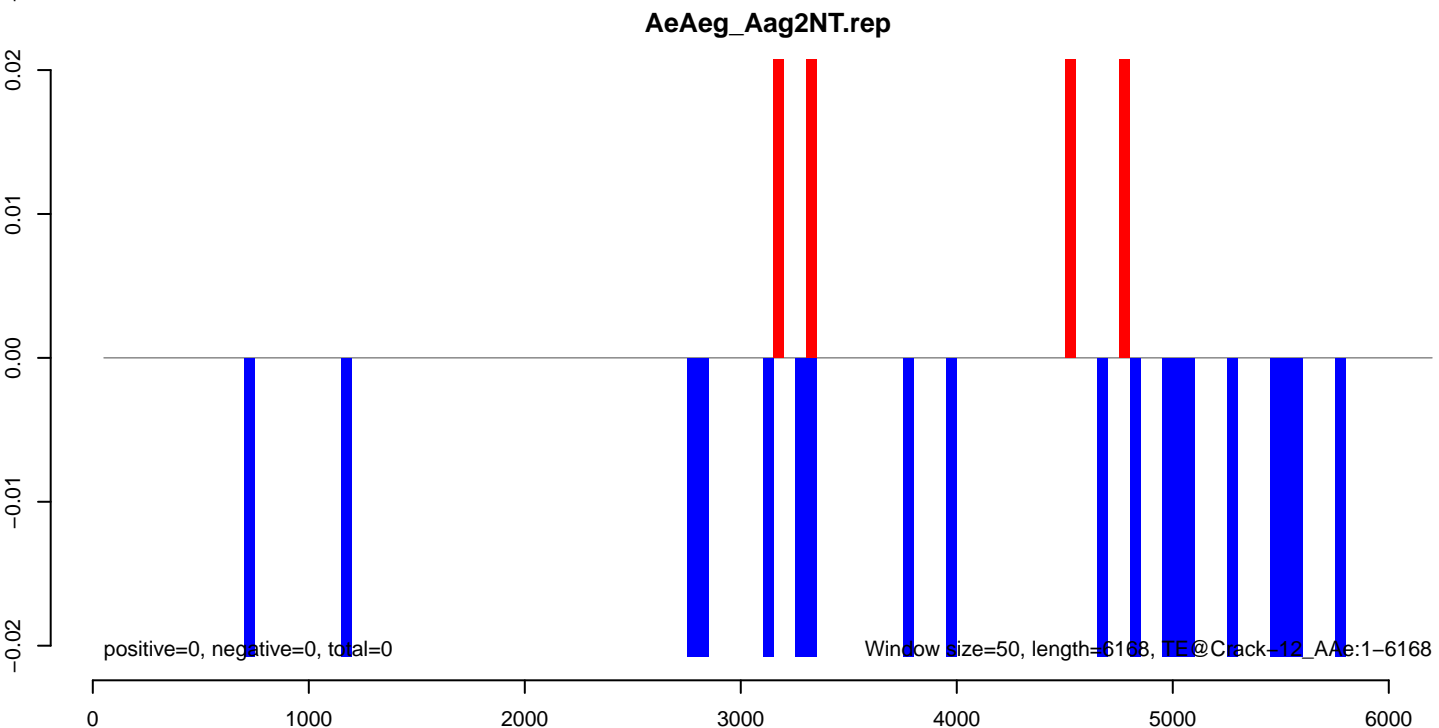
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

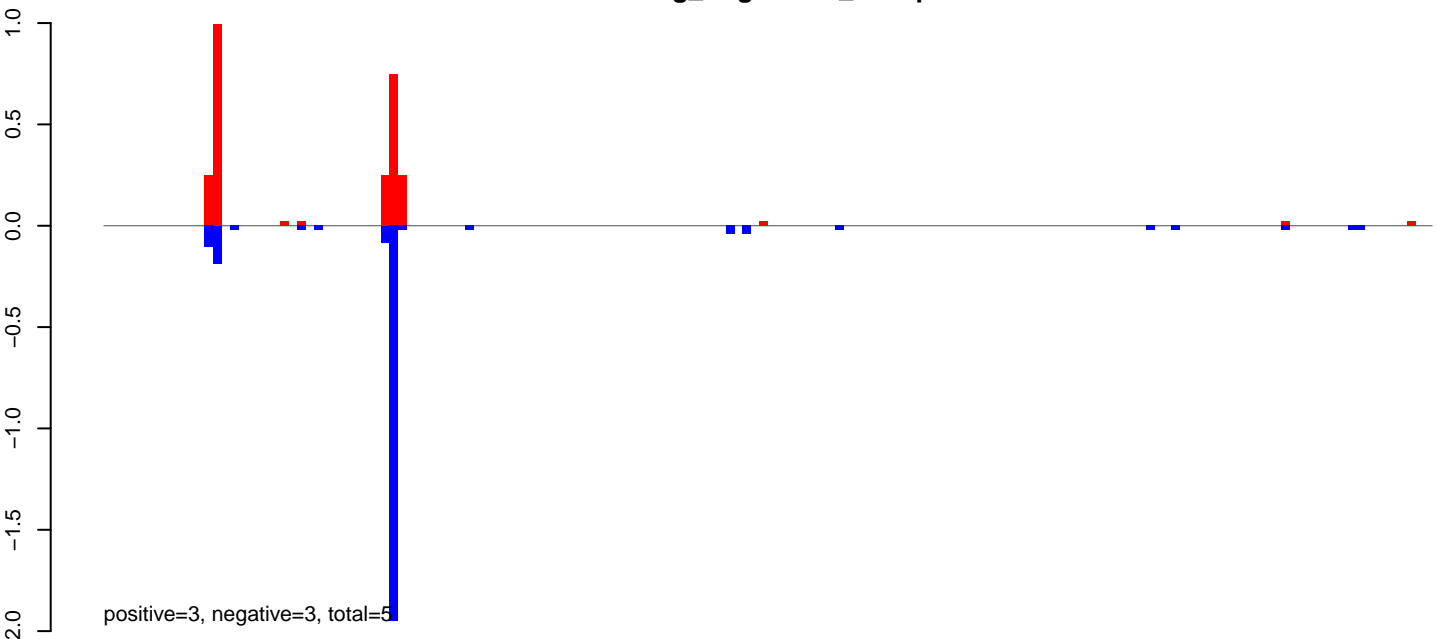
positive=0, negative=0, total=0

Window size=50, length=6168, TE@Clock=12, Ape:1-6168



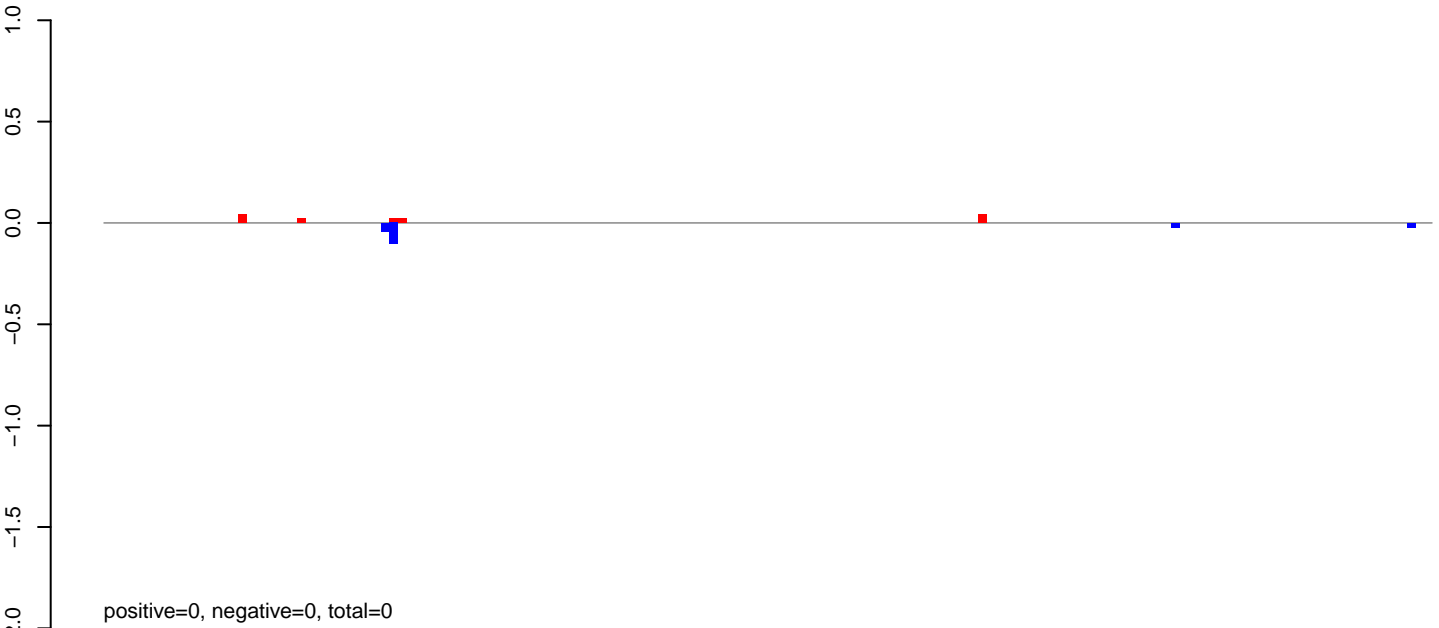
AeAeg_Aag2NT.18_23.rep

positive=3, negative=3, total=5



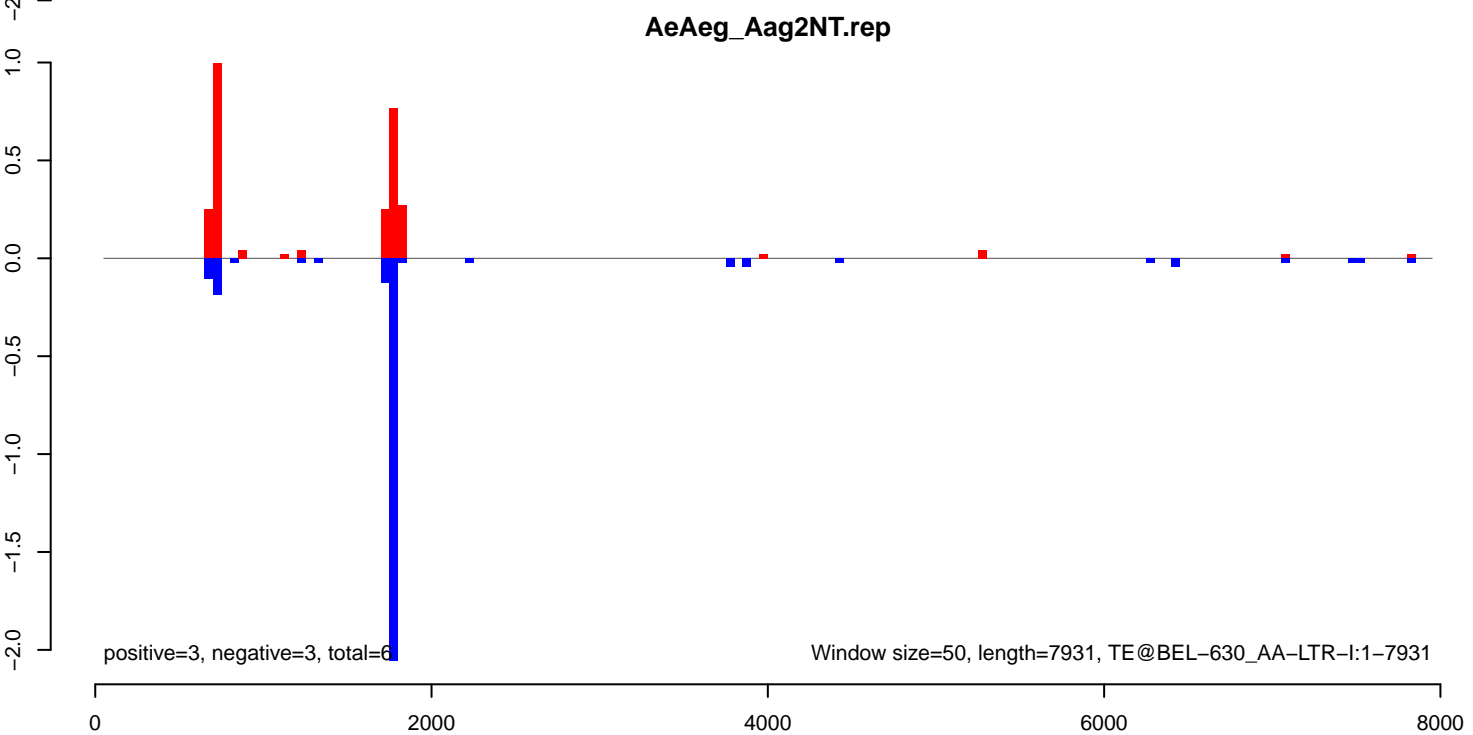
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

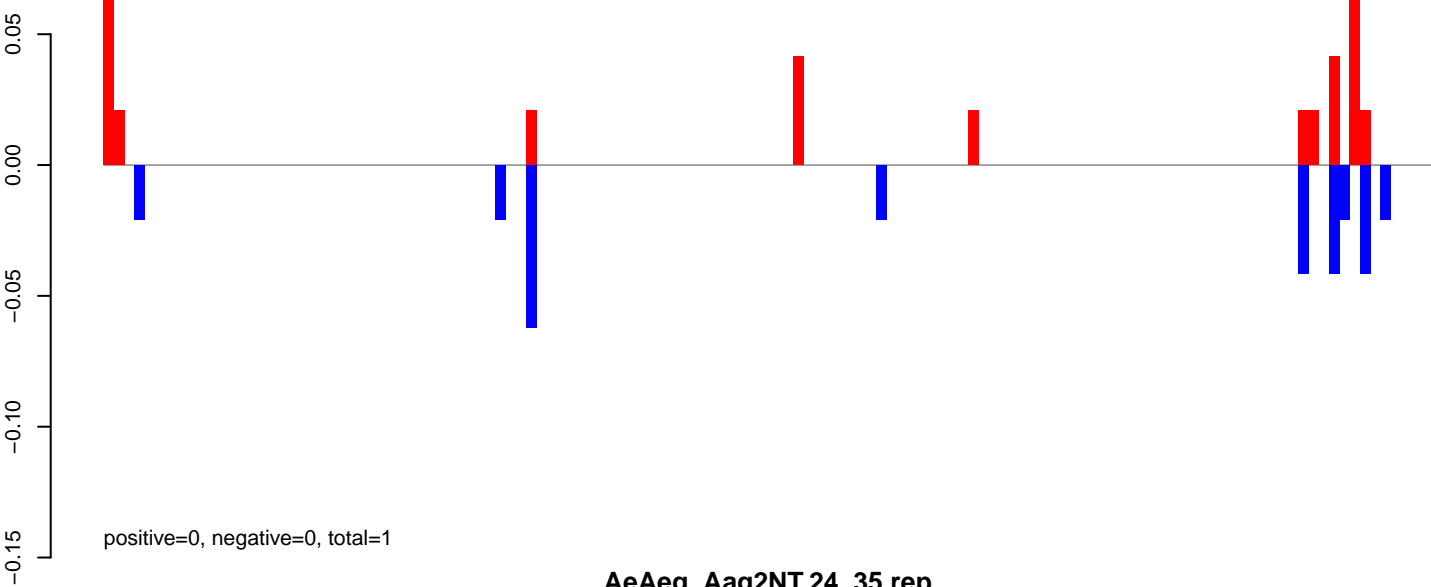


AeAeg_Aag2NT.rep

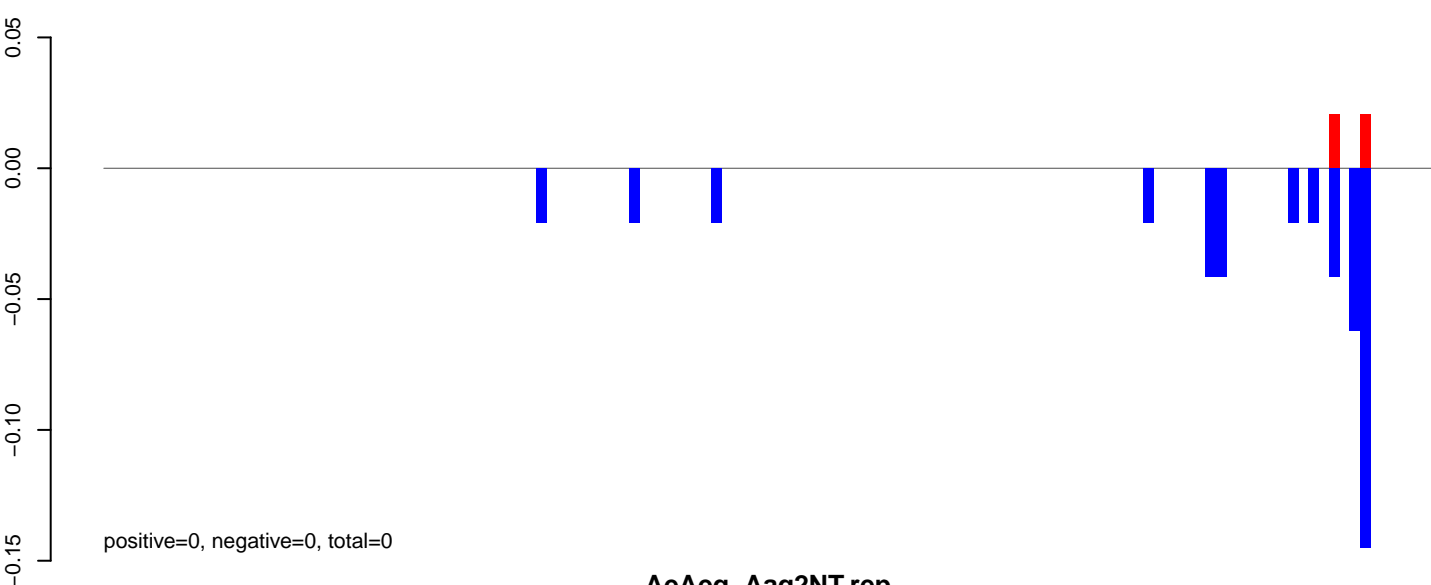
positive=3, negative=3, total=6



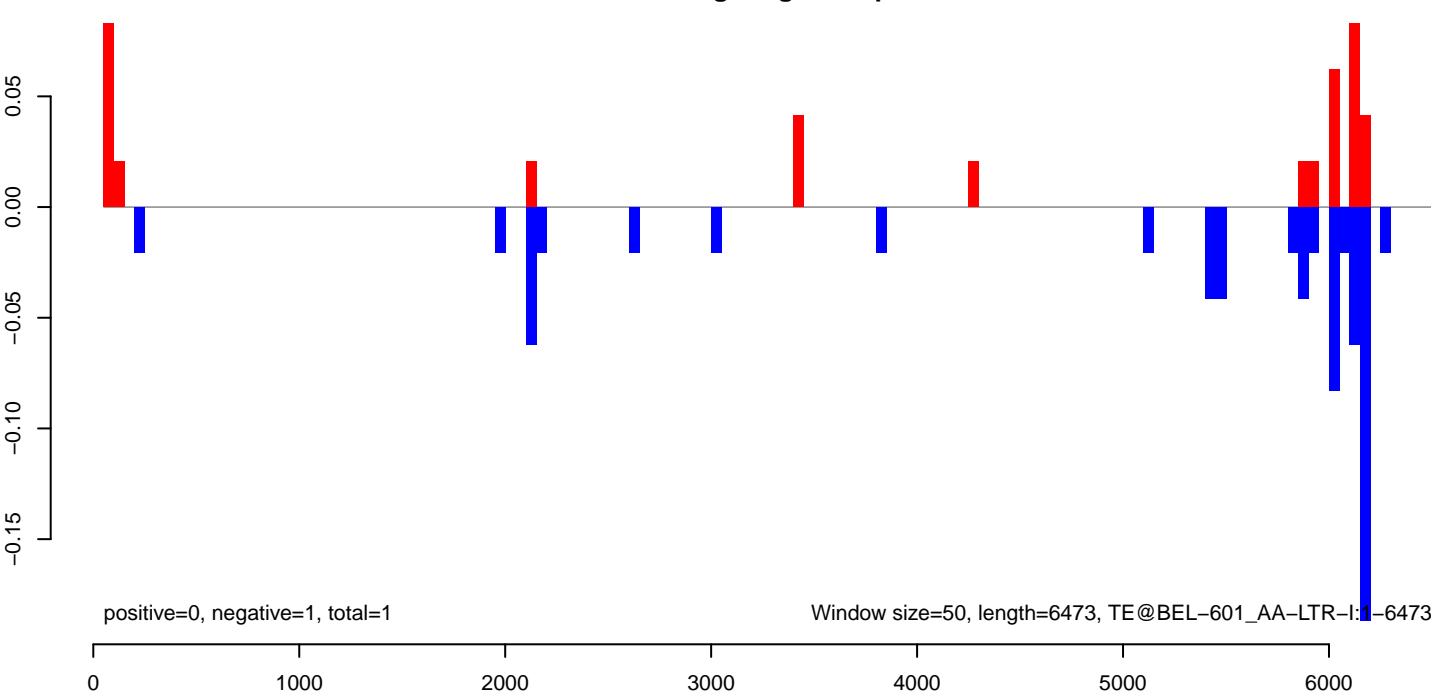
AeAeg_Aag2NT.18_23.rep



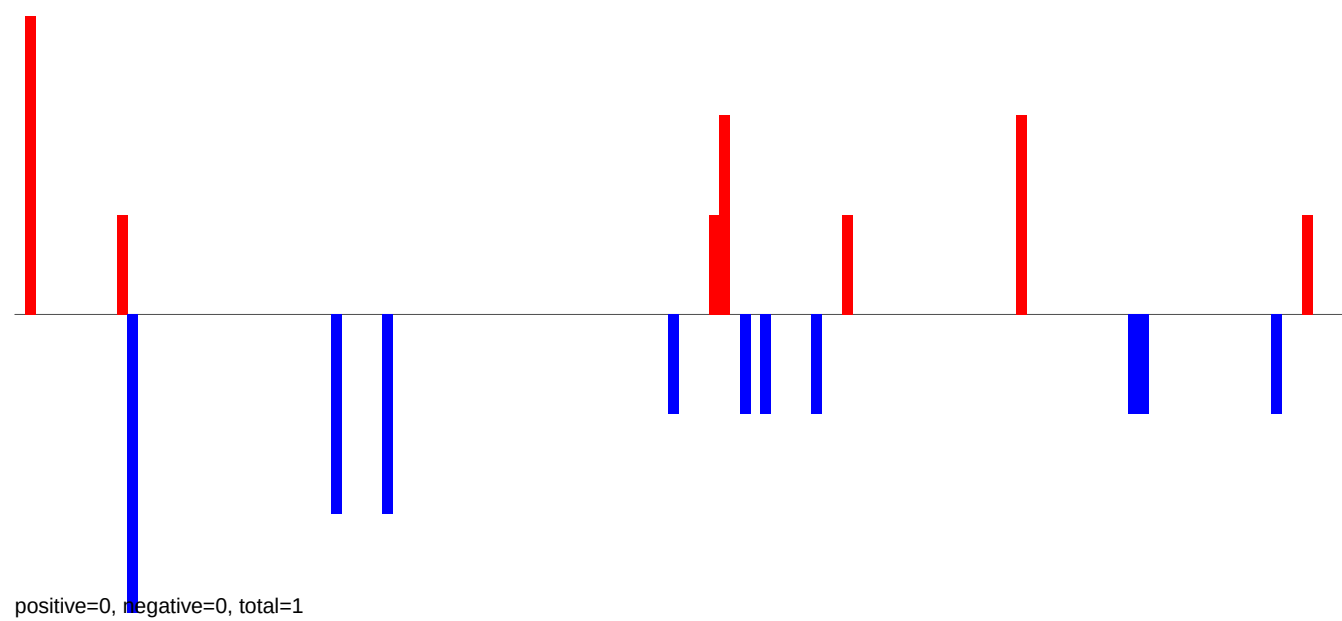
AeAeg_Aag2NT.24_35.rep



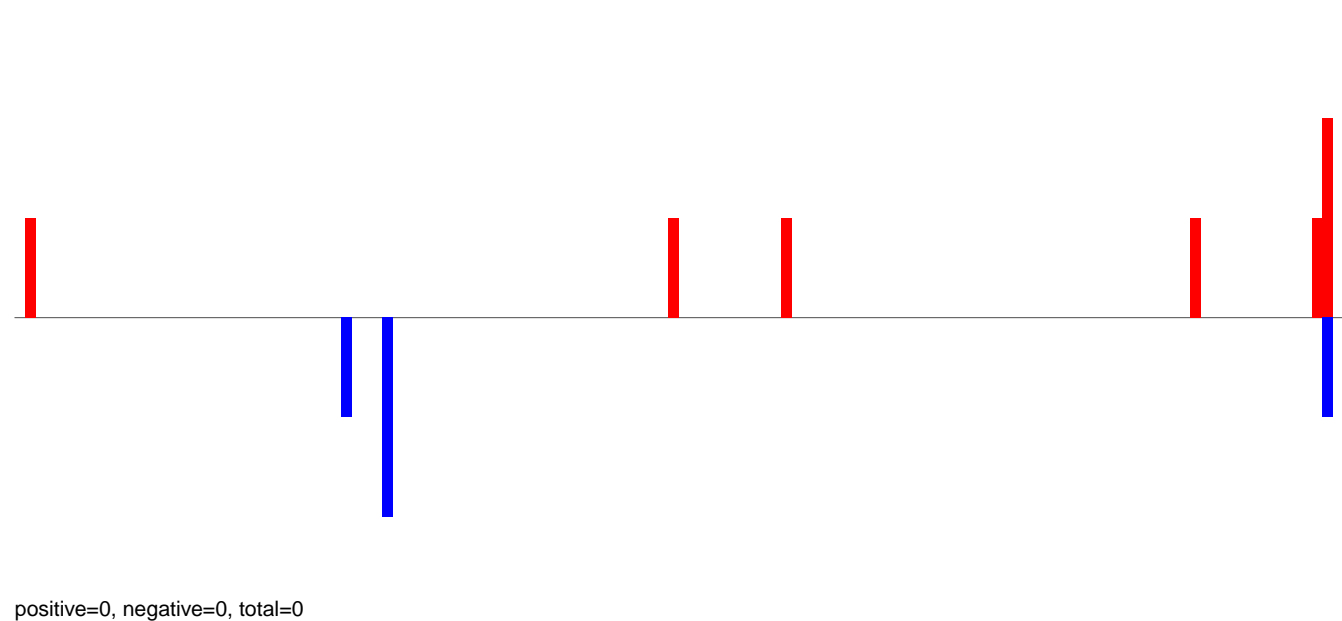
AeAeg_Aag2NT.rep



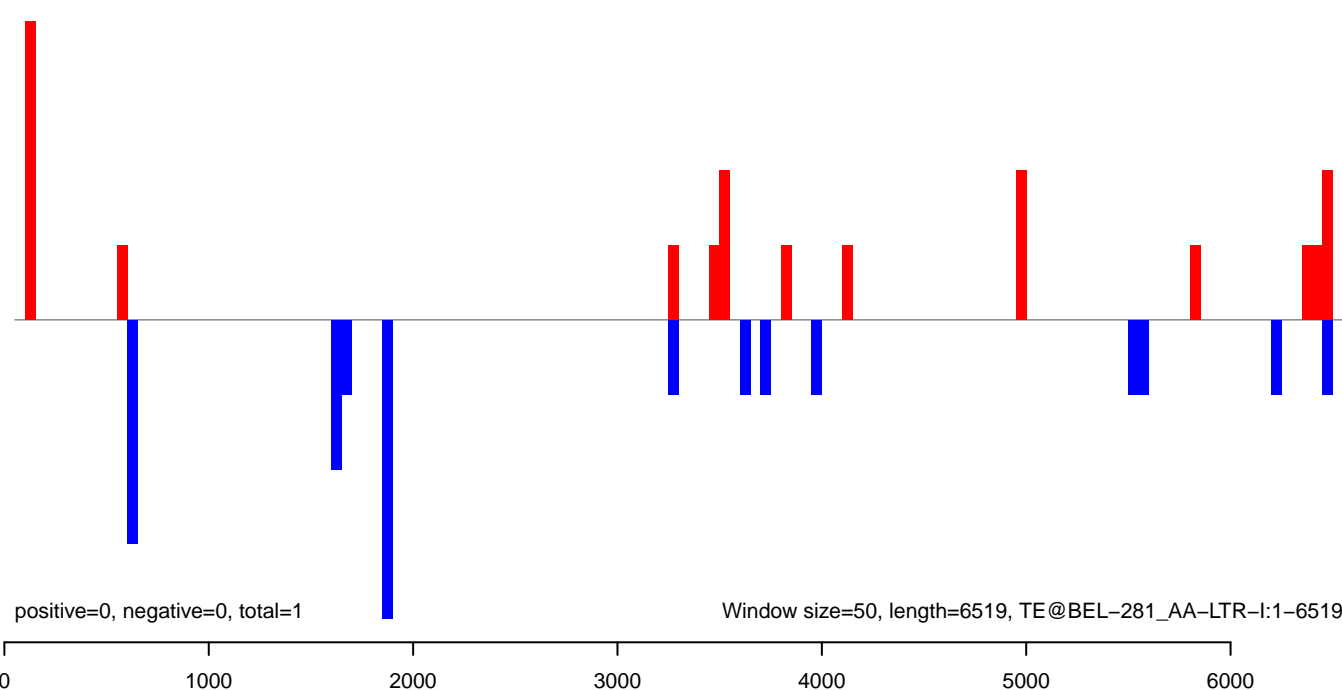
AeAeg_Aag2NT.18_23.rep



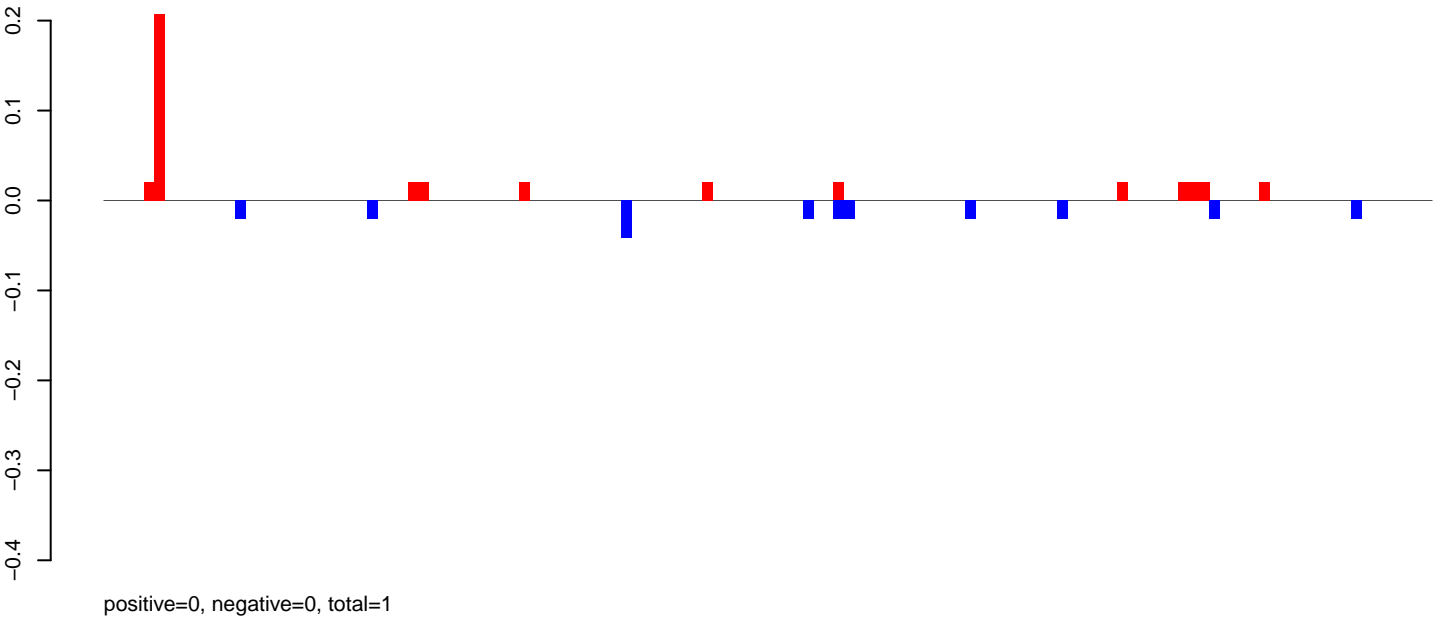
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



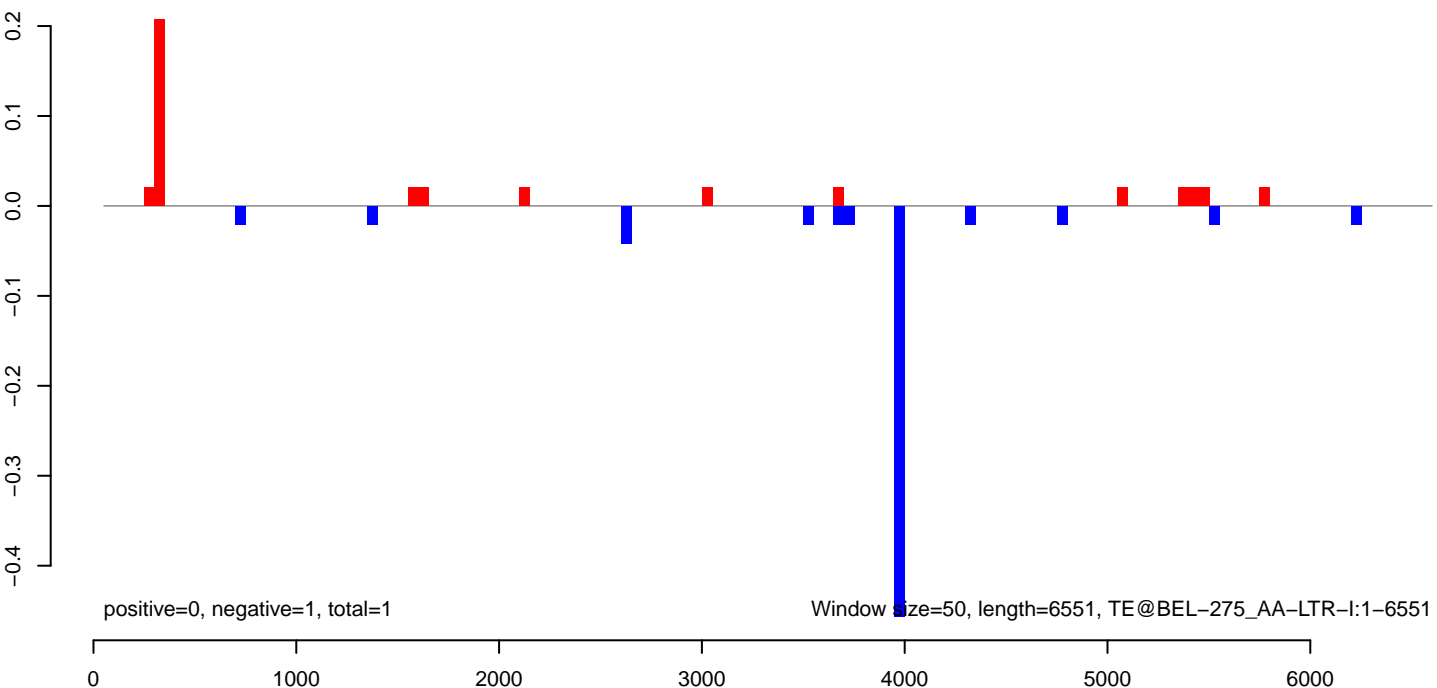
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

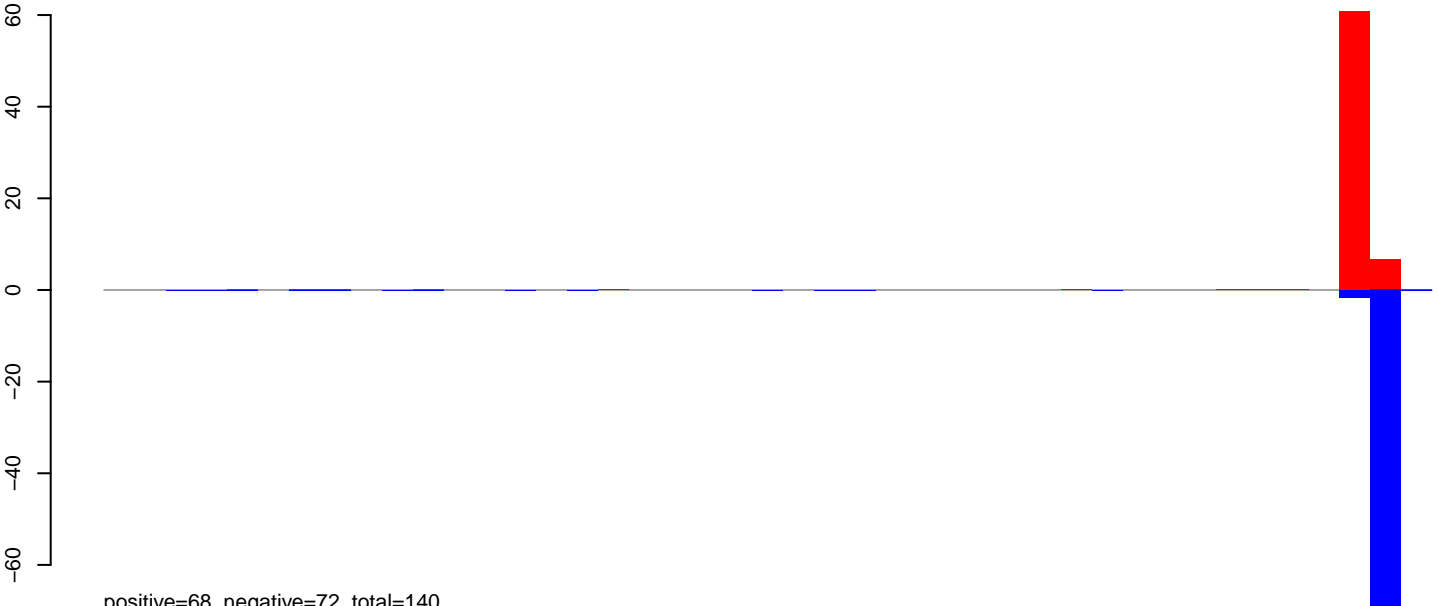


AeAeg_Aag2NT.rep



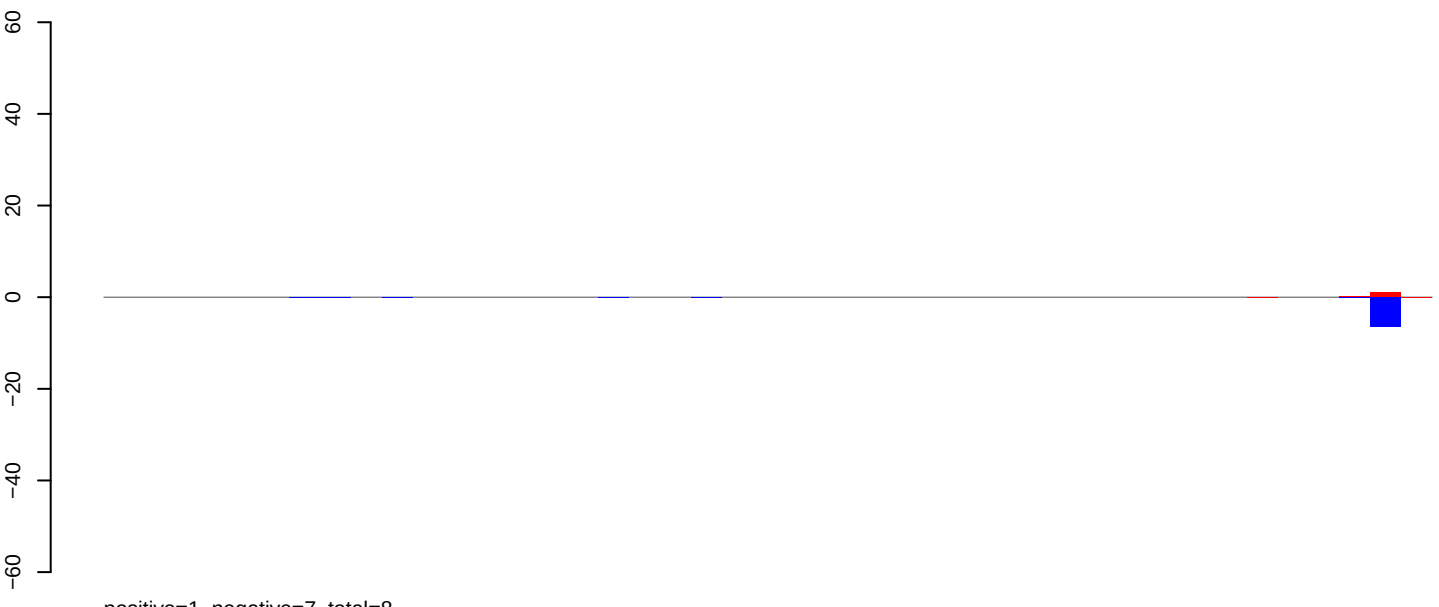
AeAeg_Aag2NT.18_23.rep

positive=68, negative=72, total=140



AeAeg_Aag2NT.24_35.rep

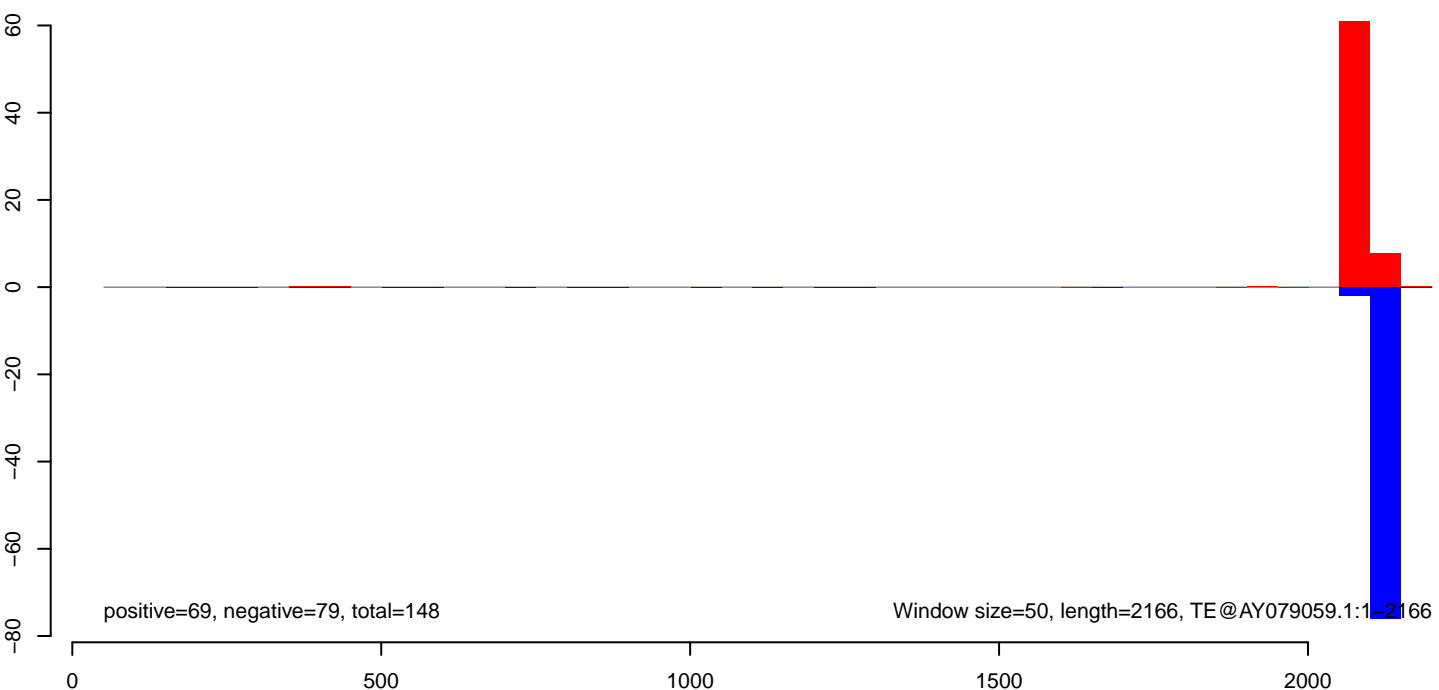
positive=1, negative=7, total=8



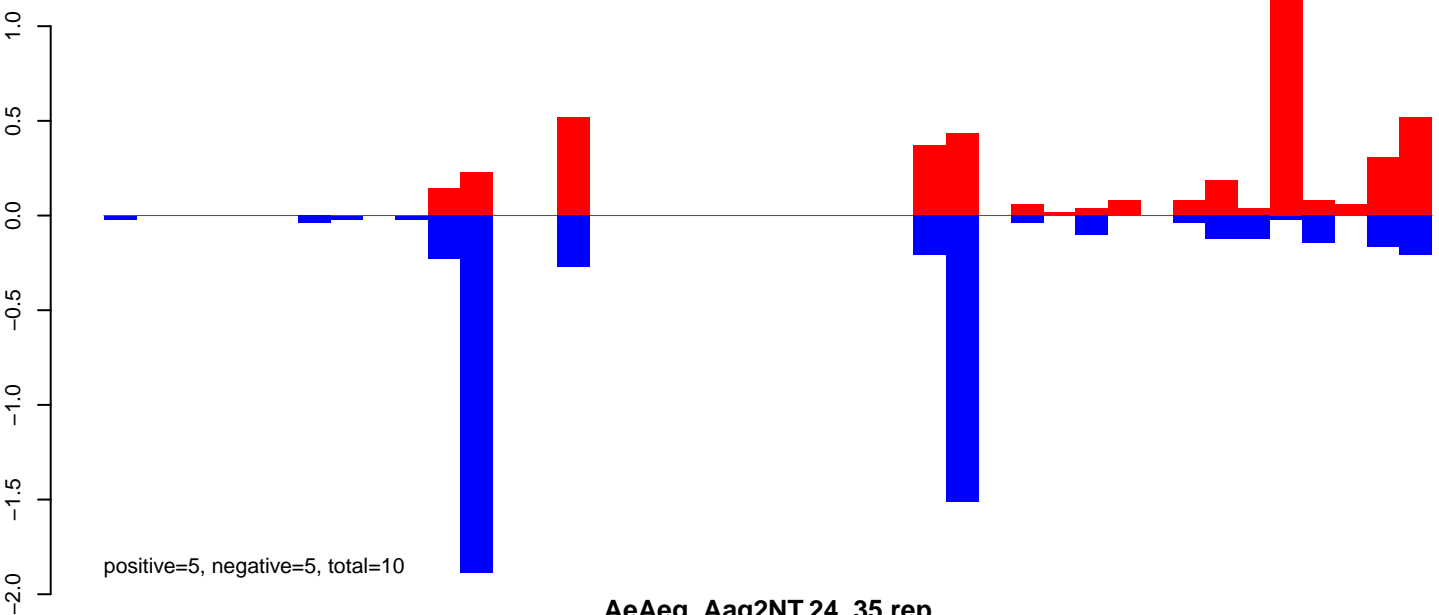
AeAeg_Aag2NT.rep

positive=69, negative=79, total=148

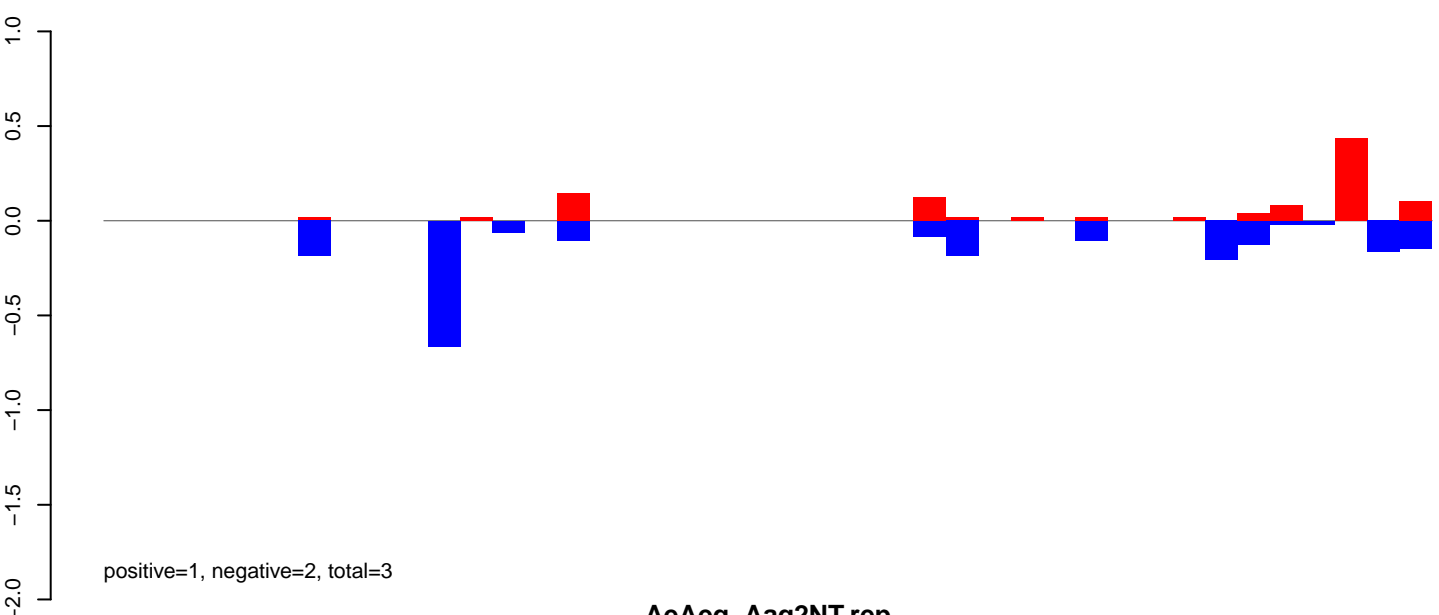
Window size=50, length=2166, TE @AY079059.1:1-2166



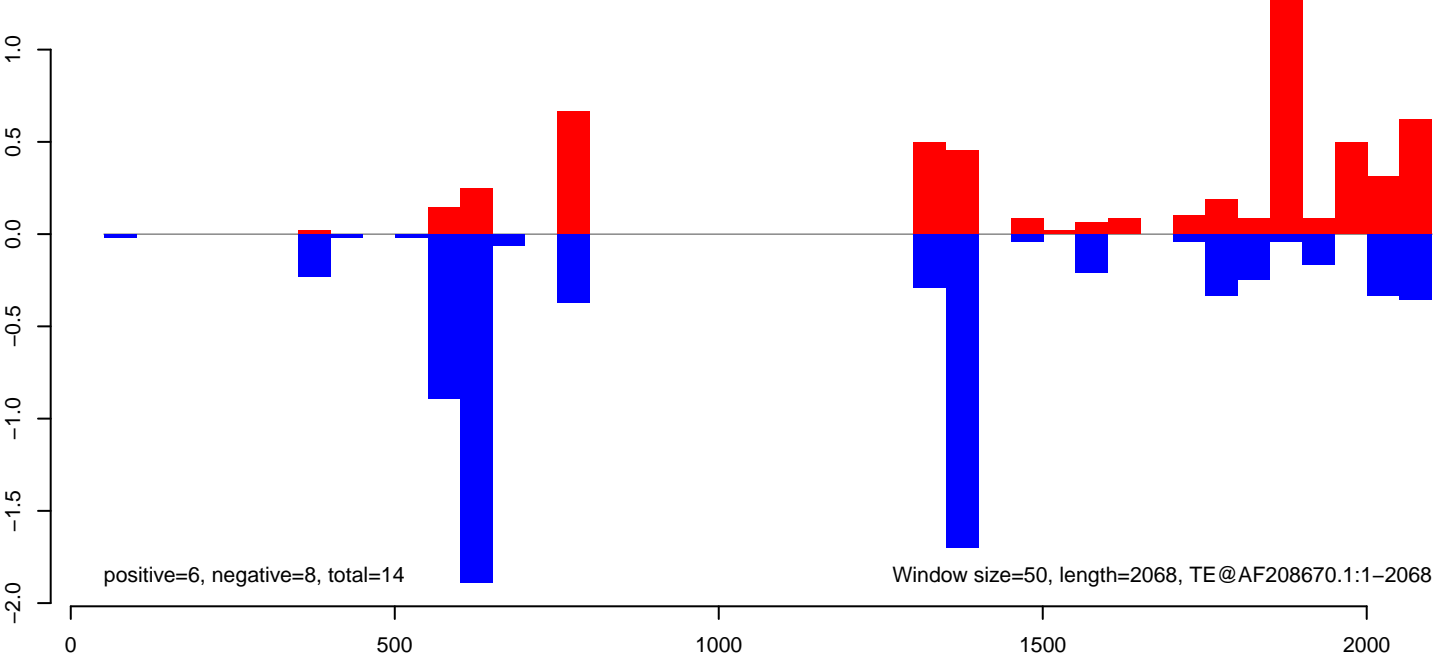
AeAeg_Aag2NT.18_23.rep



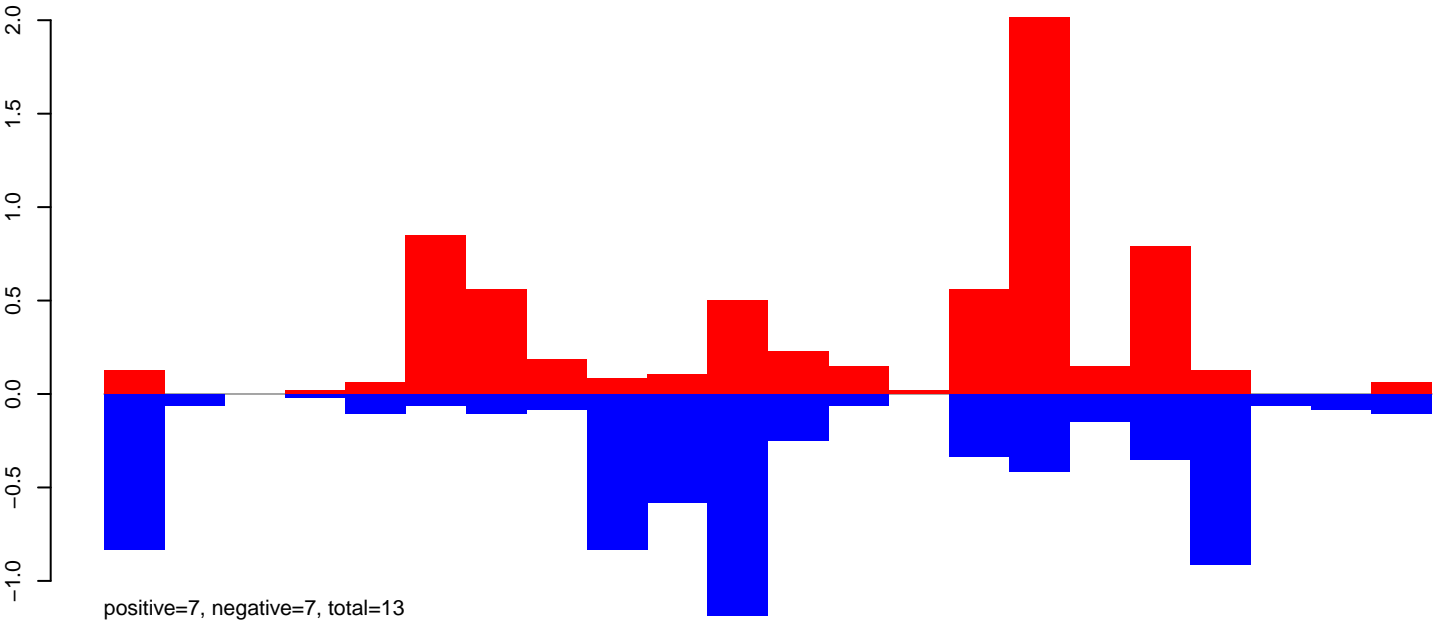
AeAeg_Aag2NT.24_35.rep



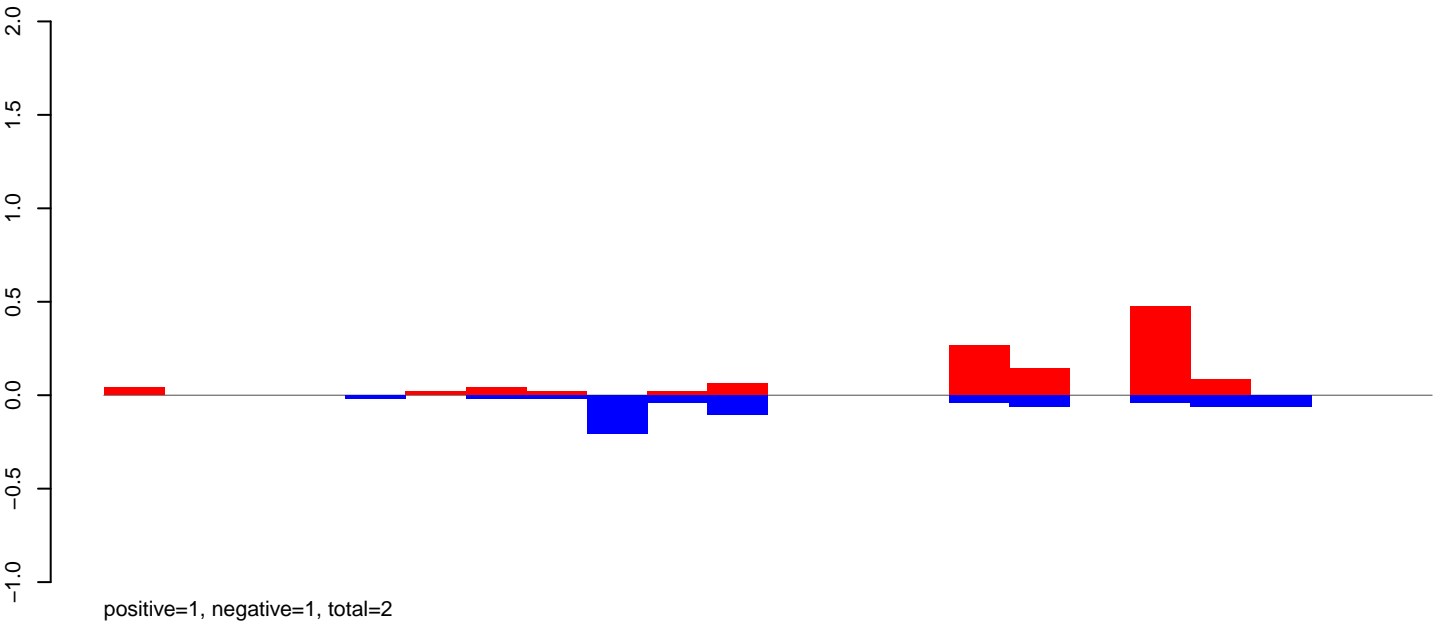
AeAeg_Aag2NT.rep



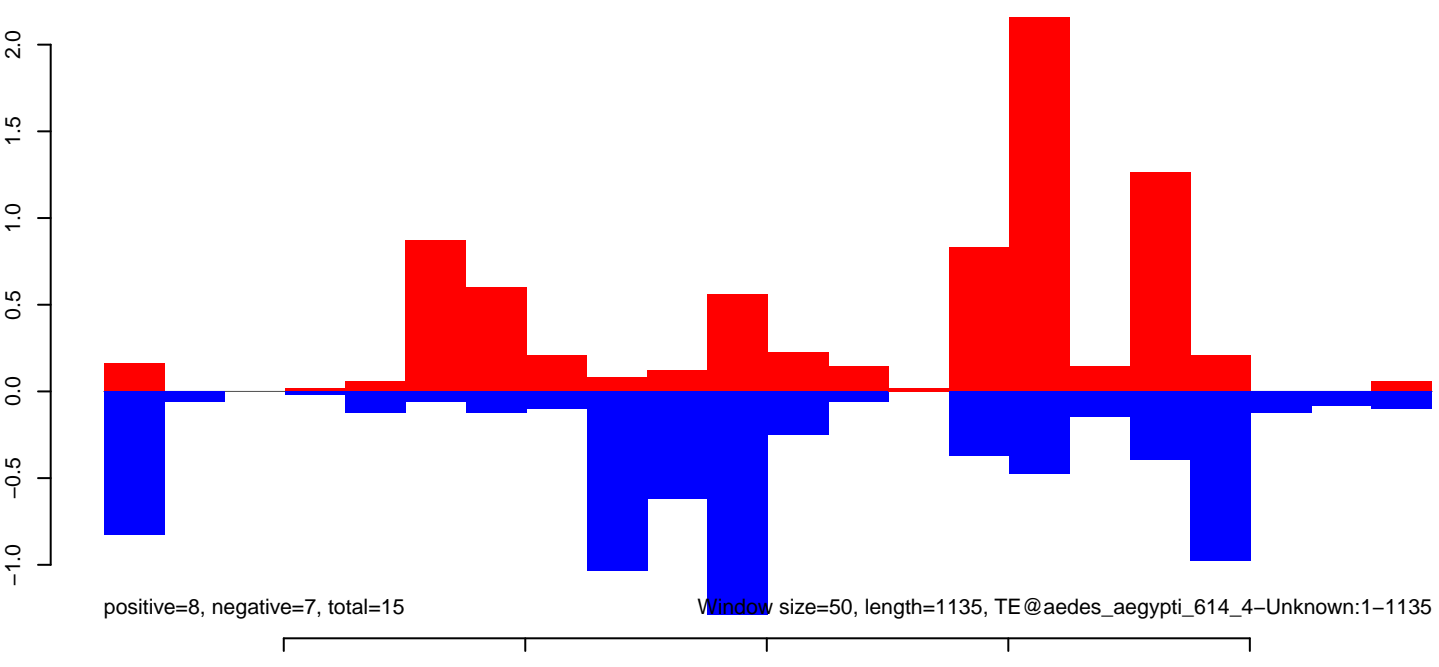
AeAeg_Aag2NT.18_23.rep



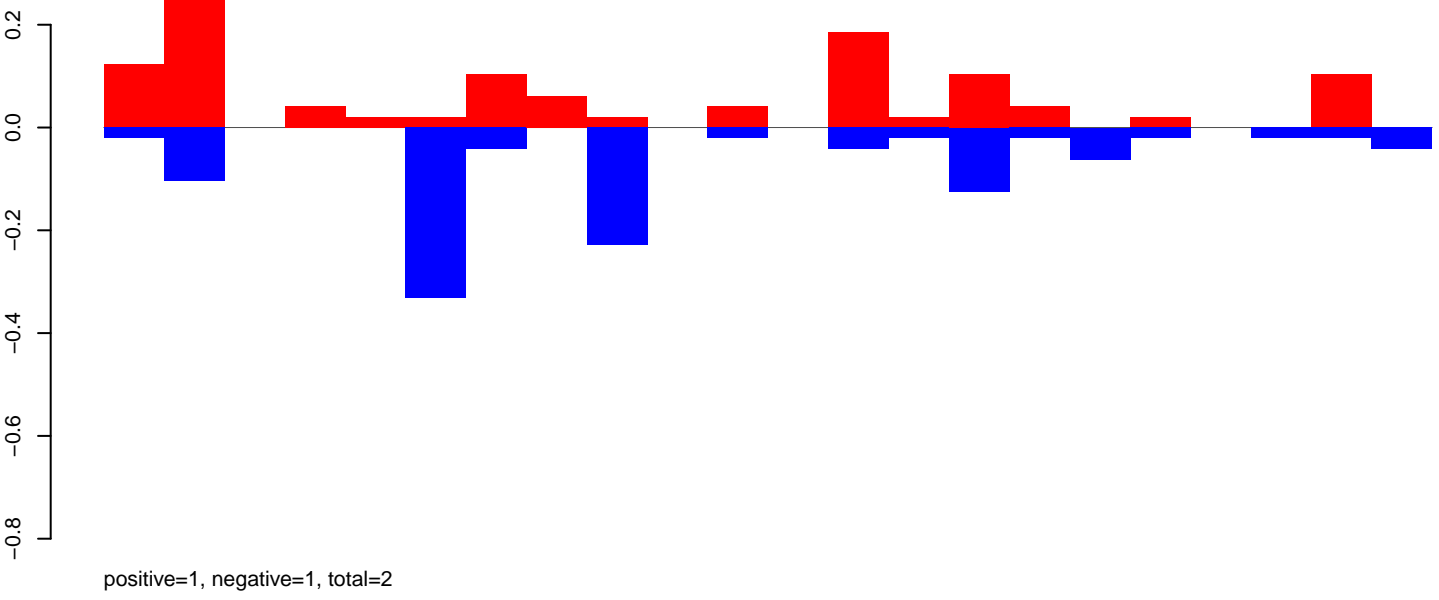
AeAeg_Aag2NT.24_35.rep



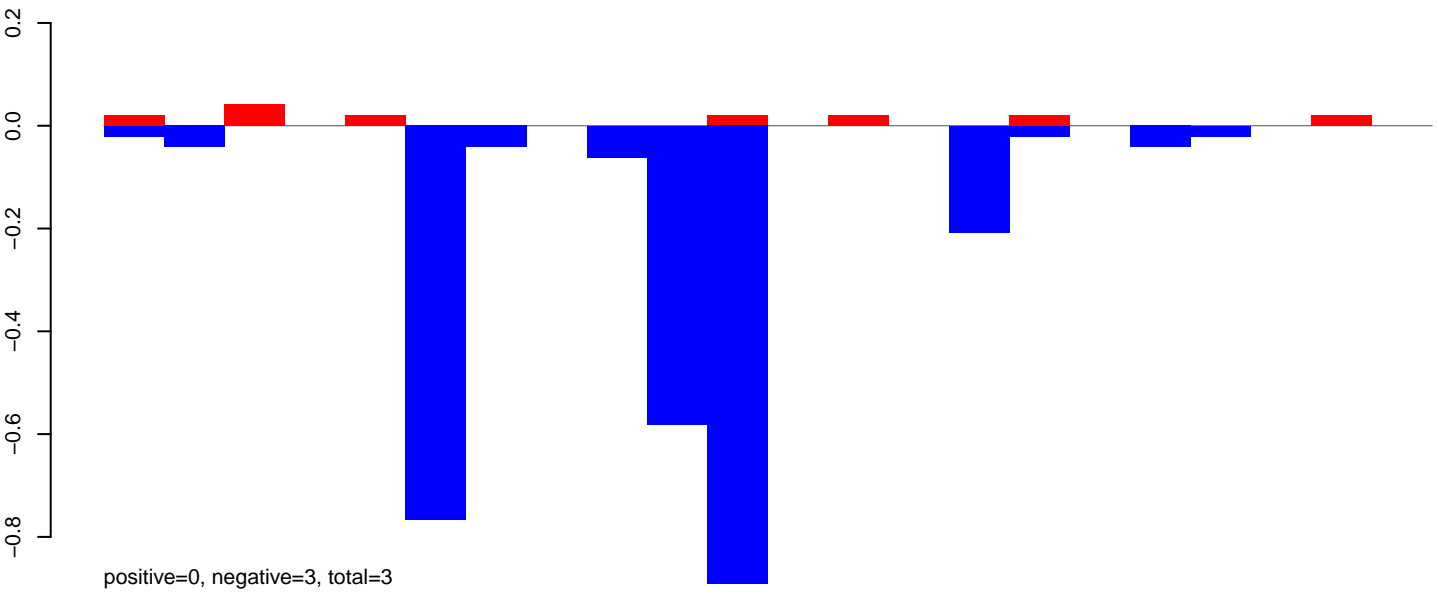
AeAeg_Aag2NT.rep



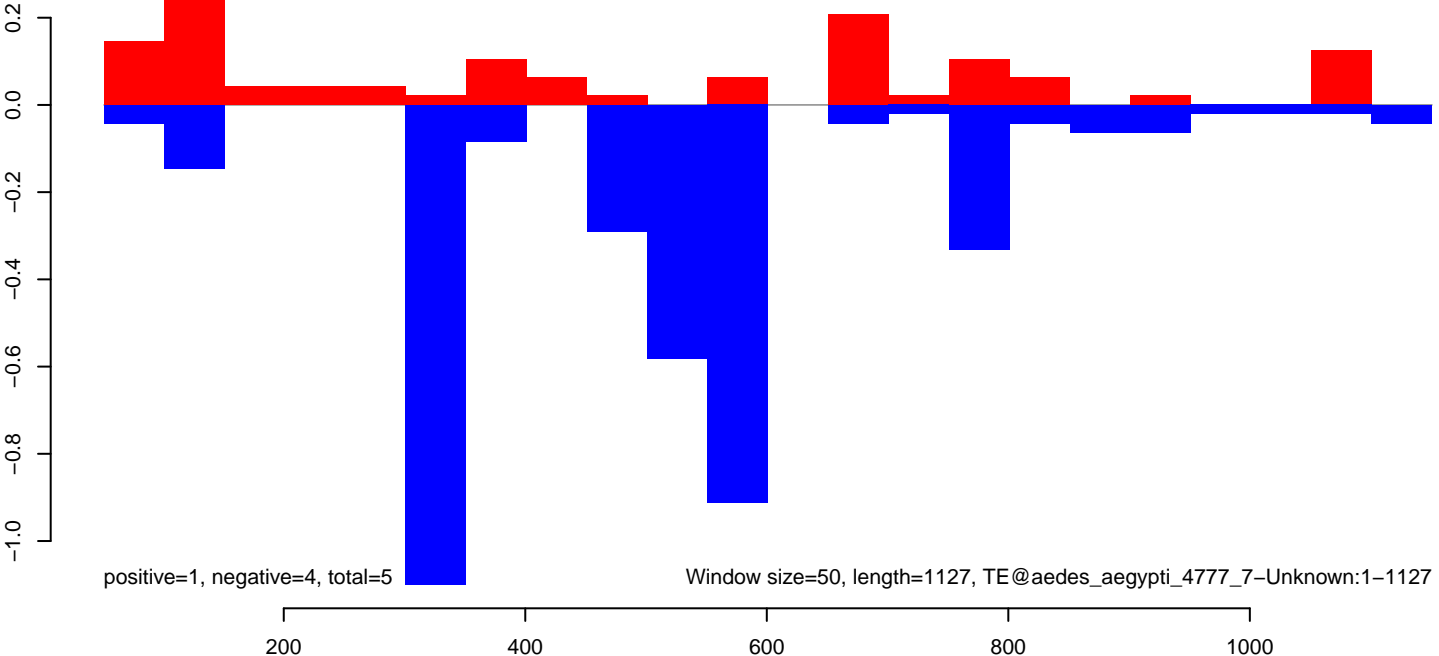
AeAeg_Aag2NT.18_23.rep



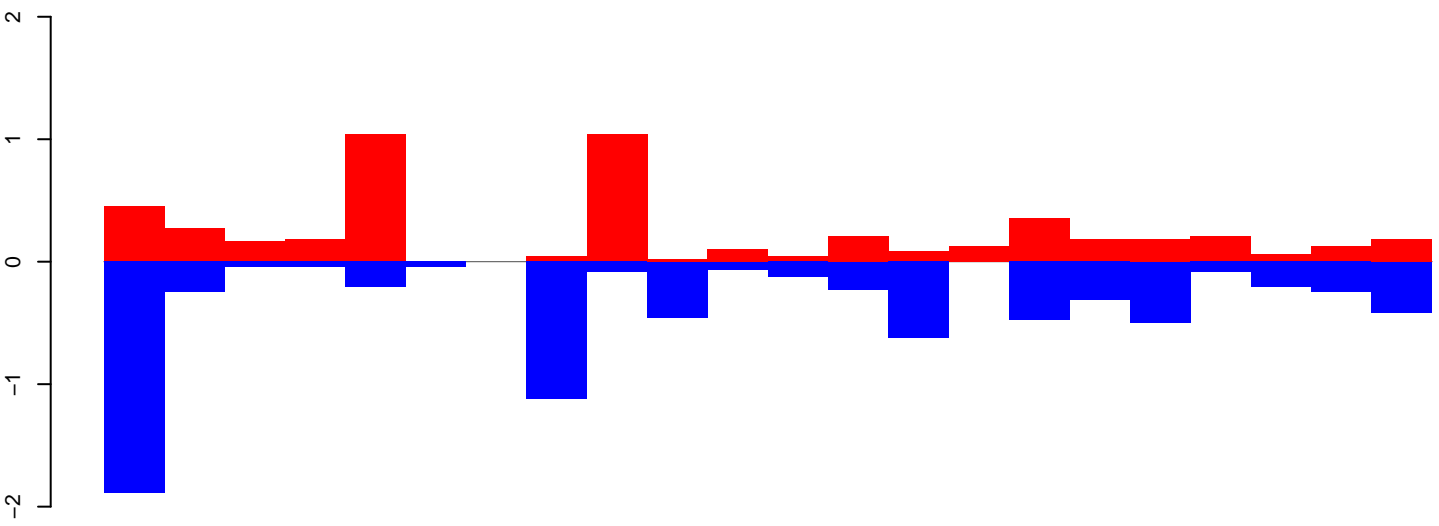
AeAeg_Aag2NT.24_35.rep



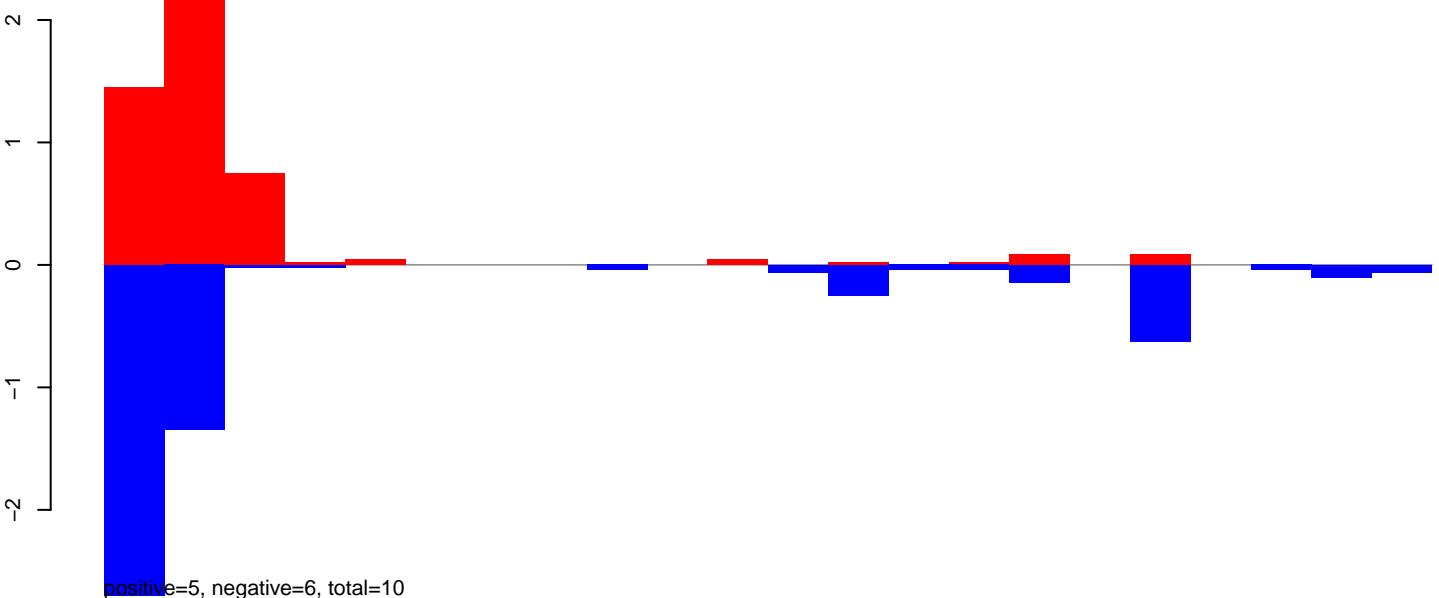
AeAeg_Aag2NT.rep



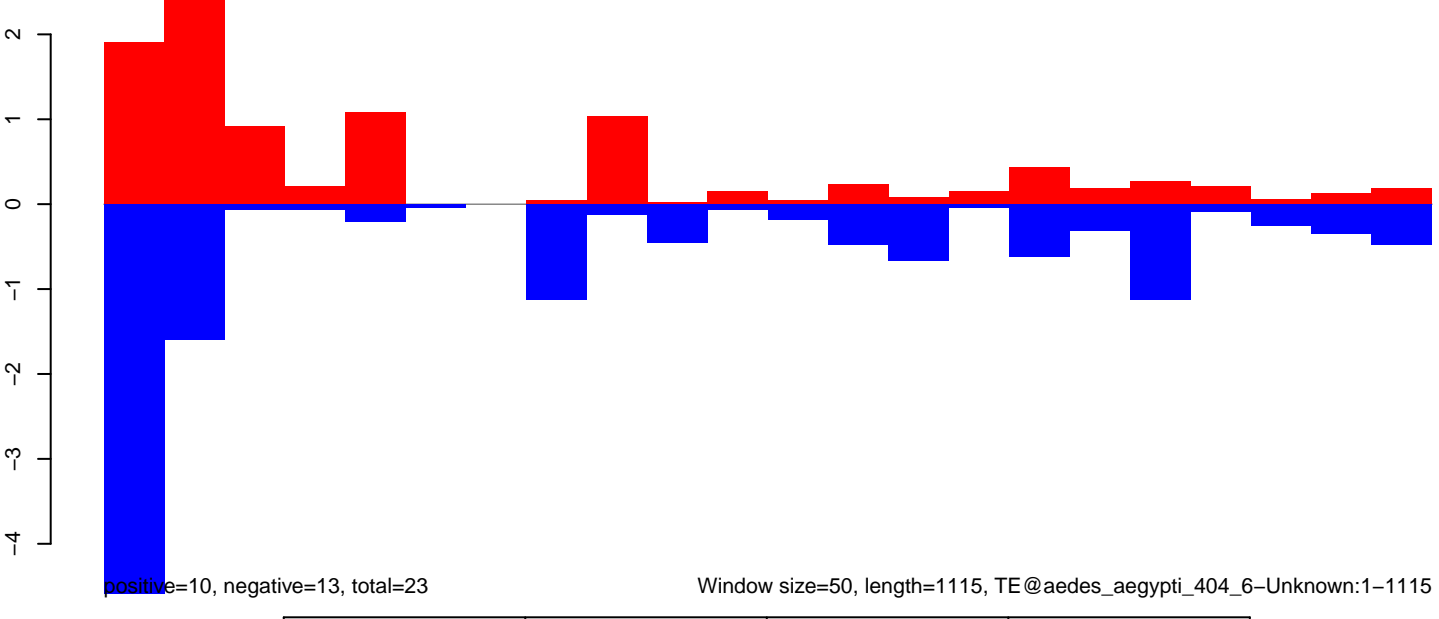
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

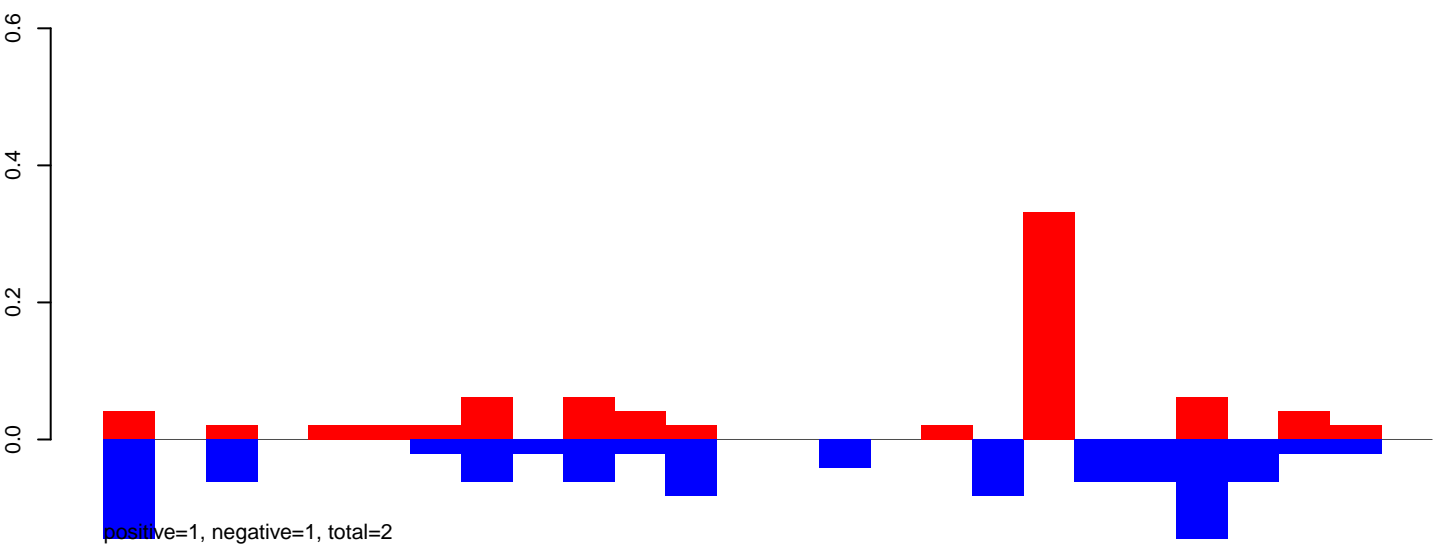


AeAeg_Aag2NT.rep



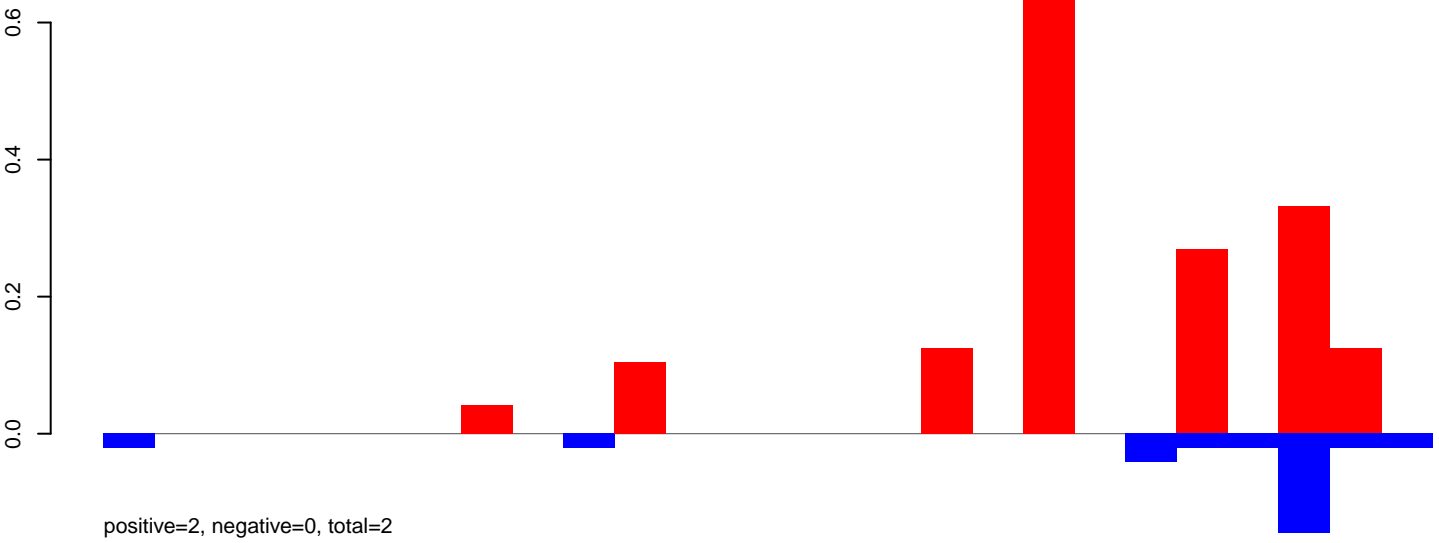
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



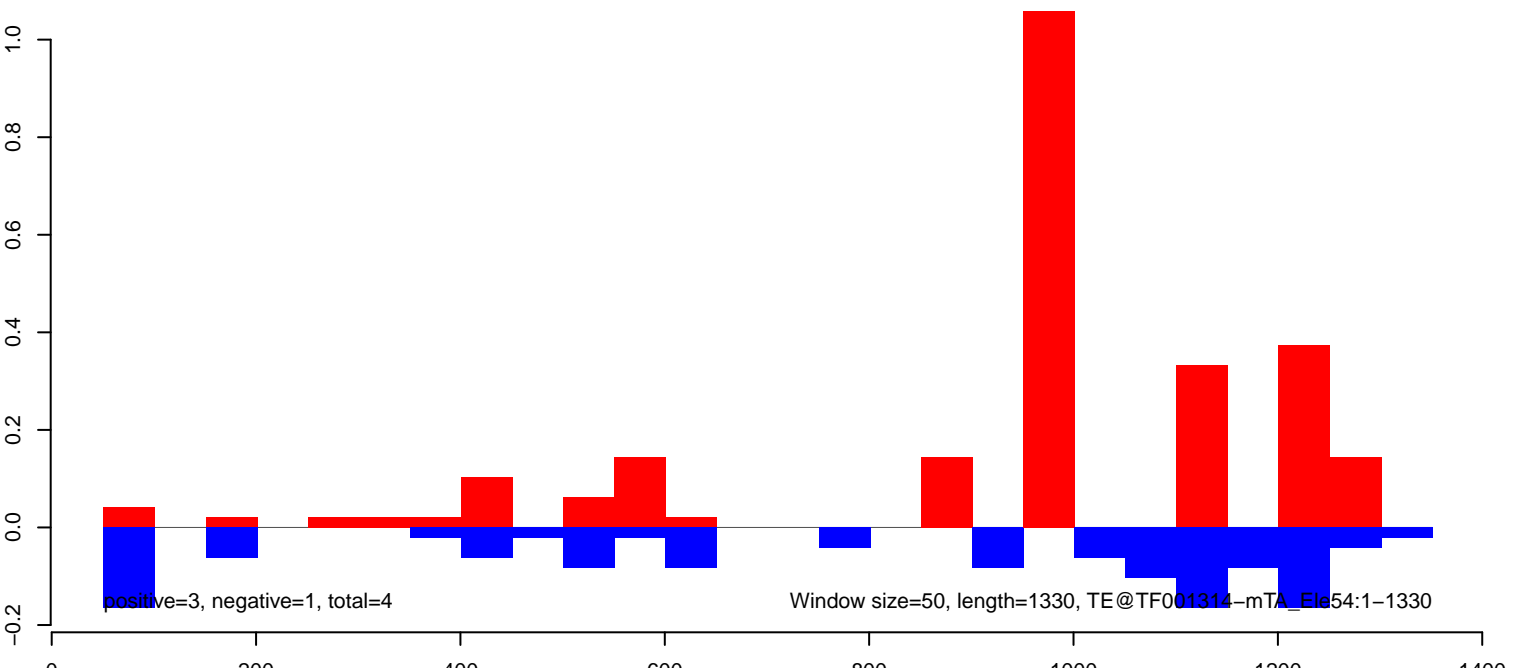
AeAeg_Aag2NT.24_35.rep

positive=2, negative=0, total=2

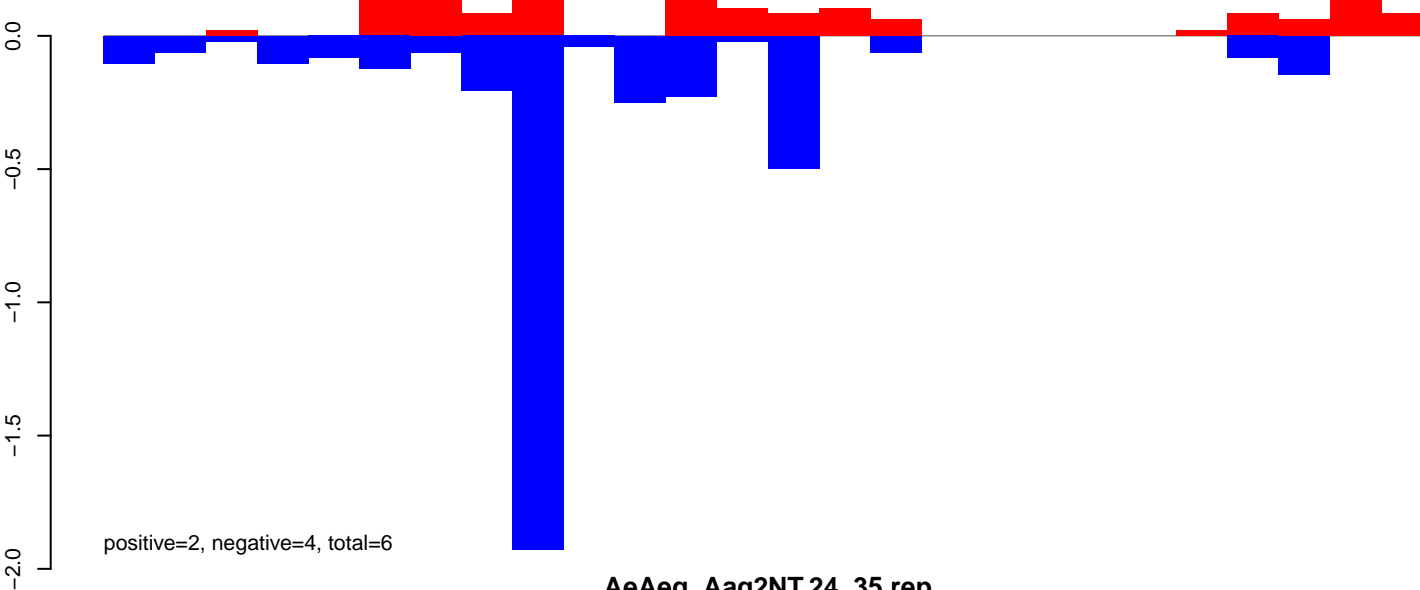


AeAeg_Aag2NT.rep

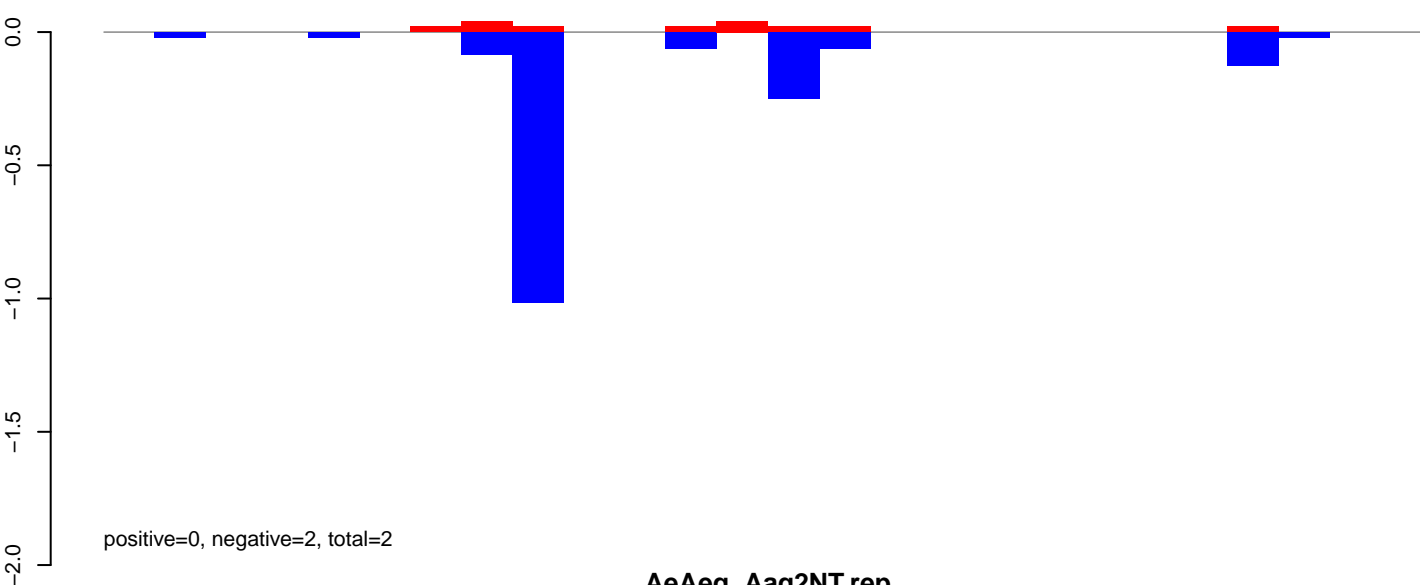
positive=3, negative=1, total=4



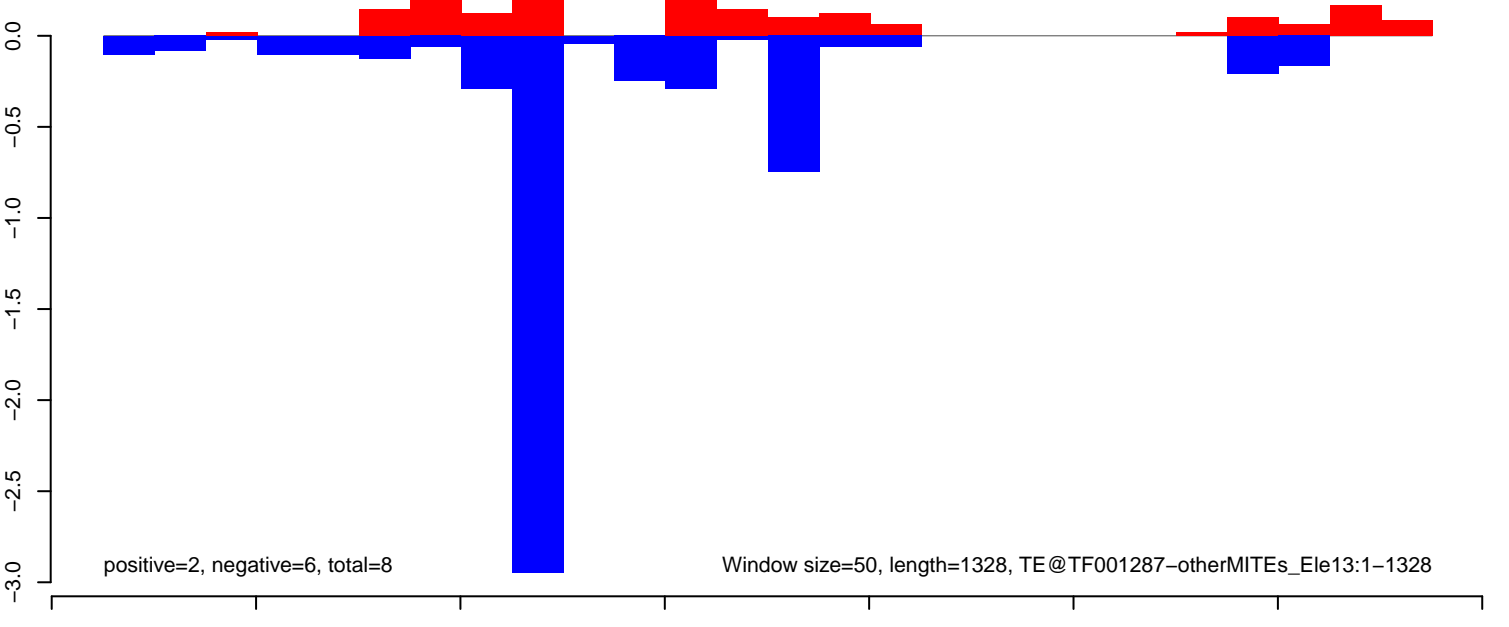
AeAeg_Aag2NT.18_23.rep



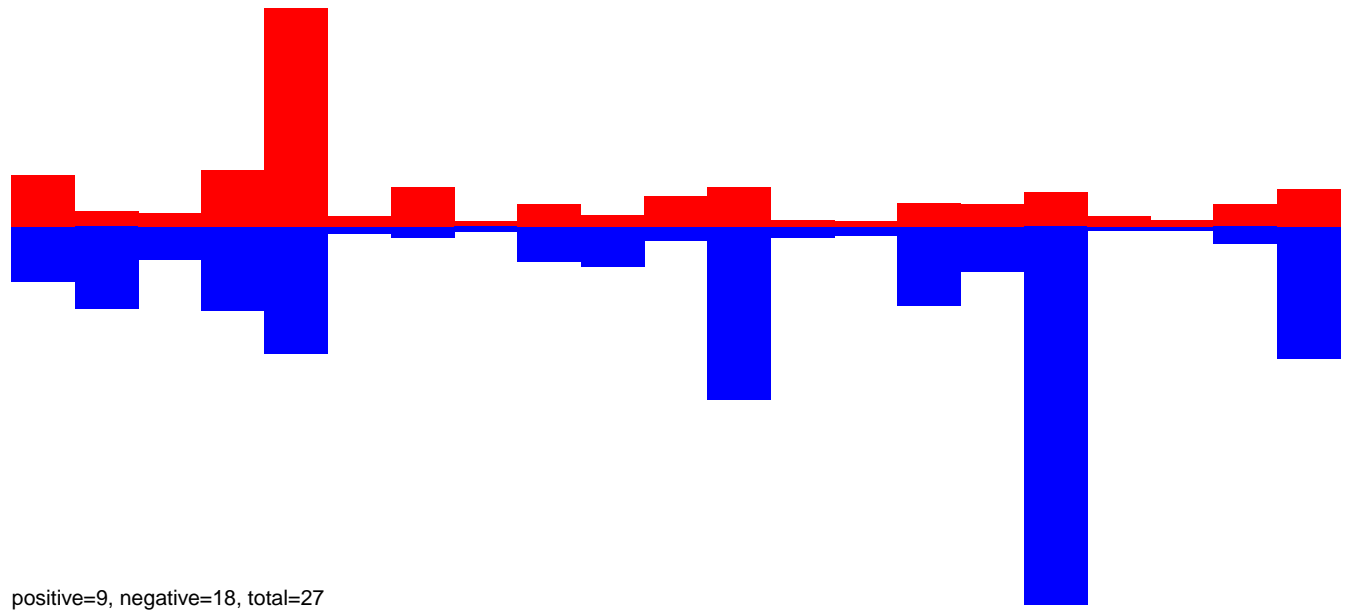
AeAeg_Aag2NT.24_35.rep



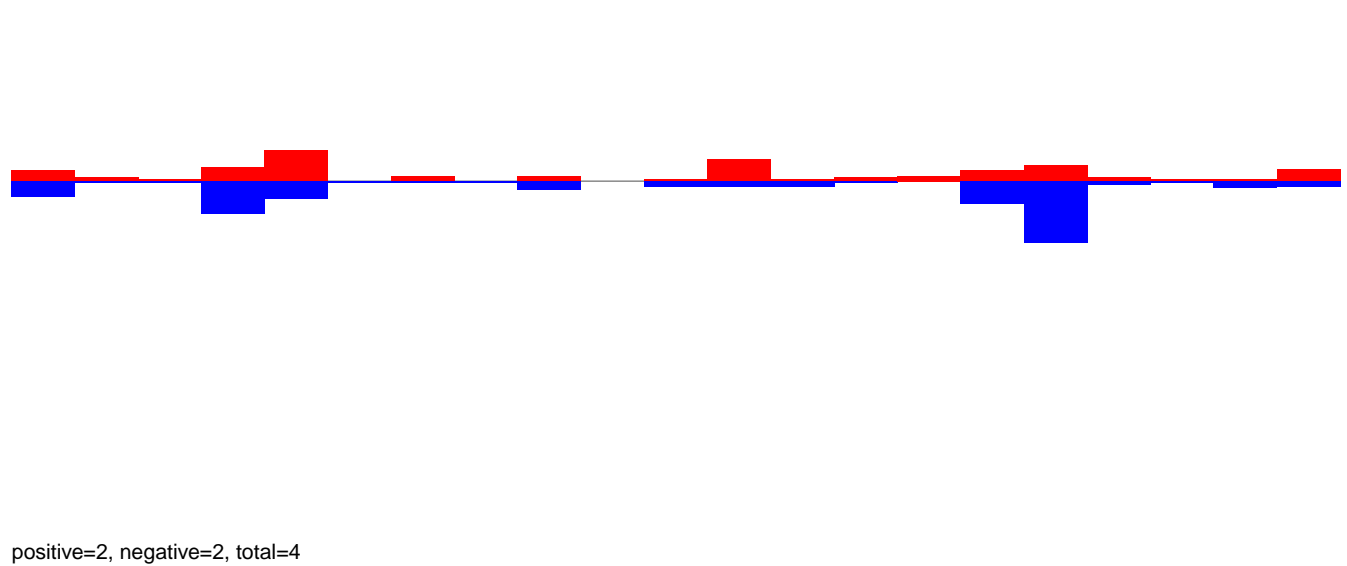
AeAeg_Aag2NT.rep



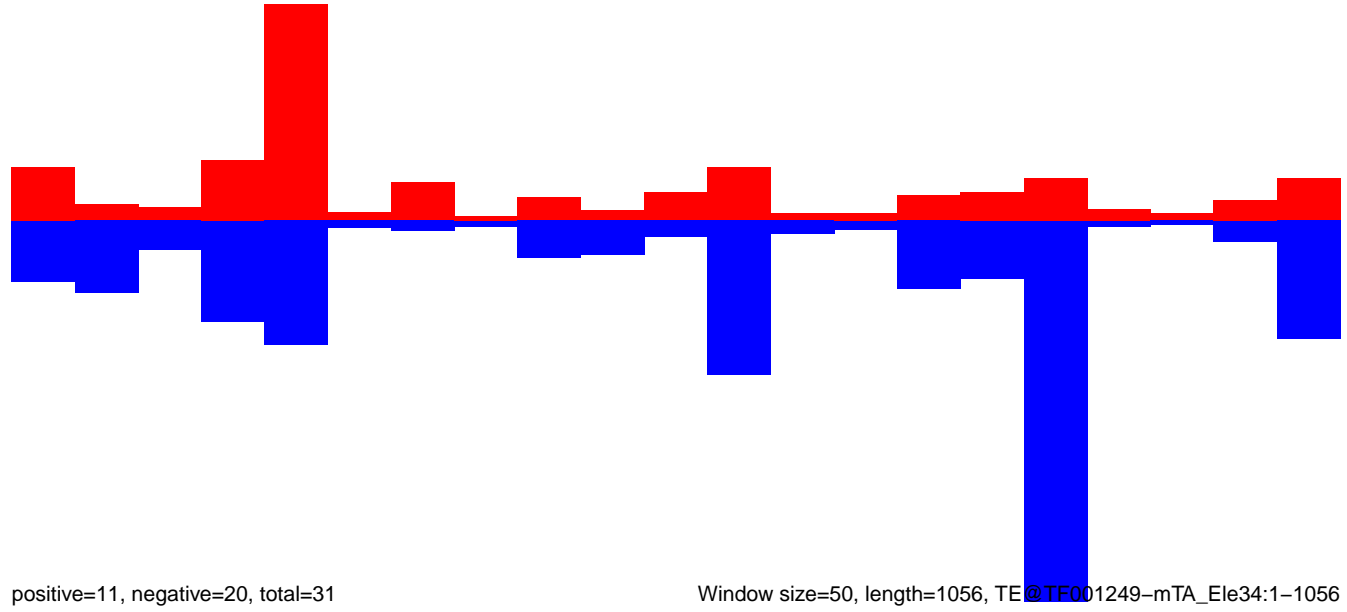
AeAeg_Aag2NT.18_23.rep



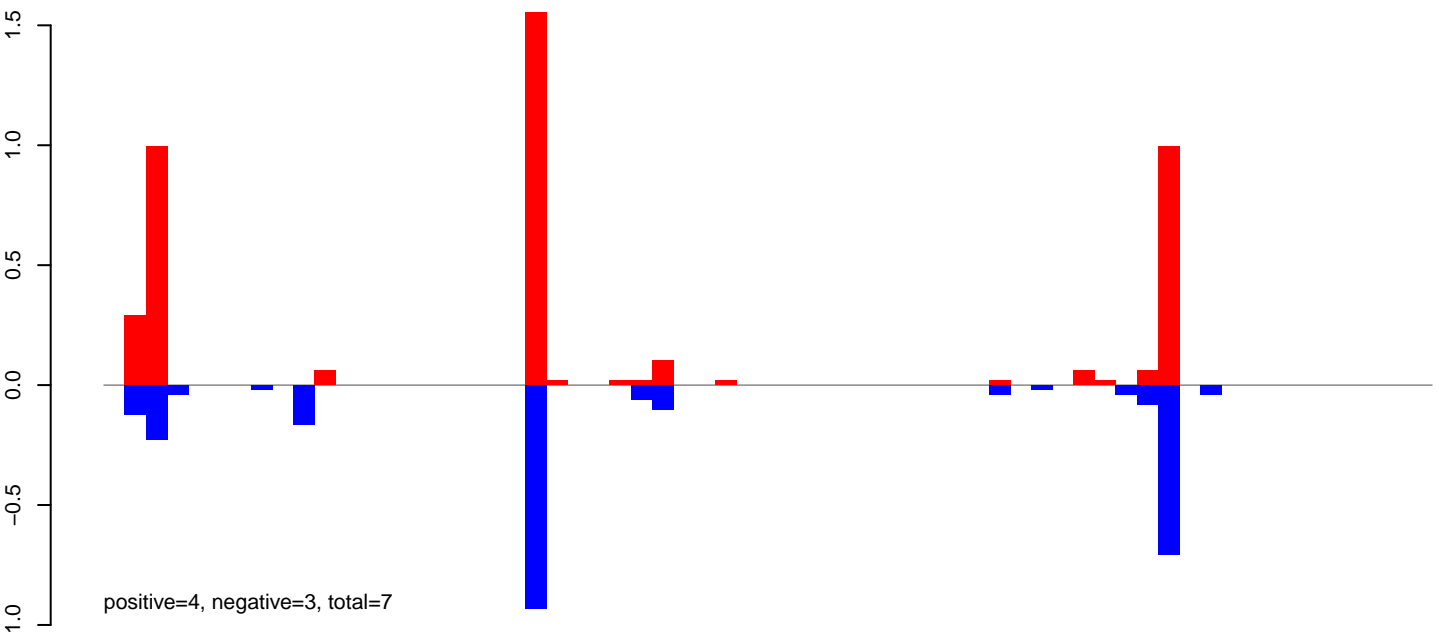
AeAeg_Aag2NT.24_35.rep



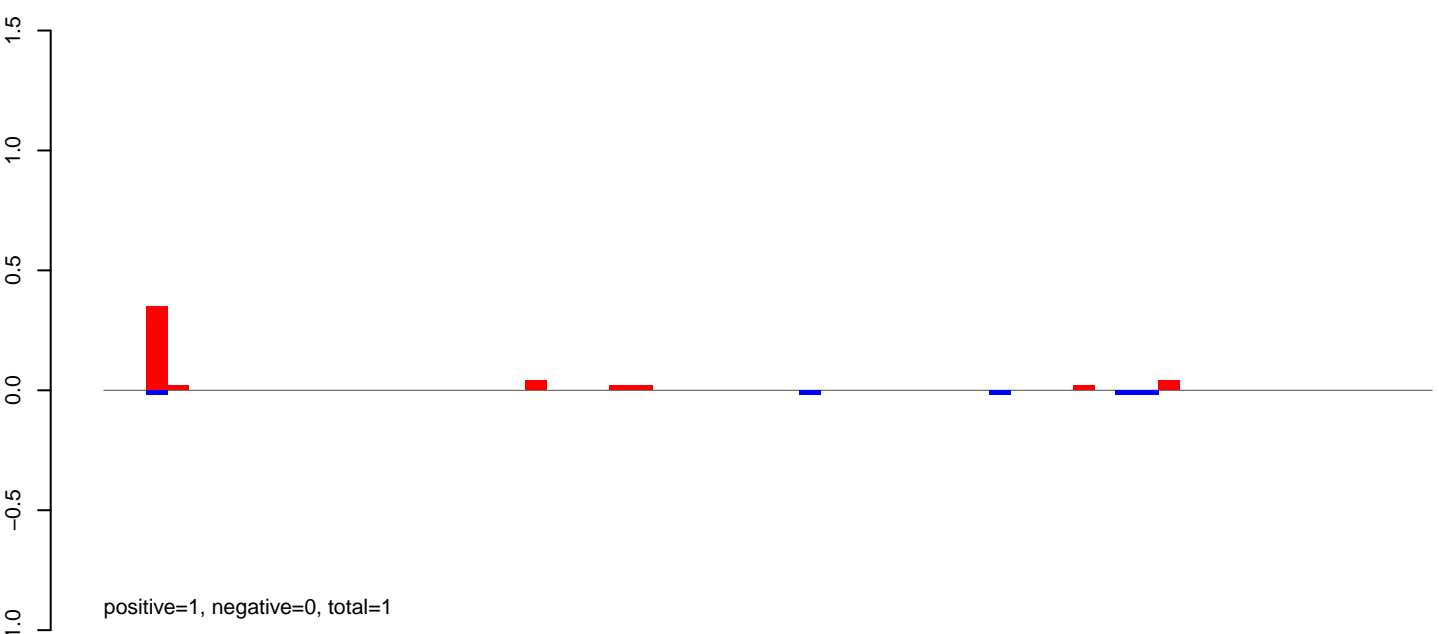
AeAeg_Aag2NT.rep



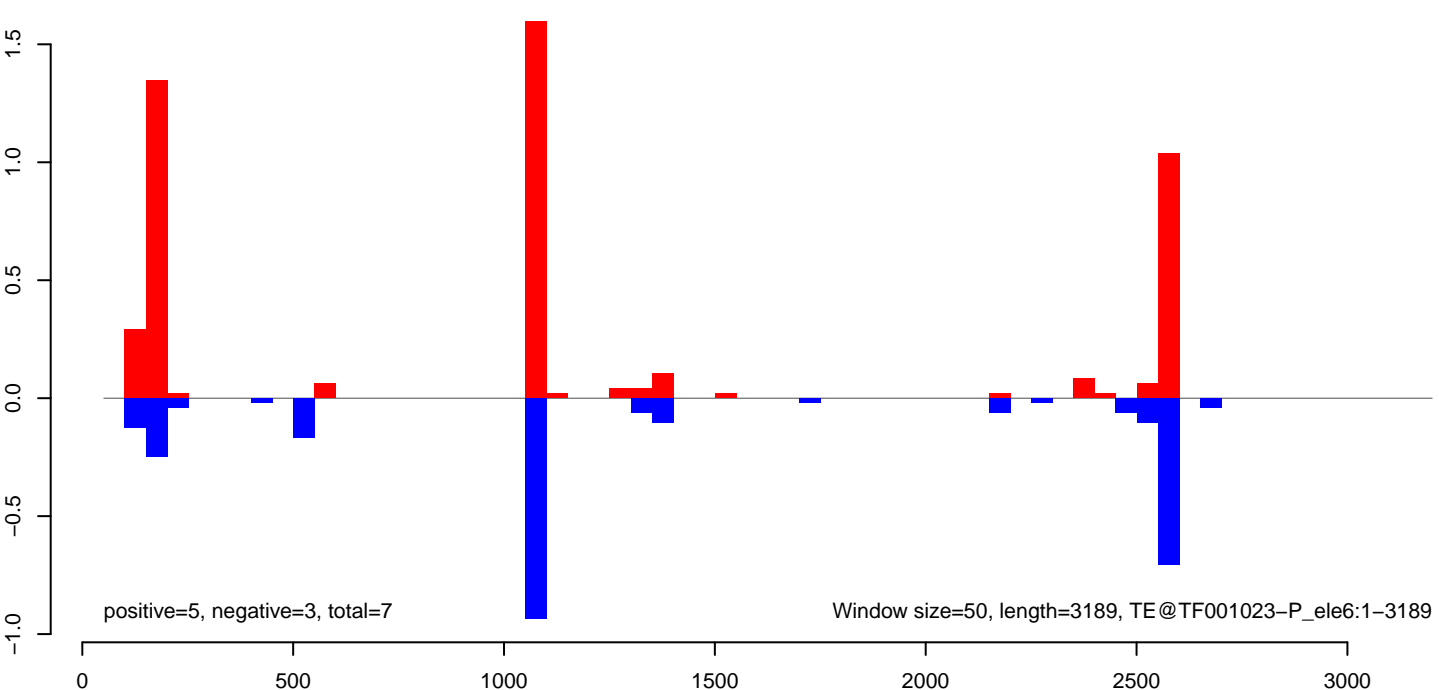
AeAeg_Aag2NT.18_23.rep



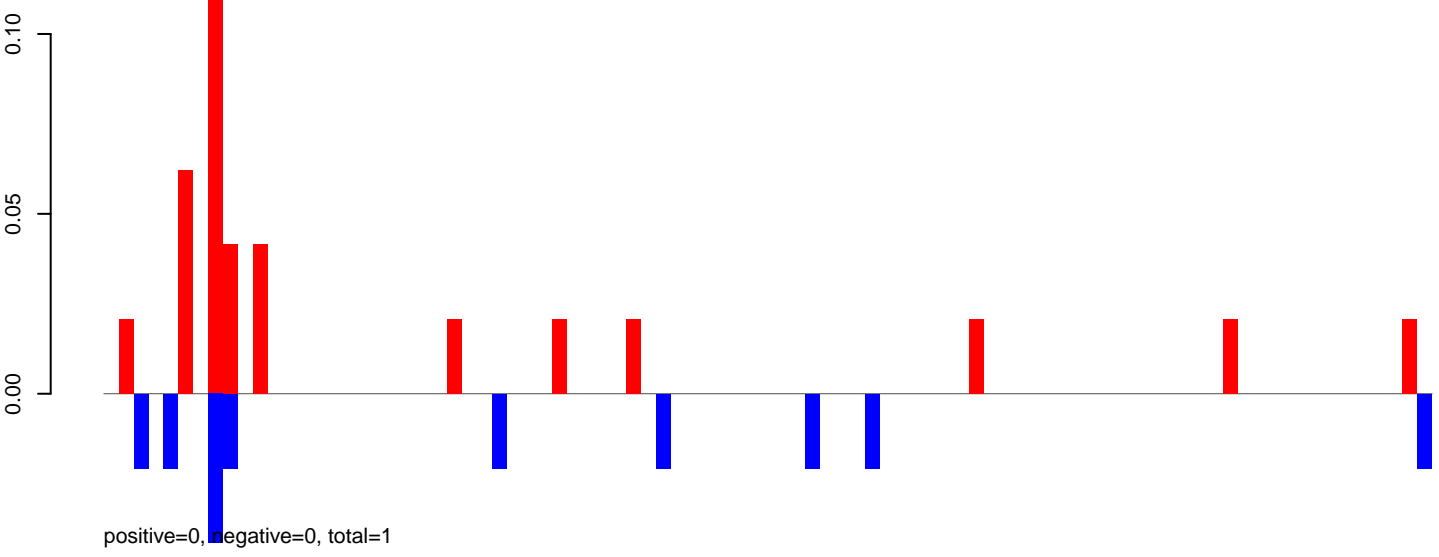
AeAeg_Aag2NT.24_35.rep



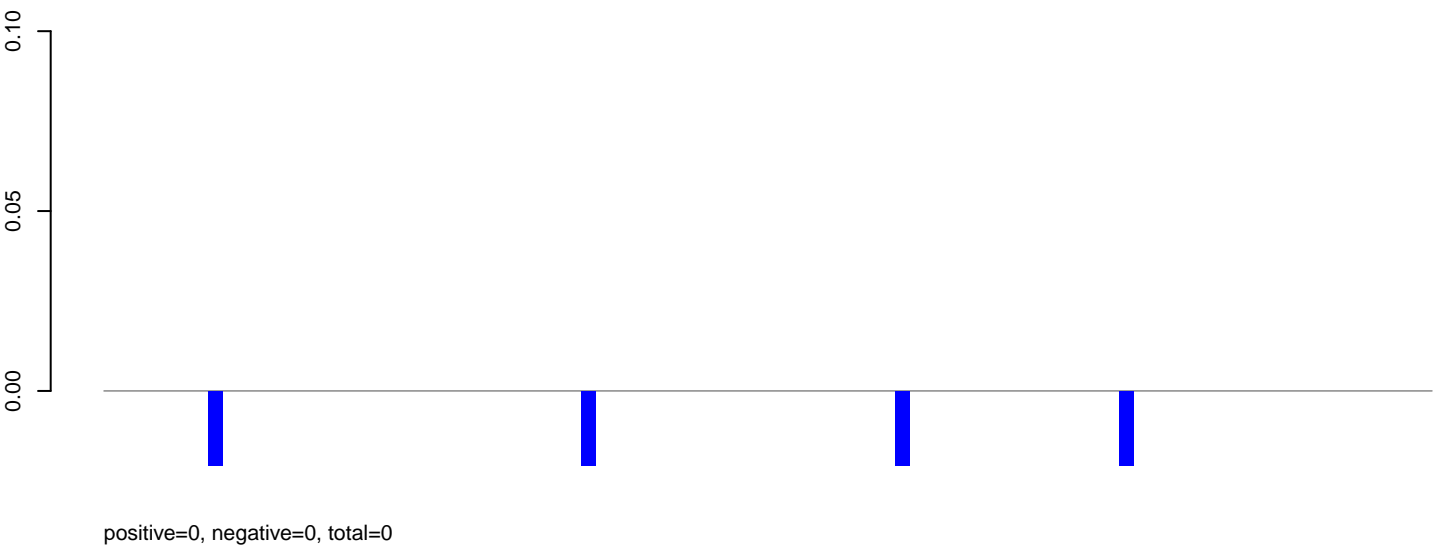
AeAeg_Aag2NT.rep



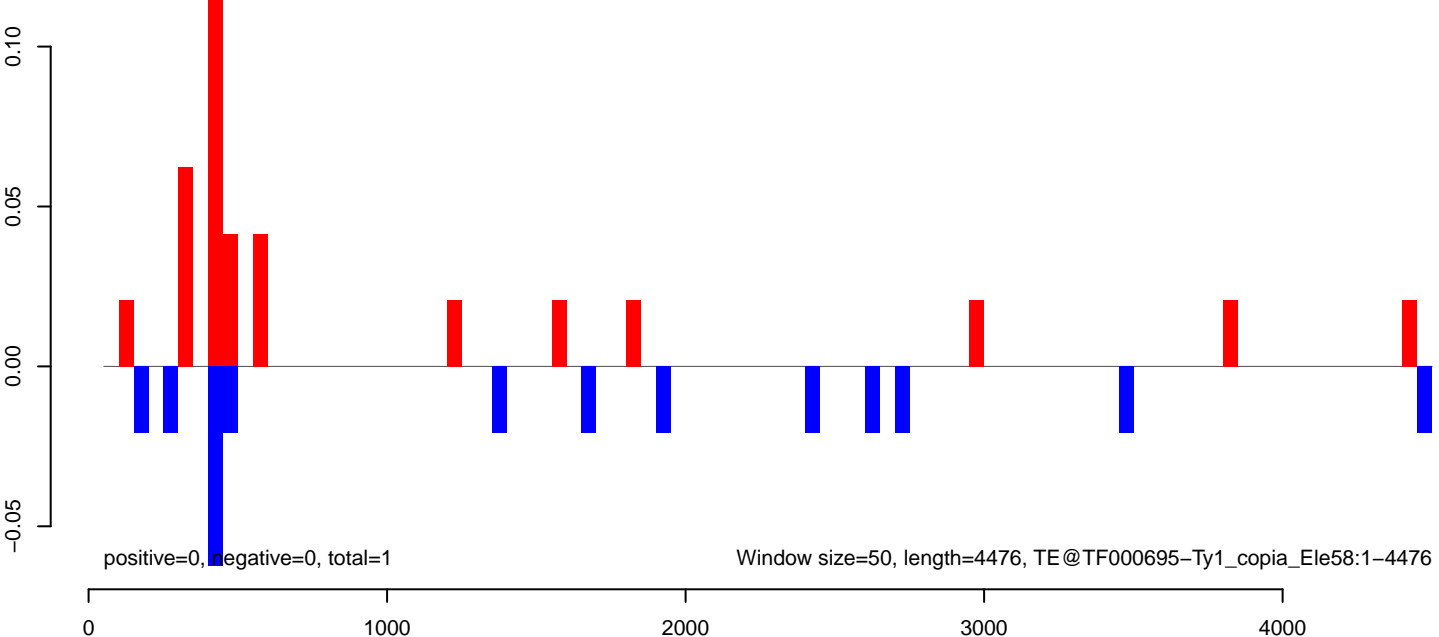
AeAeg_Aag2NT.18_23.rep



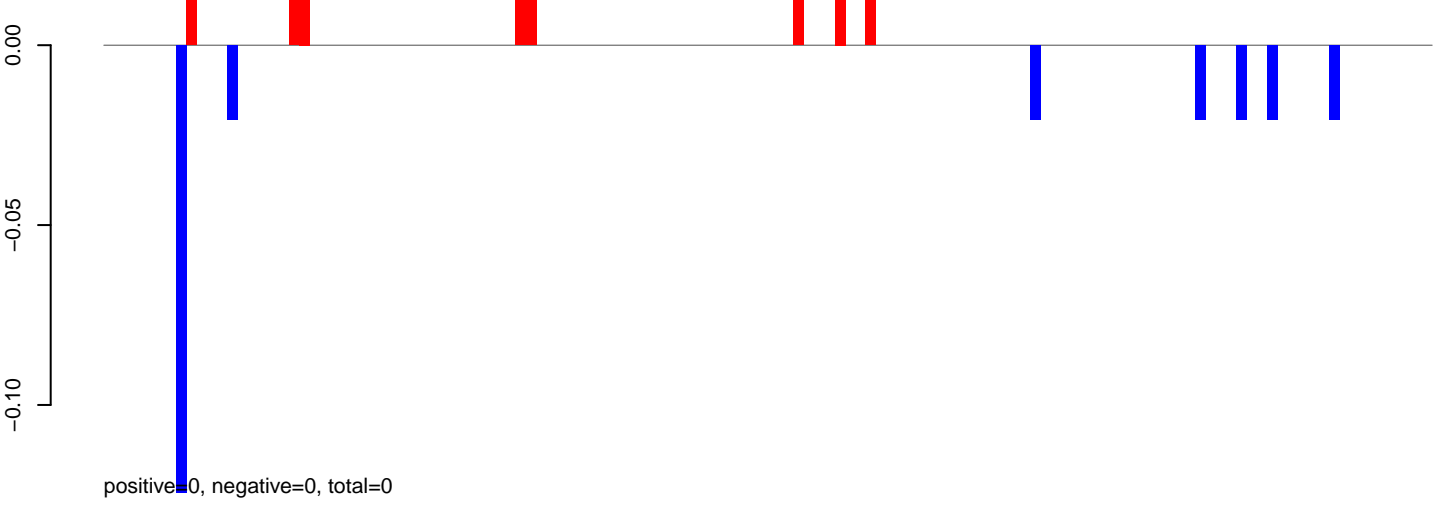
AeAeg_Aag2NT.24_35.rep



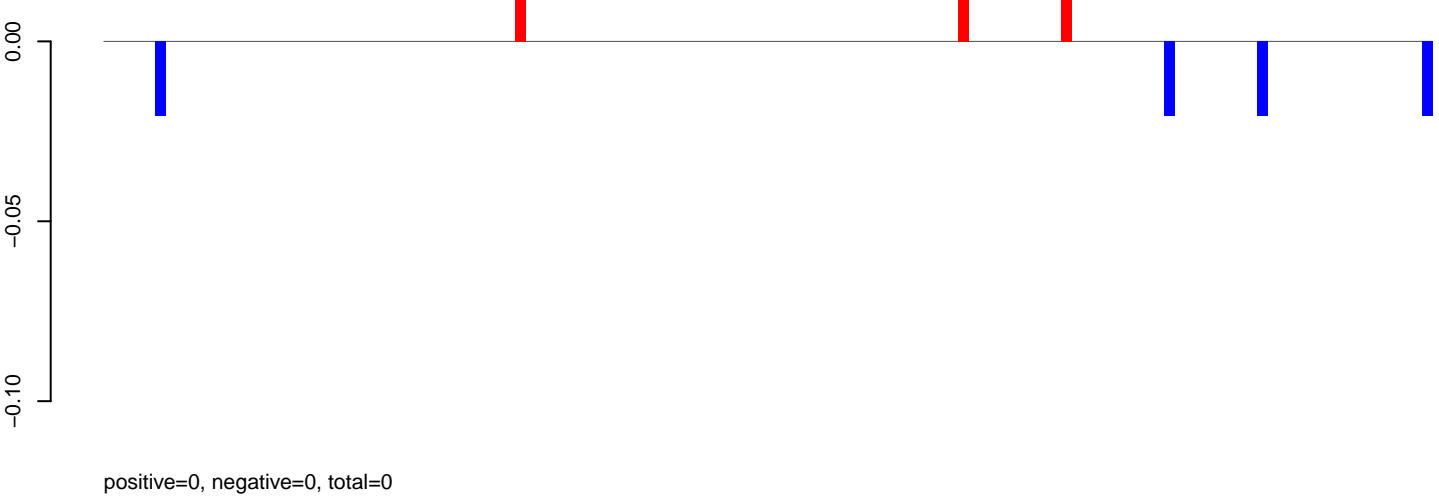
AeAeg_Aag2NT.rep



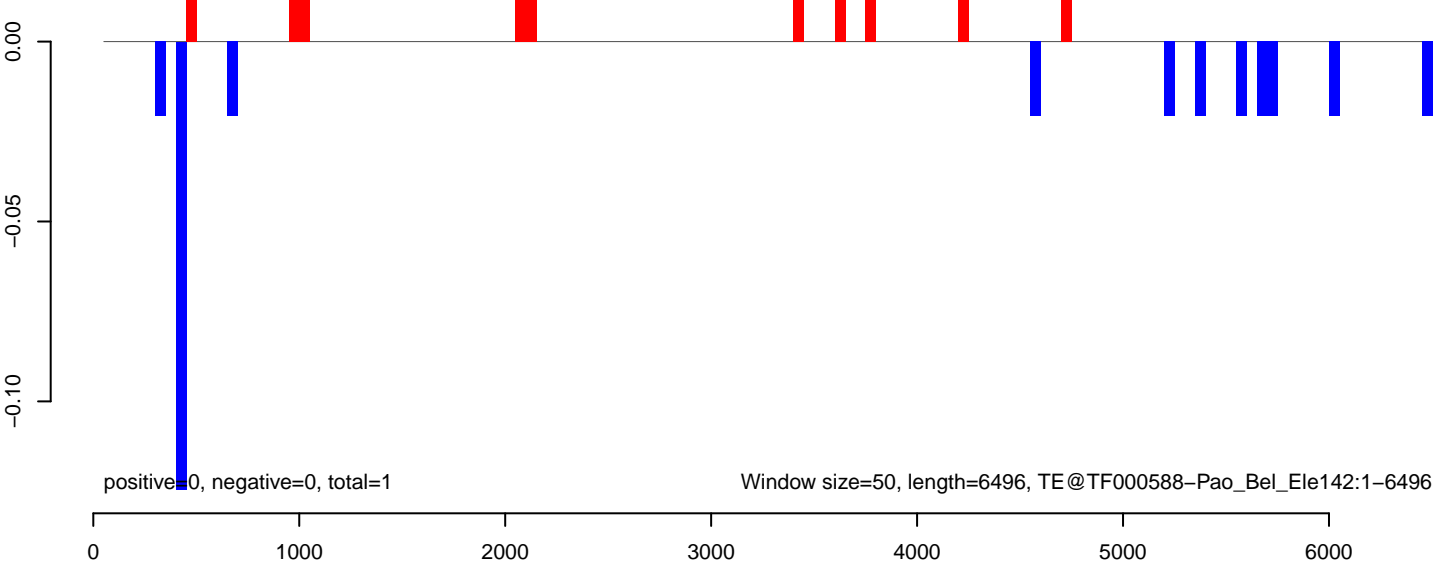
AeAeg_Aag2NT.18_23.rep



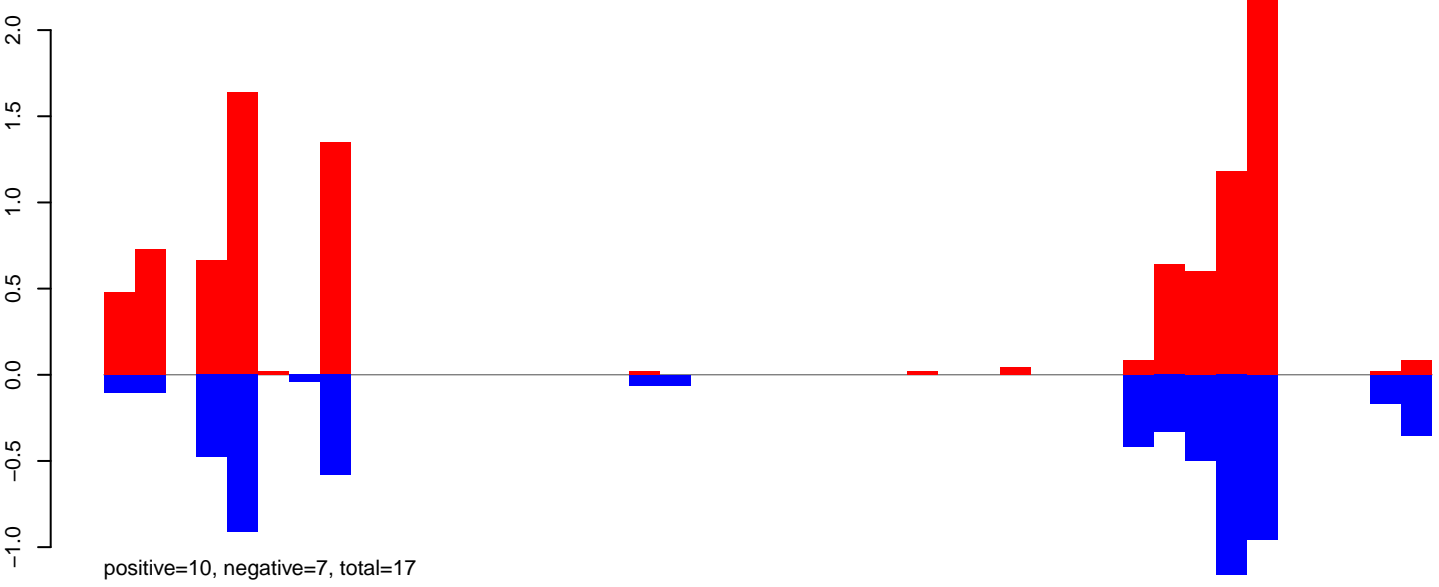
AeAeg_Aag2NT.24_35.rep



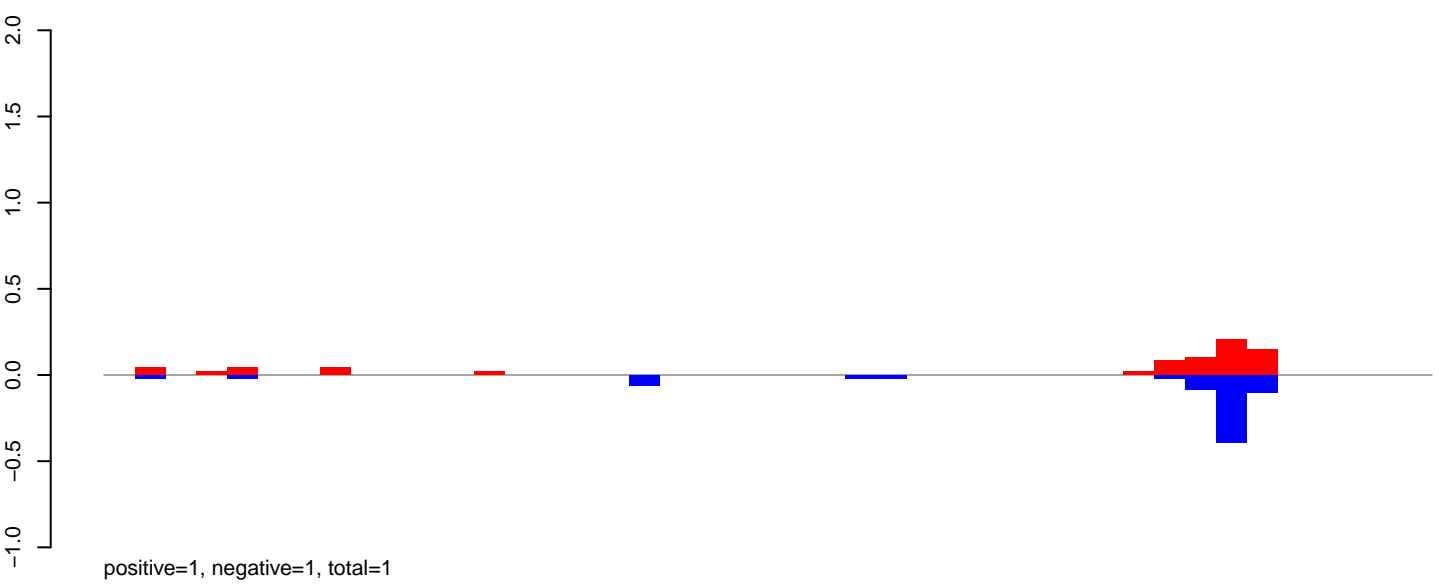
AeAeg_Aag2NT.rep



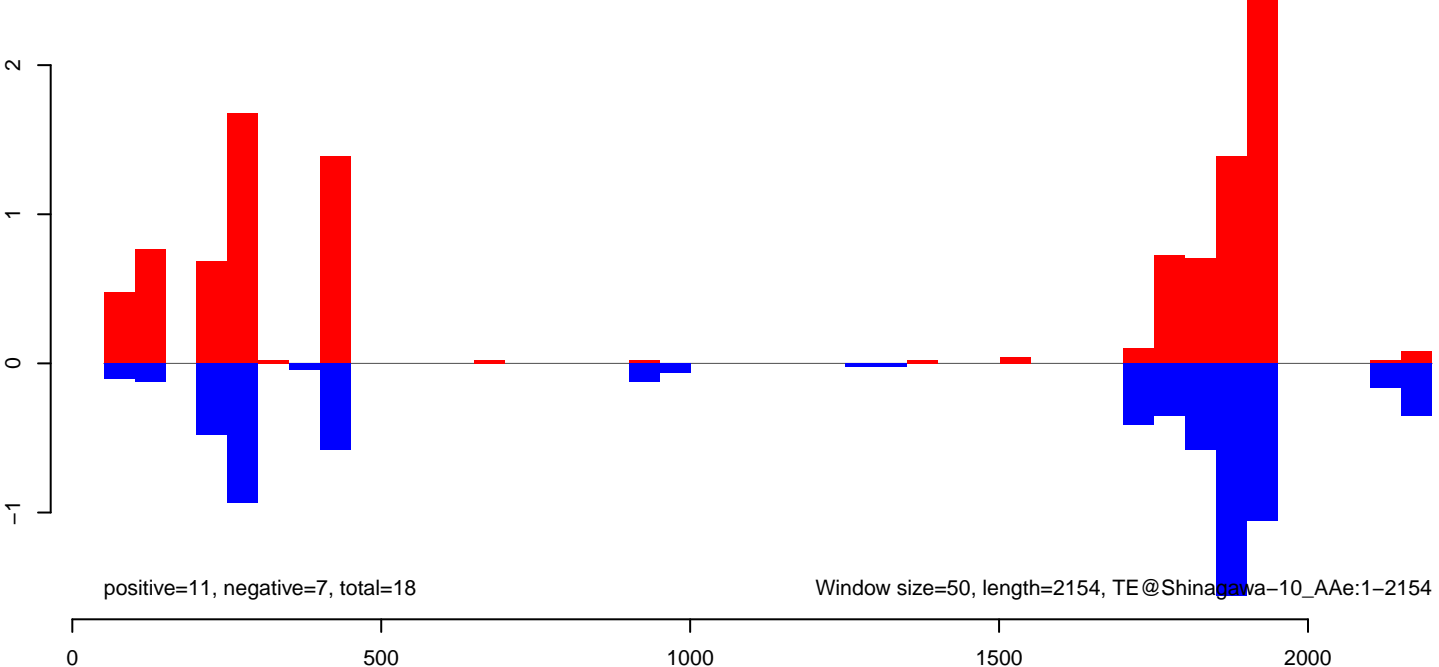
AeAeg_Aag2NT.18_23.rep



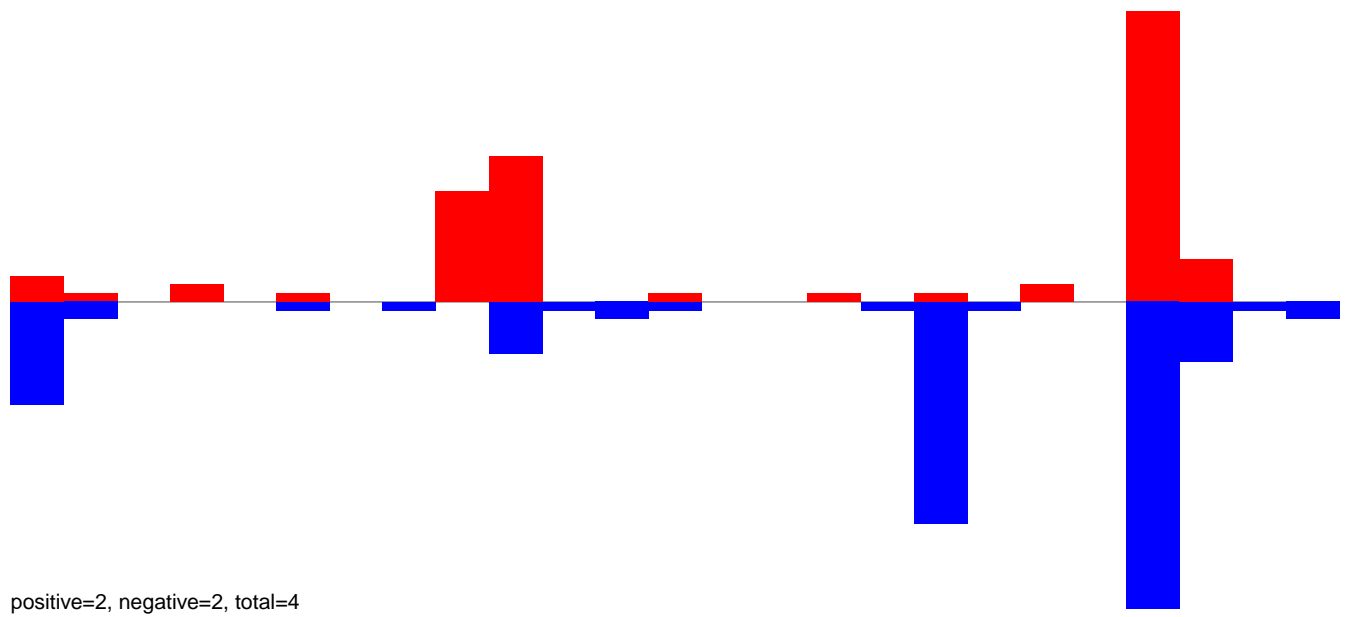
AeAeg_Aag2NT.24_35.rep



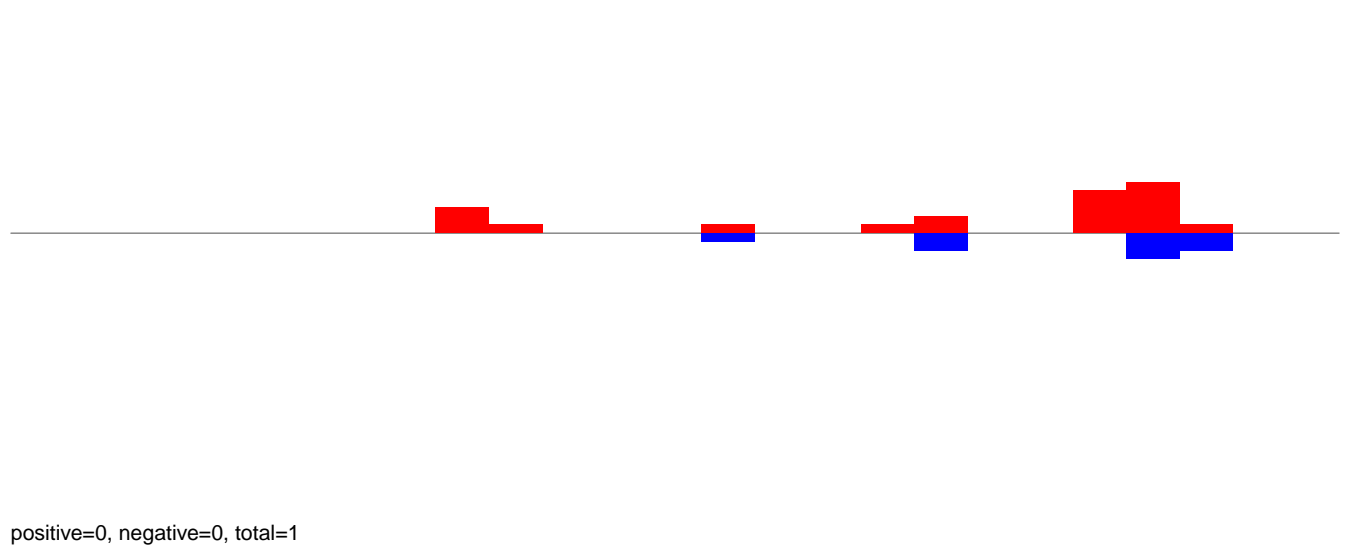
AeAeg_Aag2NT.rep



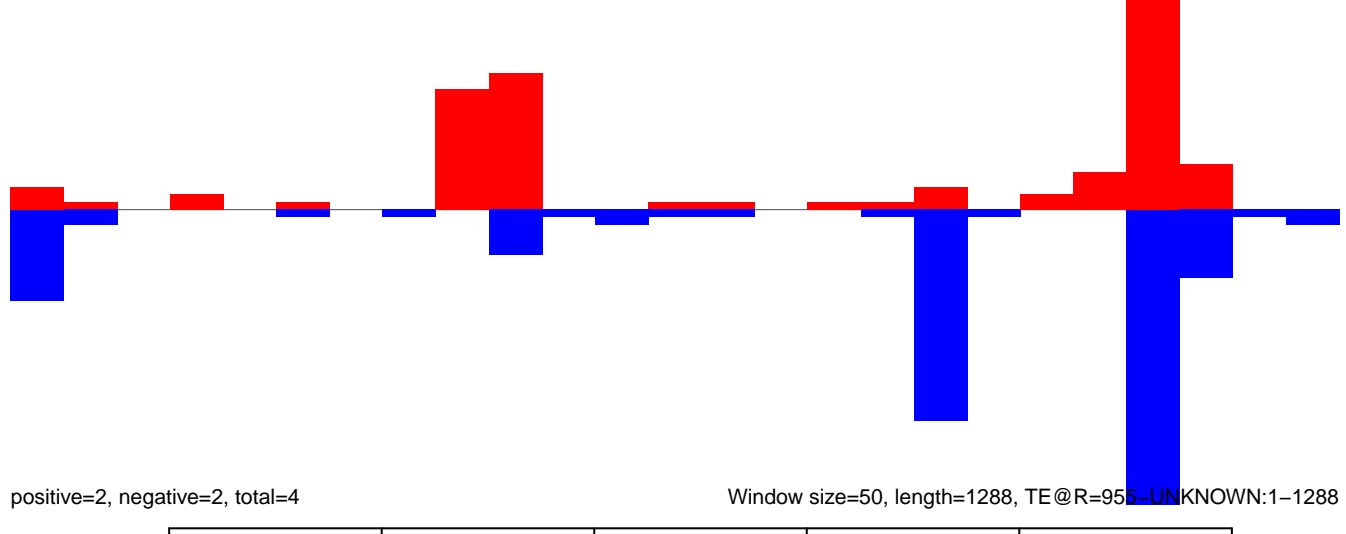
AeAeg_Aag2NT.18_23.rep



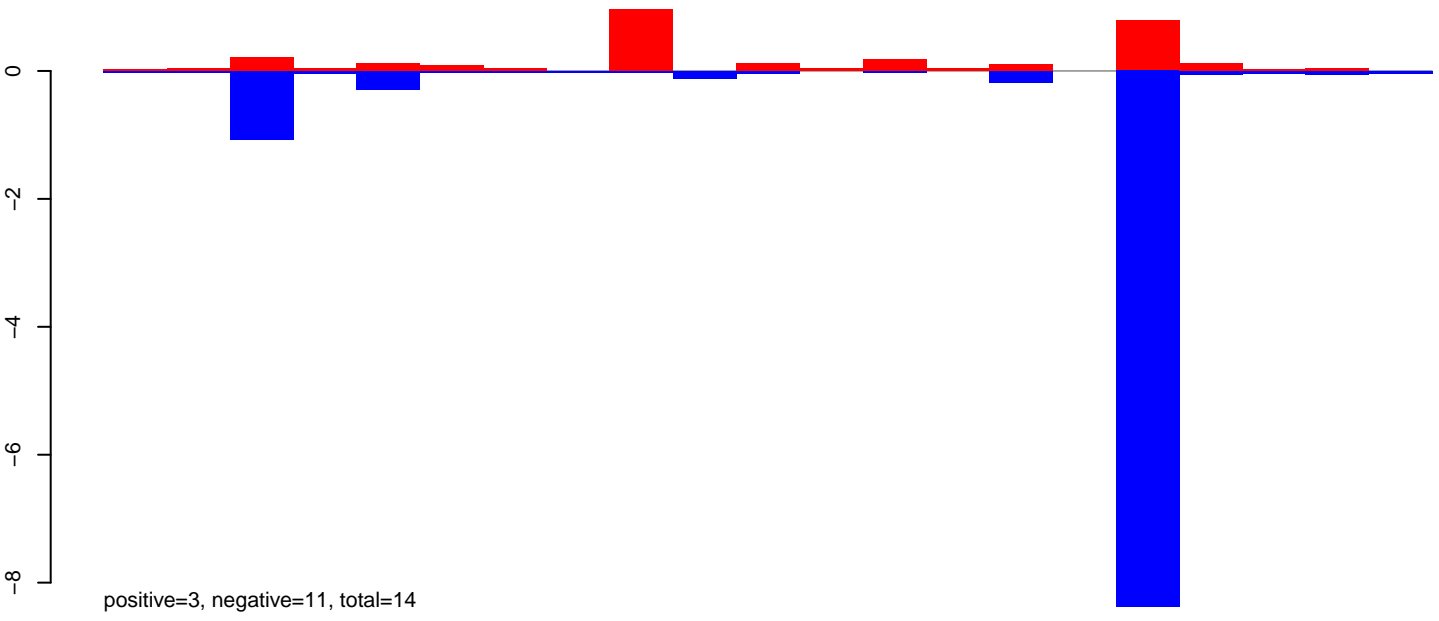
AeAeg_Aag2NT.24_35.rep



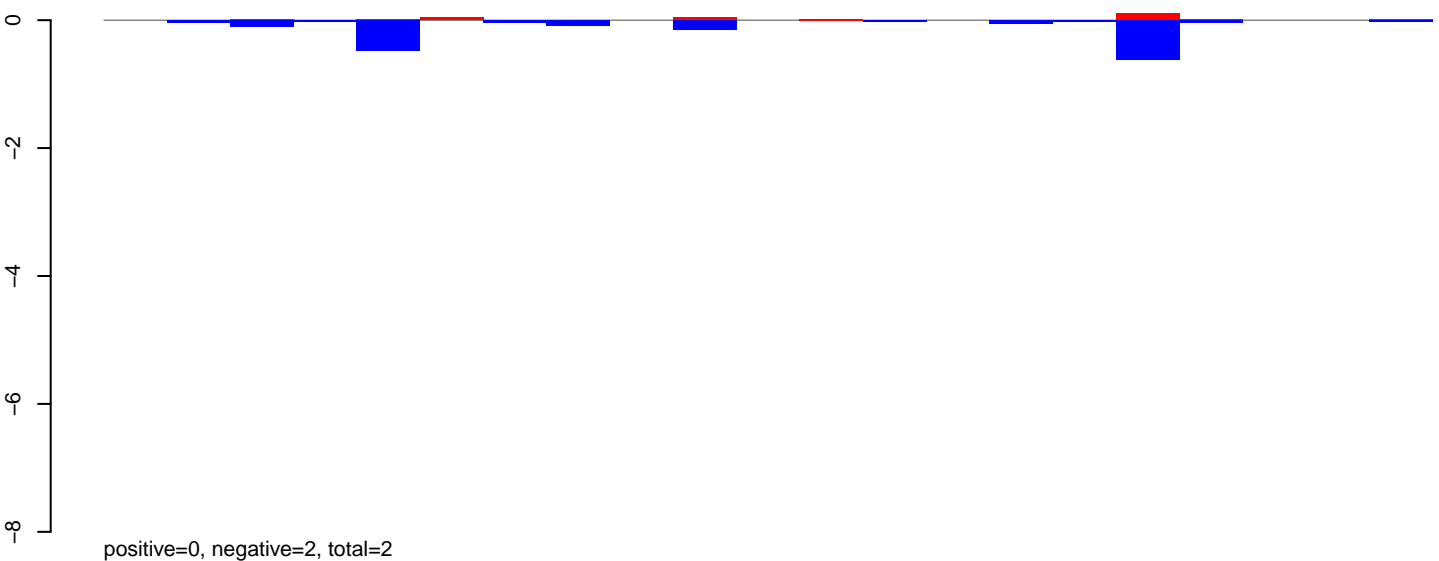
AeAeg_Aag2NT.rep



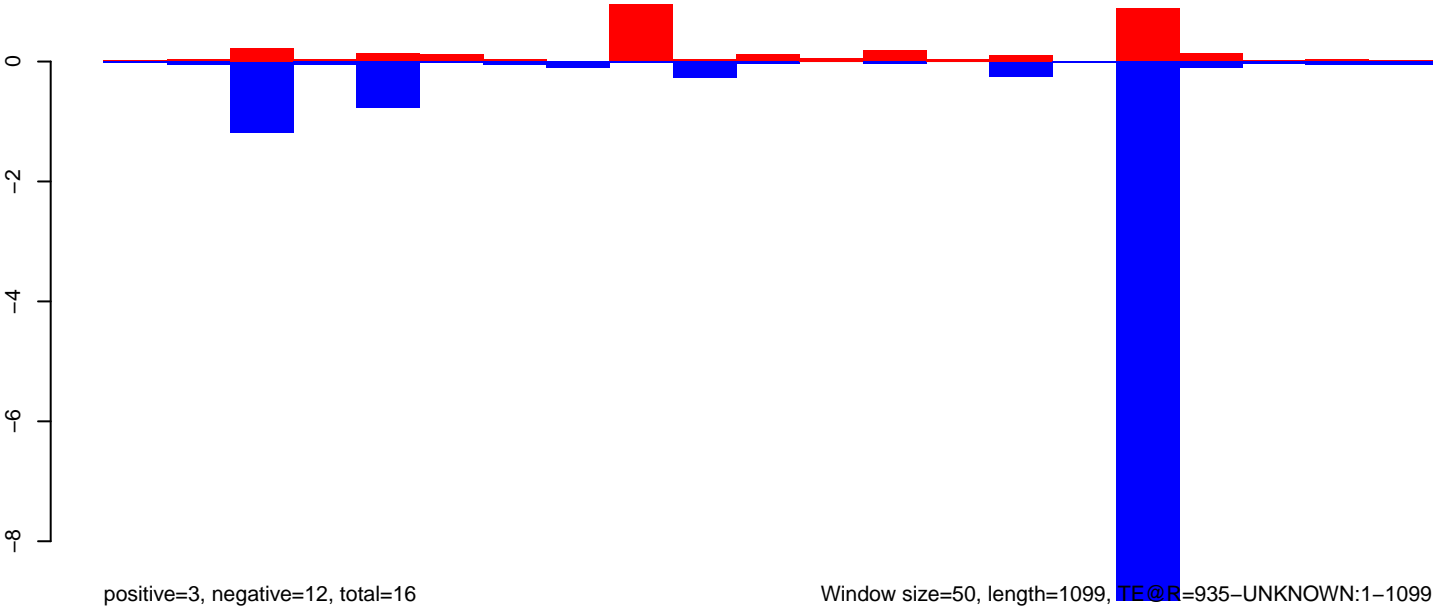
AeAeg_Aag2NT.18_23.rep



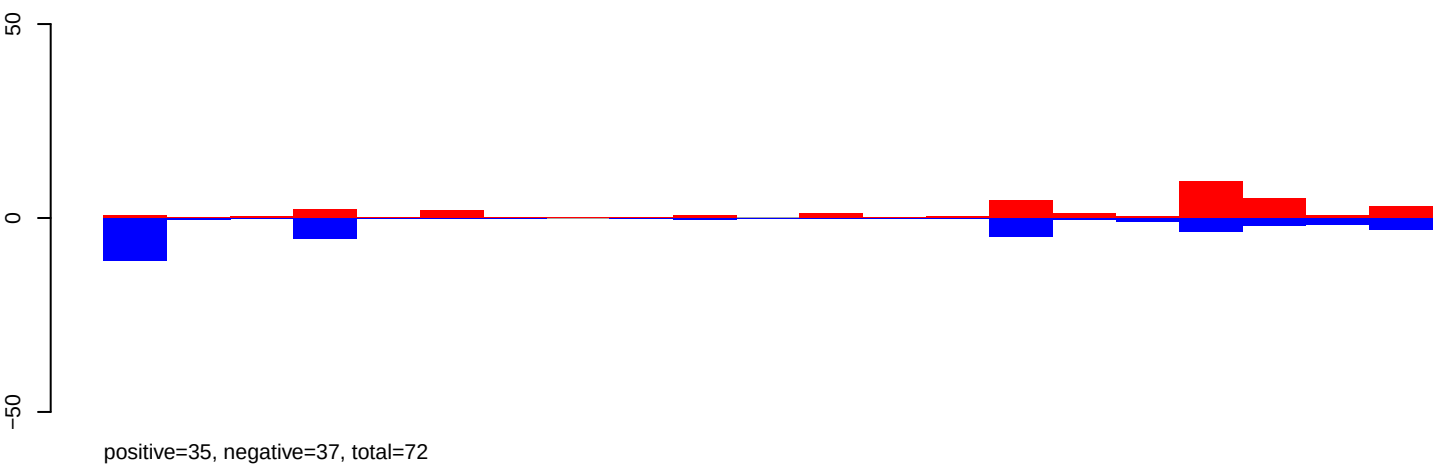
AeAeg_Aag2NT.24_35.rep



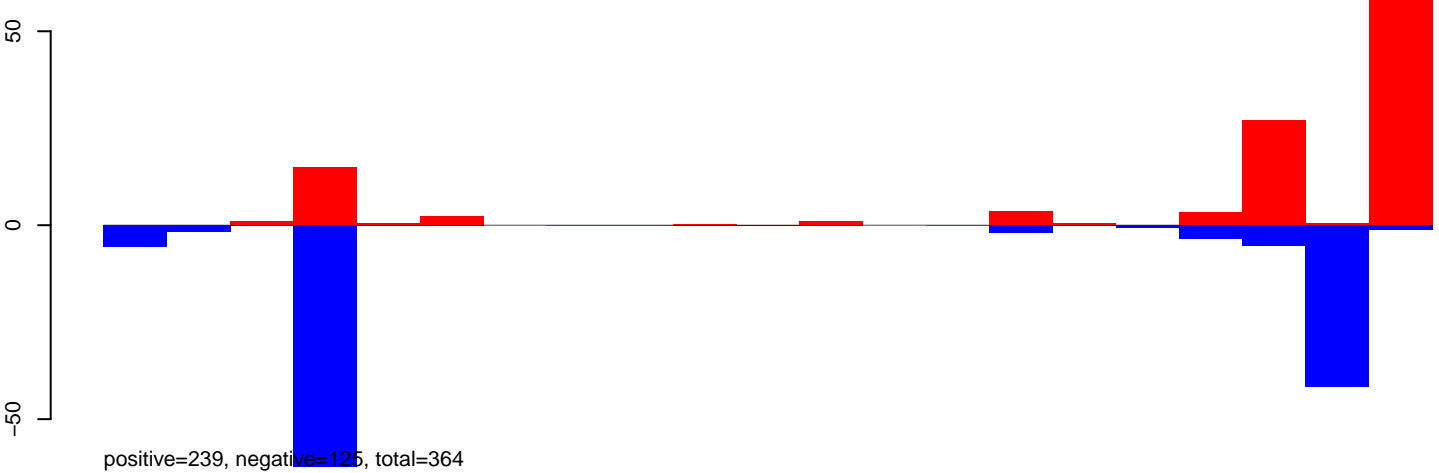
AeAeg_Aag2NT.rep



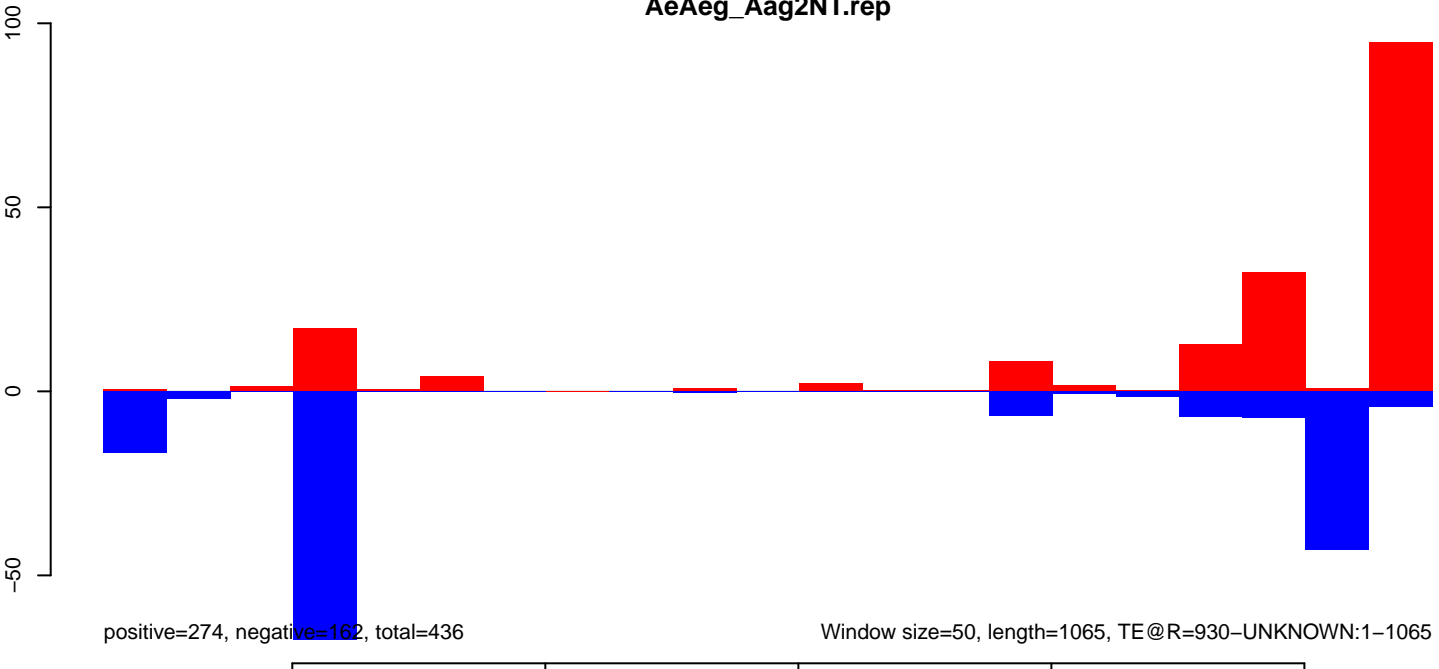
AeAeg_Aag2NT.18_23.rep



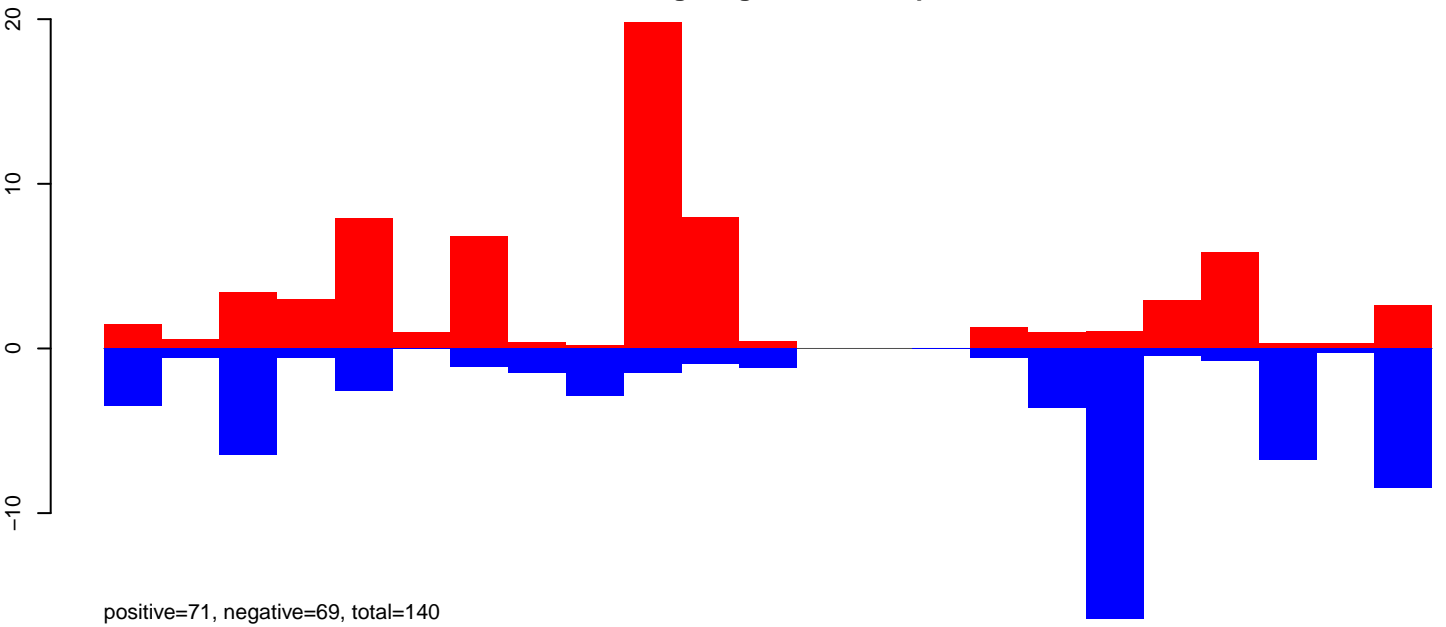
AeAeg_Aag2NT.24_35.rep



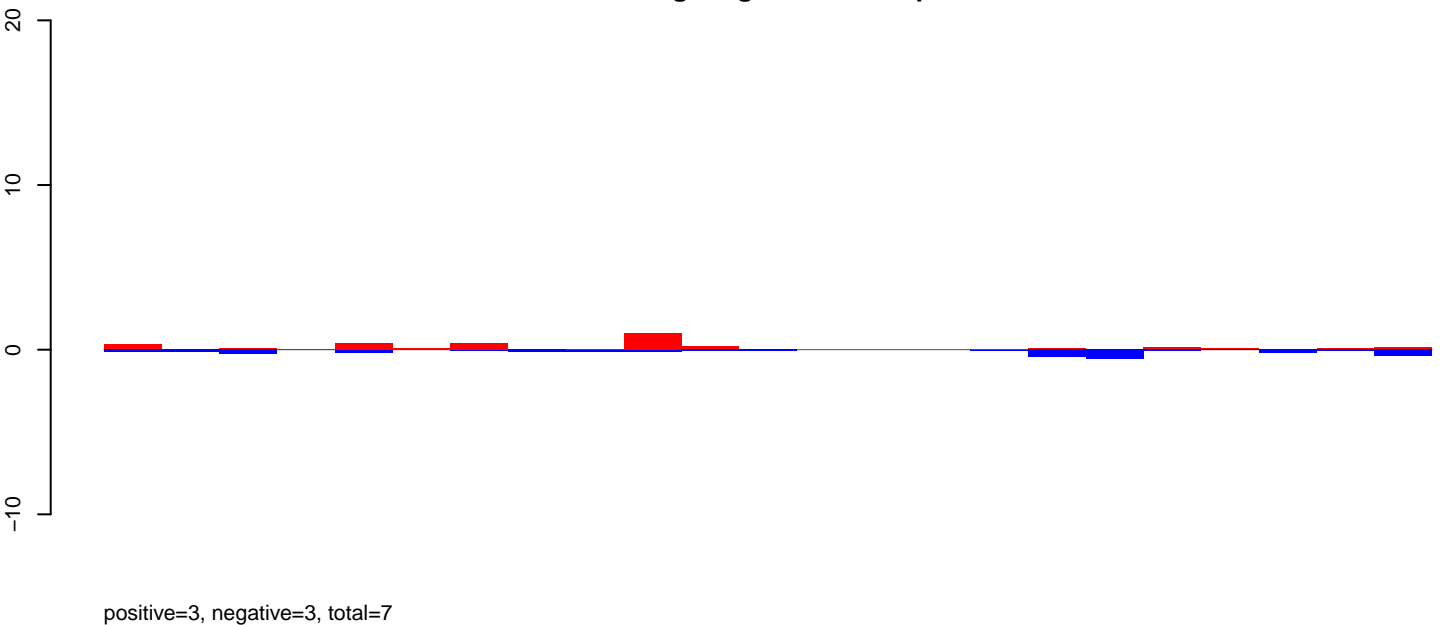
AeAeg_Aag2NT.rep



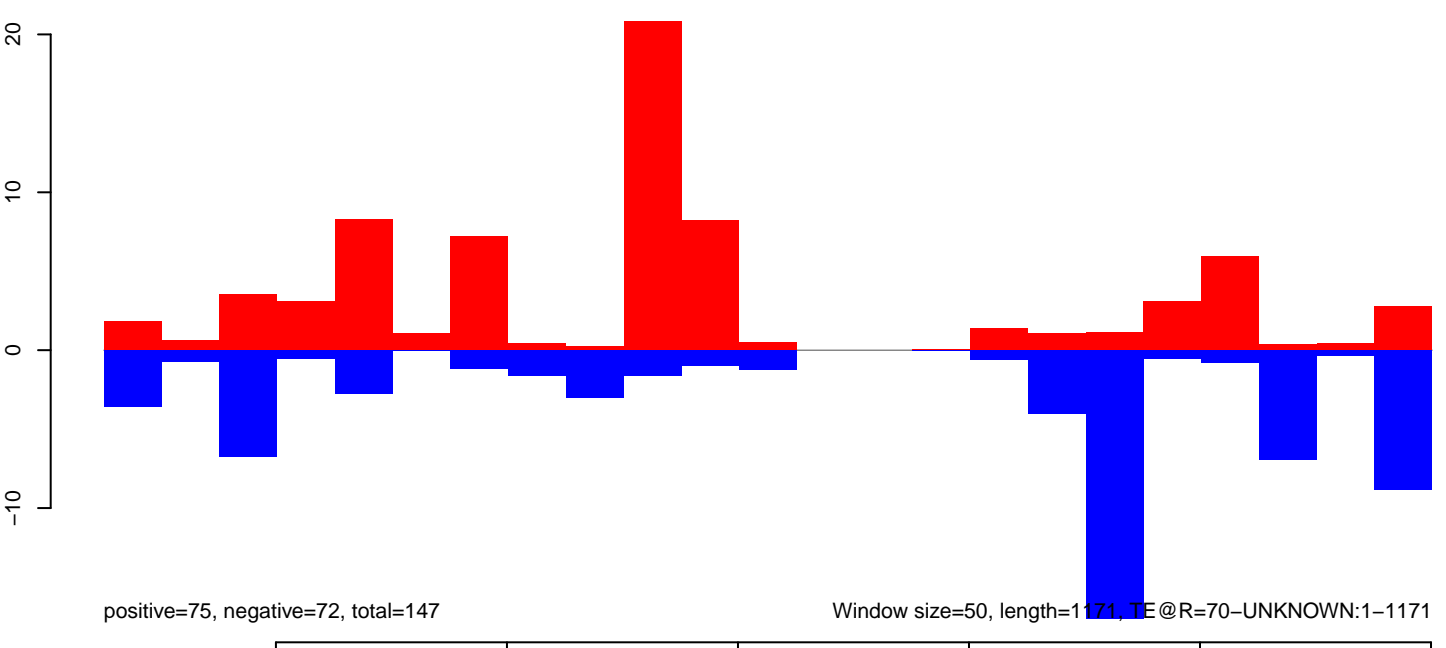
AeAeg_Aag2NT.18_23.rep



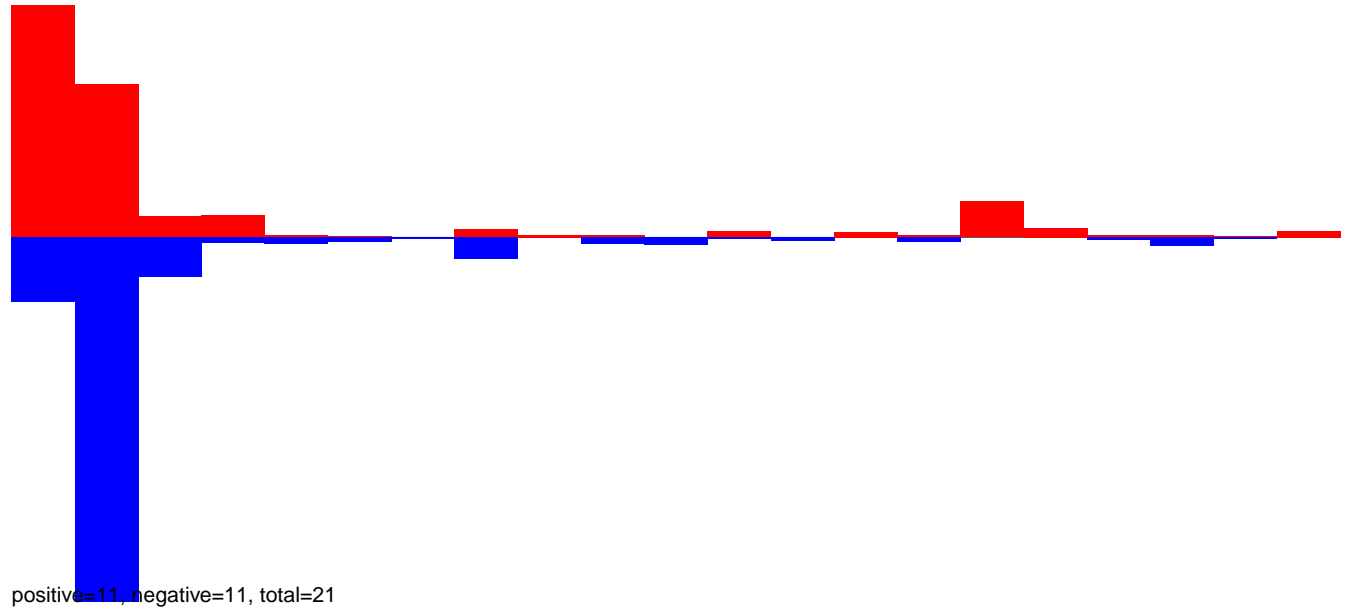
AeAeg_Aag2NT.24_35.rep



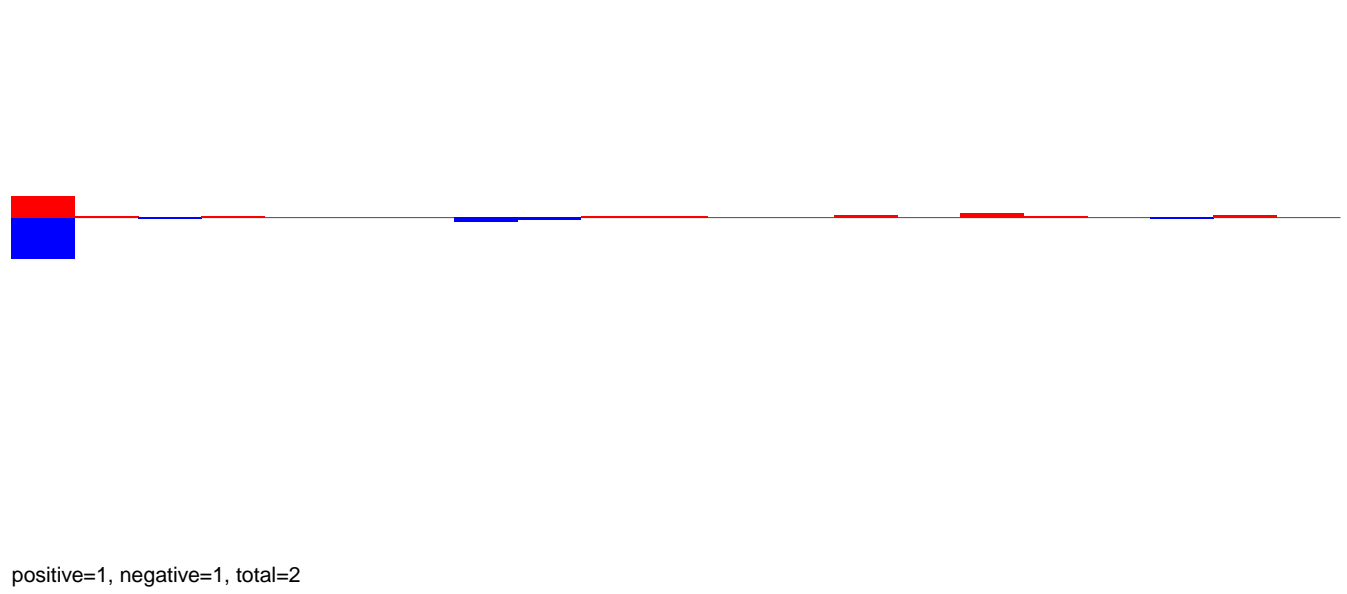
AeAeg_Aag2NT.rep



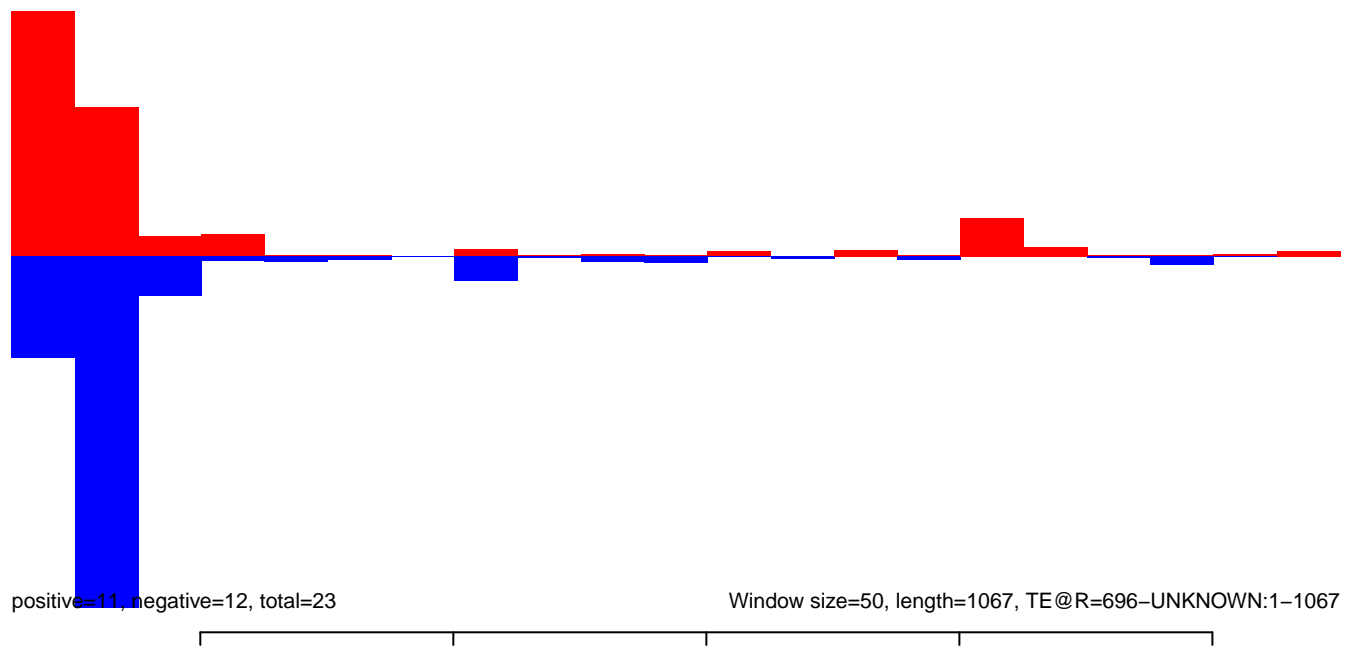
AeAeg_Aag2NT.18_23.rep

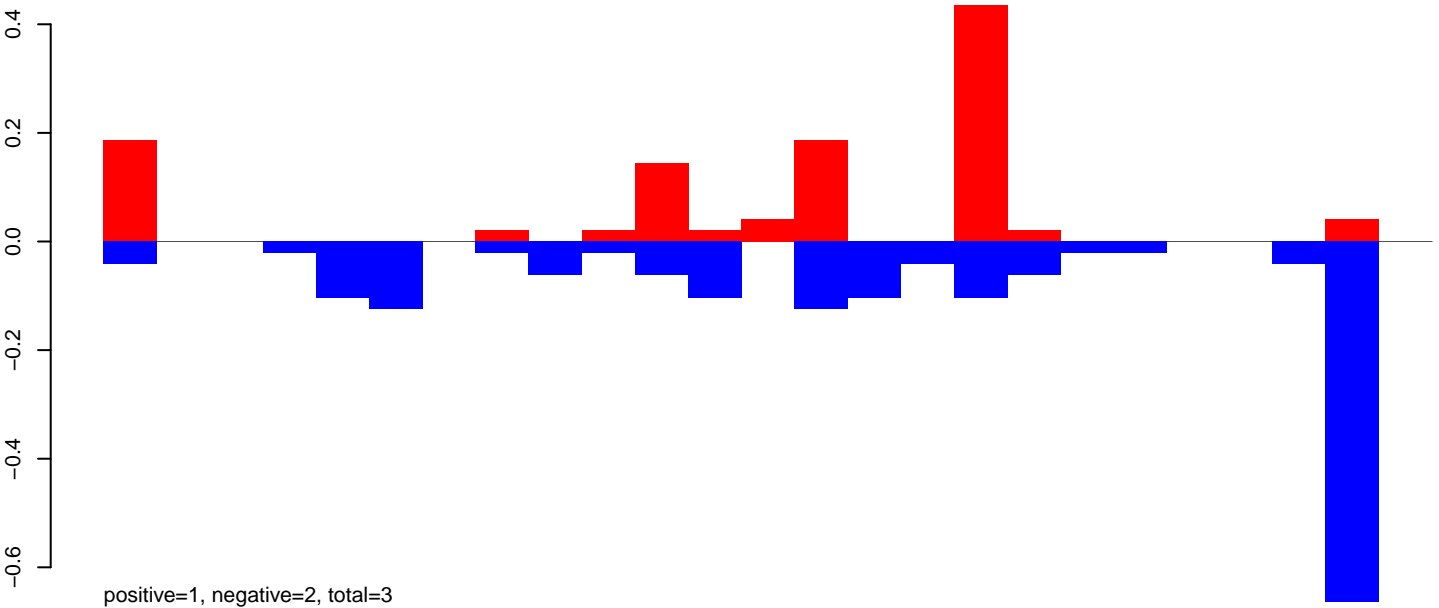


AeAeg_Aag2NT.24_35.rep

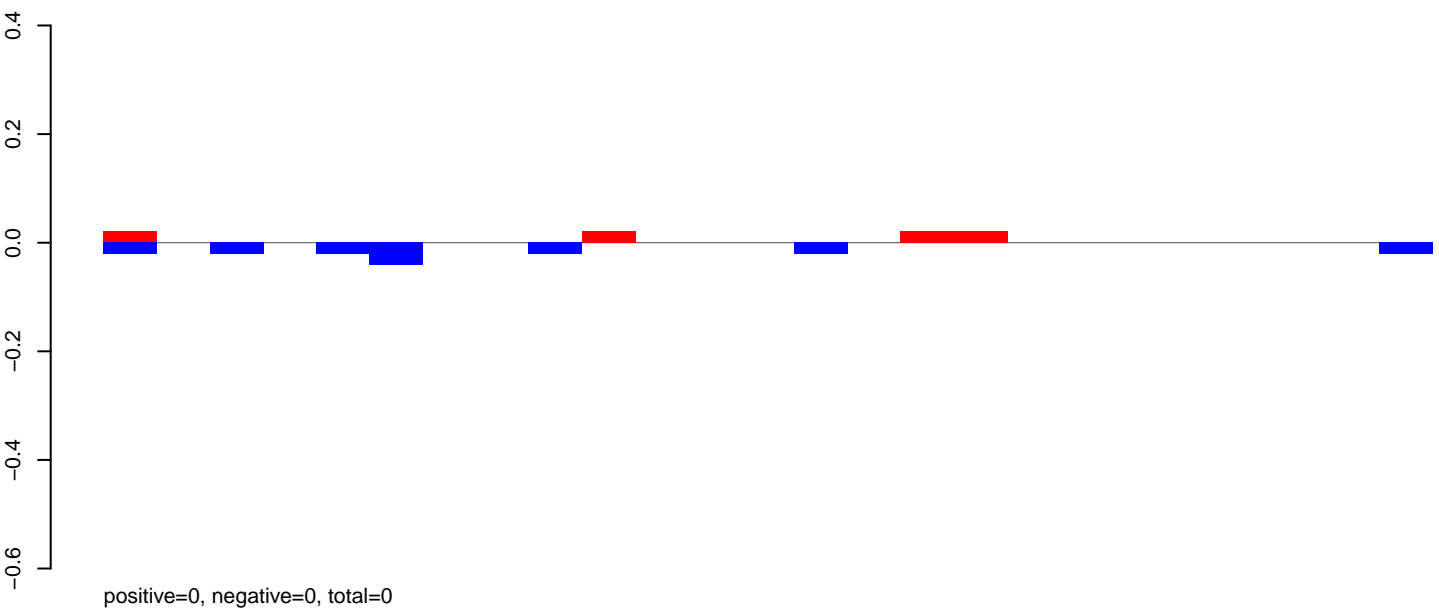


AeAeg_Aag2NT.rep

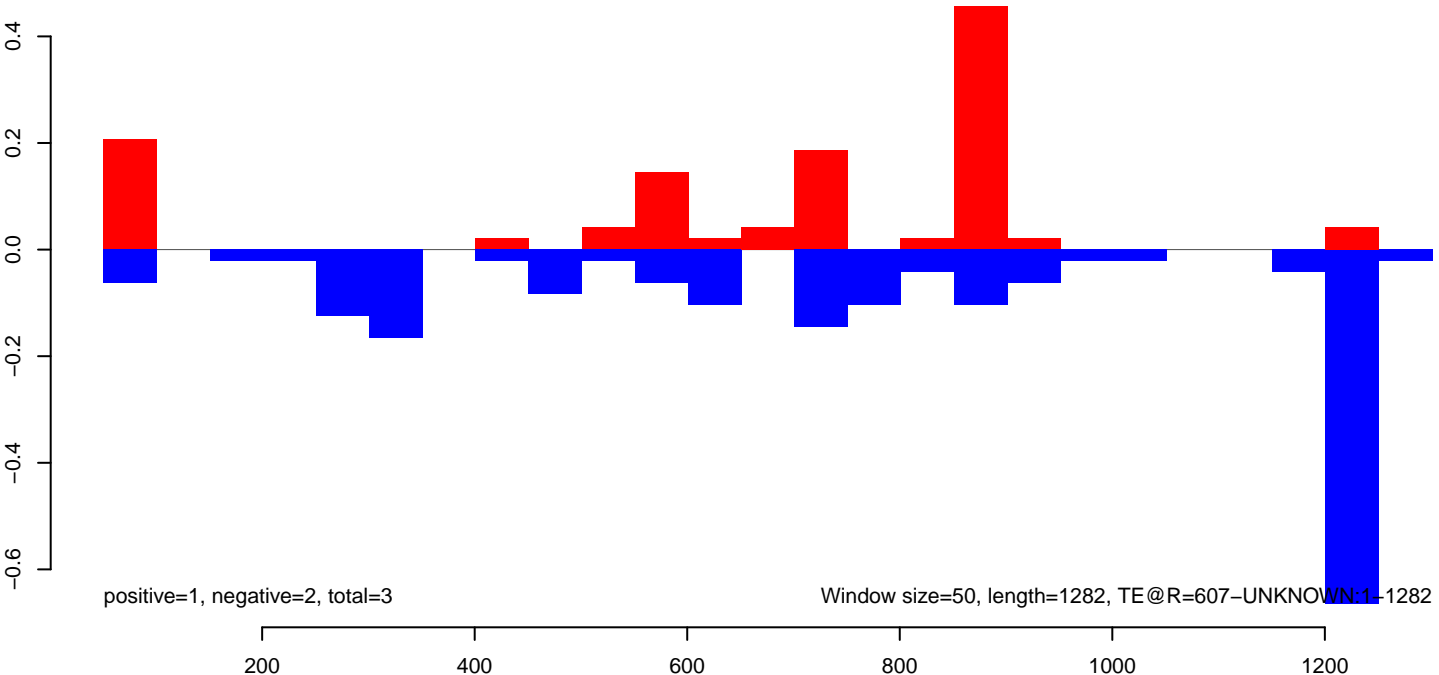




AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=19, negative=13, total=32



AeAeg_Aag2NT.24_35.rep

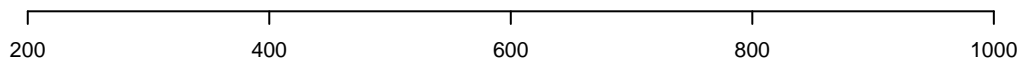
positive=480, negative=21, total=502



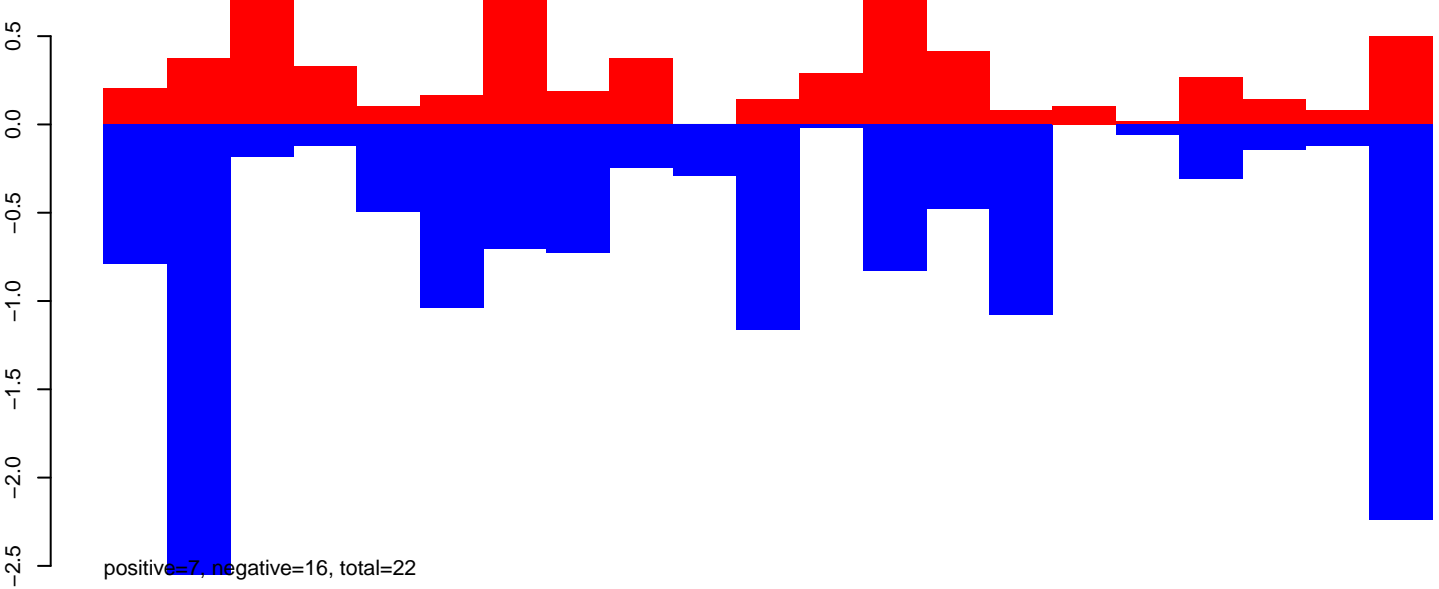
AeAeg_Aag2NT.rep

positive=500, negative=34, total=534

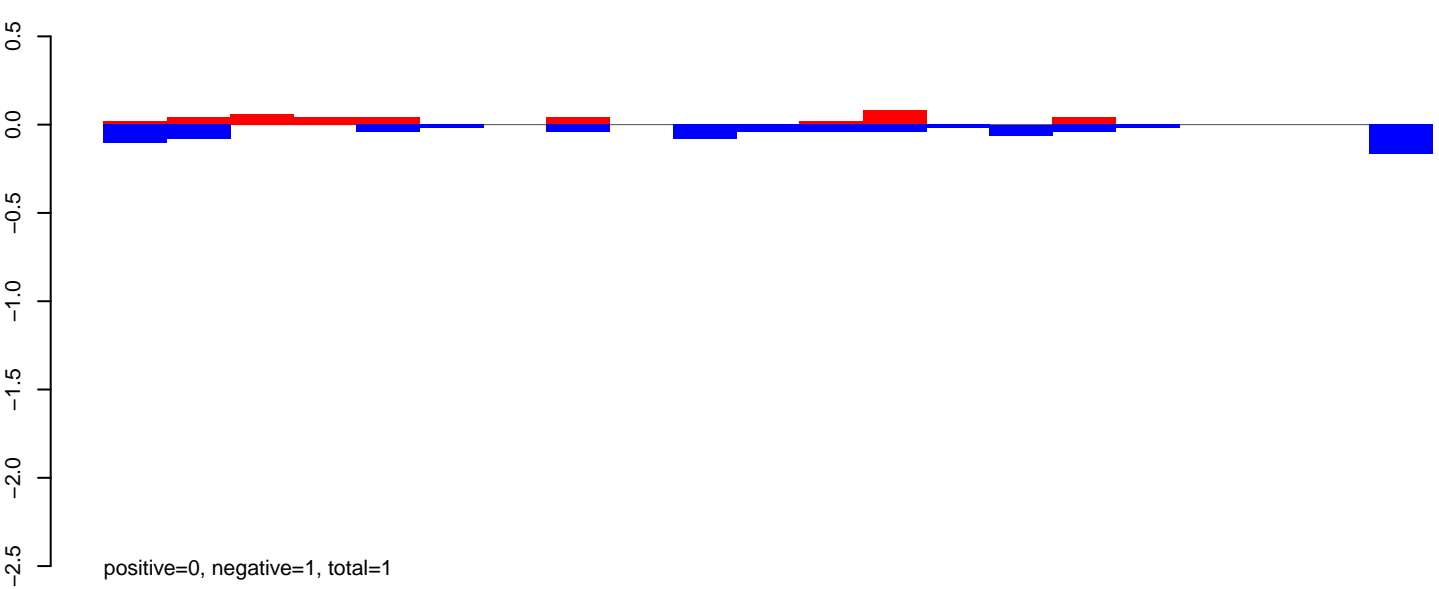
Window size=50, length=1144, TE@R=473-UNKNOWN:1-1144



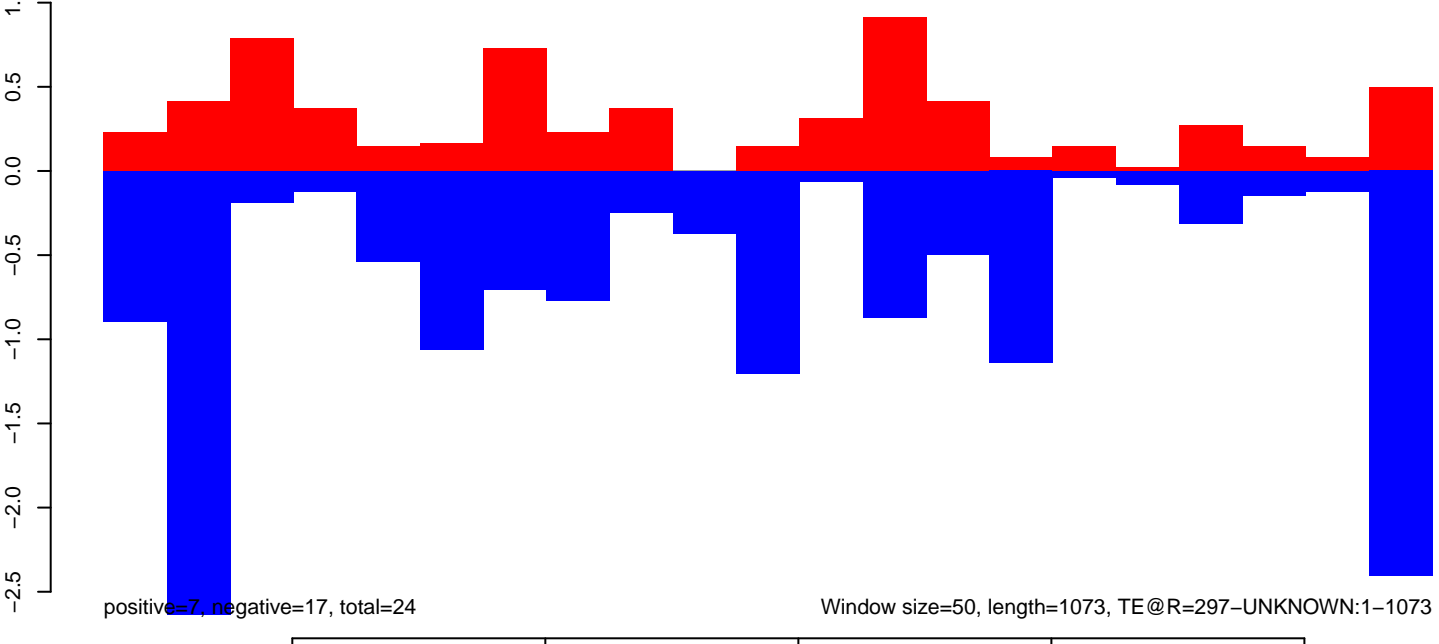
AeAeg_Aag2NT.18_23.rep



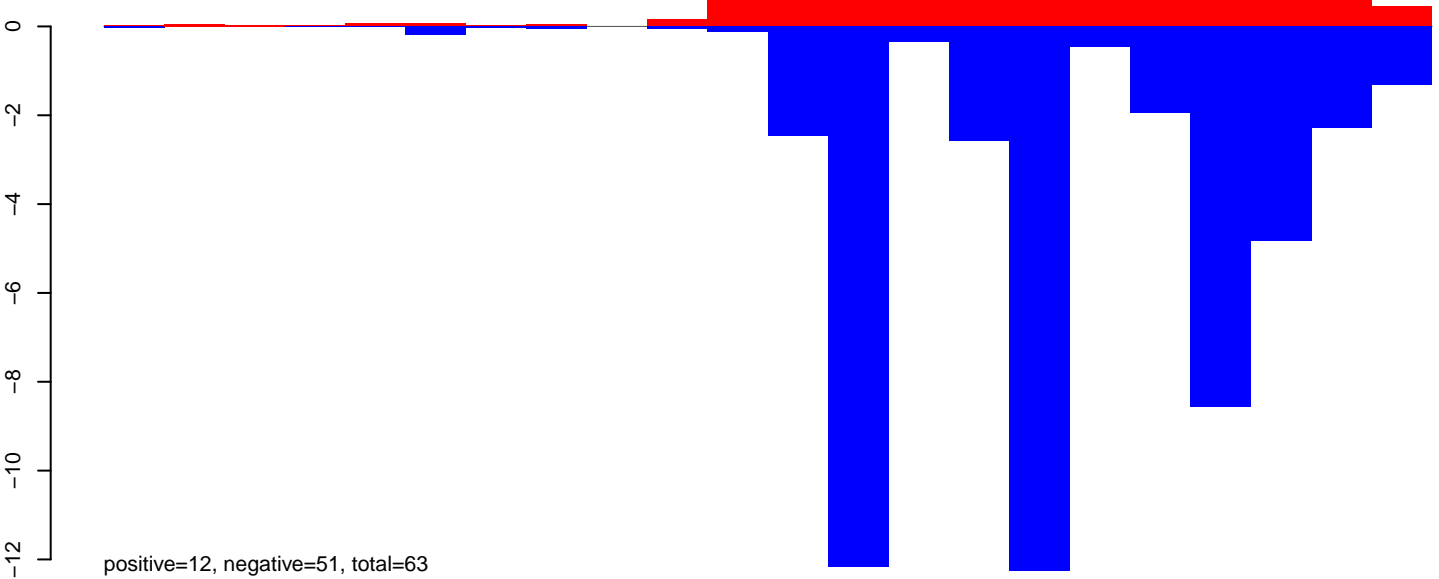
AeAeg_Aag2NT.24_35.rep



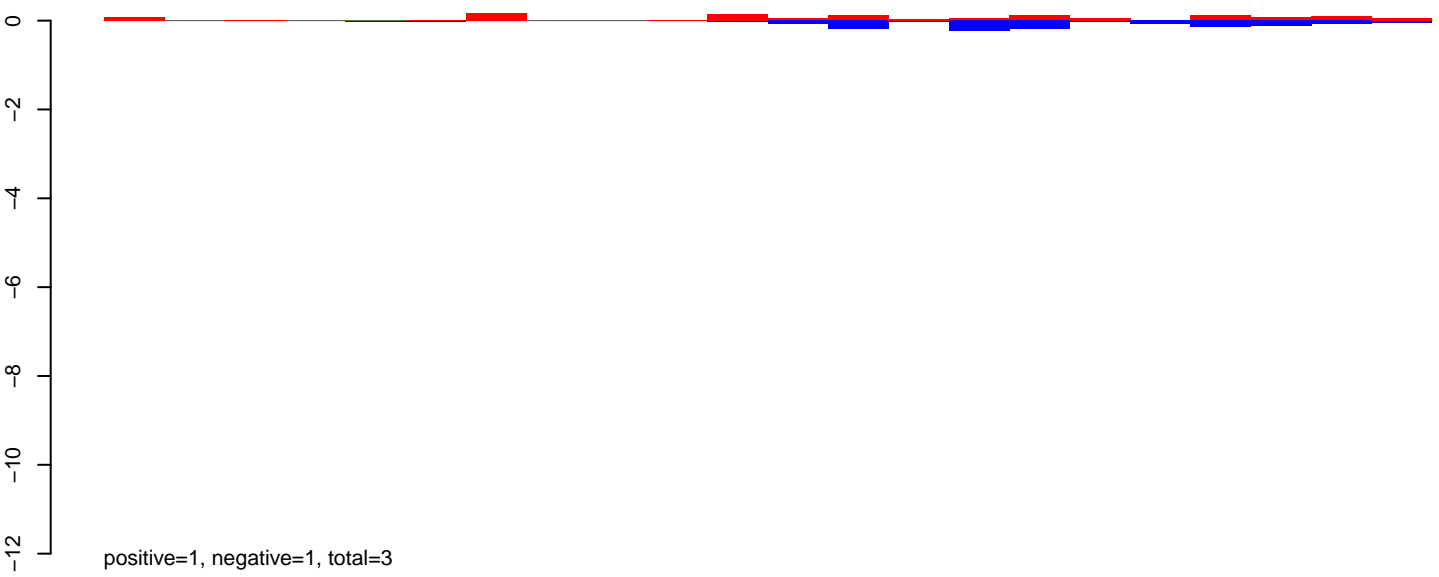
AeAeg_Aag2NT.rep



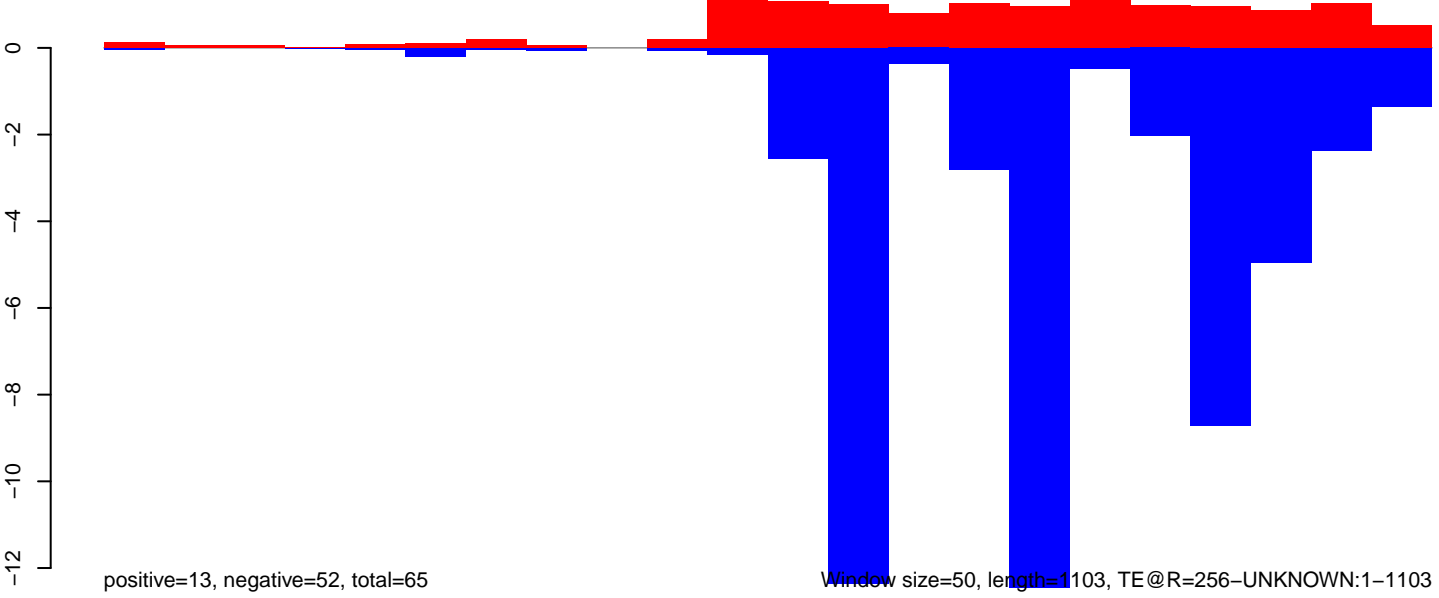
AeAeg_Aag2NT.18_23.rep



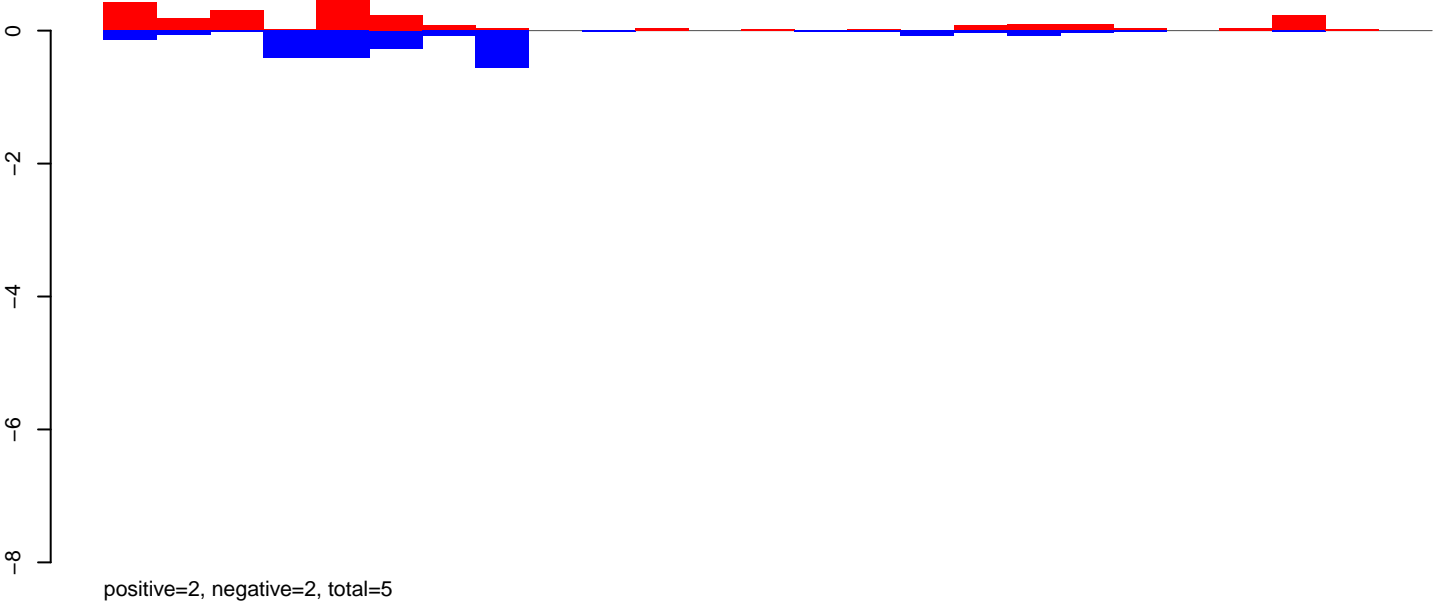
AeAeg_Aag2NT.24_35.rep



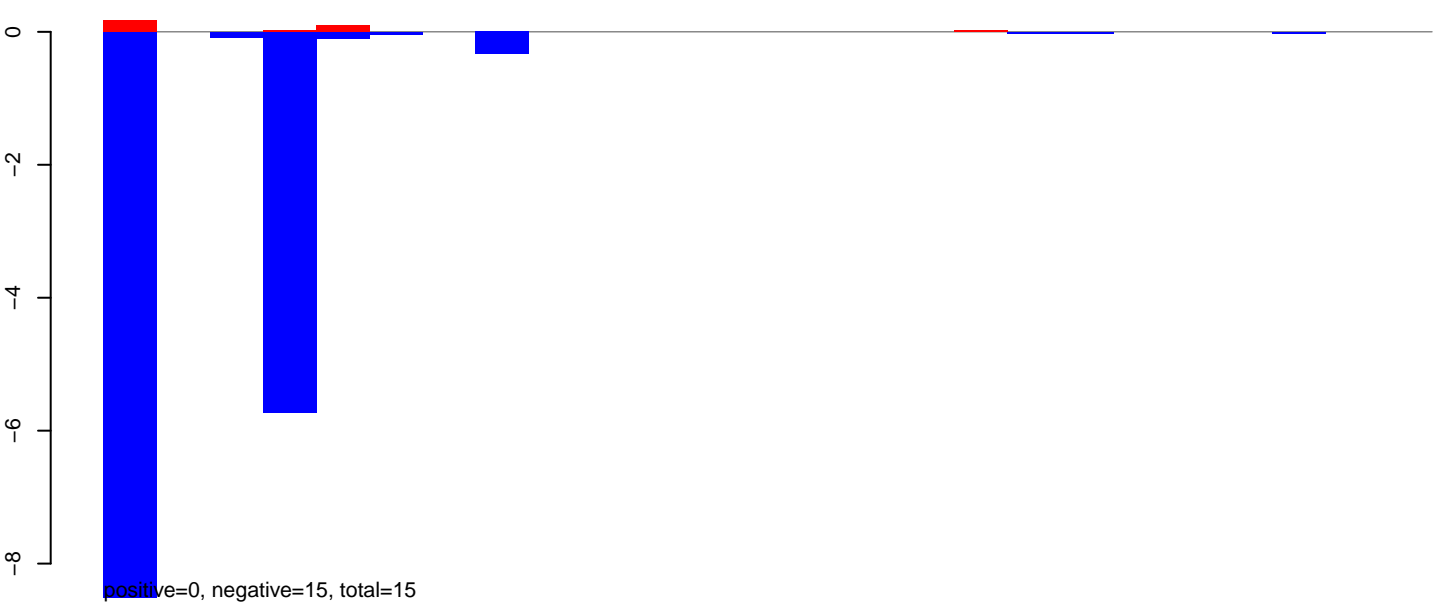
AeAeg_Aag2NT.rep



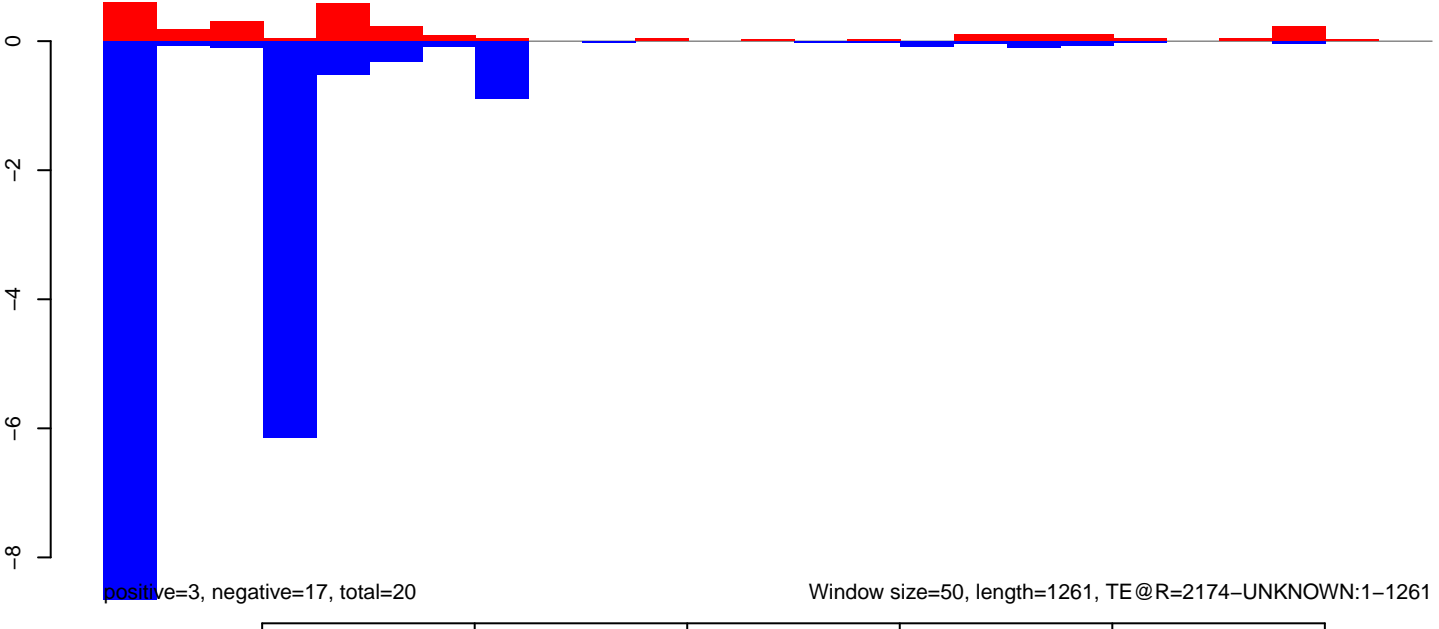
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

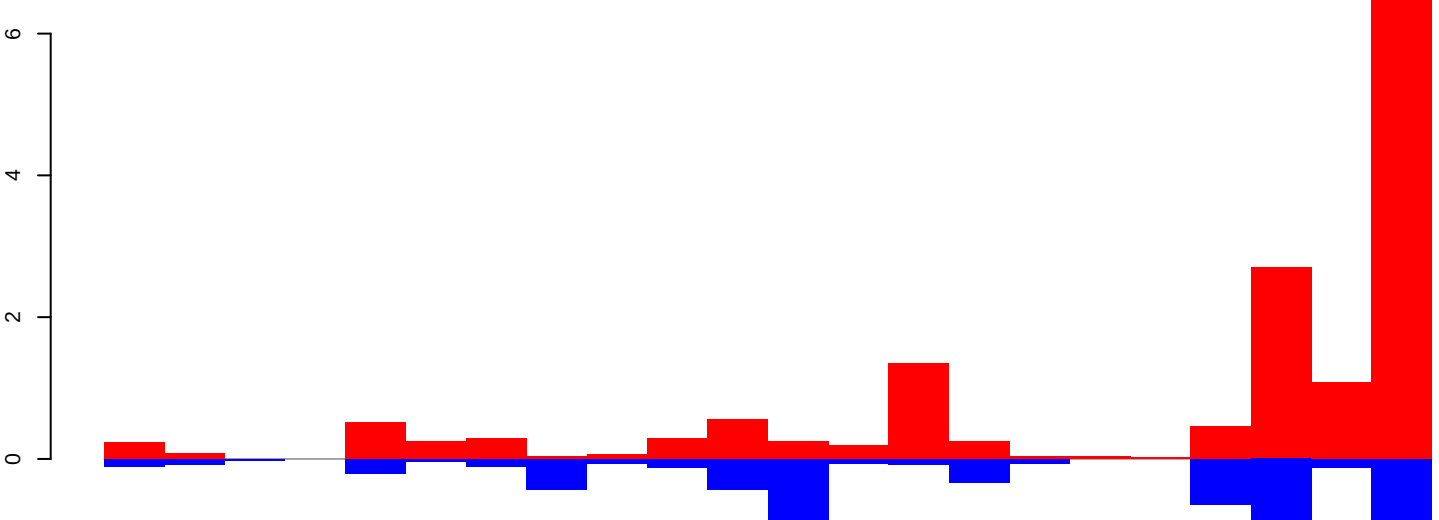


AeAeg_Aag2NT.rep



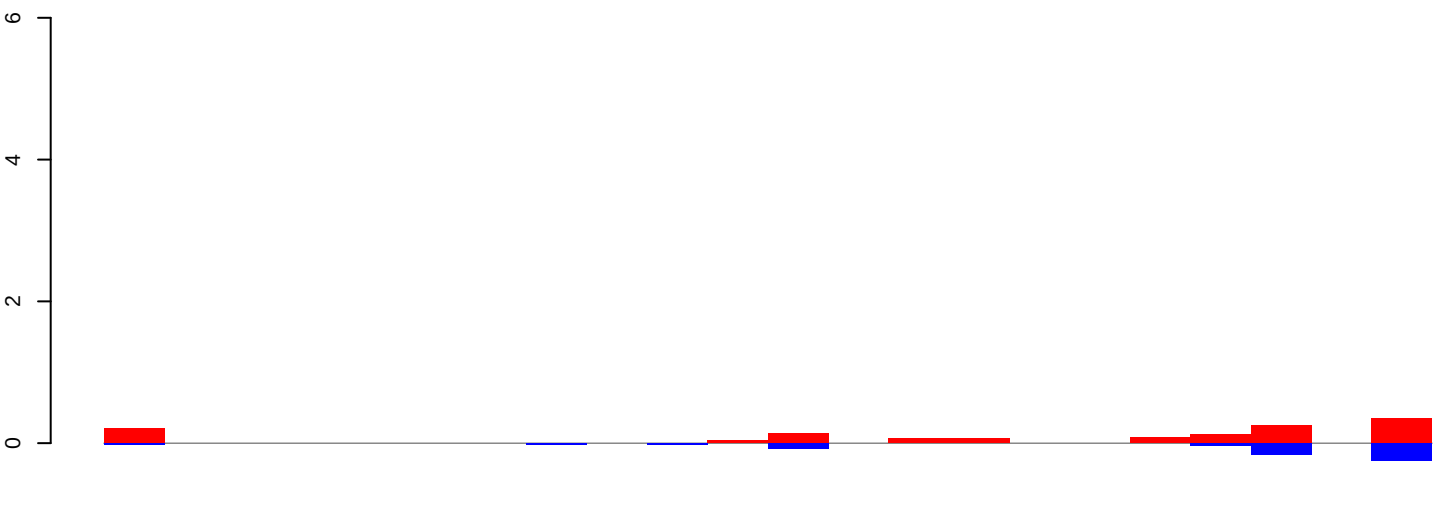
AeAeg_Aag2NT.18_23.rep

positive=23, negative=8, total=31



AeAeg_Aag2NT.24_35.rep

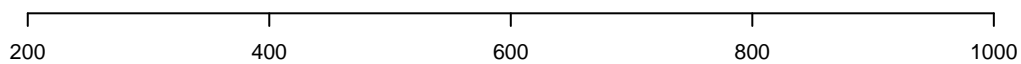
positive=2, negative=1, total=3



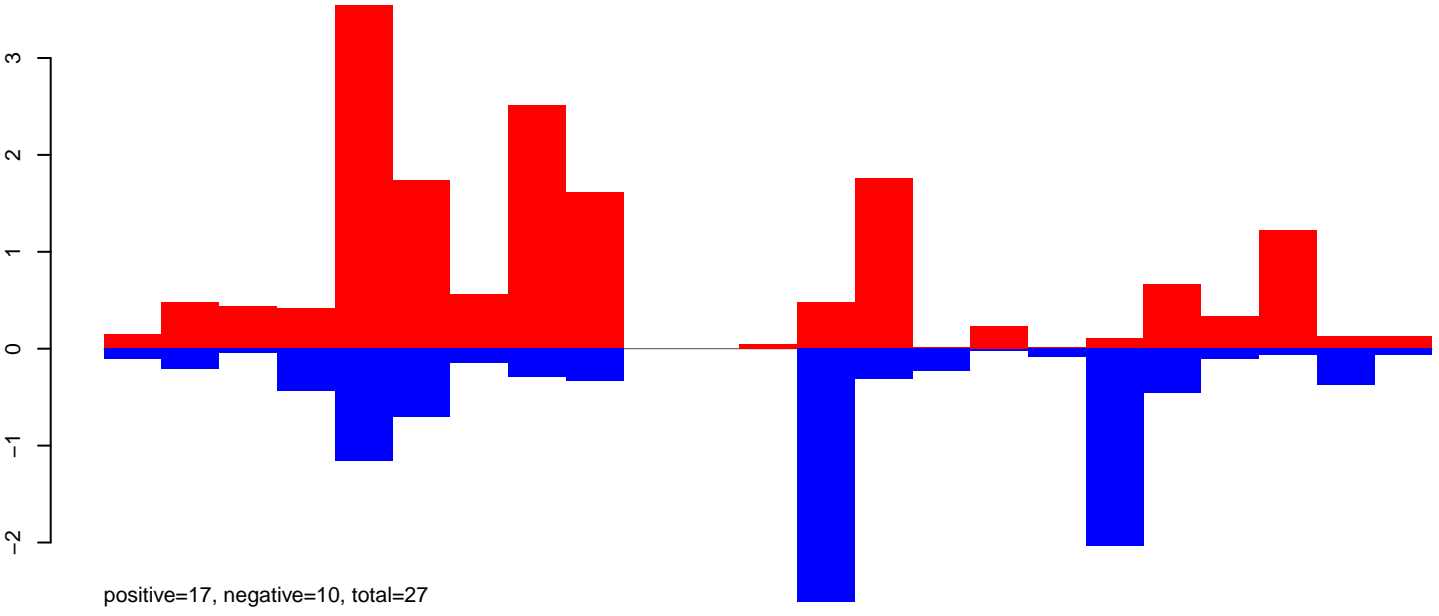
AeAeg_Aag2NT.rep

positive=24, negative=9, total=33

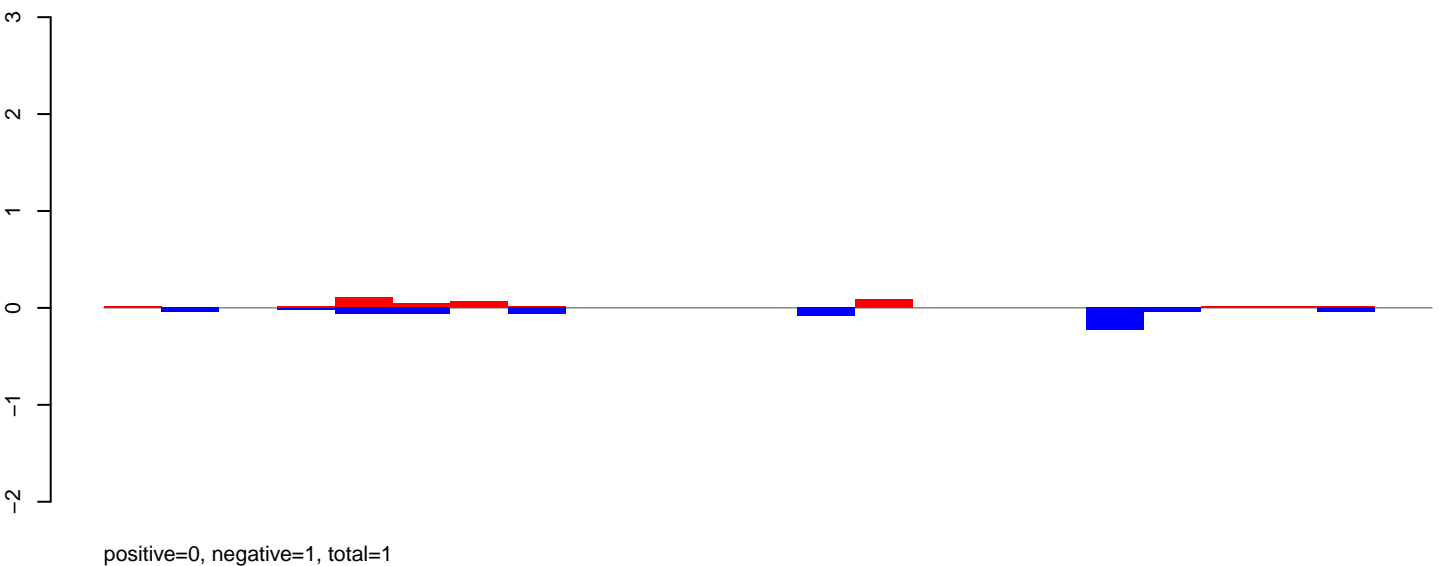
Window size=50, length=1120, TE @ R=1219-UNKNOWN:1 1120



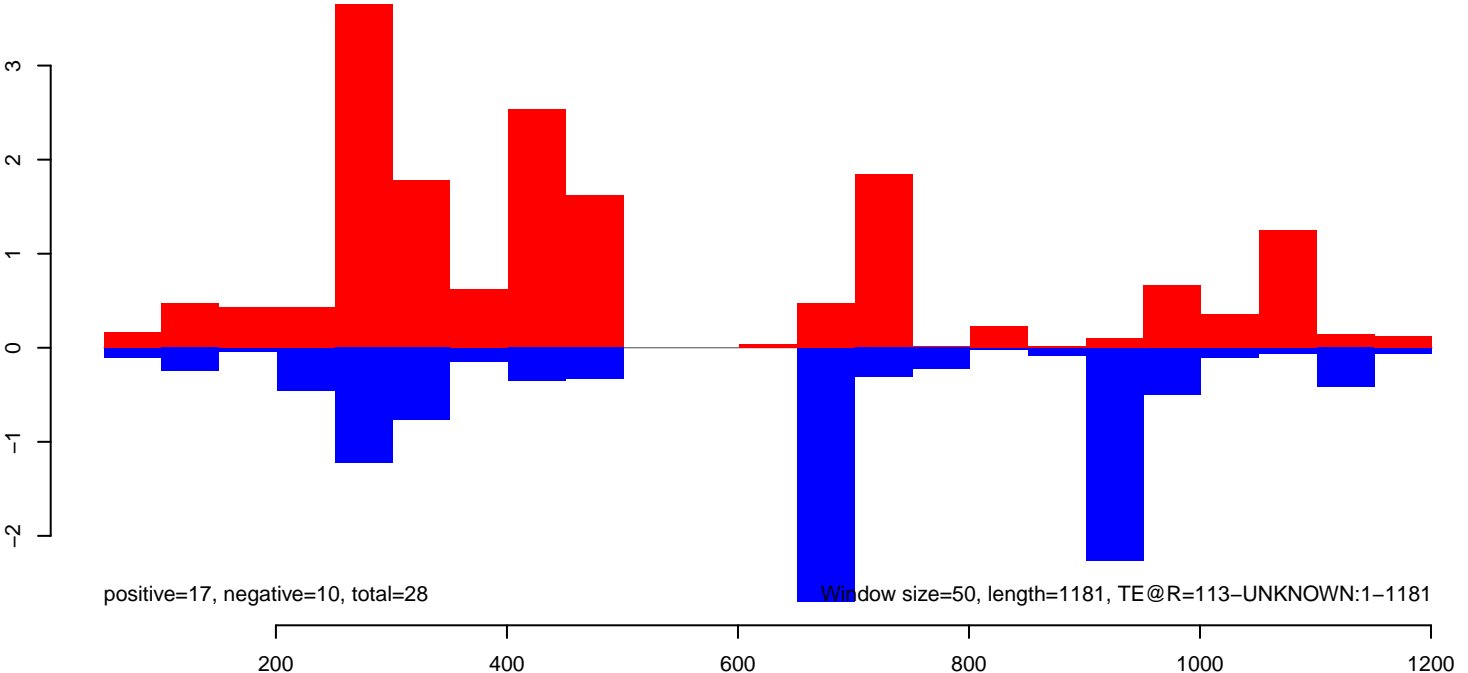
AeAeg_Aag2NT.18_23.rep



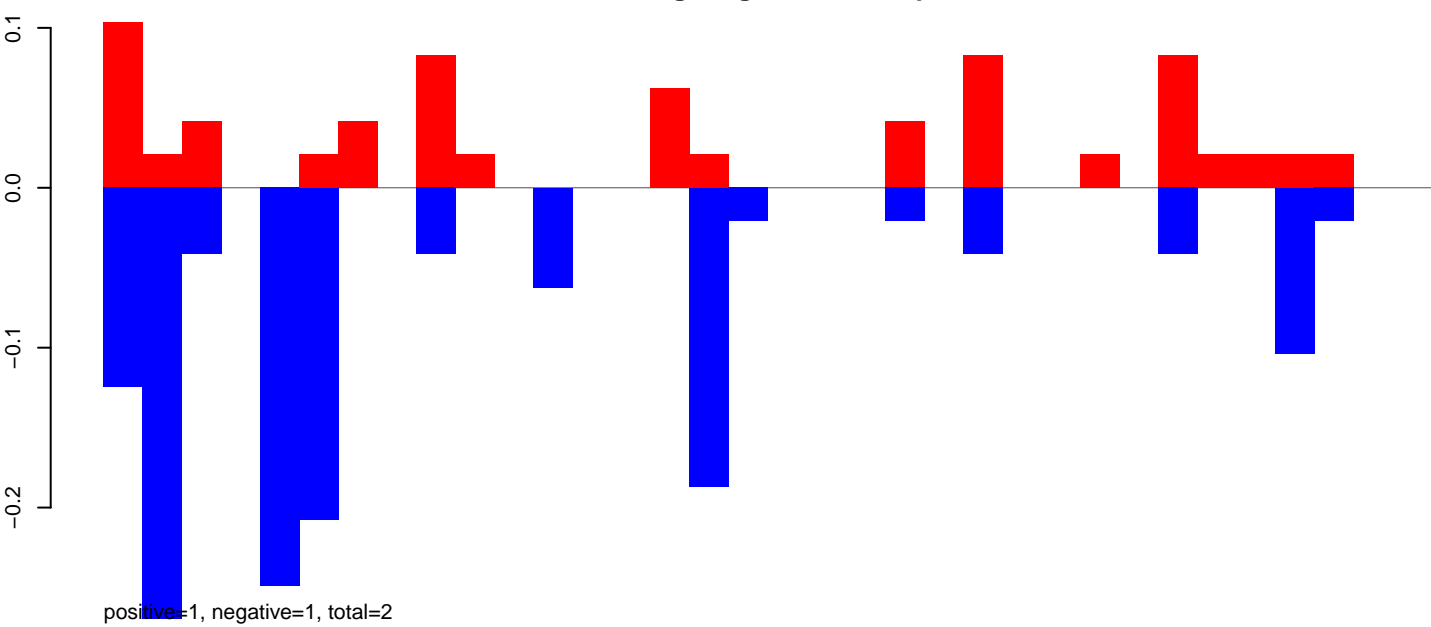
AeAeg_Aag2NT.24_35.rep



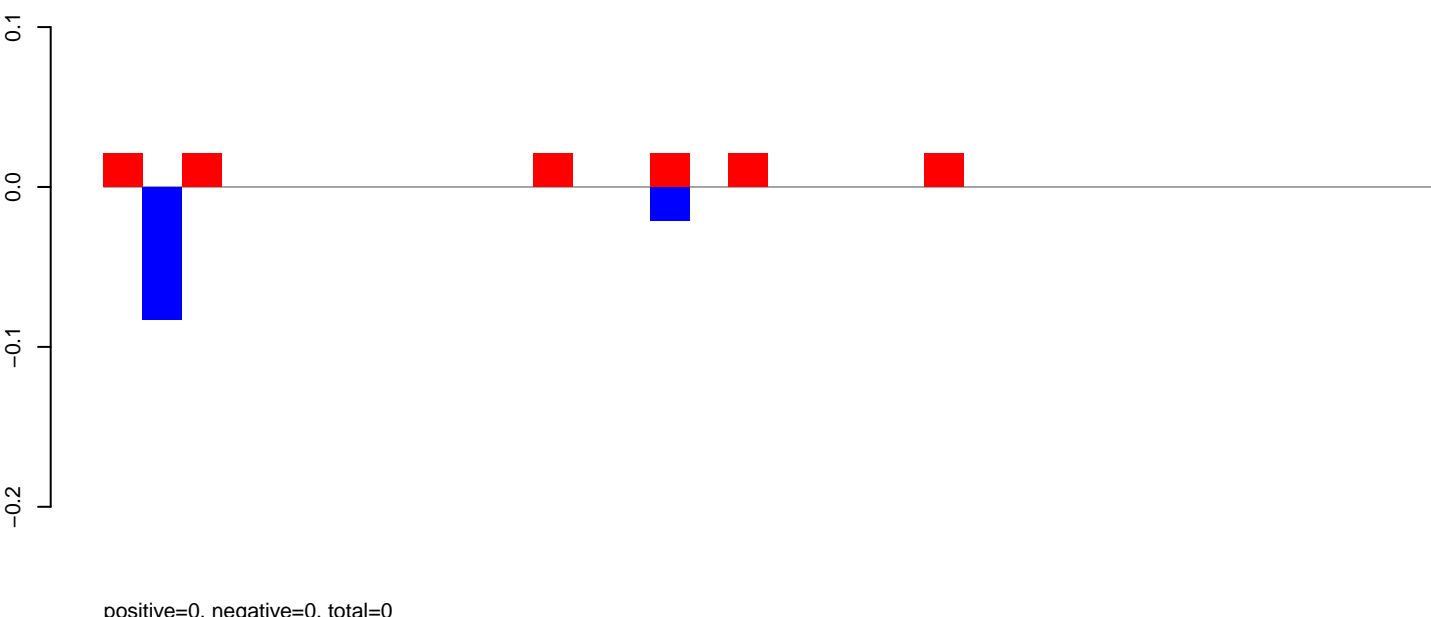
AeAeg_Aag2NT.rep



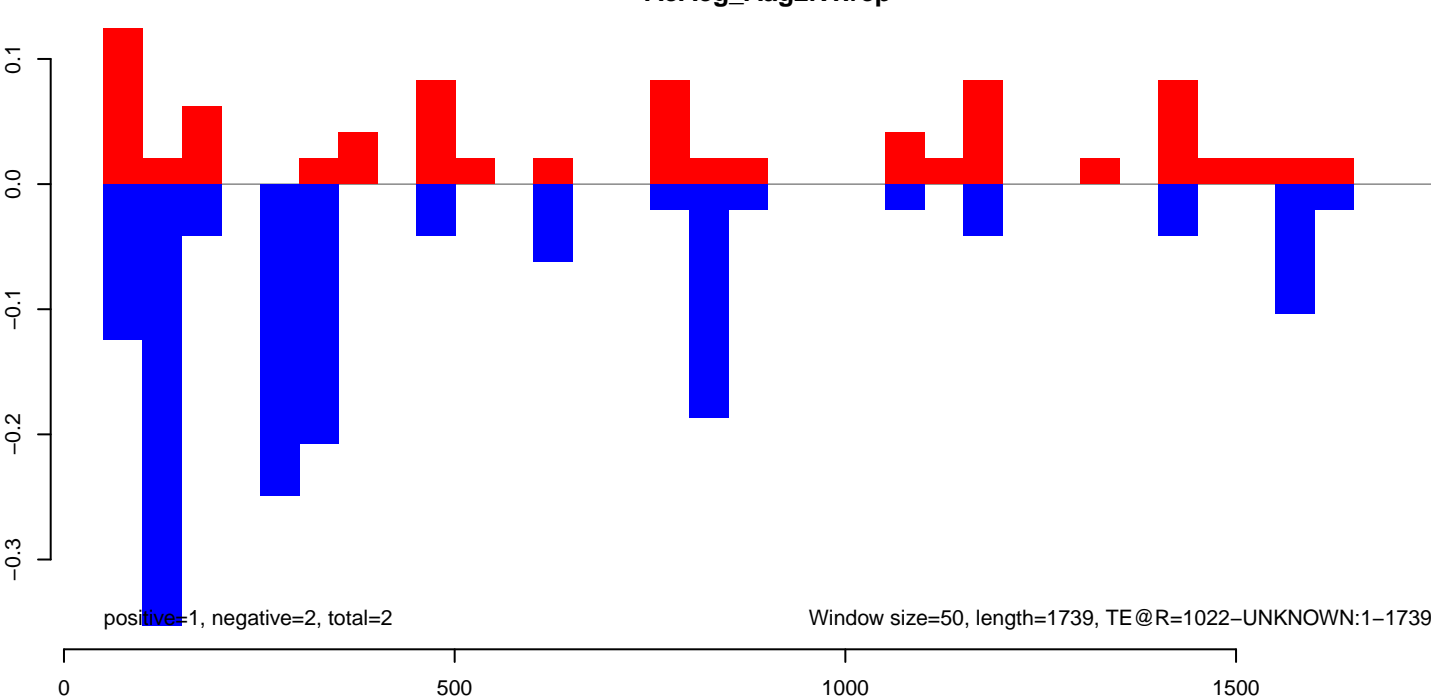
AeAeg_Aag2NT.18_23.rep



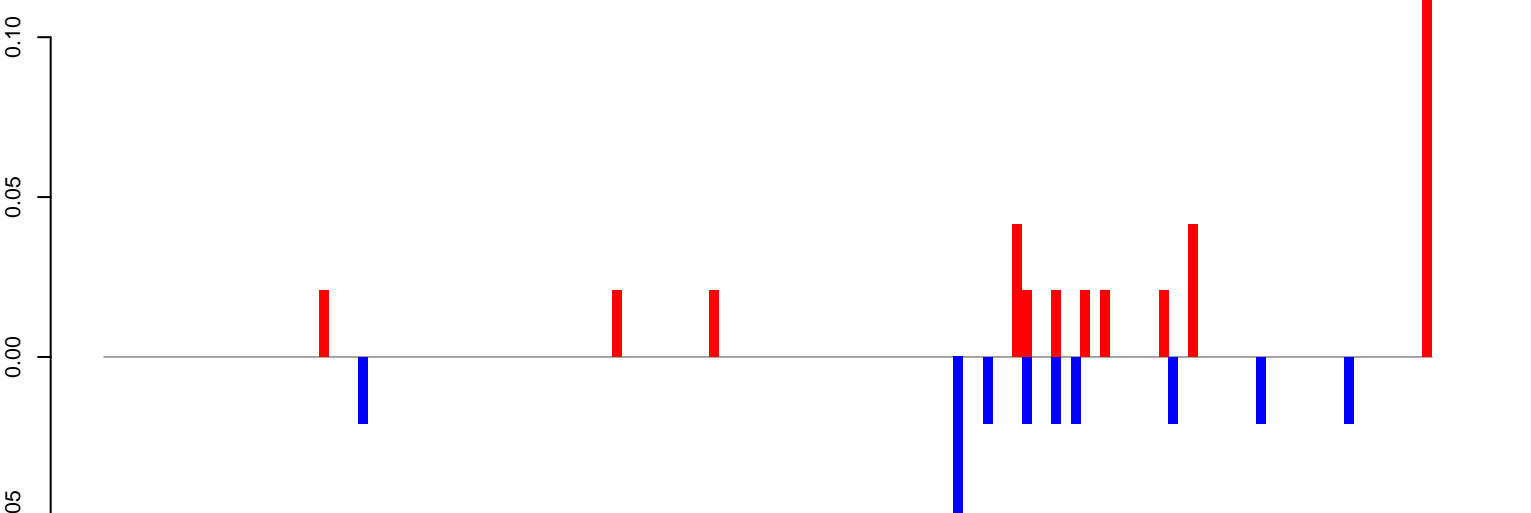
AeAeg_Aag2NT.24_35.rep



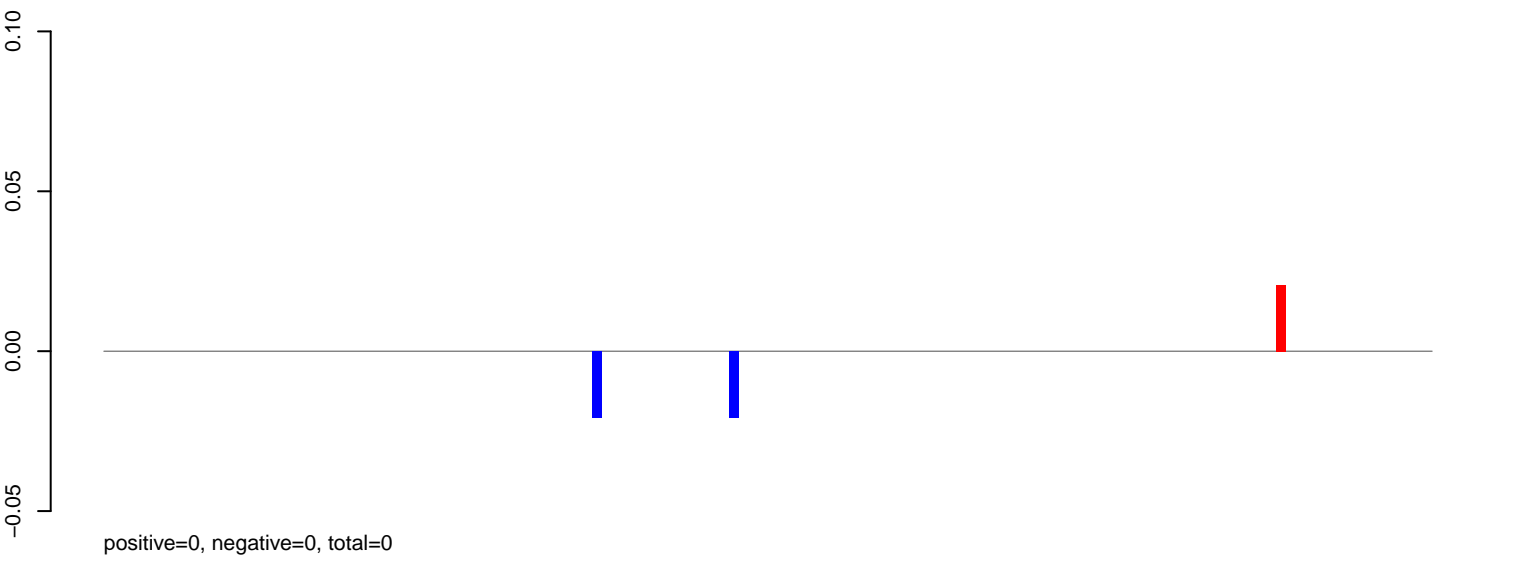
AeAeg_Aag2NT.rep



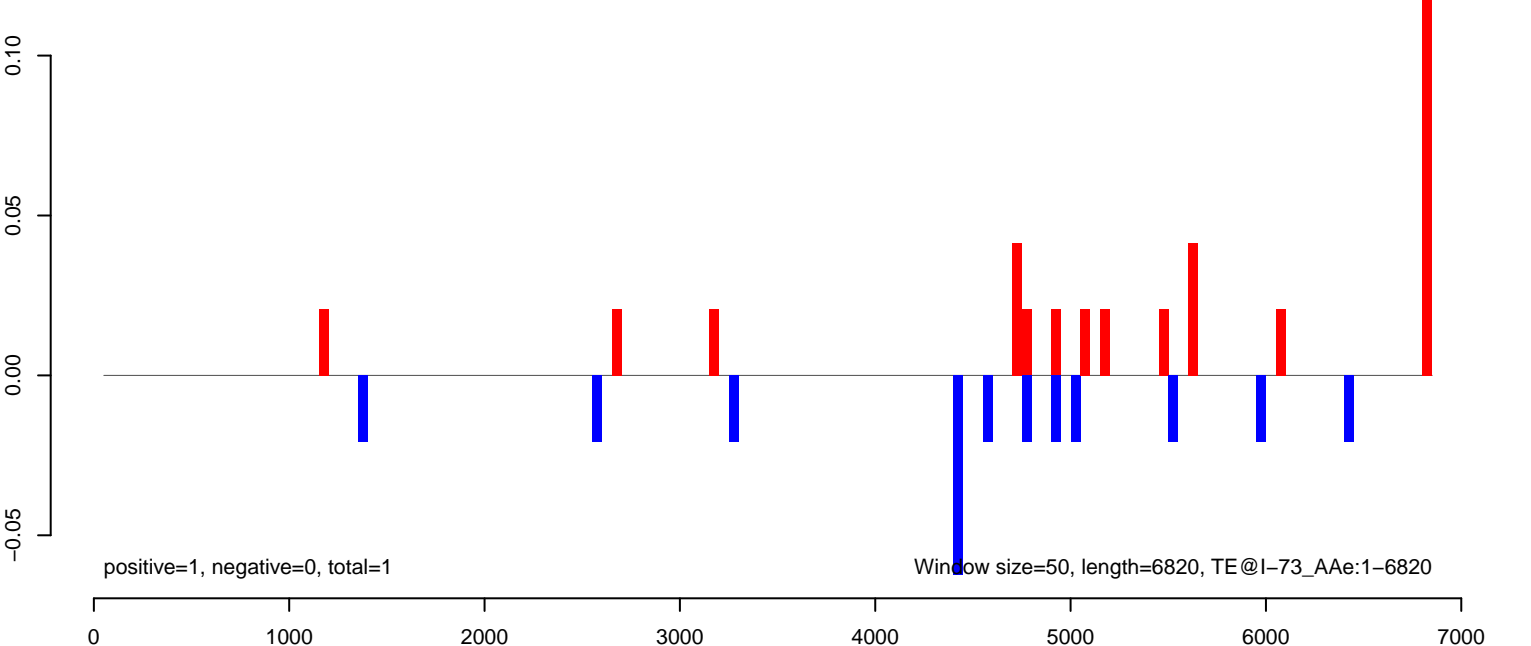
AeAeg_Aag2NT.18_23.rep



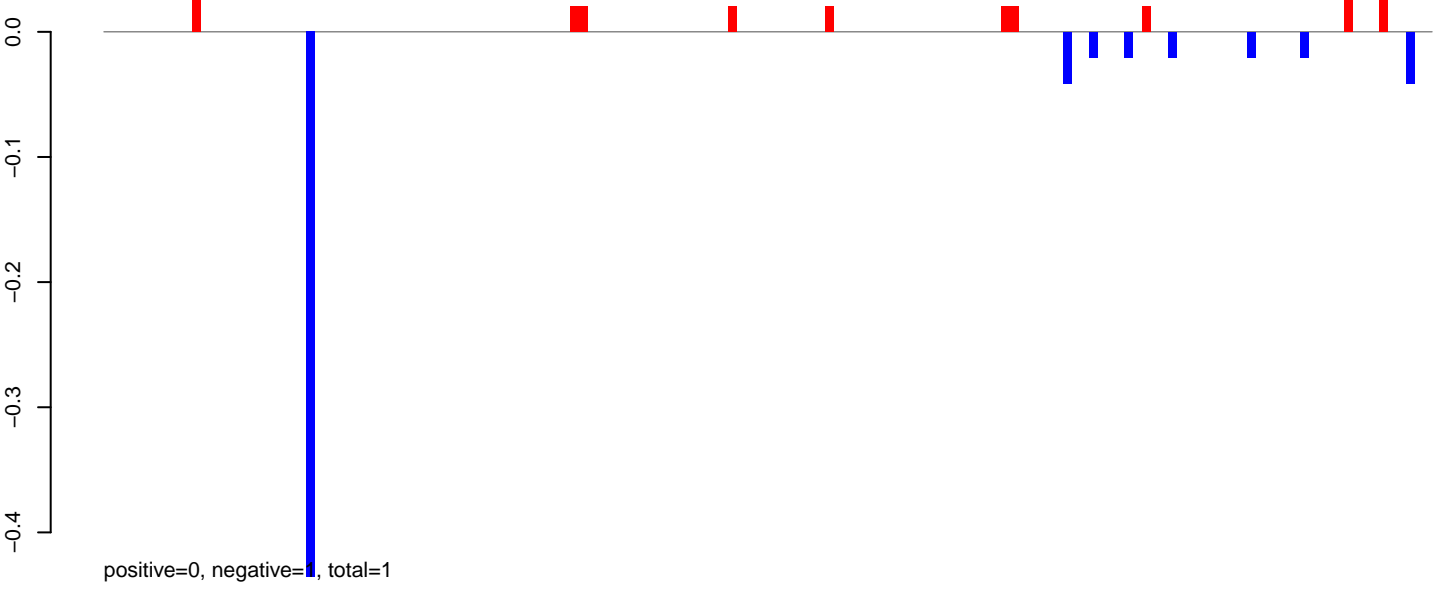
AeAeg_Aag2NT.24_35.rep



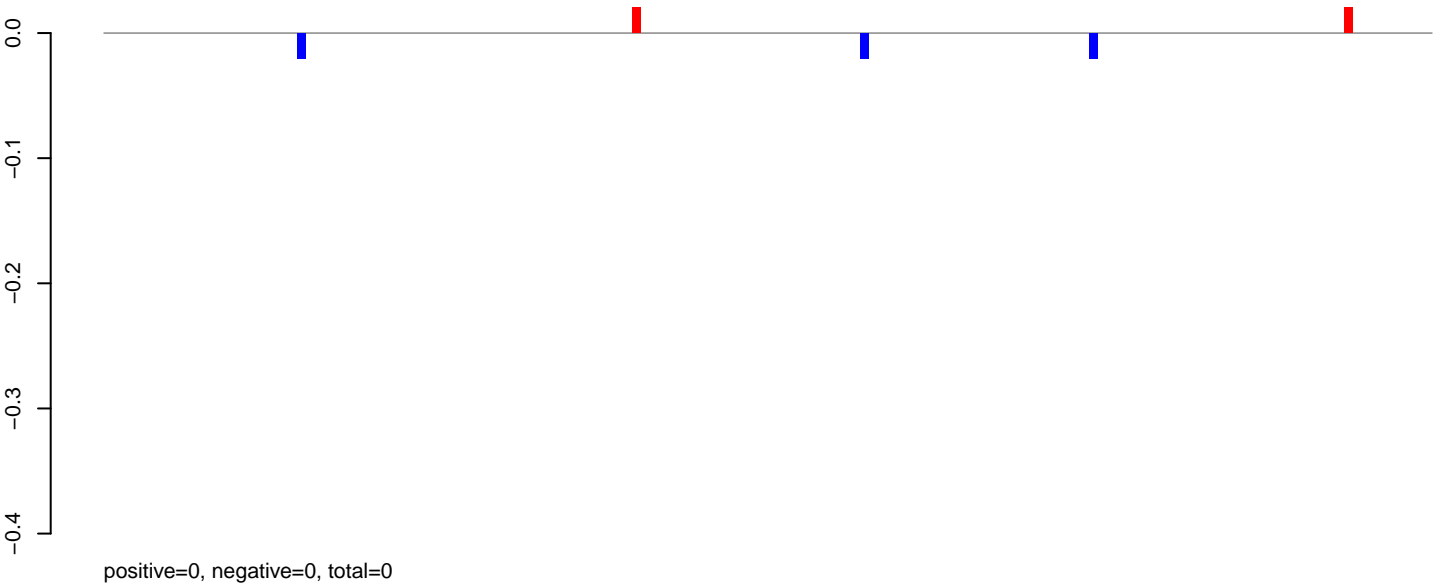
AeAeg_Aag2NT.rep



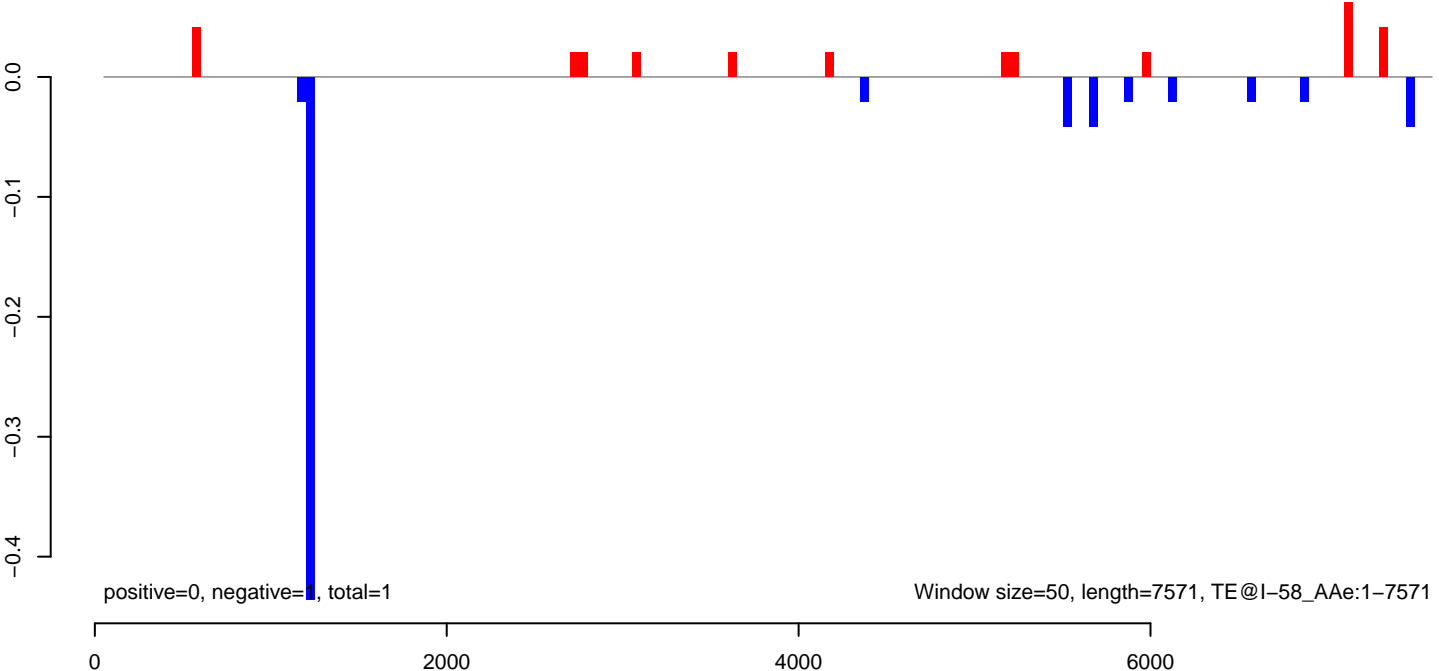
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

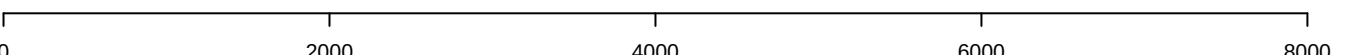
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

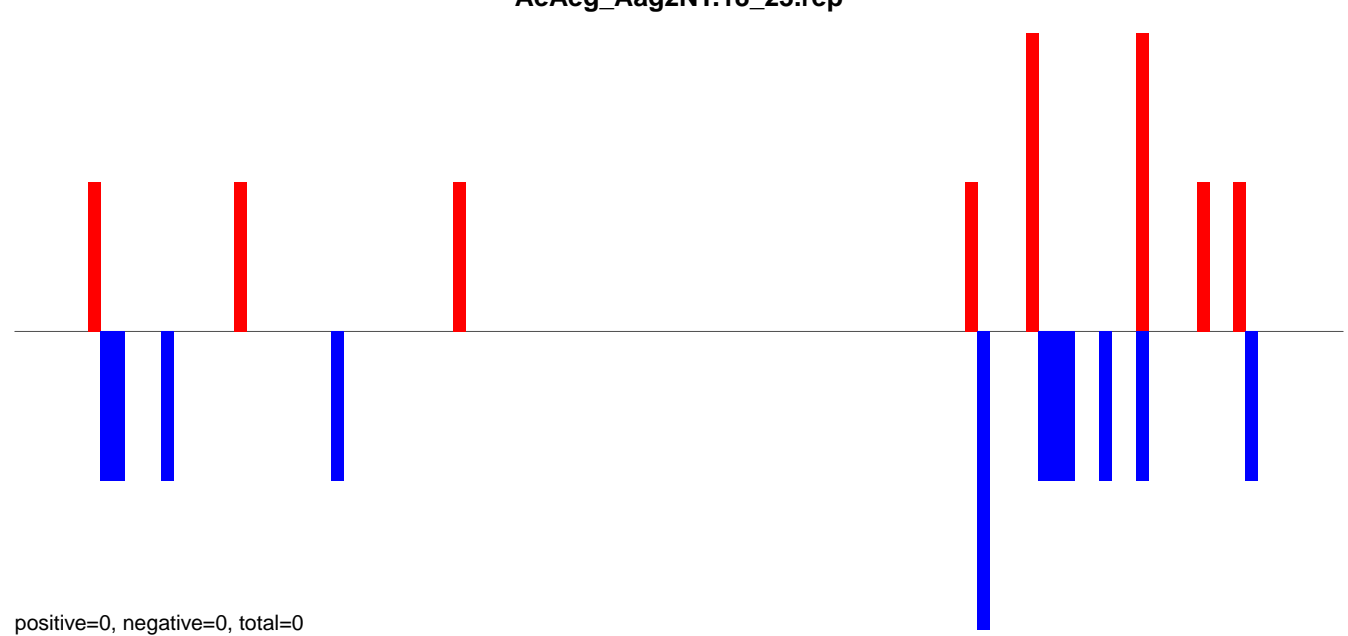
positive=0, negative=0, total=0

Window size=50, length=8186 TE@Gypsy-47_AA-LTR-I:1-8186

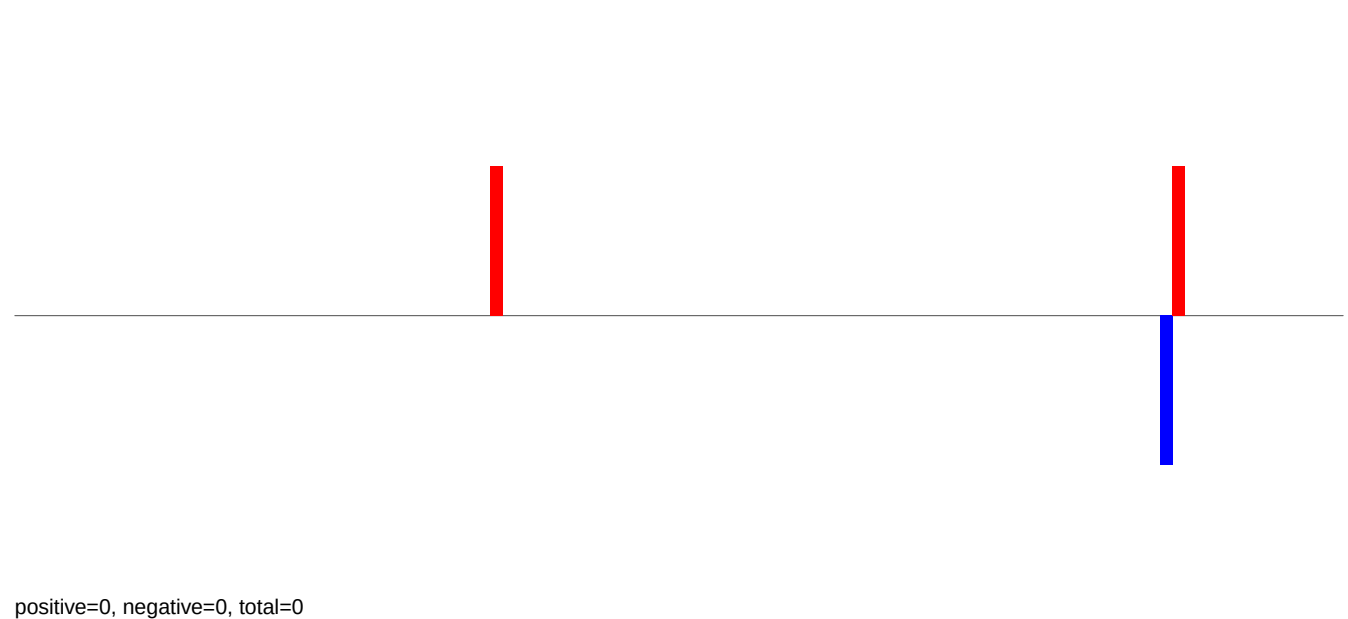


0 2000 4000 6000 8000

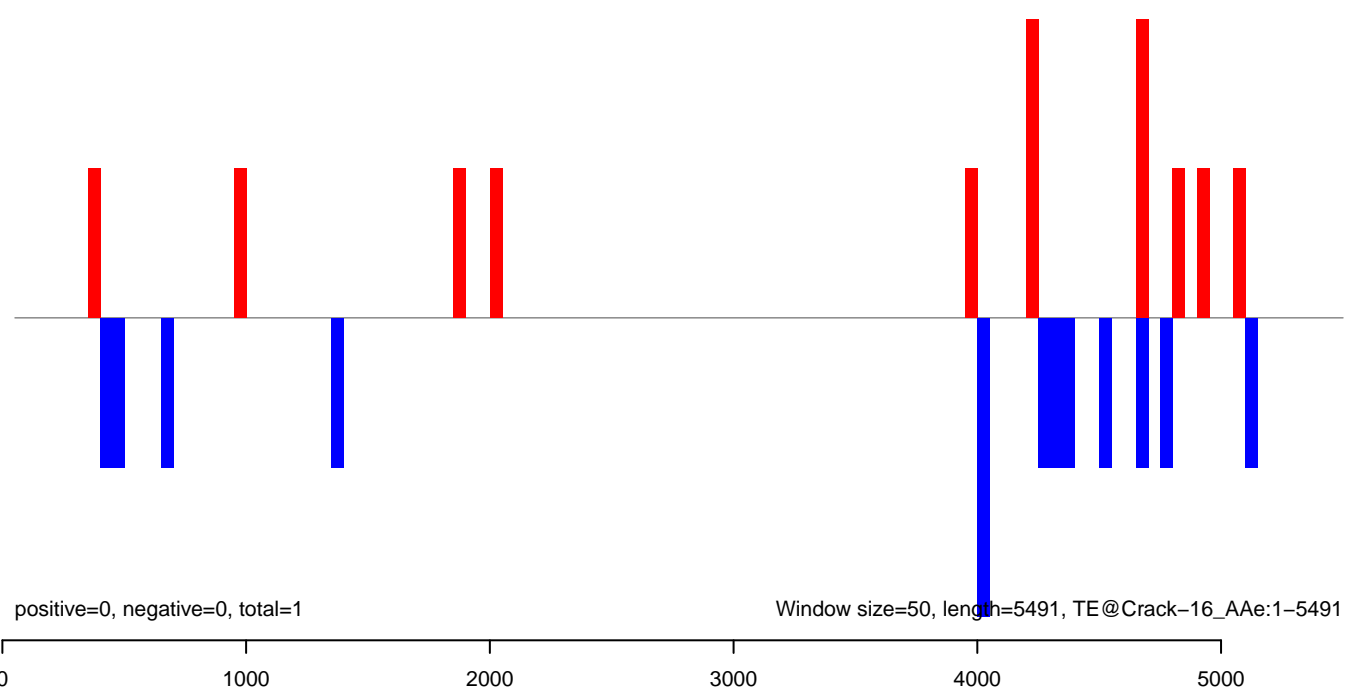
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

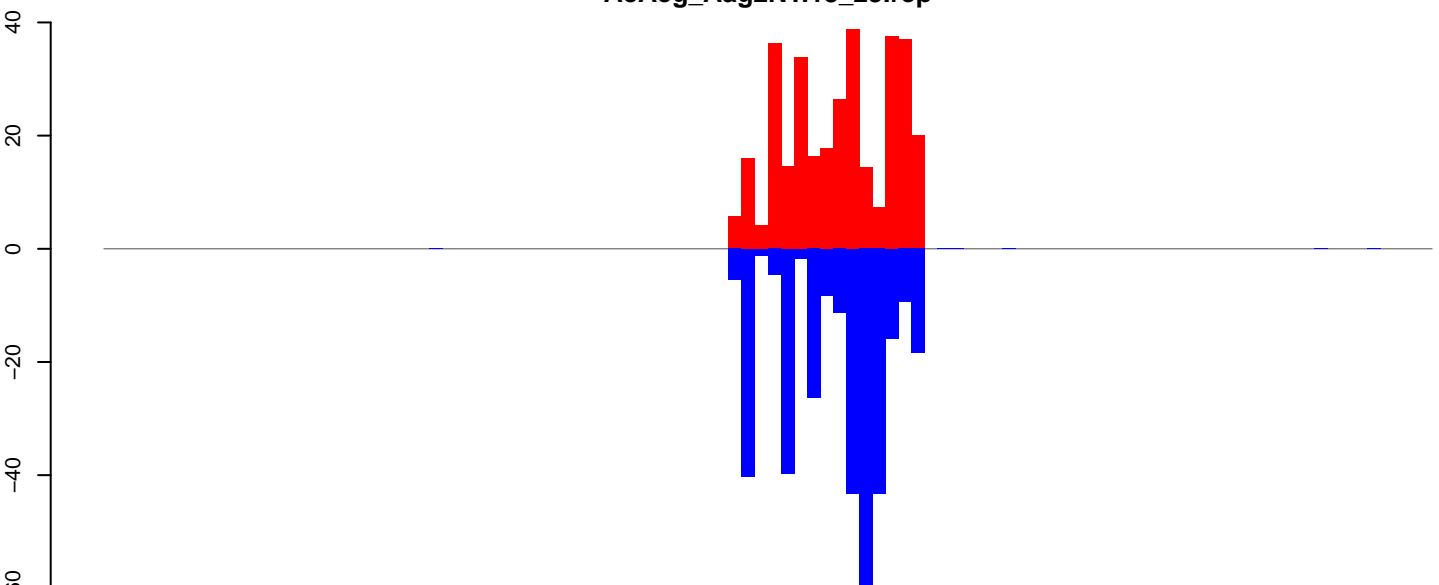


AeAeg_Aag2NT.rep



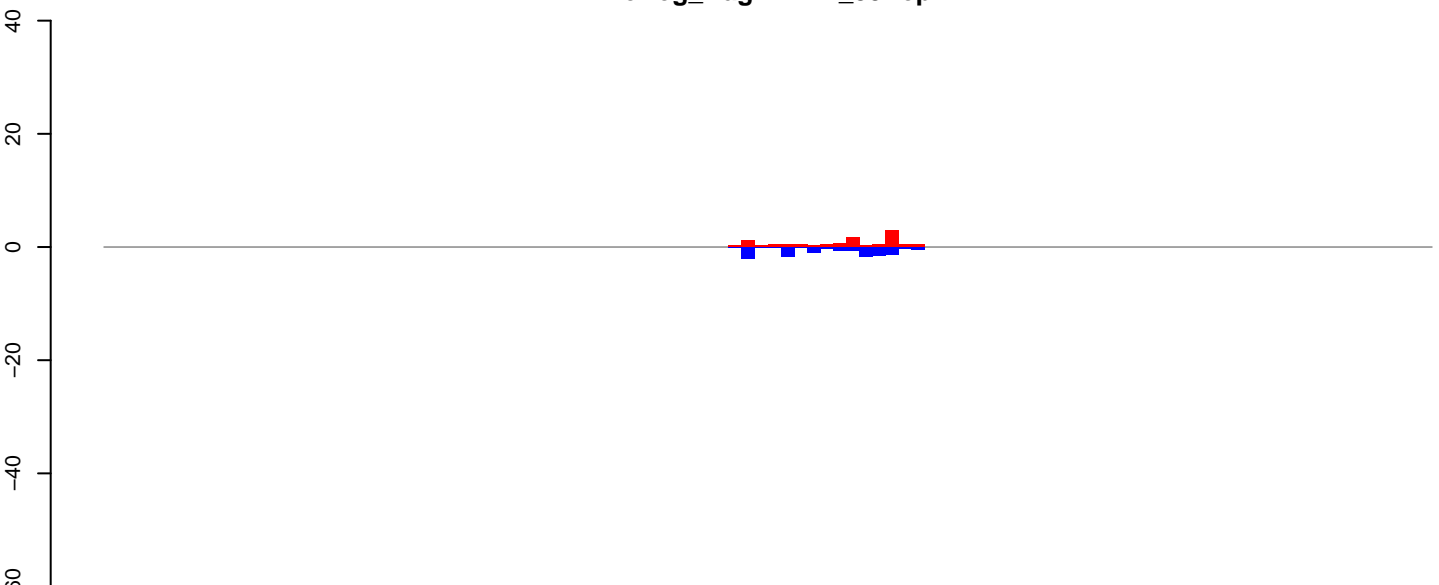
AeAeg_Aag2NT.18_23.rep

positive=326, negative=336, total=662



AeAeg_Aag2NT.24_35.rep

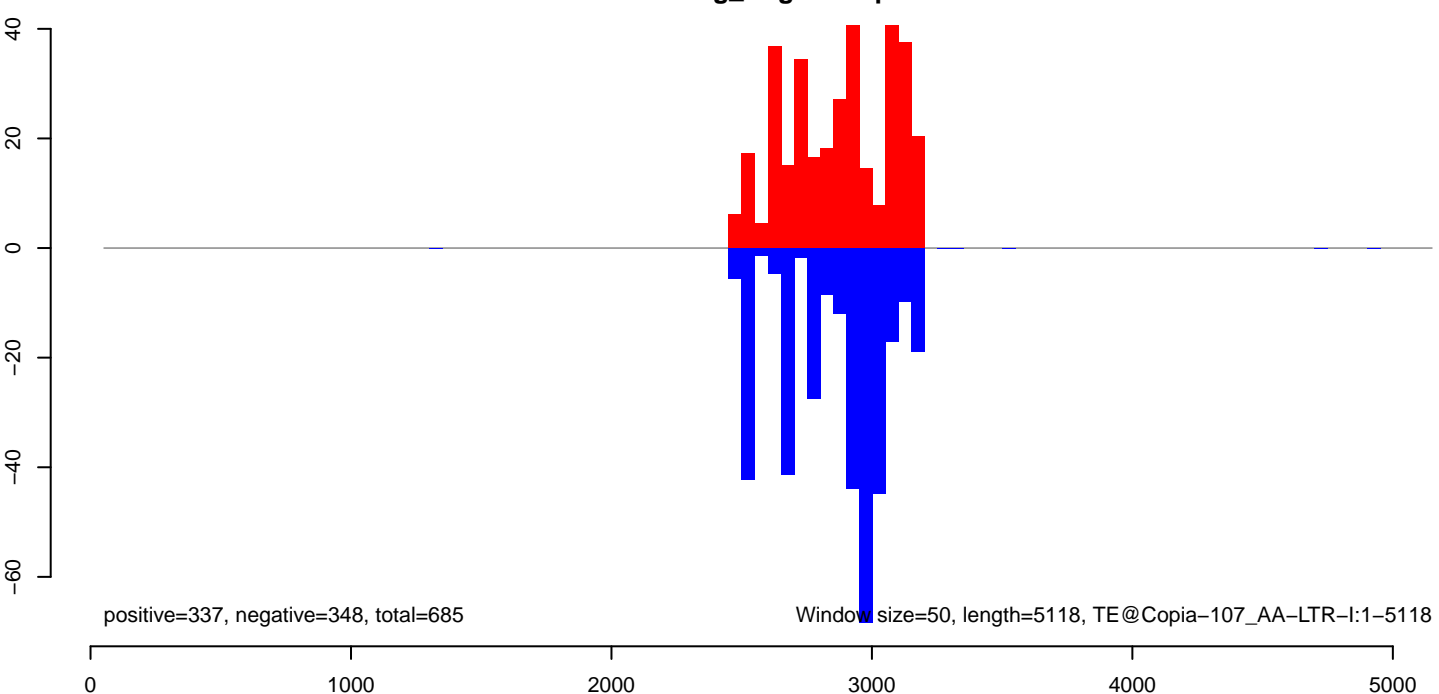
positive=11, negative=12, total=23



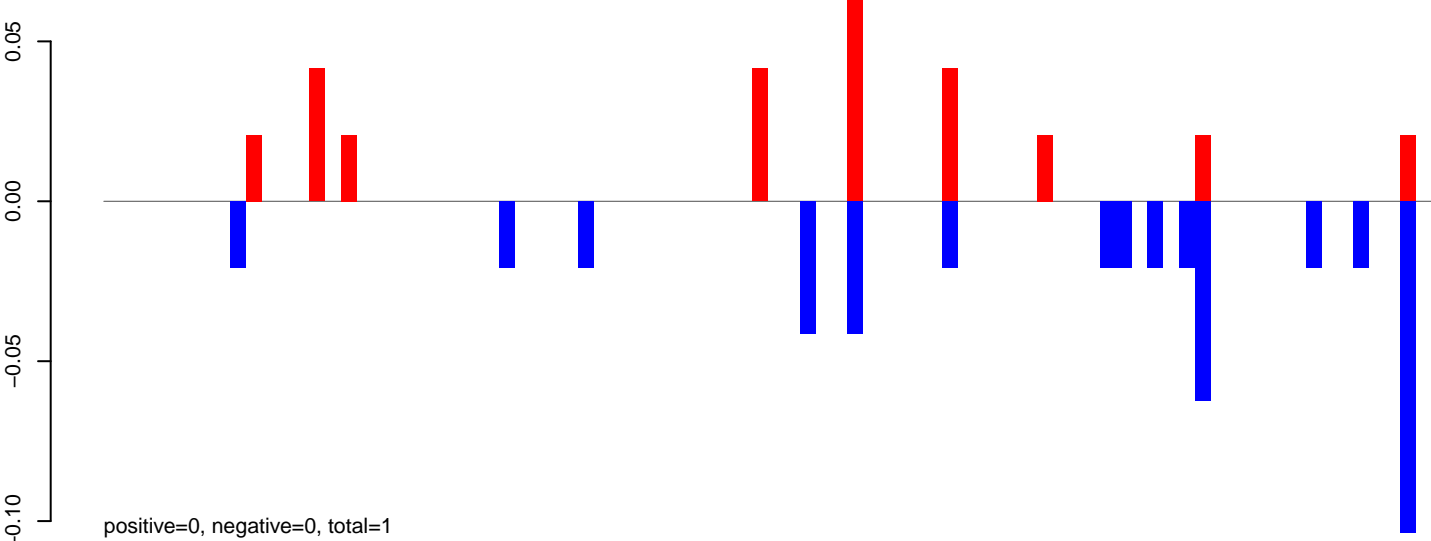
AeAeg_Aag2NT.rep

positive=337, negative=348, total=685

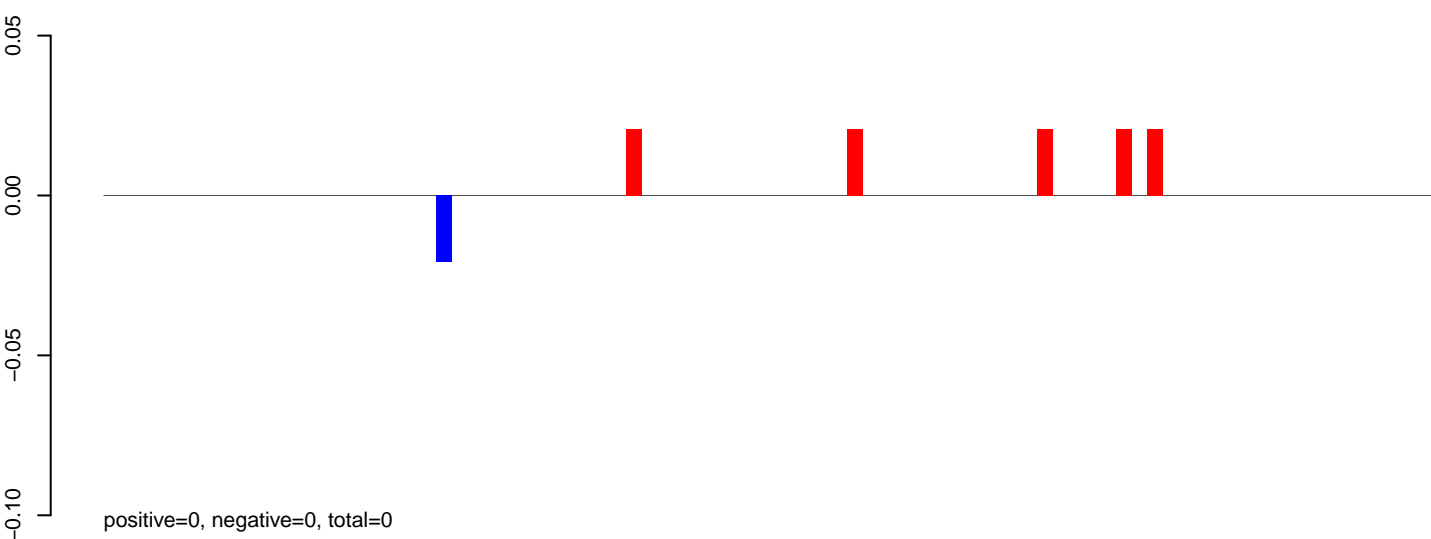
Window size=50, length=5118, TE@Copia-107_AA-LTR-I:1-5118



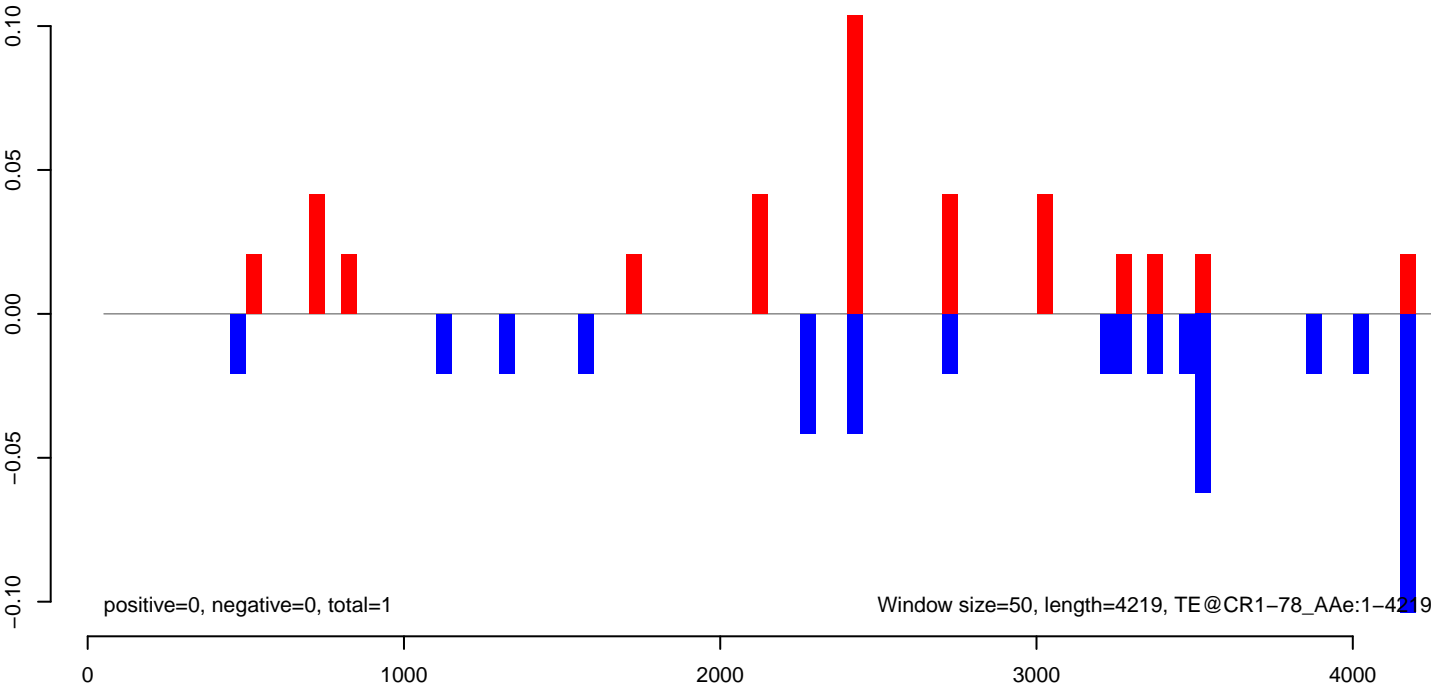
AeAeg_Aag2NT.18_23.rep



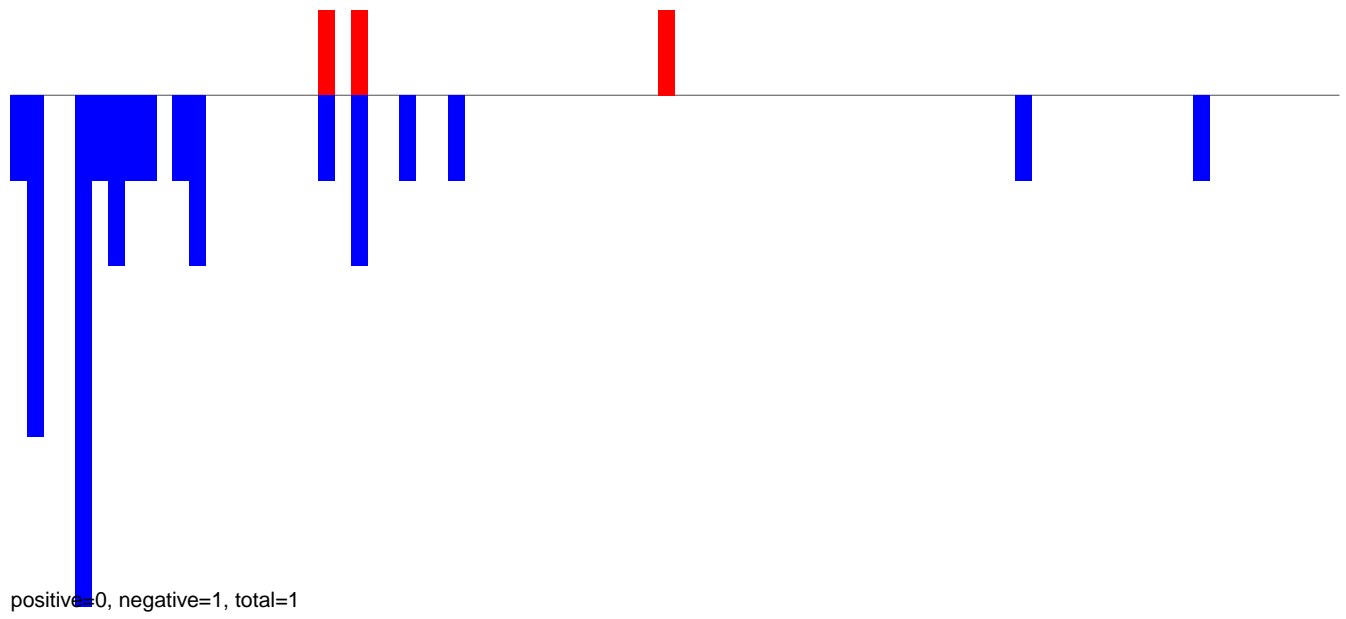
AeAeg_Aag2NT.24_35.rep



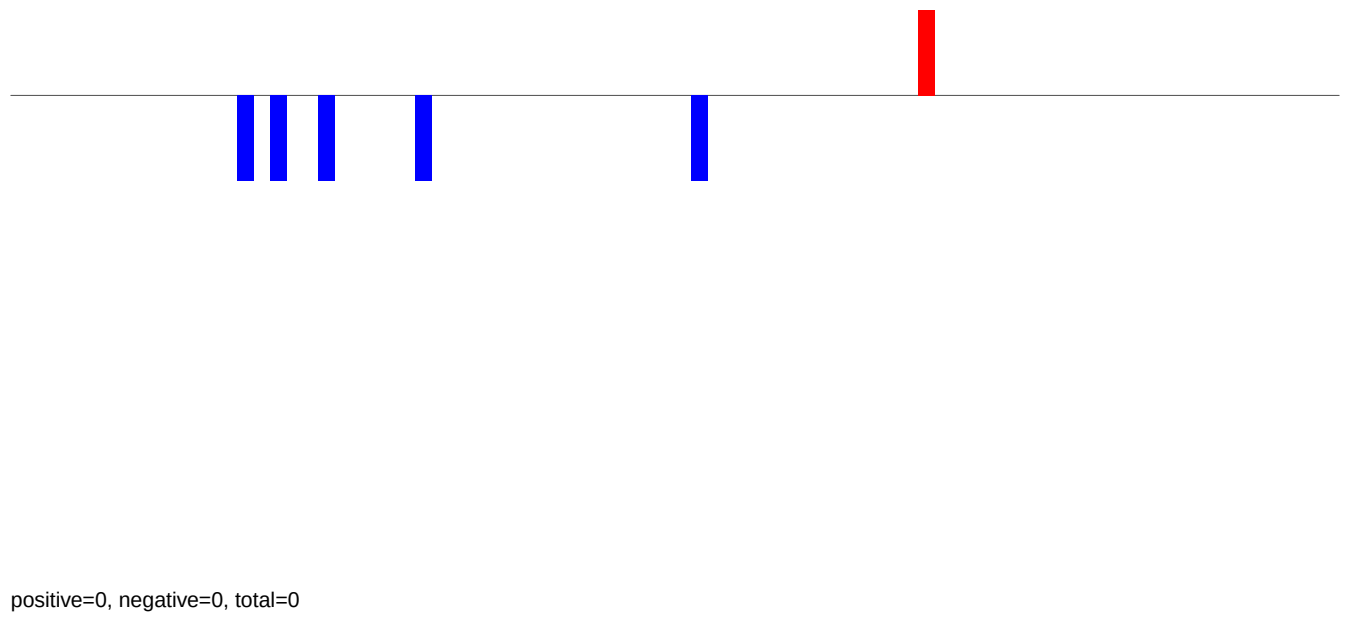
AeAeg_Aag2NT.rep



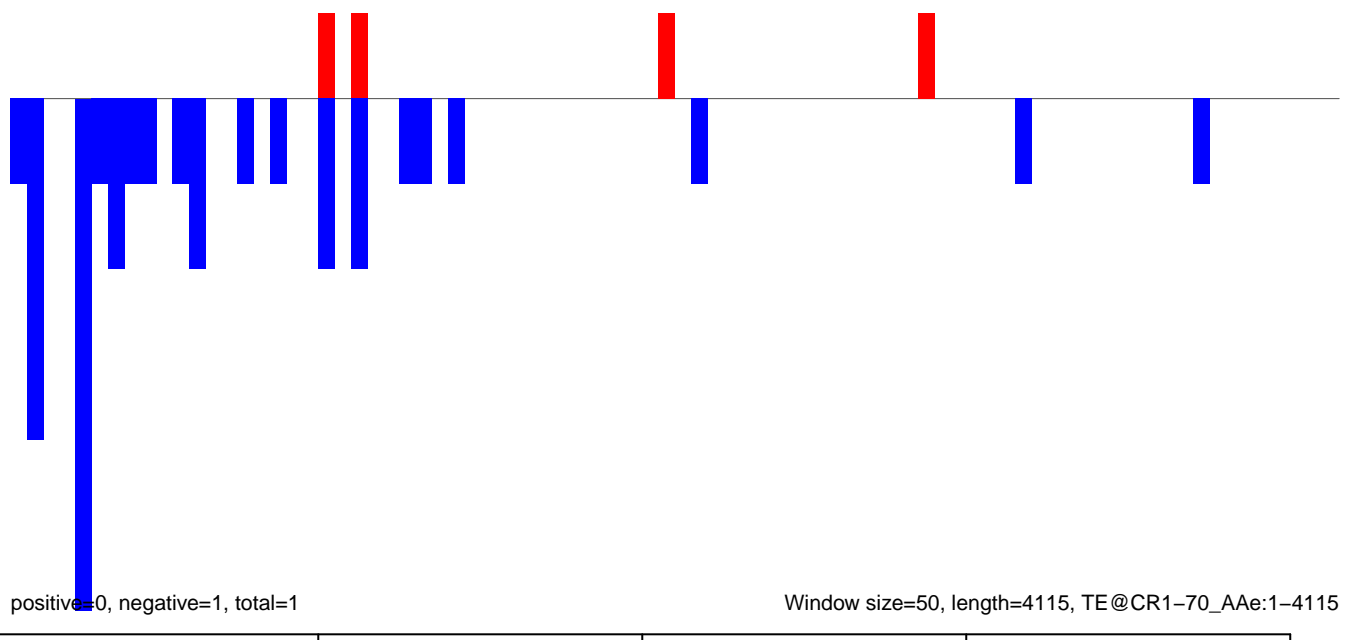
AeAeg_Aag2NT.18_23.rep



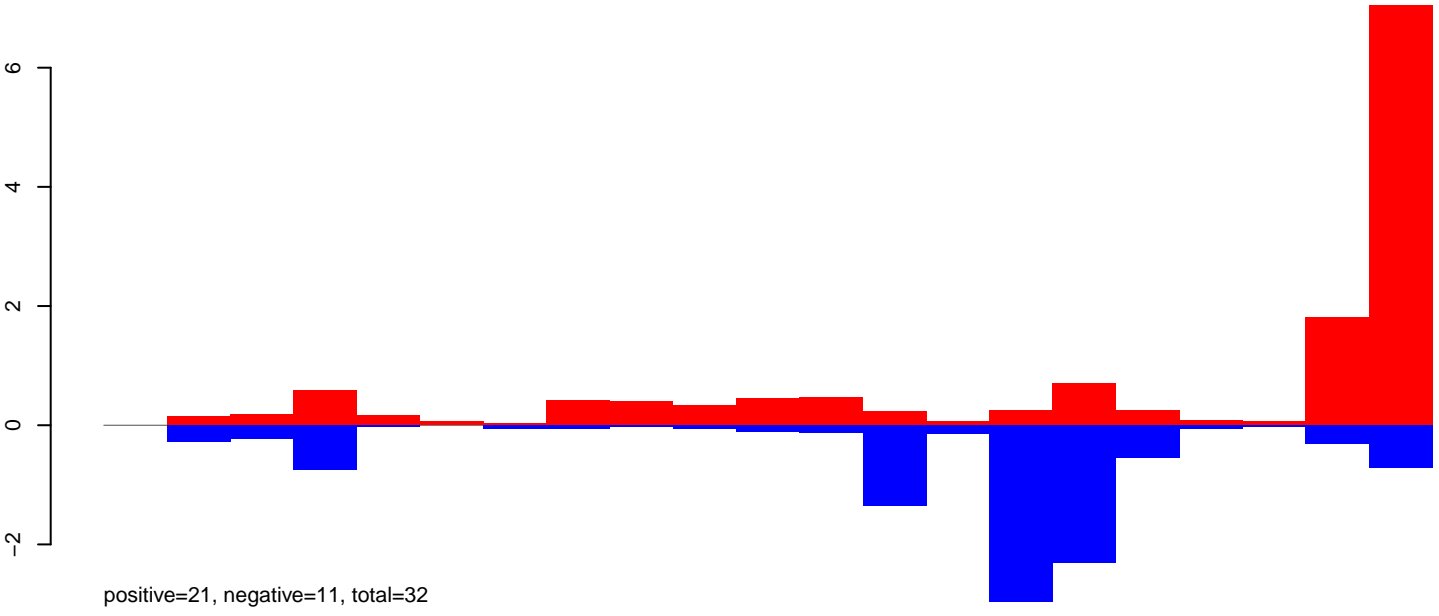
AeAeg_Aag2NT.24_35.rep



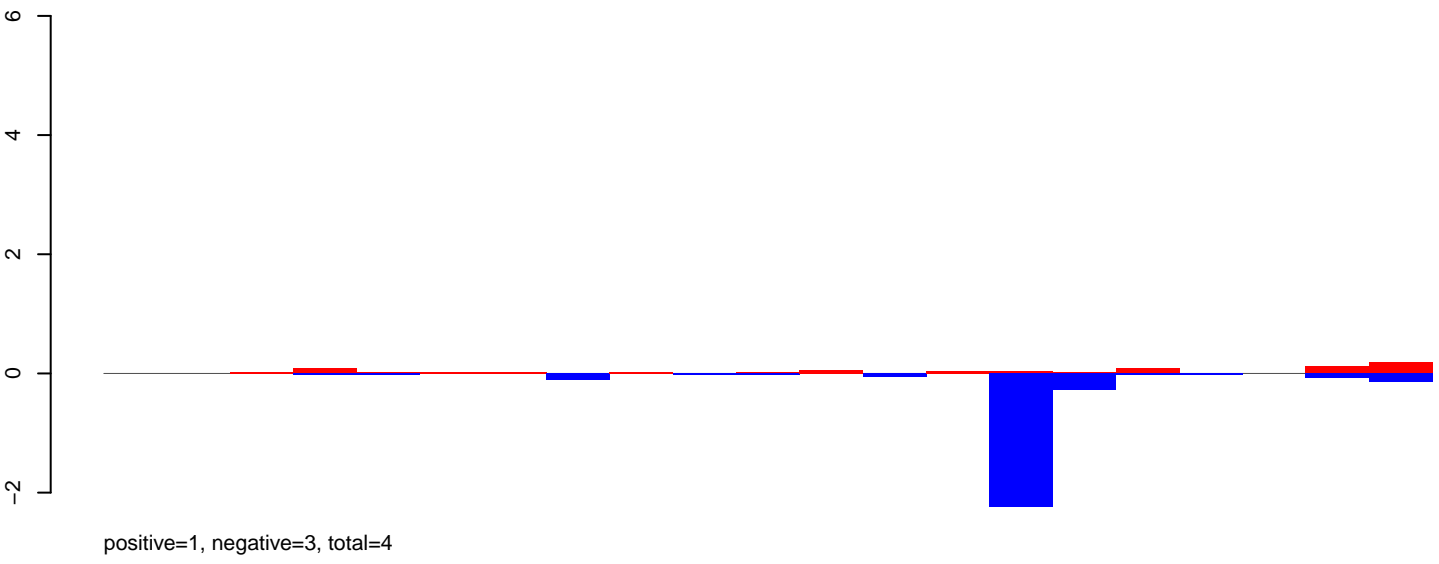
AeAeg_Aag2NT.rep



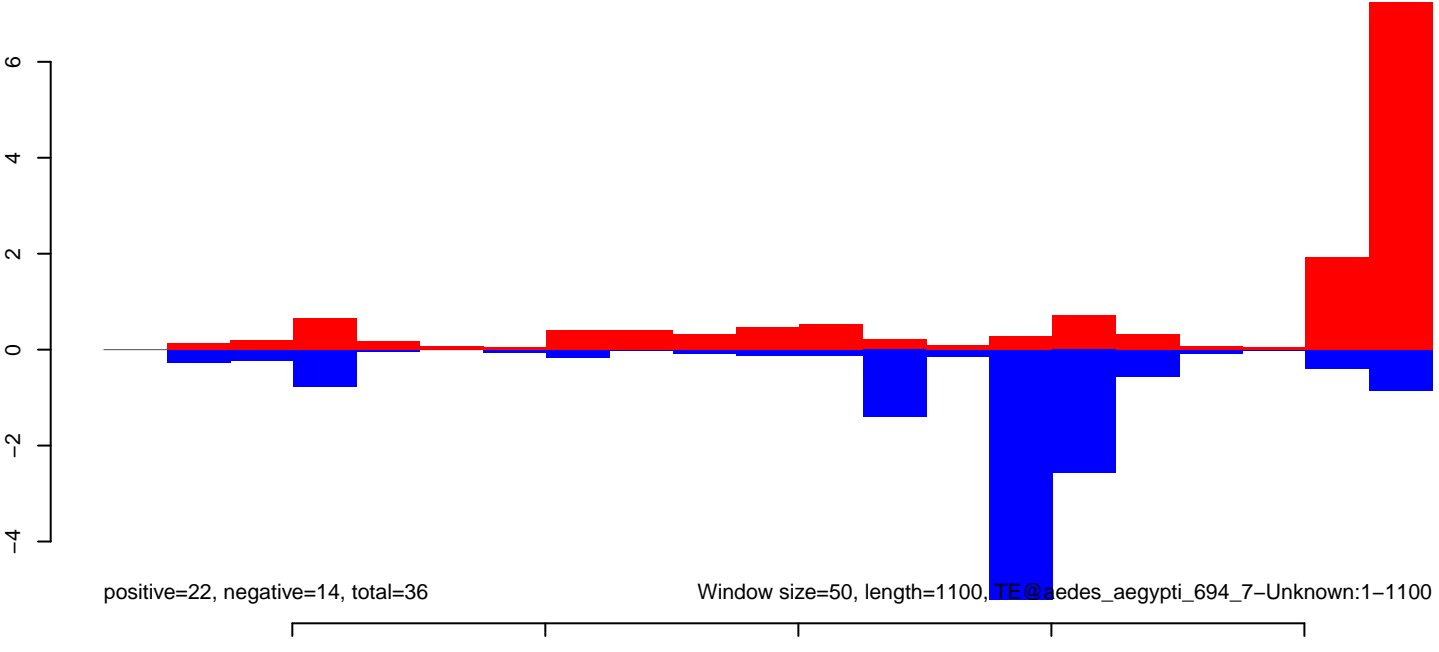
AeAeg_Aag2NT.18_23.rep



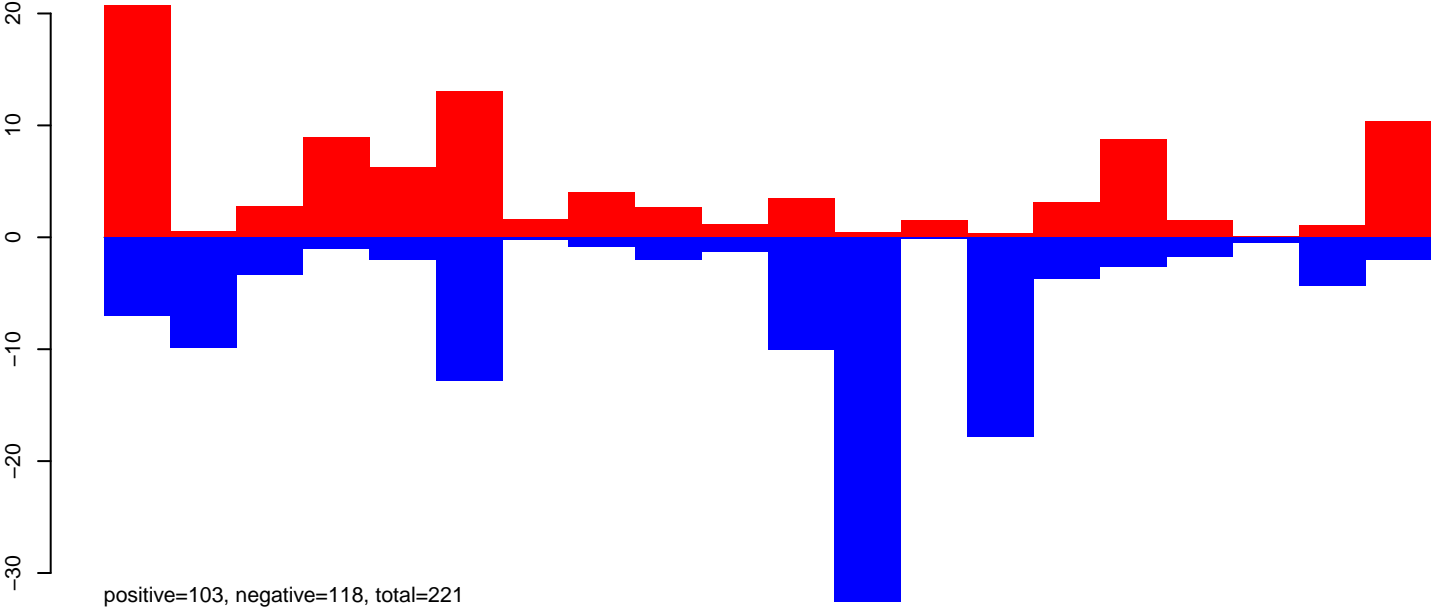
AeAeg_Aag2NT.24_35.rep



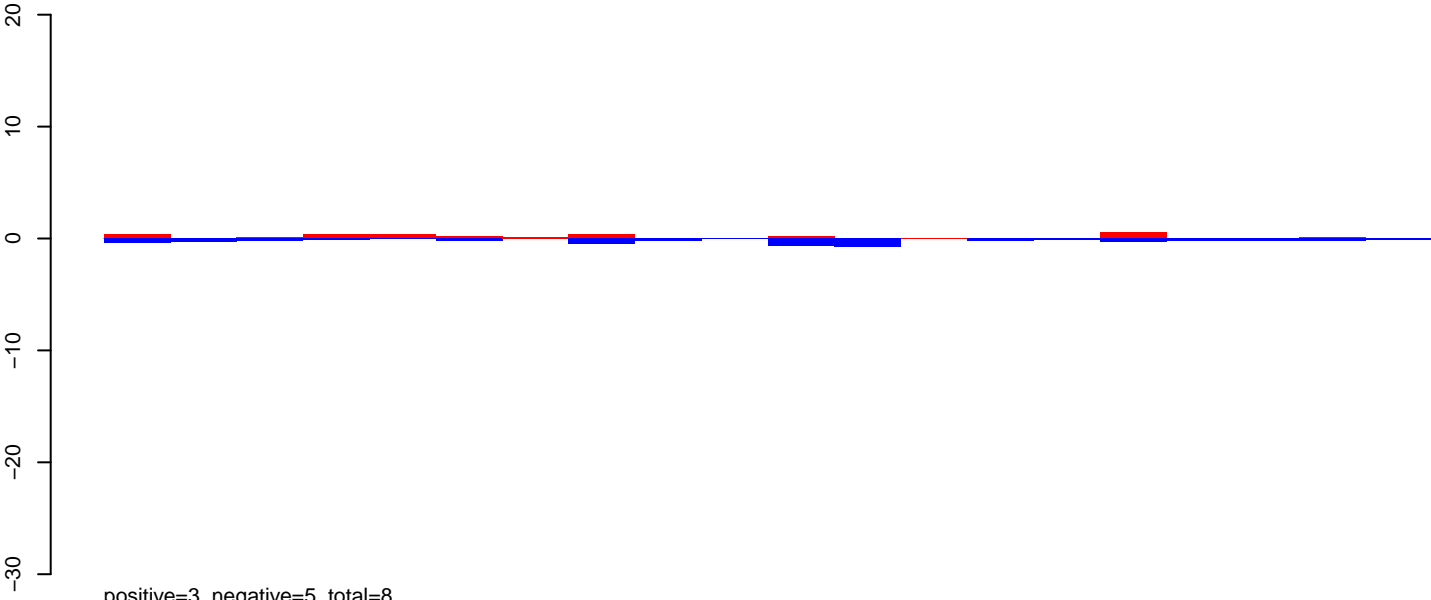
AeAeg_Aag2NT.rep



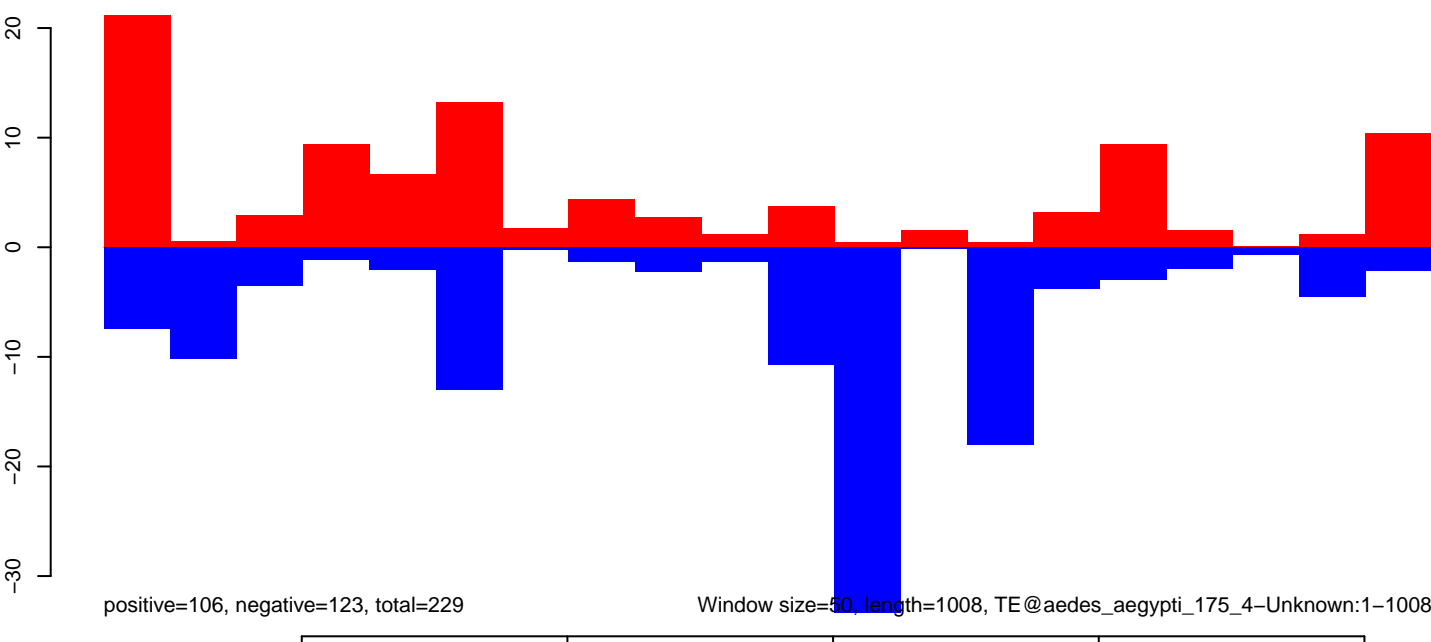
AeAeg_Aag2NT.18_23.rep



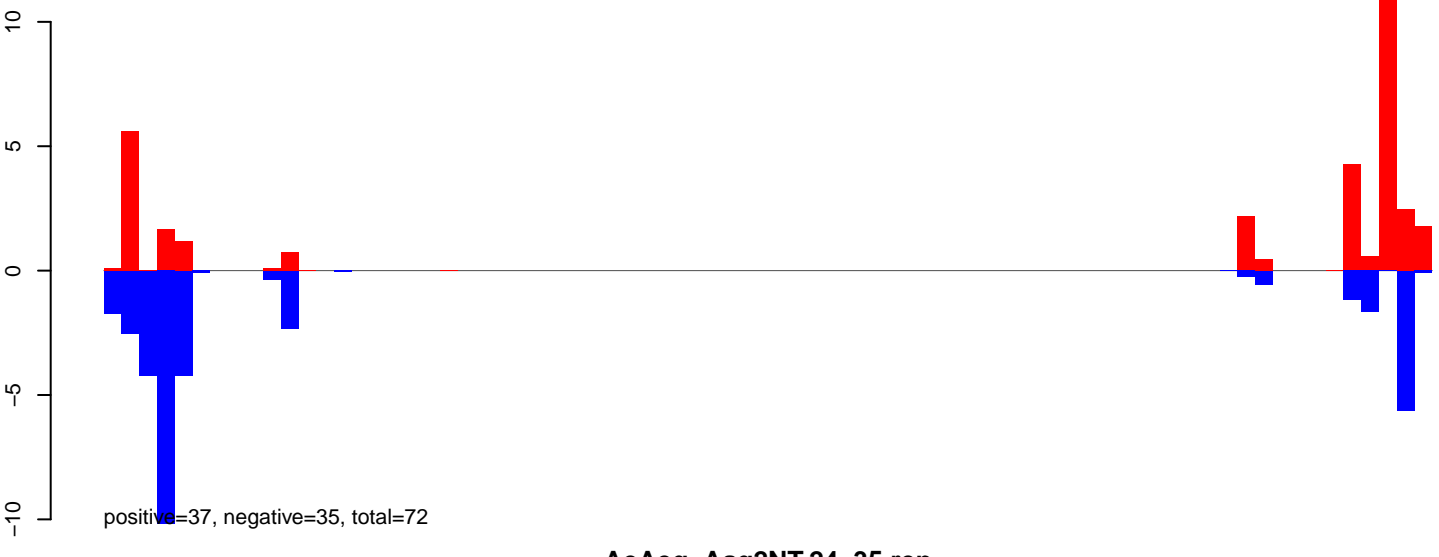
AeAeg_Aag2NT.24_35.rep



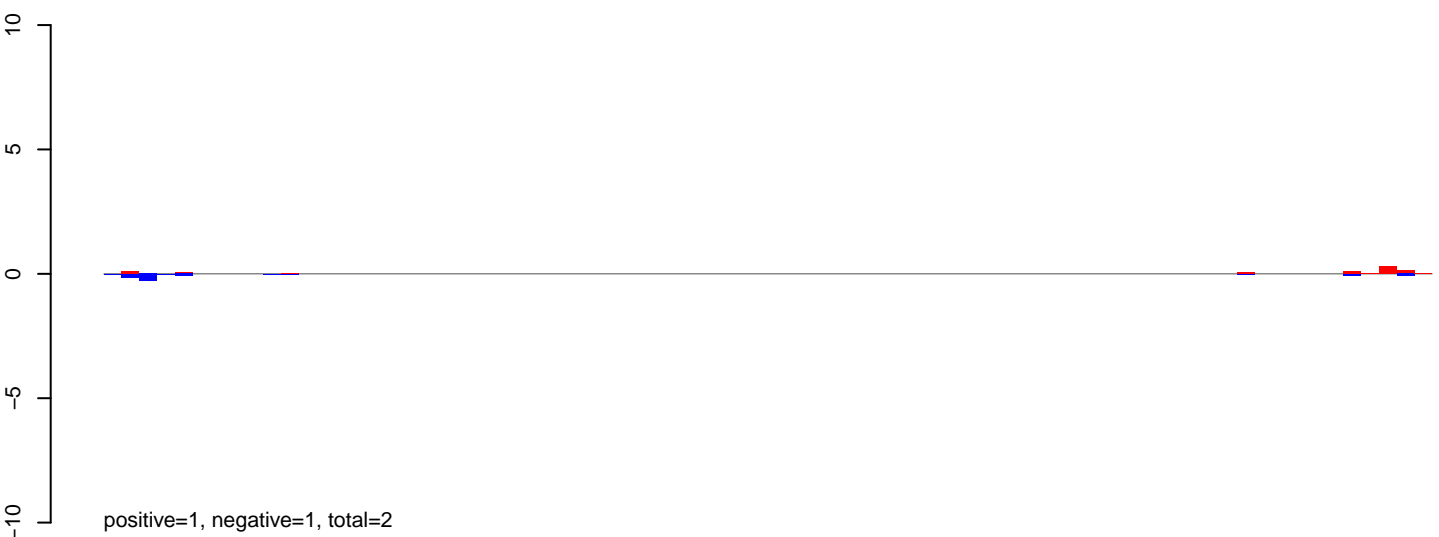
AeAeg_Aag2NT.rep



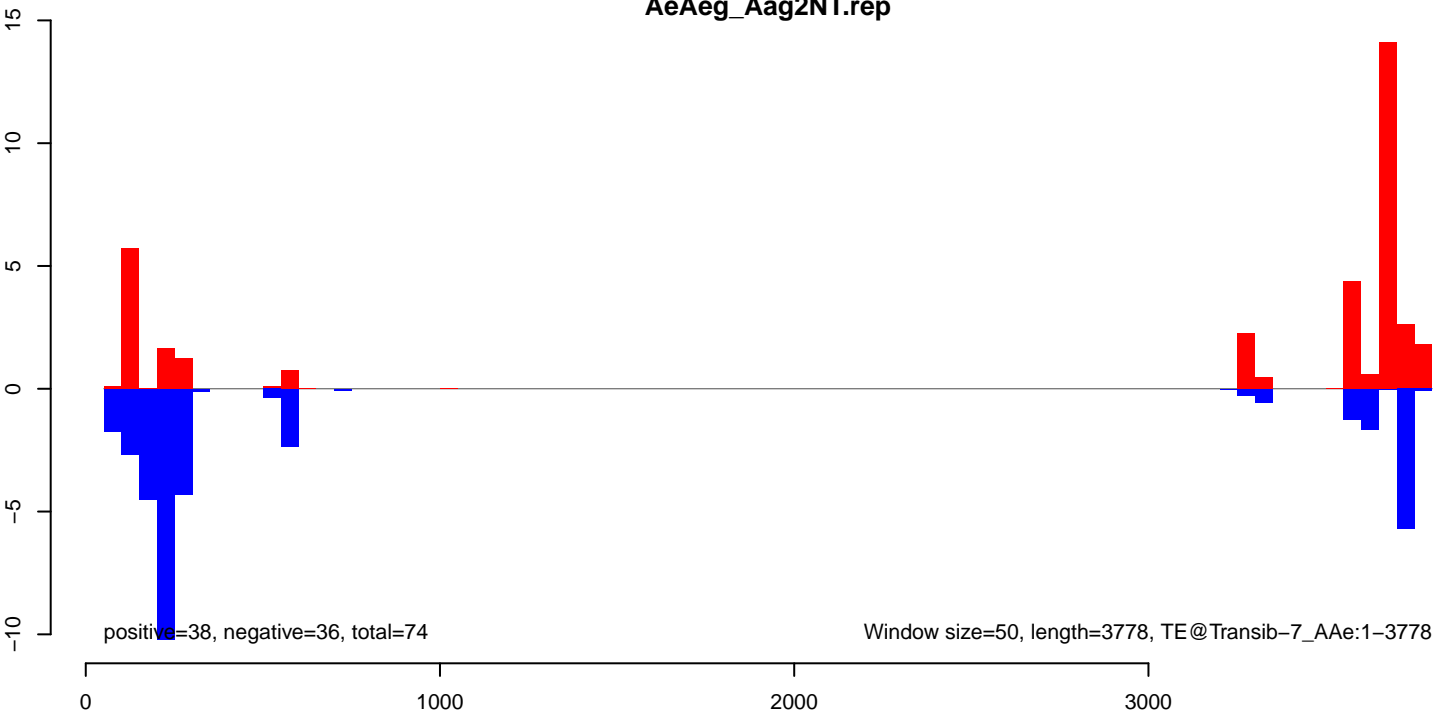
AeAeg_Aag2NT.18_23.rep

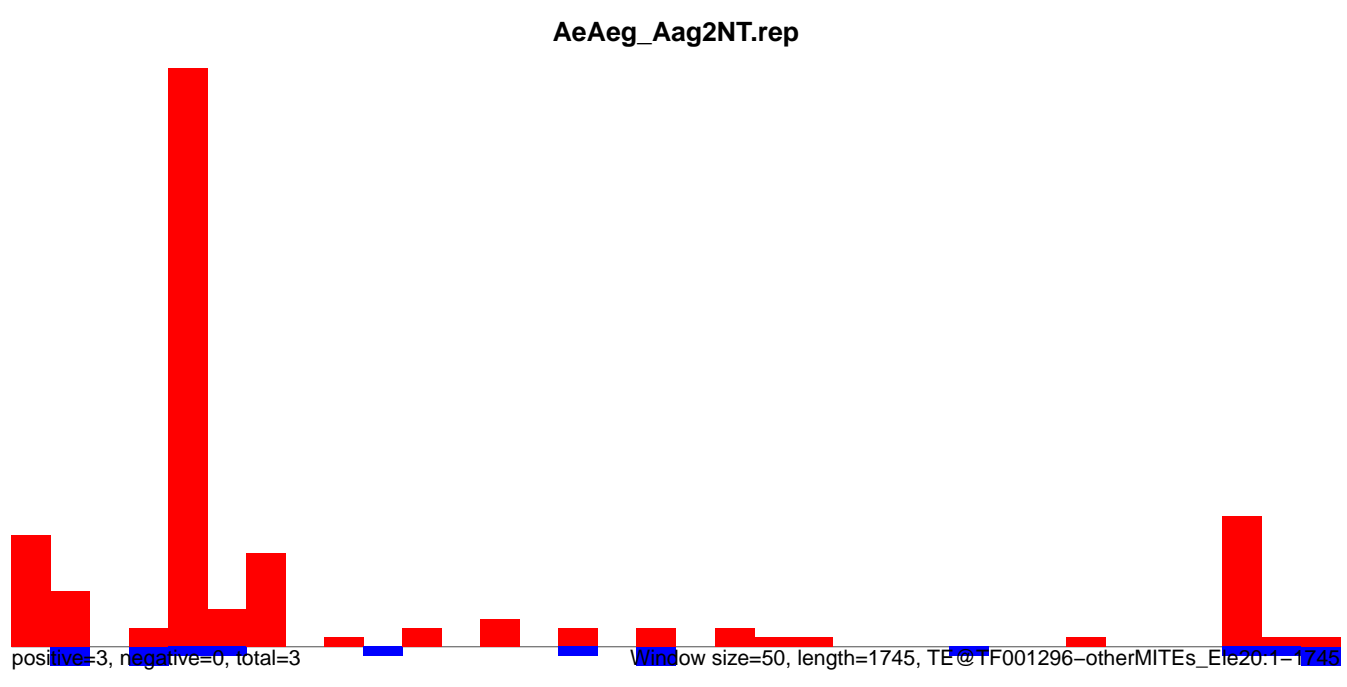
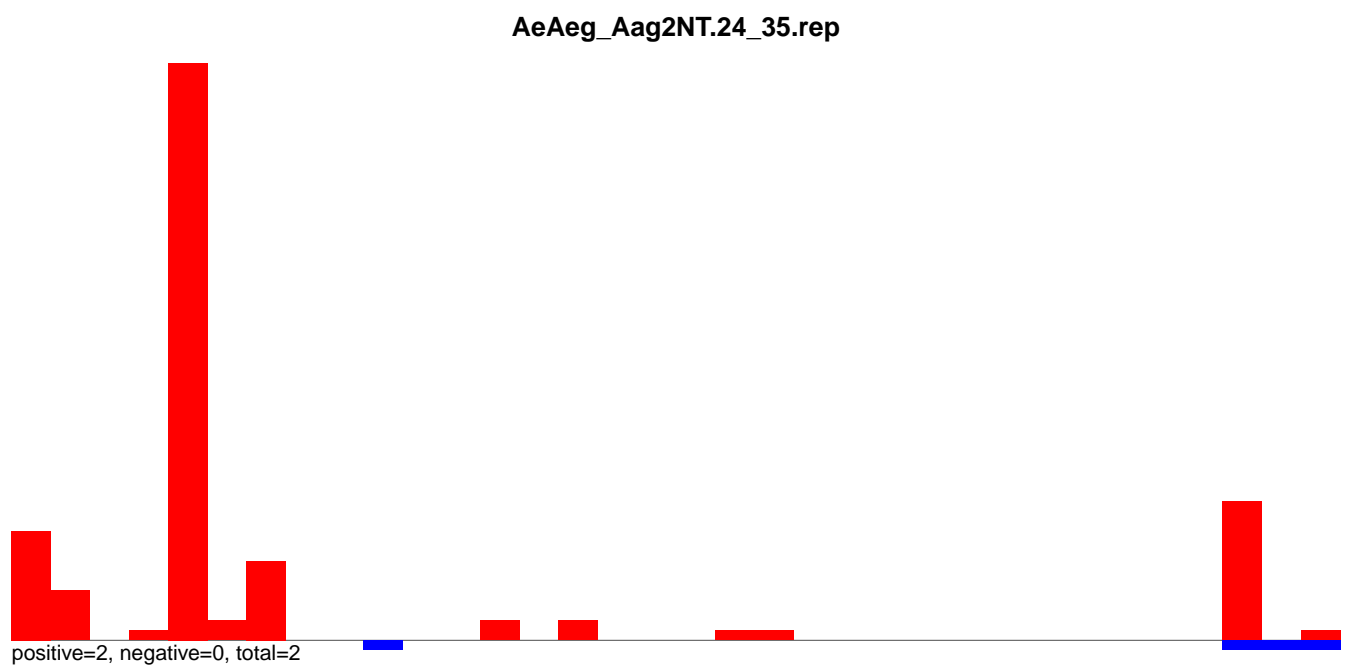
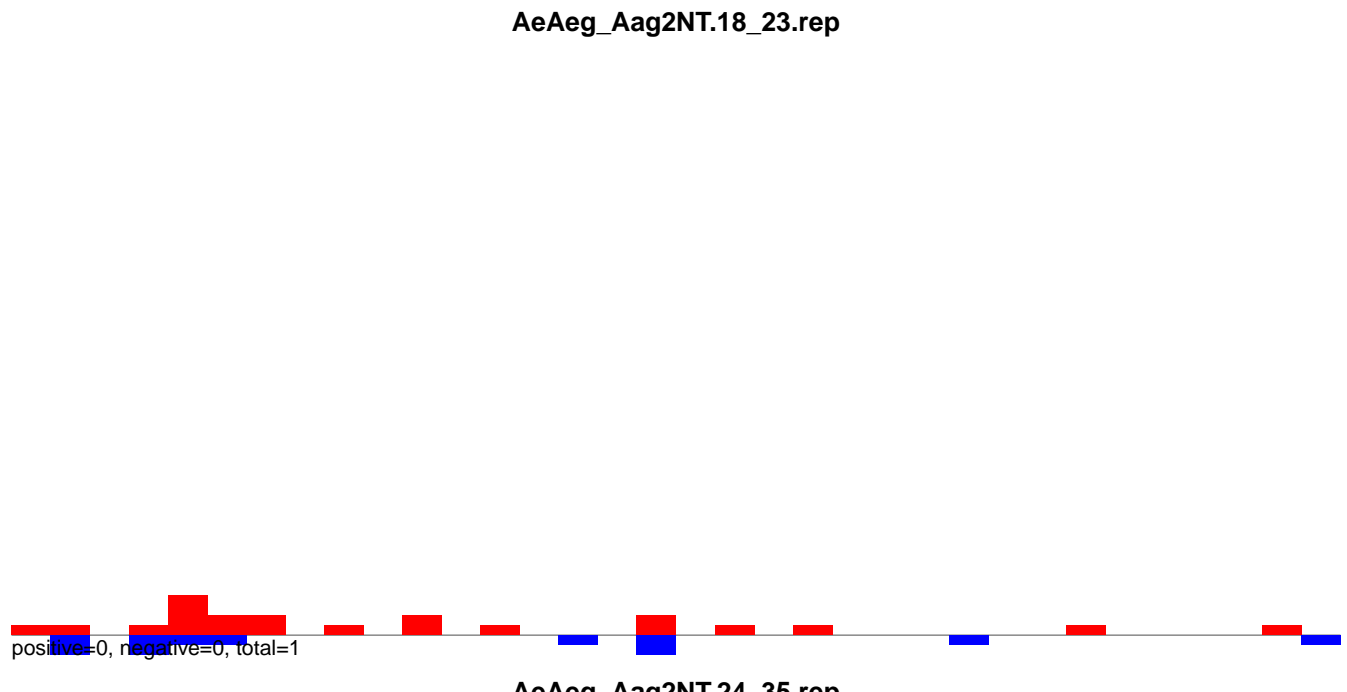


AeAeg_Aag2NT.24_35.rep

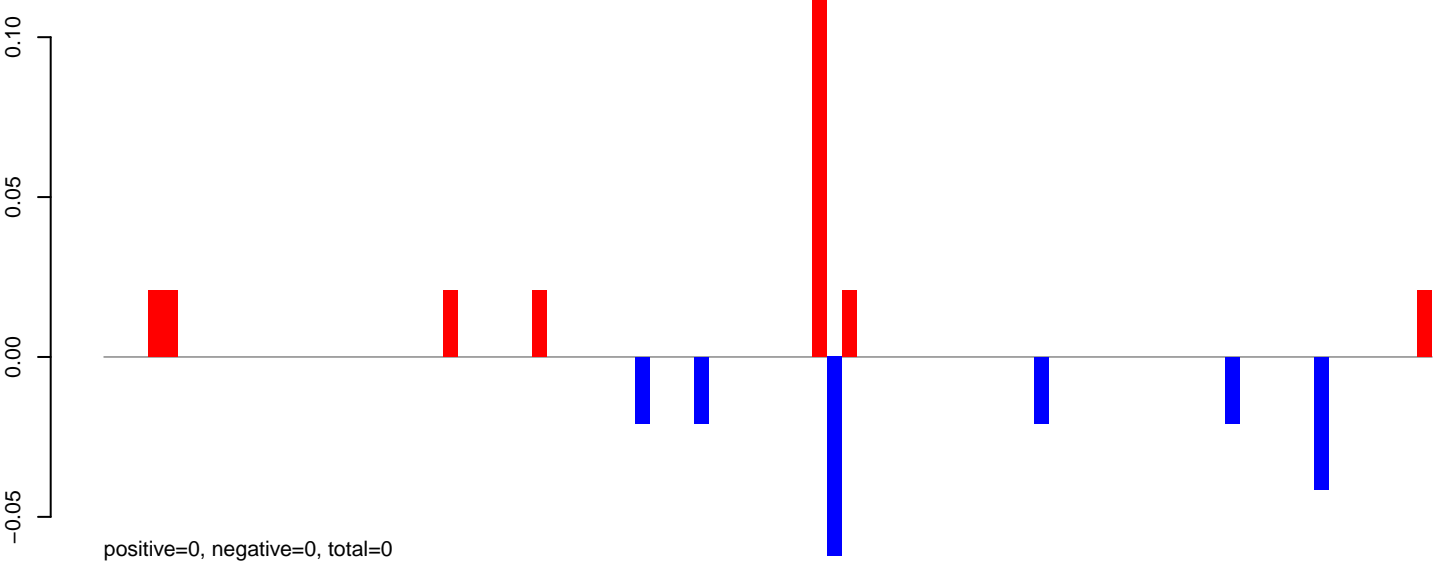


AeAeg_Aag2NT.rep

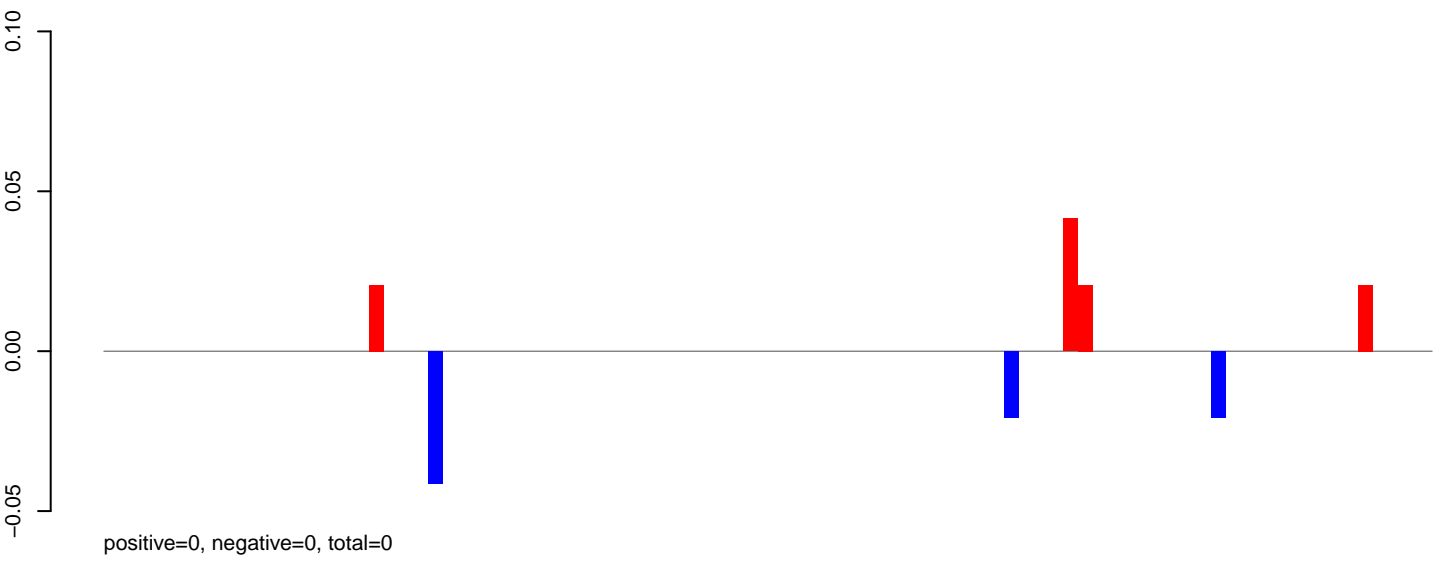




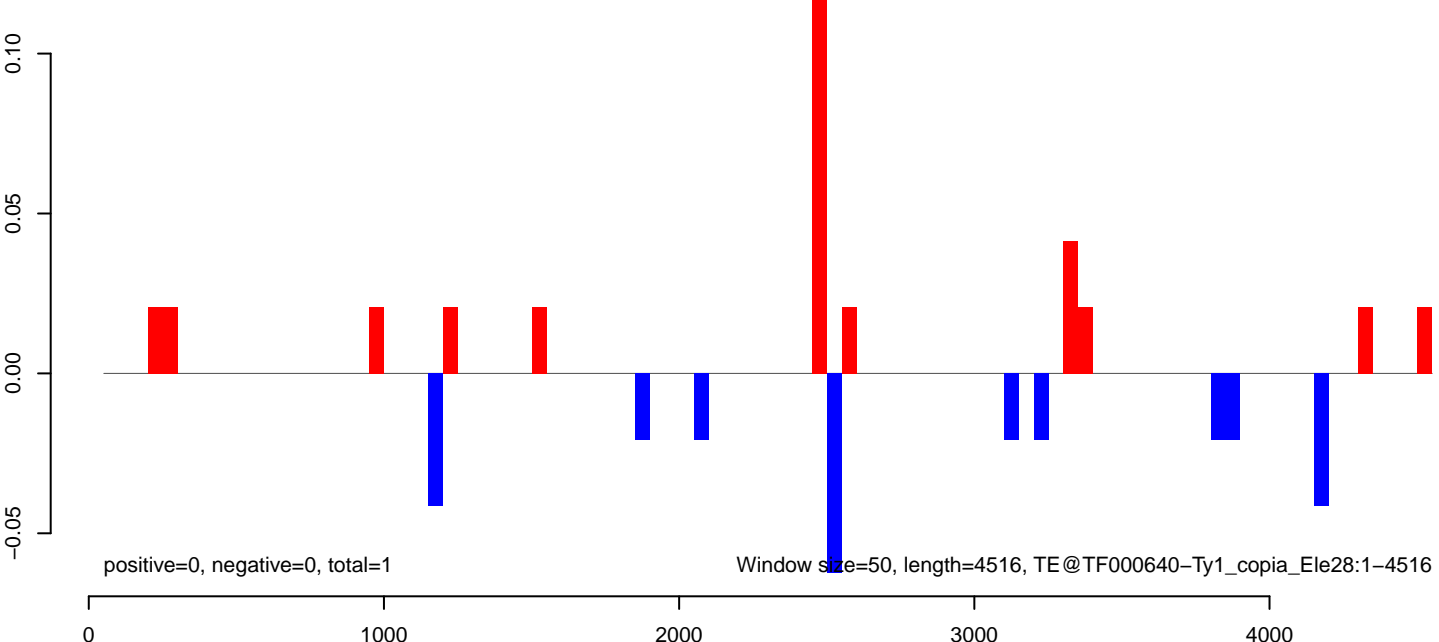
AeAeg_Aag2NT.18_23.rep



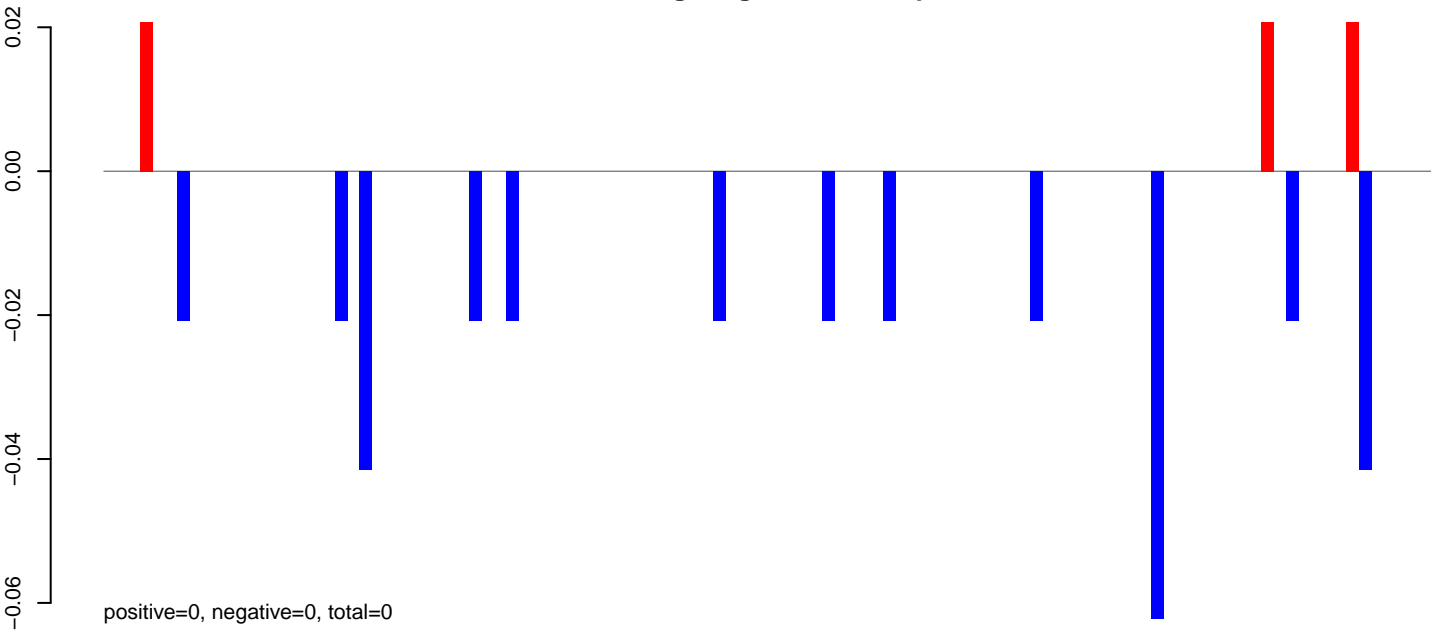
AeAeg_Aag2NT.24_35.rep



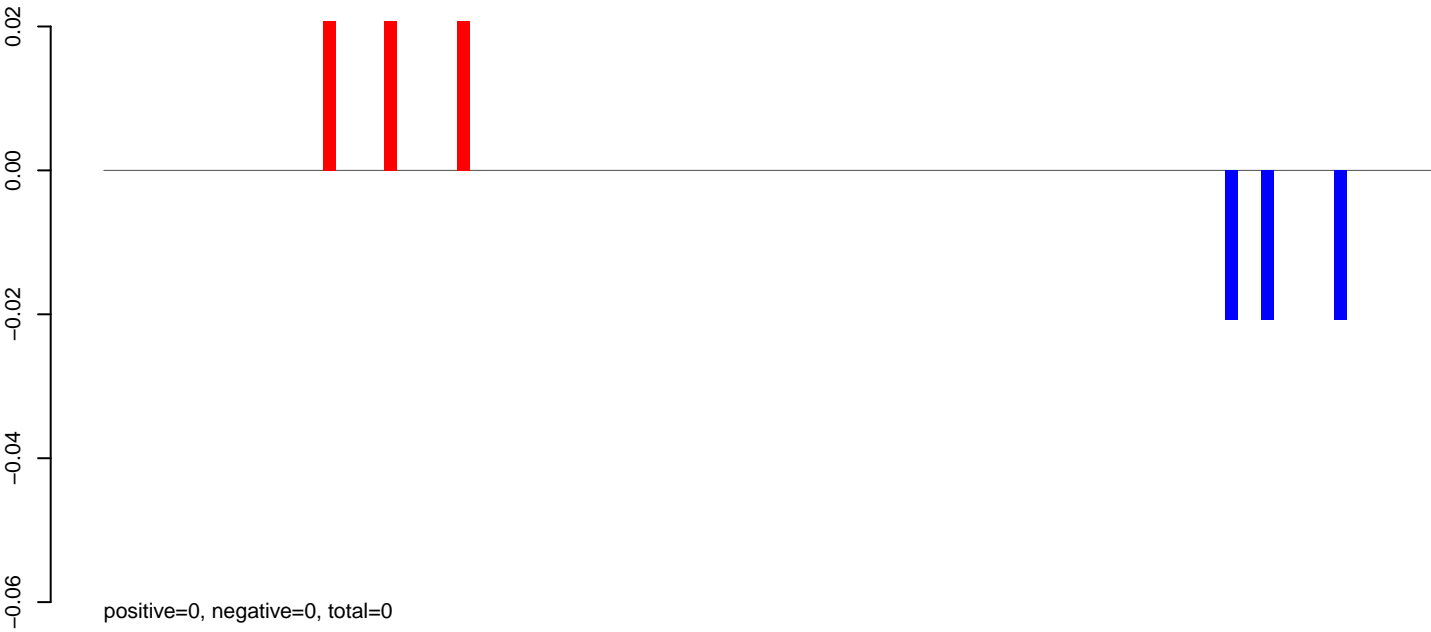
AeAeg_Aag2NT.rep



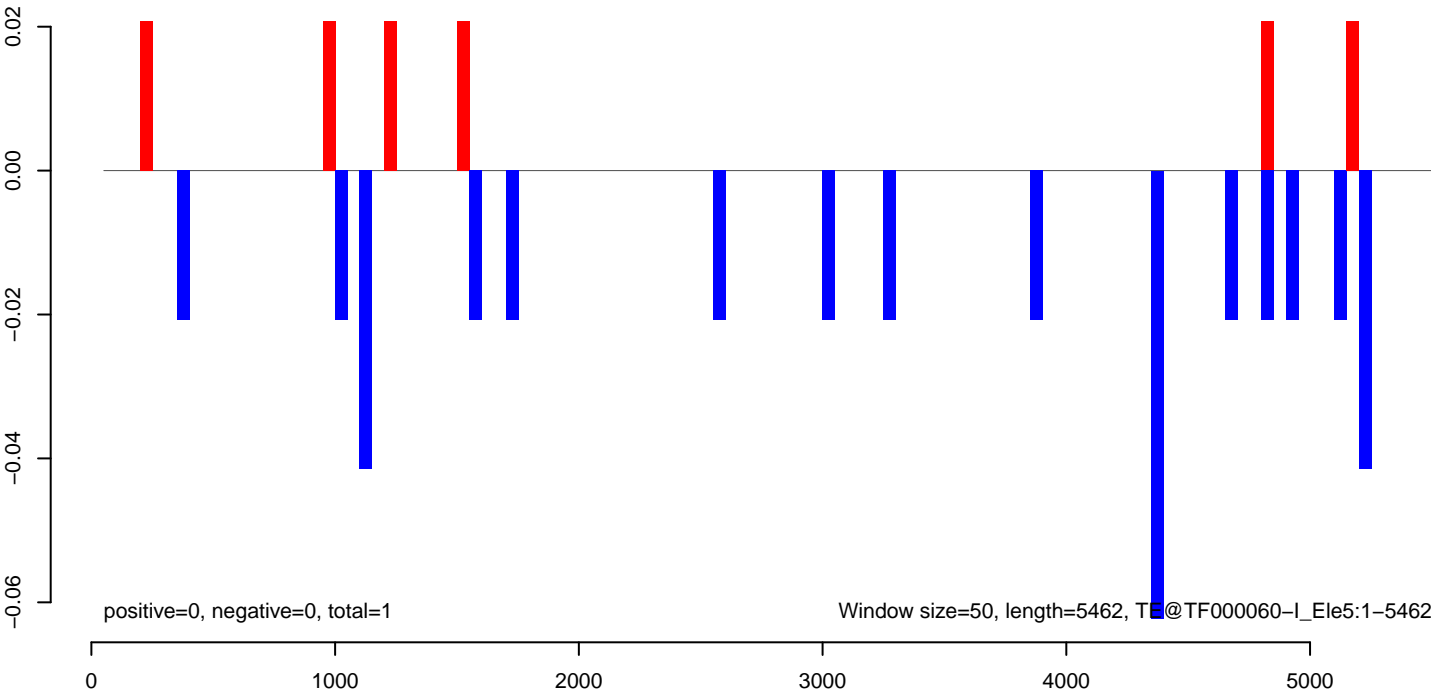
AeAeg_Aag2NT.18_23.rep

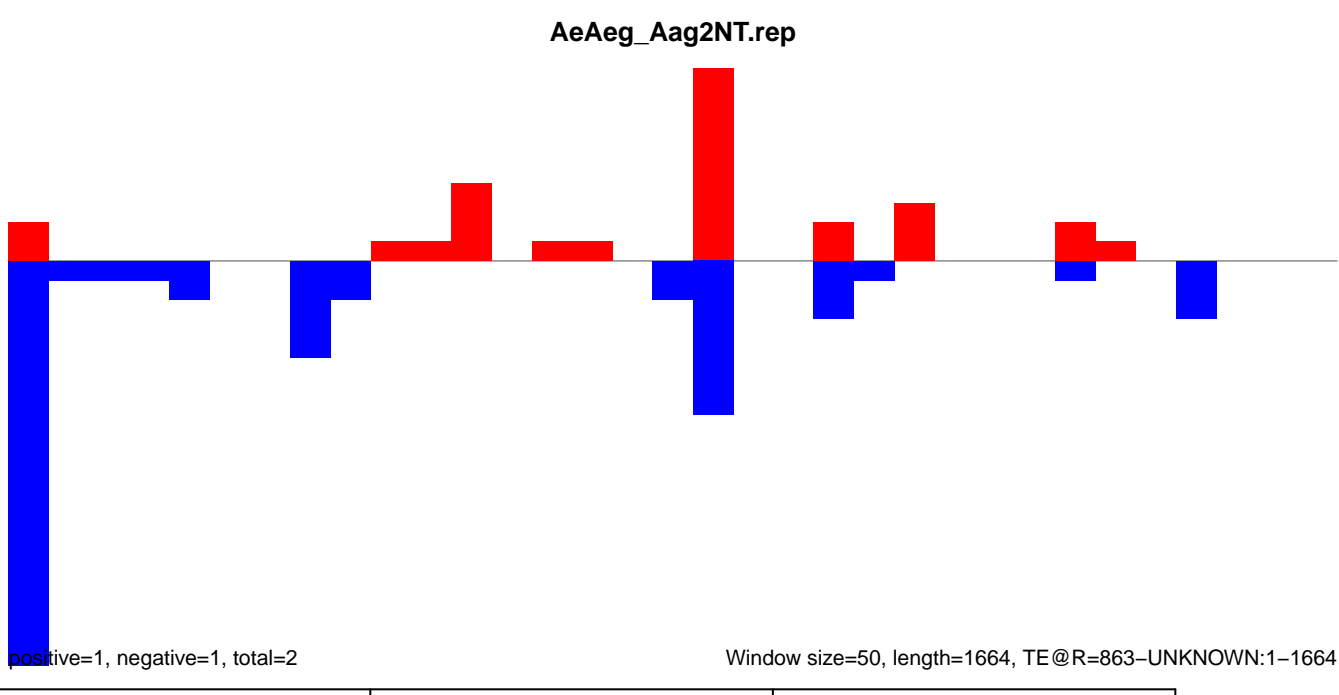
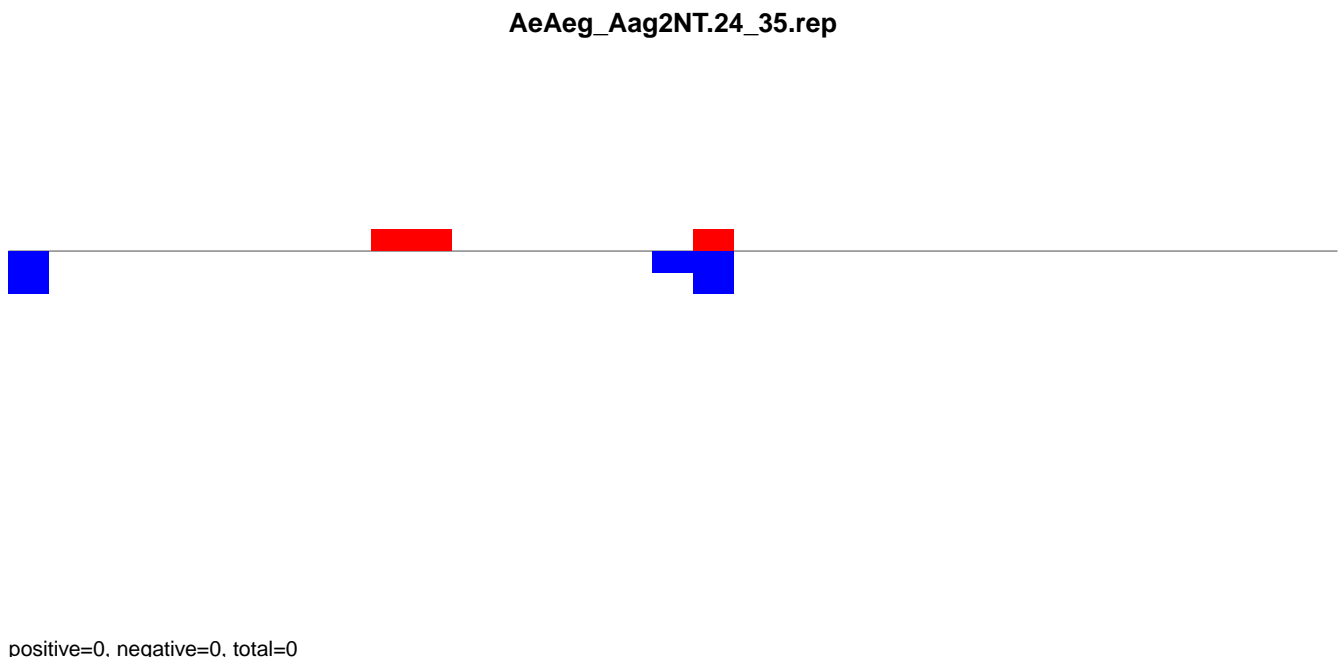
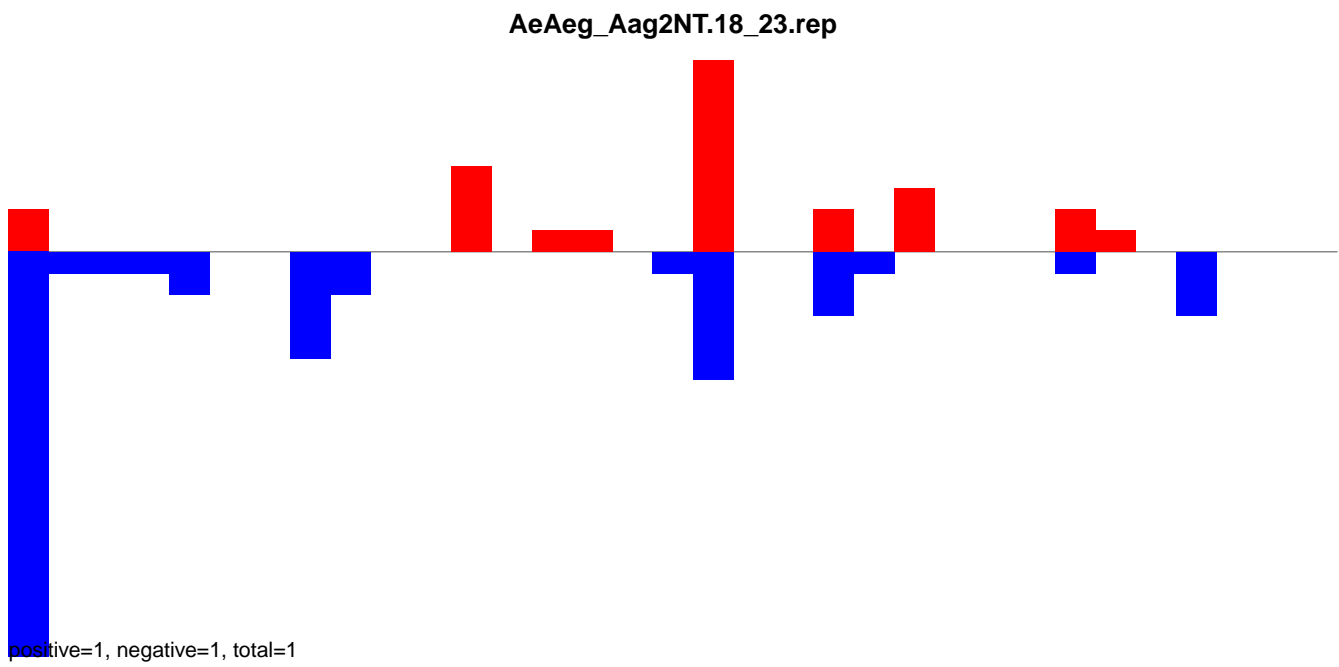


AeAeg_Aag2NT.24_35.rep

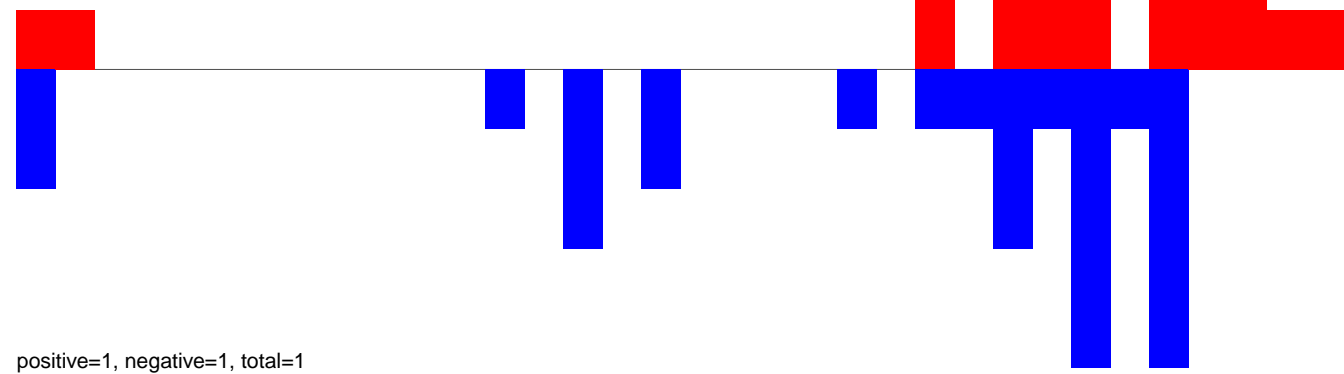


AeAeg_Aag2NT.rep

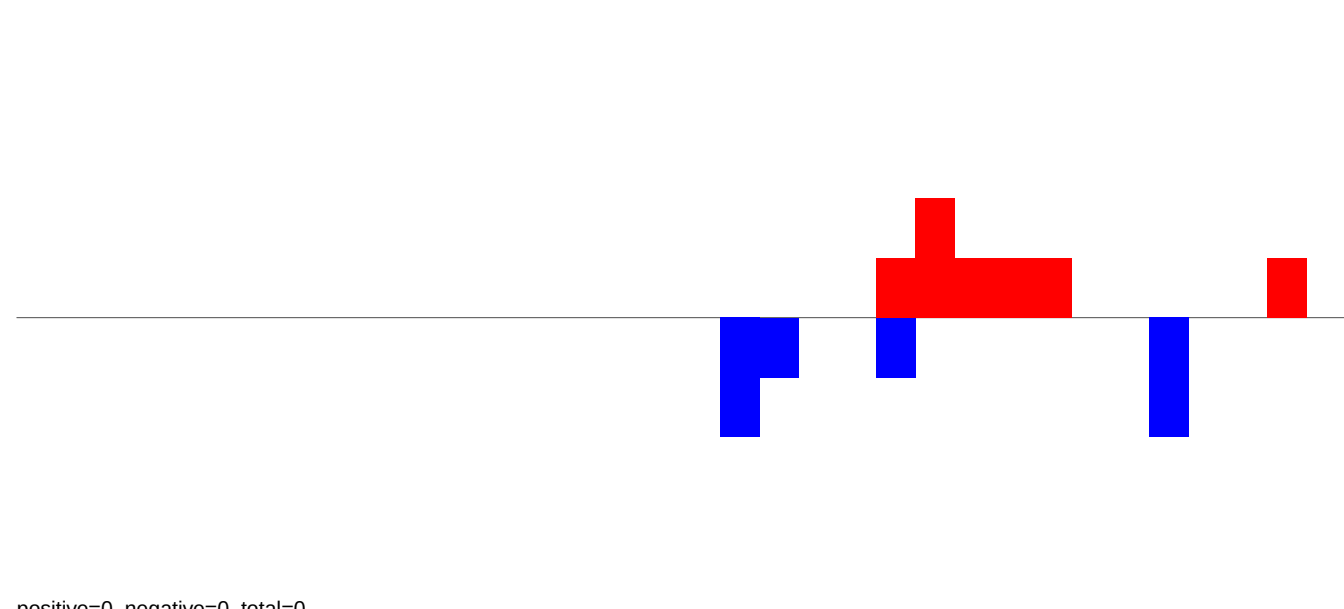




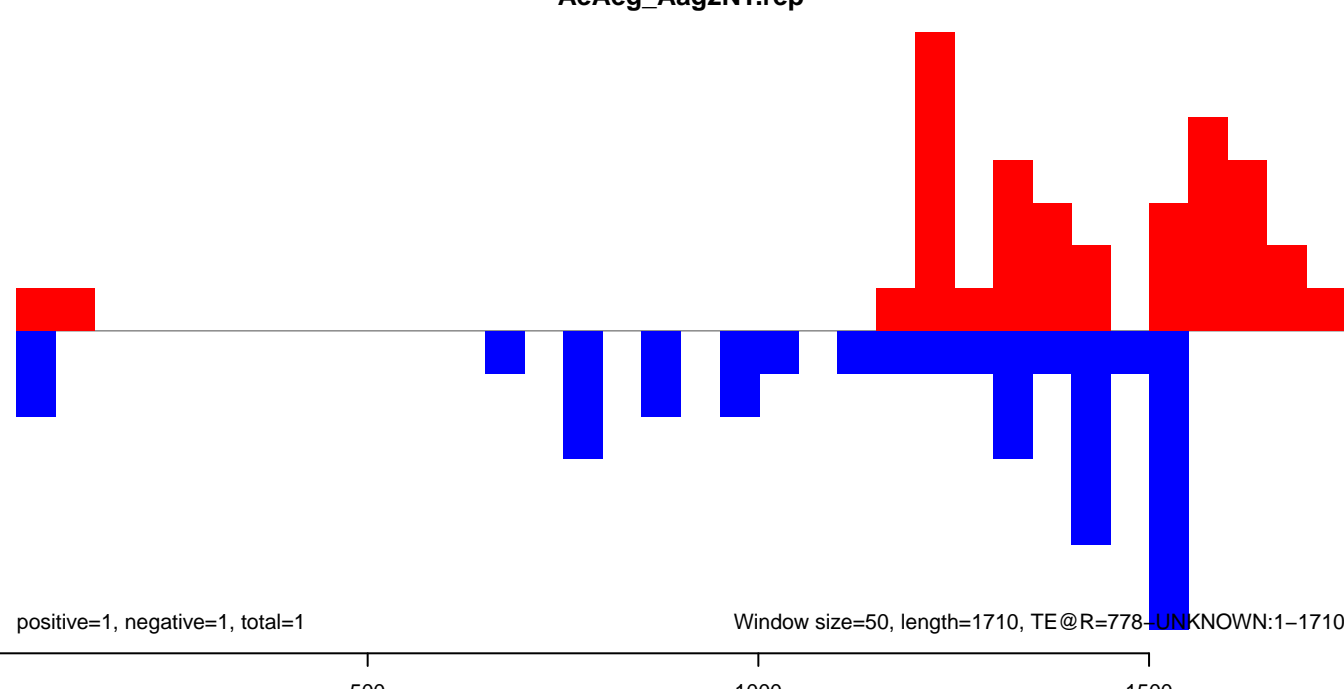
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



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

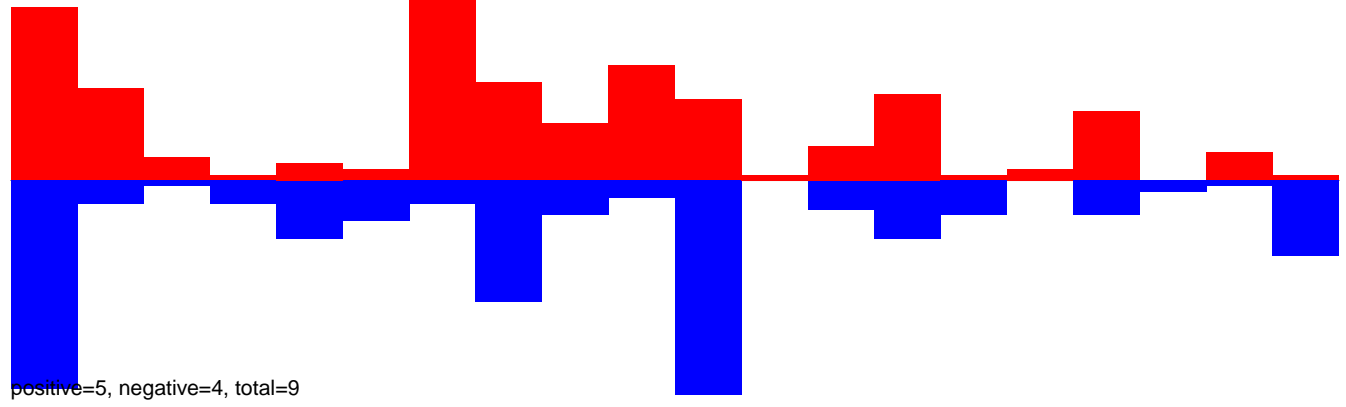
0

500

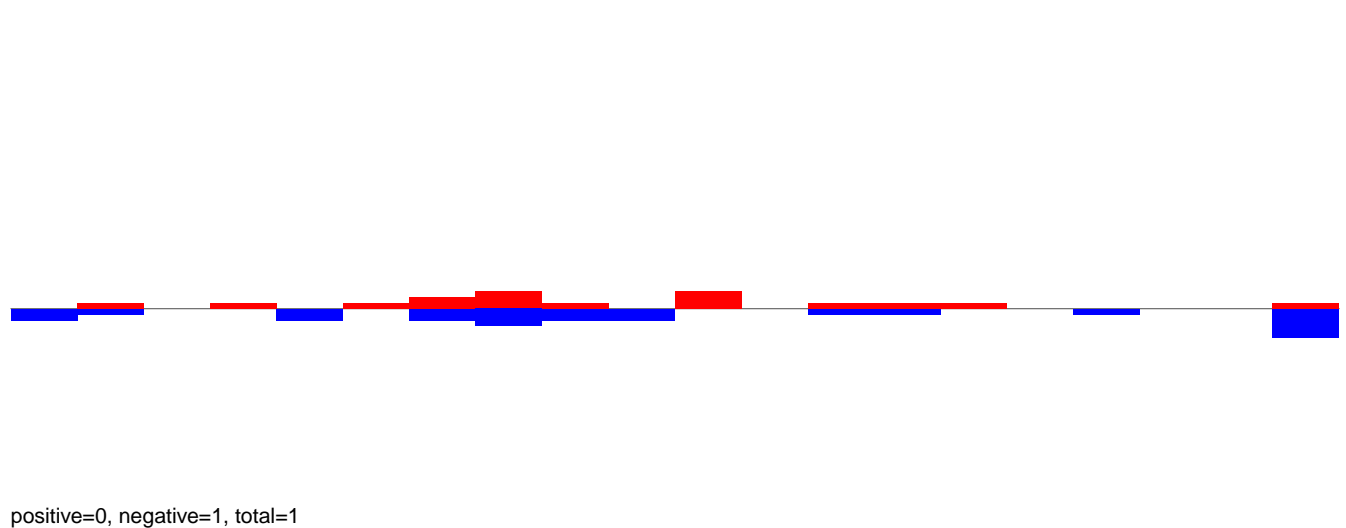
1000

1500

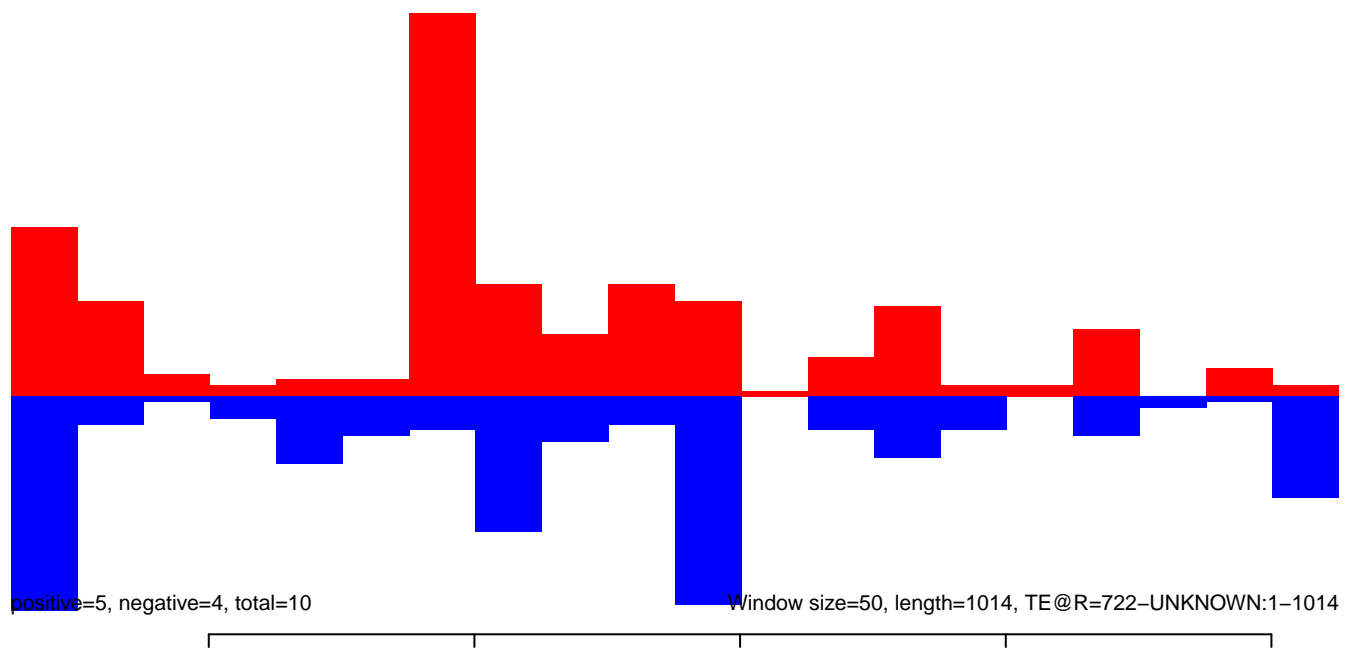
AeAeg_Aag2NT.18_23.rep



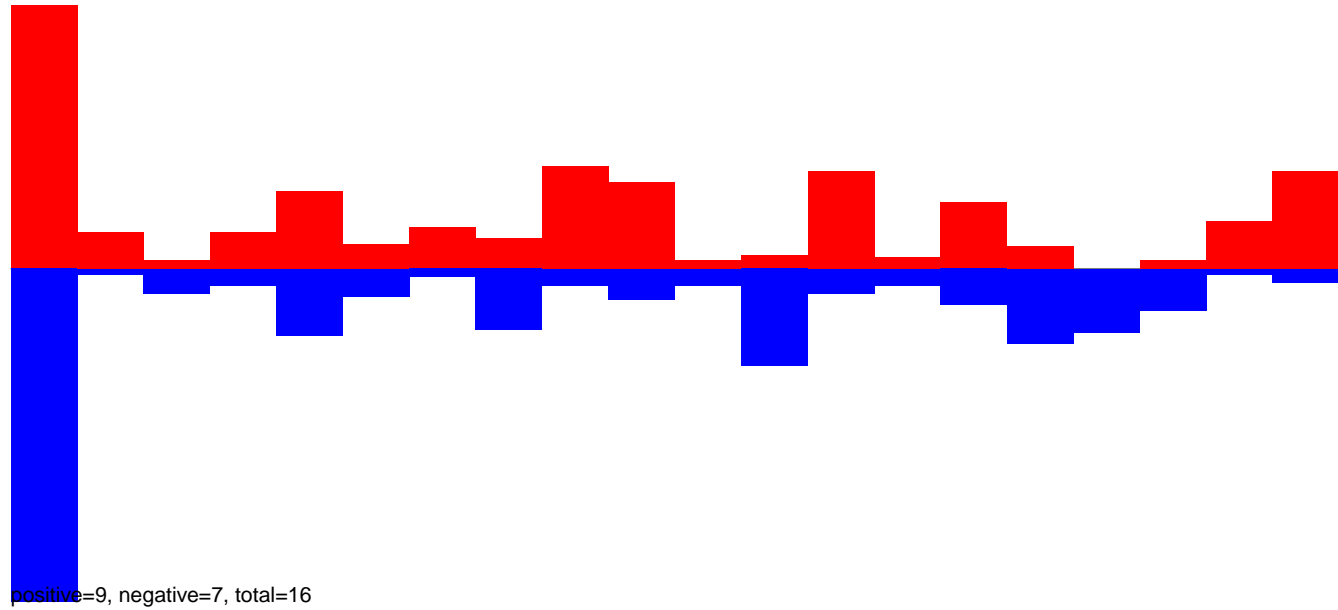
AeAeg_Aag2NT.24_35.rep



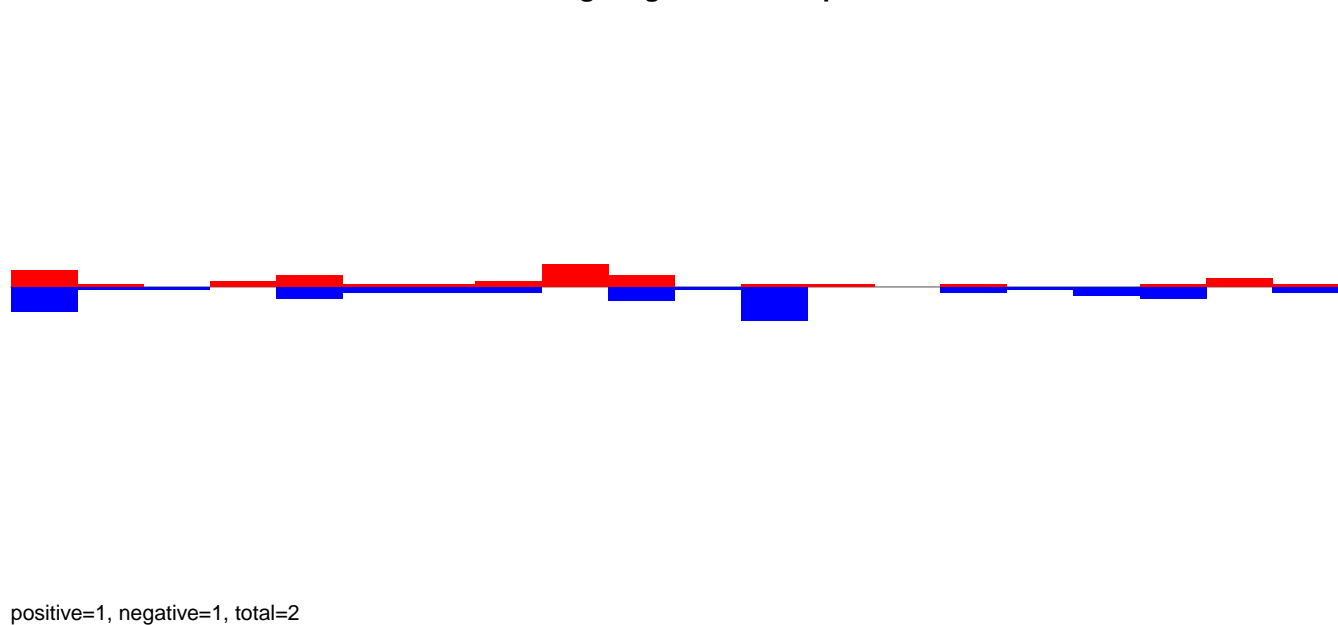
AeAeg_Aag2NT.rep



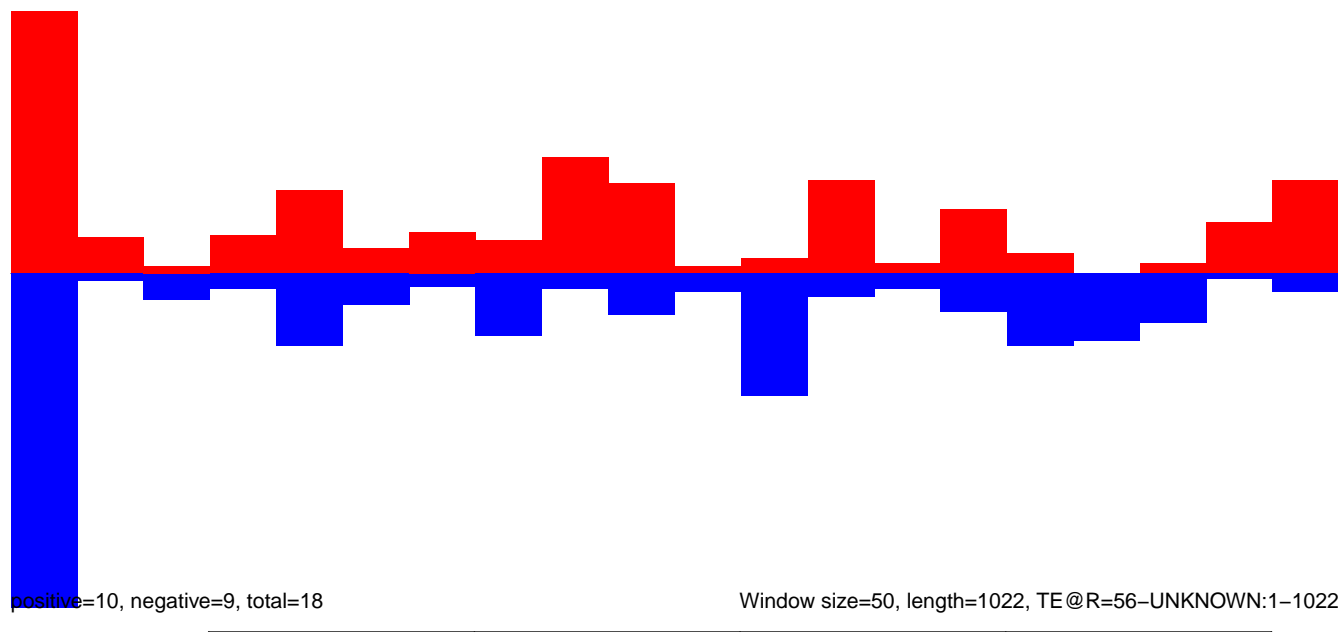
AeAeg_Aag2NT.18_23.rep



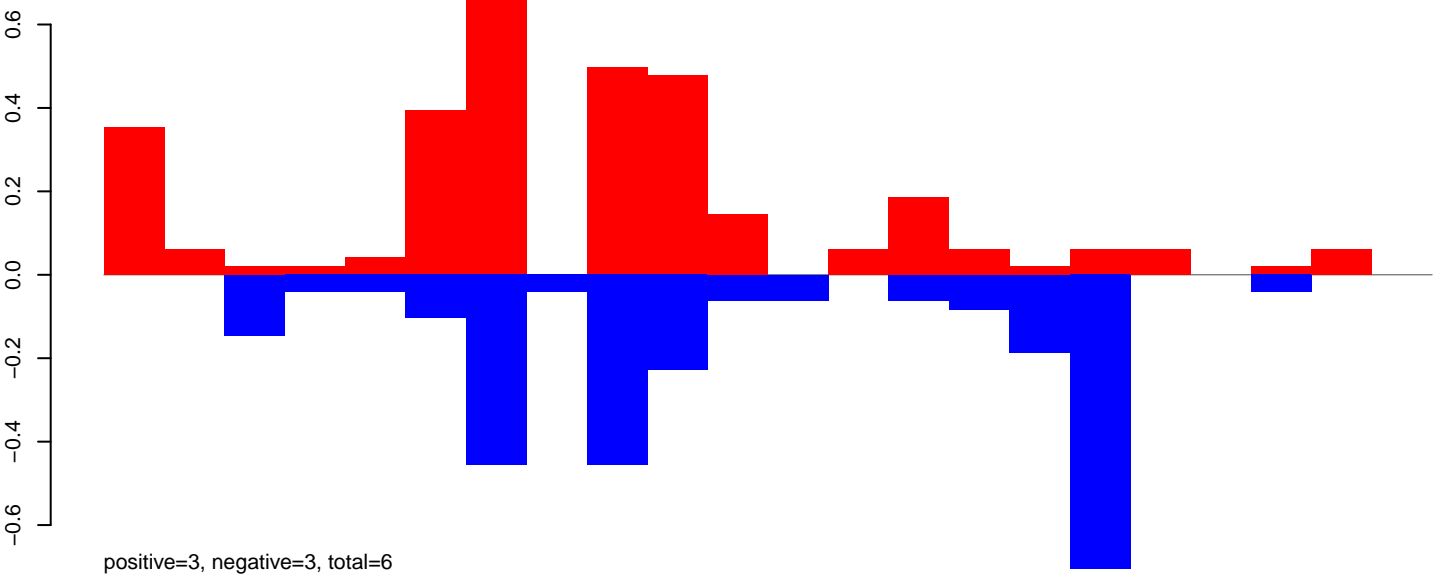
AeAeg_Aag2NT.24_35.rep



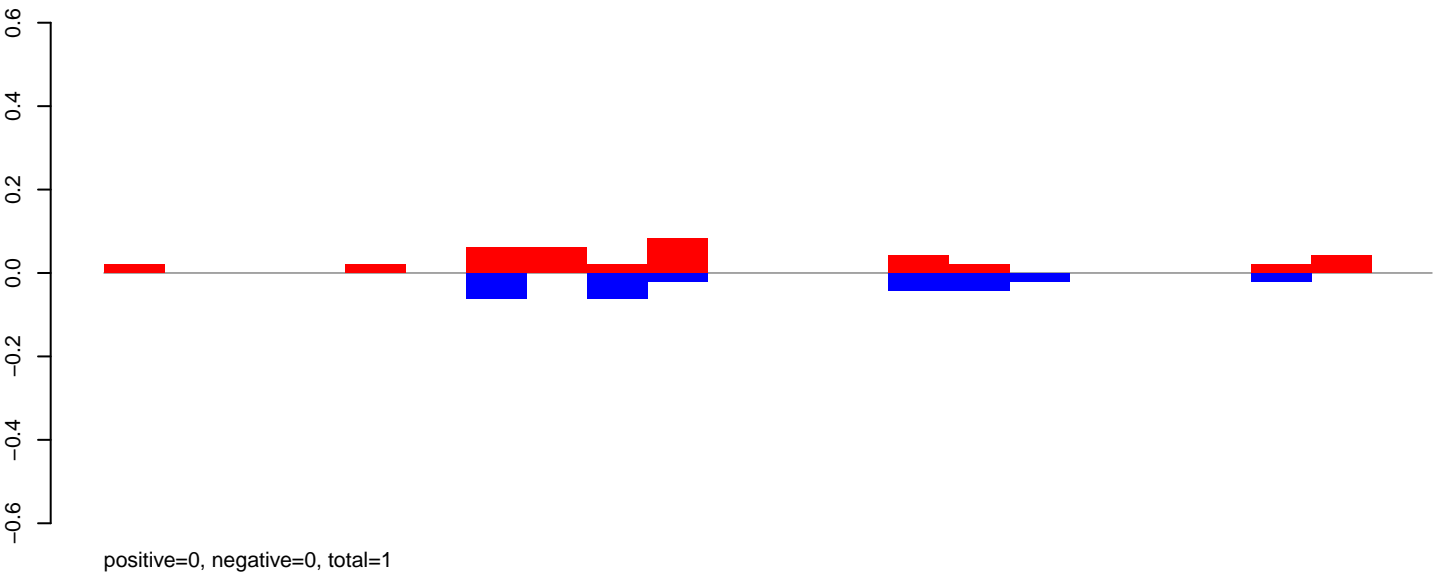
AeAeg_Aag2NT.rep



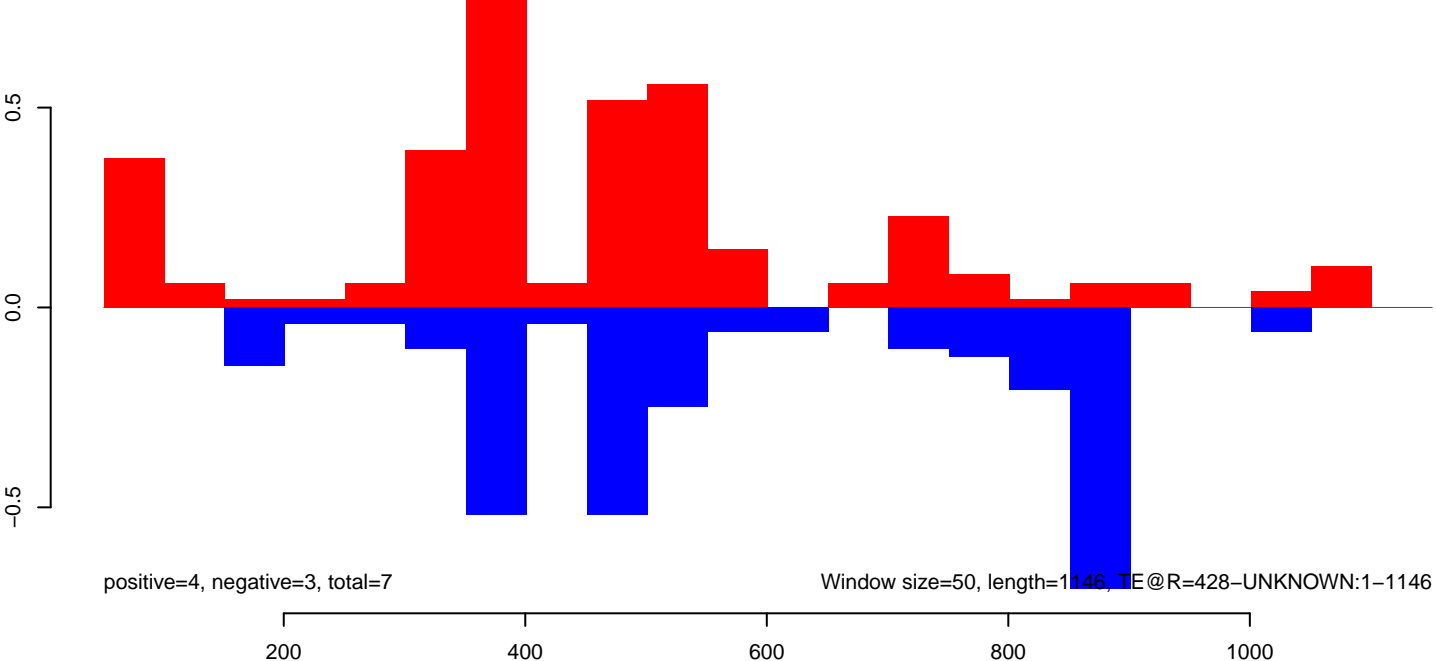
AeAeg_Aag2NT.18_23.rep



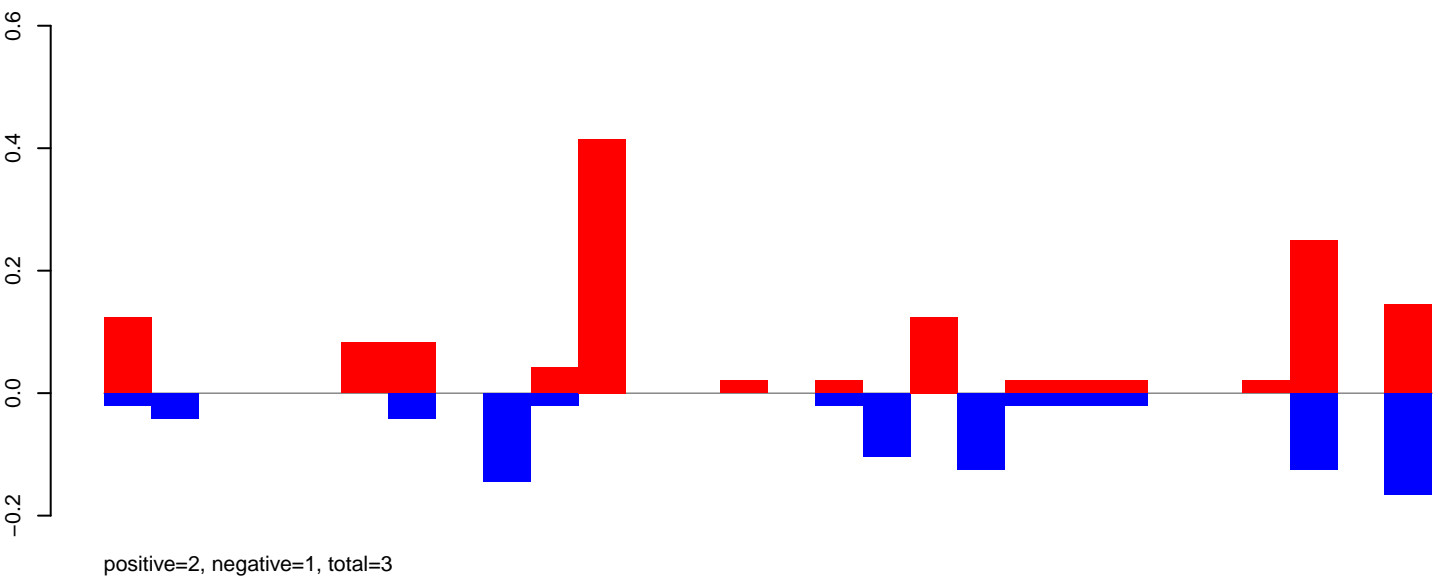
AeAeg_Aag2NT.24_35.rep



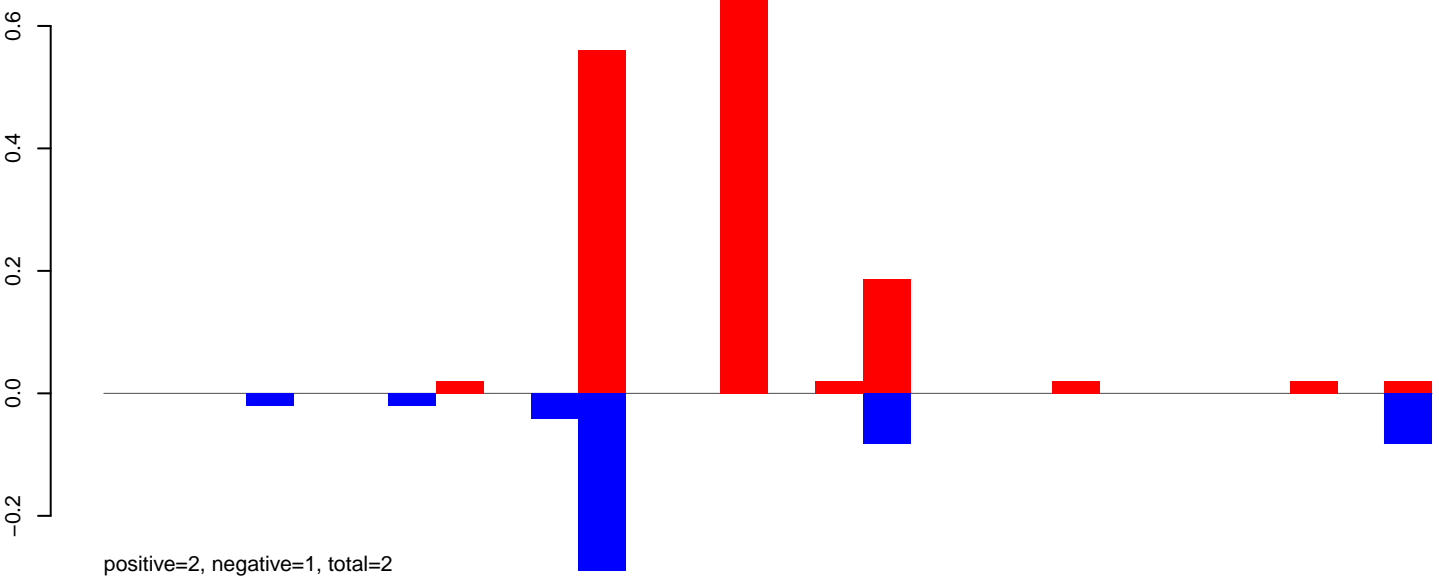
AeAeg_Aag2NT.rep



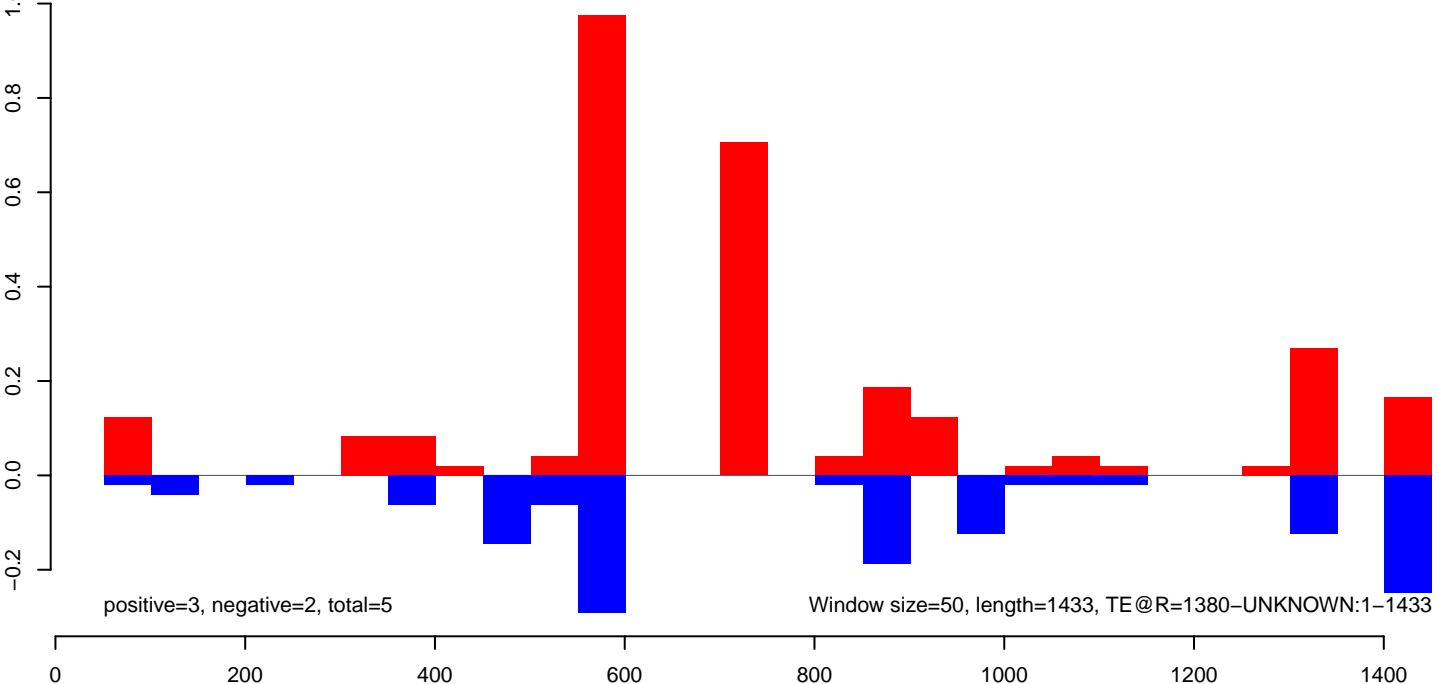
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=3, negative=6, total=9

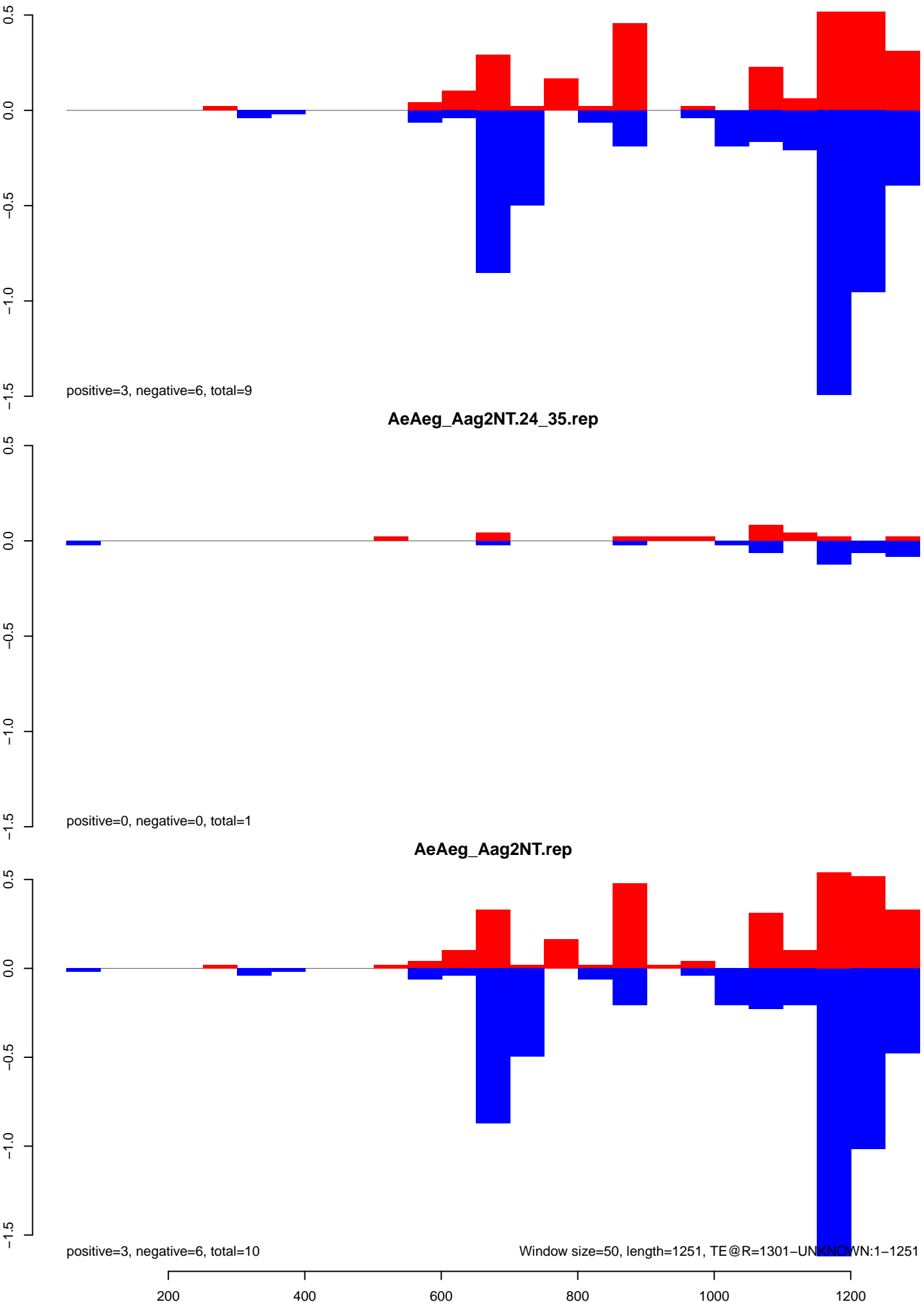
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=1

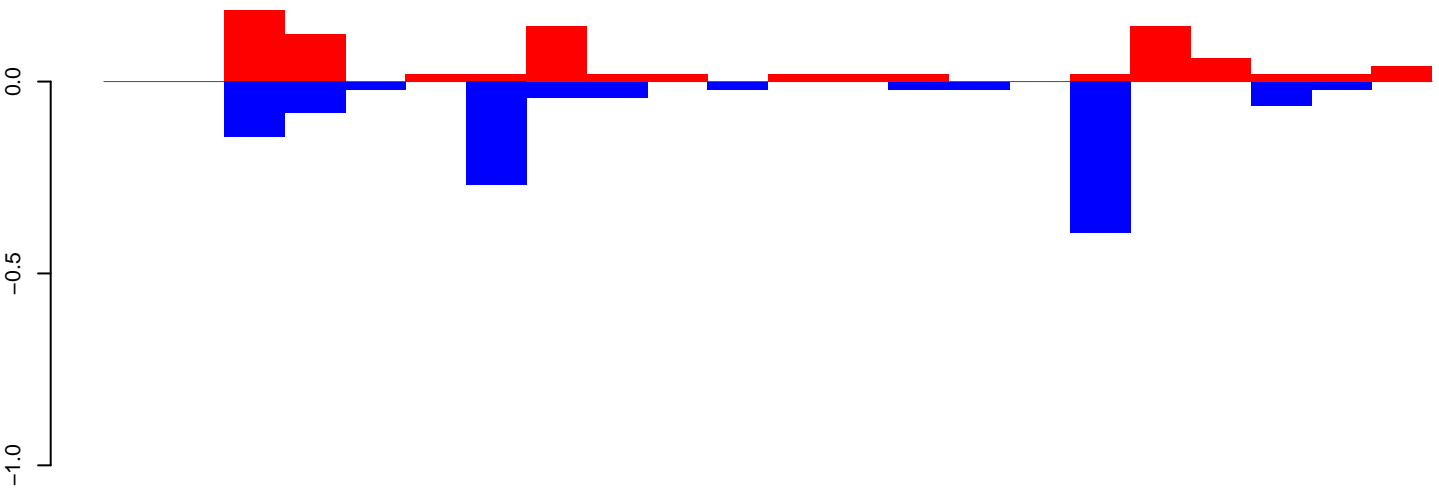
AeAeg_Aag2NT.rep

positive=3, negative=6, total=10

Window size=50, length=1251, TE@R=1301-UNKNOWN:1-1251

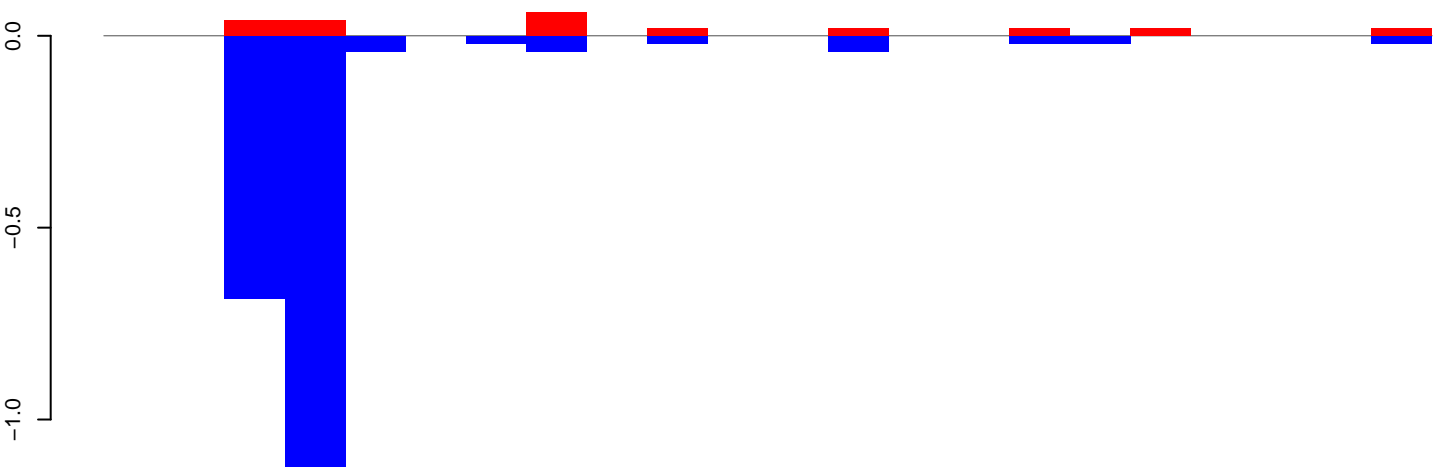


AeAeg_Aag2NT.18_23.rep



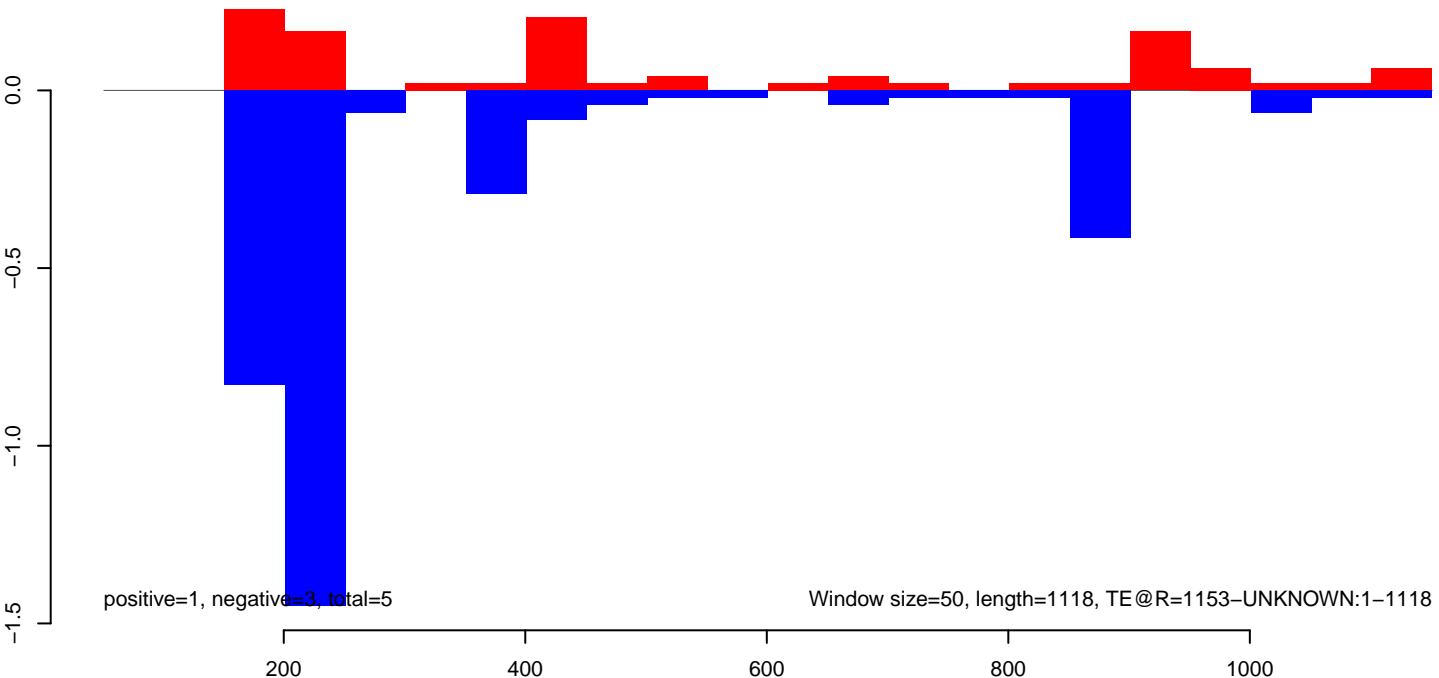
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



positive=0, negative=2, total=3

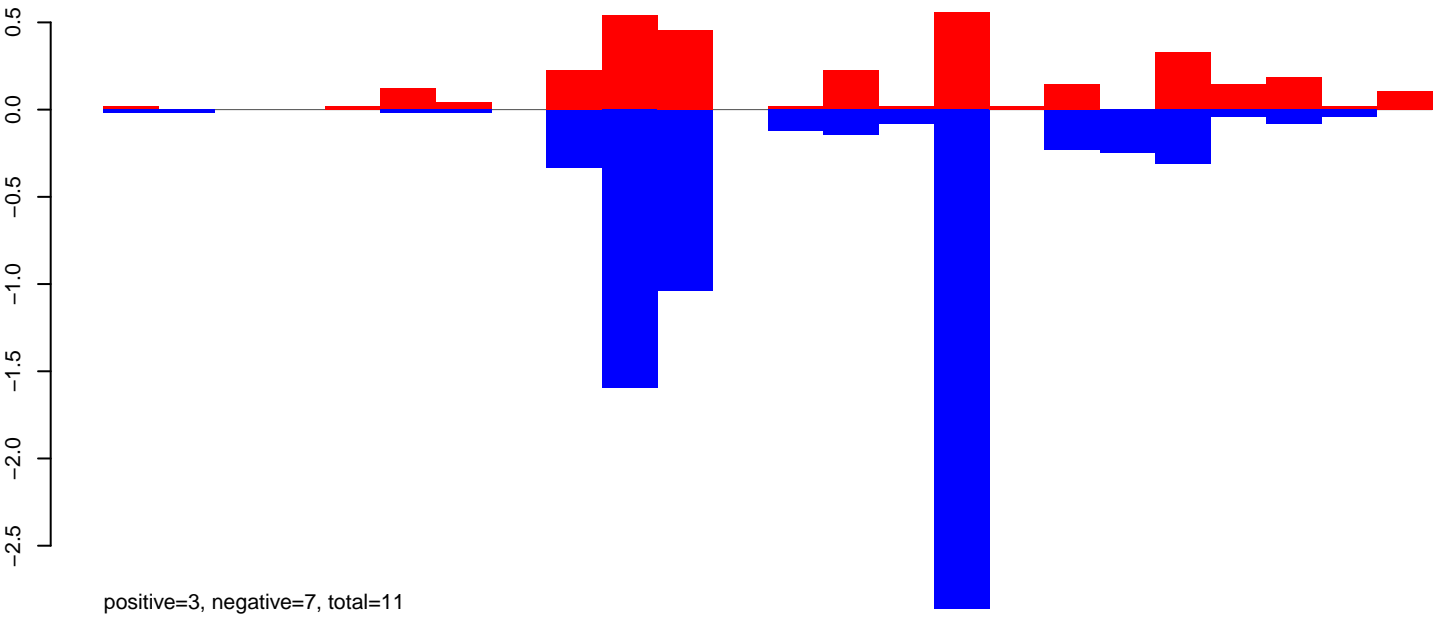
AeAeg_Aag2NT.rep



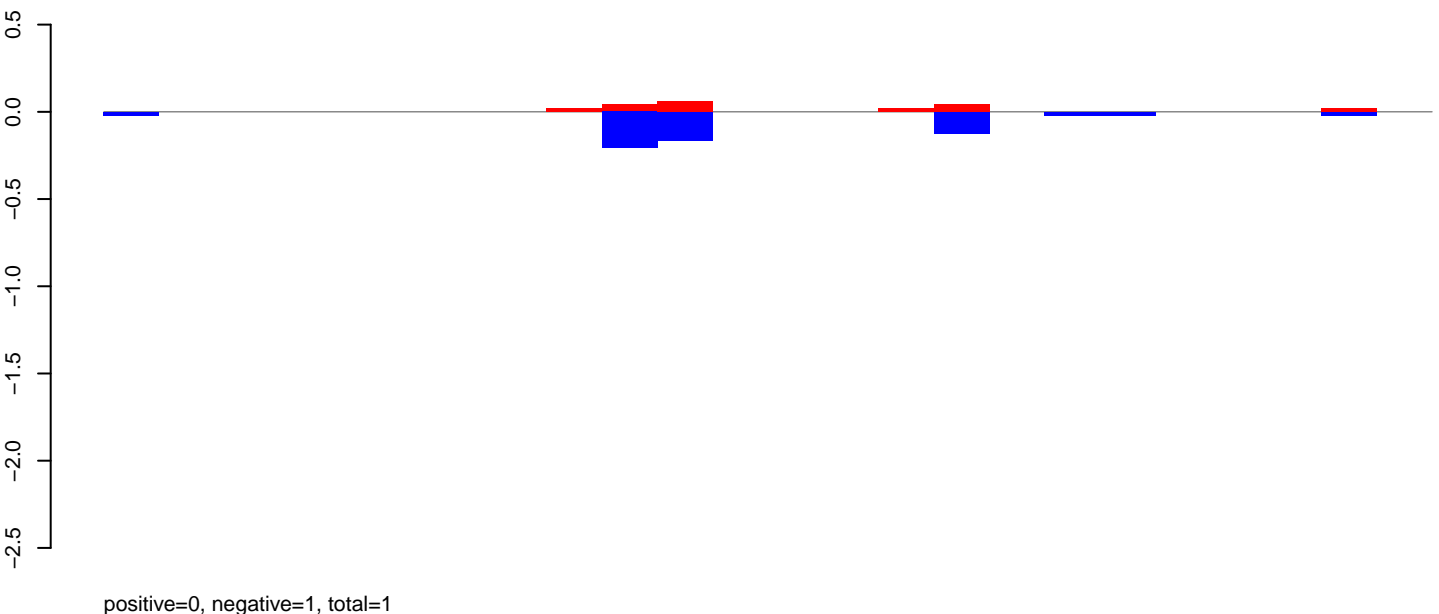
positive=1, negative=3, total=5

Window size=50, length=1118, TE@R=1153-UNKNOWN:1-1118

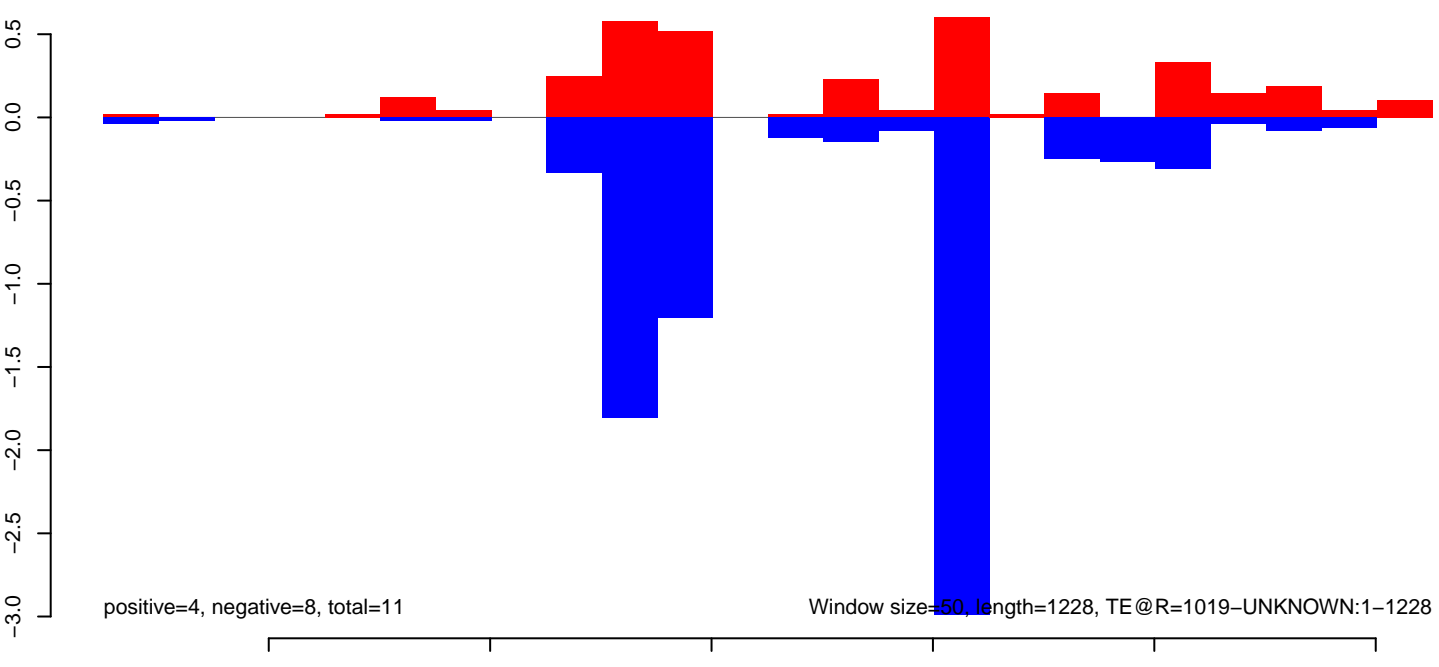
AeAeg_Aag2NT.18_23.rep



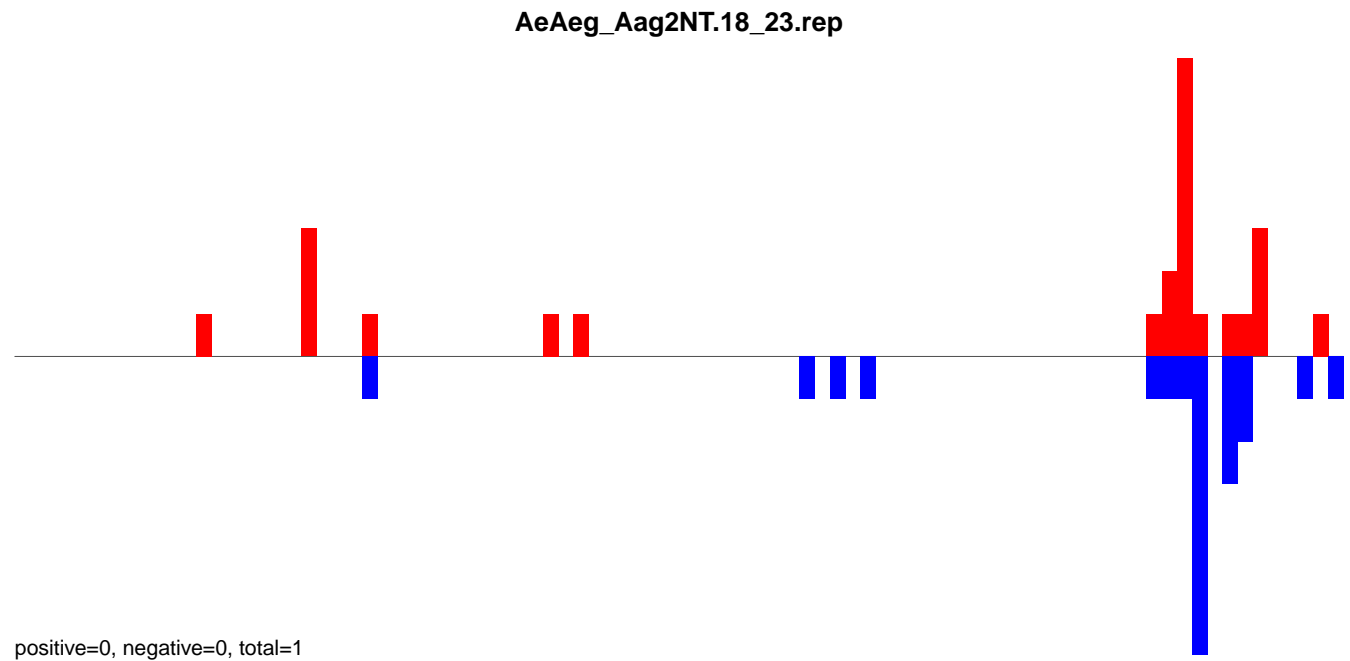
AeAeg_Aag2NT.24_35.rep



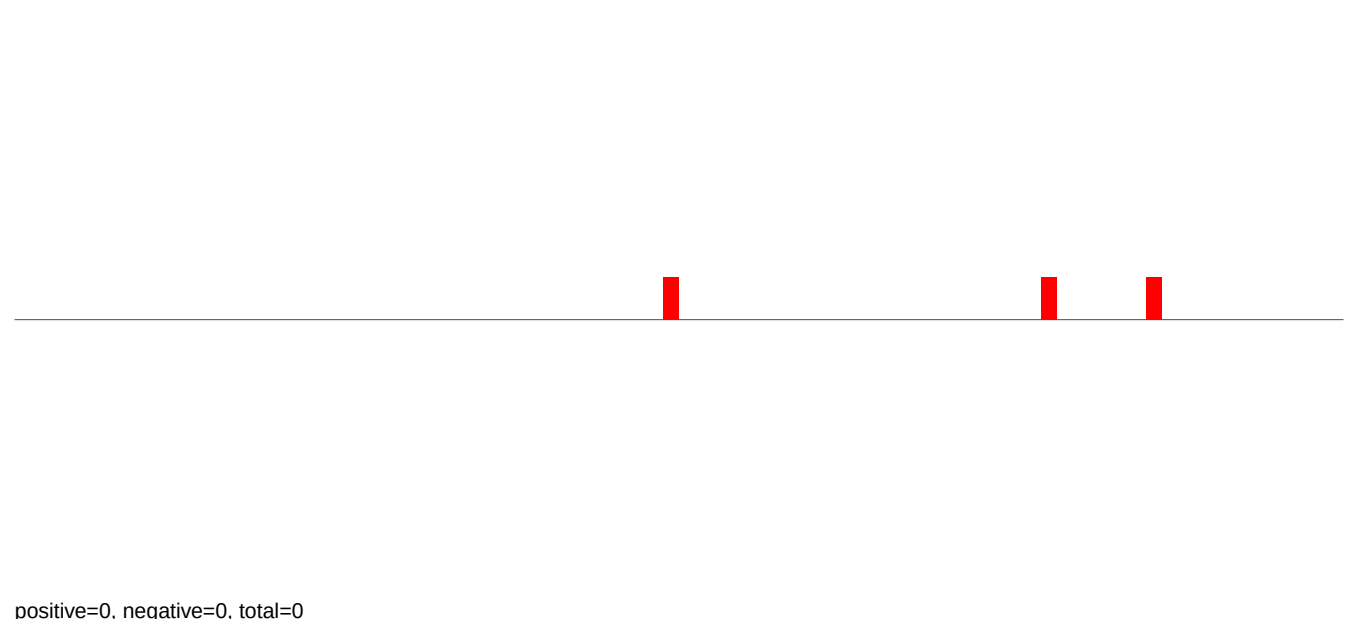
AeAeg_Aag2NT.rep



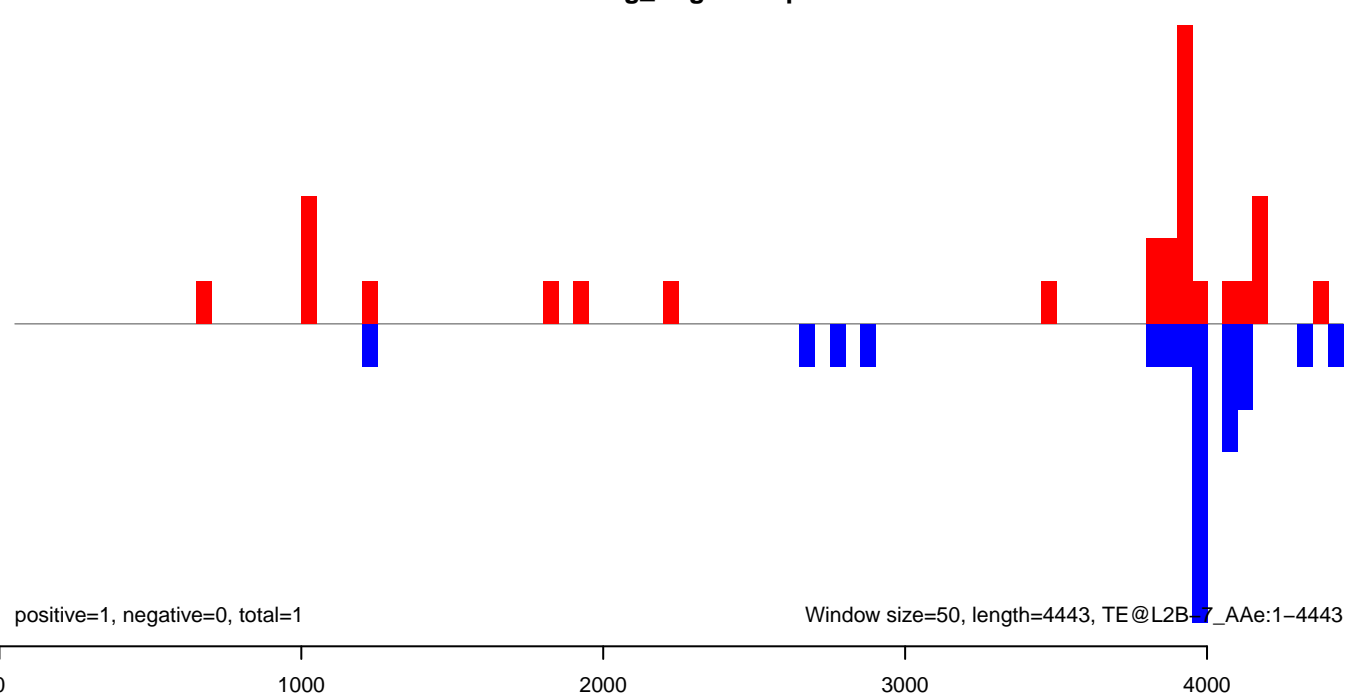
AeAeg_Aag2NT.18_23.rep



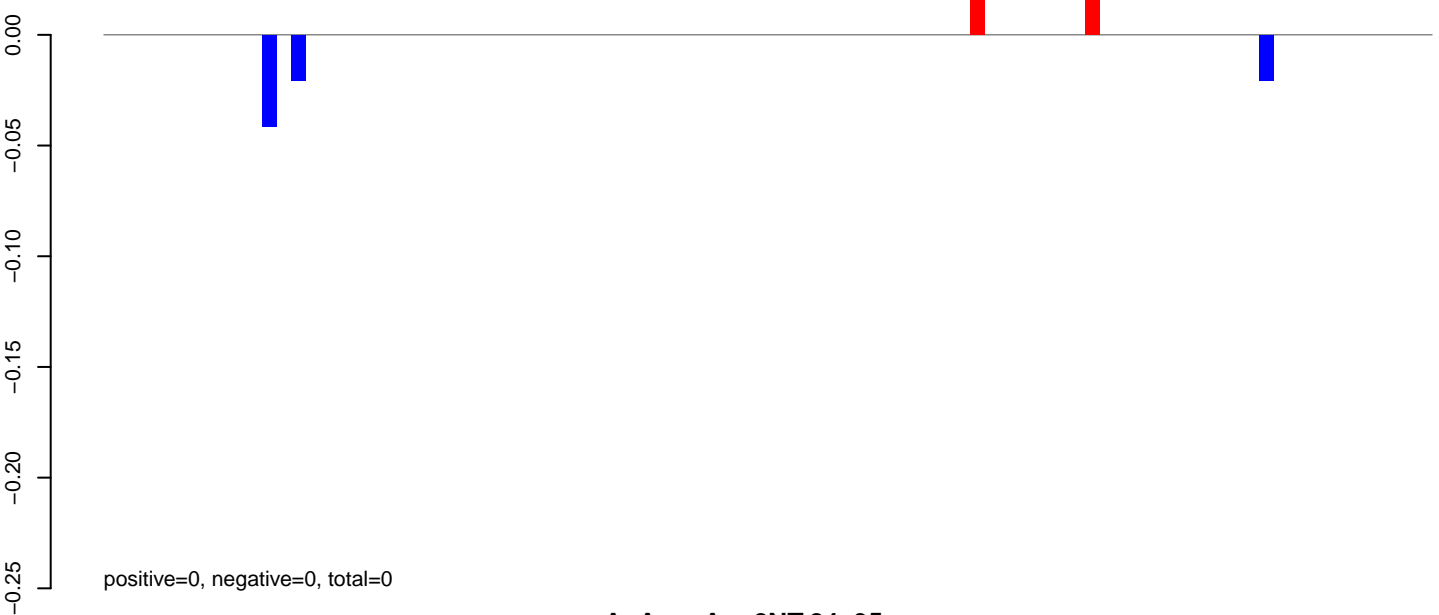
AeAeg_Aag2NT.24_35.rep



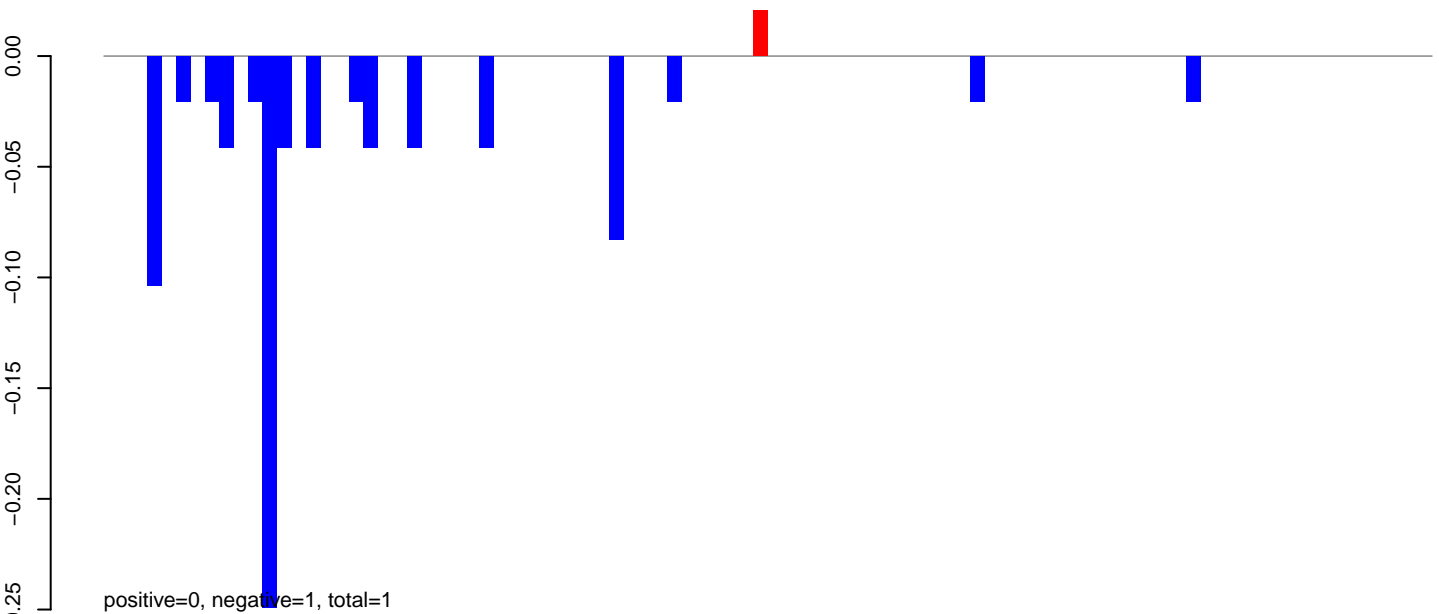
AeAeg_Aag2NT.rep



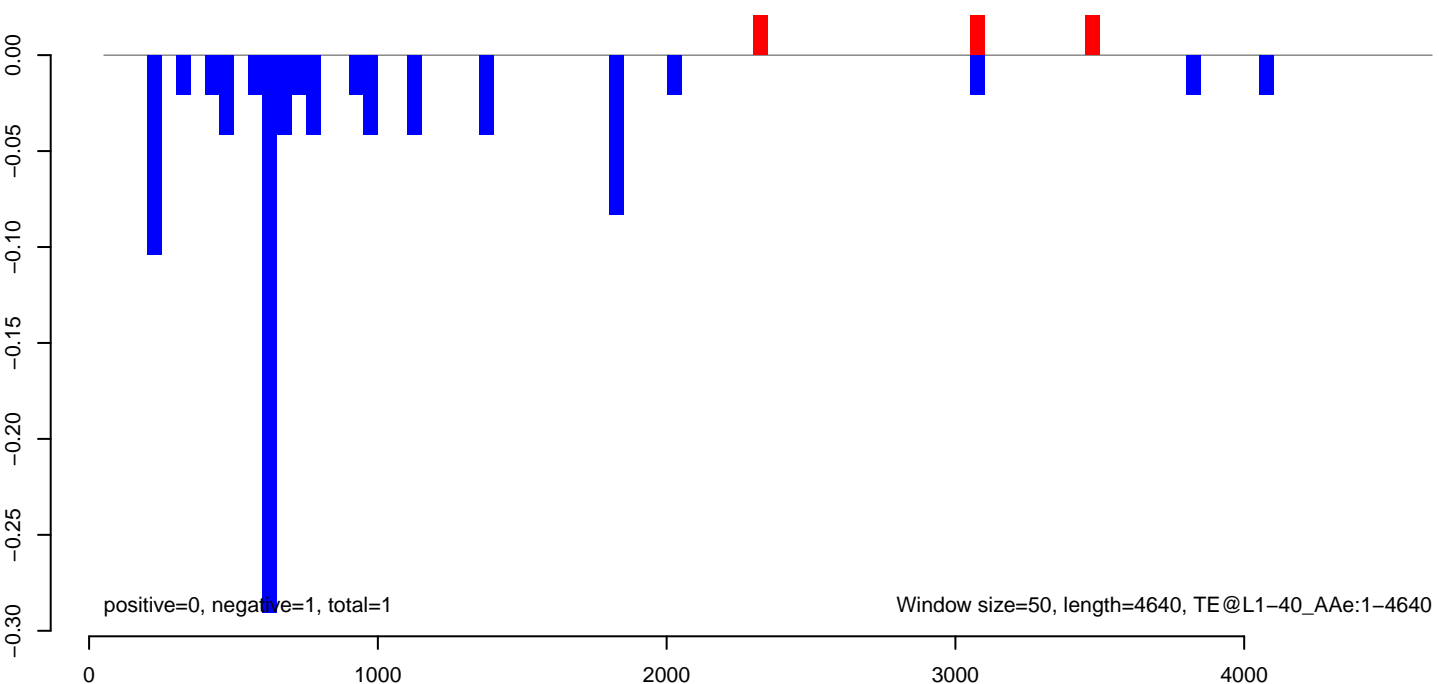
AeAeg_Aag2NT.18_23.rep



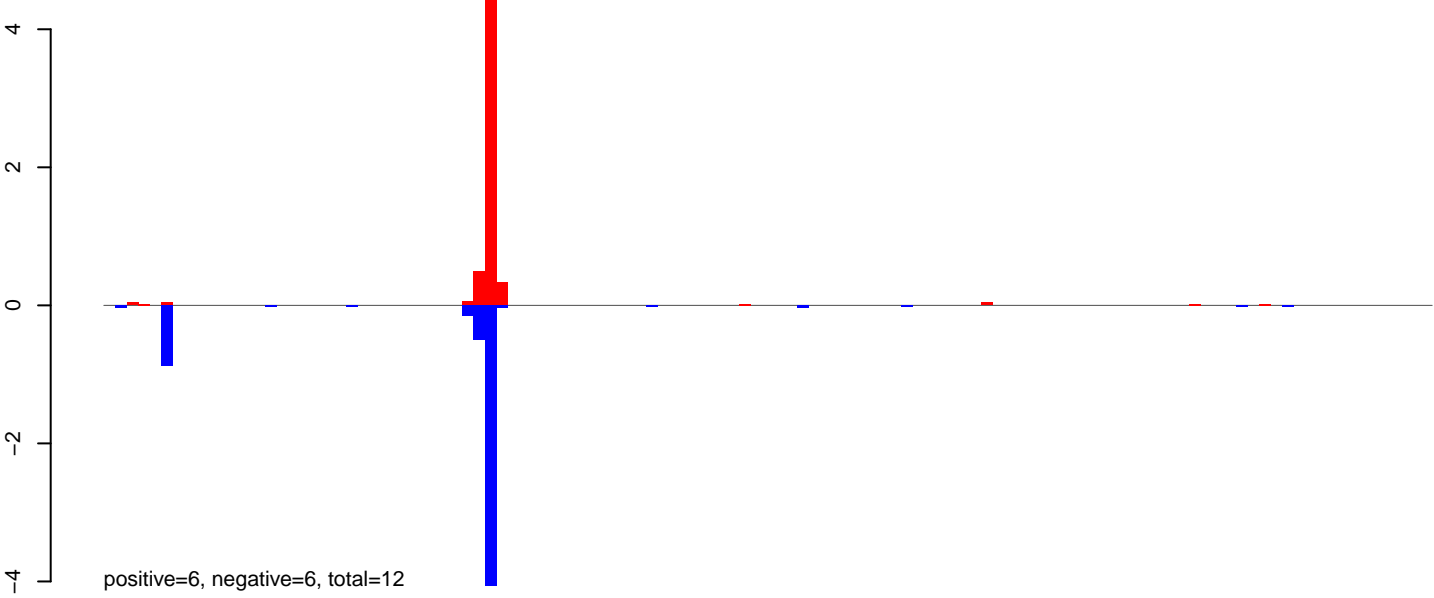
AeAeg_Aag2NT.24_35.rep



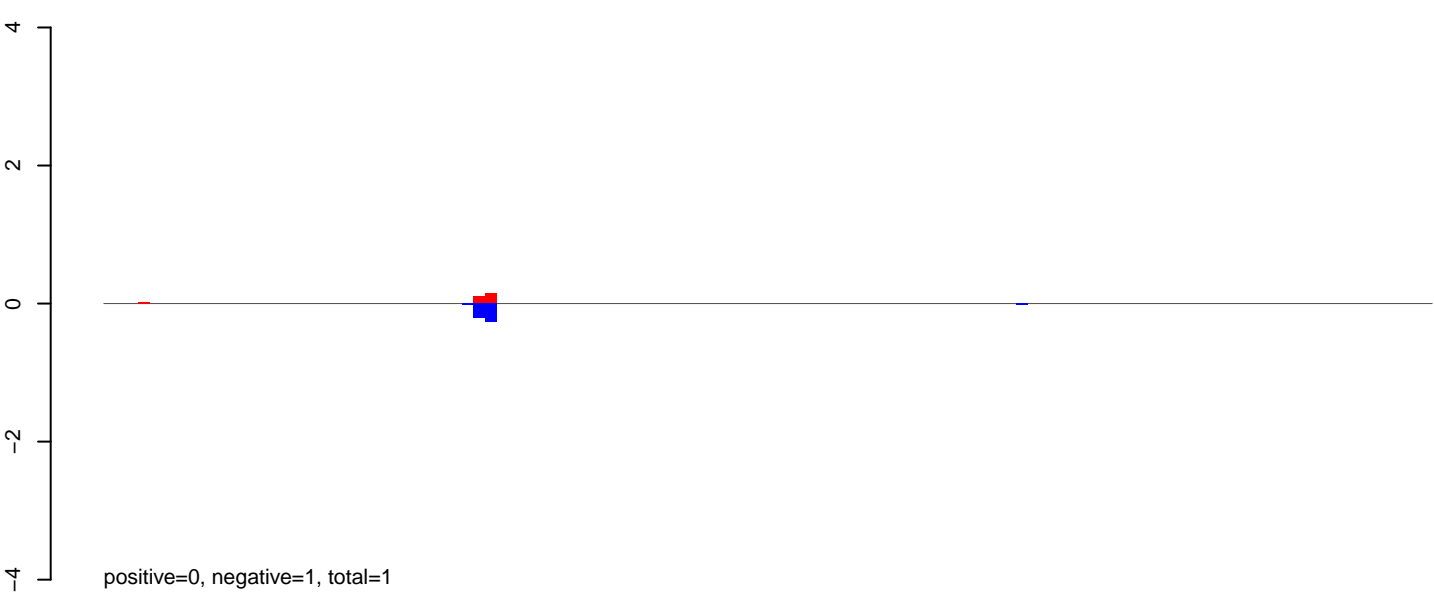
AeAeg_Aag2NT.rep



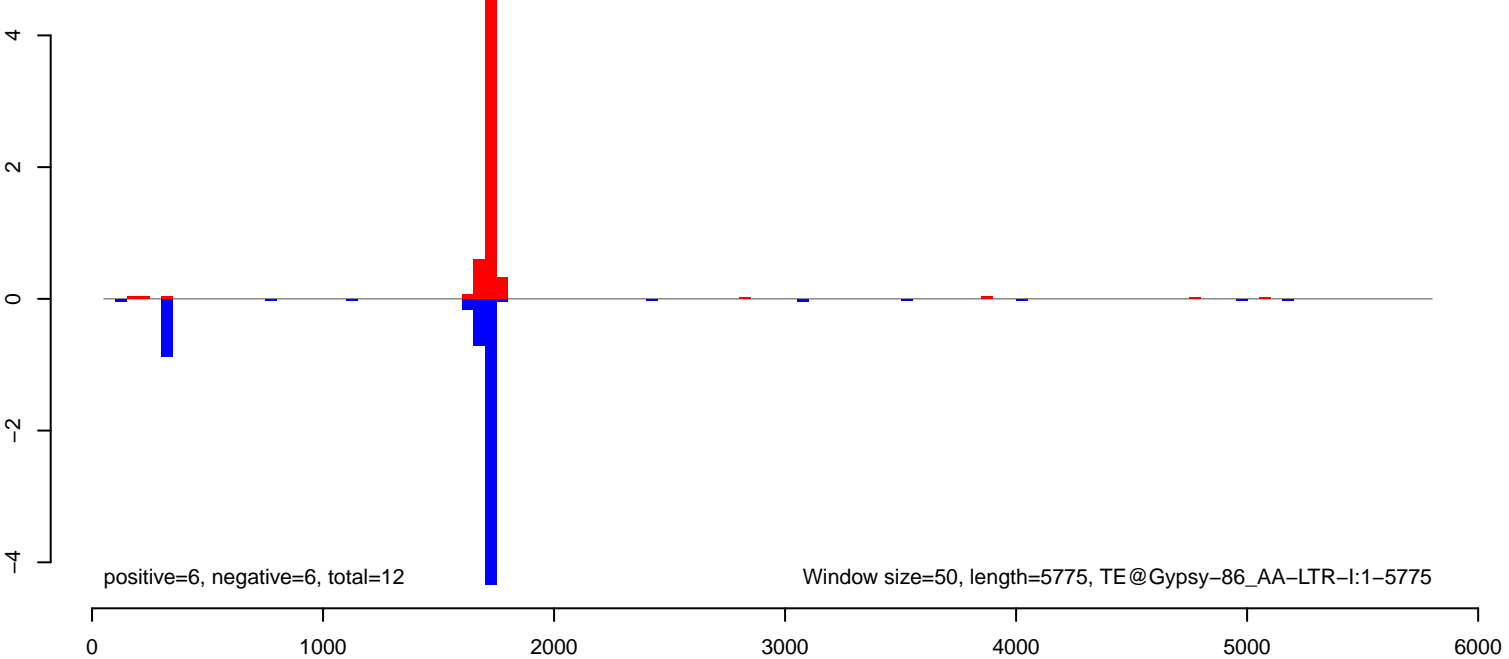
AeAeg_Aag2NT.18_23.rep



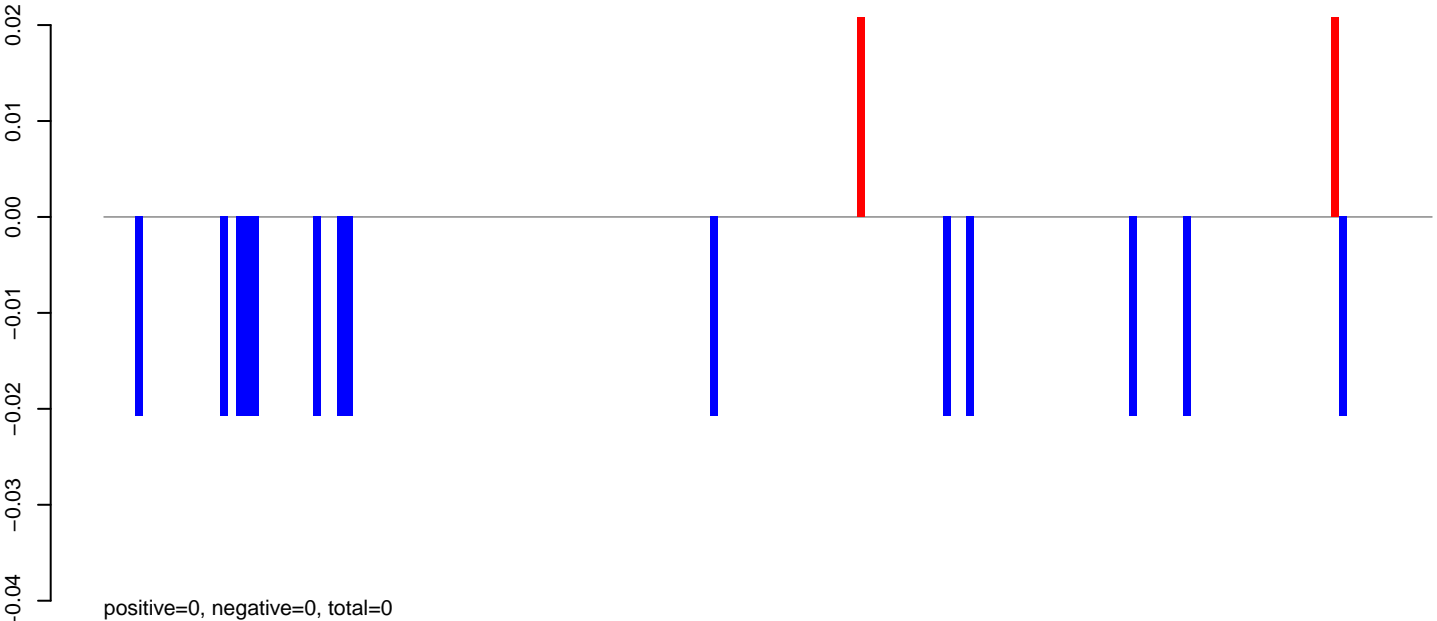
AeAeg_Aag2NT.24_35.rep



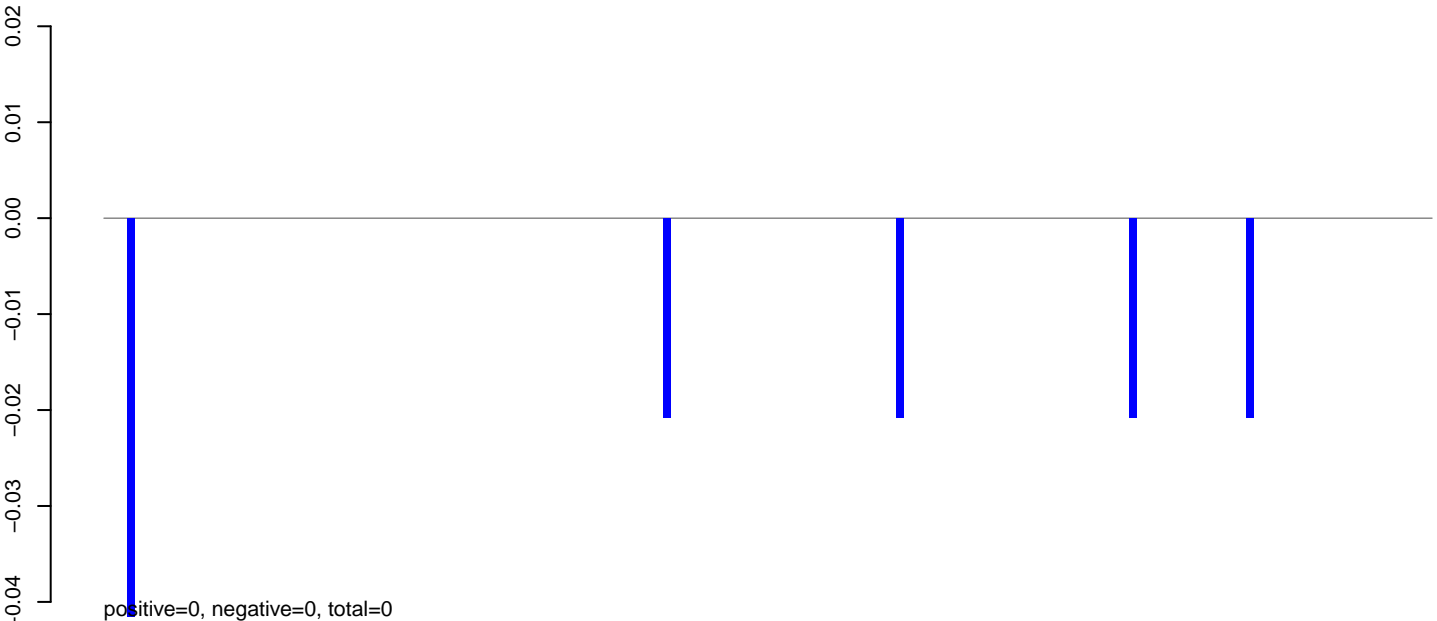
AeAeg_Aag2NT.rep



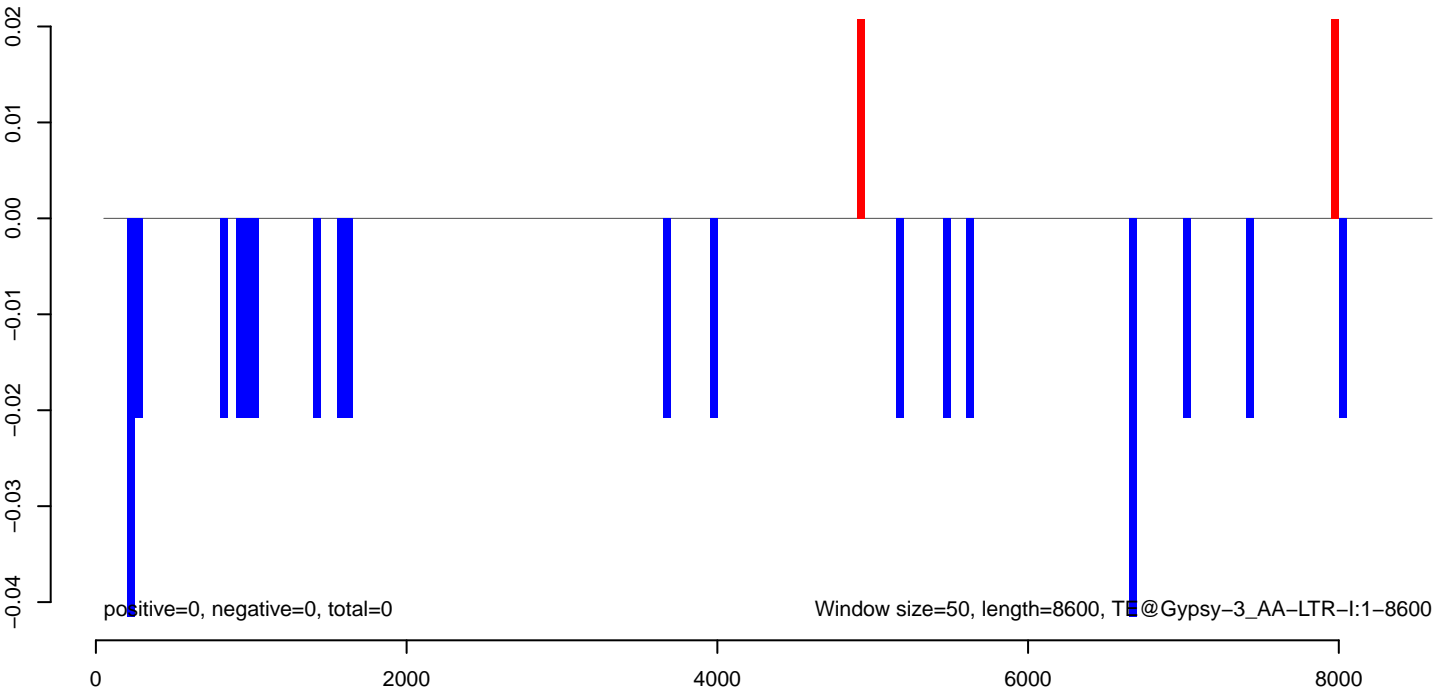
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

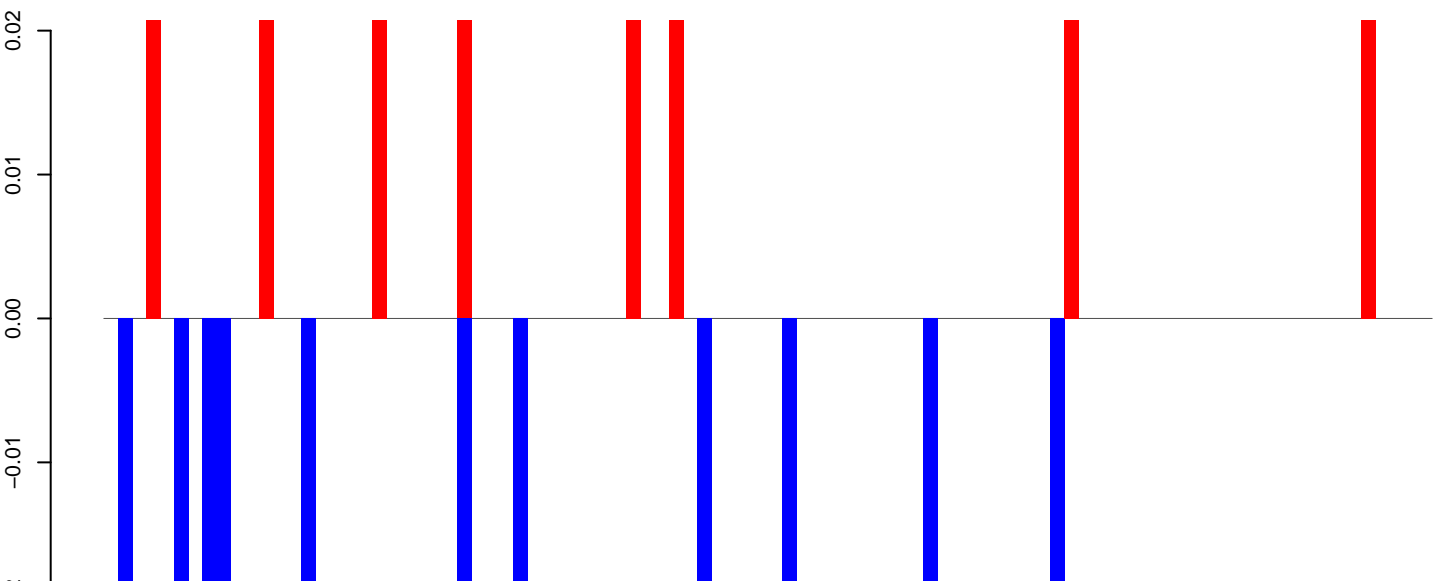


AeAeg_Aag2NT.rep



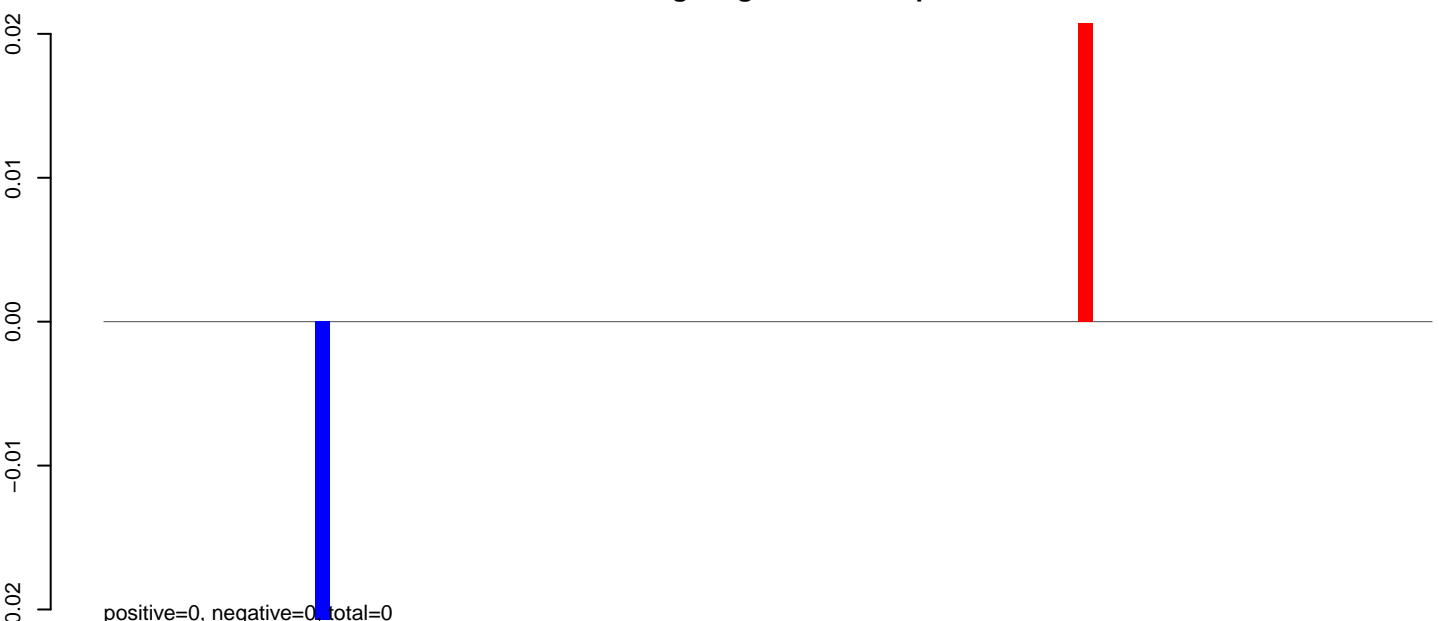
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

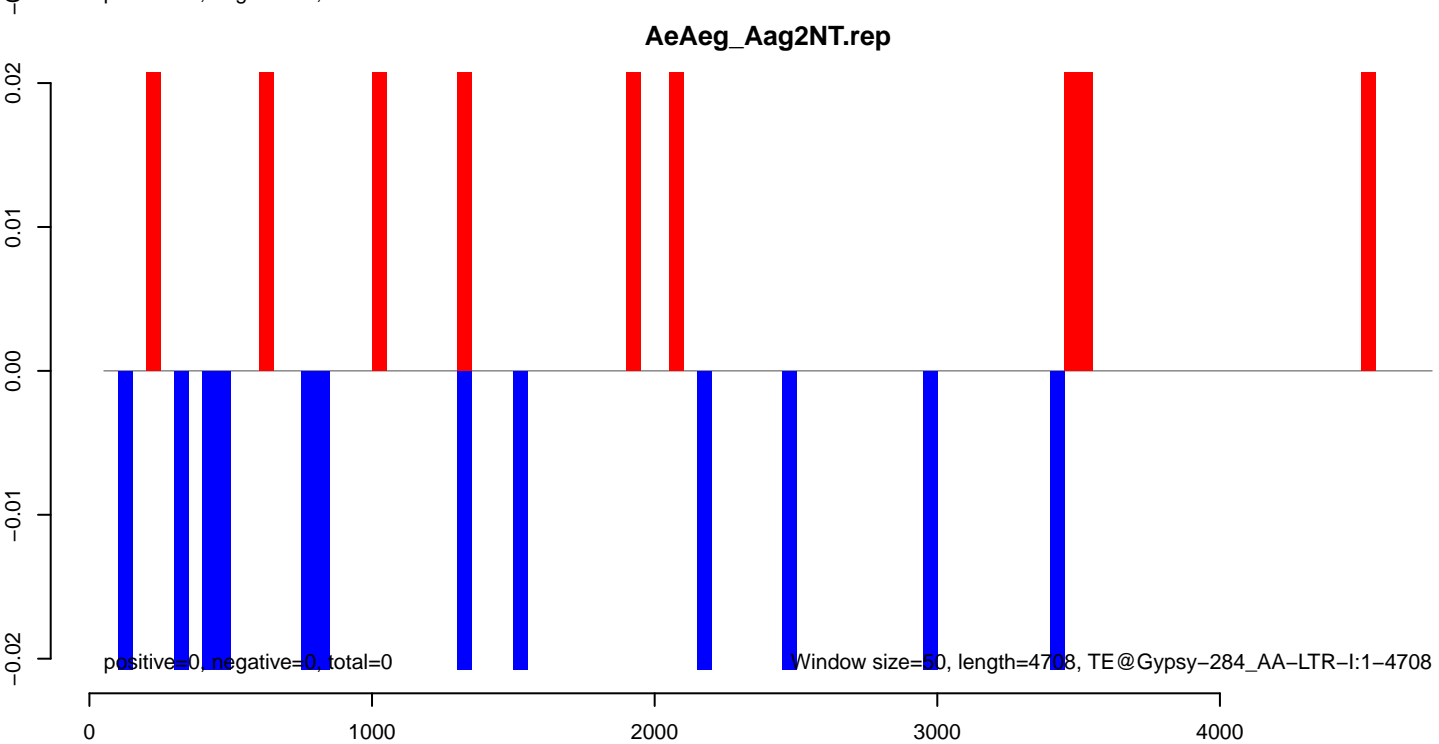
positive=0, negative=0, total=0



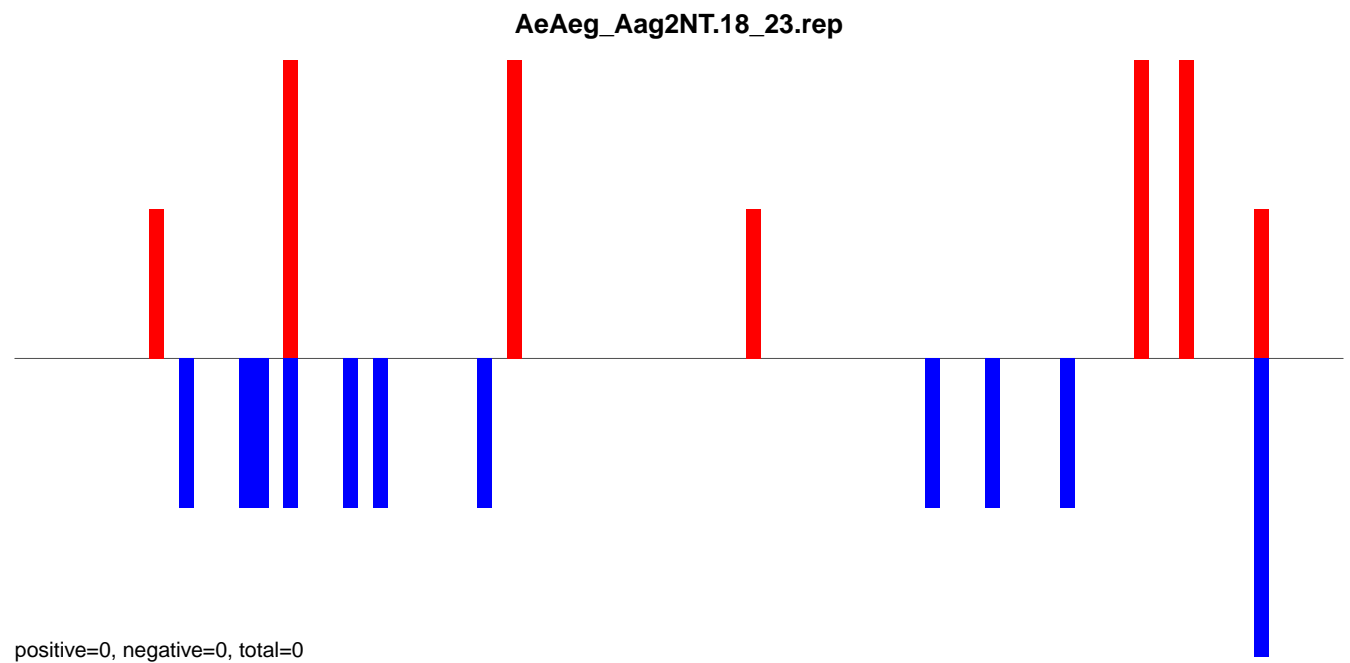
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=4708, TE @ Gypsy-284_AA-LTR-I:1-4708



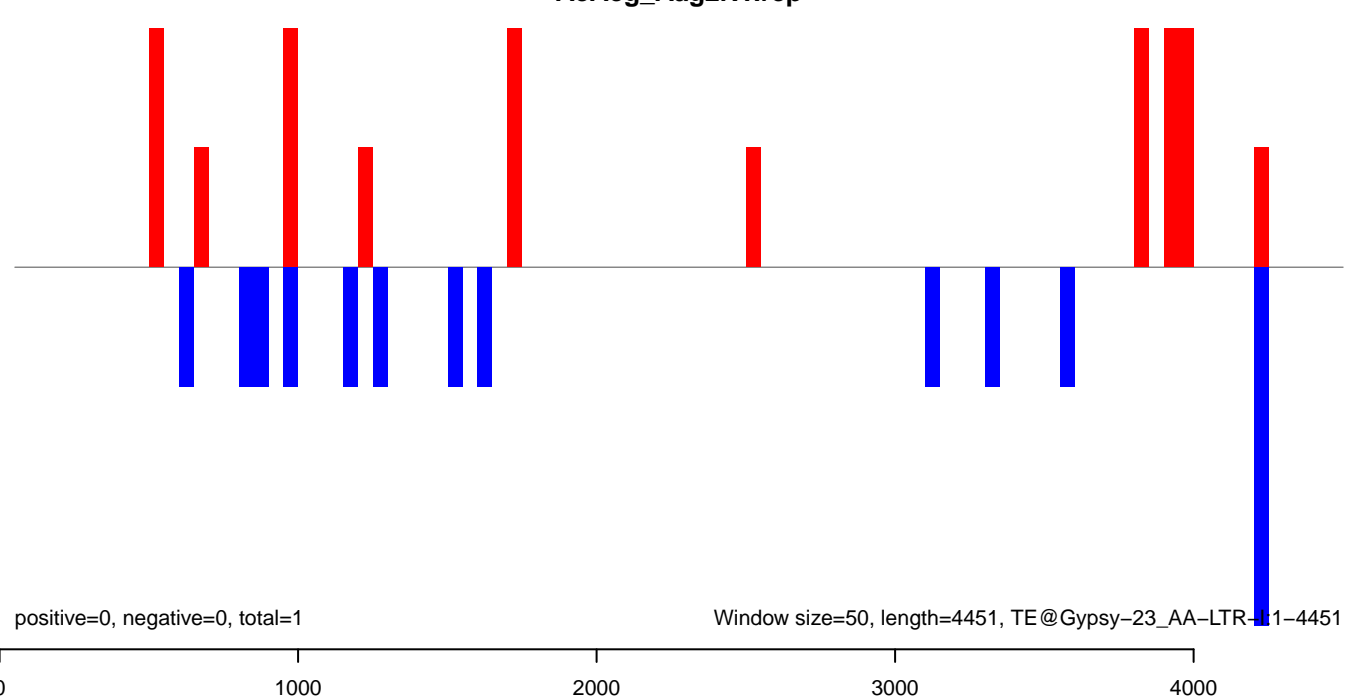
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

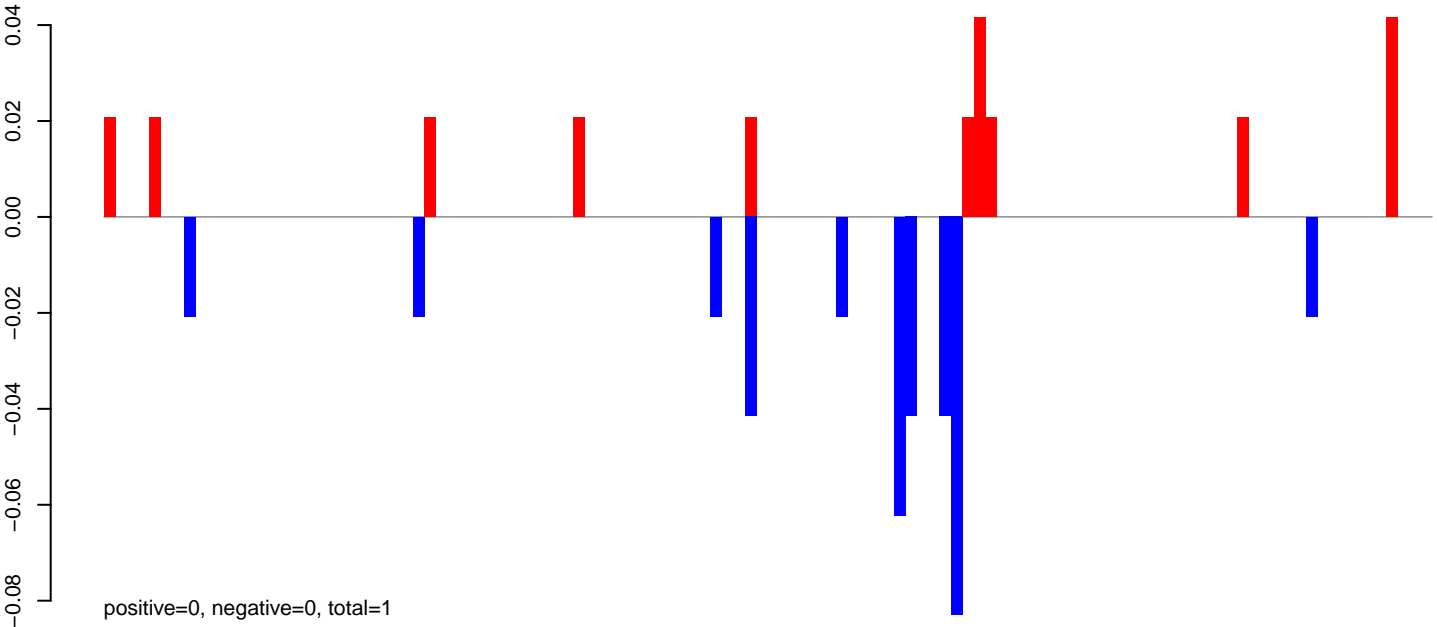


AeAeg_Aag2NT.rep



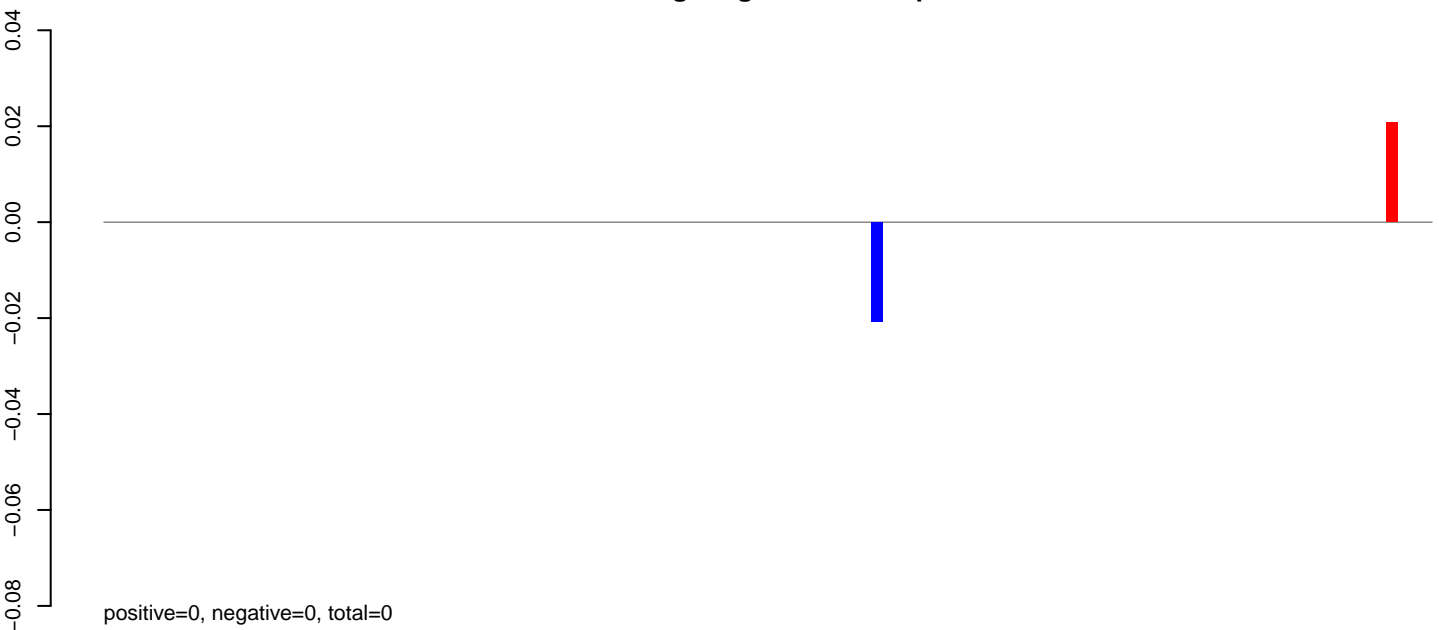
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

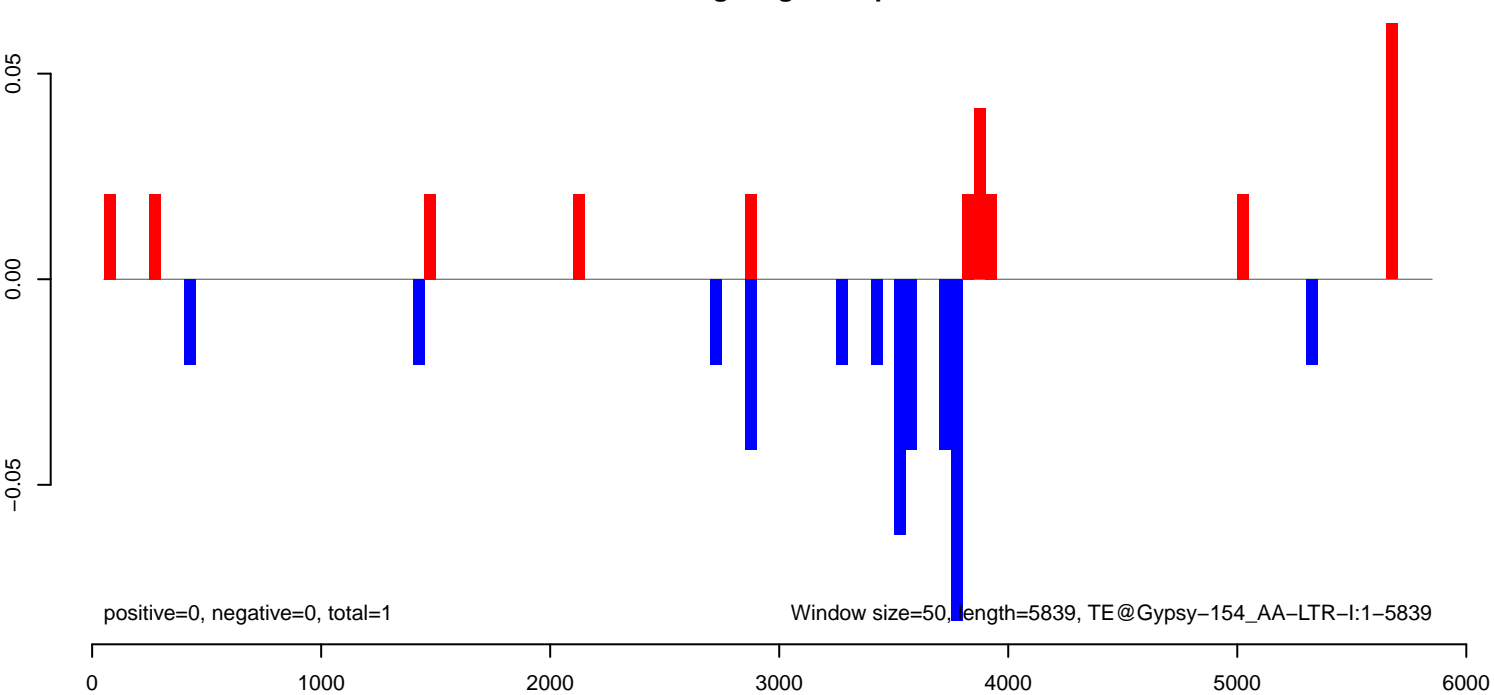
positive=0, negative=0, total=0



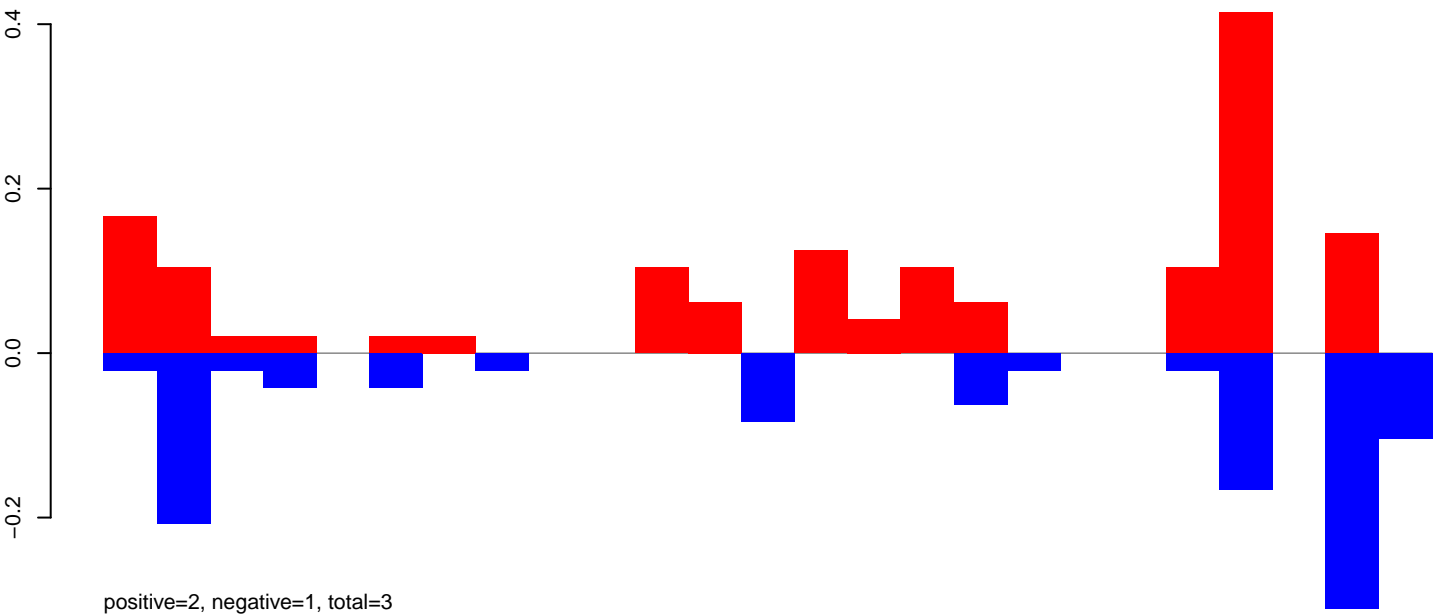
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

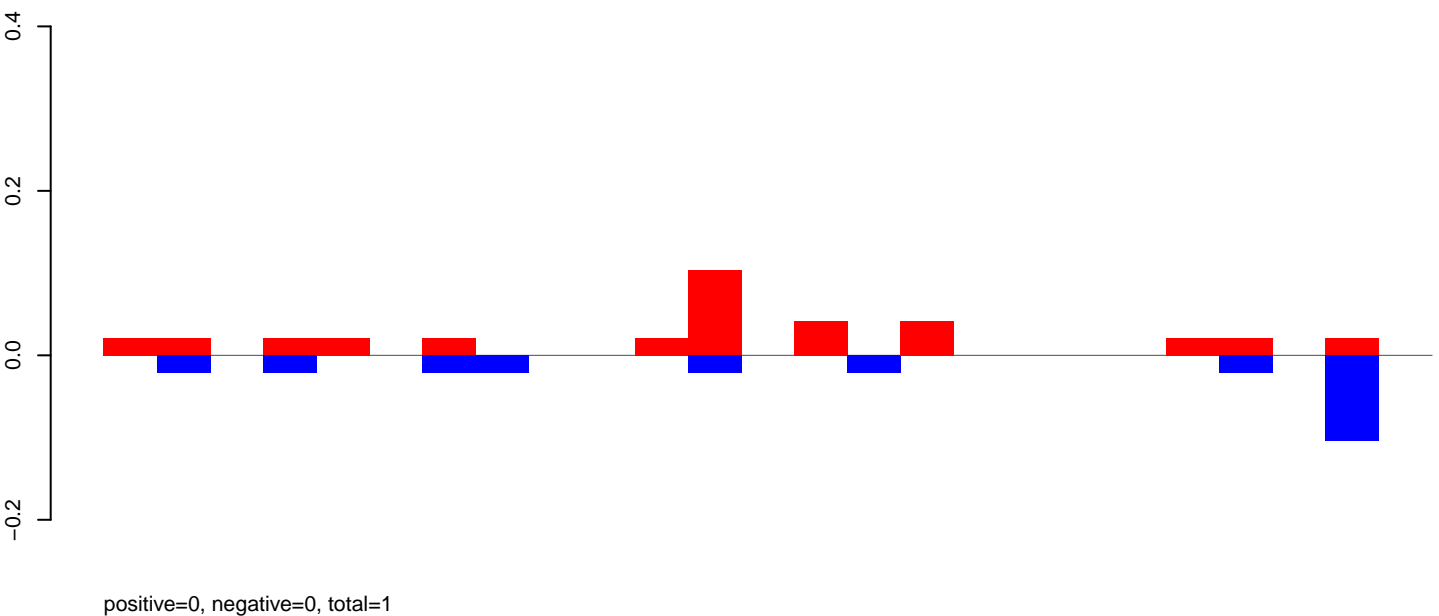
Window size=50, length=5839, TE @Gypsy-154_AA-LTR-I:1-5839



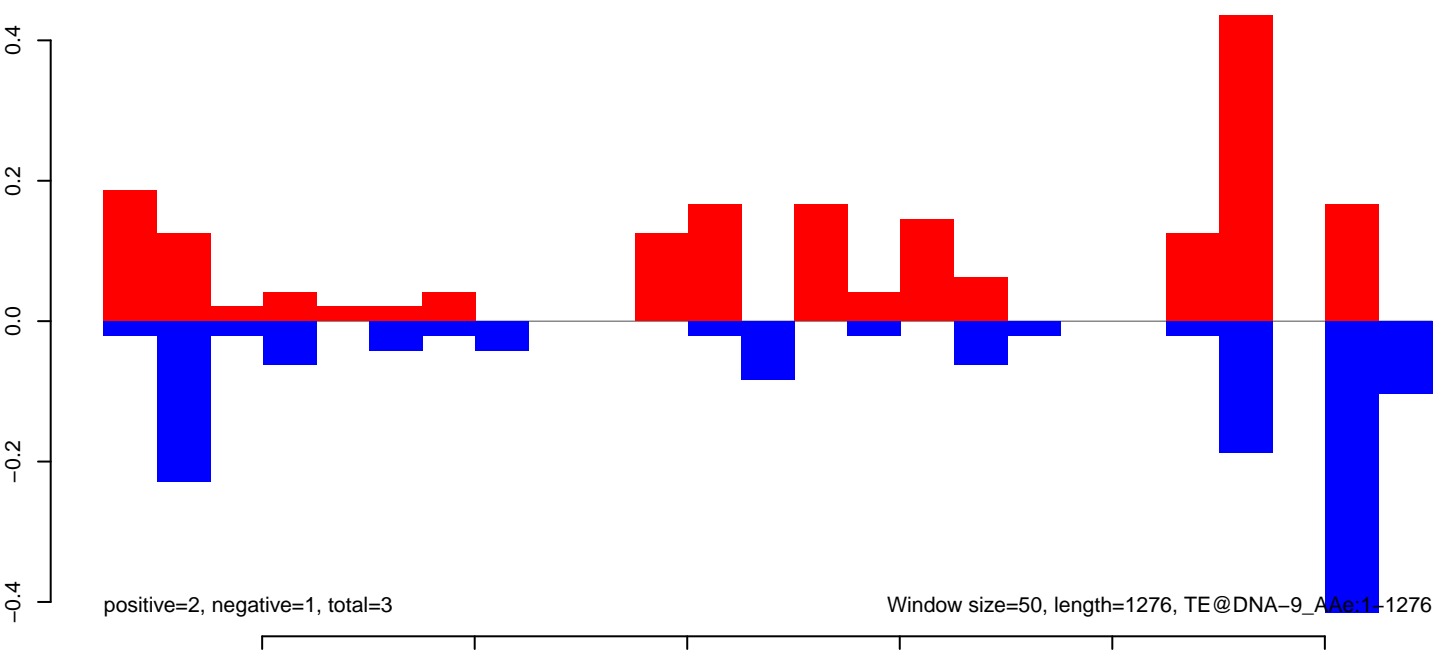
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

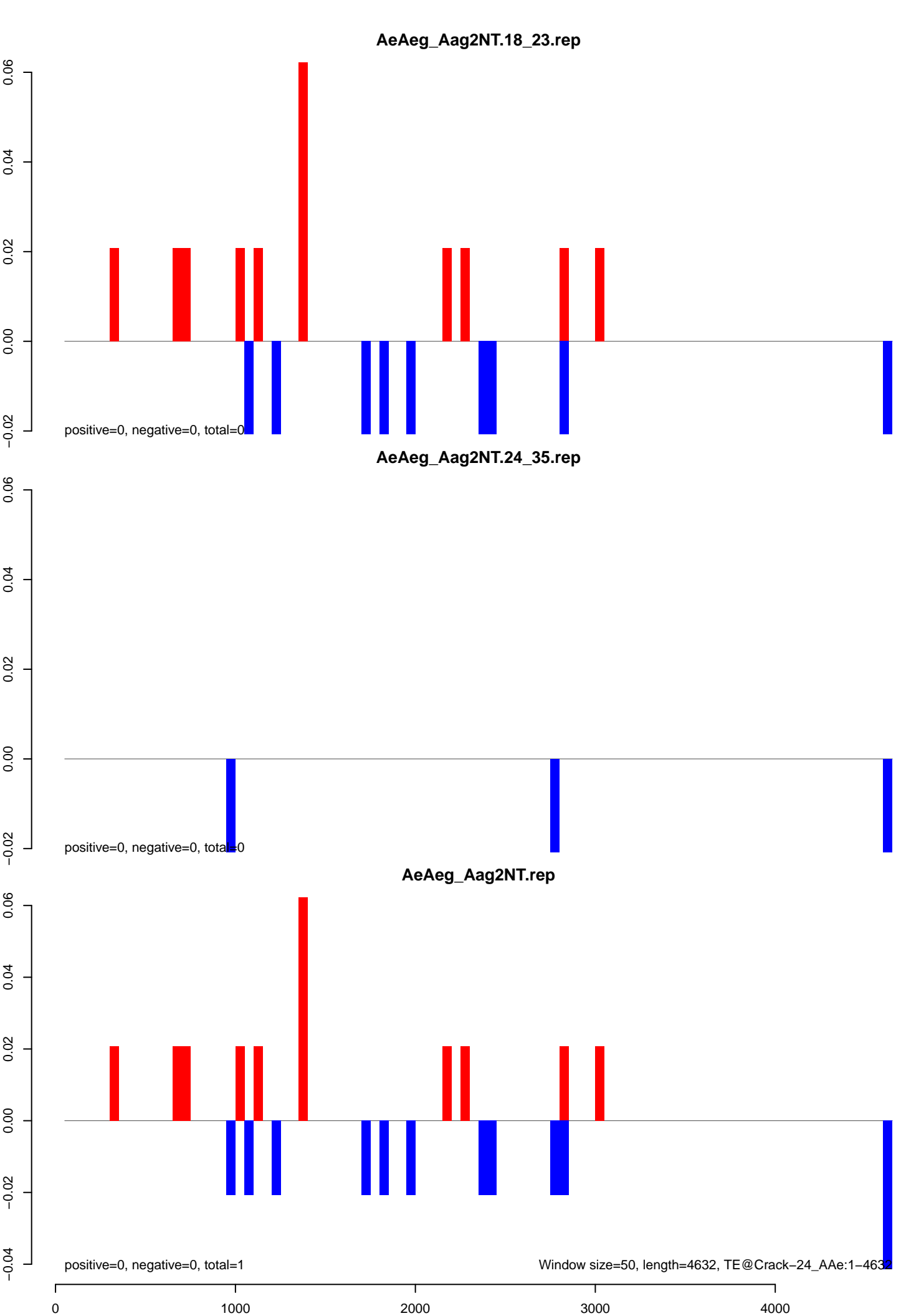
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

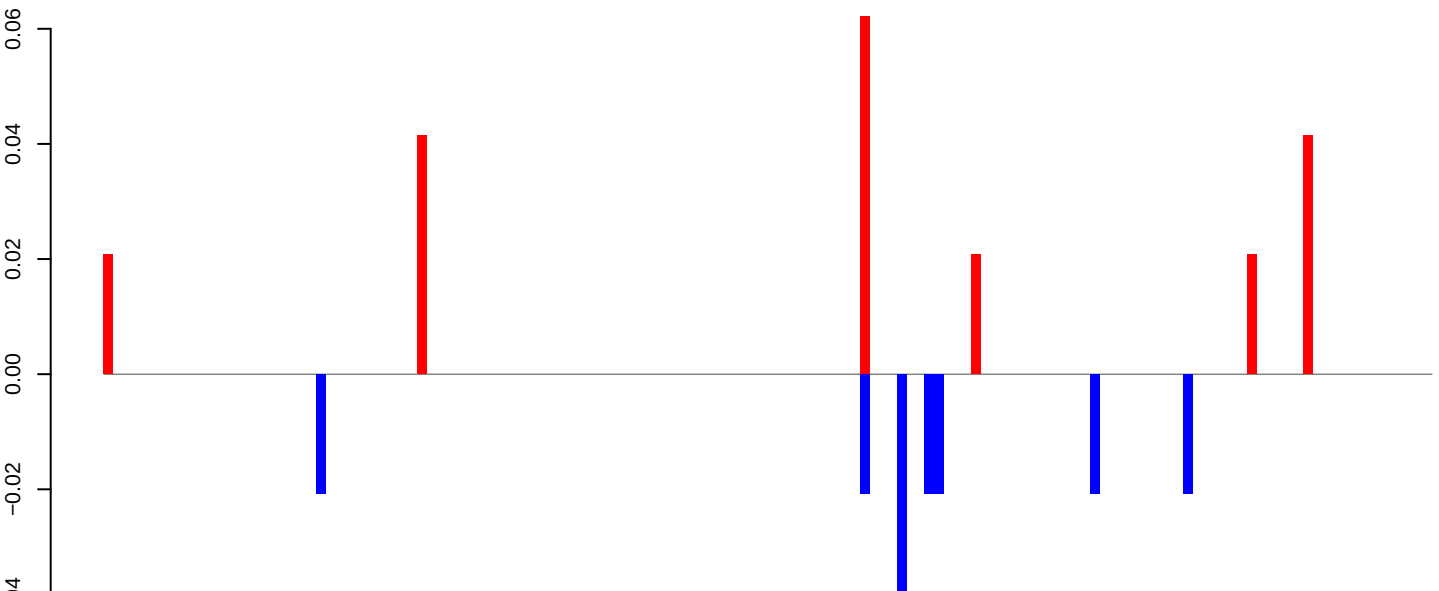
positive=0, negative=0, total=1

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



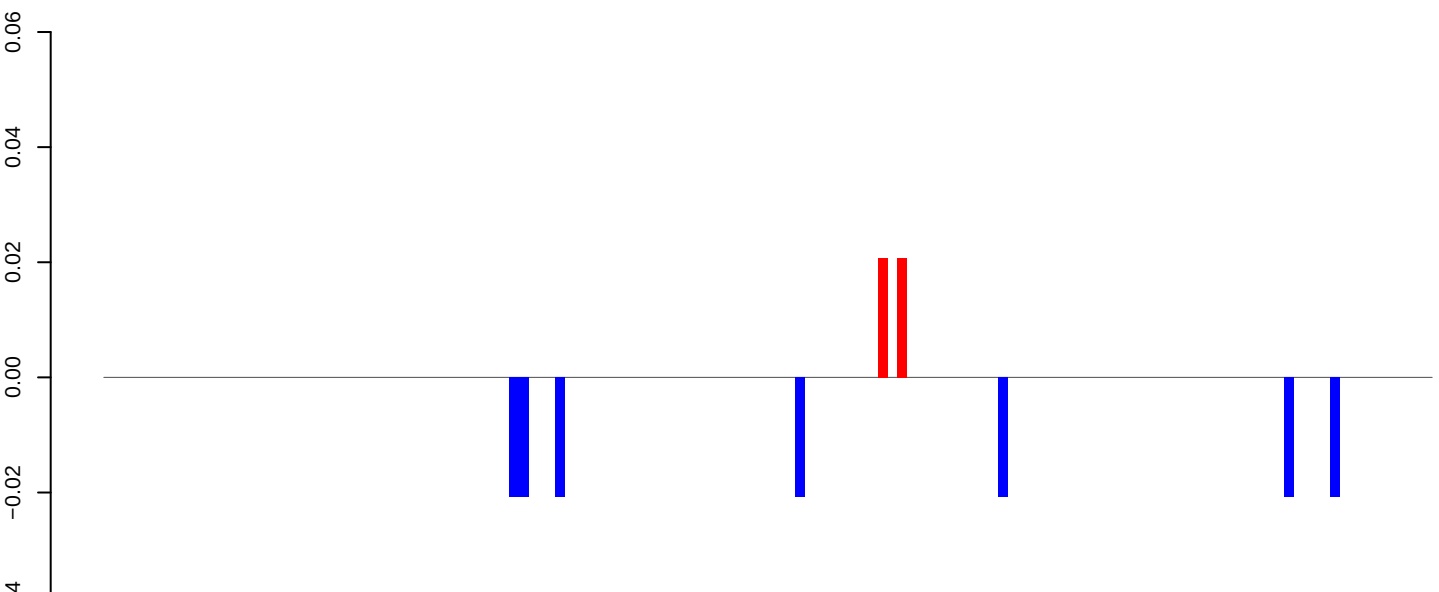
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

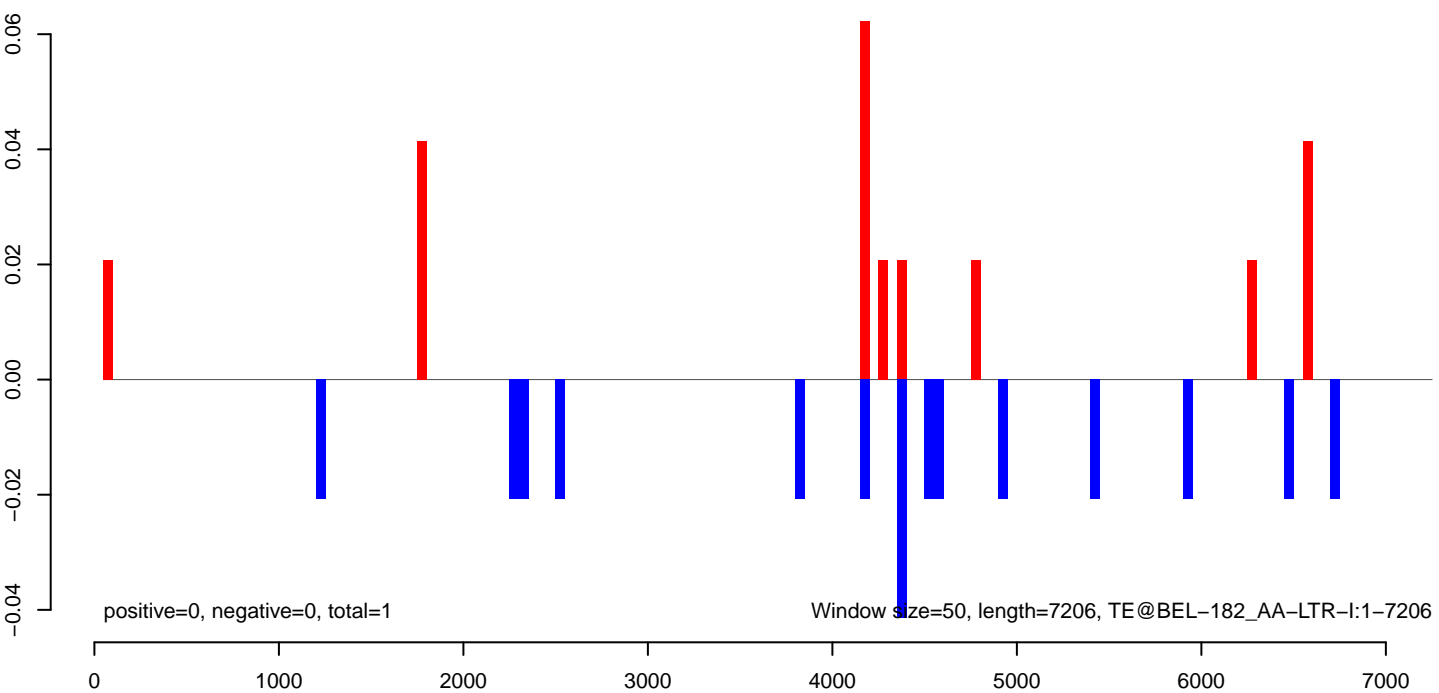
positive=0, negative=0, total=0



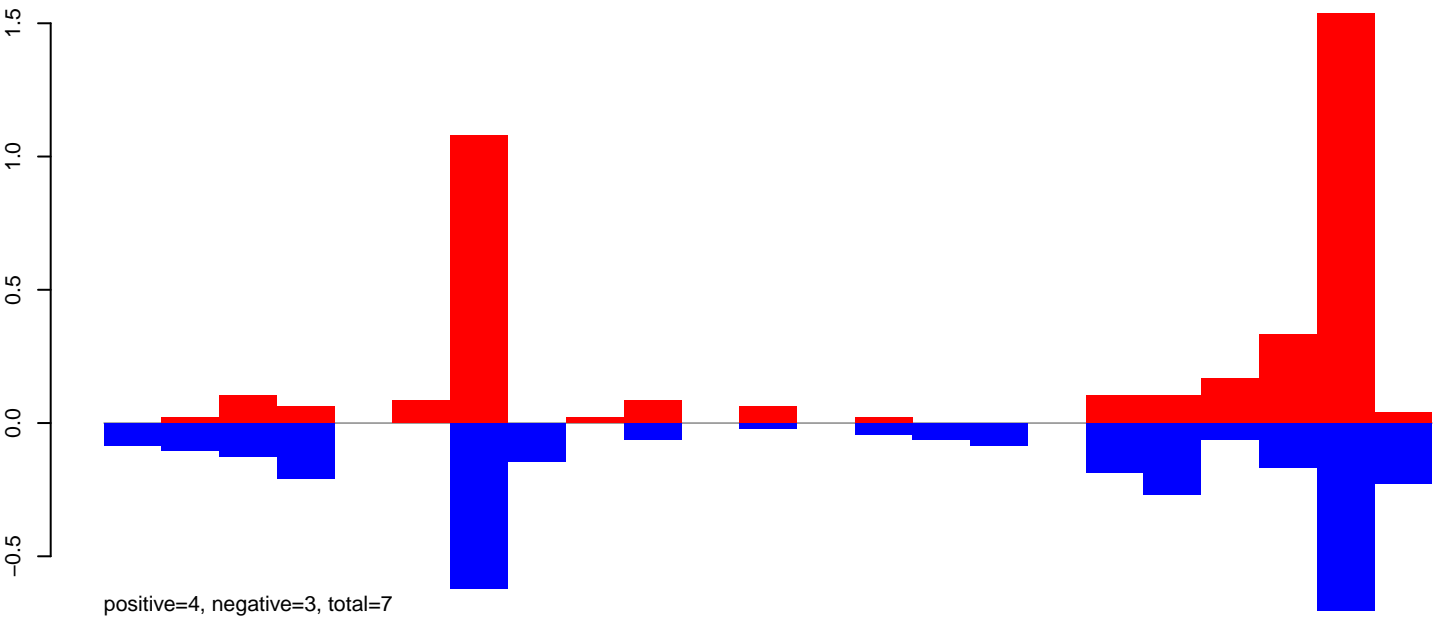
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

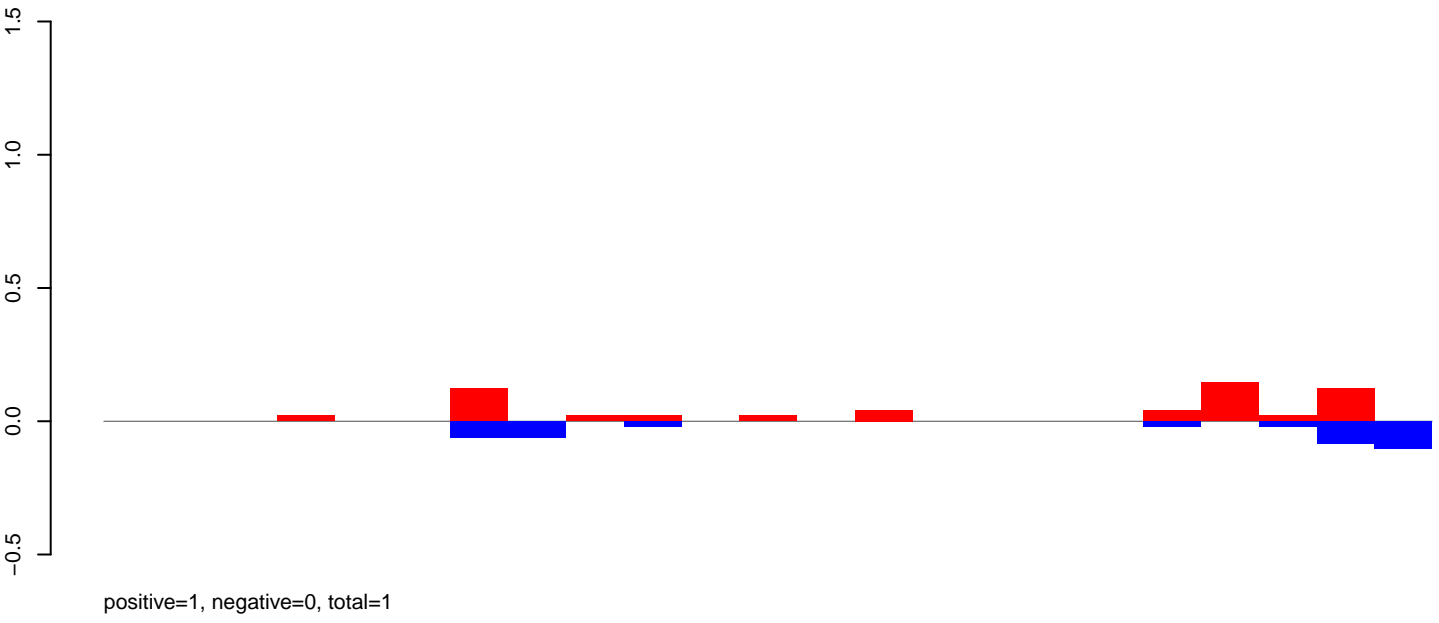
Window size=50, length=7206, TE@BEL-182_AA-LTR-I:1-7206



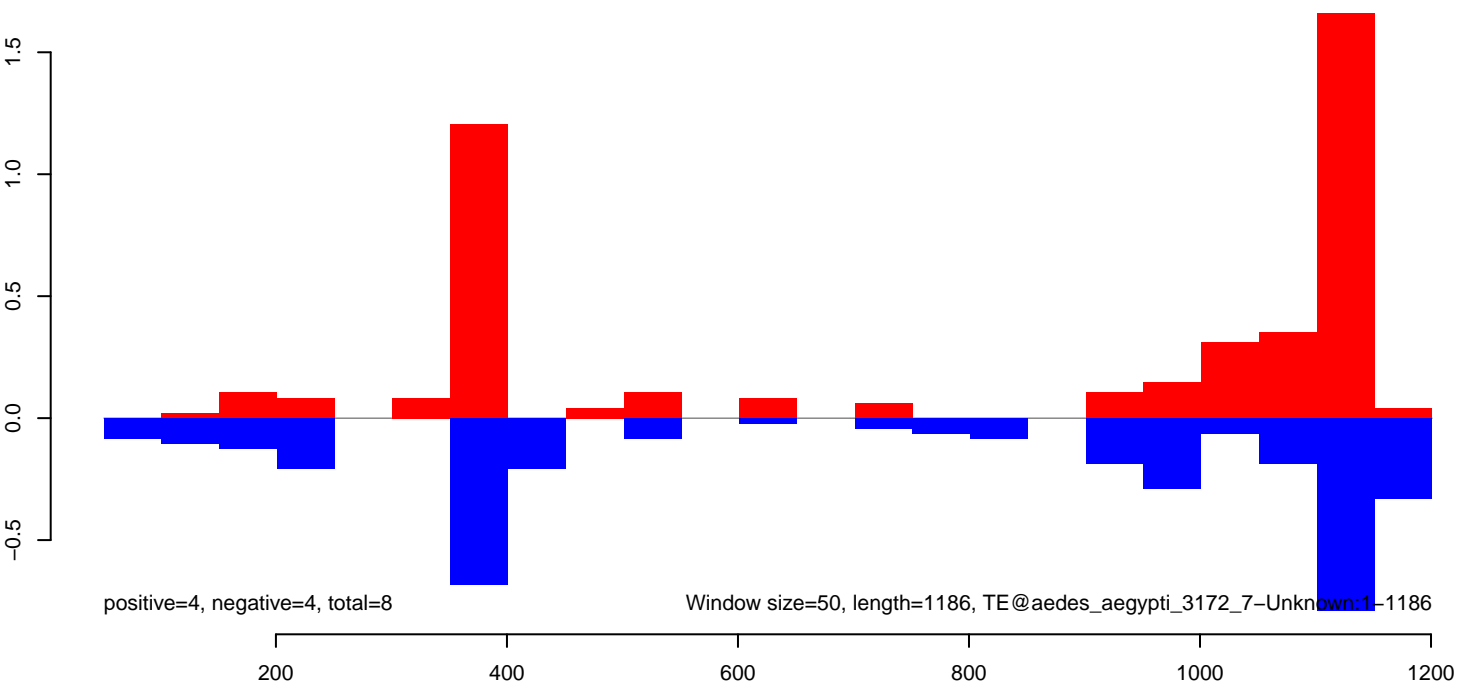
AeAeg_Aag2NT.18_23.rep



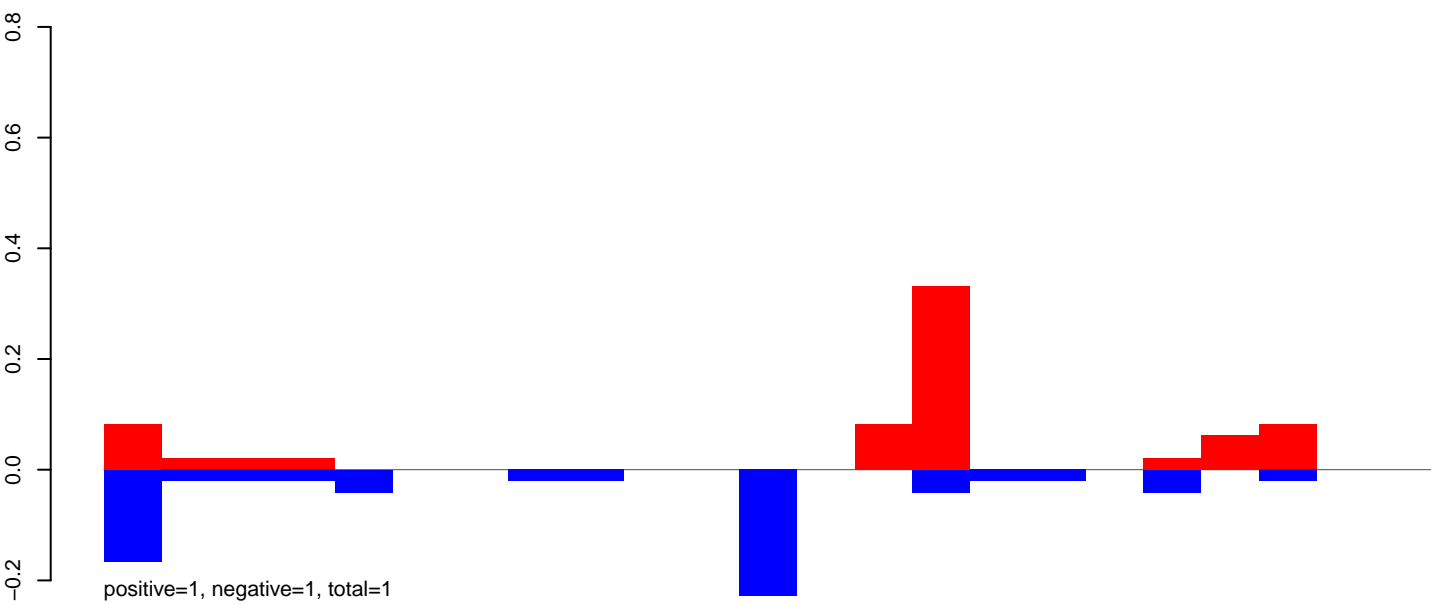
AeAeg_Aag2NT.24_35.rep



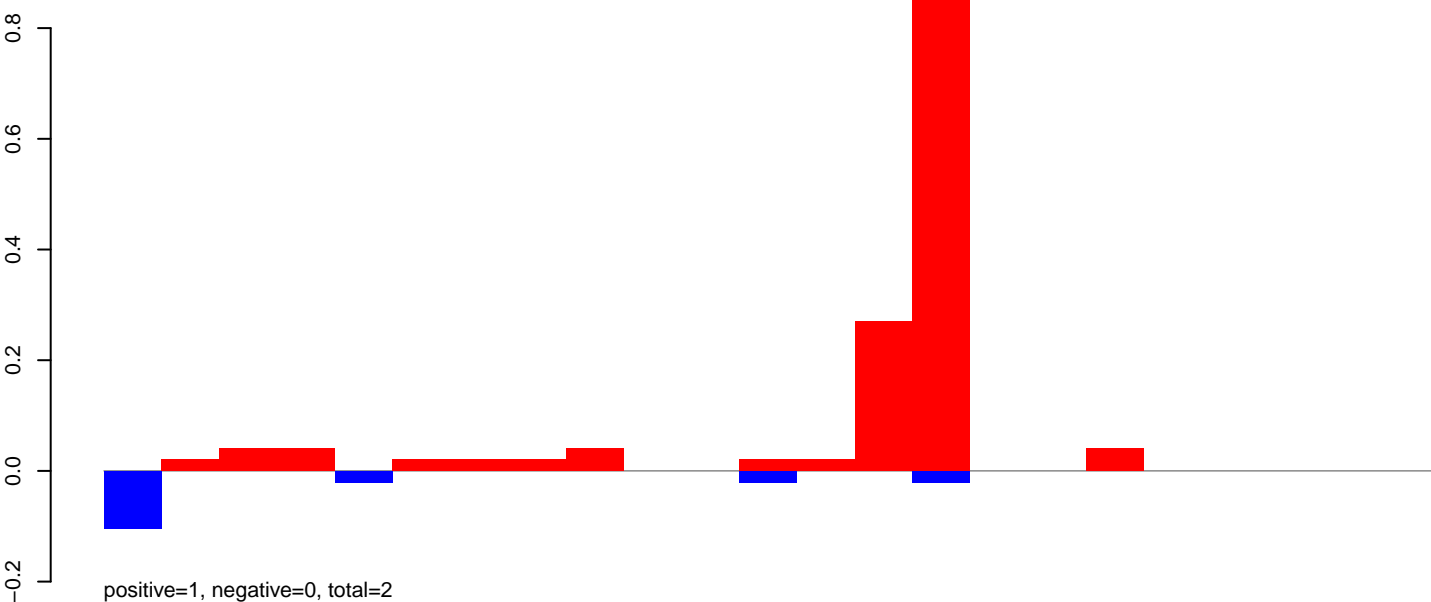
AeAeg_Aag2NT.rep



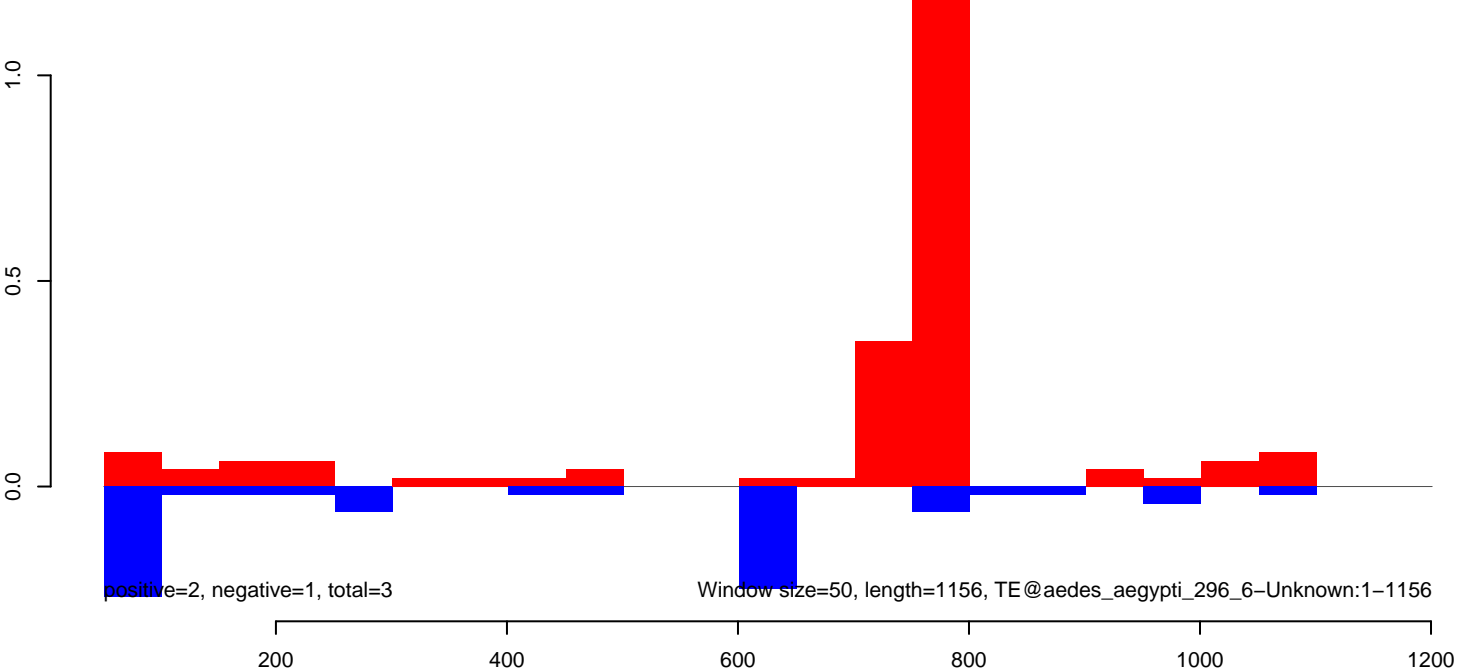
AeAeg_Aag2NT.18_23.rep



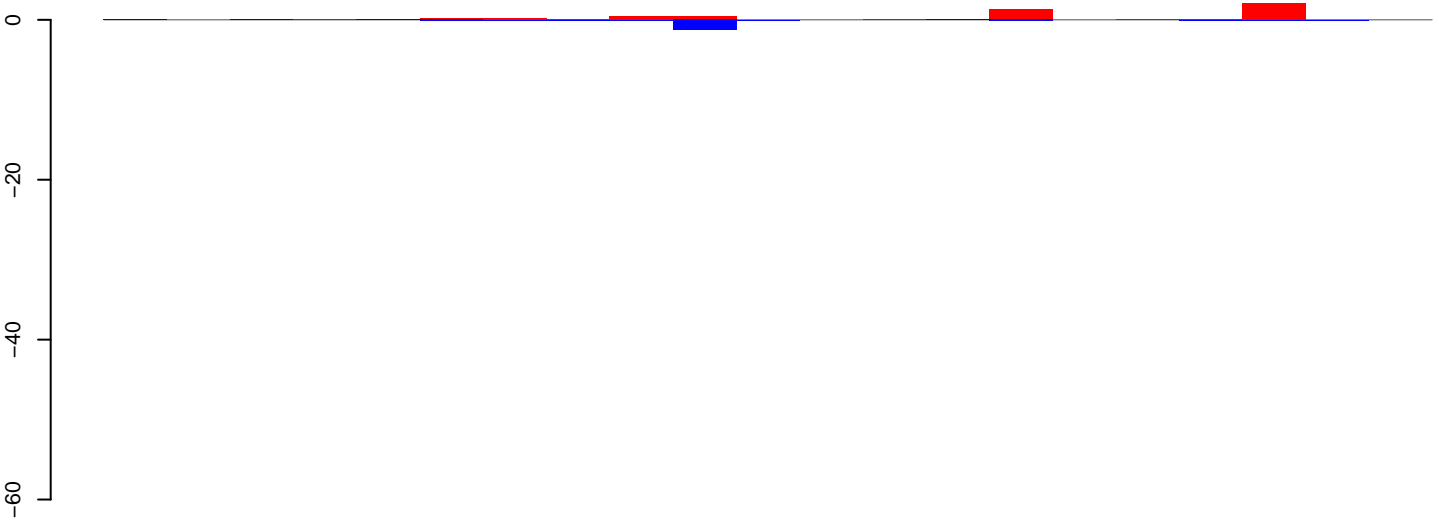
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

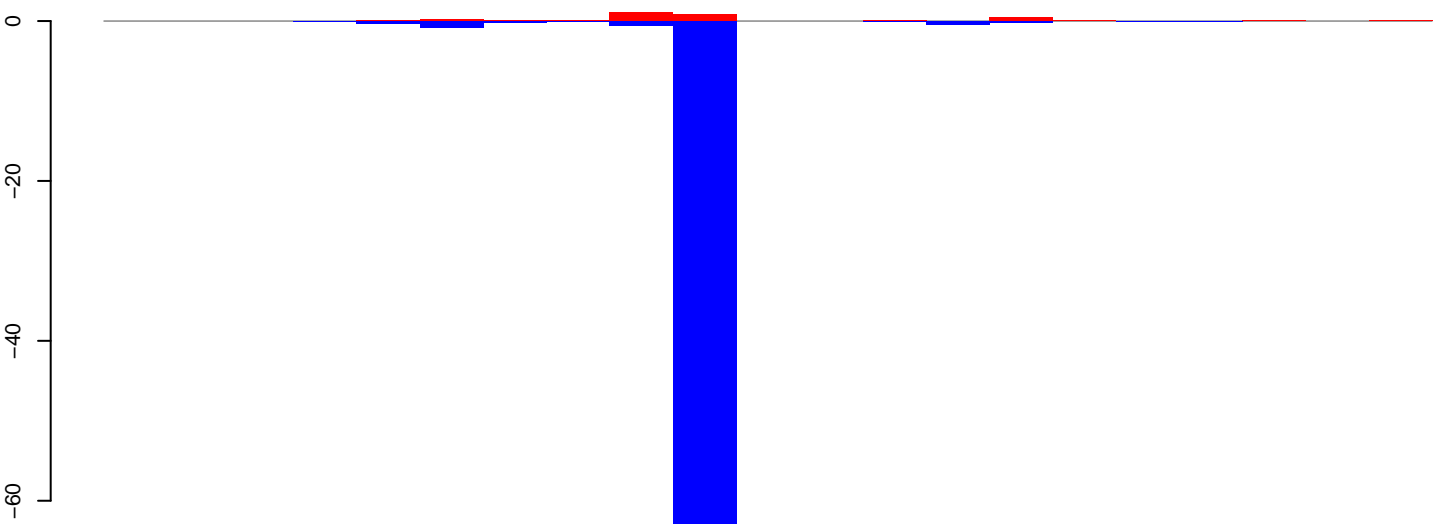


AeAeg_Aag2NT.18_23.rep



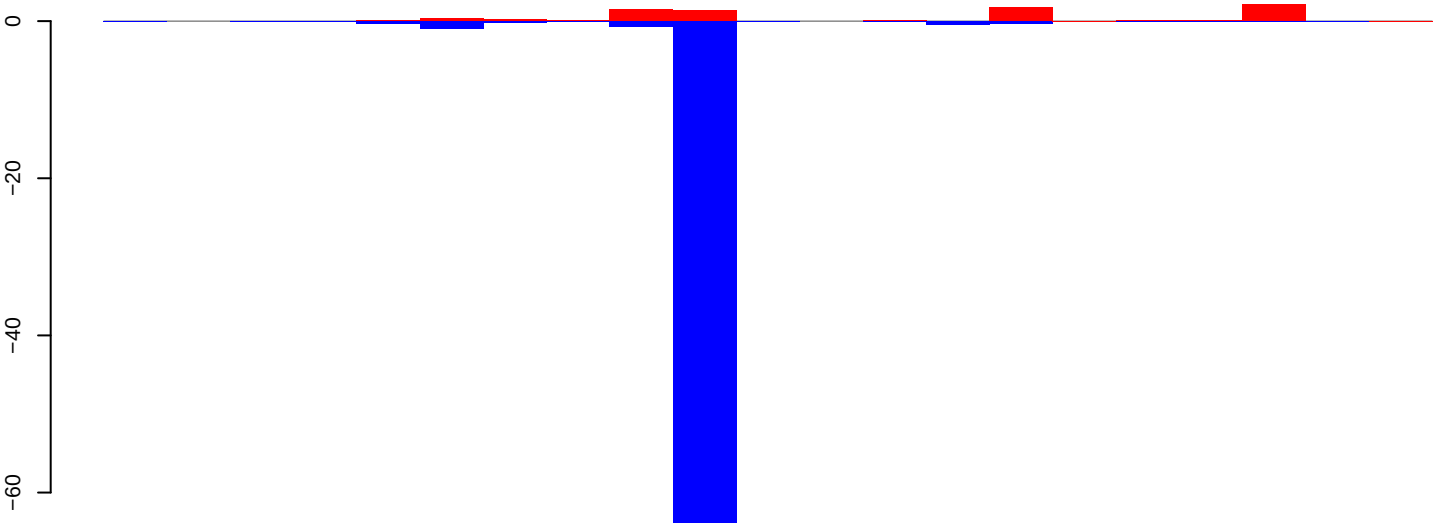
positive=5, negative=2, total=7

AeAeg_Aag2NT.24_35.rep



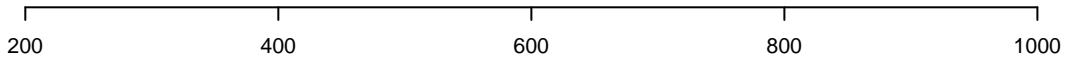
positive=3, negative=75, total=78

AeAeg_Aag2NT.rep

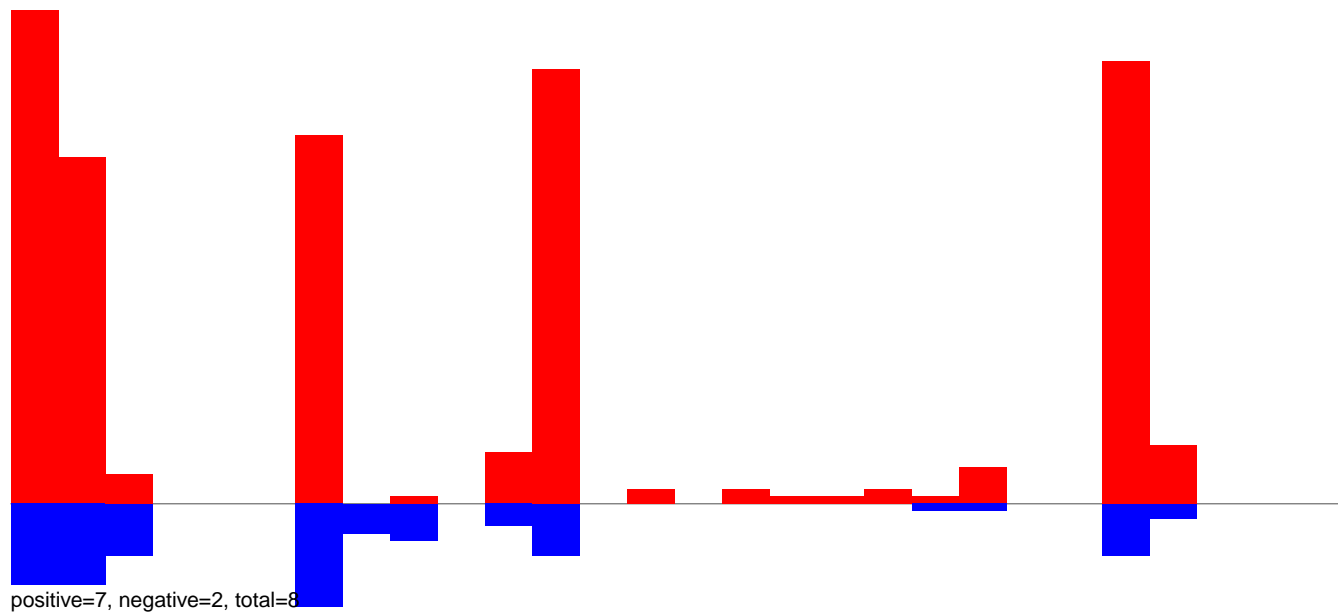


positive=8, negative=78, total=85

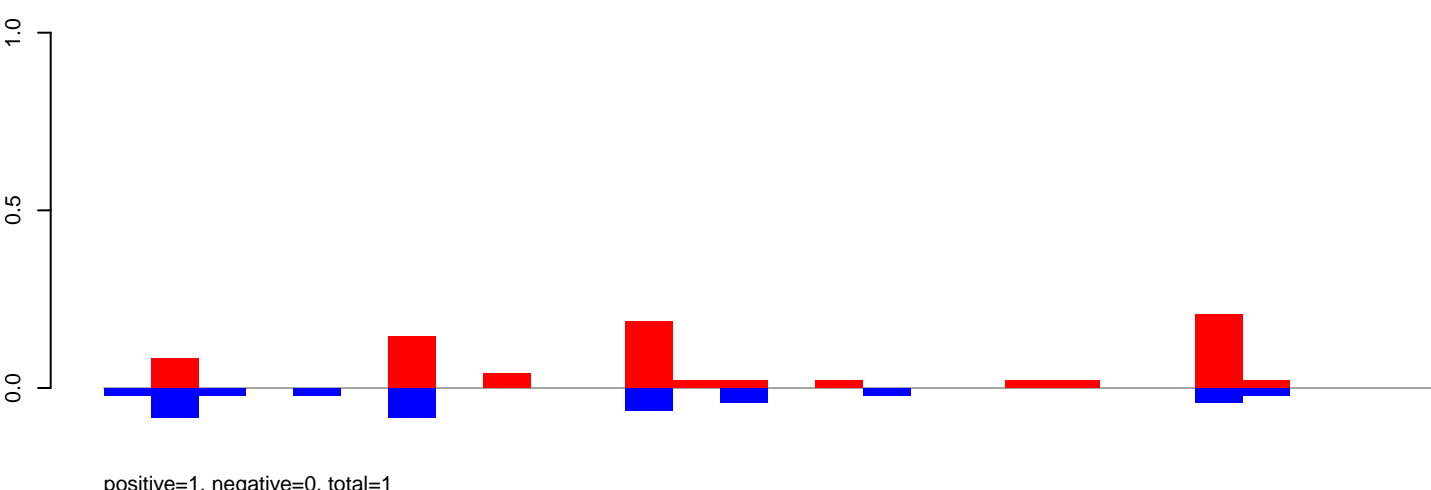
Window size=50, length=1057, TE@*aedes_aegypti_214_6*-Unknown:1-1057



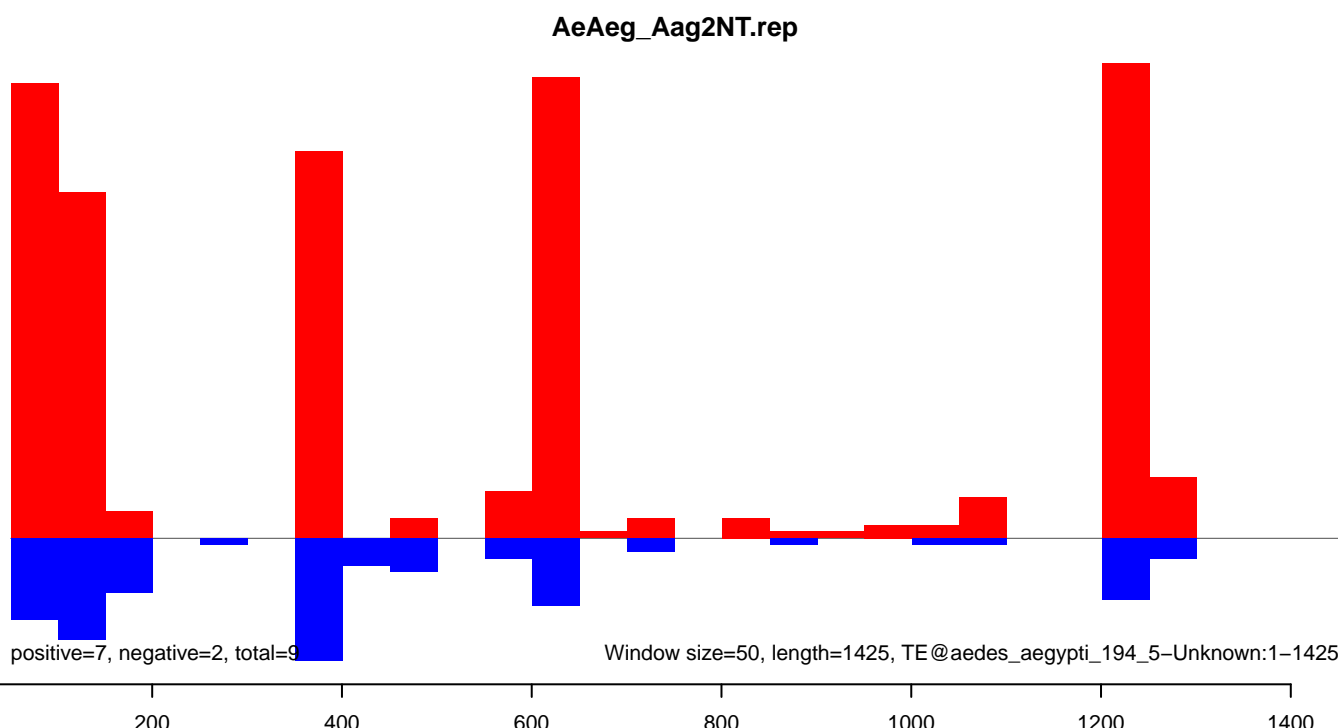
AeAeg_Aag2NT.18_23.rep



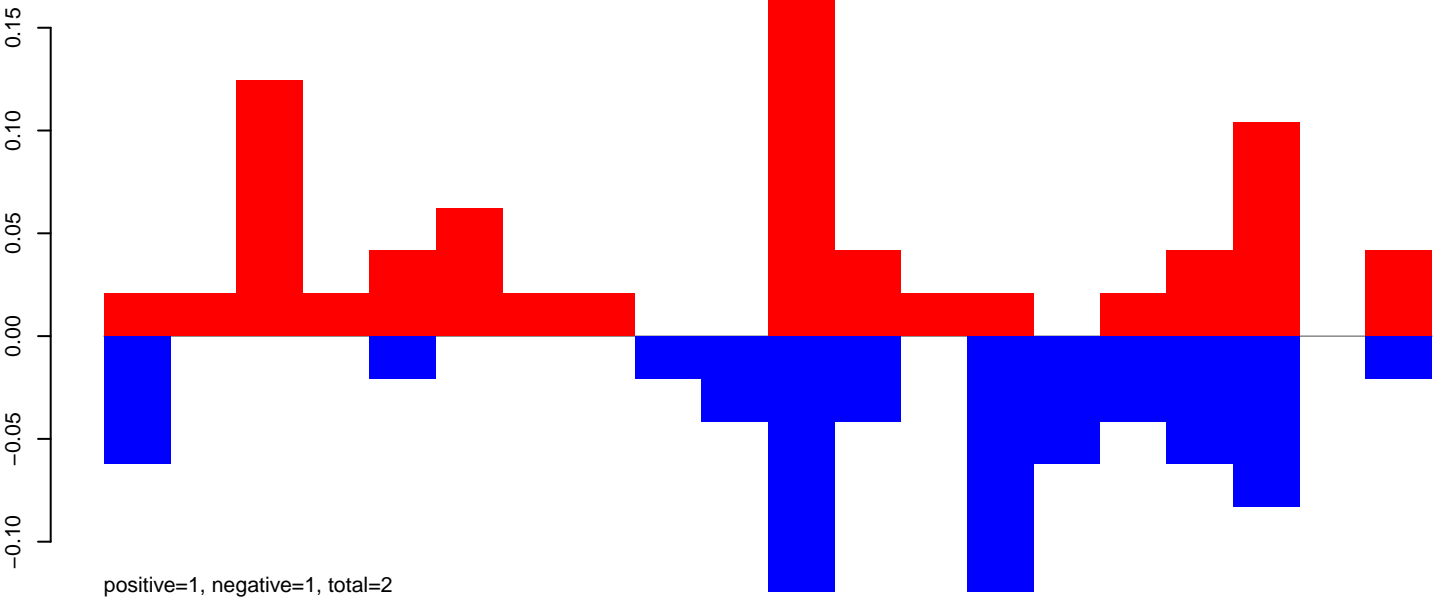
AeAeg_Aag2NT.24_35.rep



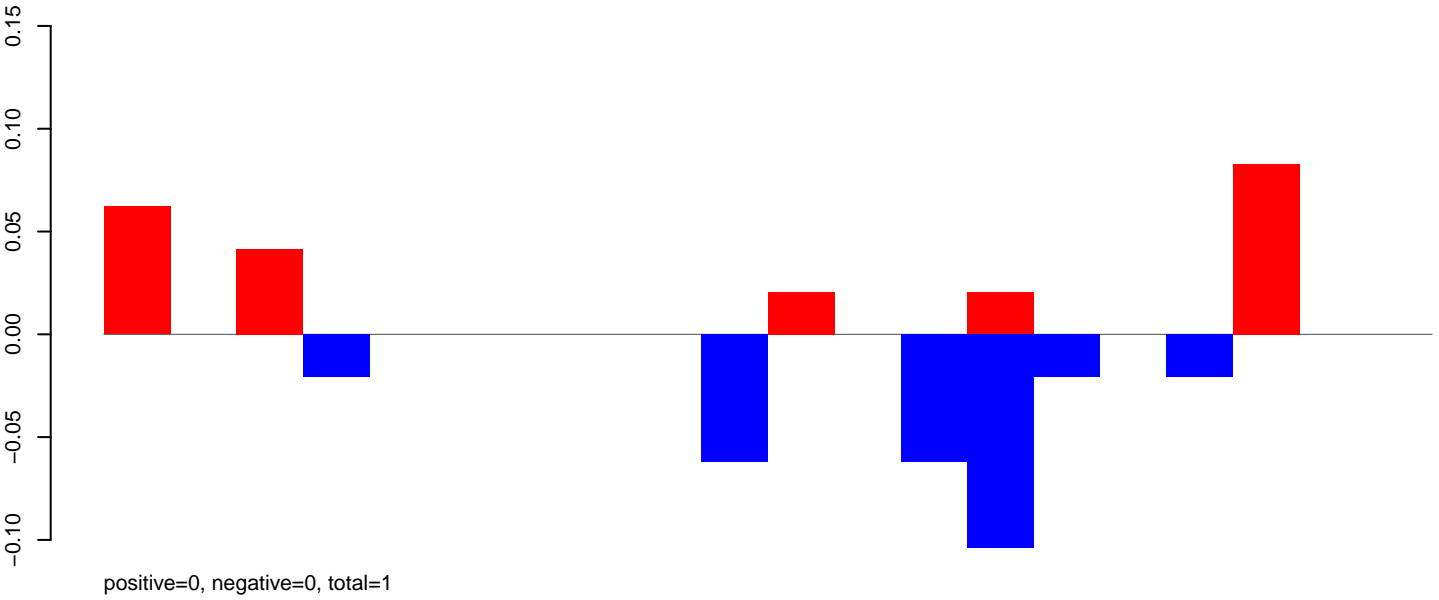
AeAeg_Aag2NT.rep



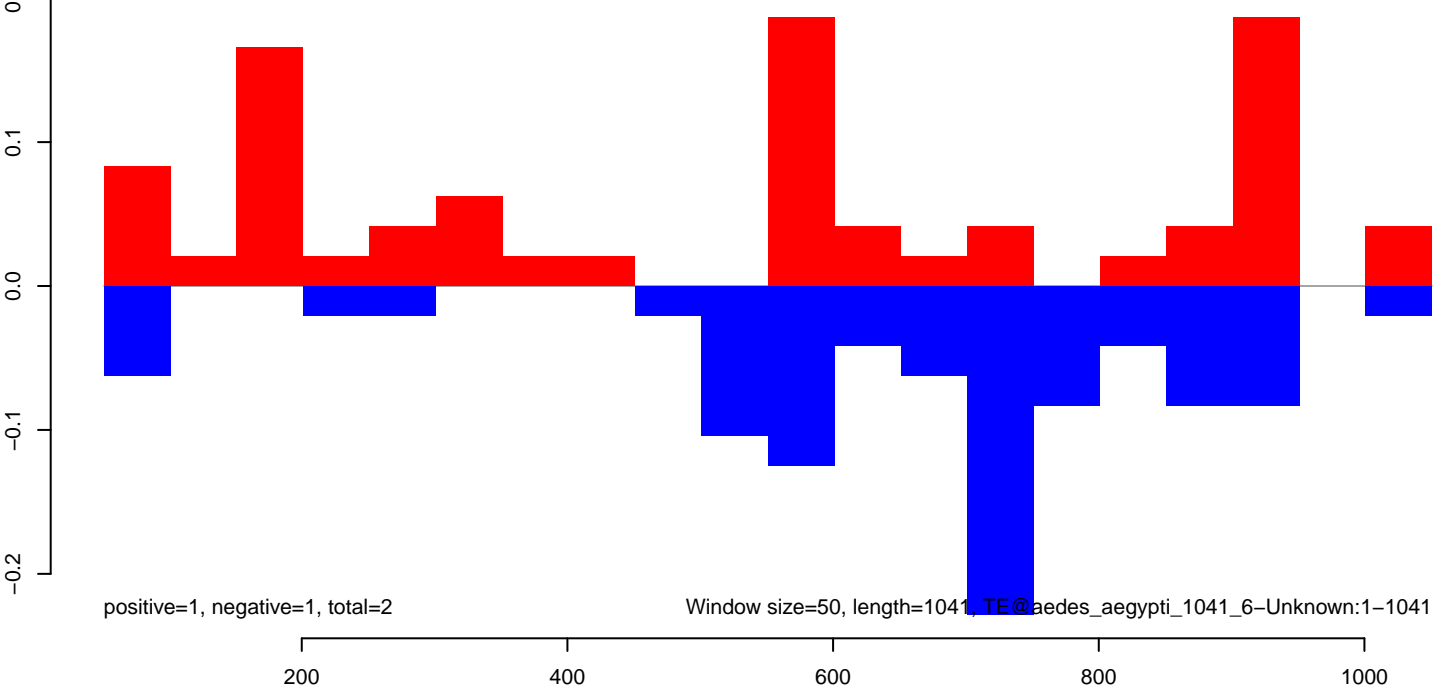
AeAeg_Aag2NT.18_23.rep



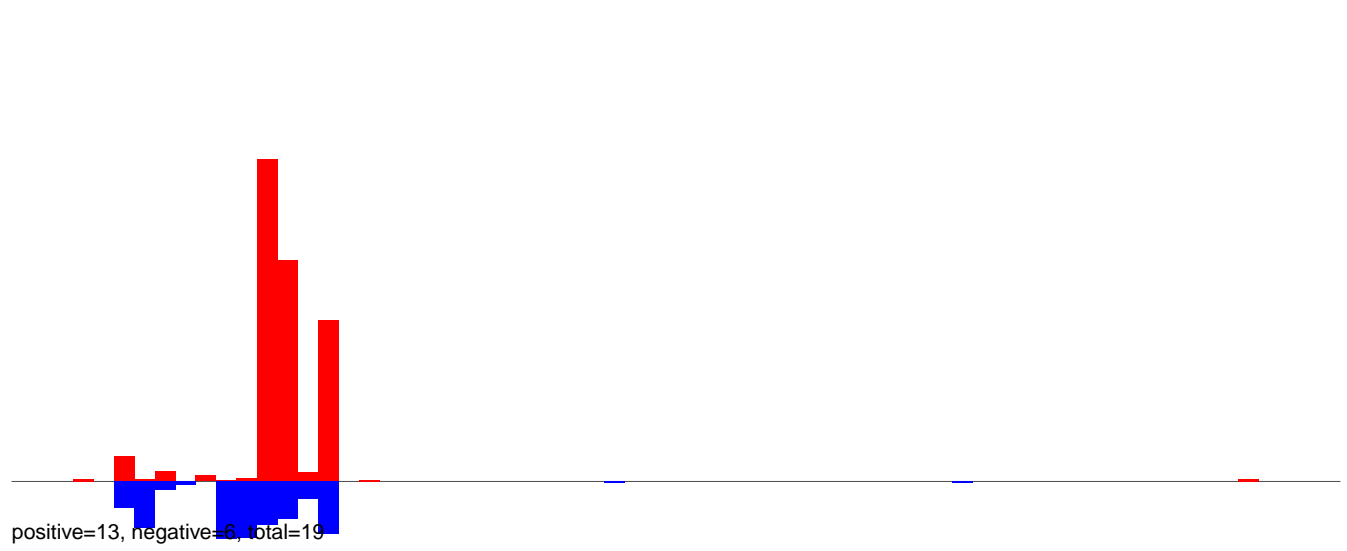
AeAeg_Aag2NT.24_35.rep



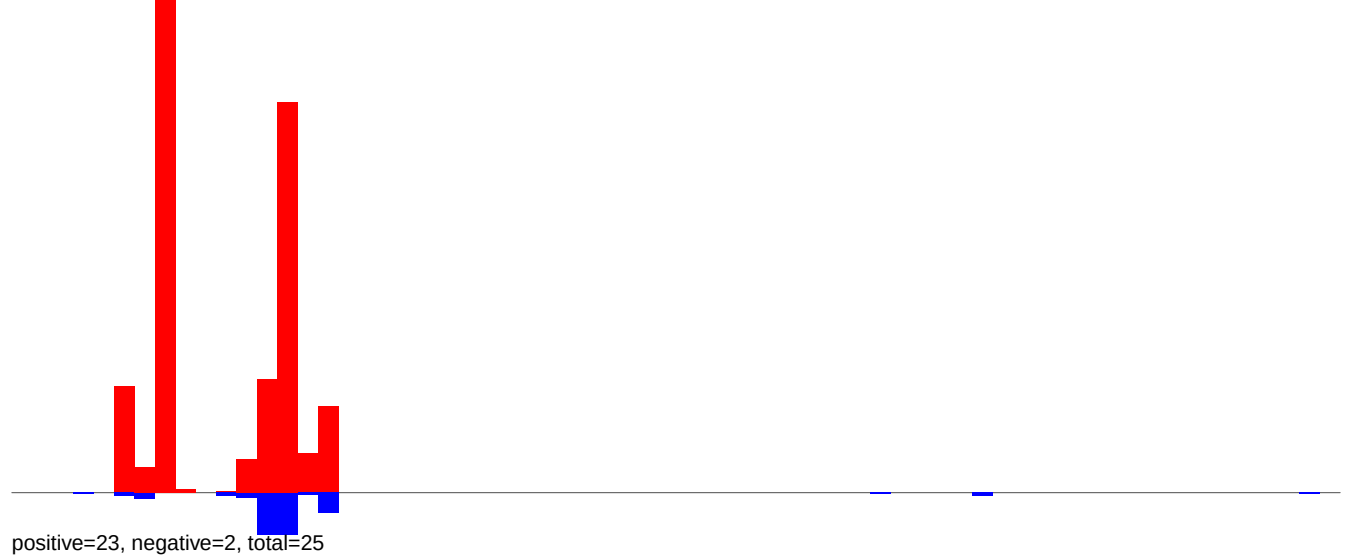
AeAeg_Aag2NT.rep



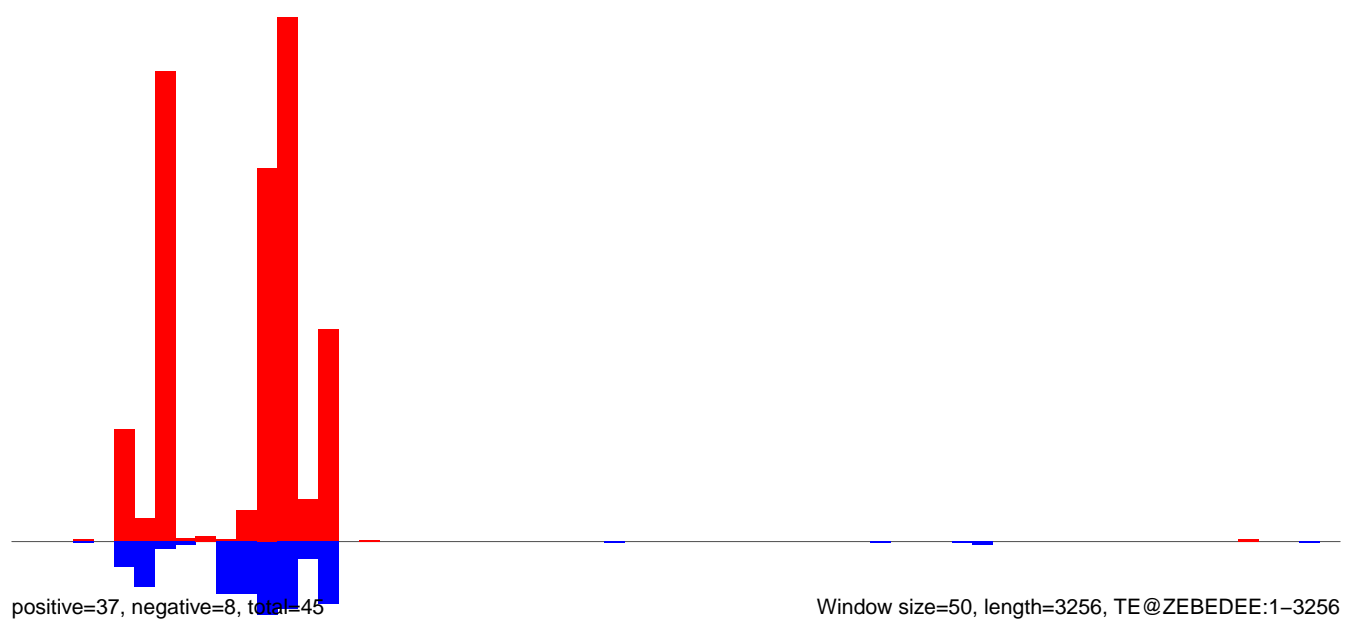
AeAeg_Aag2NT.18_23.rep



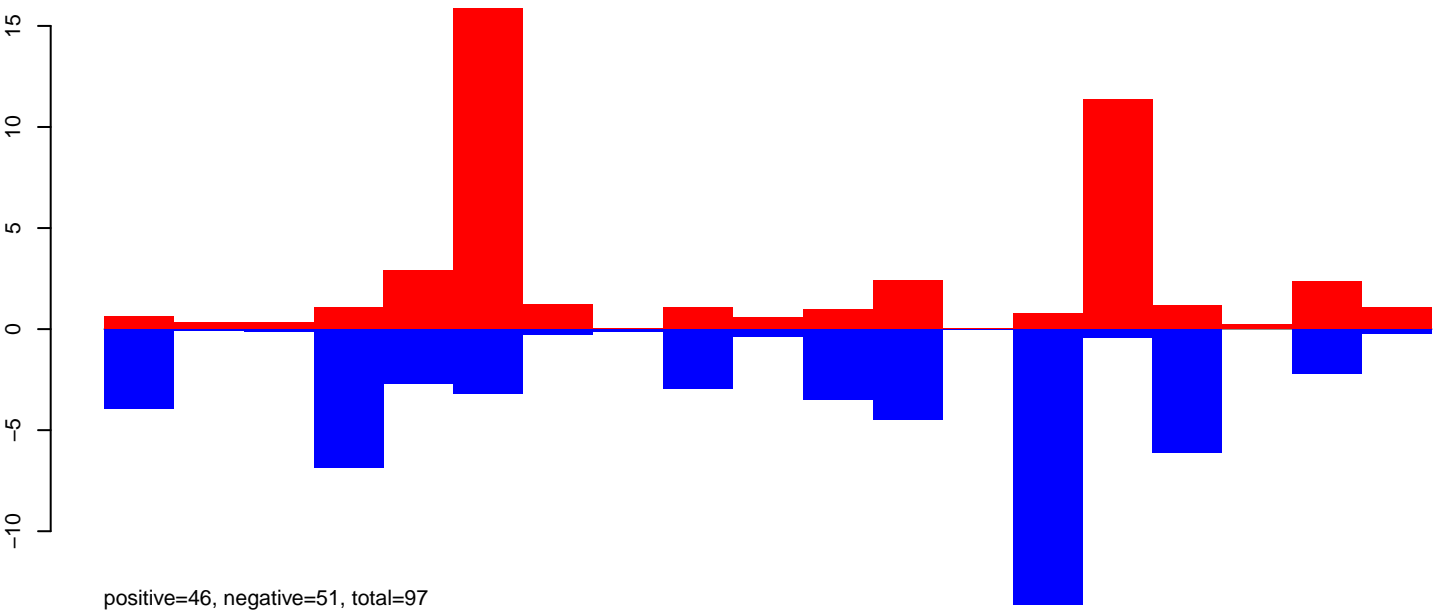
AeAeg_Aag2NT.24_35.rep



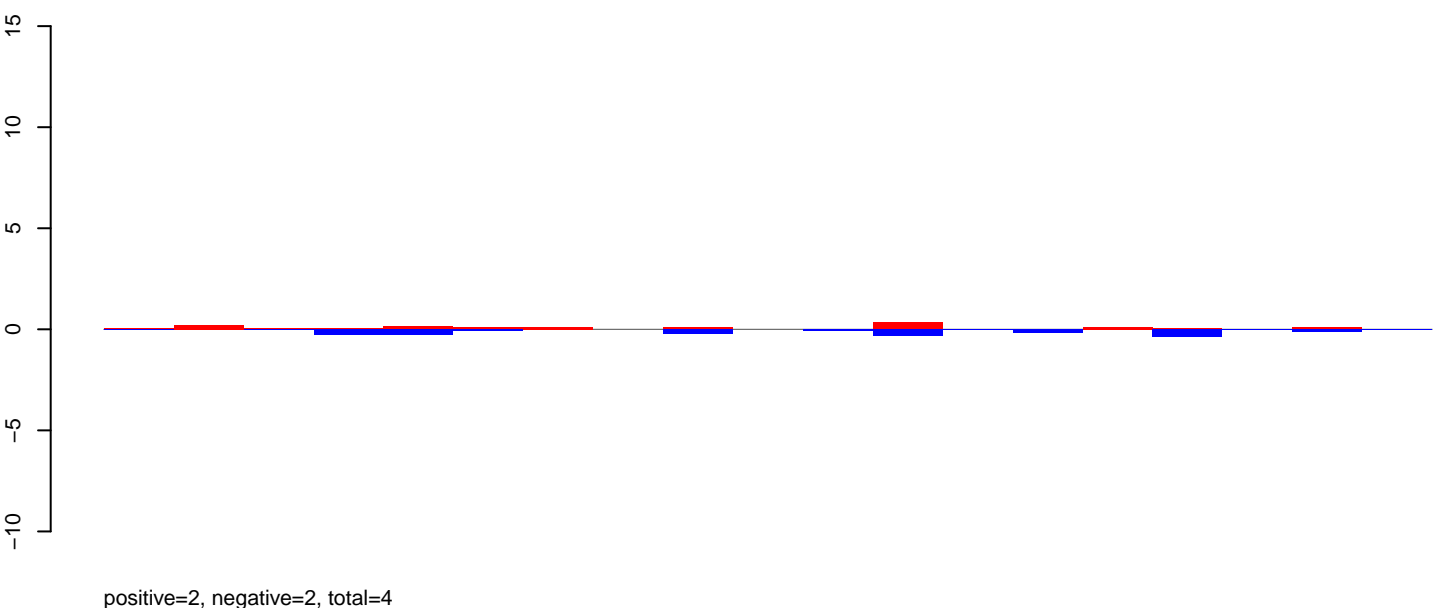
AeAeg_Aag2NT.rep



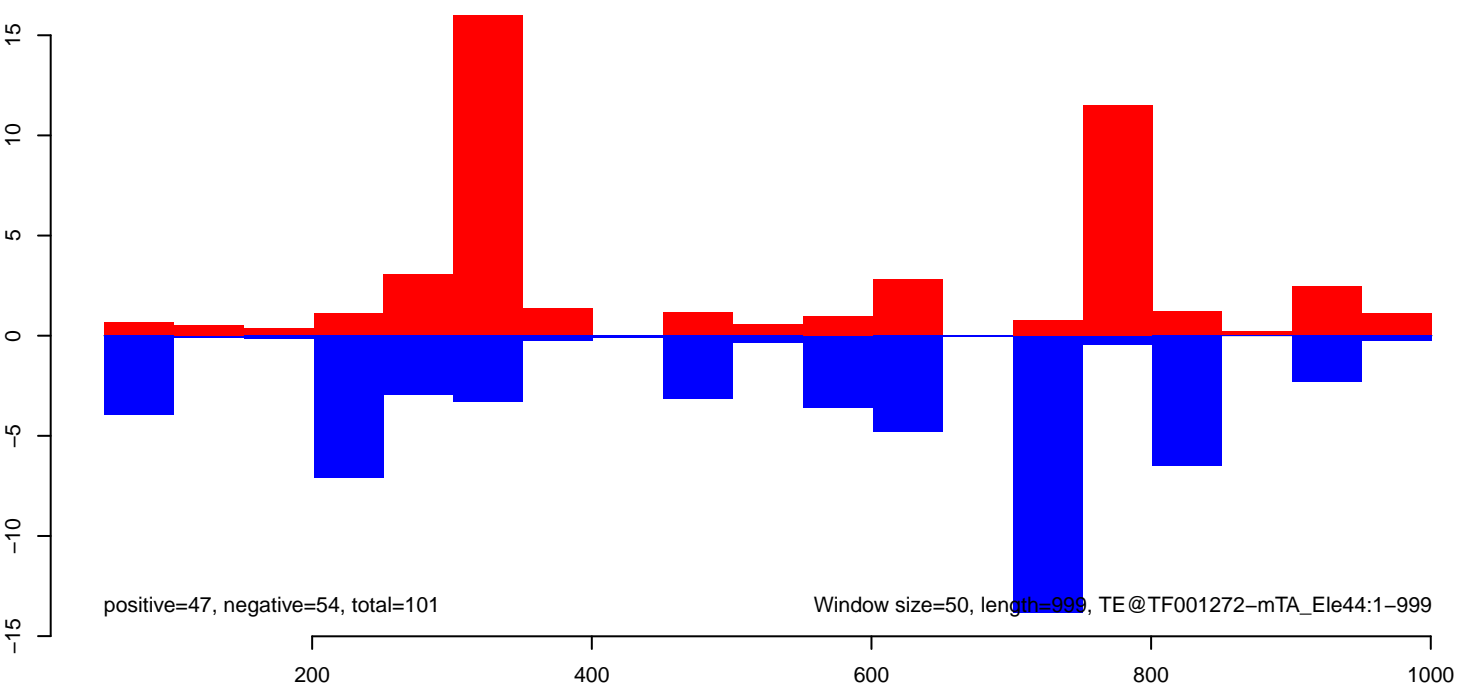
AeAeg_Aag2NT.18_23.rep



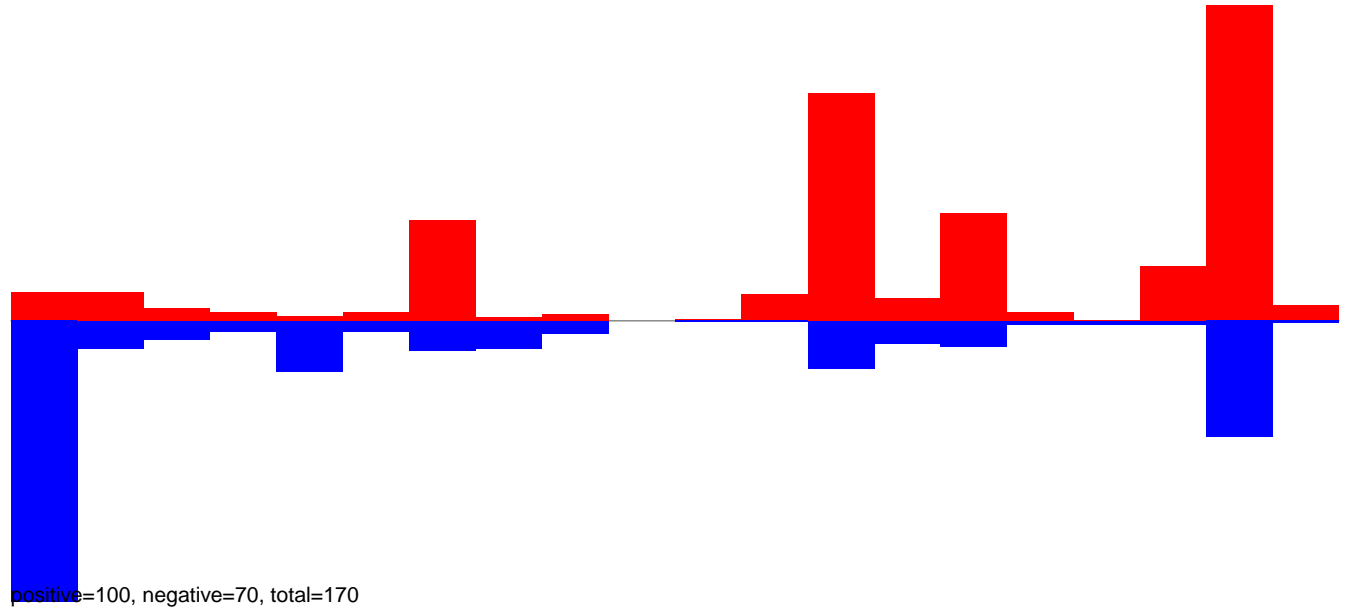
AeAeg_Aag2NT.24_35.rep



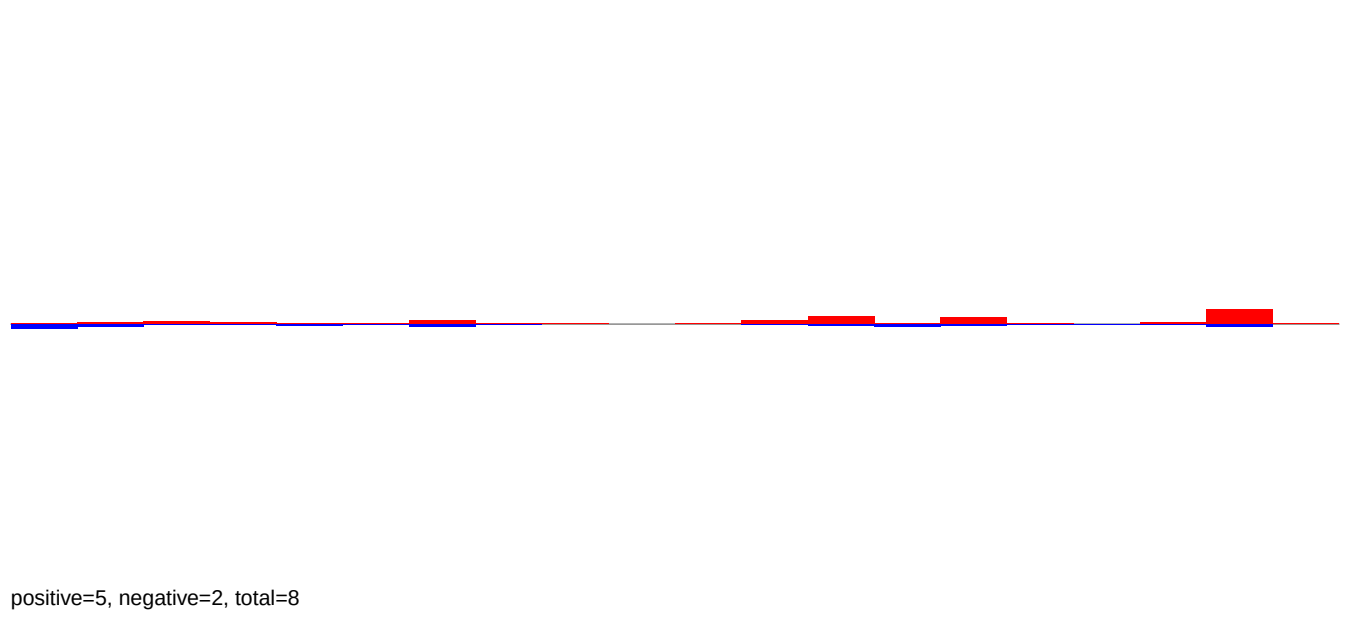
AeAeg_Aag2NT.rep



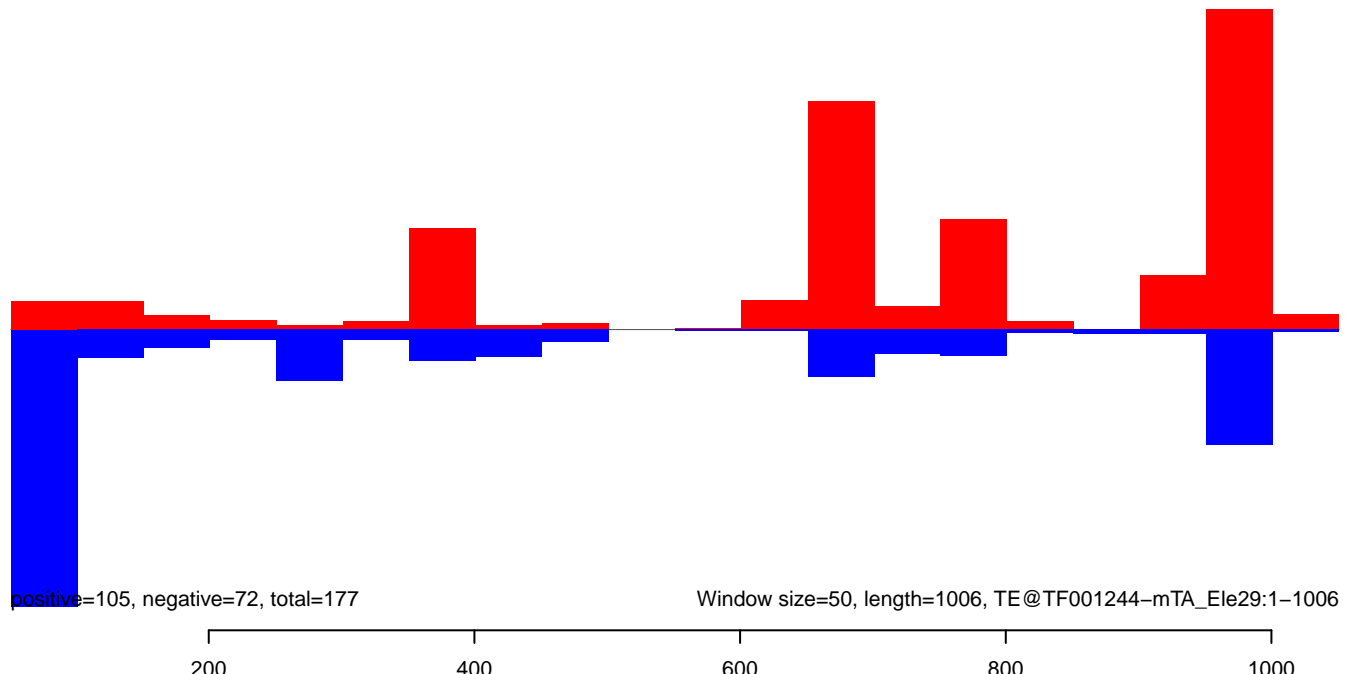
AeAeg_Aag2NT.18_23.rep



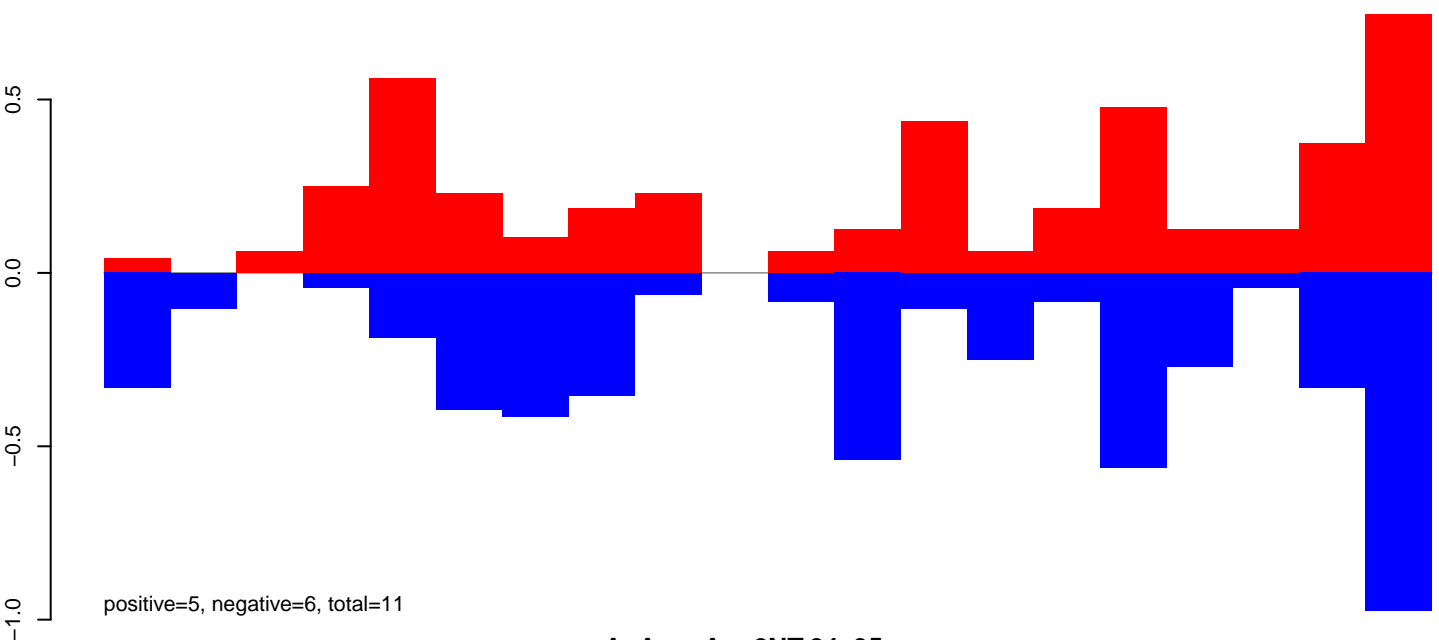
AeAeg_Aag2NT.24_35.rep



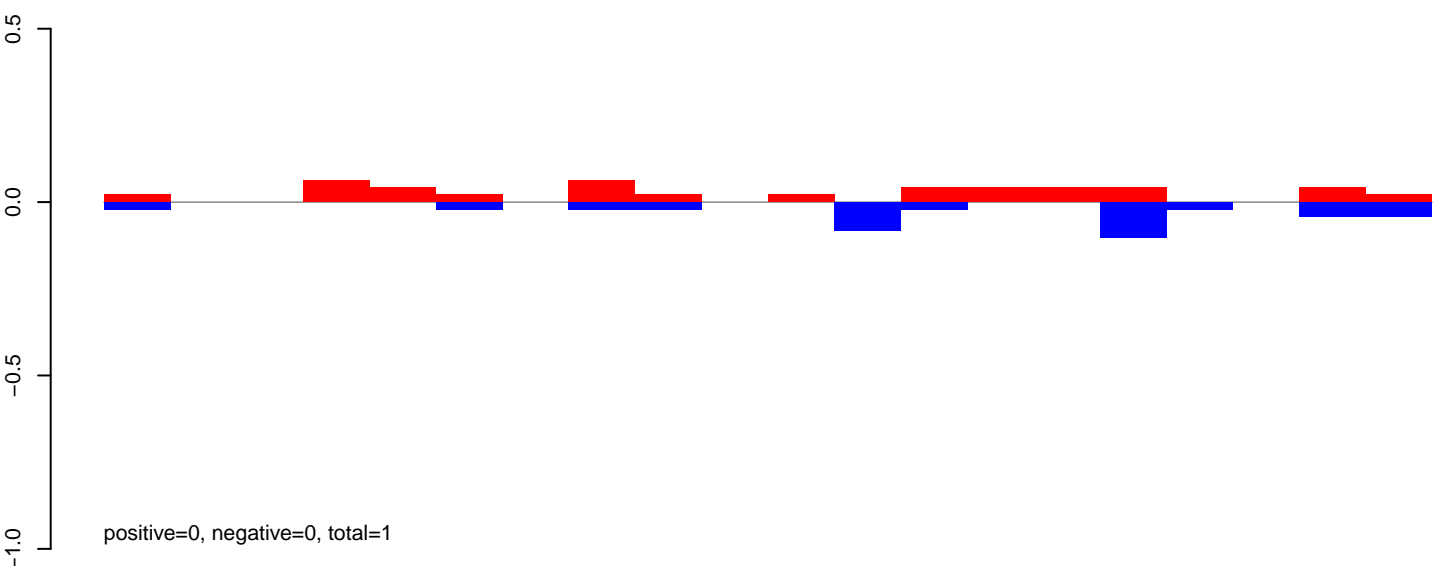
AeAeg_Aag2NT.rep



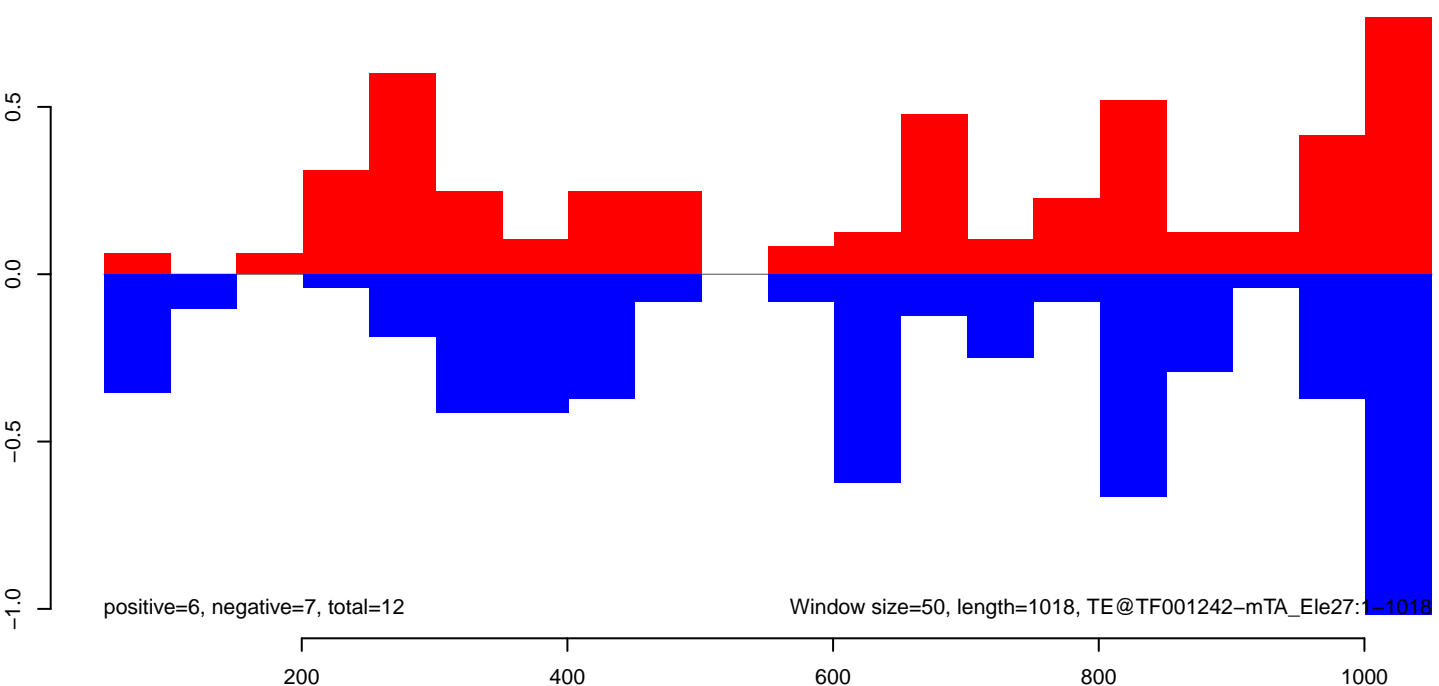
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

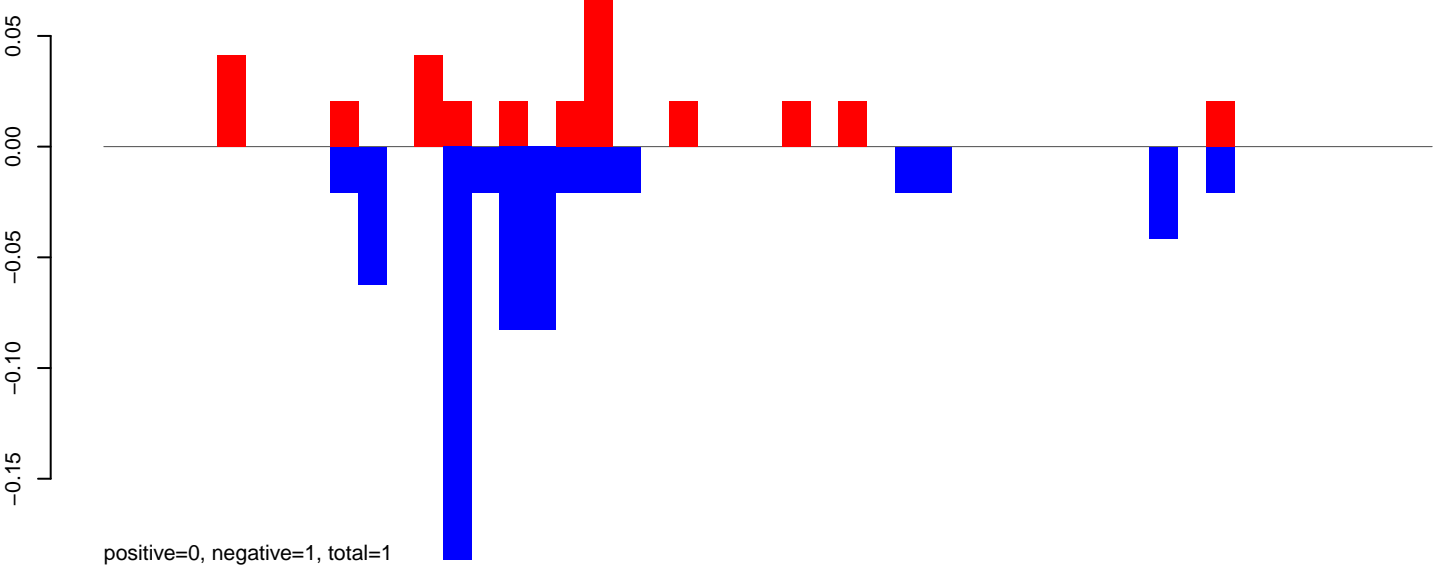


AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2NT.24_35.rep

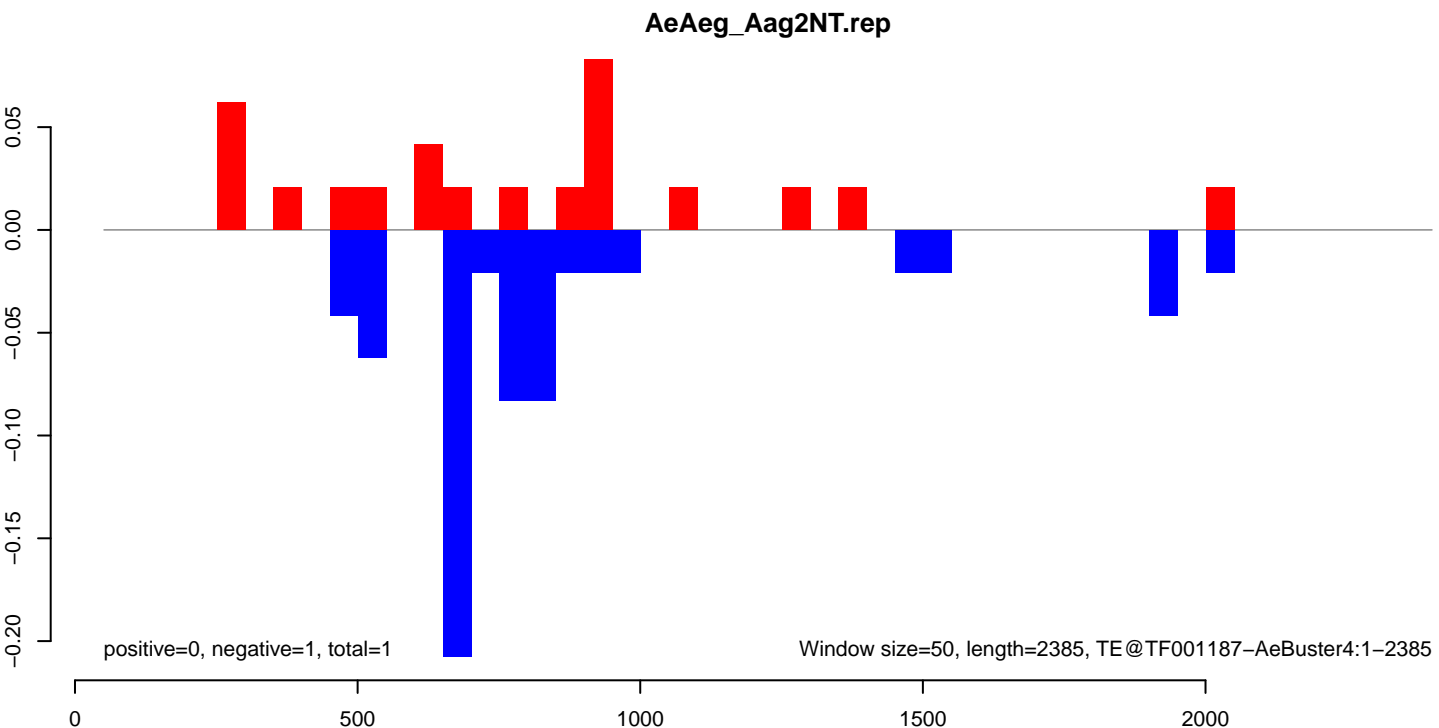
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

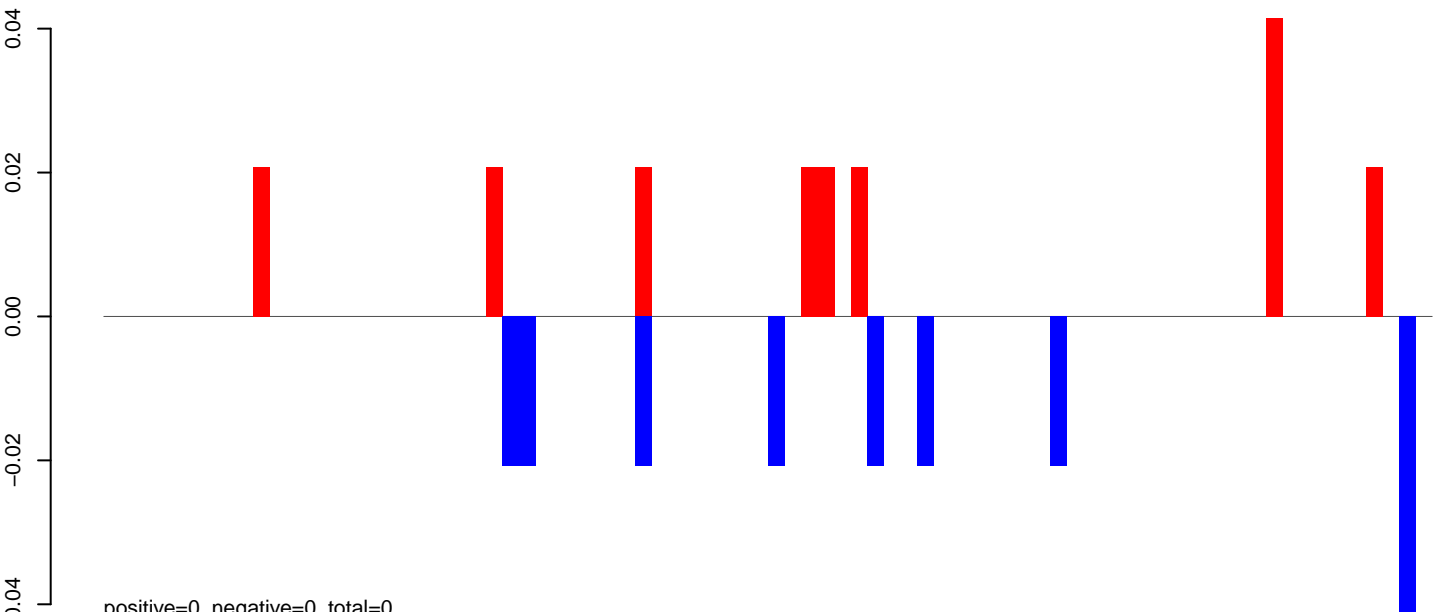
positive=0, negative=1, total=1

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



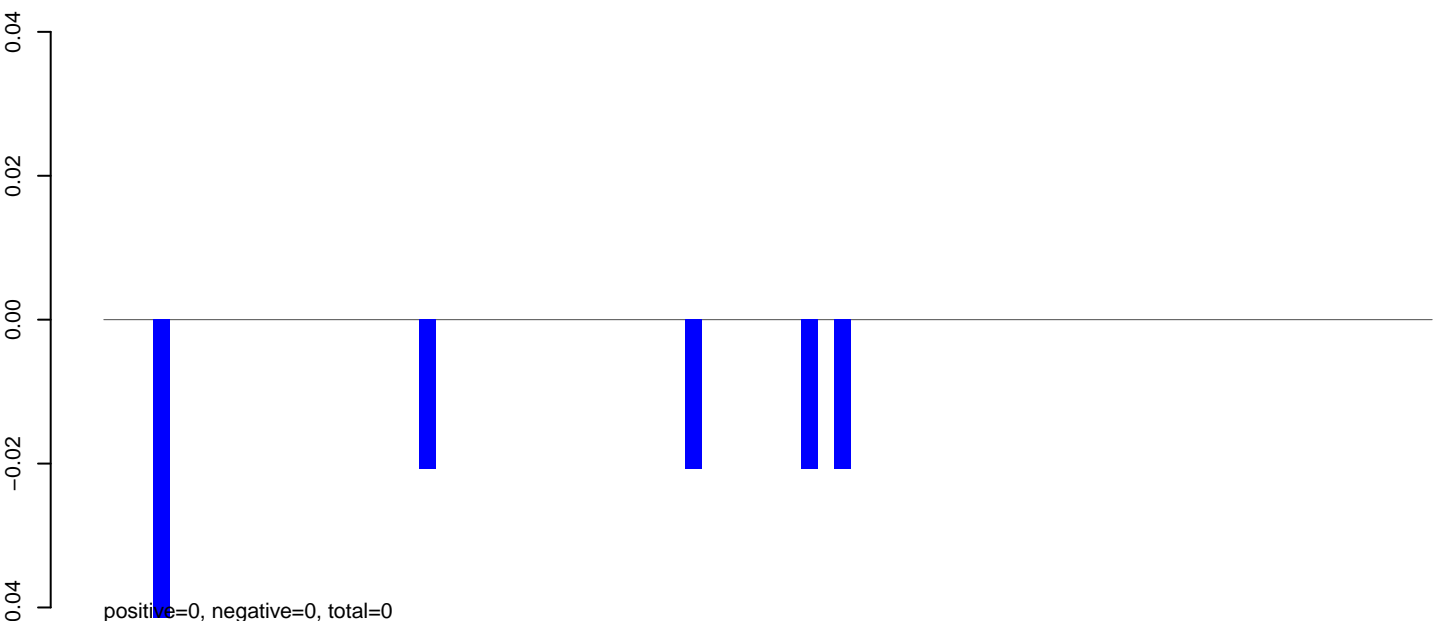
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

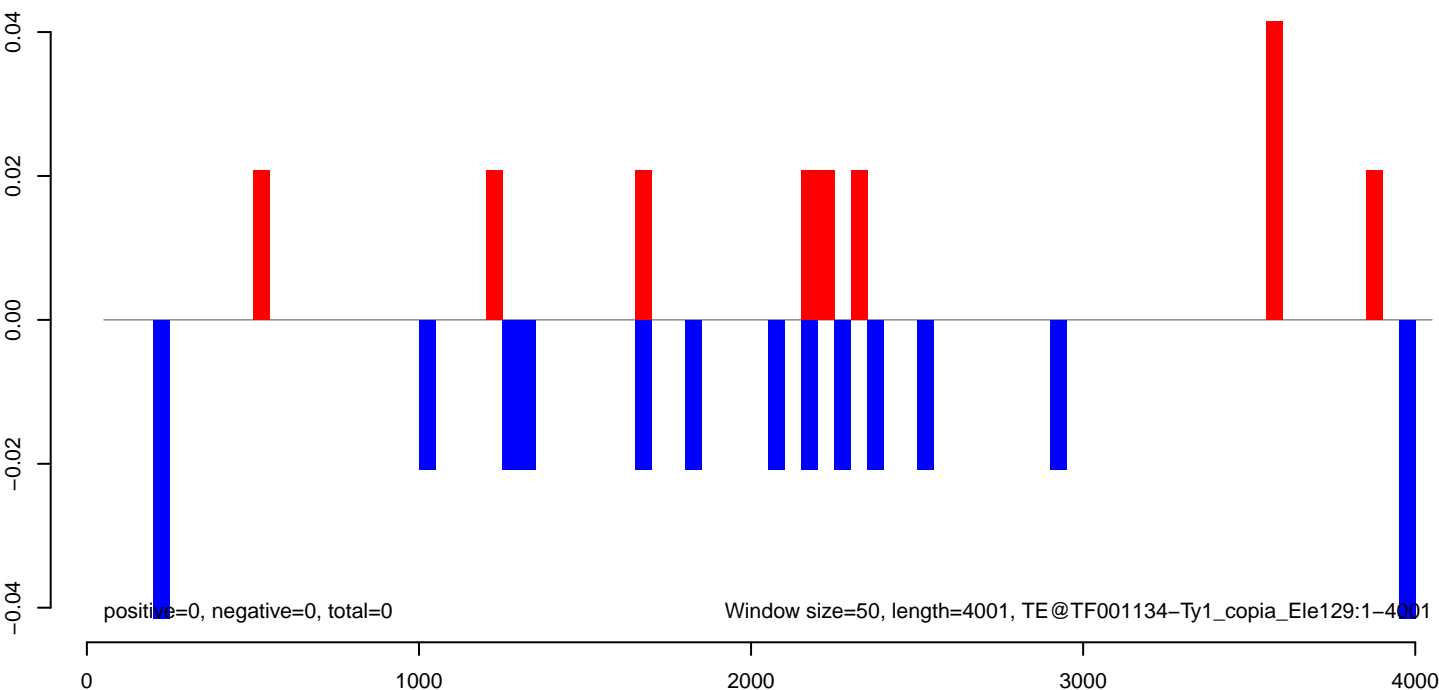
positive=0, negative=0, total=0



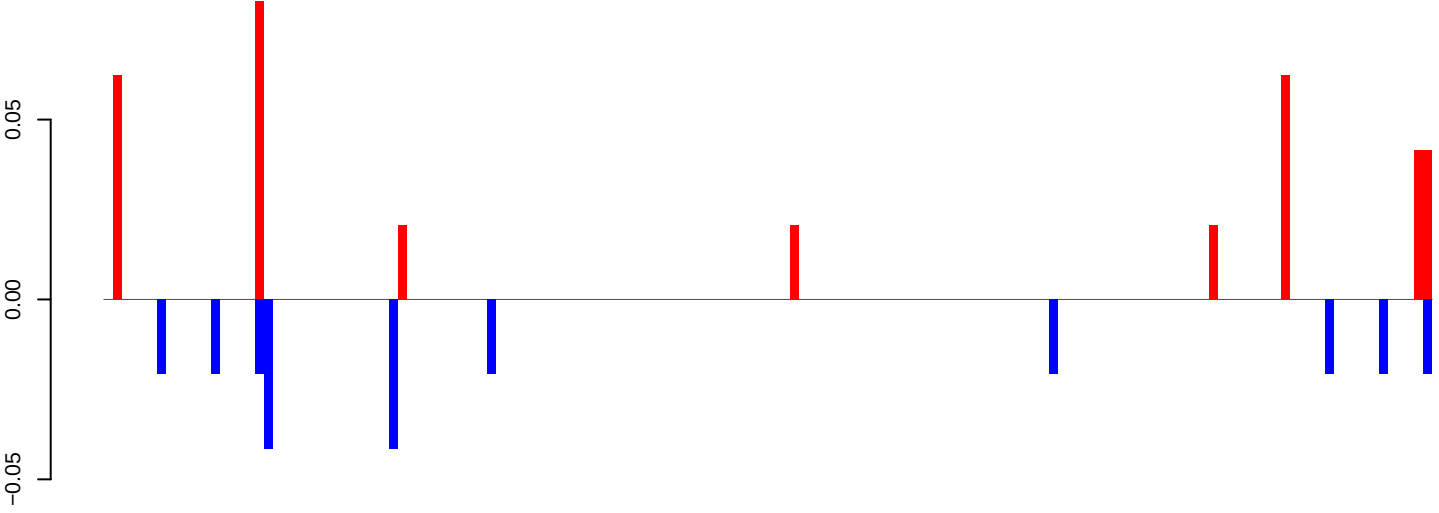
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

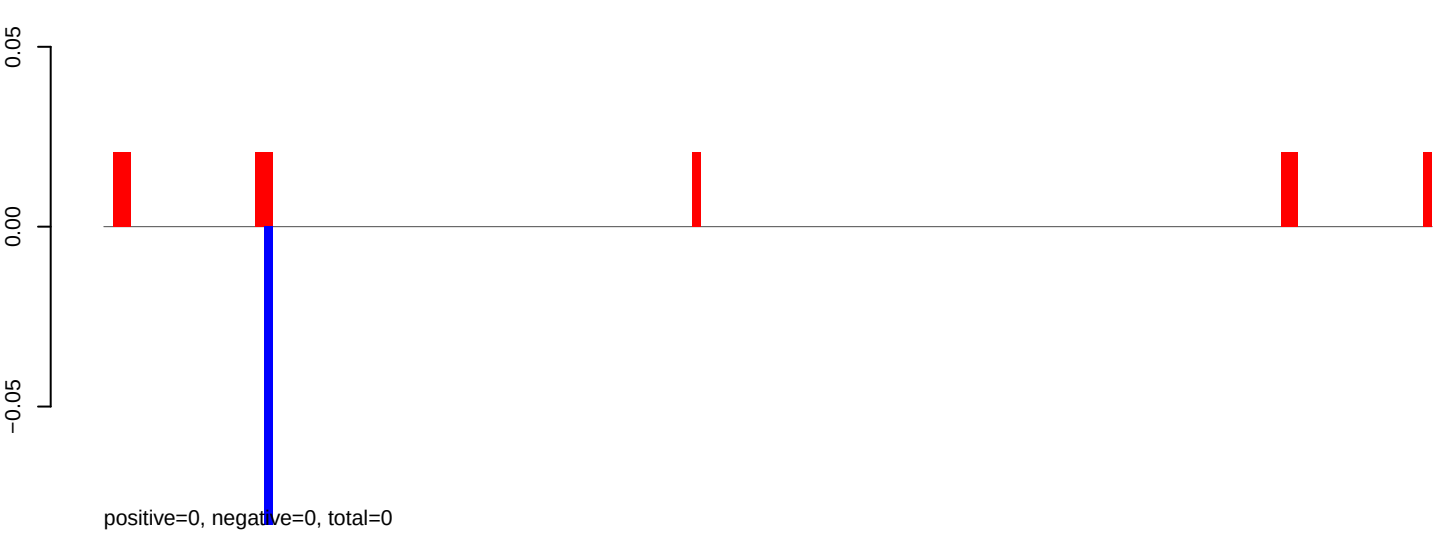


AeAeg_Aag2NT.18_23.rep



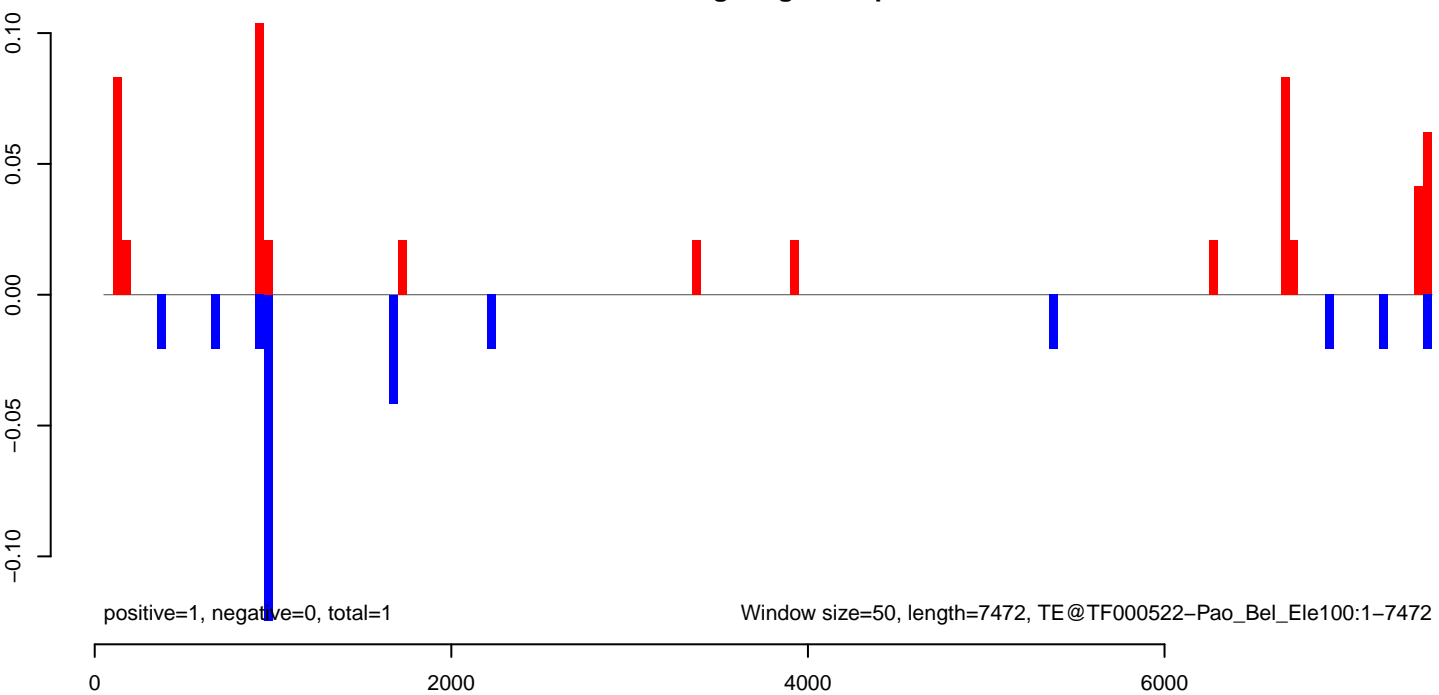
positive=0, negative=0, total=1

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



positive=1, negative=0, total=1

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

AeAeg_Aag2NT.18_23.rep

positive=13, negative=0, total=13



AeAeg_Aag2NT.24_35.rep

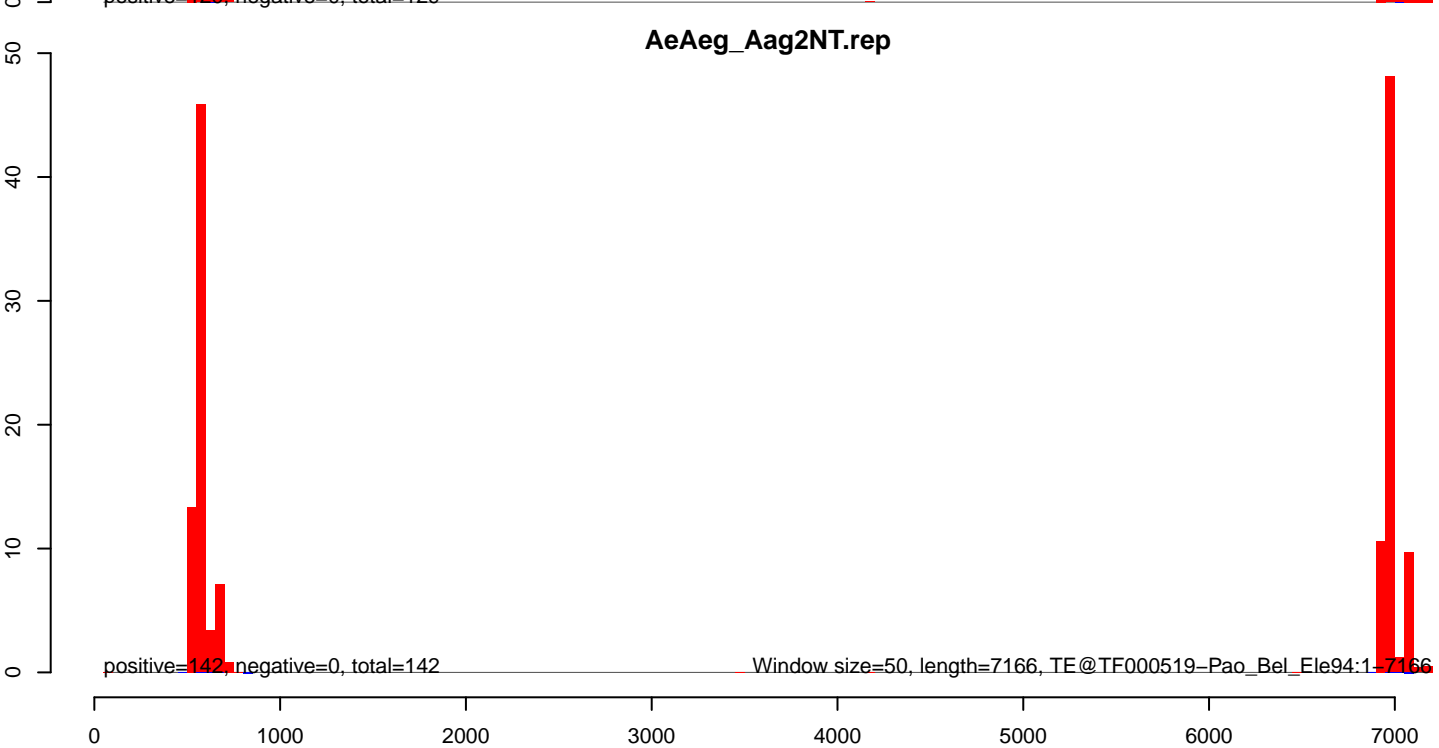
positive=129, negative=0, total=129



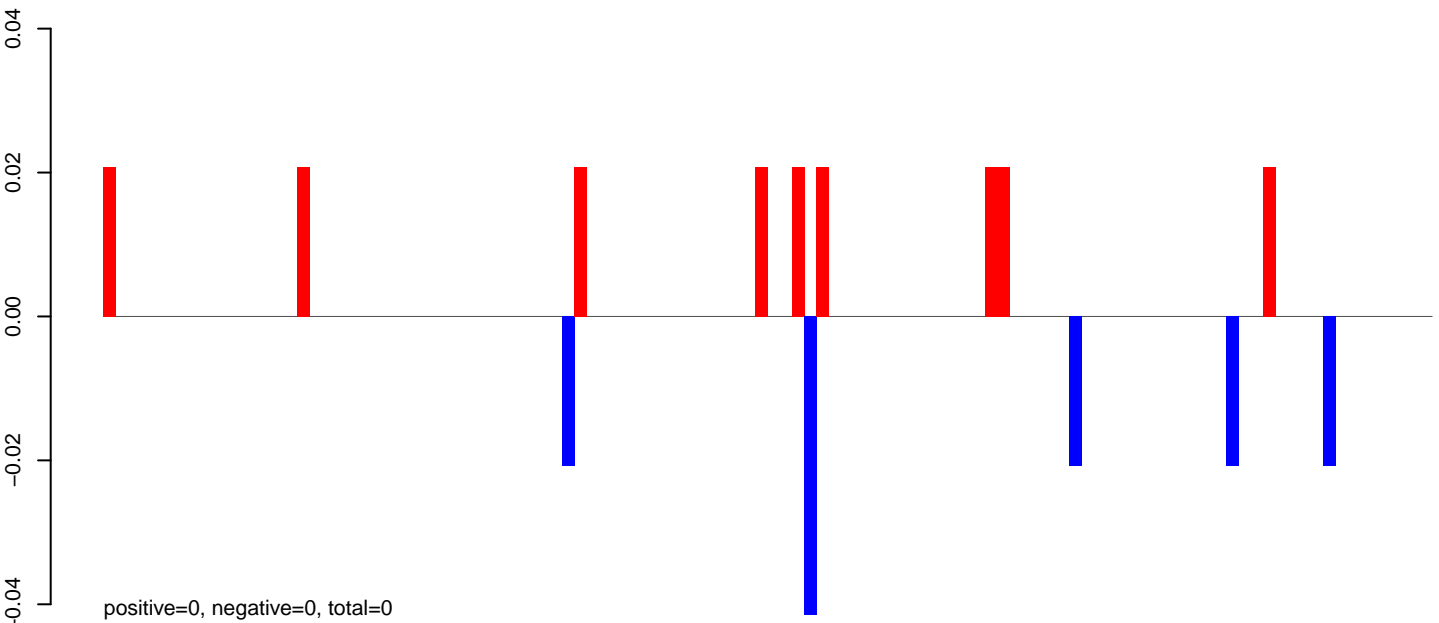
AeAeg_Aag2NT.rep

positive=142, negative=0, total=142

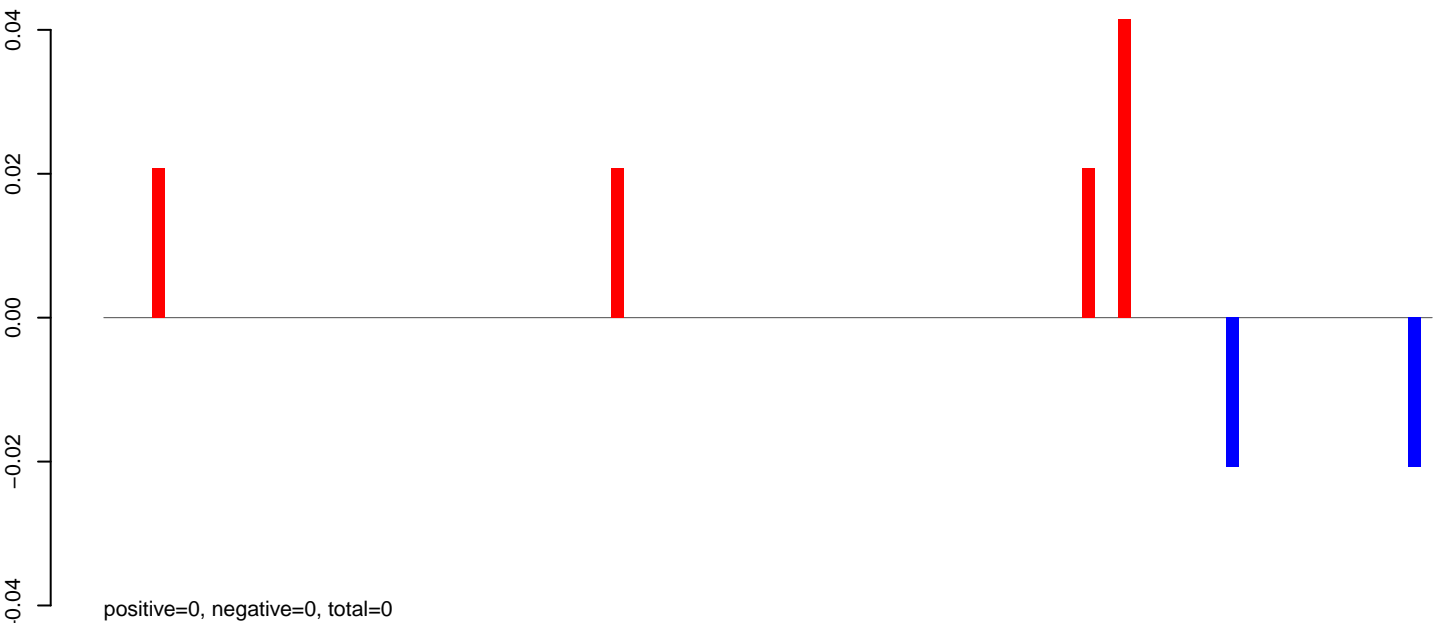
Window size=50, length=7166, TE@TF000519-Pao_Bel_Ele94:1-7166



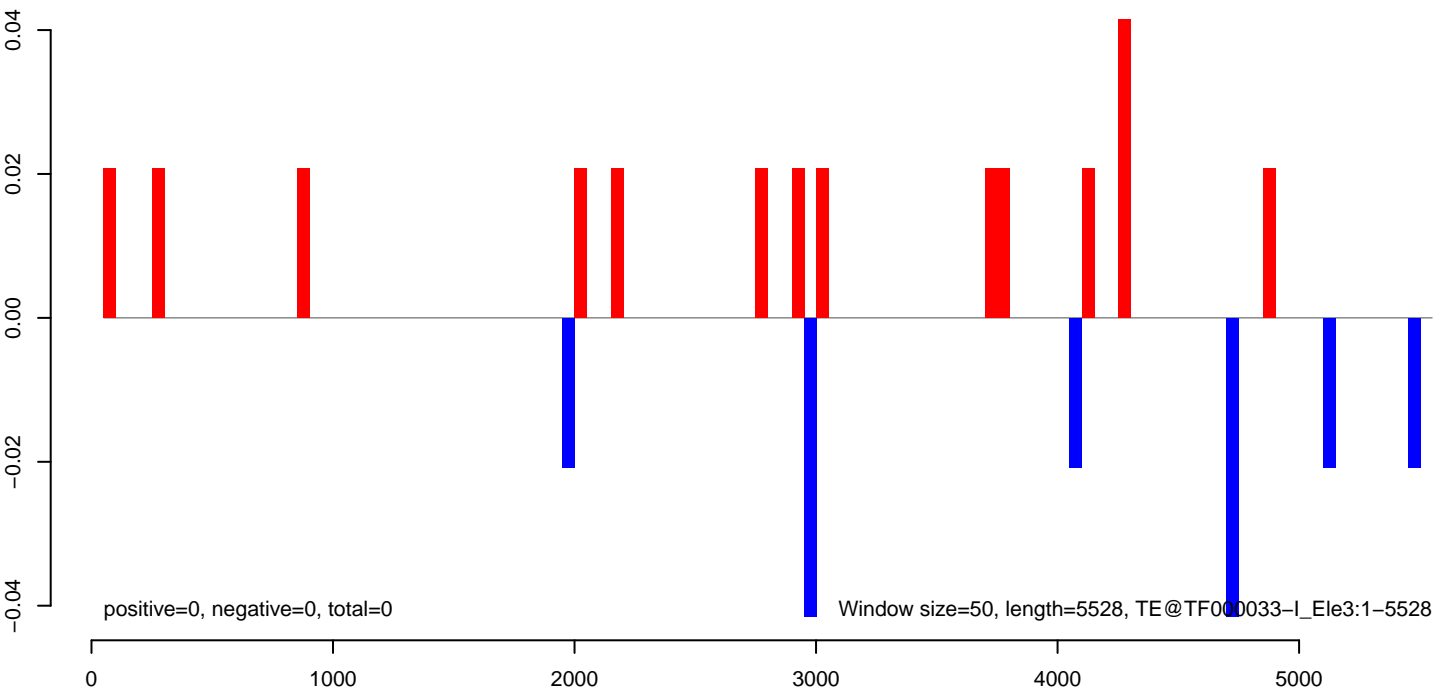
AeAeg_Aag2NT.18_23.rep



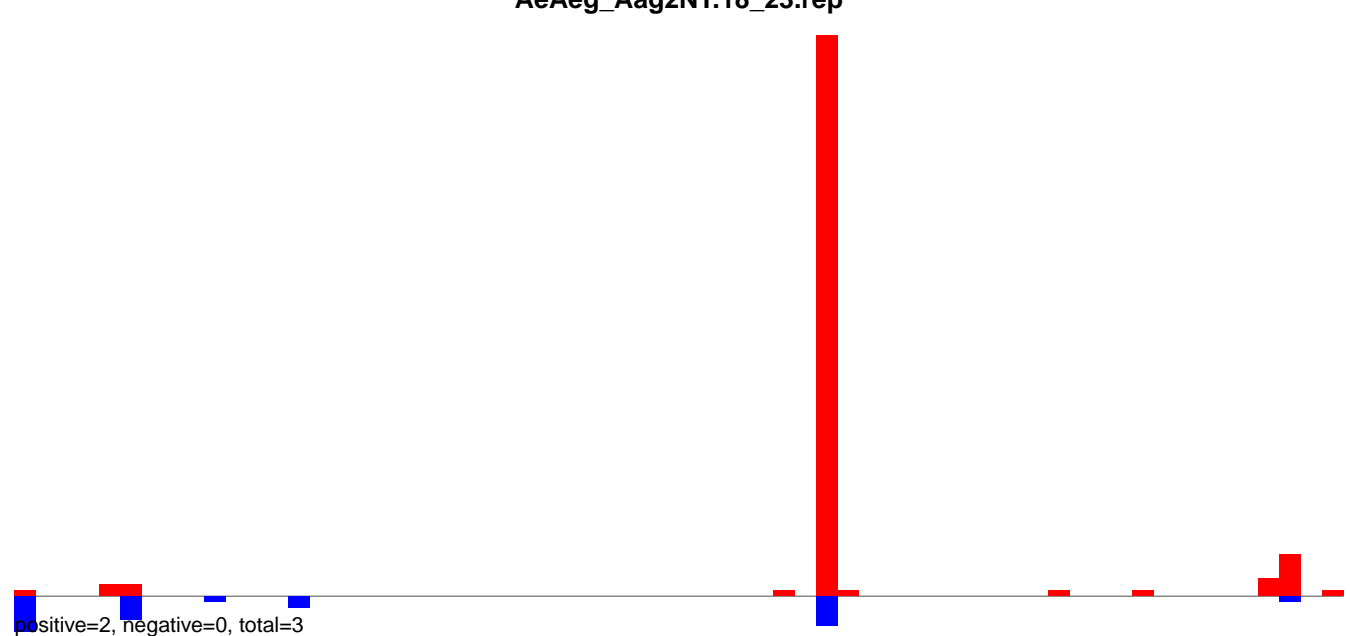
AeAeg_Aag2NT.24_35.rep



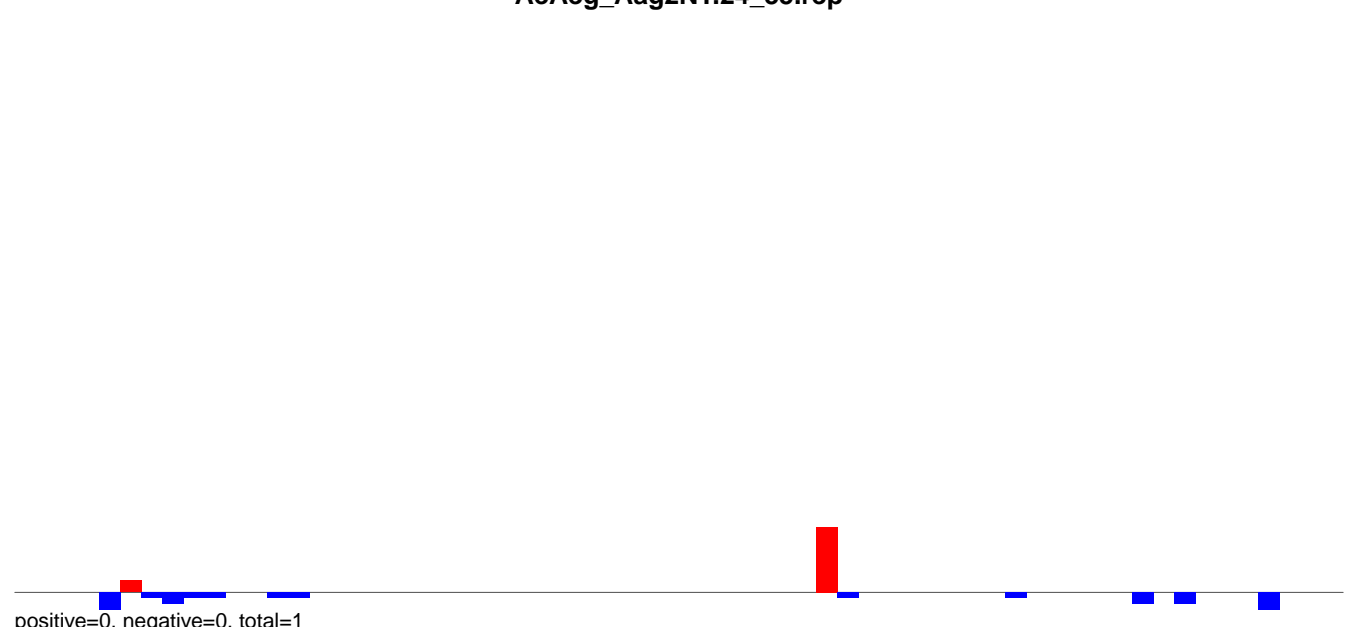
AeAeg_Aag2NT.rep



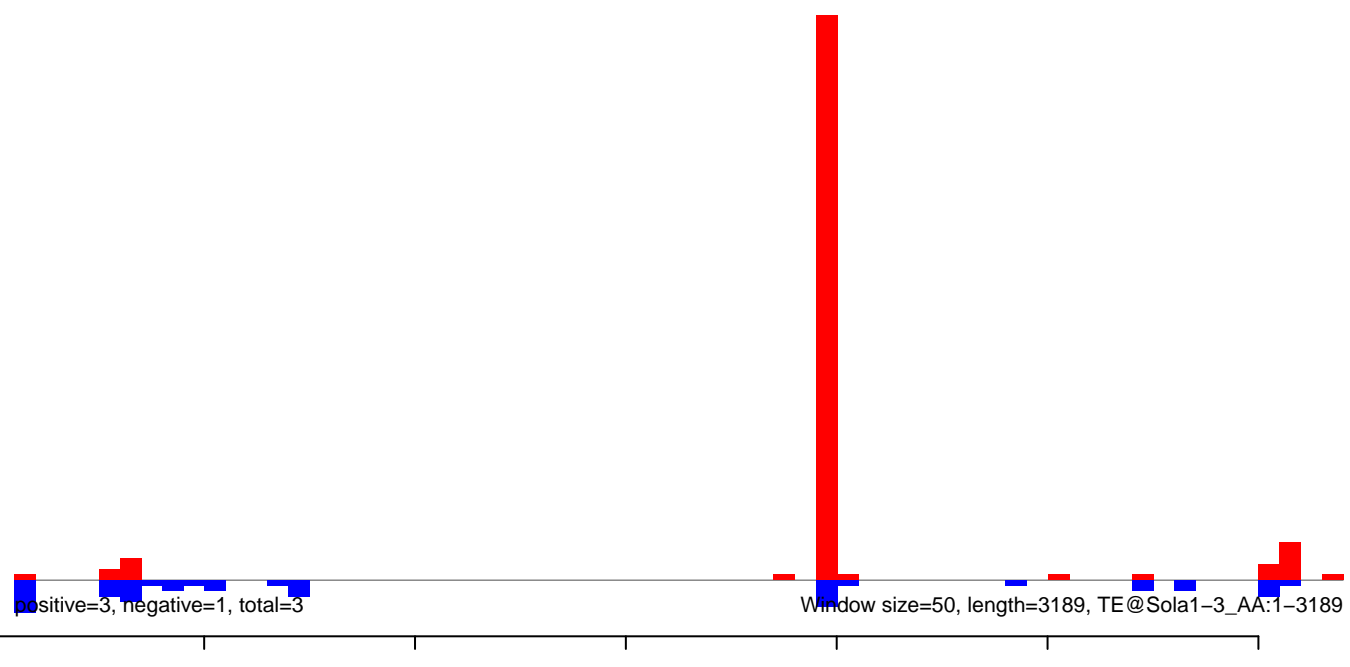
AeAeg_Aag2NT.18_23.rep



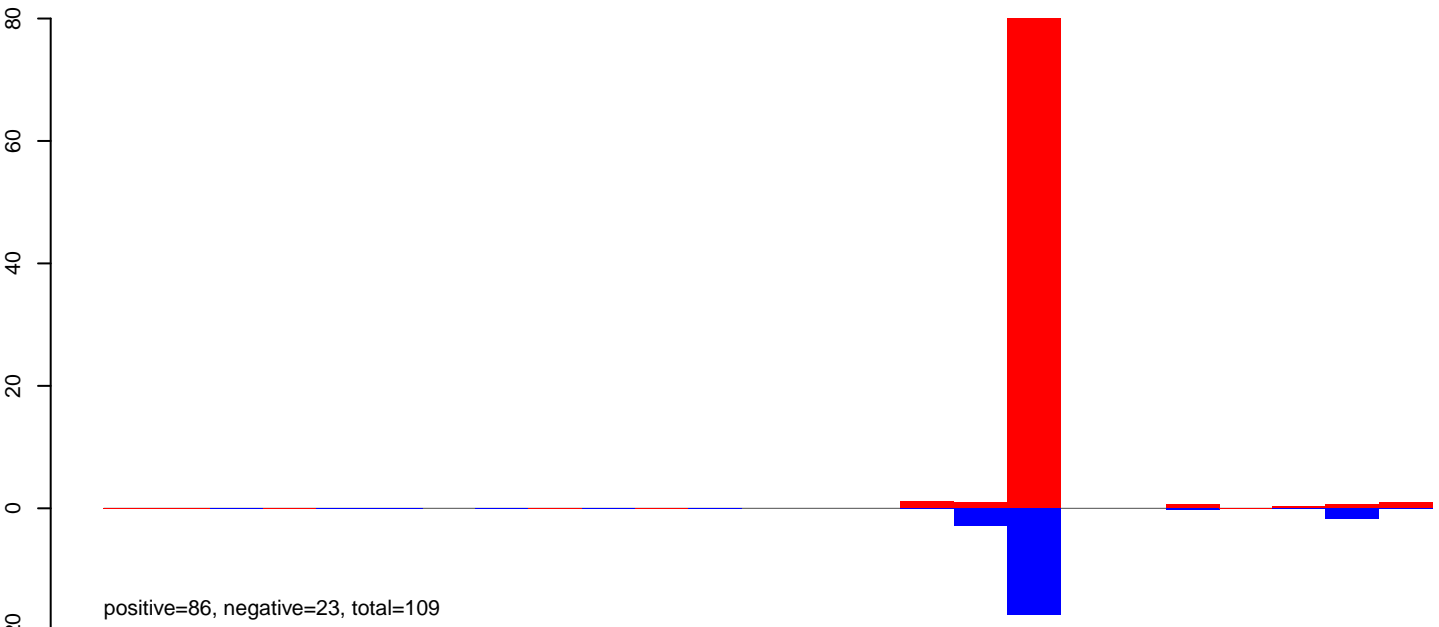
AeAeg_Aag2NT.24_35.rep



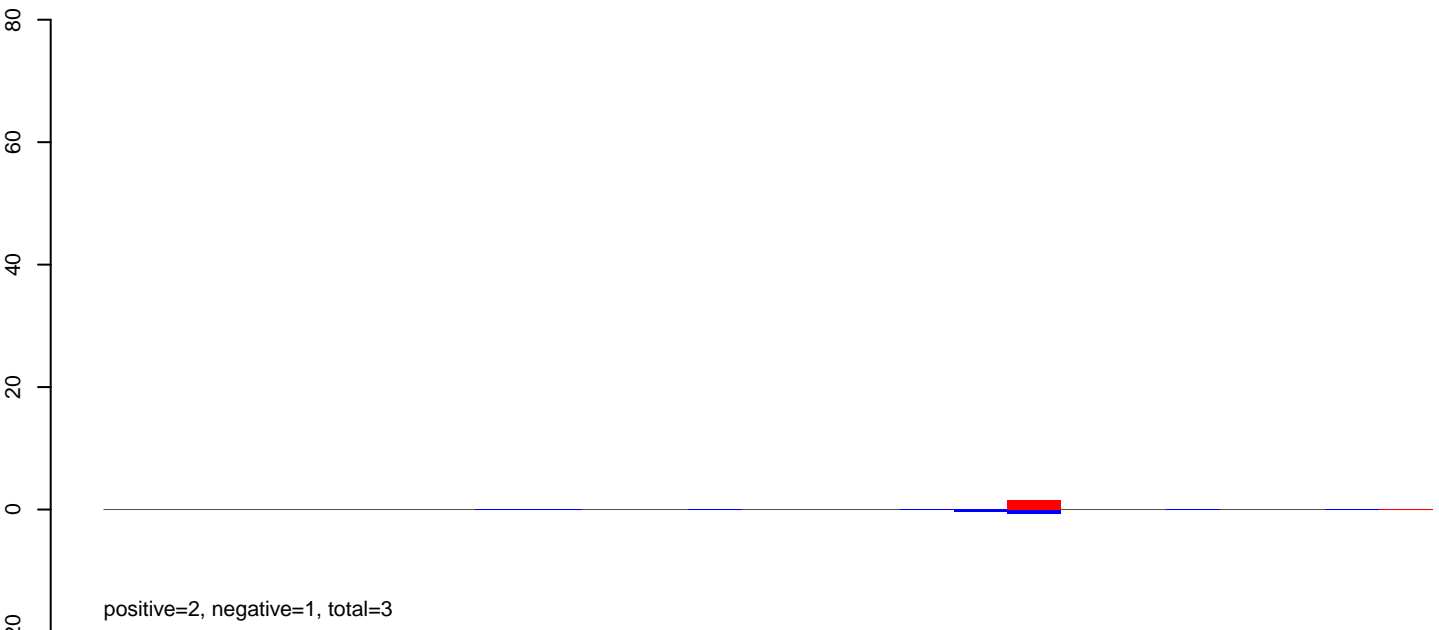
AeAeg_Aag2NT.rep



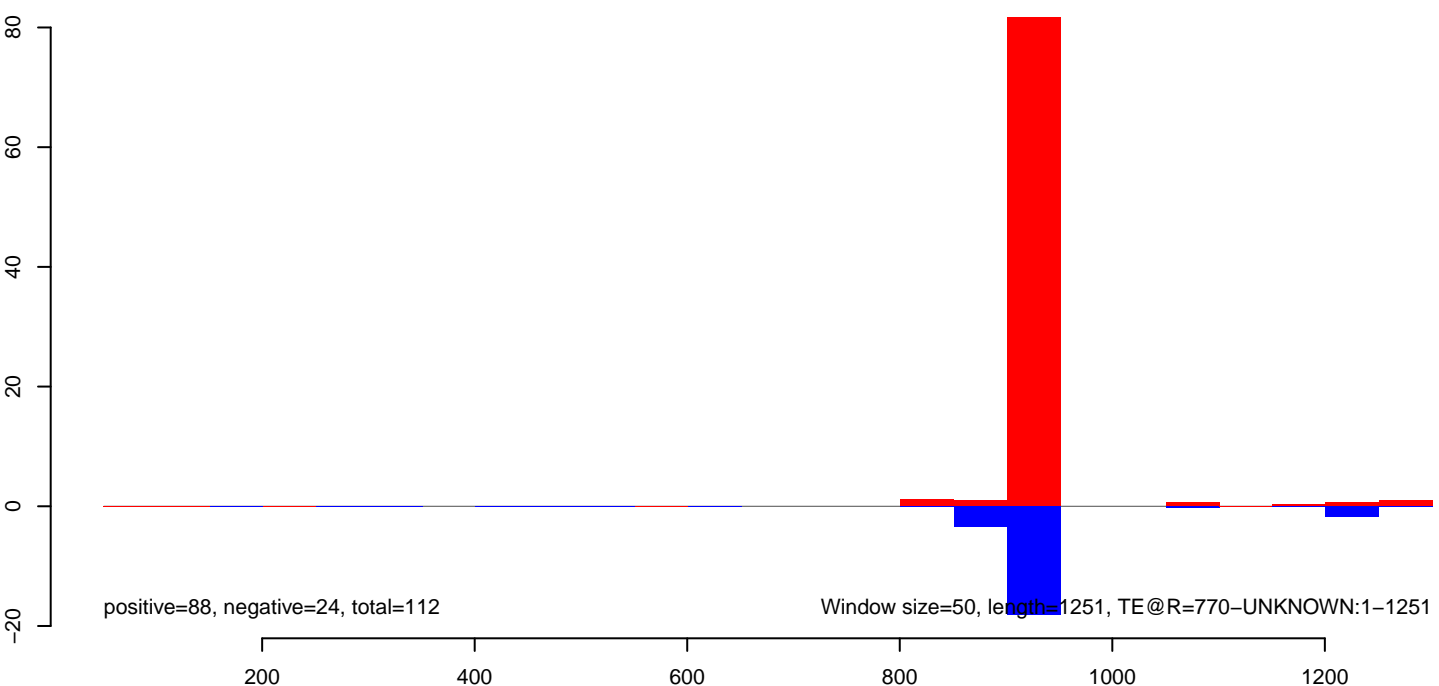
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

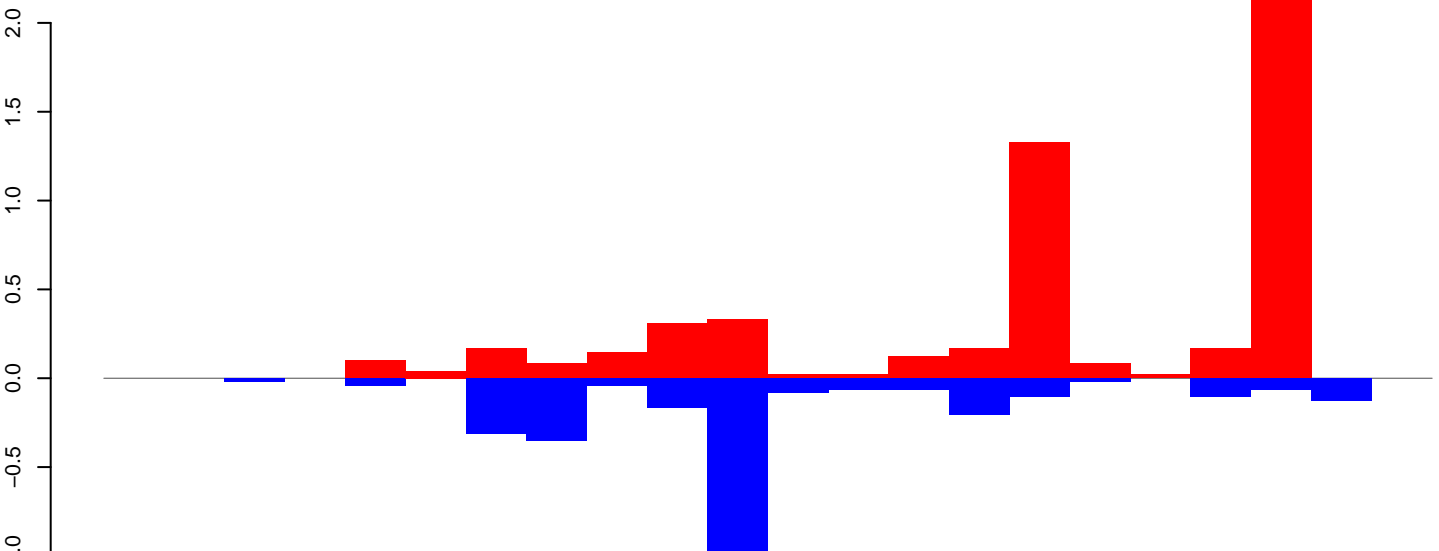


AeAeg_Aag2NT.rep



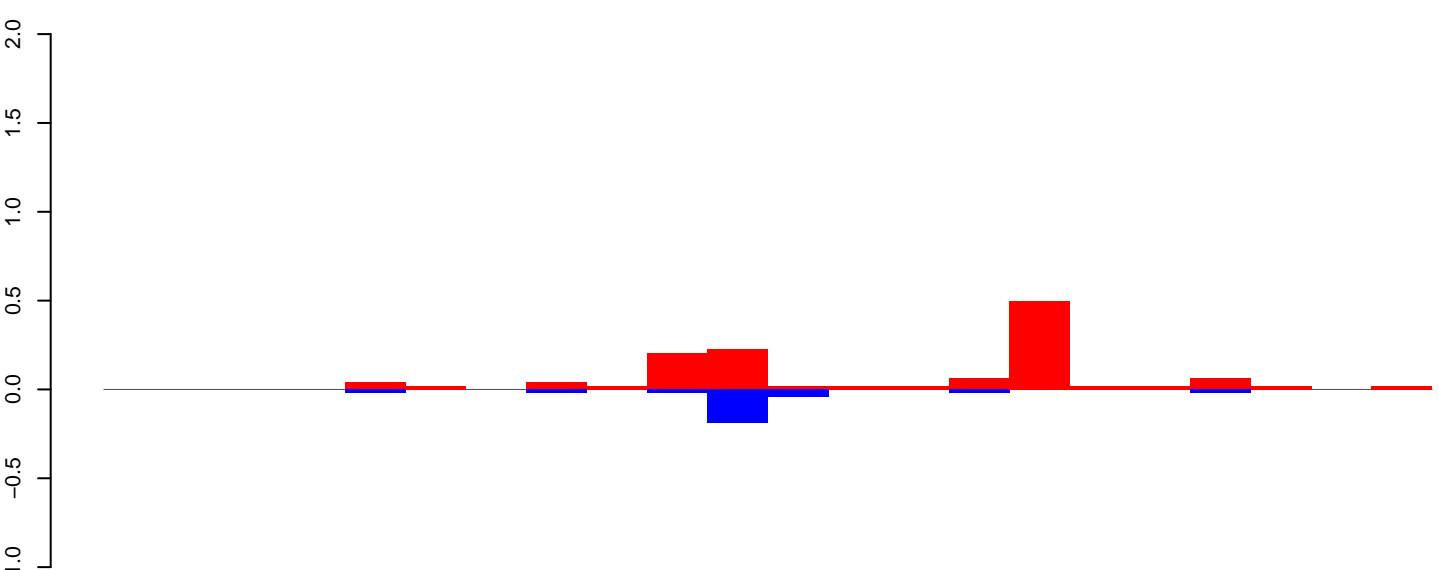
AeAeg_Aag2NT.18_23.rep

positive=5, negative=3, total=8



AeAeg_Aag2NT.24_35.rep

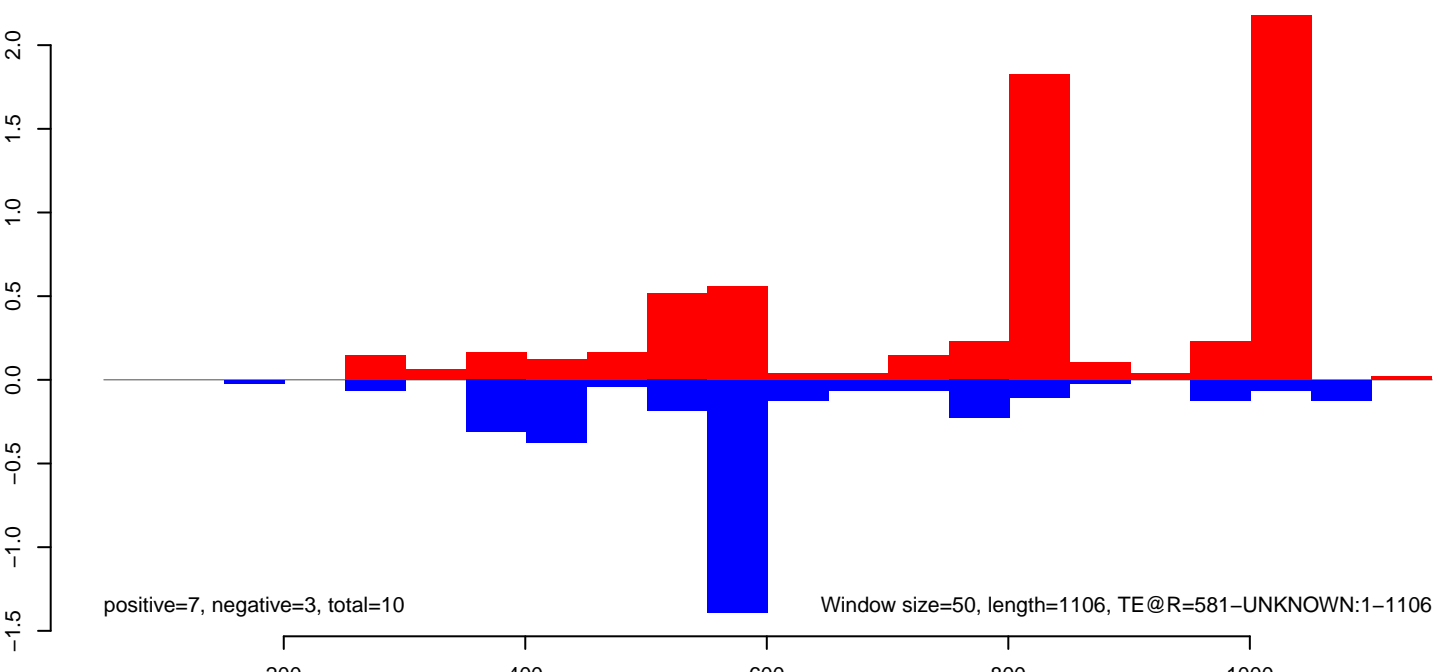
positive=1, negative=0, total=2



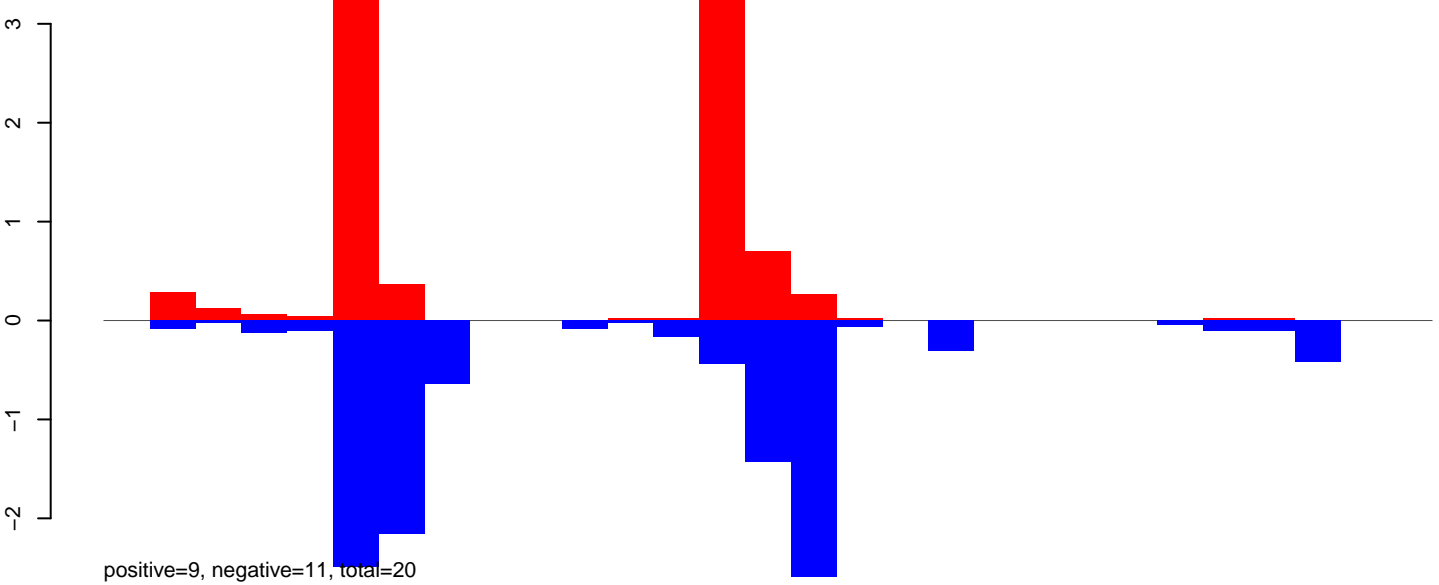
AeAeg_Aag2NT.rep

positive=7, negative=3, total=10

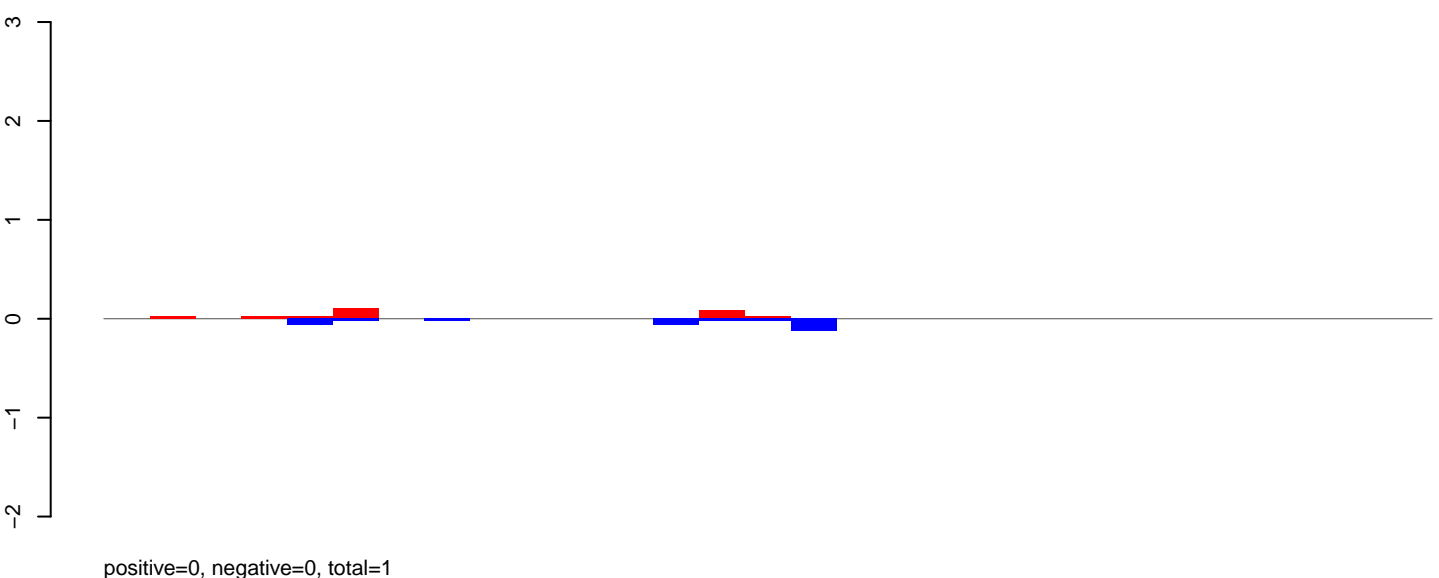
Window size=50, length=1106, TE@R=581-UNKNOWN:1-1106



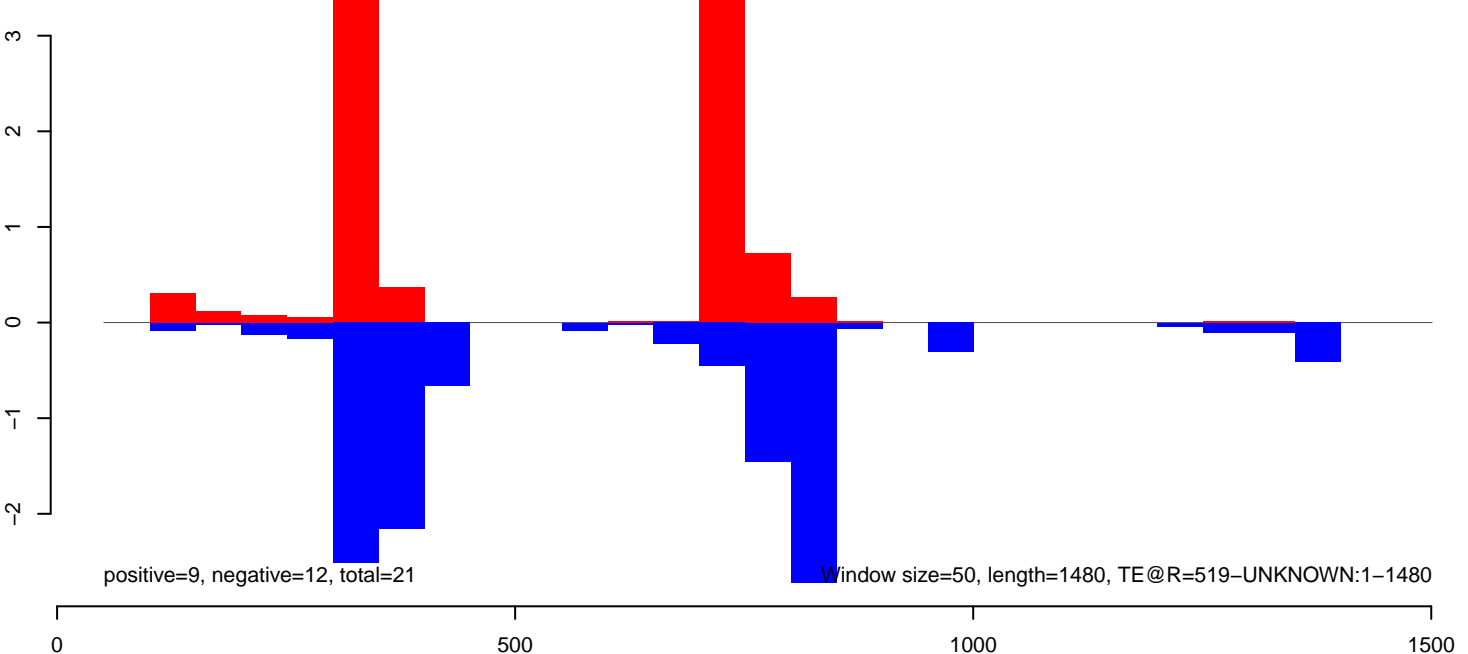
AeAeg_Aag2NT.18_23.rep



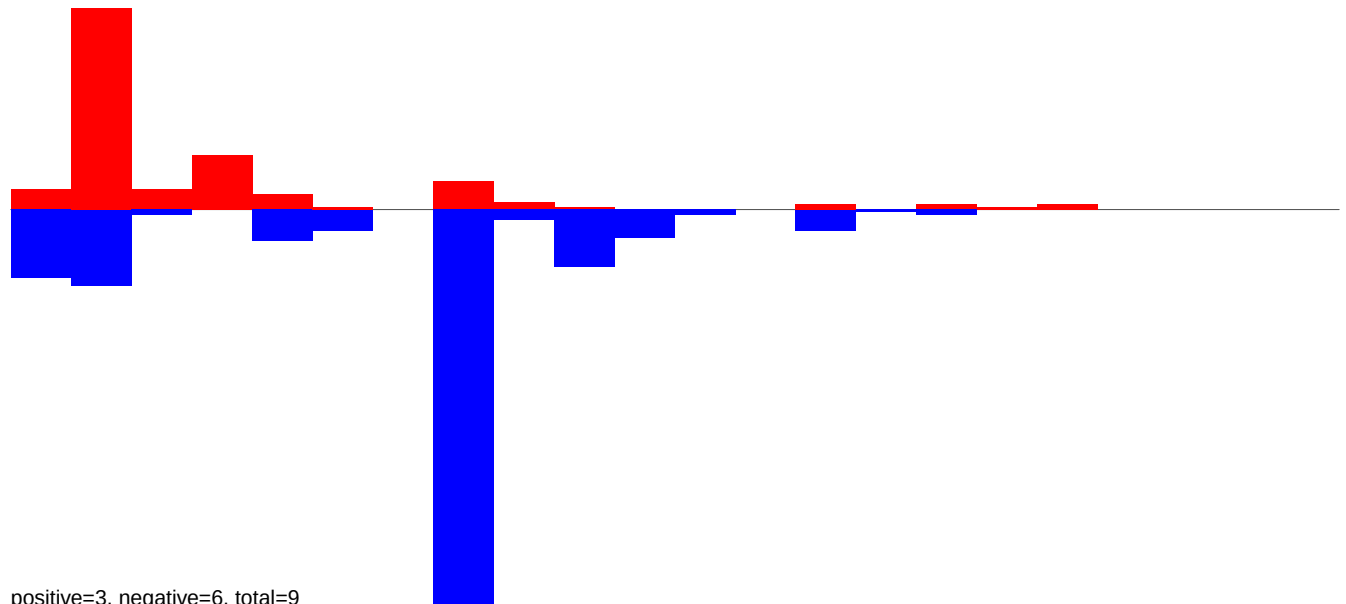
AeAeg_Aag2NT.24_35.rep



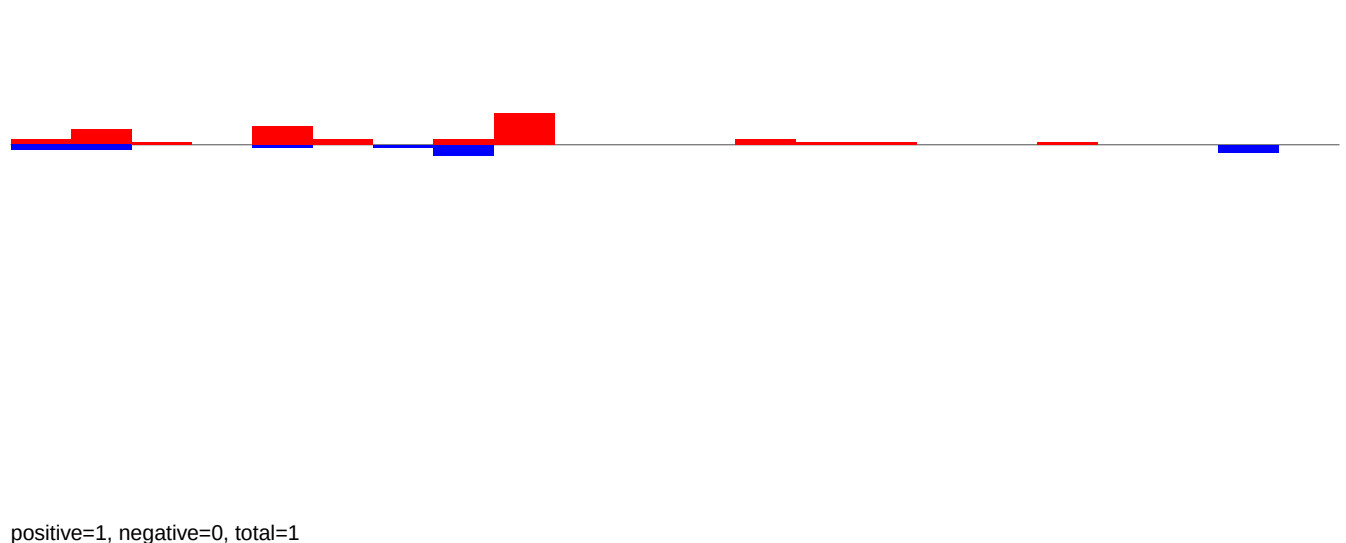
AeAeg_Aag2NT.rep



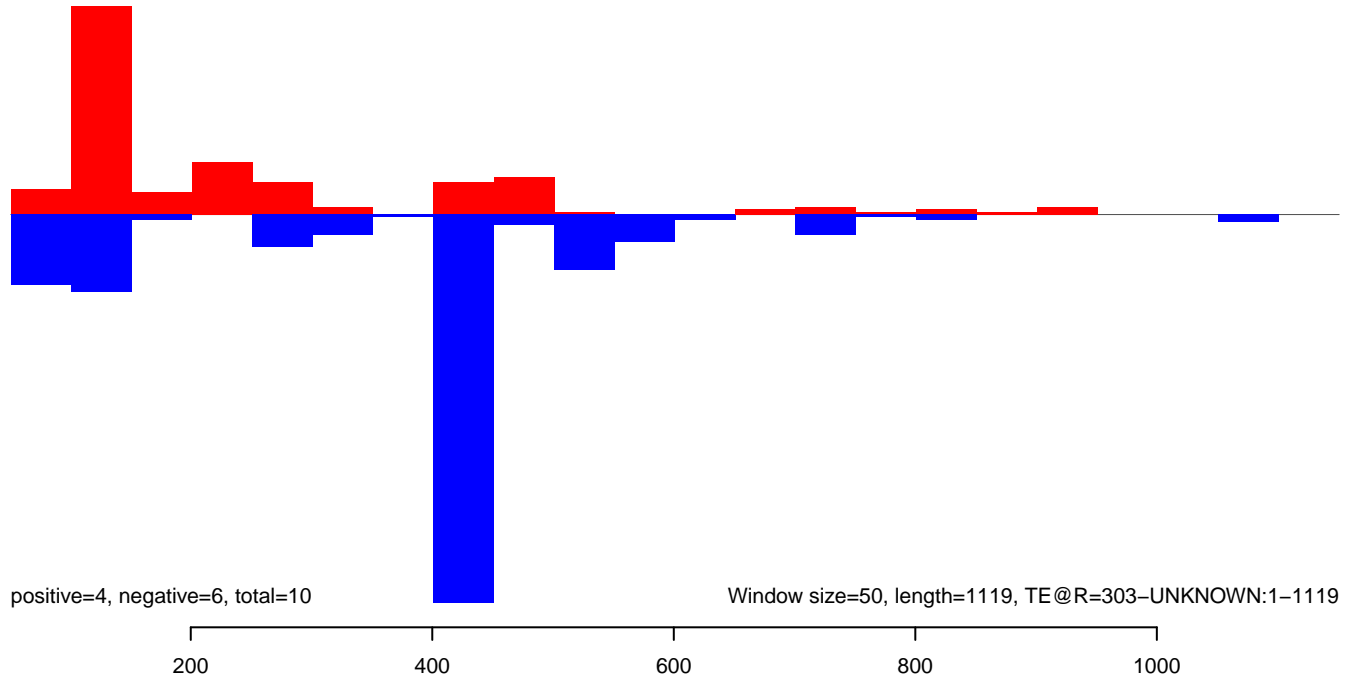
AeAeg_Aag2NT.18_23.rep



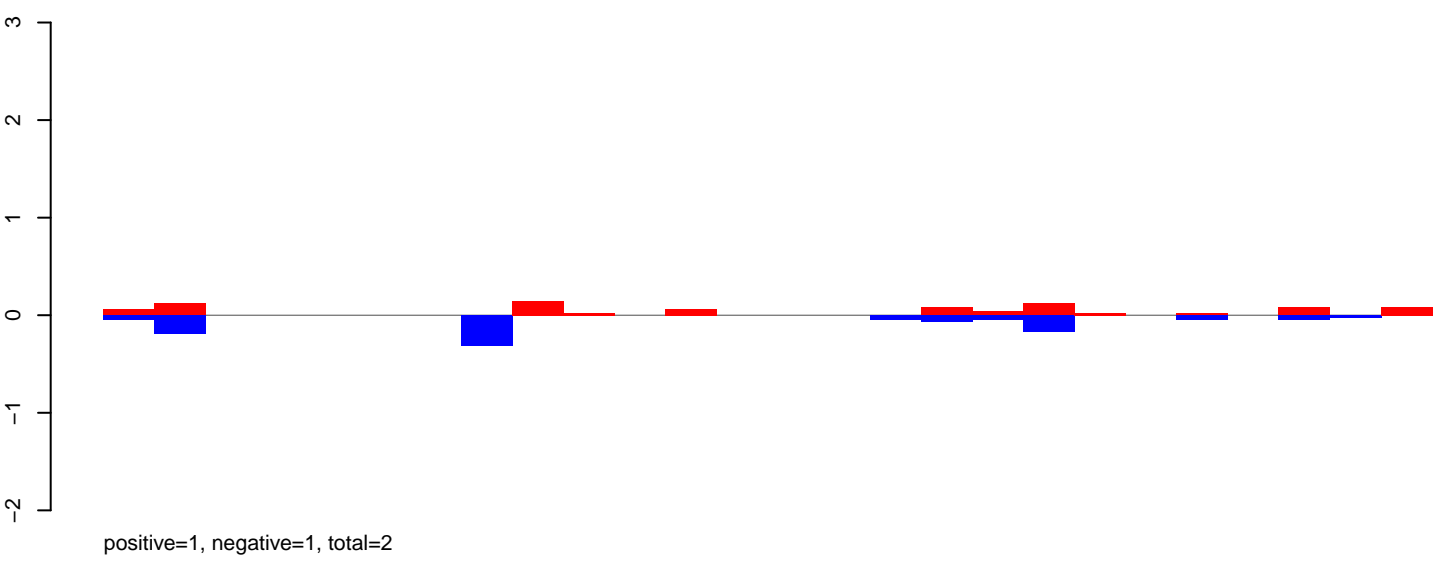
AeAeg_Aag2NT.24_35.rep



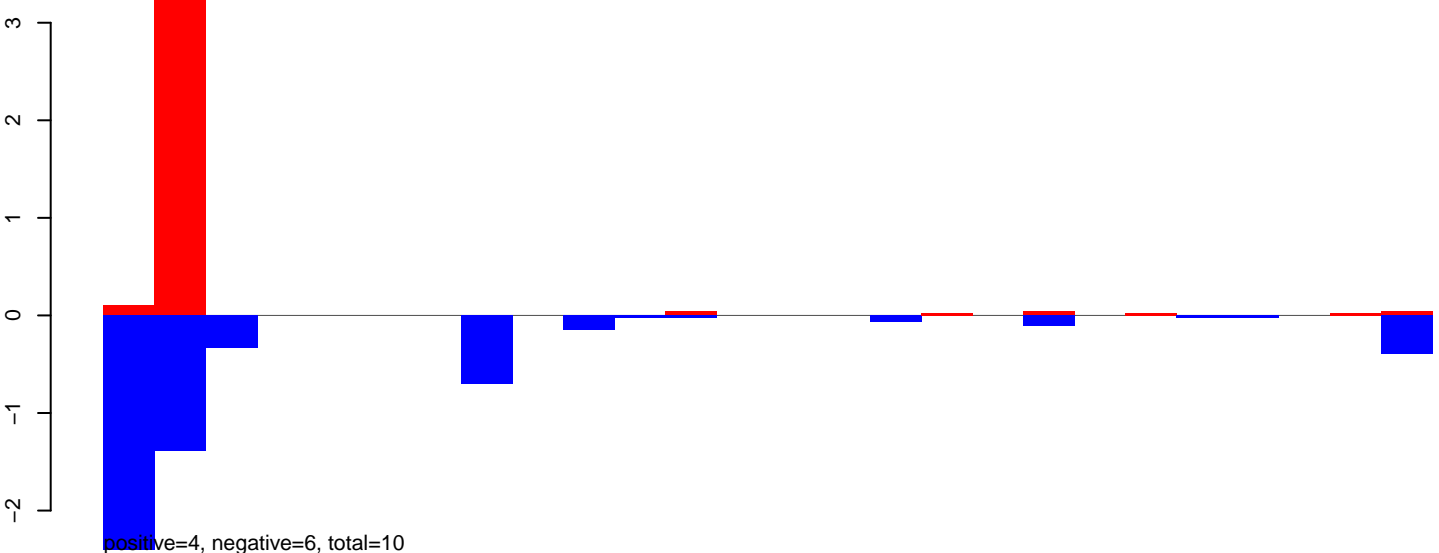
AeAeg_Aag2NT.rep



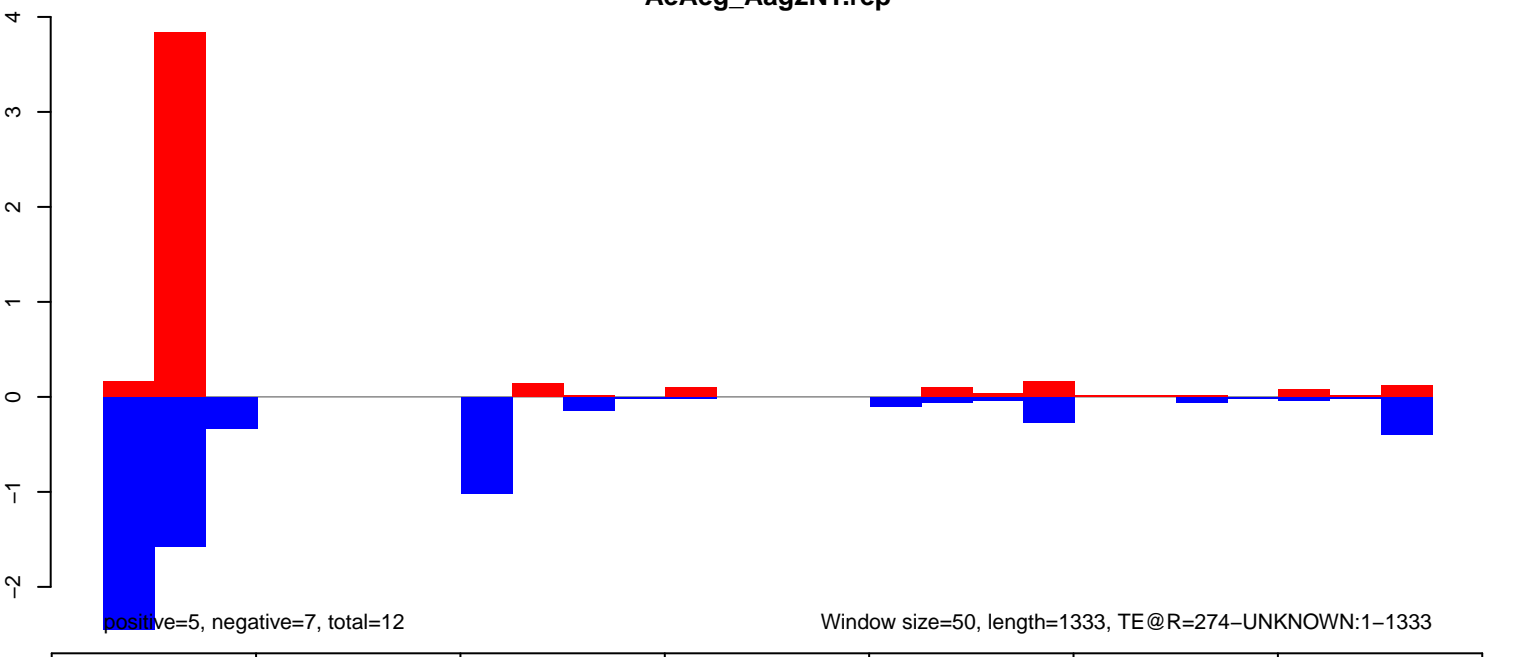
AeAeg_Aag2NT.18_23.rep



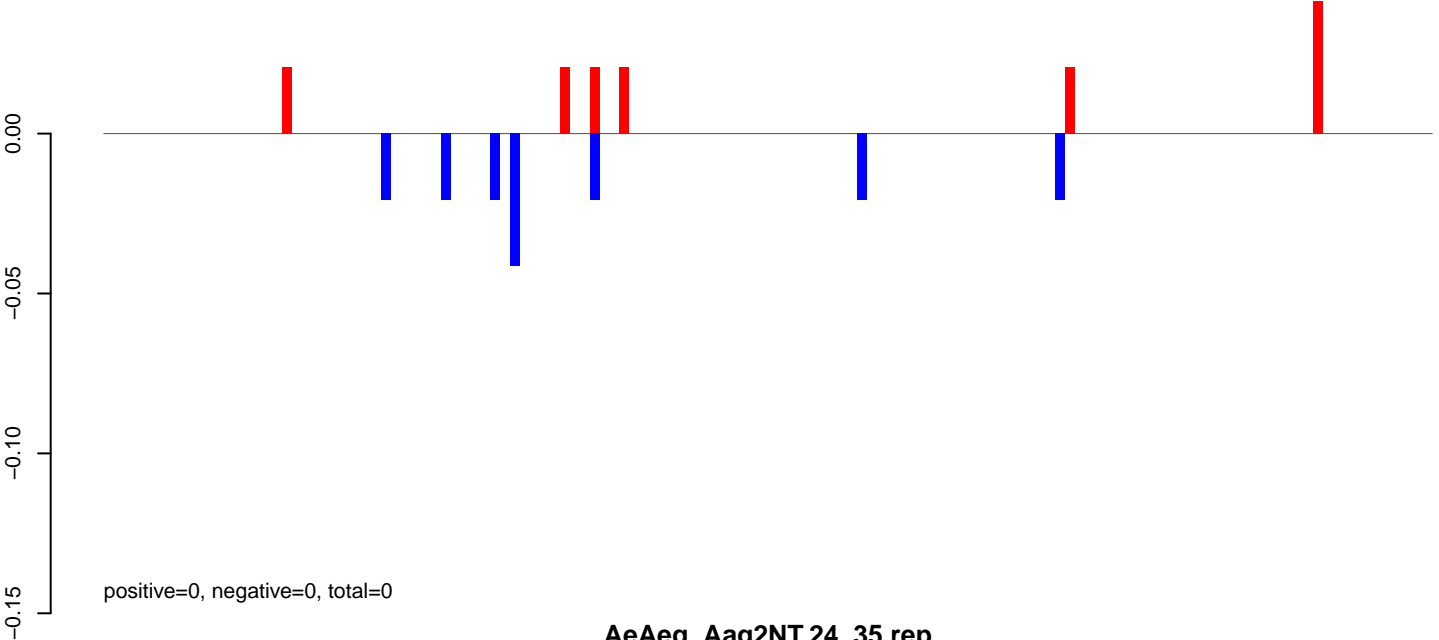
AeAeg_Aag2NT.24_35.rep



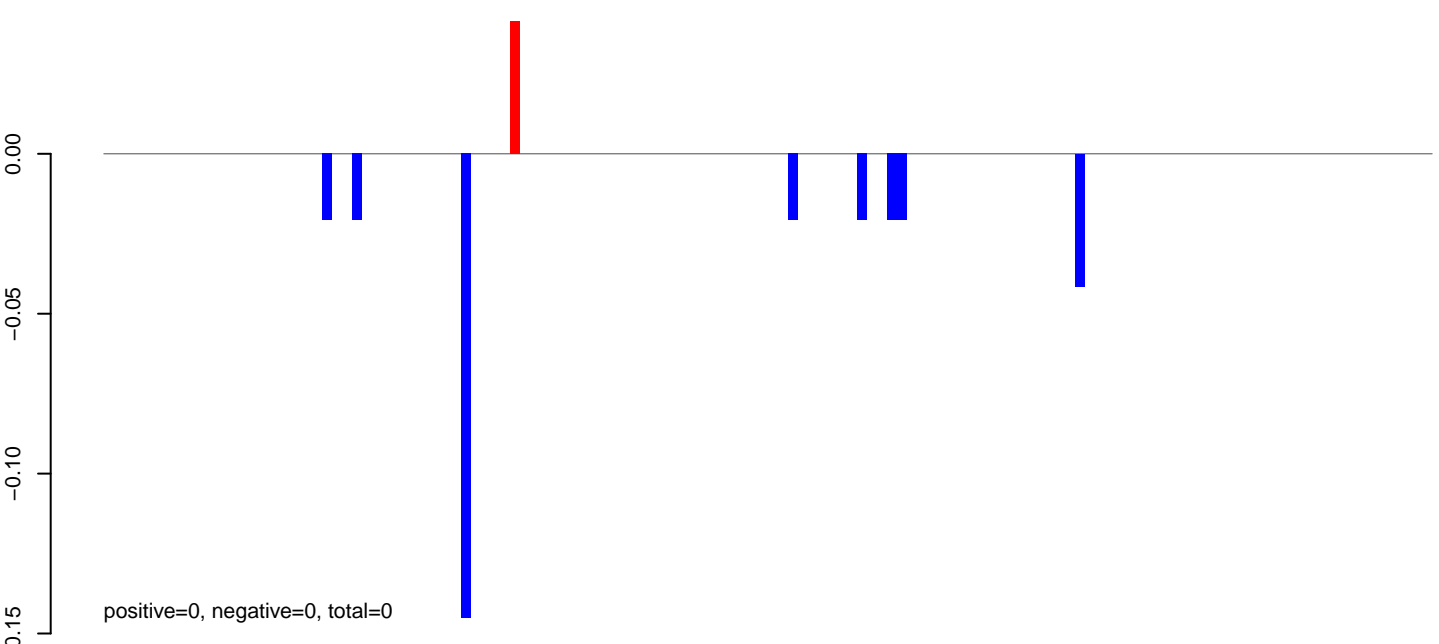
AeAeg_Aag2NT.rep



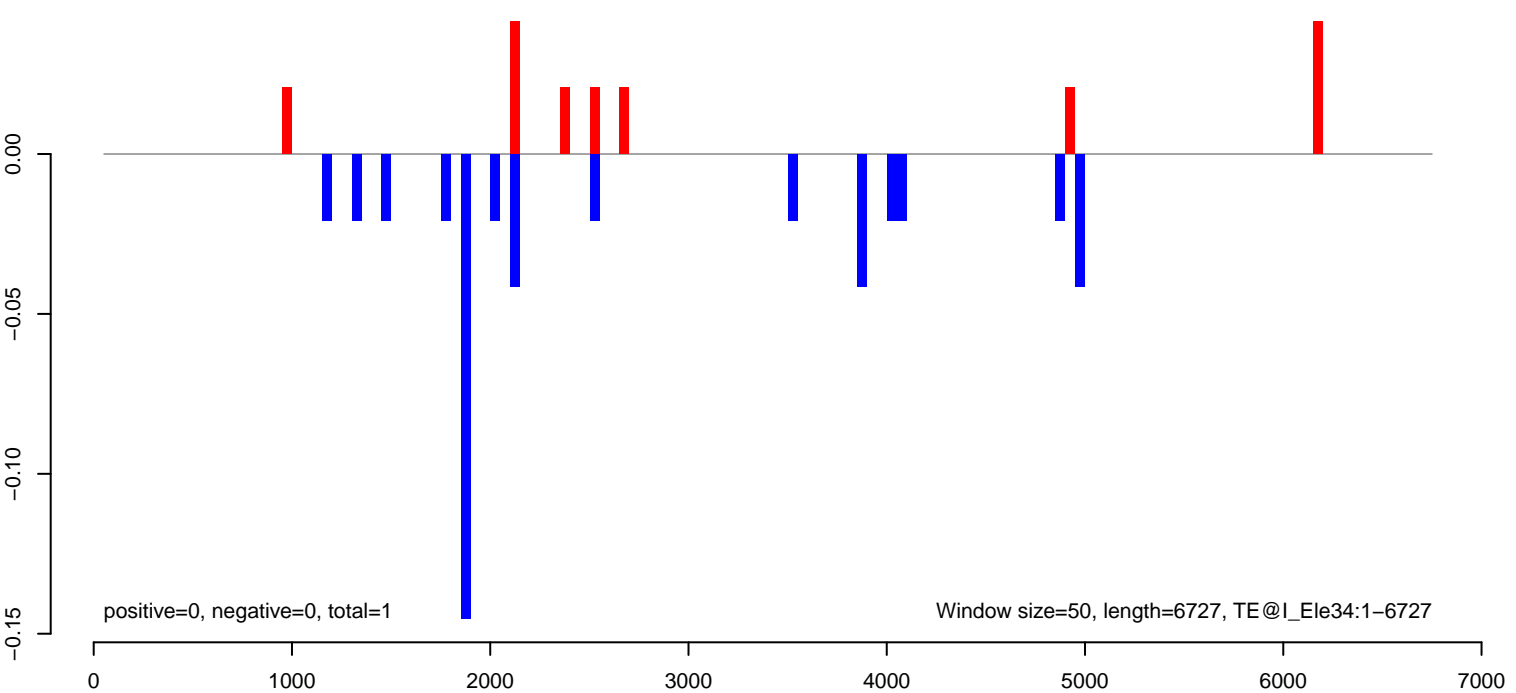
AeAeg_Aag2NT.18_23.rep



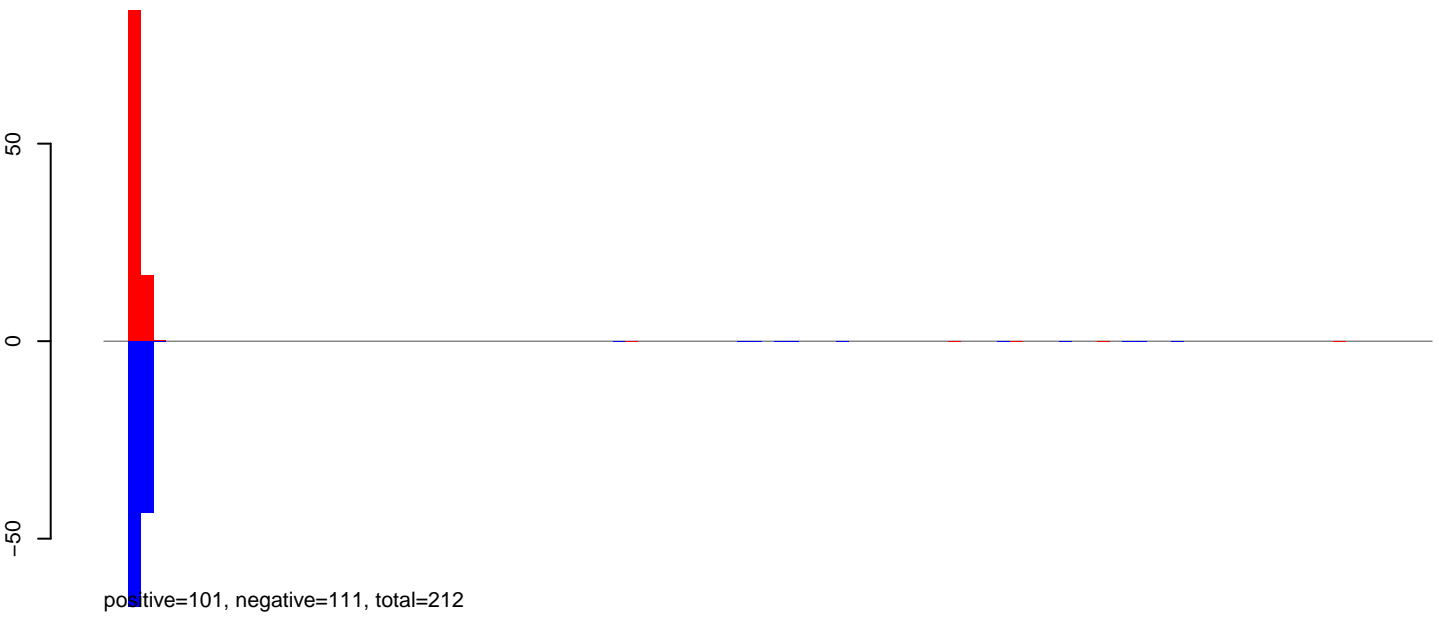
AeAeg_Aag2NT.24_35.rep



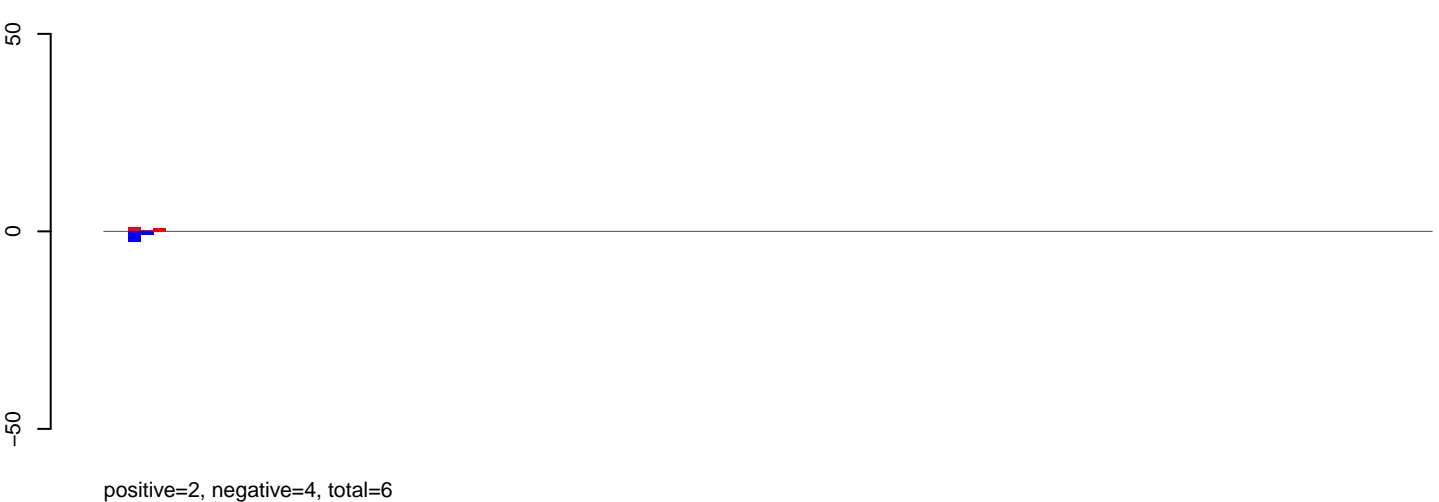
AeAeg_Aag2NT.rep



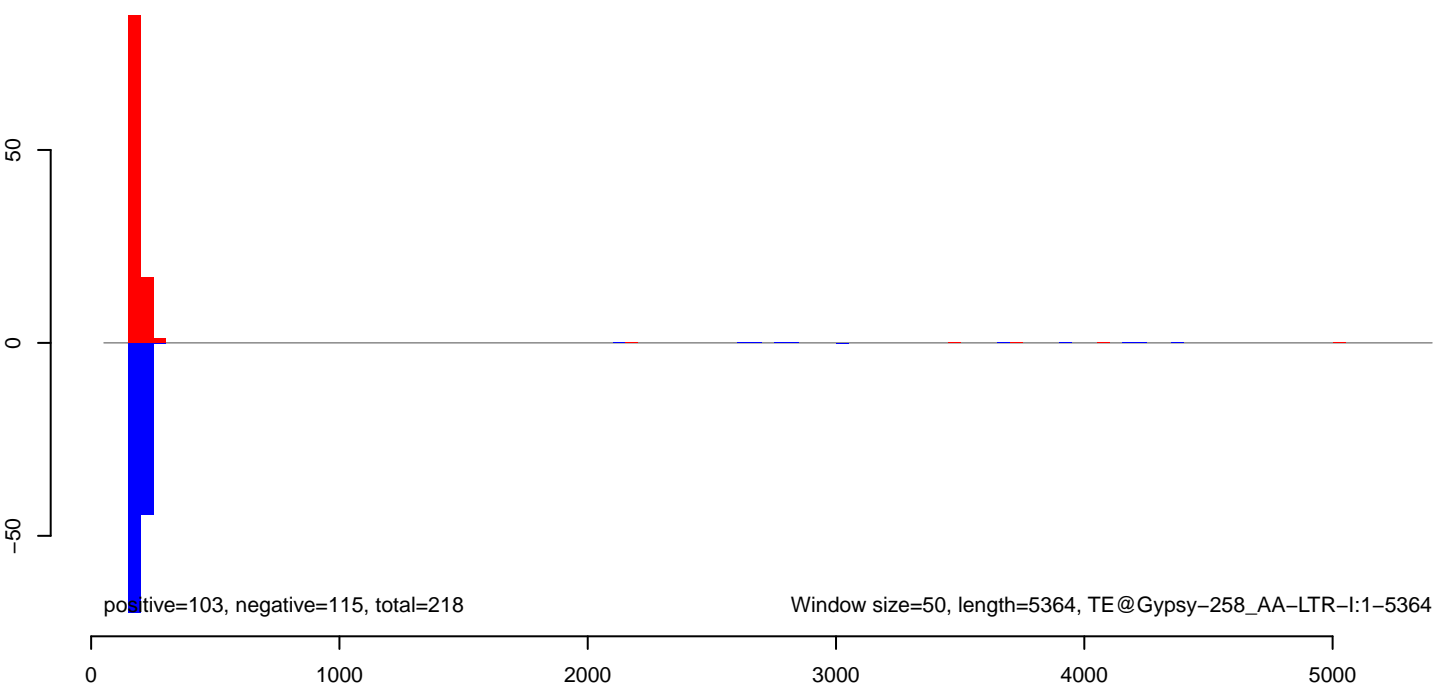
AeAeg_Aag2NT.18_23.rep



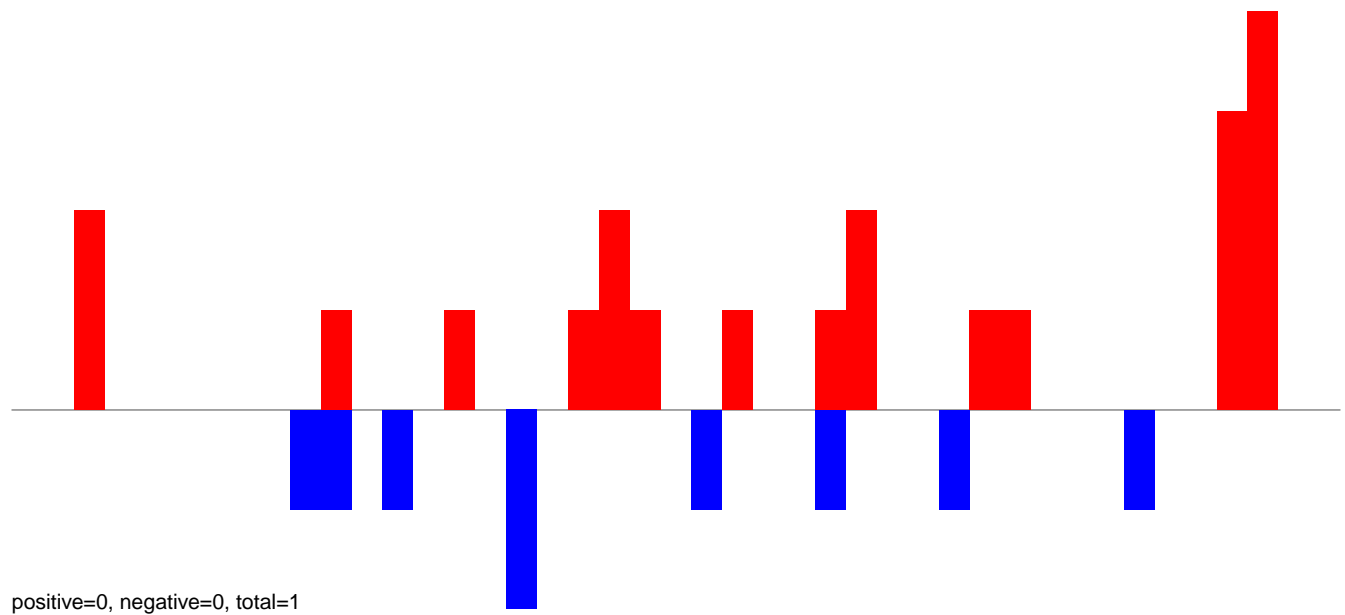
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



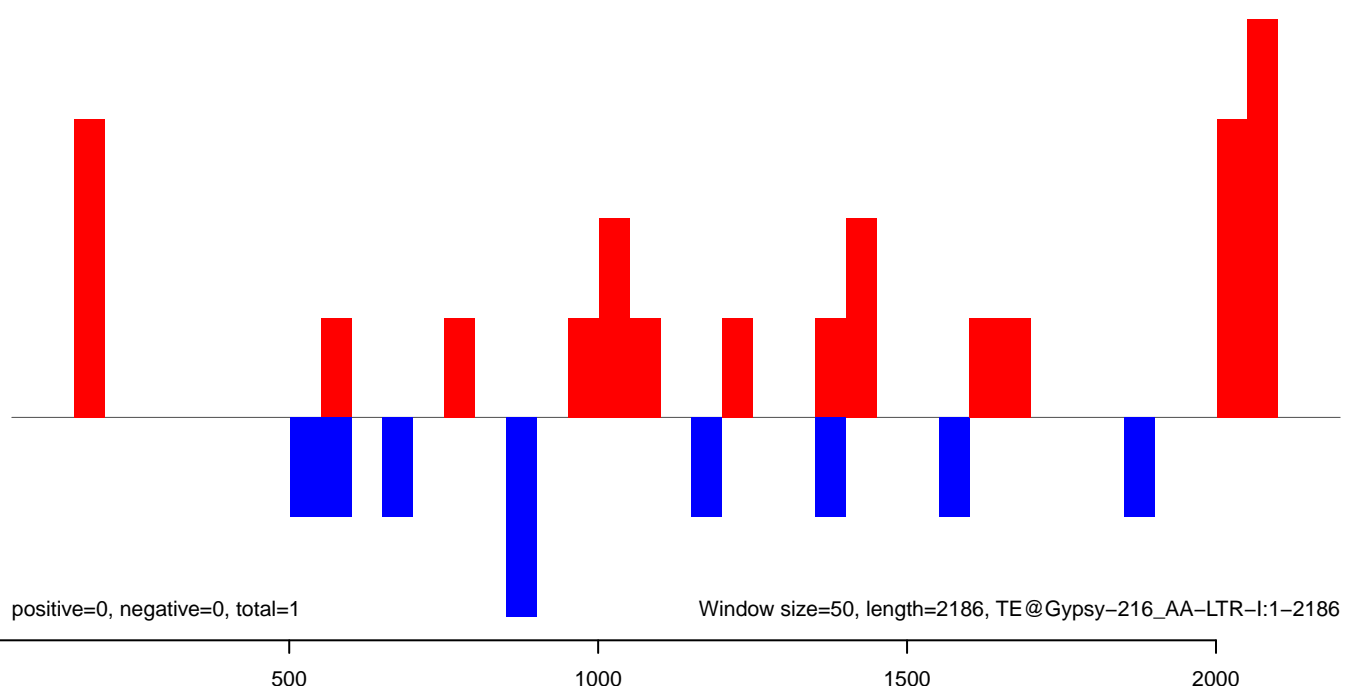
AeAeg_Aag2NT.18_23.rep



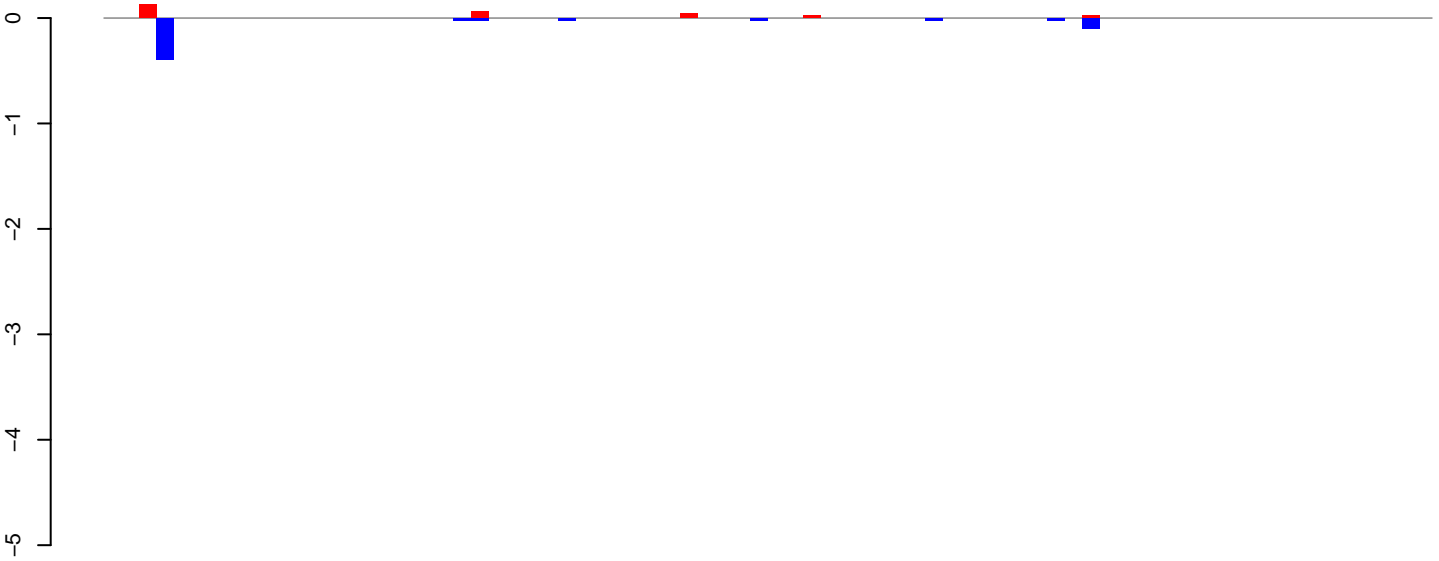
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

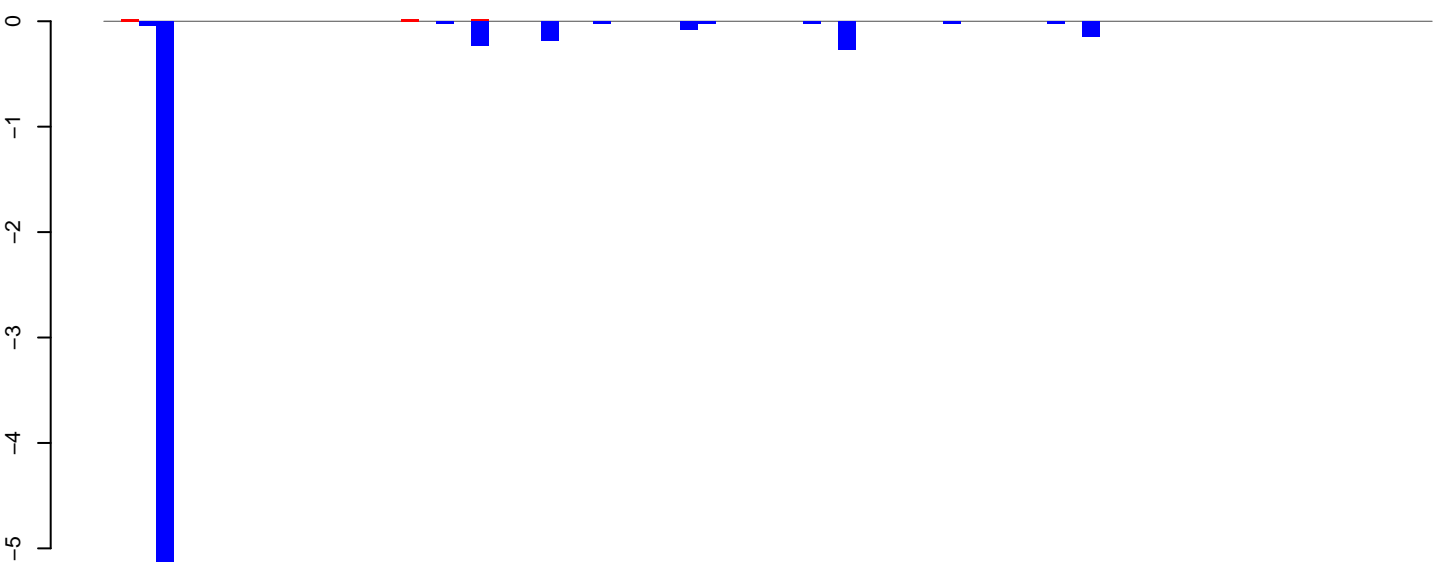


AeAeg_Aag2NT.18_23.rep



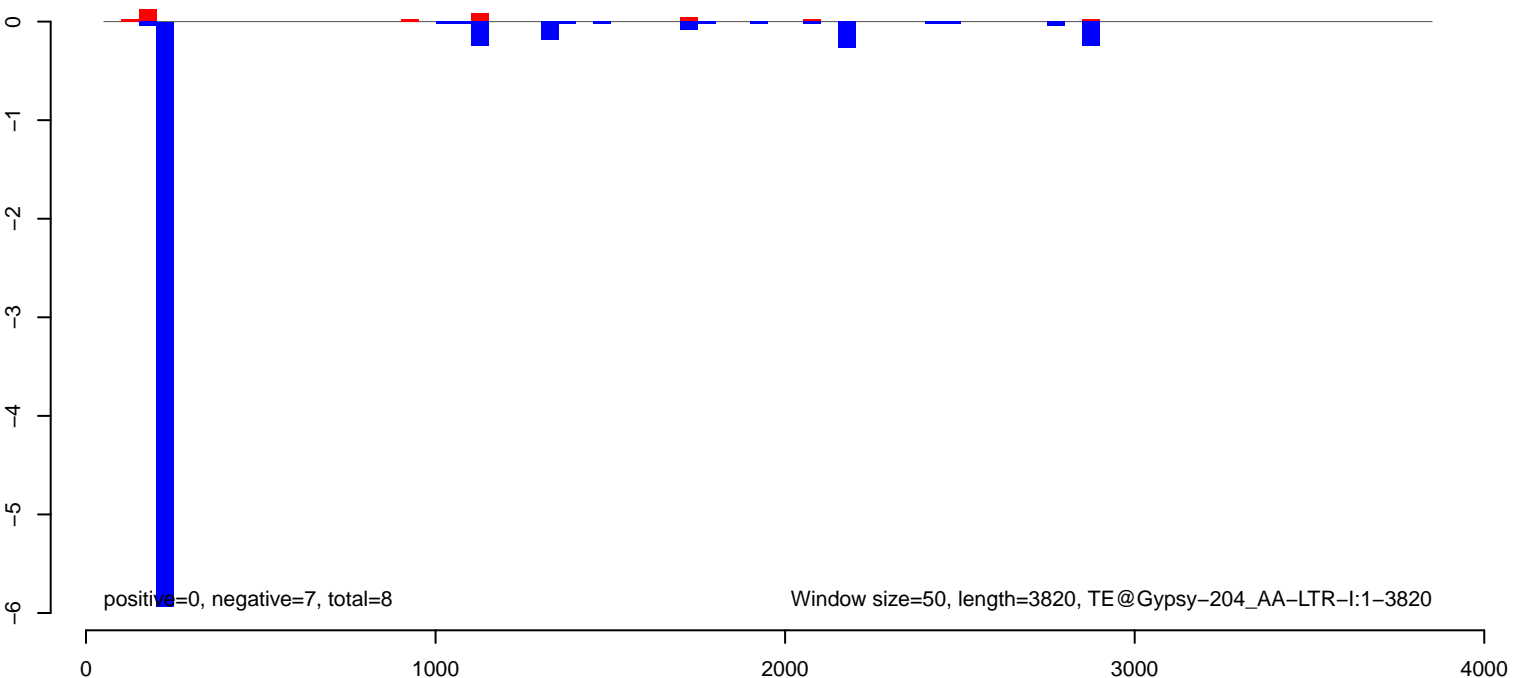
positive=0, negative=1, total=1

AeAeg_Aag2NT.24_35.rep



positive=0, negative=7, total=7

AeAeg_Aag2NT.rep

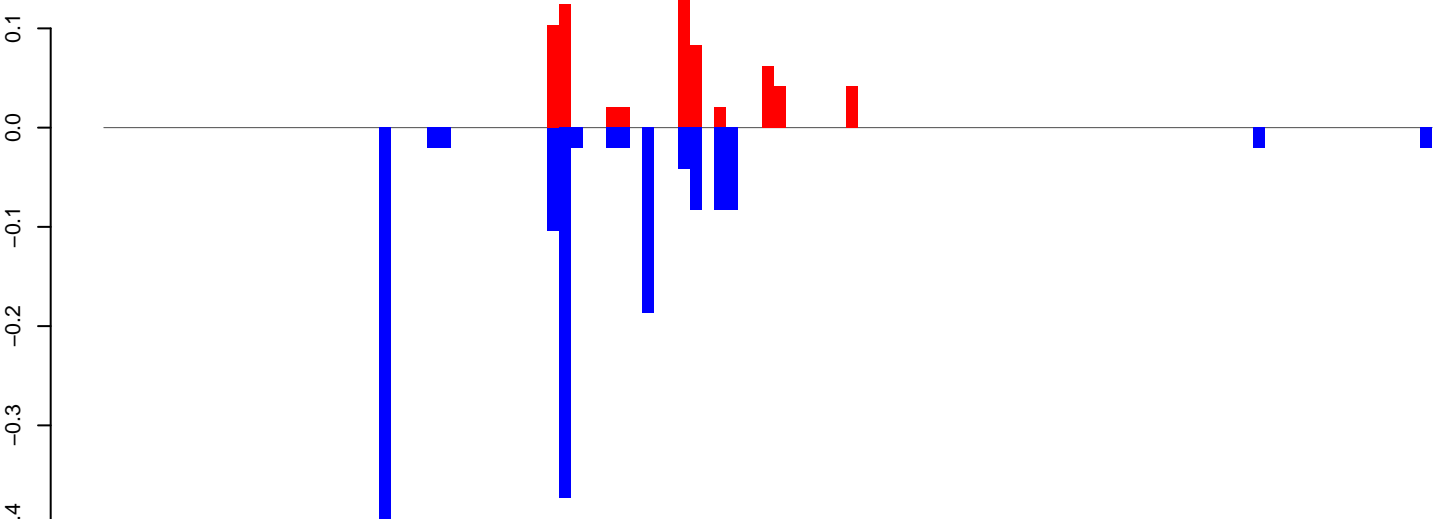


positive=0, negative=7, total=8

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

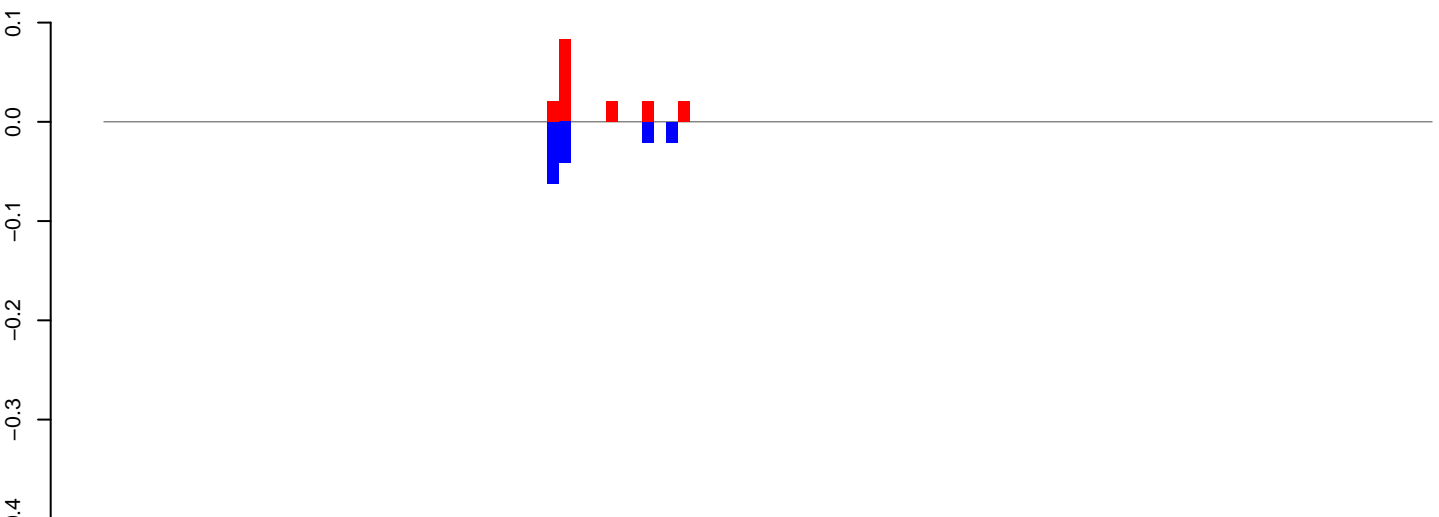
AeAeg_Aag2NT.18_23.rep

positive=1, negative=2, total=2



AeAeg_Aag2NT.24_35.rep

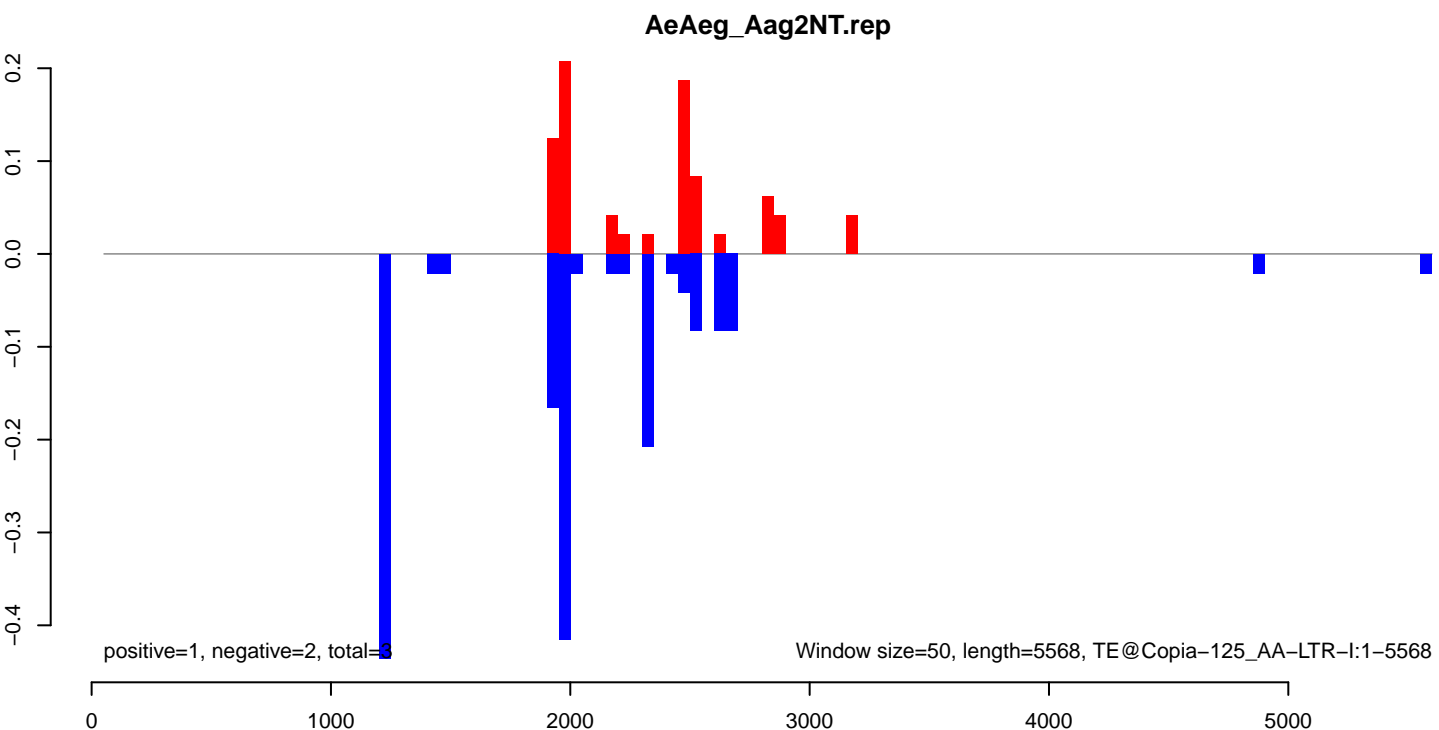
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=1, negative=2, total=3

Window size=50, length=5568, TE@Copia-125_AA-LTR-I:1-5568



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

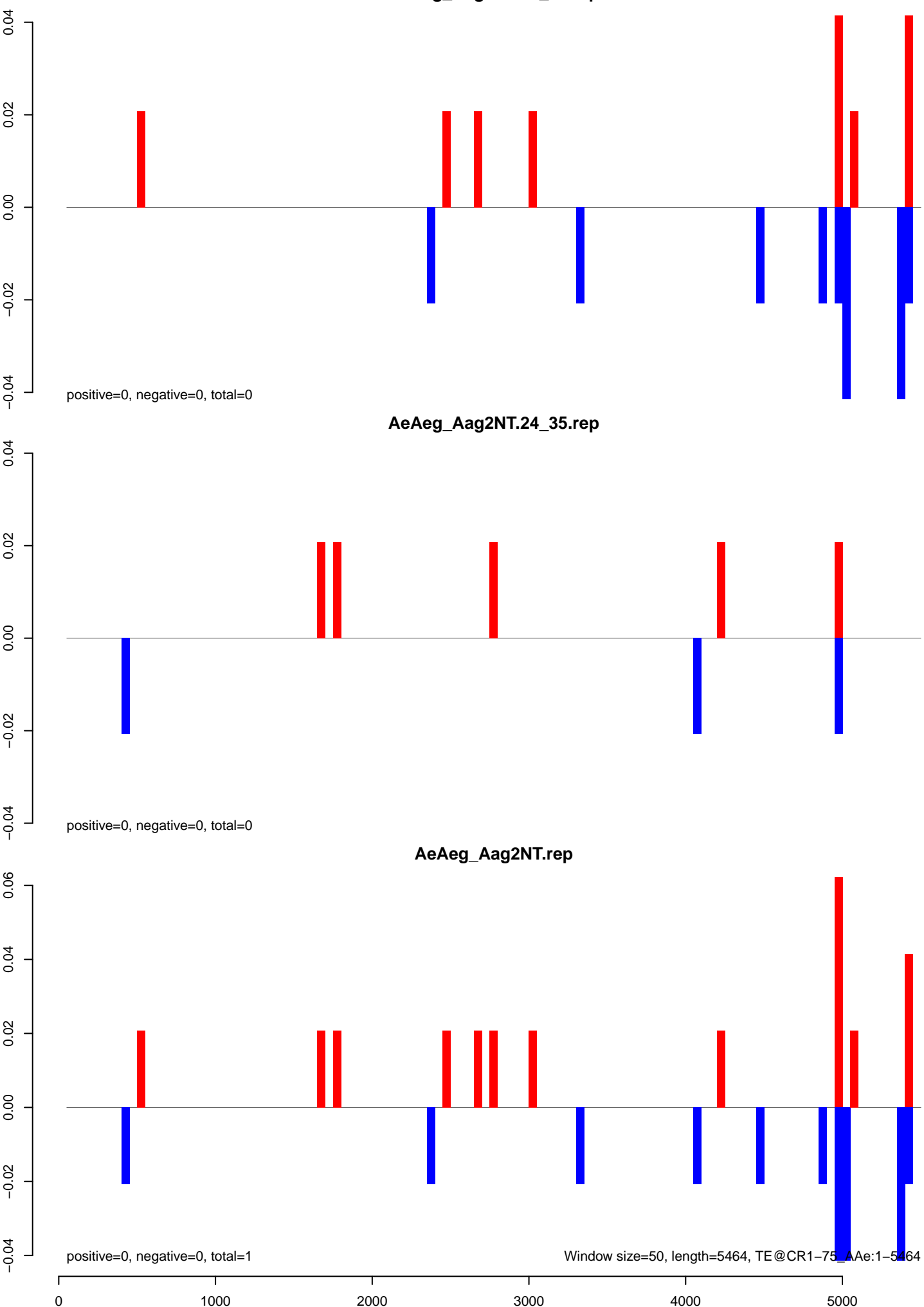
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

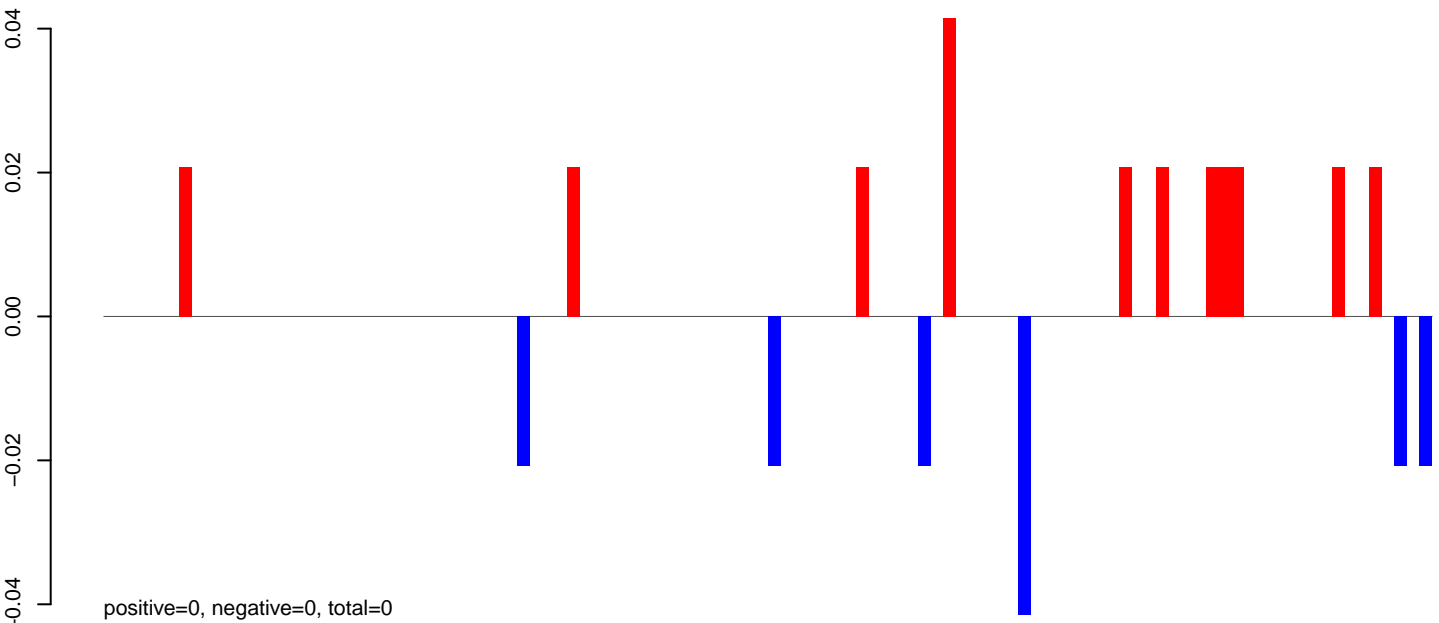
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

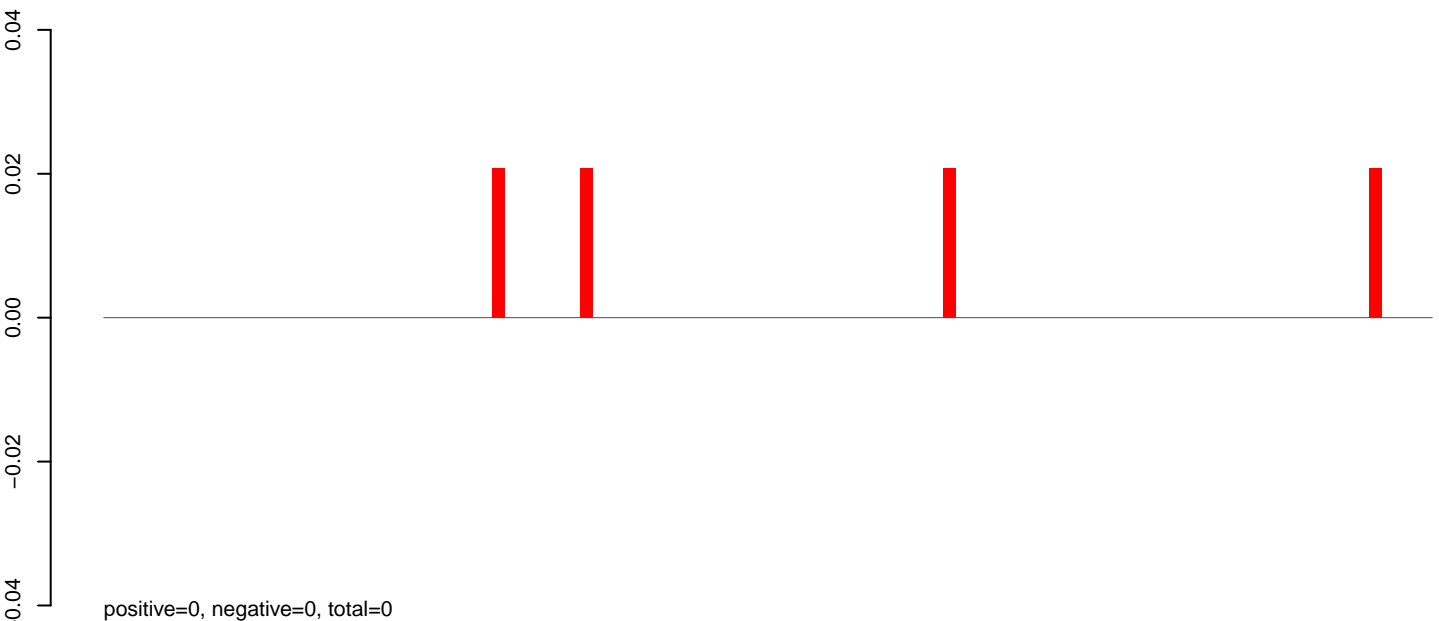
Window size=50, length=5464, TE@CR1-75_AAe:1-5464



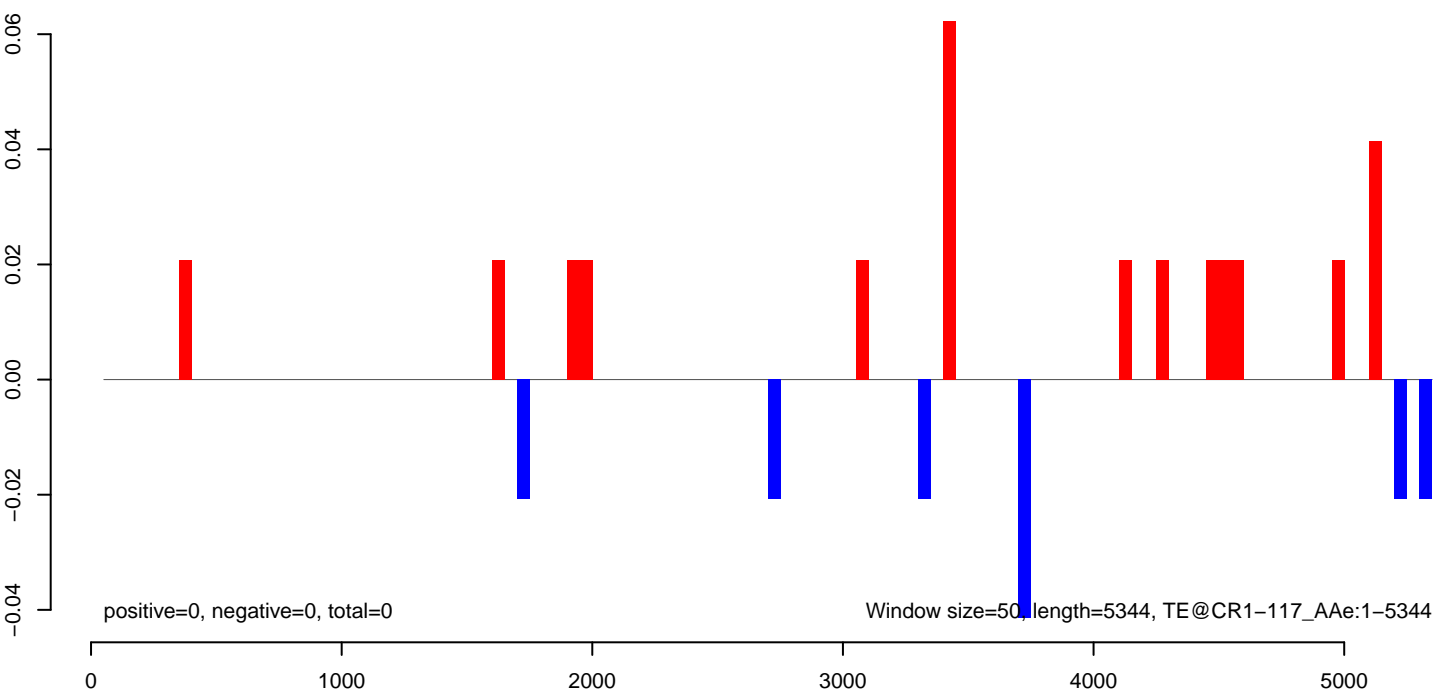
AeAeg_Aag2NT.18_23.rep



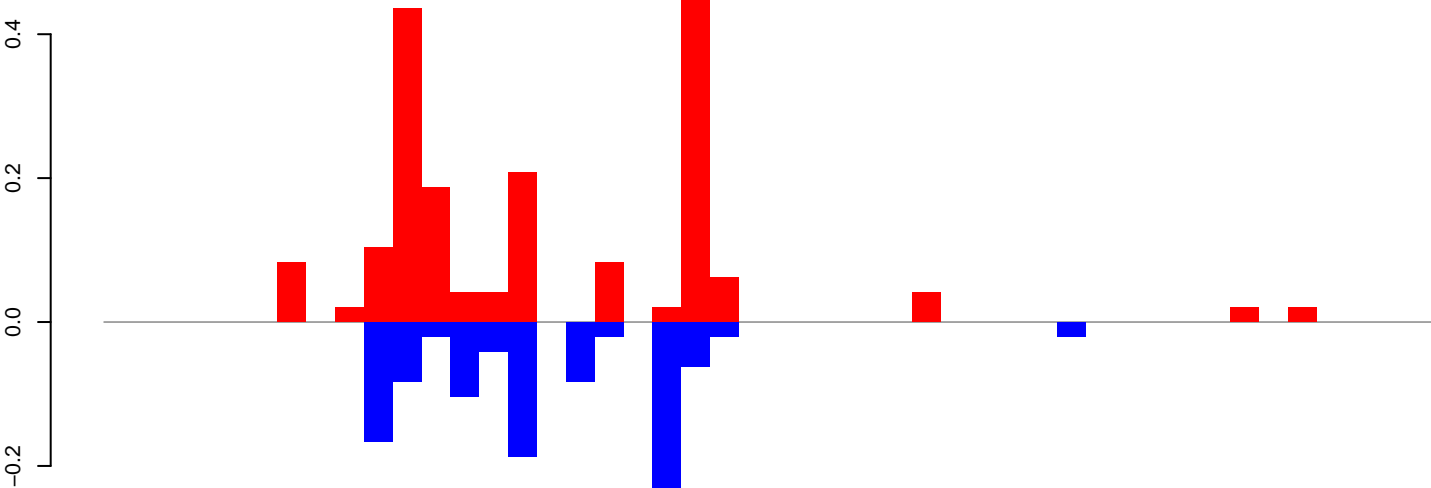
AeAeg_Aag2NT.24_35.rep



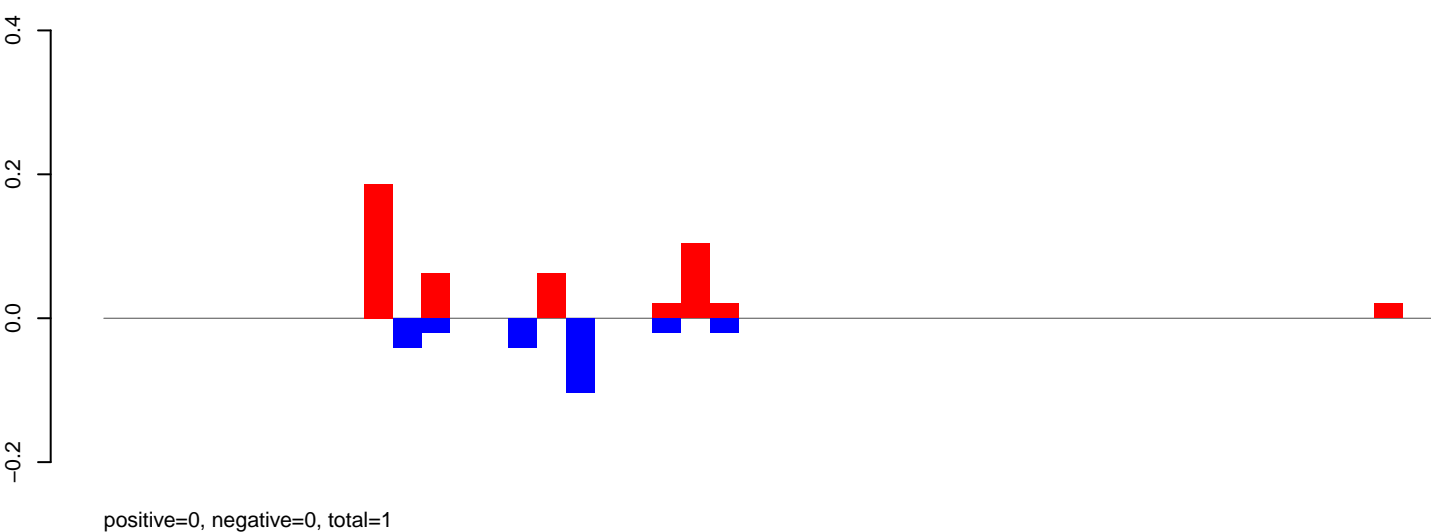
AeAeg_Aag2NT.rep



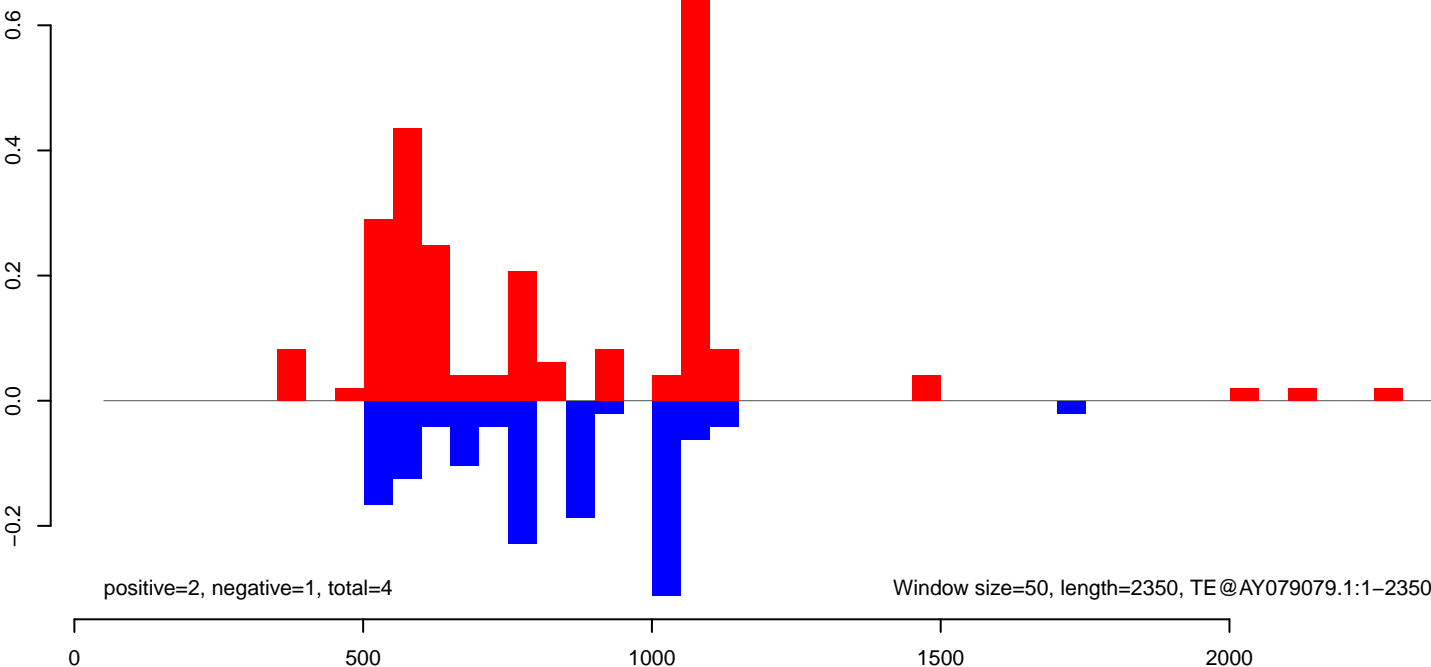
AeAeg_Aag2NT.18_23.rep



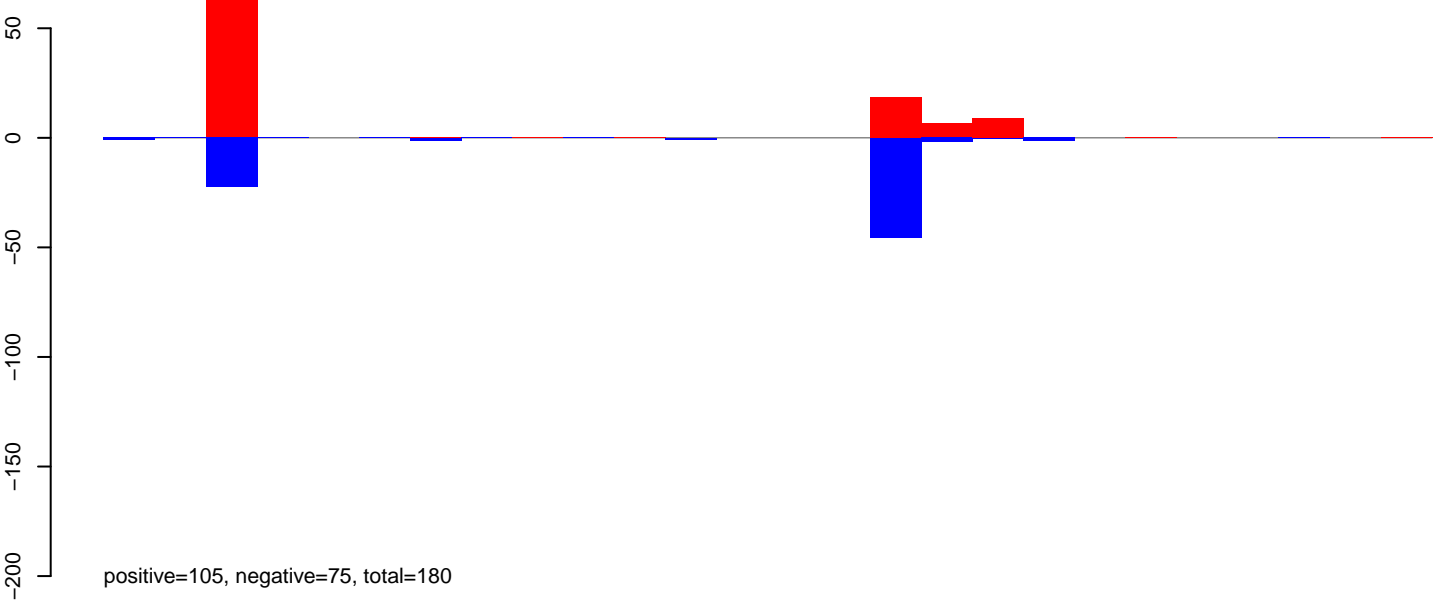
AeAeg_Aag2NT.24_35.rep



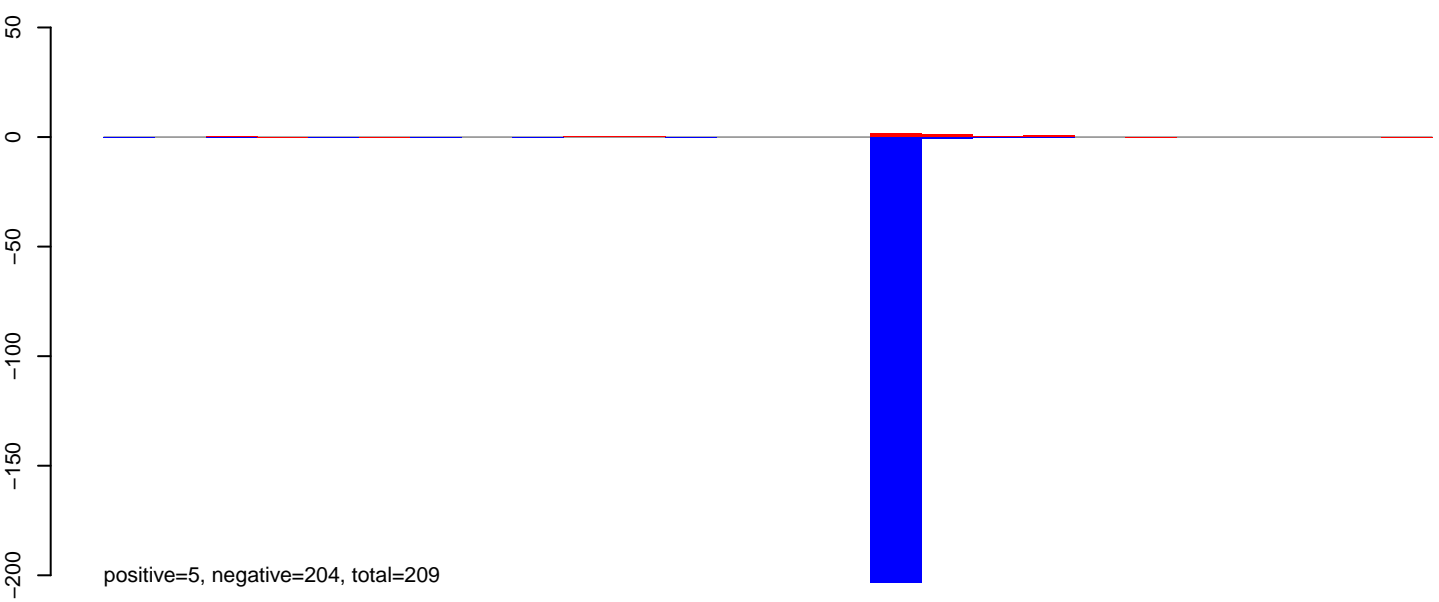
AeAeg_Aag2NT.rep



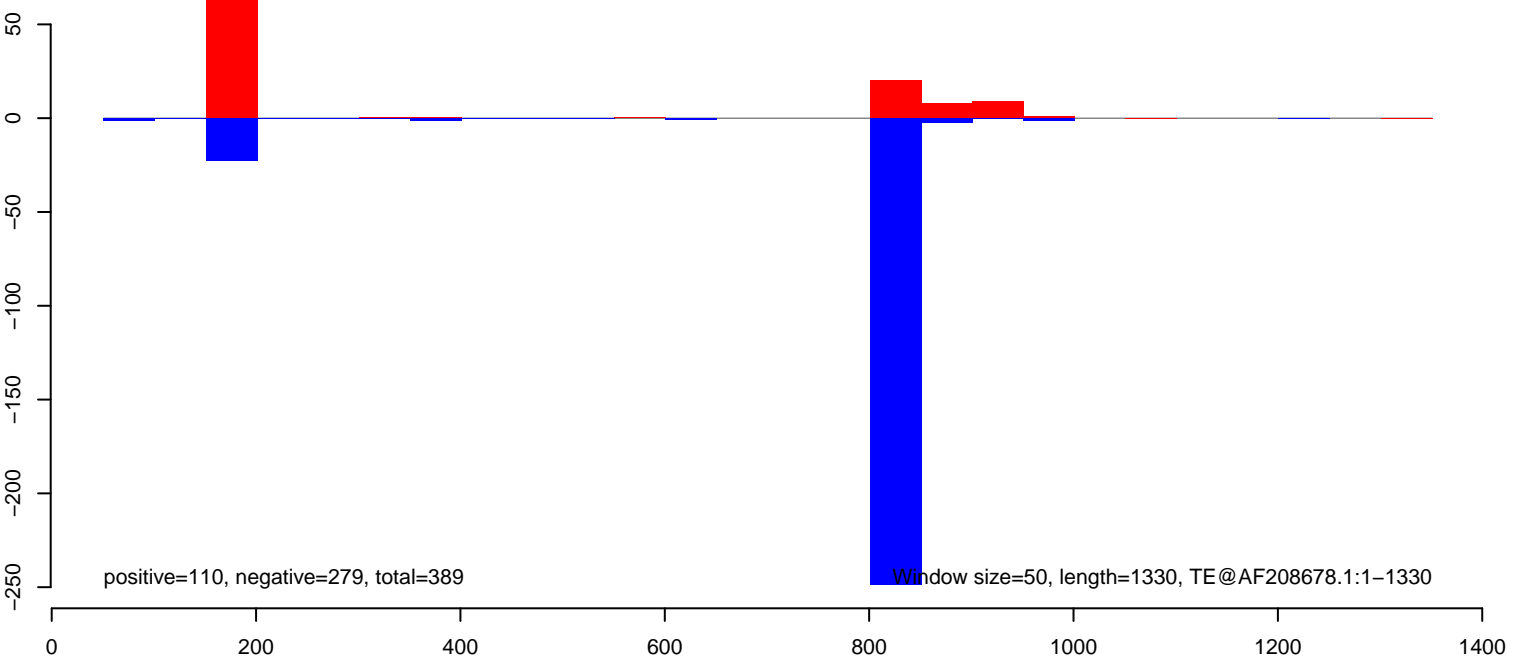
AeAeg_Aag2NT.18_23.rep



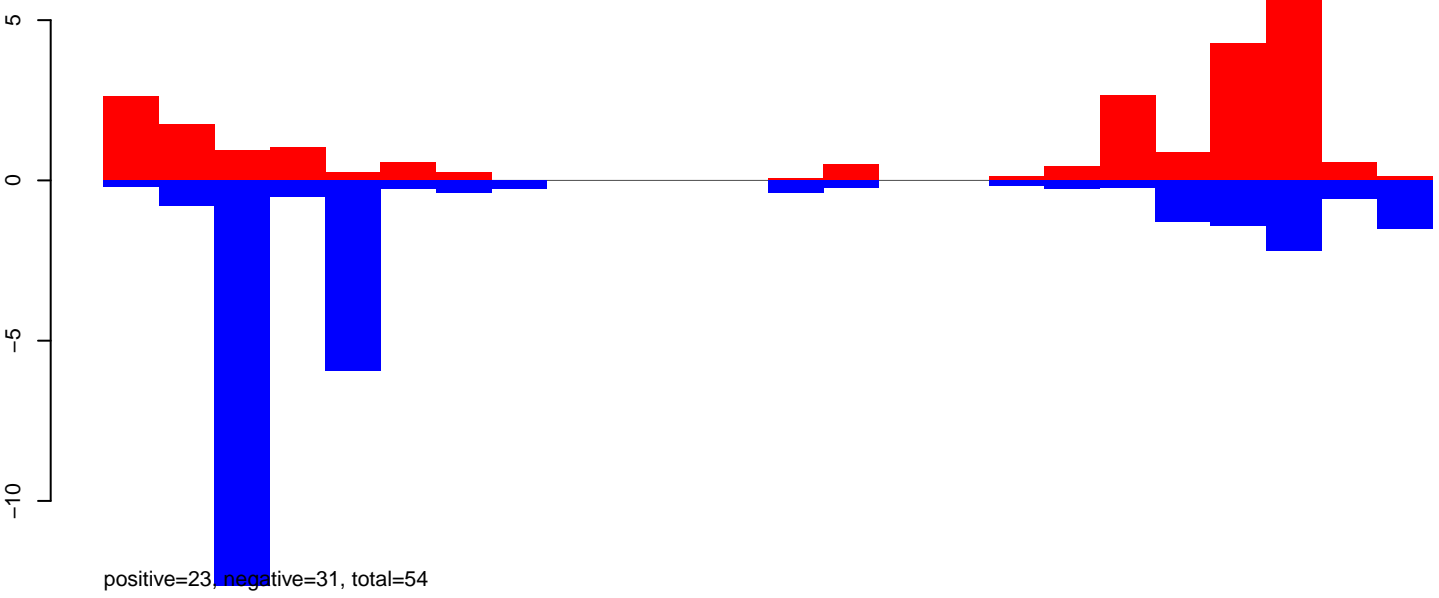
AeAeg_Aag2NT.24_35.rep



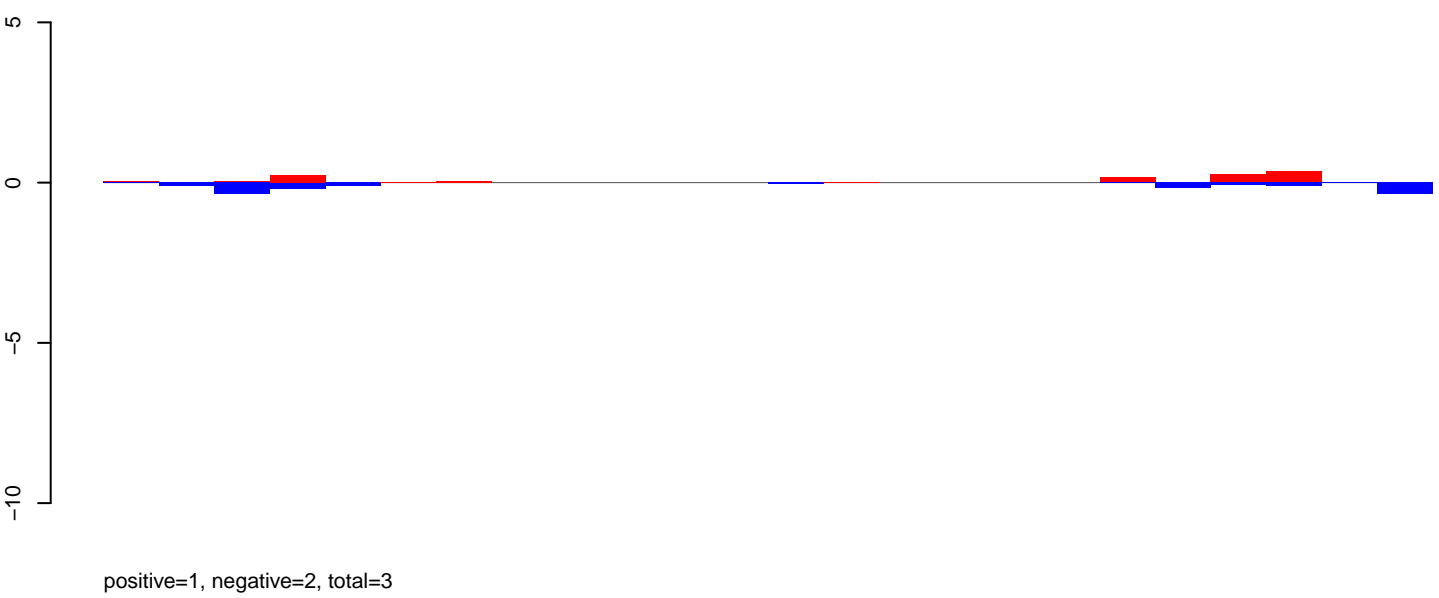
AeAeg_Aag2NT.rep



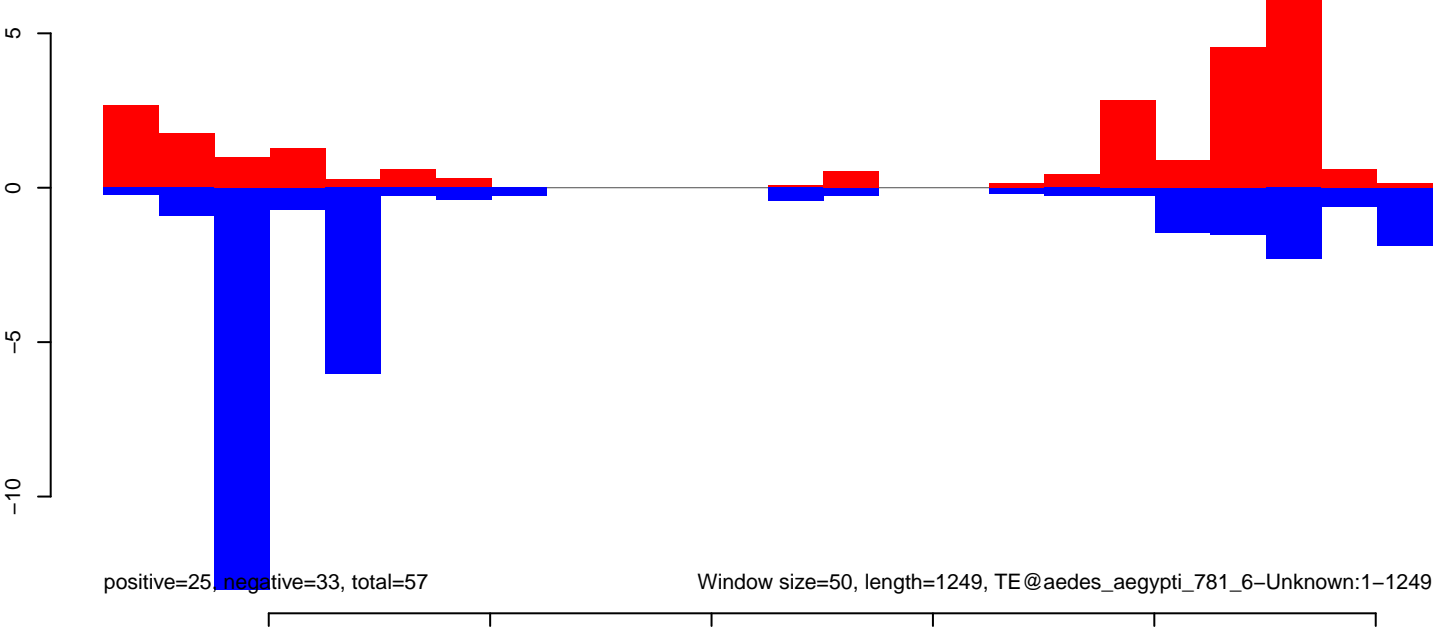
AeAeg_Aag2NT.18_23.rep



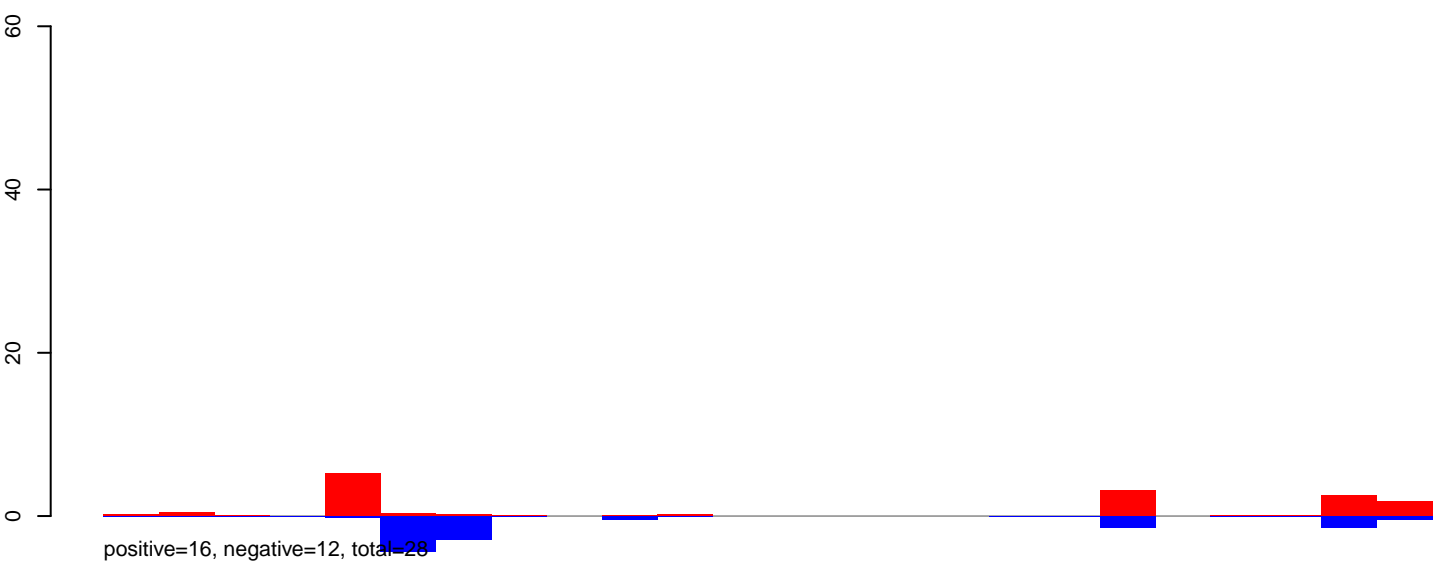
AeAeg_Aag2NT.24_35.rep



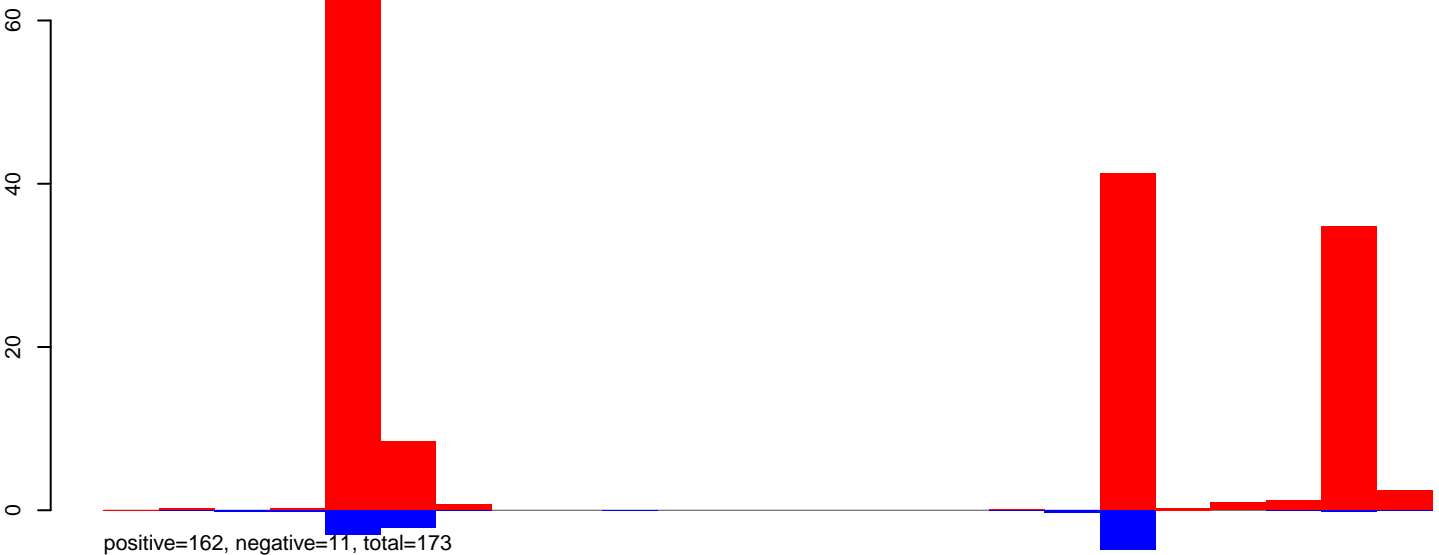
AeAeg_Aag2NT.rep



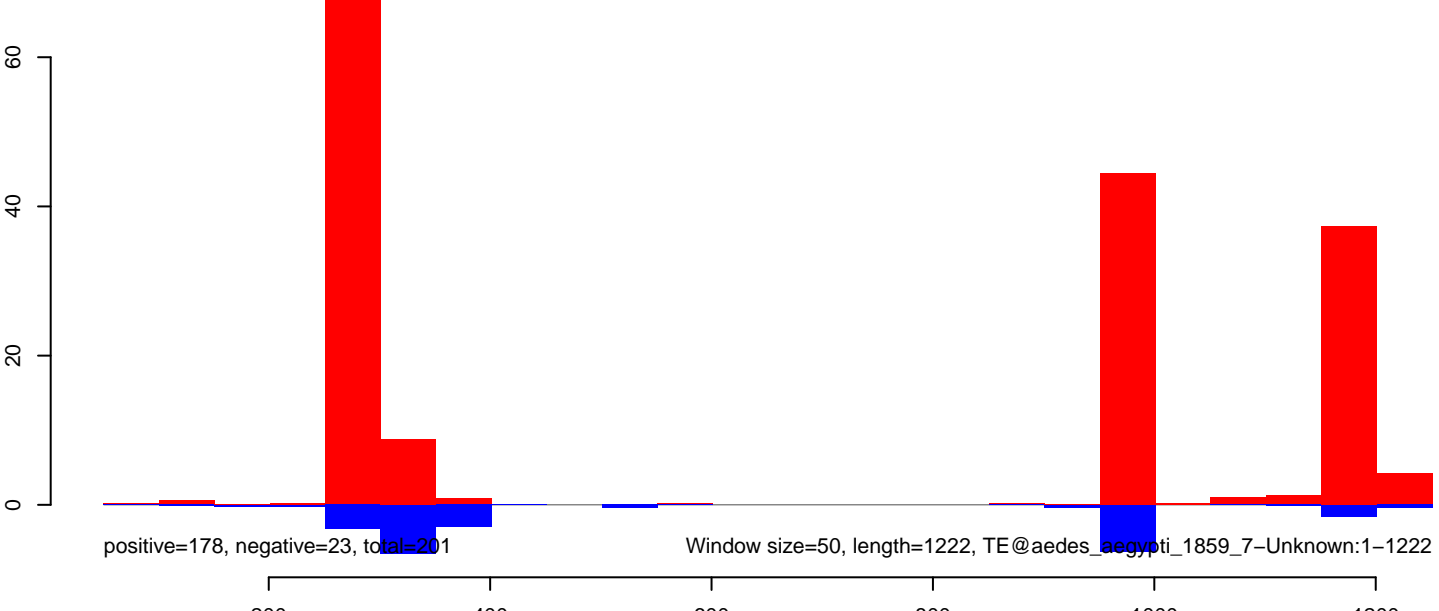
AeAeg_Aag2NT.18_23.rep



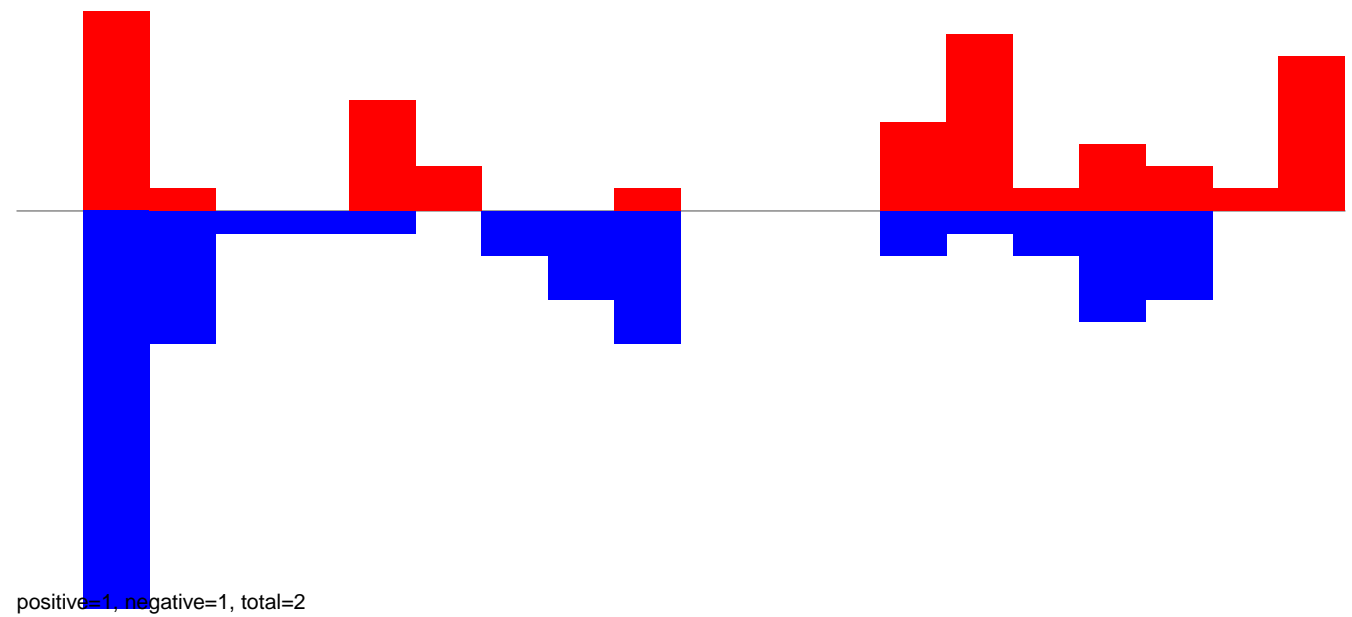
AeAeg_Aag2NT.24_35.rep



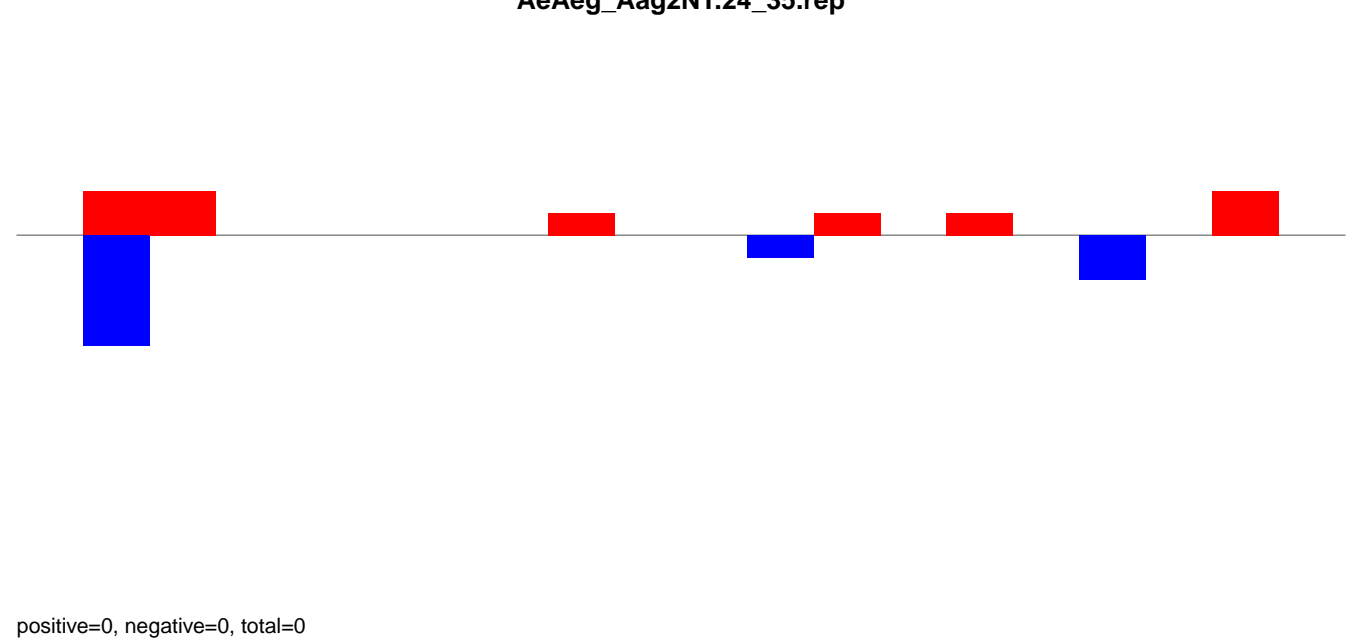
AeAeg_Aag2NT.rep



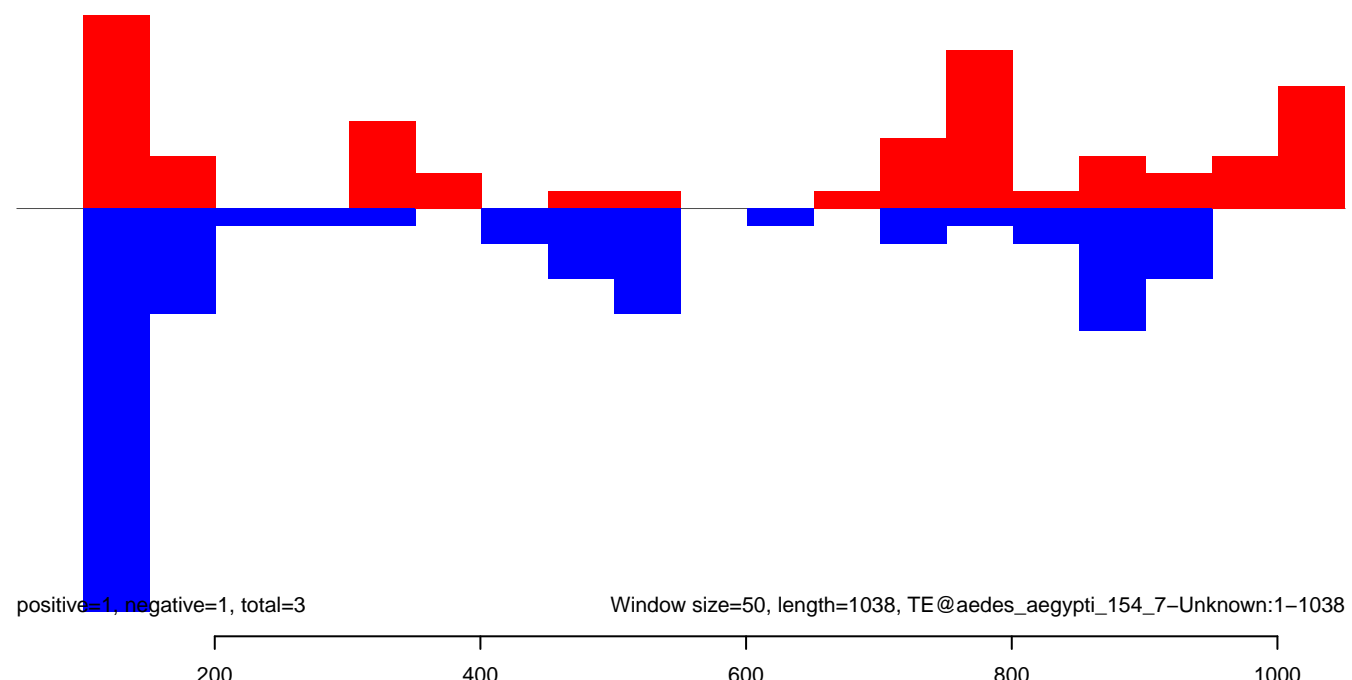
AeAeg_Aag2NT.18_23.rep



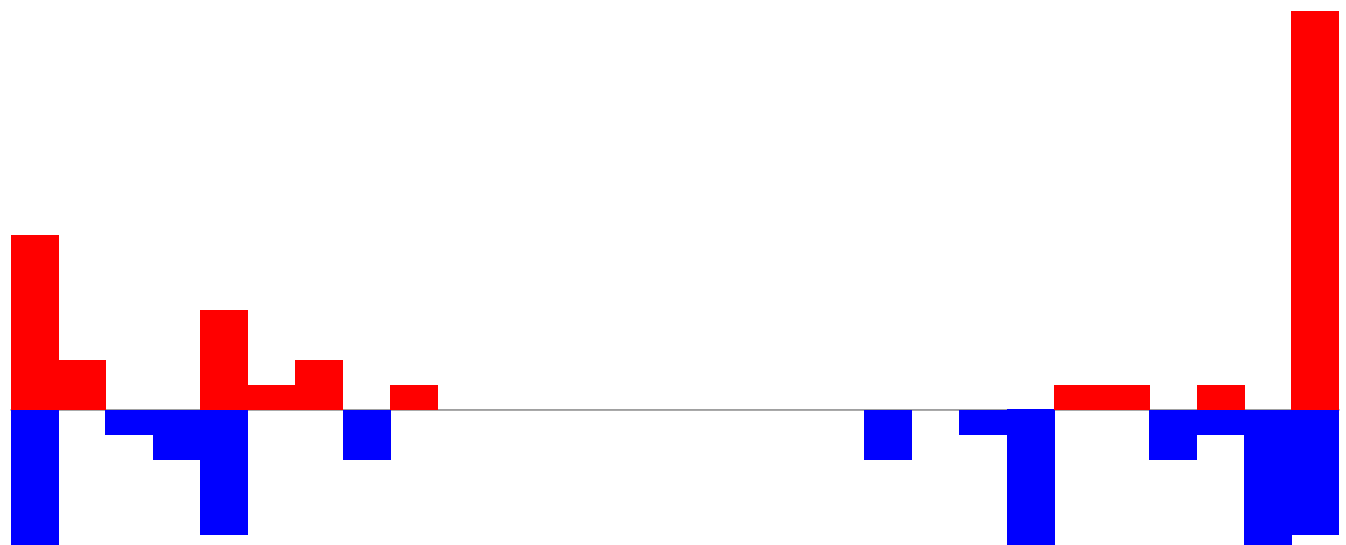
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

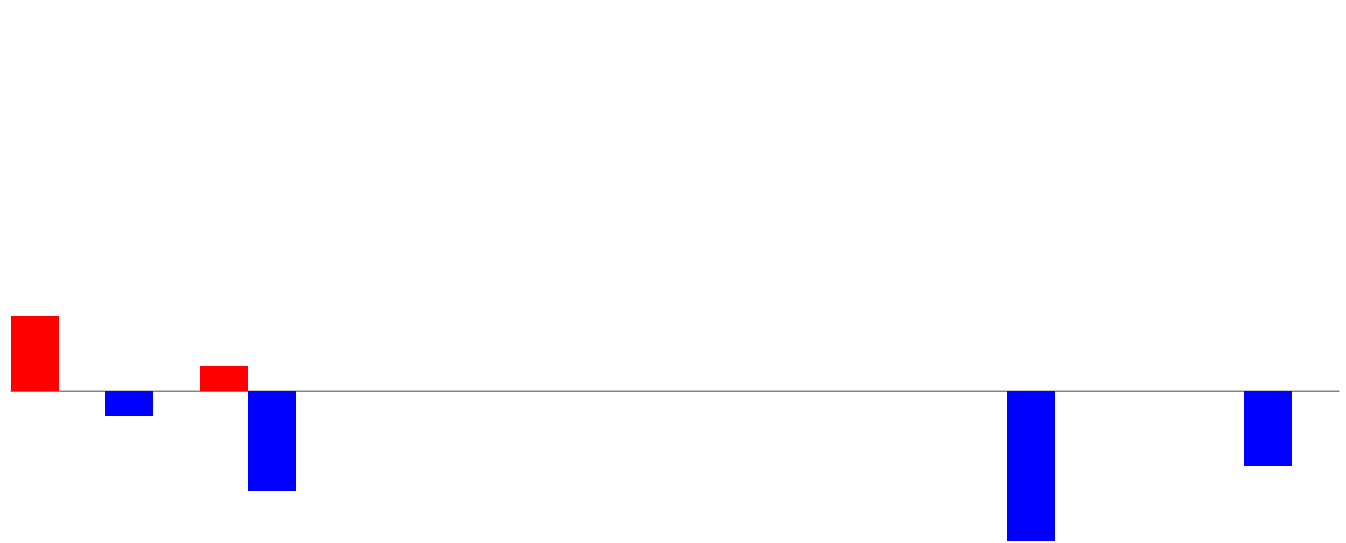


AeAeg_Aag2NT.18_23.rep



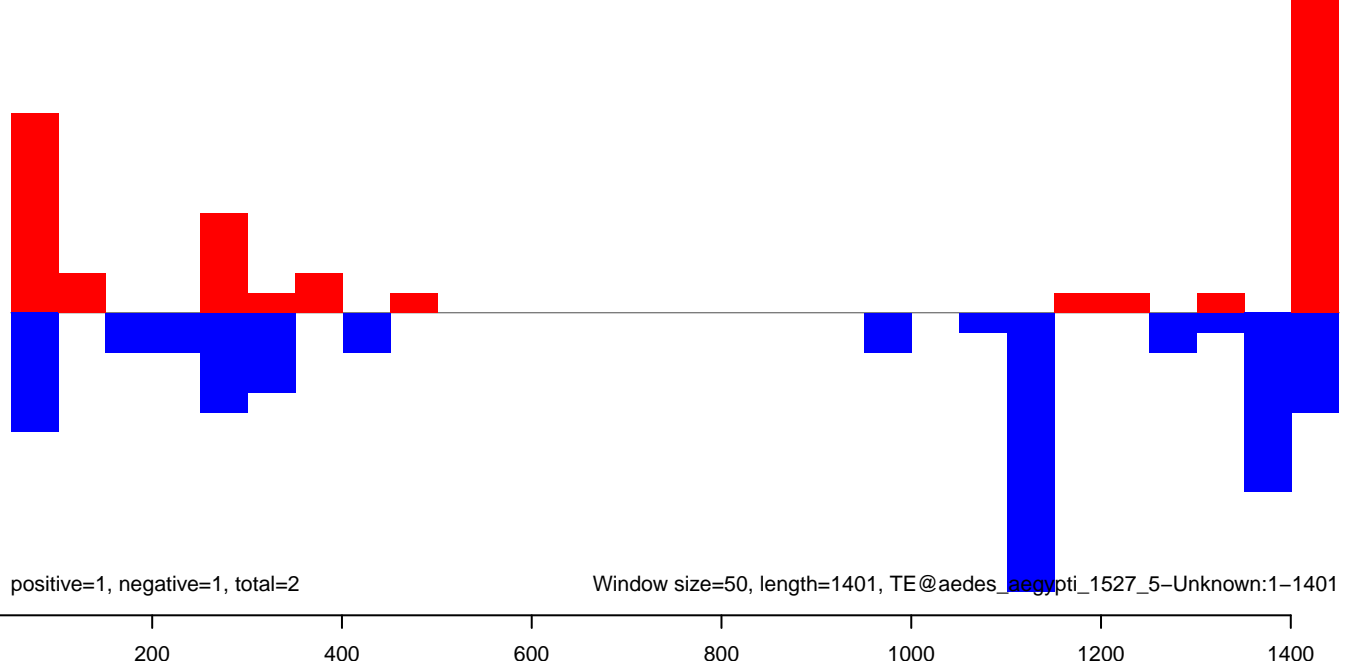
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

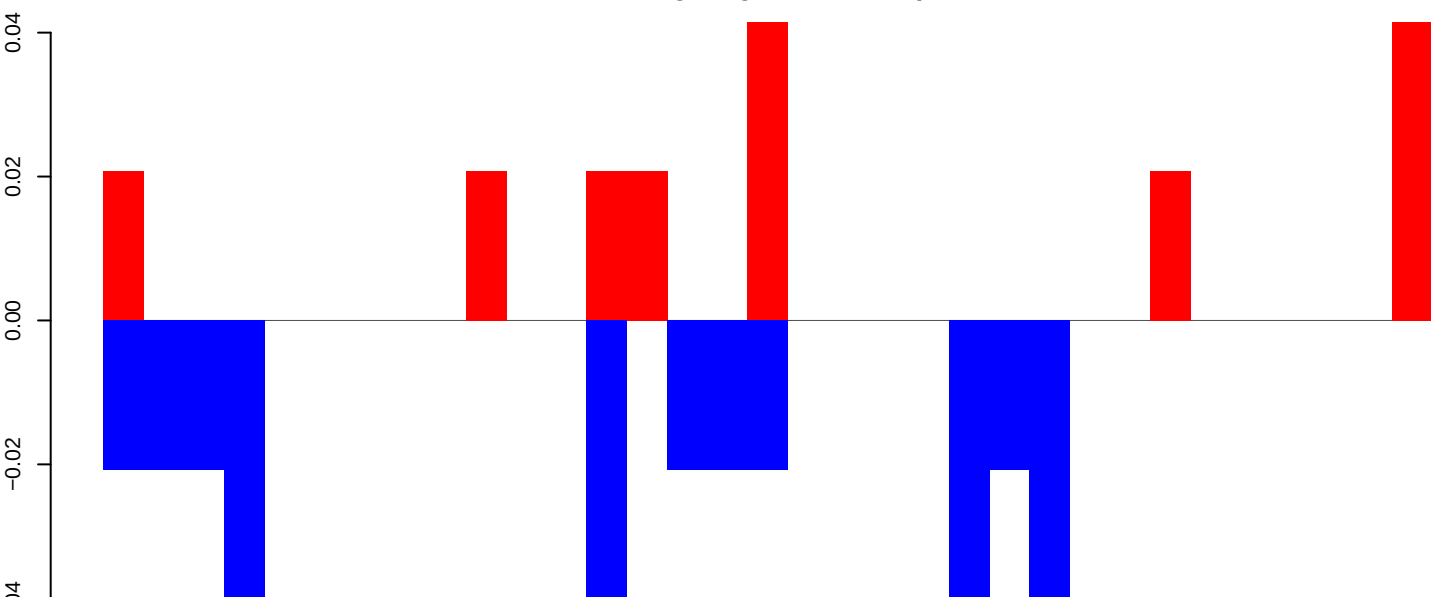
AeAeg_Aag2NT.rep



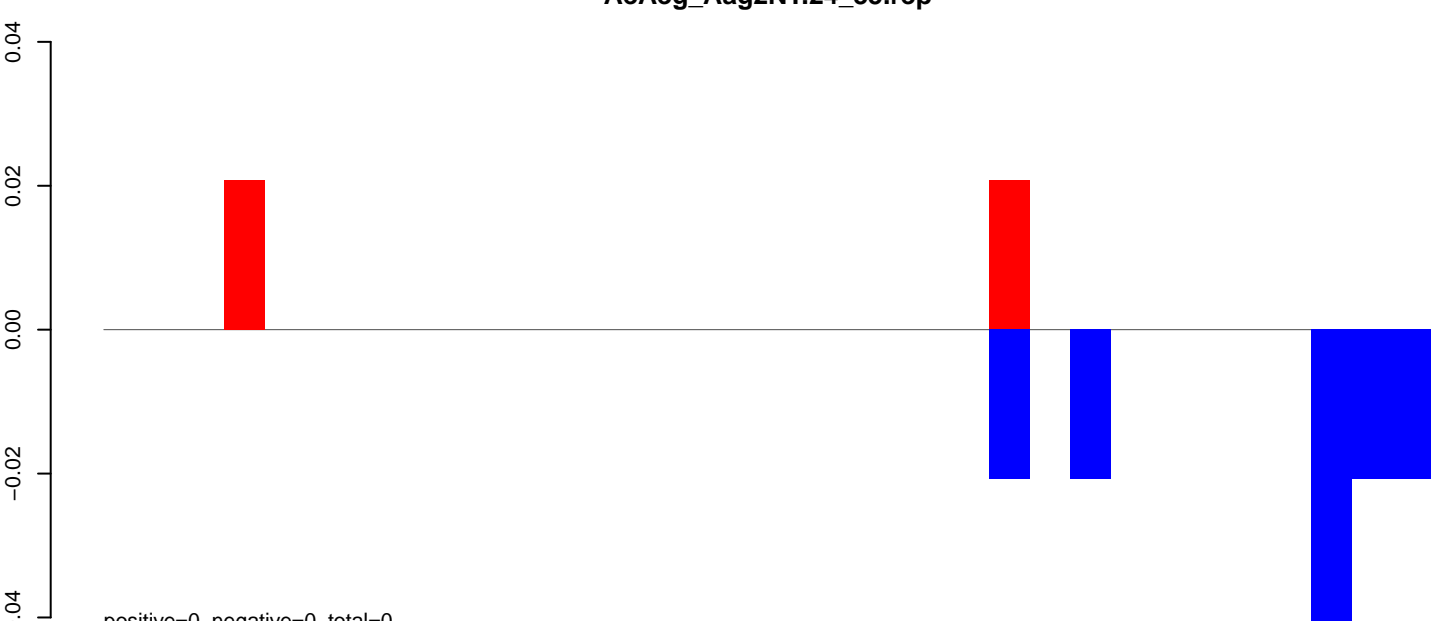
positive=1, negative=1, total=2

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

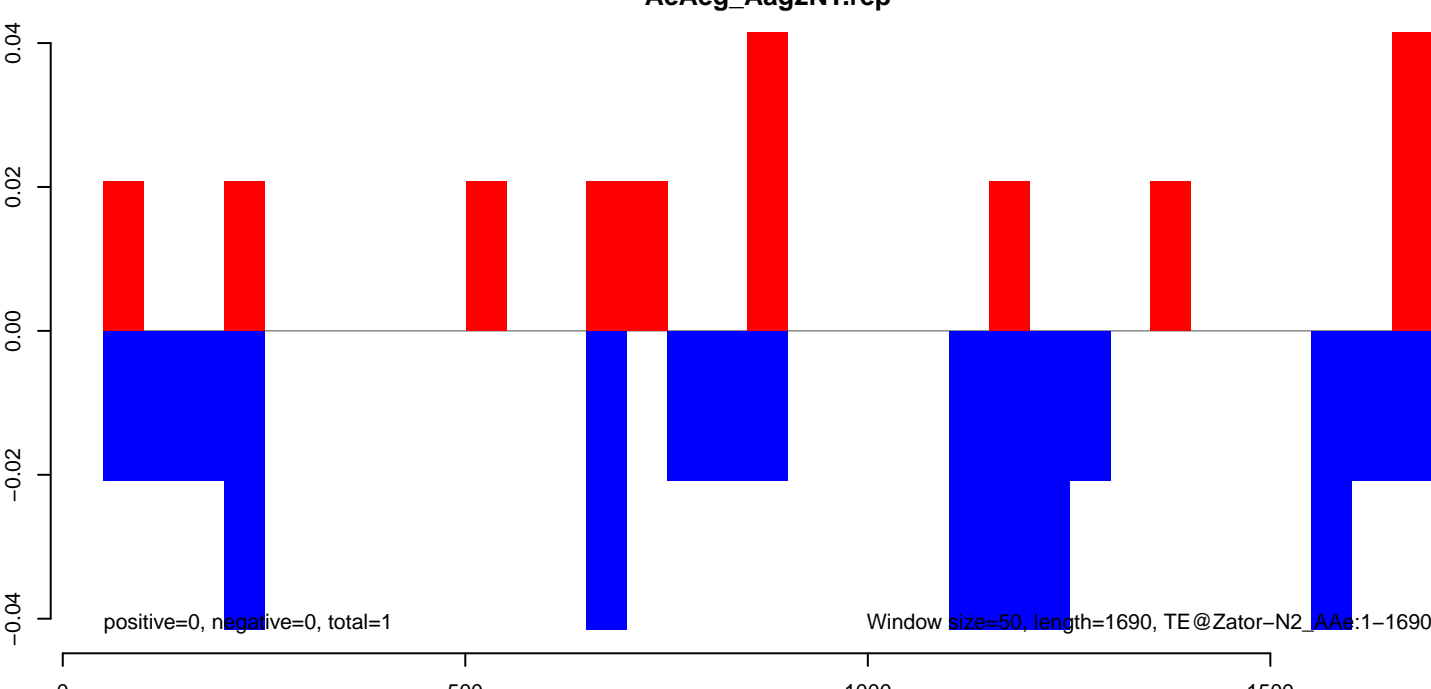
AeAeg_Aag2NT.18_23.rep



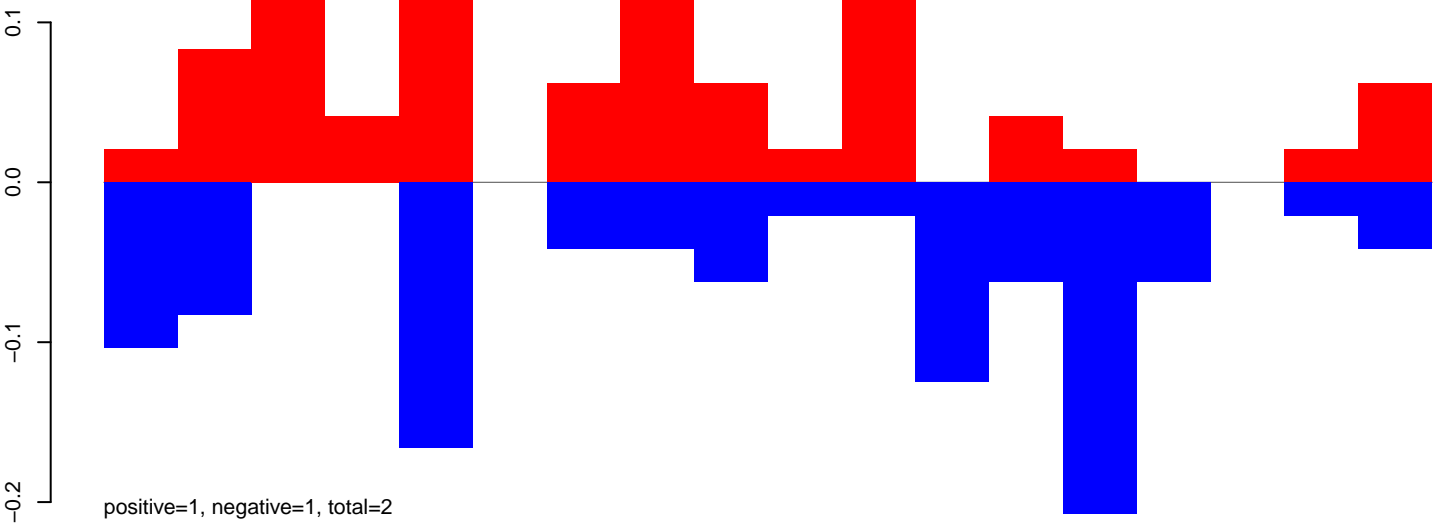
AeAeg_Aag2NT.24_35.rep



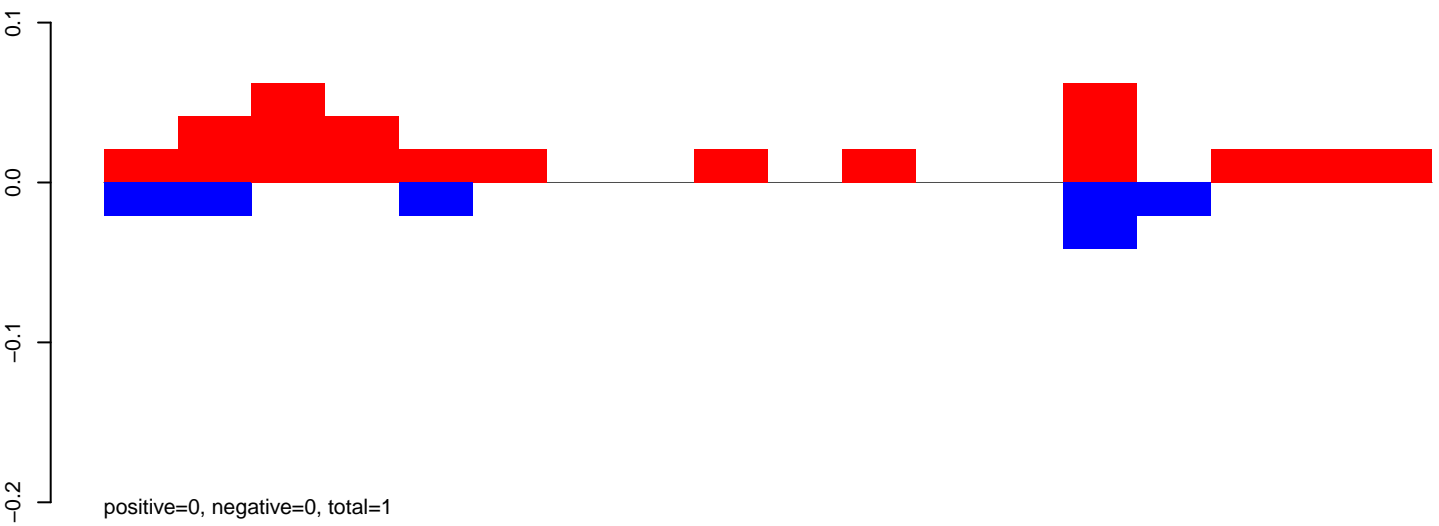
AeAeg_Aag2NT.rep



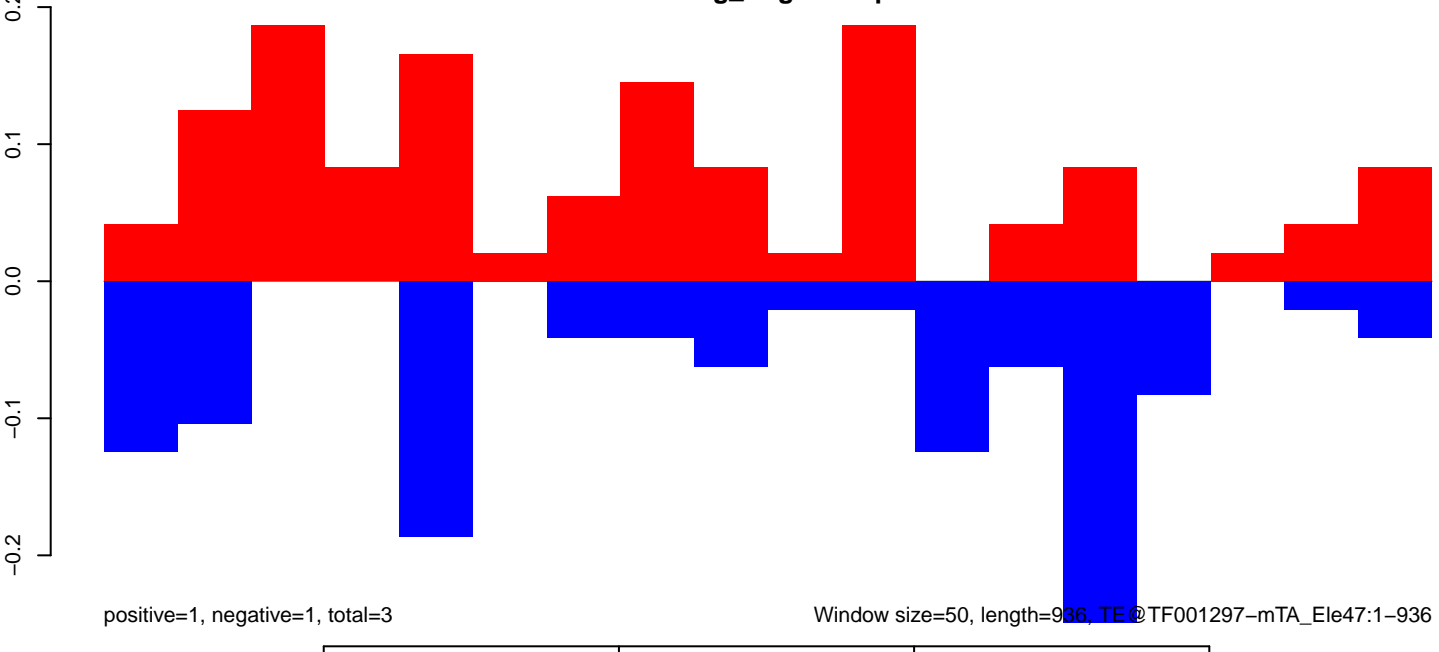
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

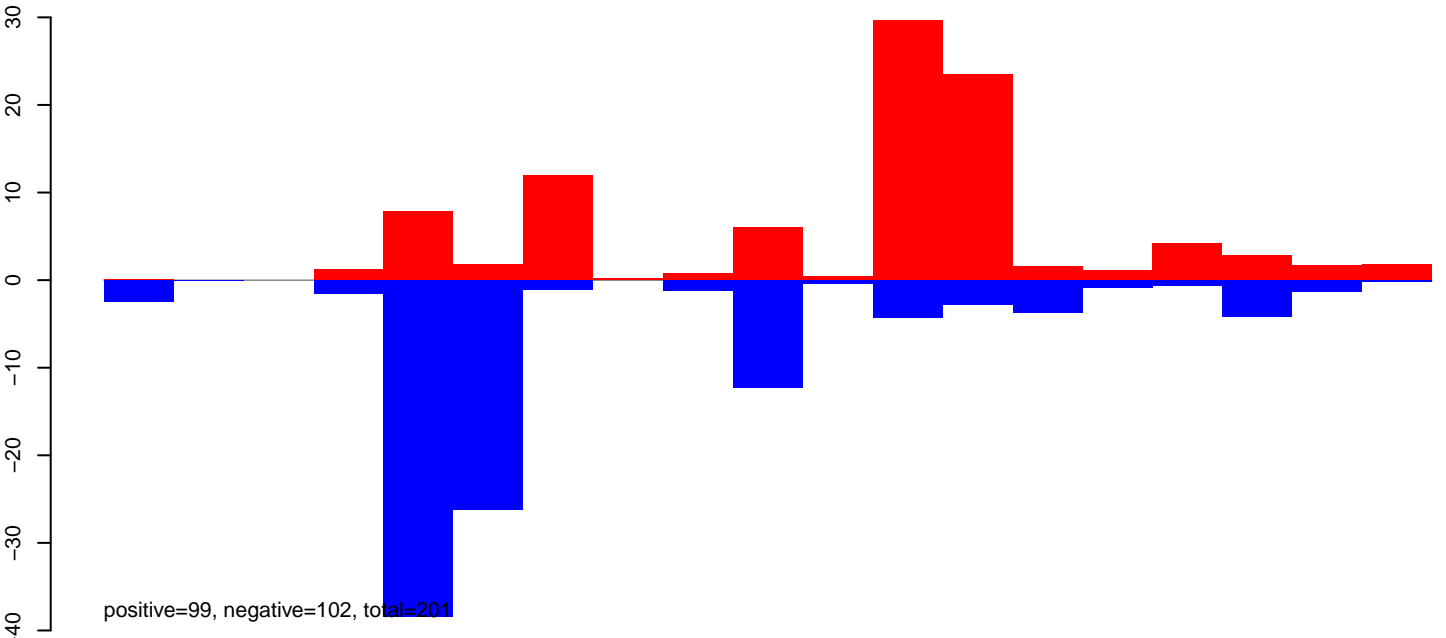


AeAeg_Aag2NT.rep



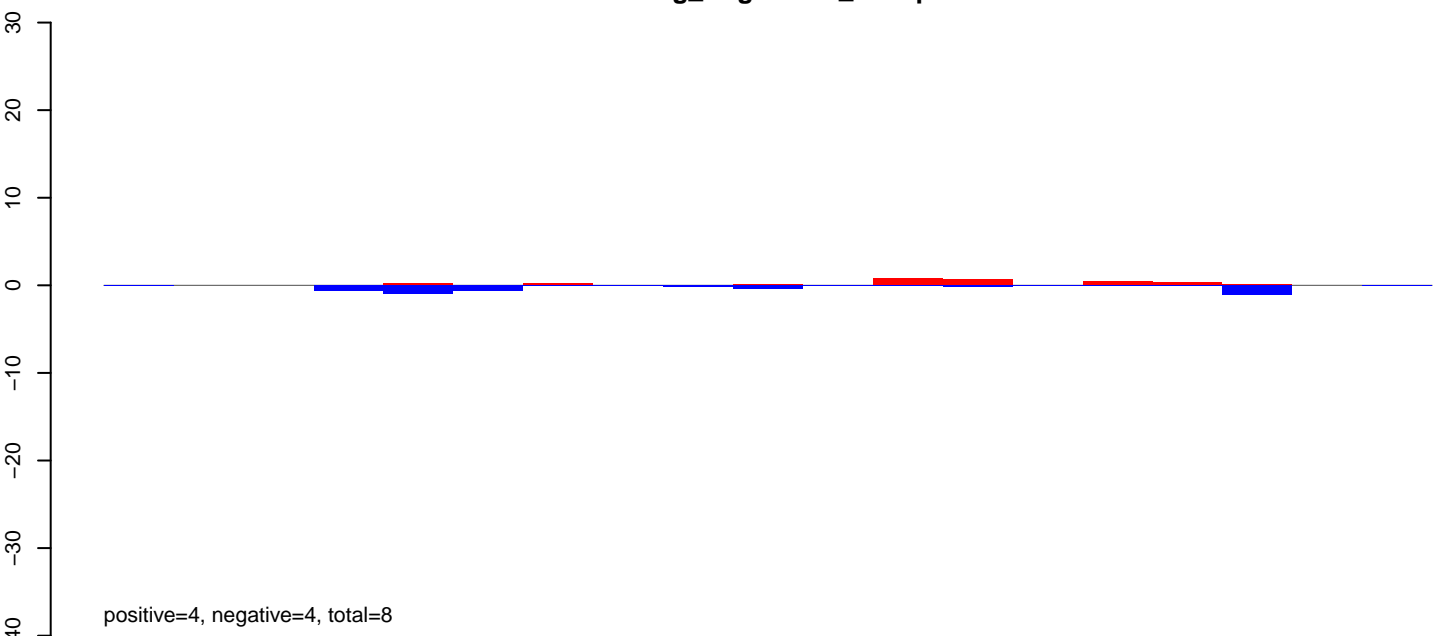
AeAeg_Aag2NT.18_23.rep

positive=99, negative=102, total=201



AeAeg_Aag2NT.24_35.rep

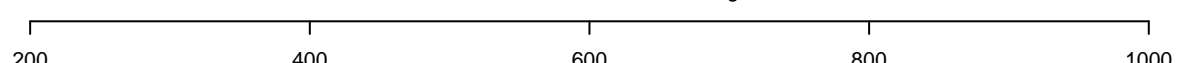
positive=4, negative=4, total=8



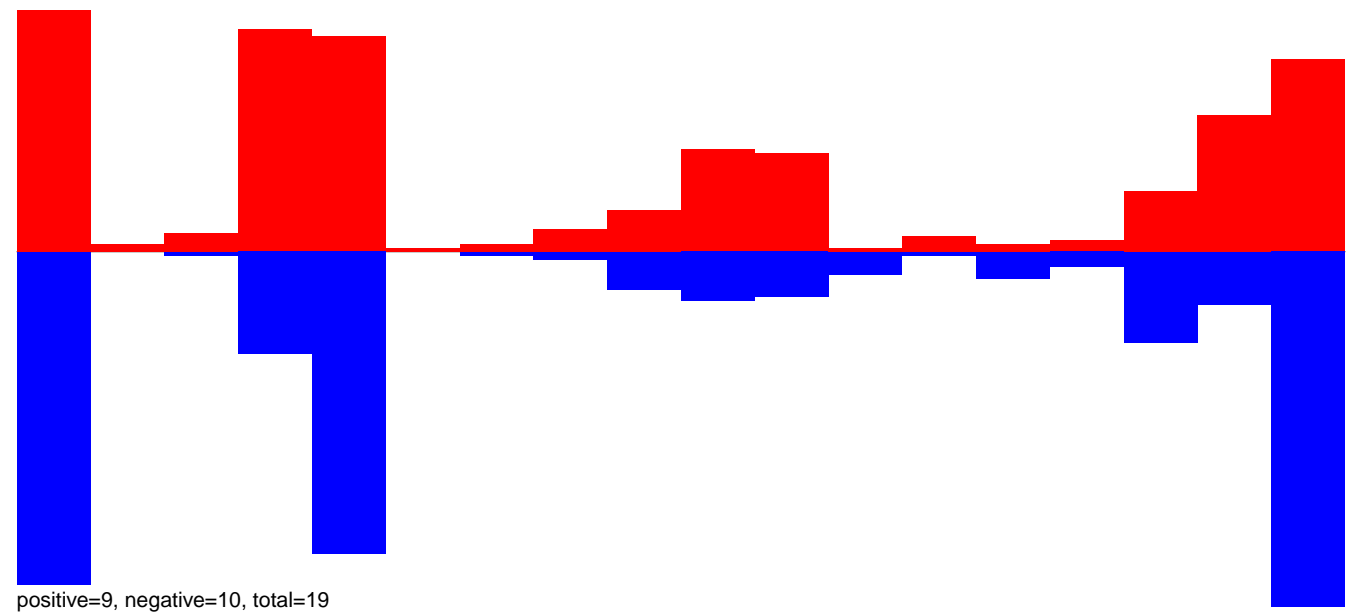
AeAeg_Aag2NT.rep

positive=102, negative=106, total=208

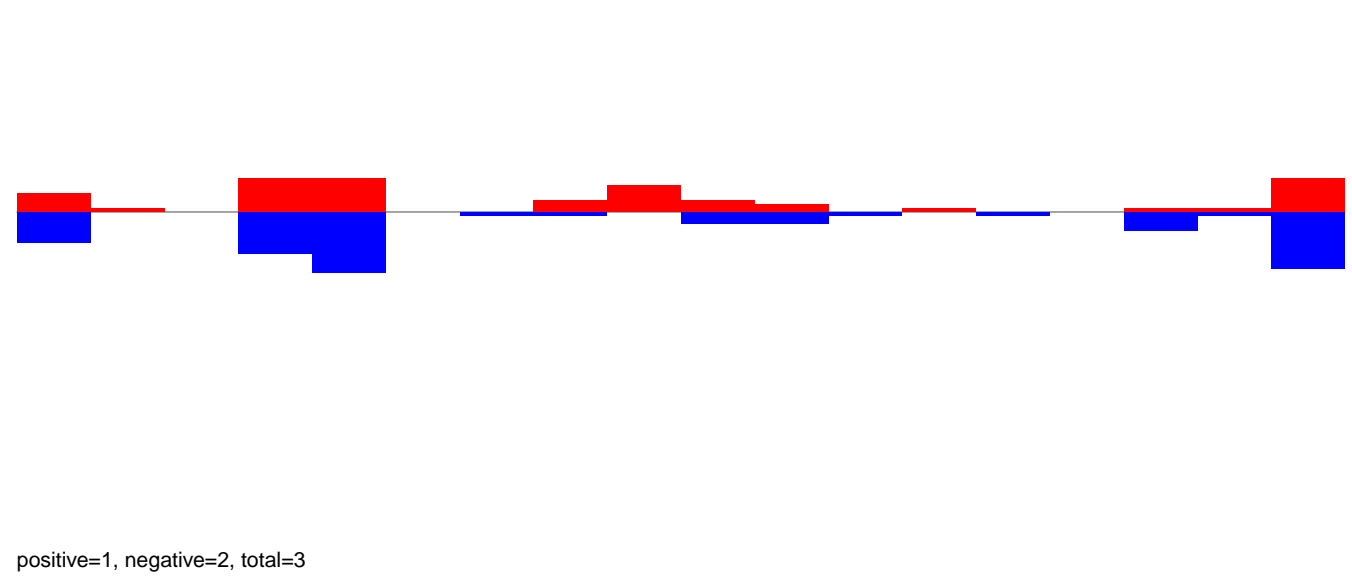
Window size=50, length=965, TE@TF001267-mTA_Ele39:1-965



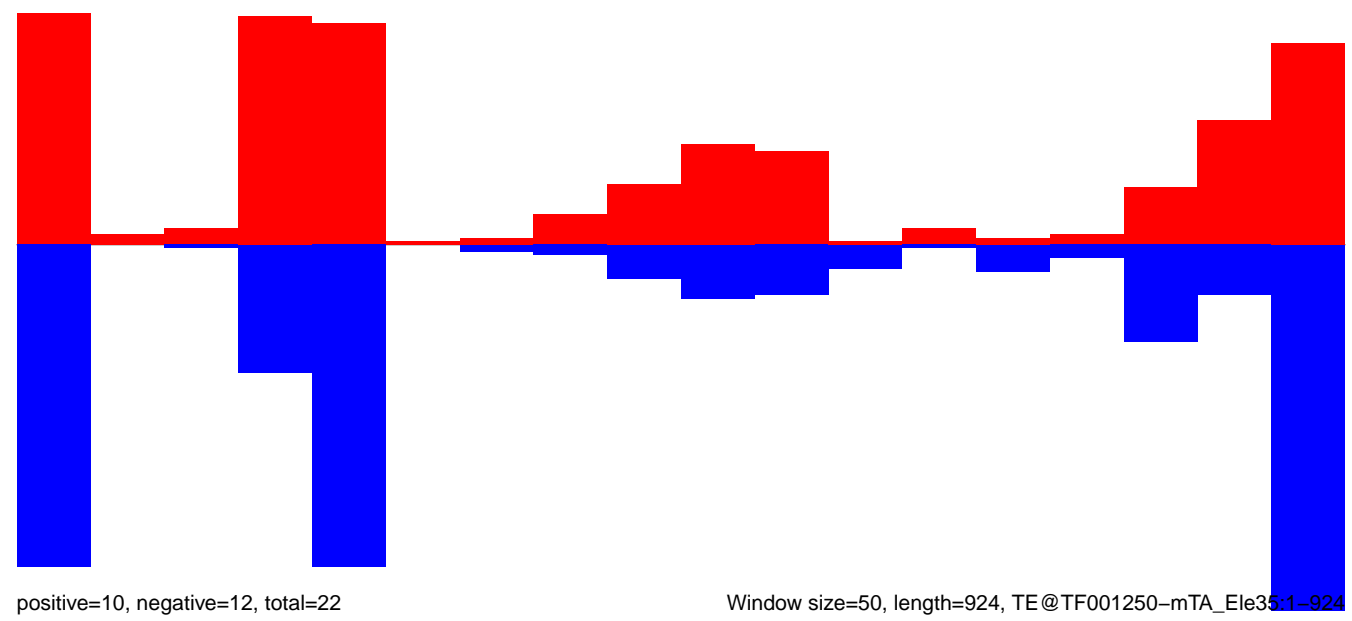
AeAeg_Aag2NT.18_23.rep



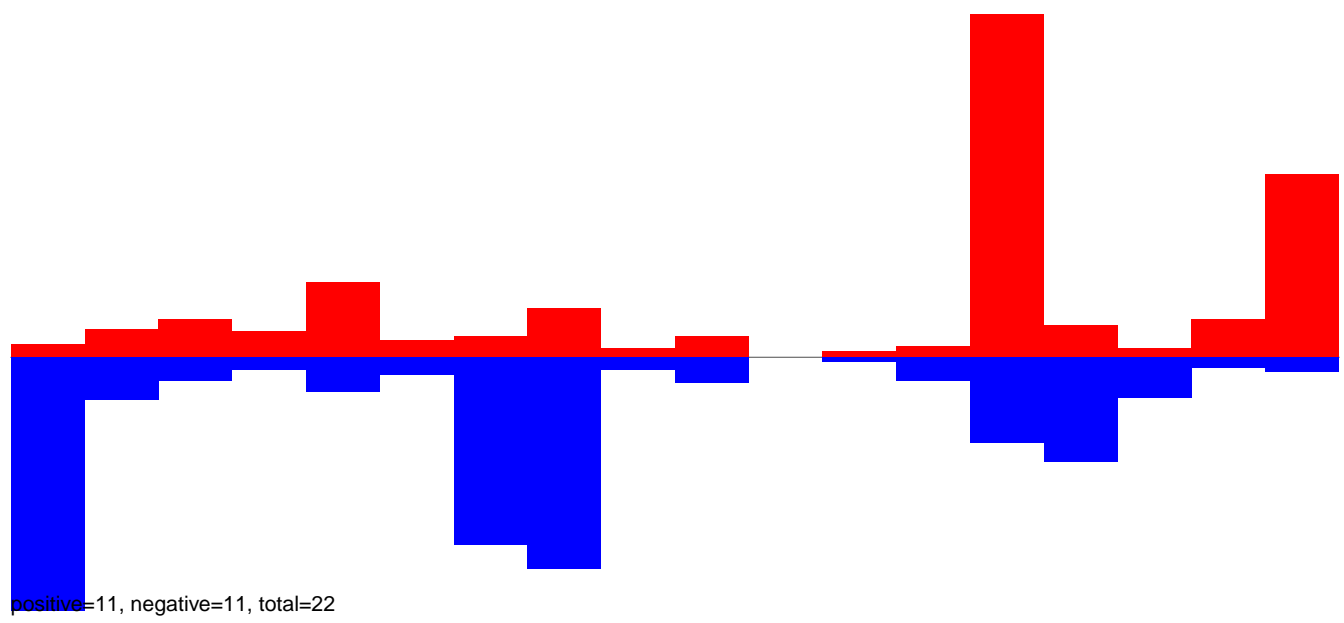
AeAeg_Aag2NT.24_35.rep



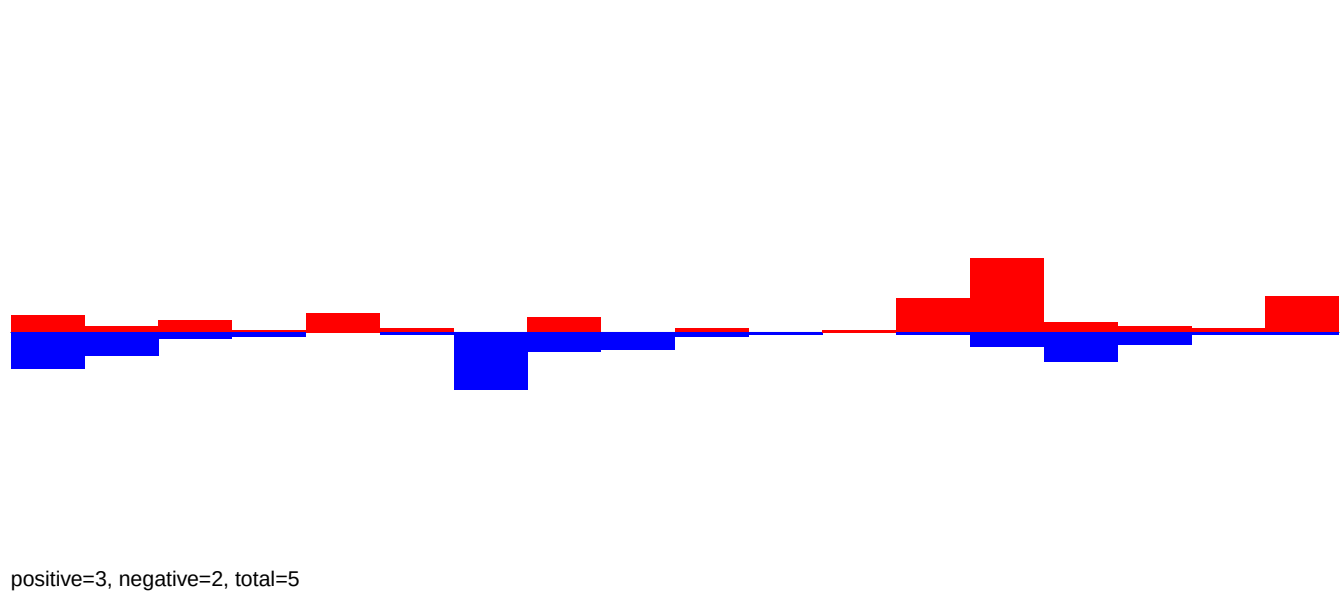
AeAeg_Aag2NT.rep



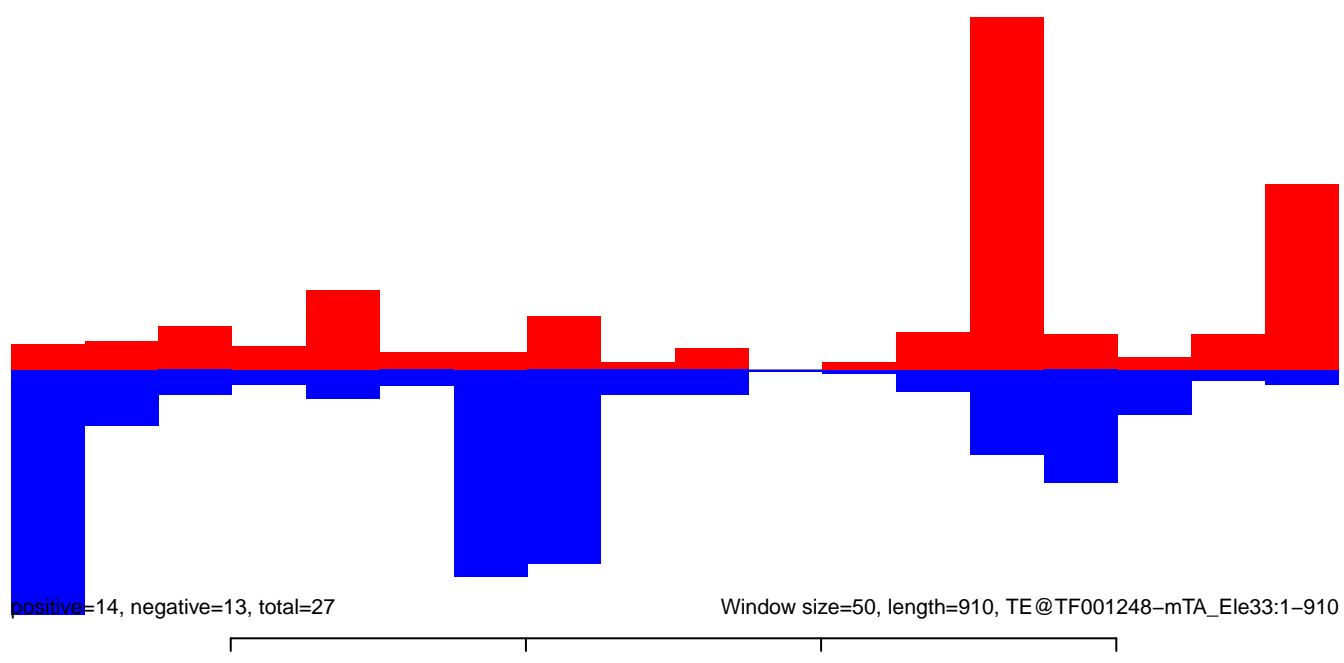
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

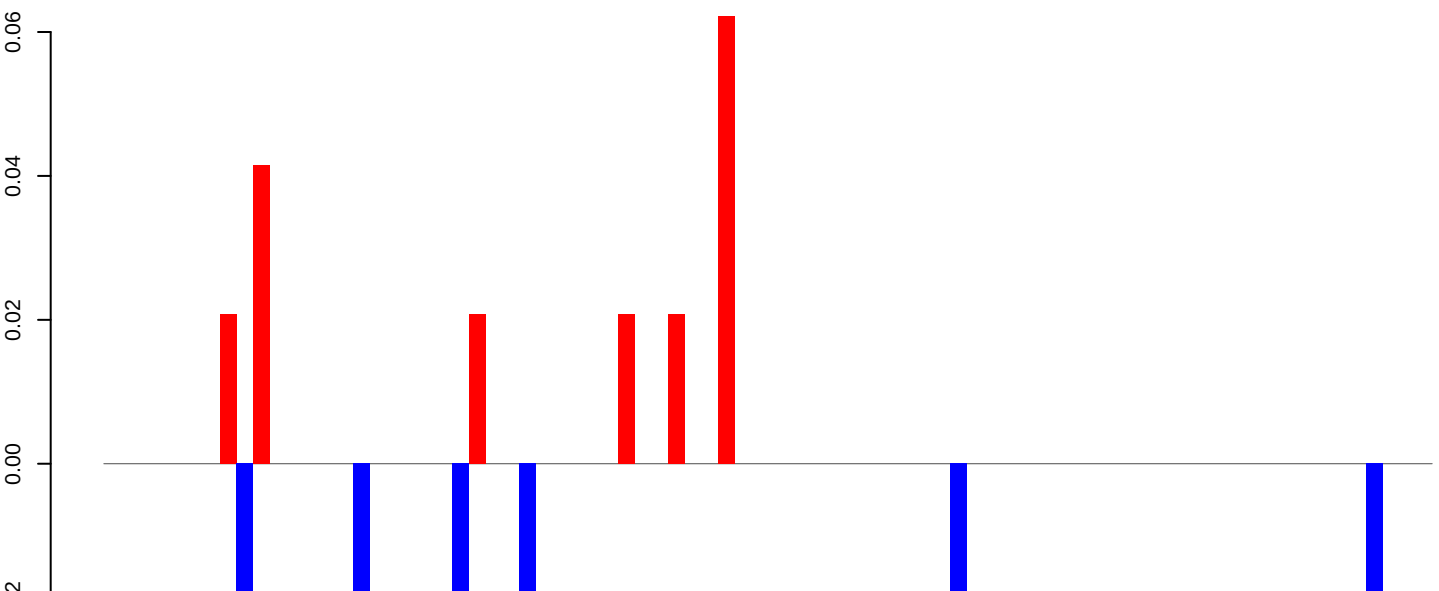


AeAeg_Aag2NT.rep



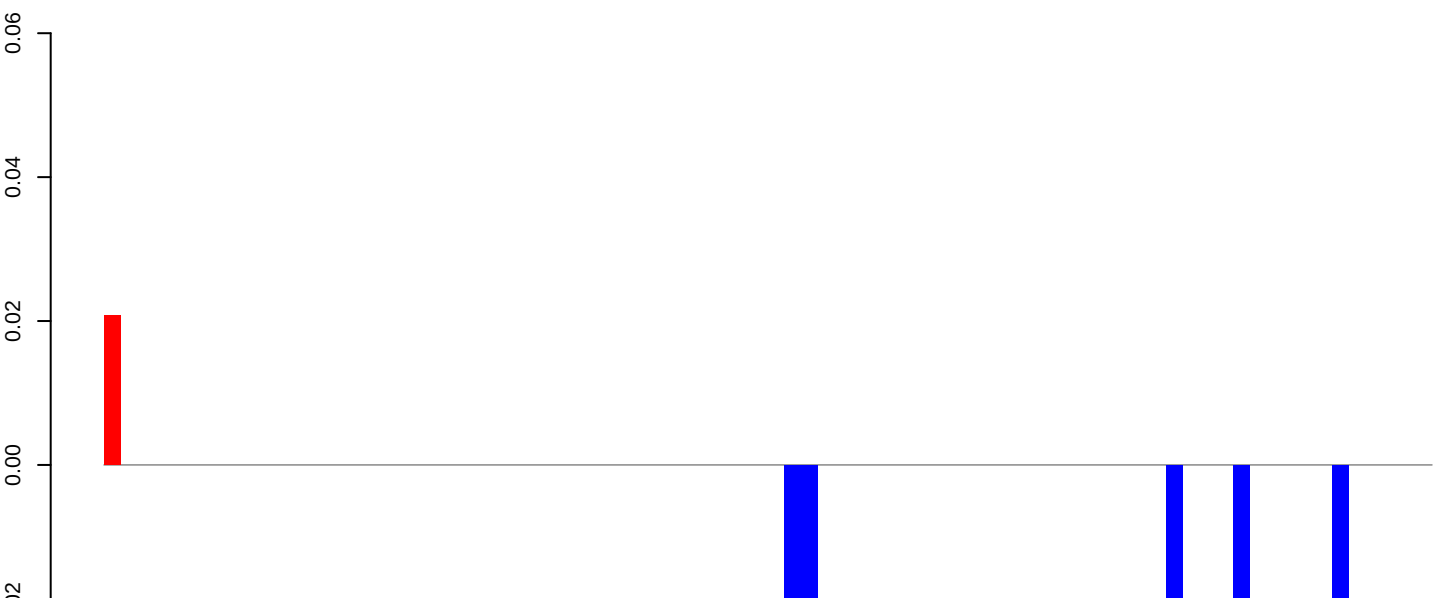
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

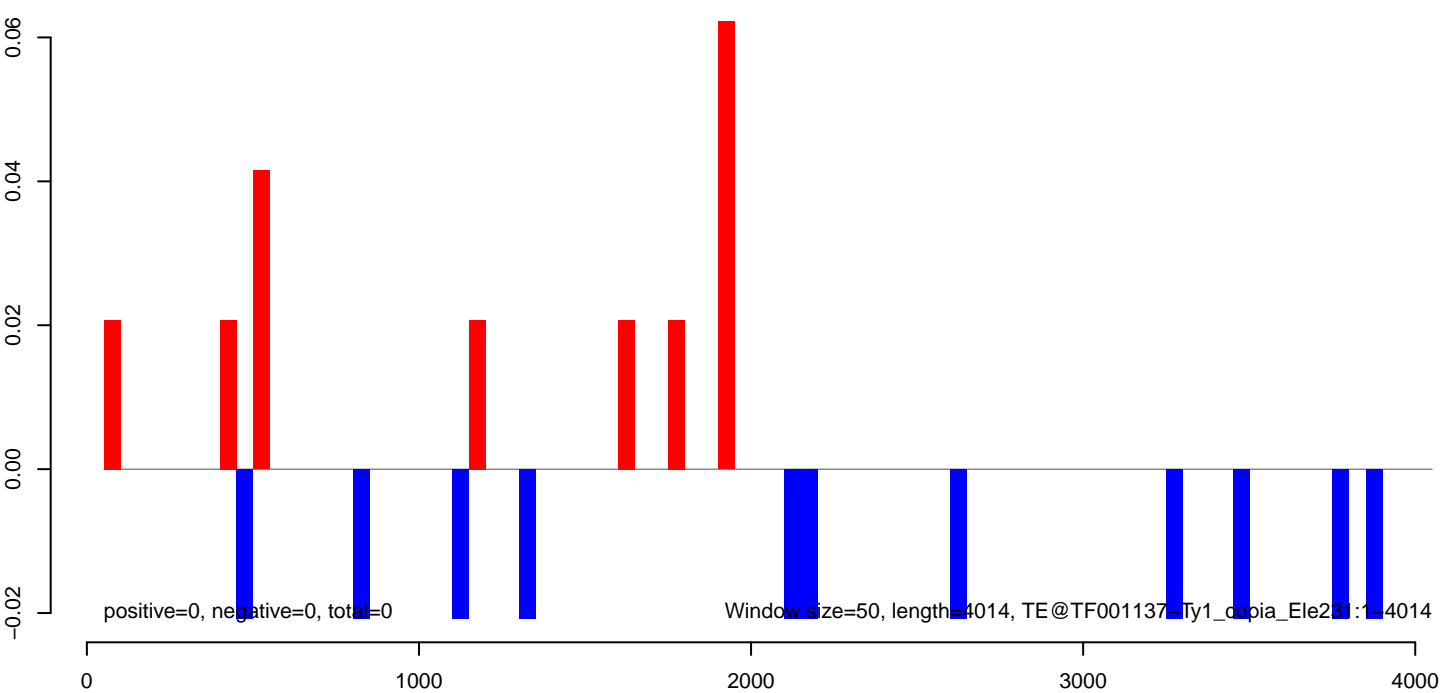
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

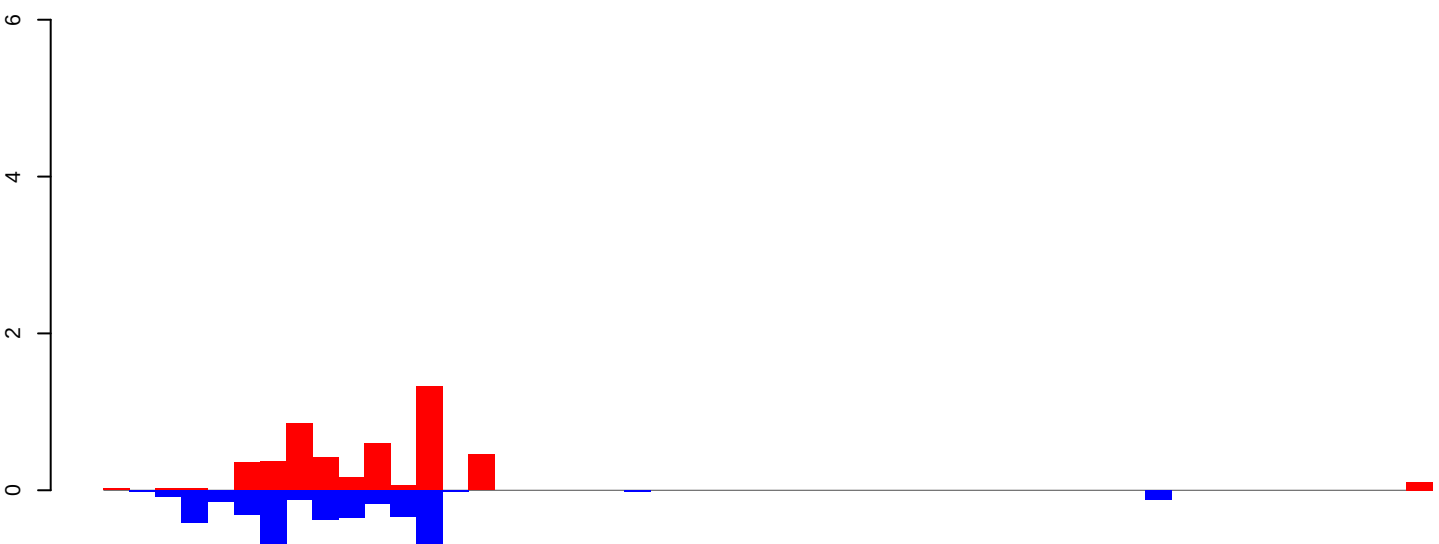
positive=0, negative=0, total=0

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



AeAeg_Aag2NT.18_23.rep

positive=5, negative=4, total=9



AeAeg_Aag2NT.24_35.rep

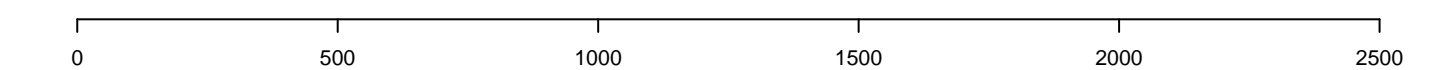
positive=13, negative=1, total=14



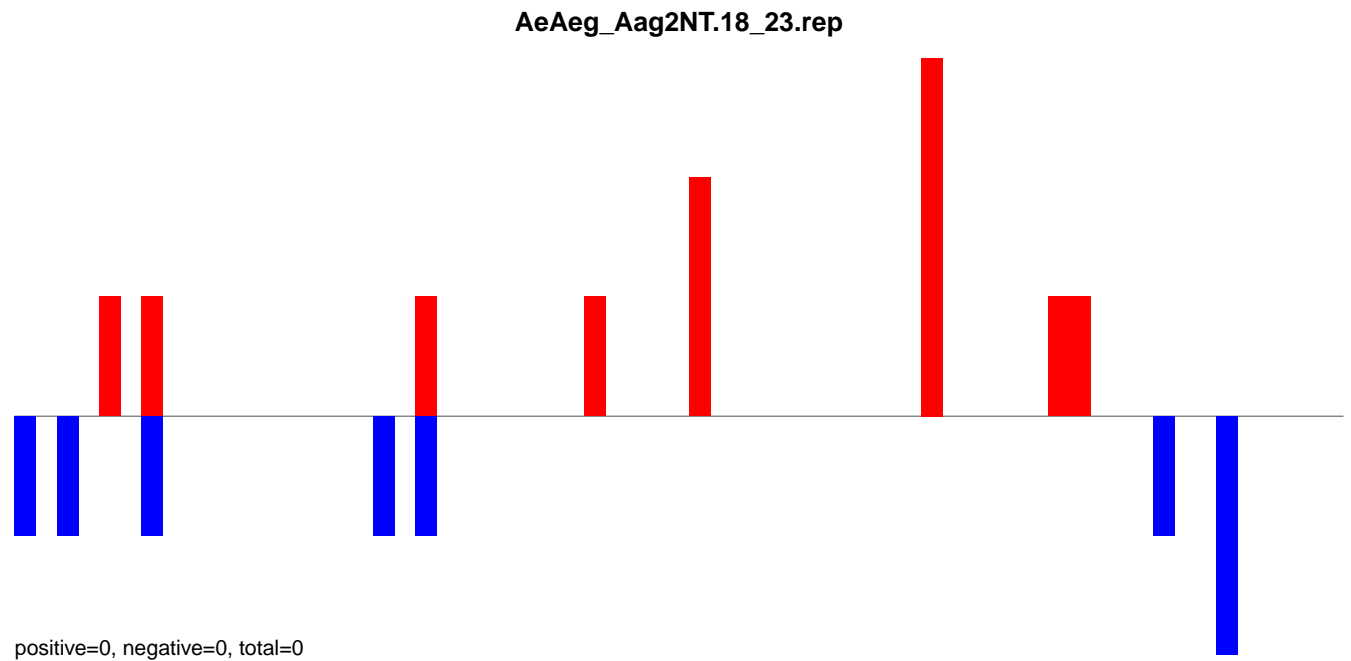
AeAeg_Aag2NT.rep

positive=18, negative=5, total=23

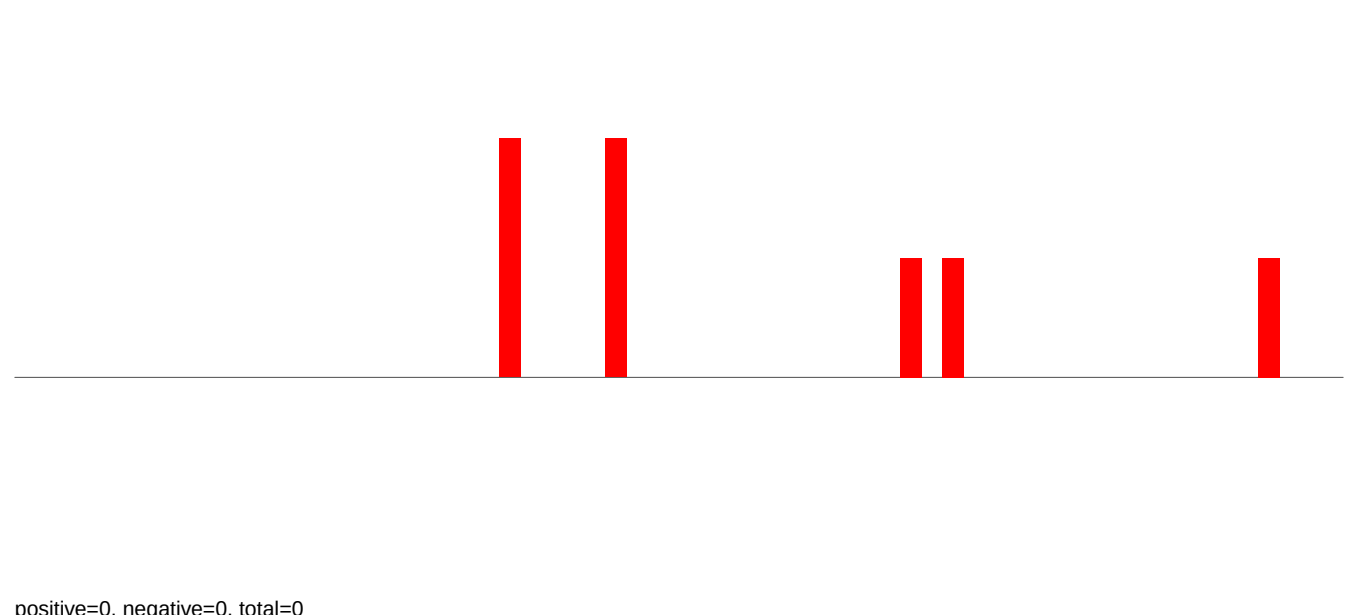
Window size=50, length=2595, TE@TF001020-P_ele3:1-2595



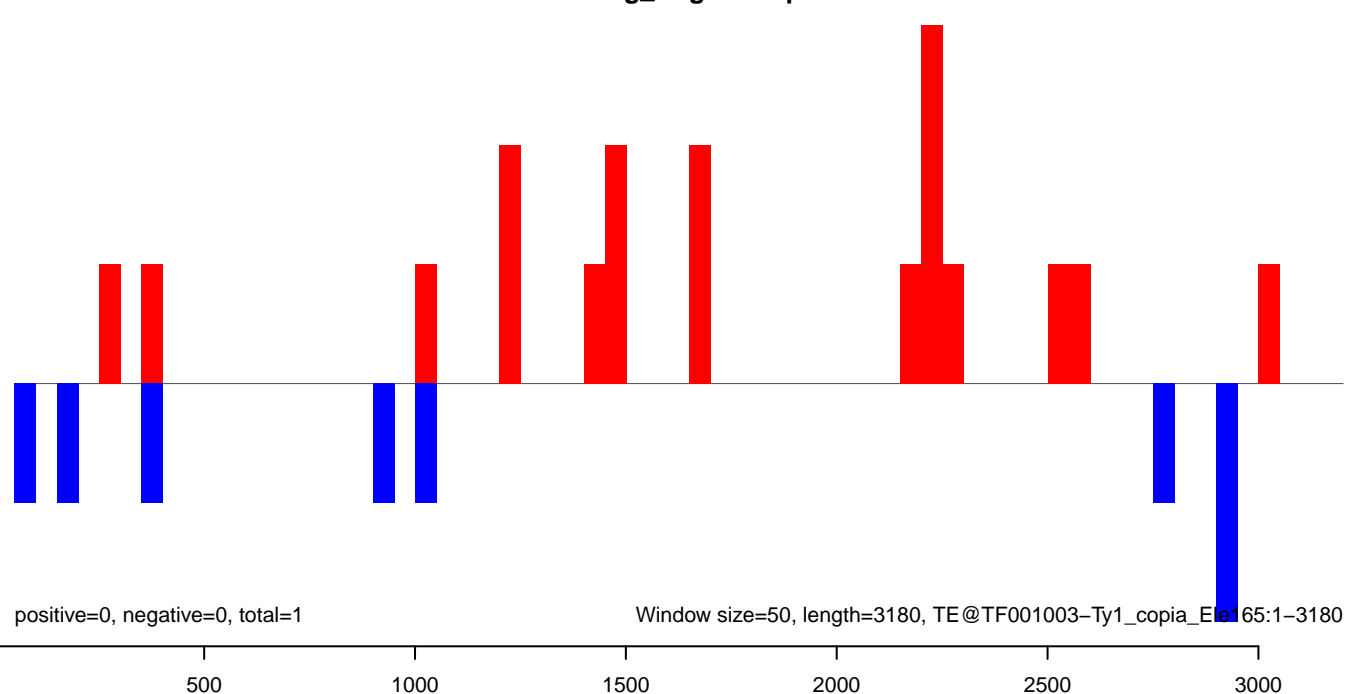
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

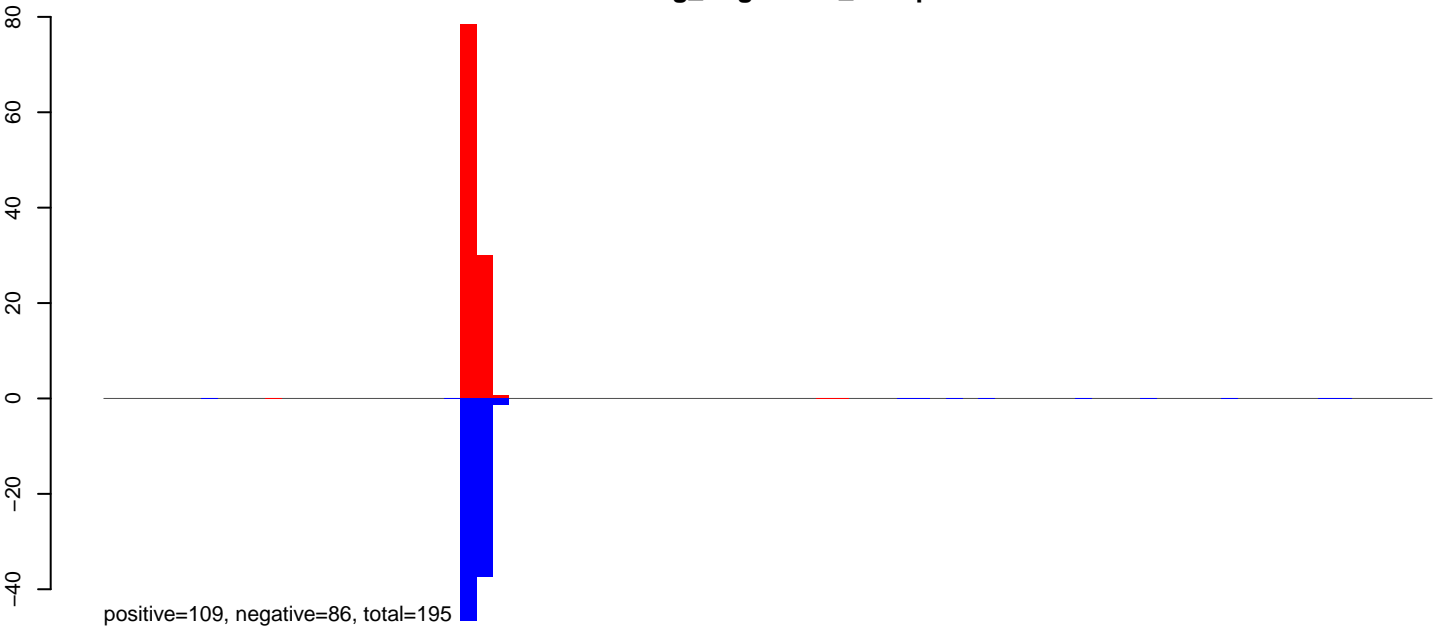


AeAeg_Aag2NT.rep



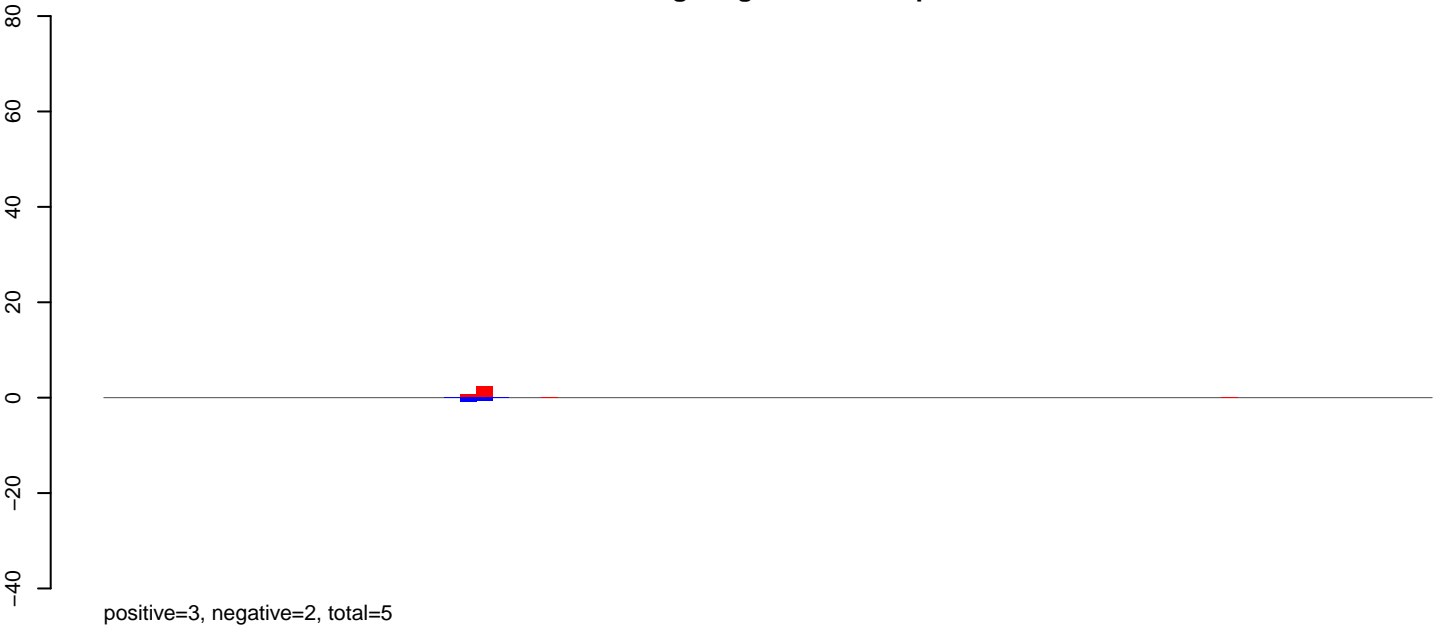
AeAeg_Aag2NT.18_23.rep

positive=109, negative=86, total=195



AeAeg_Aag2NT.24_35.rep

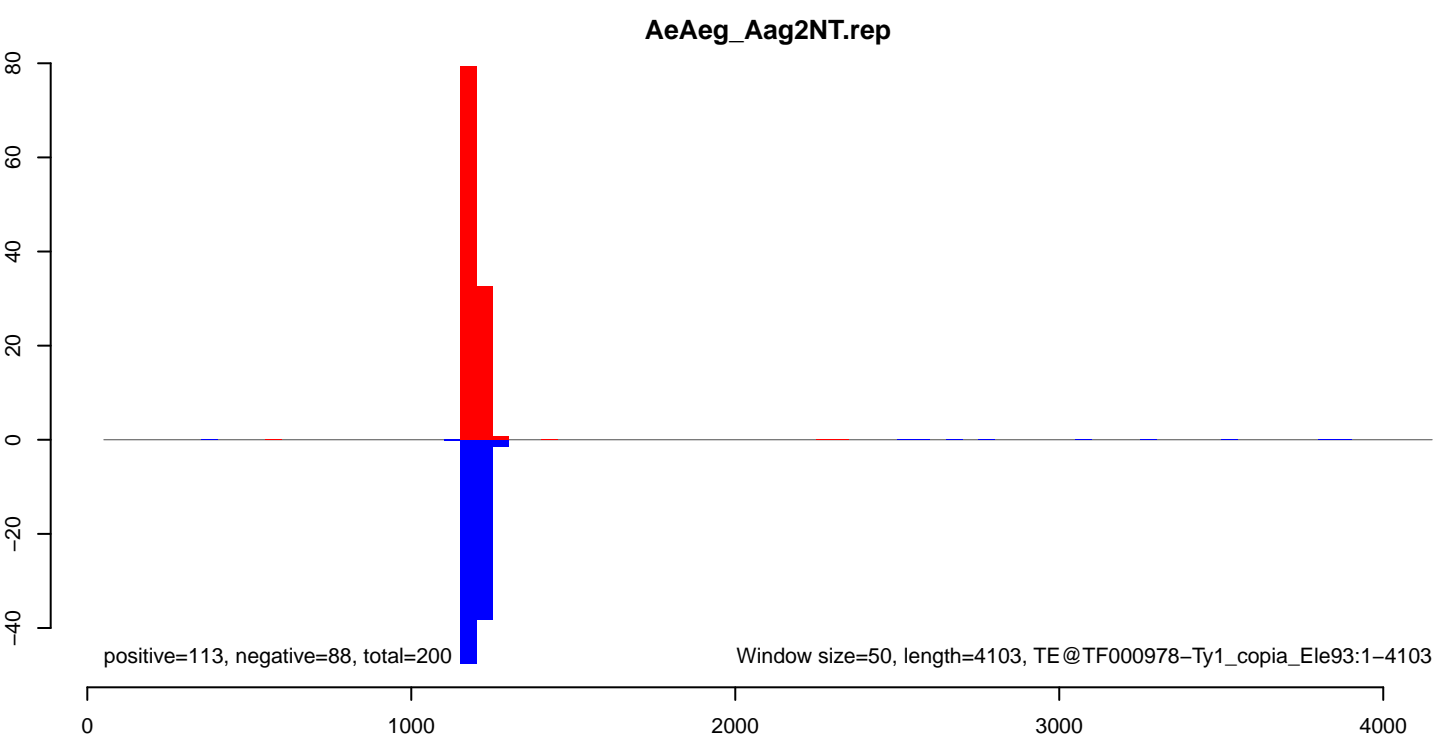
positive=3, negative=2, total=5



AeAeg_Aag2NT.rep

positive=113, negative=88, total=200

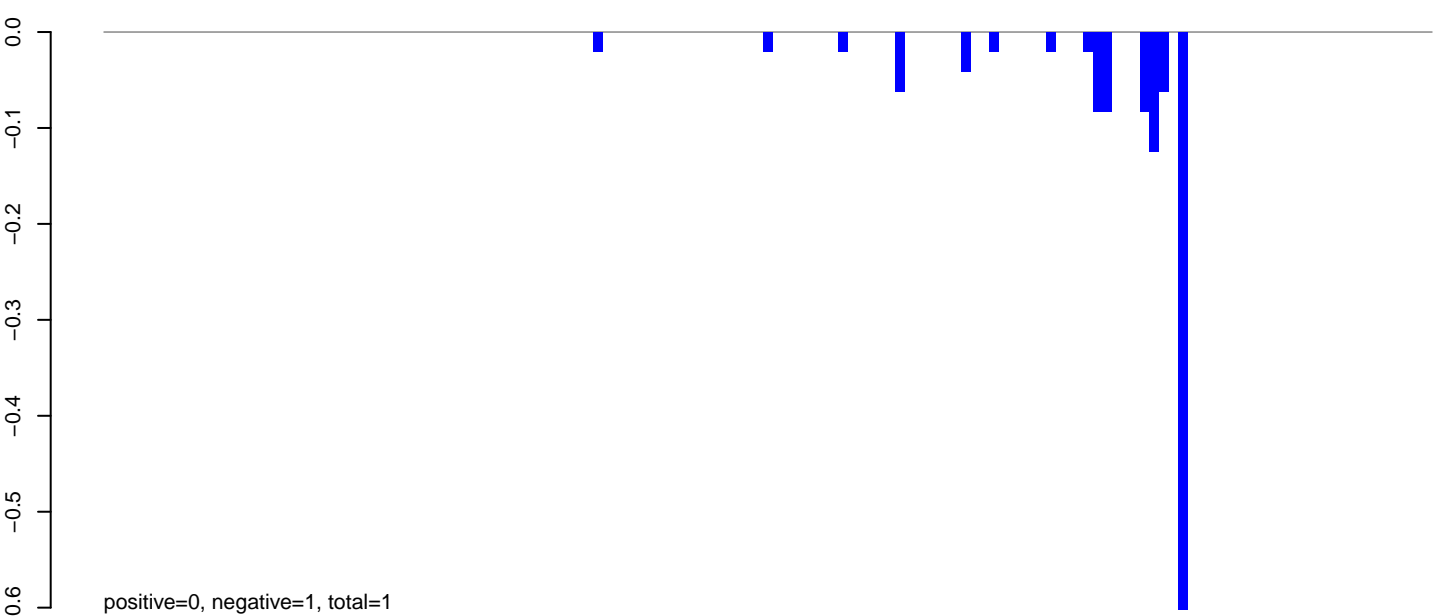
Window size=50, length=4103, TE@TF000978-Ty1_copia_Ele93:1-4103



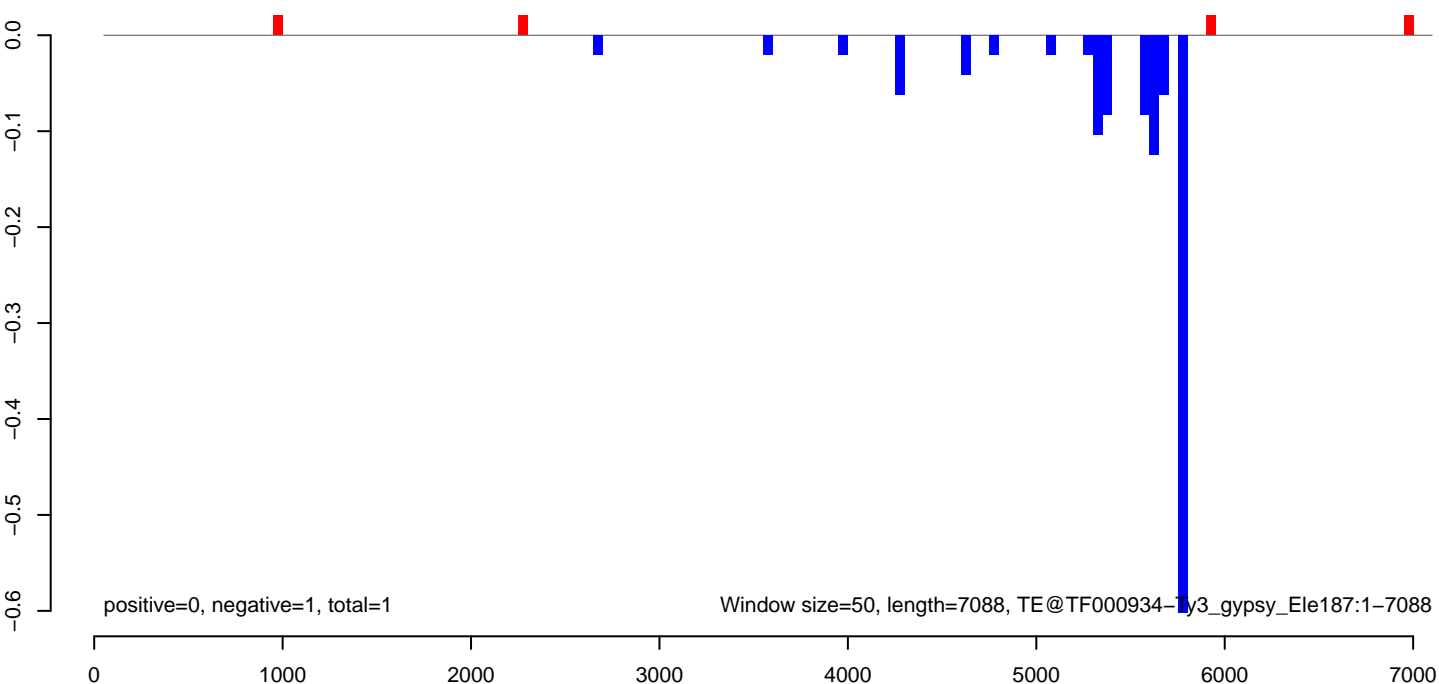
AeAeg_Aag2NT.18_23.rep



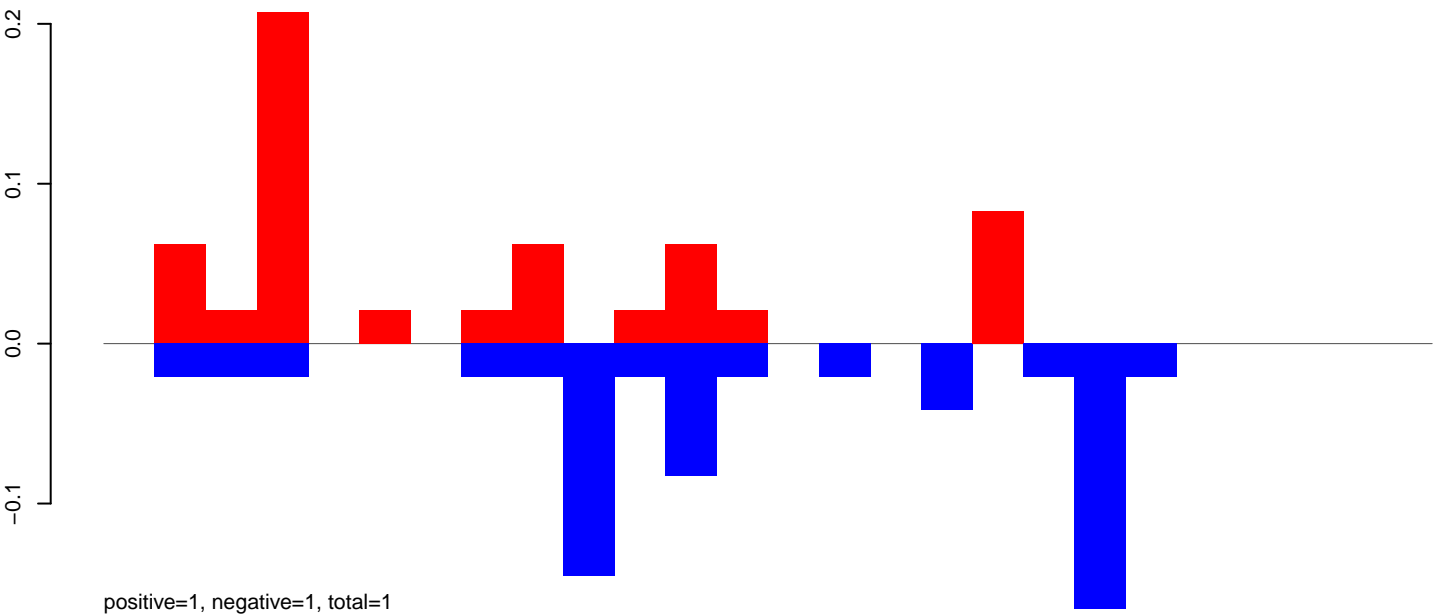
AeAeg_Aag2NT.24_35.rep



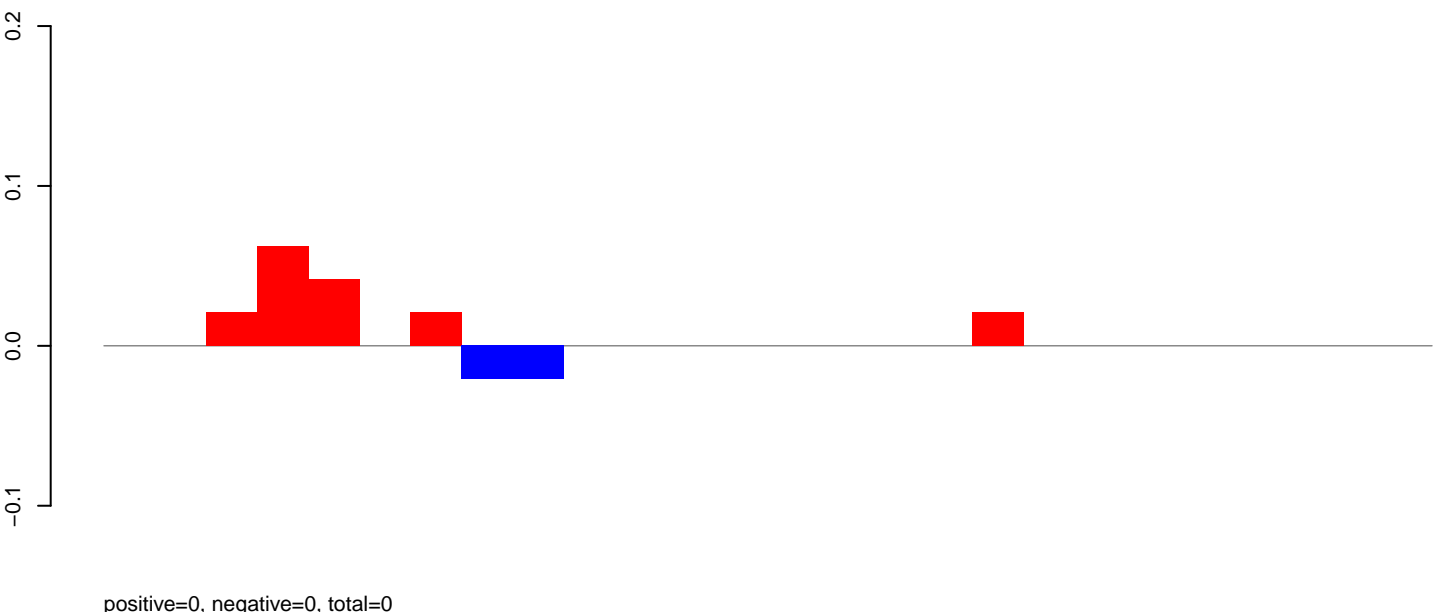
AeAeg_Aag2NT.rep



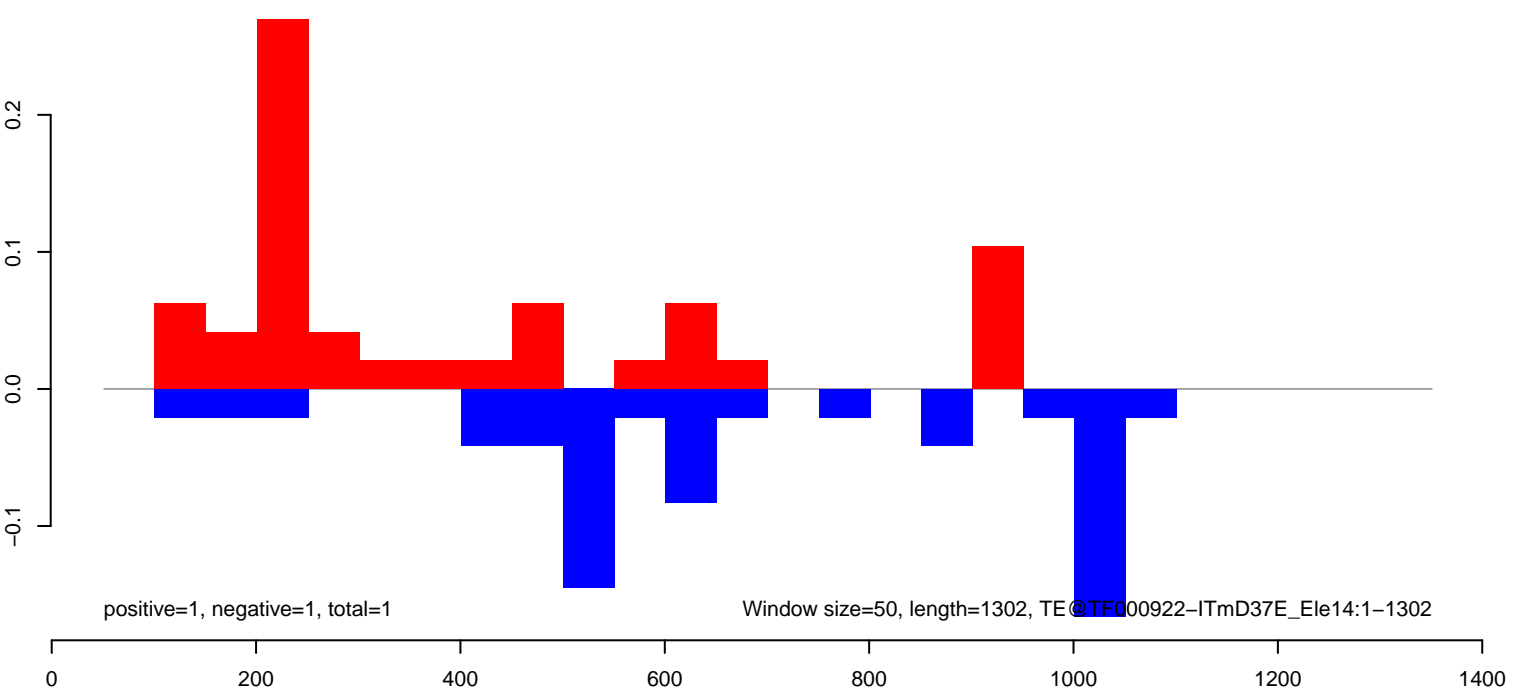
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



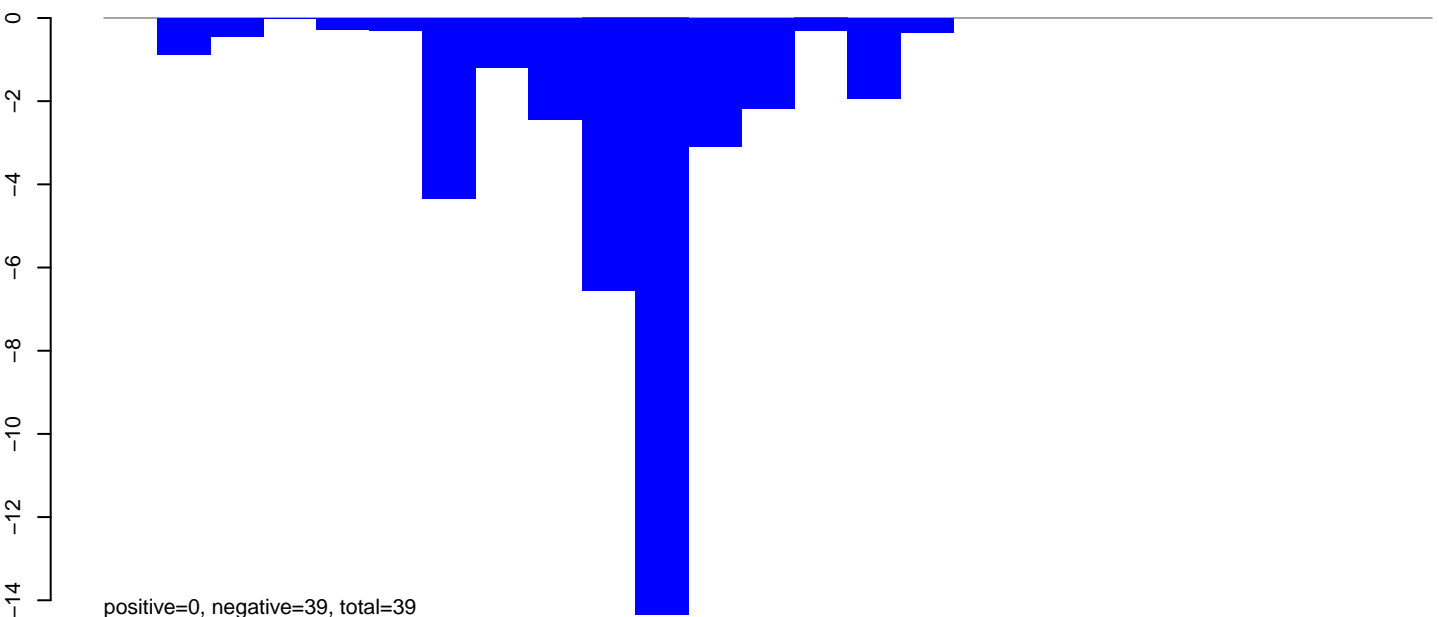
AeAeg_Aag2NT.rep



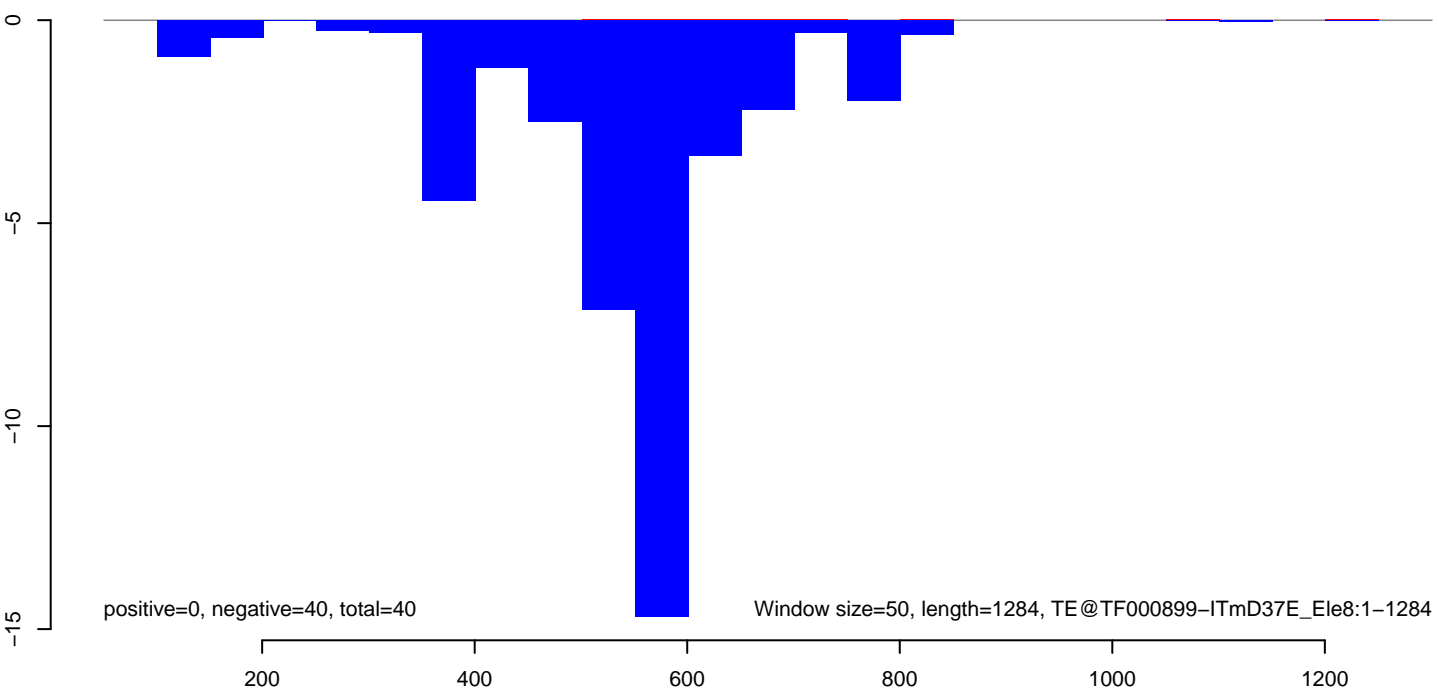
AeAeg_Aag2NT.18_23.rep



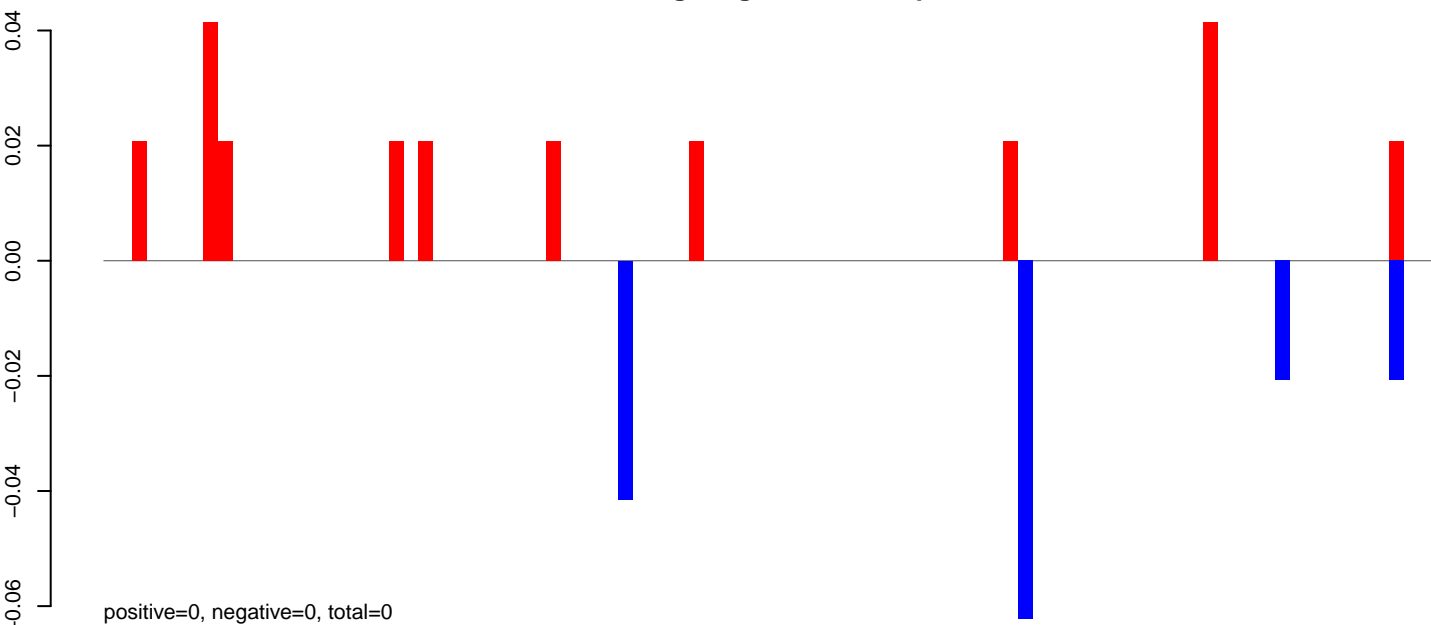
AeAeg_Aag2NT.24_35.rep



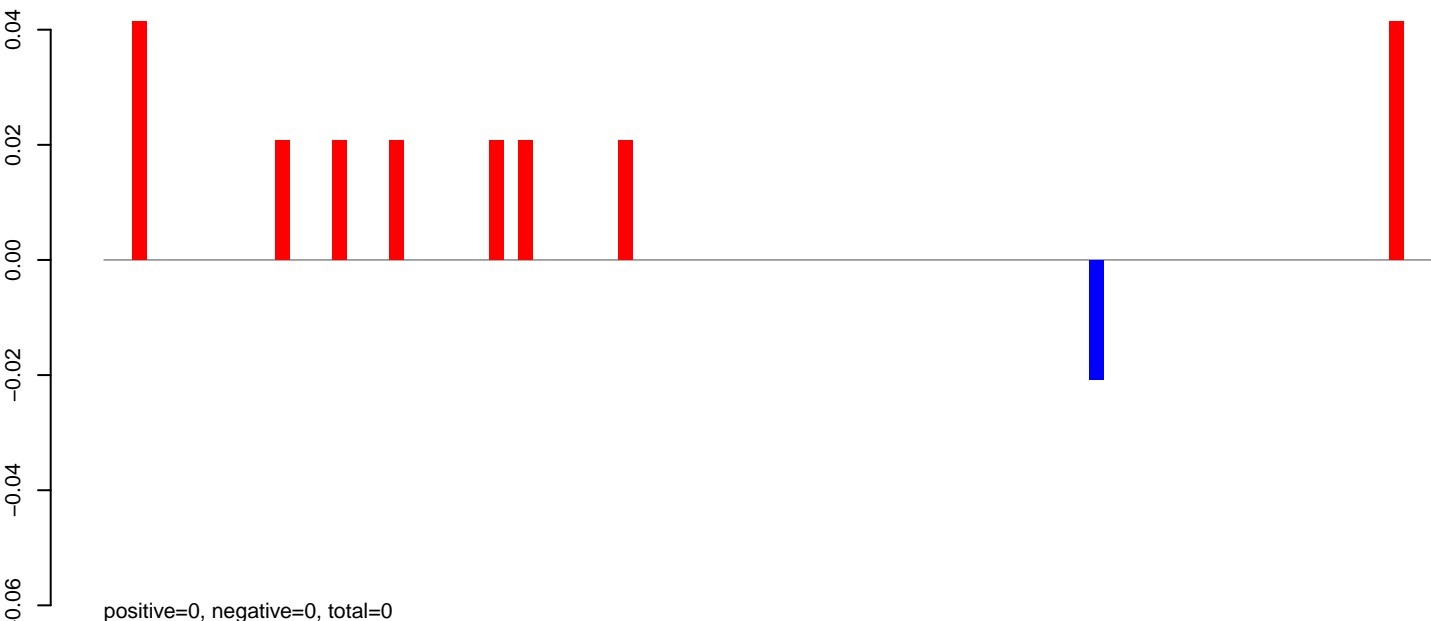
AeAeg_Aag2NT.rep



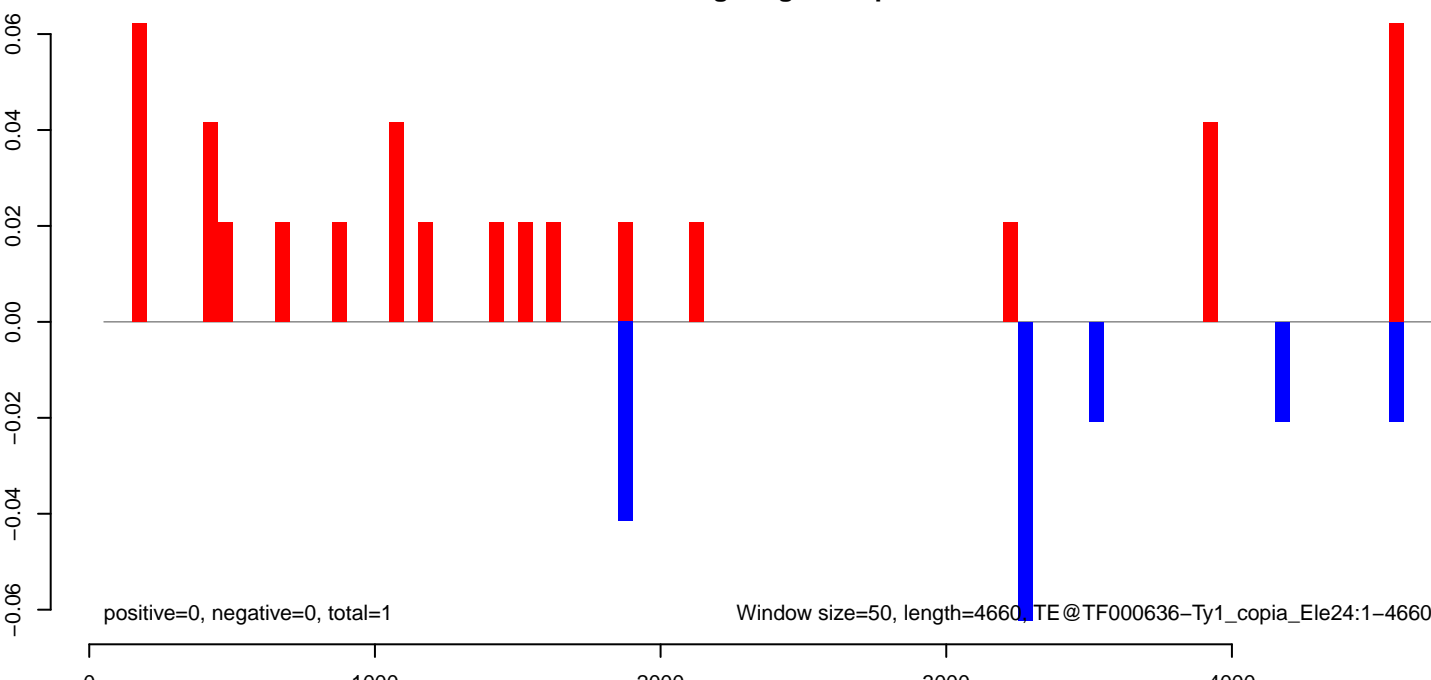
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

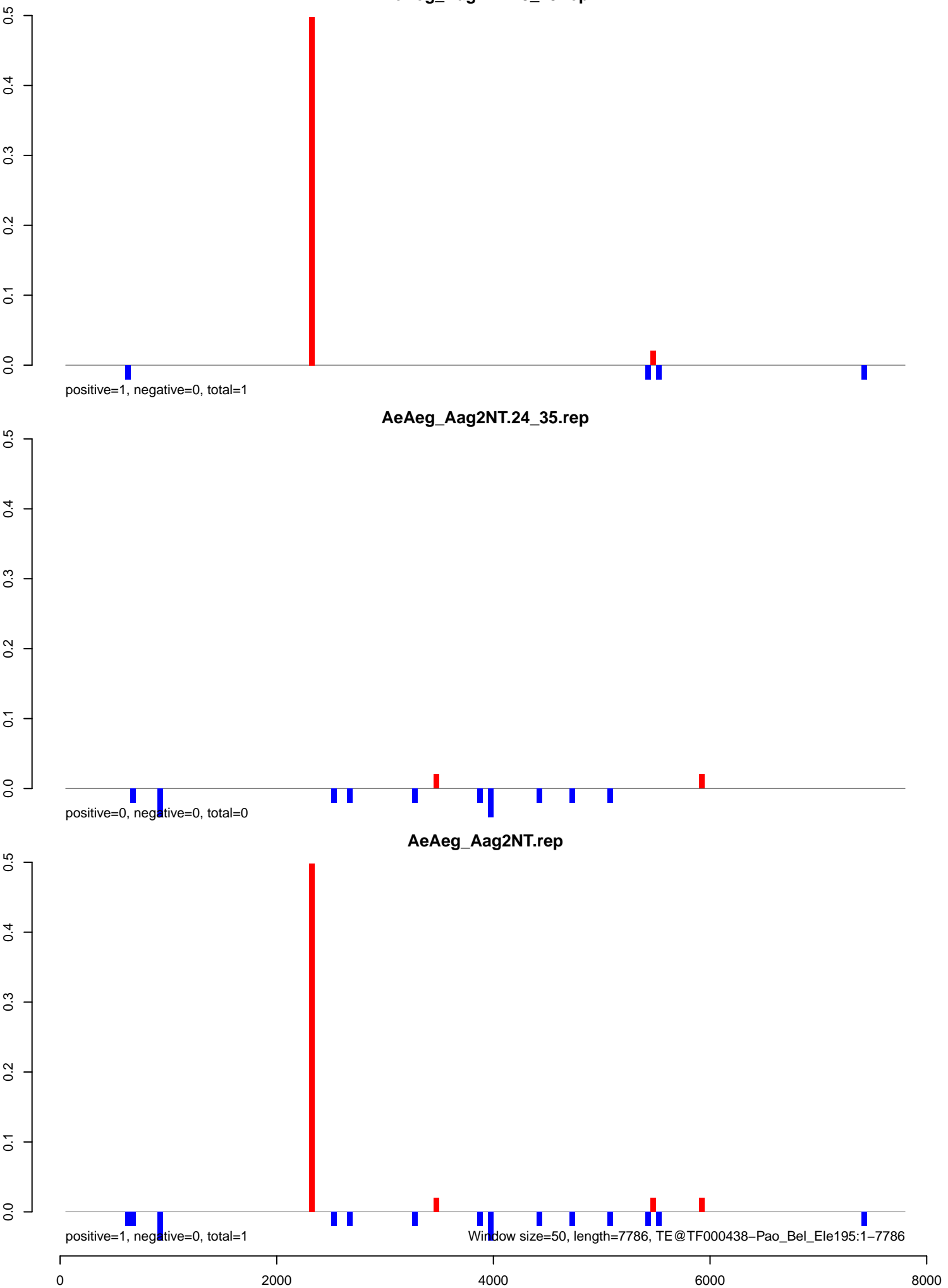
positive=1, negative=0, total=1

positive=0, negative=0, total=0

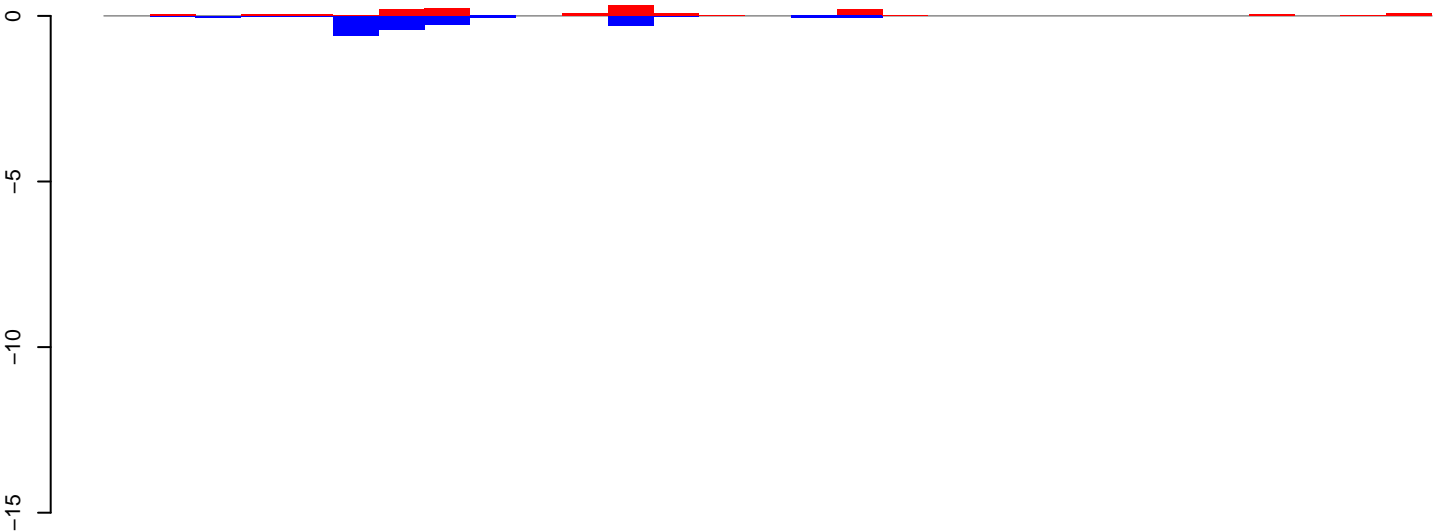
AeAeg_Aag2NT.rep

positive=1, negative=0, total=1

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

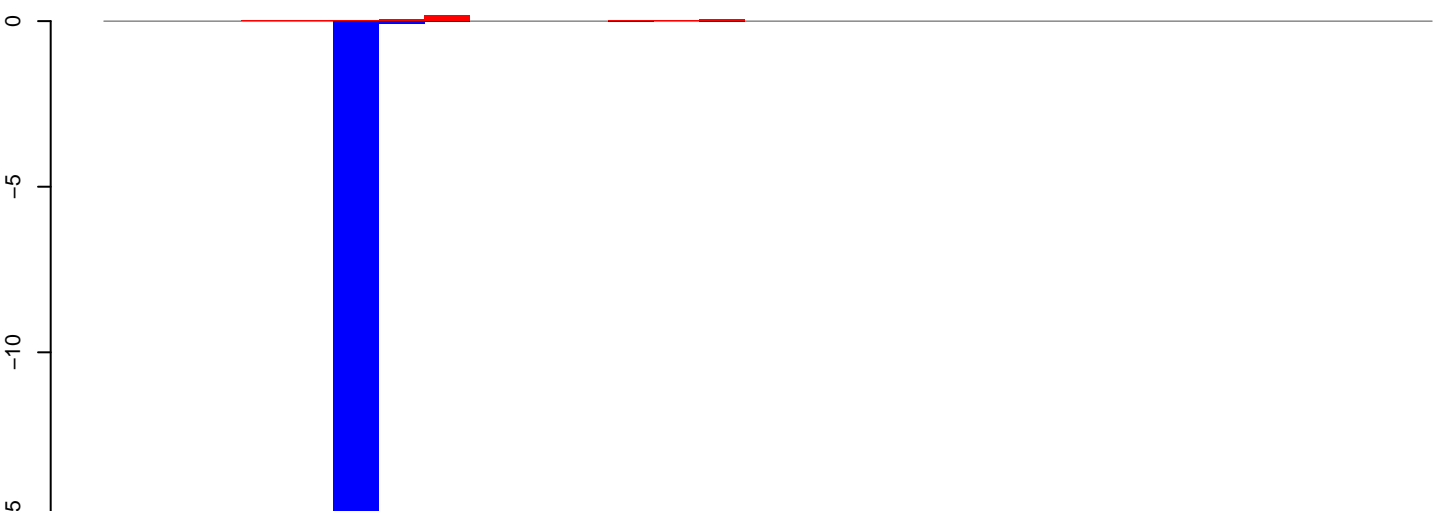


AeAeg_Aag2NT.18_23.rep



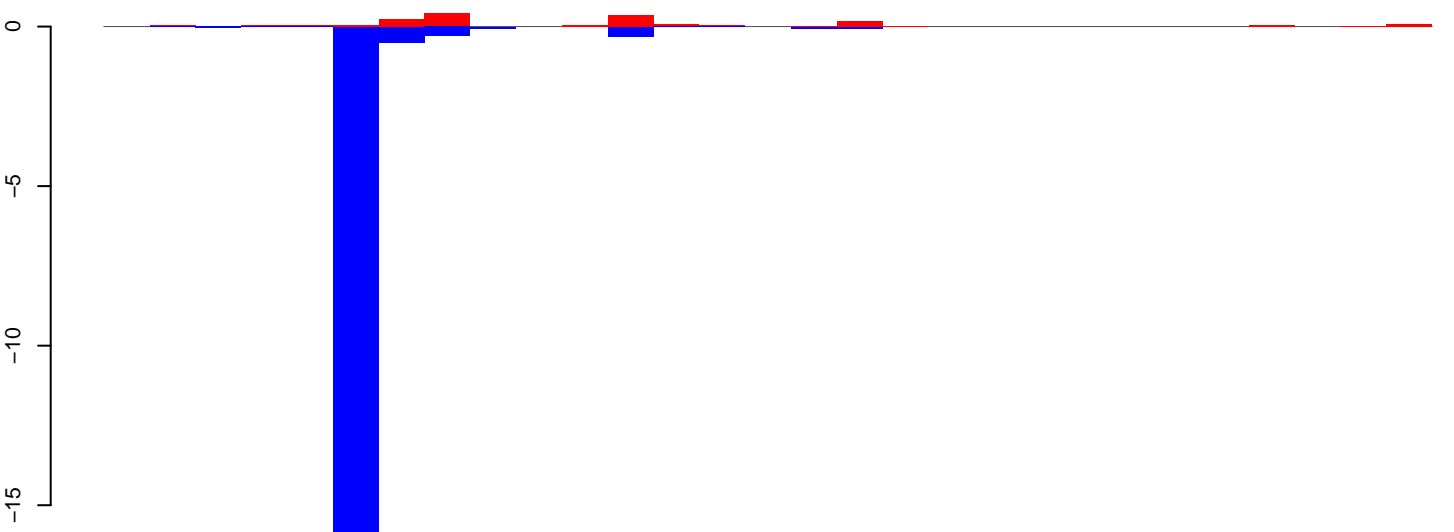
positive=1, negative=2, total=3

AeAeg_Aag2NT.24_35.rep



positive=0, negative=18, total=18

AeAeg_Aag2NT.rep

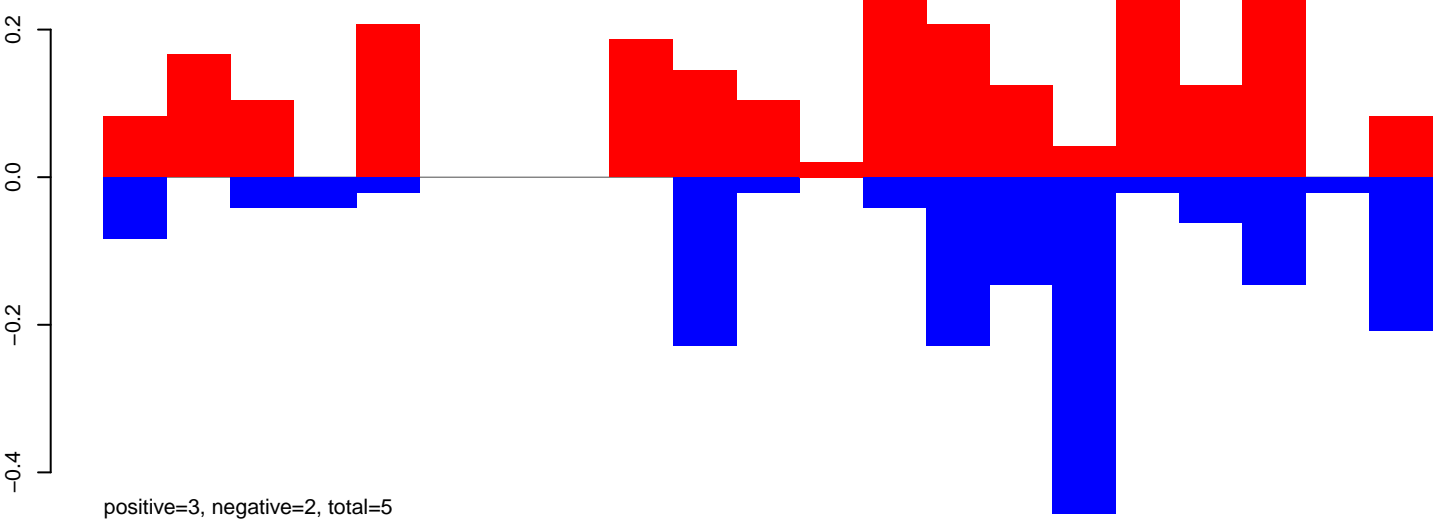


positive=2, negative=20, total=22

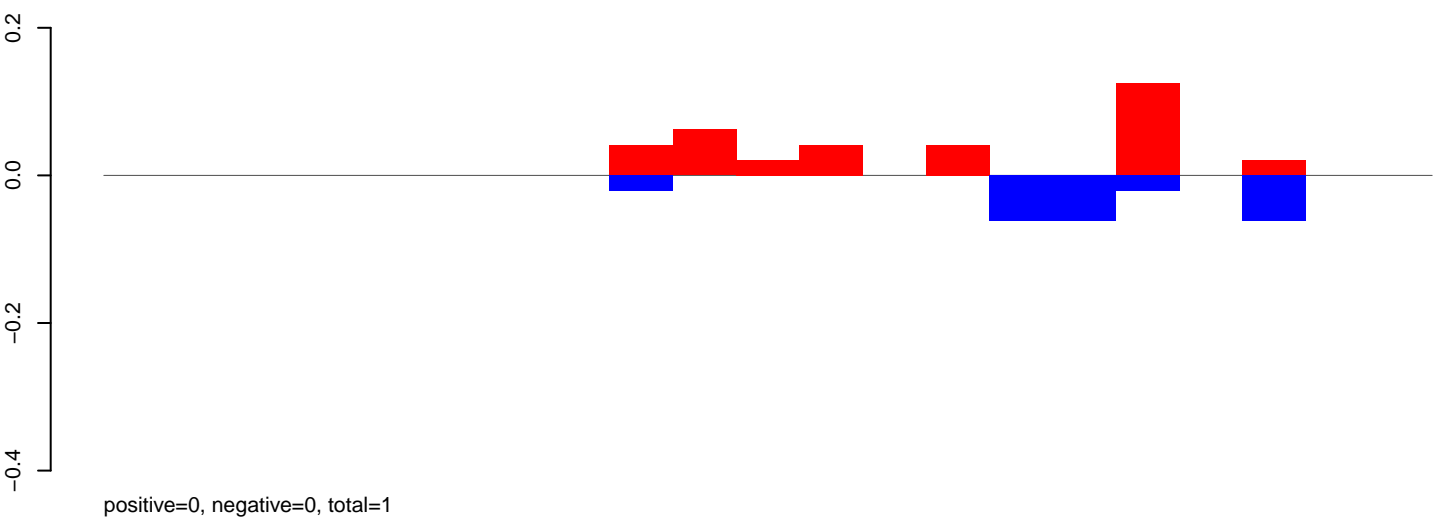
Window size=50, length=1488, TE@R=725–UNKNOWN:1–1488

0 500 1000 1500

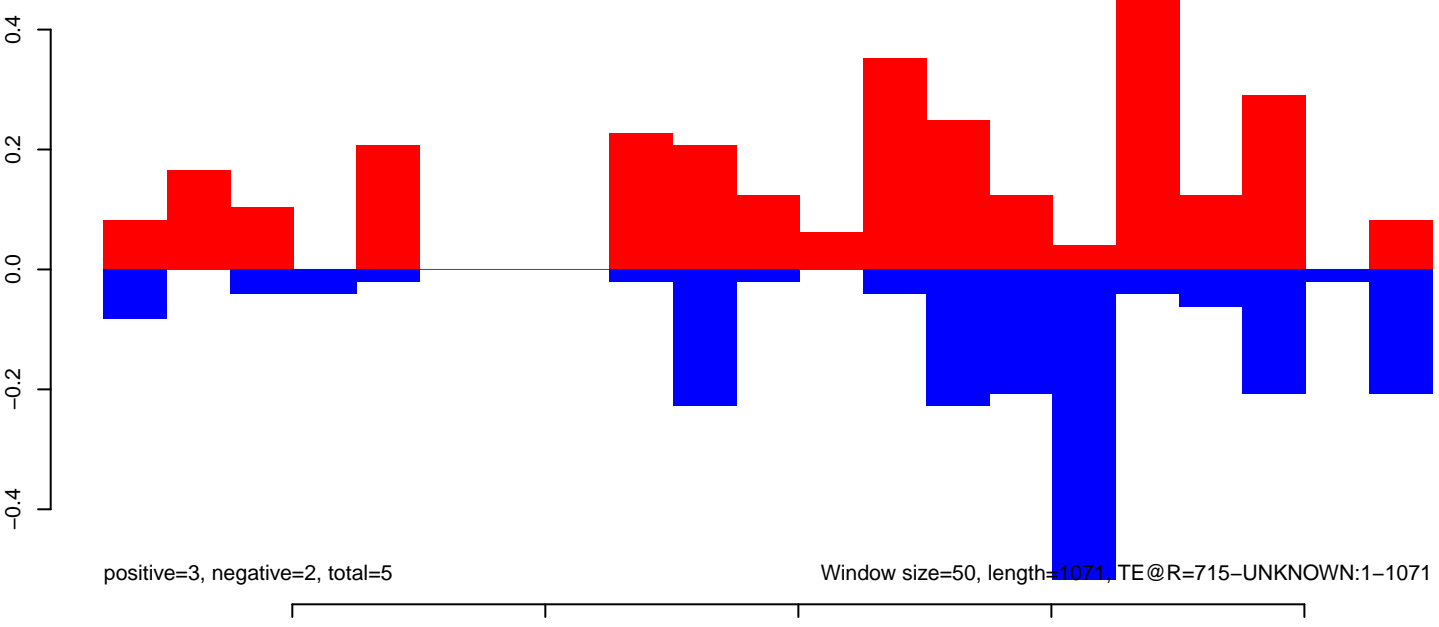
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

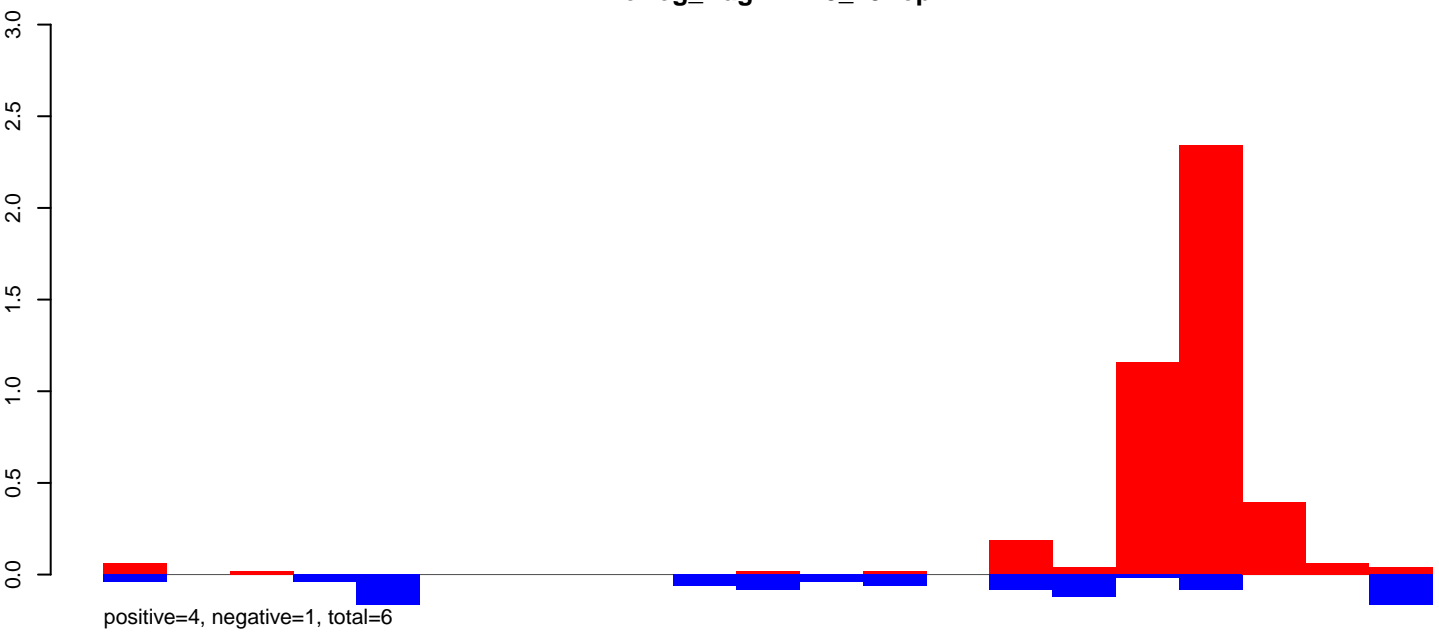


AeAeg_Aag2NT.rep



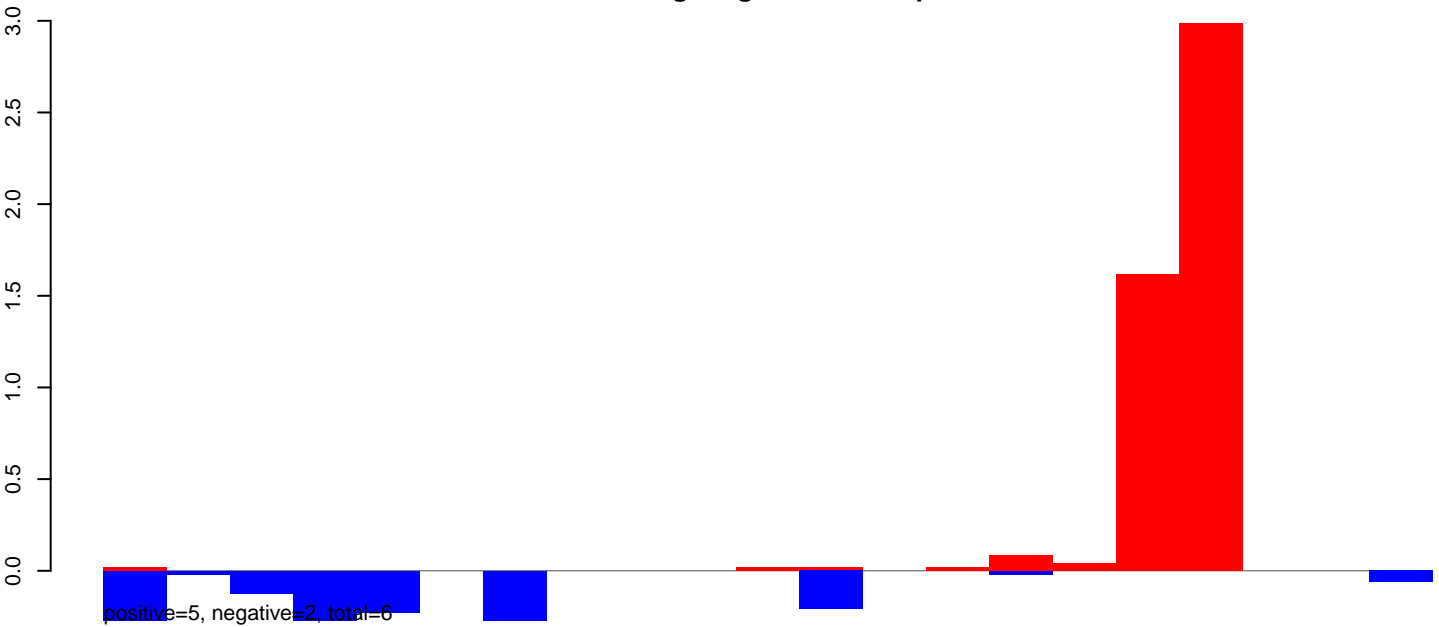
AeAeg_Aag2NT.18_23.rep

positive=4, negative=1, total=6



AeAeg_Aag2NT.24_35.rep

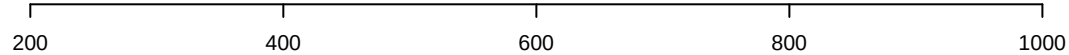
positive=5, negative=2, total=6



AeAeg_Aag2NT.rep

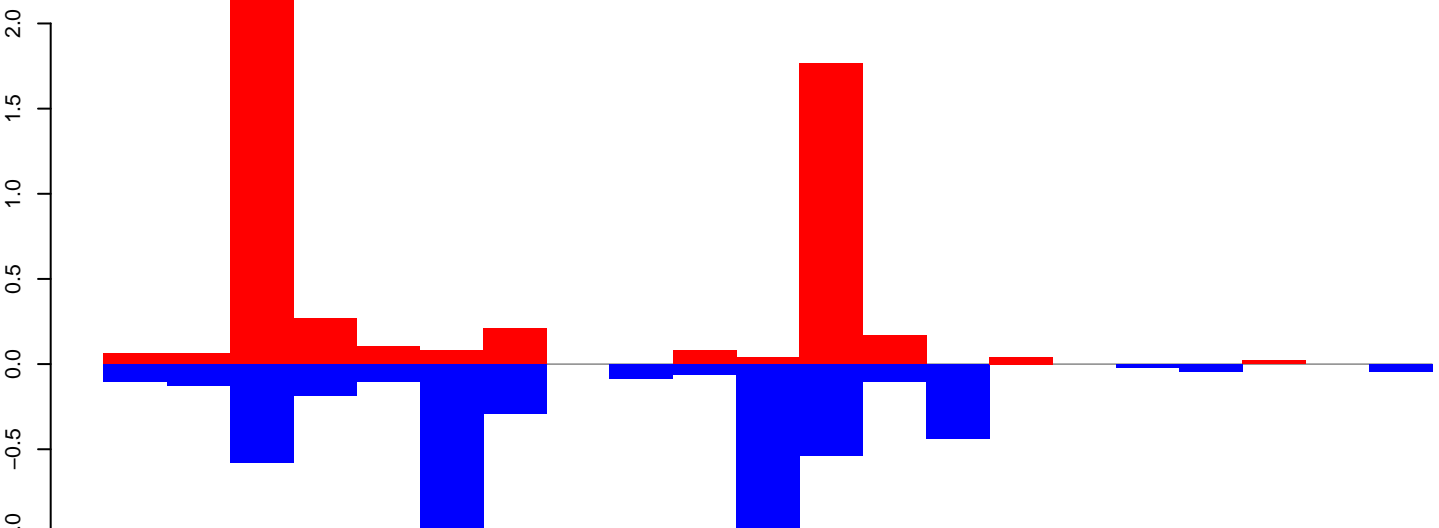
positive=9, negative=3, total=12

Window size=50, length=1078, TE@R=651-UNKNOWN:1-1078



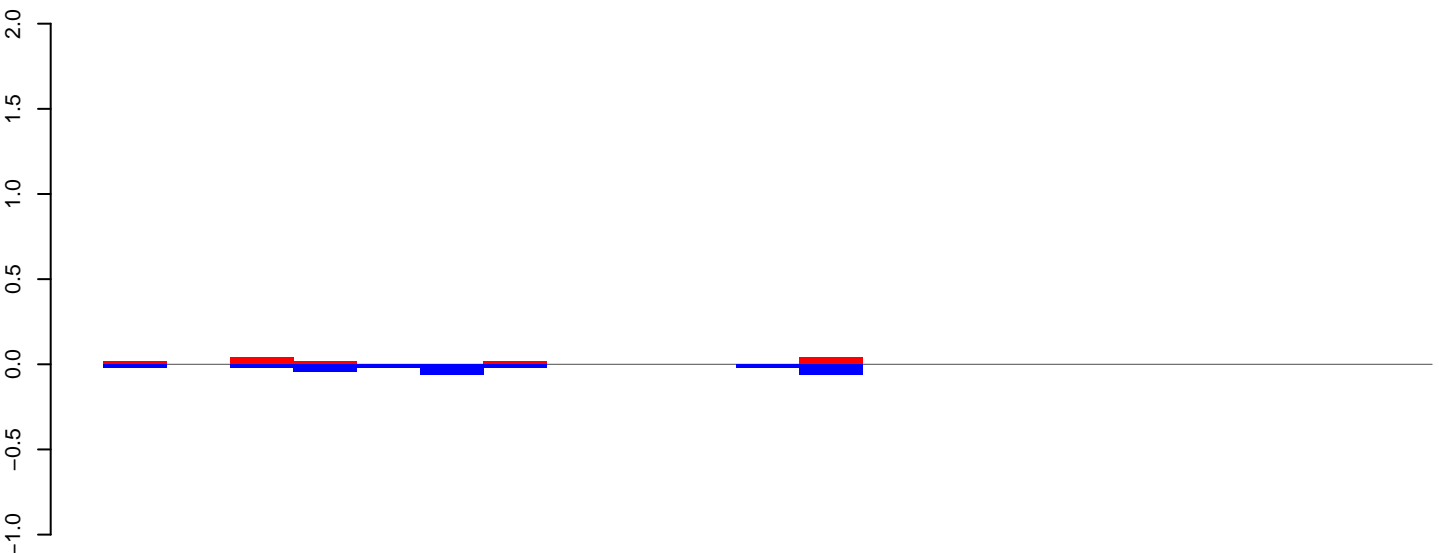
AeAeg_Aag2NT.18_23.rep

positive=5, negative=5, total=10



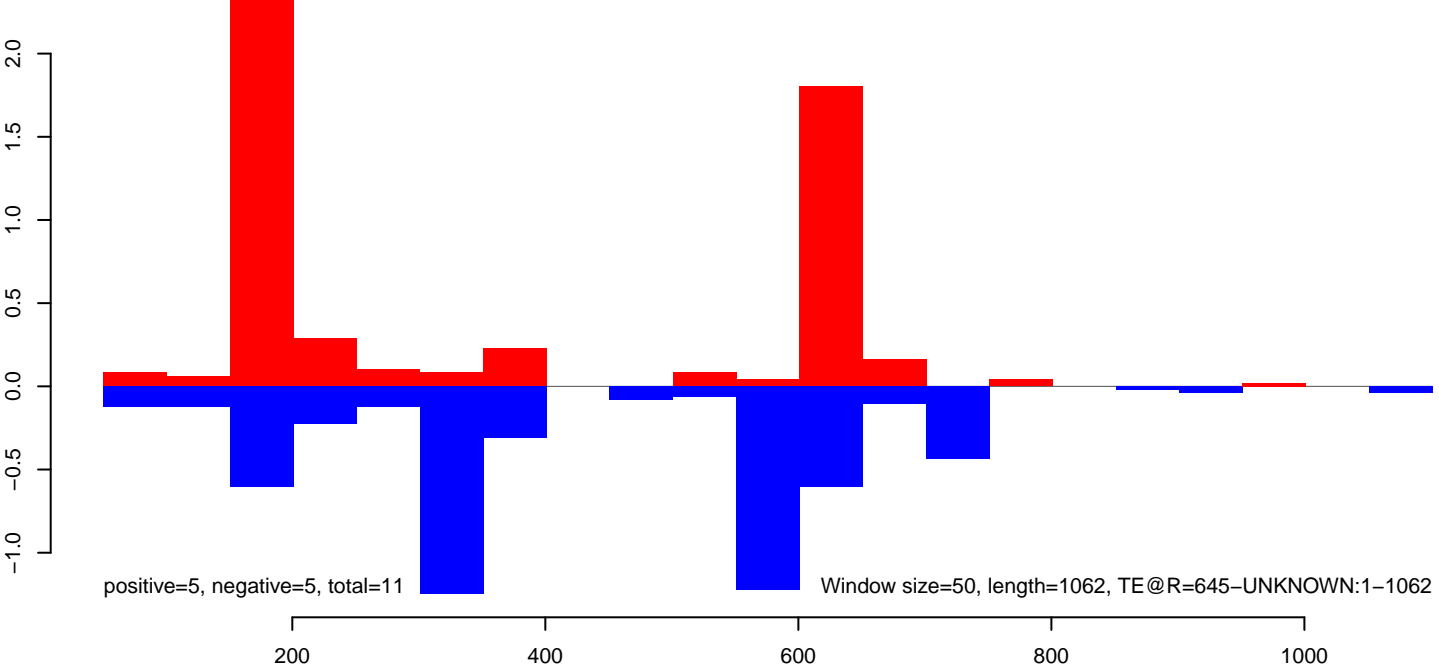
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



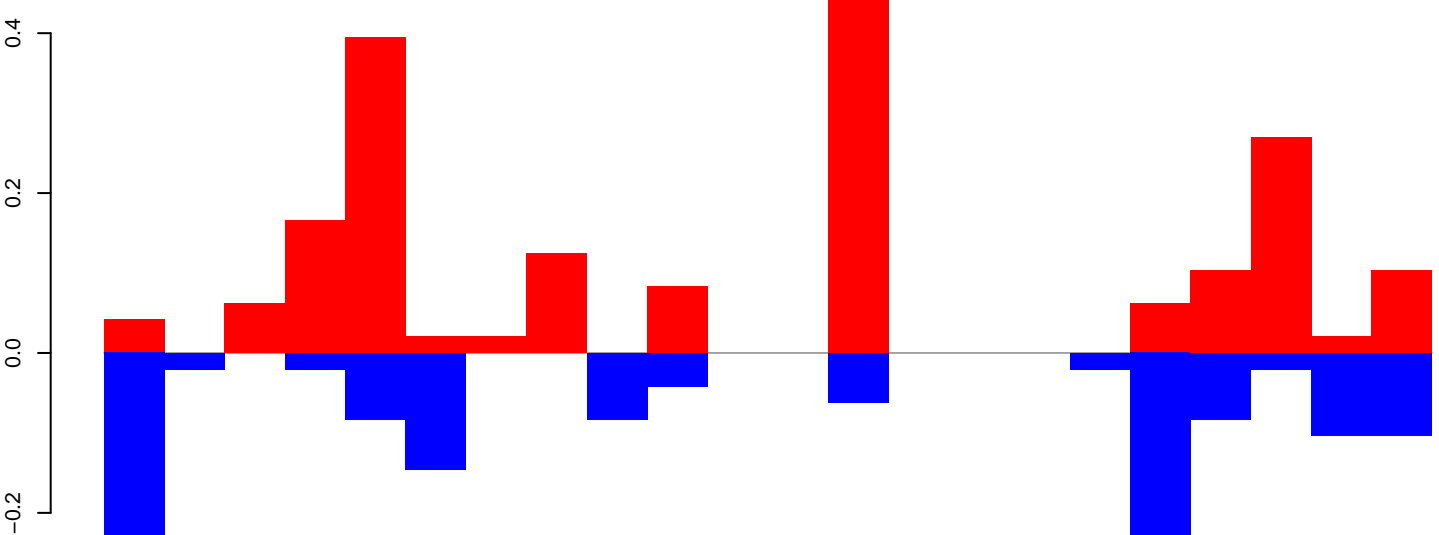
AeAeg_Aag2NT.rep

positive=5, negative=5, total=11



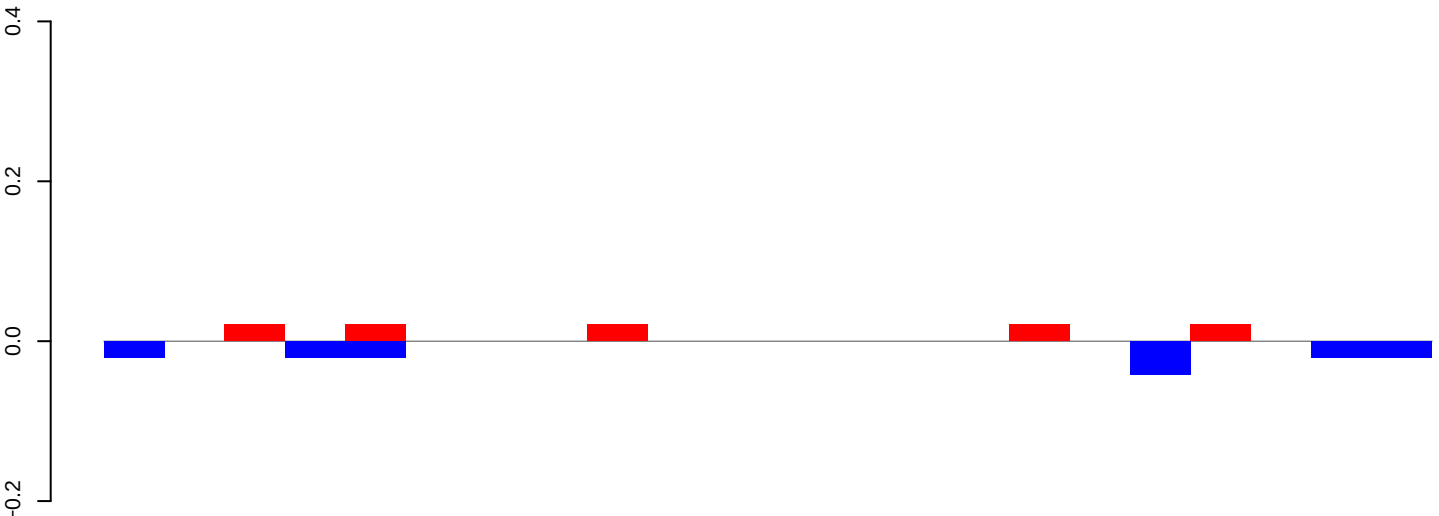
AeAeg_Aag2NT.18_23.rep

positive=2, negative=1, total=3



AeAeg_Aag2NT.24_35.rep

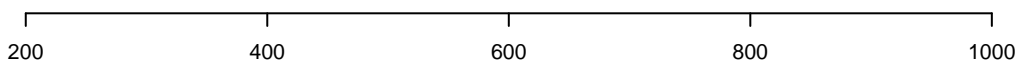
positive=0, negative=0, total=0



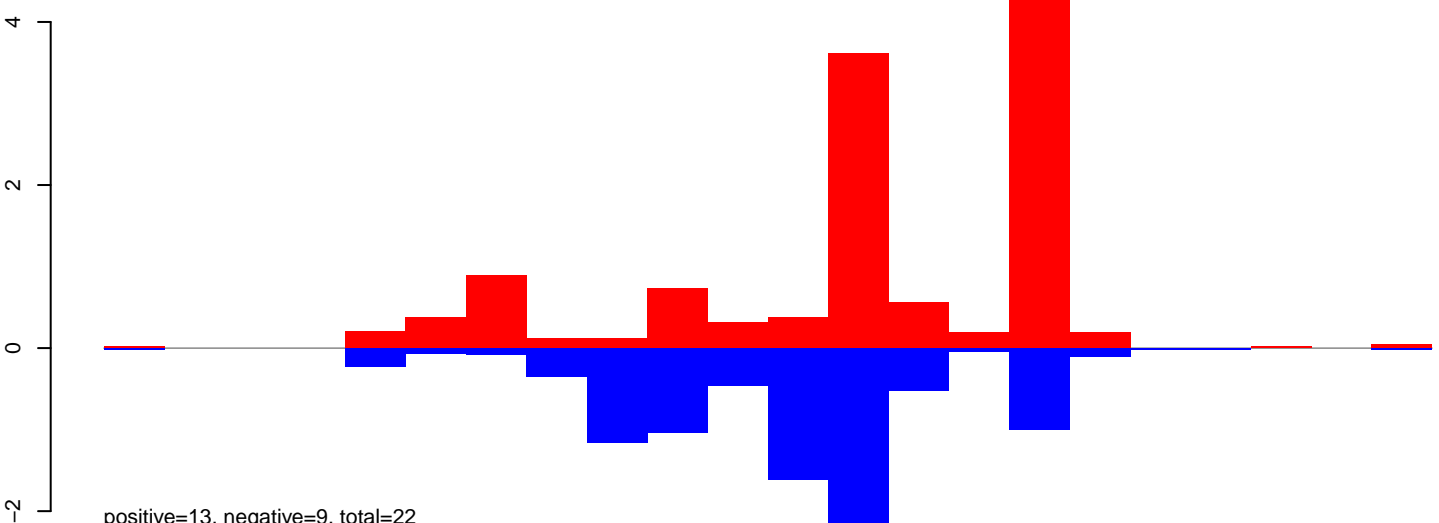
AeAeg_Aag2NT.rep

positive=2, negative=2, total=4

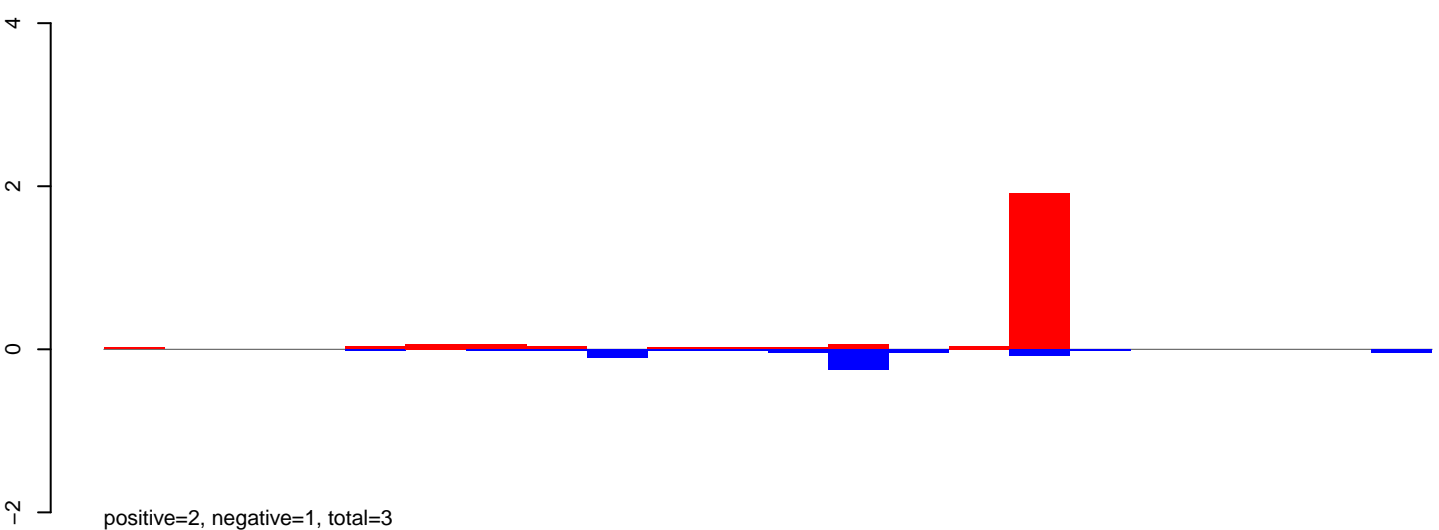
Window size=50, length=1110, TE@R=632-UNKNOWN:1-1110



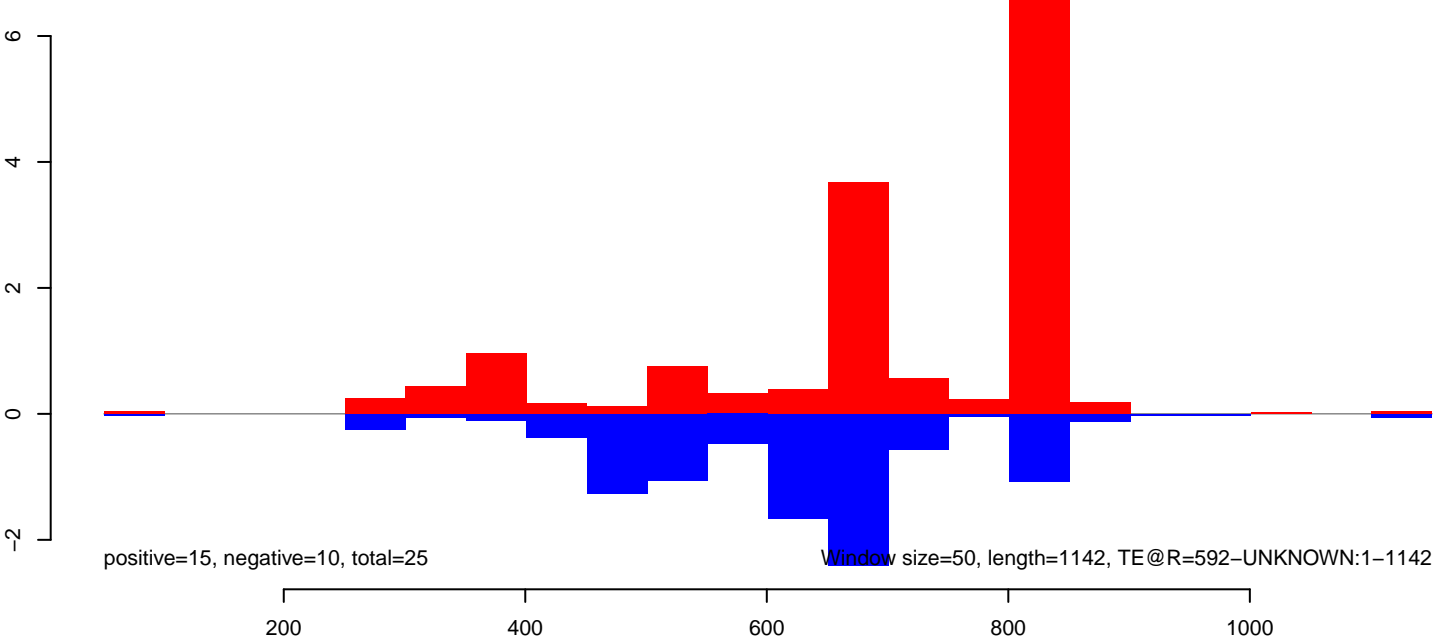
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

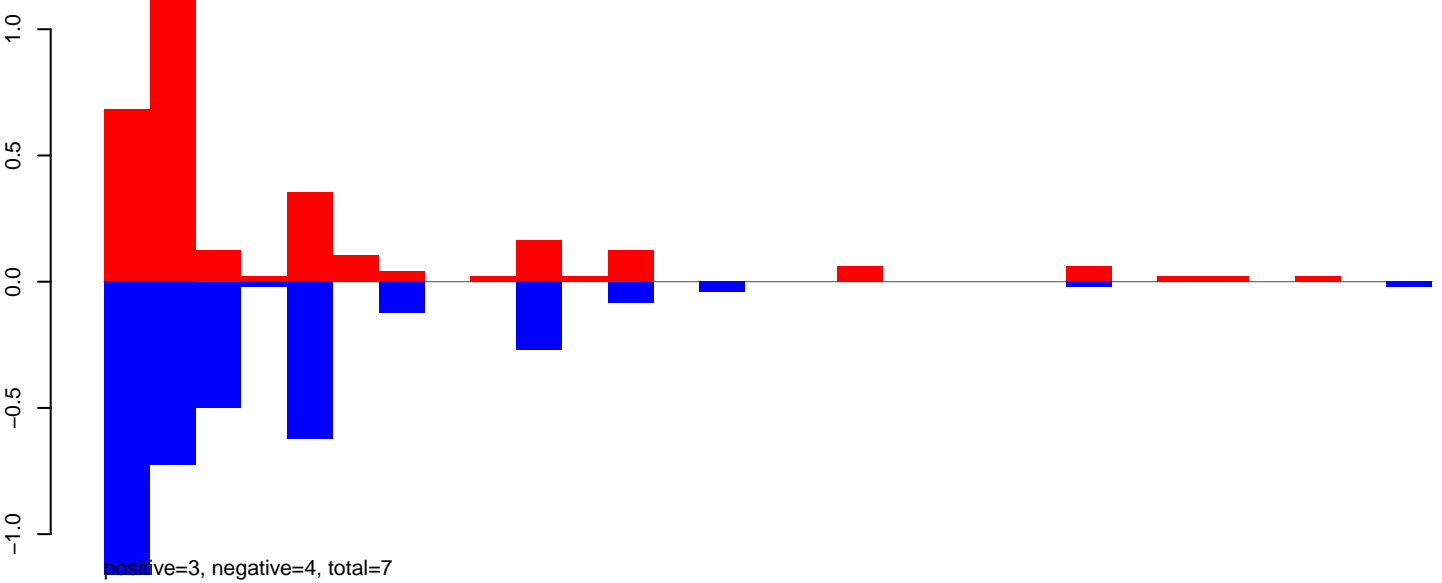


AeAeg_Aag2NT.rep



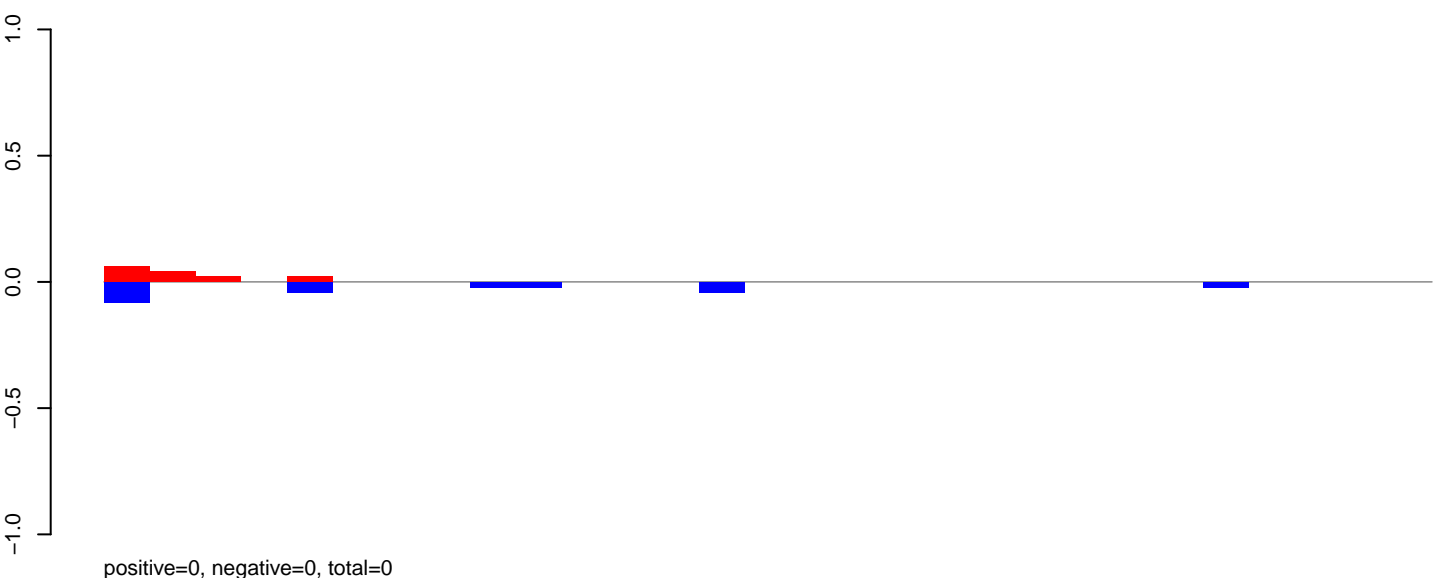
AeAeg_Aag2NT.18_23.rep

positive=3, negative=4, total=7



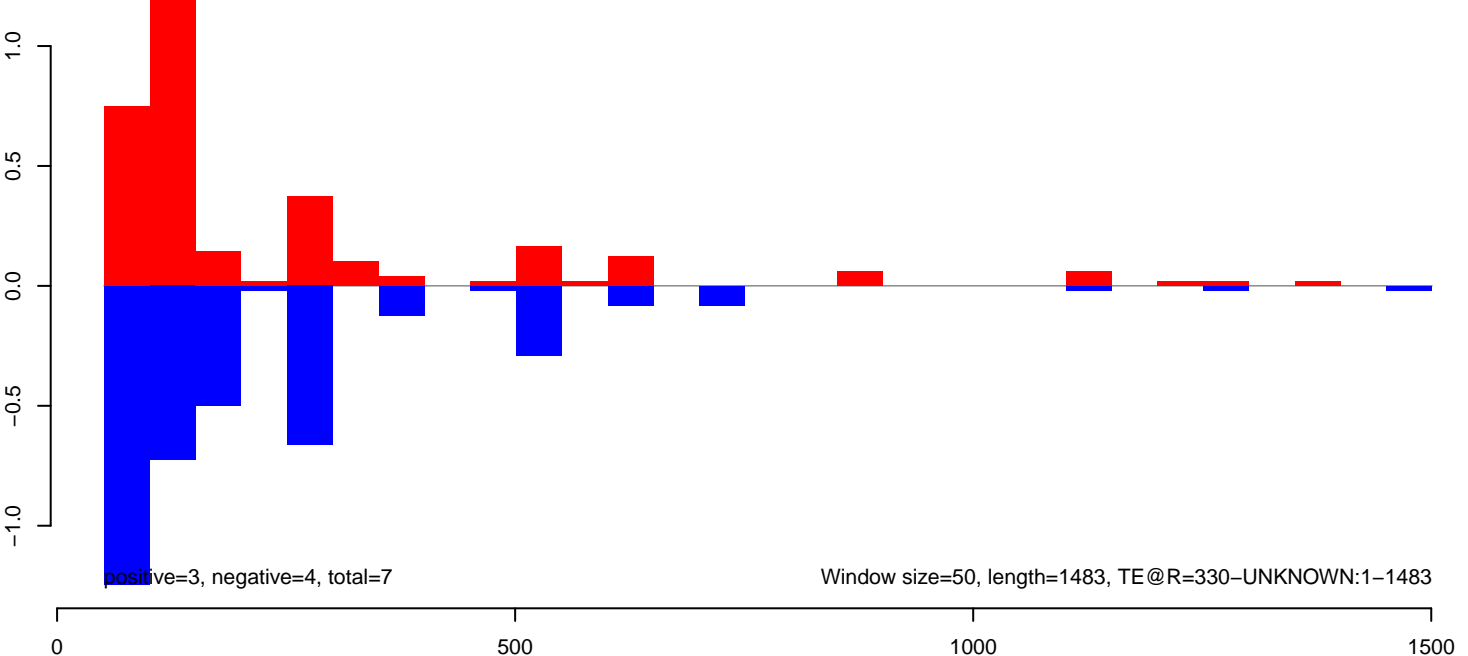
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

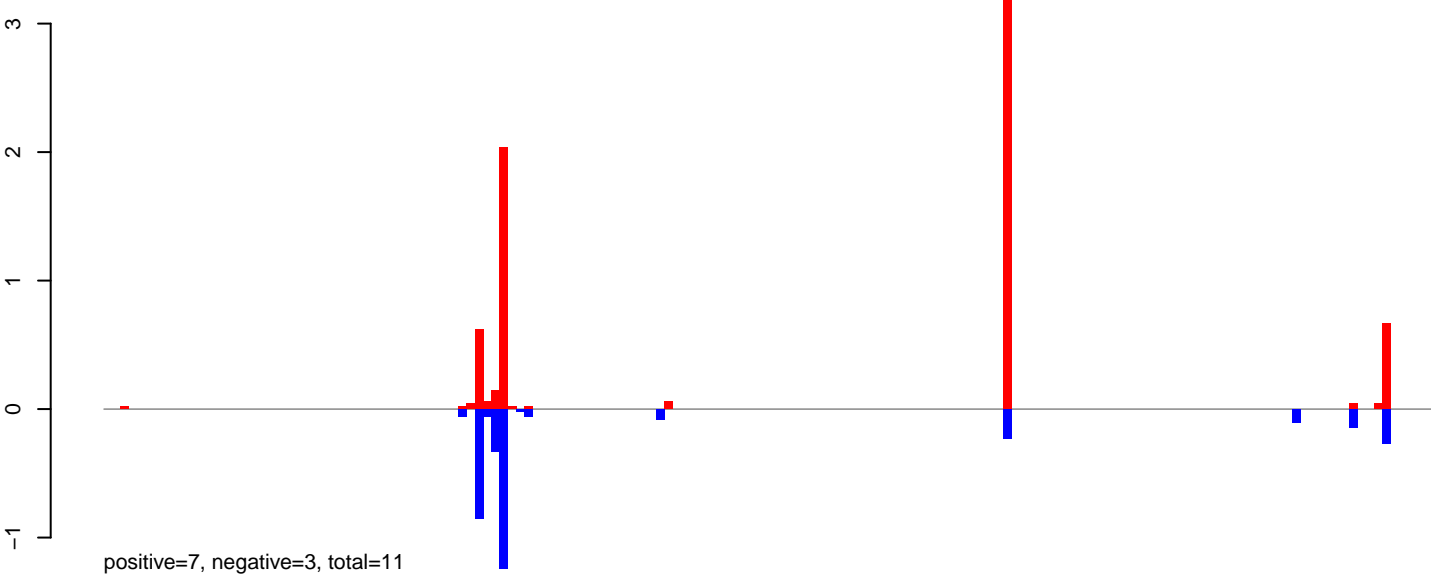


AeAeg_Aag2NT.rep

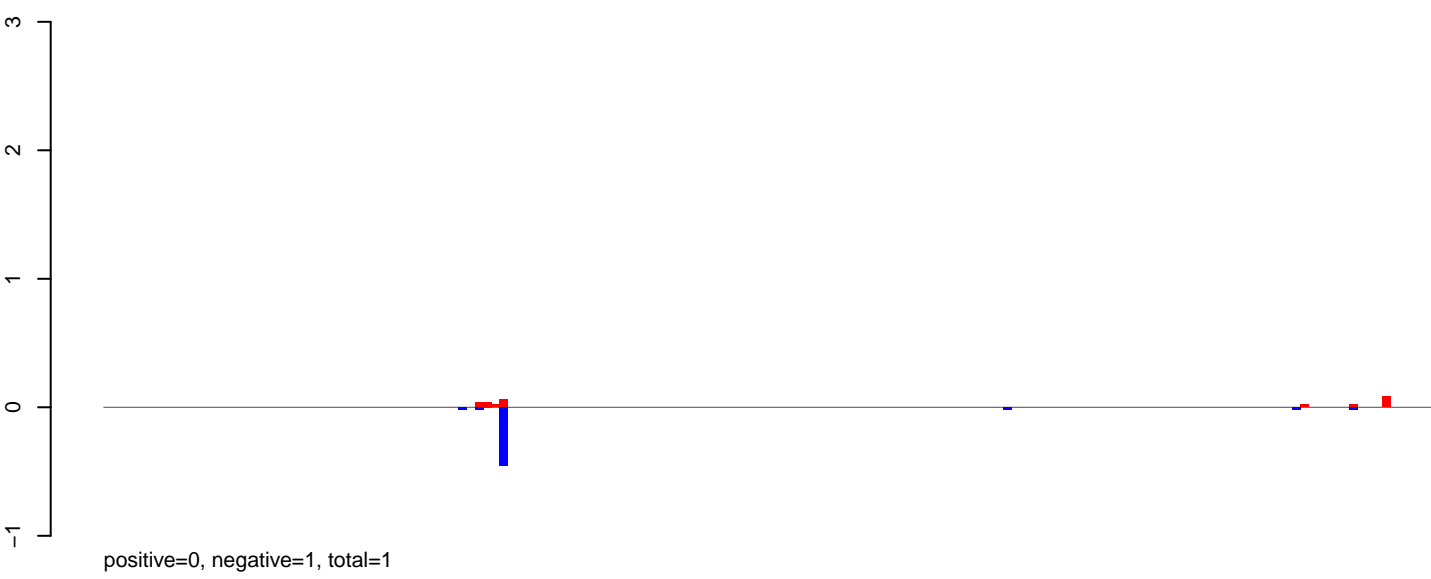
positive=3, negative=4, total=7



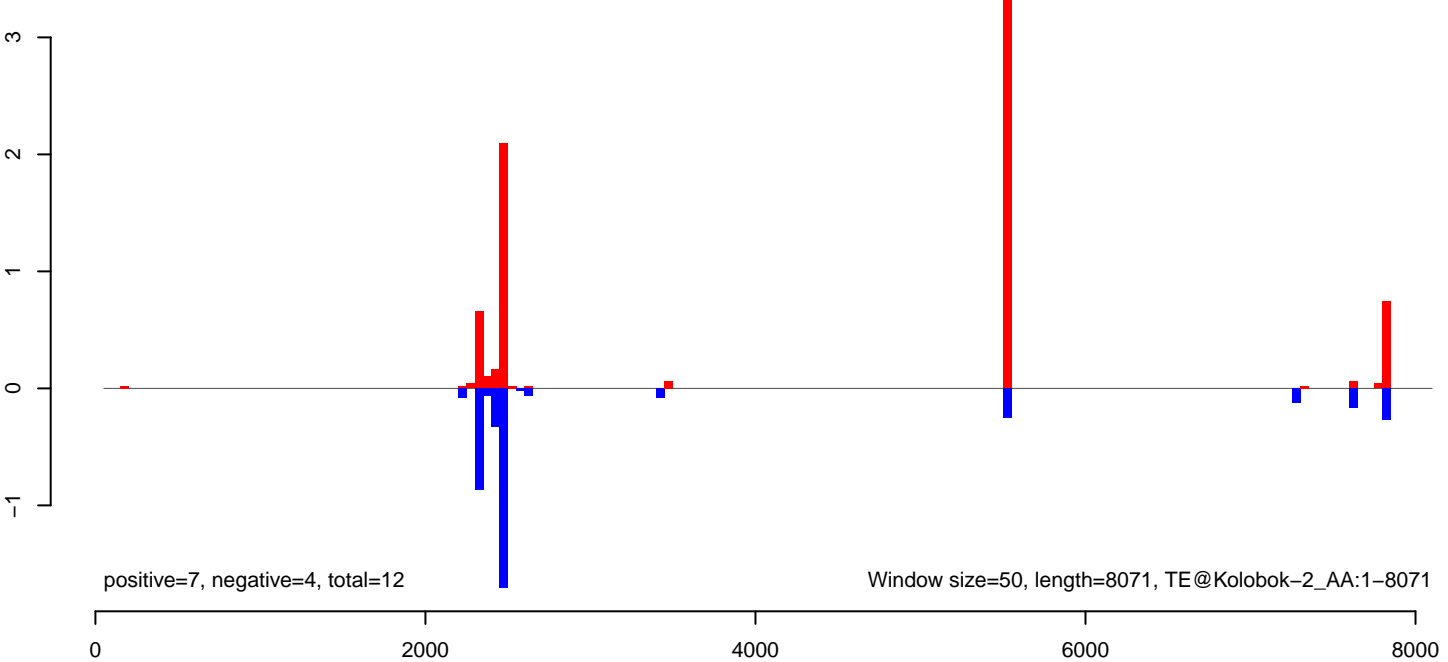
AeAeg_Aag2NT.18_23.rep



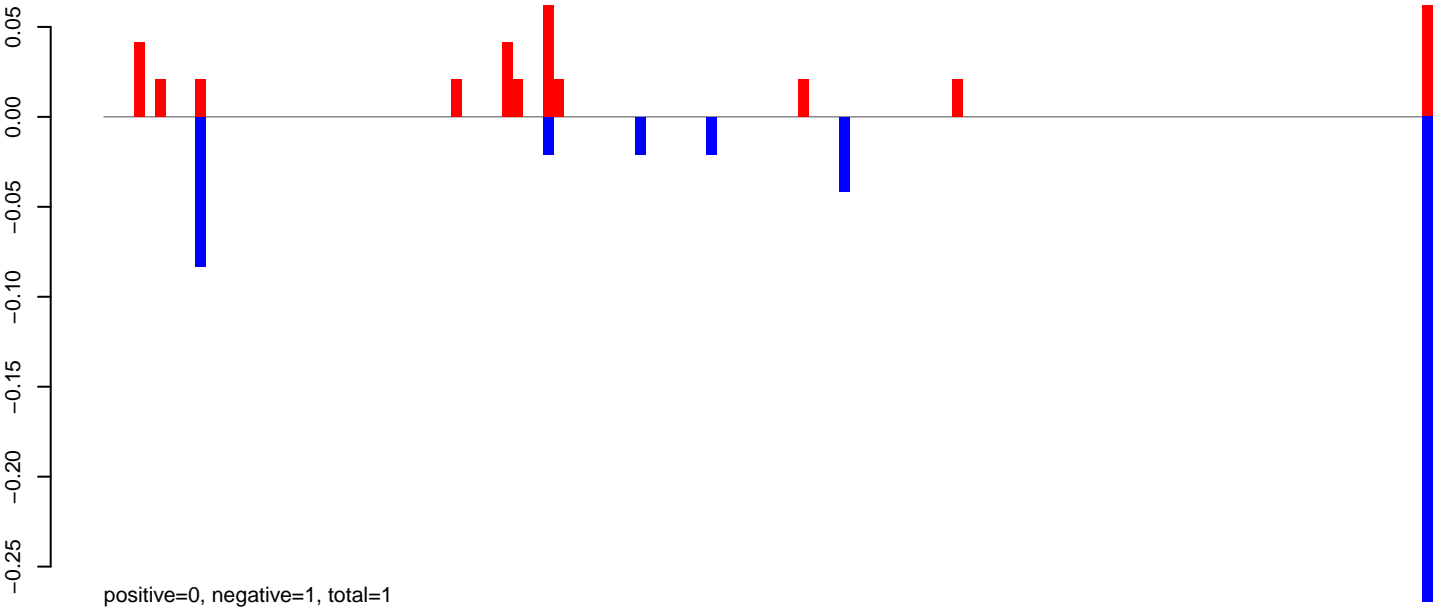
AeAeg_Aag2NT.24_35.rep



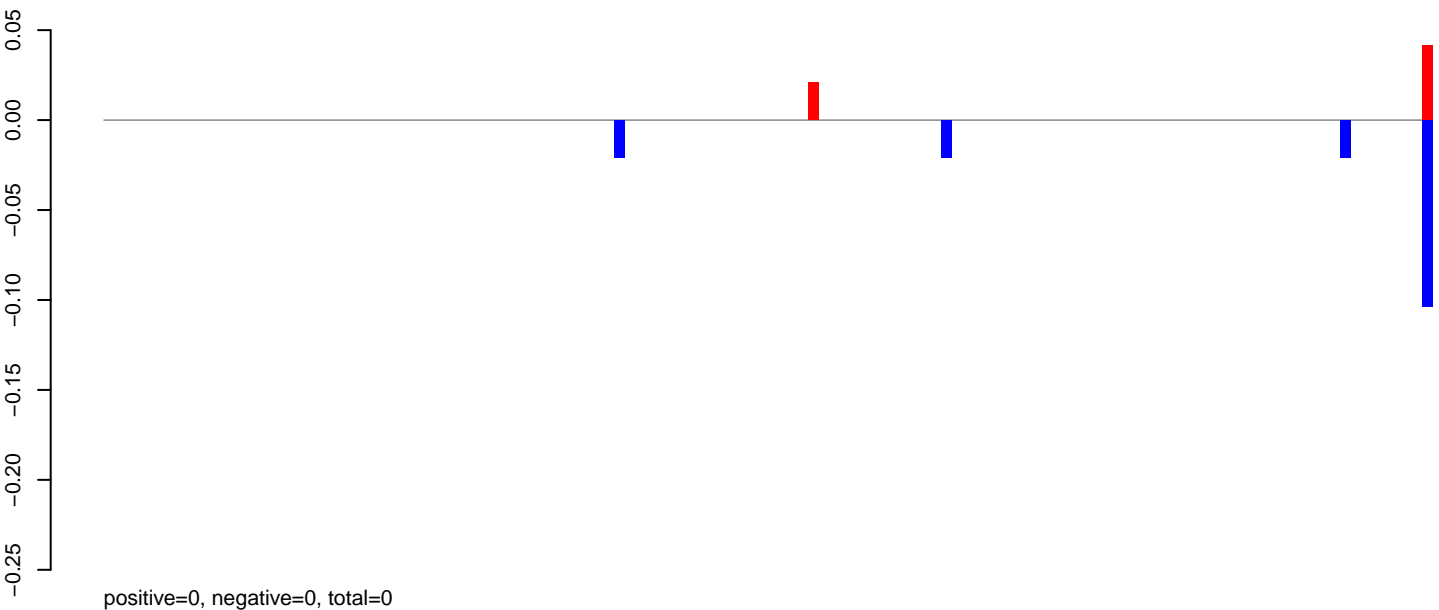
AeAeg_Aag2NT.rep



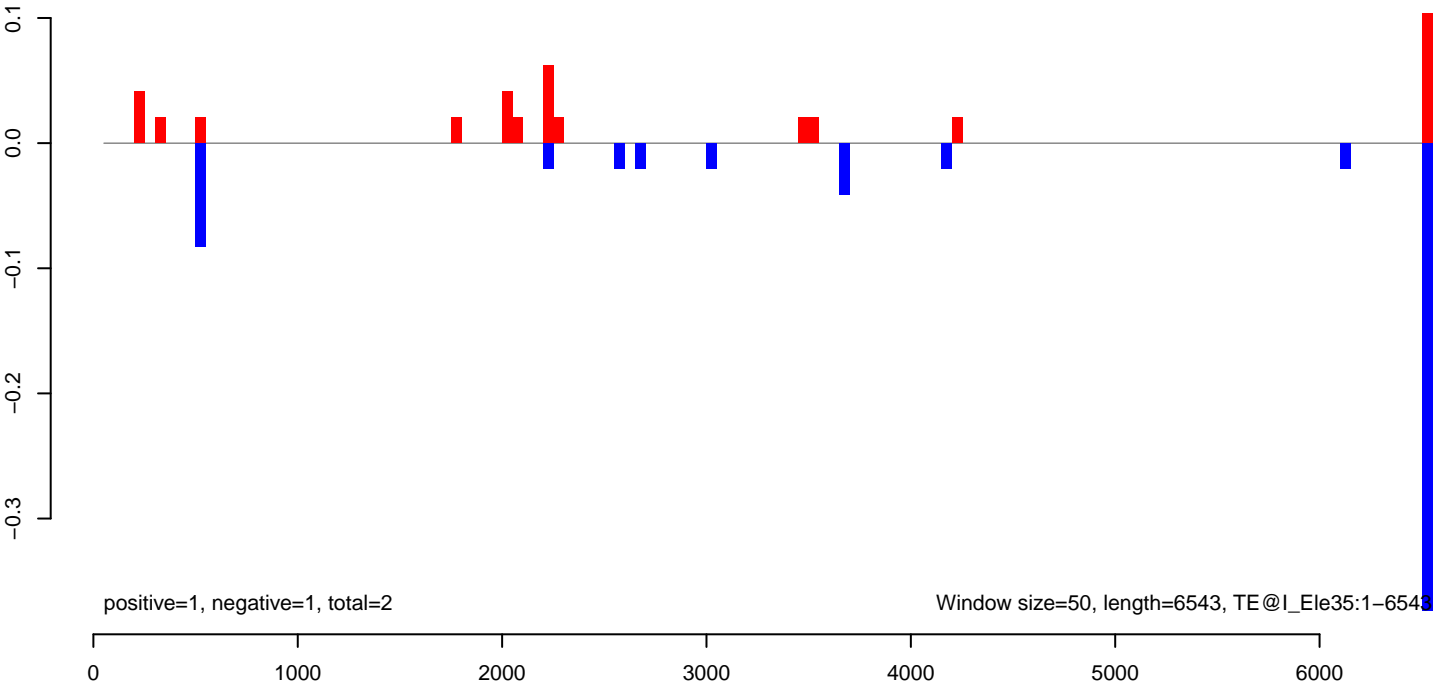
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

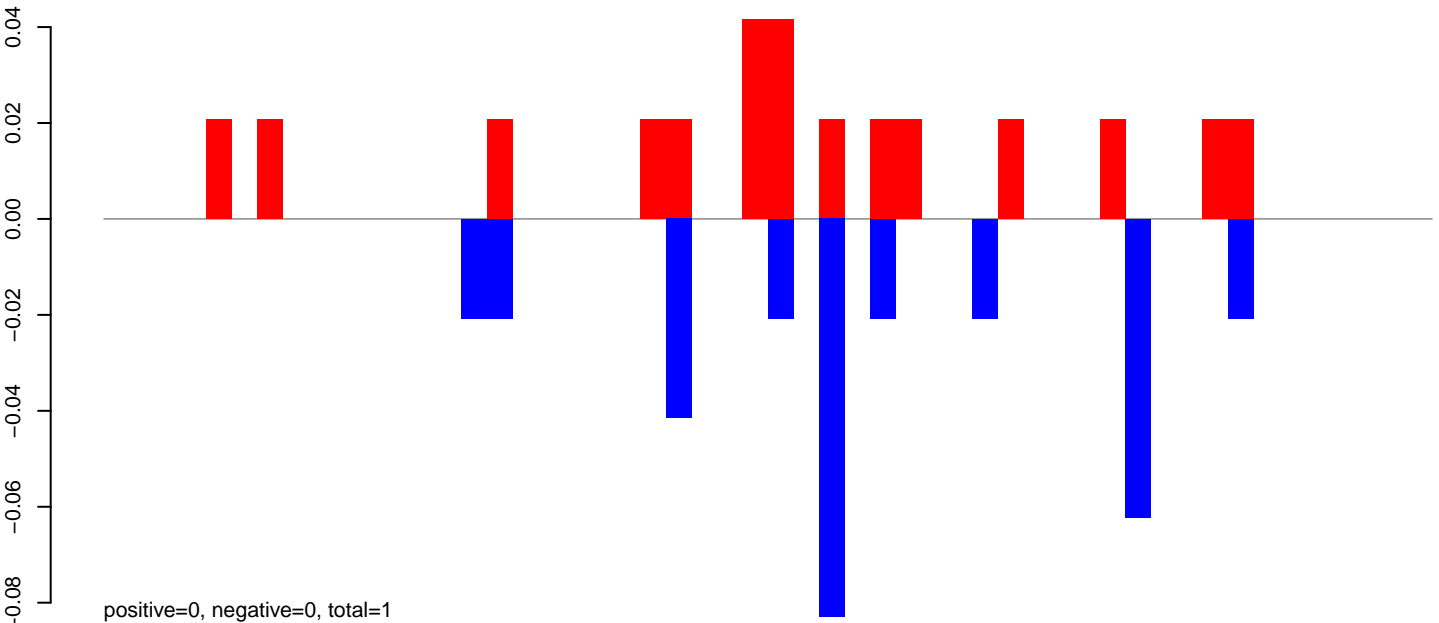


AeAeg_Aag2NT.rep



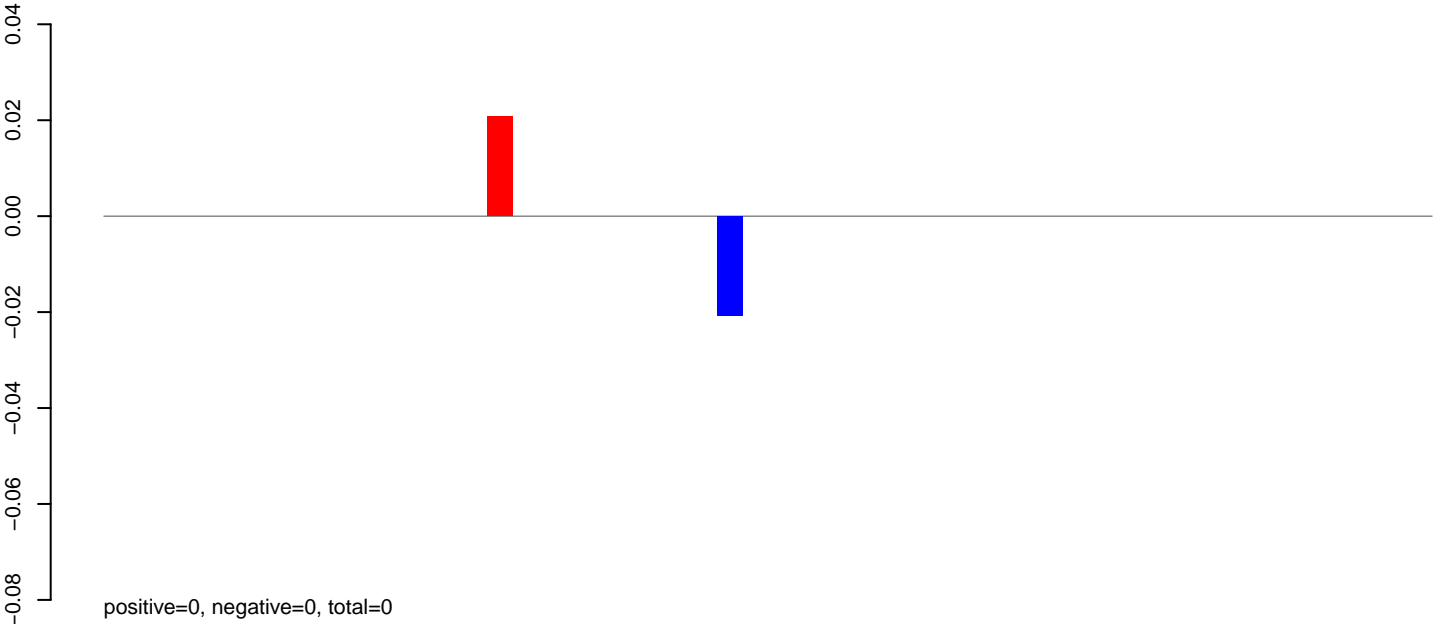
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1



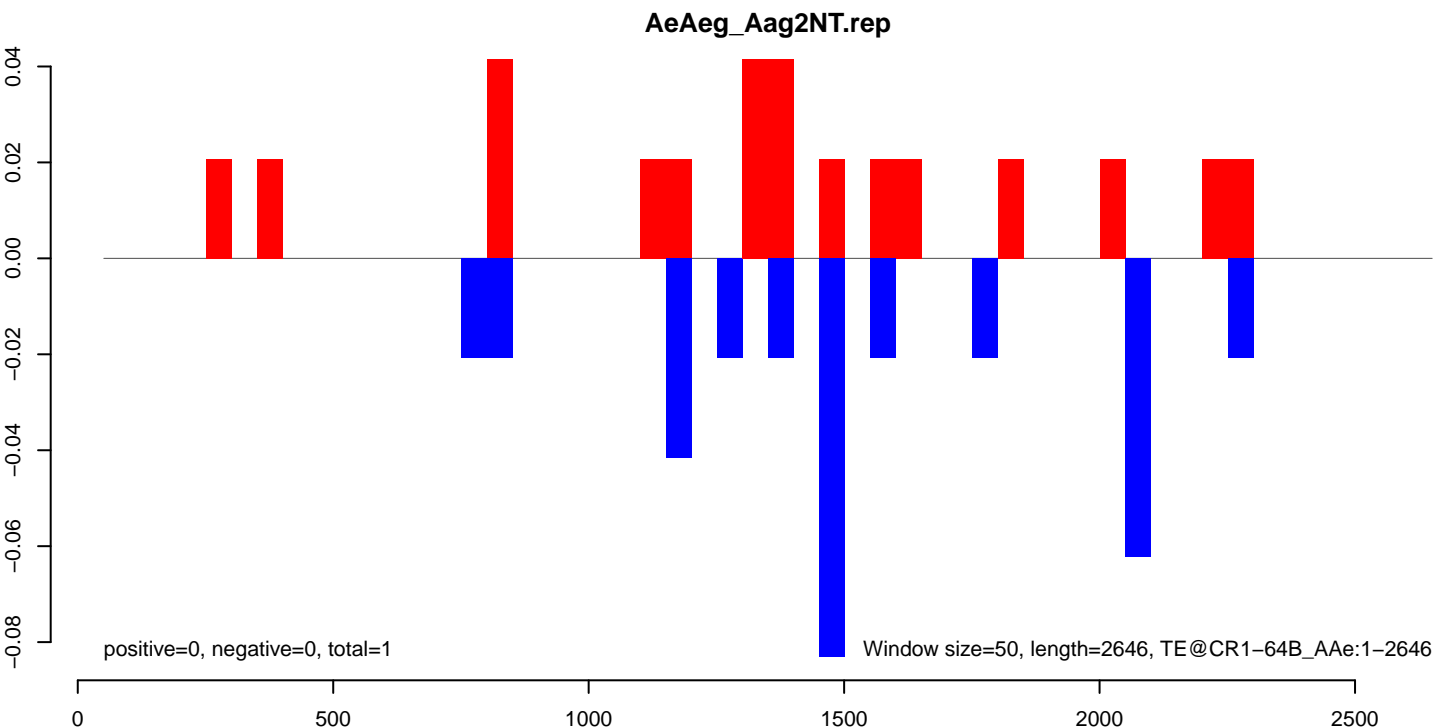
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

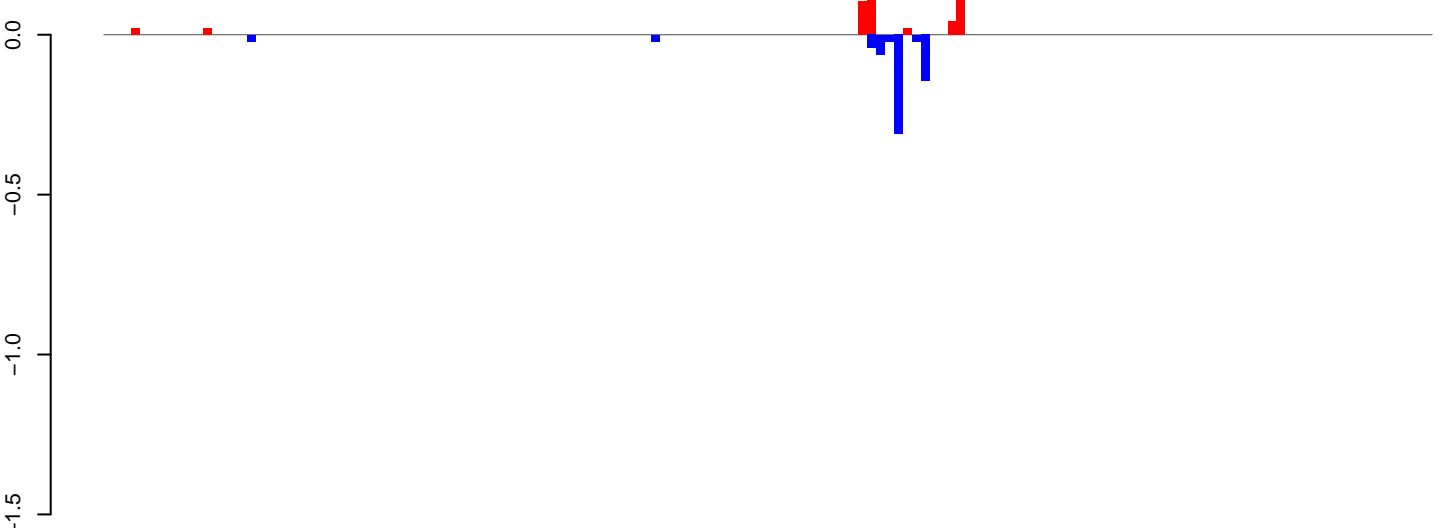


AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

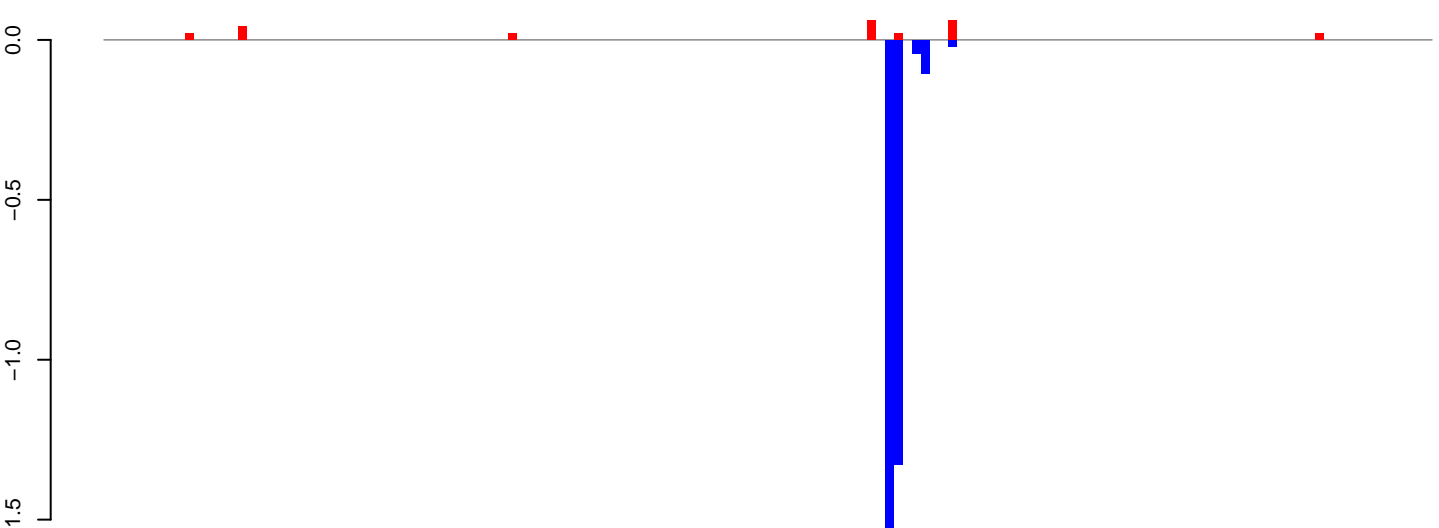


AeAeg_Aag2NT.18_23.rep



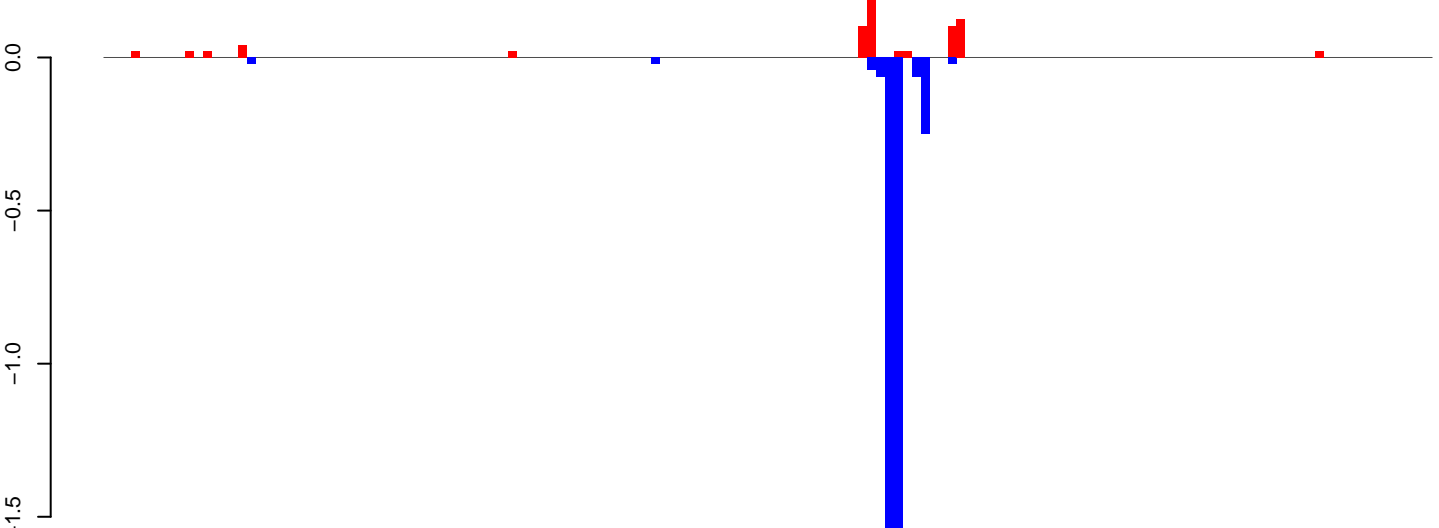
positive=0, negative=1, total=1

AeAeg_Aag2NT.24_35.rep



positive=0, negative=3, total=3

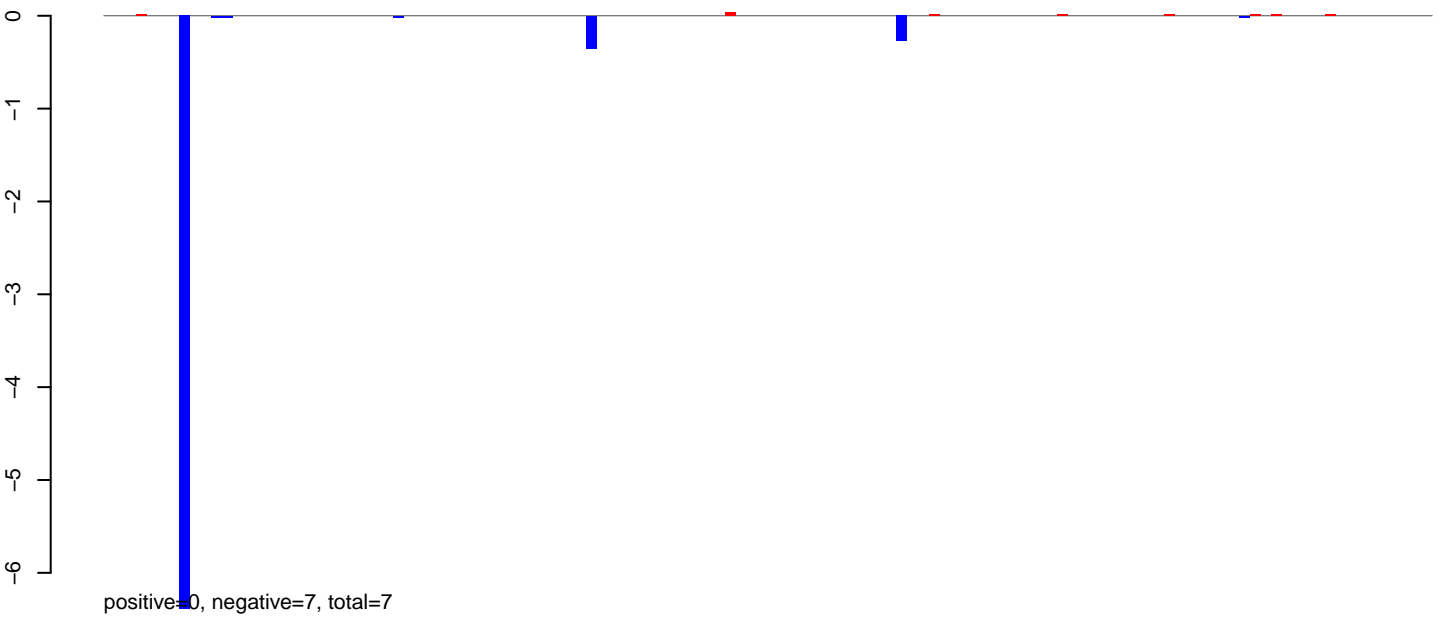
AeAeg_Aag2NT.rep



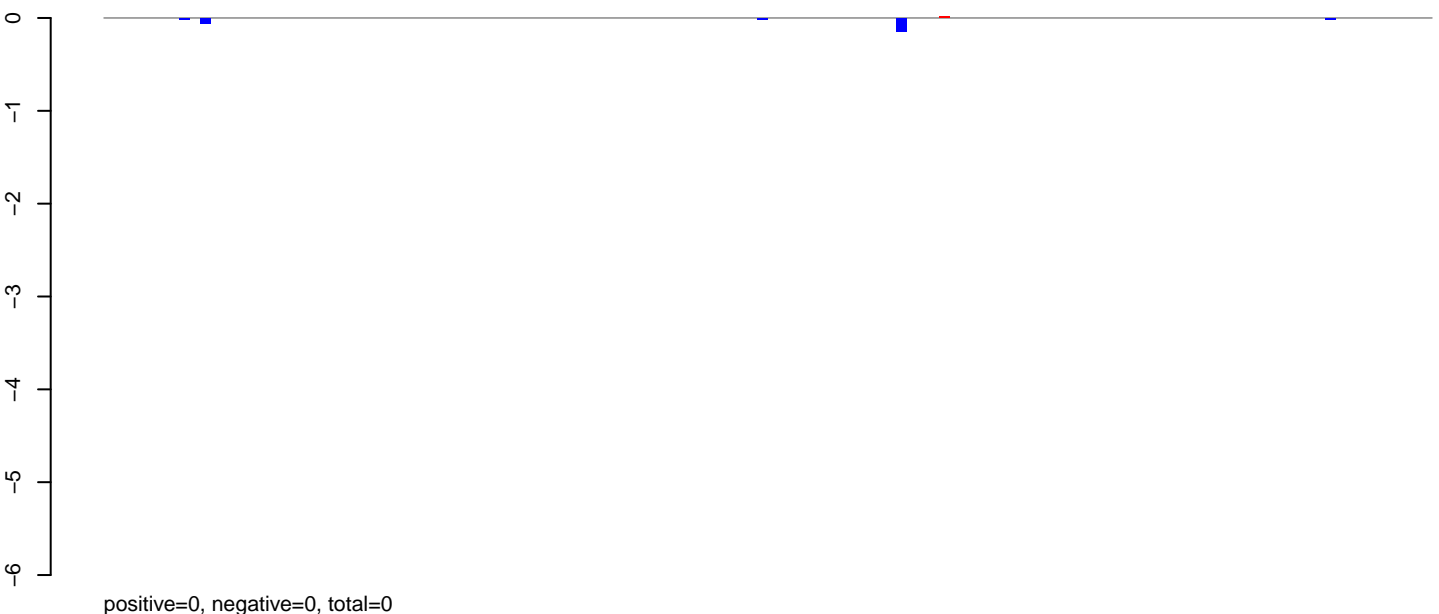
positive=1, negative=4, total=5

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

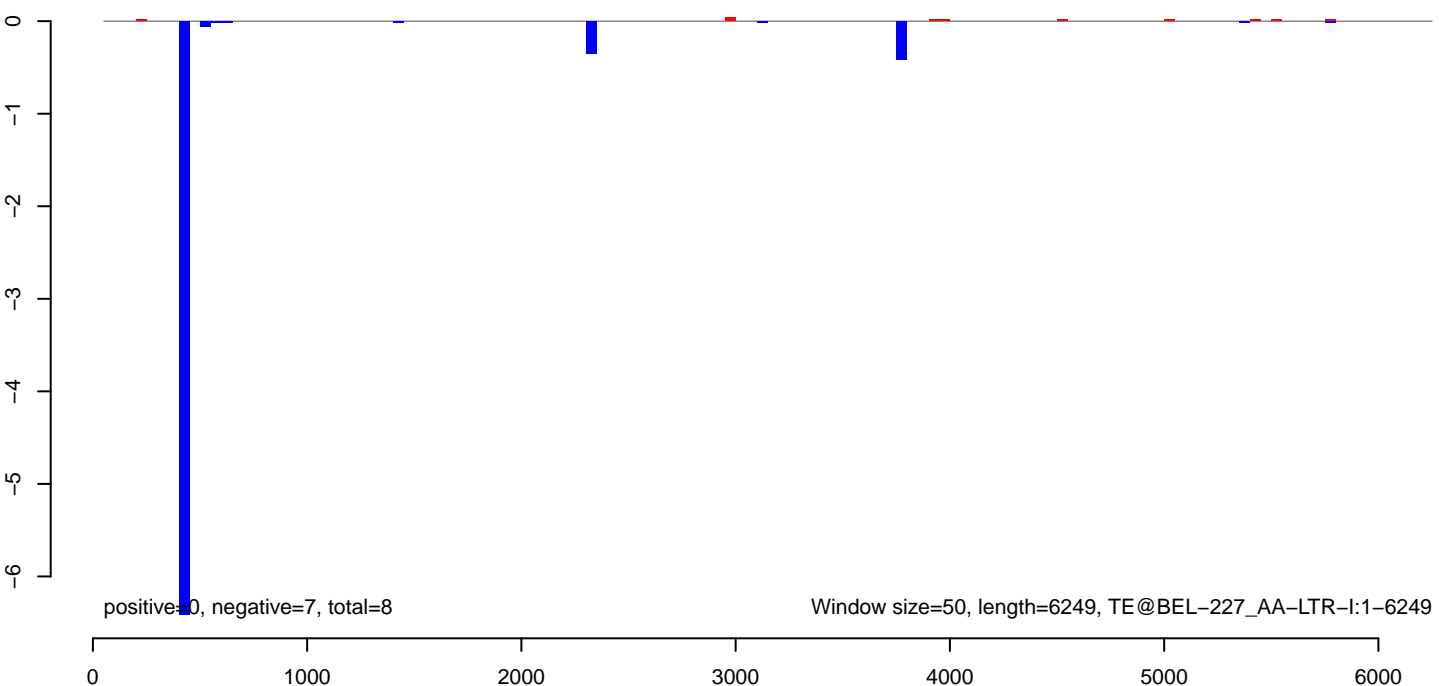
AeAeg_Aag2NT.18_23.rep



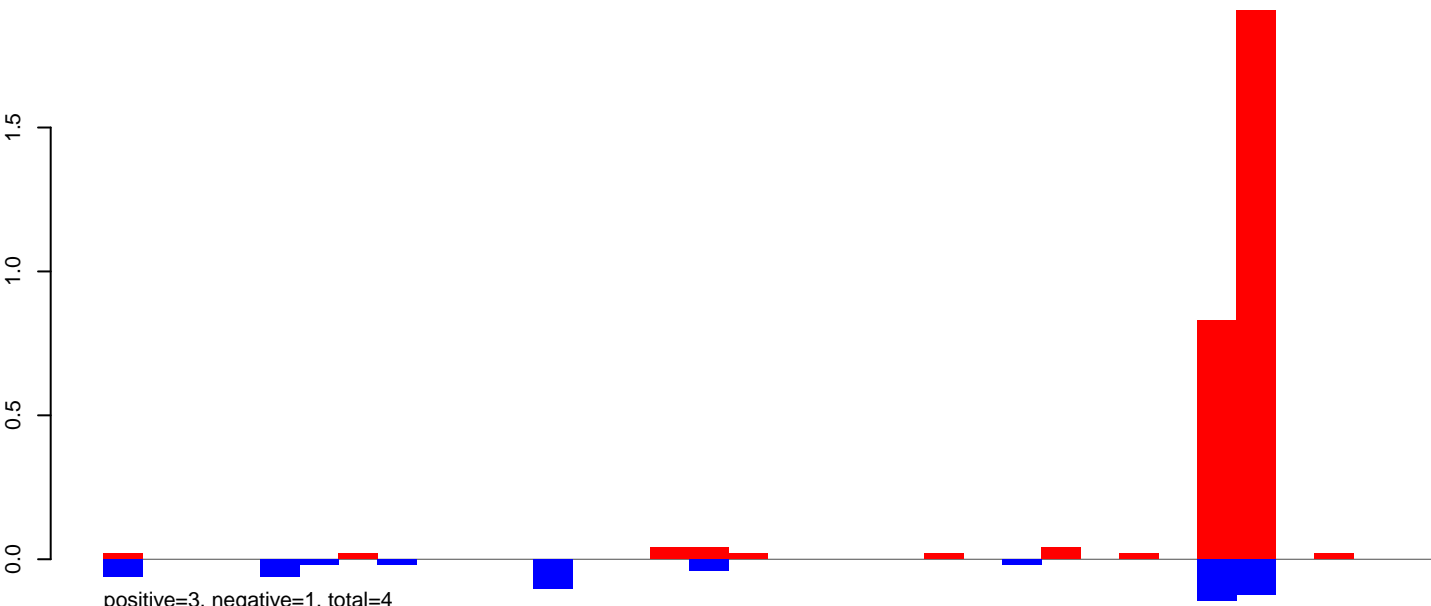
AeAeg_Aag2NT.24_35.rep



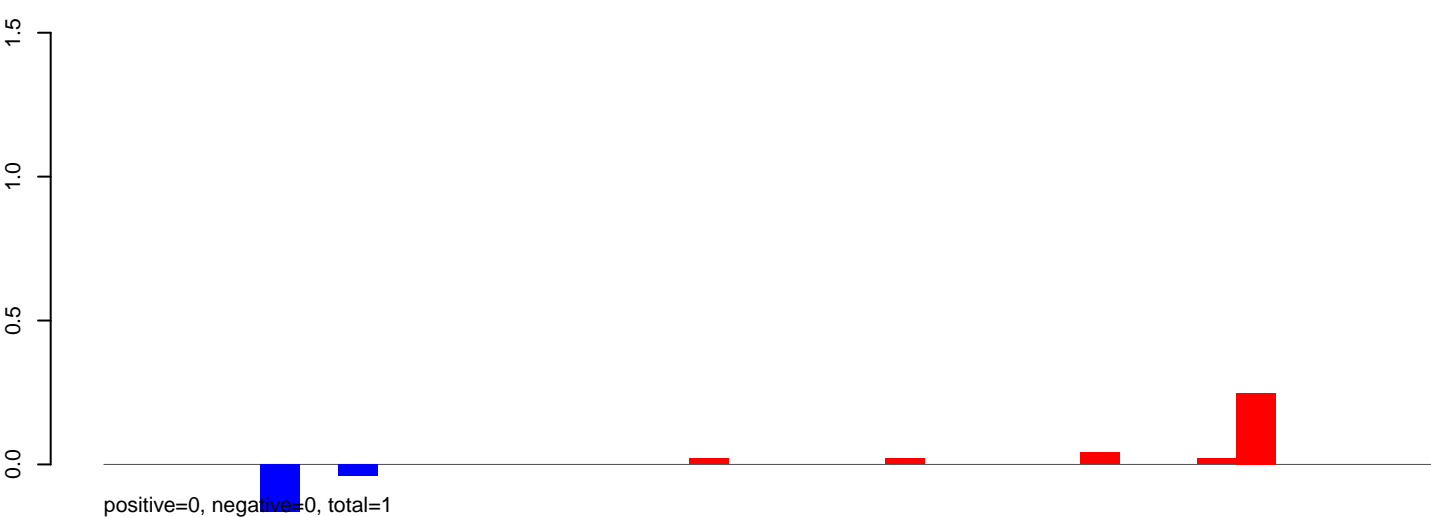
AeAeg_Aag2NT.rep



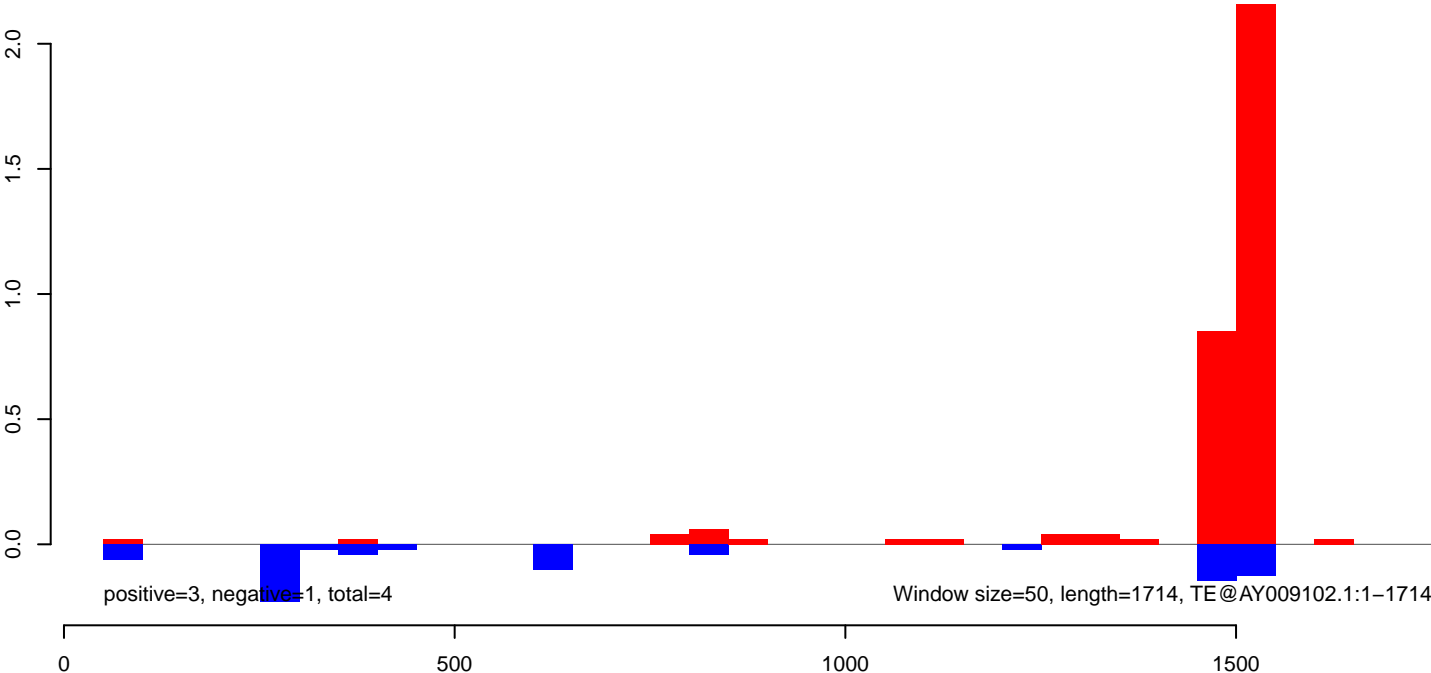
AeAeg_Aag2NT.18_23.rep



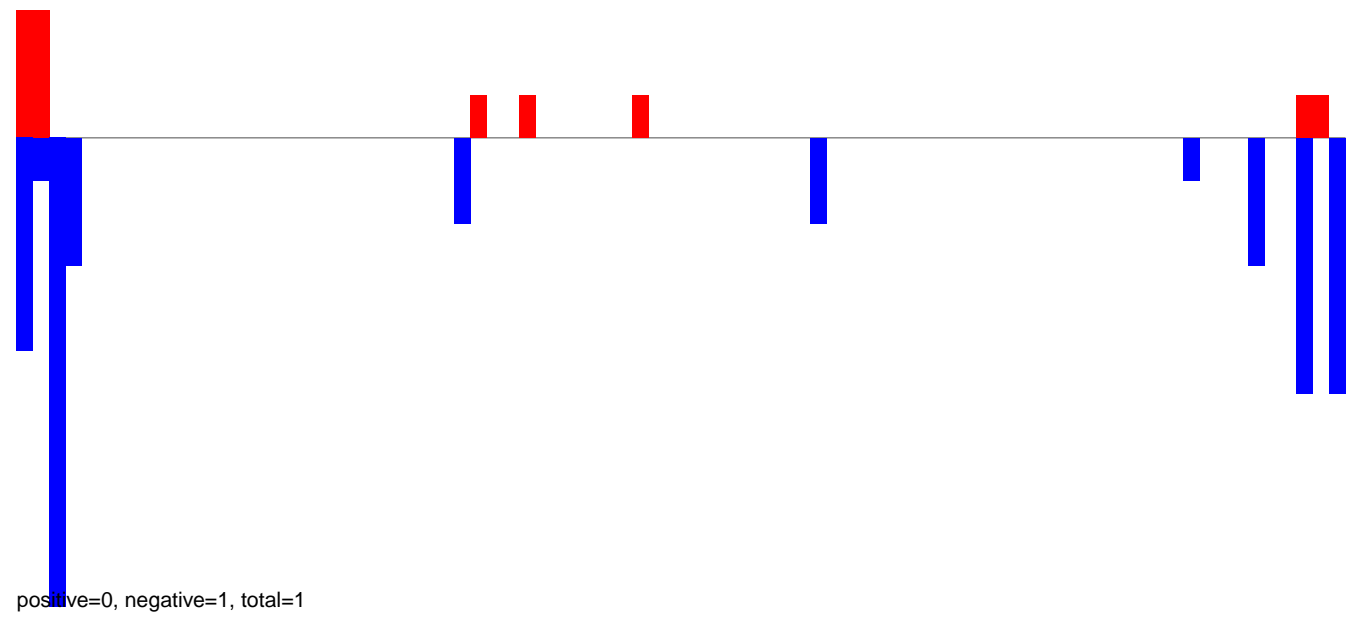
AeAeg_Aag2NT.24_35.rep



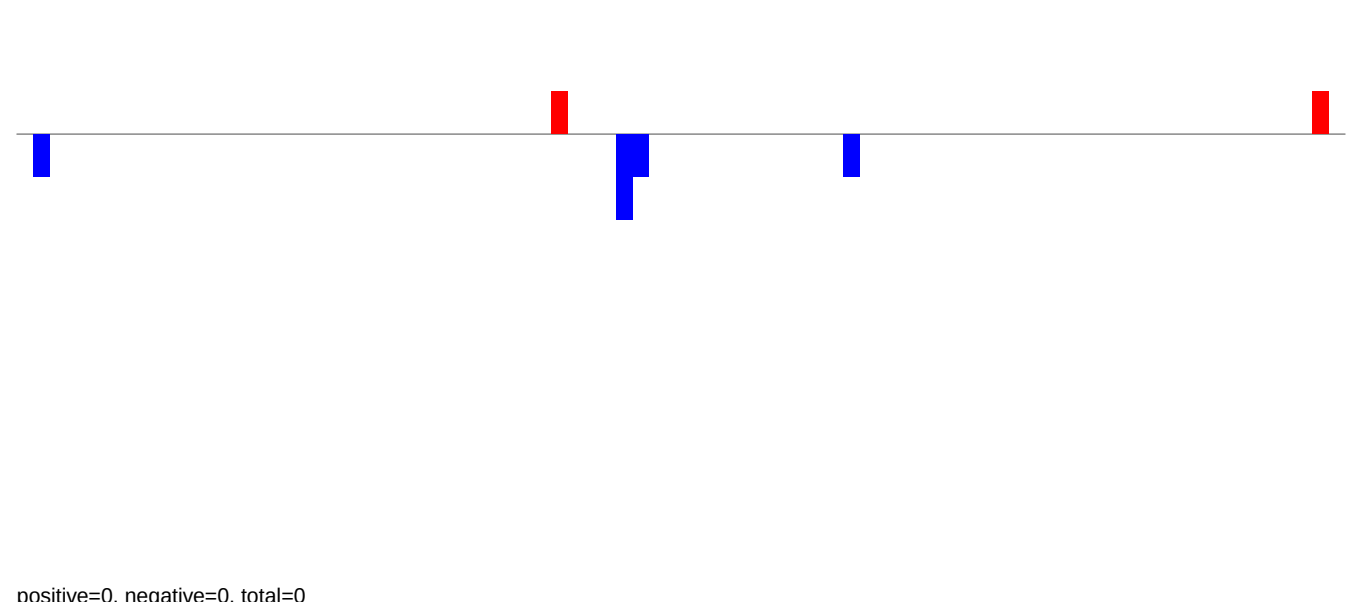
AeAeg_Aag2NT.rep



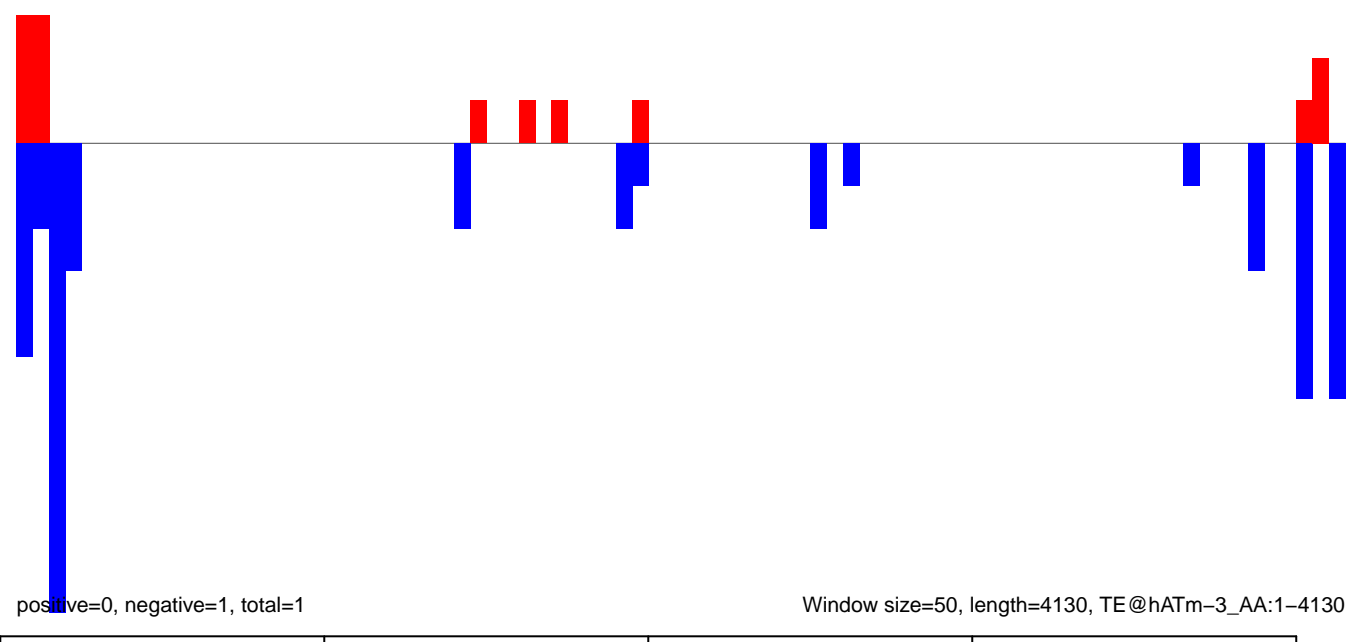
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

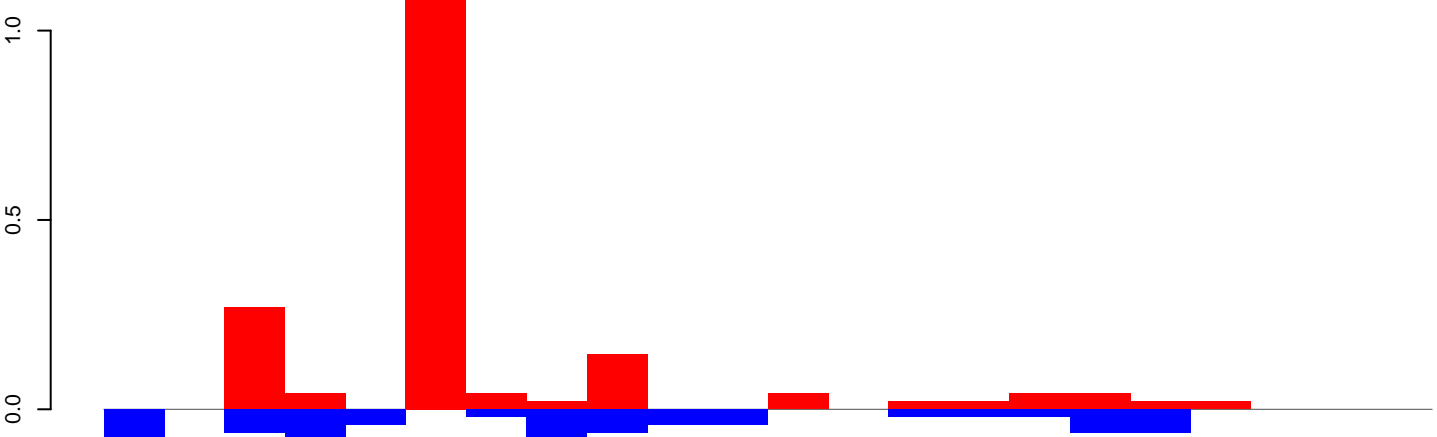


AeAeg_Aag2NT.rep



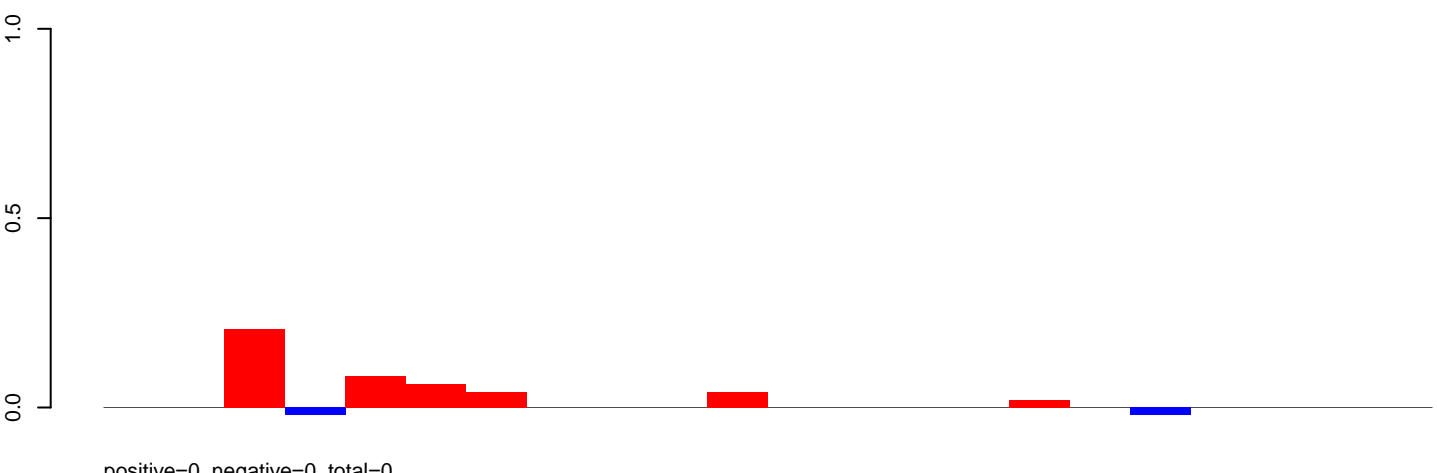
AeAeg_Aag2NT.18_23.rep

positive=2, negative=1, total=3



AeAeg_Aag2NT.24_35.rep

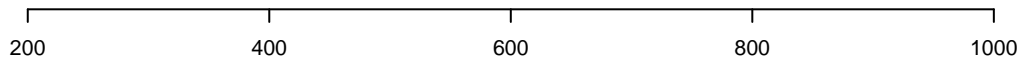
positive=0, negative=0, total=0



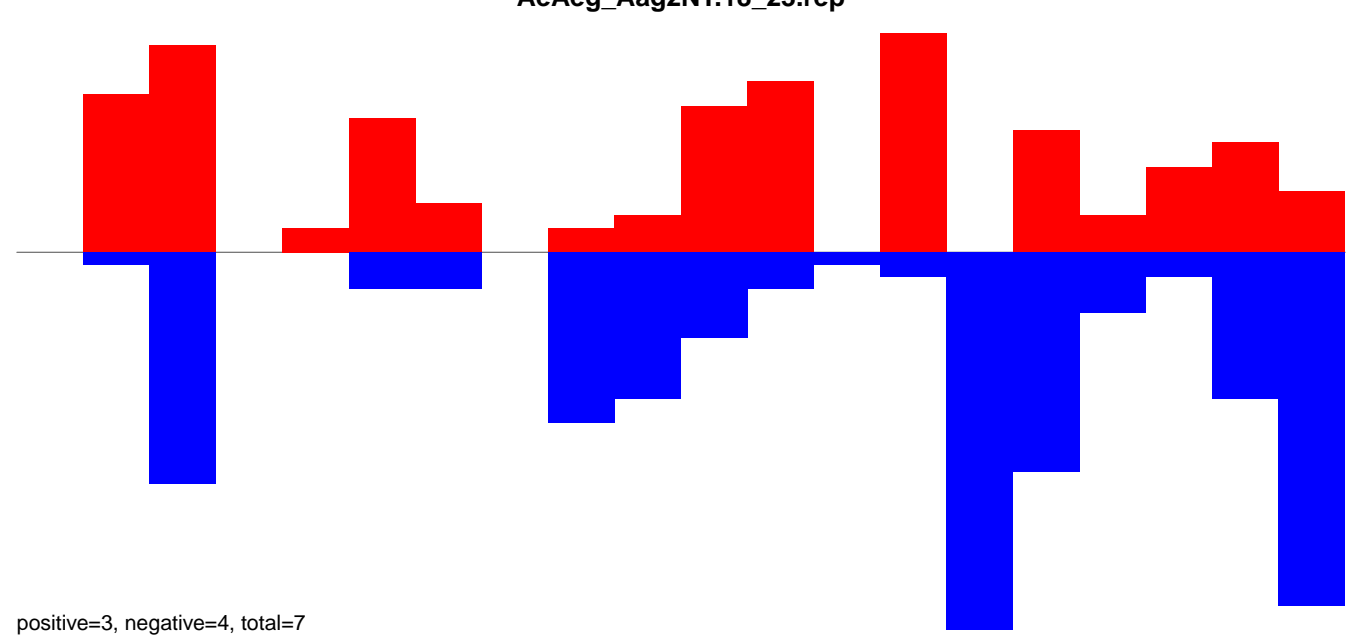
AeAeg_Aag2NT.rep

positive=3, negative=1, total=3

Window size=50, length=1127, TE@aedes_aegypti_3750_7-Unknown:1-1127

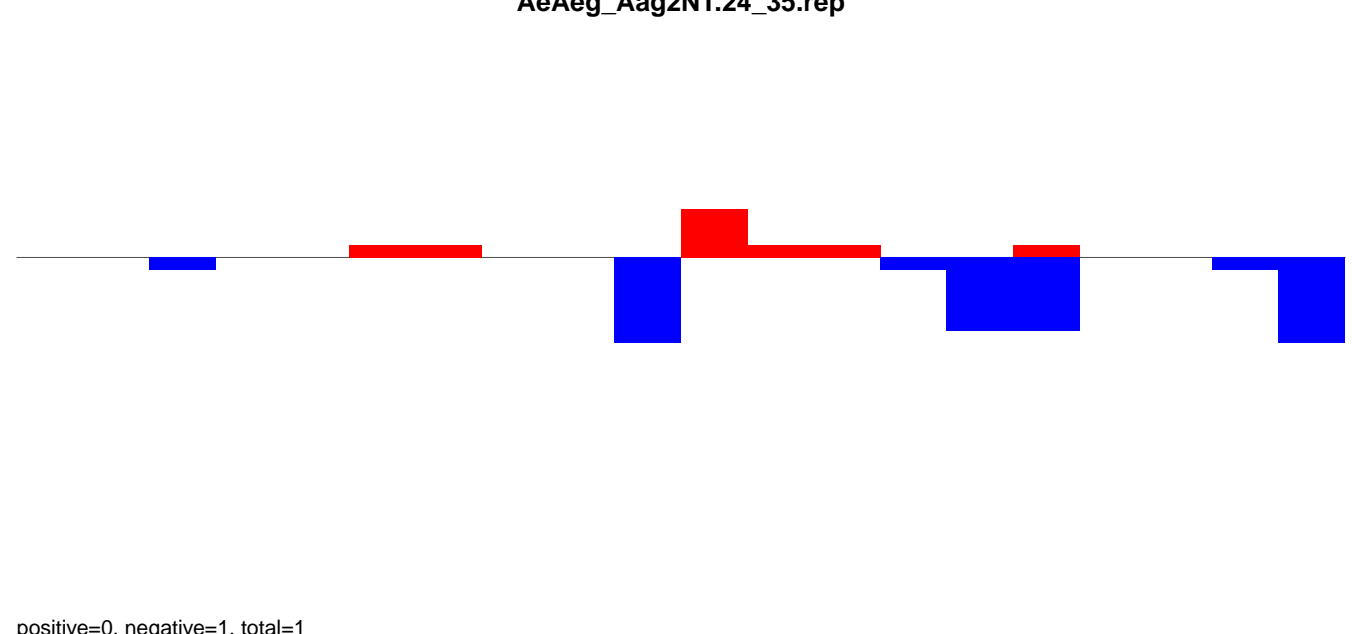


AeAeg_Aag2NT.18_23.rep



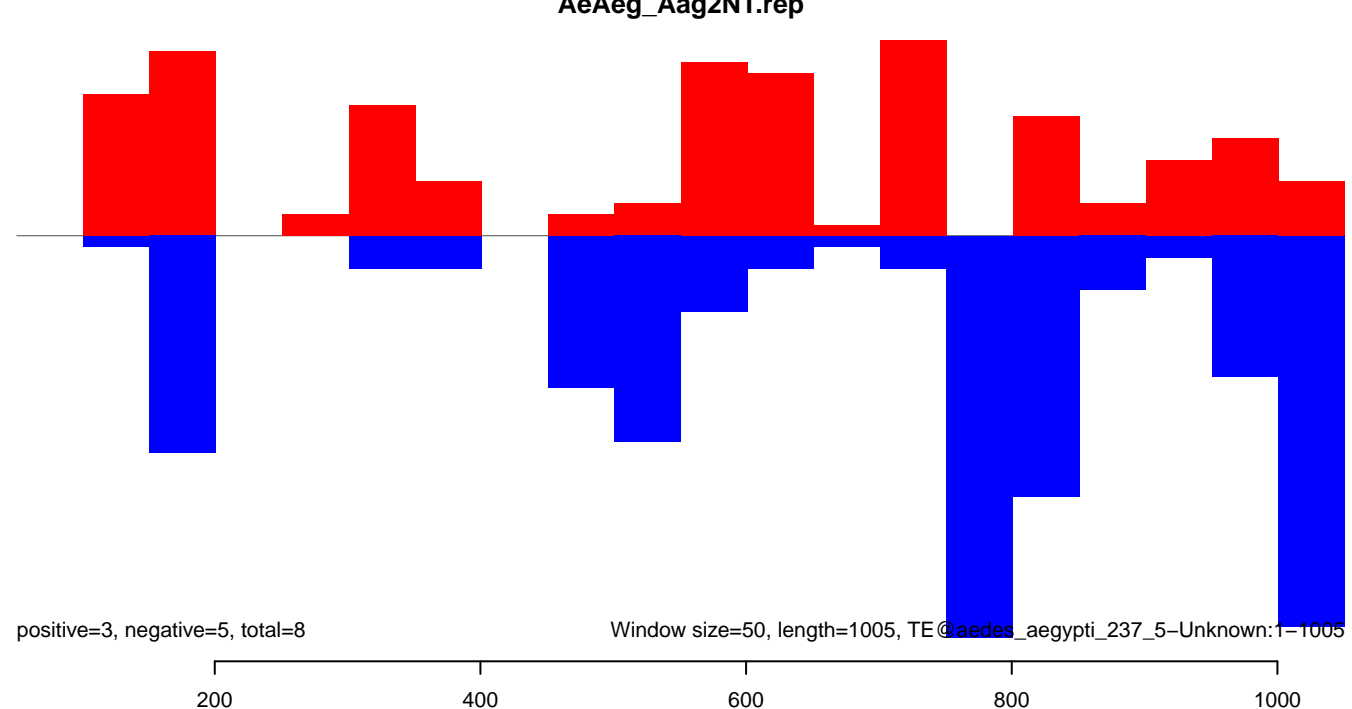
positive=3, negative=4, total=7

AeAeg_Aag2NT.24_35.rep

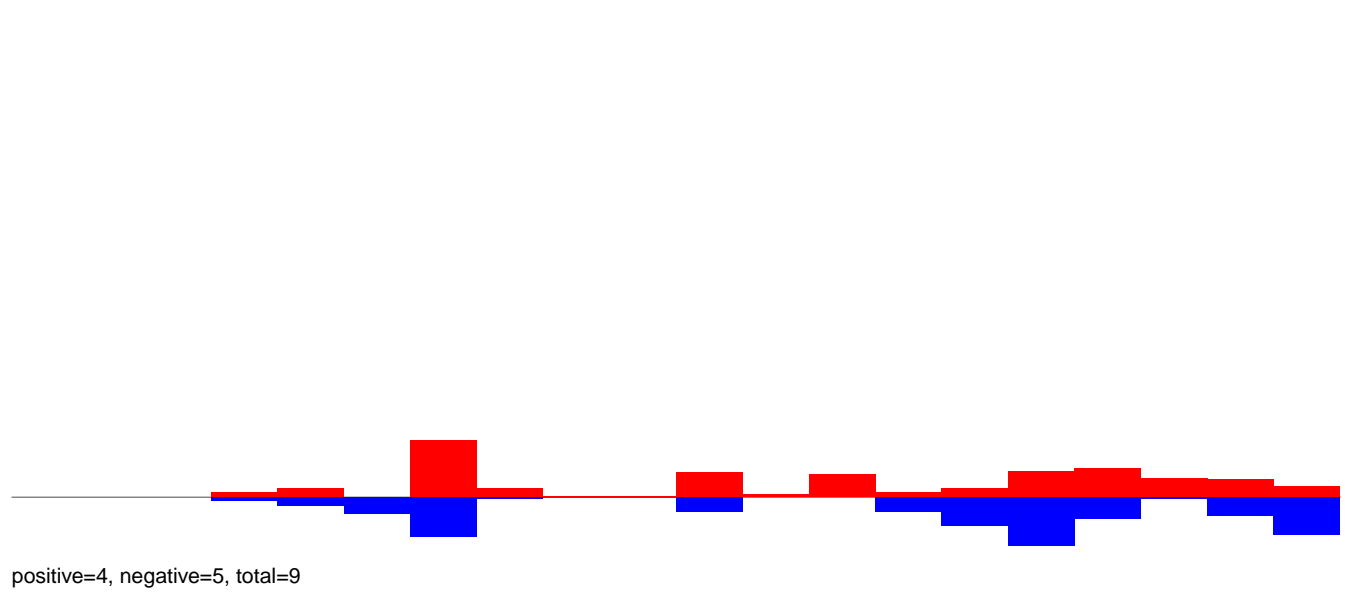


positive=0, negative=1, total=1

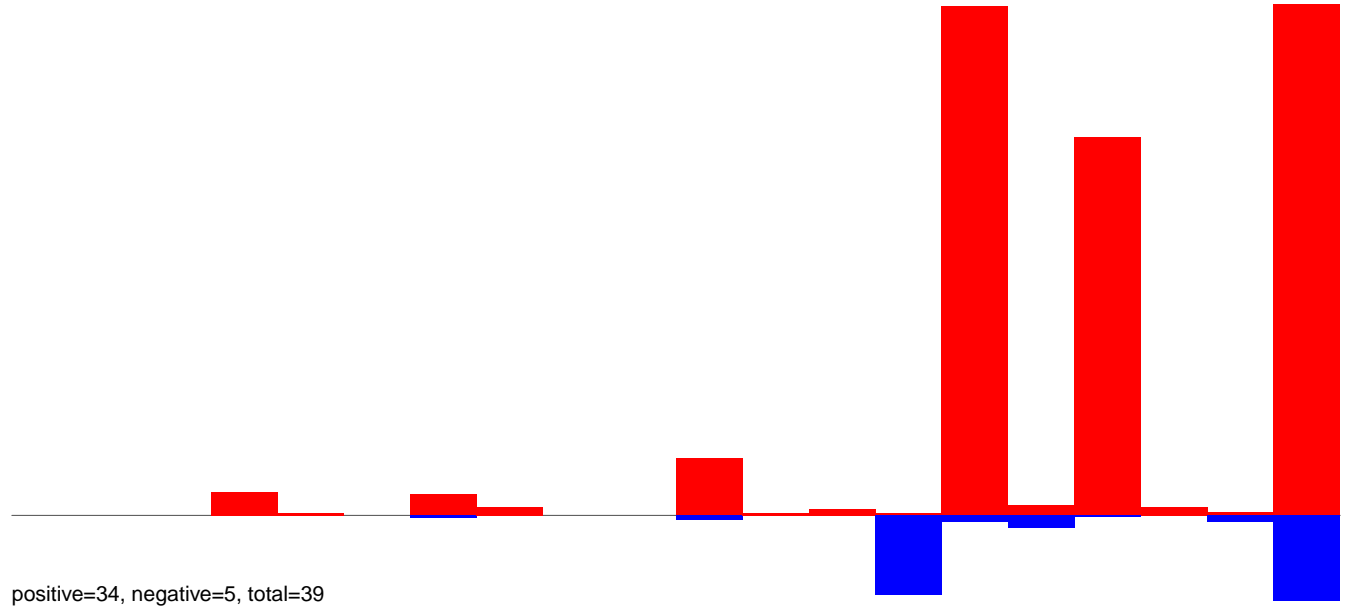
AeAeg_Aag2NT.rep



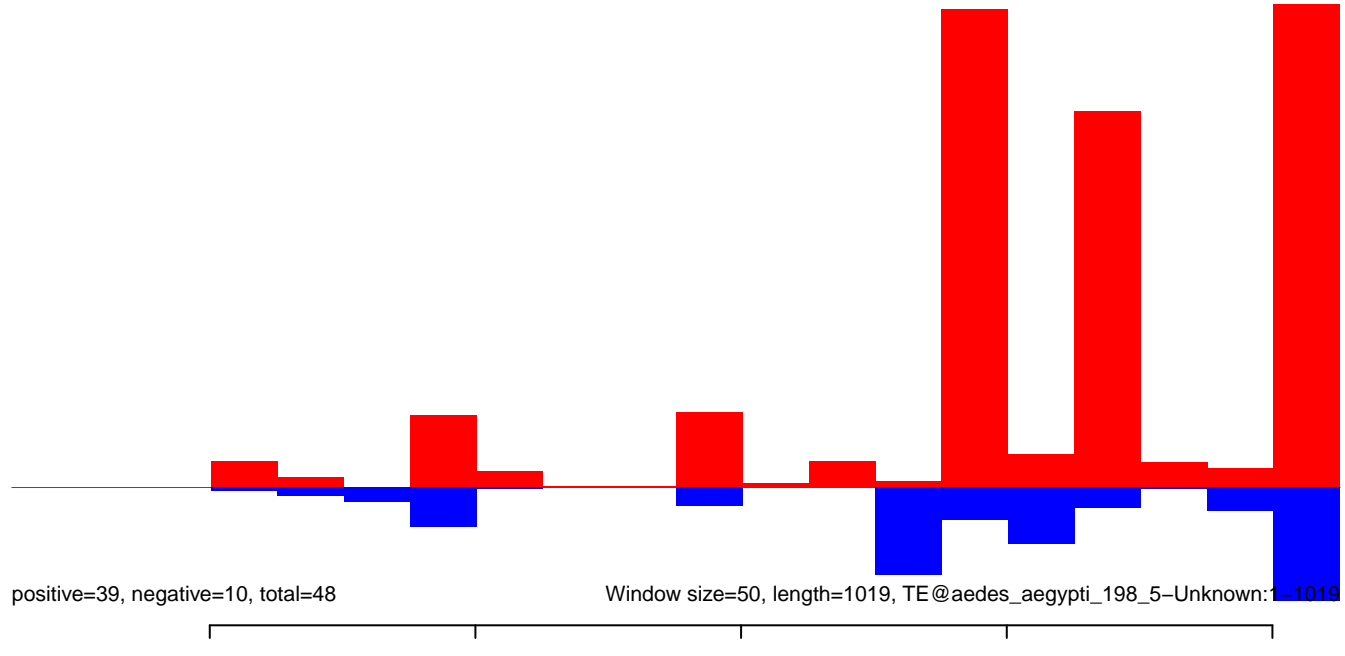
AeAeg_Aag2NT.18_23.rep



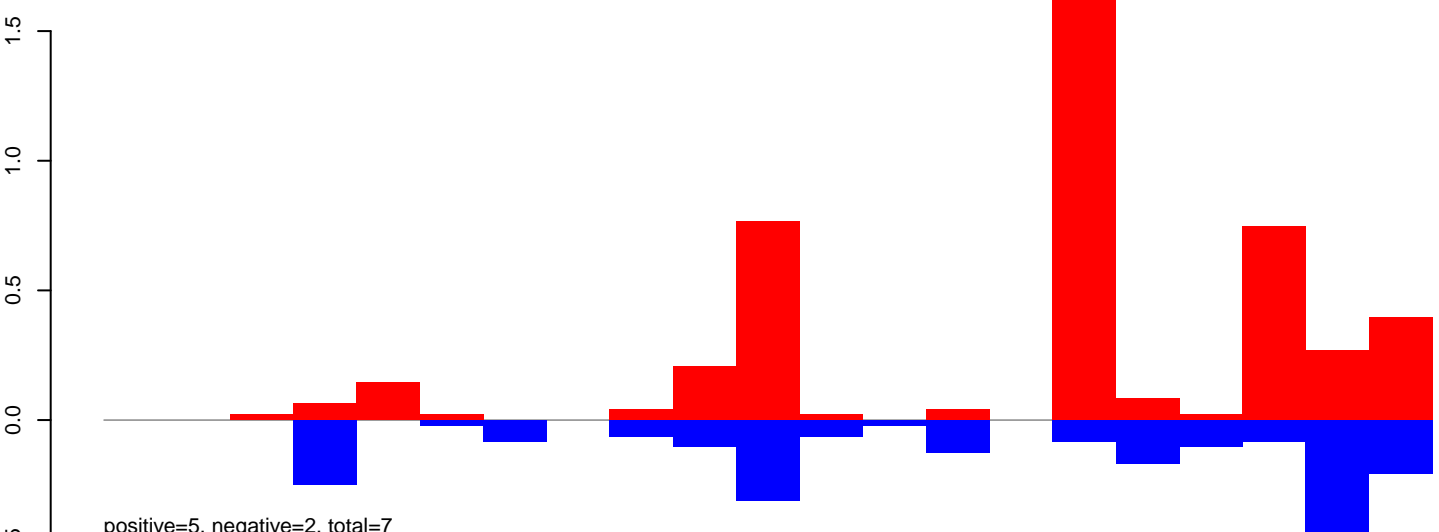
AeAeg_Aag2NT.24_35.rep



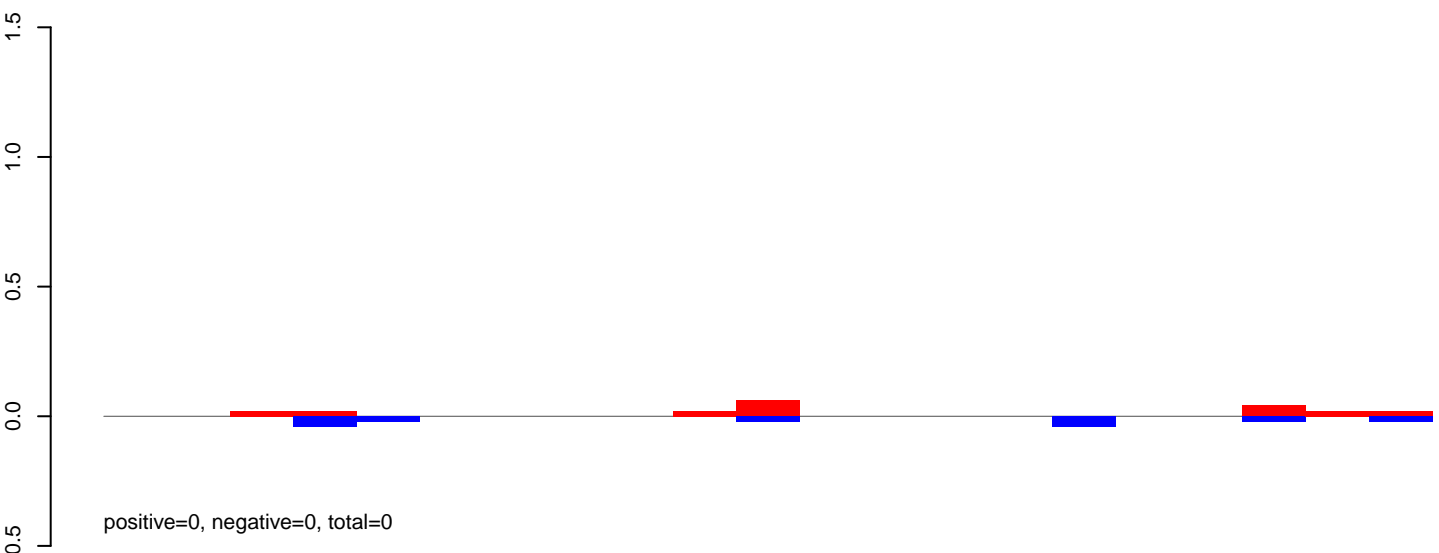
AeAeg_Aag2NT.rep



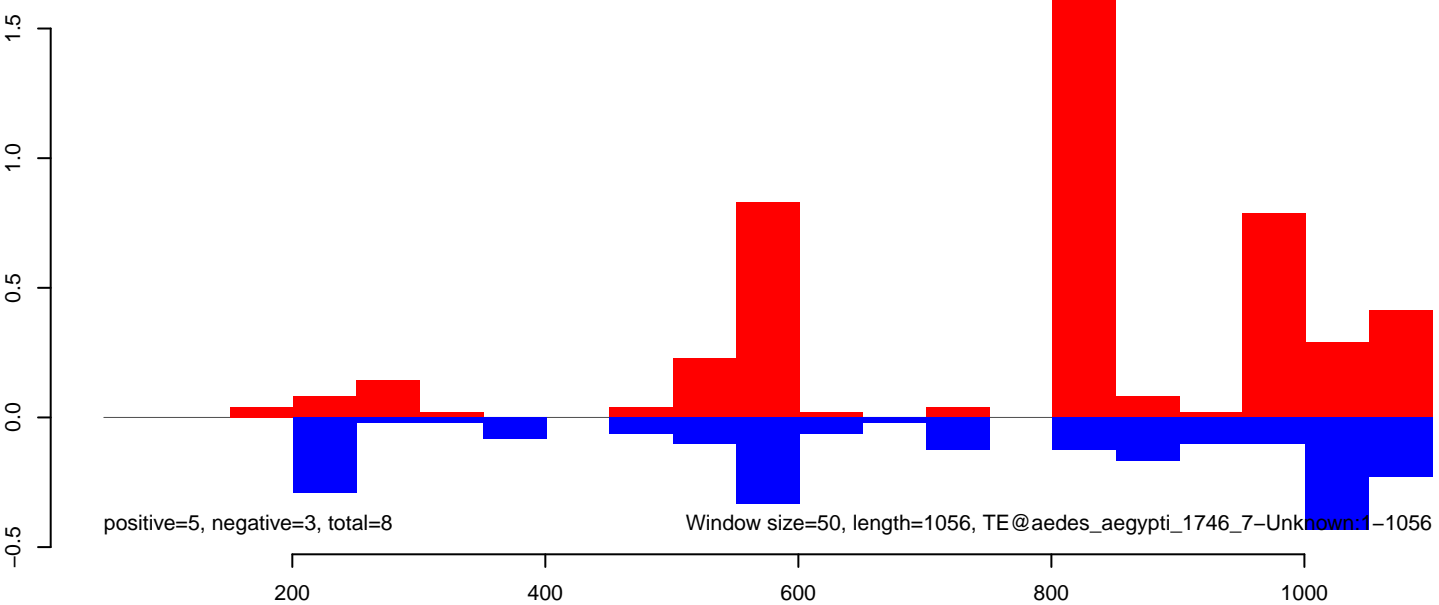
AeAeg_Aag2NT.18_23.rep



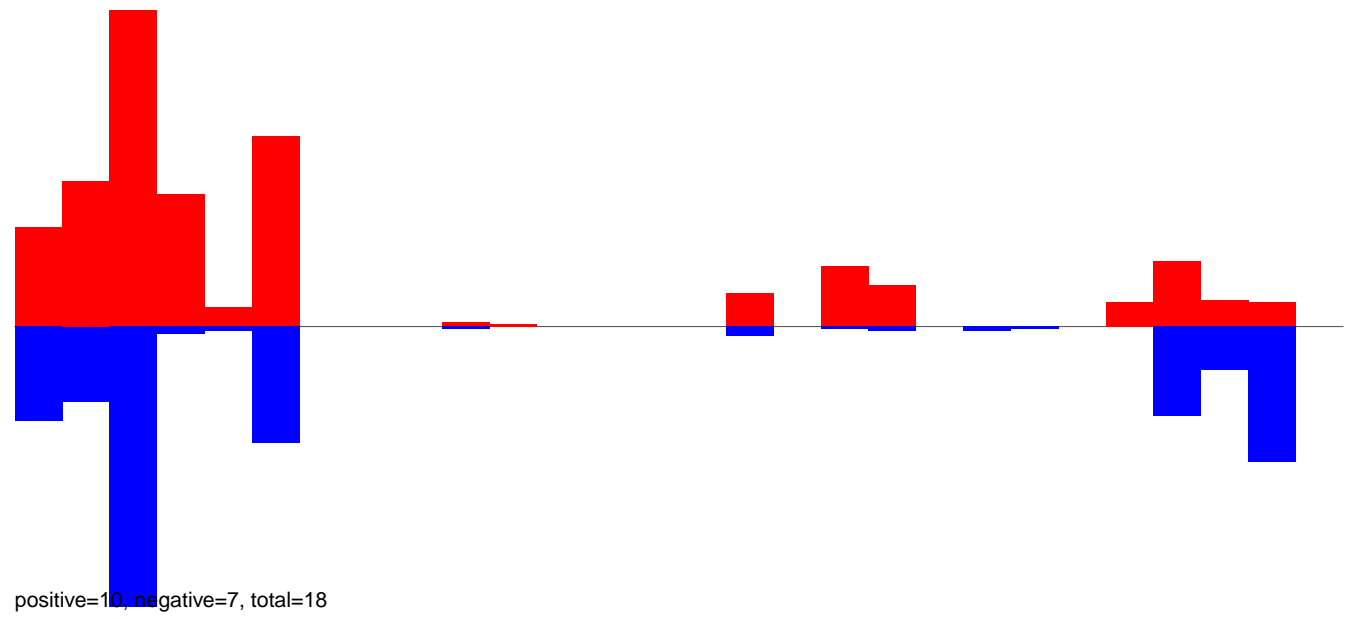
AeAeg_Aag2NT.24_35.rep



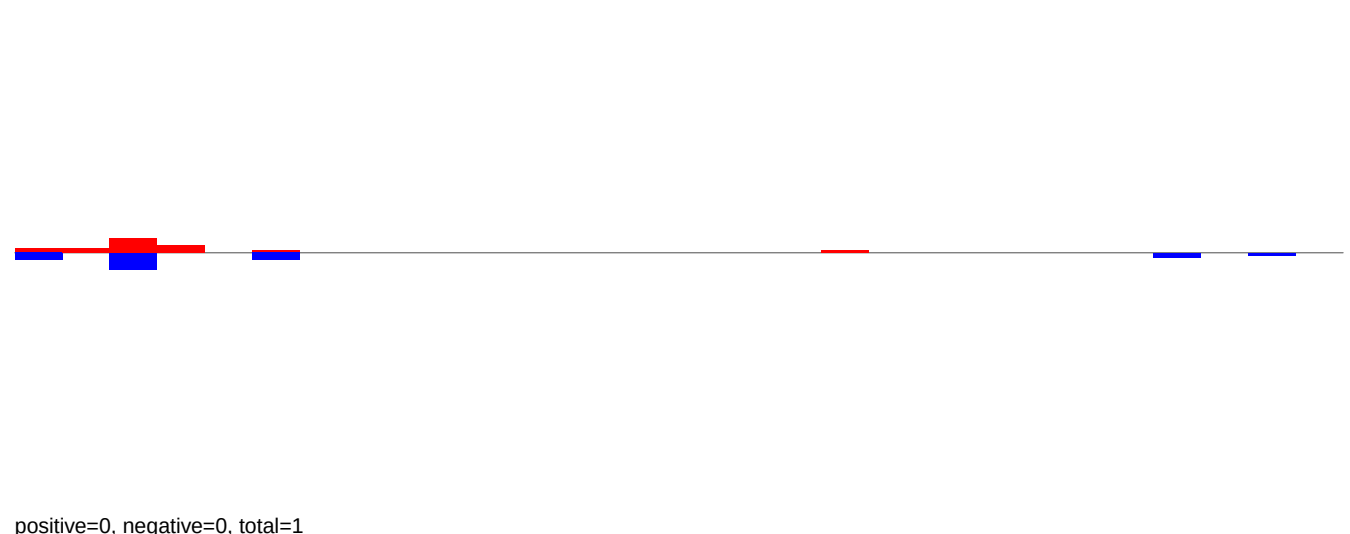
AeAeg_Aag2NT.rep



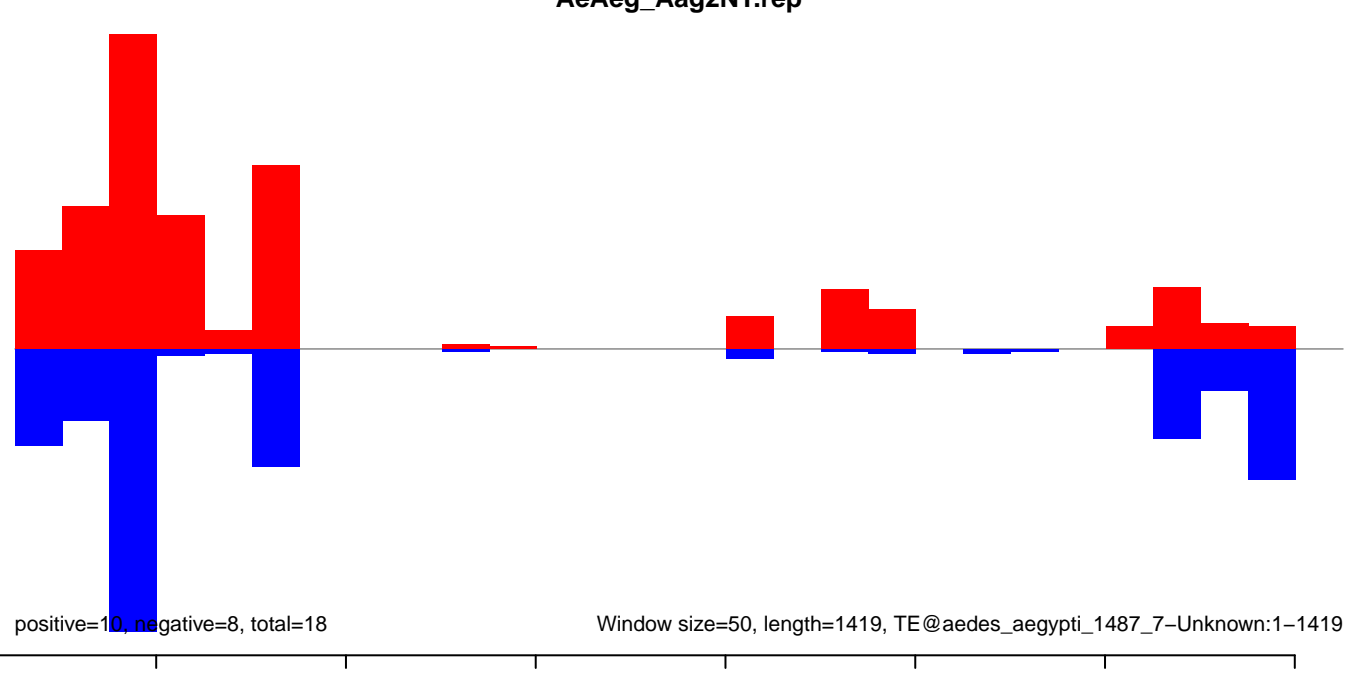
AeAeg_Aag2NT.18_23.rep



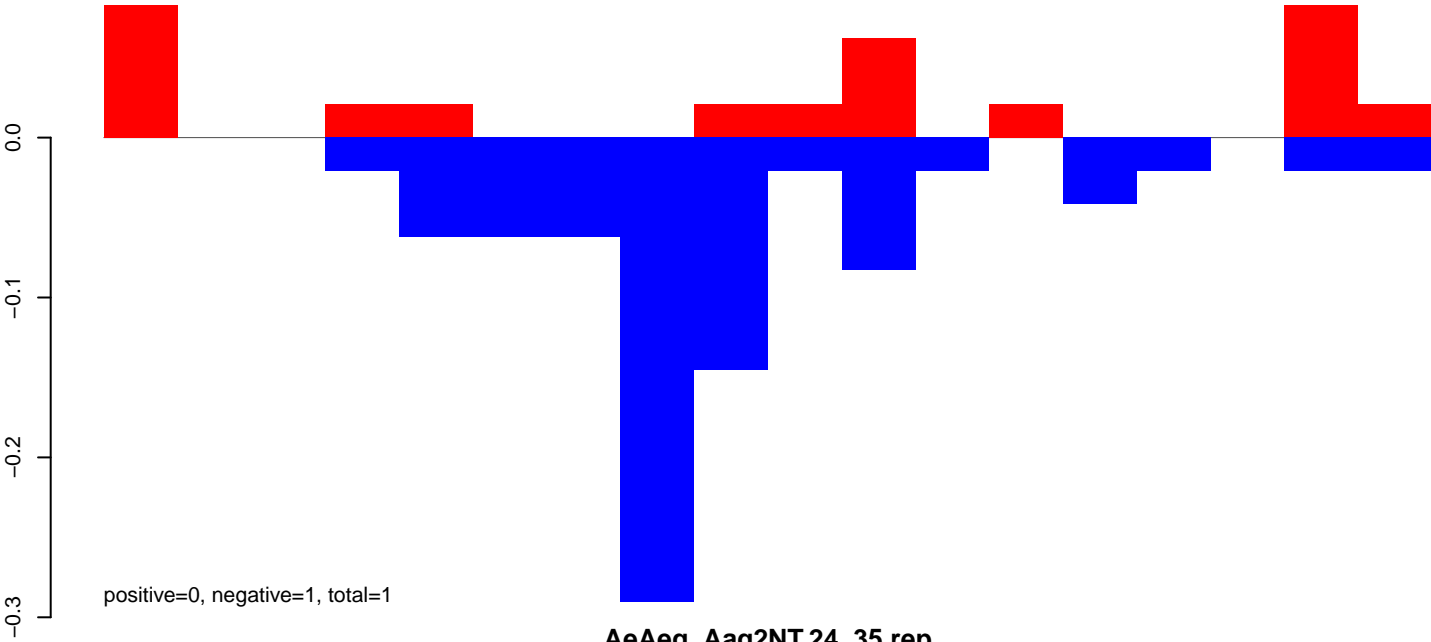
AeAeg_Aag2NT.24_35.rep



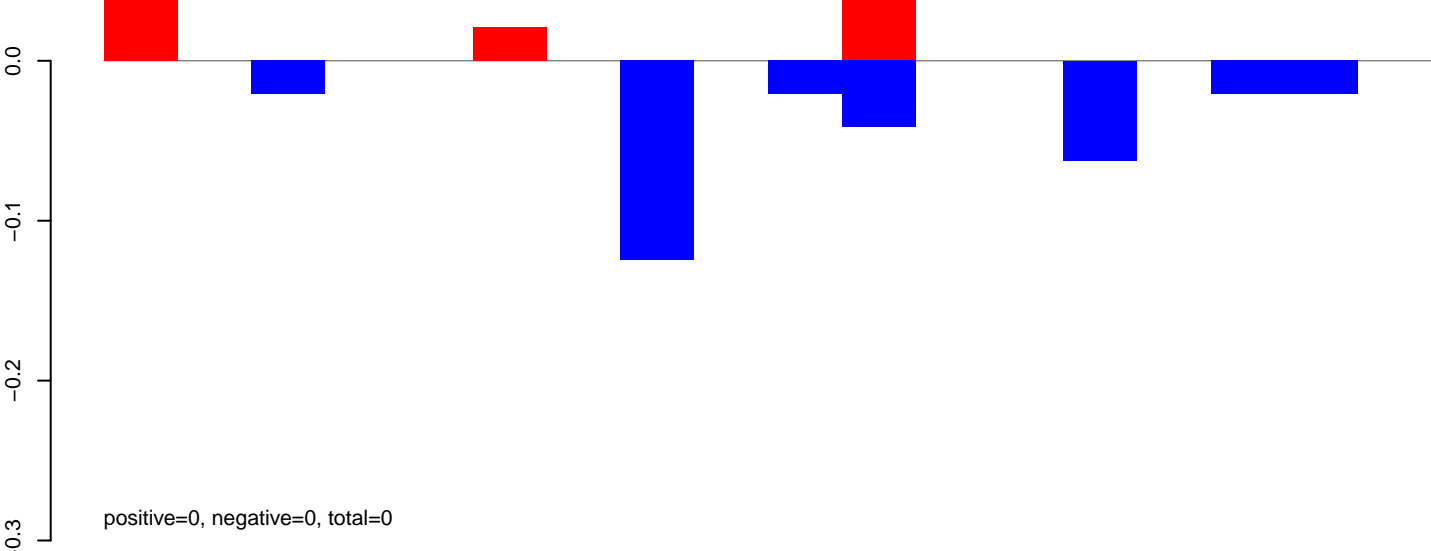
AeAeg_Aag2NT.rep



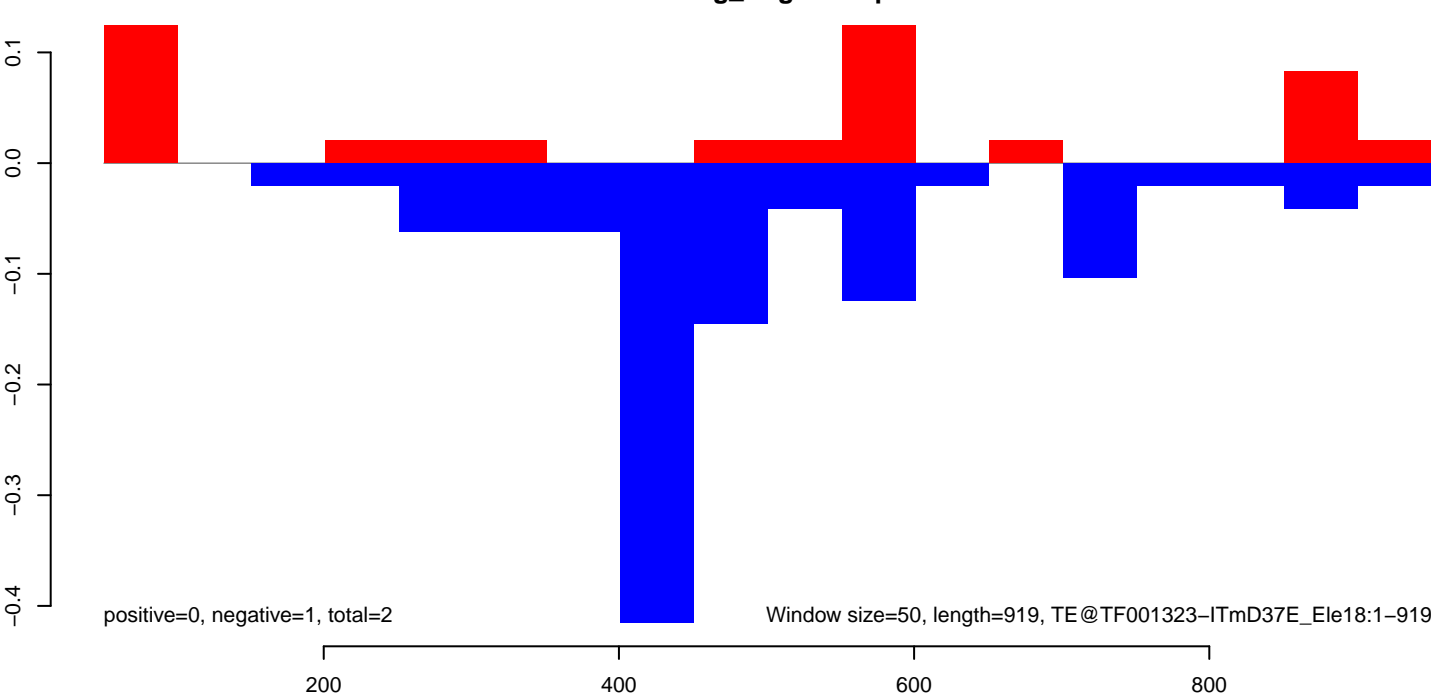
AeAeg_Aag2NT.18_23.rep



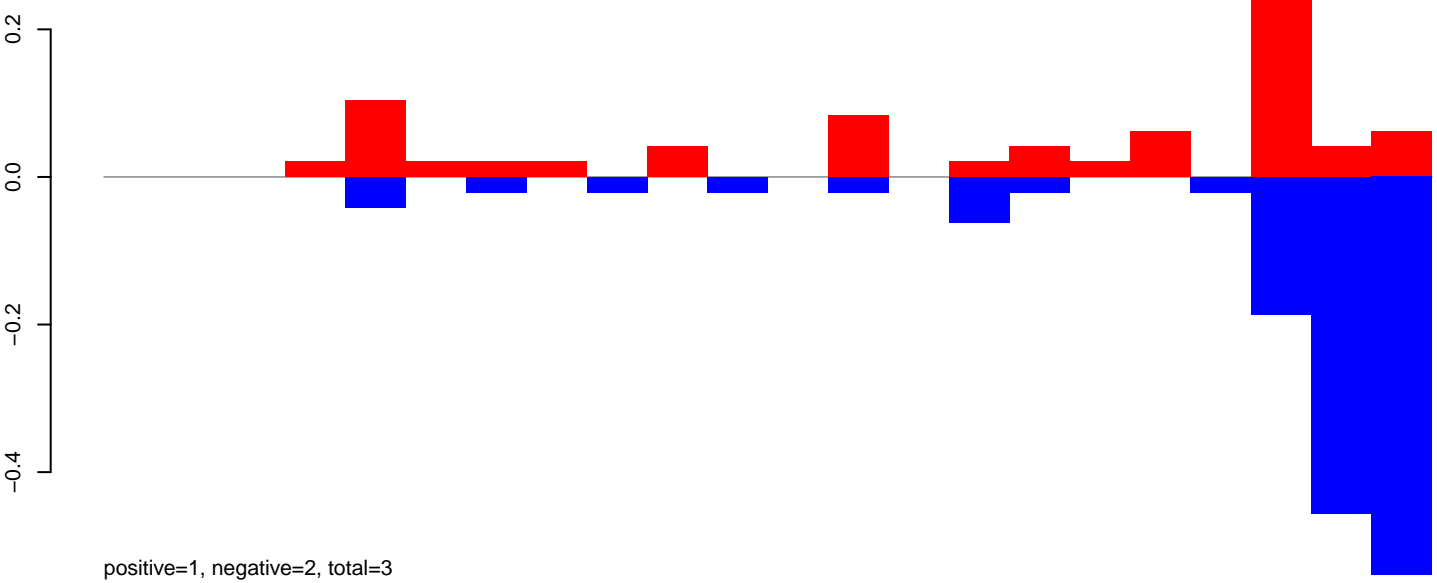
AeAeg_Aag2NT.24_35.rep



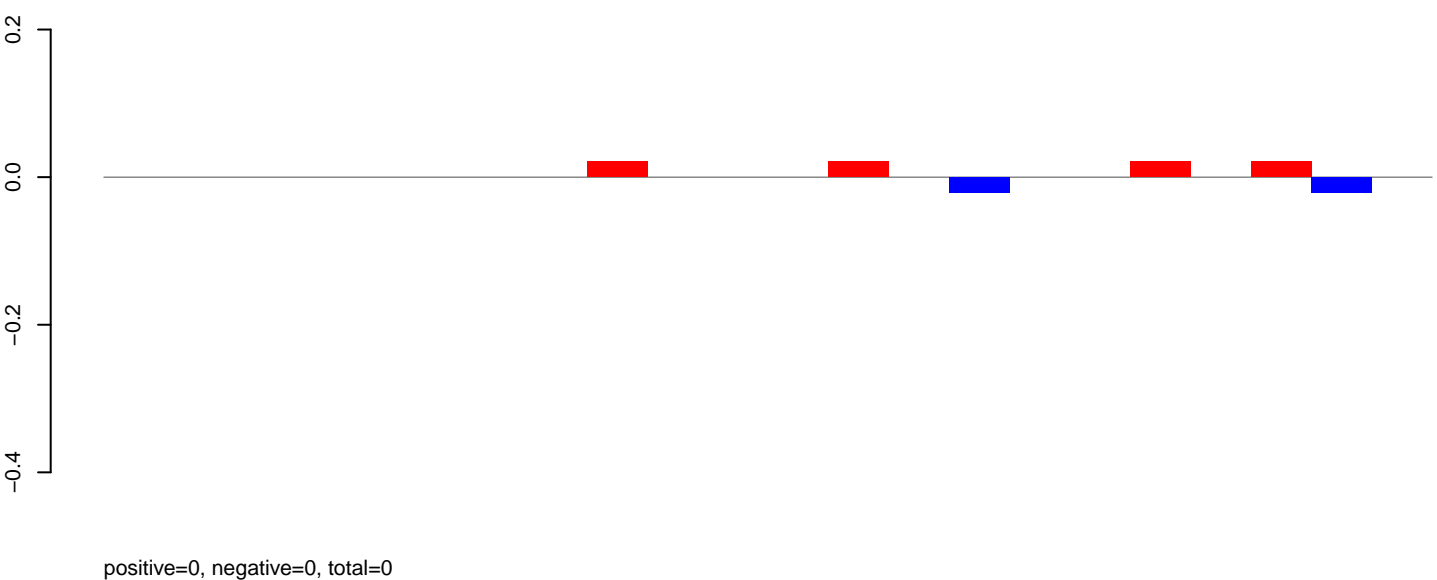
AeAeg_Aag2NT.rep



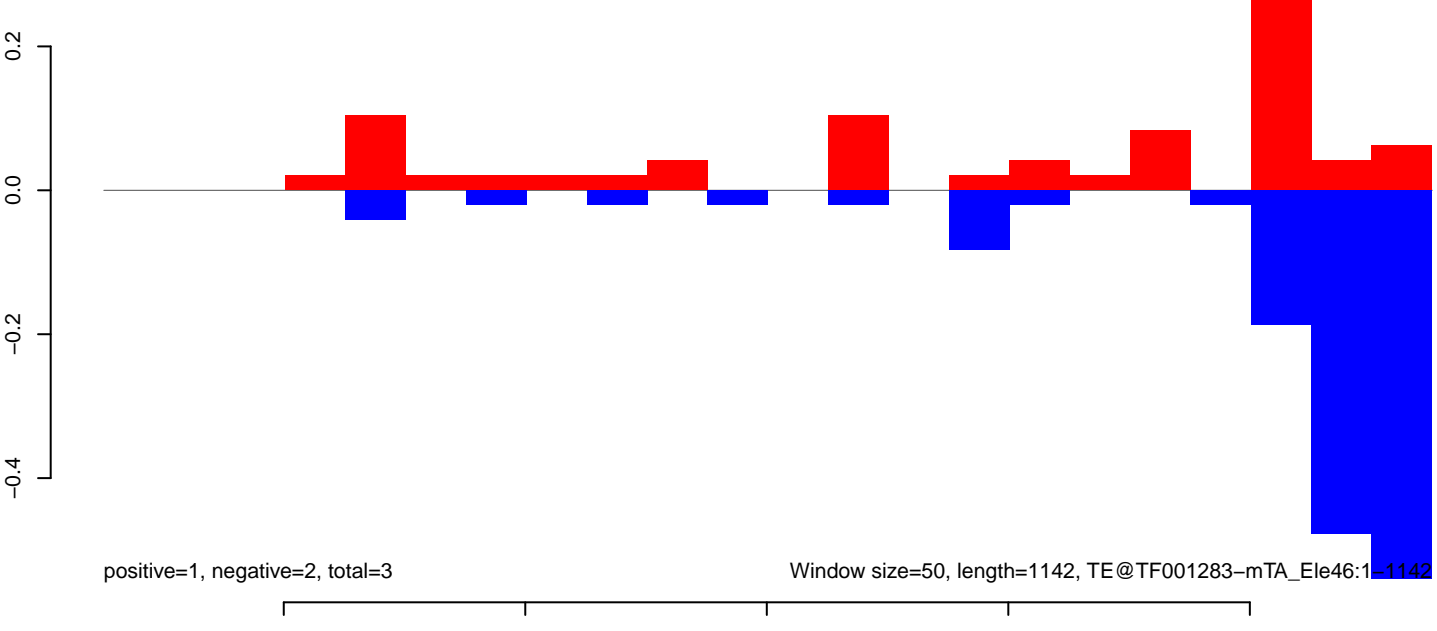
AeAeg_Aag2NT.18_23.rep



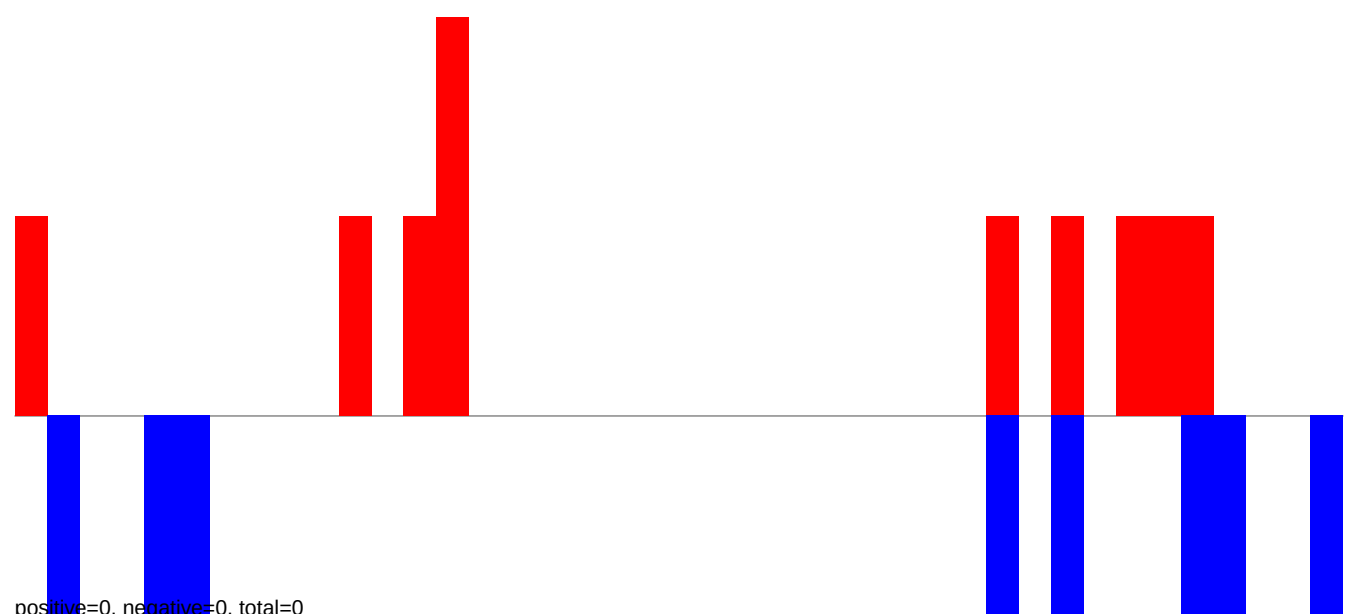
AeAeg_Aag2NT.24_35.rep



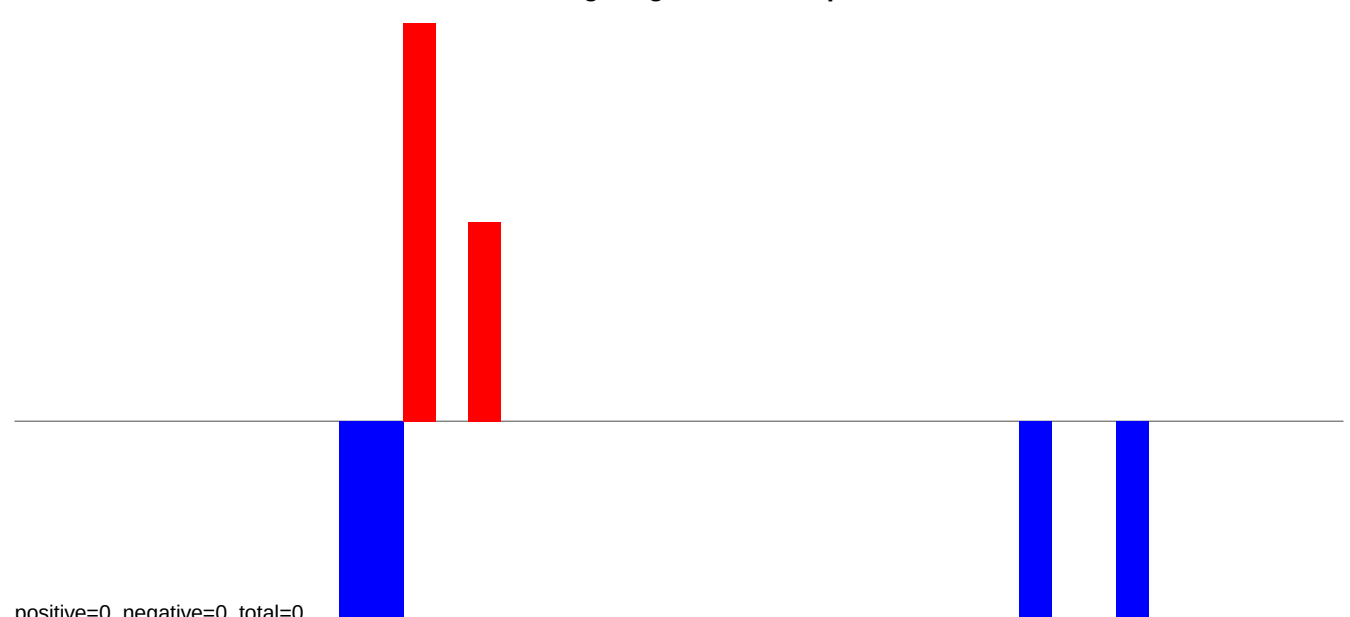
AeAeg_Aag2NT.rep



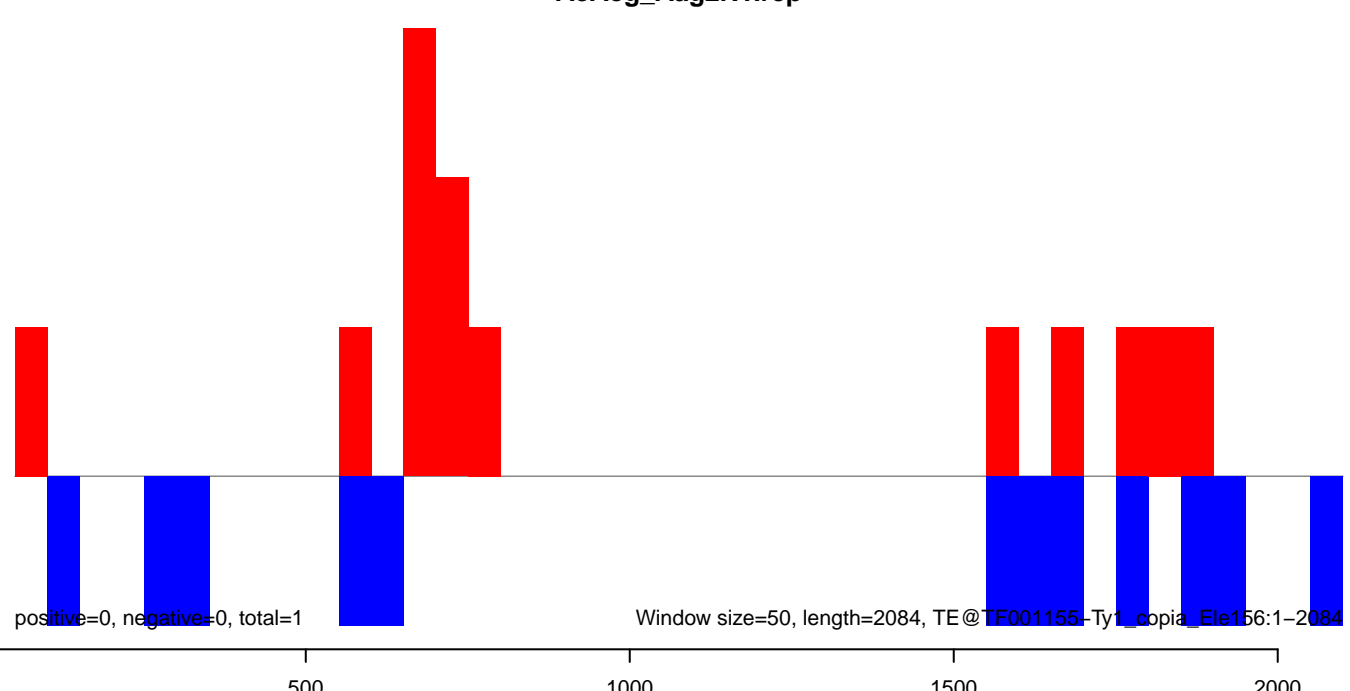
AeAeg_Aag2NT.18_23.rep



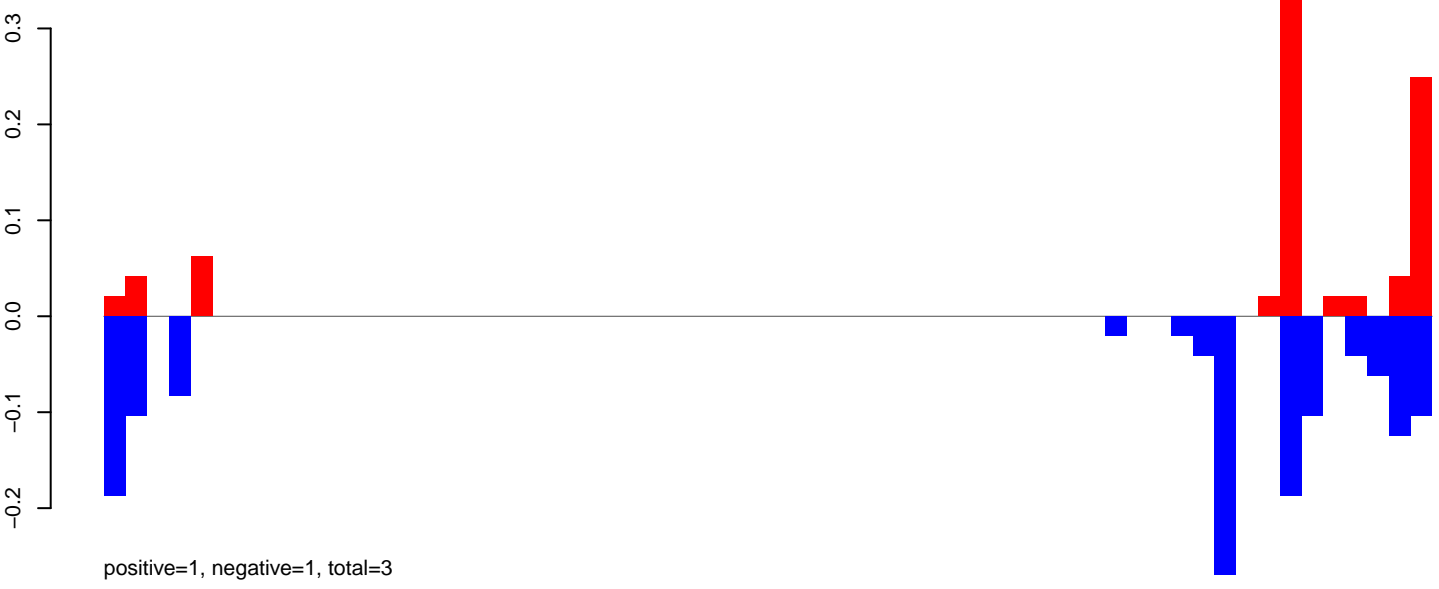
AeAeg_Aag2NT.24_35.rep



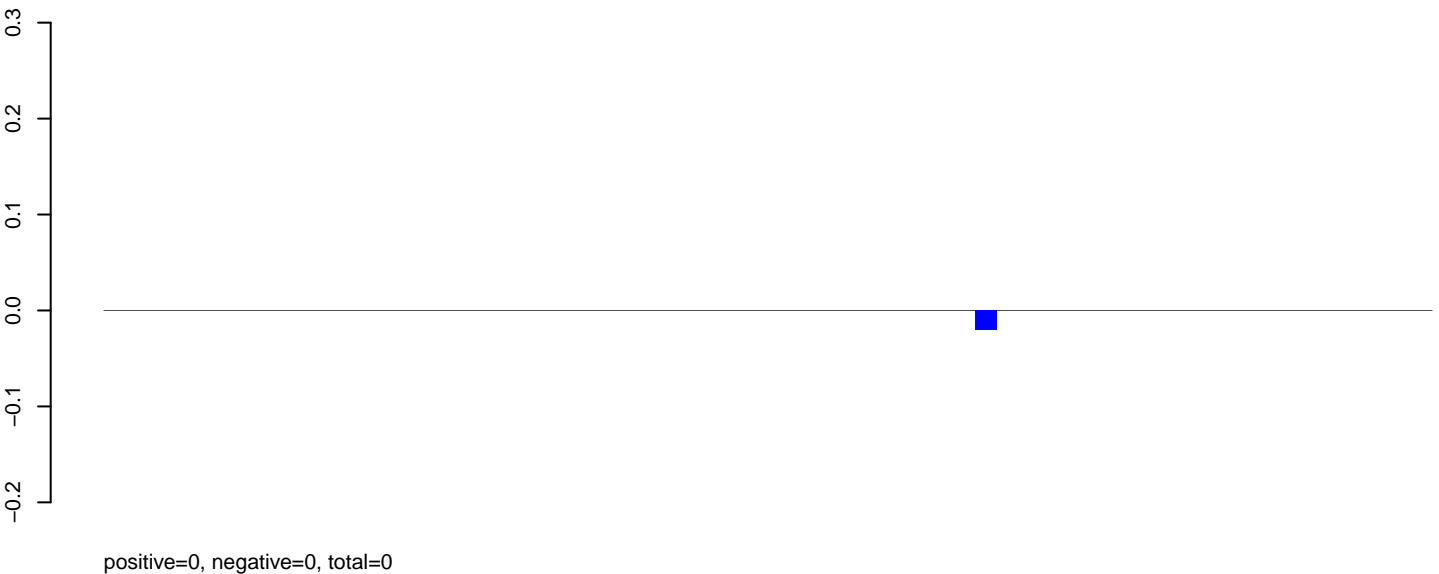
AeAeg_Aag2NT.rep



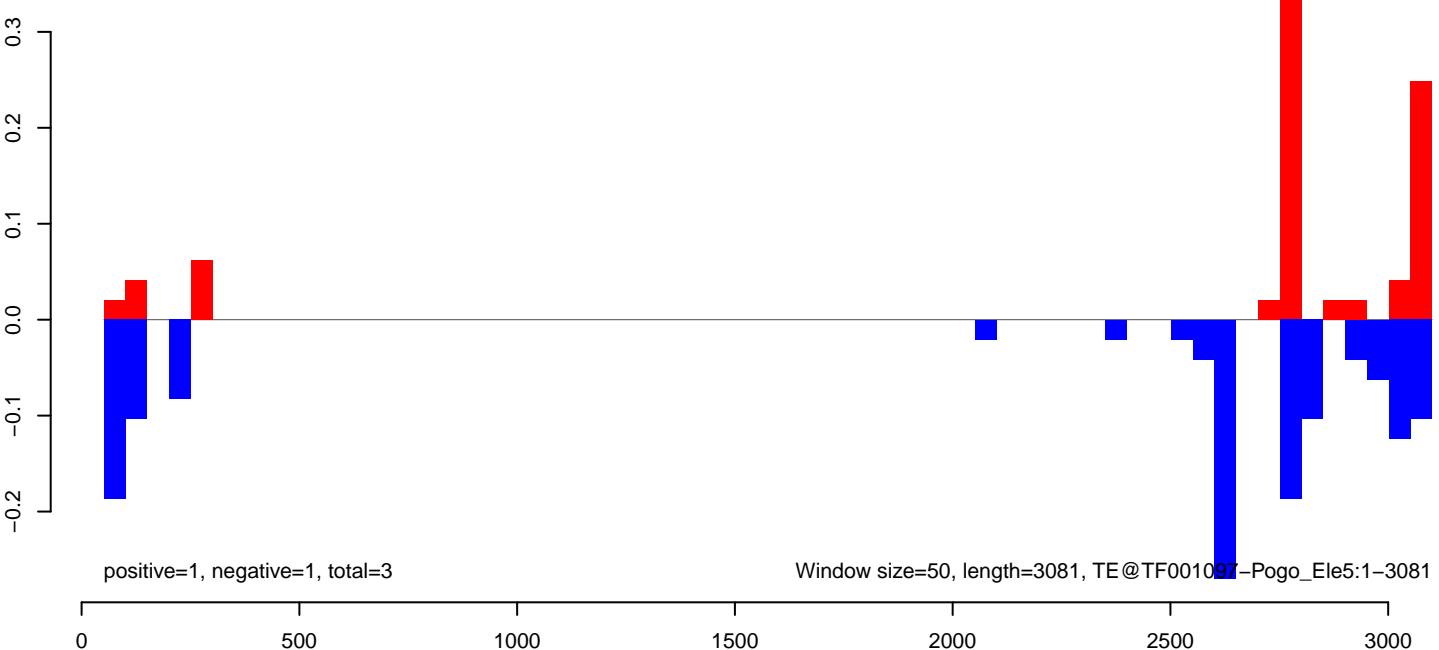
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=49, negative=15, total=64



AeAeg_Aag2NT.24_35.rep

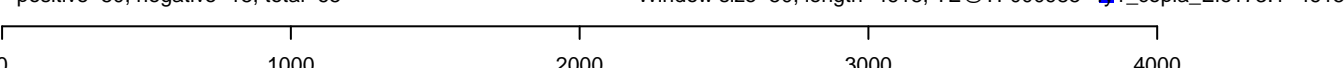
positive=1, negative=1, total=2



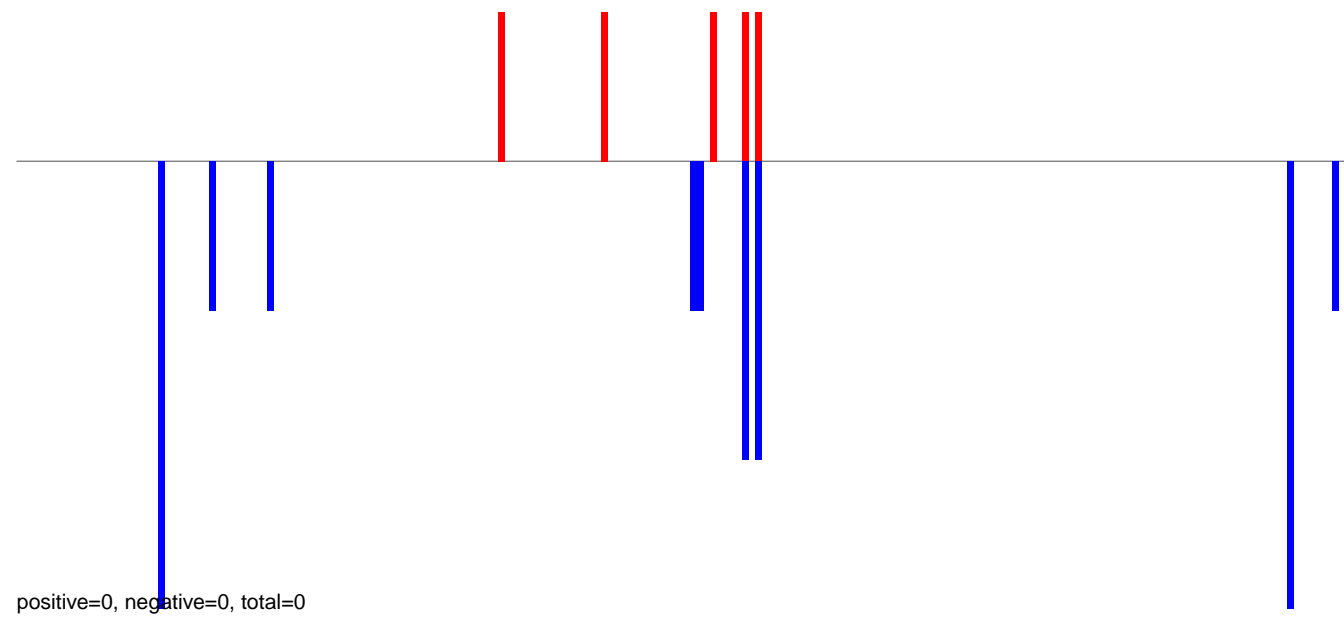
AeAeg_Aag2NT.rep

positive=50, negative=15, total=65

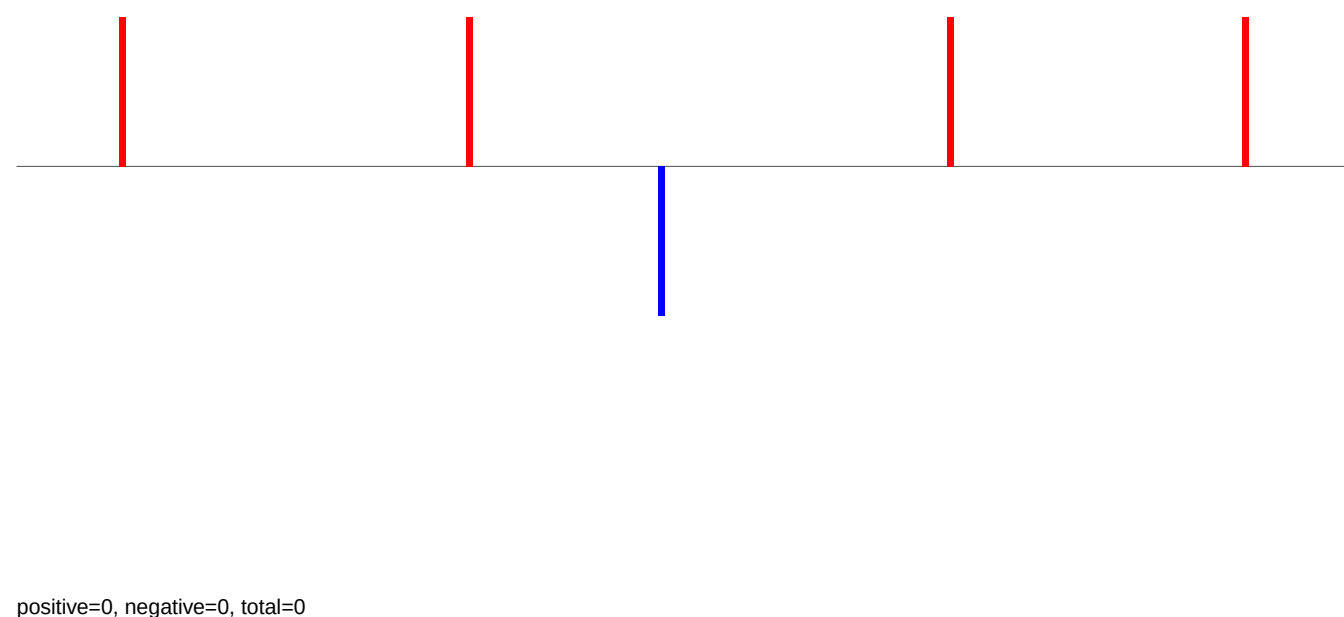
Window size=50, length=4615, TE@TF000985-Ty1_copia_Ele173:1-4615



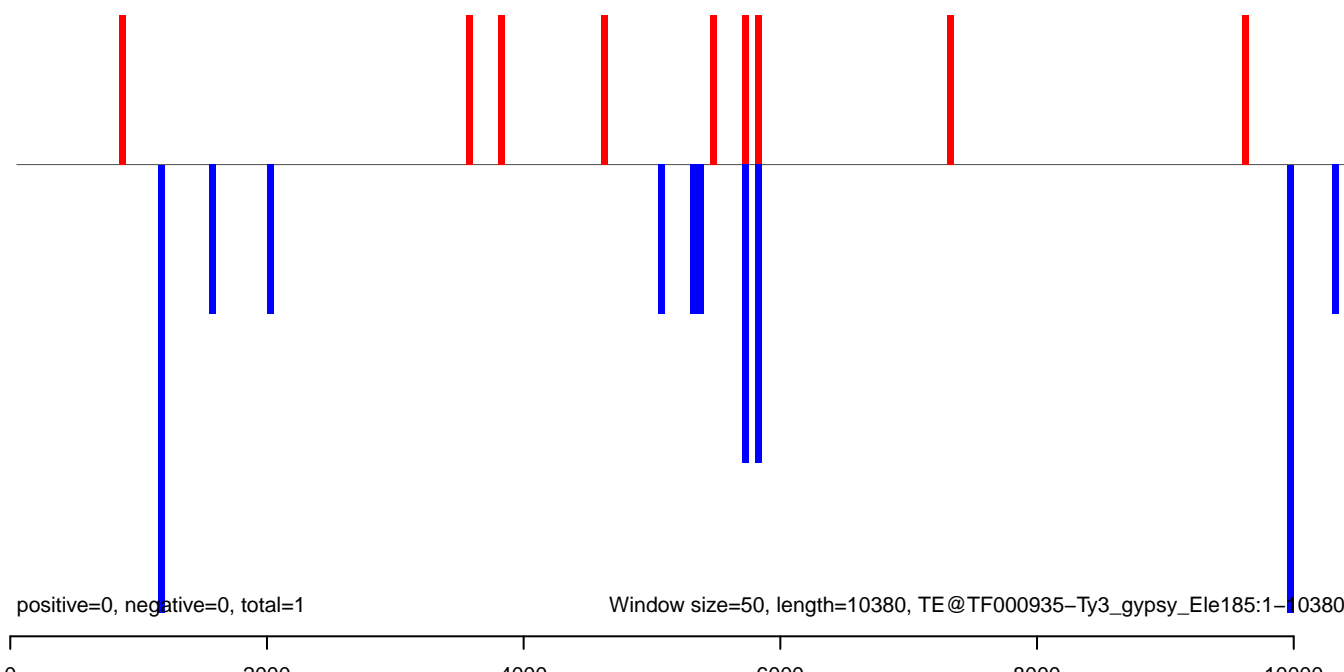
AeAeg_Aag2NT.18_23.rep



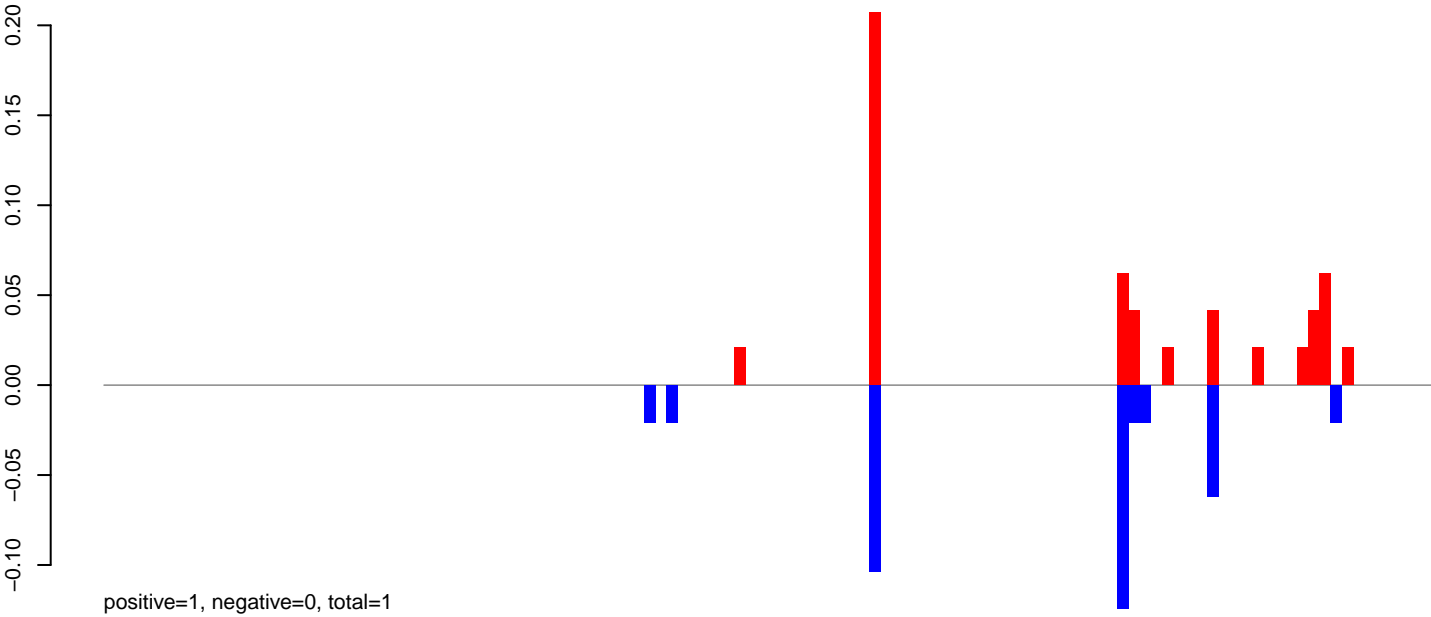
AeAeg_Aag2NT.24_35.rep



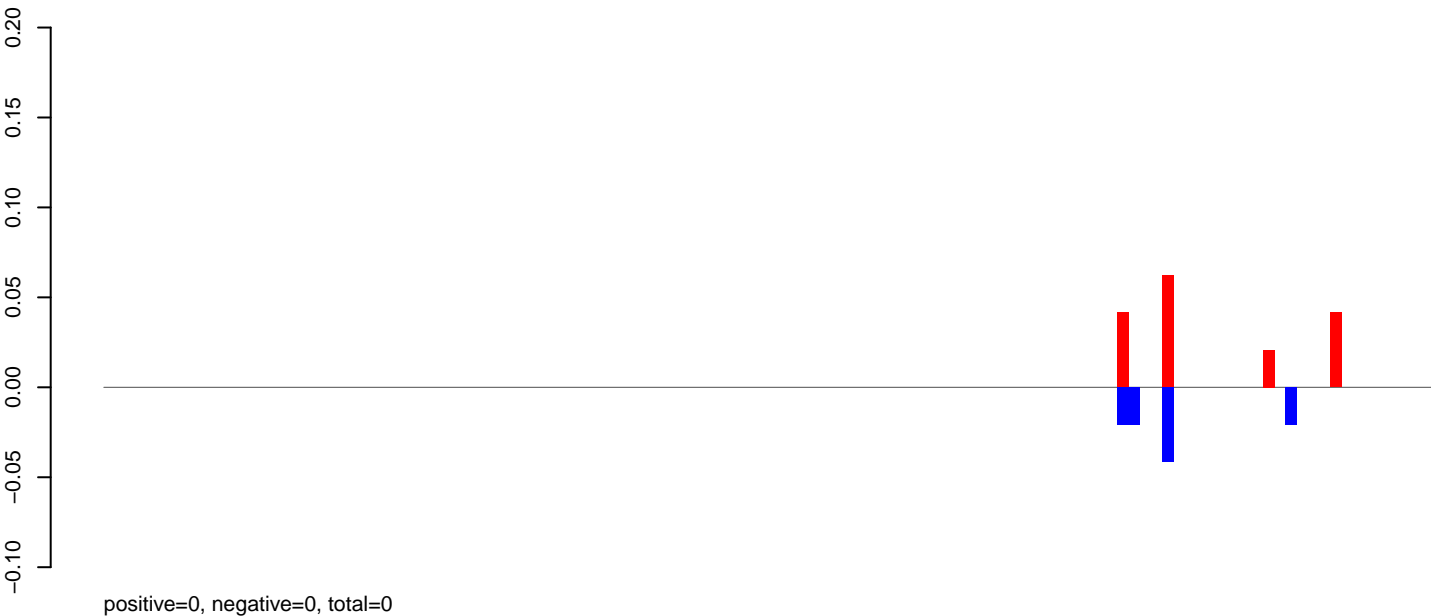
AeAeg_Aag2NT.rep



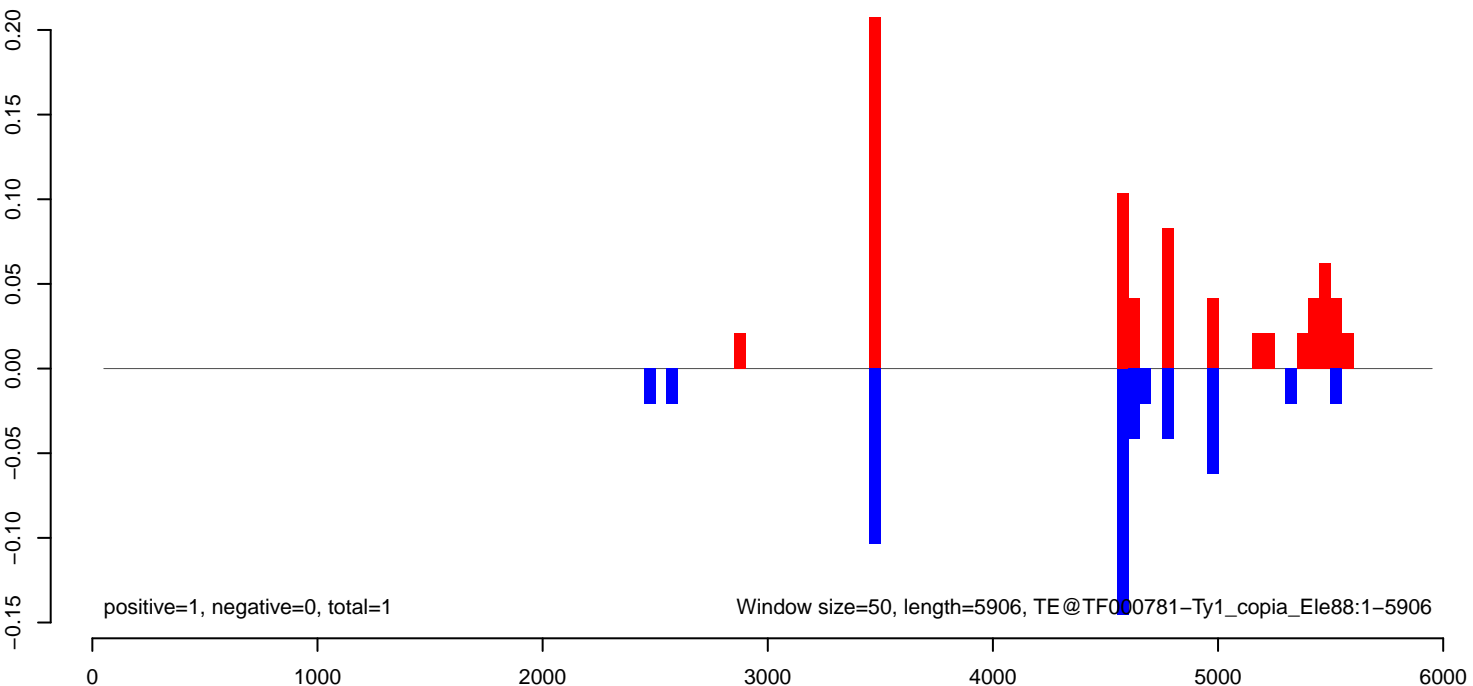
AeAeg_Aag2NT.18_23.rep



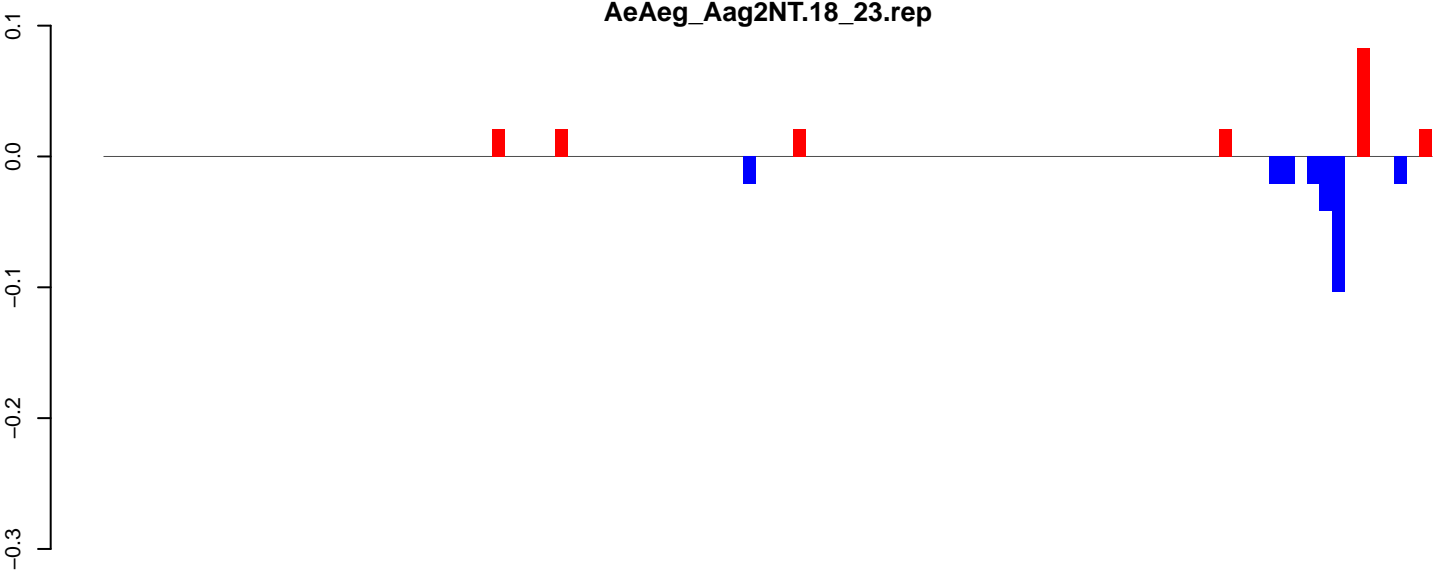
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

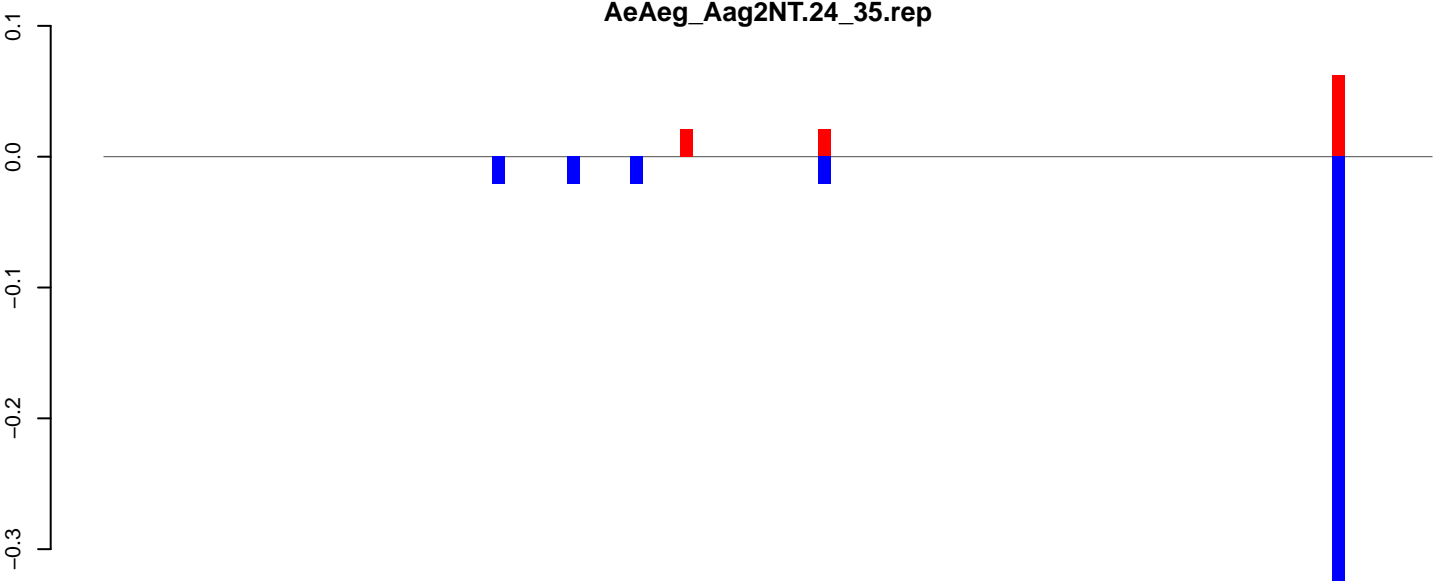


AeAeg_Aag2NT.18_23.rep



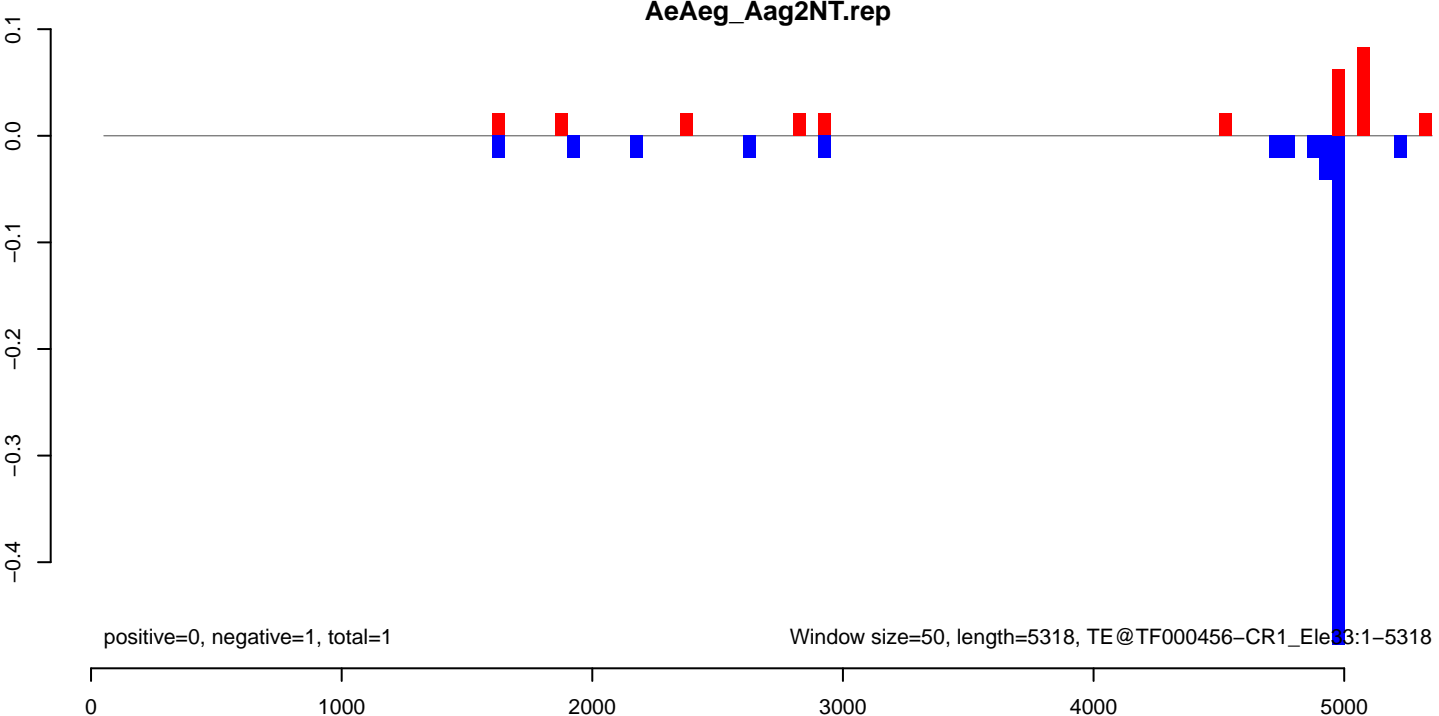
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2NT.rep



positive=0, negative=1, total=1

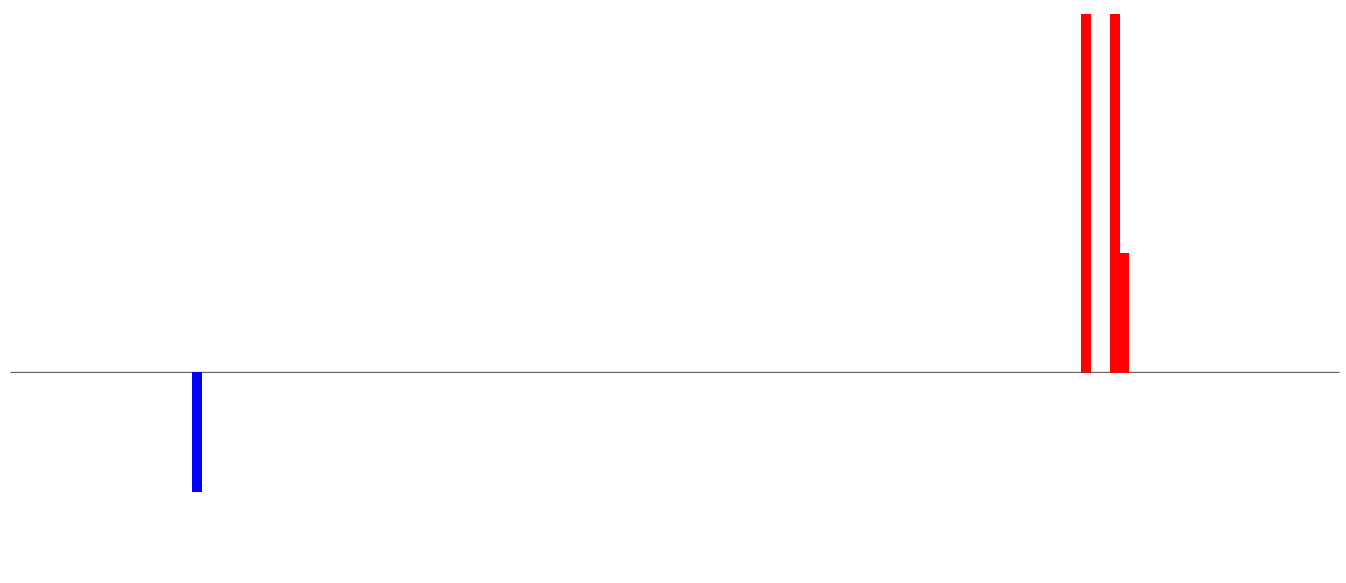
Window size=50, length=5318, TE @TF000456-CR1_Ele23:1-5318

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

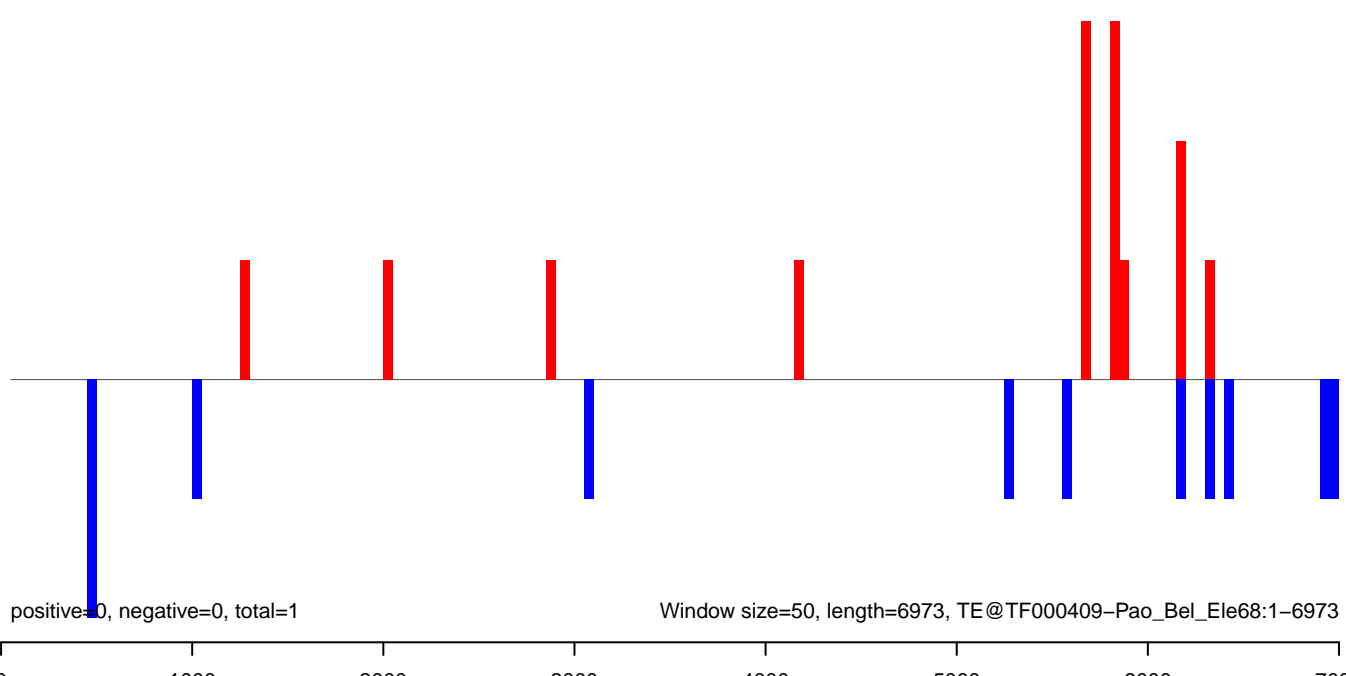
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



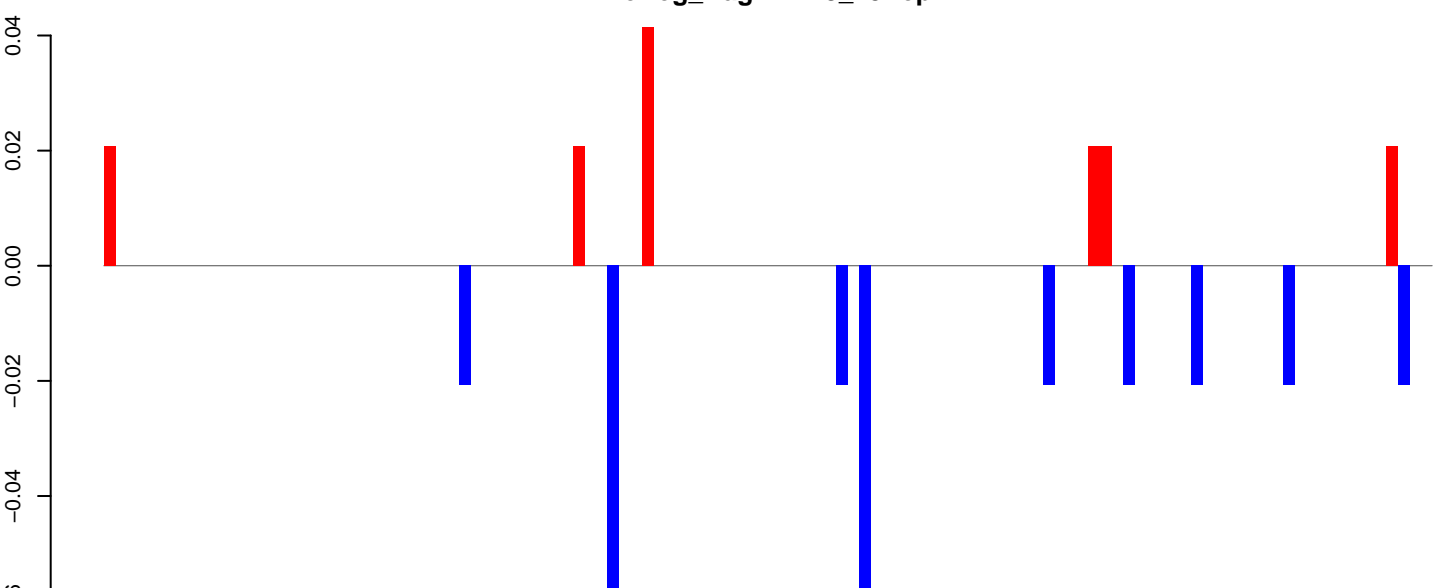
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1



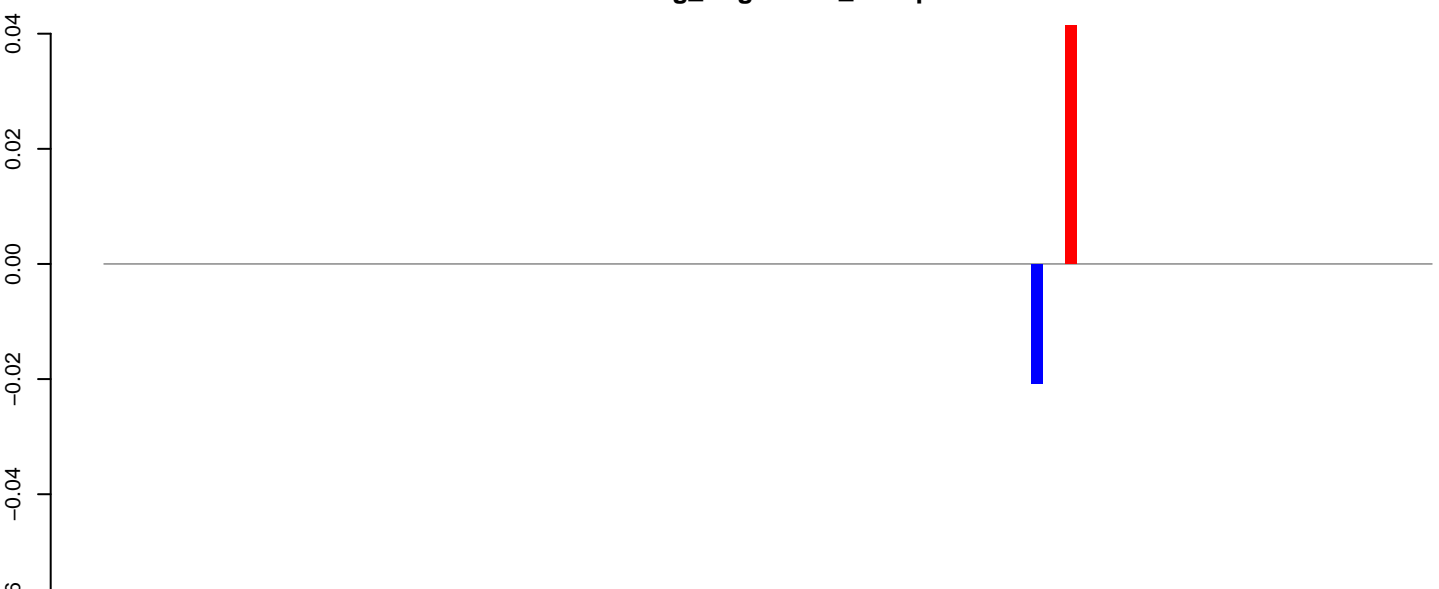
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

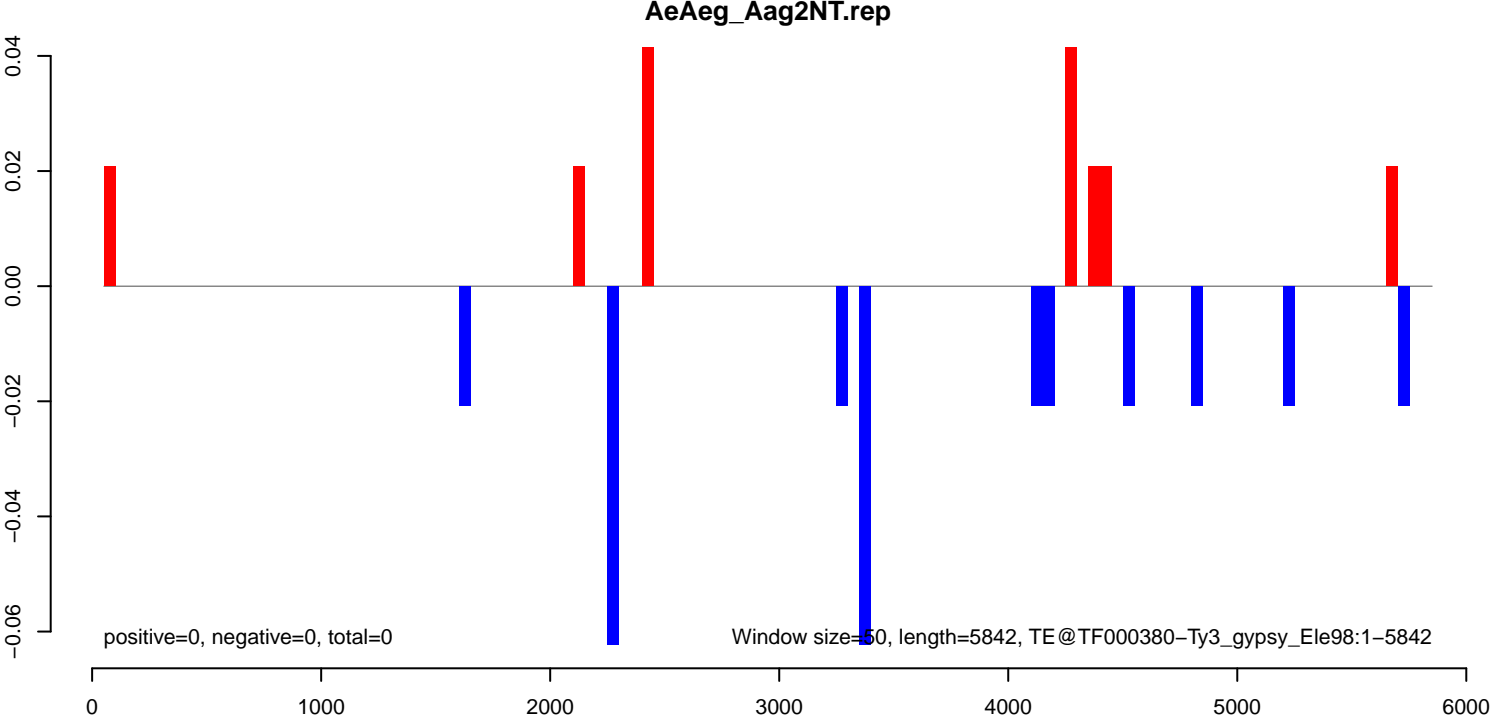
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

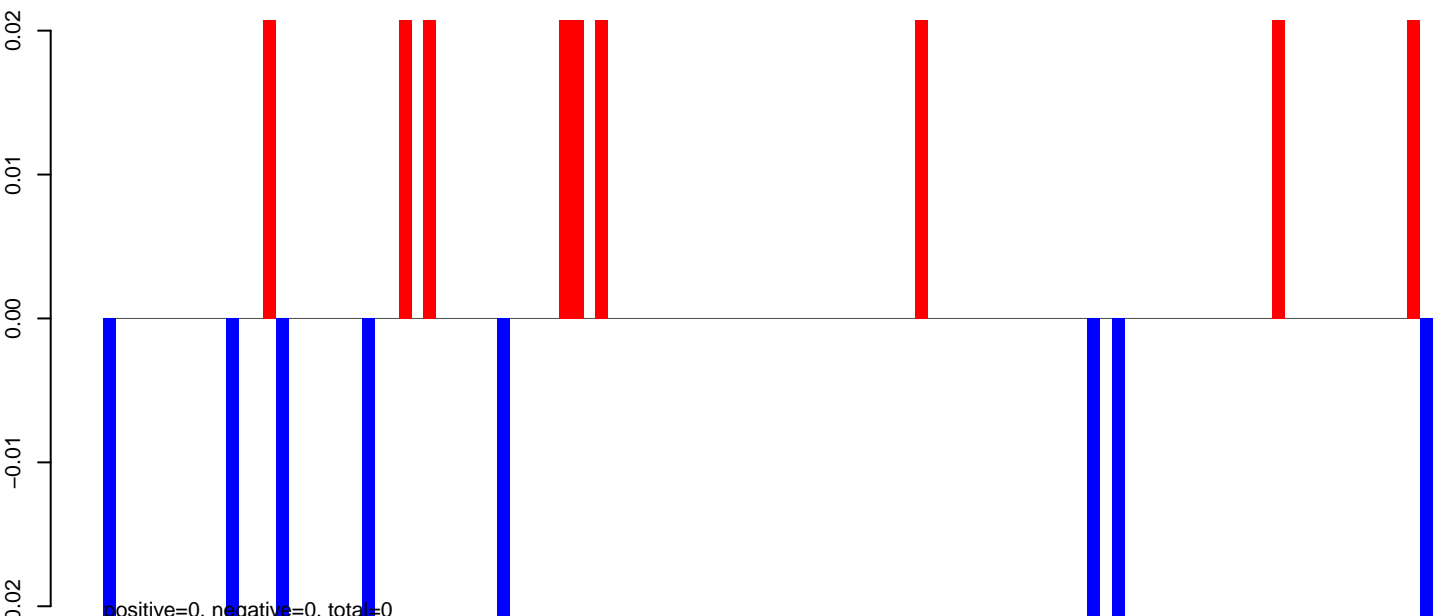
positive=0, negative=0, total=0

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



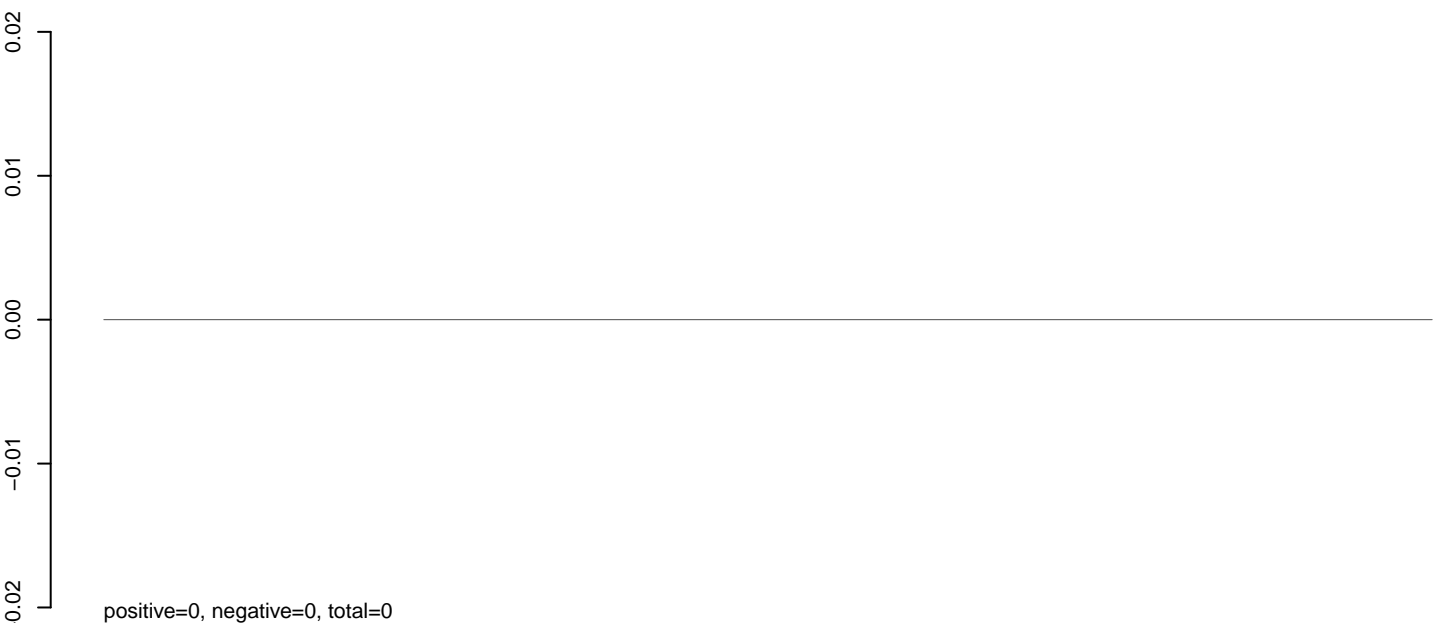
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

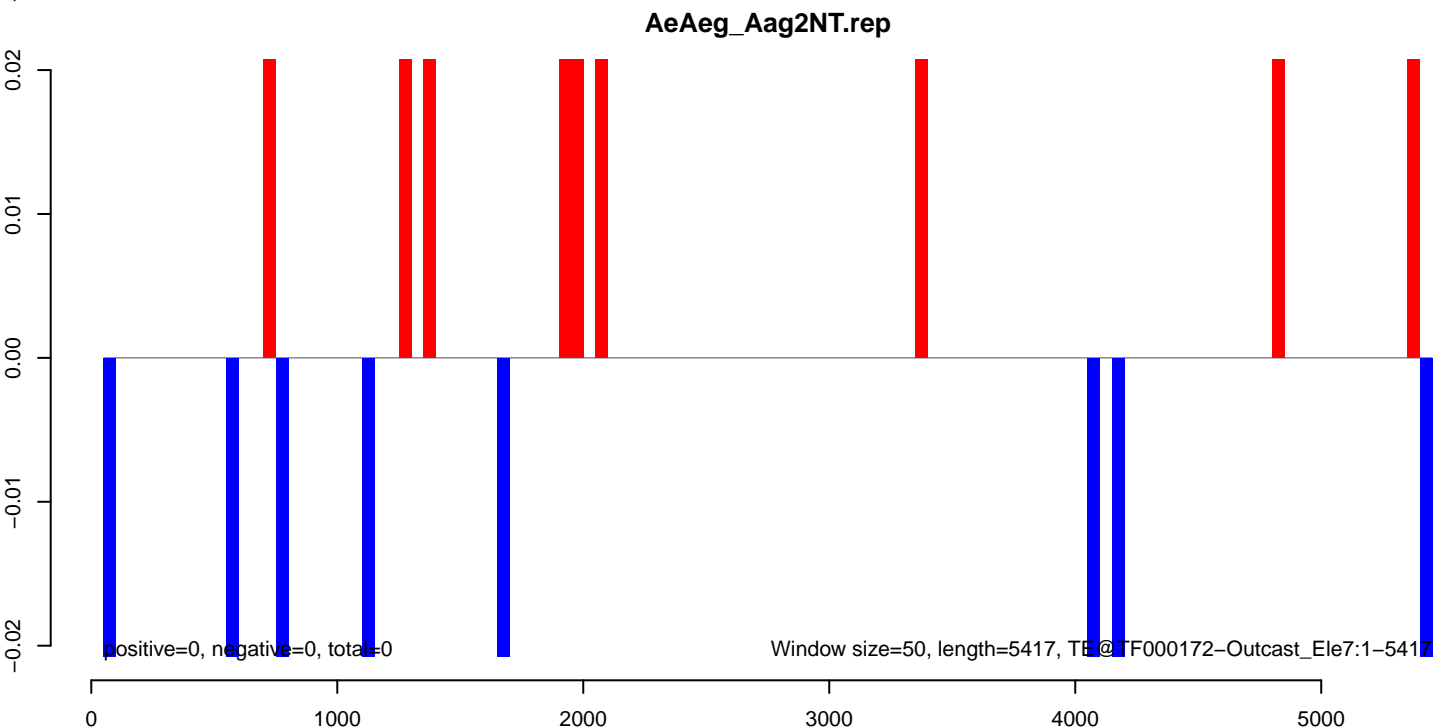
positive=0, negative=0, total=0



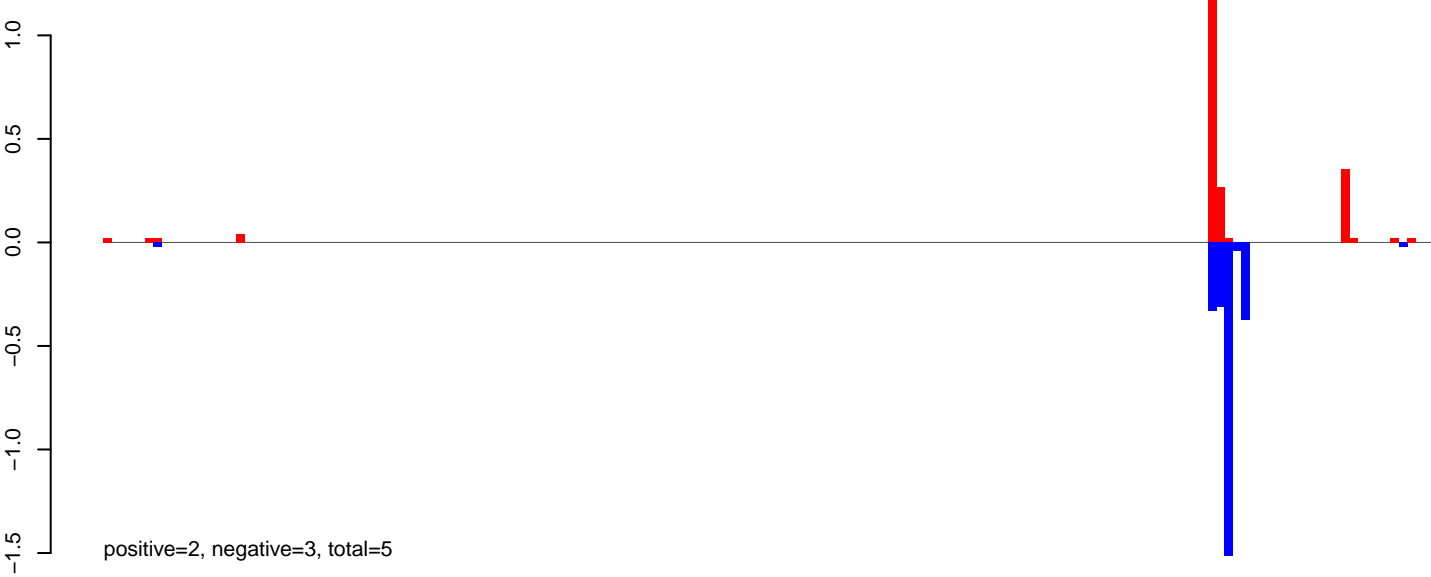
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

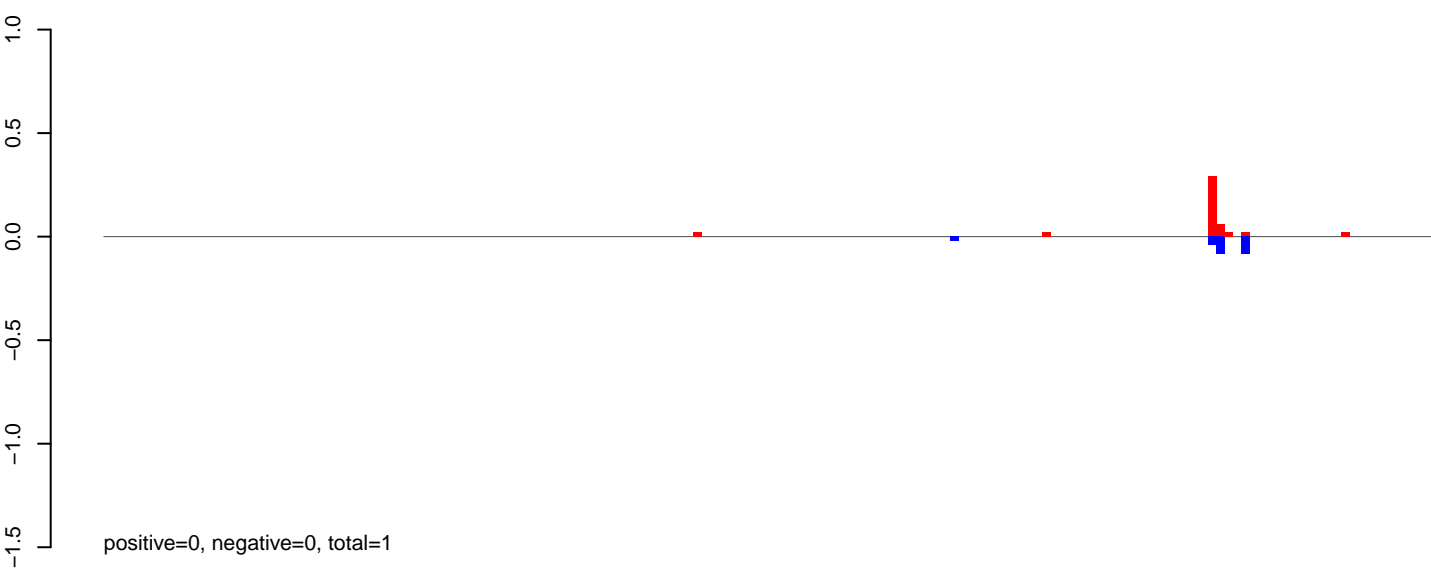
Window size=50, length=5417, TE@TF000172-Outcast_Ele7:1-5417



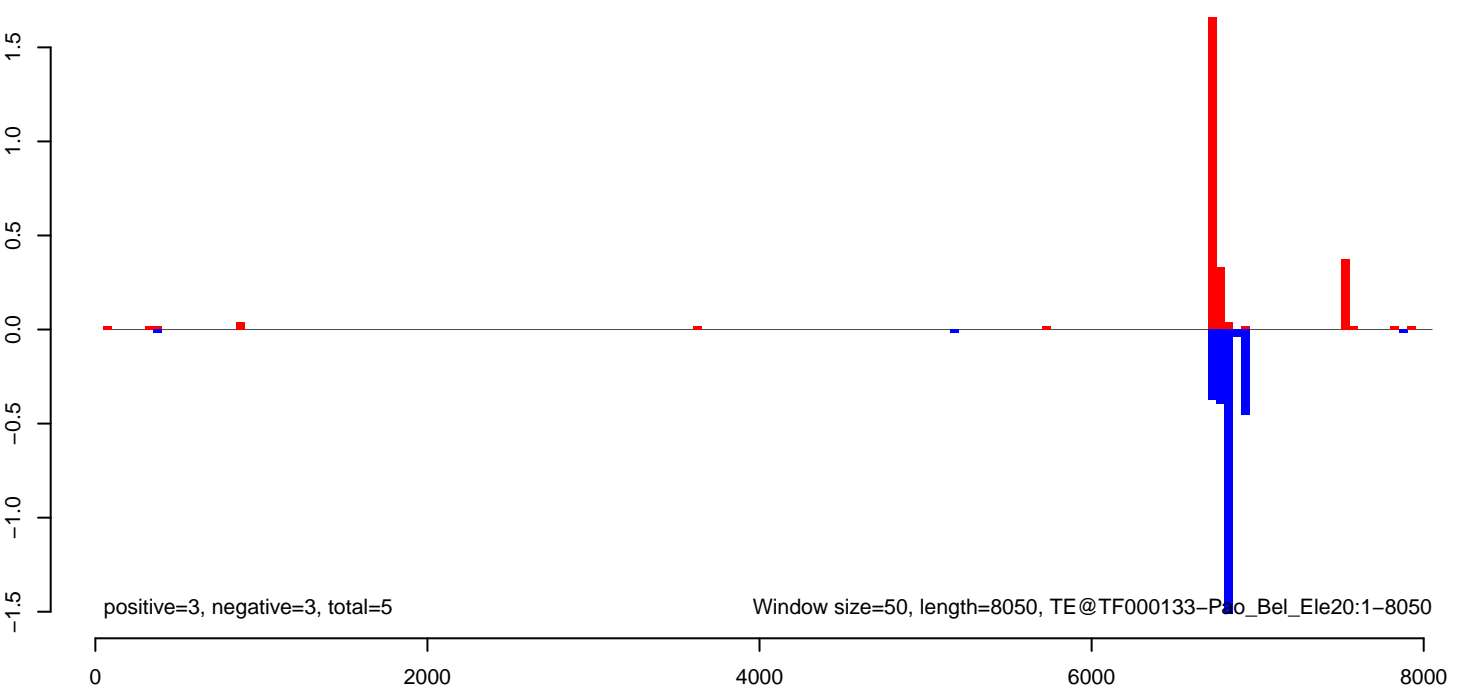
AeAeg_Aag2NT.18_23.rep



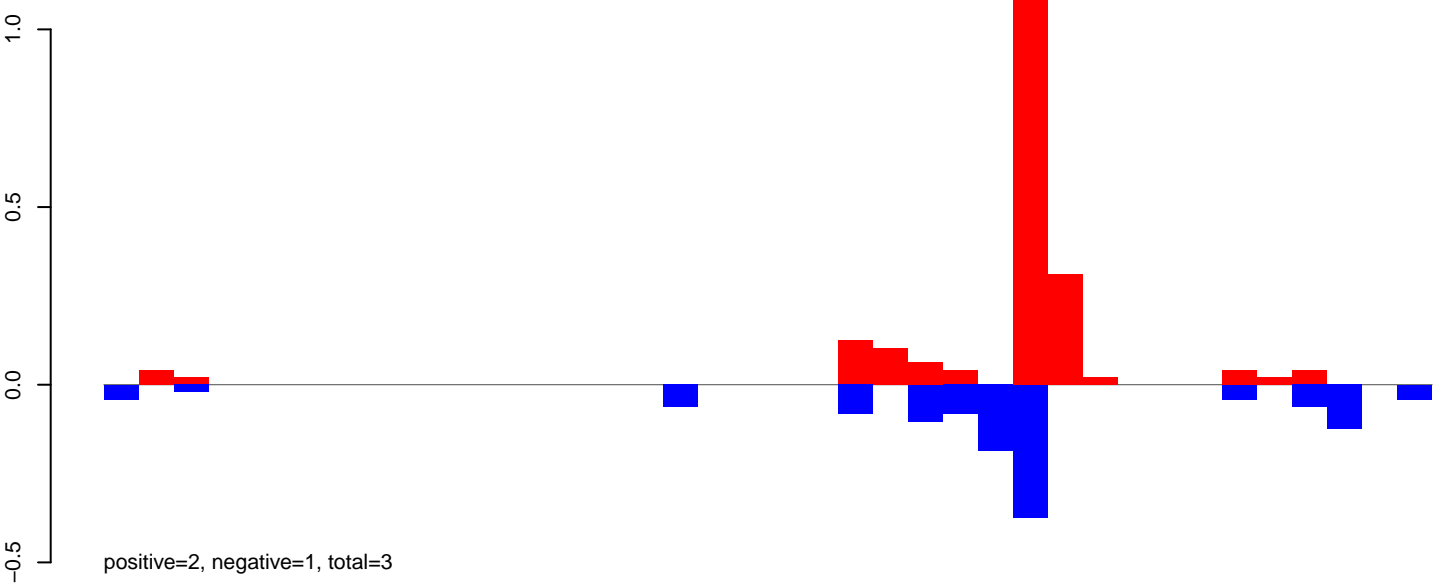
AeAeg_Aag2NT.24_35.rep



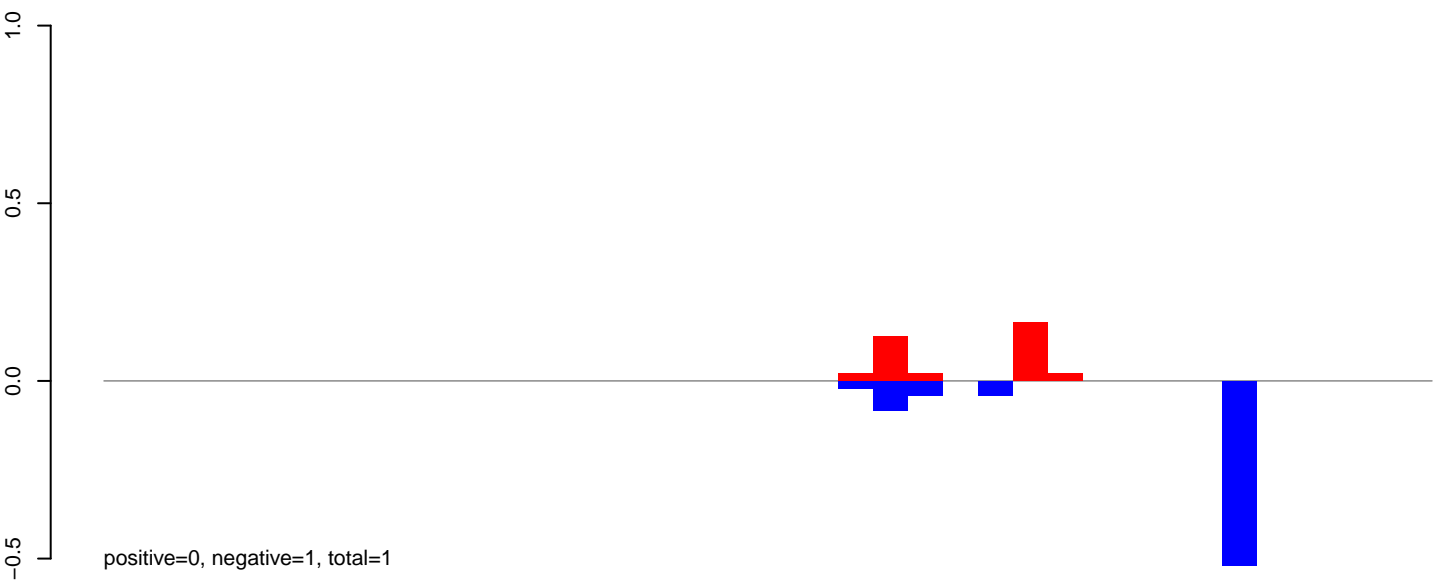
AeAeg_Aag2NT.rep



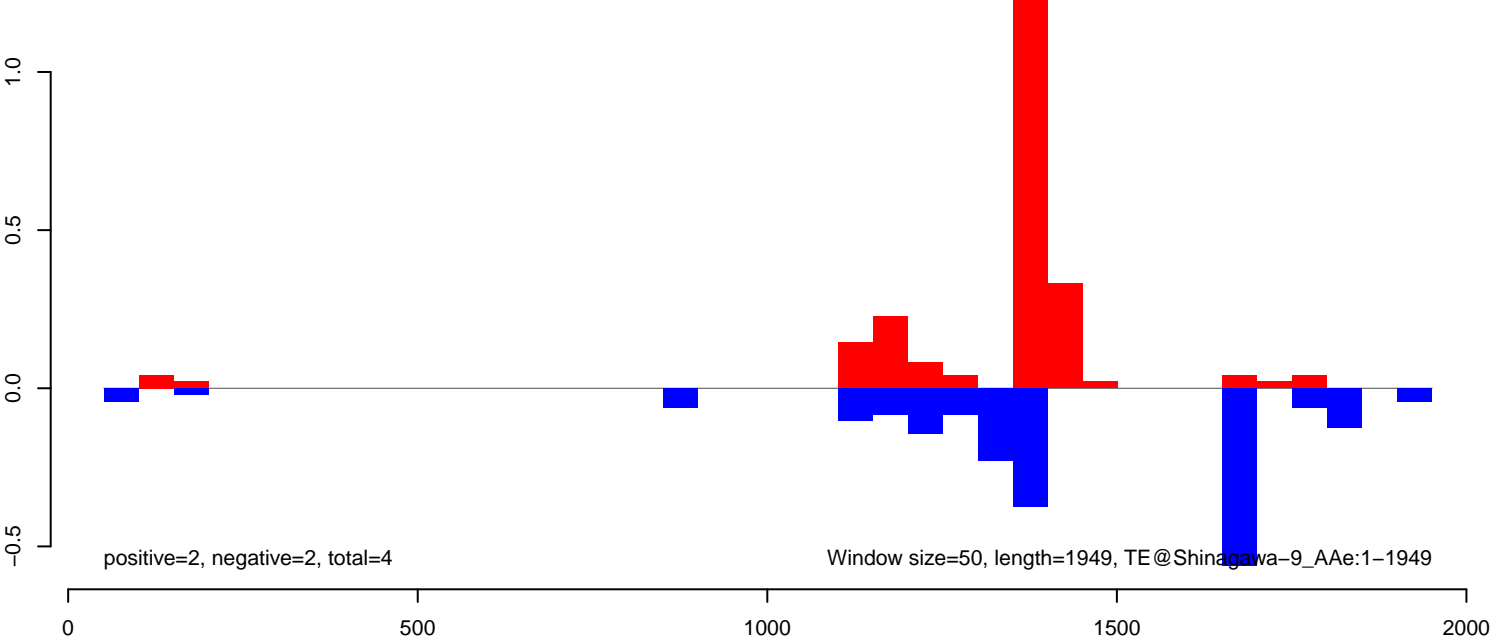
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

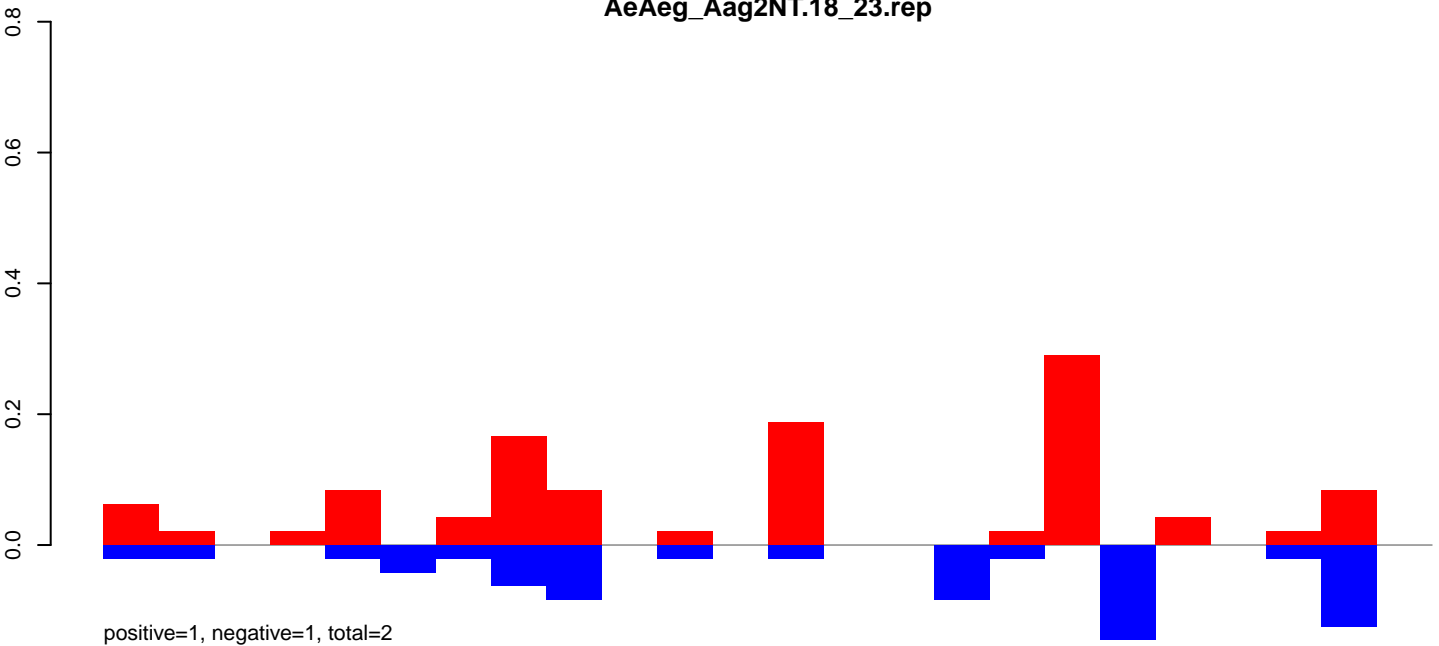


AeAeg_Aag2NT.rep



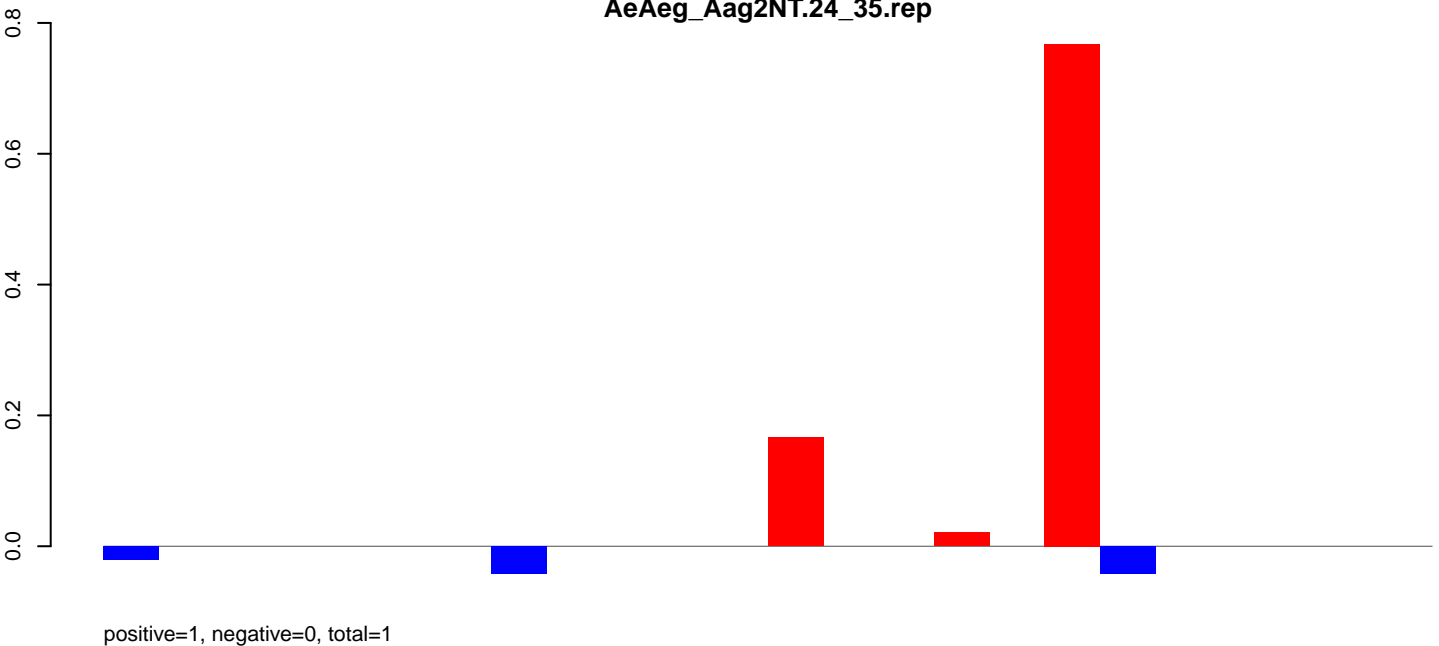
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



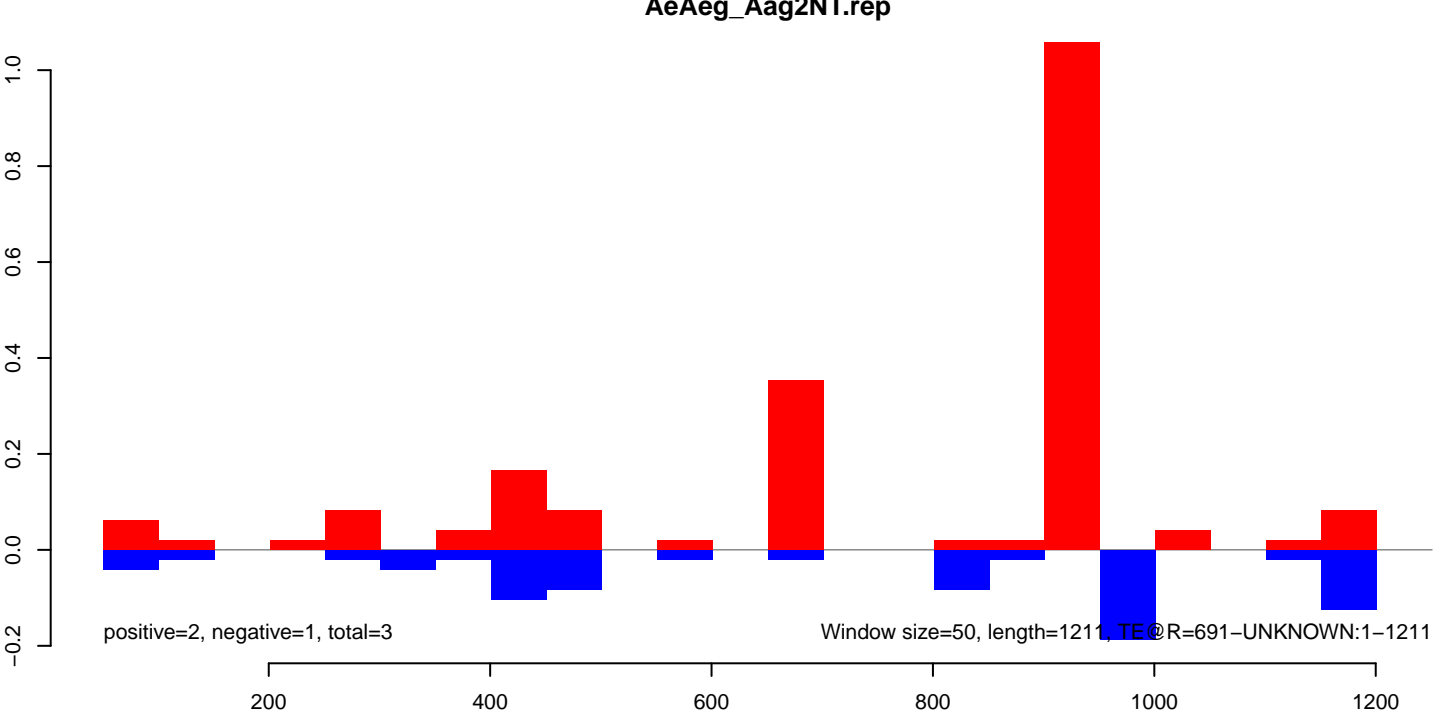
AeAeg_Aag2NT.24_35.rep

positive=1, negative=0, total=1



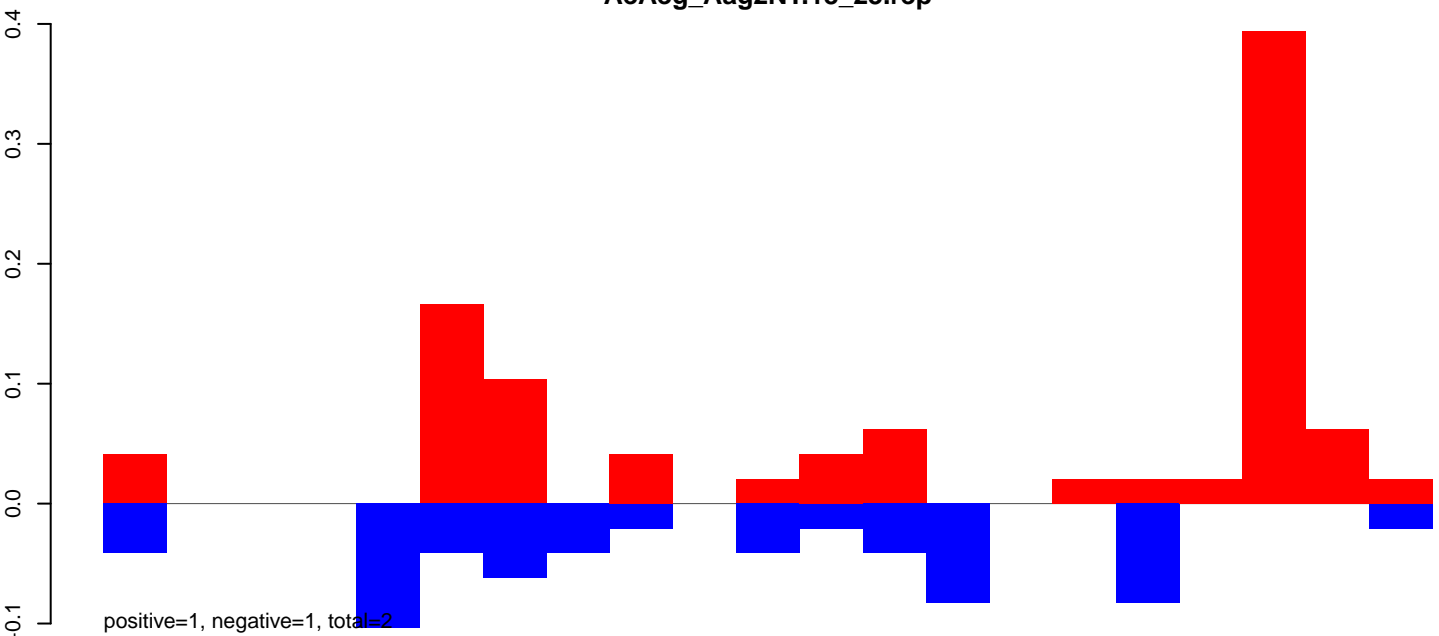
AeAeg_Aag2NT.rep

positive=2, negative=1, total=3



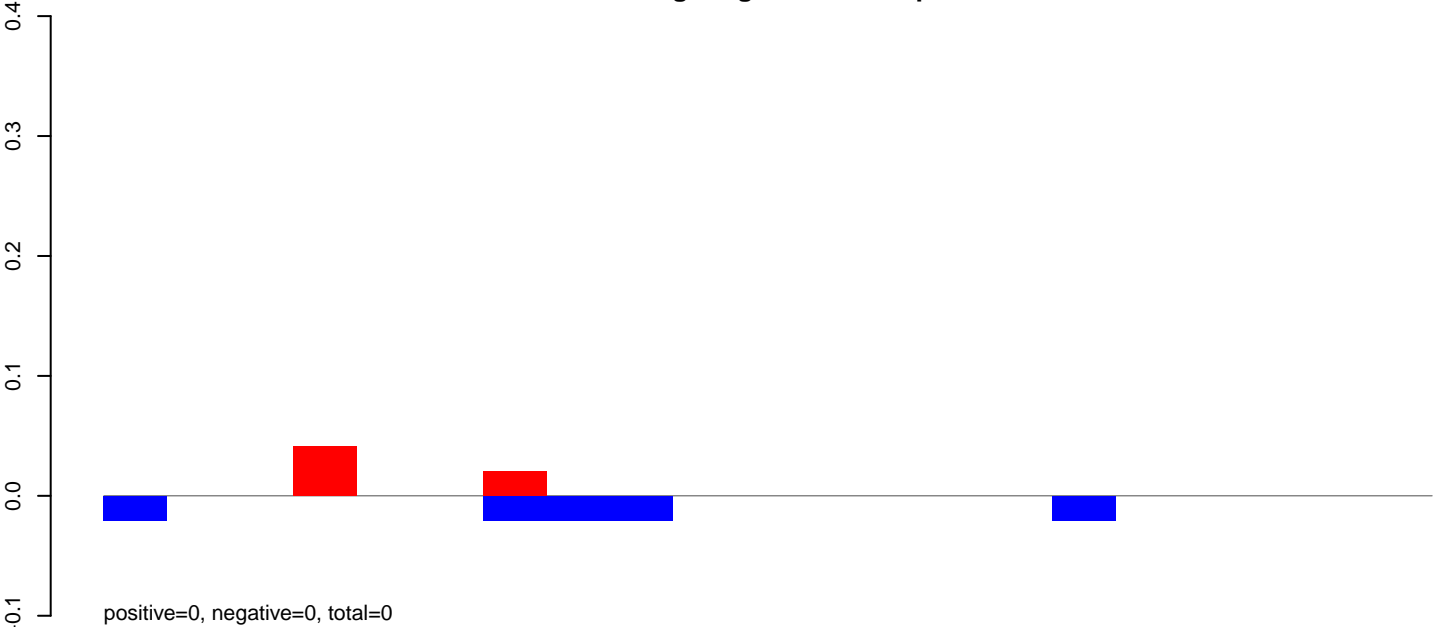
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2NT.24_35.rep

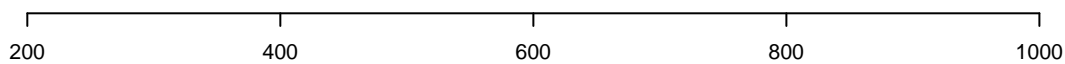
positive=0, negative=0, total=0



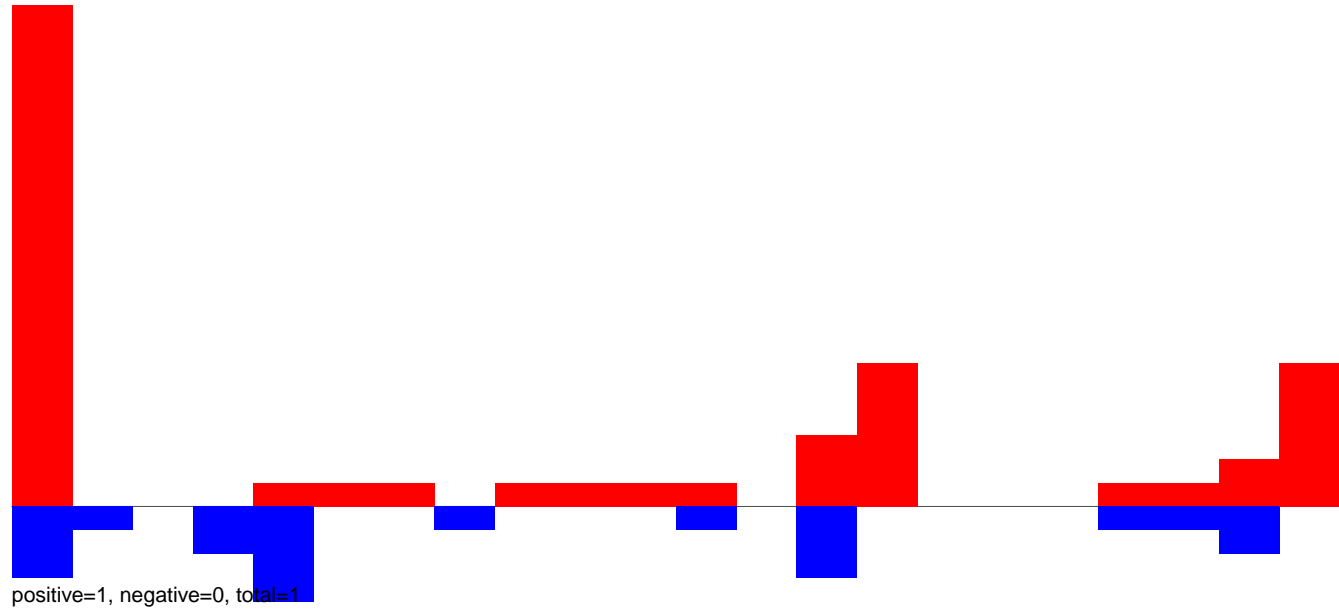
AeAeg_Aag2NT.rep

positive=1, negative=1, total=2

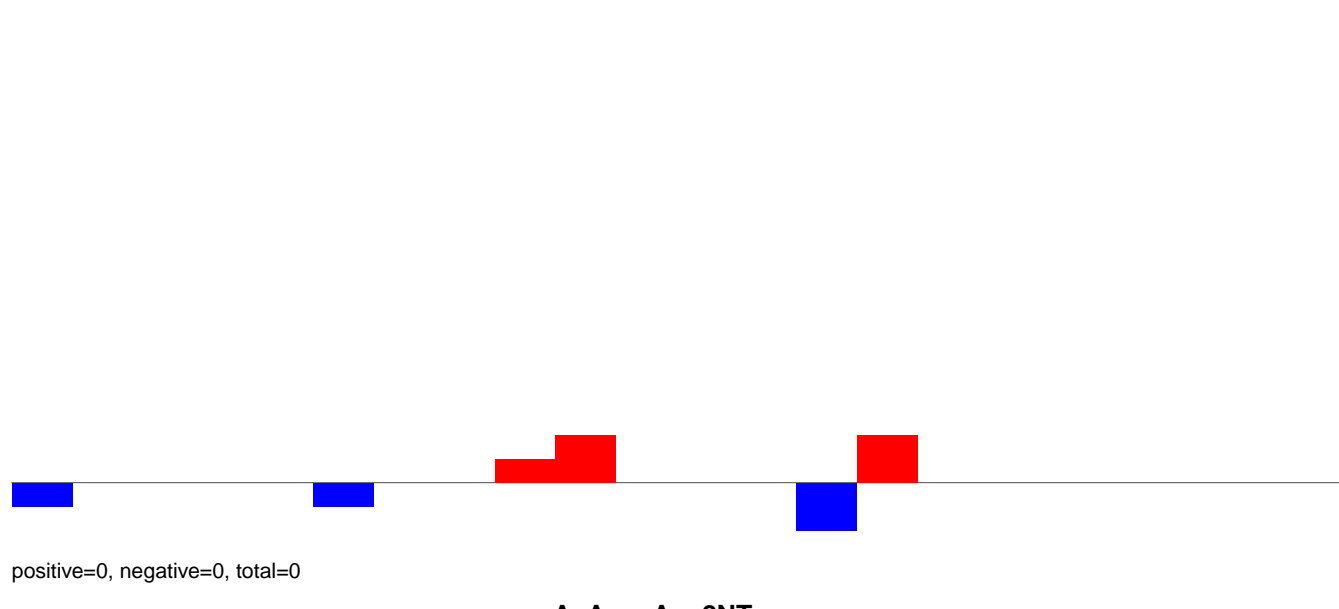
Window size=50, length=1094, TE@R=614-UNKNOWN:1-1094



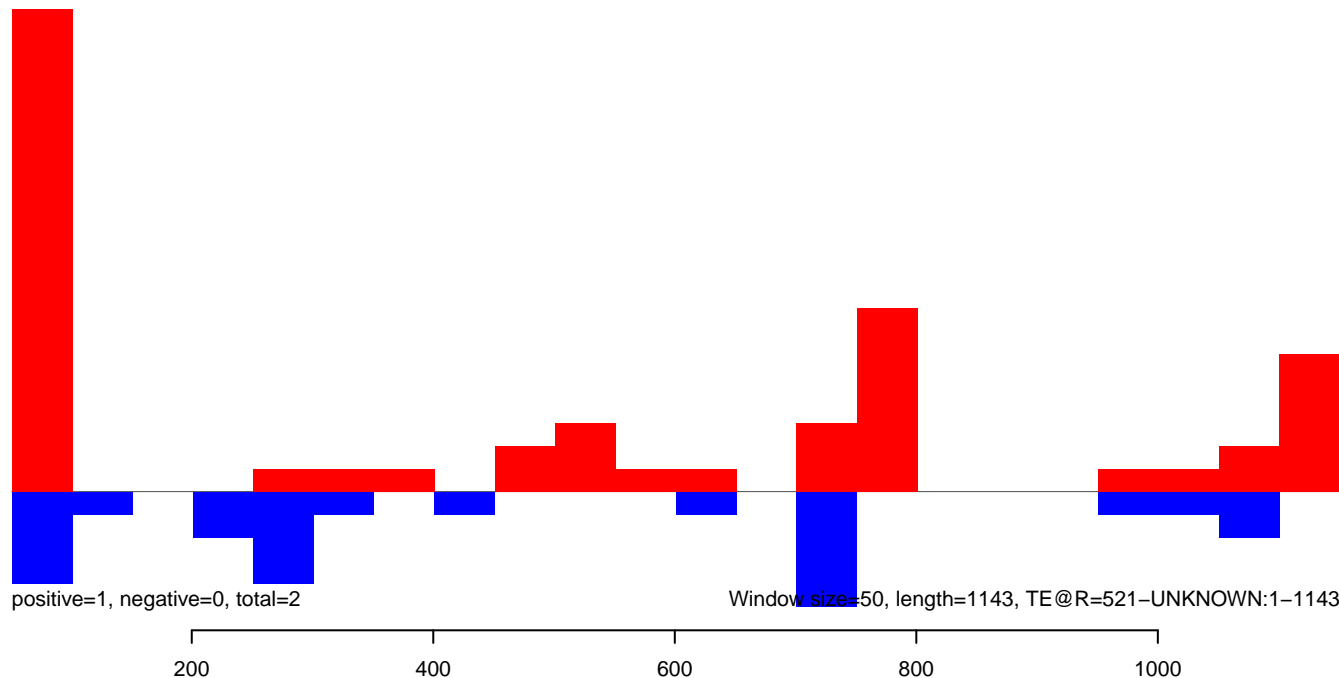
AeAeg_Aag2NT.18_23.rep



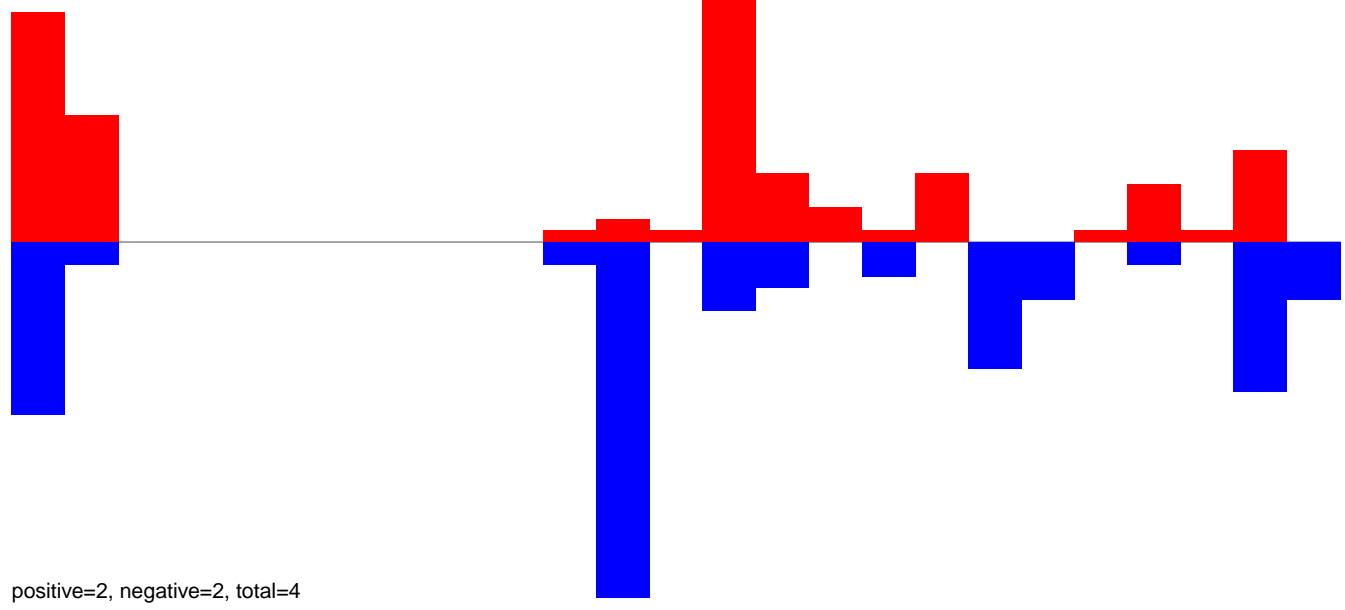
AeAeg_Aag2NT.24_35.rep



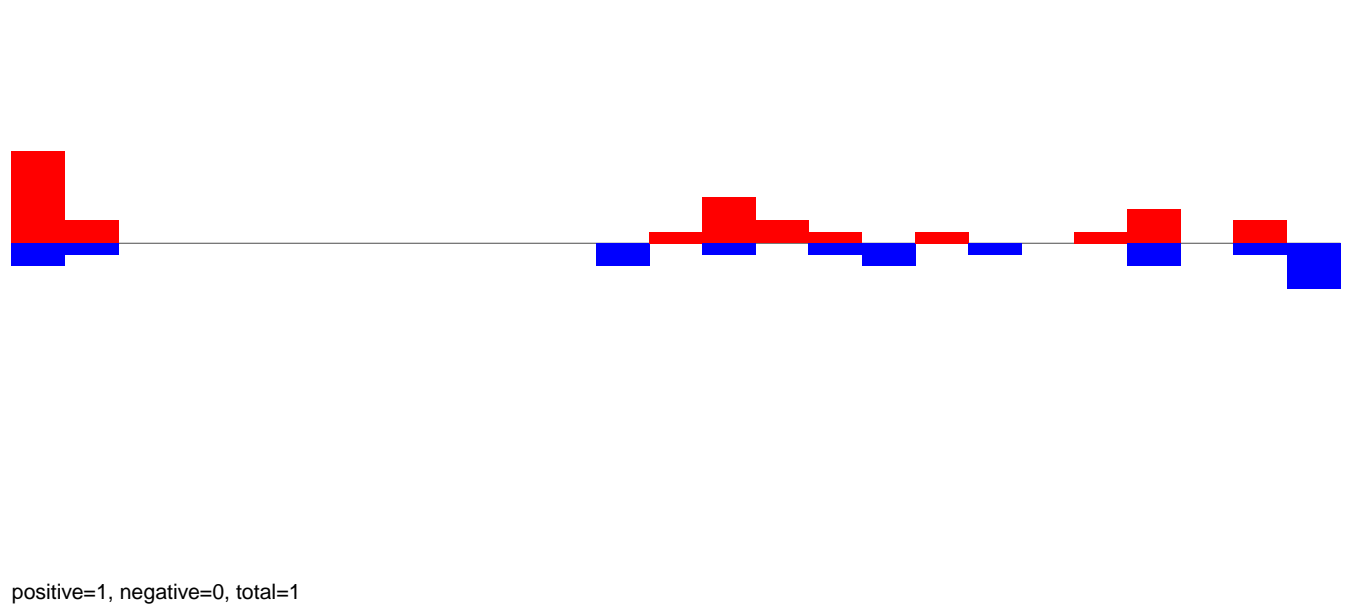
AeAeg_Aag2NT.rep



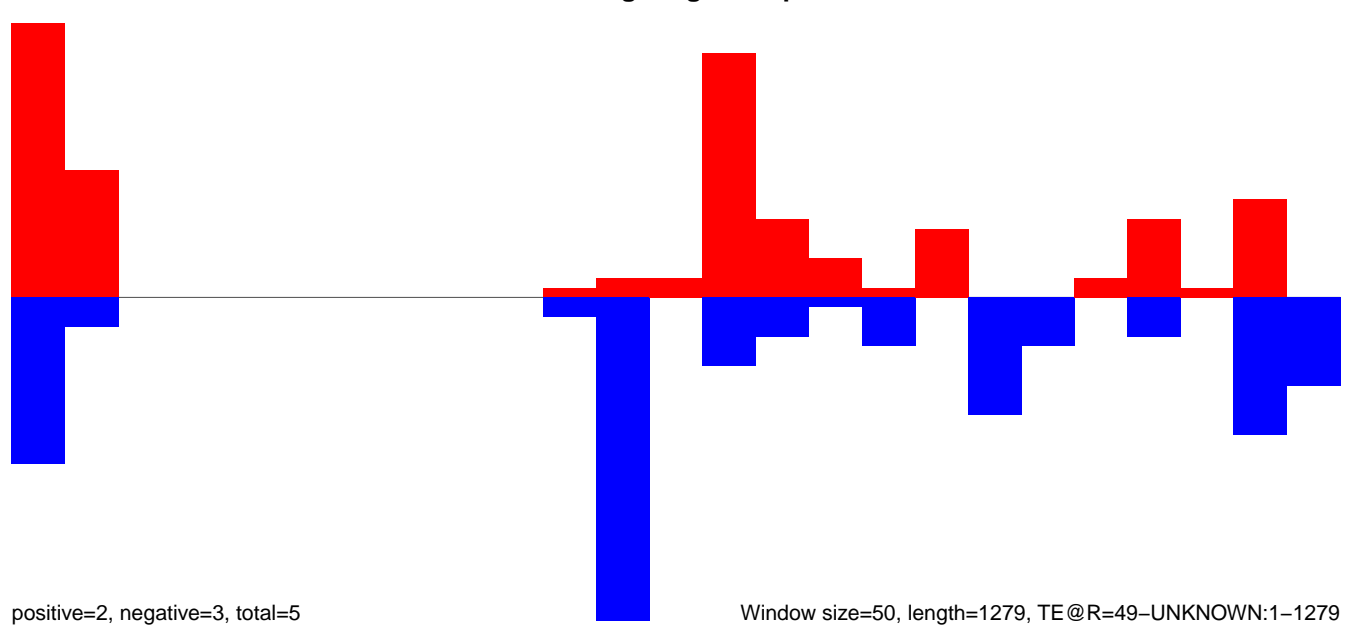
AeAeg_Aag2NT.18_23.rep



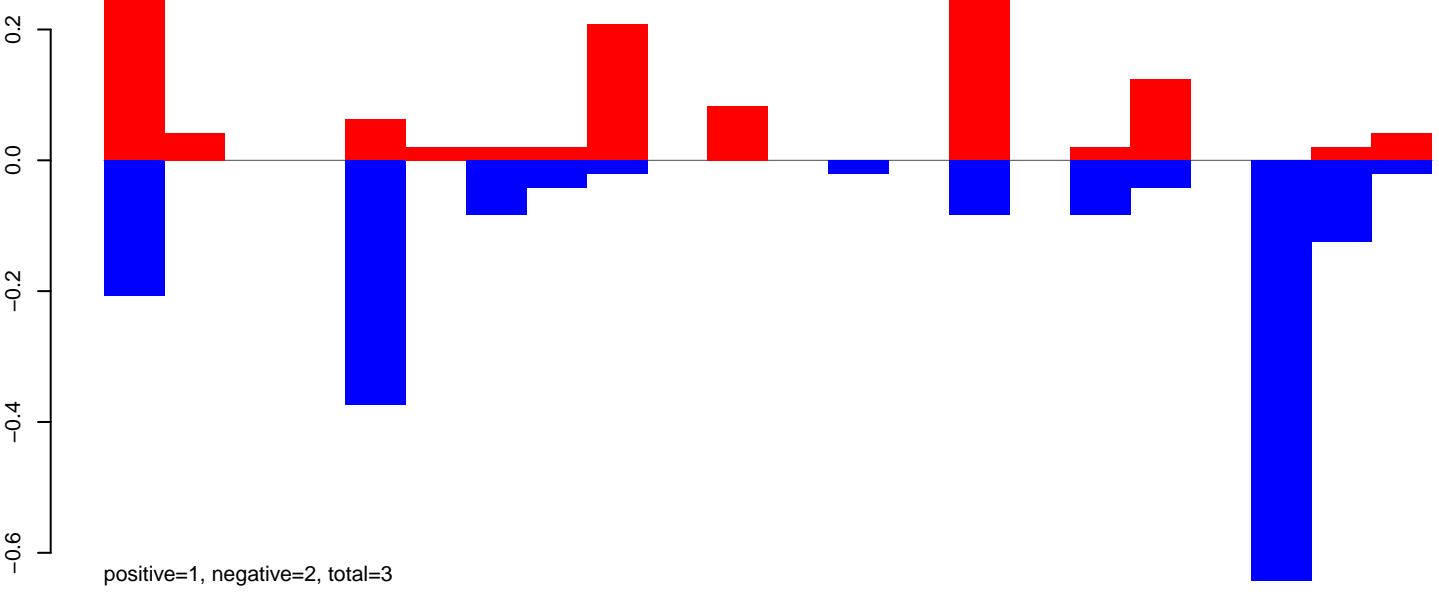
AeAeg_Aag2NT.24_35.rep



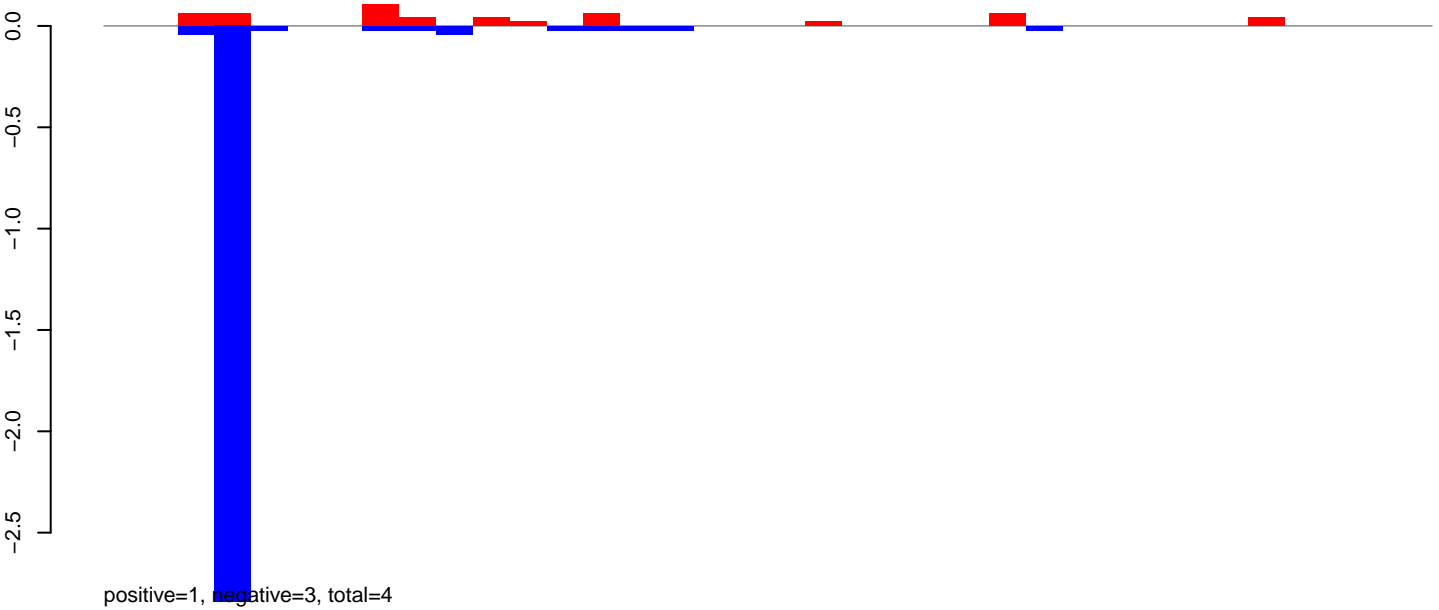
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



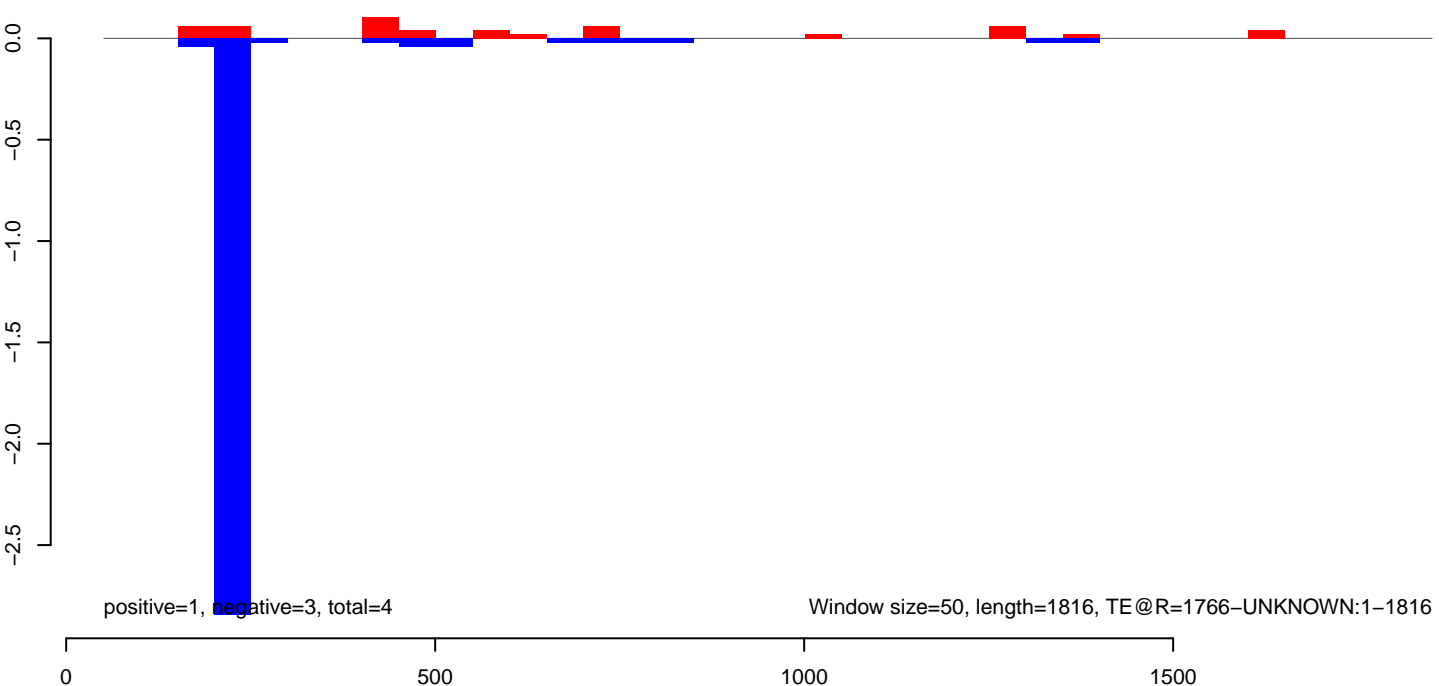
AeAeg_Aag2NT.18_23.rep



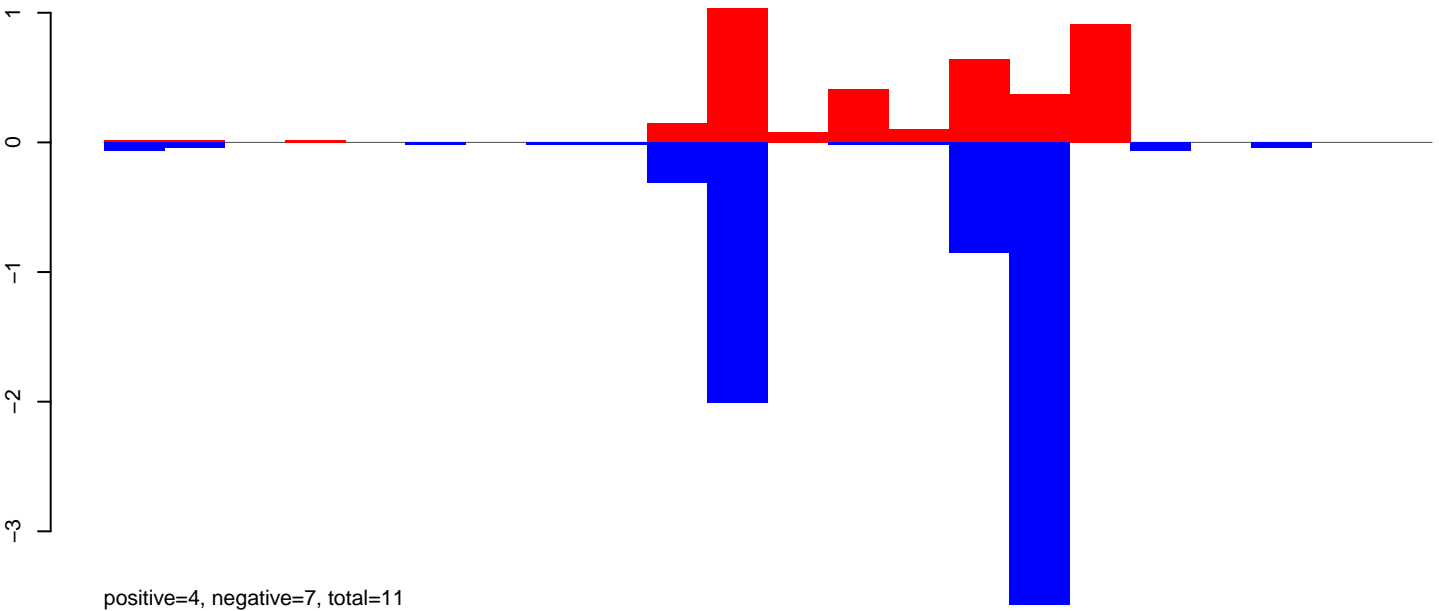
AeAeg_Aag2NT.24_35.rep



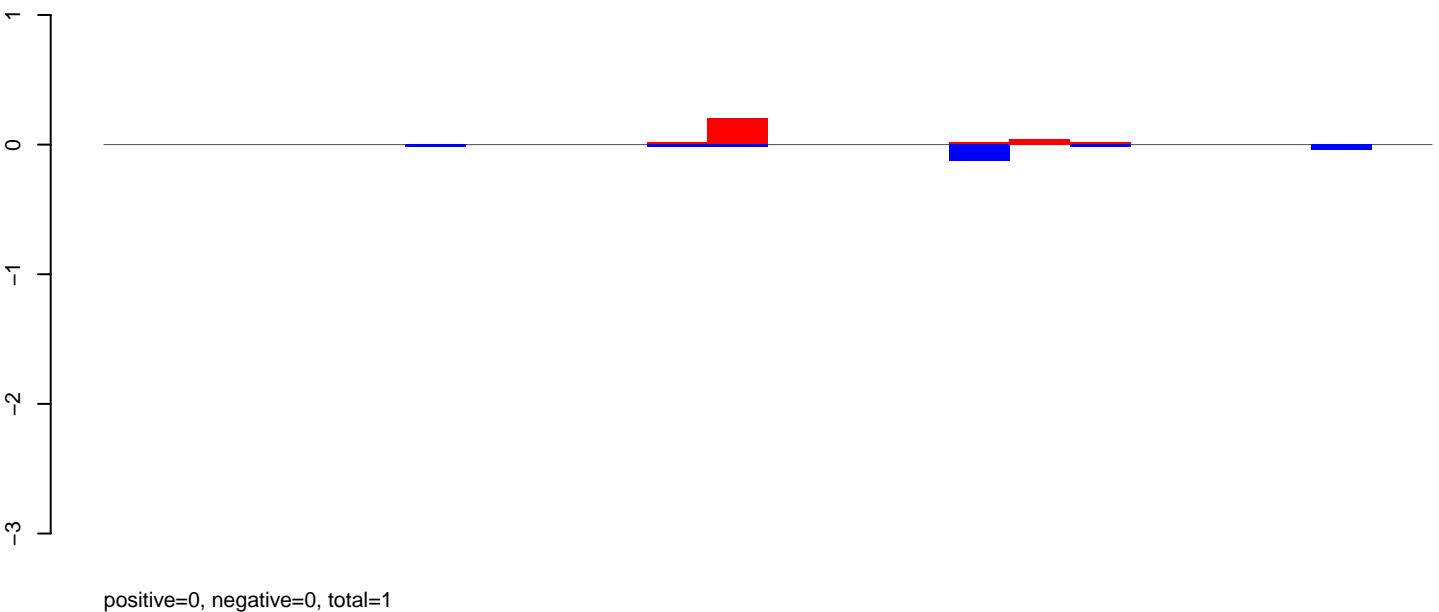
AeAeg_Aag2NT.rep



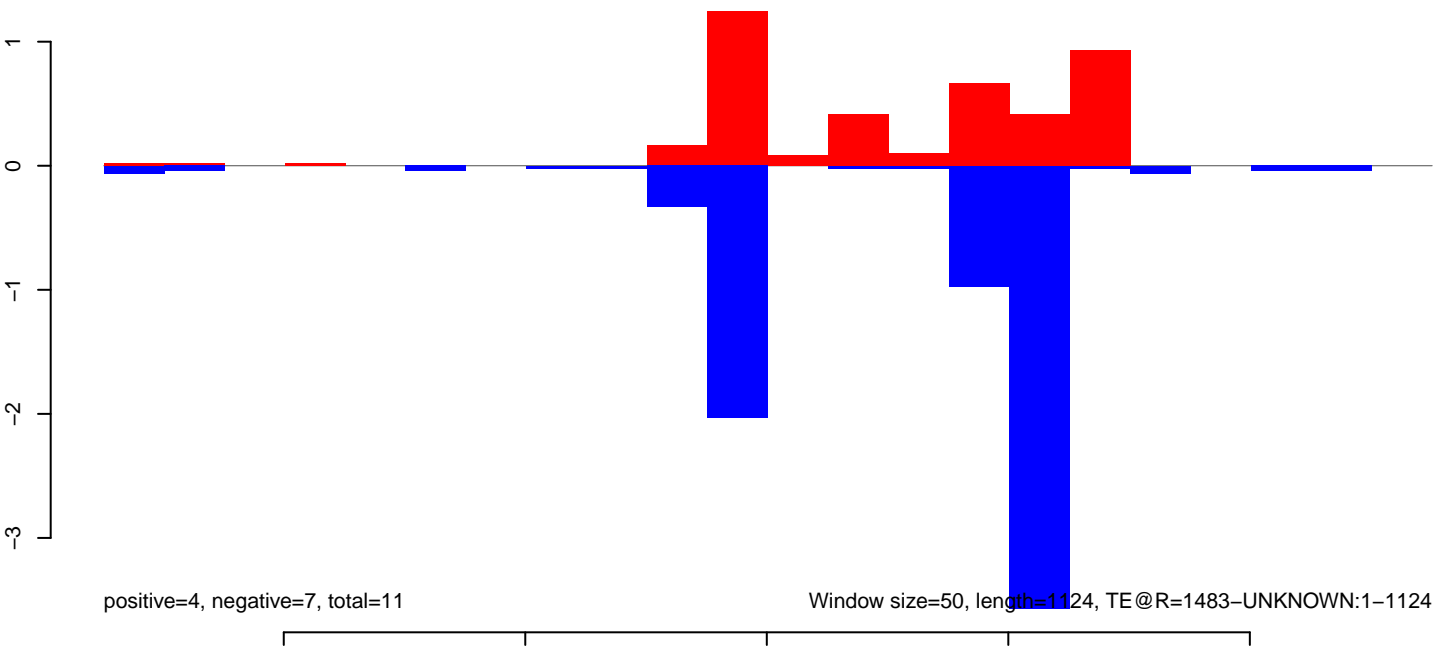
AeAeg_Aag2NT.18_23.rep



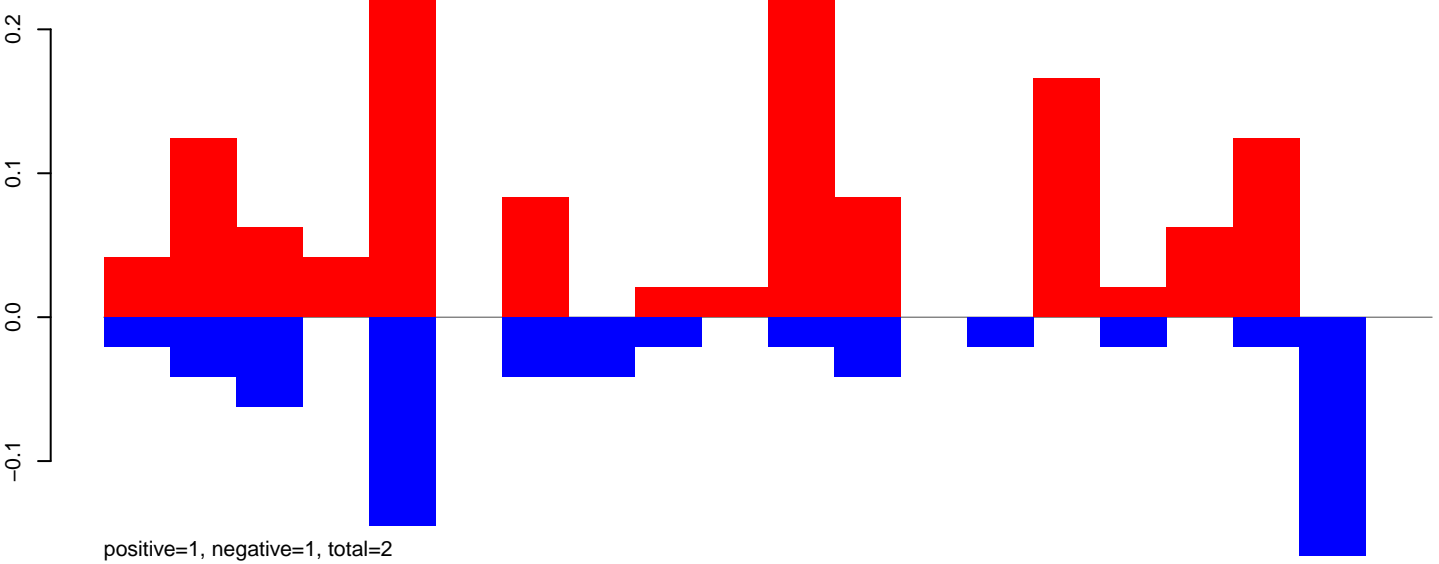
AeAeg_Aag2NT.24_35.rep



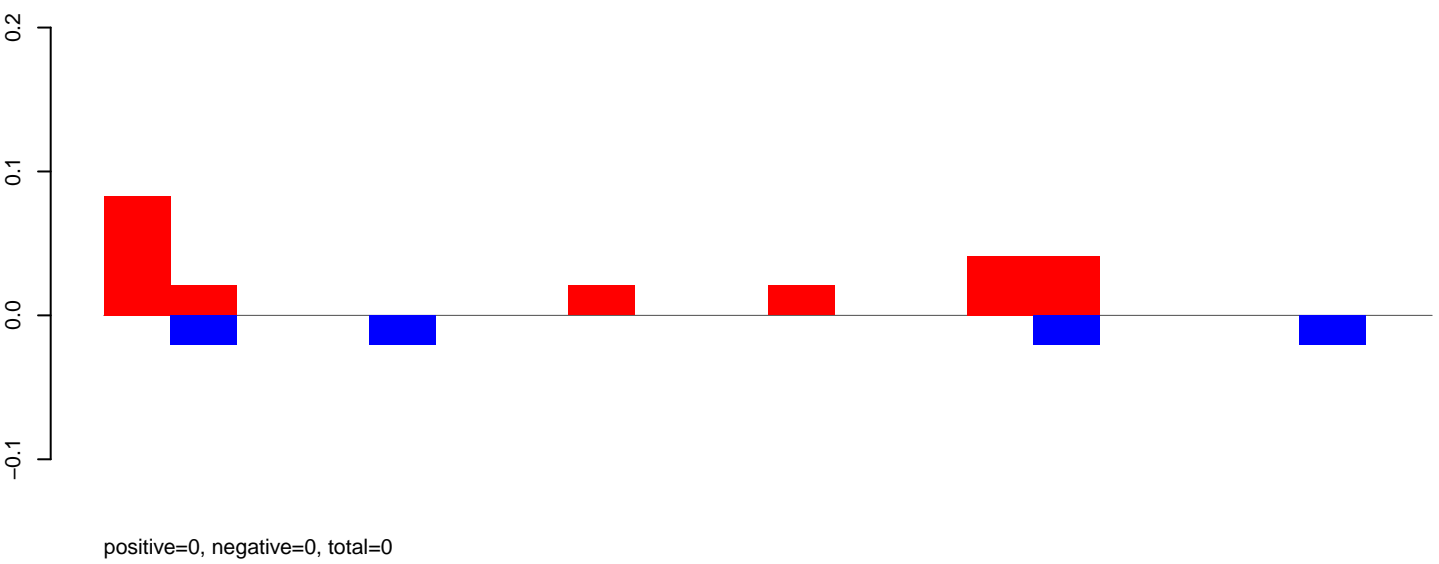
AeAeg_Aag2NT.rep



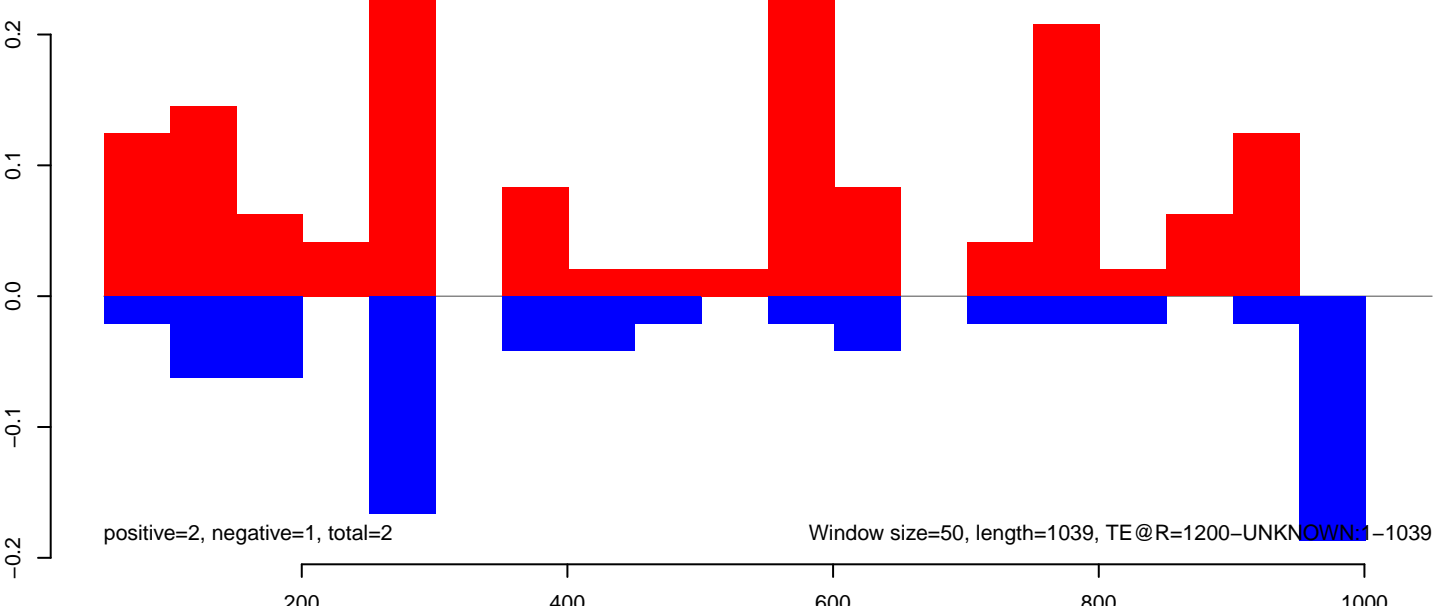
AeAeg_Aag2NT.18_23.rep



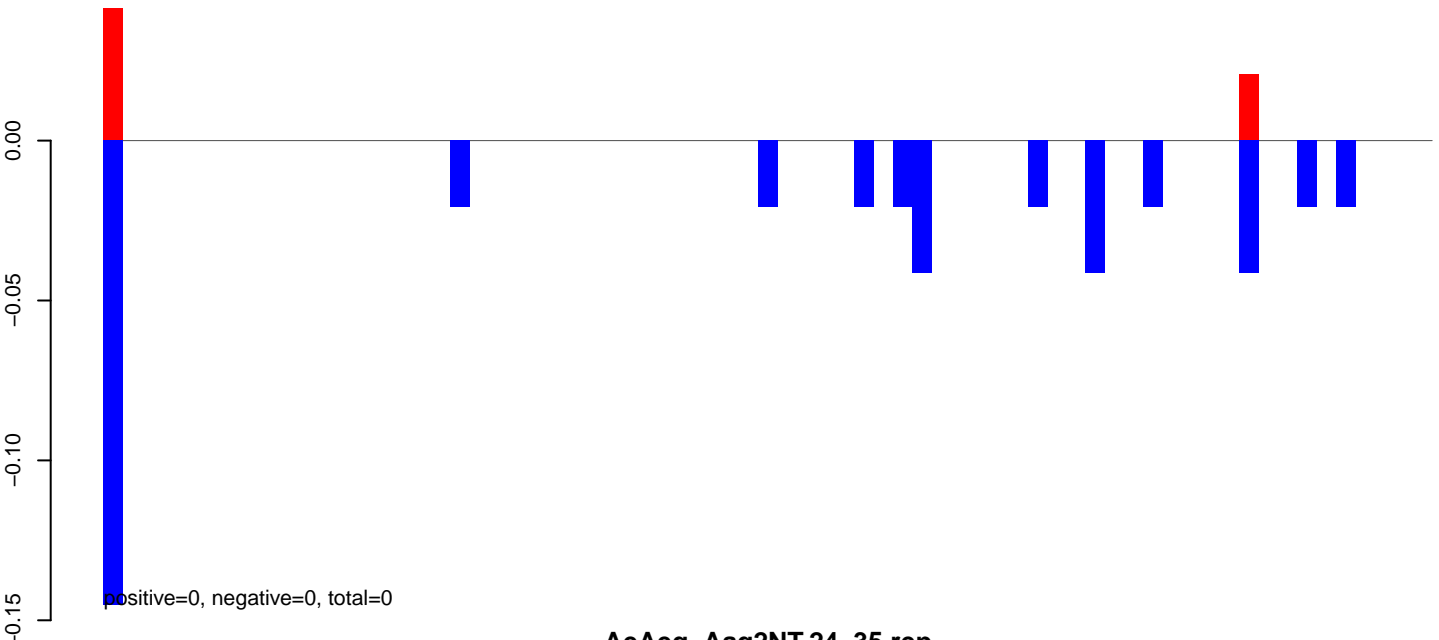
AeAeg_Aag2NT.24_35.rep



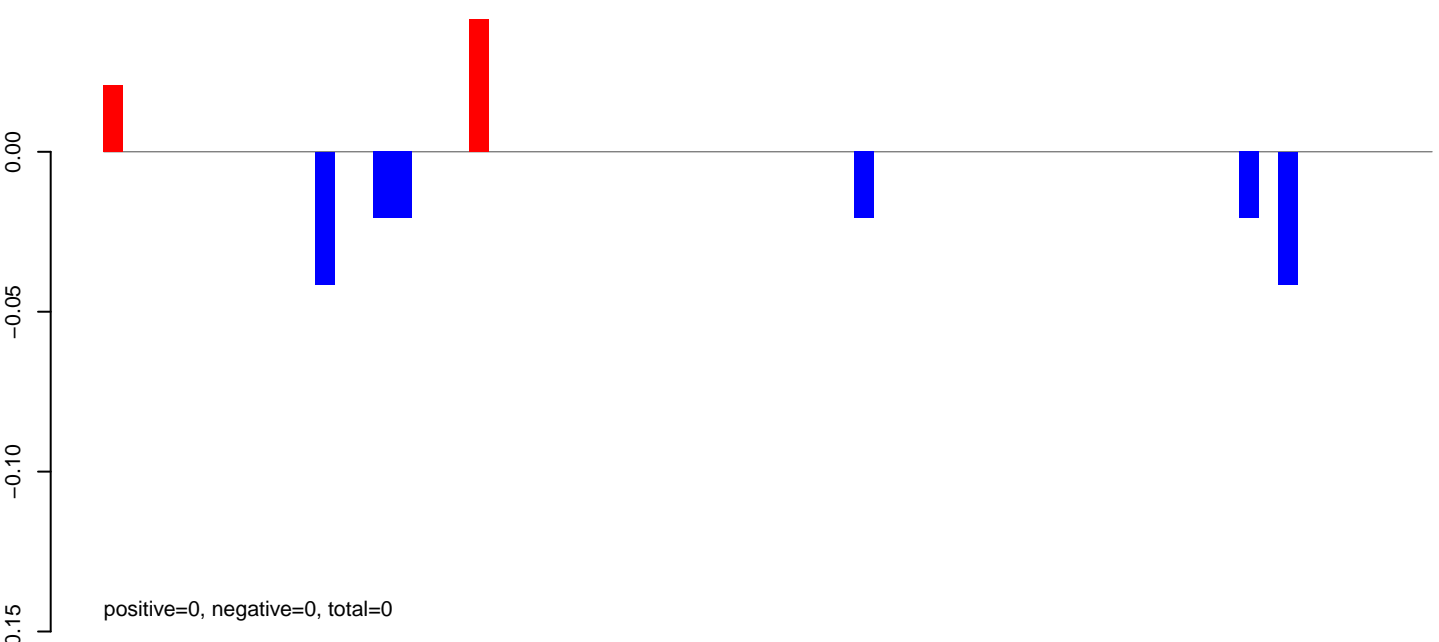
AeAeg_Aag2NT.rep



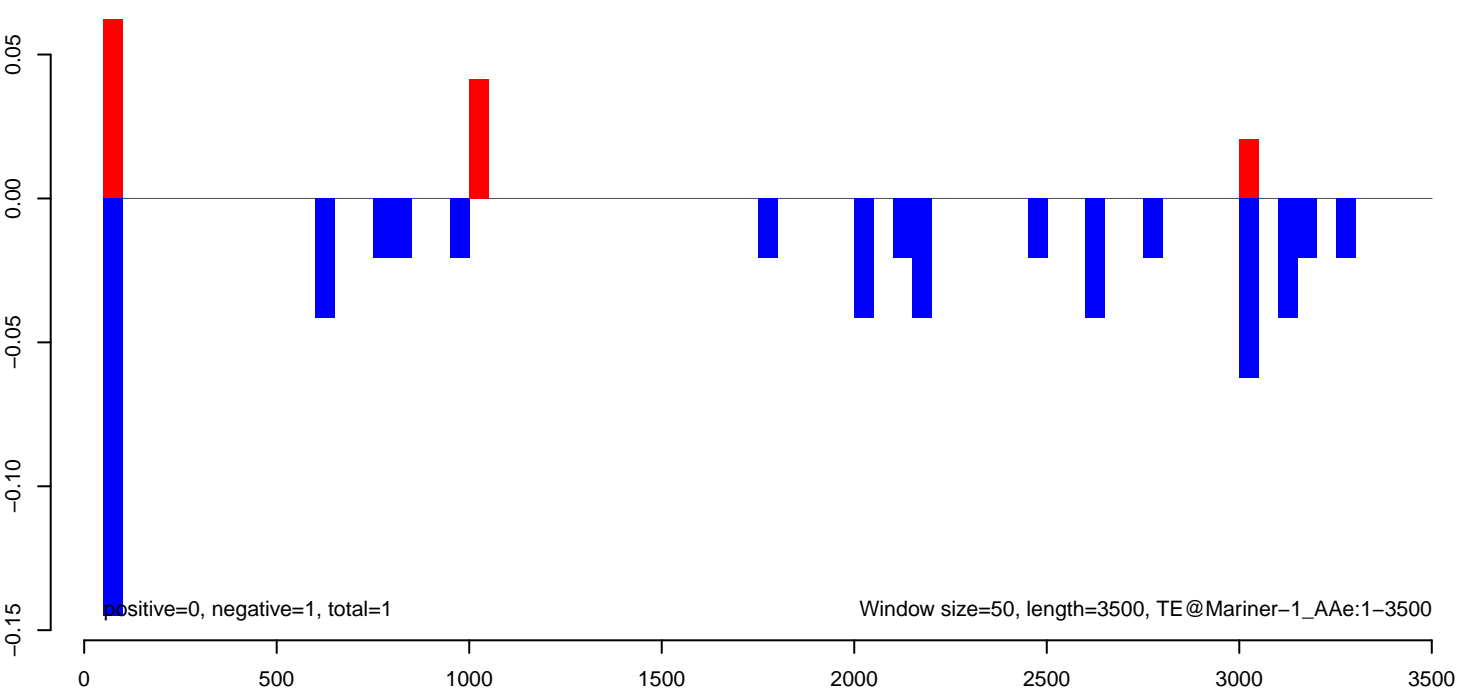
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

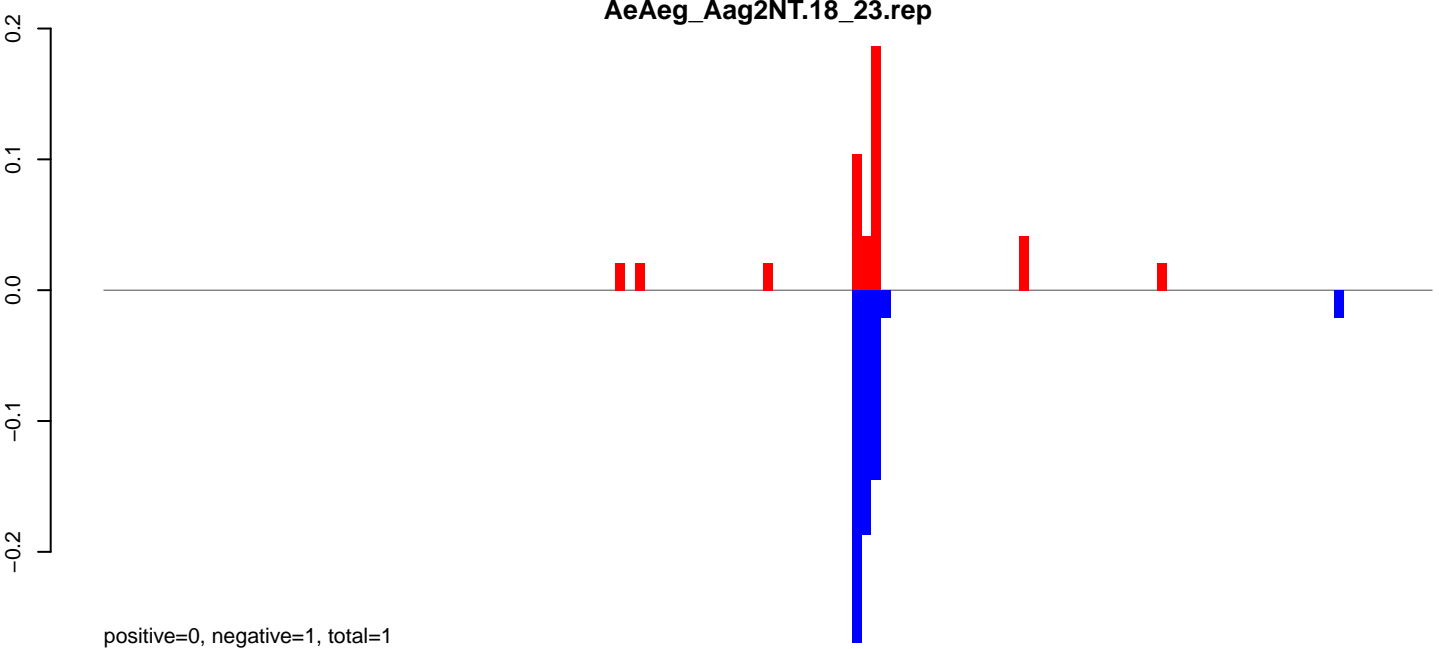
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

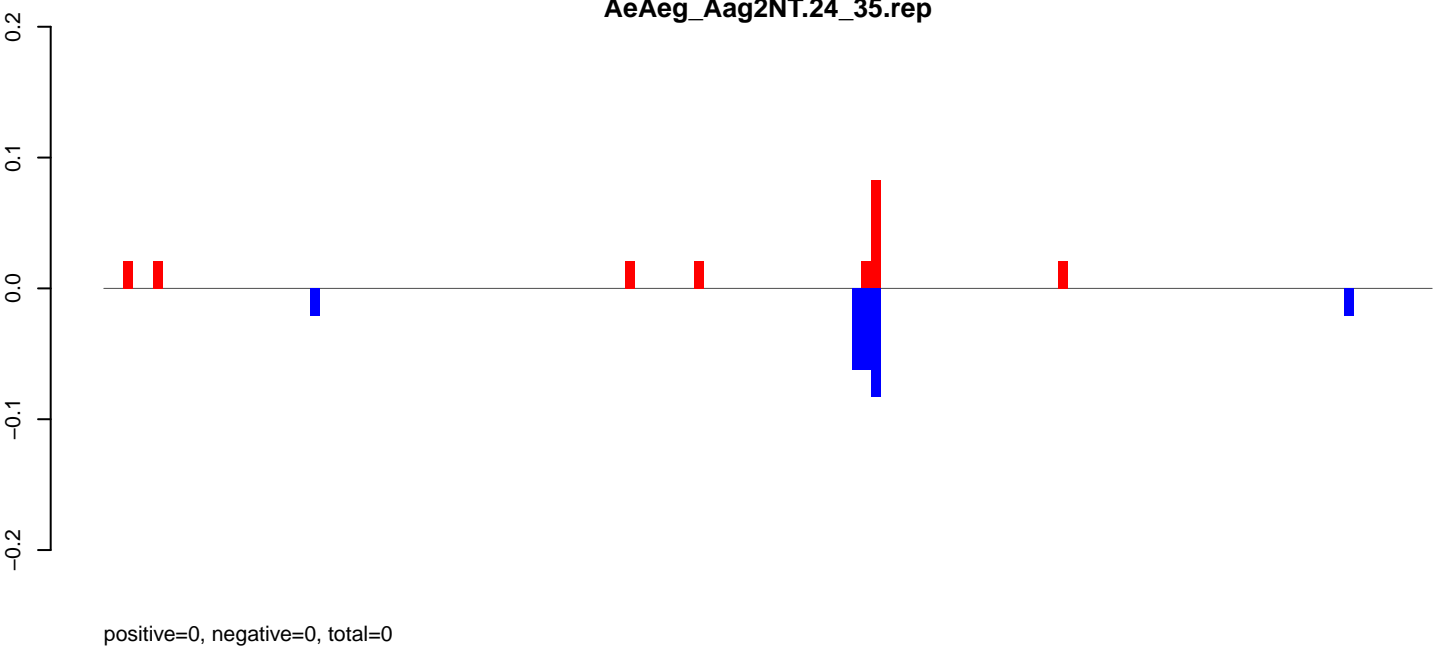
Window size=50, length=4426, TE@Gypsy-261_AA-LTR-I:1-4426

0 1000 2000 3000 4000

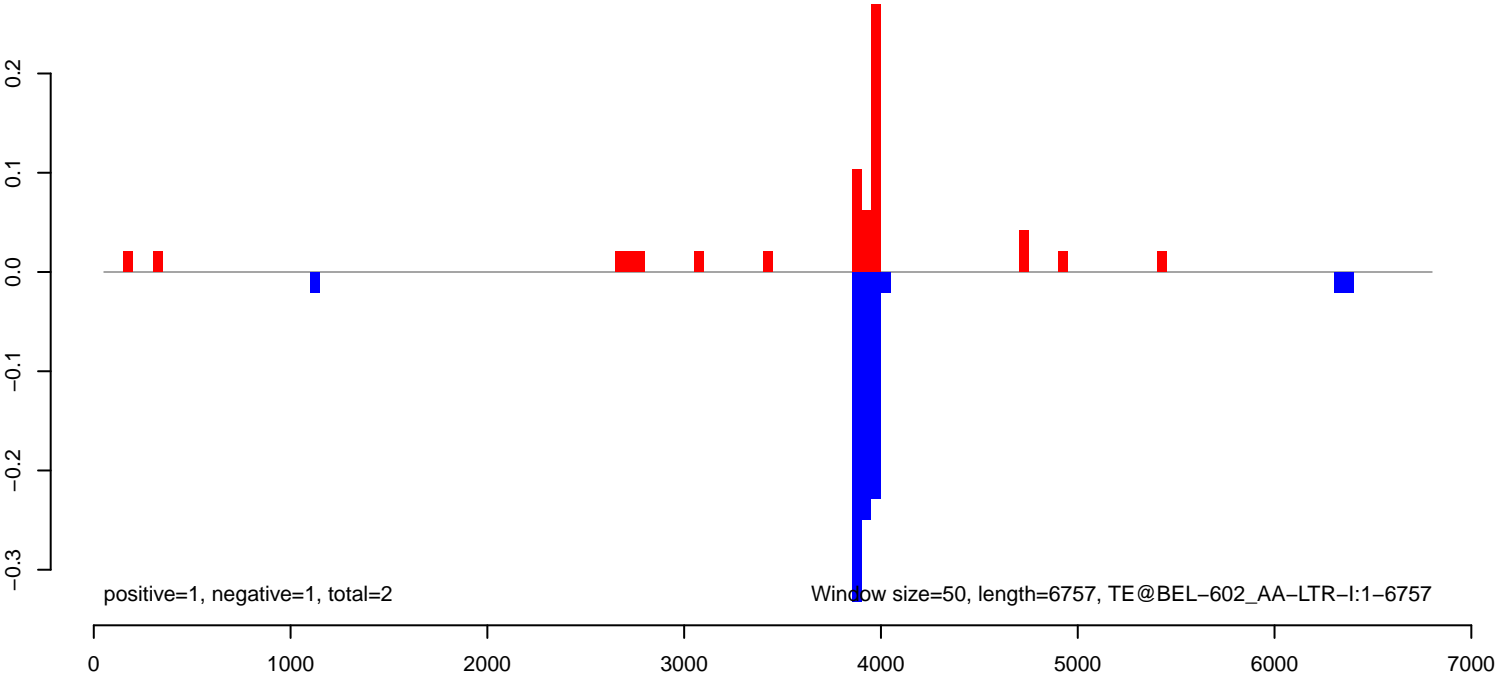
AeAeg_Aag2NT.18_23.rep



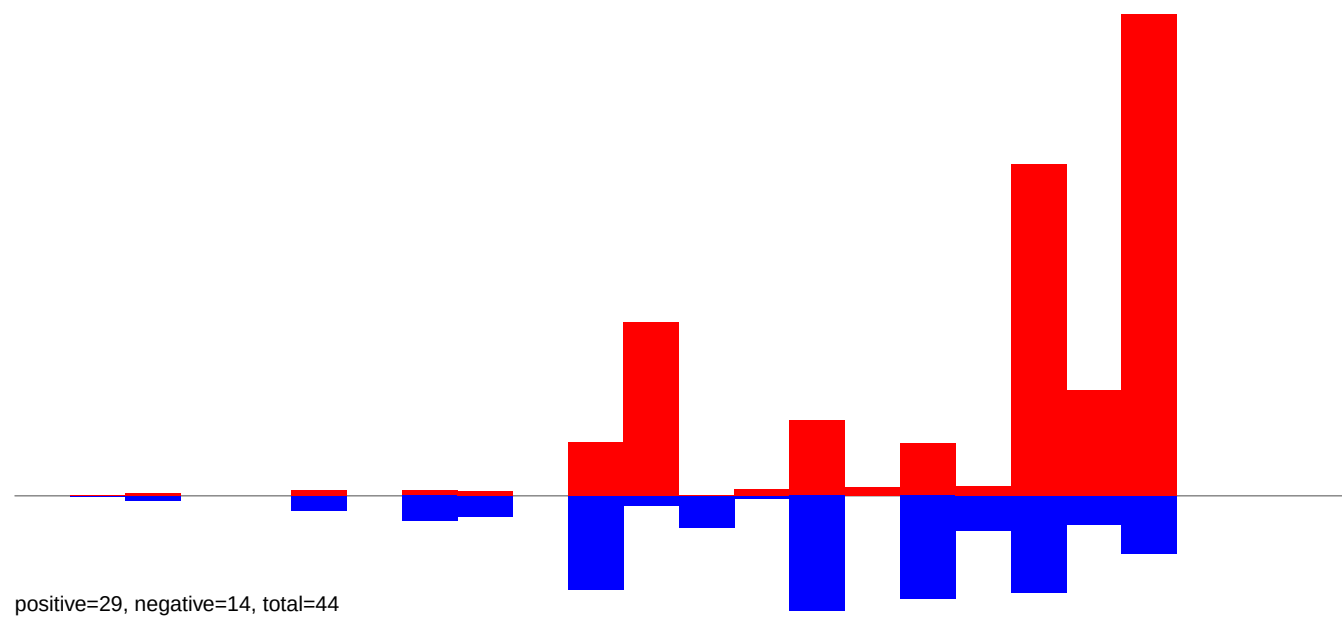
AeAeg_Aag2NT.24_35.rep



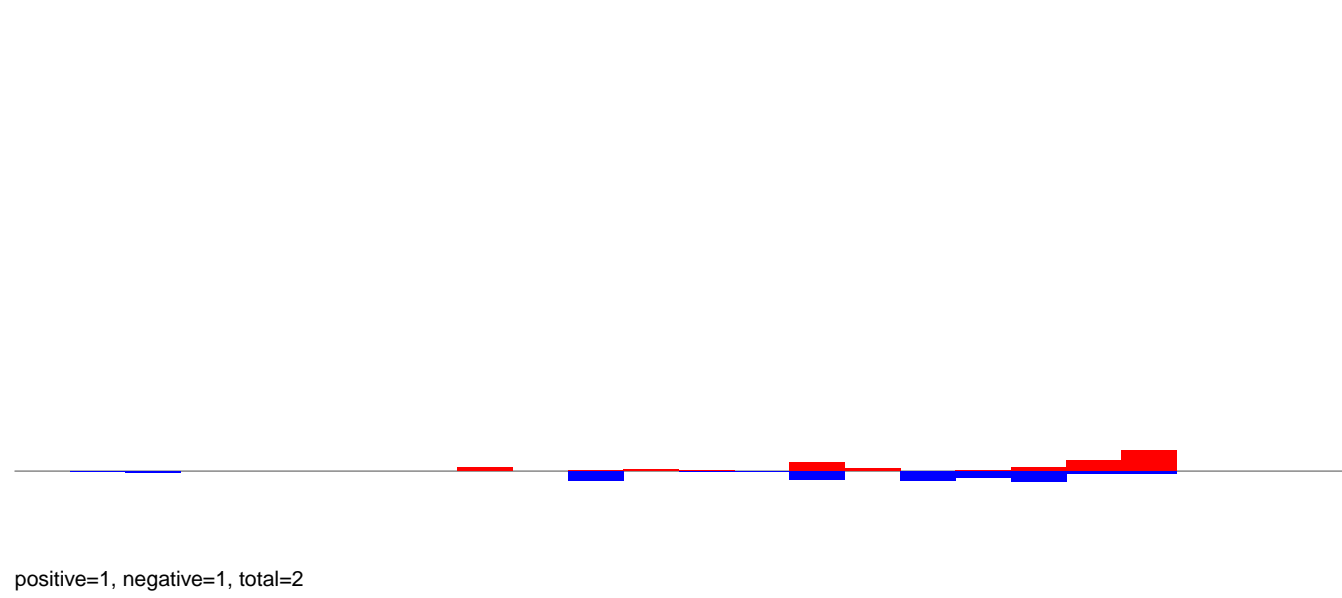
AeAeg_Aag2NT.rep



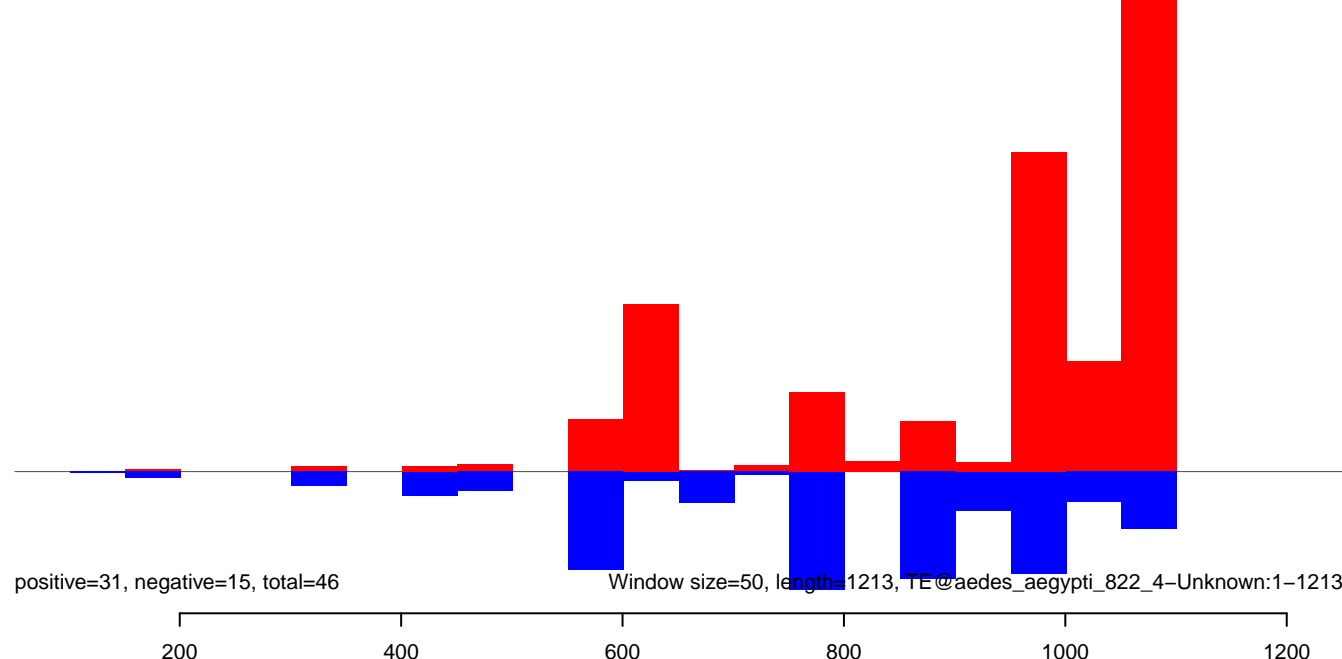
AeAeg_Aag2NT.18_23.rep



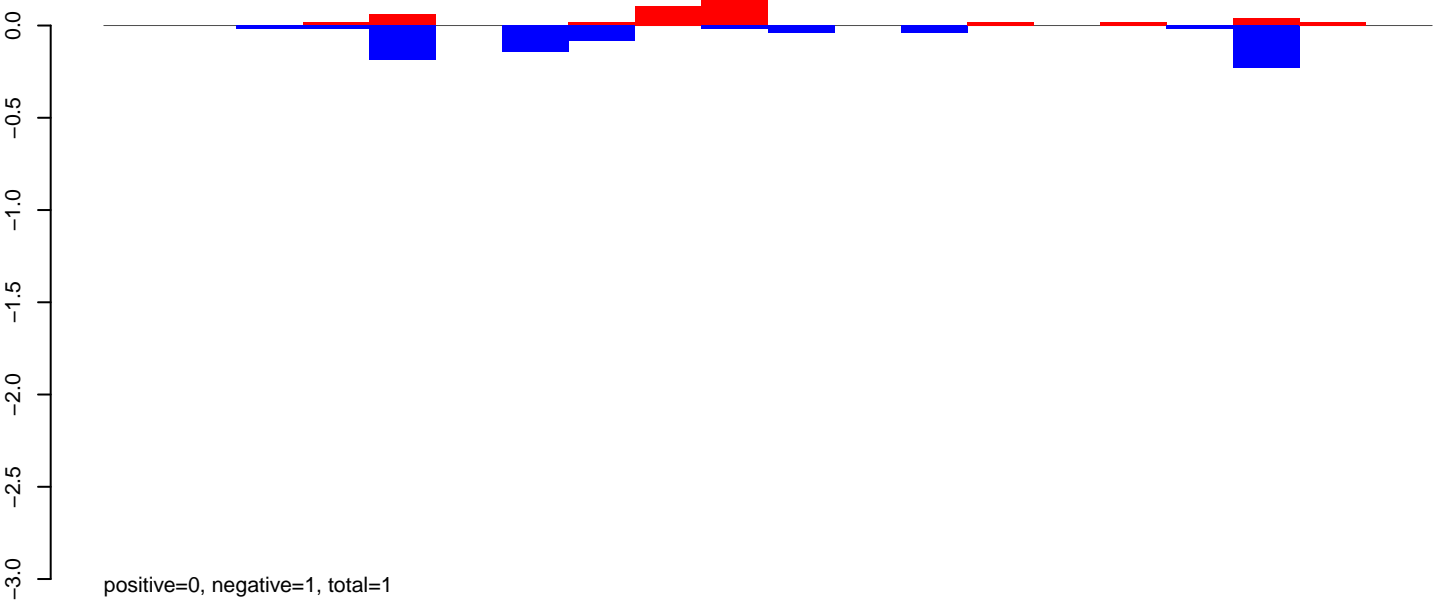
AeAeg_Aag2NT.24_35.rep



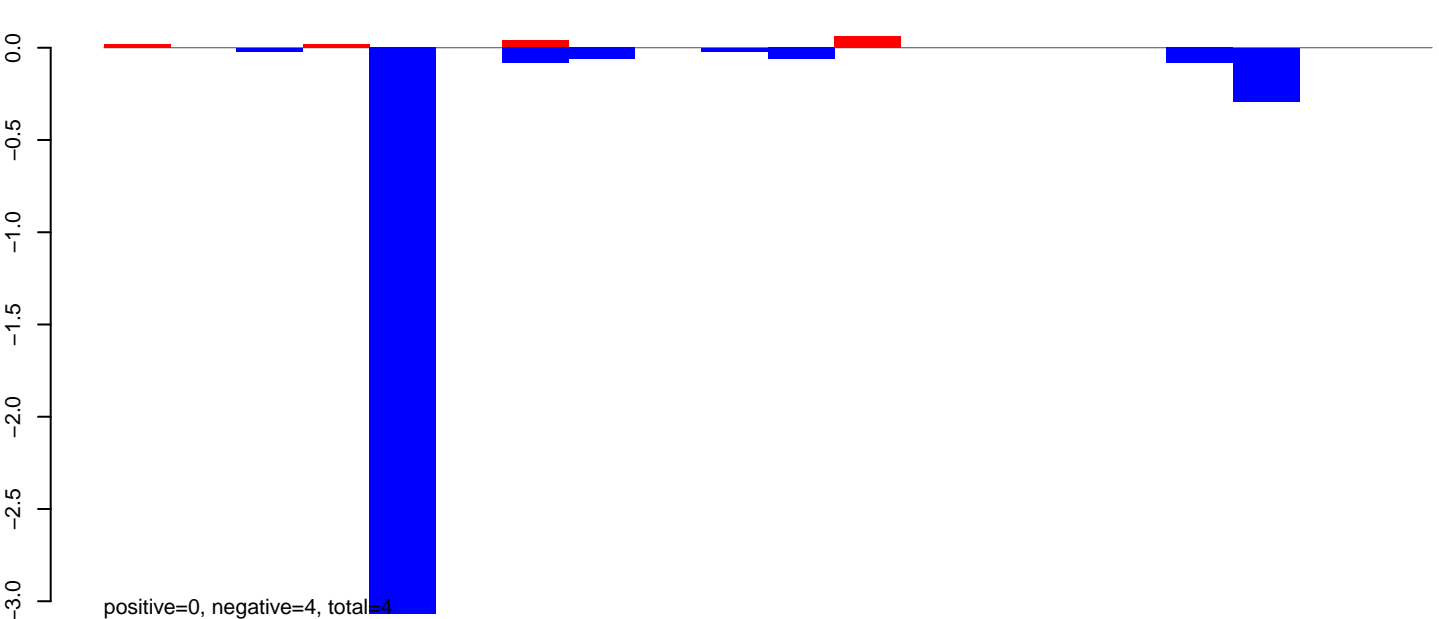
AeAeg_Aag2NT.rep



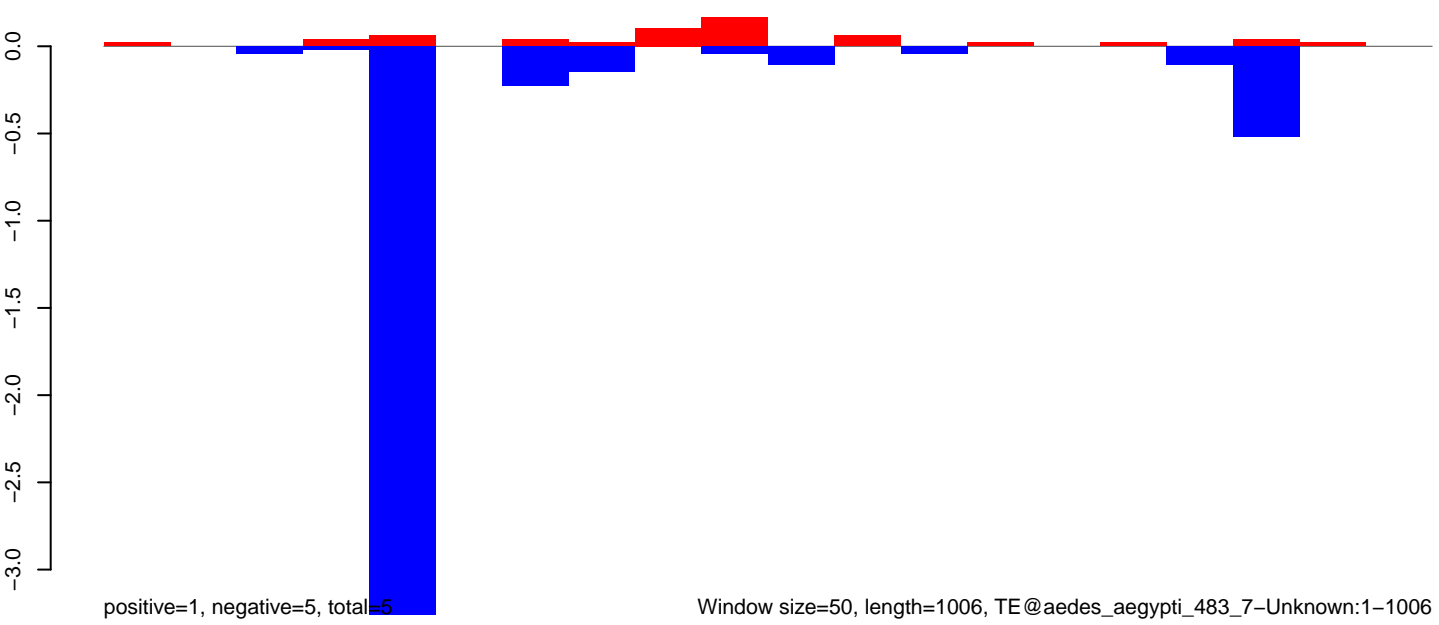
AeAeg_Aag2NT.18_23.rep



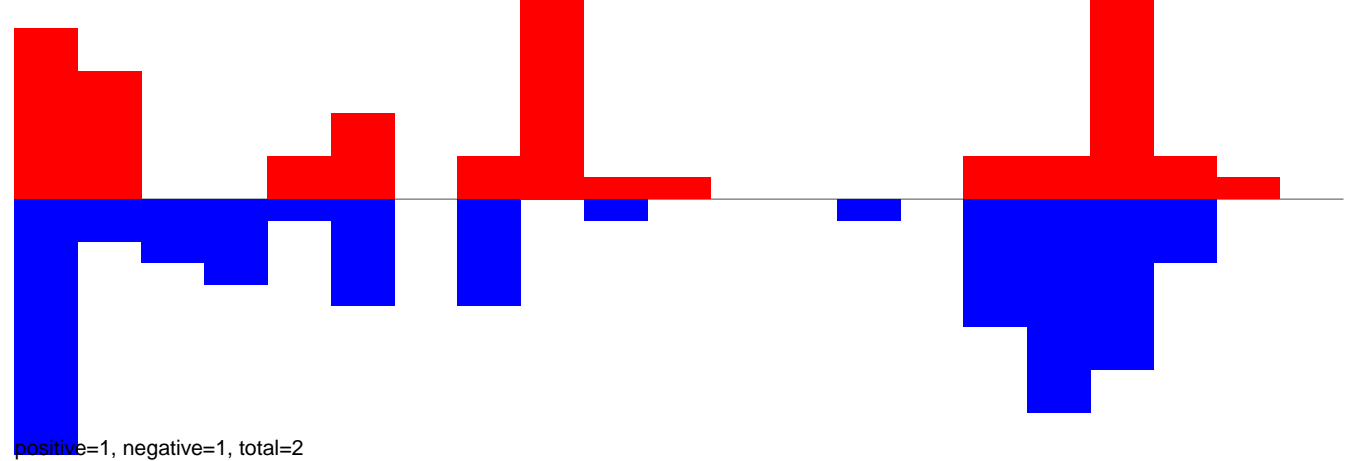
AeAeg_Aag2NT.24_35.rep



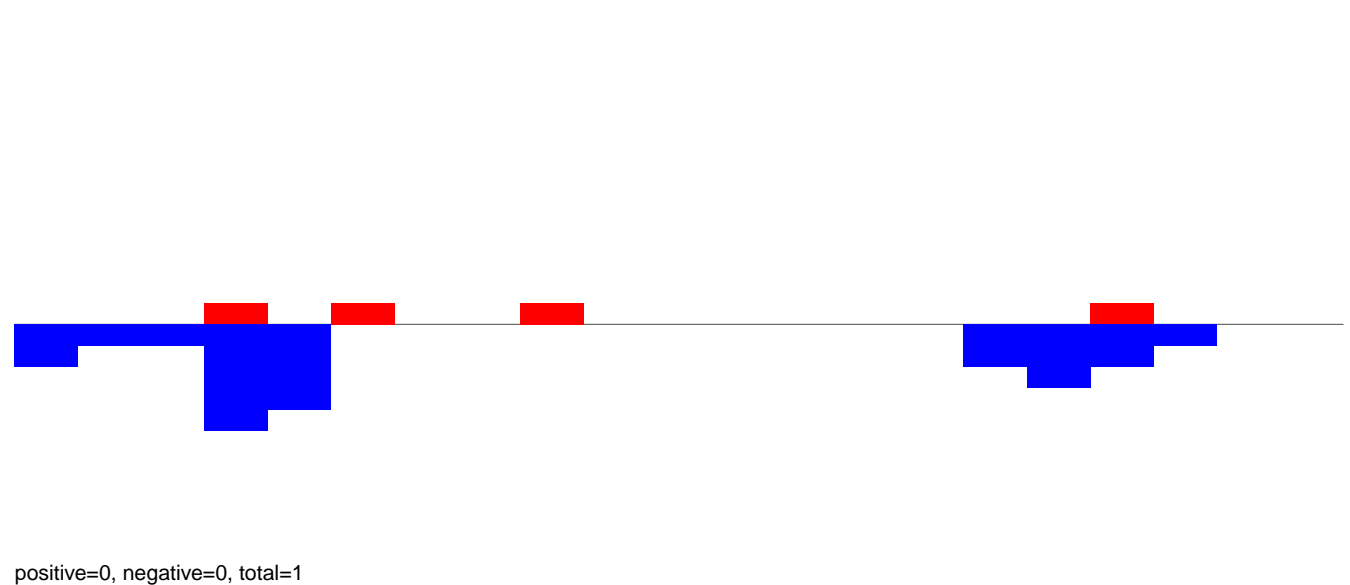
AeAeg_Aag2NT.rep



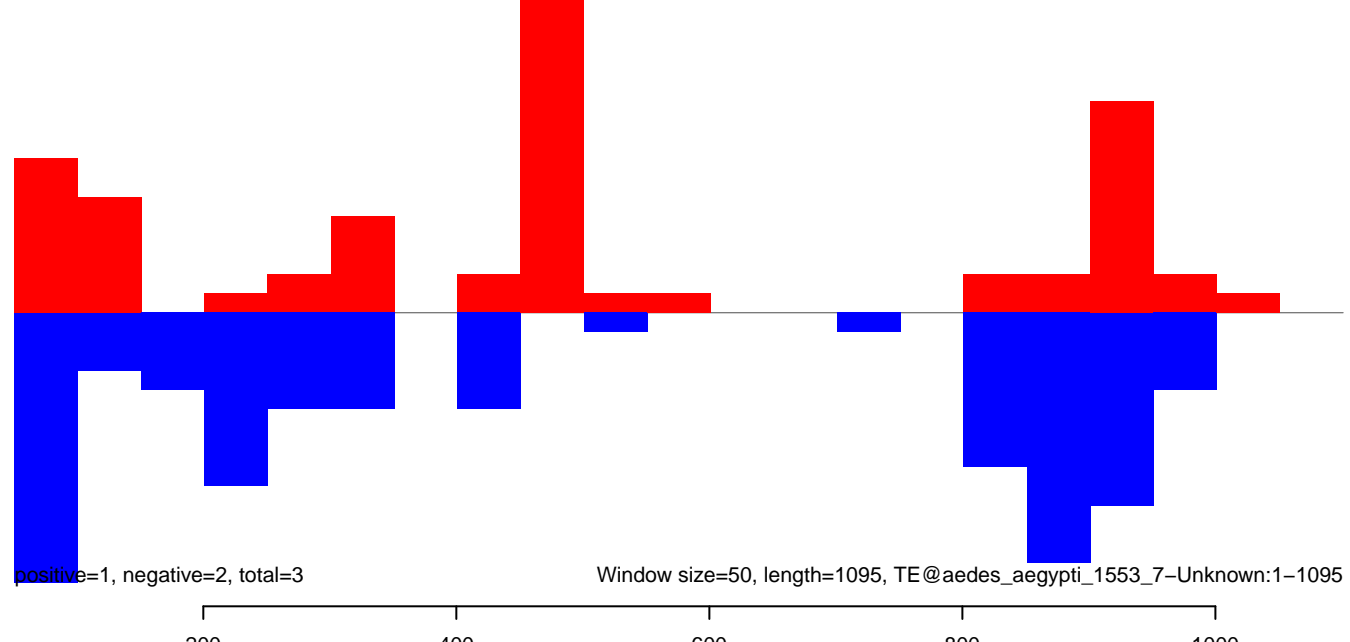
AeAeg_Aag2NT.18_23.rep



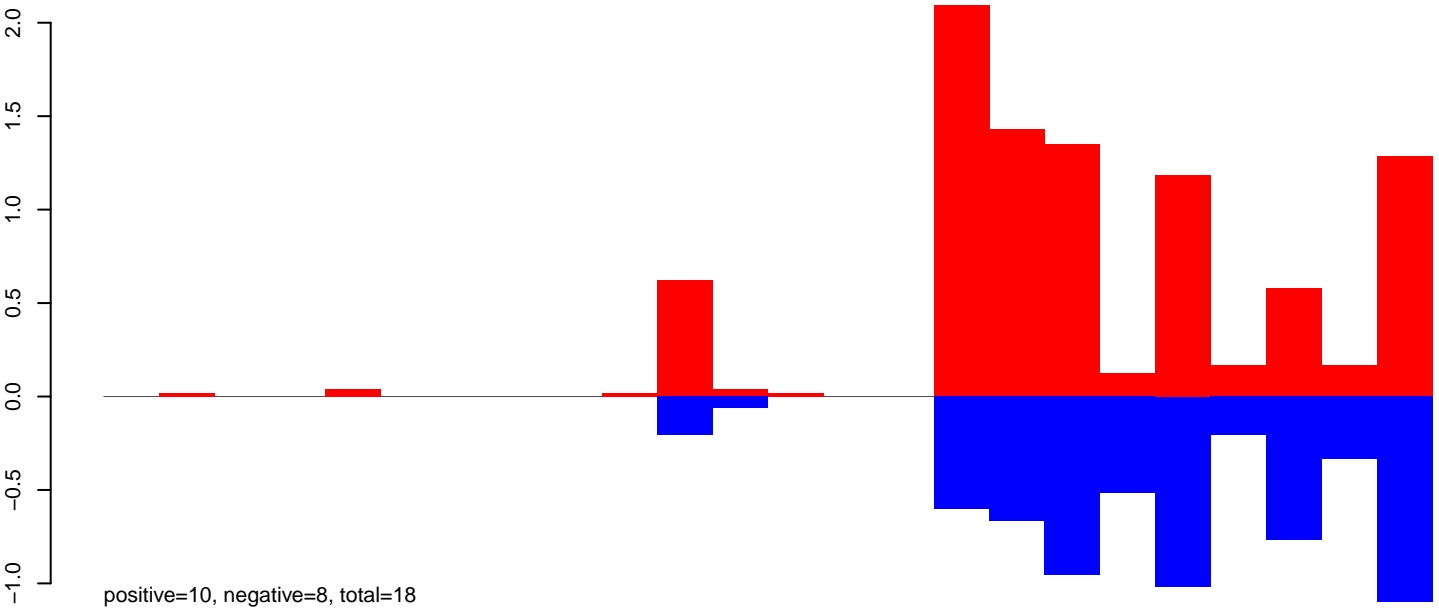
AeAeg_Aag2NT.24_35.rep



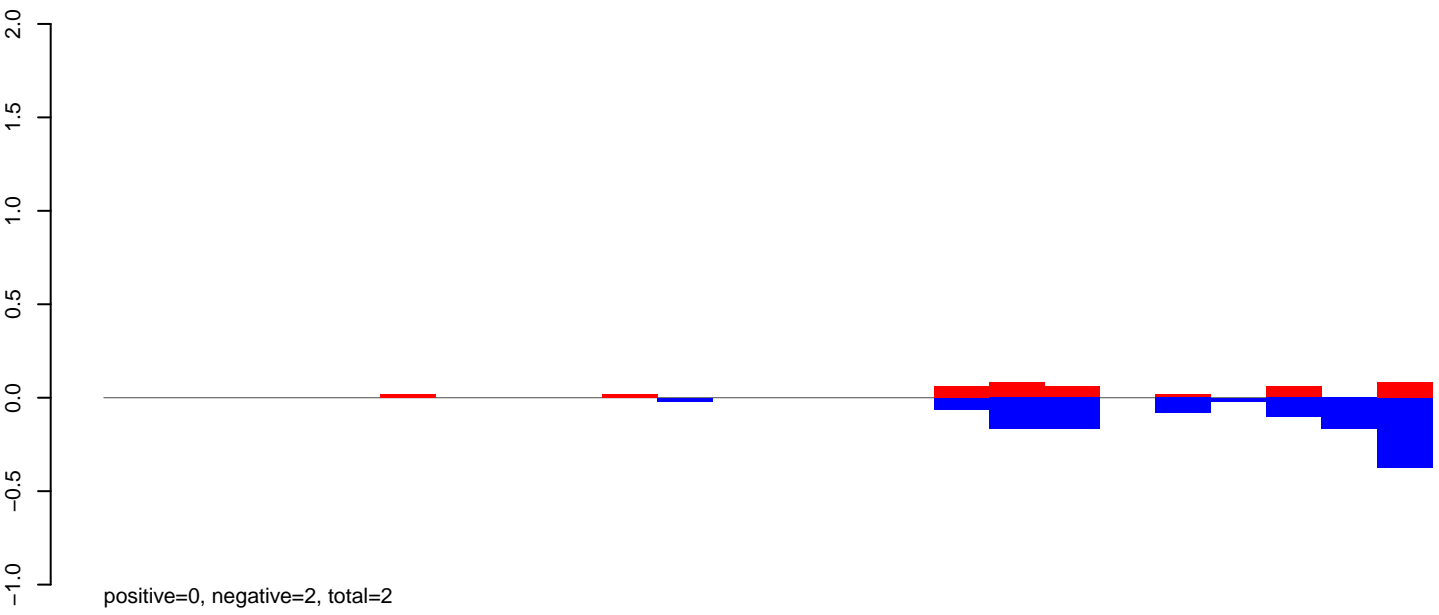
AeAeg_Aag2NT.rep



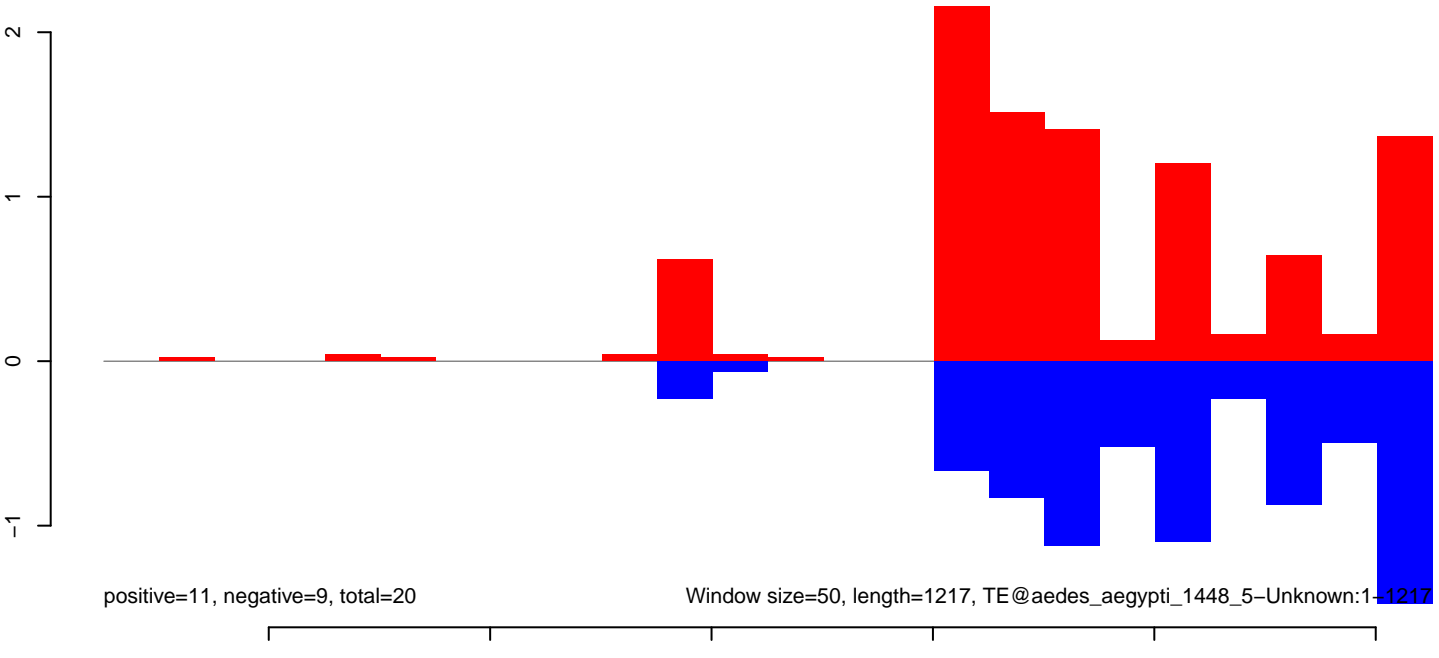
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

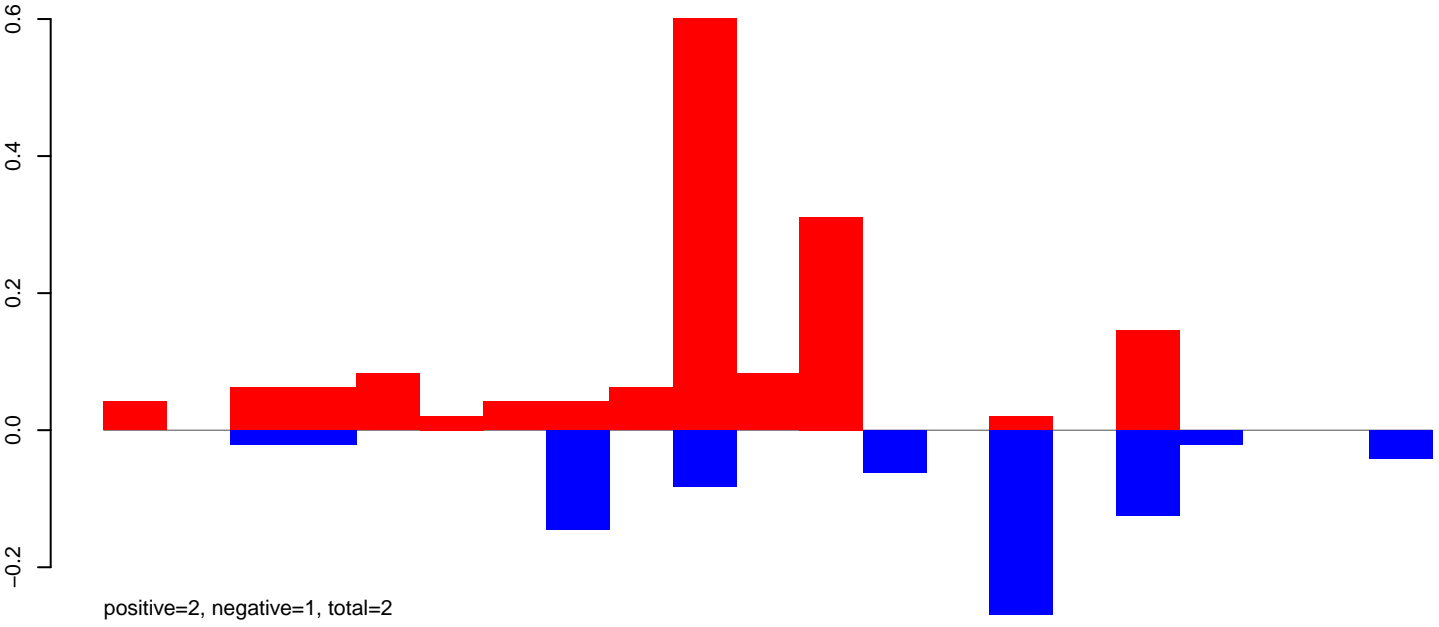


AeAeg_Aag2NT.rep



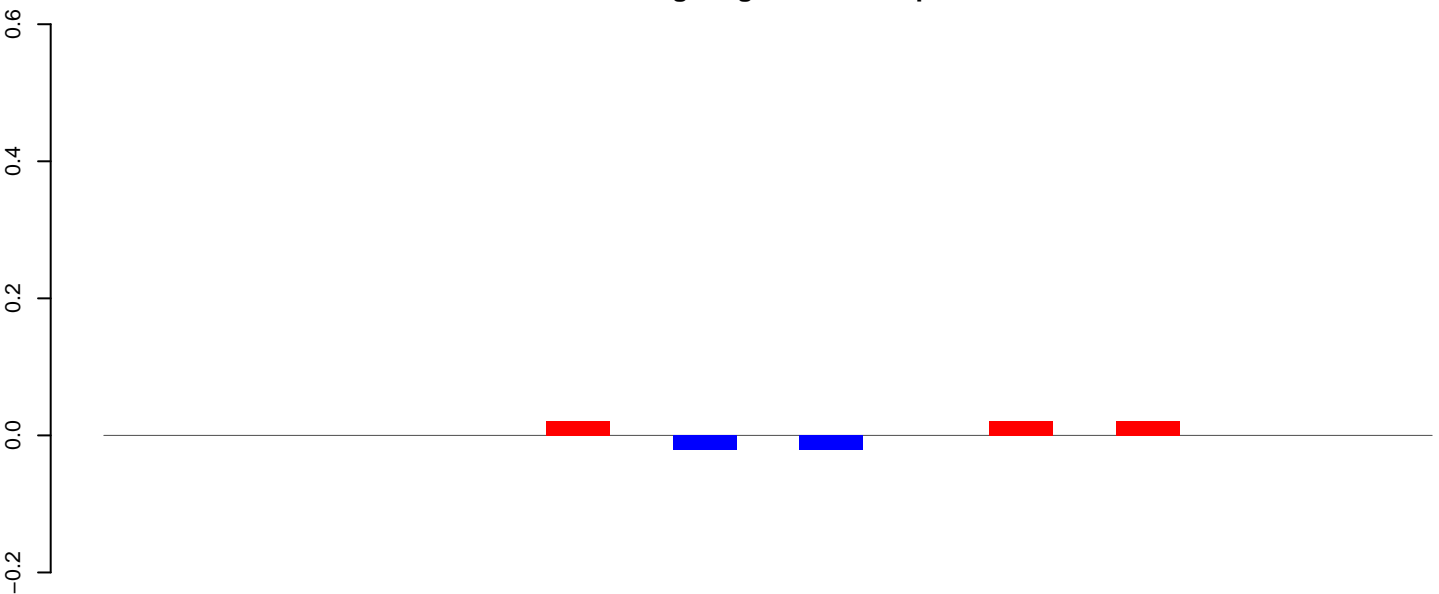
AeAeg_Aag2NT.18_23.rep

positive=2, negative=1, total=2



AeAeg_Aag2NT.24_35.rep

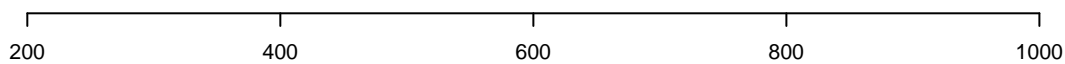
positive=0, negative=0, total=0



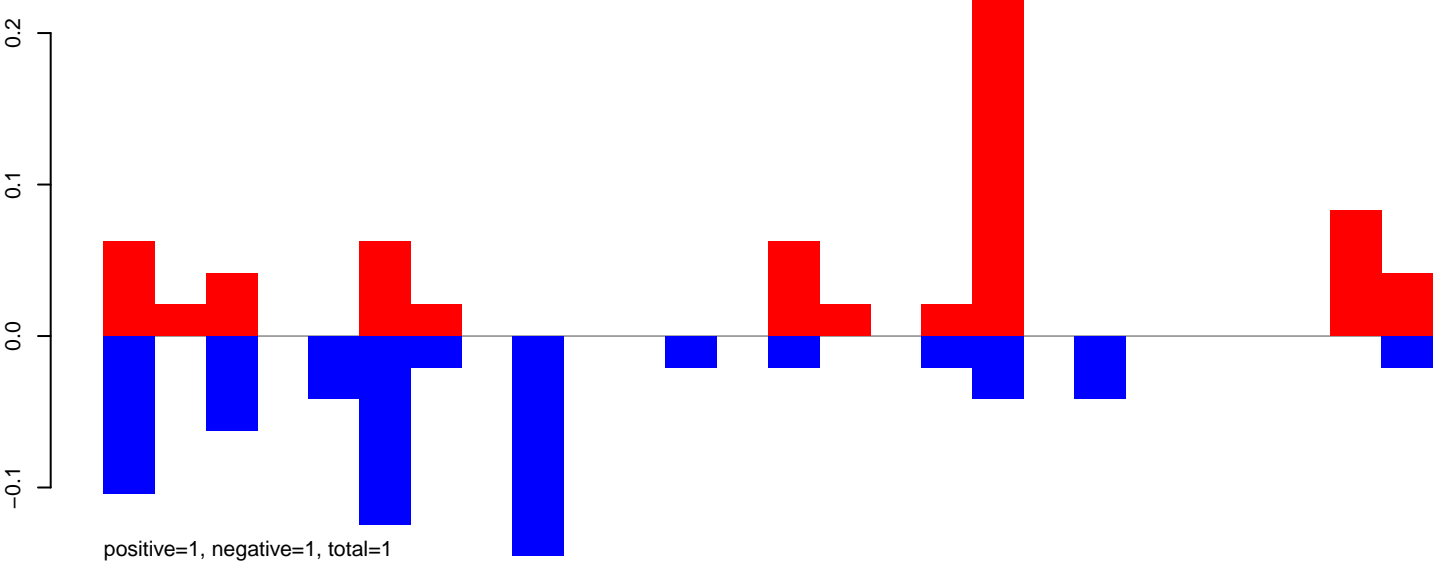
AeAeg_Aag2NT.rep

positive=2, negative=1, total=3

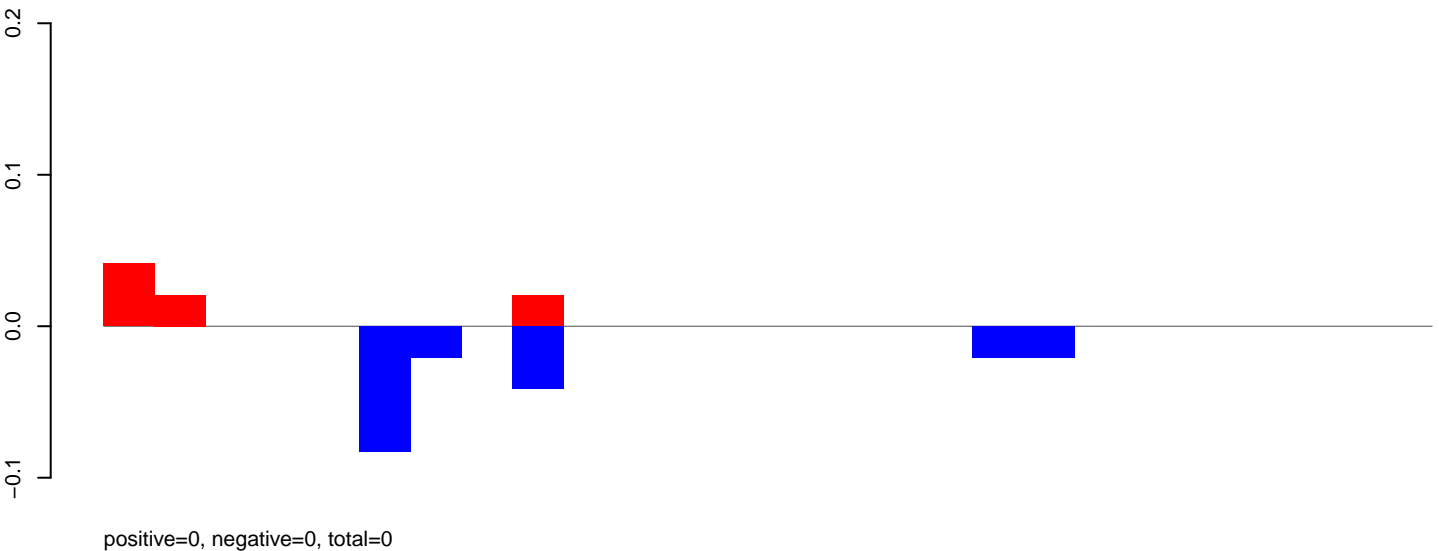
Window size=50, length=1080, T5 @ aedes_aegypti_1189_6-Unknown:1-1080



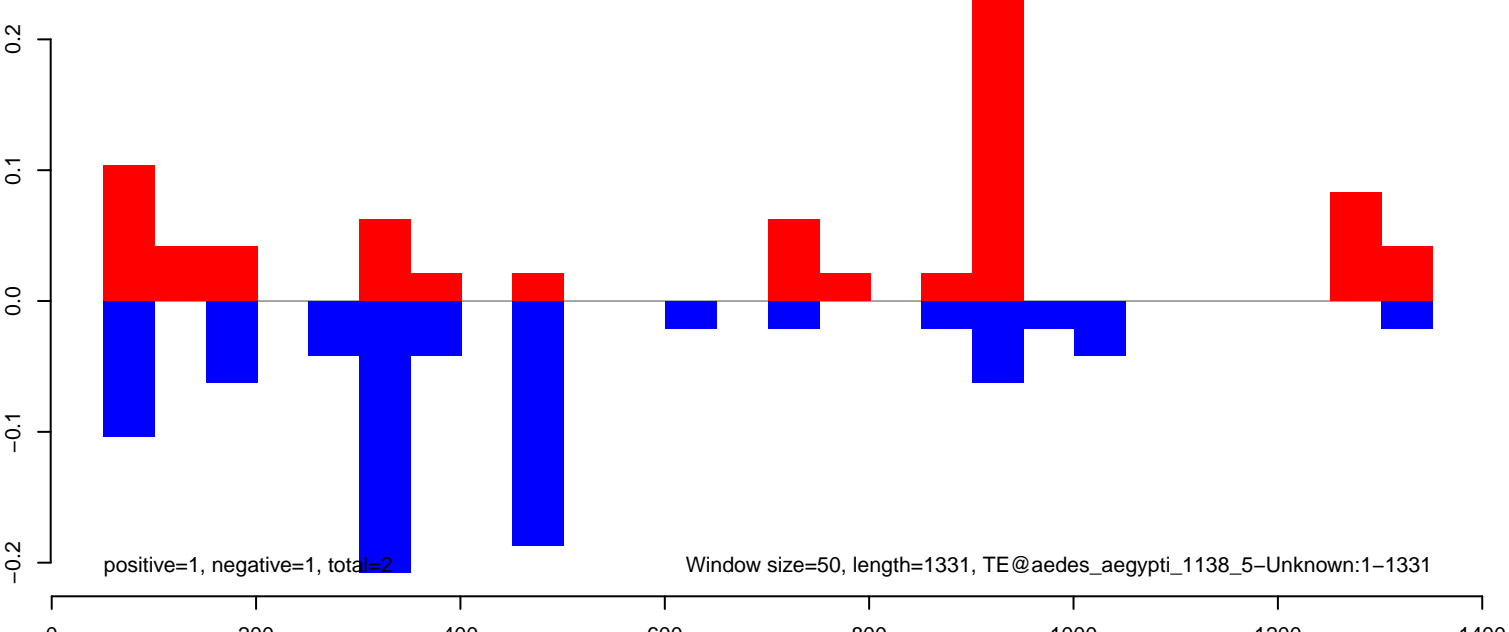
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

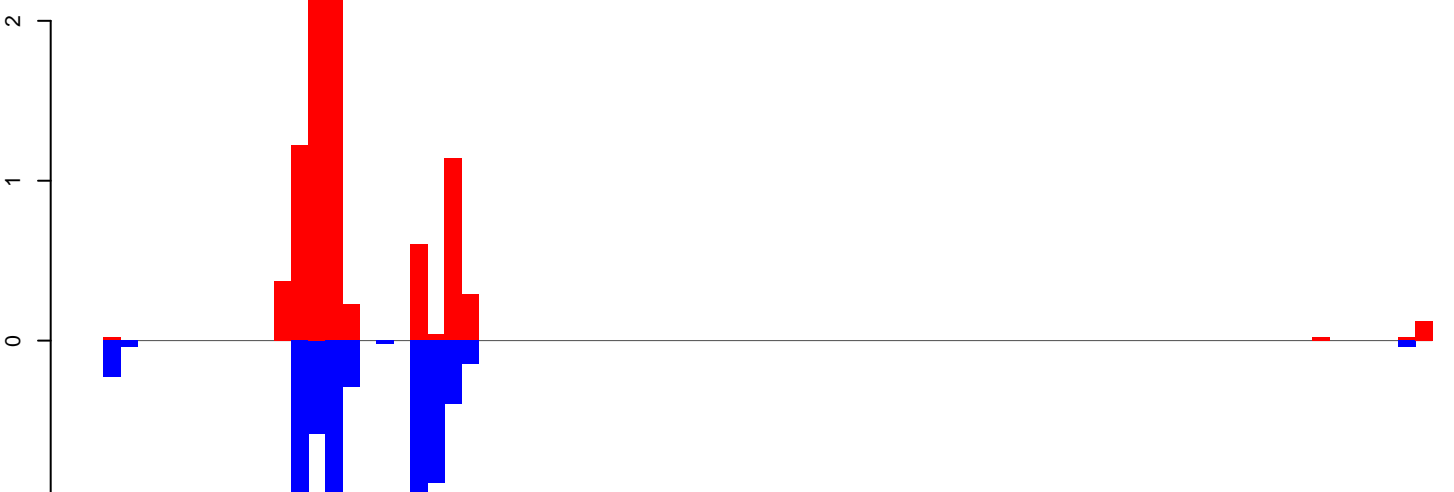


AeAeg_Aag2NT.rep



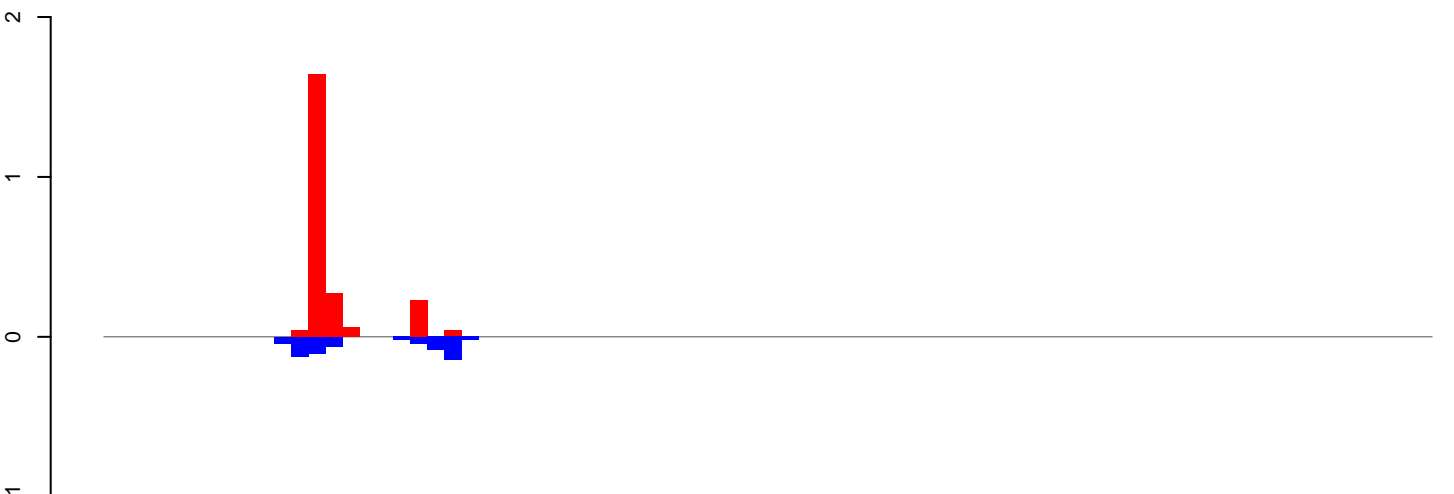
AeAeg_Aag2NT.18_23.rep

positive=9, negative=6, total=15



AeAeg_Aag2NT.24_35.rep

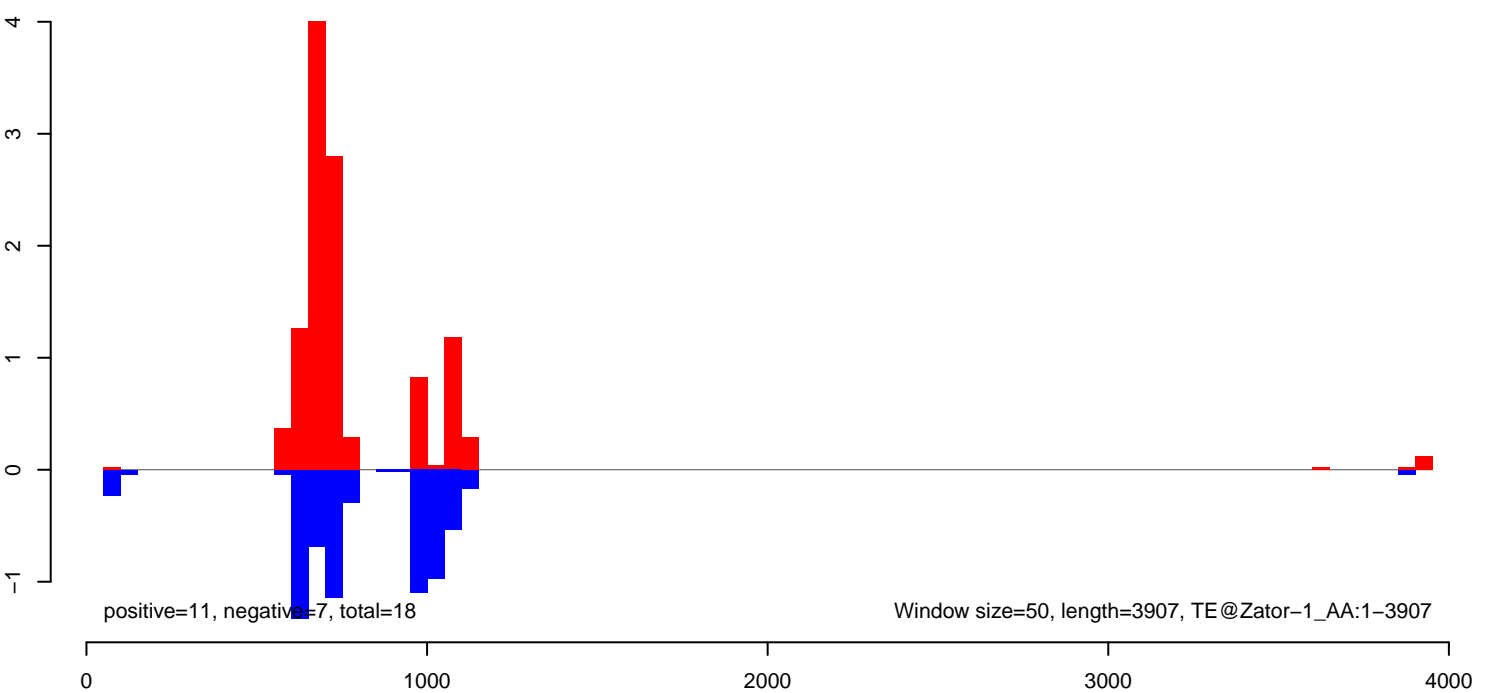
positive=2, negative=1, total=3



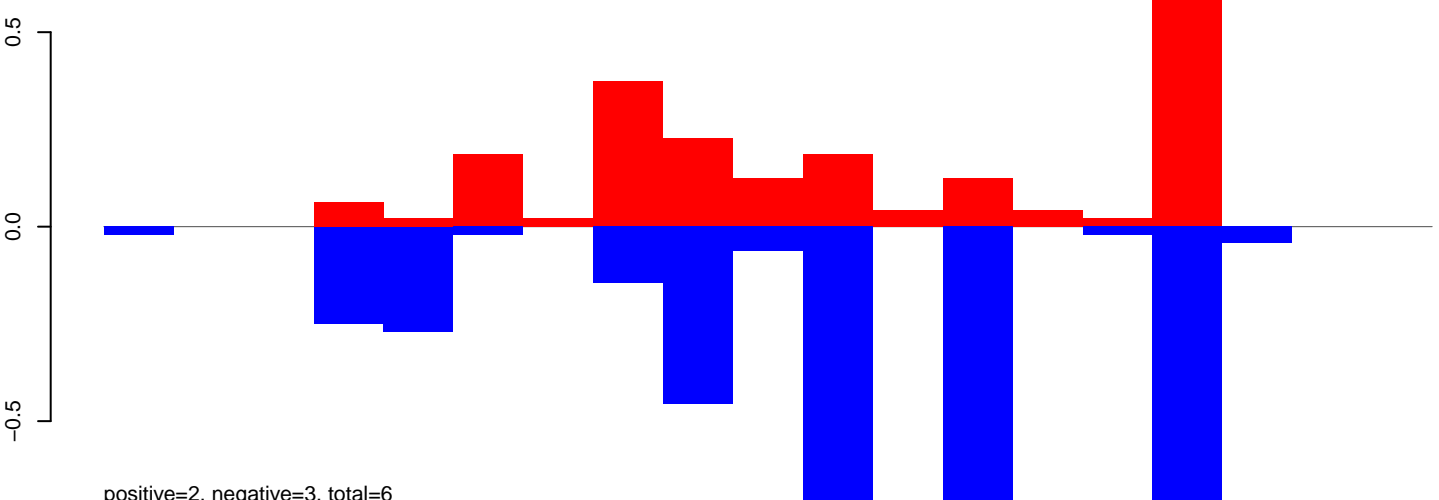
AeAeg_Aag2NT.rep

positive=11, negative=7, total=18

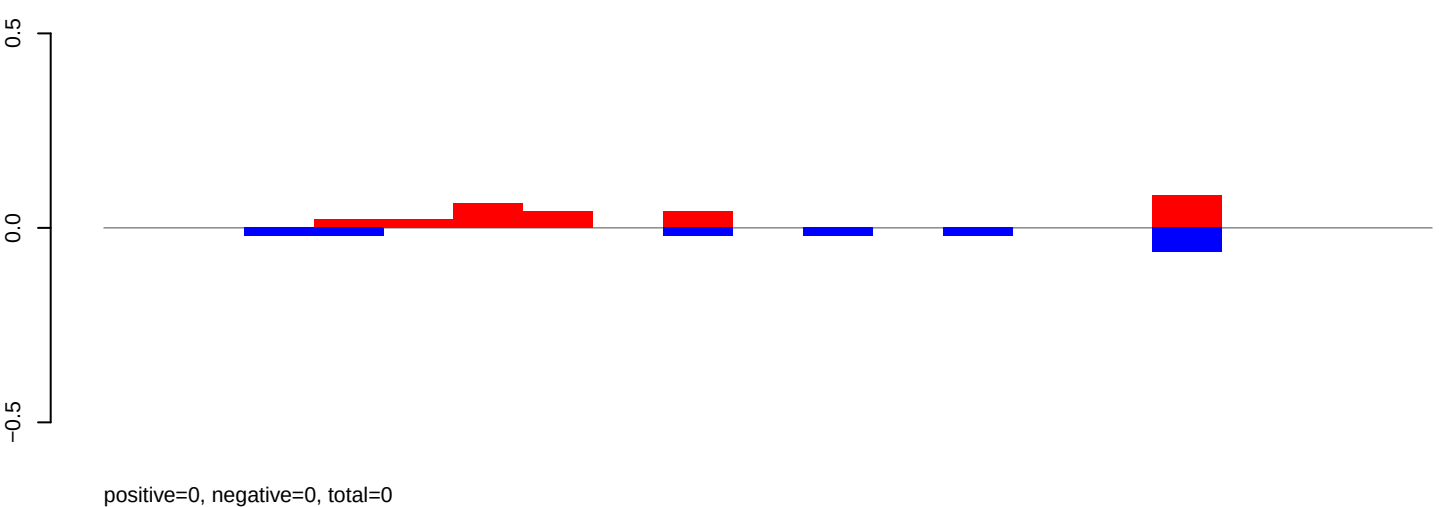
Window size=50, length=3907, TE @ Zator-1_AA:1-3907



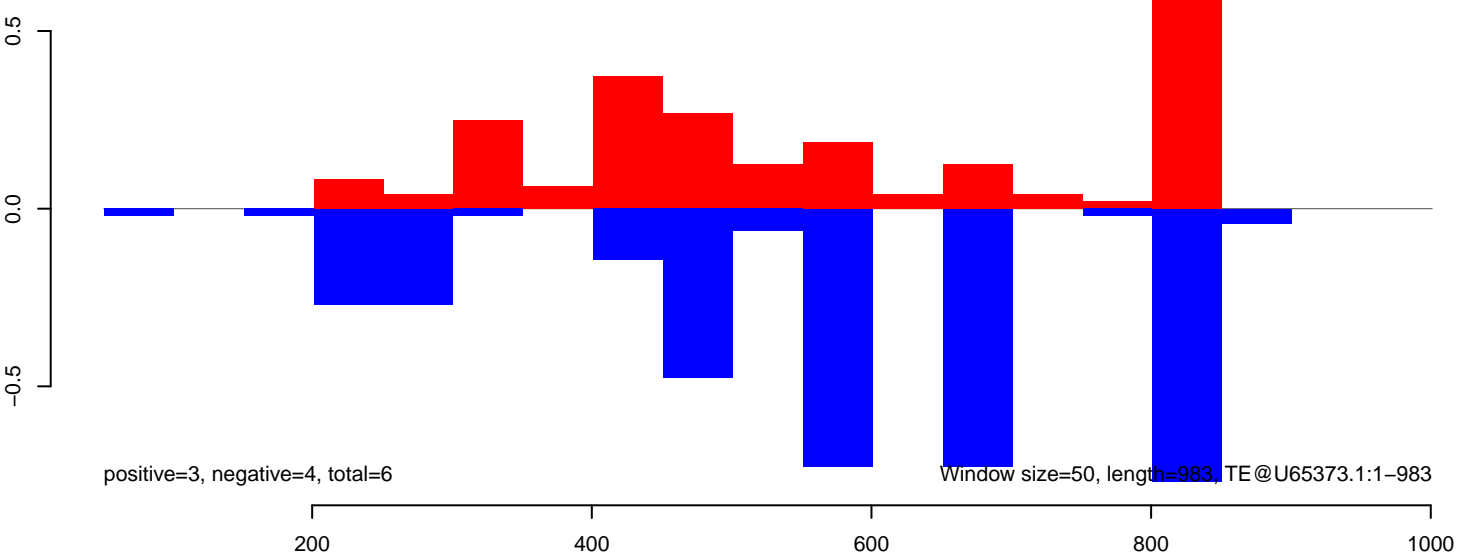
AeAeg_Aag2NT.18_23.rep



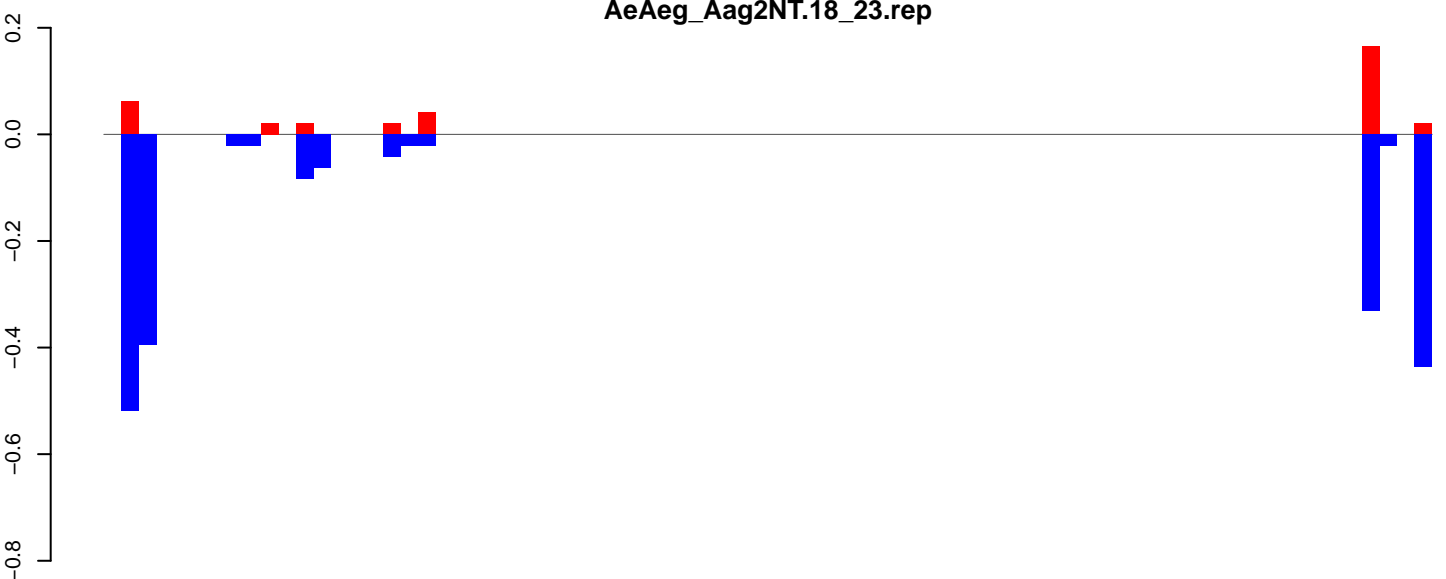
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



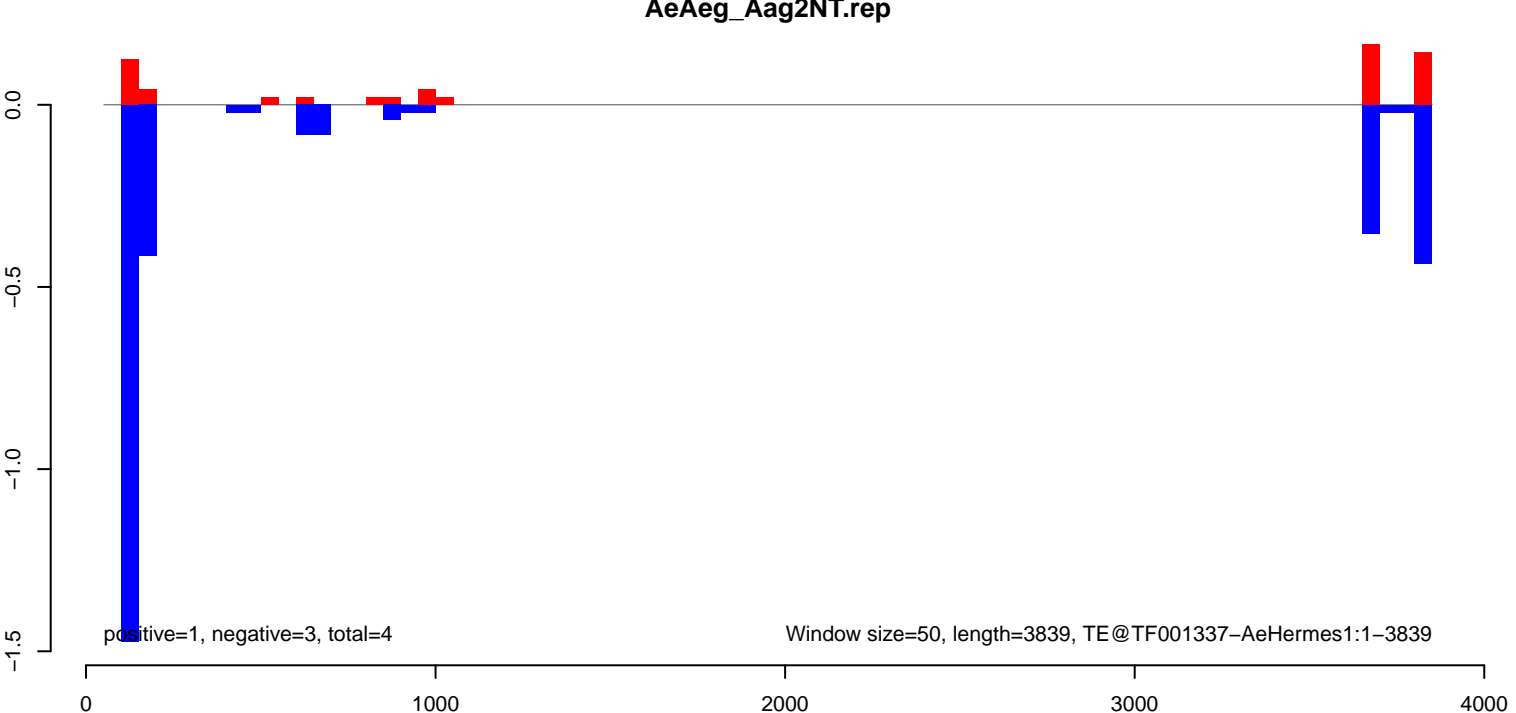
positive=0, negative=2, total=3

AeAeg_Aag2NT.24_35.rep

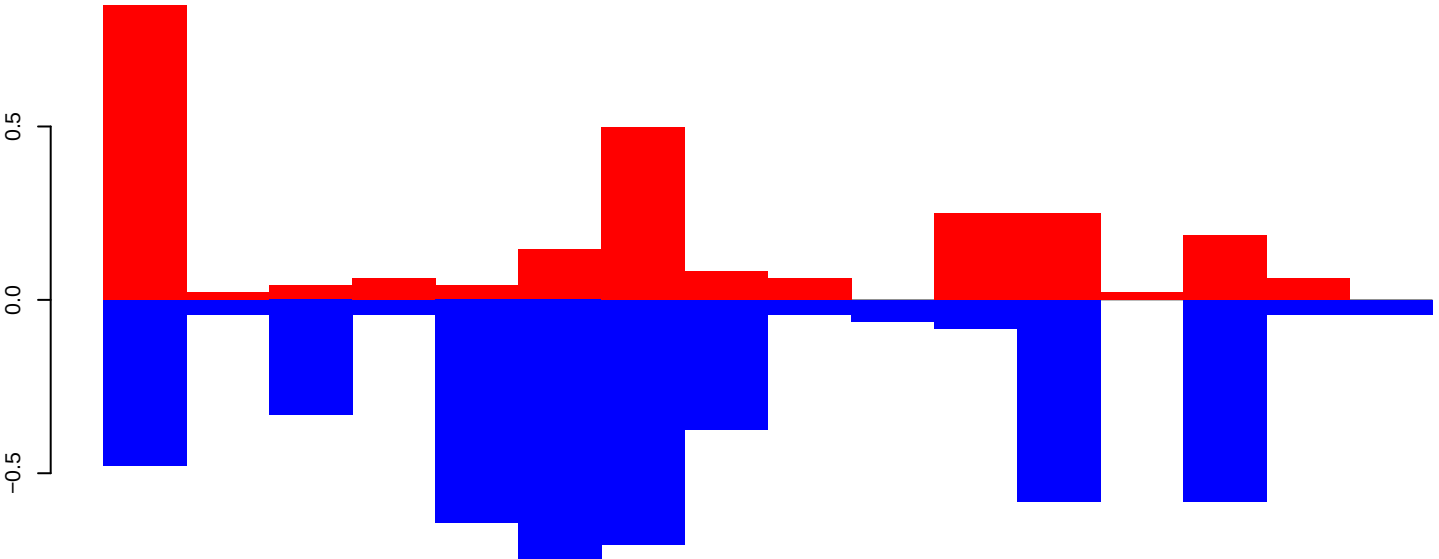


positive=0, negative=1, total=1

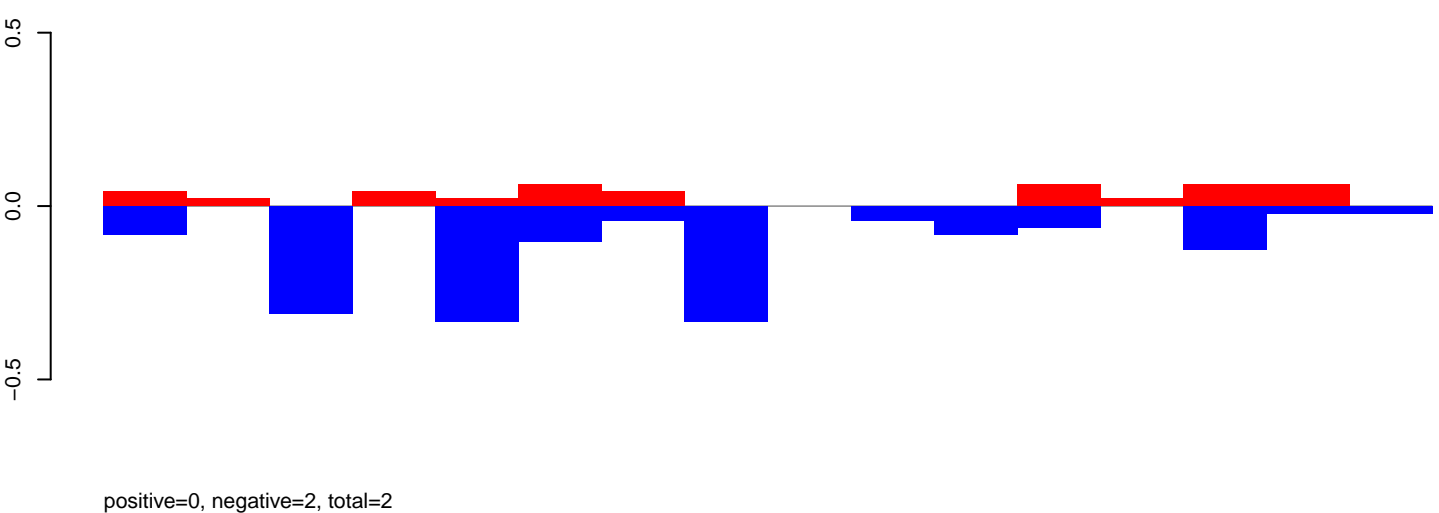
AeAeg_Aag2NT.rep



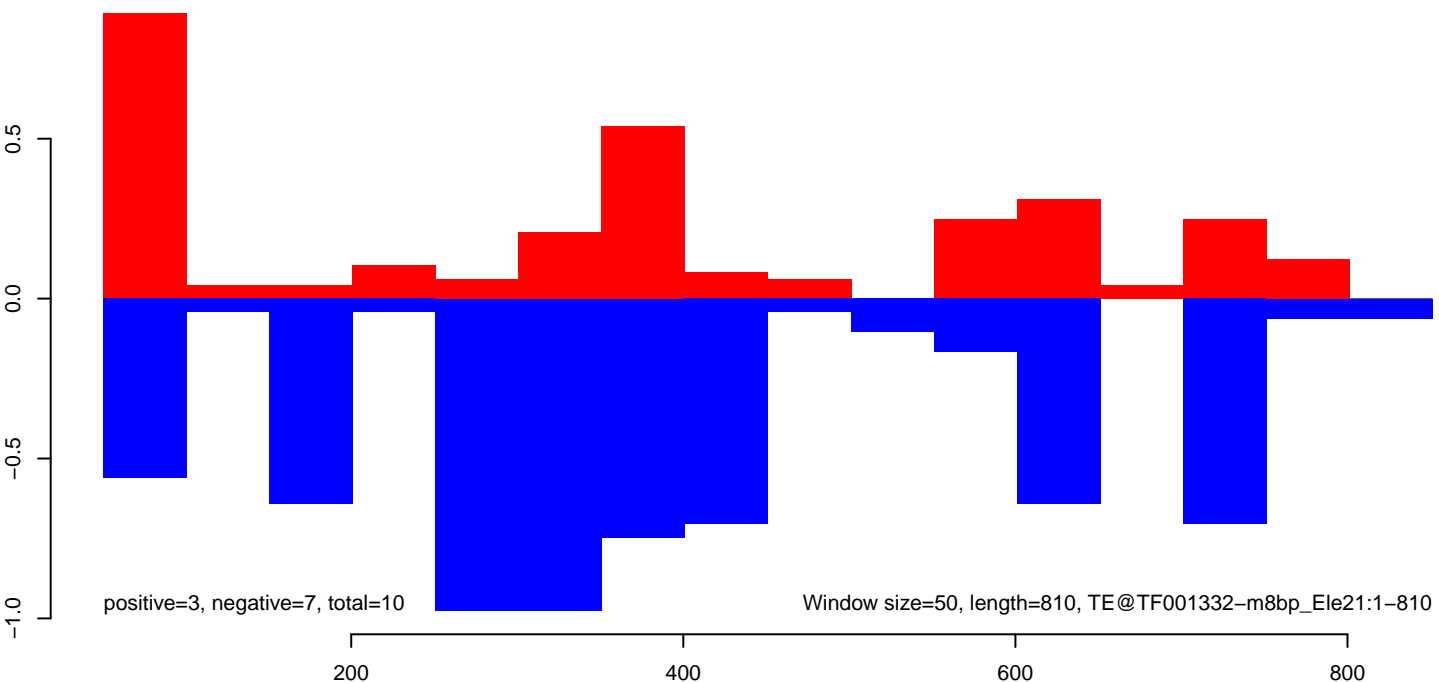
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

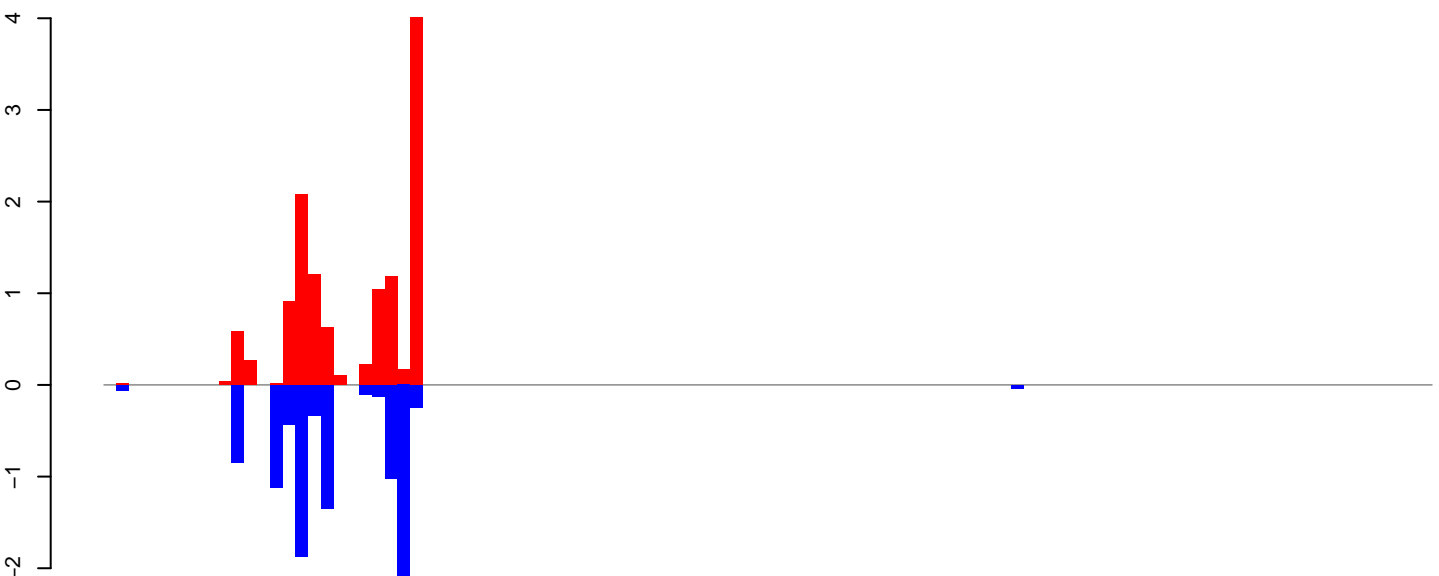


AeAeg_Aag2NT.rep



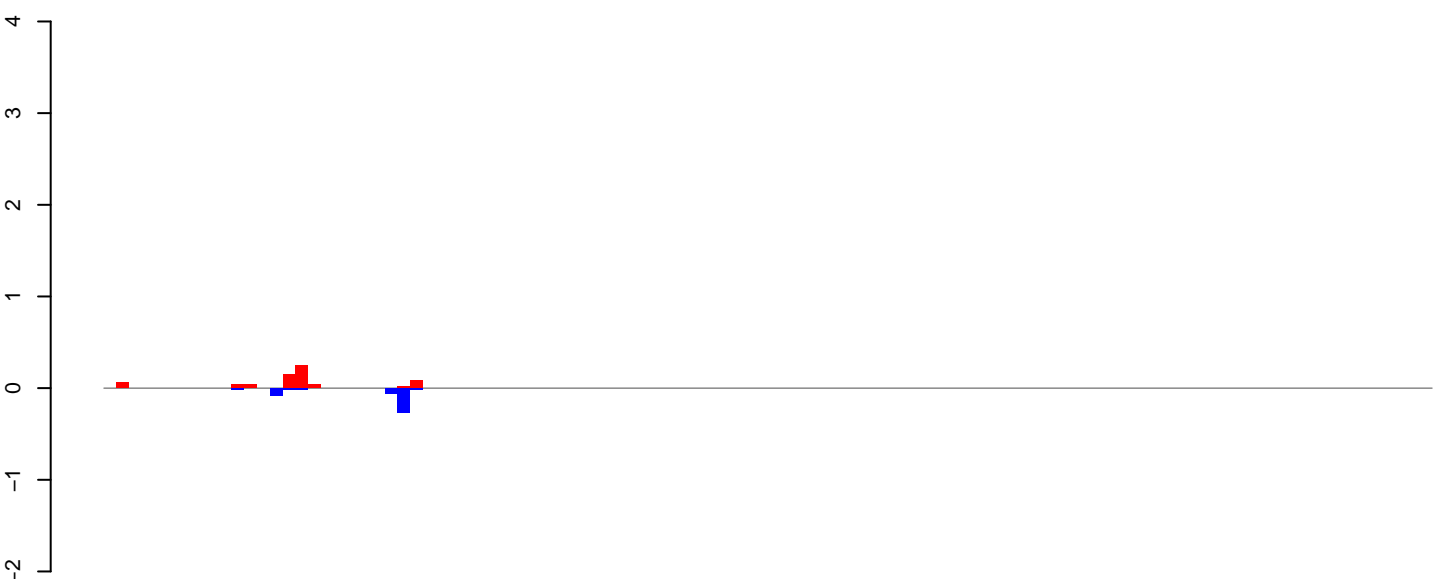
AeAeg_Aag2NT.18_23.rep

positive=12, negative=10, total=23



AeAeg_Aag2NT.24_35.rep

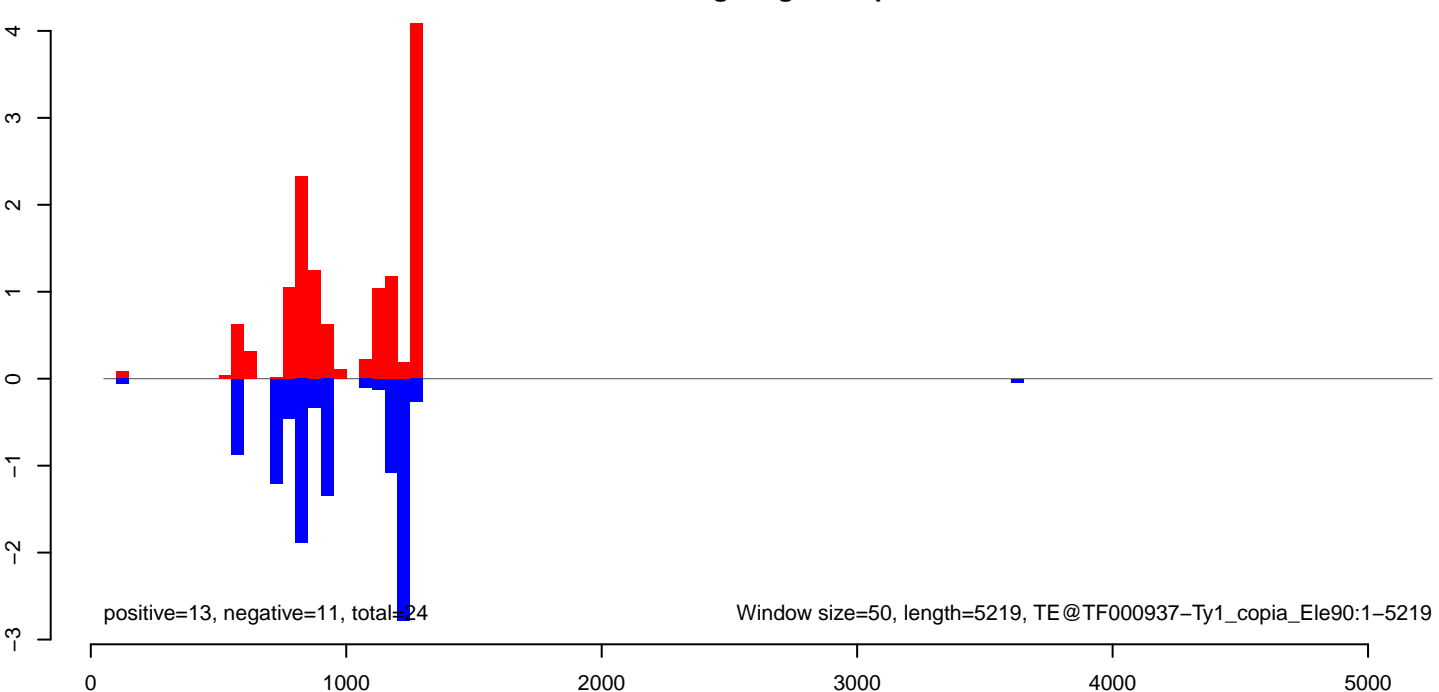
positive=1, negative=0, total=1



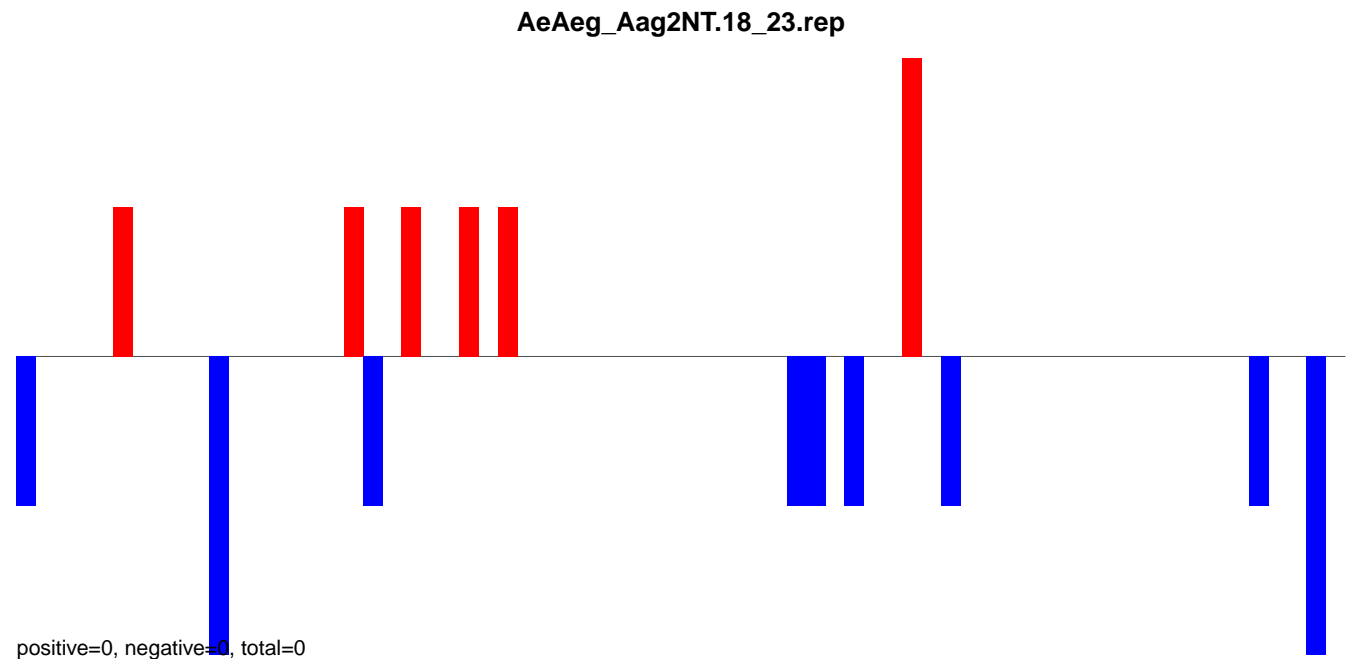
AeAeg_Aag2NT.rep

positive=13, negative=11, total=24

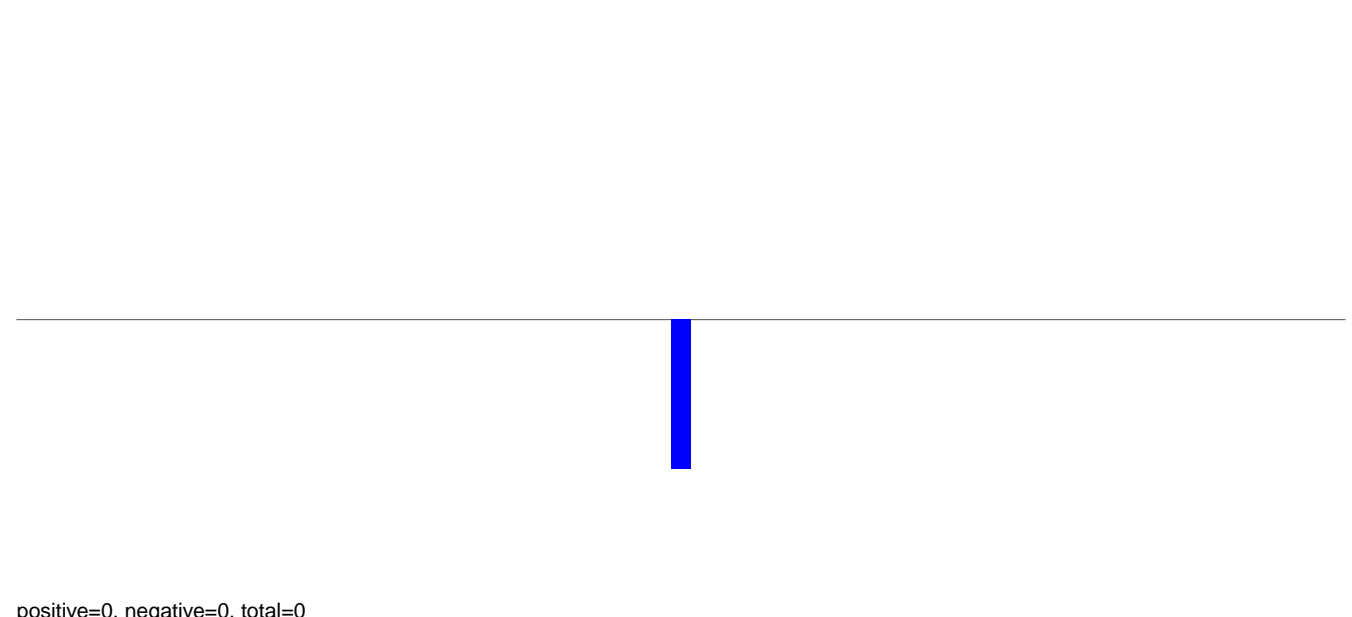
Window size=50, length=5219, TE@TF000937-Ty1_copia_Ele90:1-5219



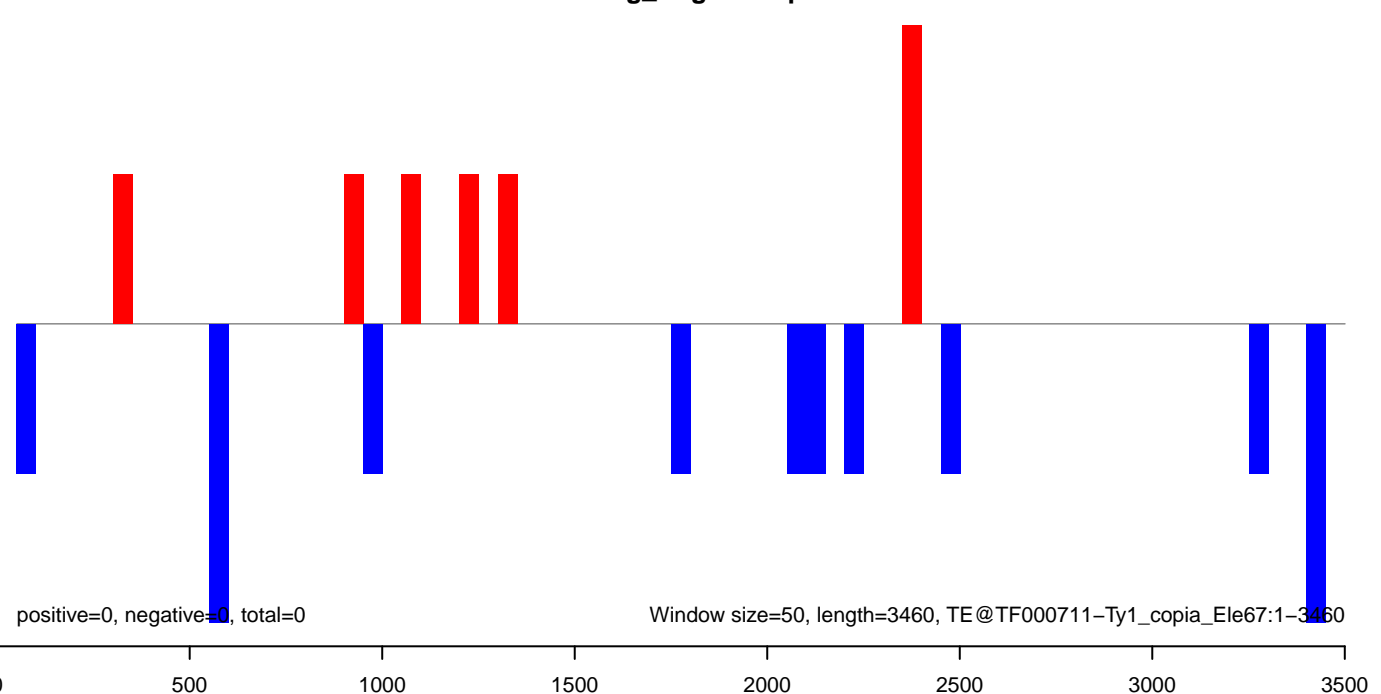
AeAeg_Aag2NT.18_23.rep



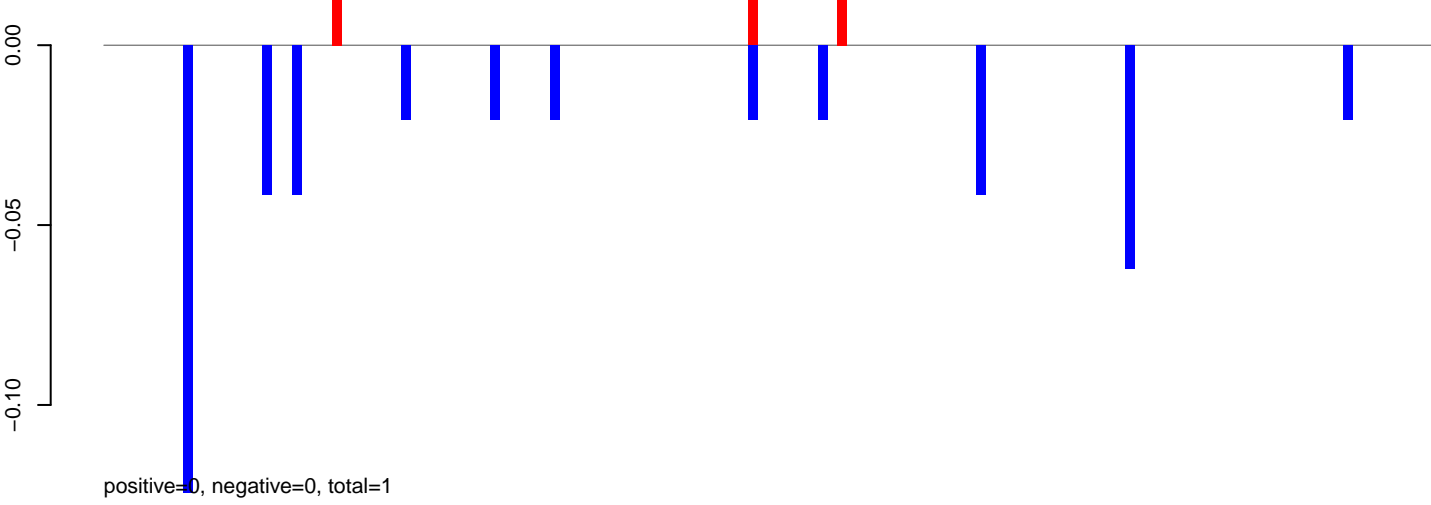
AeAeg_Aag2NT.24_35.rep



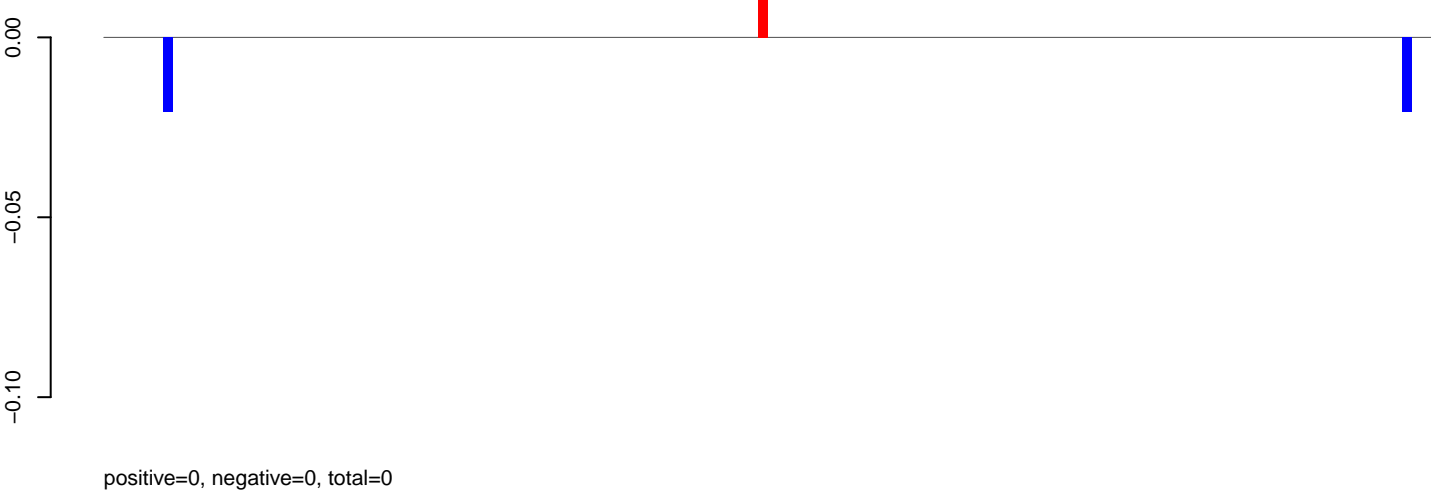
AeAeg_Aag2NT.rep



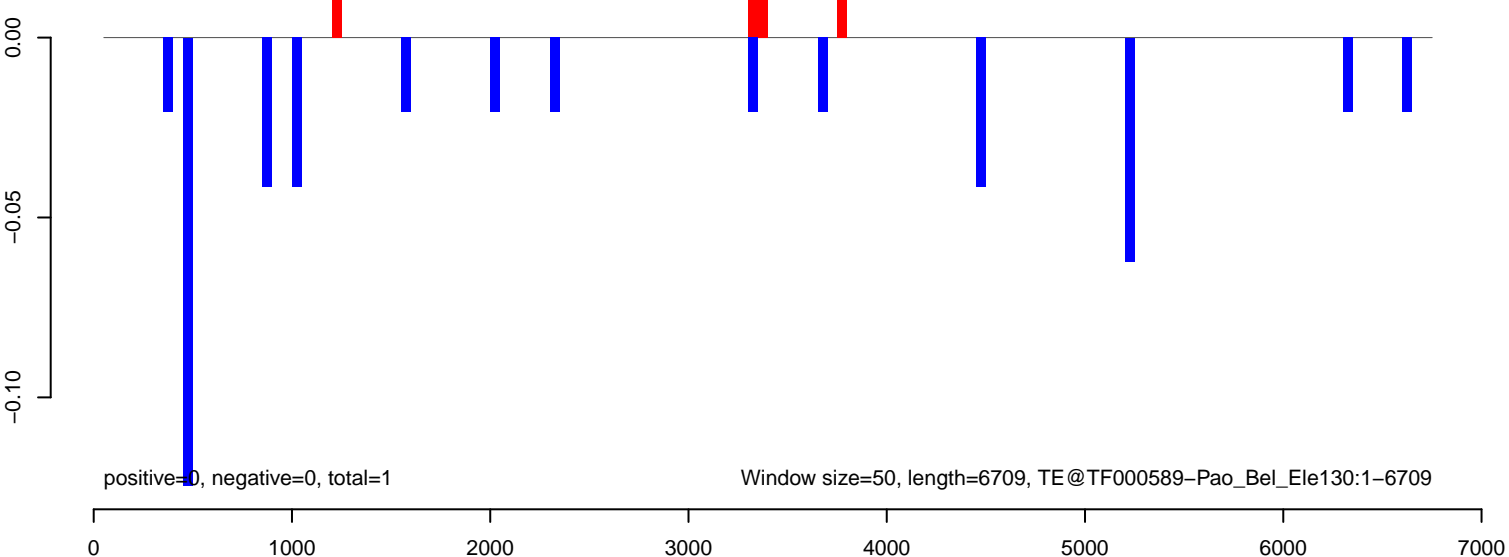
AeAeg_Aag2NT.18_23.rep



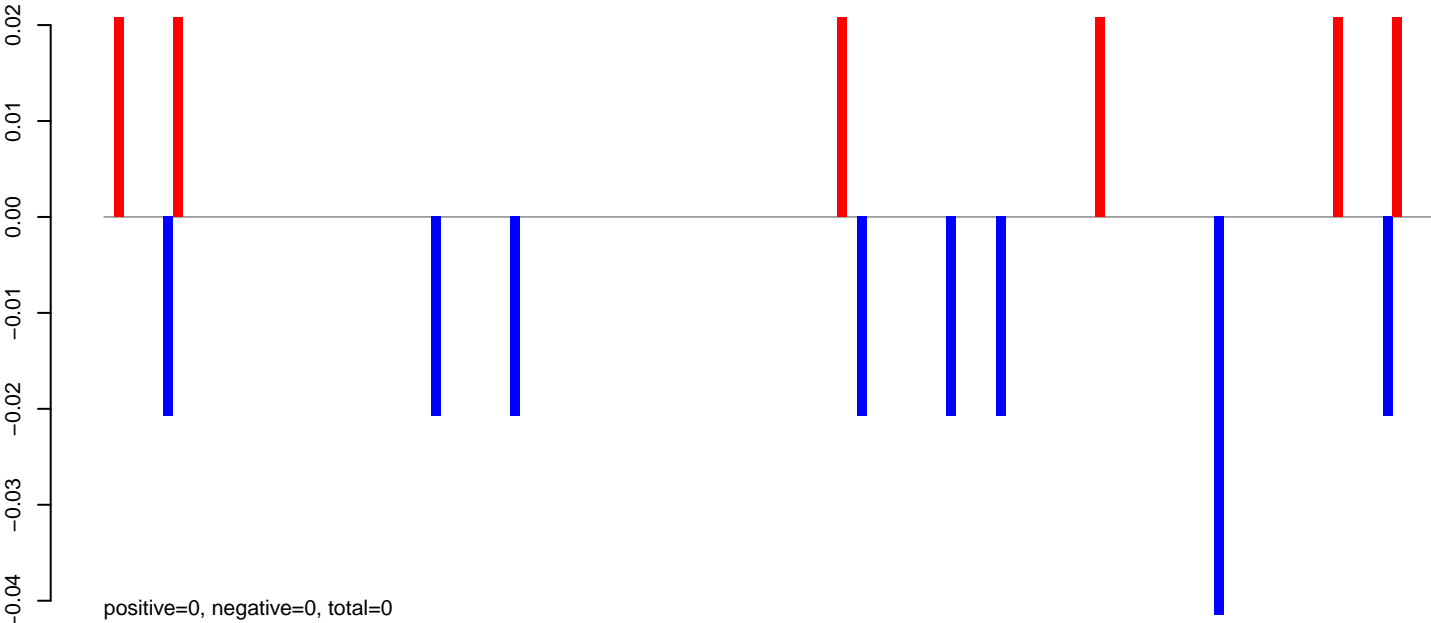
AeAeg_Aag2NT.24_35.rep



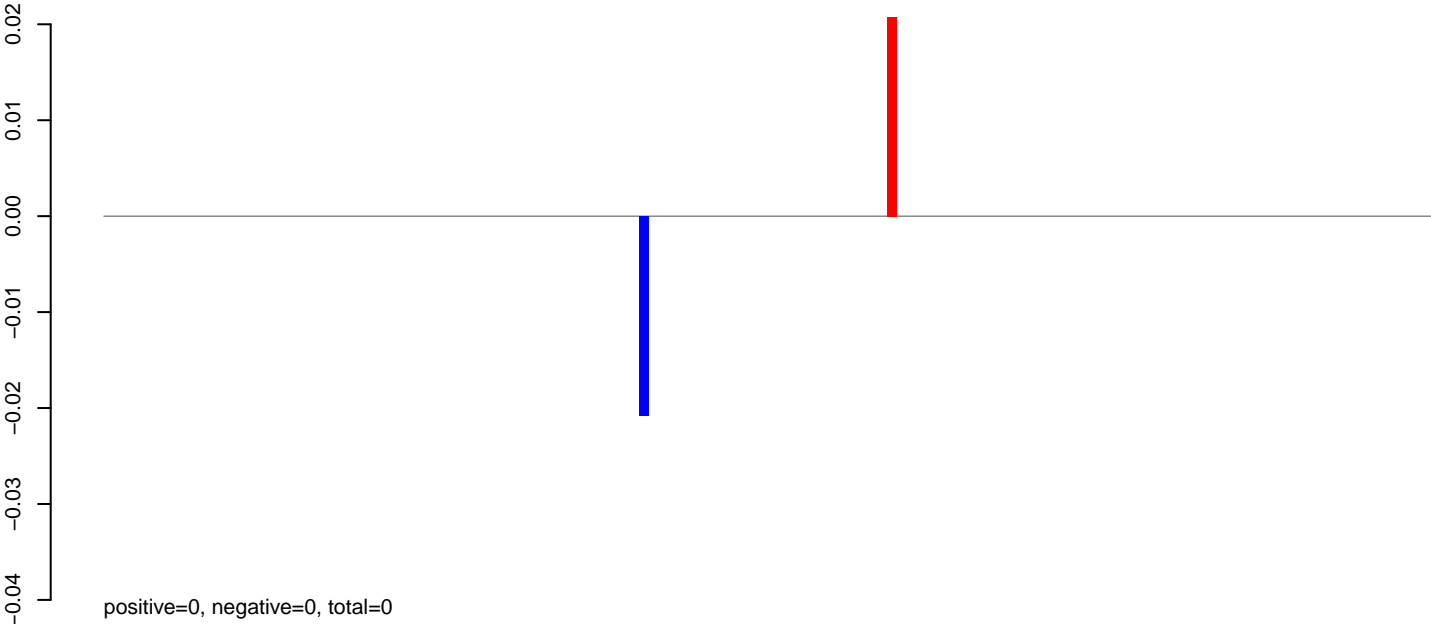
AeAeg_Aag2NT.rep



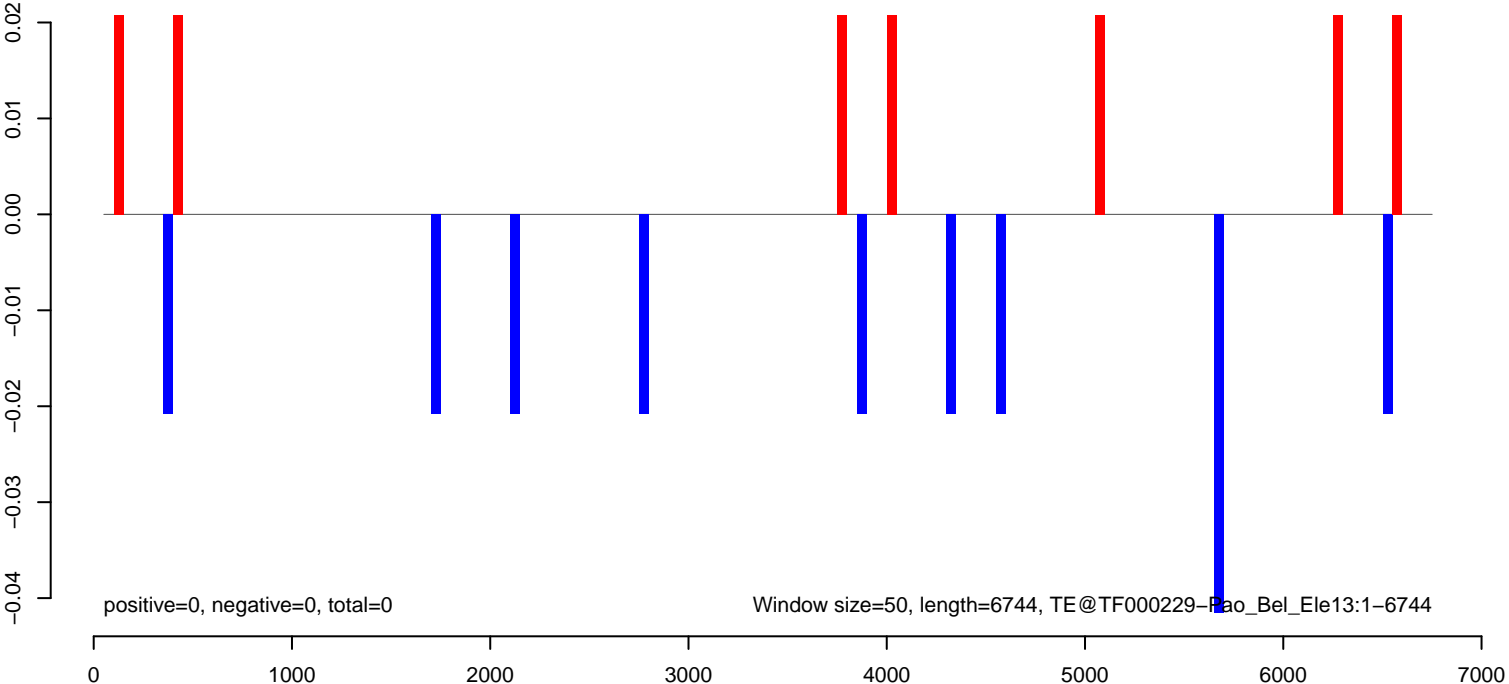
AeAeg_Aag2NT.18_23.rep



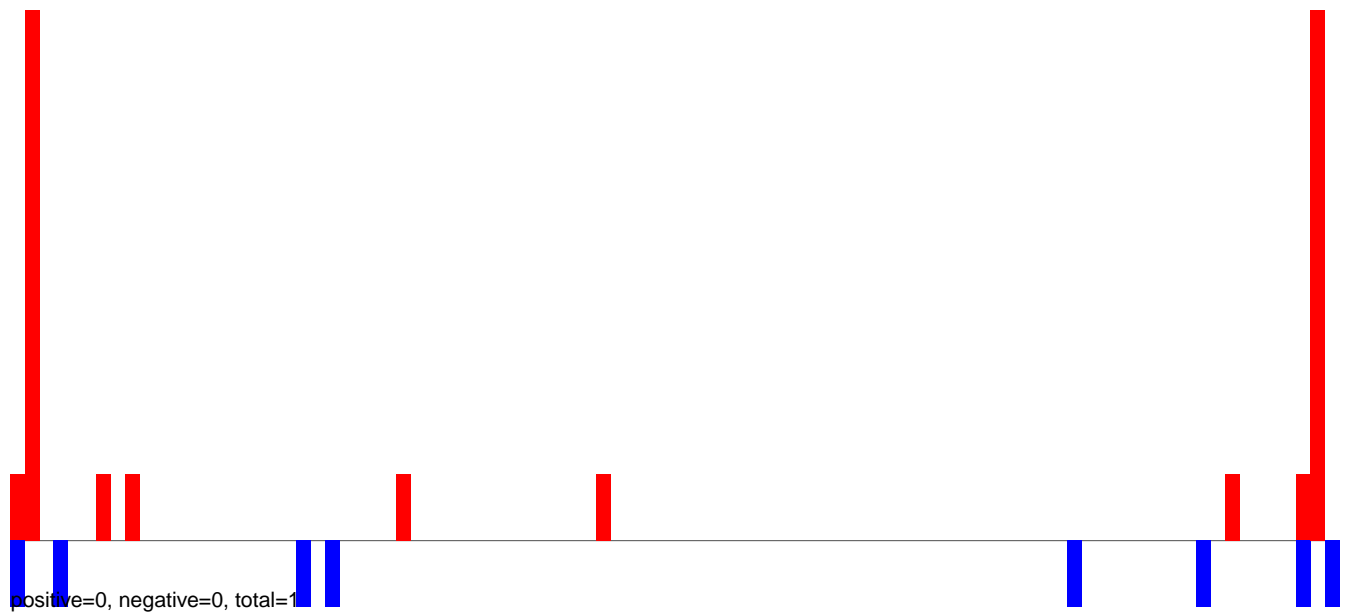
AeAeg_Aag2NT.24_35.rep



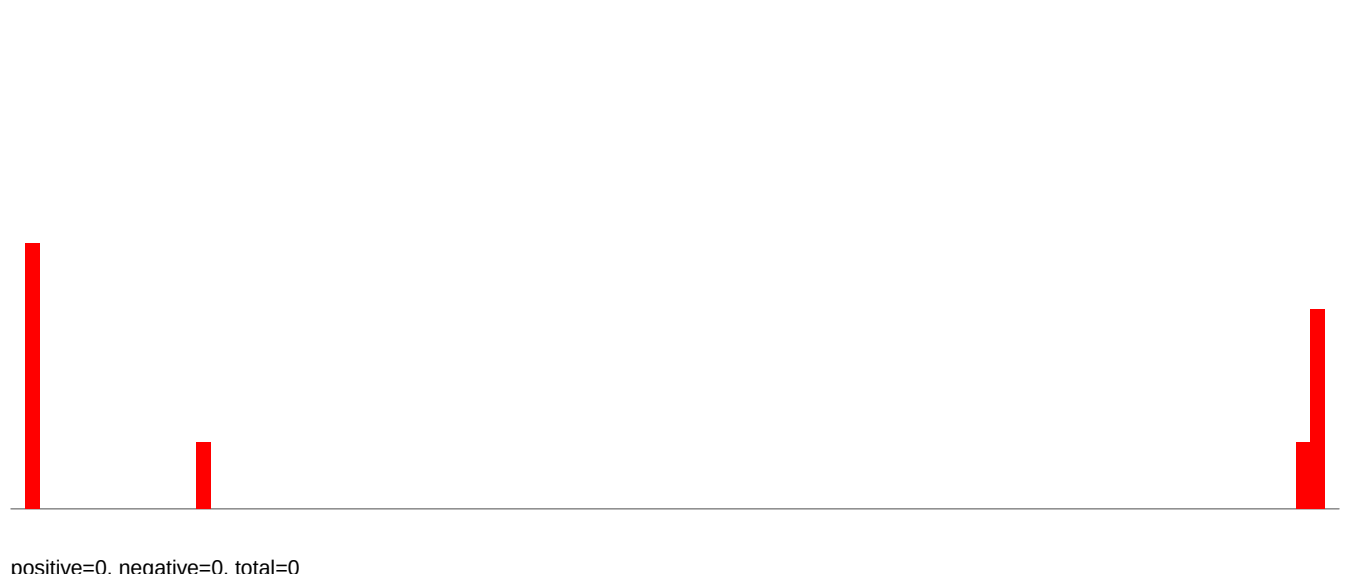
AeAeg_Aag2NT.rep



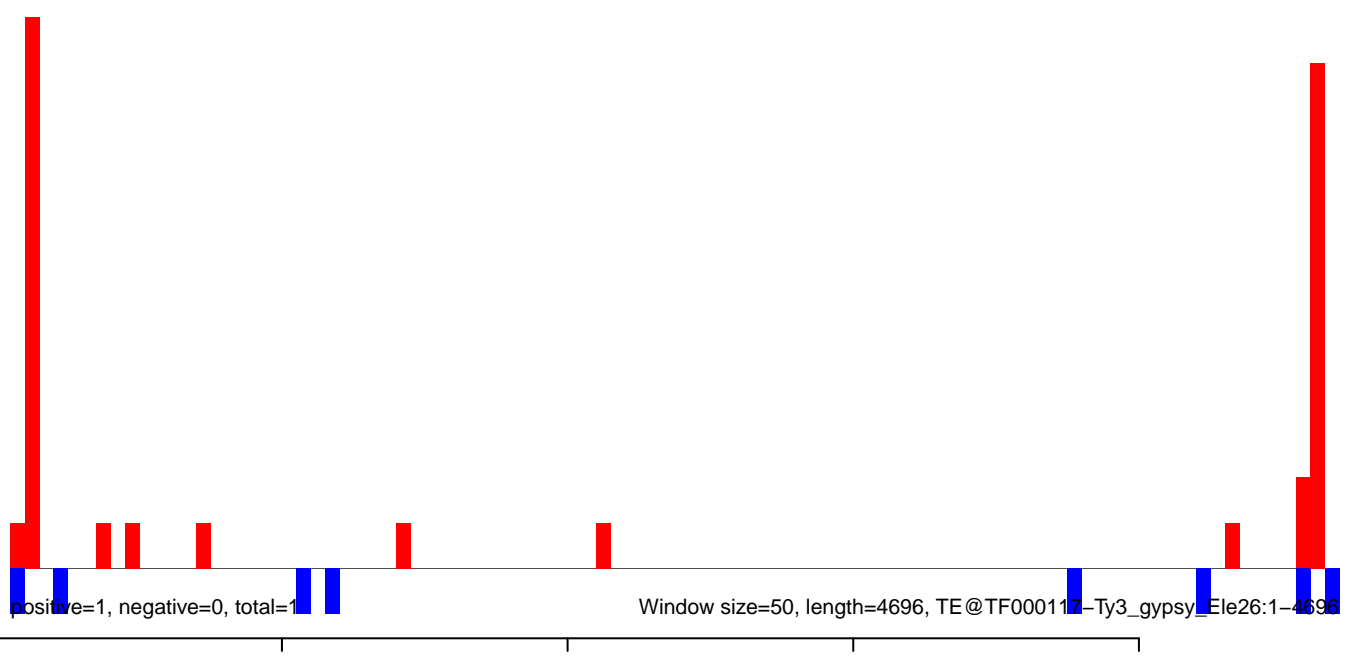
AeAeg_Aag2NT.18_23.rep



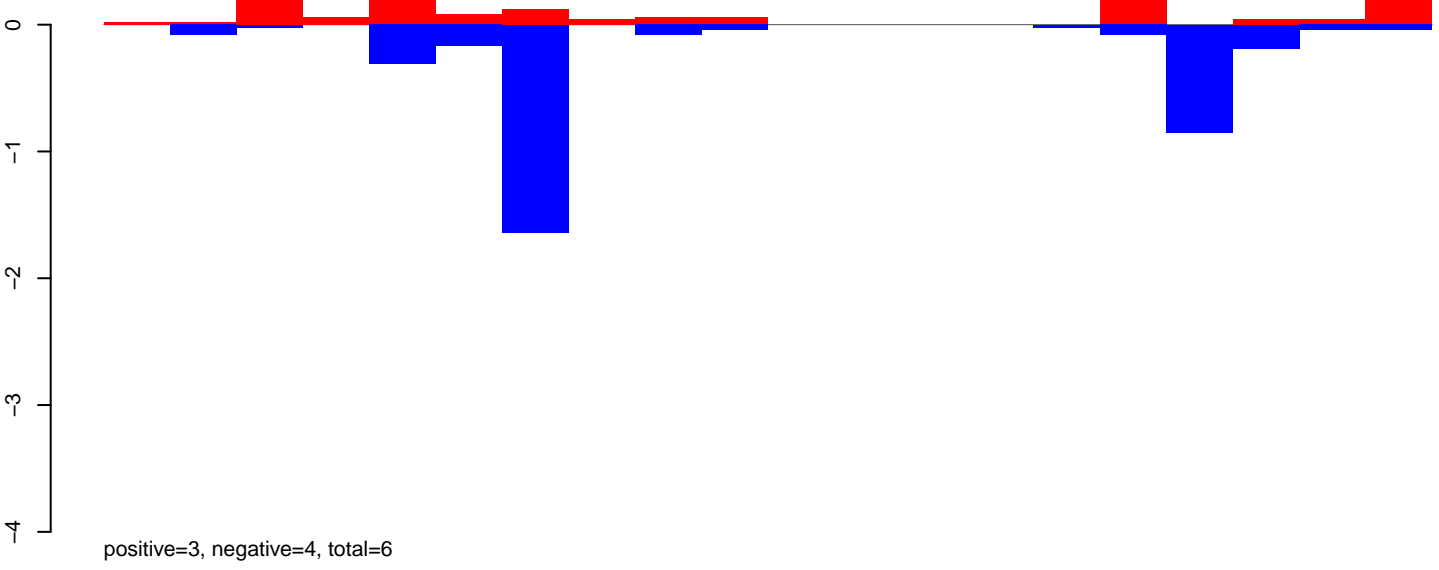
AeAeg_Aag2NT.24_35.rep



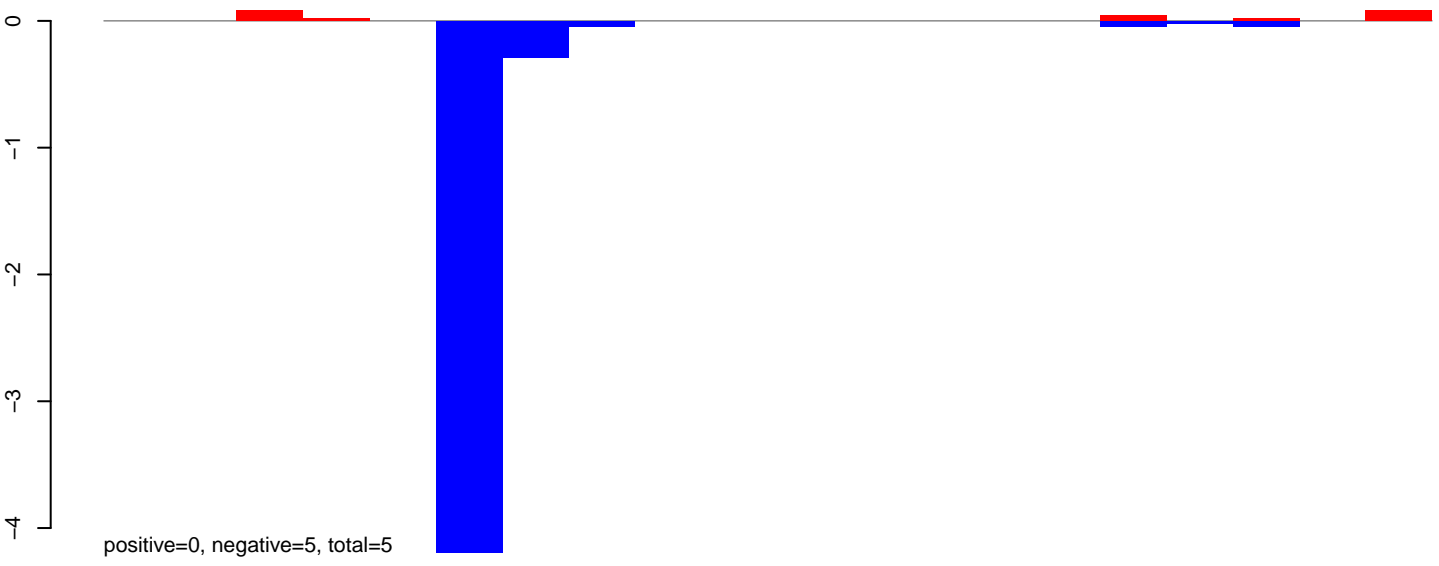
AeAeg_Aag2NT.rep



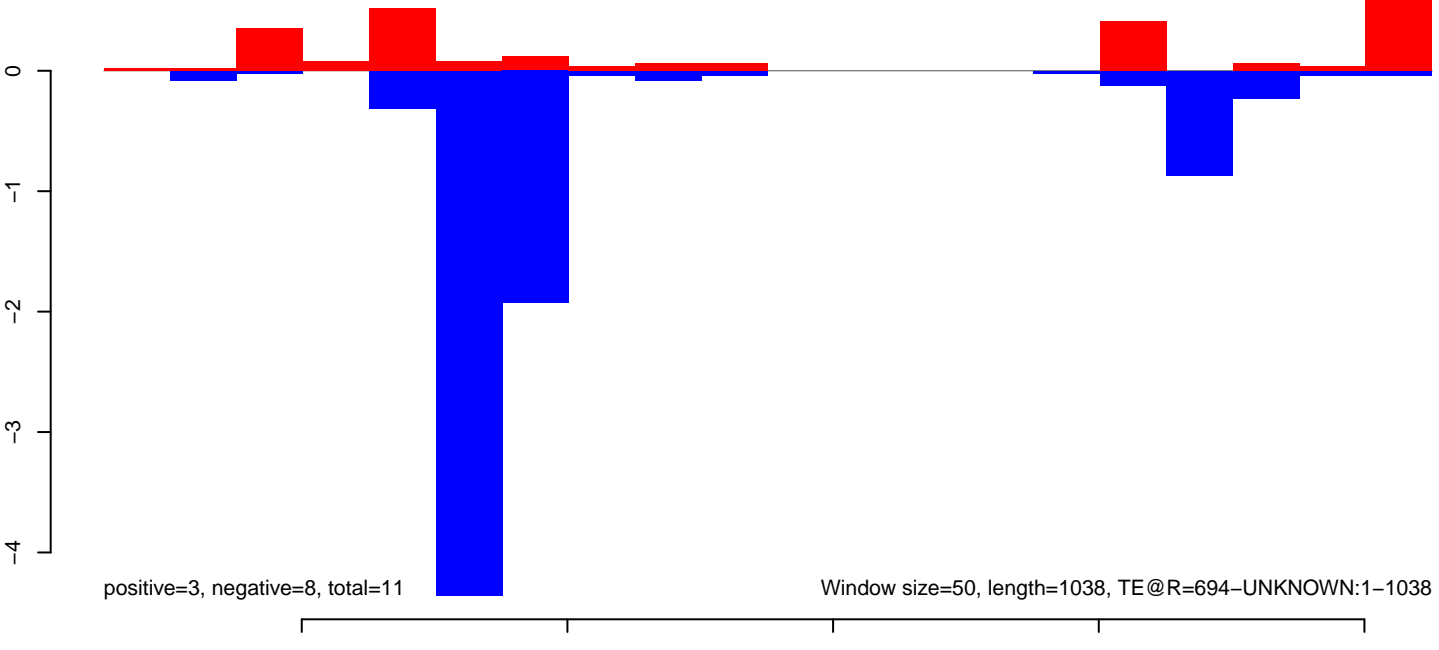
AeAeg_Aag2NT.18_23.rep



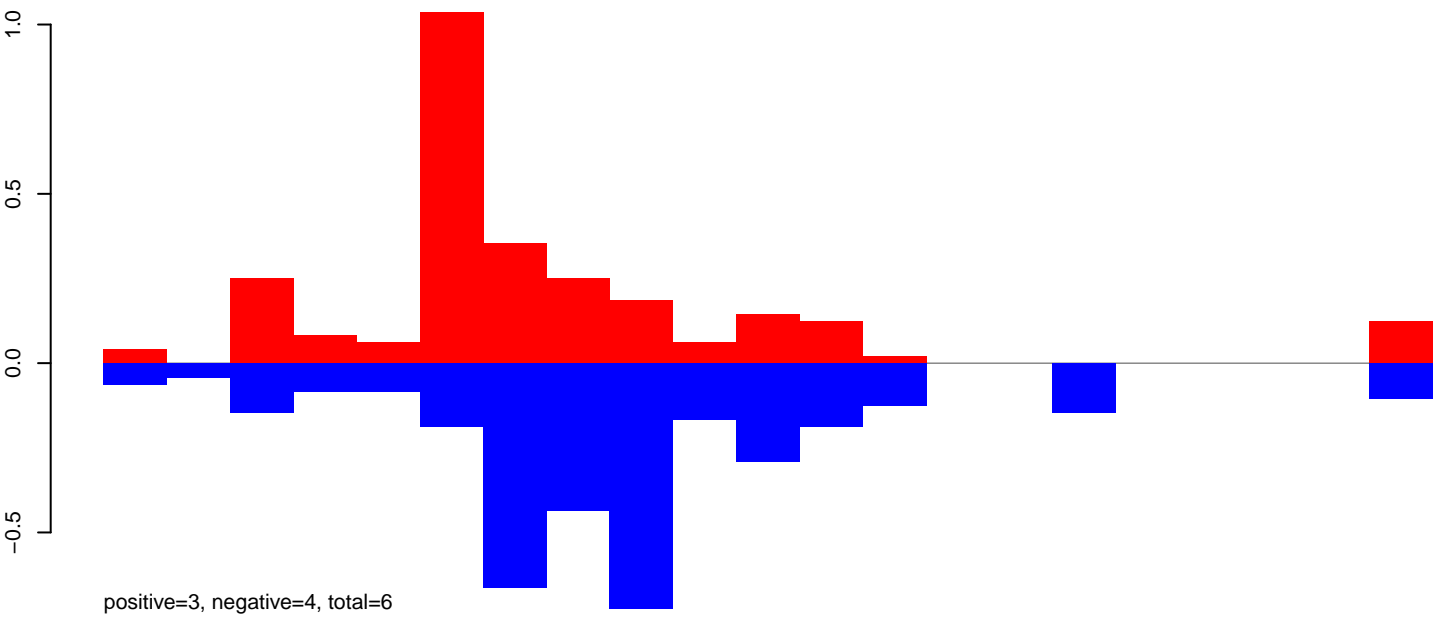
AeAeg_Aag2NT.24_35.rep



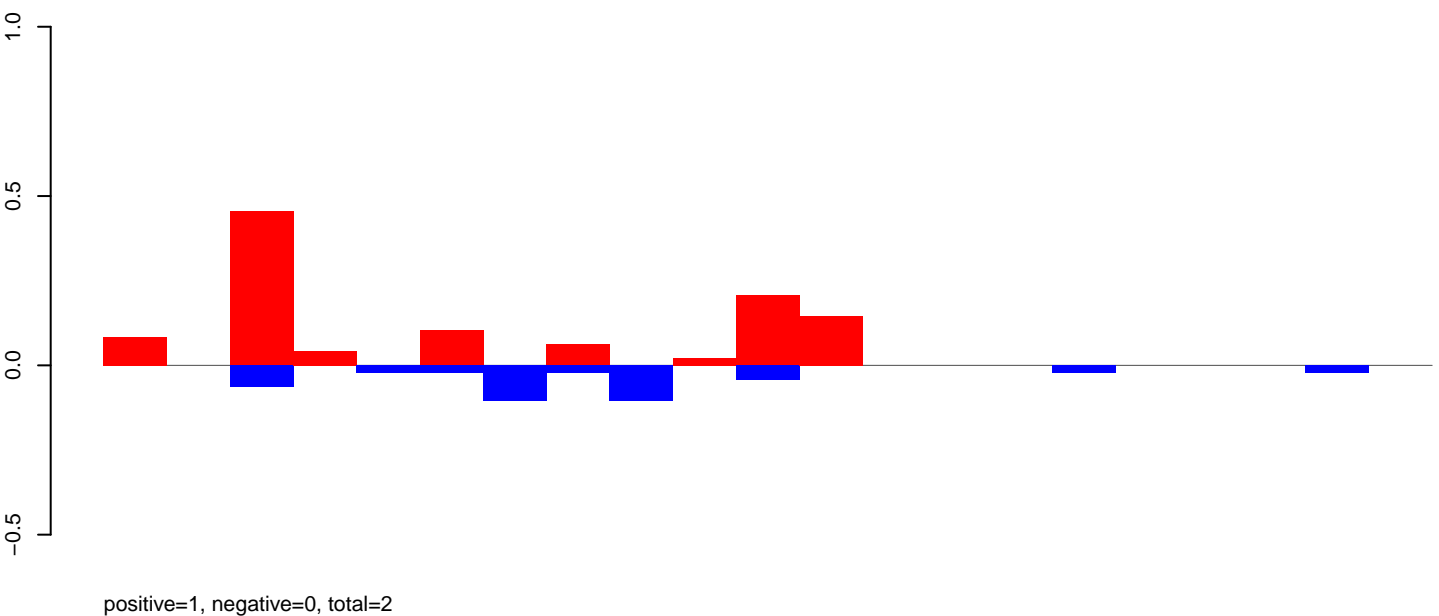
AeAeg_Aag2NT.rep



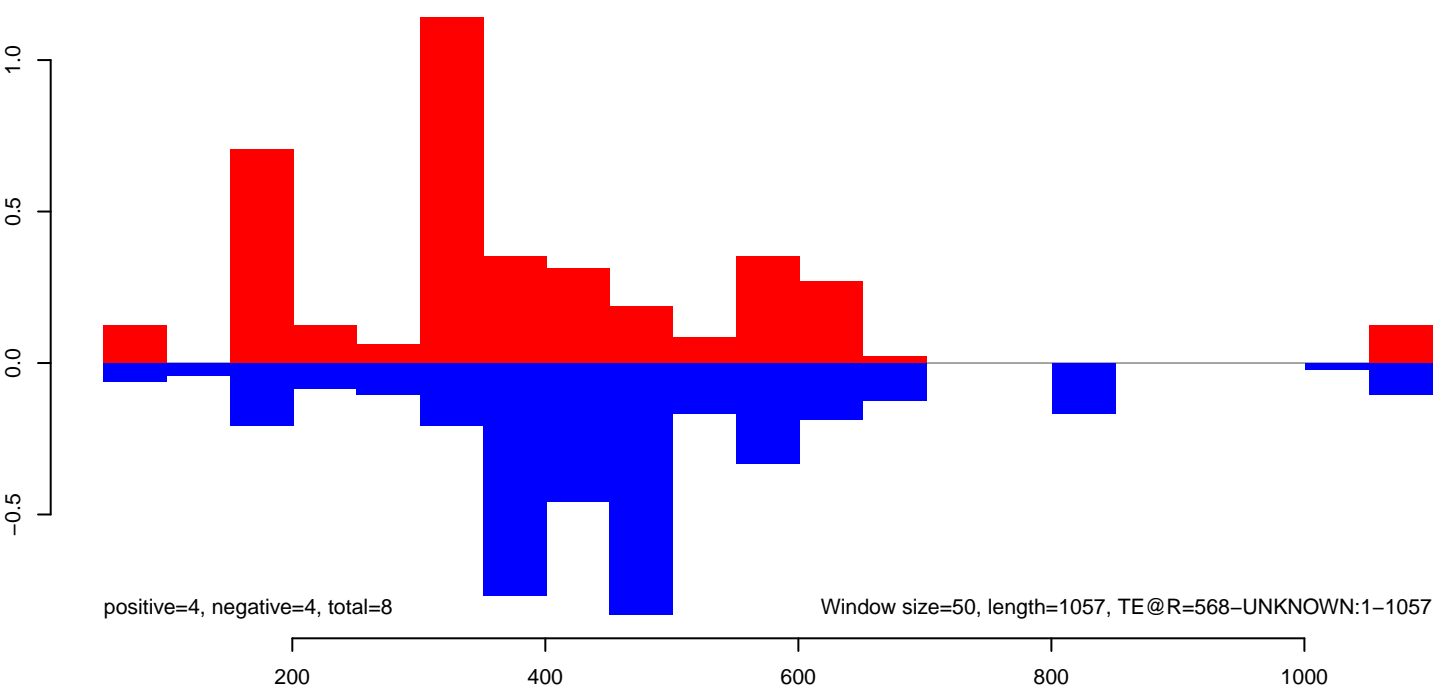
AeAeg_Aag2NT.18_23.rep



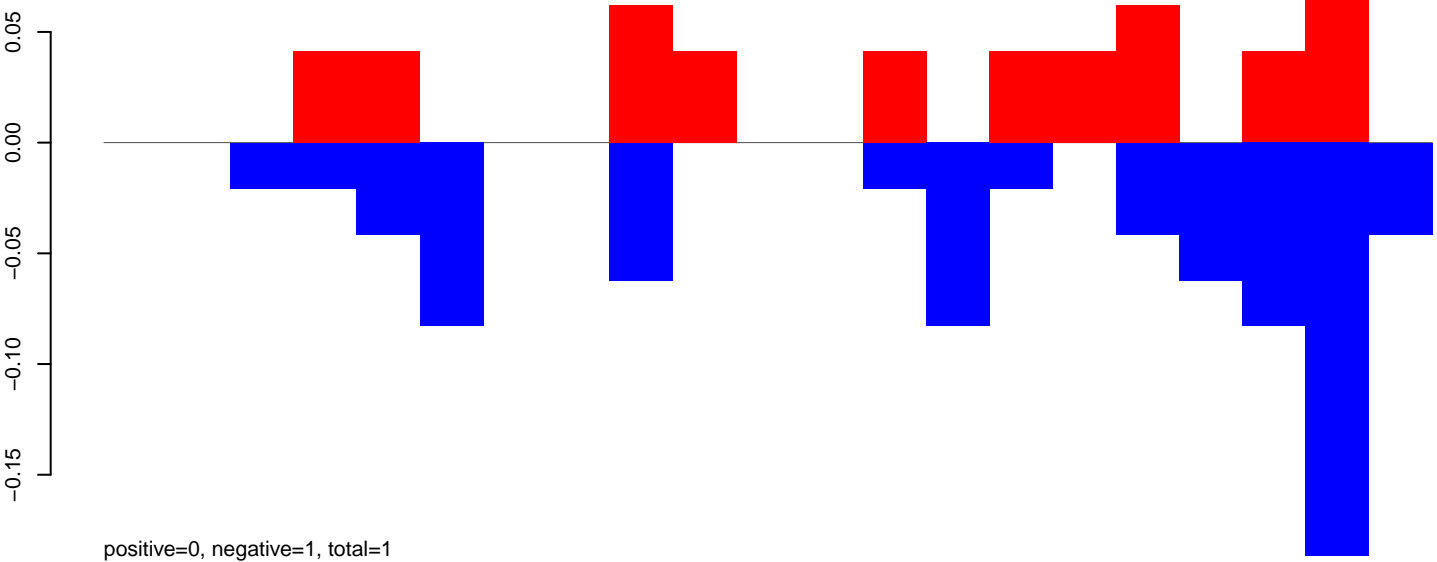
AeAeg_Aag2NT.24_35.rep



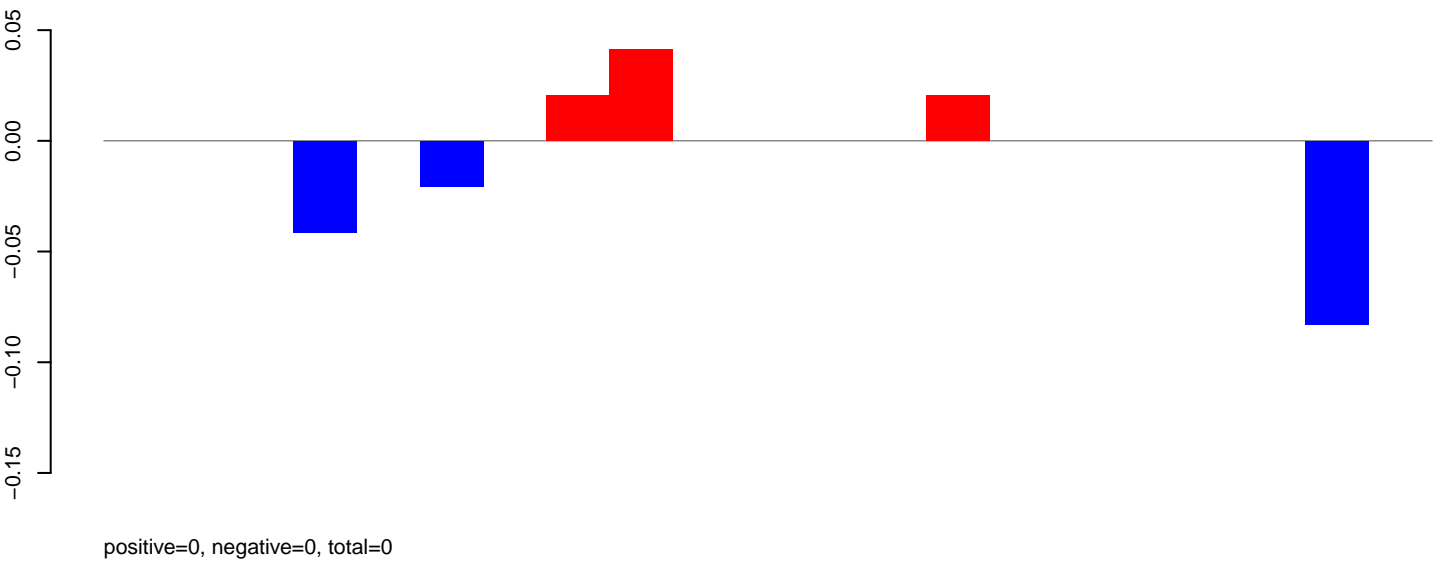
AeAeg_Aag2NT.rep



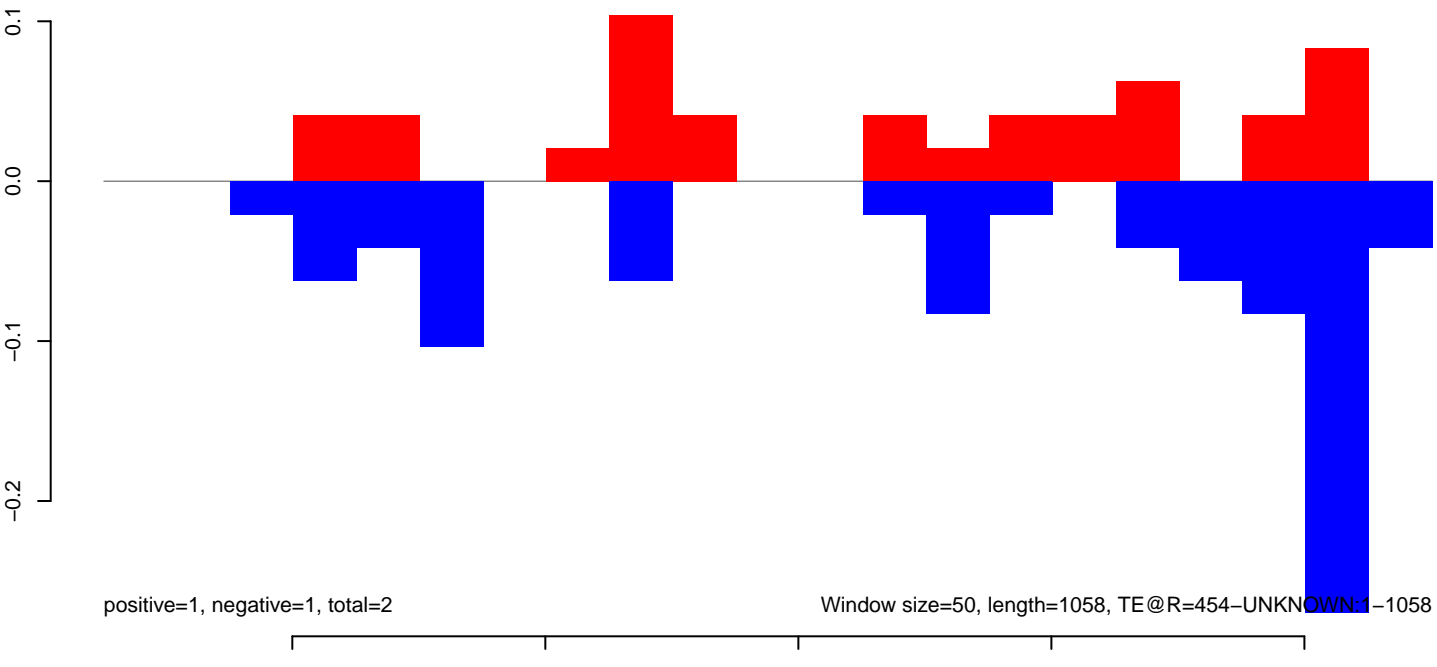
AeAeg_Aag2NT.18_23.rep



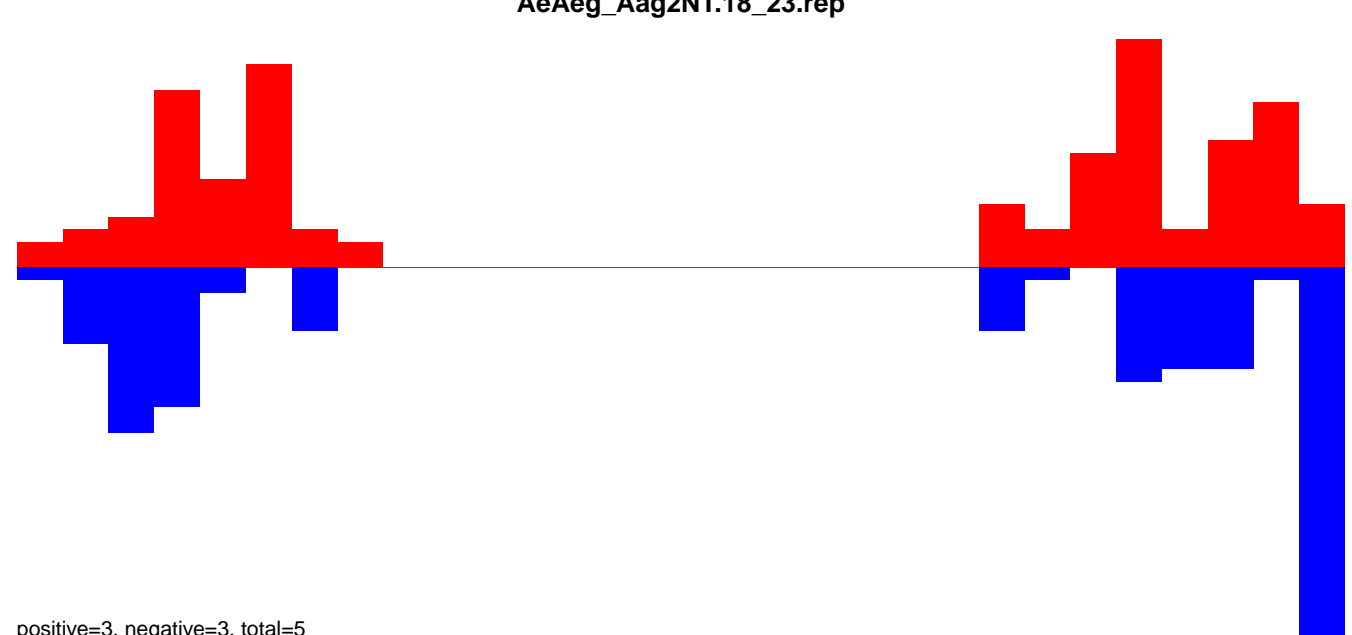
AeAeg_Aag2NT.24_35.rep



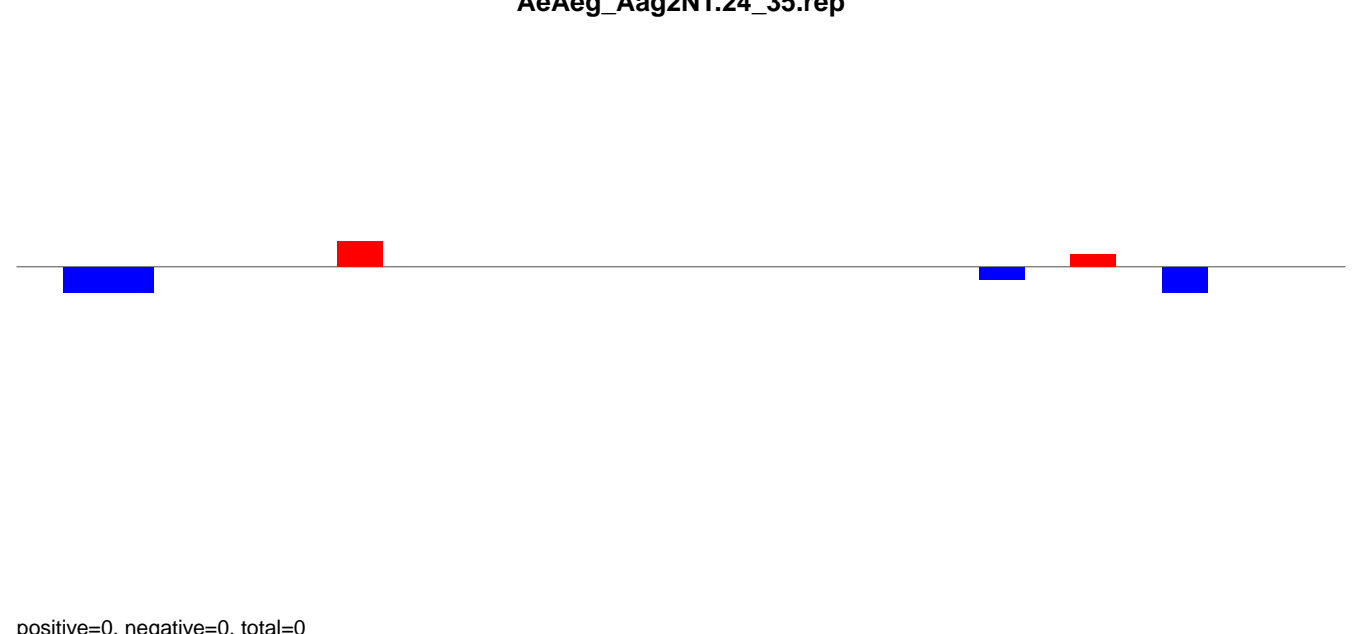
AeAeg_Aag2NT.rep



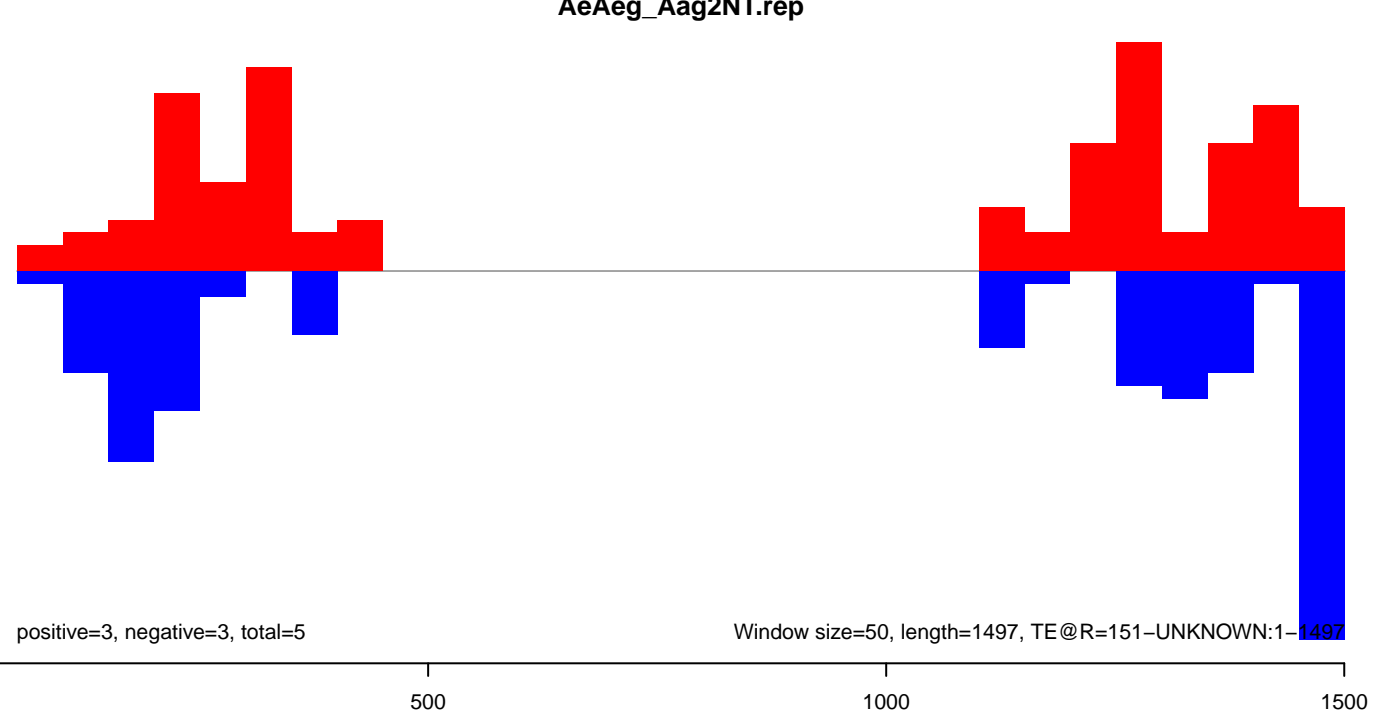
AeAeg_Aag2NT.18_23.rep



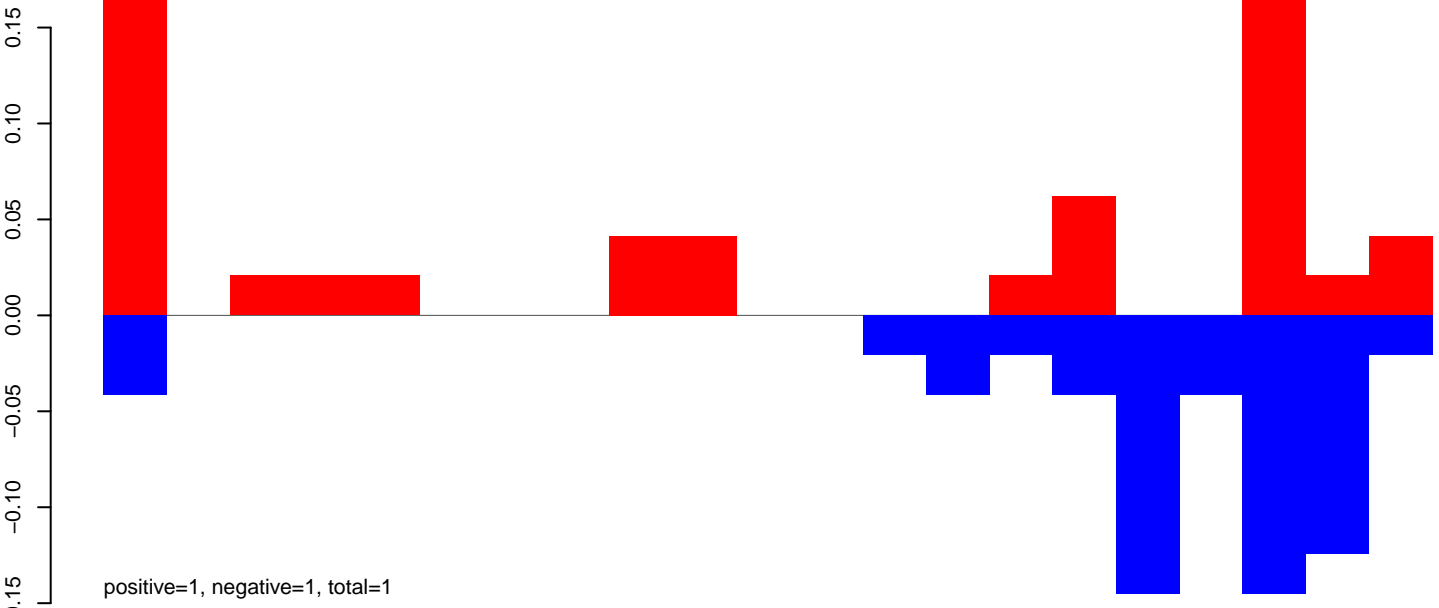
AeAeg_Aag2NT.24_35.rep



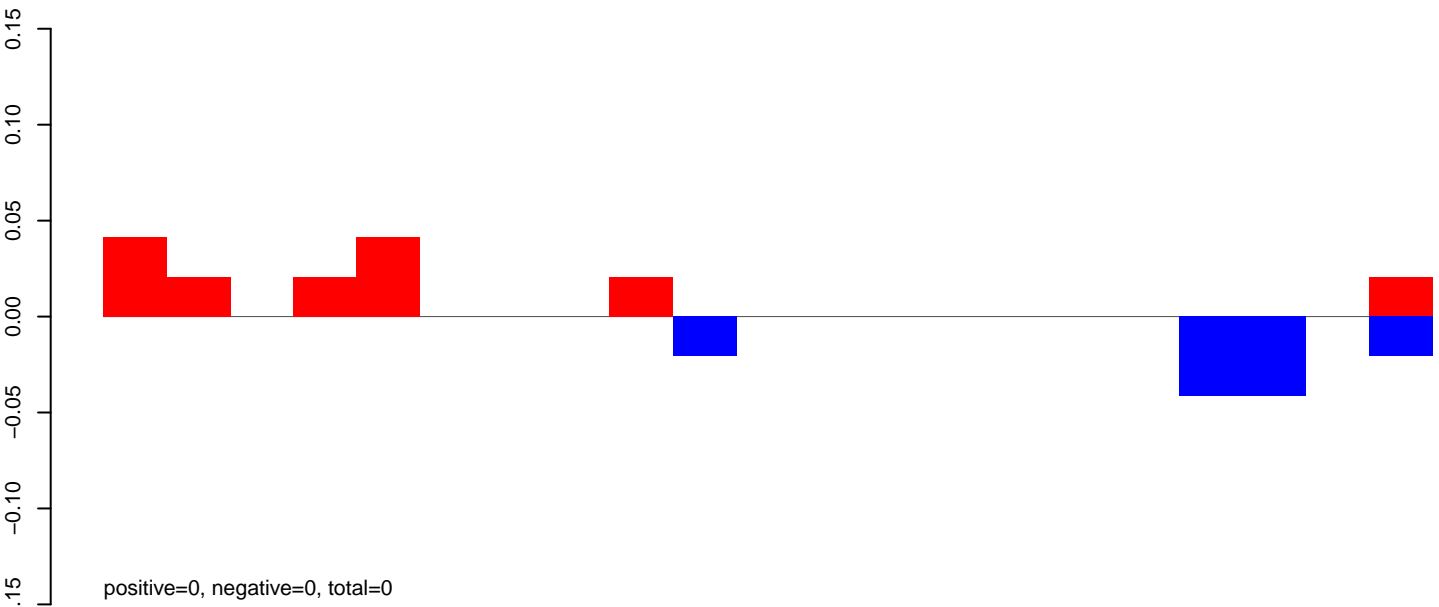
AeAeg_Aag2NT.rep



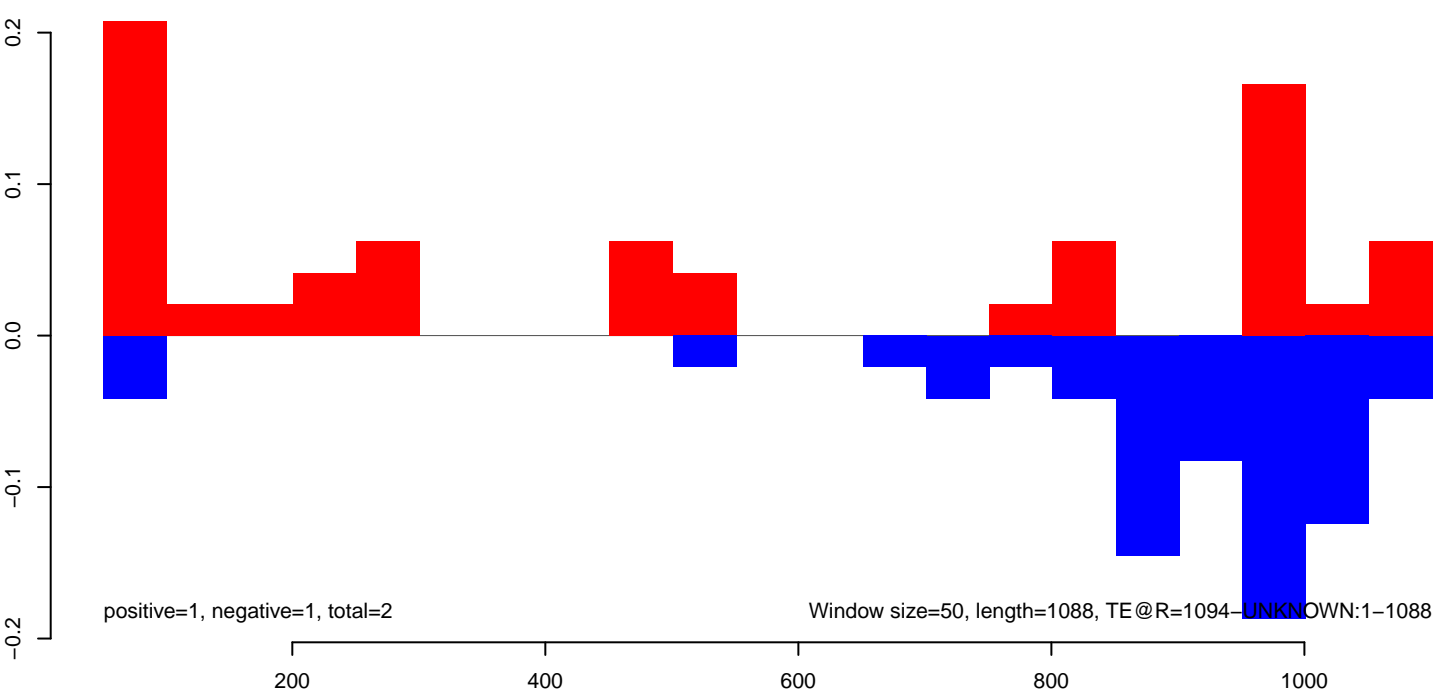
AeAeg_Aag2NT.18_23.rep



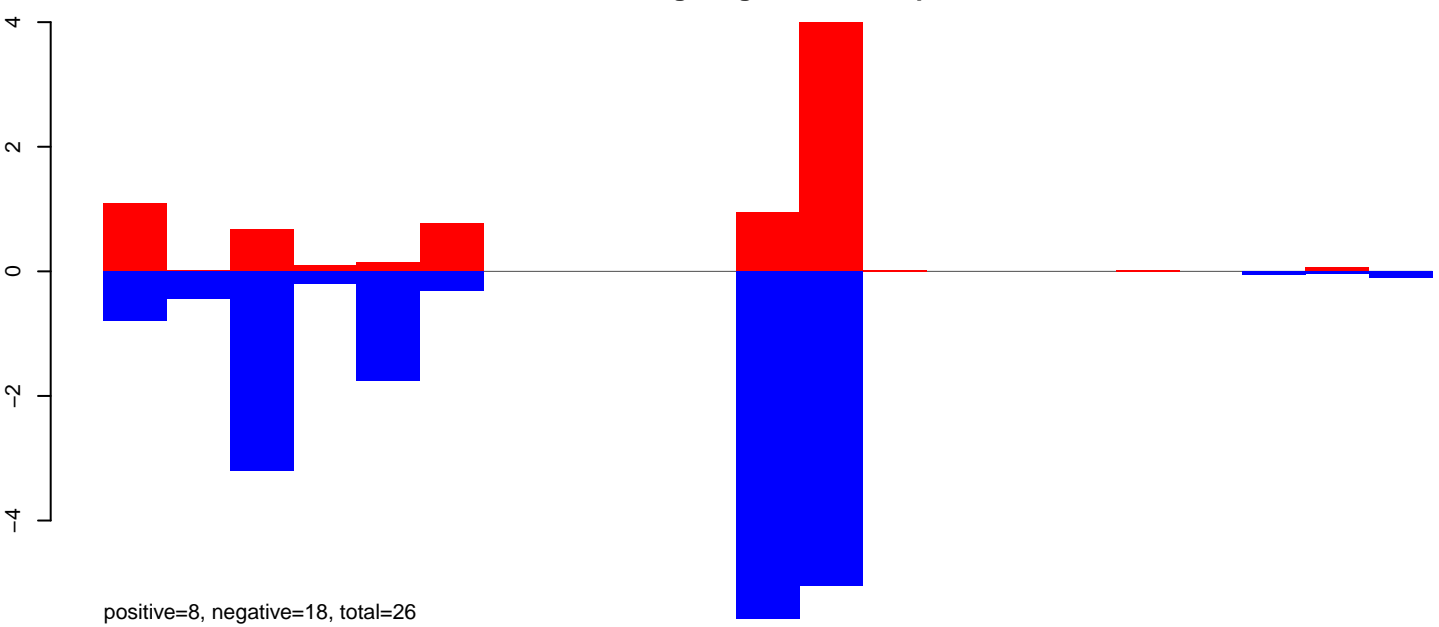
AeAeg_Aag2NT.24_35.rep



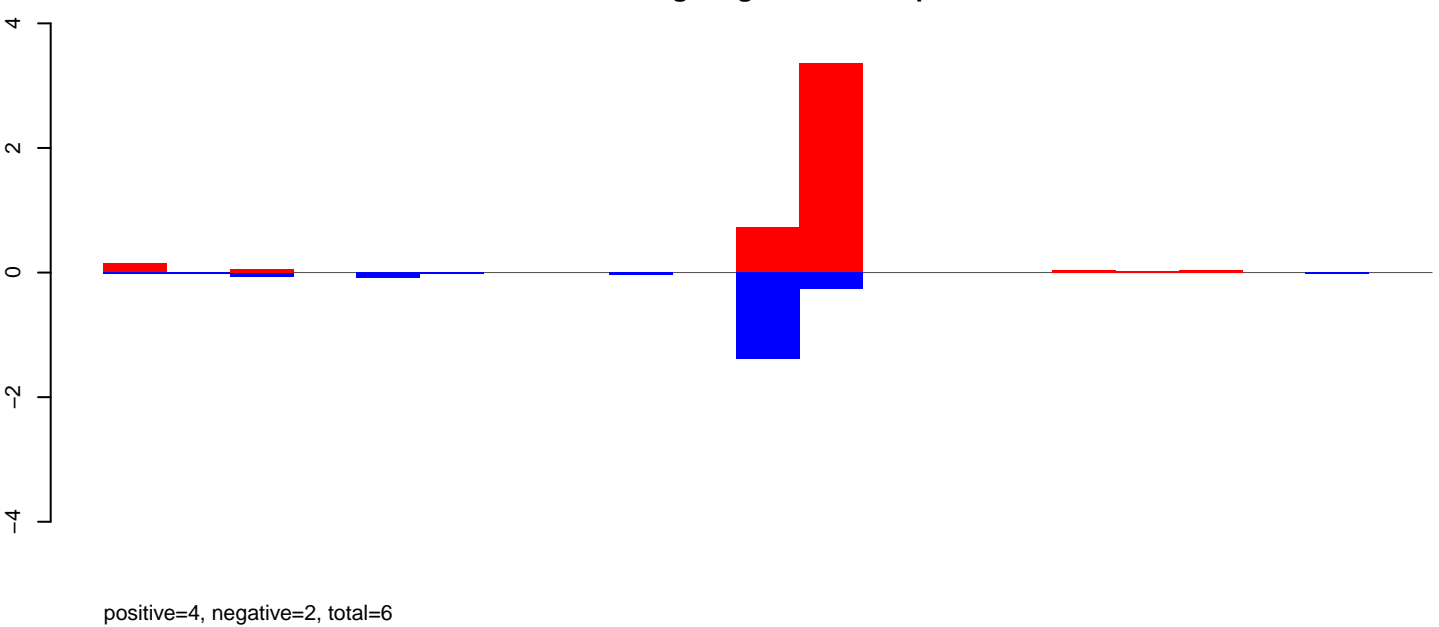
AeAeg_Aag2NT.rep



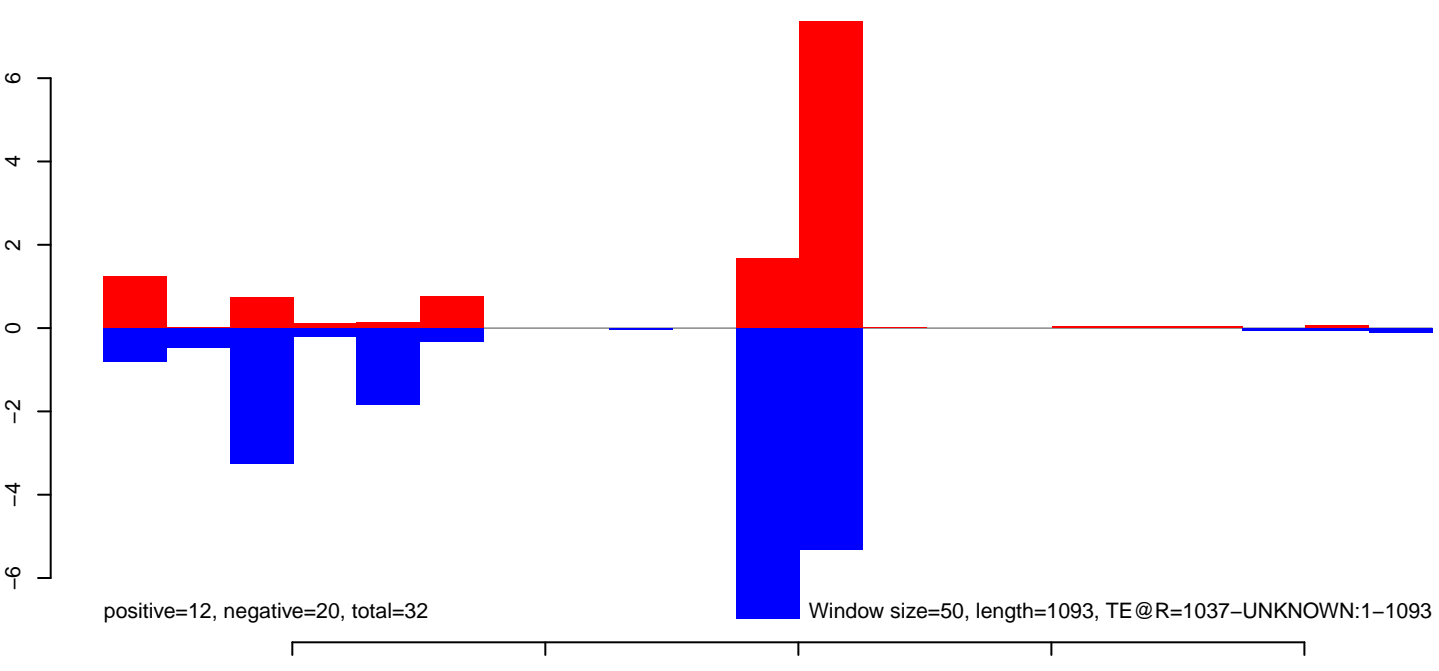
AeAeg_Aag2NT.18_23.rep



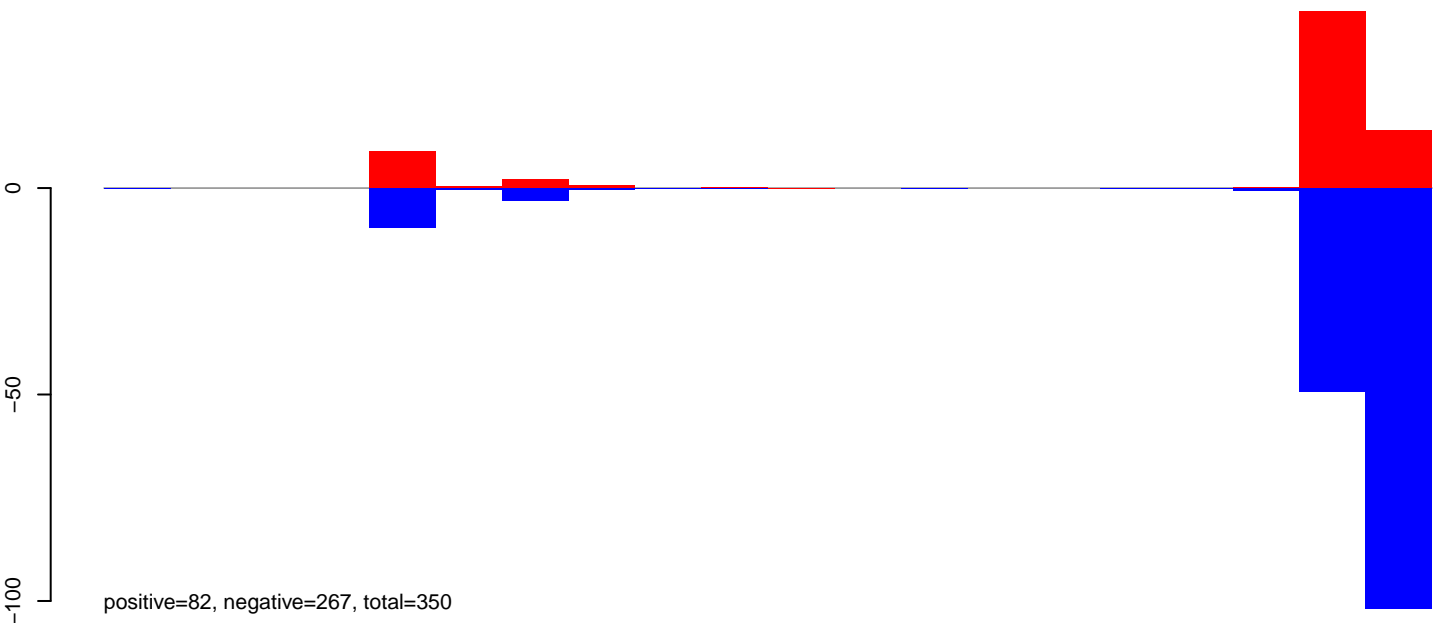
AeAeg_Aag2NT.24_35.rep



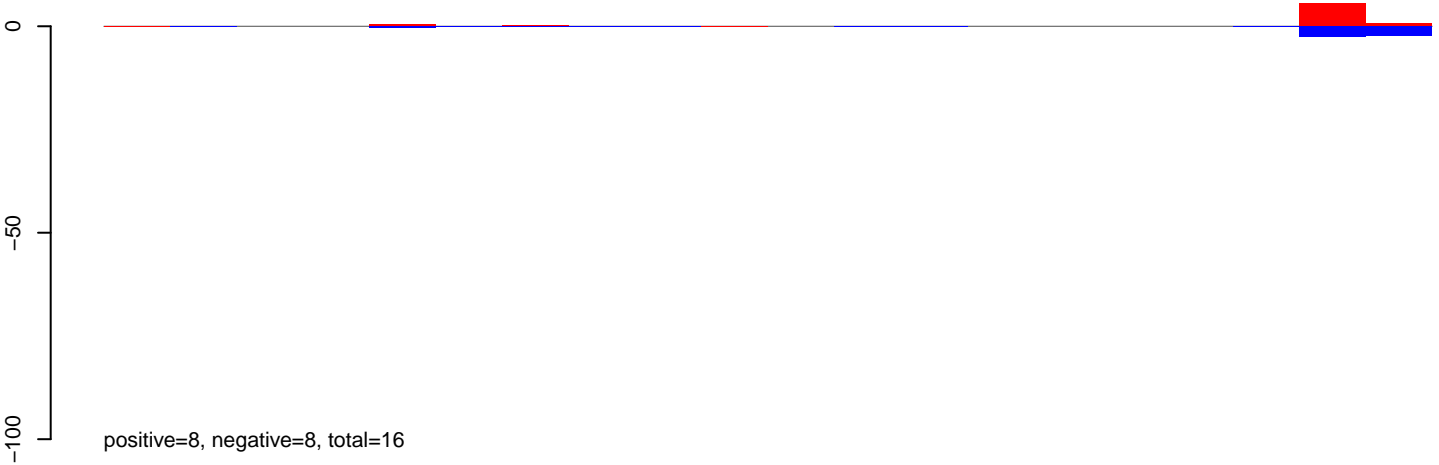
AeAeg_Aag2NT.rep



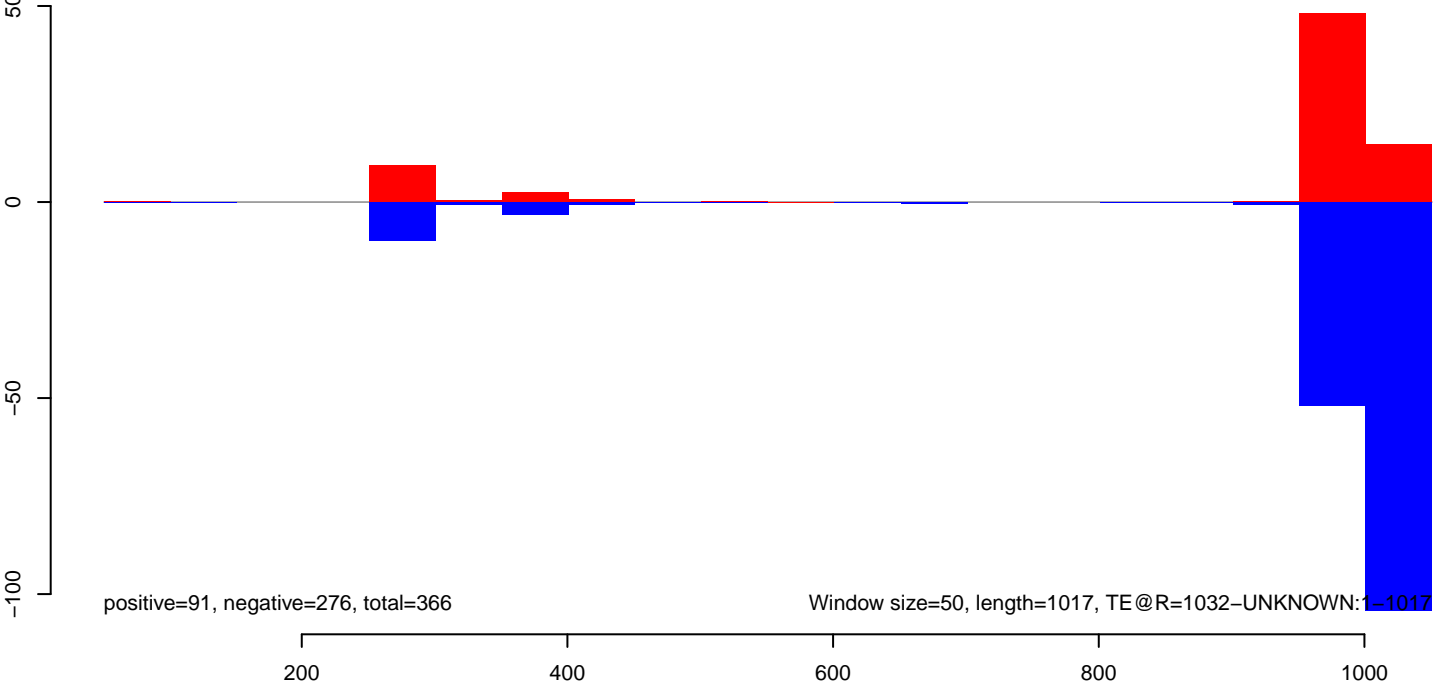
AeAeg_Aag2NT.18_23.rep



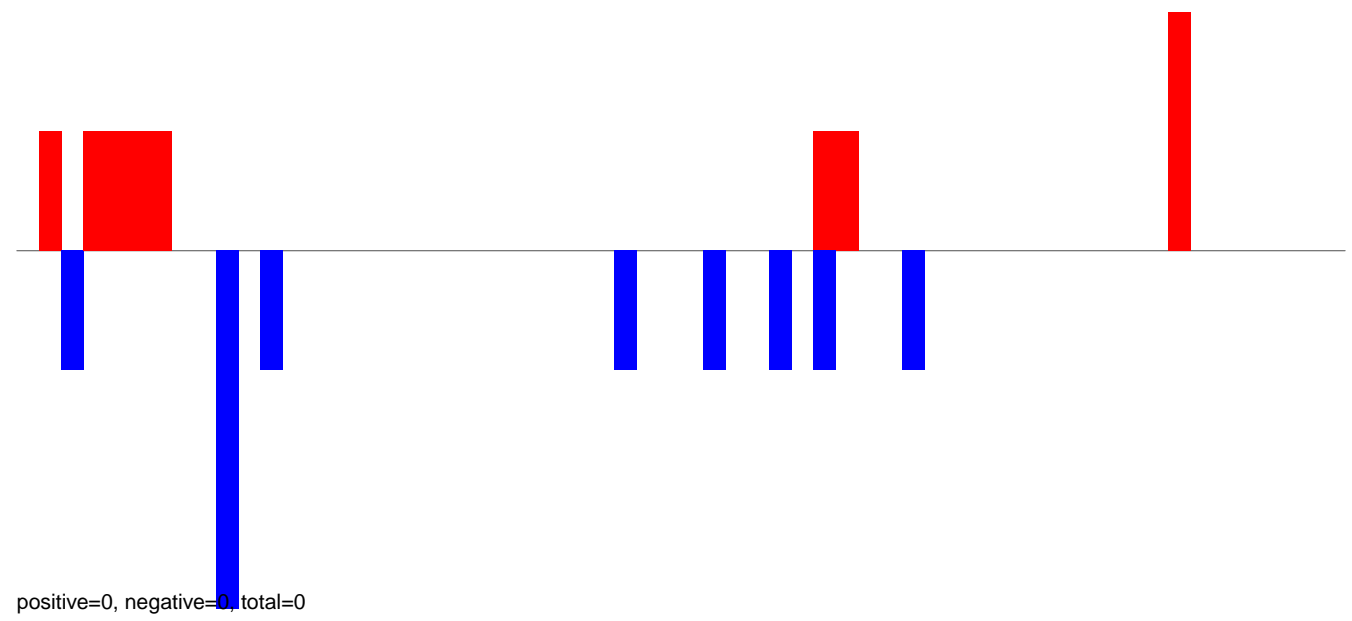
AeAeg_Aag2NT.24_35.rep



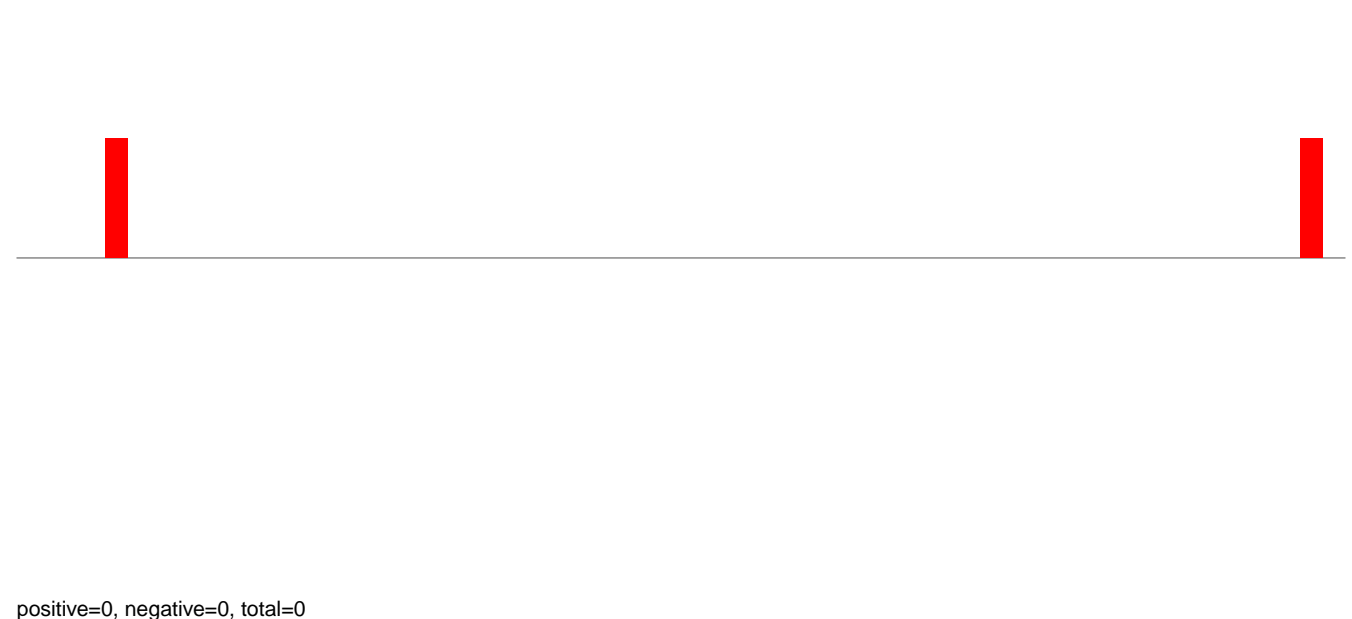
AeAeg_Aag2NT.rep



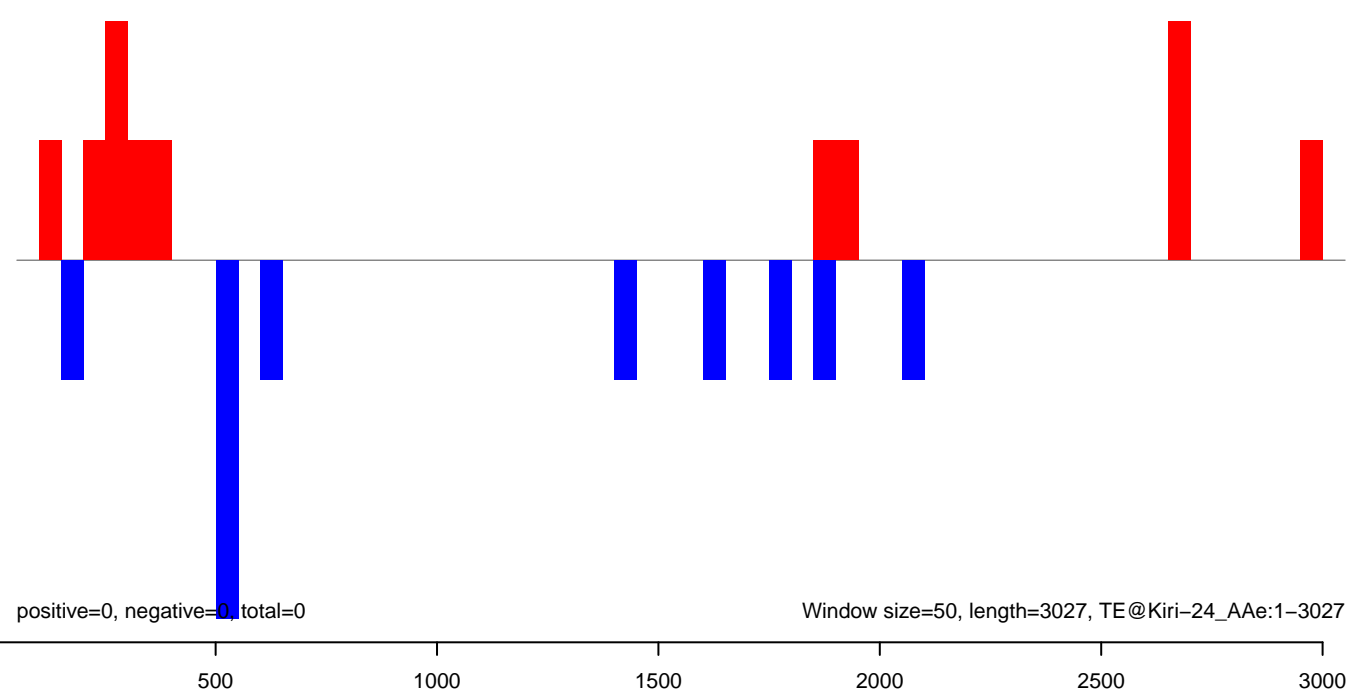
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

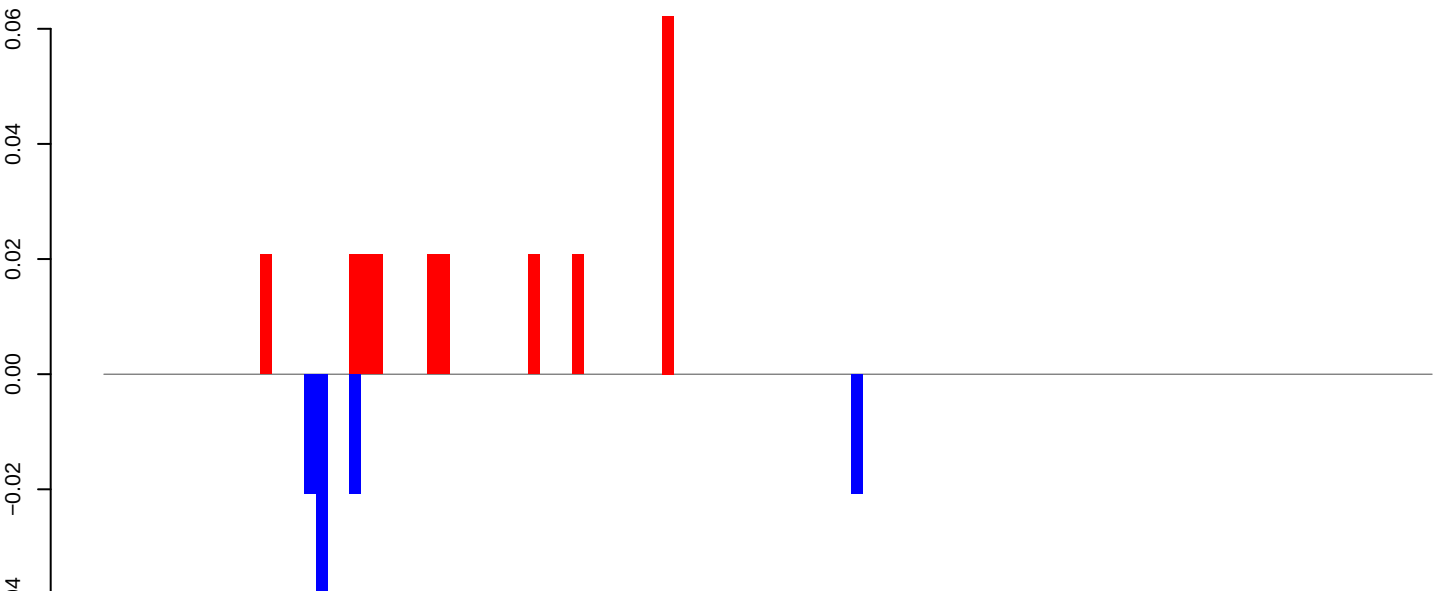


AeAeg_Aag2NT.rep



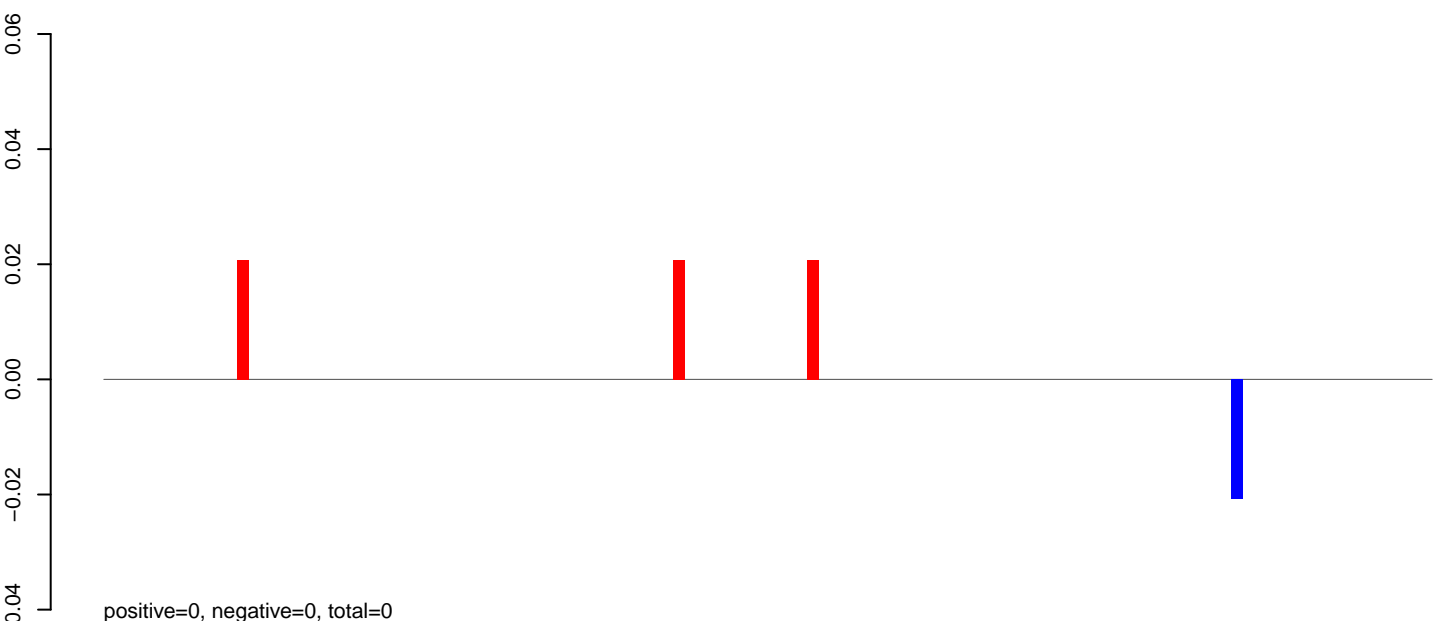
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



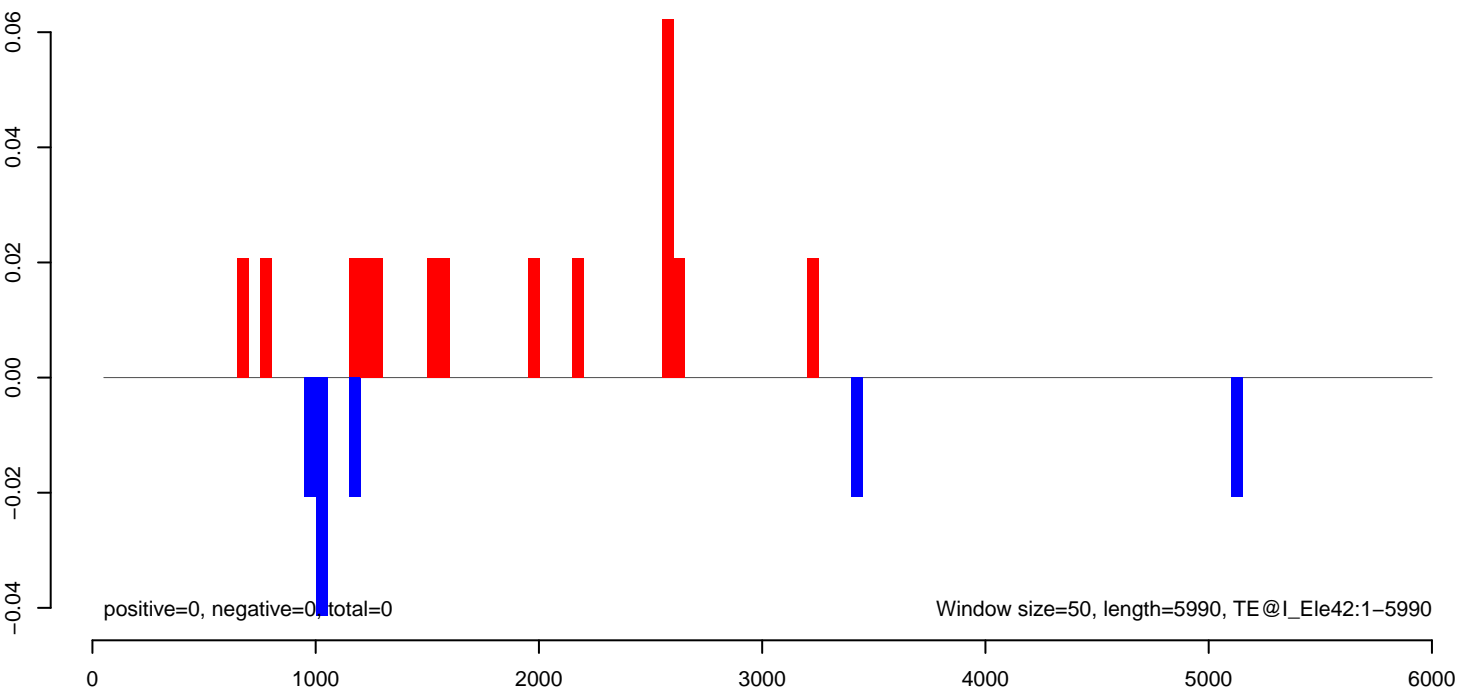
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

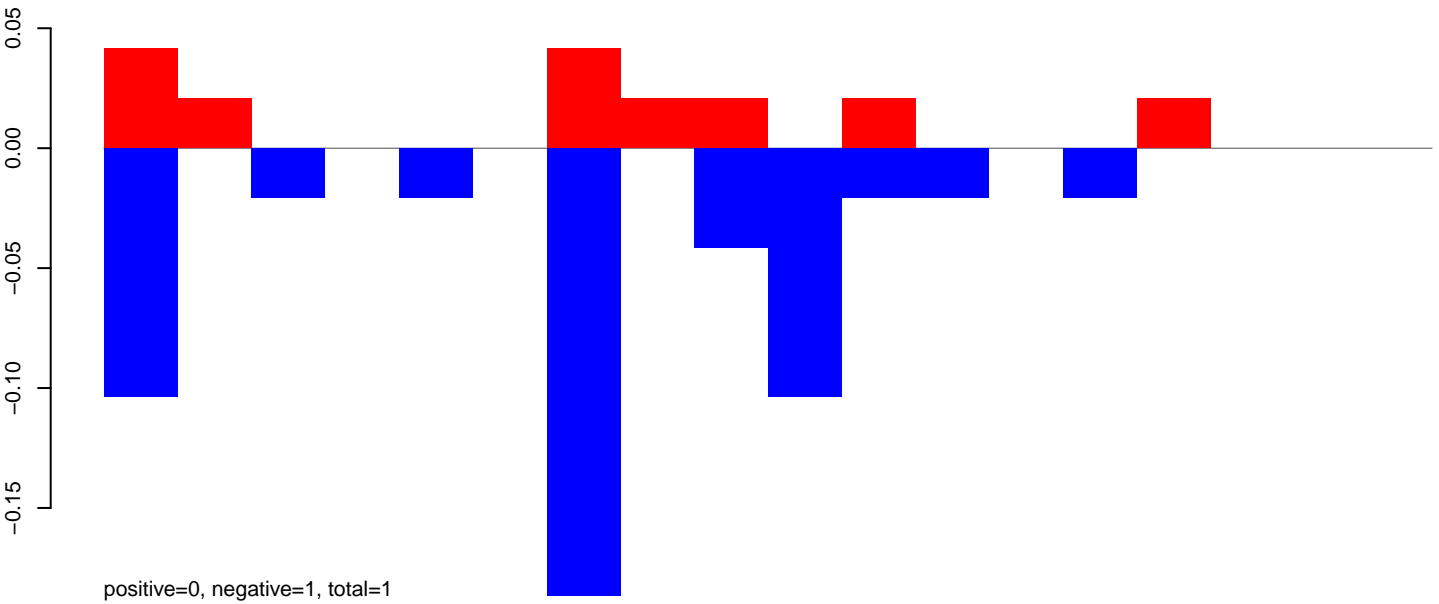


AeAeg_Aag2NT.rep

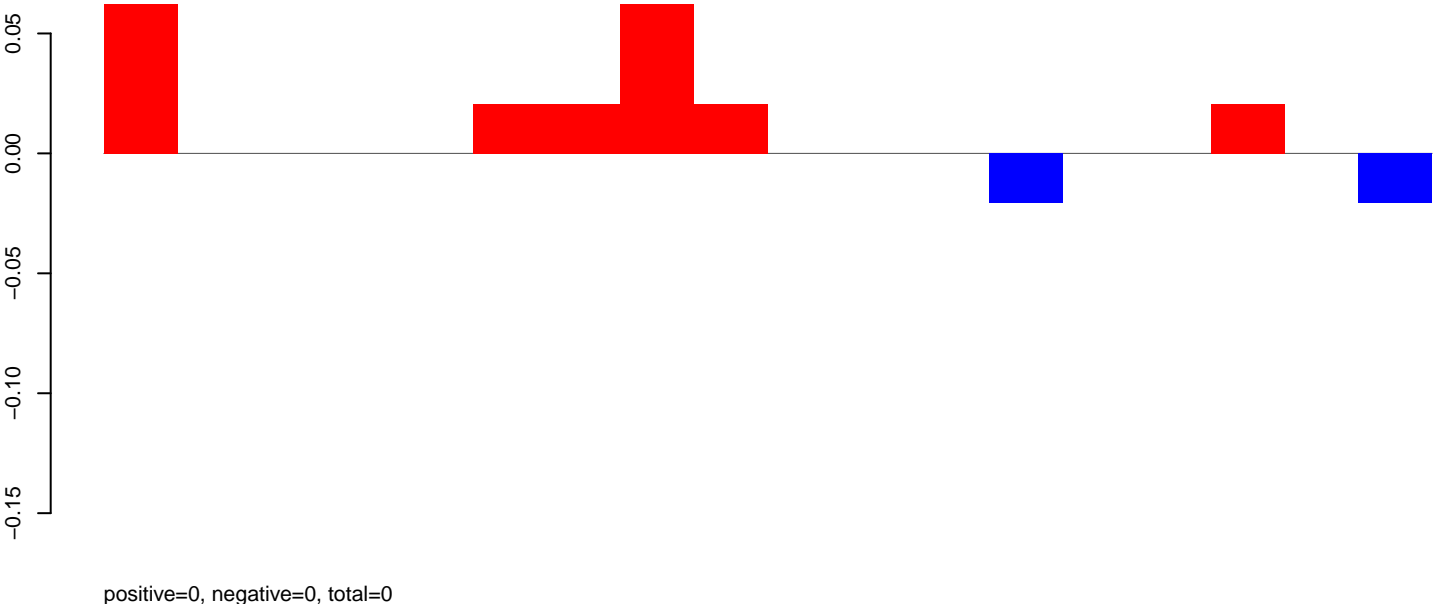
positive=0, negative=0, total=0



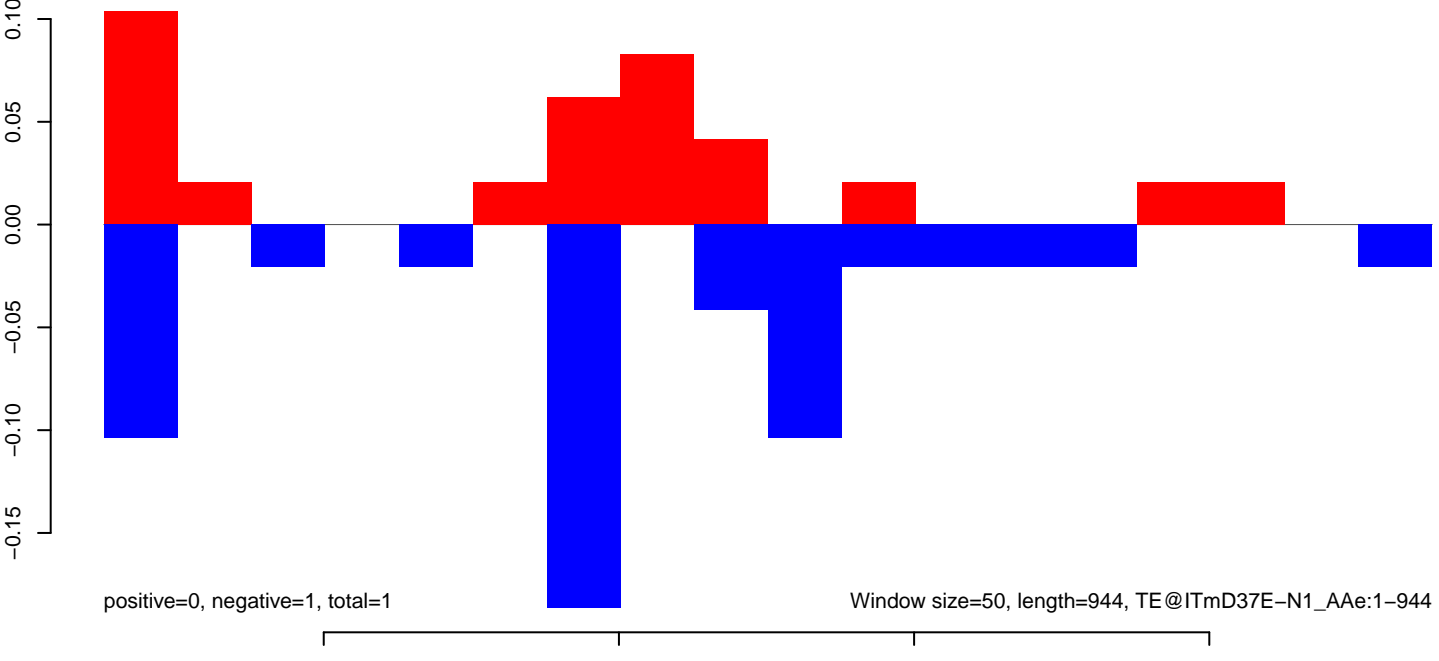
AeAeg_Aag2NT.18_23.rep



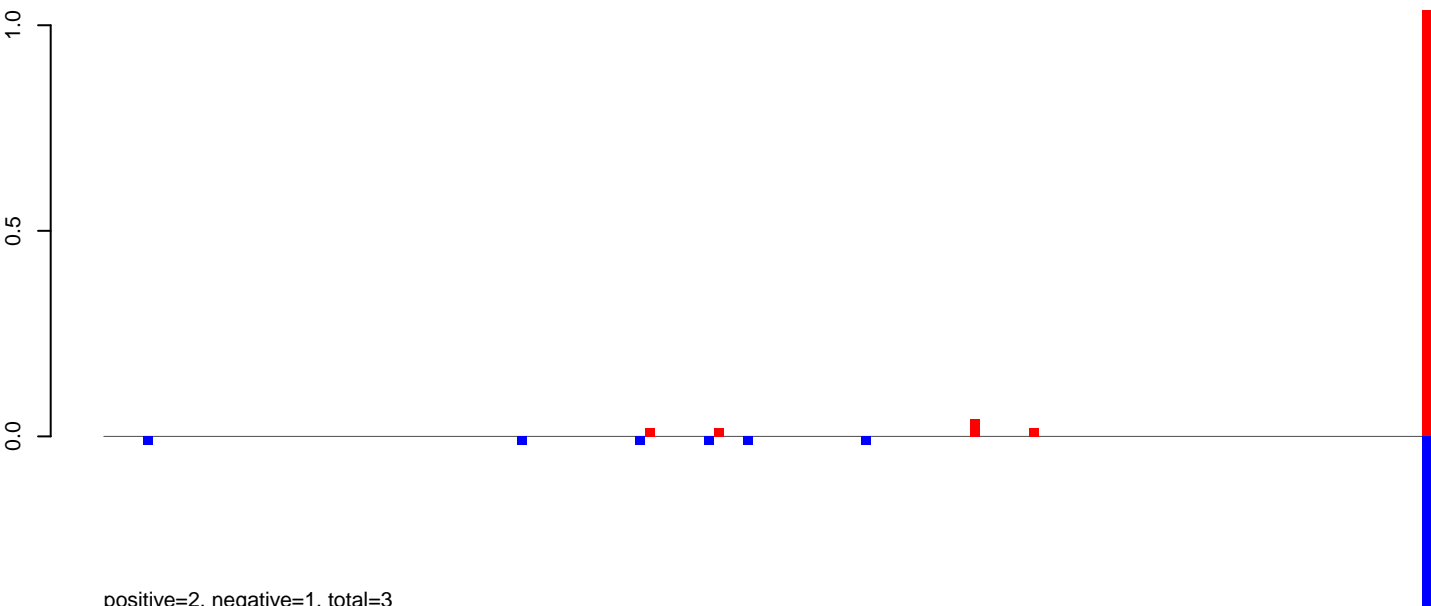
AeAeg_Aag2NT.24_35.rep



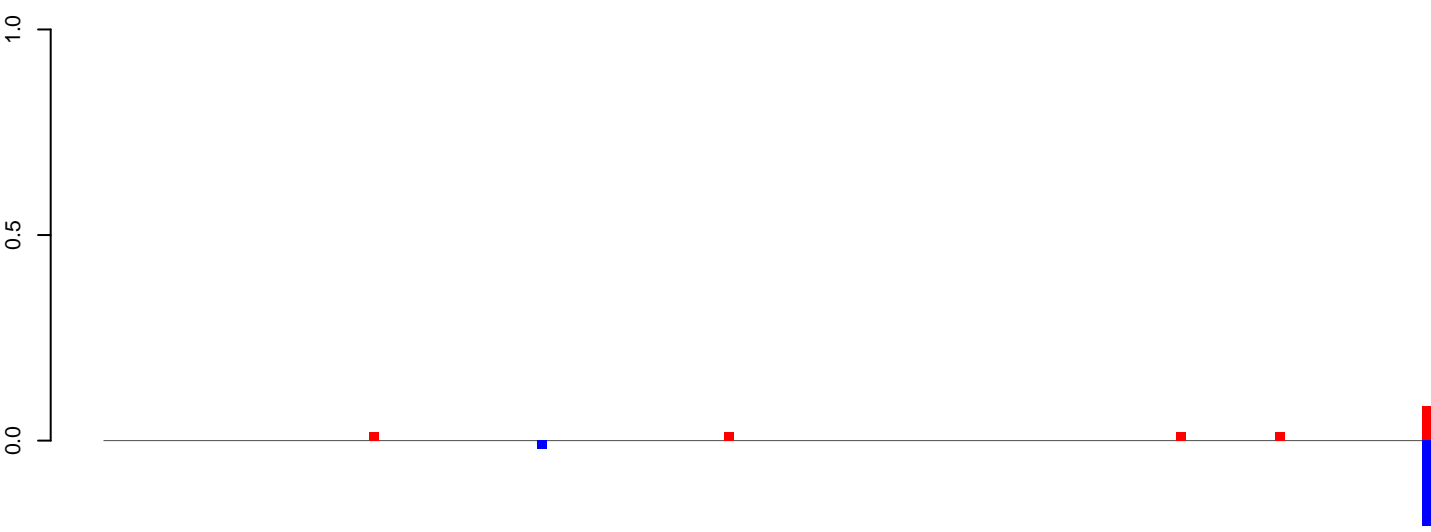
AeAeg_Aag2NT.rep



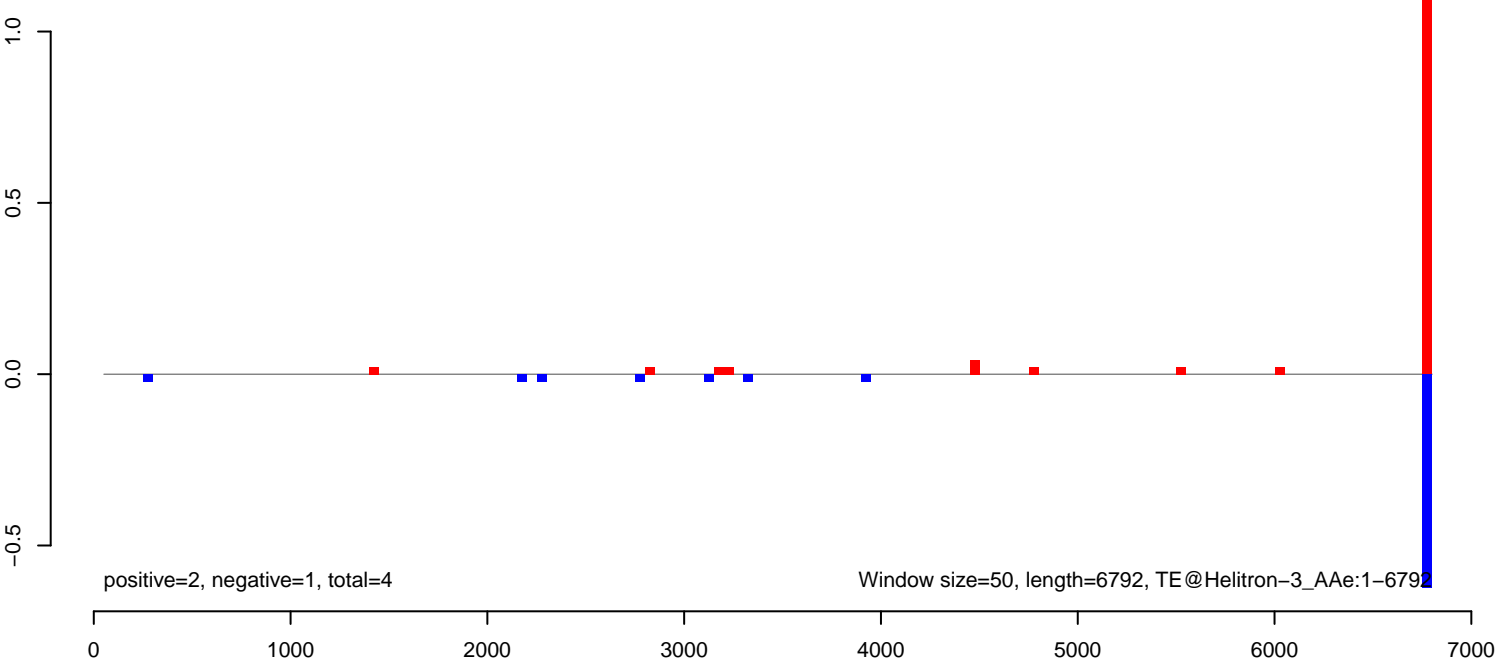
AeAeg_Aag2NT.18_23.rep



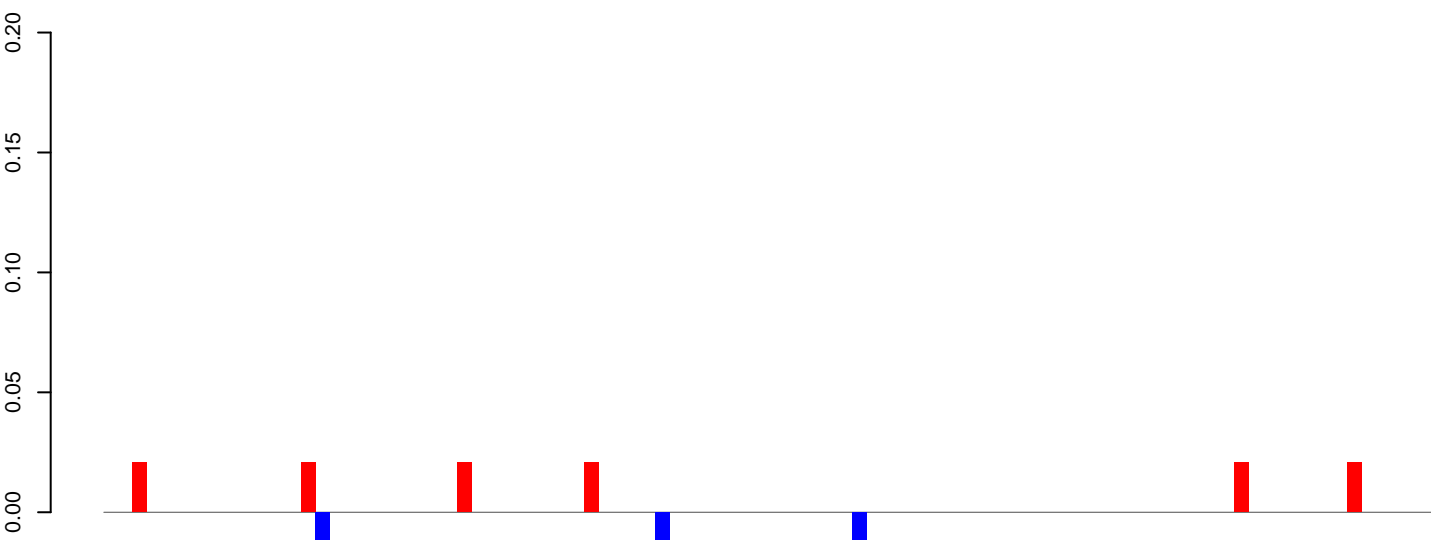
AeAeg_Aag2NT.24_35.rep



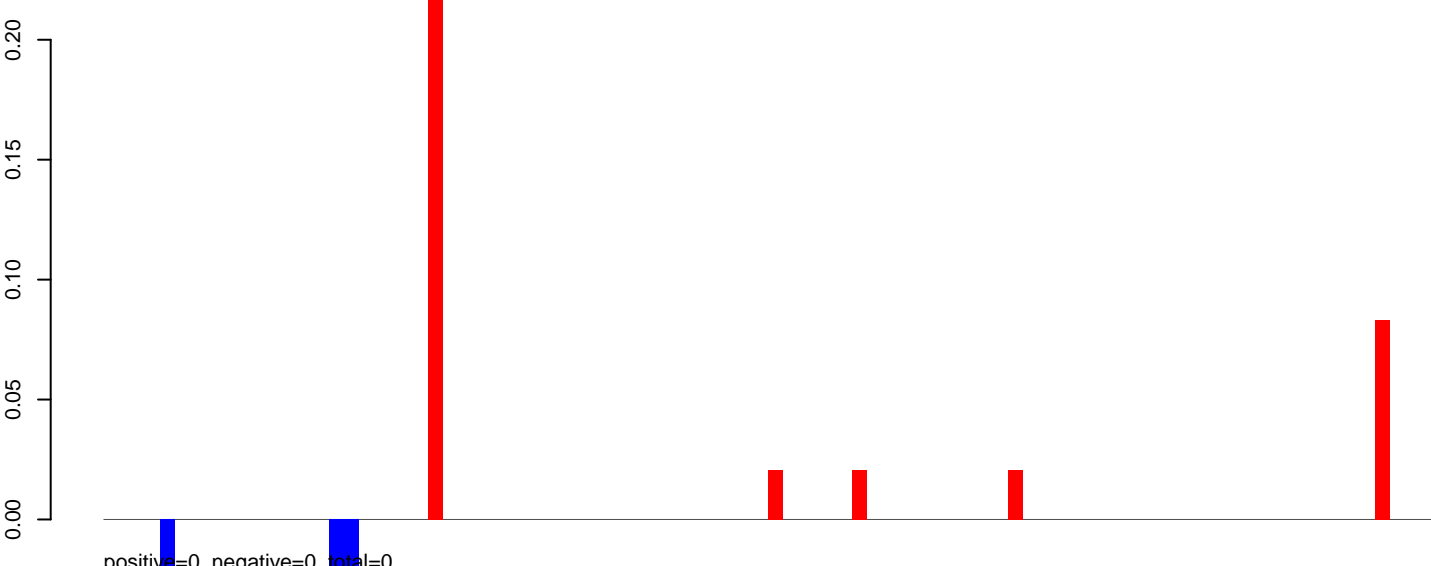
AeAeg_Aag2NT.rep



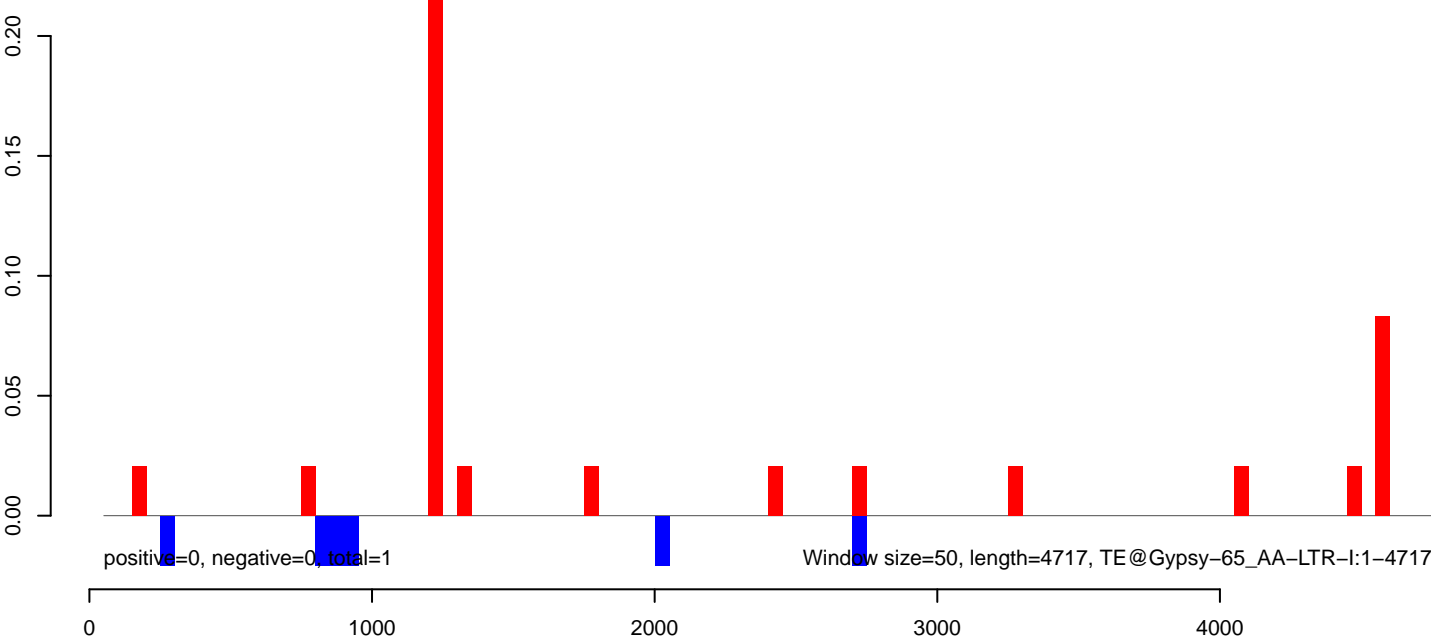
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=2, negative=2, total=3



AeAeg_Aag2NT.24_35.rep

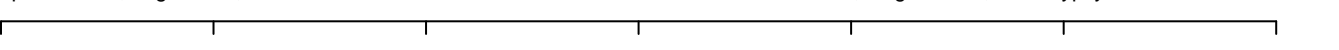
positive=12, negative=0, total=12



AeAeg_Aag2NT.rep

positive=13, negative=2, total=15

Window size=50, length=6252, TE @Gypsy-283_AA-LTR-I:1-6252



AeAeg_Aag2NT.18_23.rep

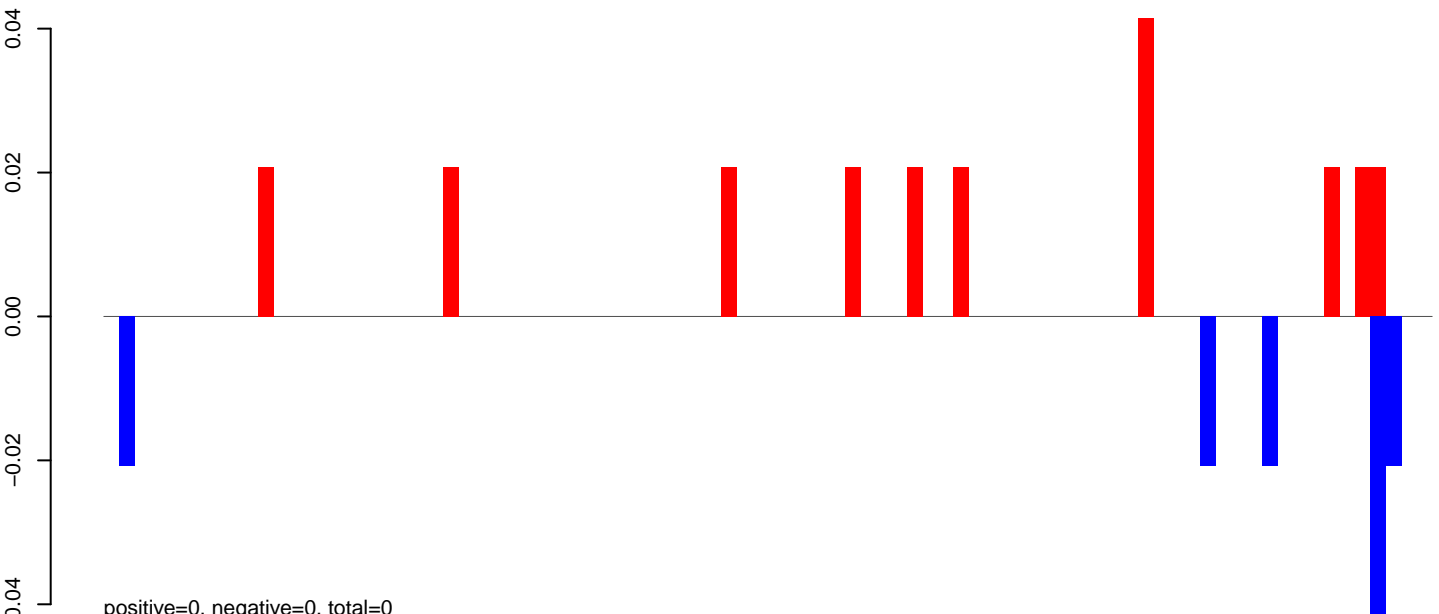
positive=0, negative=0, total=0

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

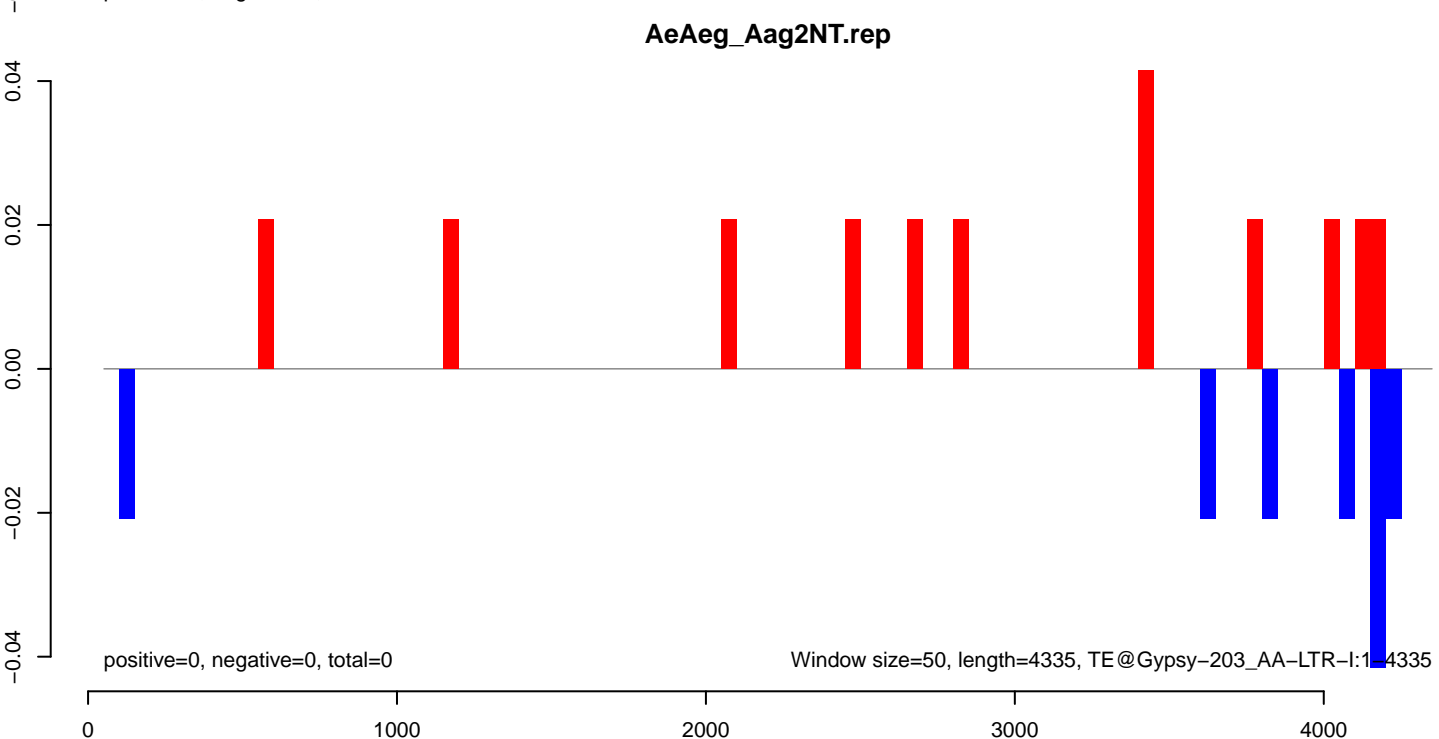
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

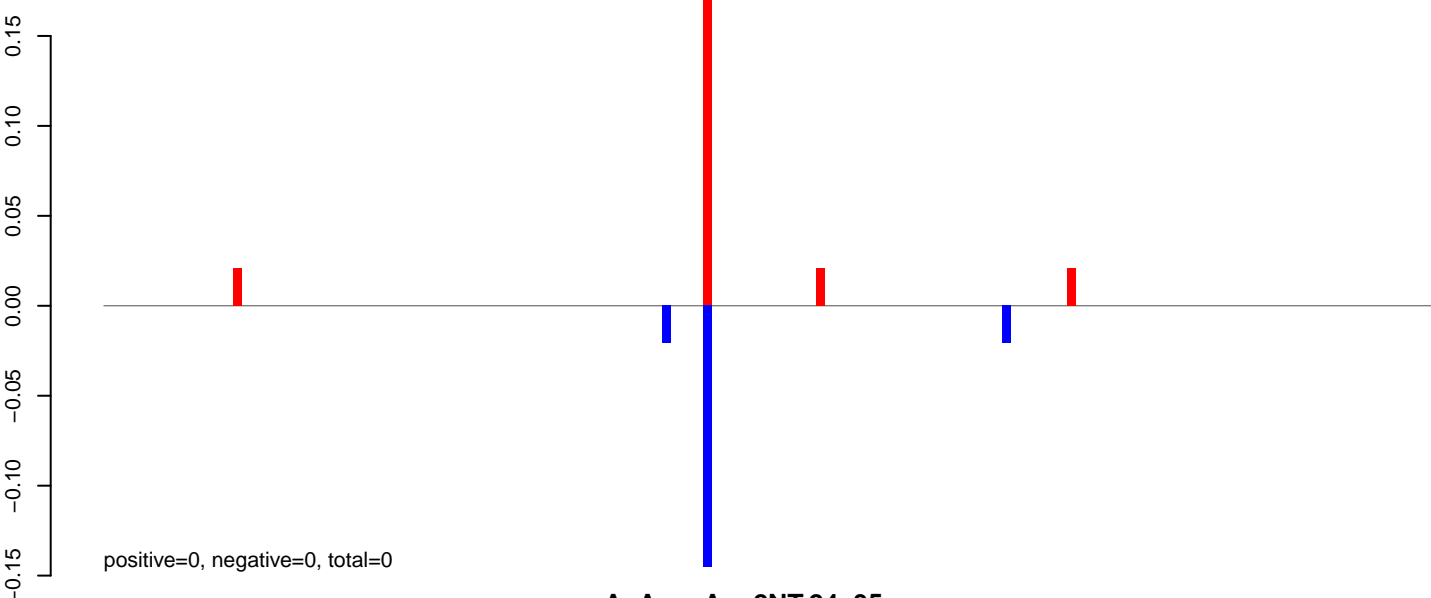
positive=0, negative=0, total=0

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



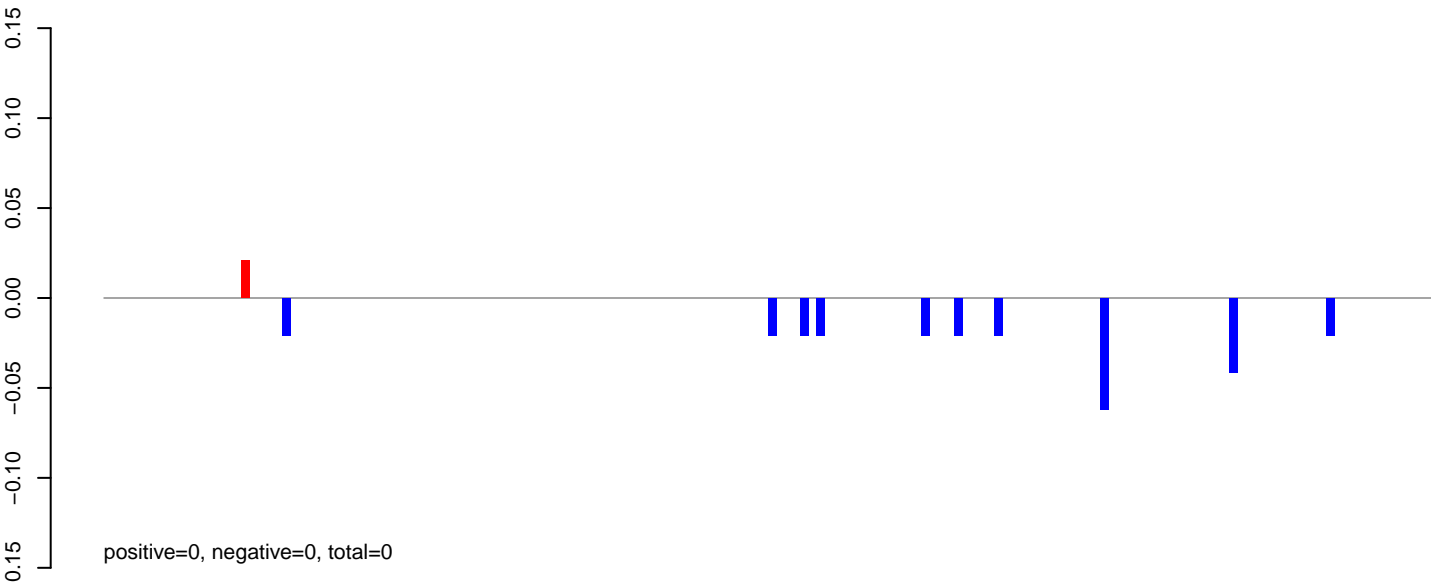
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

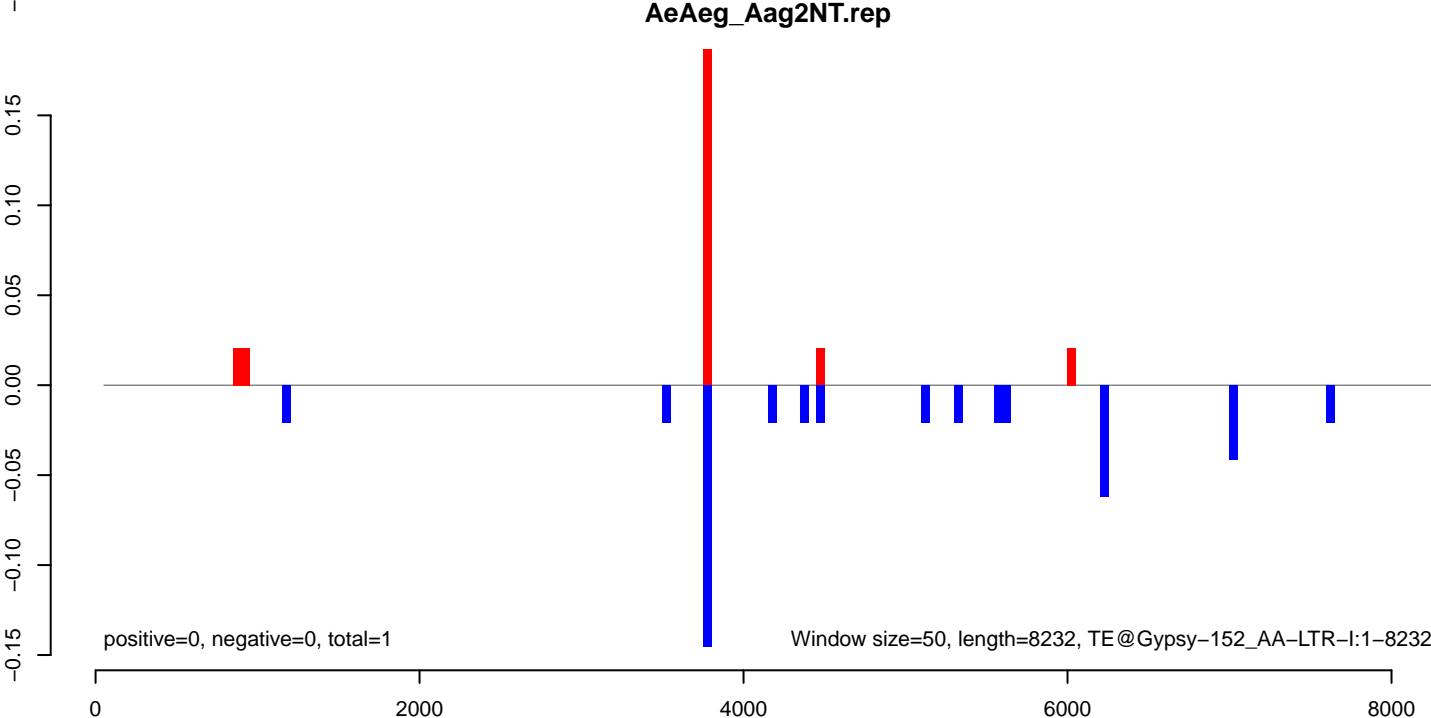
positive=0, negative=0, total=0



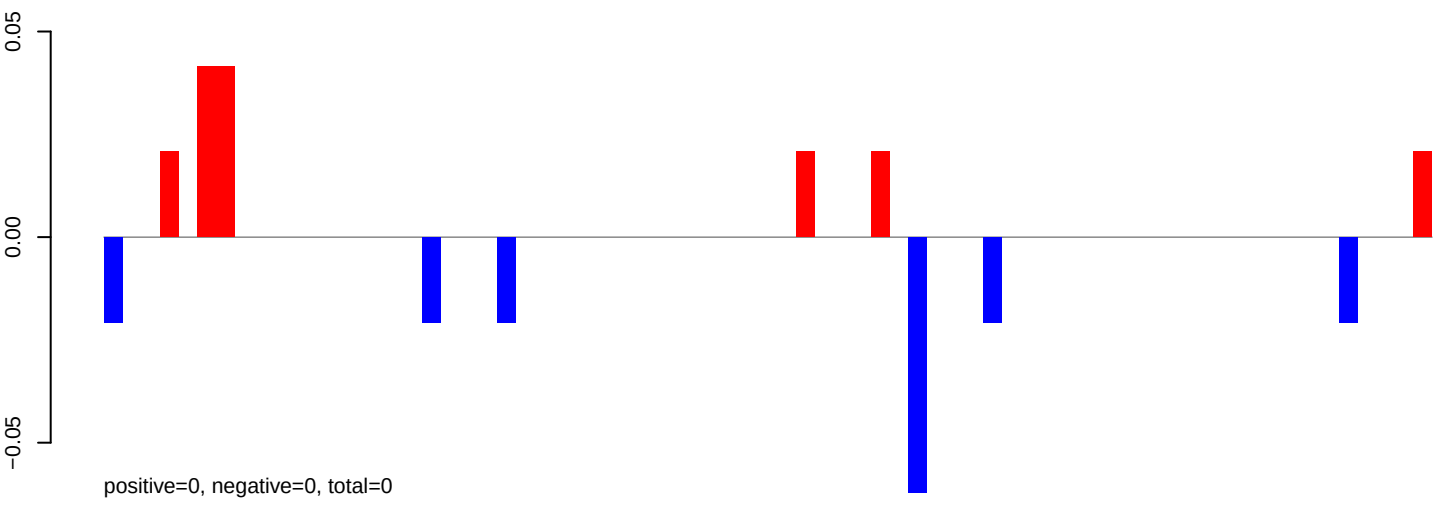
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

Window size=50, length=8232, TE @Gypsy-152_AA-LTR-I:1-8232



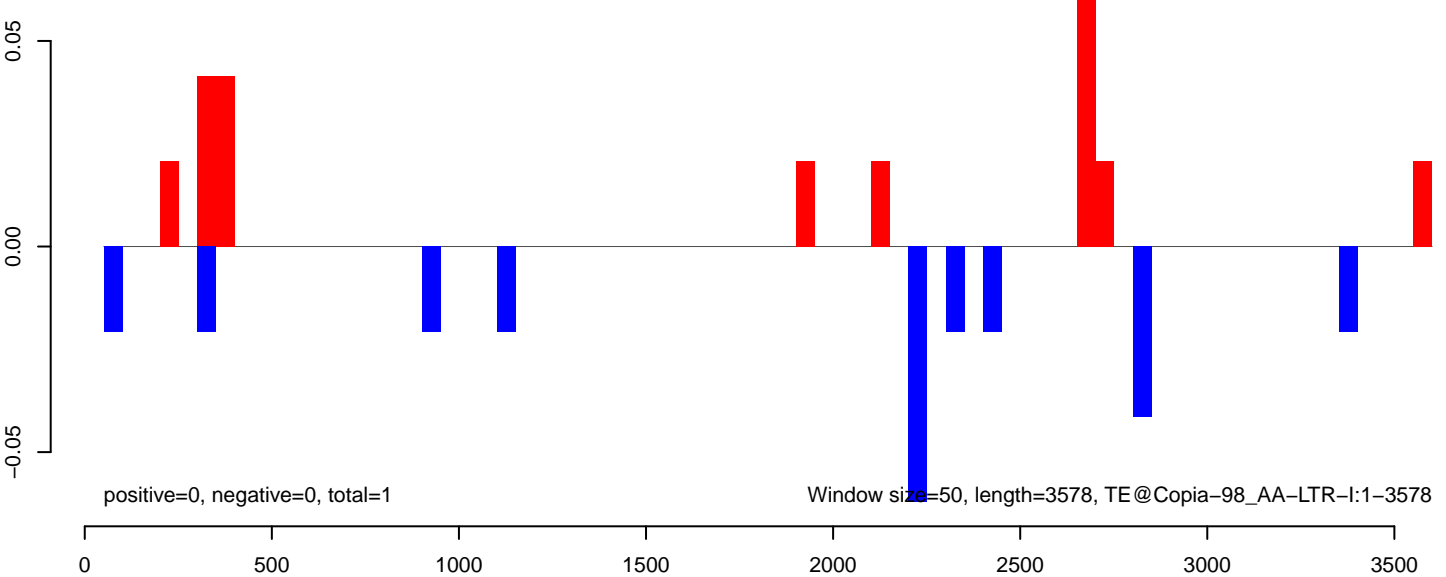
AeAeg_Aag2NT.18_23.rep



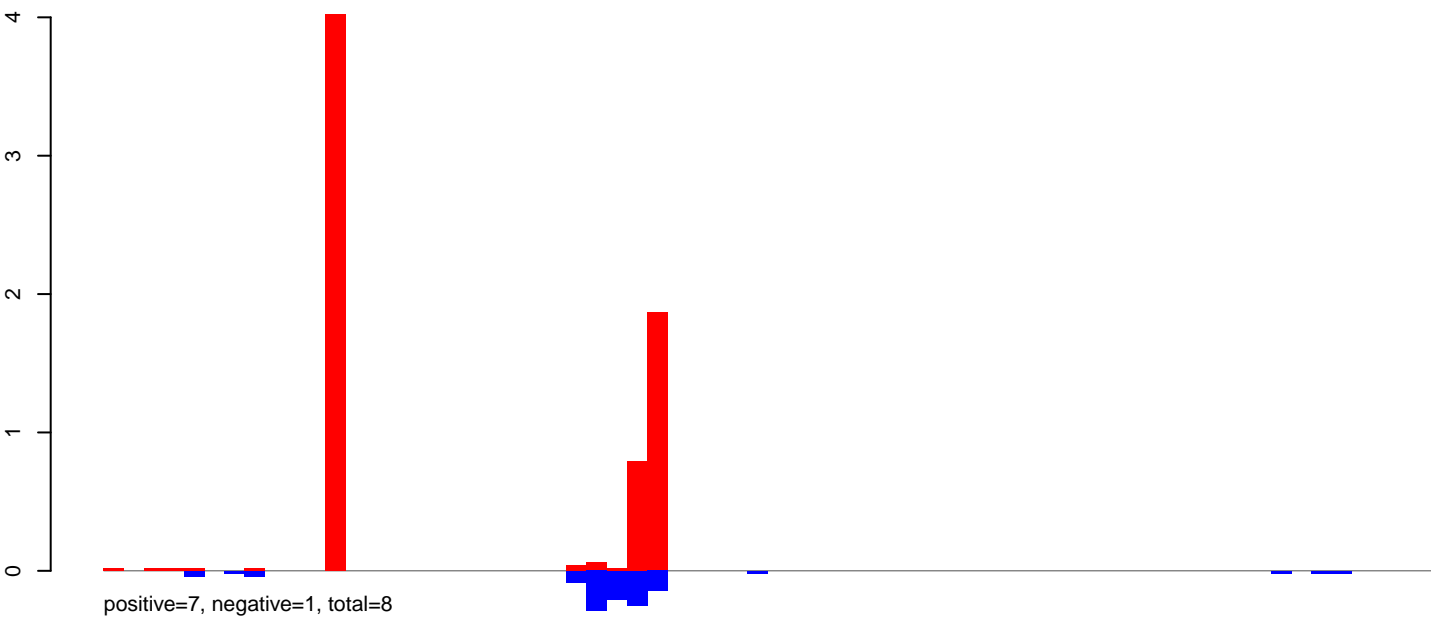
AeAeg_Aag2NT.24_35.rep



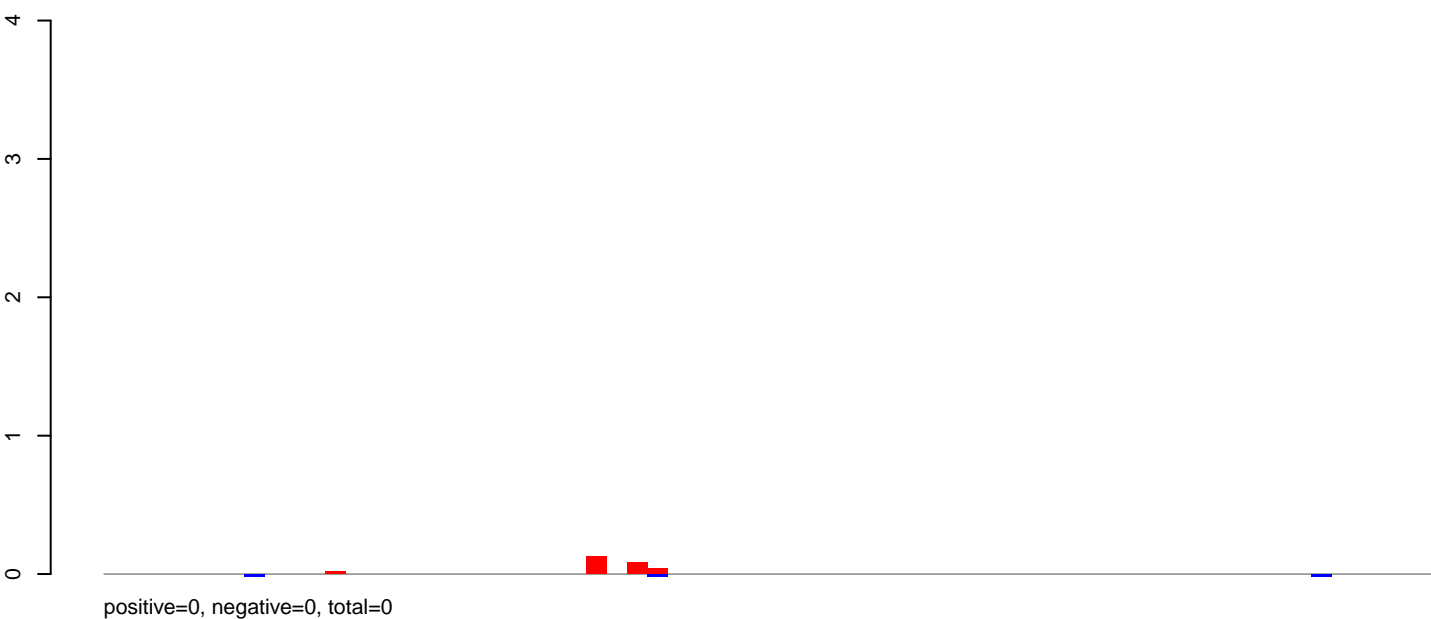
AeAeg_Aag2NT.rep



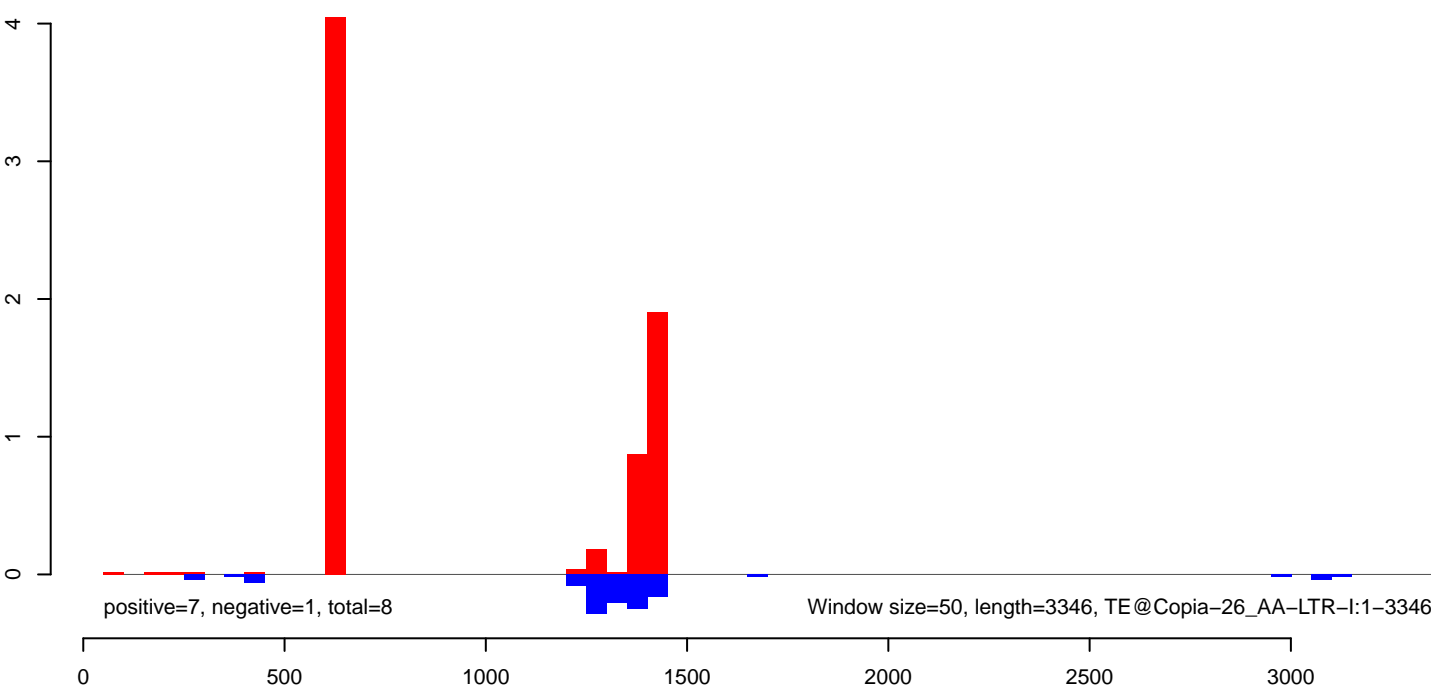
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

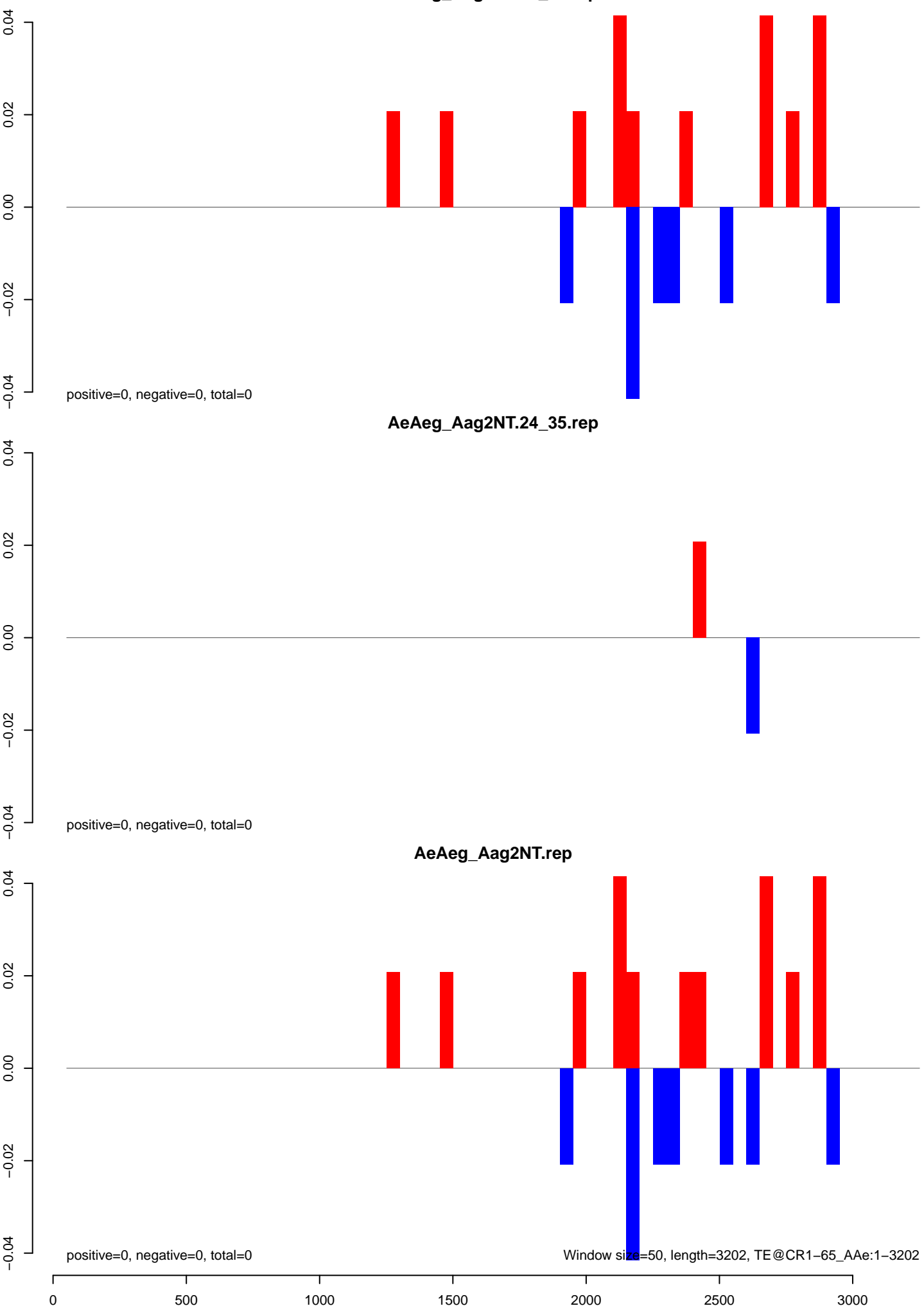
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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



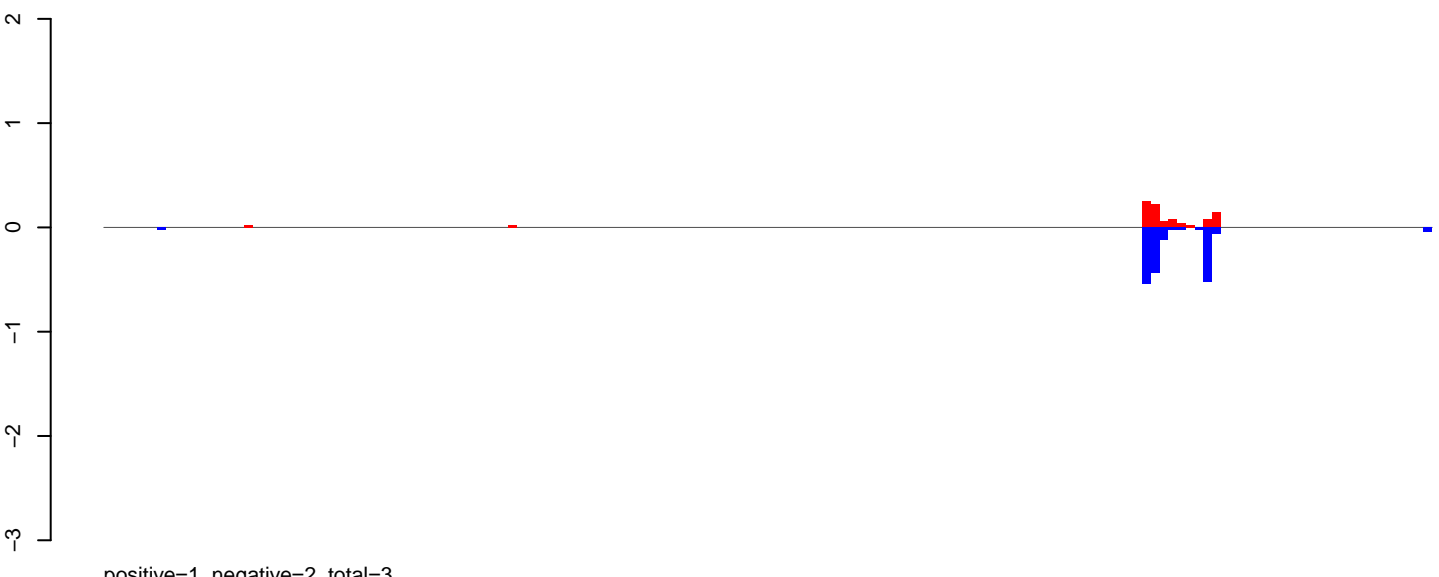
AeAeg_Aag2NT.18_23.rep

positive=6, negative=11, total=16



AeAeg_Aag2NT.24_35.rep

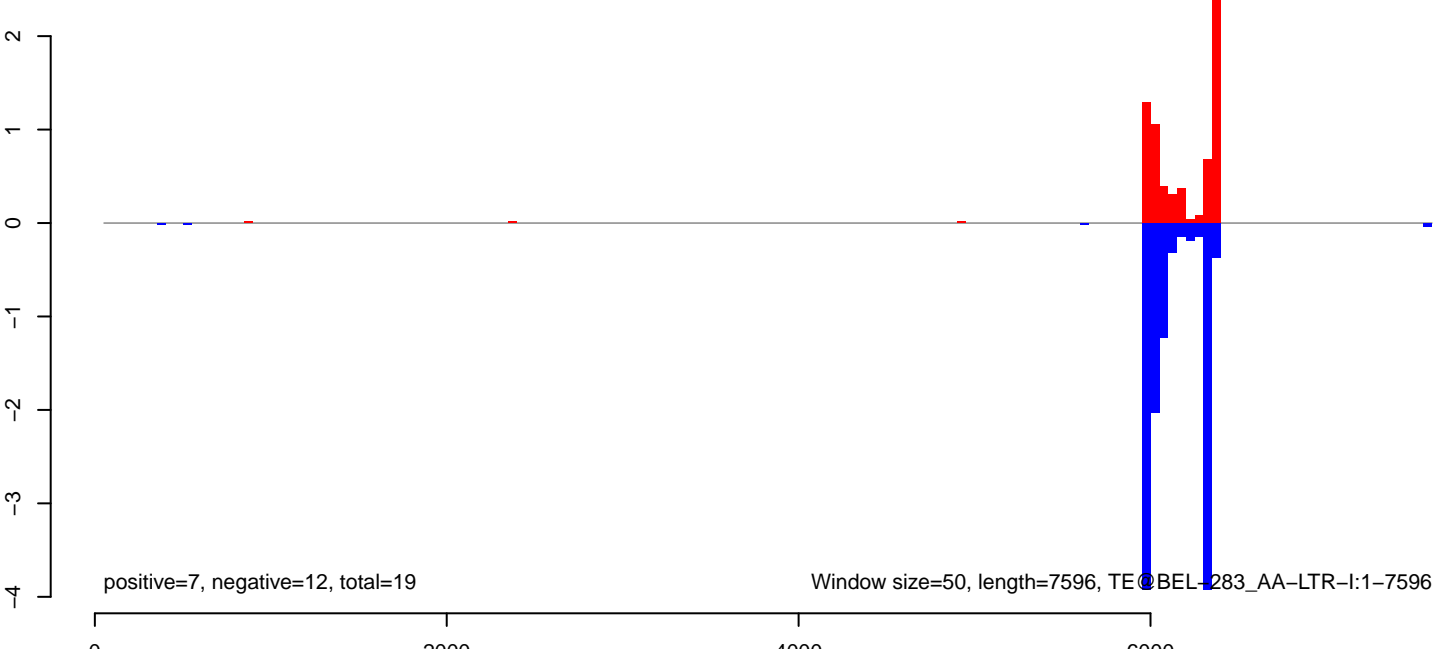
positive=1, negative=2, total=3



AeAeg_Aag2NT.rep

positive=7, negative=12, total=19

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



AeAeg_Aag2NT.18_23.rep

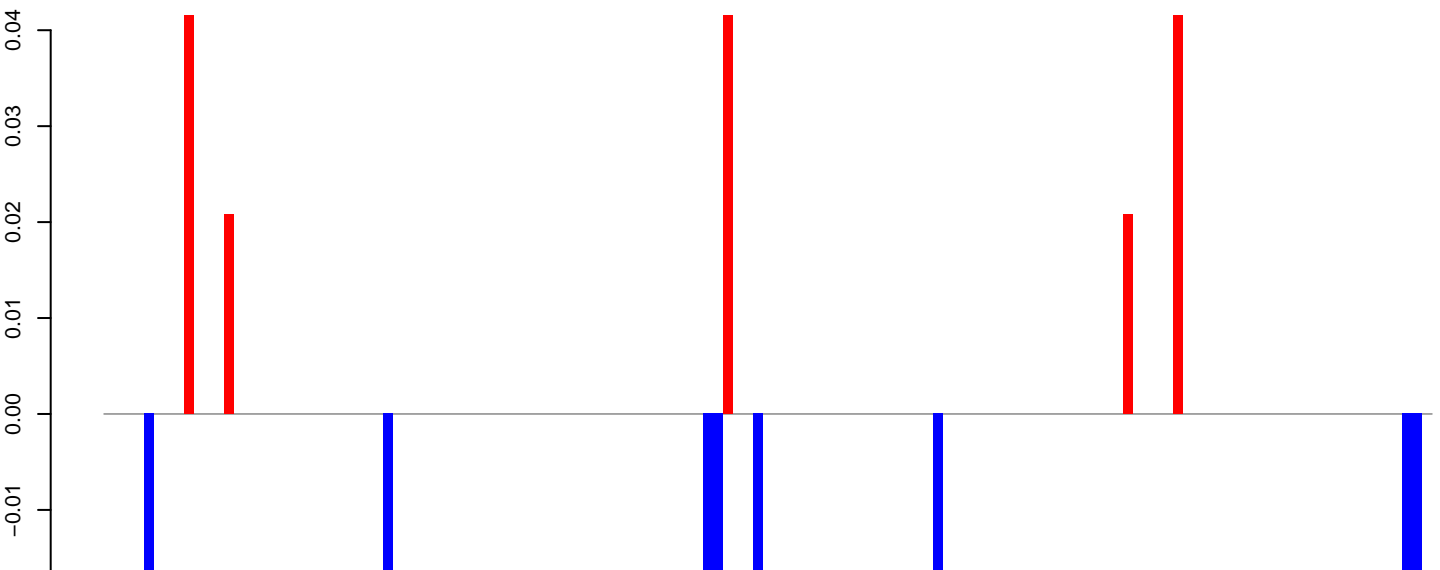
positive=0, negative=0, total=0

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

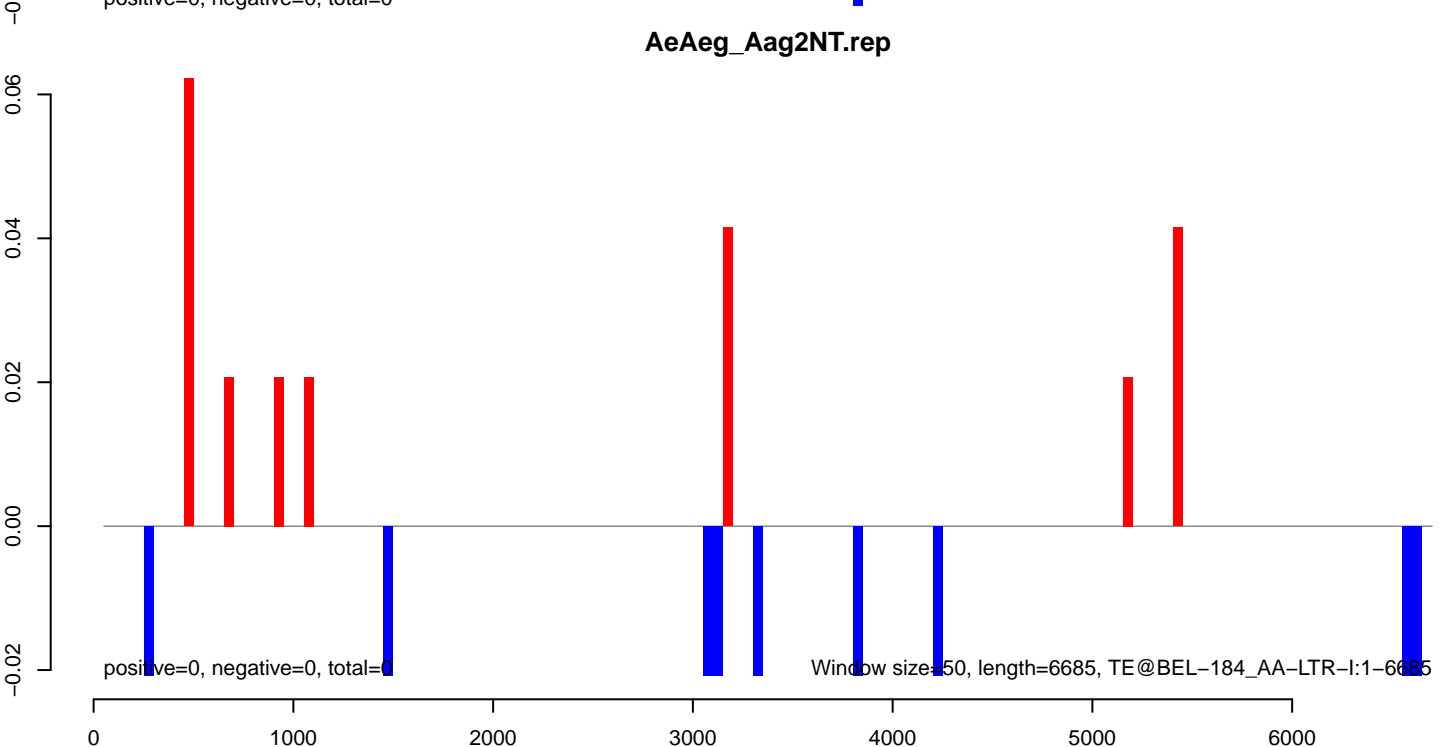
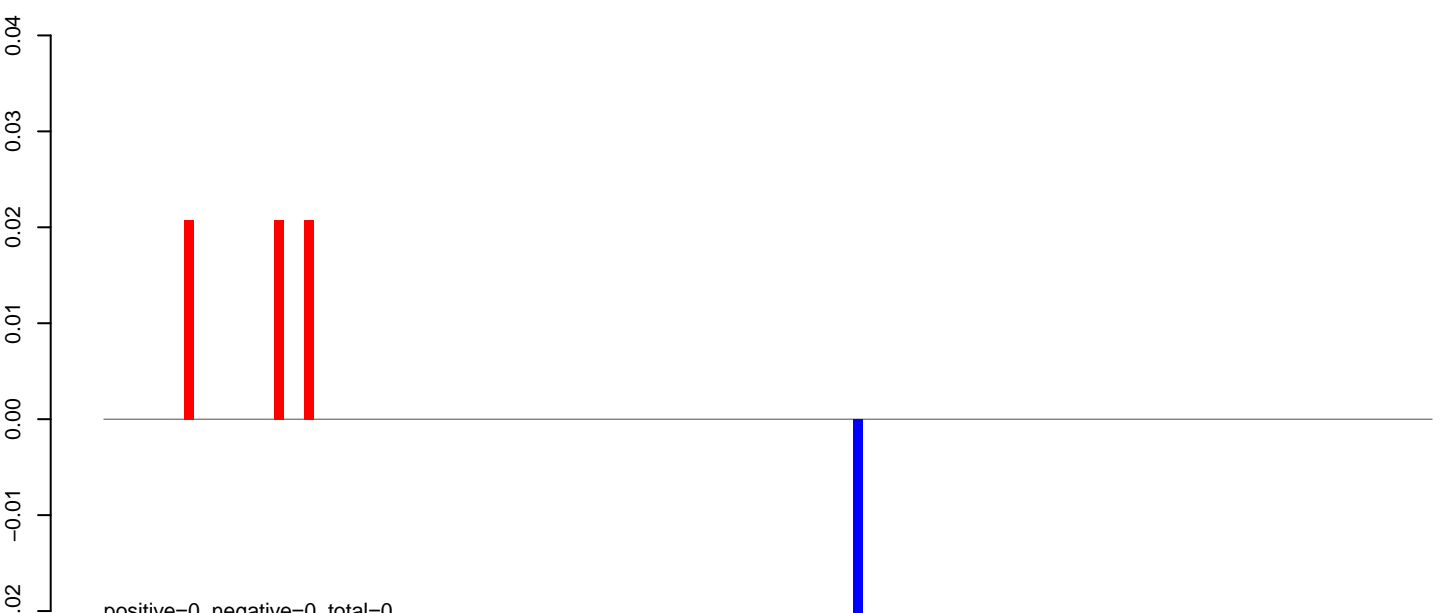


AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

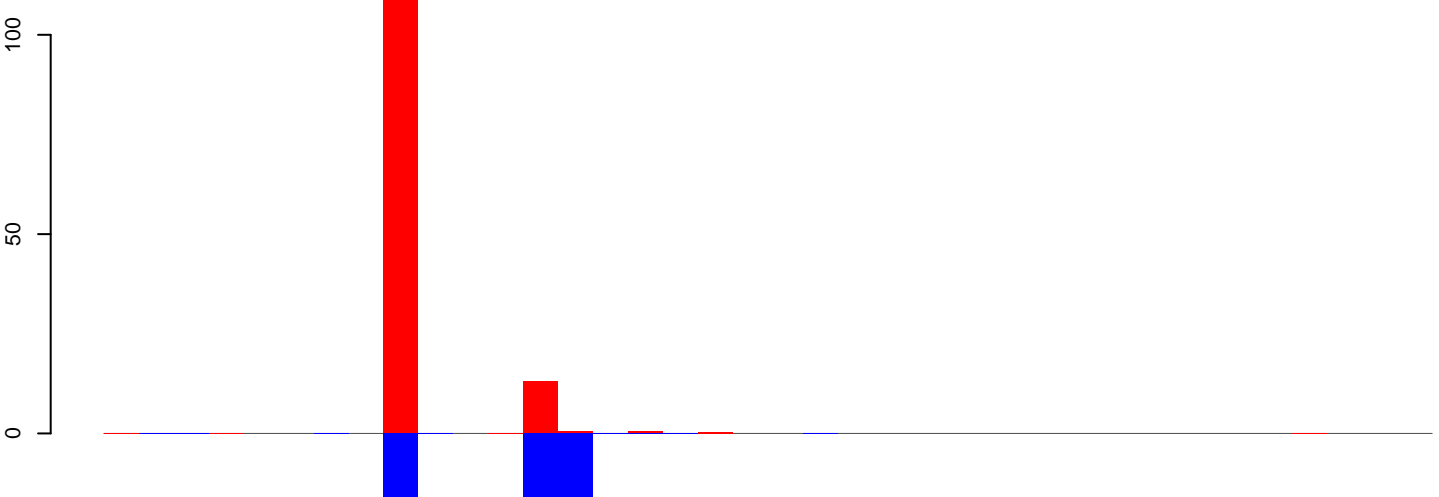
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0



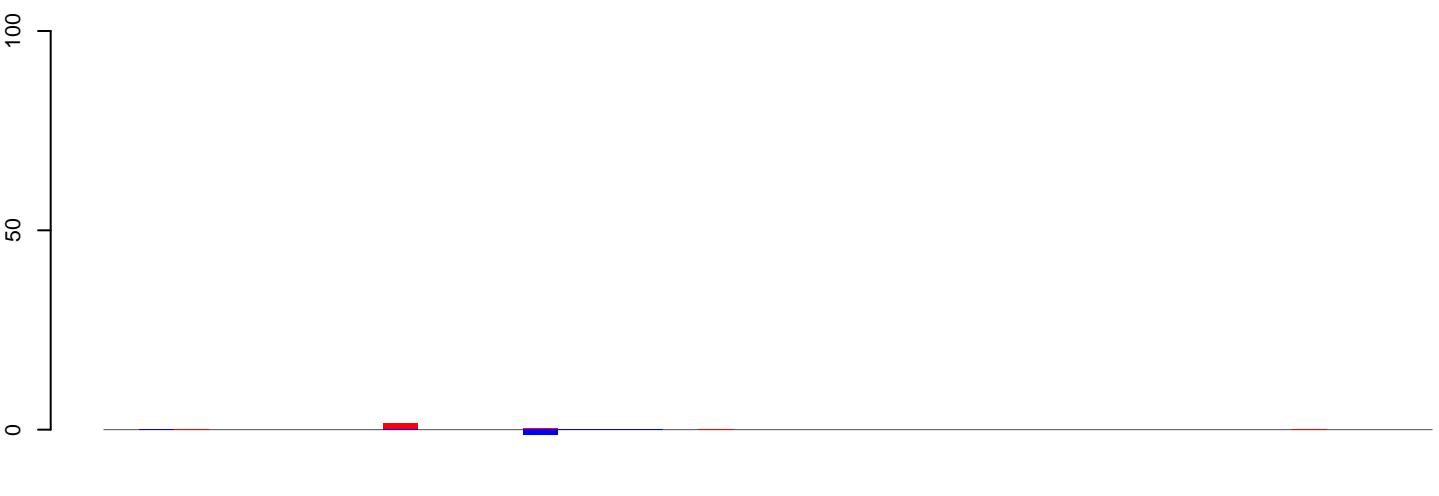
AeAeg_Aag2NT.18_23.rep

positive=140, negative=74, total=214



AeAeg_Aag2NT.24_35.rep

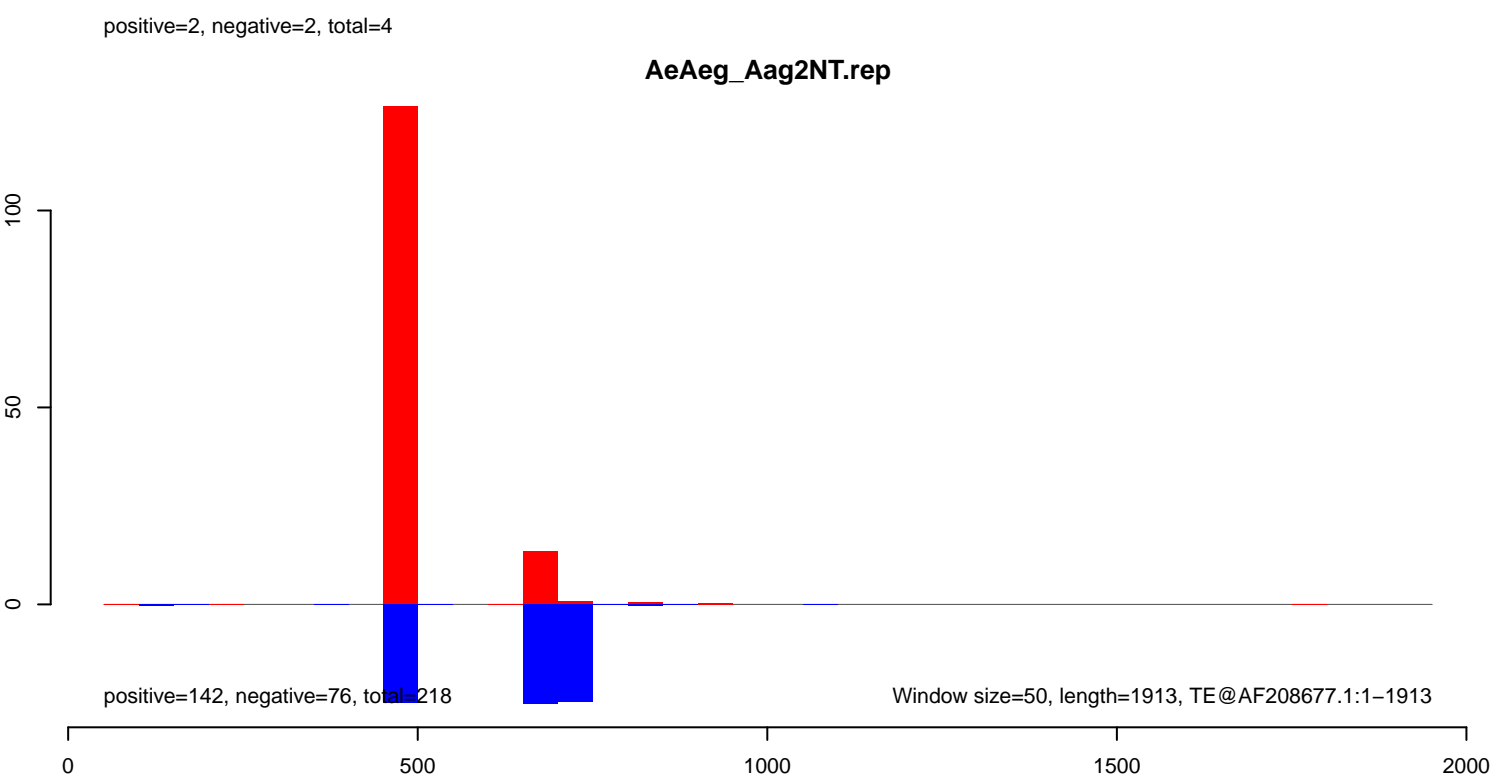
positive=2, negative=2, total=4



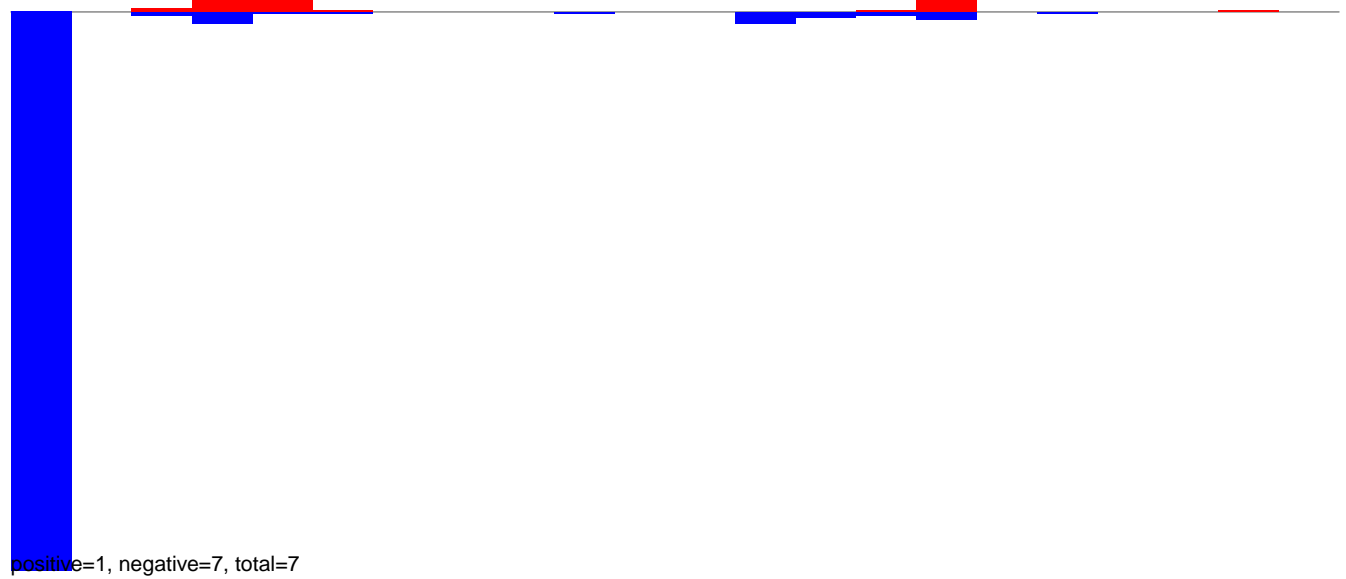
AeAeg_Aag2NT.rep

positive=142, negative=76, total=218

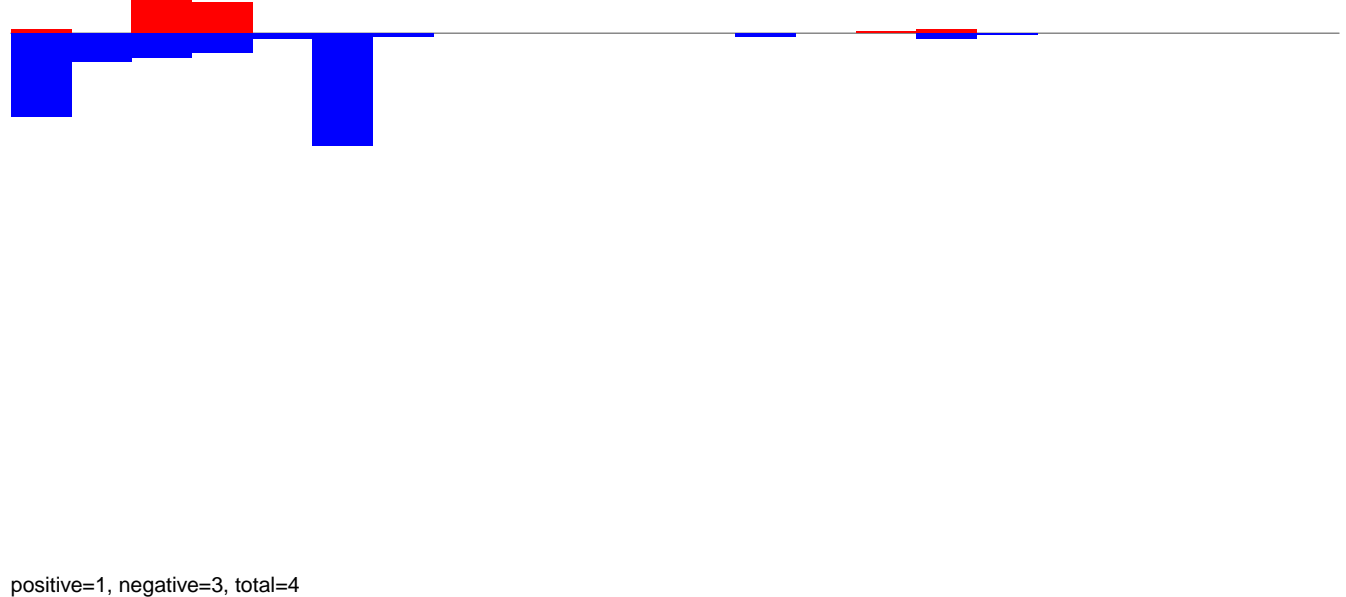
Window size=50, length=1913, TE@AF208677.1:1-1913



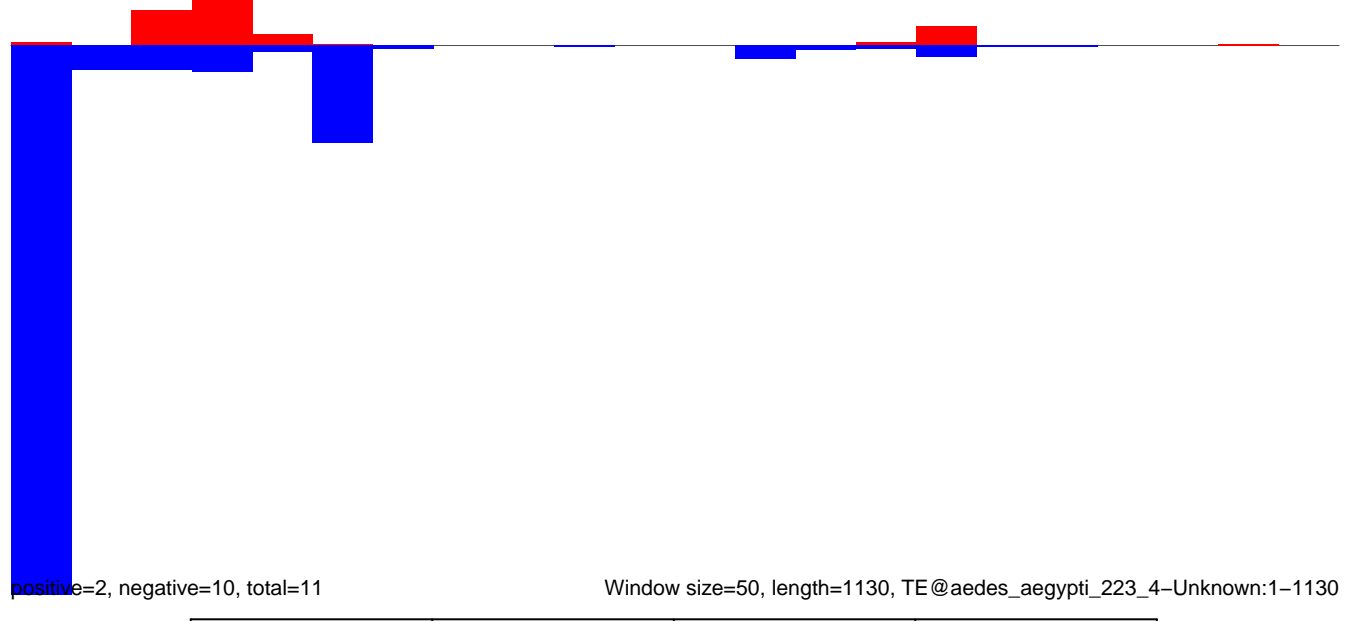
AeAeg_Aag2NT.18_23.rep



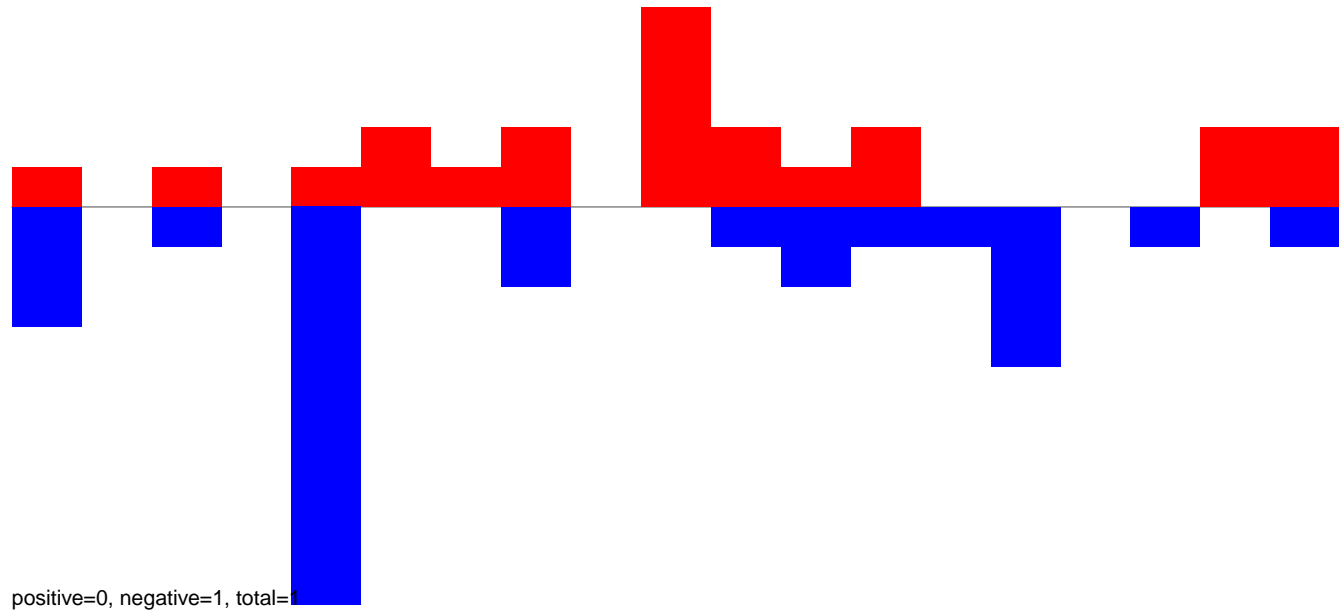
AeAeg_Aag2NT.24_35.rep



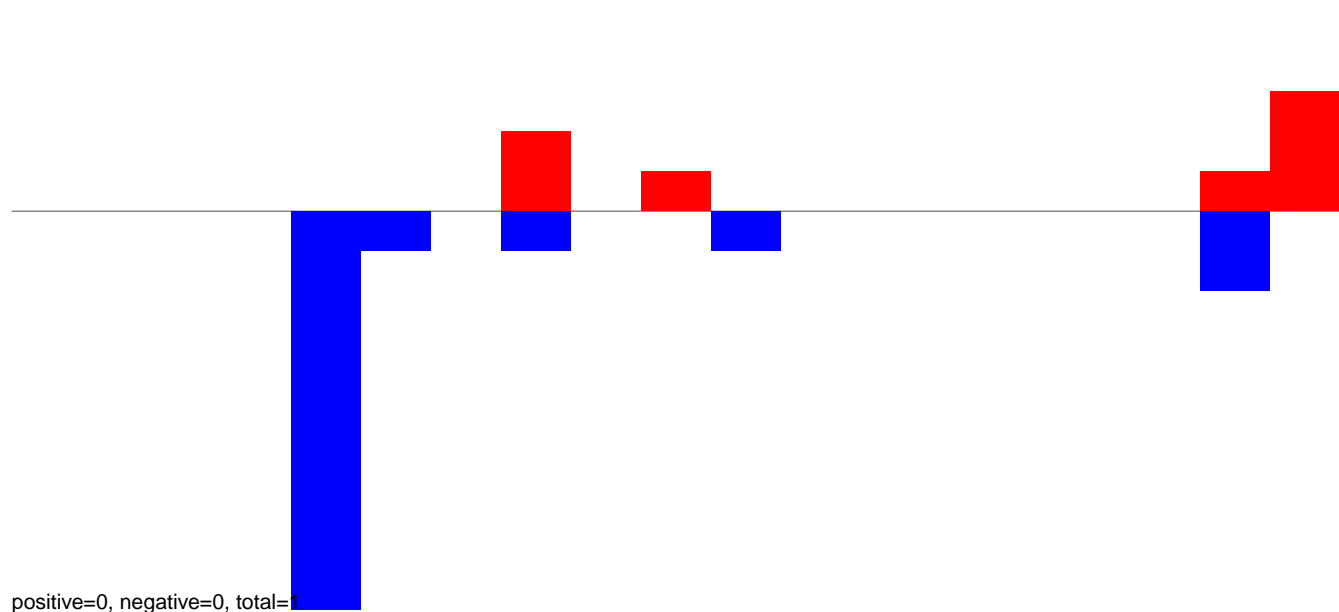
AeAeg_Aag2NT.rep



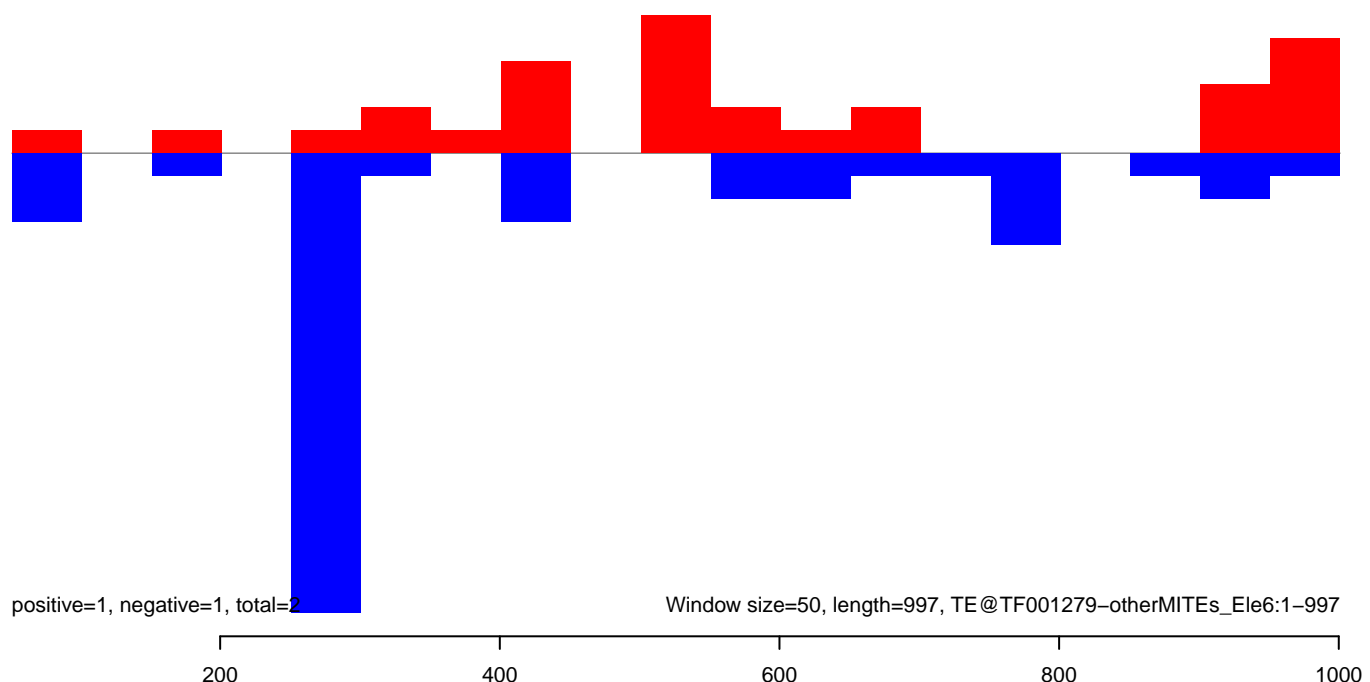
AeAeg_Aag2NT.18_23.rep



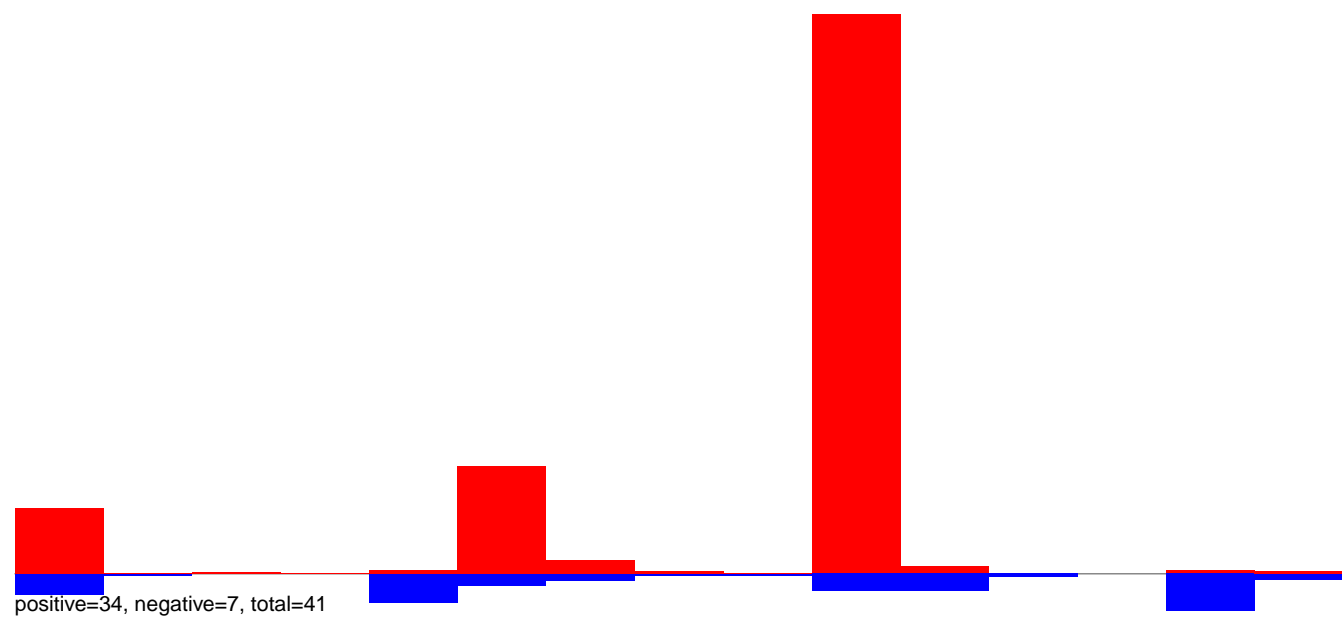
AeAeg_Aag2NT.24_35.rep



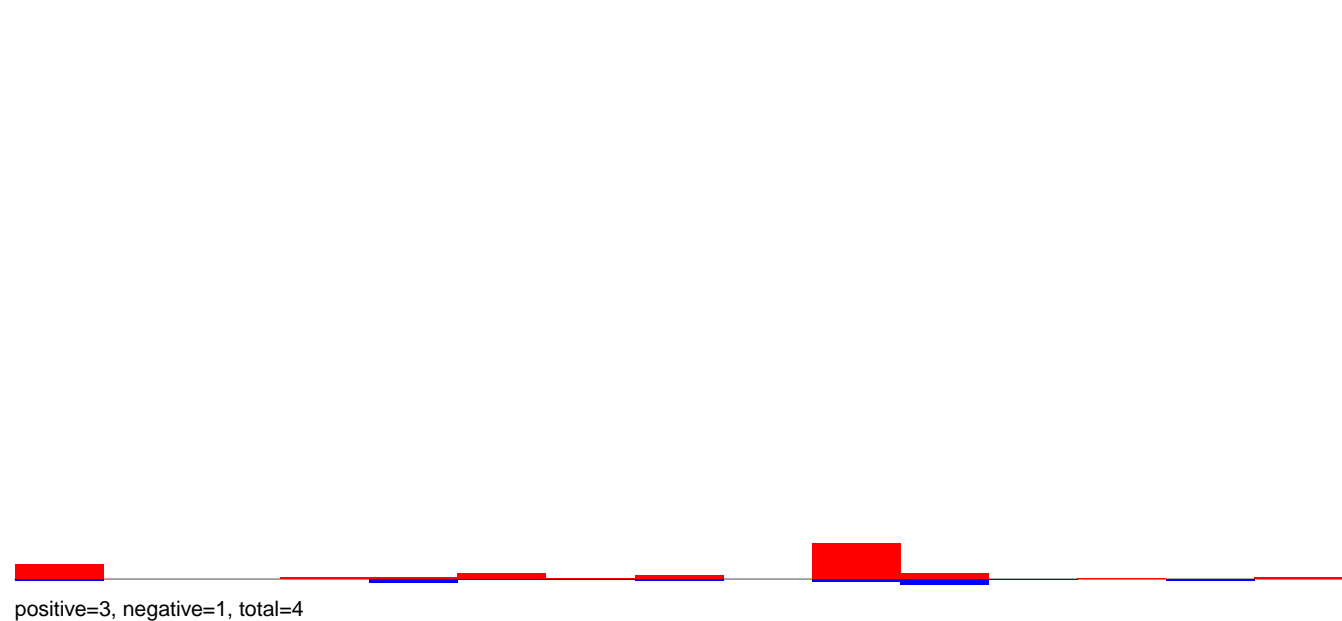
AeAeg_Aag2NT.rep



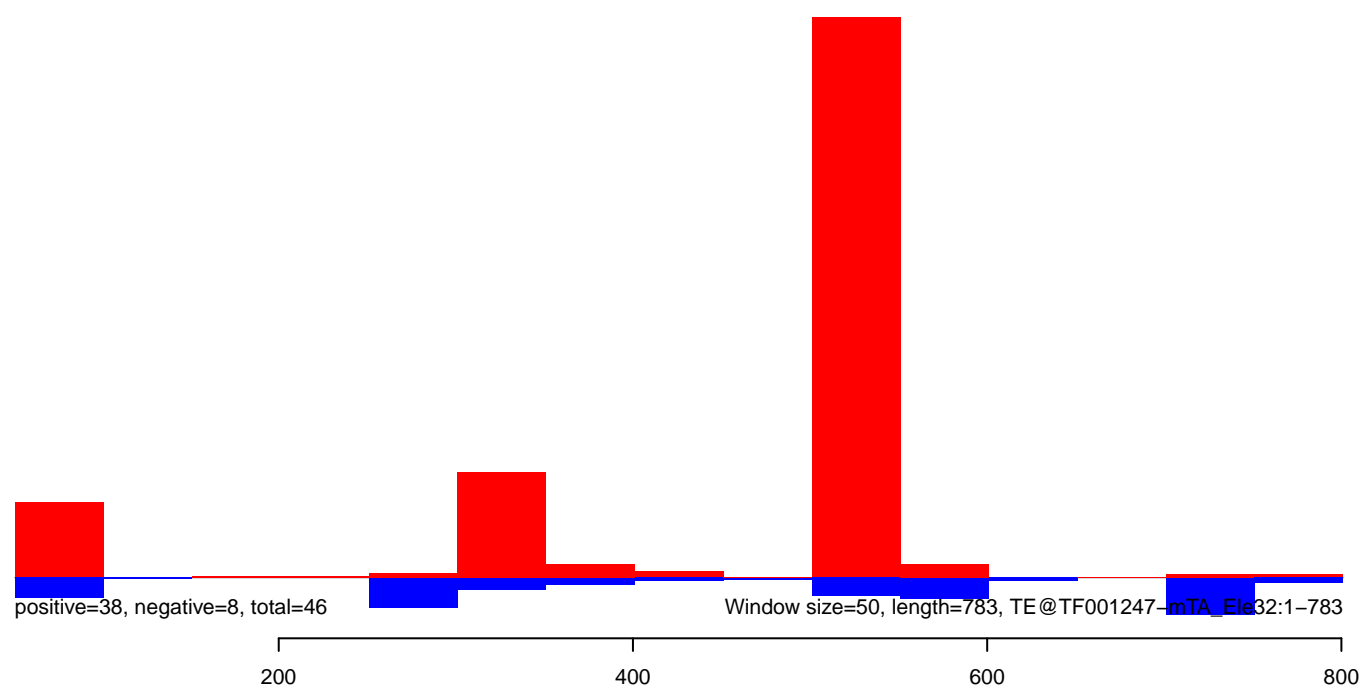
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

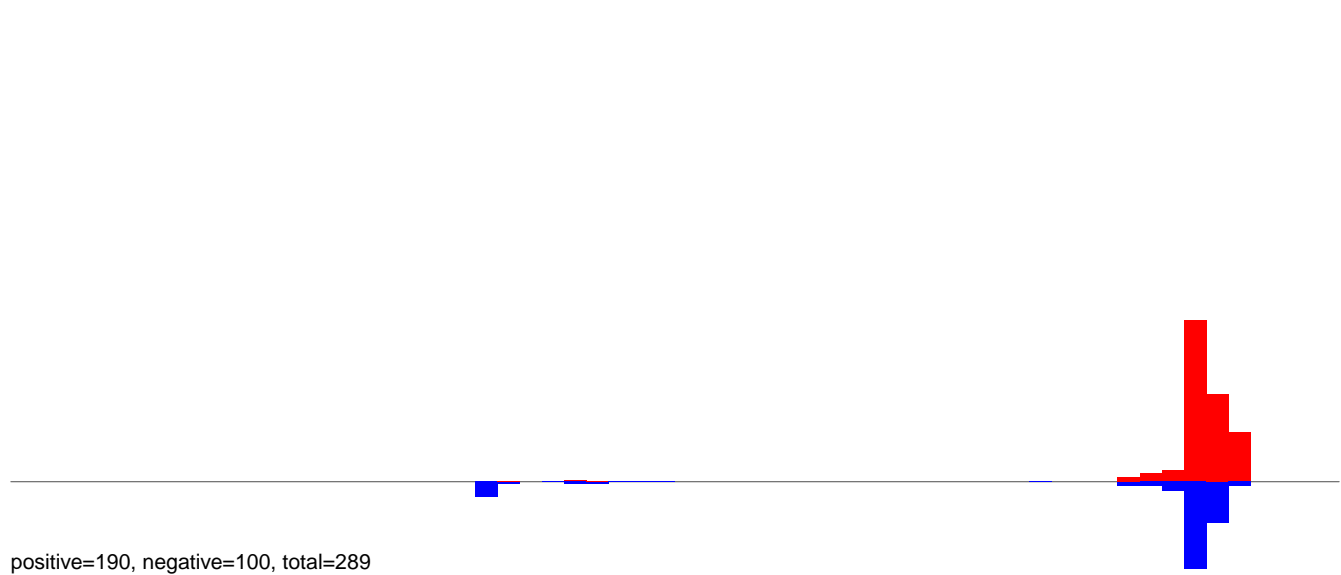


AeAeg_Aag2NT.rep



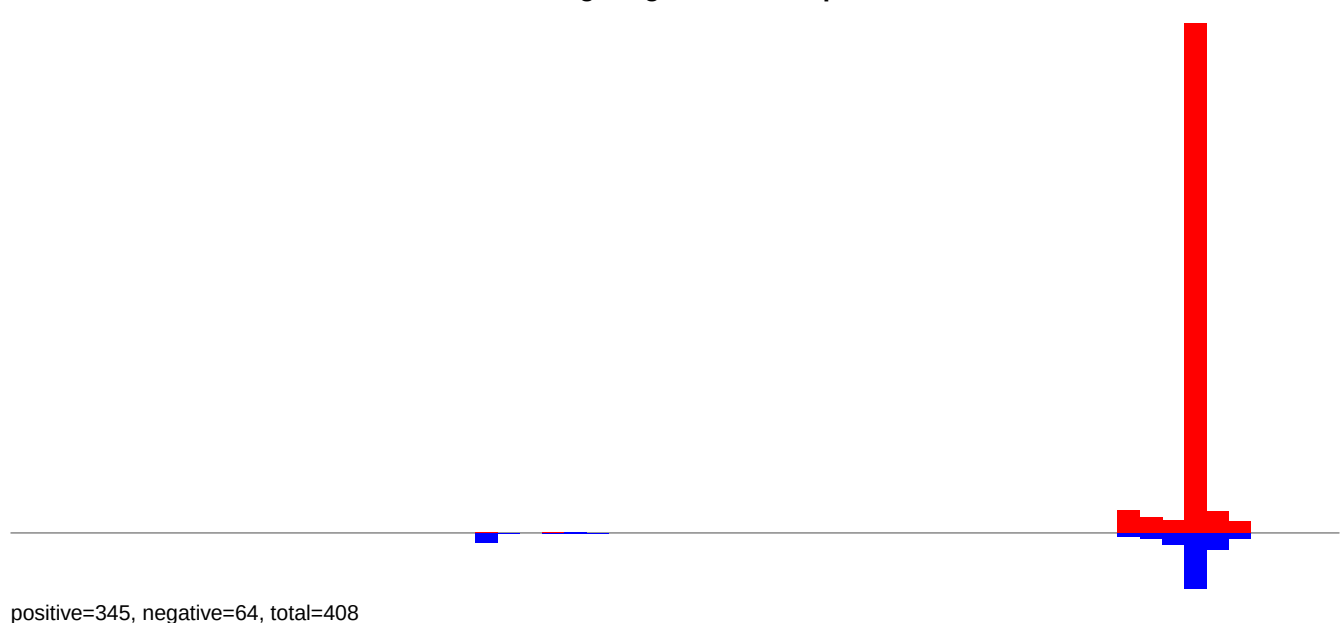
AeAeg_Aag2NT.18_23.rep

positive=190, negative=100, total=289



AeAeg_Aag2NT.24_35.rep

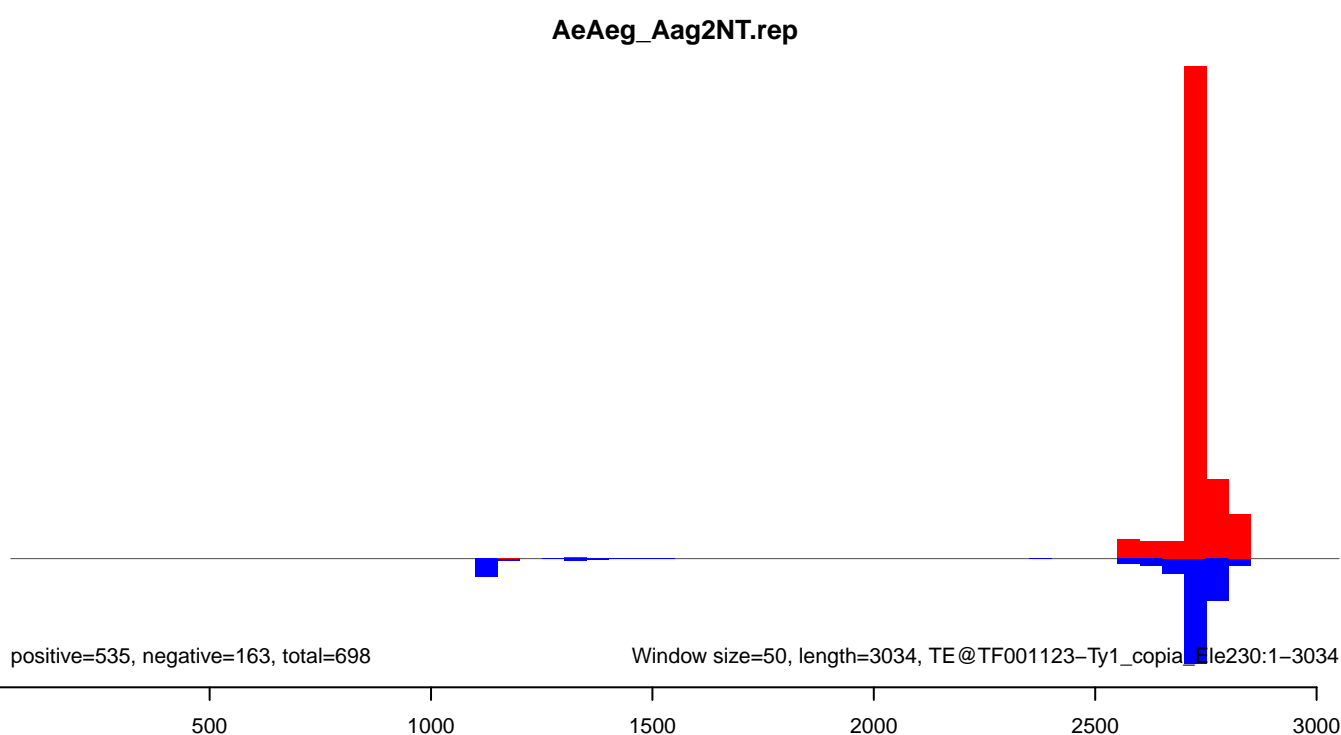
positive=345, negative=64, total=408



AeAeg_Aag2NT.rep

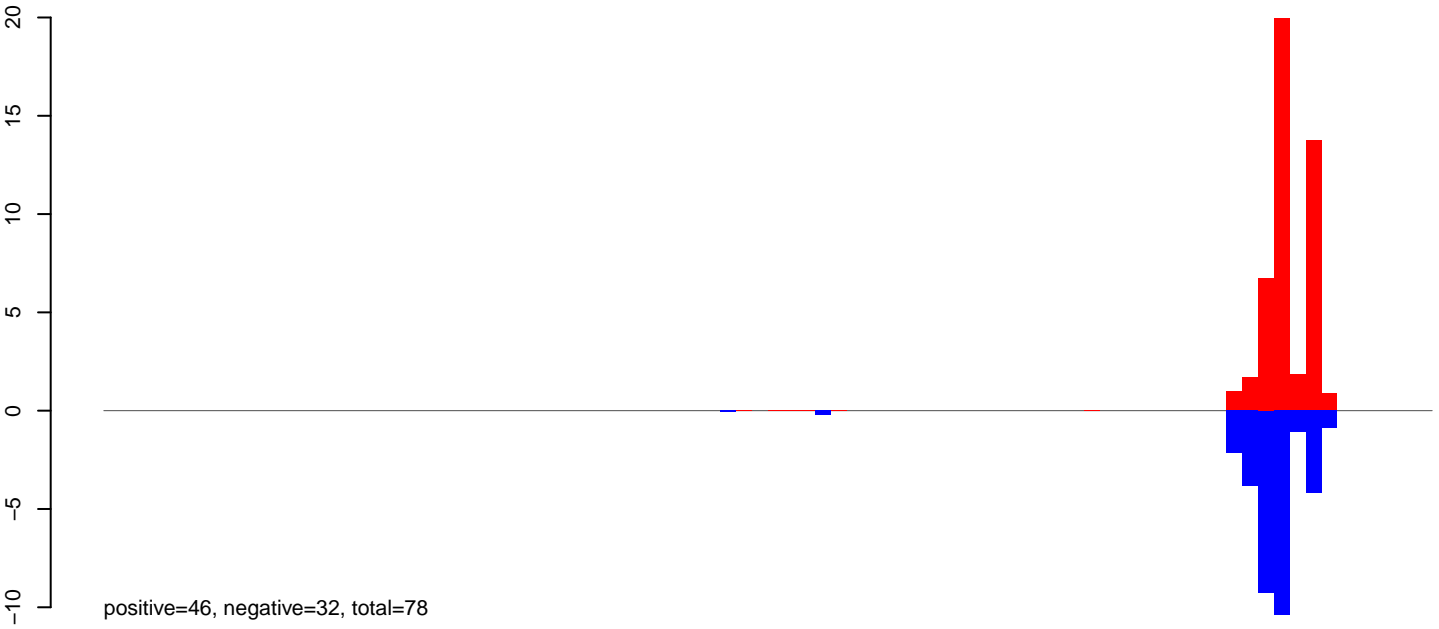
positive=535, negative=163, total=698

Window size=50, length=3034, TE@TF001123-Ty1_copia_Ele230:1-3034



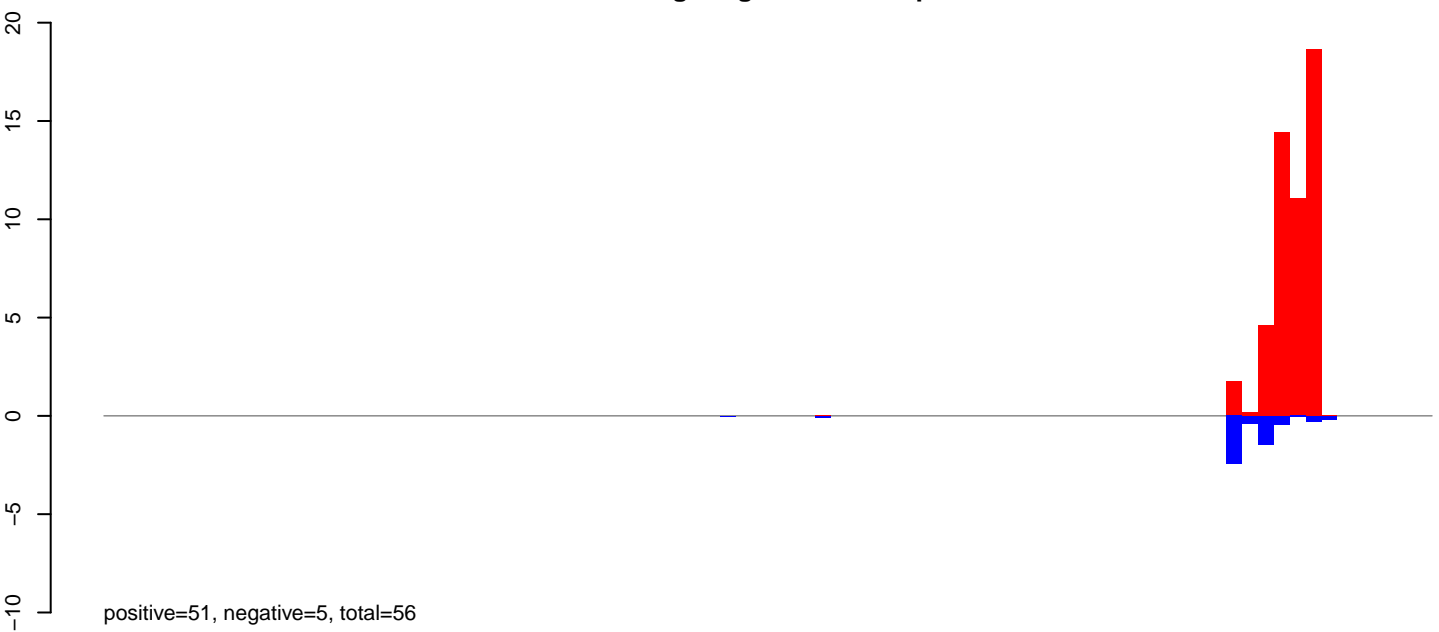
AeAeg_Aag2NT.18_23.rep

positive=46, negative=32, total=78



AeAeg_Aag2NT.24_35.rep

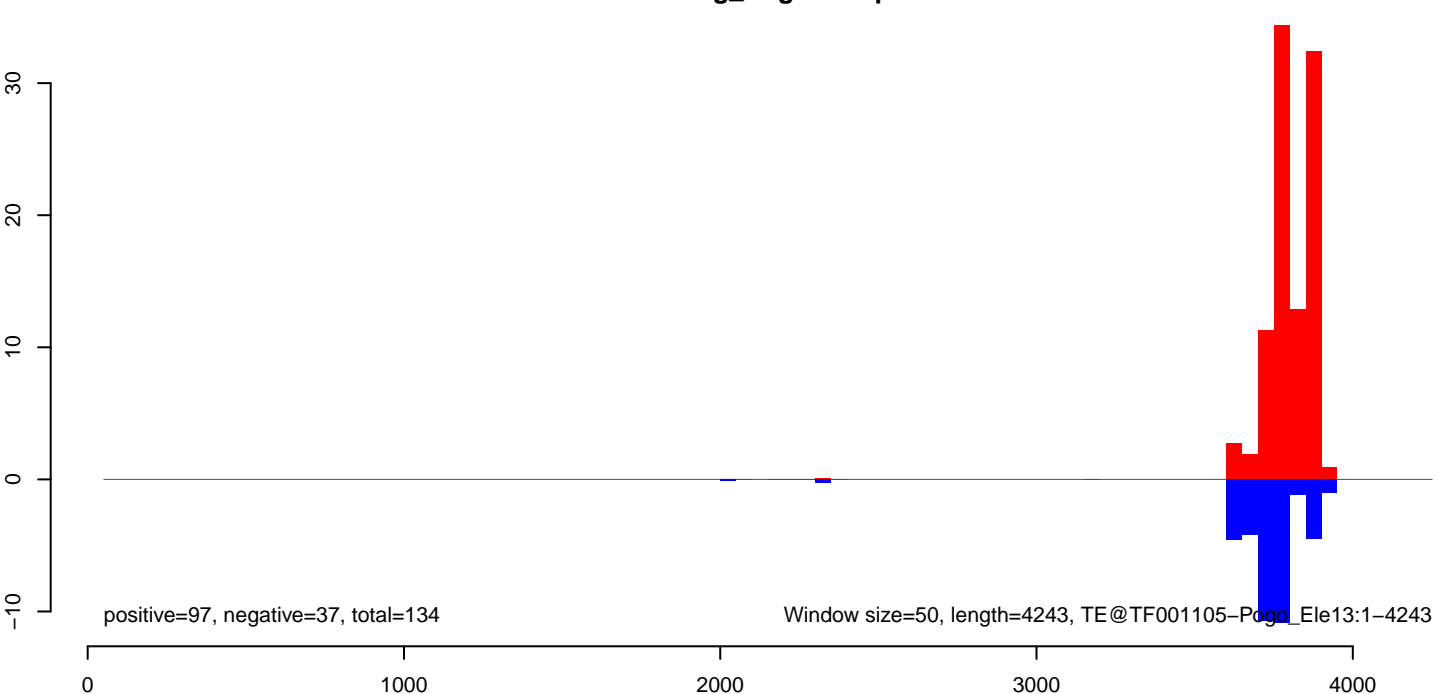
positive=51, negative=5, total=56



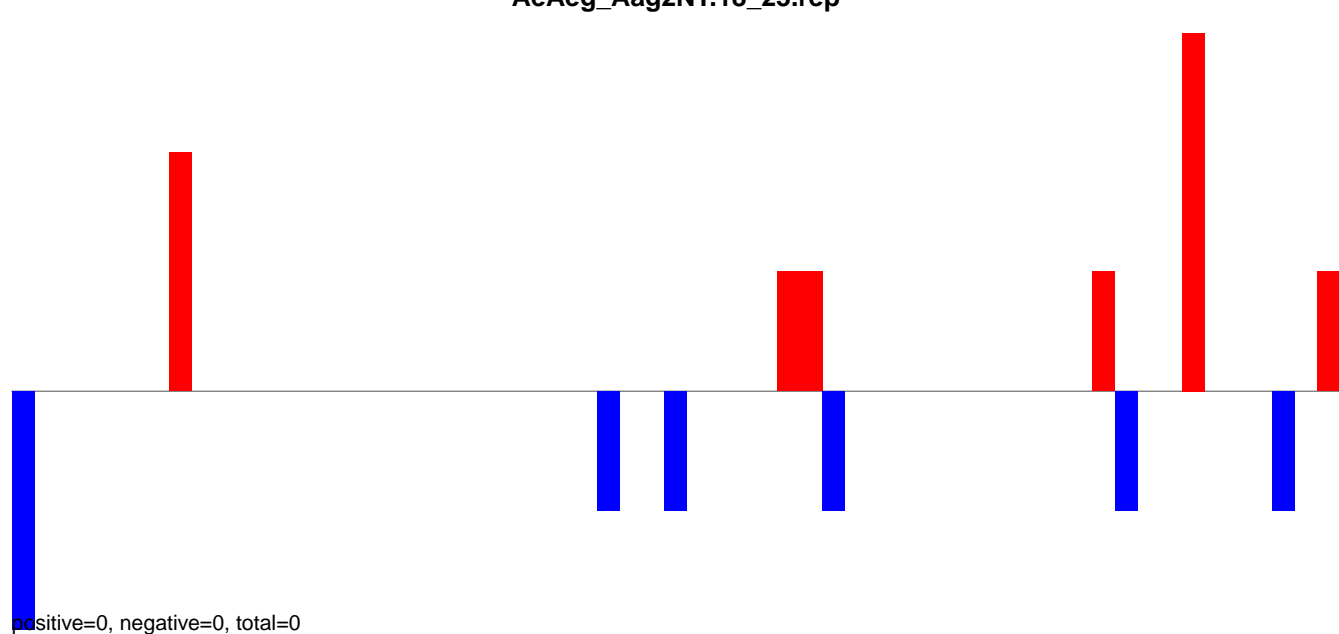
AeAeg_Aag2NT.rep

positive=97, negative=37, total=134

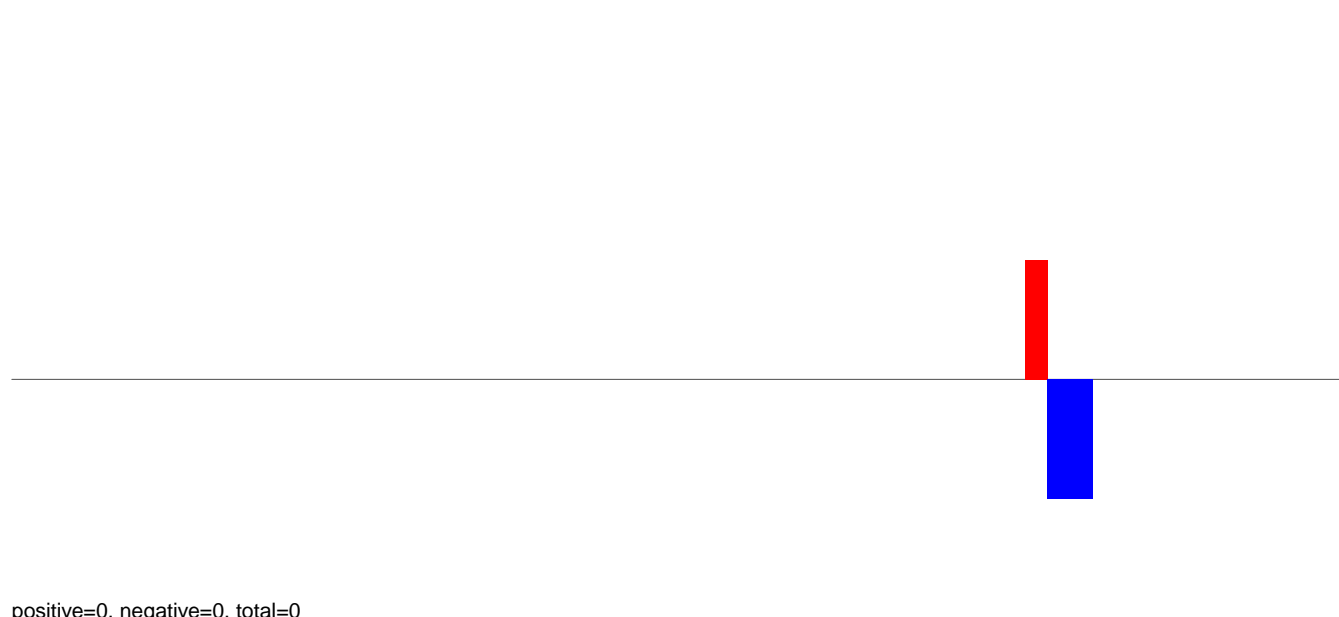
Window size=50, length=4243, TE @TF001105-Pogo_Ele13:1-4243



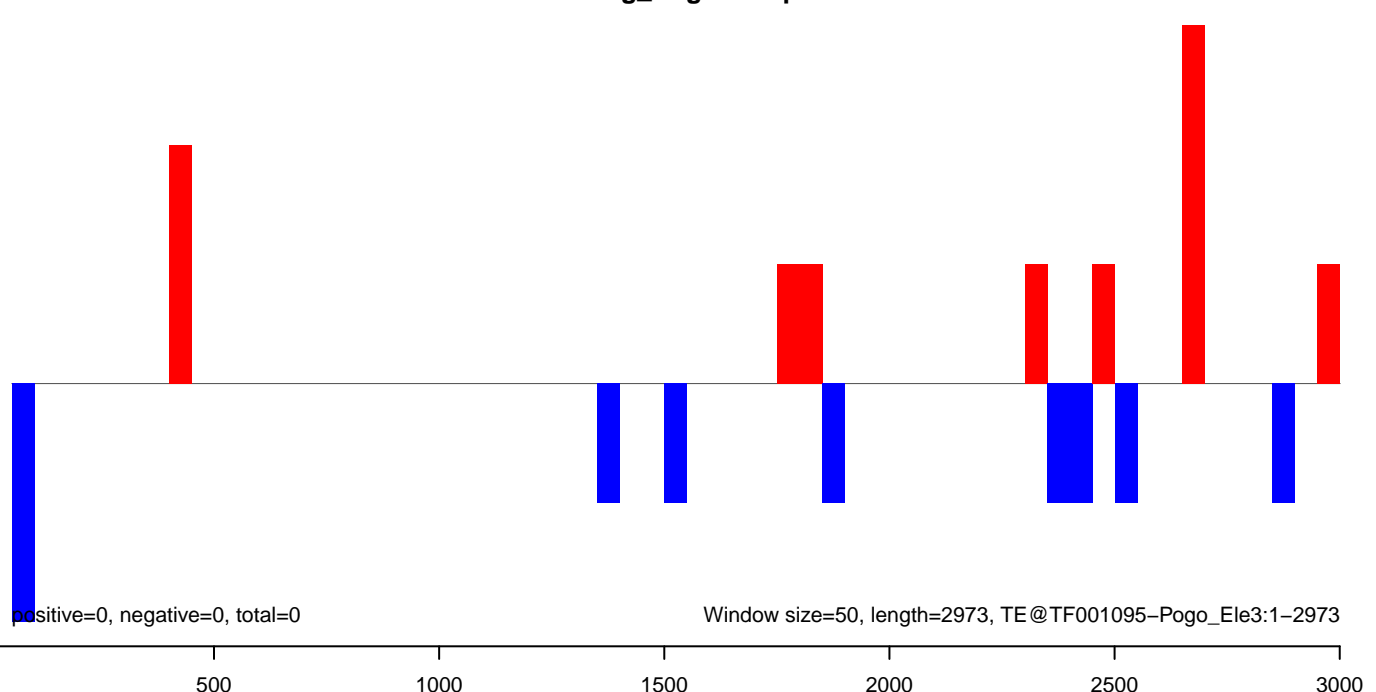
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

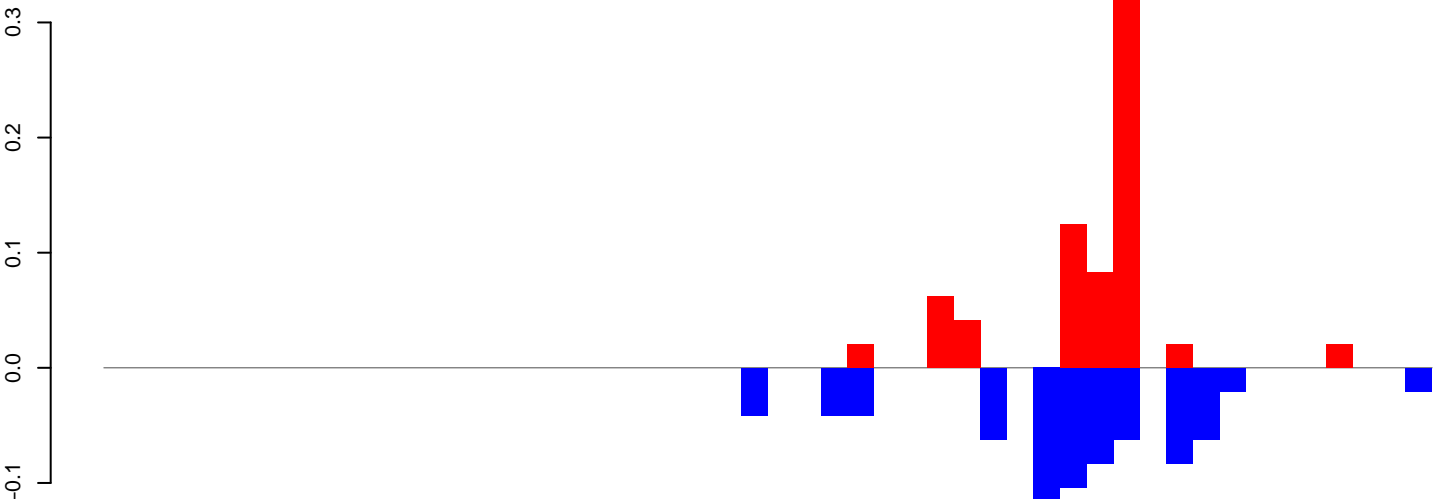


AeAeg_Aag2NT.rep



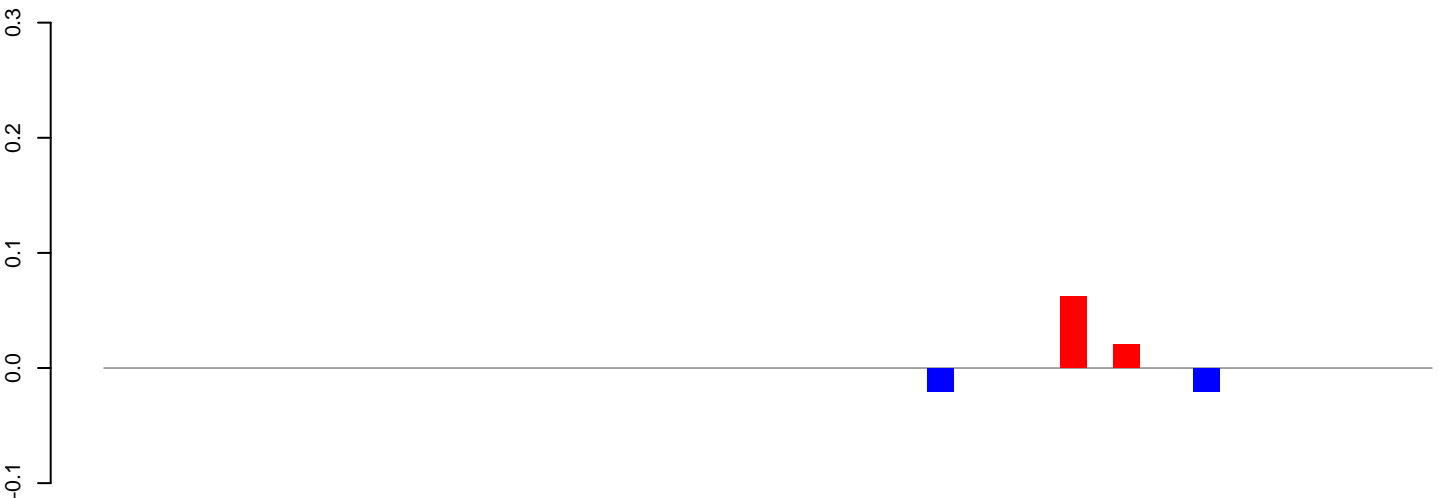
AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=2



AeAeg_Aag2NT.24_35.rep

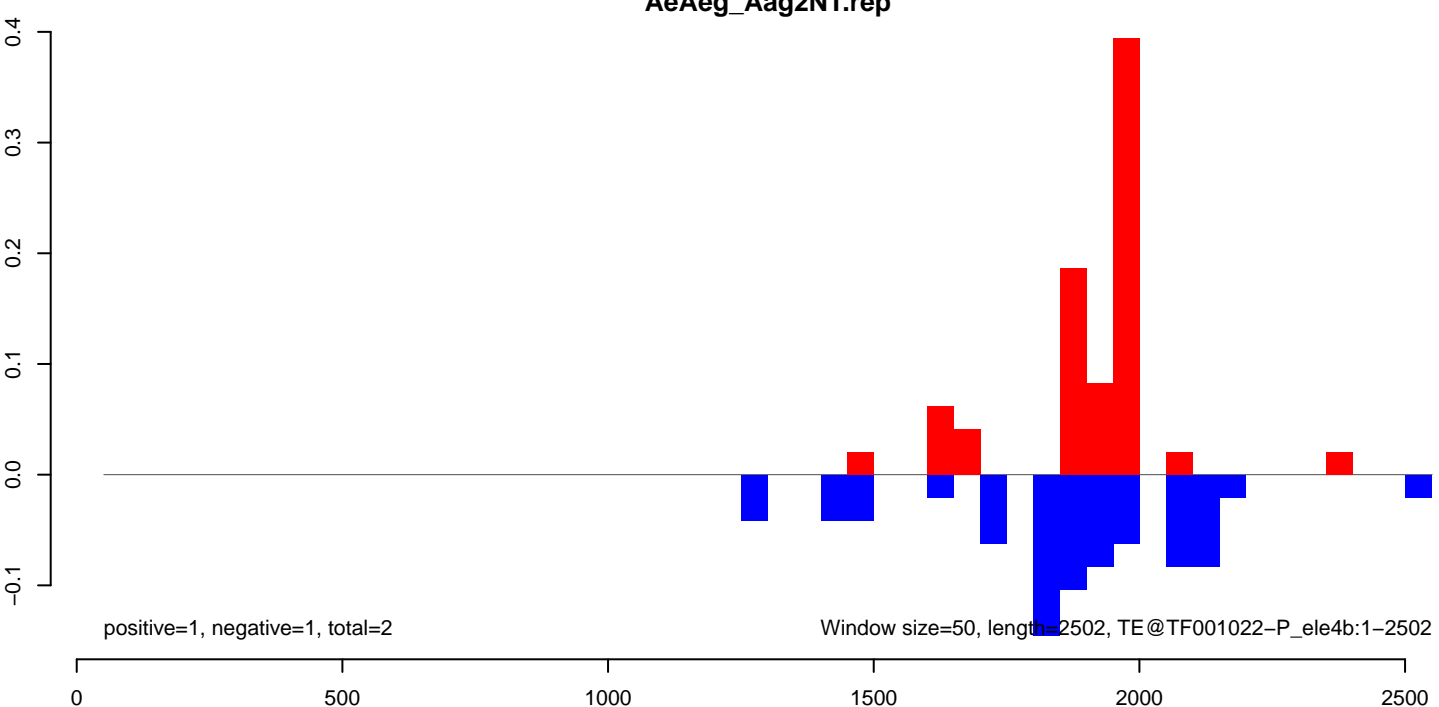
positive=0, negative=0, total=0



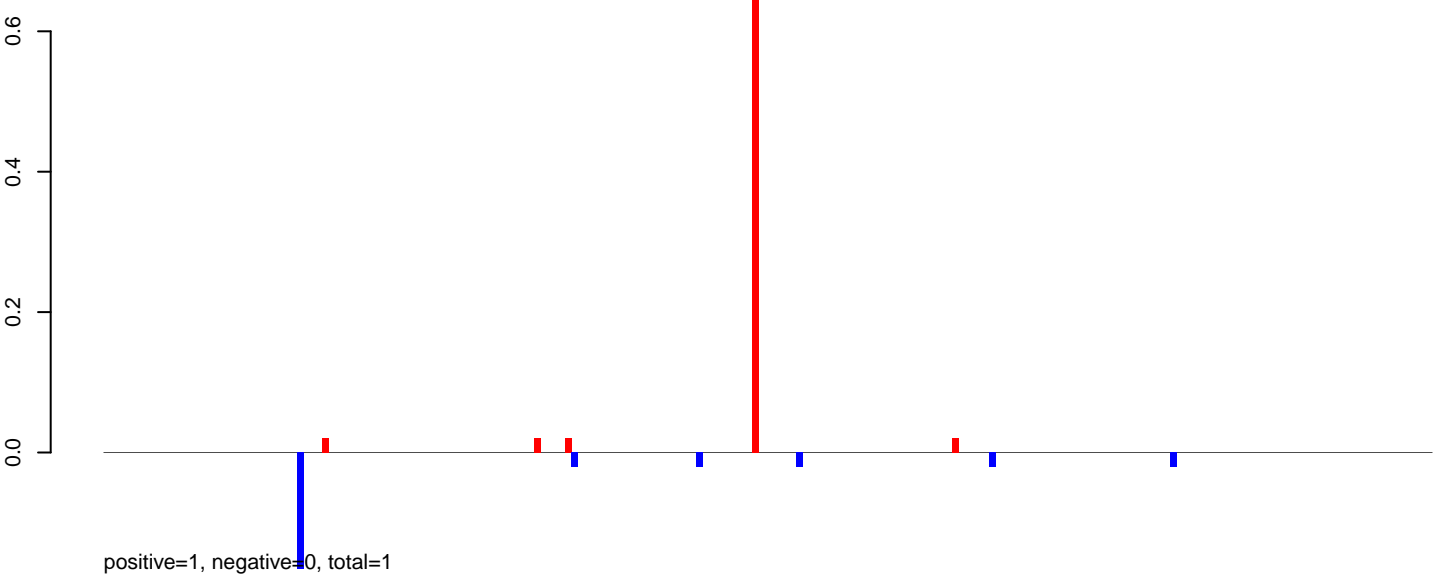
AeAeg_Aag2NT.rep

positive=1, negative=1, total=2

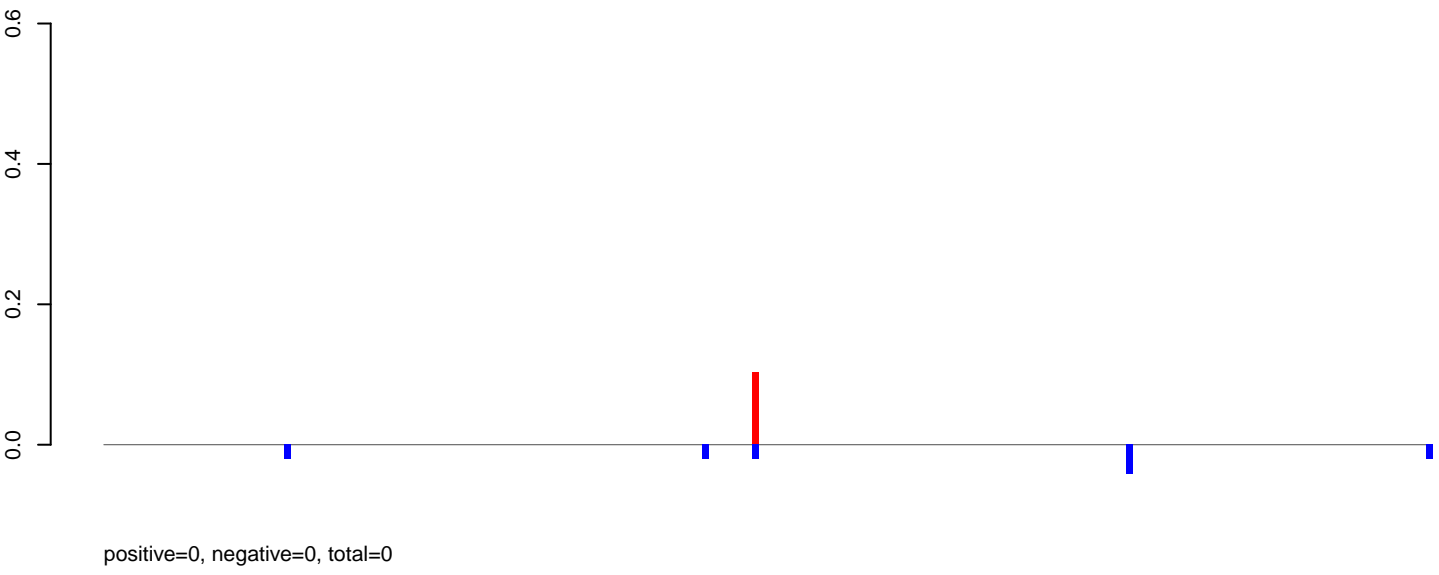
Window size=50, length=2502, TE@TF001022-P_ele4b:1-2502



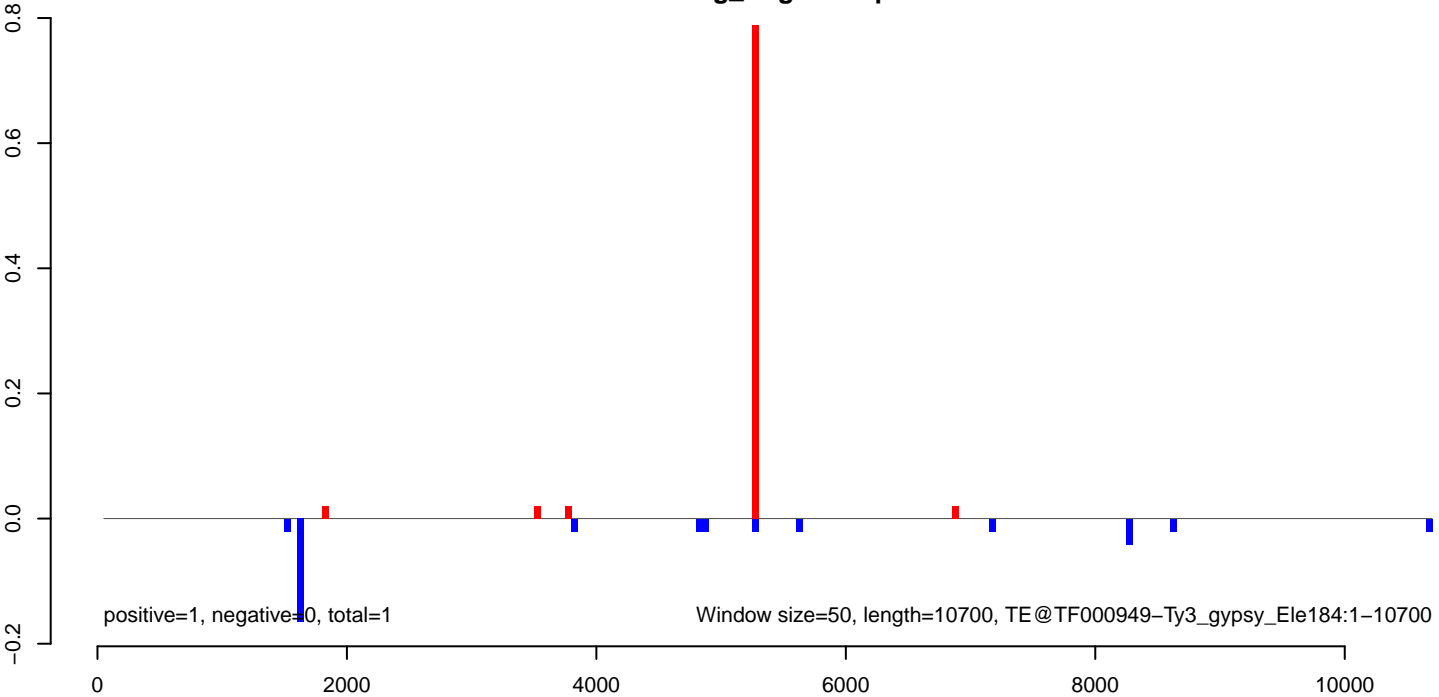
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



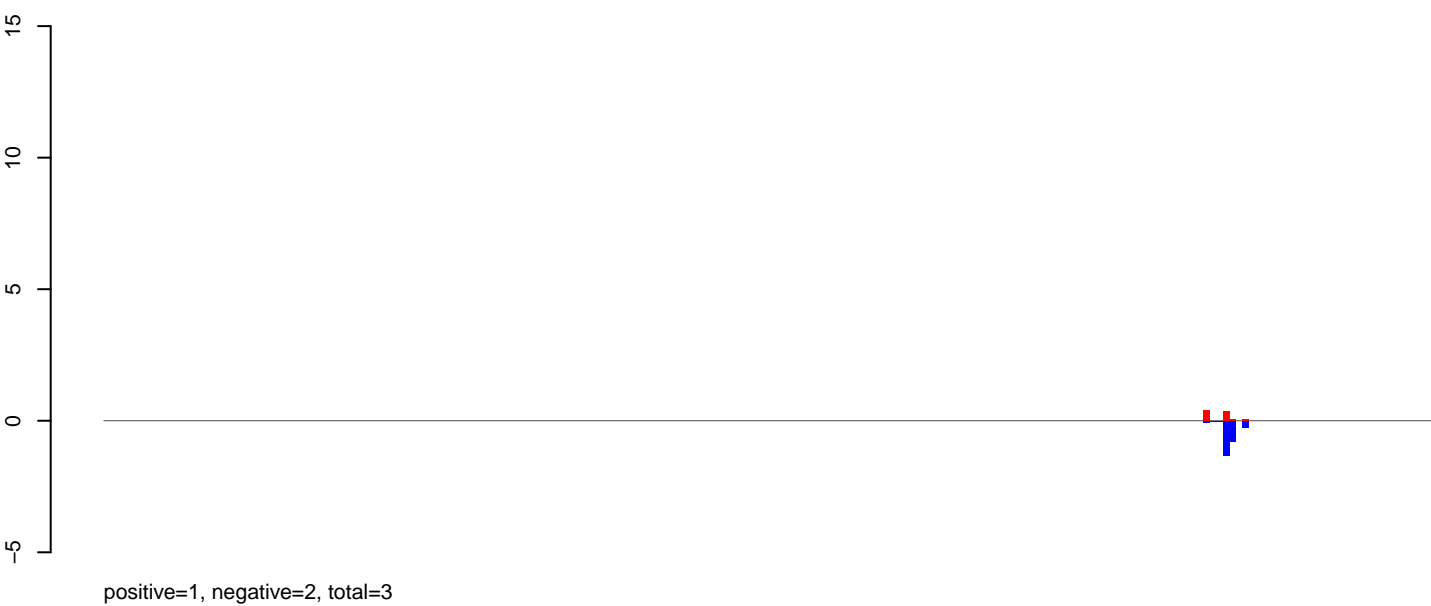
AeAeg_Aag2NT.rep



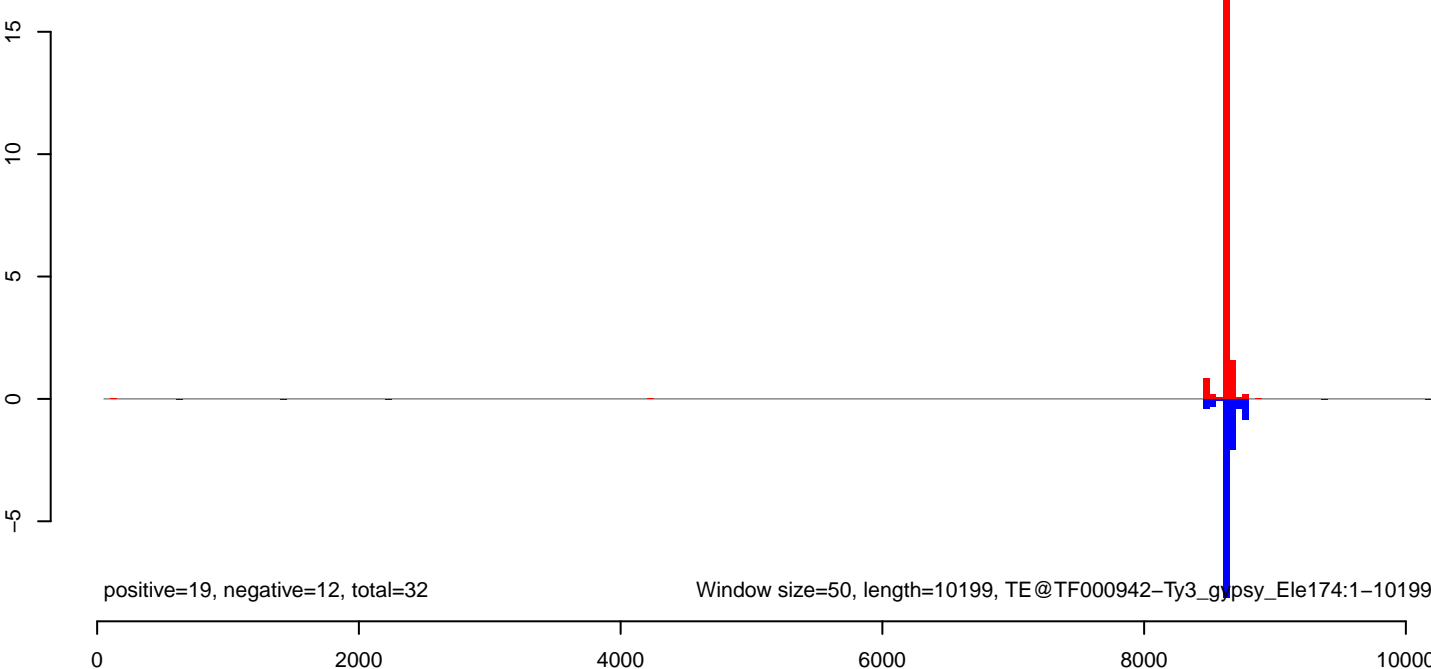
AeAeg_Aag2NT.18_23.rep



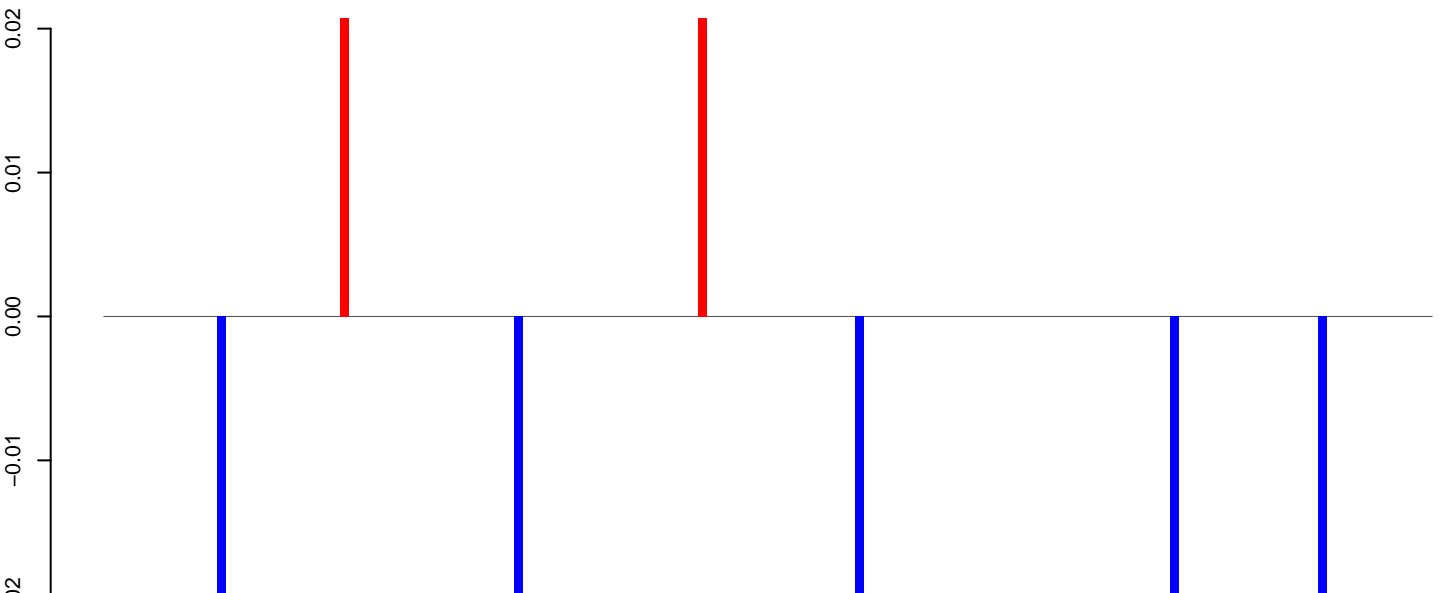
AeAeg_Aag2NT.24_35.rep



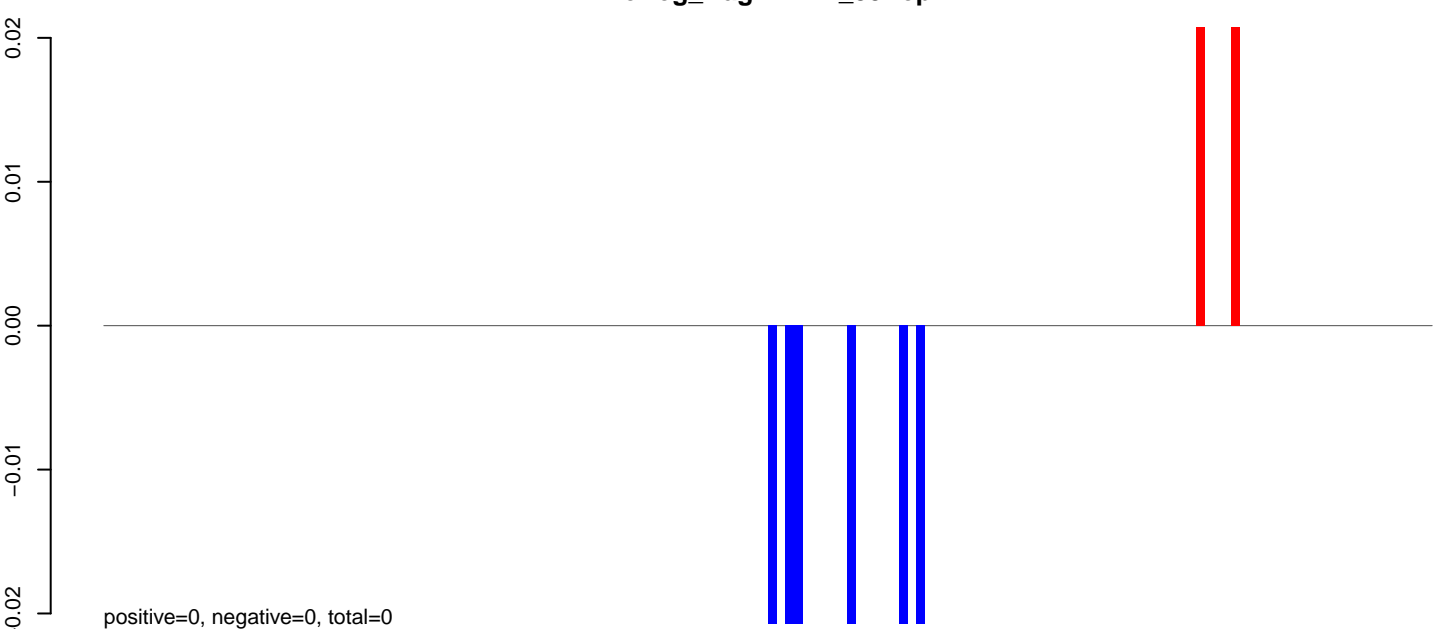
AeAeg_Aag2NT.rep



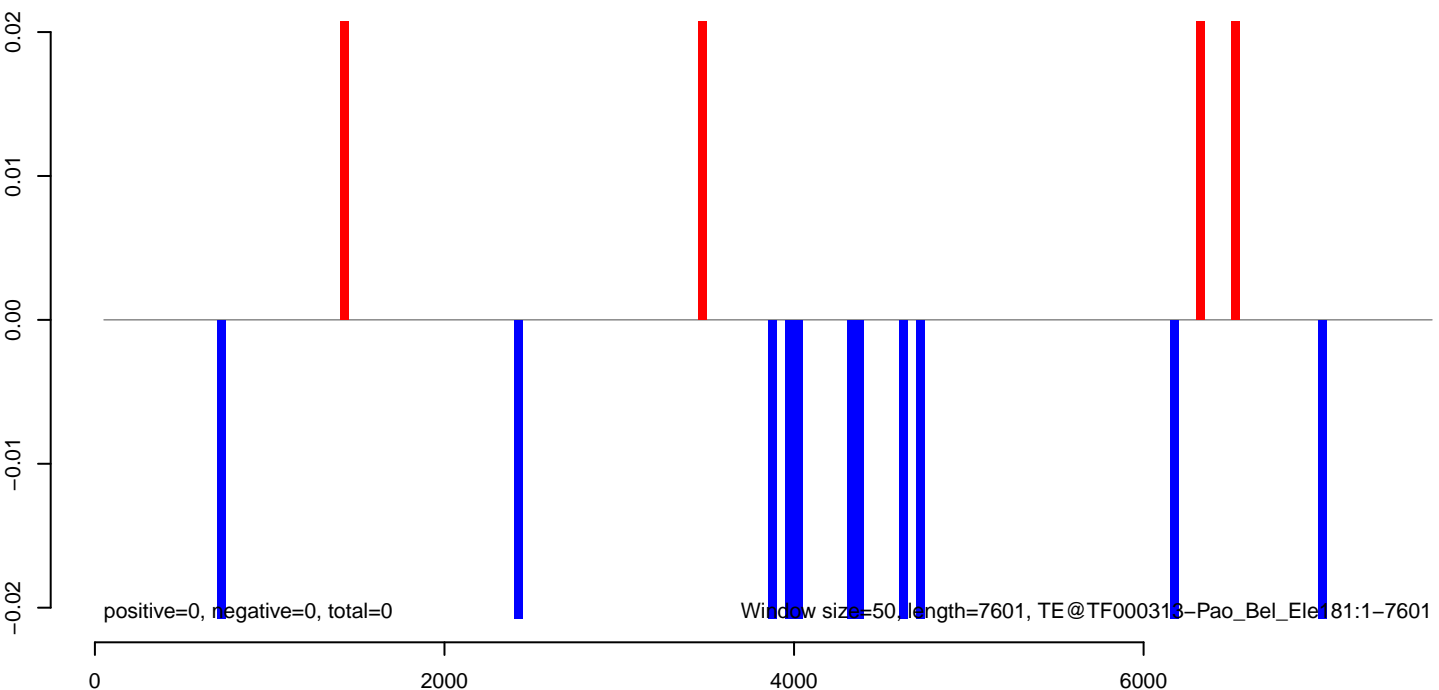
AeAeg_Aag2NT.18_23.rep



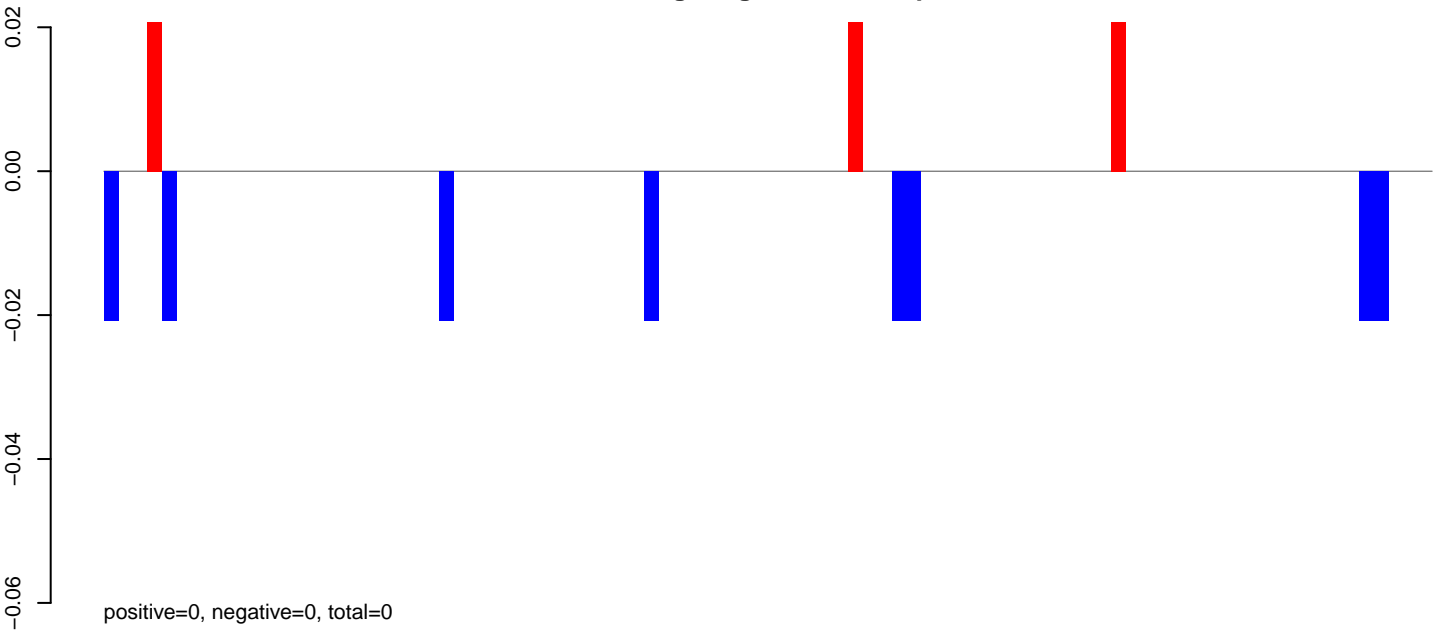
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

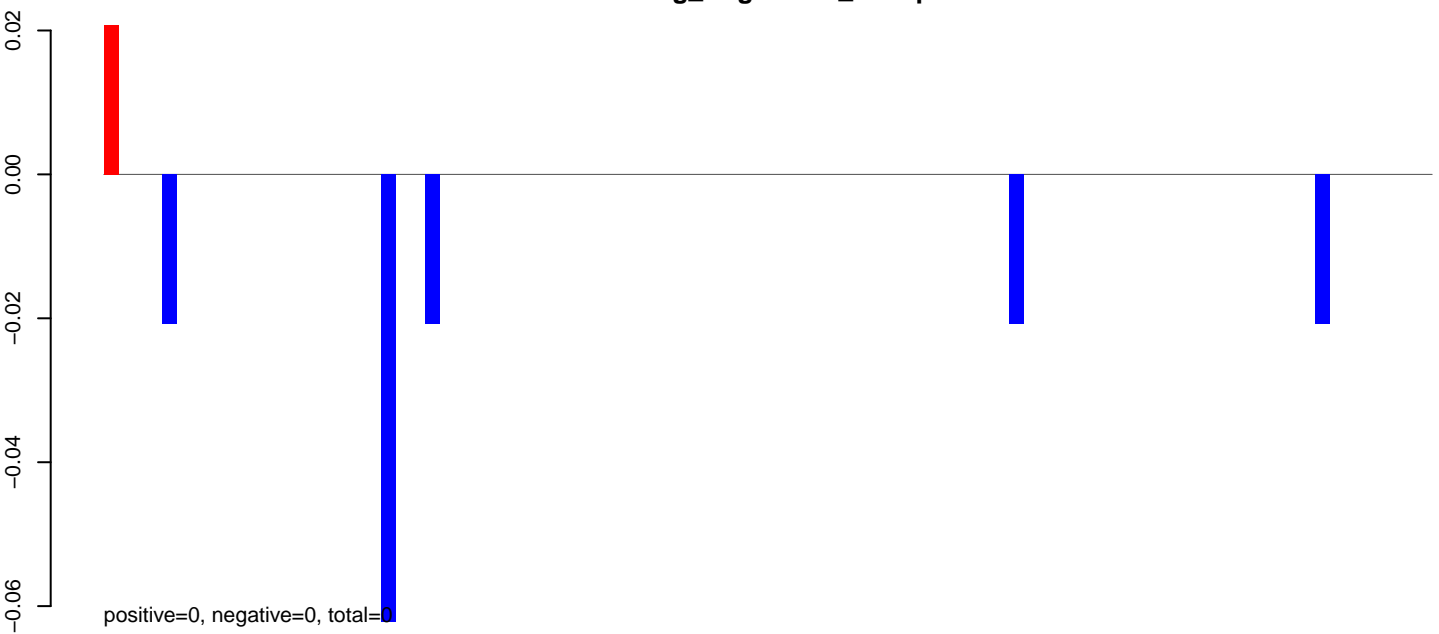


AeAeg_Aag2NT.18_23.rep



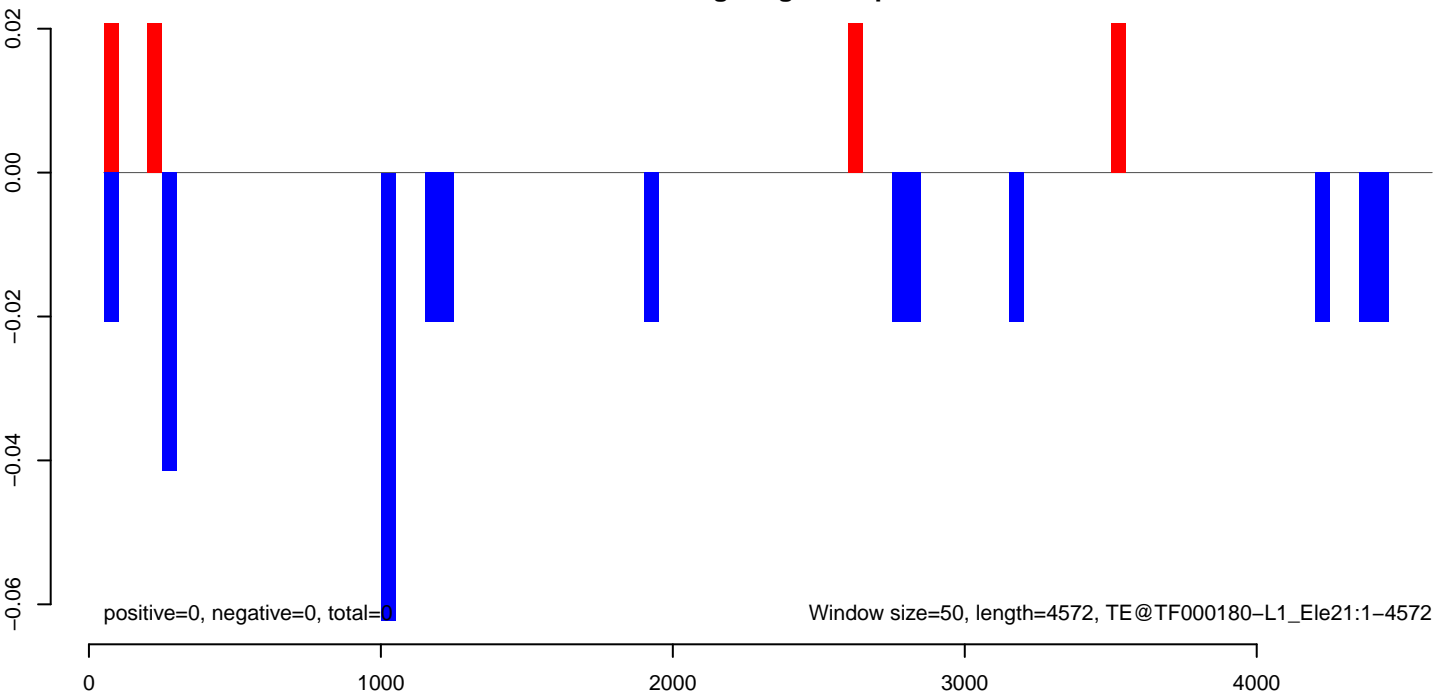
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



positive=0, negative=0, total=0

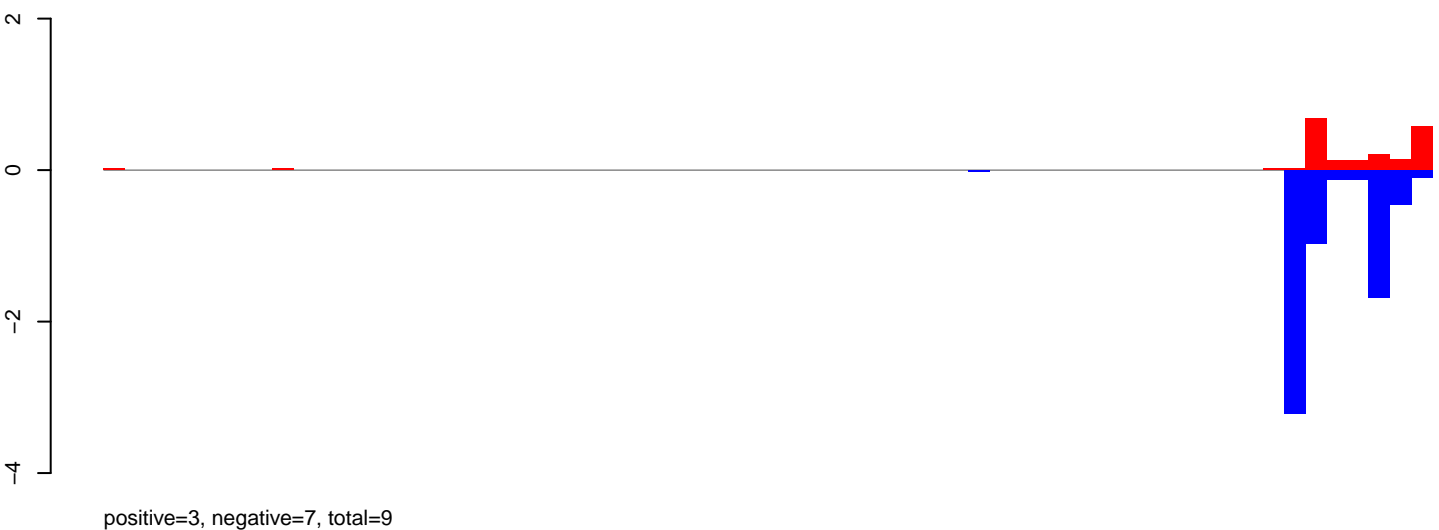
Window size=50, length=4572, TE@TF000180-L1_Ele21:1-4572

0 1000 2000 3000 4000

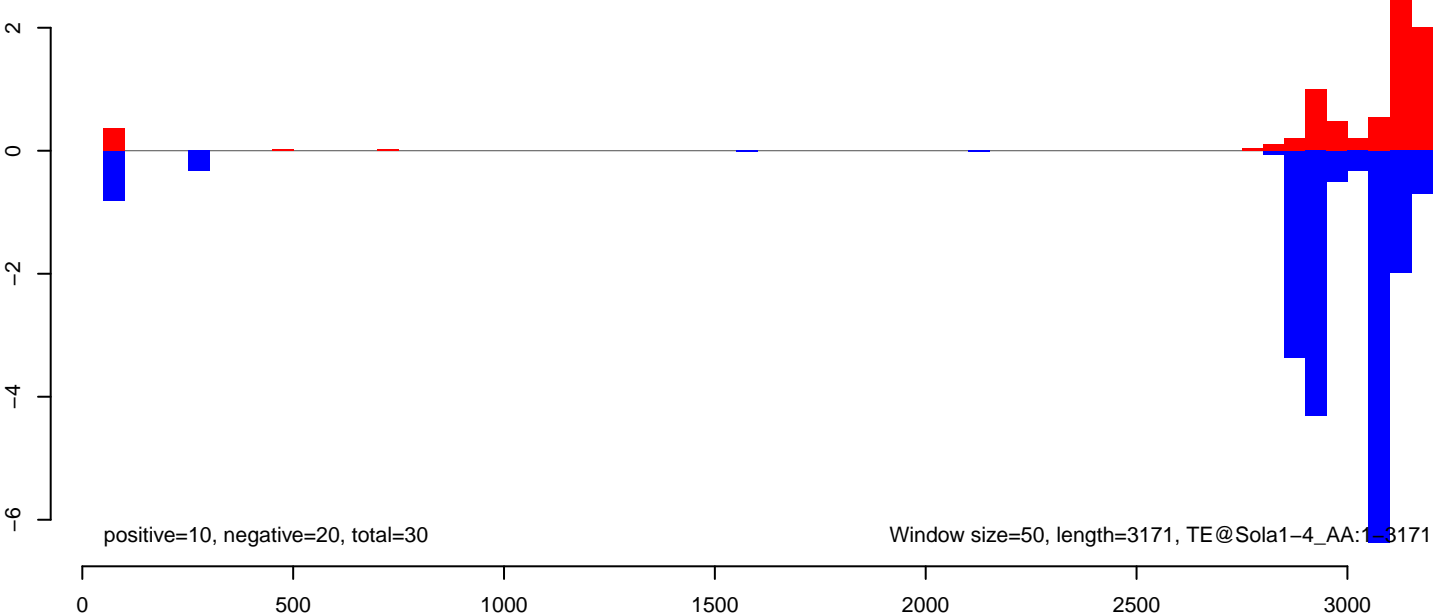
AeAeg_Aag2NT.18_23.rep



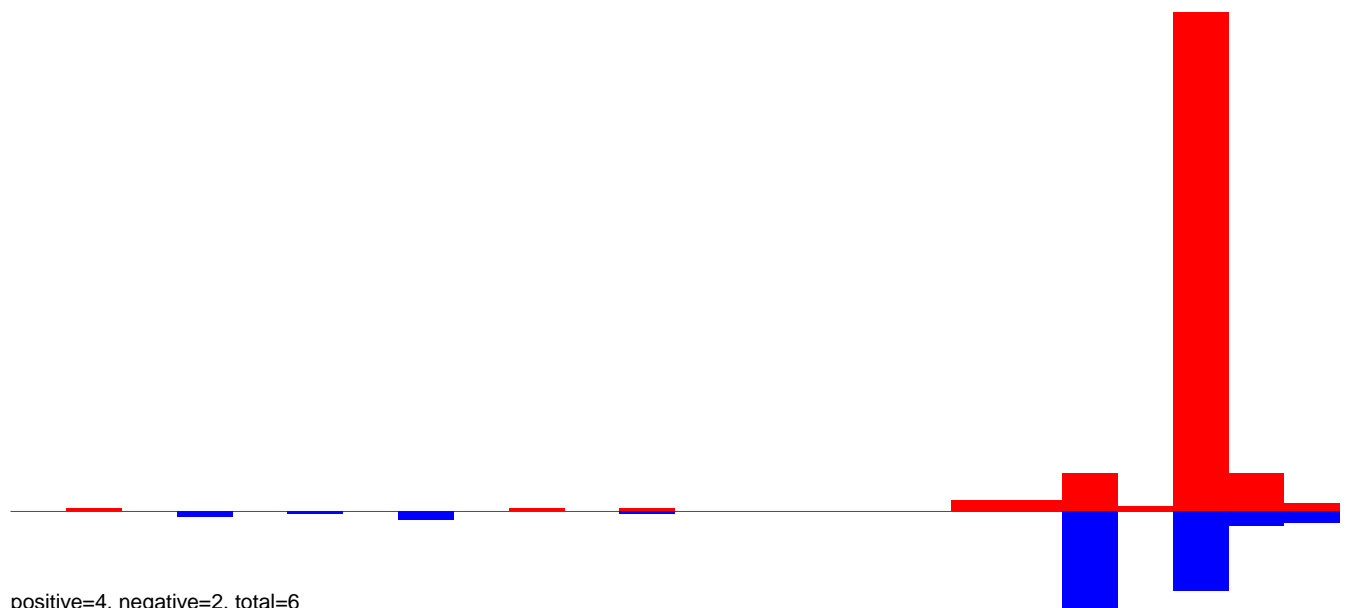
AeAeg_Aag2NT.24_35.rep



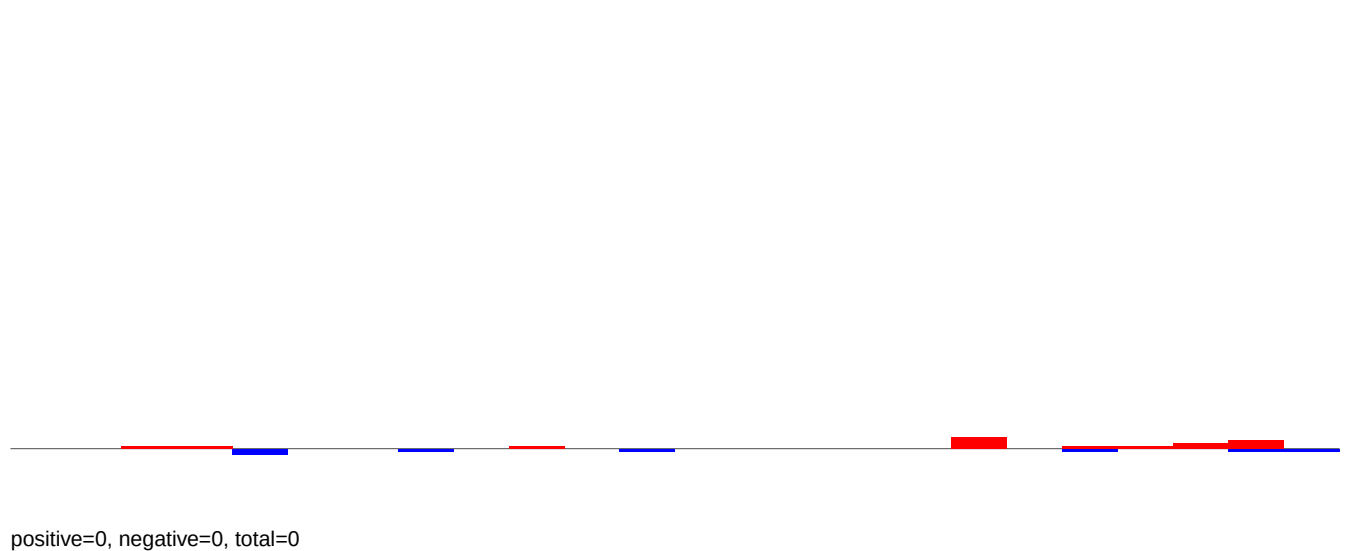
AeAeg_Aag2NT.rep



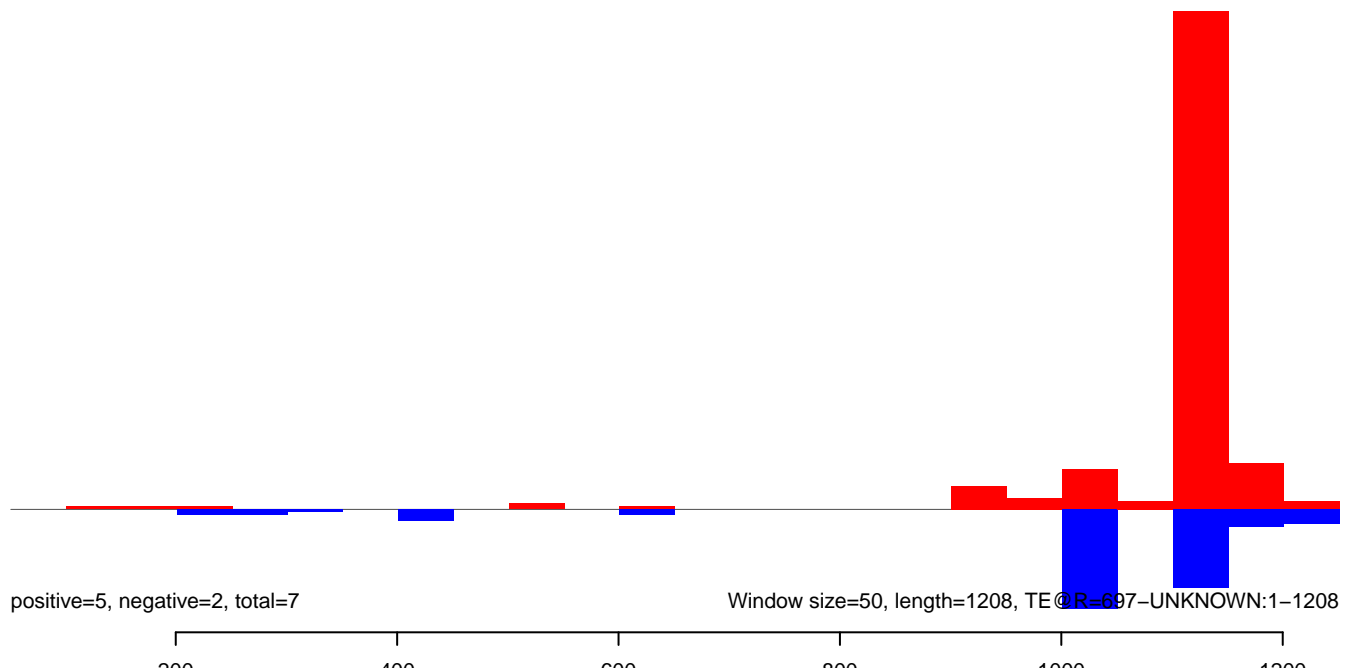
AeAeg_Aag2NT.18_23.rep



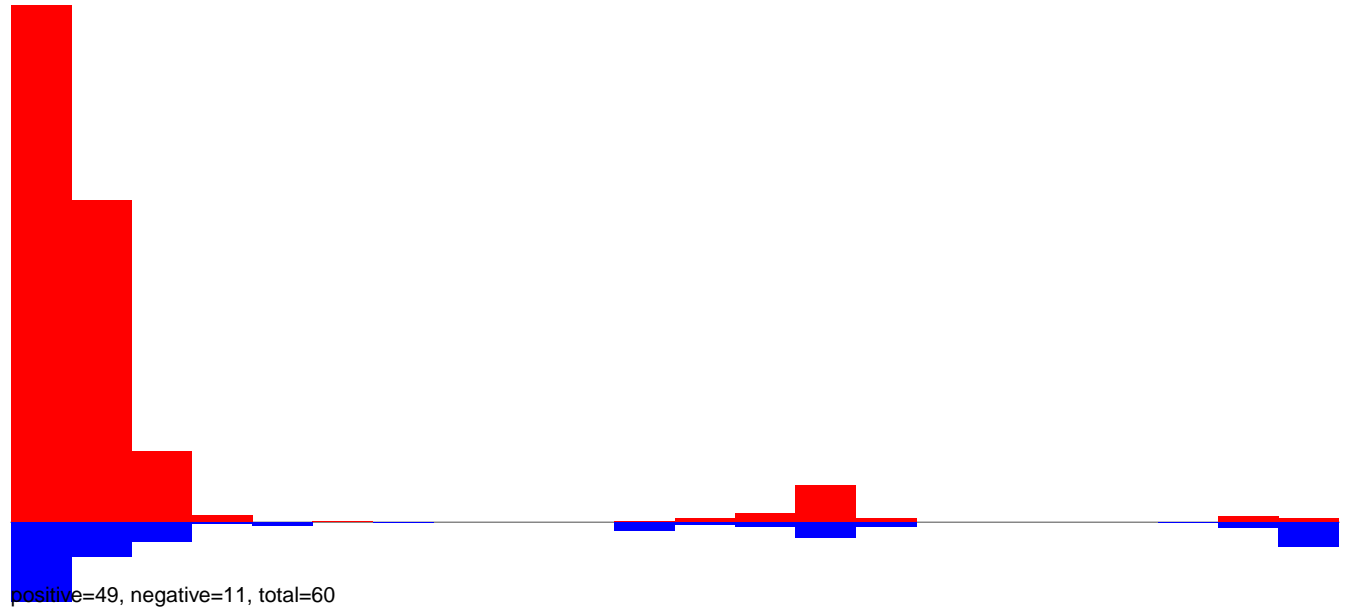
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



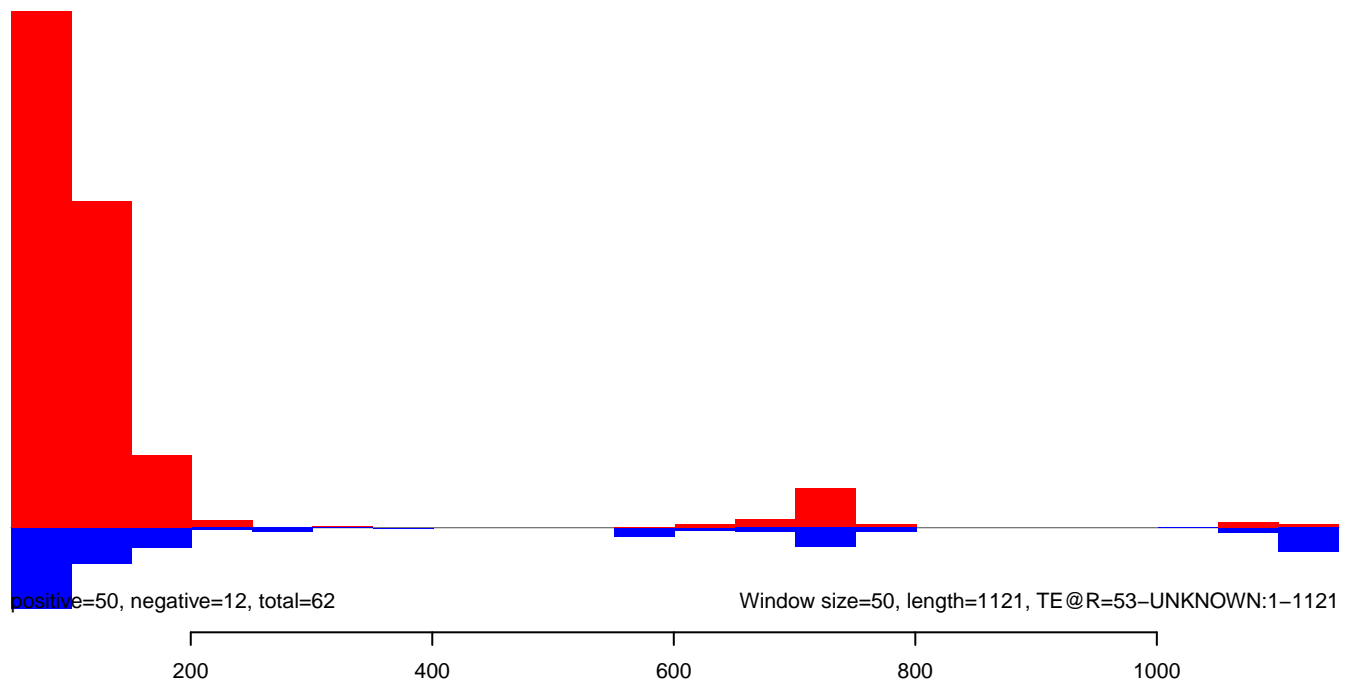
AeAeg_Aag2NT.18_23.rep



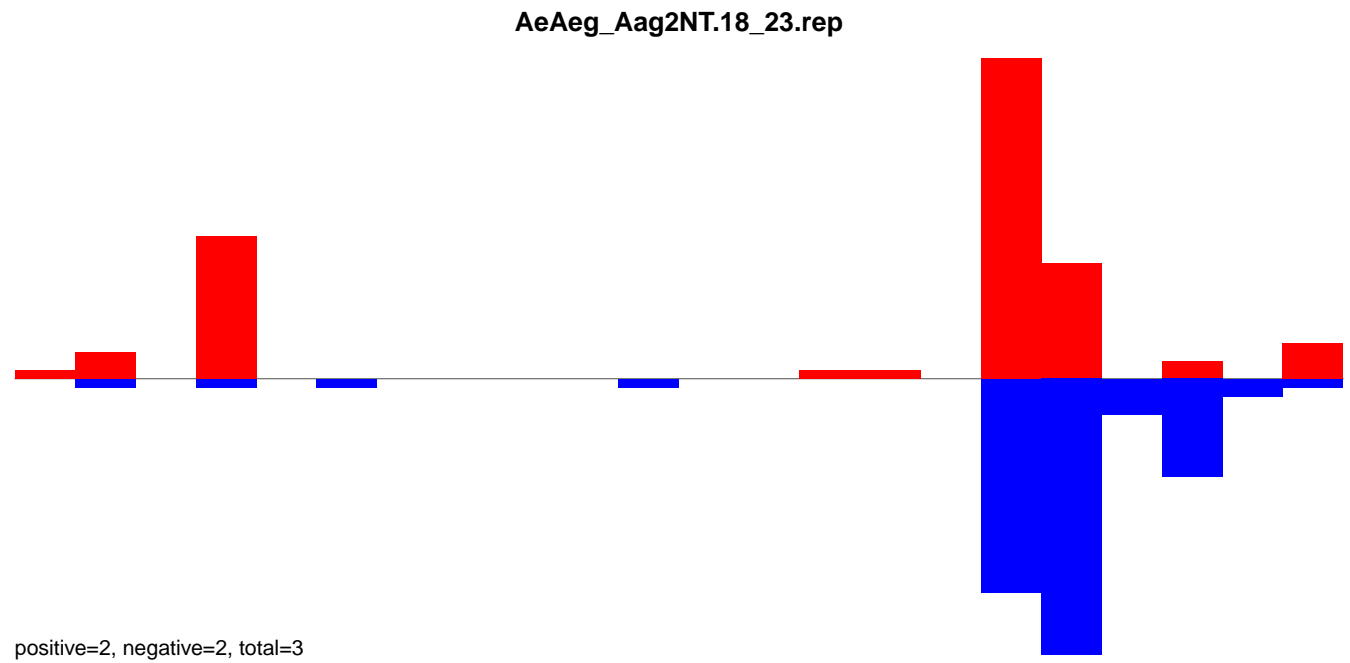
AeAeg_Aag2NT.24_35.rep



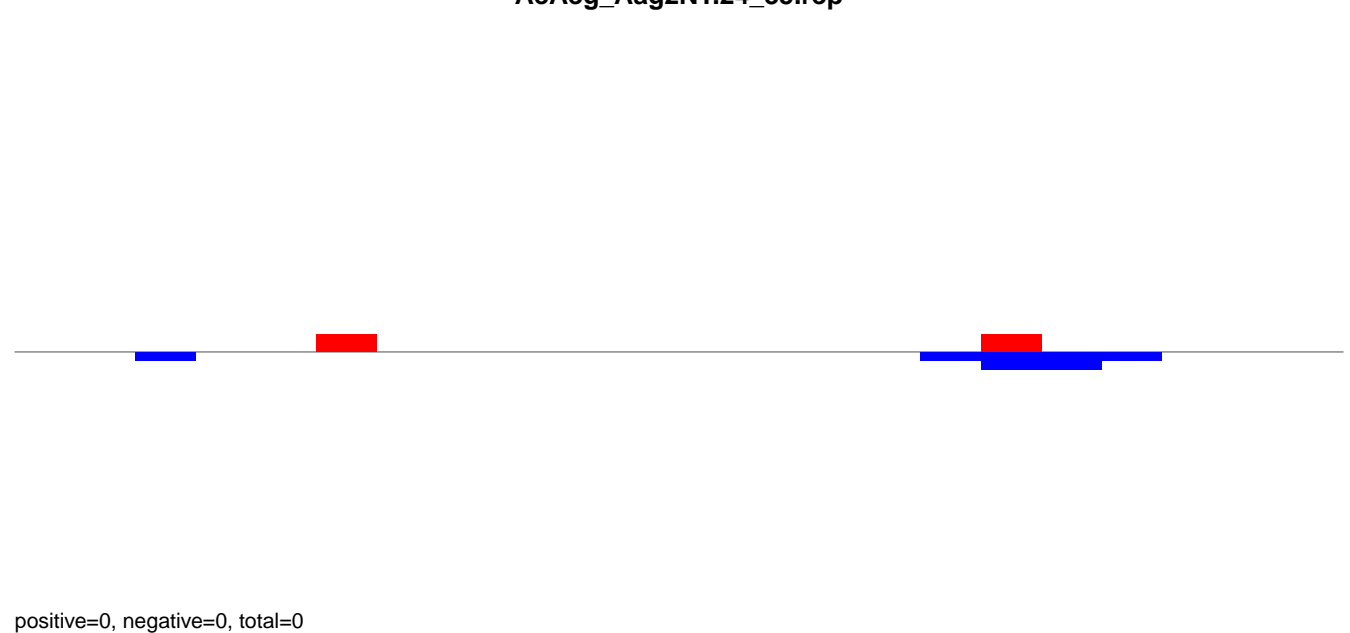
AeAeg_Aag2NT.rep



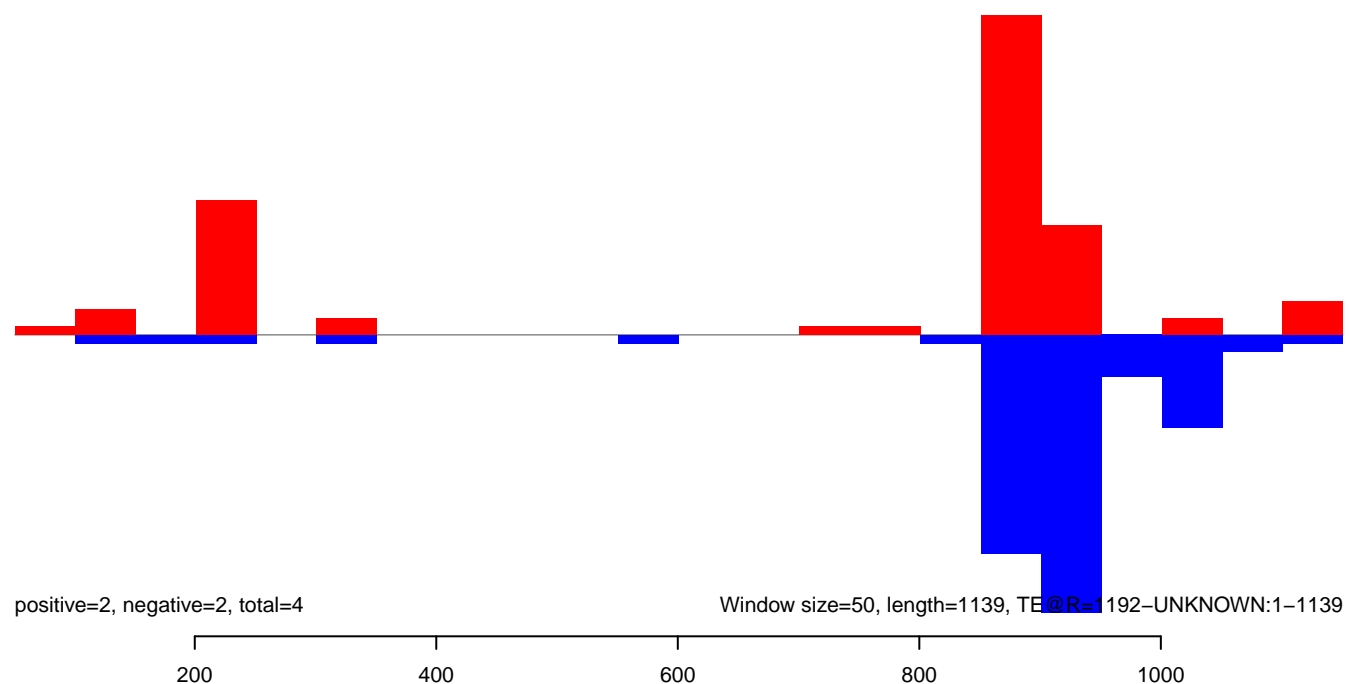
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



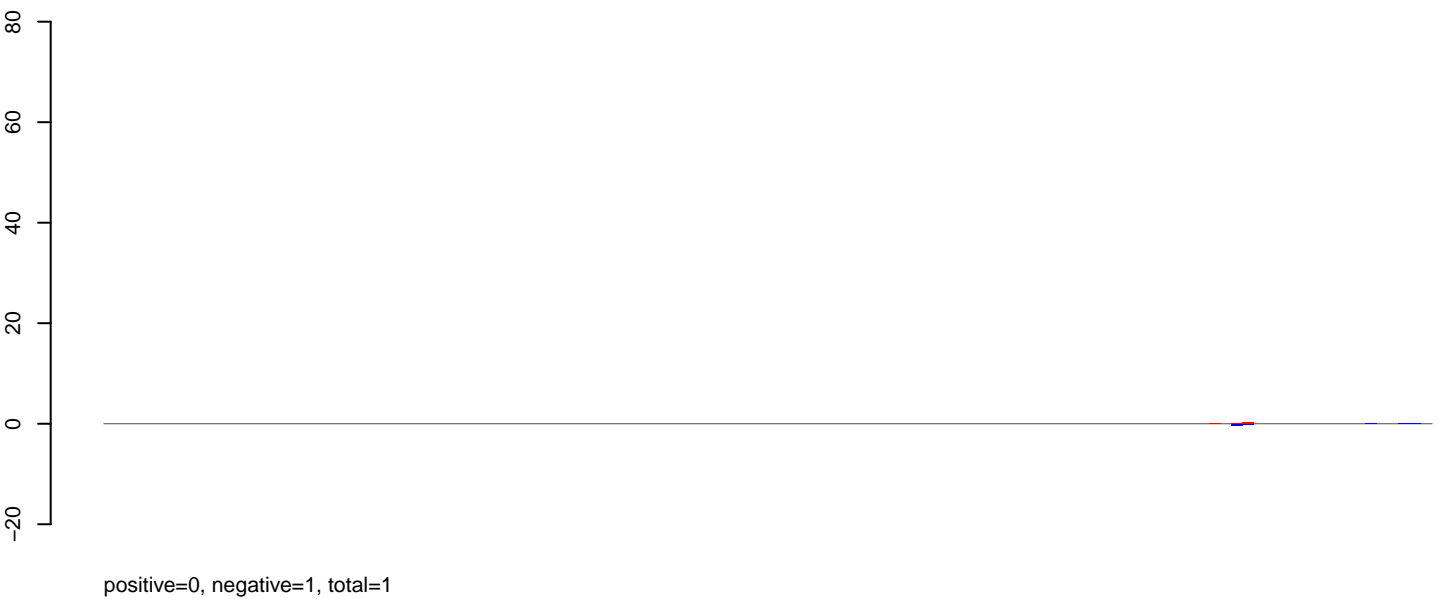
AeAeg_Aag2NT.rep



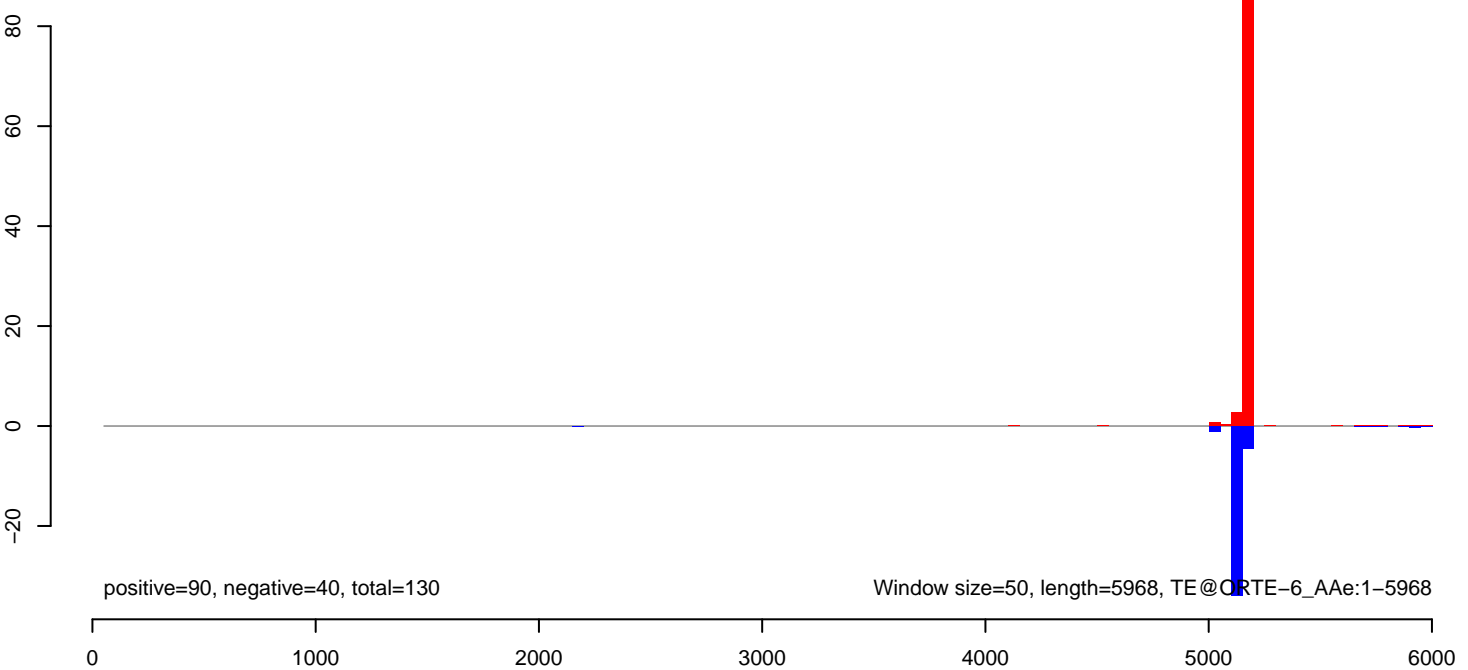
AeAeg_Aag2NT.18_23.rep



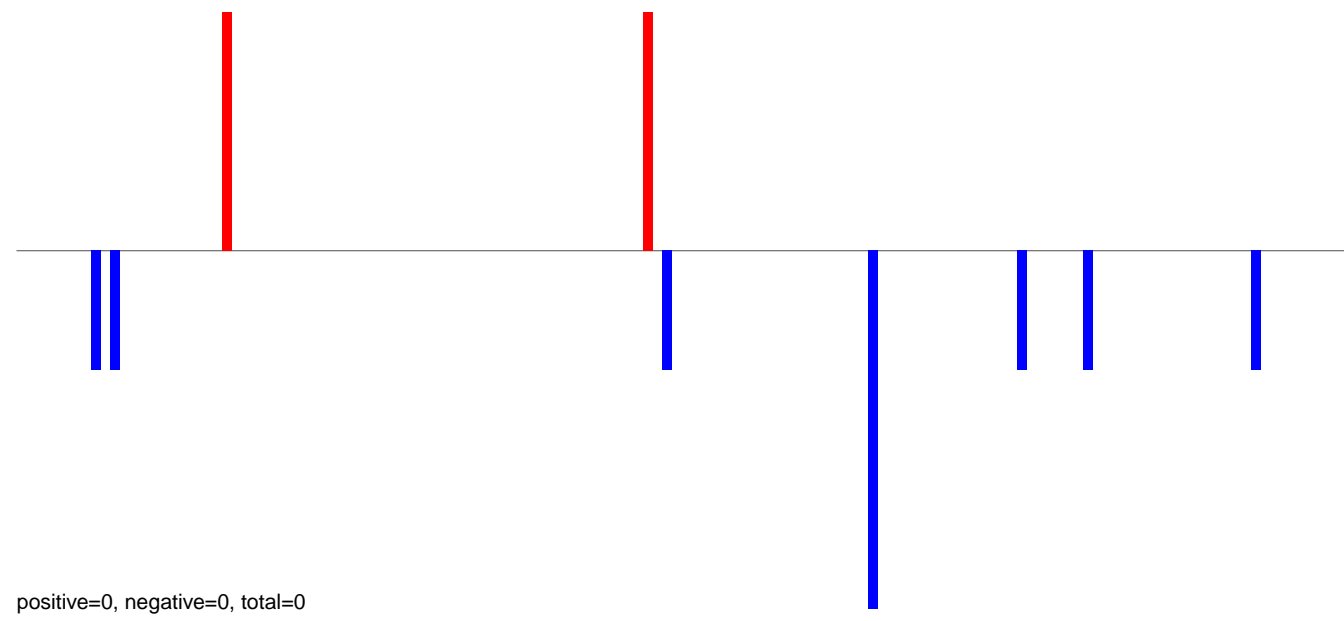
AeAeg_Aag2NT.24_35.rep



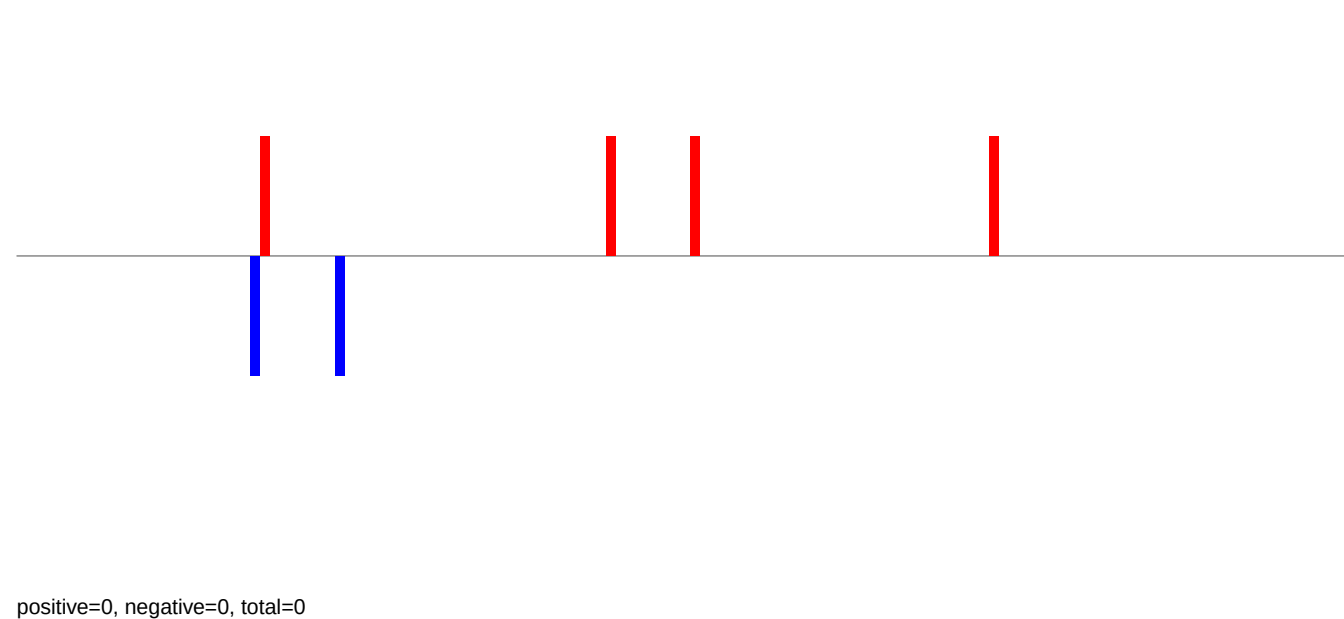
AeAeg_Aag2NT.rep



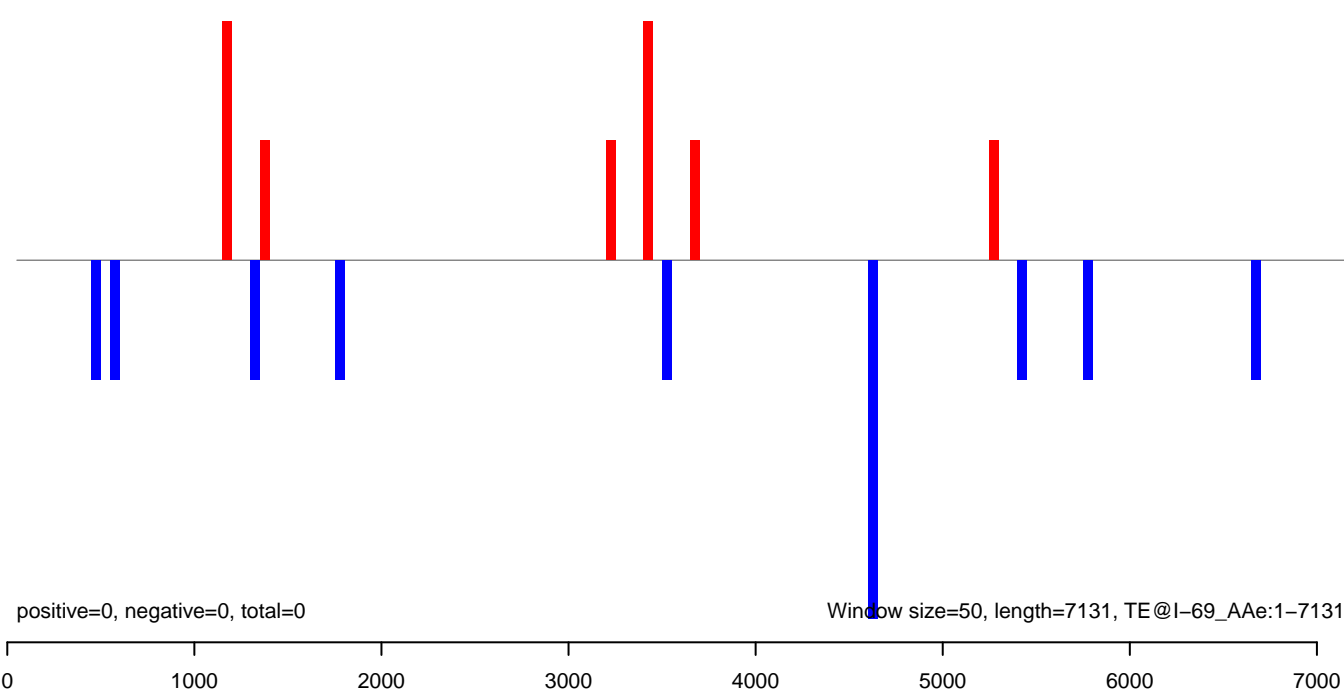
AeAeg_Aag2NT.18_23.rep



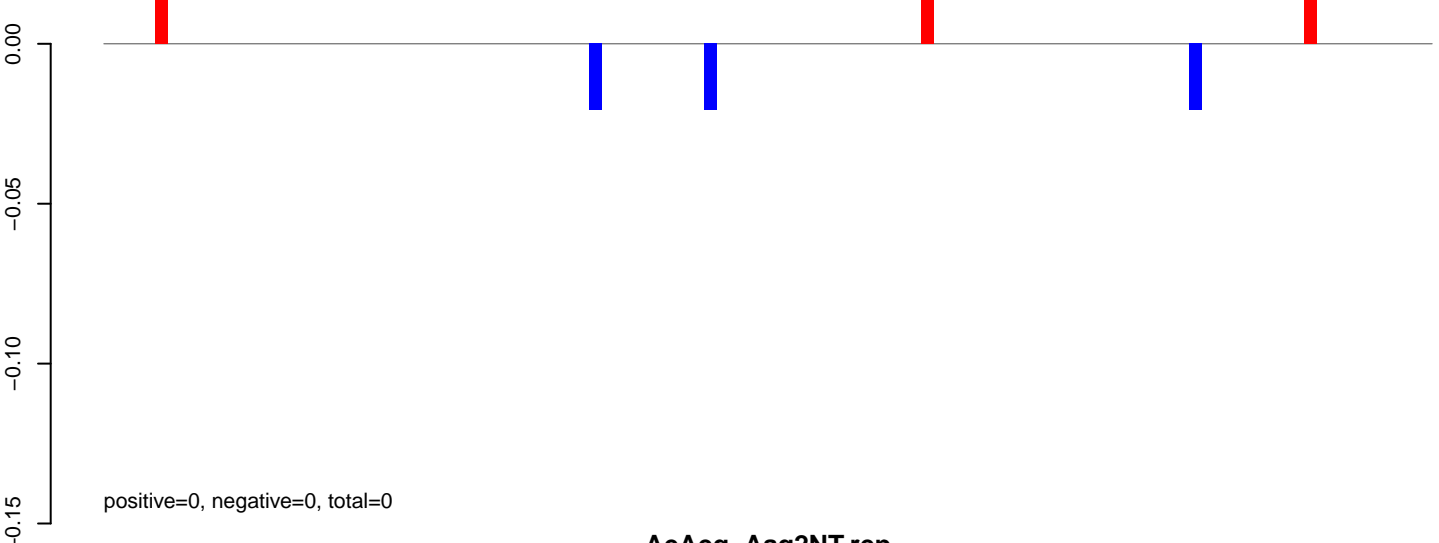
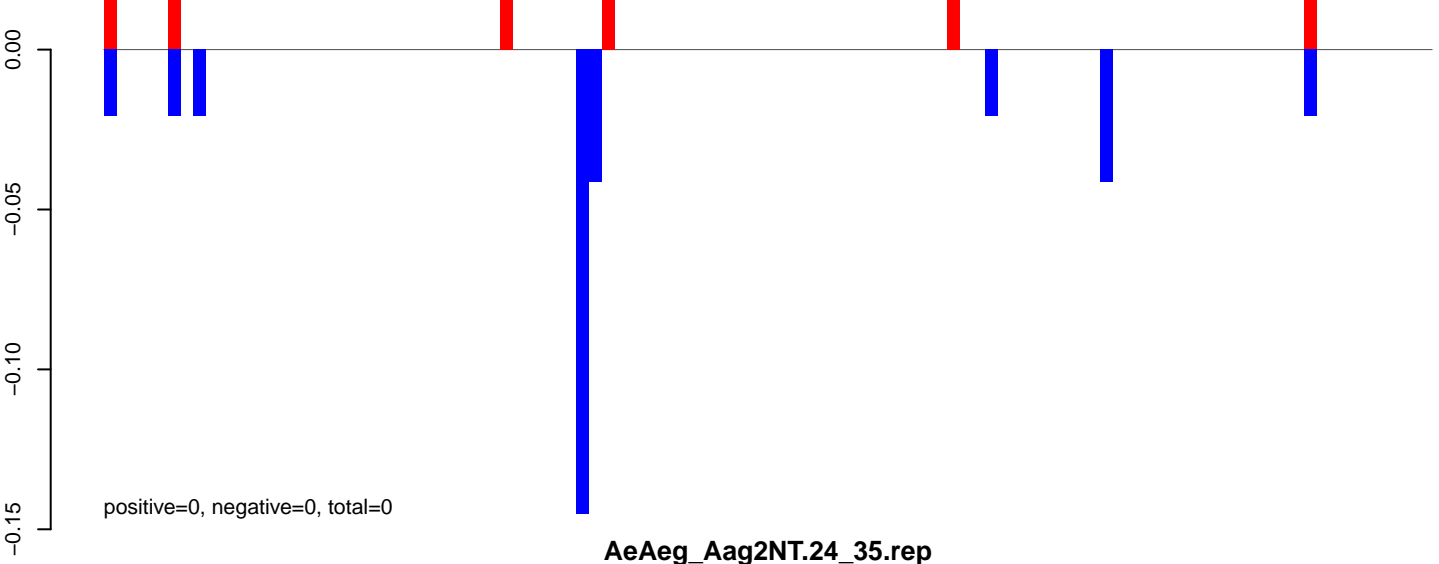
AeAeg_Aag2NT.24_35.rep



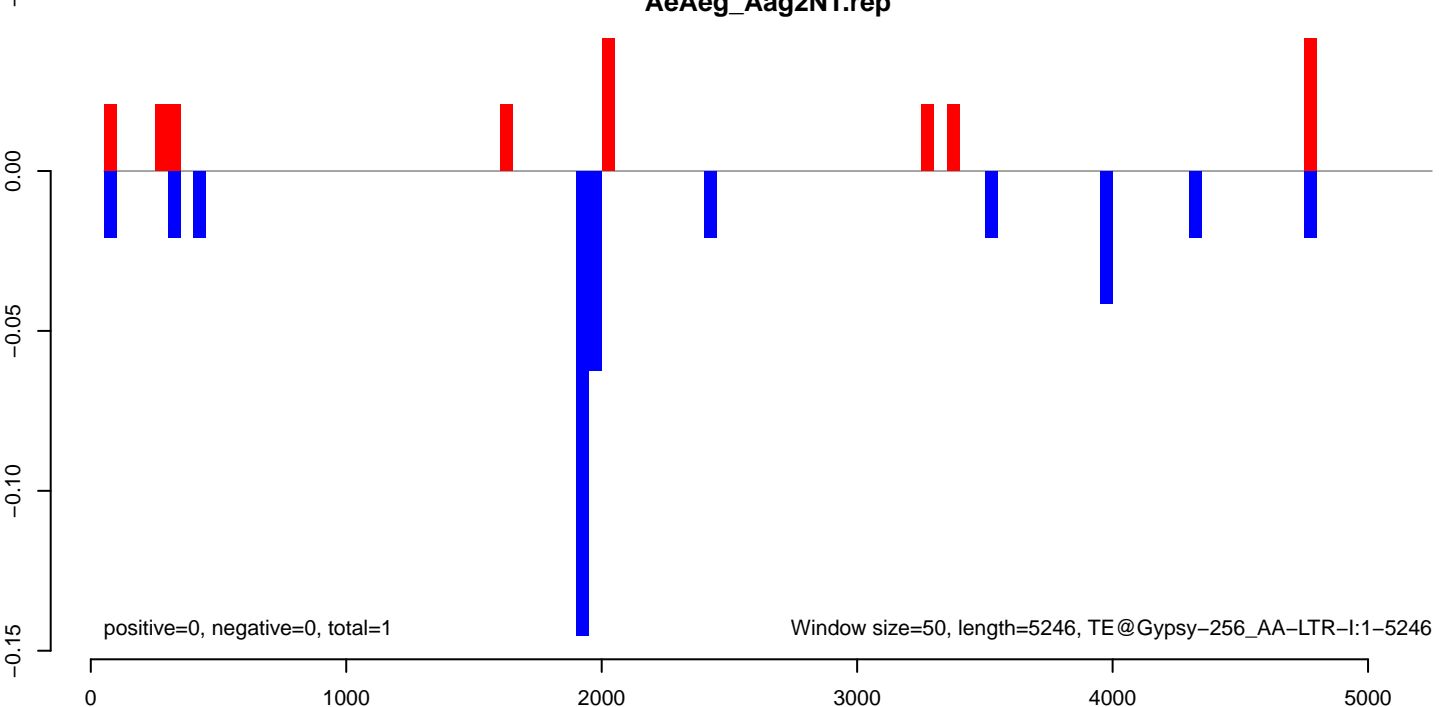
AeAeg_Aag2NT.rep



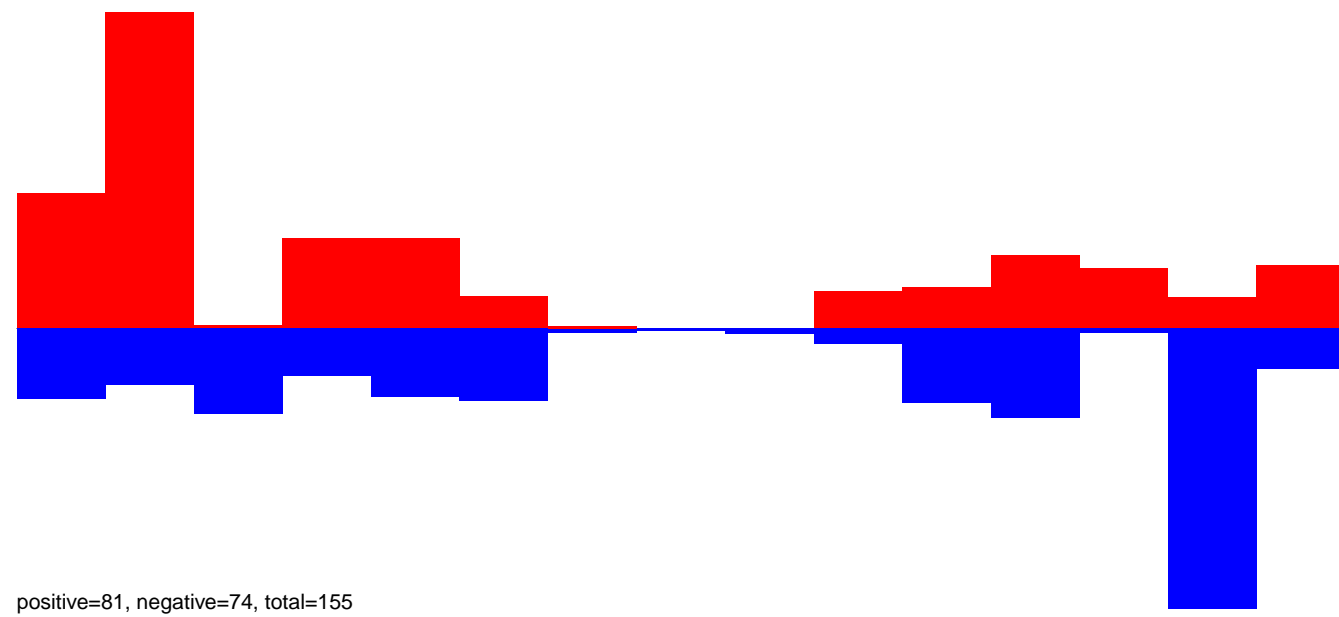
AeAeg_Aag2NT.18_23.rep



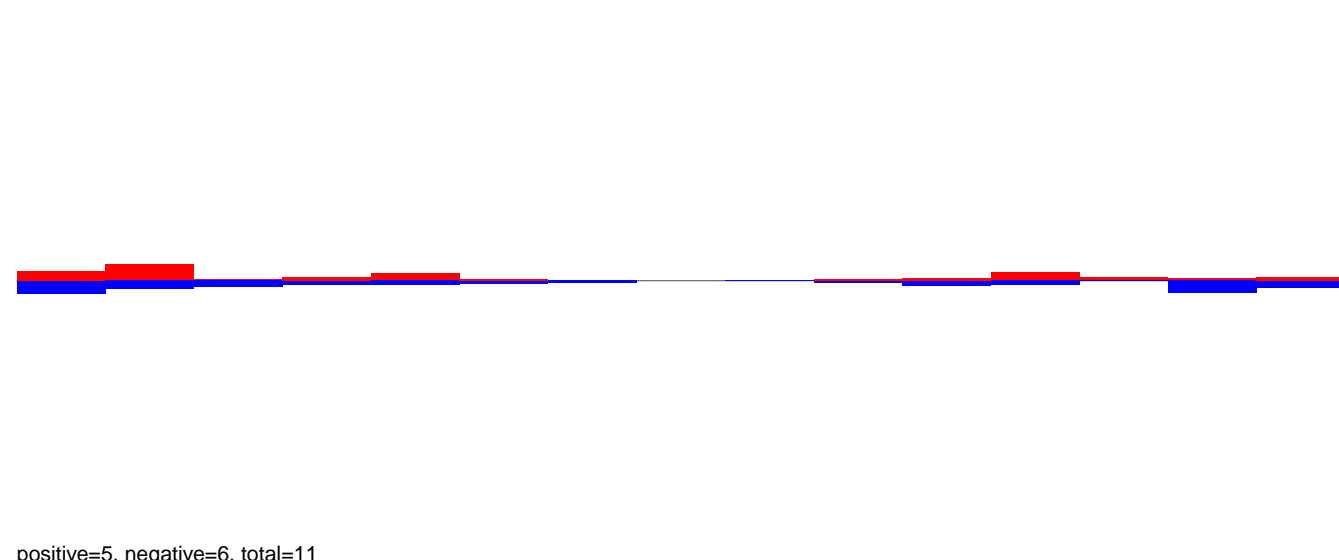
AeAeg_Aag2NT.rep



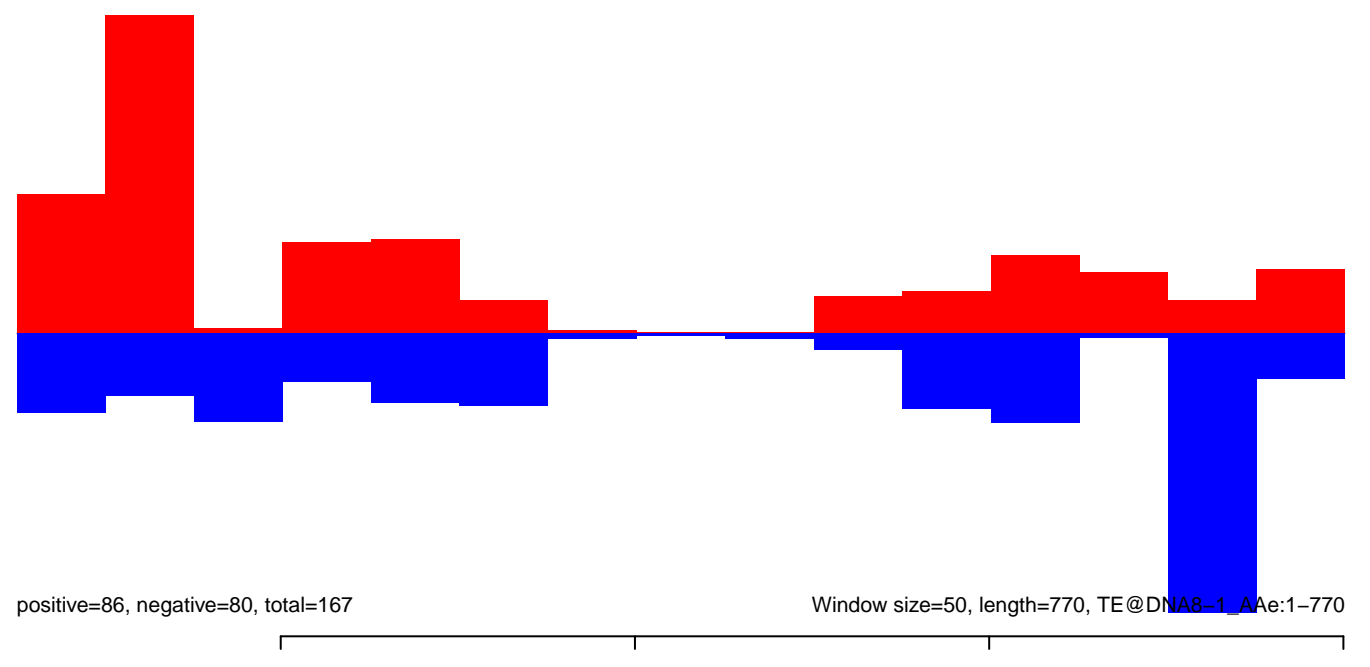
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

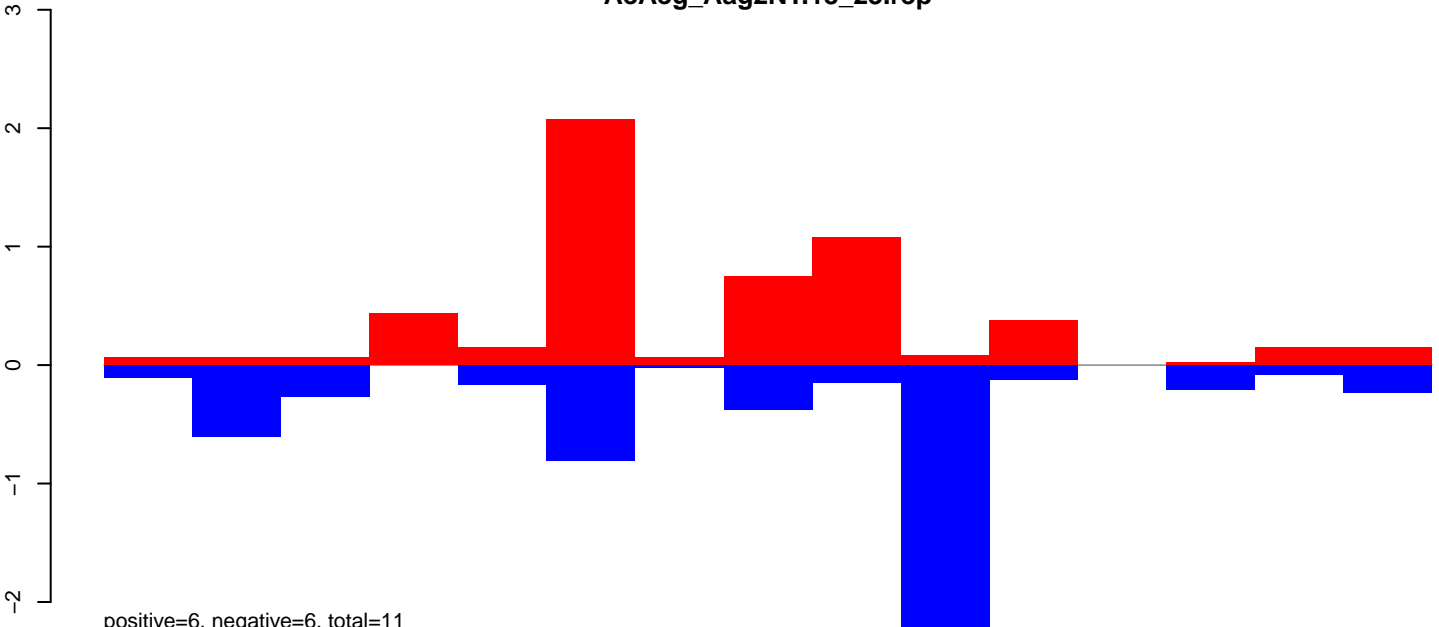


AeAeg_Aag2NT.rep



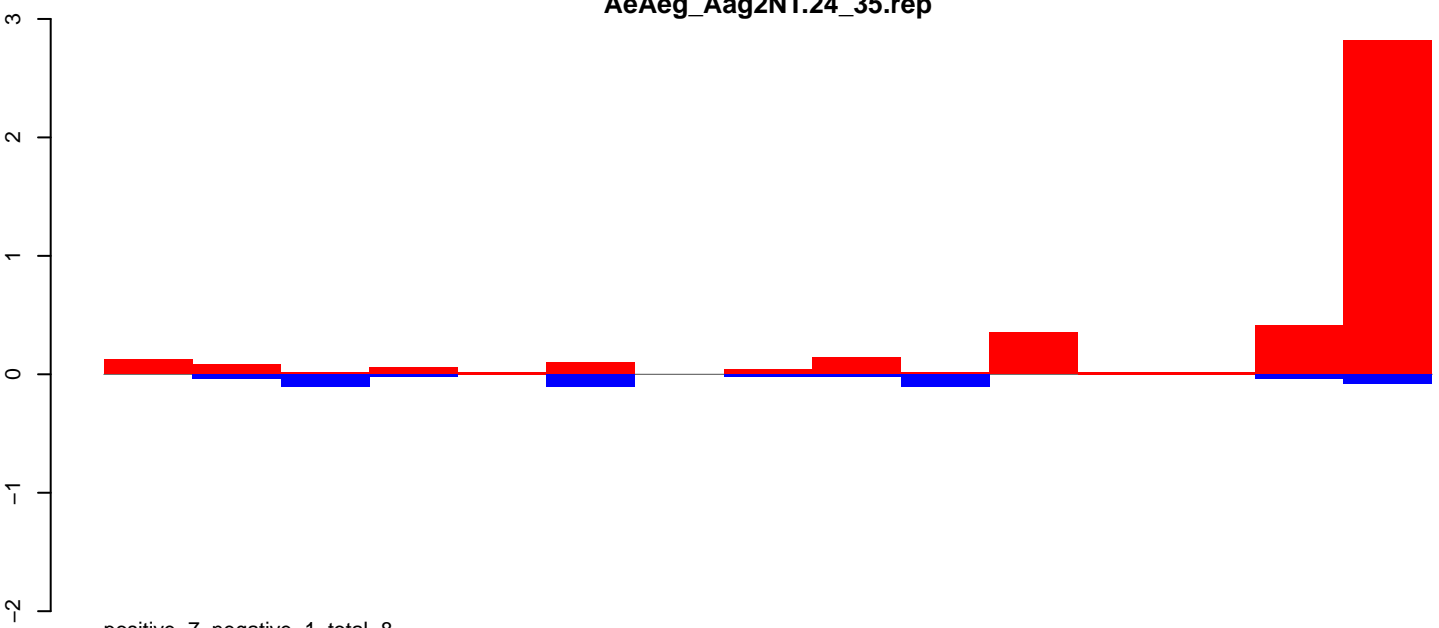
AeAeg_Aag2NT.18_23.rep

positive=6, negative=6, total=11



AeAeg_Aag2NT.24_35.rep

positive=7, negative=1, total=8



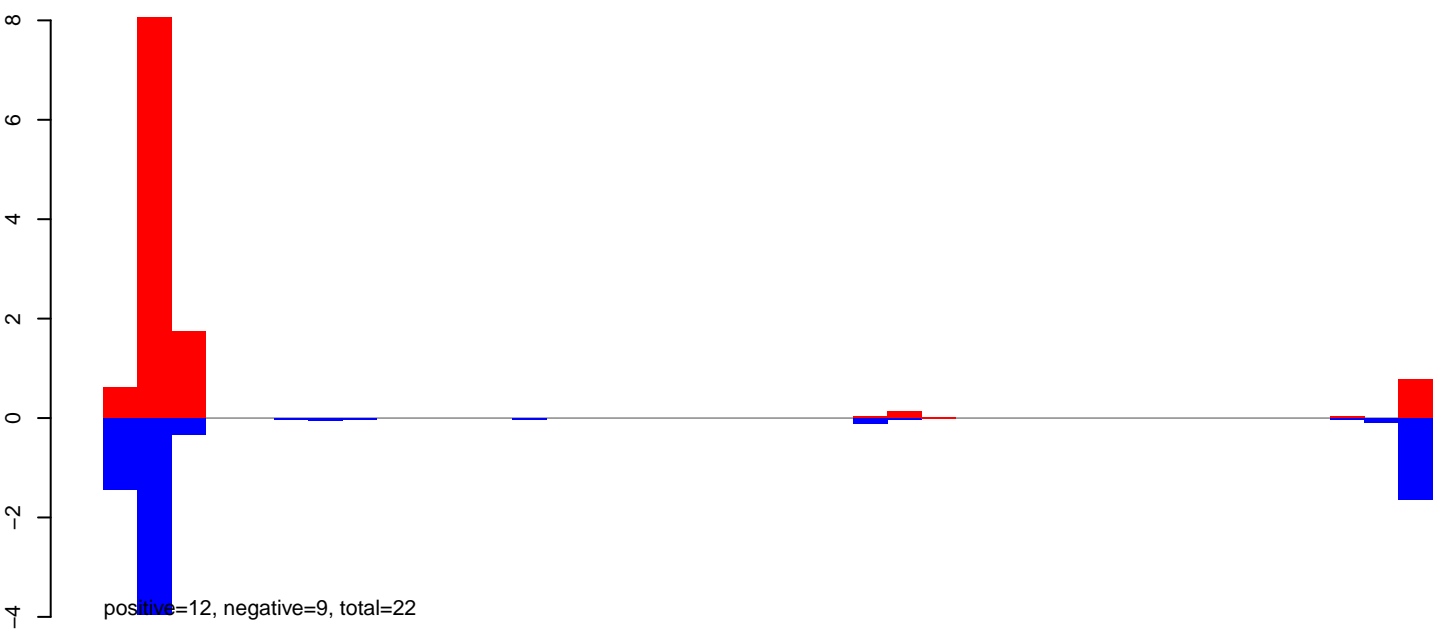
AeAeg_Aag2NT.rep

positive=13, negative=6, total=19

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



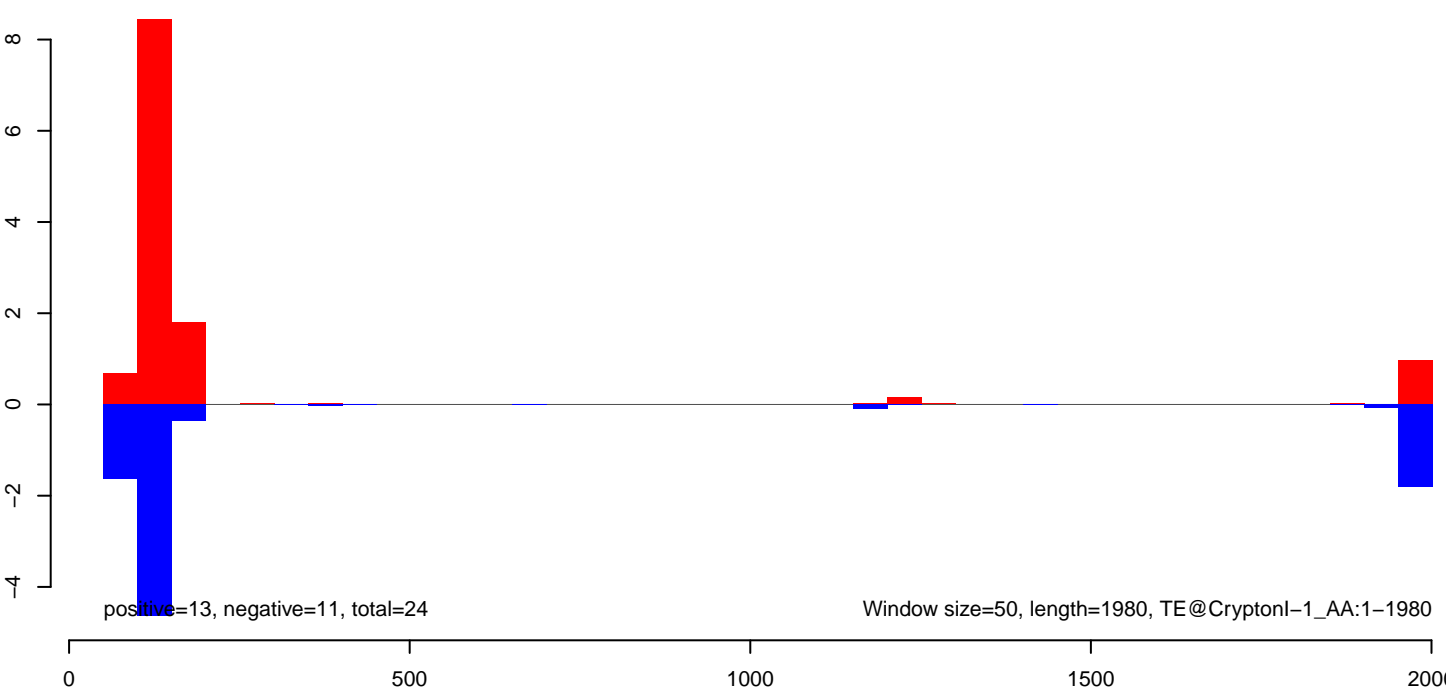
AeAeg_Aag2NT.18_23.rep



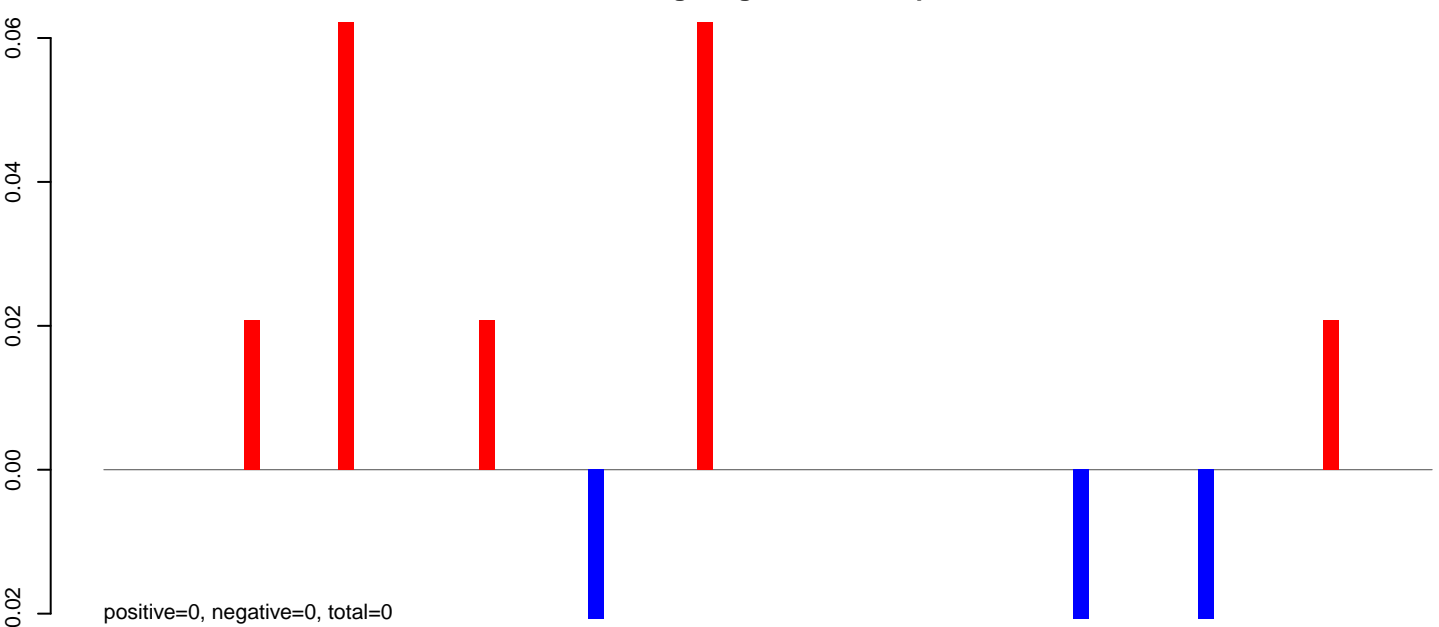
AeAeg_Aag2NT.24_35.rep



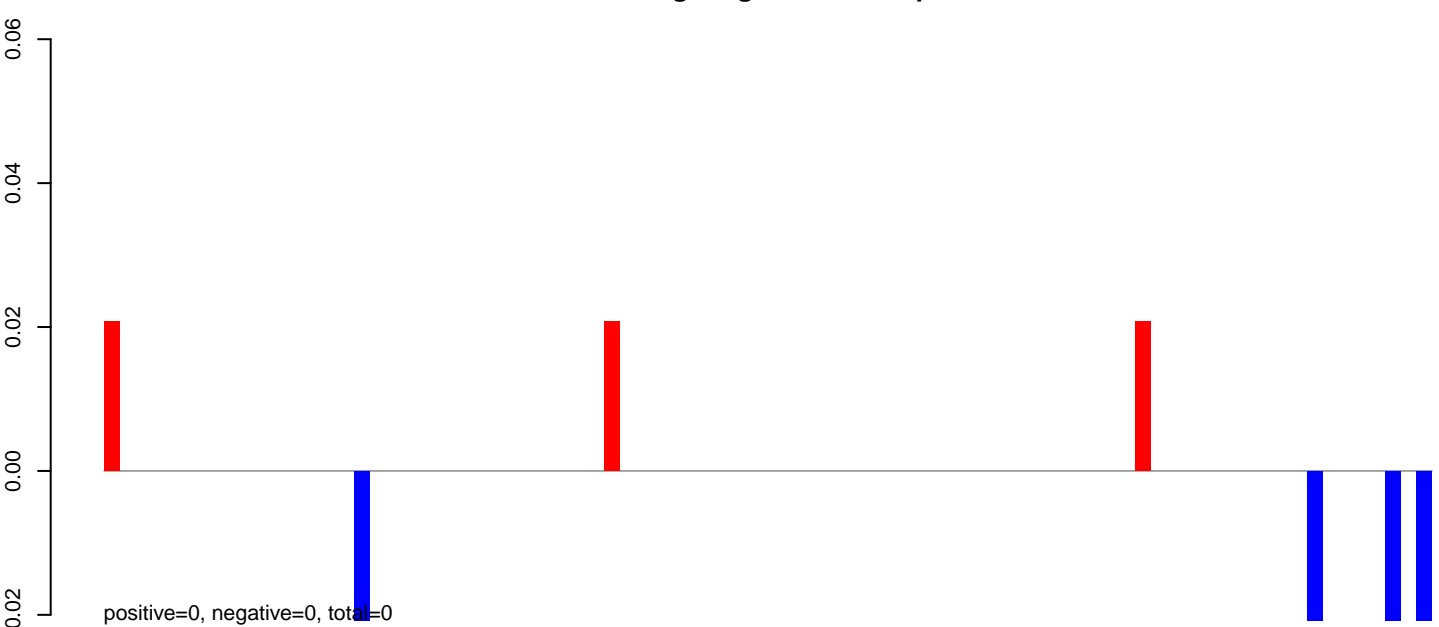
AeAeg_Aag2NT.rep



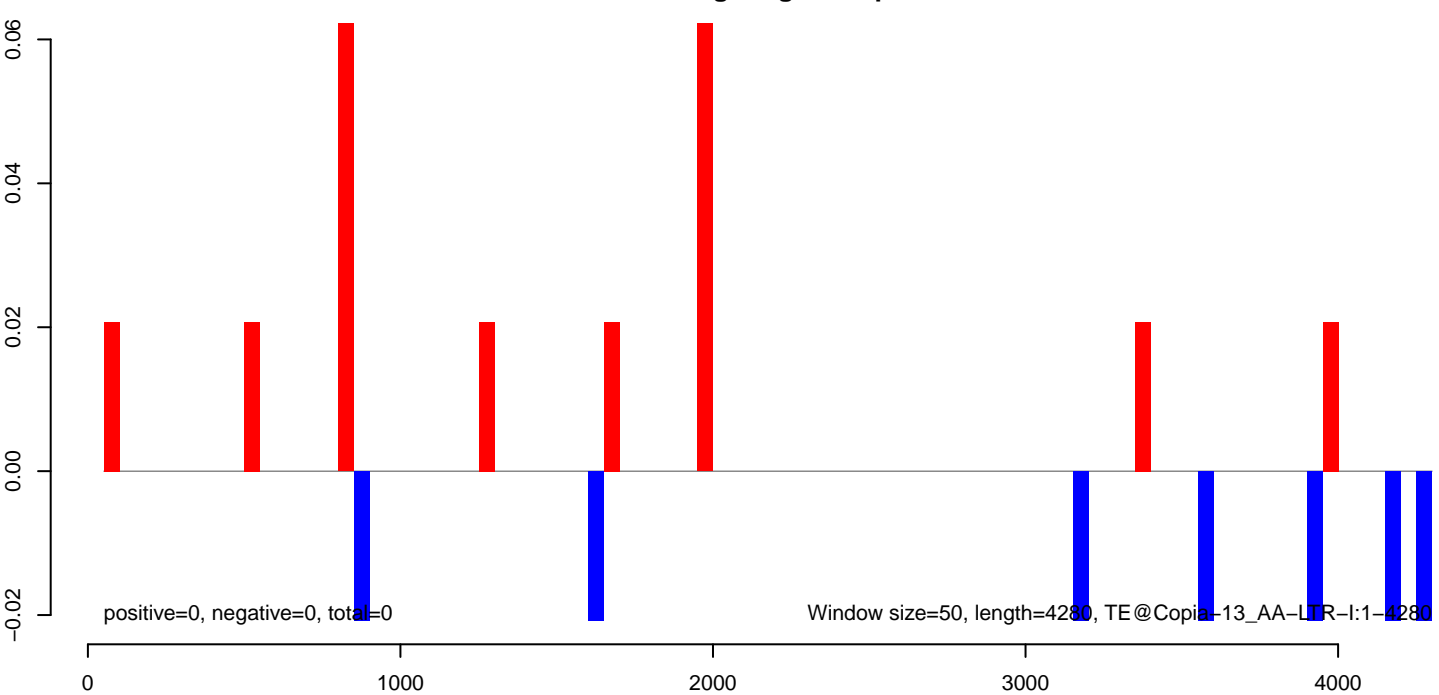
AeAeg_Aag2NT.18_23.rep



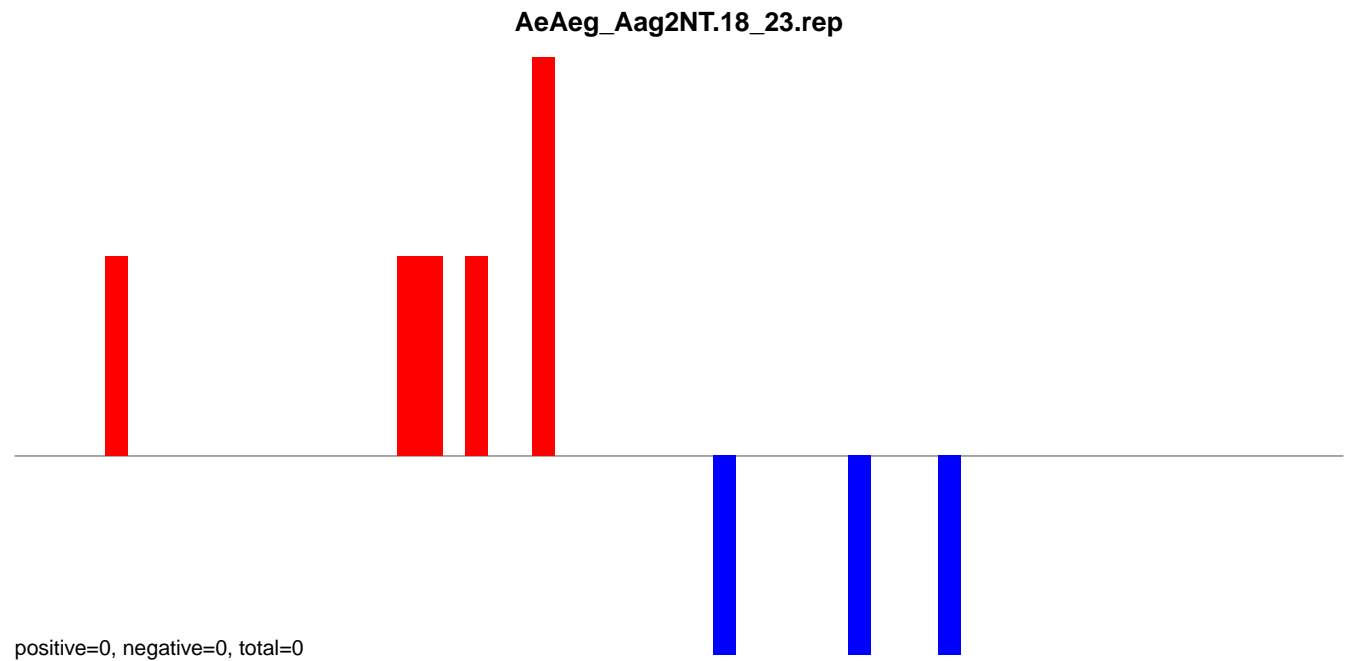
AeAeg_Aag2NT.24_35.rep



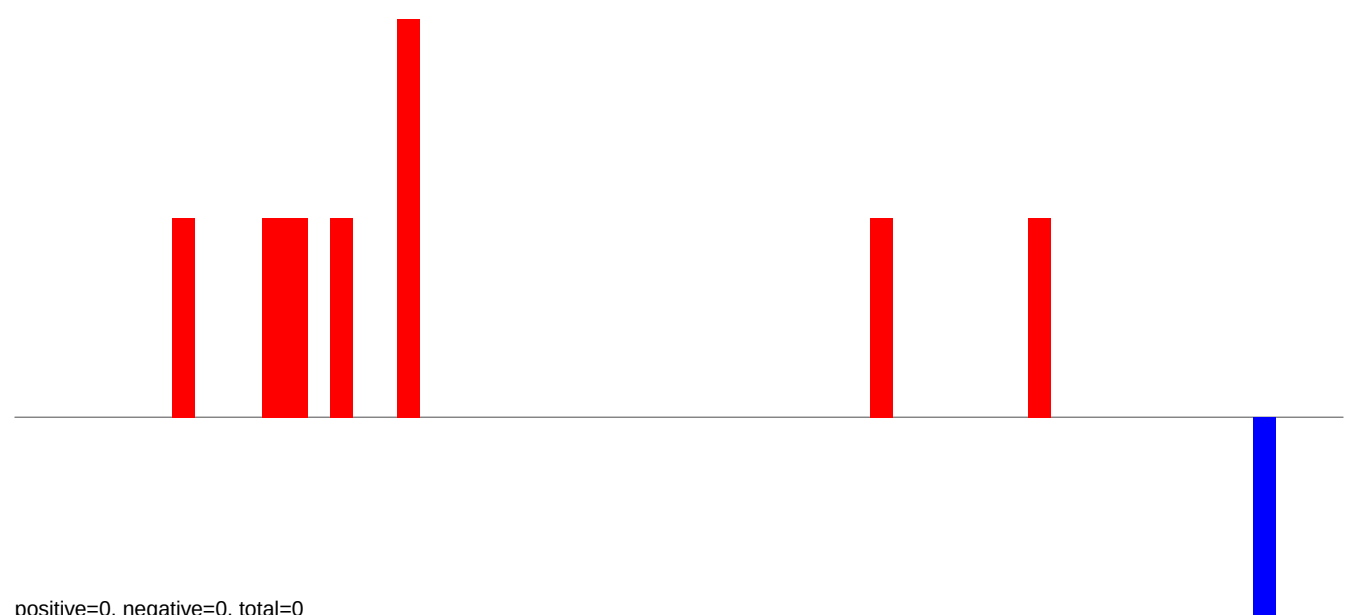
AeAeg_Aag2NT.rep



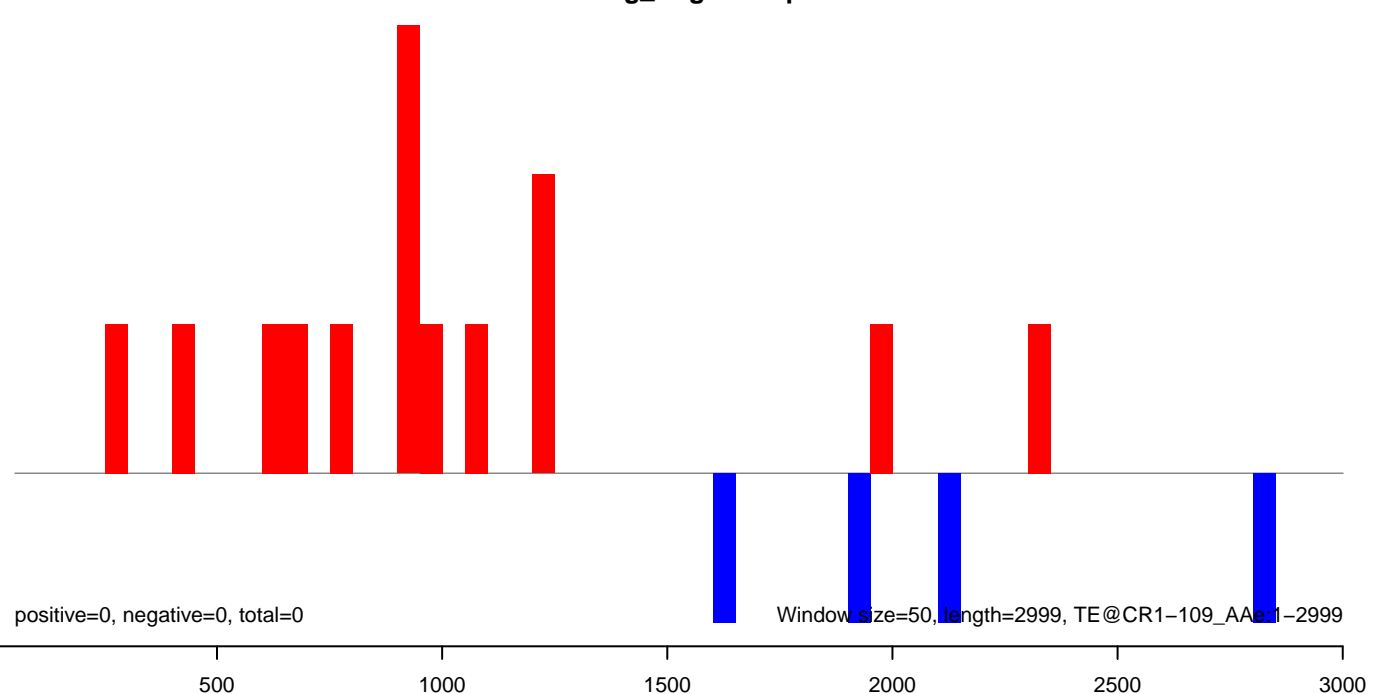
AeAeg_Aag2NT.18_23.rep



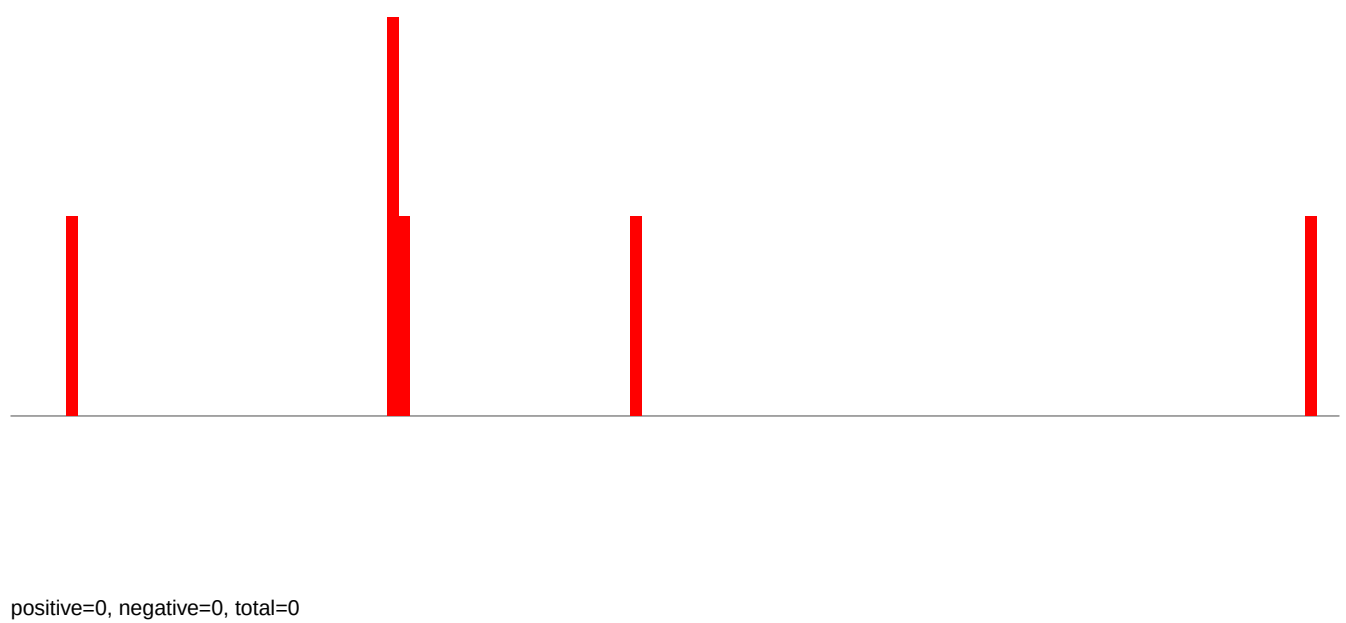
AeAeg_Aag2NT.24_35.rep



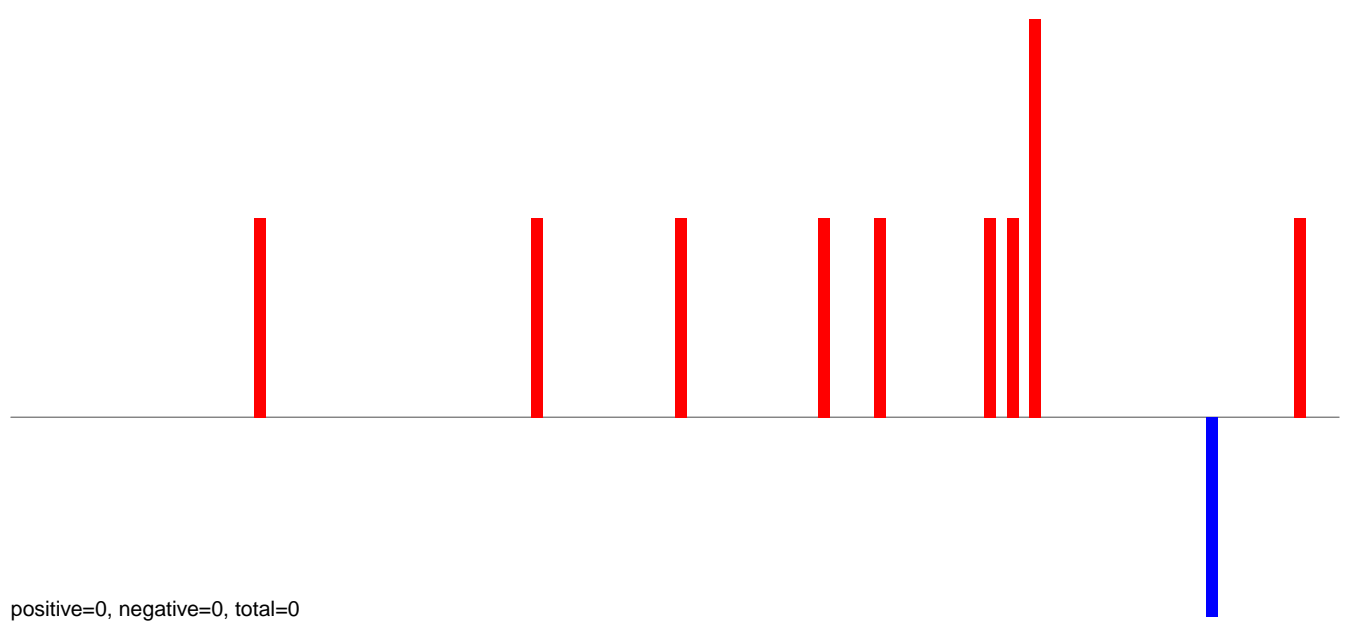
AeAeg_Aag2NT.rep



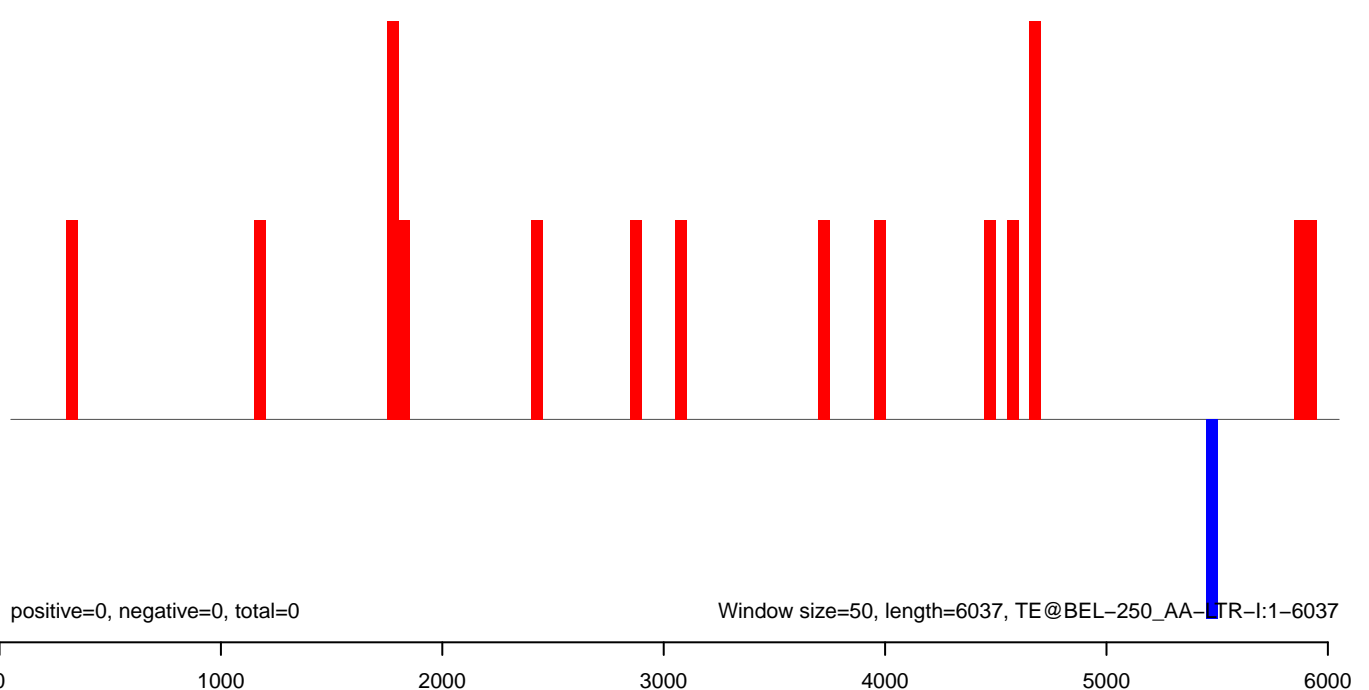
AeAeg_Aag2NT.18_23.rep



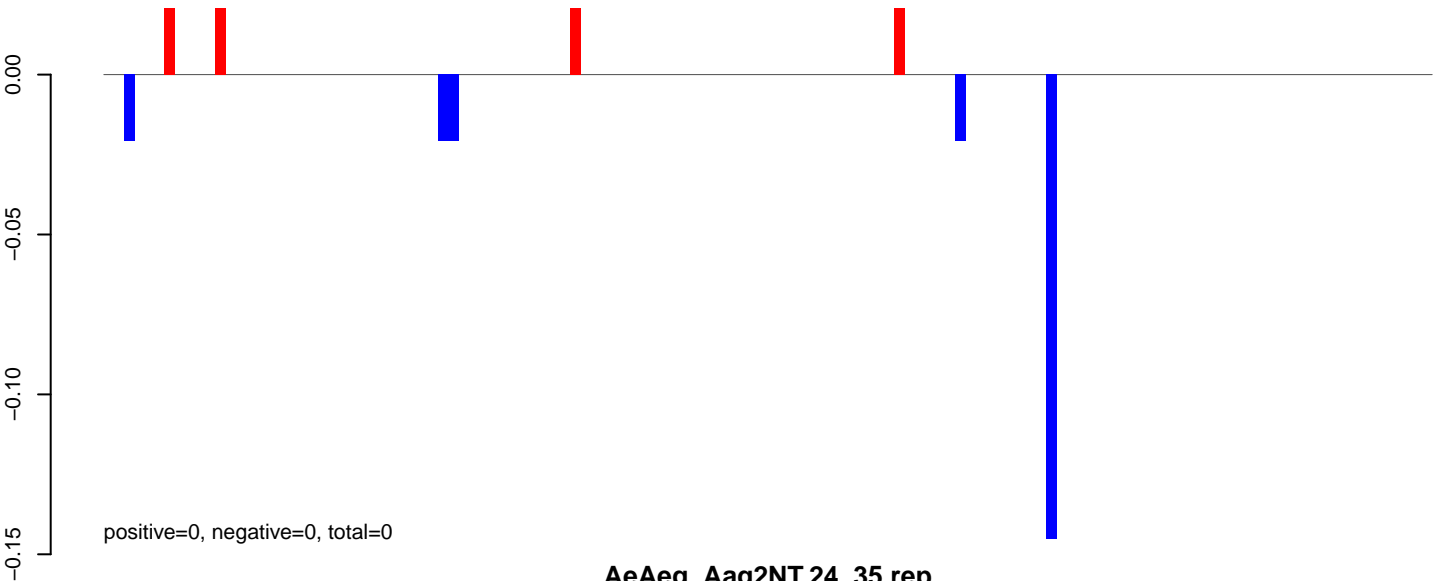
AeAeg_Aag2NT.24_35.rep



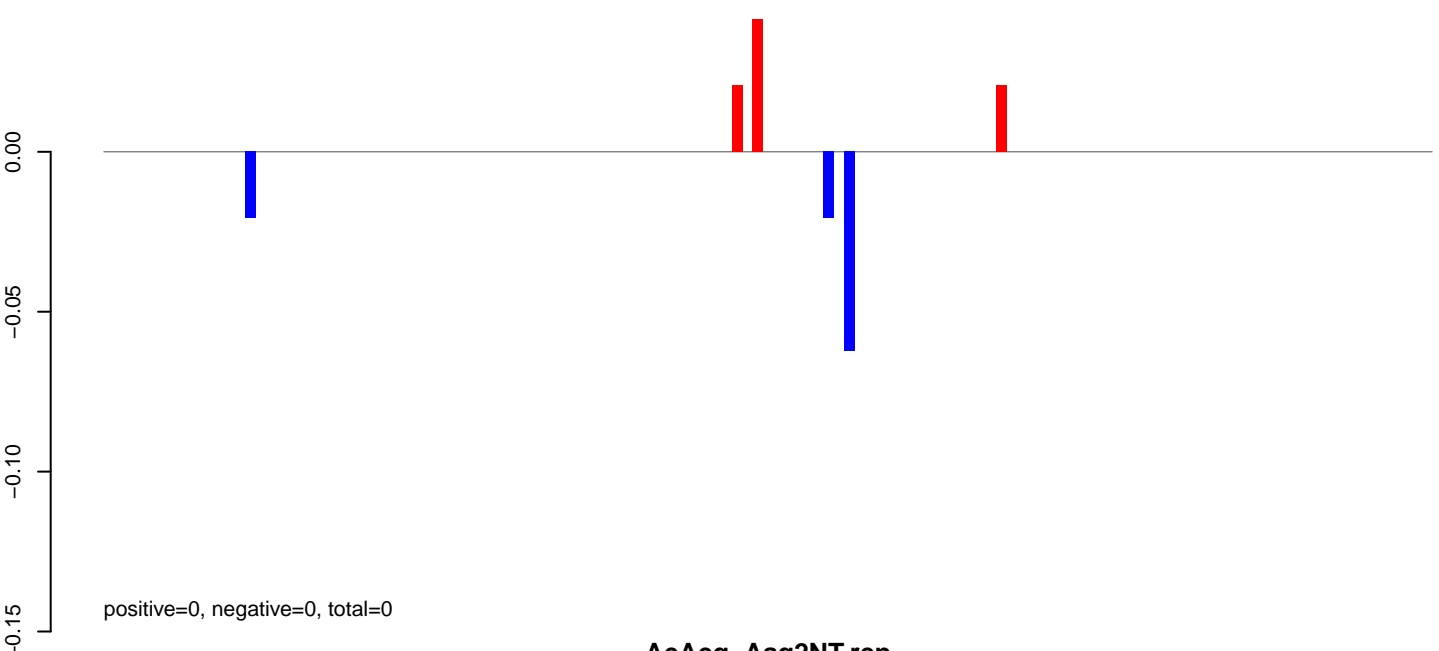
AeAeg_Aag2NT.rep



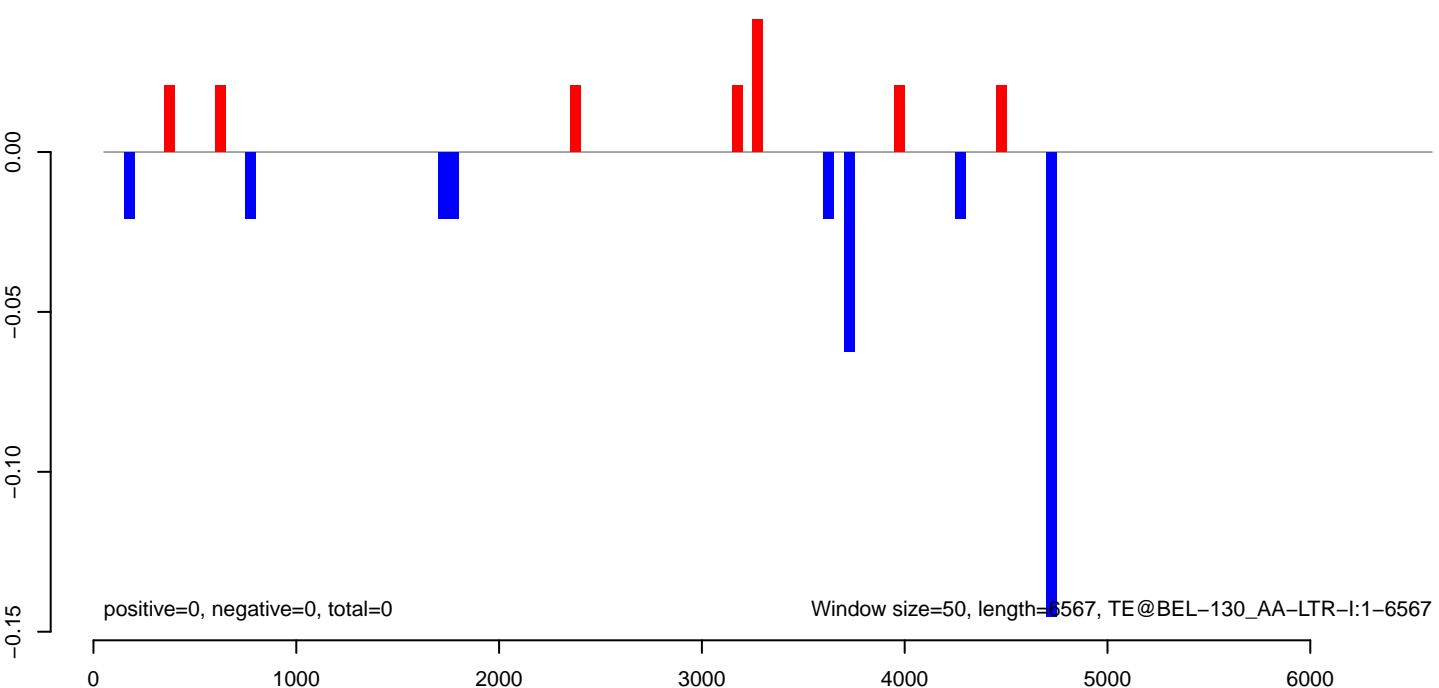
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

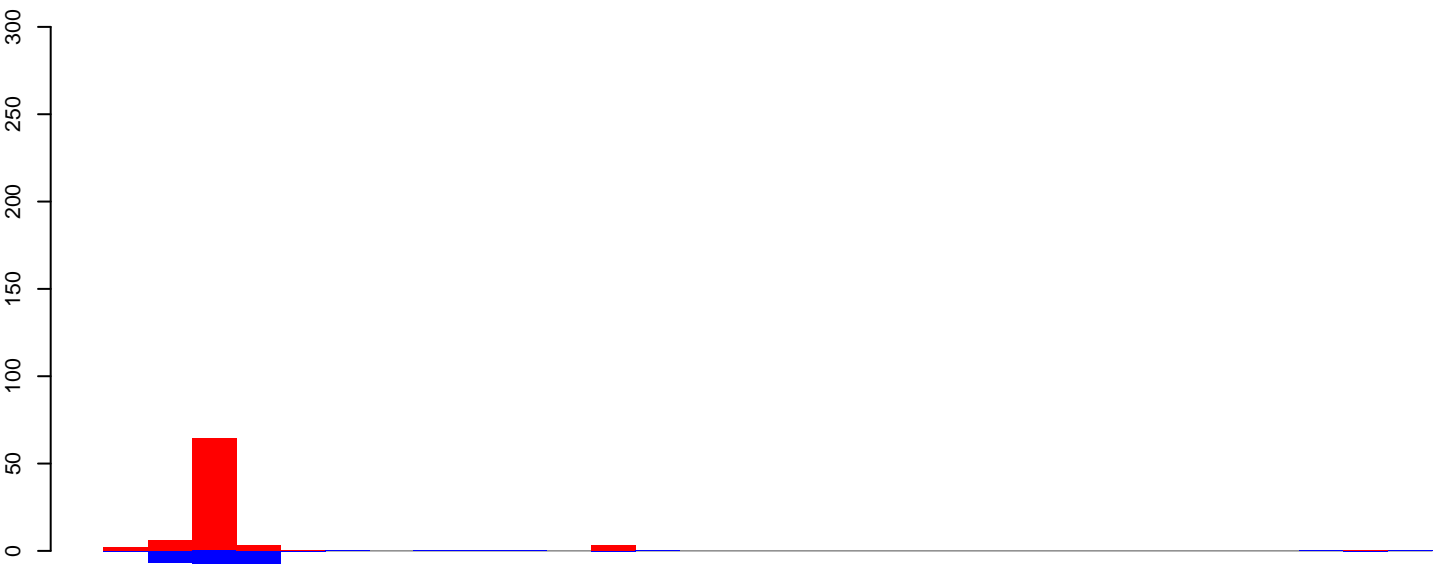


AeAeg_Aag2NT.rep



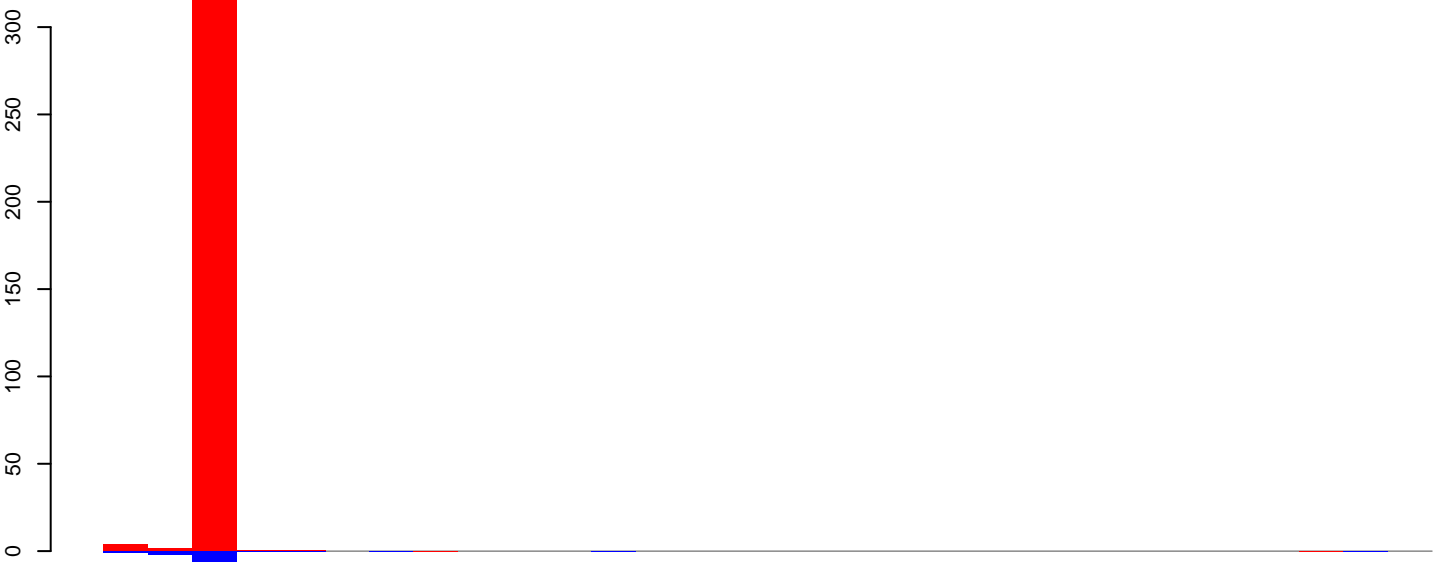
AeAeg_Aag2NT.18_23.rep

positive=79, negative=37, total=116



AeAeg_Aag2NT.24_35.rep

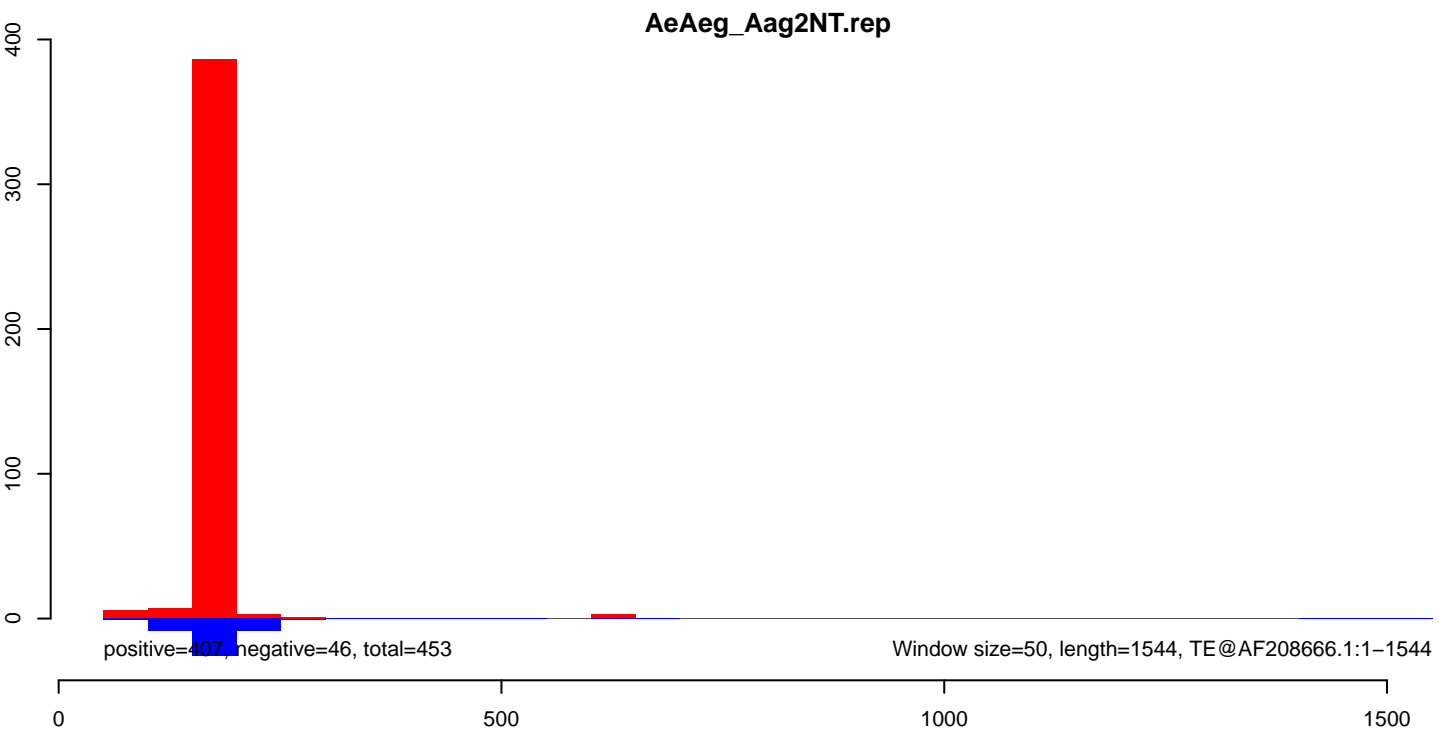
positive=328, negative=9, total=337



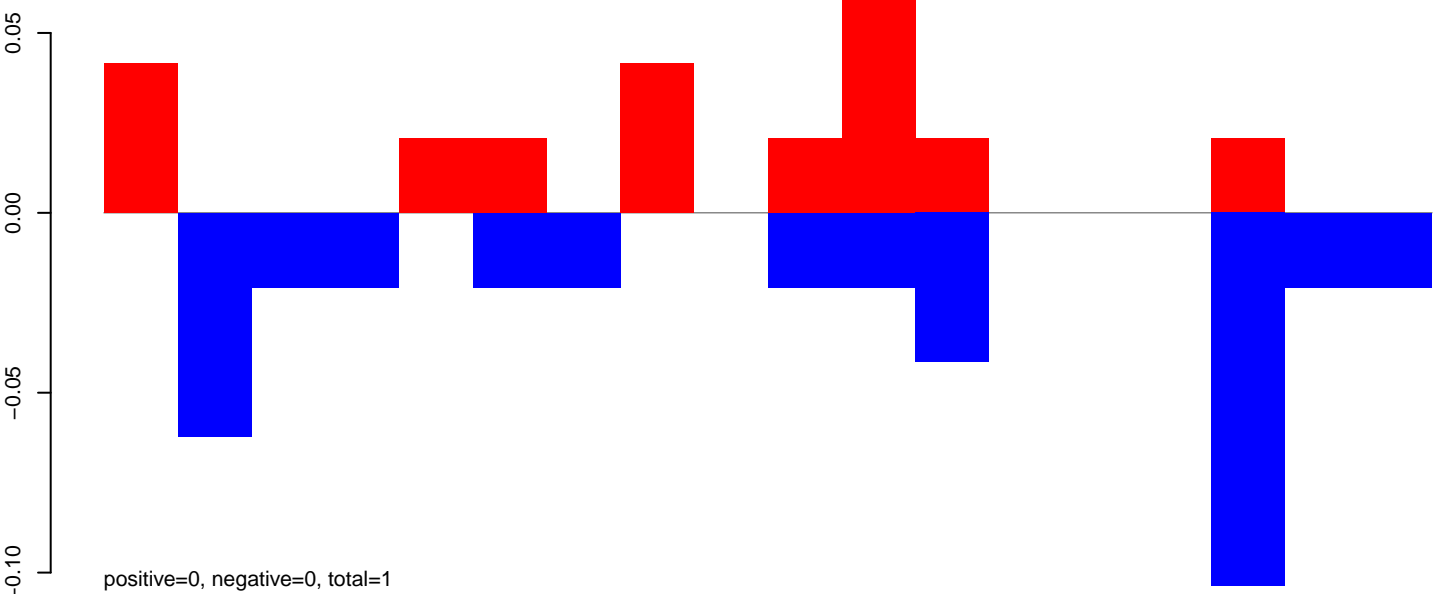
AeAeg_Aag2NT.rep

positive=407, negative=46, total=453

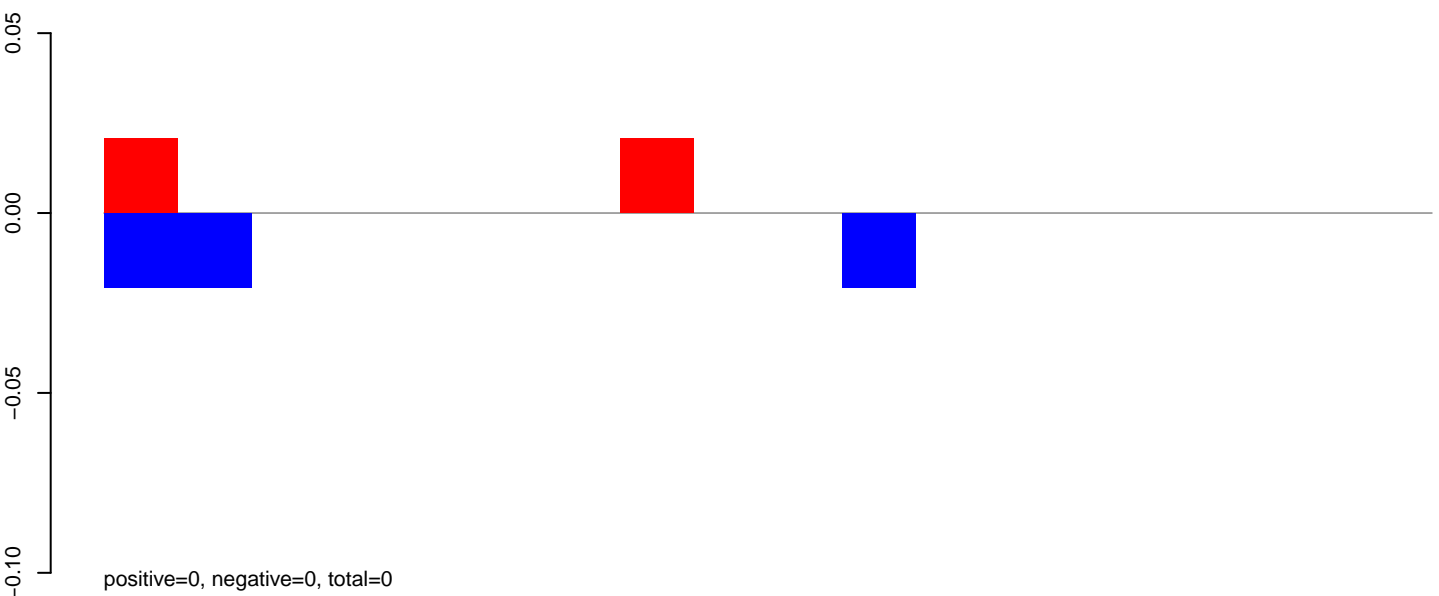
Window size=50, length=1544, TE@AF208666.1:1-1544



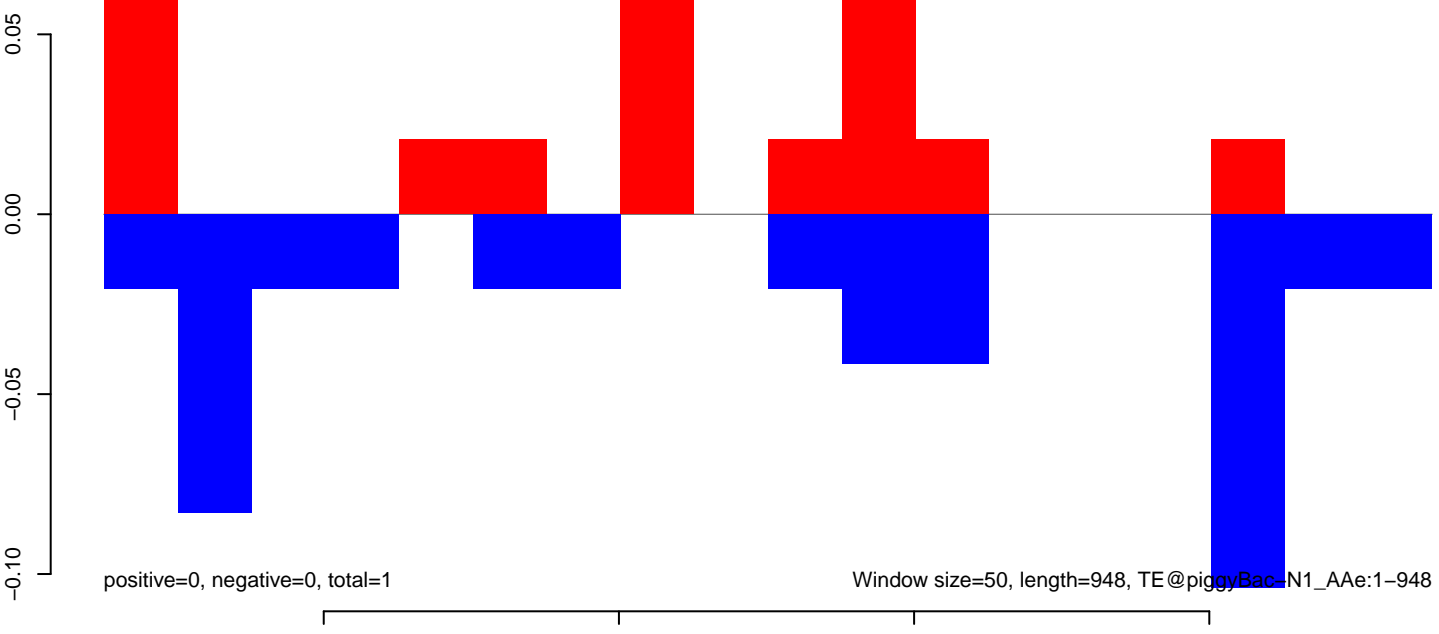
AeAeg_Aag2NT.18_23.rep



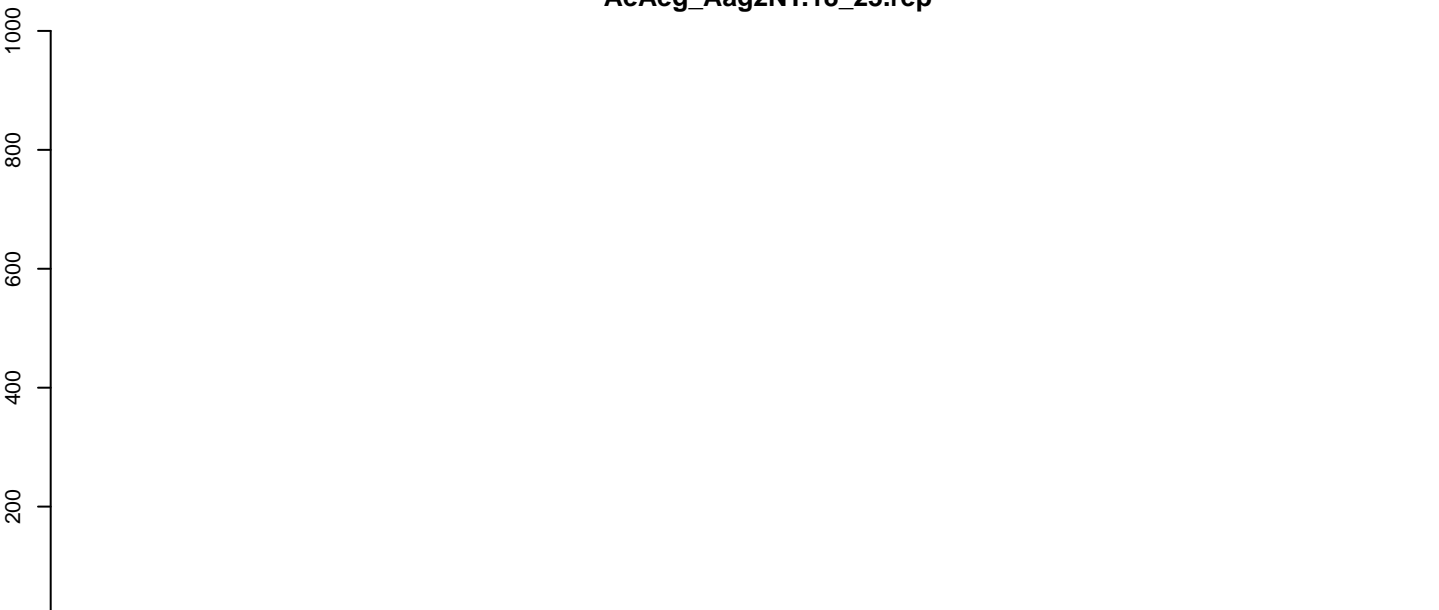
AeAeg_Aag2NT.24_35.rep



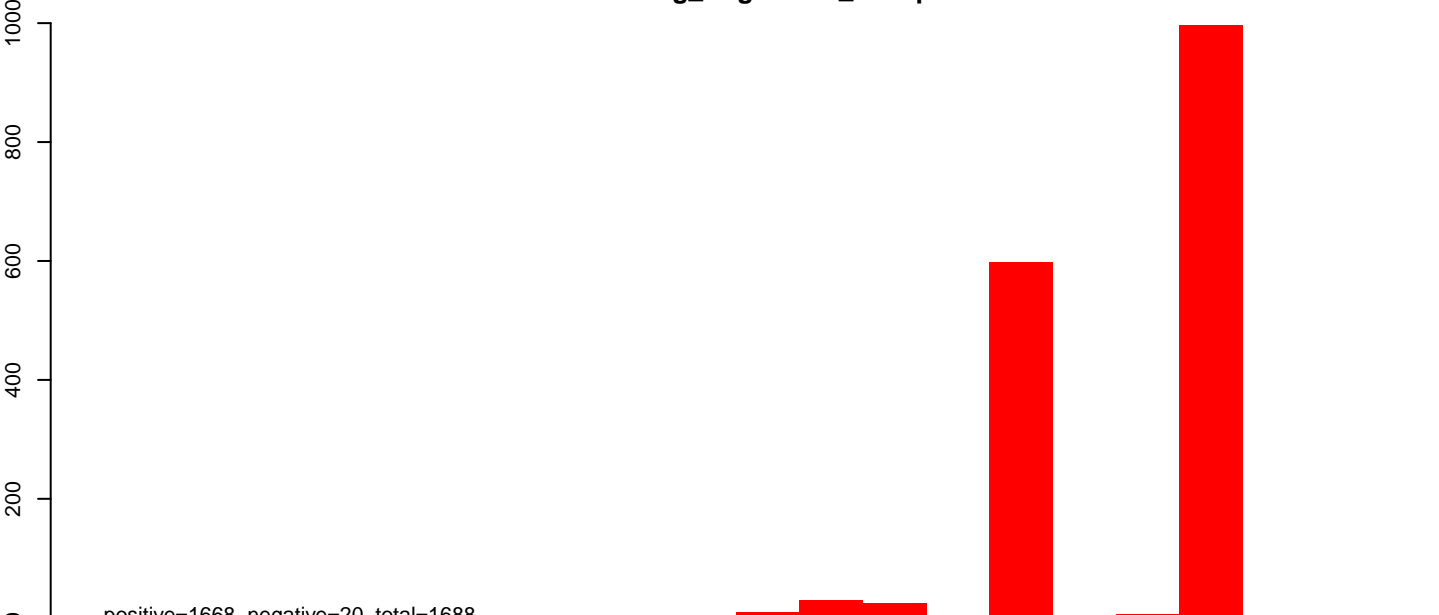
AeAeg_Aag2NT.rep



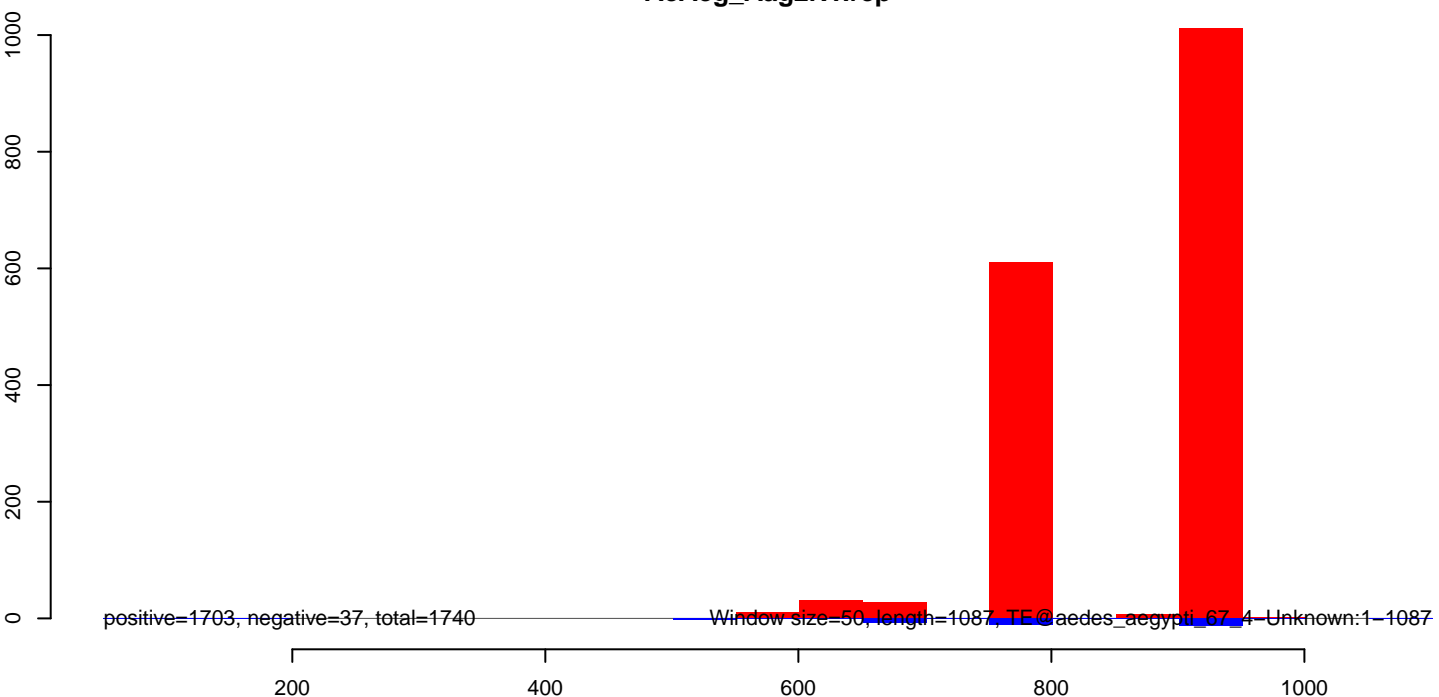
AeAeg_Aag2NT.18_23.rep



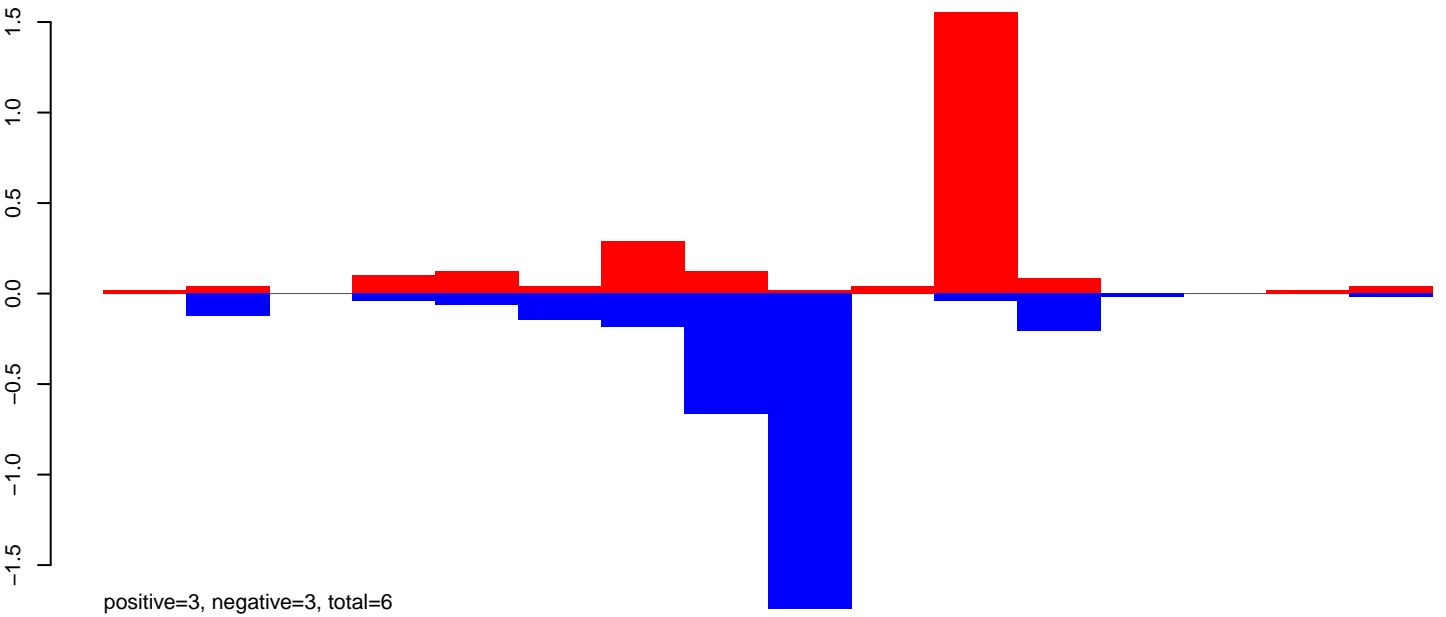
AeAeg_Aag2NT.24_35.rep



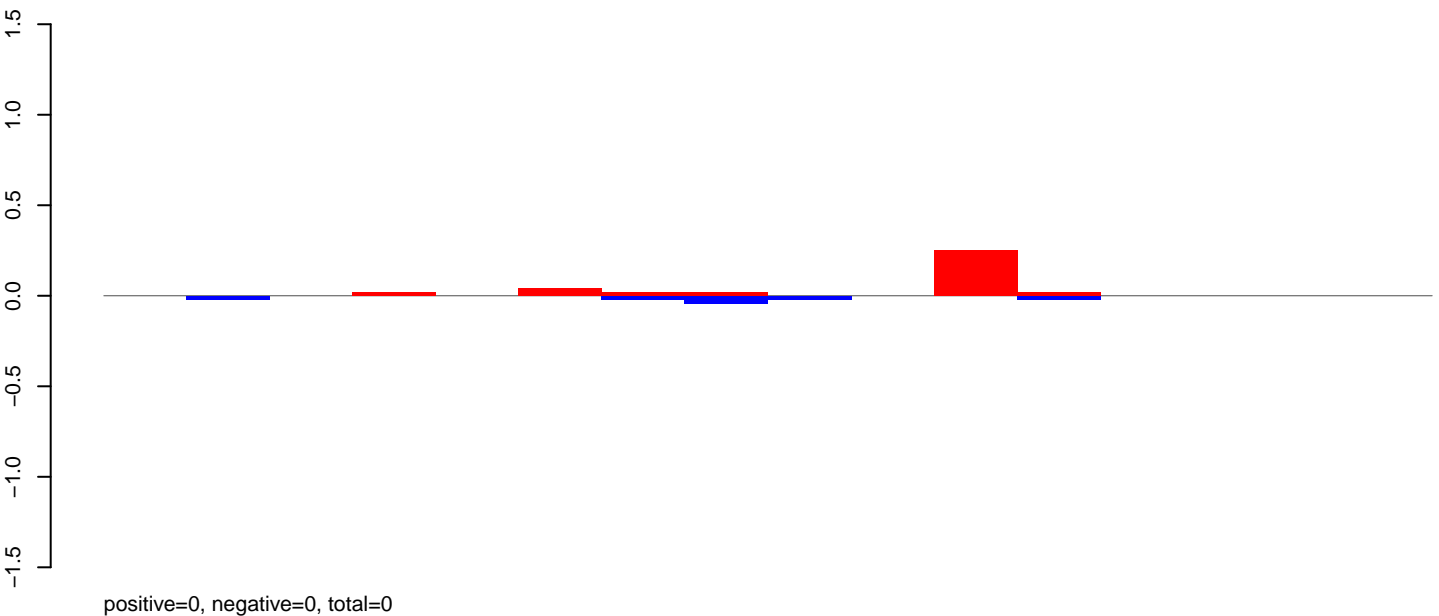
AeAeg_Aag2NT.rep



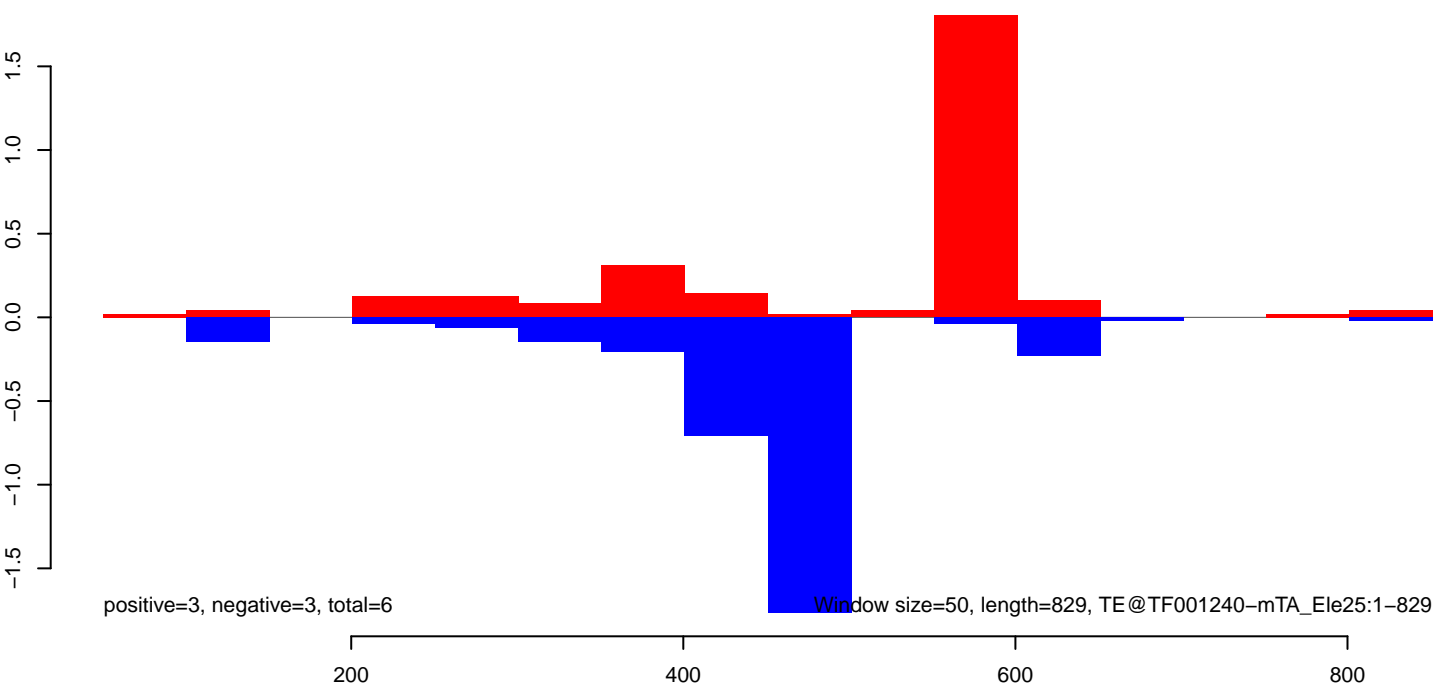
AeAeg_Aag2NT.18_23.rep



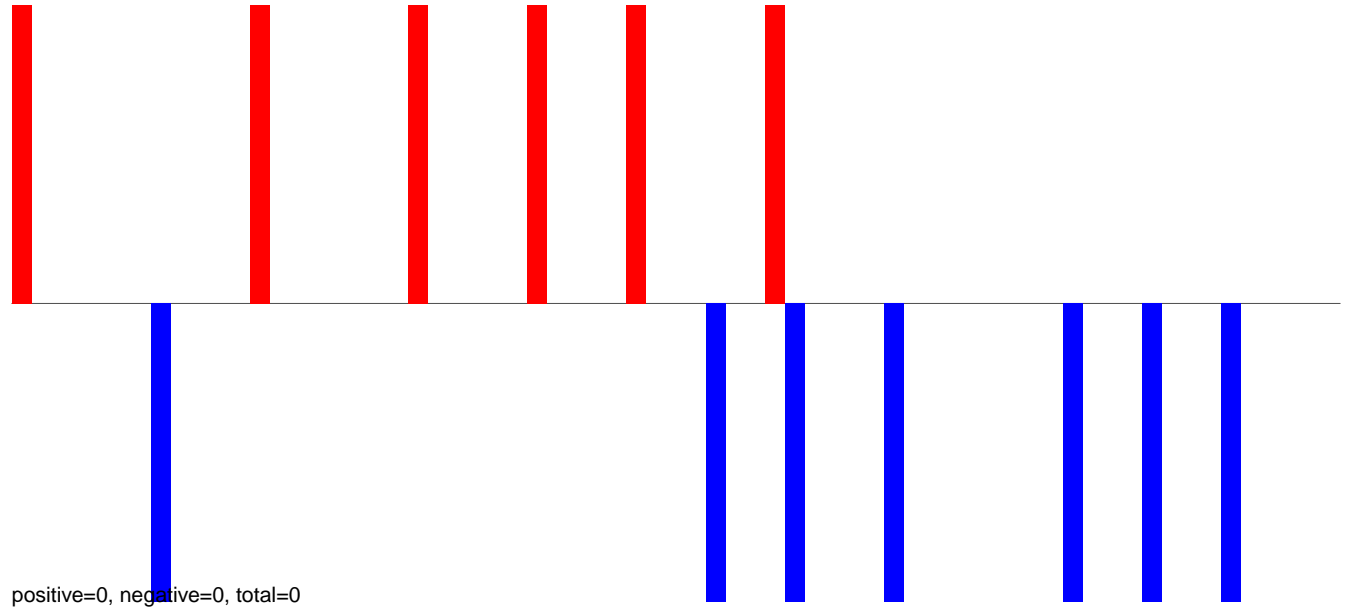
AeAeg_Aag2NT.24_35.rep



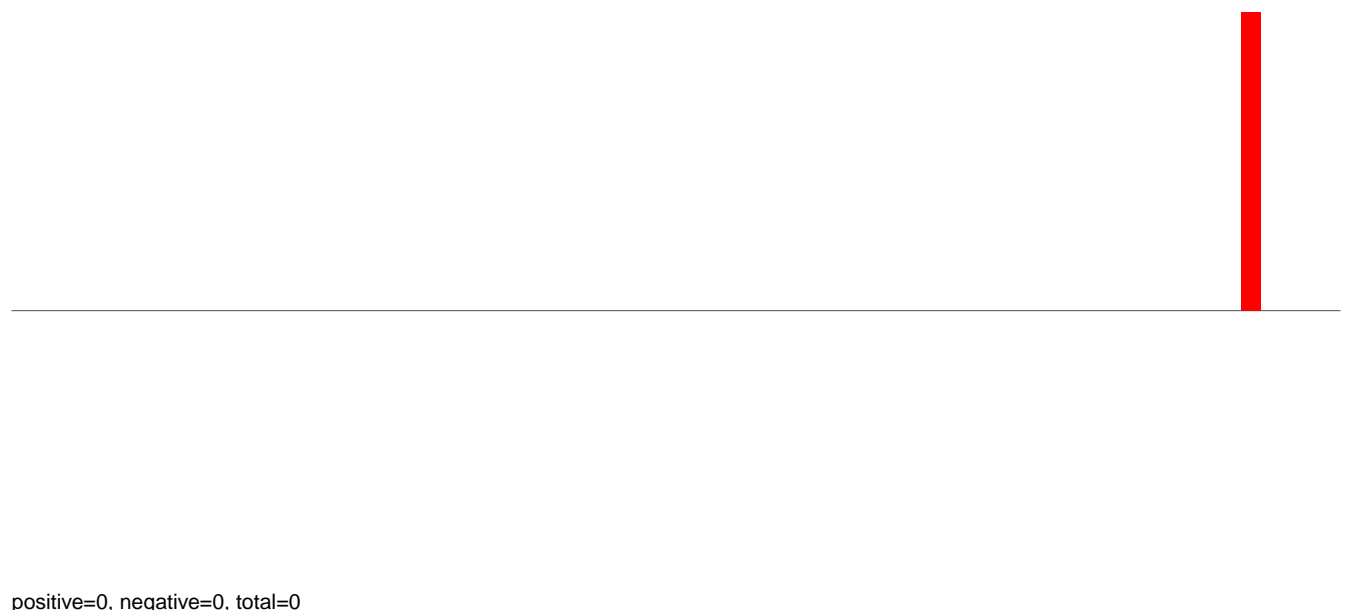
AeAeg_Aag2NT.rep



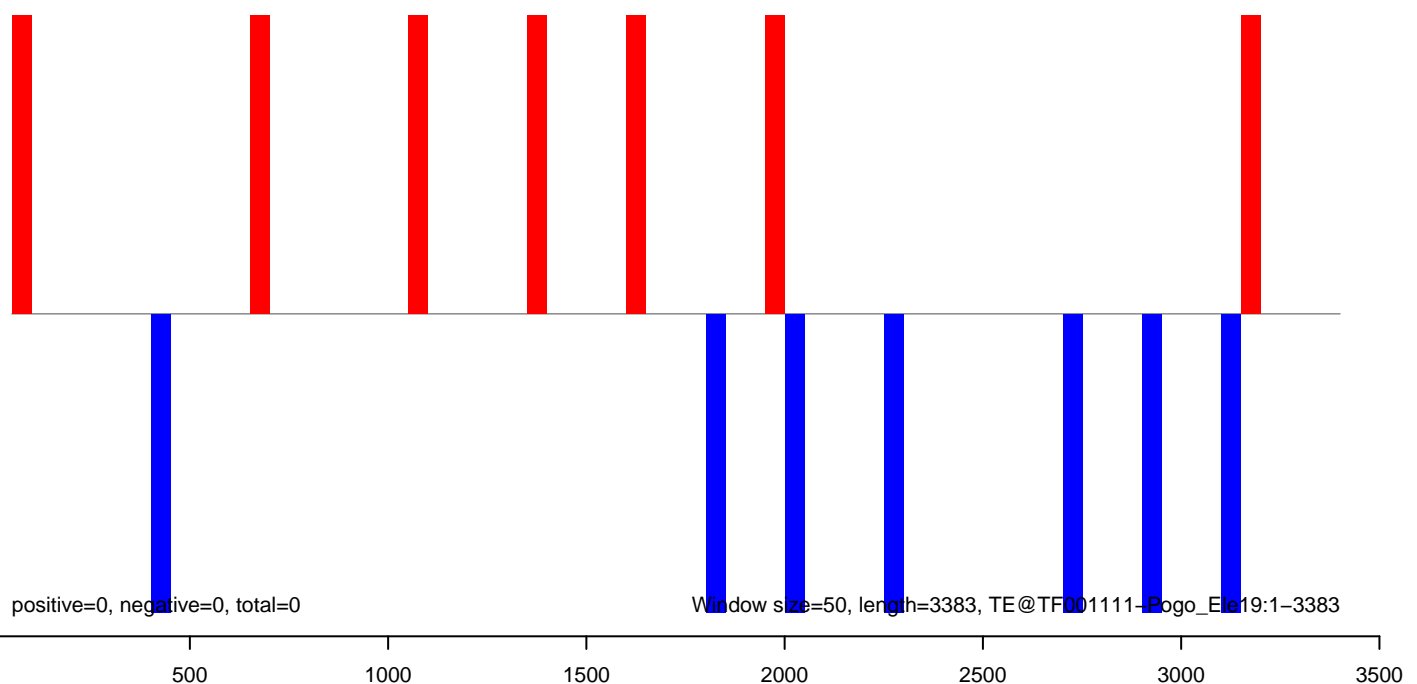
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=6, negative=6, total=12

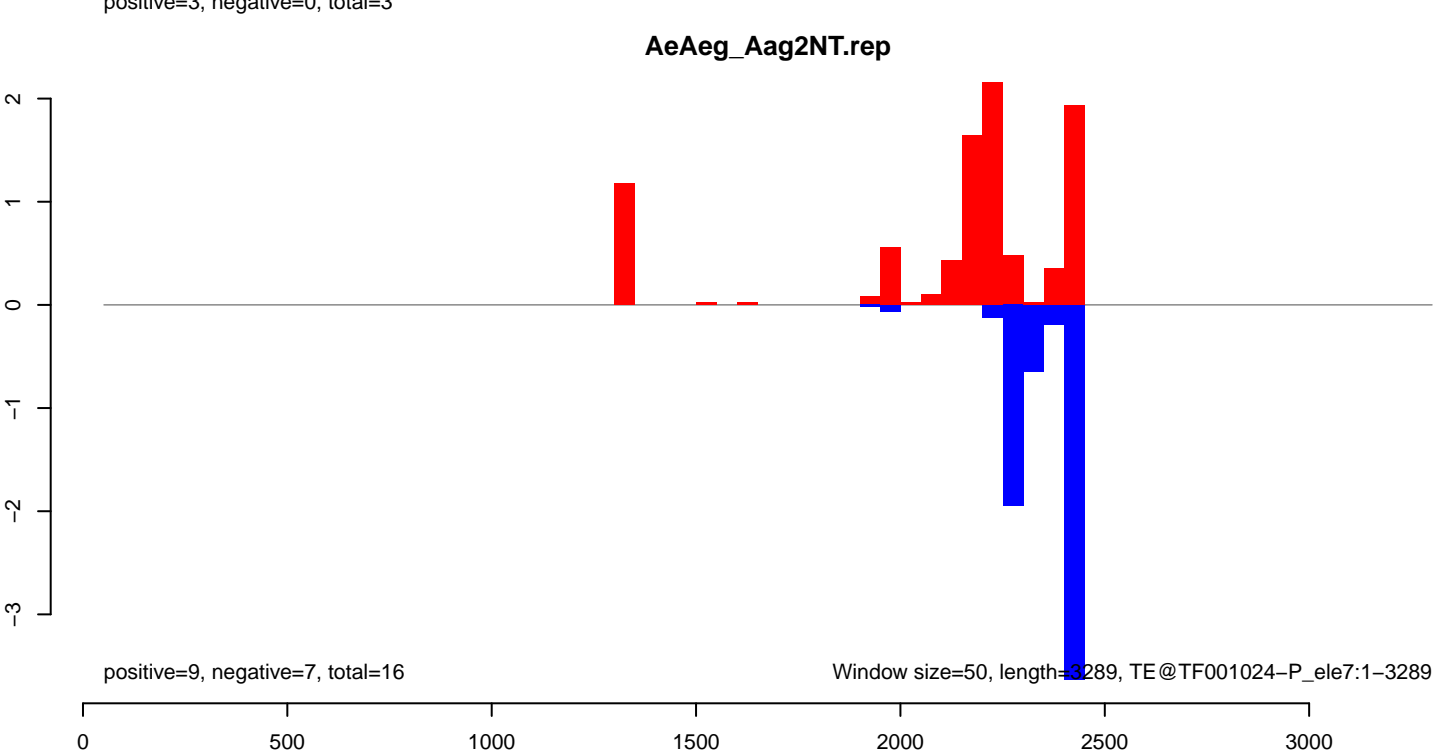
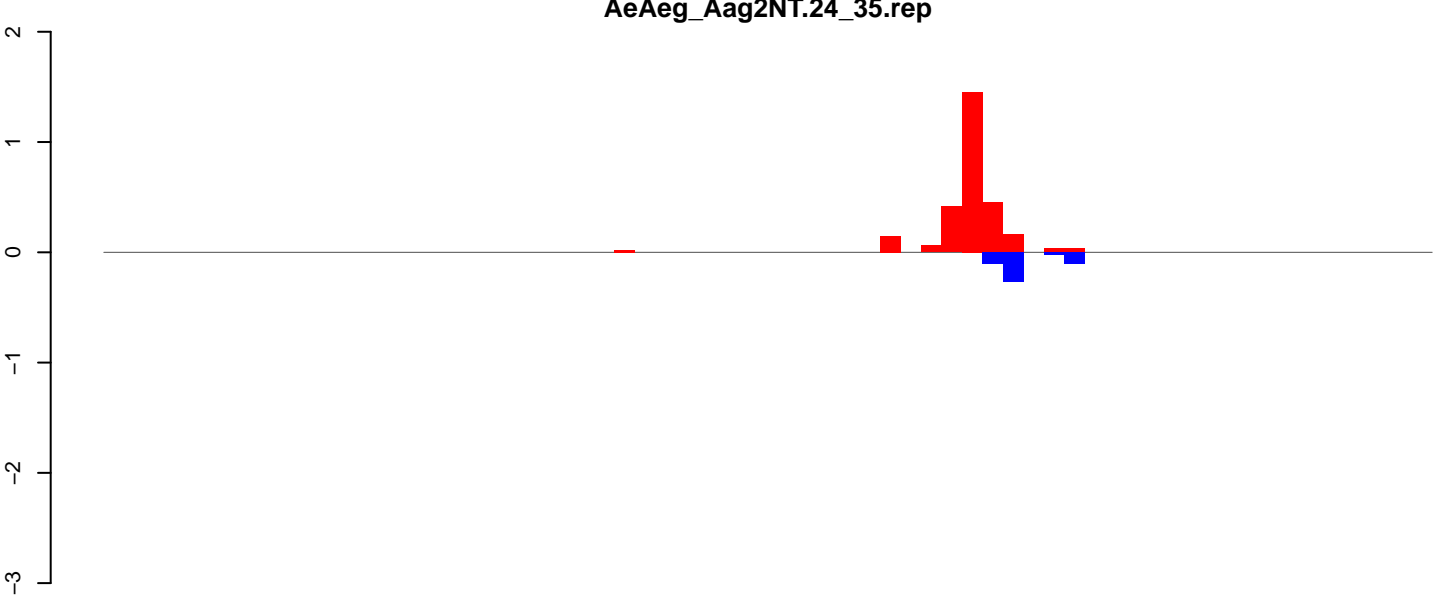
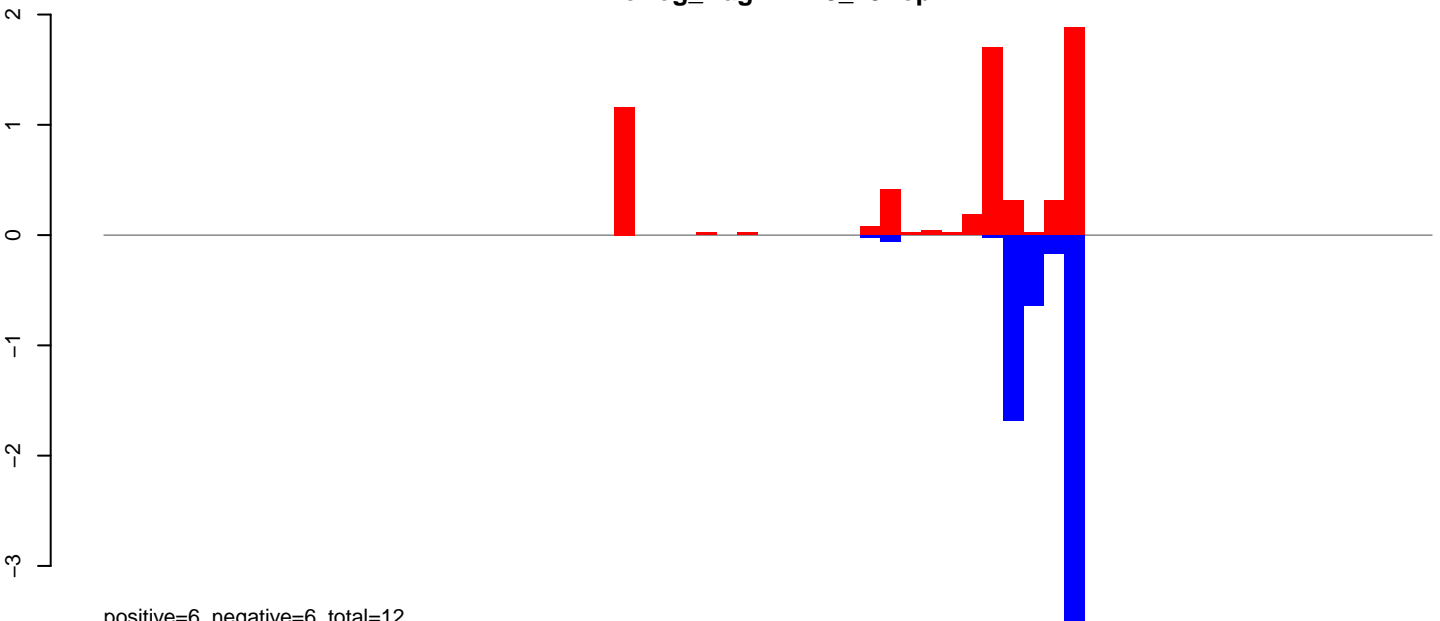
AeAeg_Aag2NT.24_35.rep

positive=3, negative=0, total=3

AeAeg_Aag2NT.rep

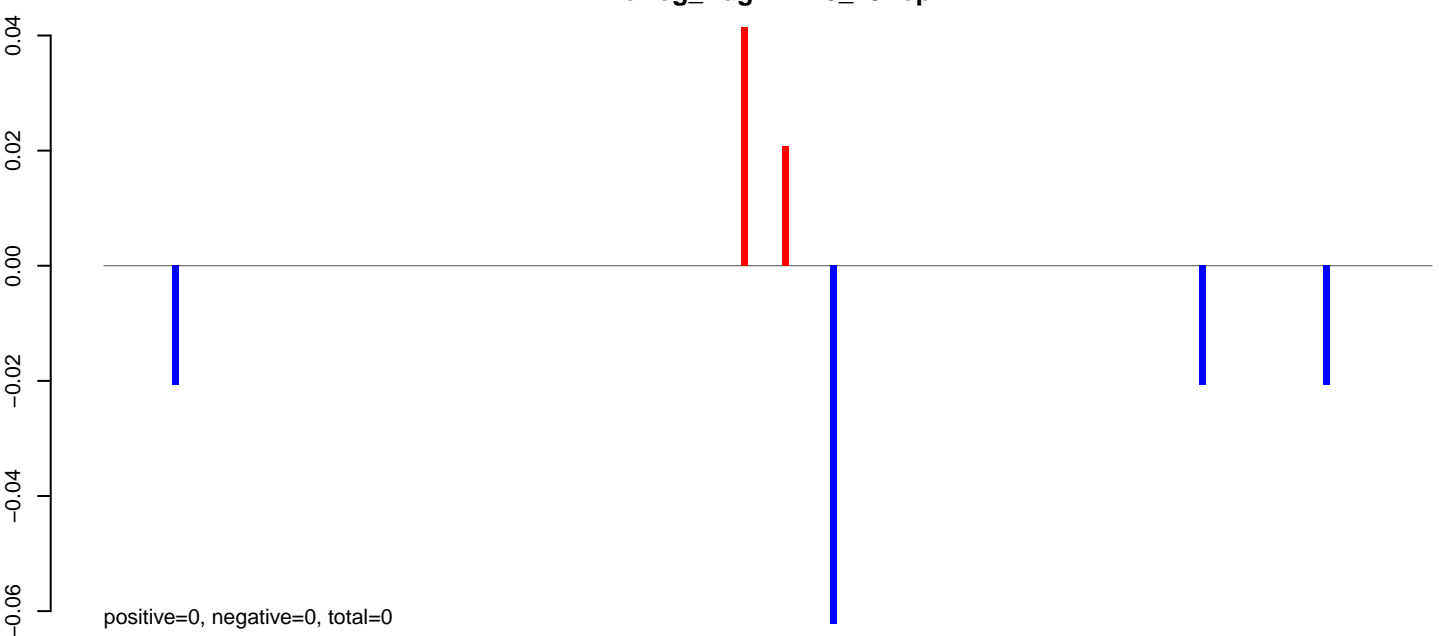
positive=9, negative=7, total=16

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



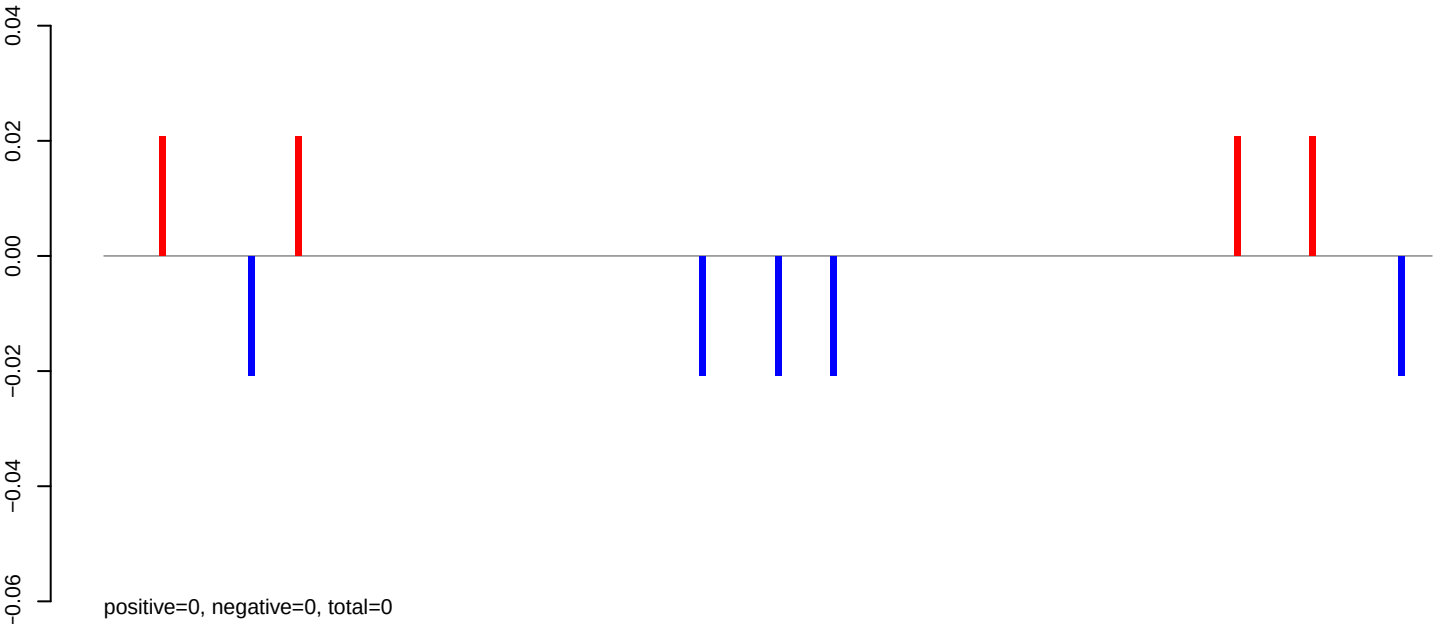
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

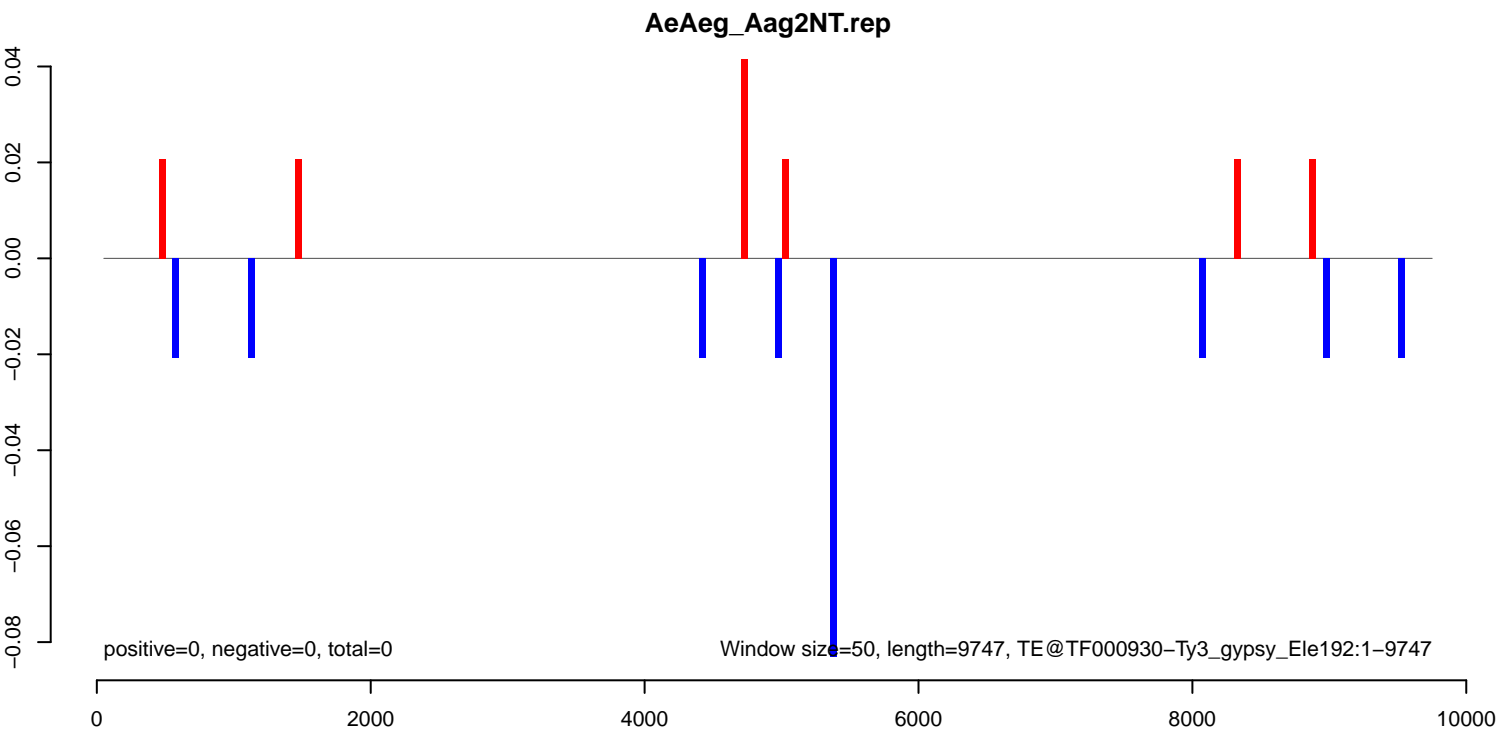
positive=0, negative=0, total=0



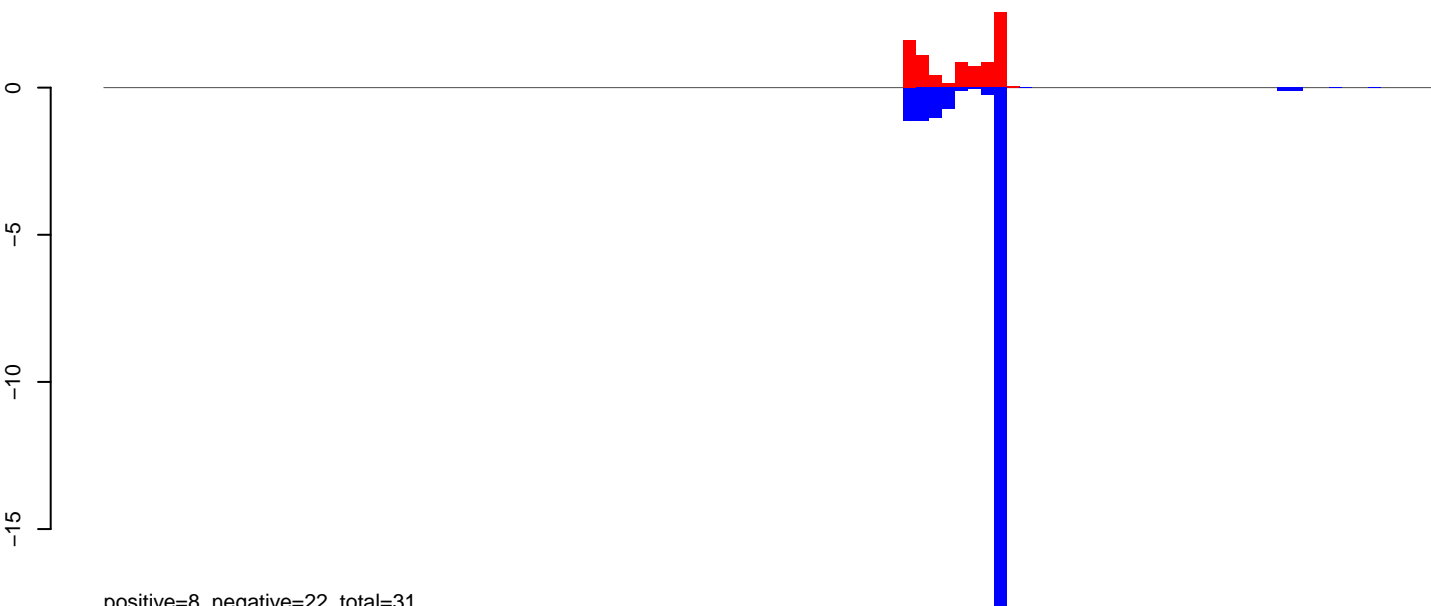
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=9747, TE@TF000930-Ty3_gypsy_Ele192:1-9747



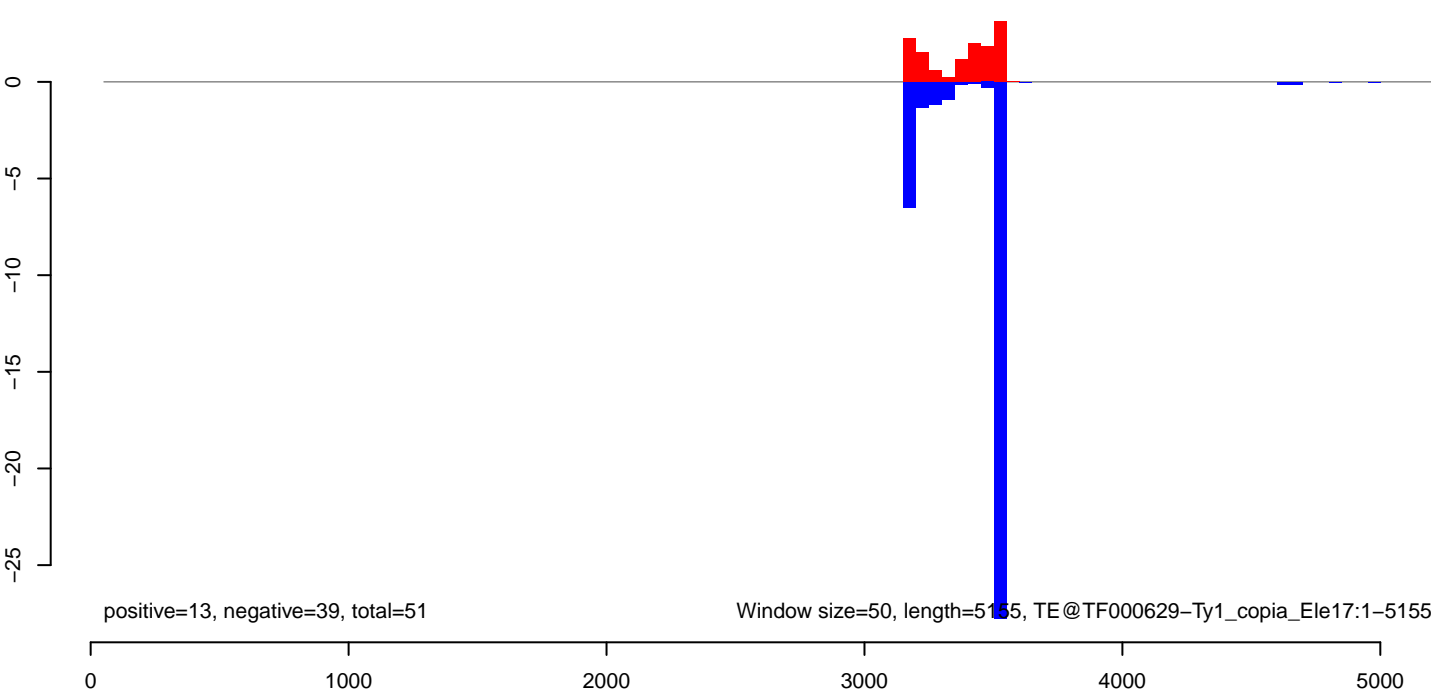
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

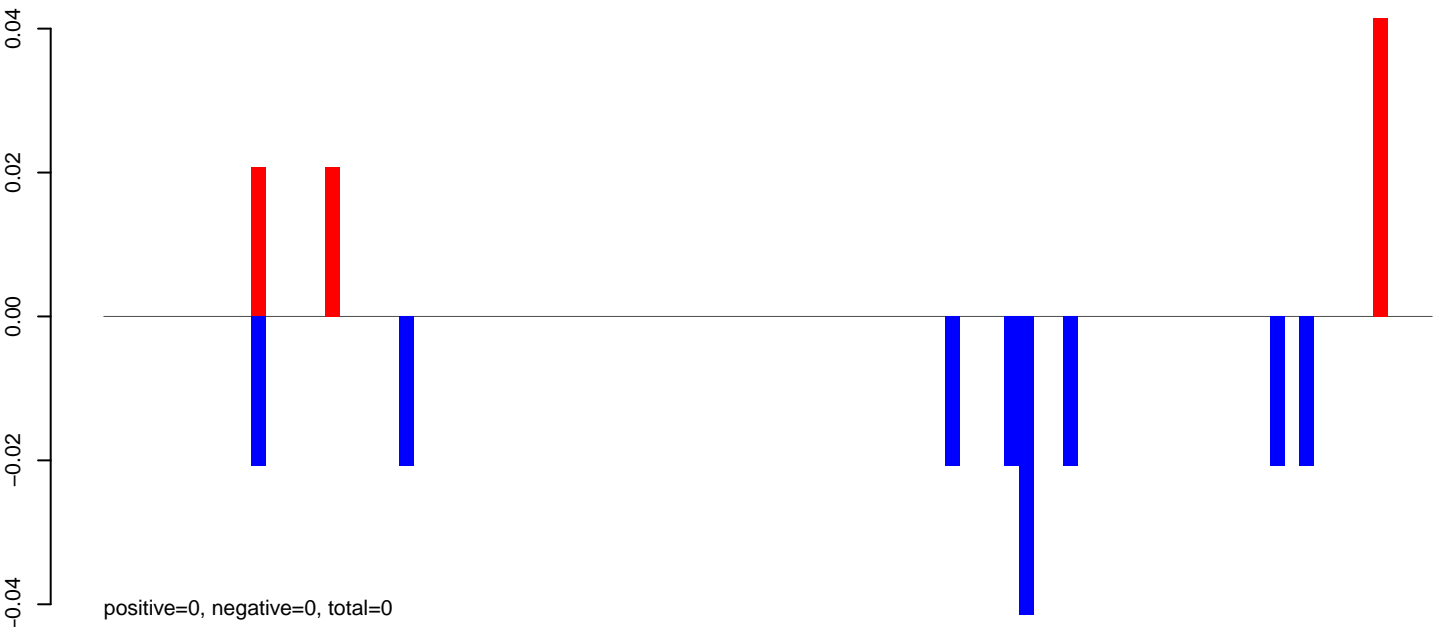
positive=0, negative=0, total=0

Window size=50, length=5512, TF @TF000190-Outcast_Ele11:1-5512

0 1000 2000 3000 4000 5000

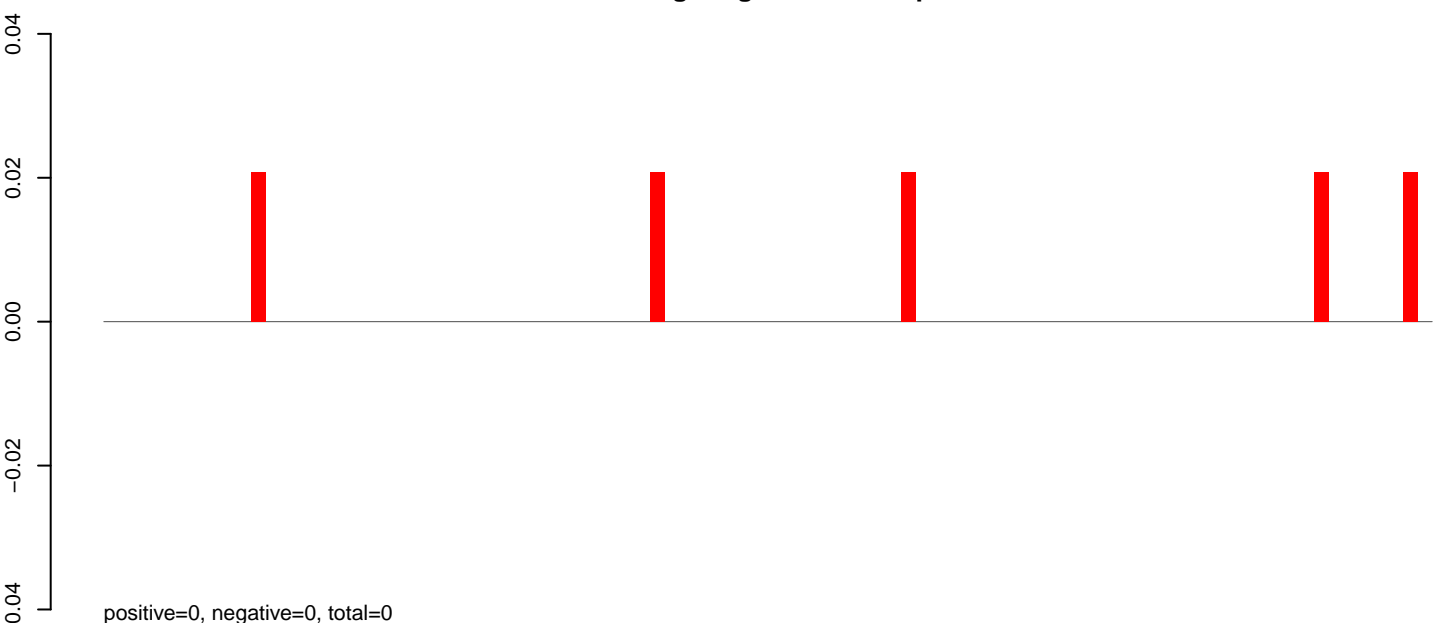
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

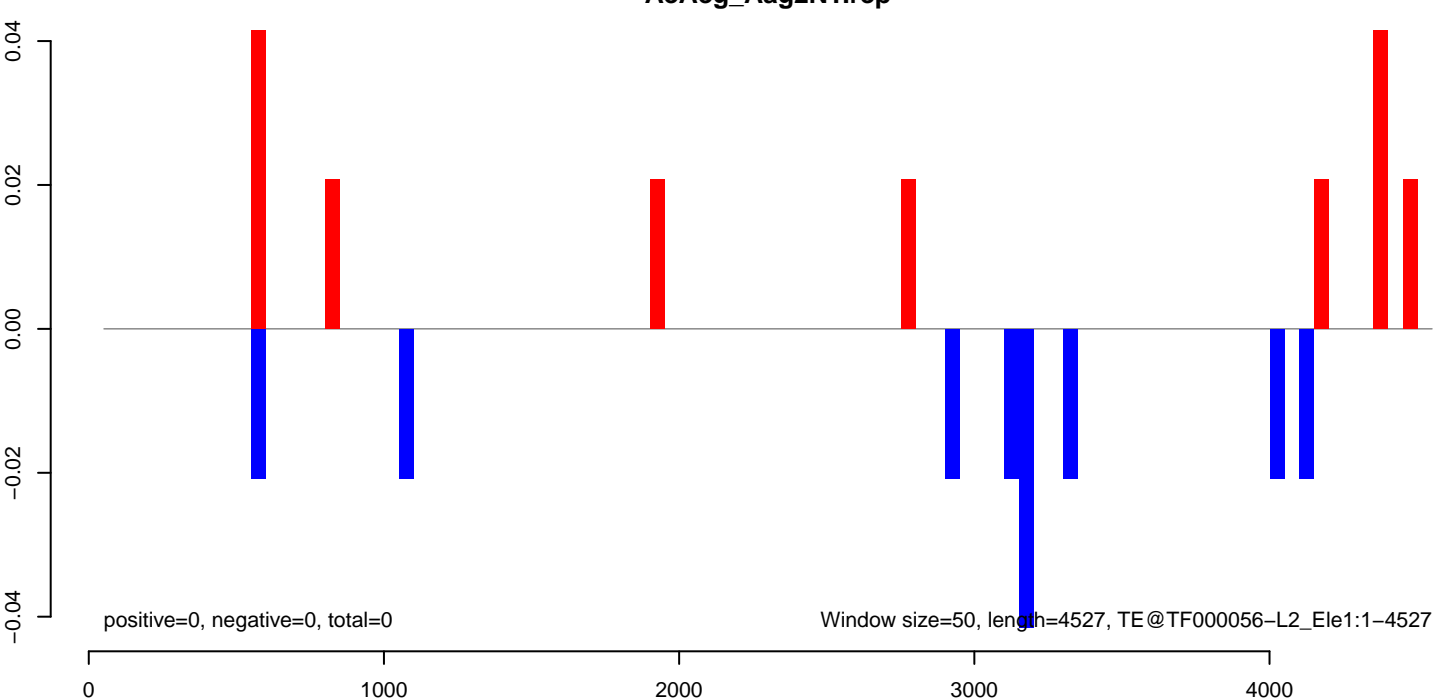
positive=0, negative=0, total=0



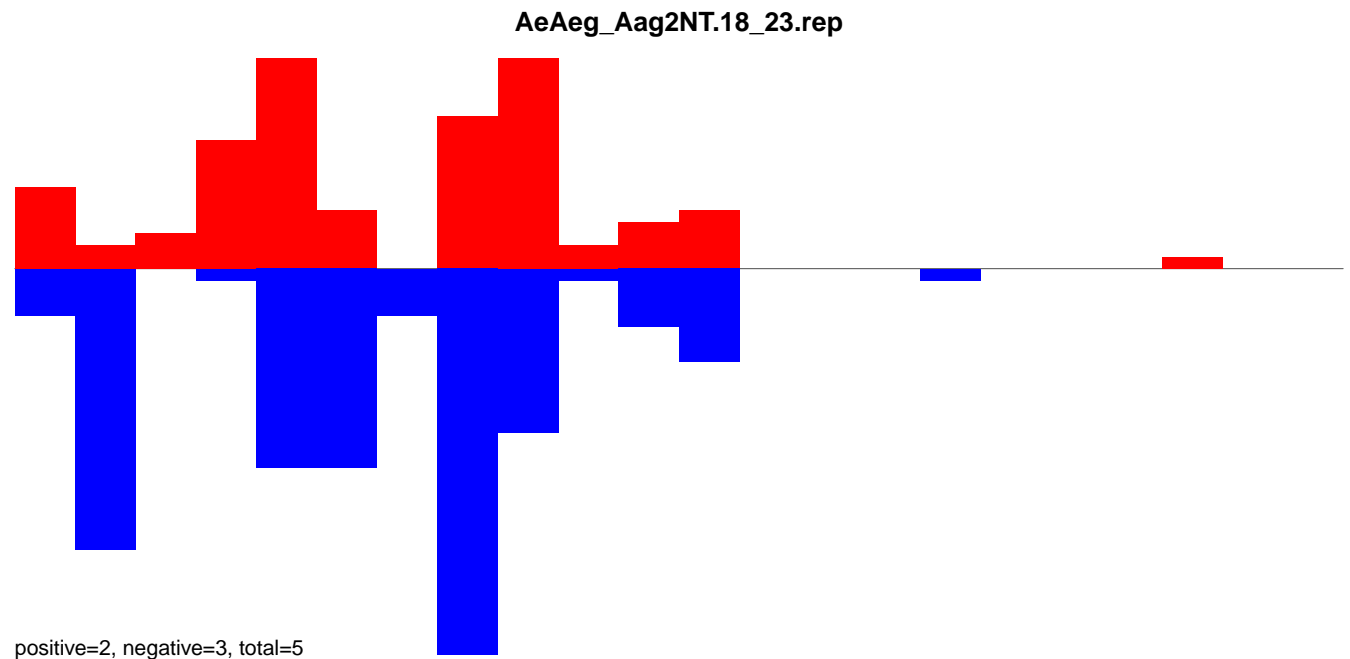
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

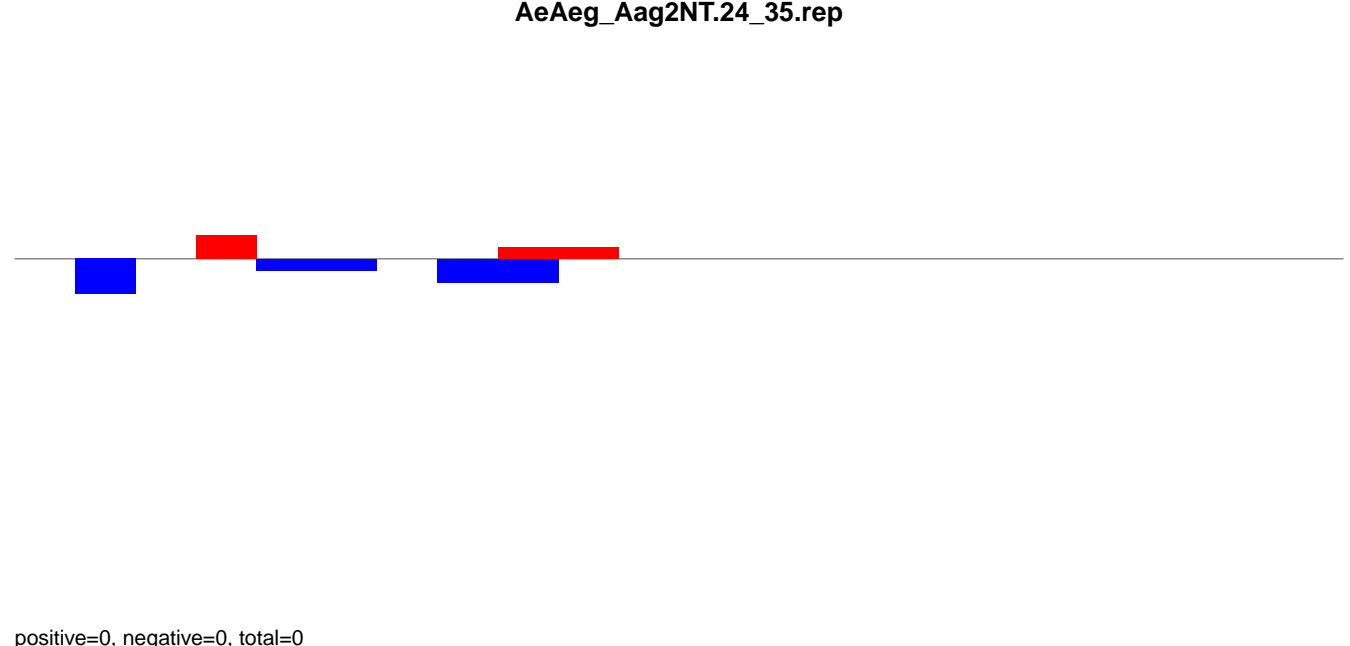
Window size=50, length=4527, TE@TF000056-L2_Ele1:1-4527



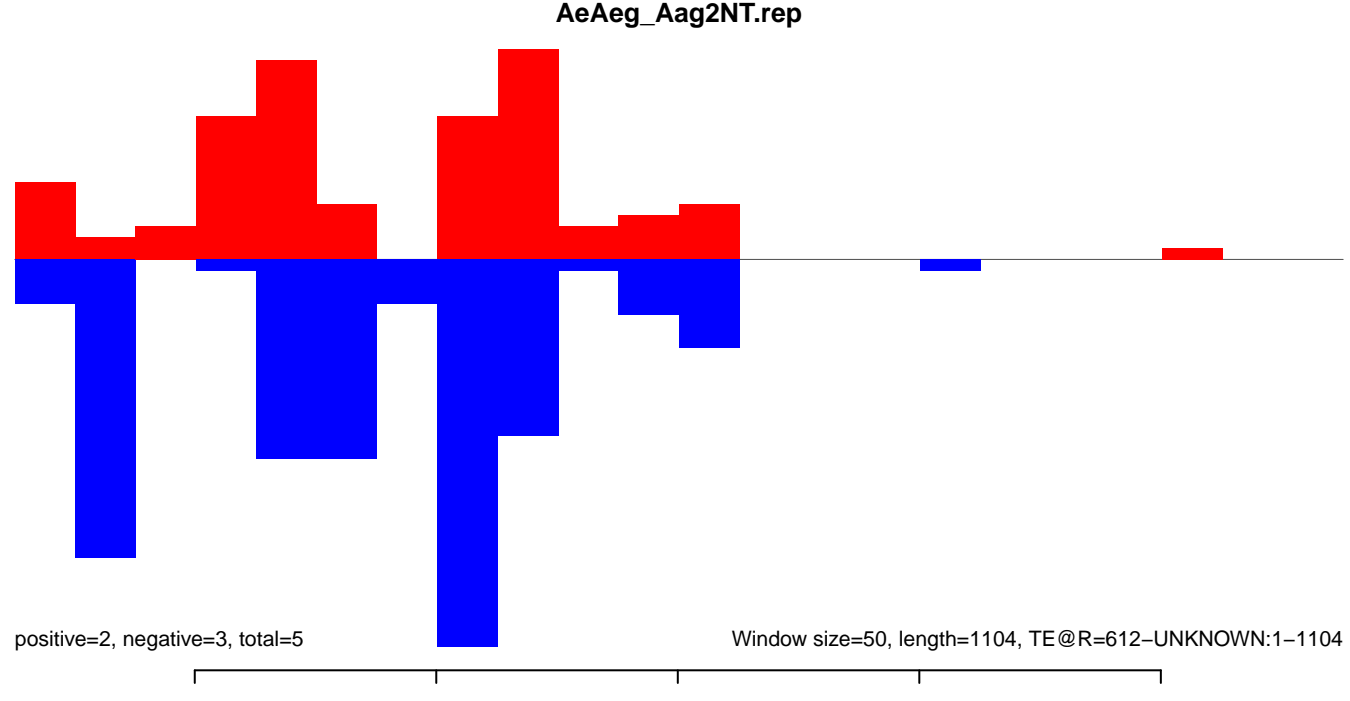
AeAeg_Aag2NT.18_23.rep



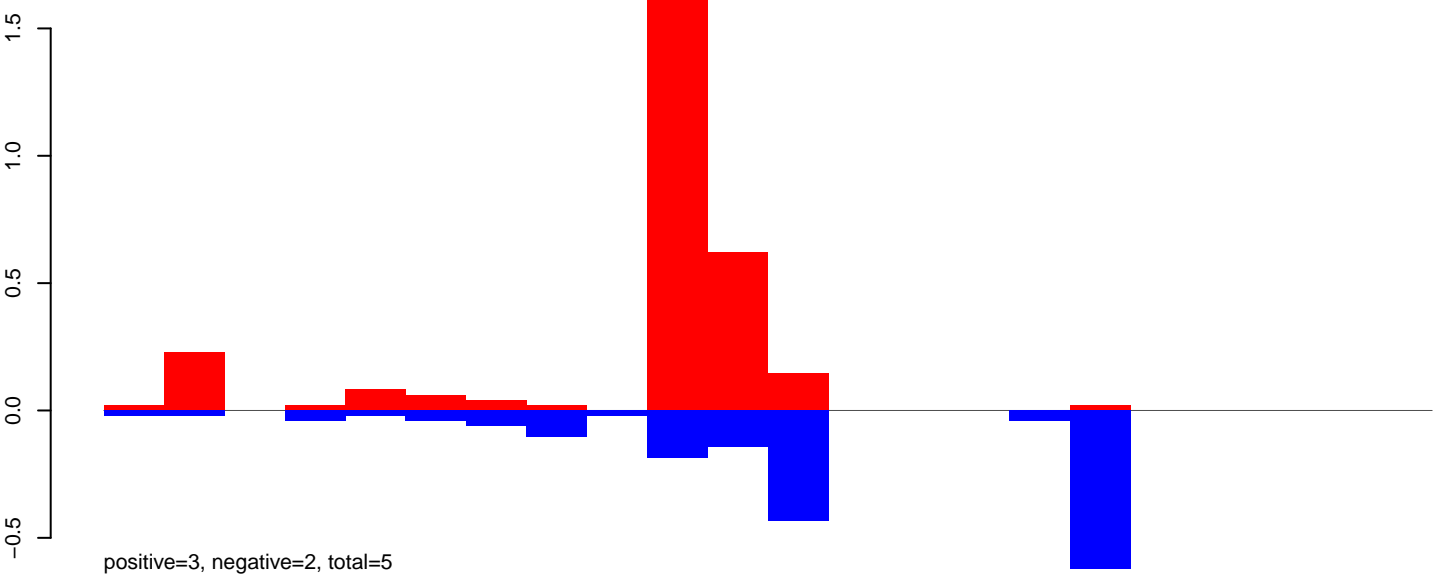
AeAeg_Aag2NT.24_35.rep



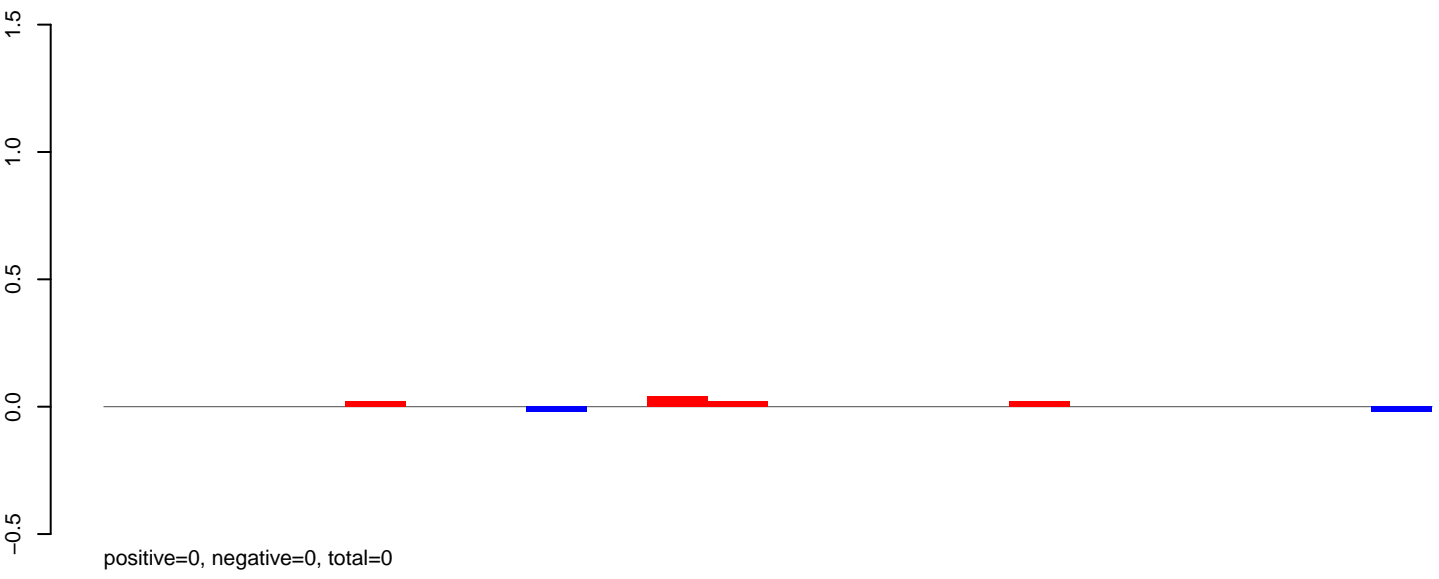
AeAeg_Aag2NT.rep



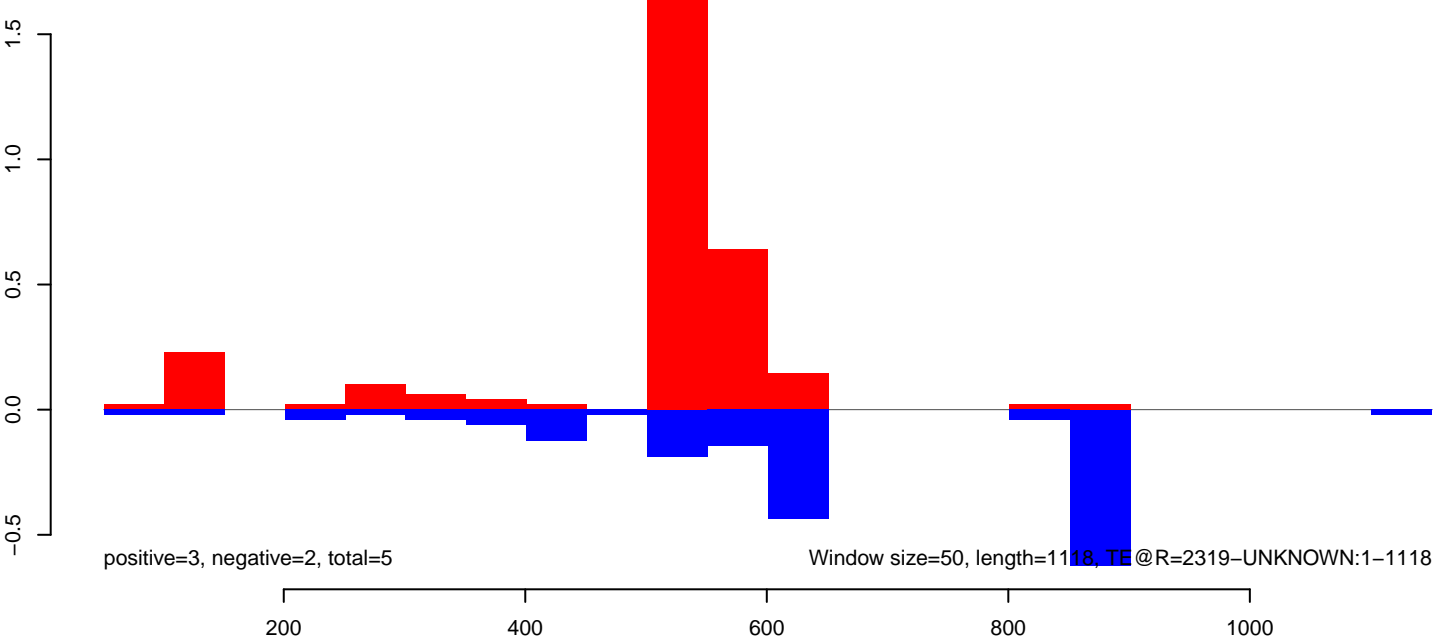
AeAeg_Aag2NT.18_23.rep



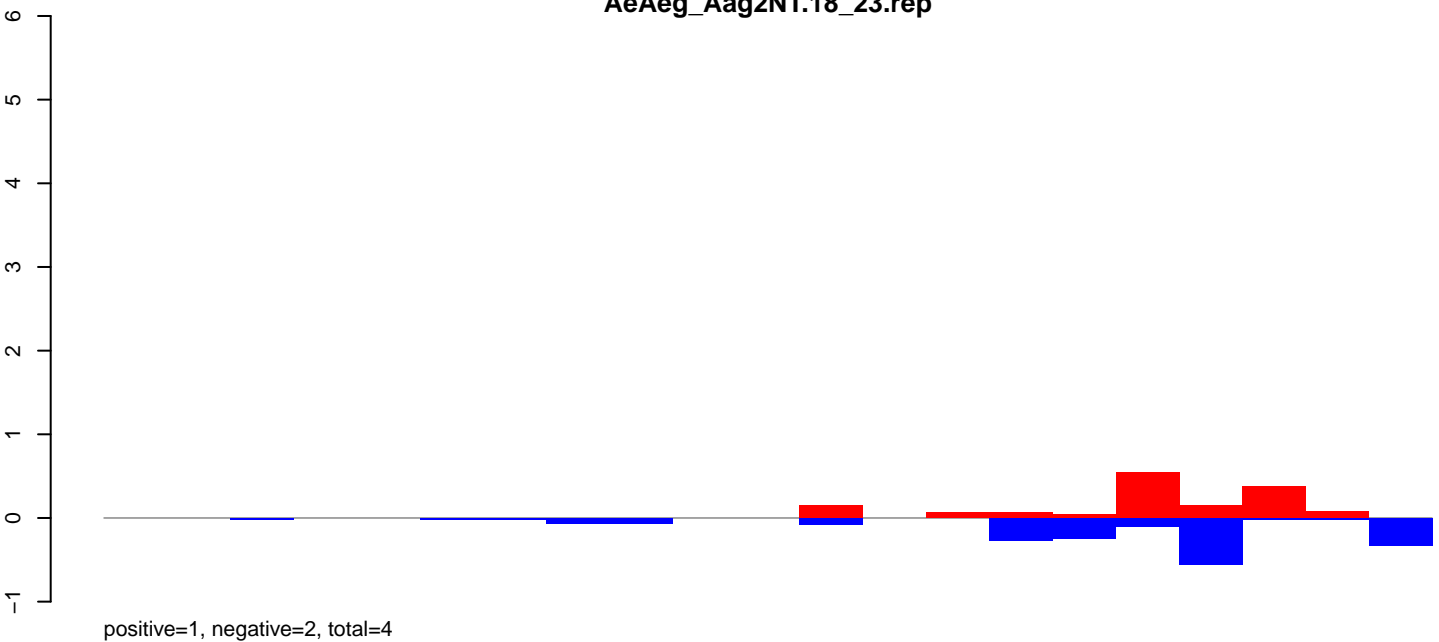
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

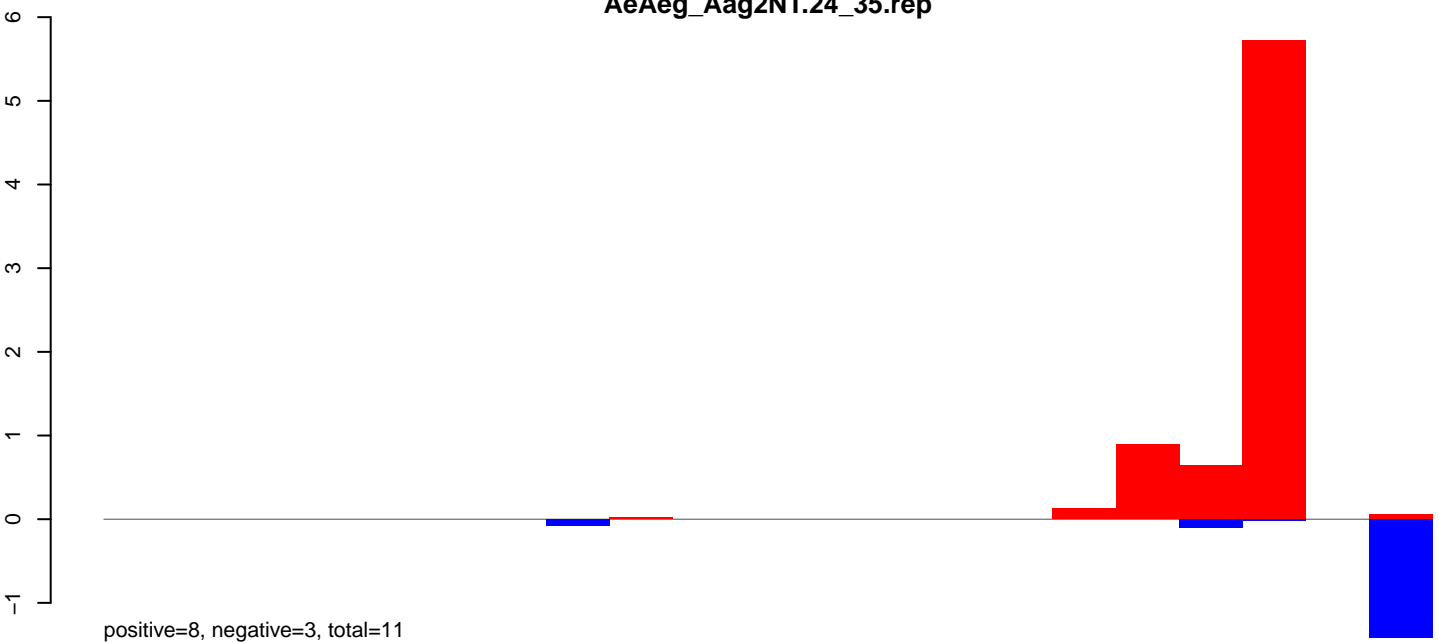


AeAeg_Aag2NT.18_23.rep



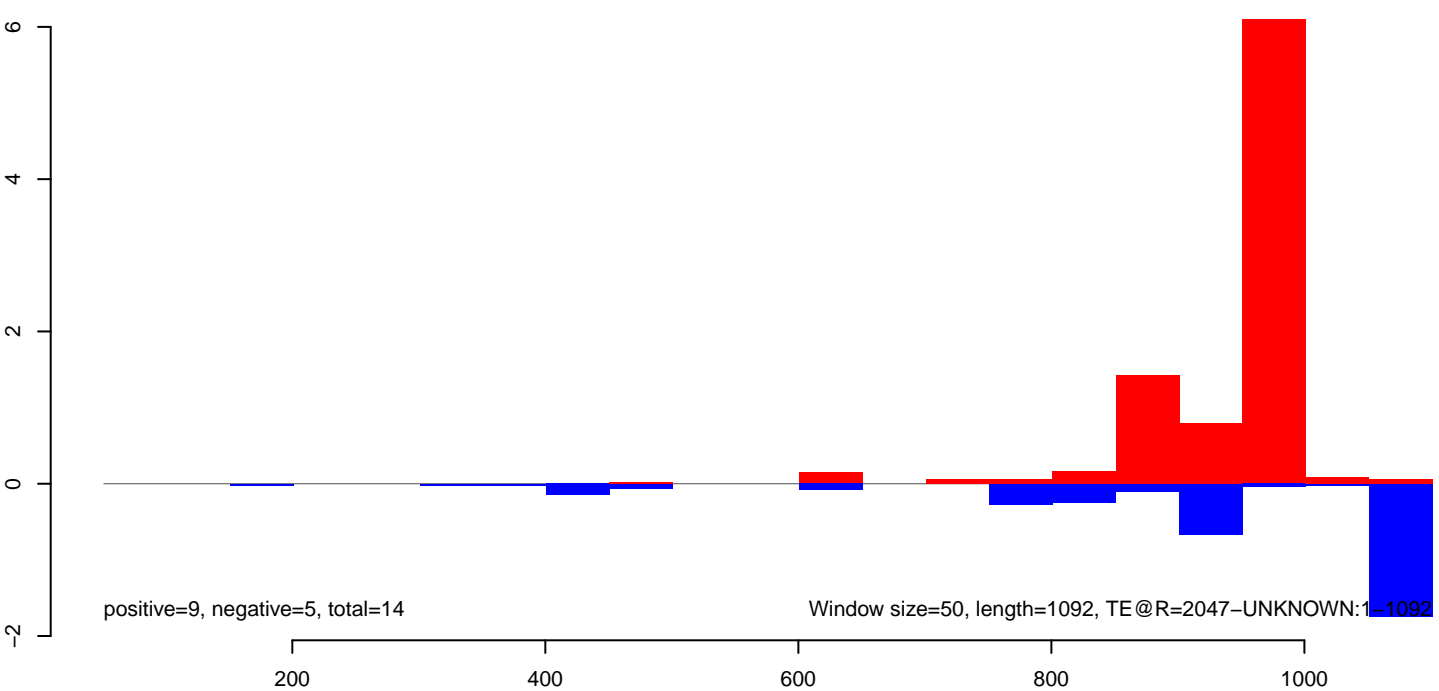
positive=1, negative=2, total=4

AeAeg_Aag2NT.24_35.rep



positive=8, negative=3, total=11

AeAeg_Aag2NT.rep

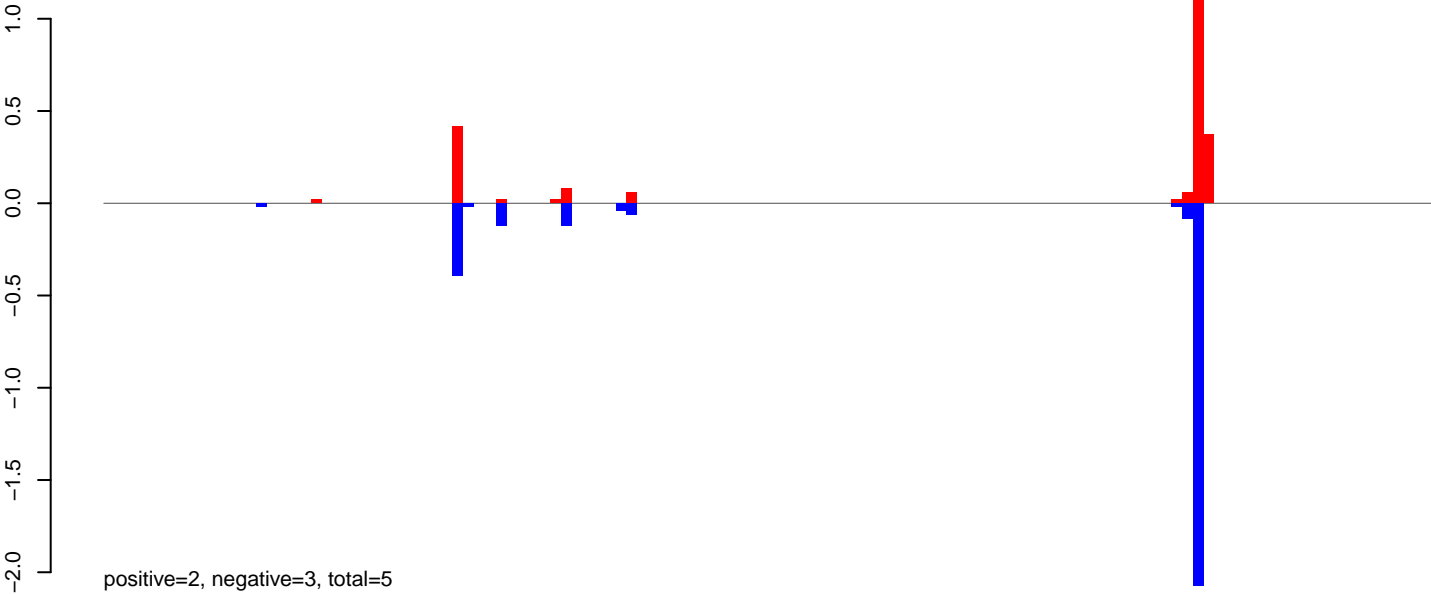


positive=9, negative=5, total=14

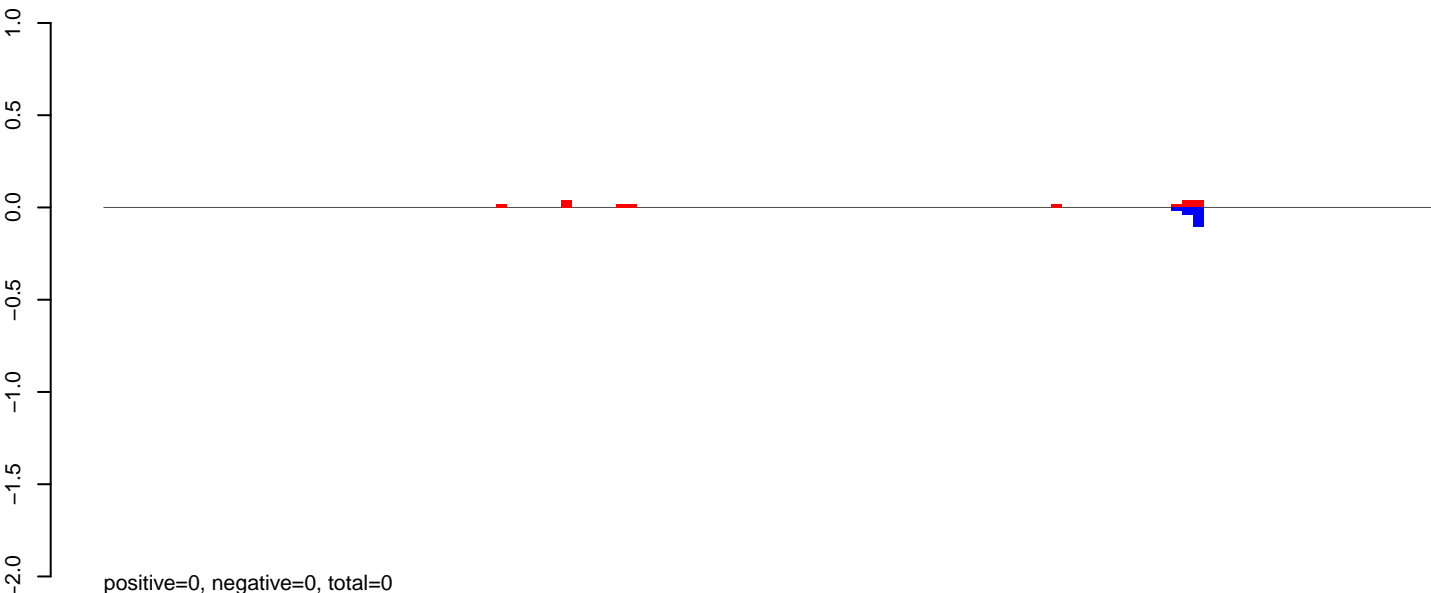
Window size=50, length=1092, TE@R=2047-UNKNOWN:1-1092

200 400 600 800 1000

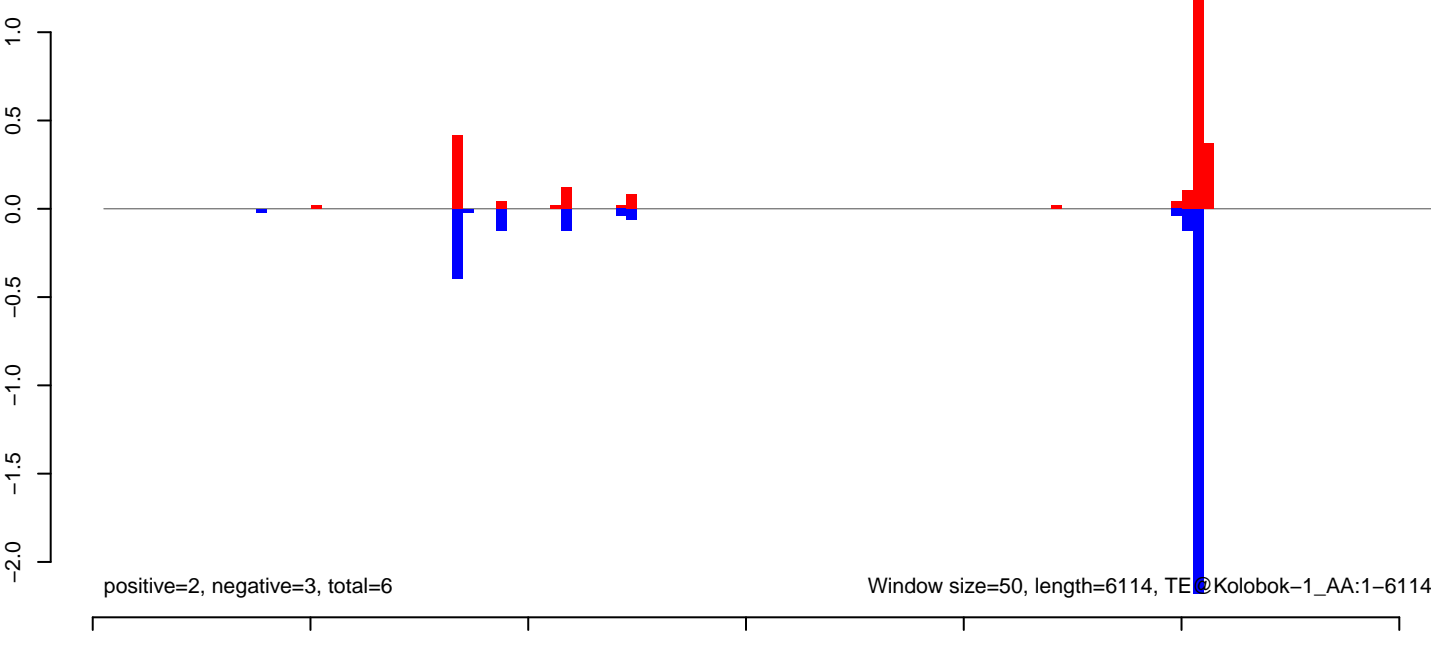
AeAeg_Aag2NT.18_23.rep



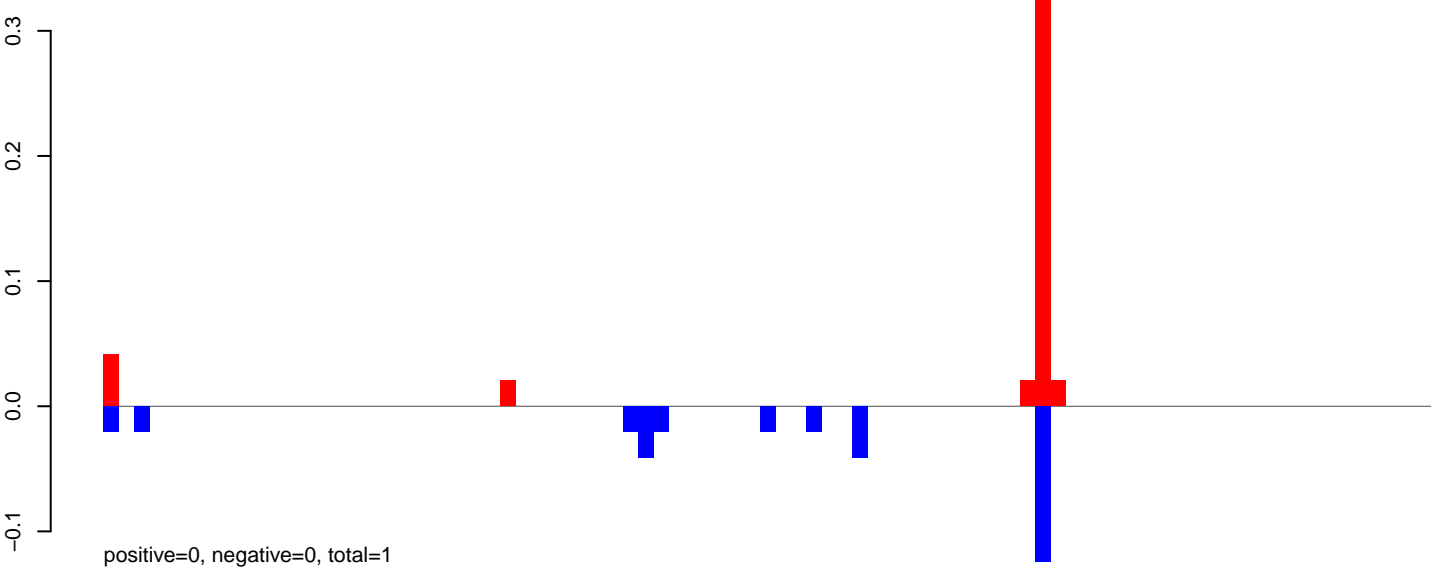
AeAeg_Aag2NT.24_35.rep



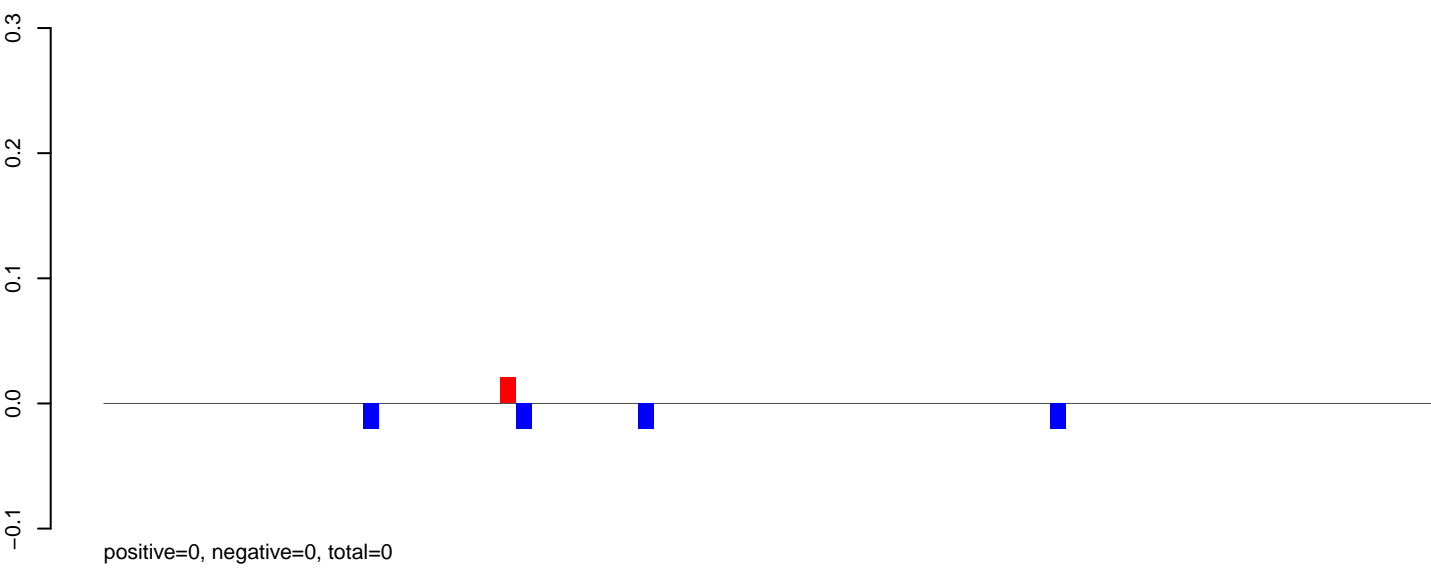
AeAeg_Aag2NT.rep



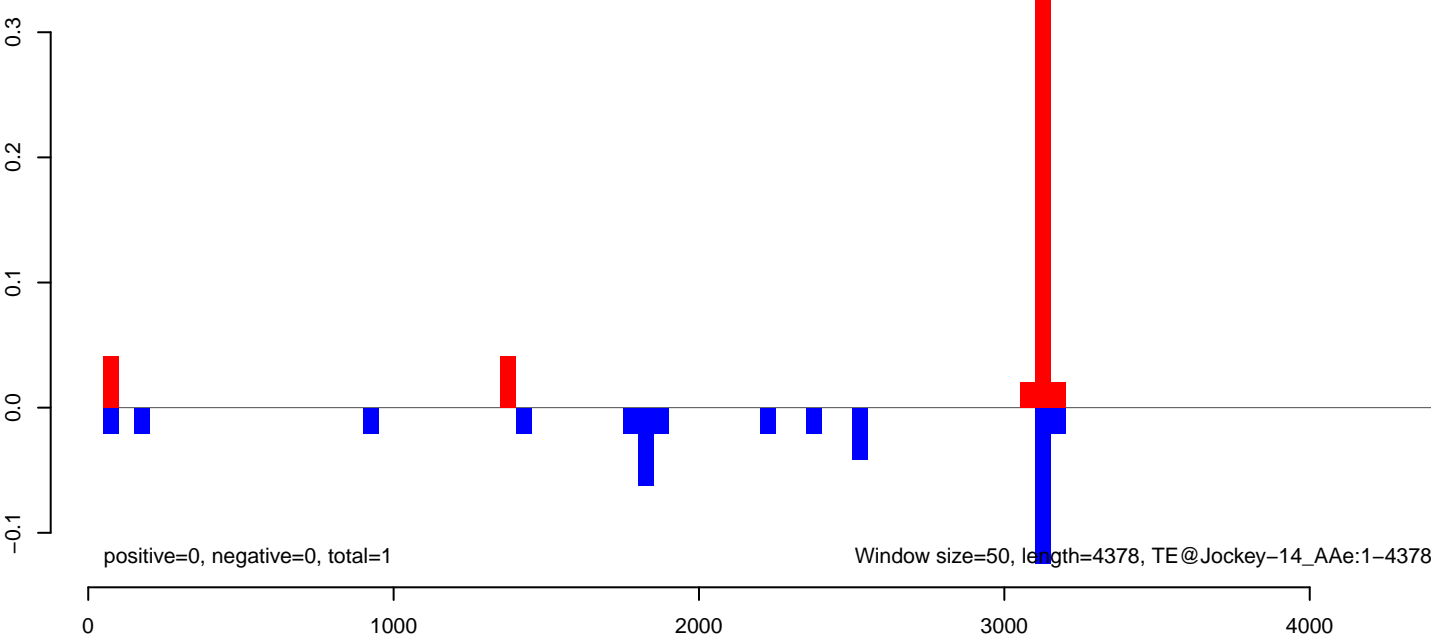
AeAeg_Aag2NT.18_23.rep



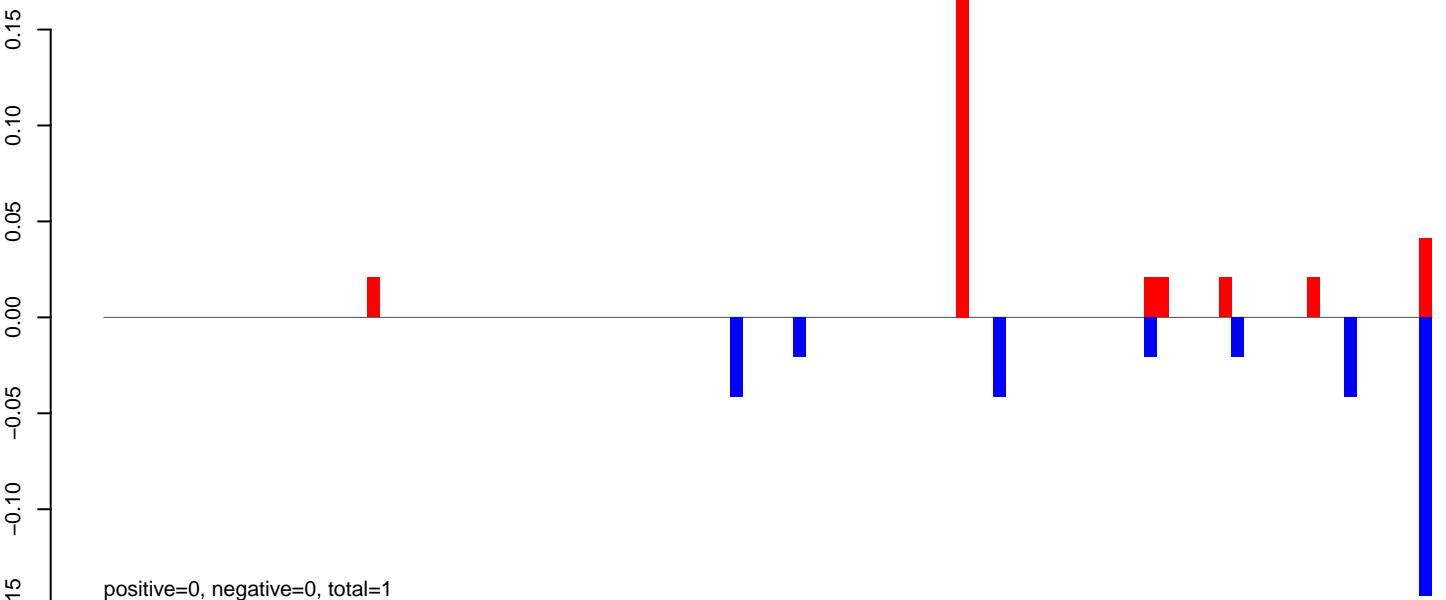
AeAeg_Aag2NT.24_35.rep



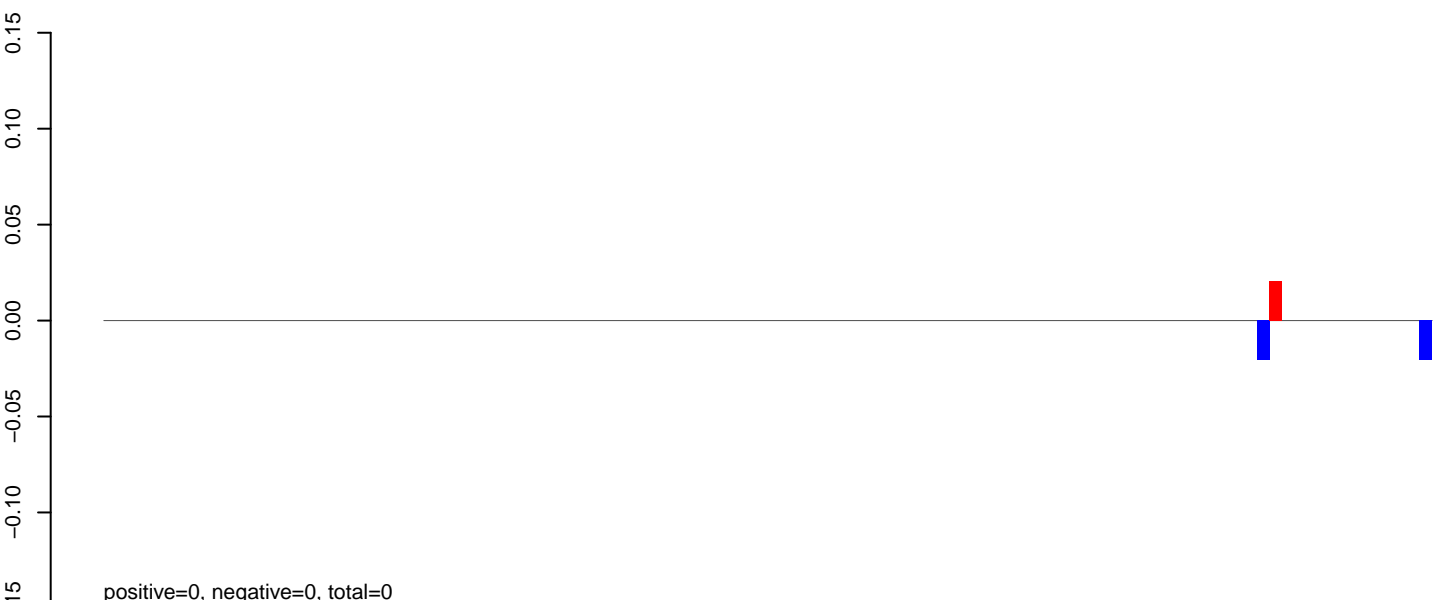
AeAeg_Aag2NT.rep



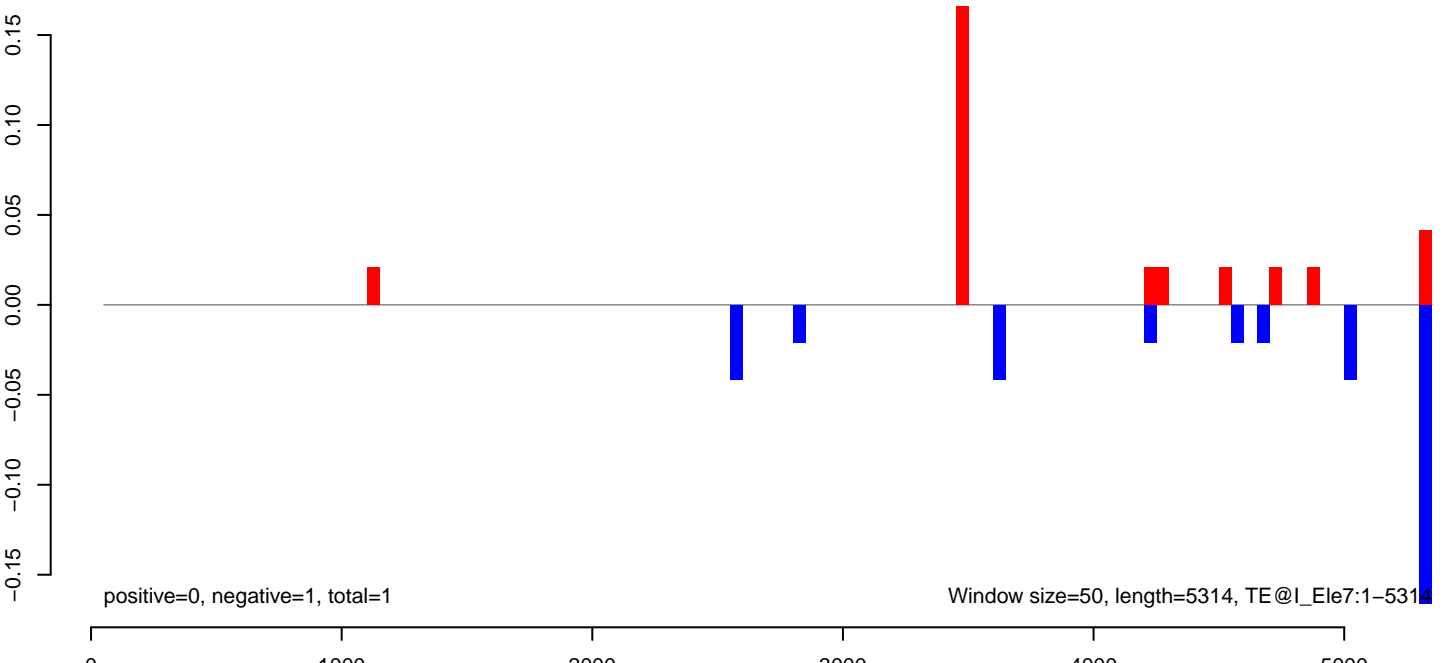
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

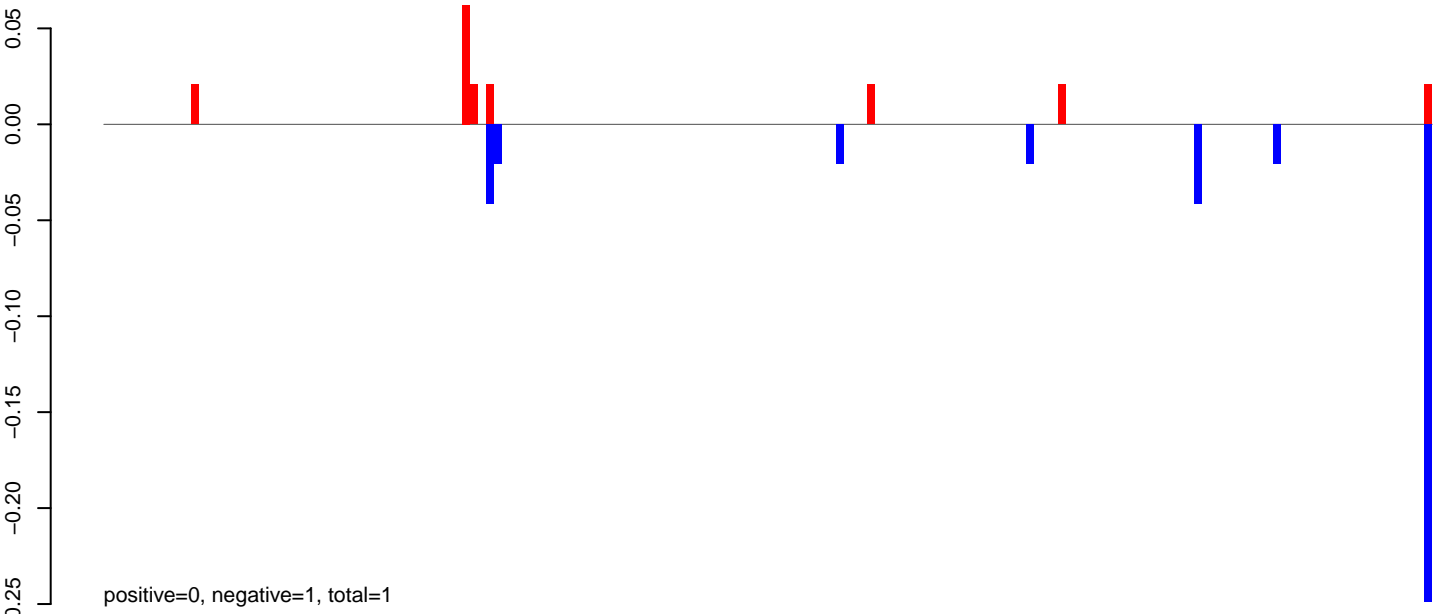


AeAeg_Aag2NT.rep



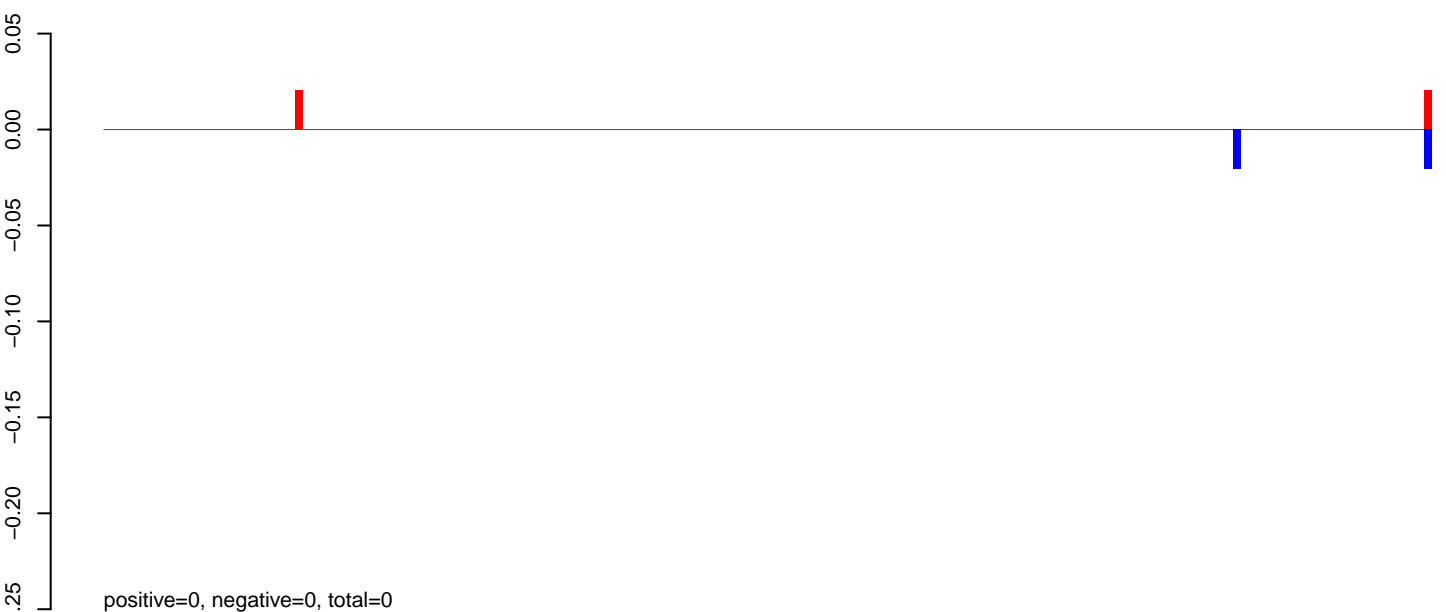
AeAeg_Aag2NT.18_23.rep

positive=0, negative=1, total=1



AeAeg_Aag2NT.24_35.rep

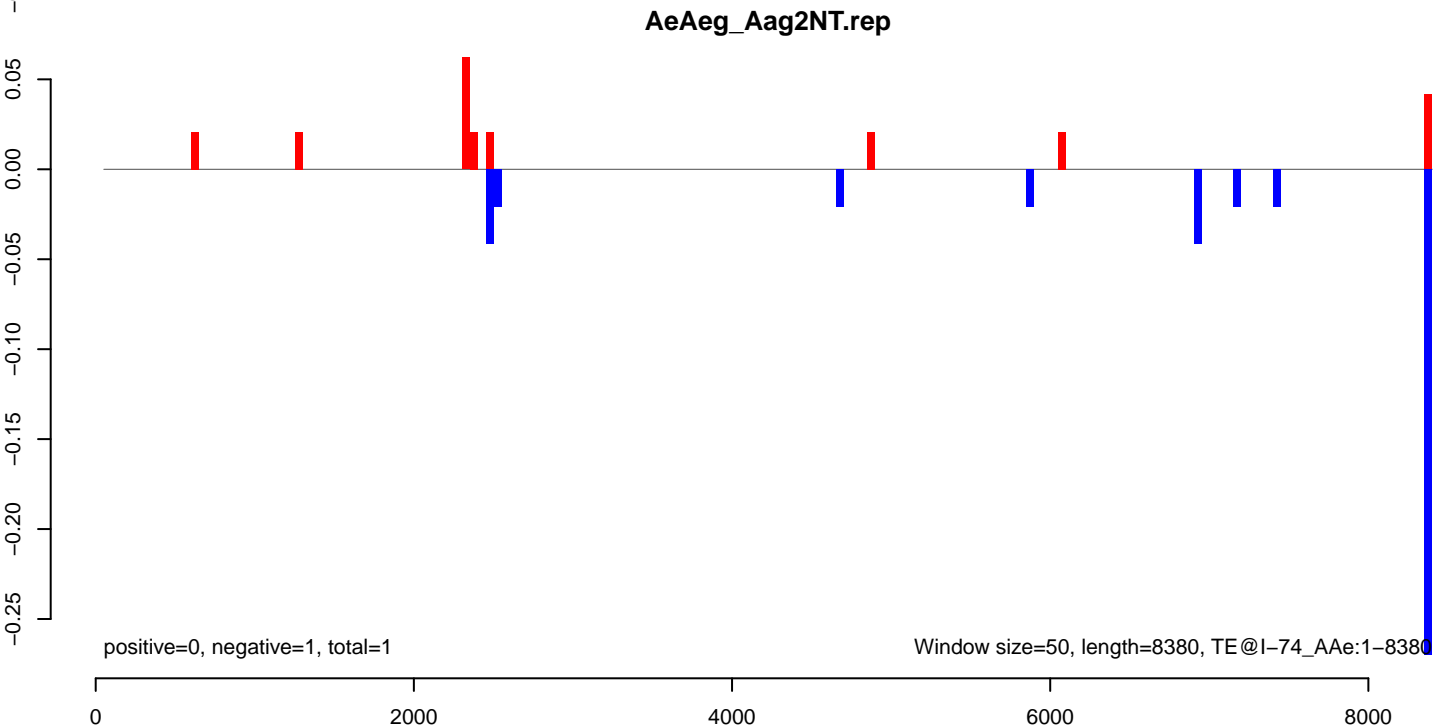
positive=0, negative=0, total=0



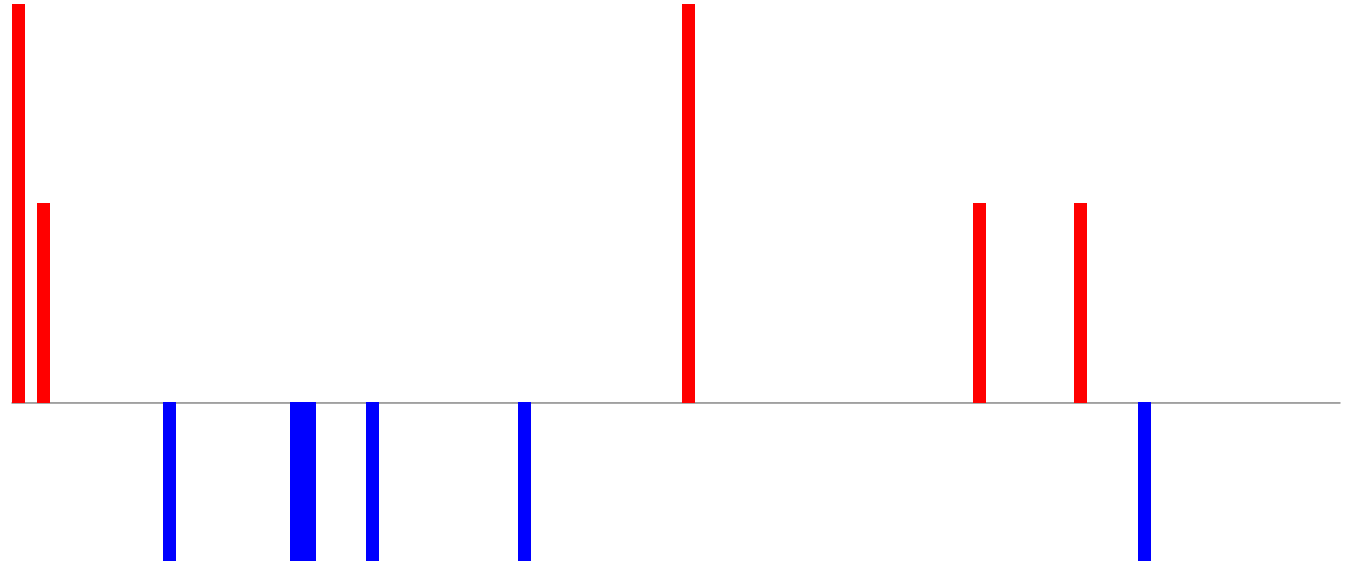
AeAeg_Aag2NT.rep

positive=0, negative=1, total=1

Window size=50, length=8380, TE@I-74_AAE:1-8380



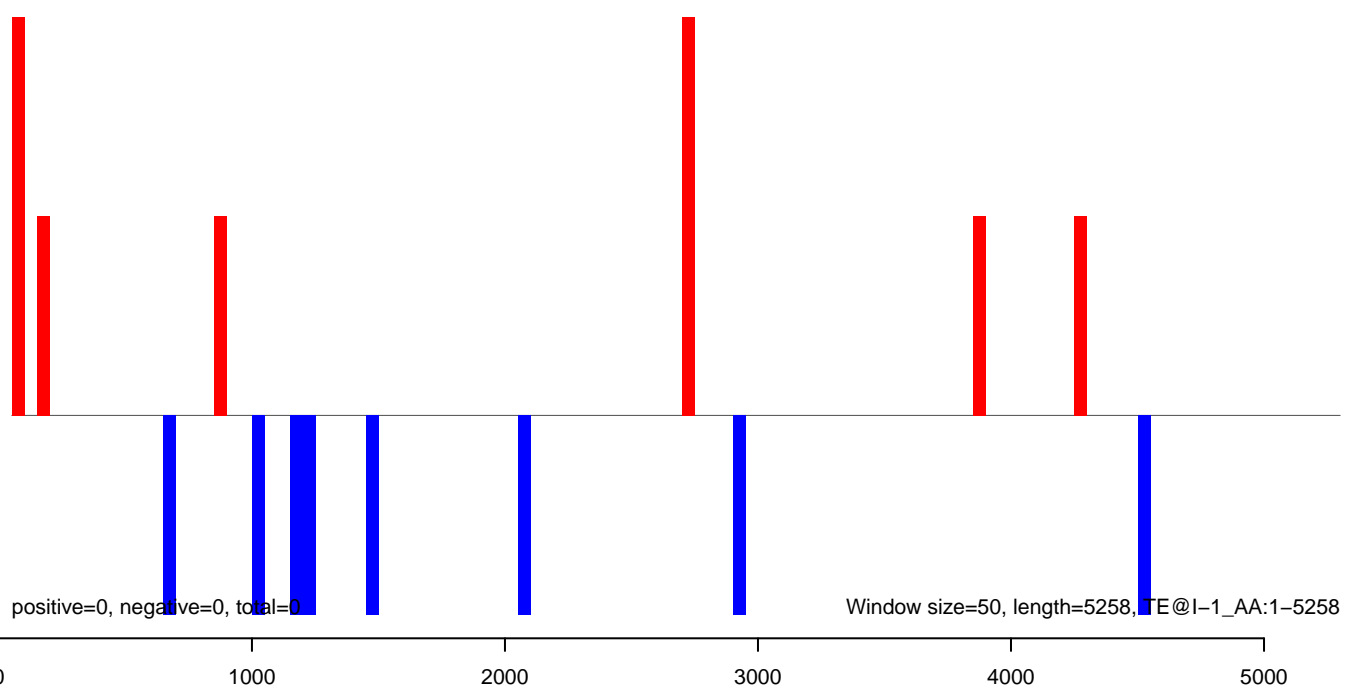
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

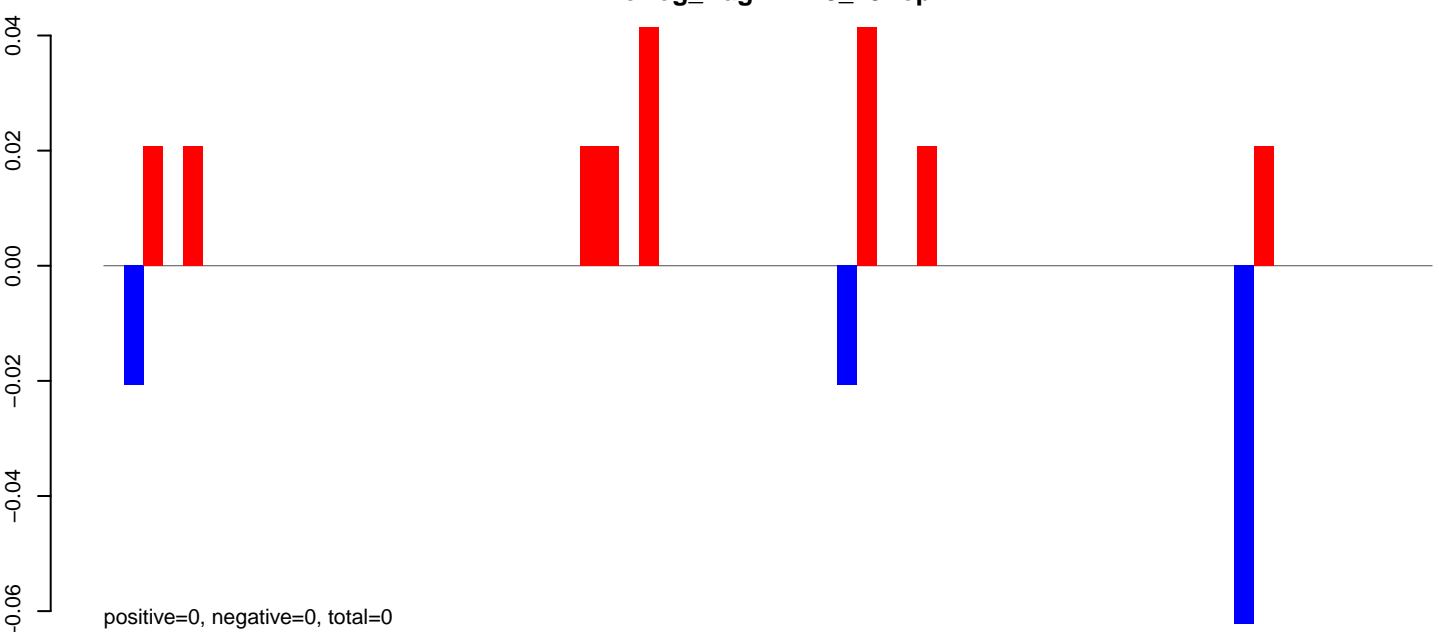


AeAeg_Aag2NT.rep



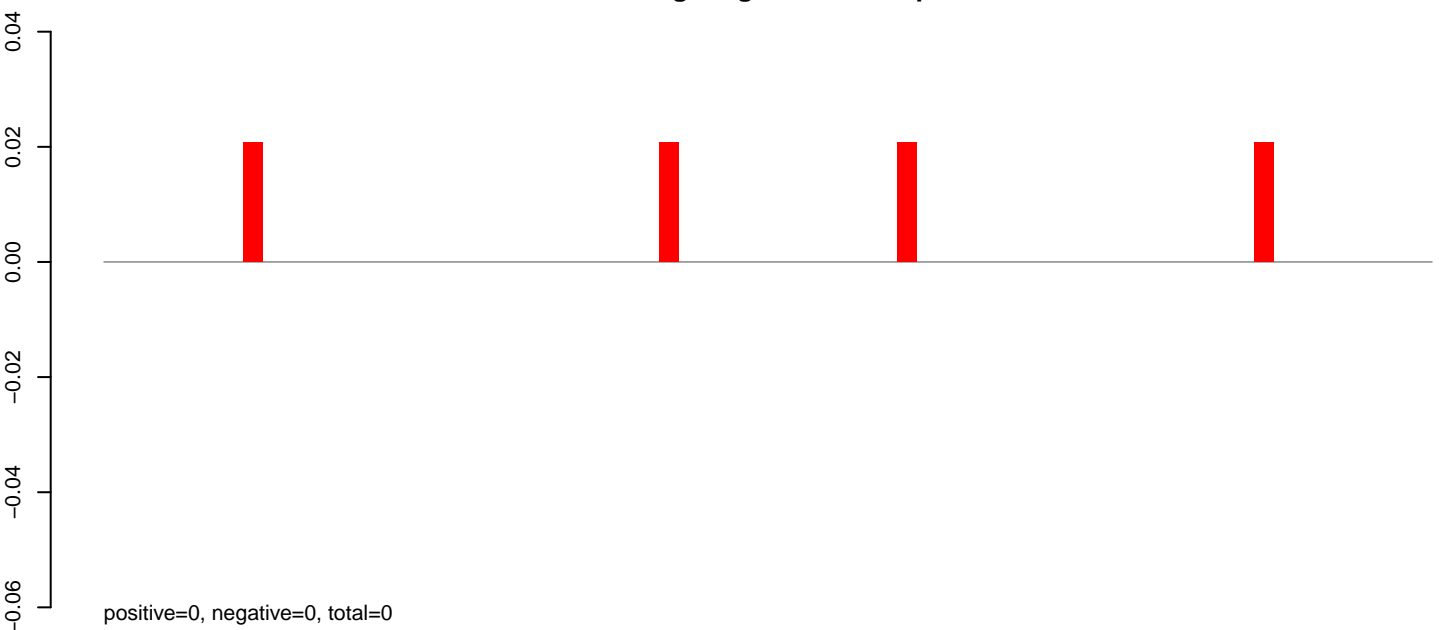
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

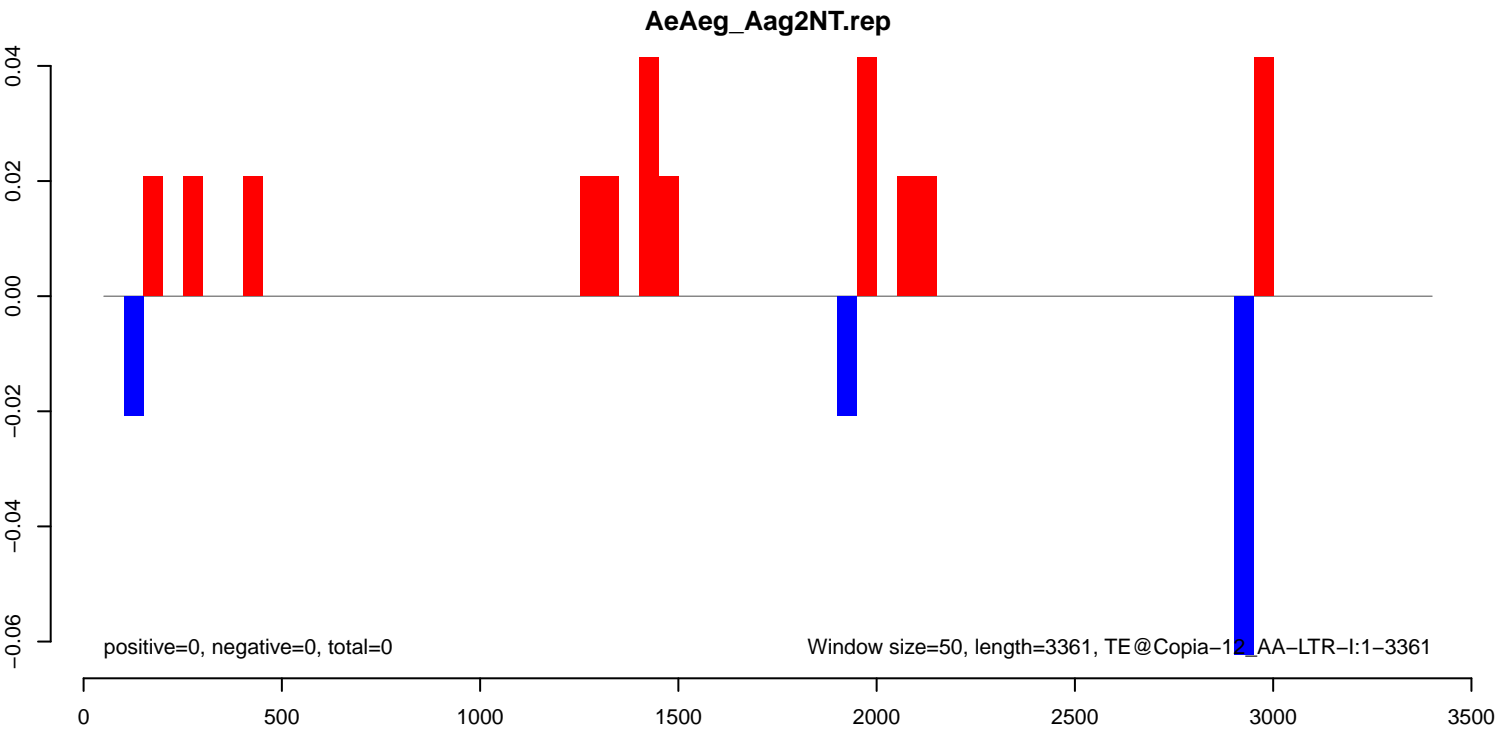
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

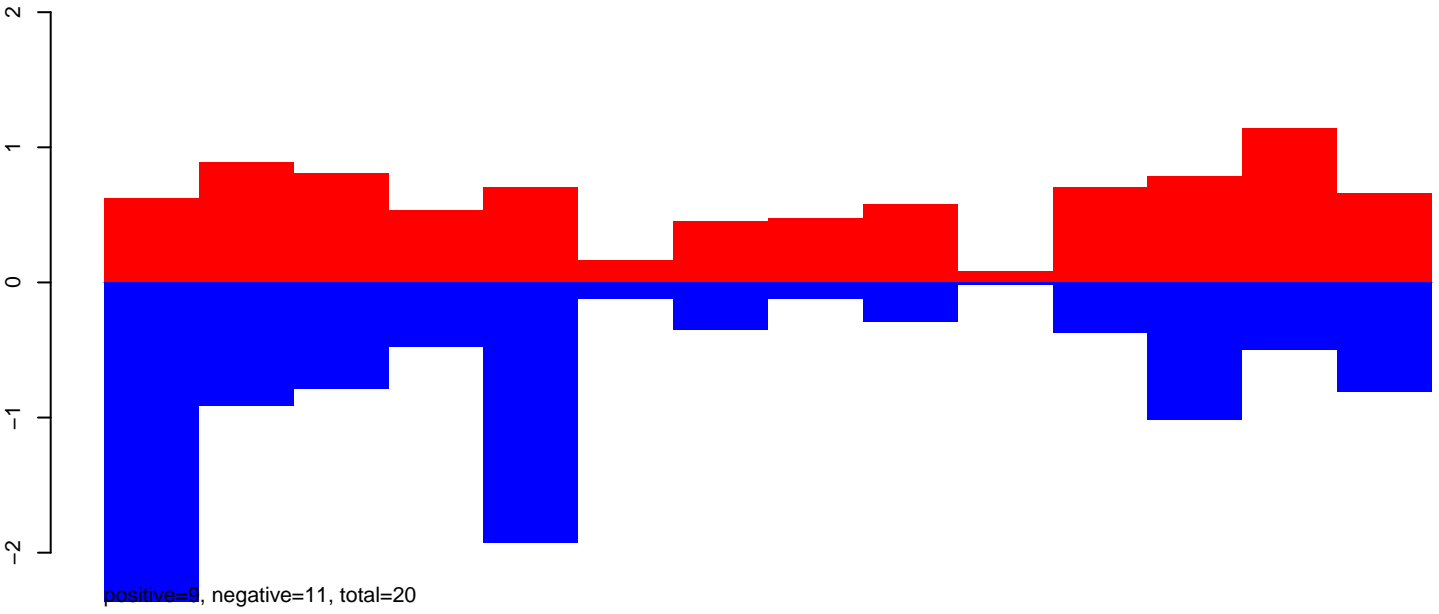
positive=0, negative=0, total=0

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



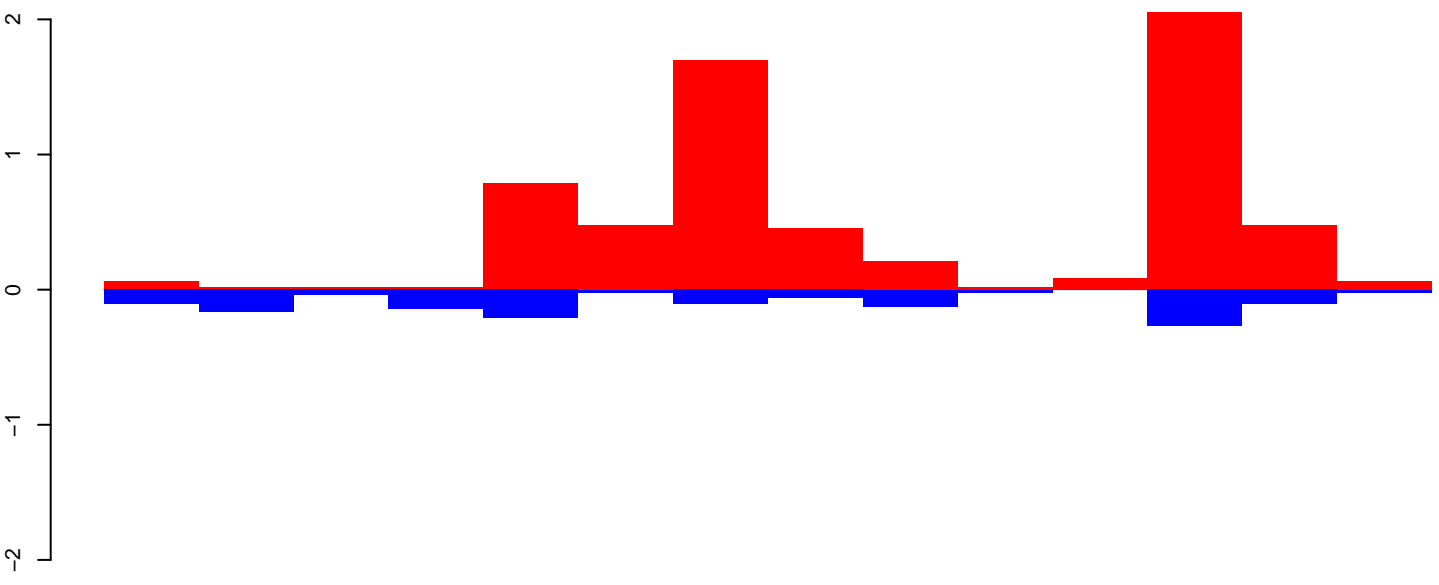
AeAeg_Aag2NT.18_23.rep

positive=9, negative=11, total=20



AeAeg_Aag2NT.24_35.rep

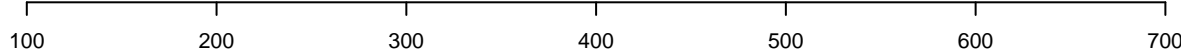
positive=7, negative=1, total=8



AeAeg_Aag2NT.rep

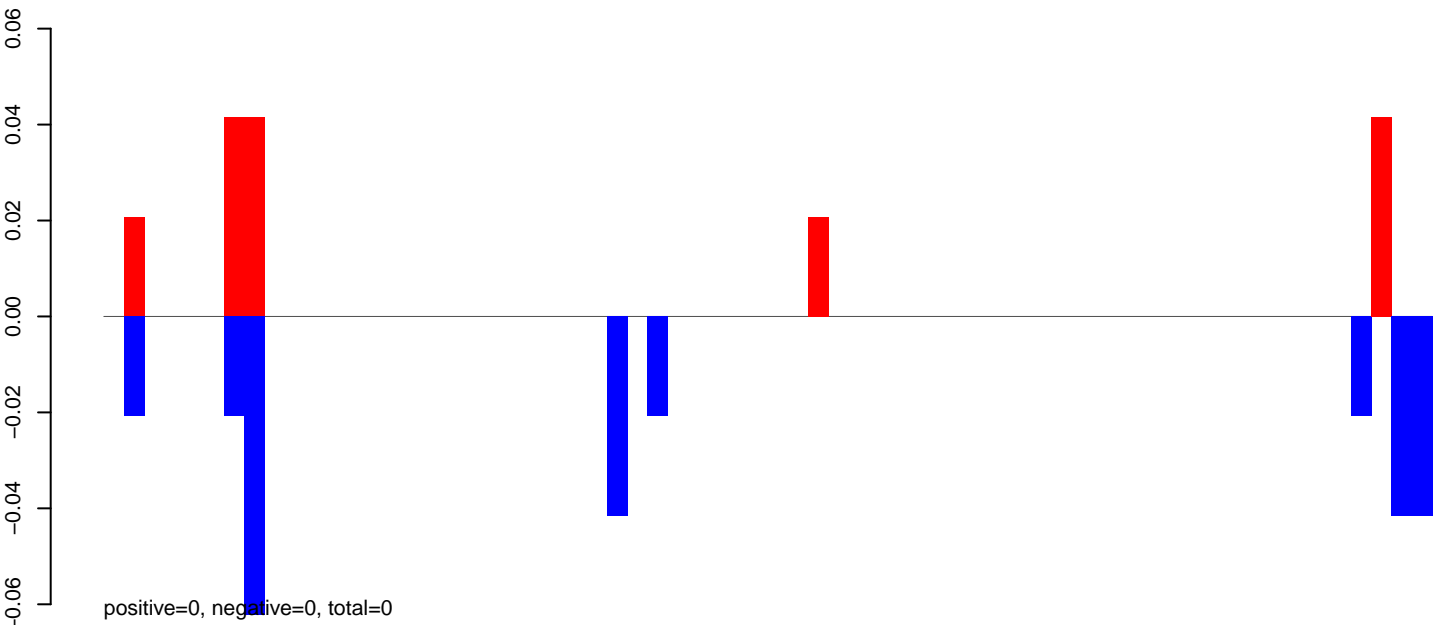
positive=16, negative=12, total=28

Window size=50, length=742, TE@Chapaev-N7_AAe:1-742



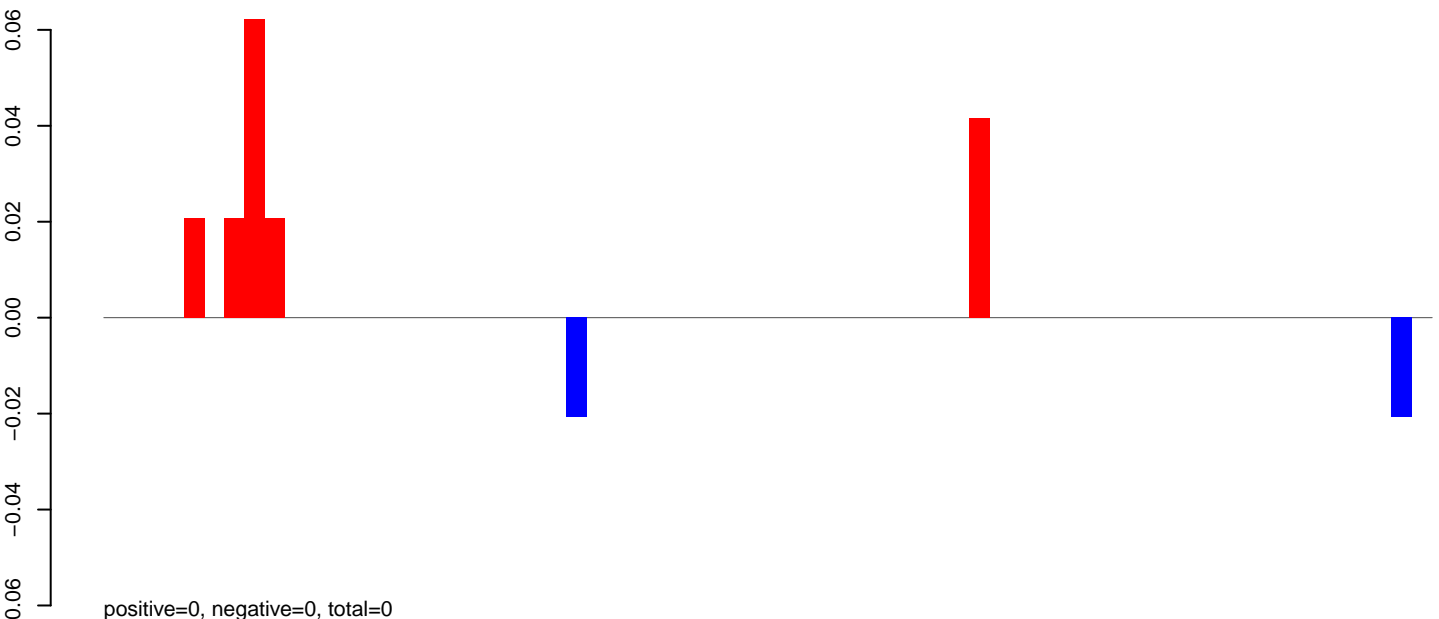
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

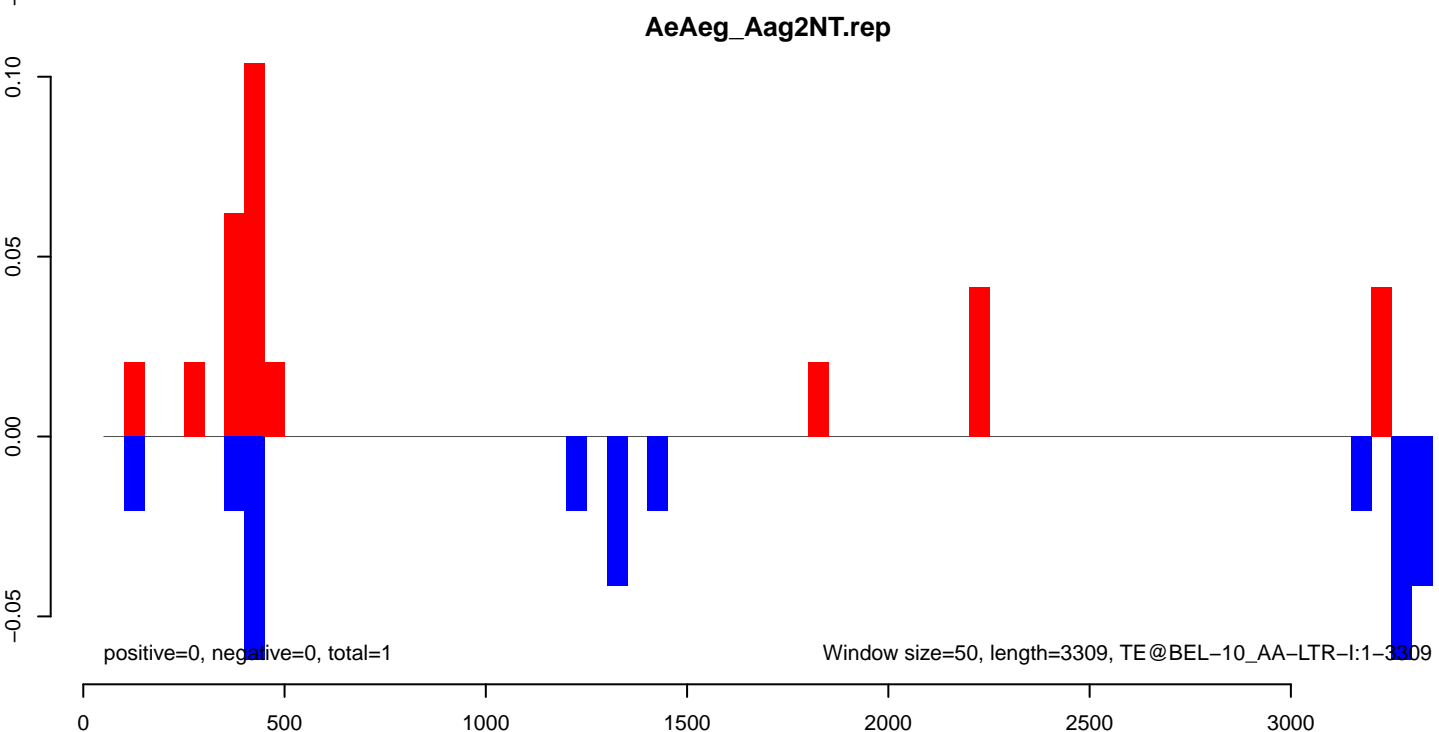
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

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



AeAeg_Aag2NT.18_23.rep

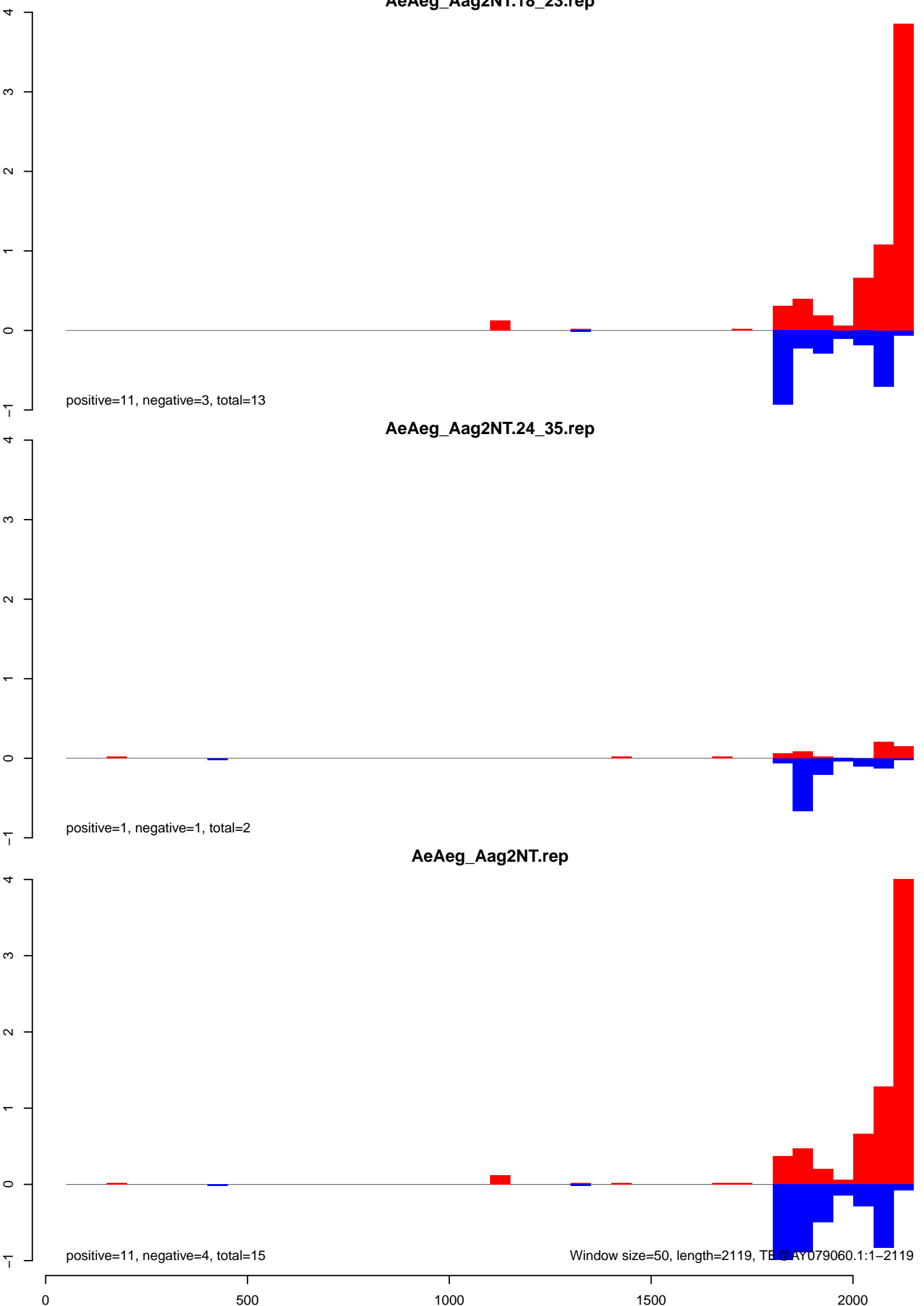
positive=11, negative=3, total=13

positive=1, negative=1, total=2

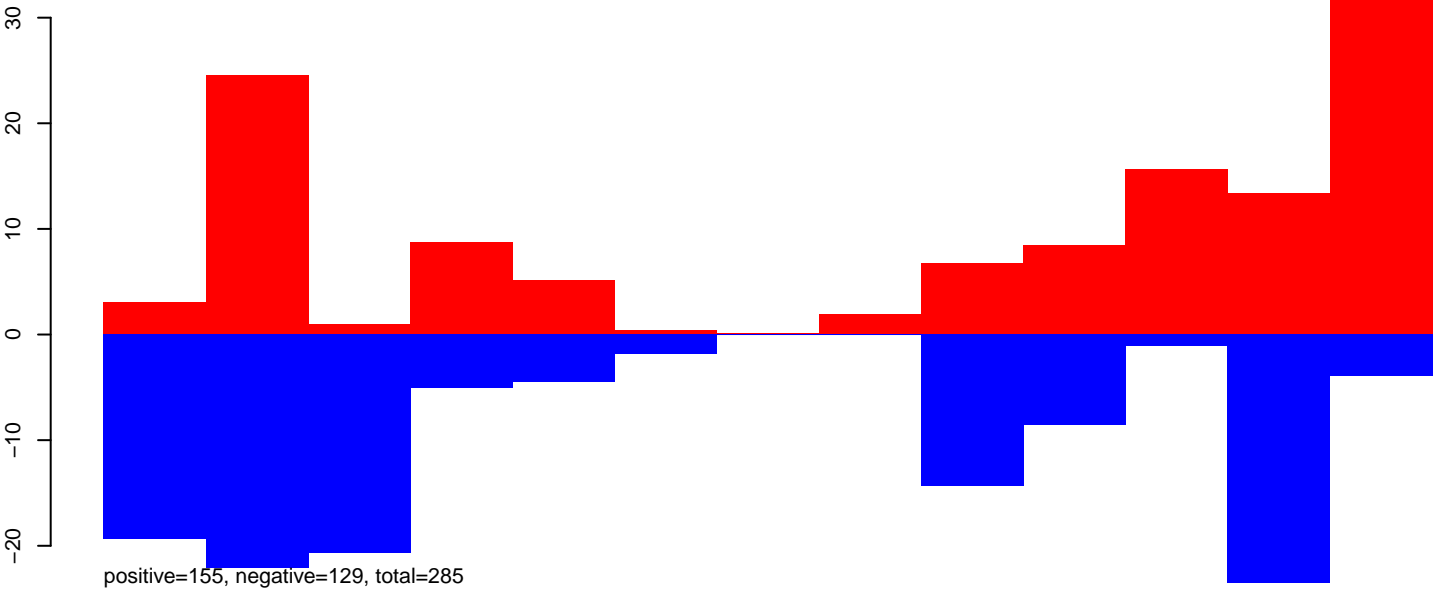
AeAeg_Aag2NT.rep

positive=11, negative=4, total=15

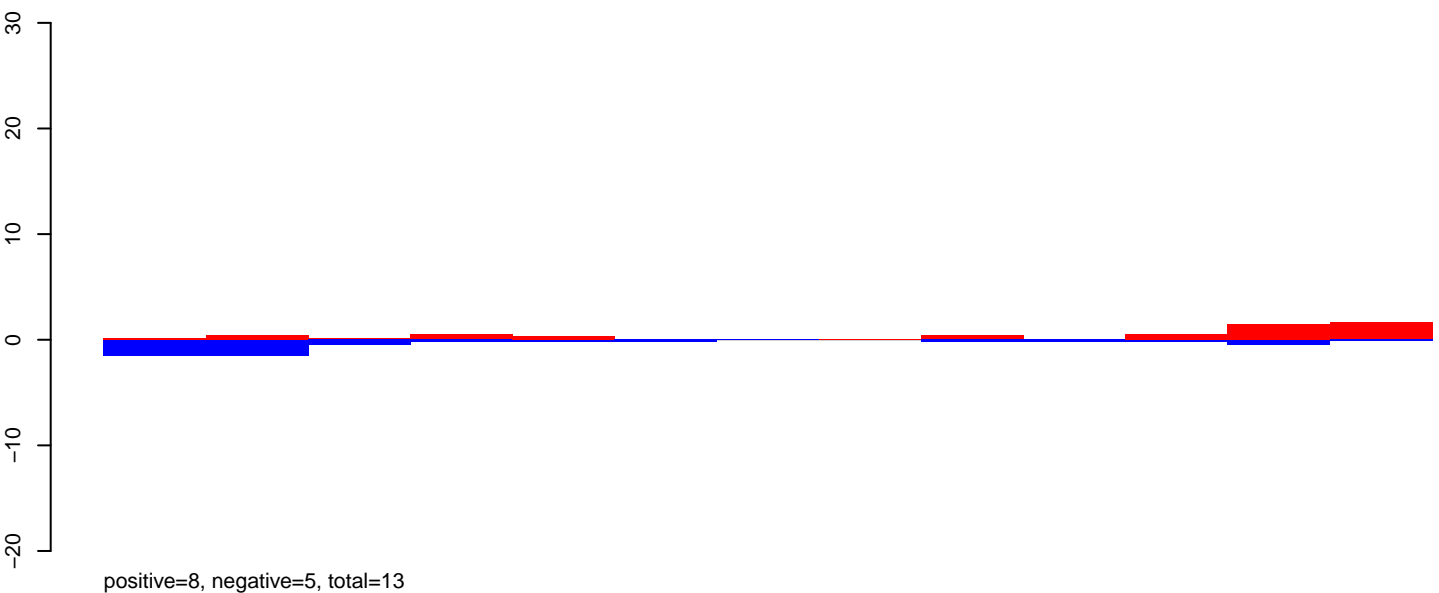
Window size=50, length=2119, TB @ AY079060.1:1-2119



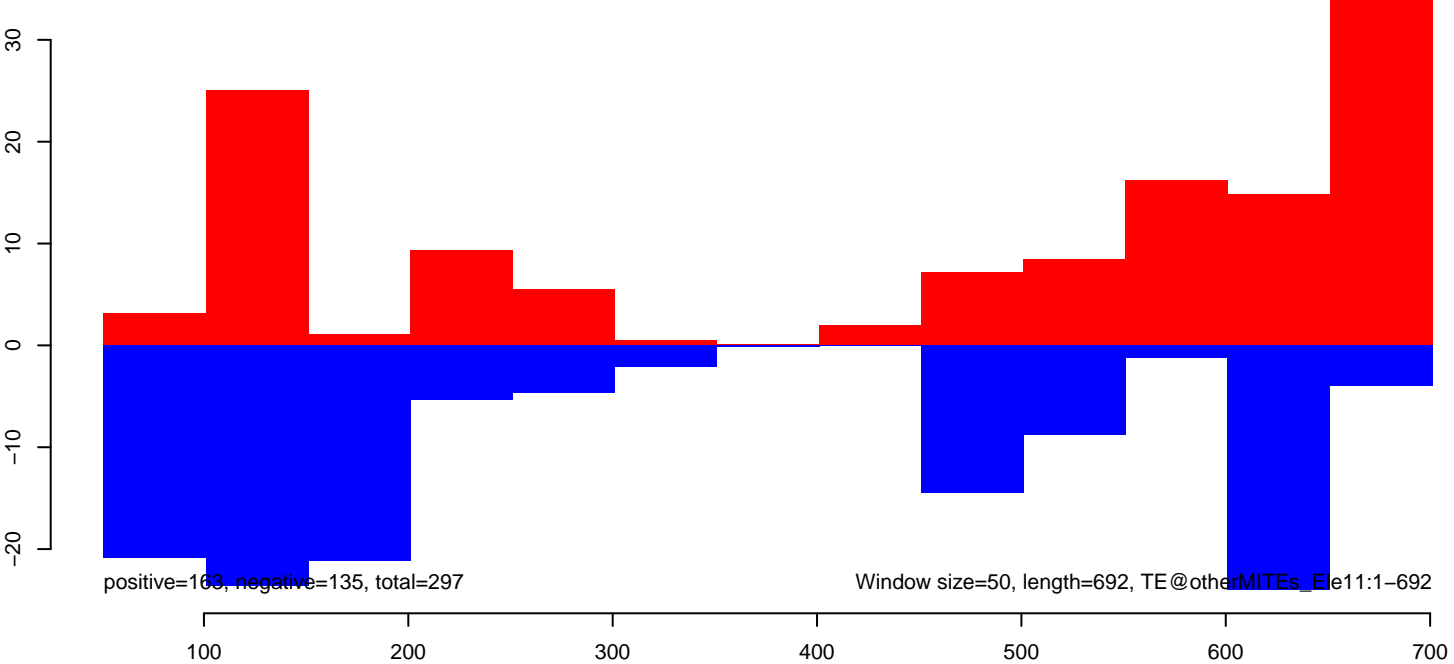
AeAeg_Aag2NT.18_23.rep



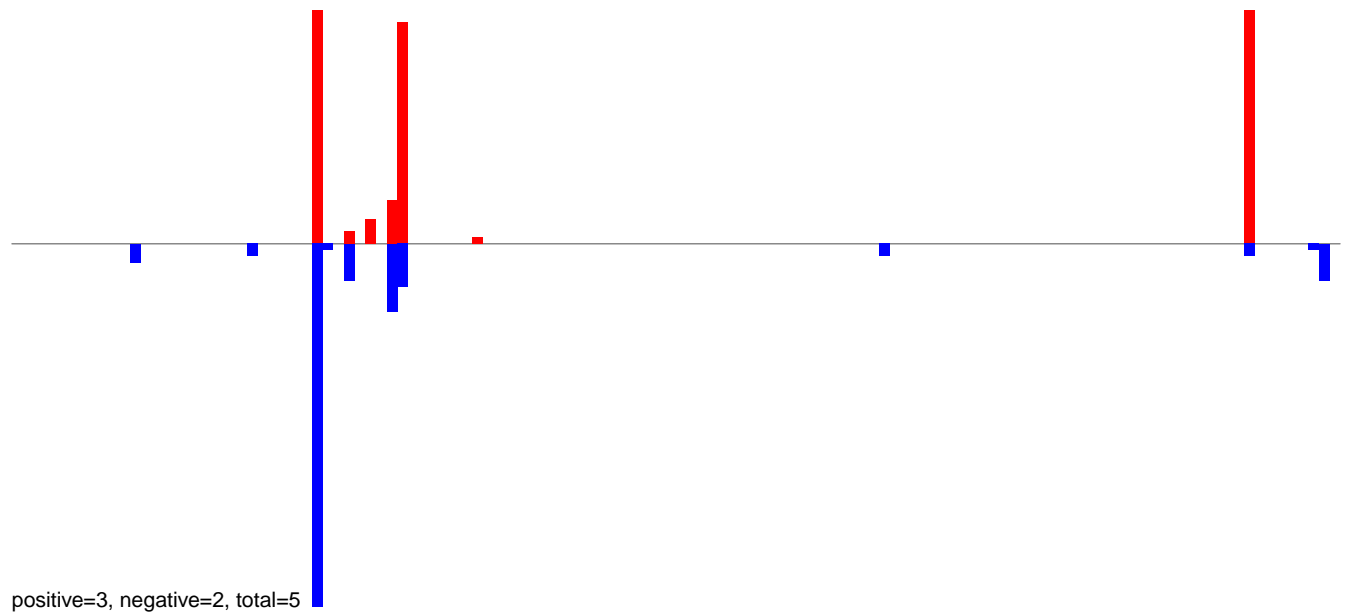
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



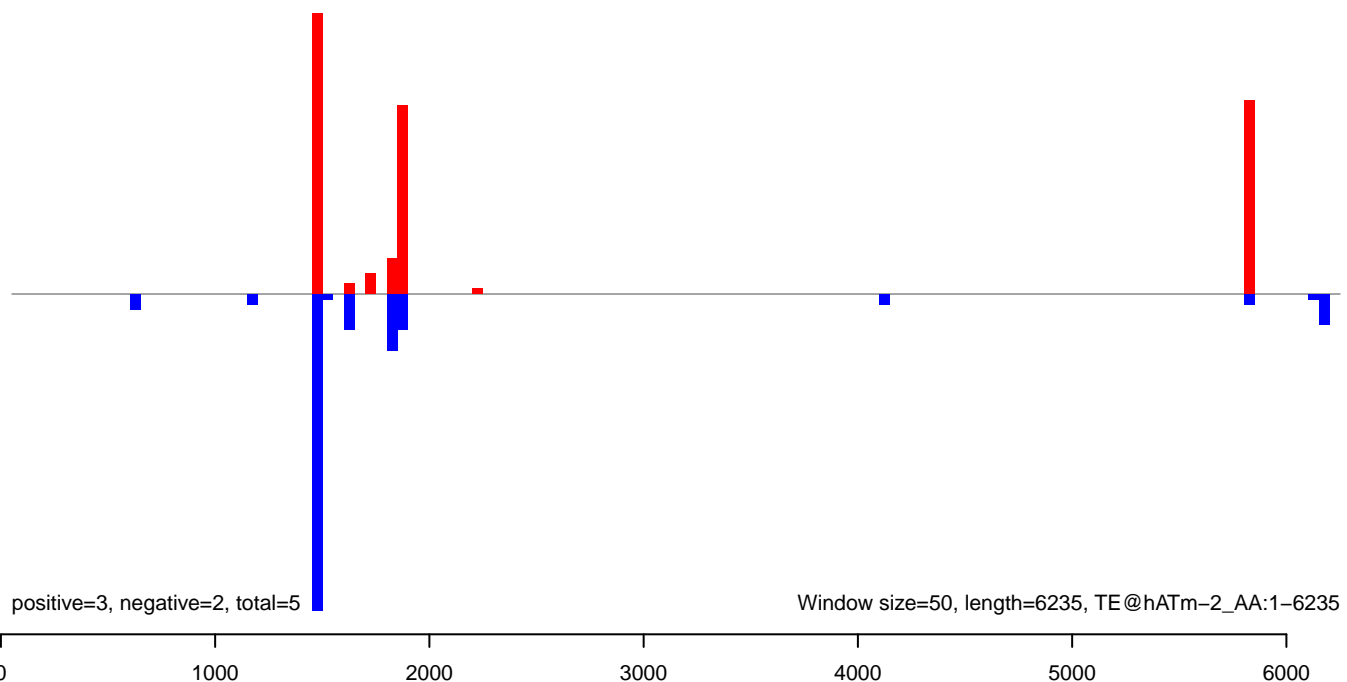
AeAeg_Aag2NT.18_23.rep



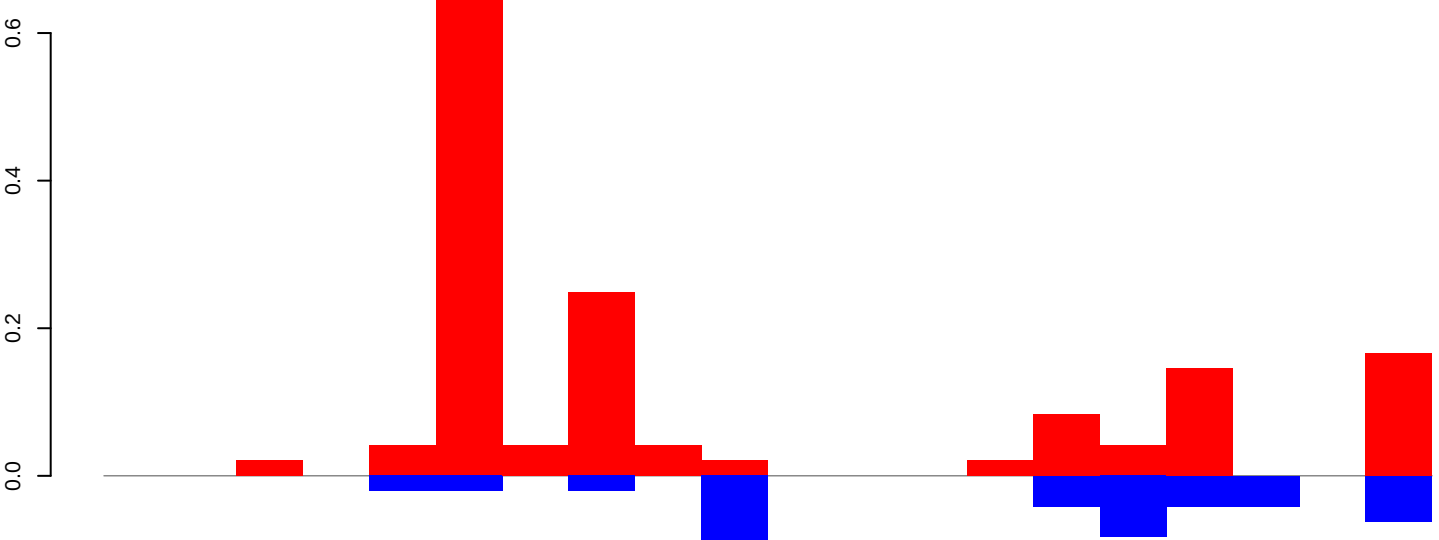
AeAeg_Aag2NT.24_35.rep



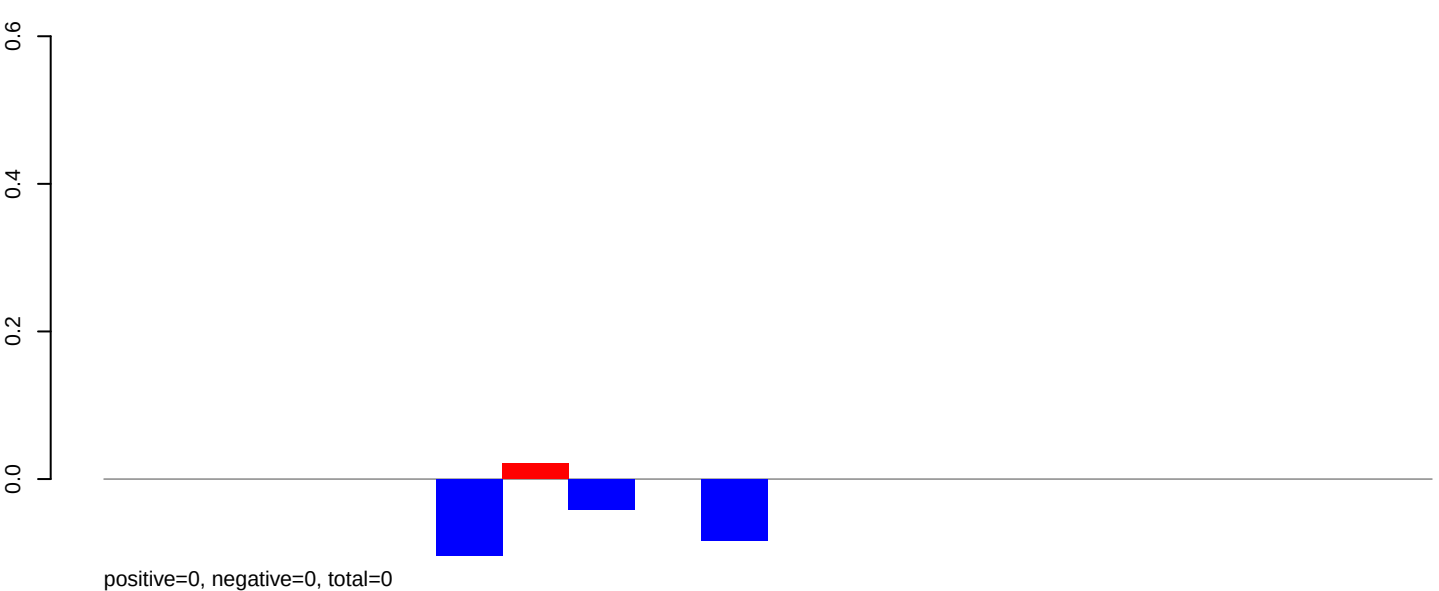
AeAeg_Aag2NT.rep



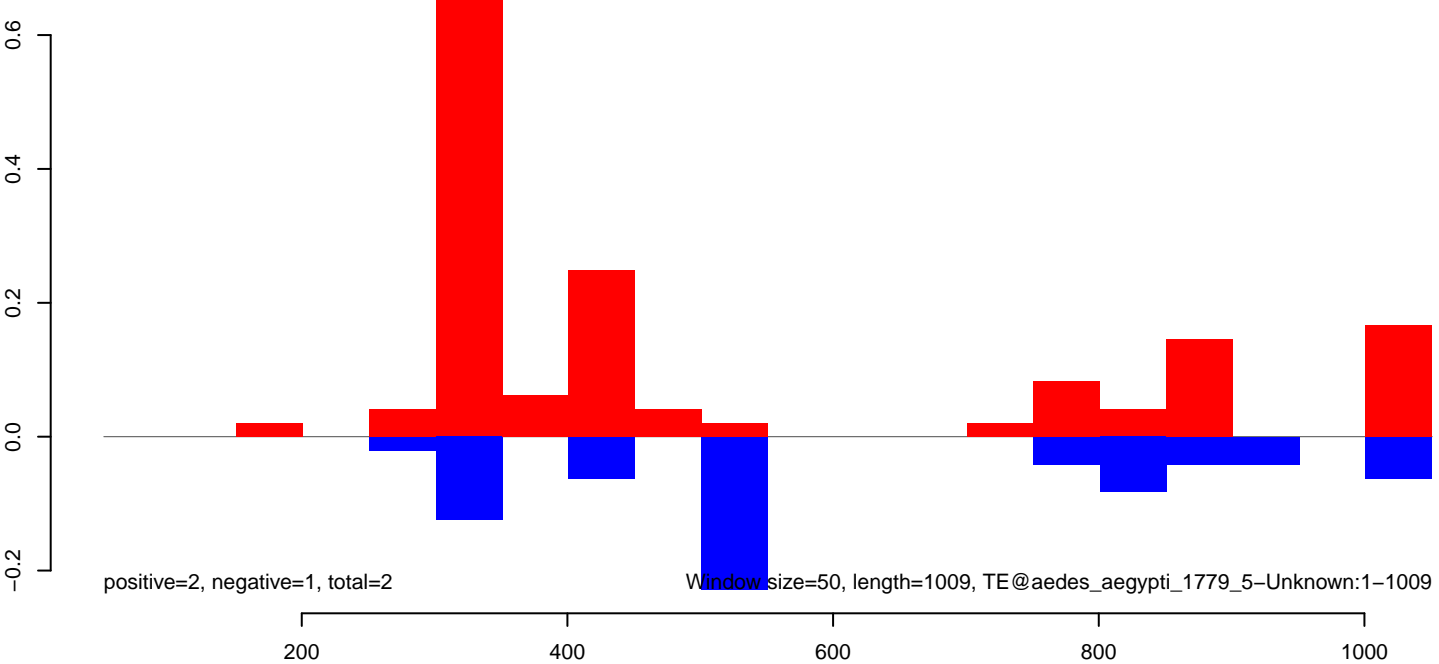
AeAeg_Aag2NT.18_23.rep



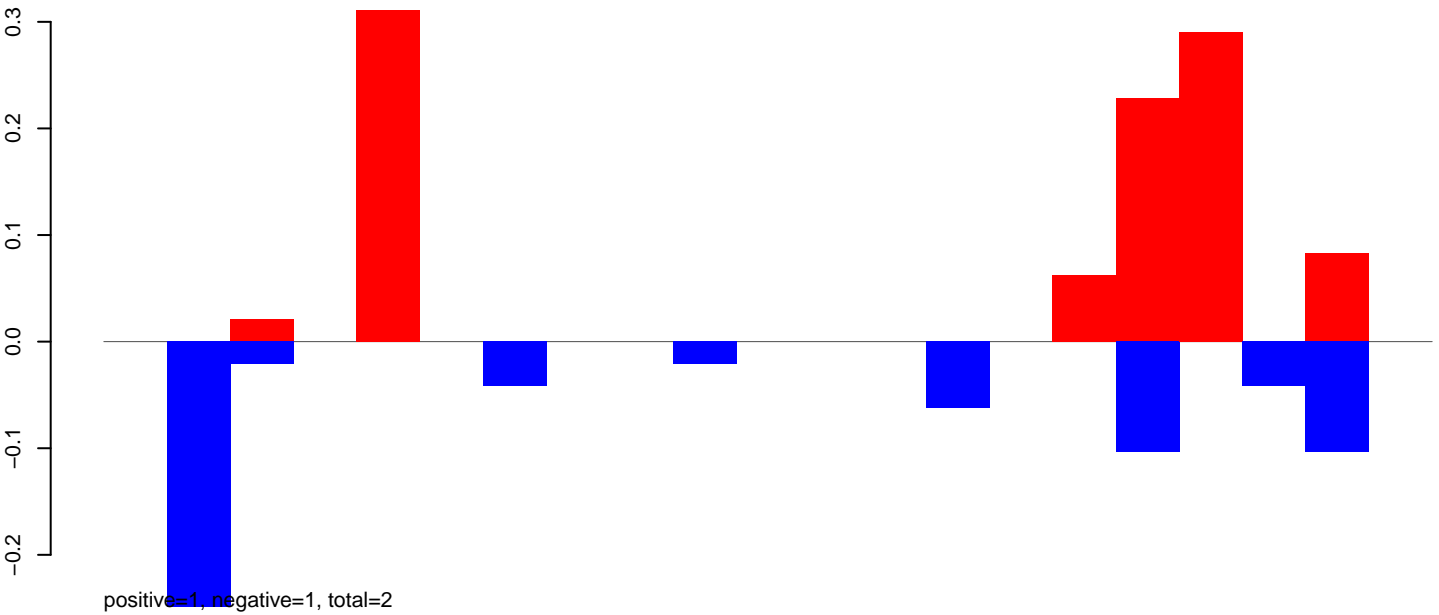
AeAeg_Aag2NT.24_35.rep



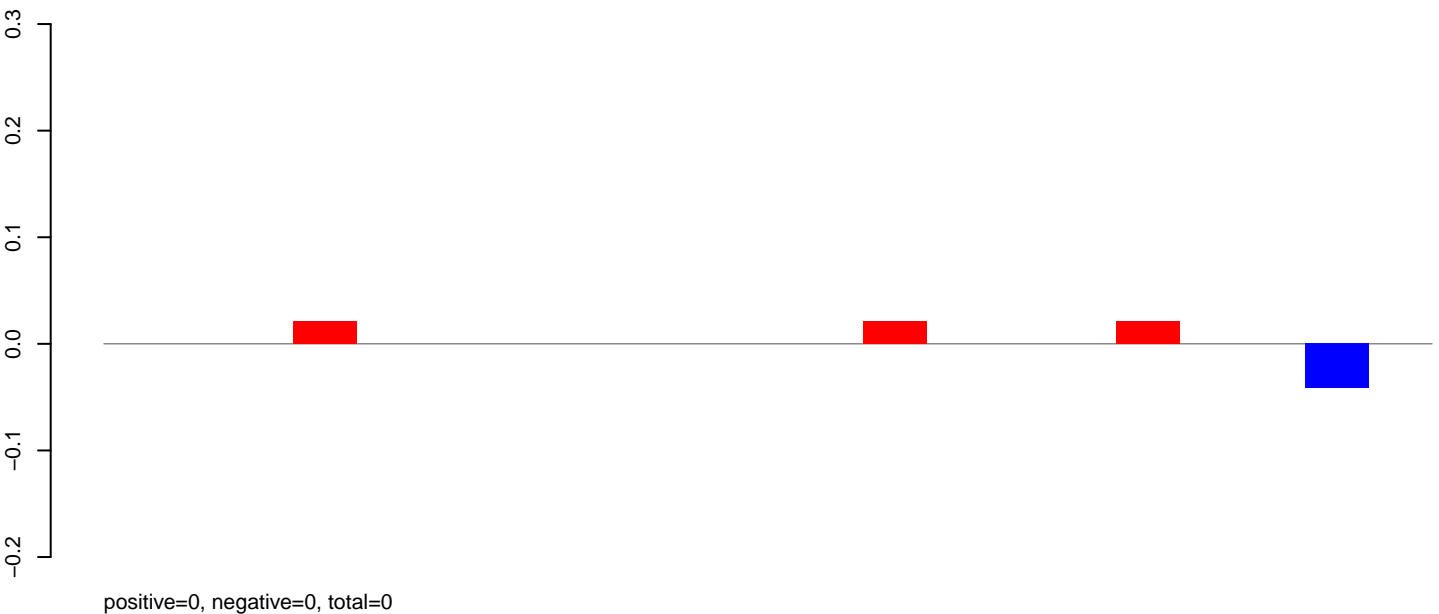
AeAeg_Aag2NT.rep



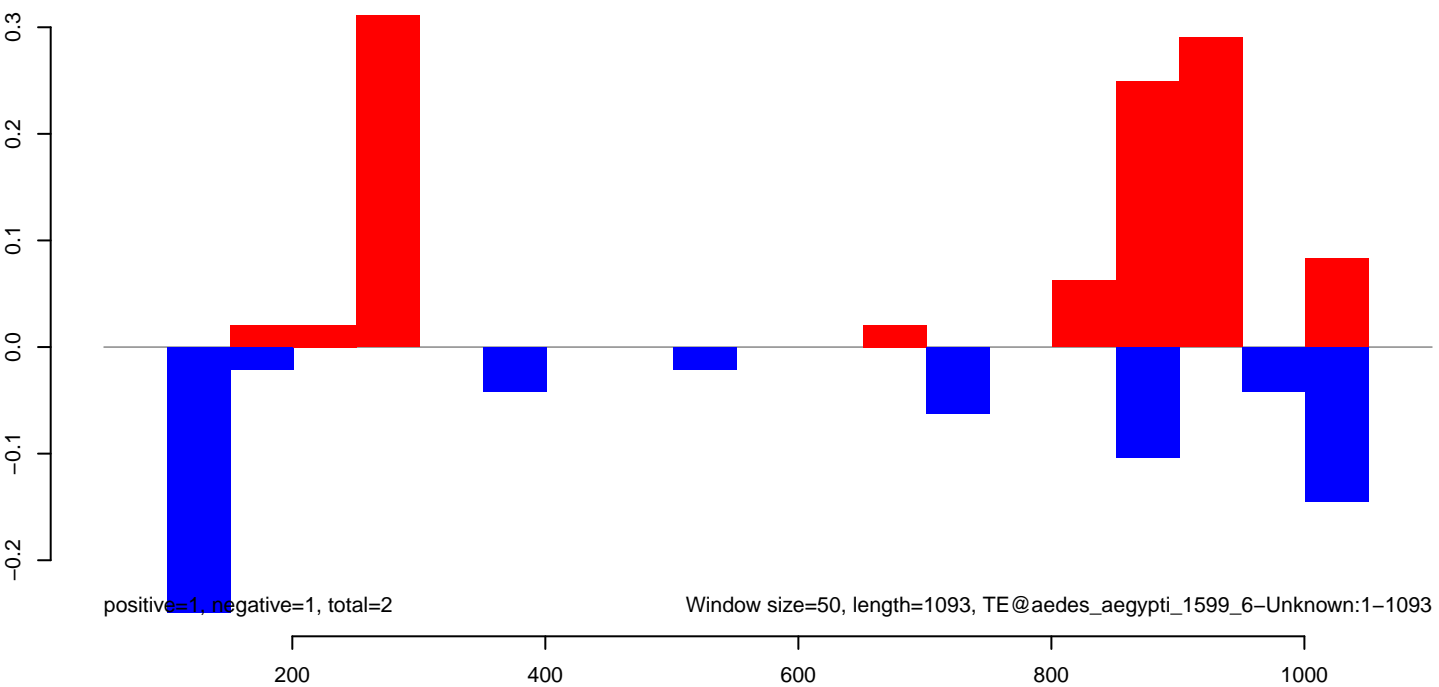
AeAeg_Aag2NT.18_23.rep



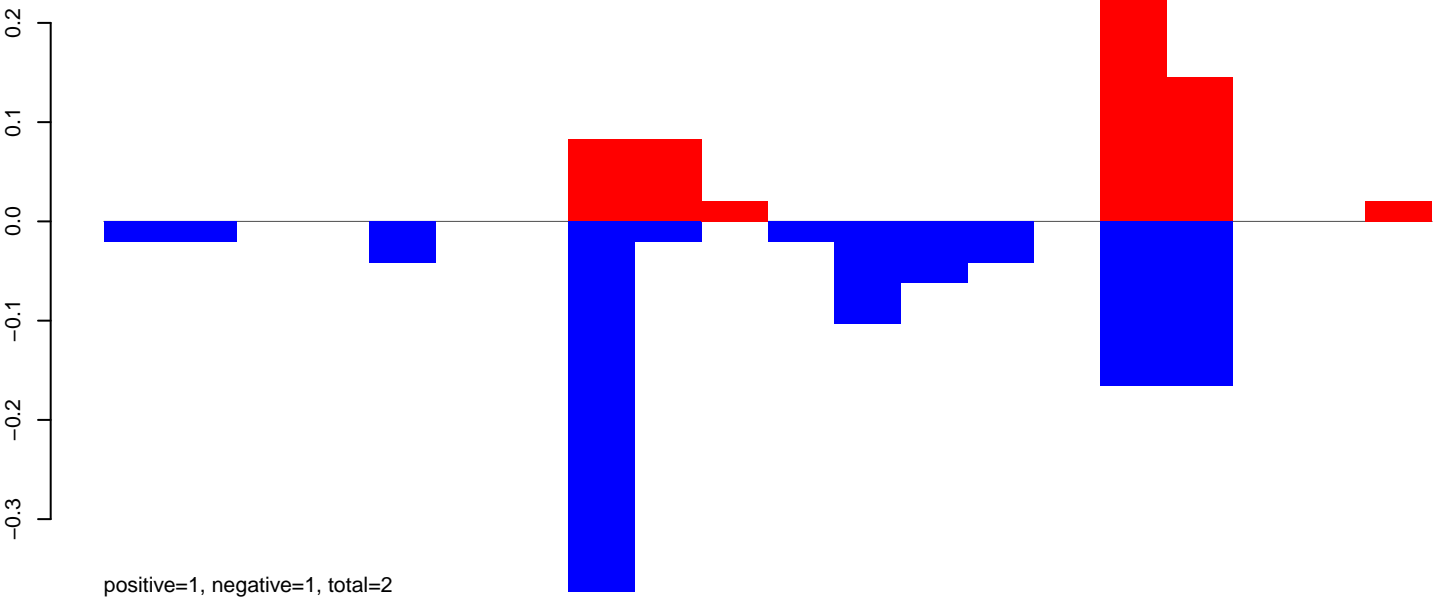
AeAeg_Aag2NT.24_35.rep



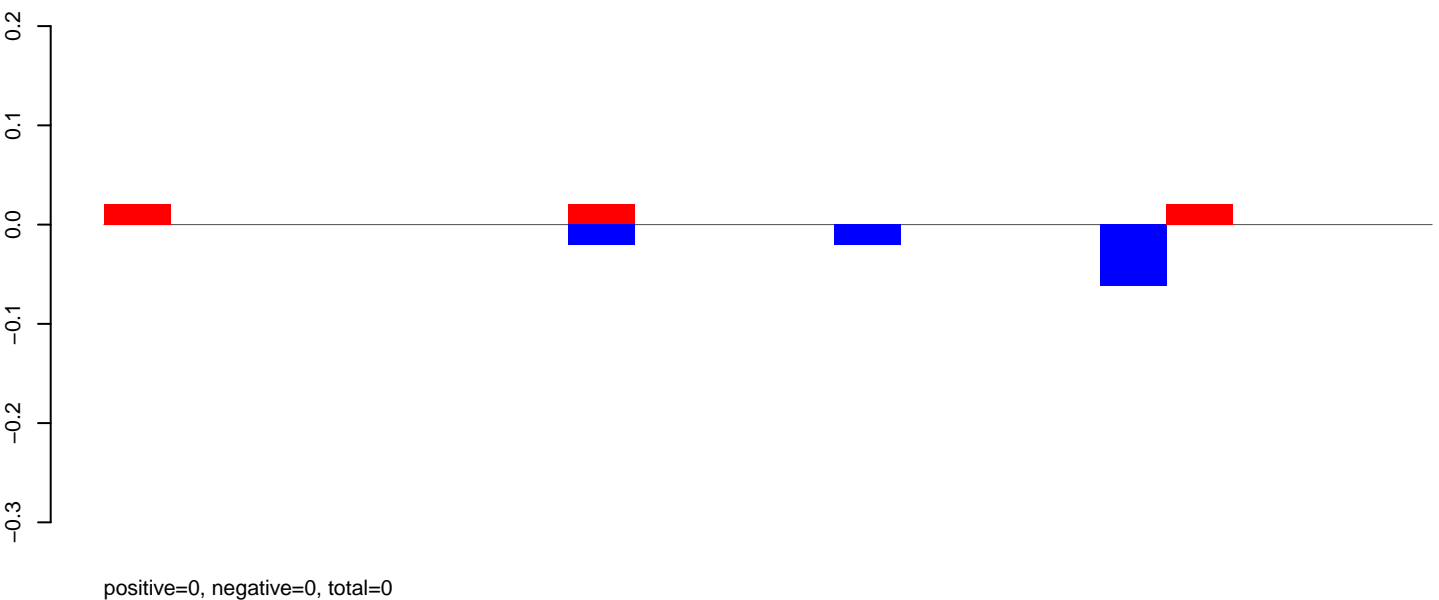
AeAeg_Aag2NT.rep



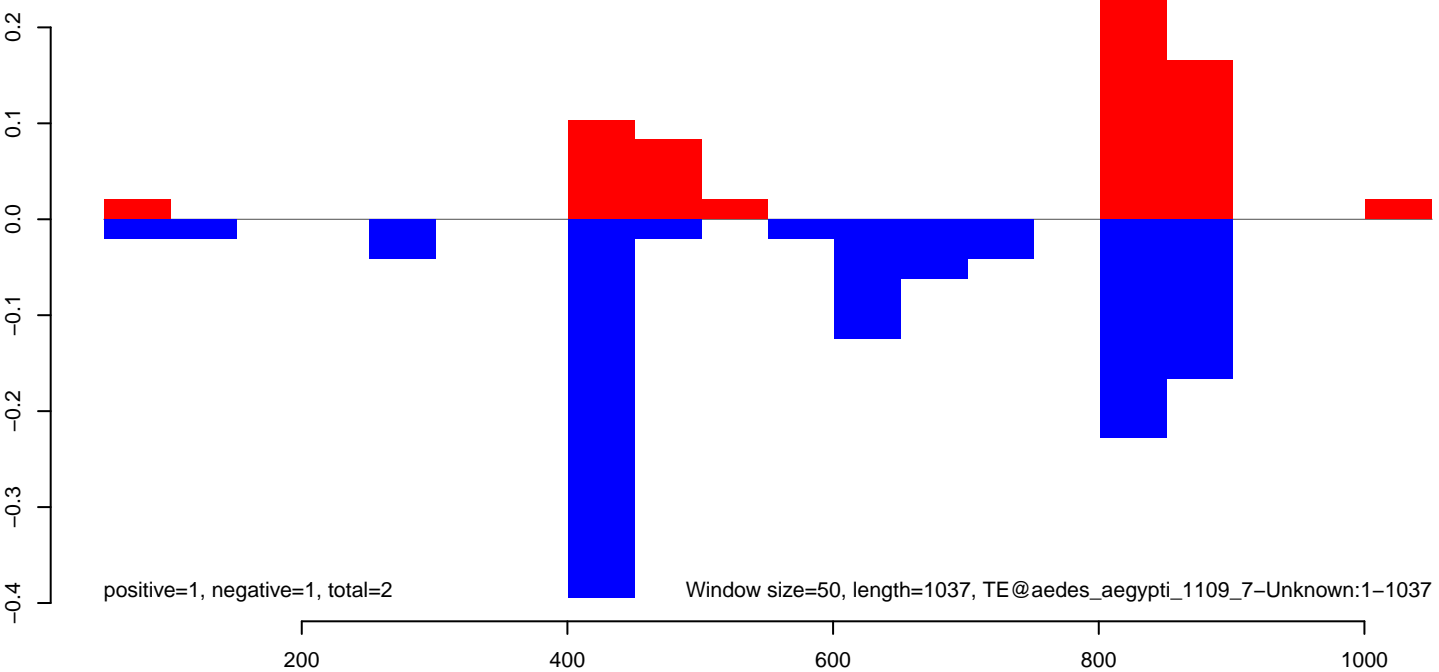
AeAeg_Aag2NT.18_23.rep



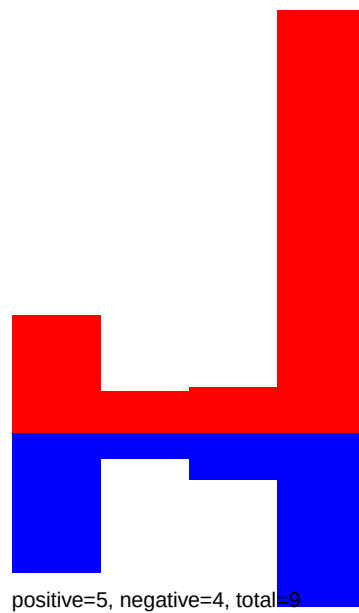
AeAeg_Aag2NT.24_35.rep



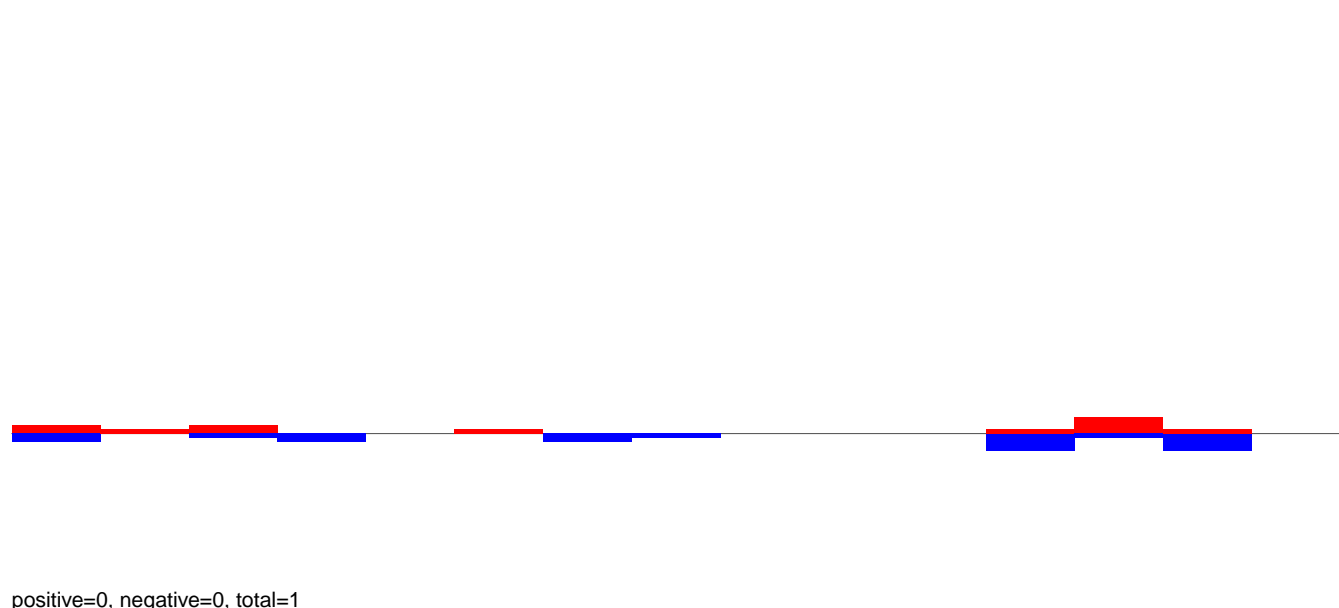
AeAeg_Aag2NT.rep



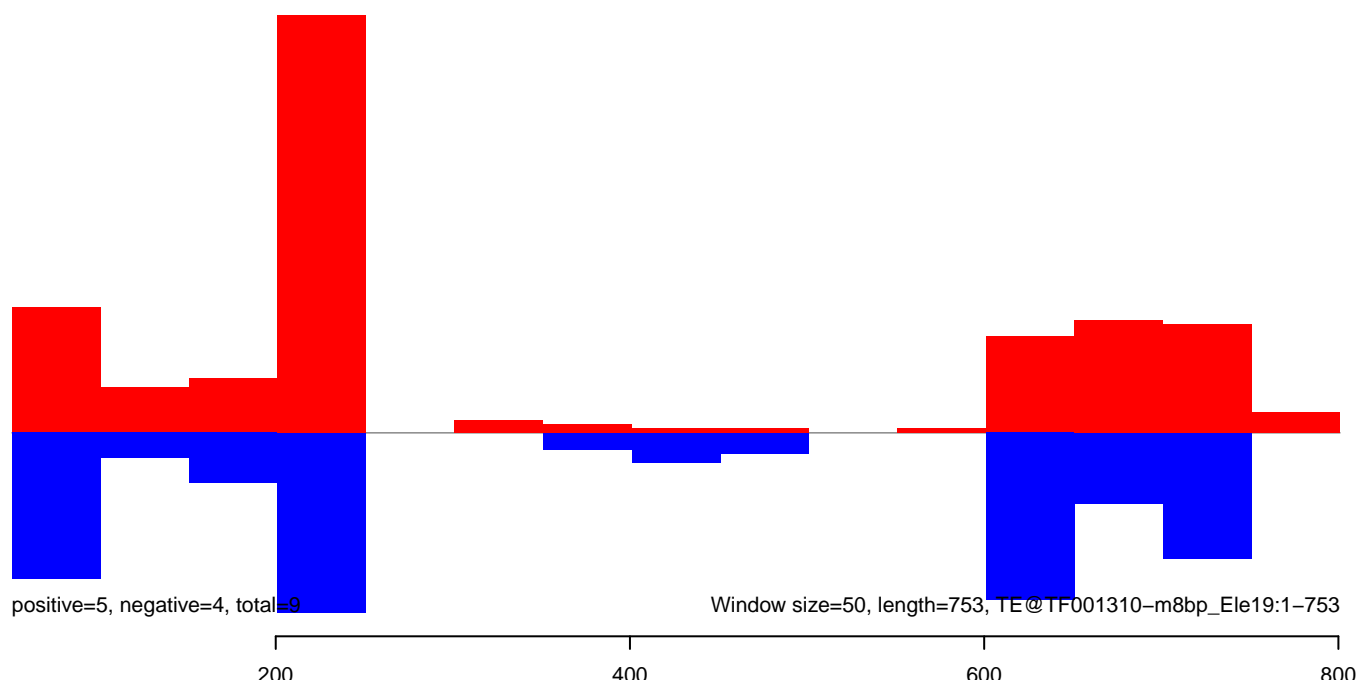
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



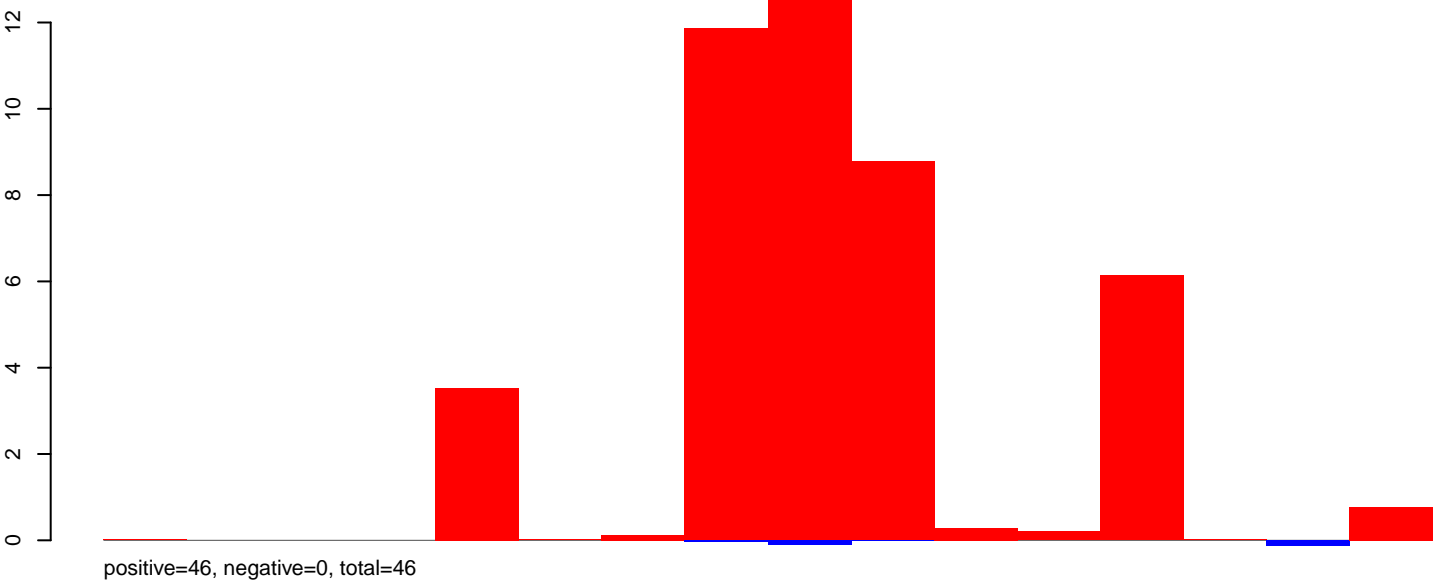
AeAeg_Aag2NT.18_23.rep

positive=1, negative=2, total=3



AeAeg_Aag2NT.24_35.rep

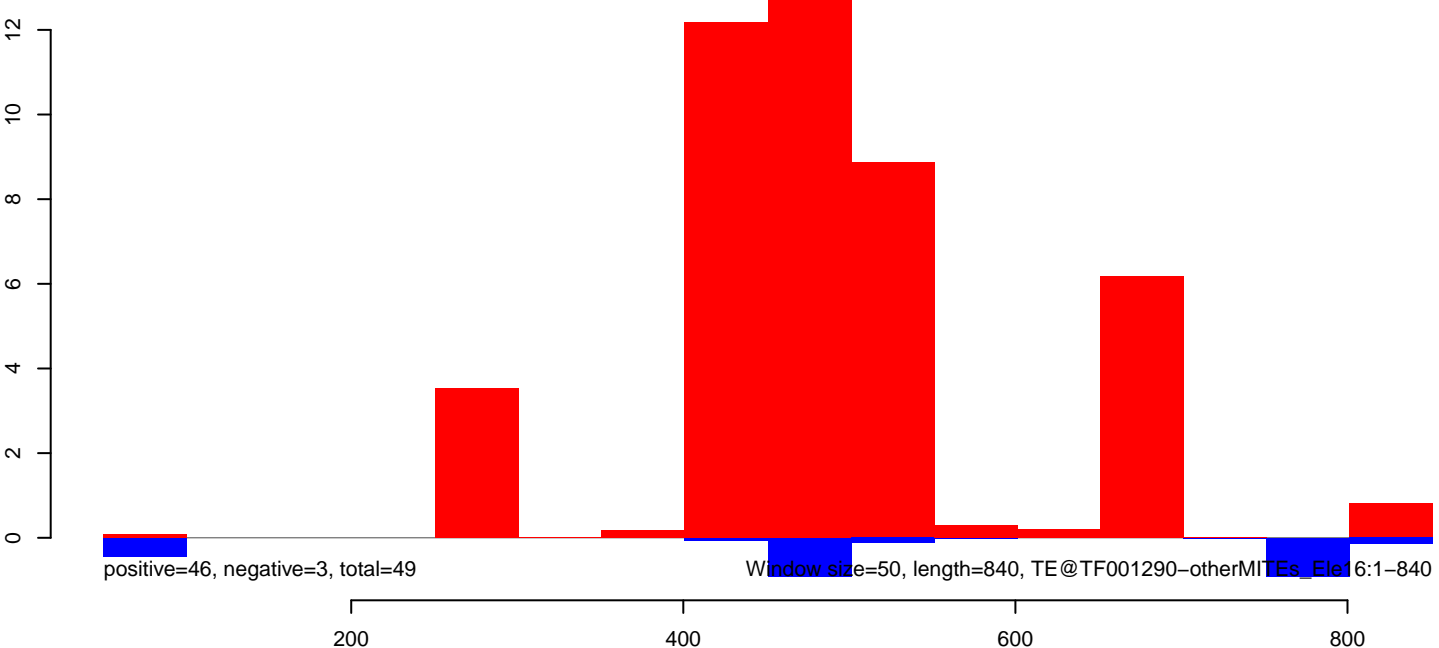
positive=46, negative=0, total=46



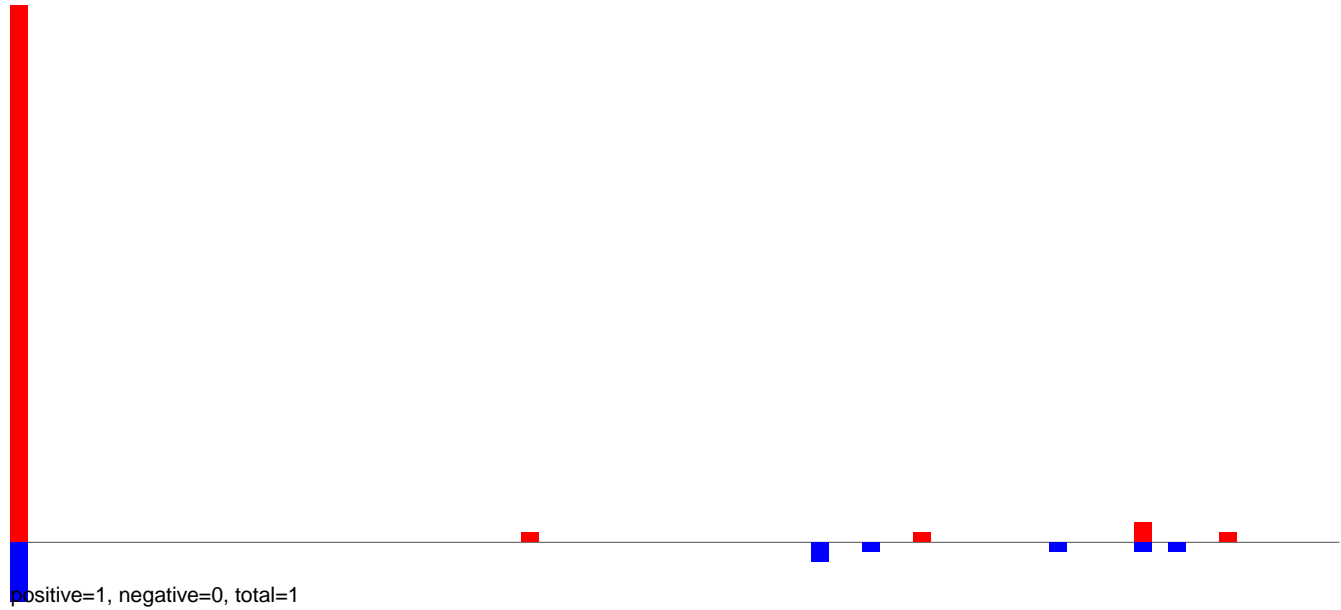
AeAeg_Aag2NT.rep

positive=46, negative=3, total=49

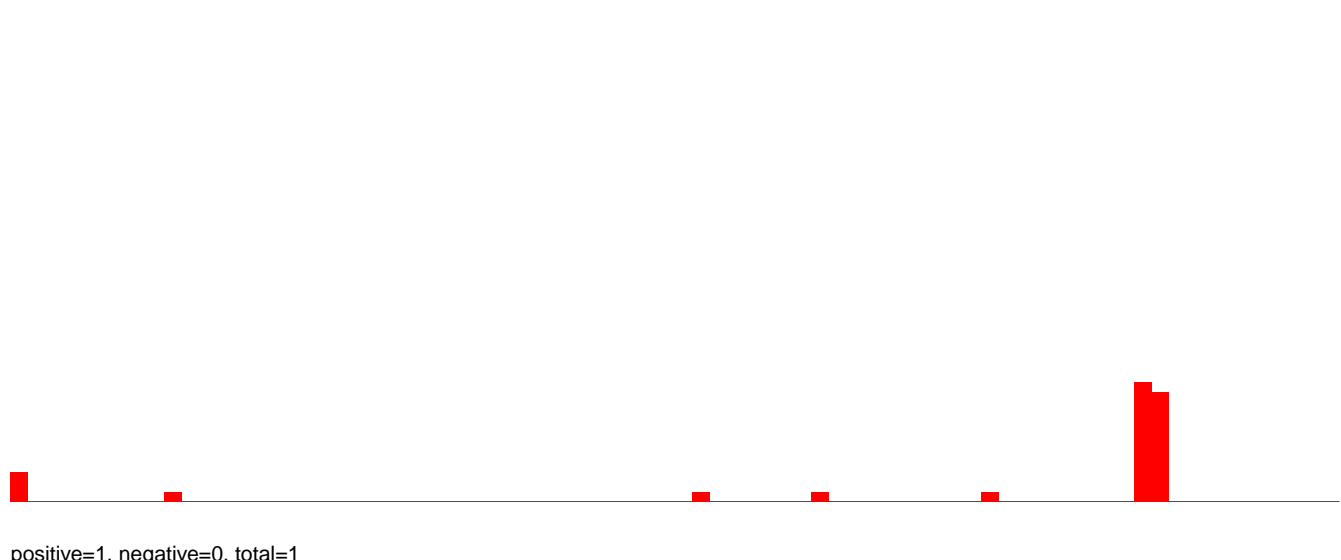
Window size=50, length=840, TE@TF001290-otherMITEs_Ele16:1-840



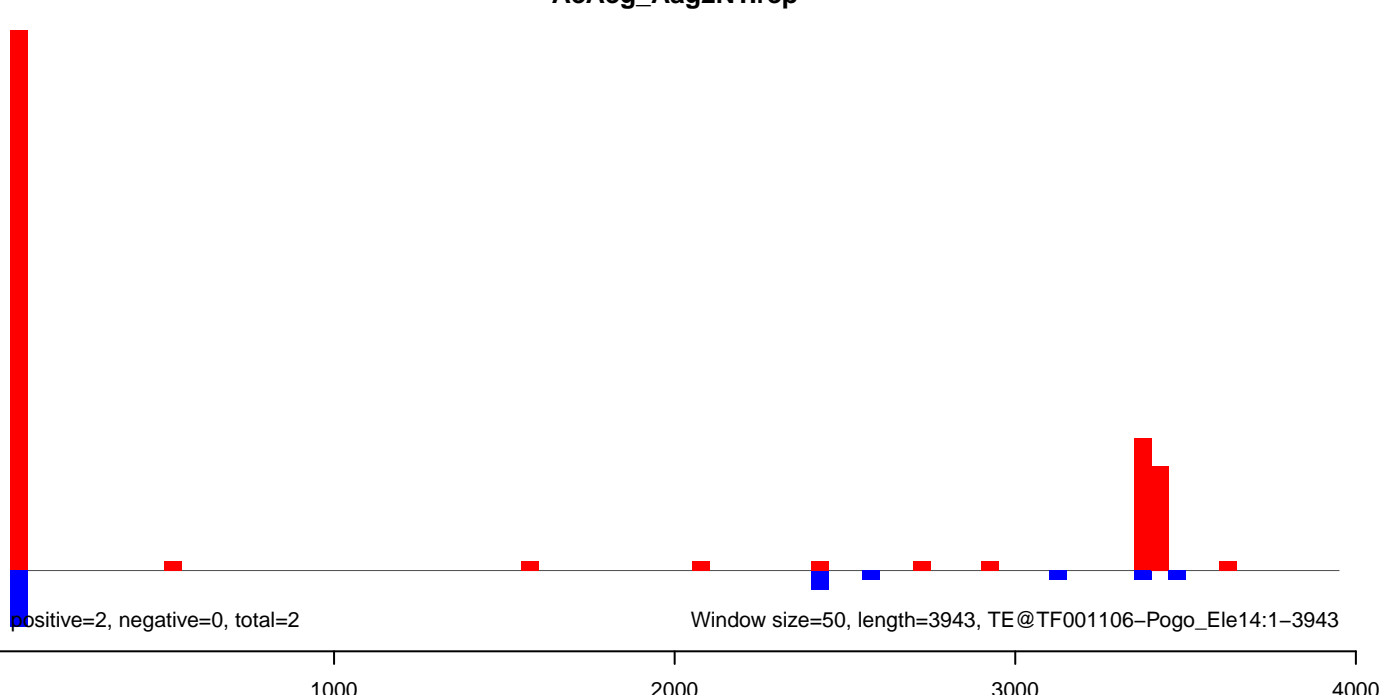
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

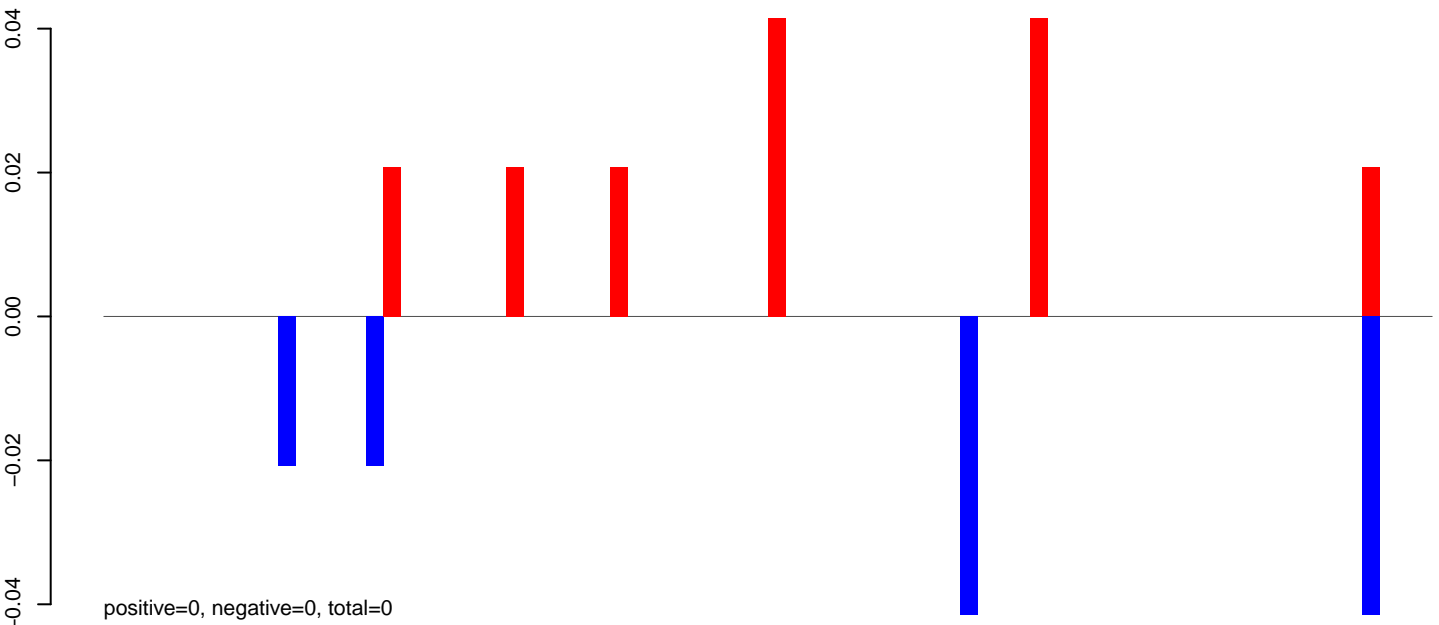


AeAeg_Aag2NT.rep



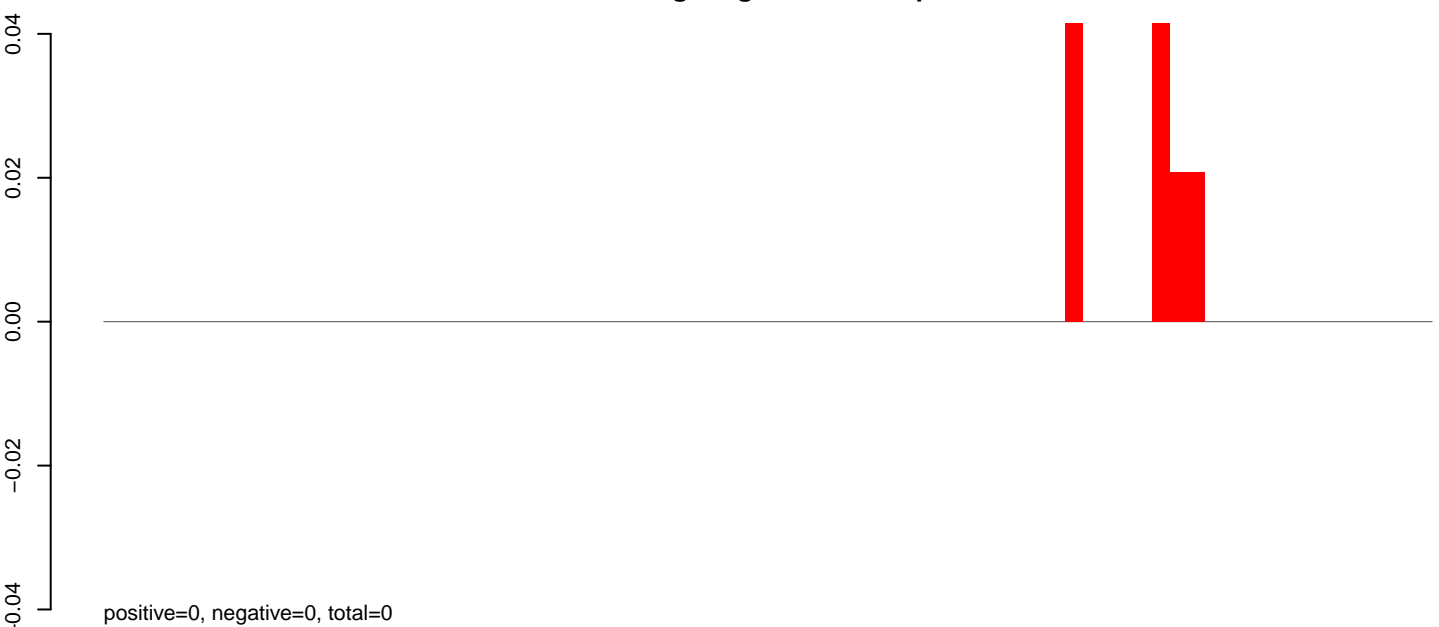
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

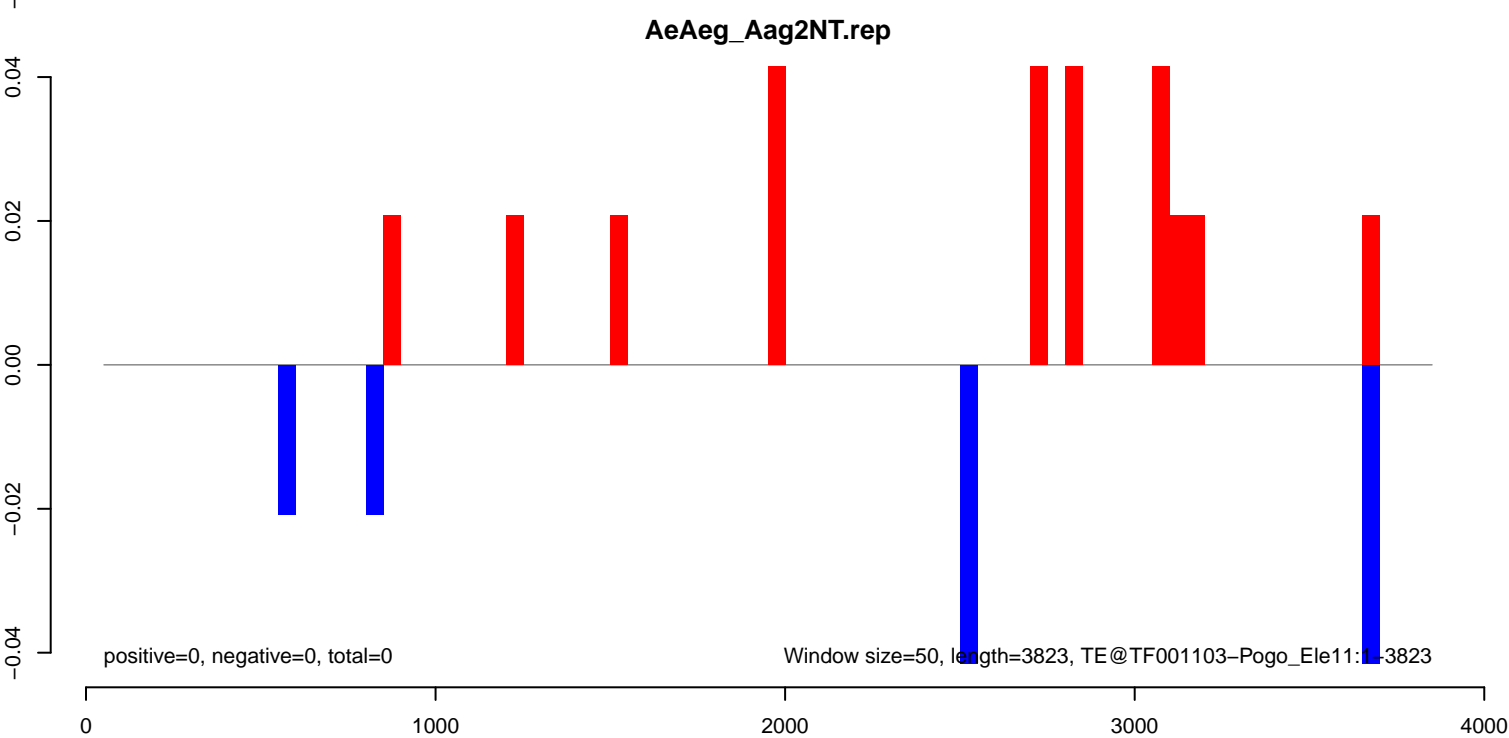
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

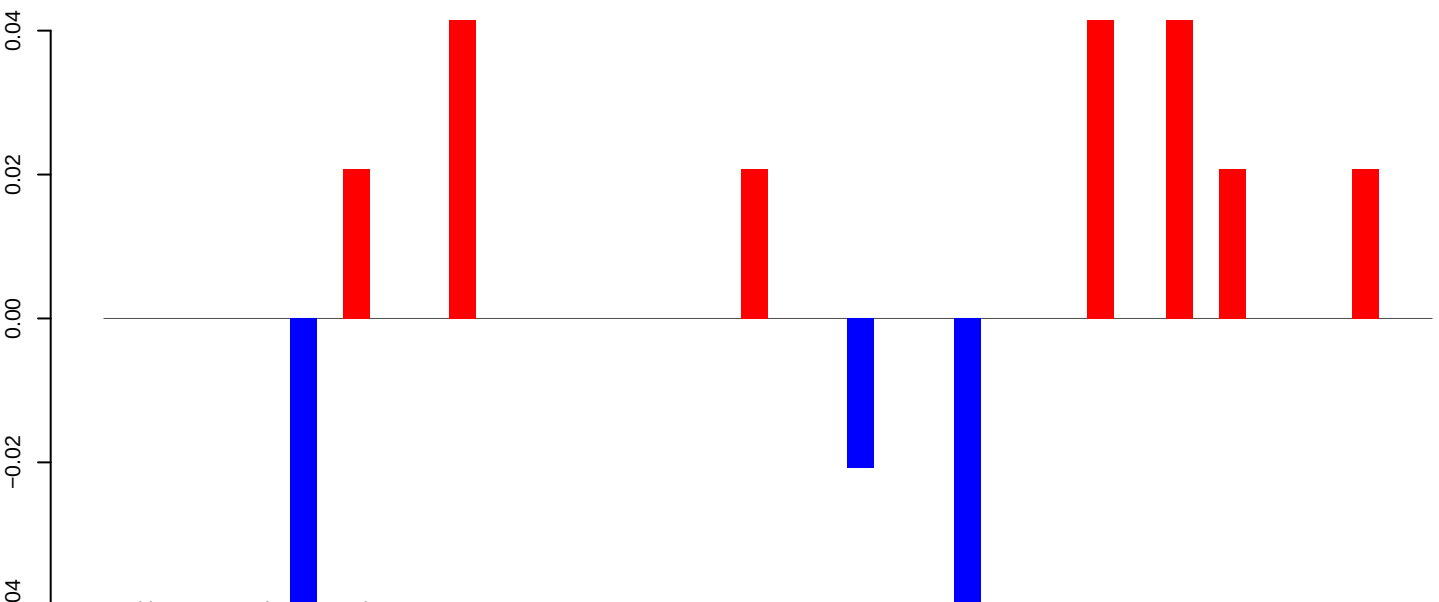
positive=0, negative=0, total=0

Window size=50, length=3823, TE @TF001103-Pogo_Ele11: 3823



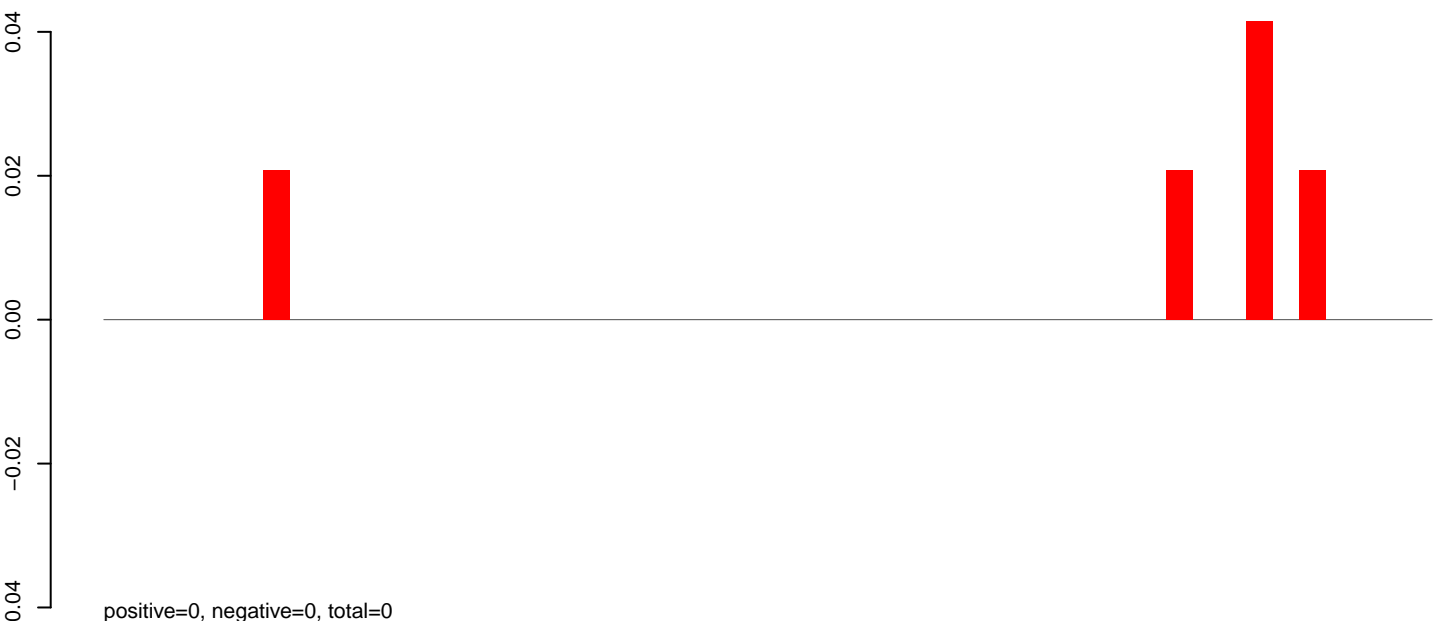
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

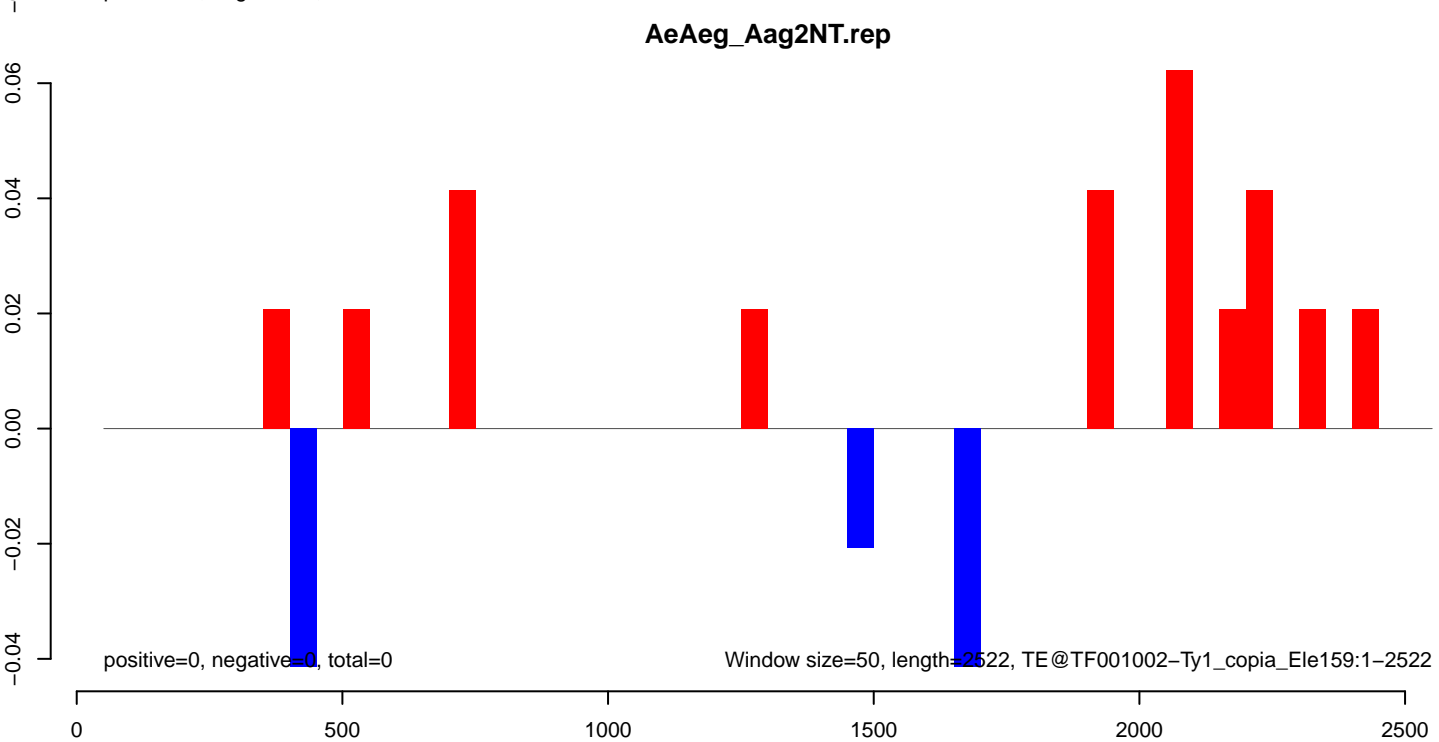
positive=0, negative=0, total=0



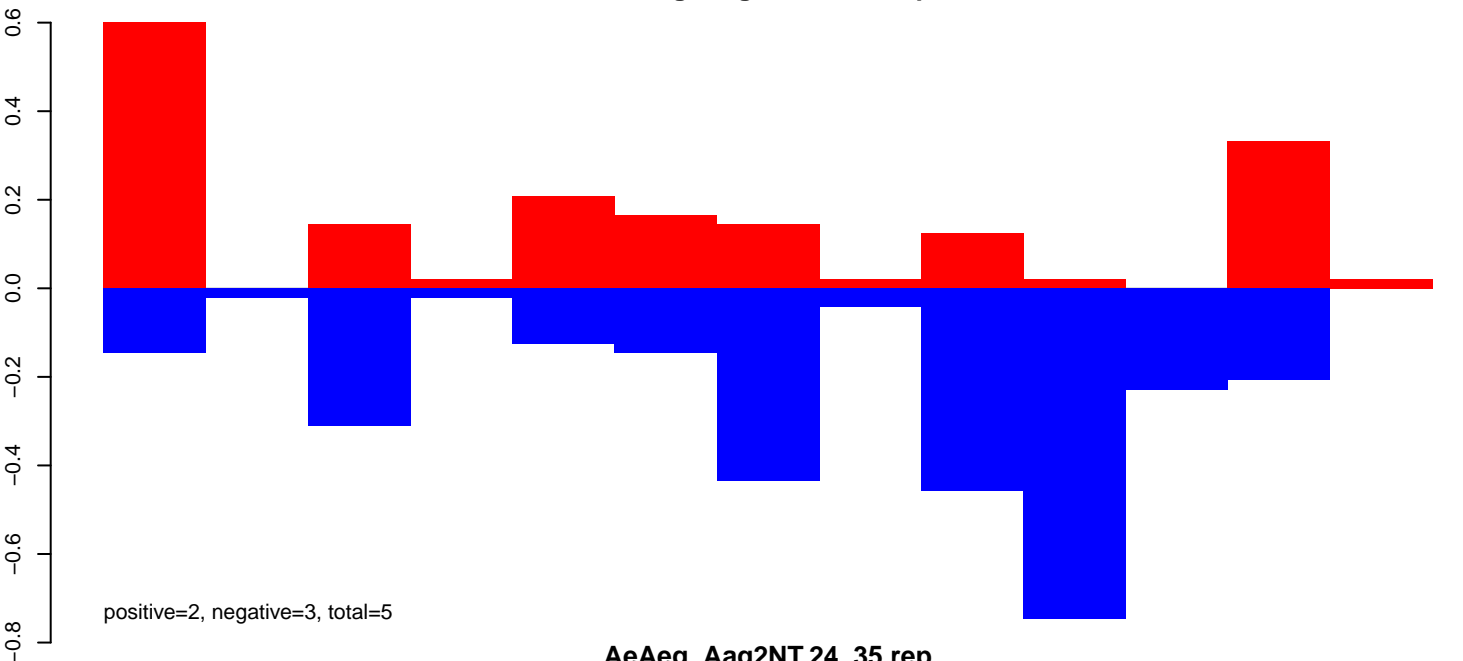
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

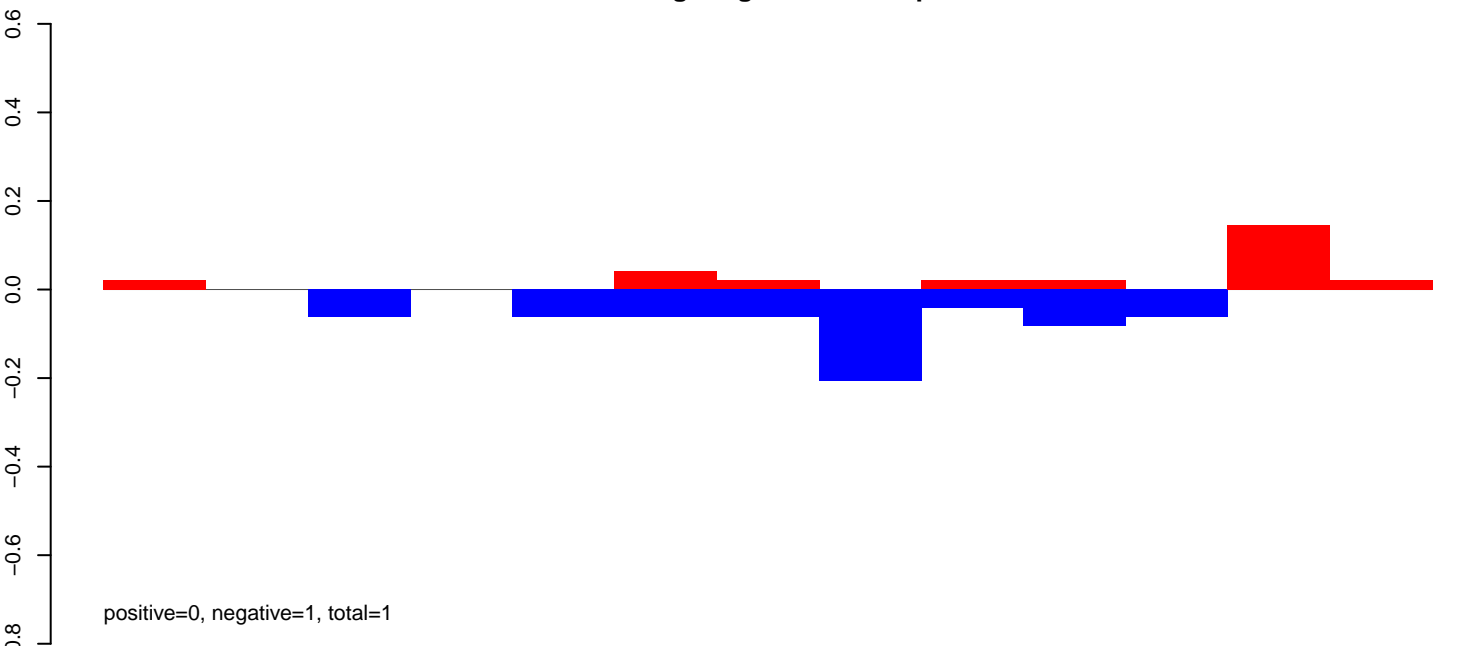
Window size=50, length=2522, TE@TF001002-Ty1_copia_Ele159:1-2522



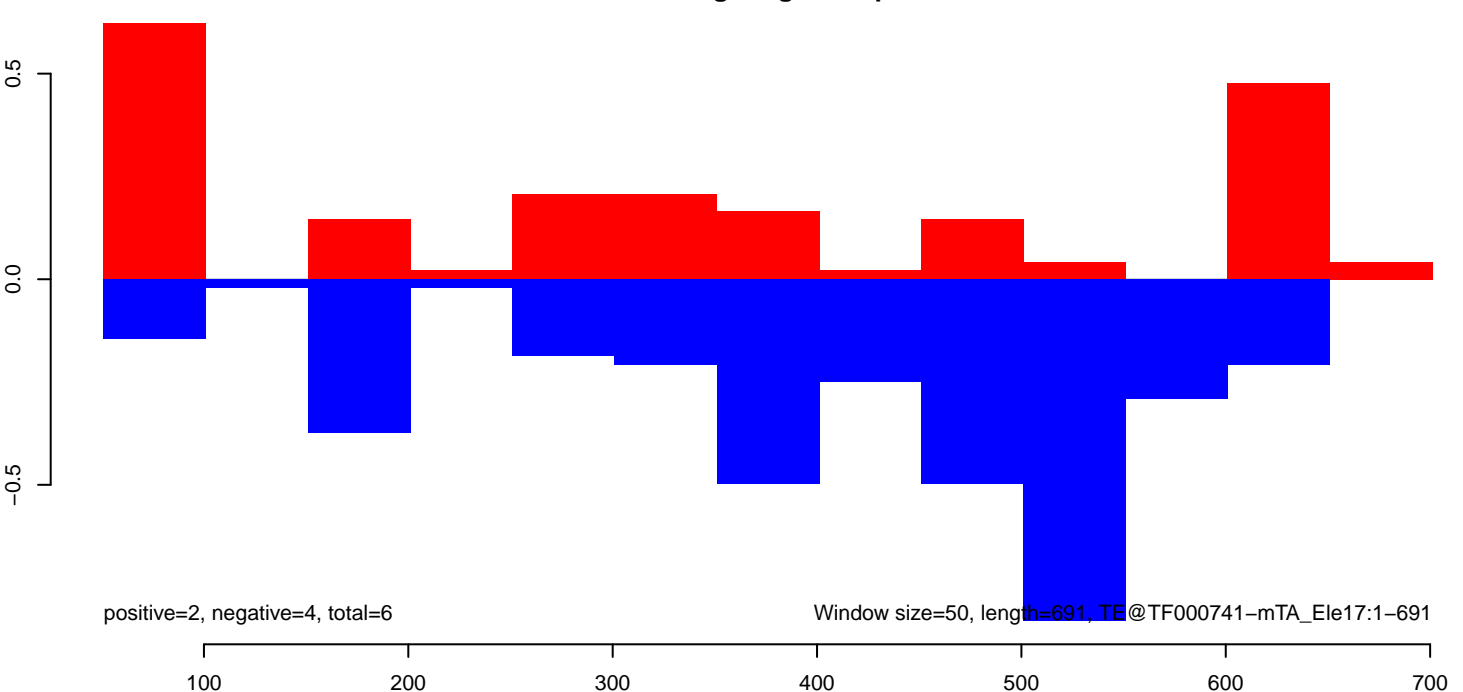
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

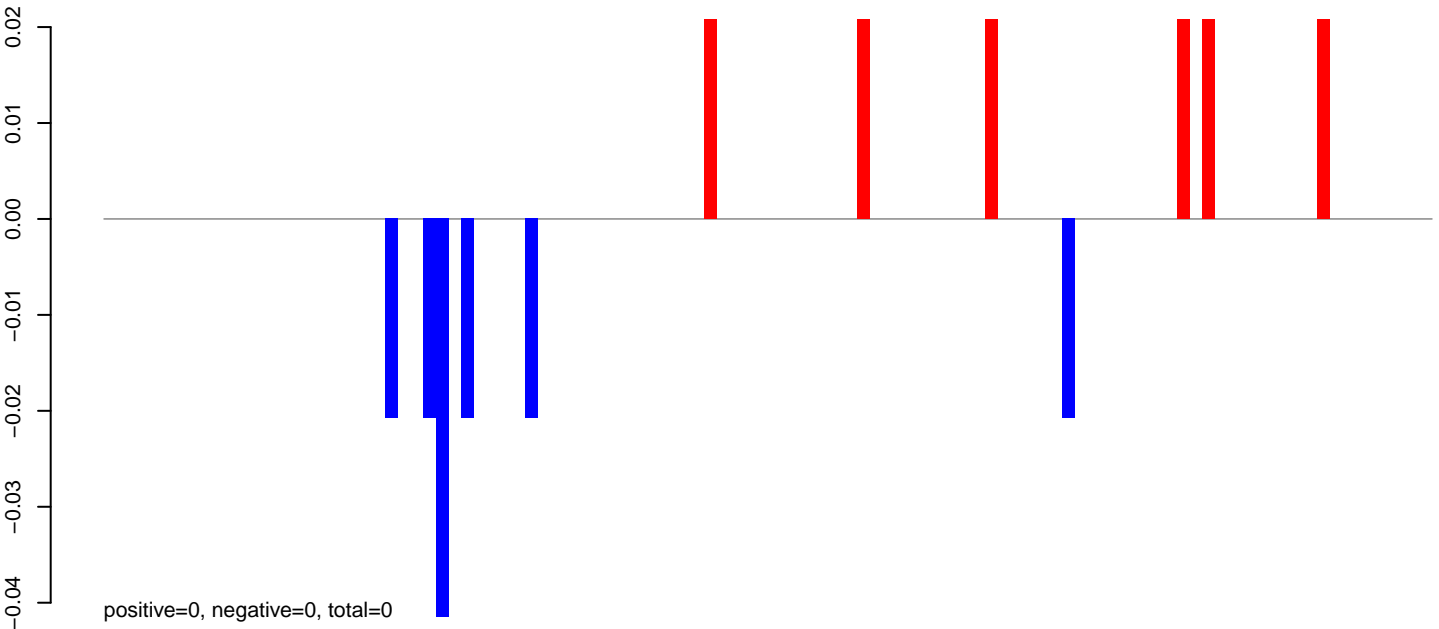


AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

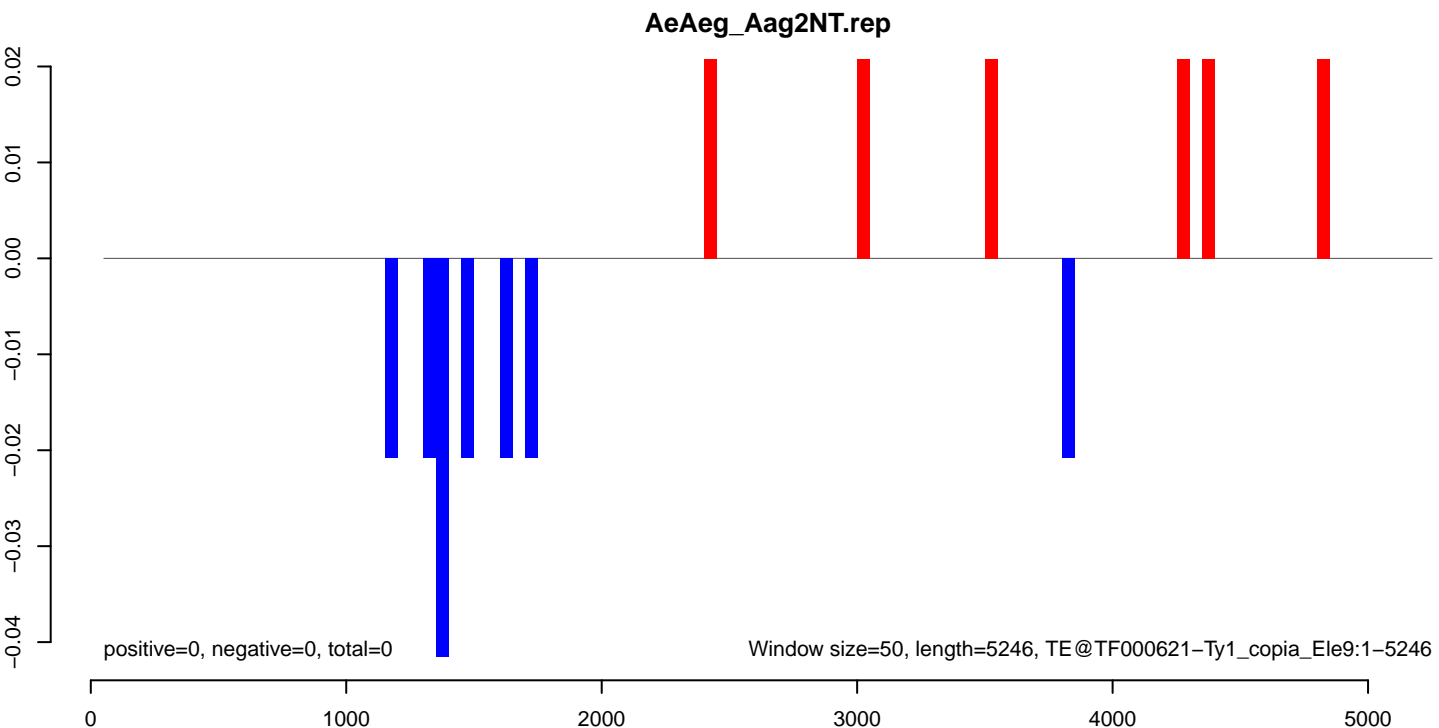
positive=0, negative=0, total=0



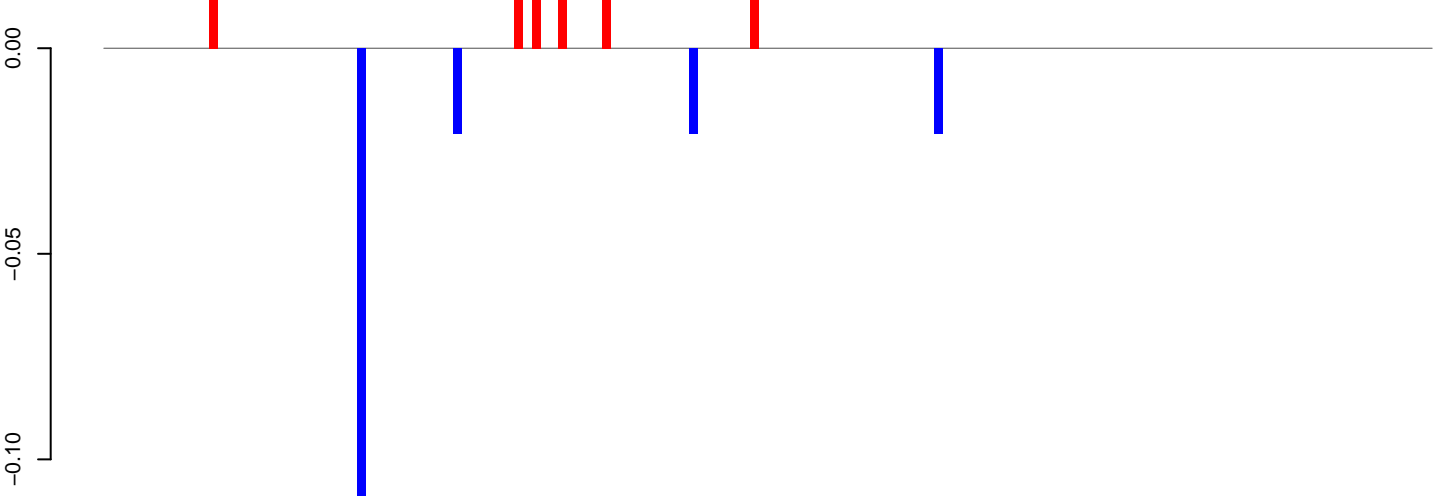
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

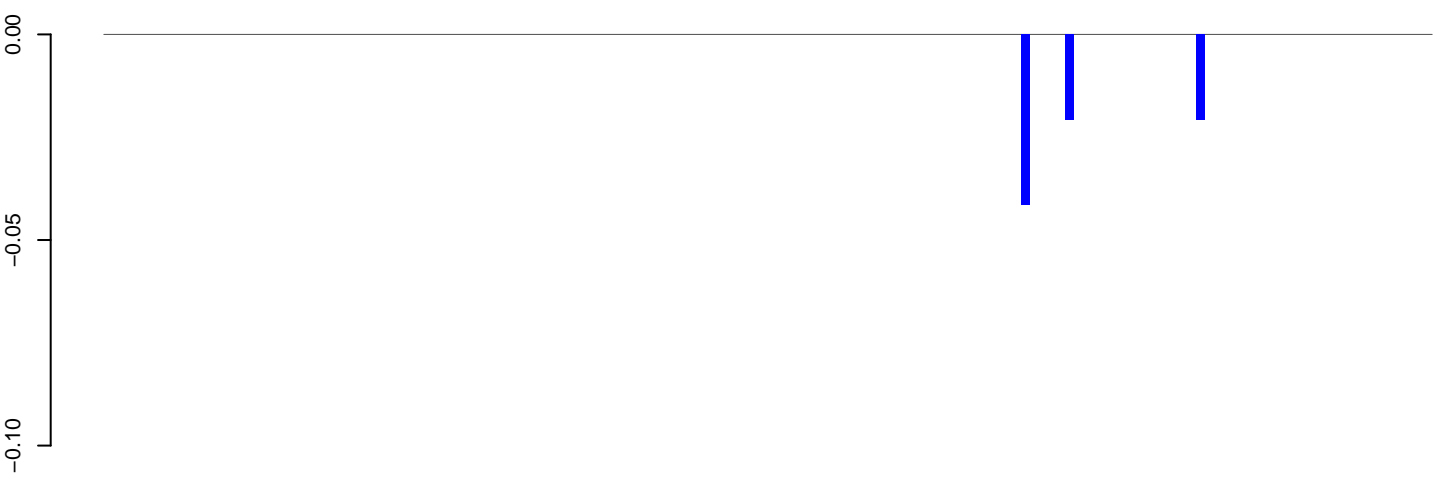


AeAeg_Aag2NT.18_23.rep



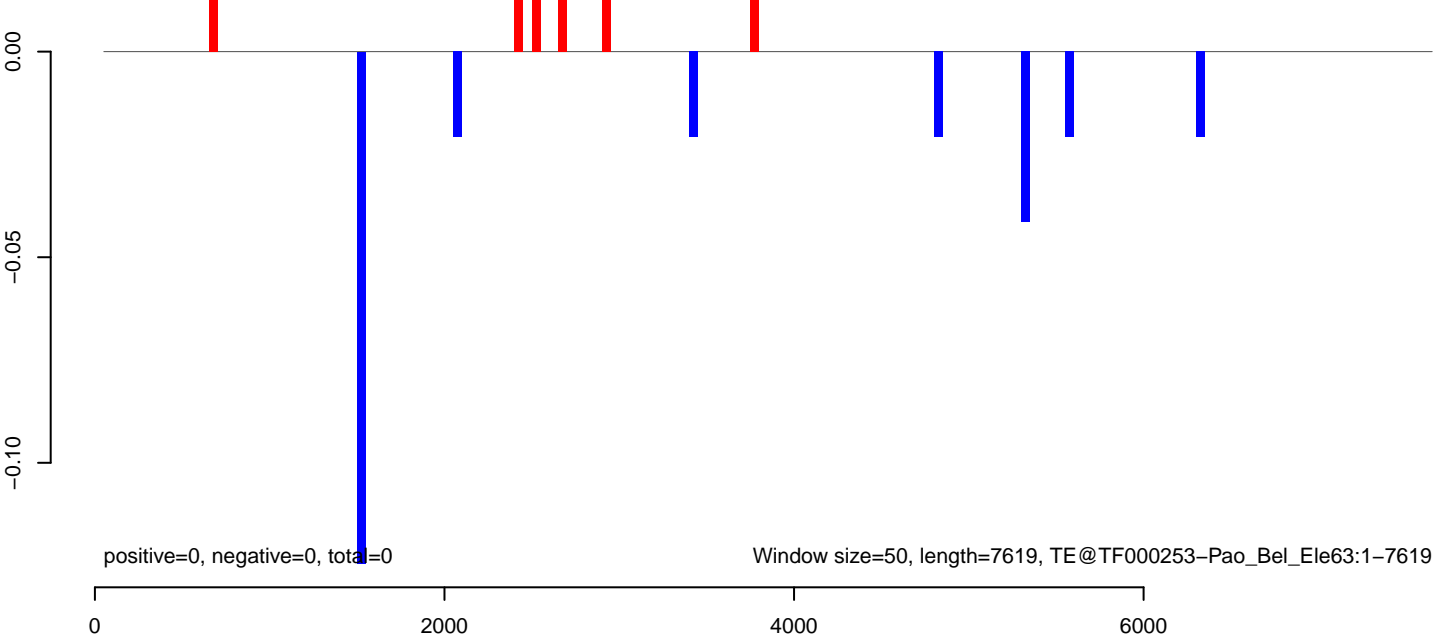
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

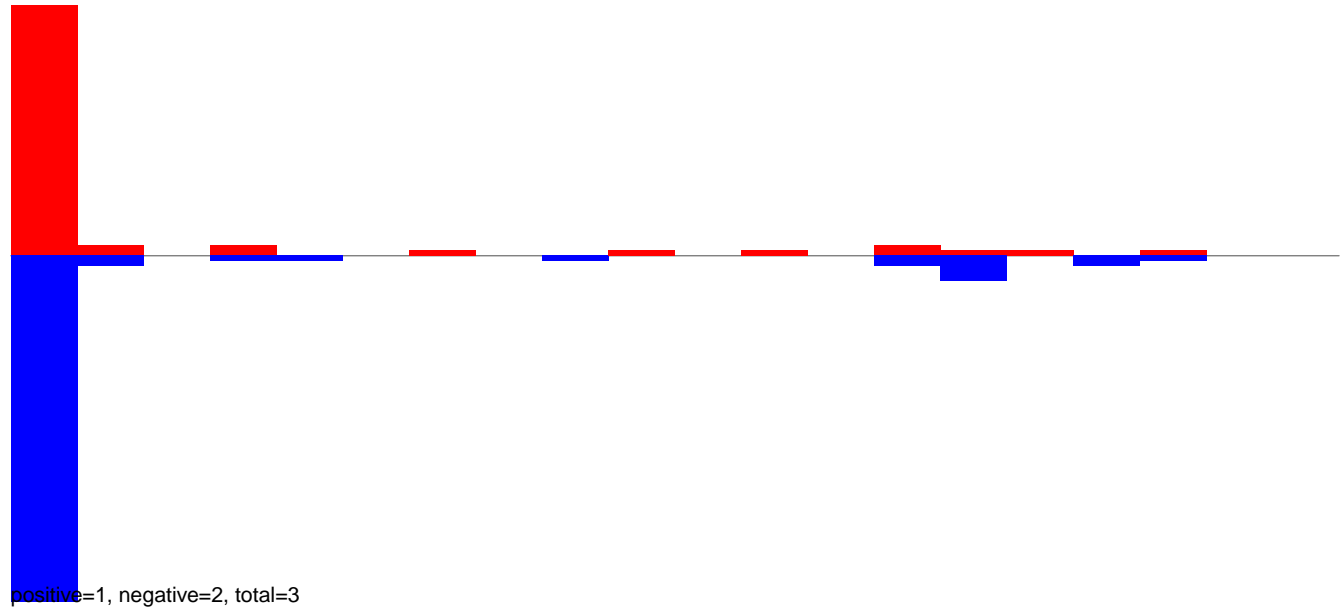


positive=0, negative=0, total=0

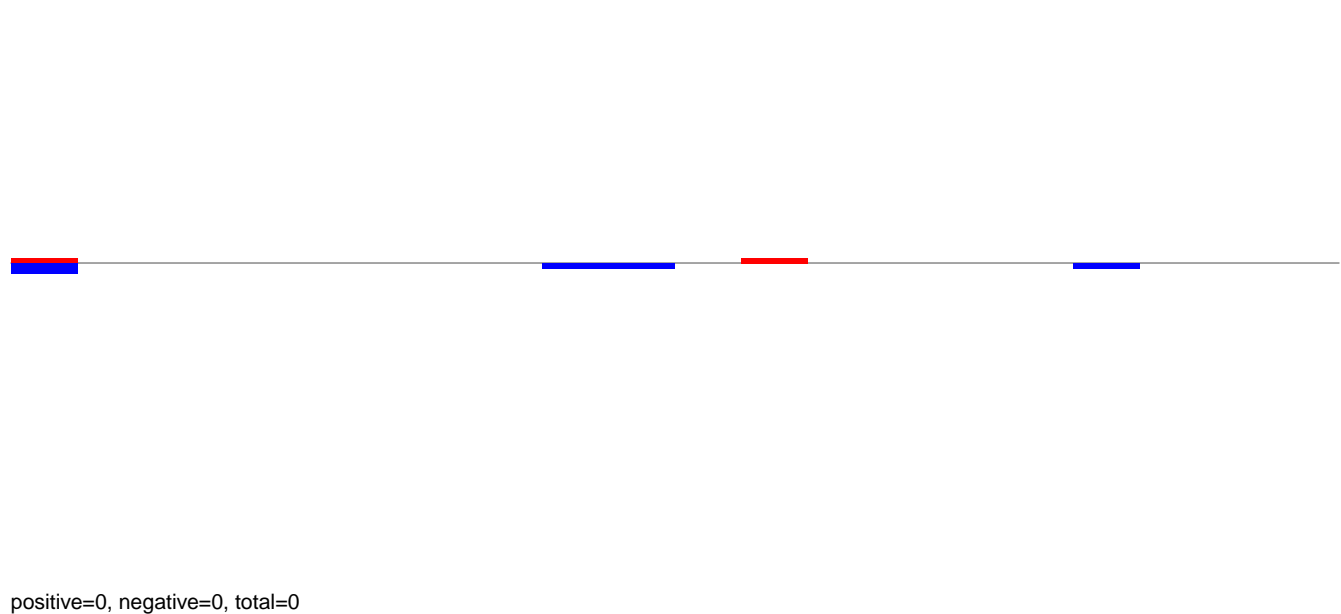
AeAeg_Aag2NT.rep



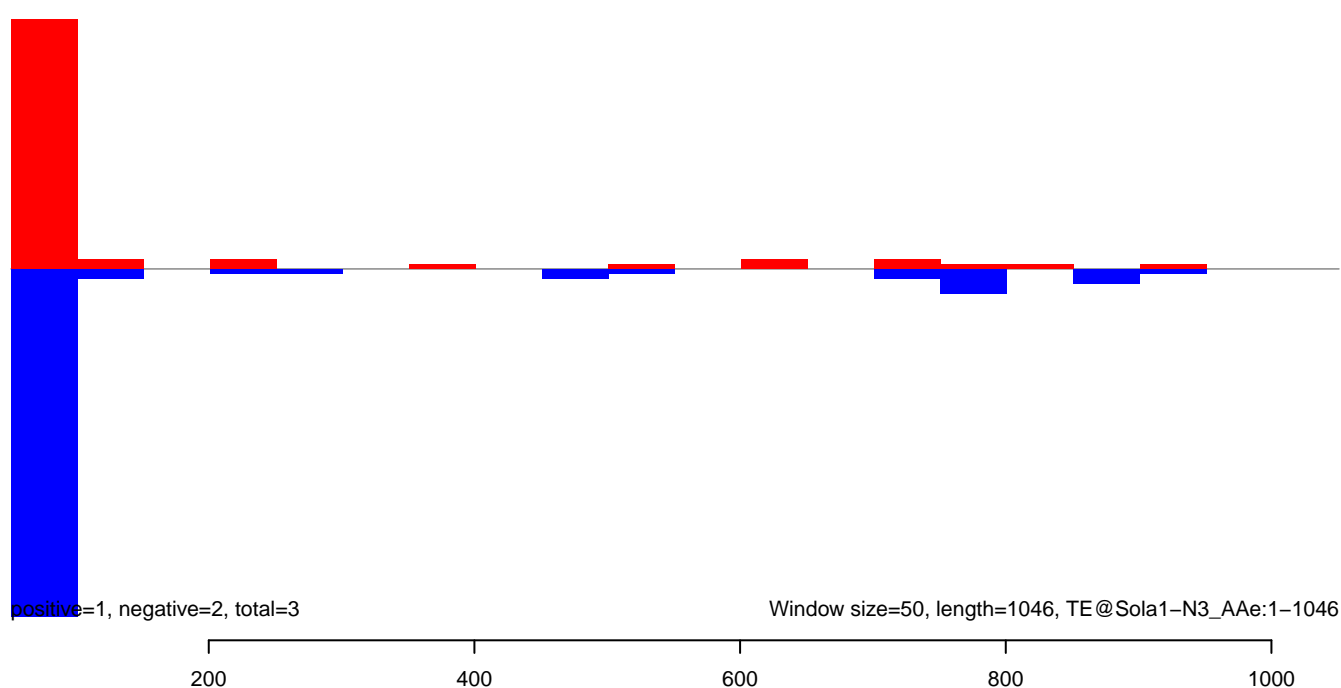
AeAeg_Aag2NT.18_23.rep



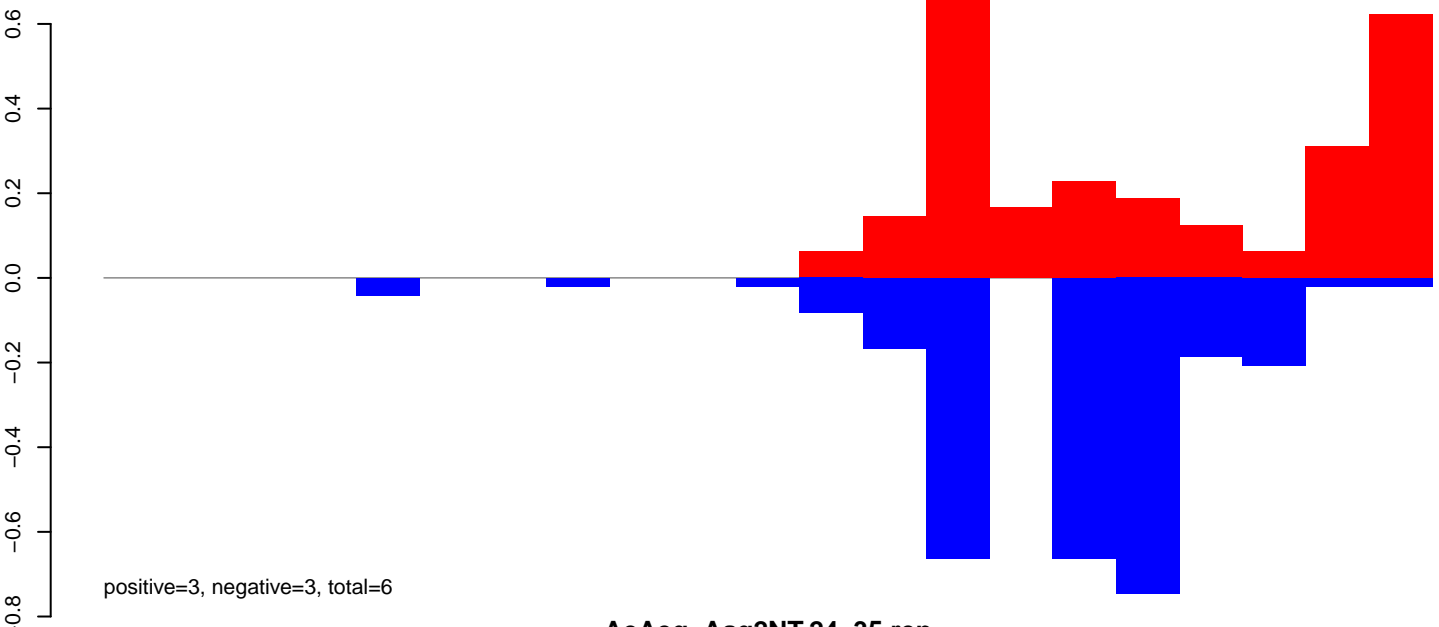
AeAeg_Aag2NT.24_35.rep



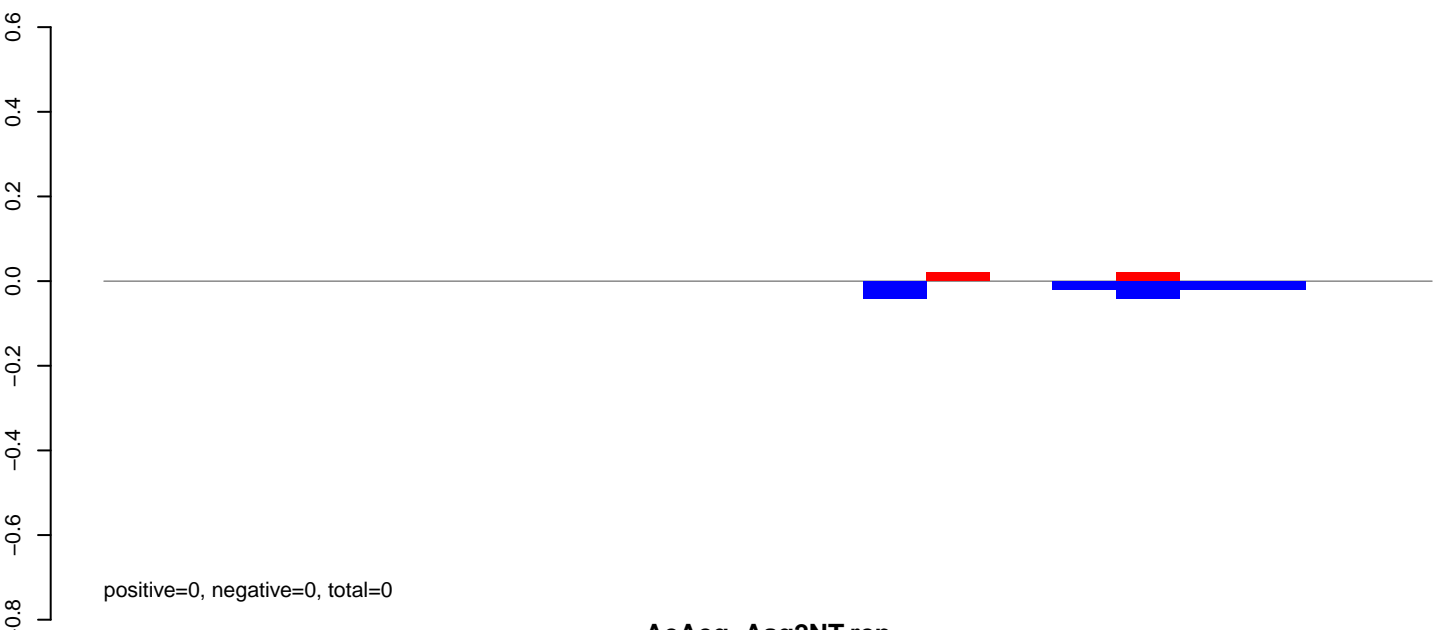
AeAeg_Aag2NT.rep



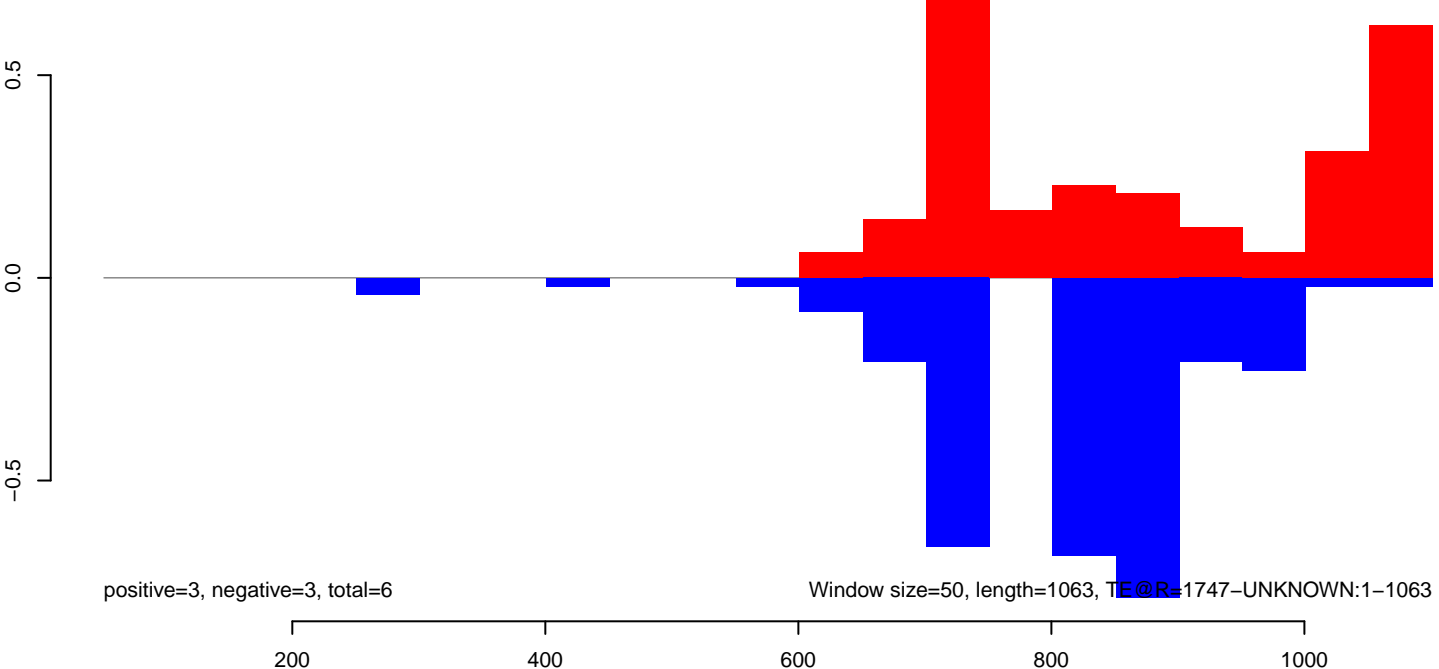
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

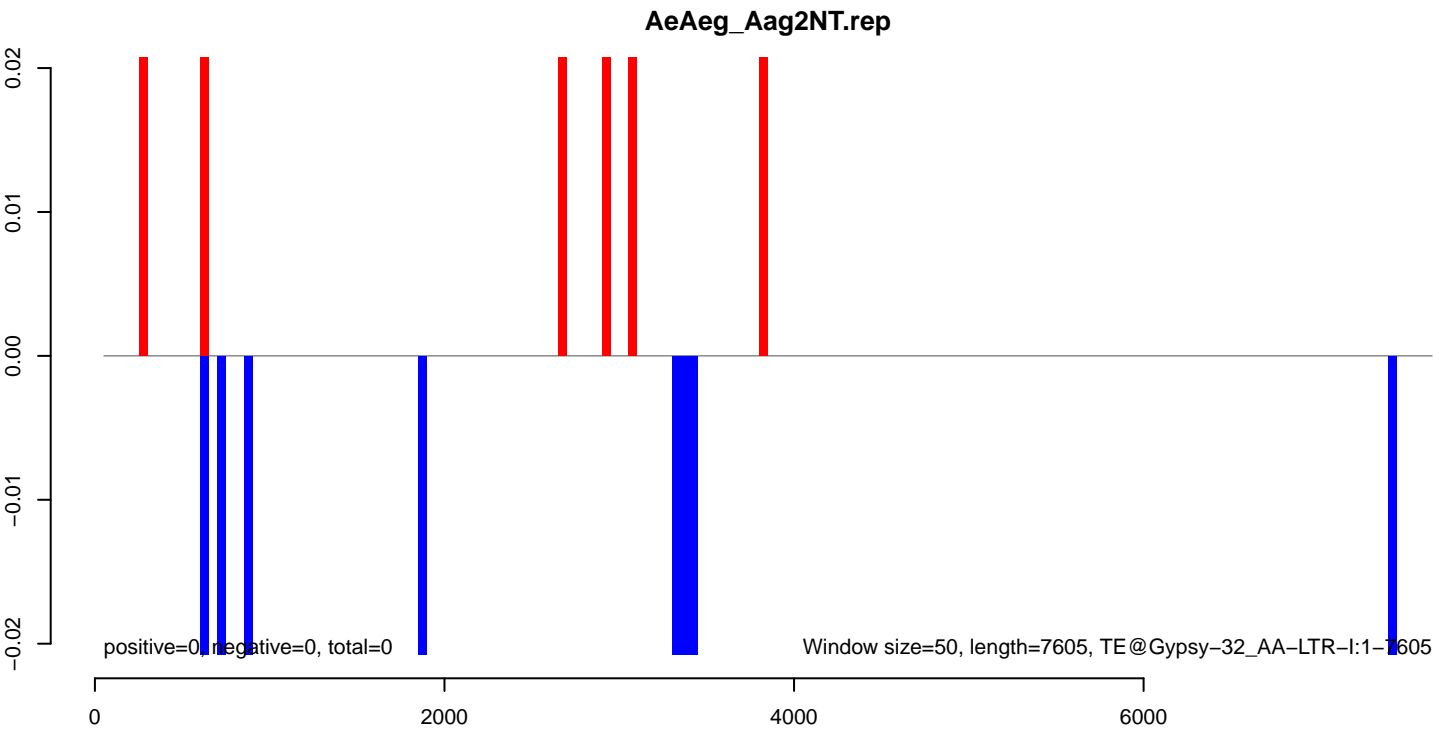
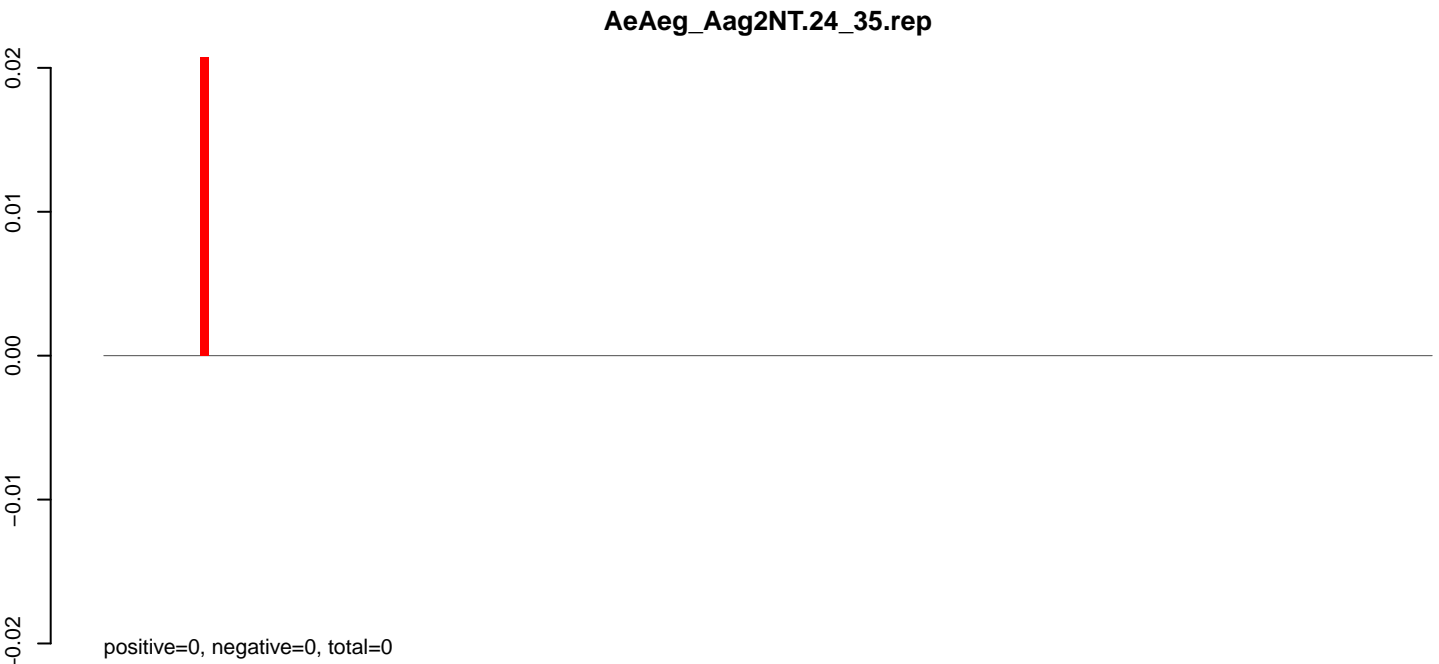
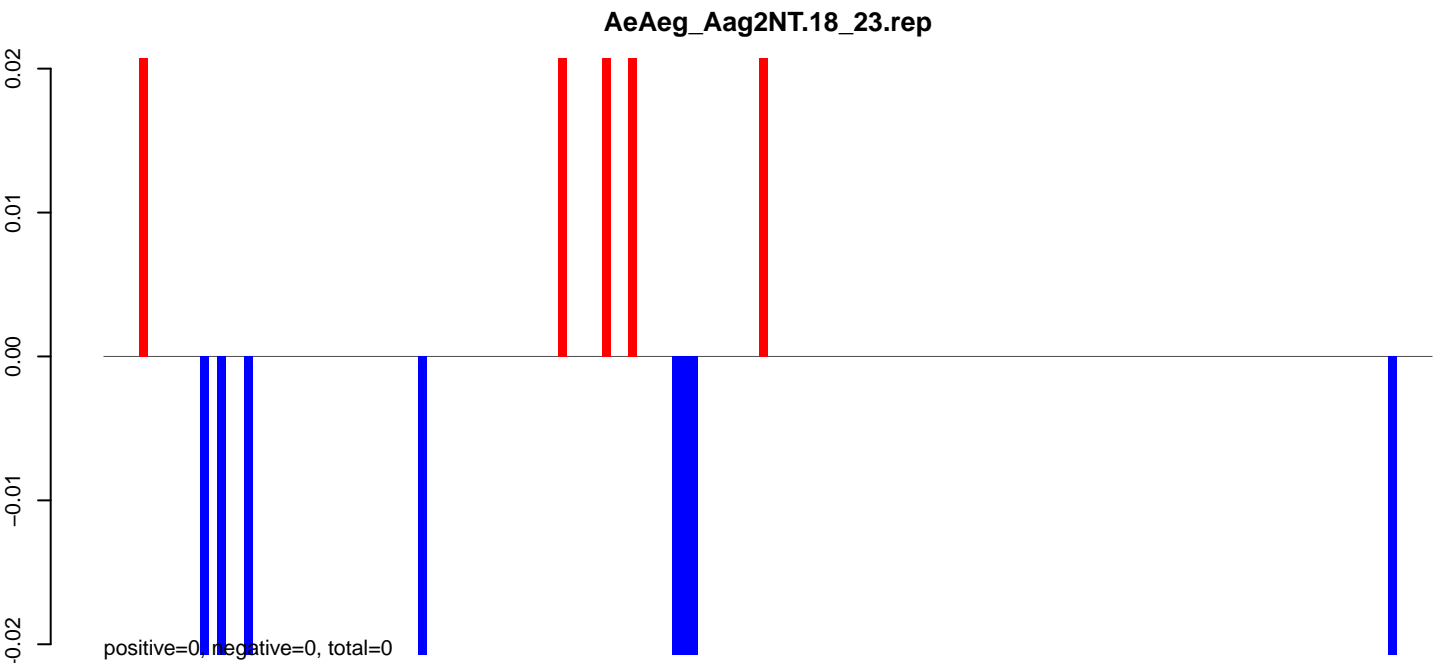
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

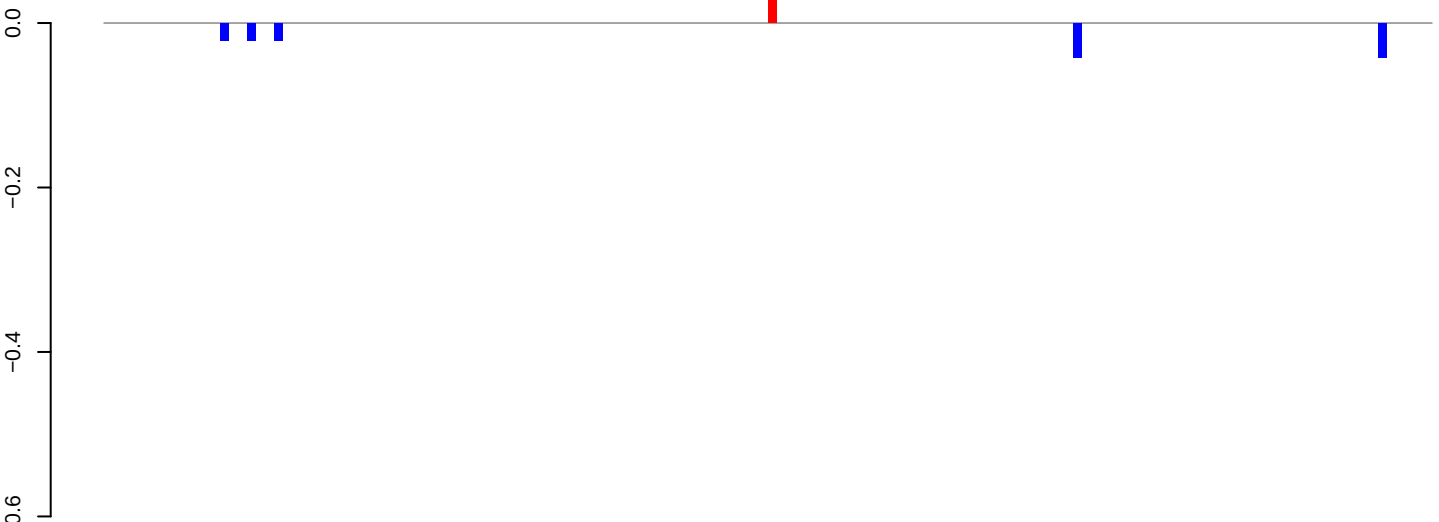
positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000

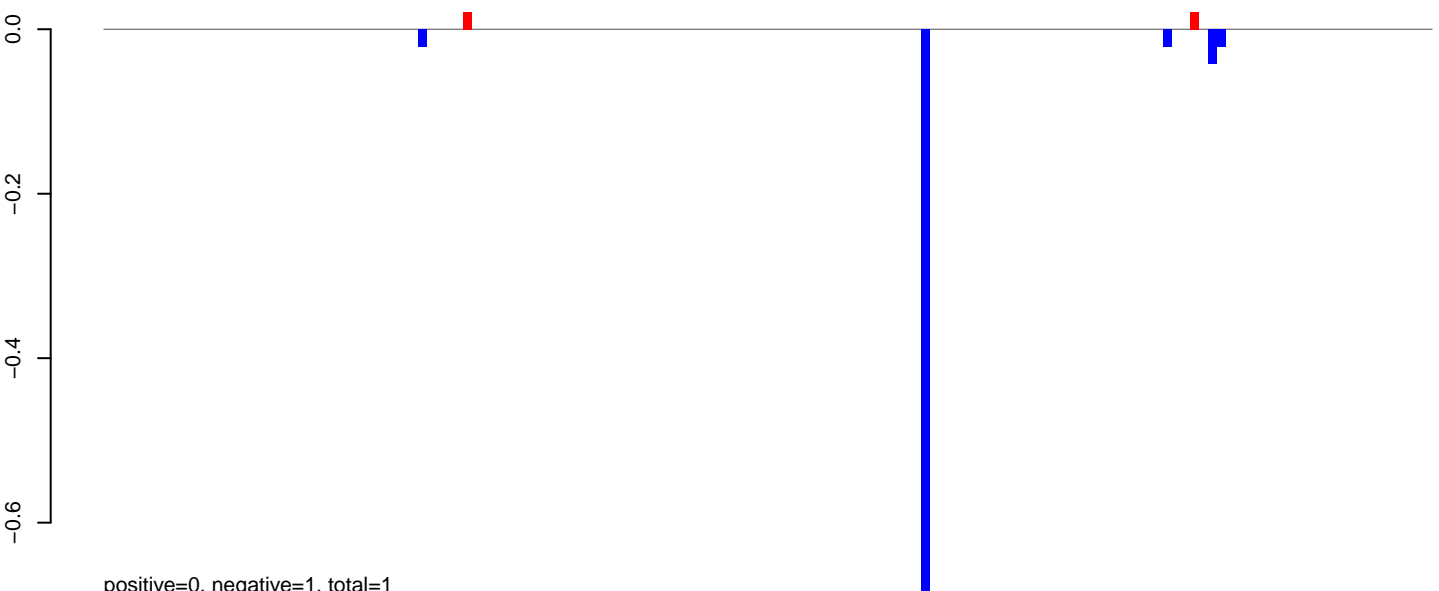


AeAeg_Aag2NT.18_23.rep



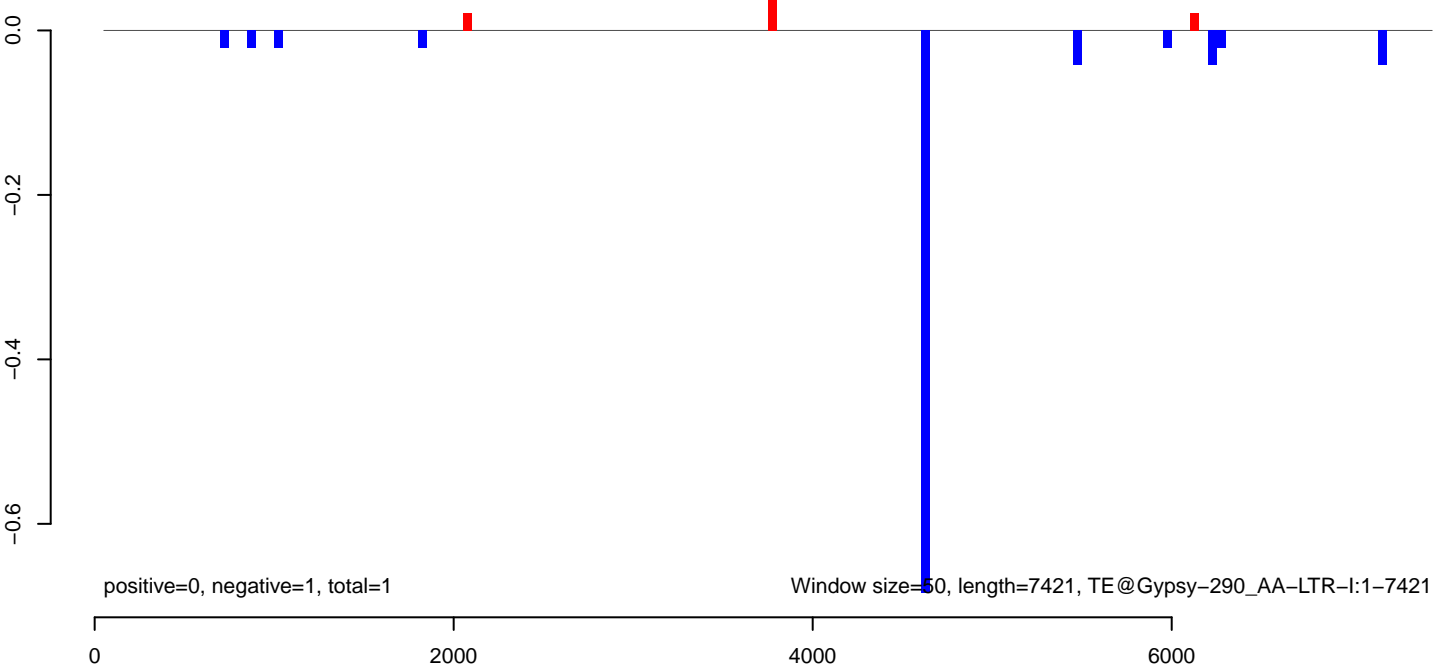
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2NT.rep



positive=0, negative=1, total=1

Window size=50, length=7421, TE @Gypsy-290_AA-LTR-I:1-7421

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

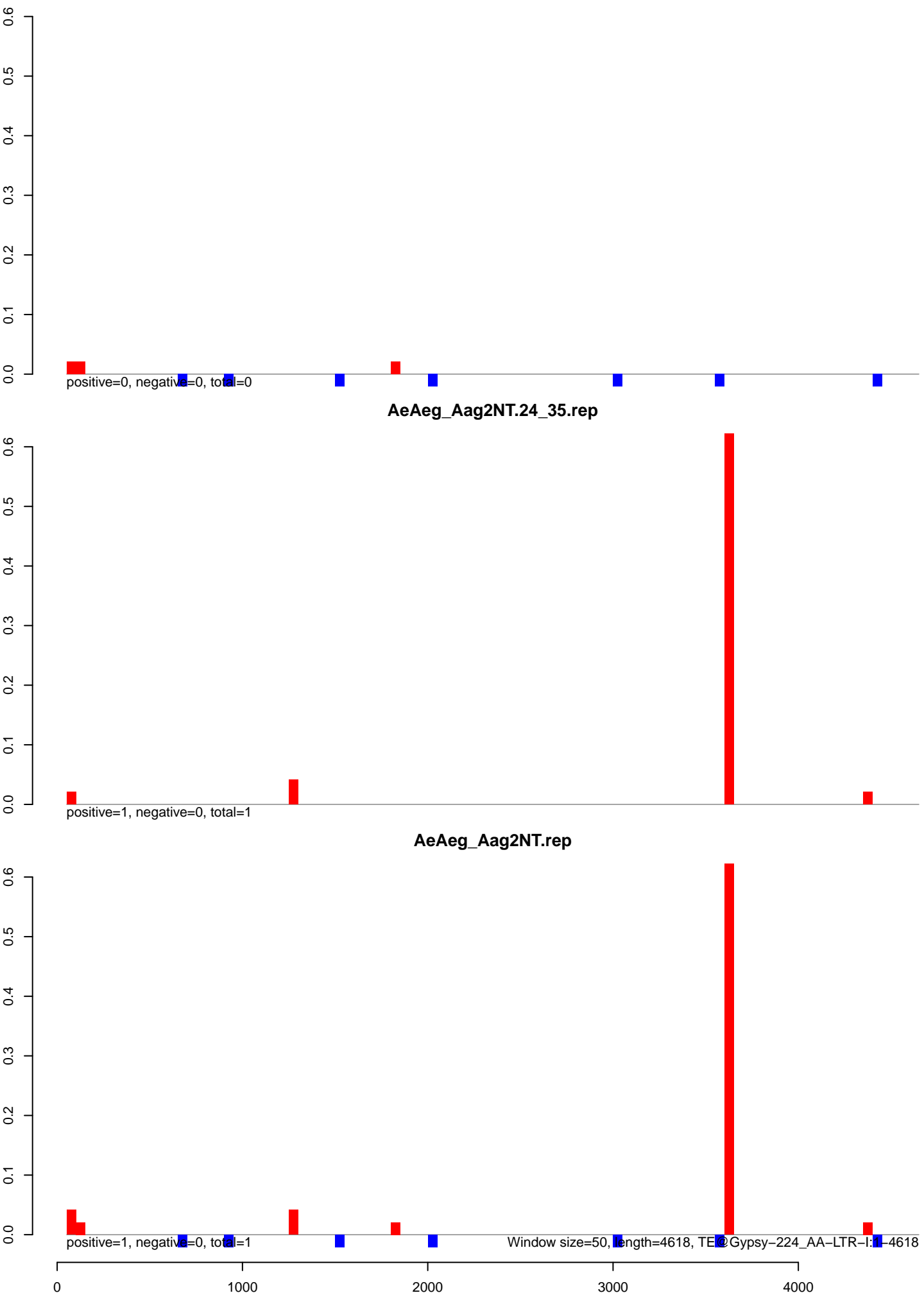
AeAeg_Aag2NT.24_35.rep

positive=1, negative=0, total=1

AeAeg_Aag2NT.rep

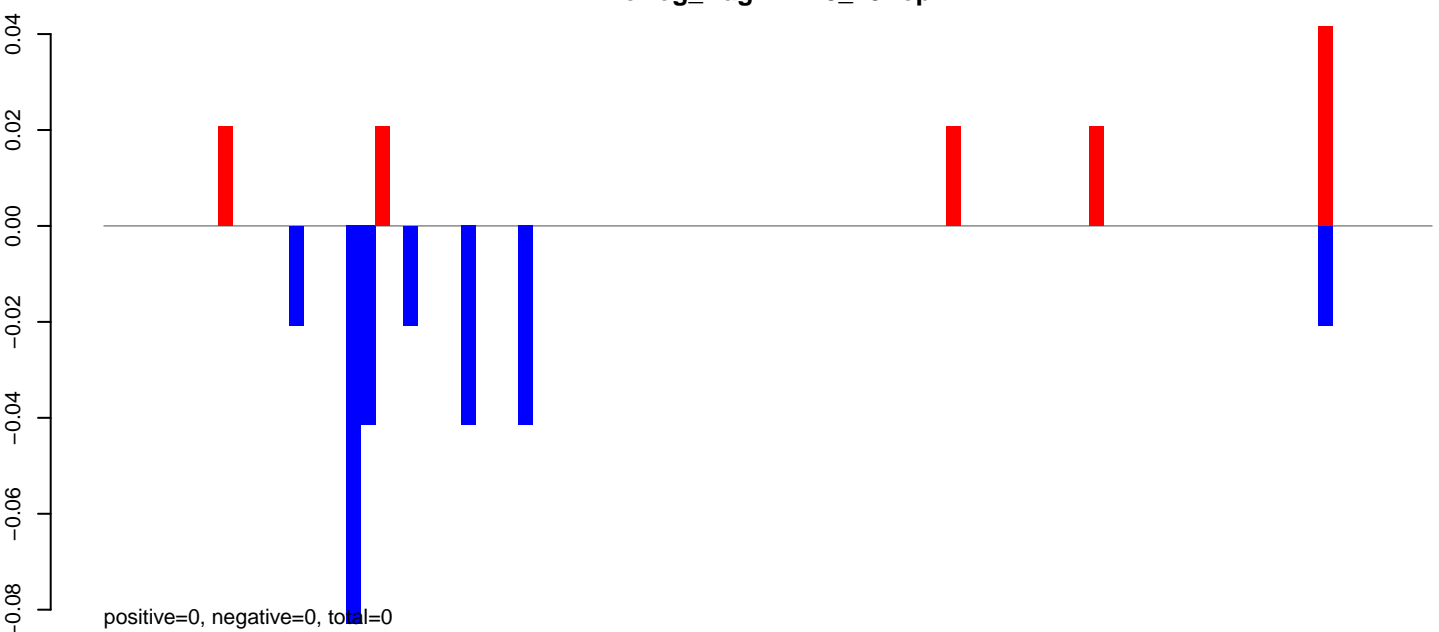
positive=1, negative=0, total=1

Window size=50, length=4618, TE=Gypsy-224_AA-LTR-L, 4618



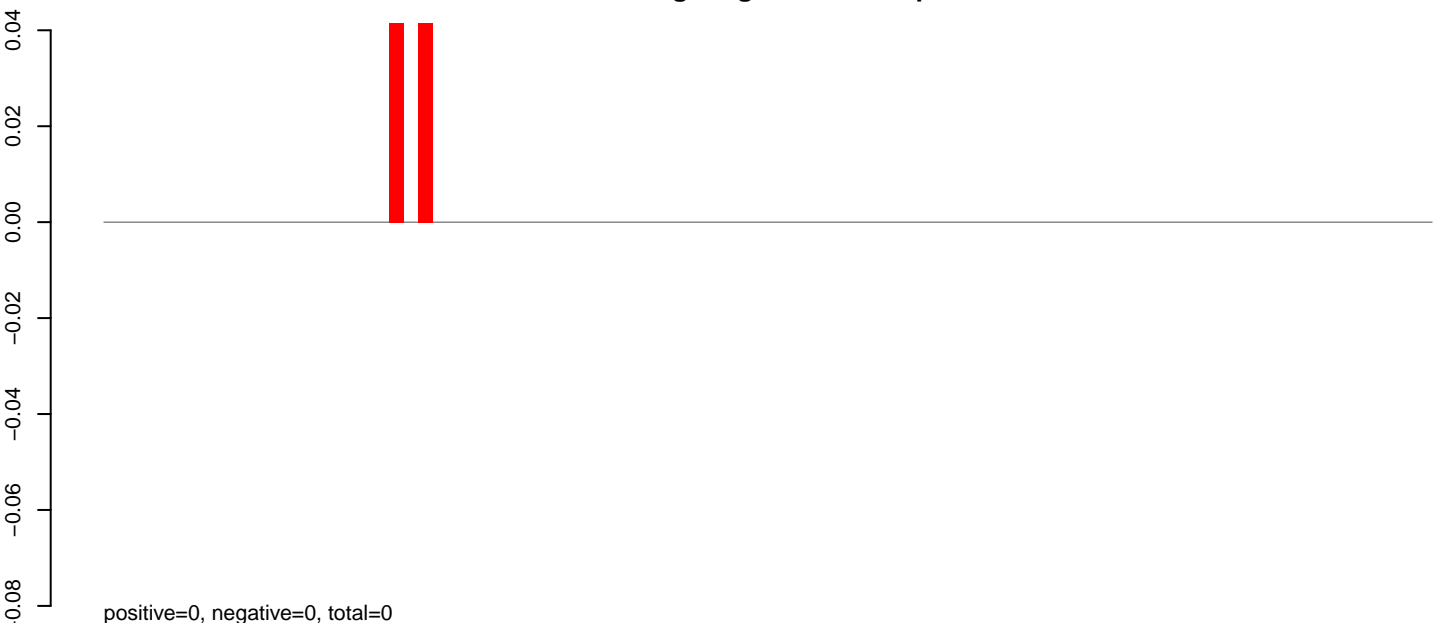
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



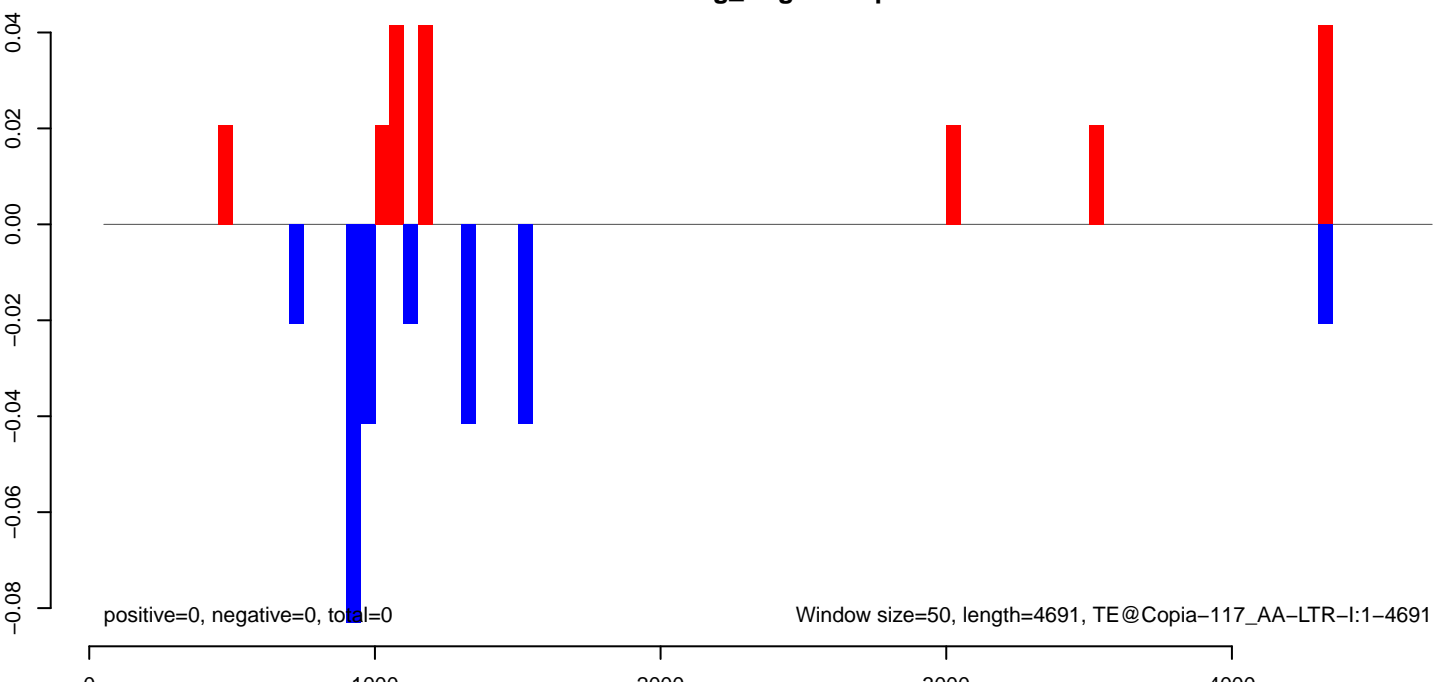
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

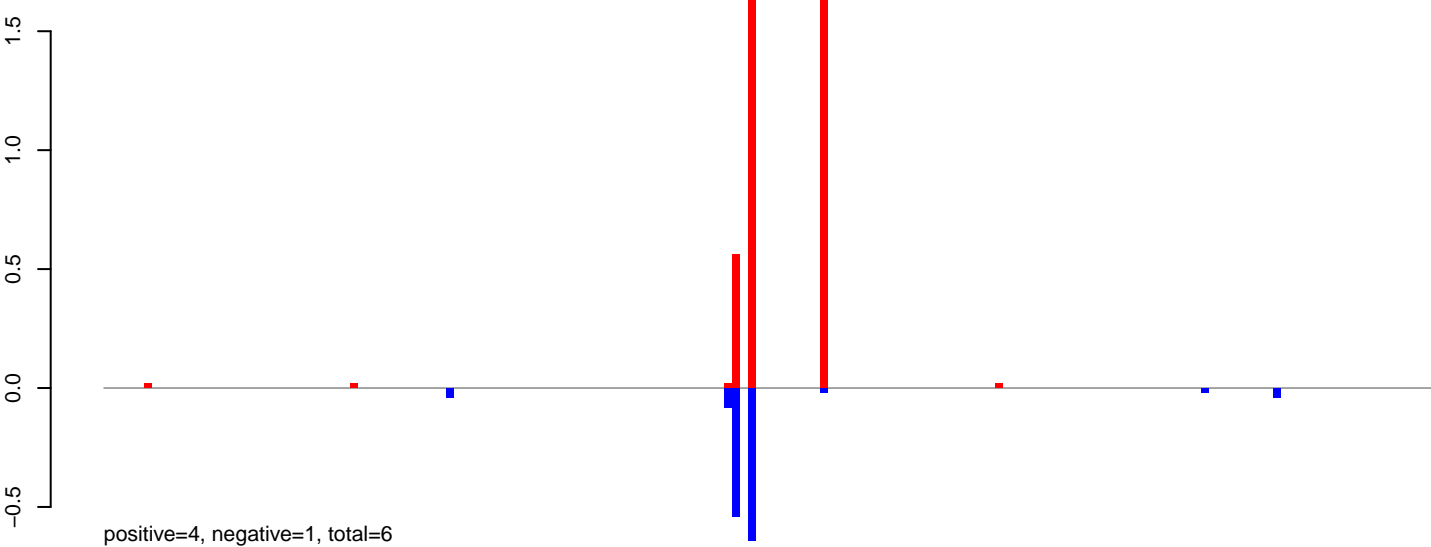


AeAeg_Aag2NT.rep

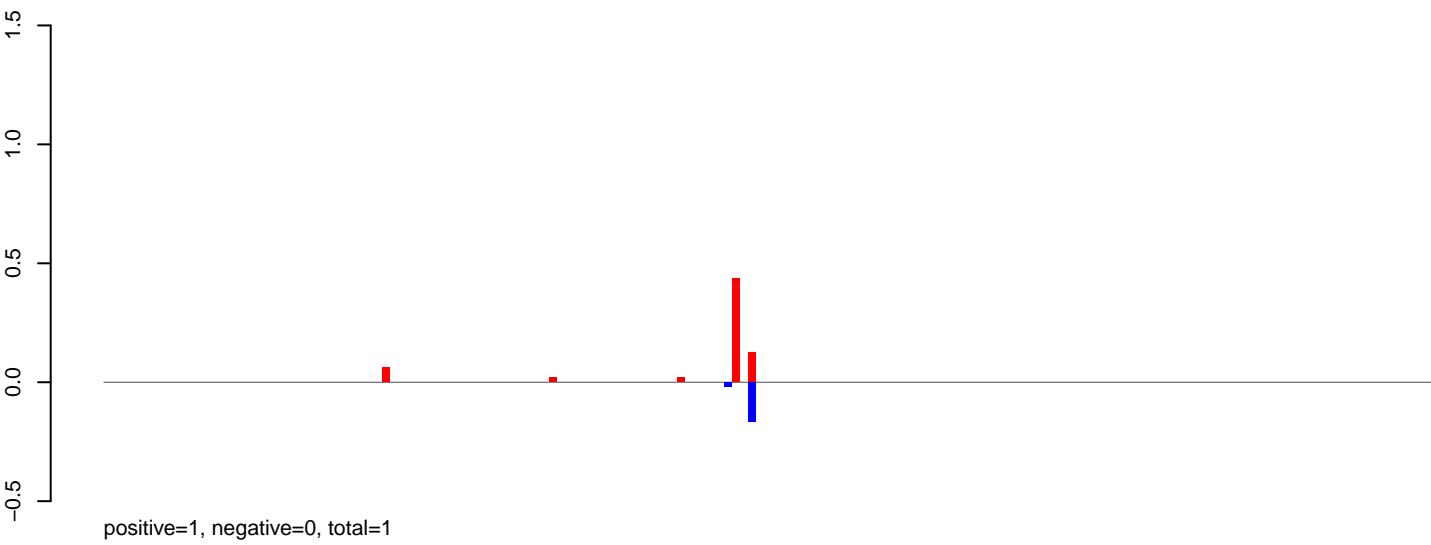
positive=0, negative=0, total=0



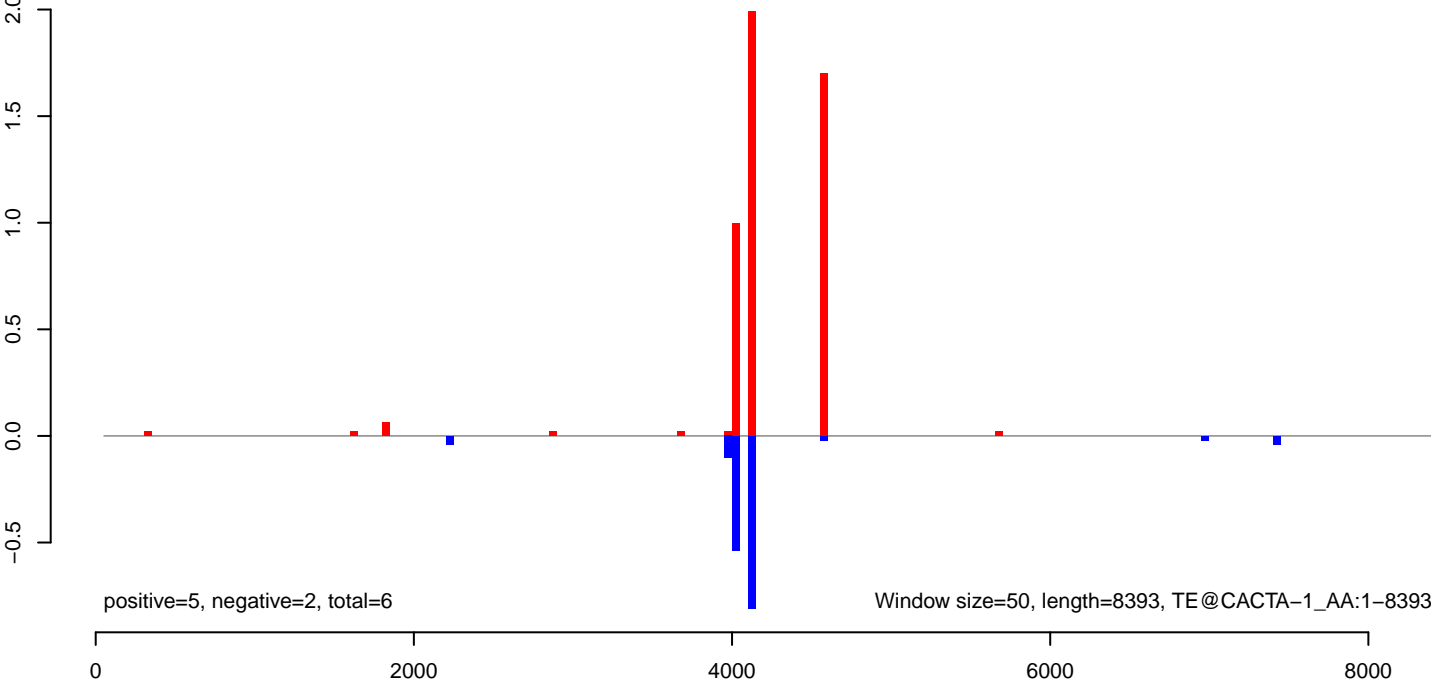
AeAeg_Aag2NT.18_23.rep



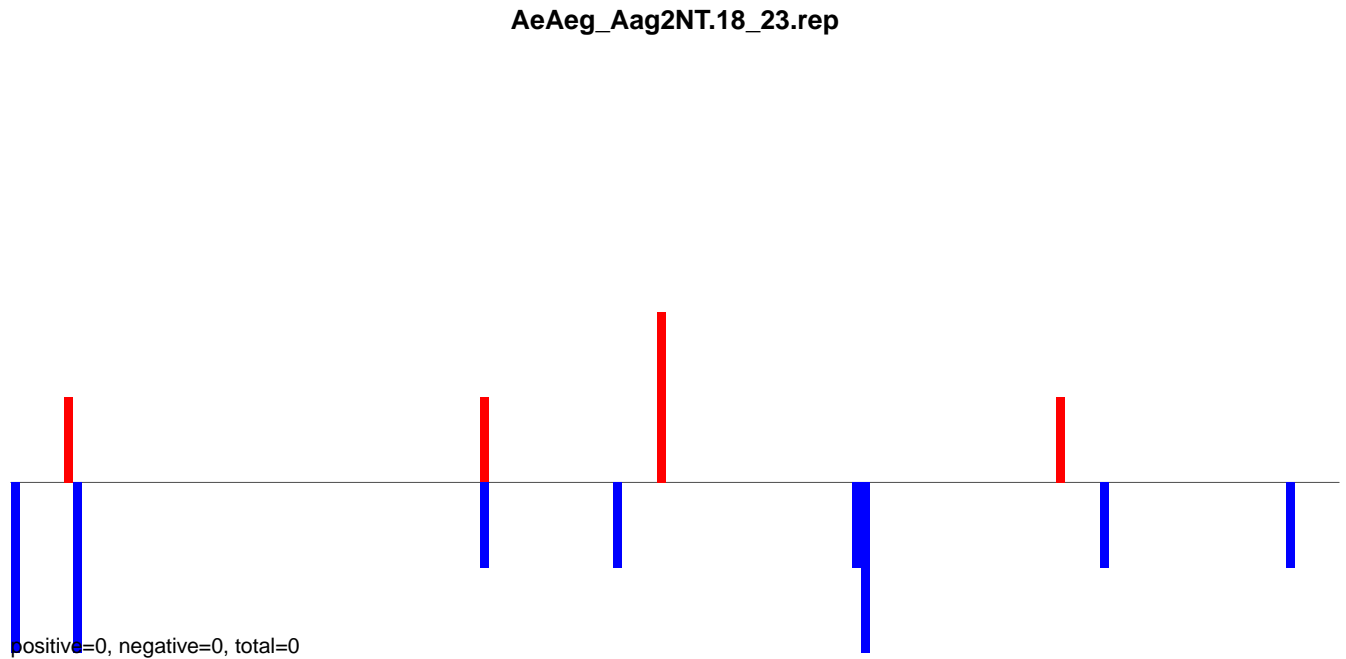
AeAeg_Aag2NT.24_35.rep



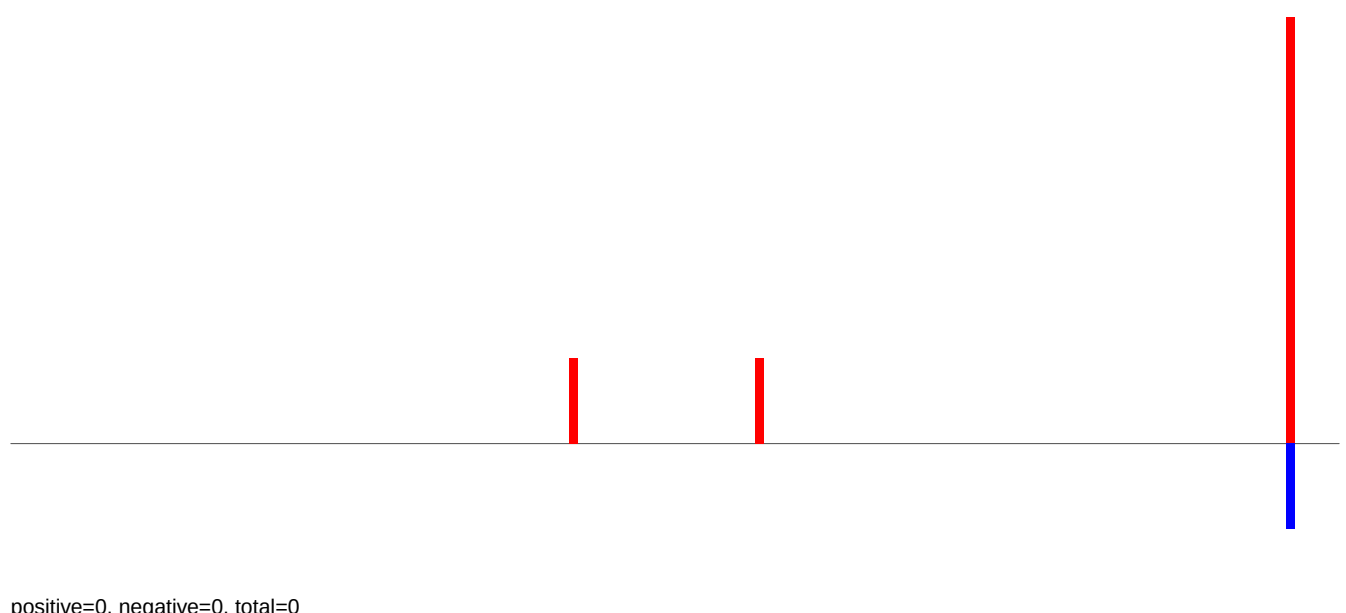
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

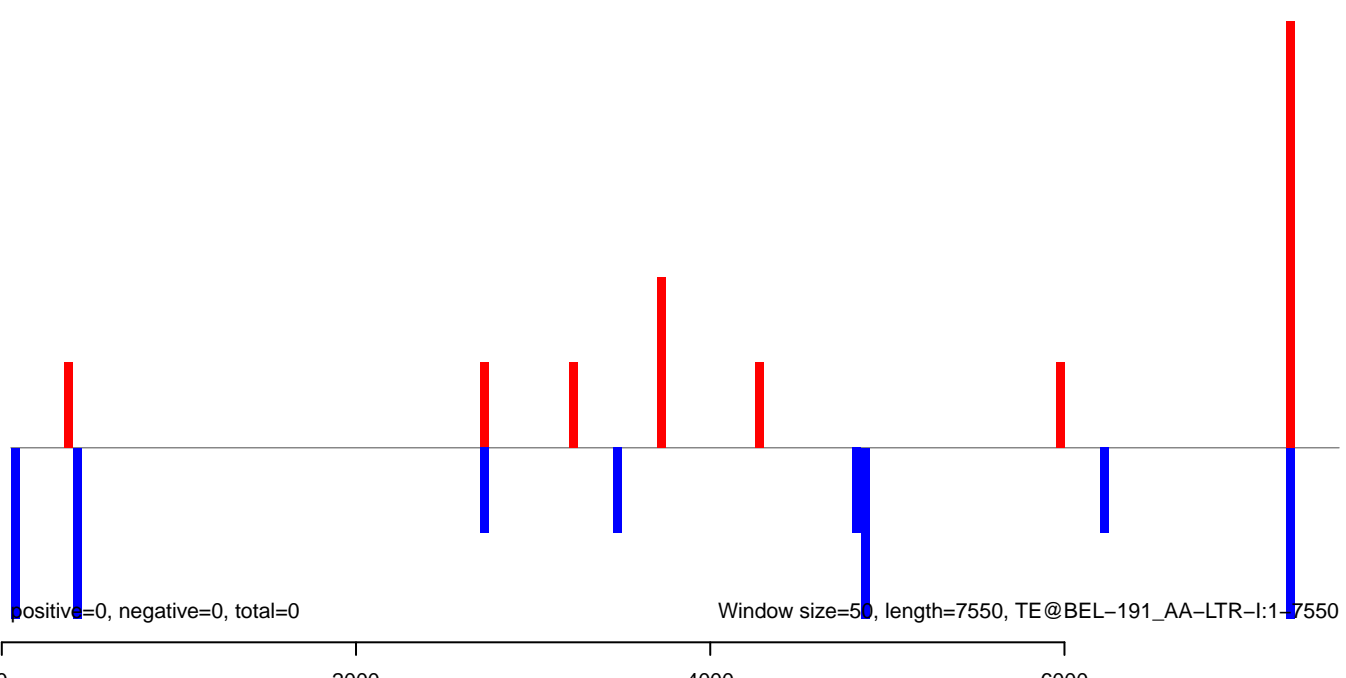


AeAeg_Aag2NT.24_35.rep



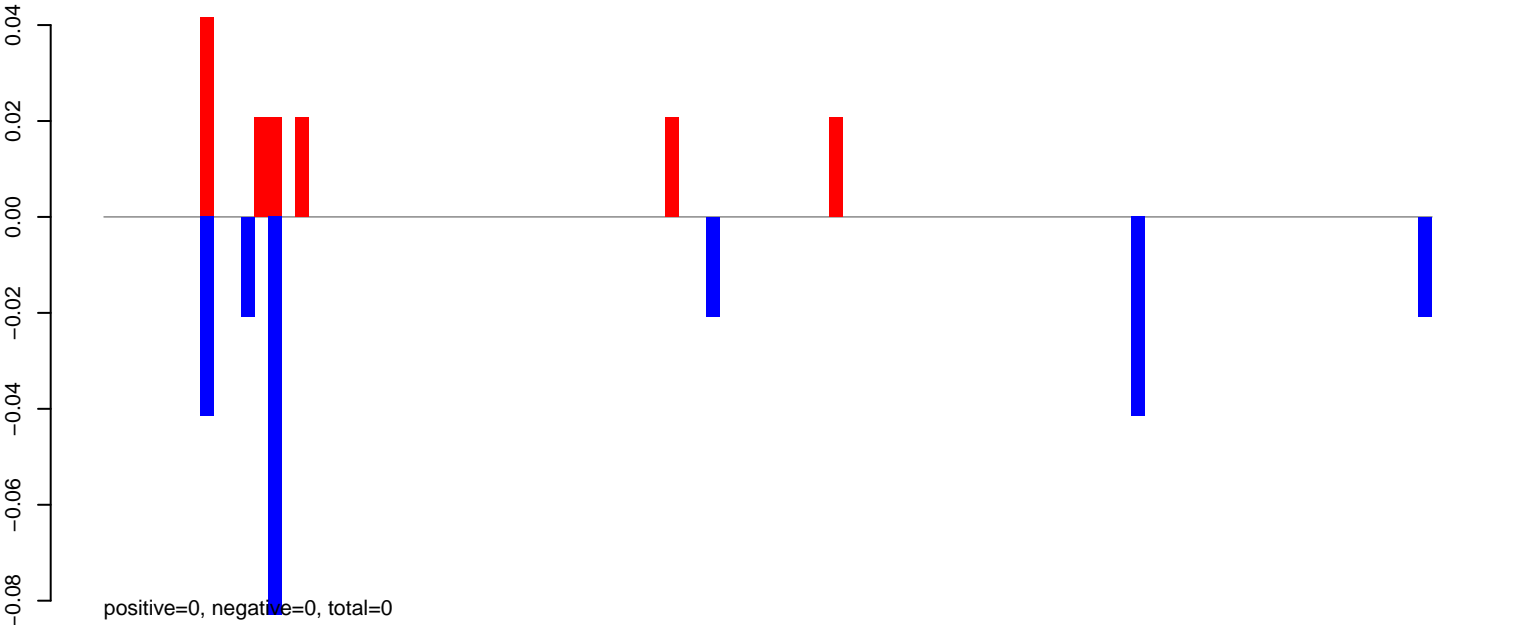
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



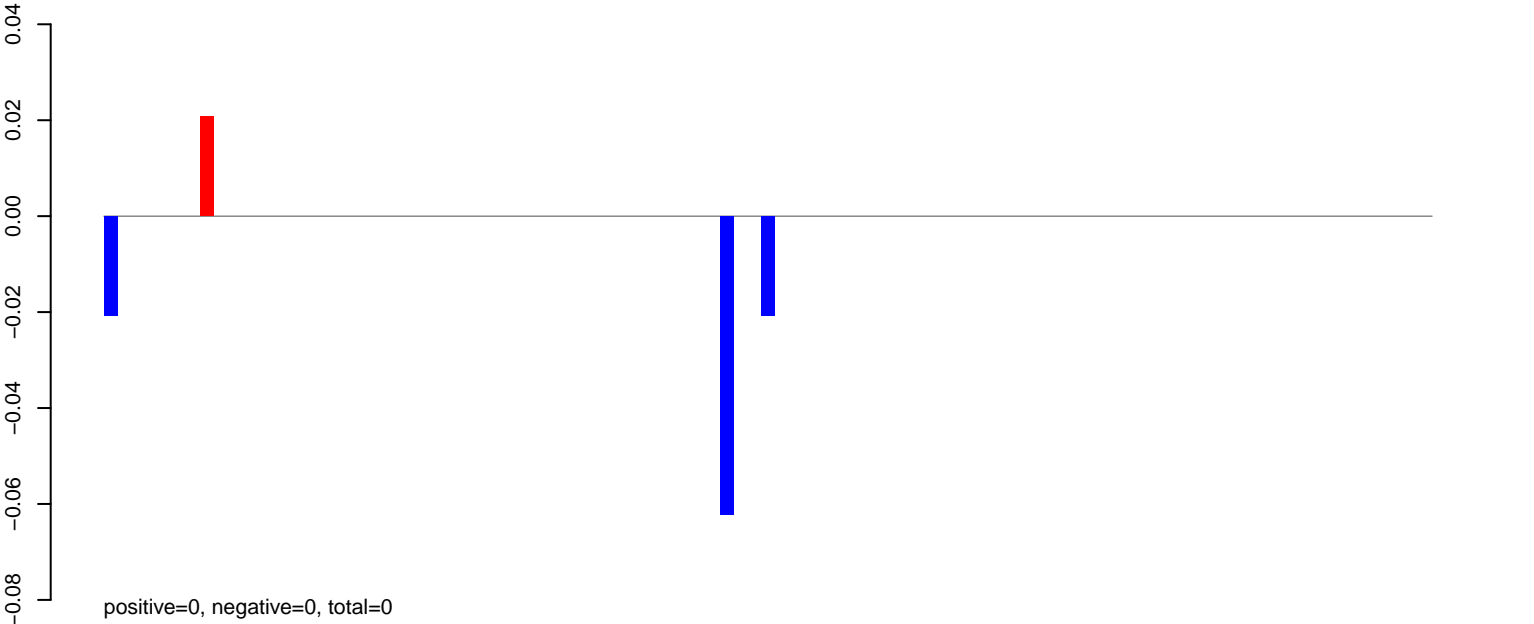
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

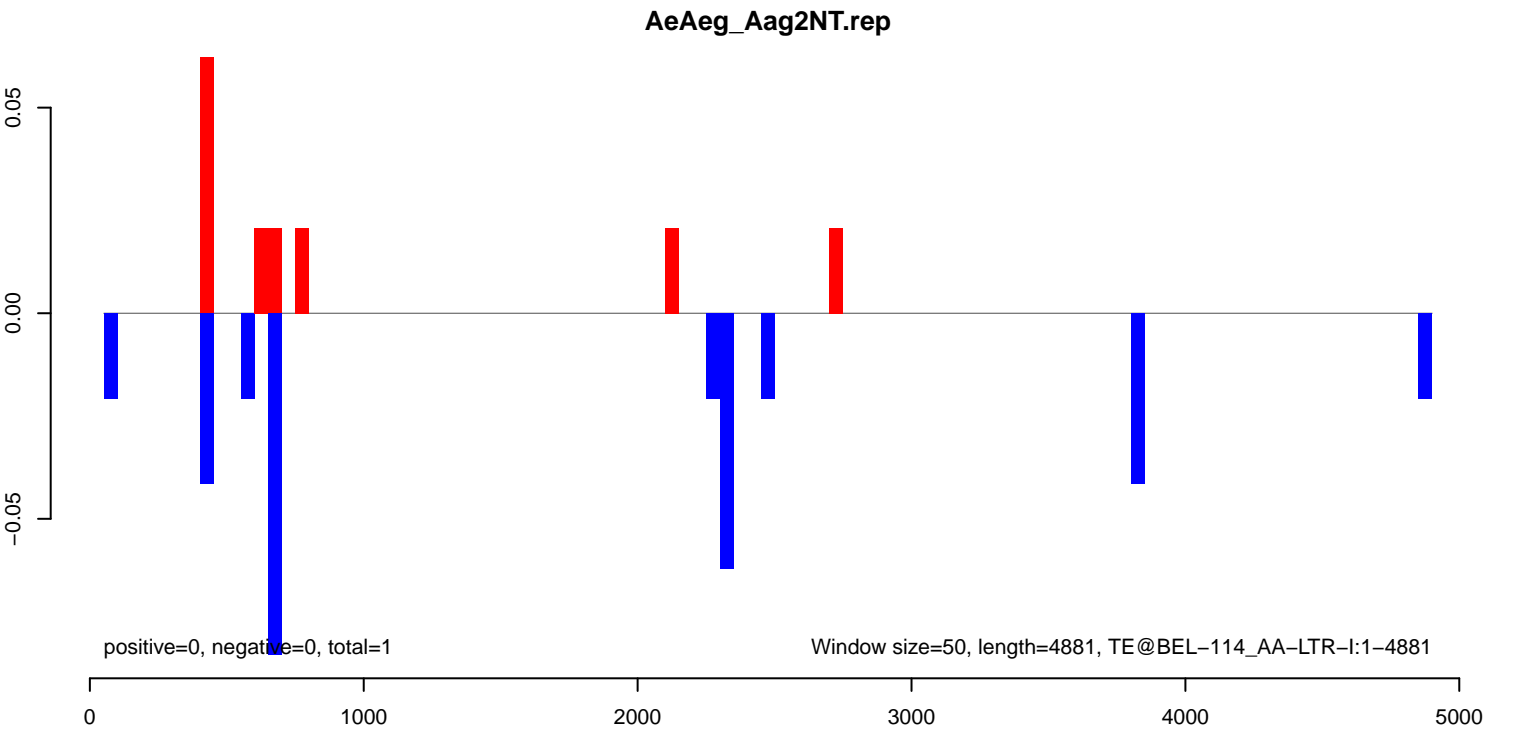
positive=0, negative=0, total=0



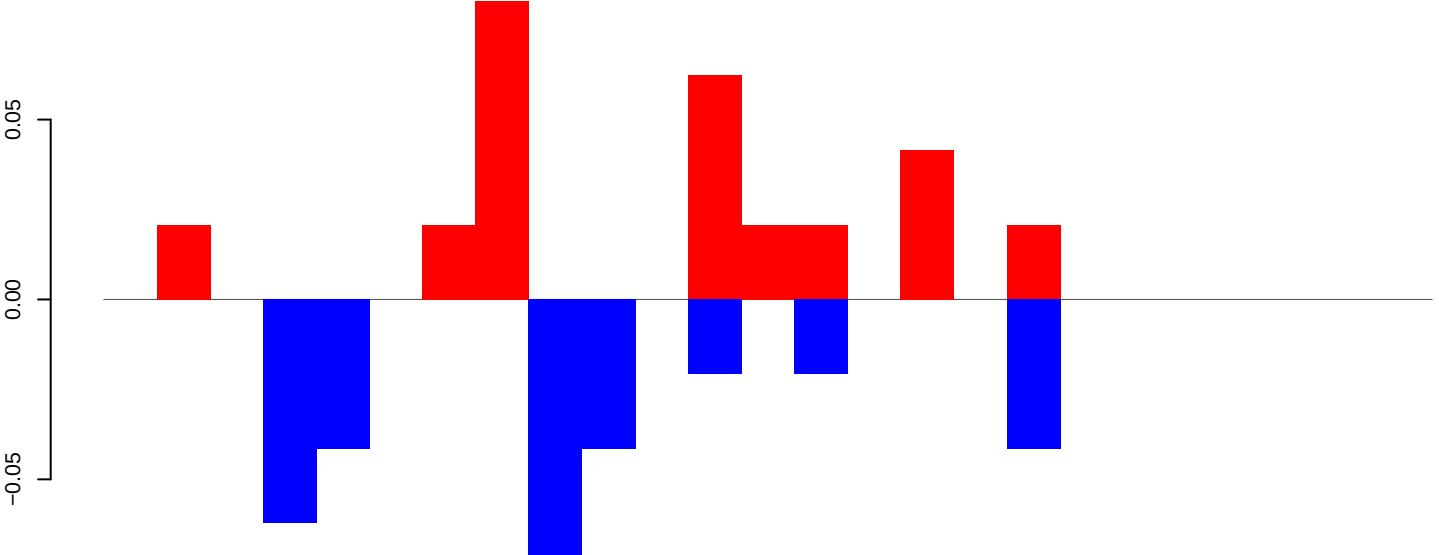
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

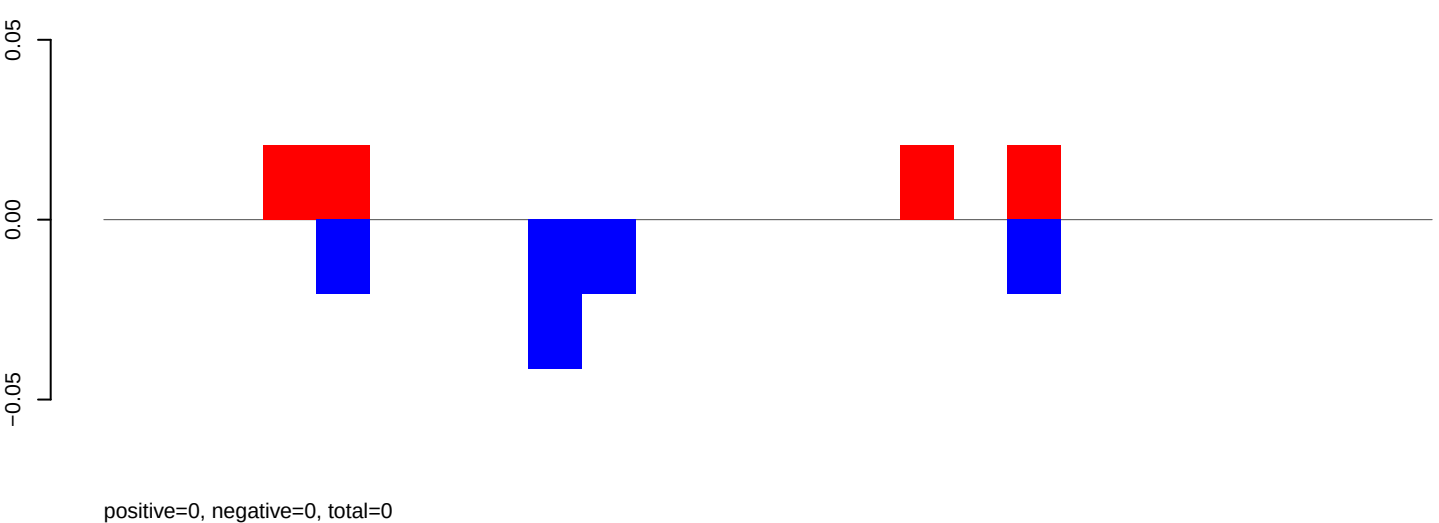
Window size=50, length=4881, TE@BEL-114_AA-LTR-I:1-4881



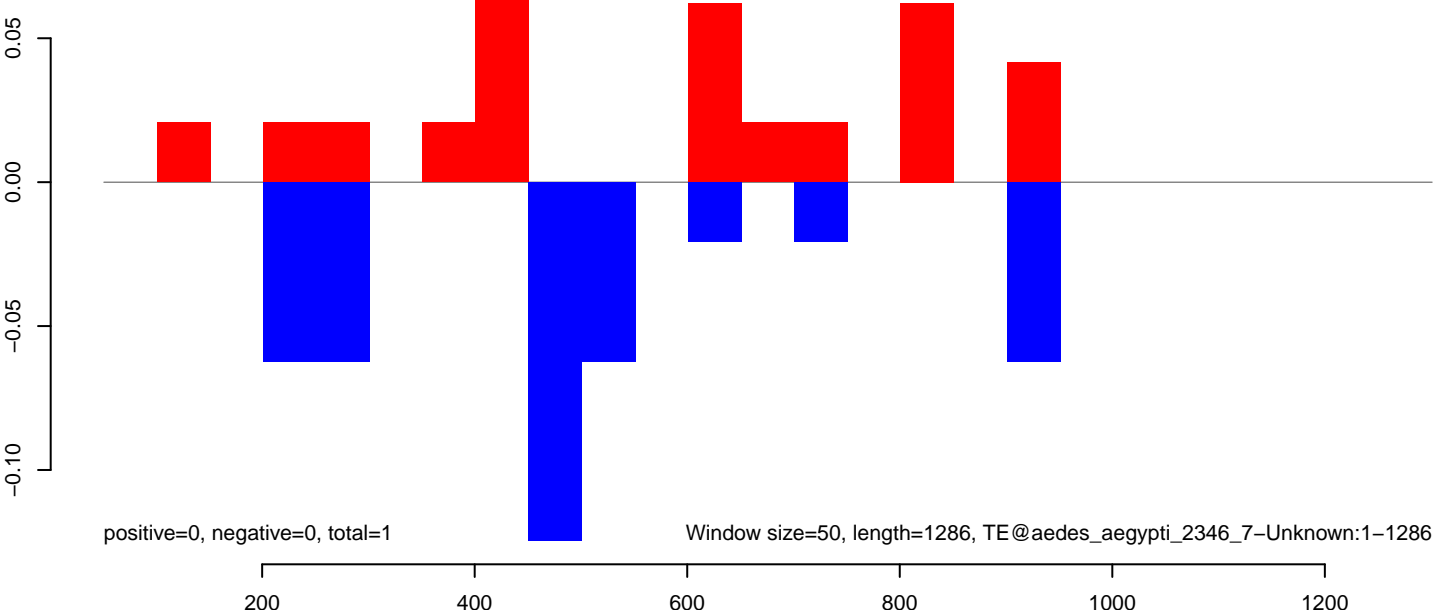
AeAeg_Aag2NT.18_23.rep



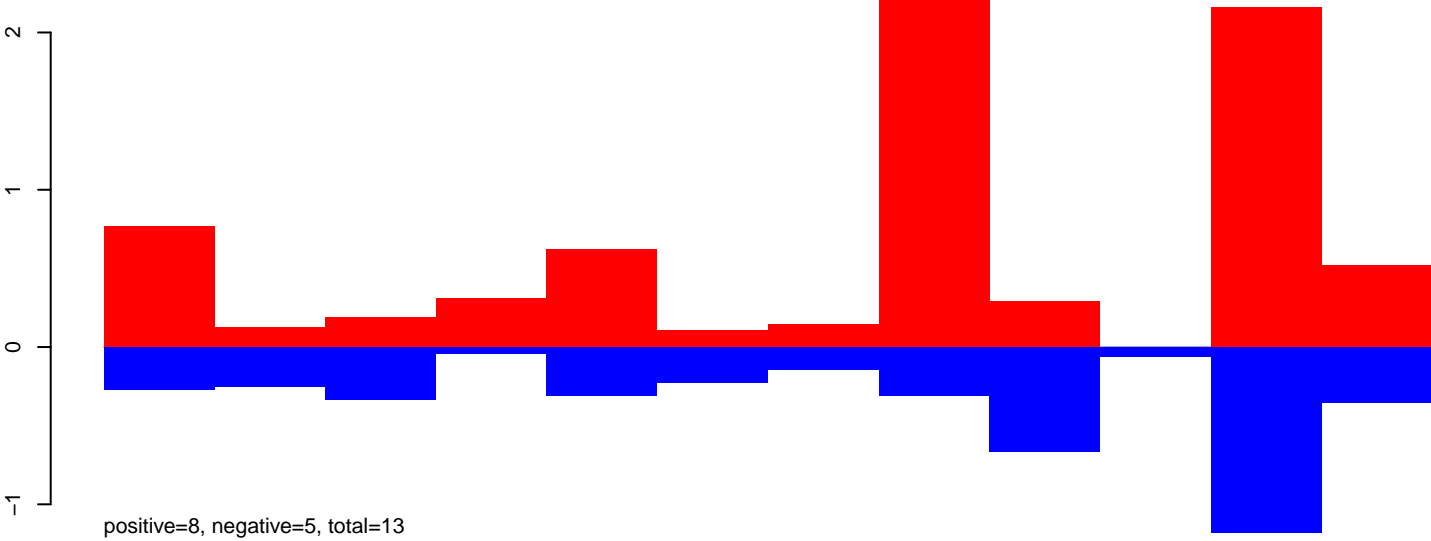
AeAeg_Aag2NT.24_35.rep



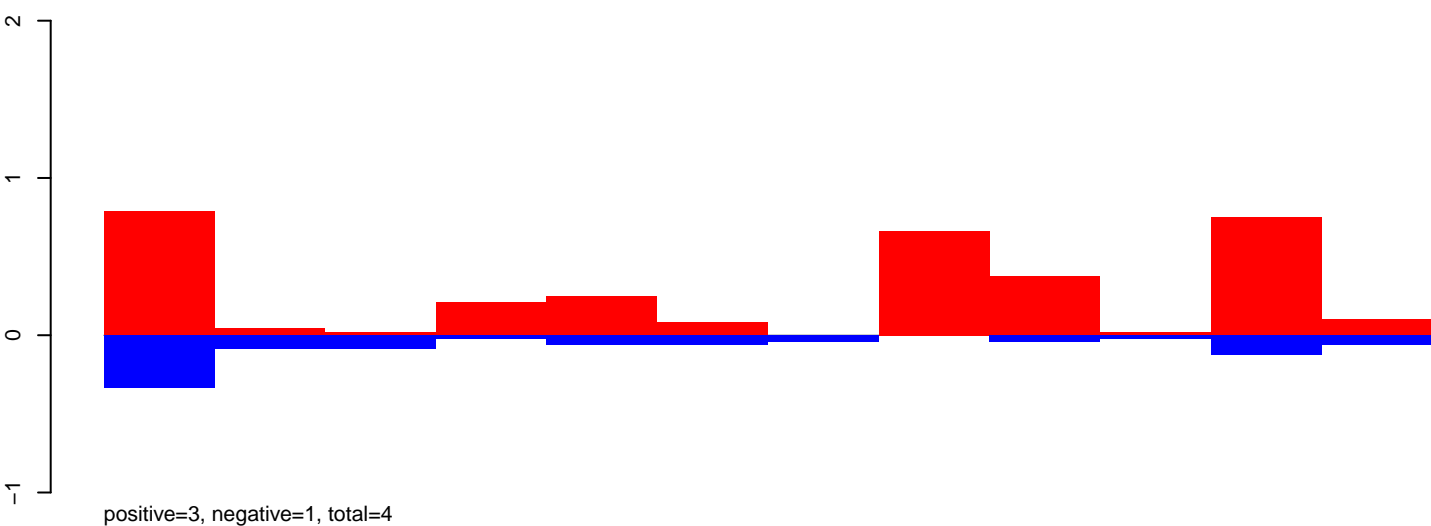
AeAeg_Aag2NT.rep



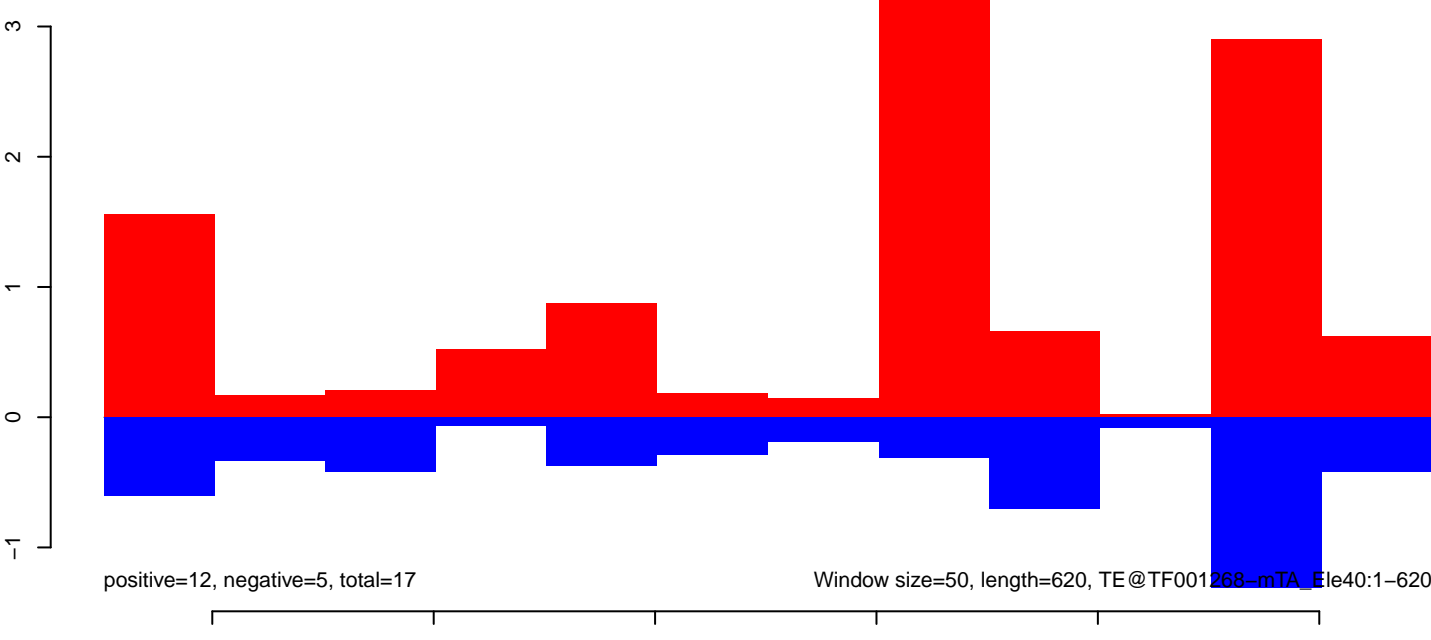
AeAeg_Aag2NT.18_23.rep



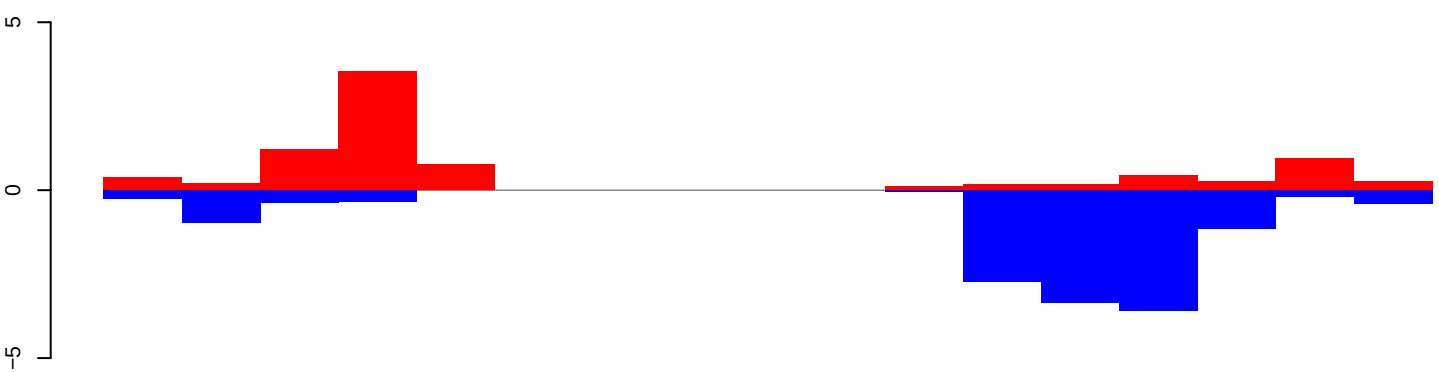
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



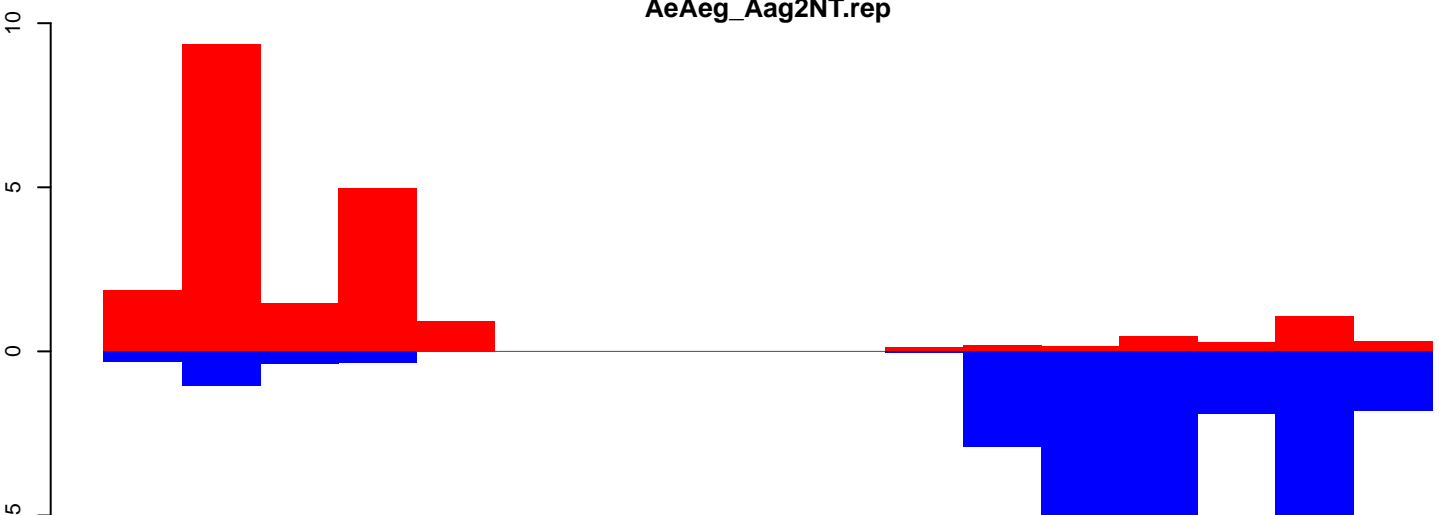
positive=9, negative=14, total=22

AeAeg_Aag2NT.24_35.rep



positive=13, negative=18, total=31

AeAeg_Aag2NT.rep



positive=22, negative=32, total=53

Window size=50, length=870, TE@TF001266-mTA_Ele38a:1-870

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1

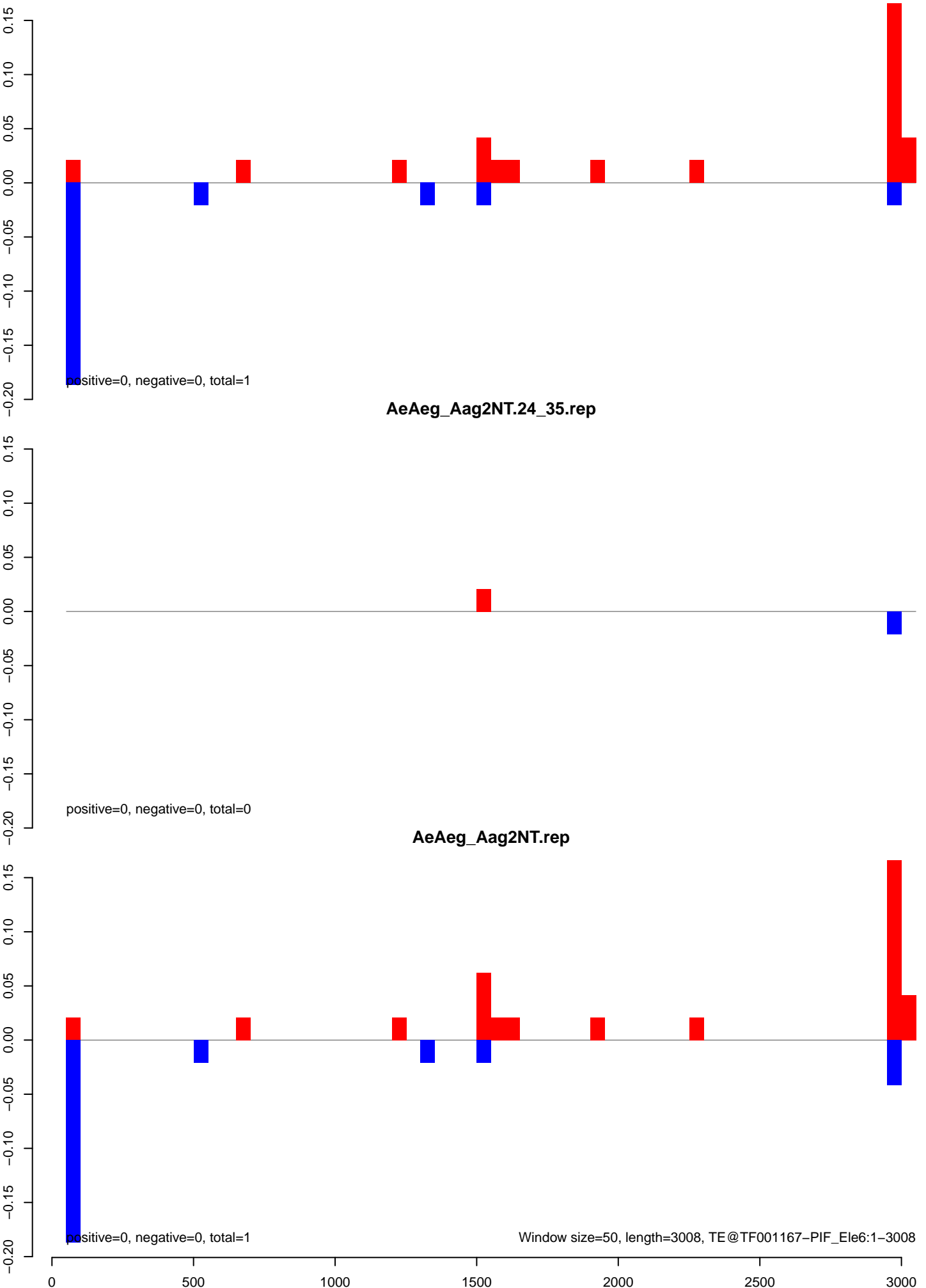
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

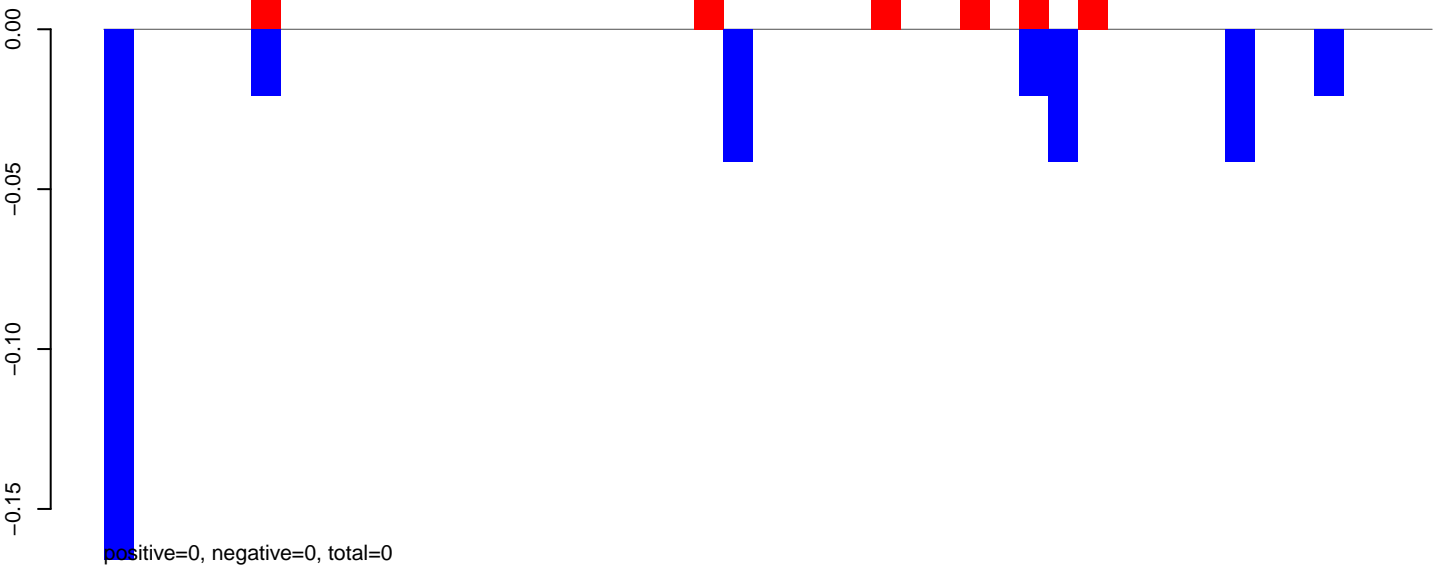
positive=0, negative=0, total=1

Window size=50, length=3008, TE @TF001167-PIF_Ele6:1-3008



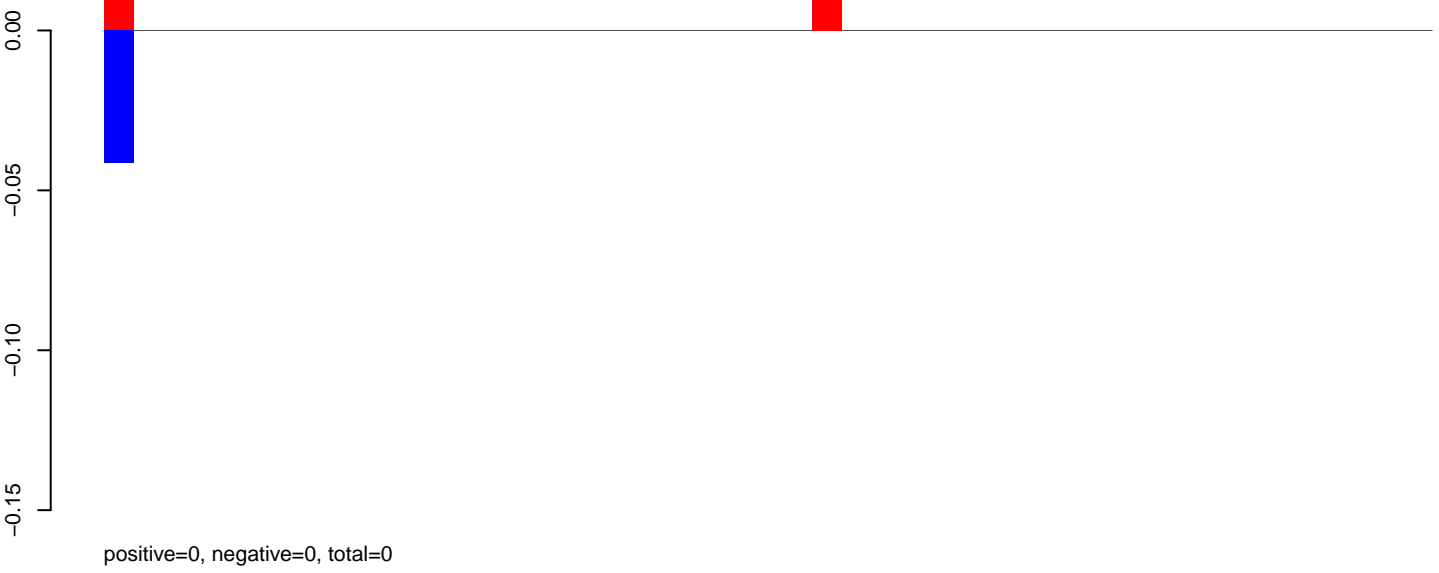
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

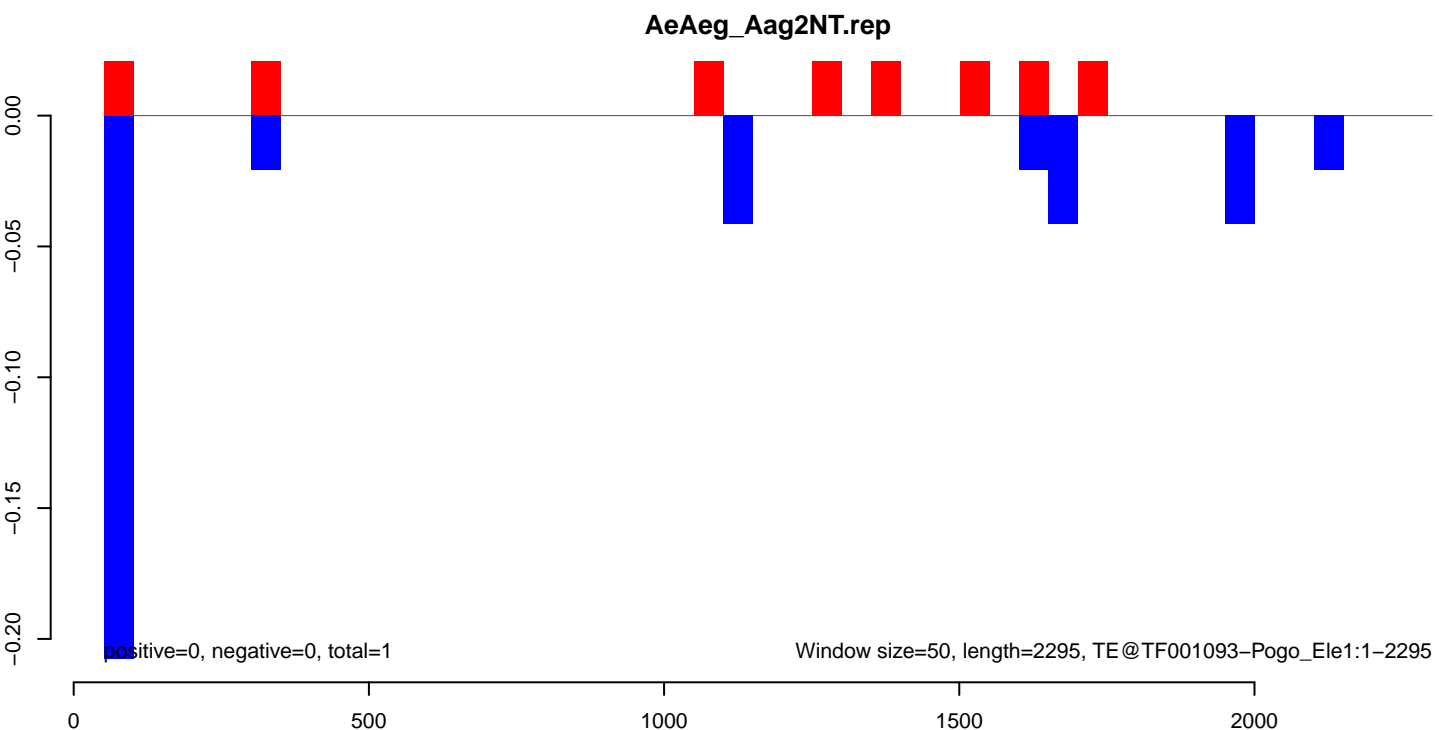
positive=0, negative=0, total=0



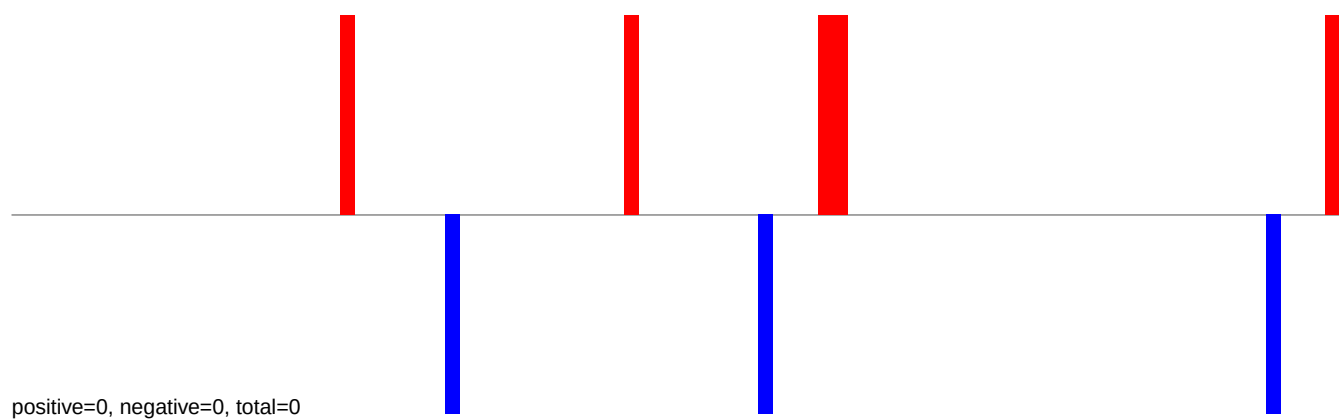
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

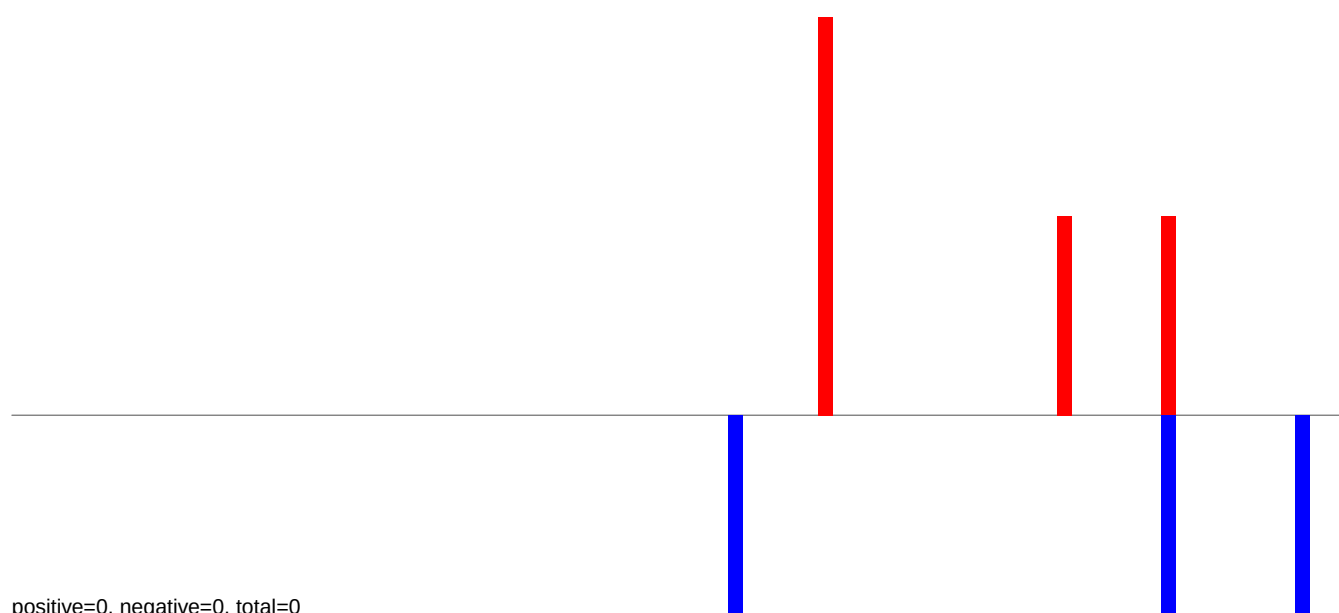
Window size=50, length=2295, TE@TF001093–Pogo_Ele1:1–2295



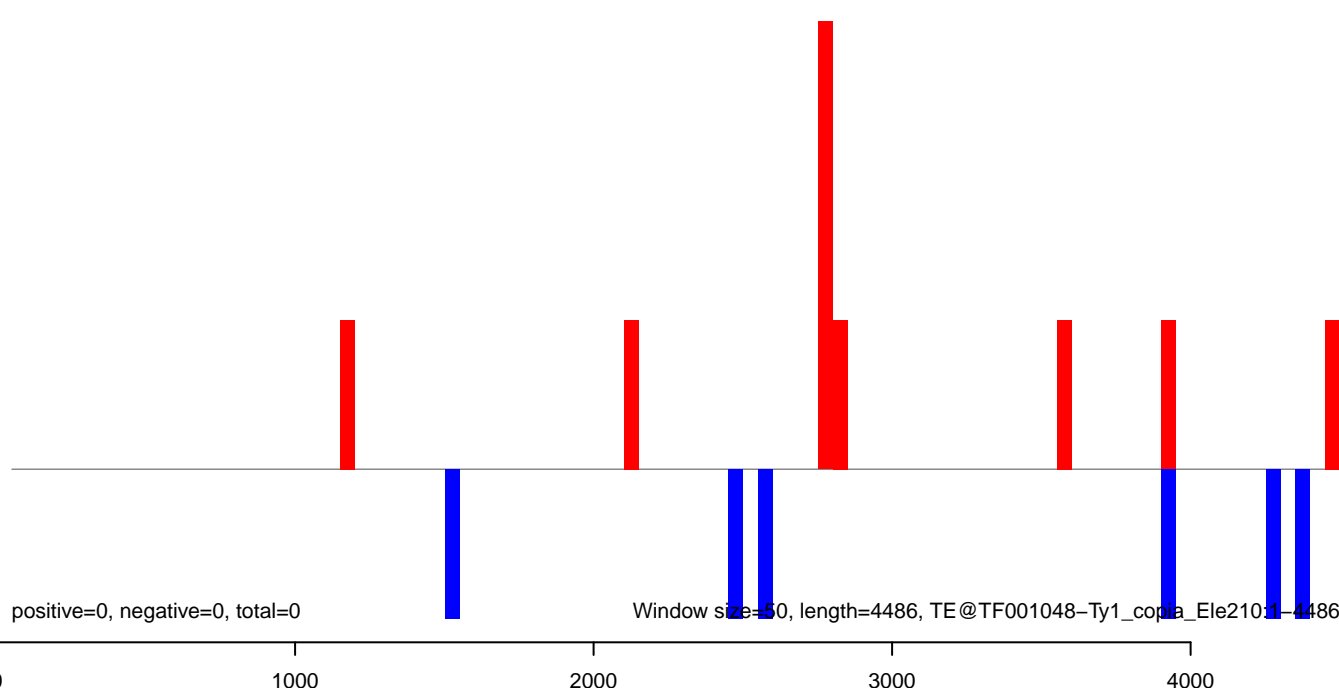
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



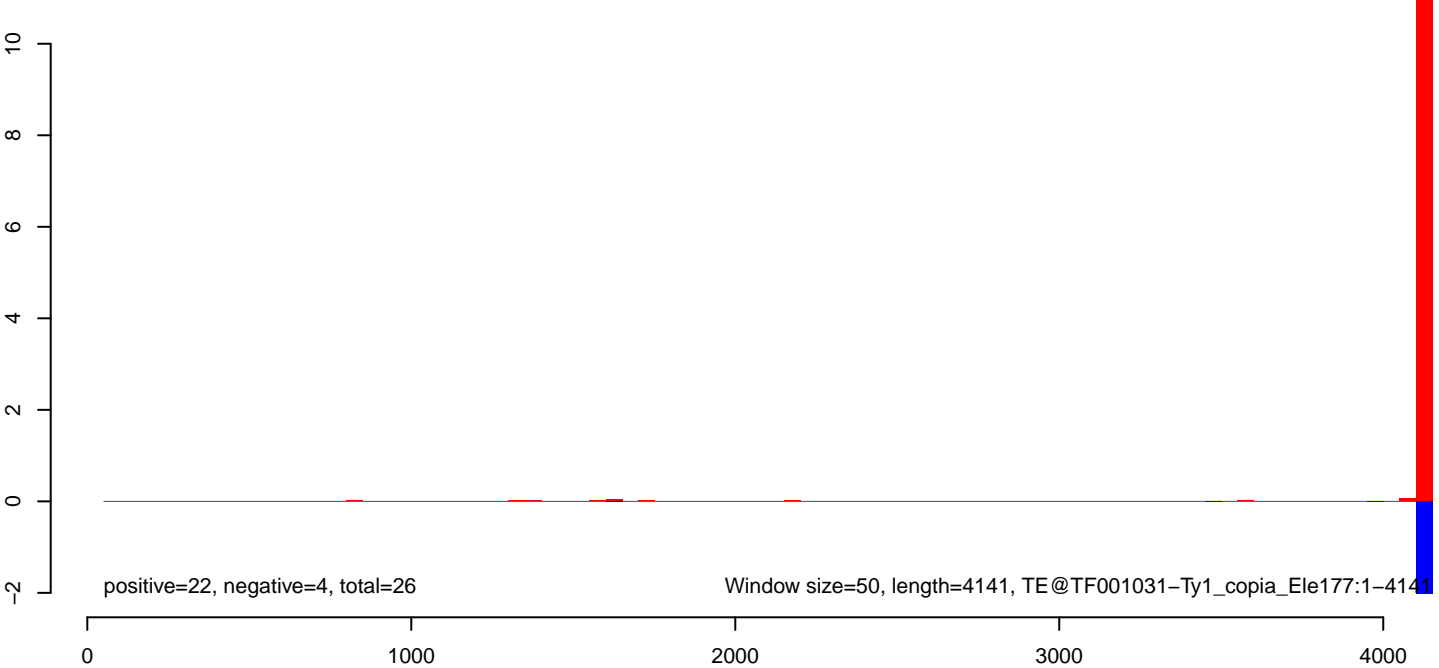
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

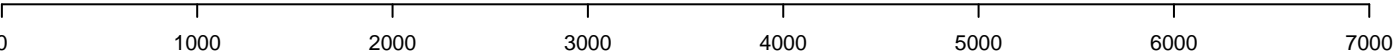
positive=1, negative=0, total=1



AeAeg_Aag2NT.rep

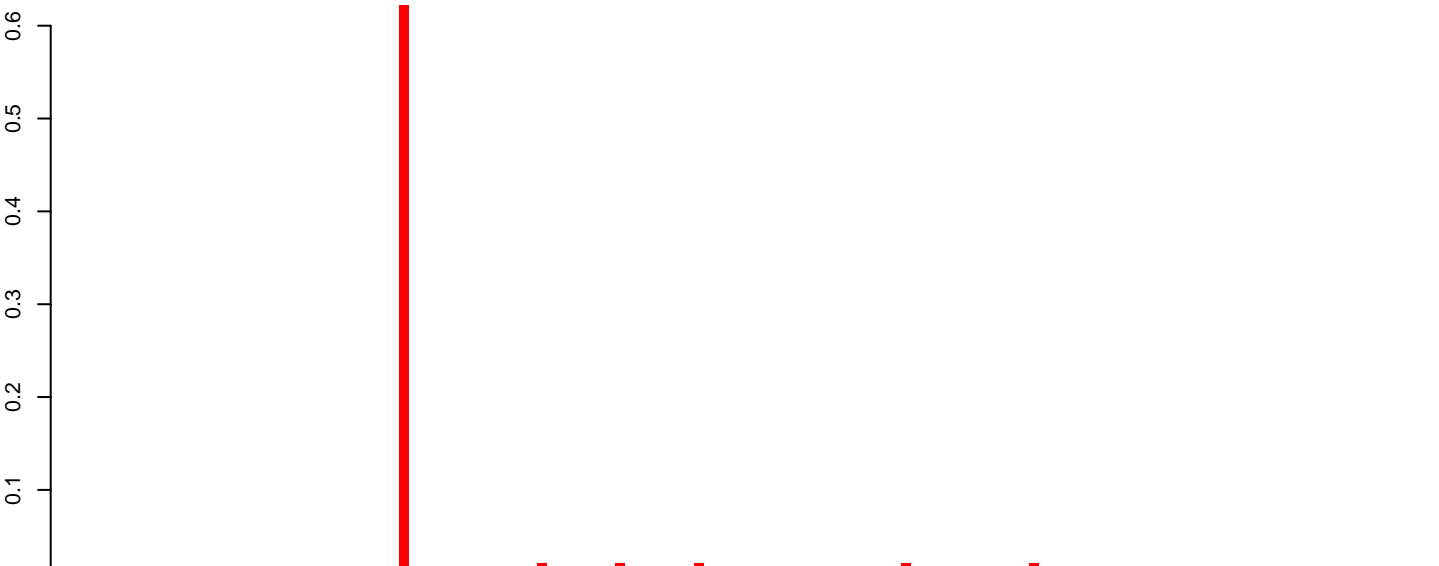
positive=1, negative=0, total=1

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



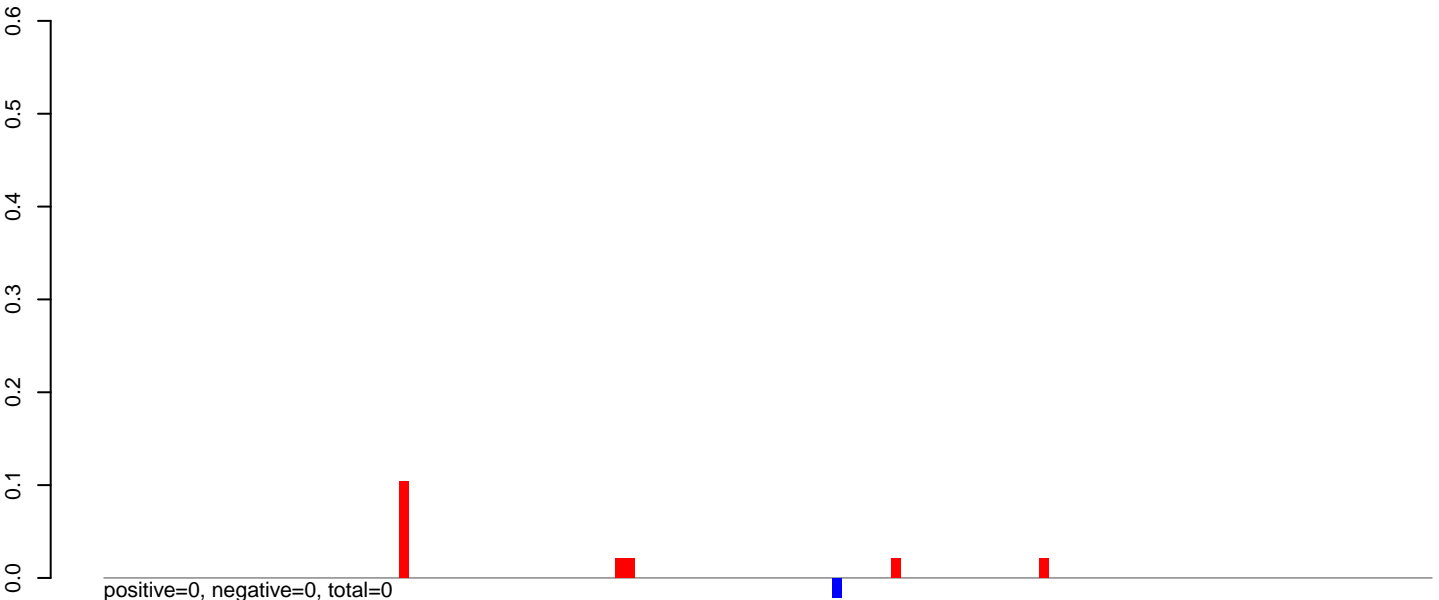
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

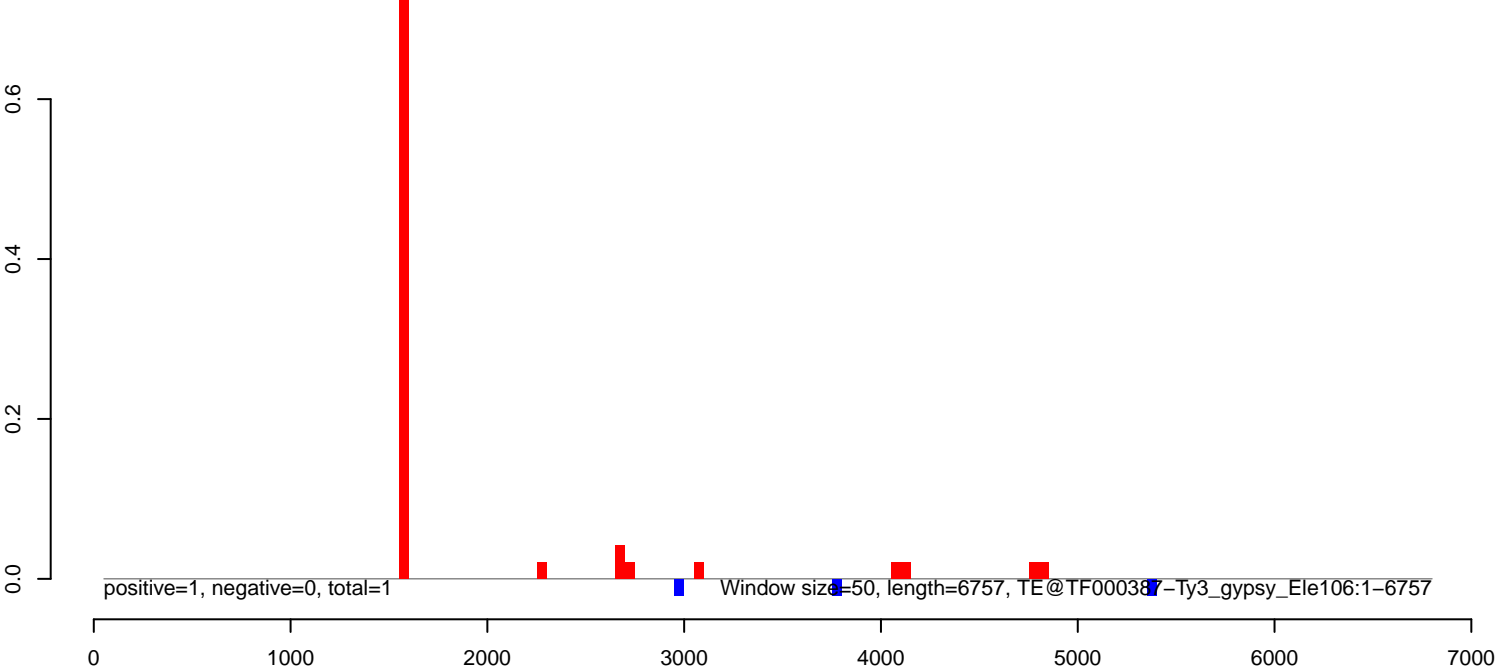
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

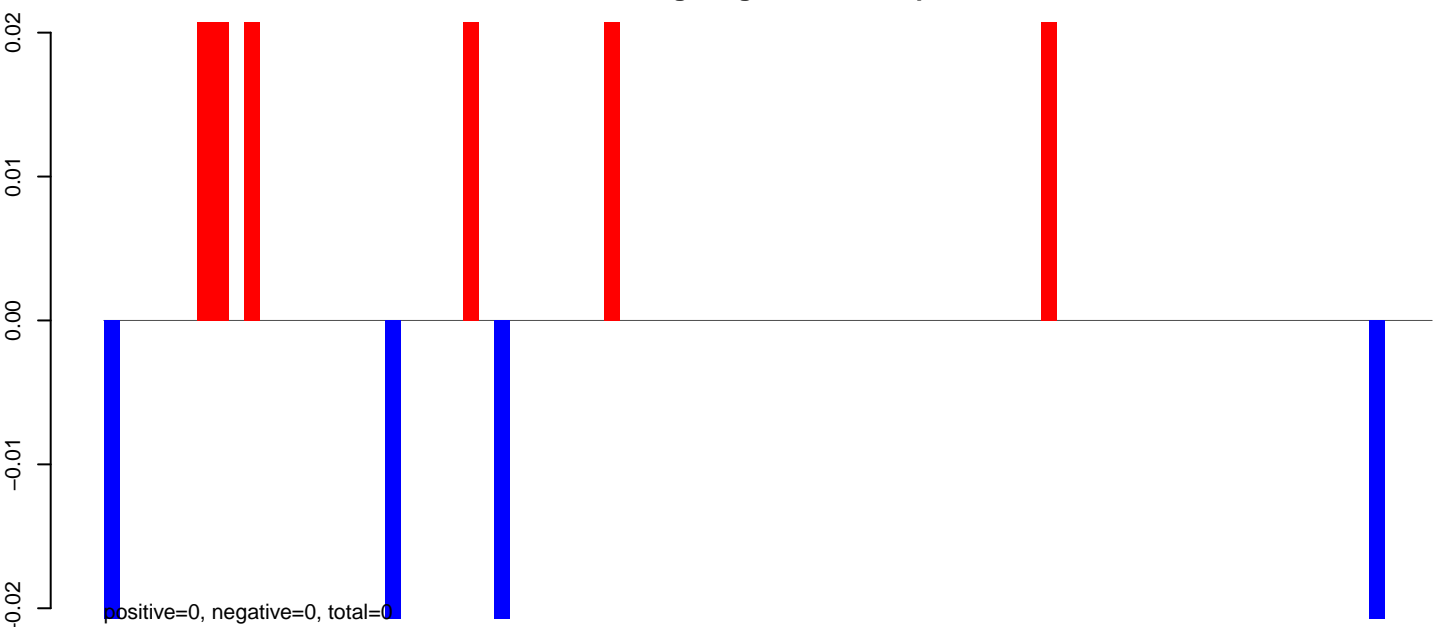
positive=1, negative=0, total=1

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



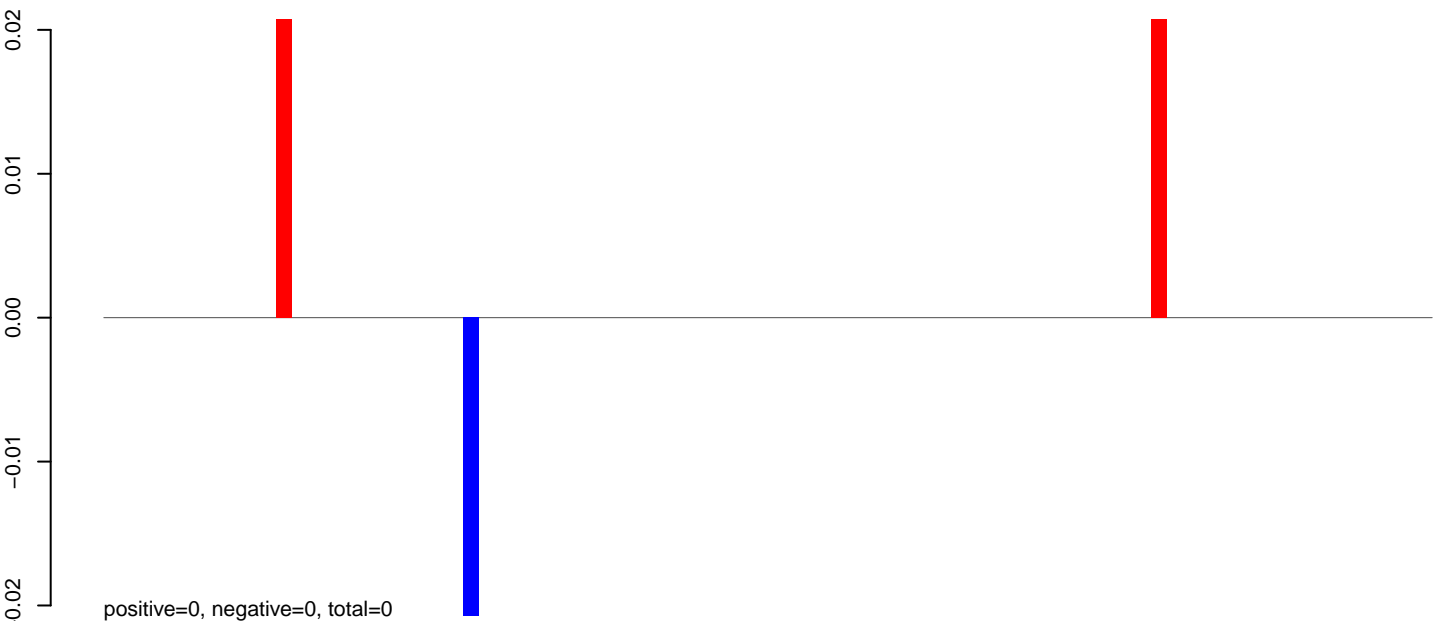
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



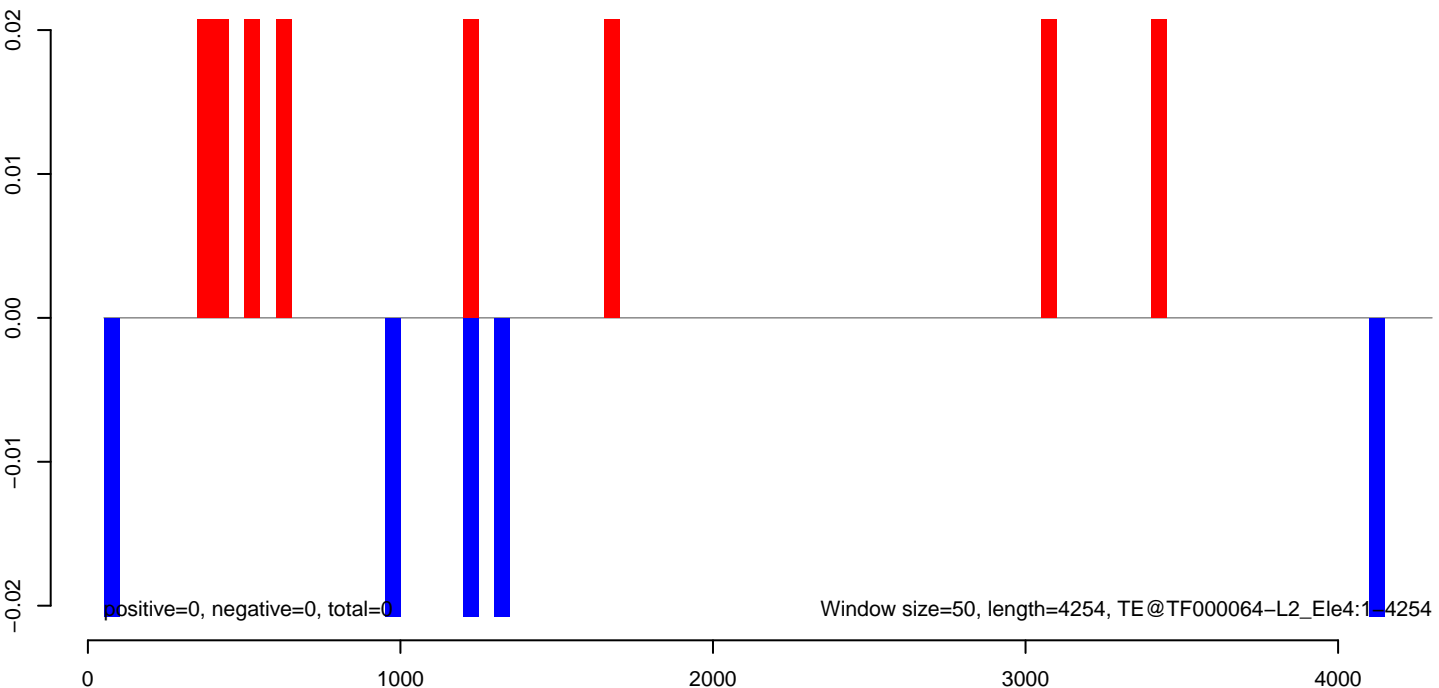
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

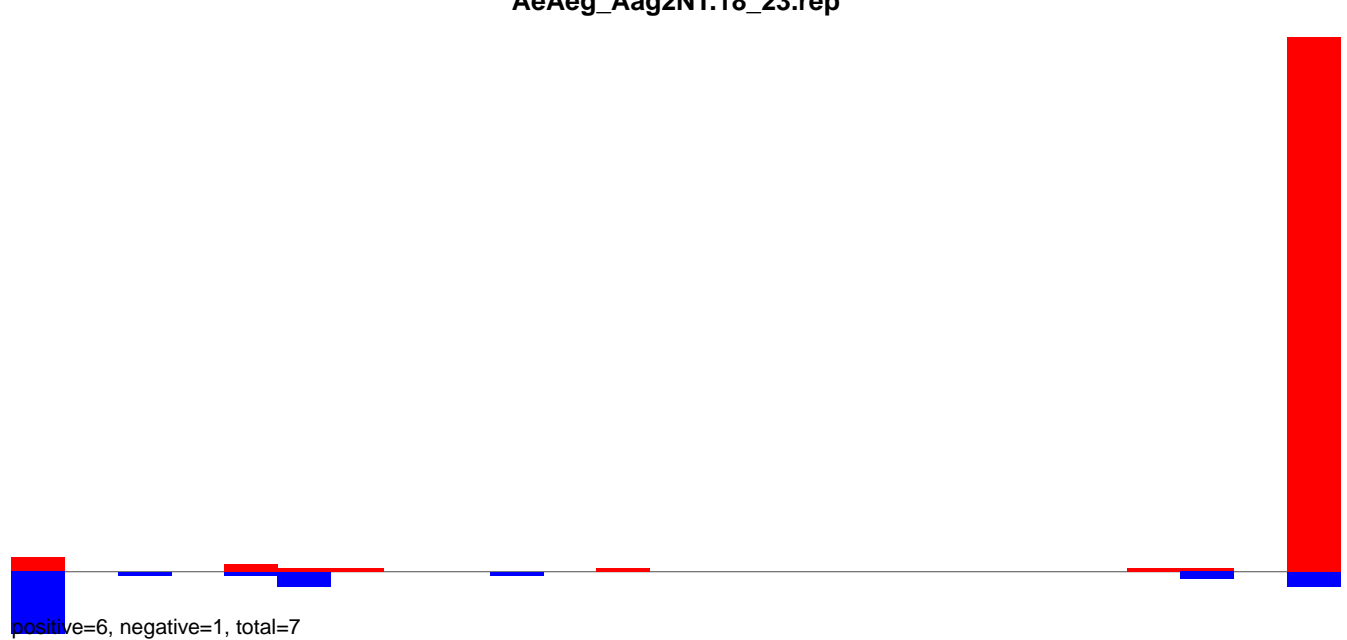


AeAeg_Aag2NT.rep

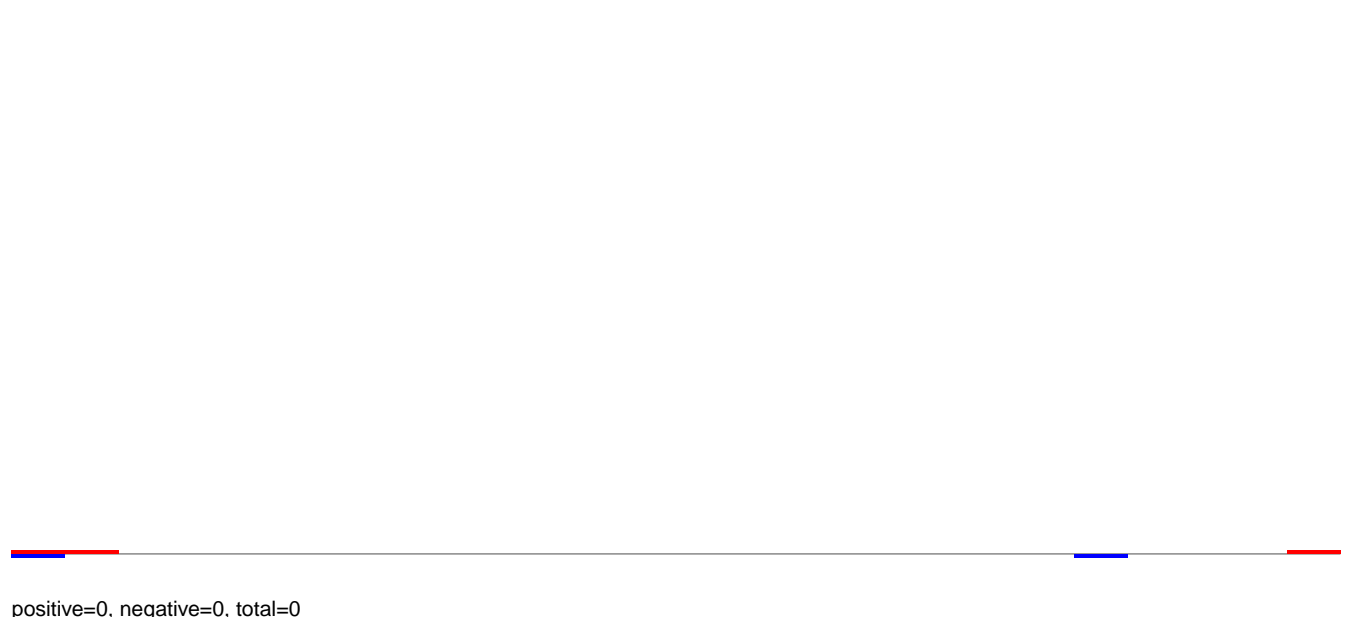
positive=0, negative=0, total=0



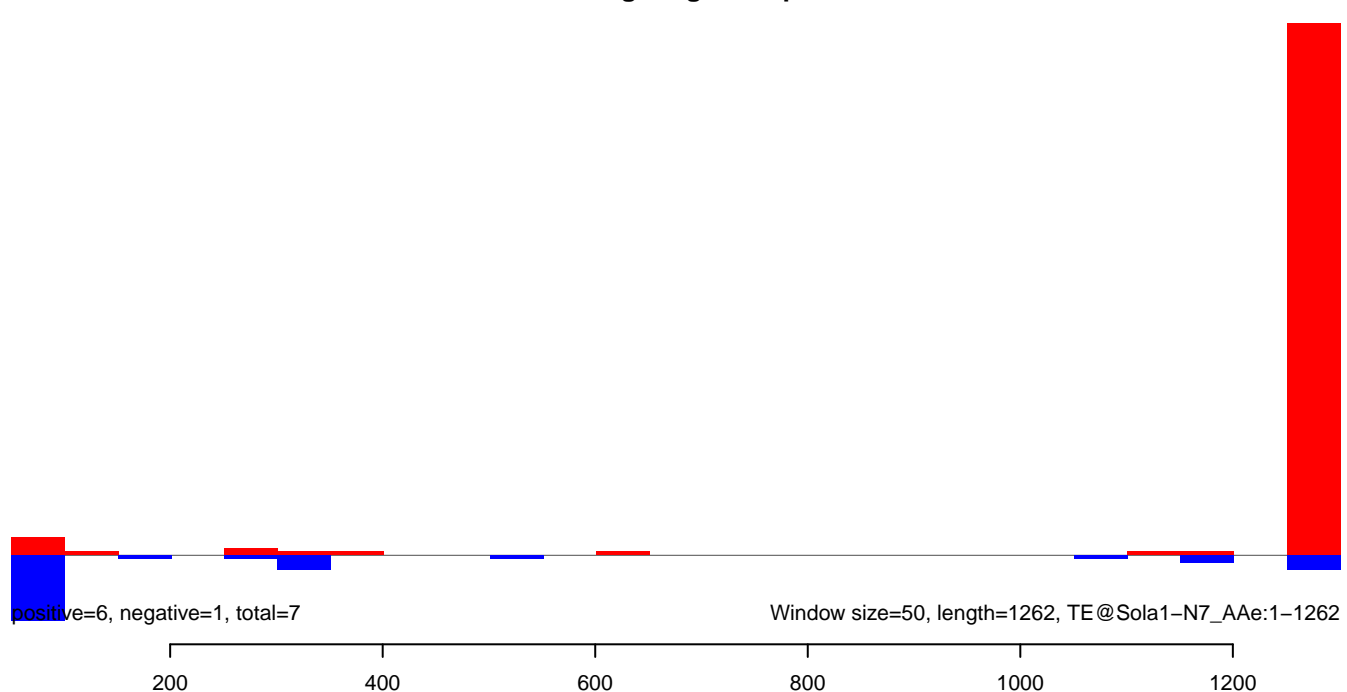
AeAeg_Aag2NT.18_23.rep



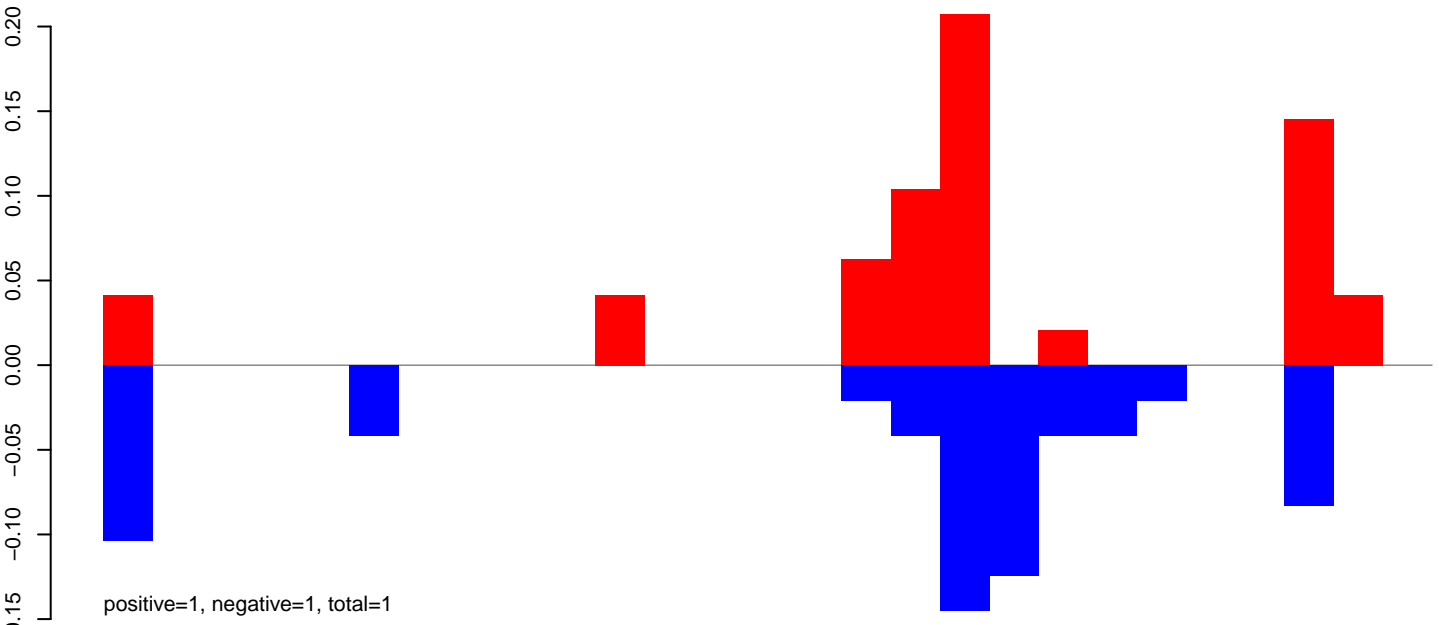
AeAeg_Aag2NT.24_35.rep



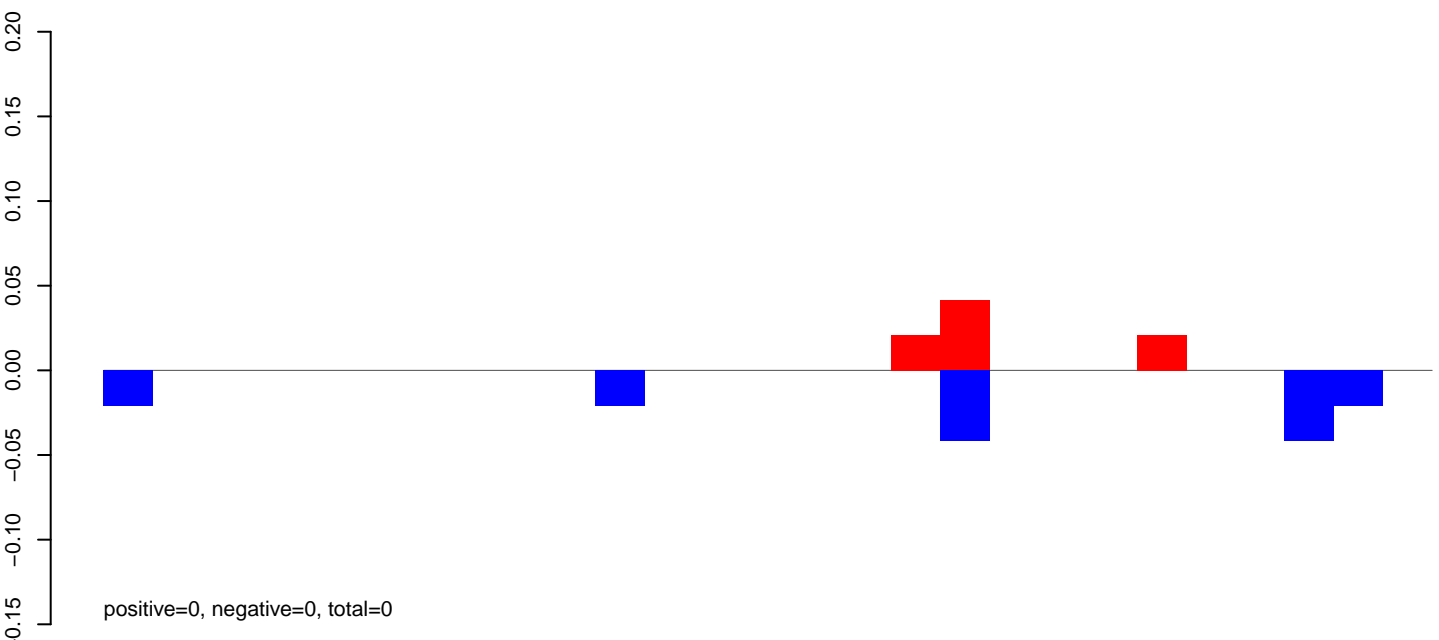
AeAeg_Aag2NT.rep



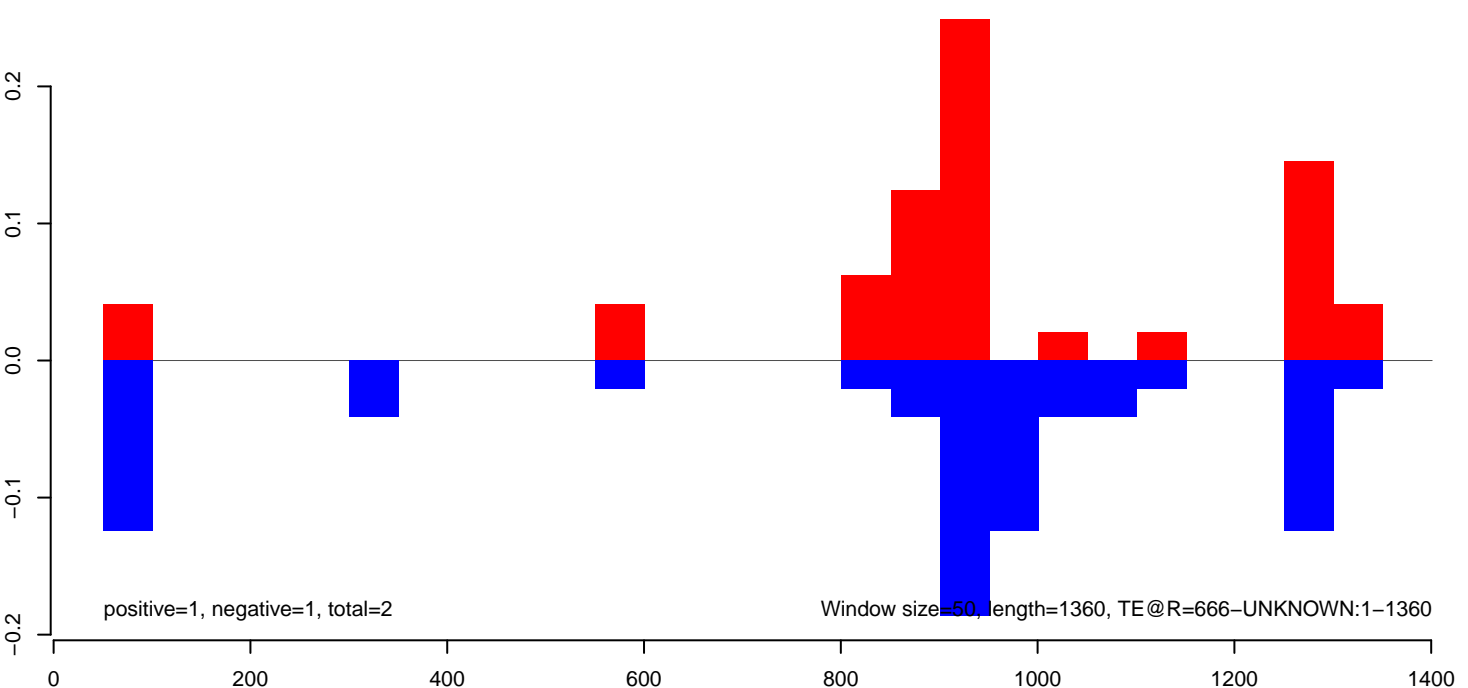
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



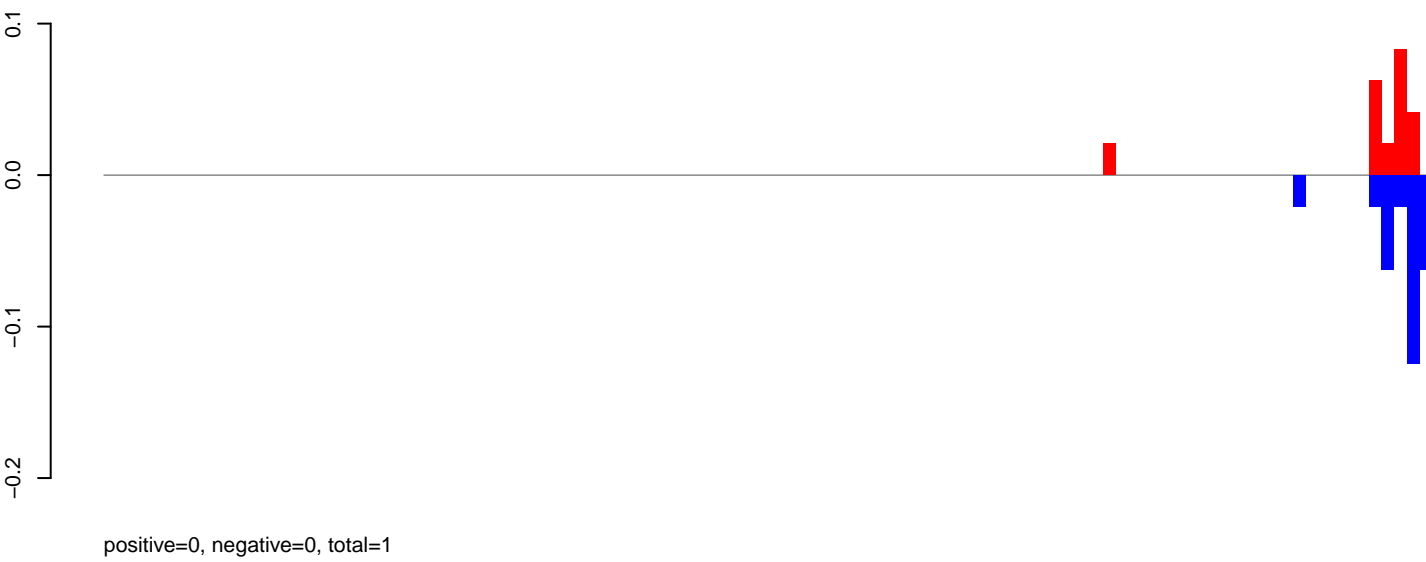
AeAeg_Aag2NT.rep



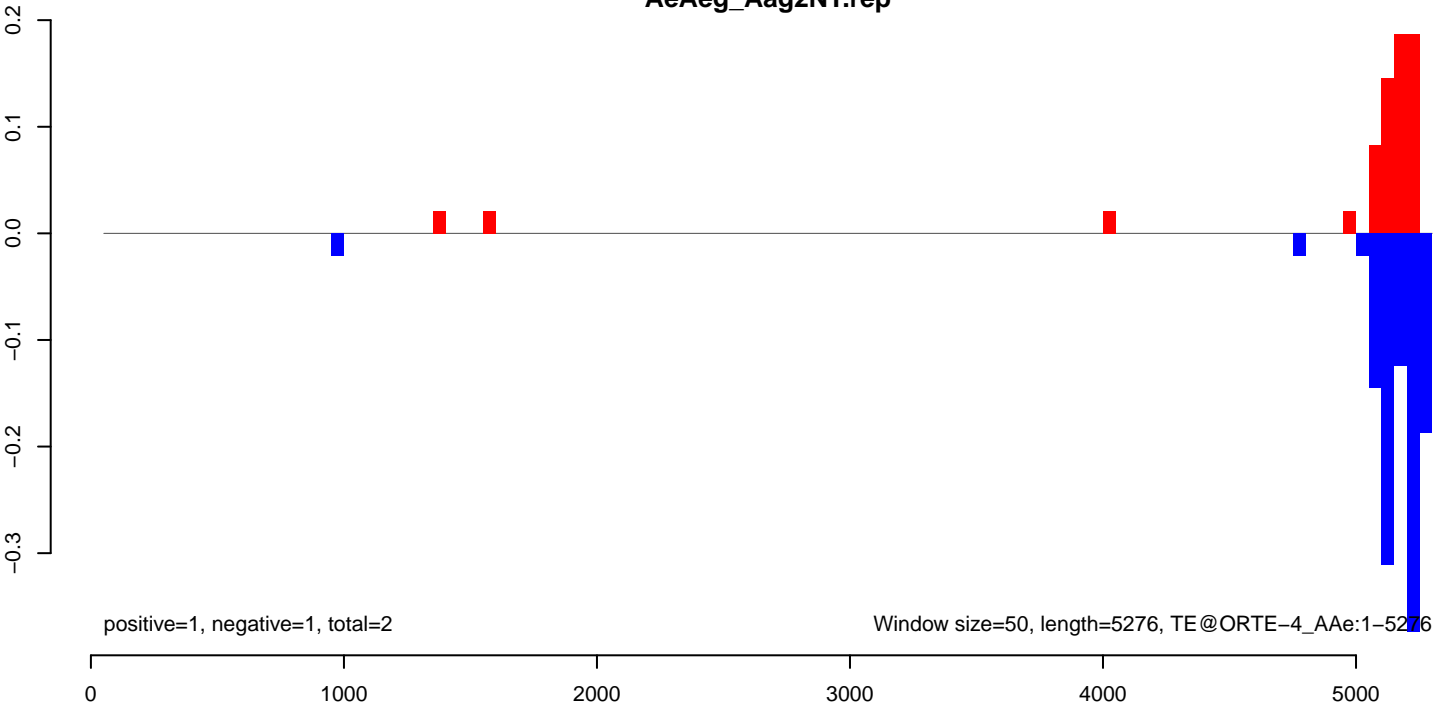
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

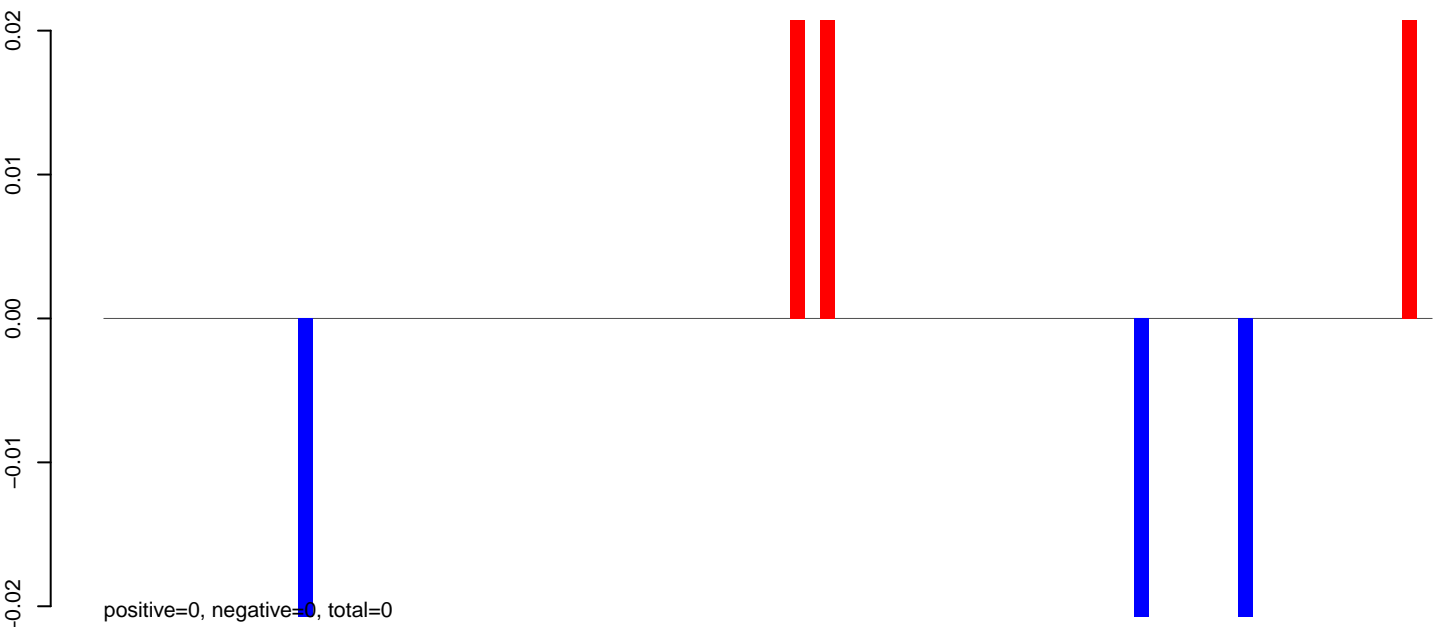


AeAeg_Aag2NT.rep



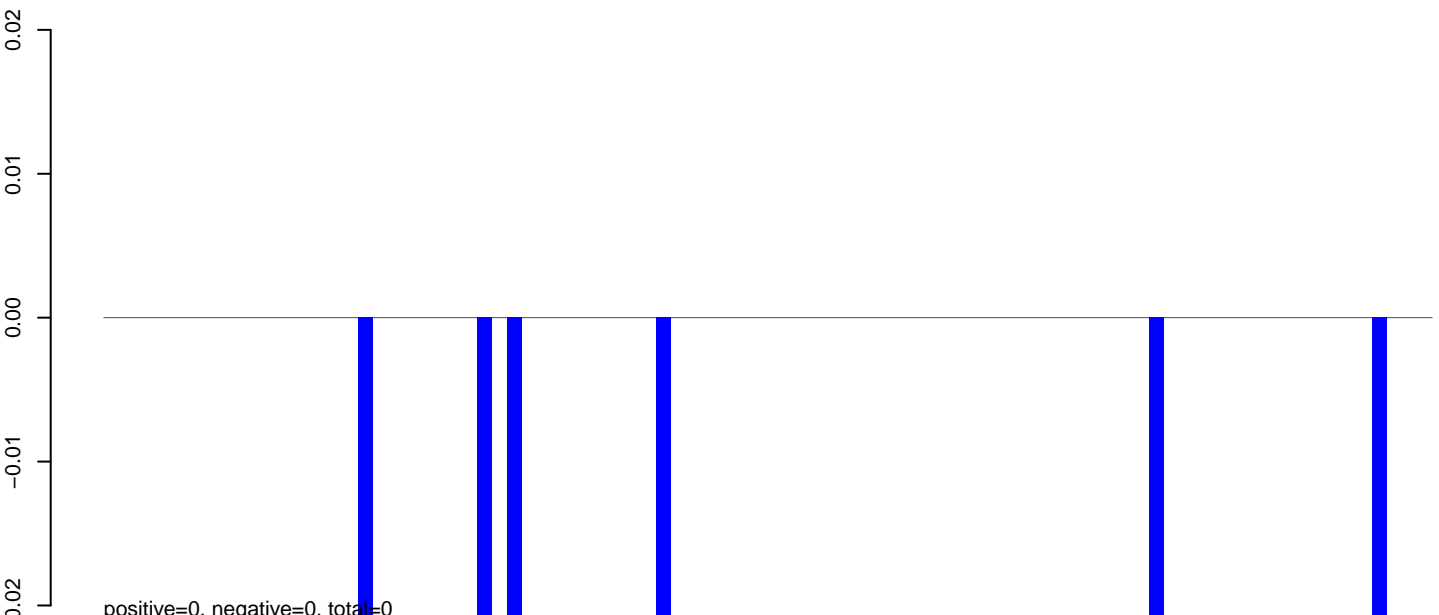
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

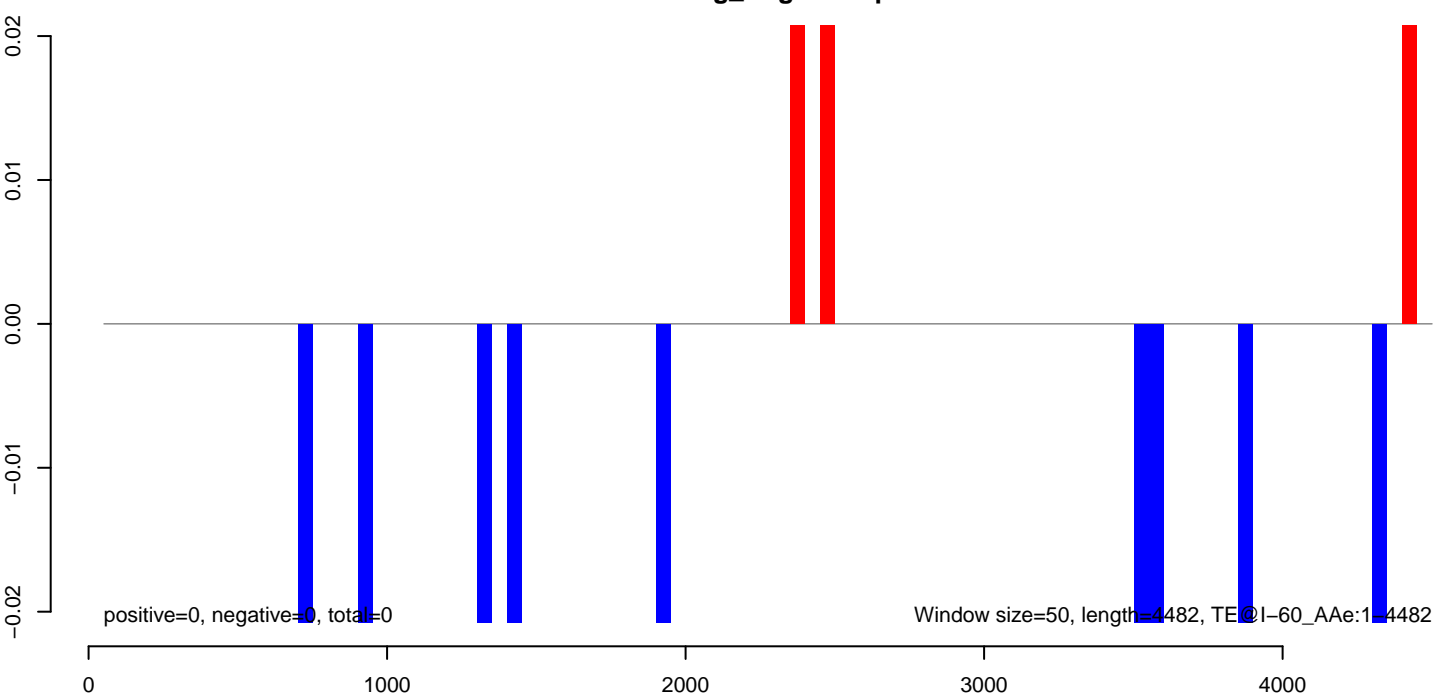
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

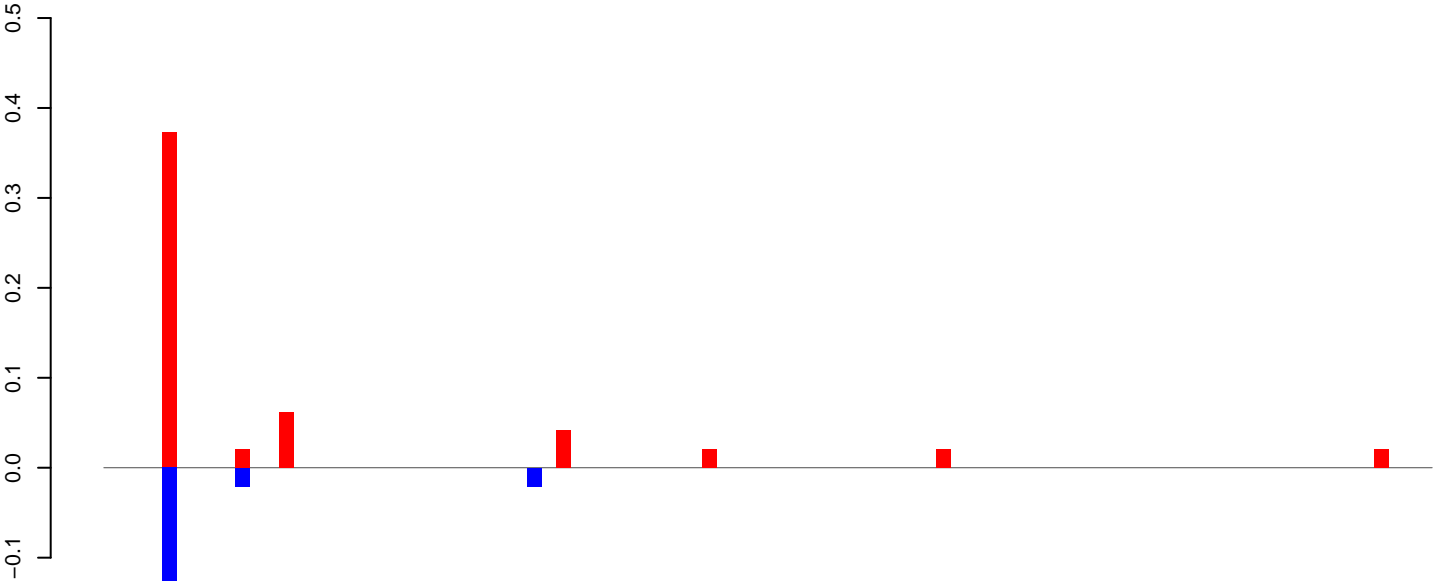
positive=0, negative=0, total=0

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



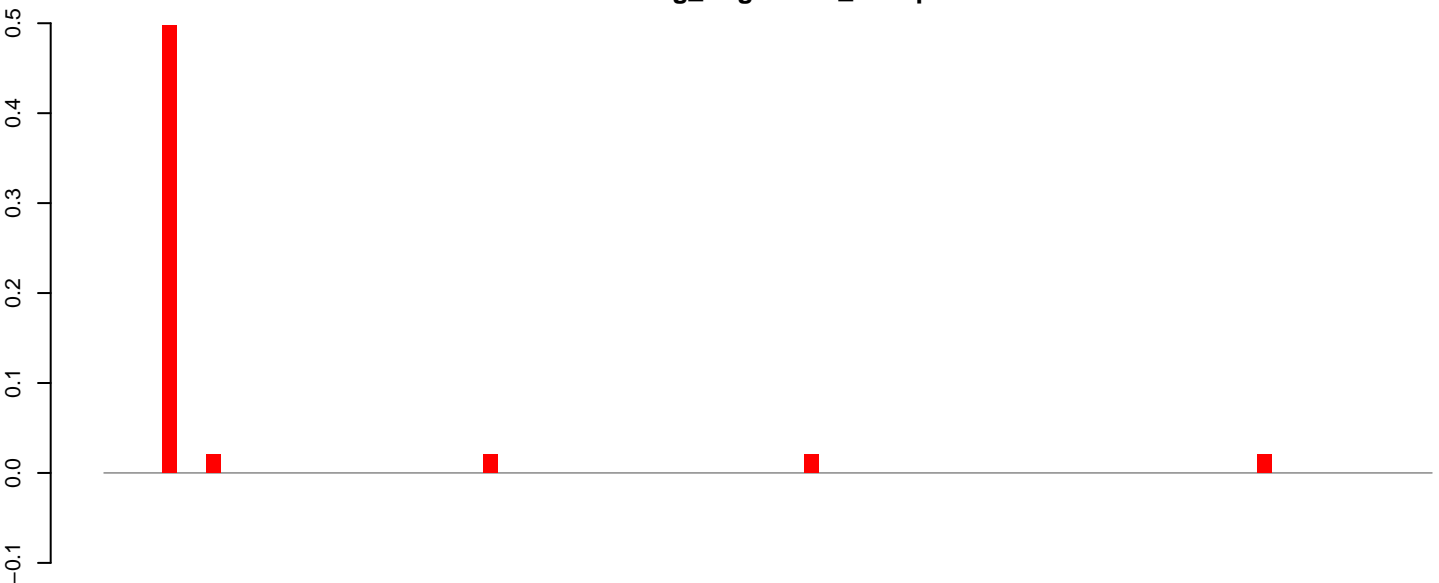
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



AeAeg_Aag2NT.24_35.rep

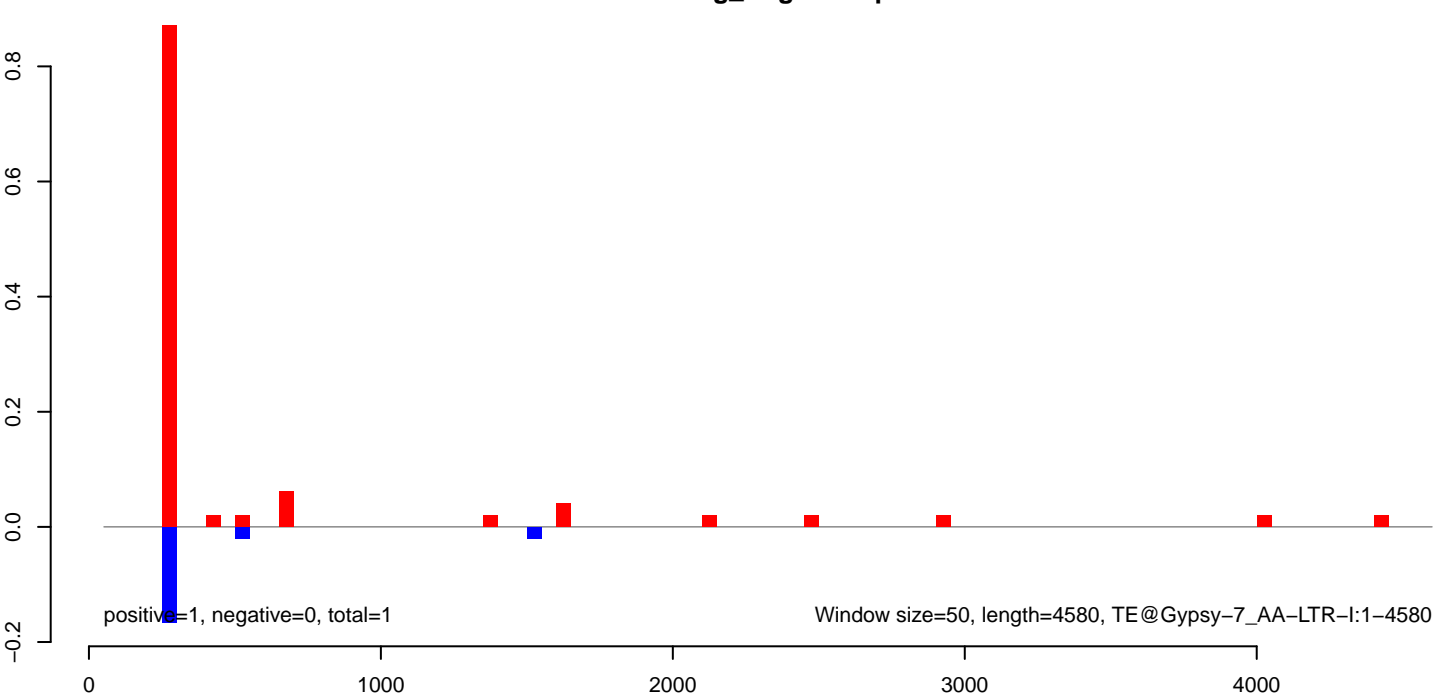
positive=1, negative=0, total=1



AeAeg_Aag2NT.rep

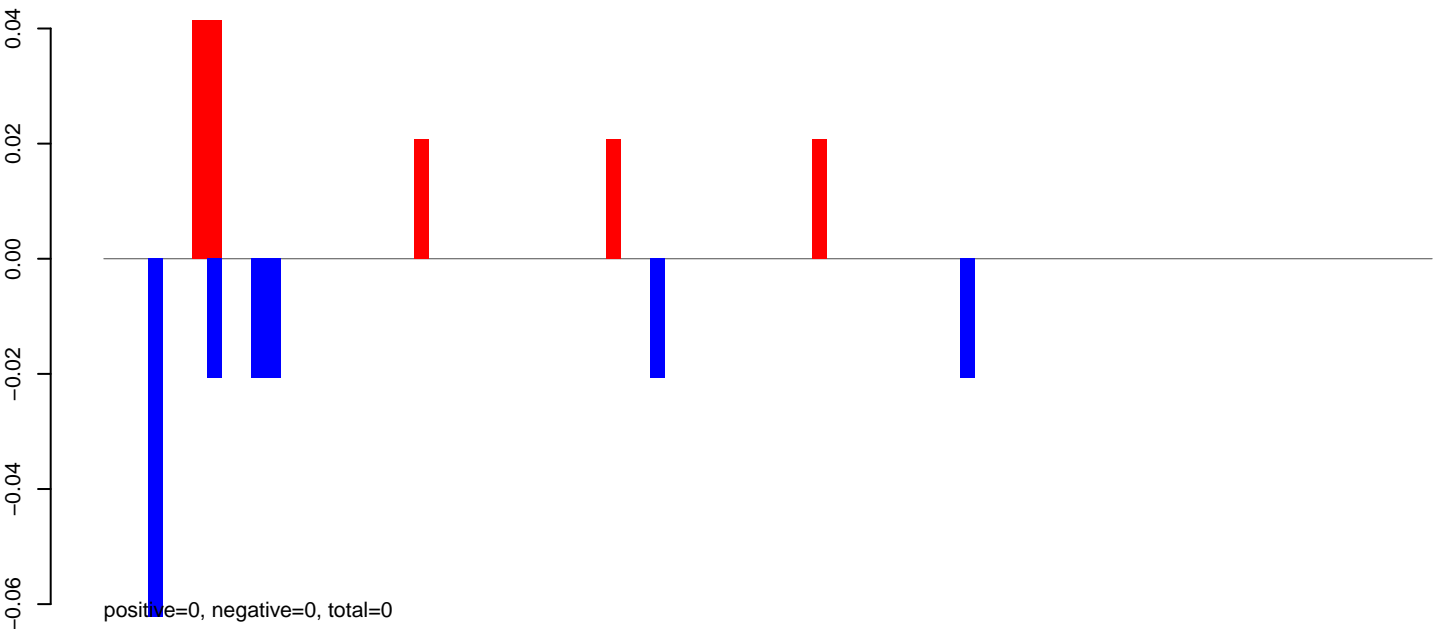
positive=1, negative=0, total=1

Window size=50, length=4580, TE@Gypsy-7_AA-LTR-I:1-4580



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

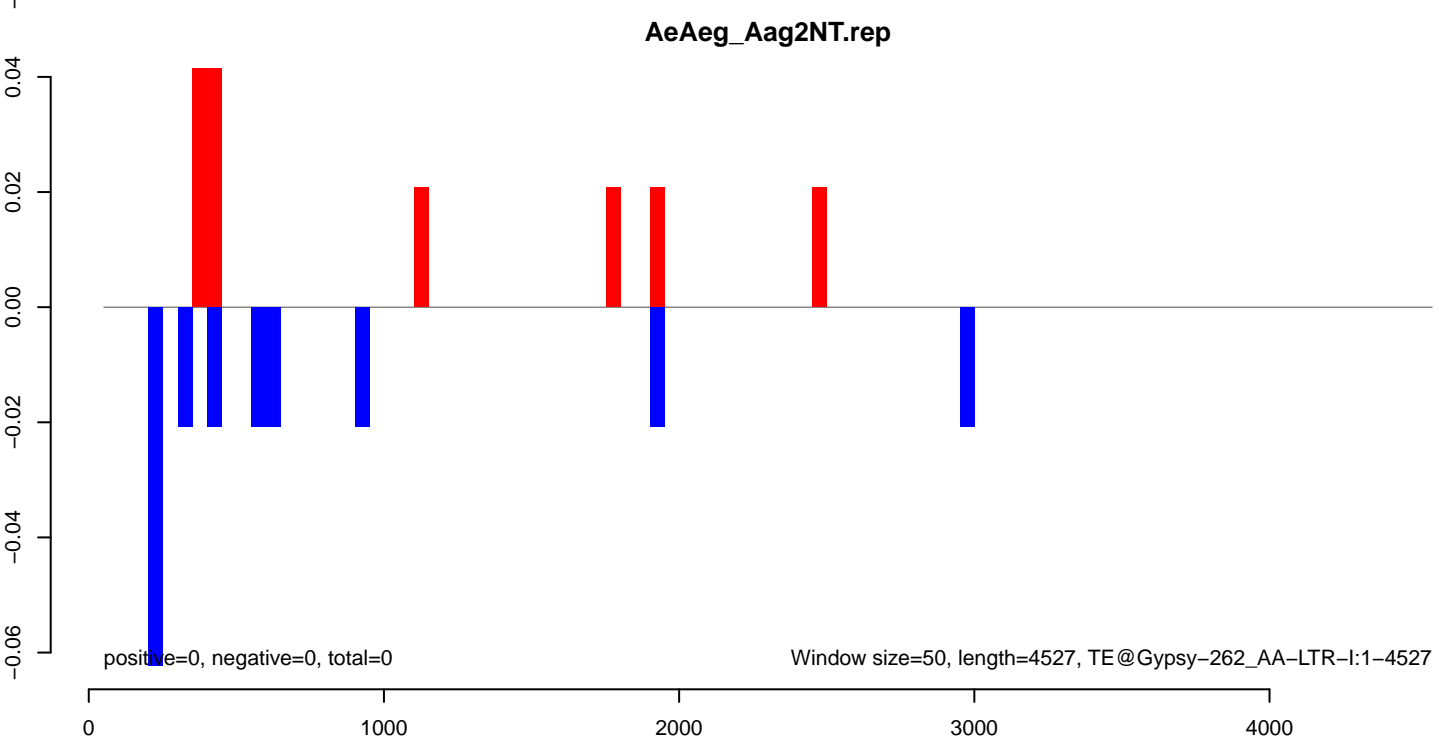
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=4527, TE @Gypsy-262_AA-LTR-I:1-4527



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

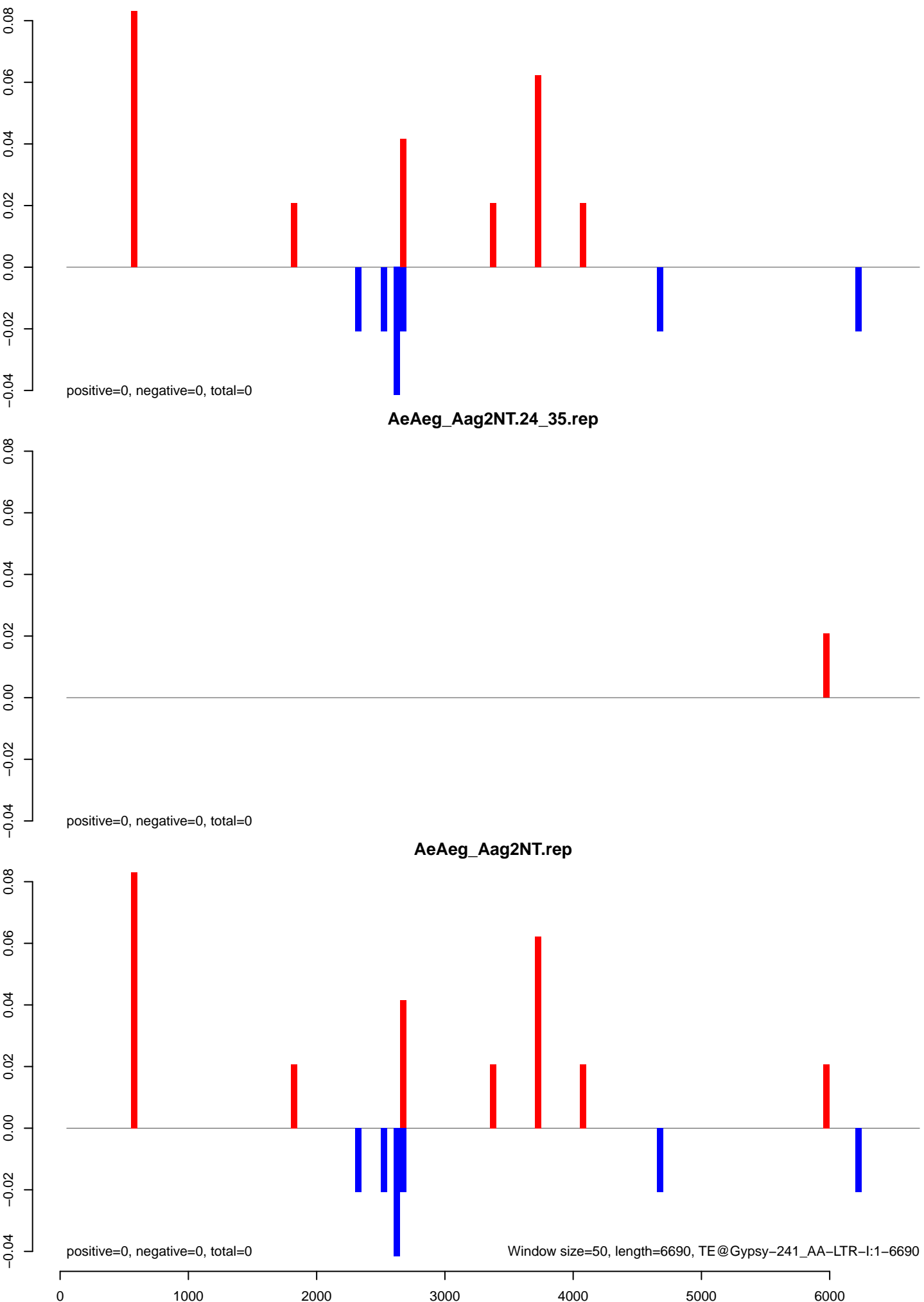
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

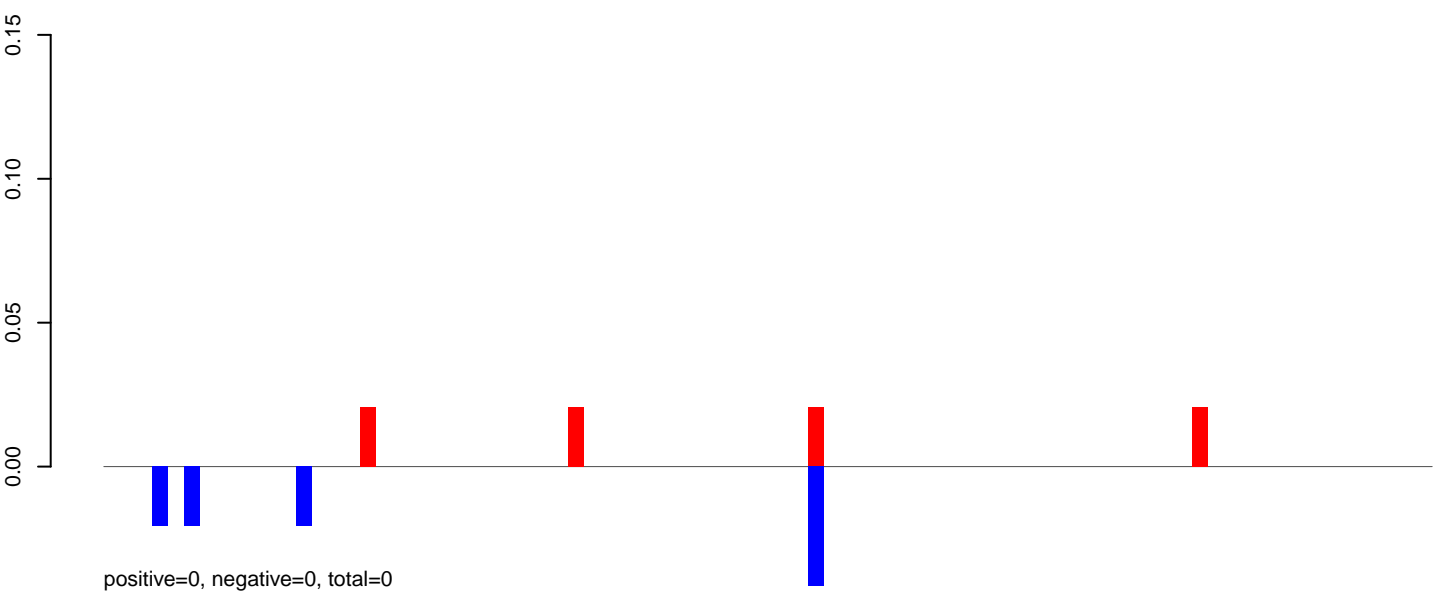
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

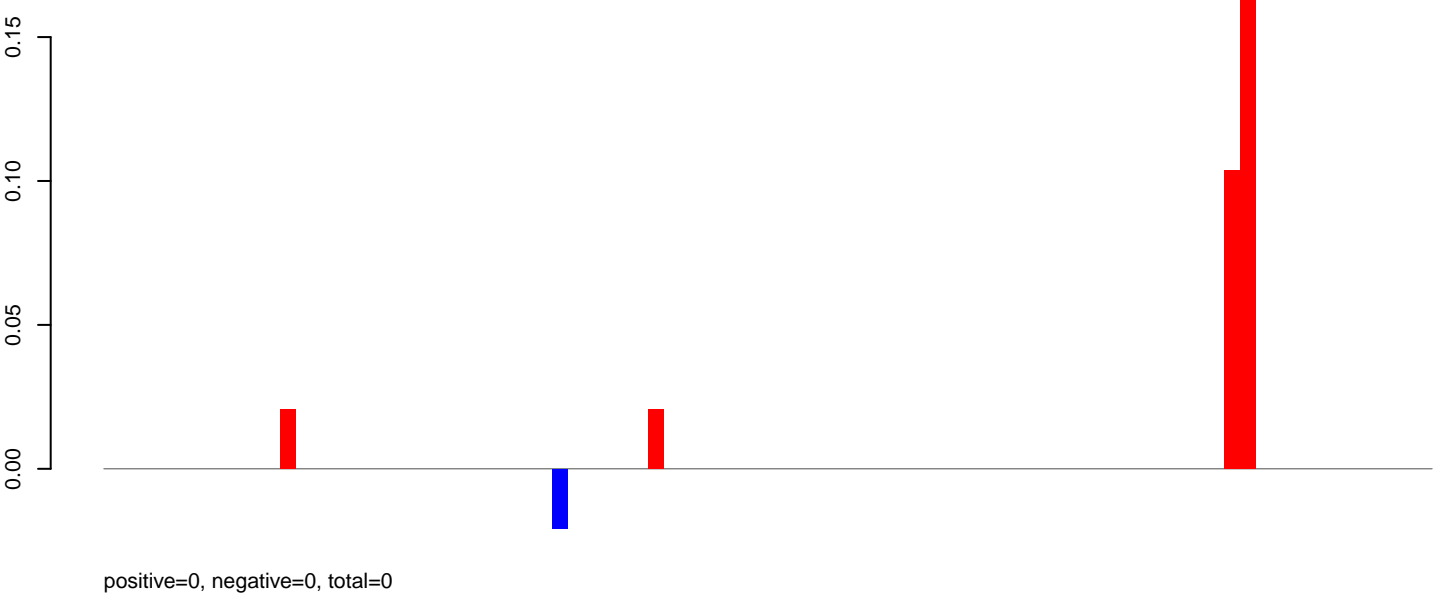
Window size=50, length=6690, TE @Gypsy-241_AA-LTR-I:1-6690



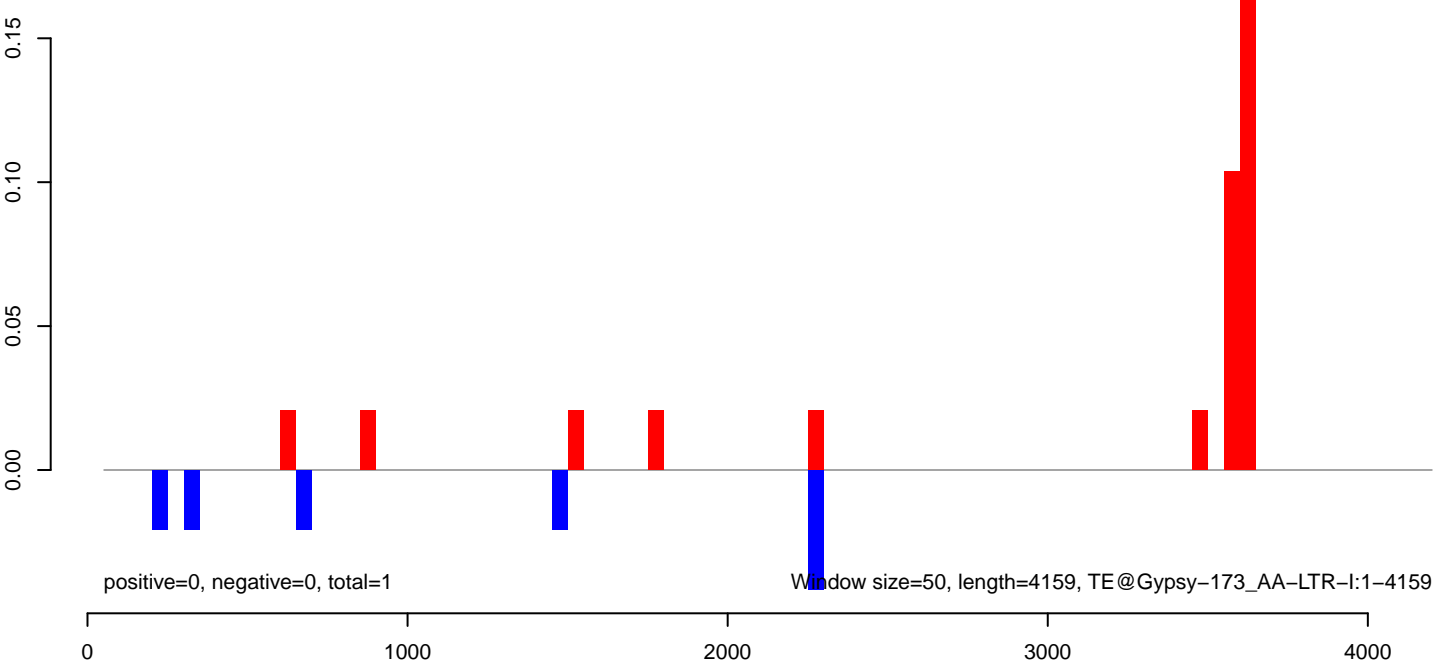
AeAeg_Aag2NT.18_23.rep



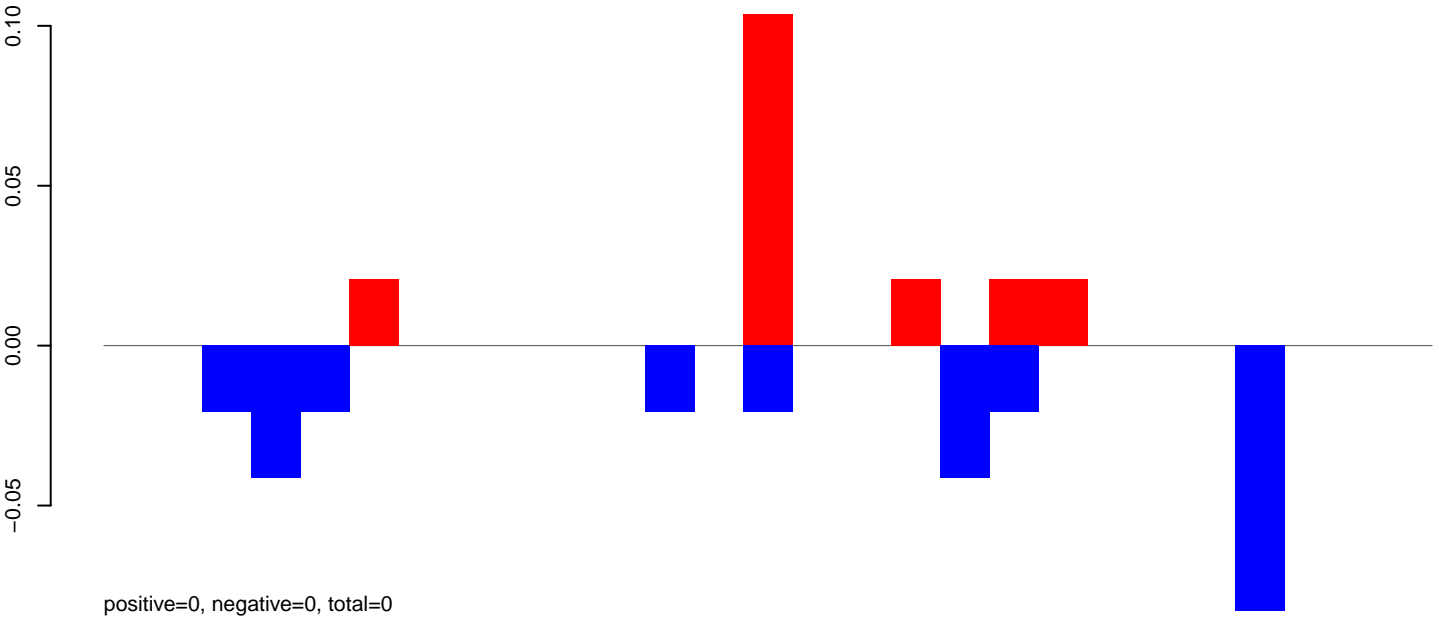
AeAeg_Aag2NT.24_35.rep



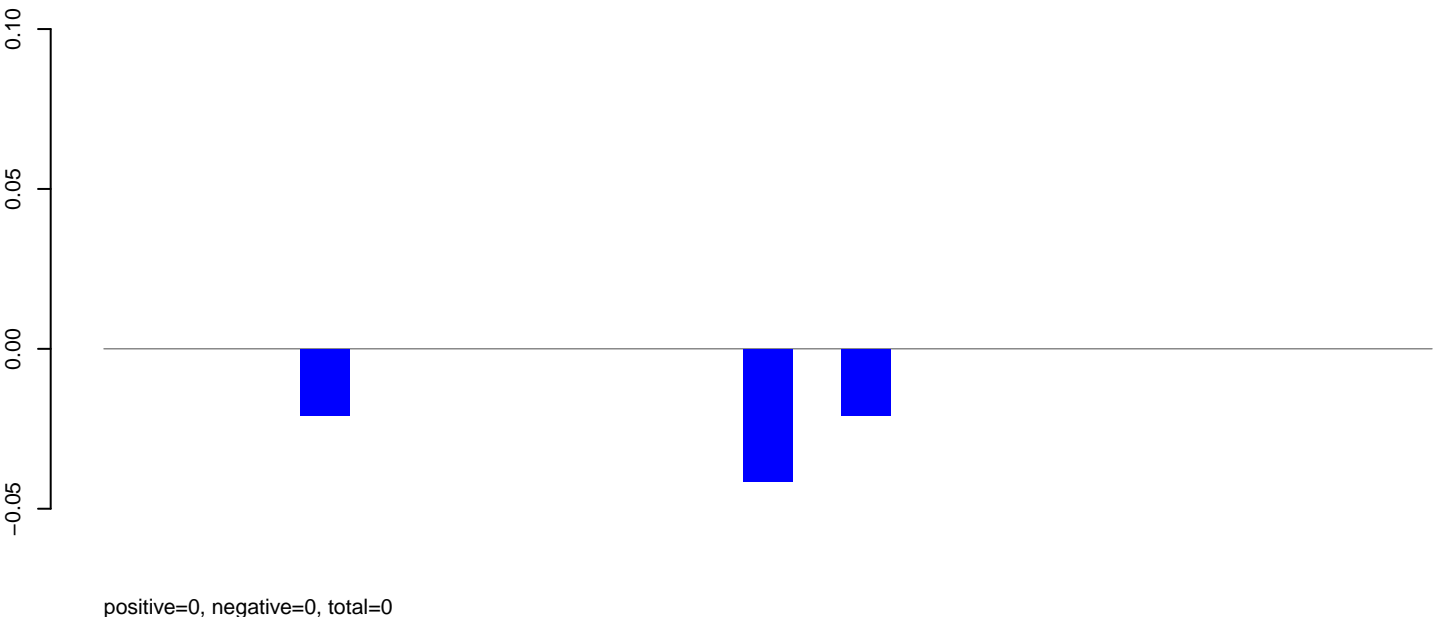
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

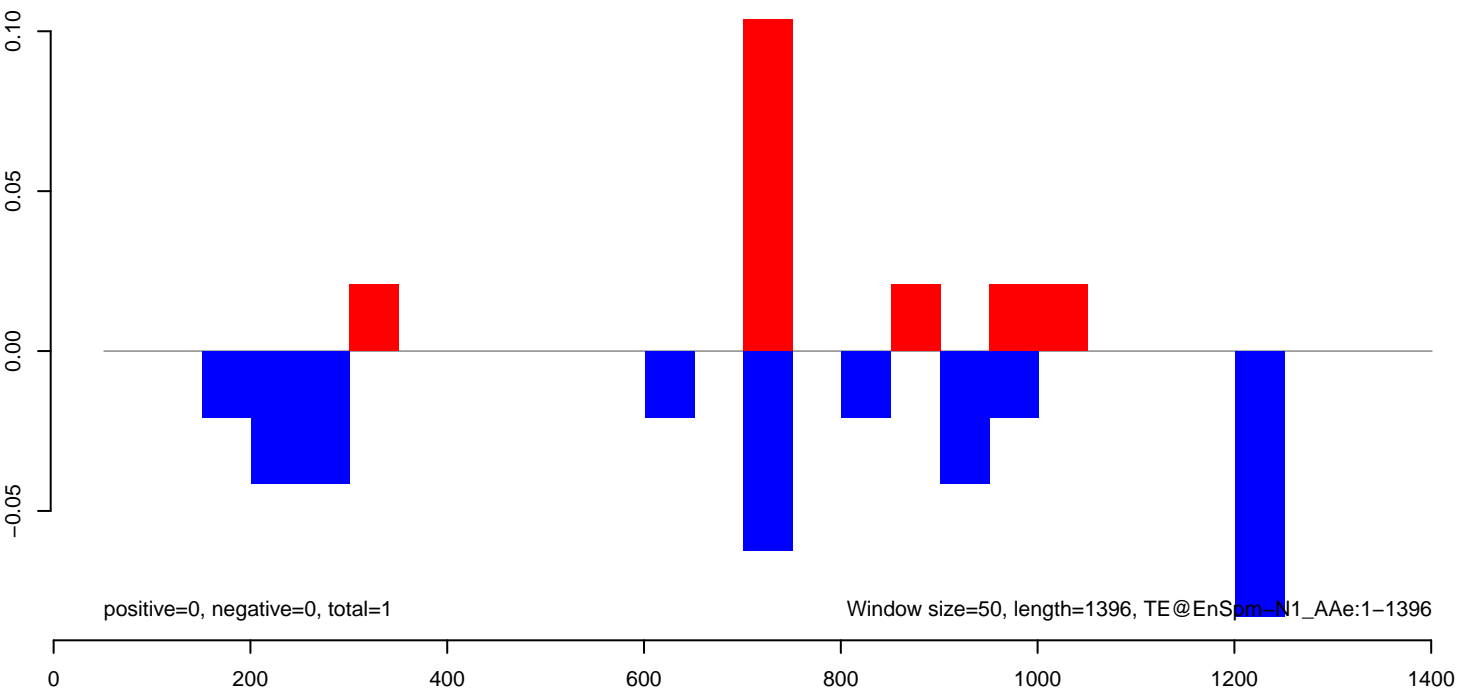


AeAeg_Aag2NT.24_35.rep



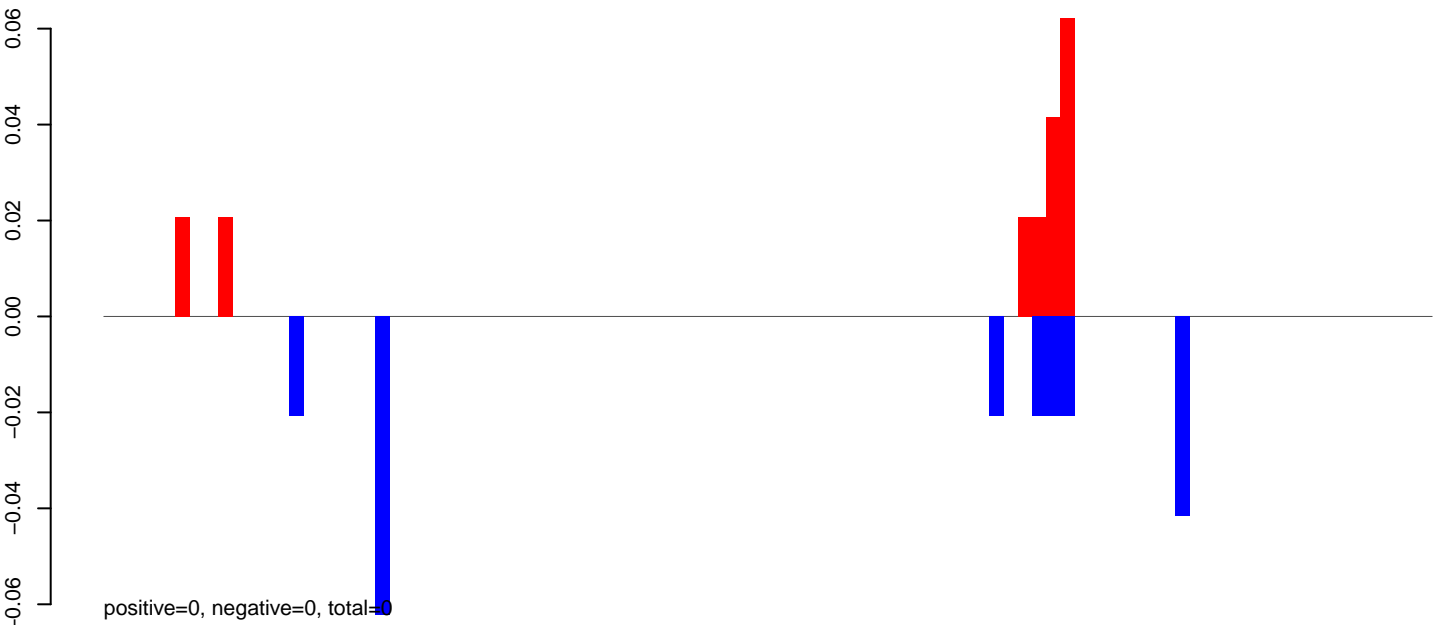
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



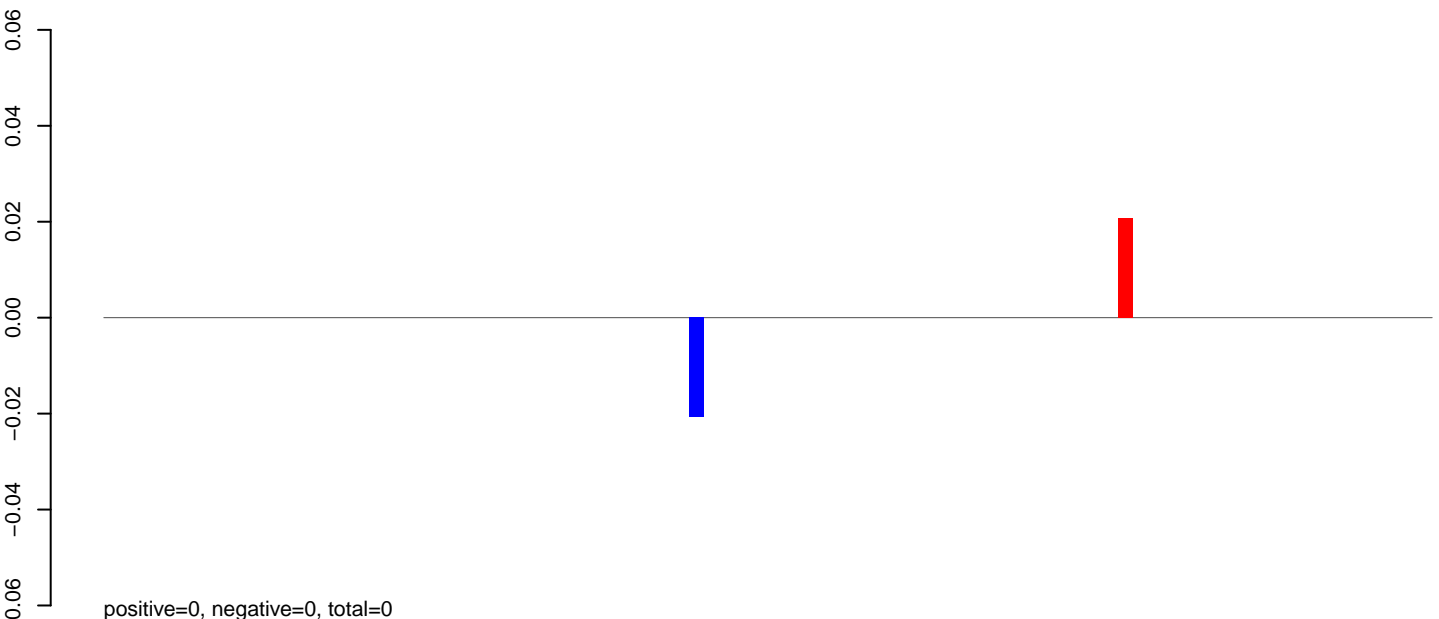
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

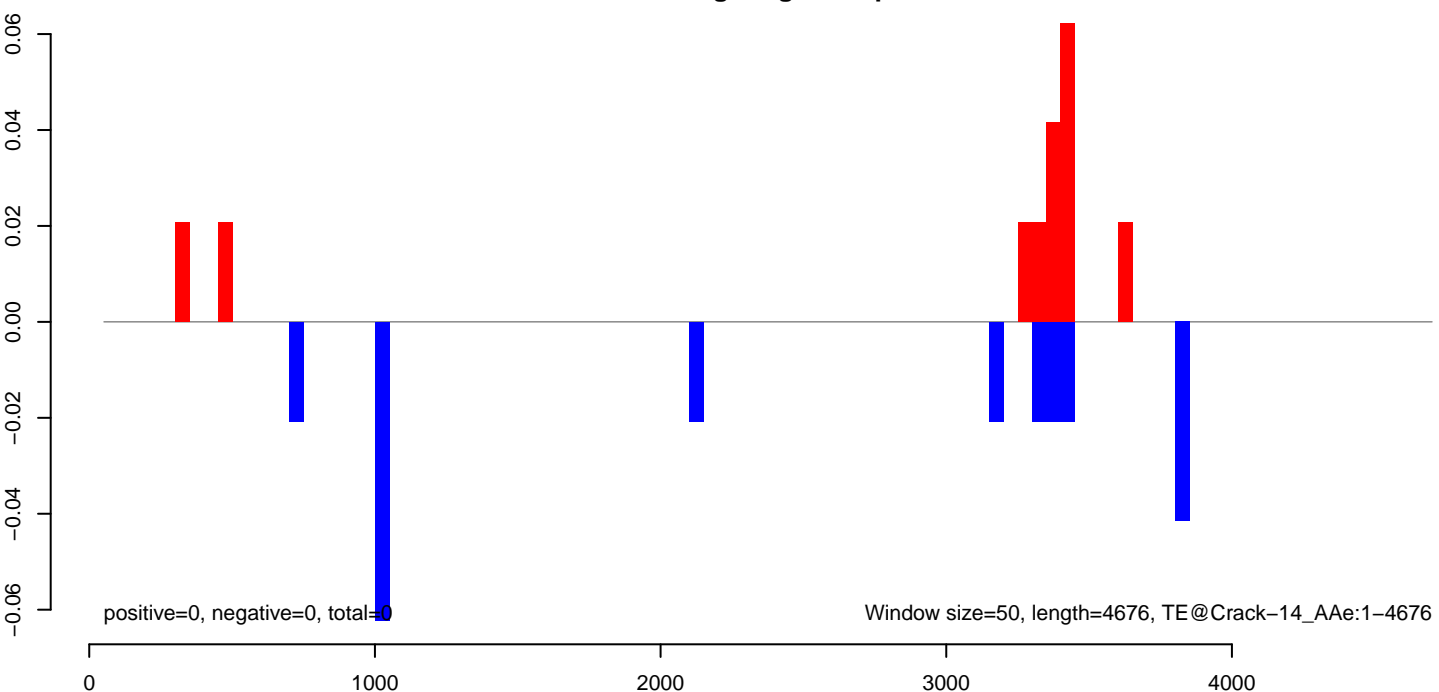
positive=0, negative=0, total=0



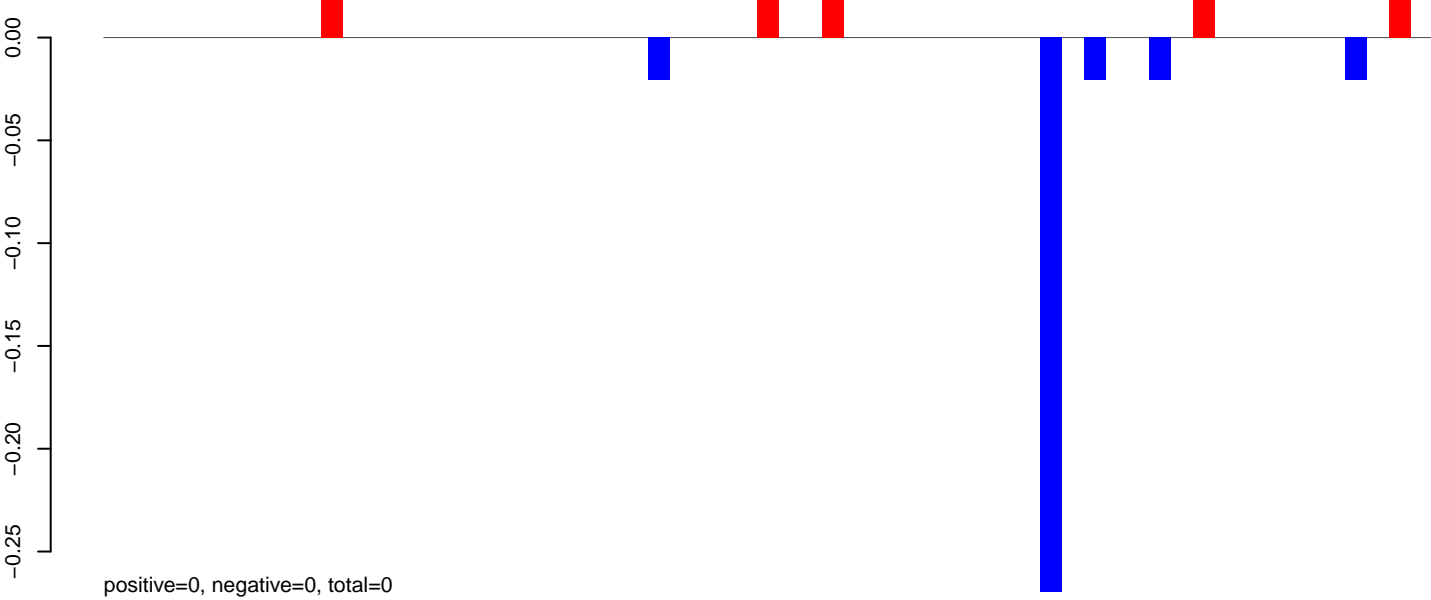
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

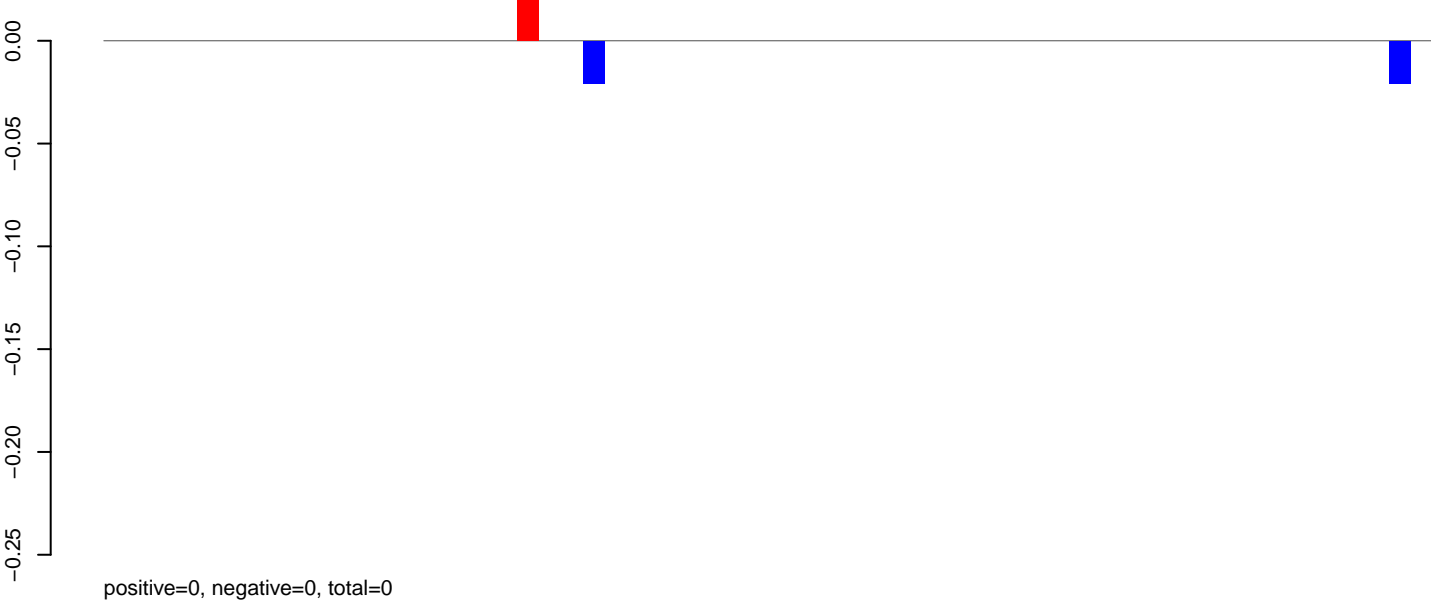
Window size=50, length=4676, TE@Crack-14_AAe:1-4676



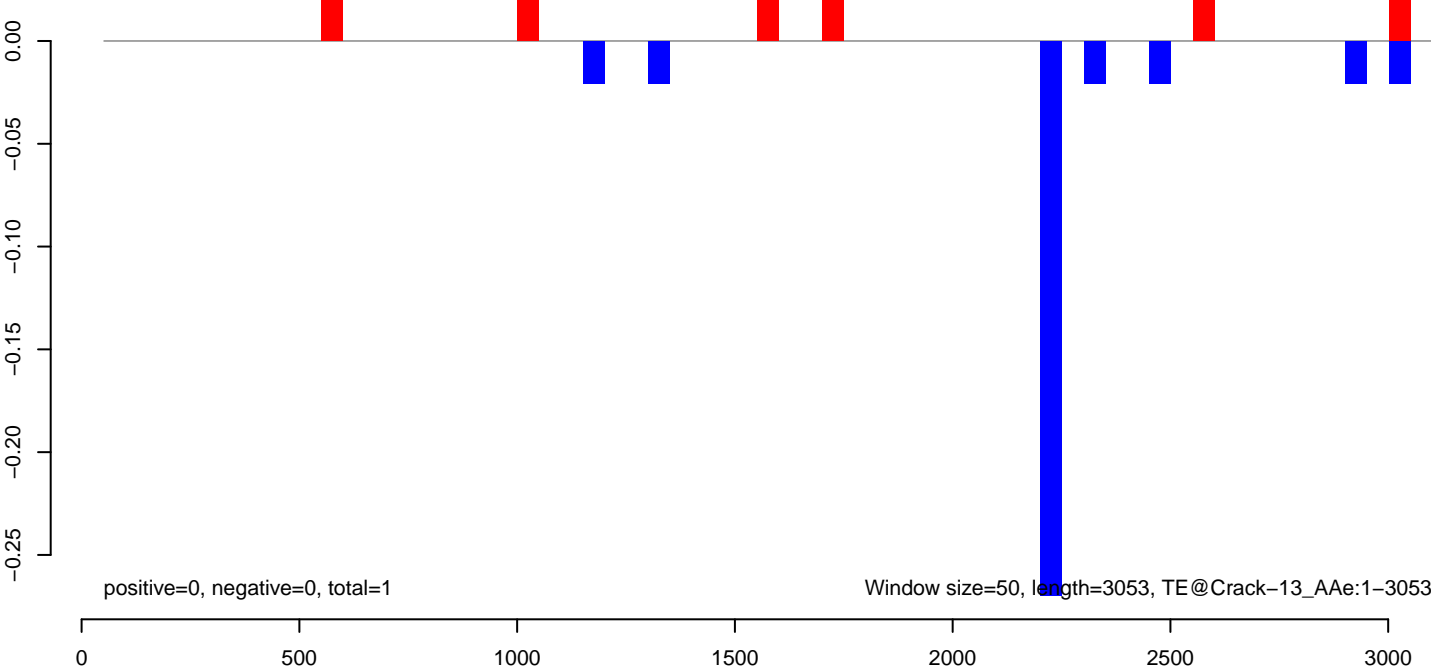
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

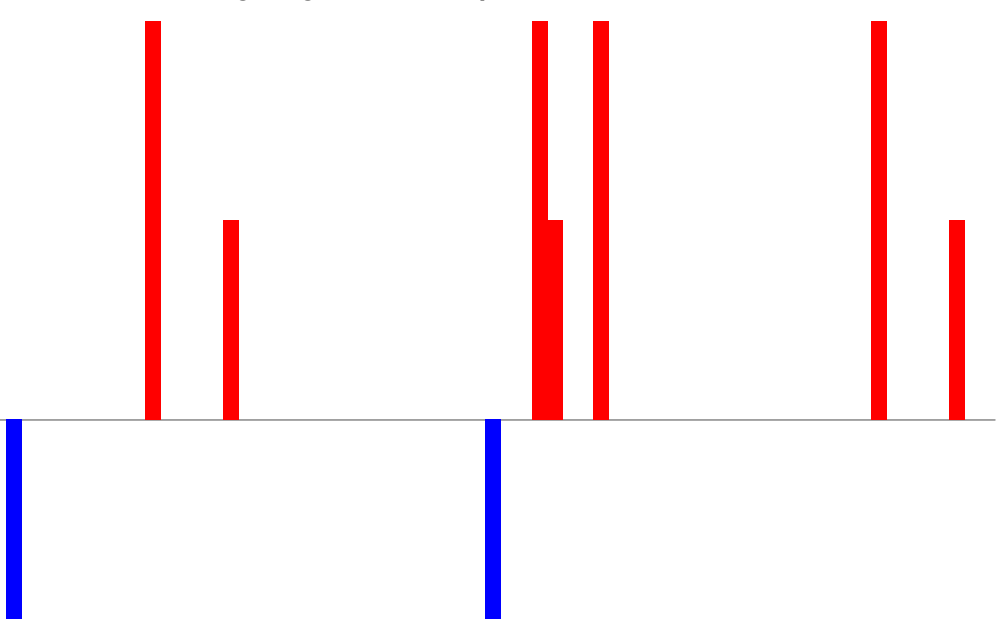


AeAeg_Aag2NT.rep



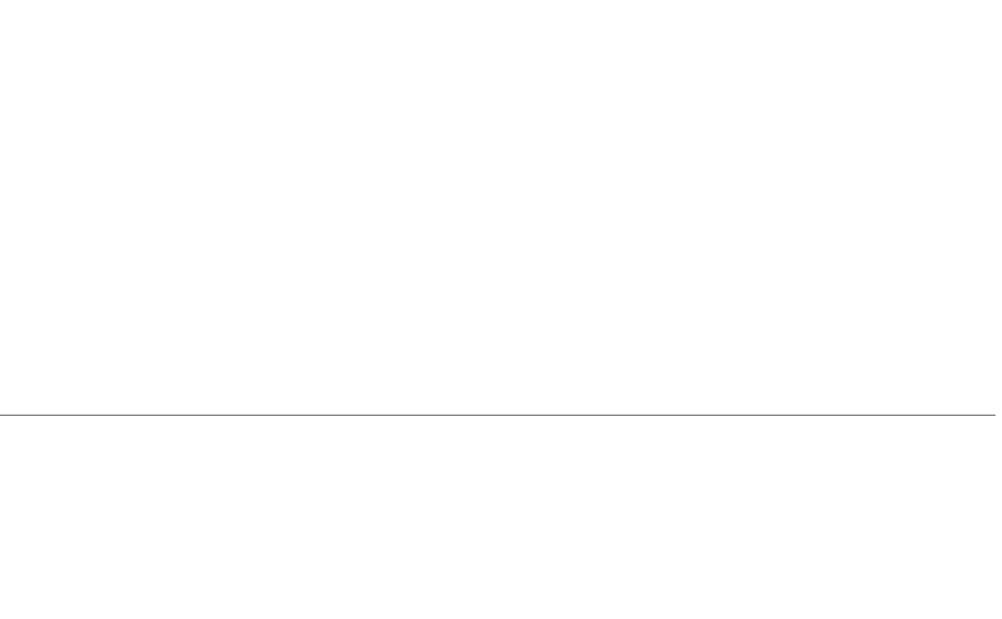
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



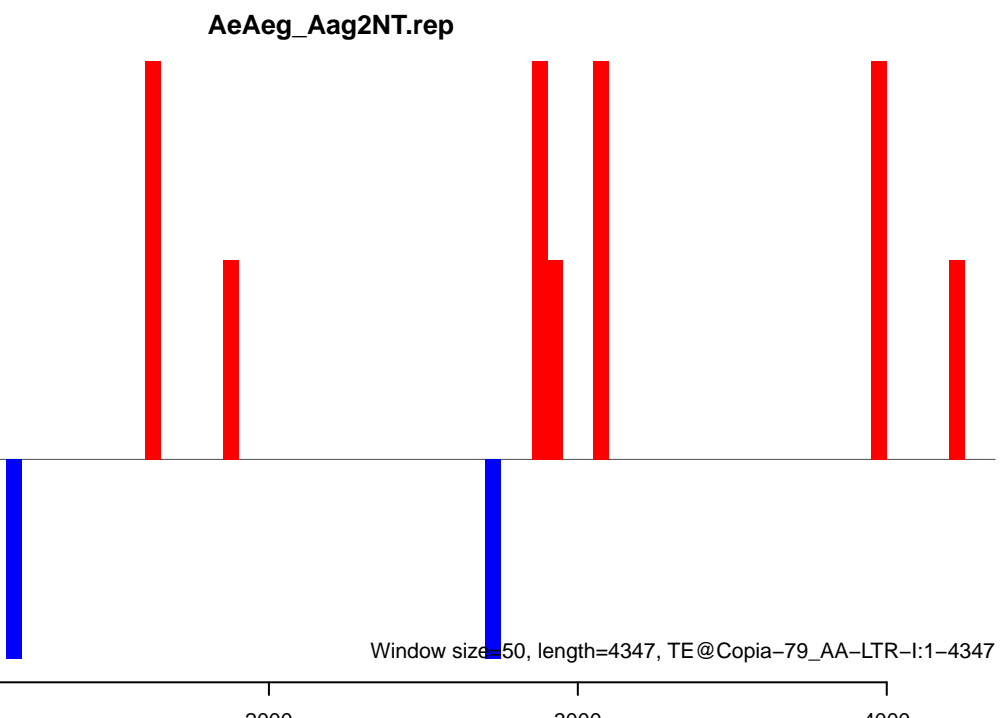
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

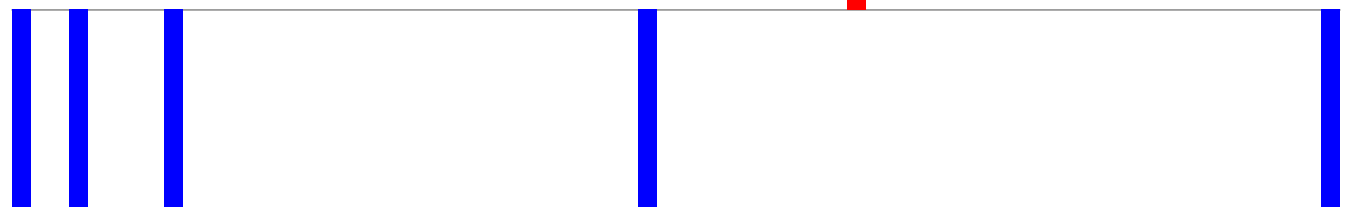


AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

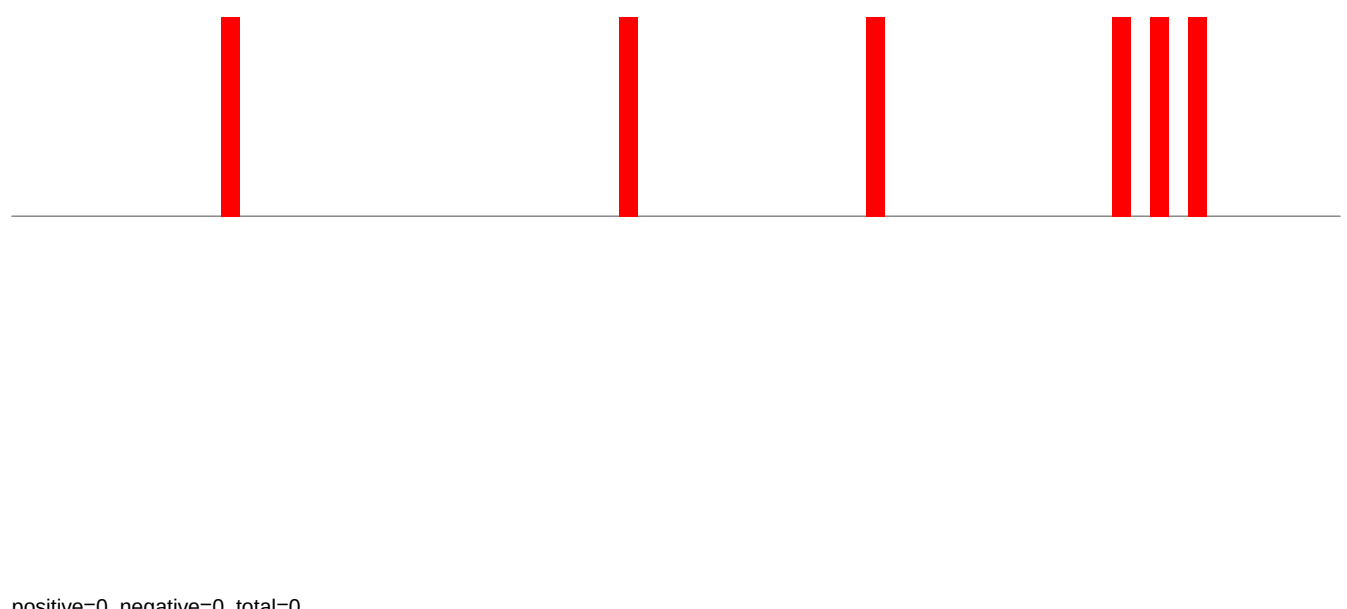


AeAeg_Aag2NT.18_23.rep



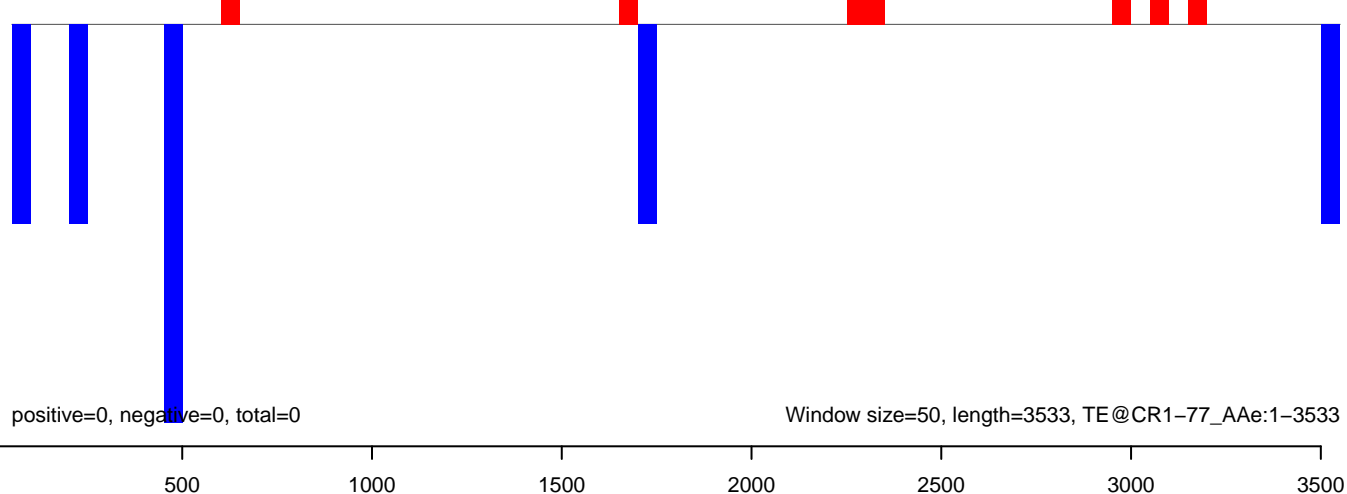
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

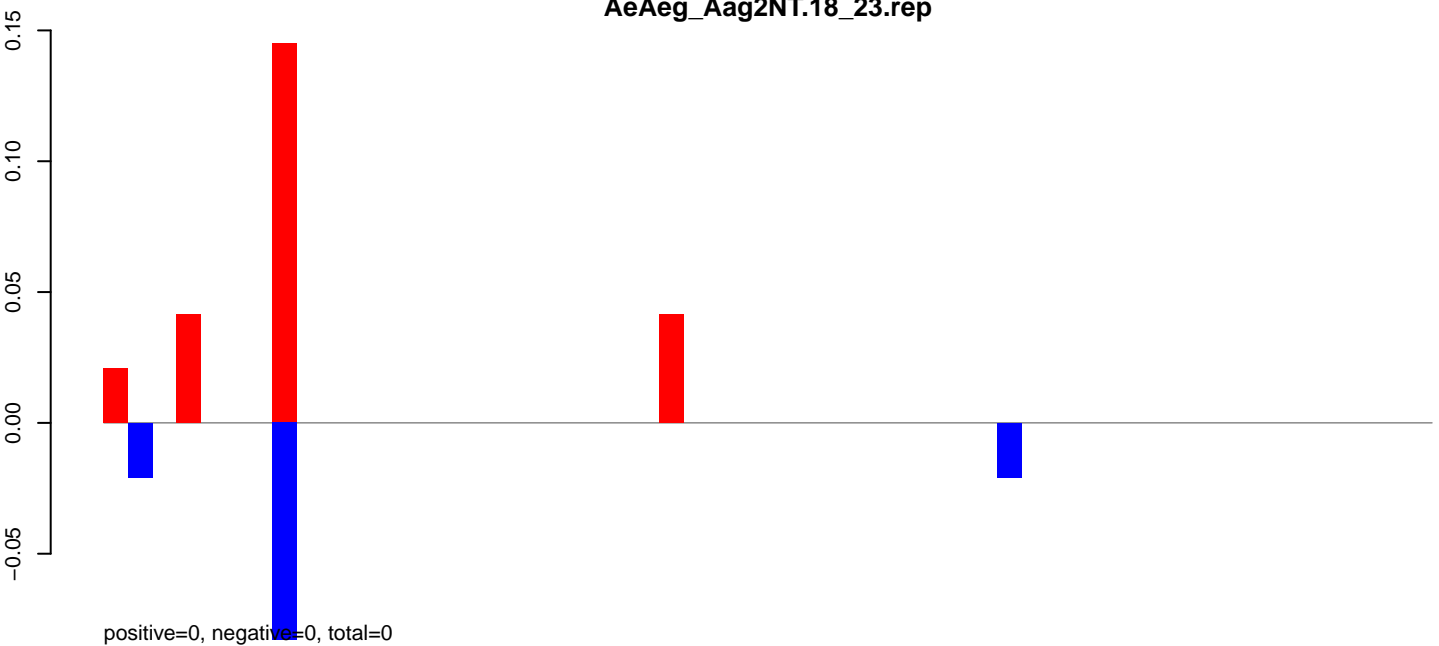
AeAeg_Aag2NT.rep



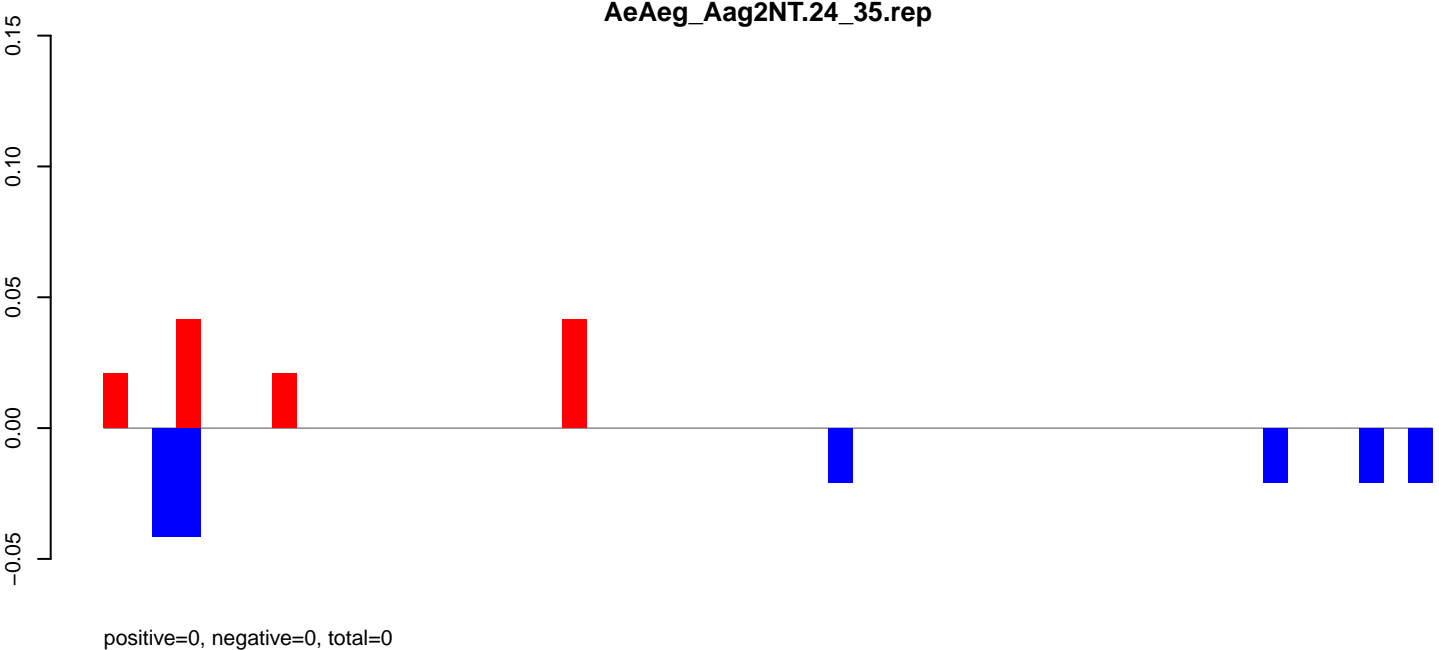
positive=0, negative=0, total=0

Window size=50, length=3533, TE@CR1-77_AAe:1-3533

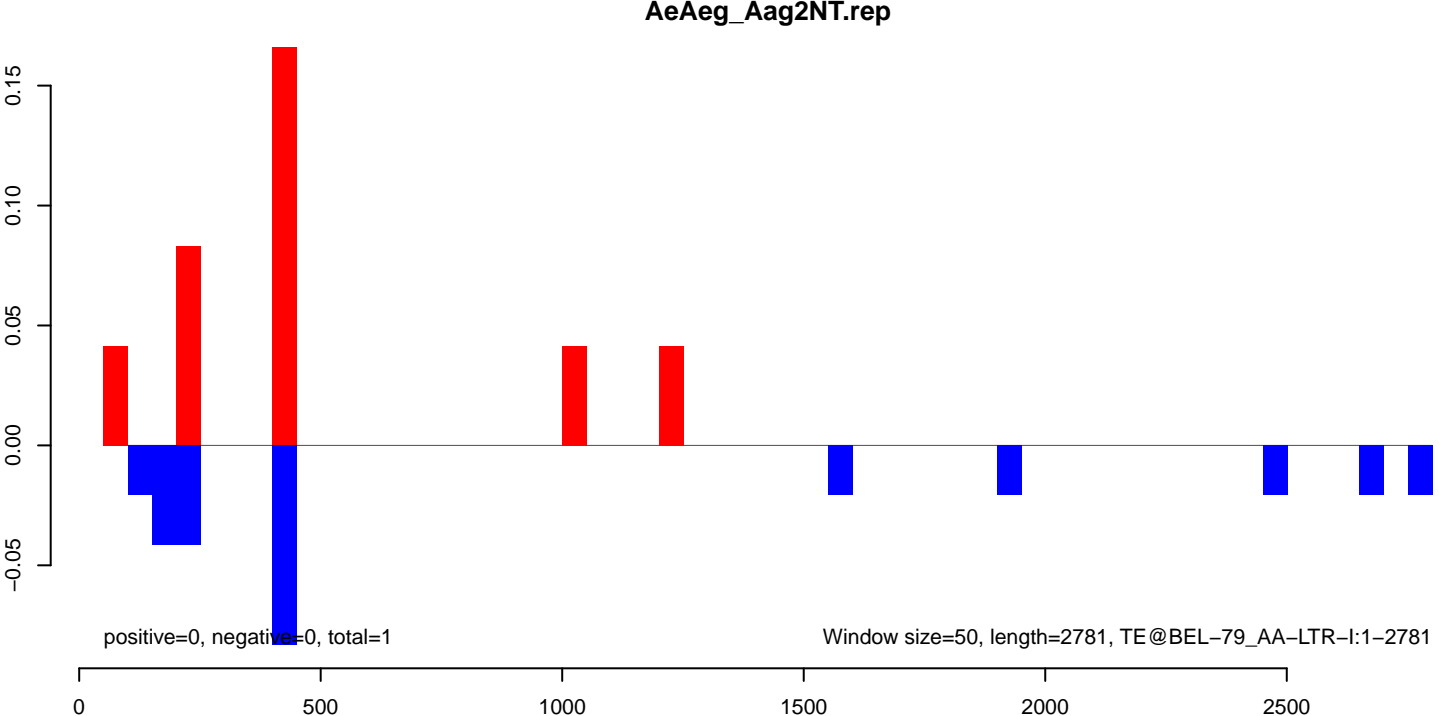
AeAeg_Aag2NT.18_23.rep



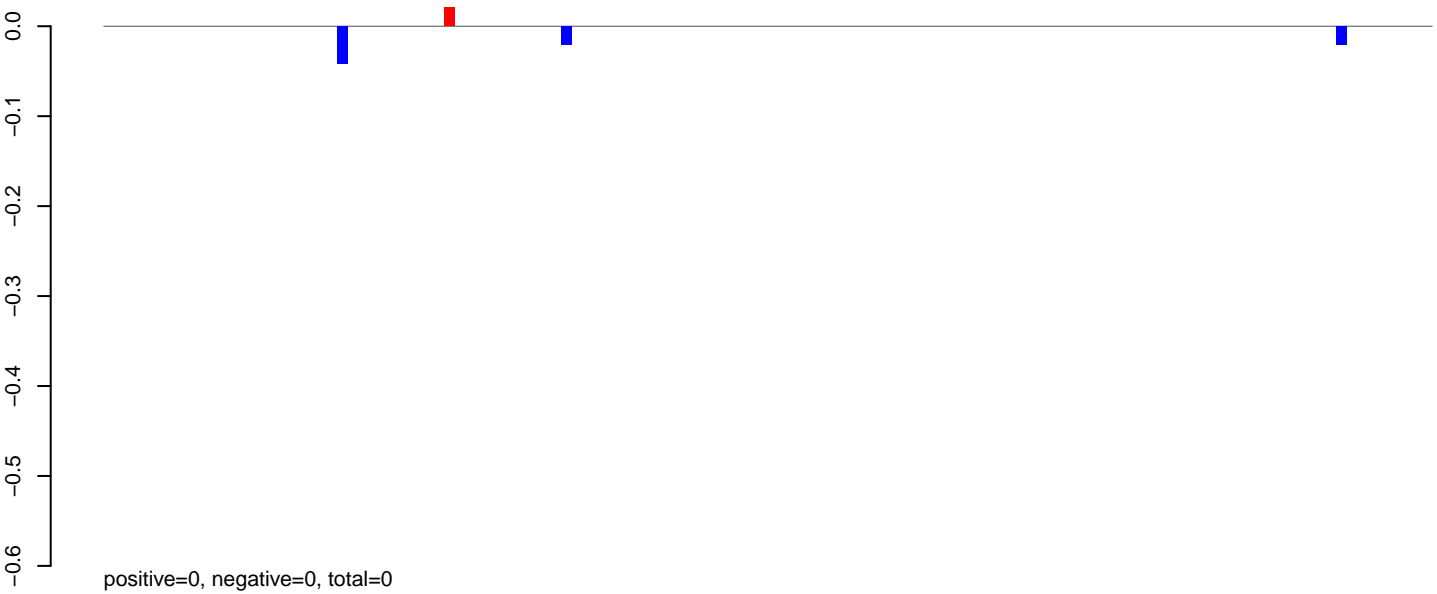
AeAeg_Aag2NT.24_35.rep



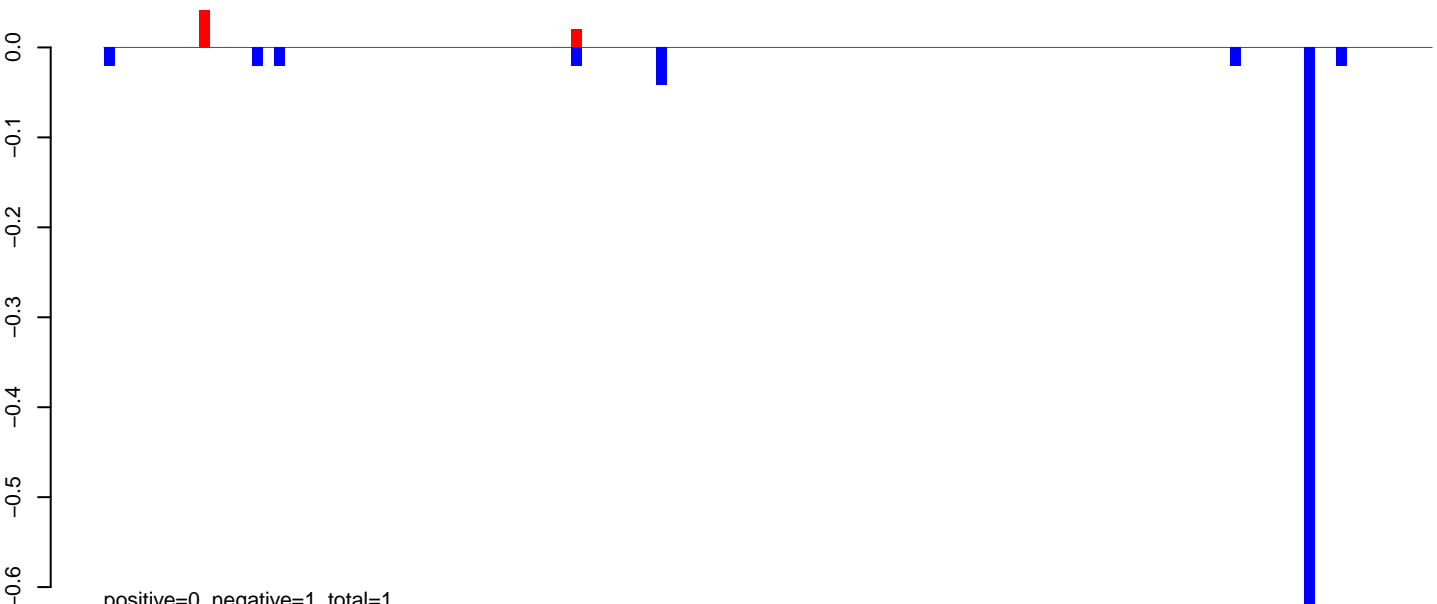
AeAeg_Aag2NT.rep



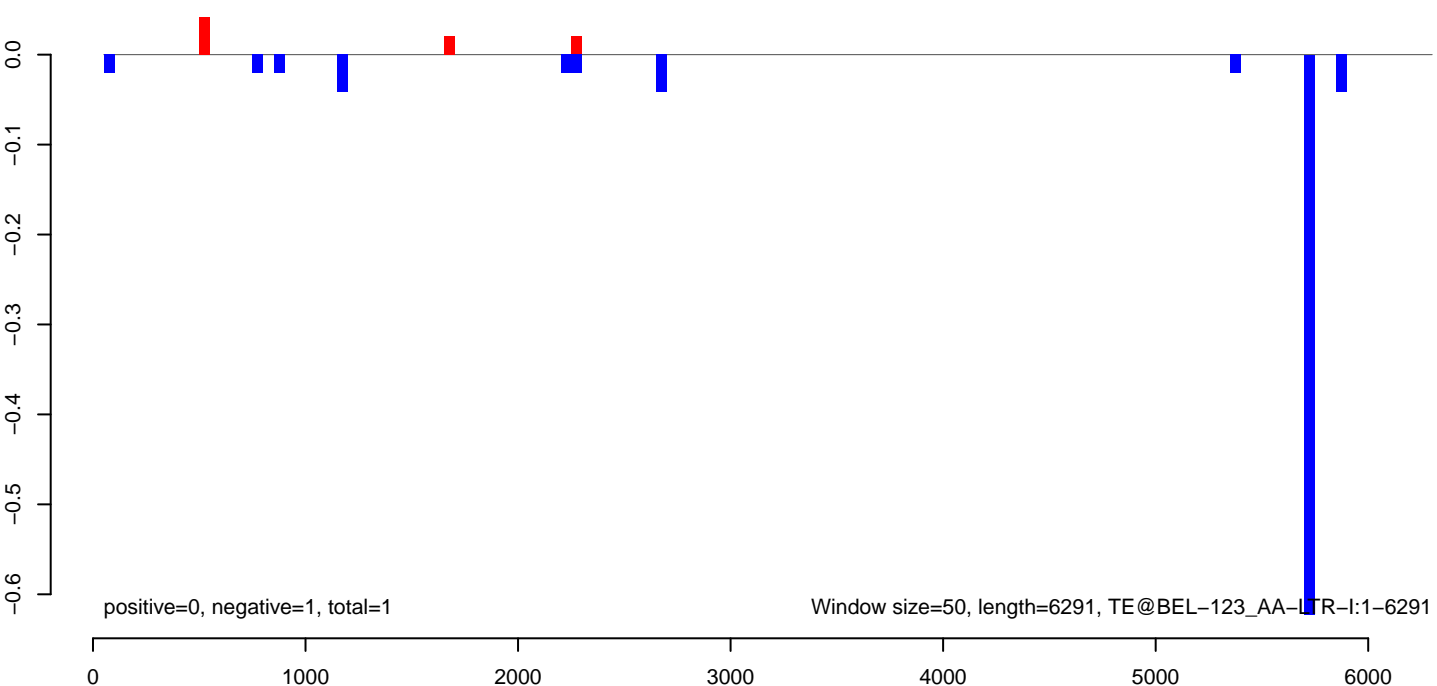
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=26, negative=3, total=29



AeAeg_Aag2NT.24_35.rep

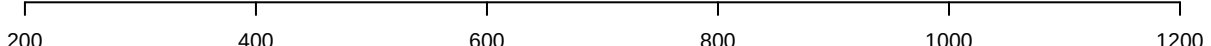
positive=1, negative=3, total=4



AeAeg_Aag2NT.rep

positive=27, negative=6, total=33

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



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=1

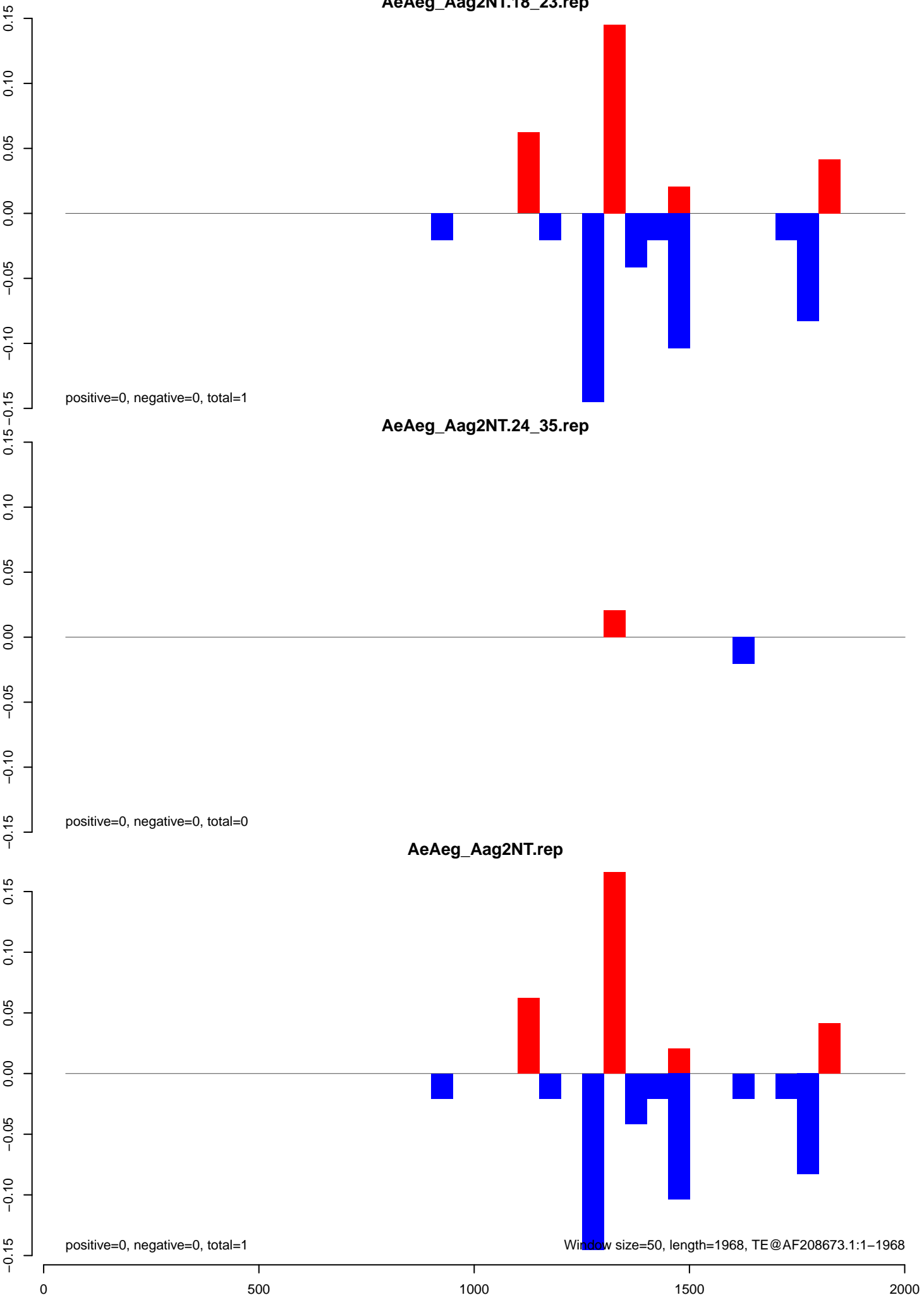
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

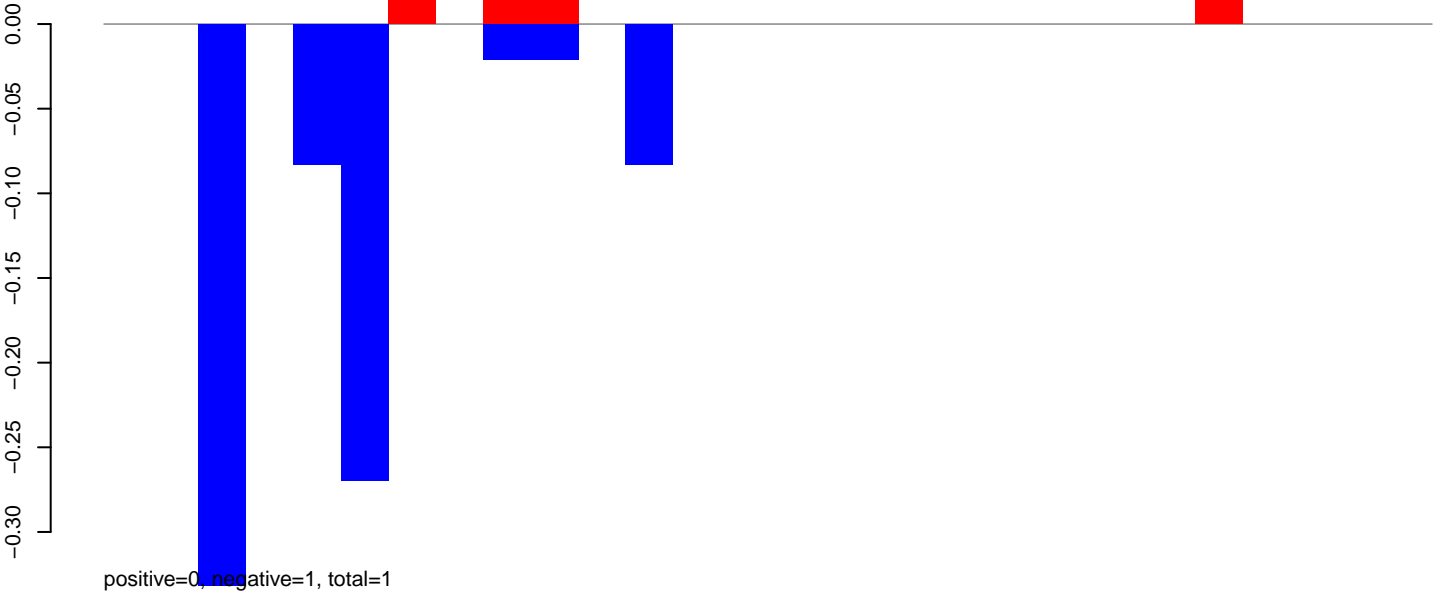
AeAeg_Aag2NT.rep

positive=0, negative=0, total=1

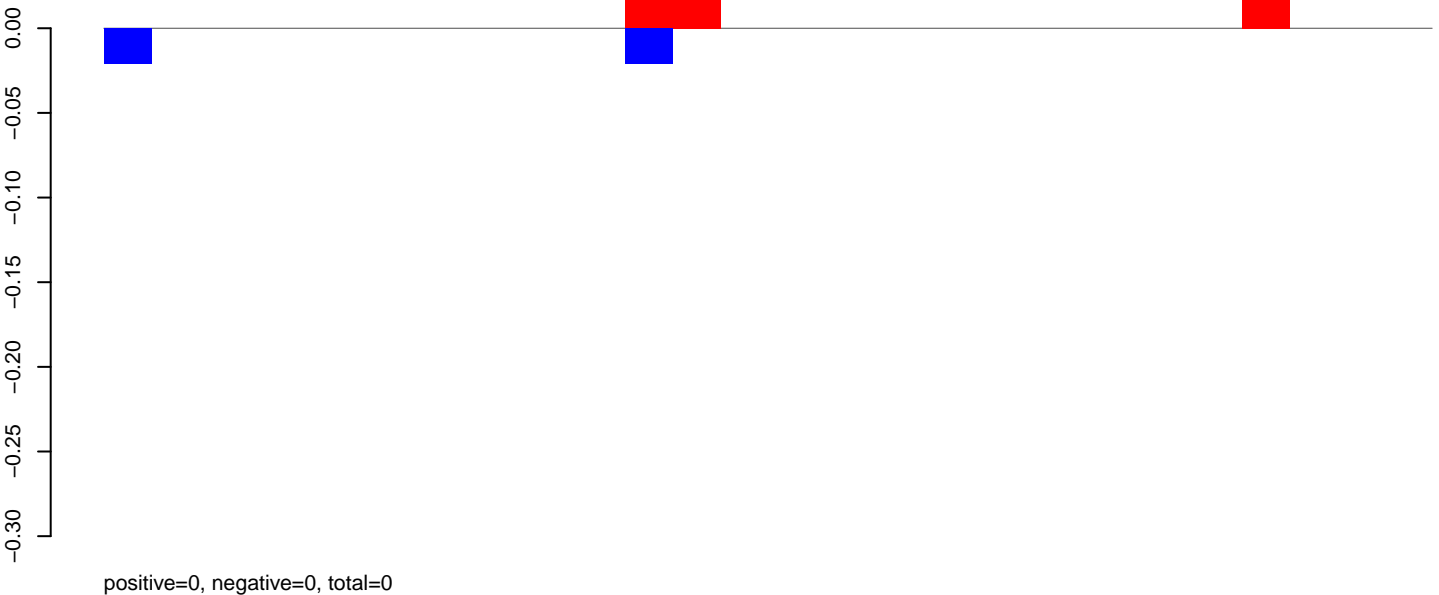
Window size=50, length=1968, TE@AF208673.1:1–1968



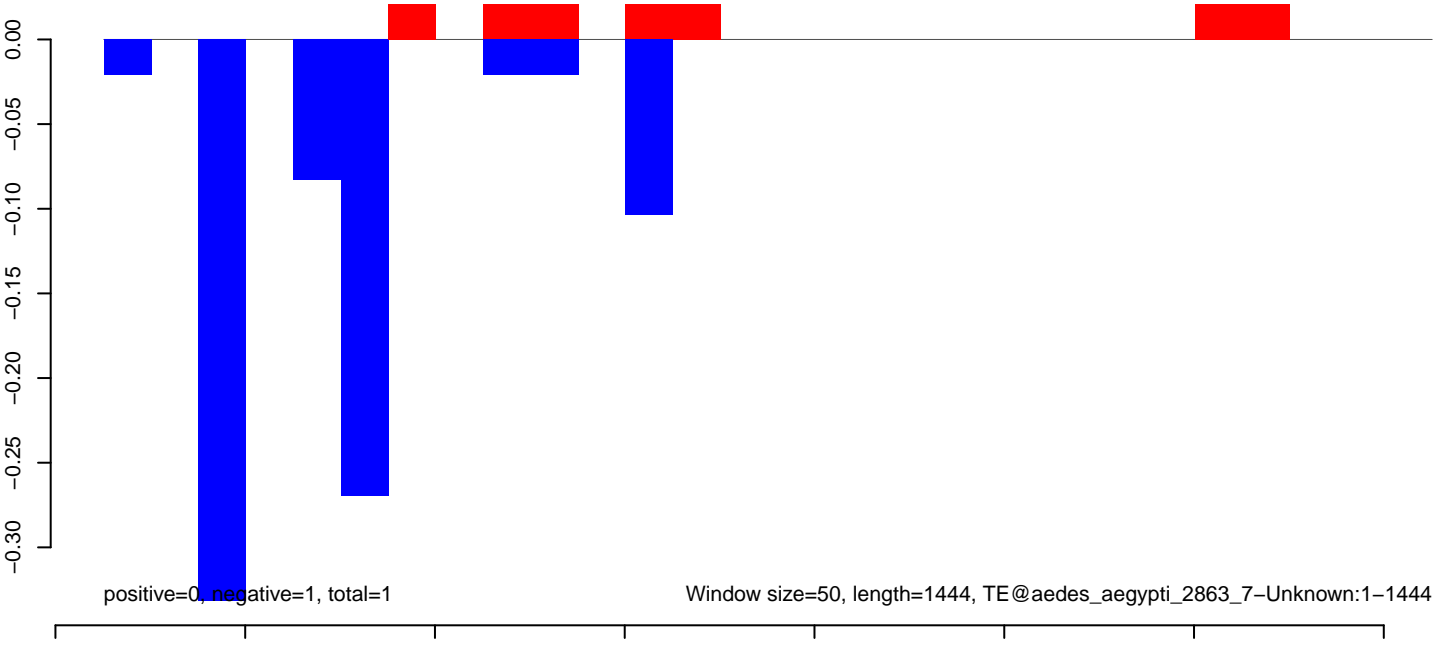
AeAeg_Aag2NT.18_23.rep



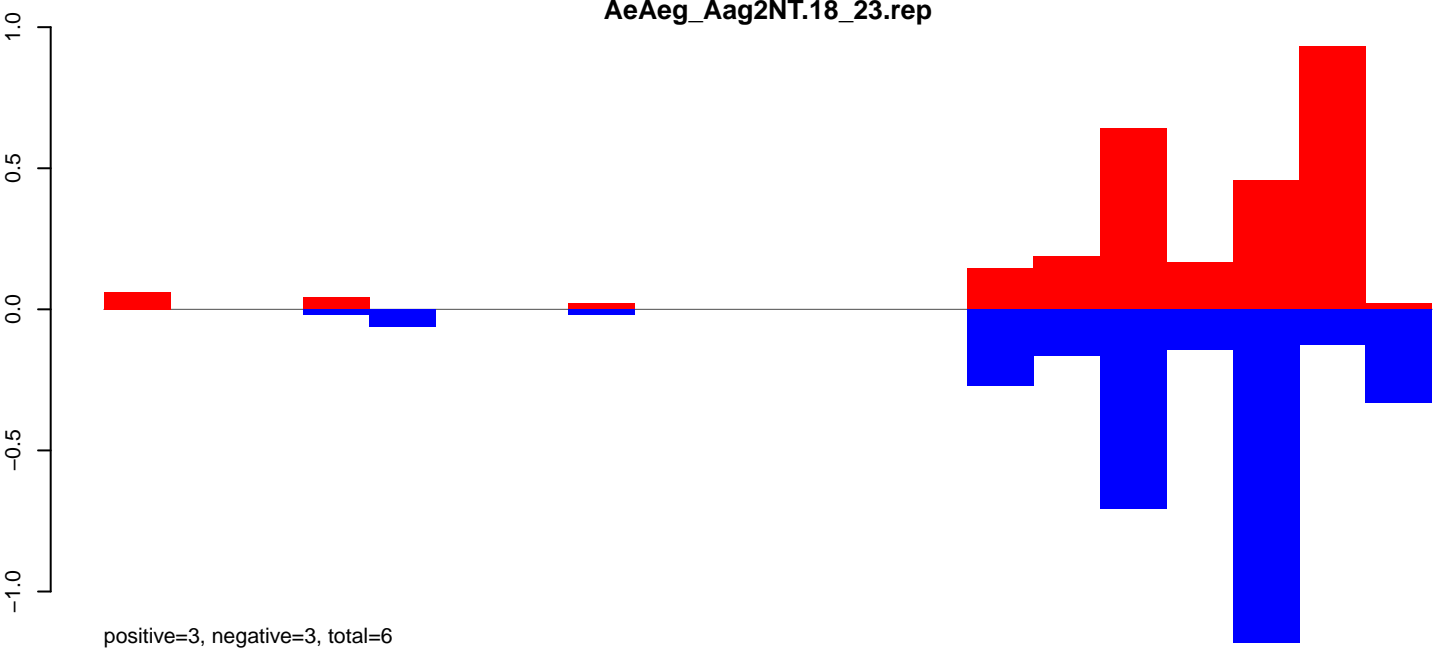
AeAeg_Aag2NT.24_35.rep



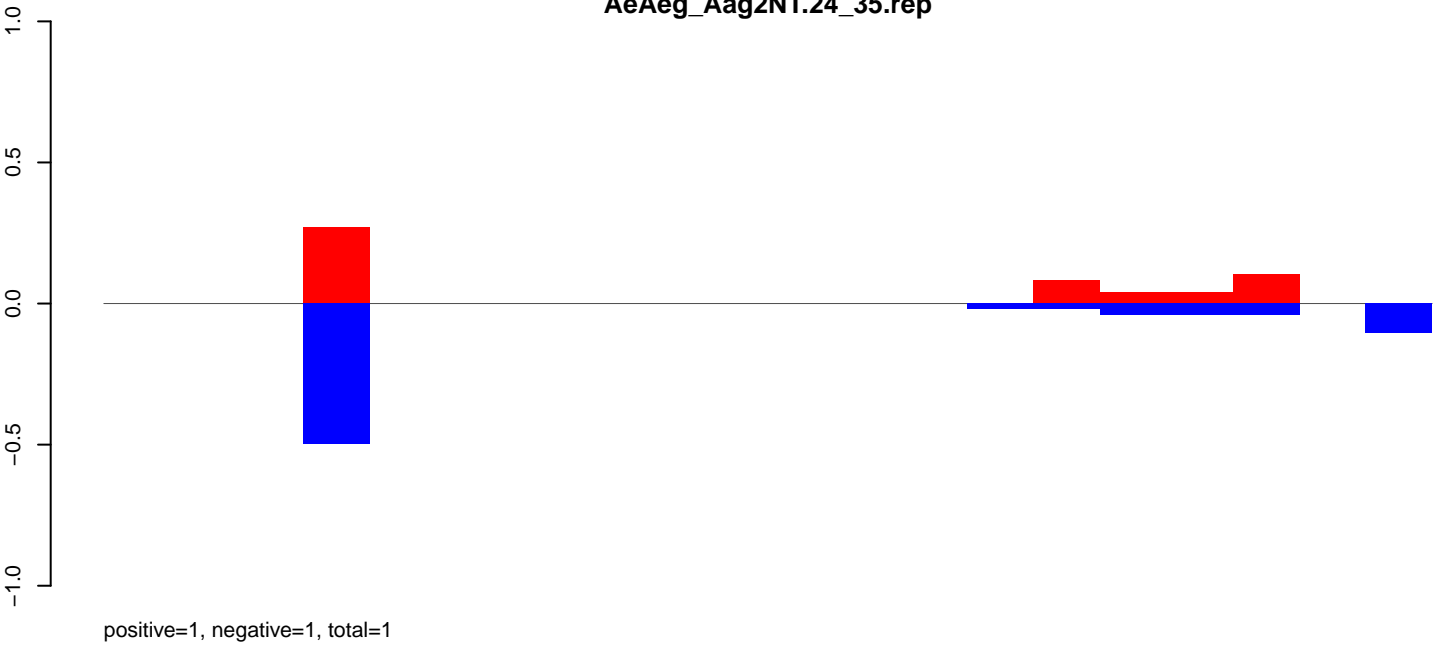
AeAeg_Aag2NT.rep



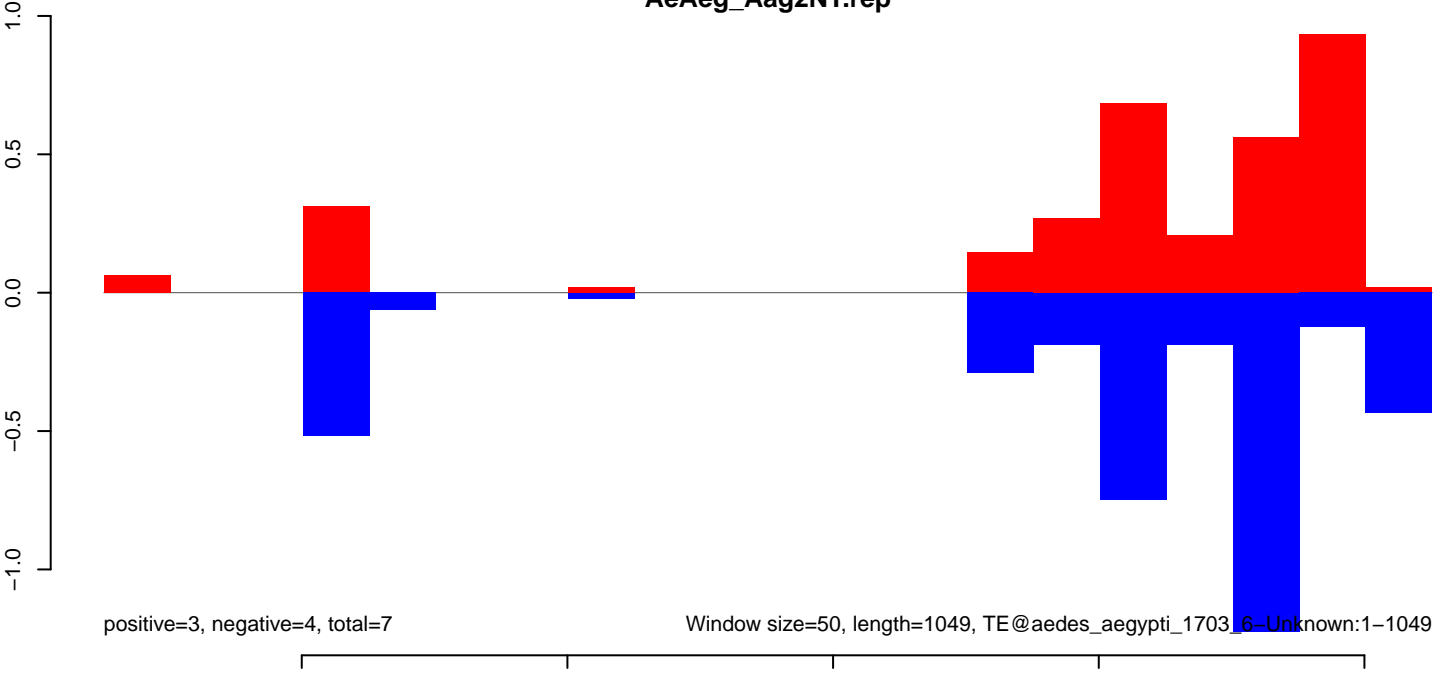
AeAeg_Aag2NT.18_23.rep



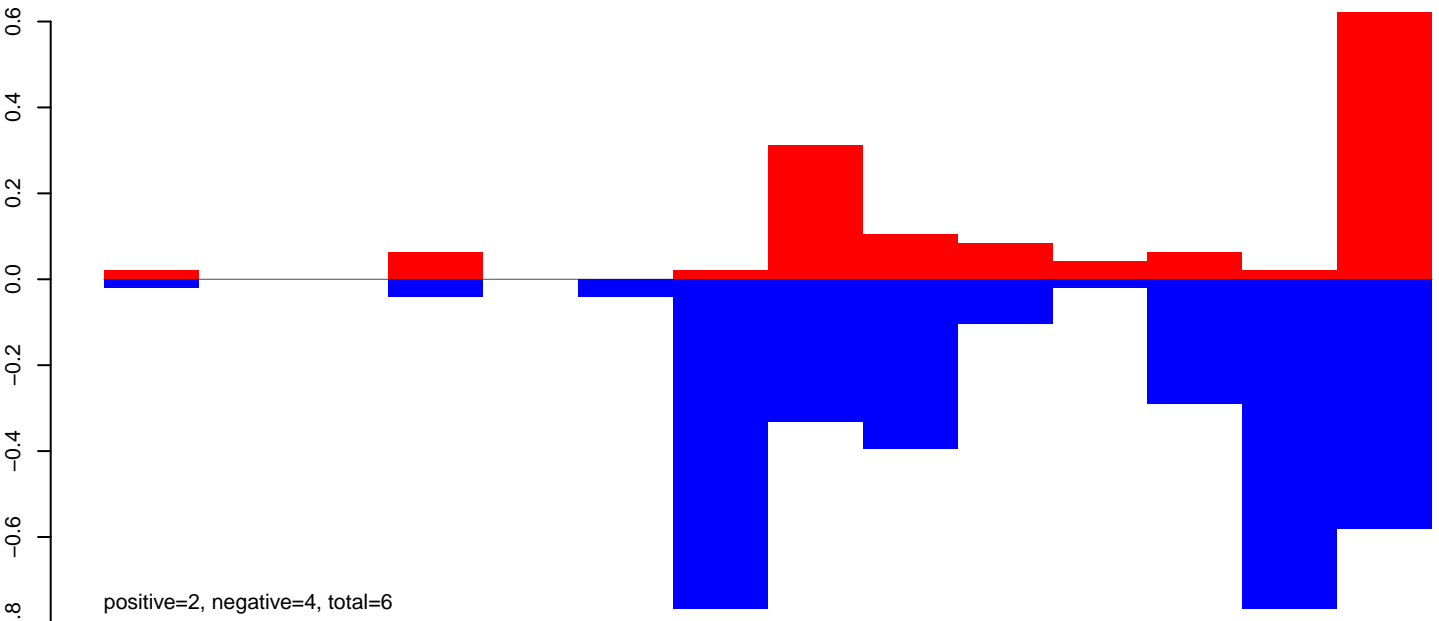
AeAeg_Aag2NT.24_35.rep



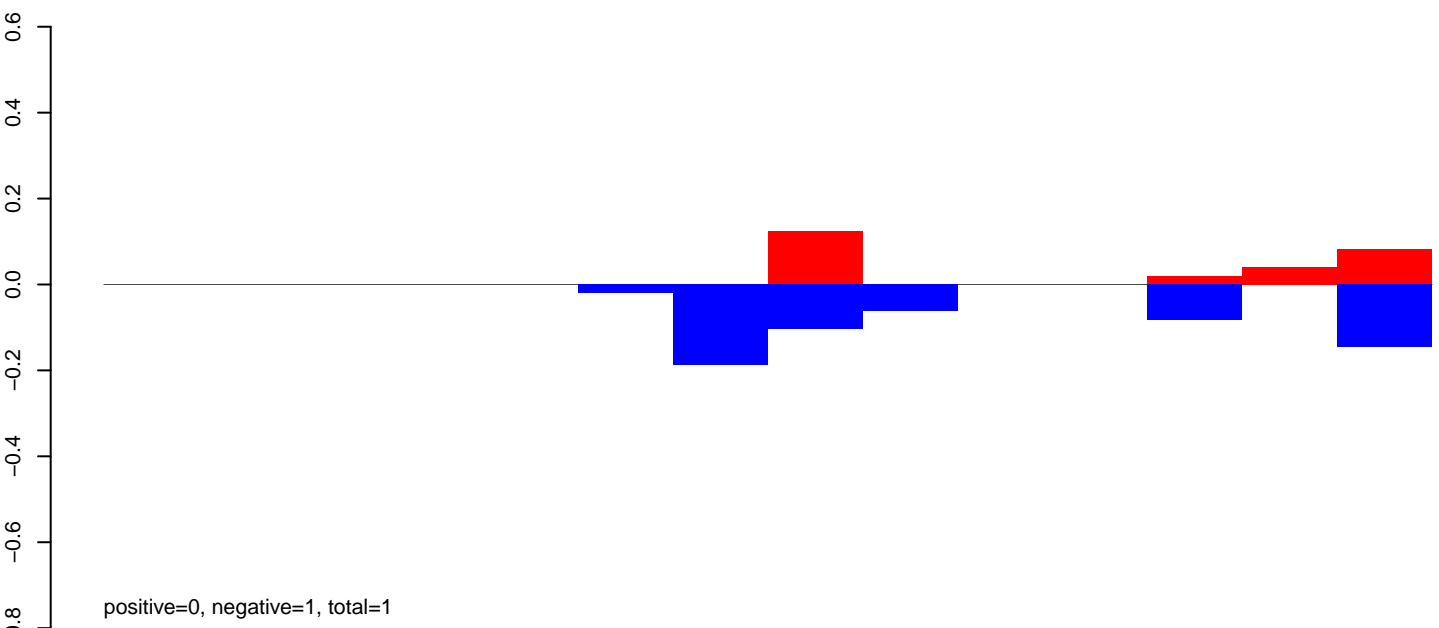
AeAeg_Aag2NT.rep



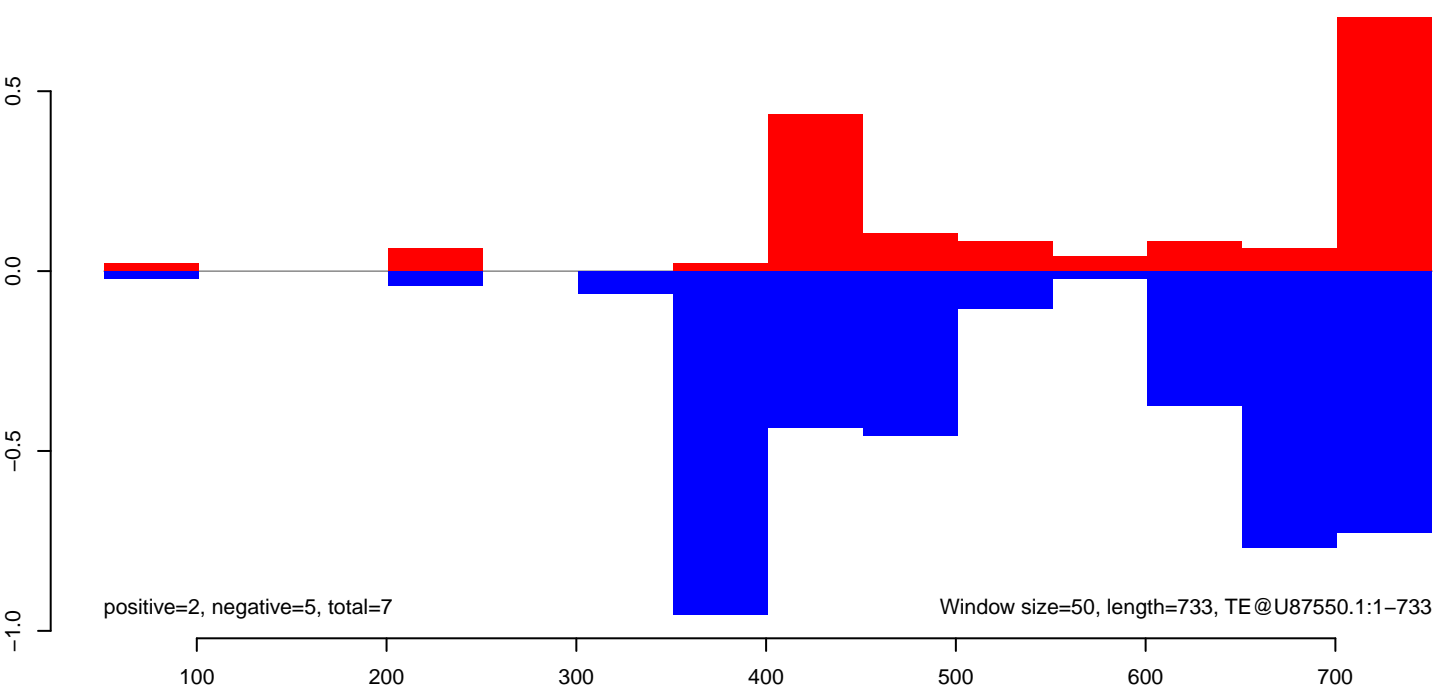
AeAeg_Aag2NT.18_23.rep



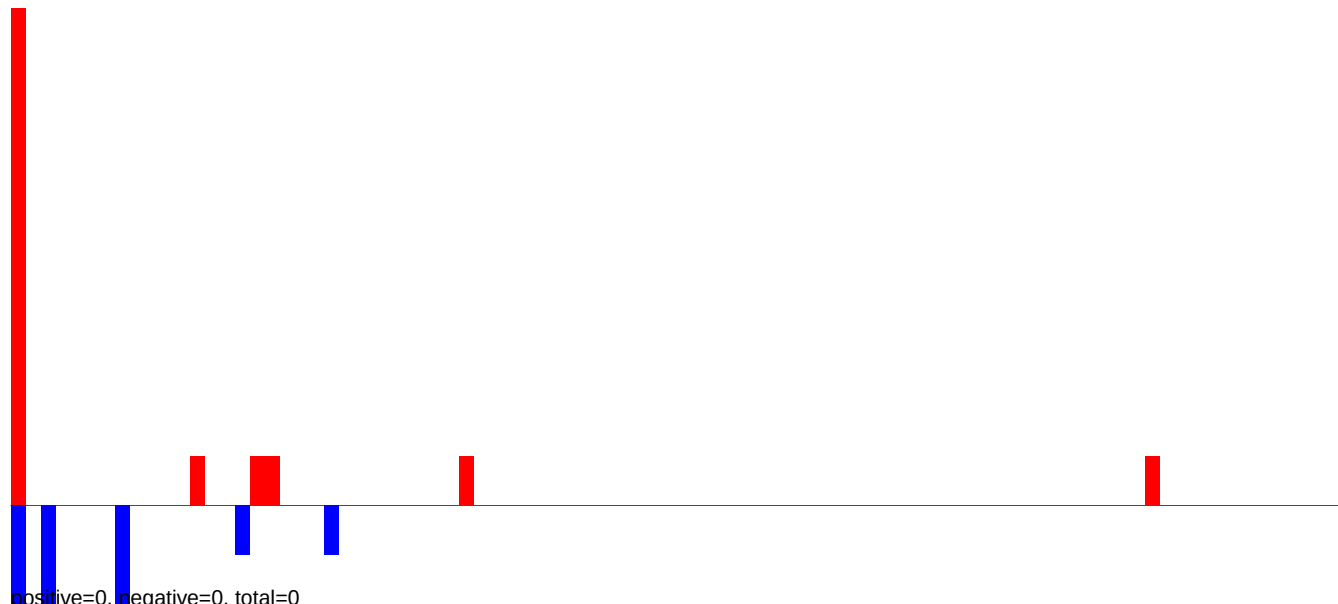
AeAeg_Aag2NT.24_35.rep



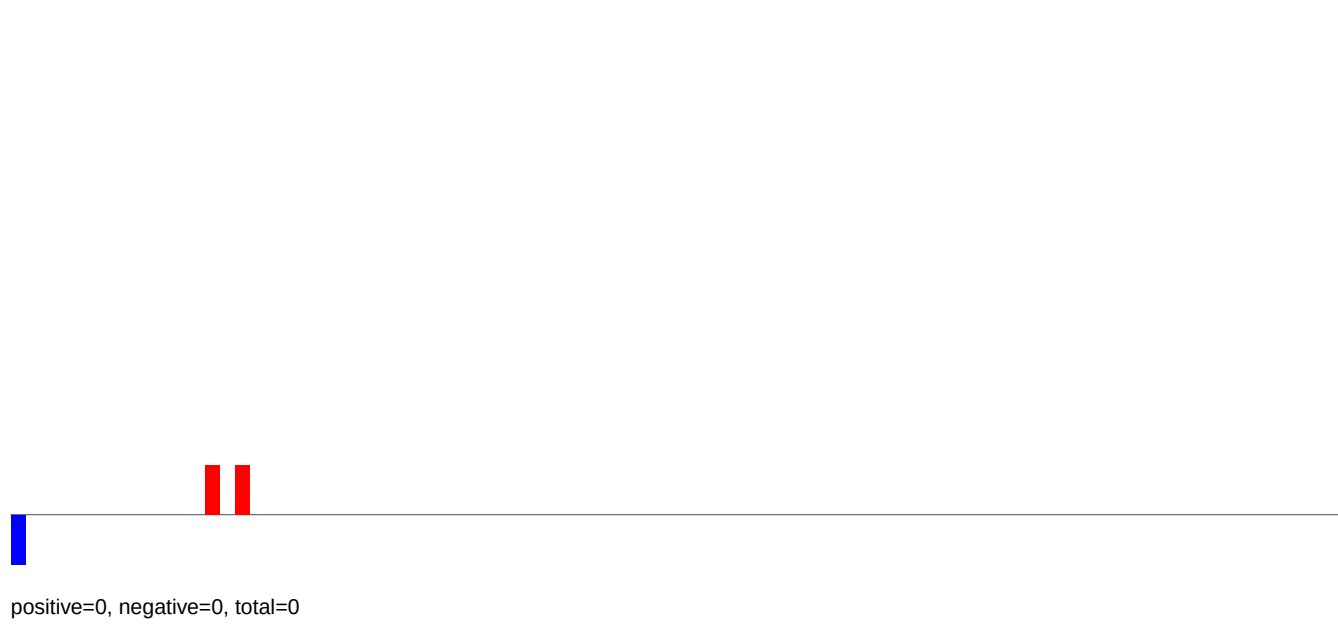
AeAeg_Aag2NT.rep



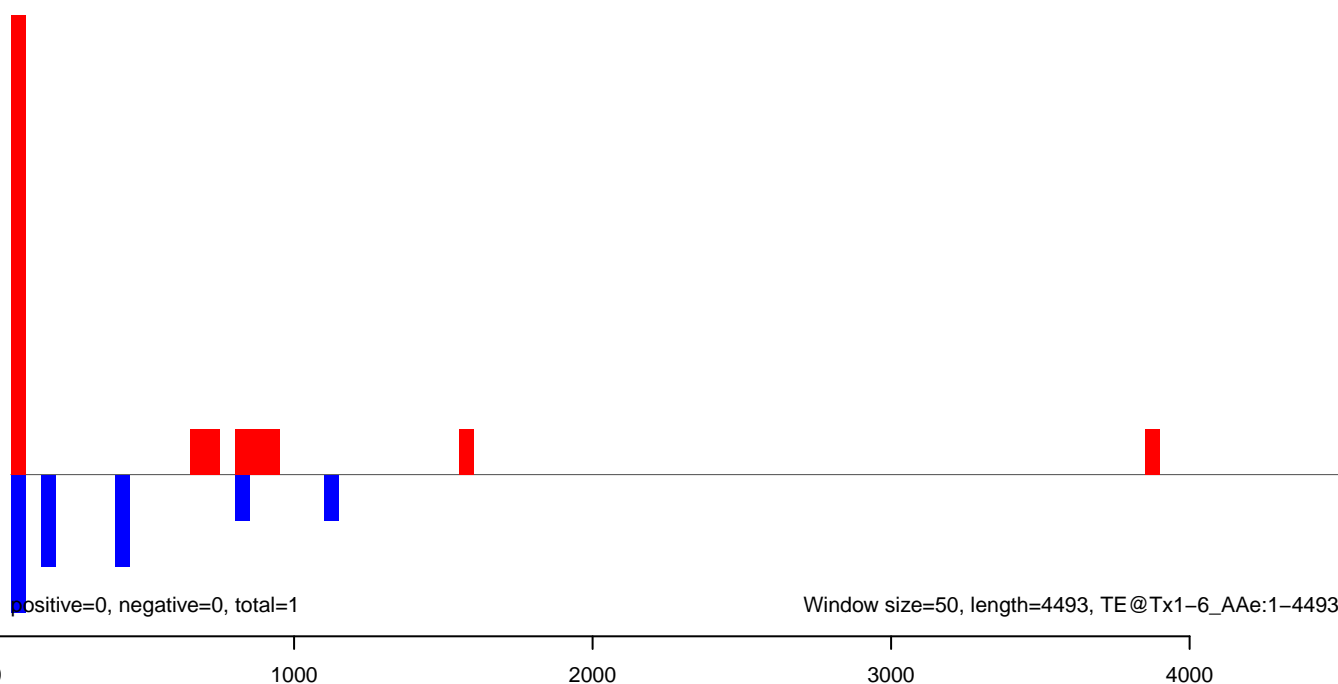
AeAeg_Aag2NT.18_23.rep



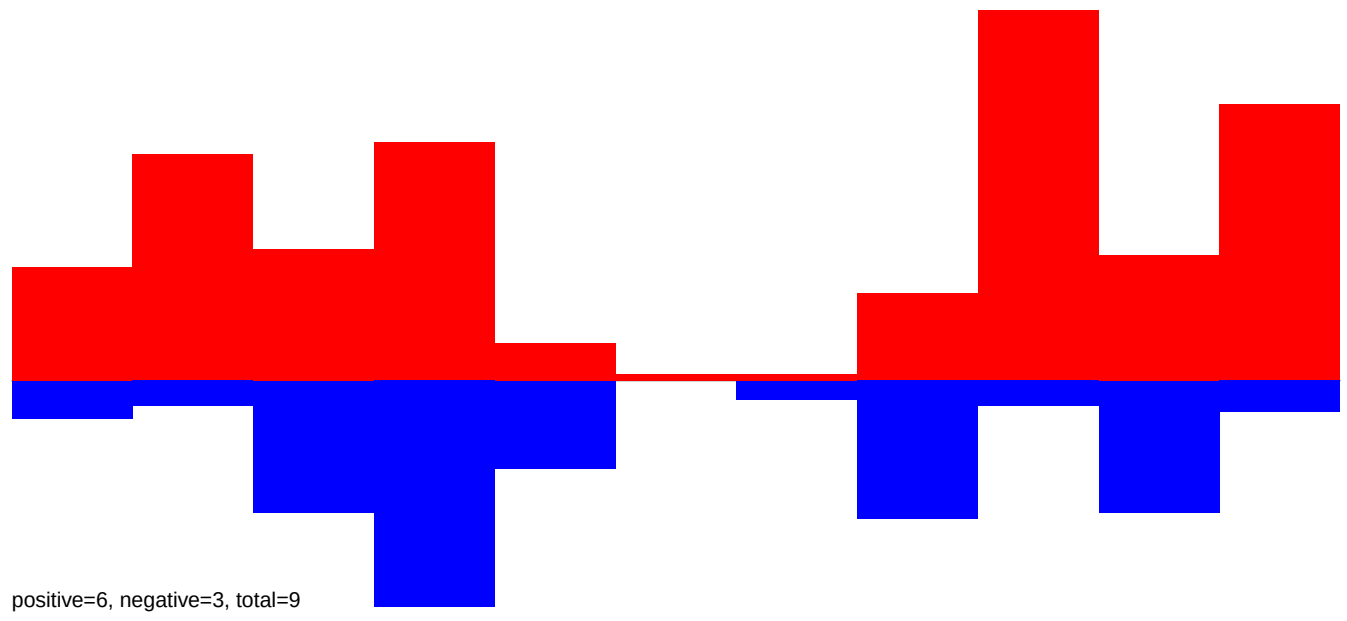
AeAeg_Aag2NT.24_35.rep



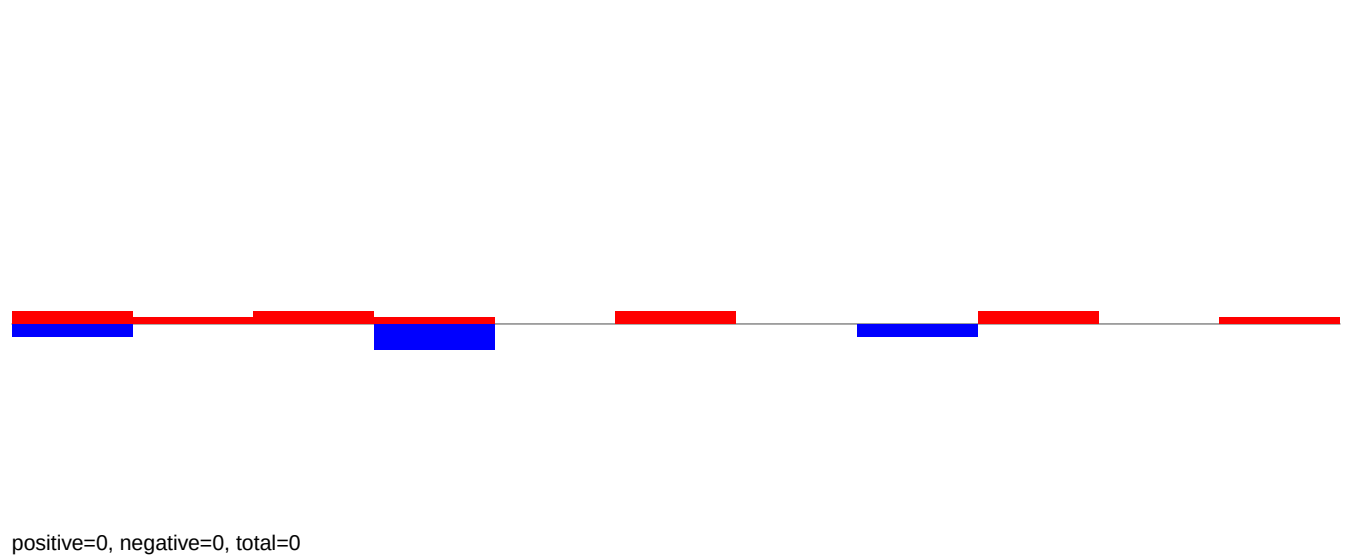
AeAeg_Aag2NT.rep



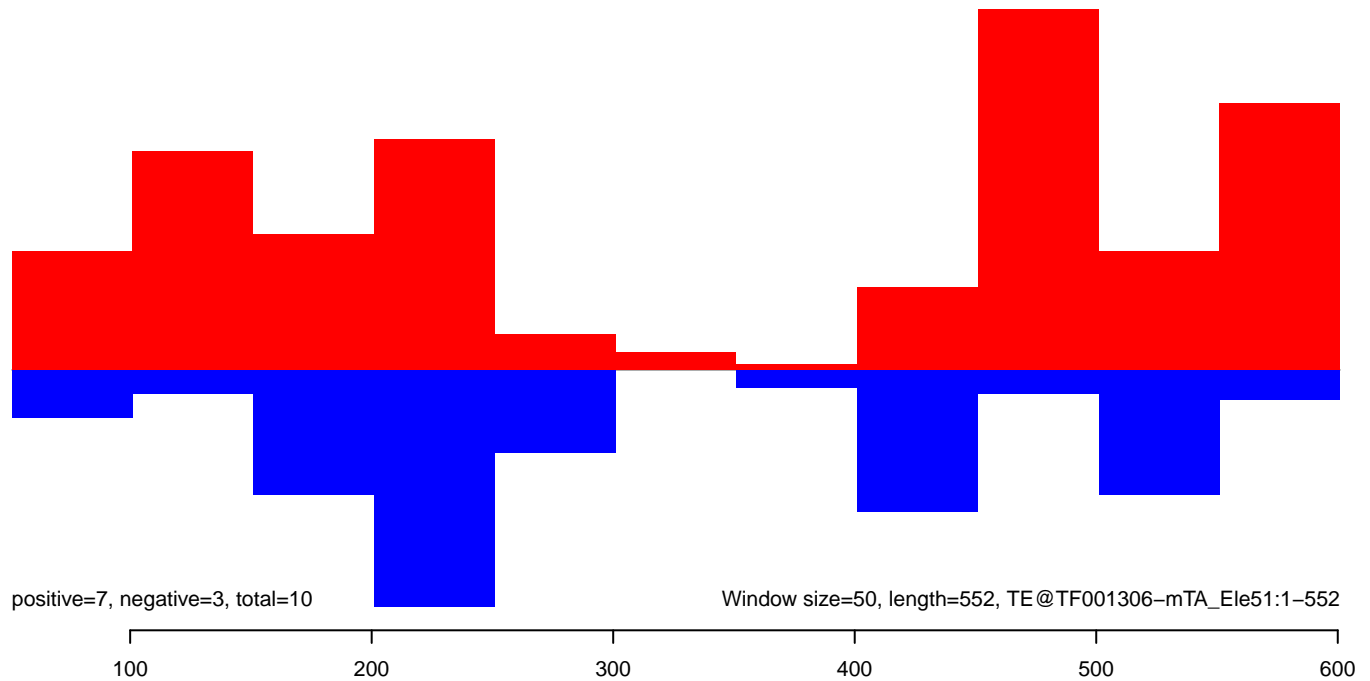
AeAeg_Aag2NT.18_23.rep



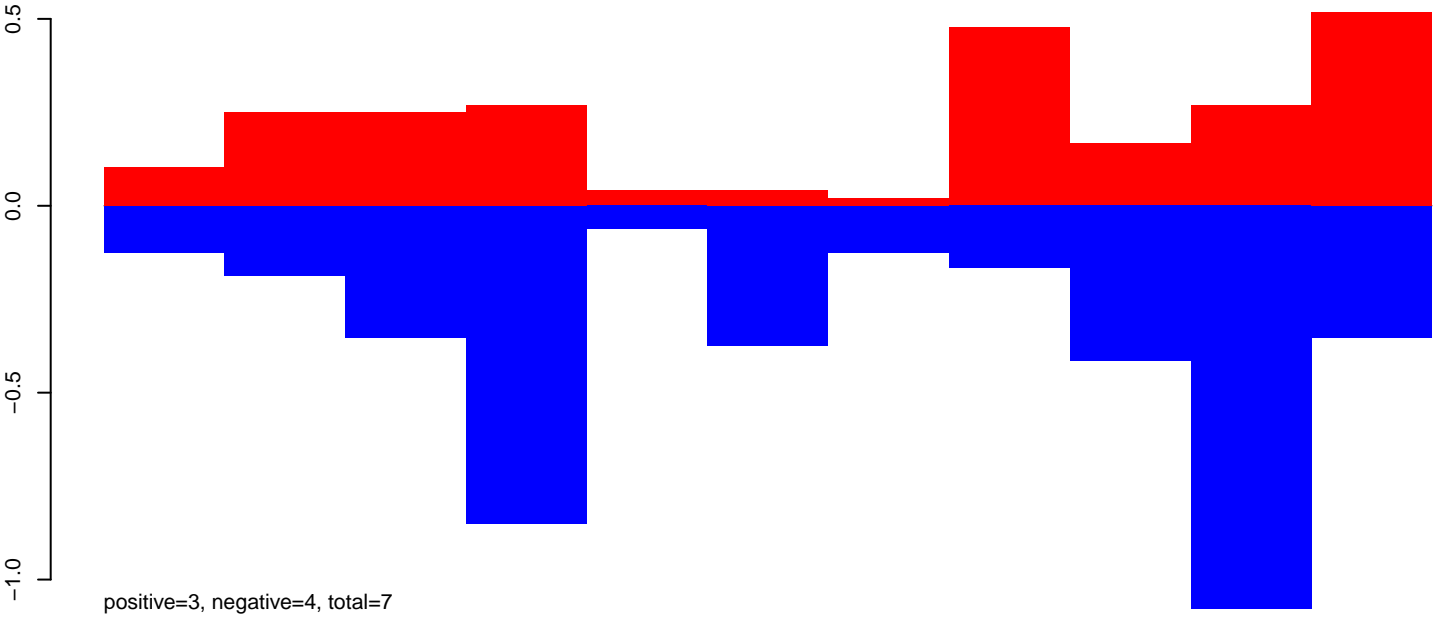
AeAeg_Aag2NT.24_35.rep



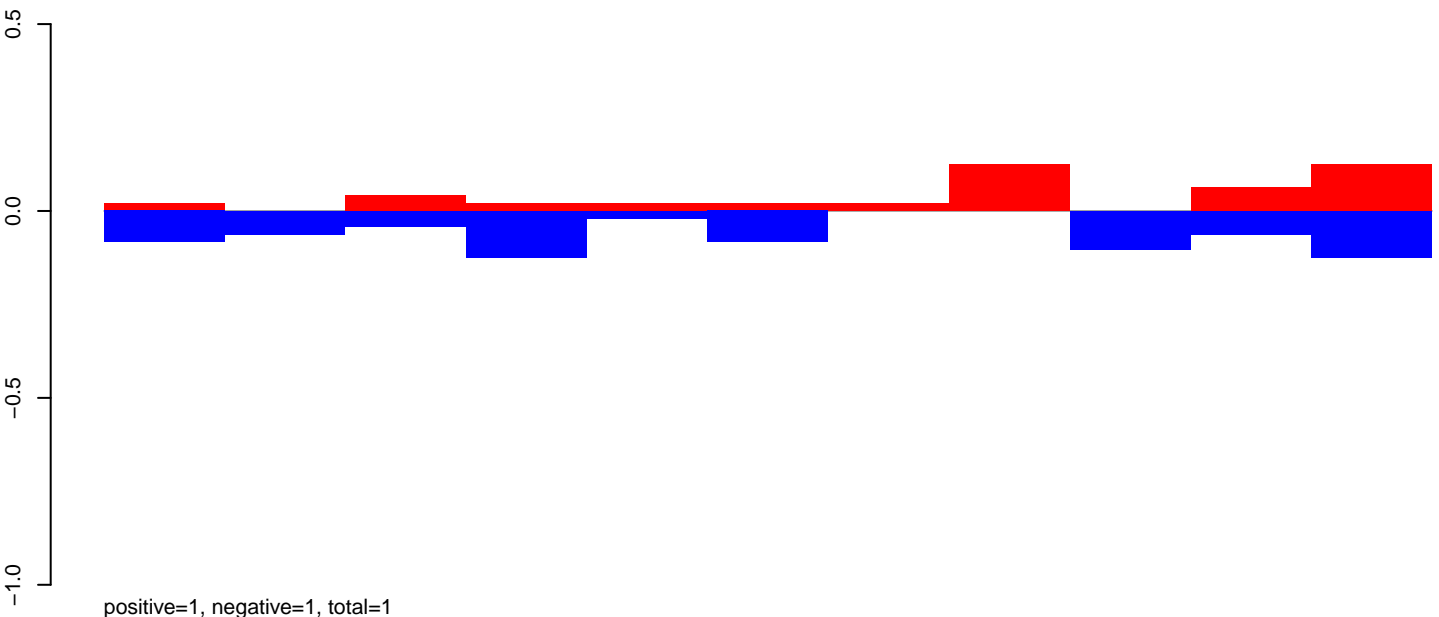
AeAeg_Aag2NT.rep



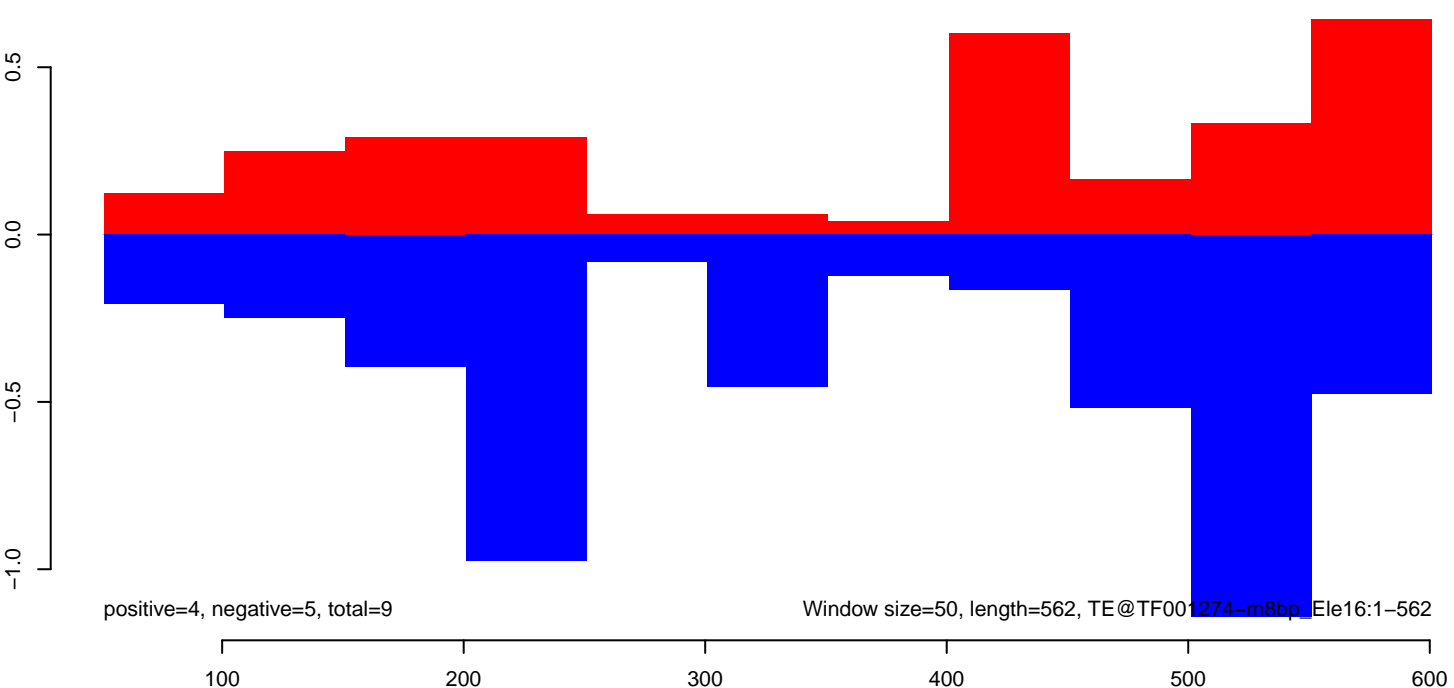
AeAeg_Aag2NT.18_23.rep



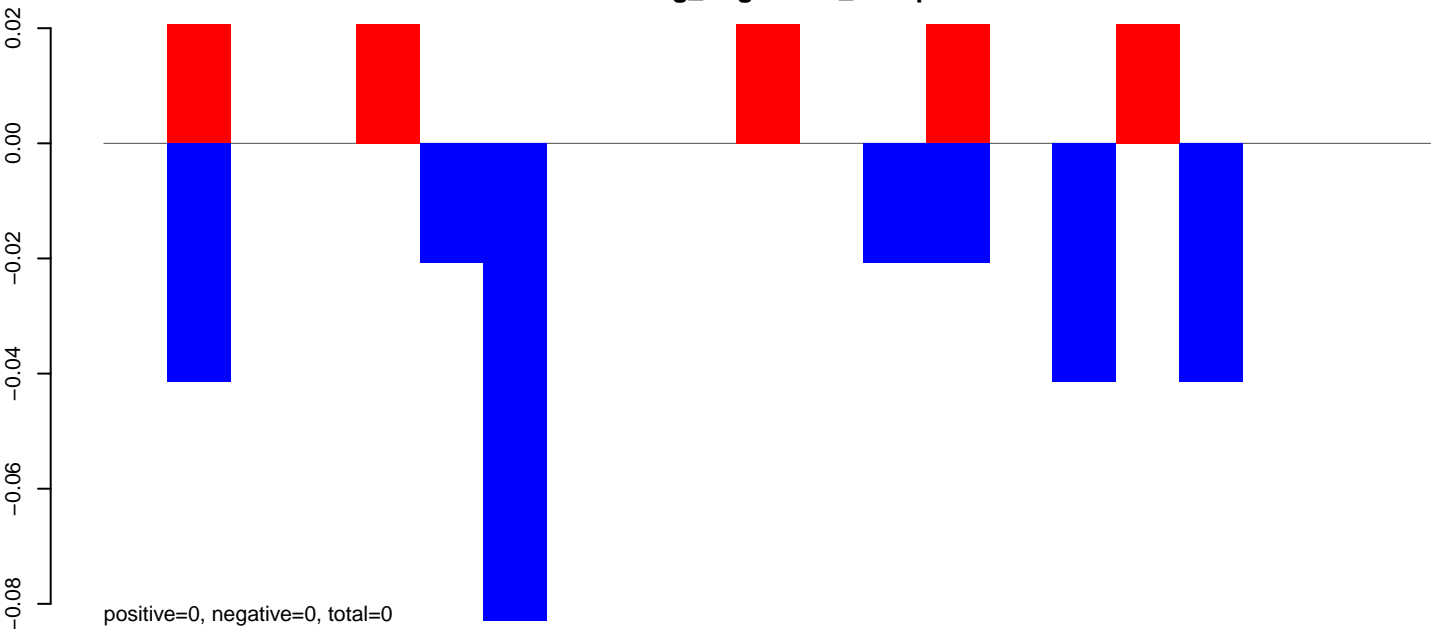
AeAeg_Aag2NT.24_35.rep



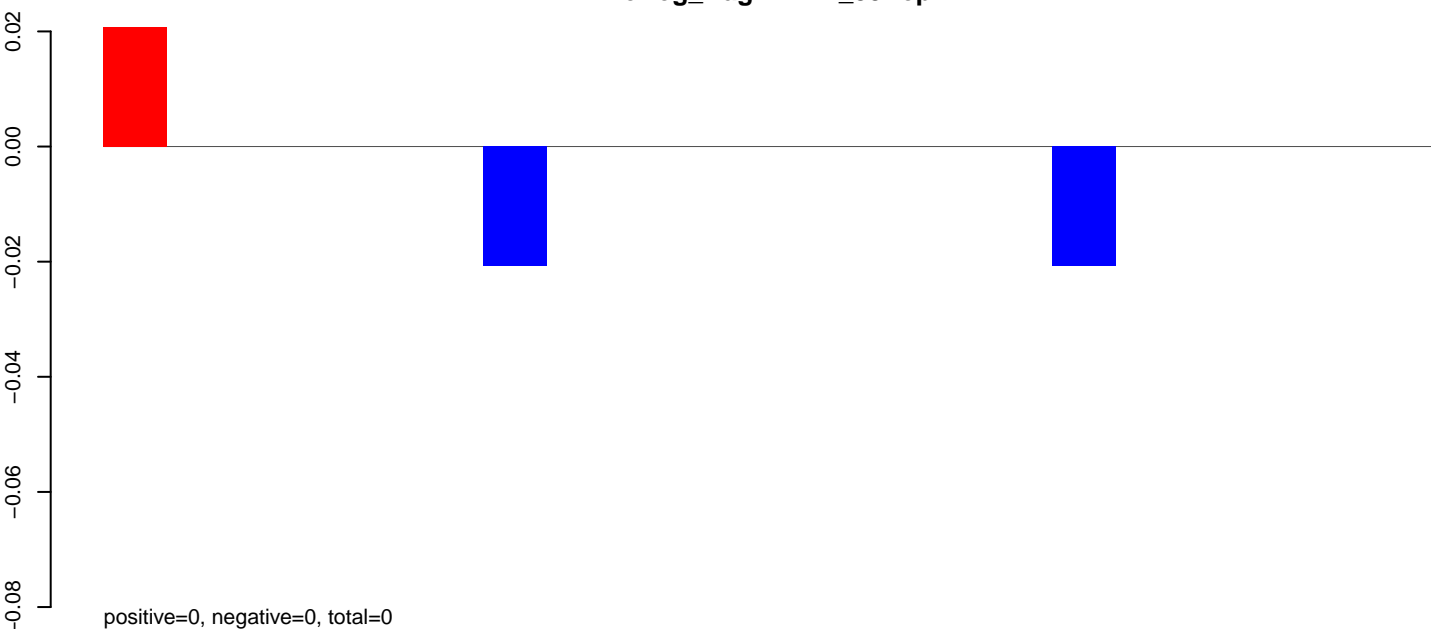
AeAeg_Aag2NT.rep



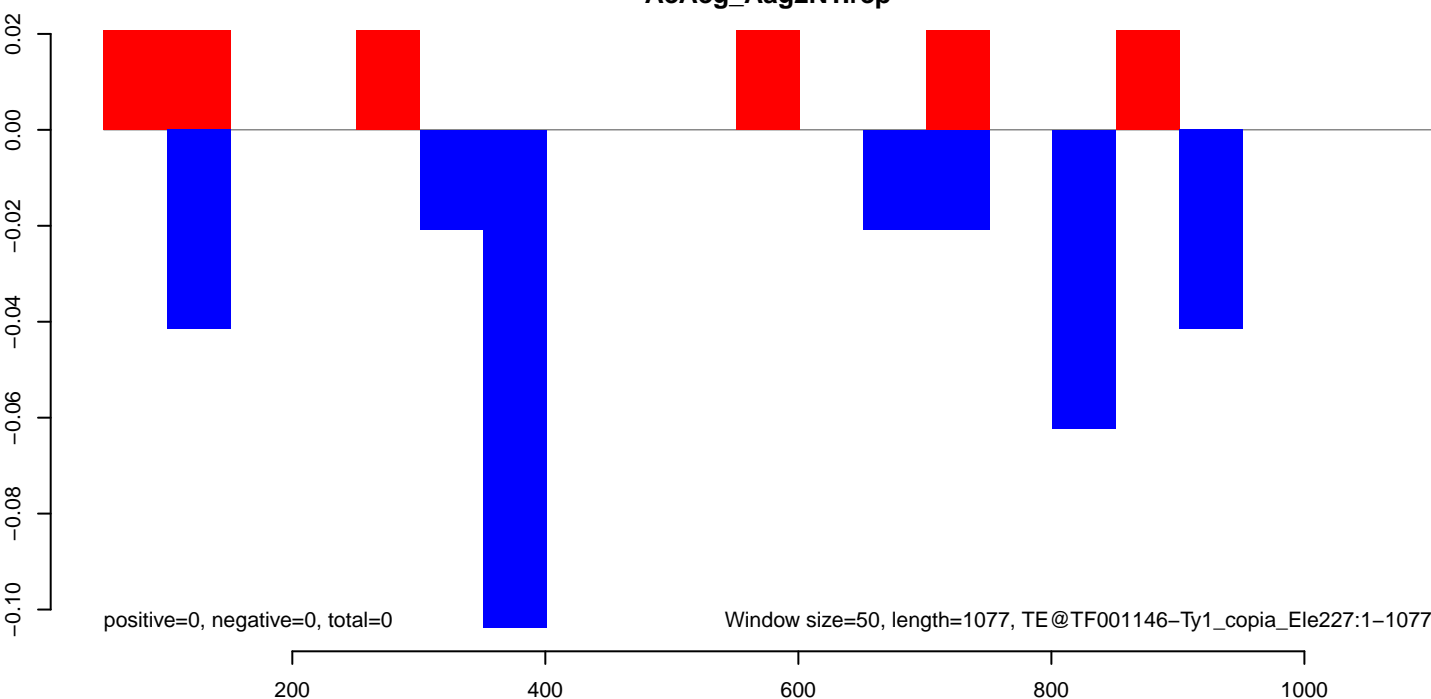
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

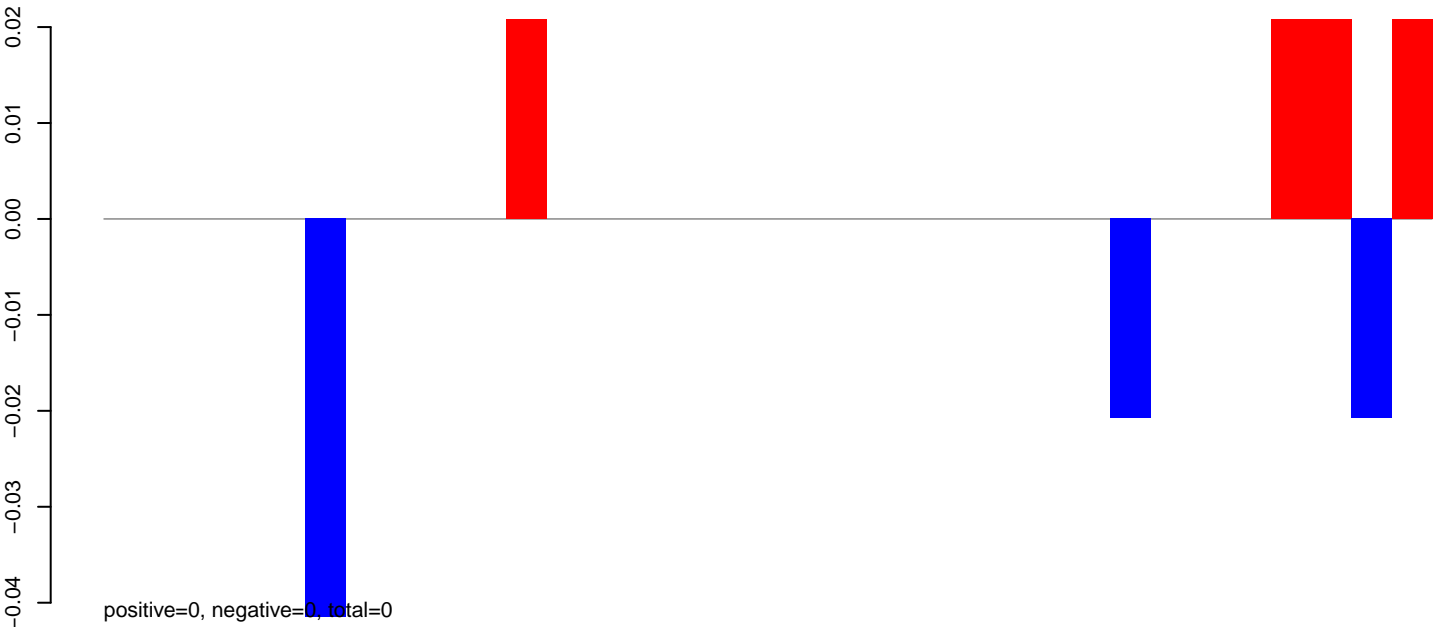


AeAeg_Aag2NT.rep



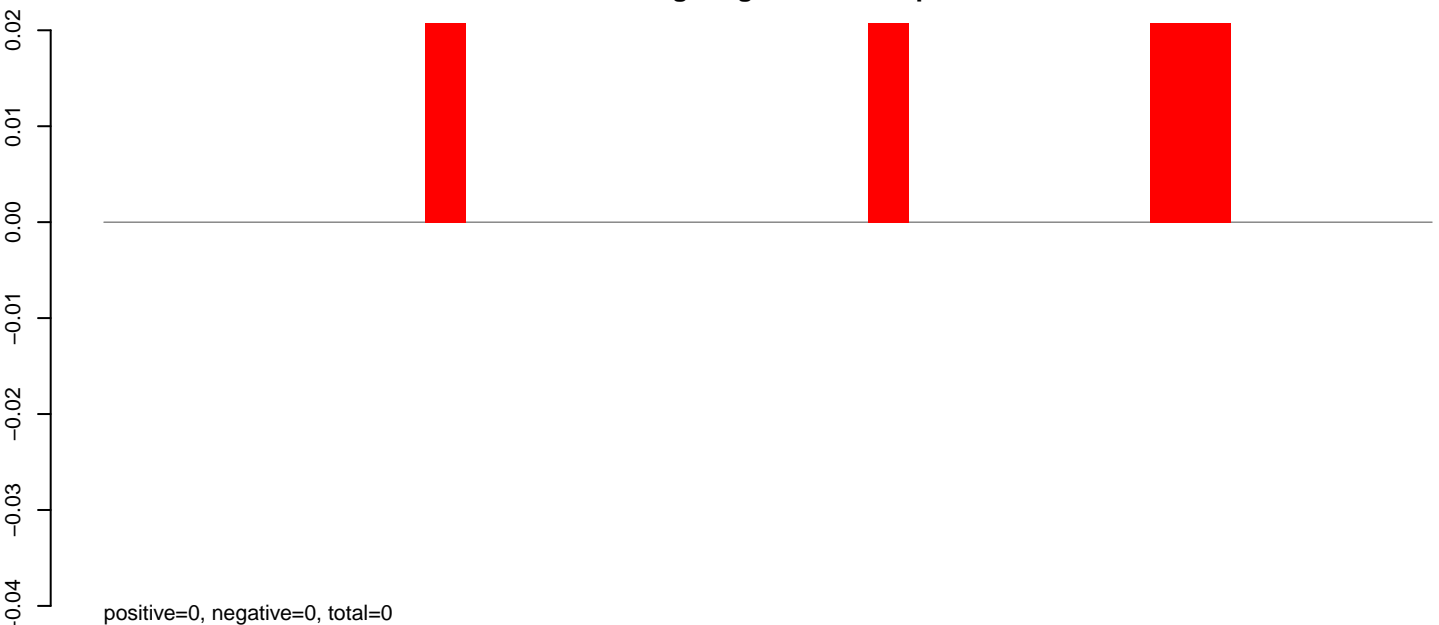
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



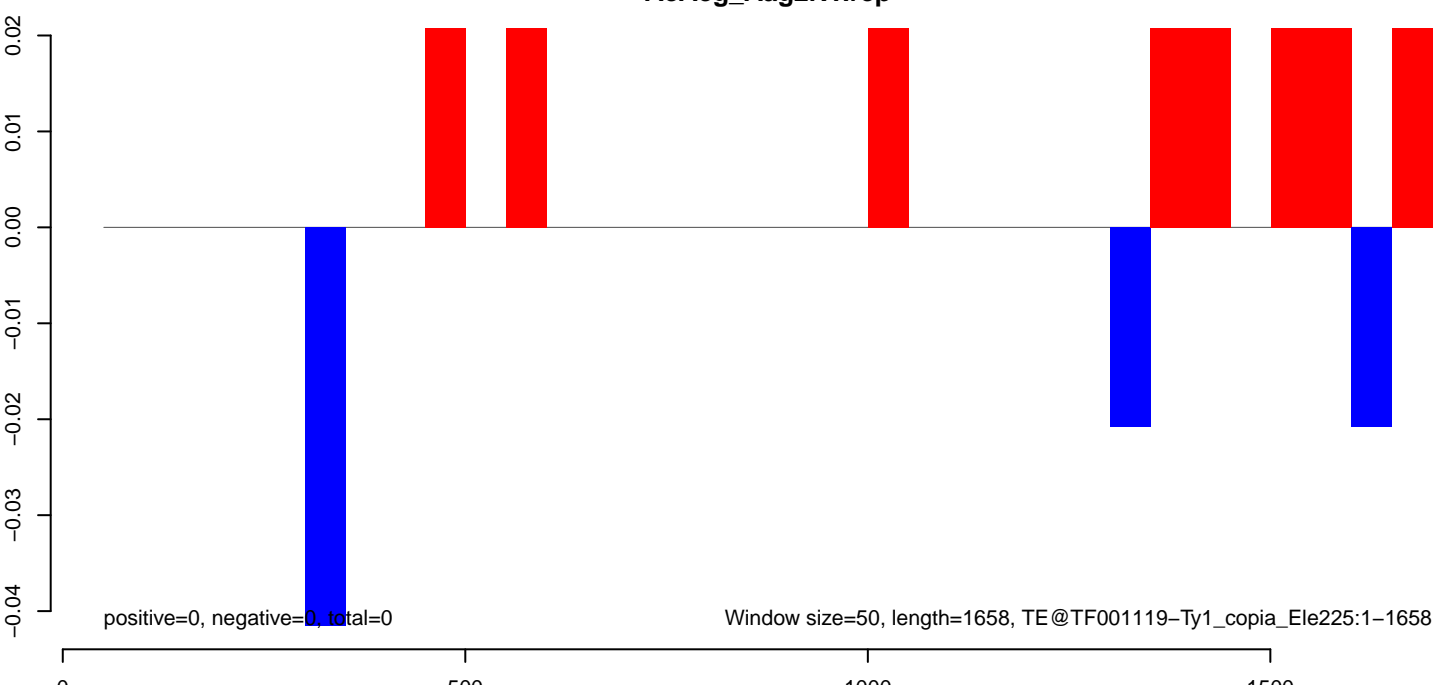
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

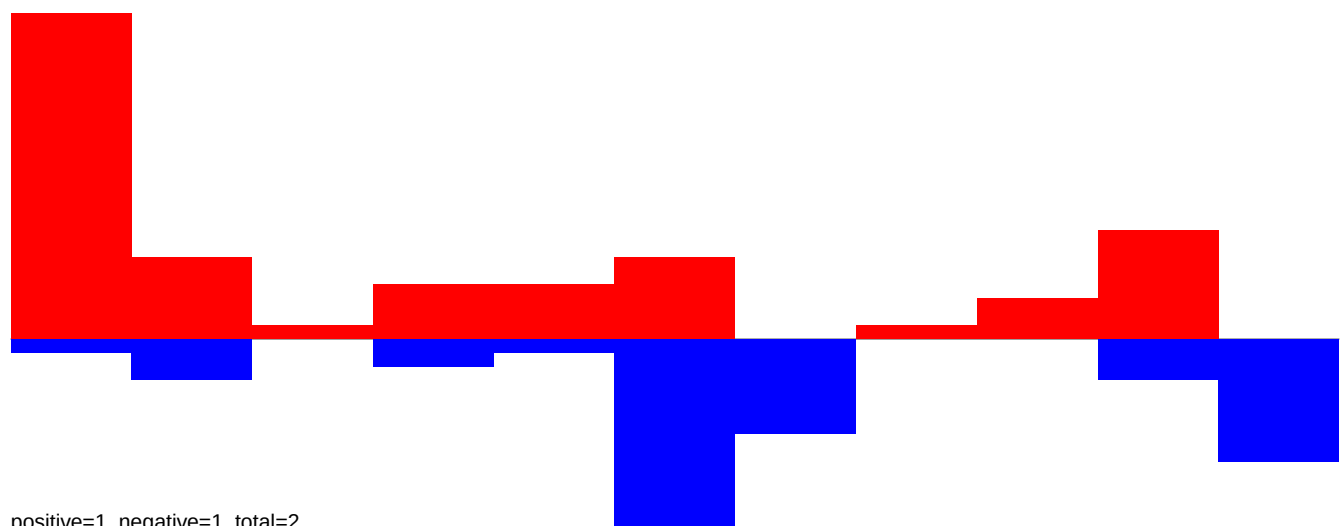


AeAeg_Aag2NT.rep

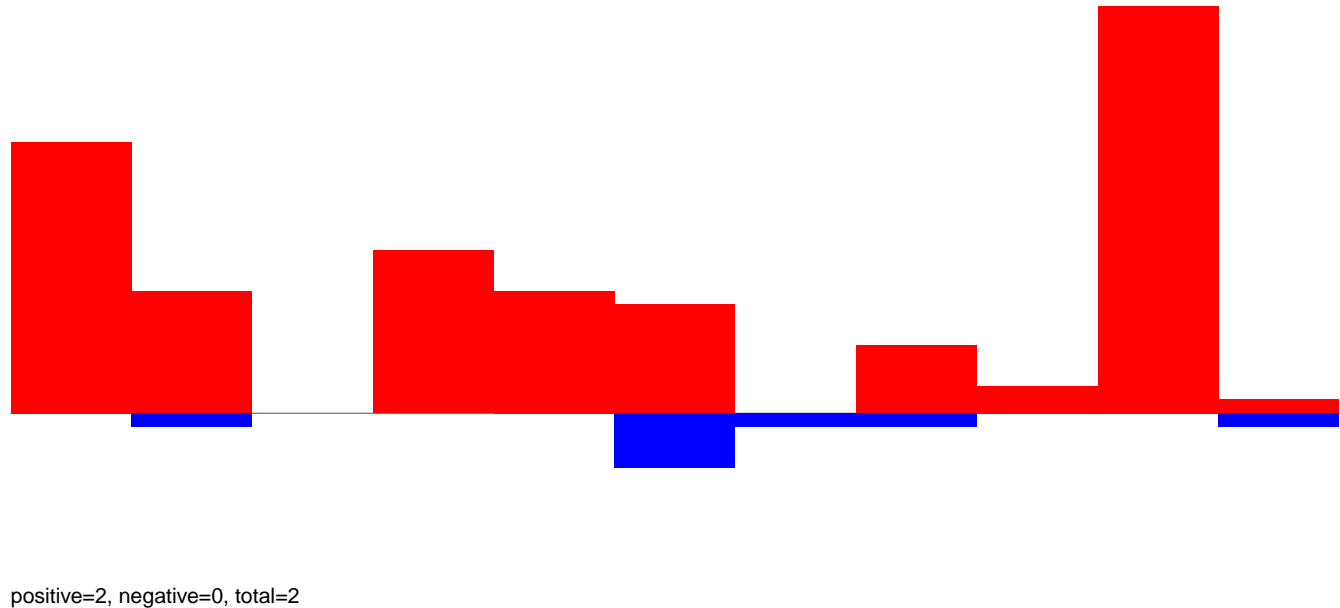
positive=0, negative=0, total=0



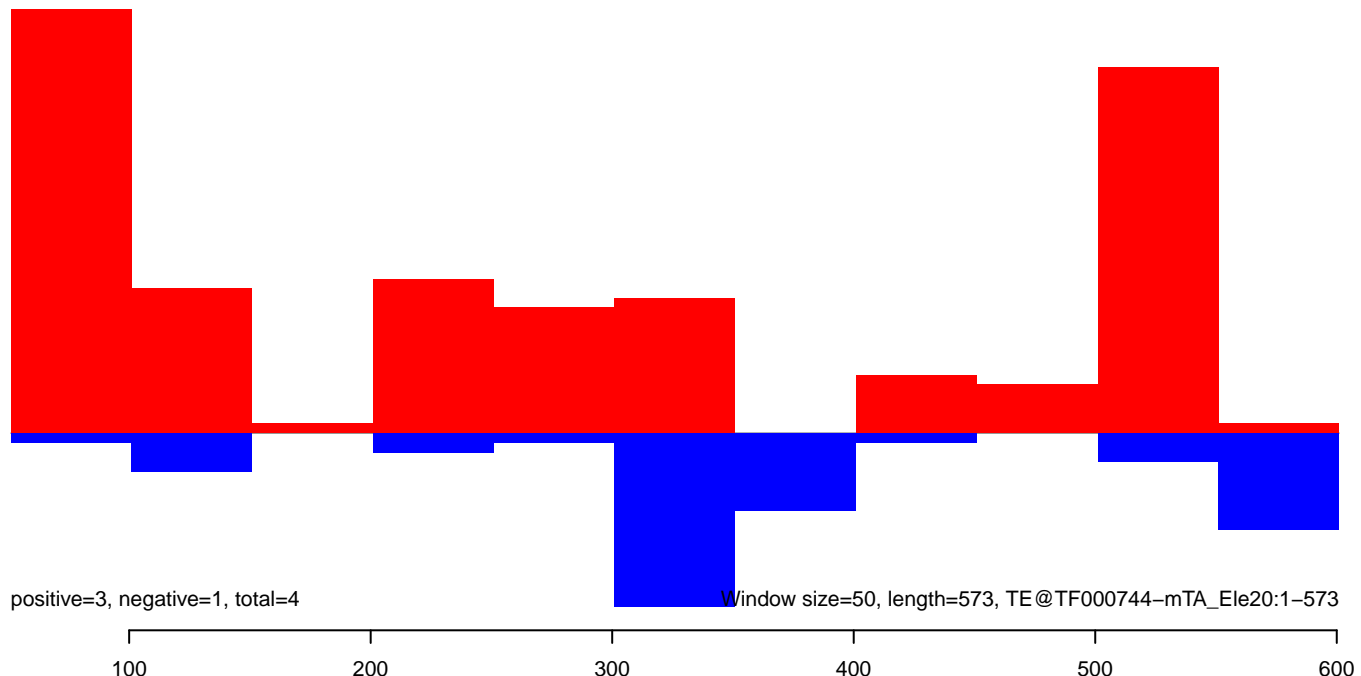
AeAeg_Aag2NT.18_23.rep



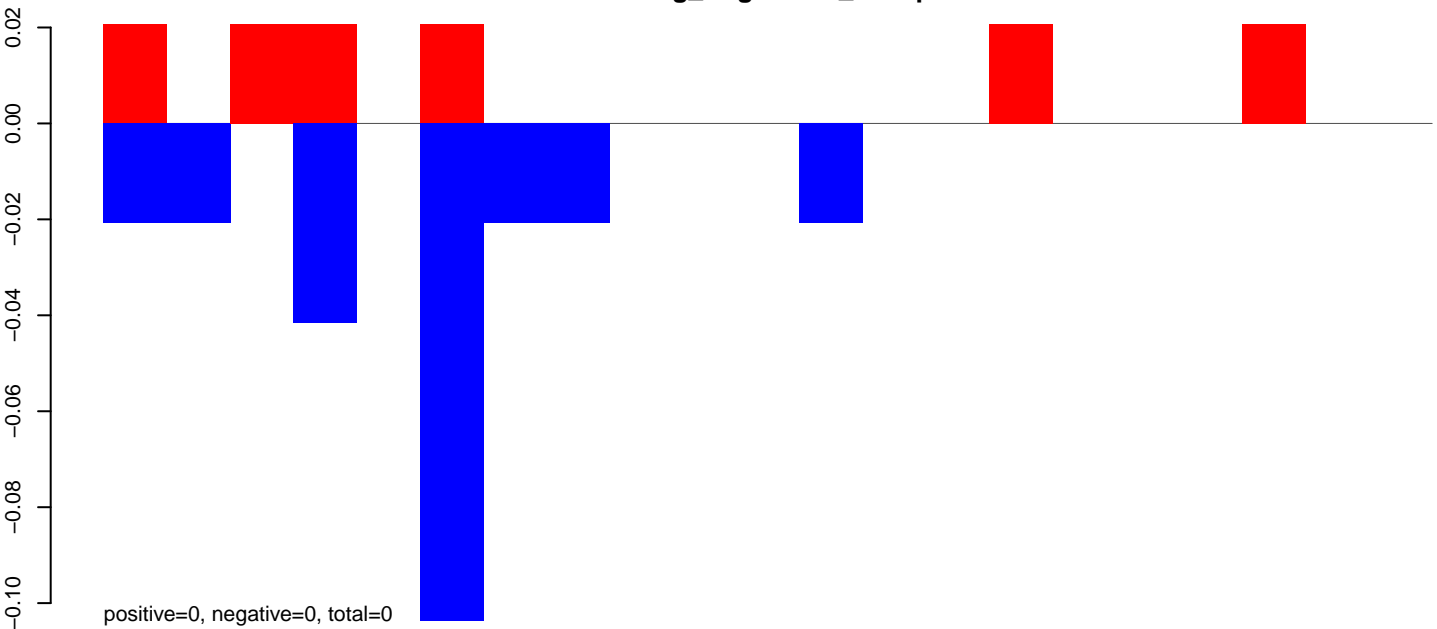
AeAeg_Aag2NT.24_35.rep



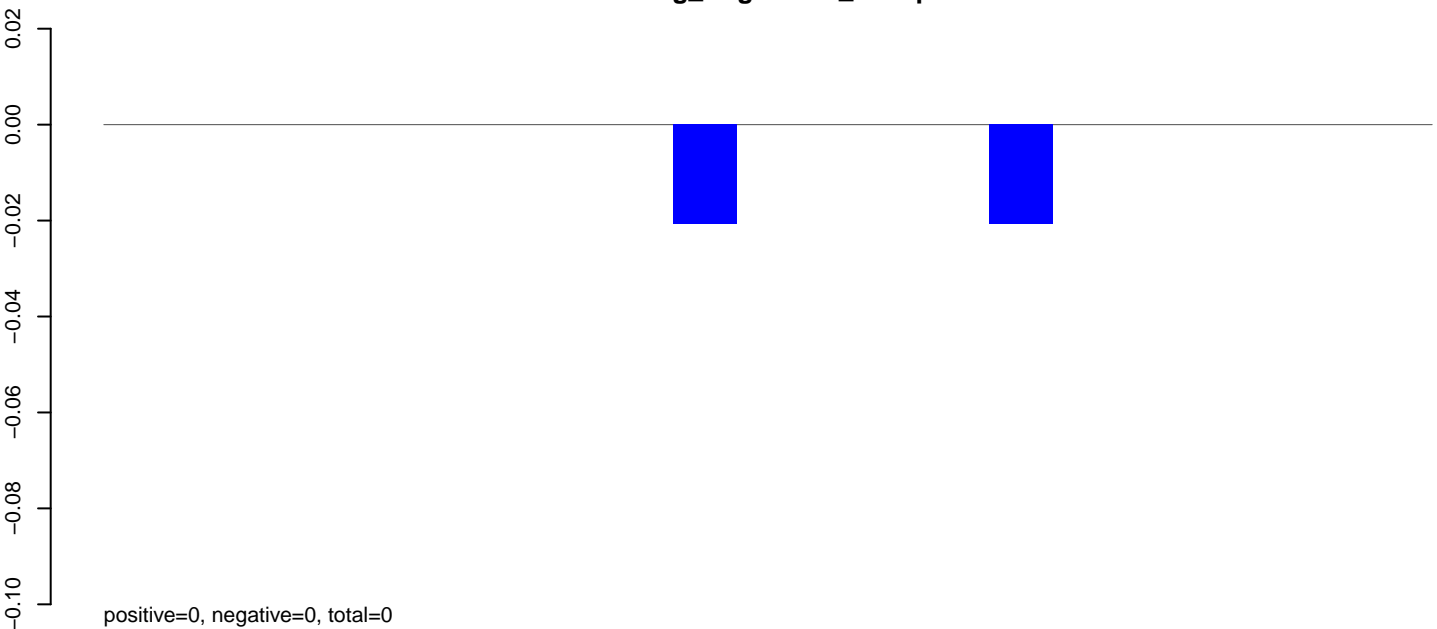
AeAeg_Aag2NT.rep



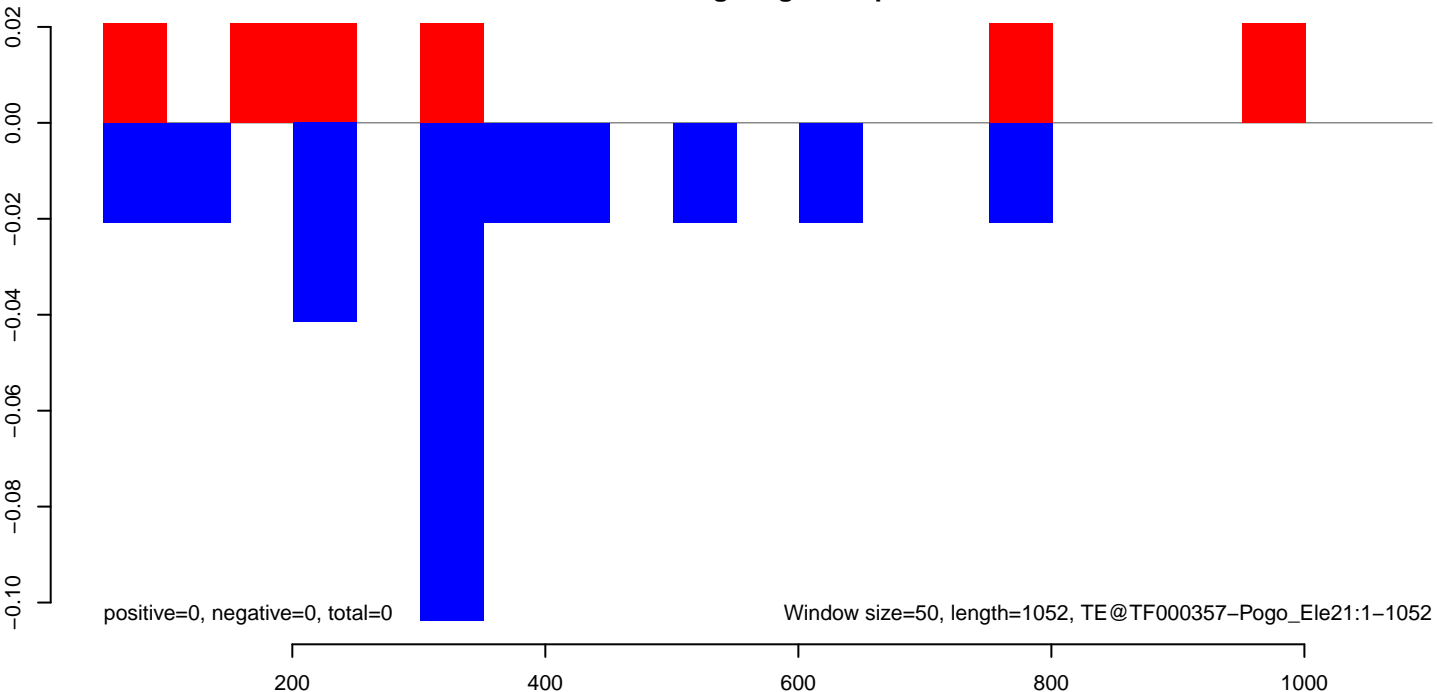
AeAeg_Aag2NT.18_23.rep



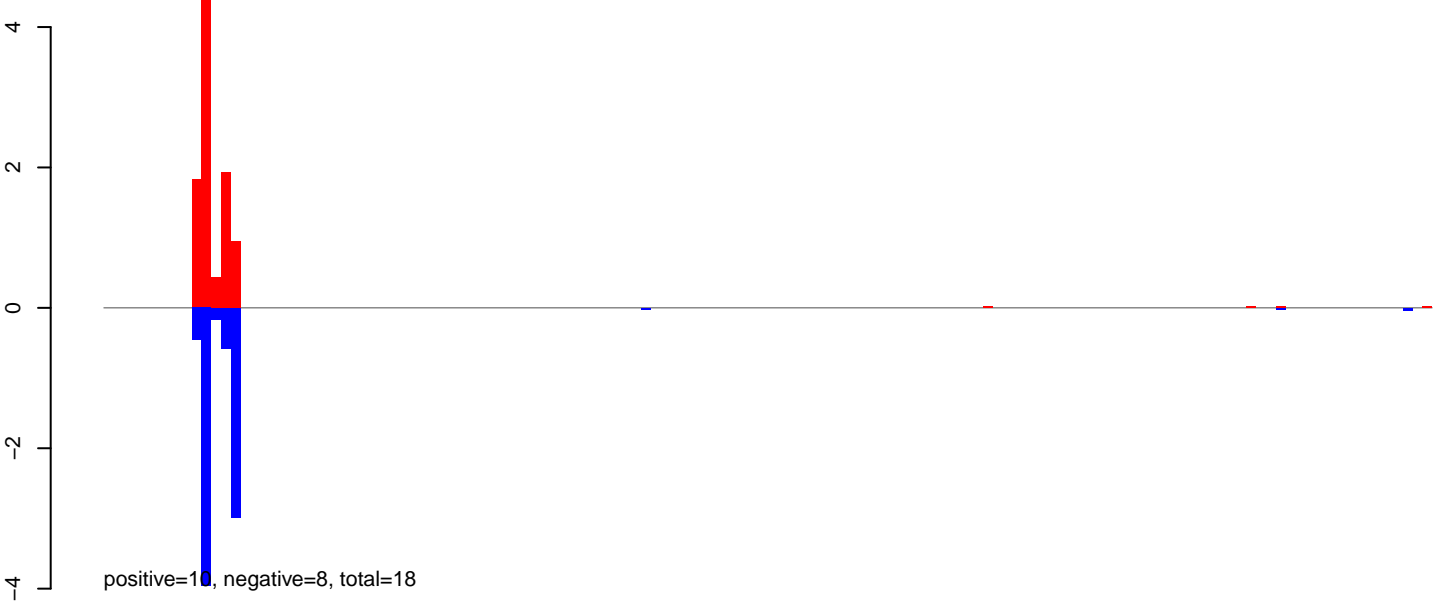
AeAeg_Aag2NT.24_35.rep



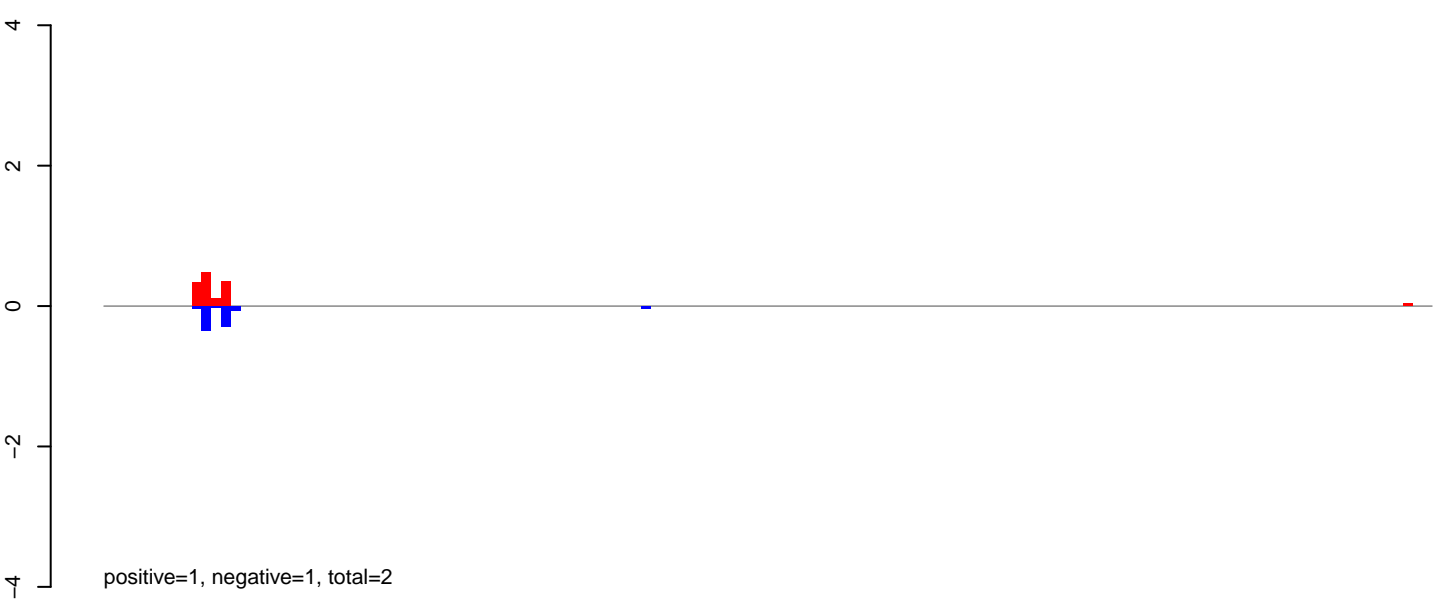
AeAeg_Aag2NT.rep



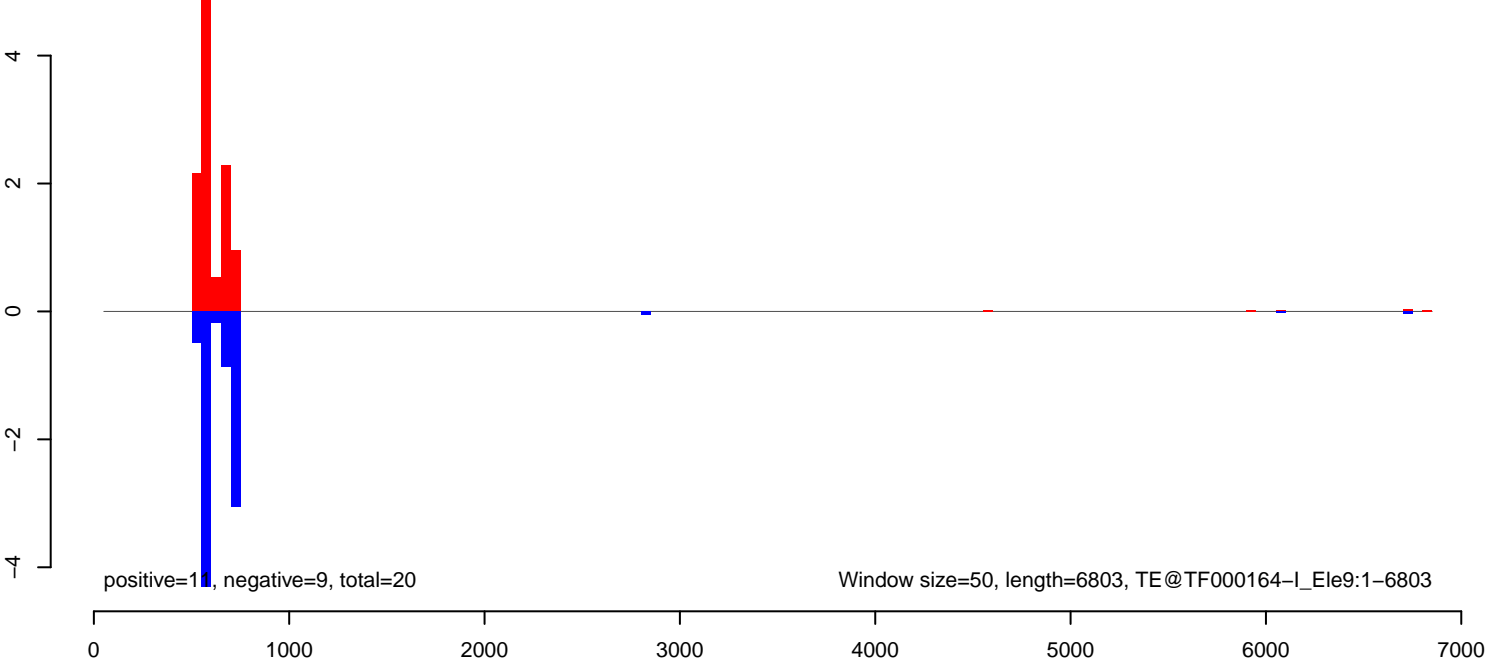
AeAeg_Aag2NT.18_23.rep



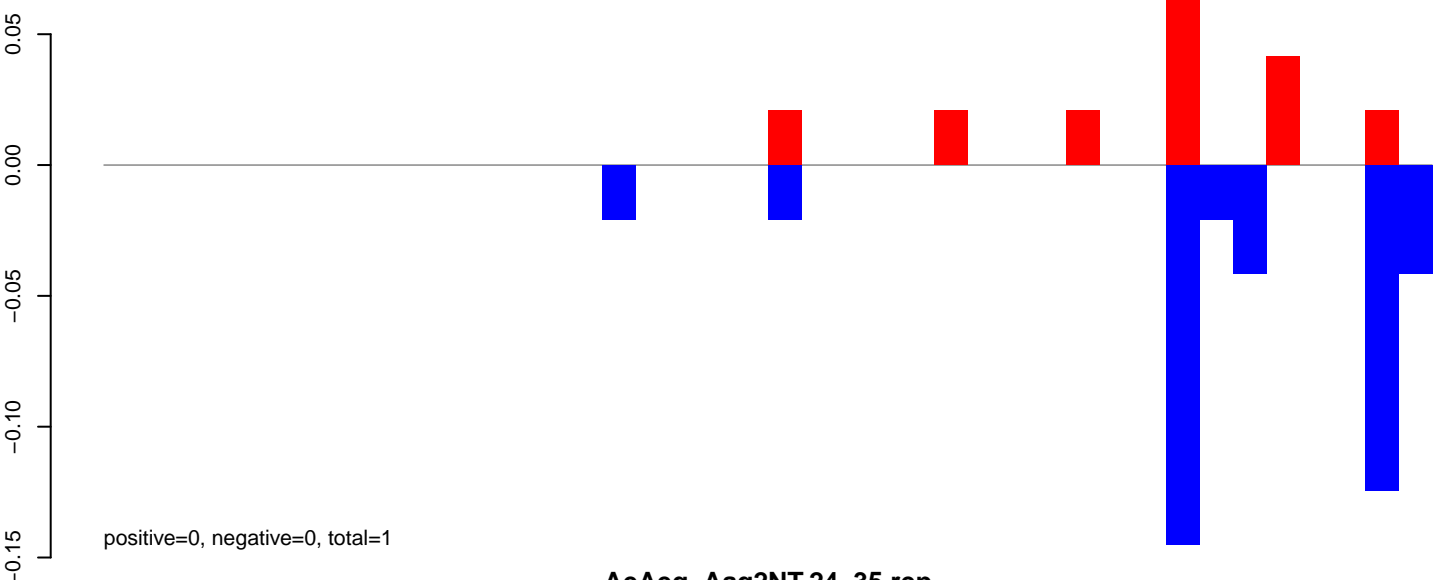
AeAeg_Aag2NT.24_35.rep



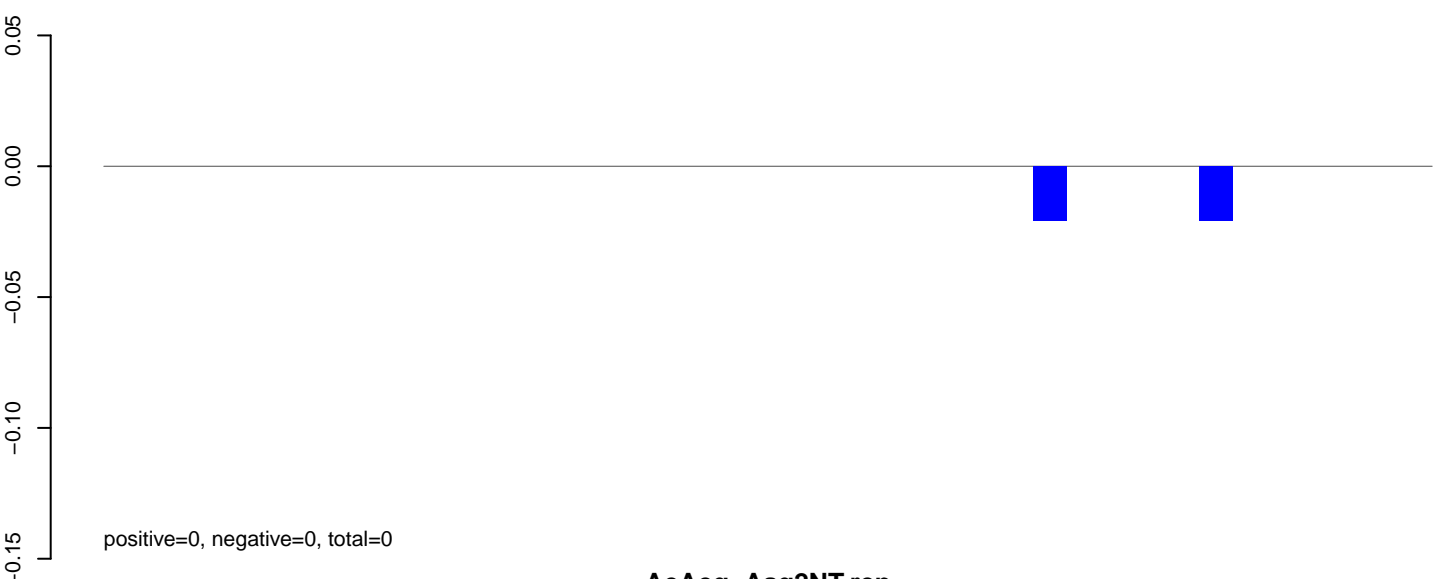
AeAeg_Aag2NT.rep



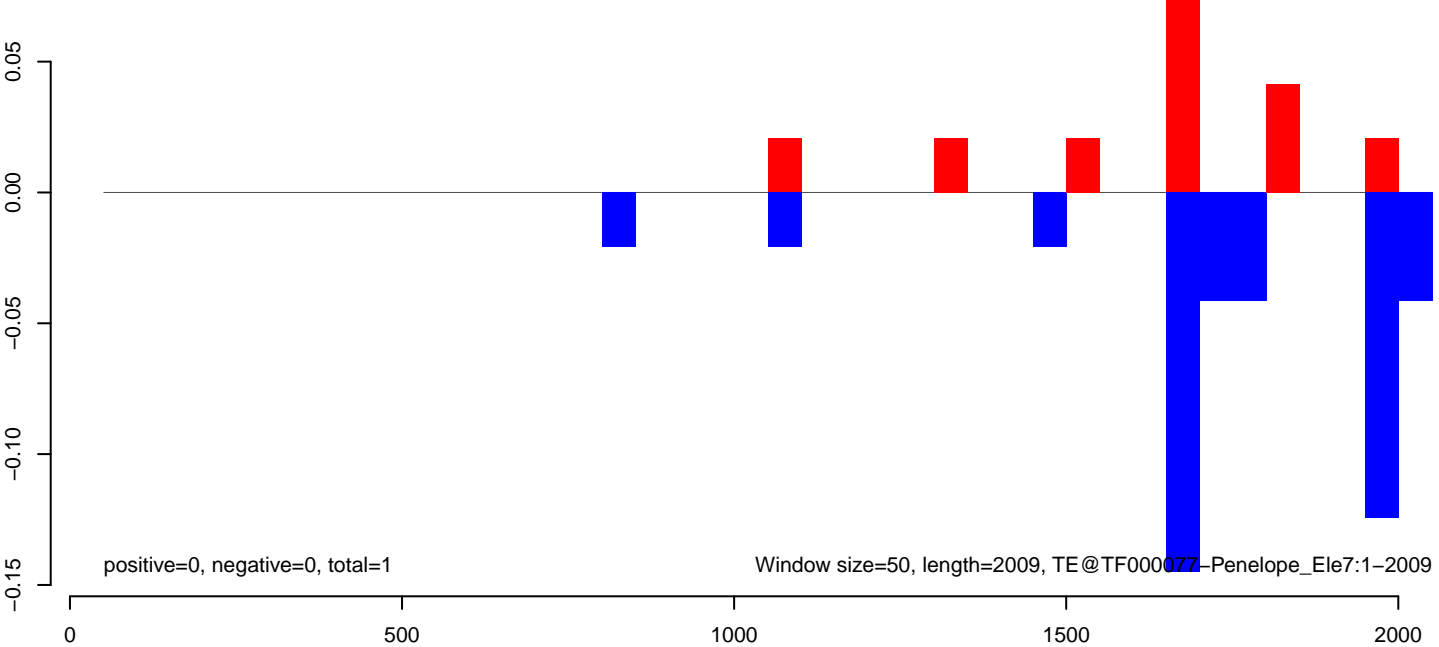
AeAeg_Aag2NT.18_23.rep



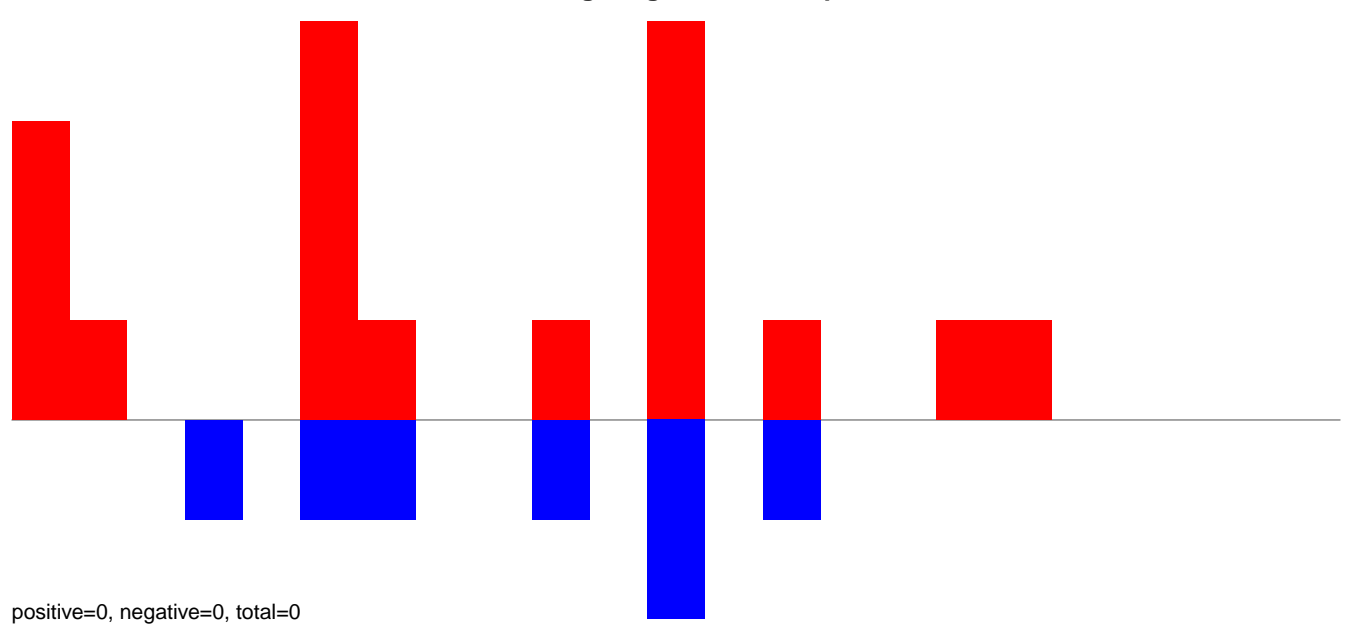
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



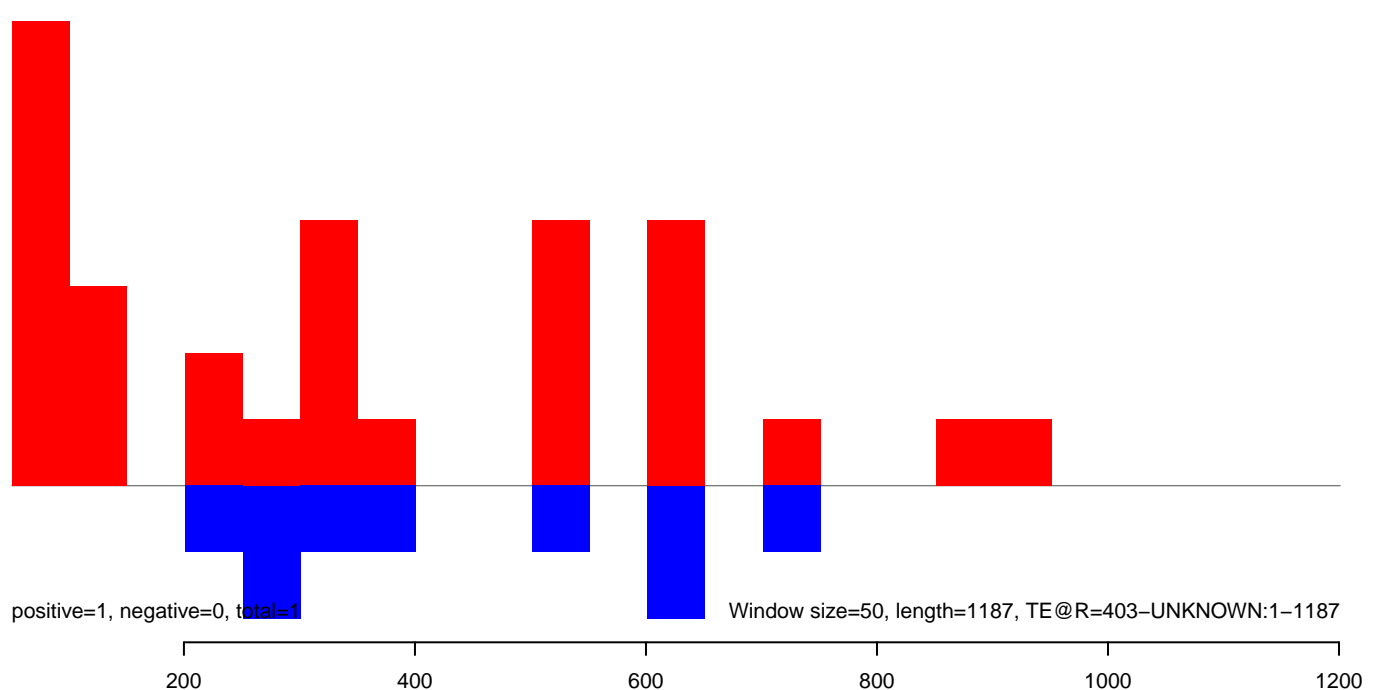
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

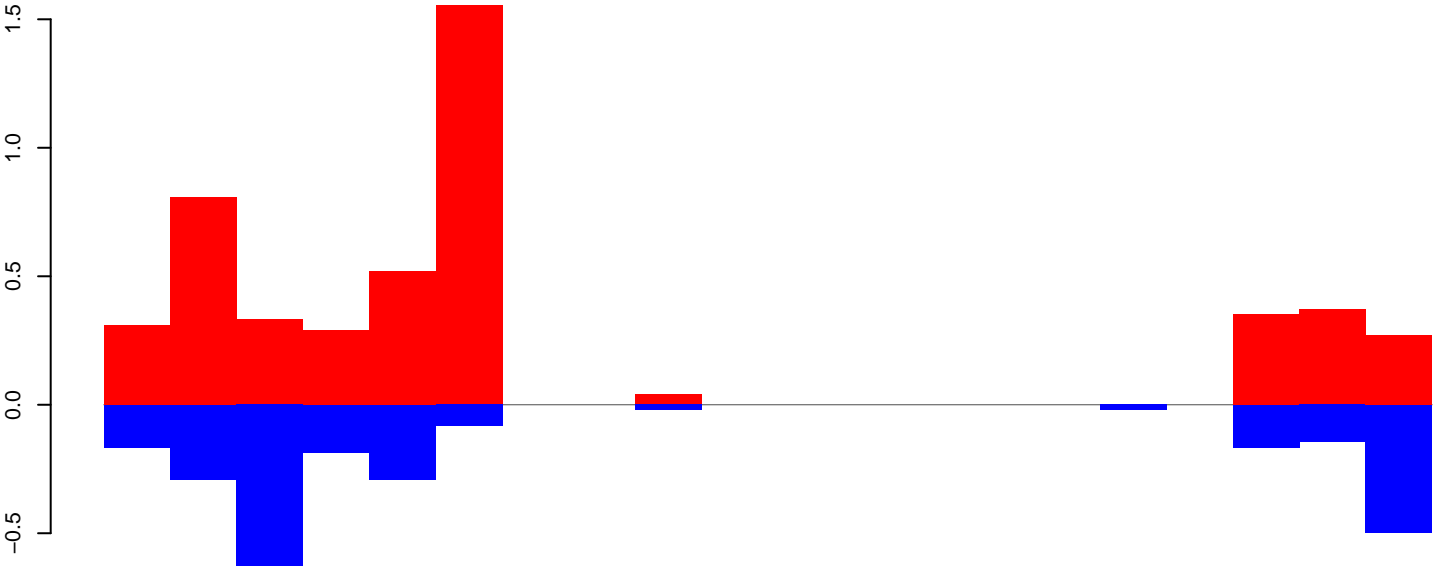


AeAeg_Aag2NT.rep



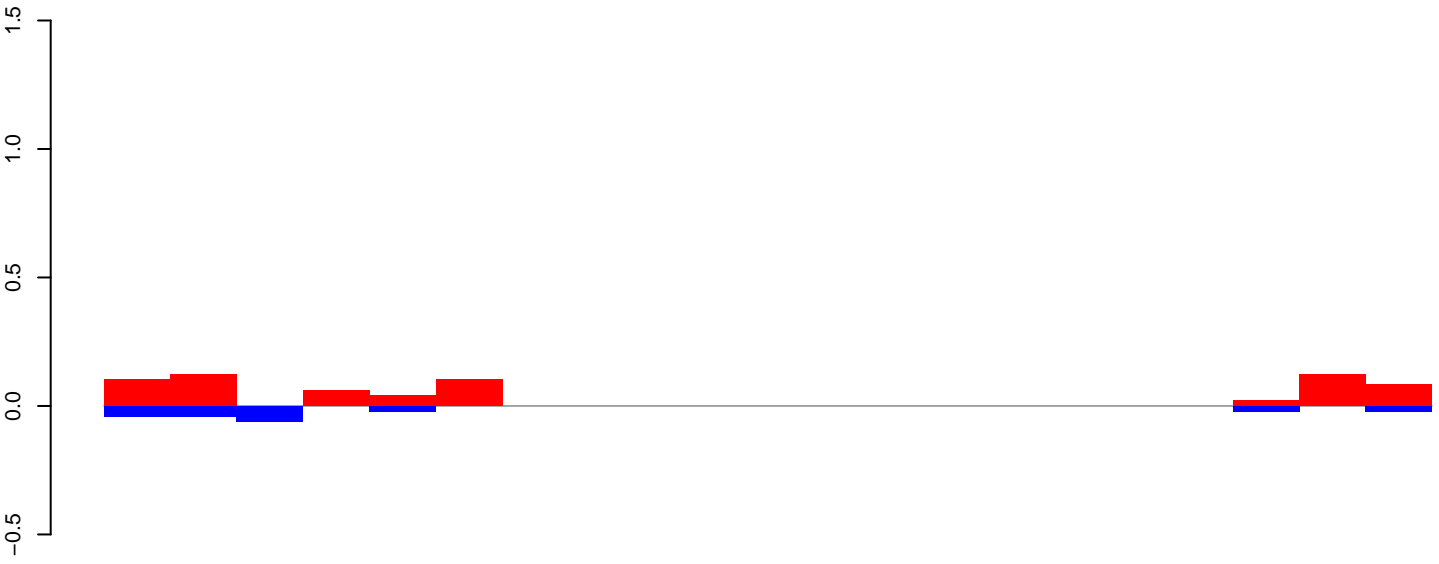
AeAeg_Aag2NT.18_23.rep

positive=5, negative=3, total=8



AeAeg_Aag2NT.24_35.rep

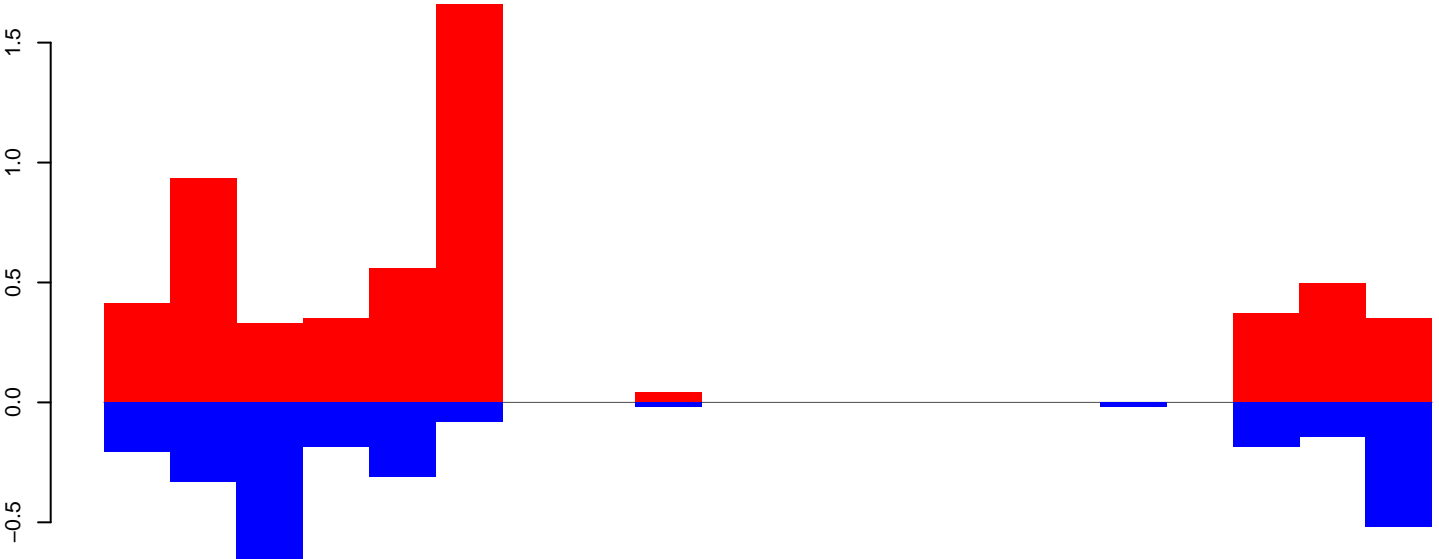
positive=1, negative=0, total=1



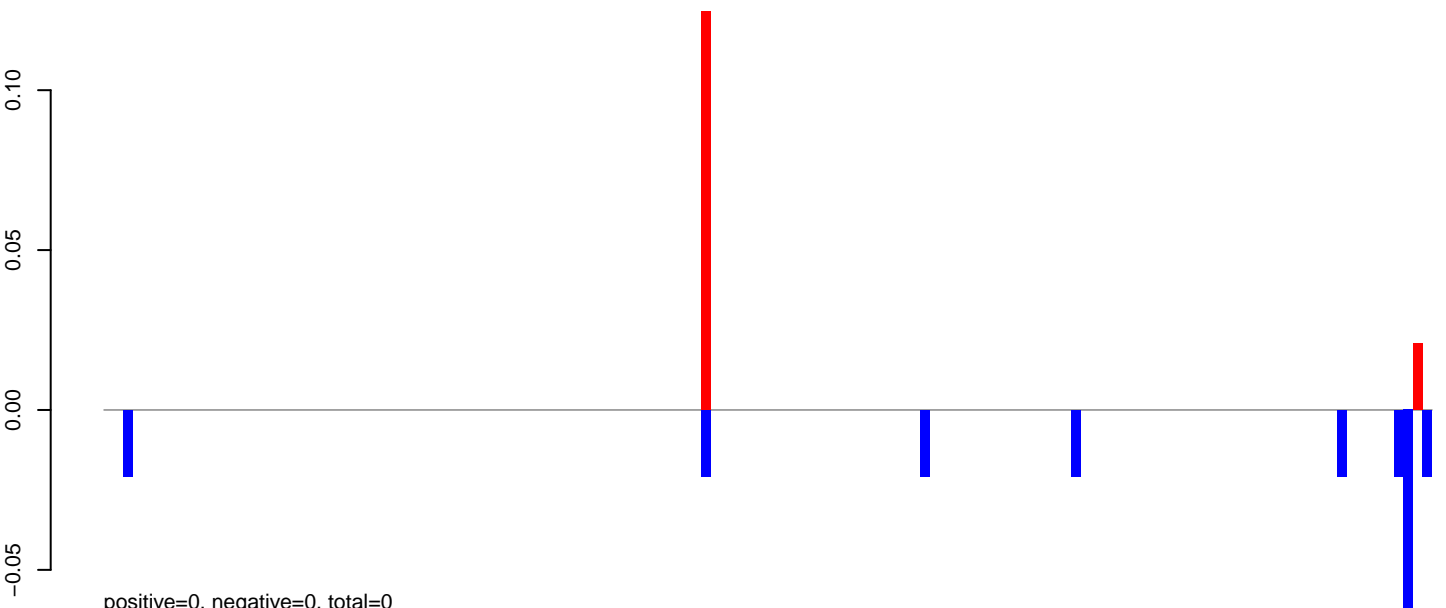
AeAeg_Aag2NT.rep

positive=6, negative=3, total=9

Window size=50, length=1032, TE@R=22-UNKNOWN:1-1032



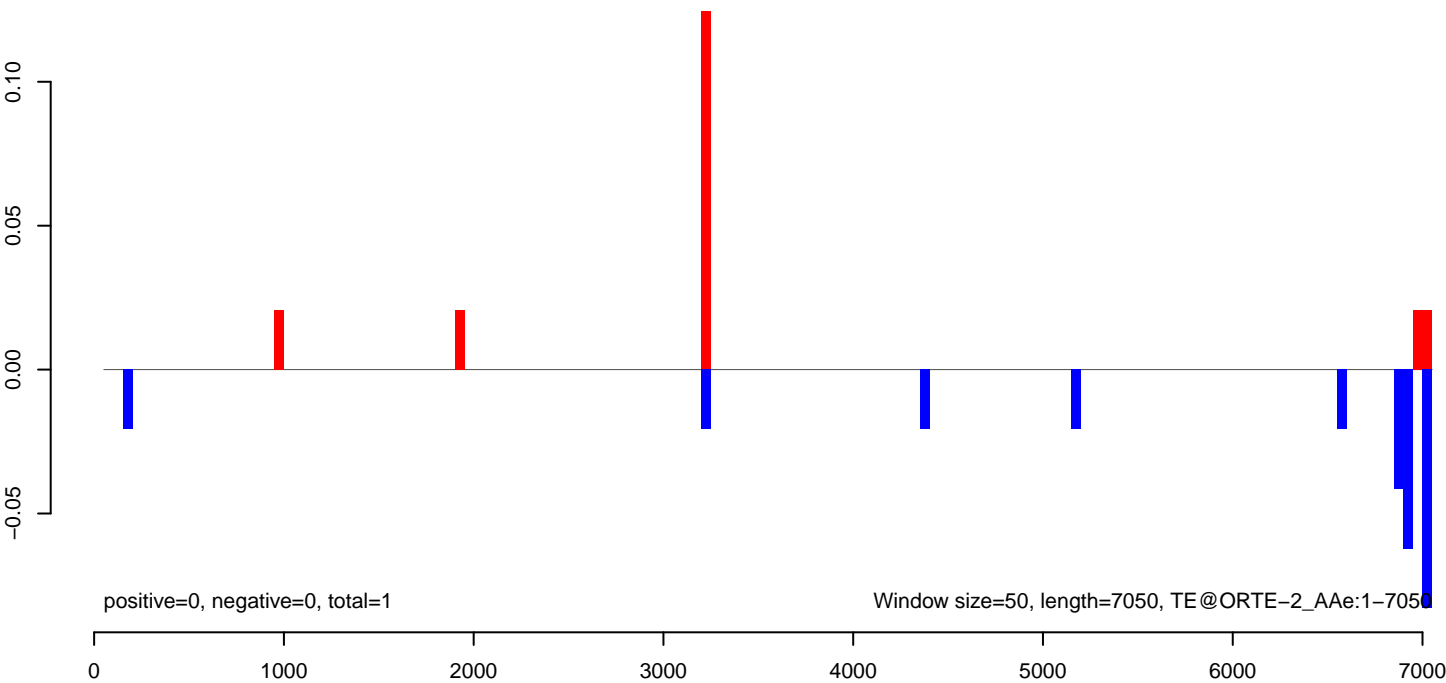
AeAeg_Aag2NT.18_23.rep



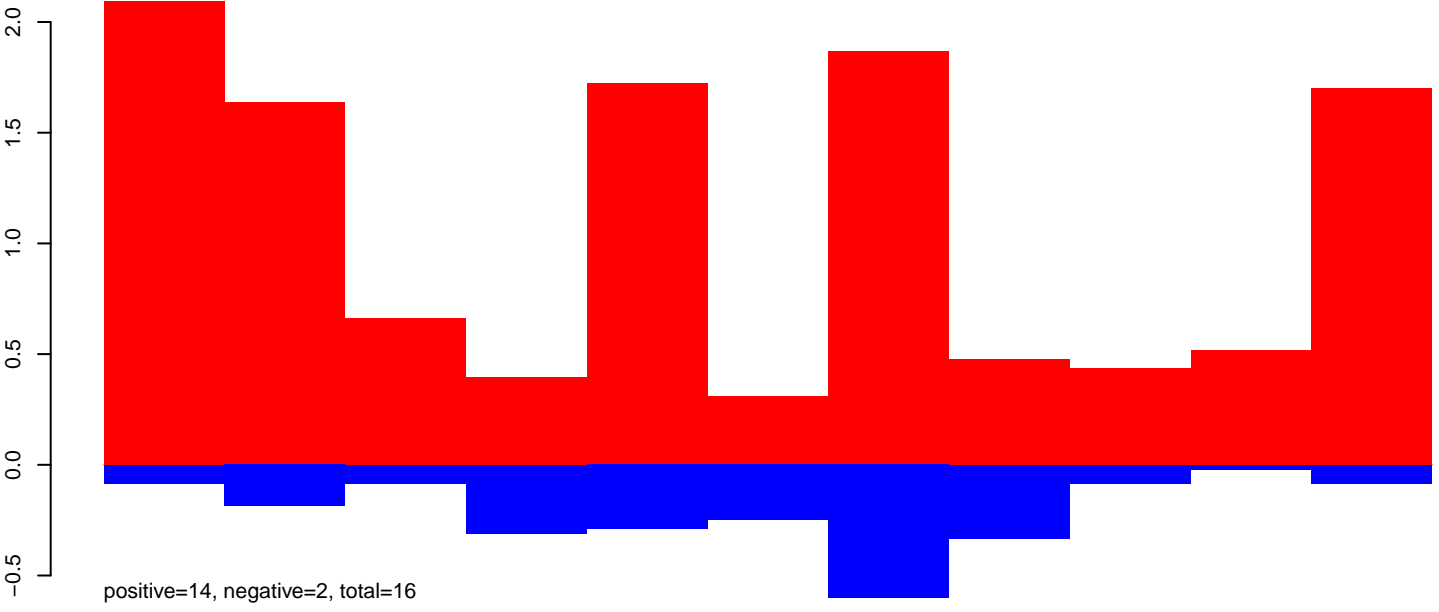
AeAeg_Aag2NT.24_35.rep



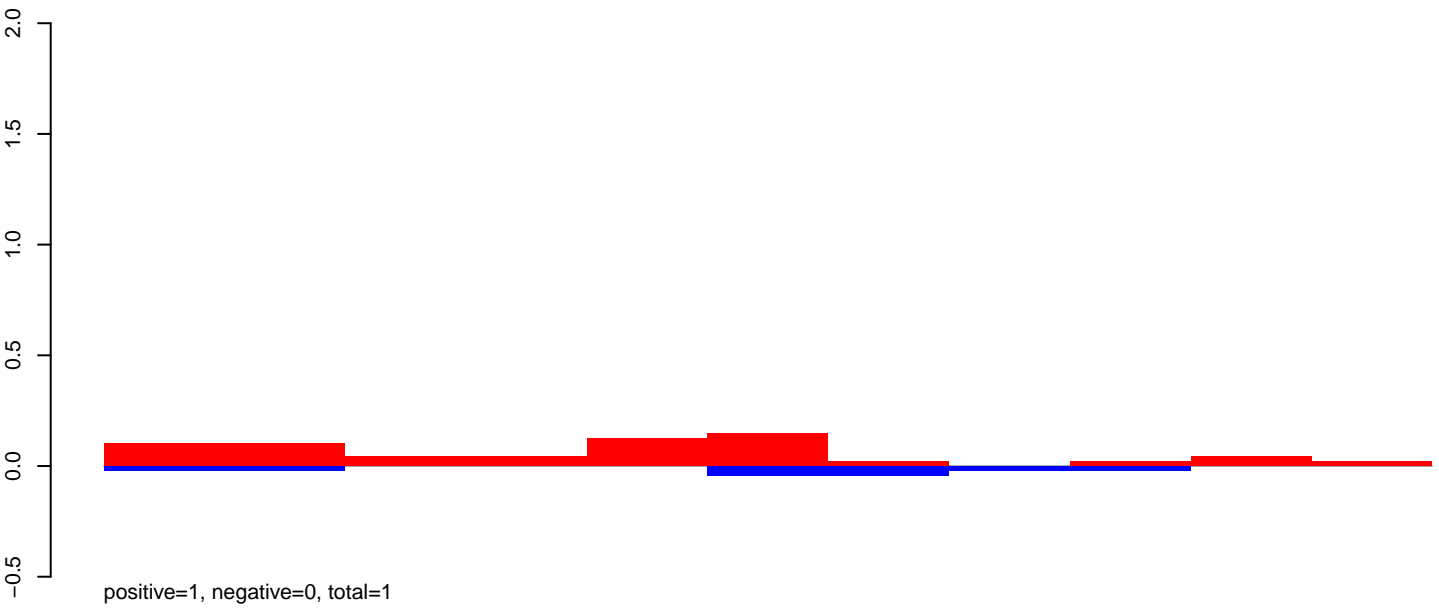
AeAeg_Aag2NT.rep



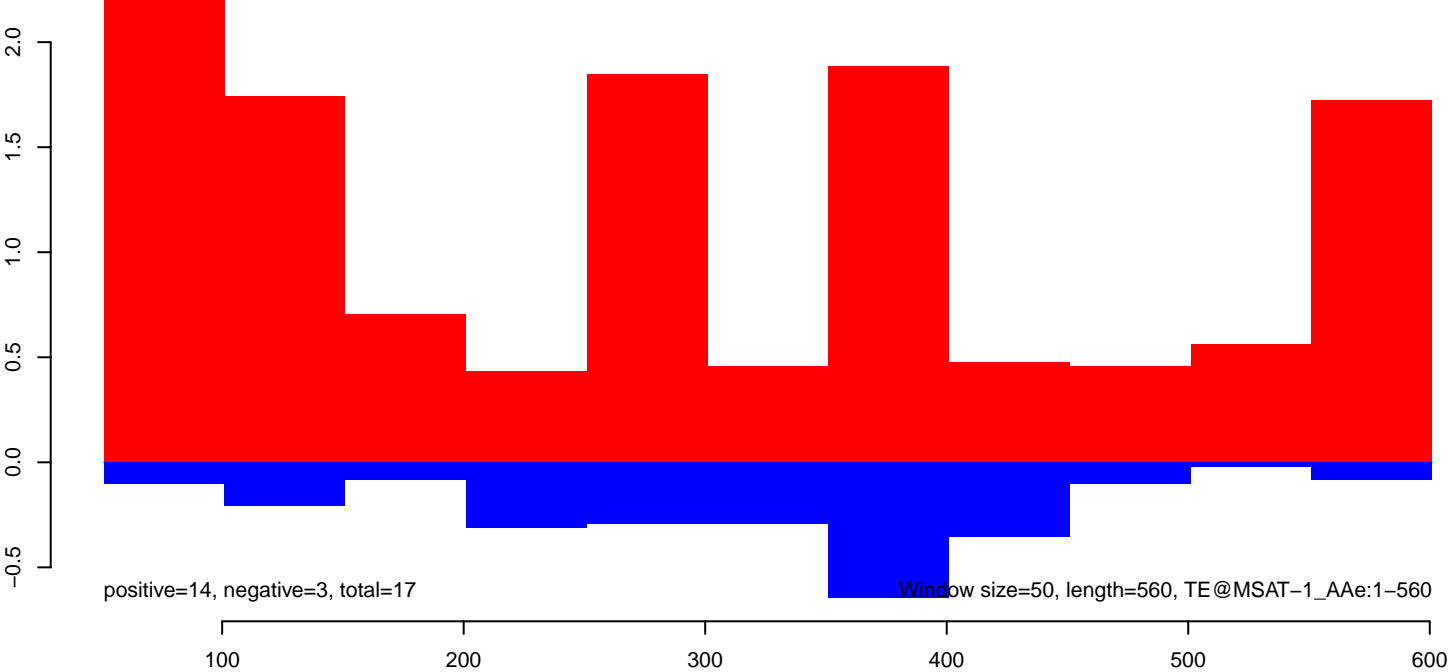
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



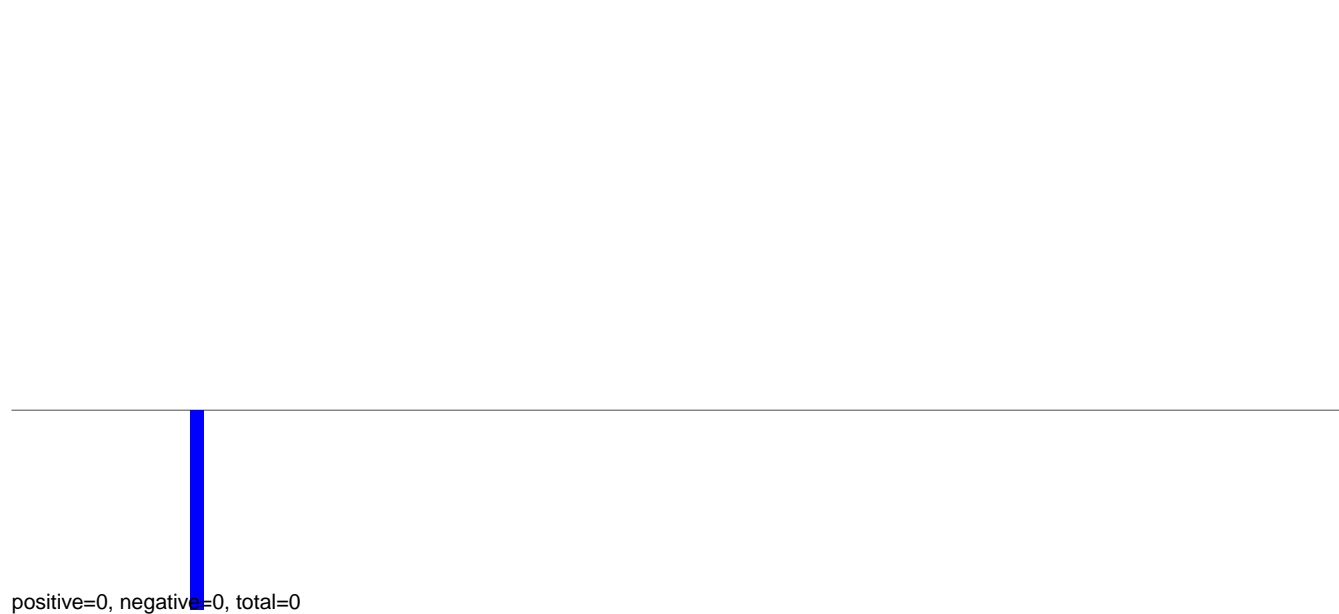
AeAeg_Aag2NT.rep



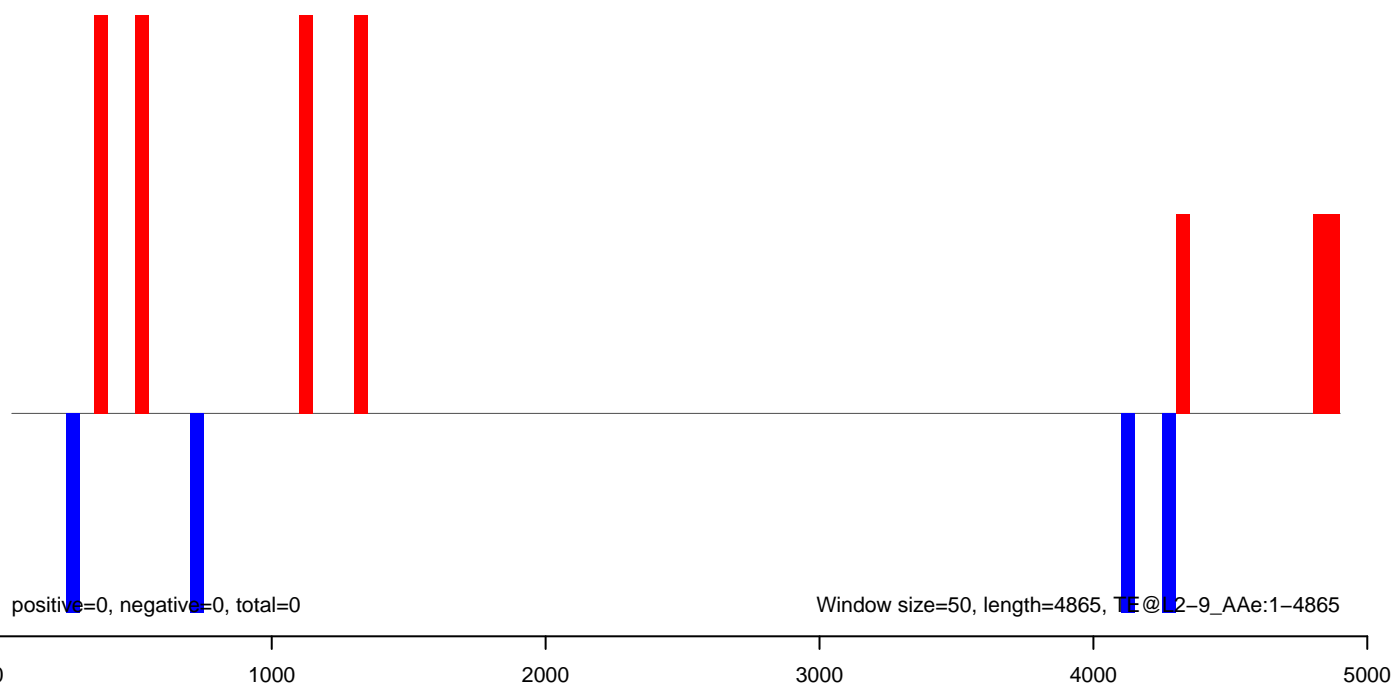
AeAeg_Aag2NT.18_23.rep



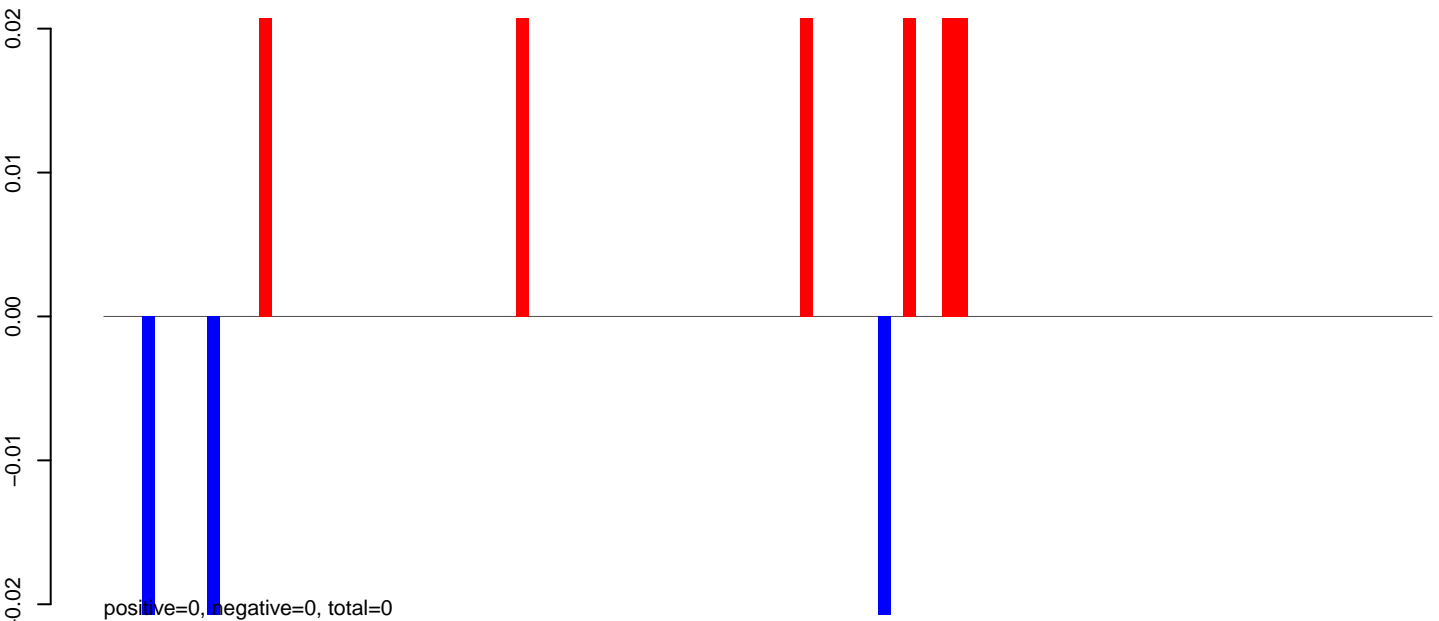
AeAeg_Aag2NT.24_35.rep



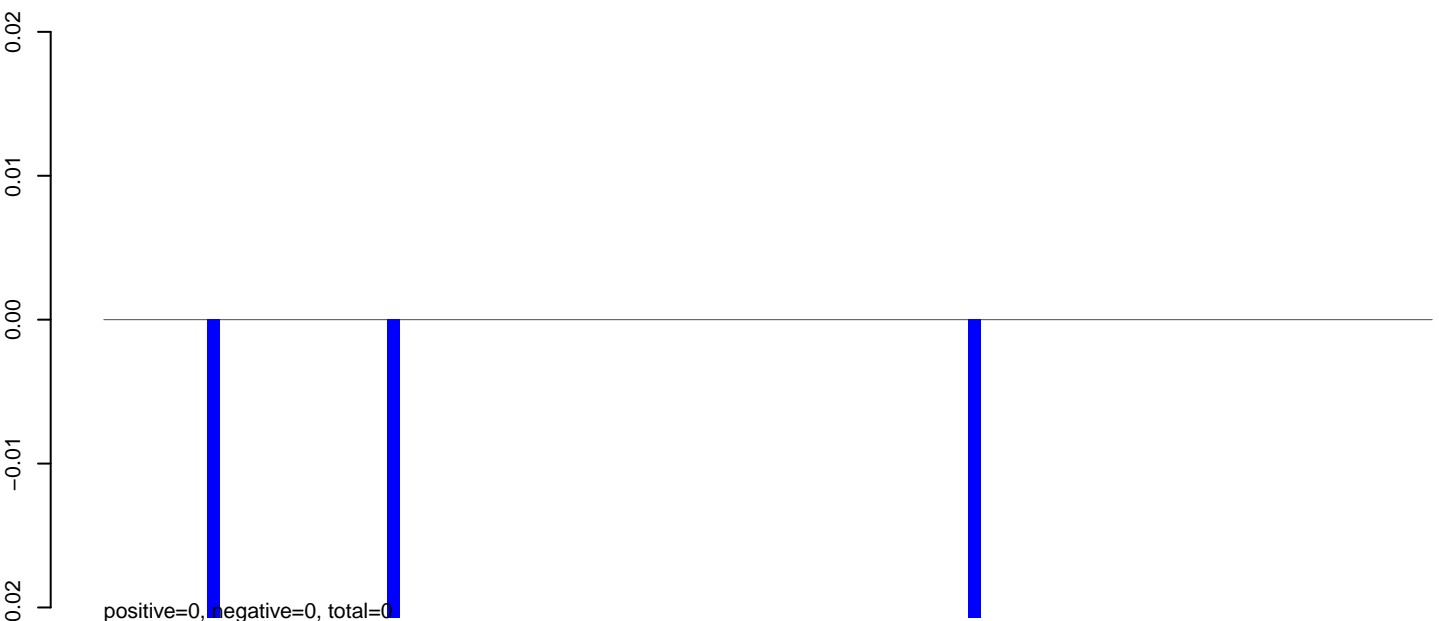
AeAeg_Aag2NT.rep



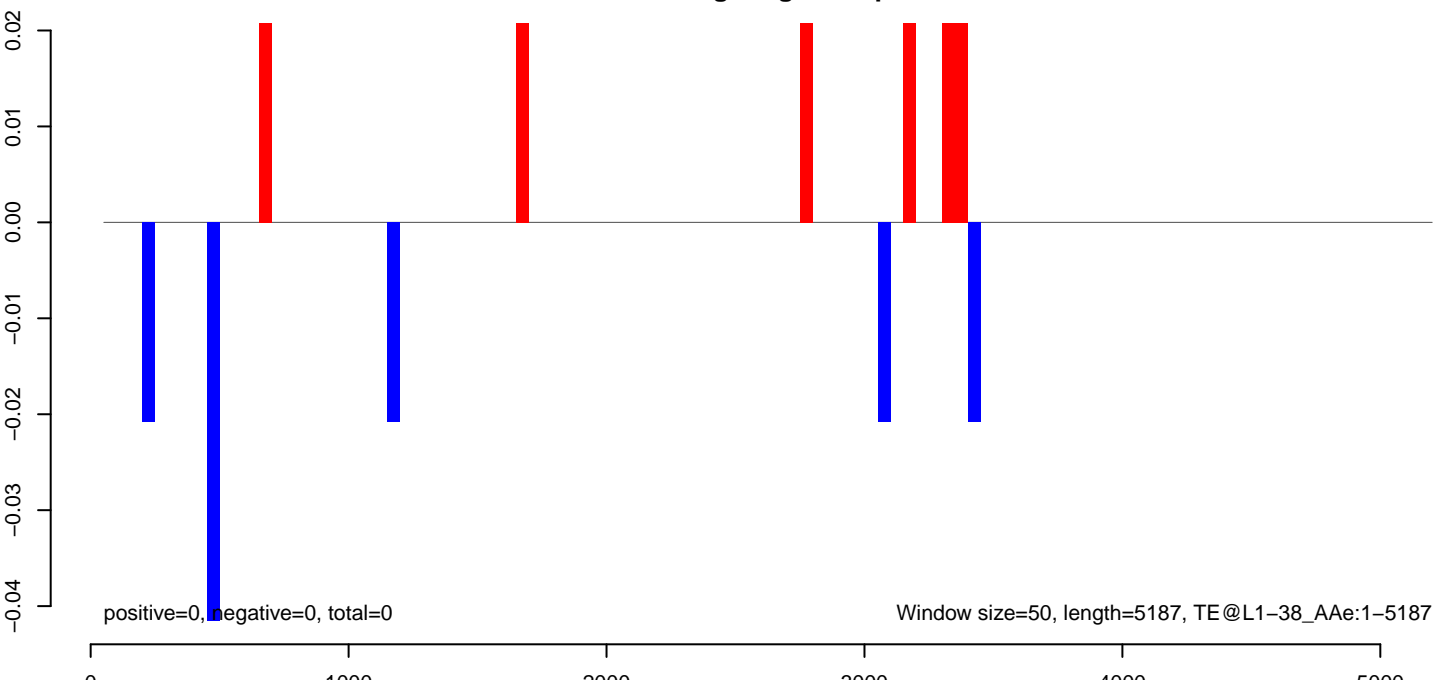
AeAeg_Aag2NT.18_23.rep



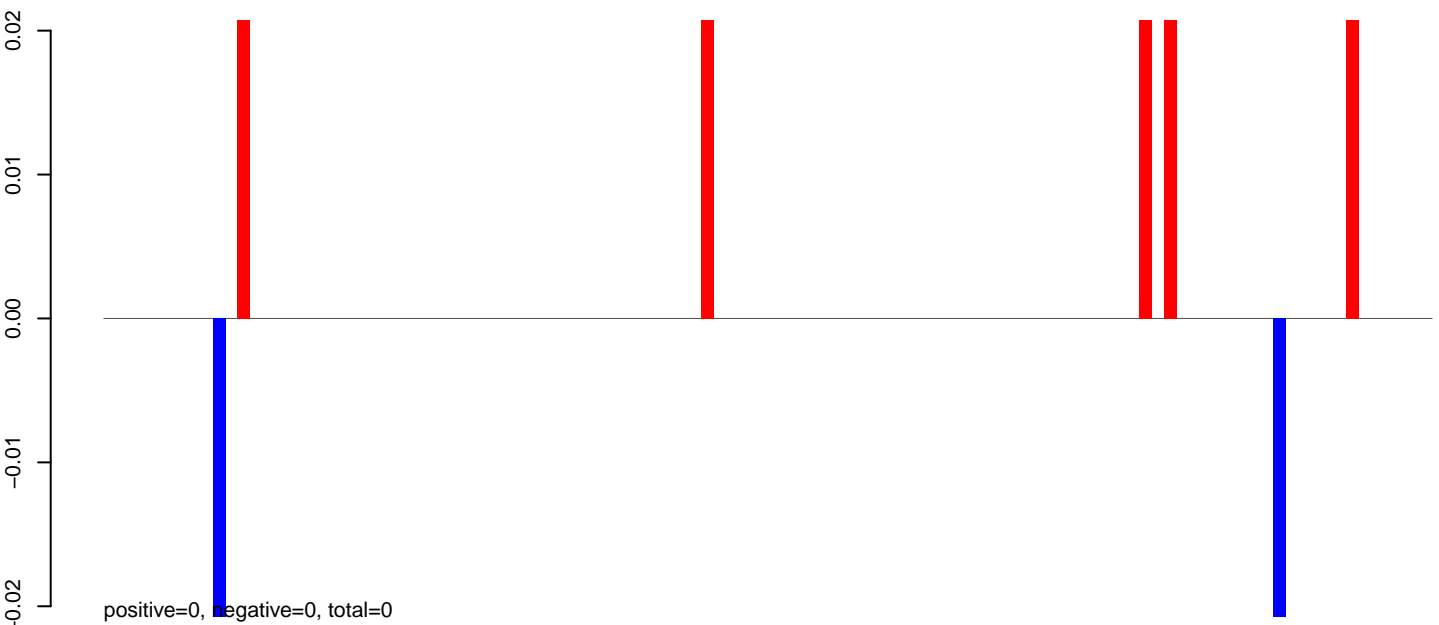
AeAeg_Aag2NT.24_35.rep



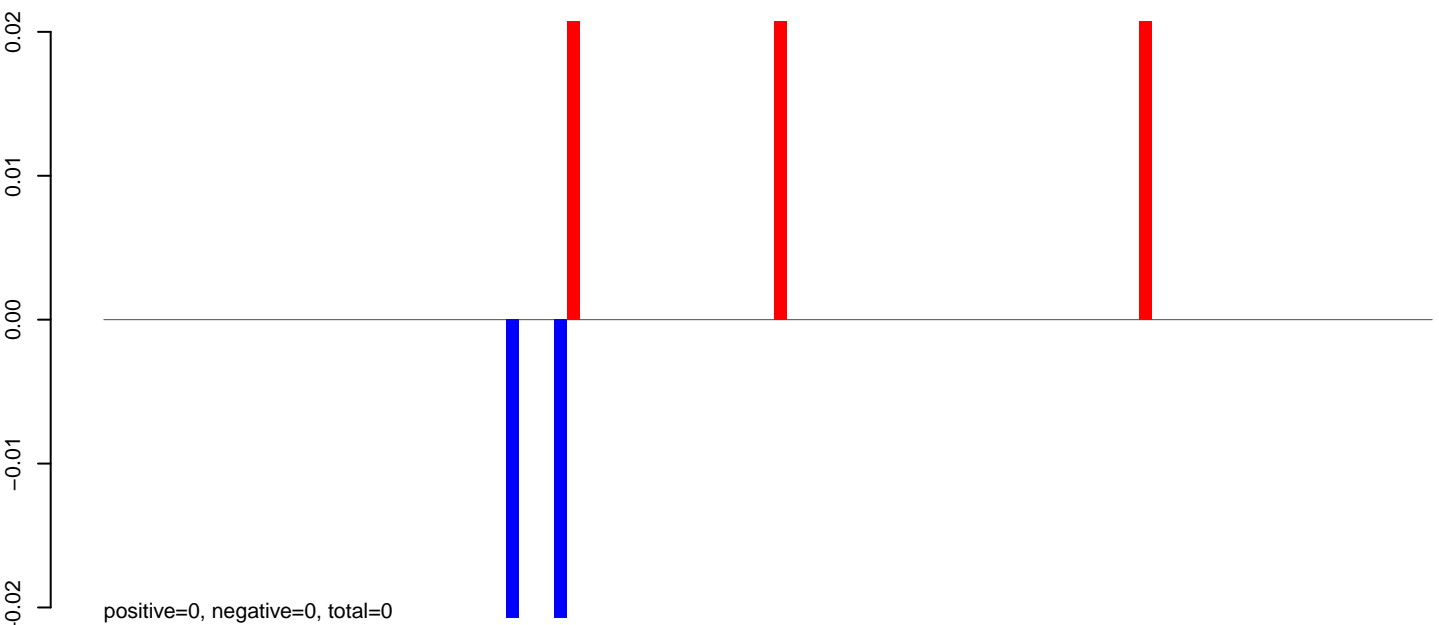
AeAeg_Aag2NT.rep



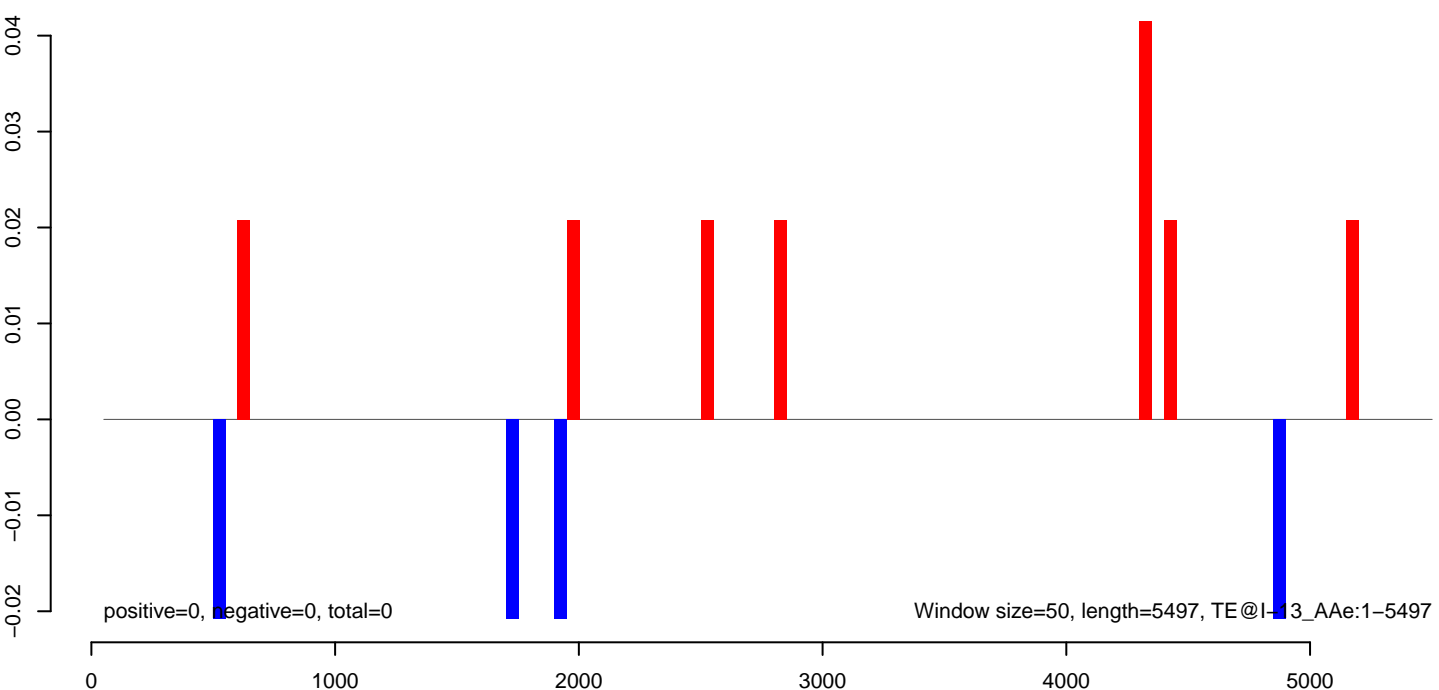
AeAeg_Aag2NT.18_23.rep



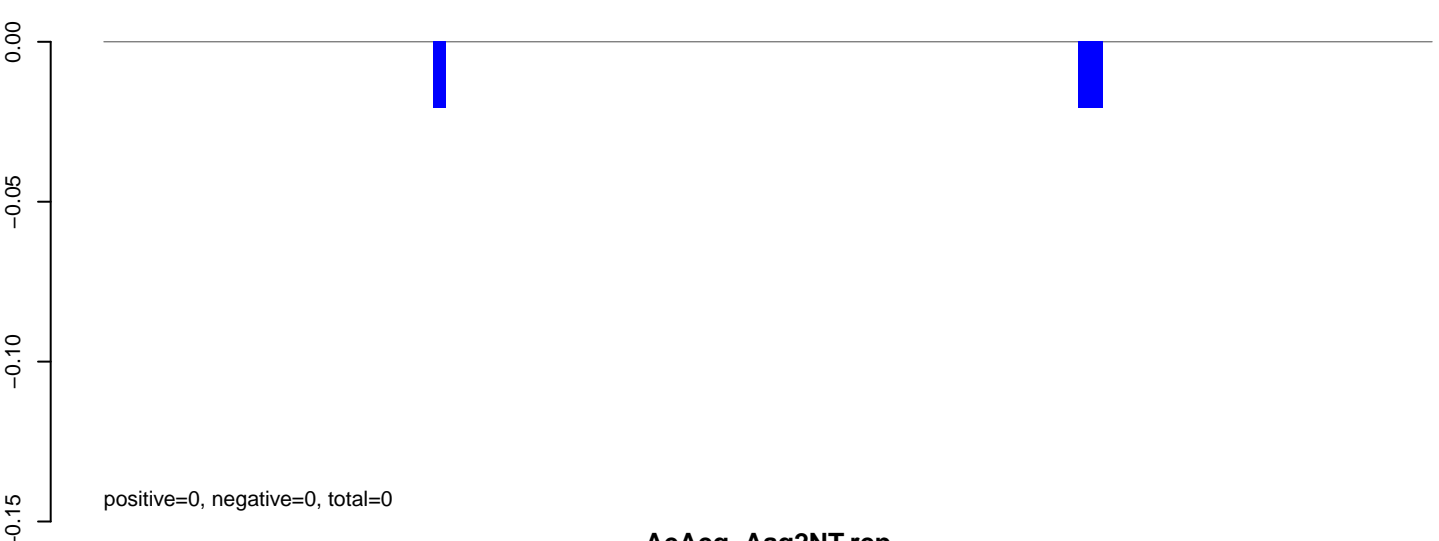
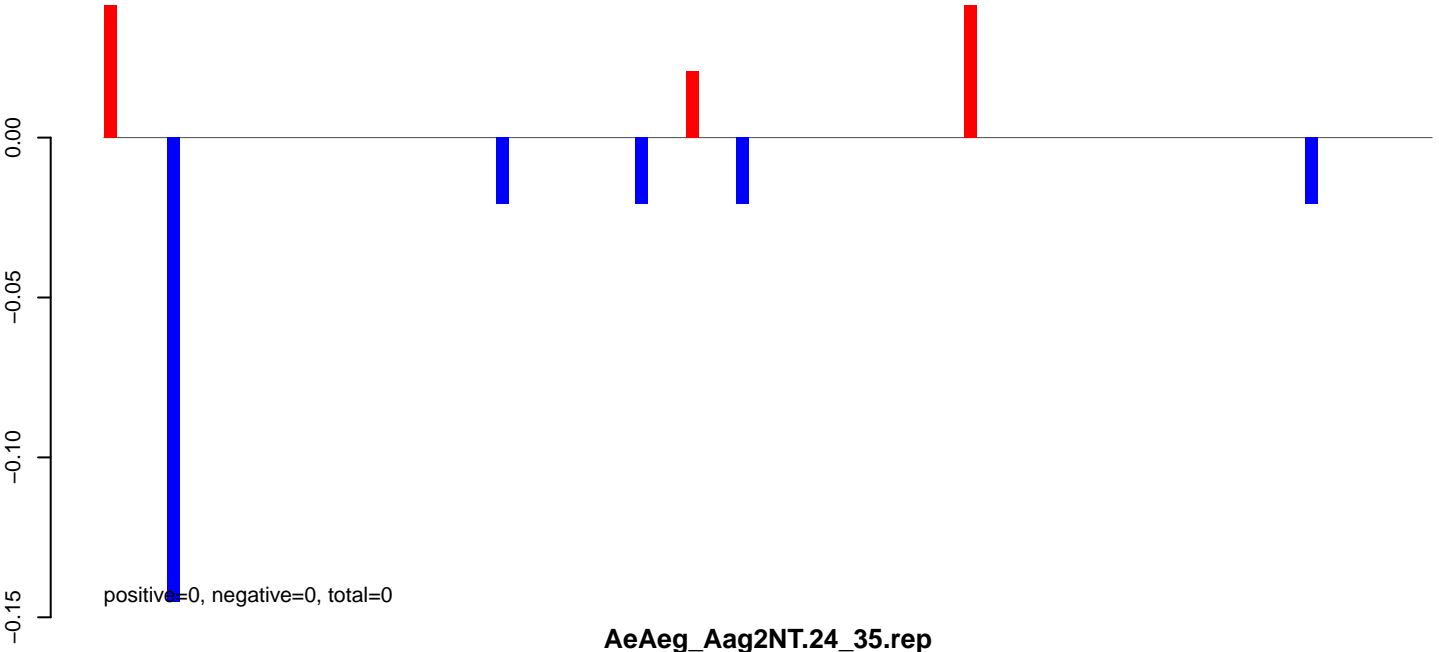
AeAeg_Aag2NT.24_35.rep



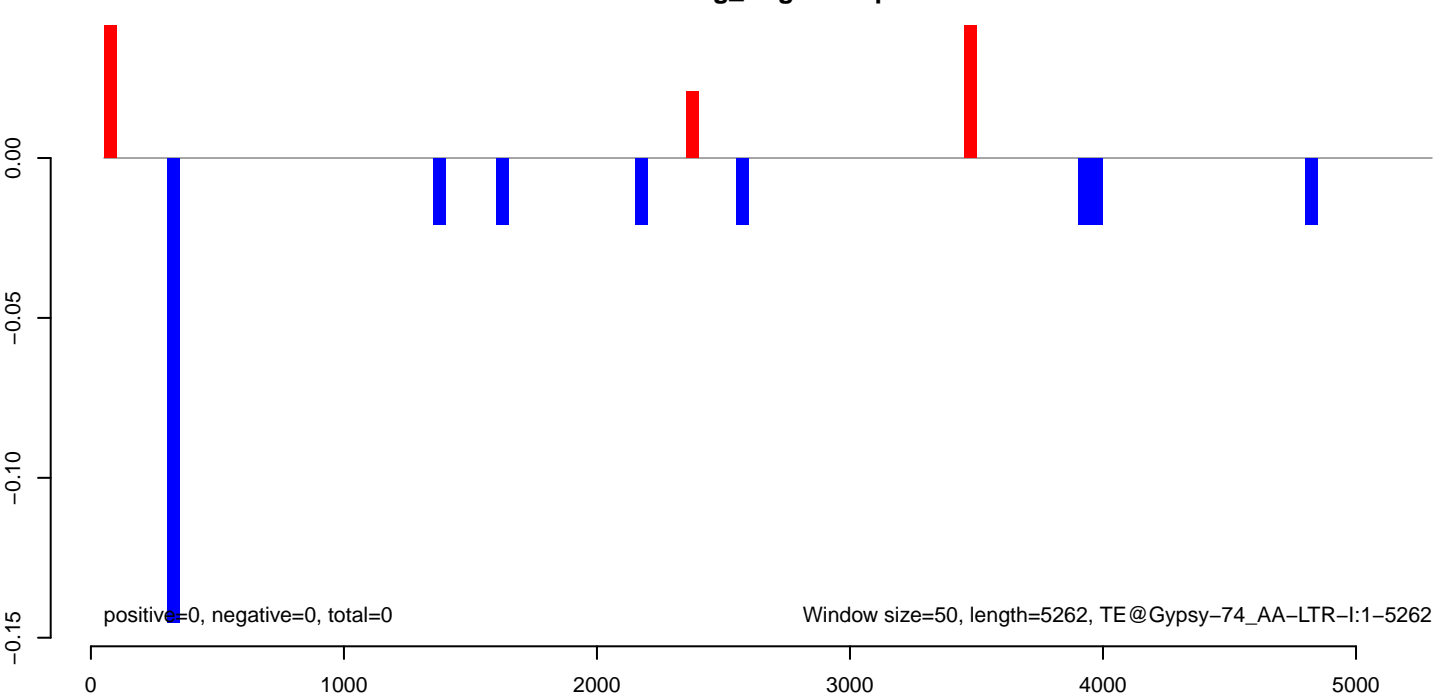
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

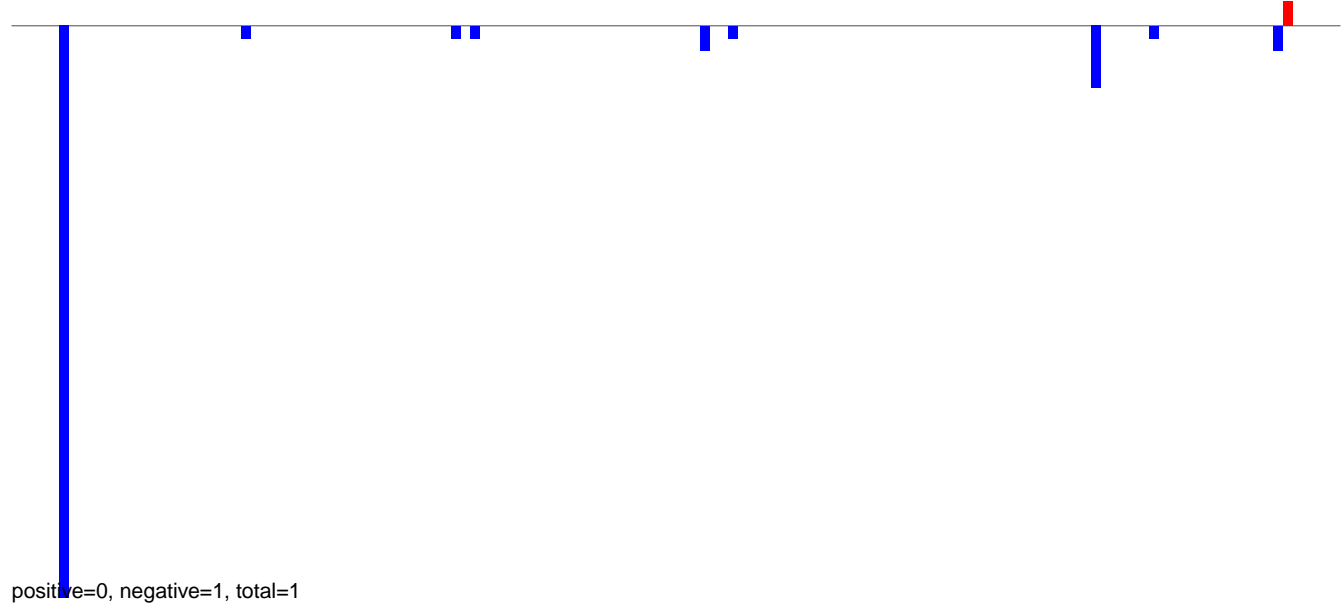


AeAeg_Aag2NT.rep

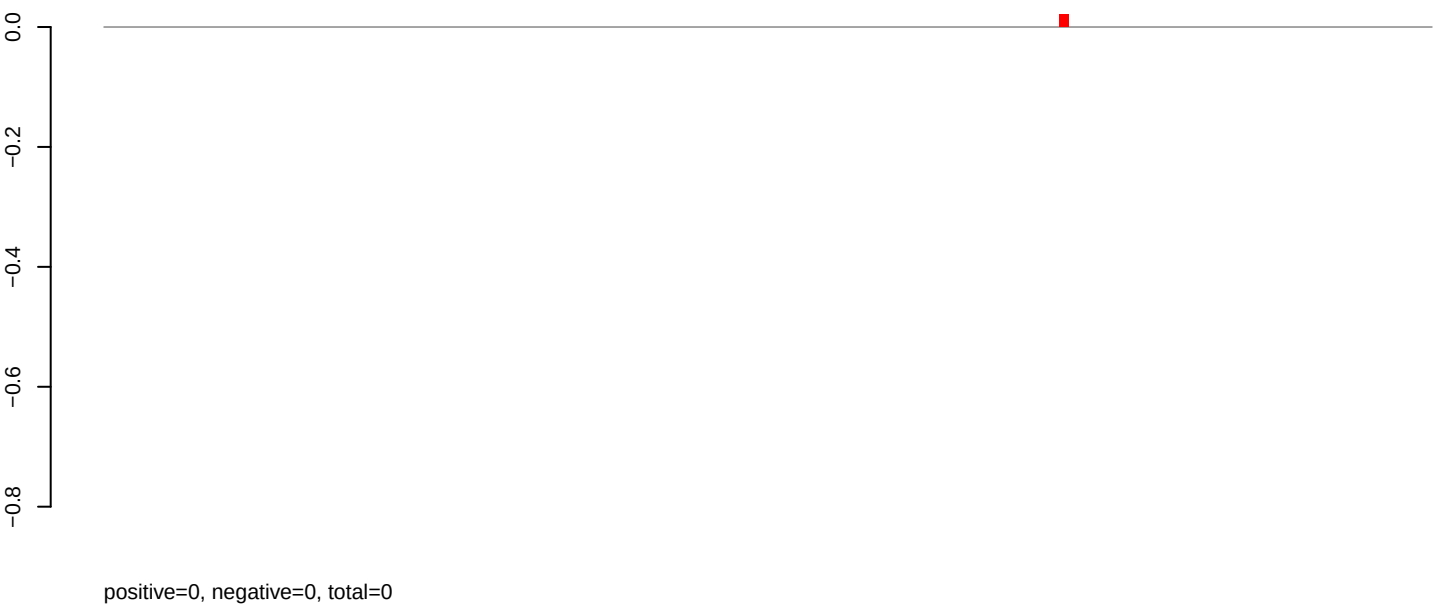
positive=0, negative=0, total=0



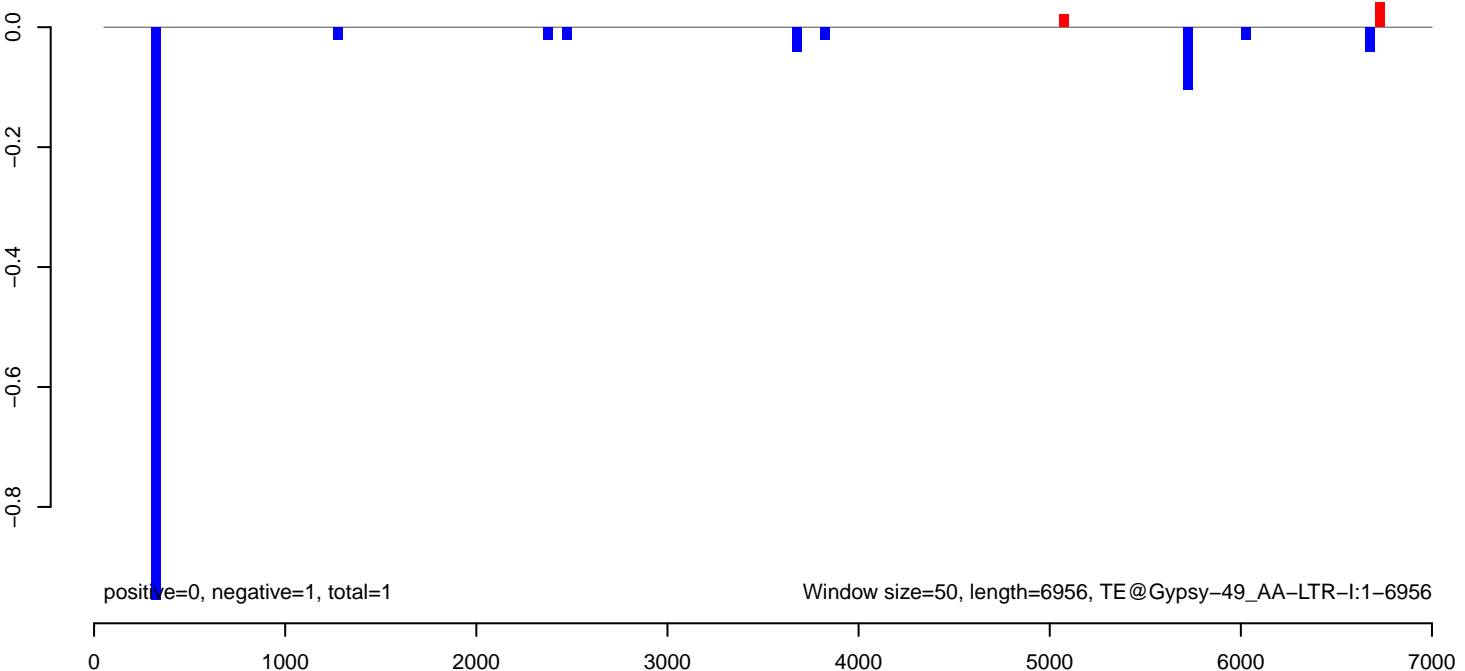
AeAeg_Aag2NT.18_23.rep



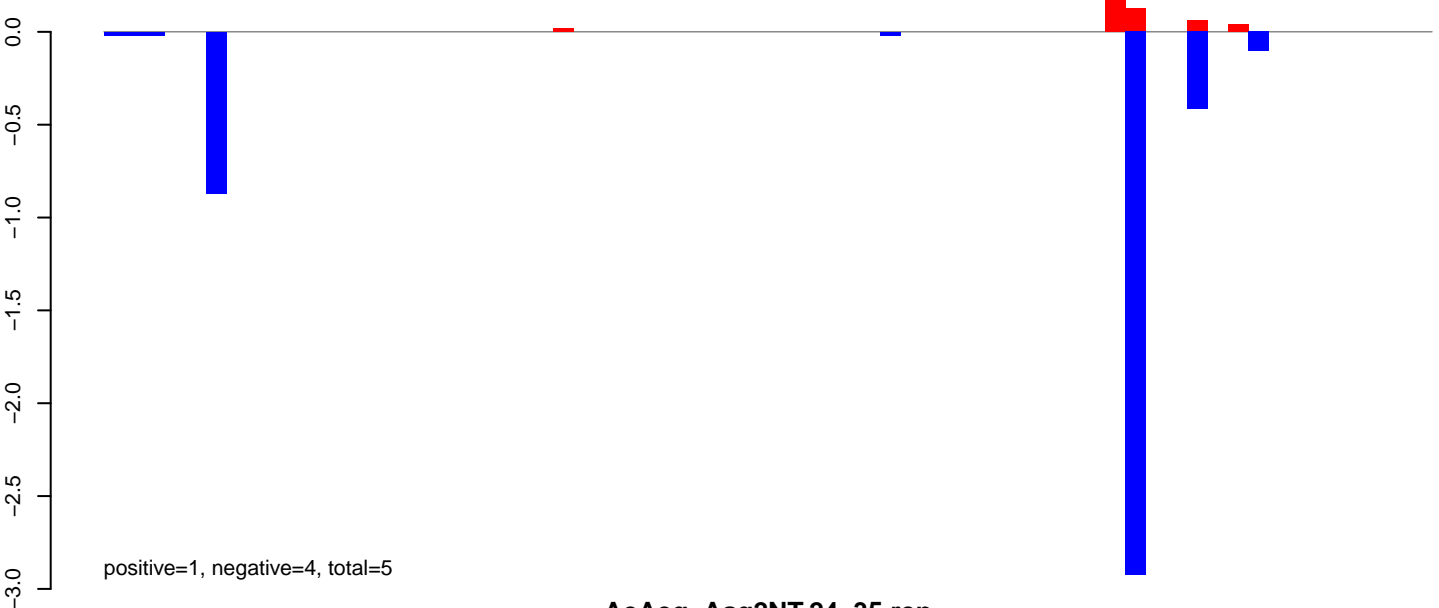
AeAeg_Aag2NT.24_35.rep



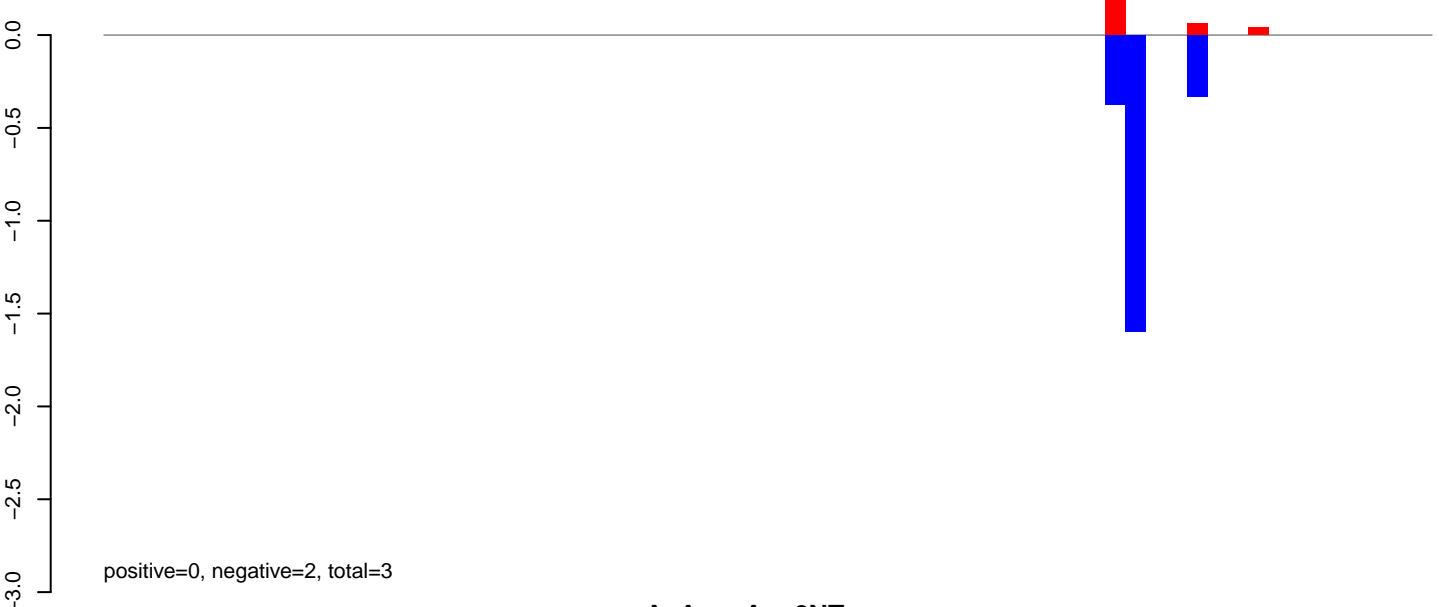
AeAeg_Aag2NT.rep



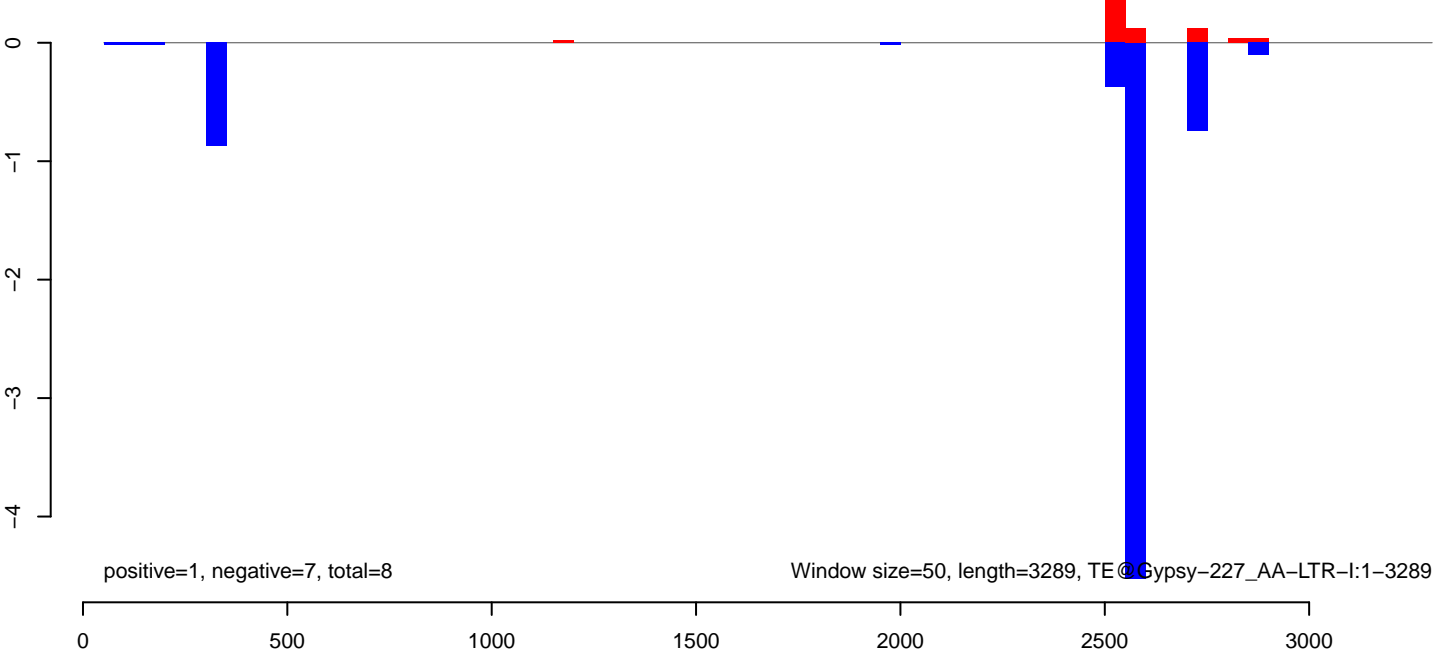
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

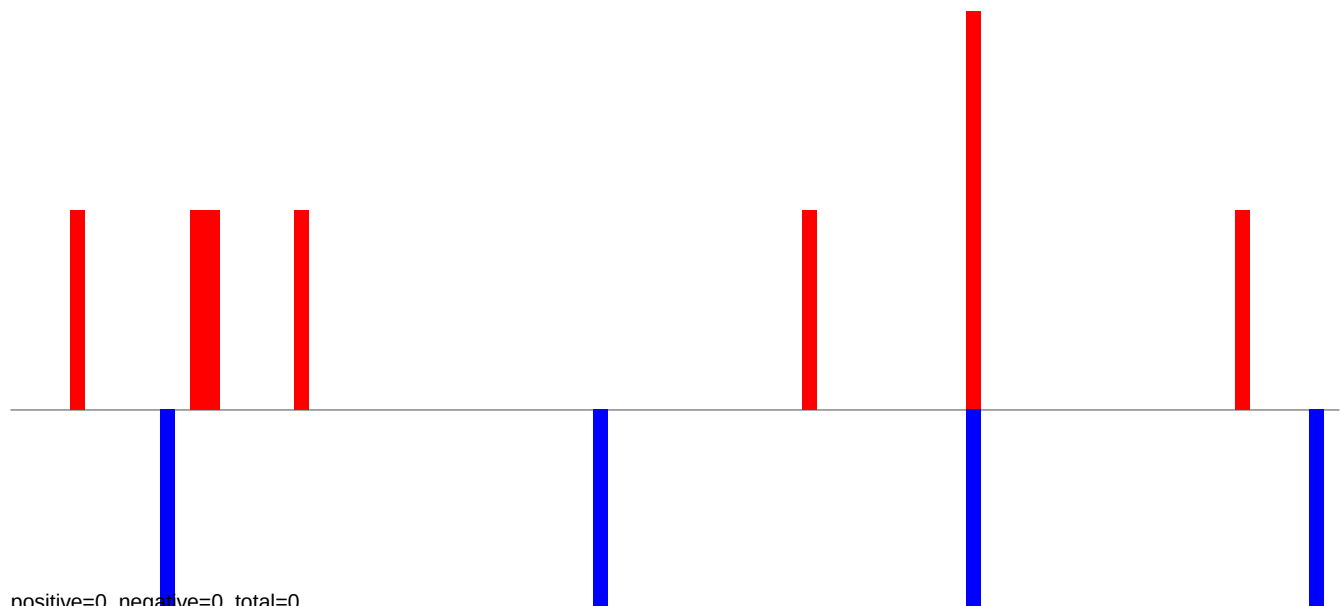


AeAeg_Aag2NT.rep



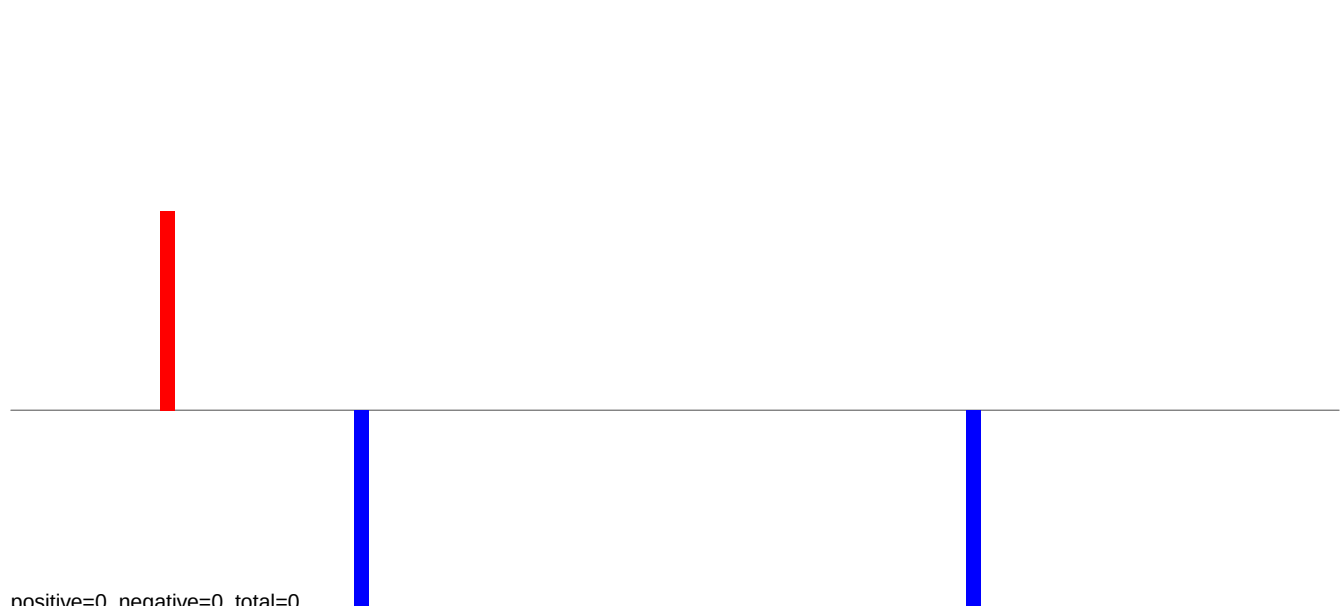
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

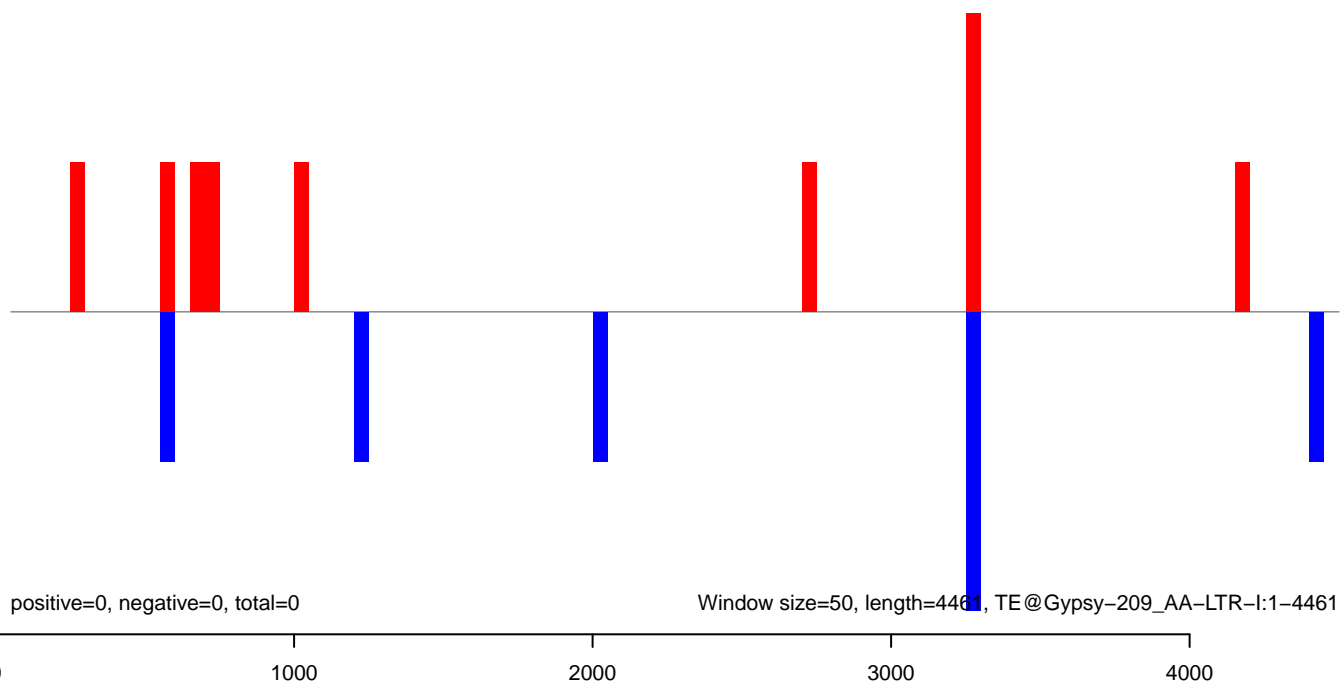
positive=0, negative=0, total=0



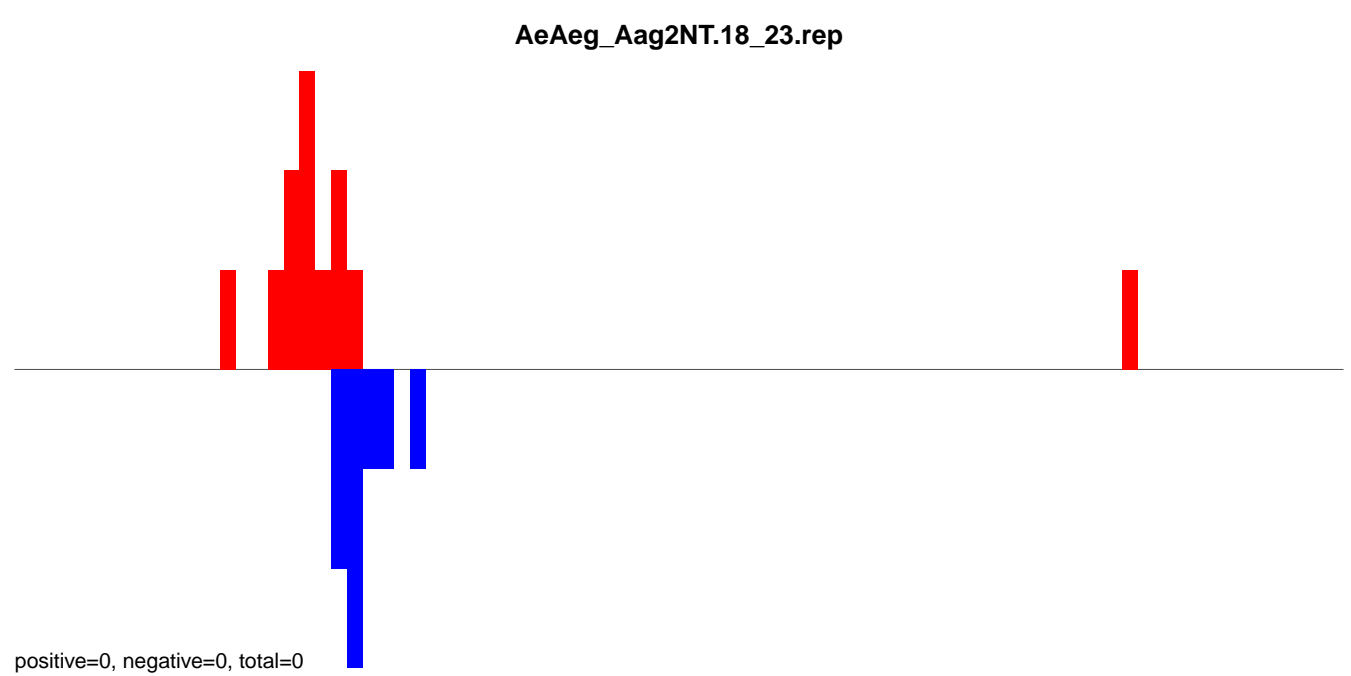
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

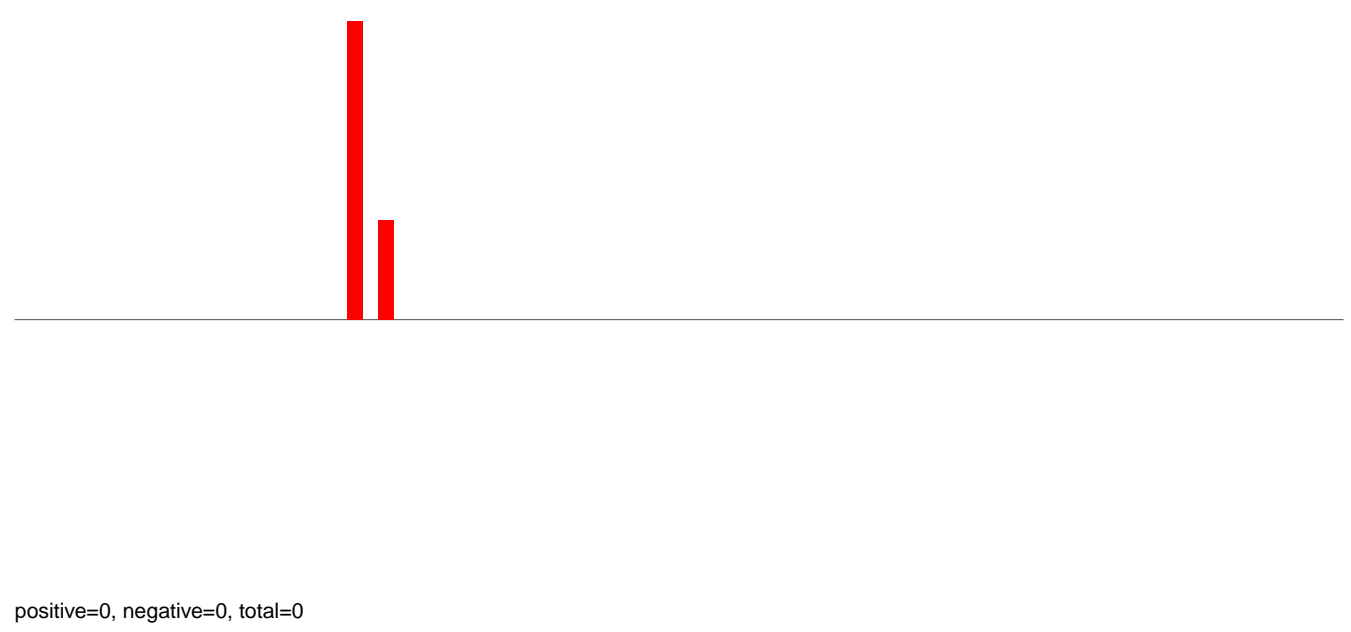
Window size=50, length=4461, TE @Gypsy-209_AA-LTR-I:1-4461



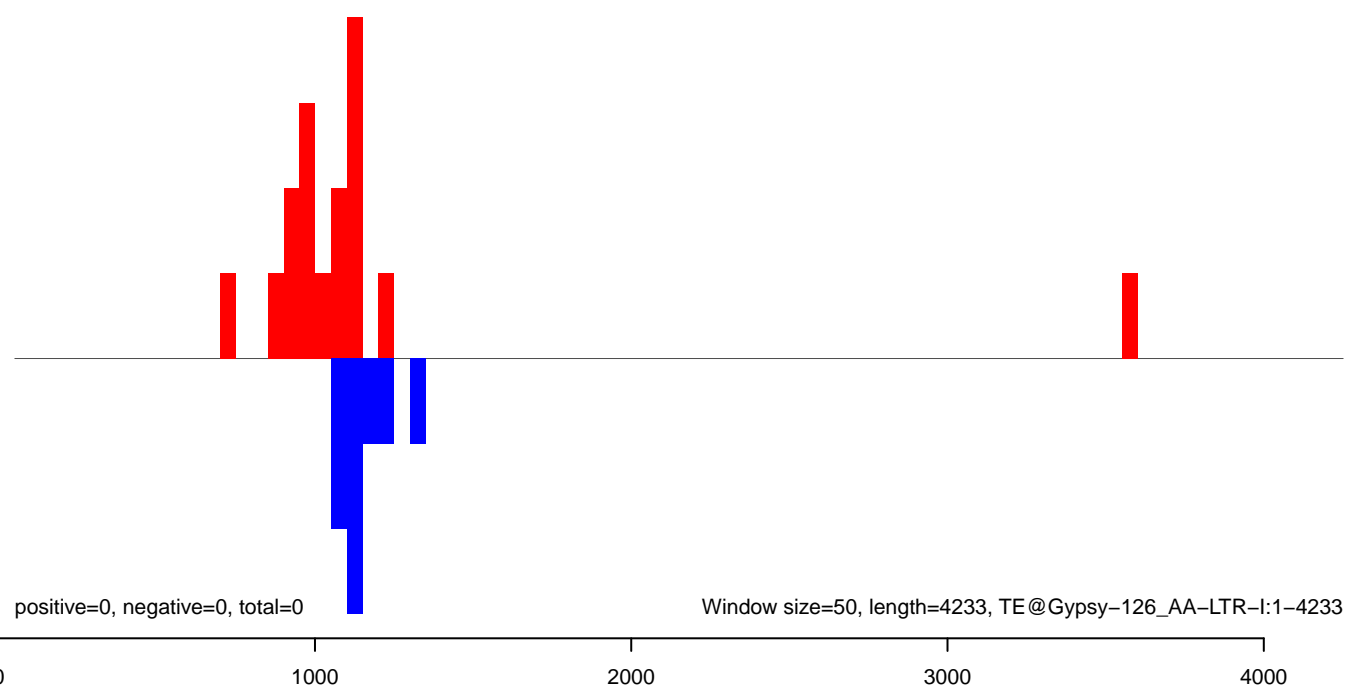
AeAeg_Aag2NT.18_23.rep



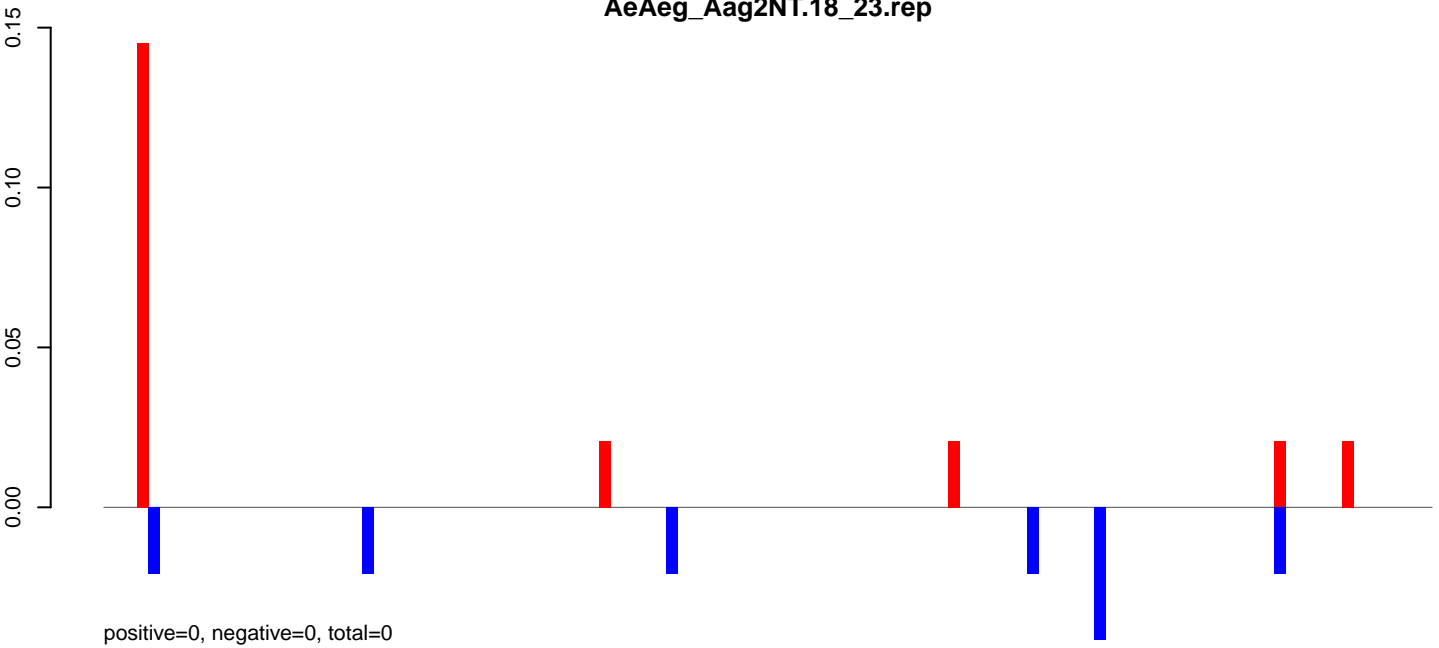
AeAeg_Aag2NT.24_35.rep



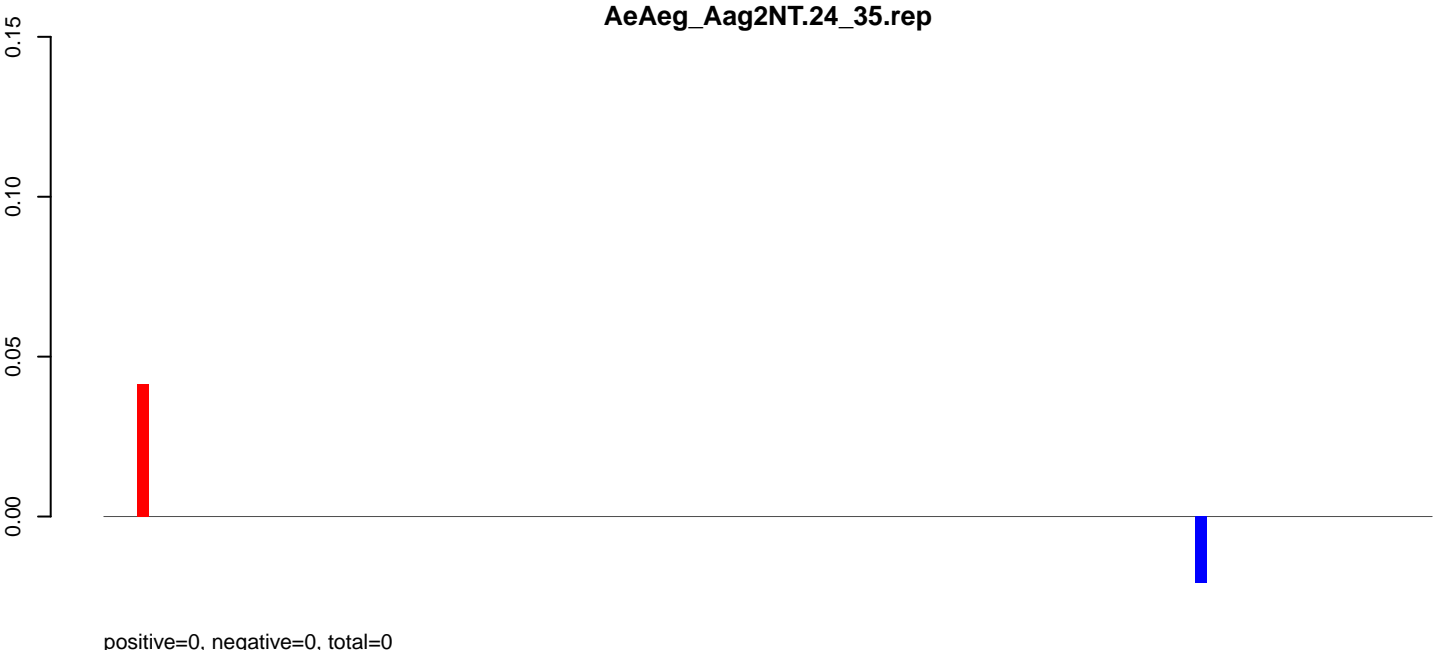
AeAeg_Aag2NT.rep



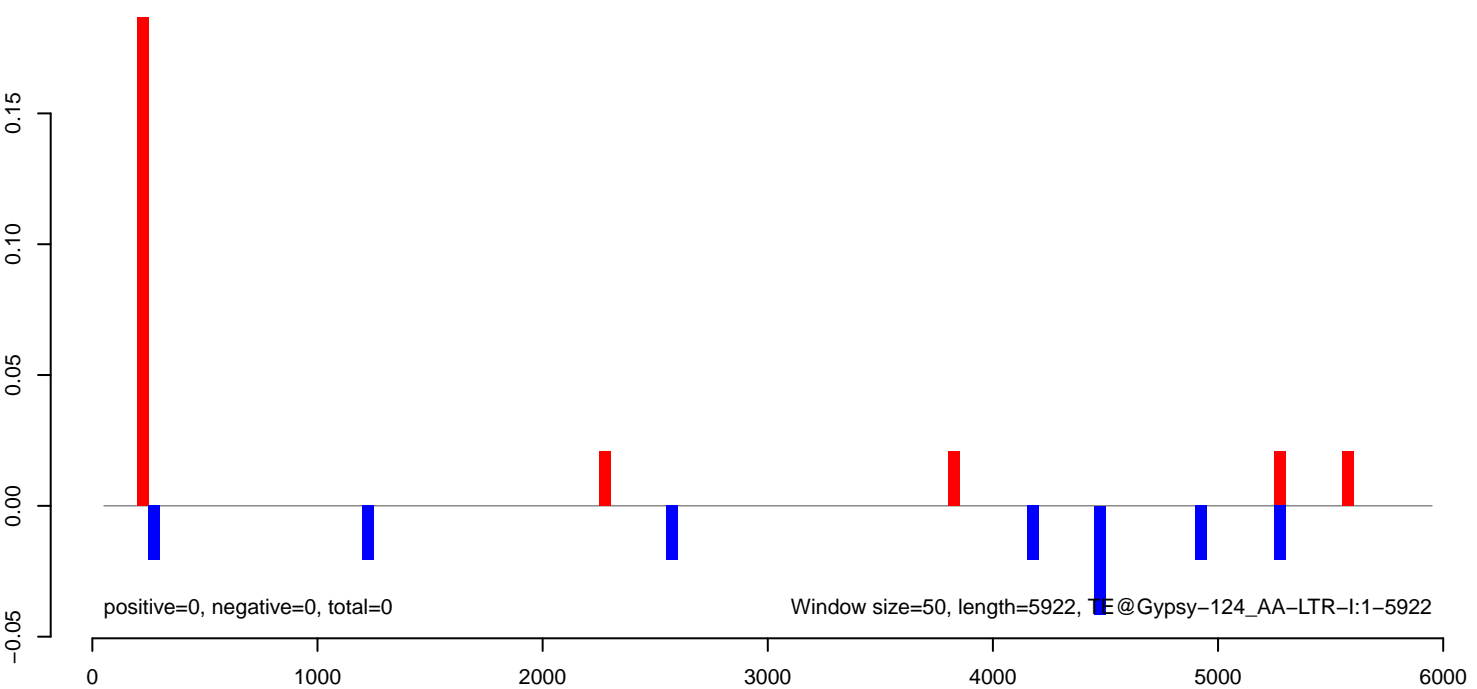
AeAeg_Aag2NT.18_23.rep



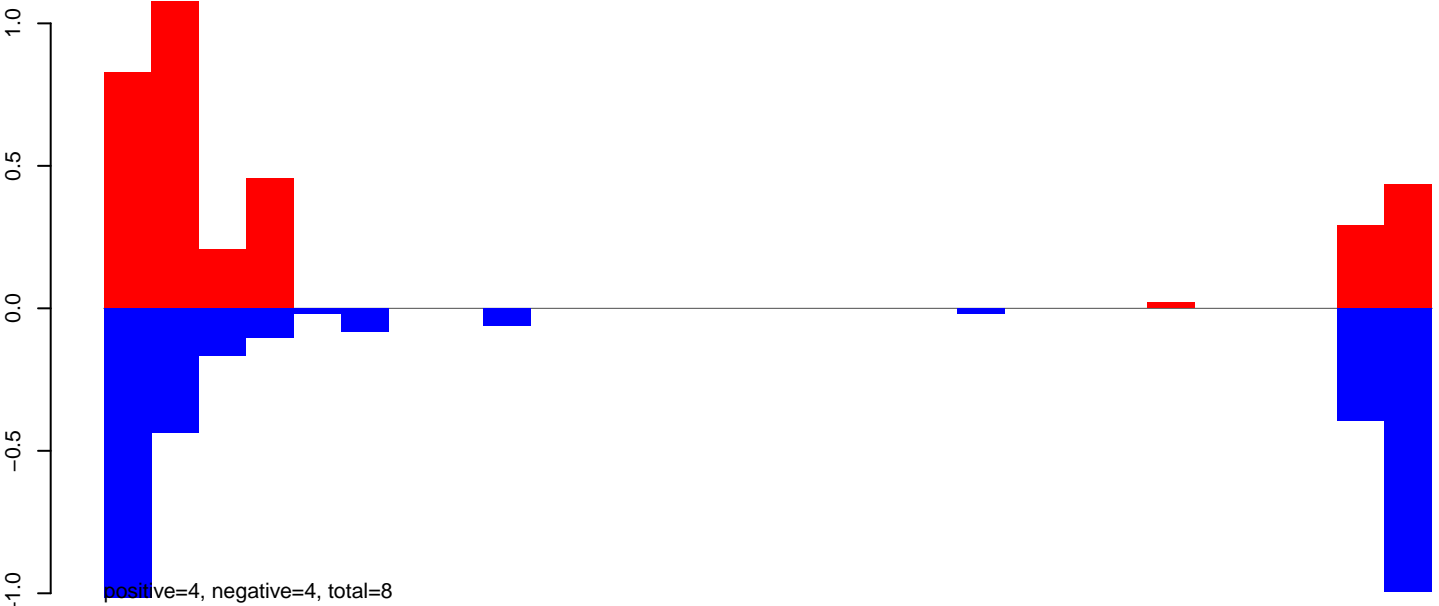
AeAeg_Aag2NT.24_35.rep



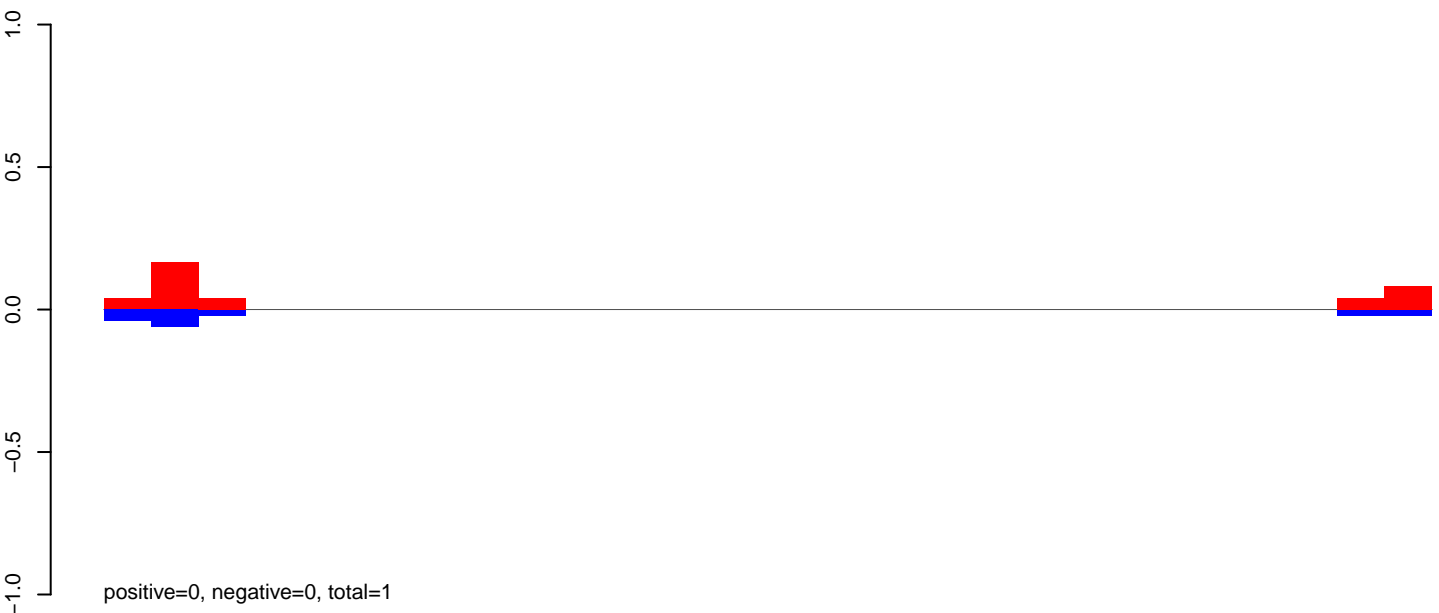
AeAeg_Aag2NT.rep



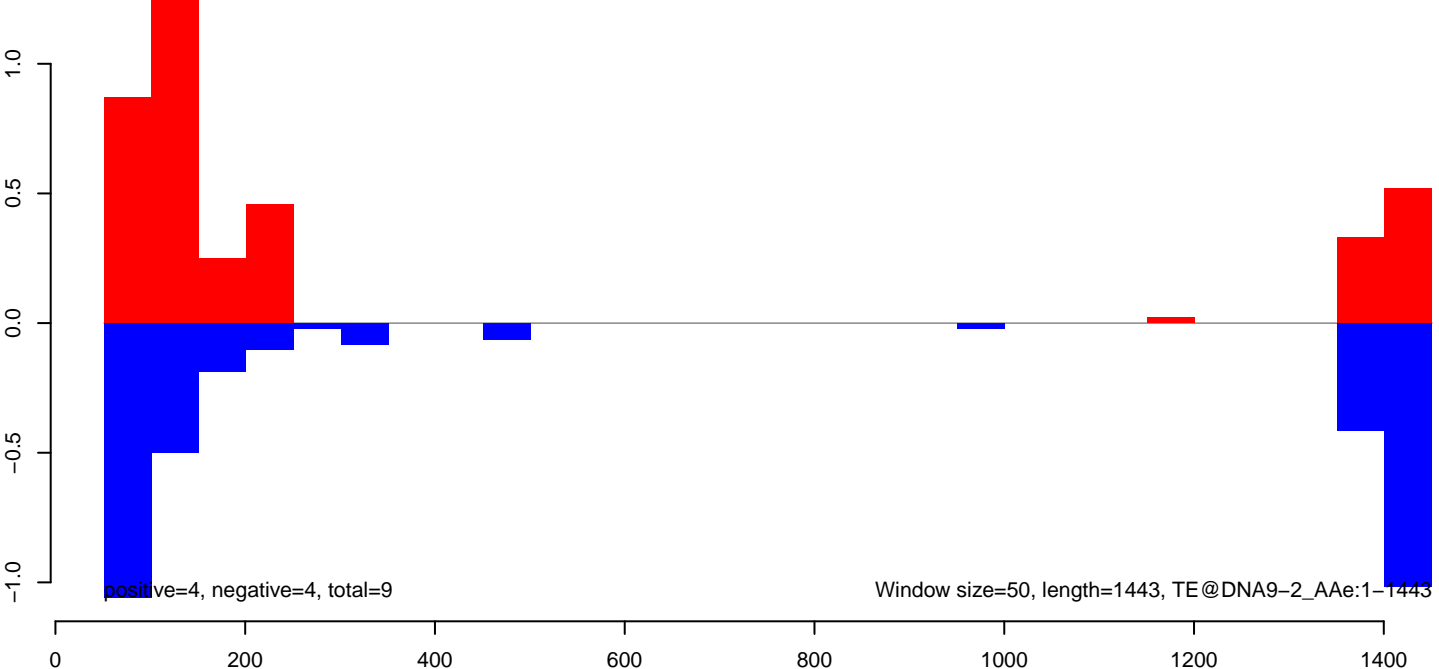
AeAeg_Aag2NT.18_23.rep



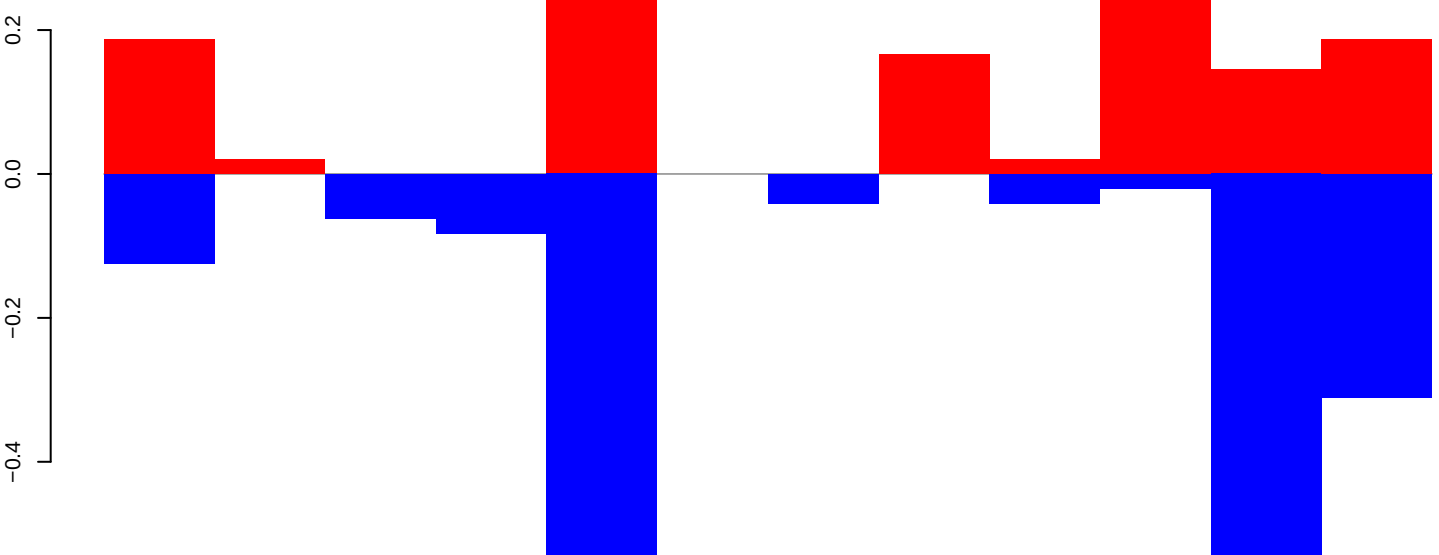
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

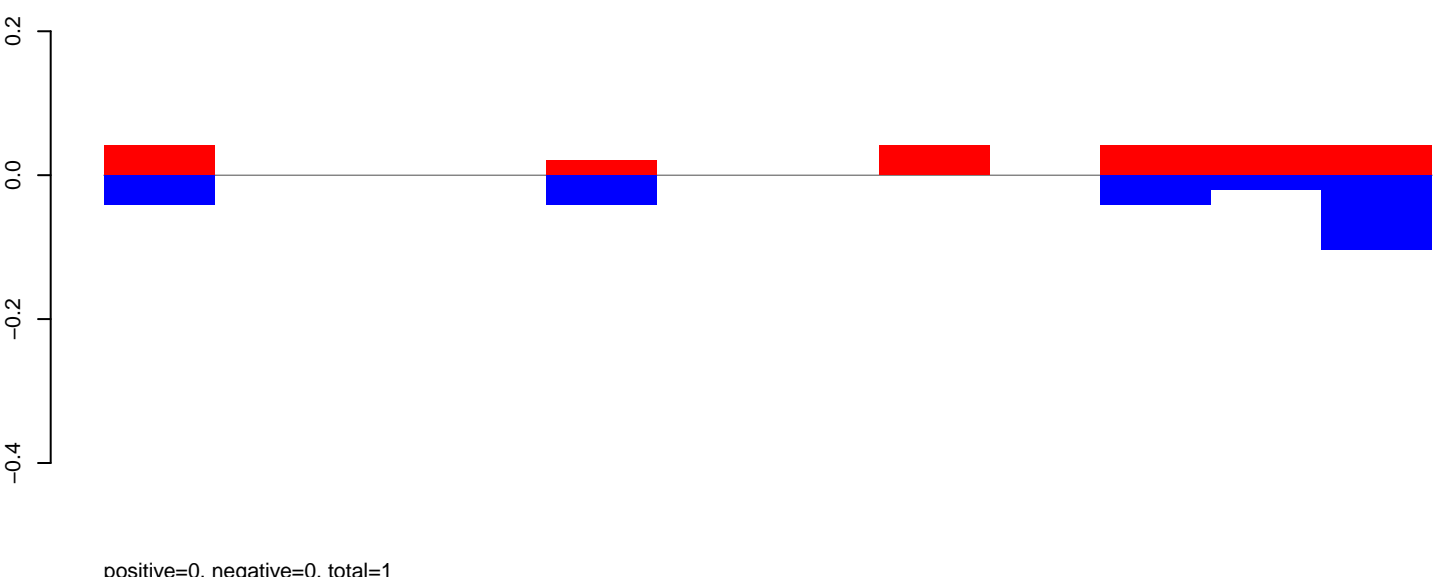


AeAeg_Aag2NT.18_23.rep



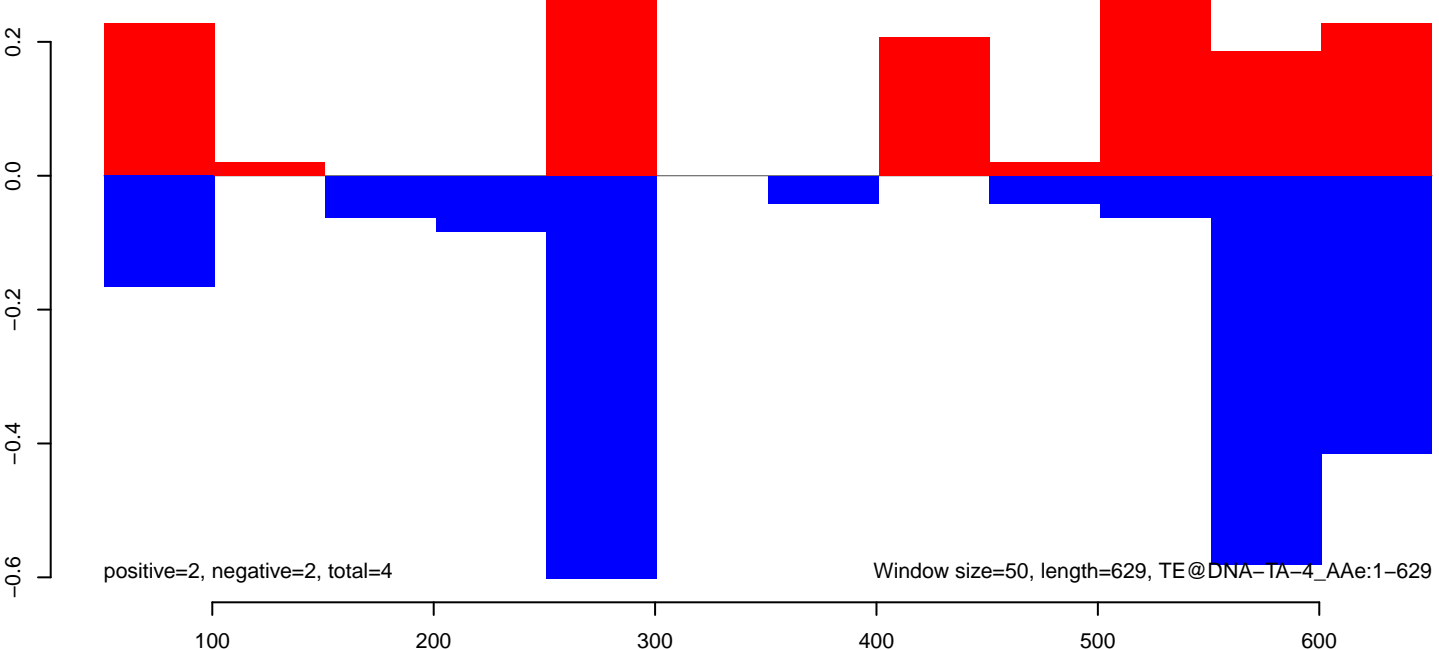
positive=1, negative=2, total=4

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=1

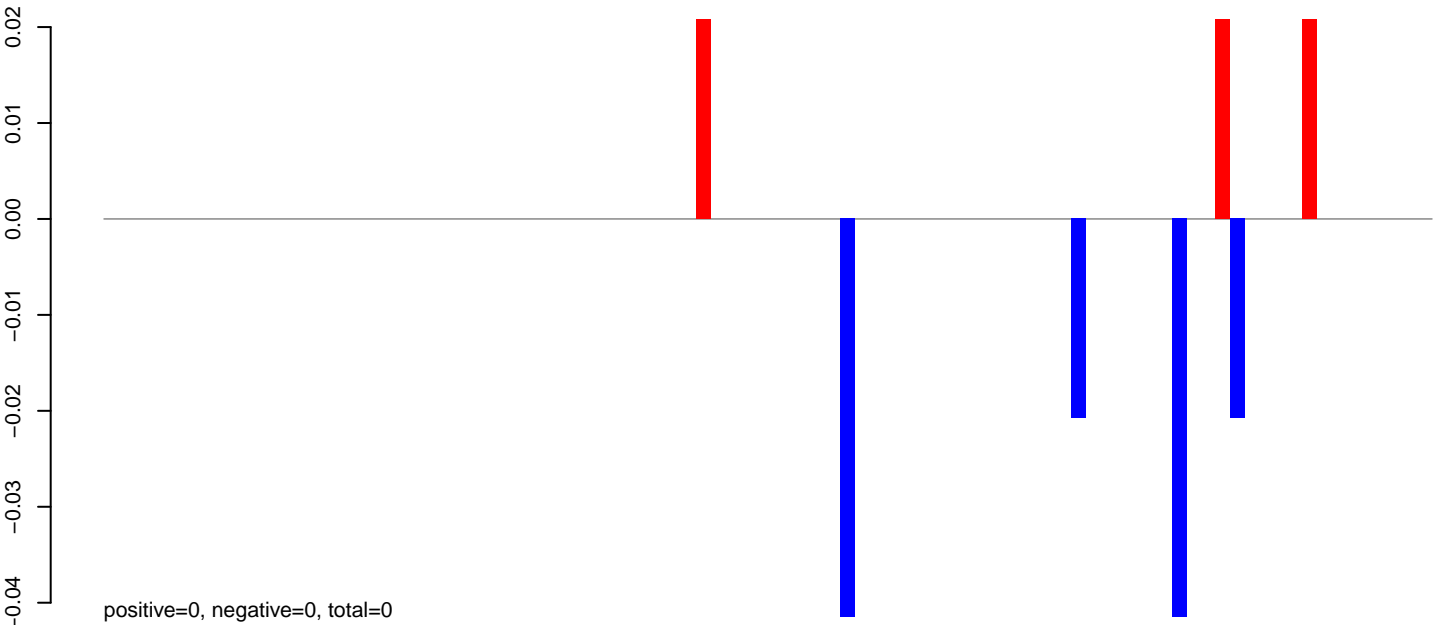
AeAeg_Aag2NT.rep



positive=2, negative=2, total=4

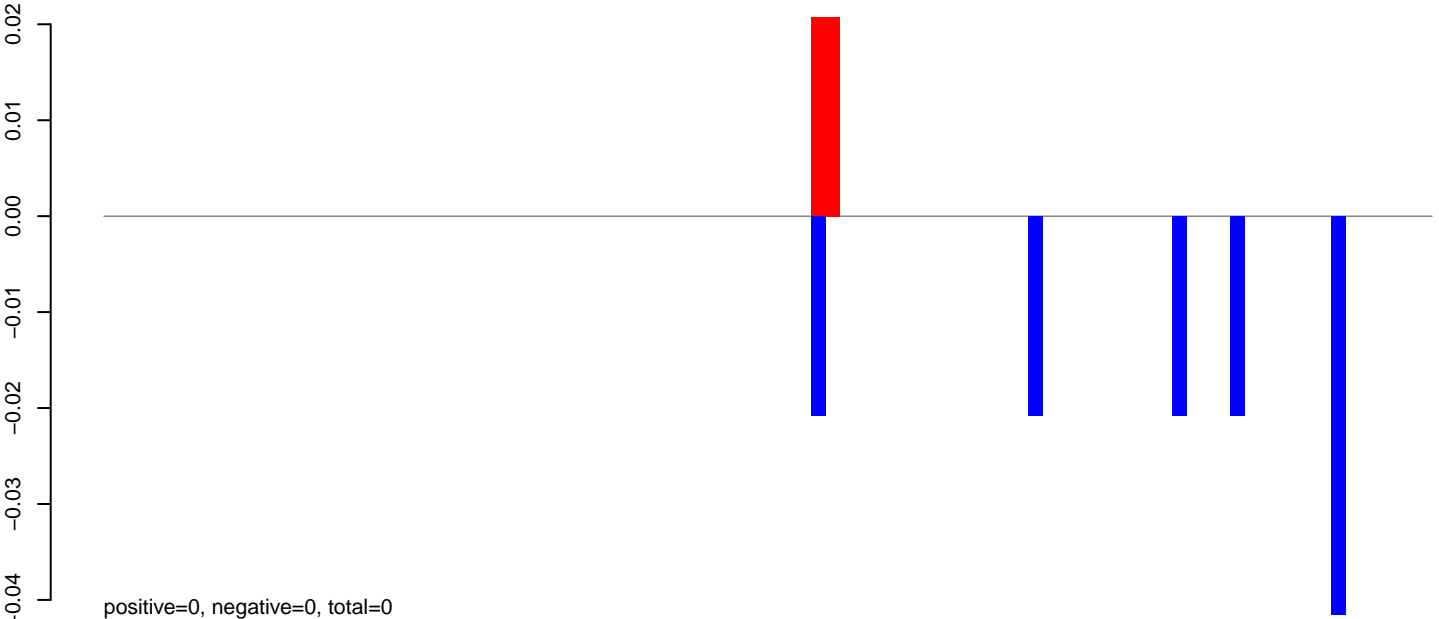
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

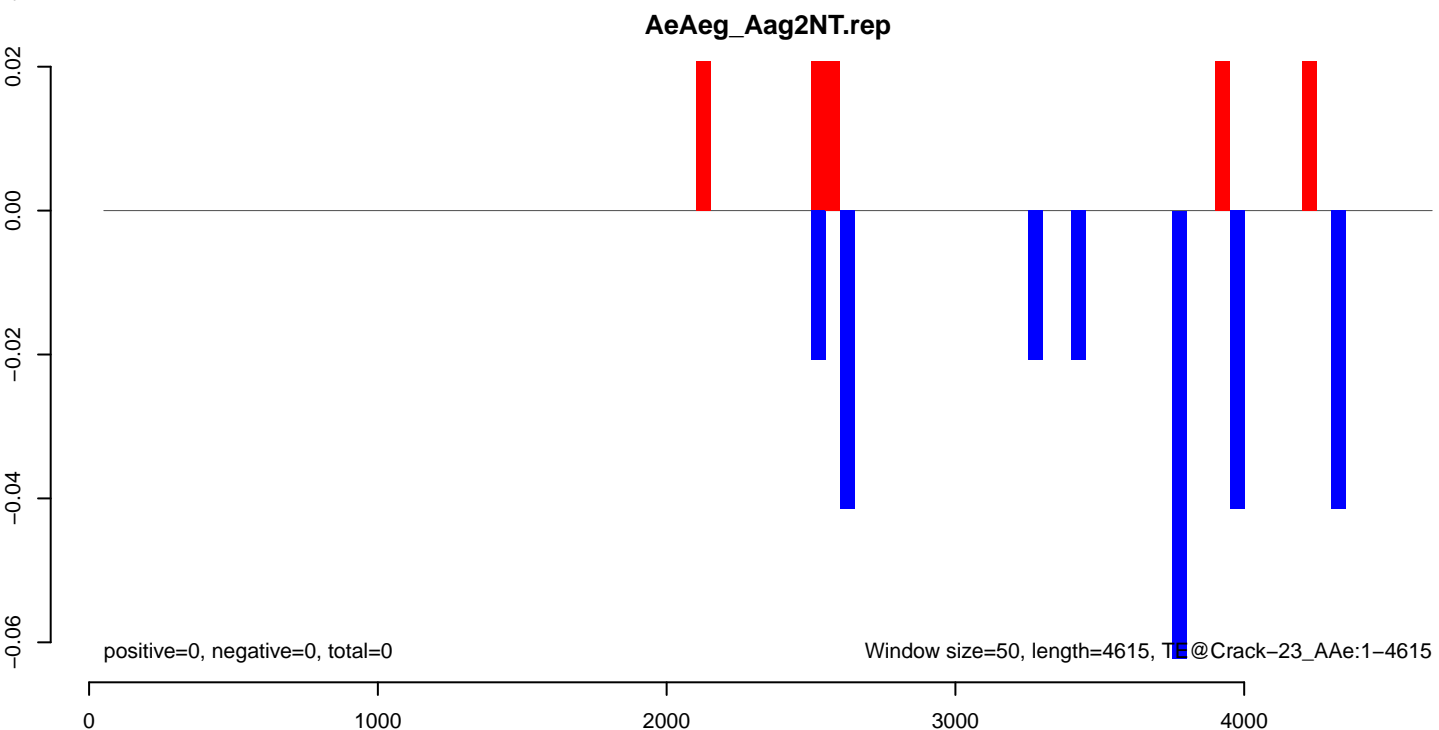
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

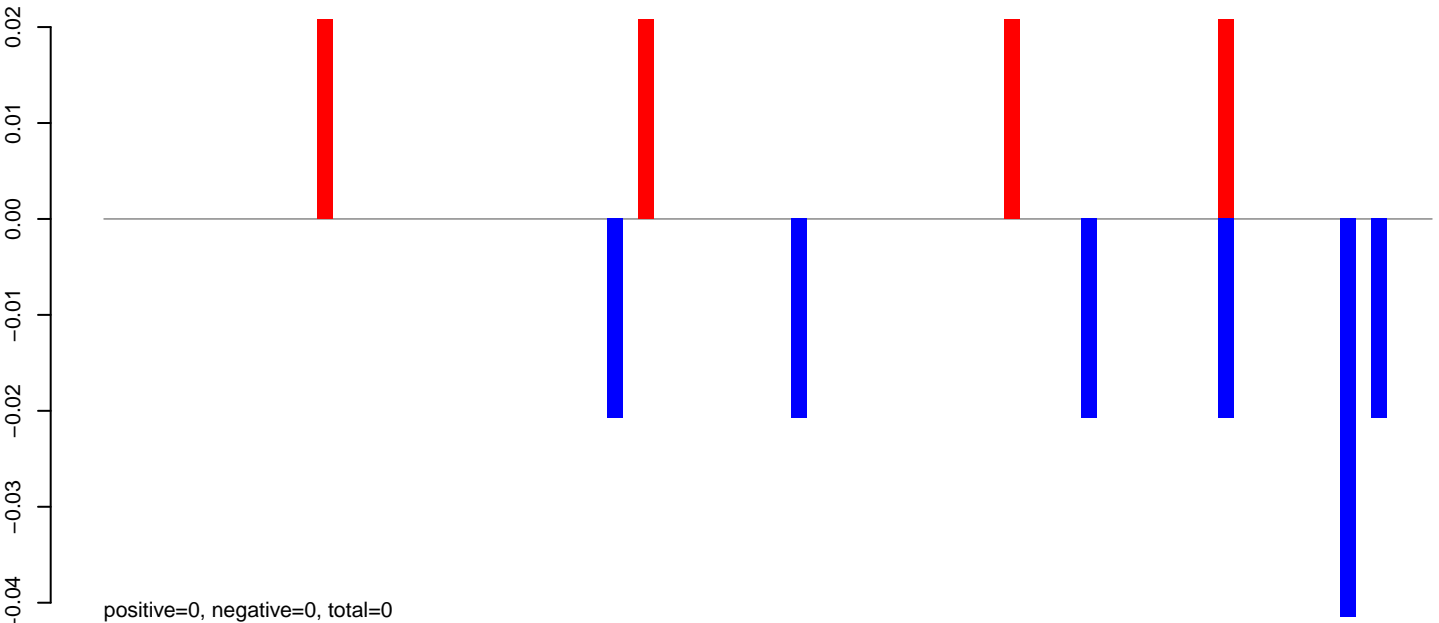
positive=0, negative=0, total=0

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



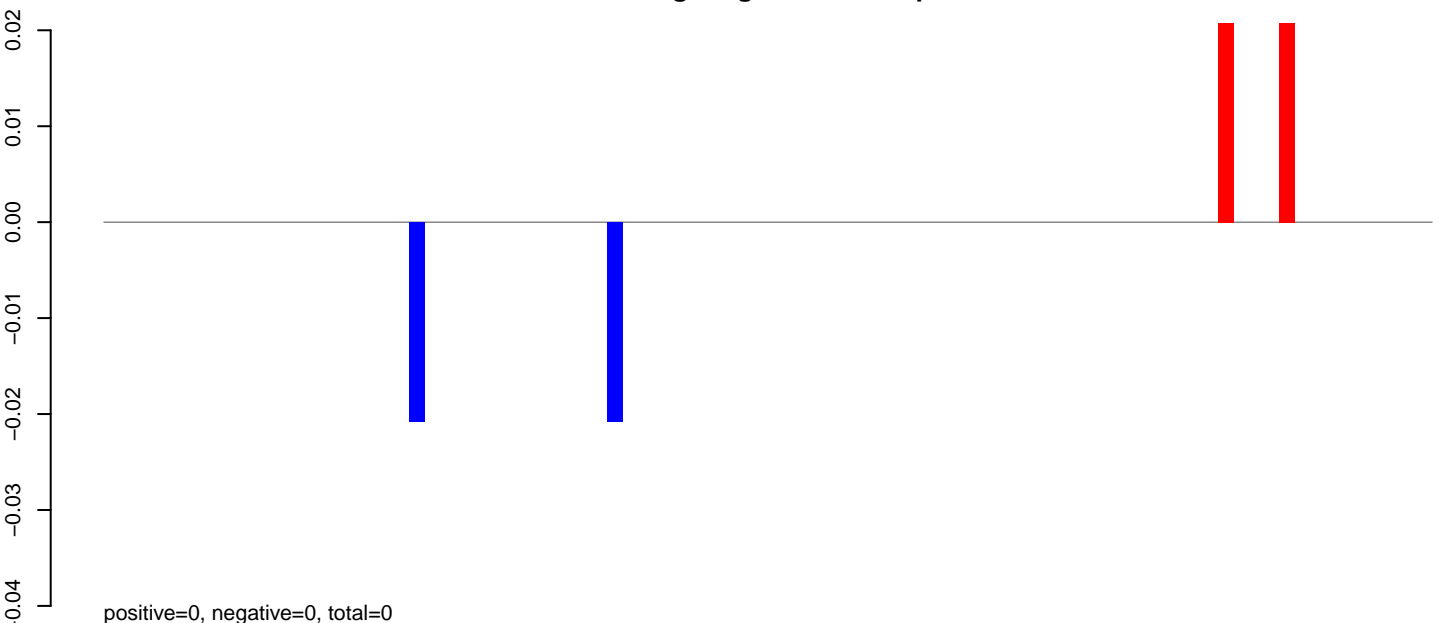
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

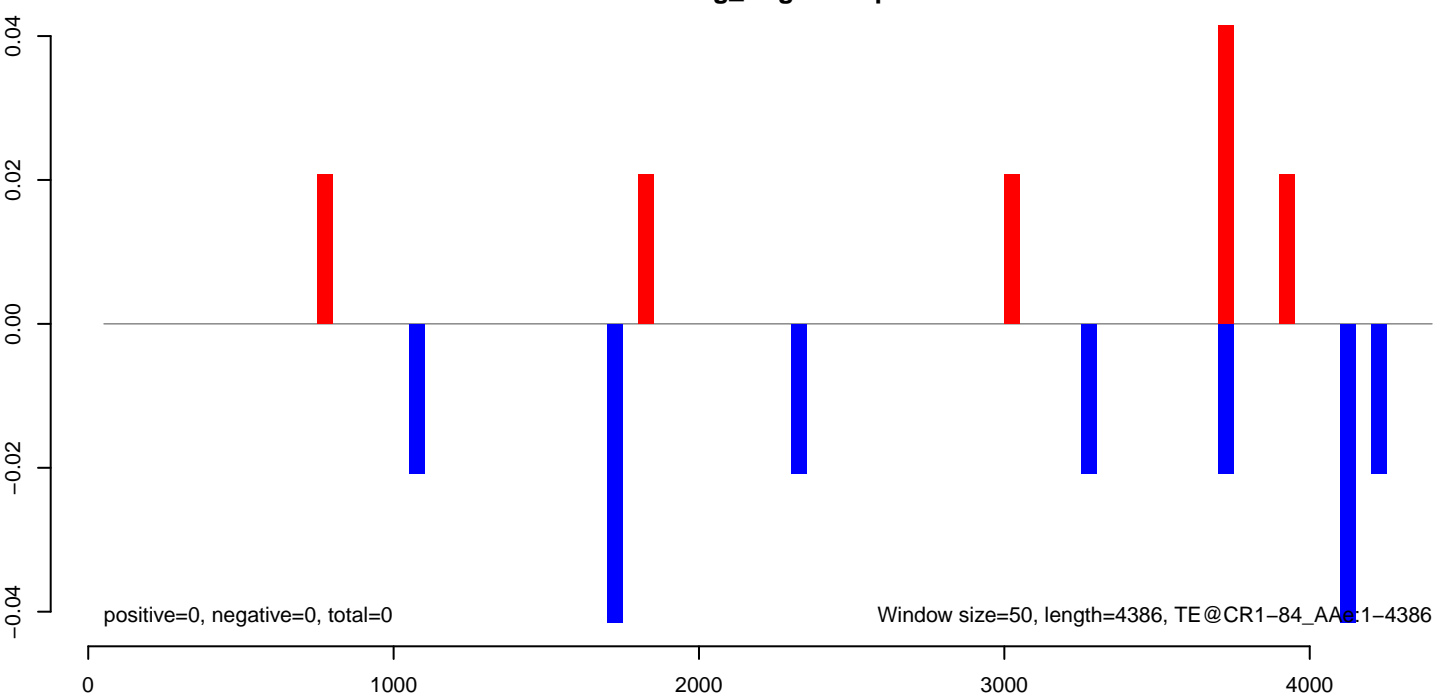
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

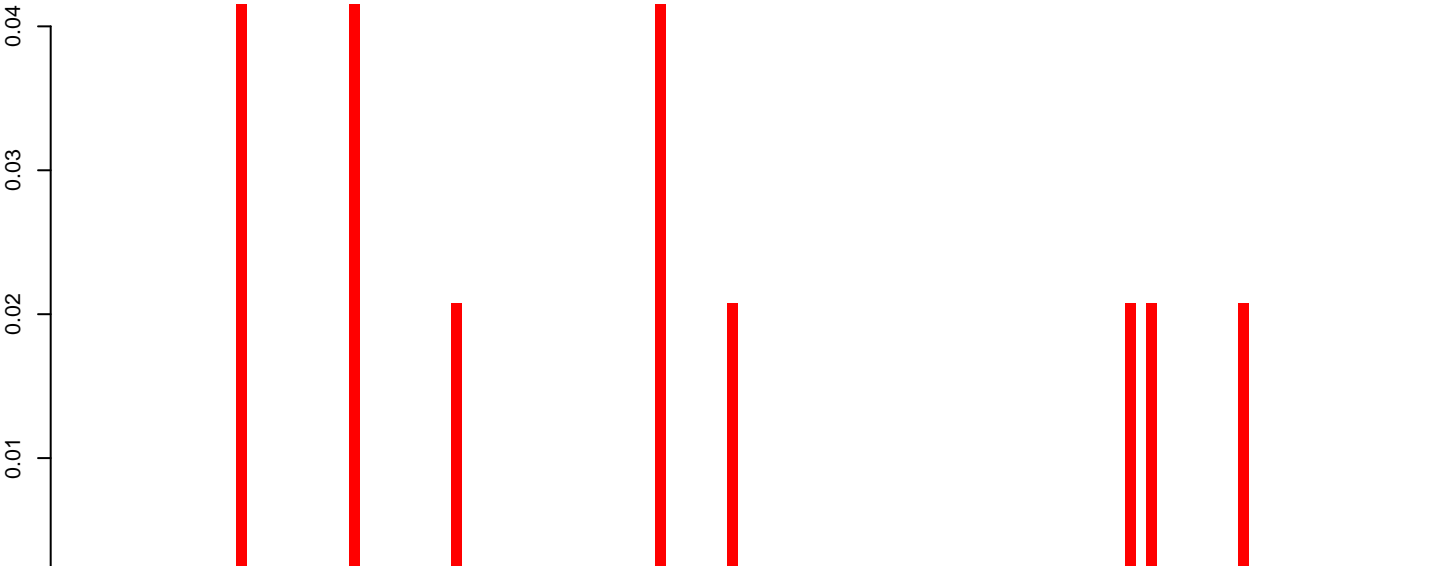
positive=0, negative=0, total=0

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



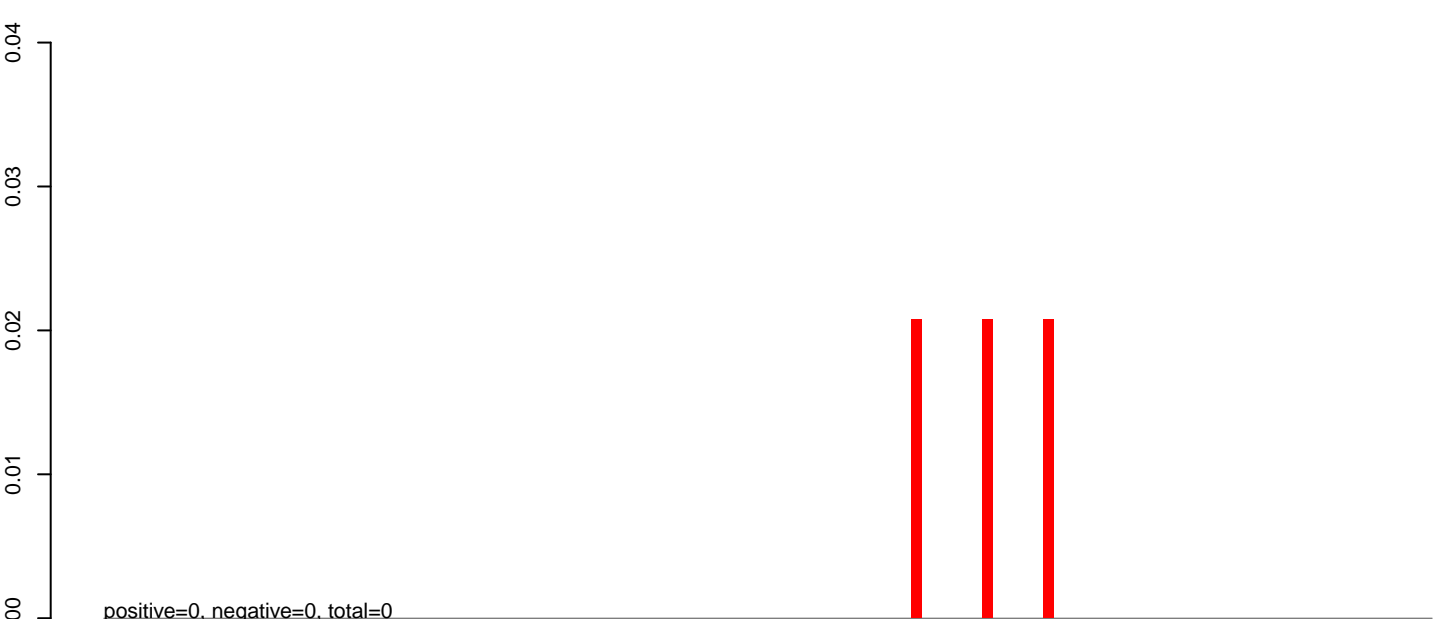
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

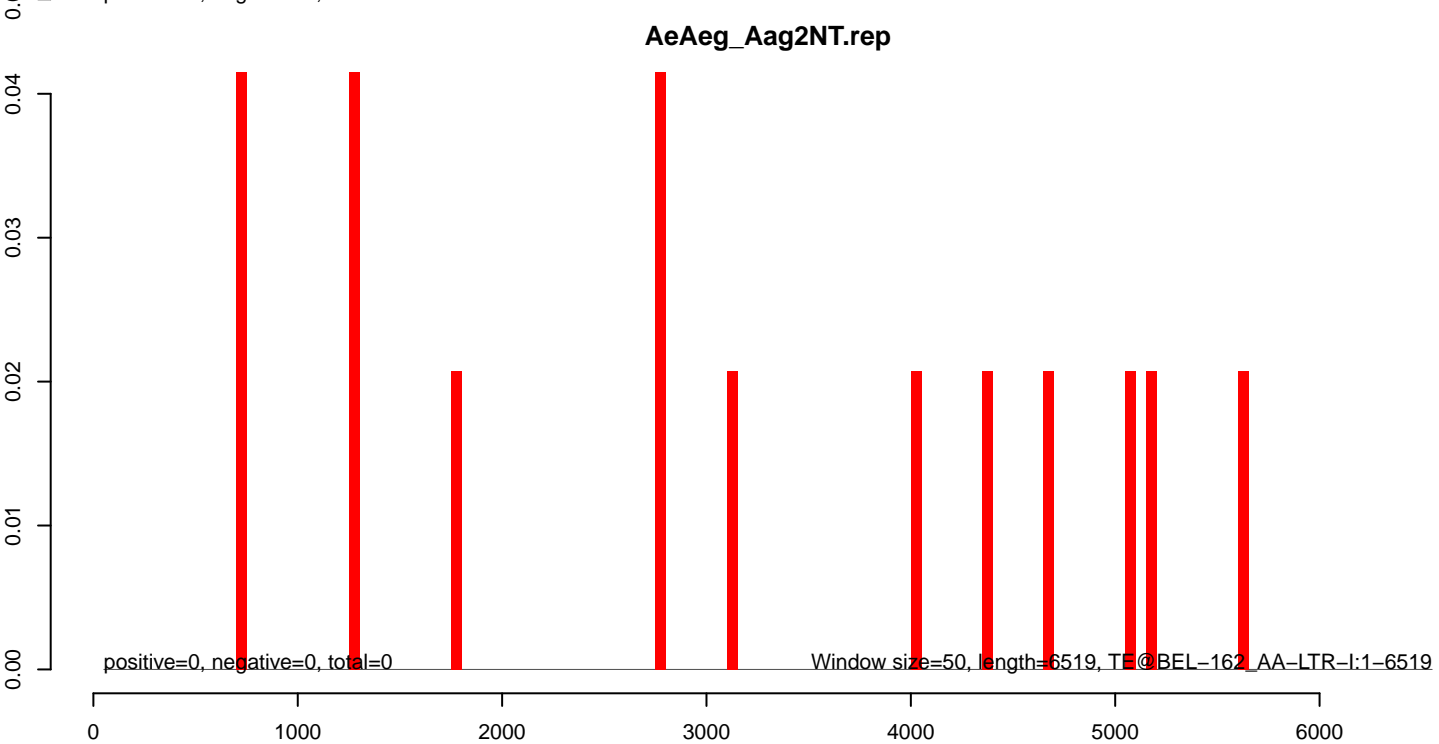
positive=0, negative=0, total=0



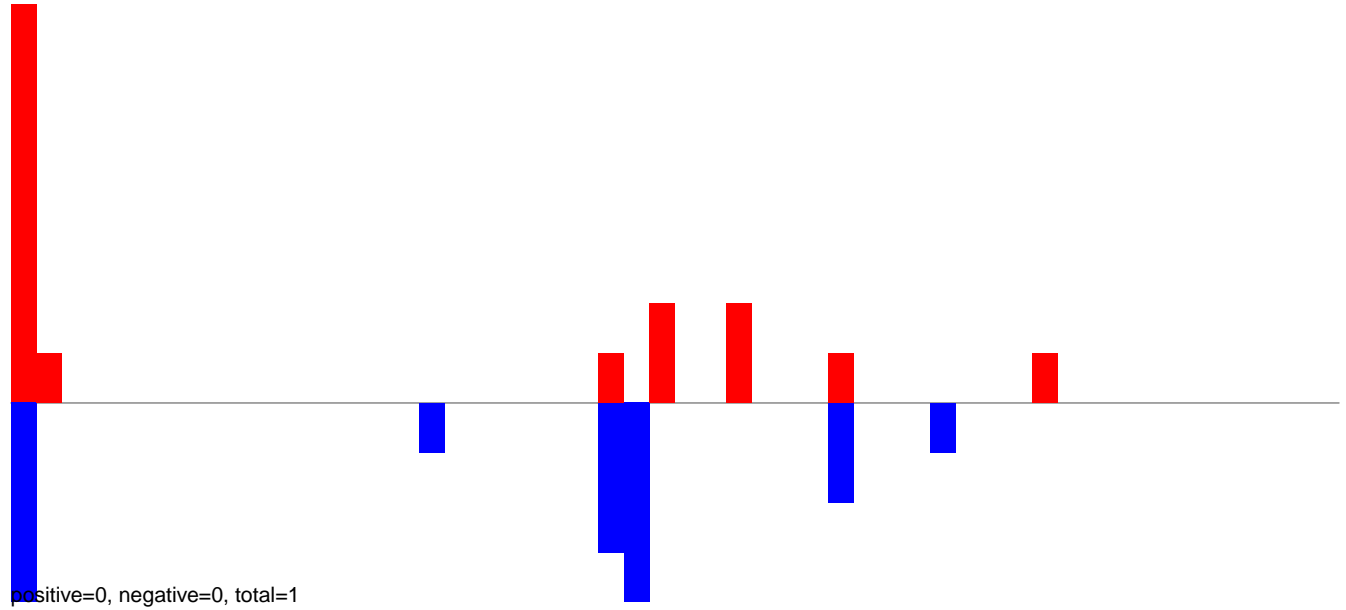
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

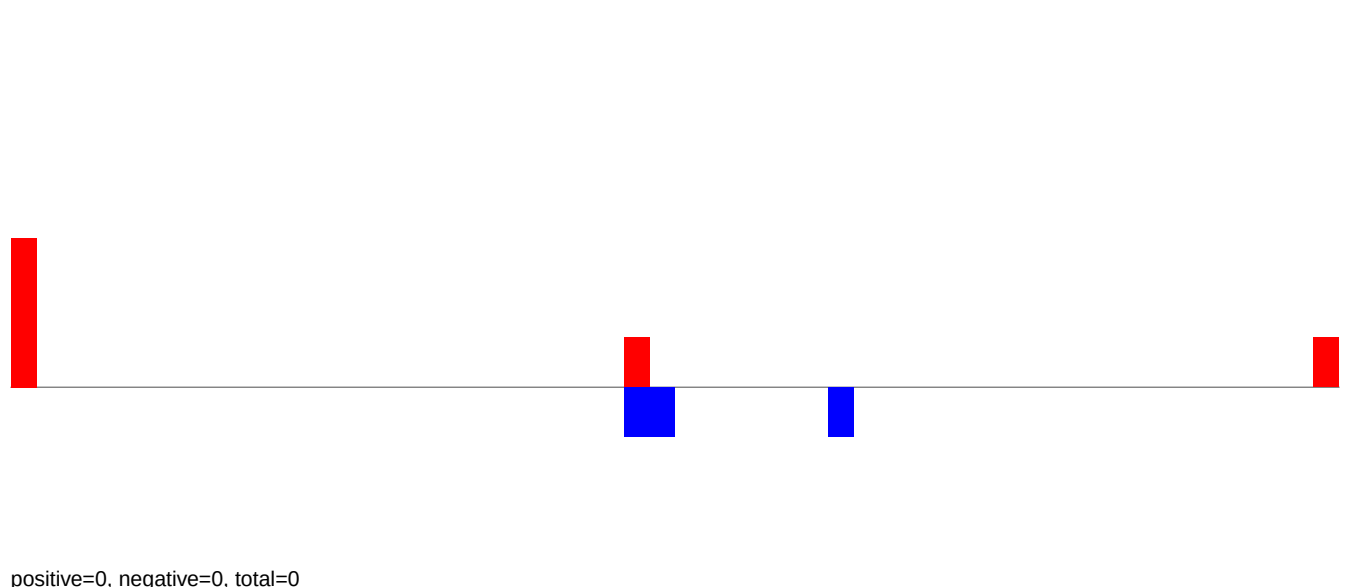
Window size=50, length=6519, T@BEL-162 AA-LTR-l:1-6519



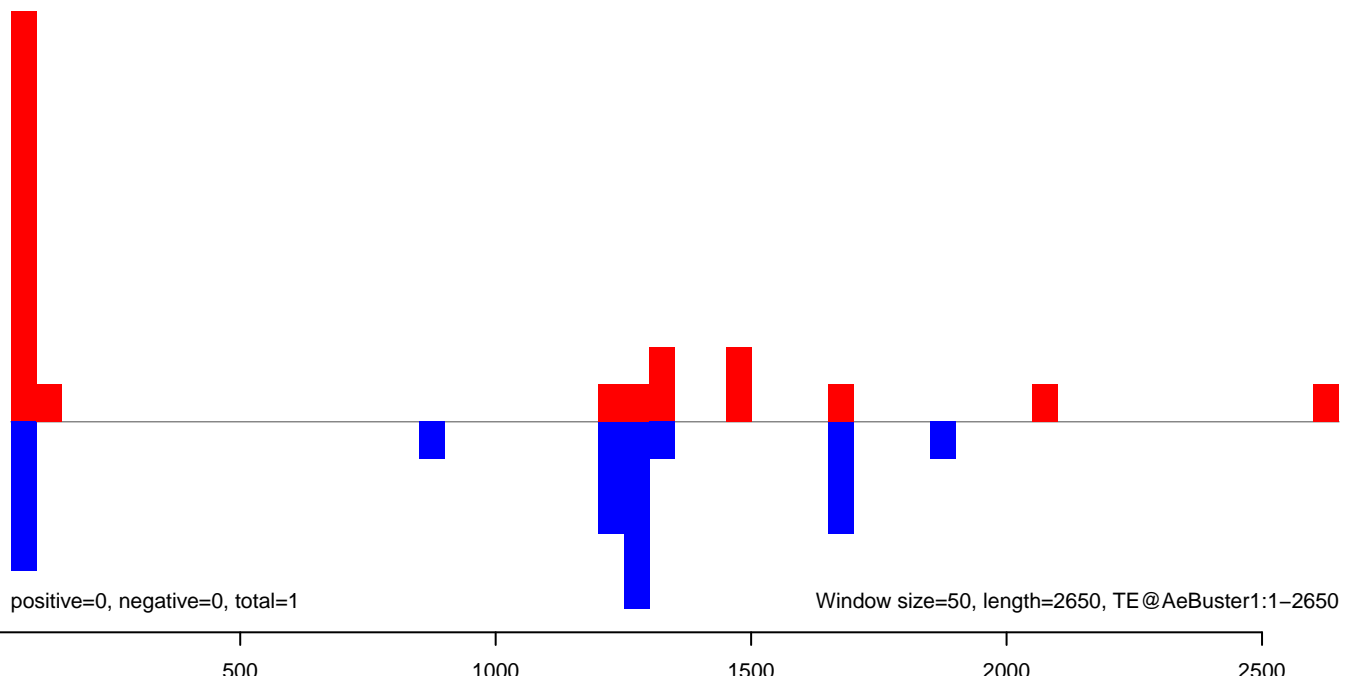
AeAeg_Aag2NT.18_23.rep



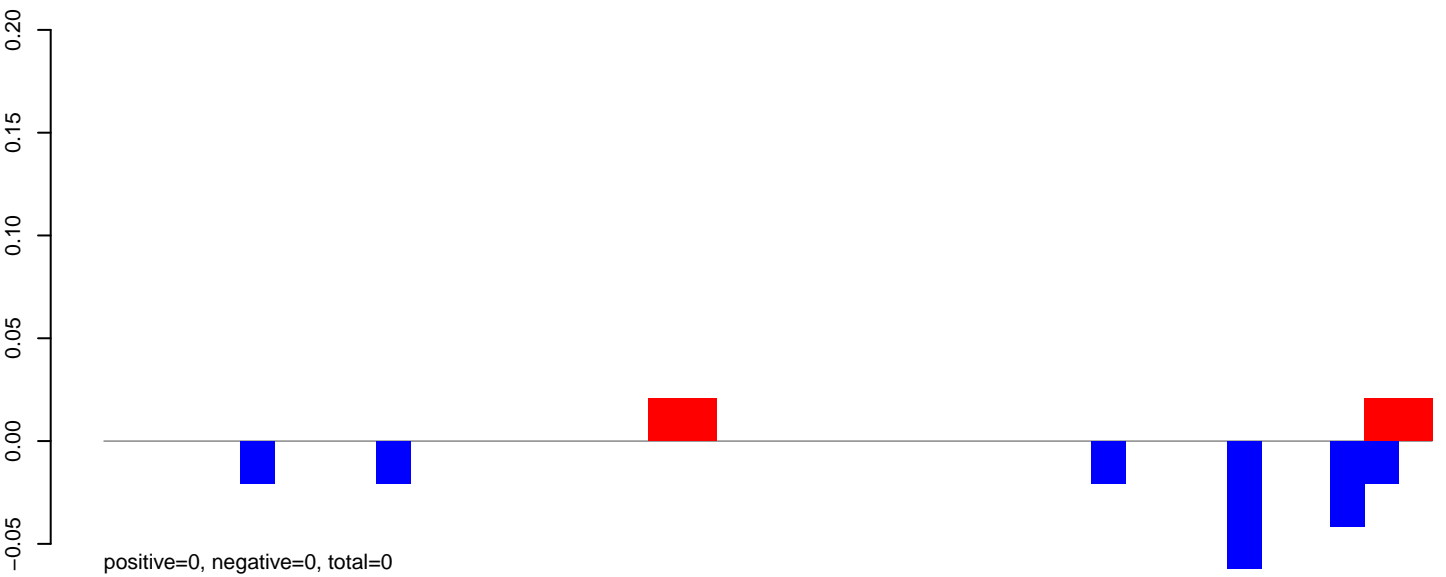
AeAeg_Aag2NT.24_35.rep



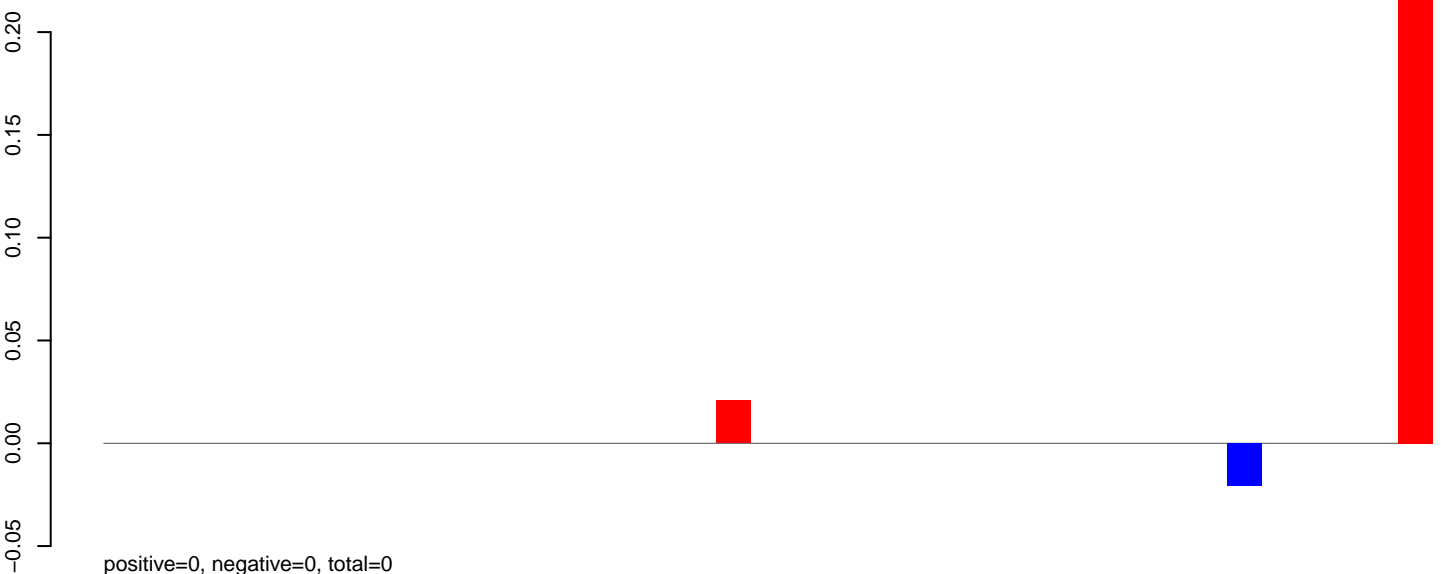
AeAeg_Aag2NT.rep



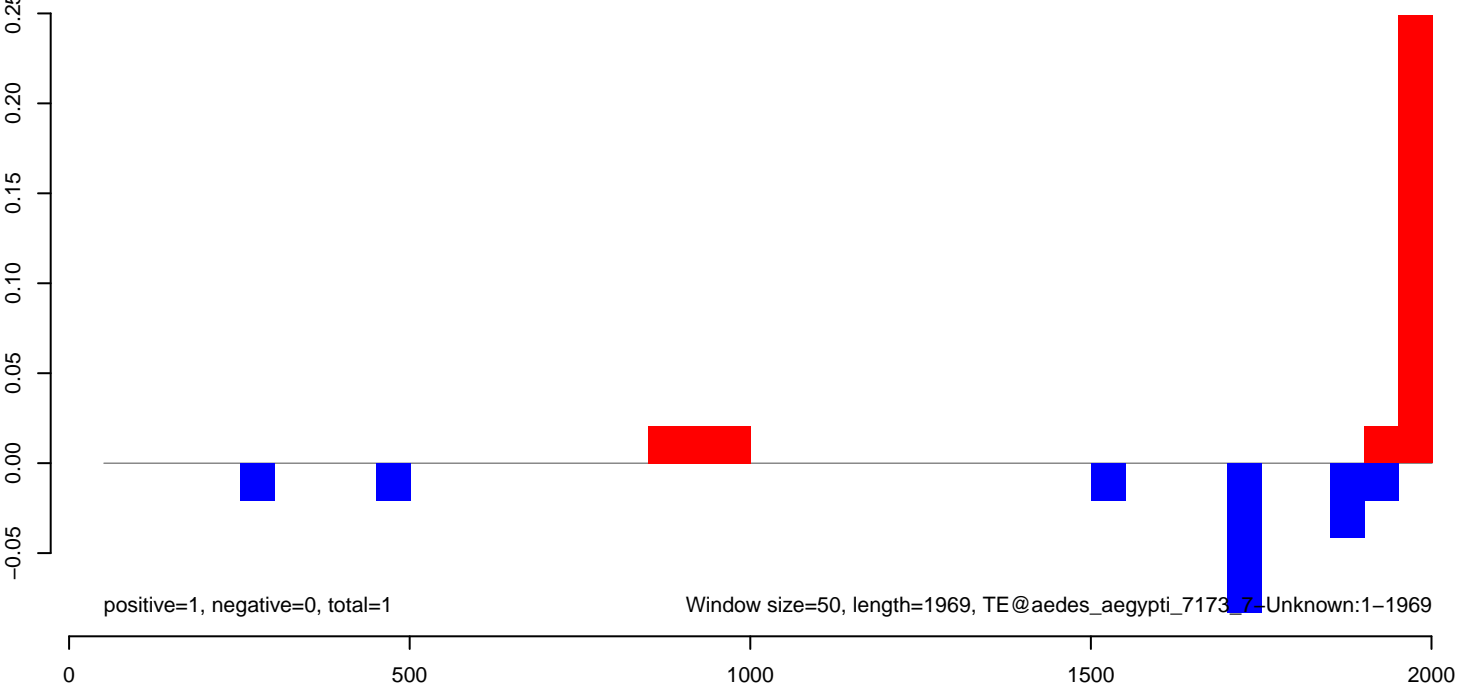
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

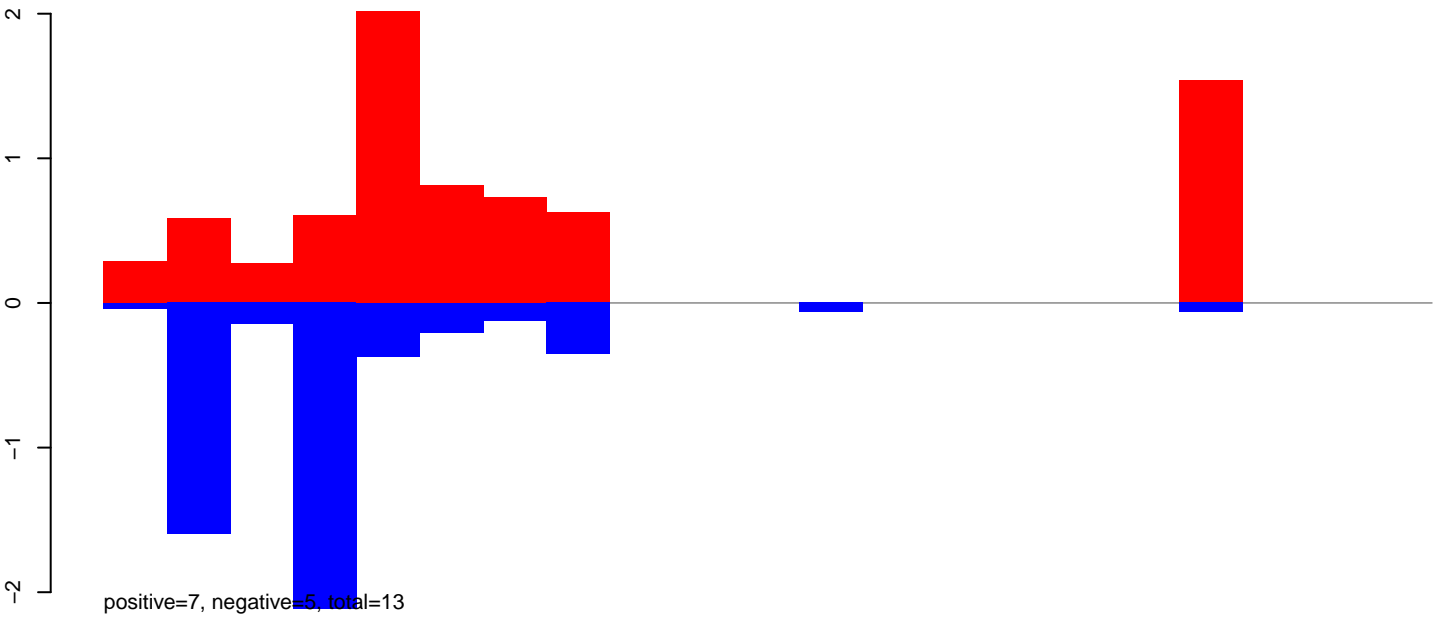


AeAeg_Aag2NT.rep



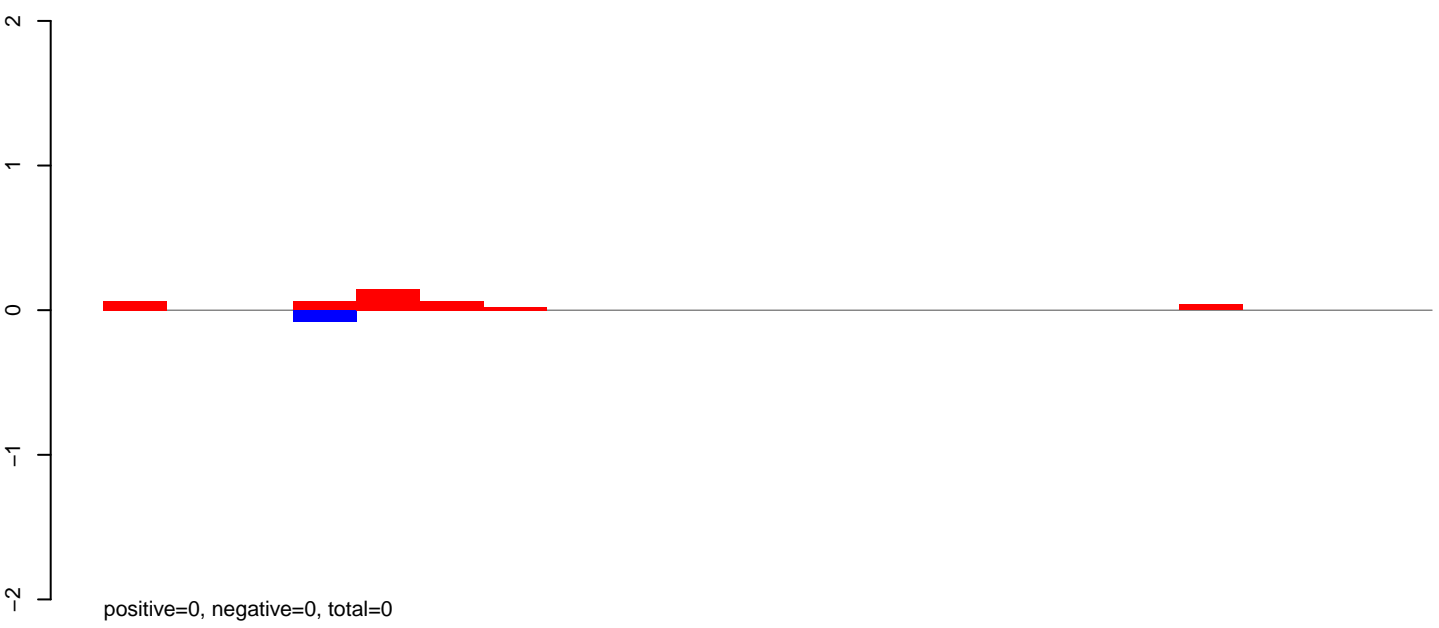
AeAeg_Aag2NT.18_23.rep

positive=7, negative=5, total=13



AeAeg_Aag2NT.24_35.rep

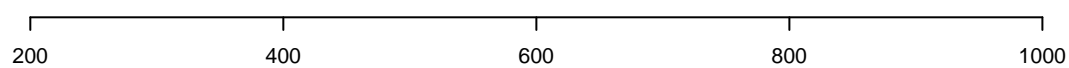
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=8, negative=5, total=13

Window size=50, length=1091, TE@aedes_aegypti_5189_7-Unknown:1-1091



AeAeg_Aag2NT.18_23.rep

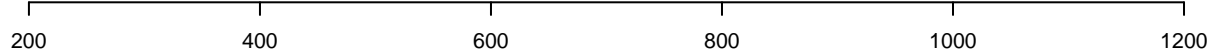
positive=10, negative=9, total=19

positive=0, negative=1, total=1

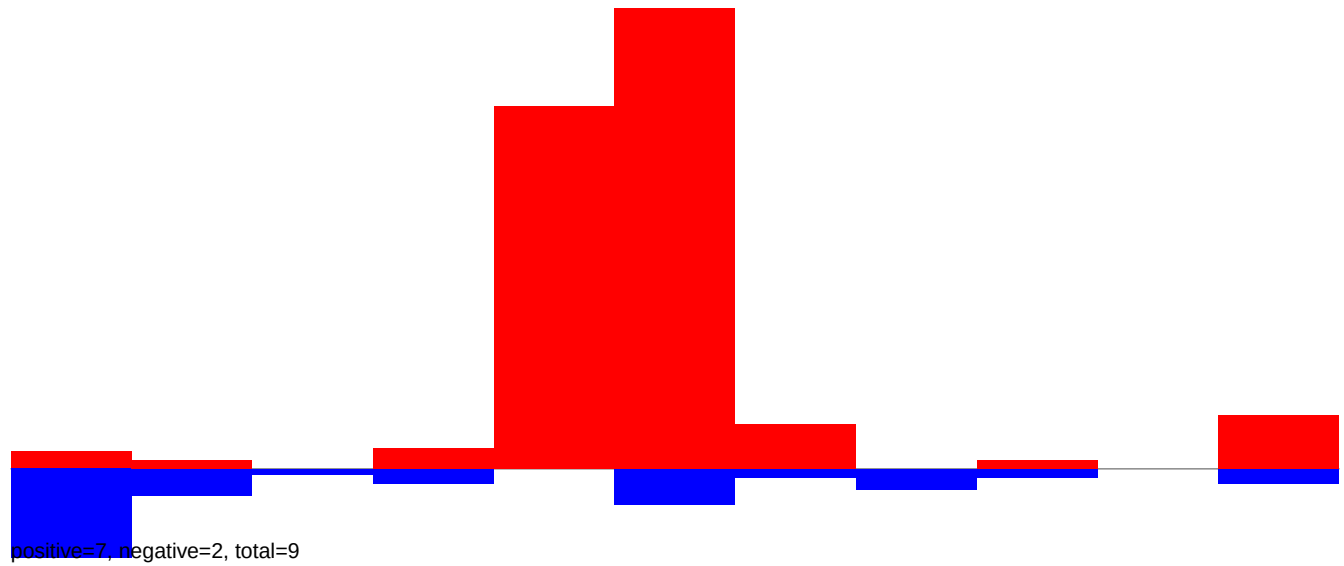
AeAeg_Aag2NT.rep

positive=10, negative=10, total=19

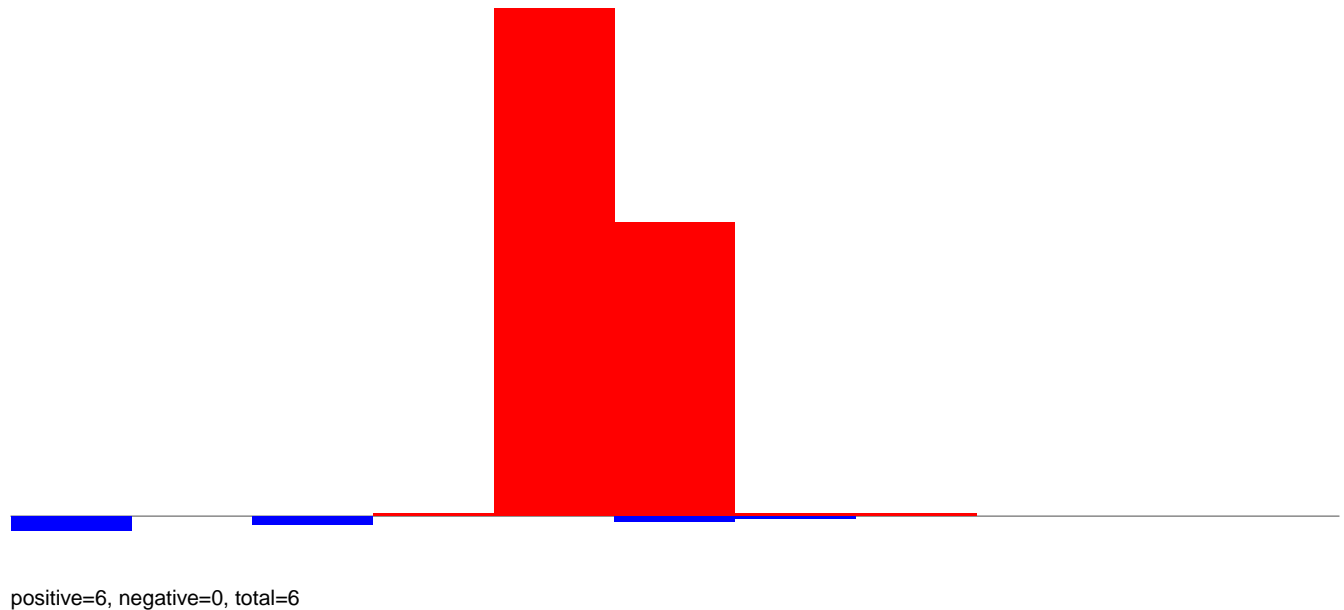
Window size=50, length=1181, TE@aedes_aegypti_1788_6-Unknown:1-1181



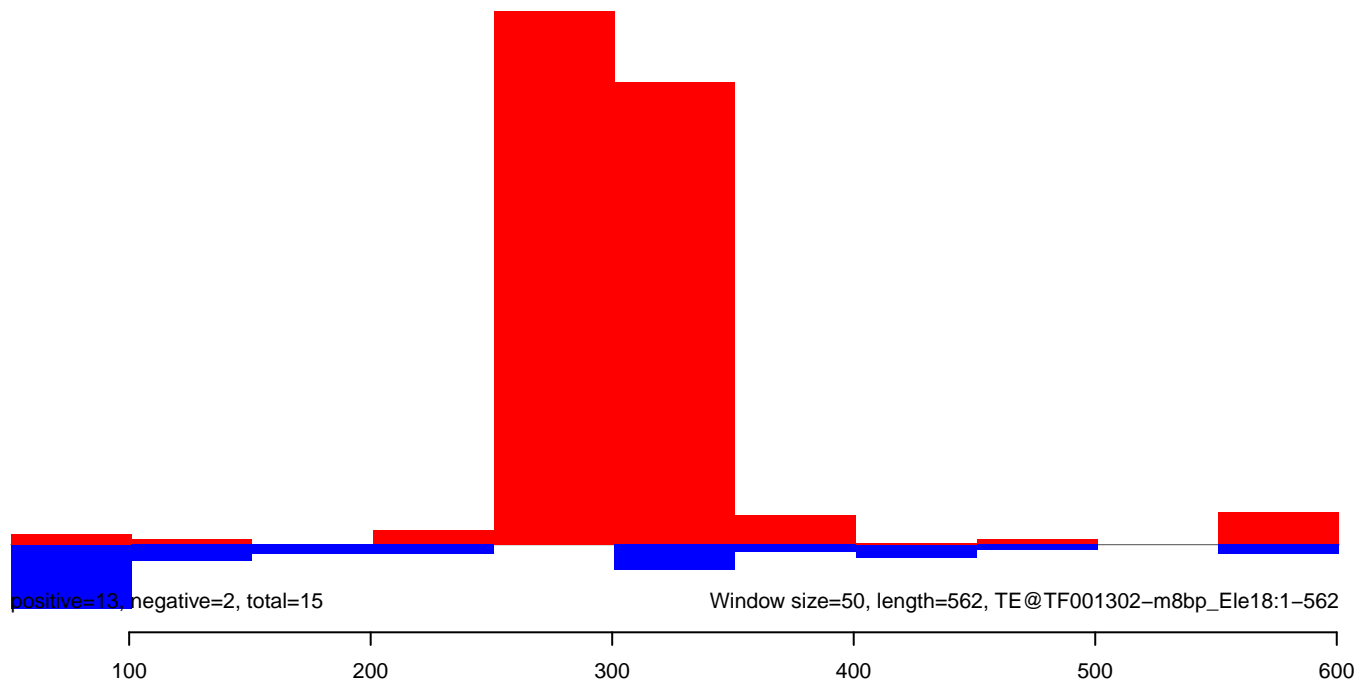
AeAeg_Aag2NT.18_23.rep



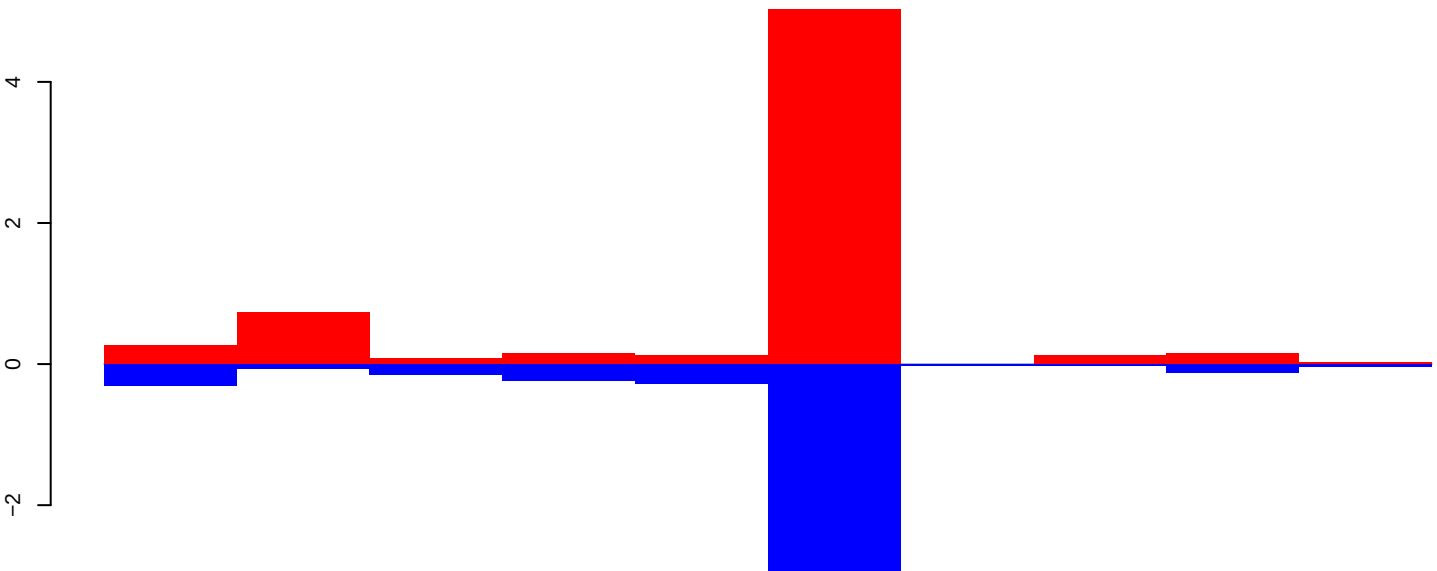
AeAeg_Aag2NT.24_35.rep



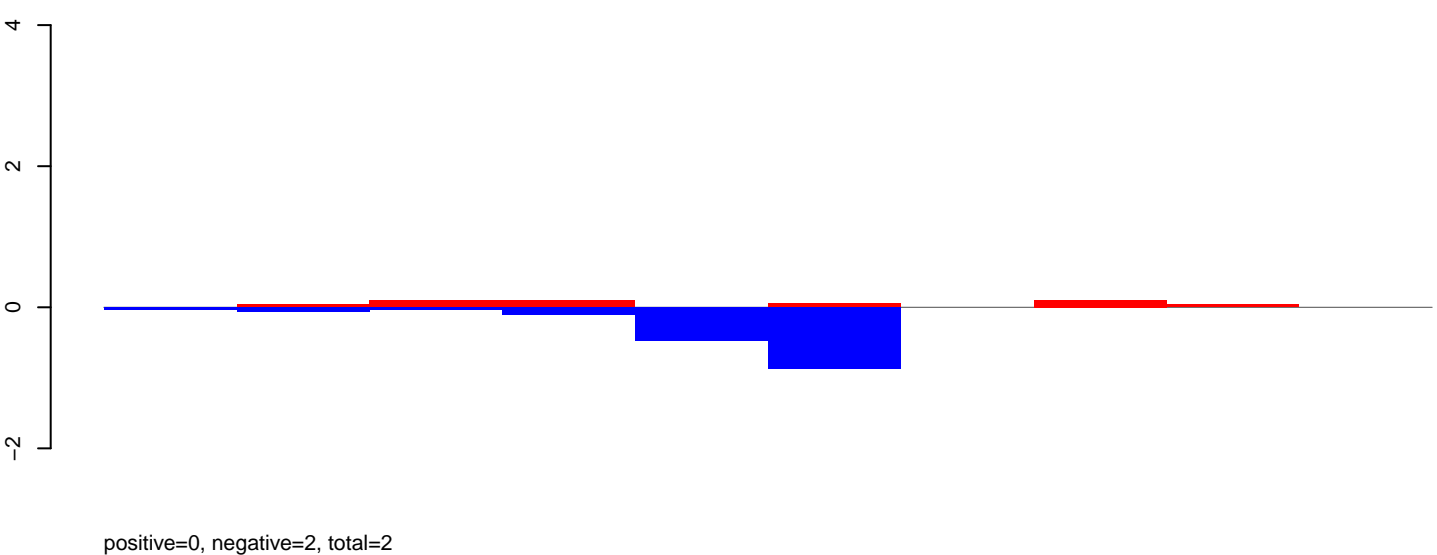
AeAeg_Aag2NT.rep



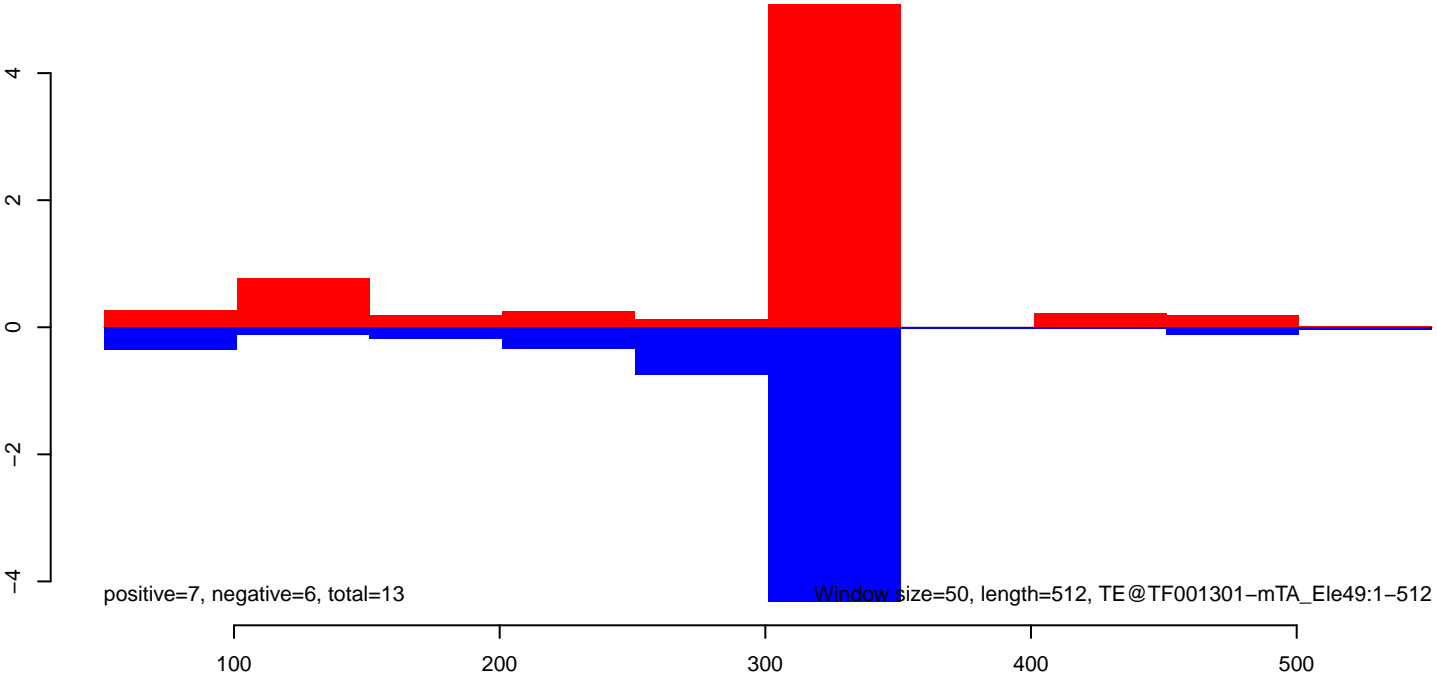
AeAeg_Aag2NT.18_23.rep



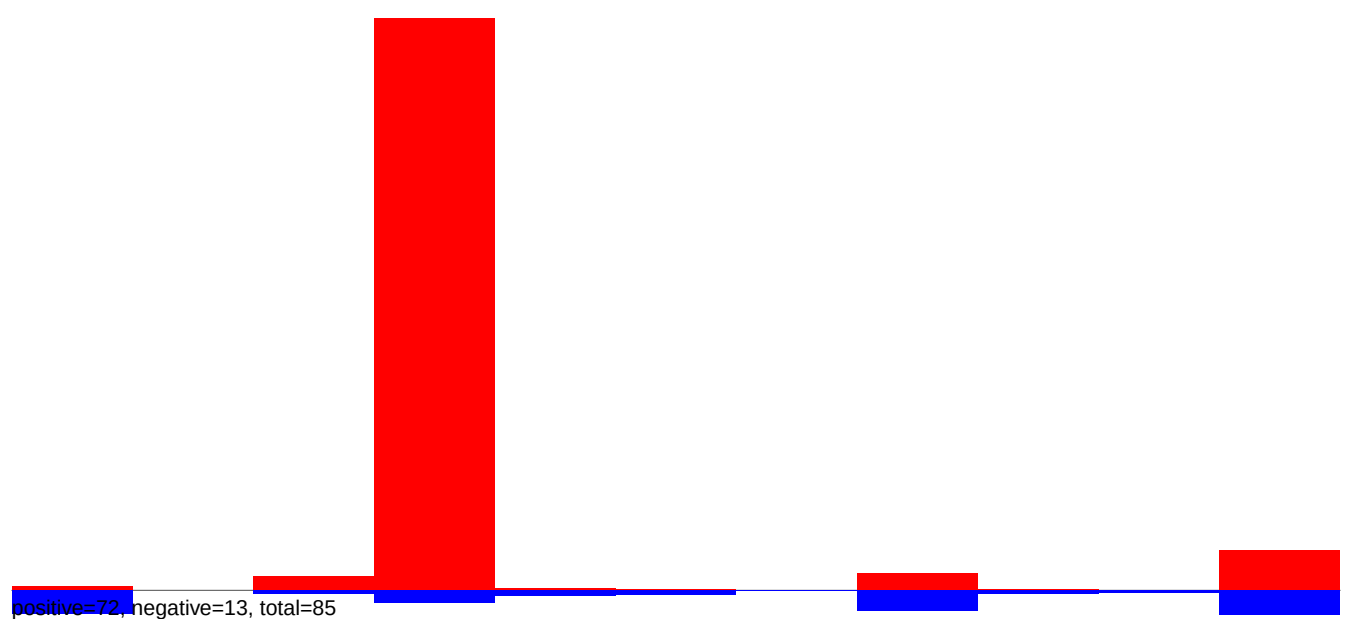
AeAeg_Aag2NT.24_35.rep



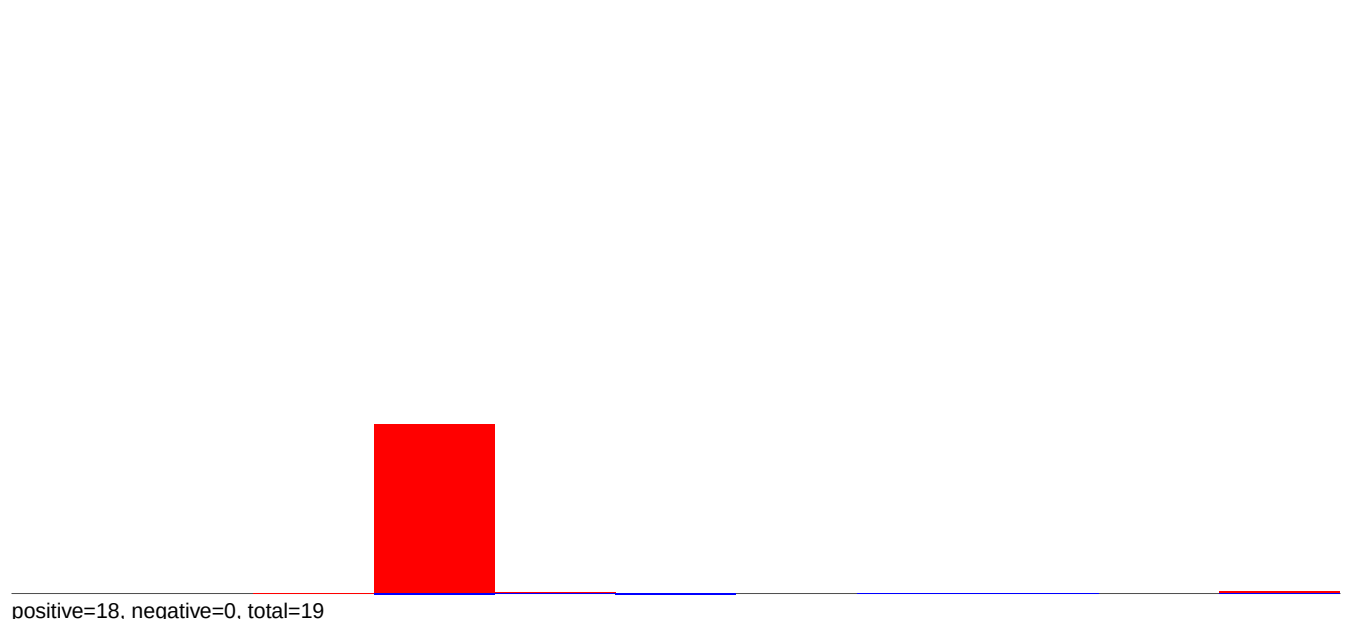
AeAeg_Aag2NT.rep



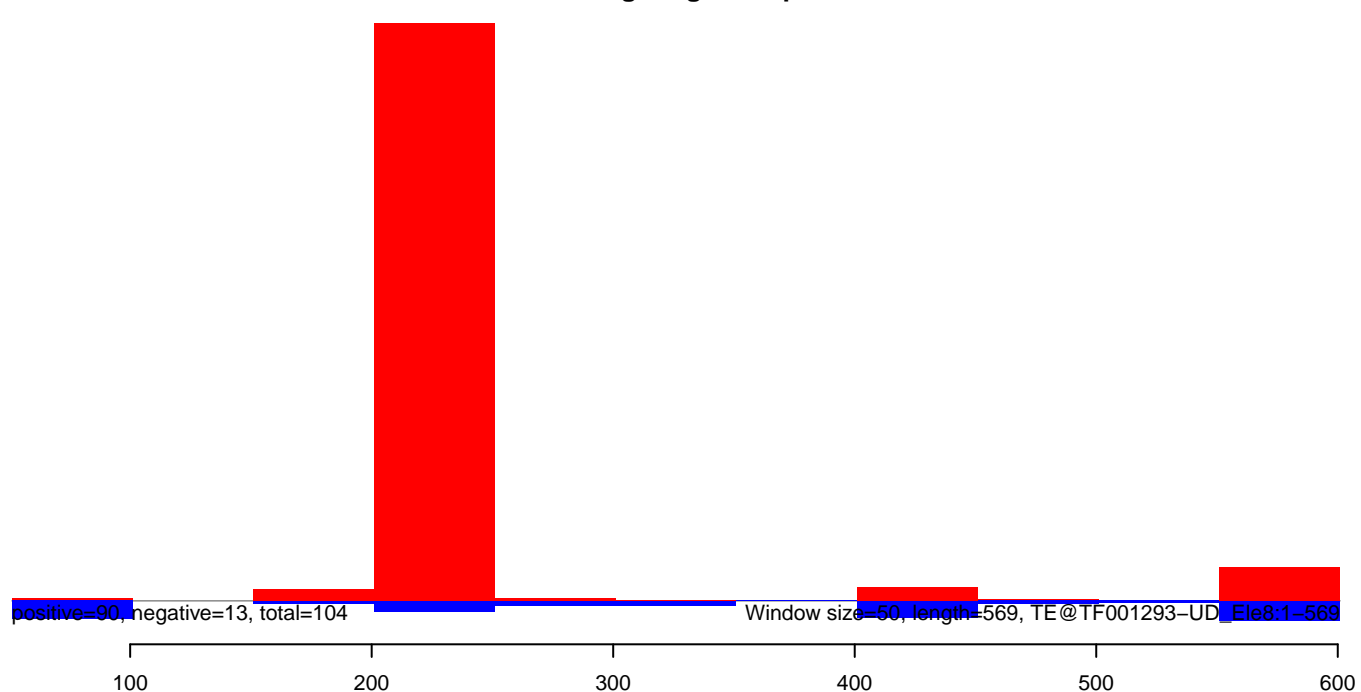
AeAeg_Aag2NT.18_23.rep



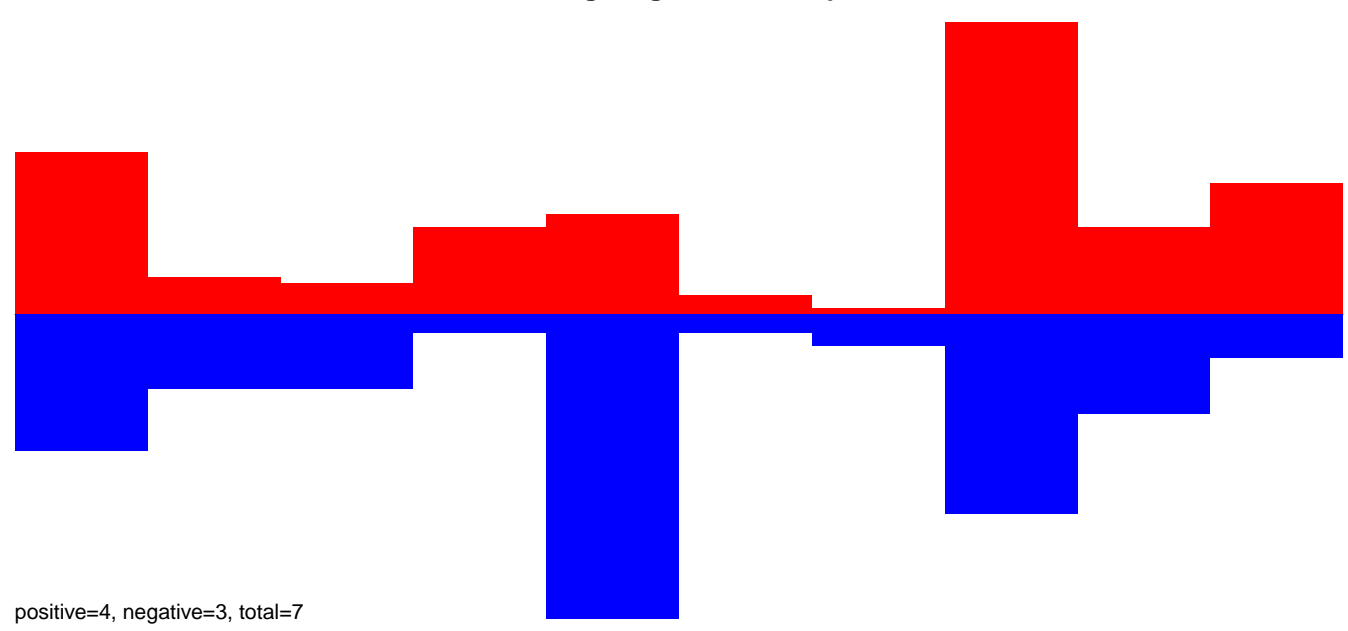
AeAeg_Aag2NT.24_35.rep



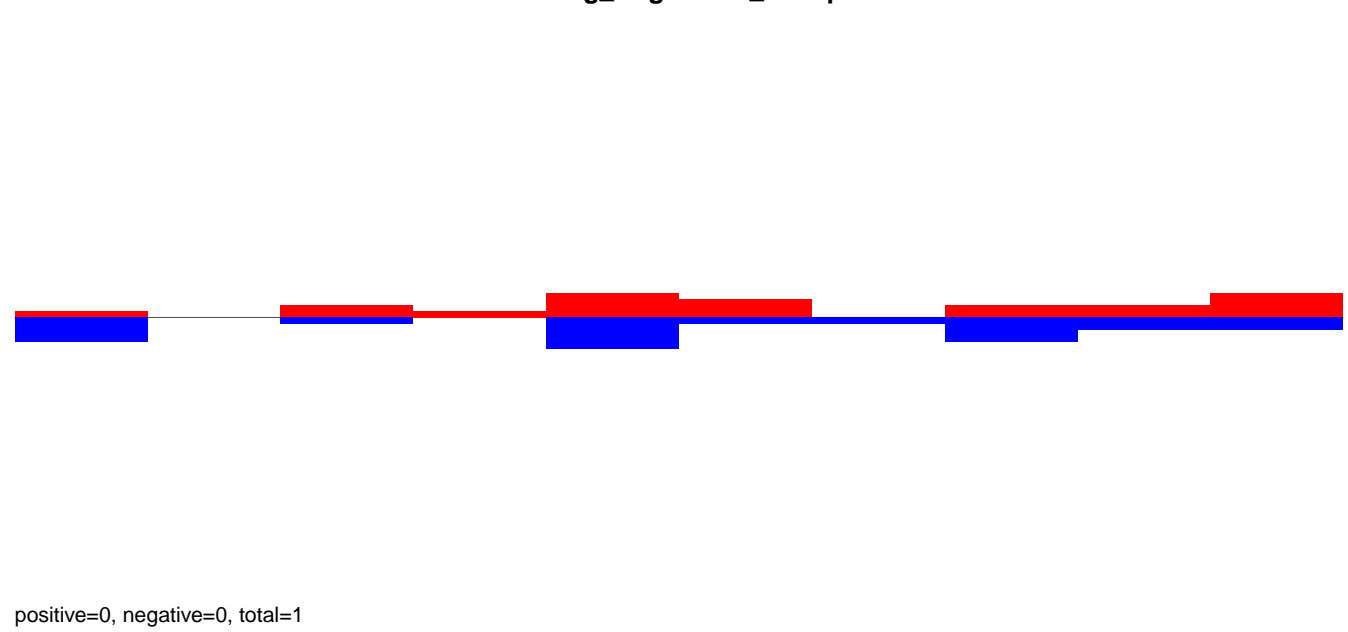
AeAeg_Aag2NT.rep



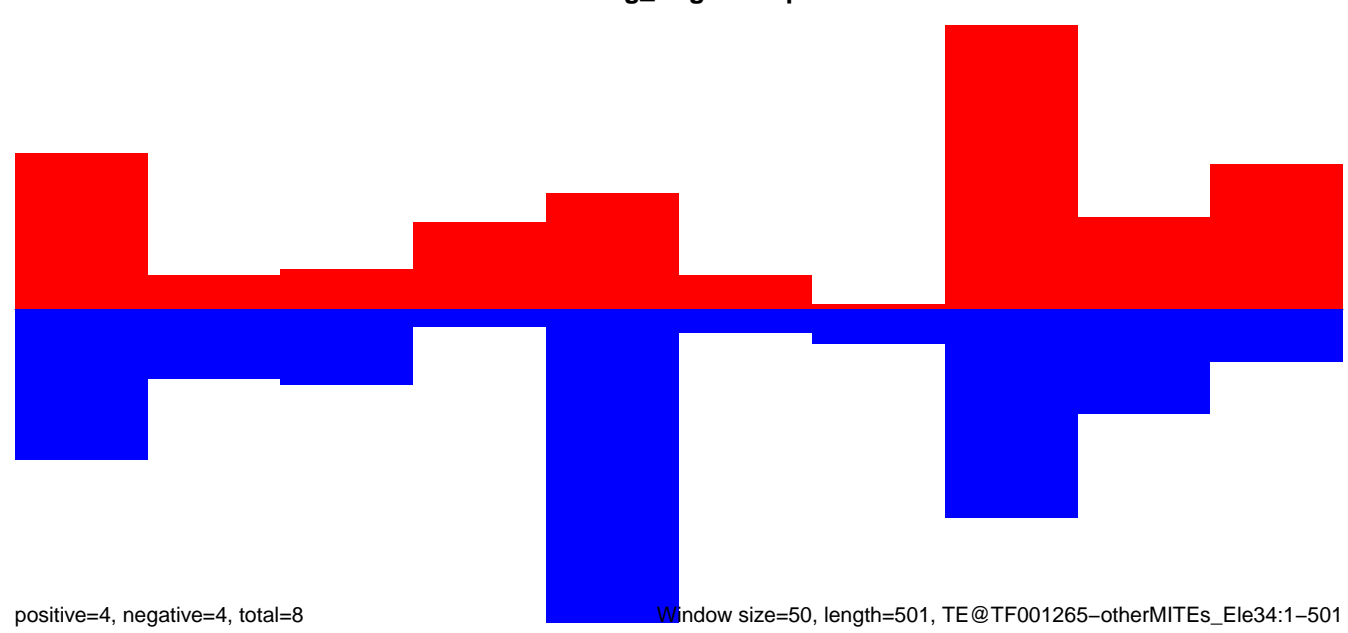
AeAeg_Aag2NT.18_23.rep



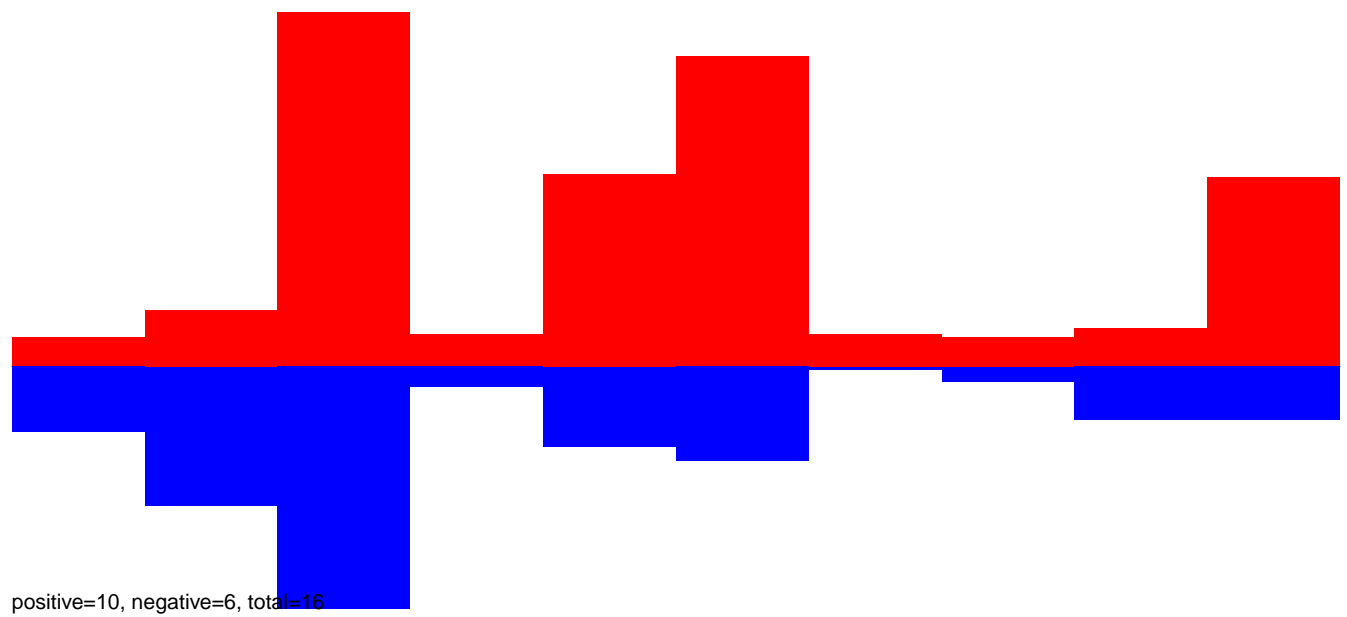
AeAeg_Aag2NT.24_35.rep



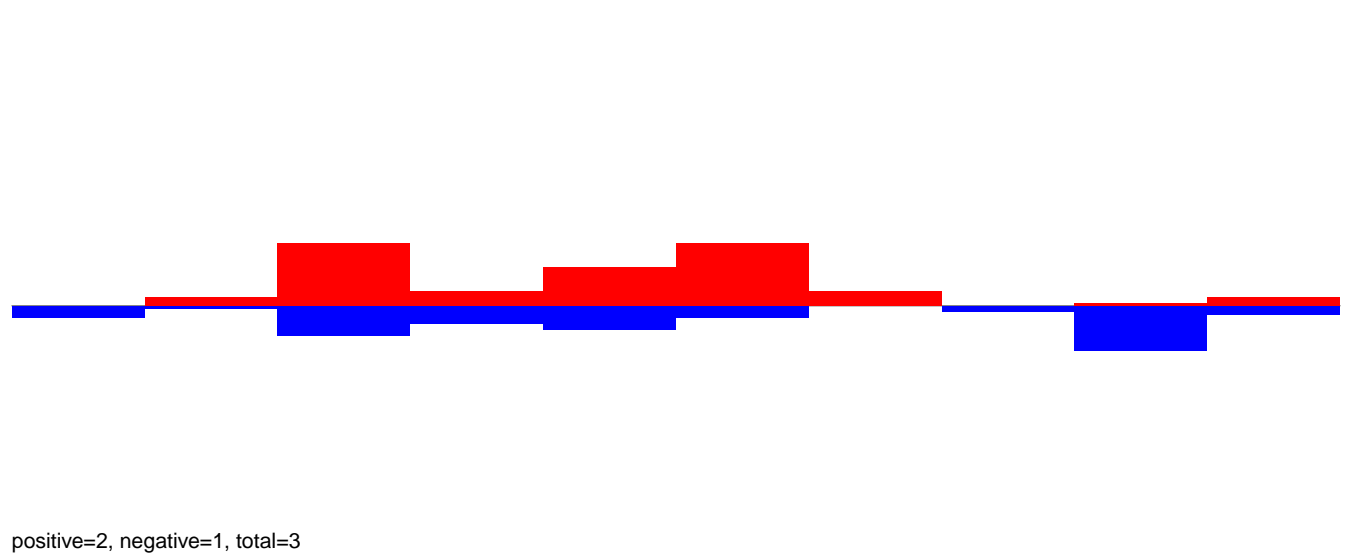
AeAeg_Aag2NT.rep



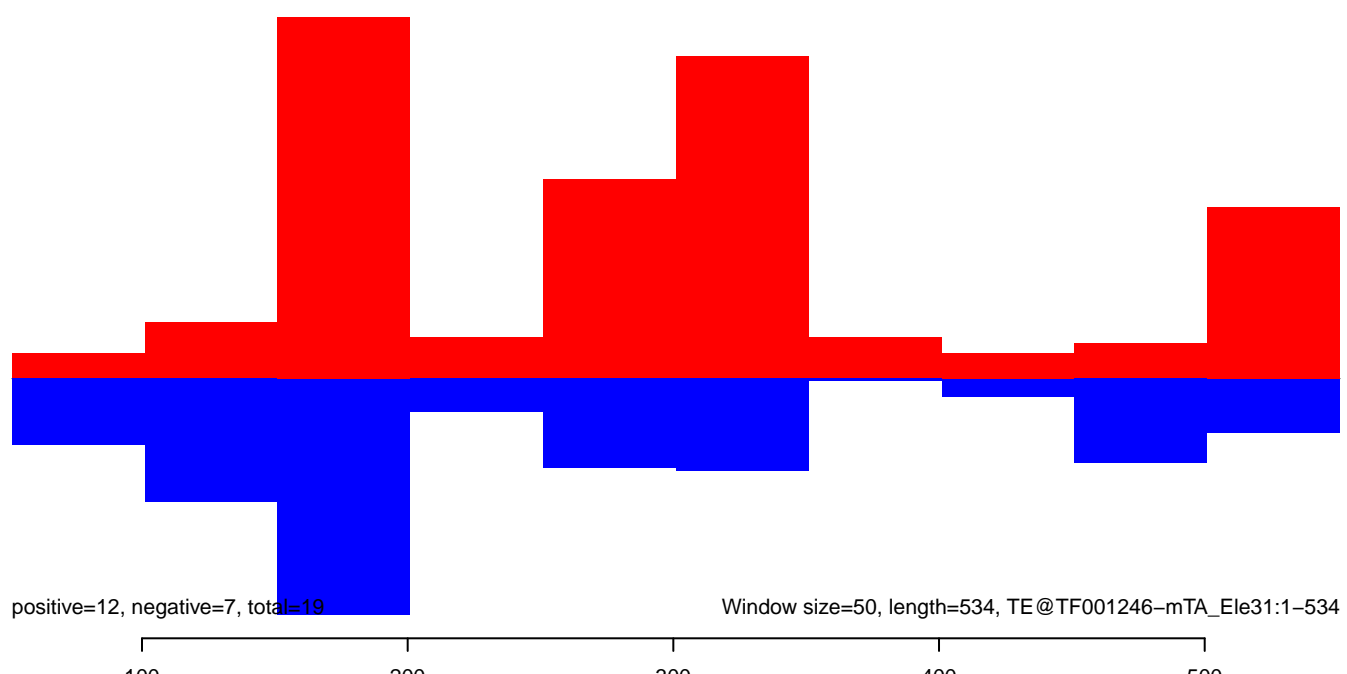
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

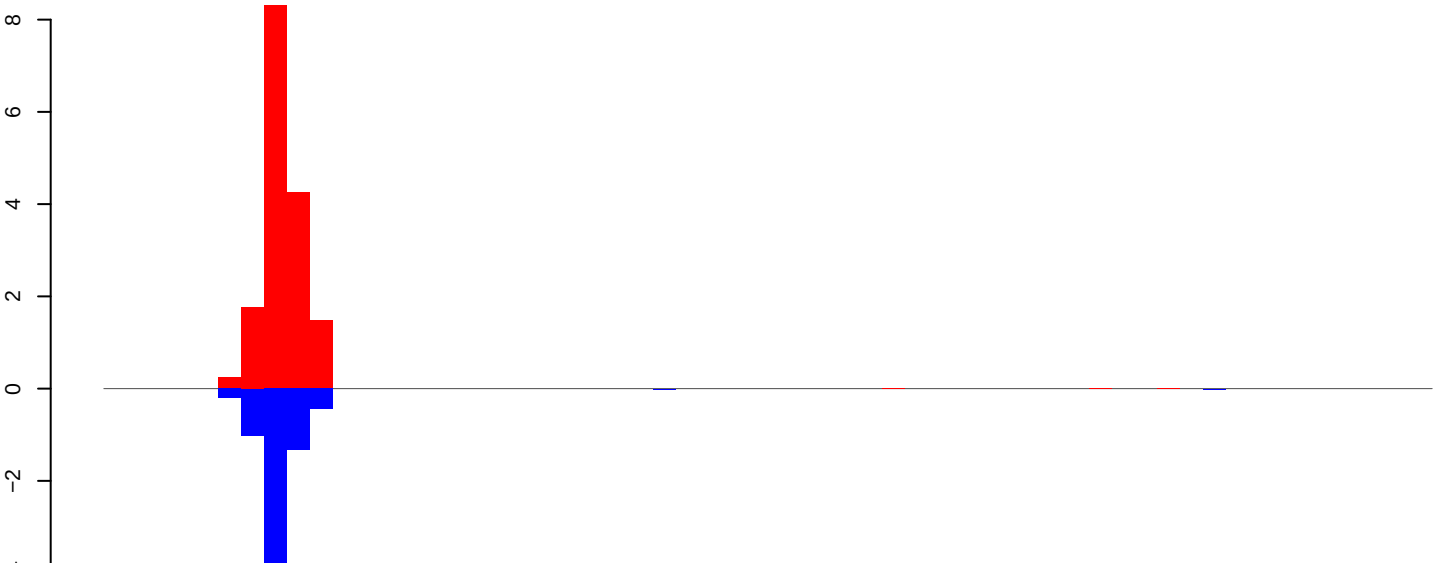


AeAeg_Aag2NT.rep



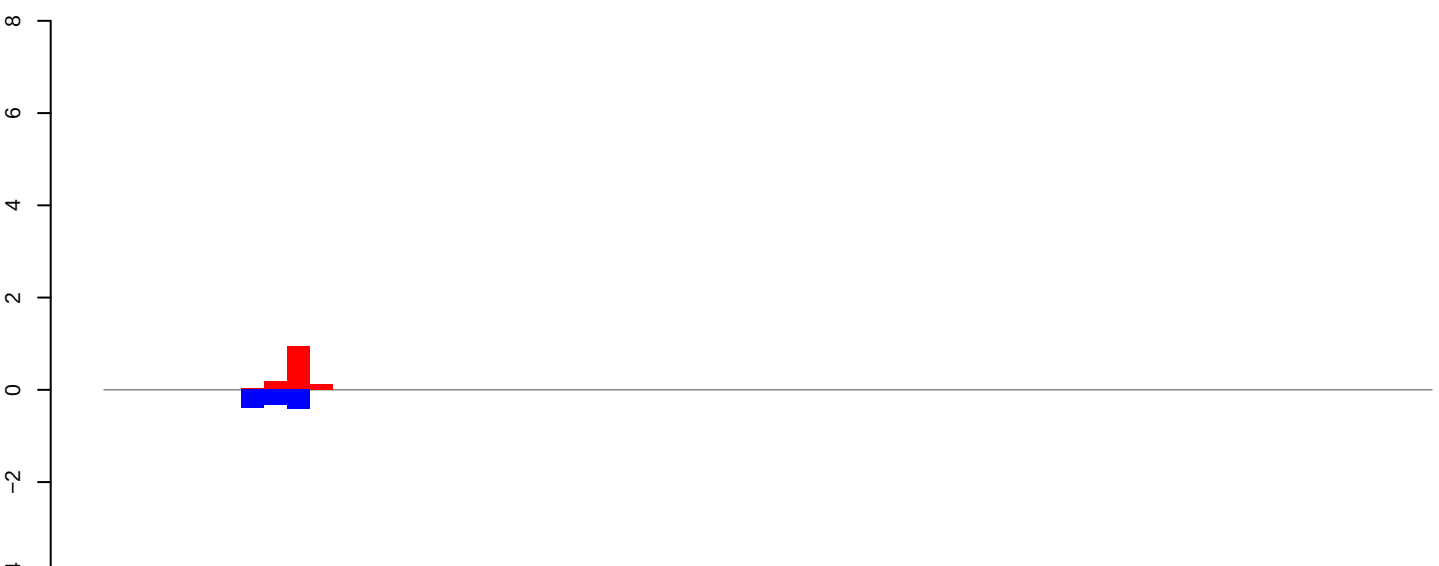
AeAeg_Aag2NT.18_23.rep

positive=16, negative=8, total=24



AeAeg_Aag2NT.24_35.rep

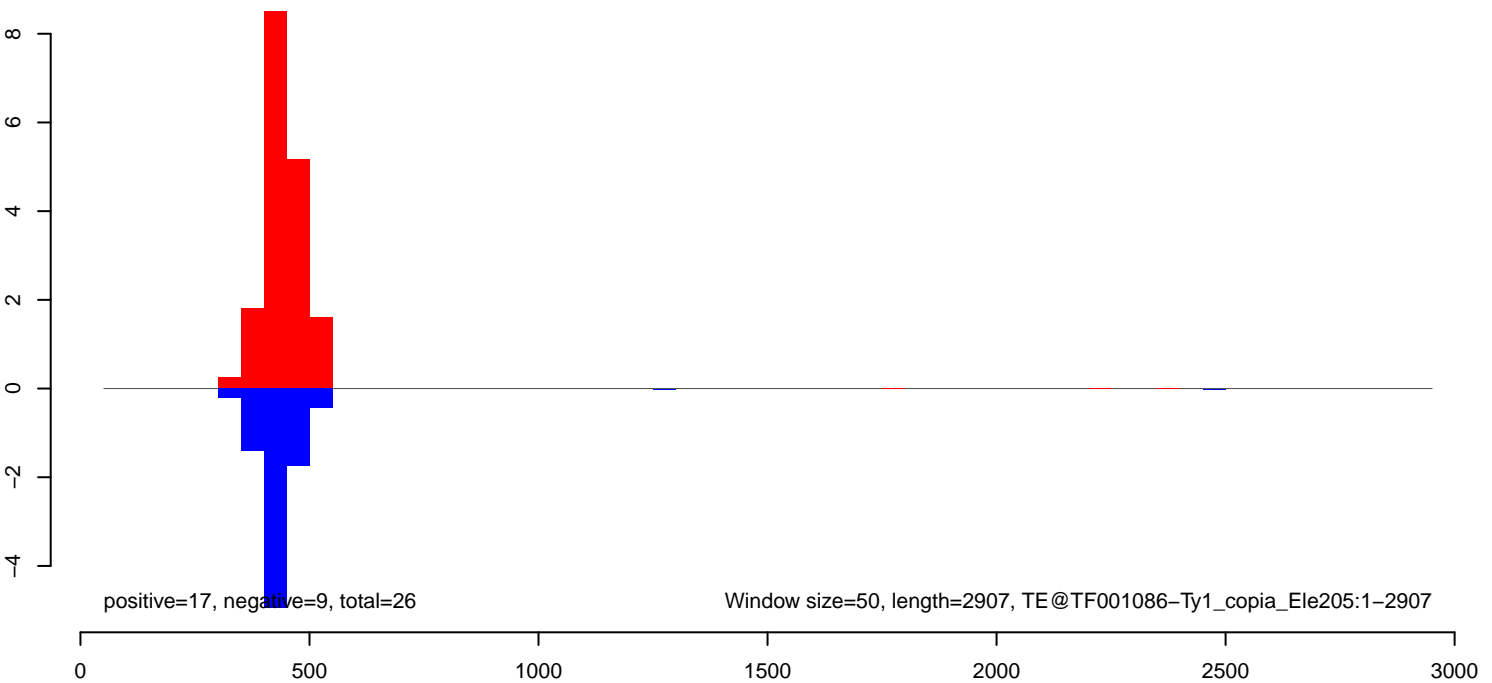
positive=1, negative=1, total=2



AeAeg_Aag2NT.rep

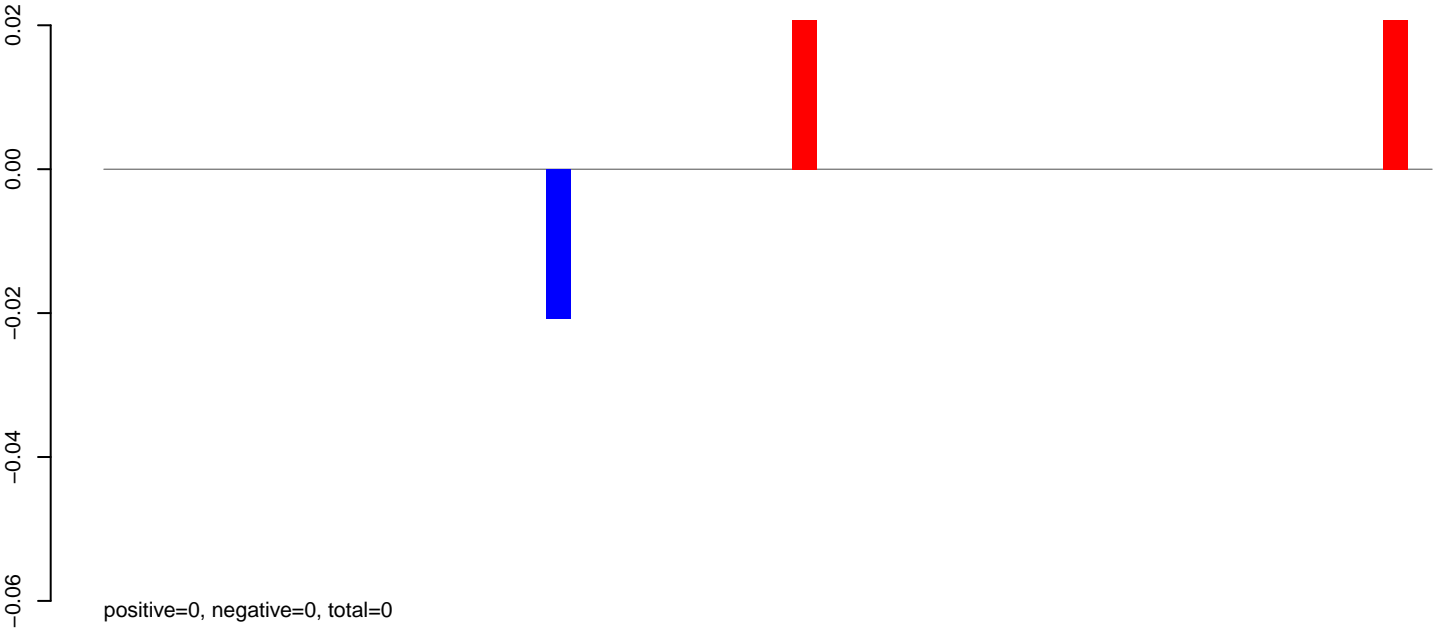
positive=17, negative=9, total=26

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



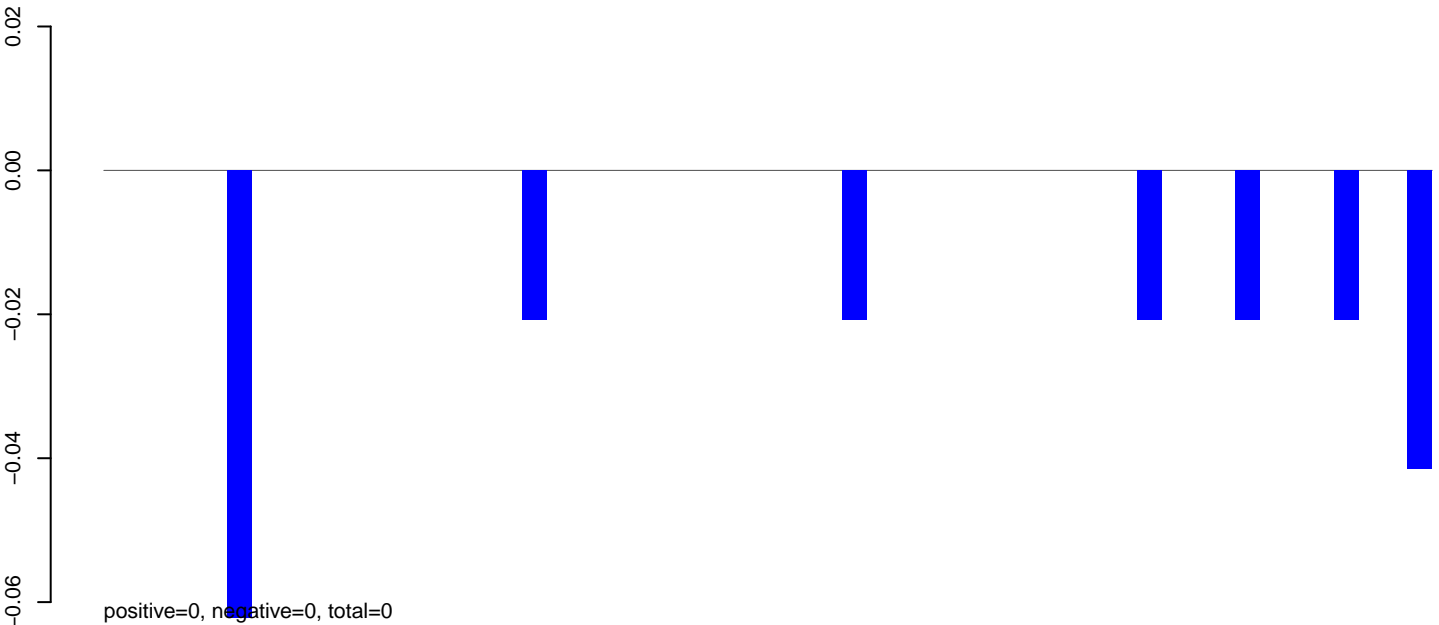
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

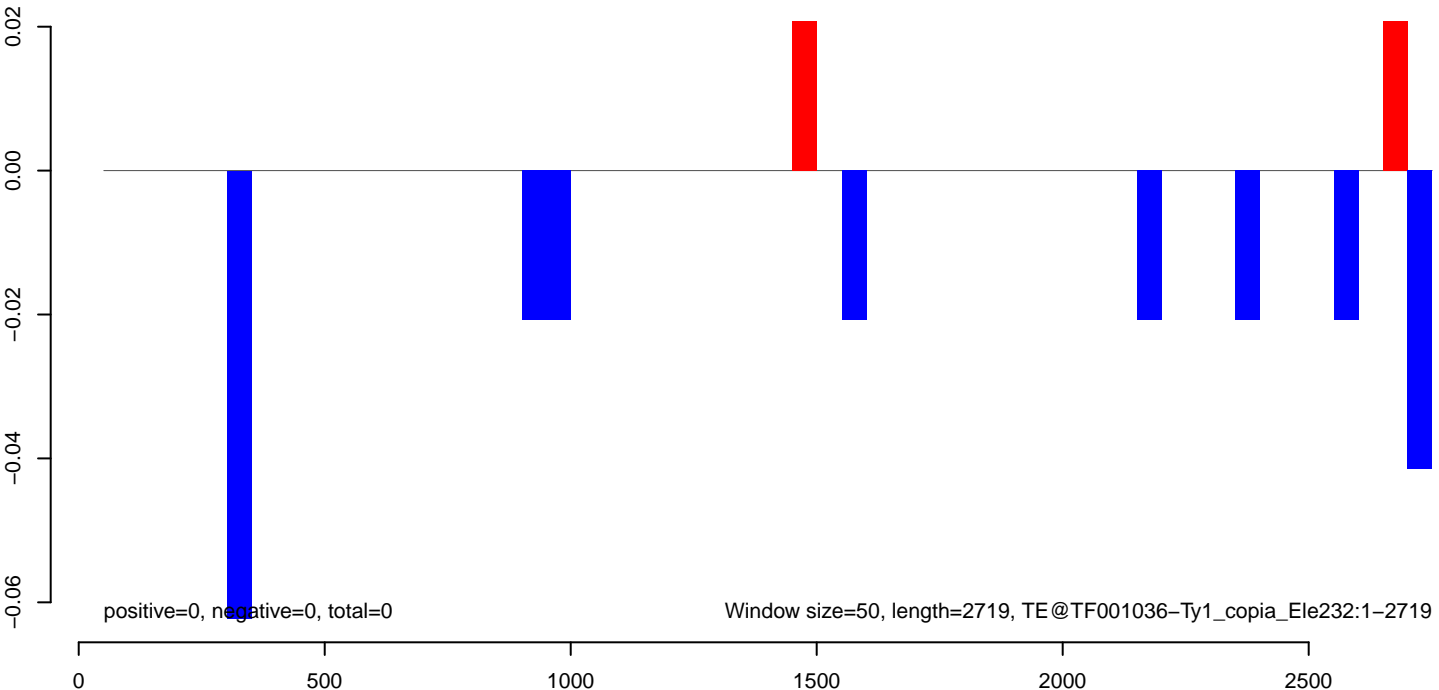
positive=0, negative=0, total=0



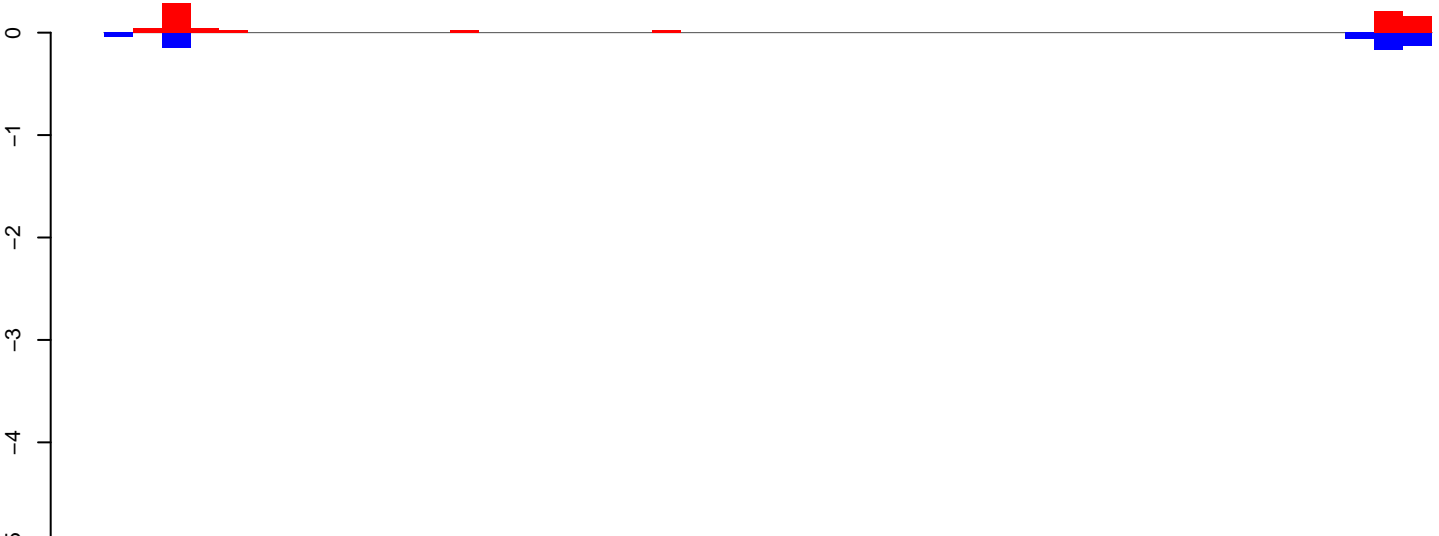
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=2719, TE@TF001036-Ty1_copia_Ele232:1-2719

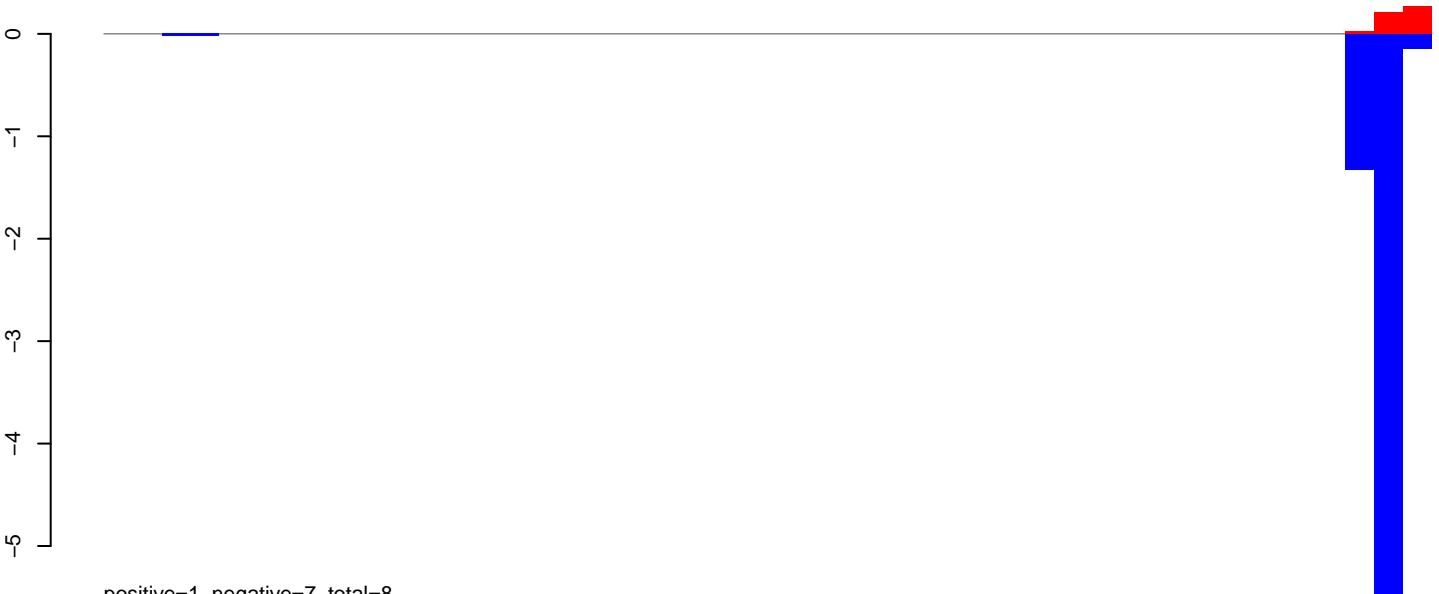


AeAeg_Aag2NT.18_23.rep



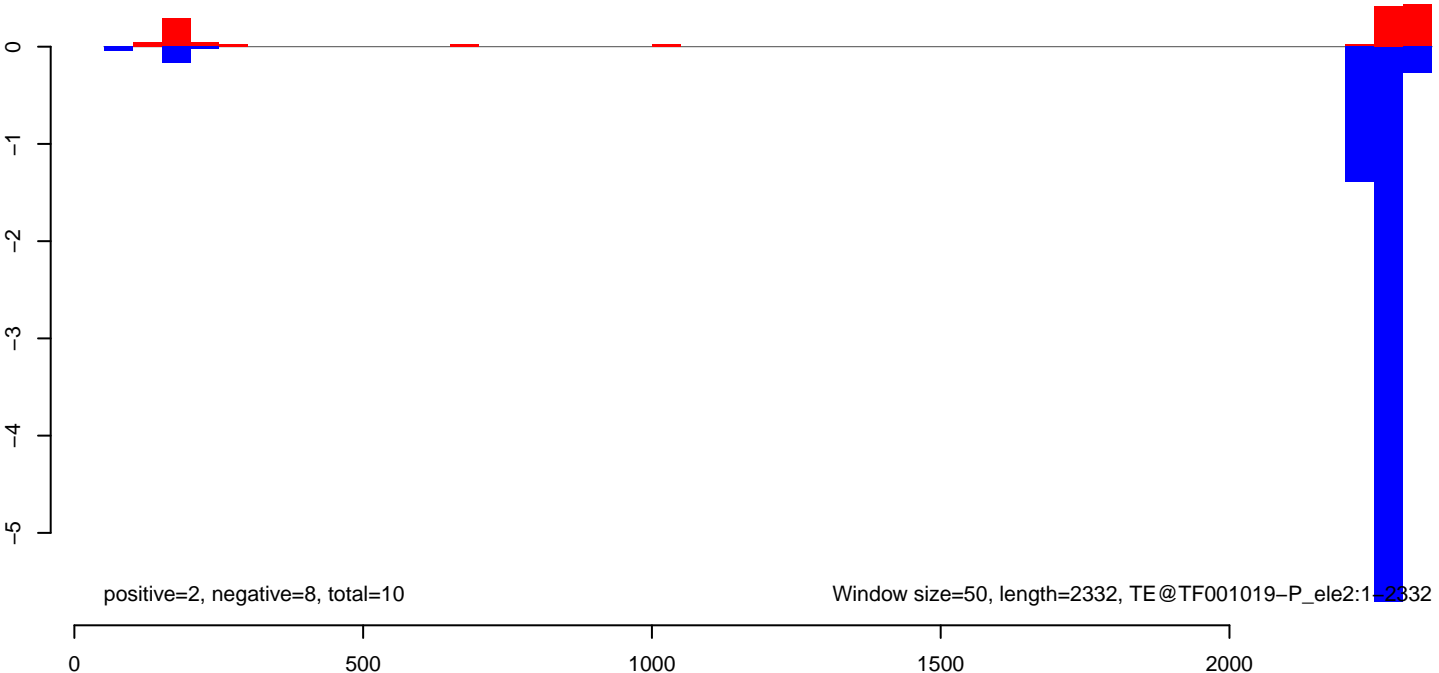
positive=1, negative=1, total=2

AeAeg_Aag2NT.24_35.rep

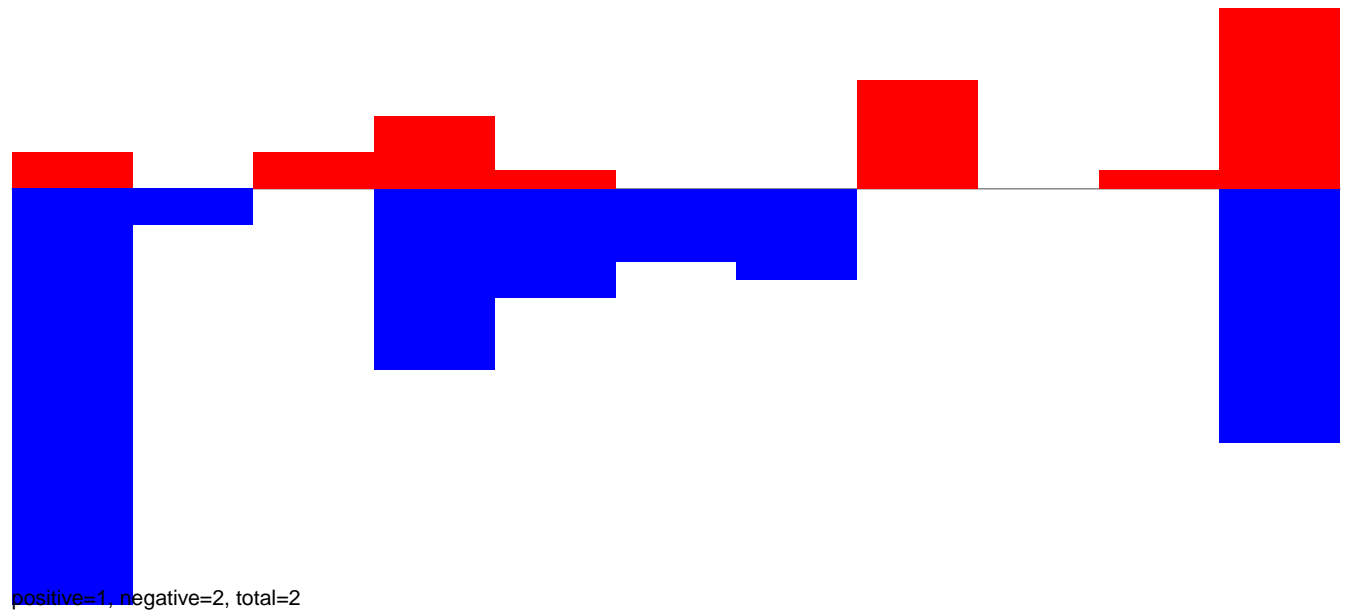


positive=1, negative=7, total=8

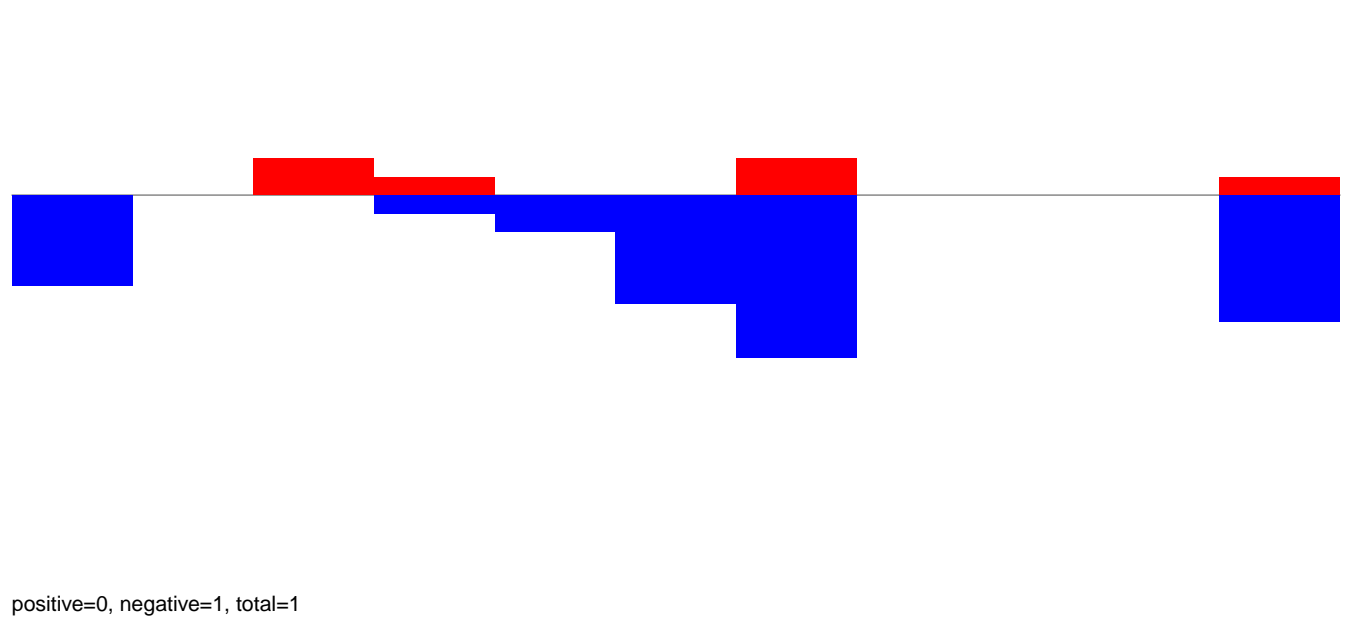
AeAeg_Aag2NT.rep



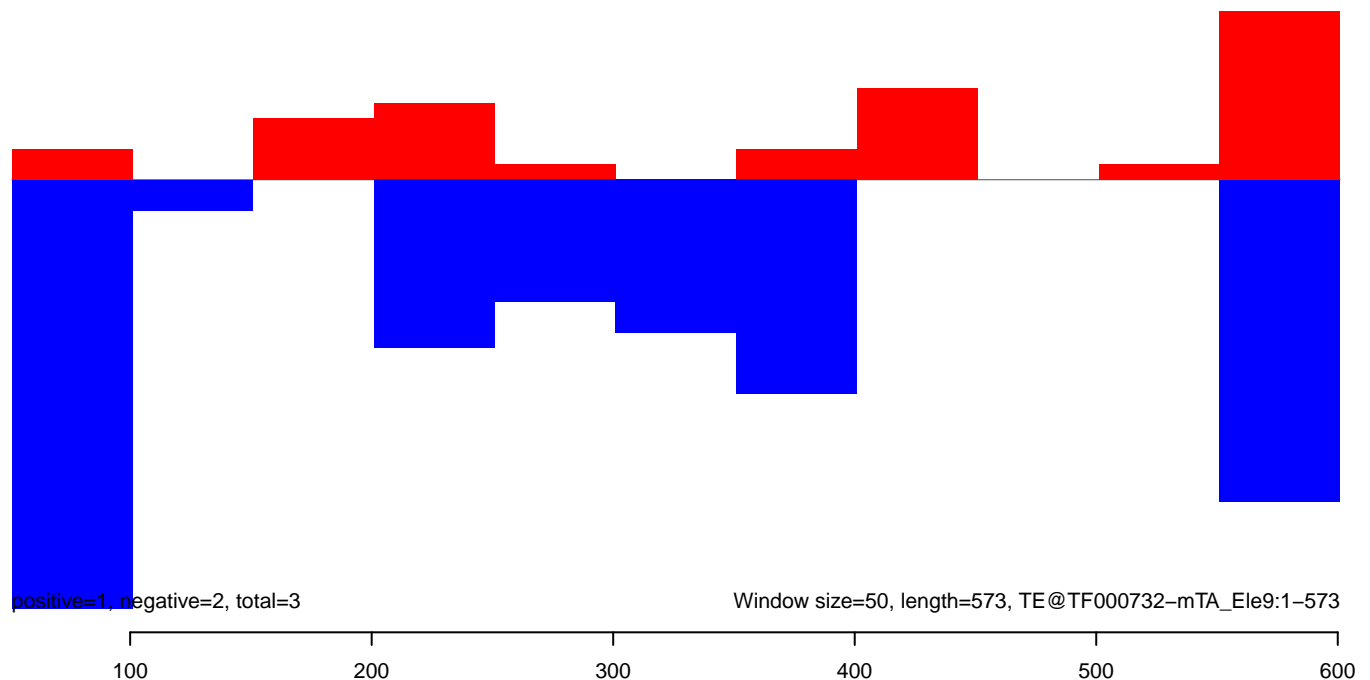
AeAeg_Aag2NT.18_23.rep



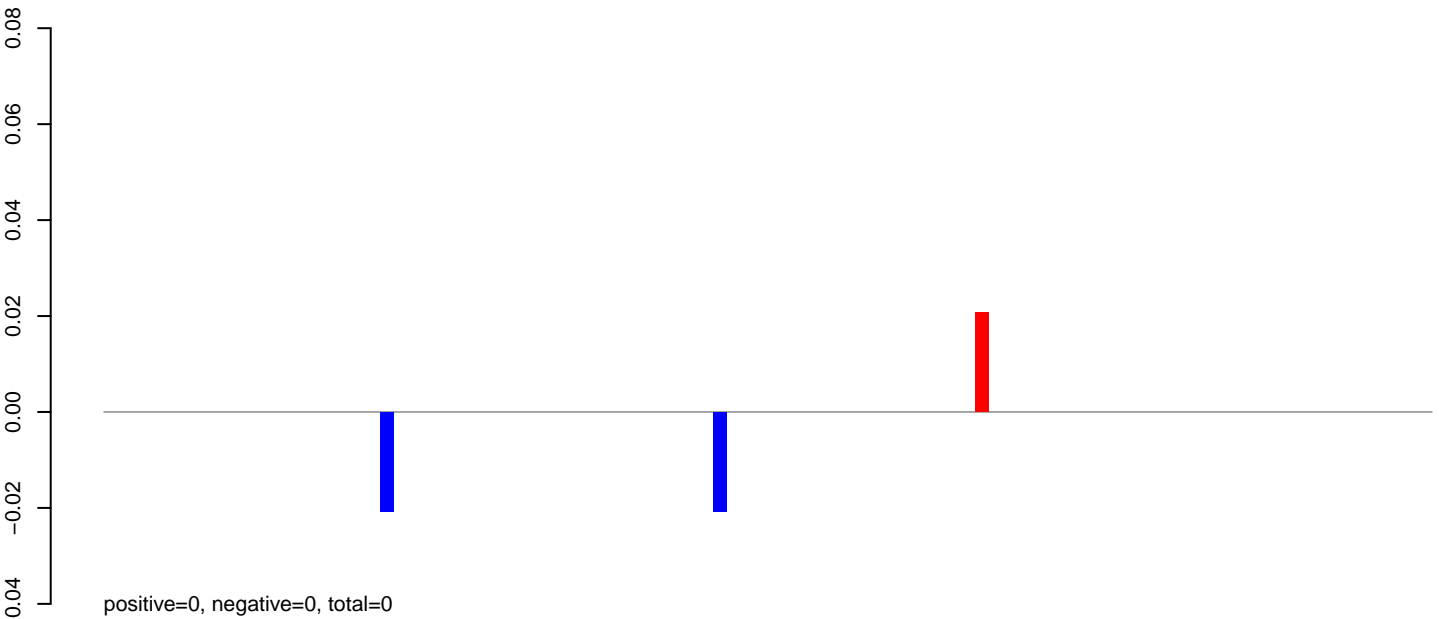
AeAeg_Aag2NT.24_35.rep



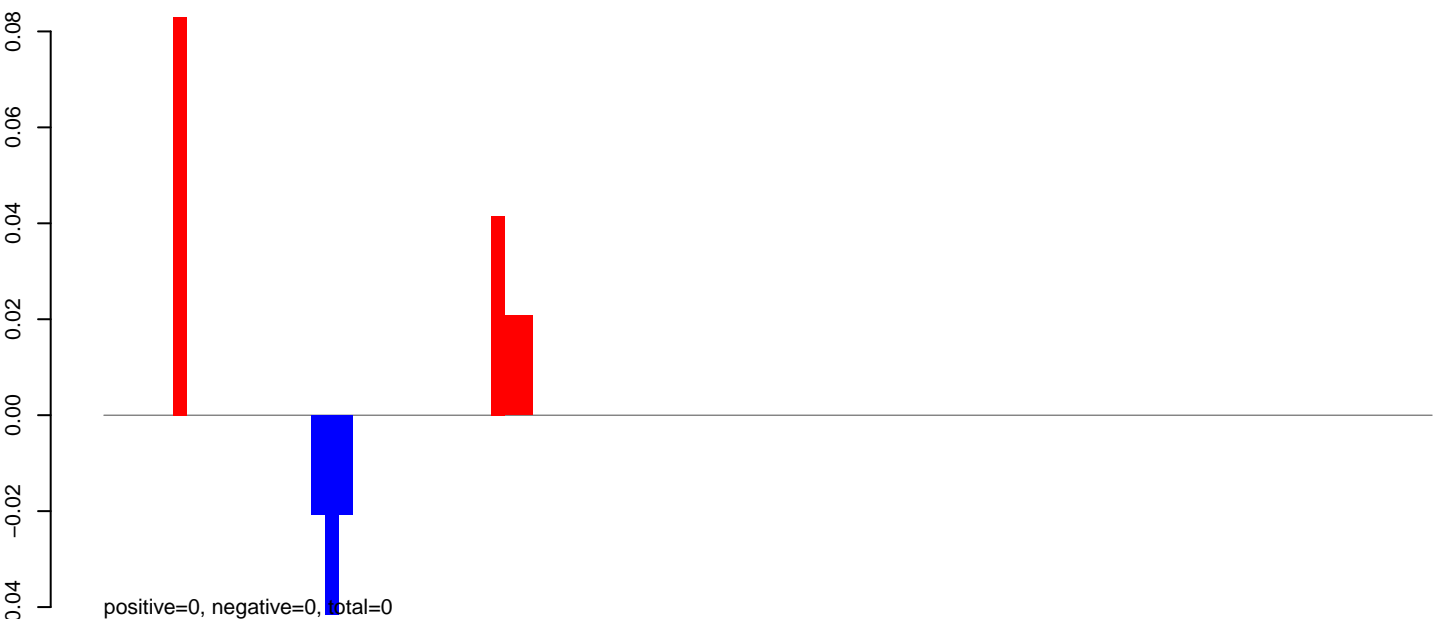
AeAeg_Aag2NT.rep



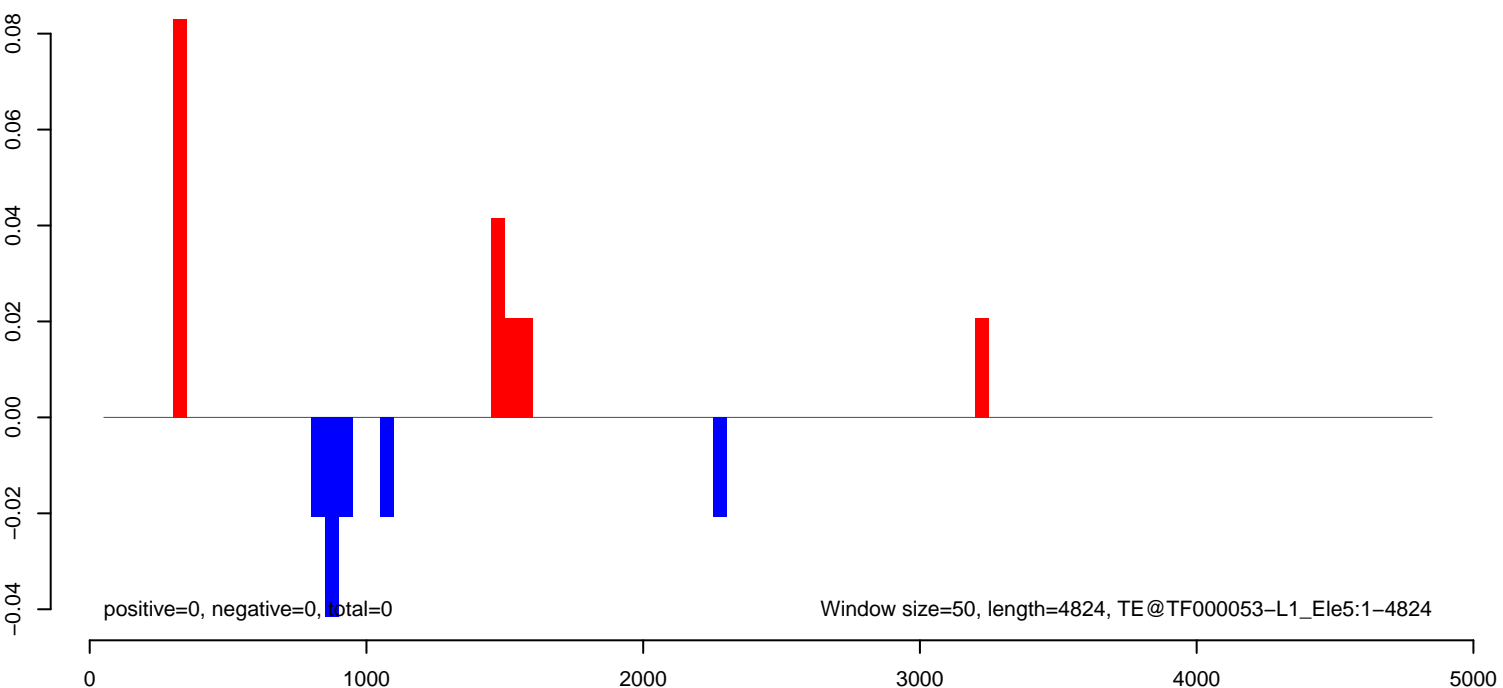
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



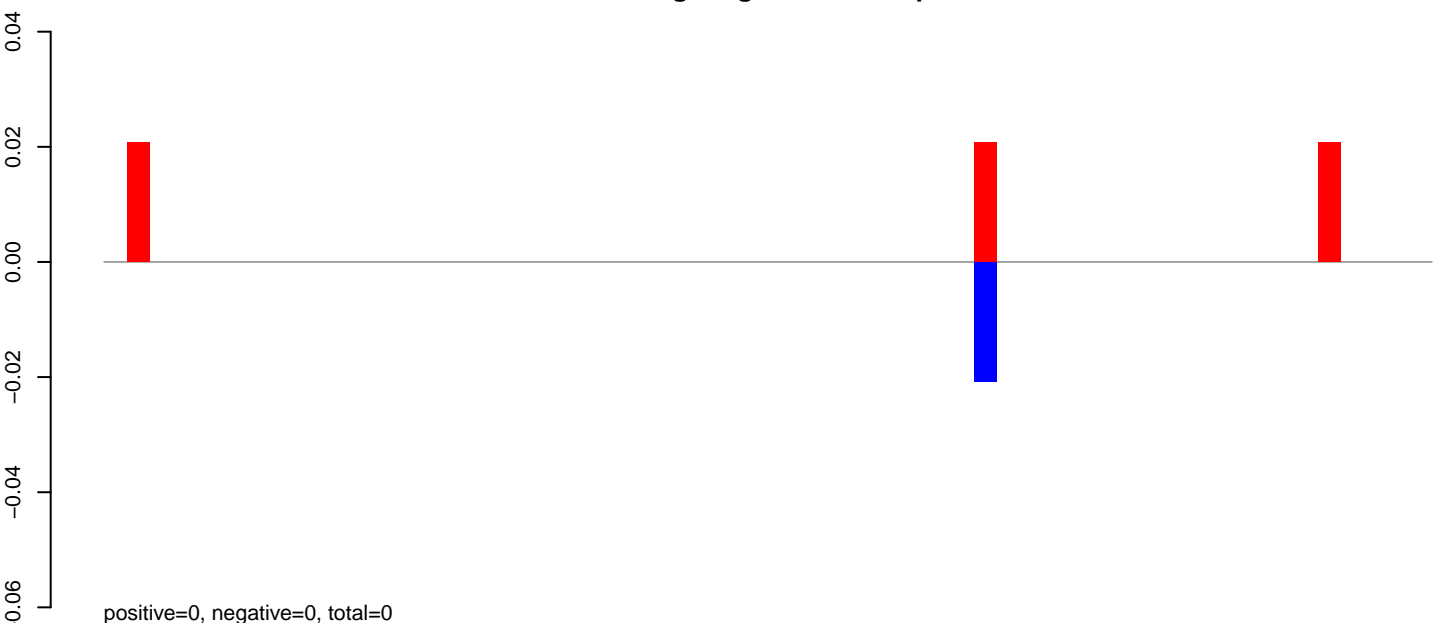
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

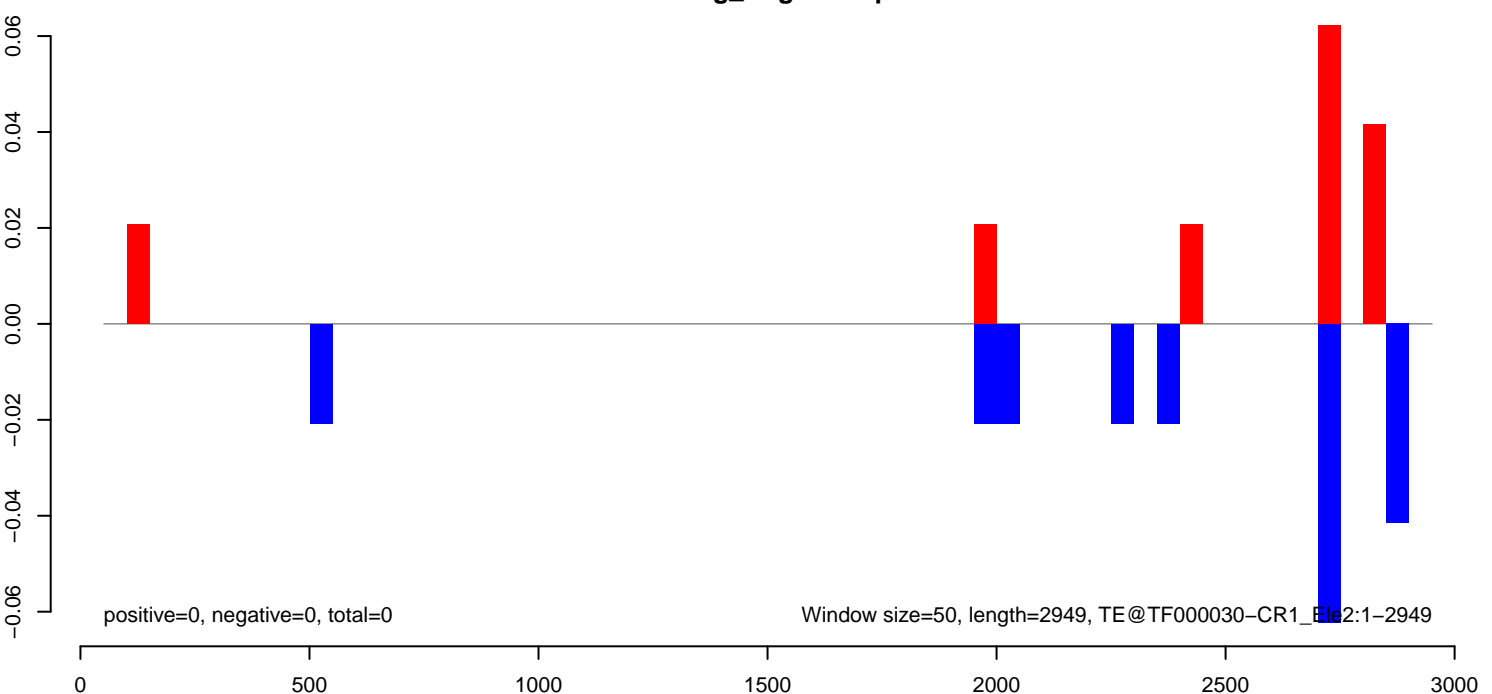
positive=0, negative=0, total=0



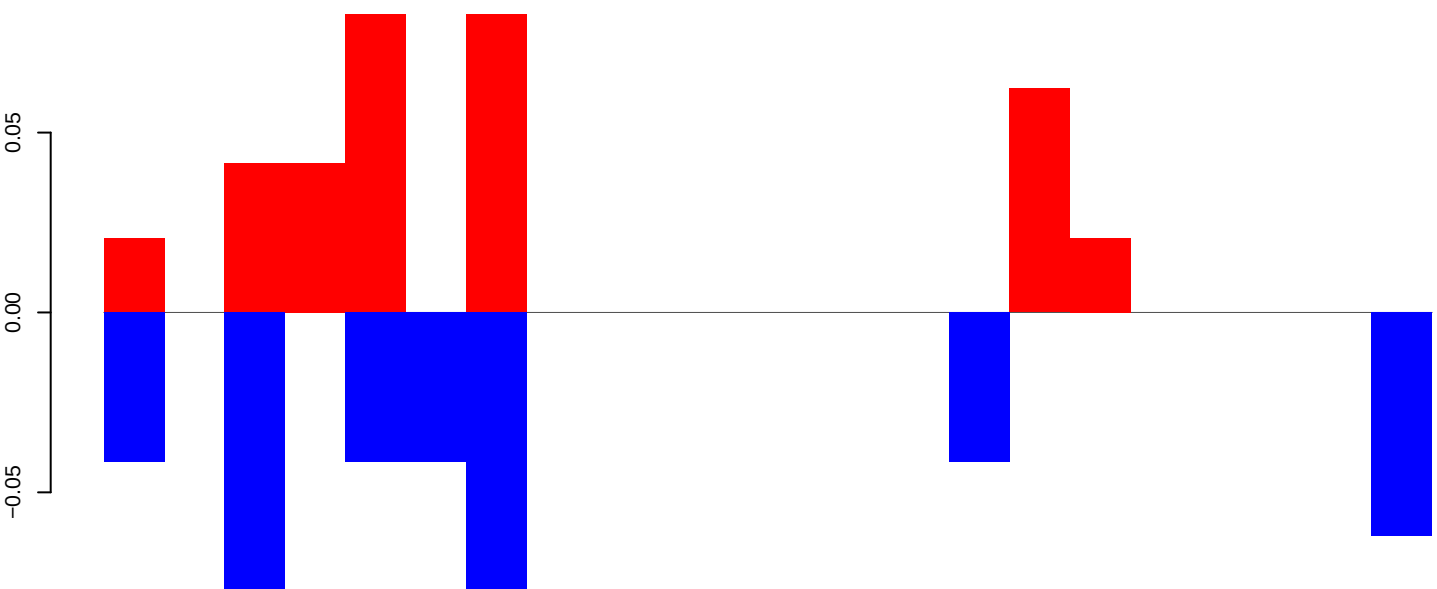
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

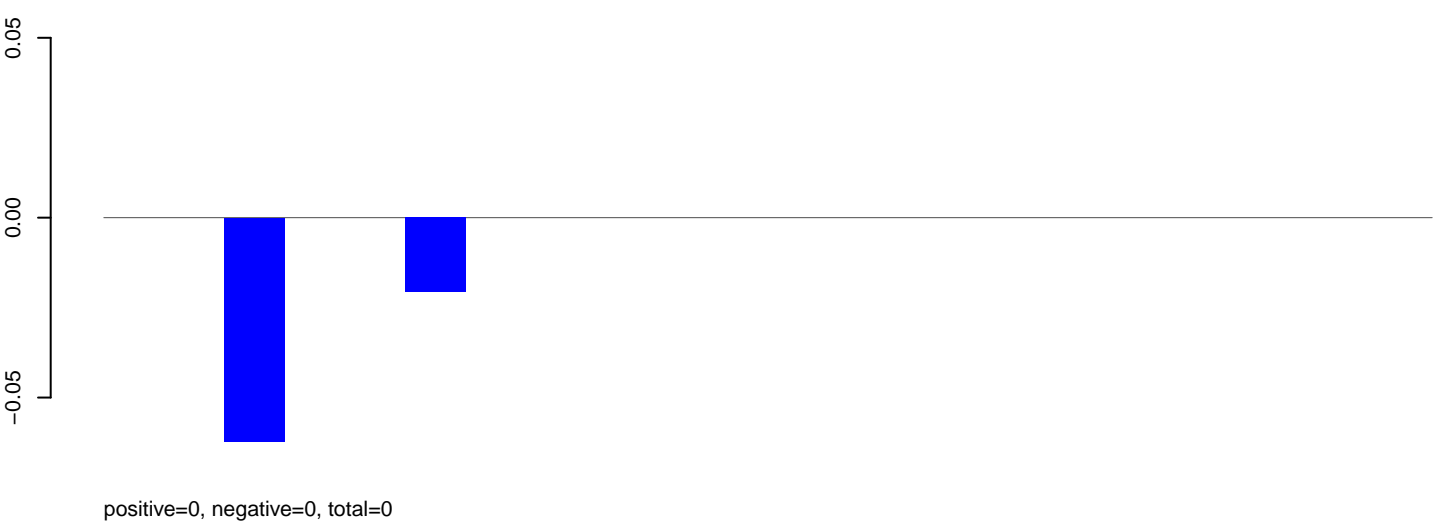
Window size=50, length=2949, TE@TF000030-CR1_Ele2:1-2949



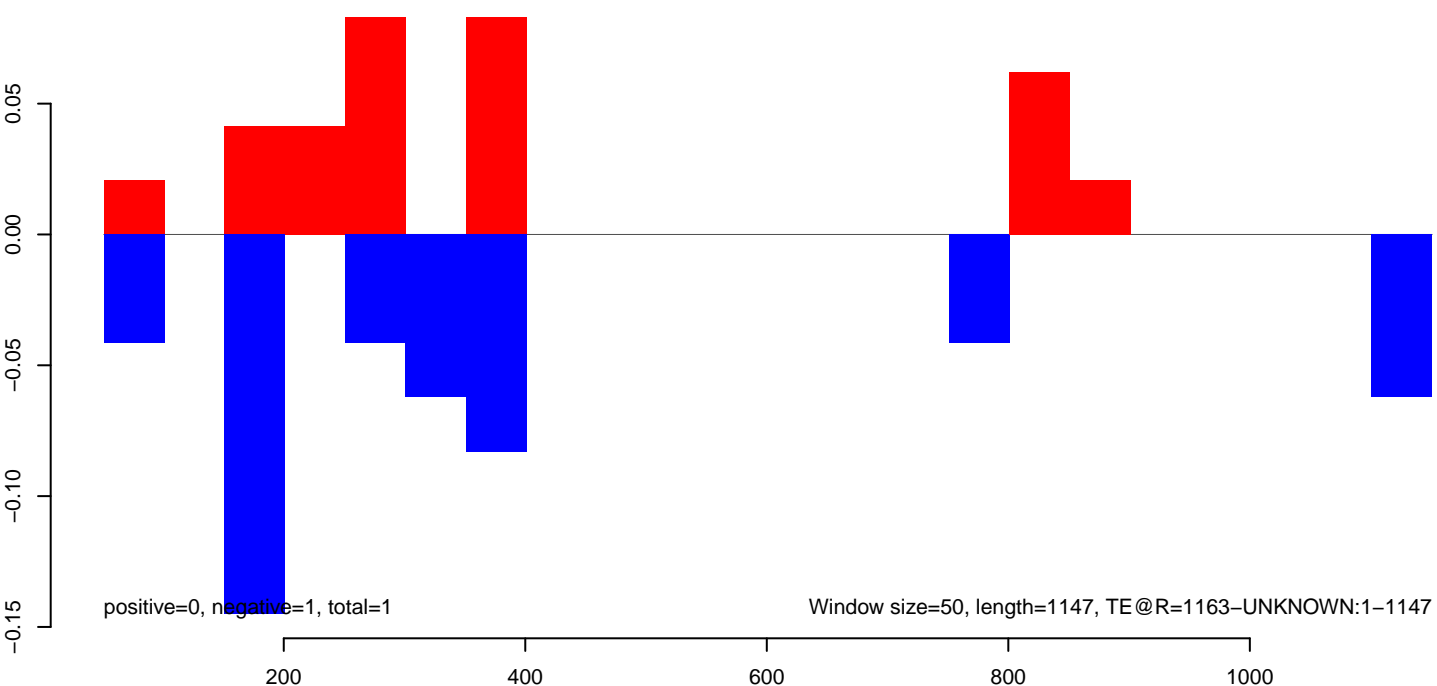
AeAeg_Aag2NT.18_23.rep



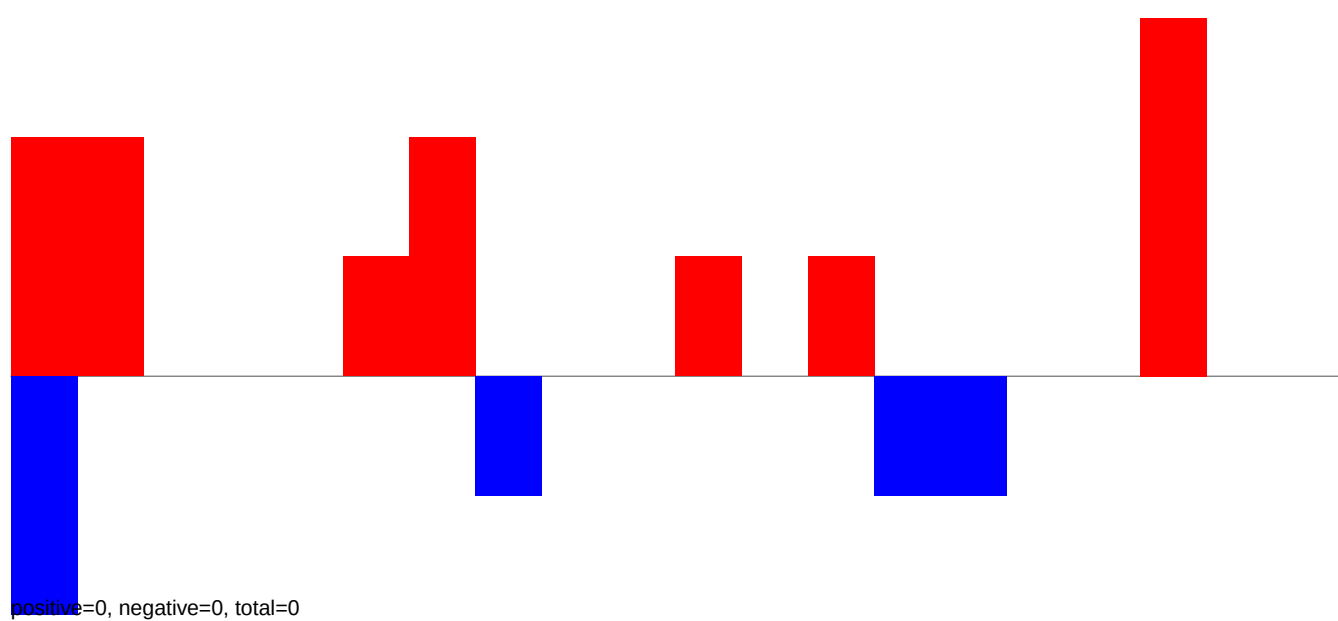
AeAeg_Aag2NT.24_35.rep



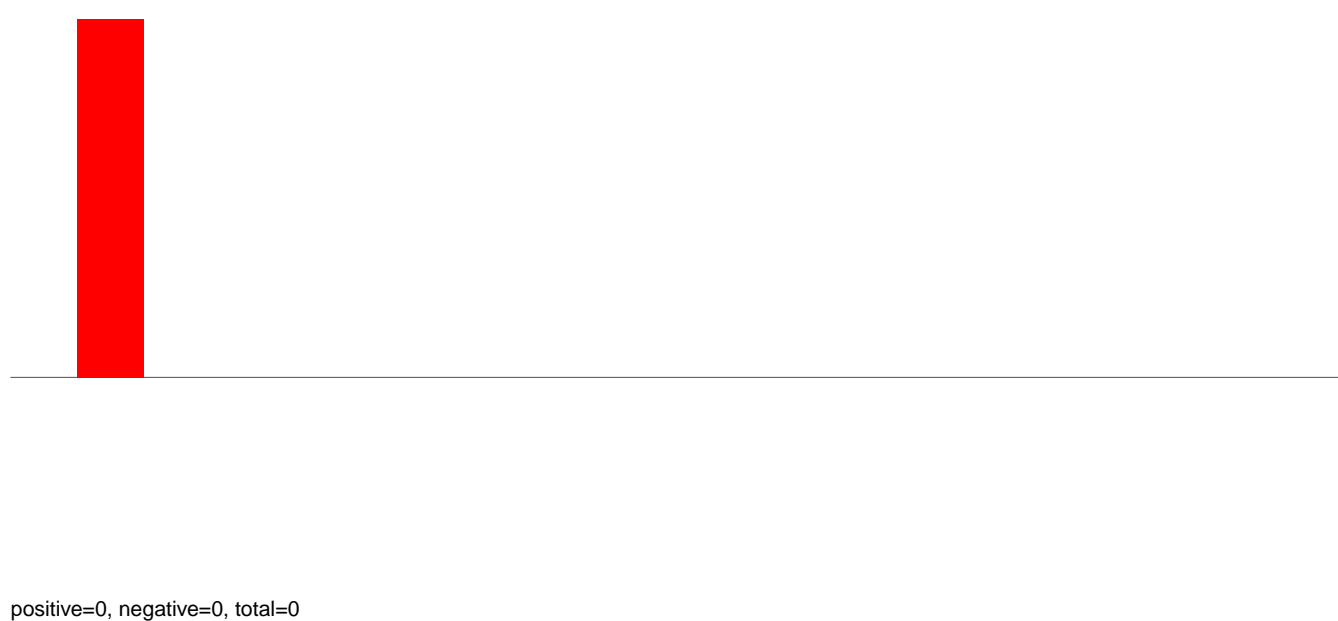
AeAeg_Aag2NT.rep



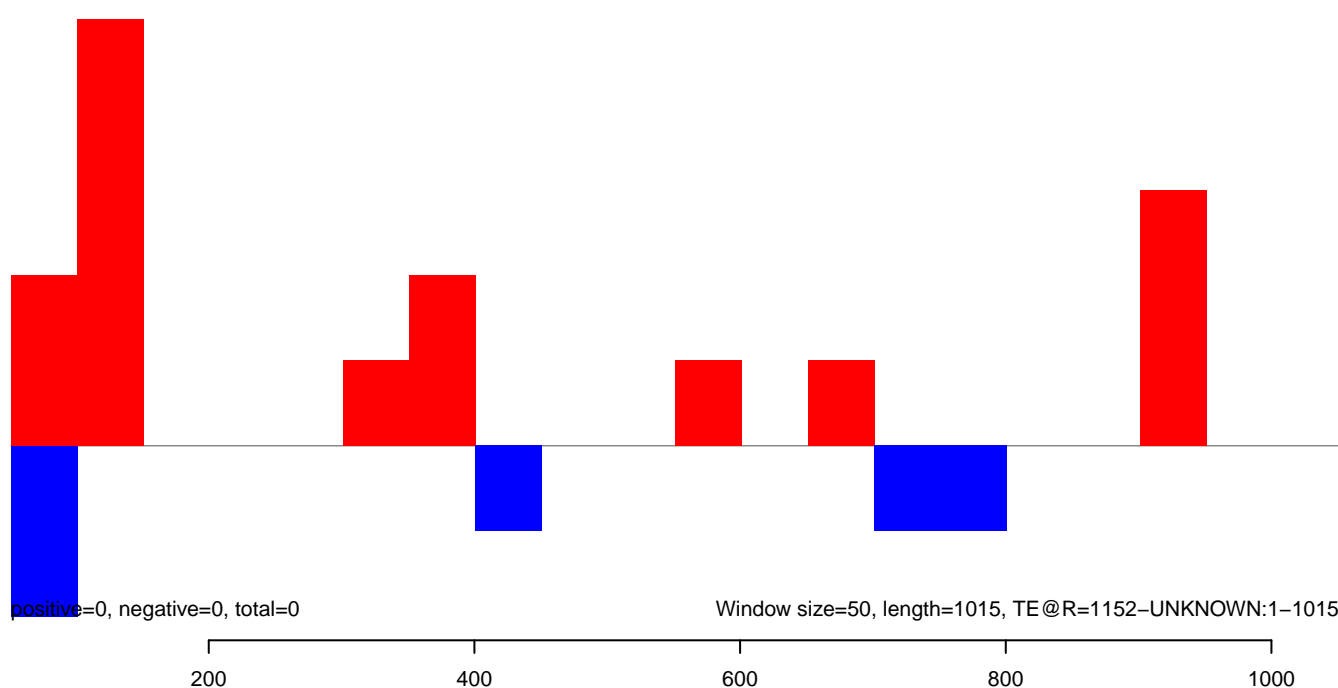
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



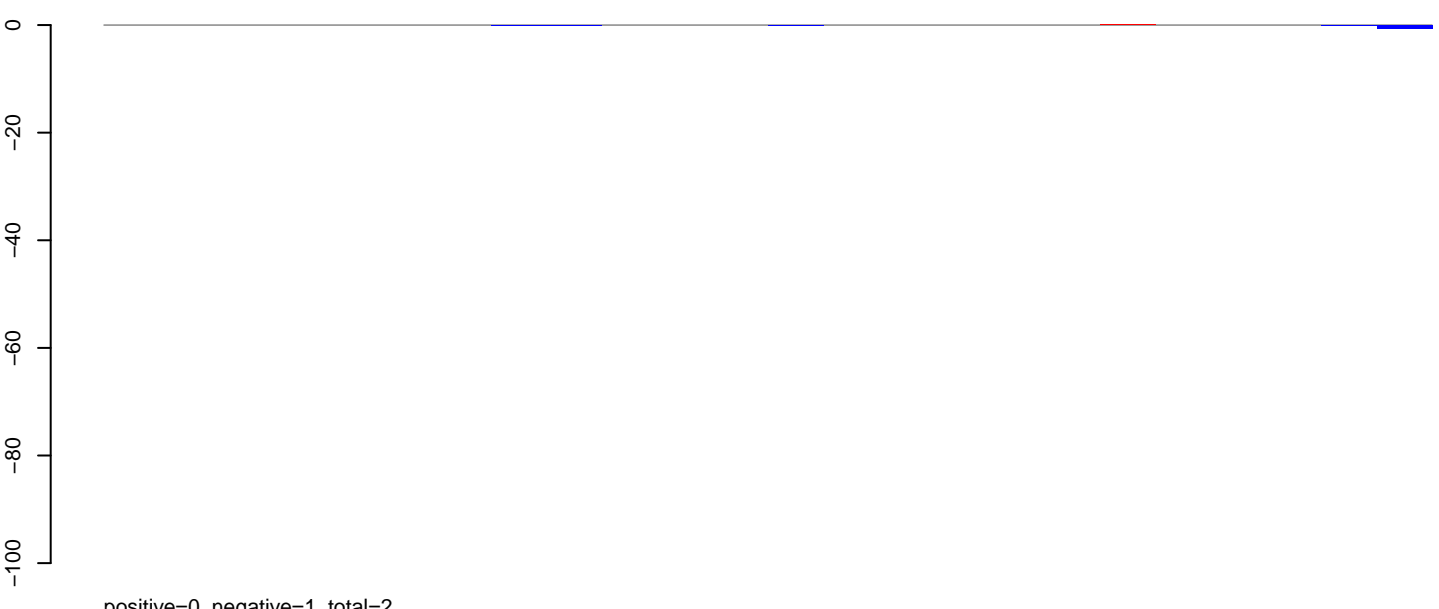
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



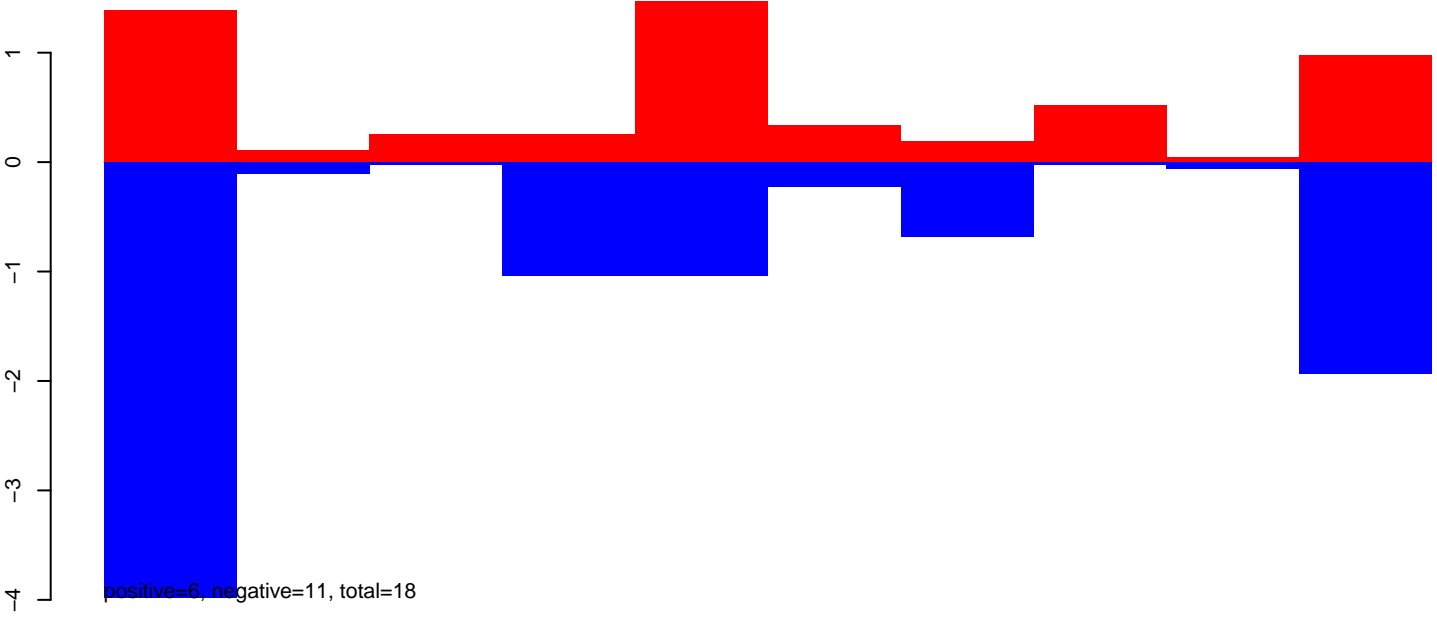
AeAeg_Aag2NT.24_35.rep



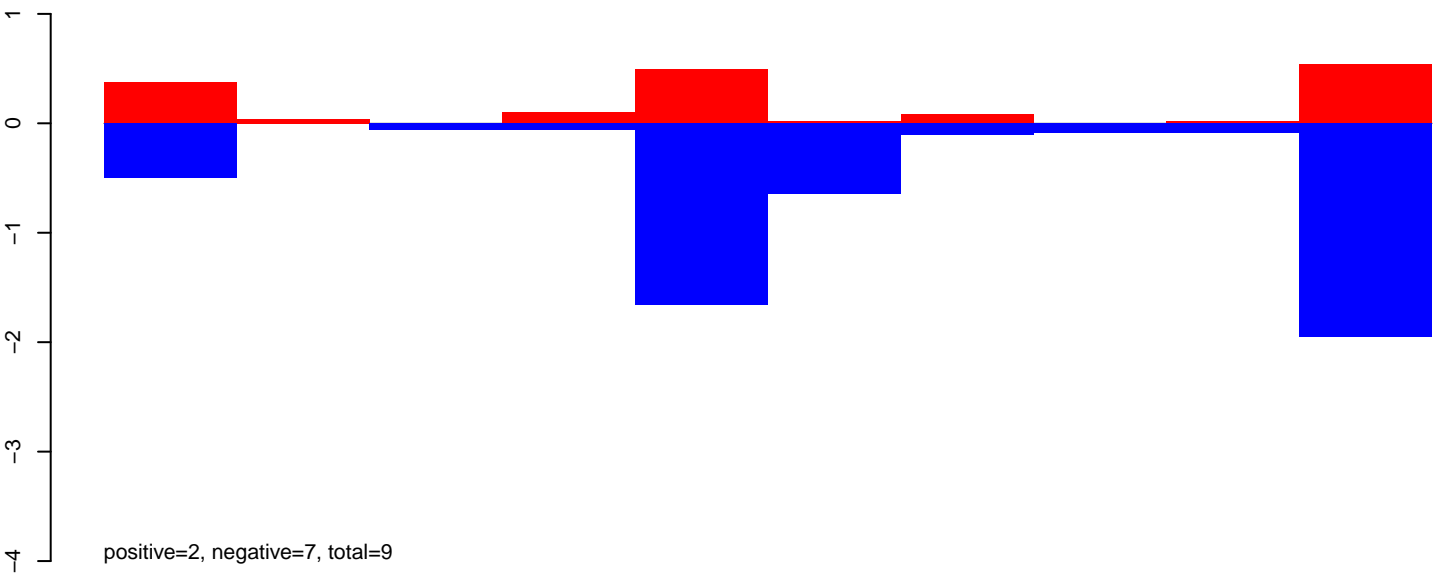
AeAeg_Aag2NT.rep



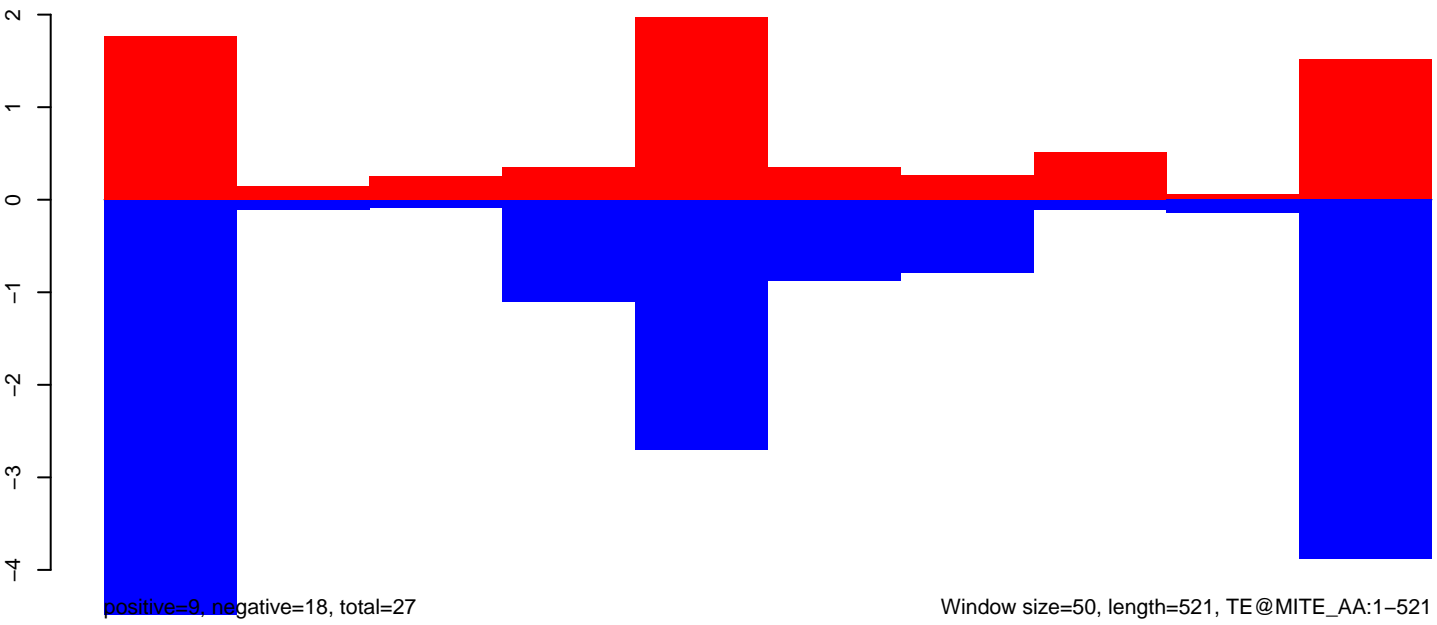
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

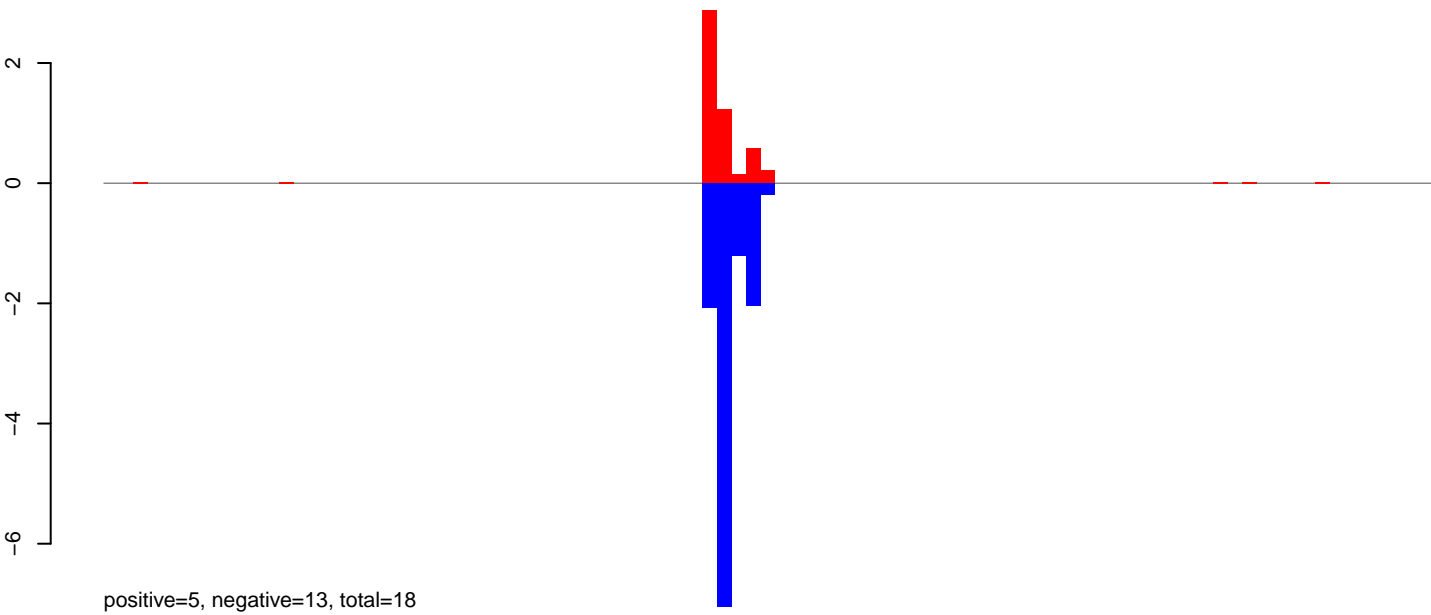


AeAeg_Aag2NT.rep

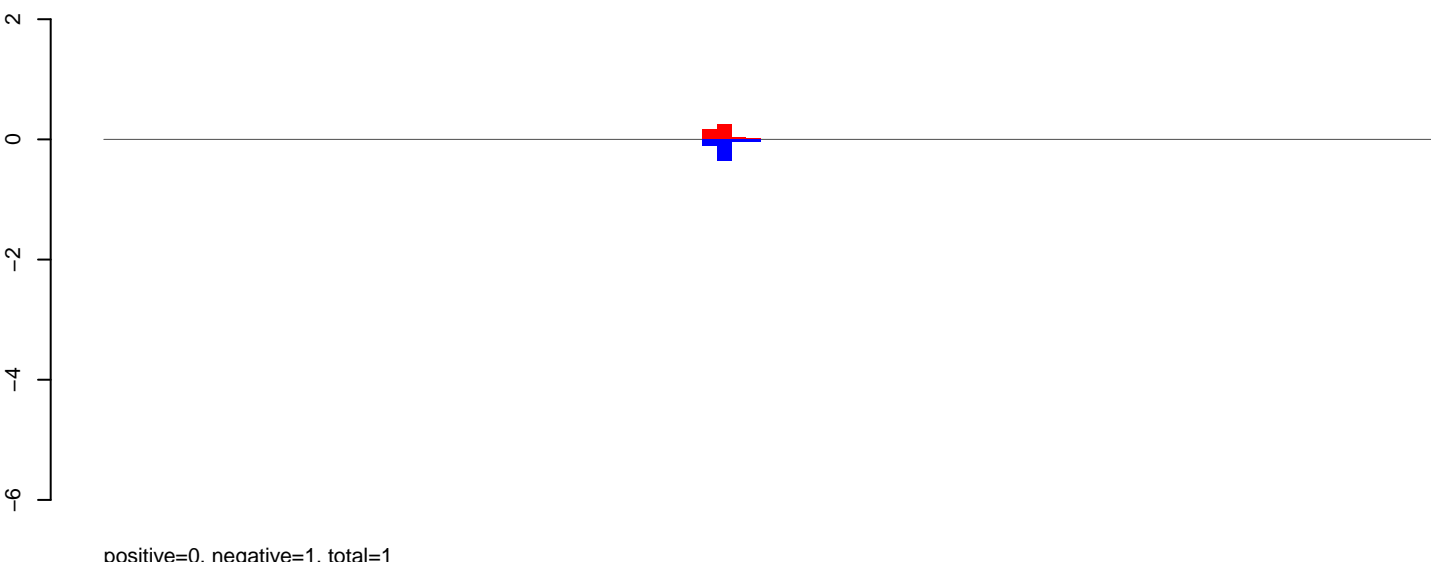


100 200 300 400 500

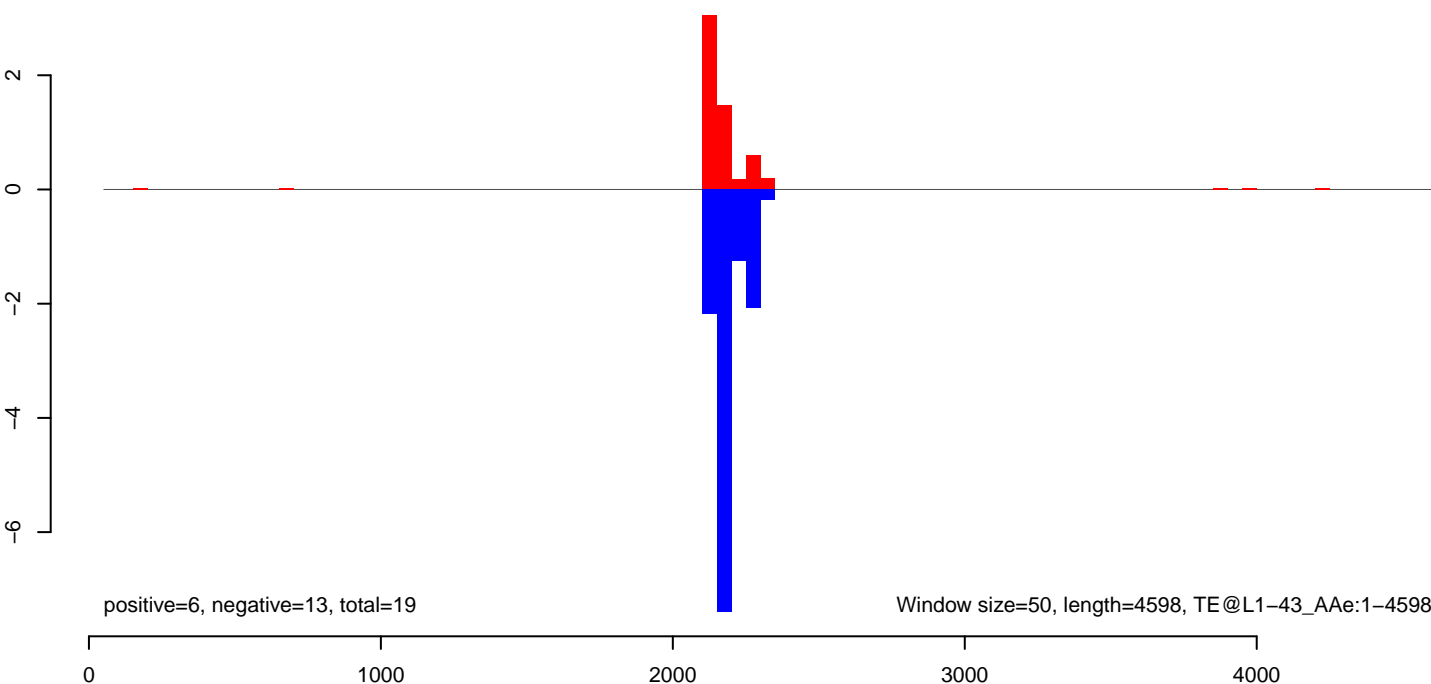
AeAeg_Aag2NT.18_23.rep



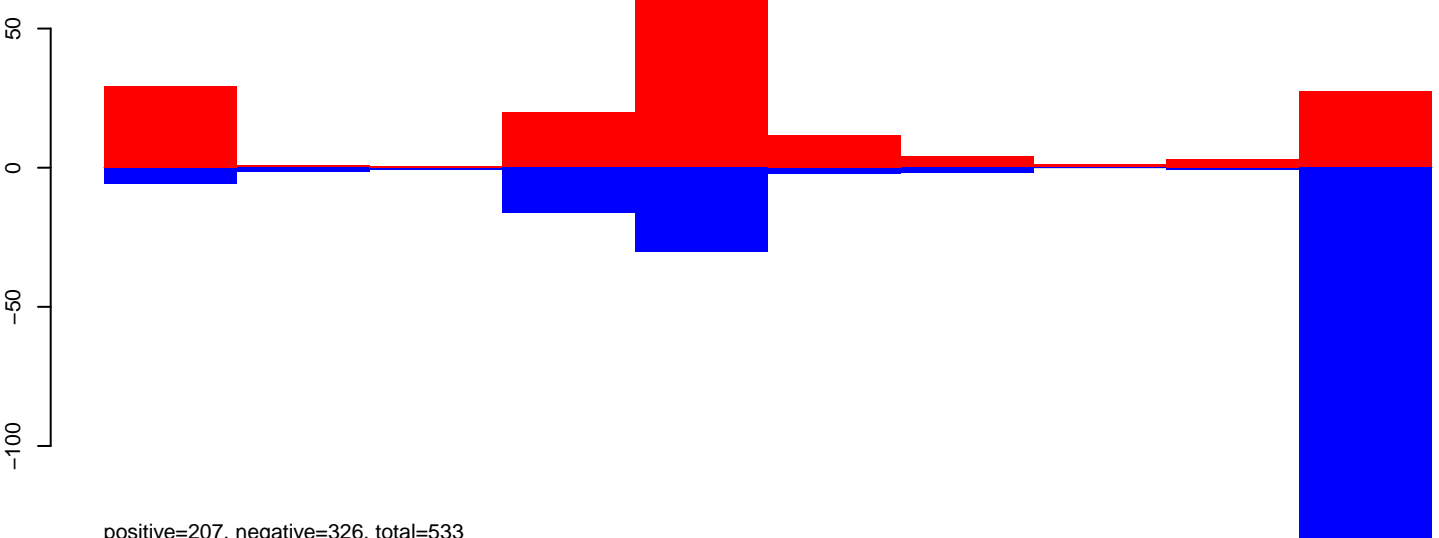
AeAeg_Aag2NT.24_35.rep



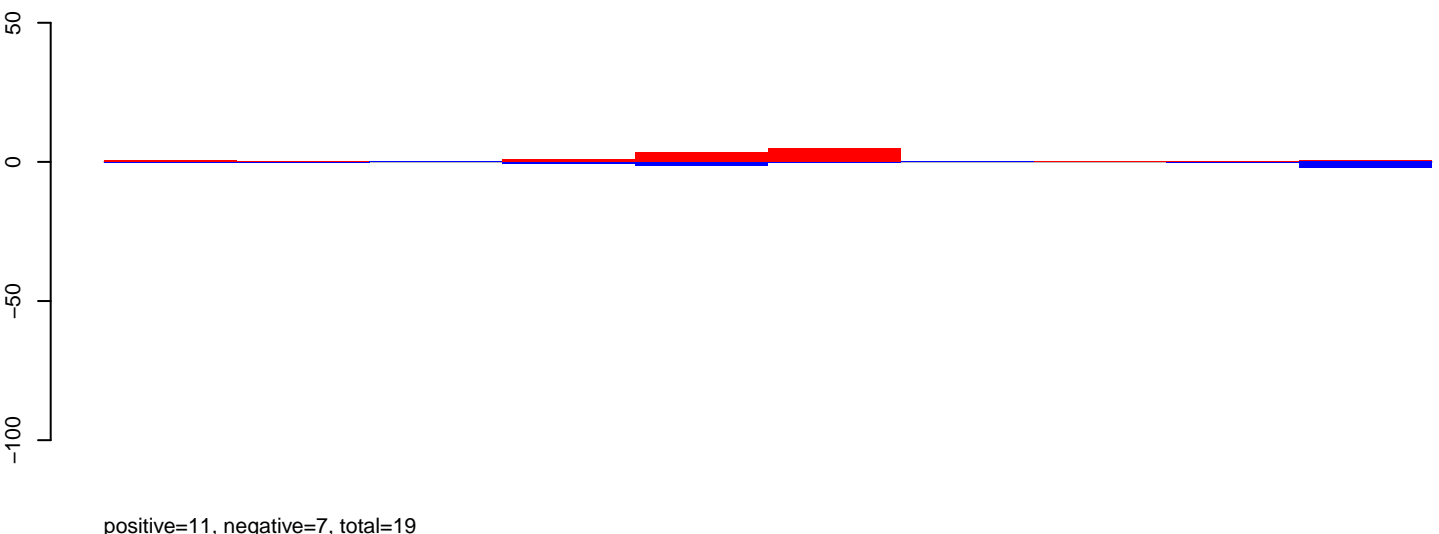
AeAeg_Aag2NT.rep



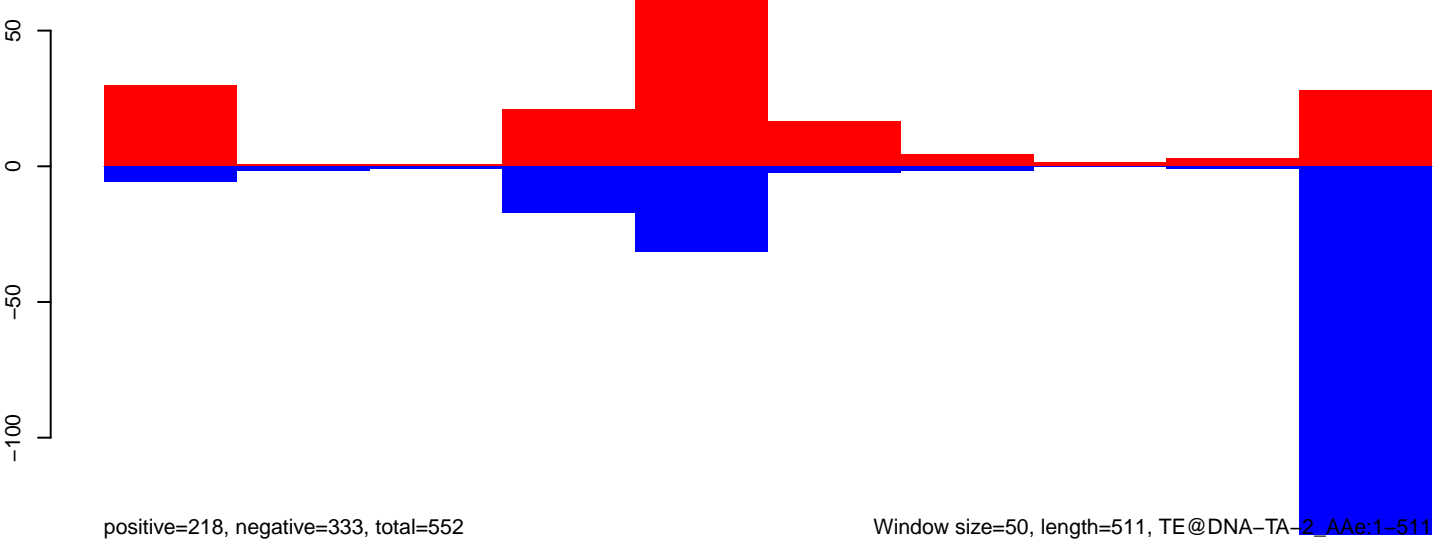
AeAeg_Aag2NT.18_23.rep



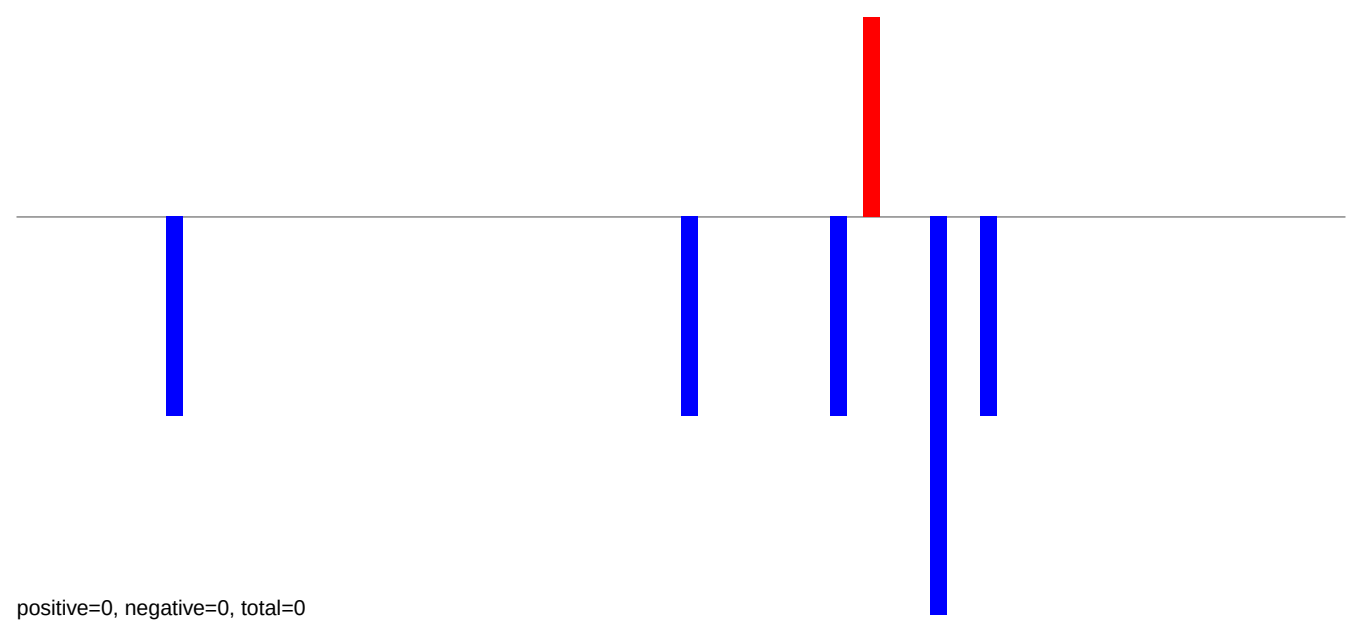
AeAeg_Aag2NT.24_35.rep



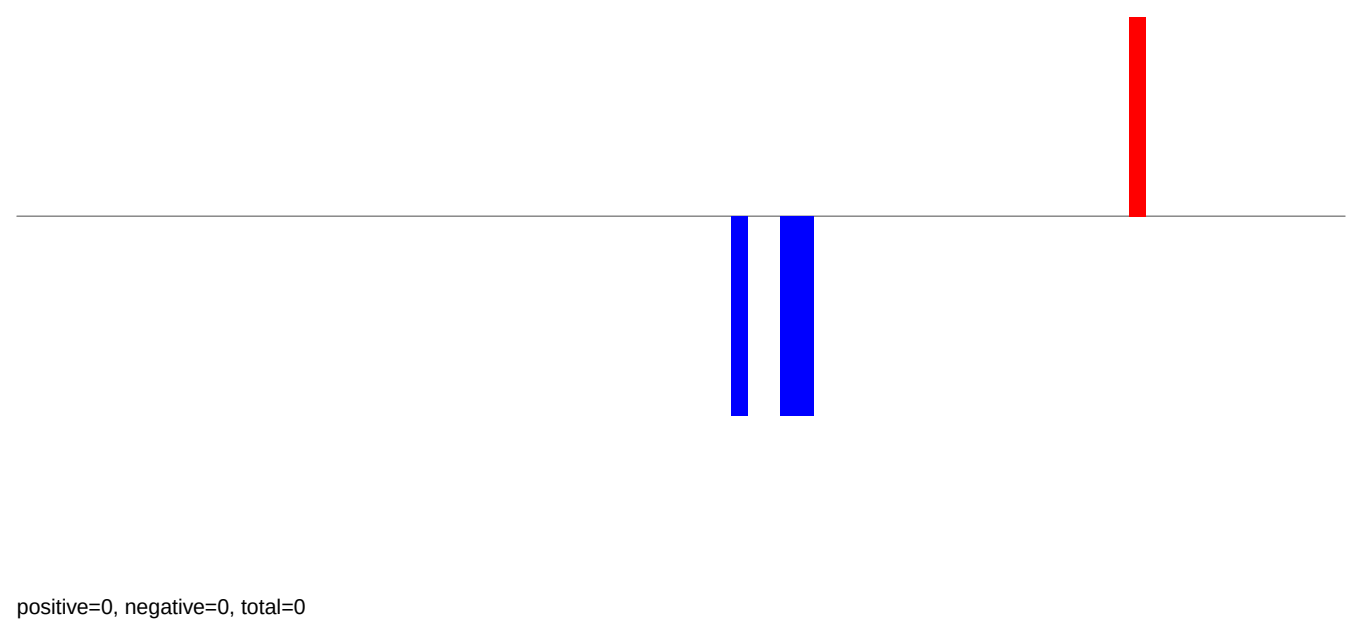
AeAeg_Aag2NT.rep



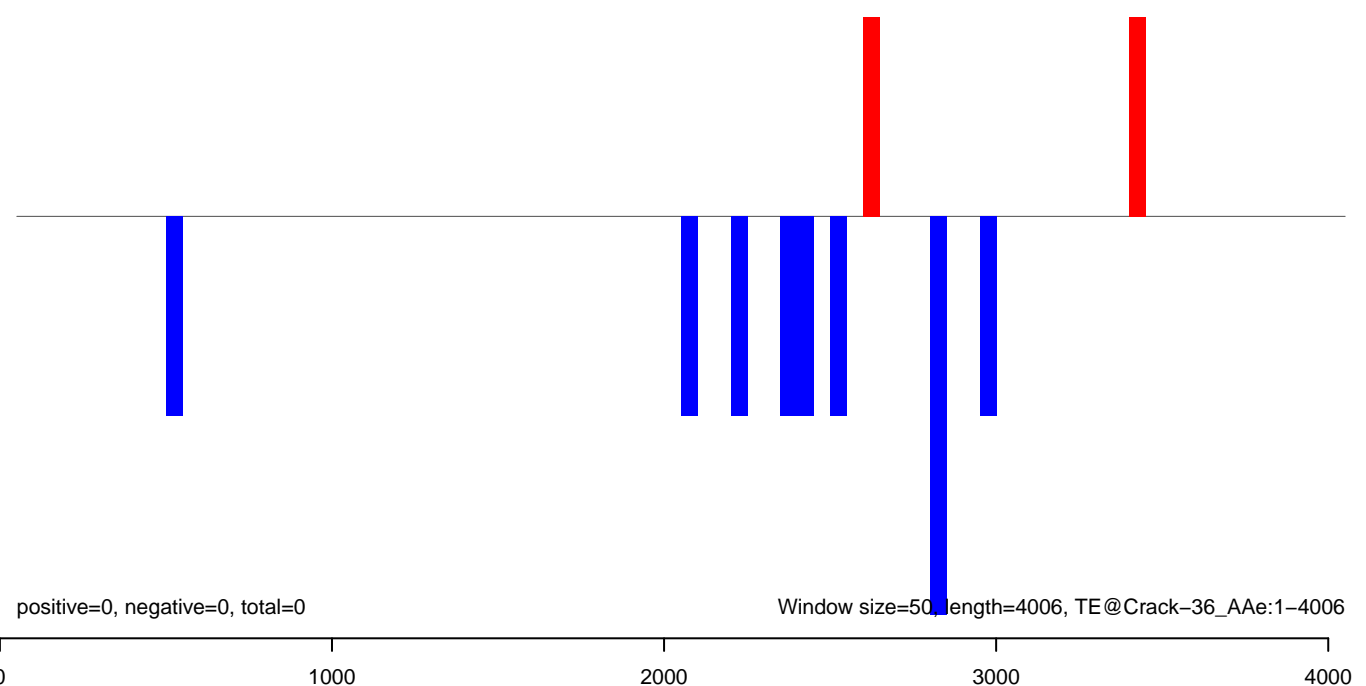
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

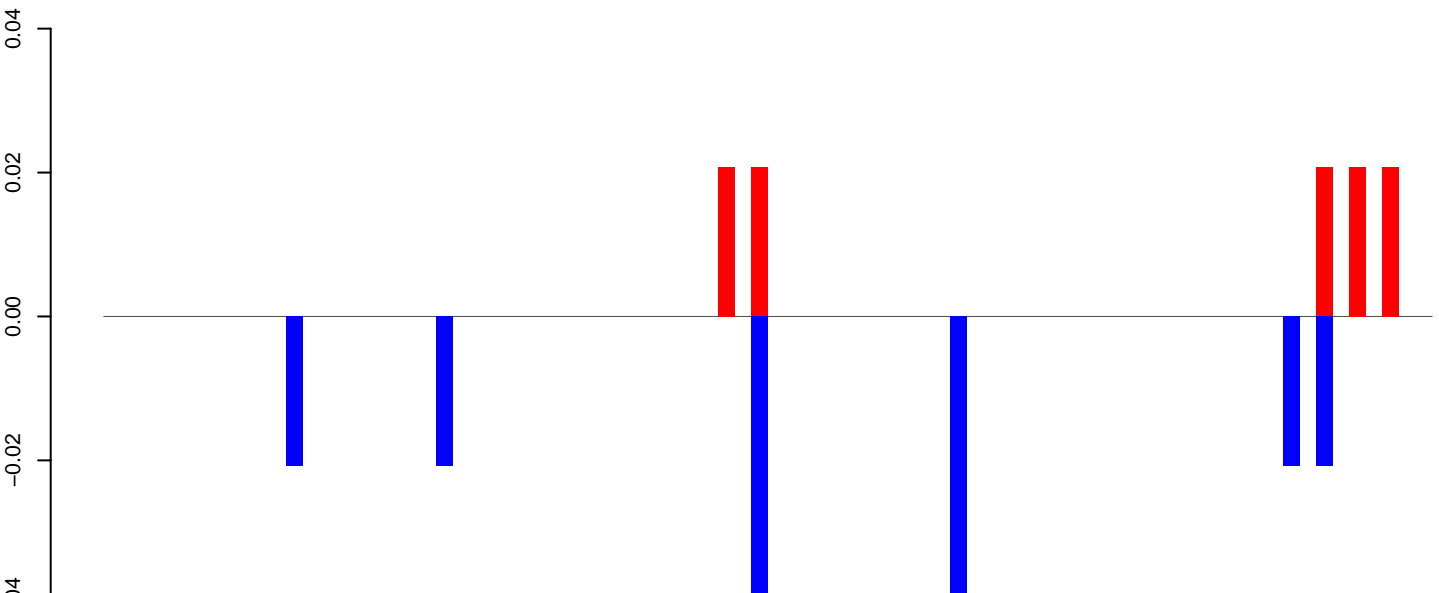


AeAeg_Aag2NT.rep



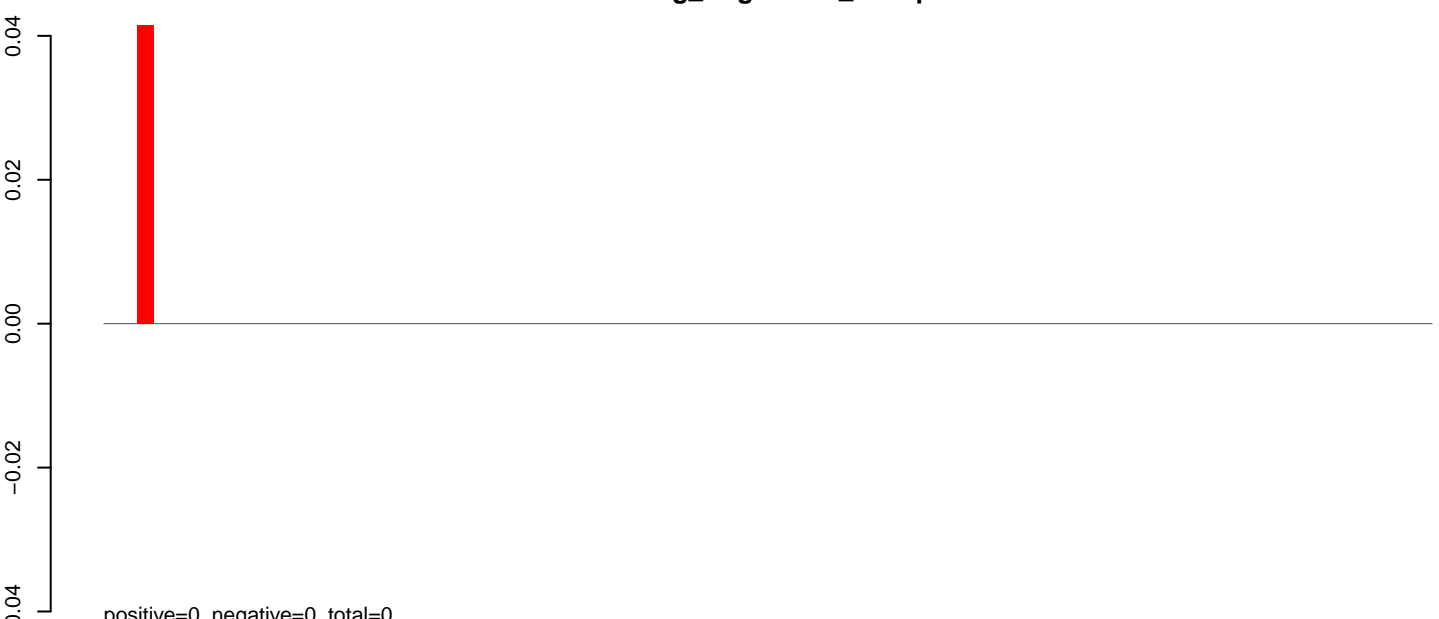
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

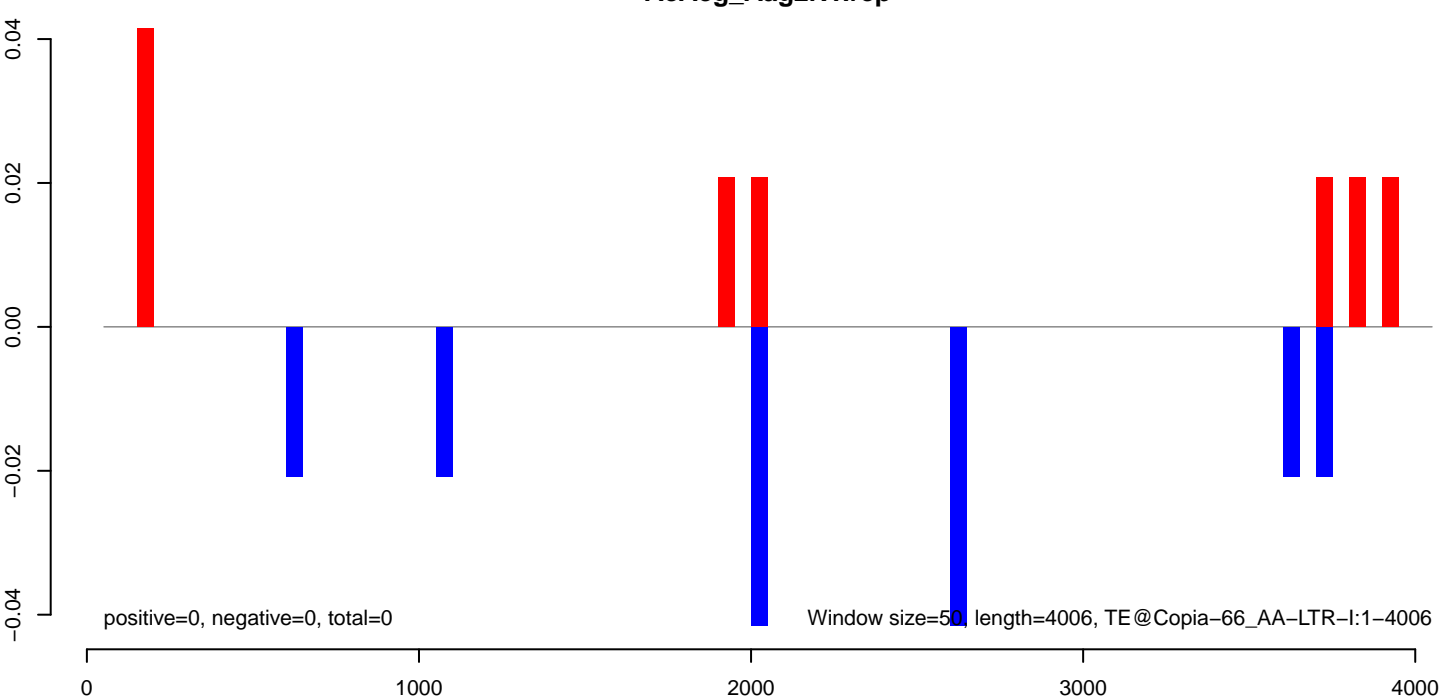
positive=0, negative=0, total=0



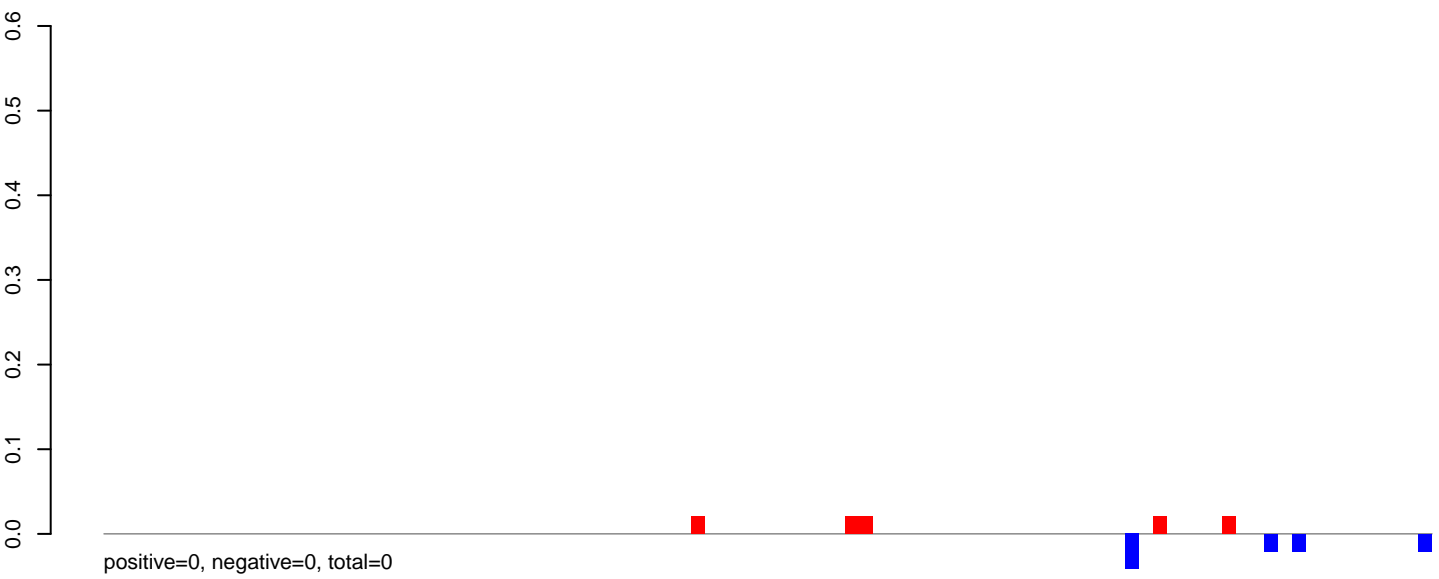
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

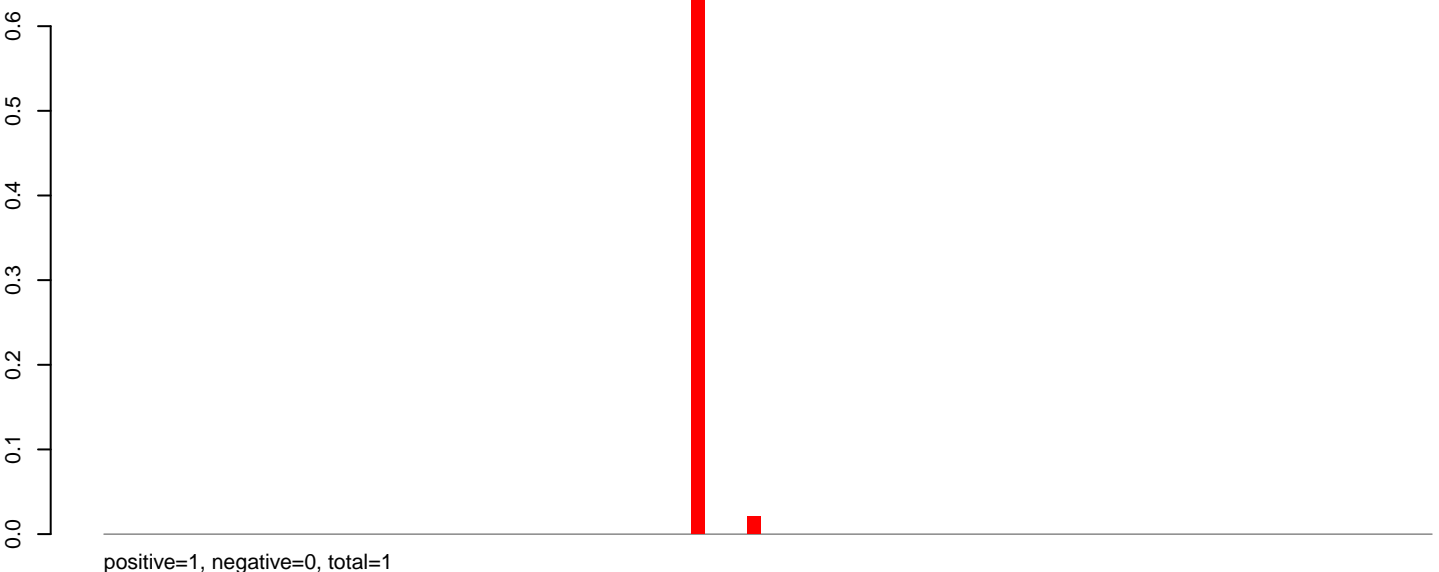
Window size=50, length=4006, TE@Copia-66_AA-LTR-I:1-4006



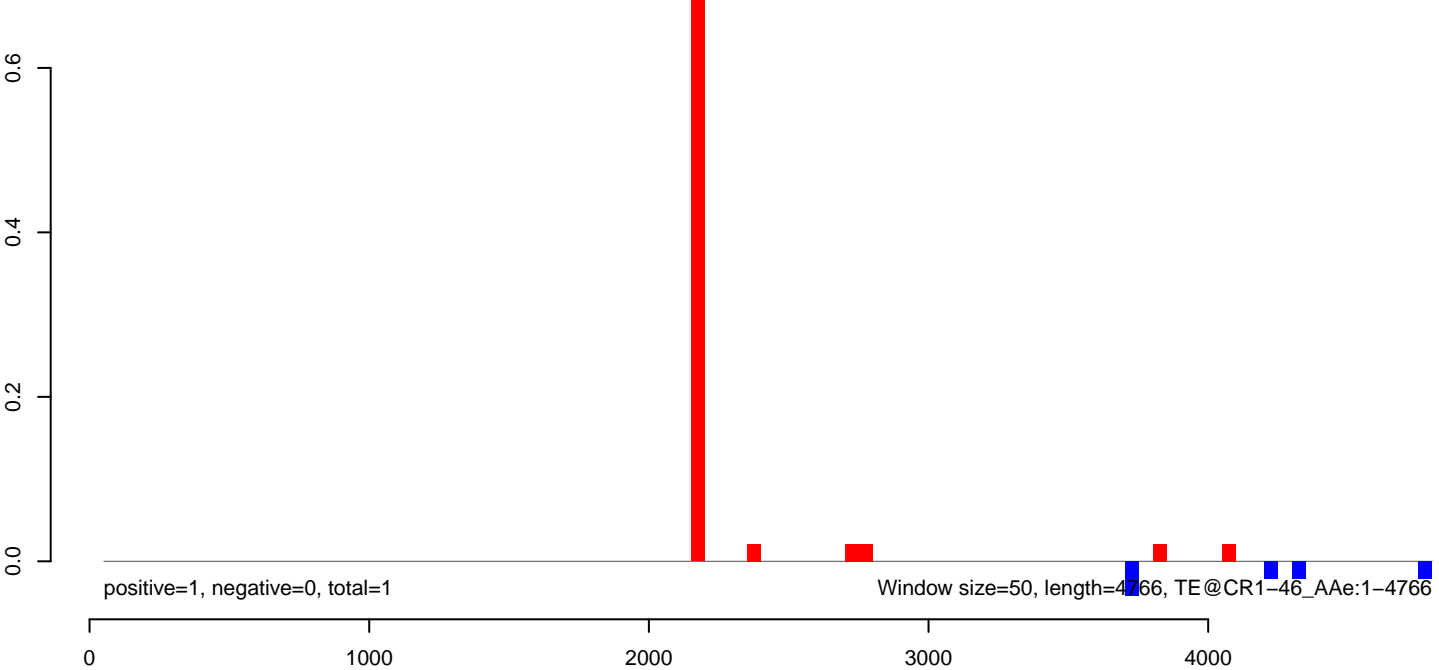
AeAeg_Aag2NT.18_23.rep



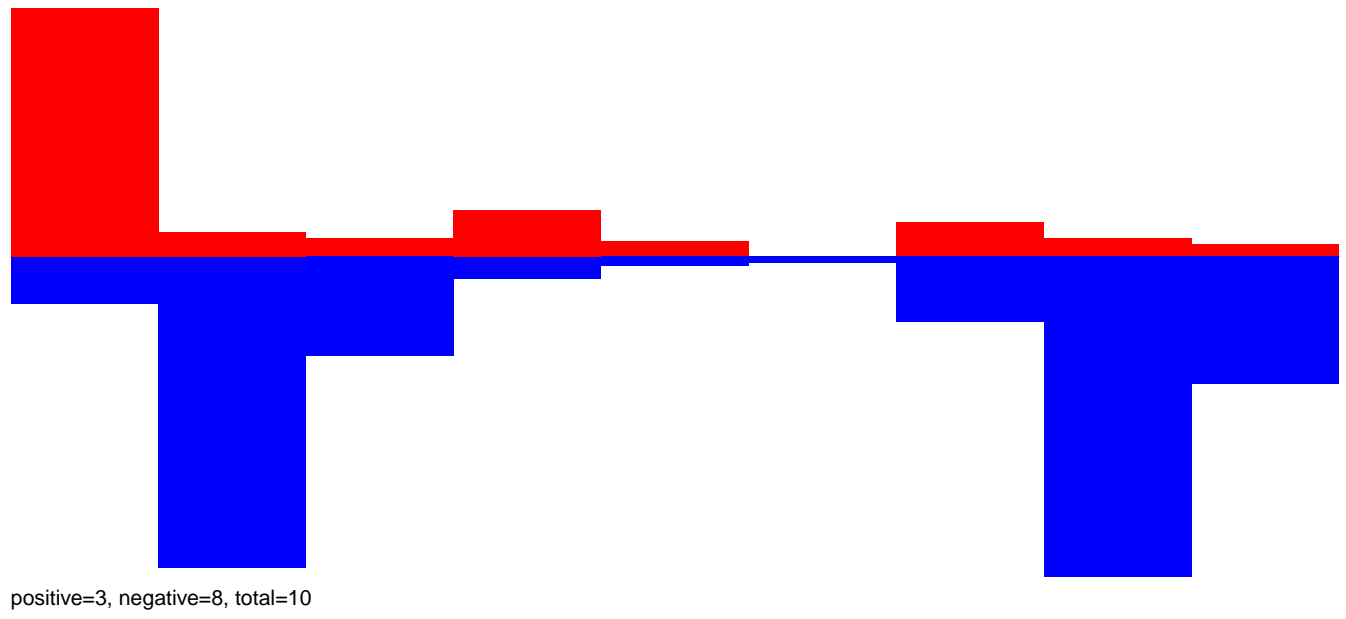
AeAeg_Aag2NT.24_35.rep



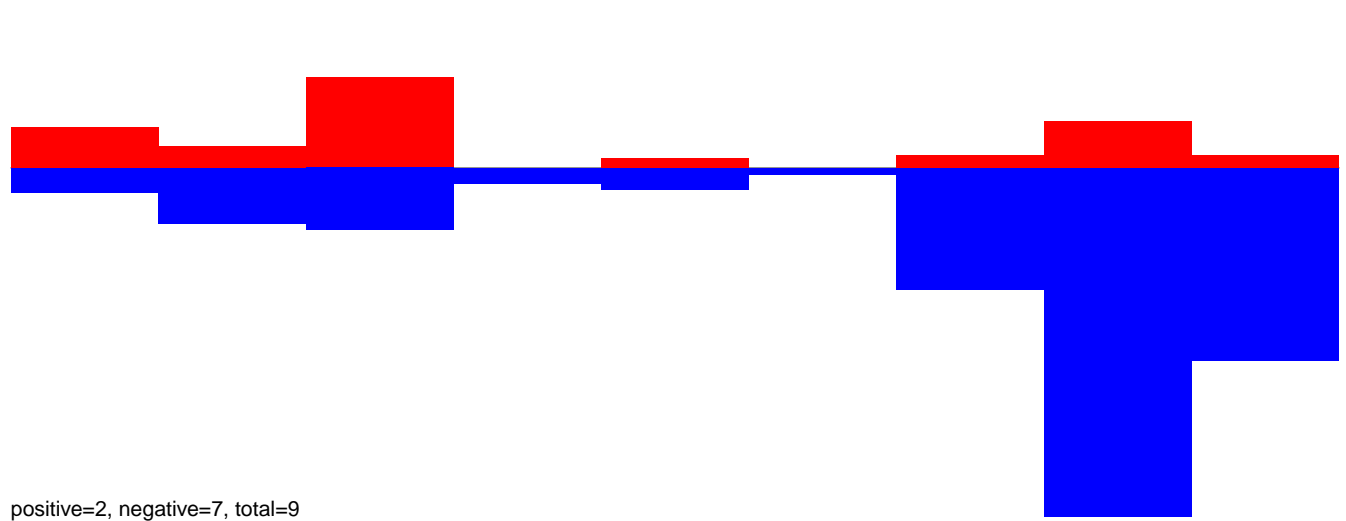
AeAeg_Aag2NT.rep



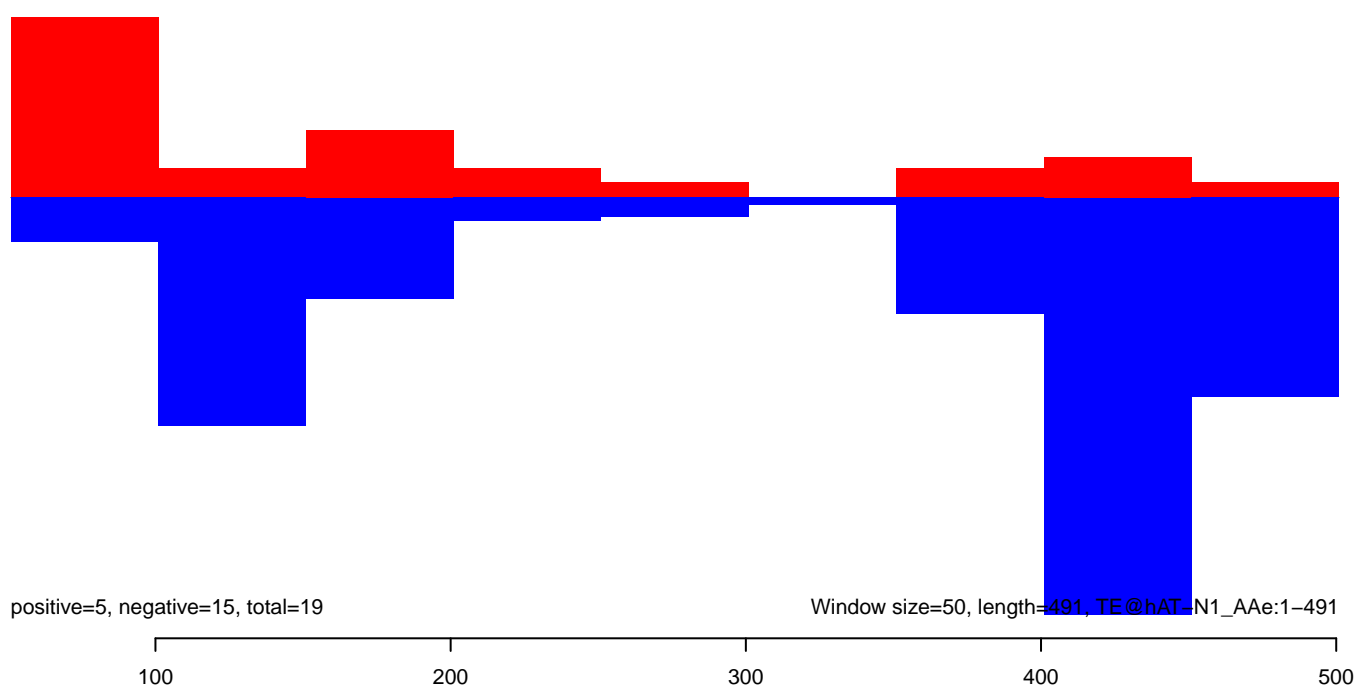
AeAeg_Aag2NT.18_23.rep



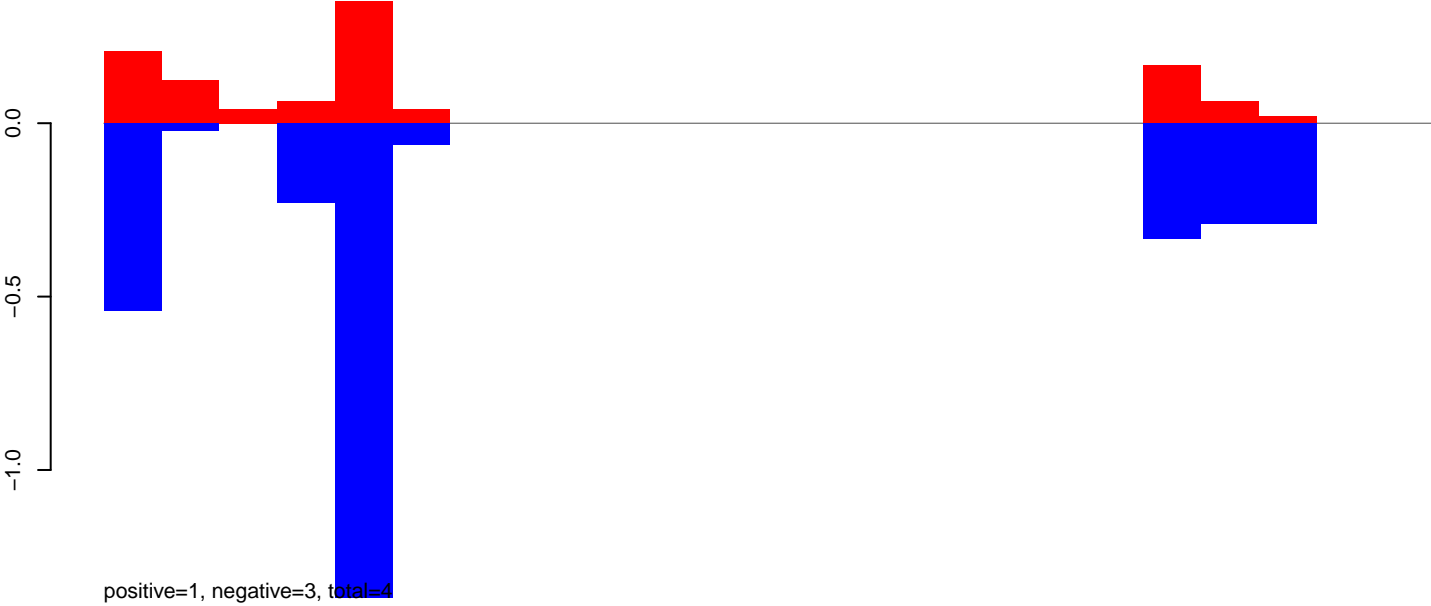
AeAeg_Aag2NT.24_35.rep



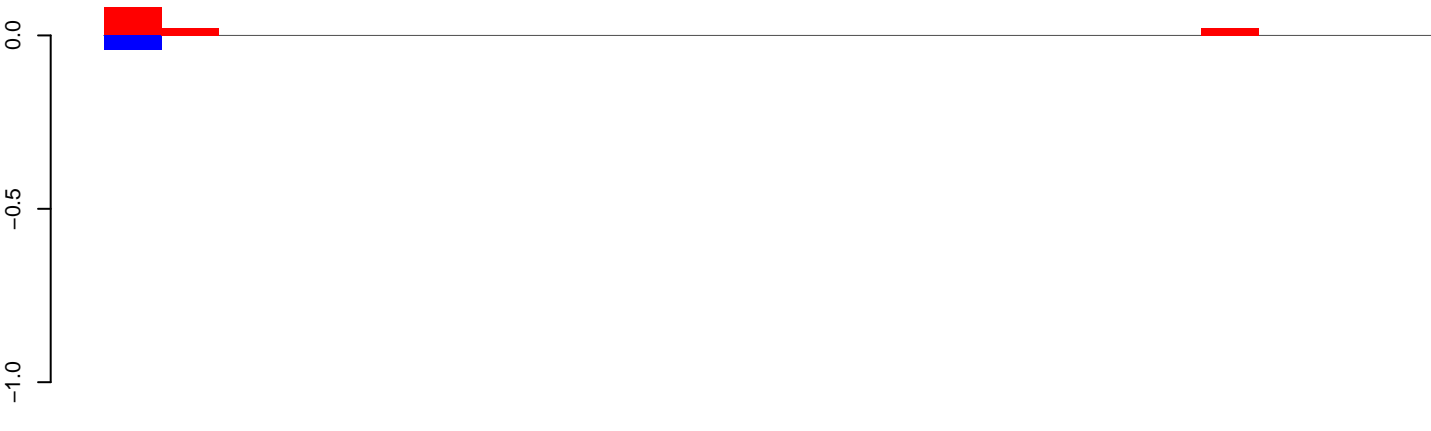
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

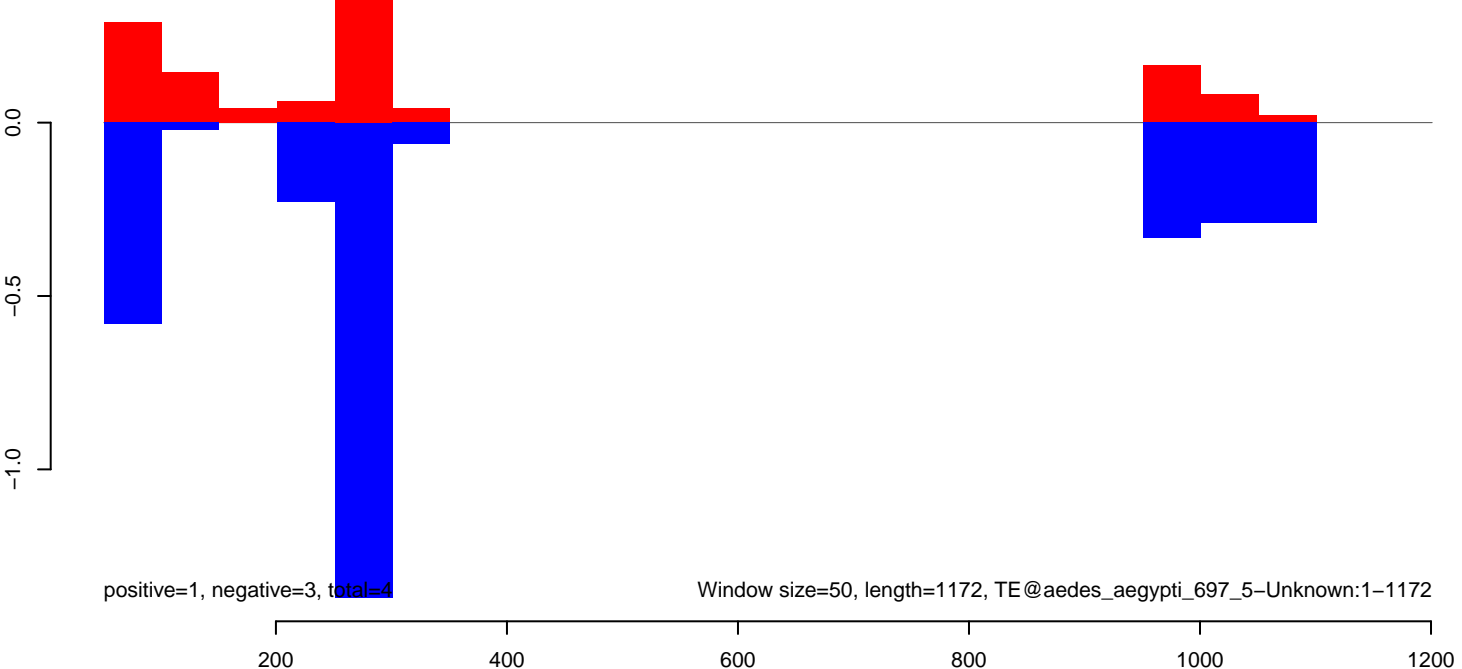


AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

positive=0, negative=0, total=0

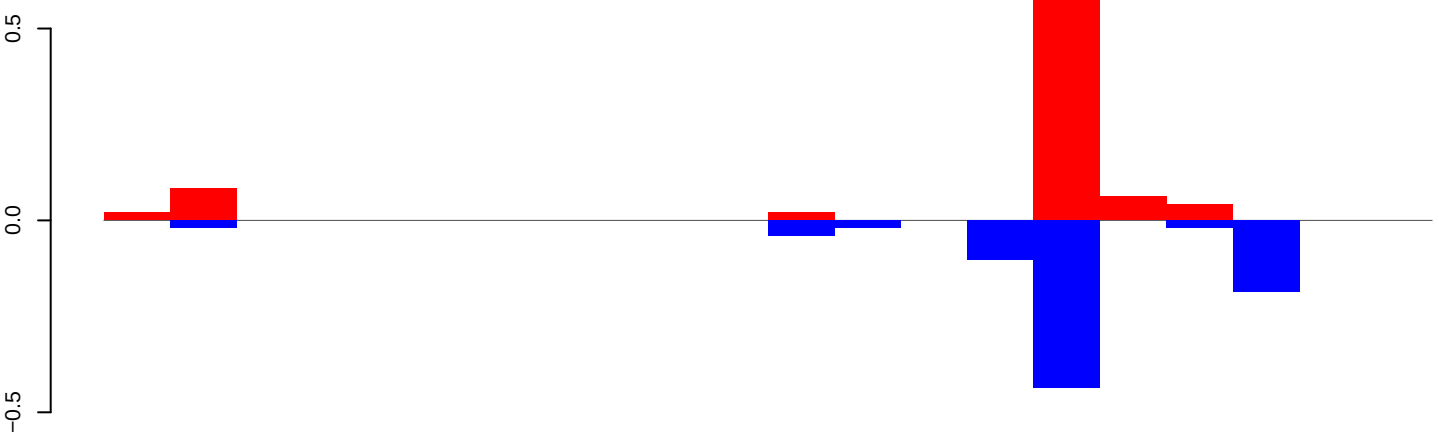
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

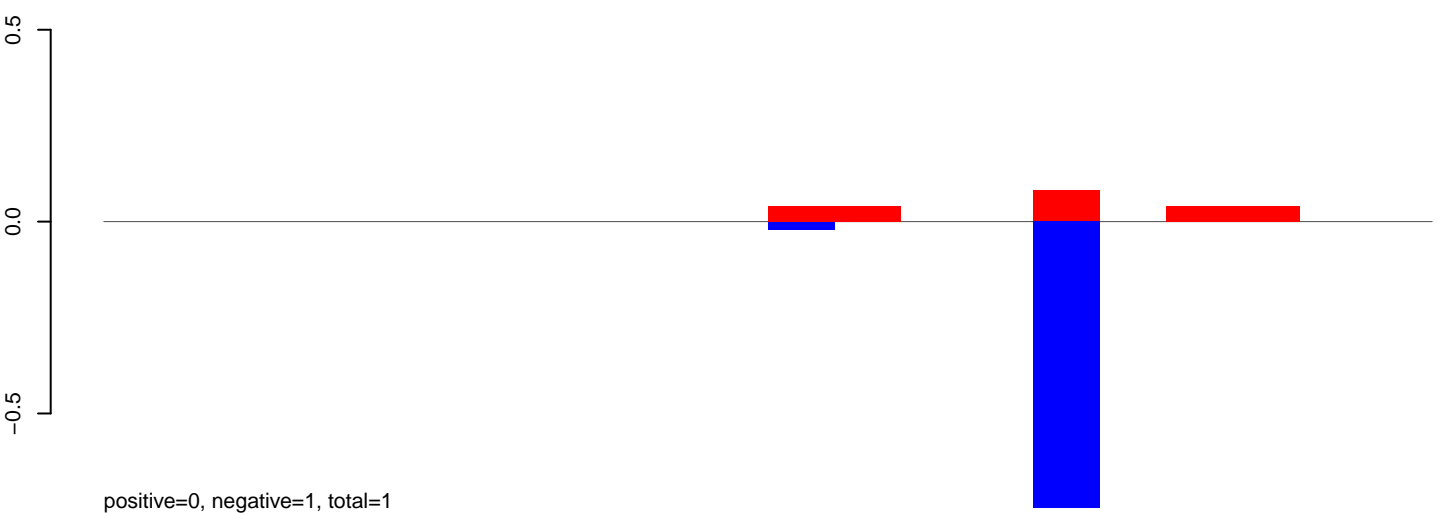
Window size=50, length=1071, TE@aedes_aegypti_4309_7–Unknown:1–1071

AeAeg_Aag2NT.rep

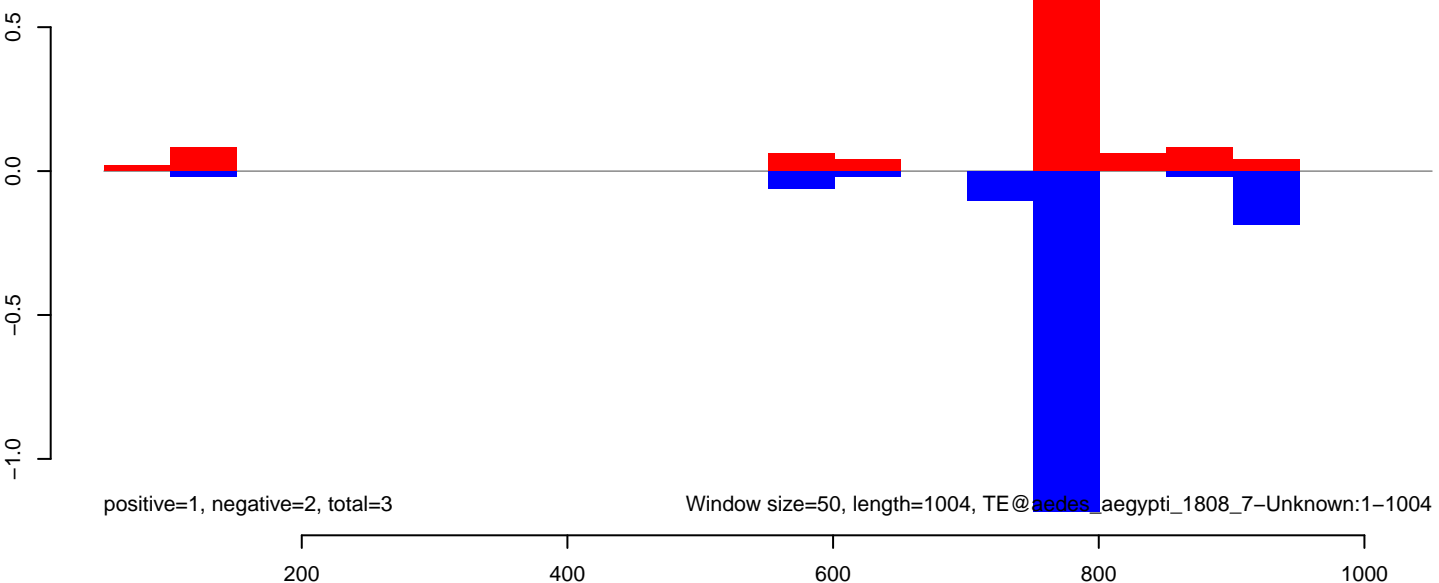
AeAeg_Aag2NT.18_23.rep



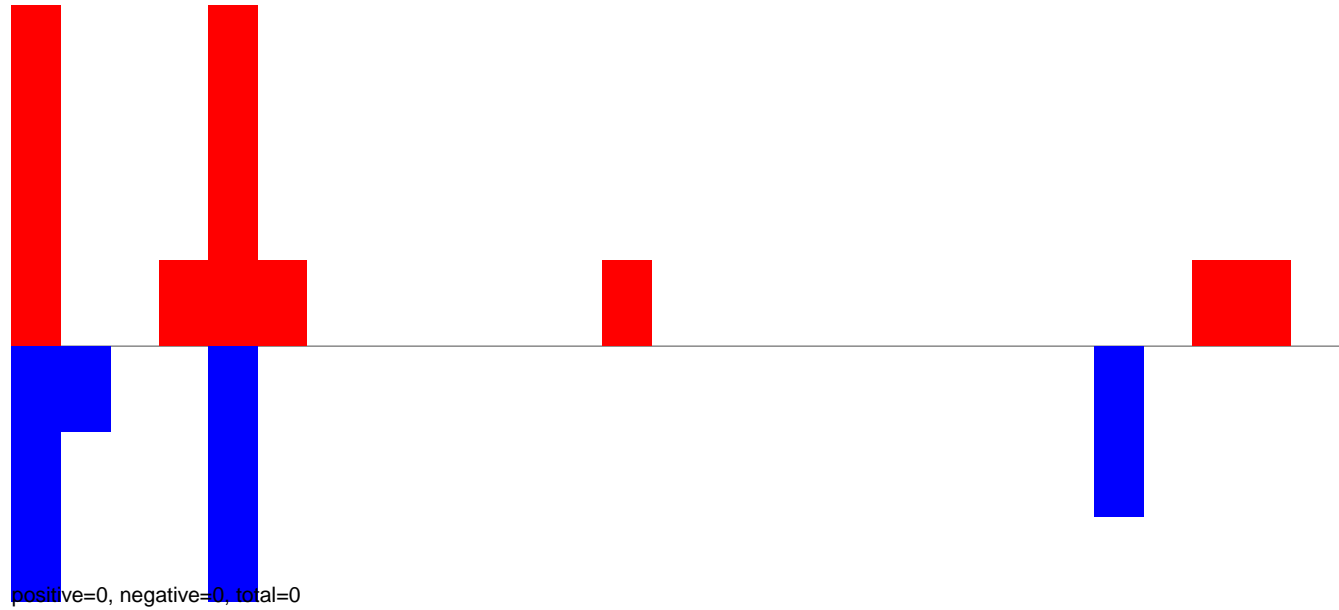
AeAeg_Aag2NT.24_35.rep



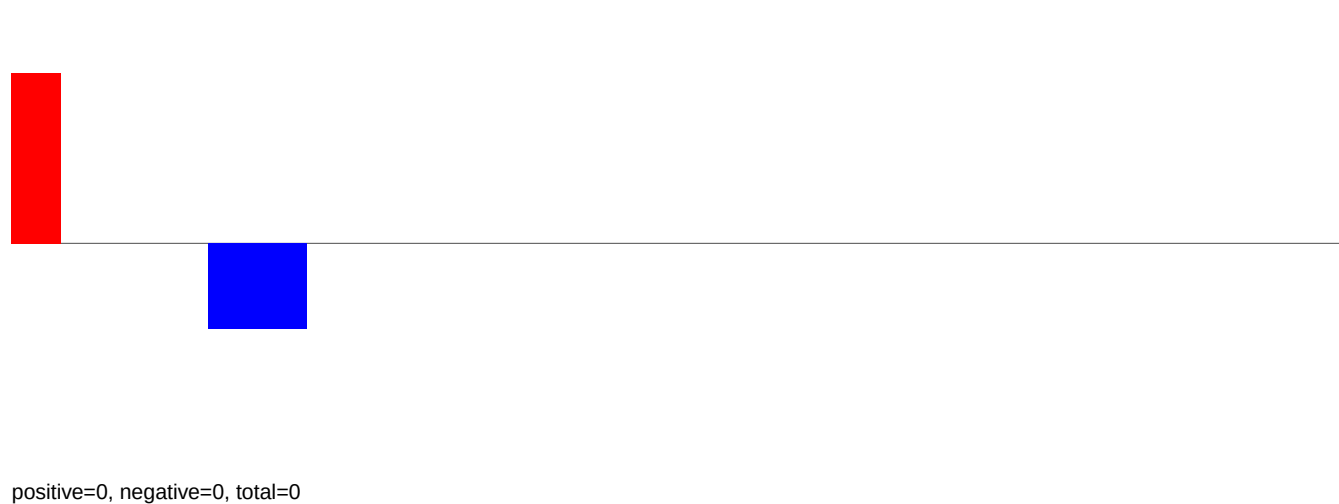
AeAeg_Aag2NT.rep



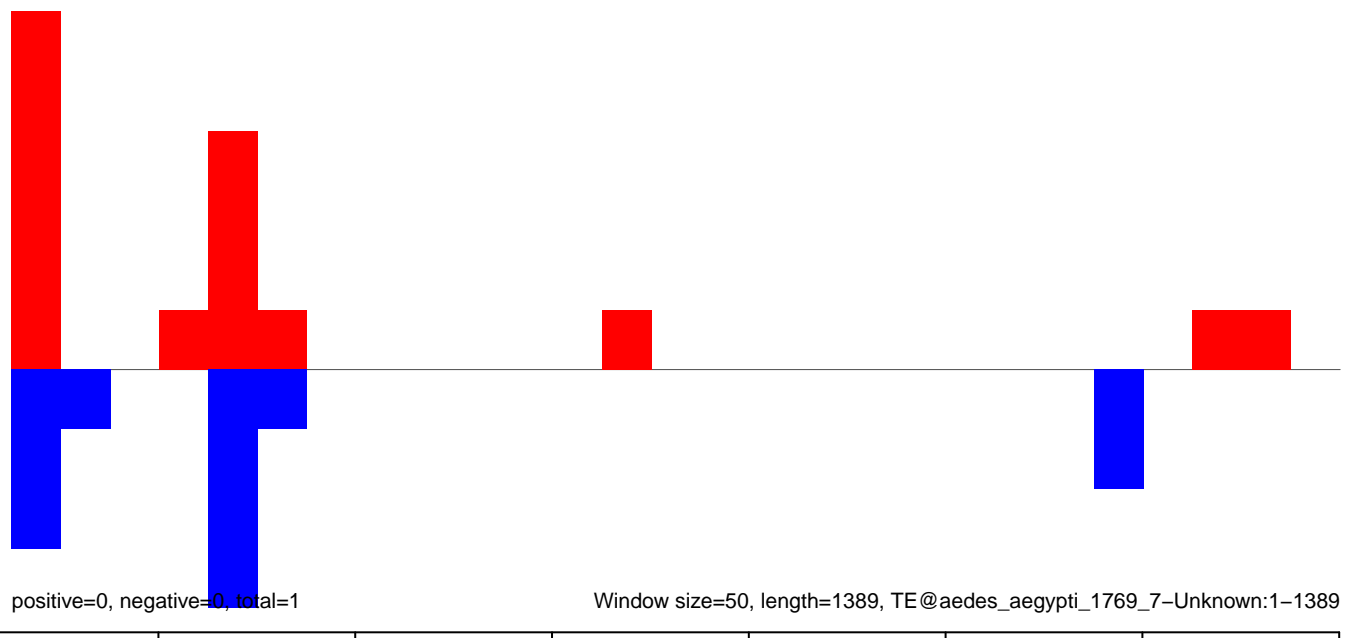
AeAeg_Aag2NT.18_23.rep



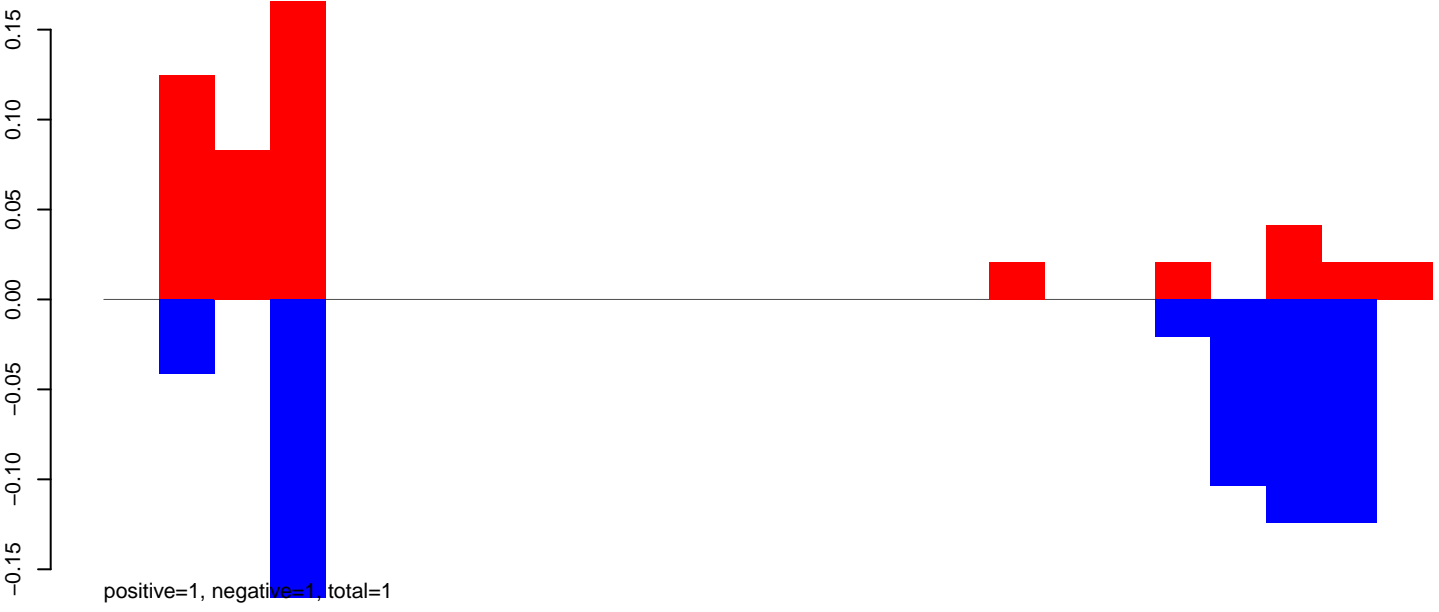
AeAeg_Aag2NT.24_35.rep



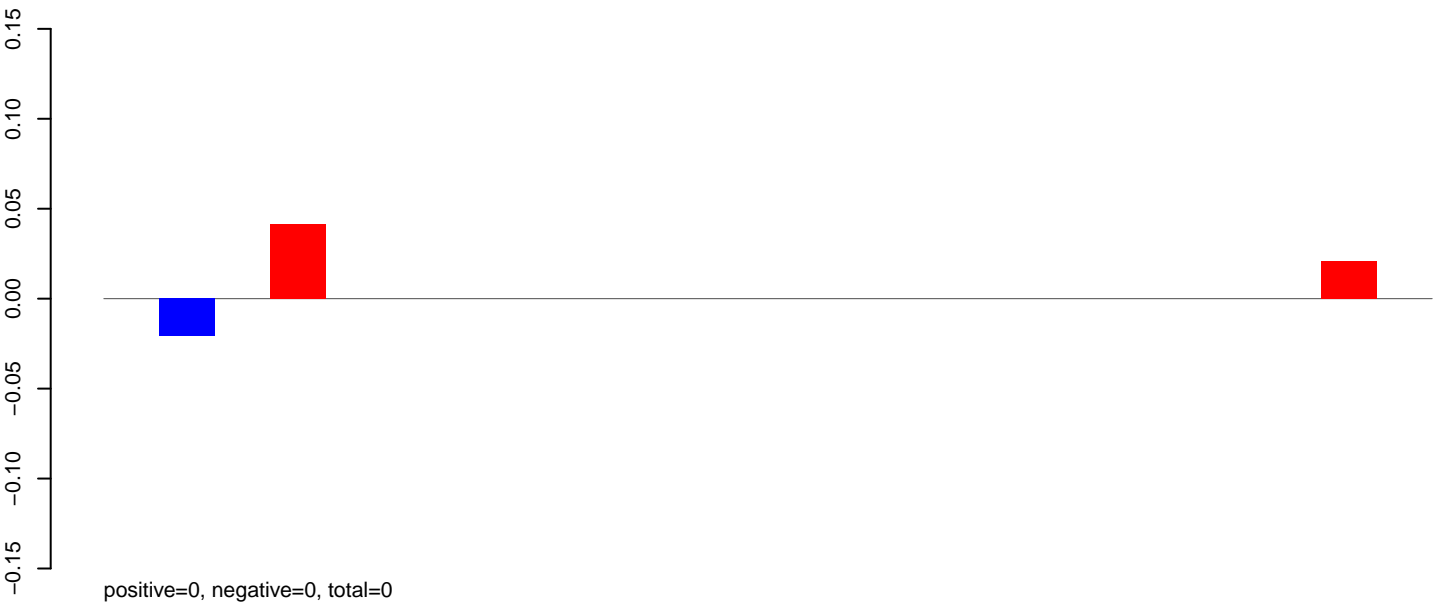
AeAeg_Aag2NT.rep



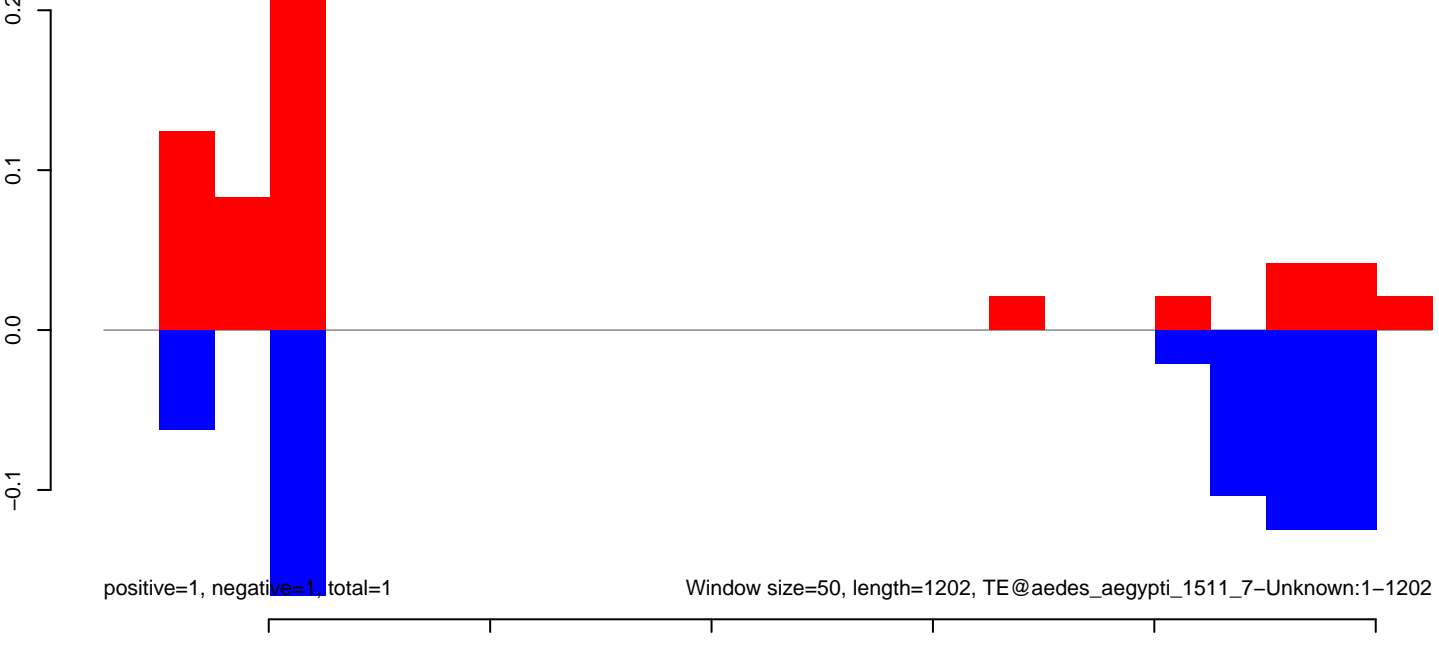
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

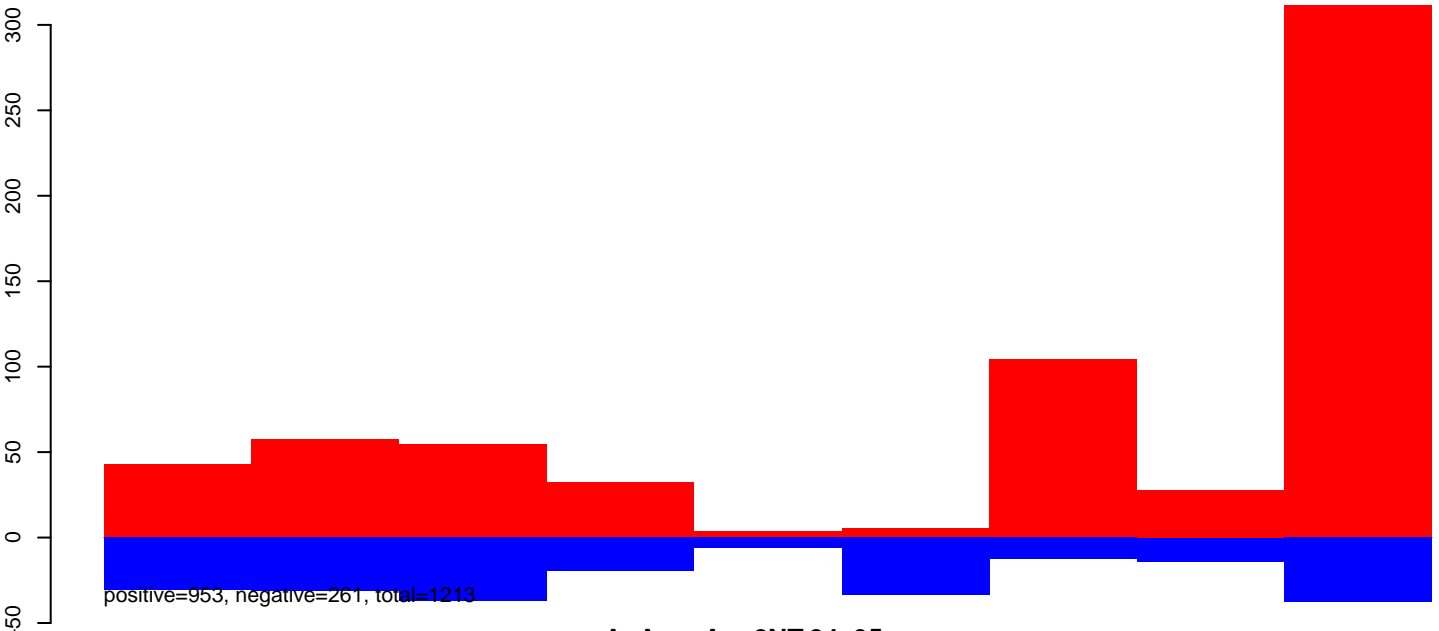


AeAeg_Aag2NT.rep



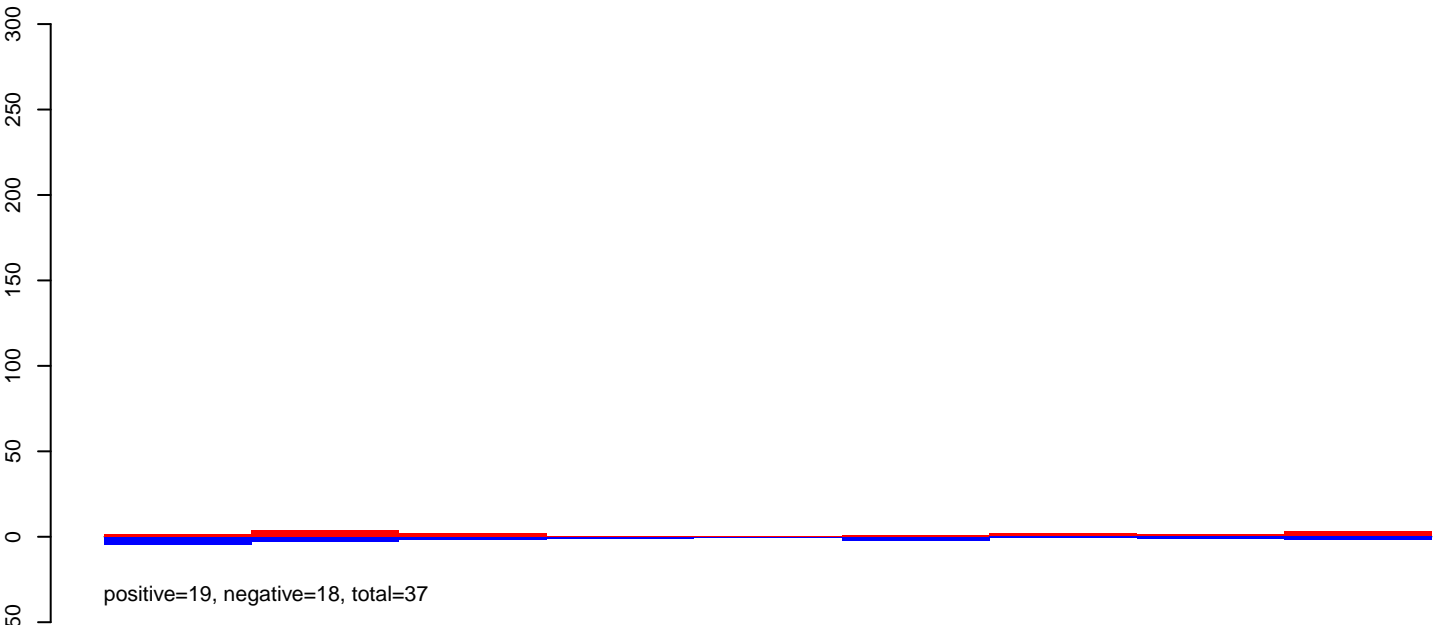
AeAeg_Aag2NT.18_23.rep

positive=953, negative=261, total=1213



AeAeg_Aag2NT.24_35.rep

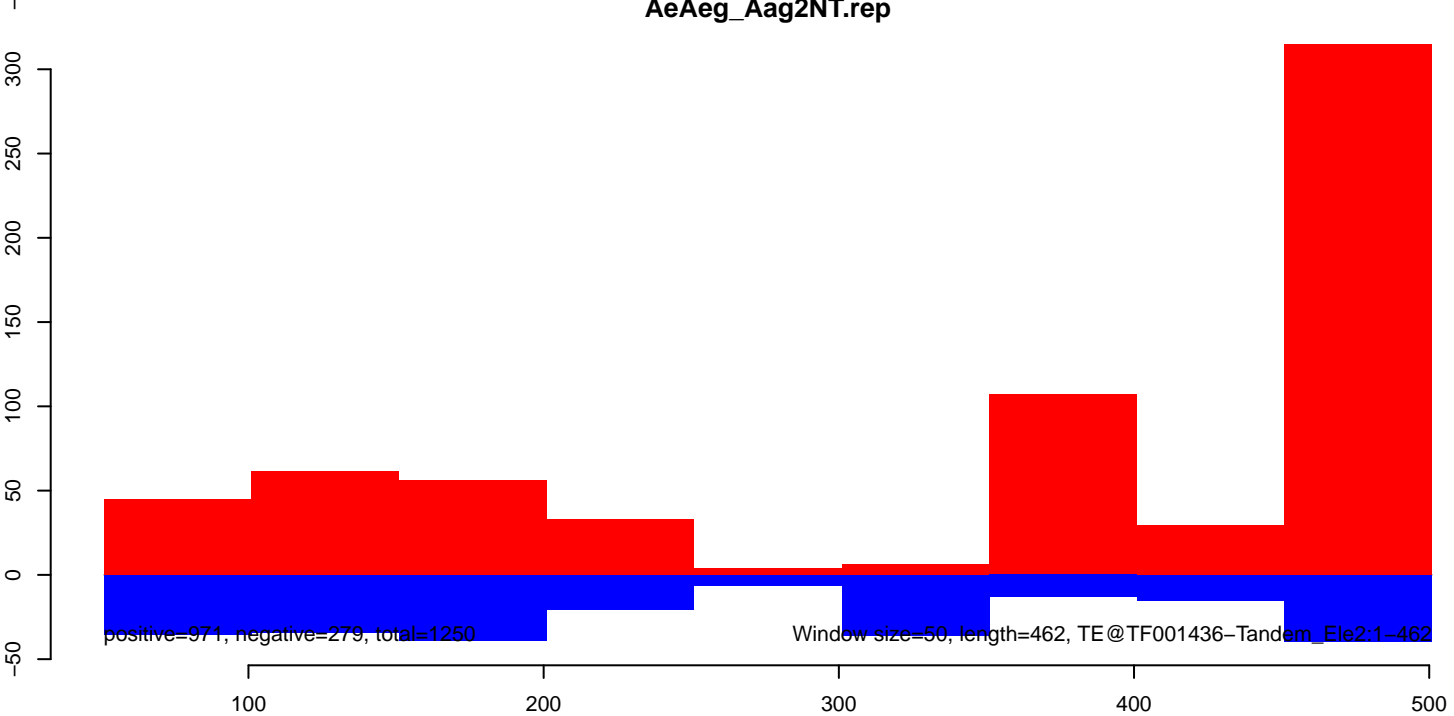
positive=19, negative=18, total=37



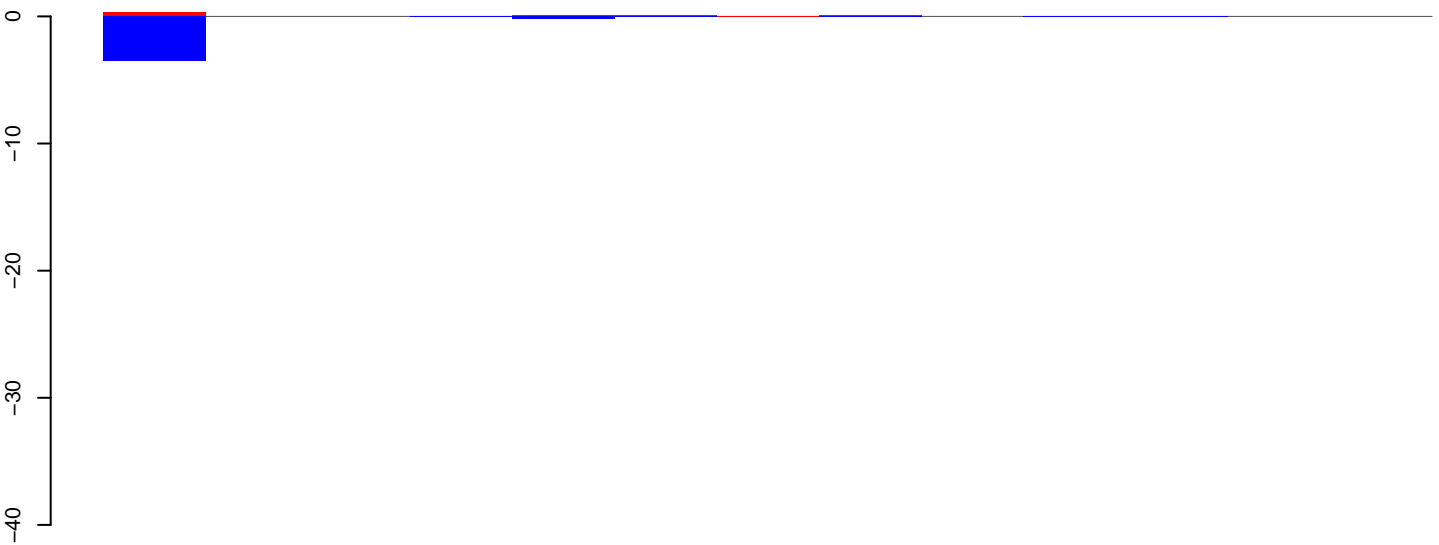
AeAeg_Aag2NT.rep

positive=971, negative=279, total=1250

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

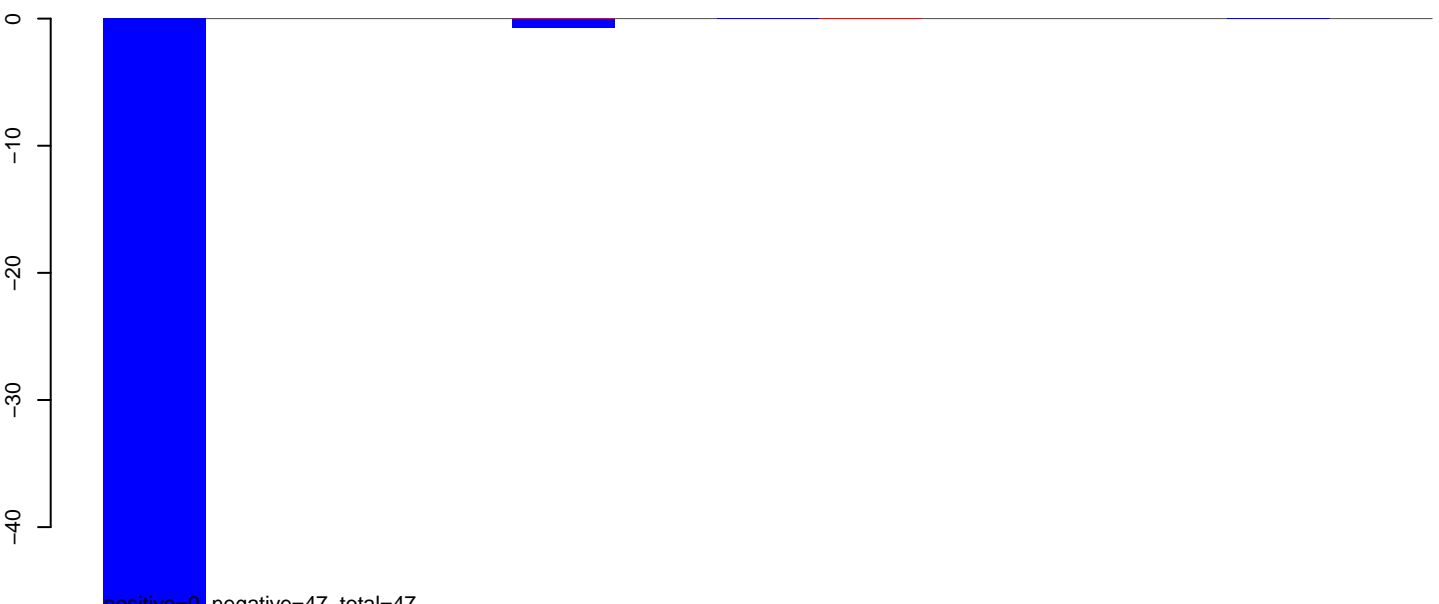


AeAeg_Aag2NT.18_23.rep



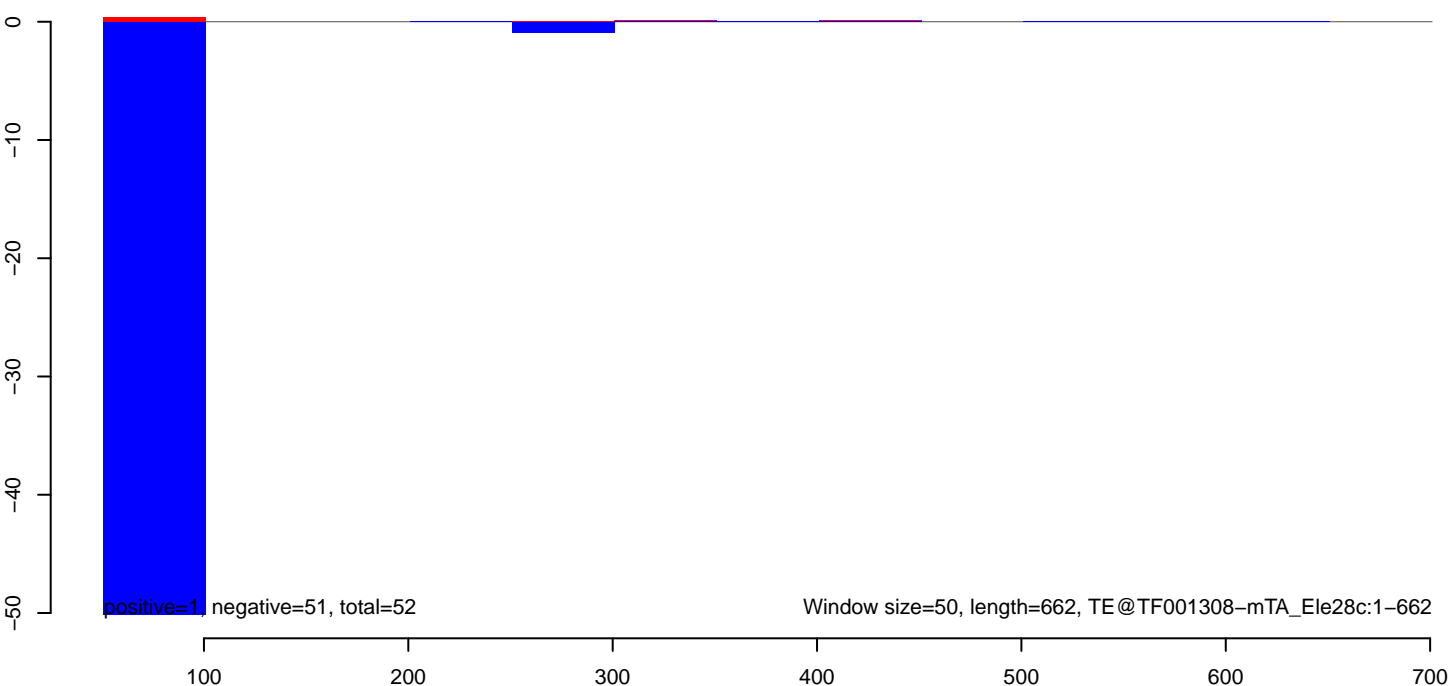
positive=1, negative=4, total=4

AeAeg_Aag2NT.24_35.rep

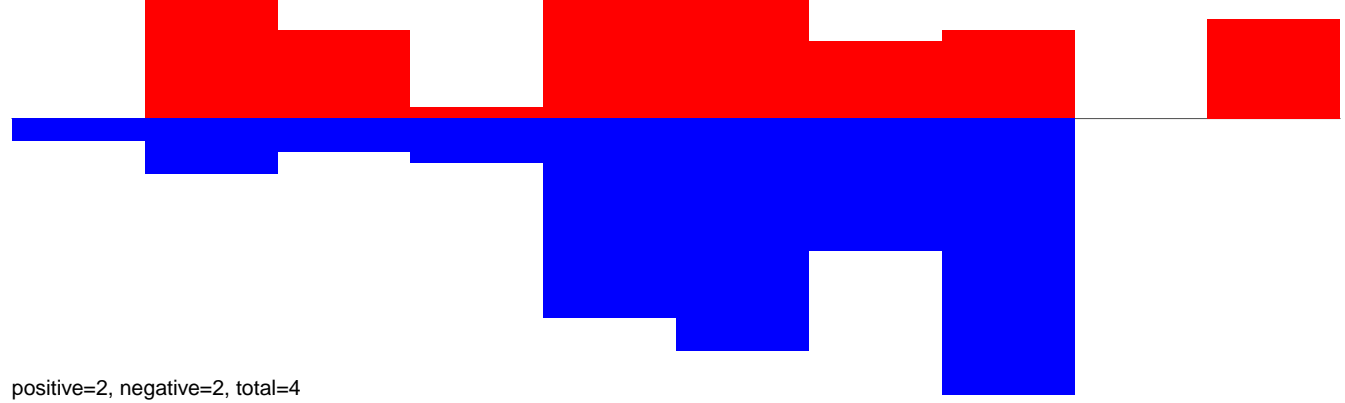


positive=0, negative=47, total=47

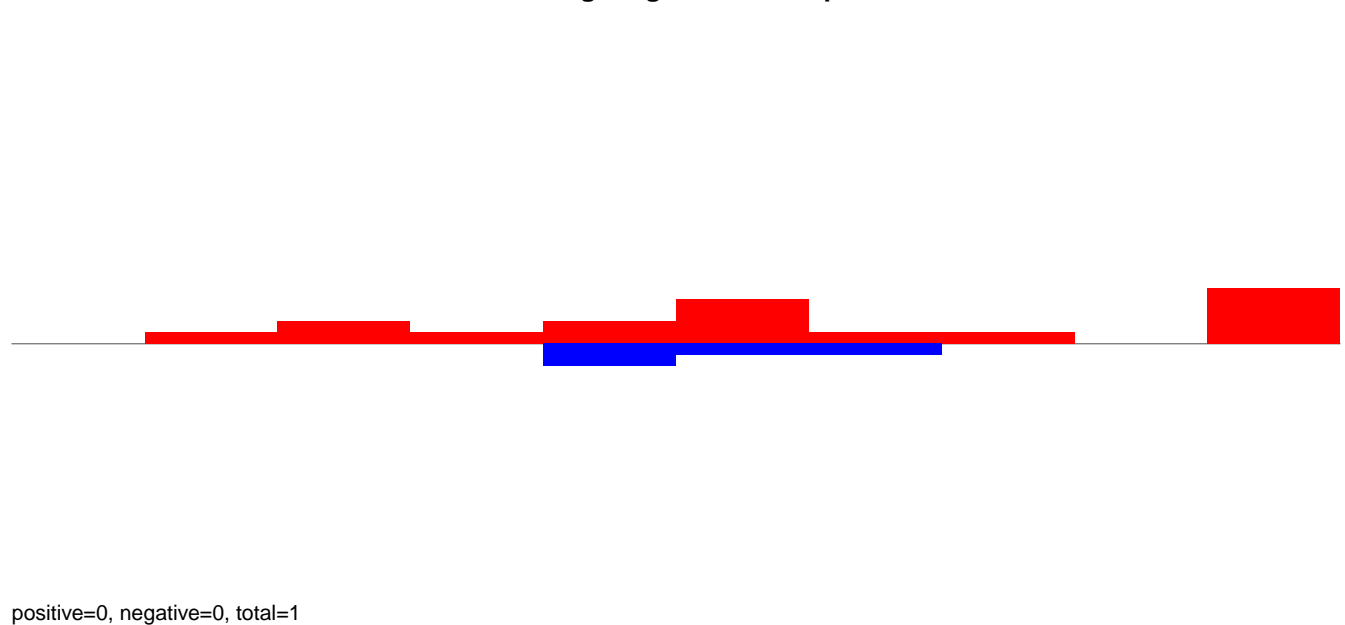
AeAeg_Aag2NT.rep



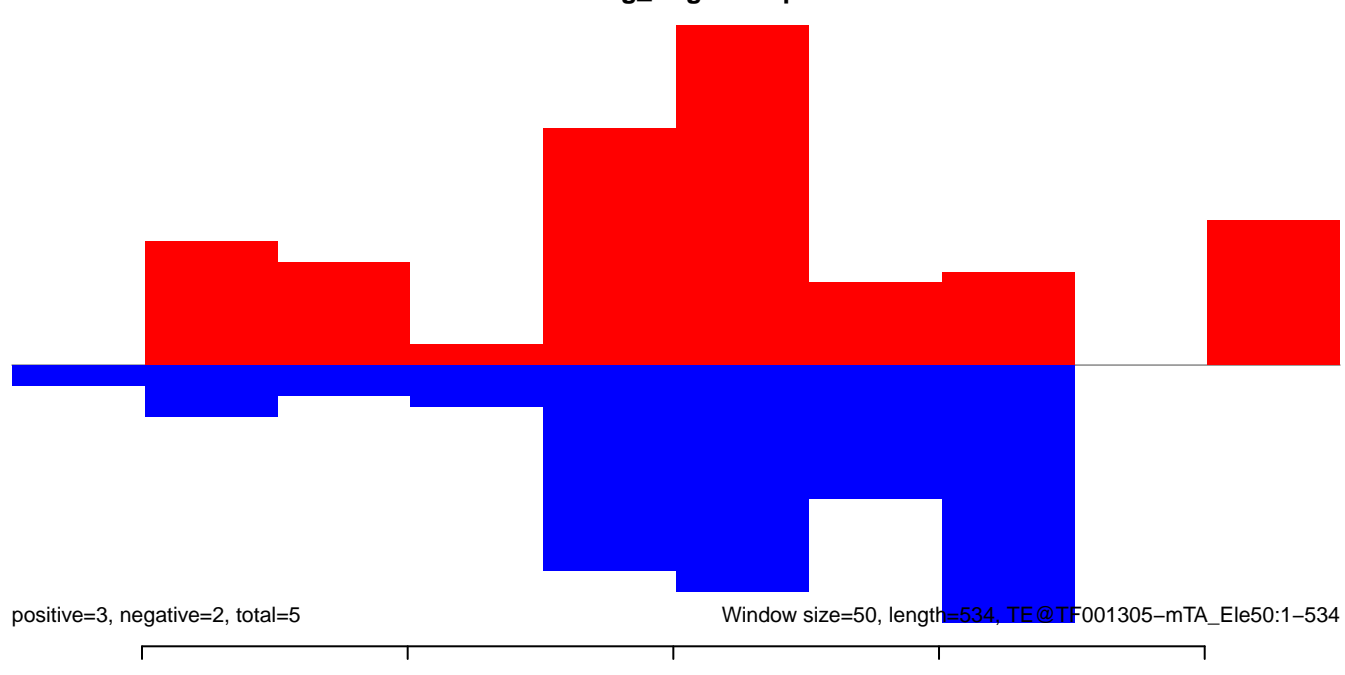
AeAeg_Aag2NT.18_23.rep



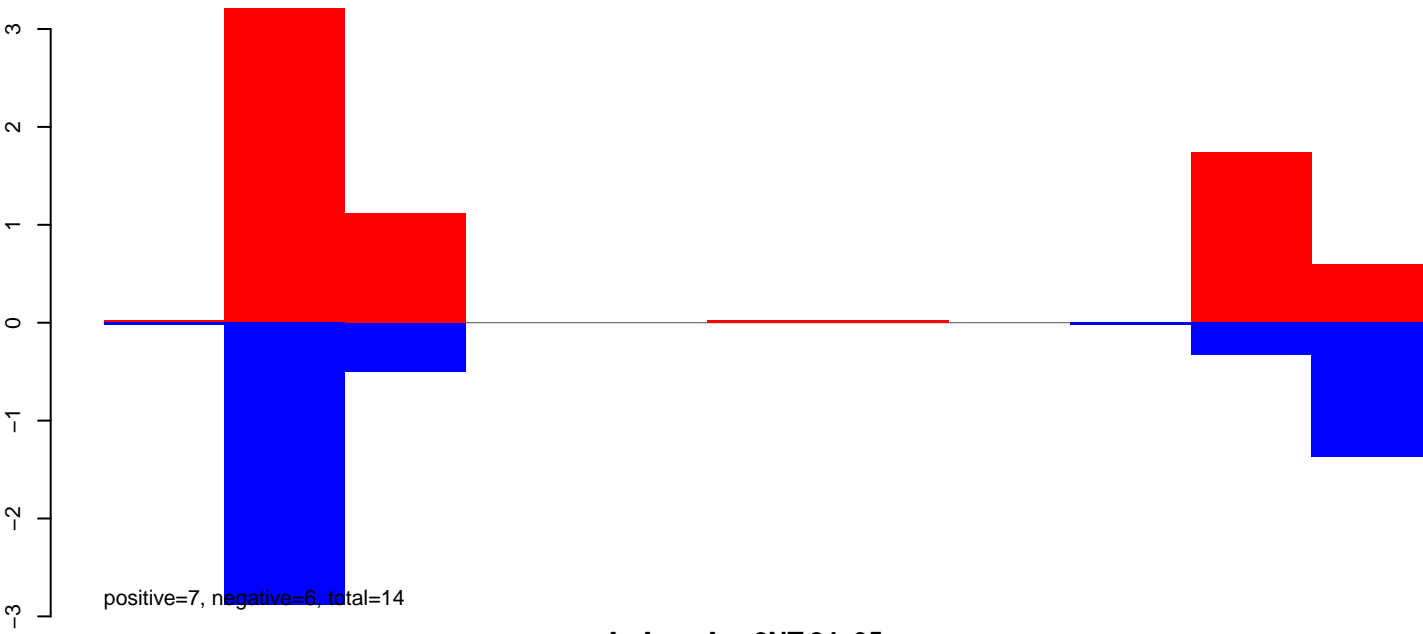
AeAeg_Aag2NT.24_35.rep



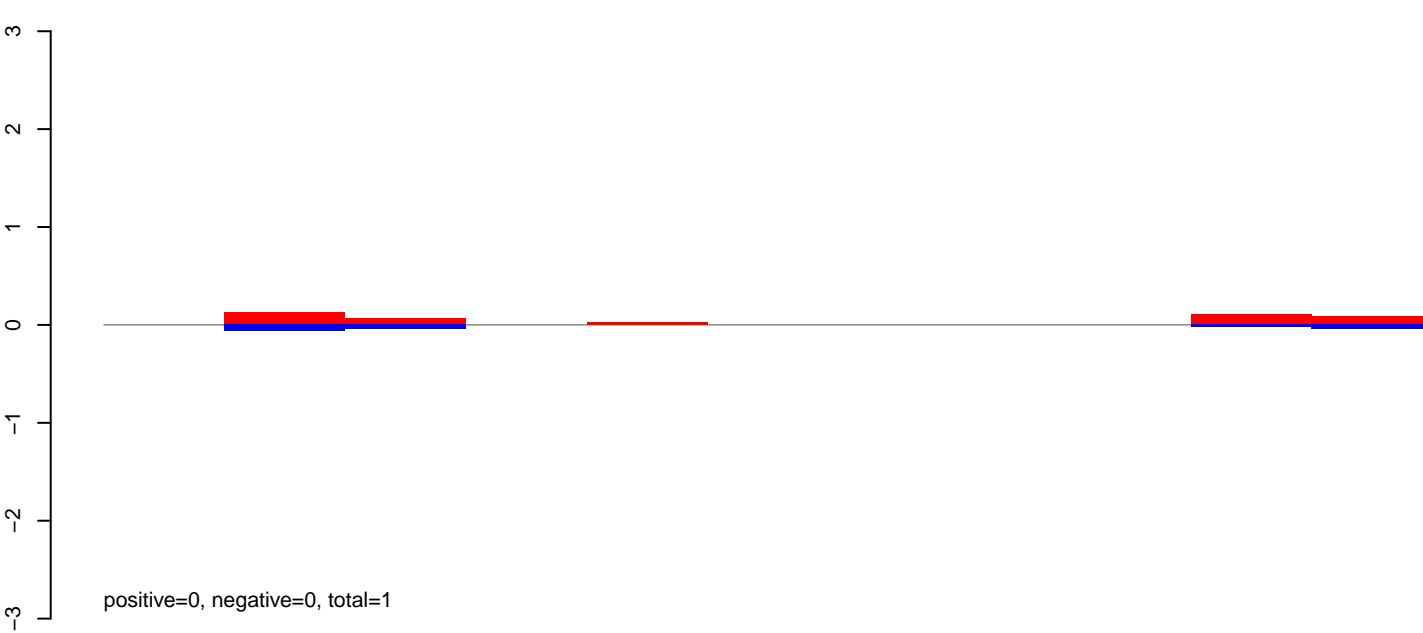
AeAeg_Aag2NT.rep



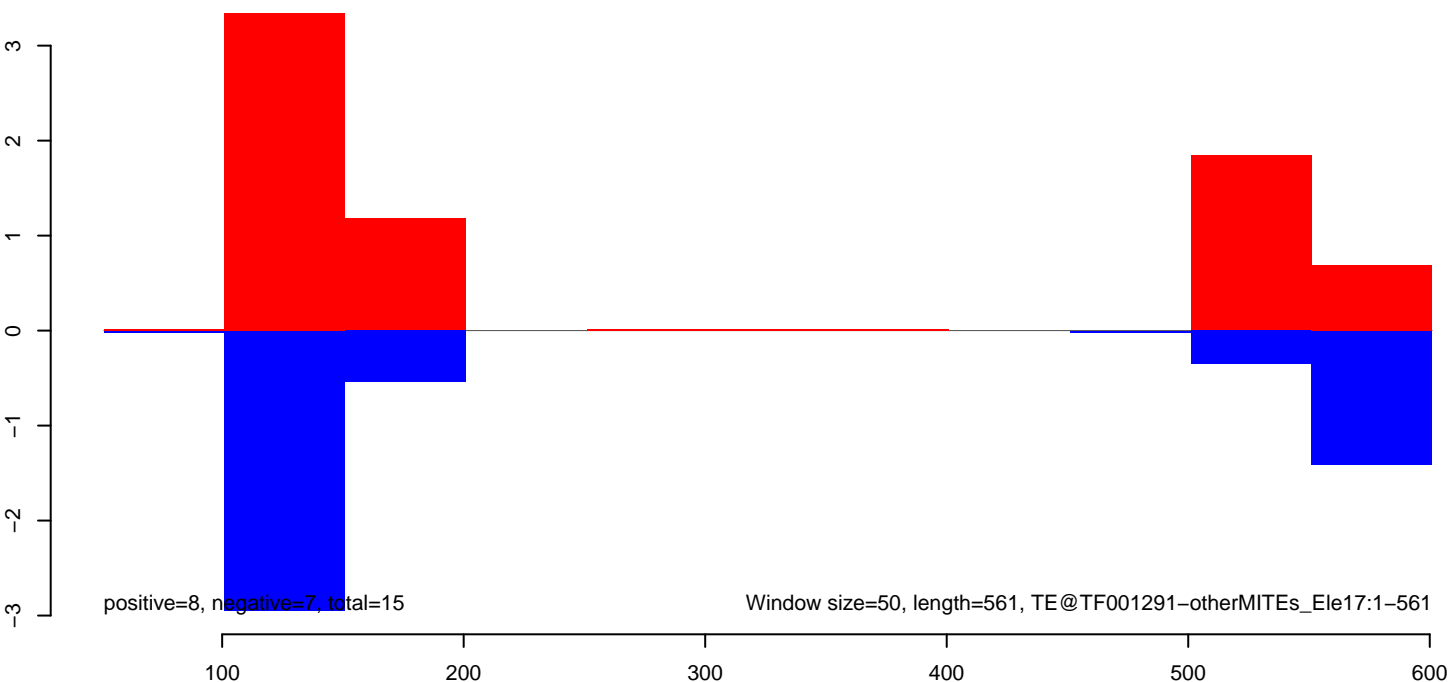
AeAeg_Aag2NT.18_23.rep



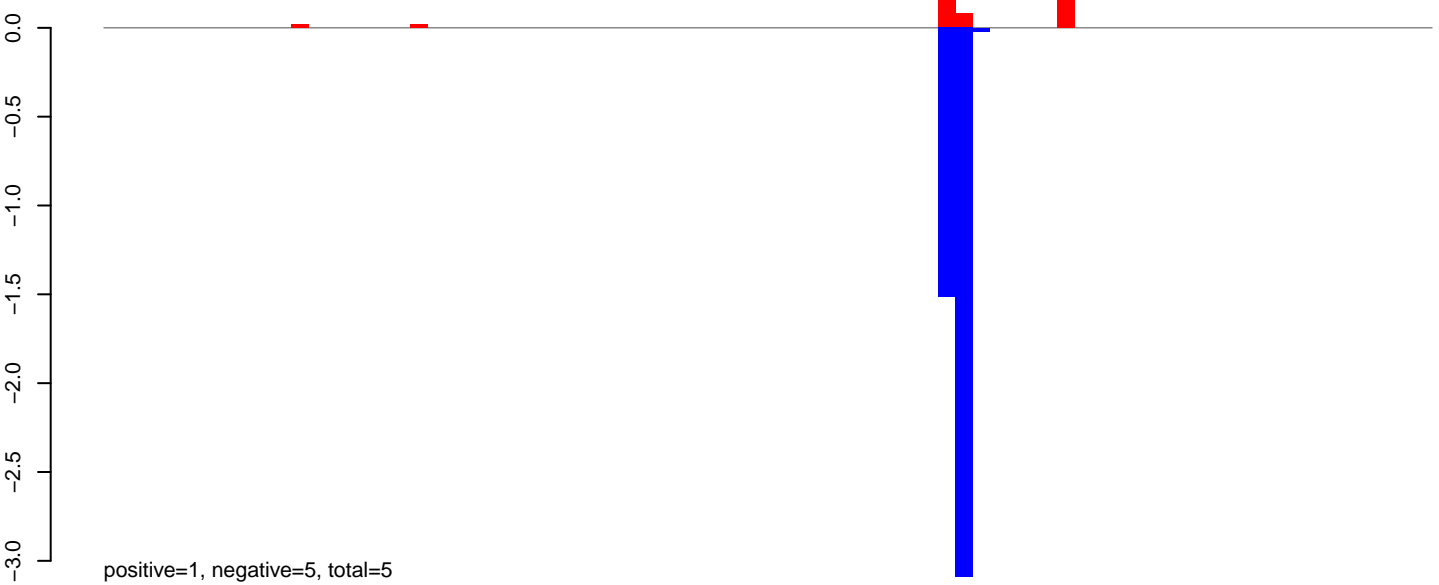
AeAeg_Aag2NT.24_35.rep



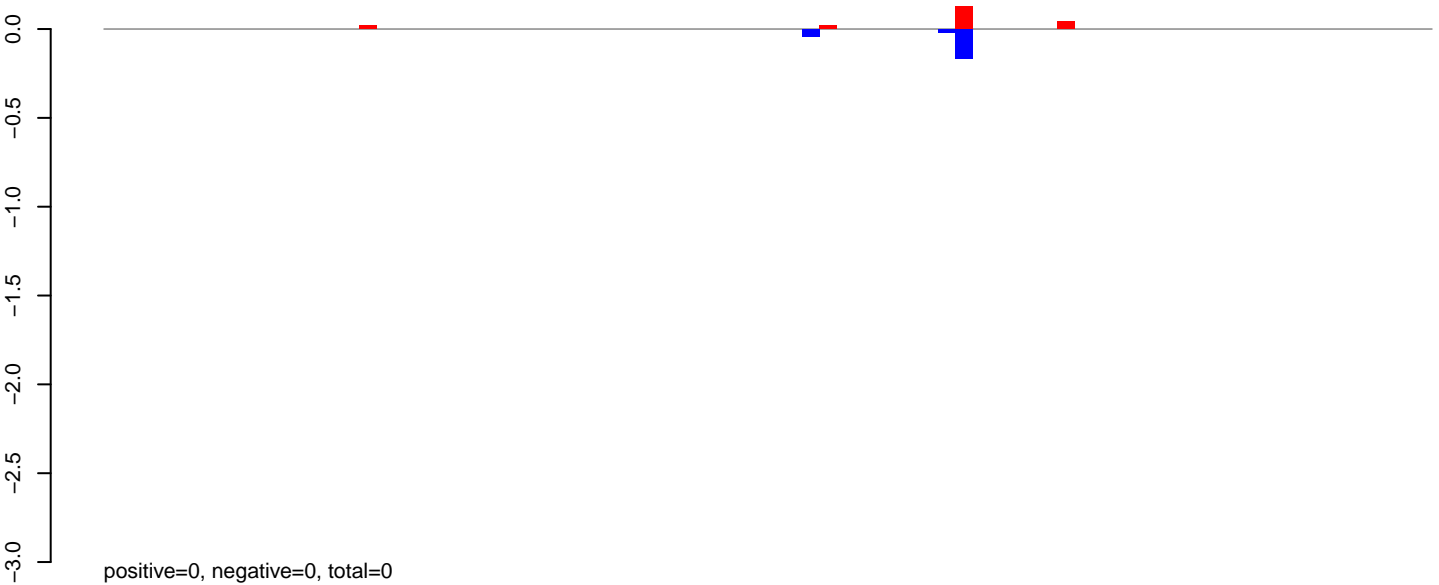
AeAeg_Aag2NT.rep



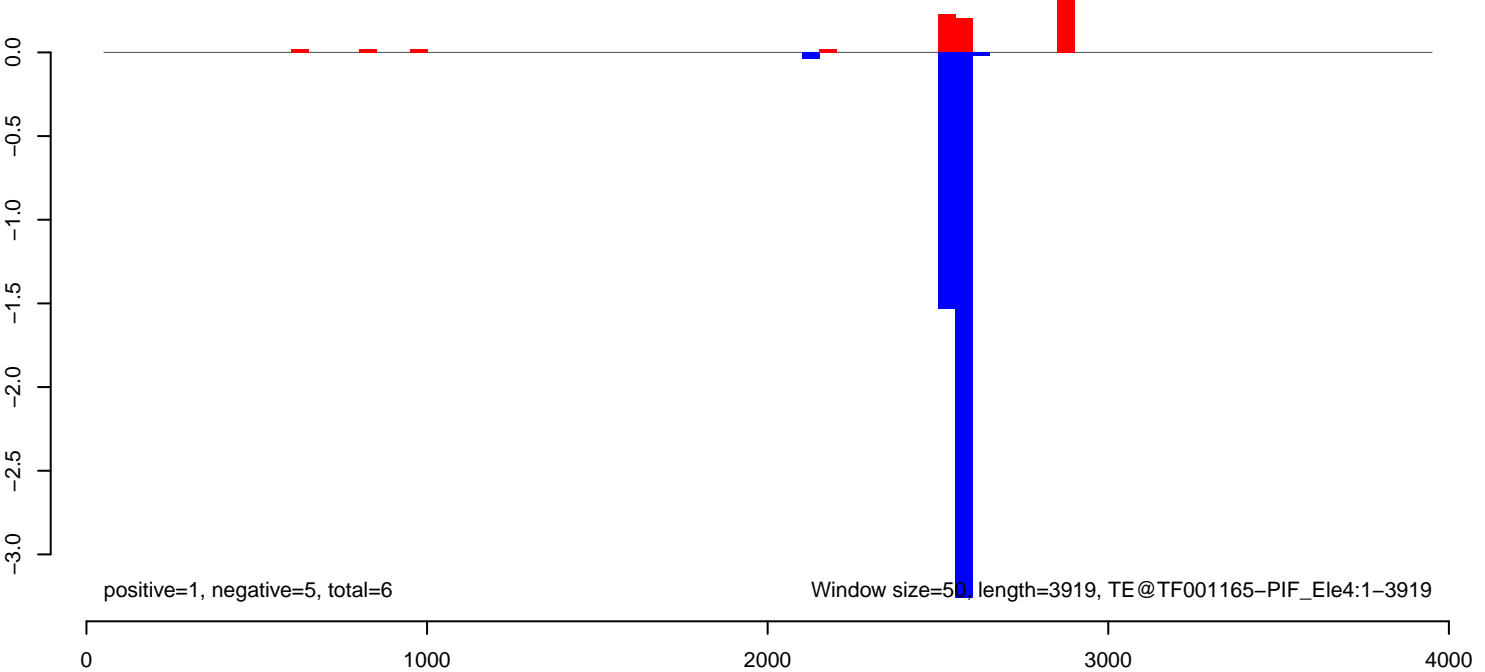
AeAeg_Aag2NT.18_23.rep



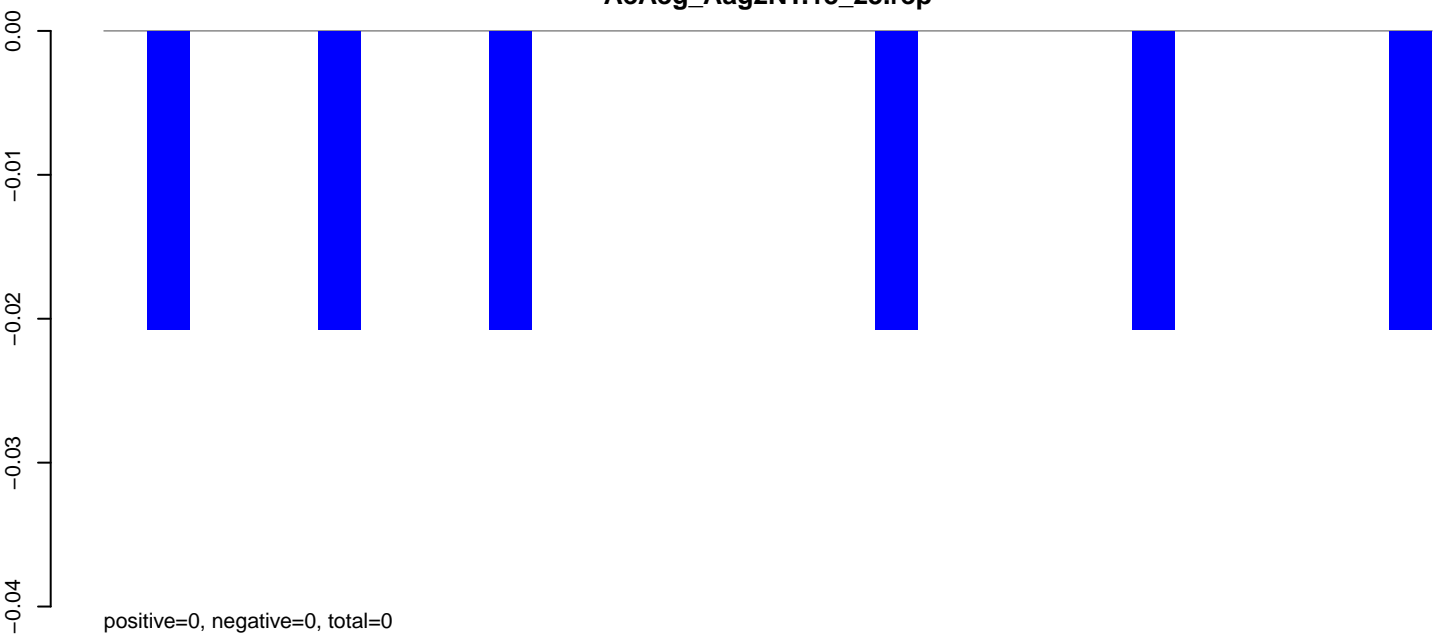
AeAeg_Aag2NT.24_35.rep



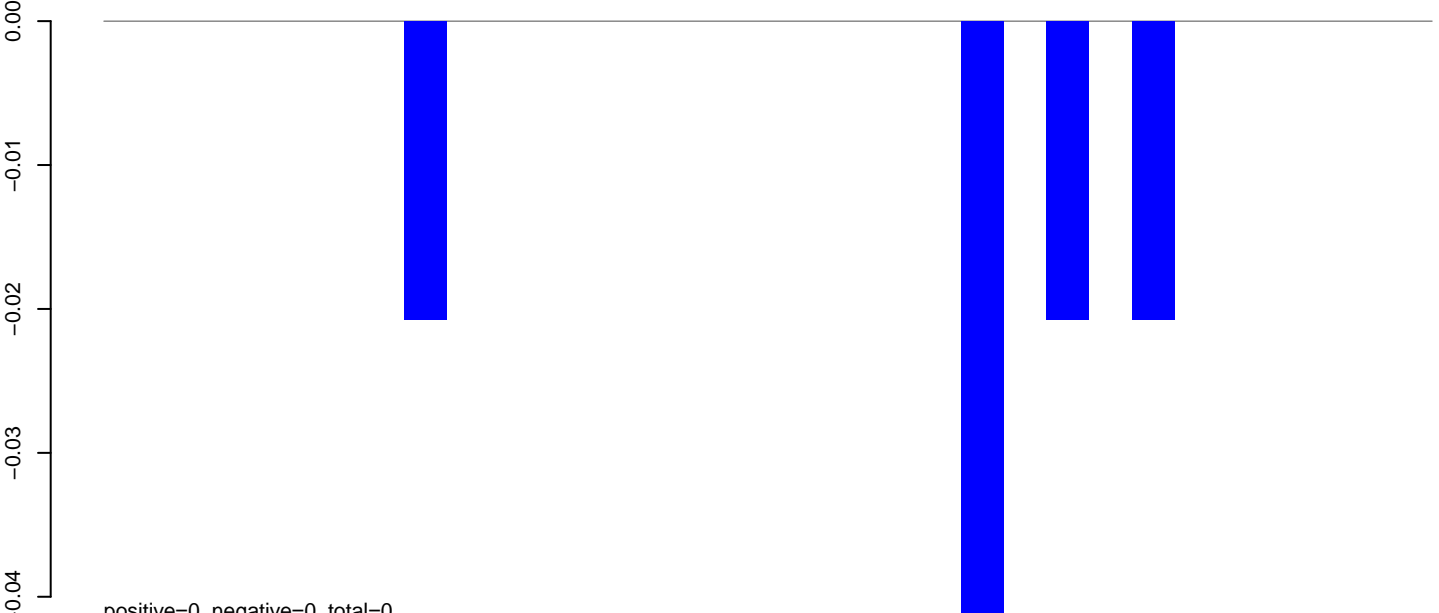
AeAeg_Aag2NT.rep



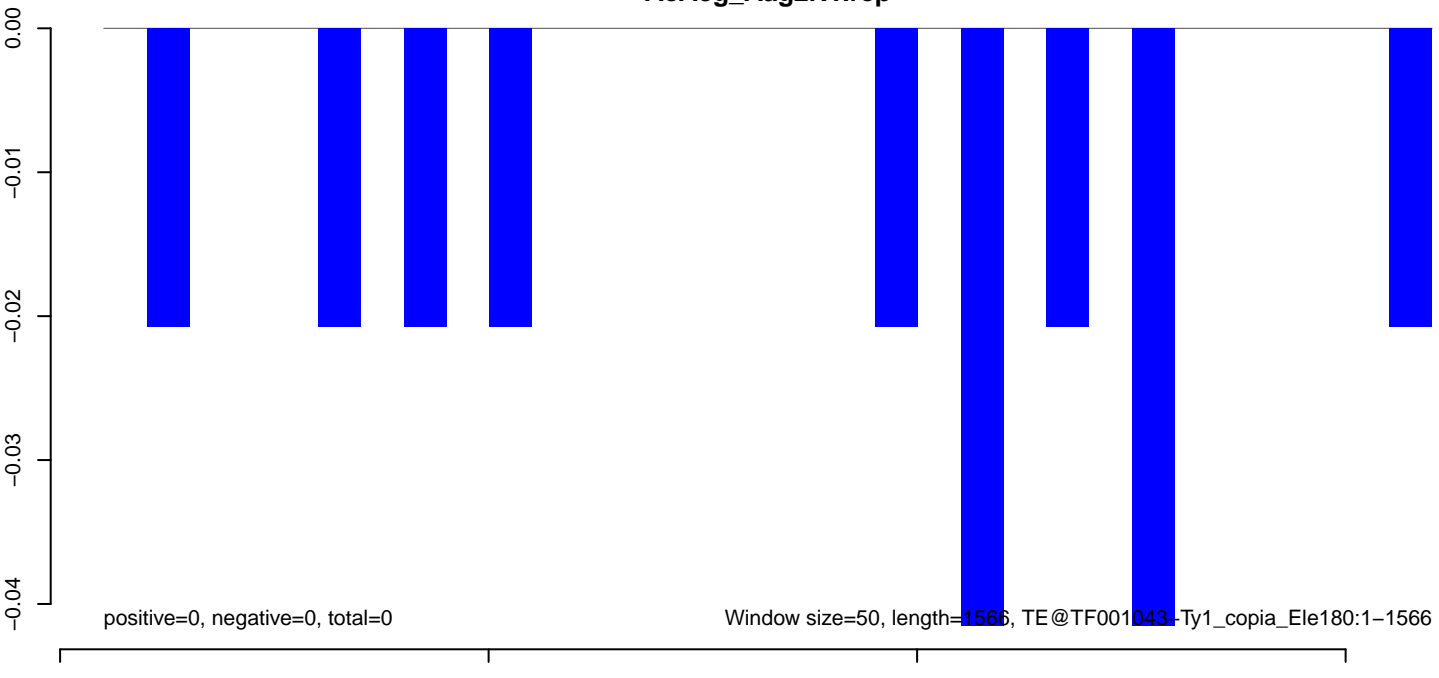
AeAeg_Aag2NT.18_23.rep



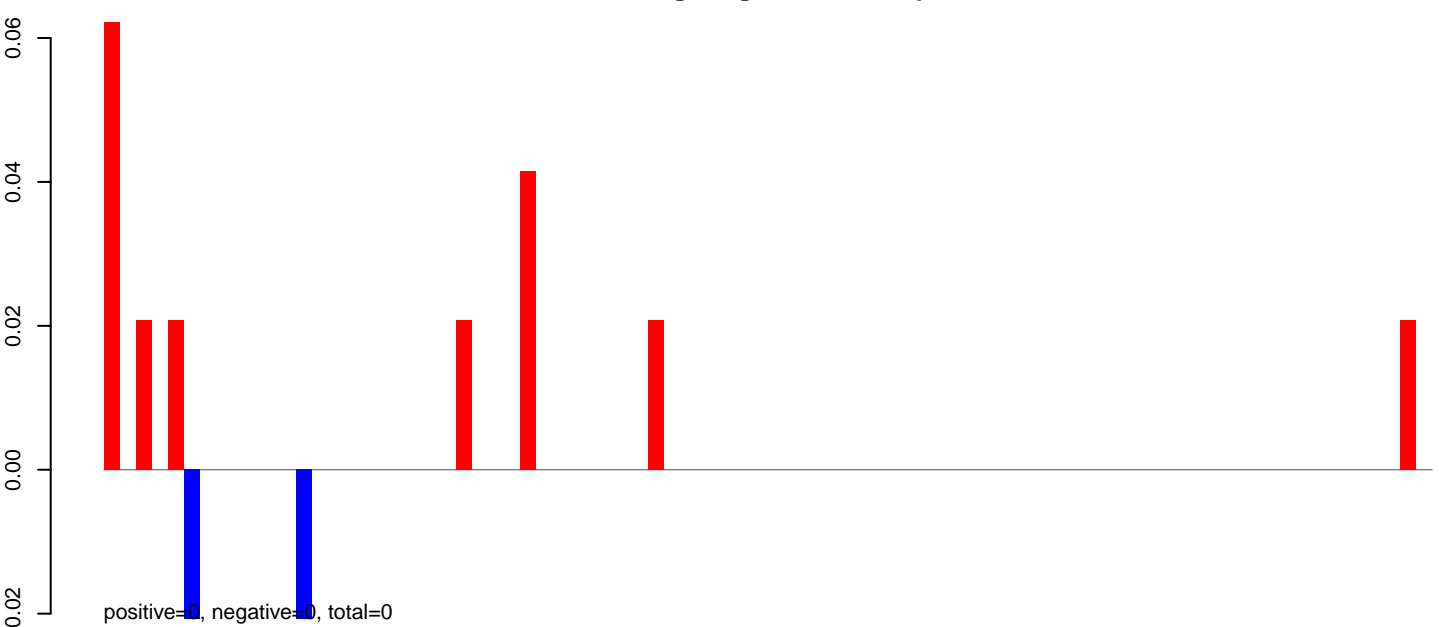
AeAeg_Aag2NT.24_35.rep



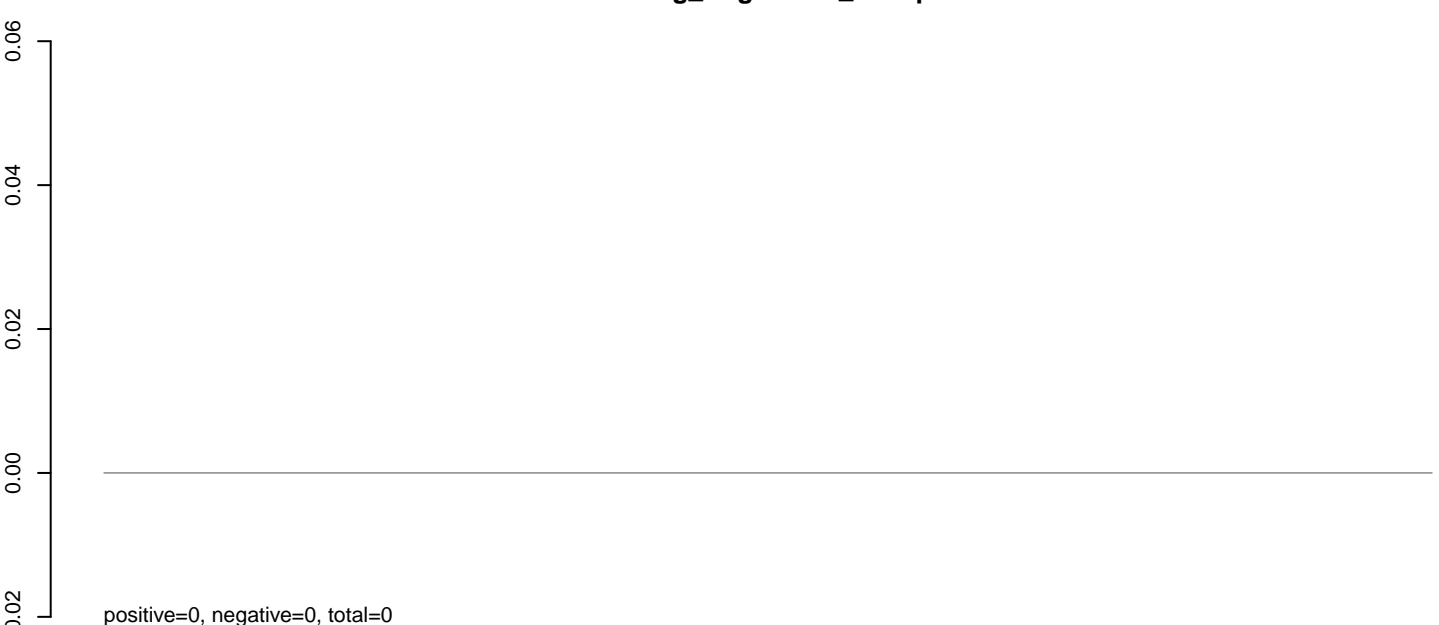
AeAeg_Aag2NT.rep



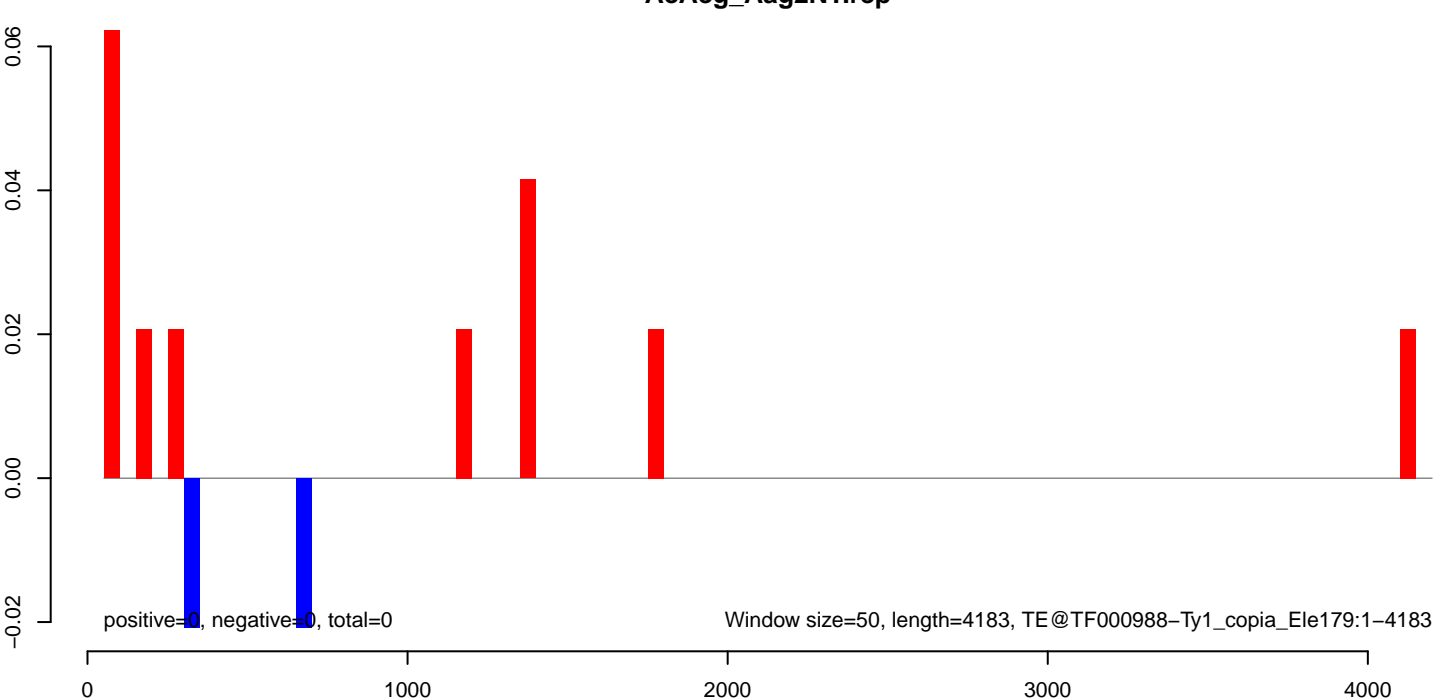
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

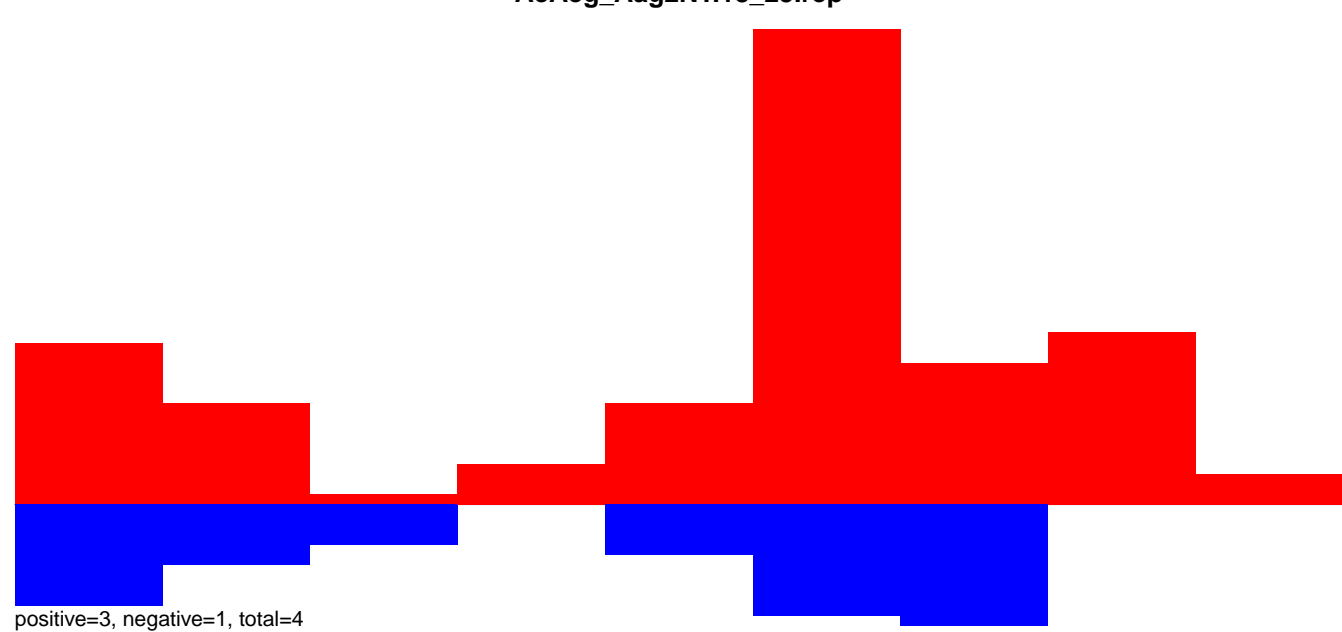
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

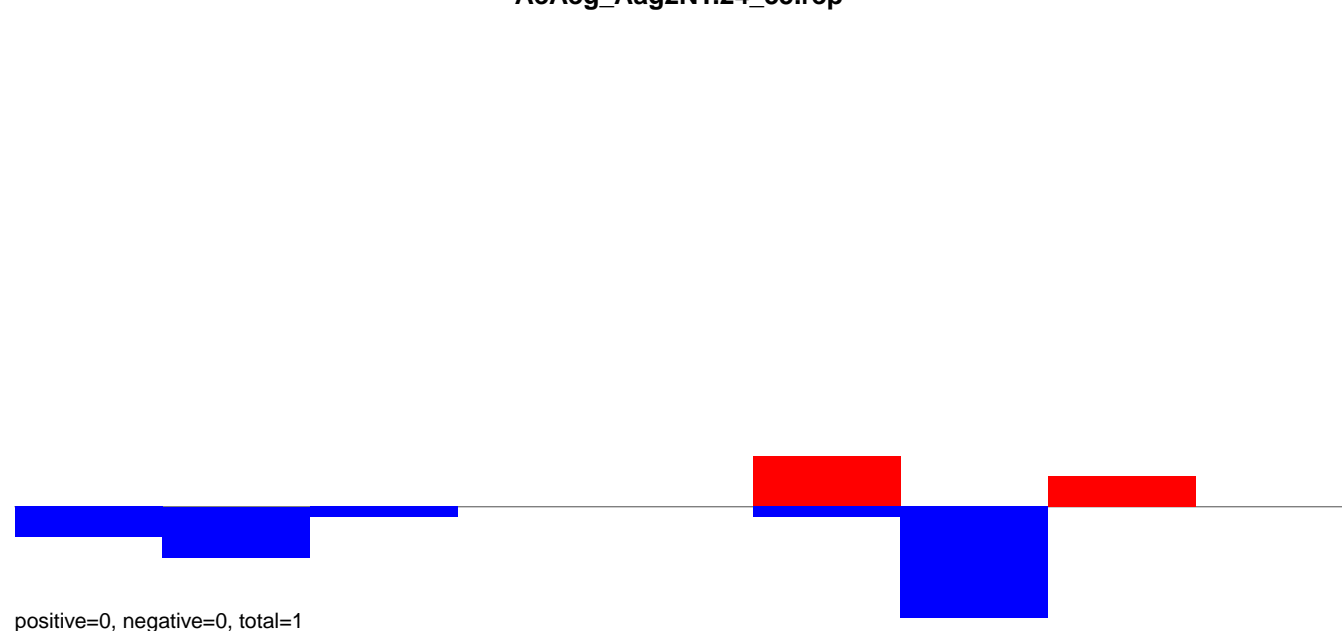
Window size=50, length=6988, TE @TF000770-Pao_Bel_Ele230:1-6988

0 1000 2000 3000 4000 5000 6000 7000

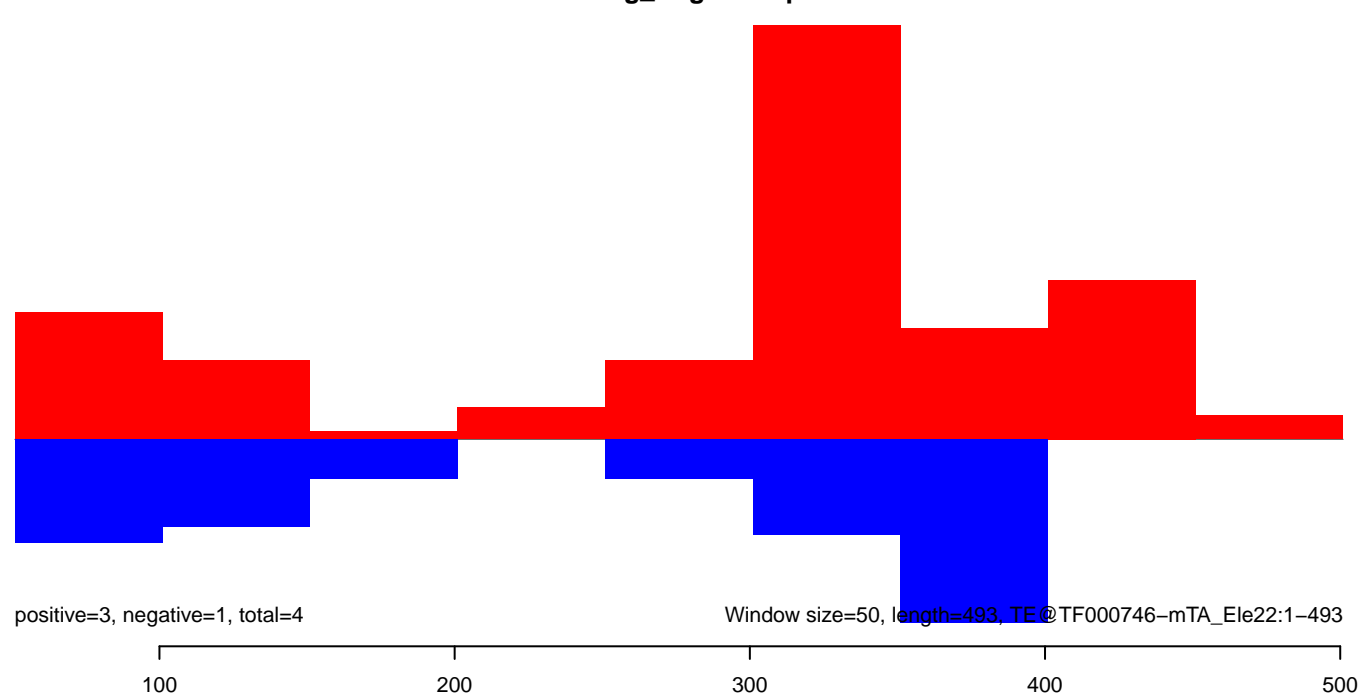
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

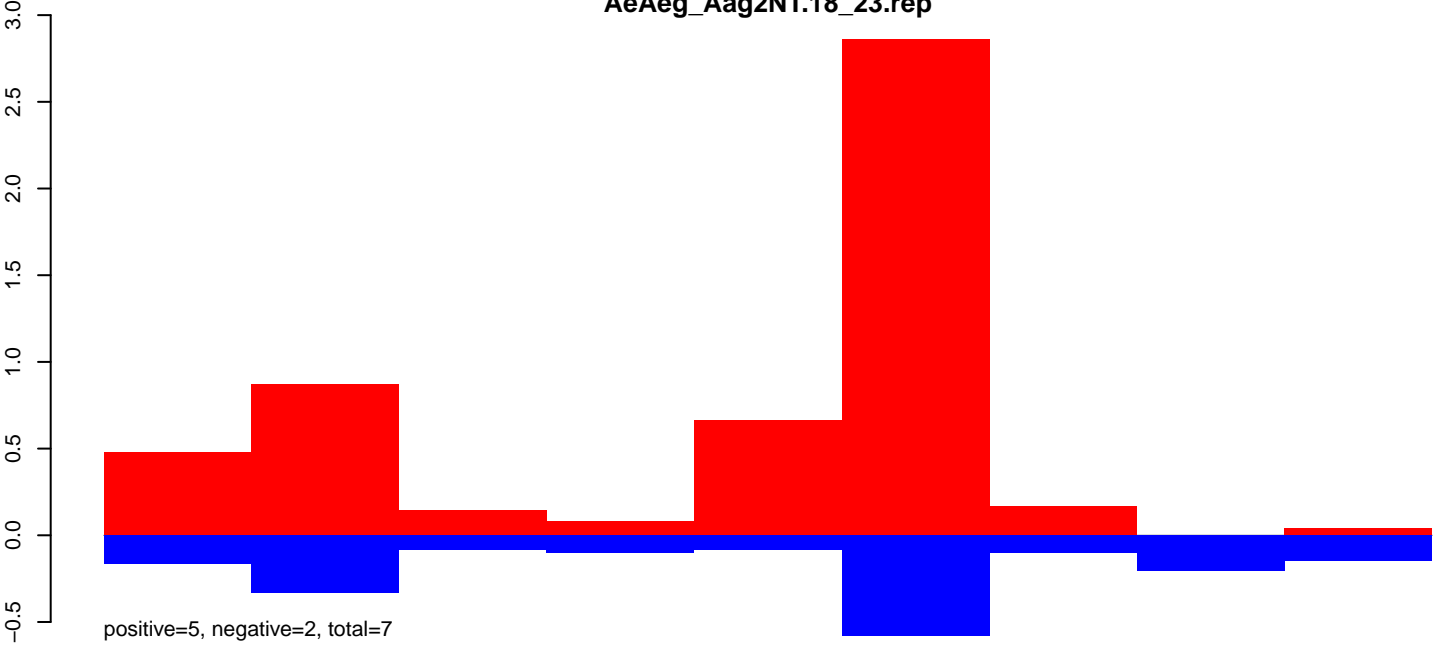


AeAeg_Aag2NT.rep



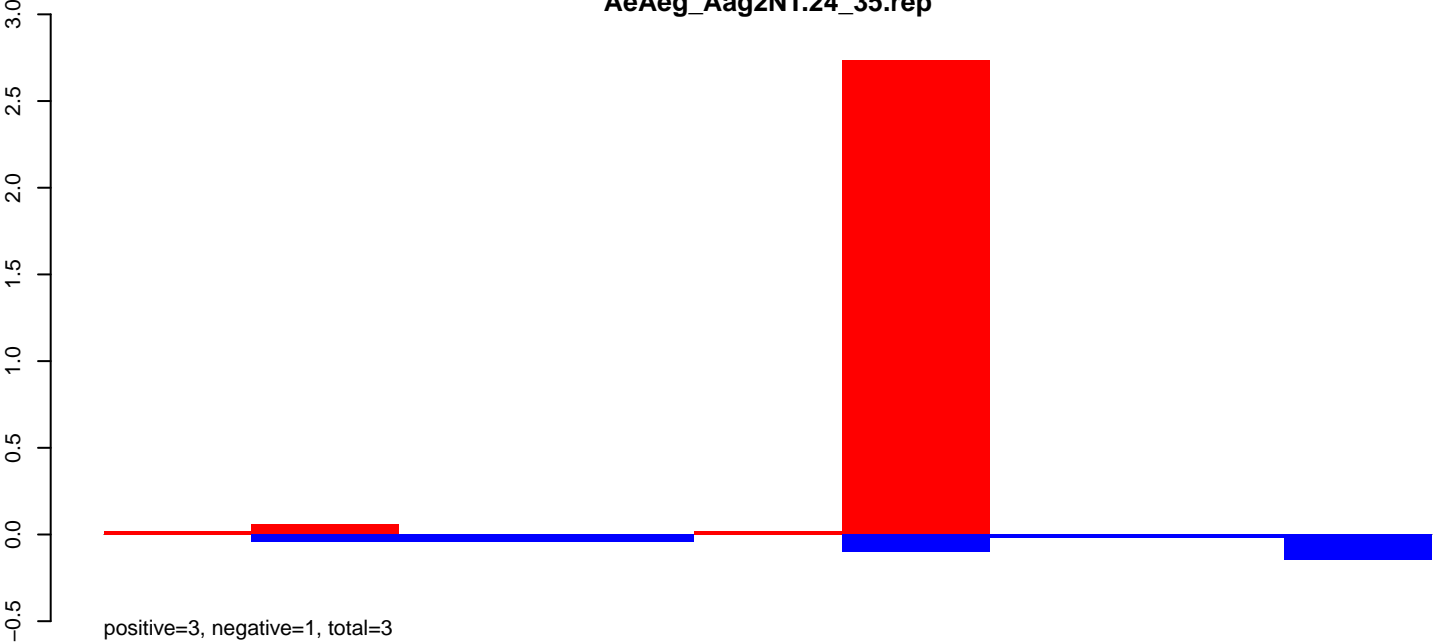
AeAeg_Aag2NT.18_23.rep

positive=5, negative=2, total=7



AeAeg_Aag2NT.24_35.rep

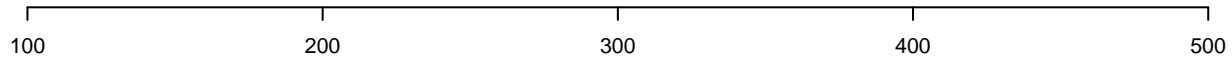
positive=3, negative=1, total=3



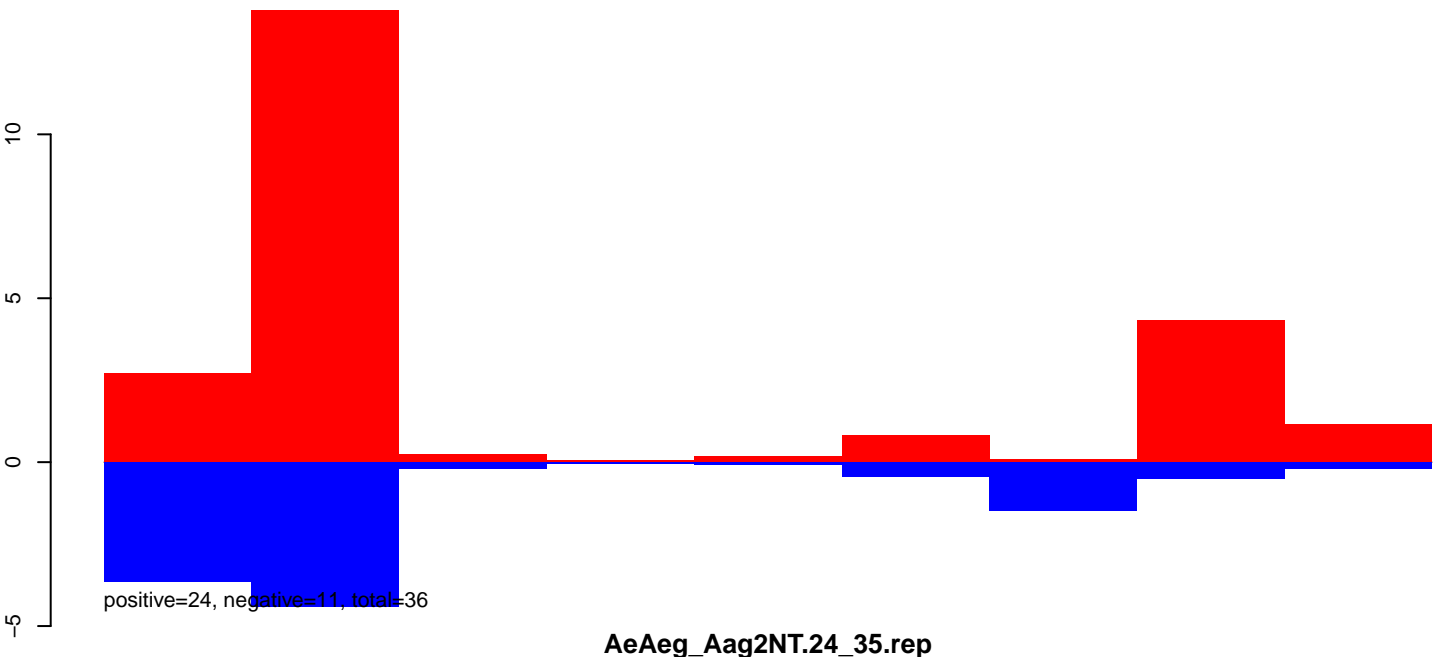
AeAeg_Aag2NT.rep

positive=8, negative=3, total=11

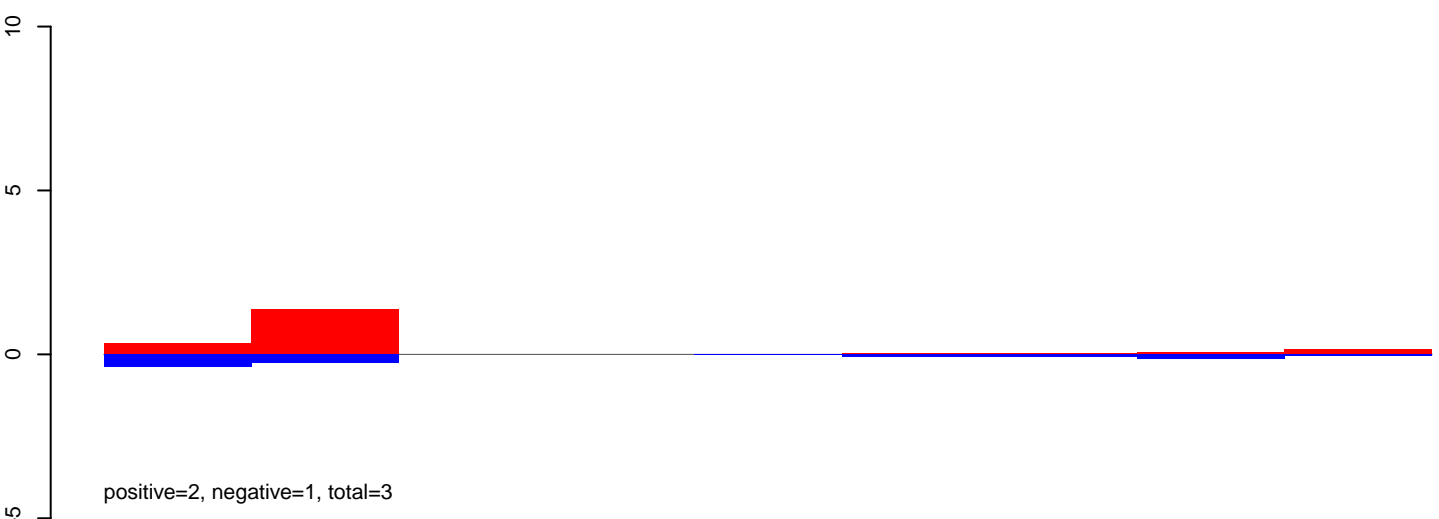
Window size=50, length=481, TE@TF000722-m8bp_Ele12:1-481



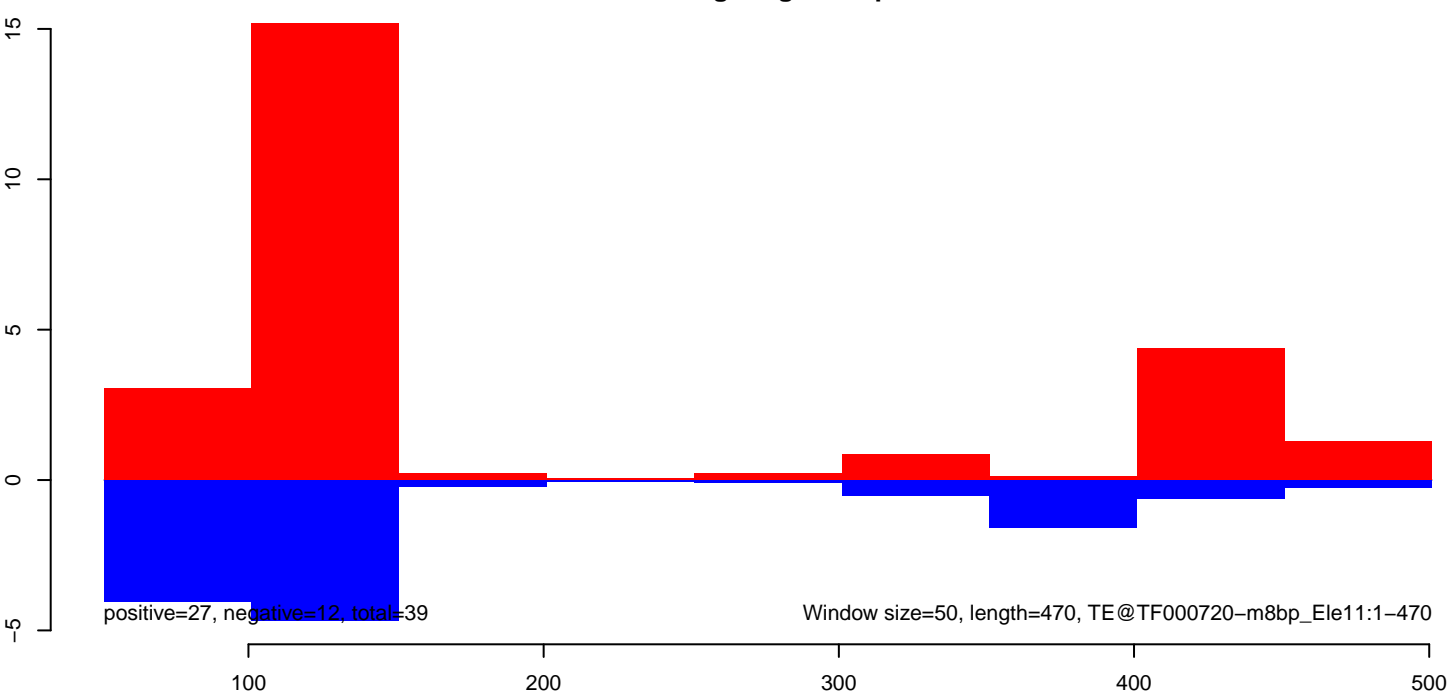
AeAeg_Aag2NT.18_23.rep



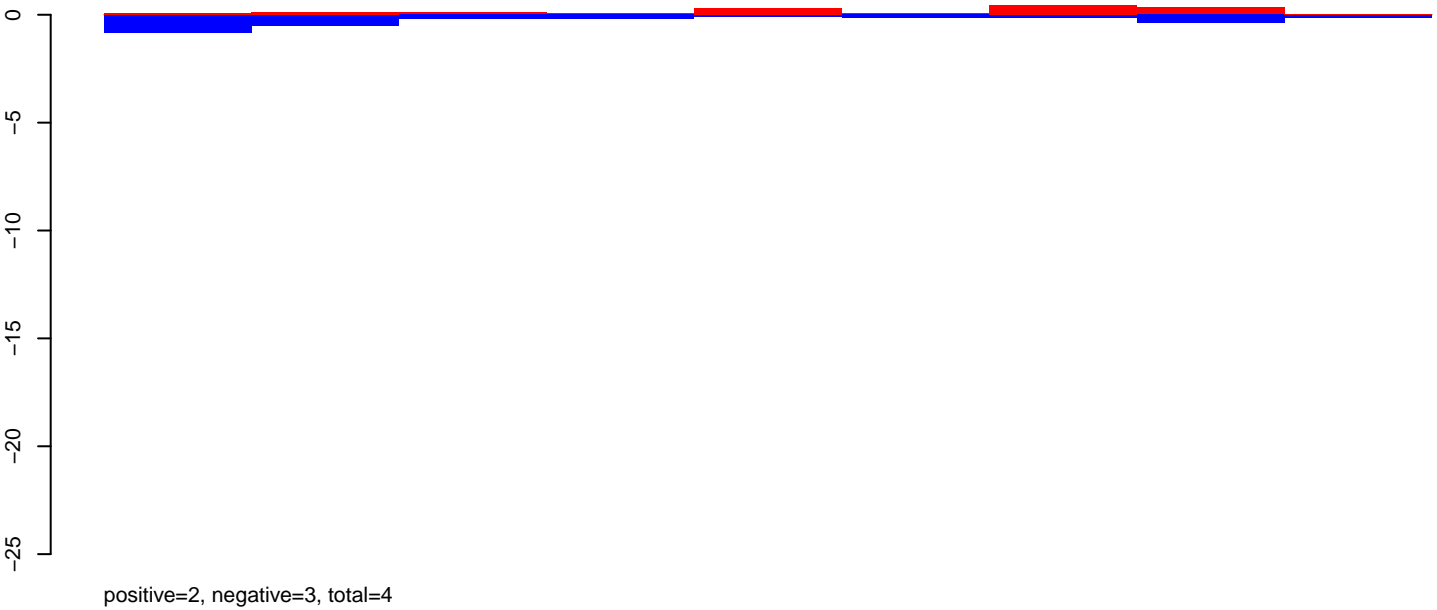
AeAeg_Aag2NT.24_35.rep



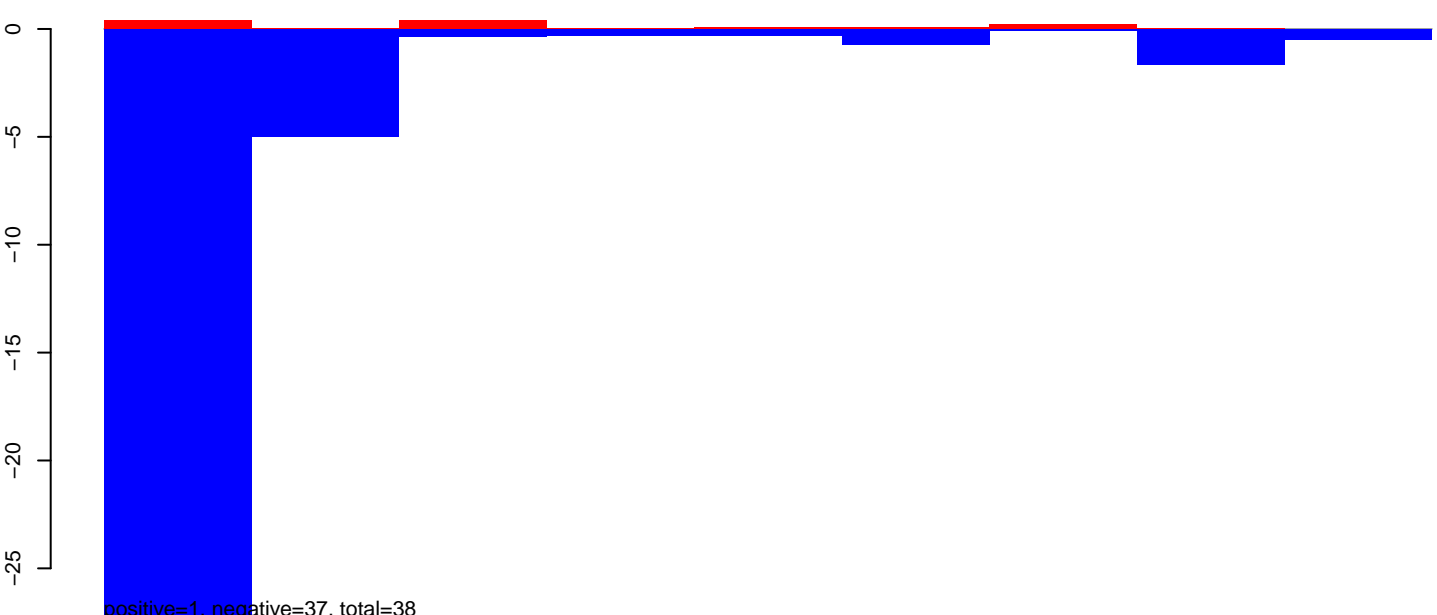
AeAeg_Aag2NT.rep



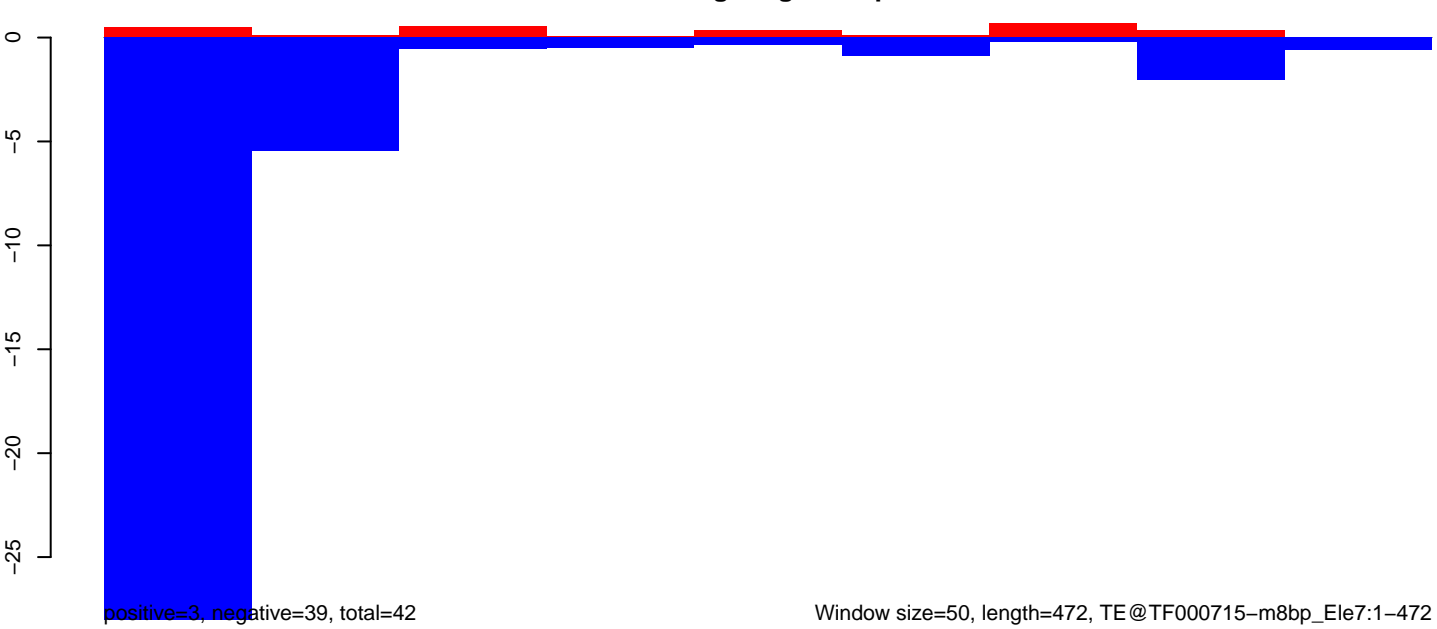
AeAeg_Aag2NT.18_23.rep



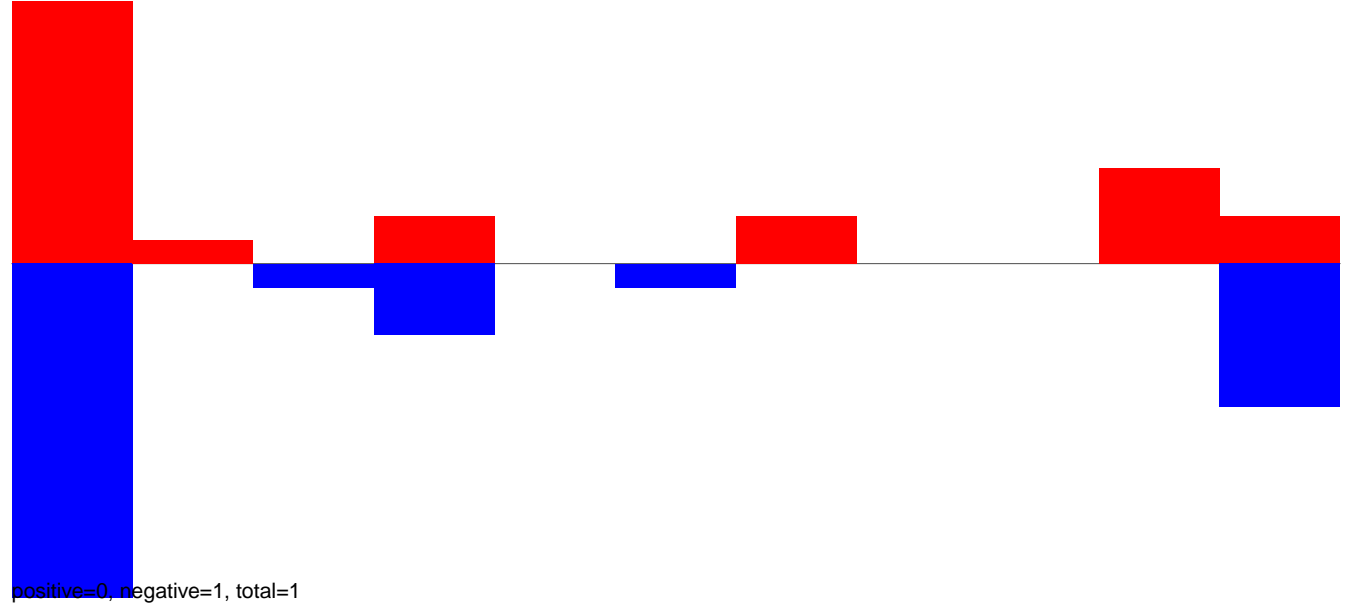
AeAeg_Aag2NT.24_35.rep



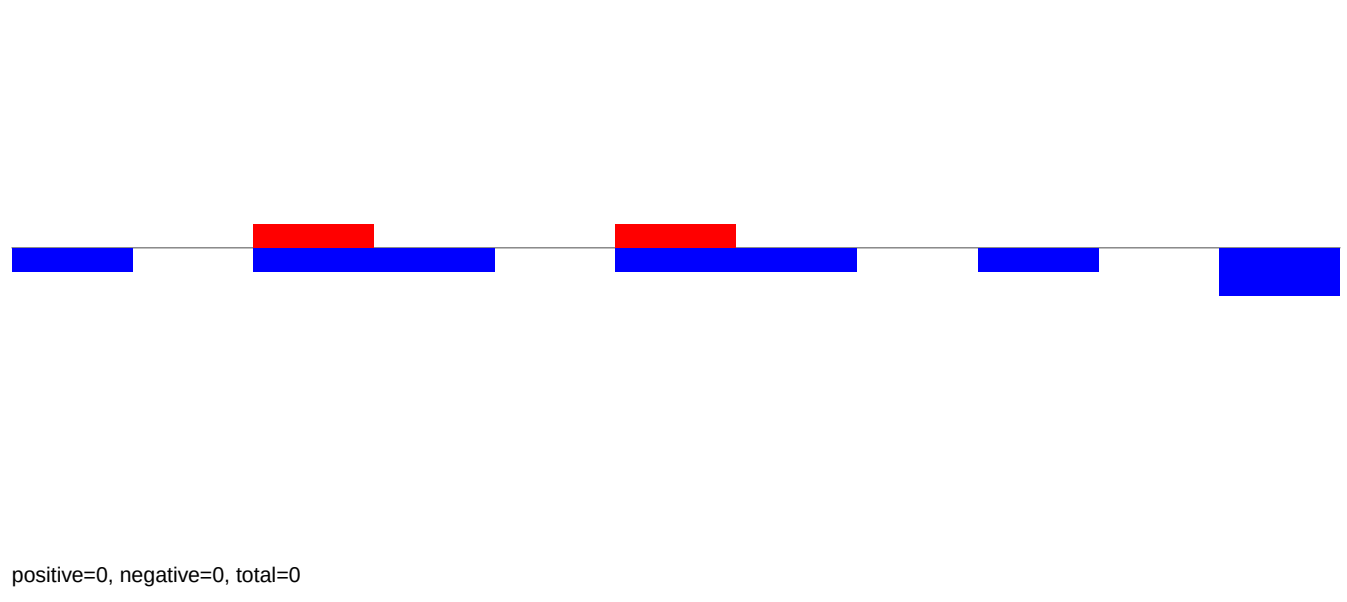
AeAeg_Aag2NT.rep



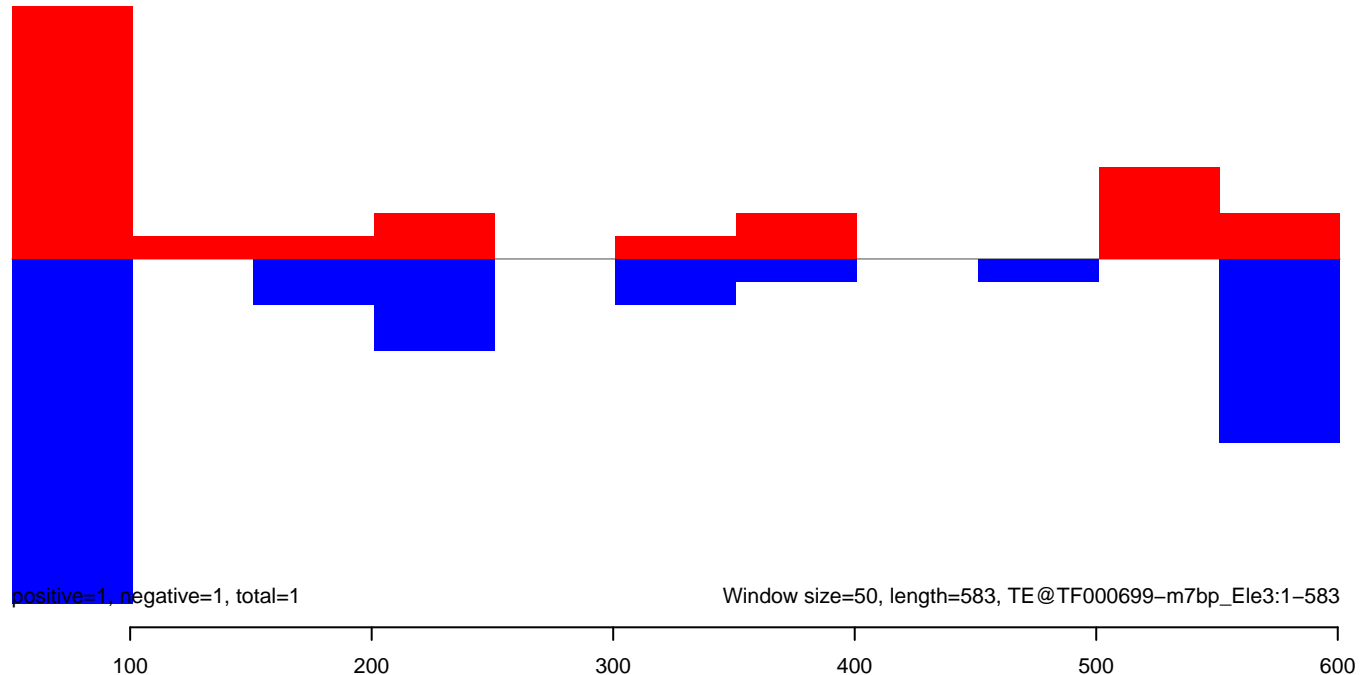
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

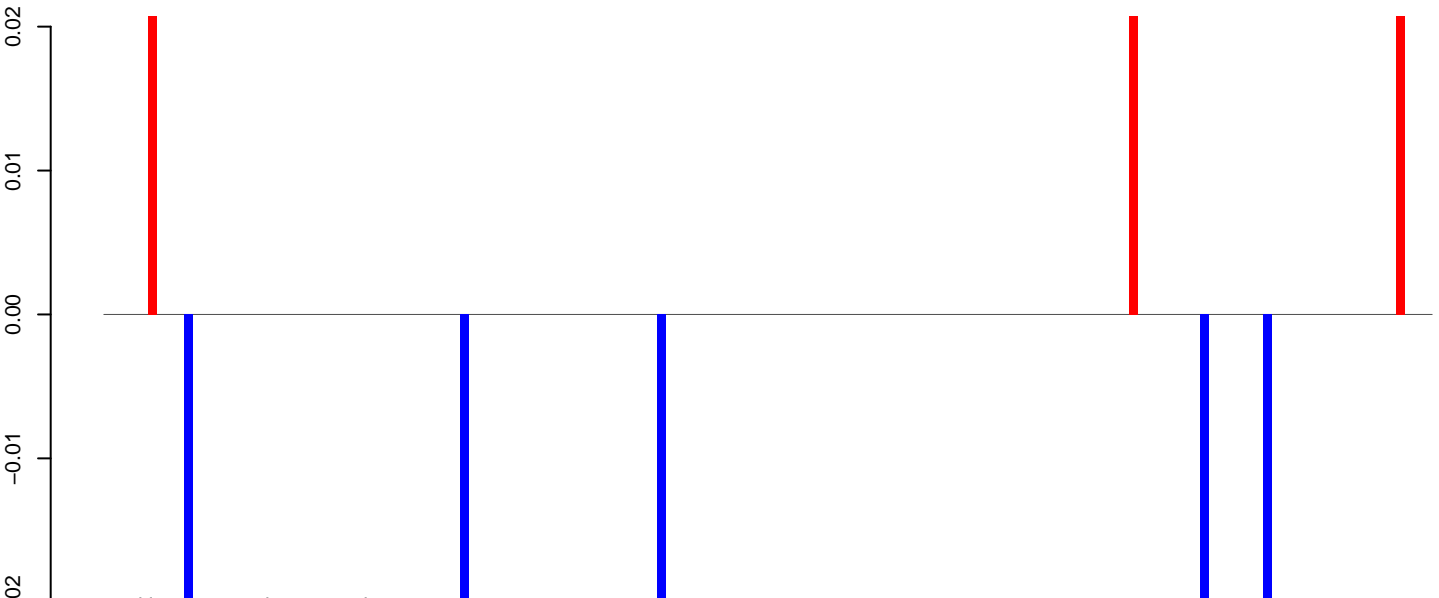


AeAeg_Aag2NT.rep



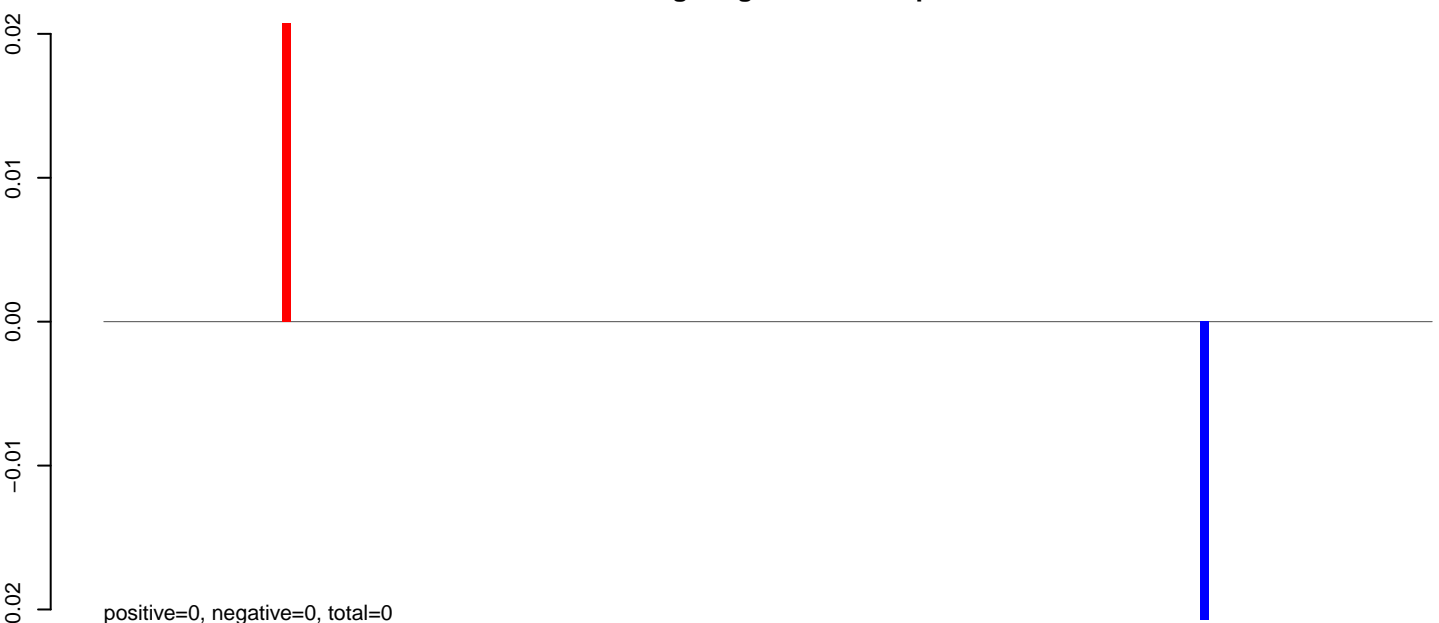
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

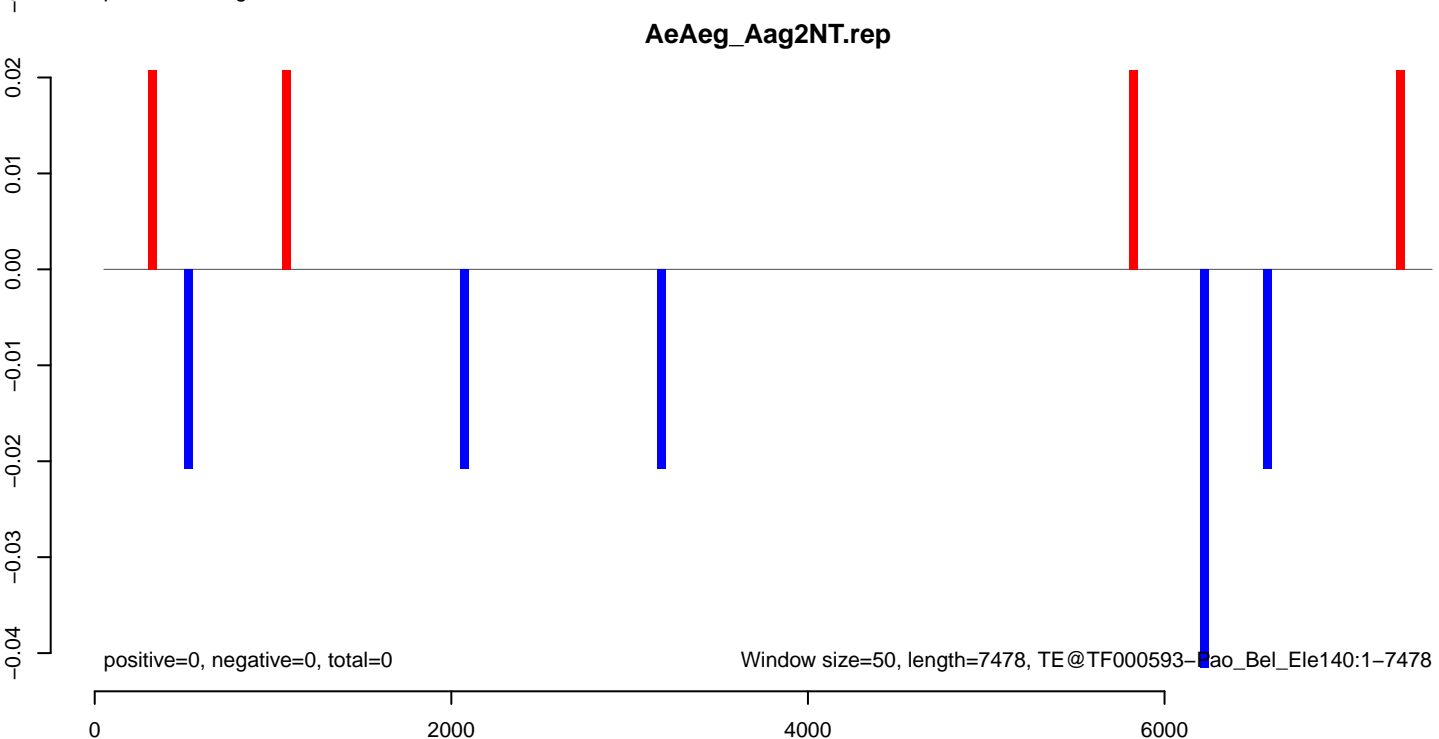
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

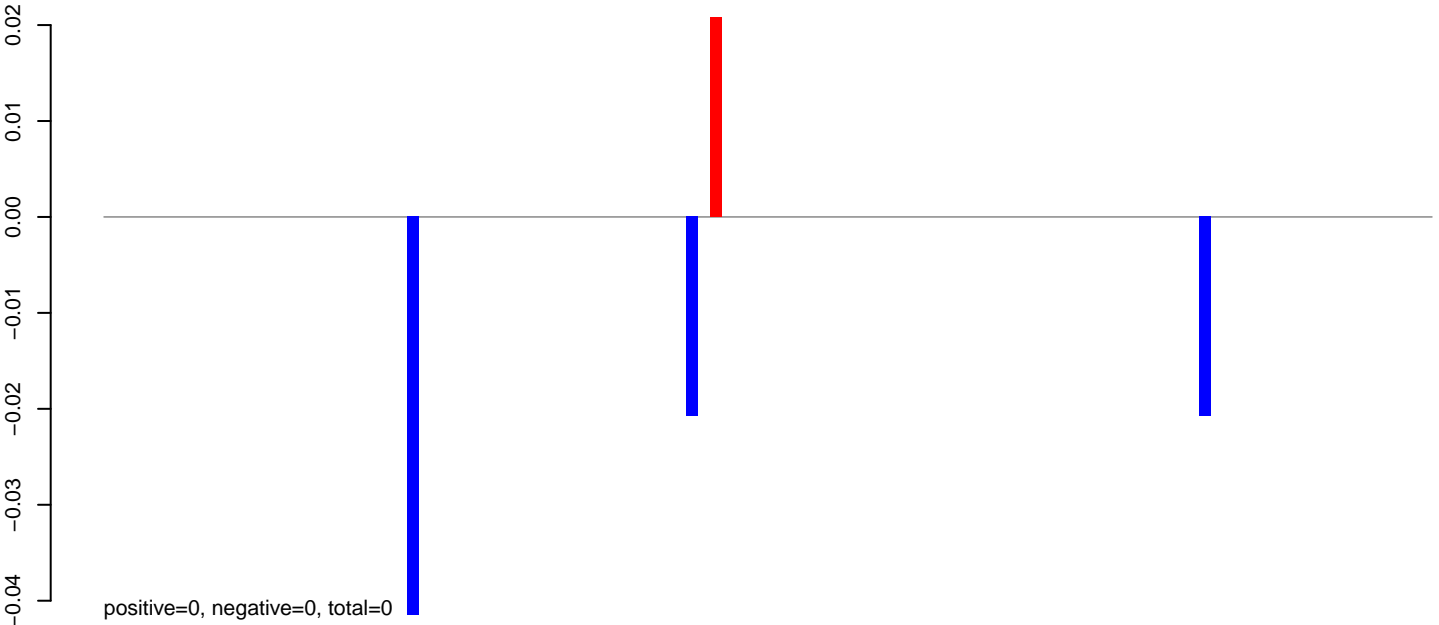
positive=0, negative=0, total=0

Window size=50, length=7478, TE @TF000593-Dao_Bel_Ele140:1-7478



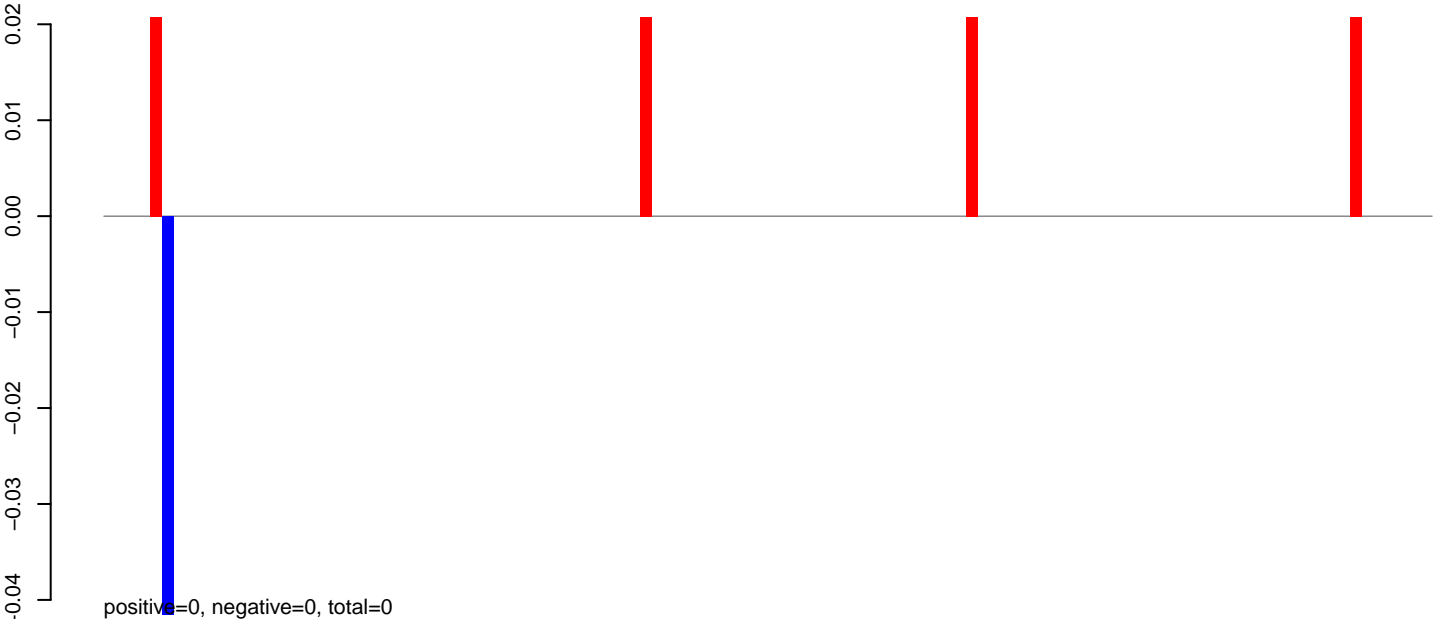
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

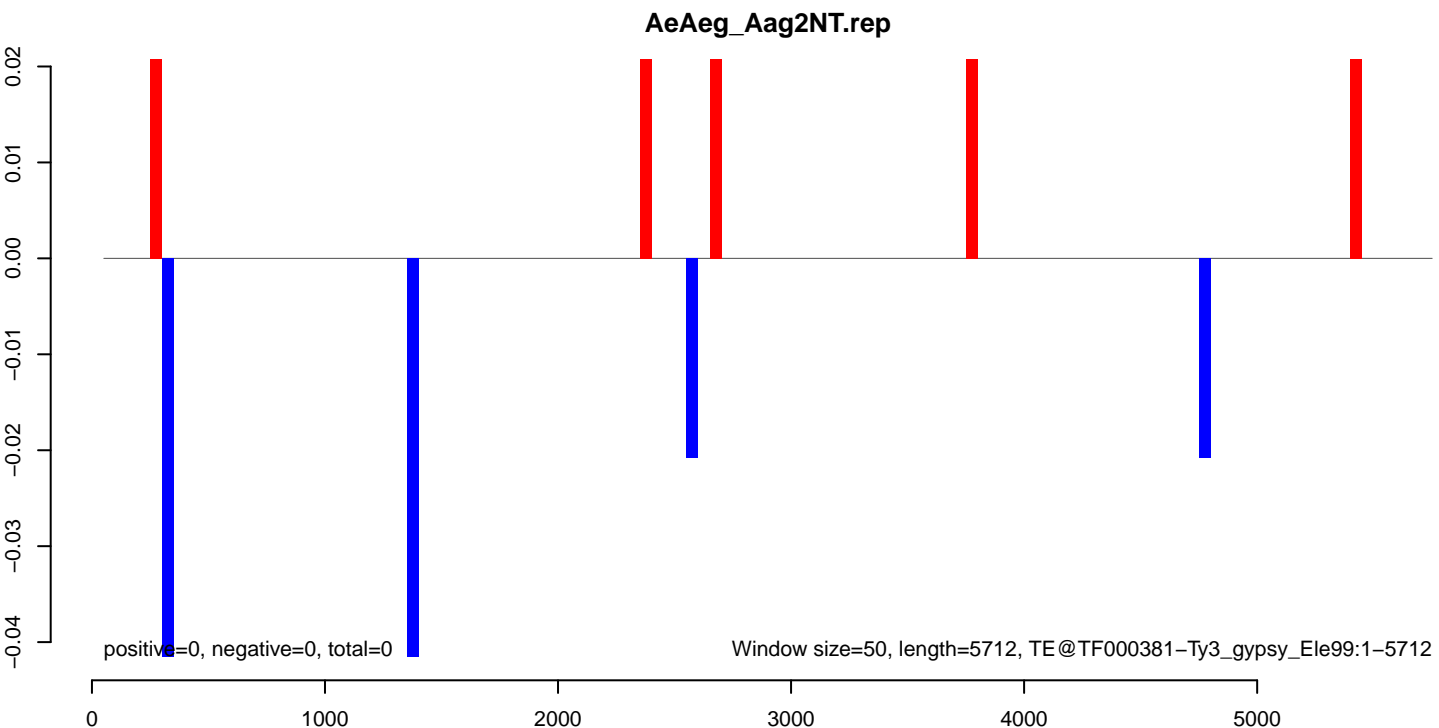
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

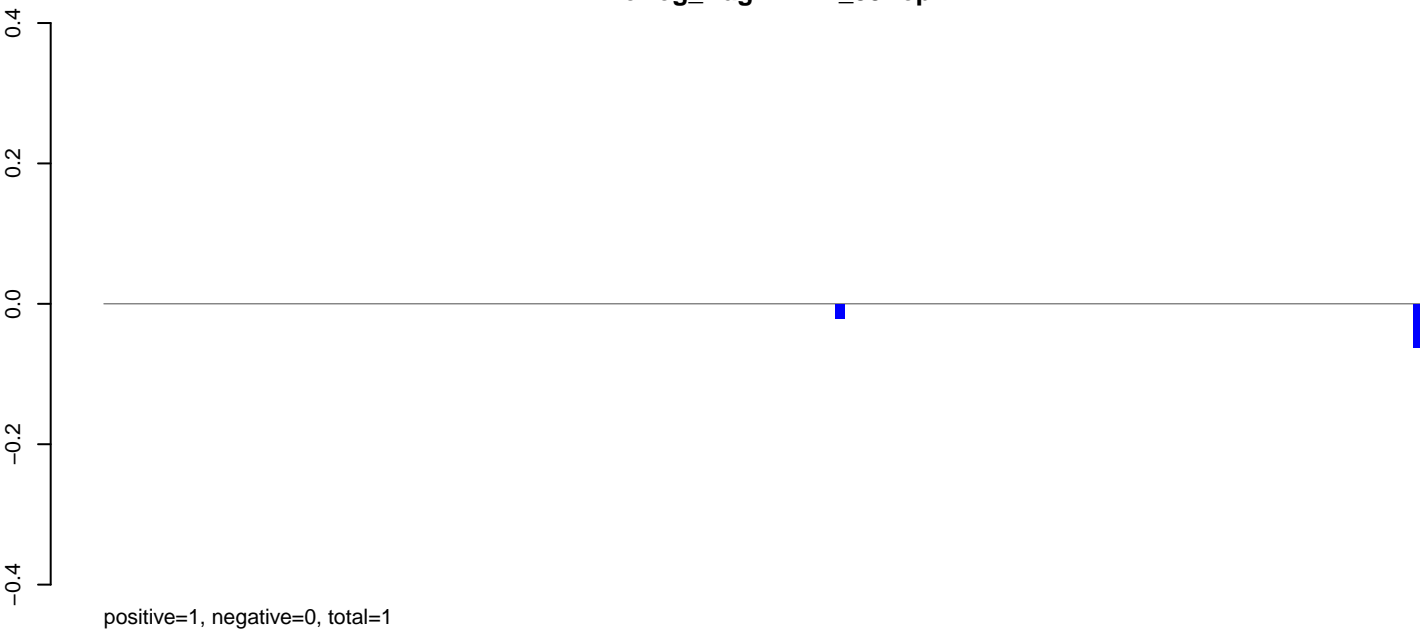
Window size=50, length=5712, TE@TF000381-Ty3_gypsy_Ele99:1-5712



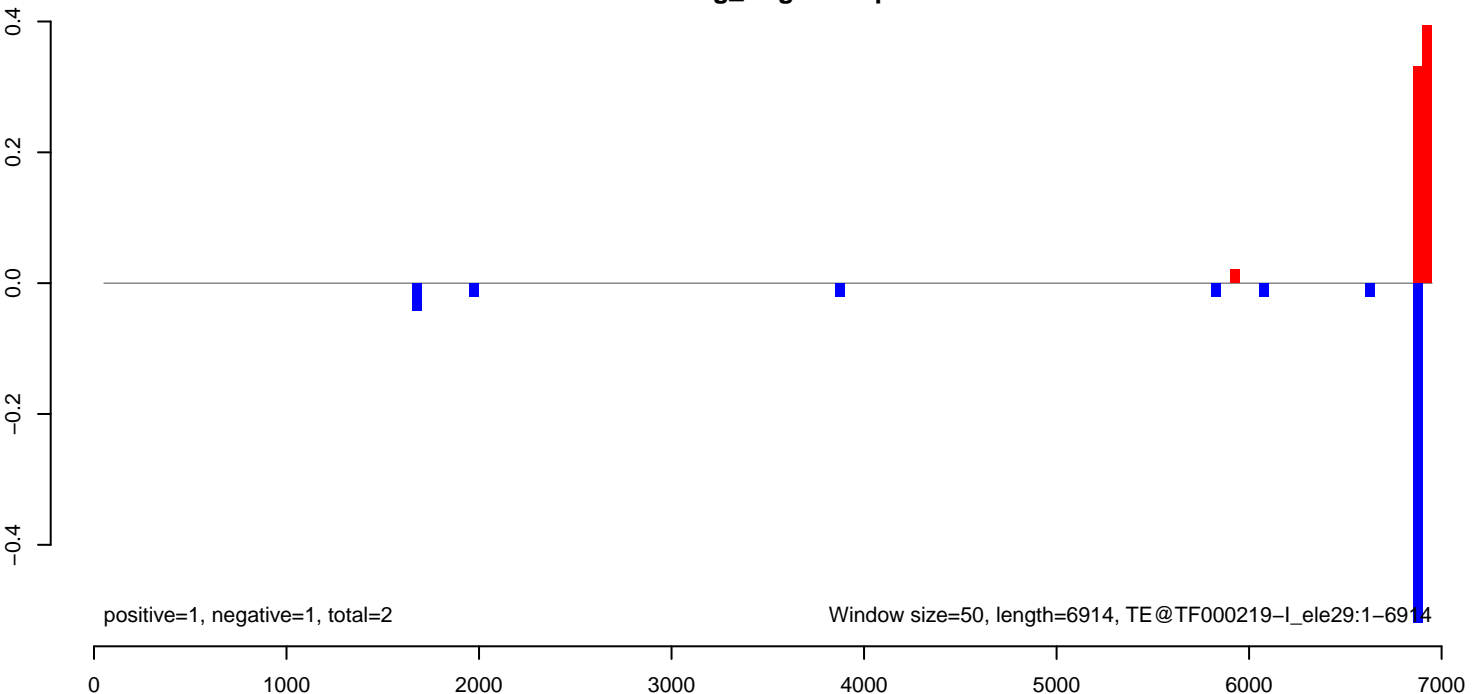
AeAeg_Aag2NT.18_23.rep



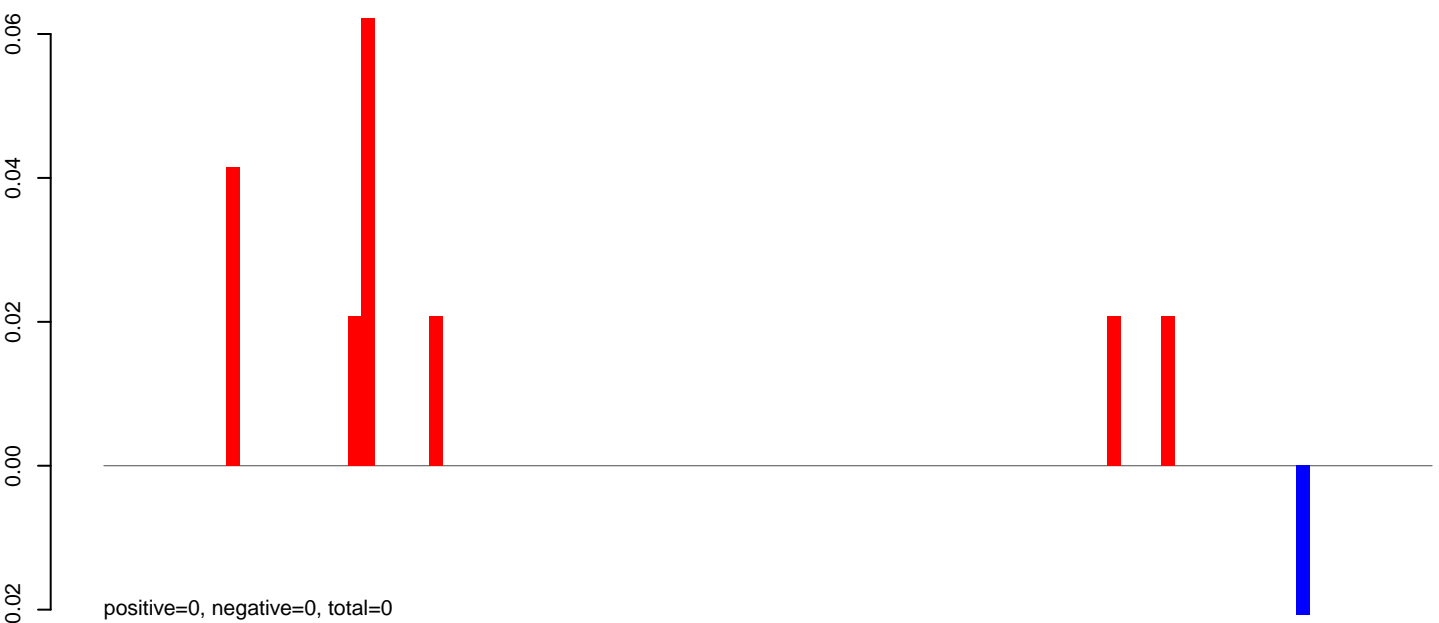
AeAeg_Aag2NT.24_35.rep



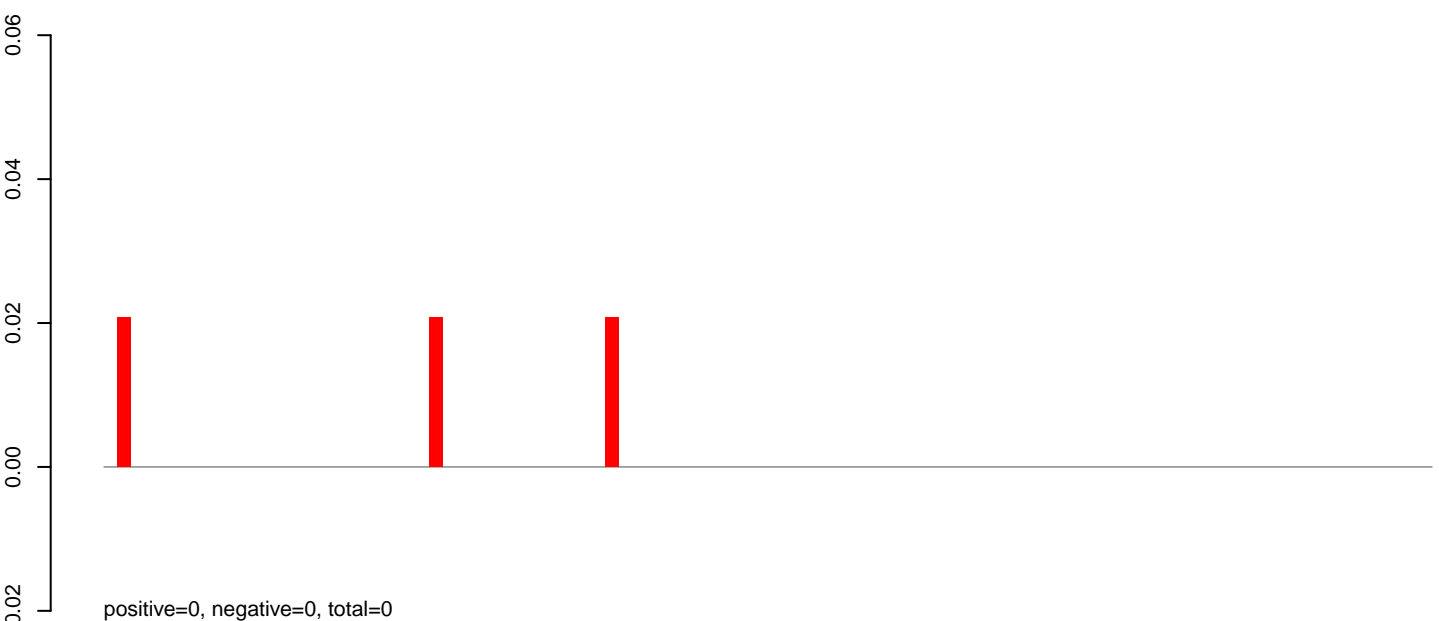
AeAeg_Aag2NT.rep



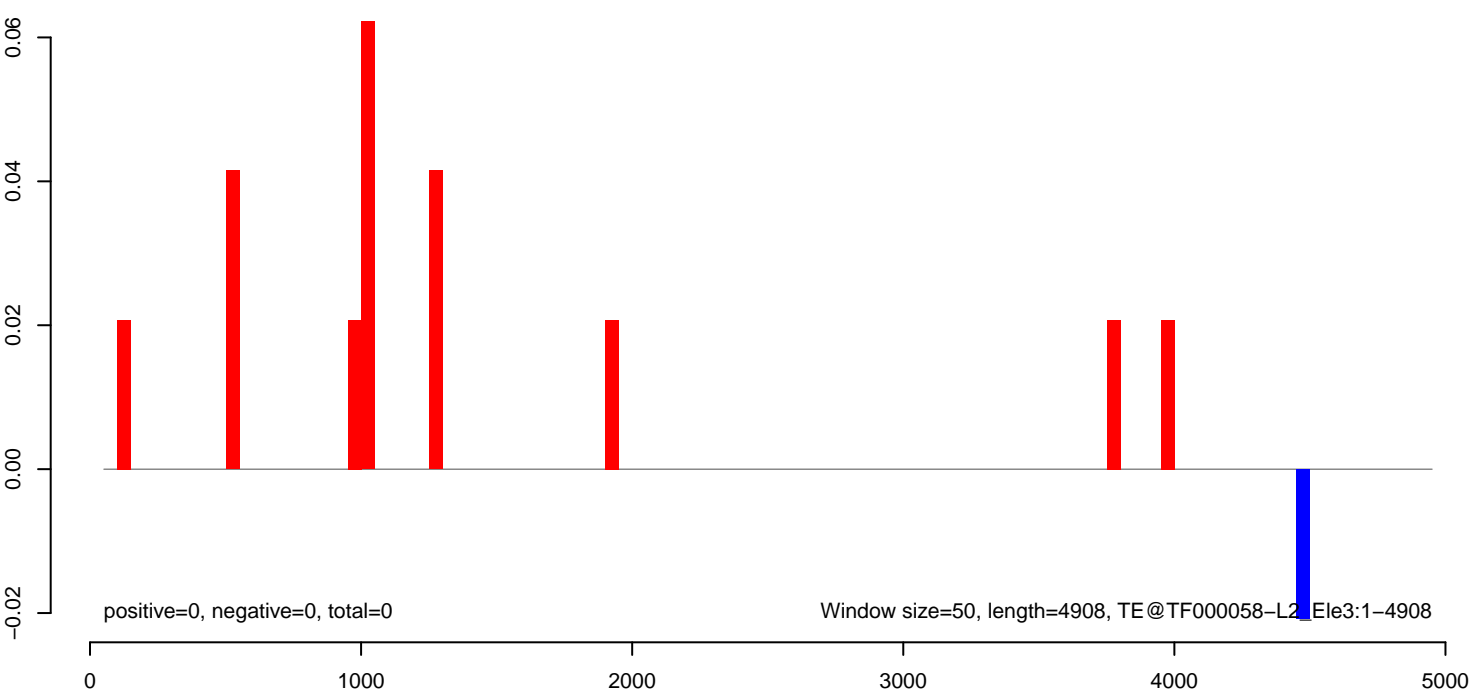
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

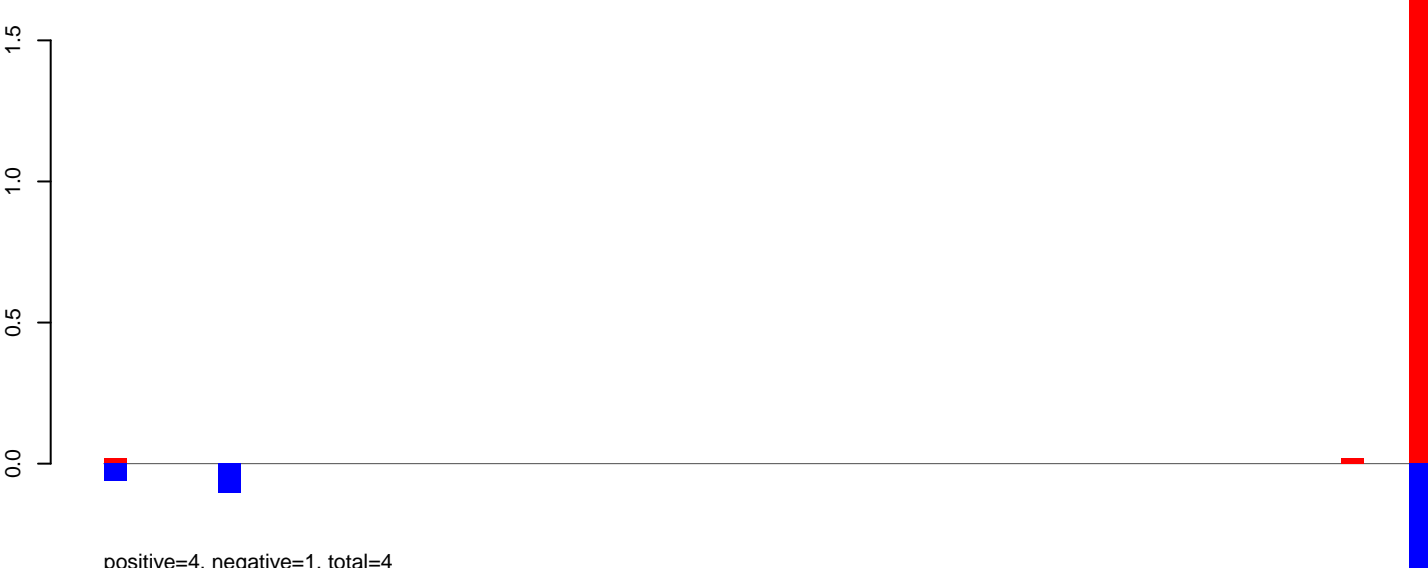


AeAeg_Aag2NT.rep



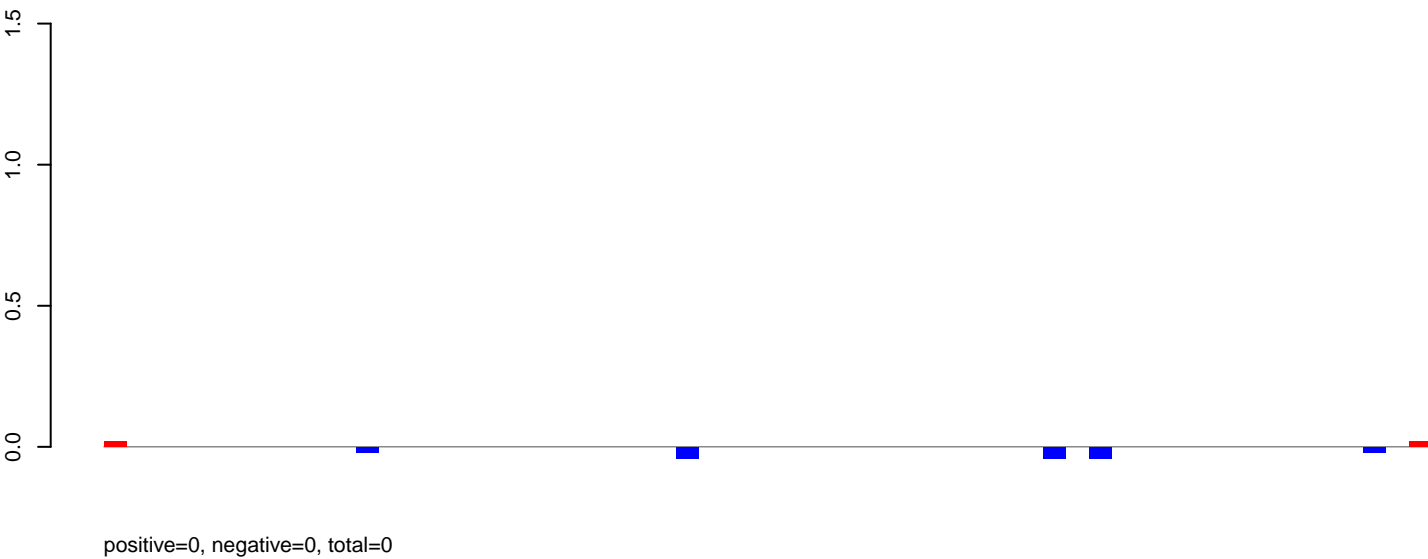
AeAeg_Aag2NT.18_23.rep

positive=4, negative=1, total=4



AeAeg_Aag2NT.24_35.rep

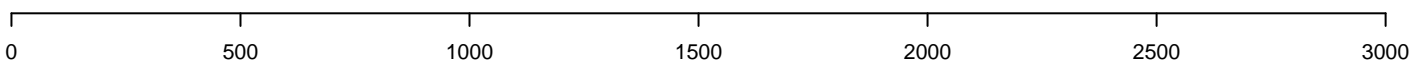
positive=0, negative=0, total=0



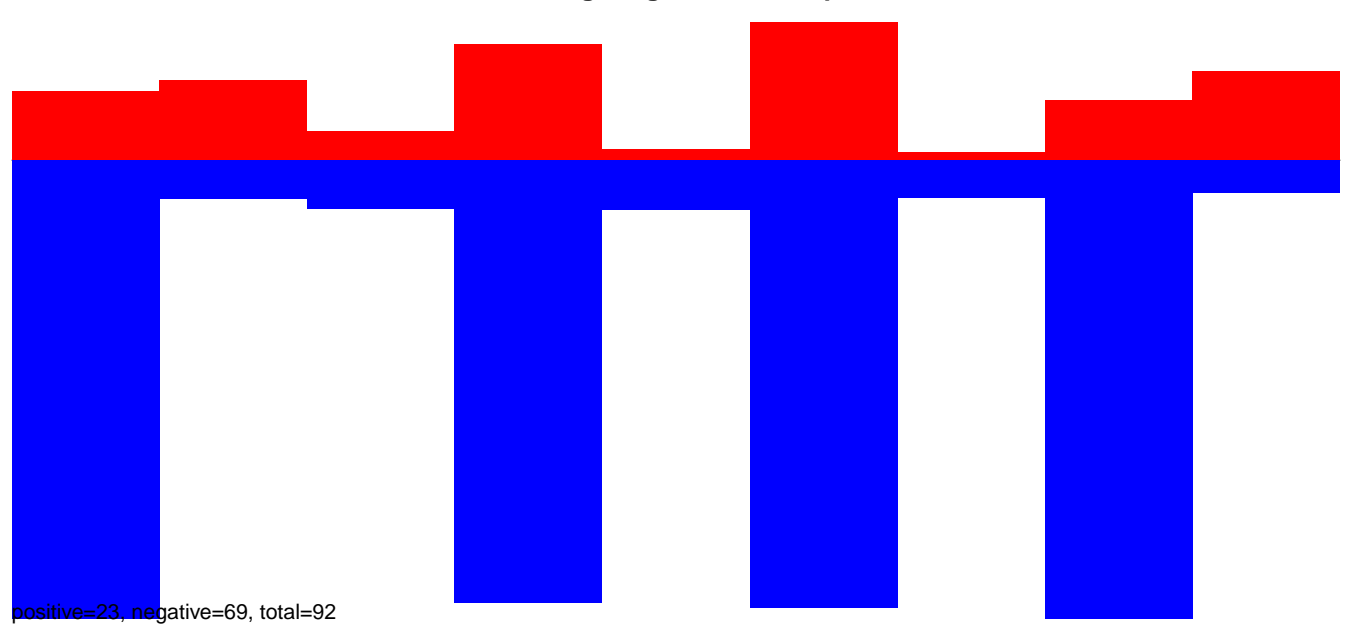
AeAeg_Aag2NT.rep

positive=4, negative=1, total=5

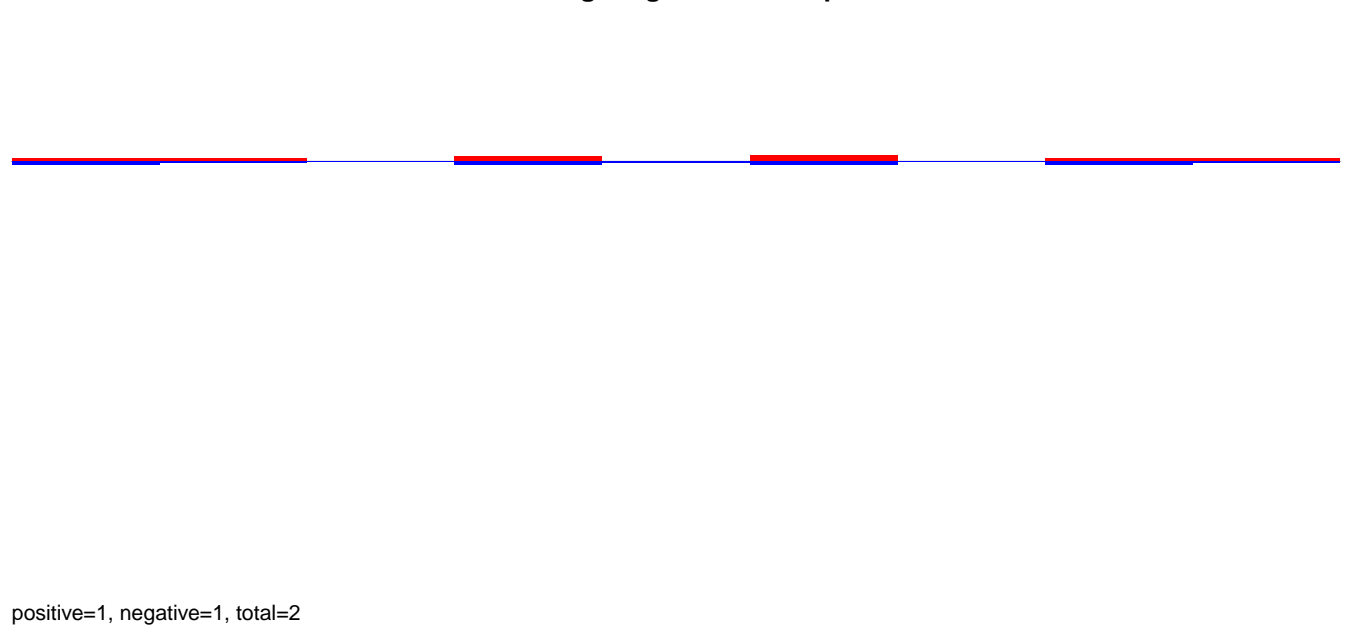
Window size=50, length=2912, TE@Sola1-2_AA:1-2912



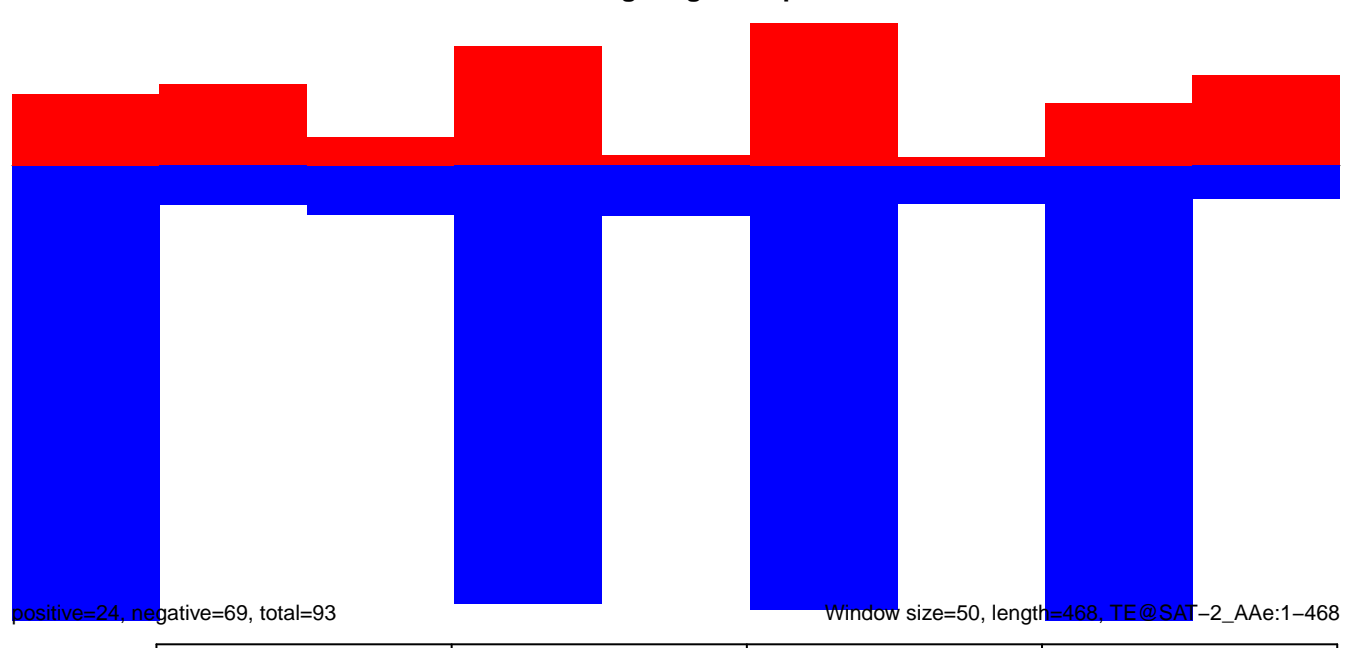
AeAeg_Aag2NT.18_23.rep



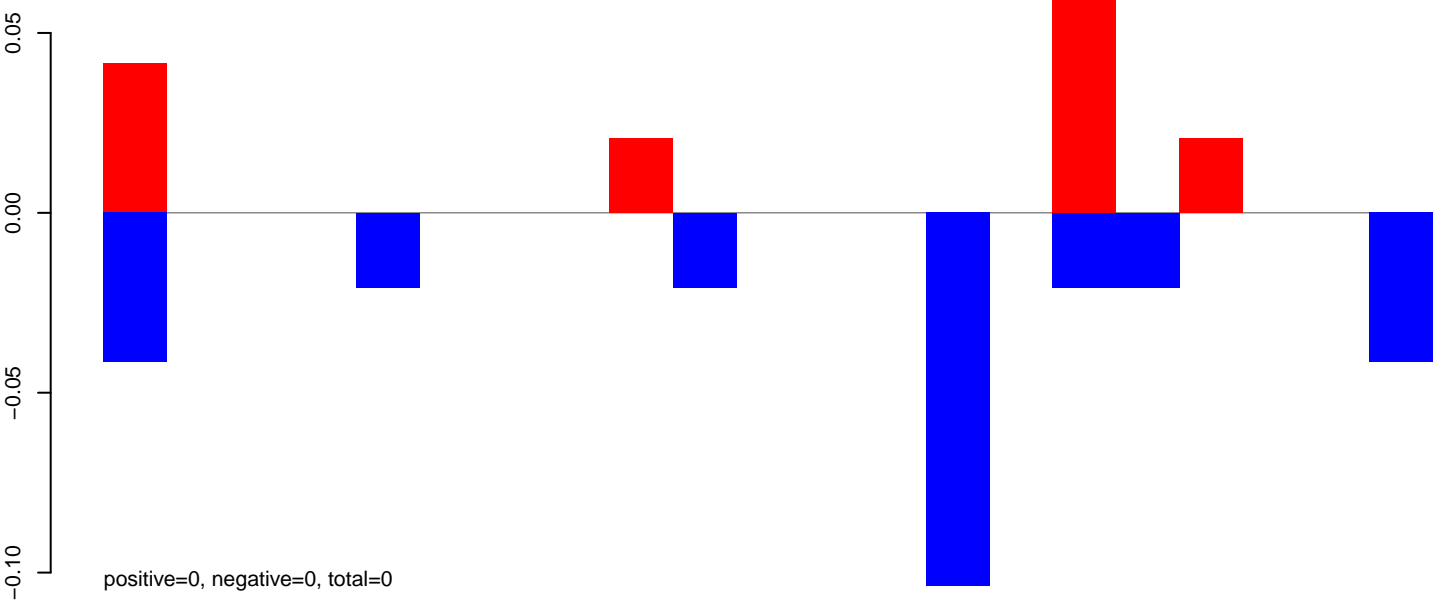
AeAeg_Aag2NT.24_35.rep



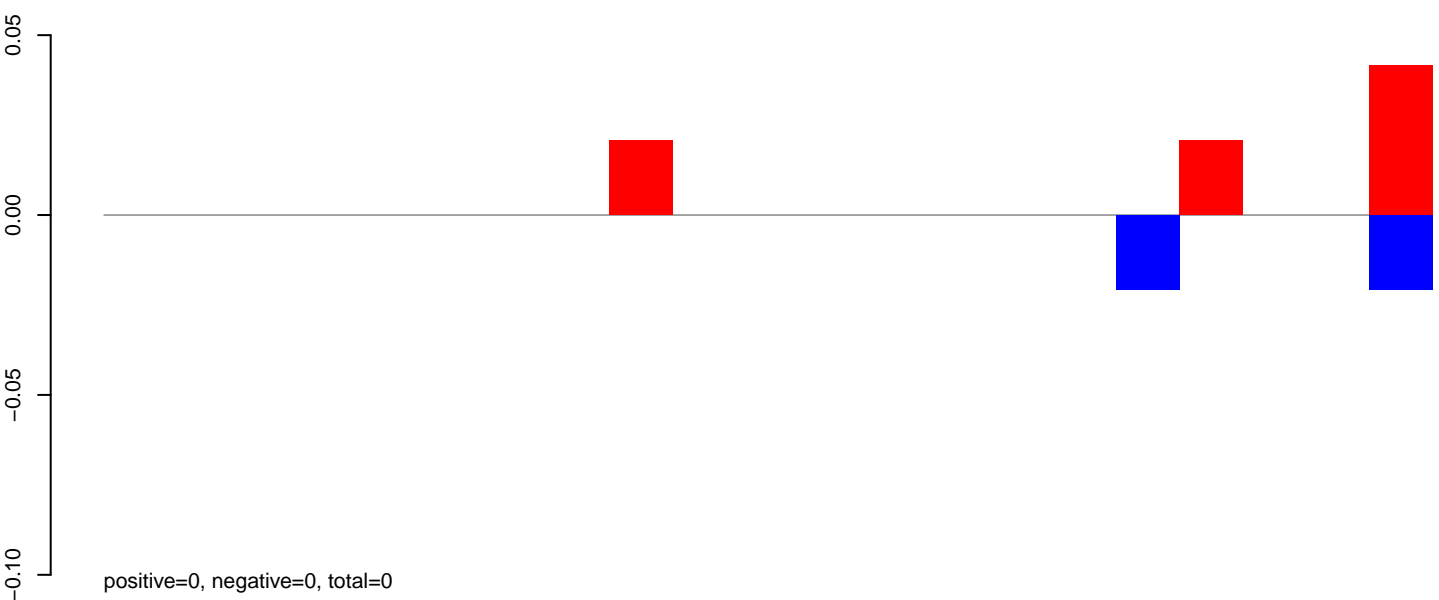
AeAeg_Aag2NT.rep



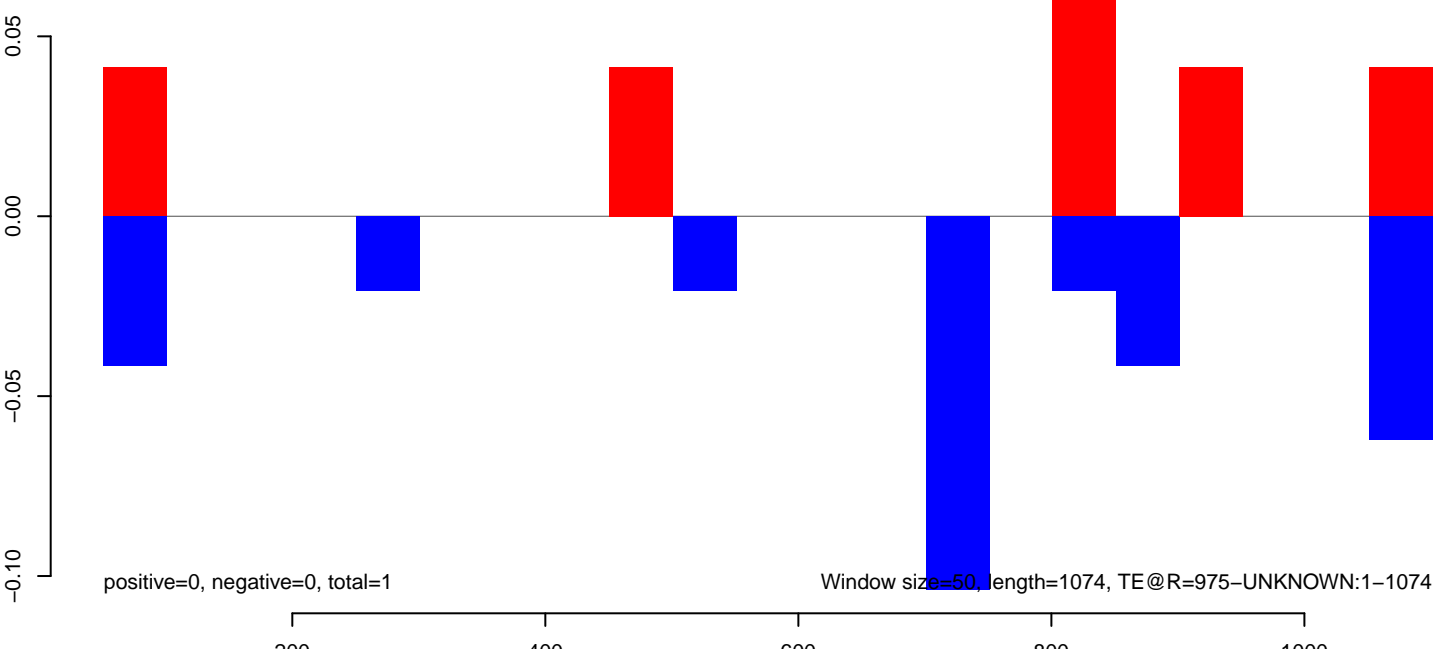
AeAeg_Aag2NT.18_23.rep



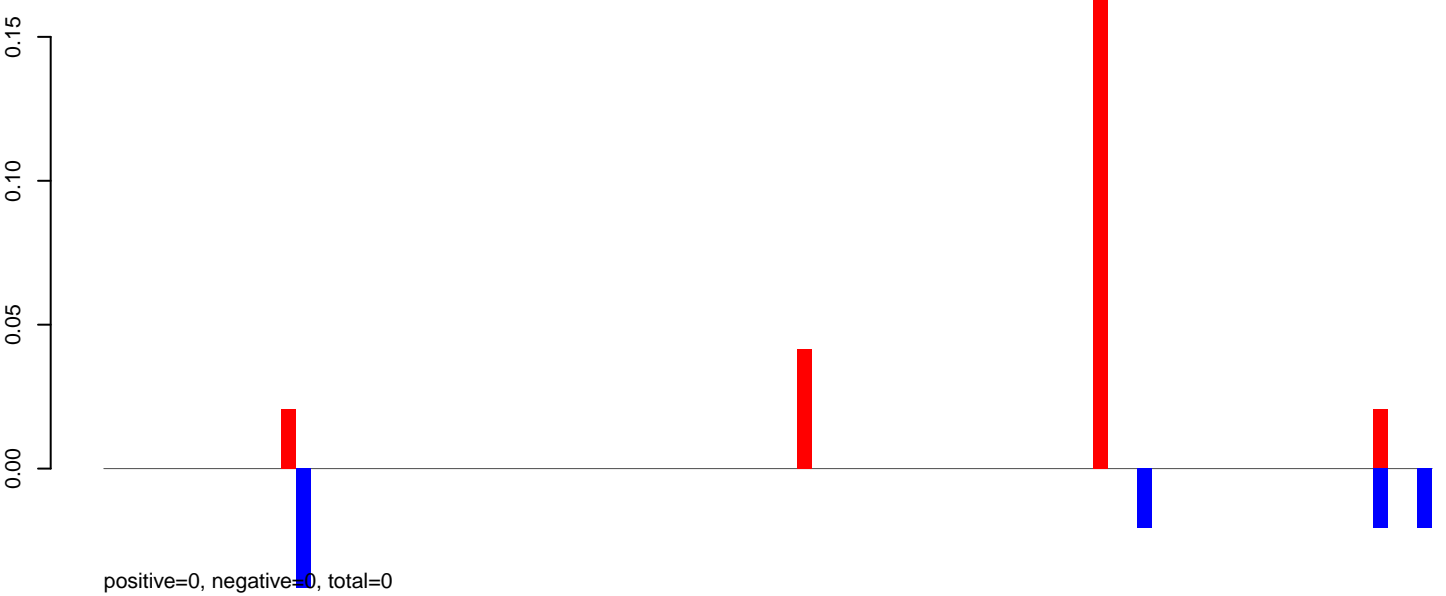
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



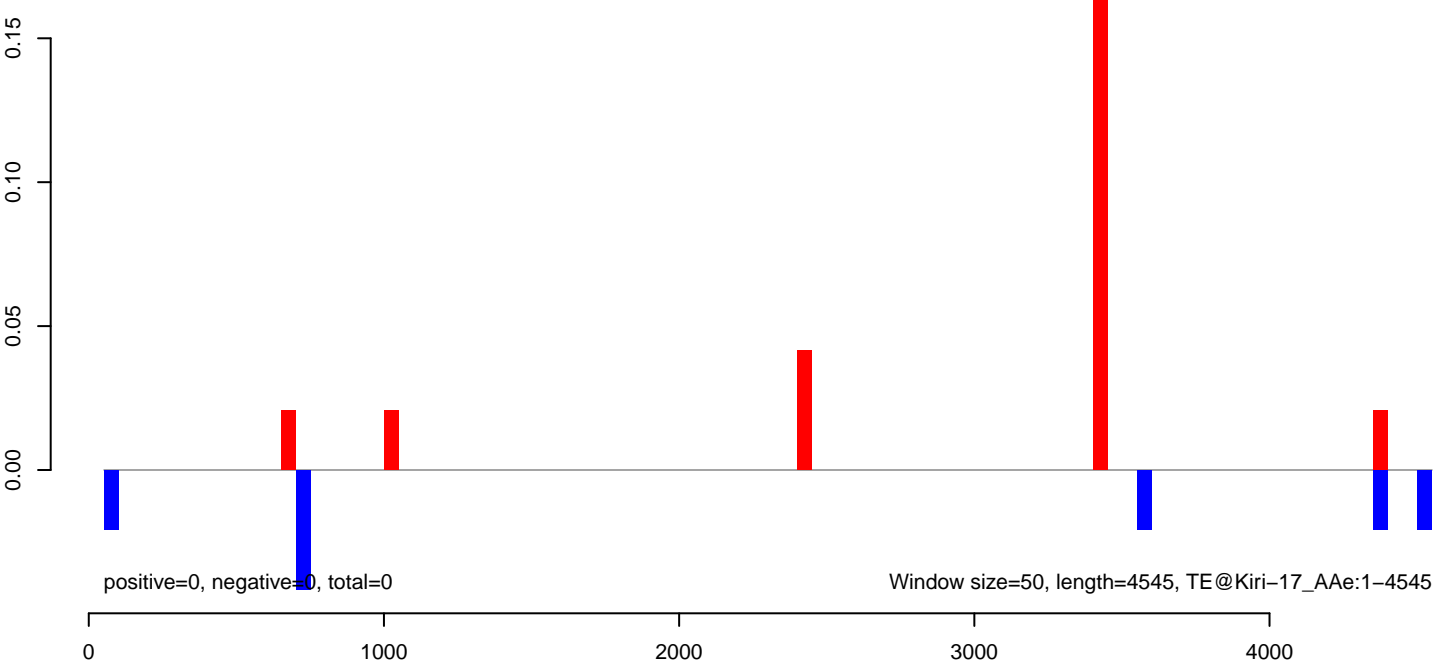
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

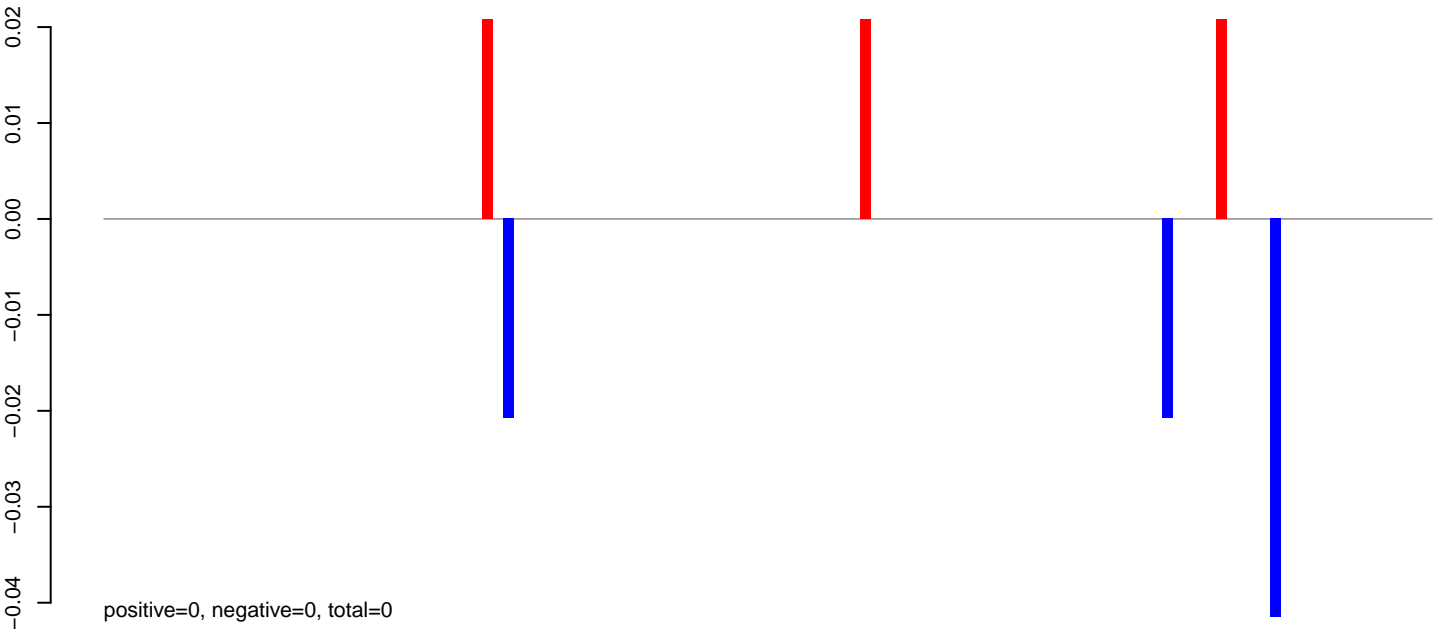


AeAeg_Aag2NT.rep



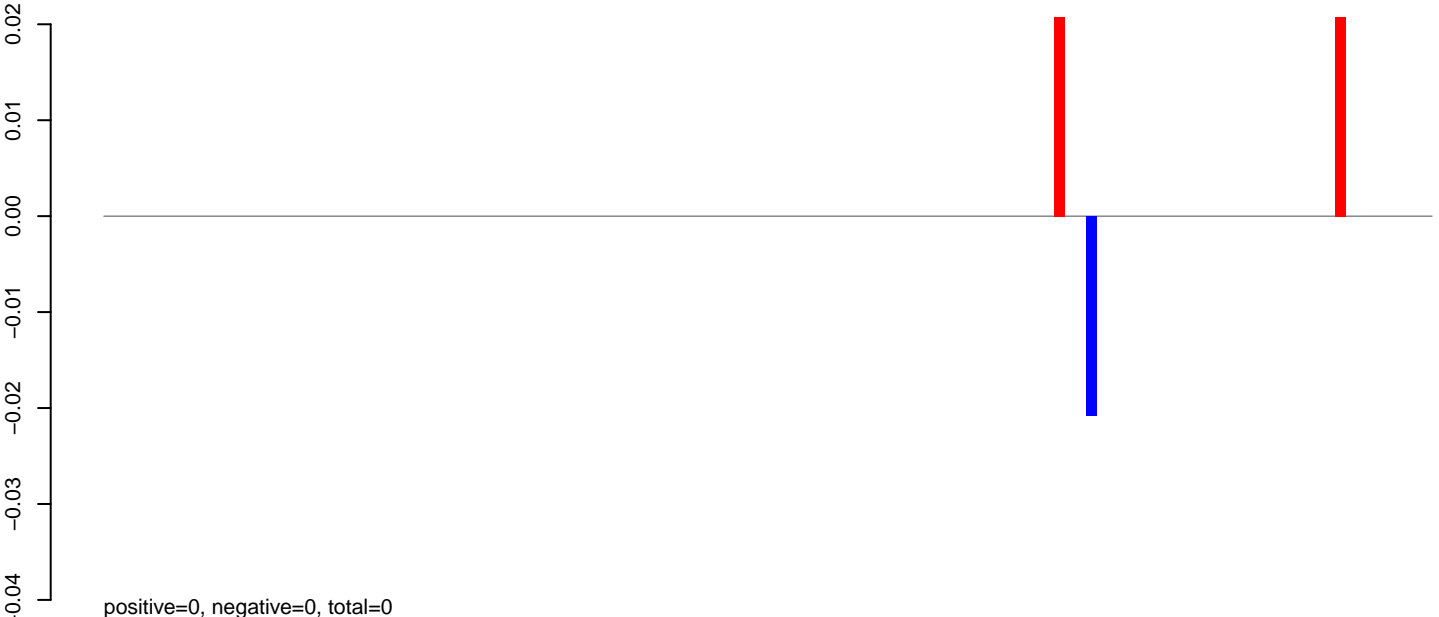
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

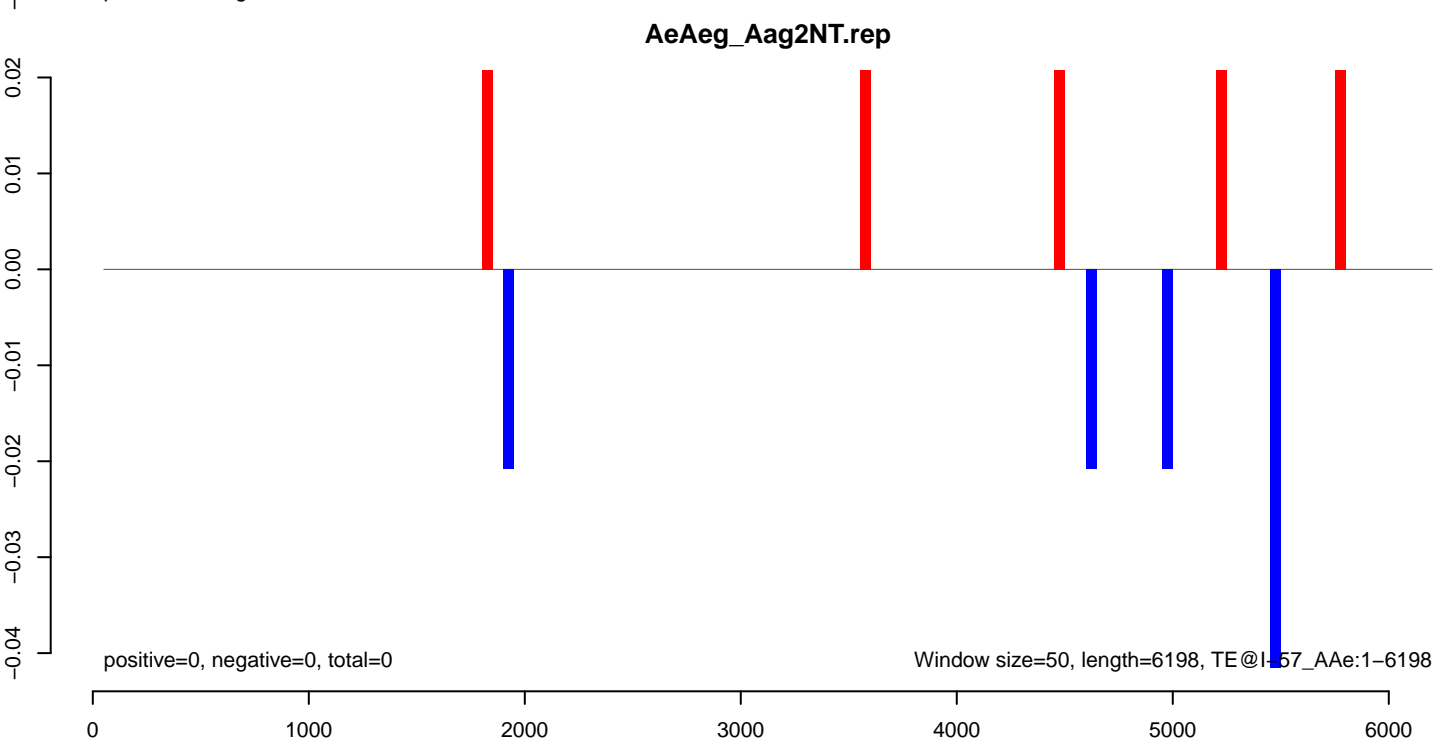
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

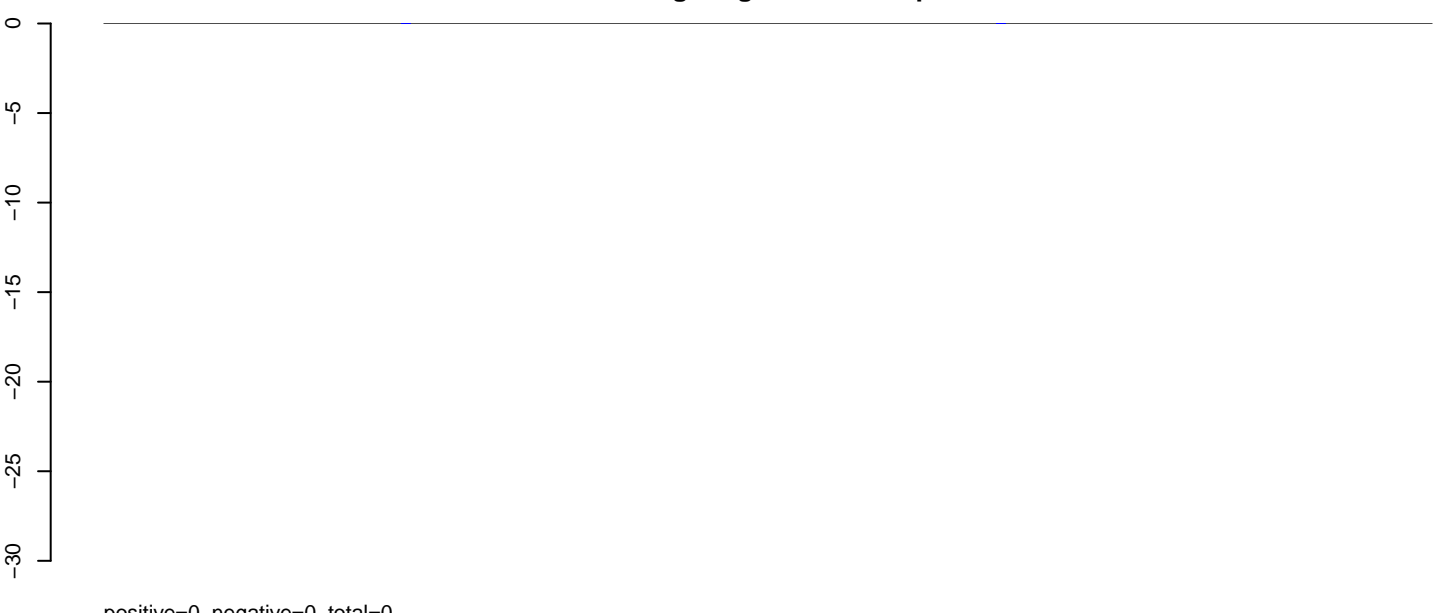
Window size=50, length=6198, TE@I=57, AAe:1-6198



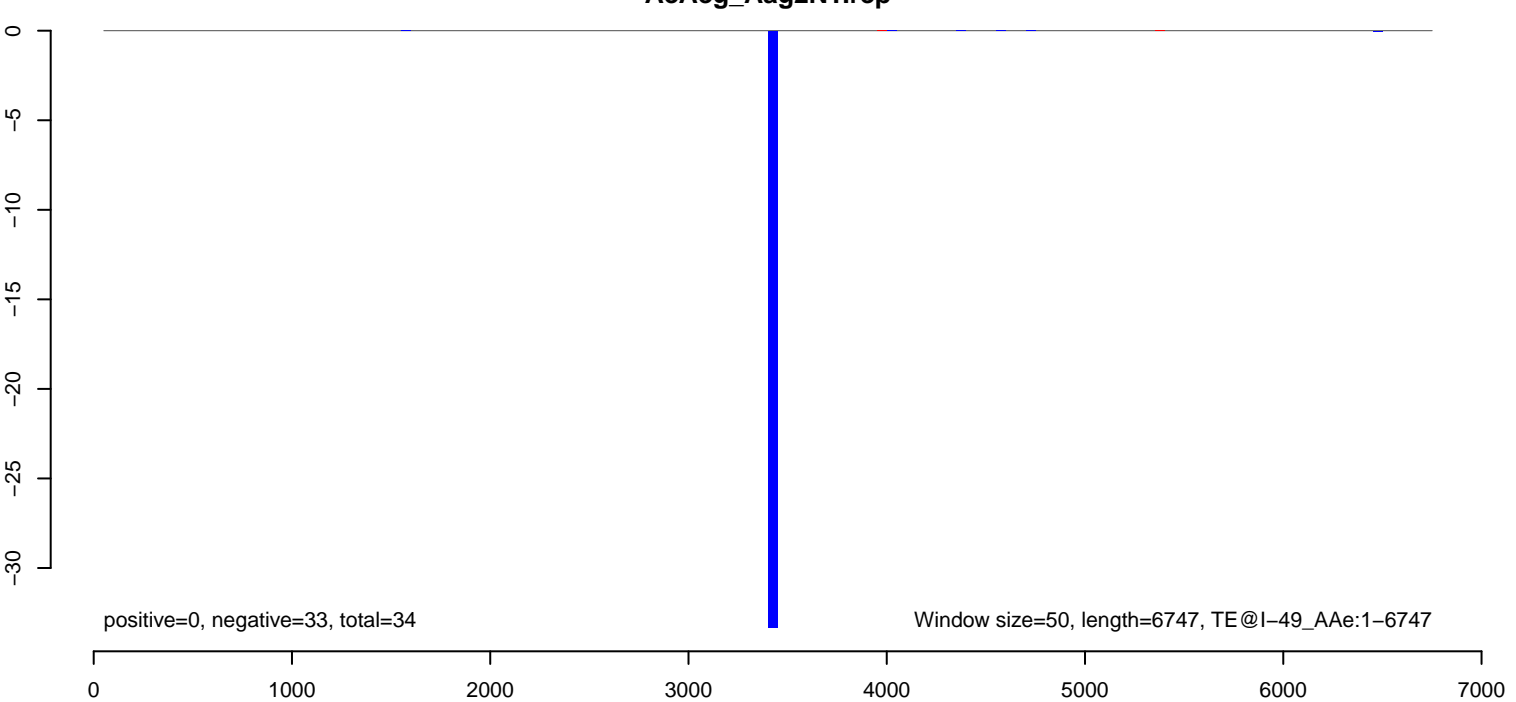
AeAeg_Aag2NT.18_23.rep



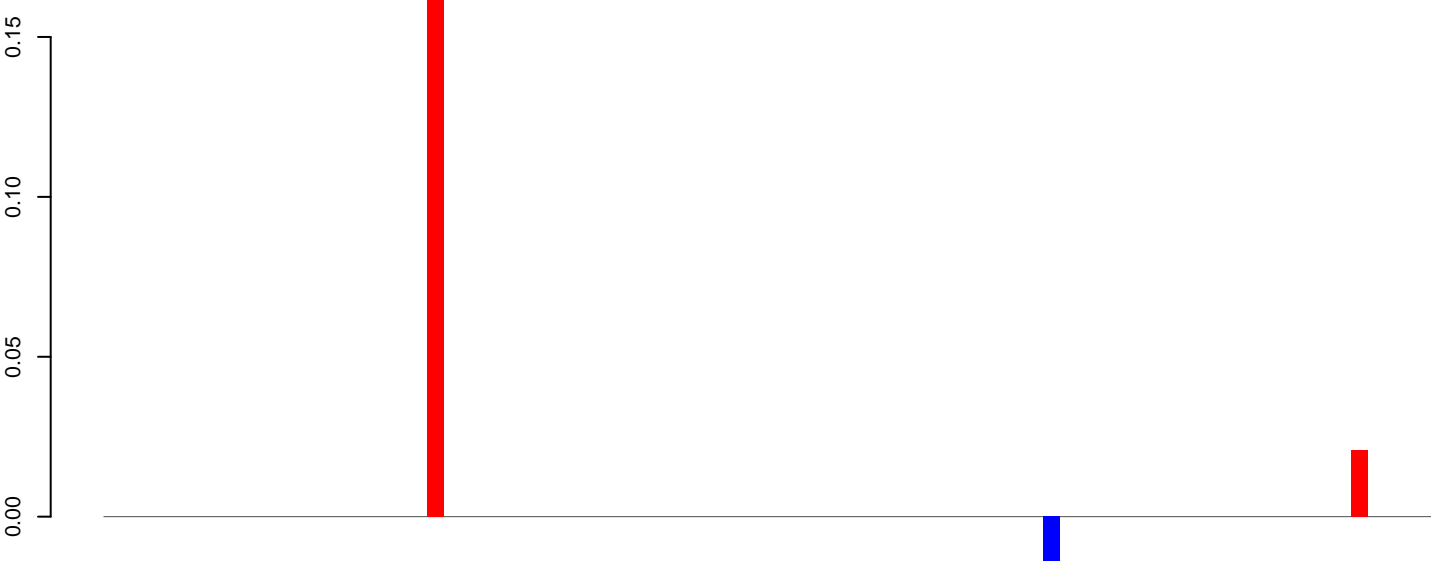
AeAeg_Aag2NT.24_35.rep



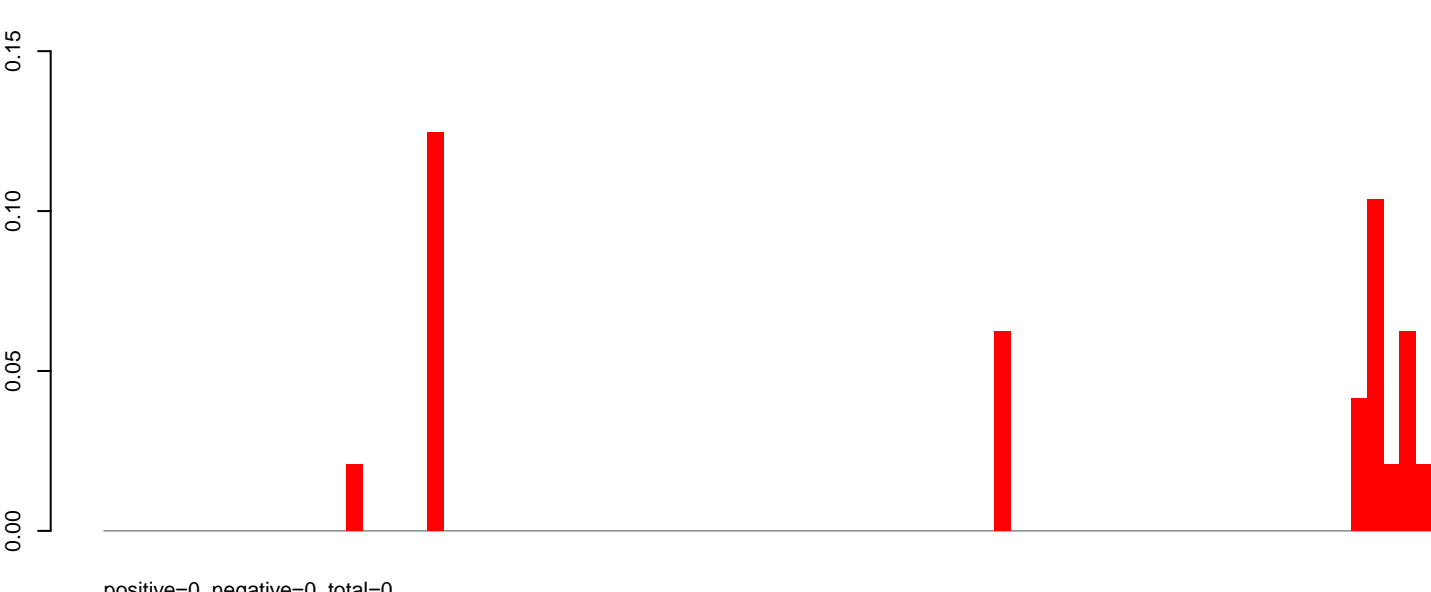
AeAeg_Aag2NT.rep



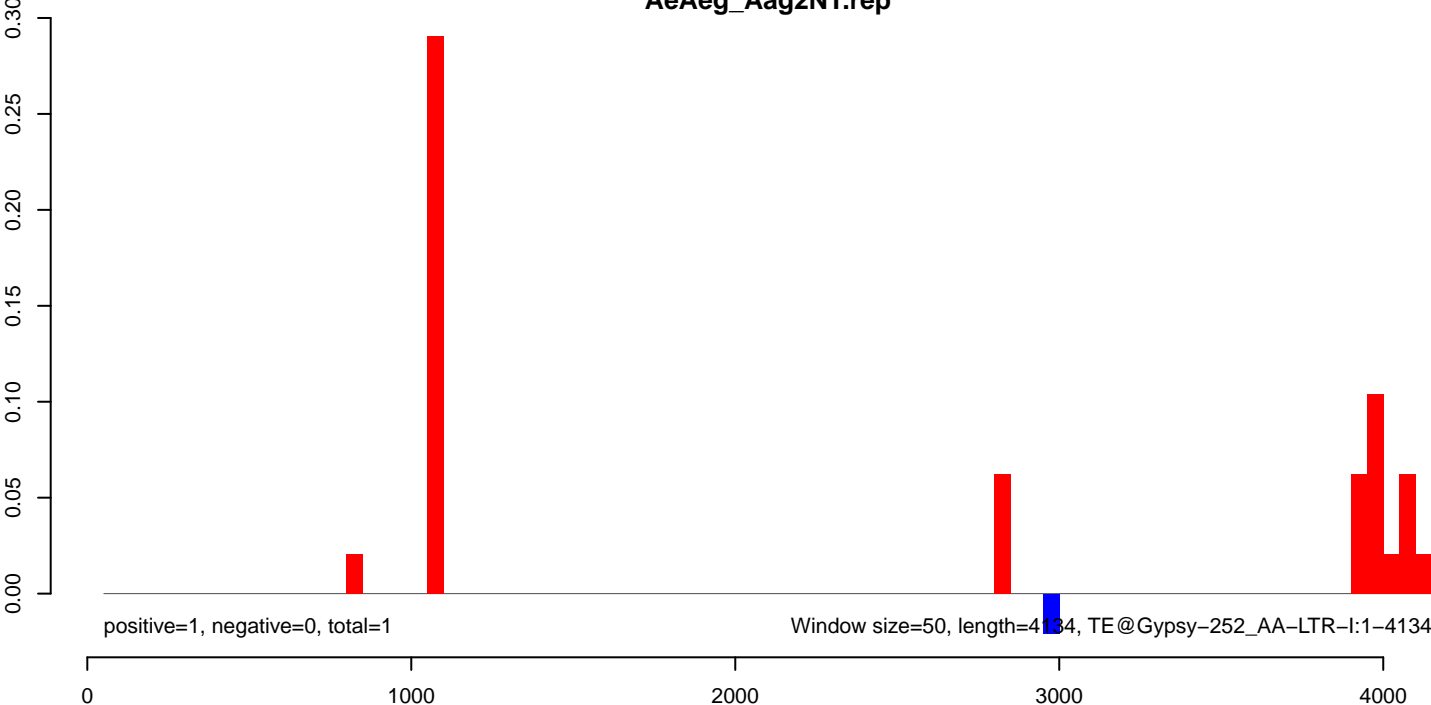
AeAeg_Aag2NT.18_23.rep



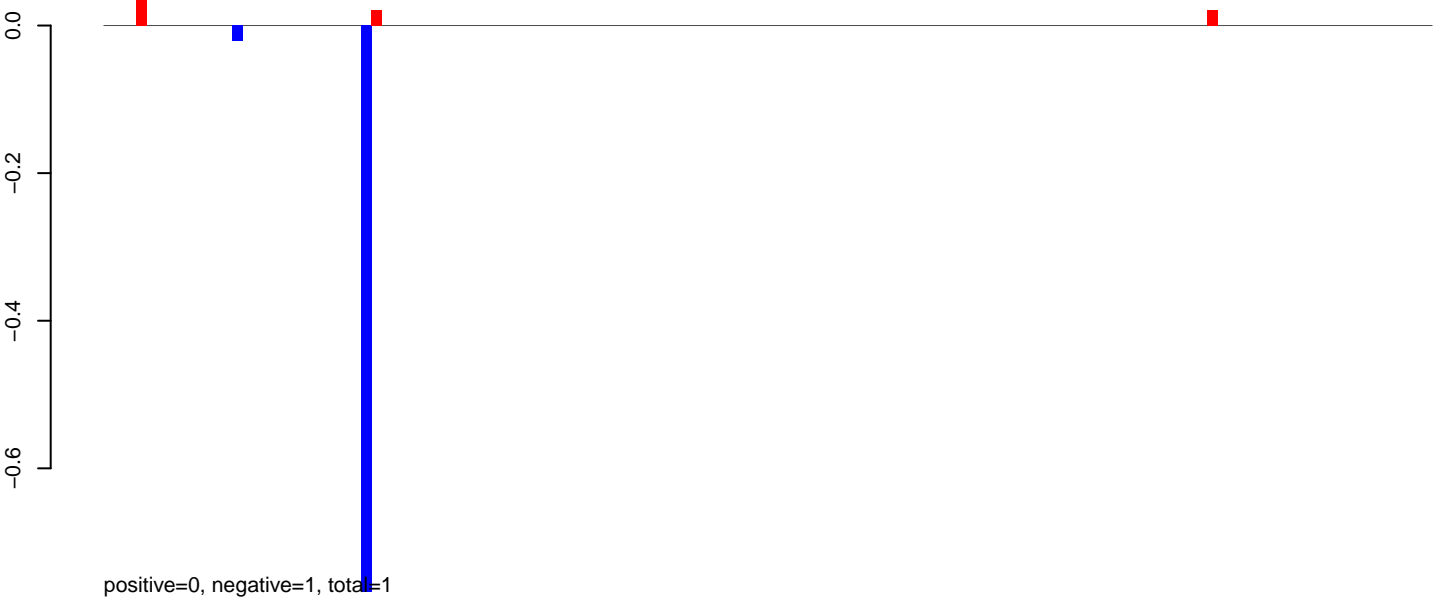
AeAeg_Aag2NT.24_35.rep



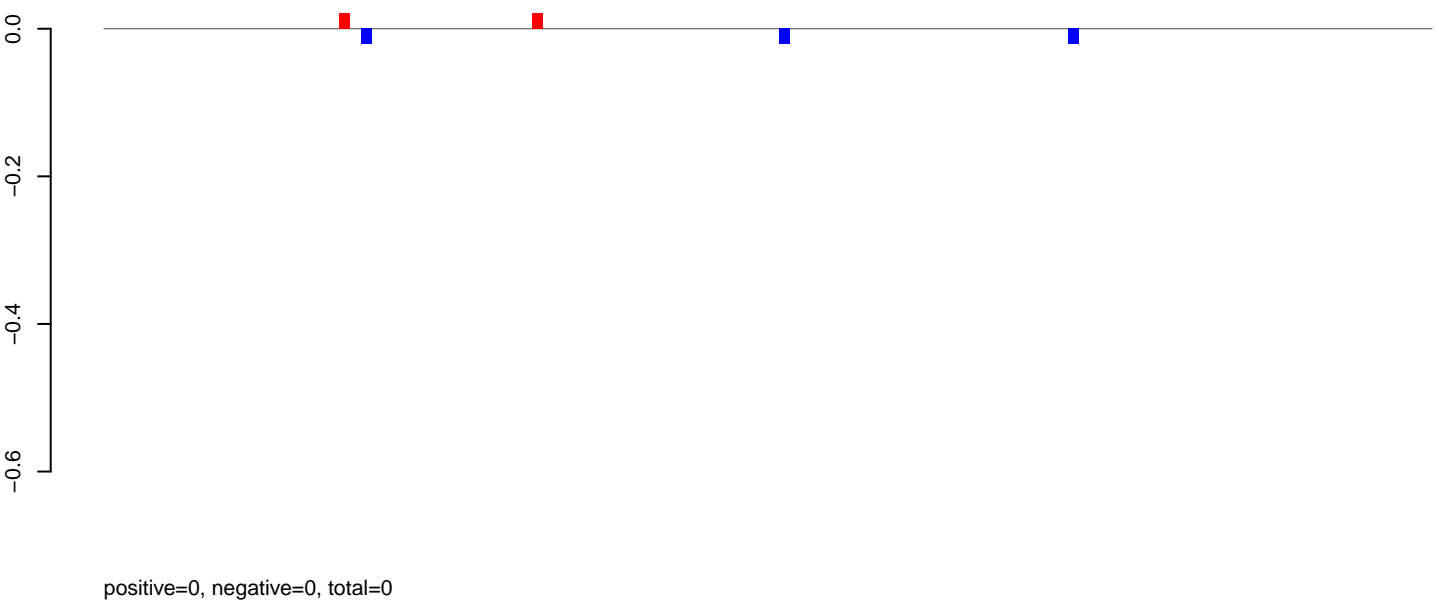
AeAeg_Aag2NT.rep



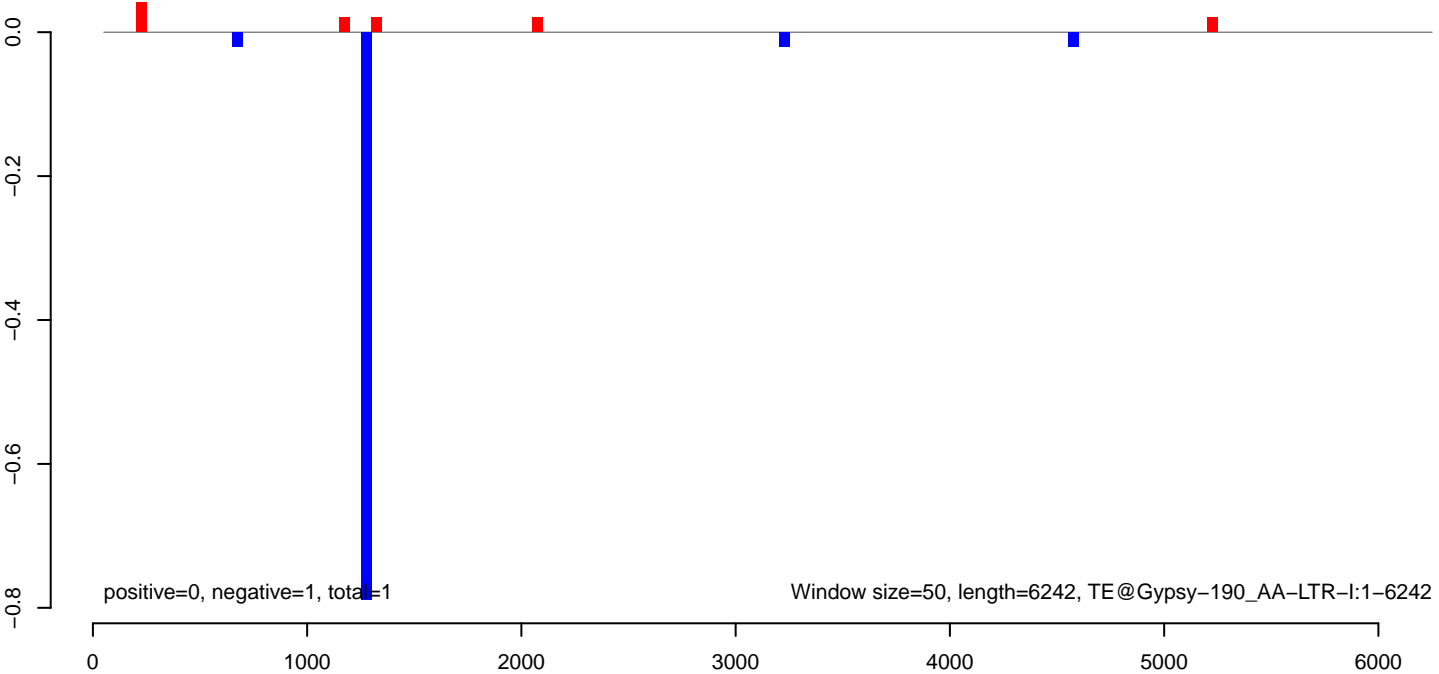
AeAeg_Aag2NT.18_23.rep



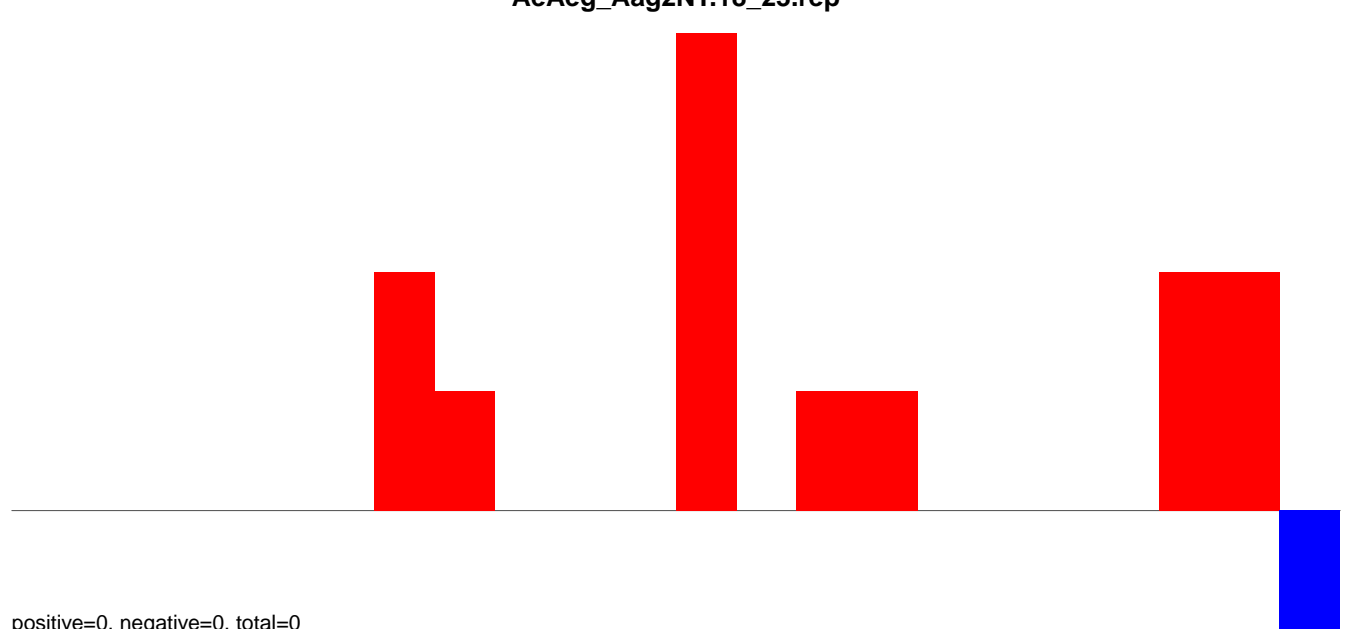
AeAeg_Aag2NT.24_35.rep



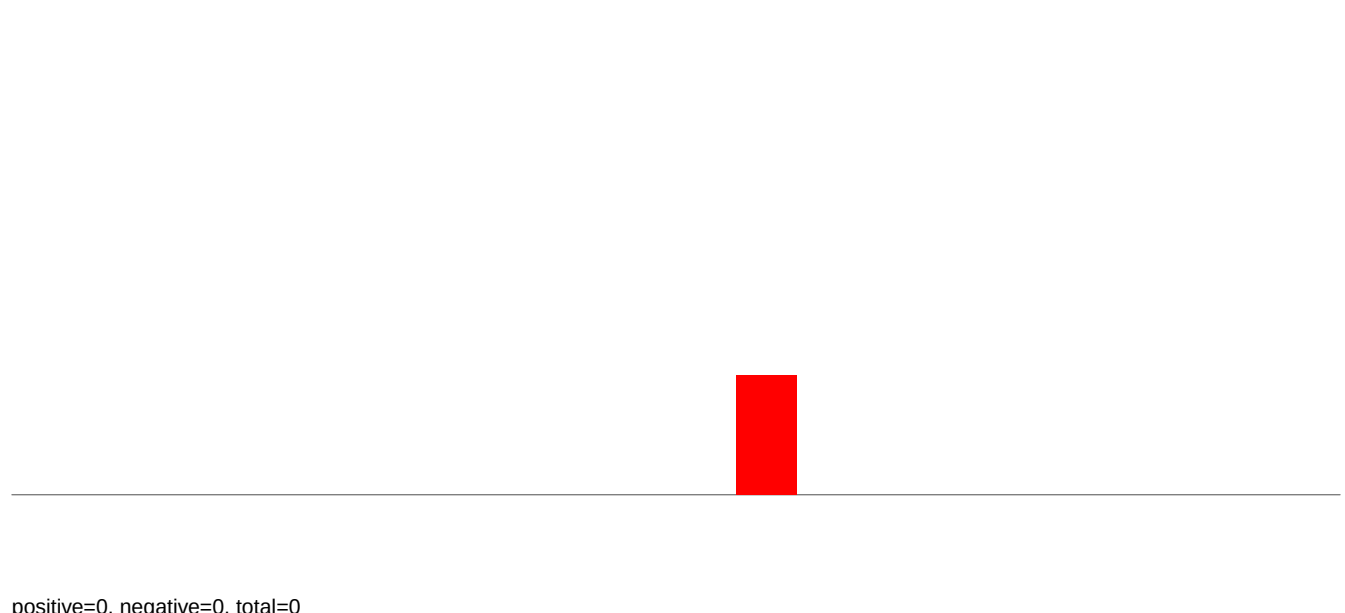
AeAeg_Aag2NT.rep



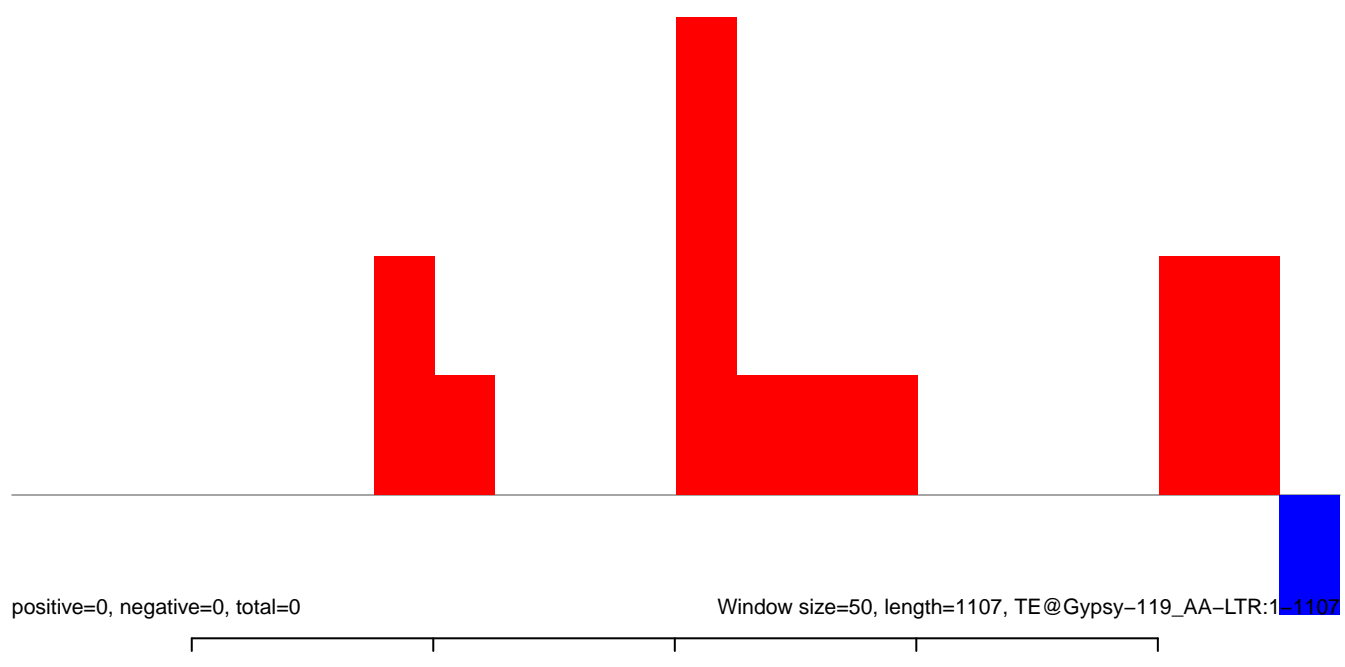
AeAeg_Aag2NT.18_23.rep



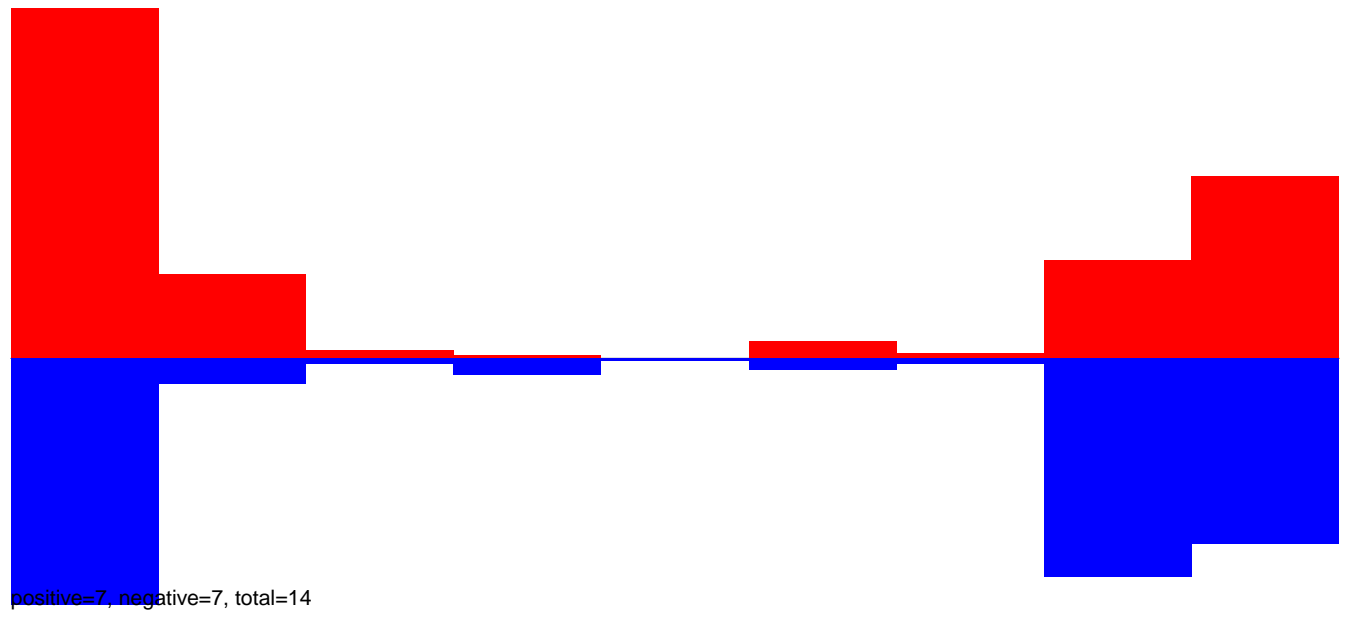
AeAeg_Aag2NT.24_35.rep



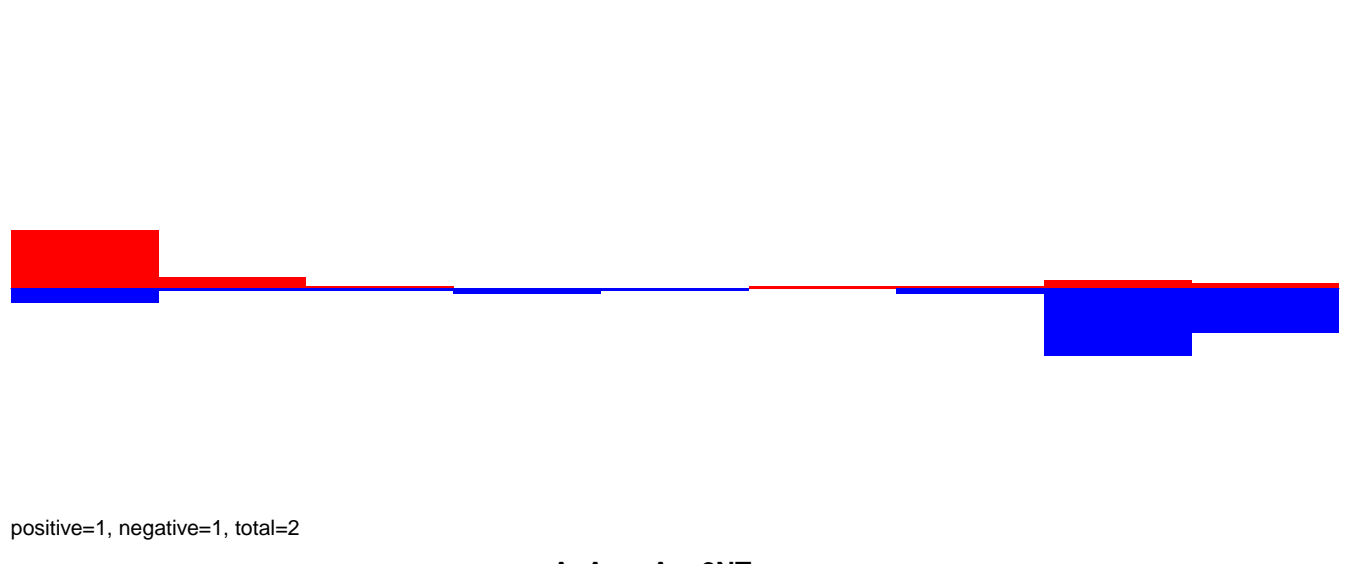
AeAeg_Aag2NT.rep



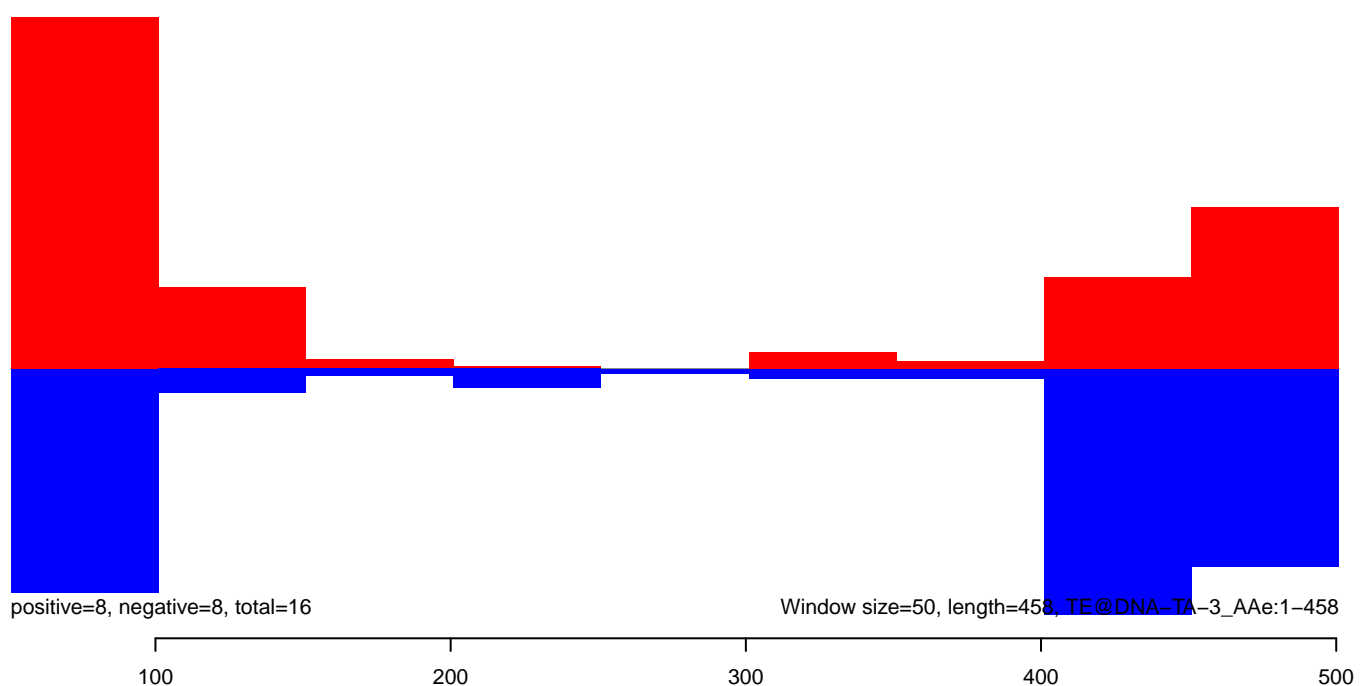
AeAeg_Aag2NT.18_23.rep



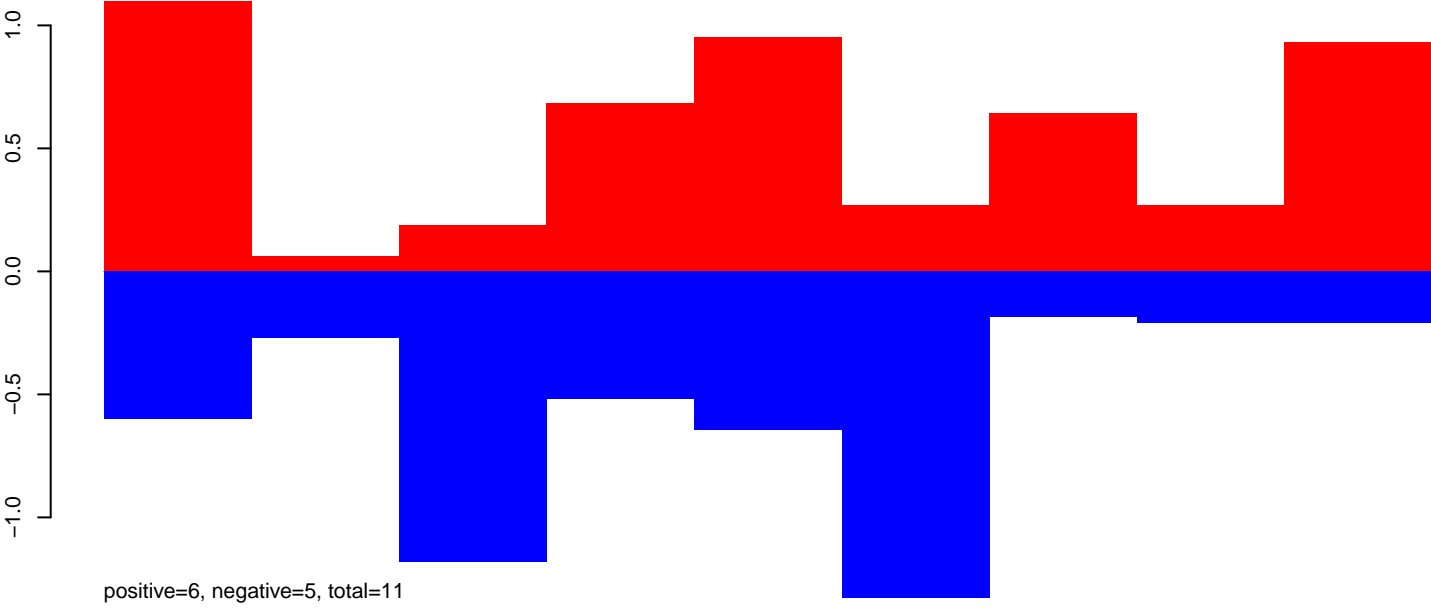
AeAeg_Aag2NT.24_35.rep



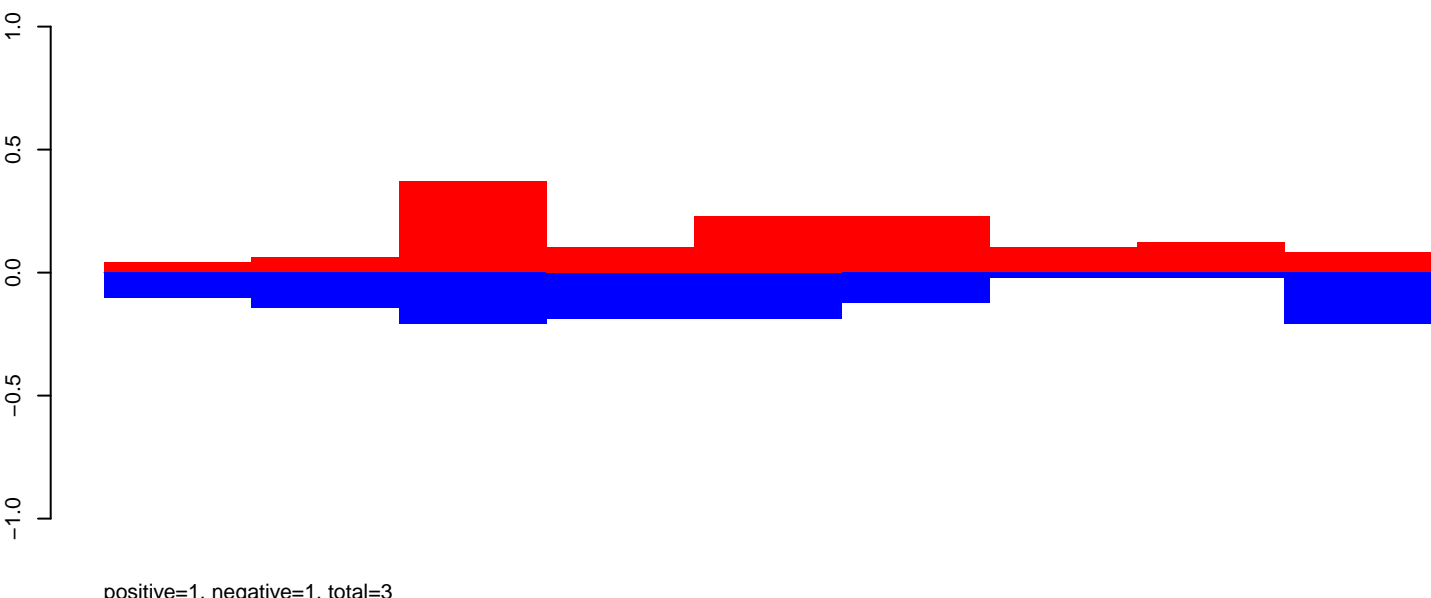
AeAeg_Aag2NT.rep



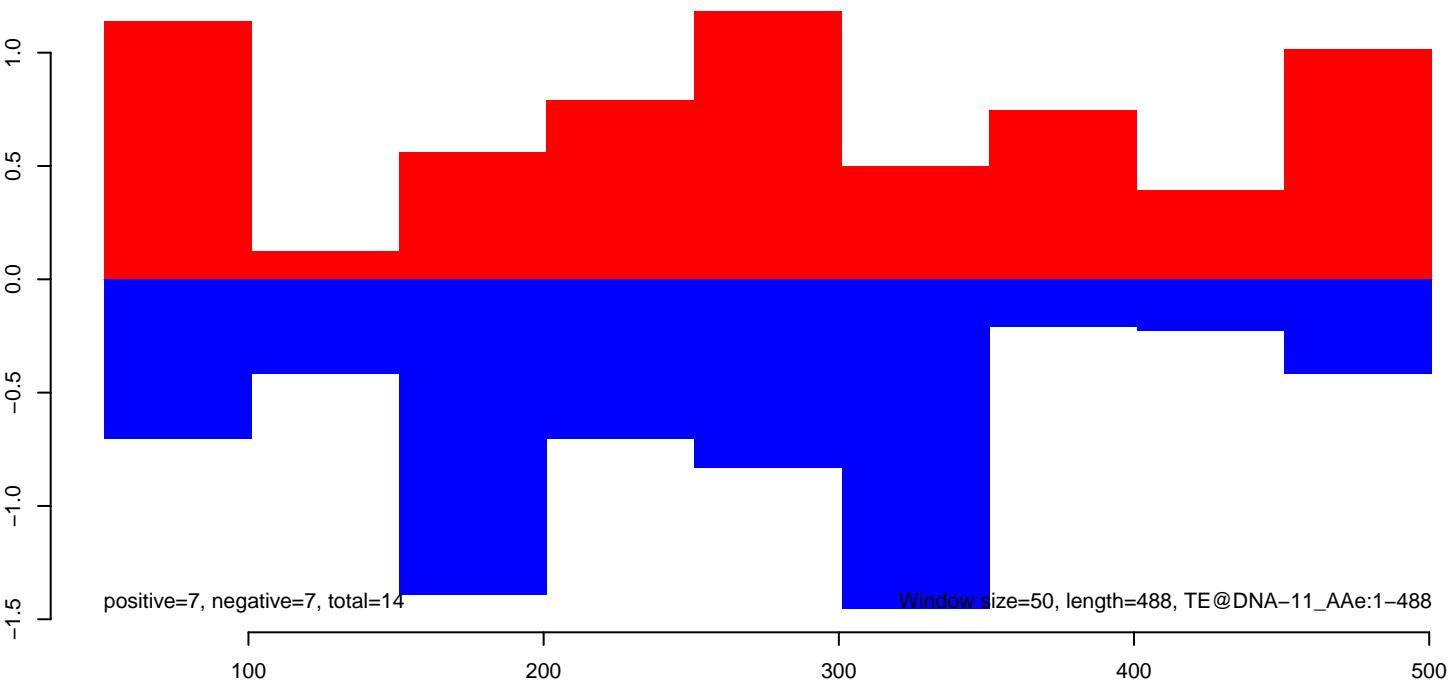
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

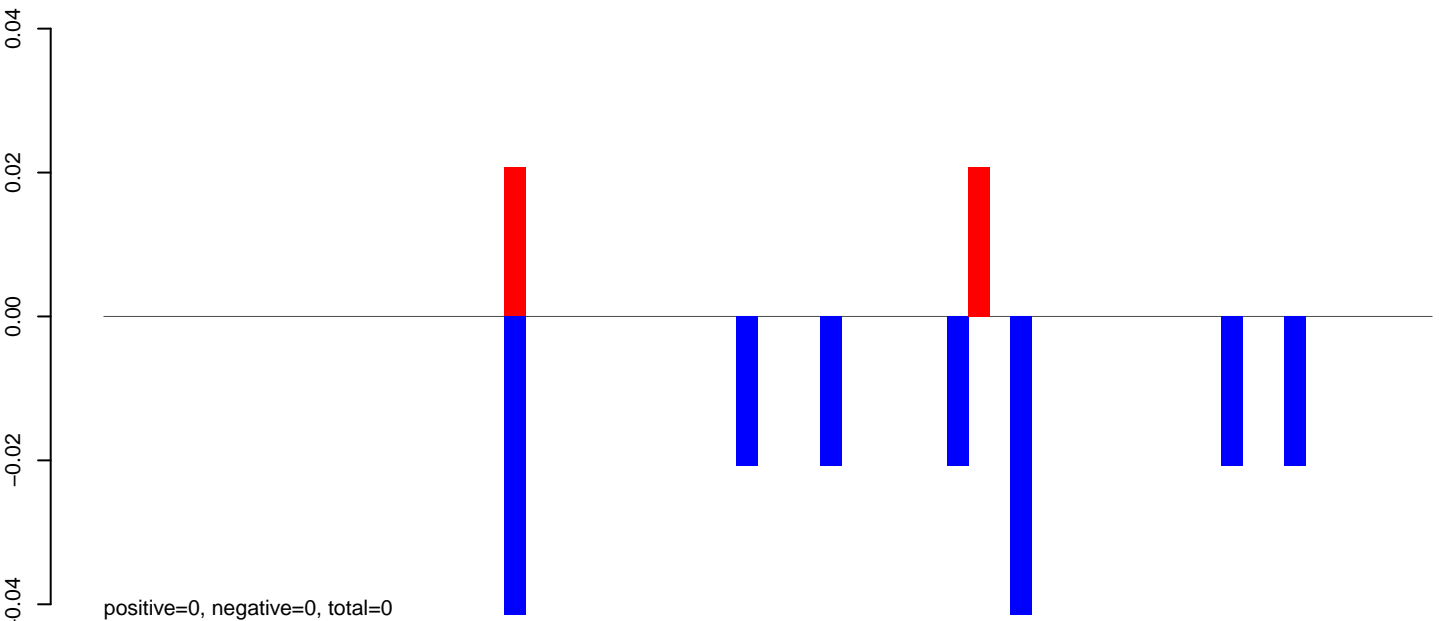


AeAeg_Aag2NT.rep



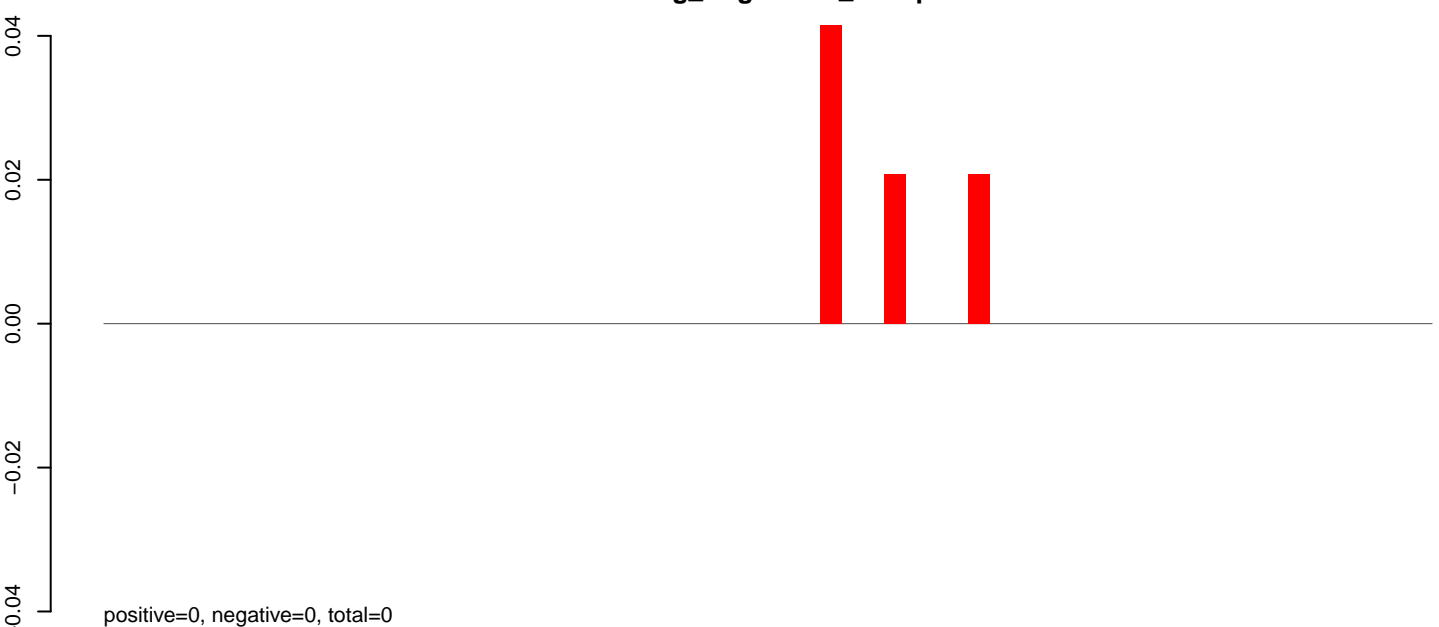
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

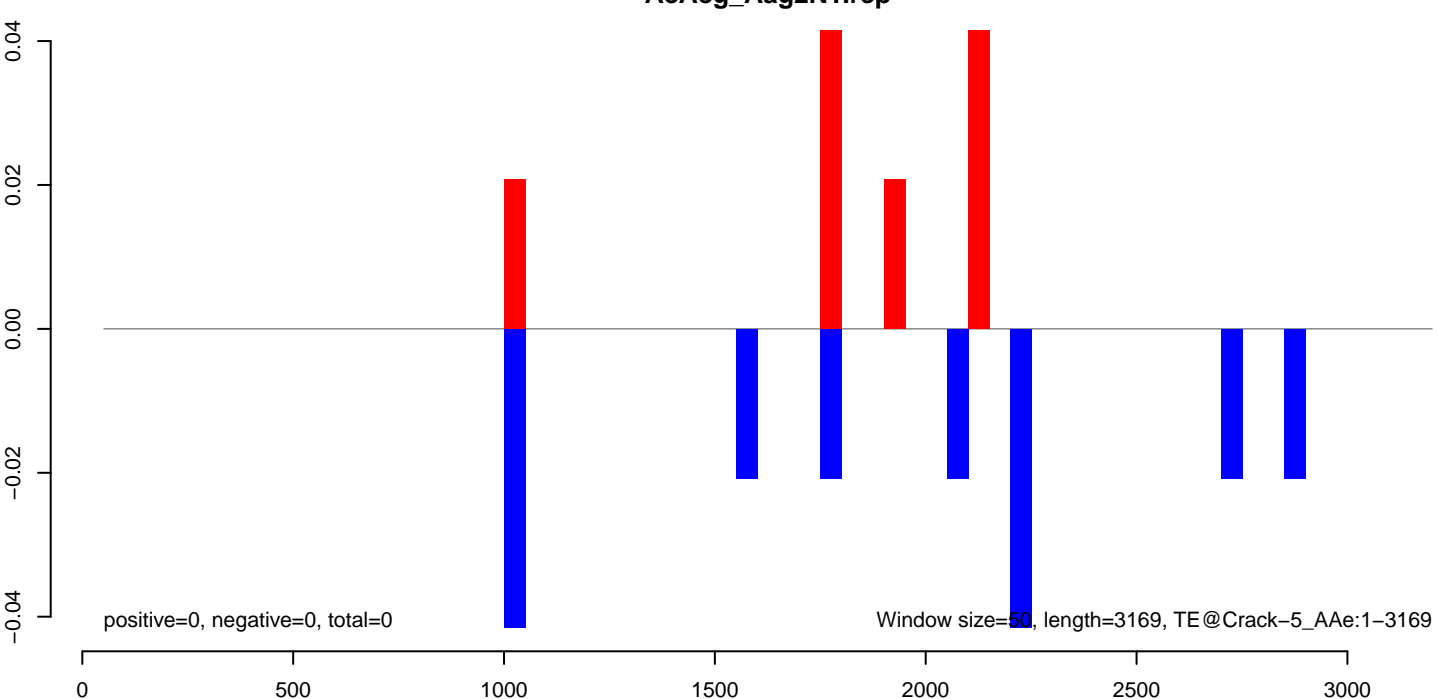
positive=0, negative=0, total=0



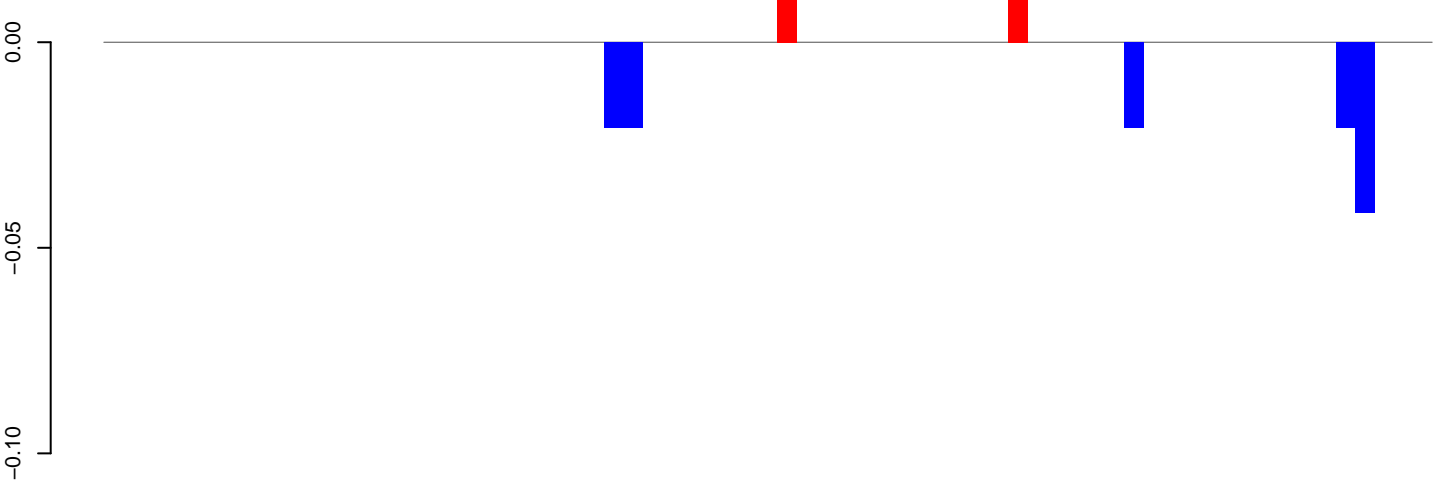
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=3169, TE@Crack-5_AAe:1-3169

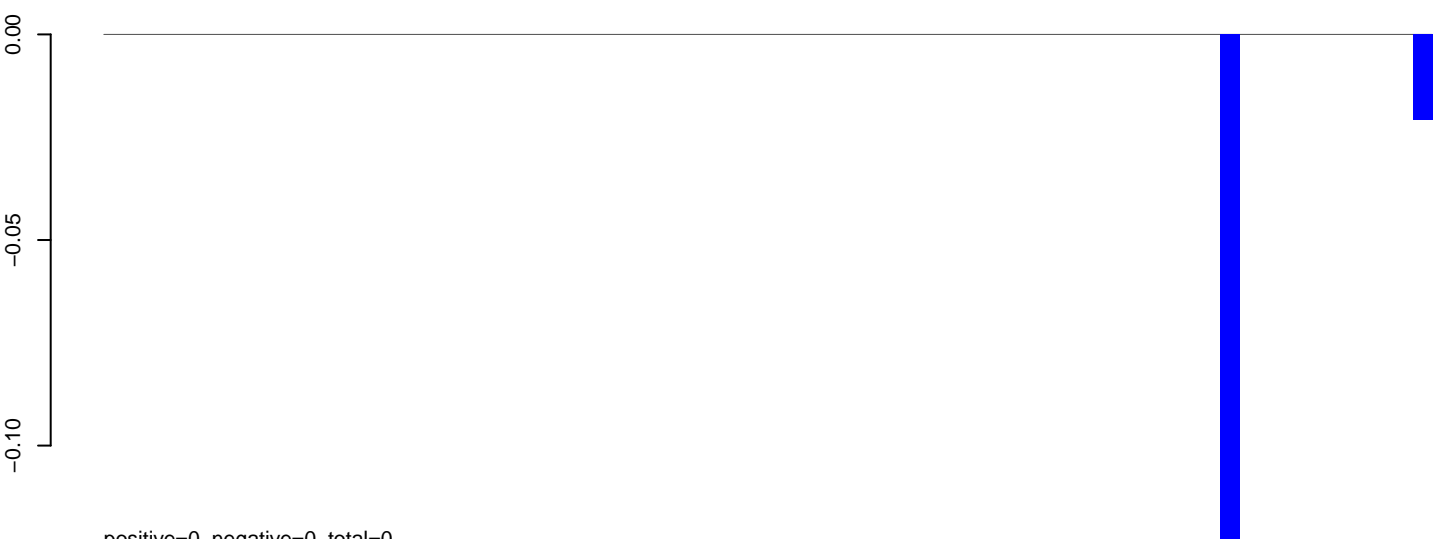


AeAeg_Aag2NT.18_23.rep



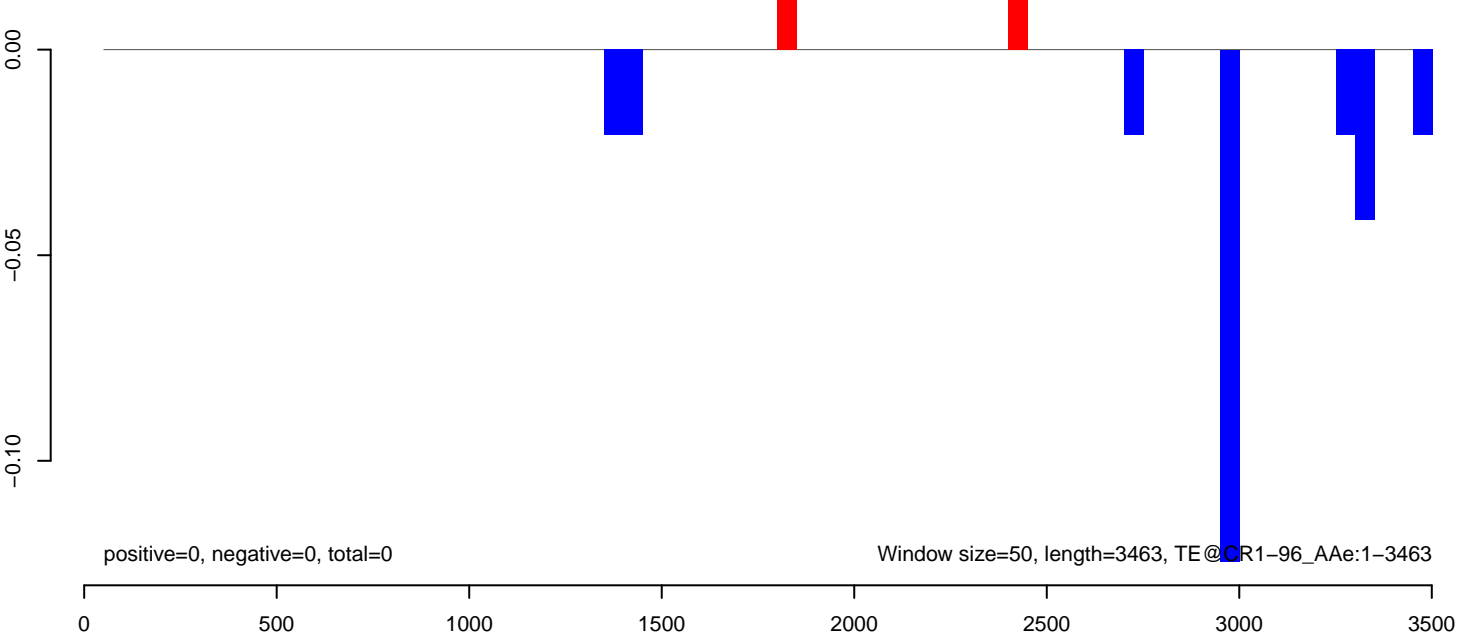
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

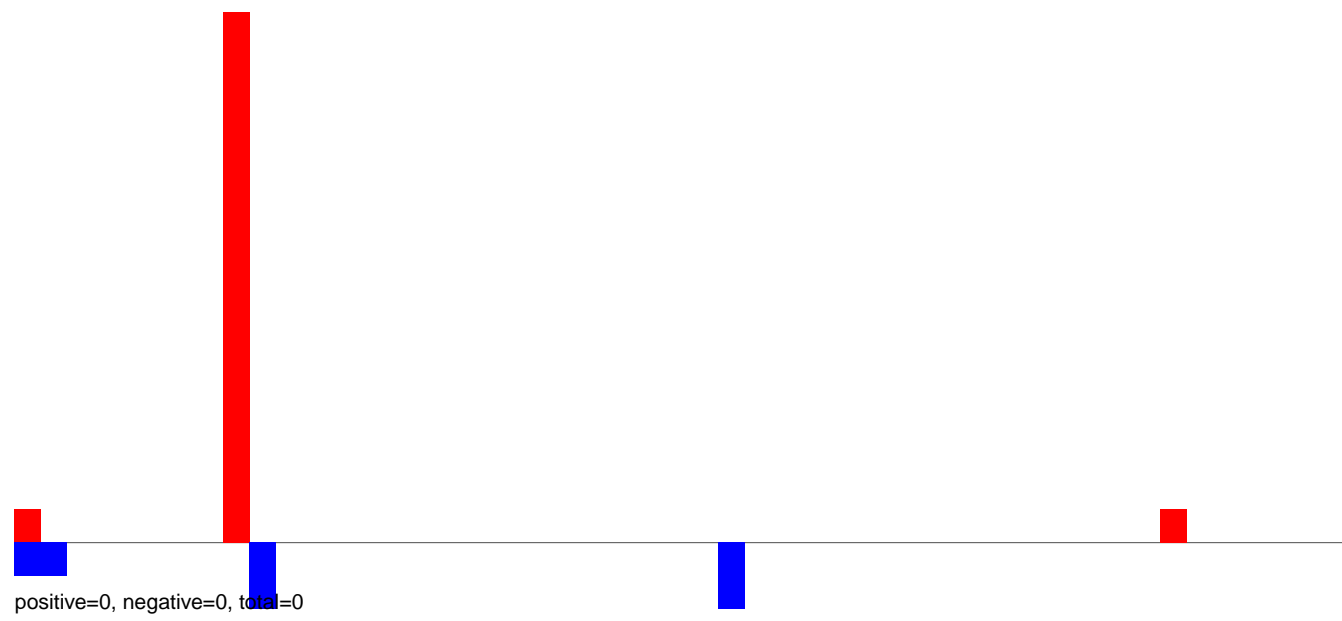


positive=0, negative=0, total=0

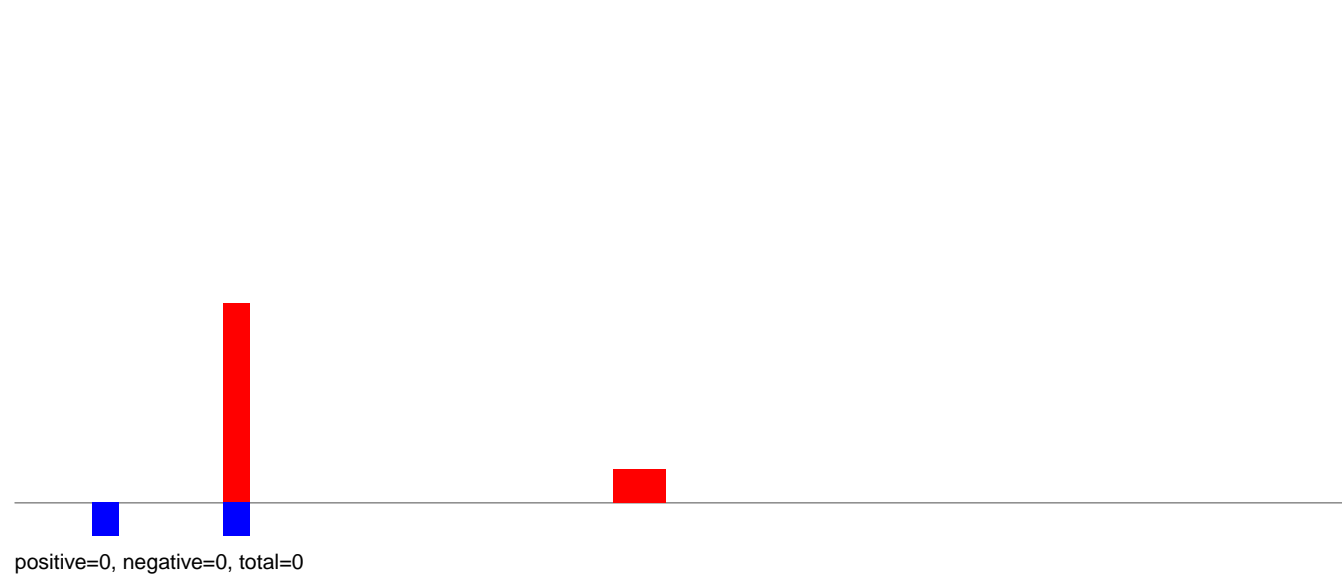
Window size=50, length=3463, TE@CR1-96_AAe:1-3463

0 500 1000 1500 2000 2500 3000 3500

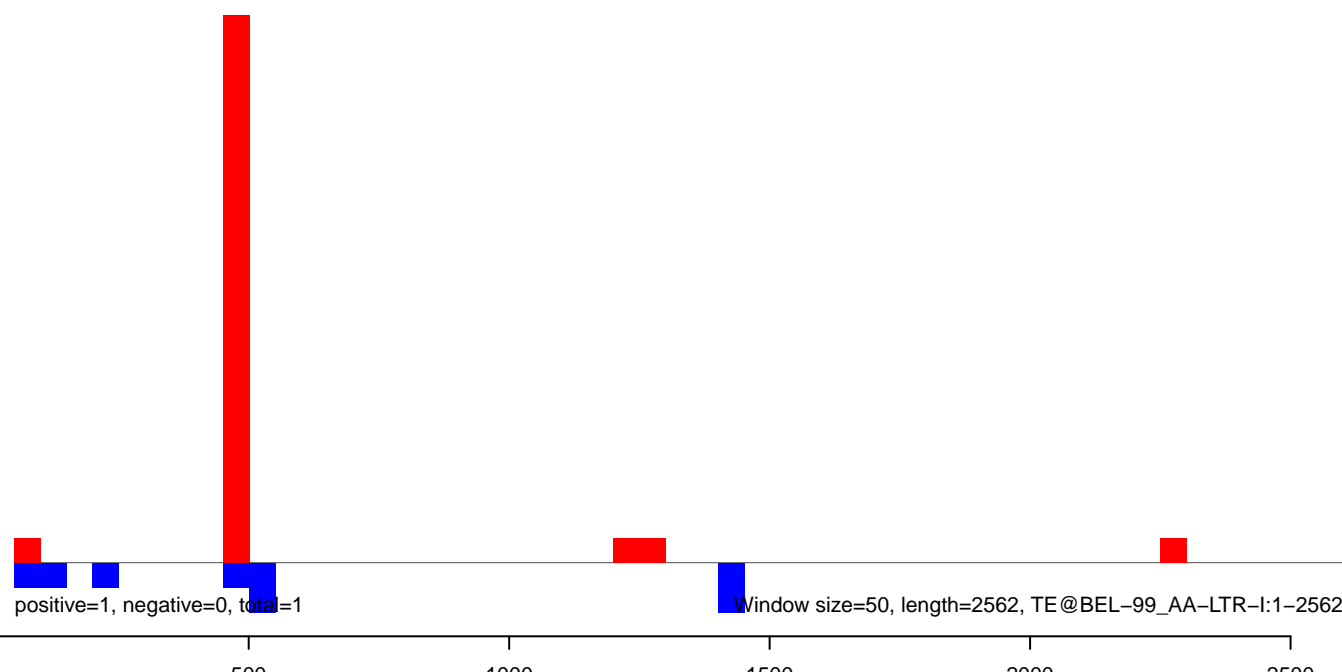
AeAeg_Aag2NT.18_23.rep



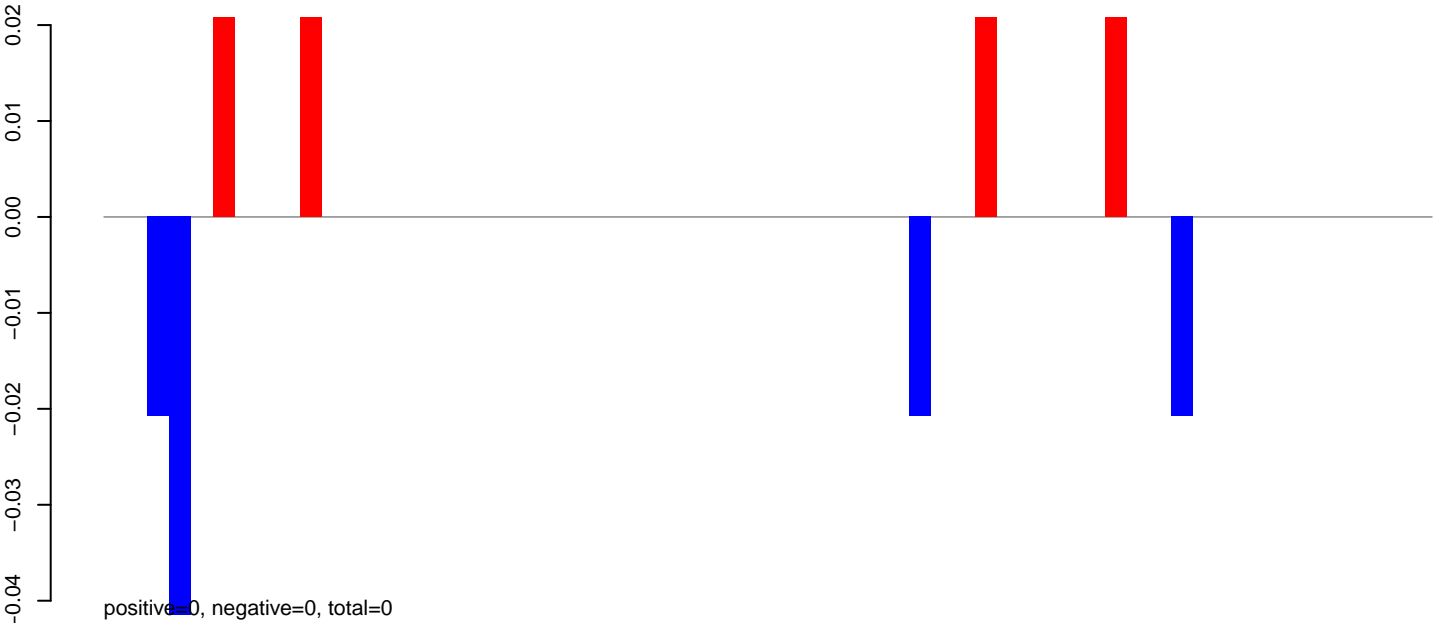
AeAeg_Aag2NT.24_35.rep



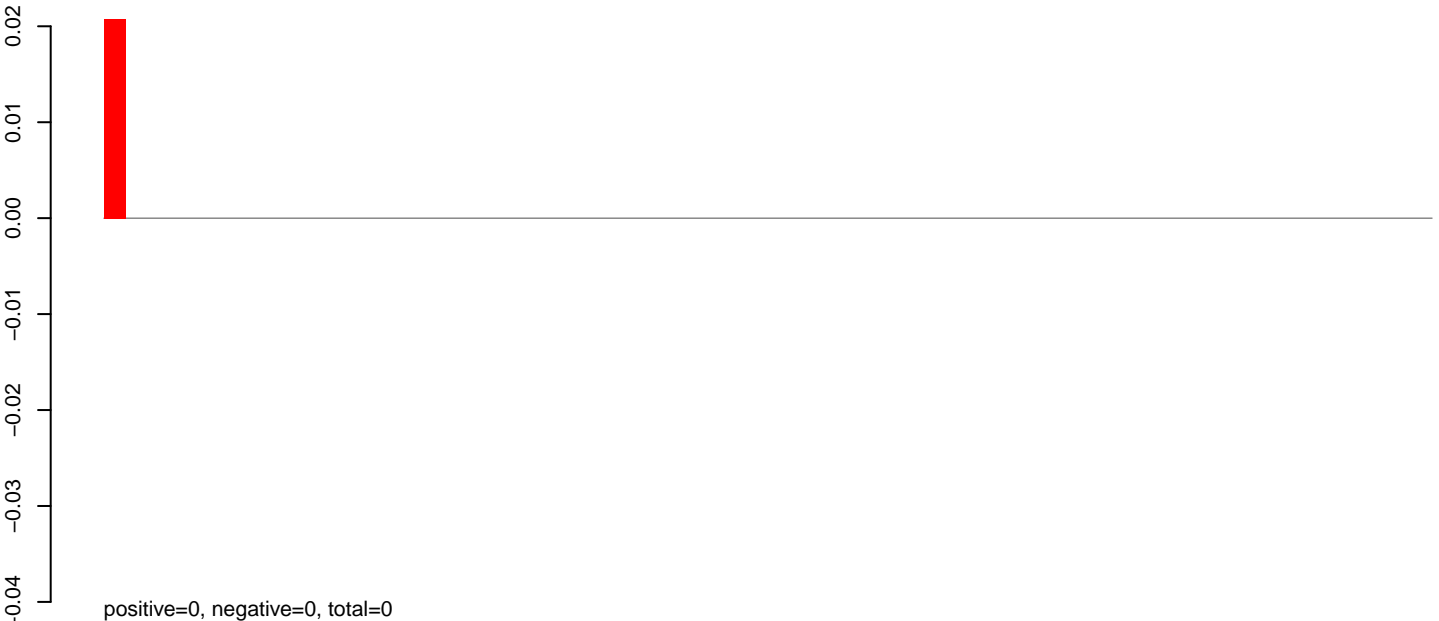
AeAeg_Aag2NT.rep



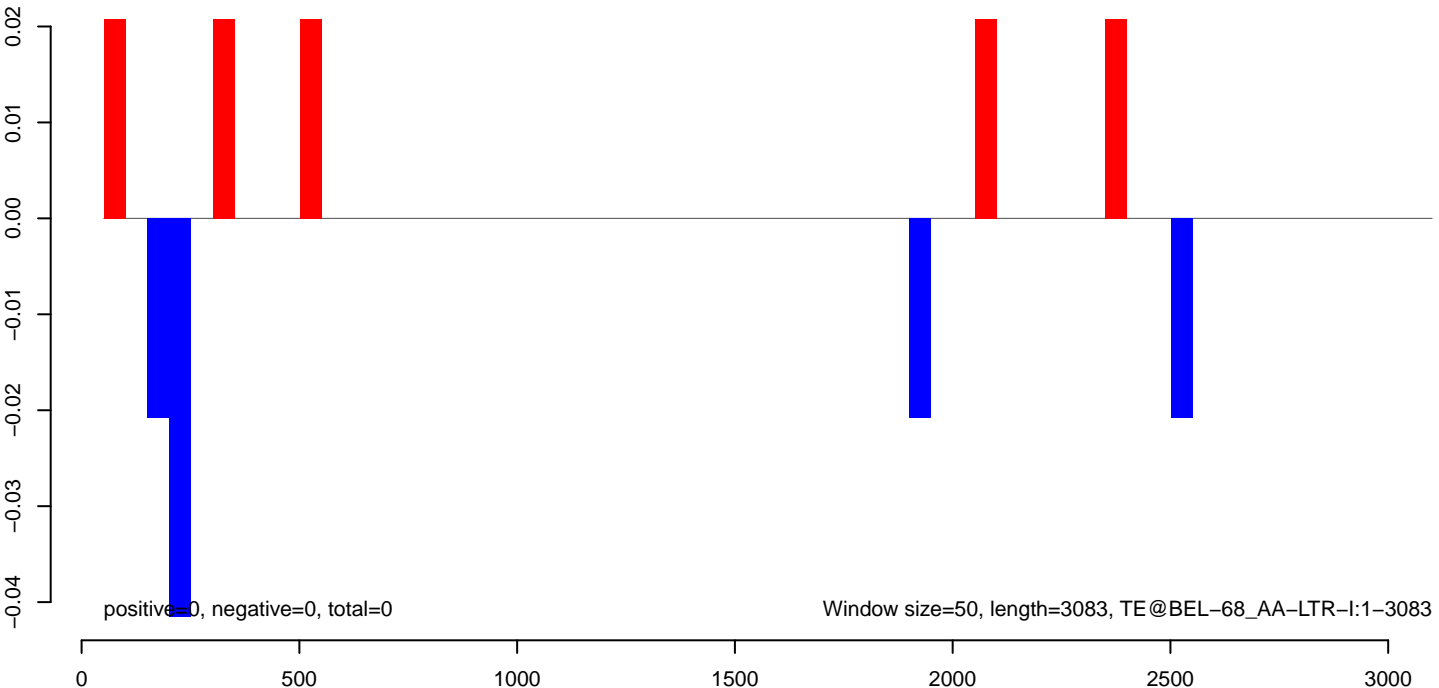
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



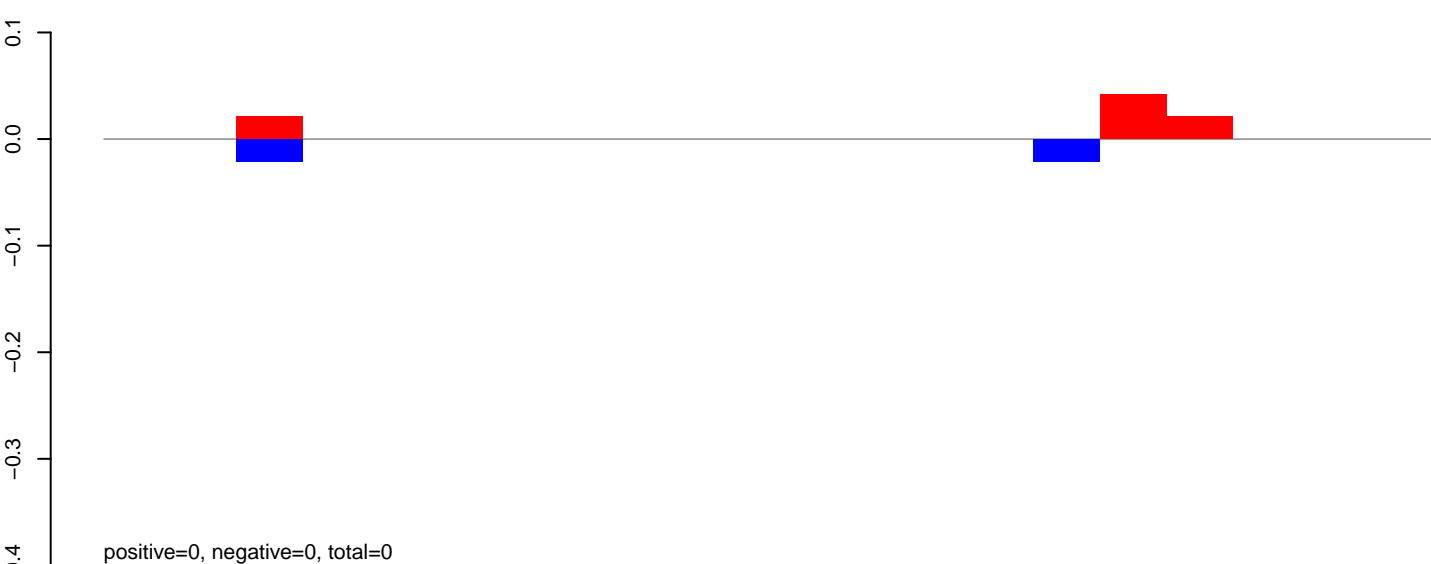
AeAeg_Aag2NT.rep



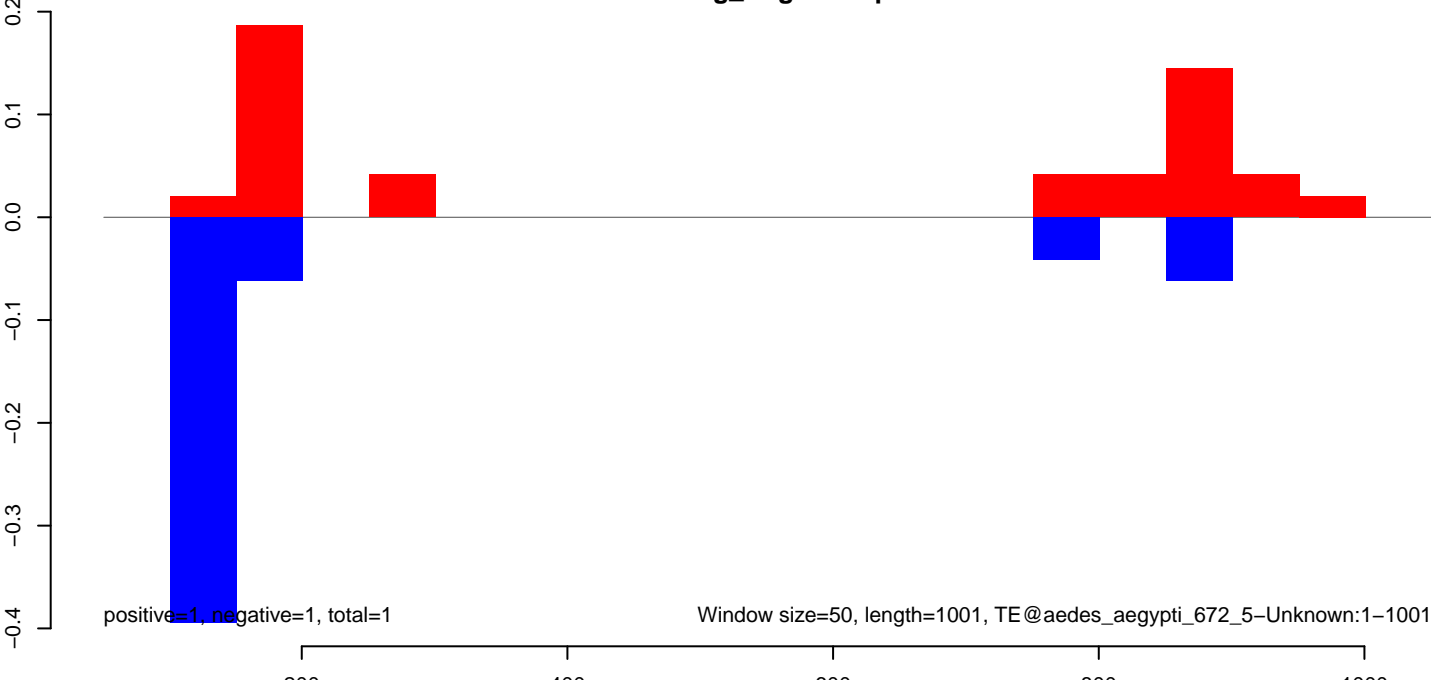
AeAeg_Aag2NT.18_23.rep



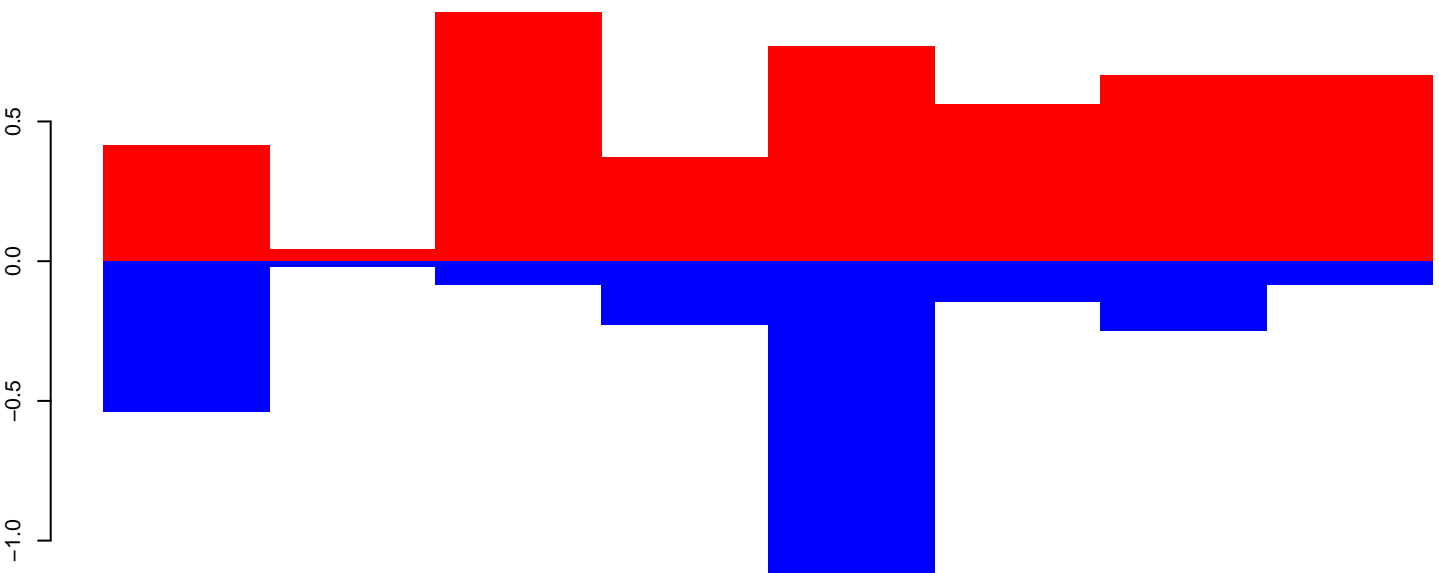
AeAeg_Aag2NT.24_35.rep



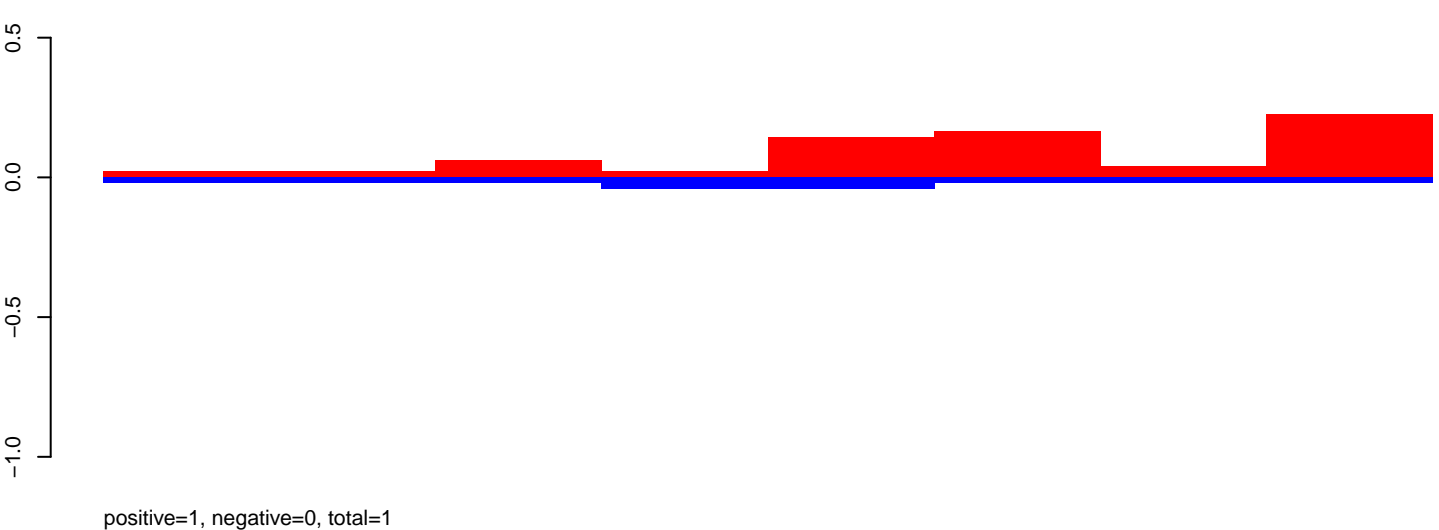
AeAeg_Aag2NT.rep



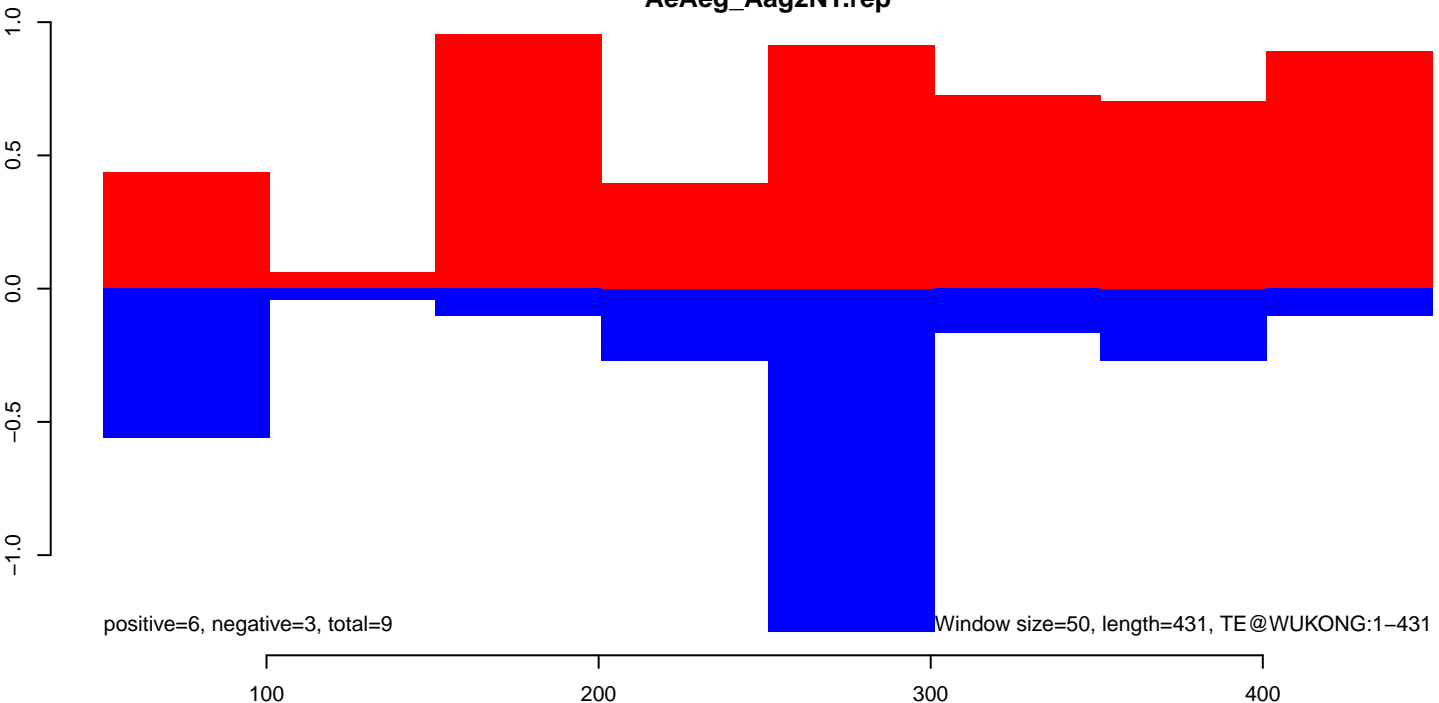
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



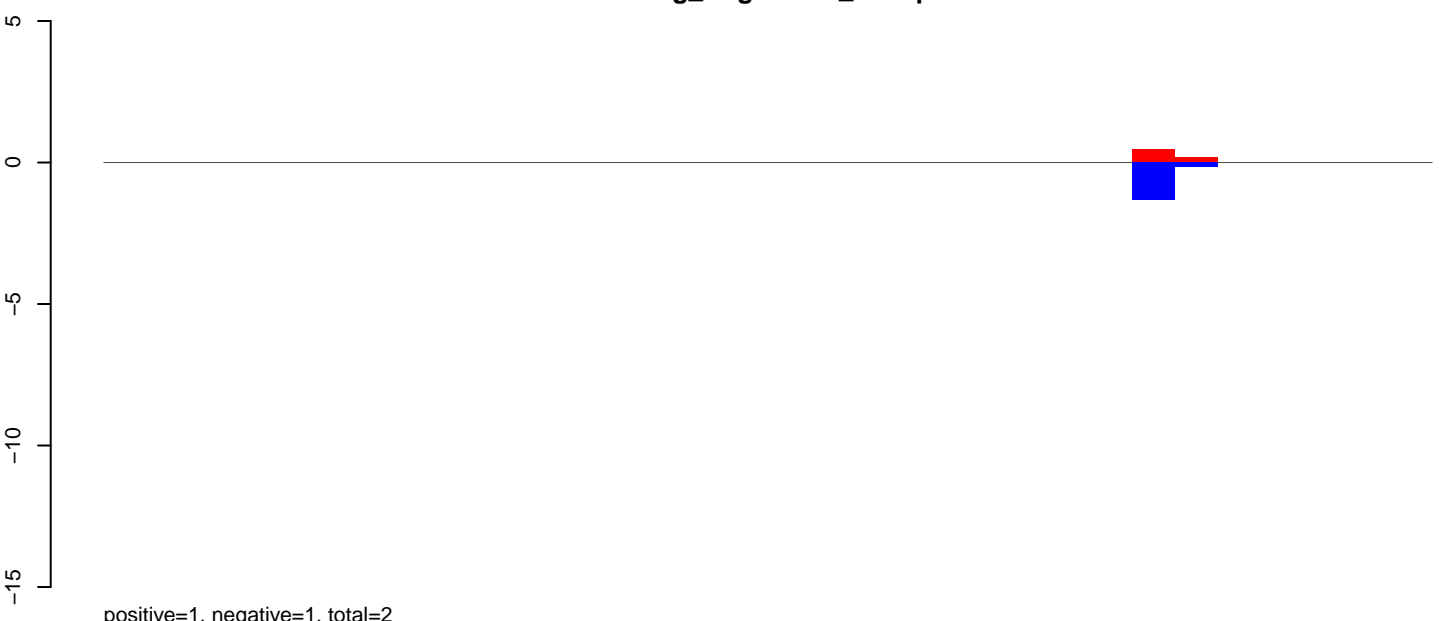
AeAeg_Aag2NT.18_23.rep

positive=6, negative=22, total=29



AeAeg_Aag2NT.24_35.rep

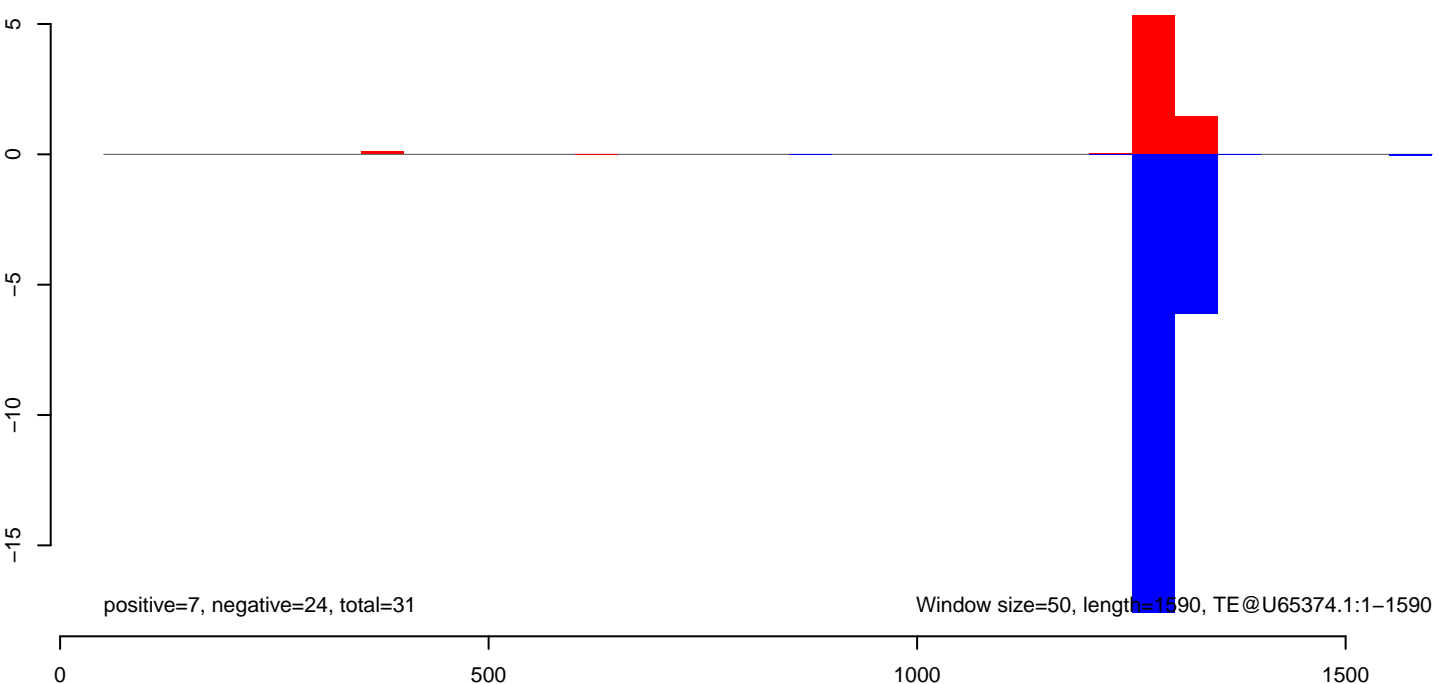
positive=1, negative=1, total=2



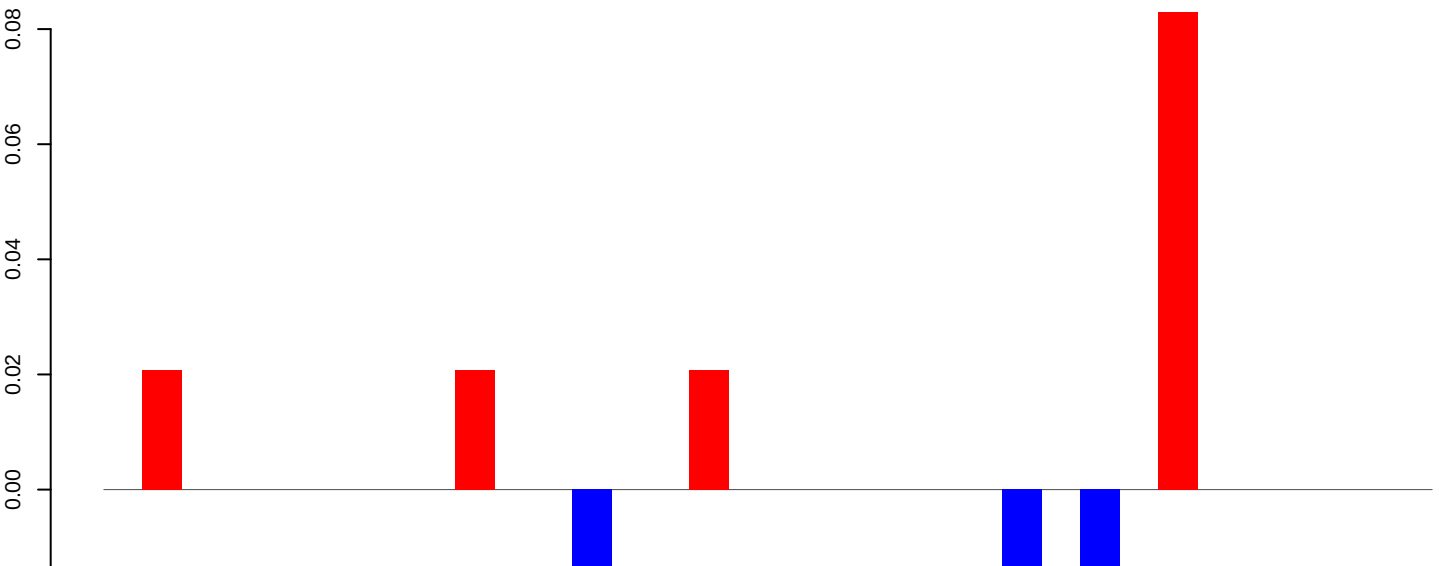
AeAeg_Aag2NT.rep

positive=7, negative=24, total=31

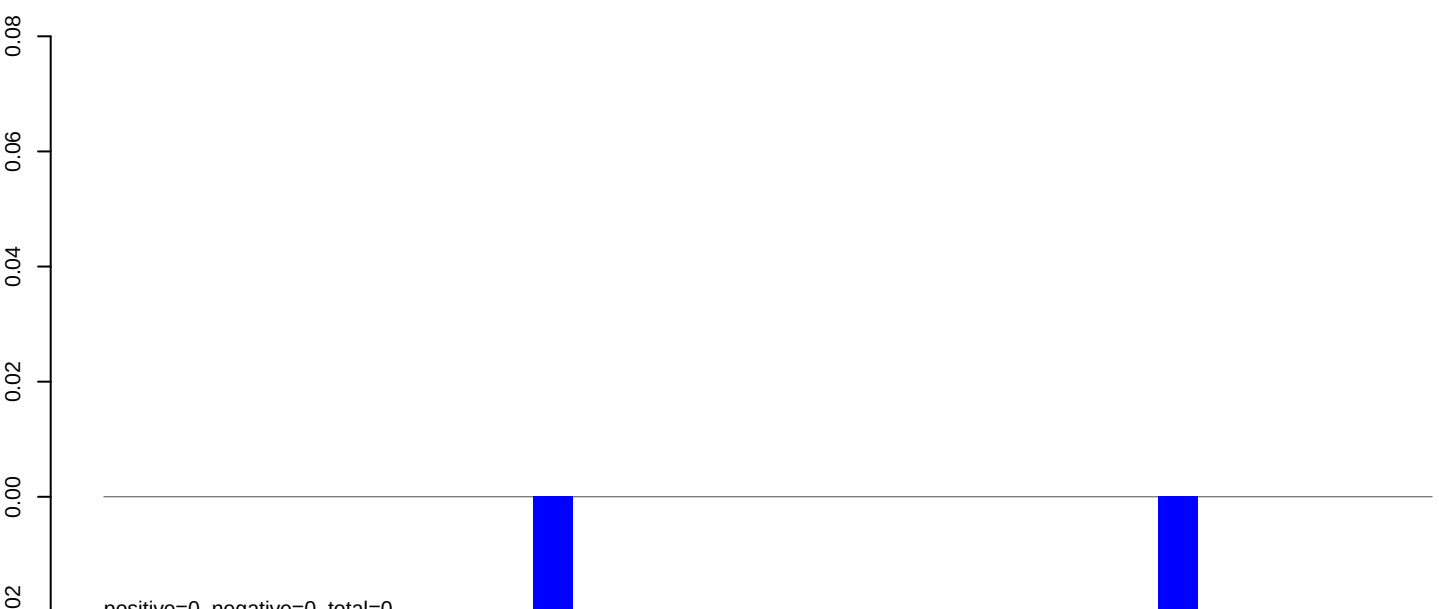
Window size=50, length=1590, TE@U65374.1:1-1590



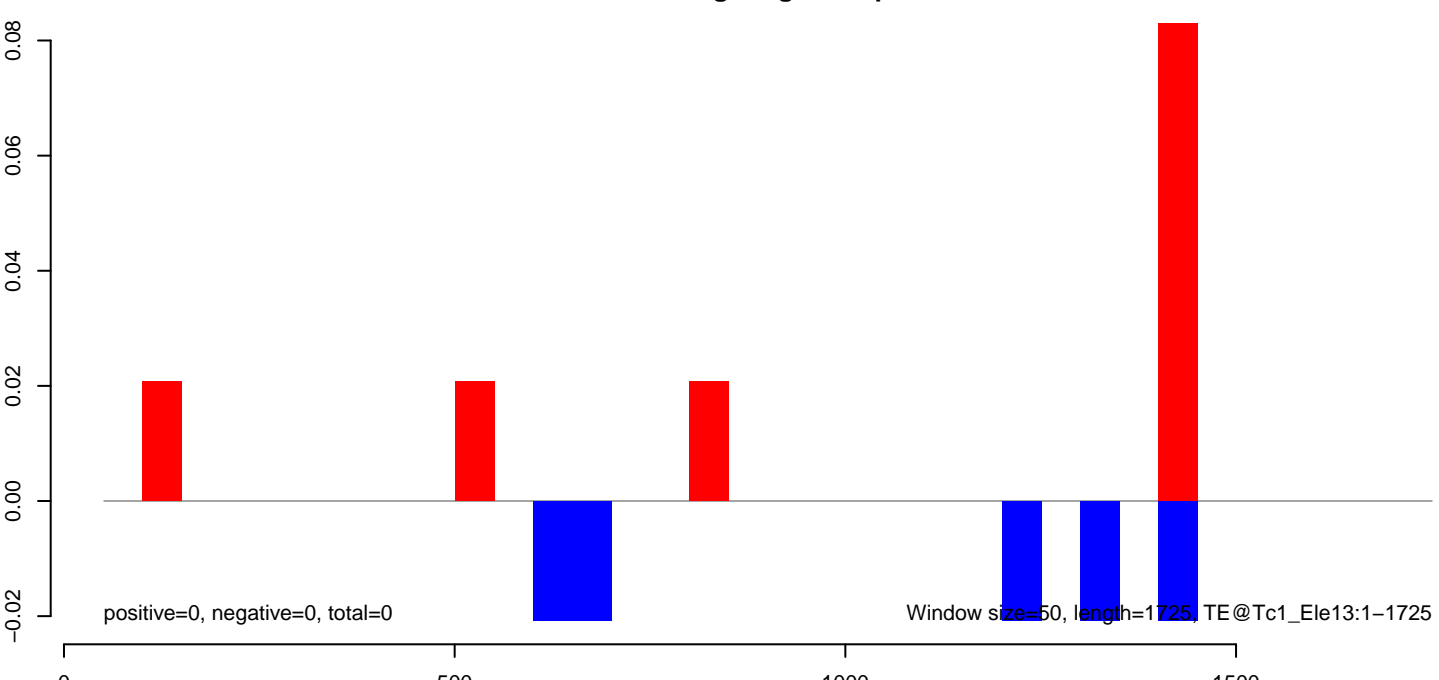
AeAeg_Aag2NT.18_23.rep



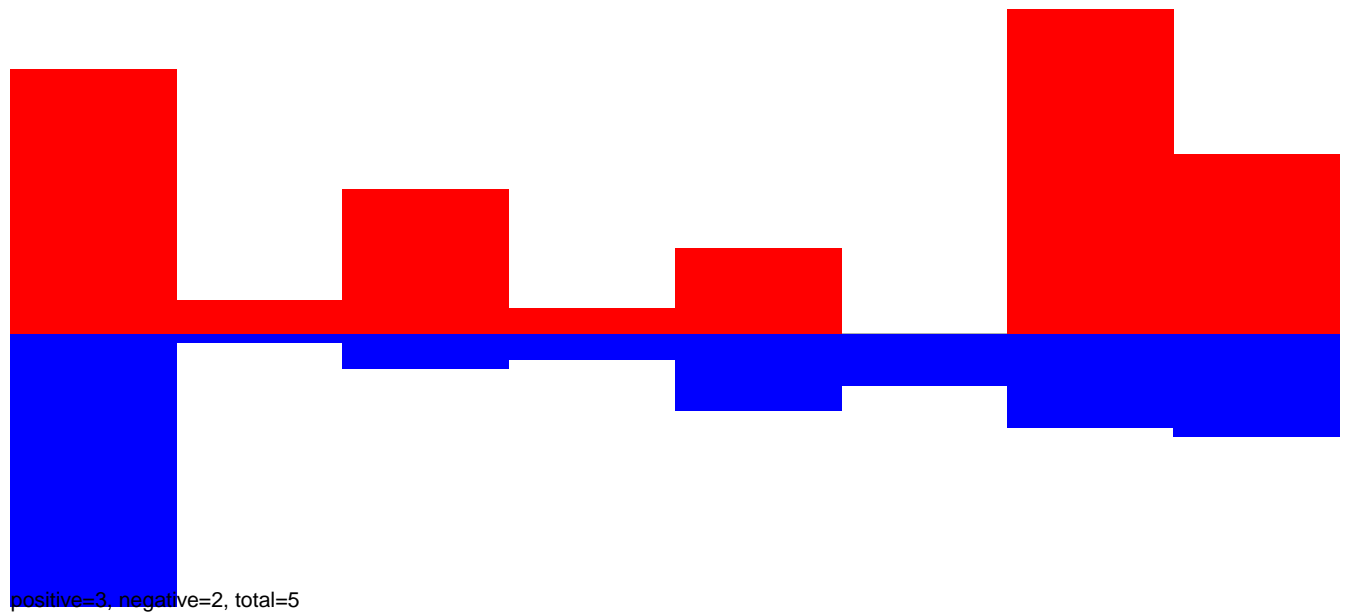
AeAeg_Aag2NT.24_35.rep



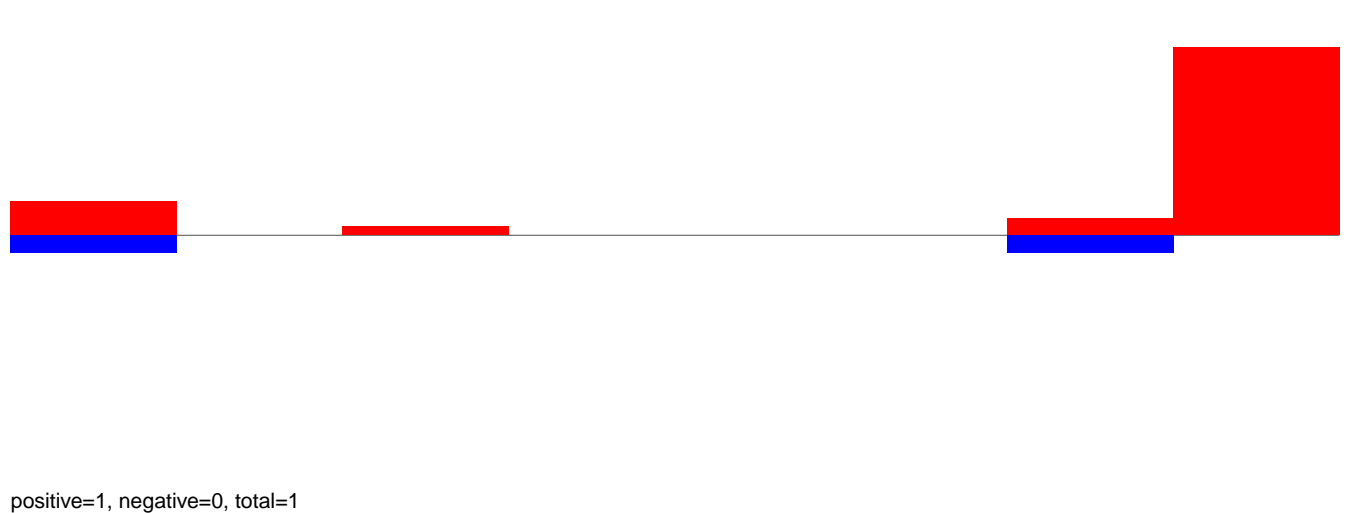
AeAeg_Aag2NT.rep



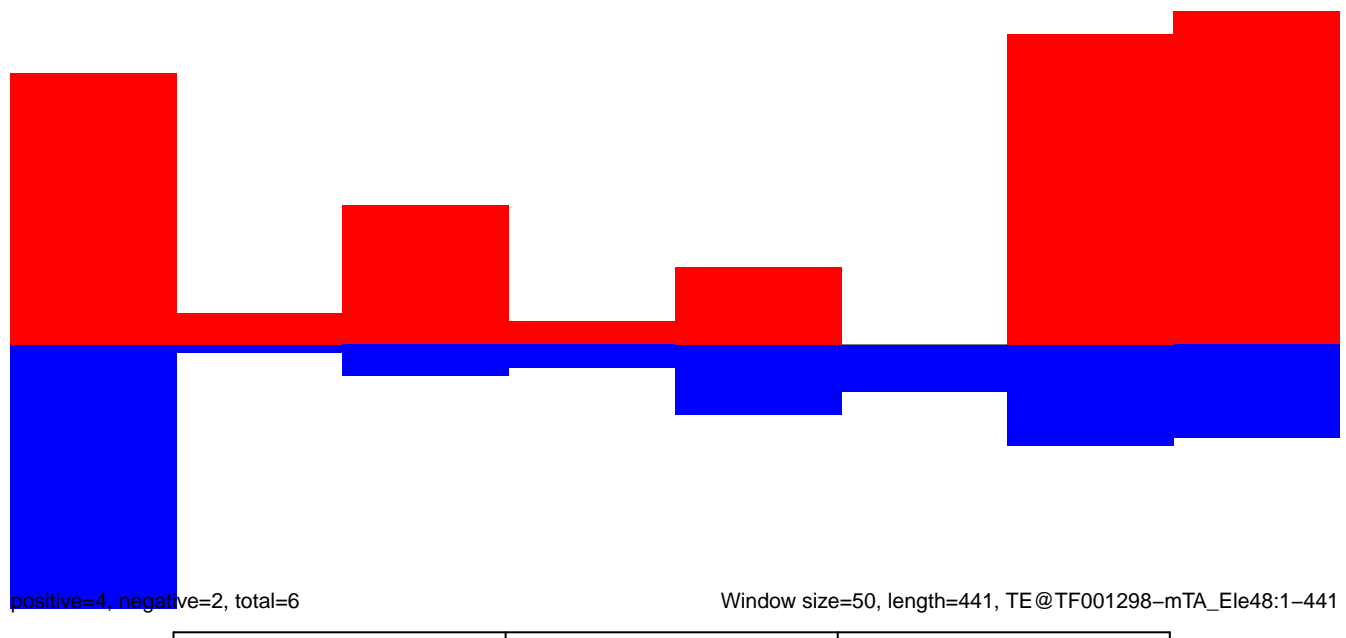
AeAeg_Aag2NT.18_23.rep



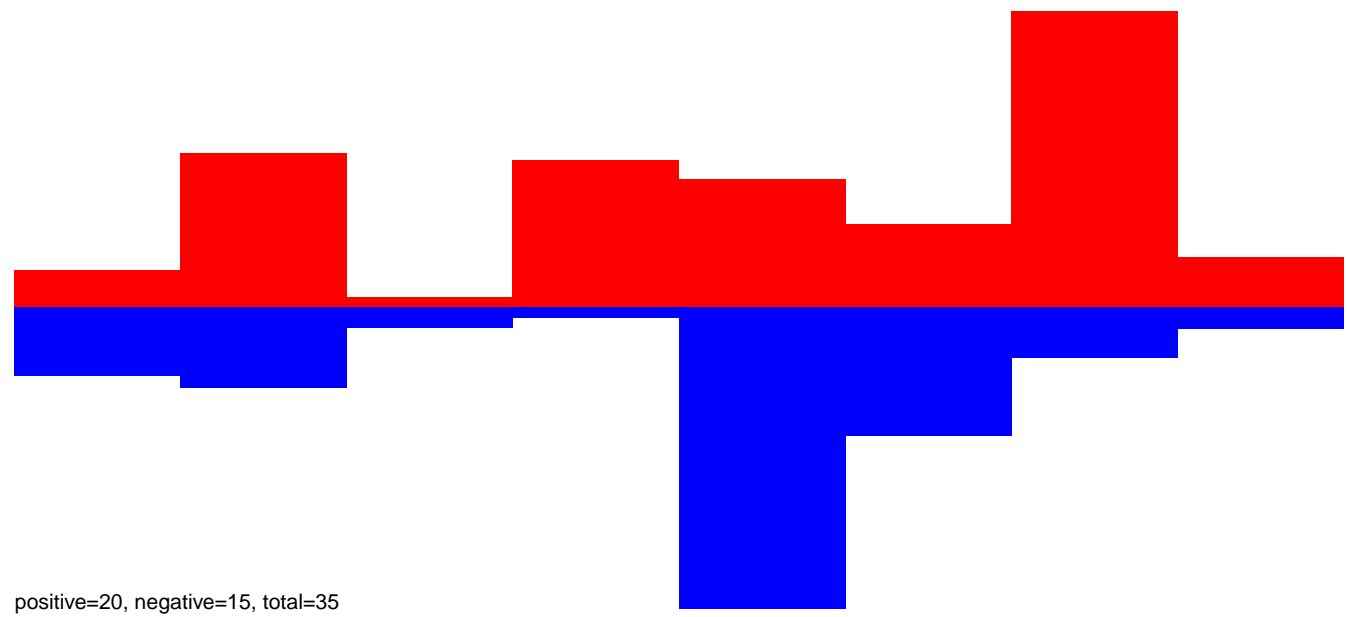
AeAeg_Aag2NT.24_35.rep



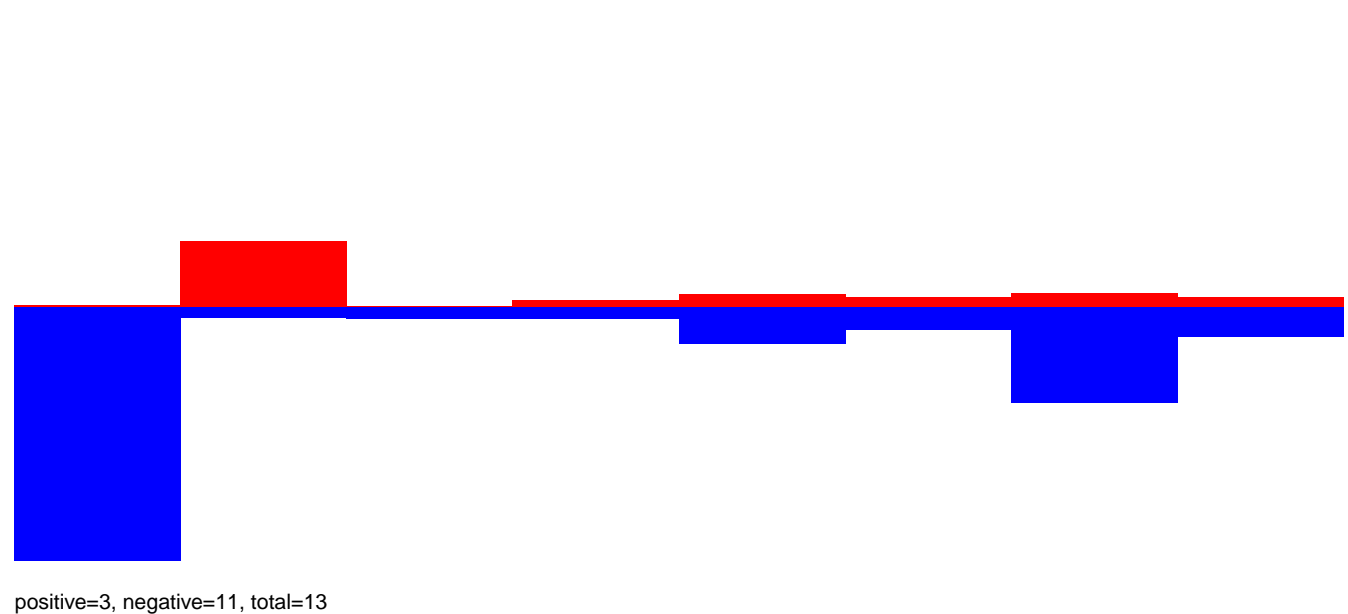
AeAeg_Aag2NT.rep



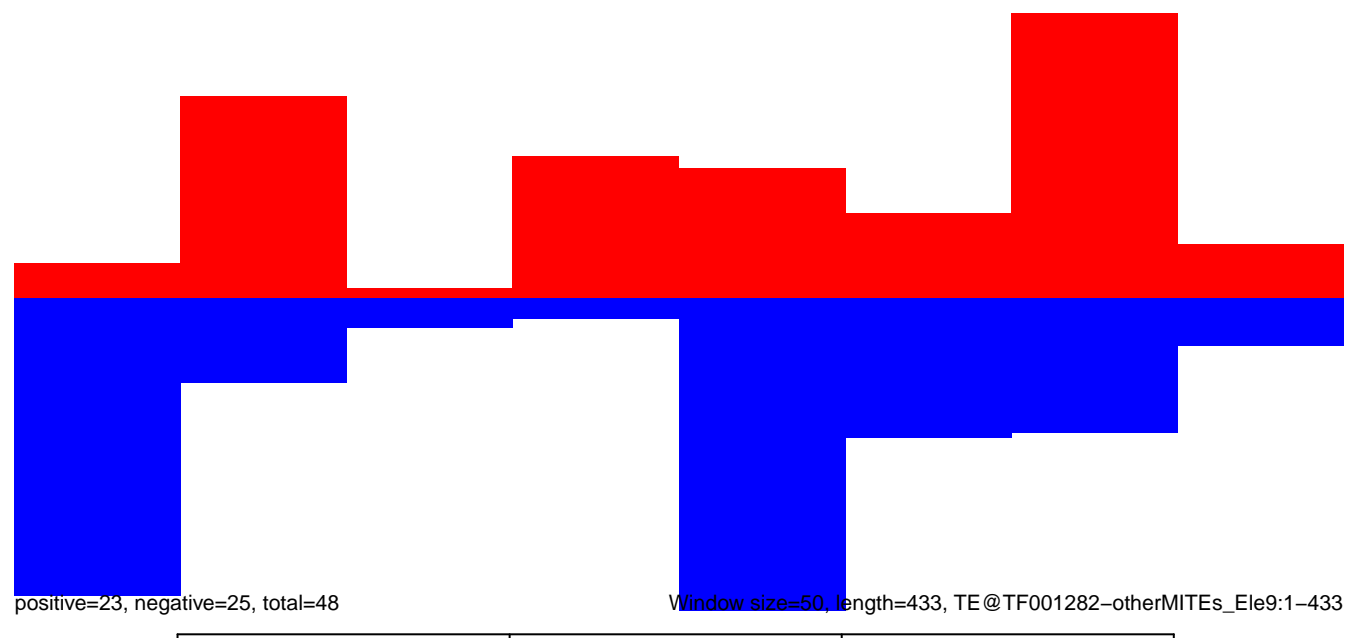
AeAeg_Aag2NT.18_23.rep



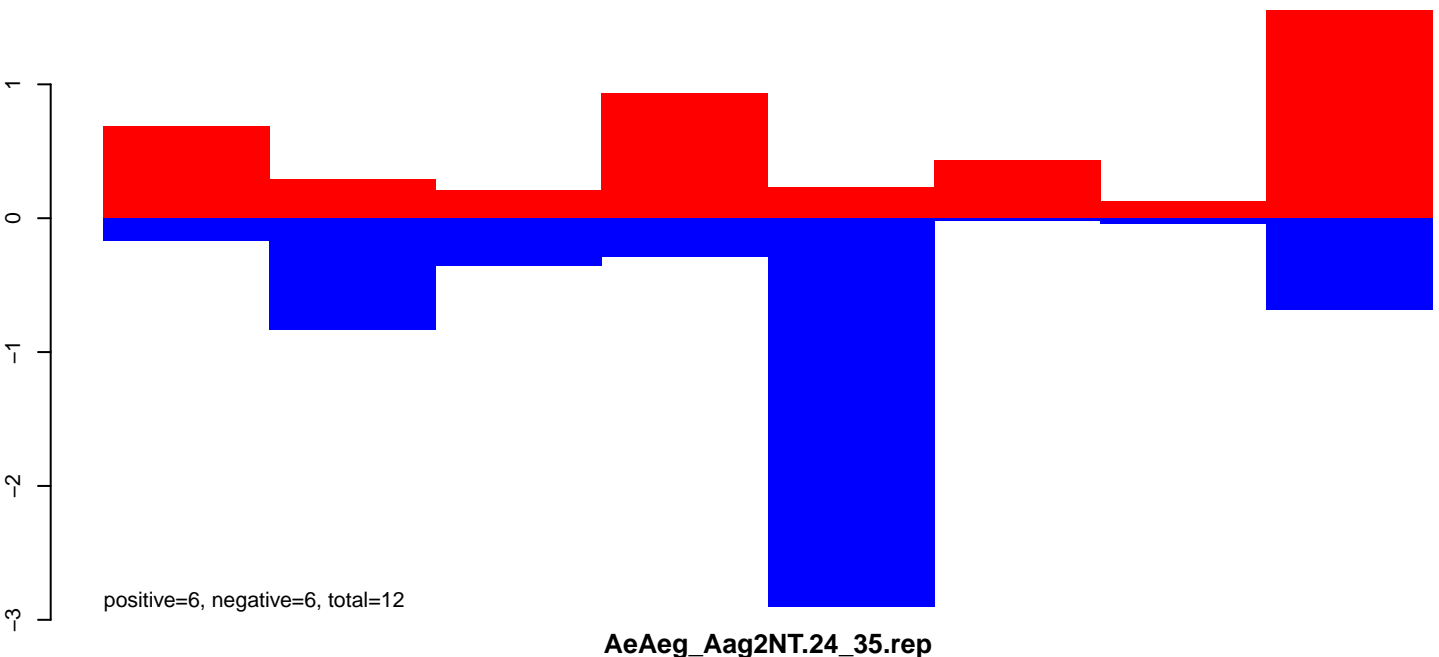
AeAeg_Aag2NT.24_35.rep



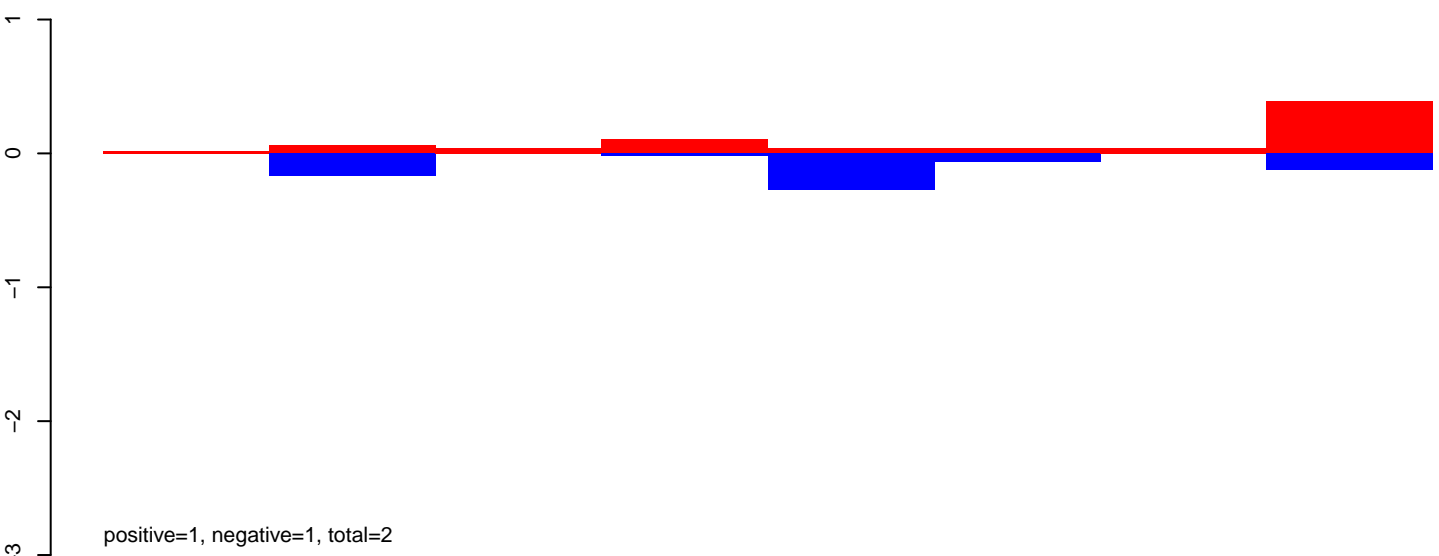
AeAeg_Aag2NT.rep



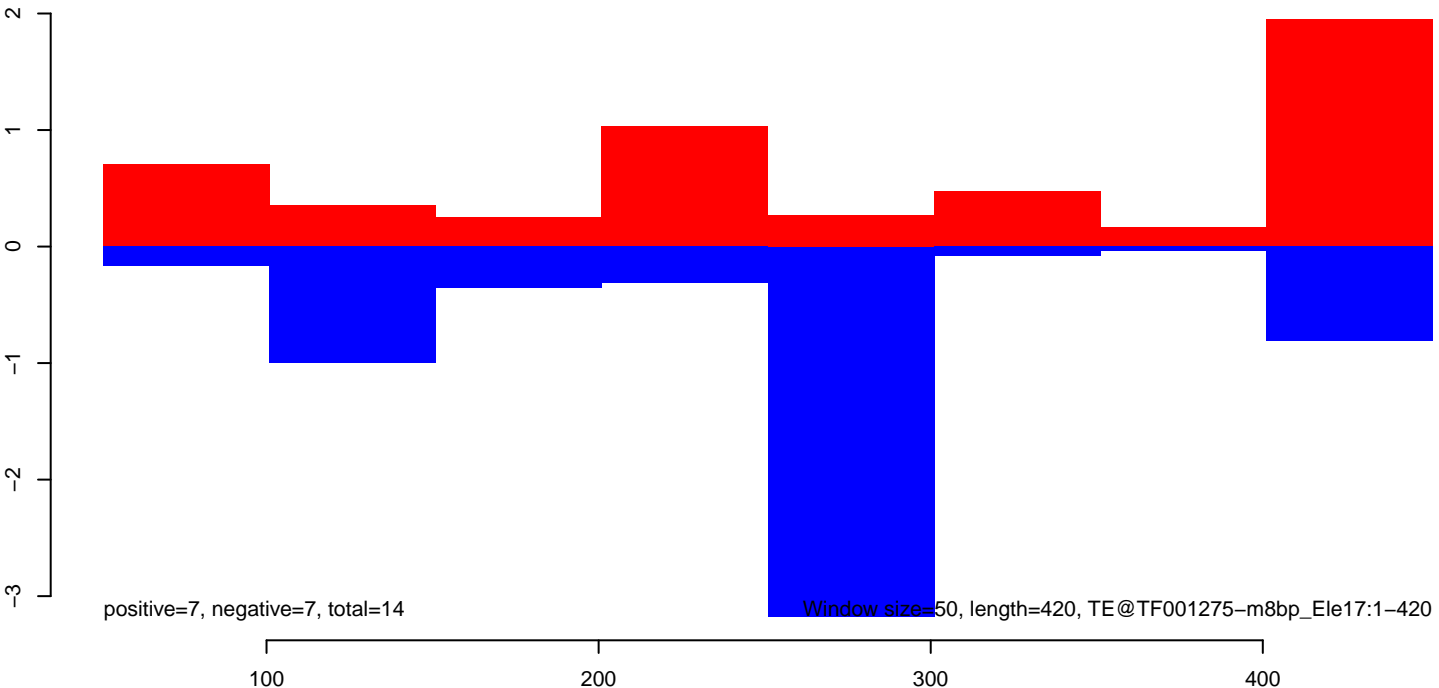
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



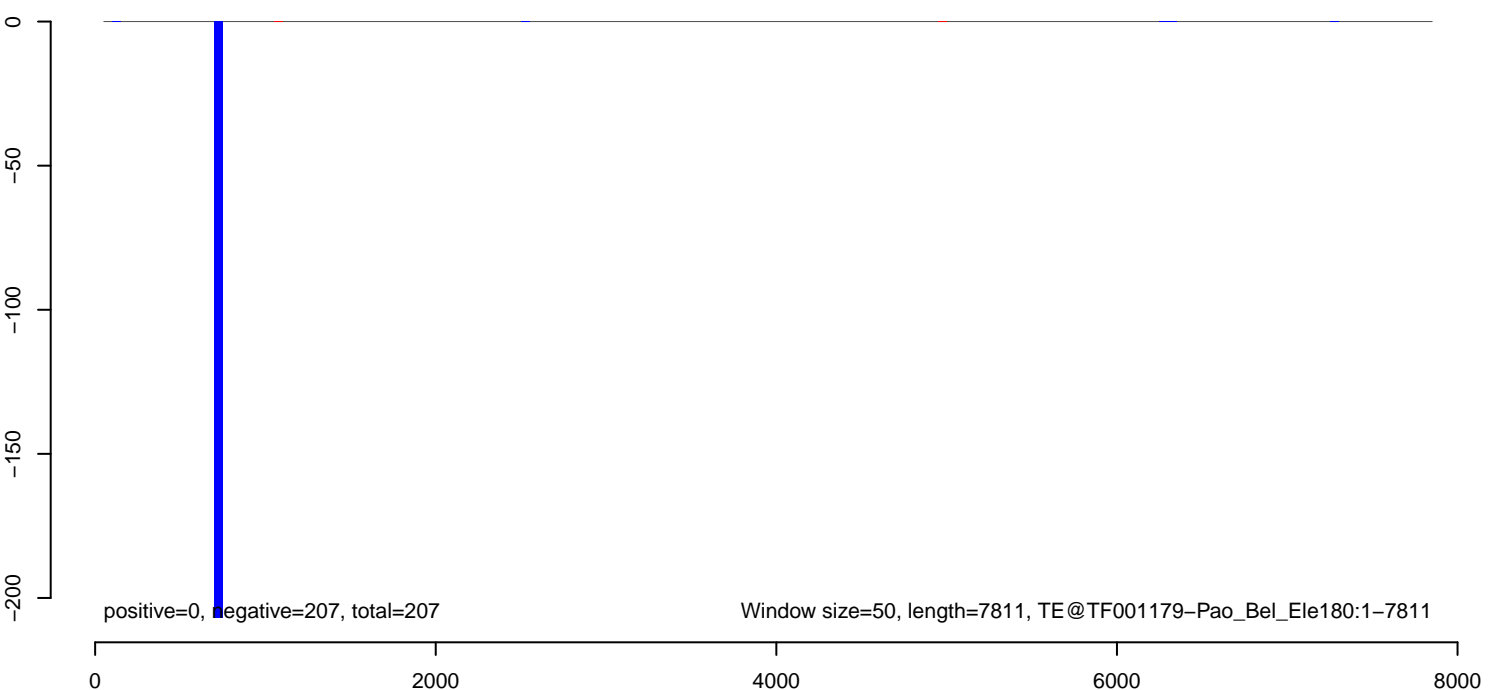
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

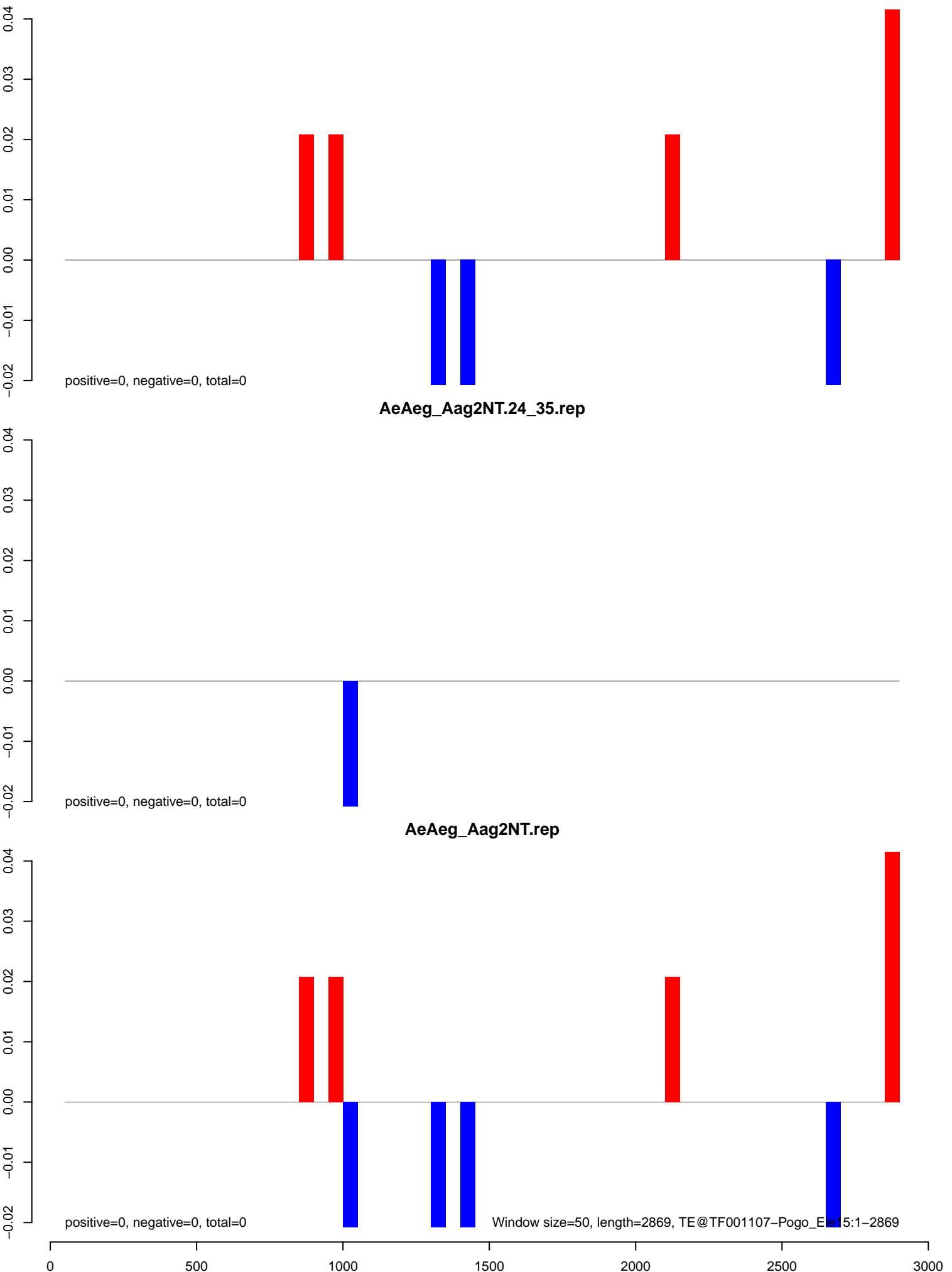
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=2869, TE @TF001107-Pogo_Ele15:1-2869



AeAeg_Aag2NT.18_23.rep

positive=8, negative=2, total=9



AeAeg_Aag2NT.24_35.rep

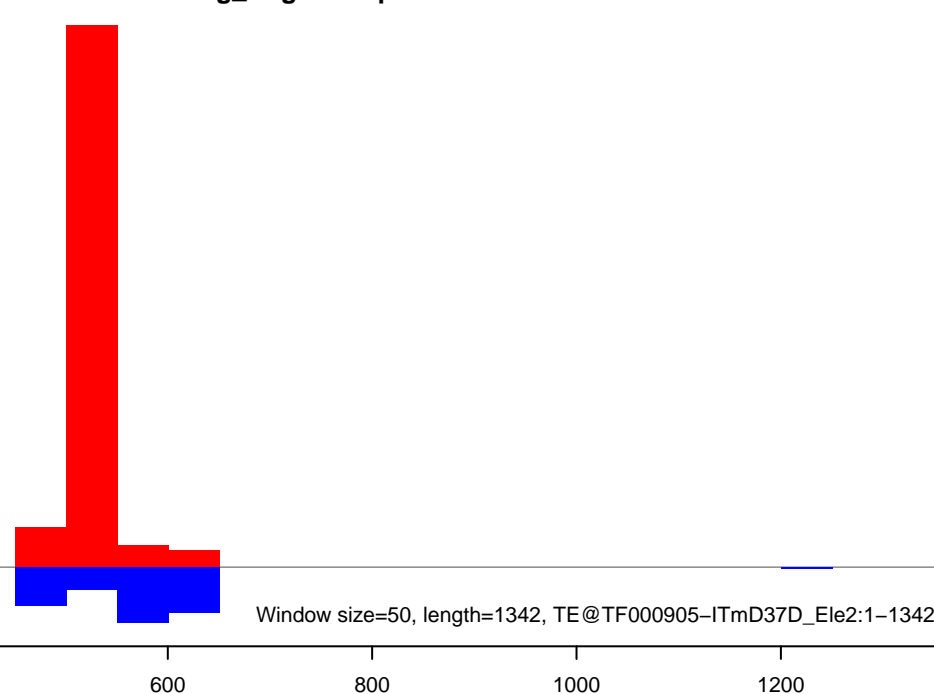
positive=1, negative=1, total=2



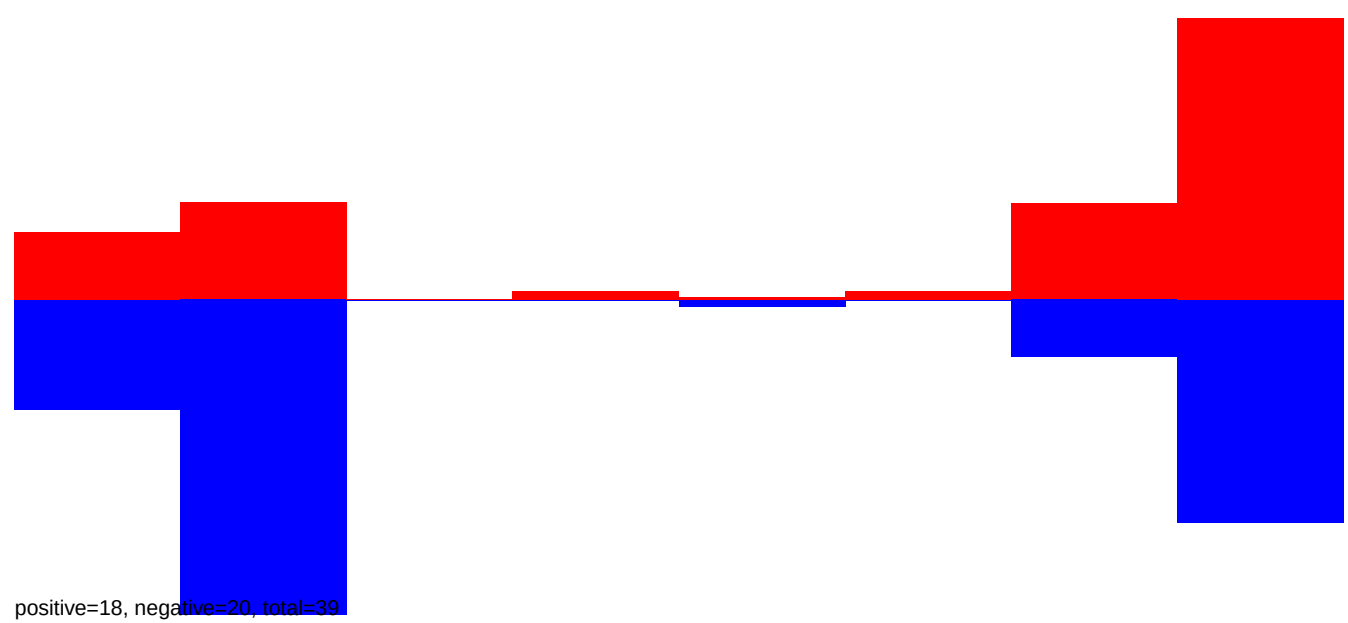
AeAeg_Aag2NT.rep

positive=9, negative=2, total=12

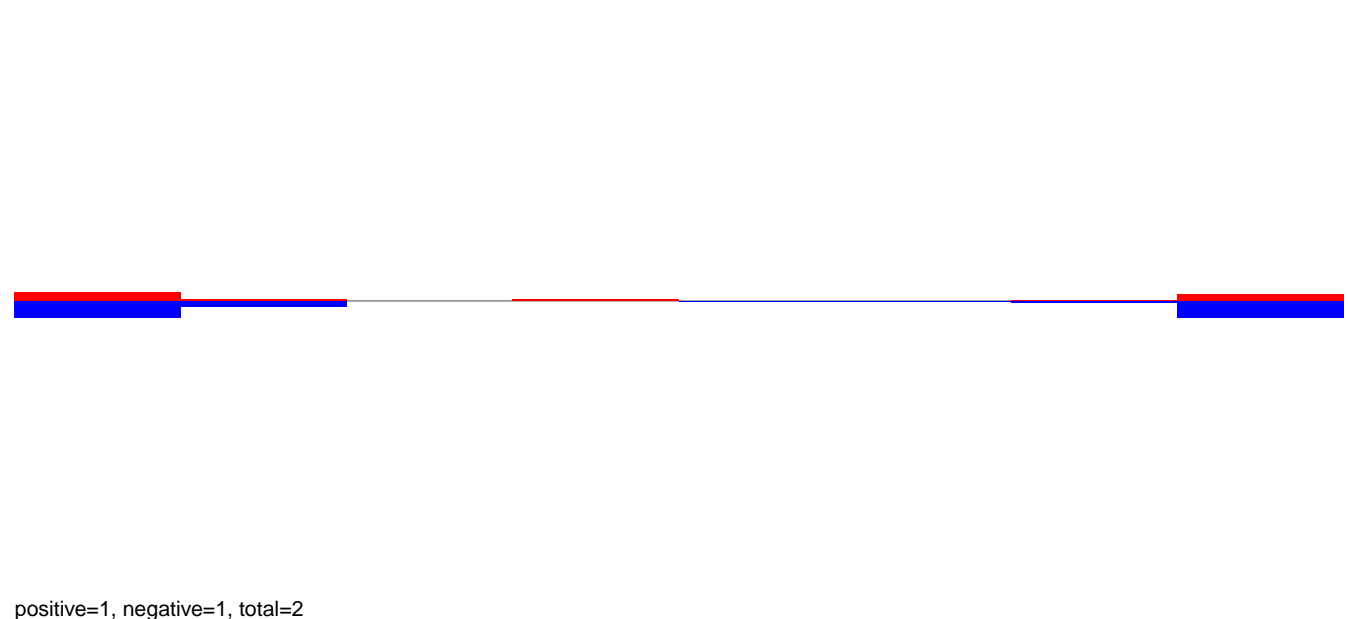
Window size=50, length=1342, TE@TF000905-ITmD37D_Ele2:1-1342



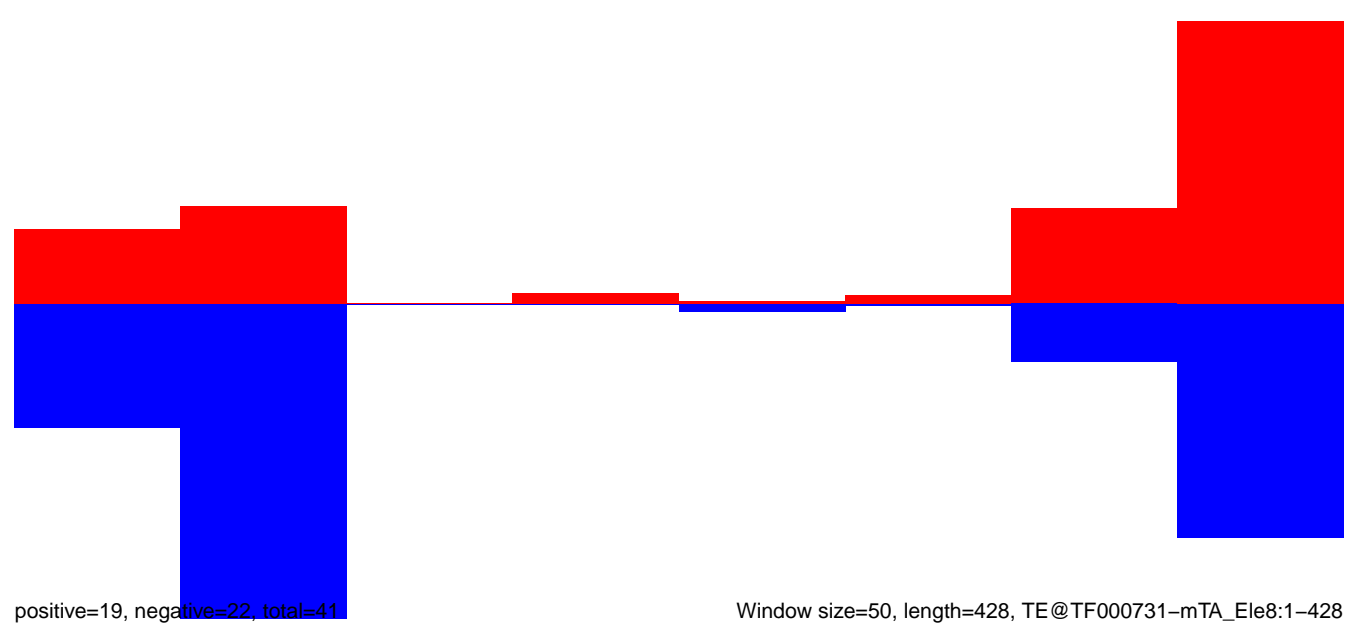
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

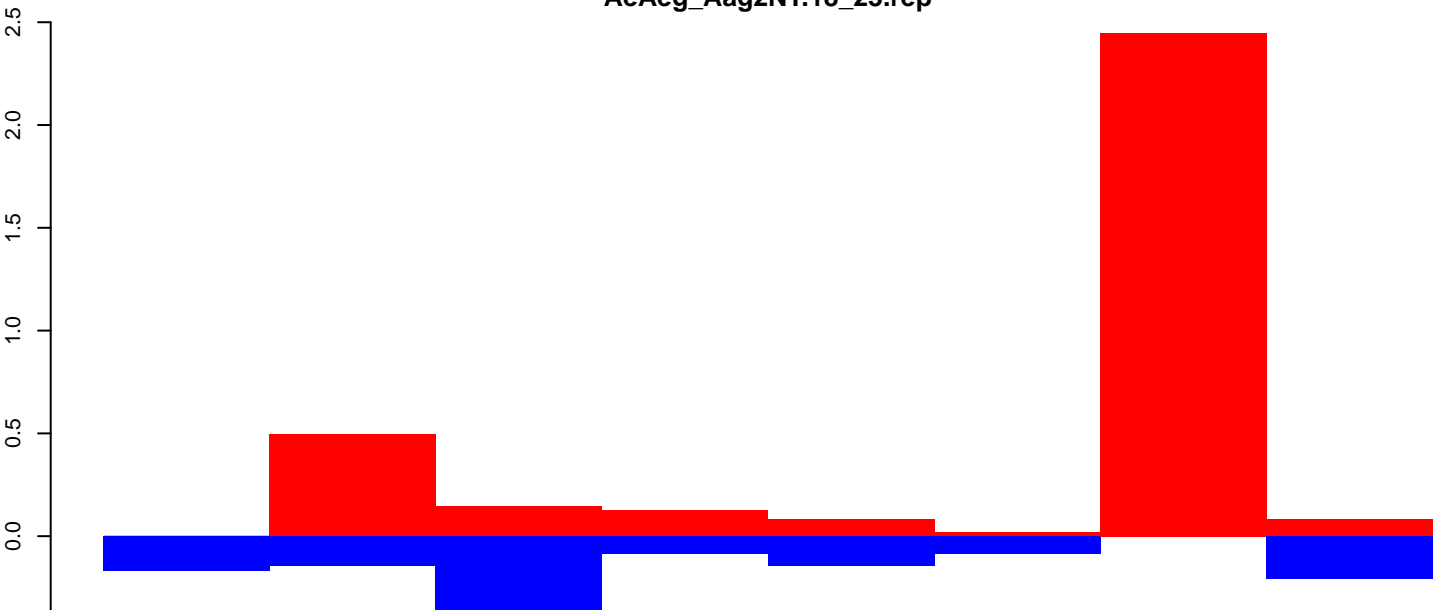


AeAeg_Aag2NT.rep



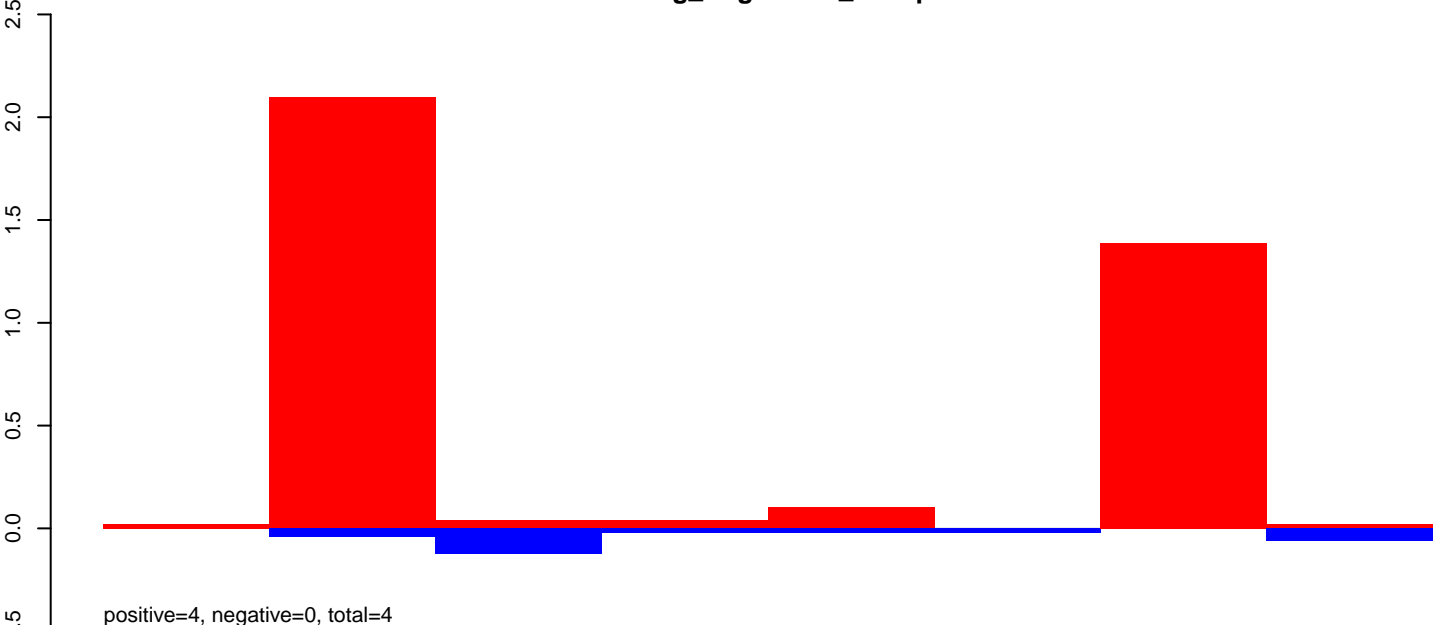
AeAeg_Aag2NT.18_23.rep

positive=3, negative=1, total=5



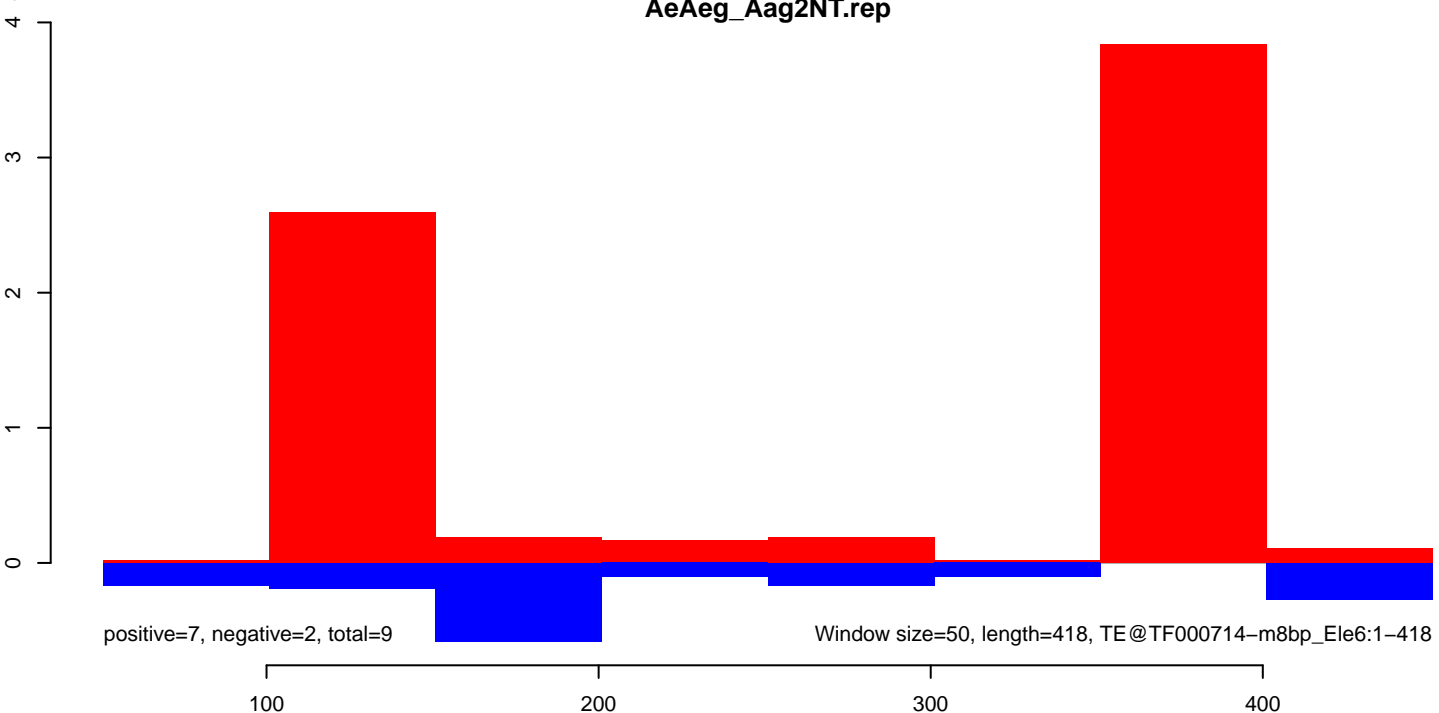
AeAeg_Aag2NT.24_35.rep

positive=4, negative=0, total=4

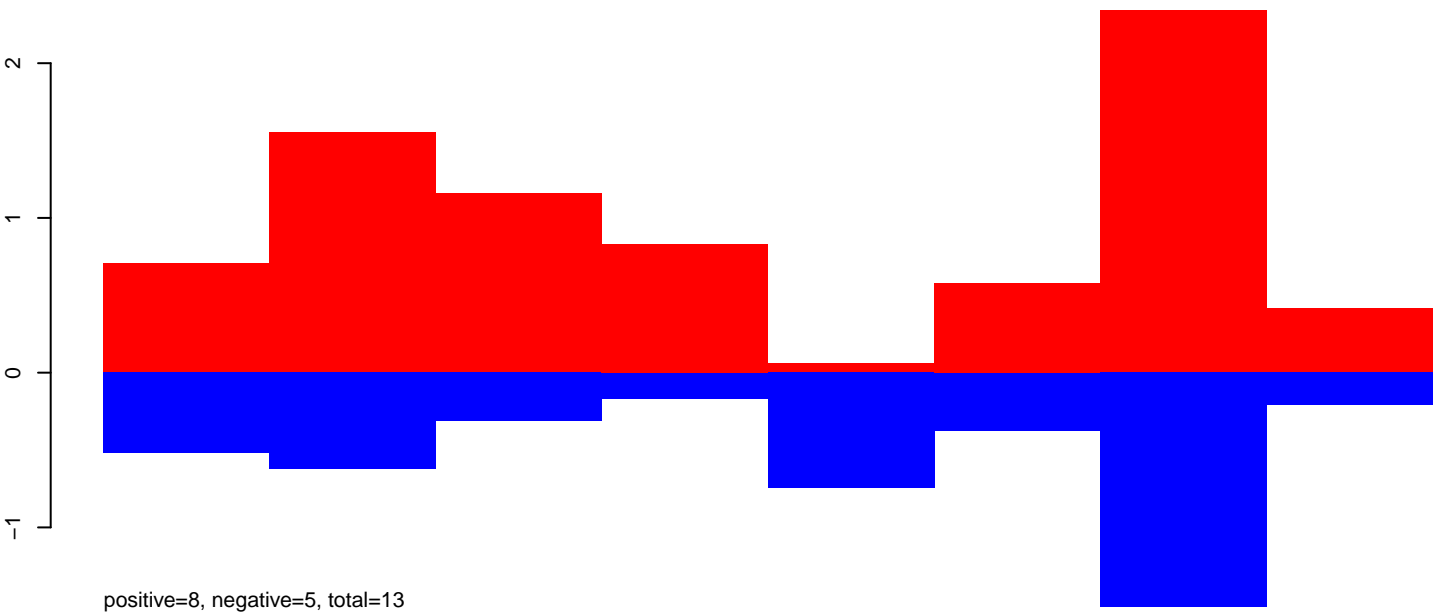


AeAeg_Aag2NT.rep

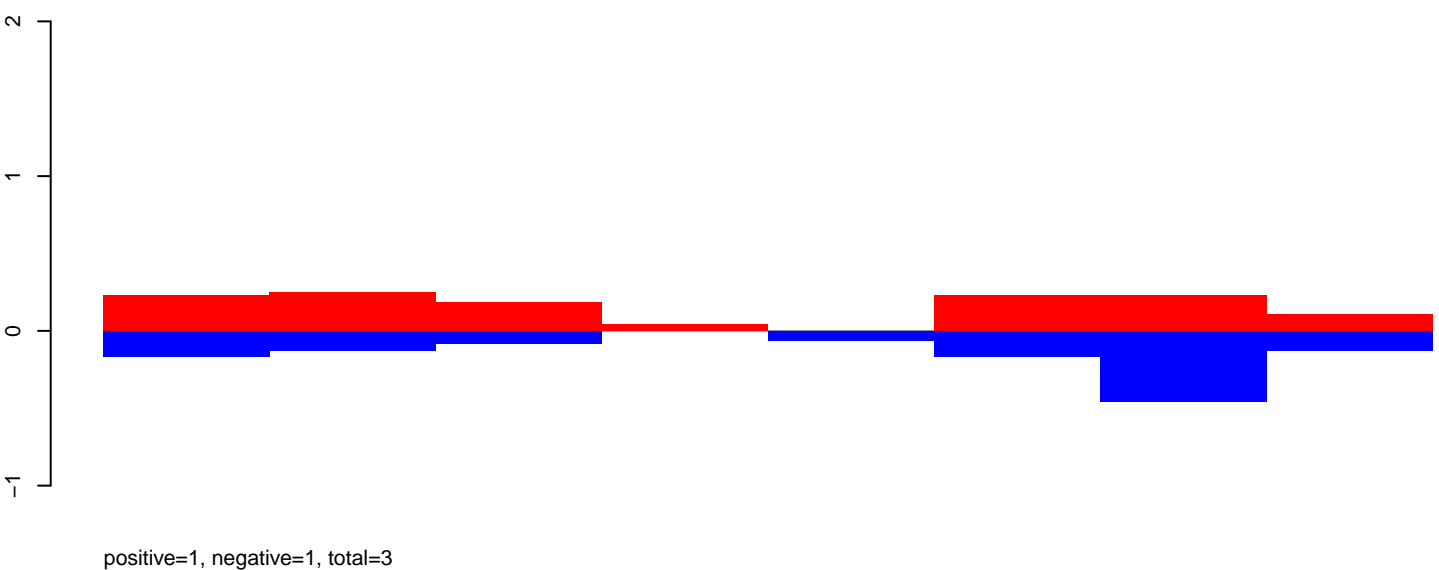
positive=7, negative=2, total=9



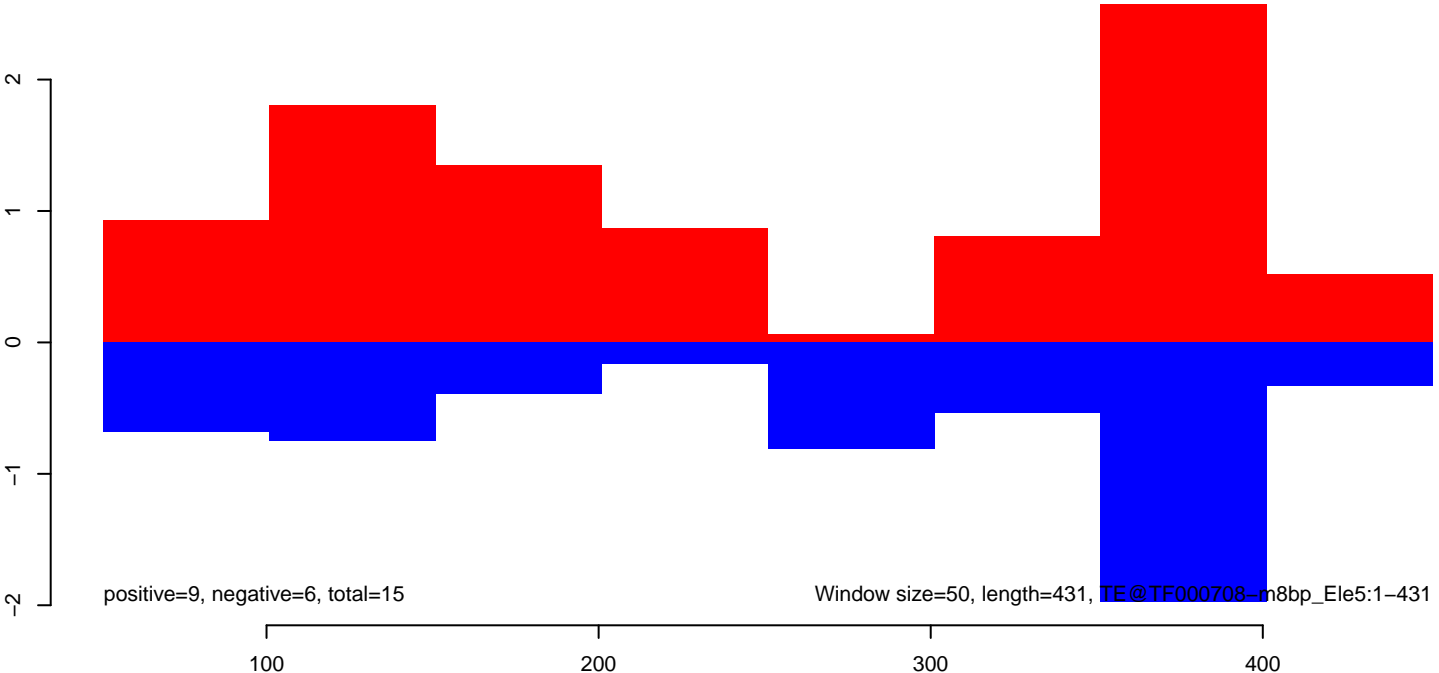
AeAeg_Aag2NT.18_23.rep



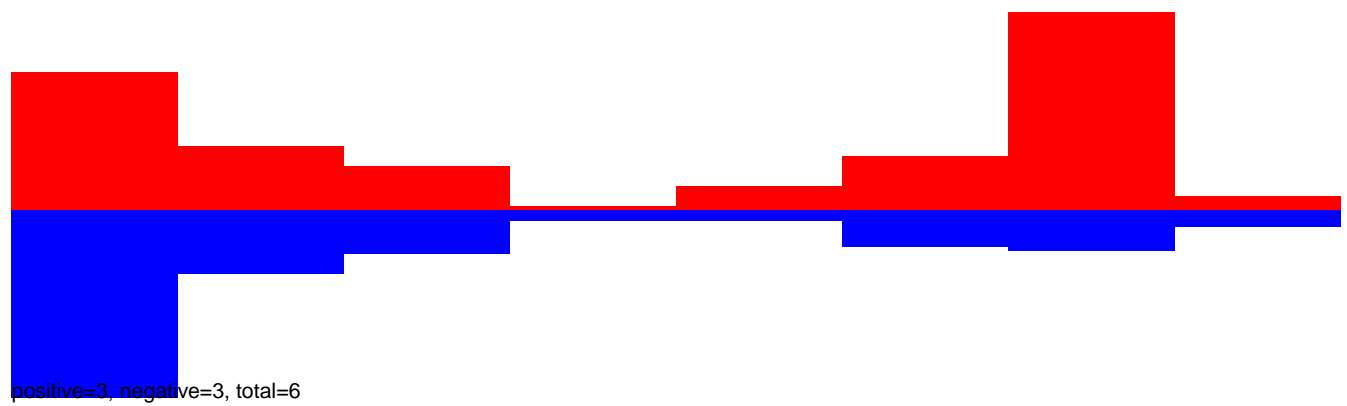
AeAeg_Aag2NT.24_35.rep



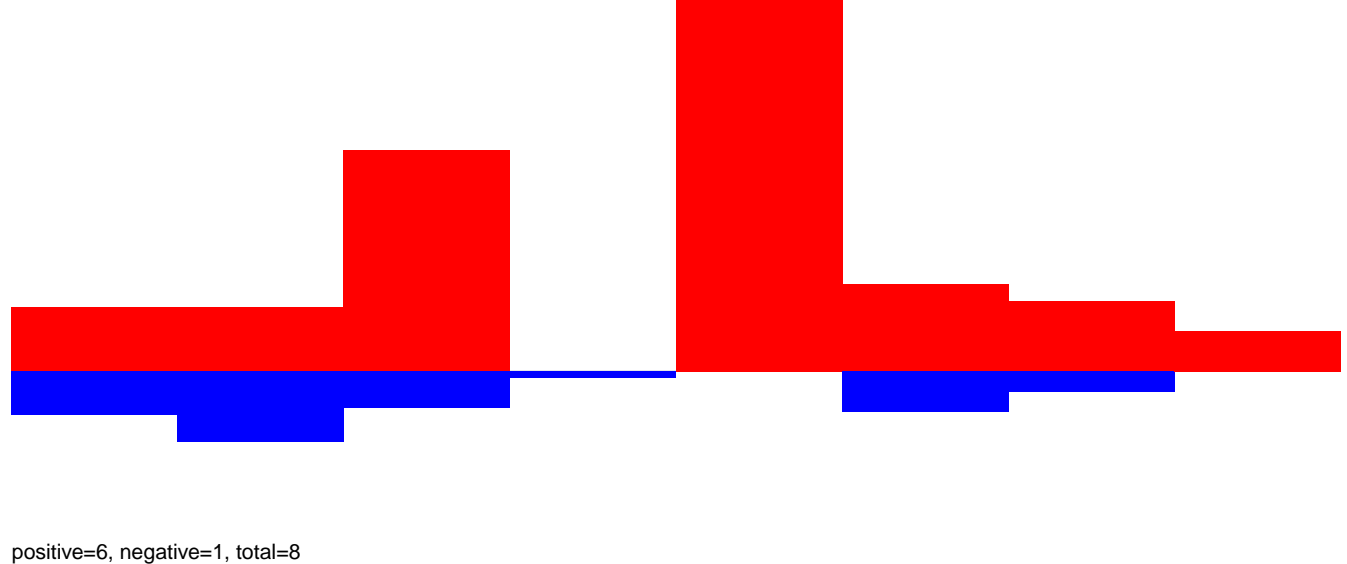
AeAeg_Aag2NT.rep



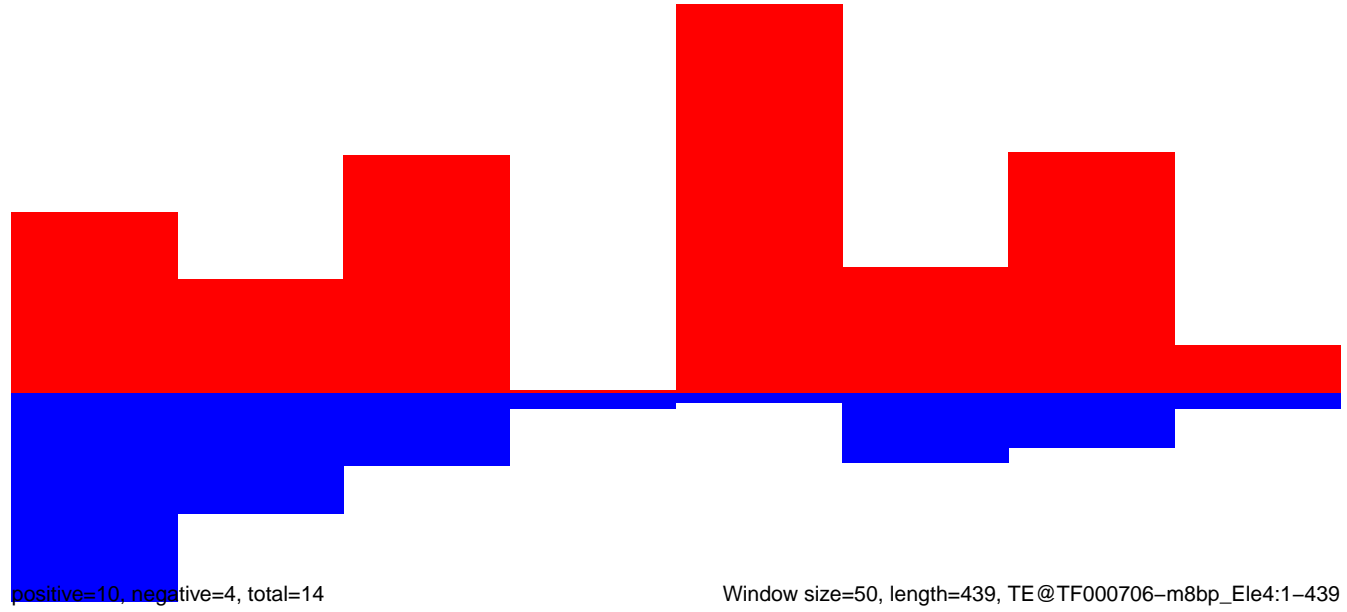
AeAeg_Aag2NT.18_23.rep



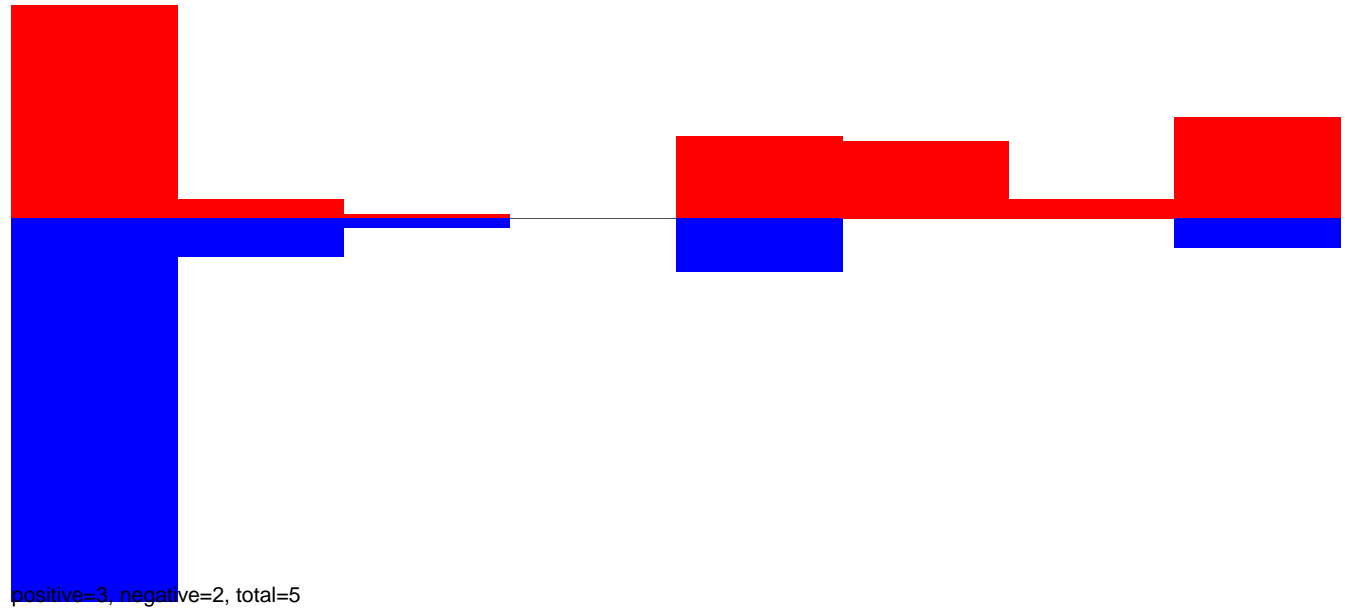
AeAeg_Aag2NT.24_35.rep



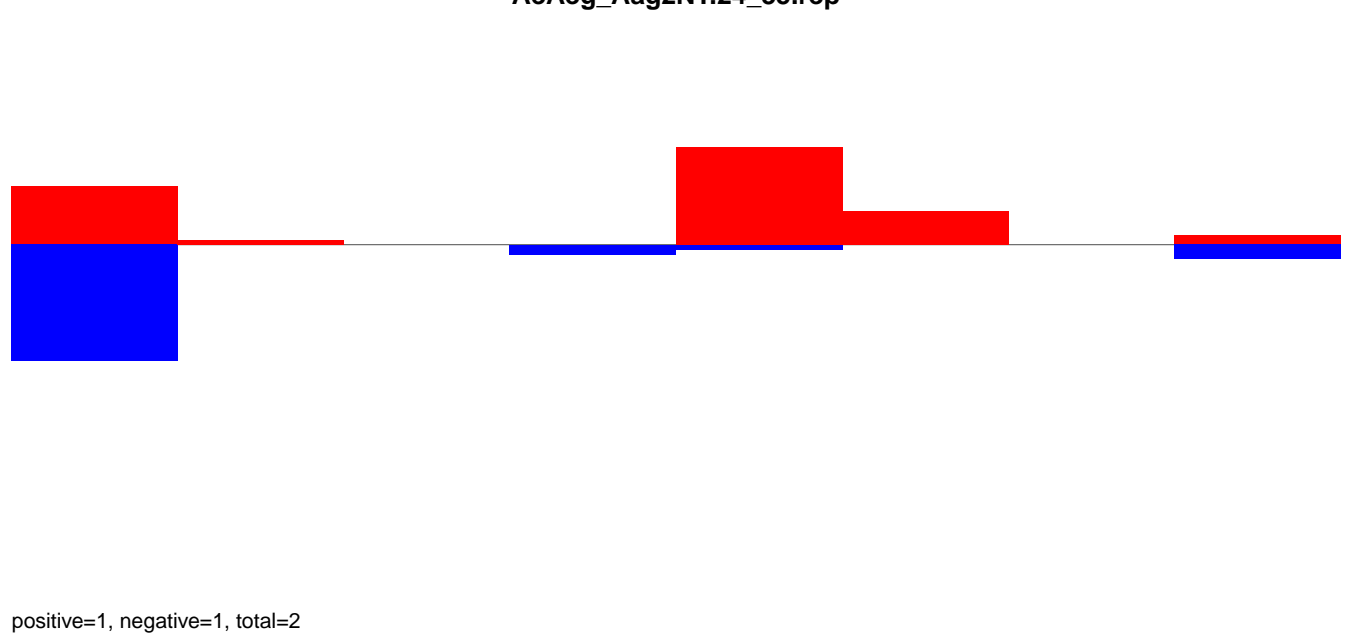
AeAeg_Aag2NT.rep



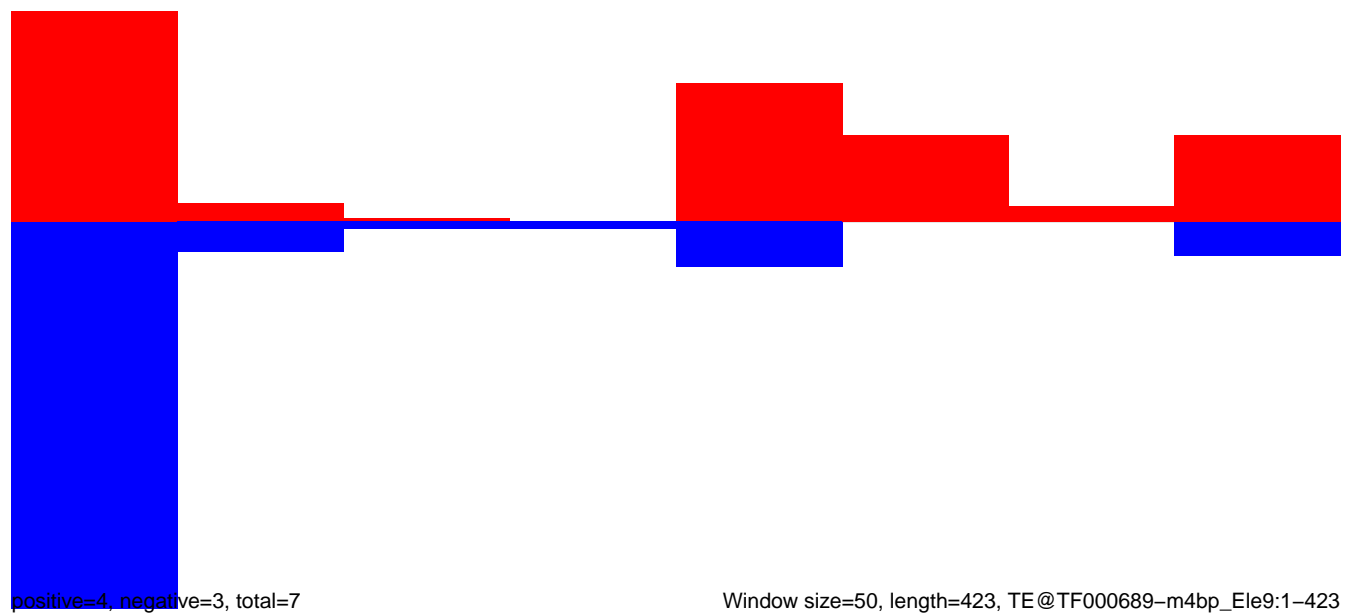
AeAeg_Aag2NT.18_23.rep



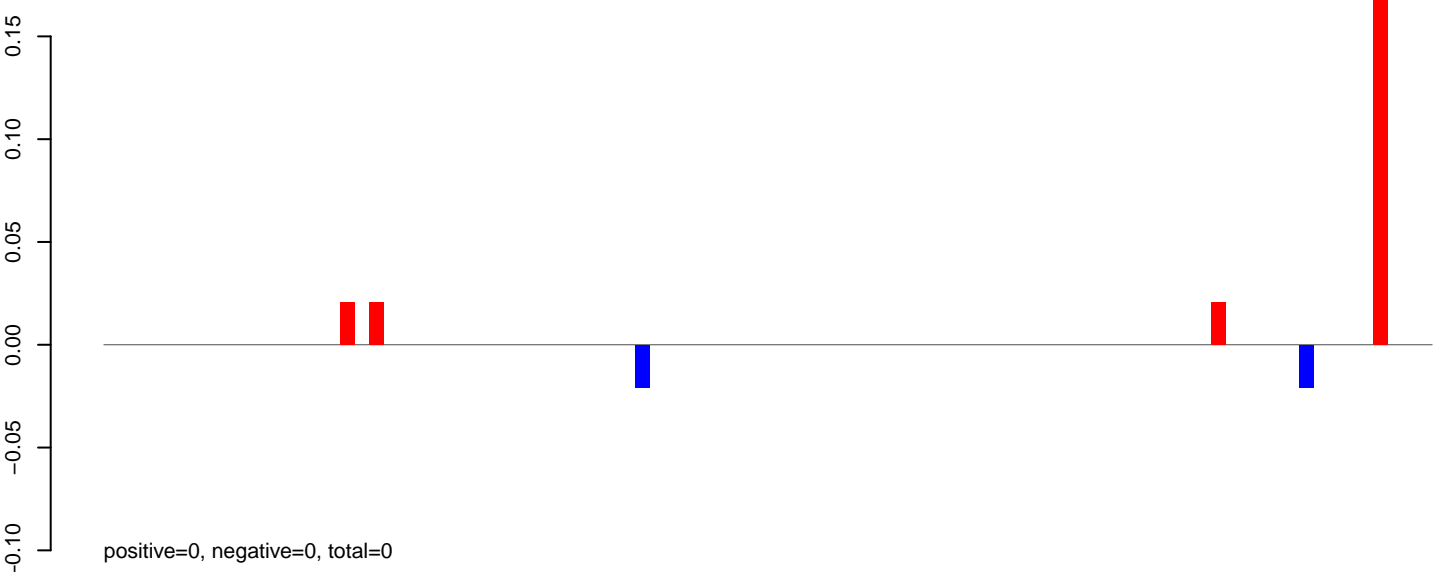
AeAeg_Aag2NT.24_35.rep



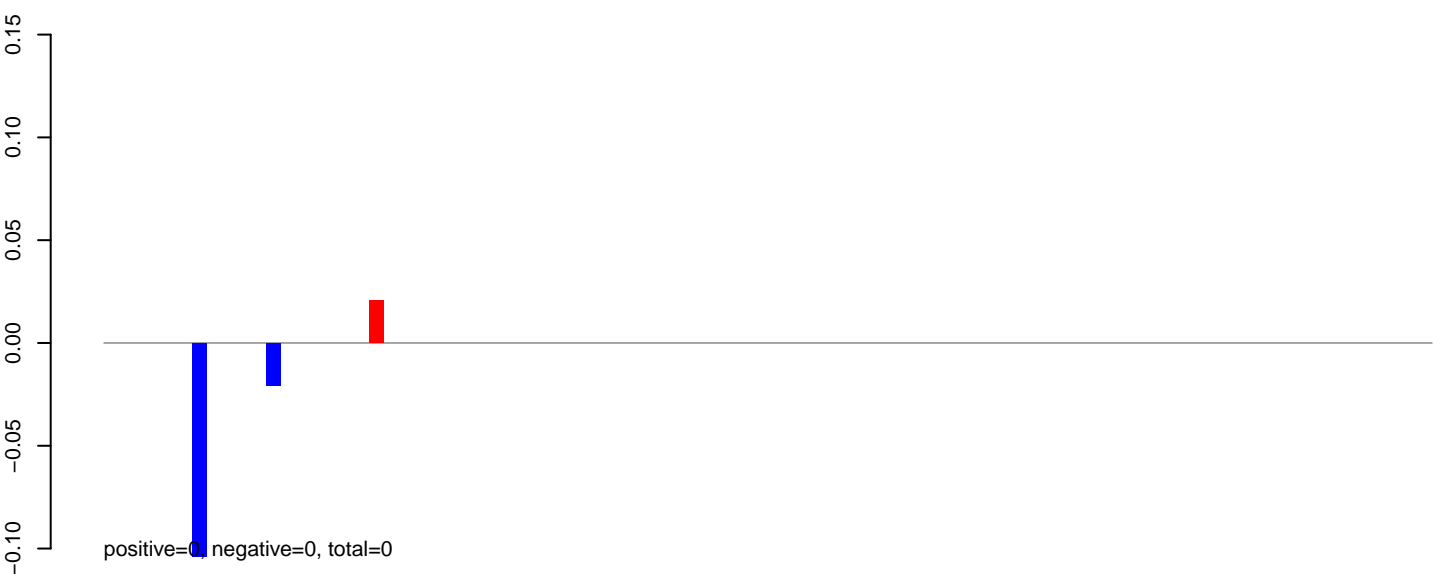
AeAeg_Aag2NT.rep



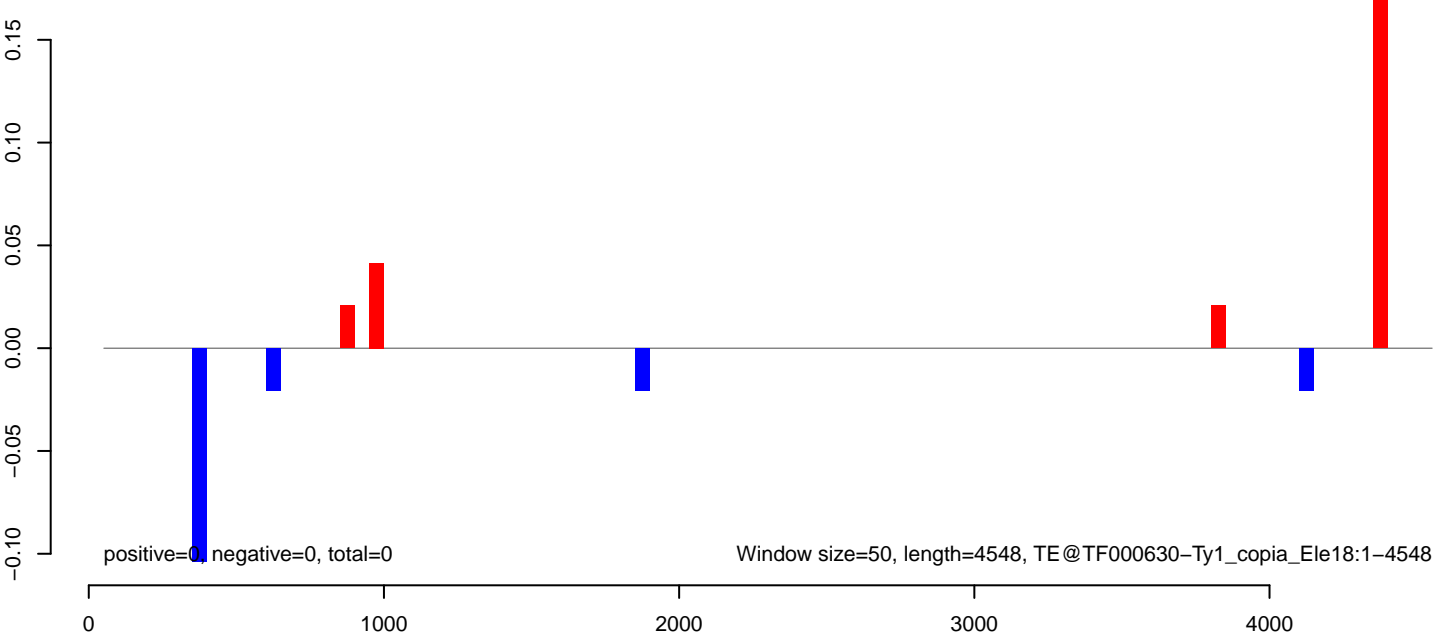
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

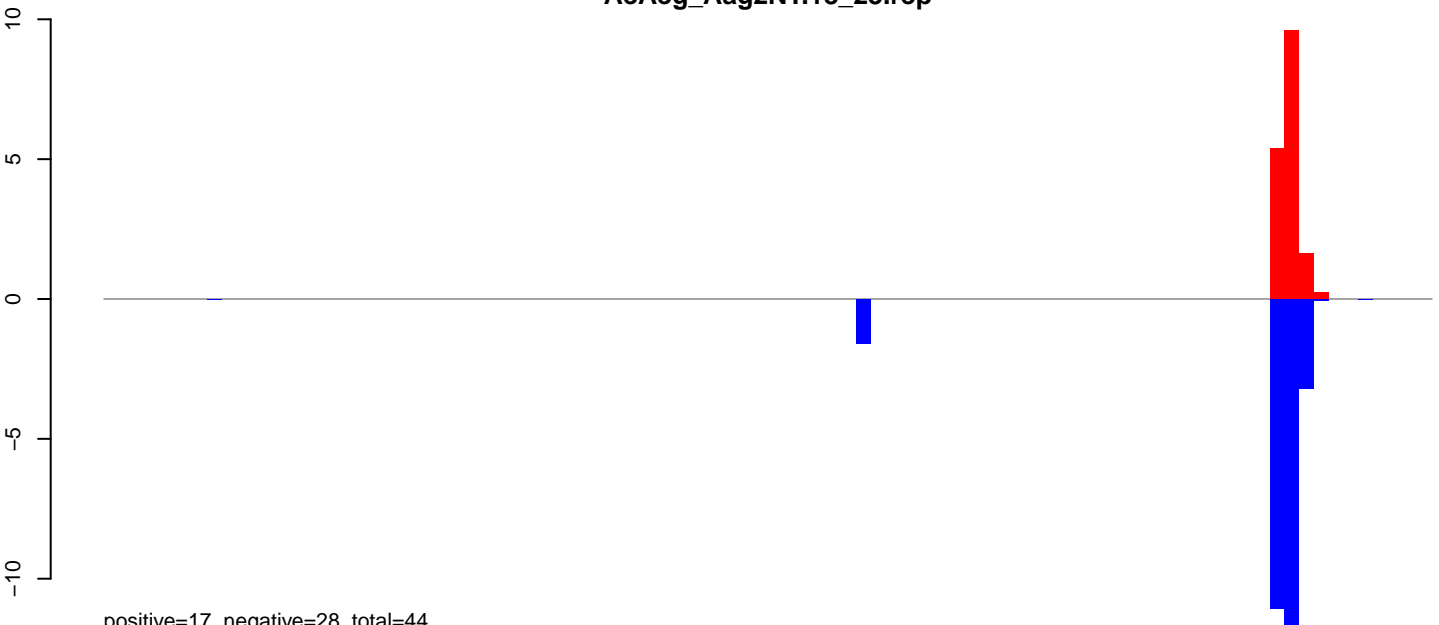


AeAeg_Aag2NT.rep



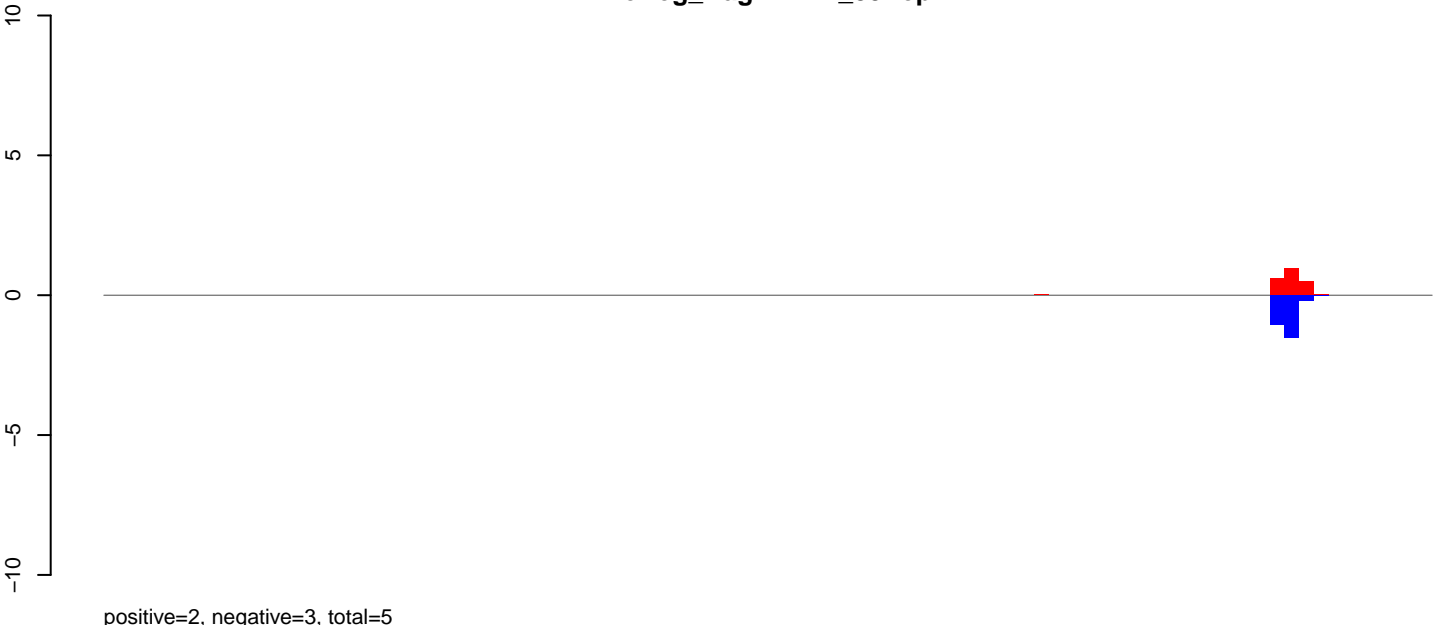
AeAeg_Aag2NT.18_23.rep

positive=17, negative=28, total=44



AeAeg_Aag2NT.24_35.rep

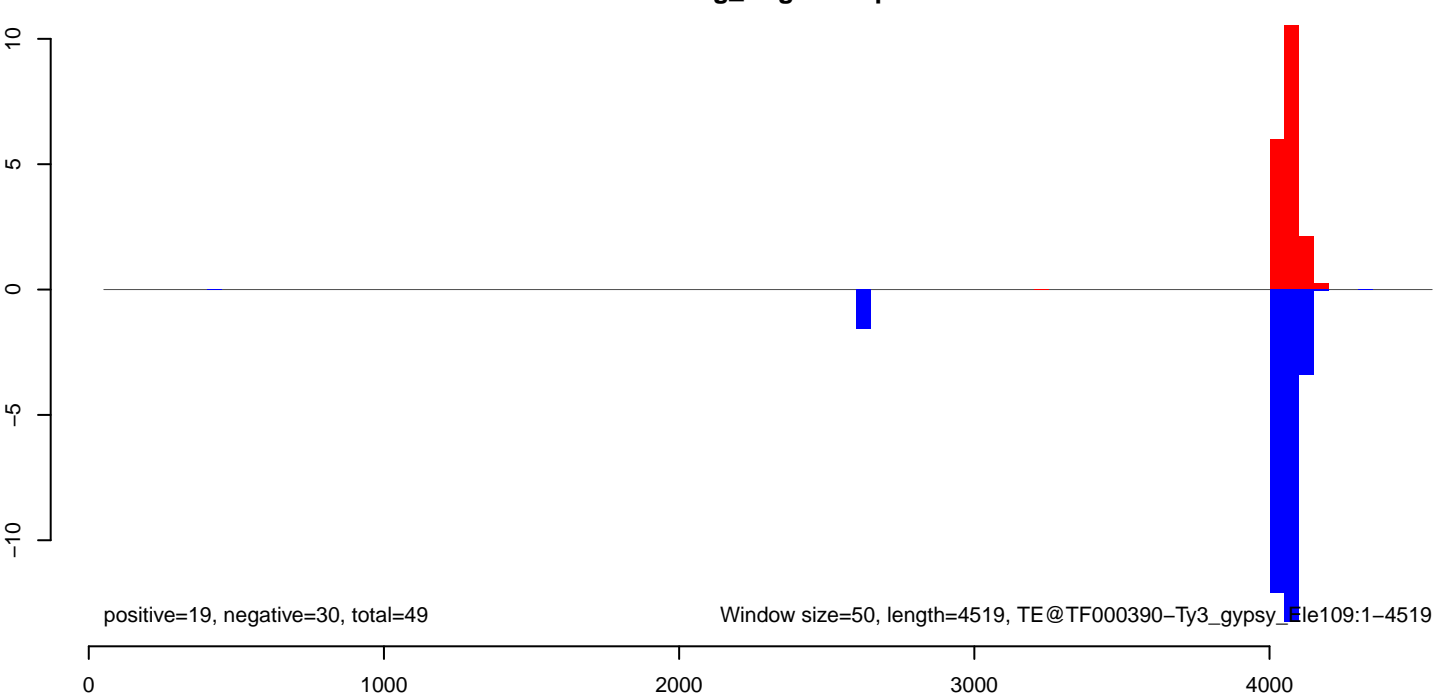
positive=2, negative=3, total=5



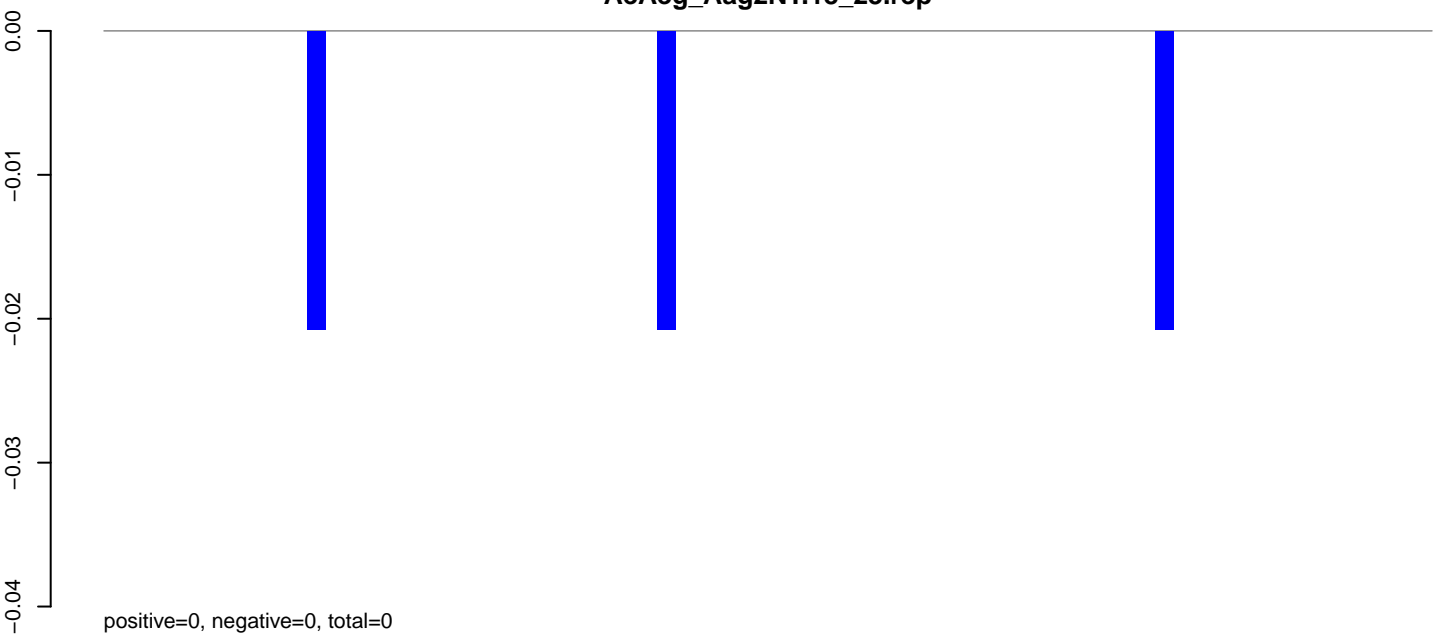
AeAeg_Aag2NT.rep

positive=19, negative=30, total=49

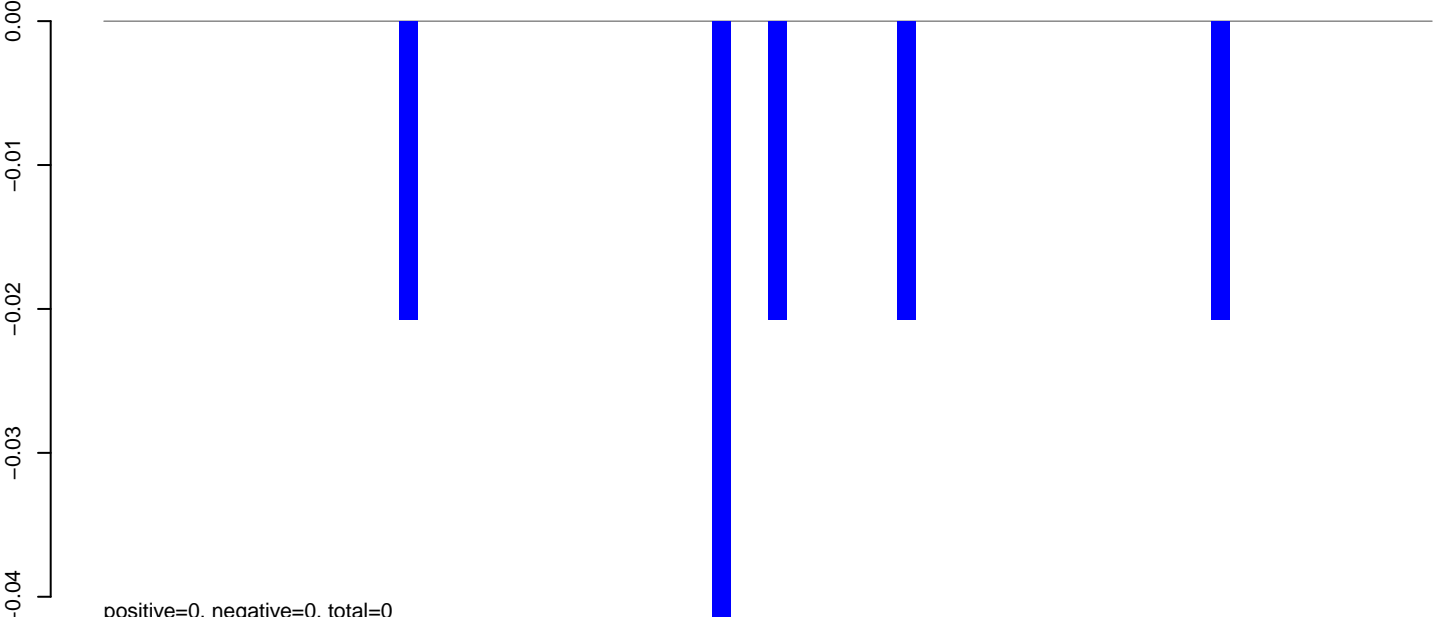
Window size=50, length=4519, TE@TF000390-Ty3_gypsy_Ele109:1-4519



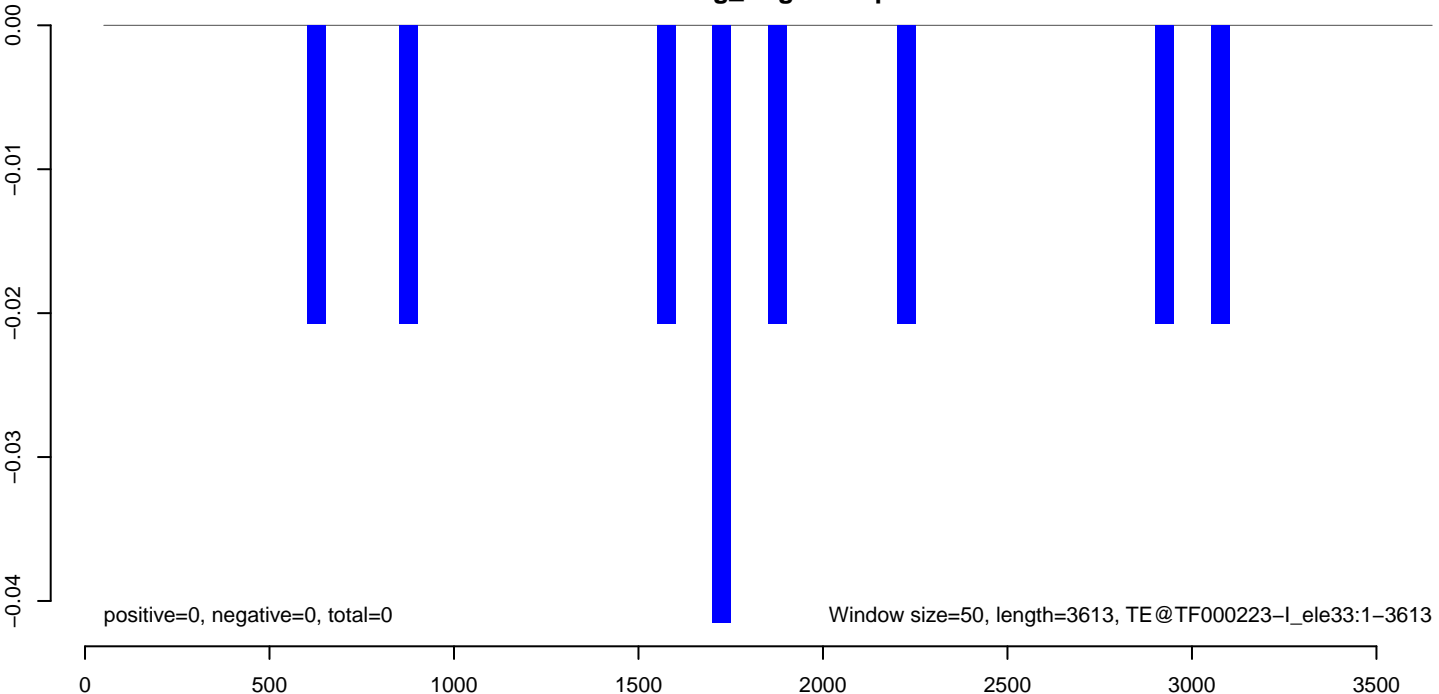
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

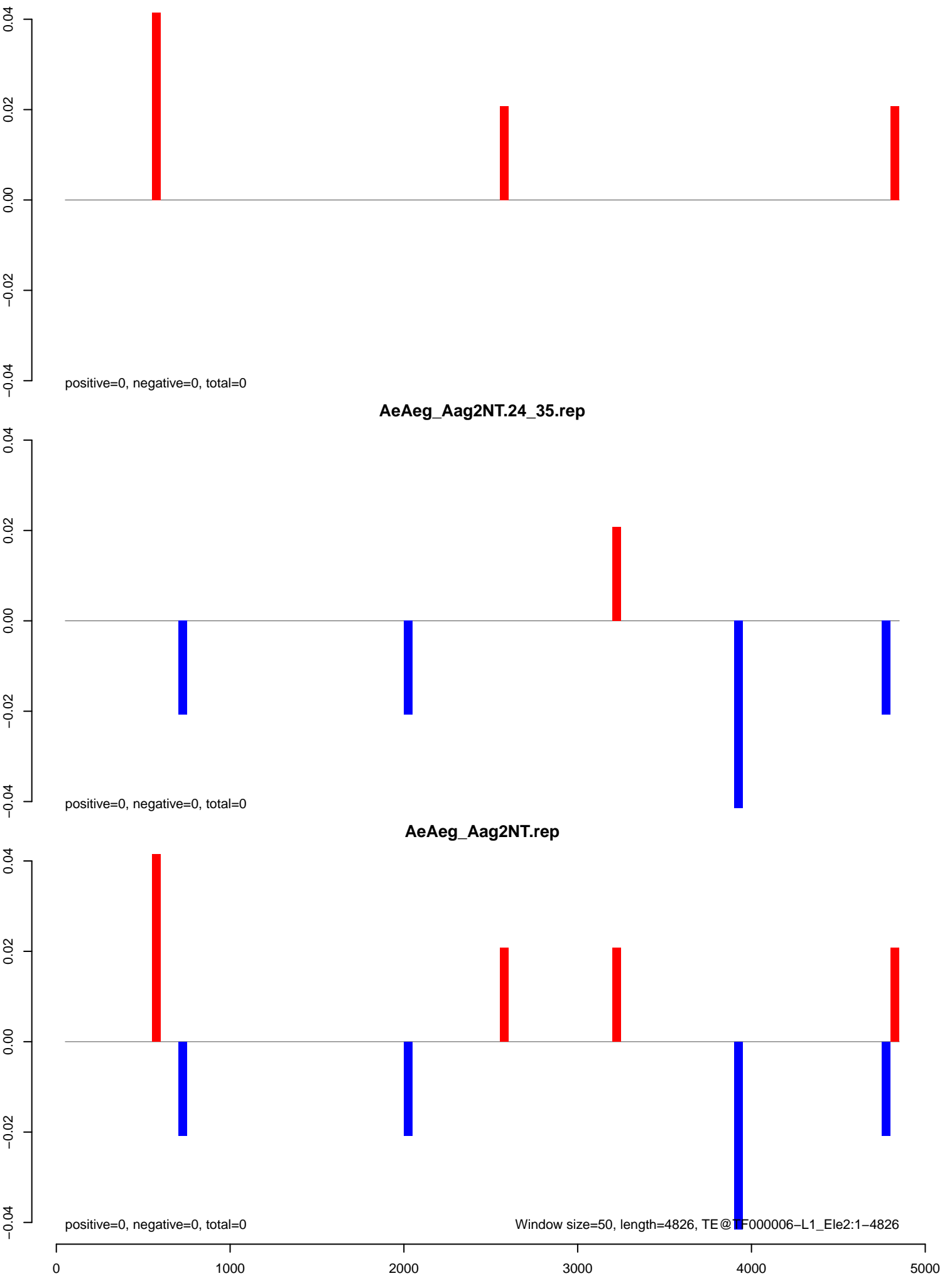
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

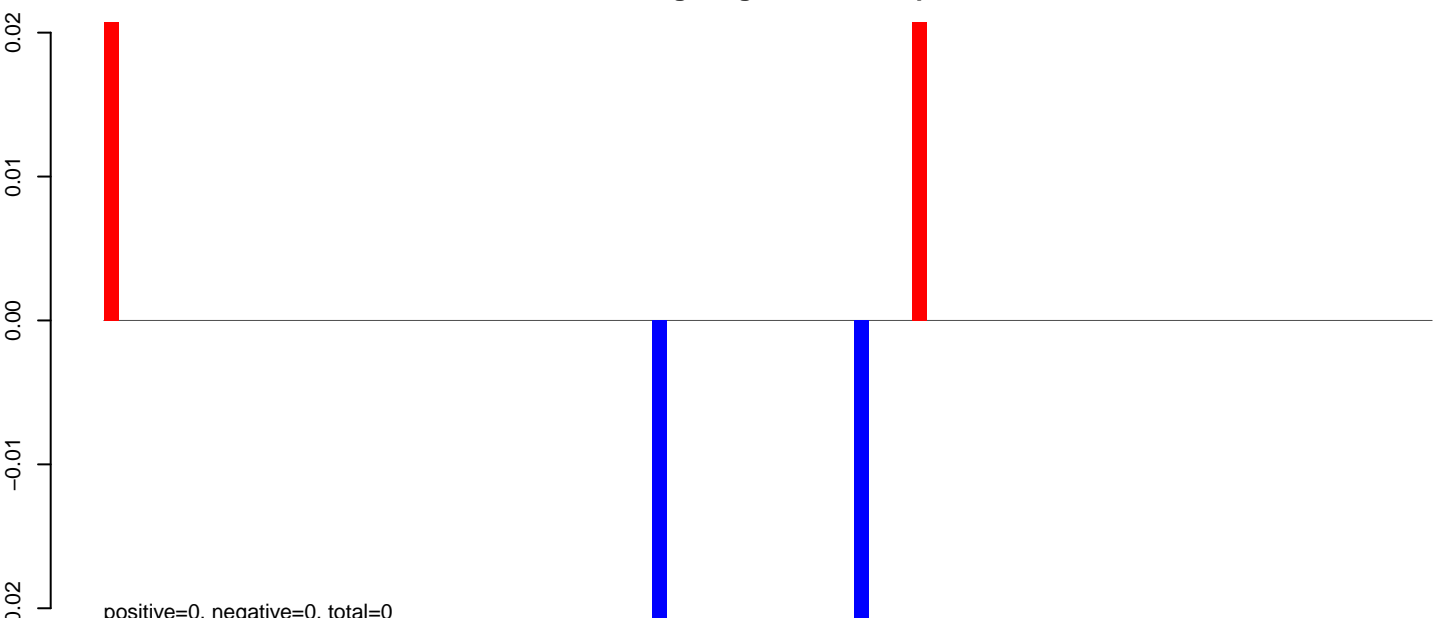
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

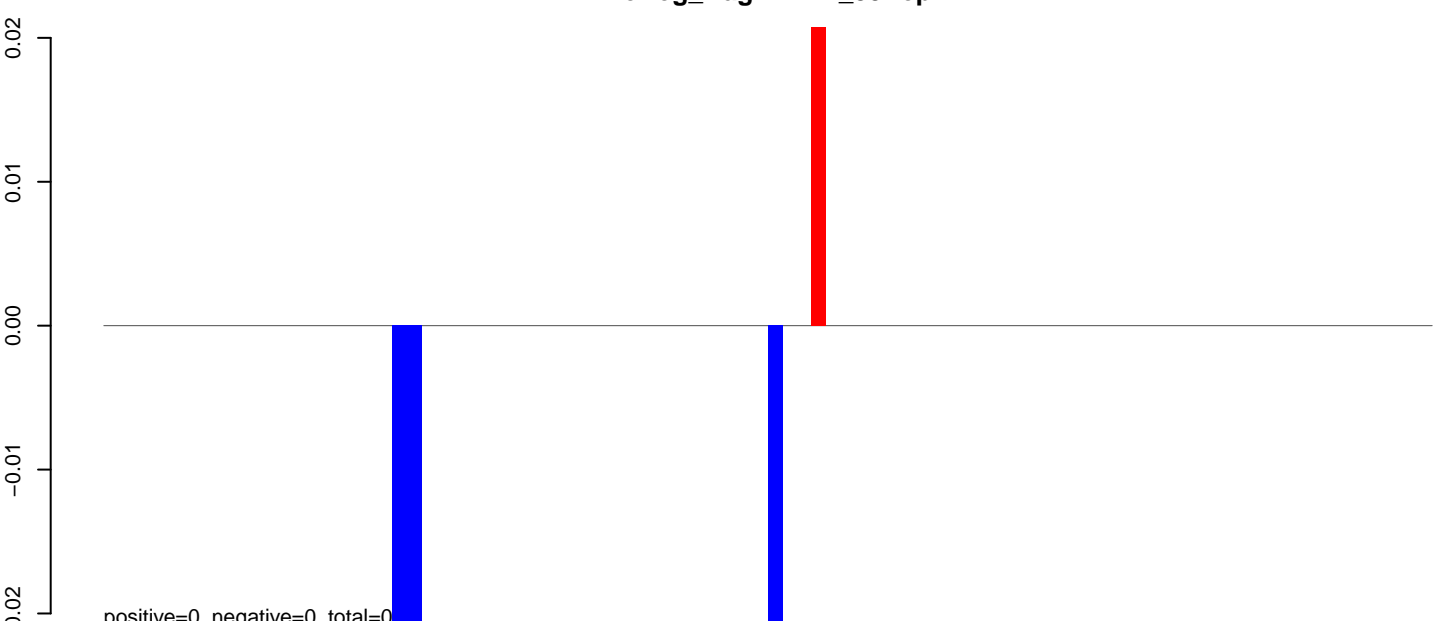
Window size=50, length=4826, TE@TF000006-L1_Ele2:1-4826



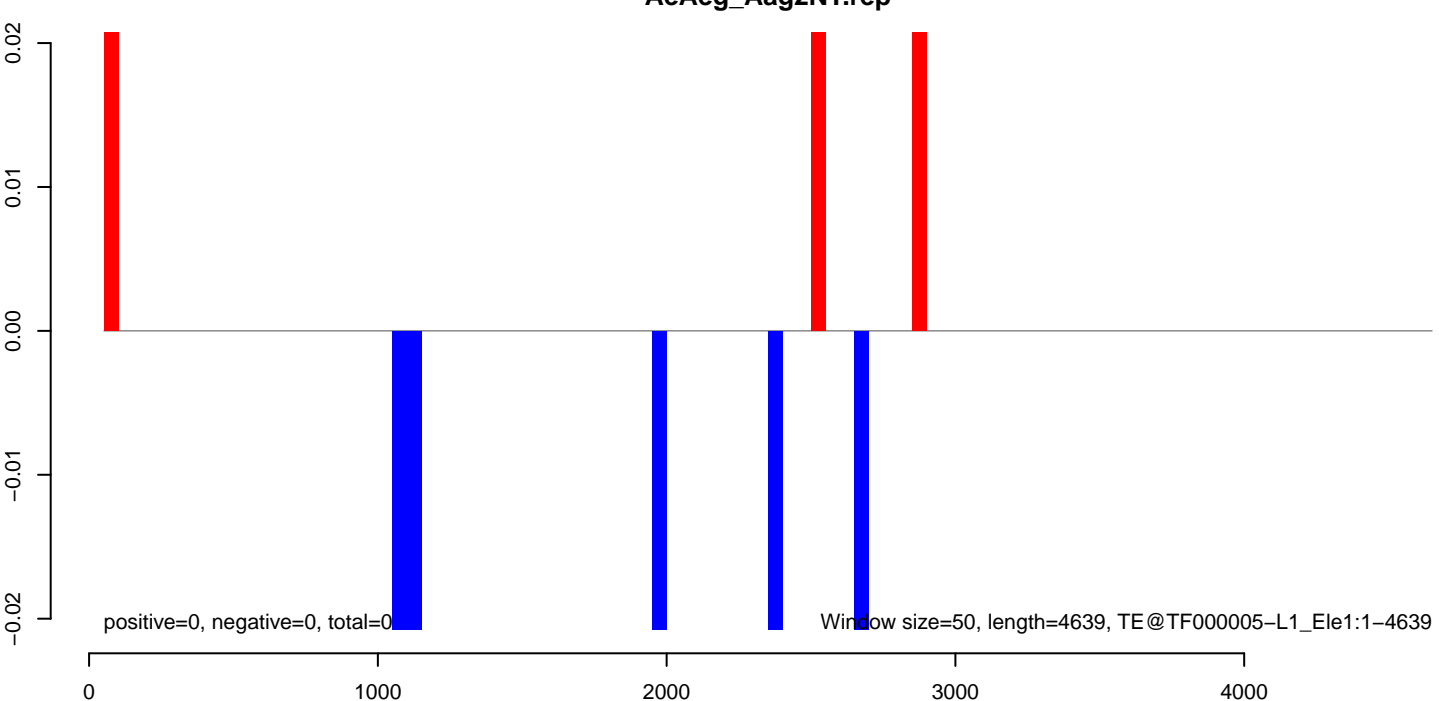
AeAeg_Aag2NT.18_23.rep



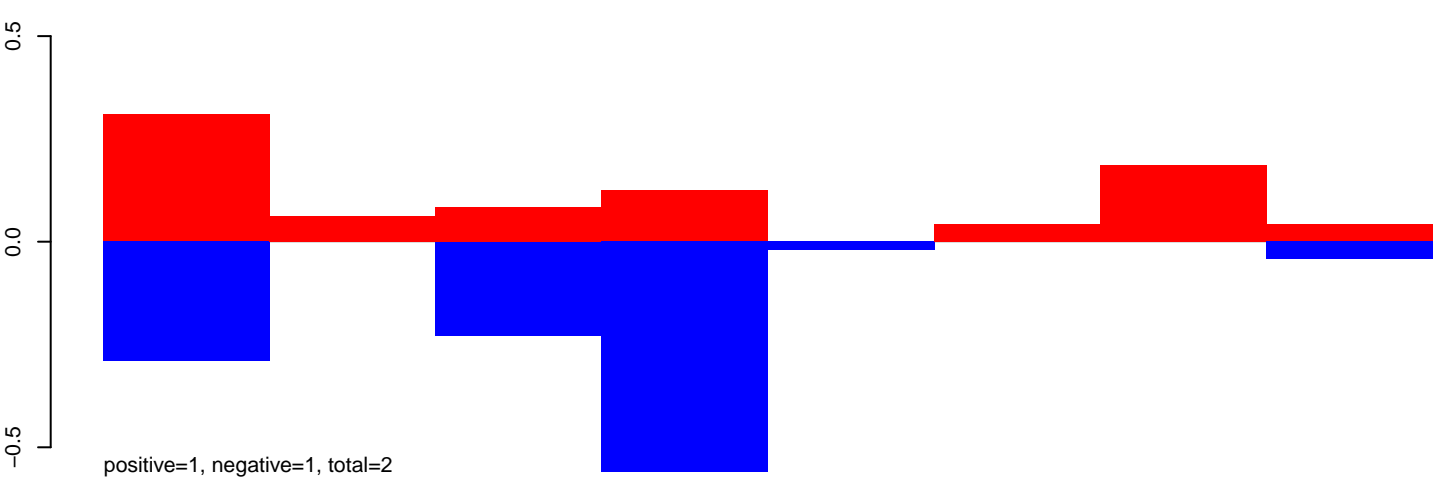
AeAeg_Aag2NT.24_35.rep



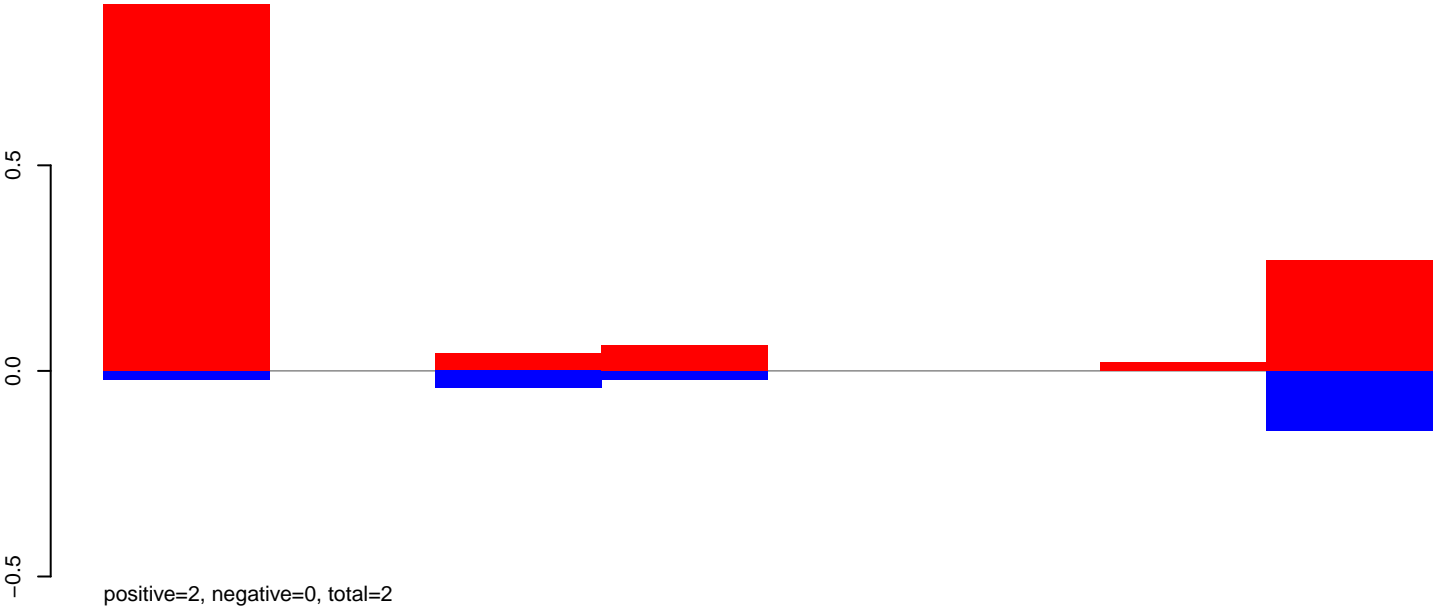
AeAeg_Aag2NT.rep



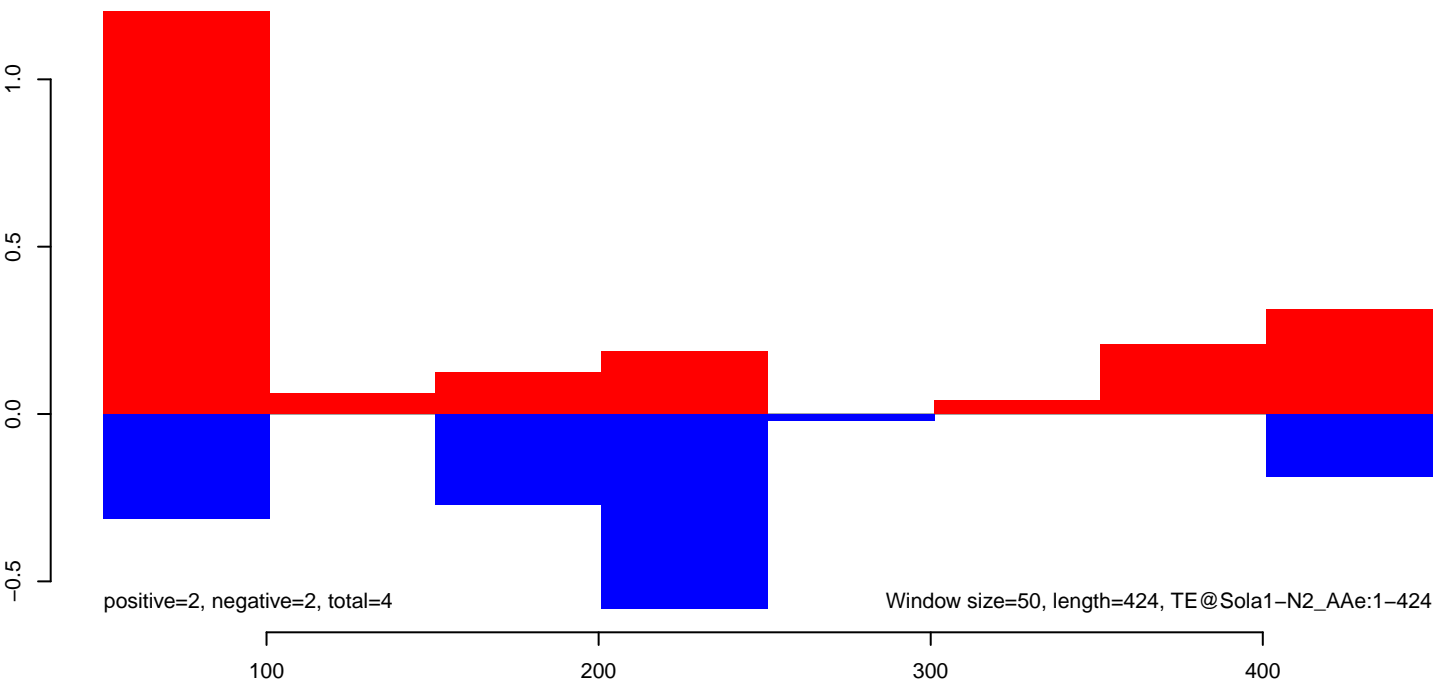
AeAeg_Aag2NT.18_23.rep



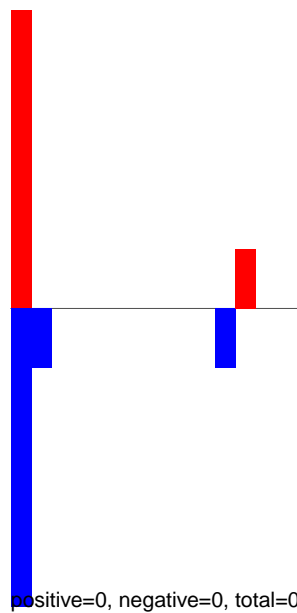
AeAeg_Aag2NT.24_35.rep



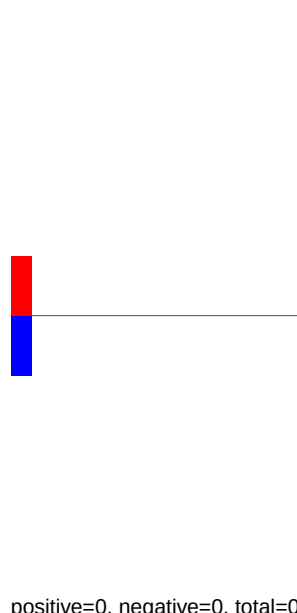
AeAeg_Aag2NT.rep



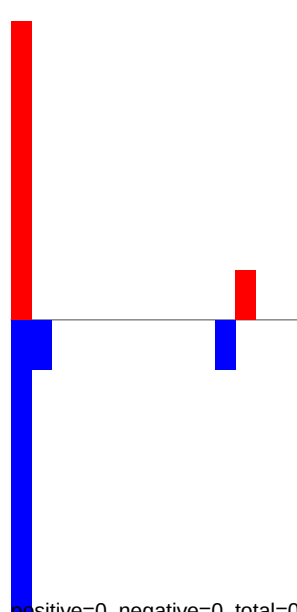
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

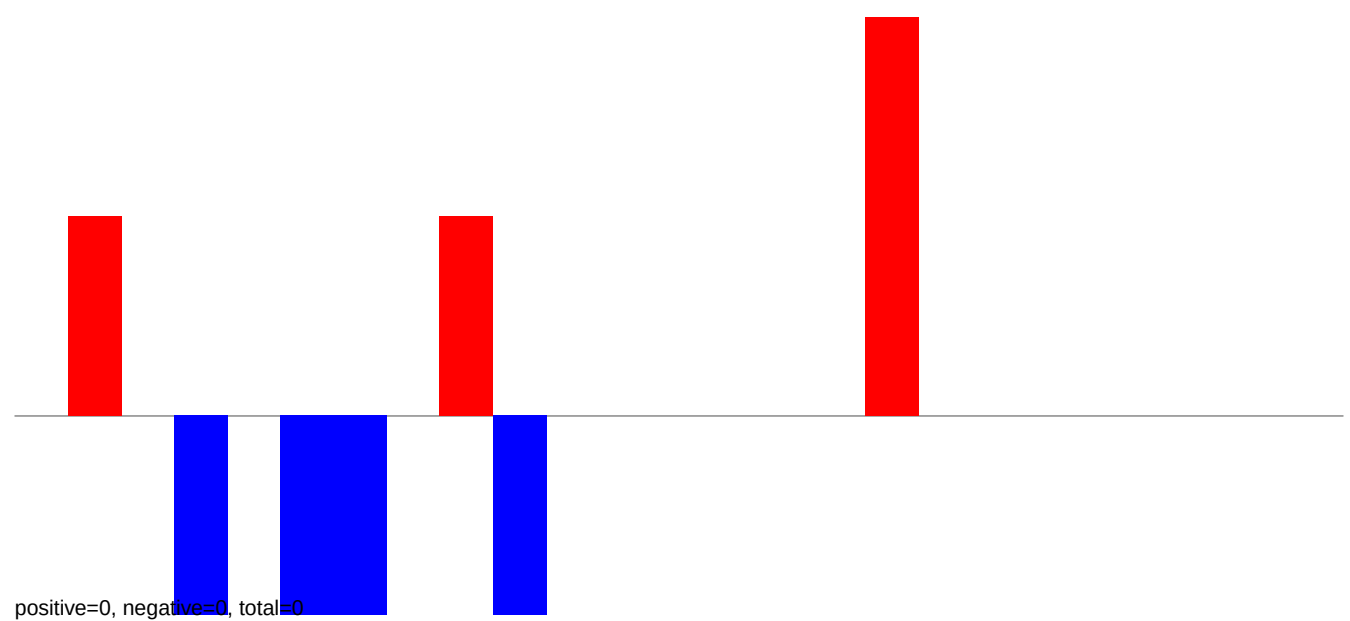


AeAeg_Aag2NT.rep

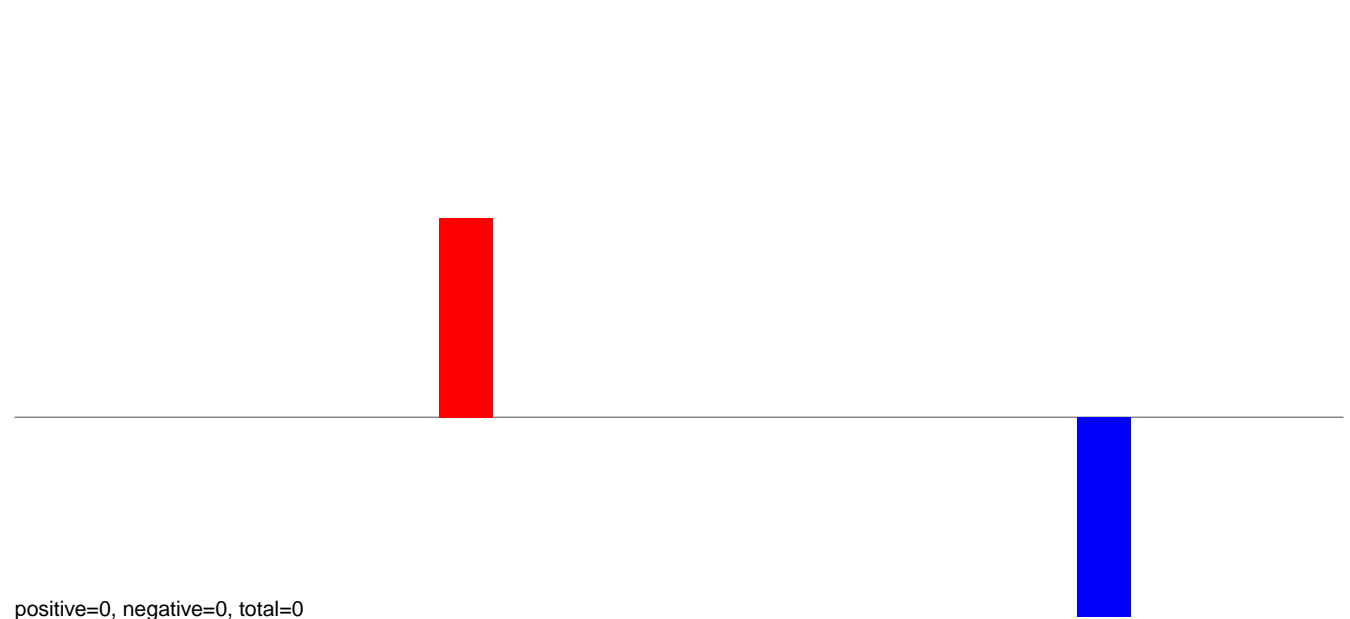


Window size=50, length=3285, TE@Sola1-1_AA:1-3285

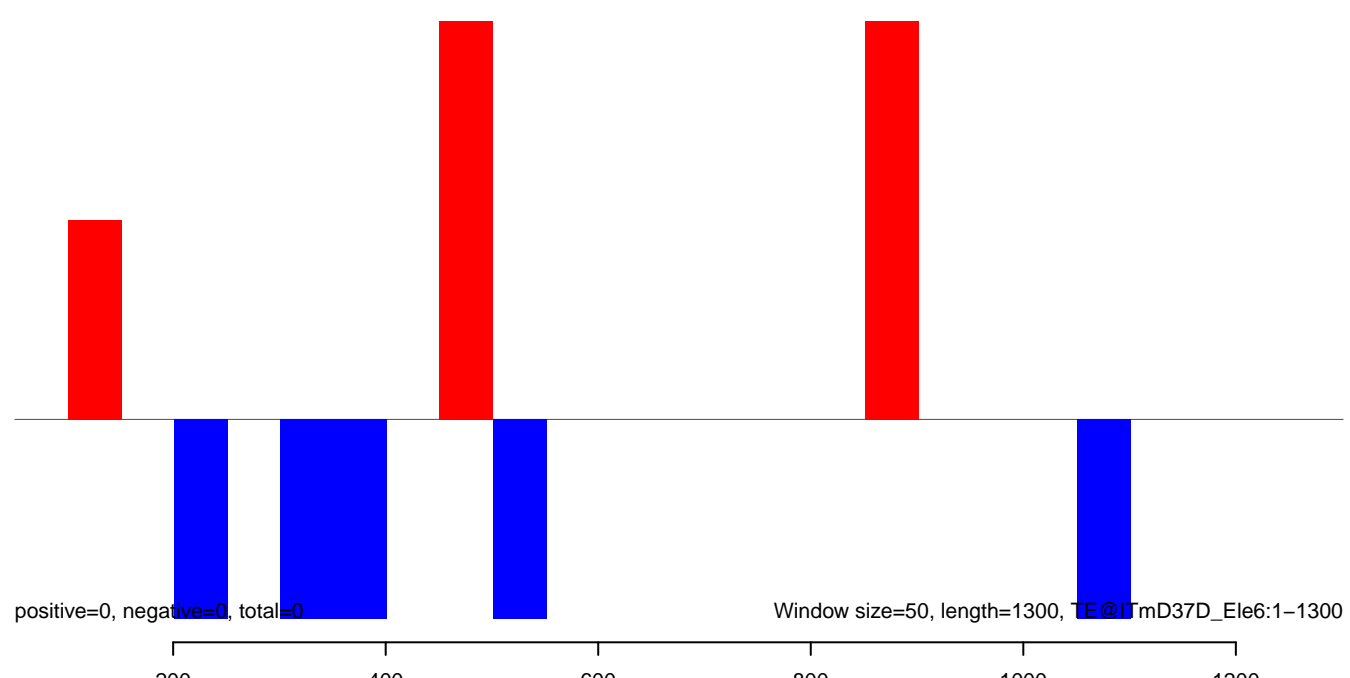
AeAeg_Aag2NT.18_23.rep



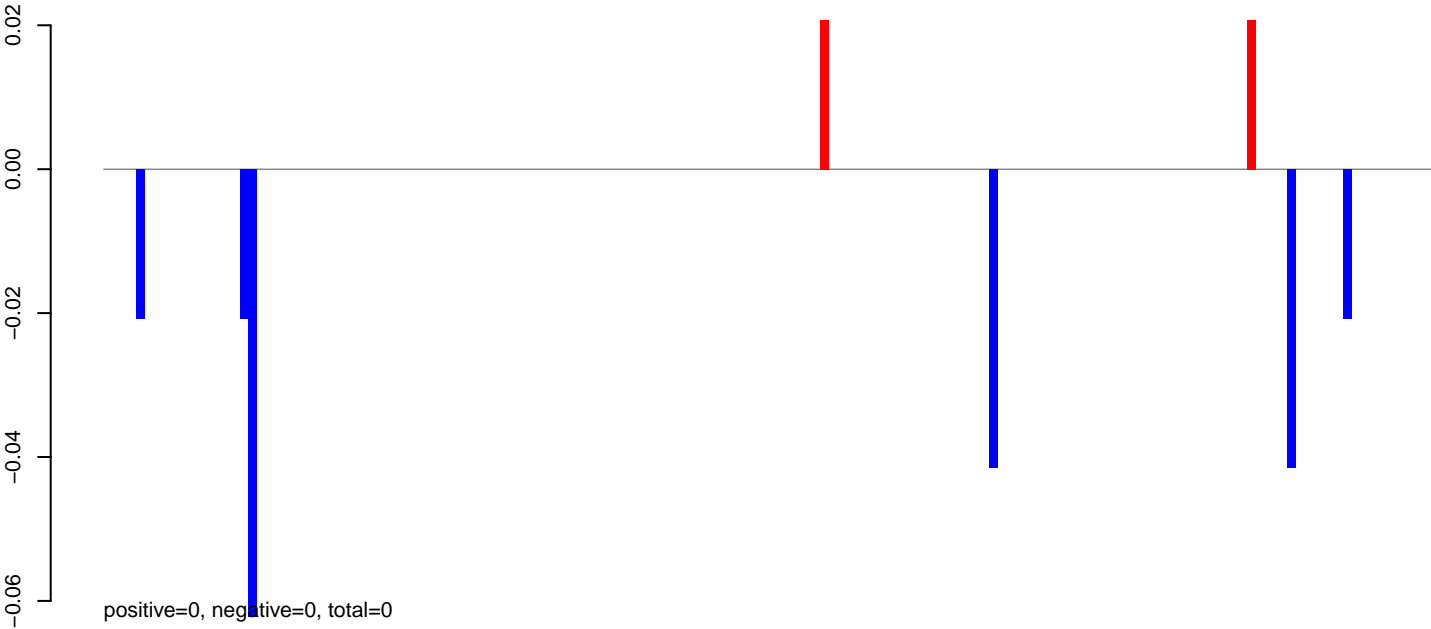
AeAeg_Aag2NT.24_35.rep



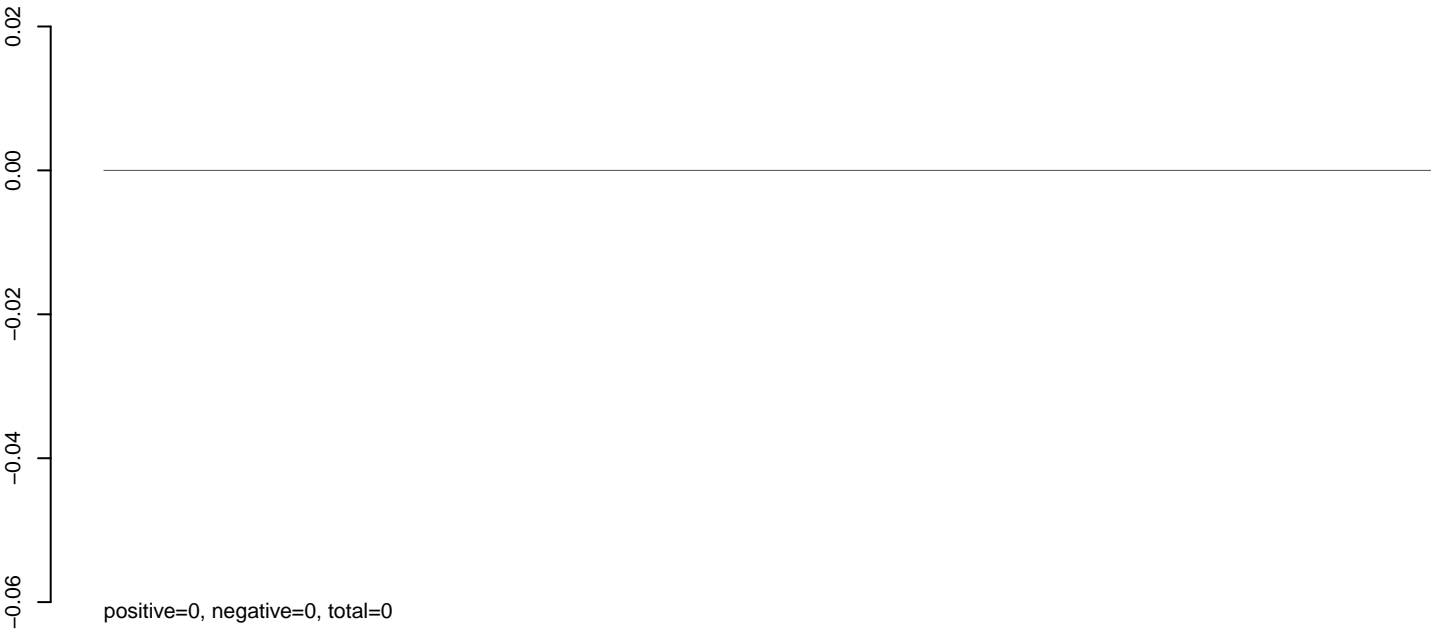
AeAeg_Aag2NT.rep



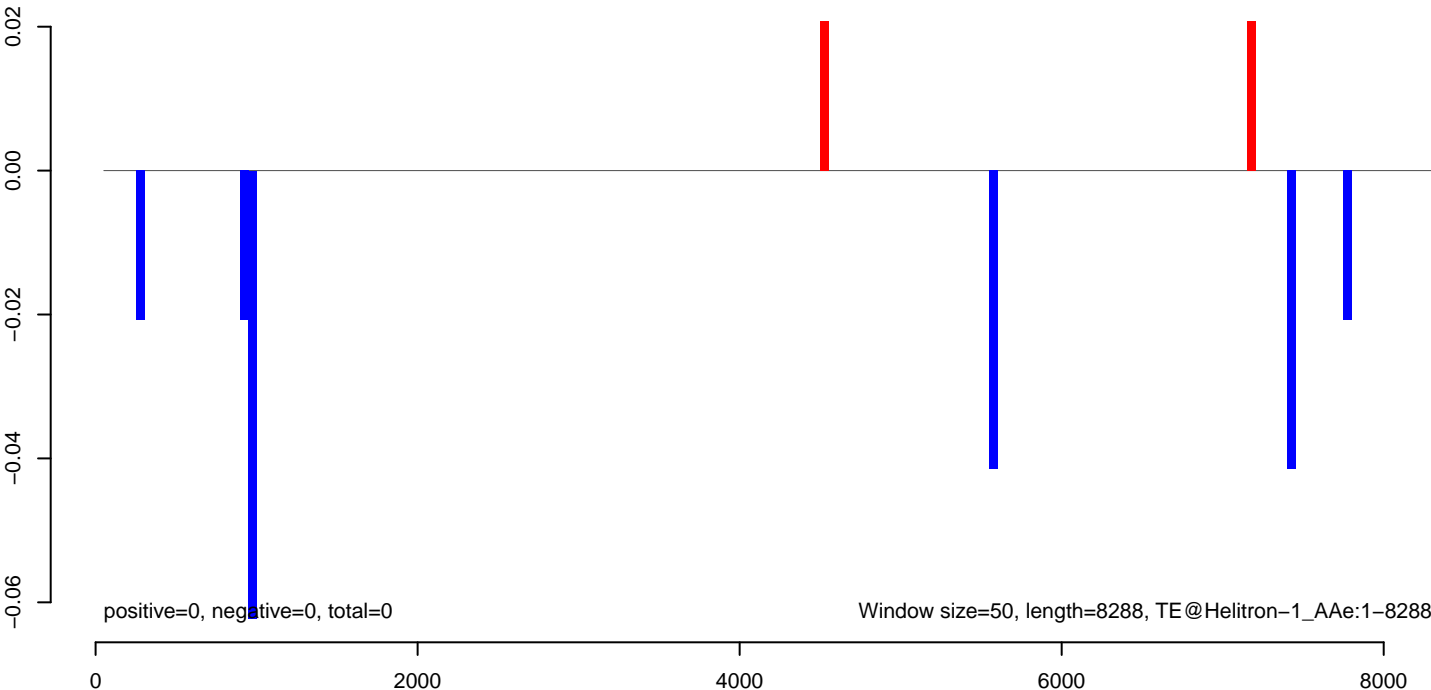
AeAeg_Aag2NT.18_23.rep



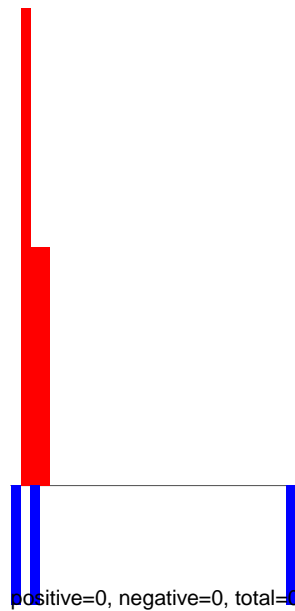
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



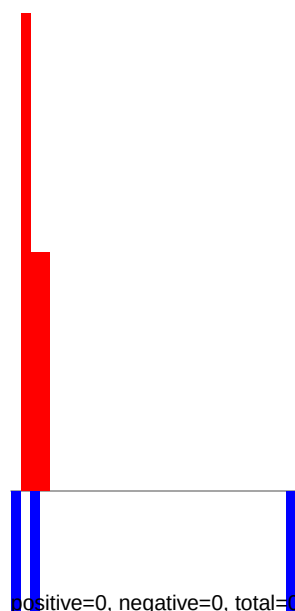
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



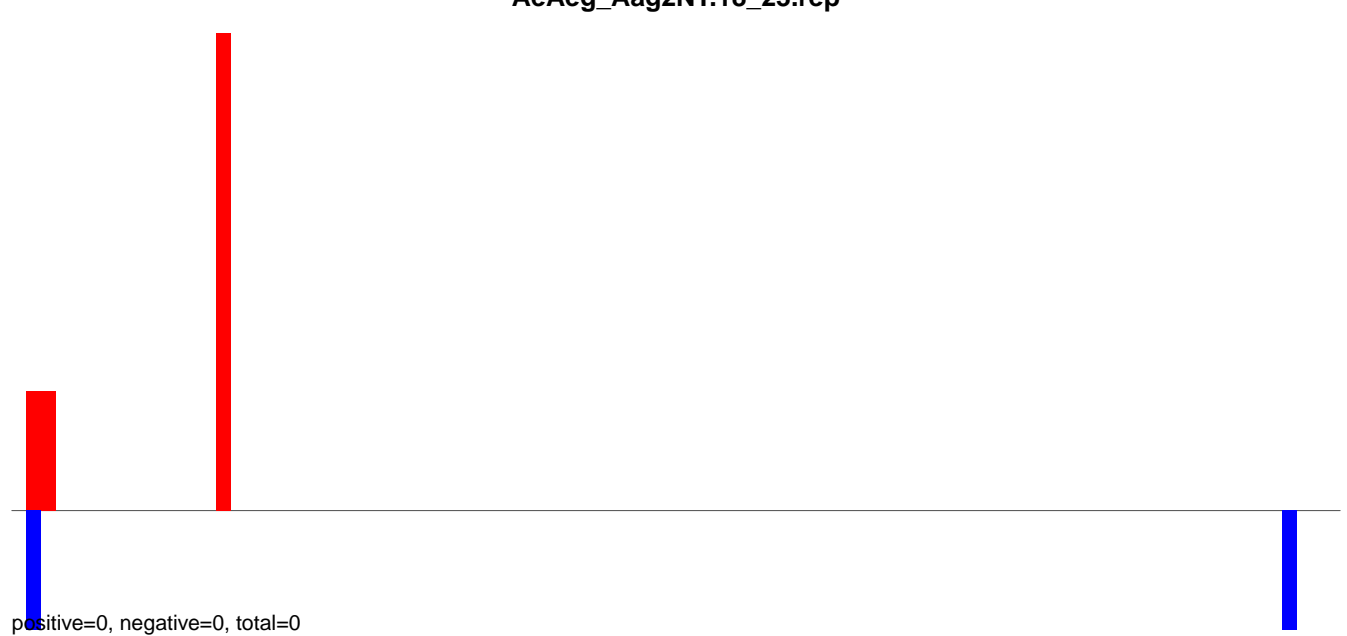
AeAeg_Aag2NT.rep



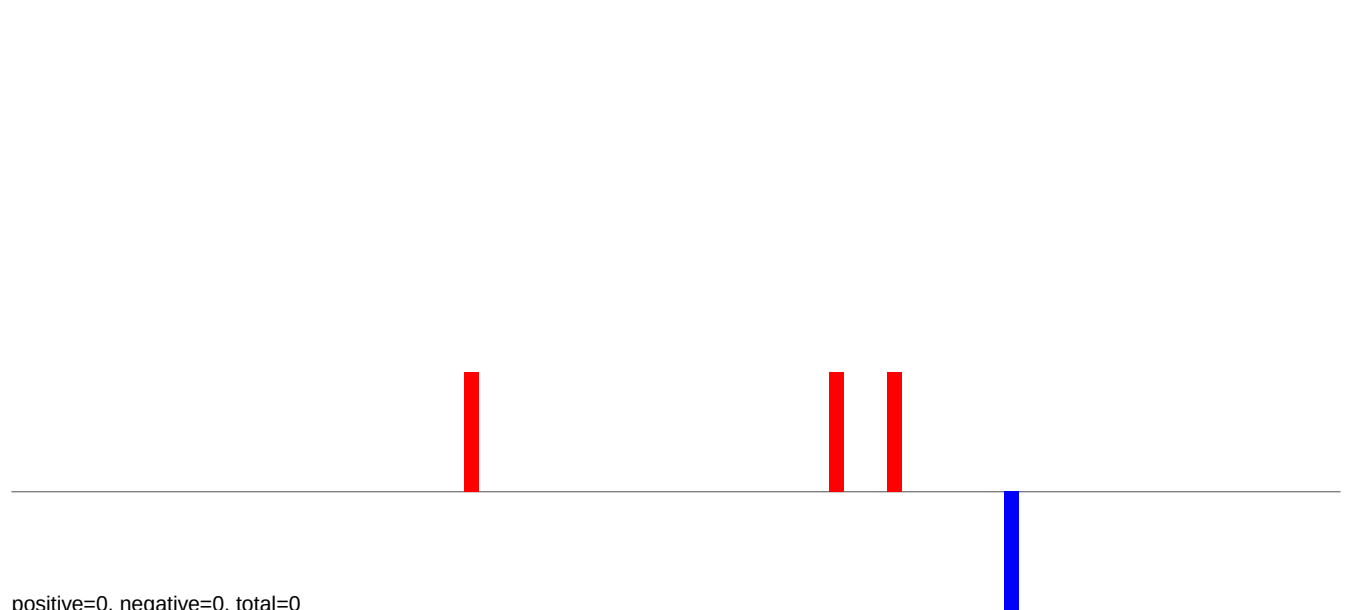
Window size=50, length=6773, TE@Gypsy-70_AA-LTR-I:1-6773

0 1000 2000 3000 4000 5000 6000 7000

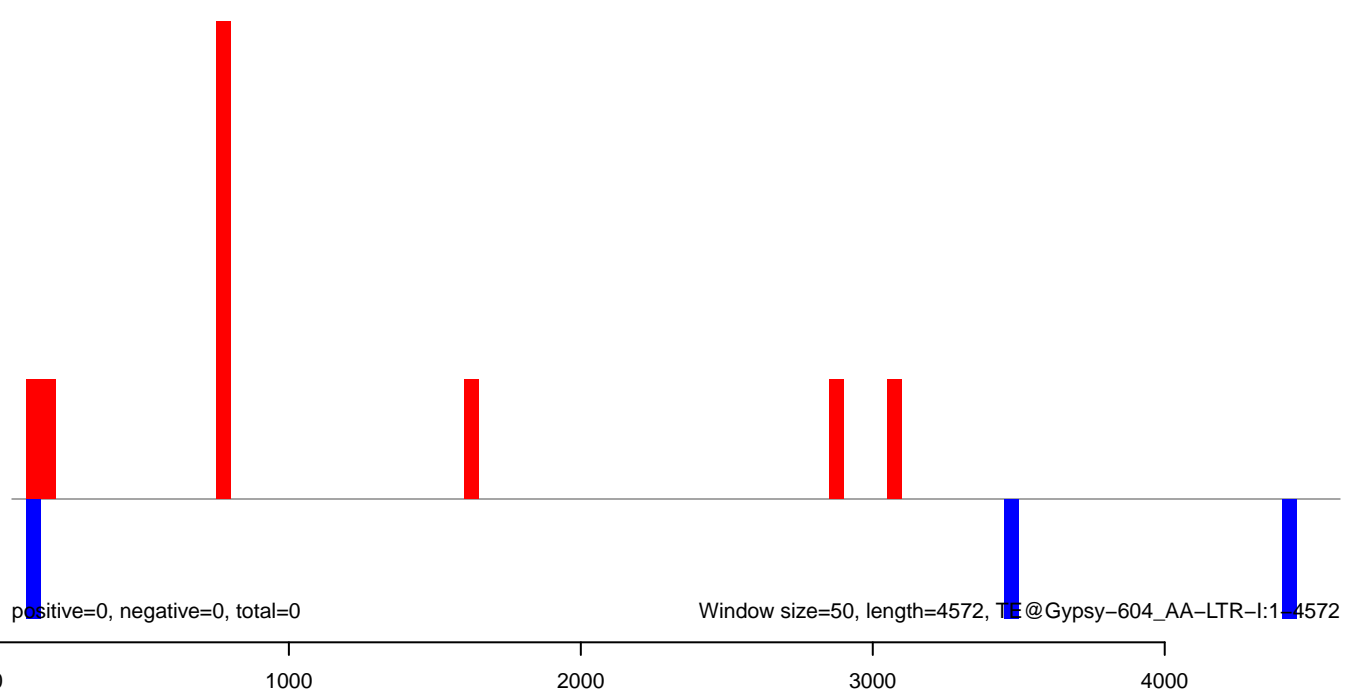
AeAeg_Aag2NT.18_23.rep



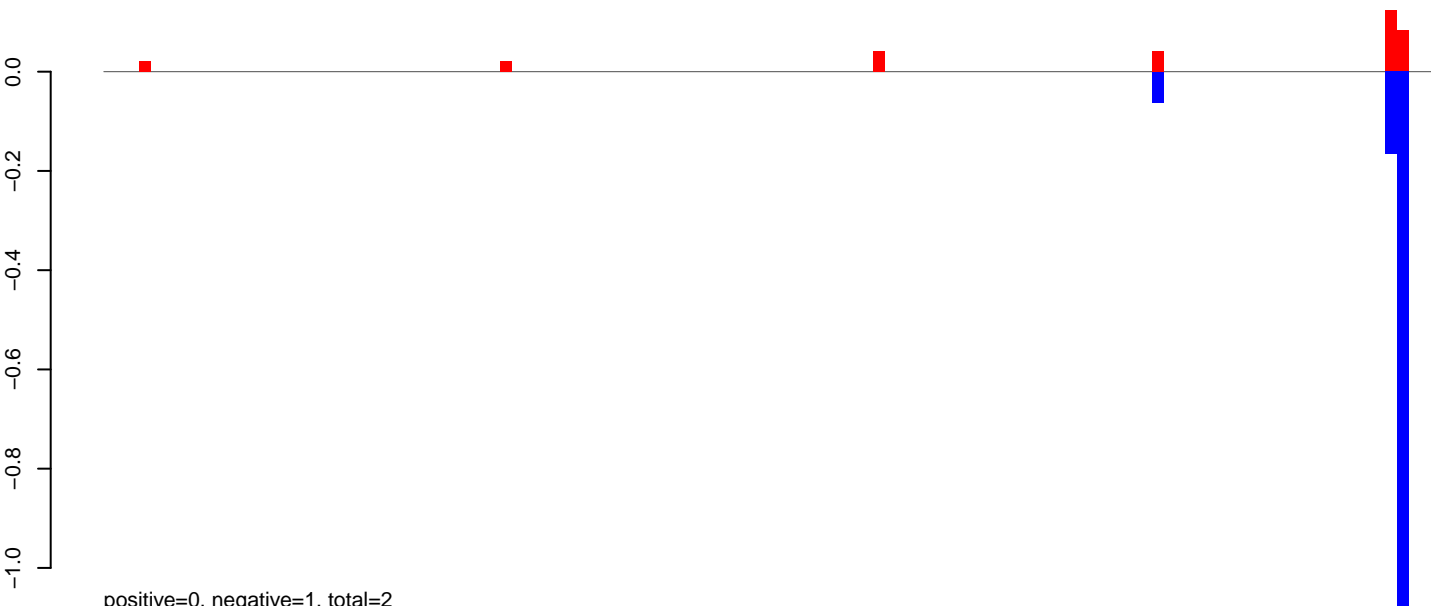
AeAeg_Aag2NT.24_35.rep



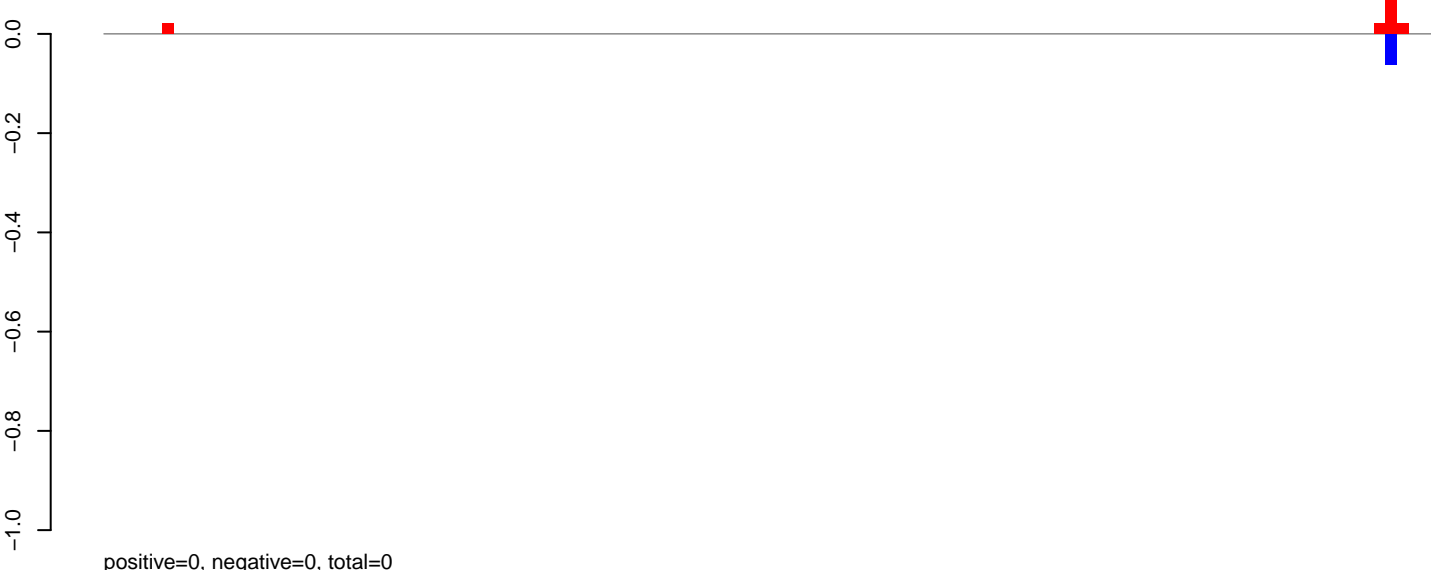
AeAeg_Aag2NT.rep



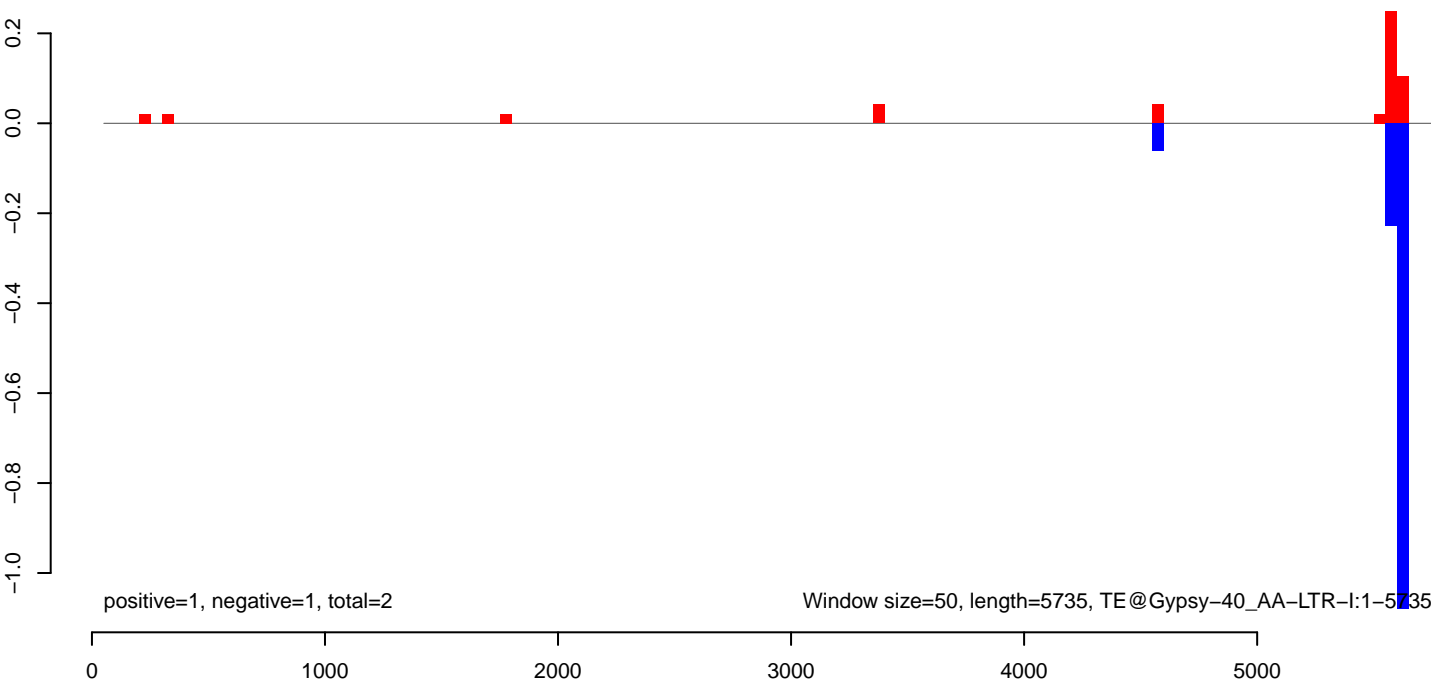
AeAeg_Aag2NT.18_23.rep



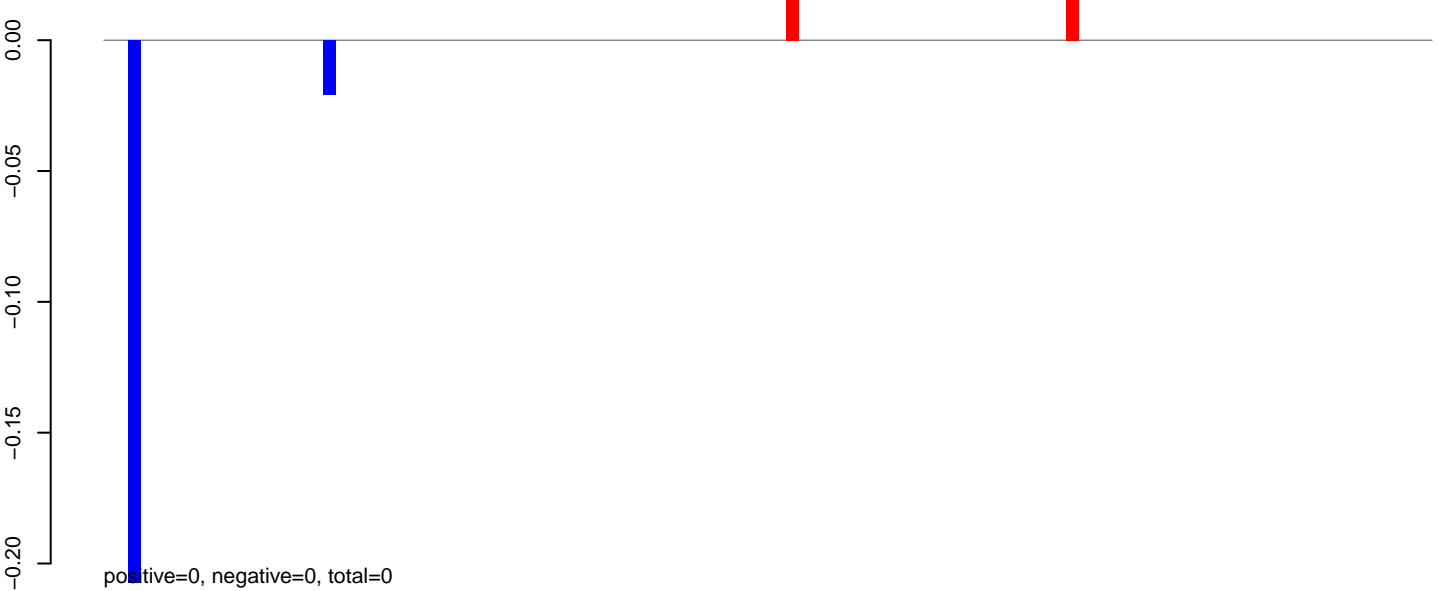
AeAeg_Aag2NT.24_35.rep



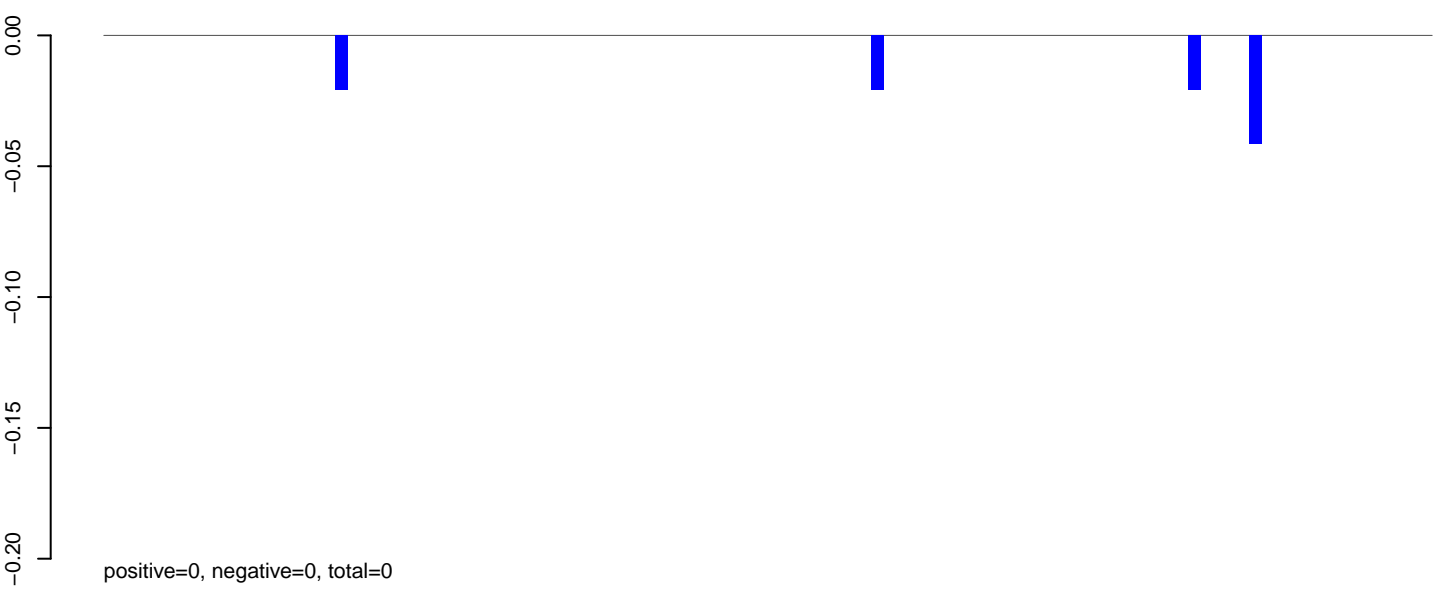
AeAeg_Aag2NT.rep



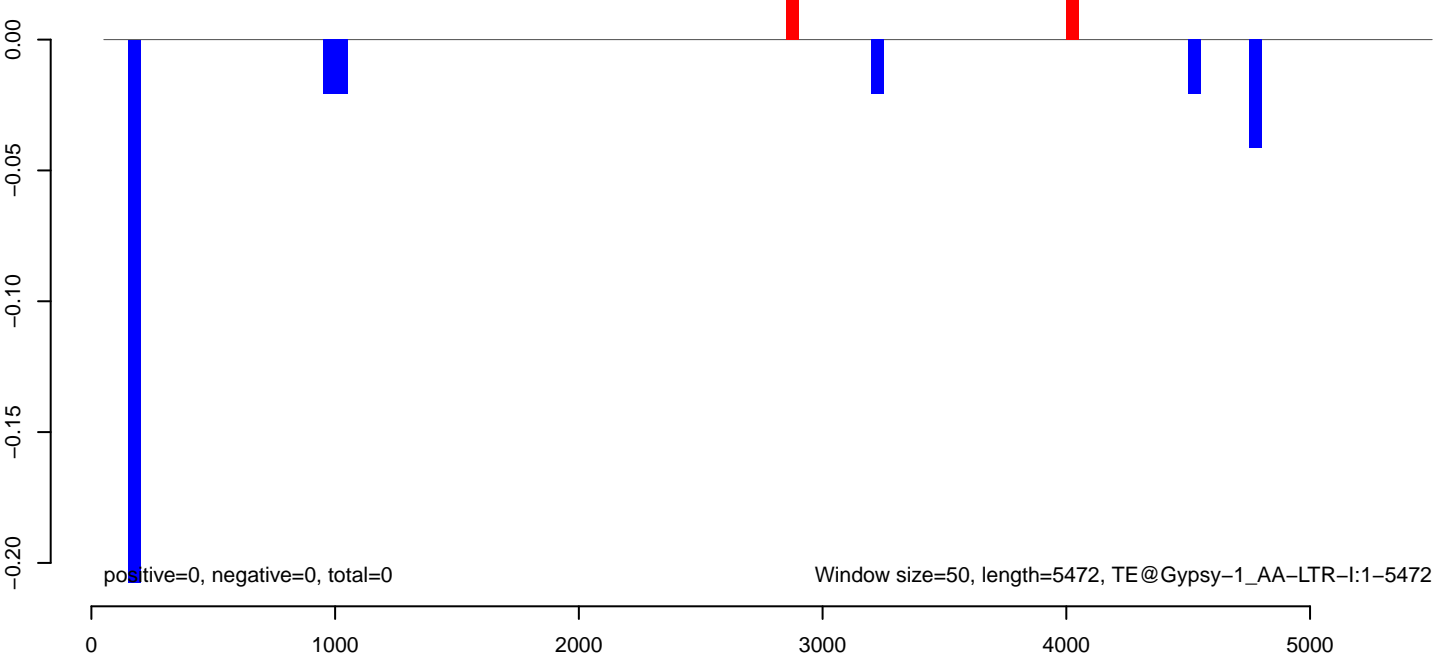
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

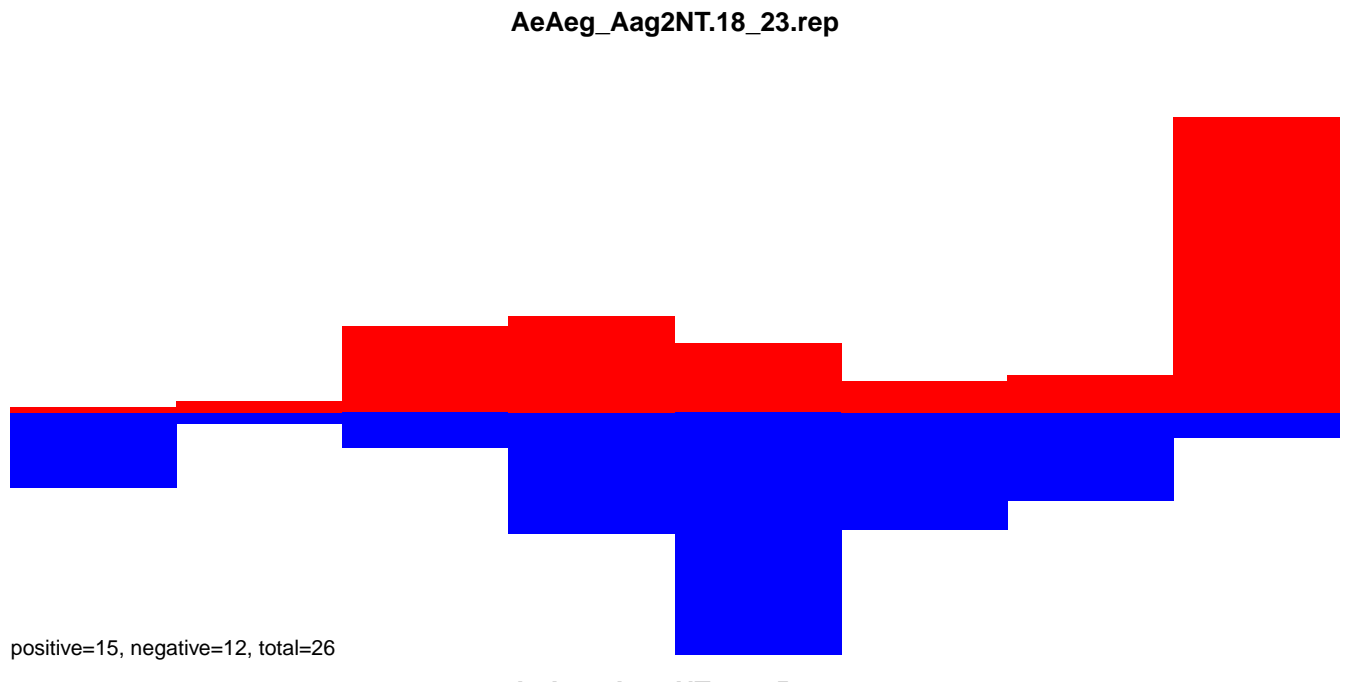


AeAeg_Aag2NT.rep



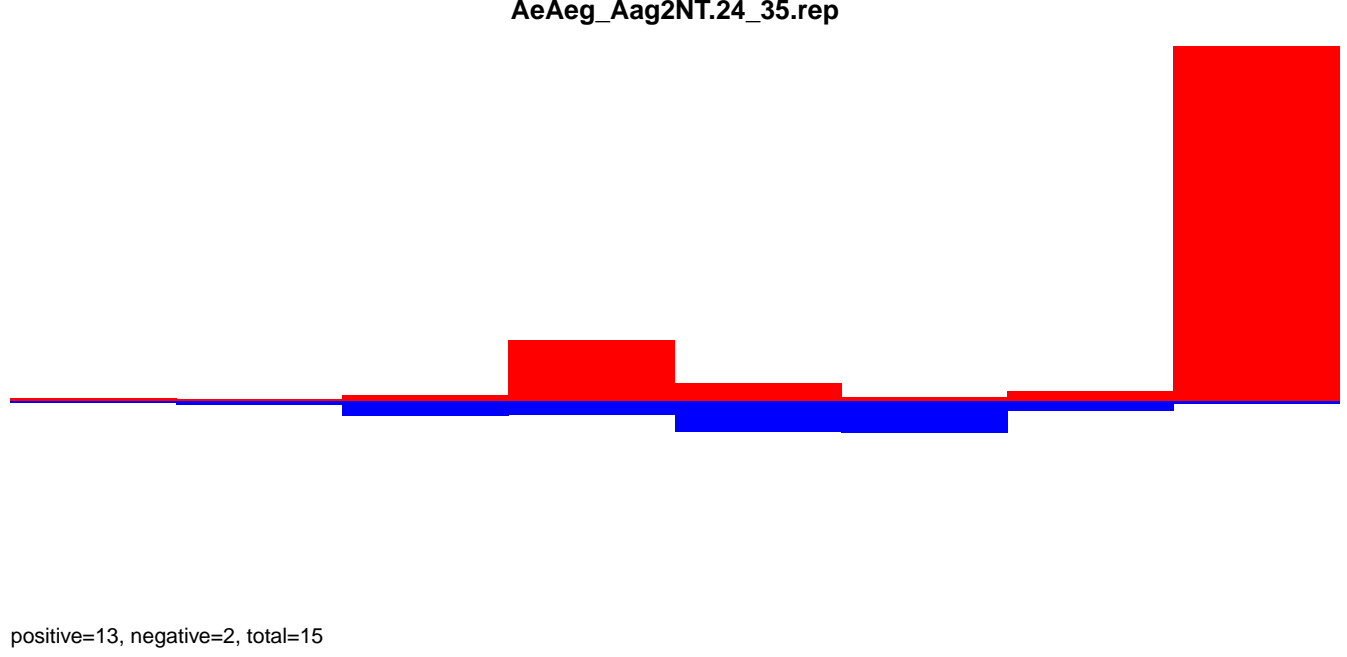
AeAeg_Aag2NT.18_23.rep

positive=15, negative=12, total=26



AeAeg_Aag2NT.24_35.rep

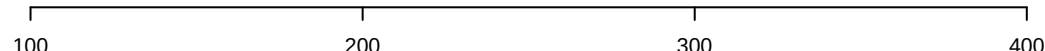
positive=13, negative=2, total=15



AeAeg_Aag2NT.rep

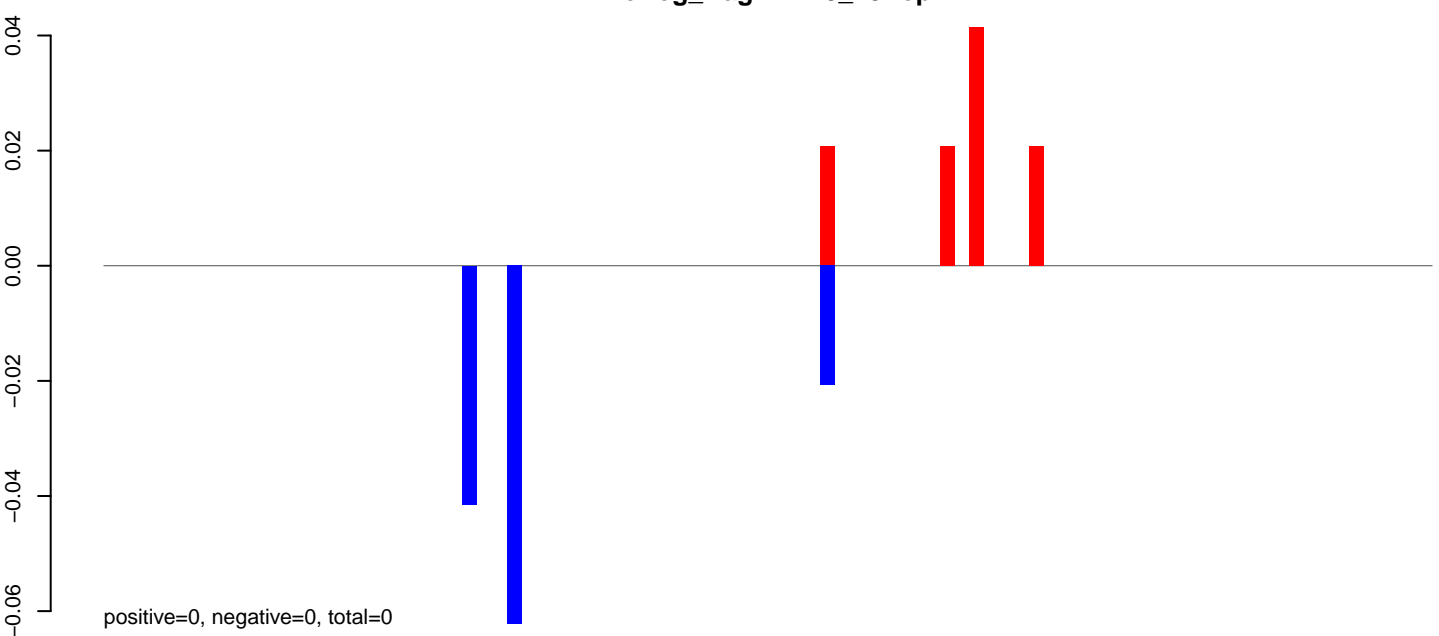
positive=28, negative=13, total=41

Window size=50, length=432, TE @ DNA-7_AAe:1-432



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

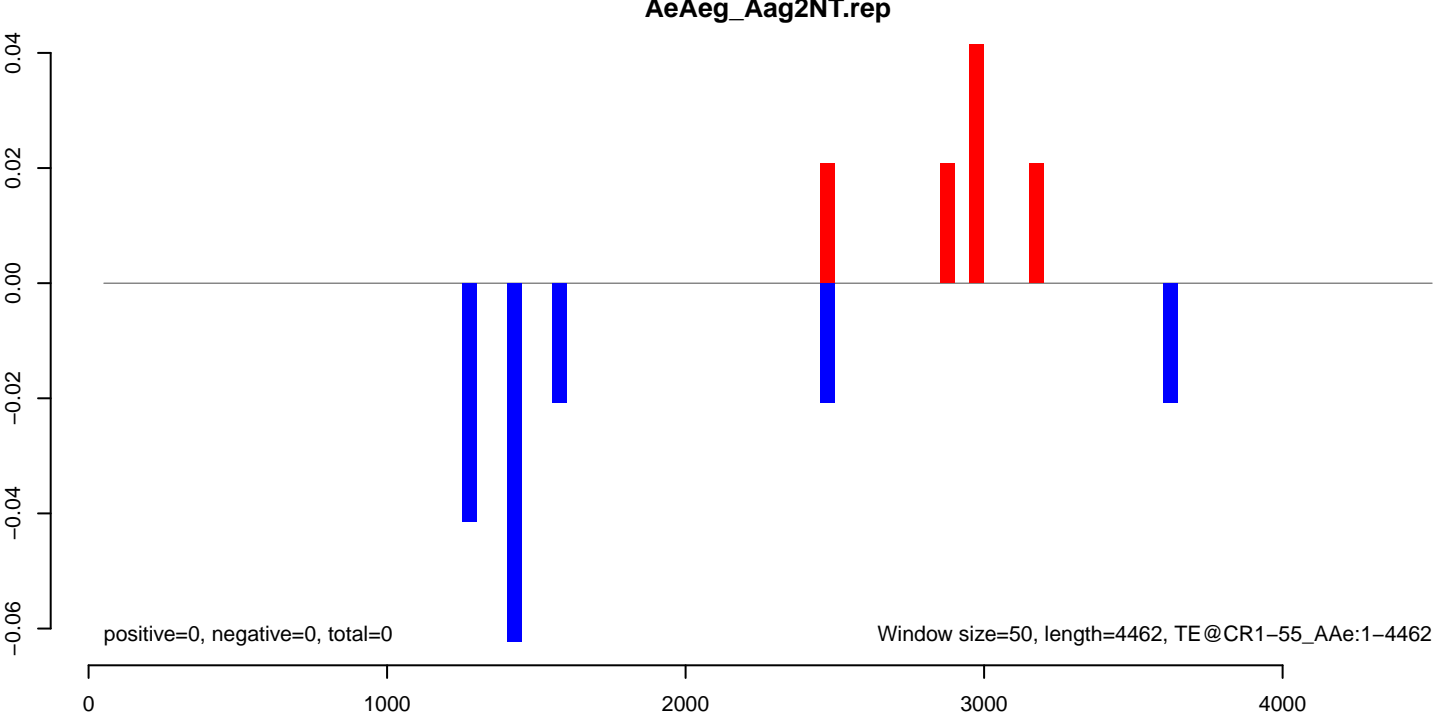
positive=0, negative=0, total=0



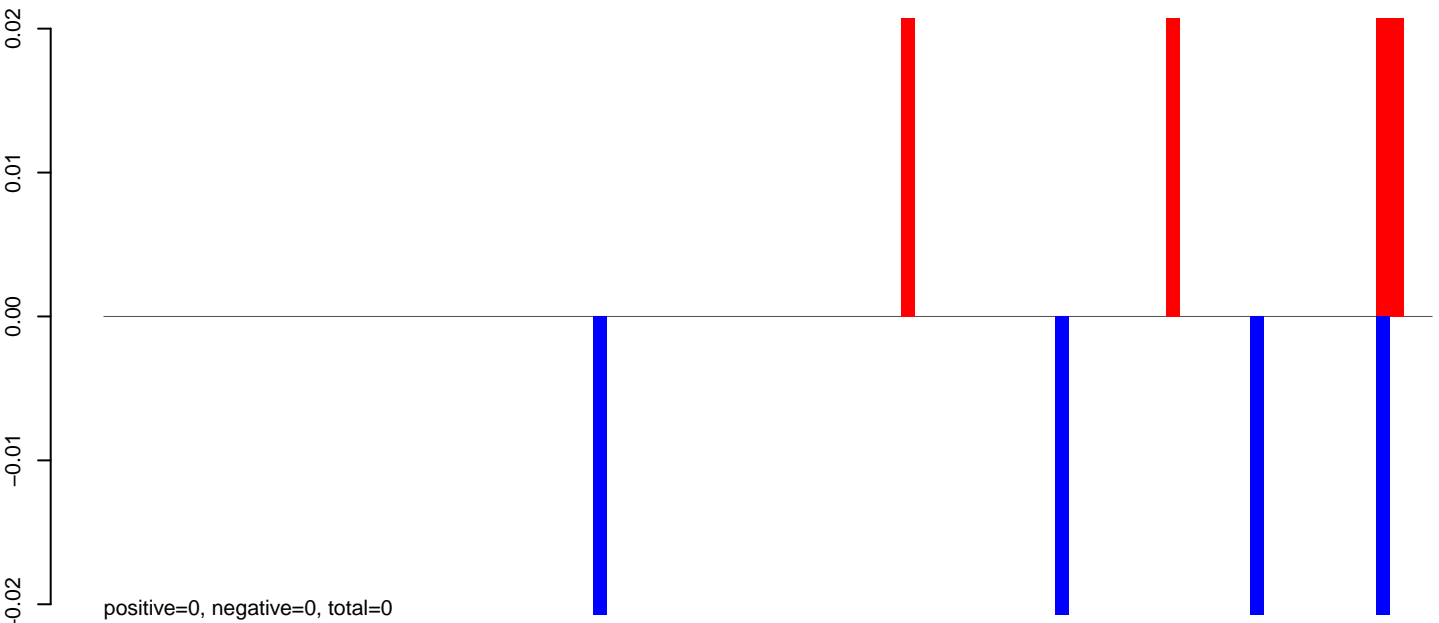
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

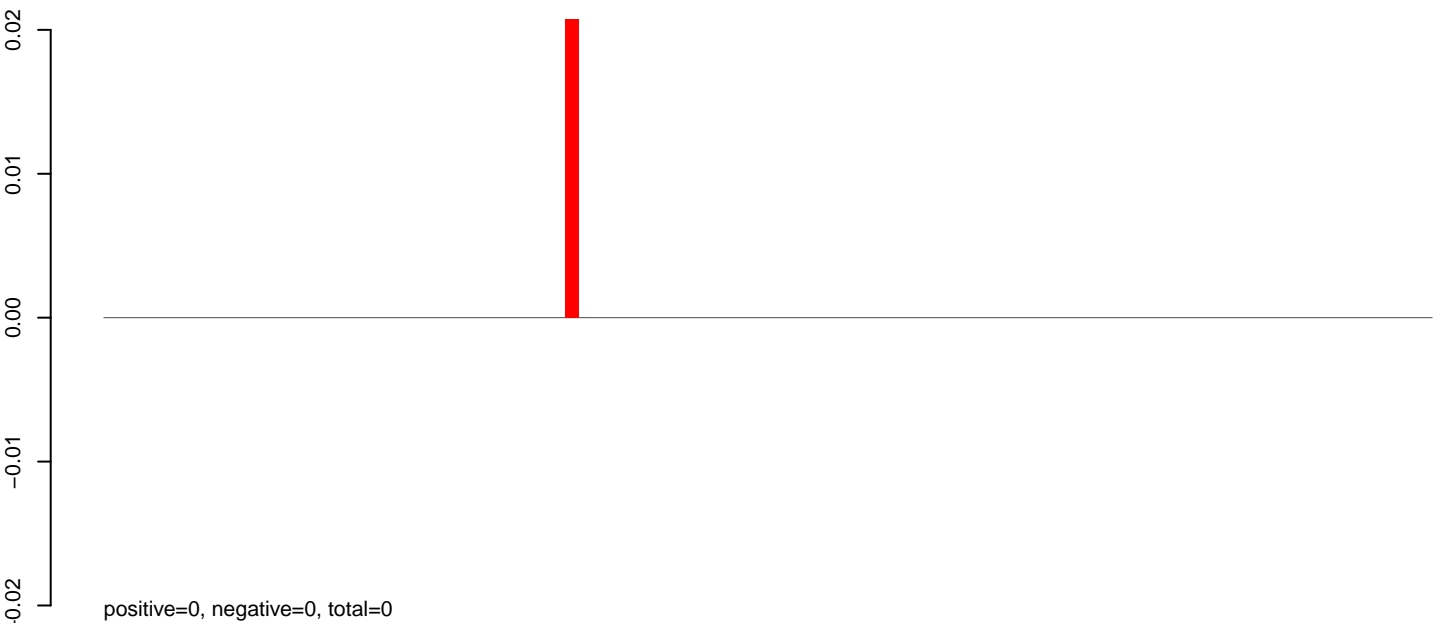
Window size=50, length=4462, TE@CR1-55_AAe:1-4462



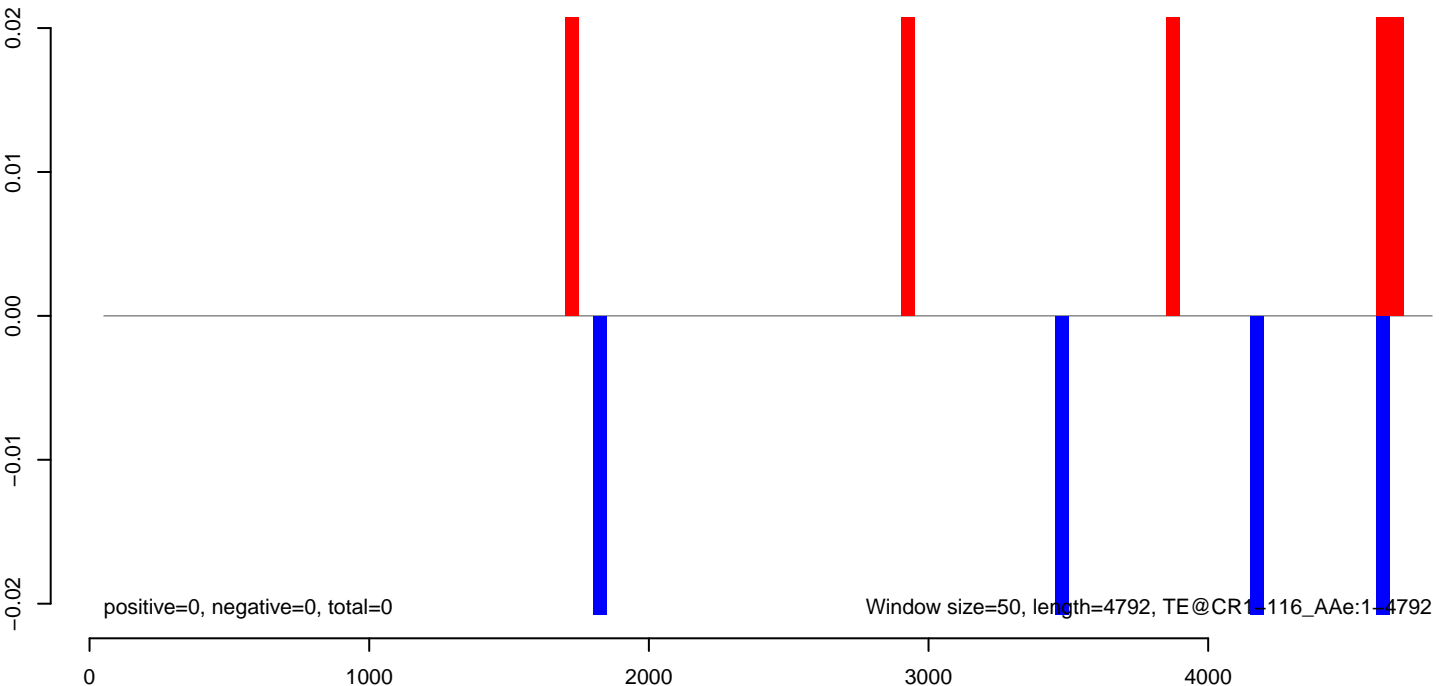
AeAeg_Aag2NT.18_23.rep



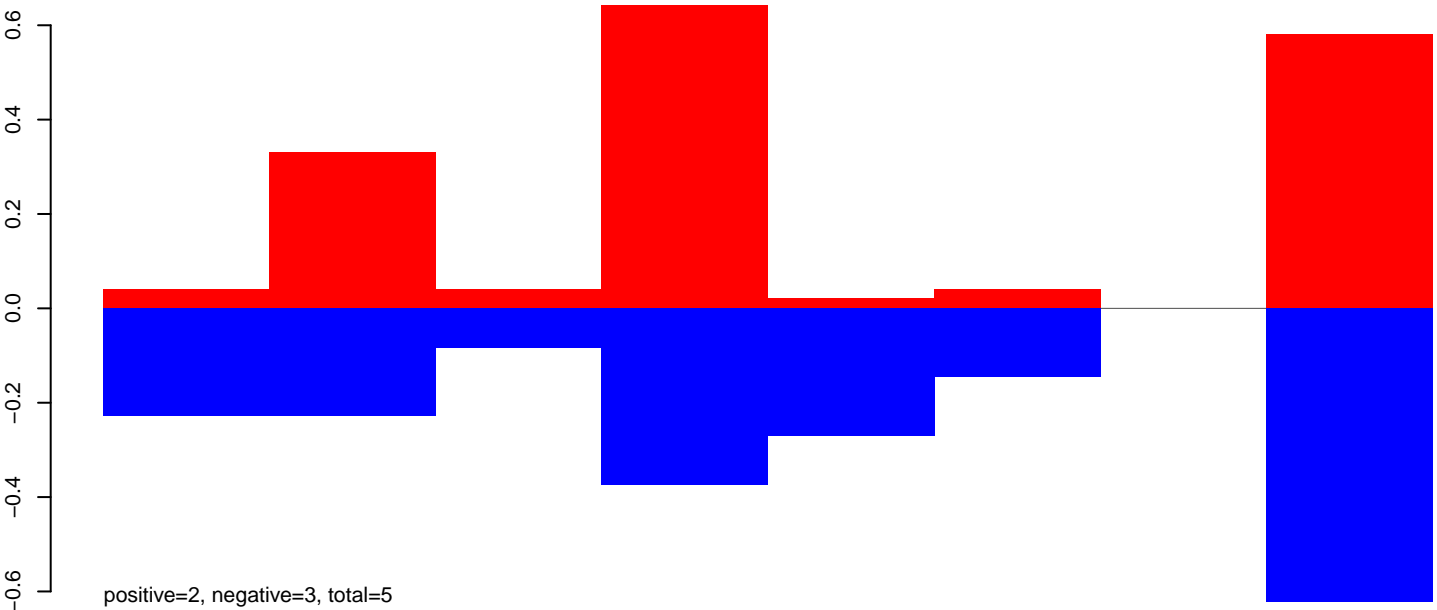
AeAeg_Aag2NT.24_35.rep



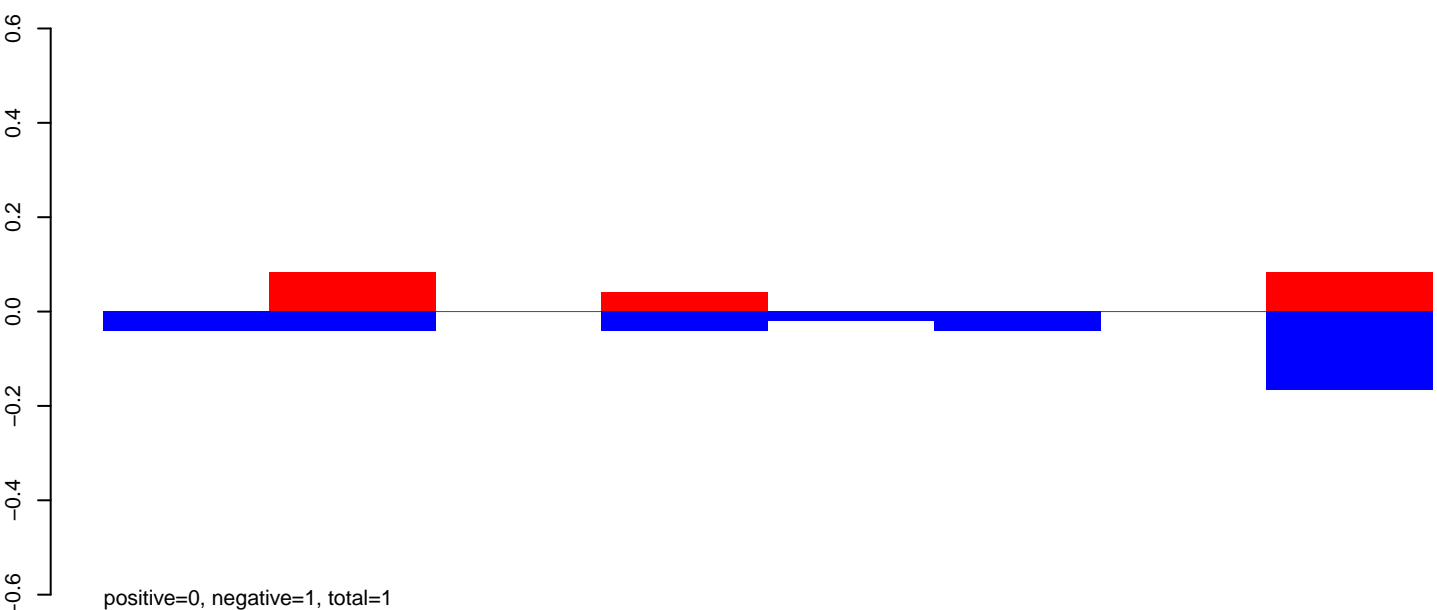
AeAeg_Aag2NT.rep



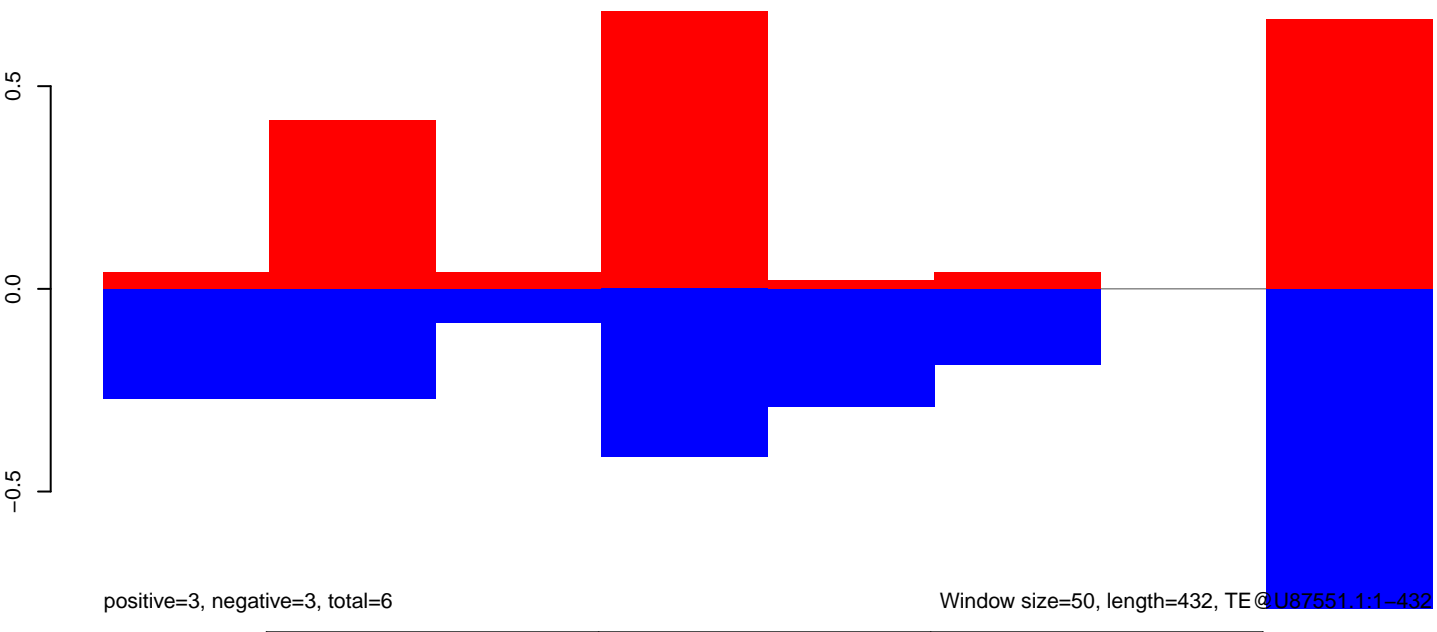
AeAeg_Aag2NT.18_23.rep



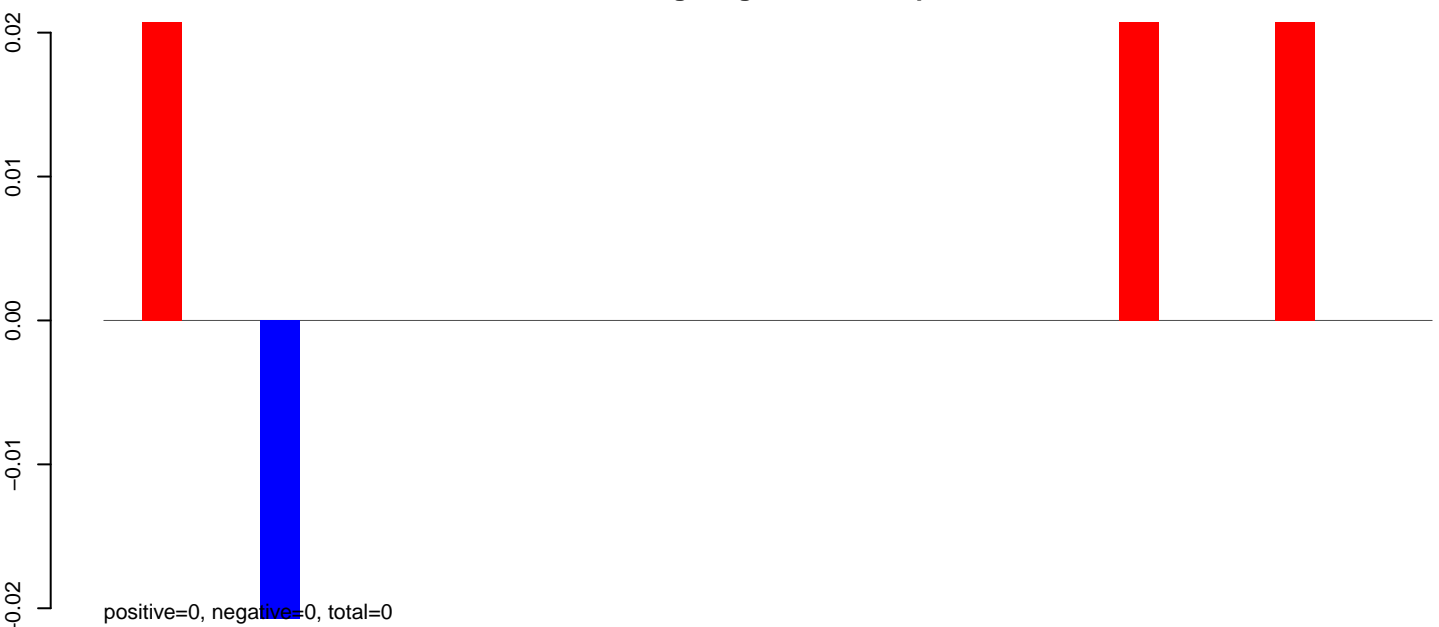
AeAeg_Aag2NT.24_35.rep



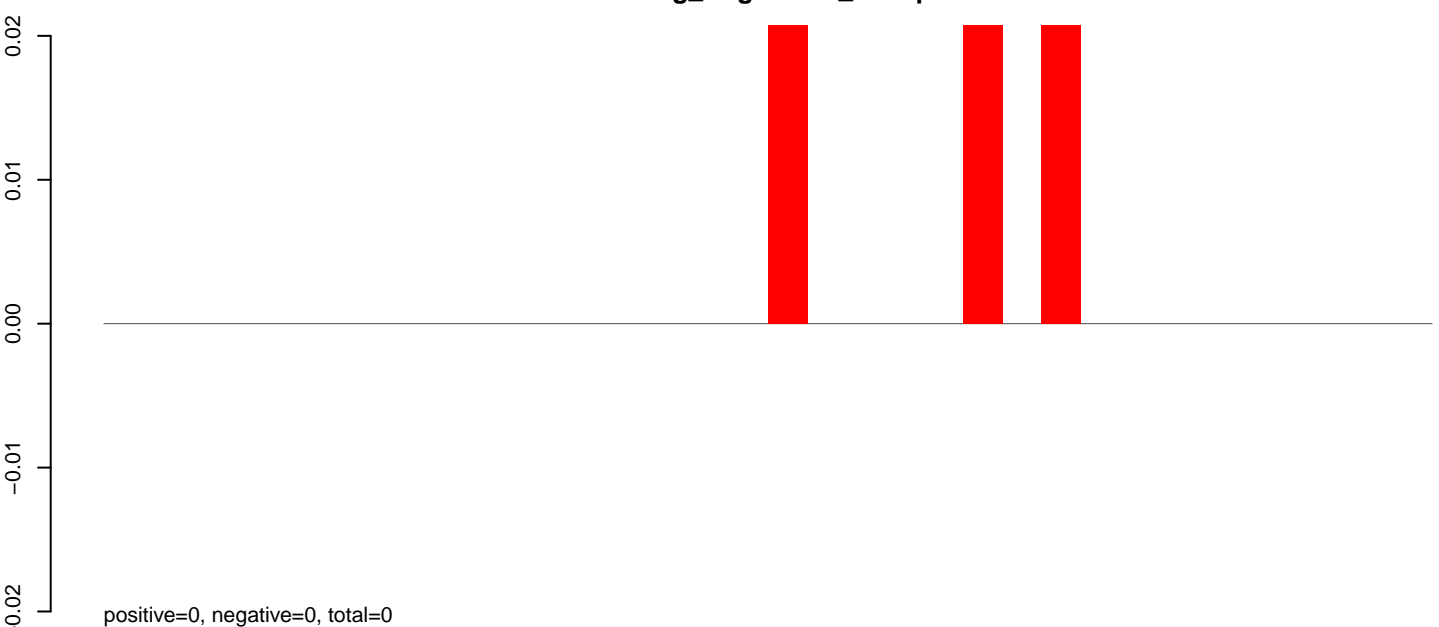
AeAeg_Aag2NT.rep



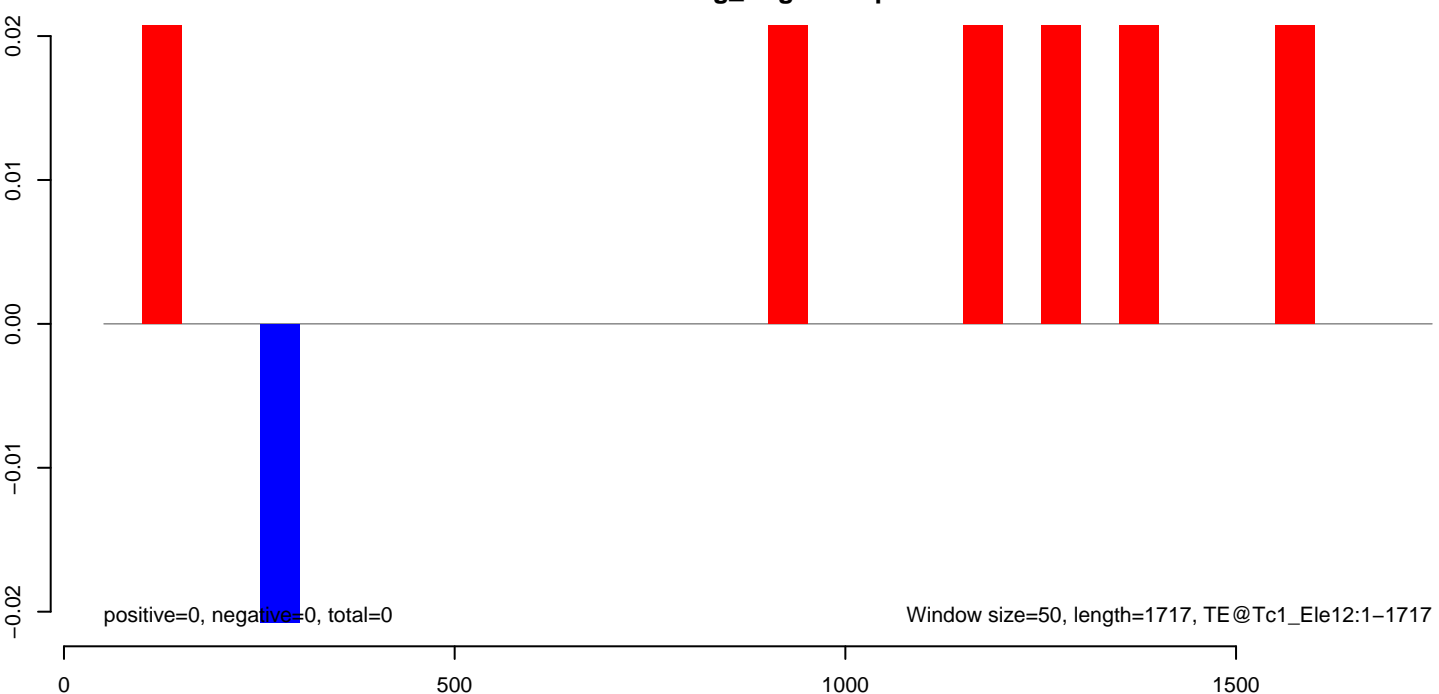
AeAeg_Aag2NT.18_23.rep



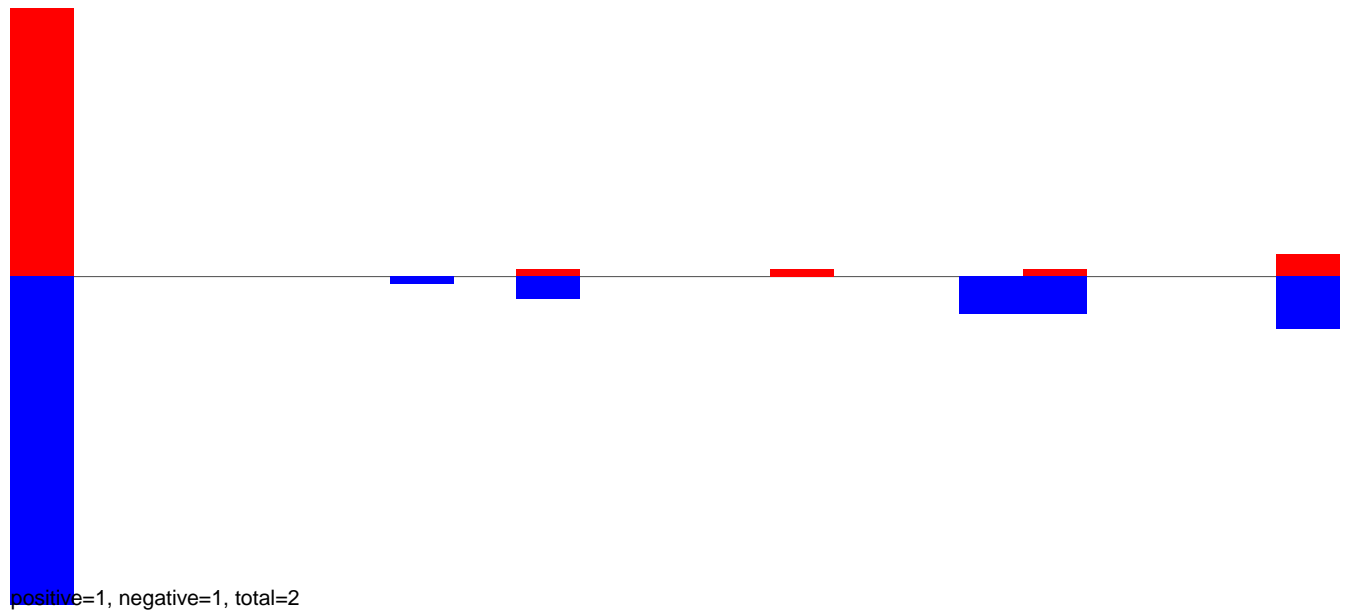
AeAeg_Aag2NT.24_35.rep



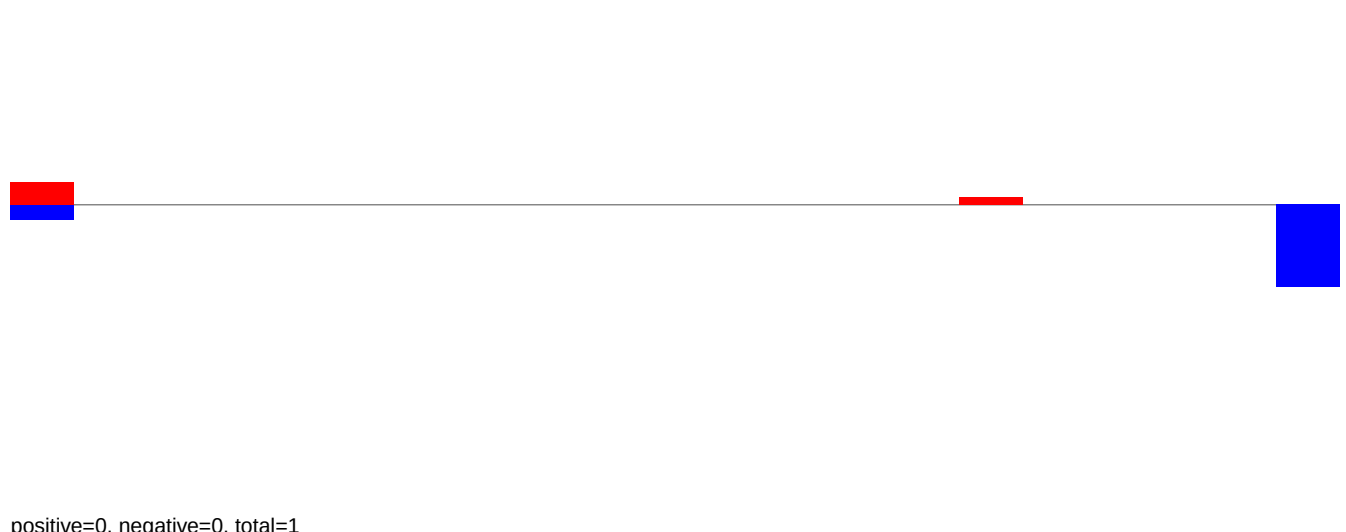
AeAeg_Aag2NT.rep



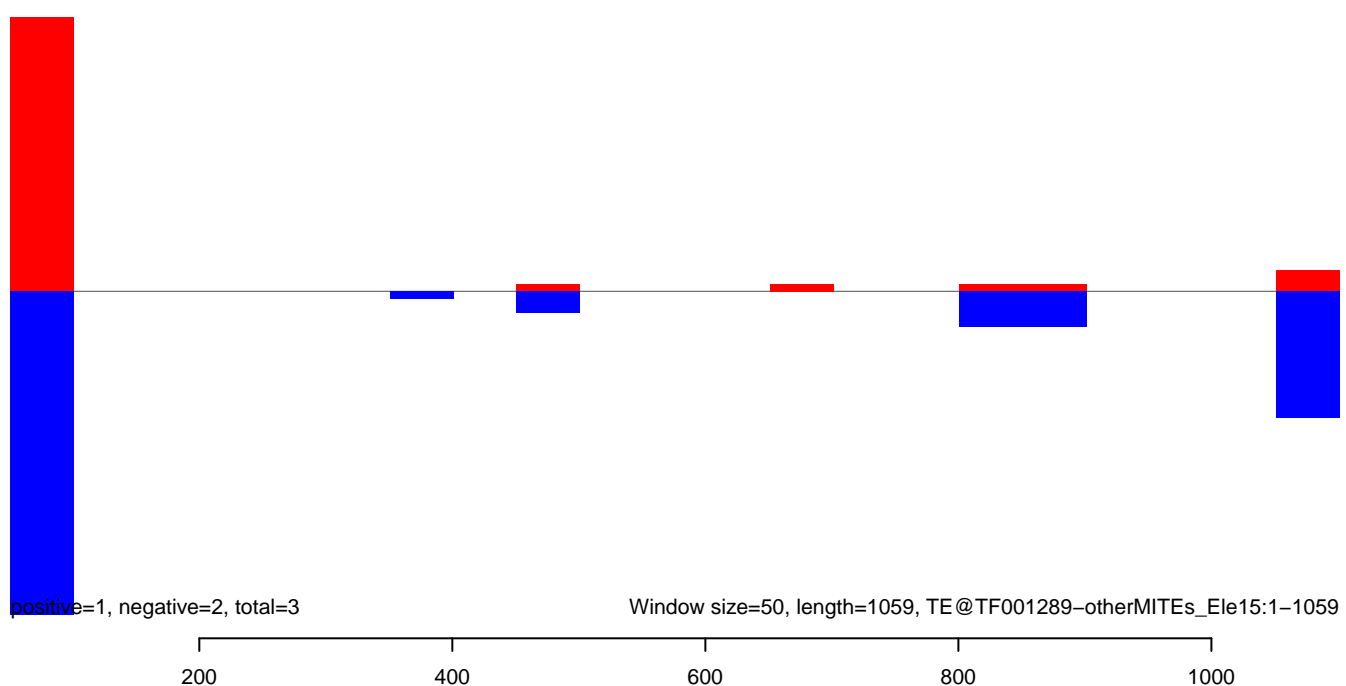
AeAeg_Aag2NT.18_23.rep



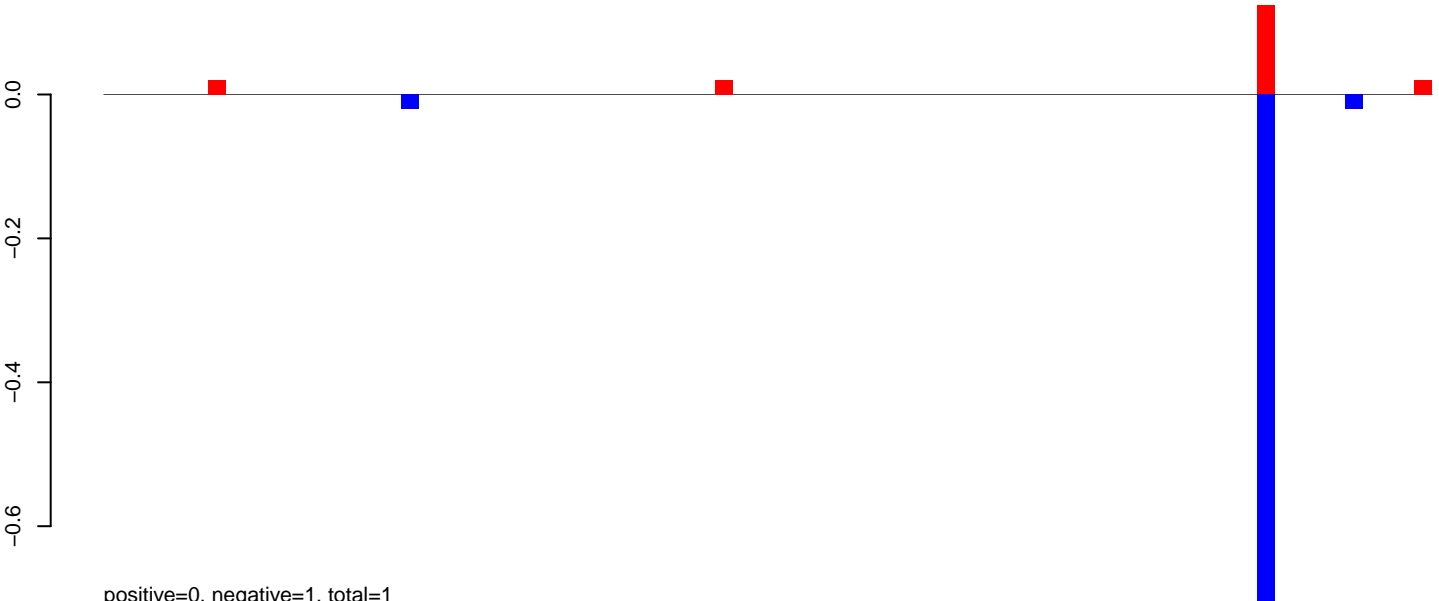
AeAeg_Aag2NT.24_35.rep



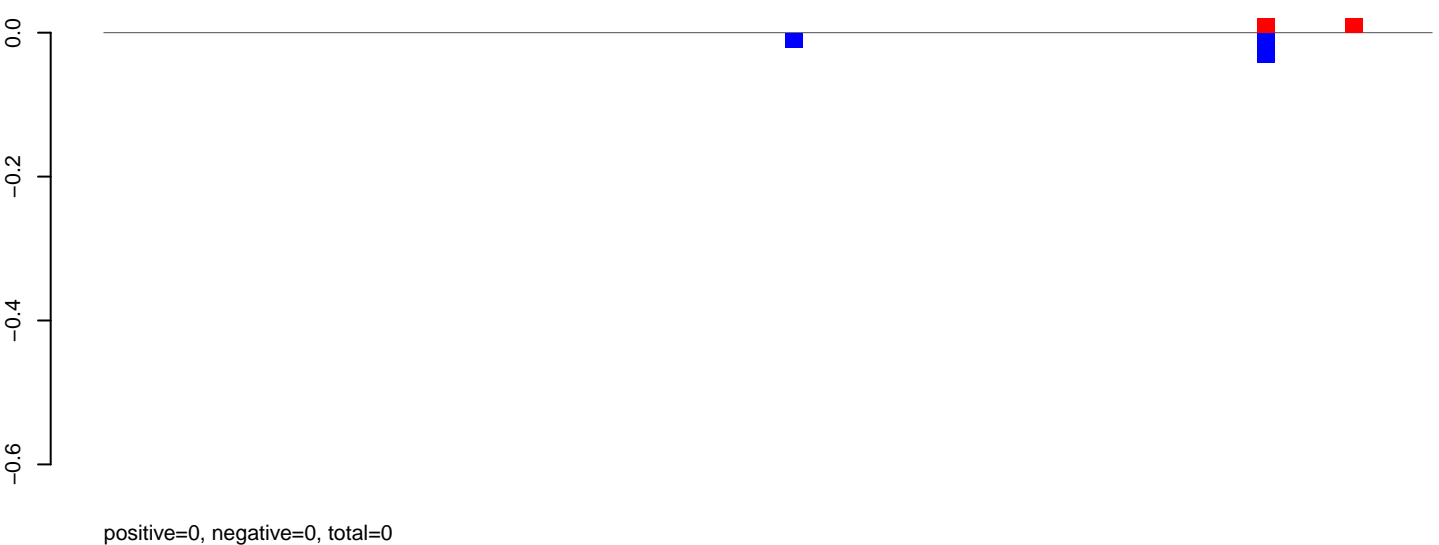
AeAeg_Aag2NT.rep



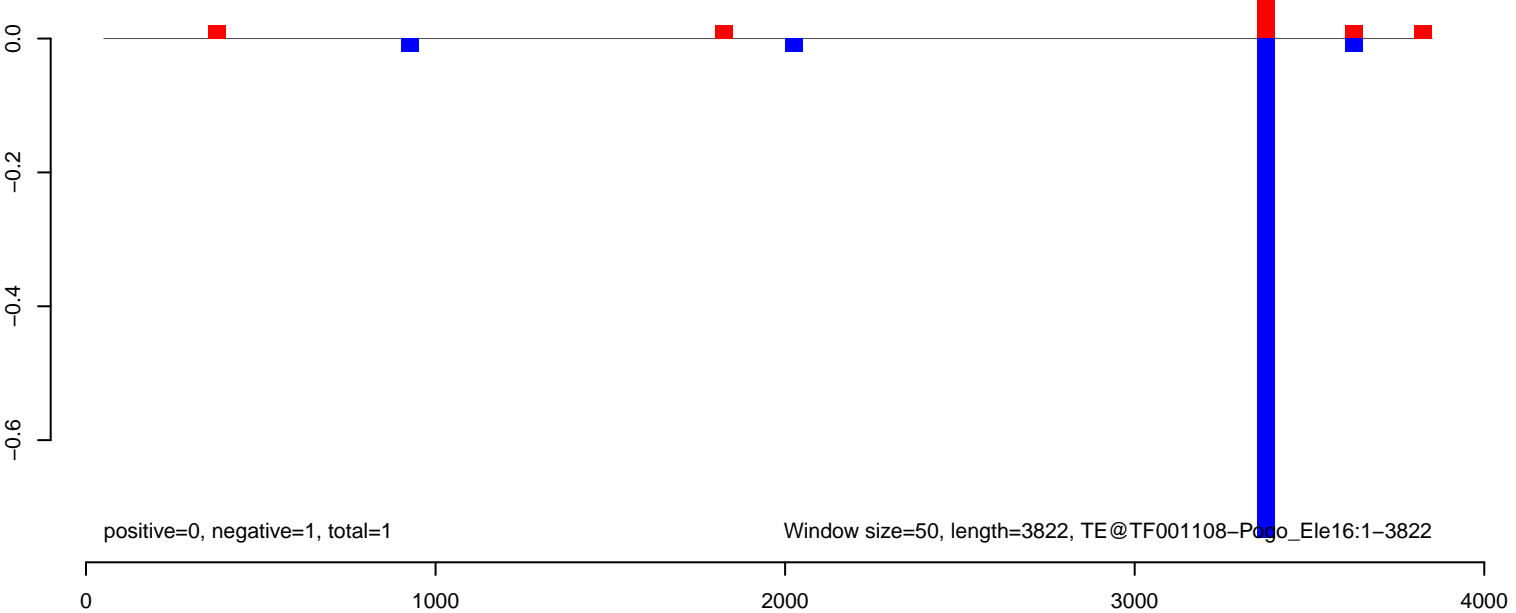
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

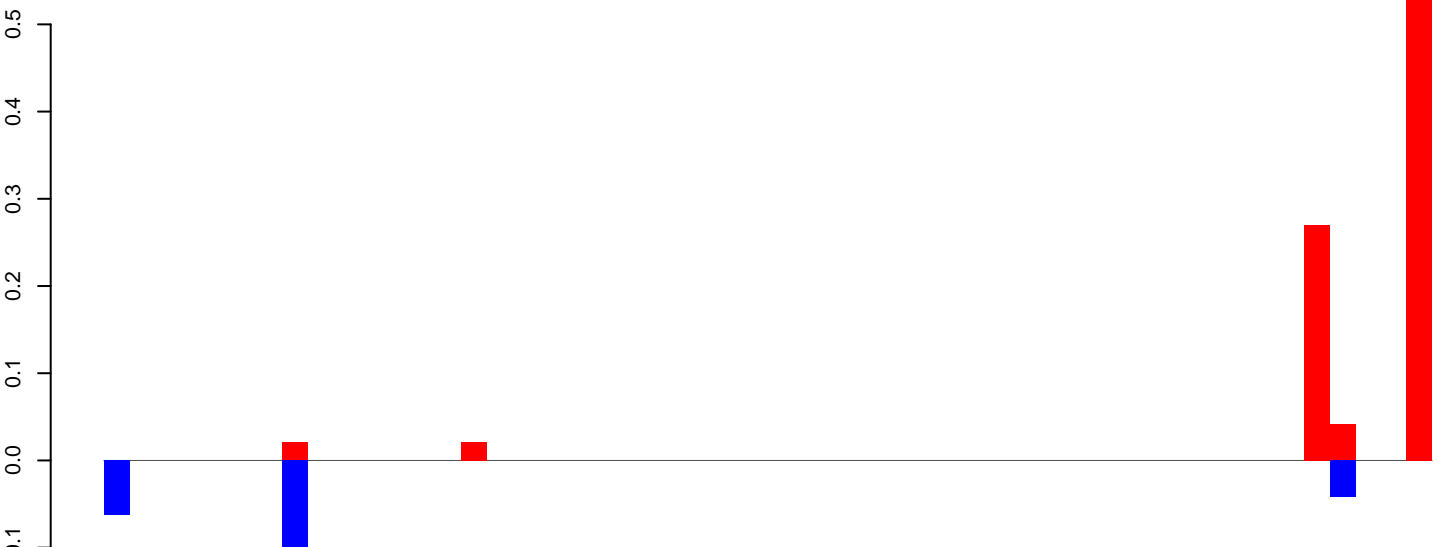


AeAeg_Aag2NT.rep



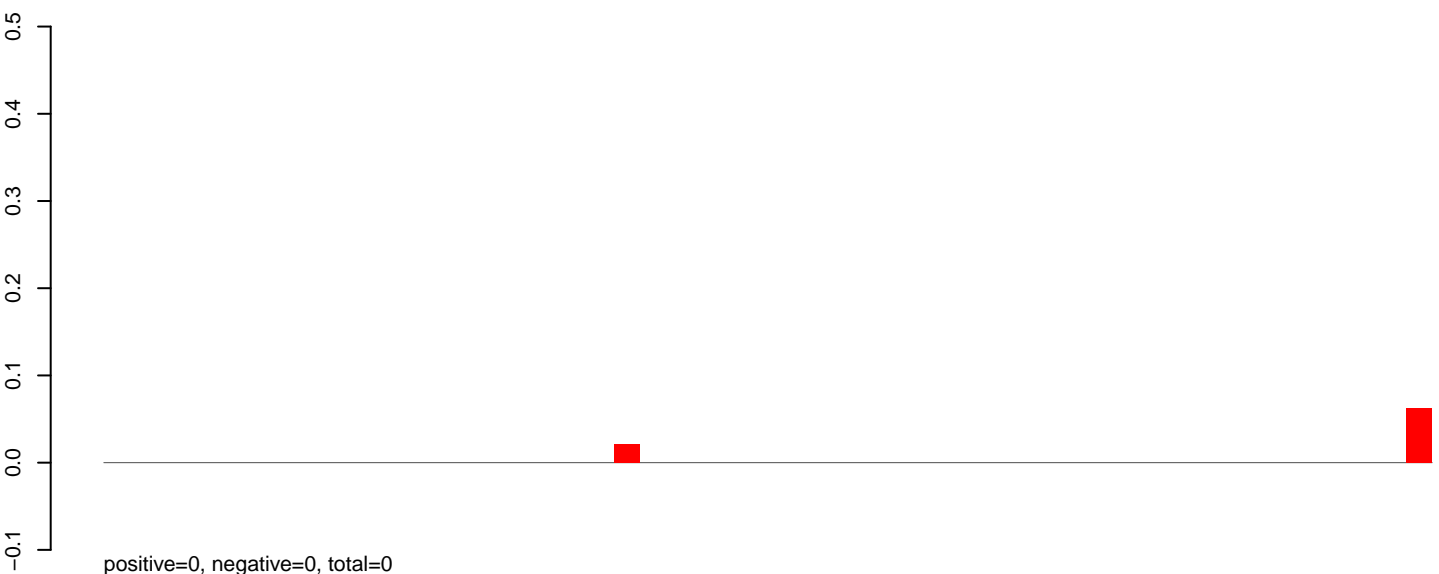
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=2



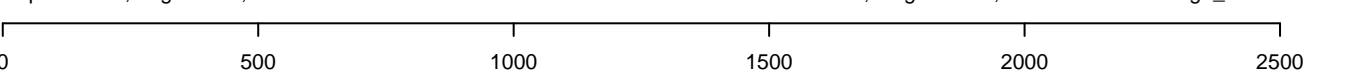
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

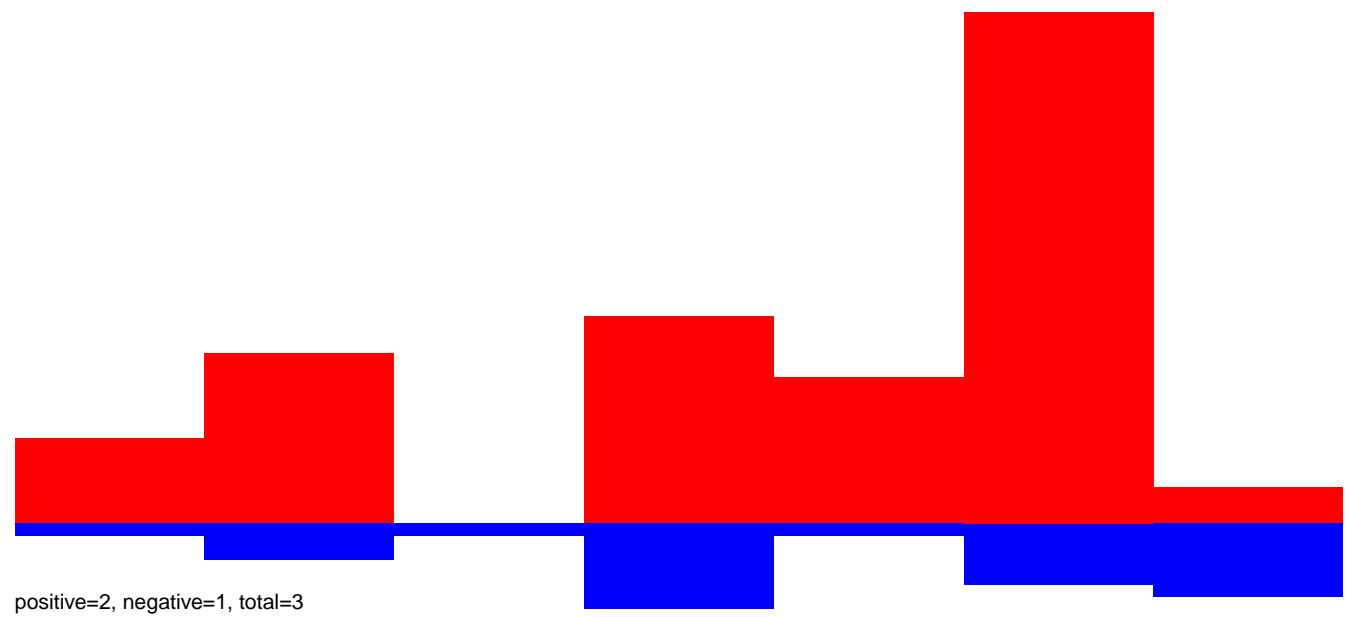


AeAeg_Aag2NT.rep

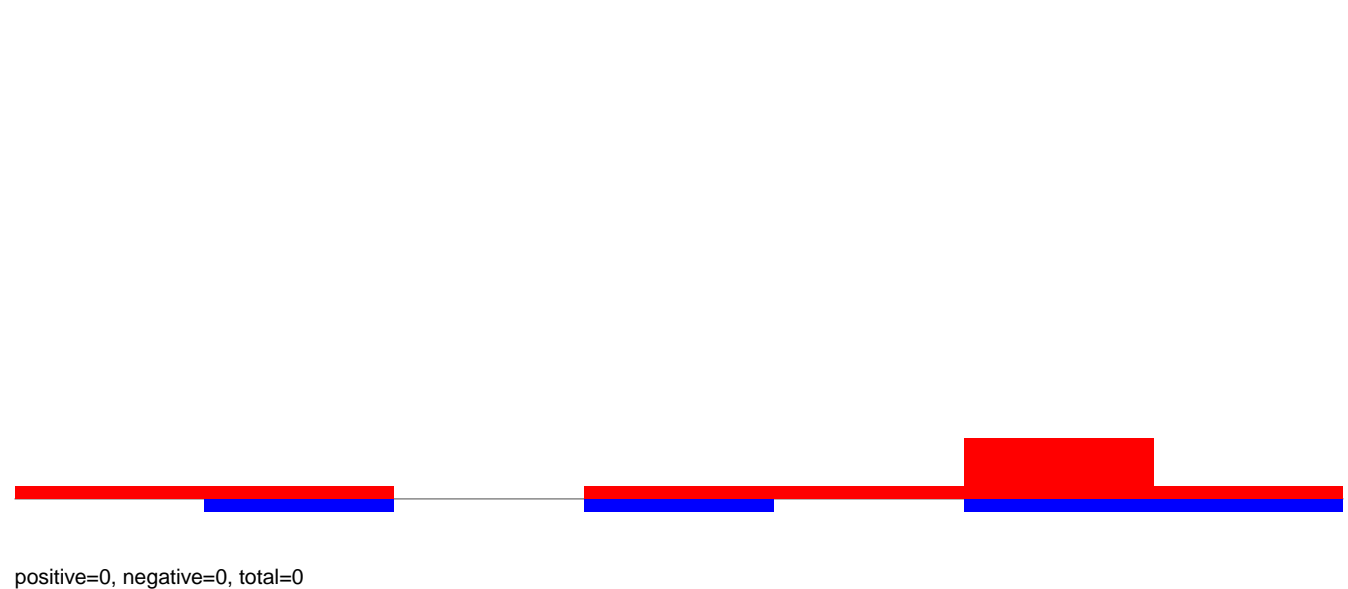
positive=2, negative=0, total=2



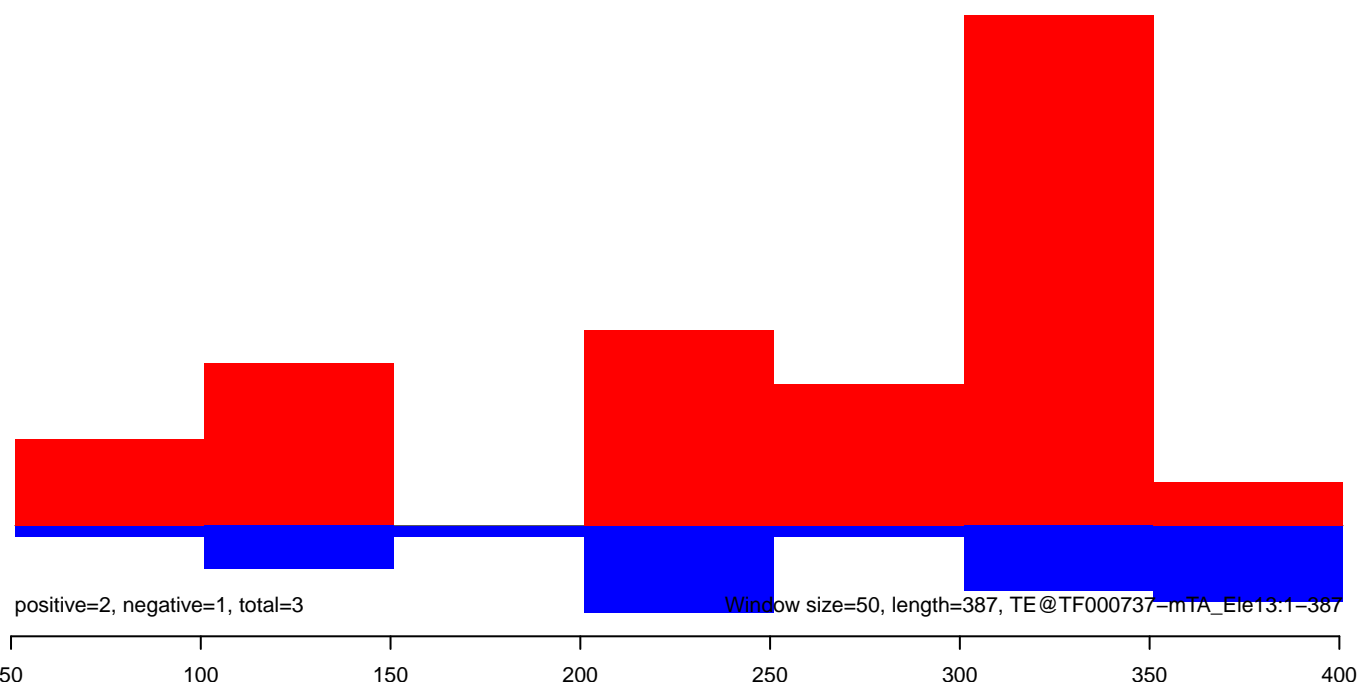
AeAeg_Aag2NT.18_23.rep



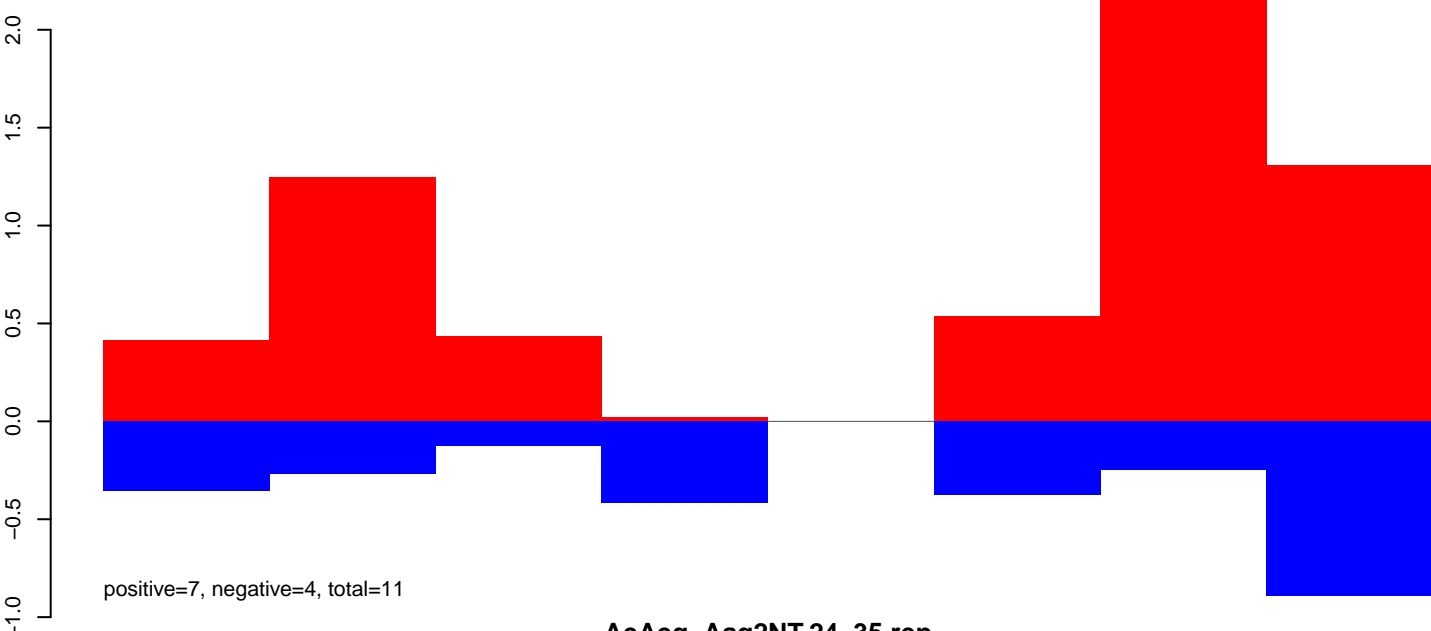
AeAeg_Aag2NT.24_35.rep



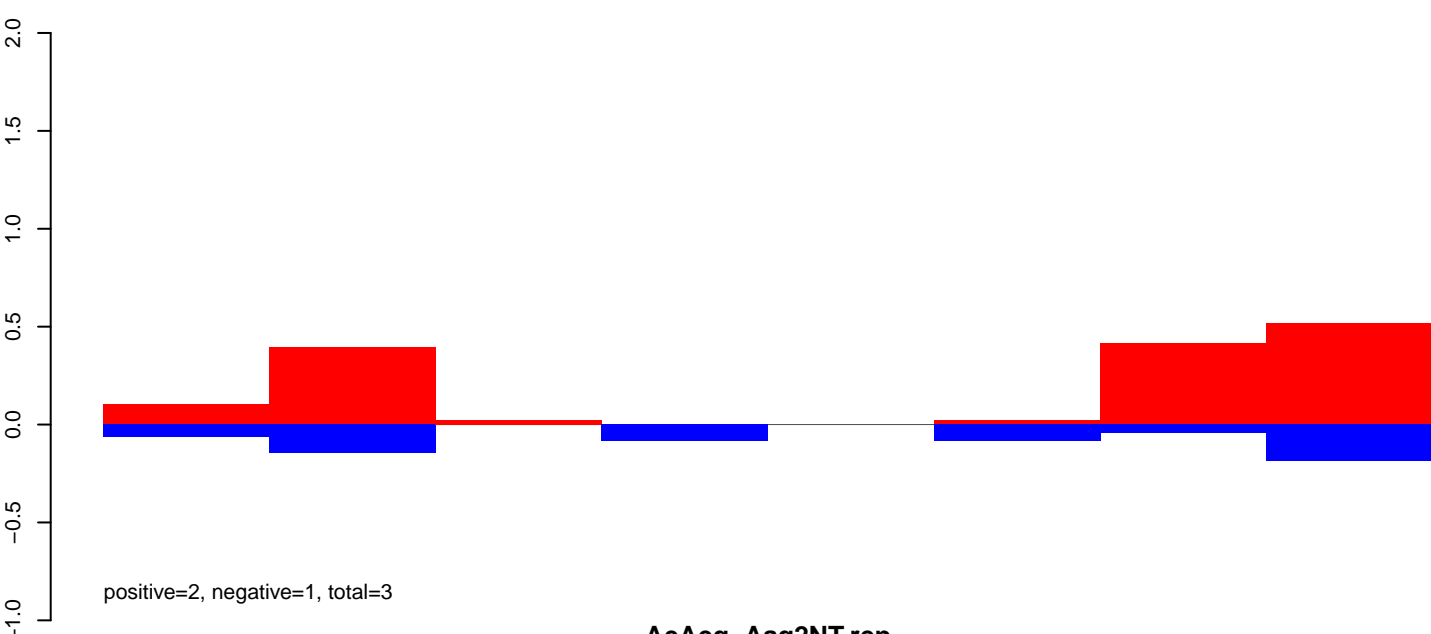
AeAeg_Aag2NT.rep



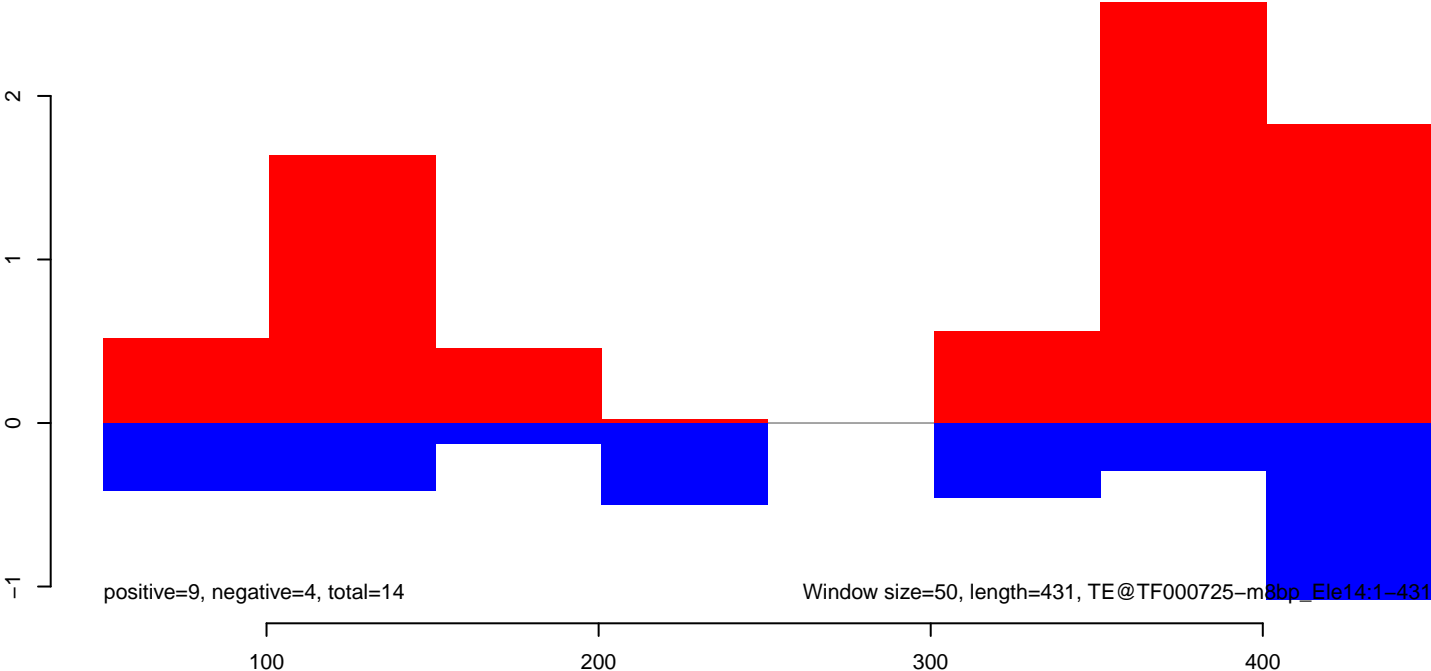
AeAeg_Aag2NT.18_23.rep



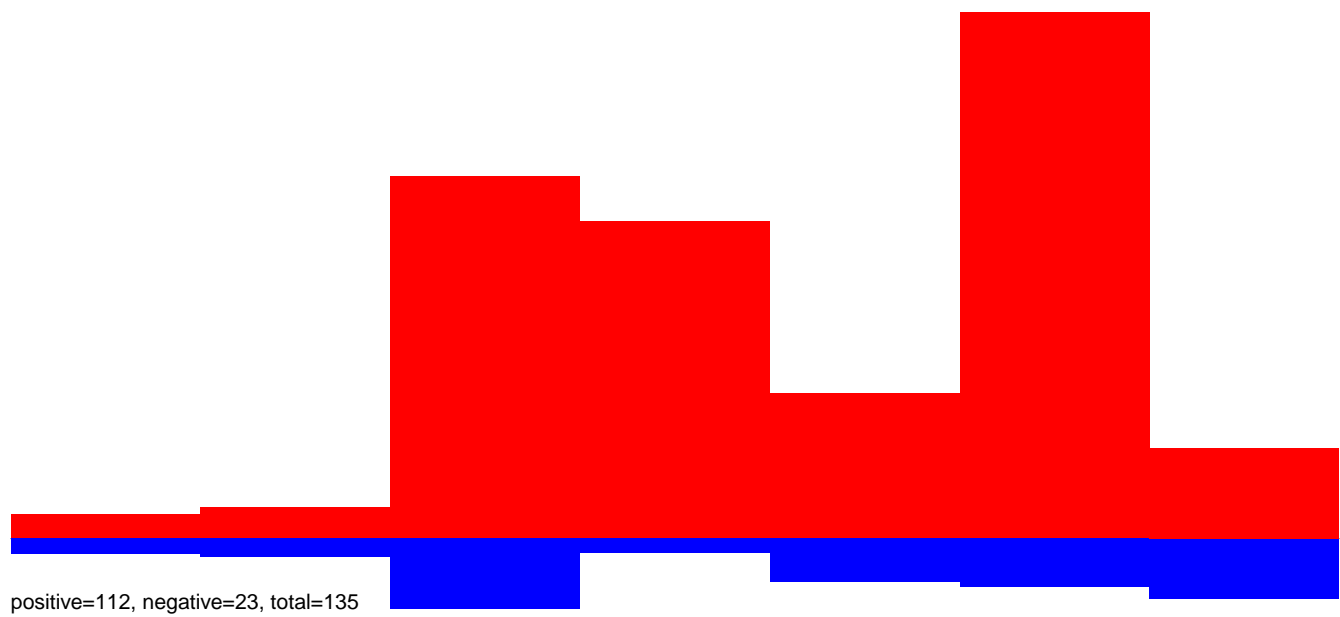
AeAeg_Aag2NT.24_35.rep



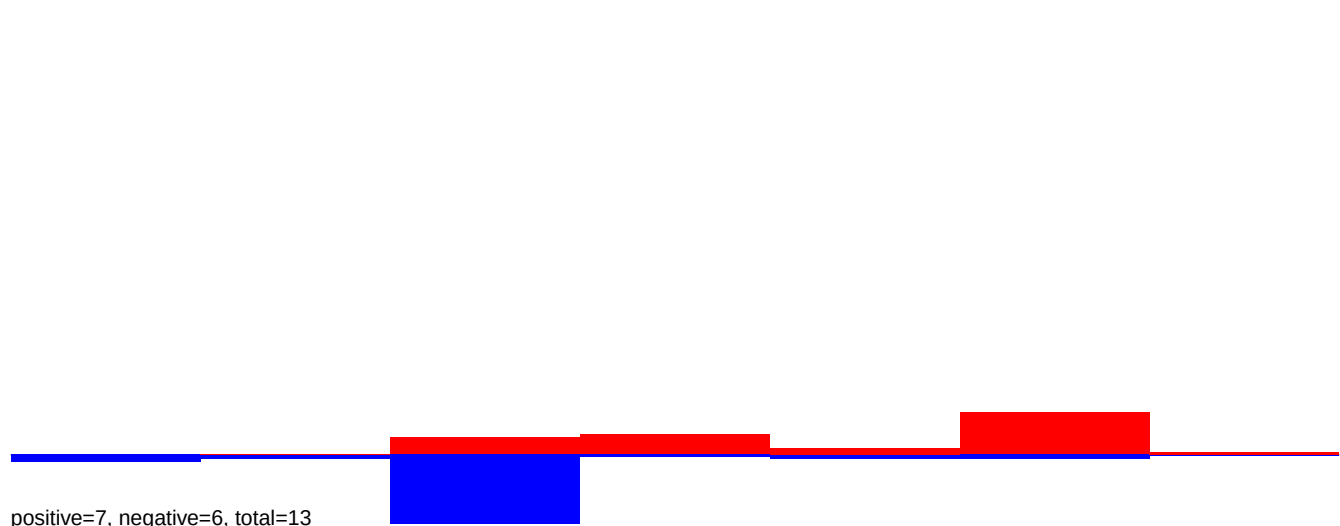
AeAeg_Aag2NT.rep



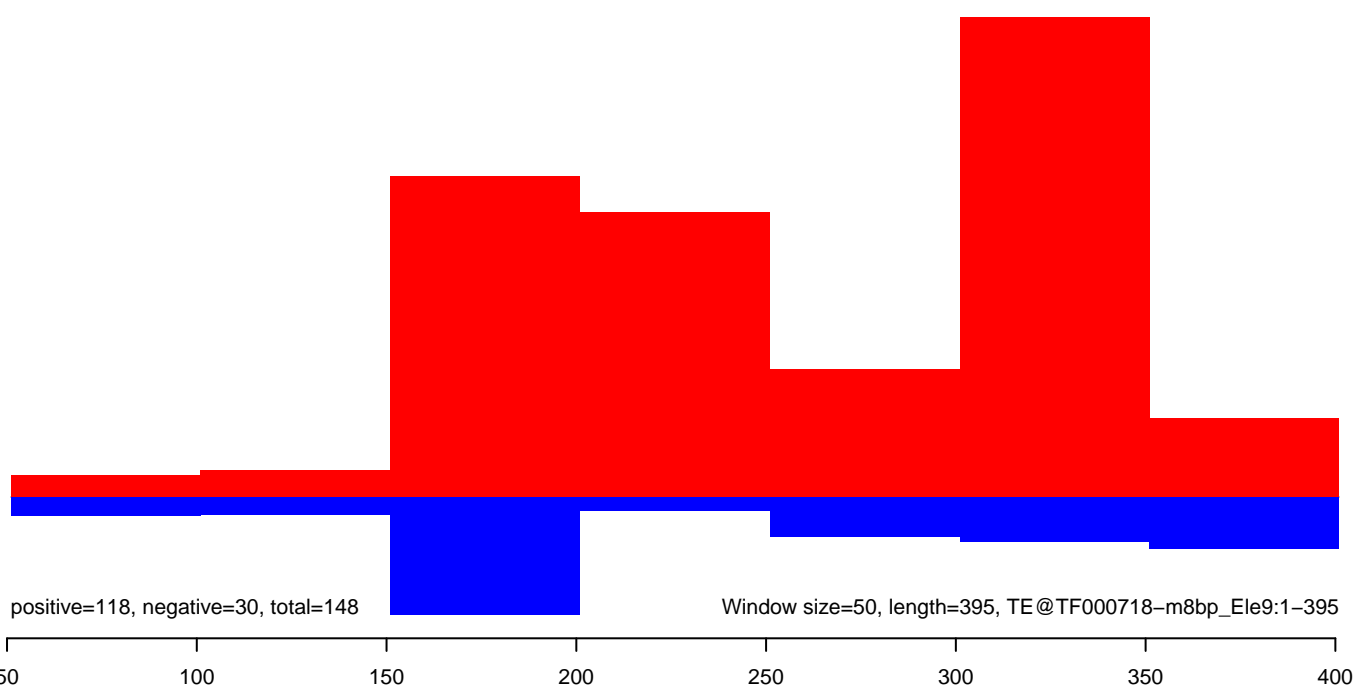
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

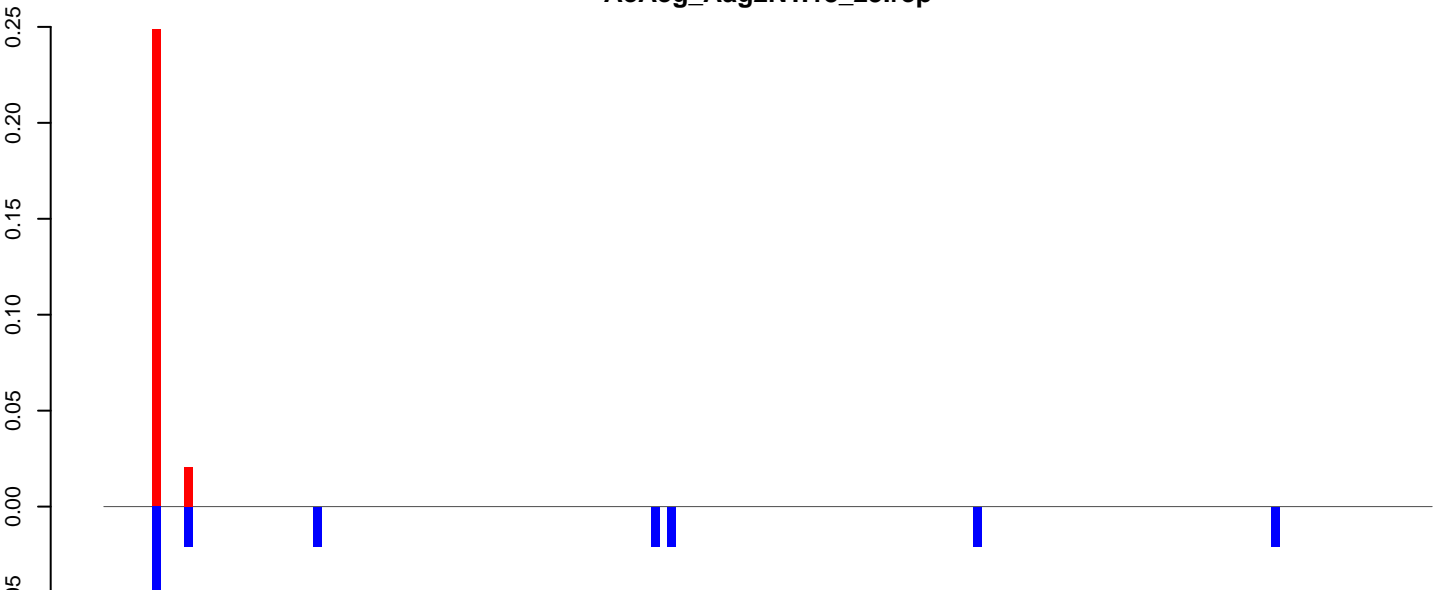


AeAeg_Aag2NT.rep



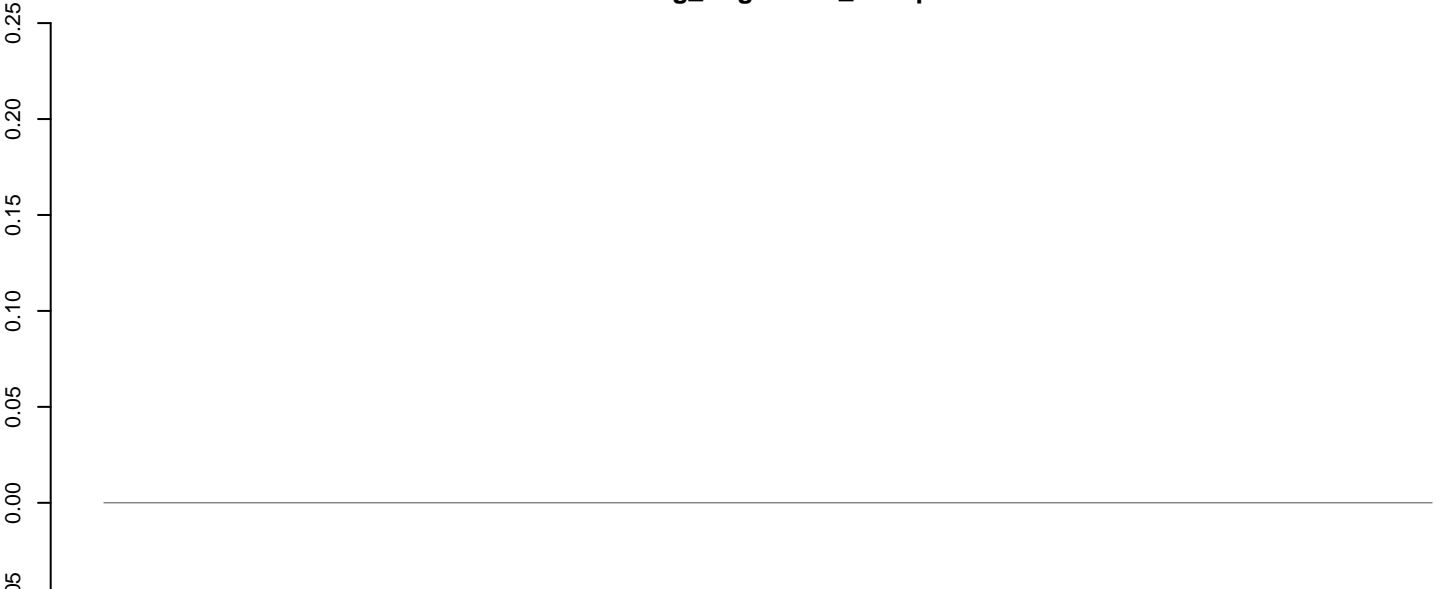
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



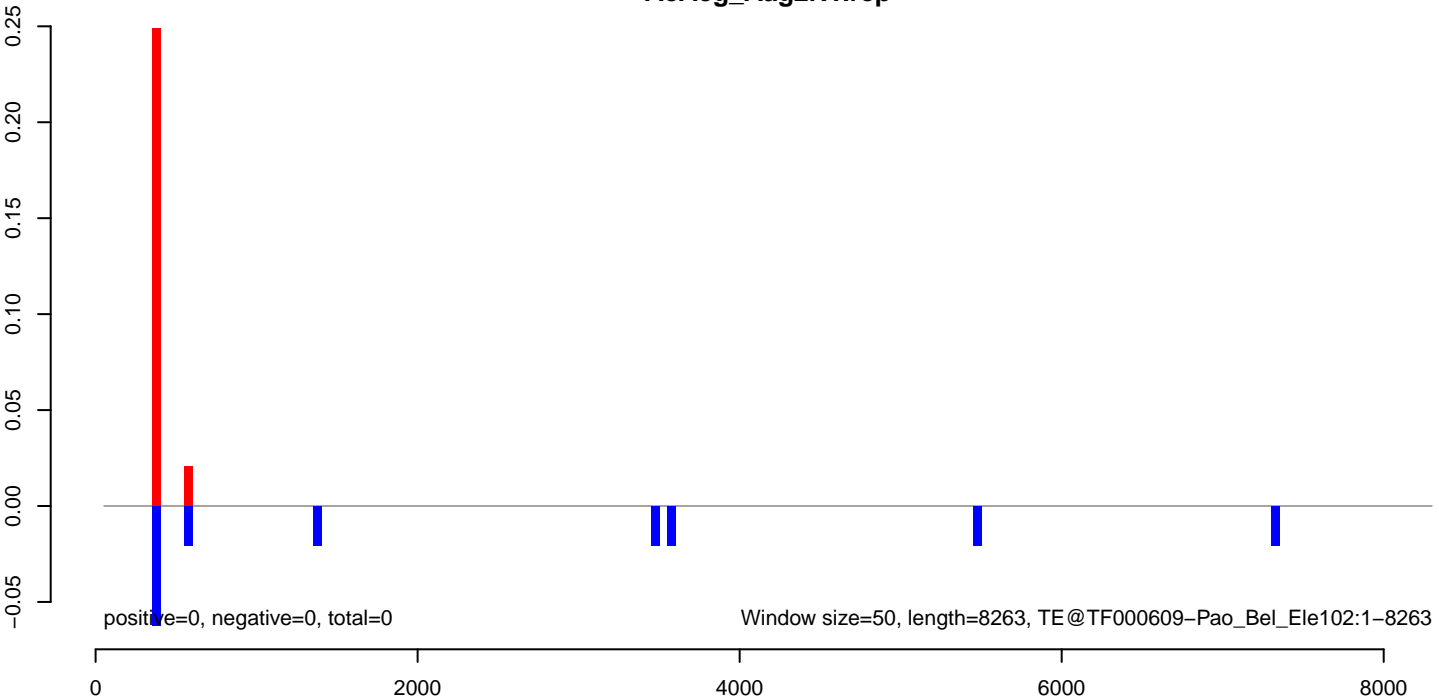
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

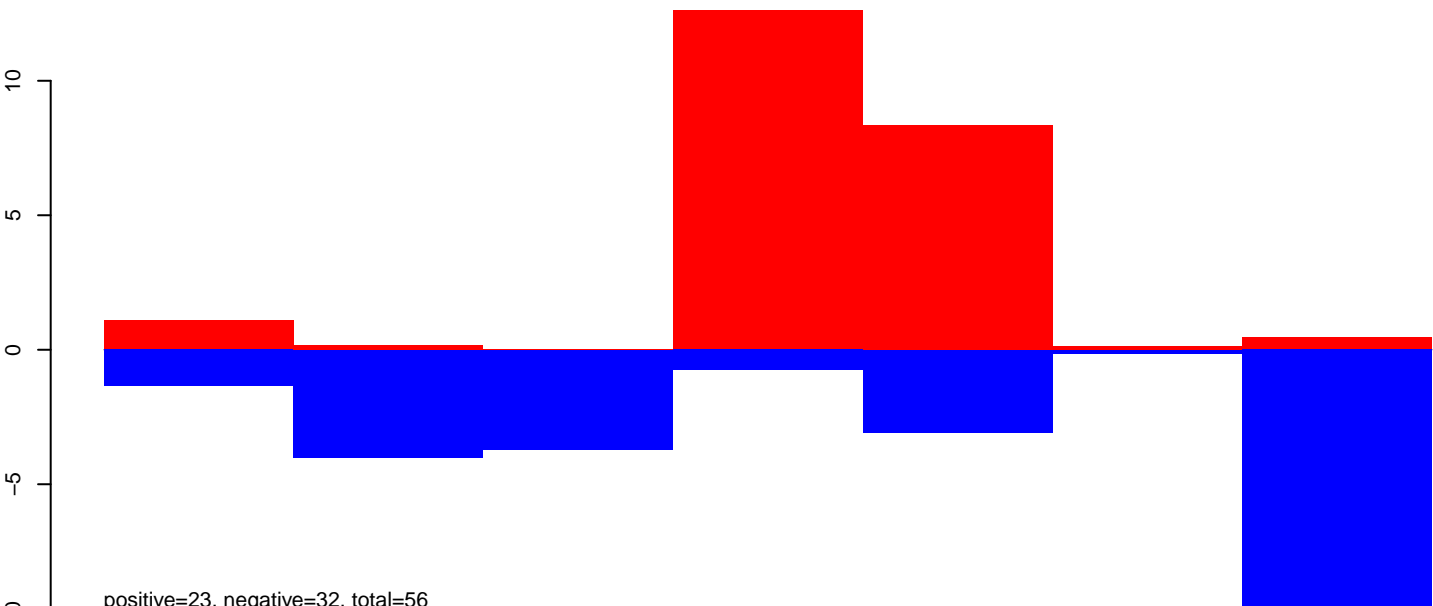


AeAeg_Aag2NT.rep

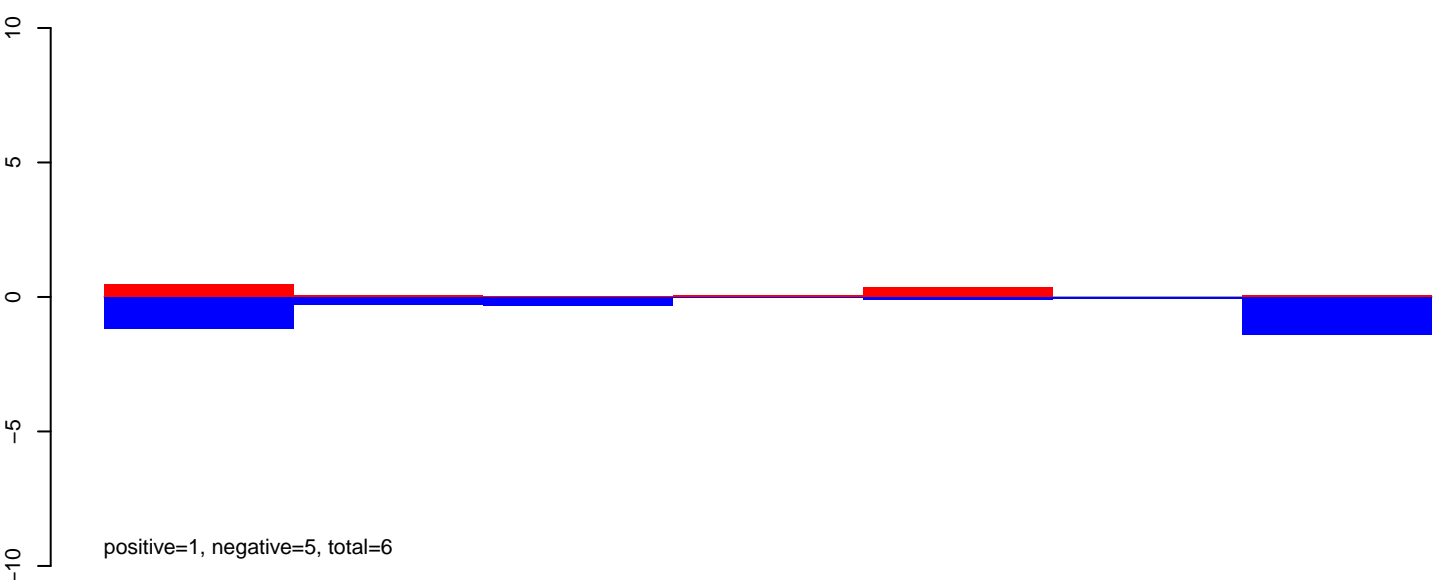
positive=0, negative=0, total=0



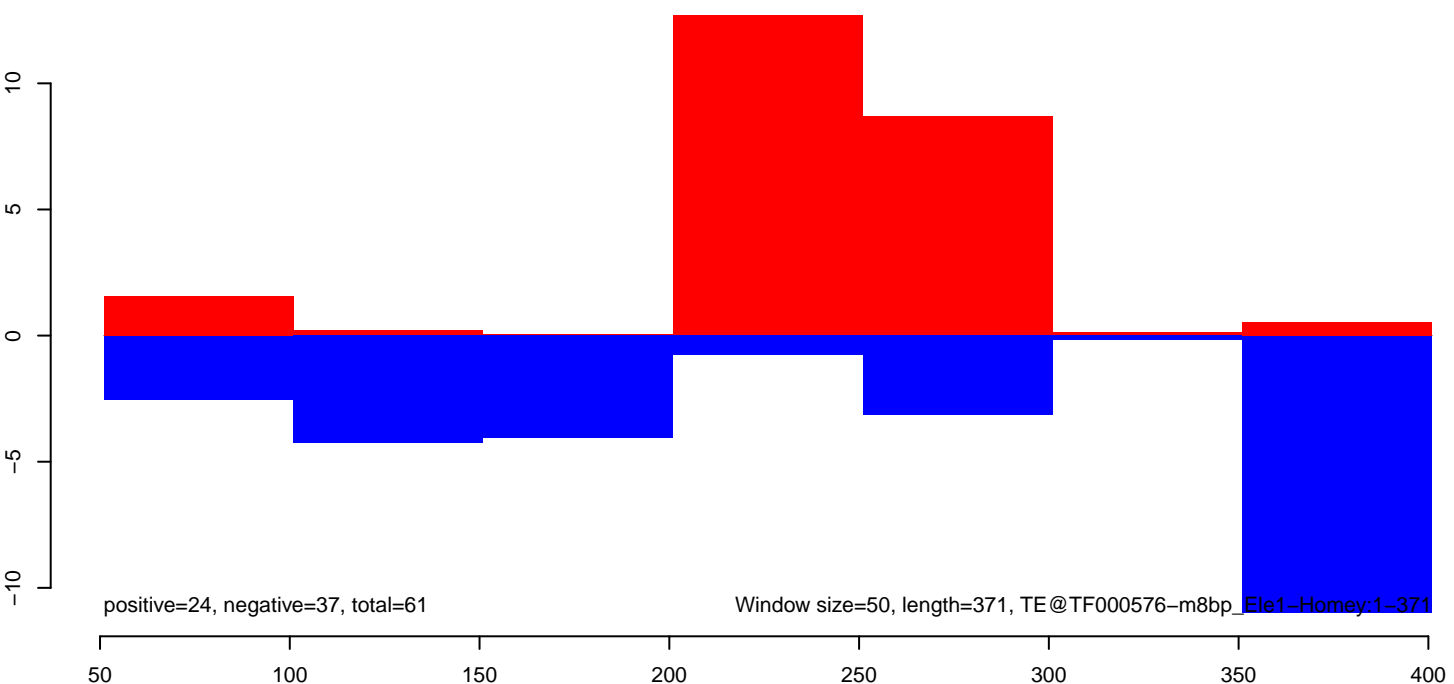
AeAeg_Aag2NT.18_23.rep



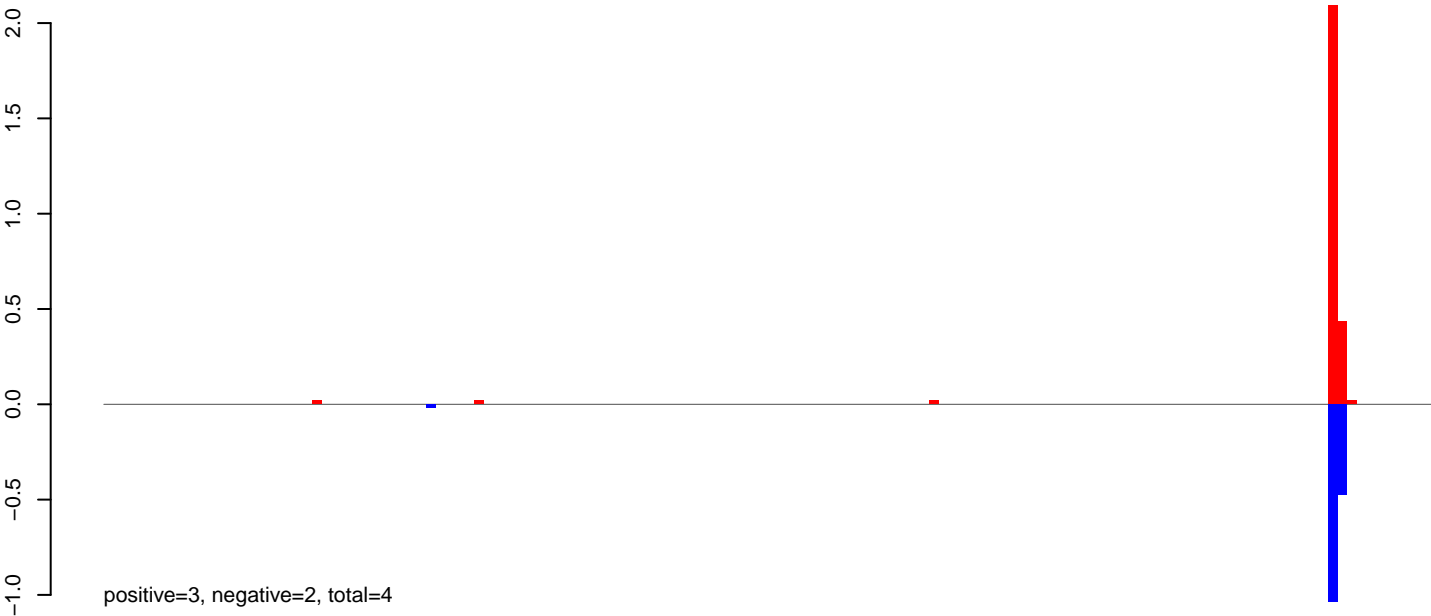
AeAeg_Aag2NT.24_35.rep



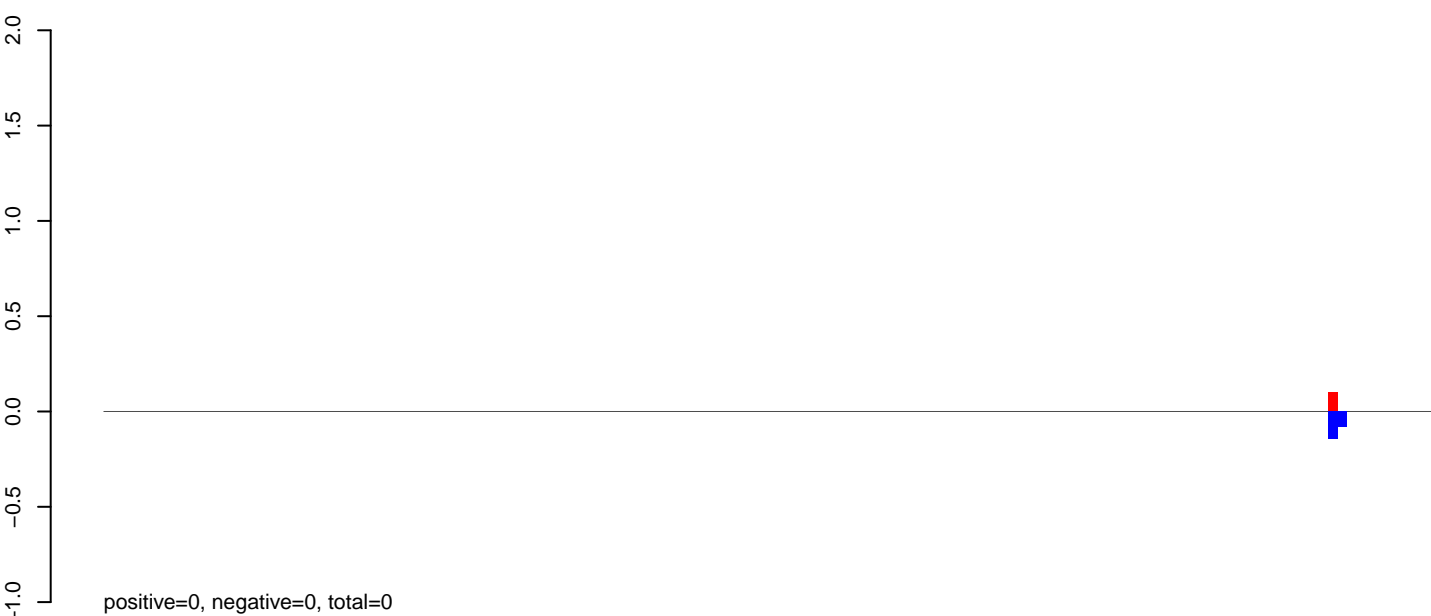
AeAeg_Aag2NT.rep



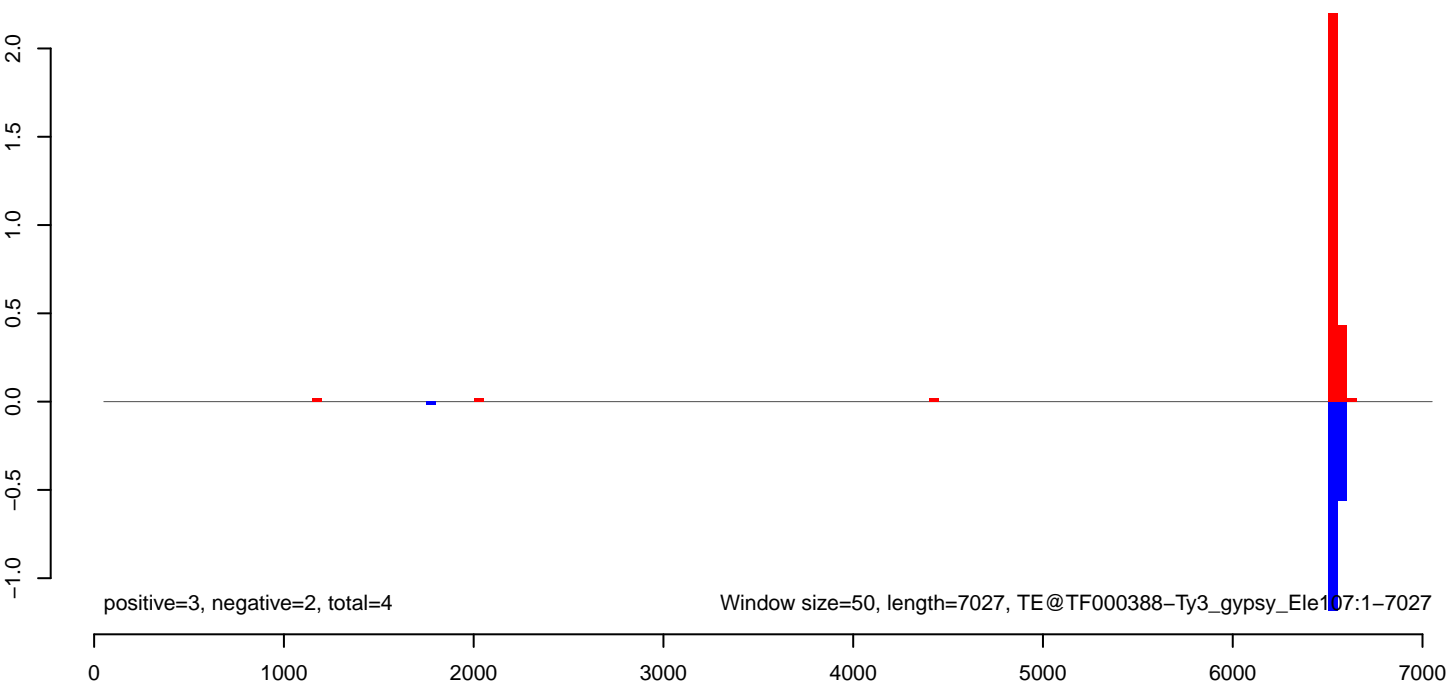
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

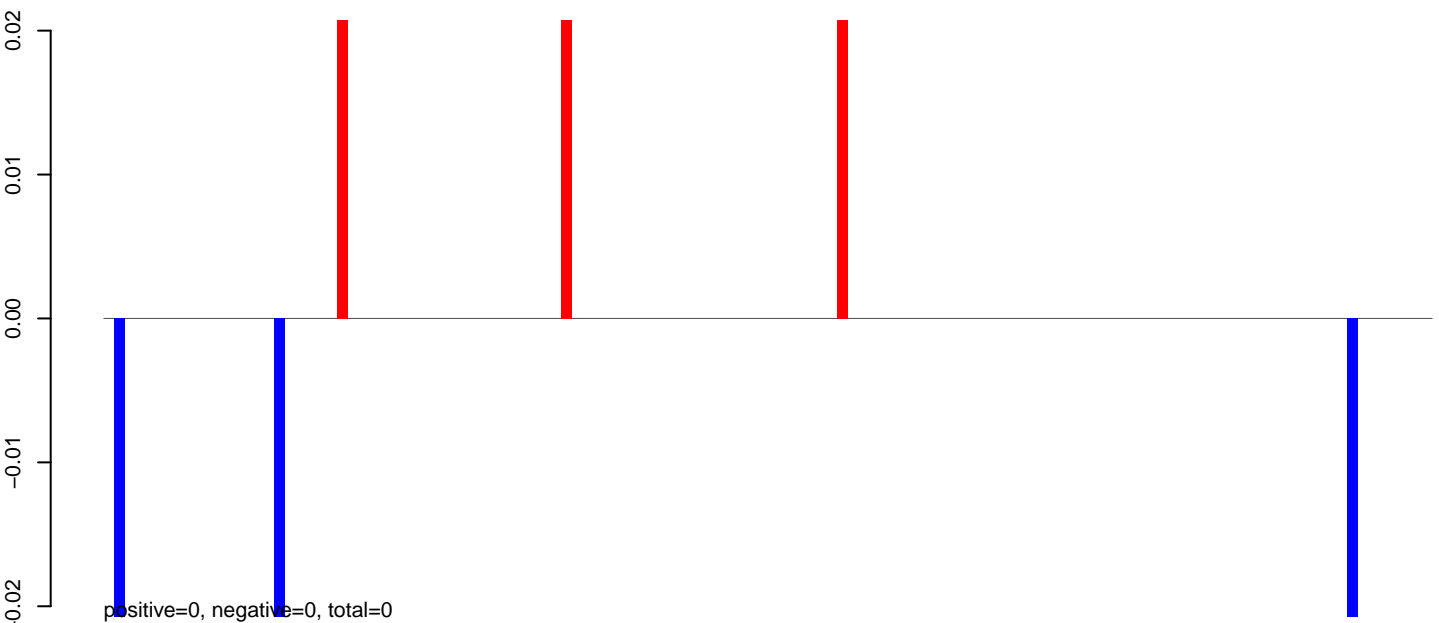


AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

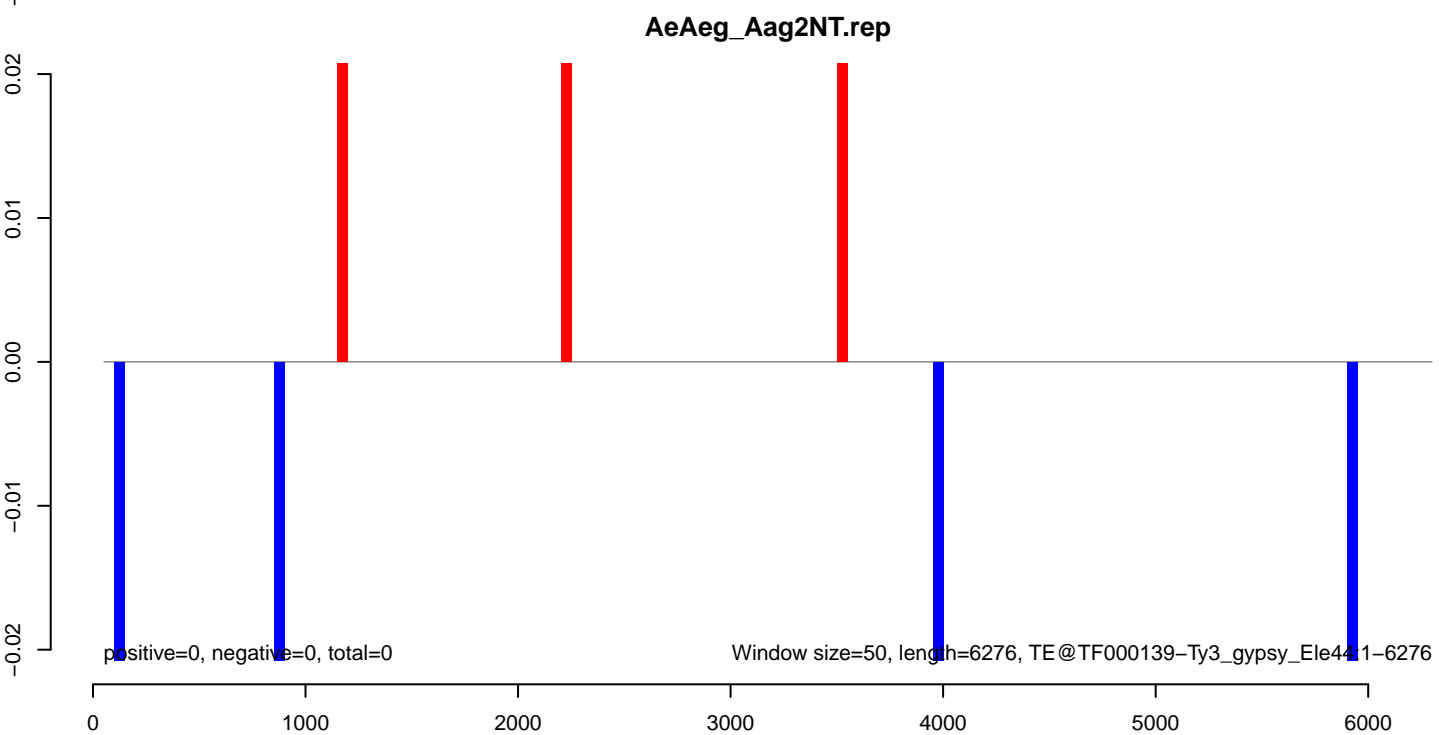
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

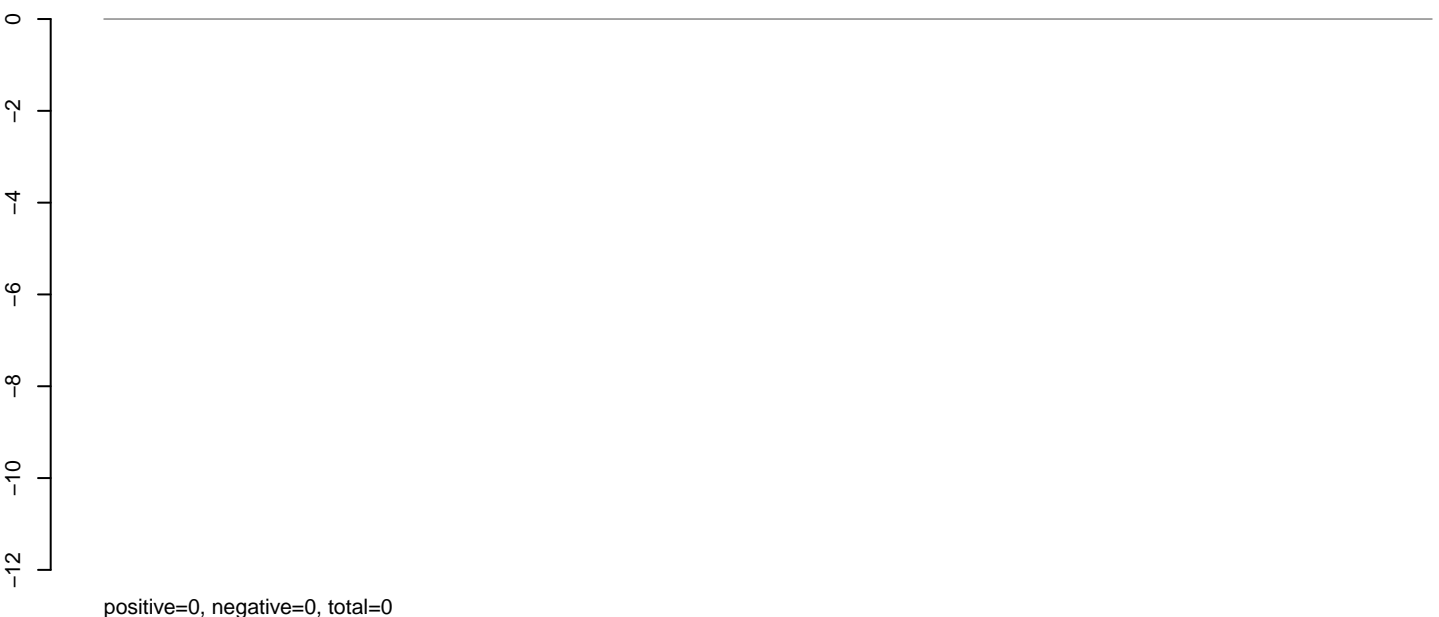
Window size=50, length=6276, TE@TF000139-Ty3_gypsy_Ele441-6276



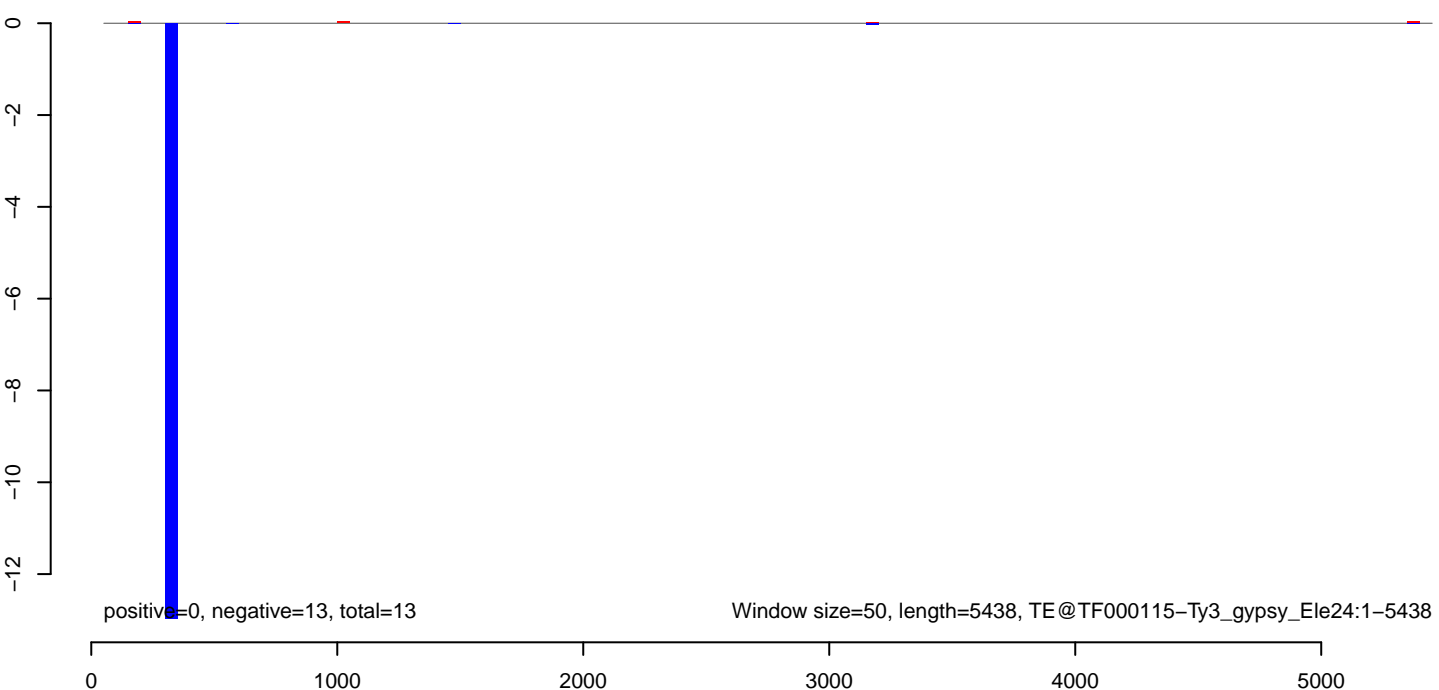
AeAeg_Aag2NT.18_23.rep



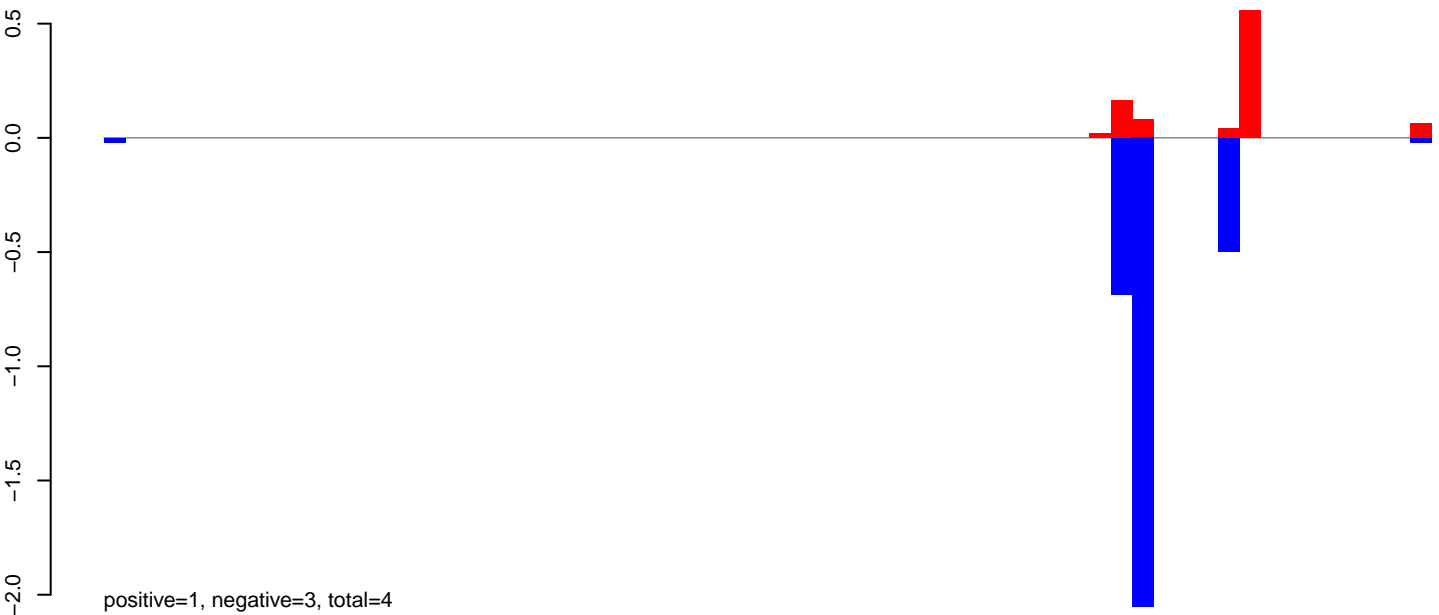
AeAeg_Aag2NT.24_35.rep



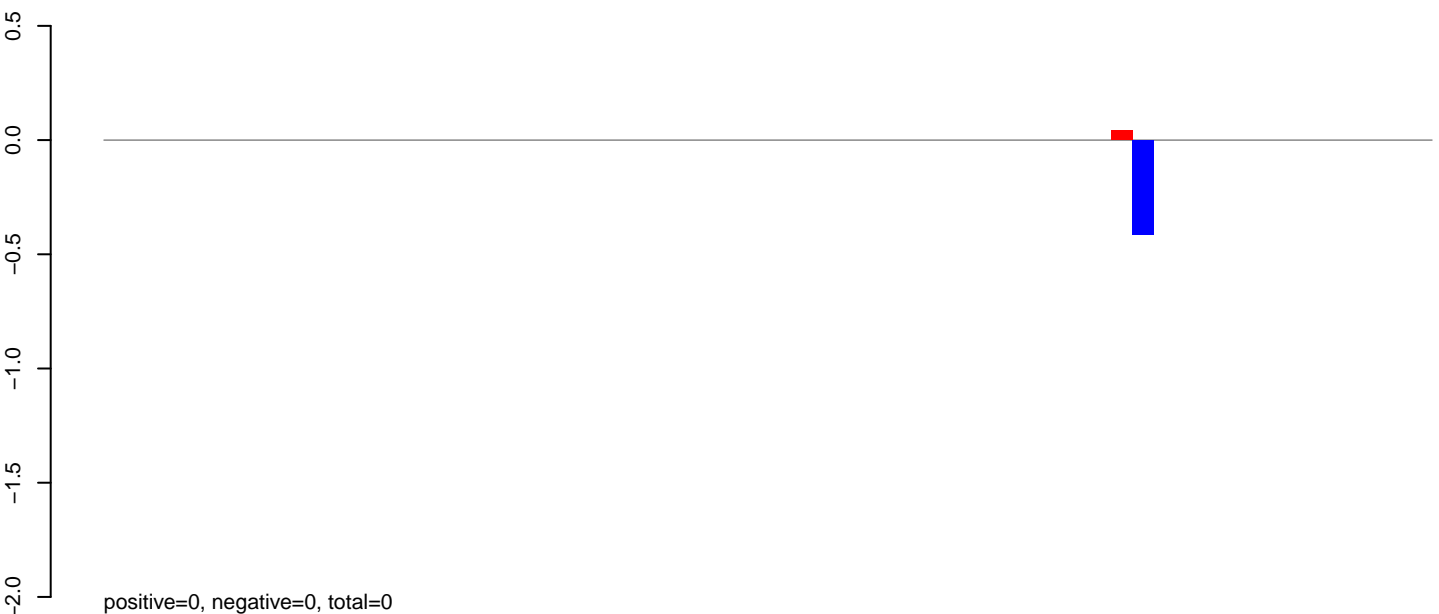
AeAeg_Aag2NT.rep



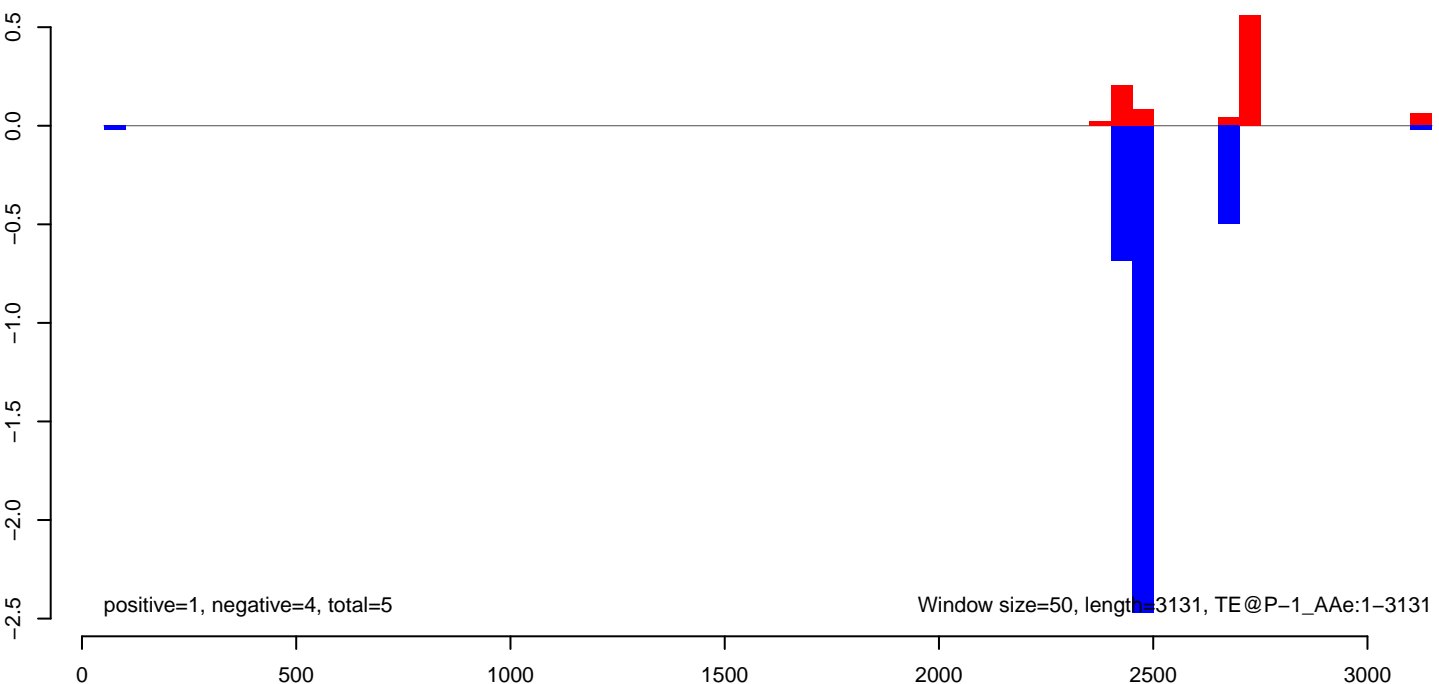
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

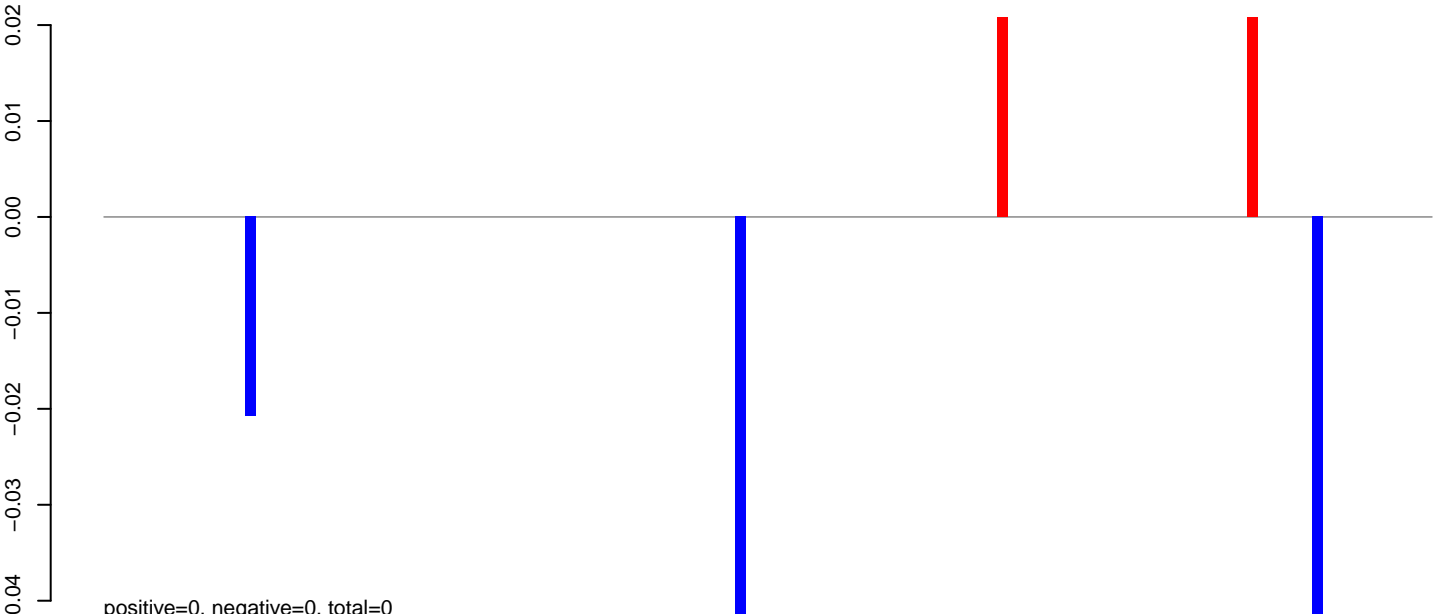


AeAeg_Aag2NT.rep



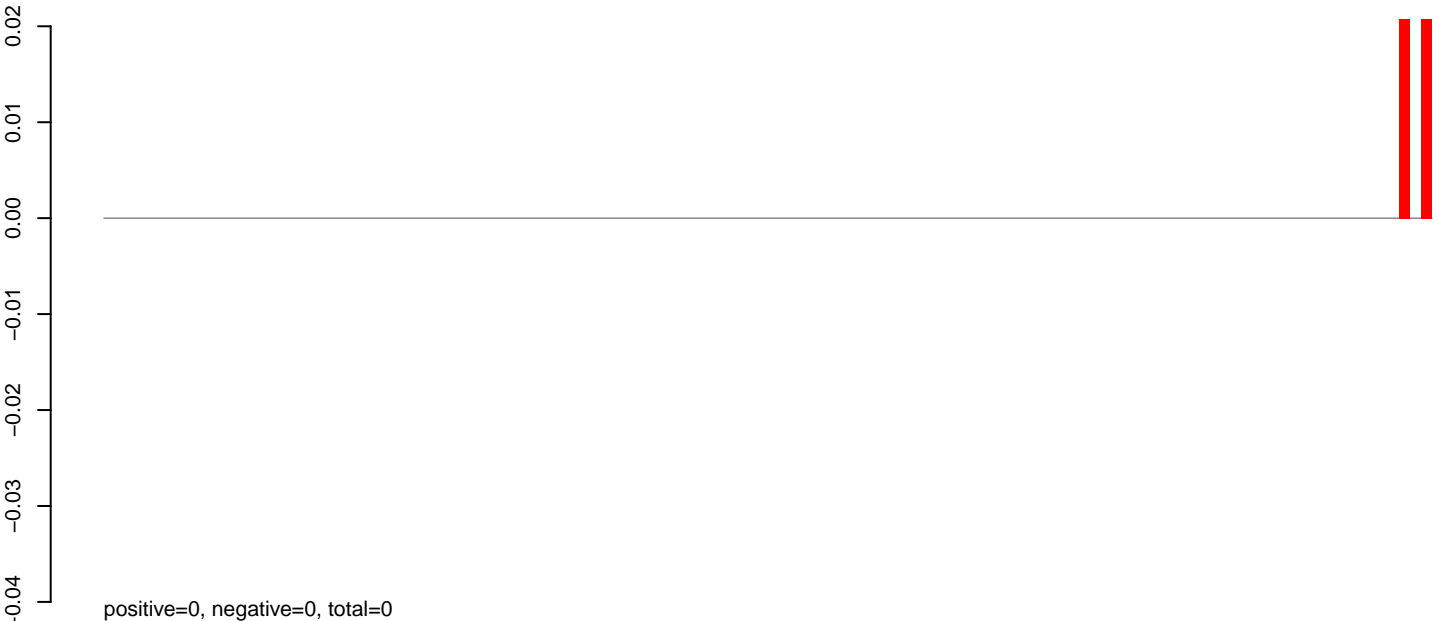
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

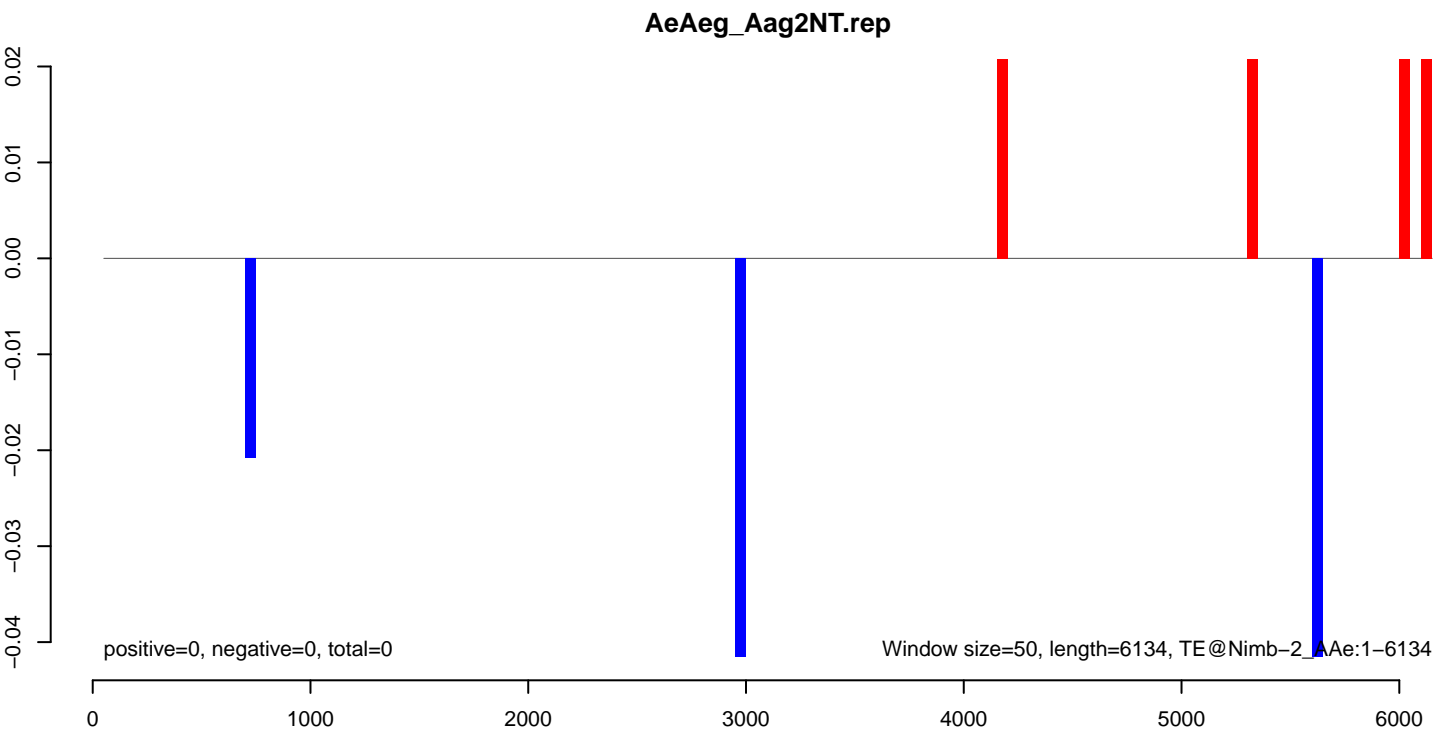
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

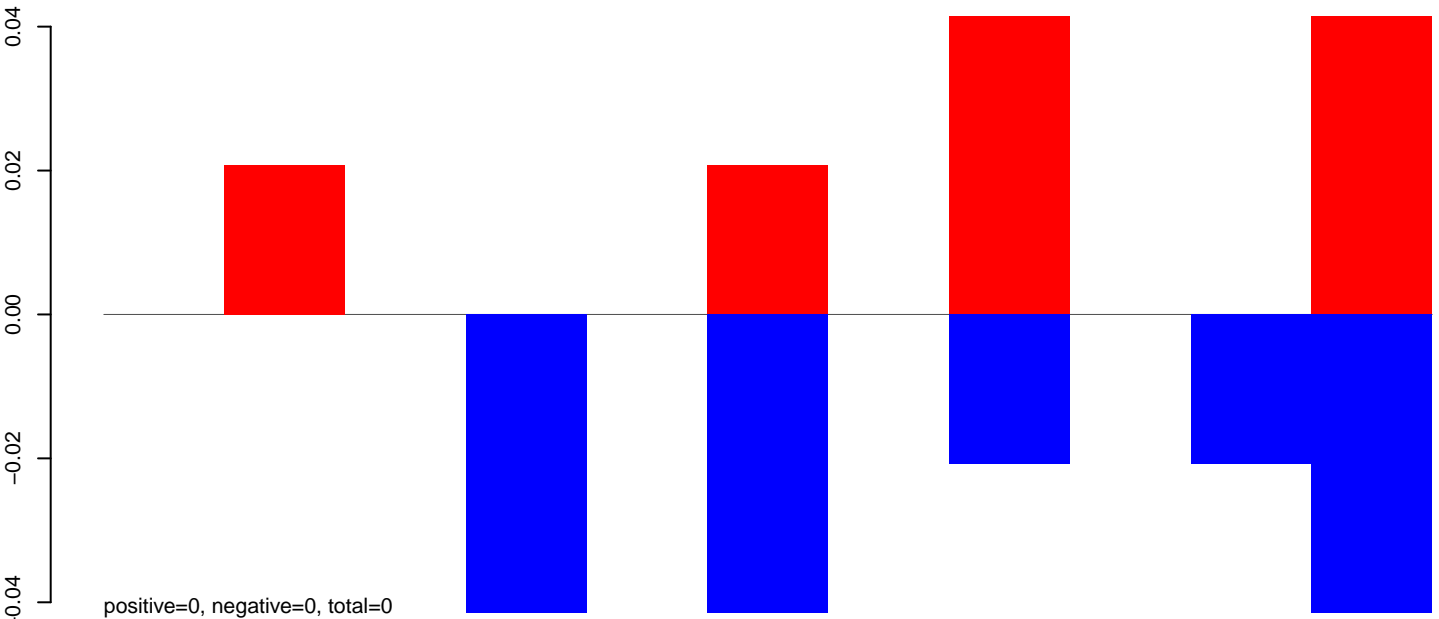
positive=0, negative=0, total=0

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



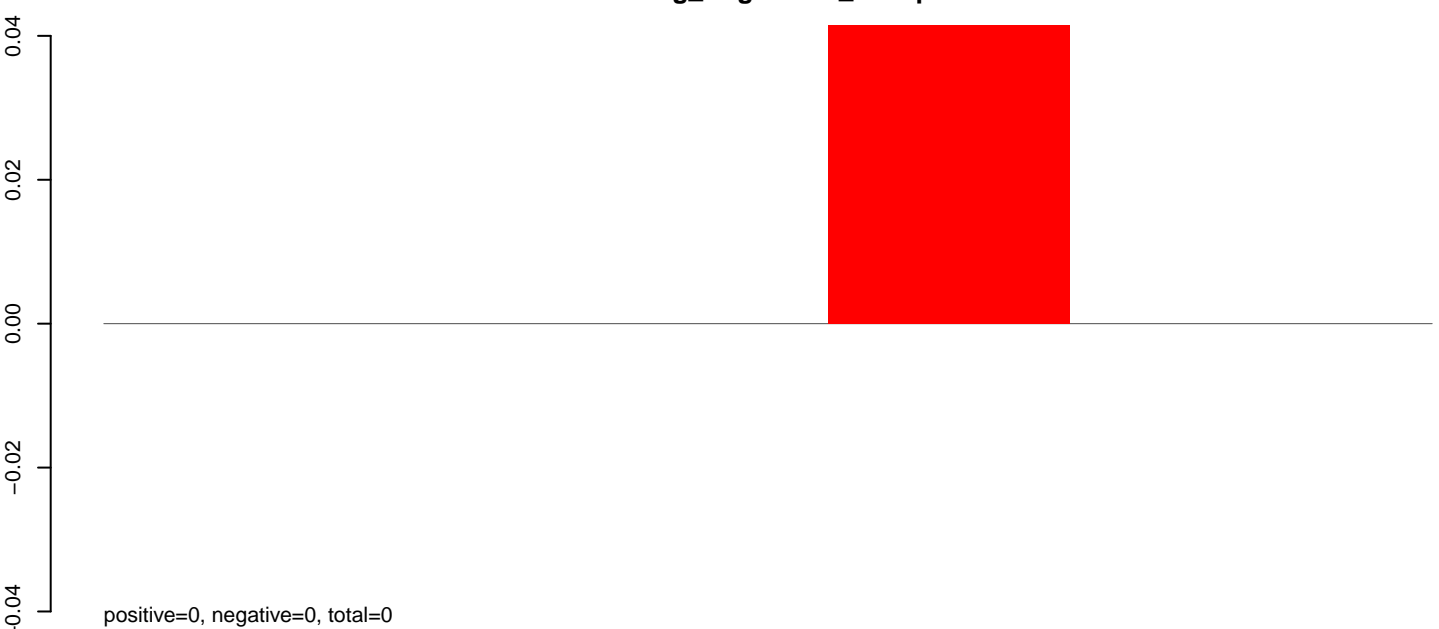
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

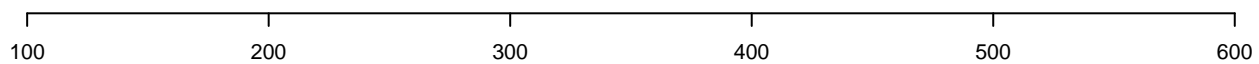
positive=0, negative=0, total=0



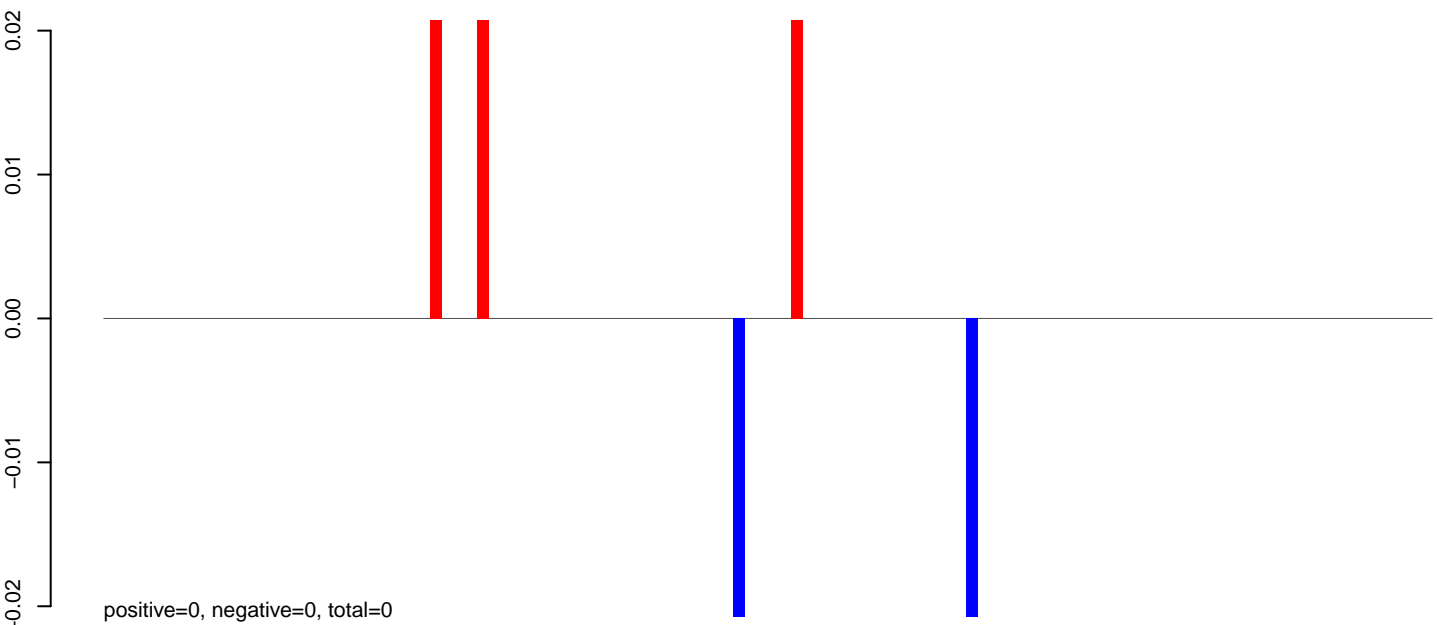
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

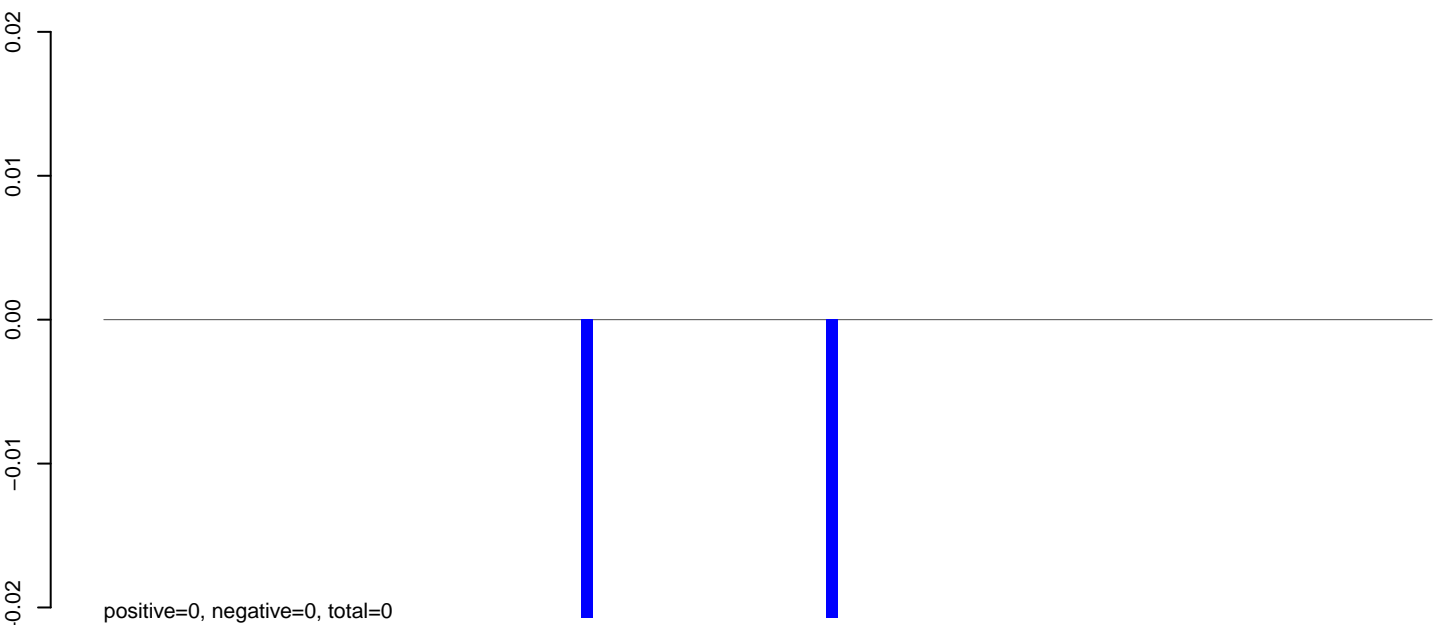
Window size=50, length=568, TE@Mariner-N2, AAe:1-568



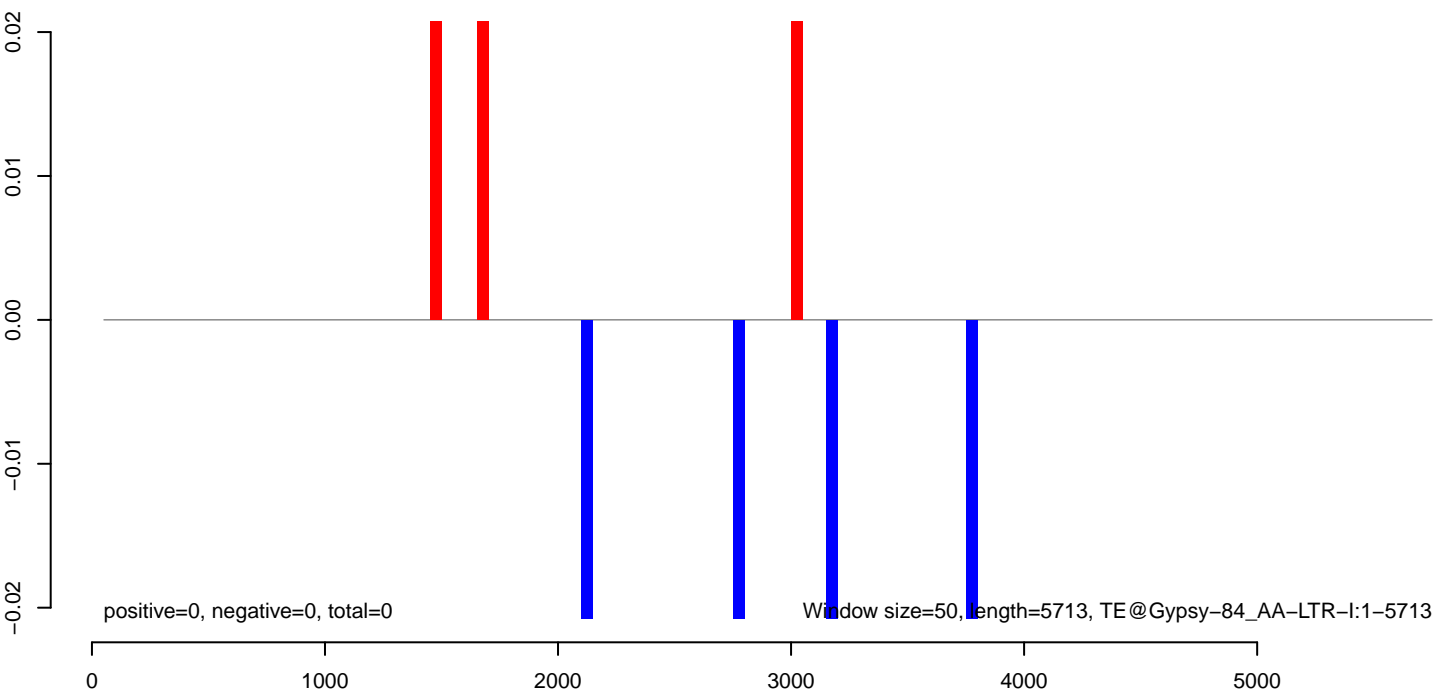
AeAeg_Aag2NT.18_23.rep



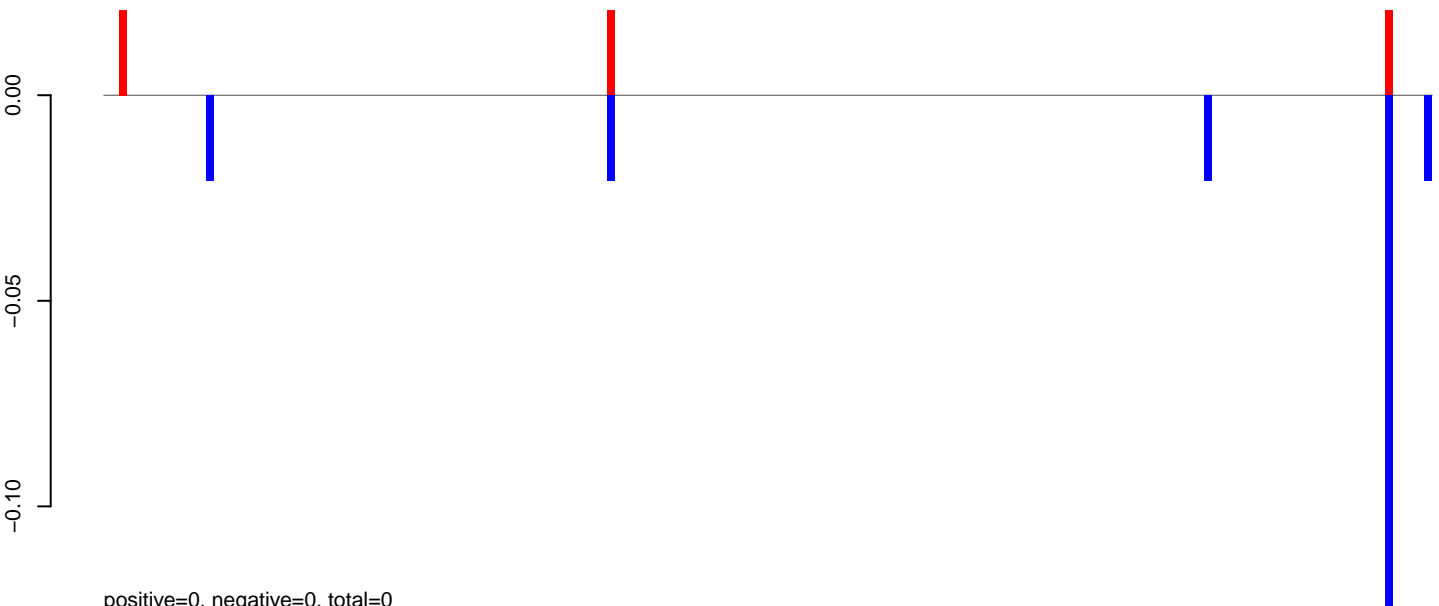
AeAeg_Aag2NT.24_35.rep



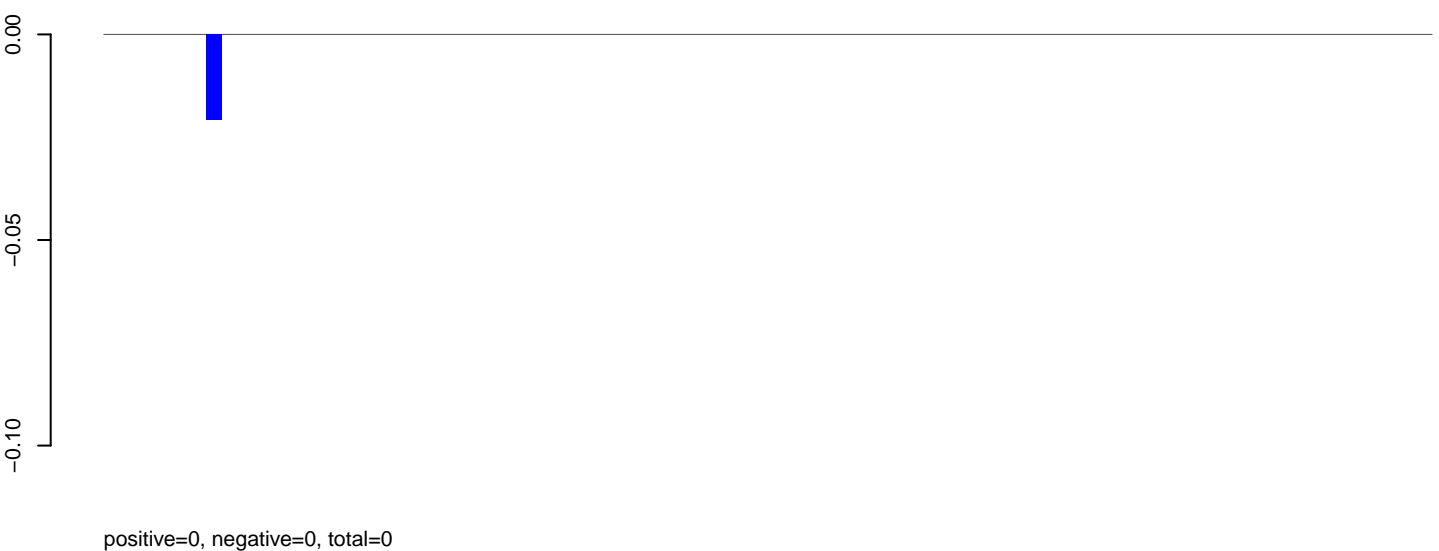
AeAeg_Aag2NT.rep



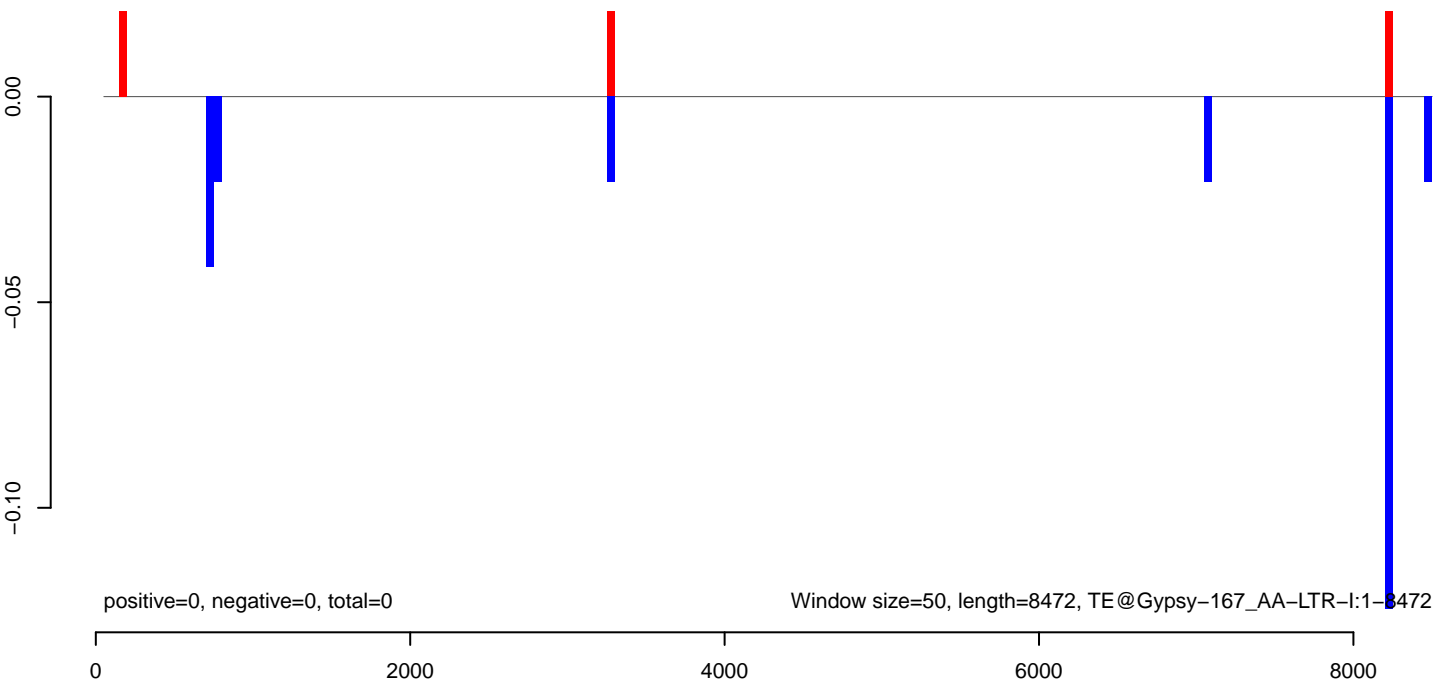
AeAeg_Aag2NT.18_23.rep



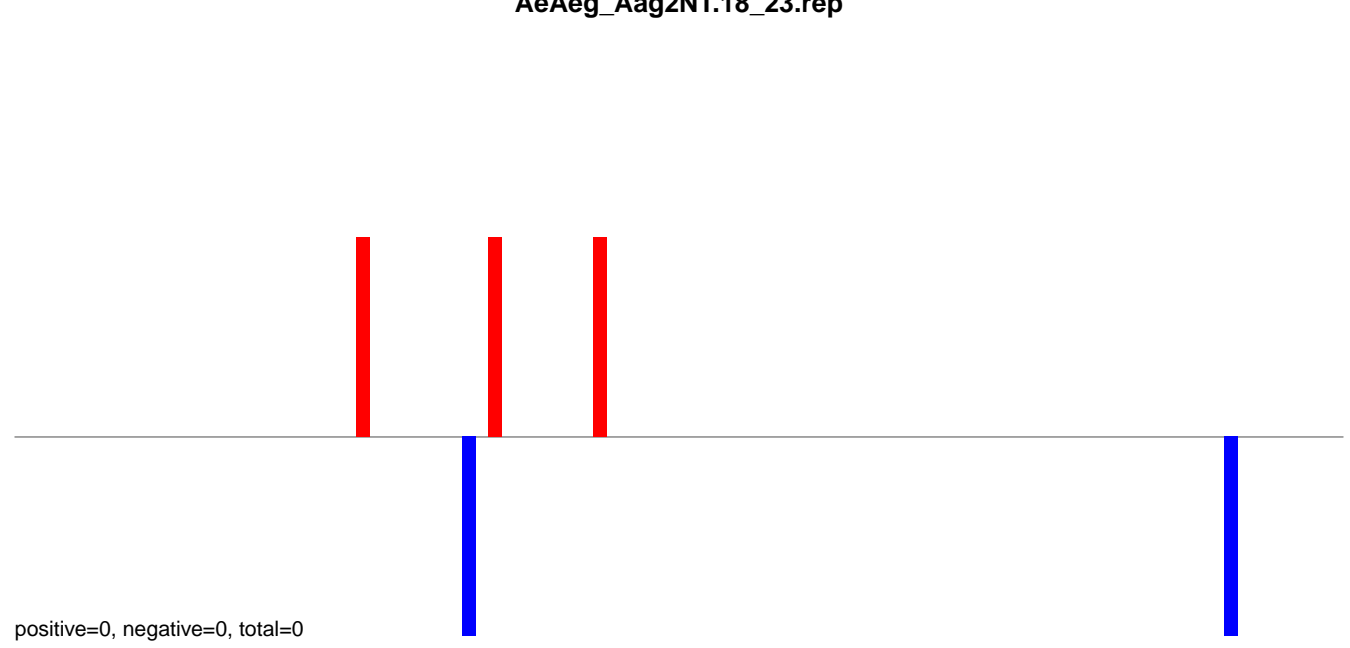
AeAeg_Aag2NT.24_35.rep



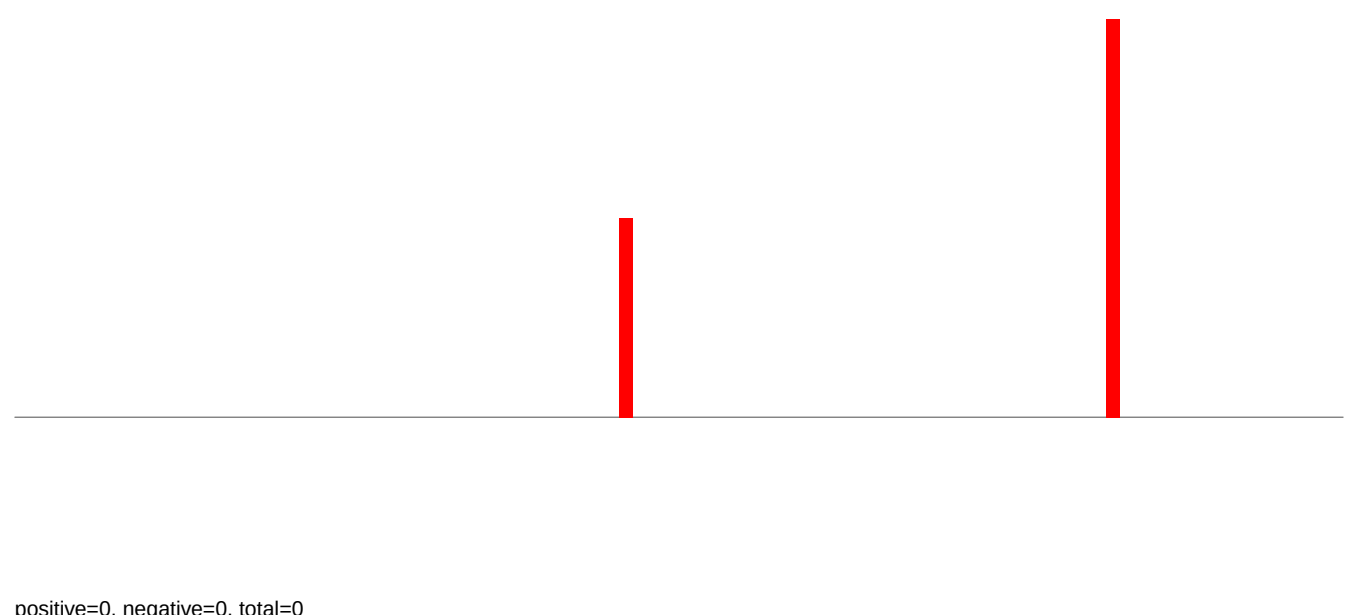
AeAeg_Aag2NT.rep



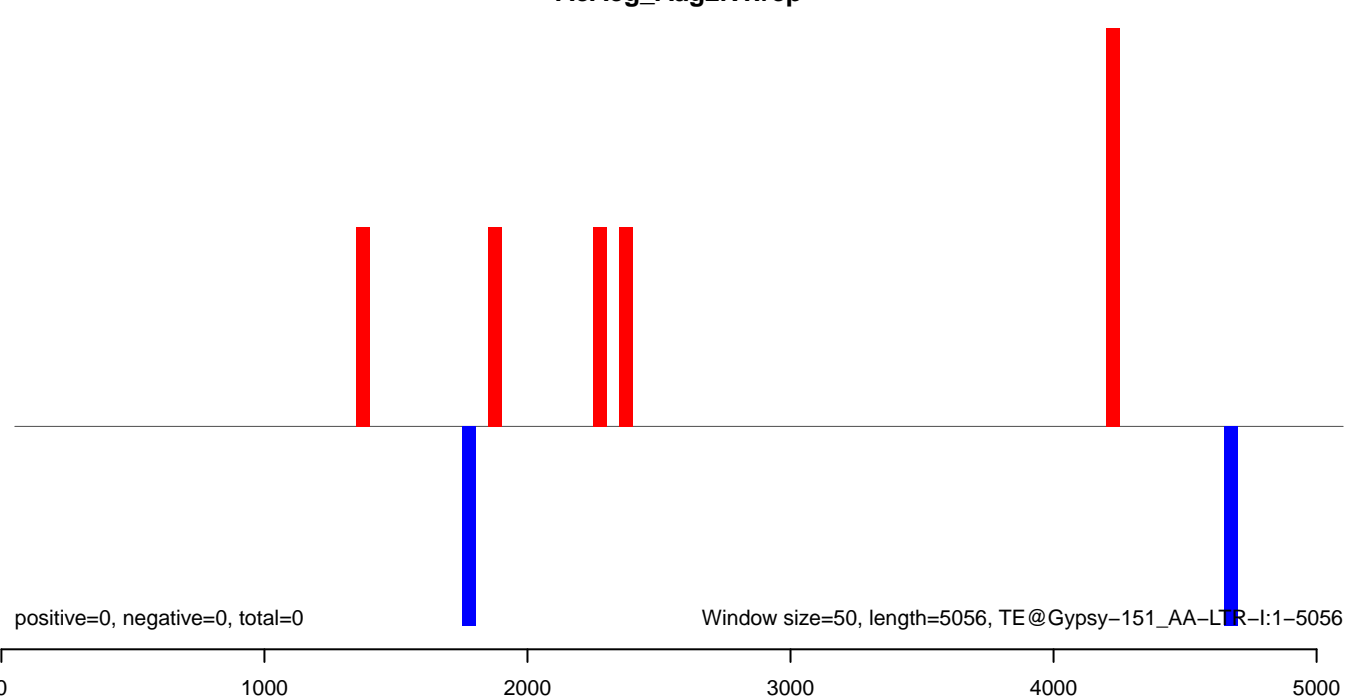
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

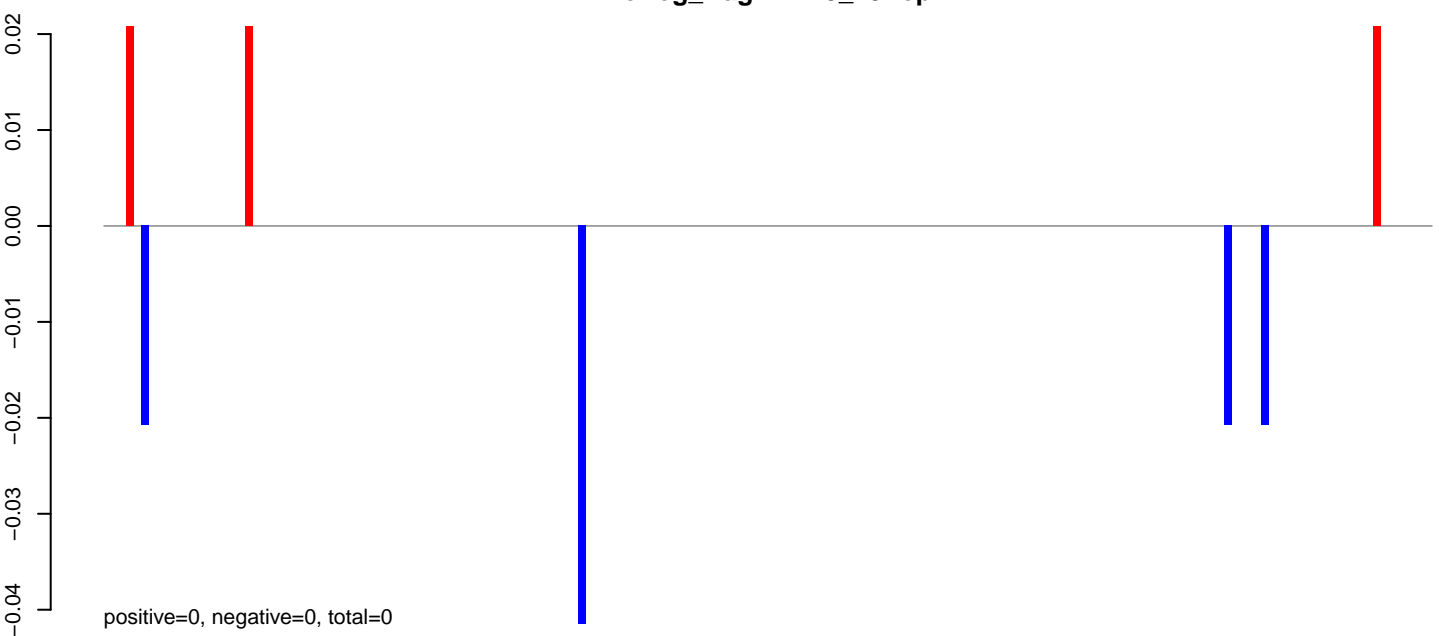


AeAeg_Aag2NT.rep



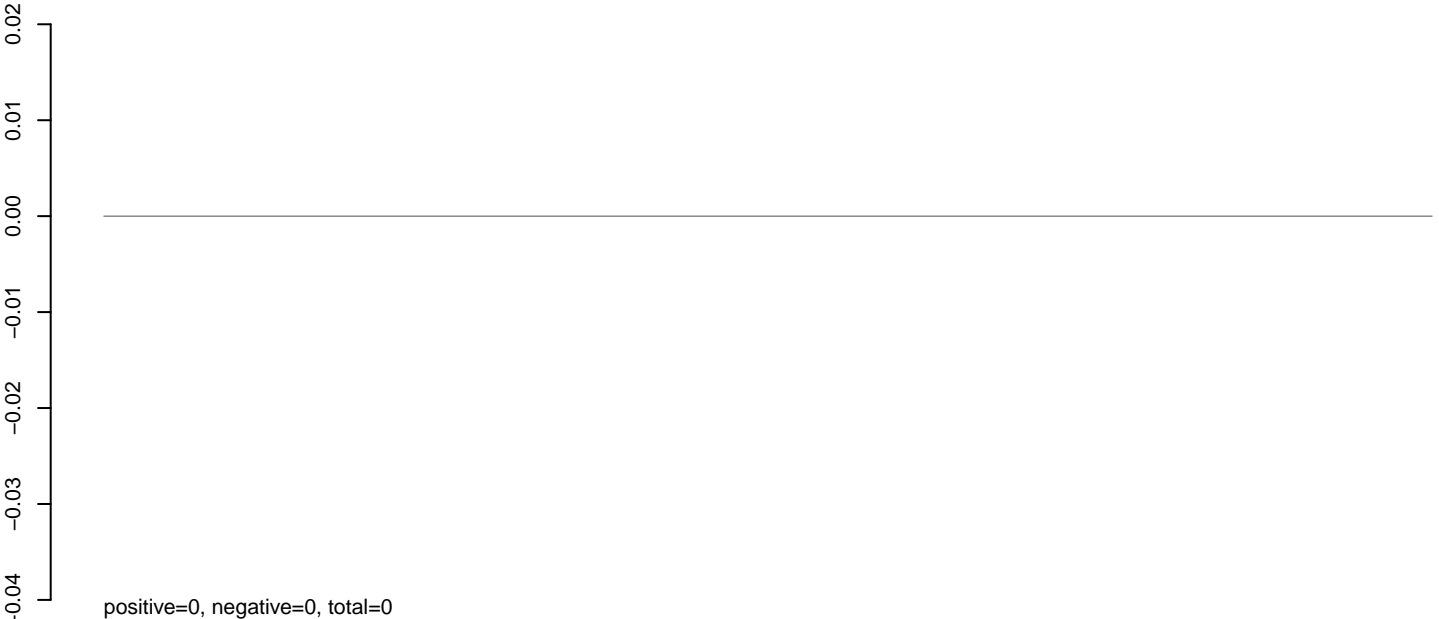
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



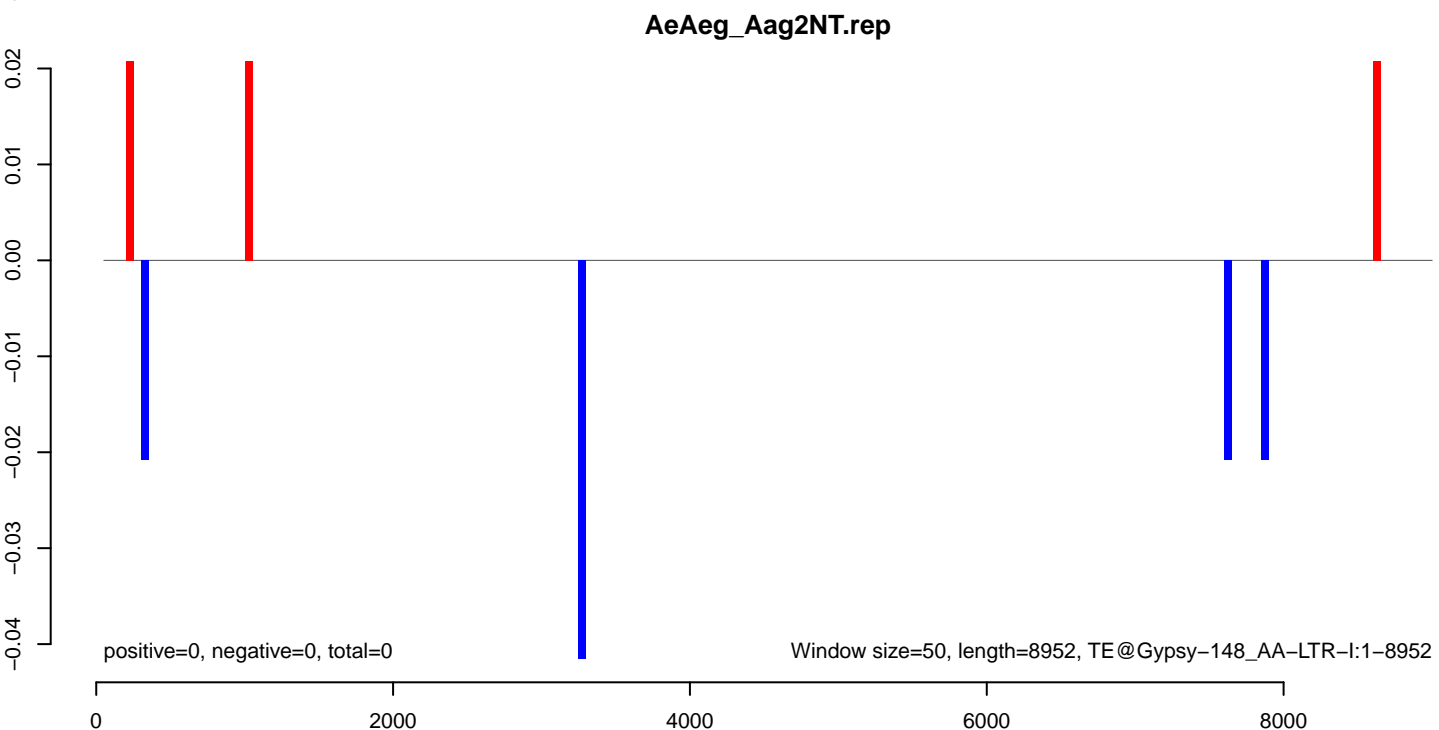
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

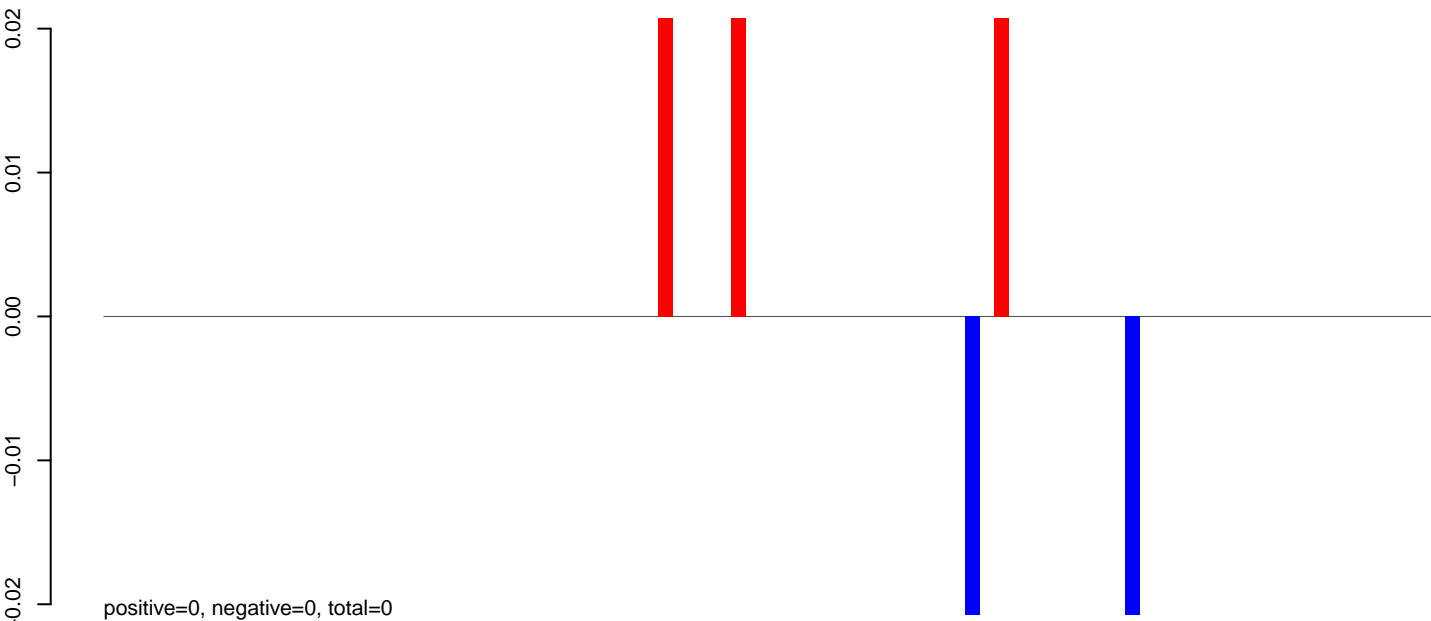


AeAeg_Aag2NT.rep

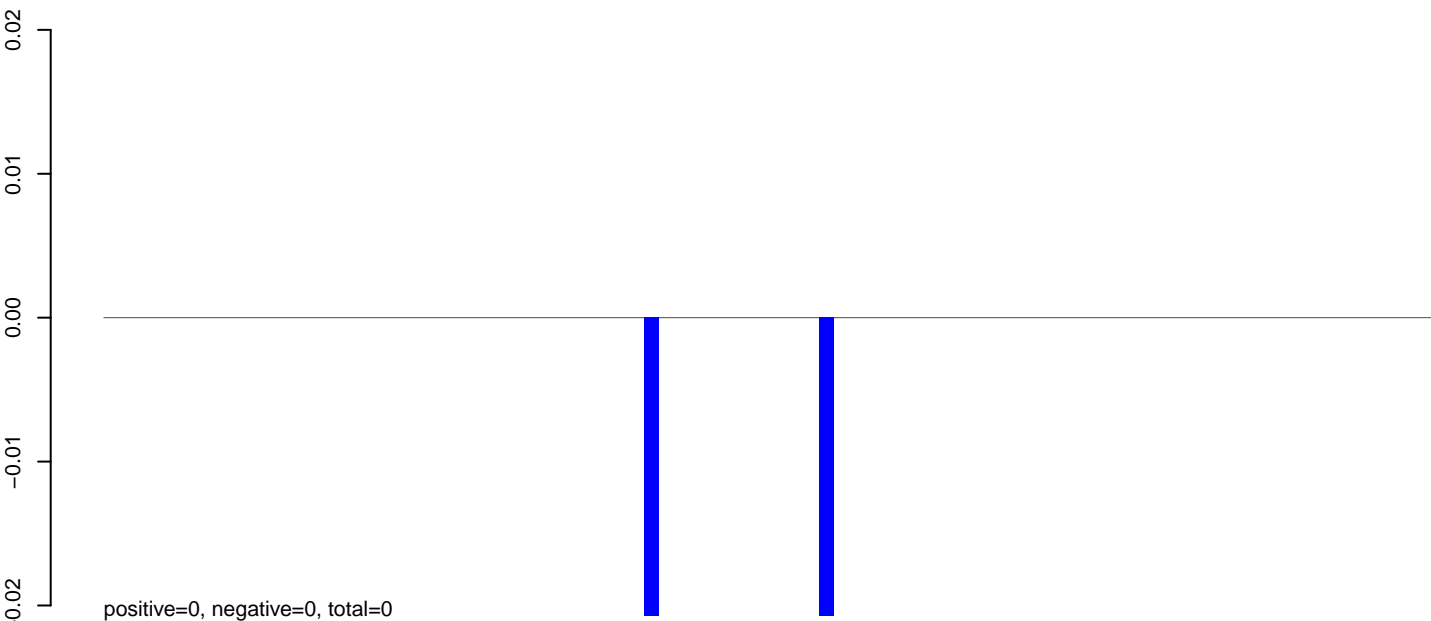
positive=0, negative=0, total=0



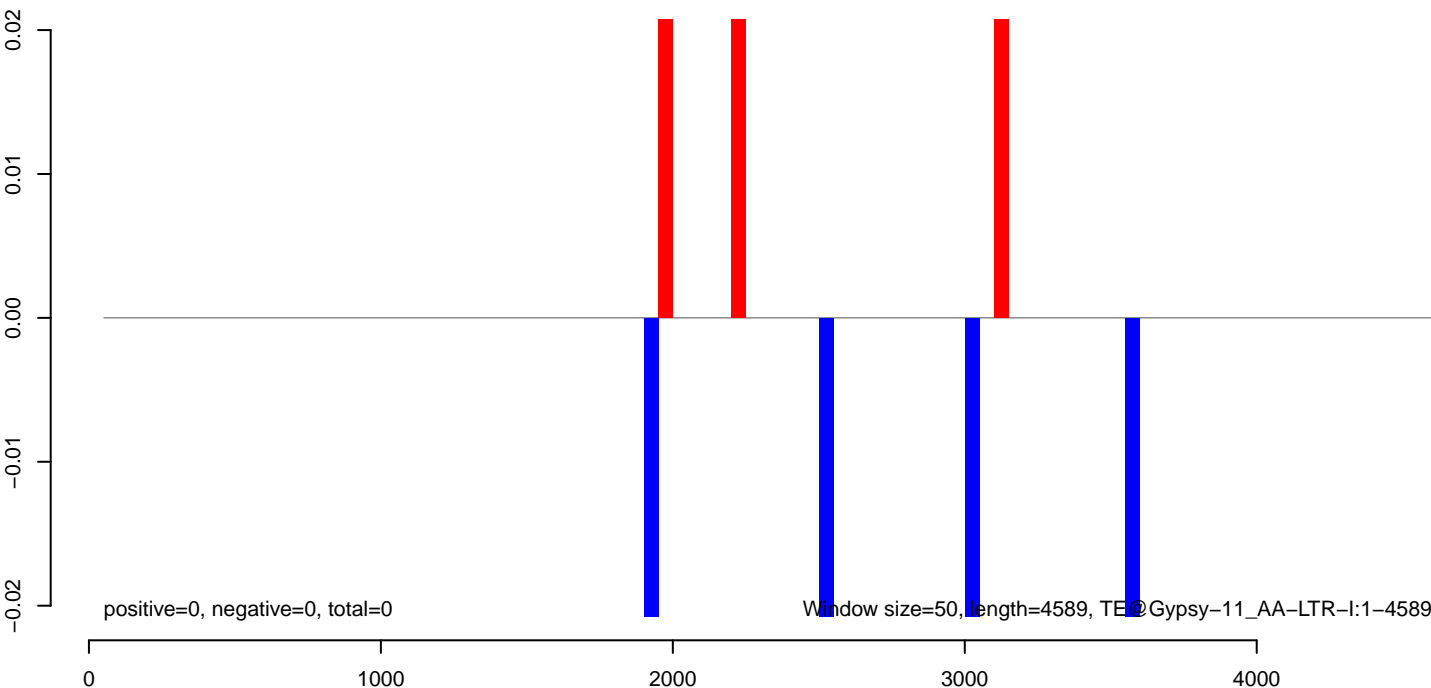
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



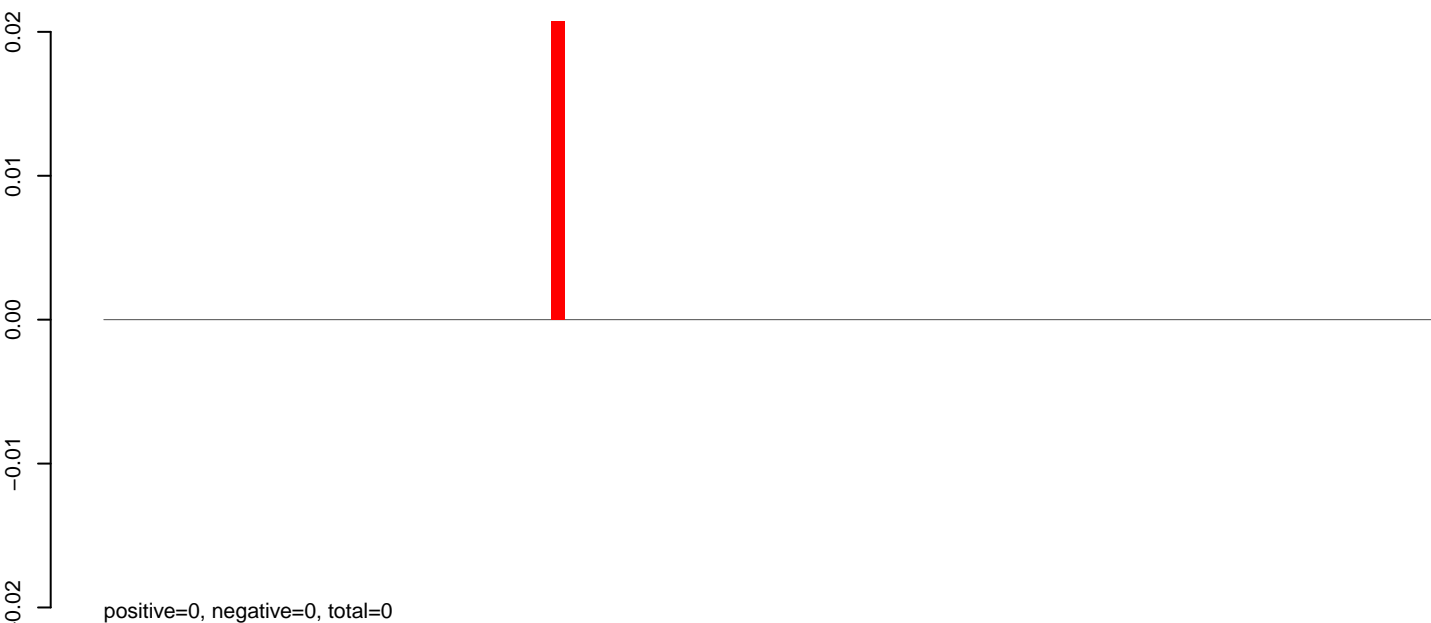
AeAeg_Aag2NT.rep



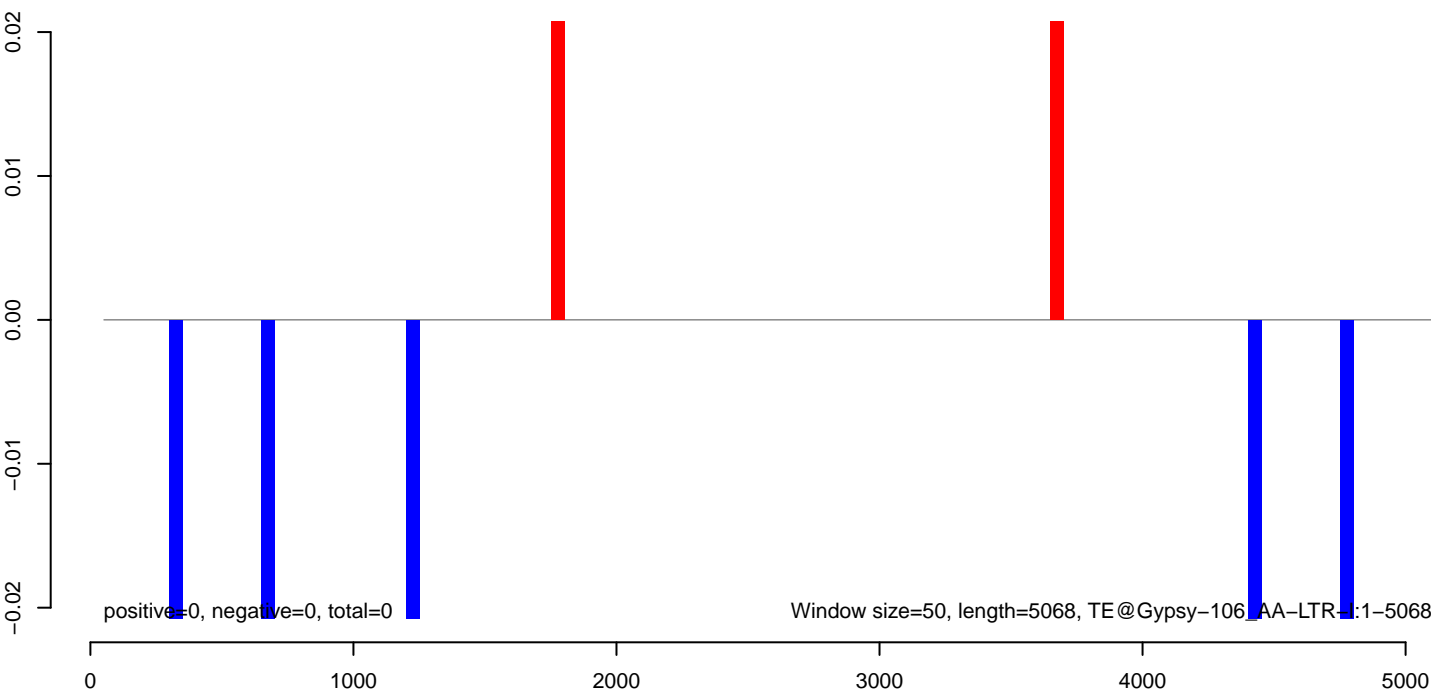
AeAeg_Aag2NT.18_23.rep



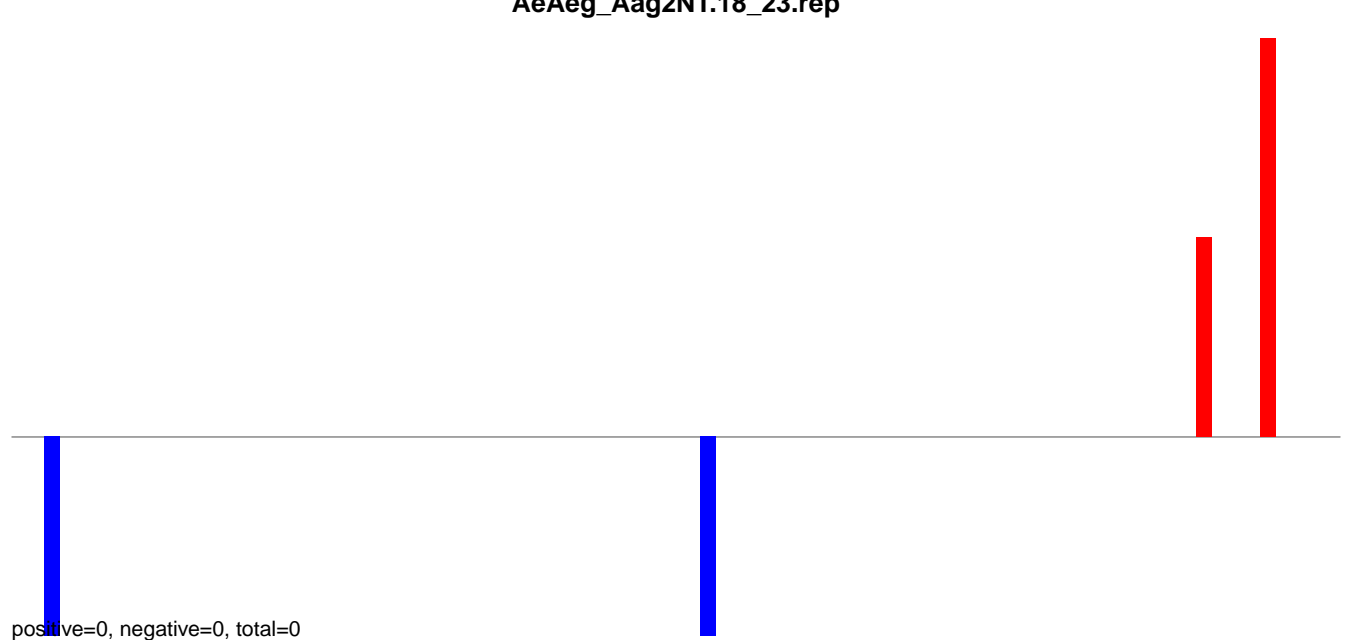
AeAeg_Aag2NT.24_35.rep



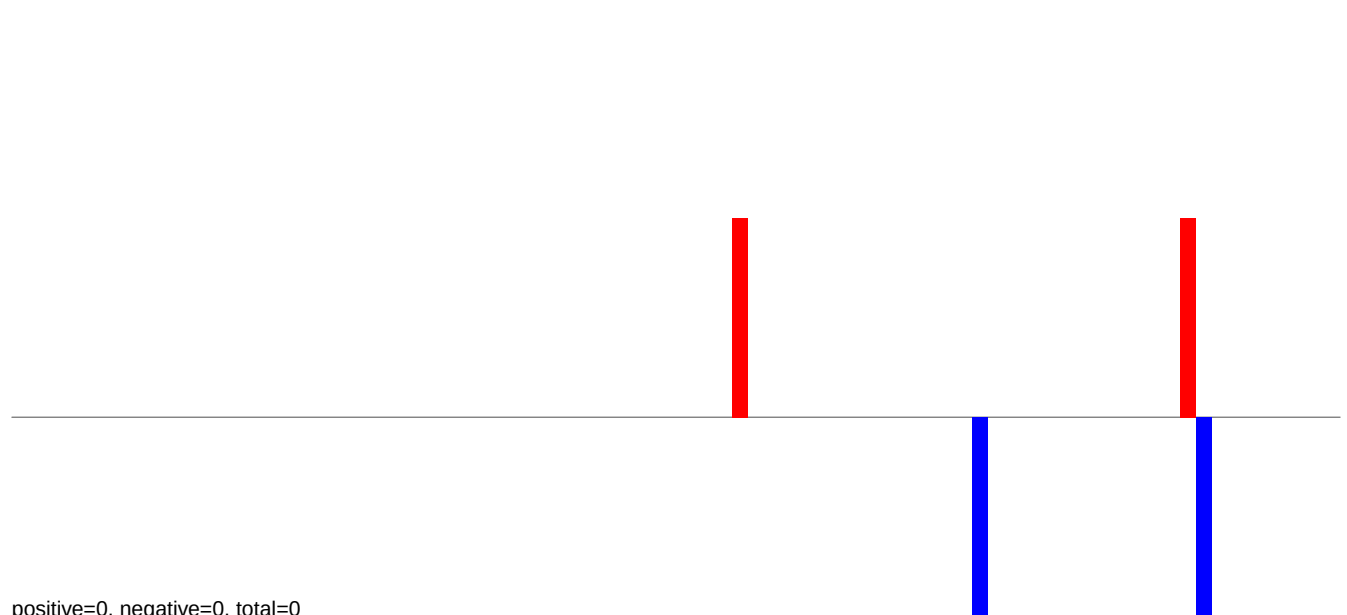
AeAeg_Aag2NT.rep



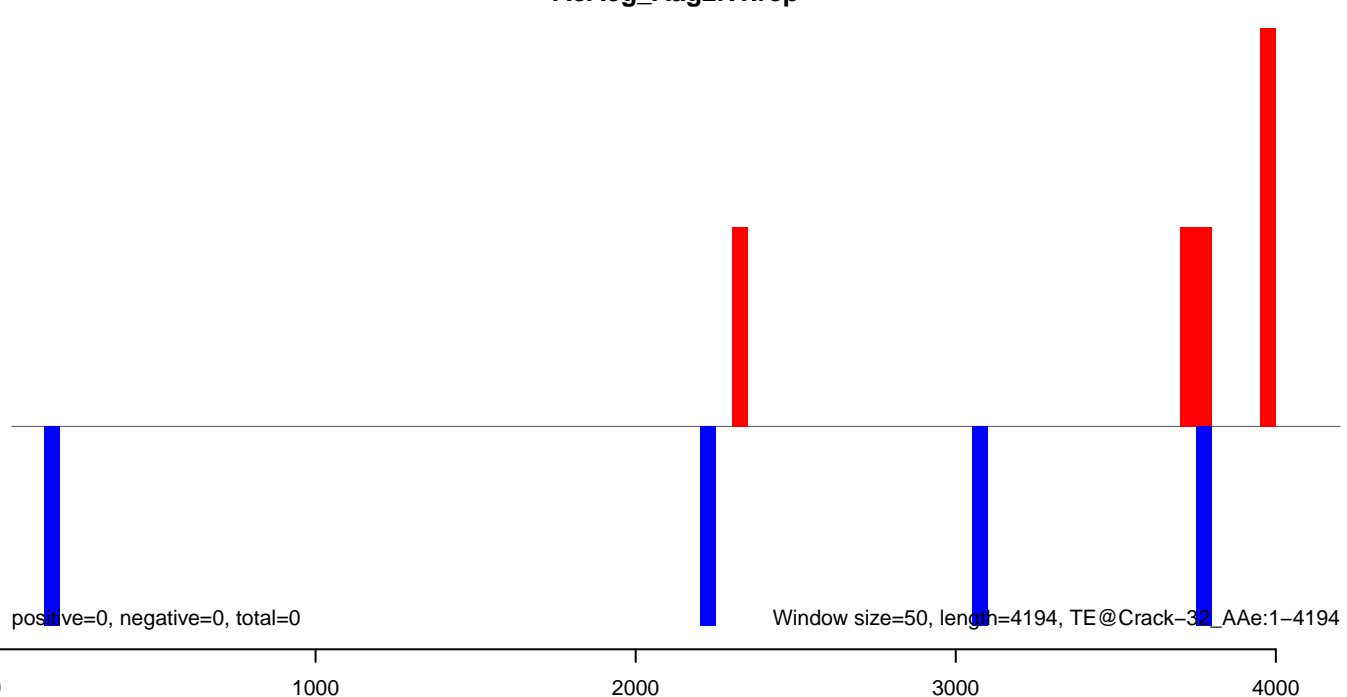
AeAeg_Aag2NT.18_23.rep



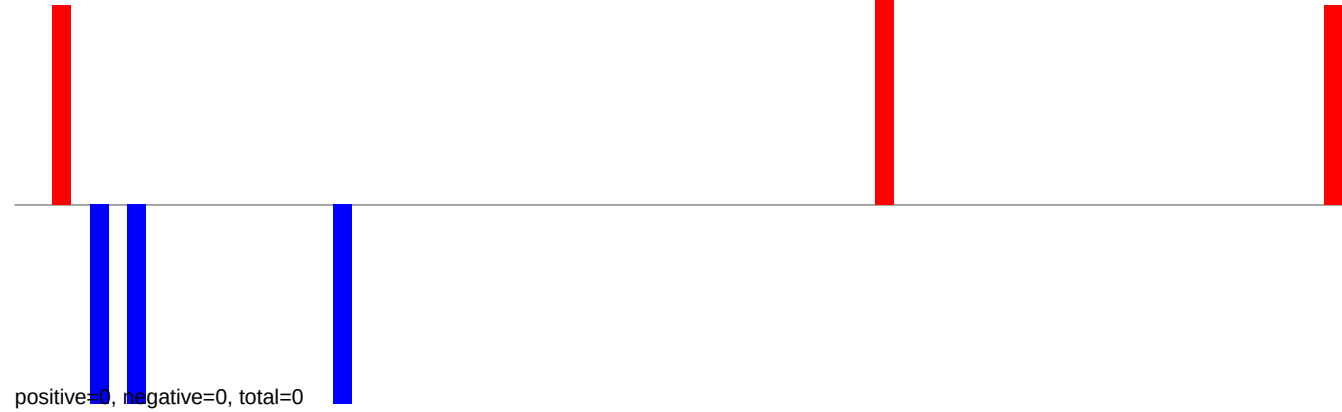
AeAeg_Aag2NT.24_35.rep



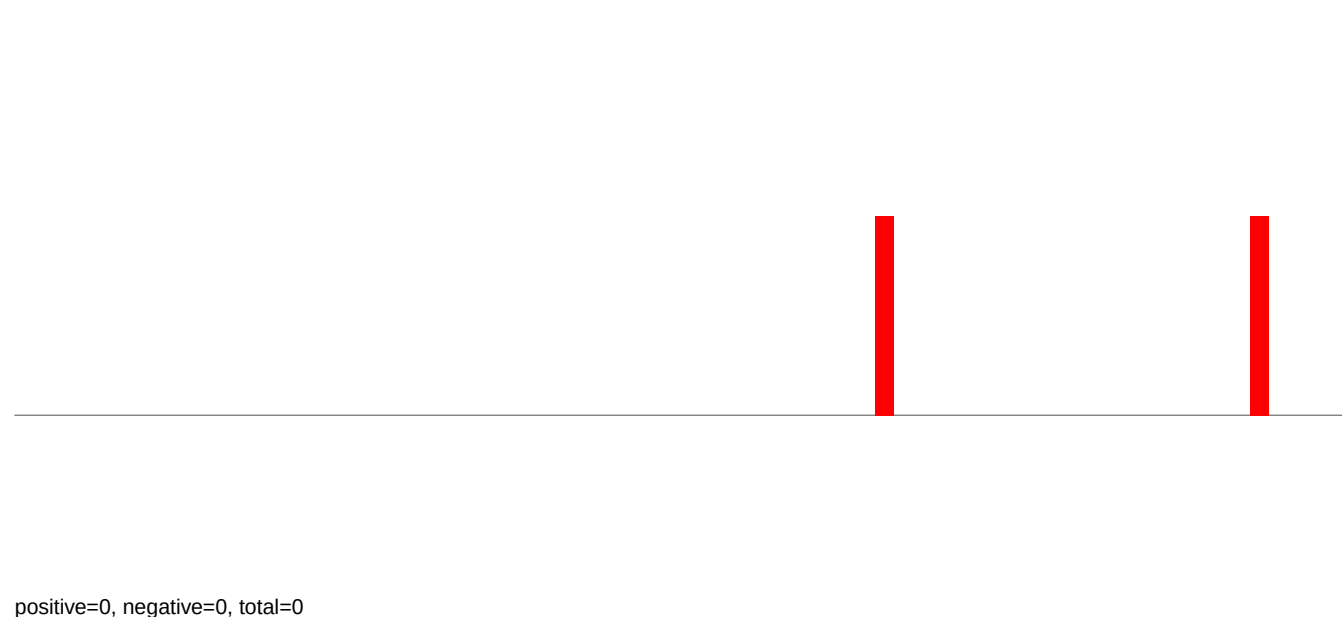
AeAeg_Aag2NT.rep



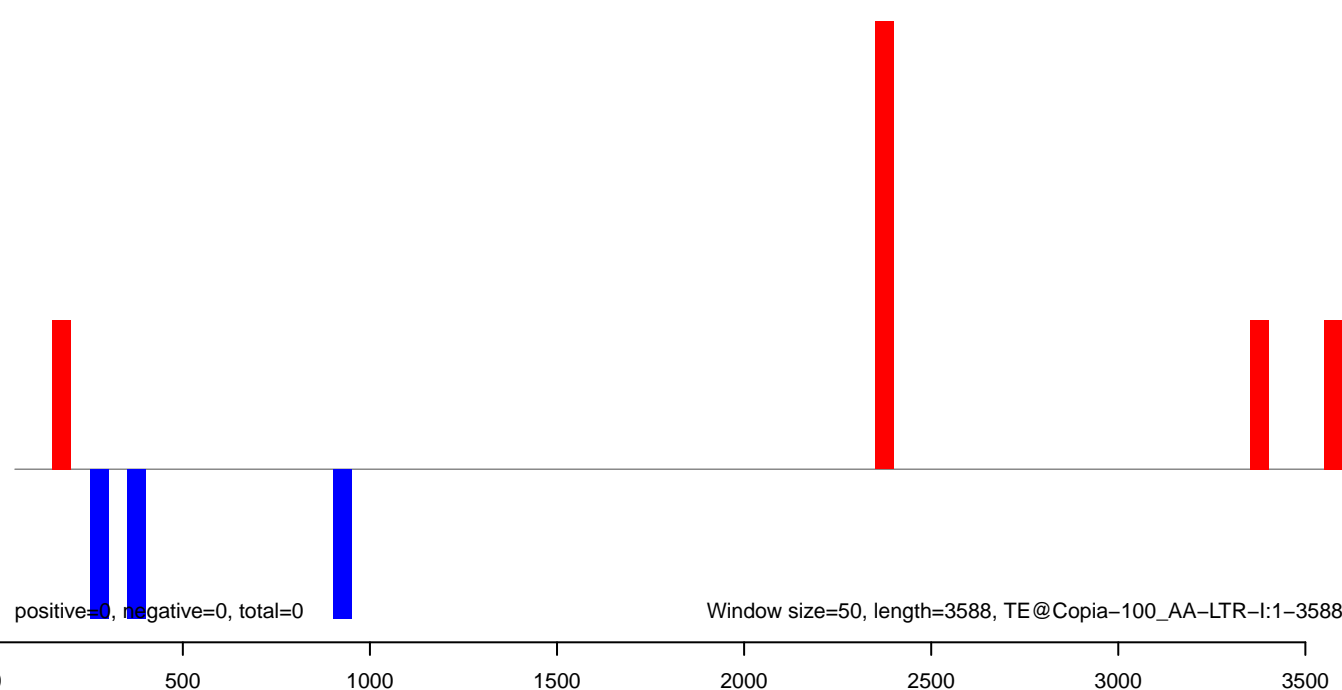
AeAeg_Aag2NT.18_23.rep



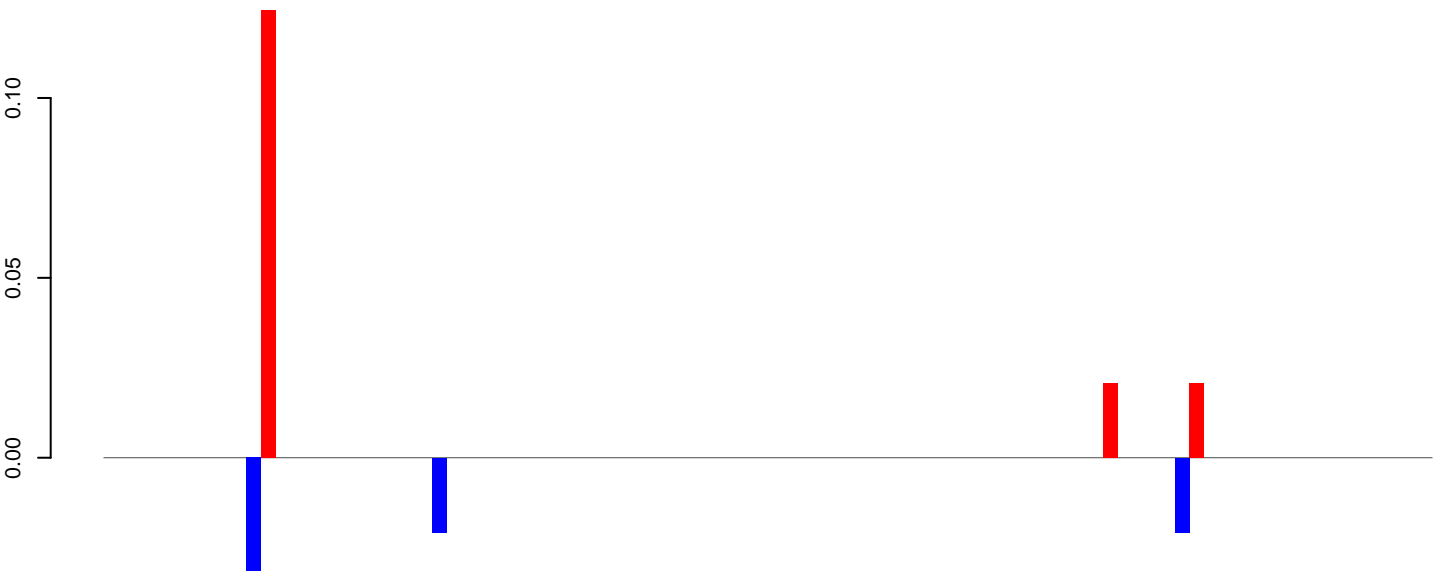
AeAeg_Aag2NT.24_35.rep



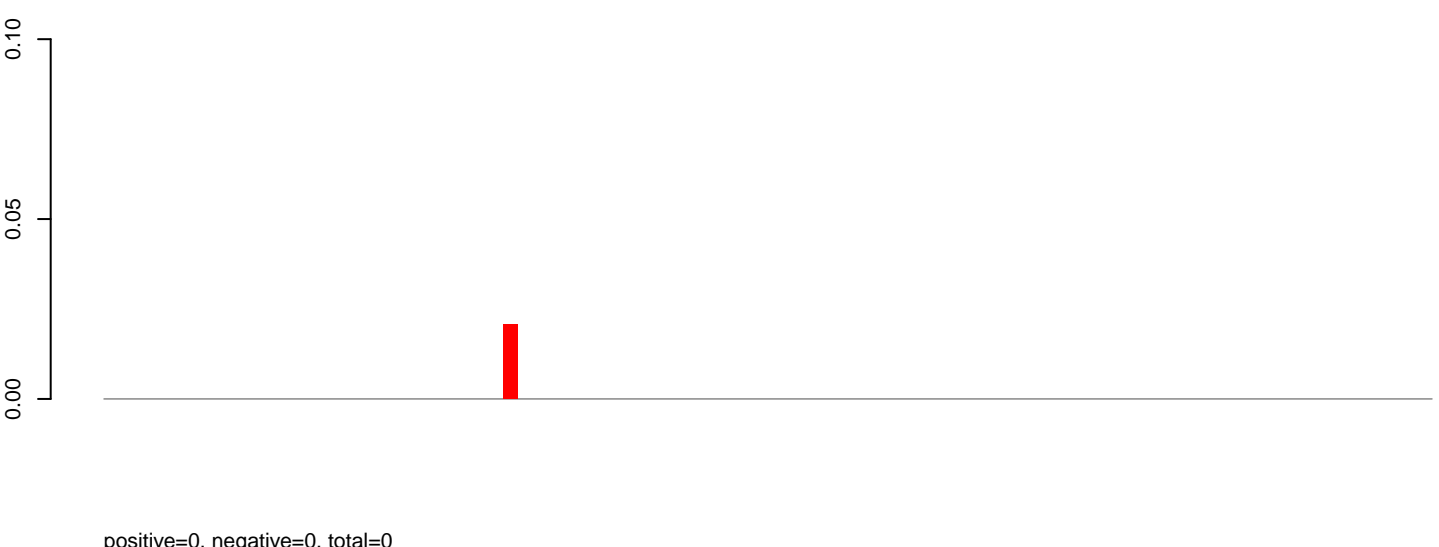
AeAeg_Aag2NT.rep



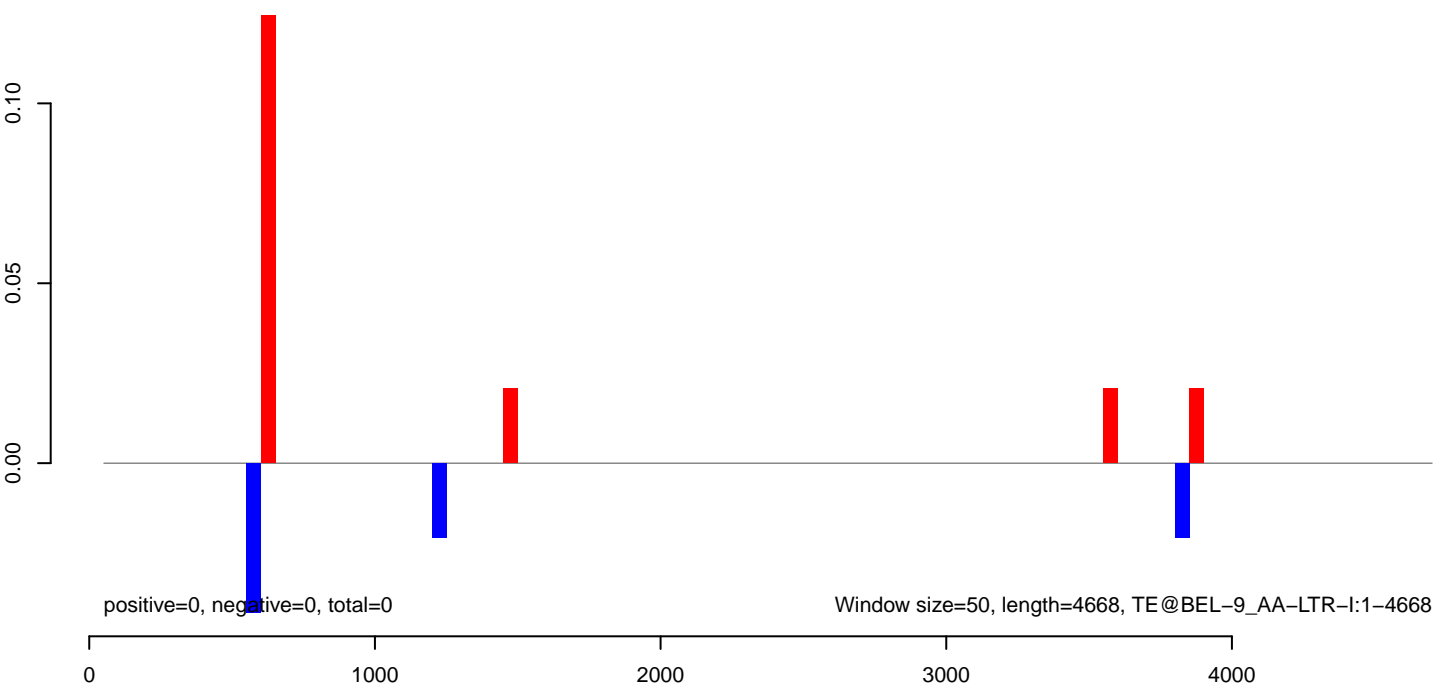
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

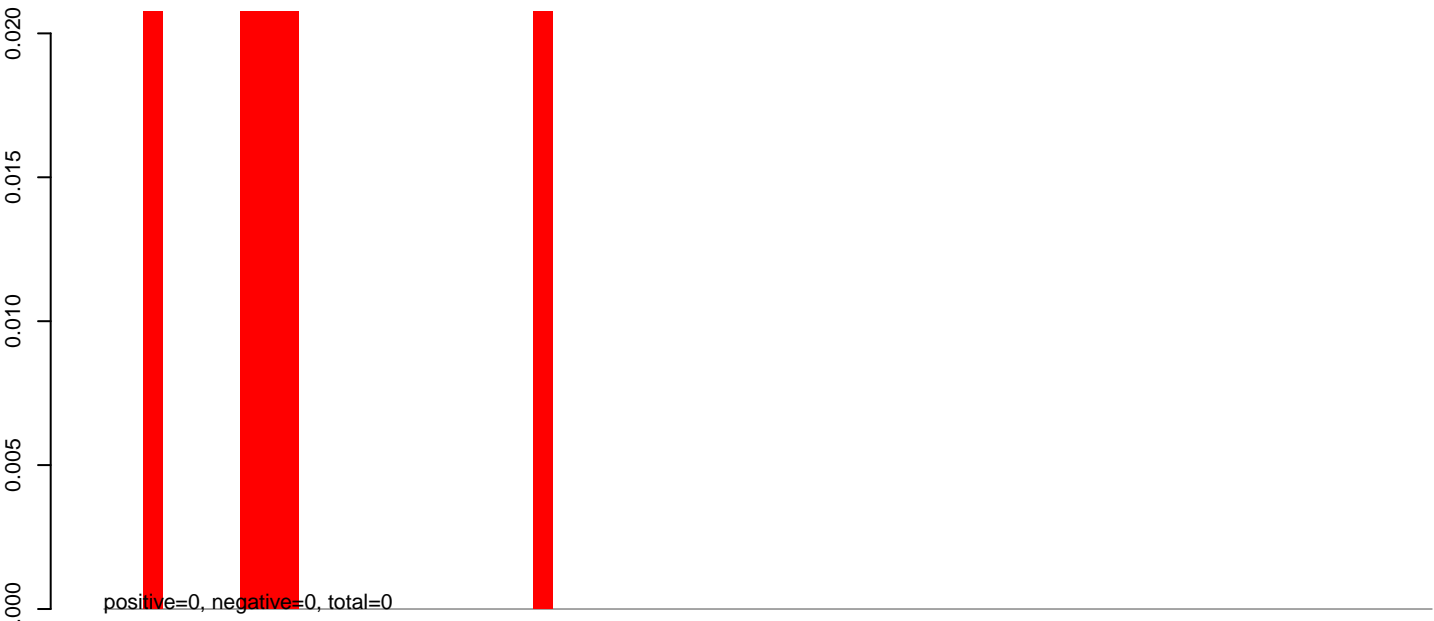


AeAeg_Aag2NT.rep



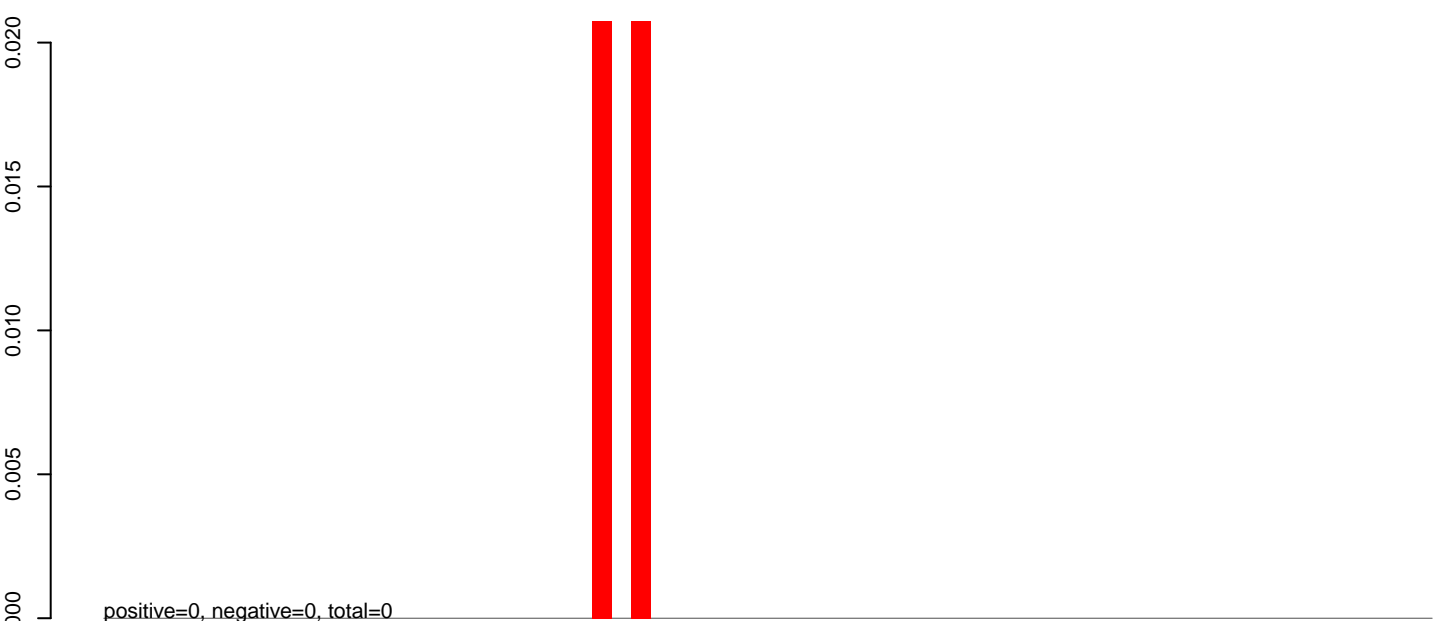
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



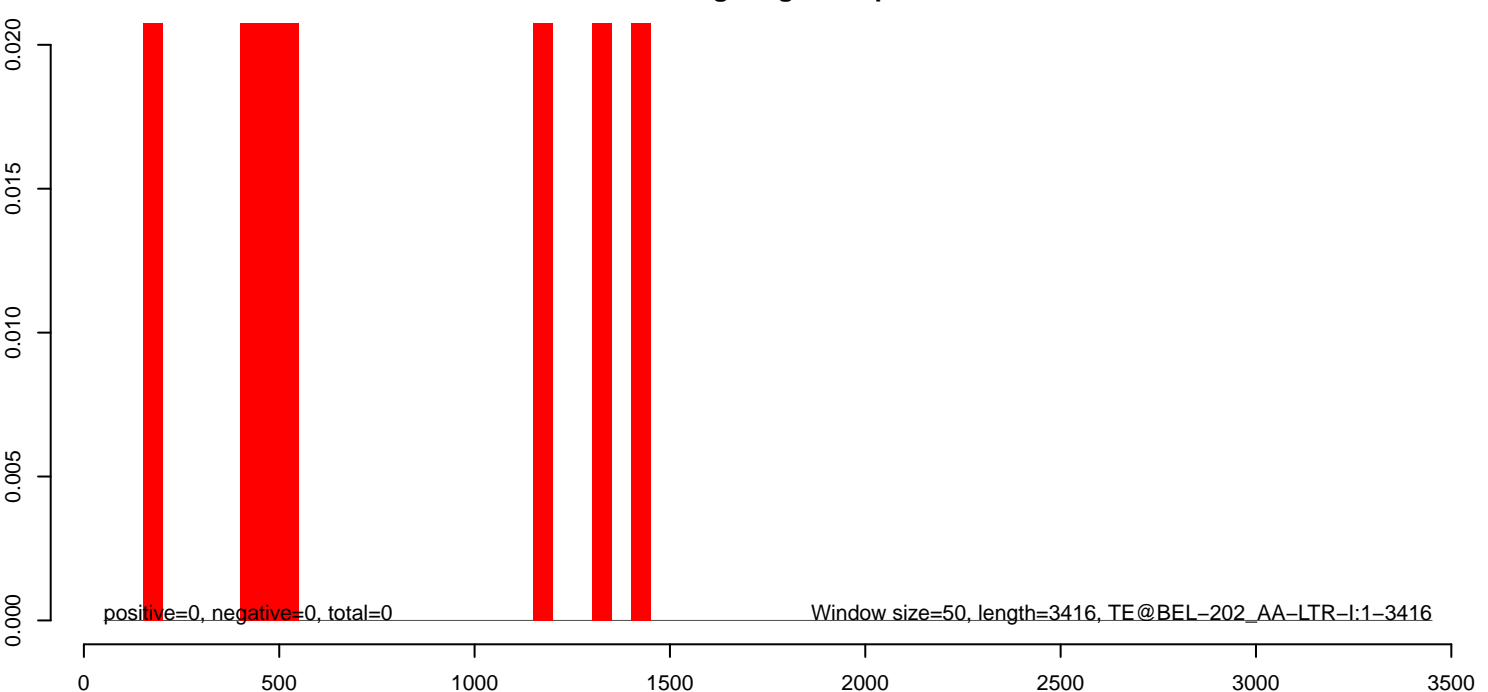
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

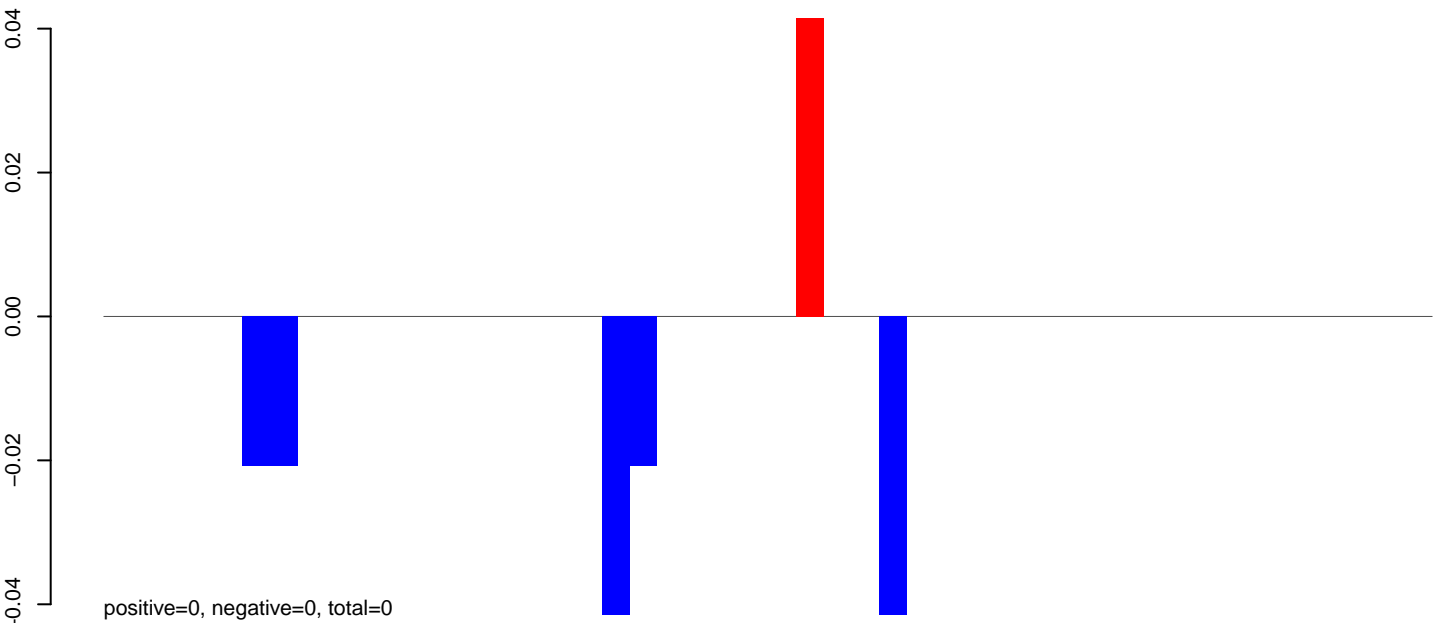


AeAeg_Aag2NT.rep

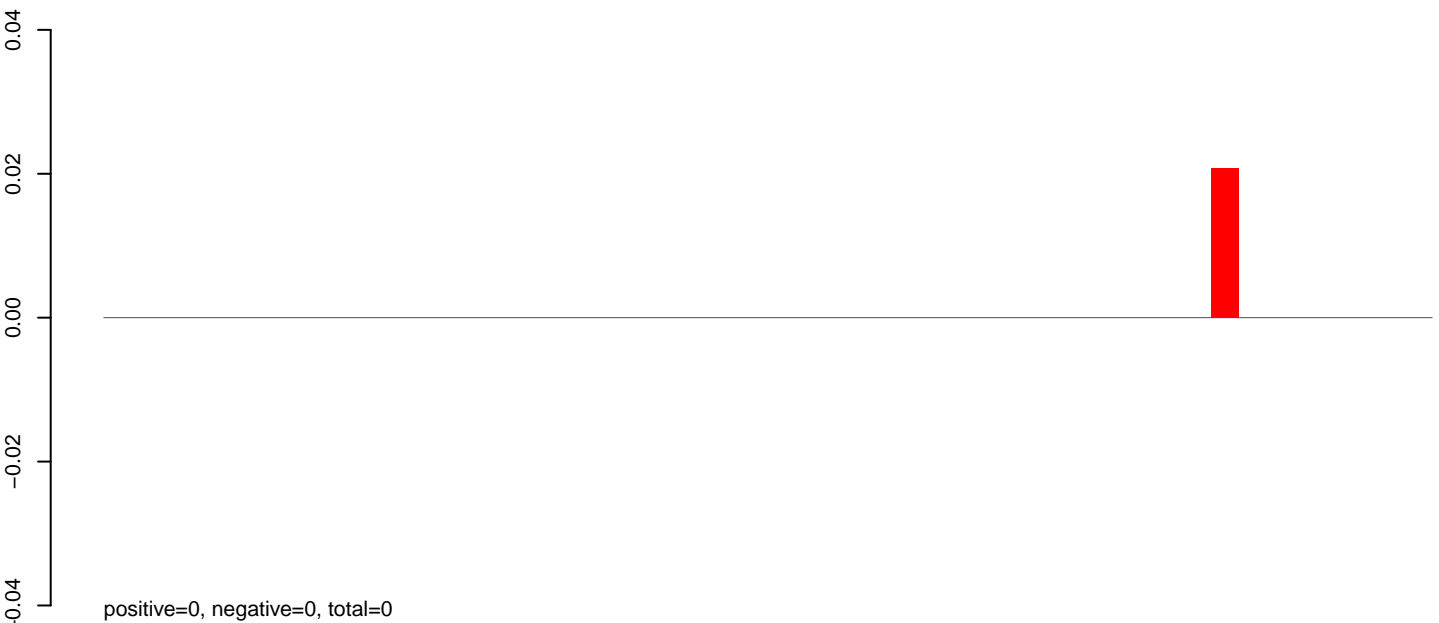
positive=0, negative=0, total=0



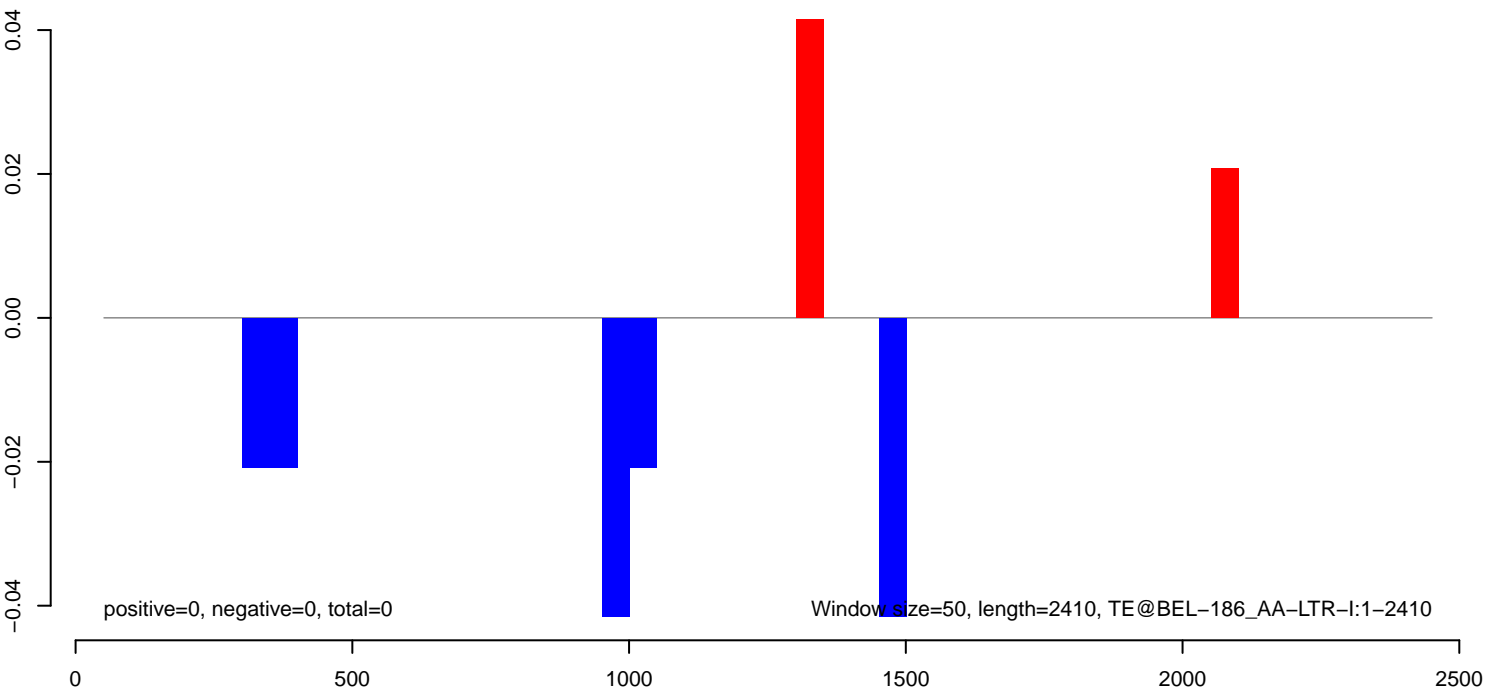
AeAeg_Aag2NT.18_23.rep



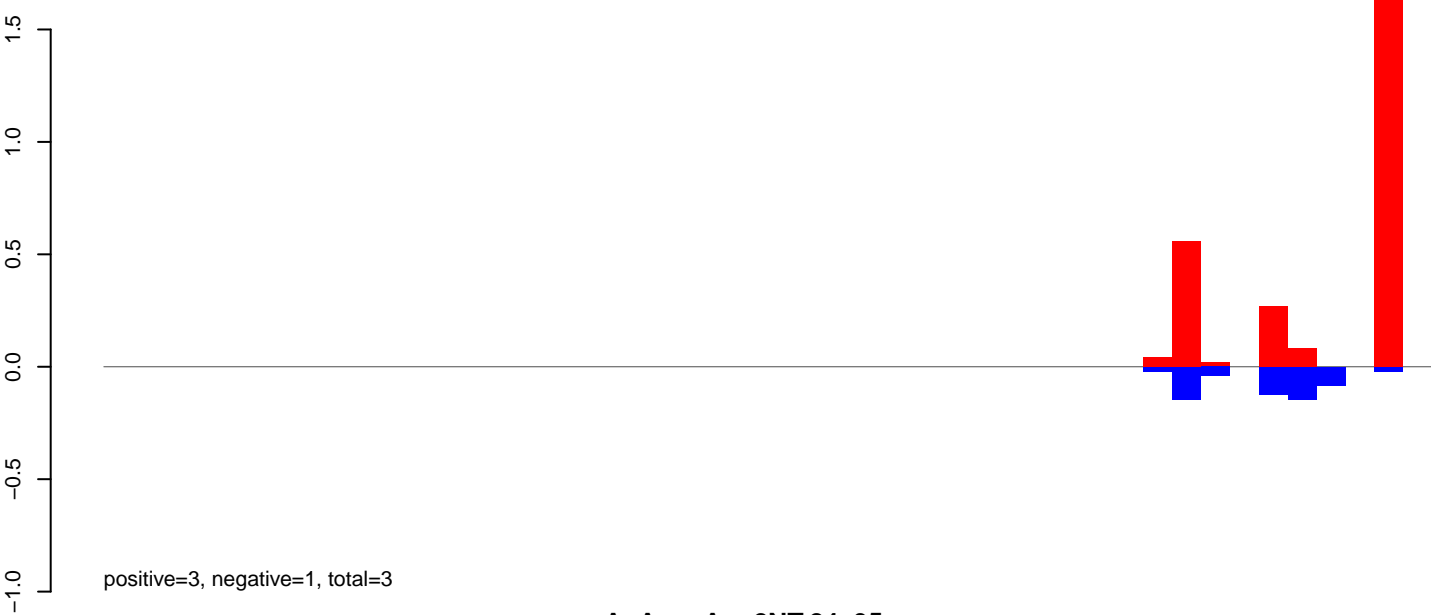
AeAeg_Aag2NT.24_35.rep



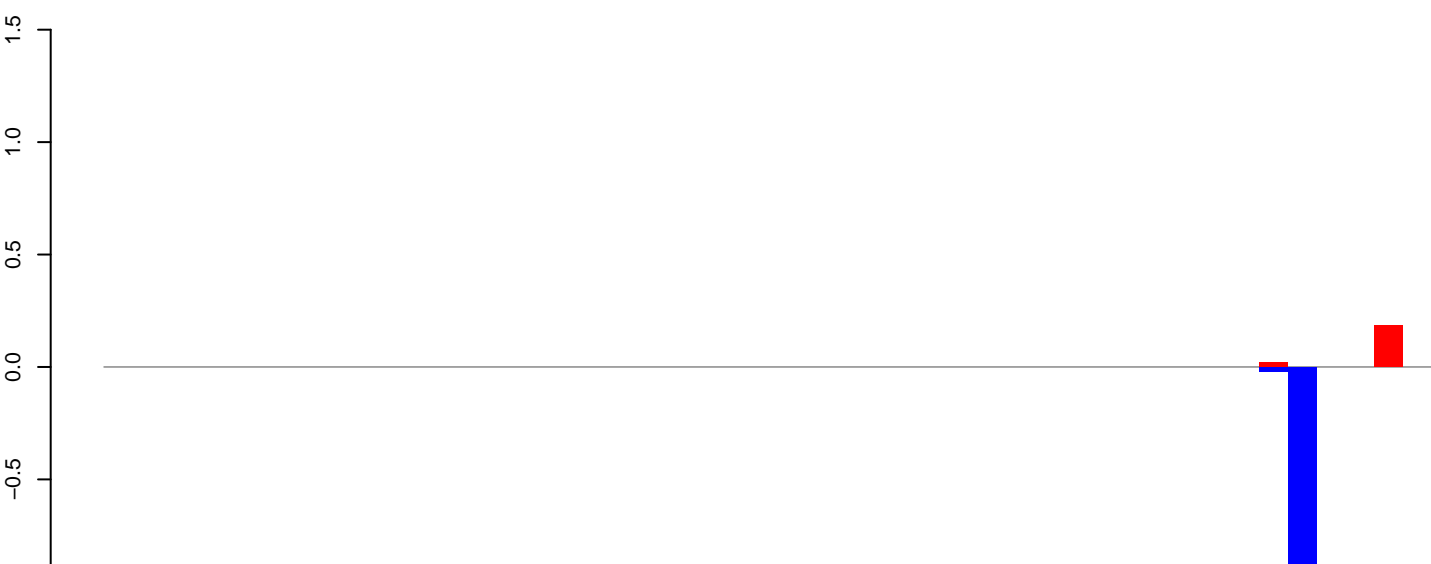
AeAeg_Aag2NT.rep



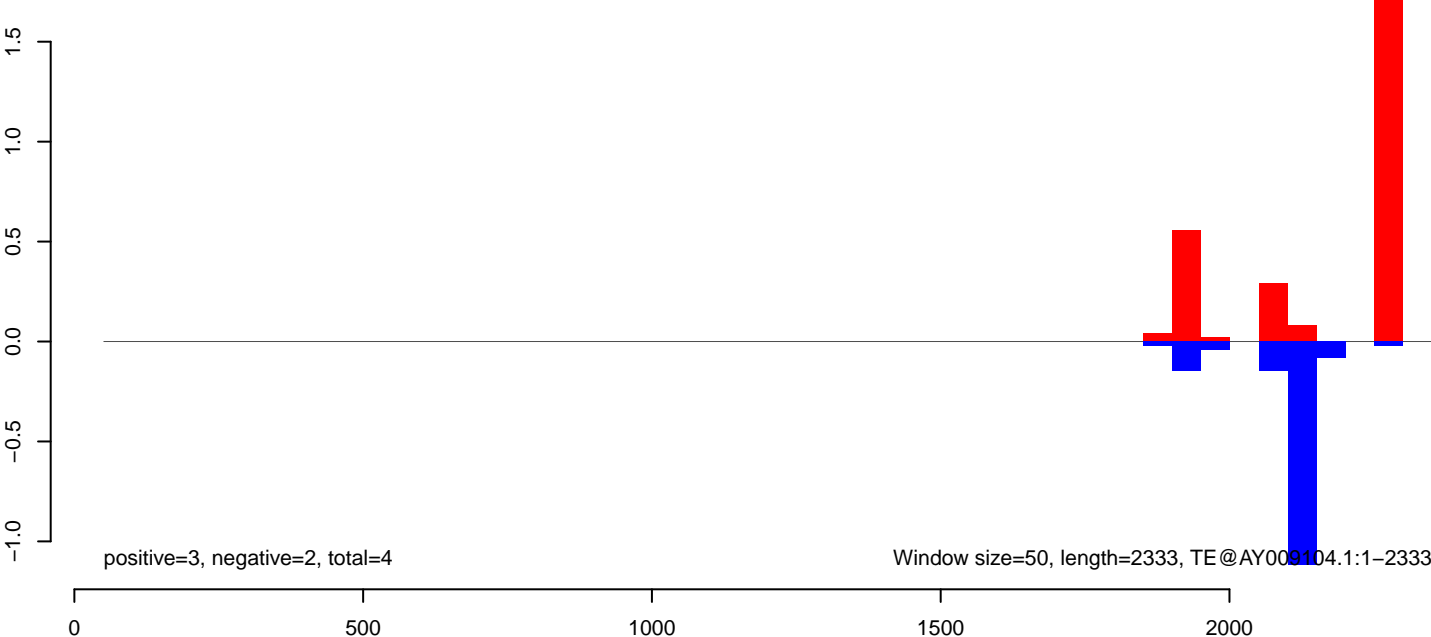
AeAeg_Aag2NT.18_23.rep



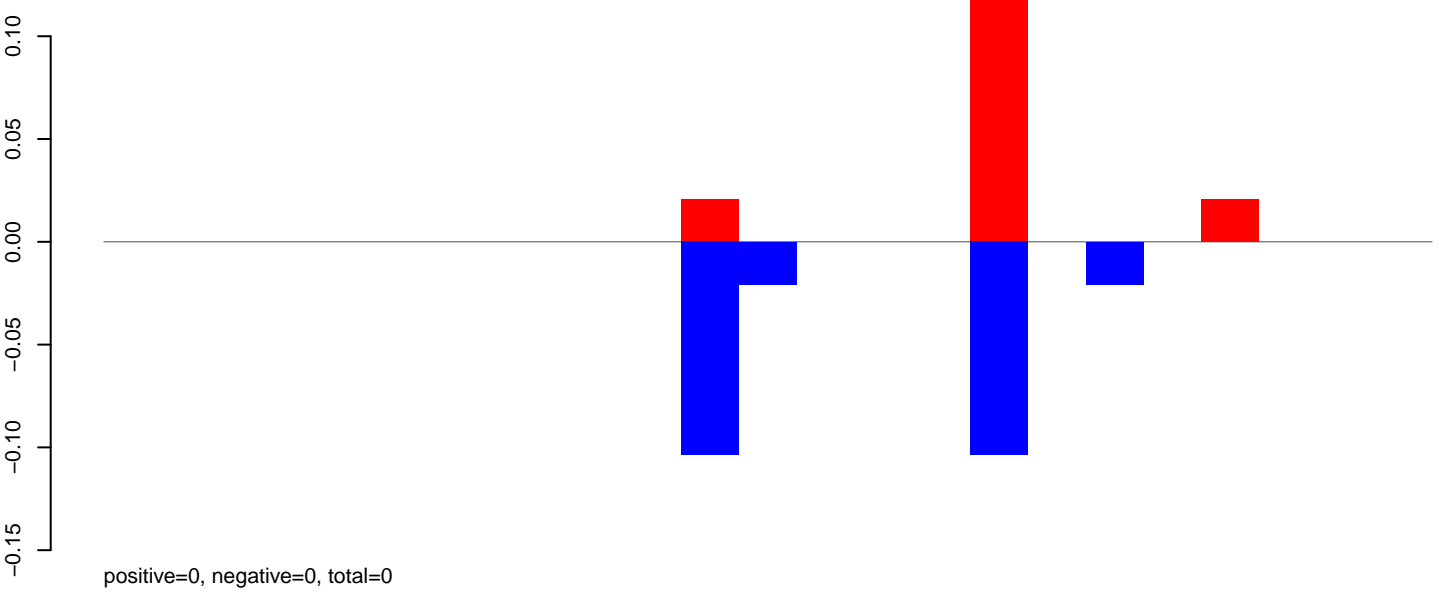
AeAeg_Aag2NT.24_35.rep



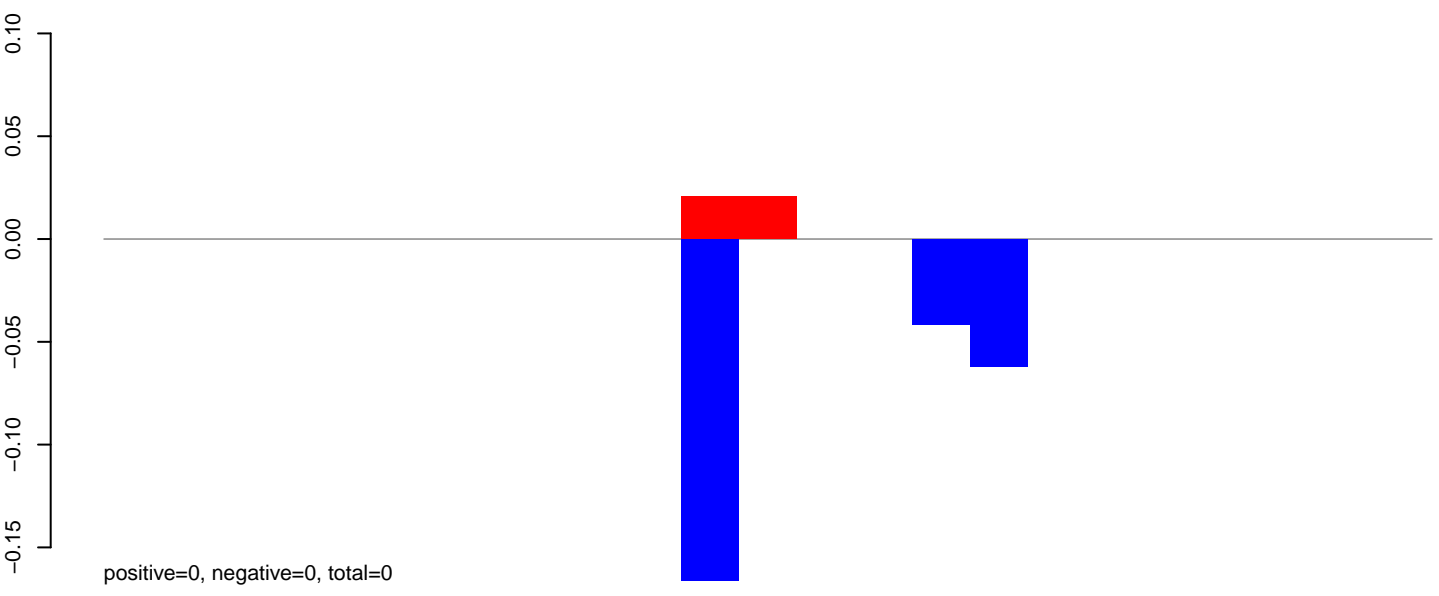
AeAeg_Aag2NT.rep



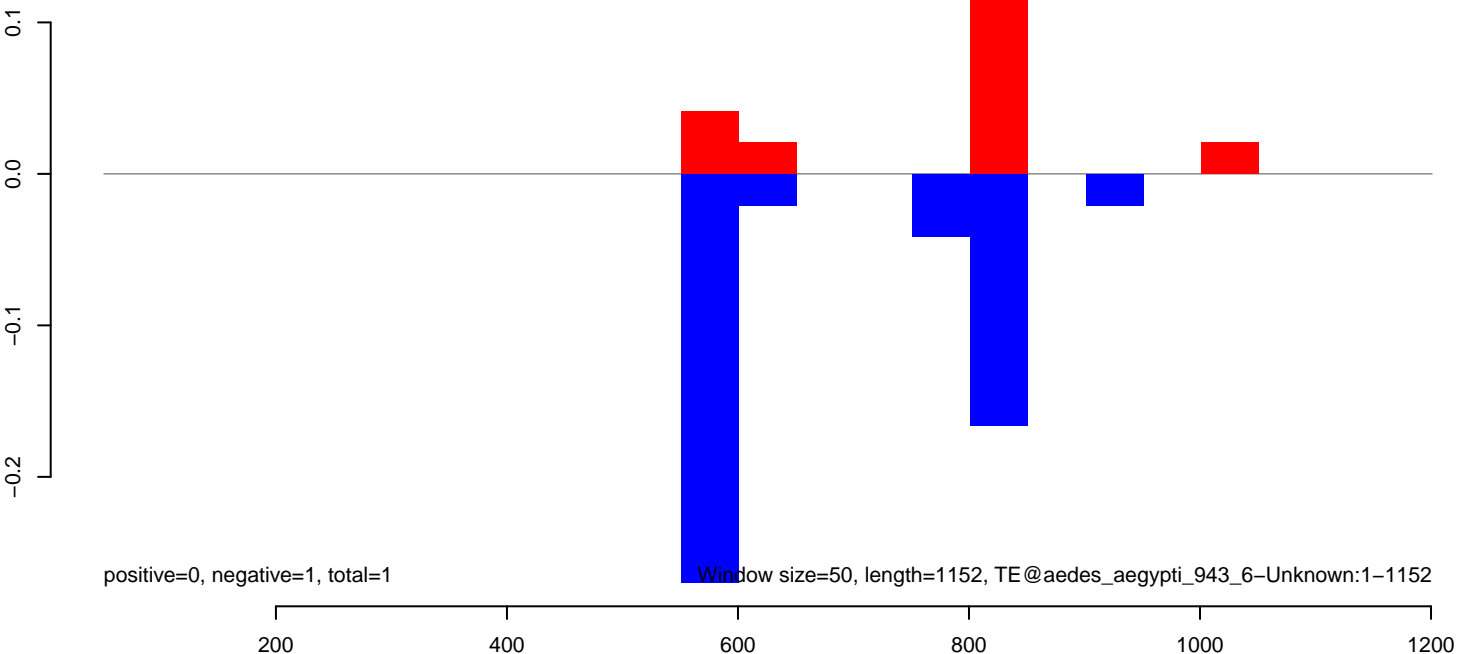
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=1, negative=1, total=1

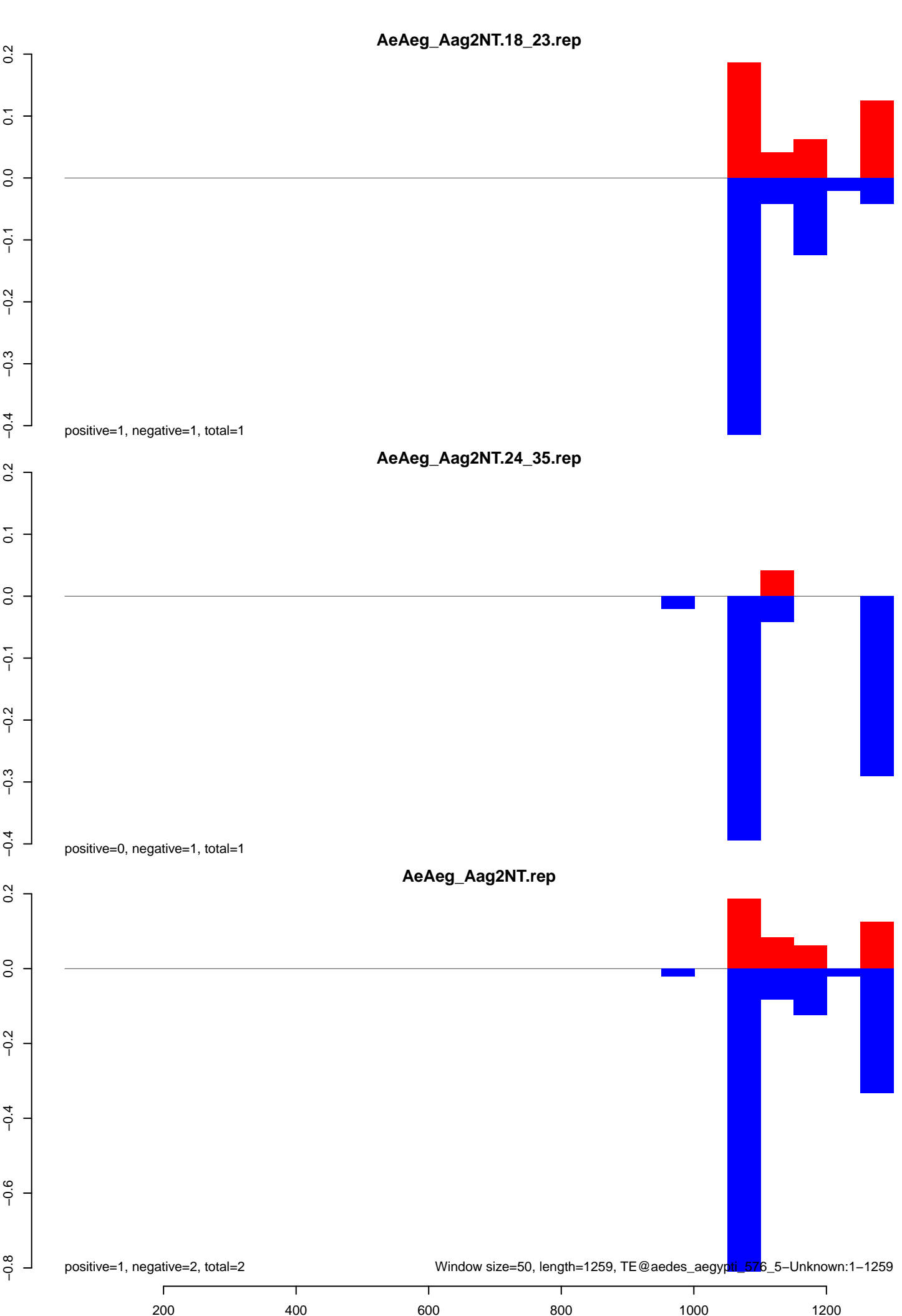
positive=0, negative=1, total=1

positive=1, negative=2, total=2

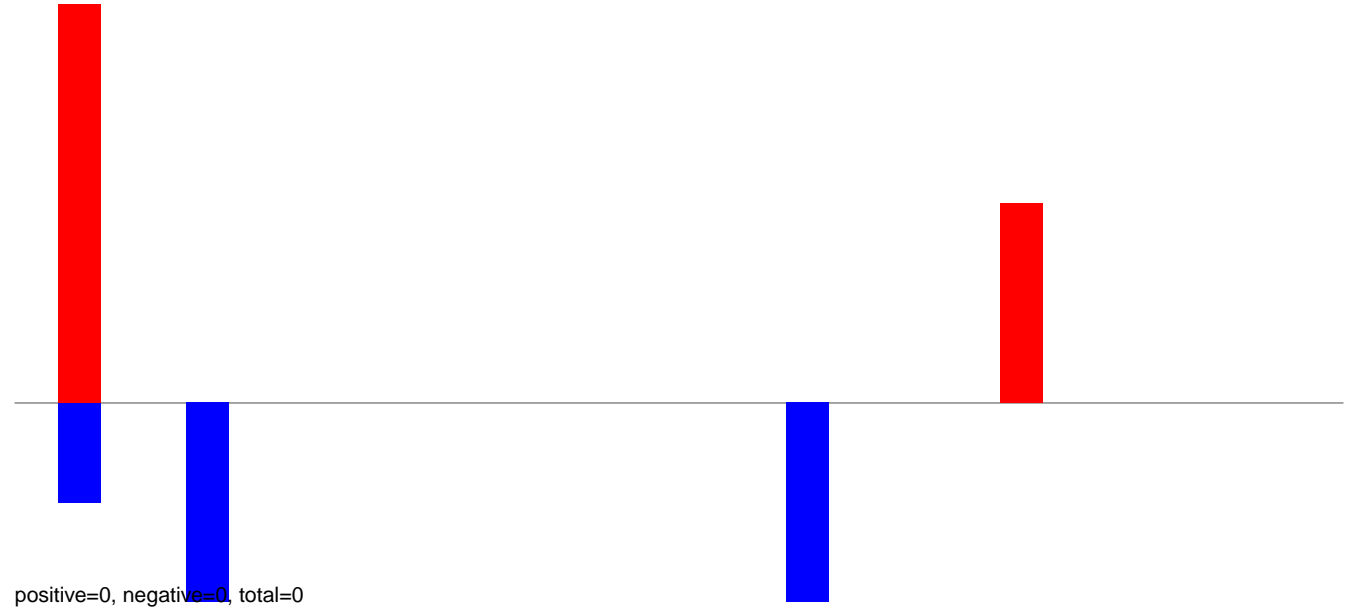
Window size=50, length=1259, TE @aedes_aegypti_576_5-Unknown:1-1259

AeAeg_Aag2NT.24_35.rep

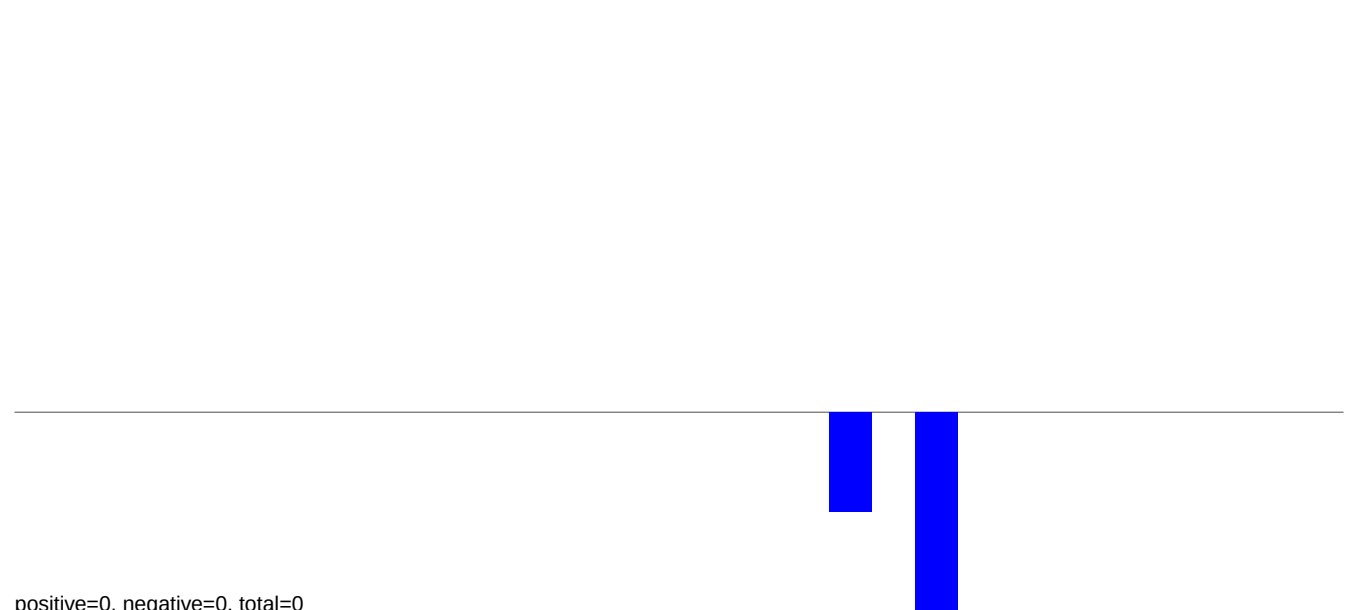
AeAeg_Aag2NT.rep



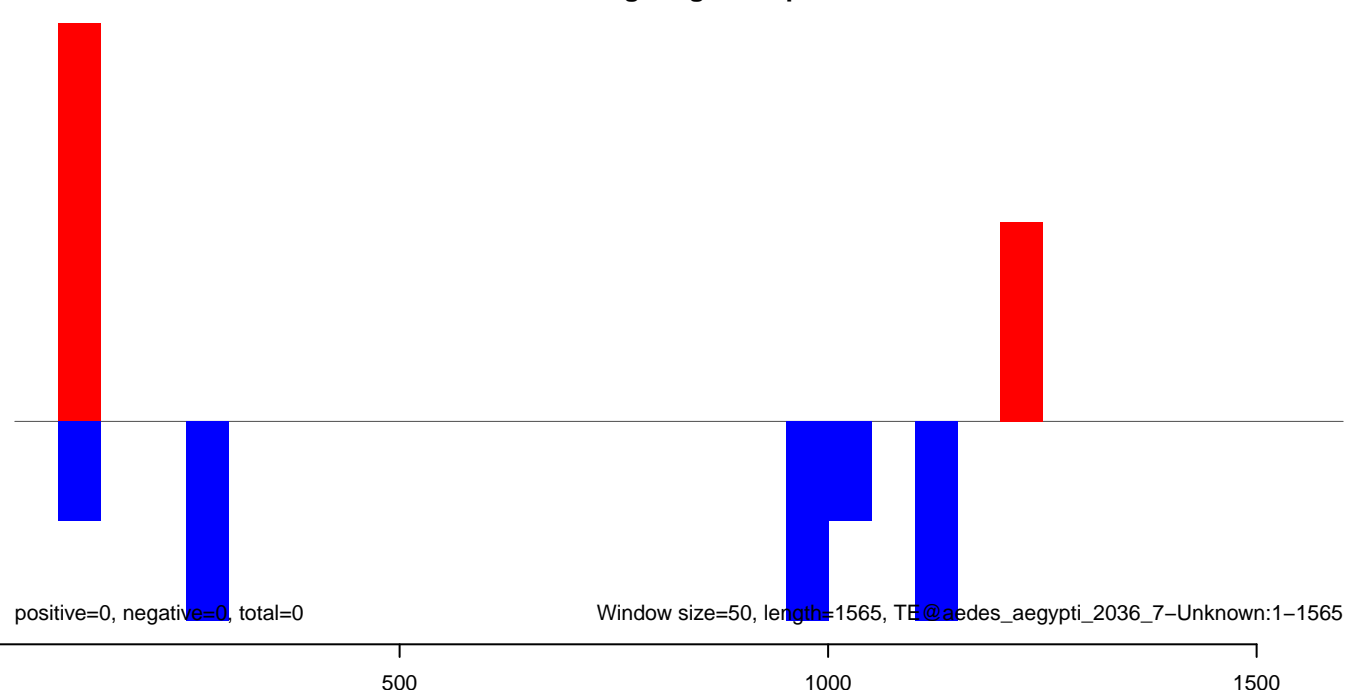
AeAeg_Aag2NT.18_23.rep



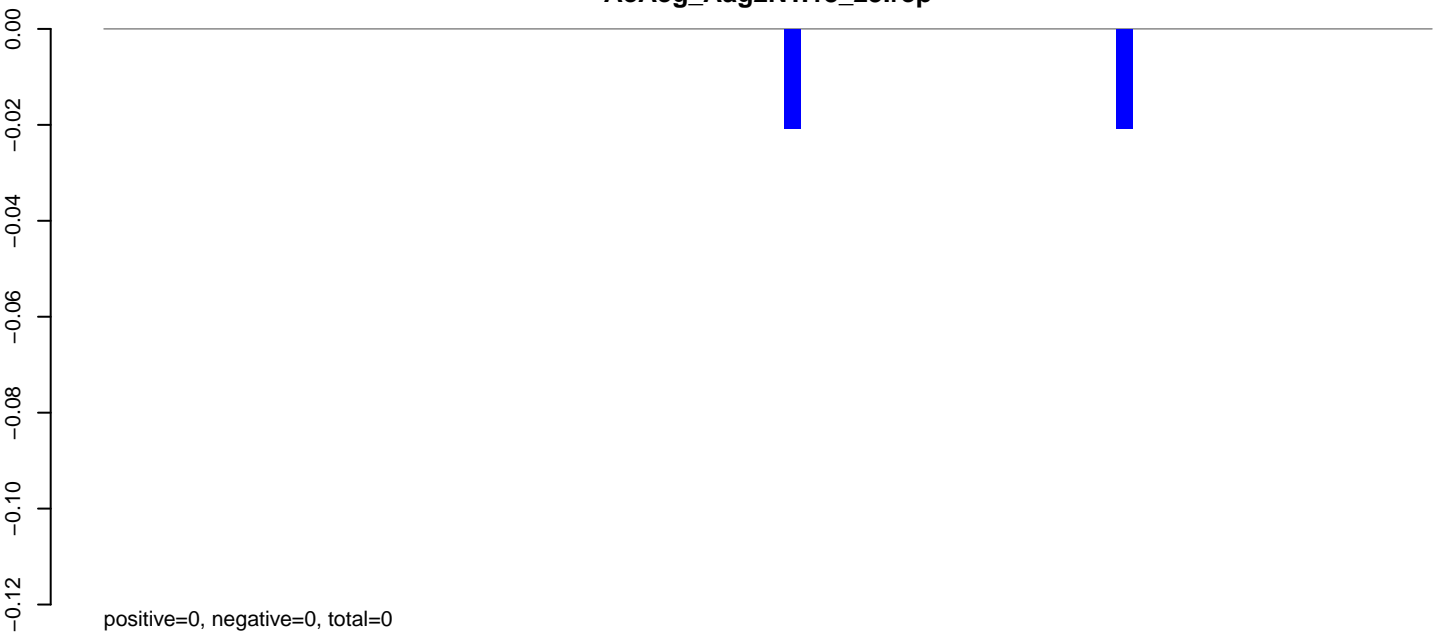
AeAeg_Aag2NT.24_35.rep



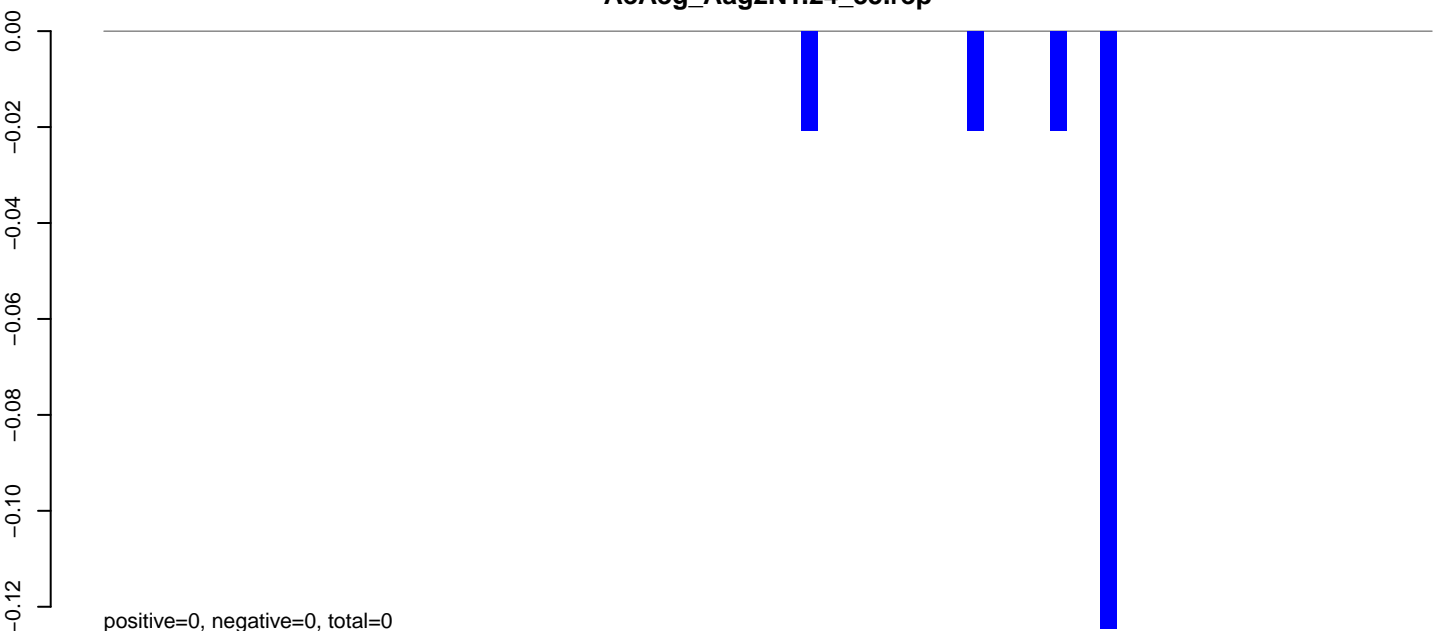
AeAeg_Aag2NT.rep



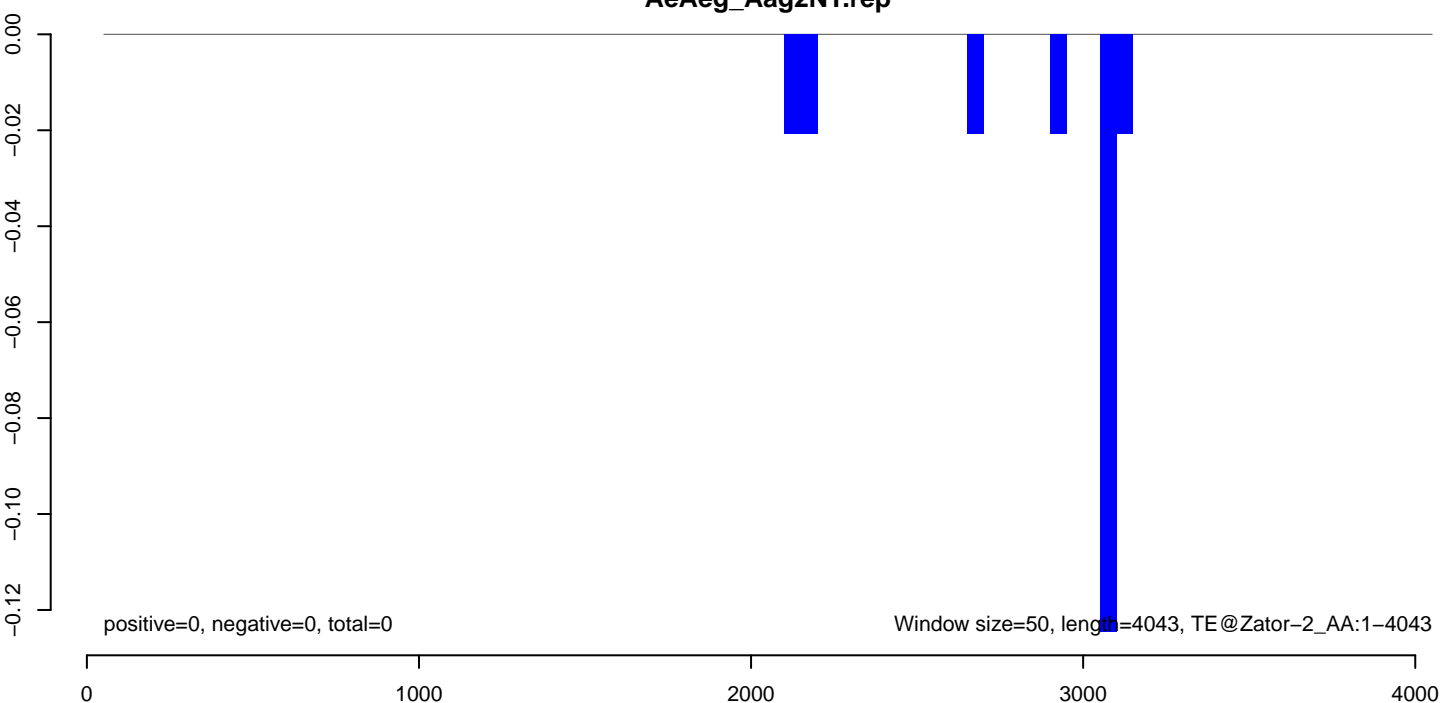
AeAeg_Aag2NT.18_23.rep



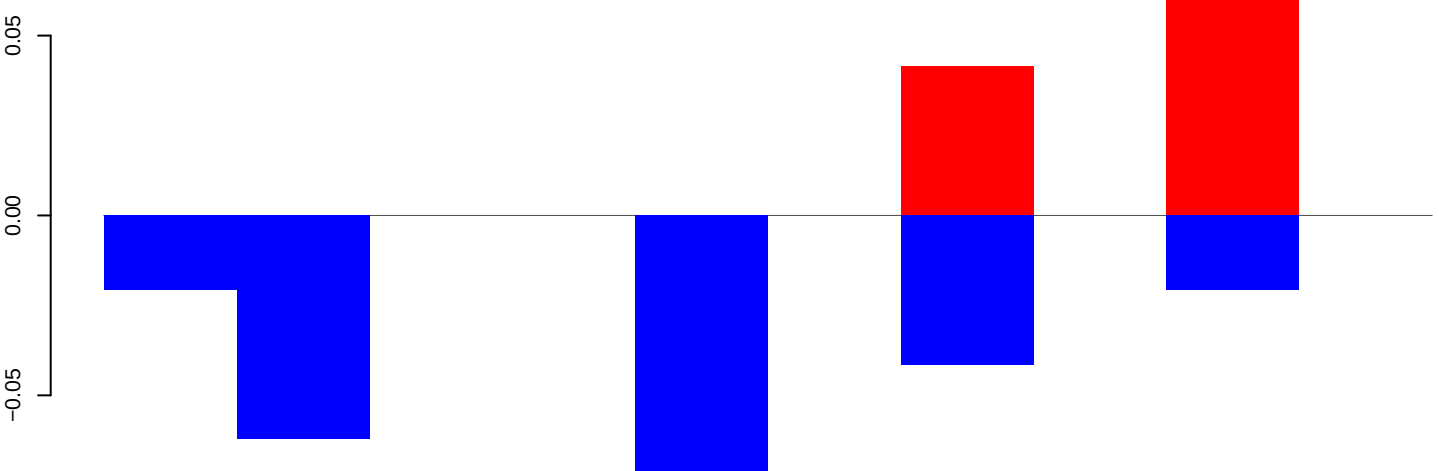
AeAeg_Aag2NT.24_35.rep



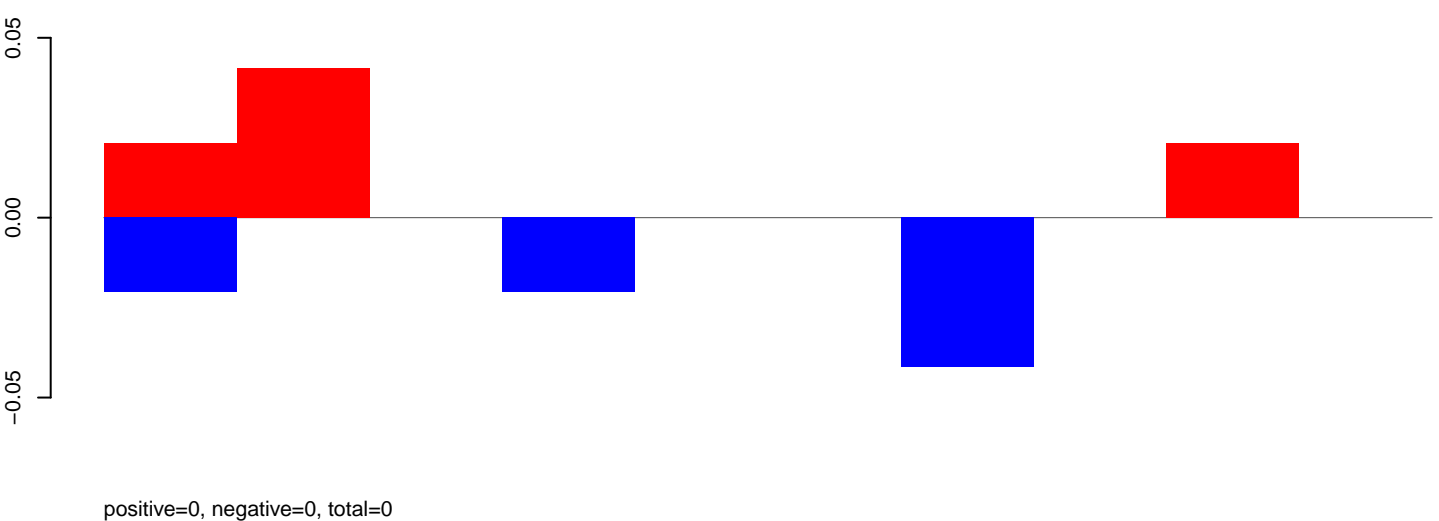
AeAeg_Aag2NT.rep



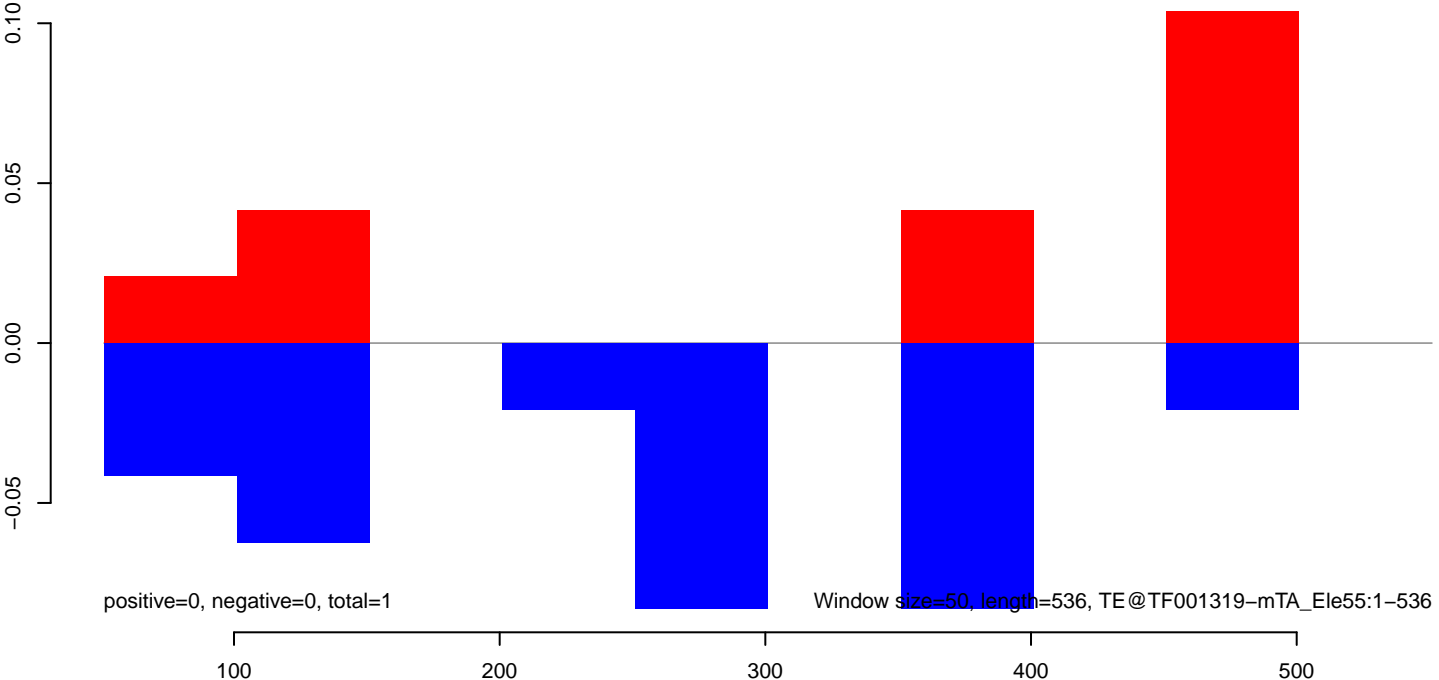
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

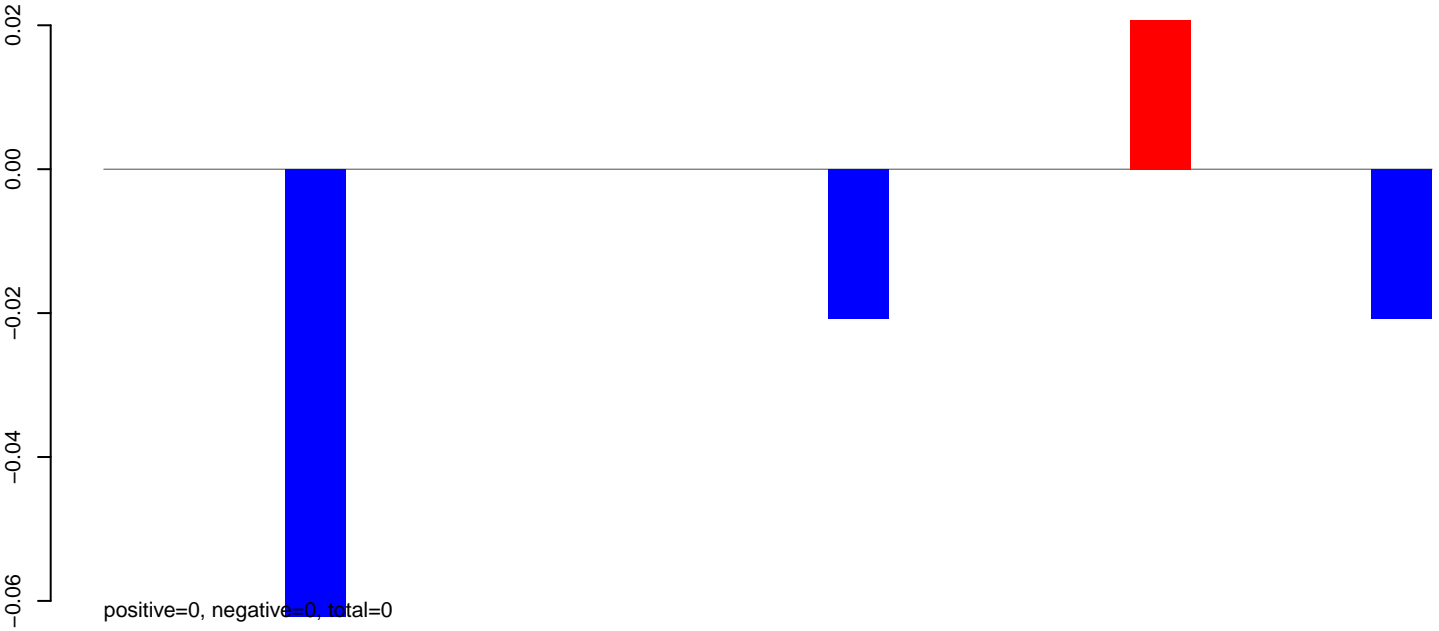


AeAeg_Aag2NT.rep



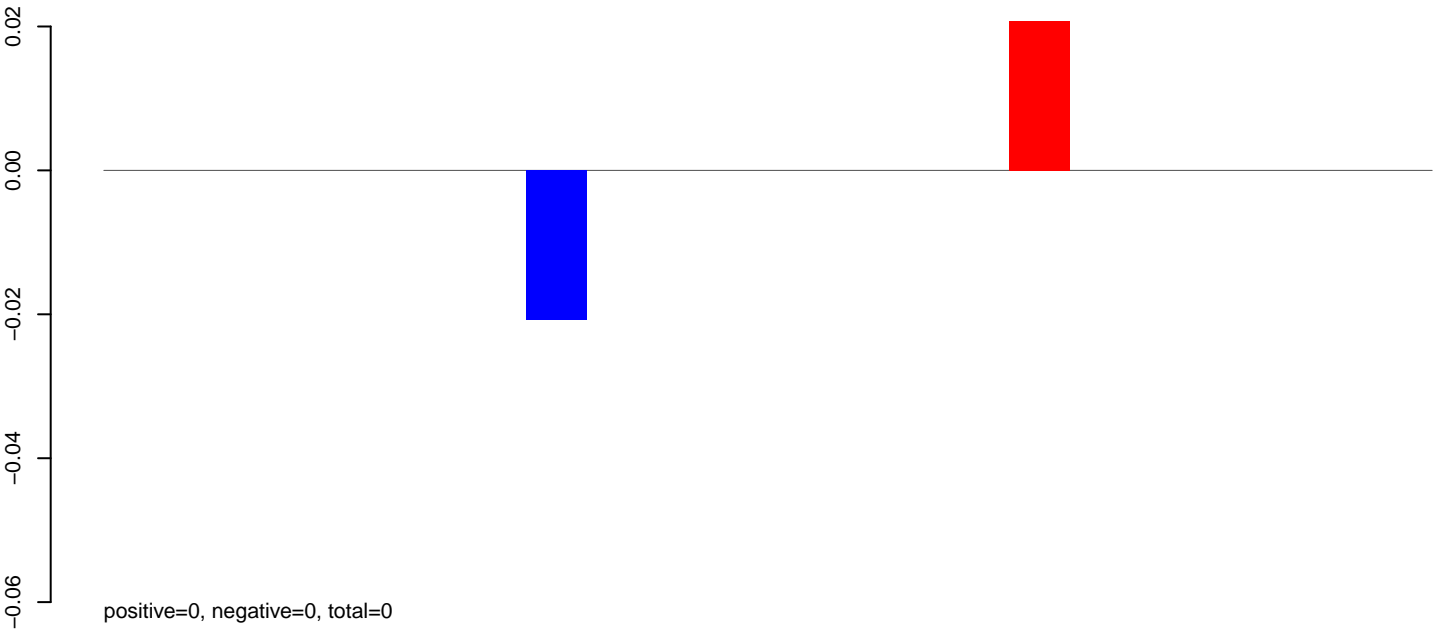
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

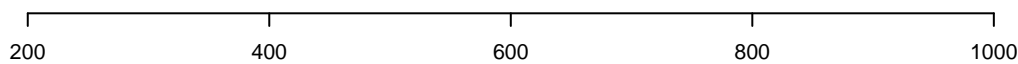
positive=0, negative=0, total=0



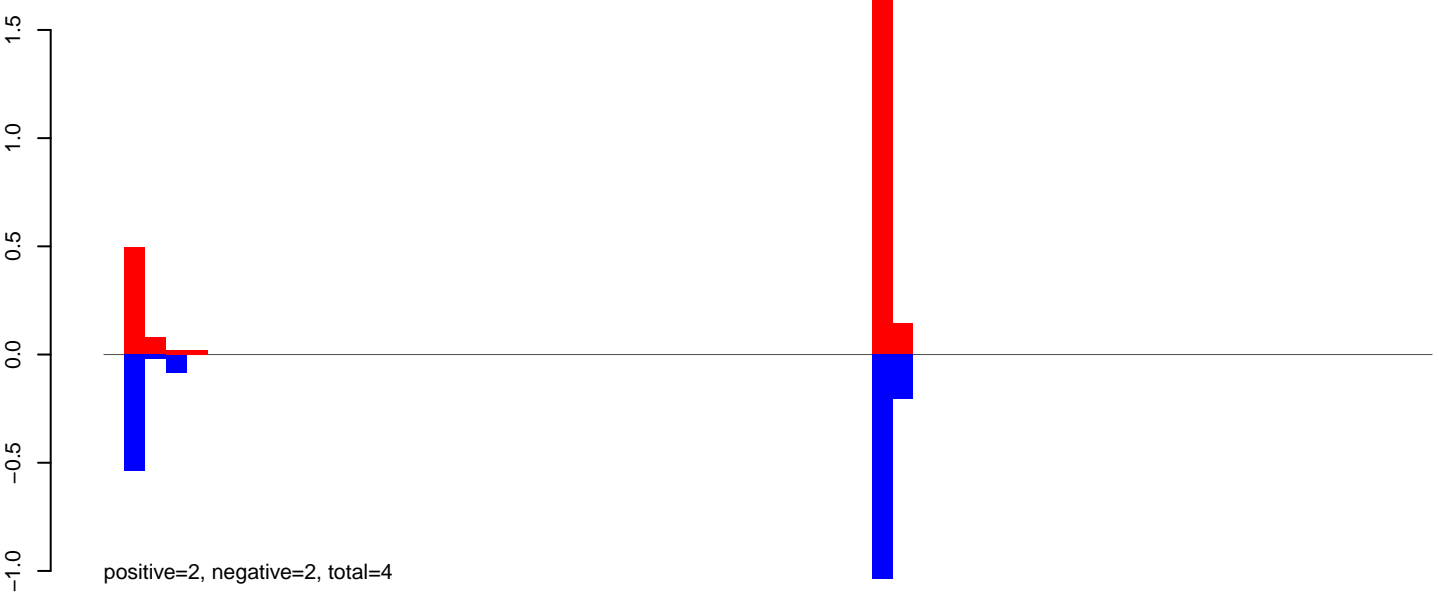
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

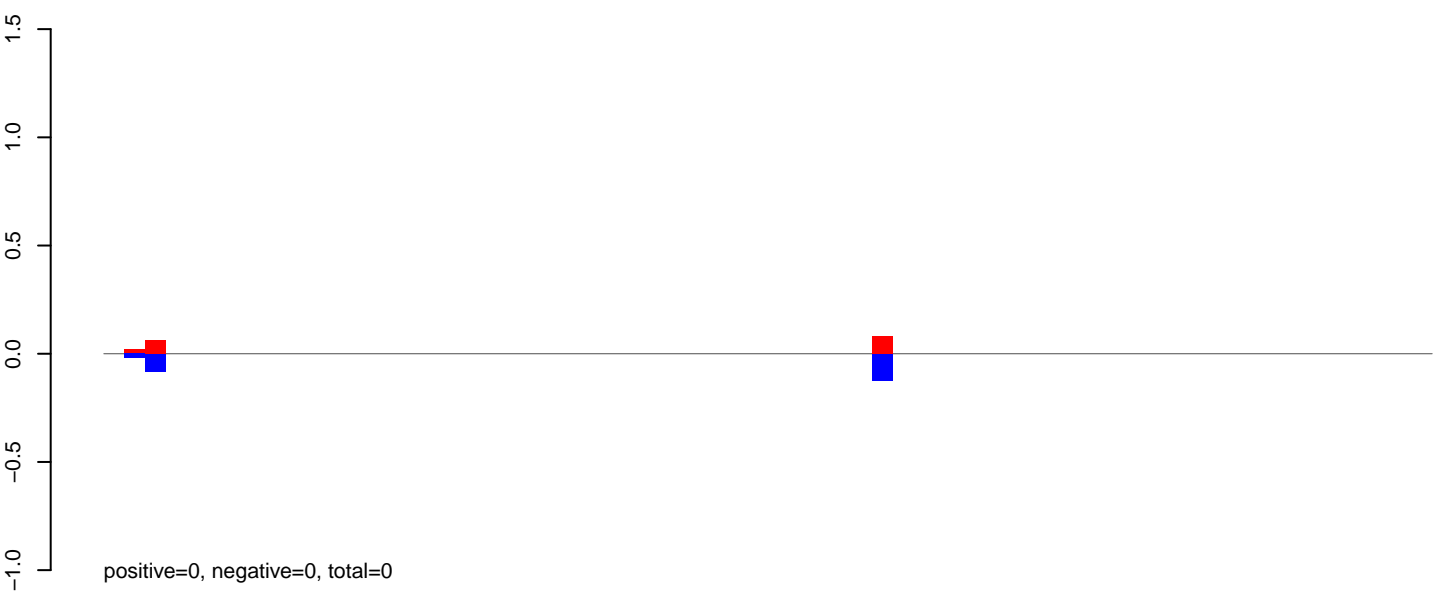
Window size=50, length=1110, TE@TF001128-Ty1_copia_Ele219:1-1110



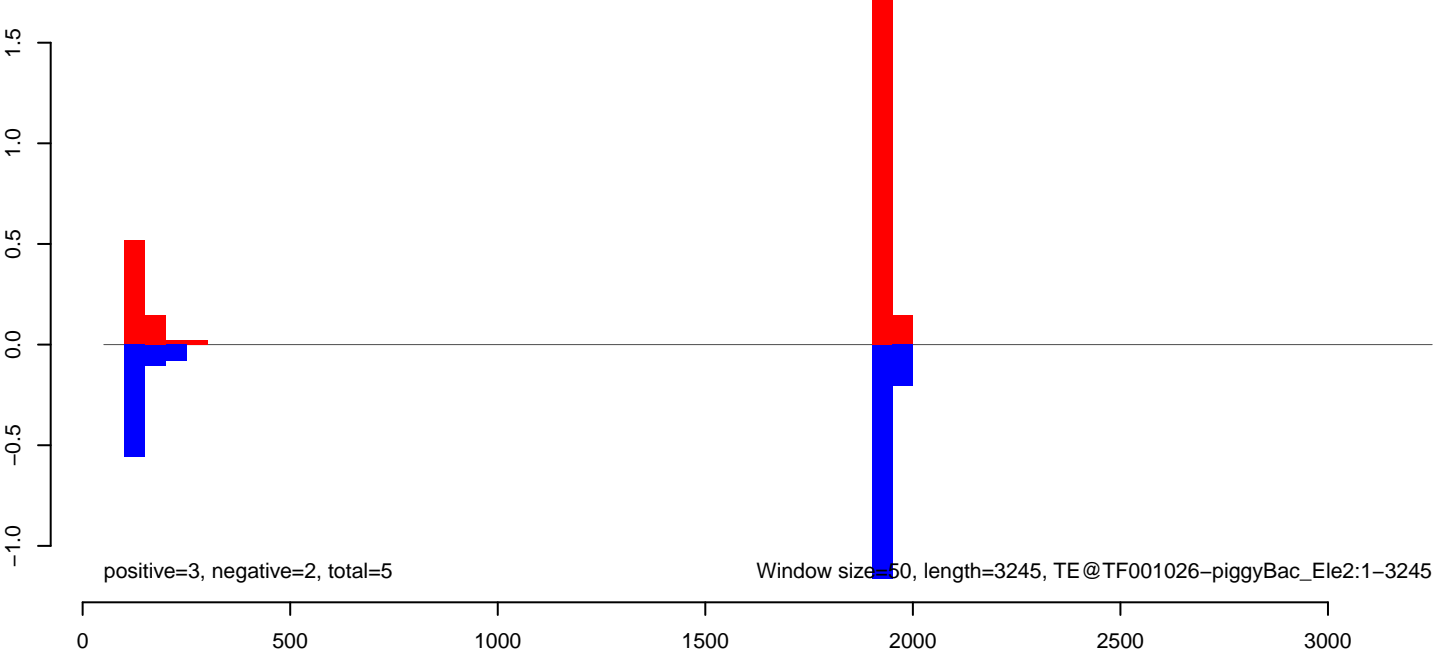
AeAeg_Aag2NT.18_23.rep



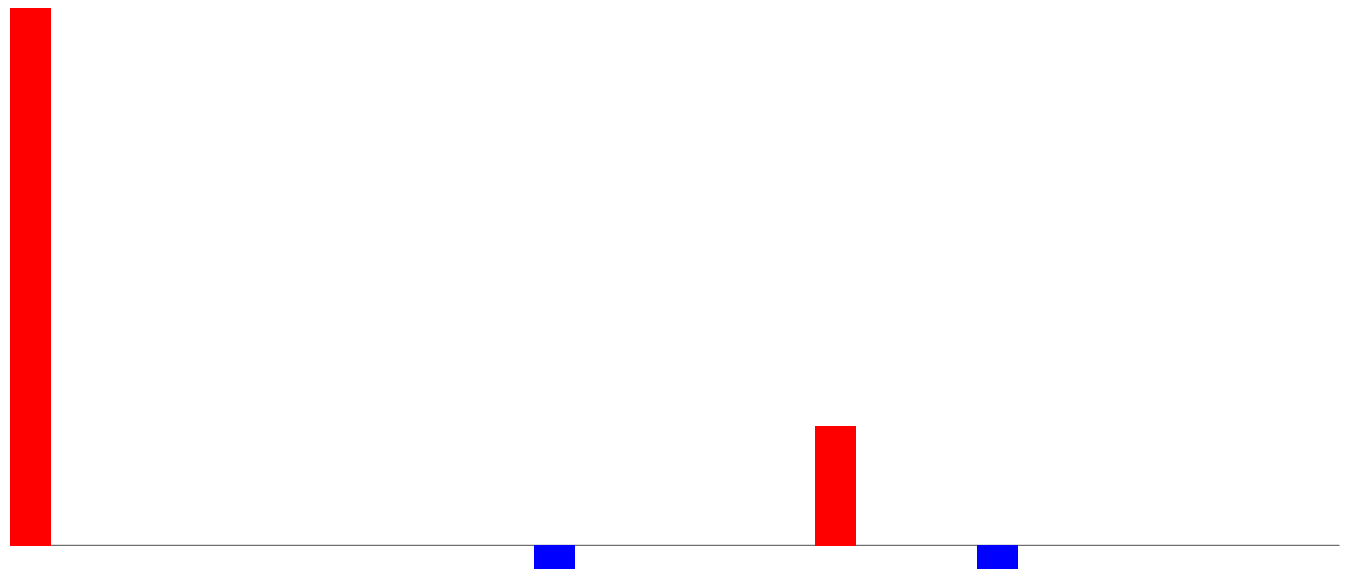
AeAeg_Aag2NT.24_35.rep



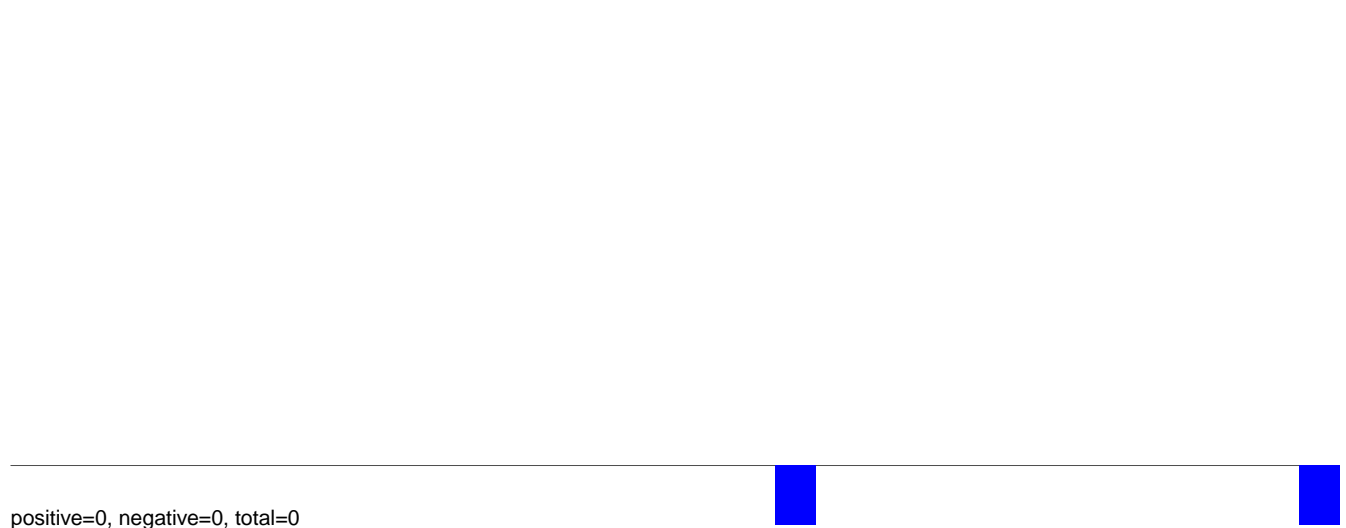
AeAeg_Aag2NT.rep



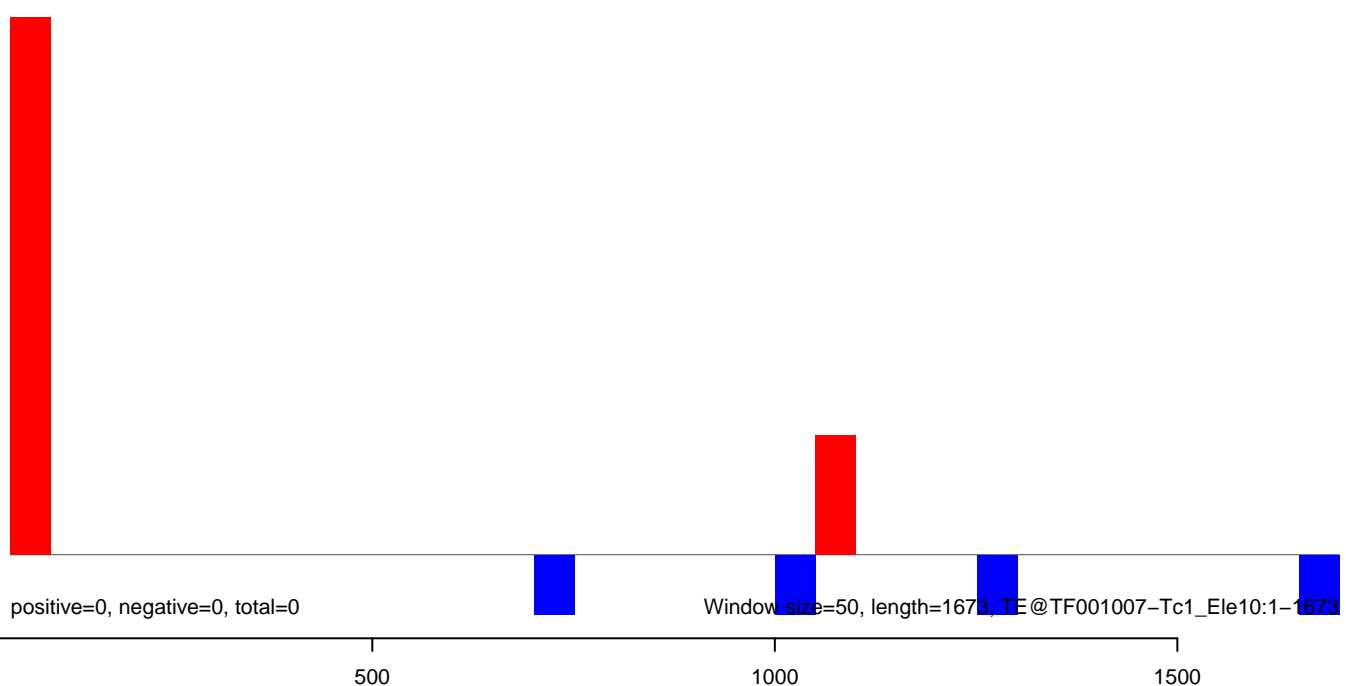
AeAeg_Aag2NT.18_23.rep



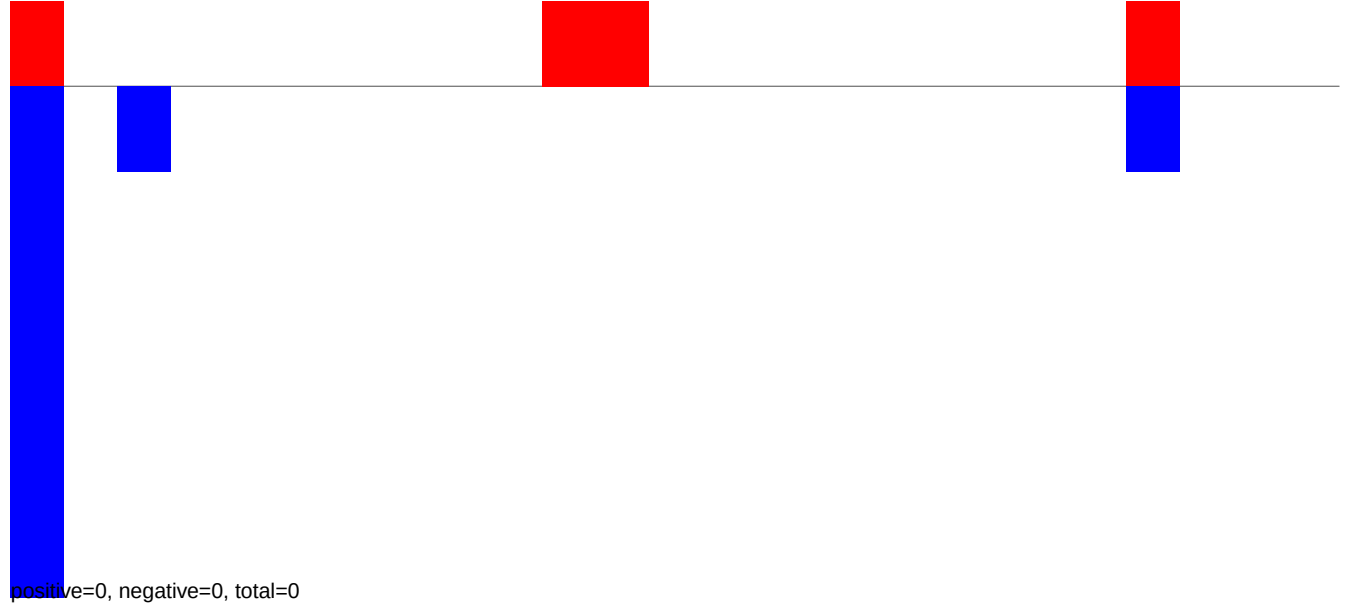
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



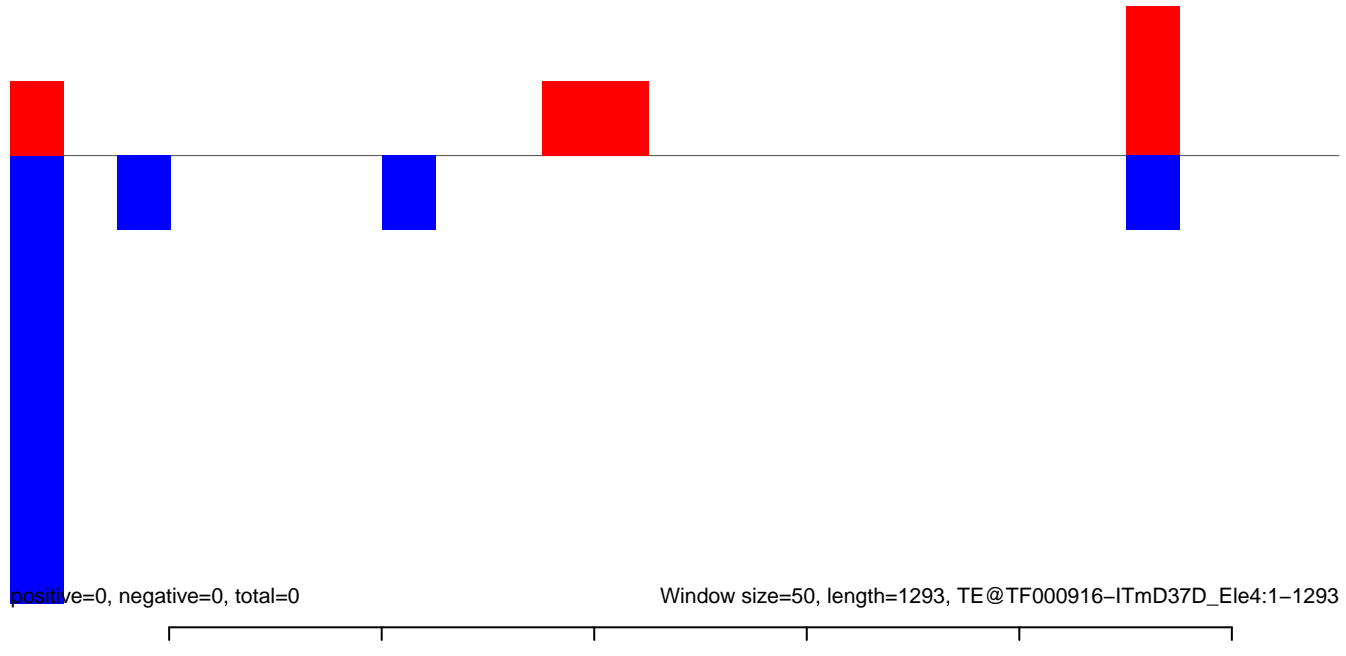
AeAeg_Aag2NT.18_23.rep



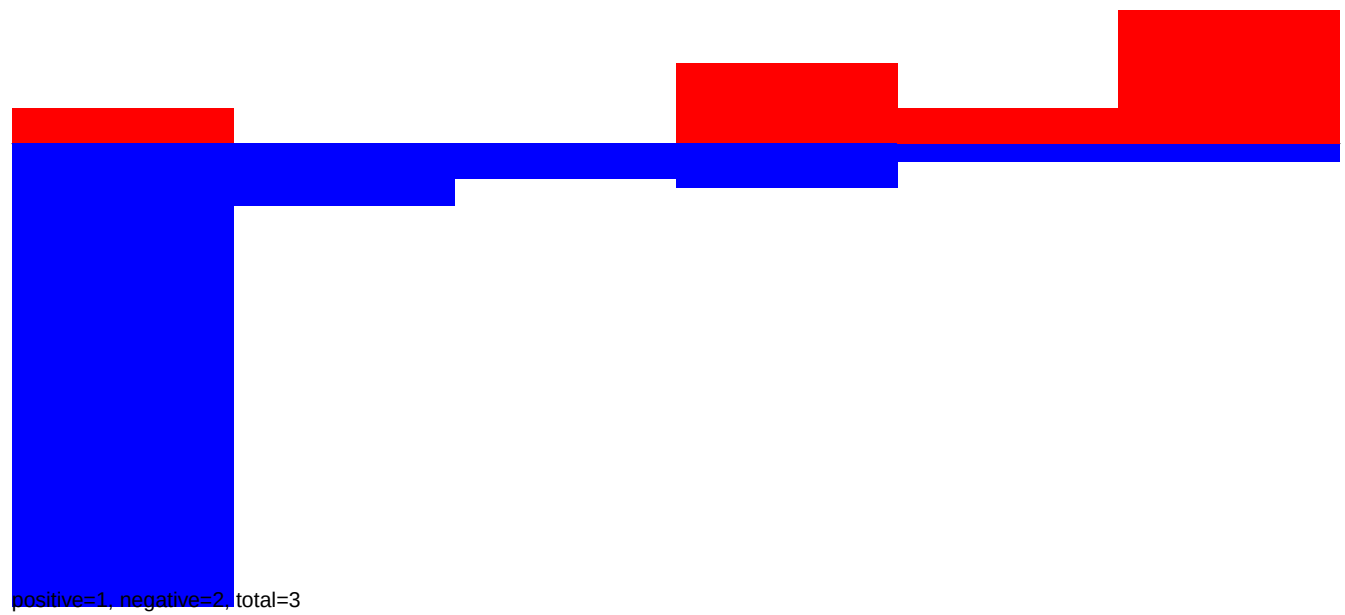
AeAeg_Aag2NT.24_35.rep



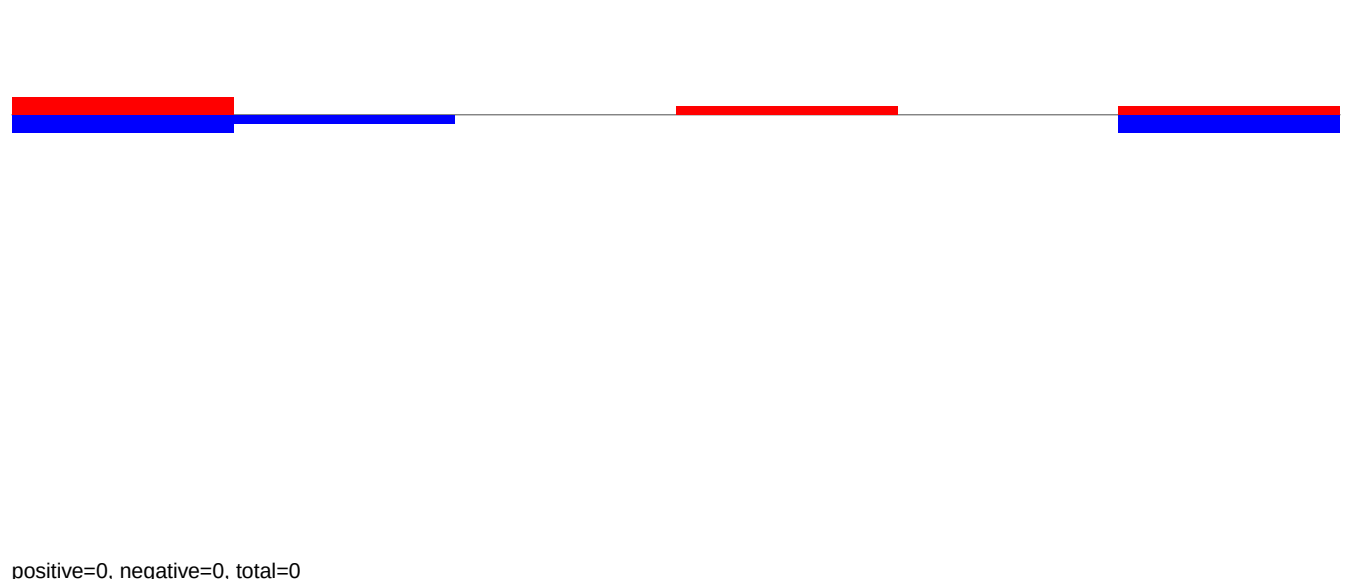
AeAeg_Aag2NT.rep



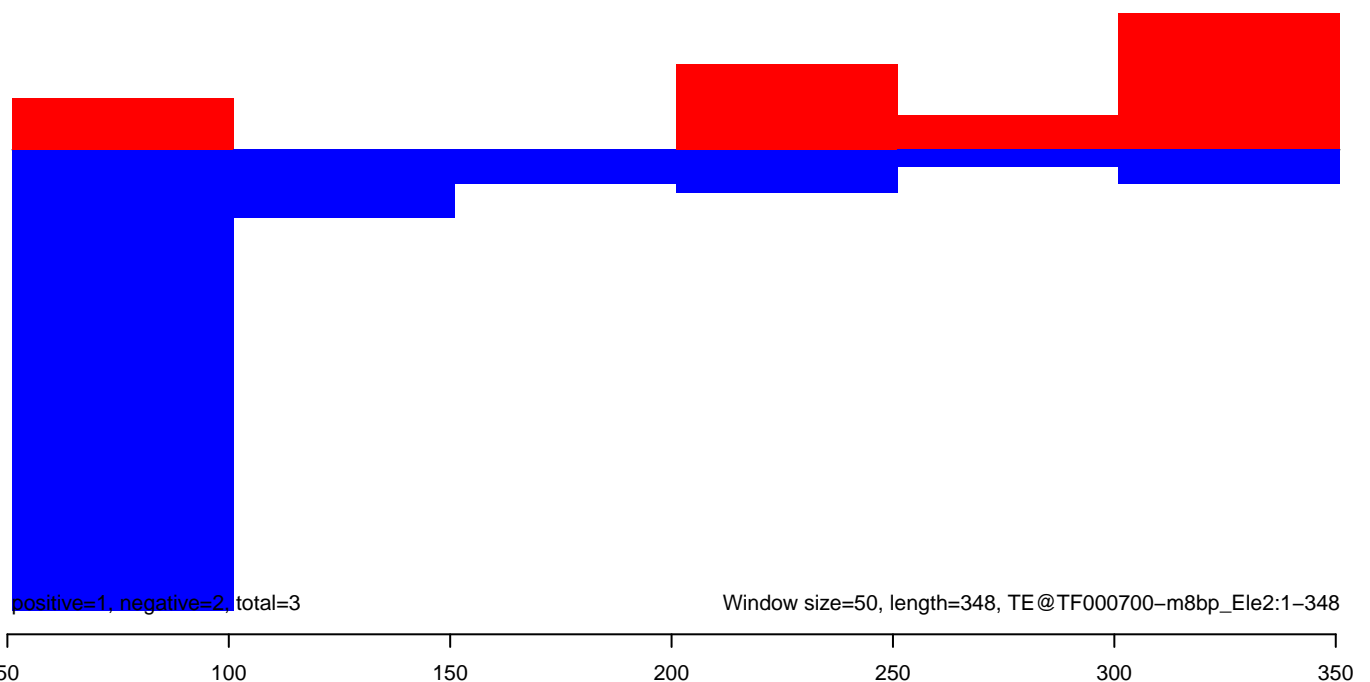
AeAeg_Aag2NT.18_23.rep



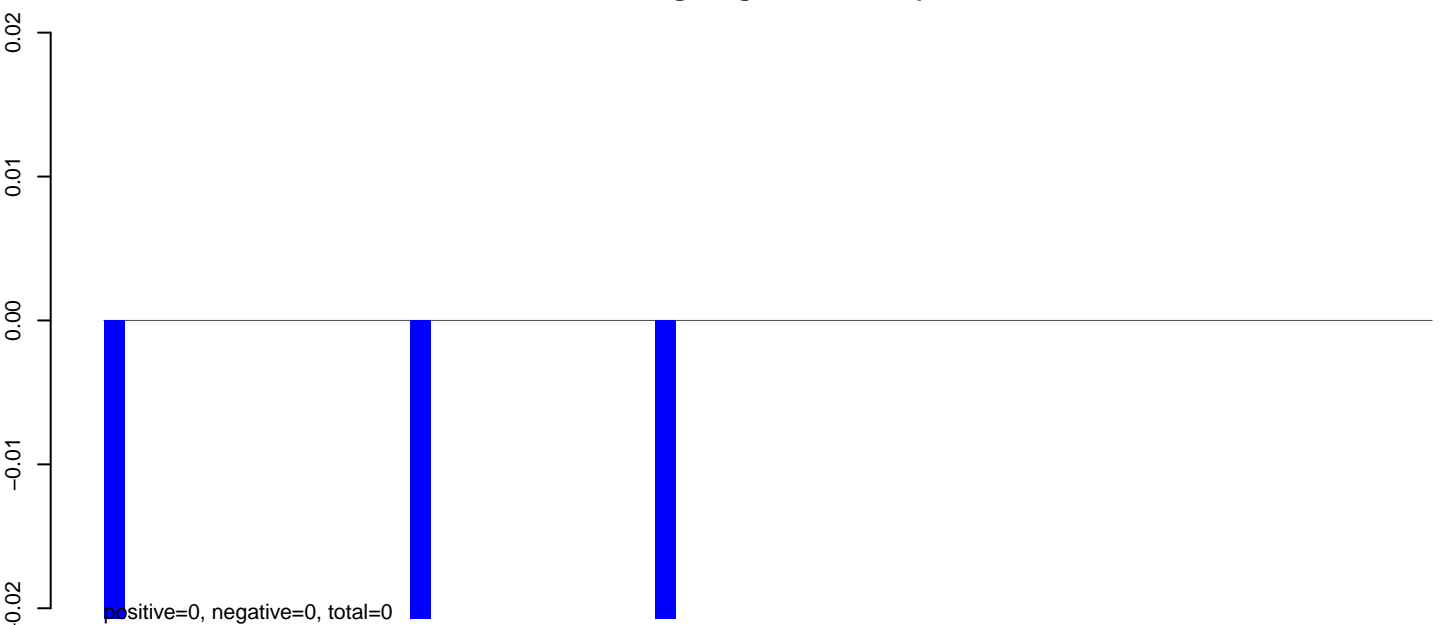
AeAeg_Aag2NT.24_35.rep



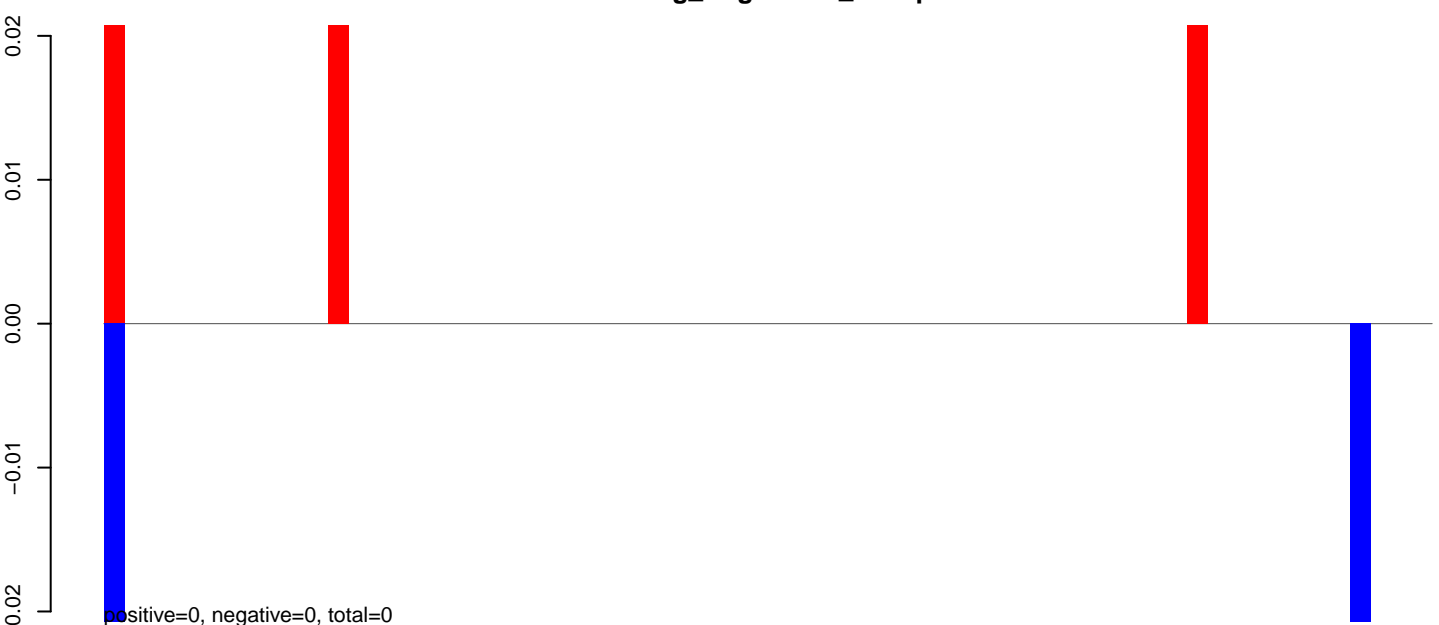
AeAeg_Aag2NT.rep



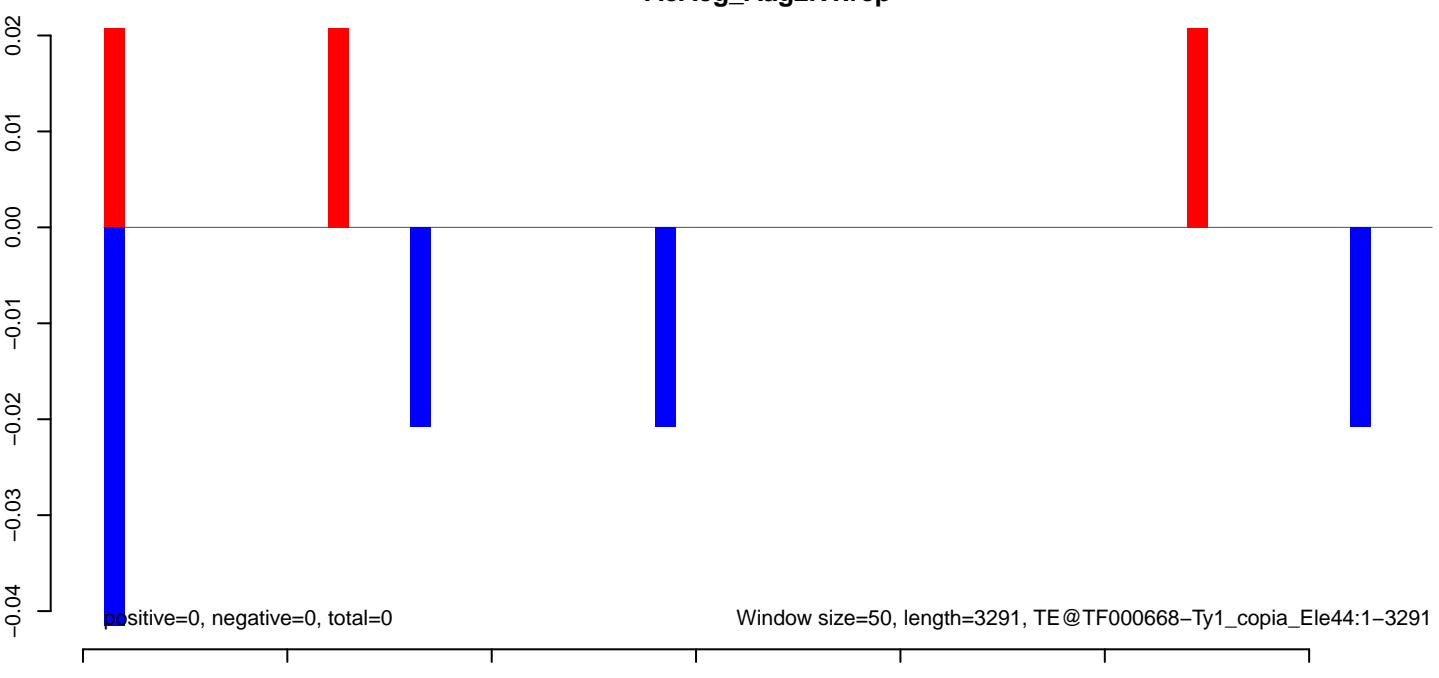
AeAeg_Aag2NT.18_23.rep



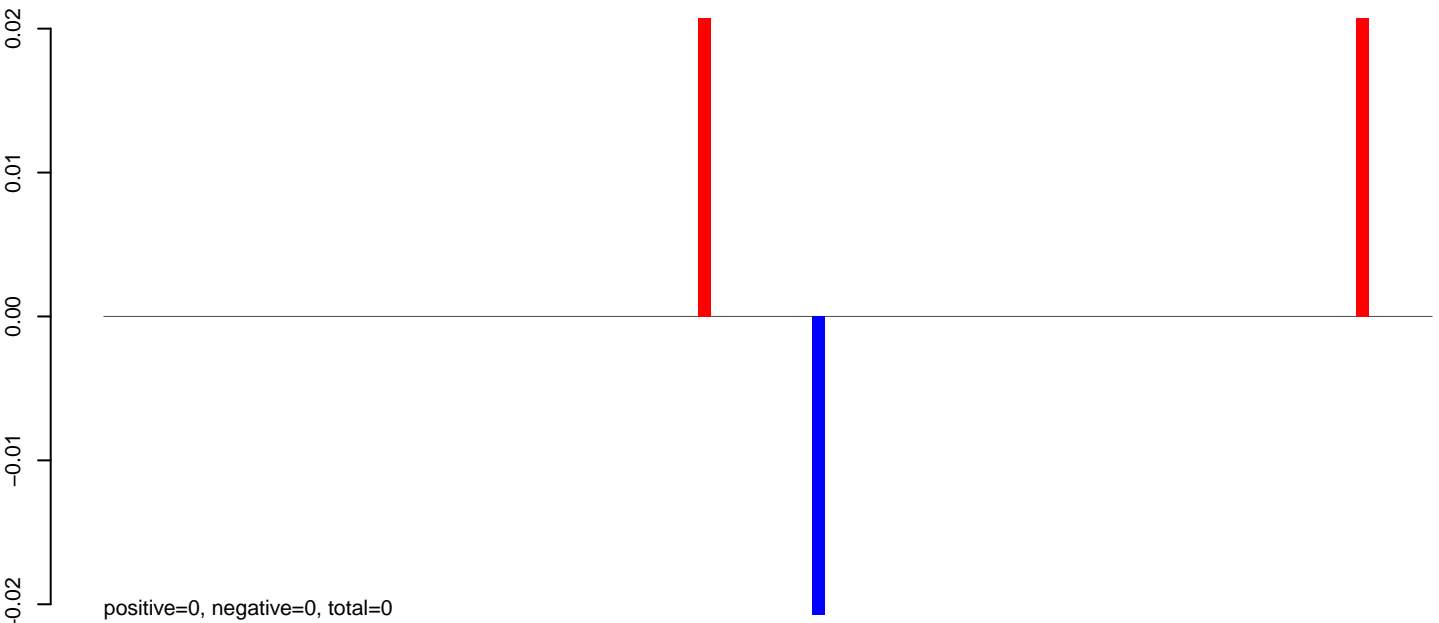
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



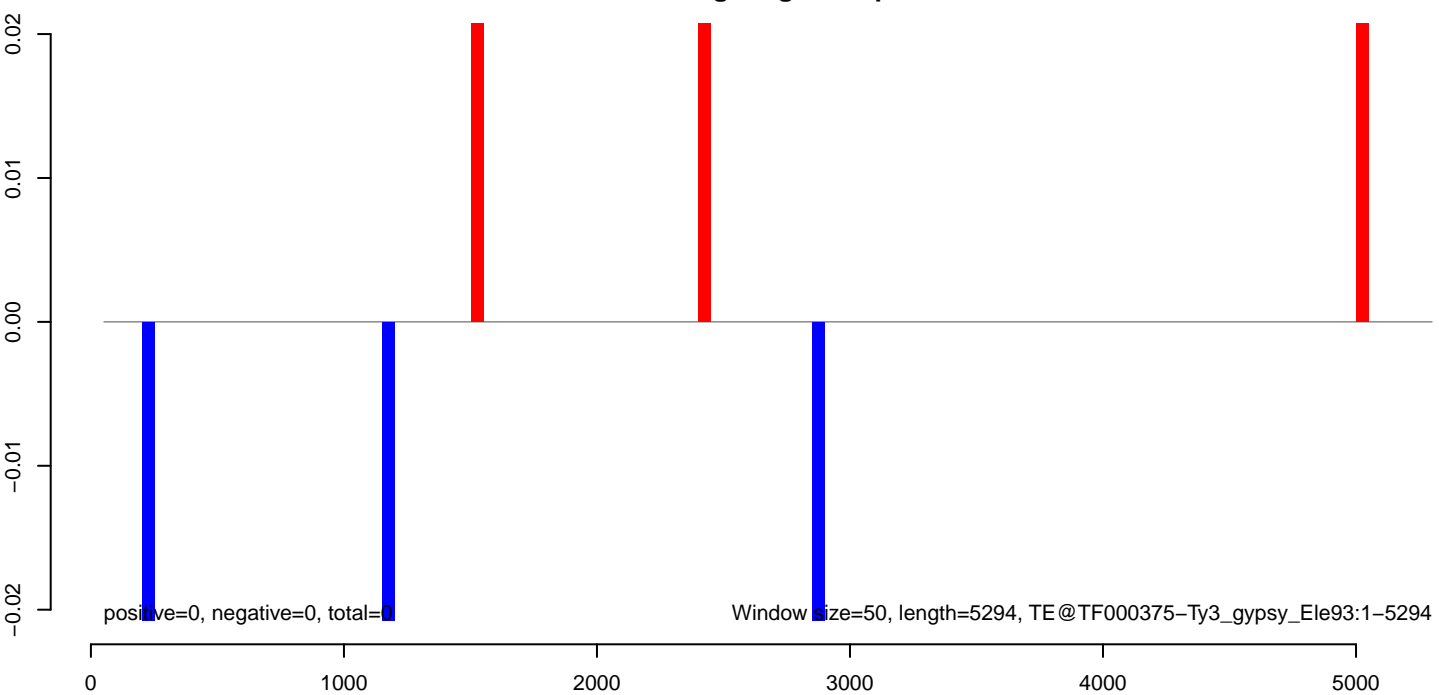
AeAeg_Aag2NT.18_23.rep



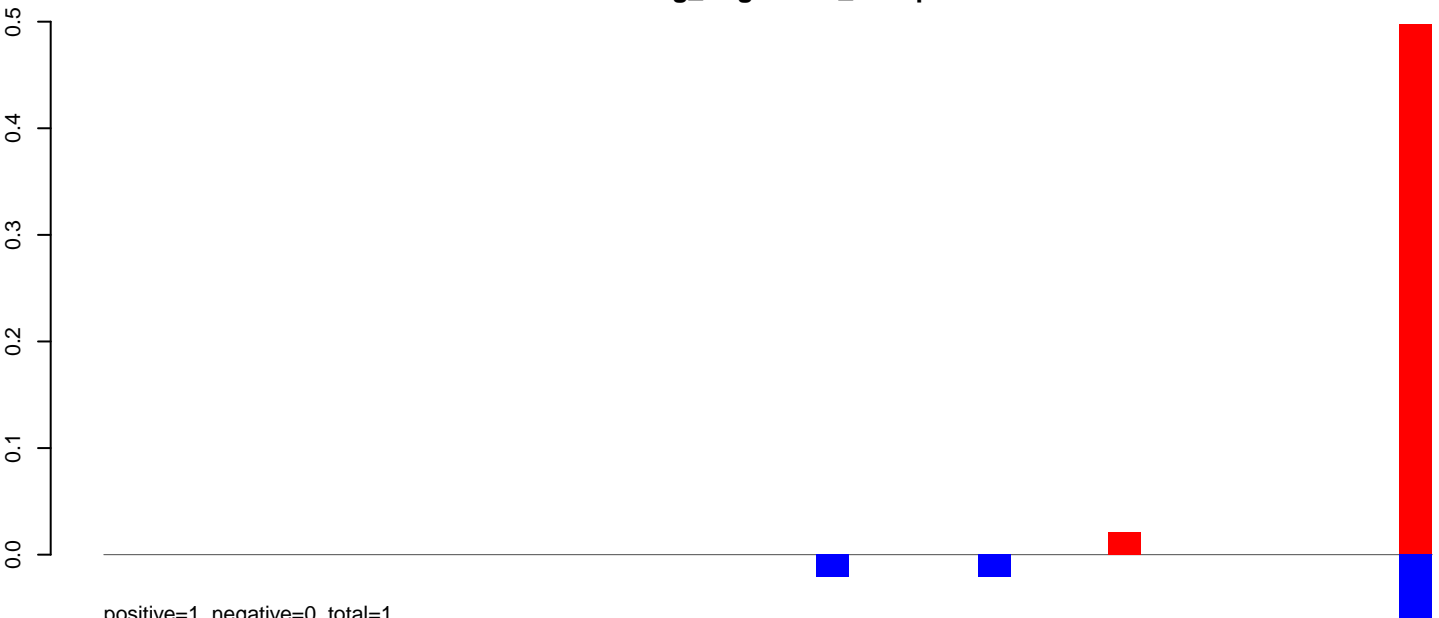
AeAeg_Aag2NT.24_35.rep



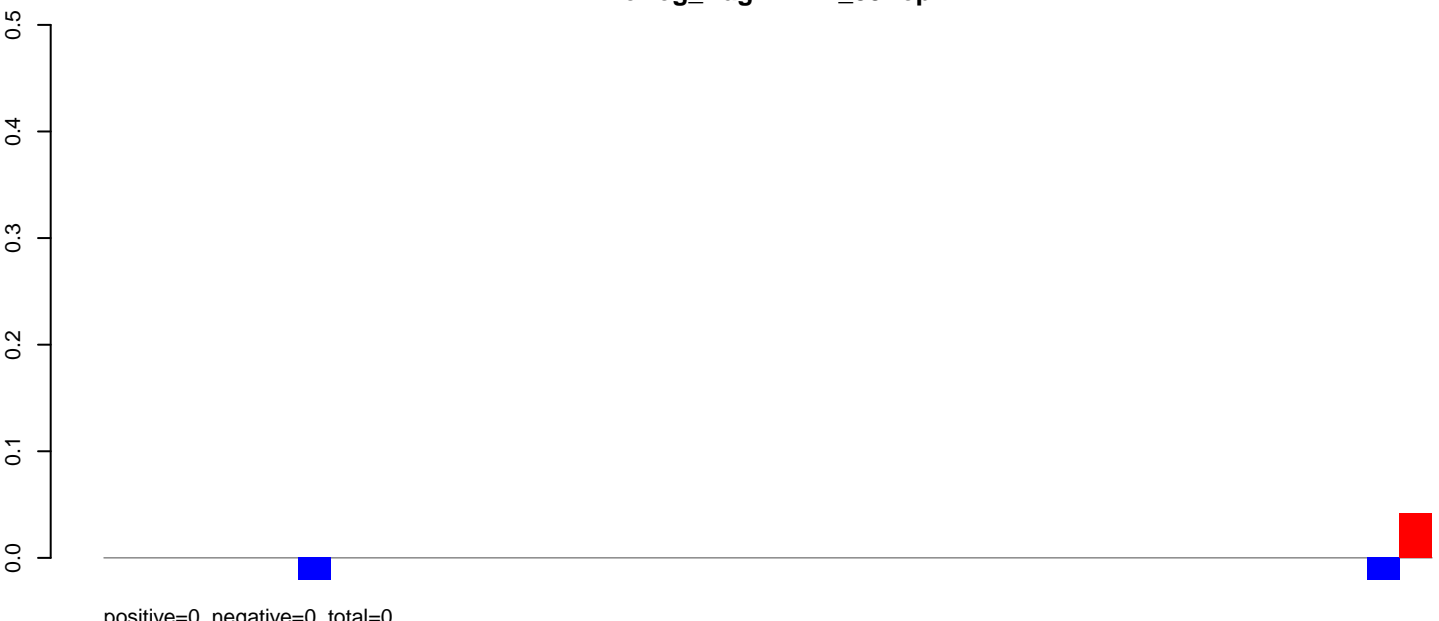
AeAeg_Aag2NT.rep



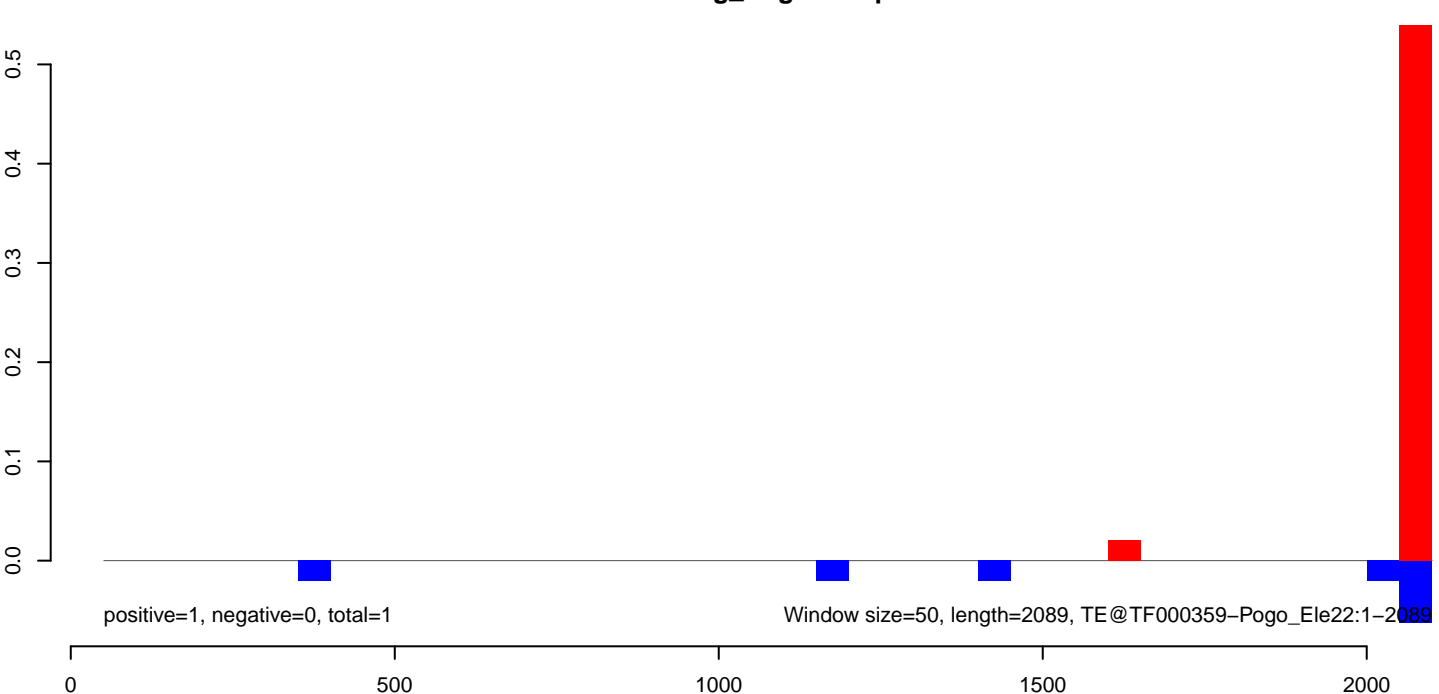
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=3, total=3

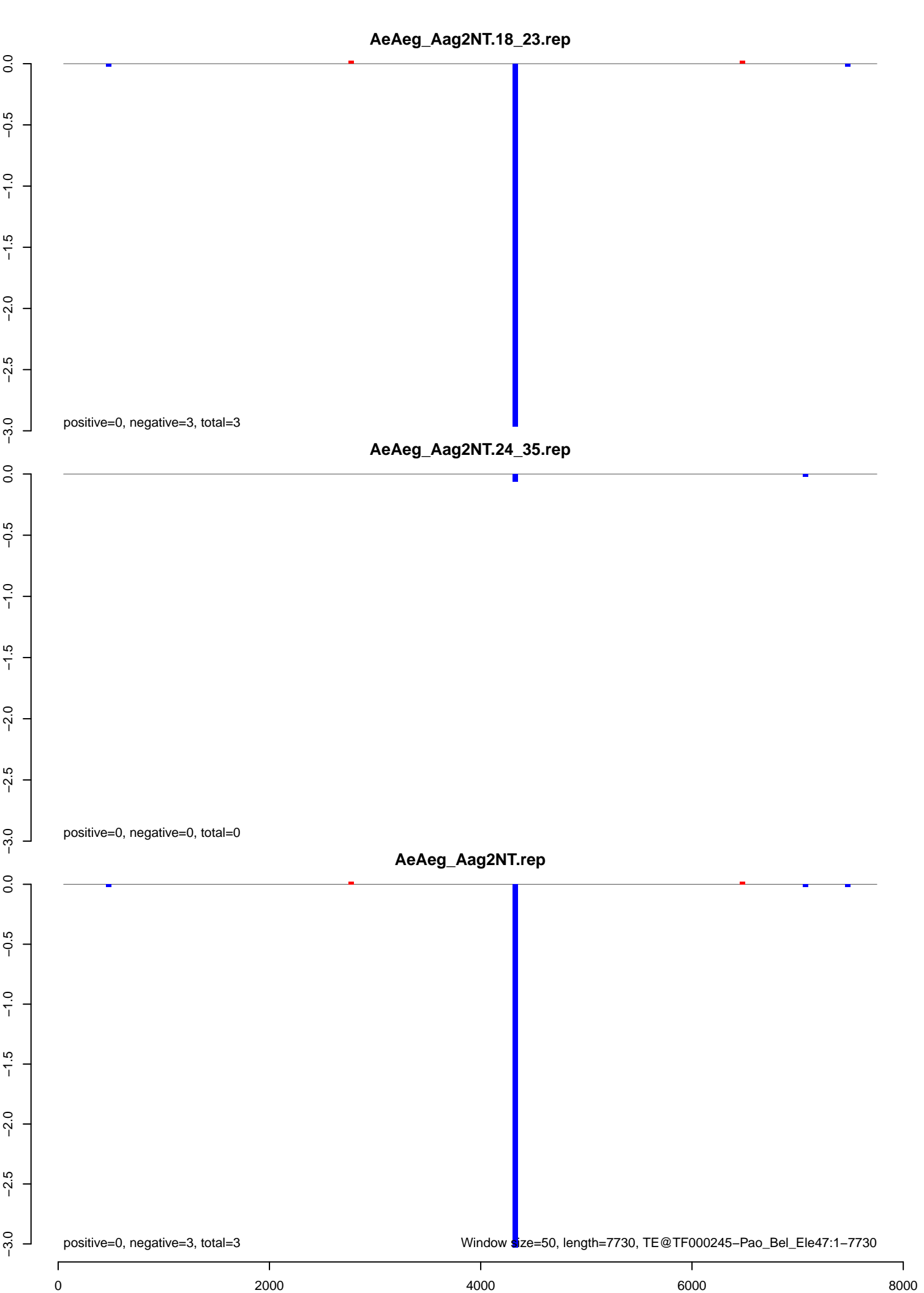
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

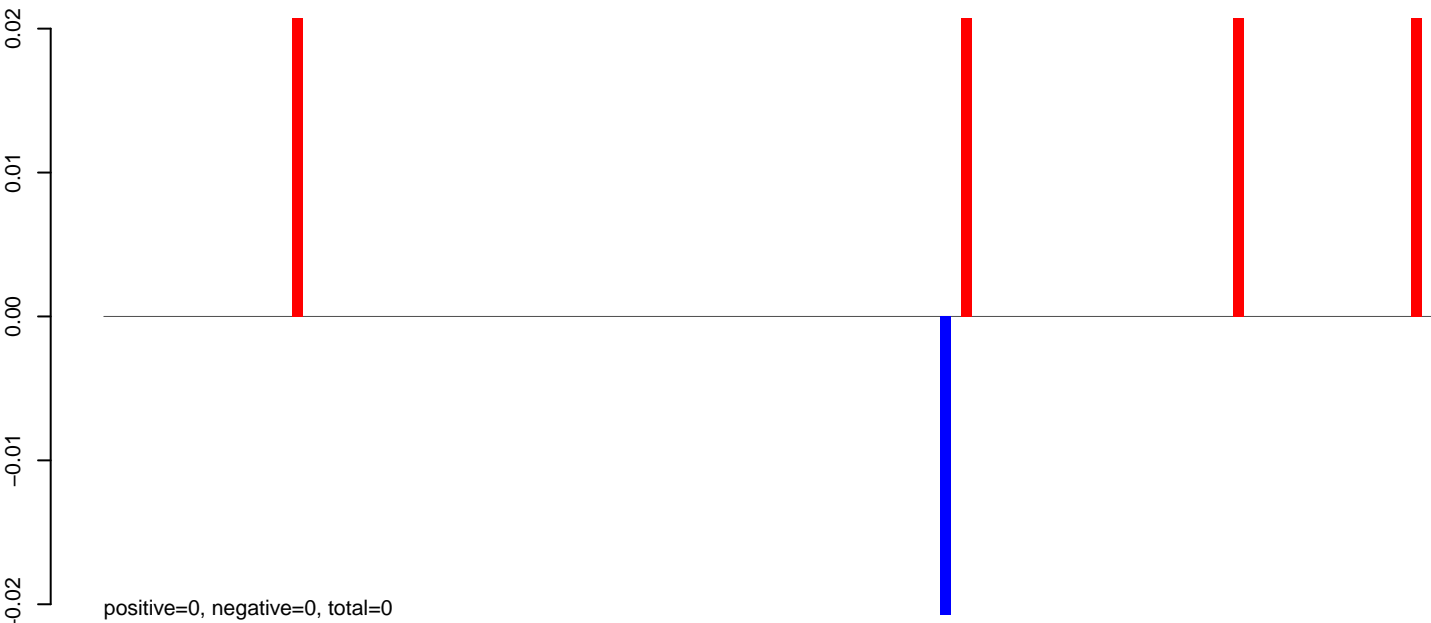
AeAeg_Aag2NT.rep

positive=0, negative=3, total=3

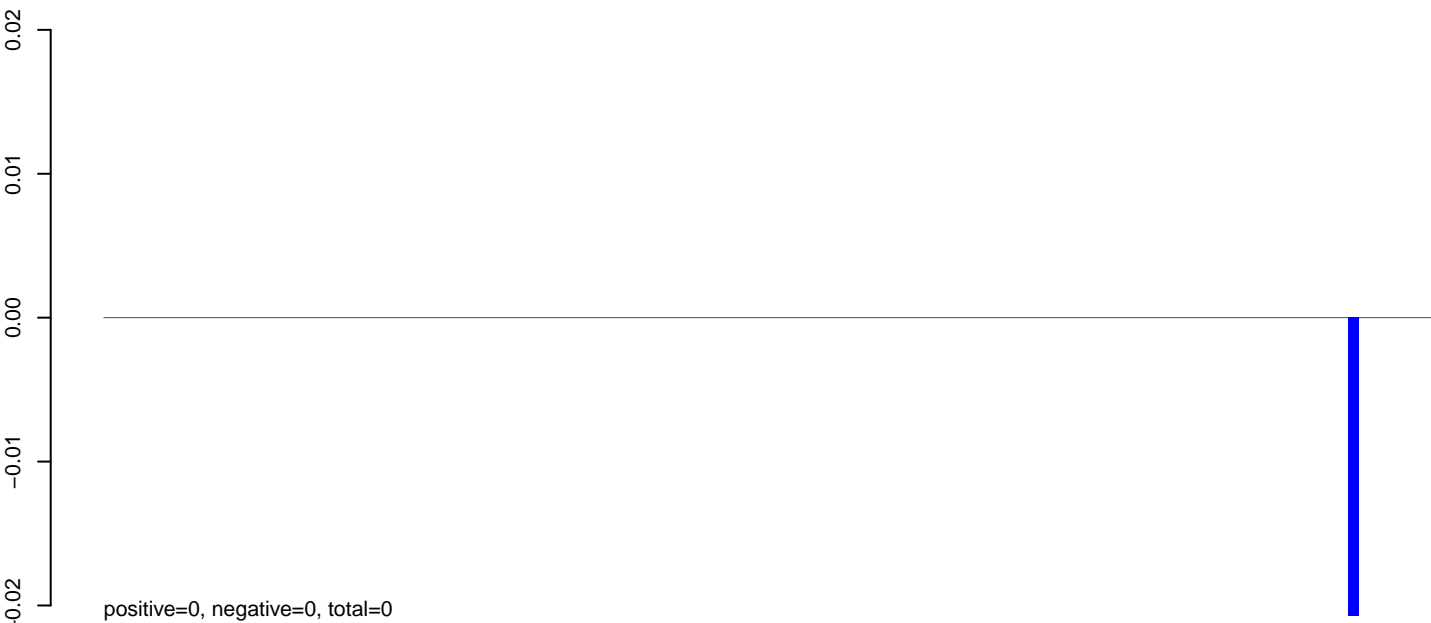
Window size=50, length=7730, TE@TF000245-Pao_Bel_Ele47:1-7730



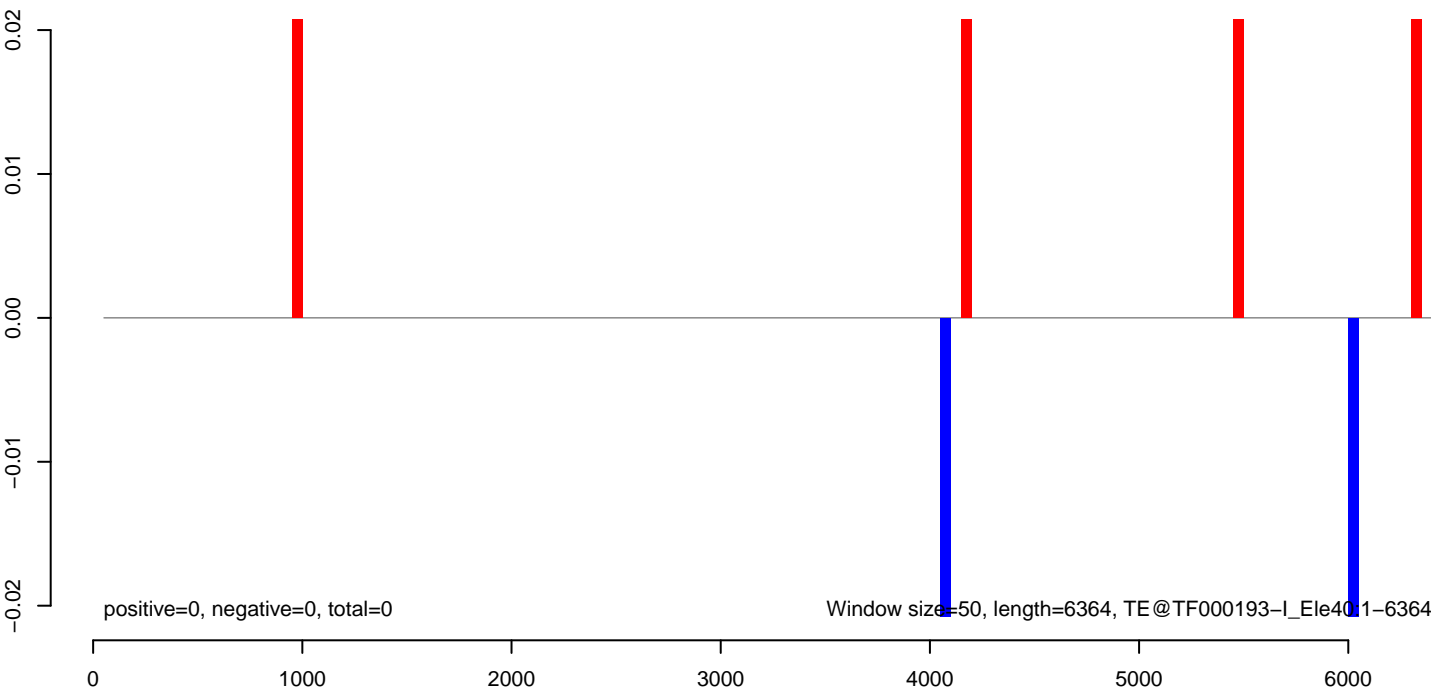
AeAeg_Aag2NT.18_23.rep



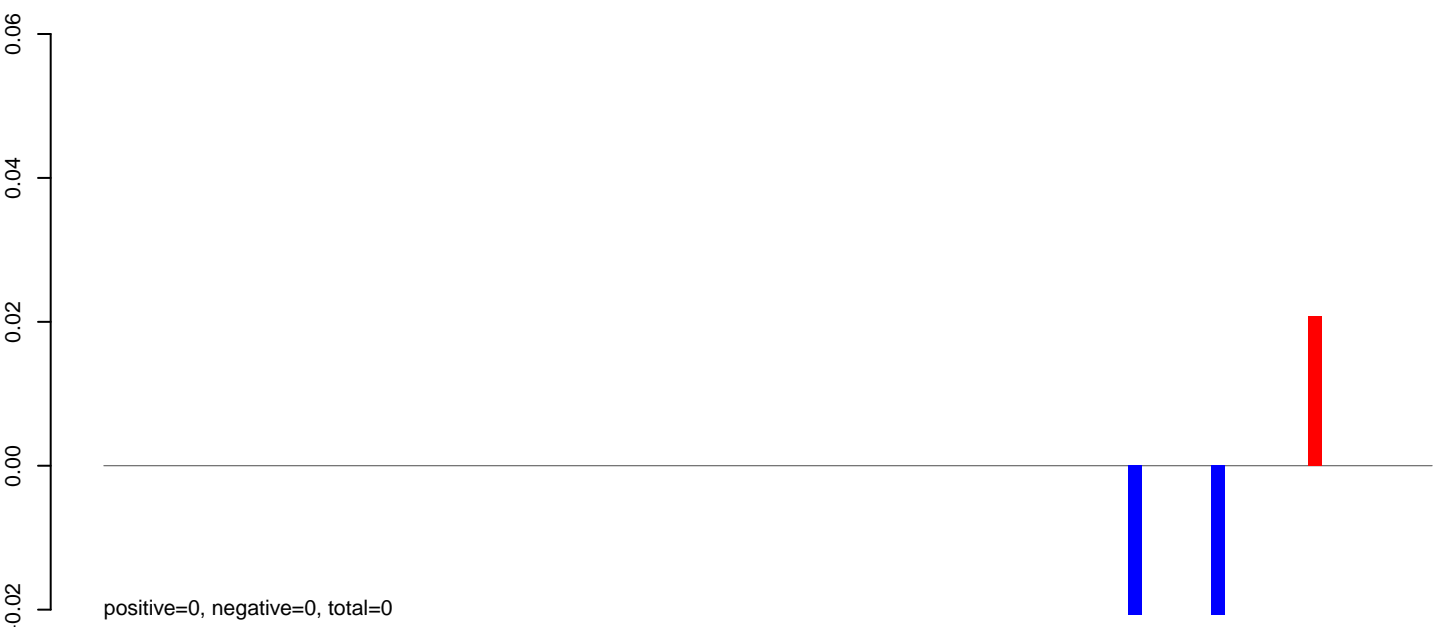
AeAeg_Aag2NT.24_35.rep



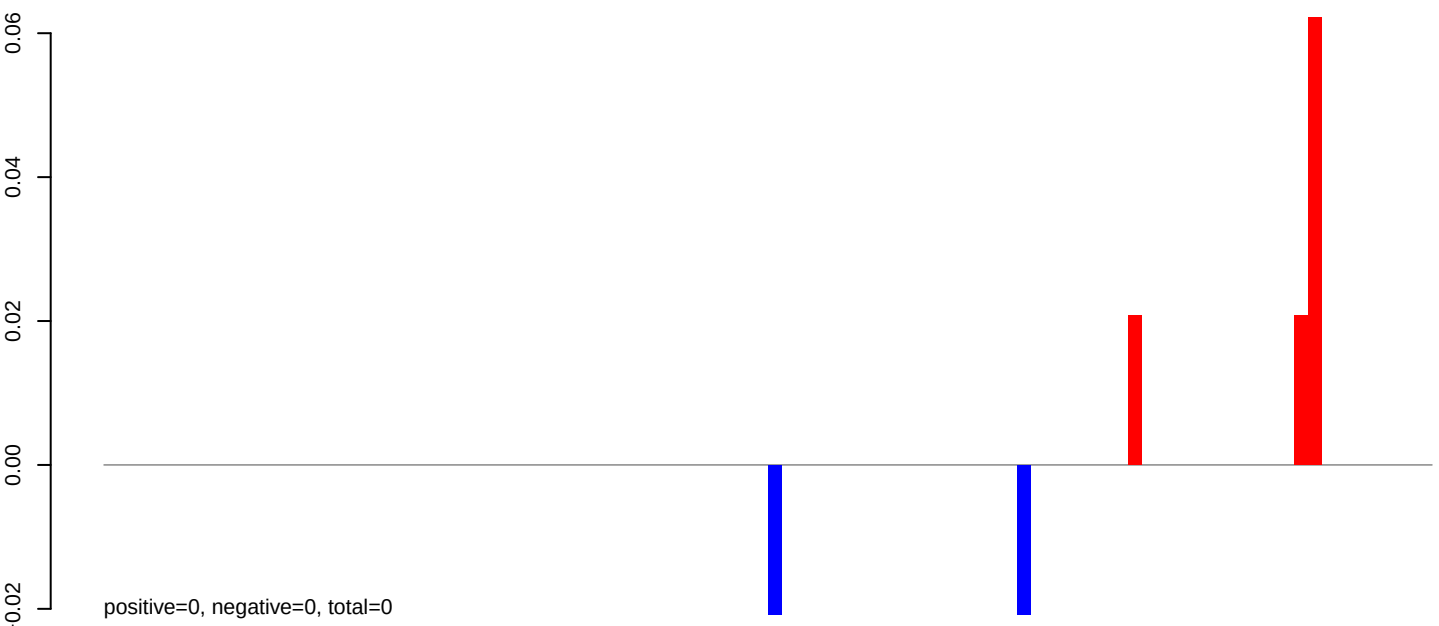
AeAeg_Aag2NT.rep



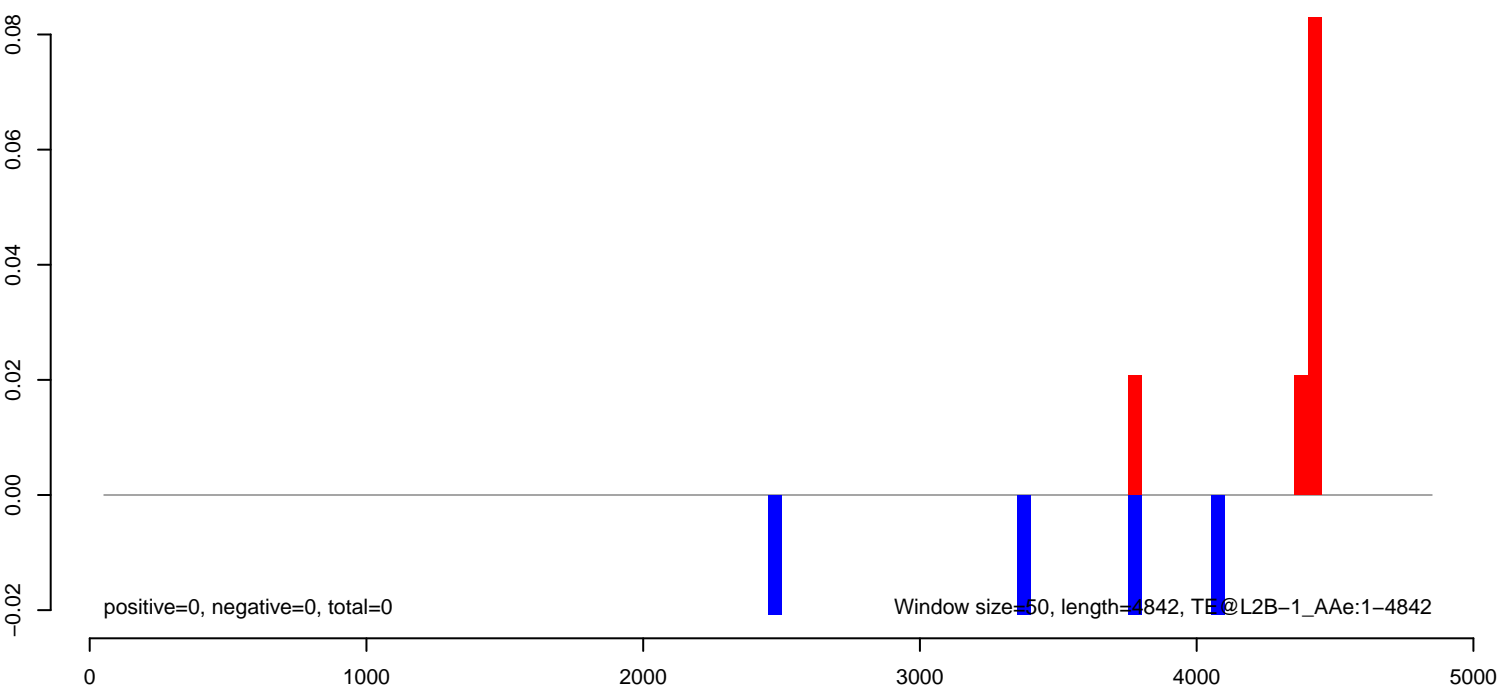
AeAeg_Aag2NT.18_23.rep



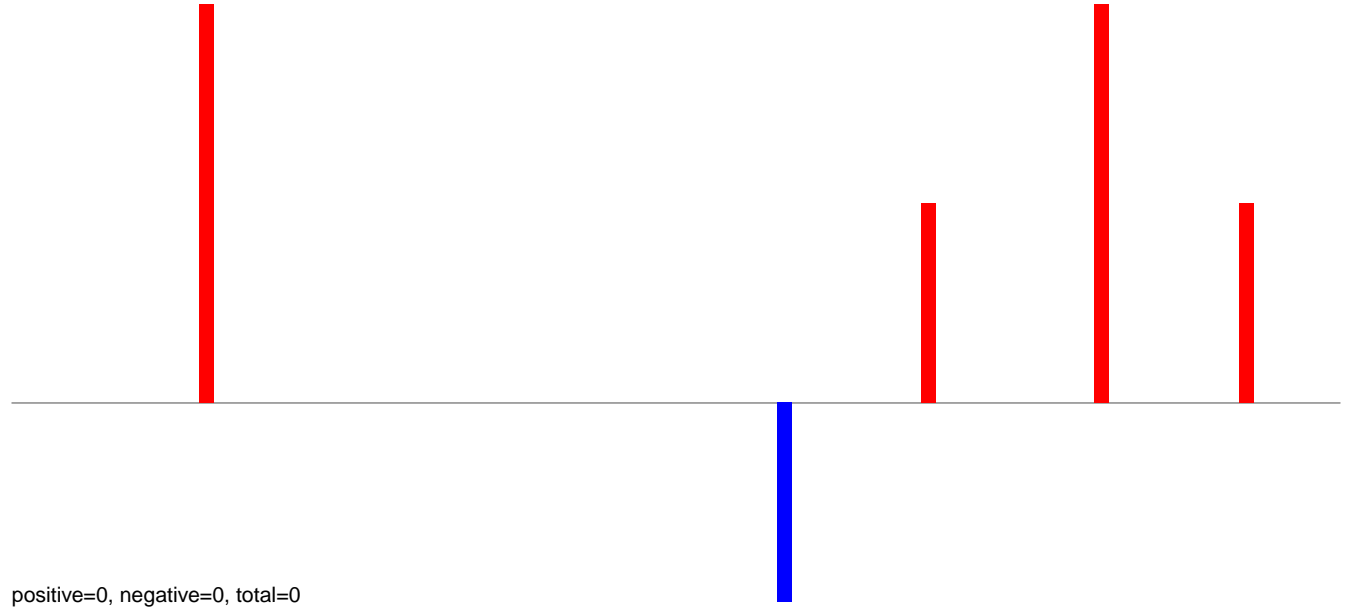
AeAeg_Aag2NT.24_35.rep



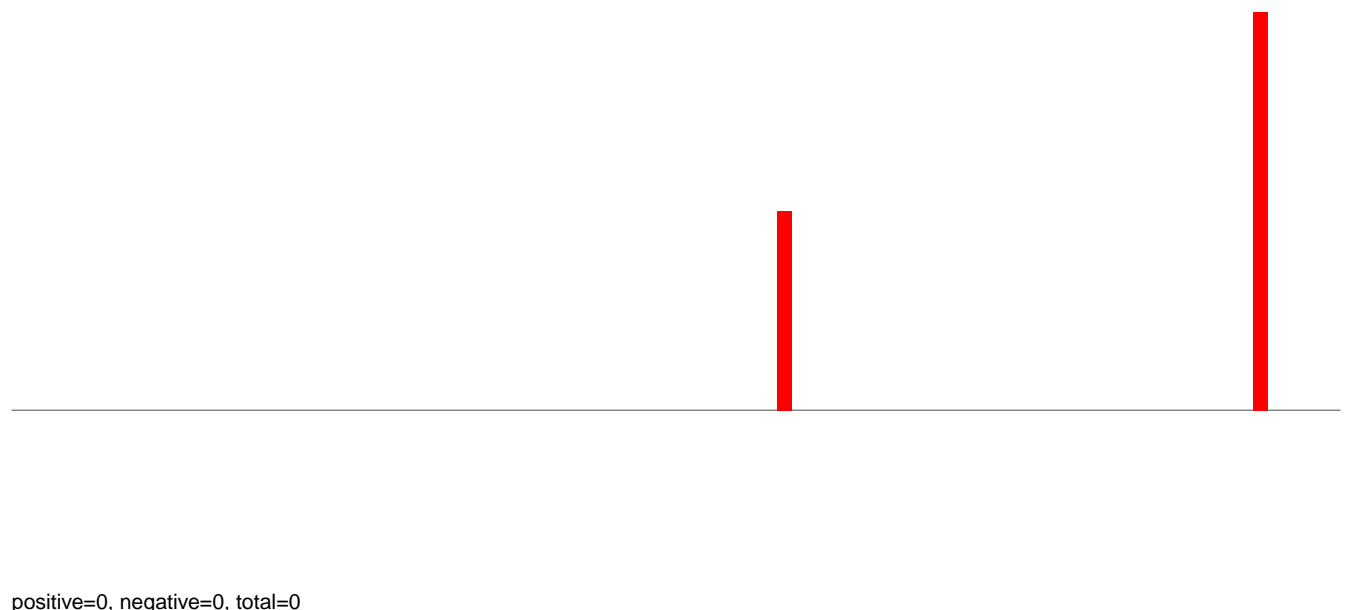
AeAeg_Aag2NT.rep



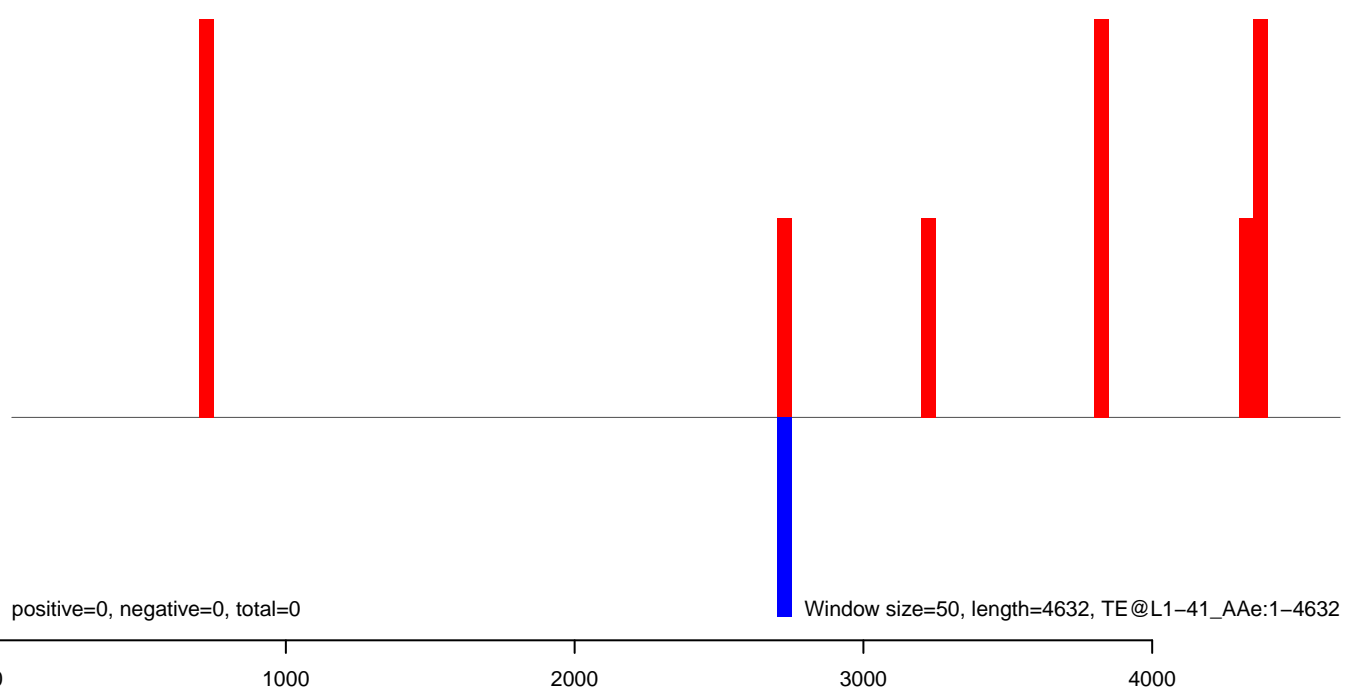
AeAeg_Aag2NT.18_23.rep



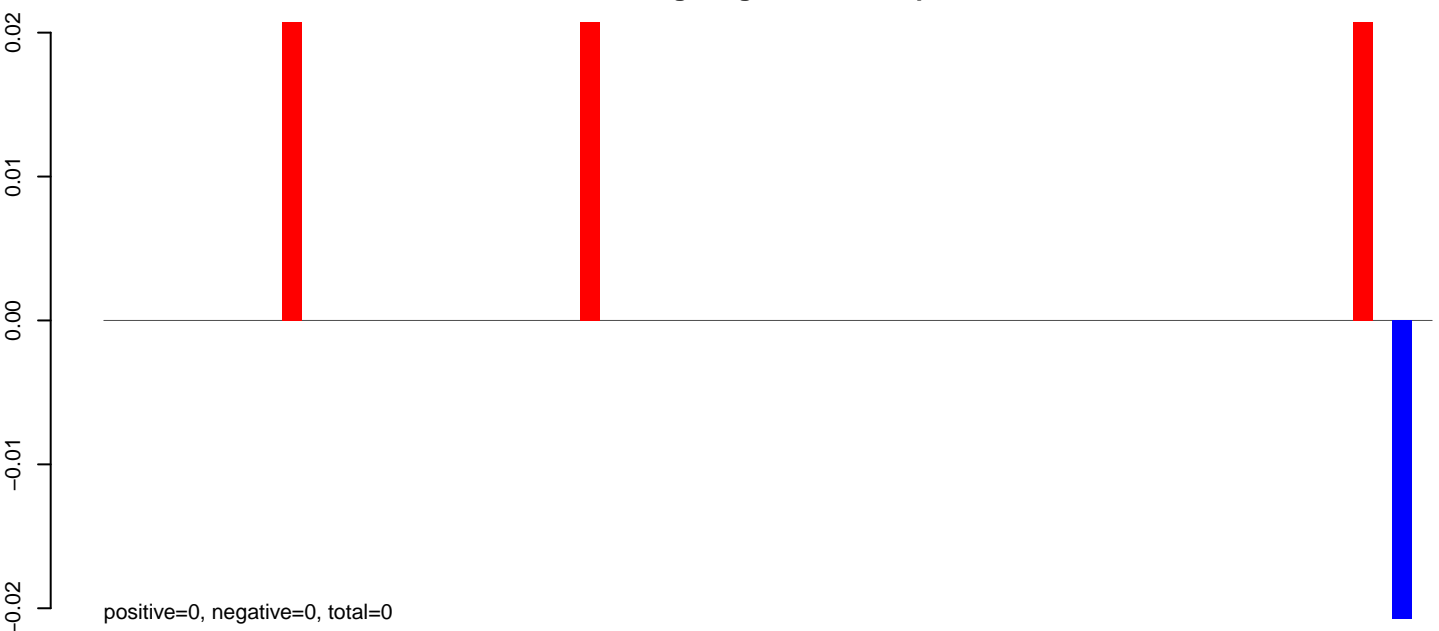
AeAeg_Aag2NT.24_35.rep



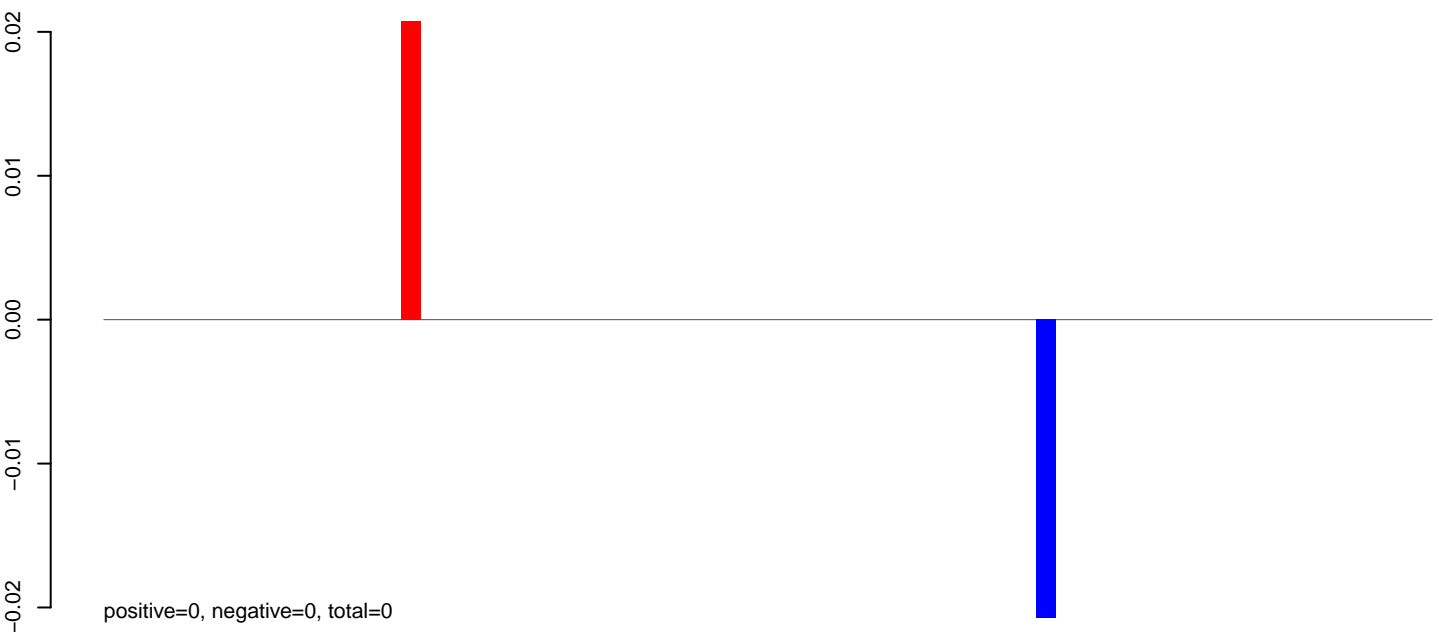
AeAeg_Aag2NT.rep



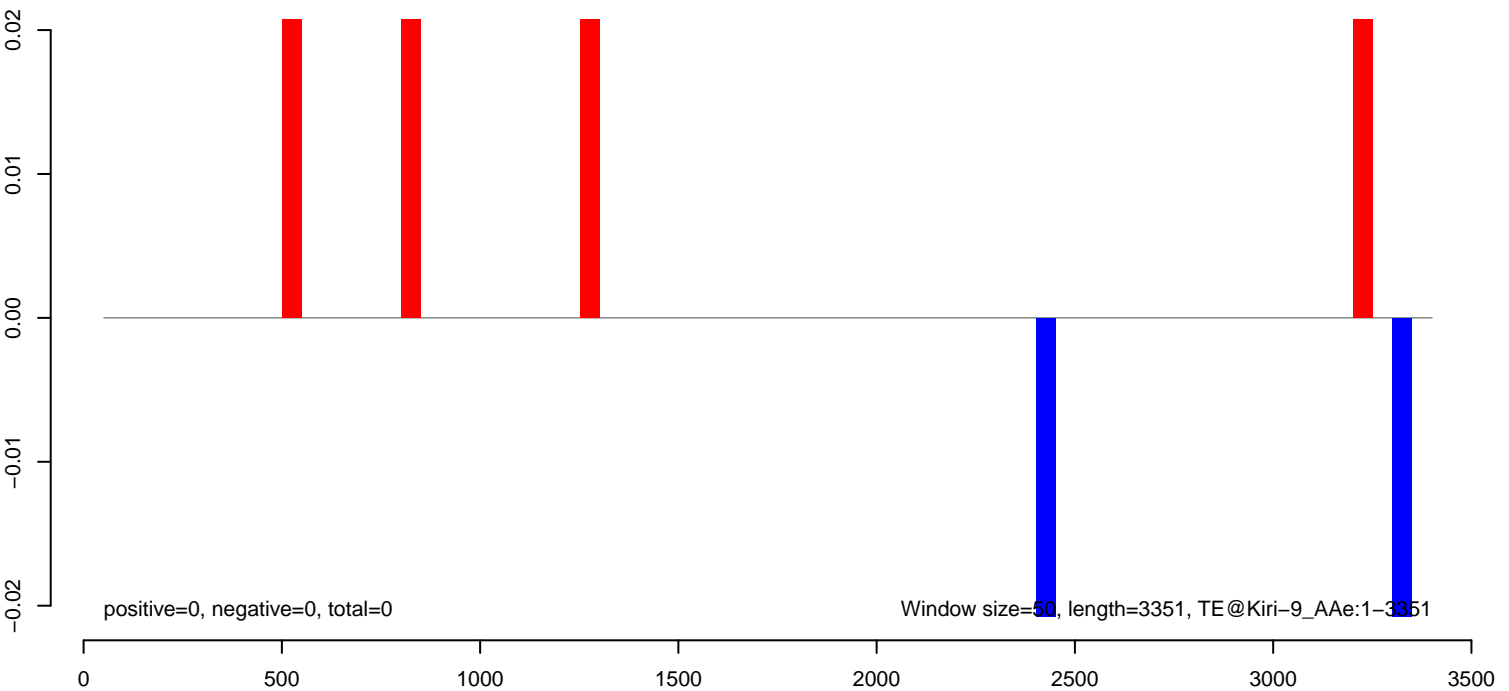
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



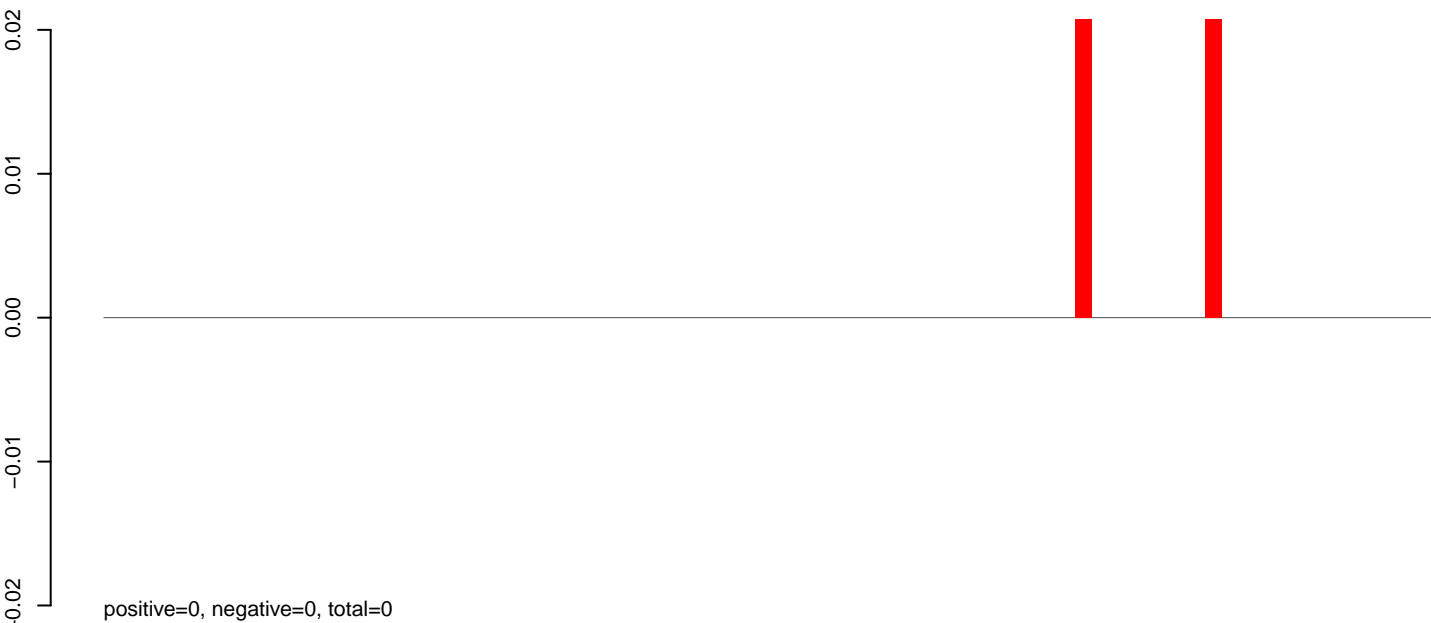
AeAeg_Aag2NT.rep



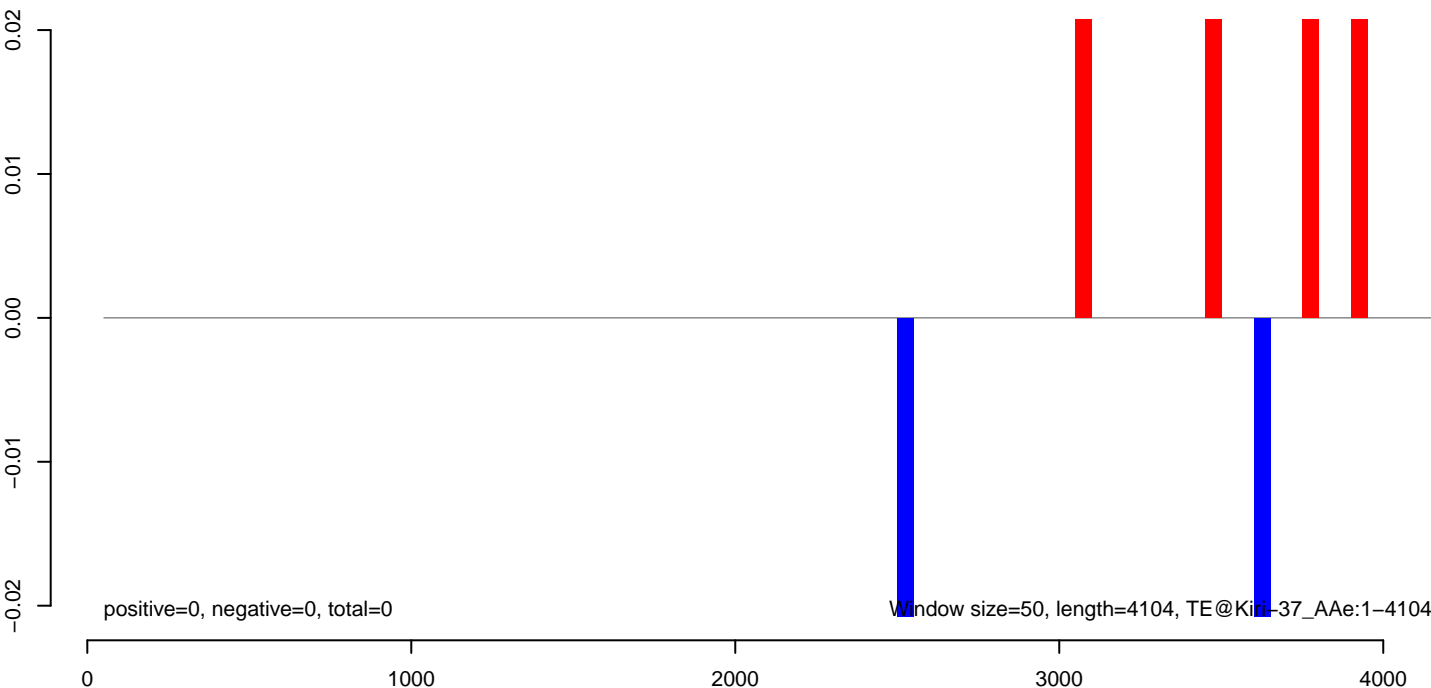
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

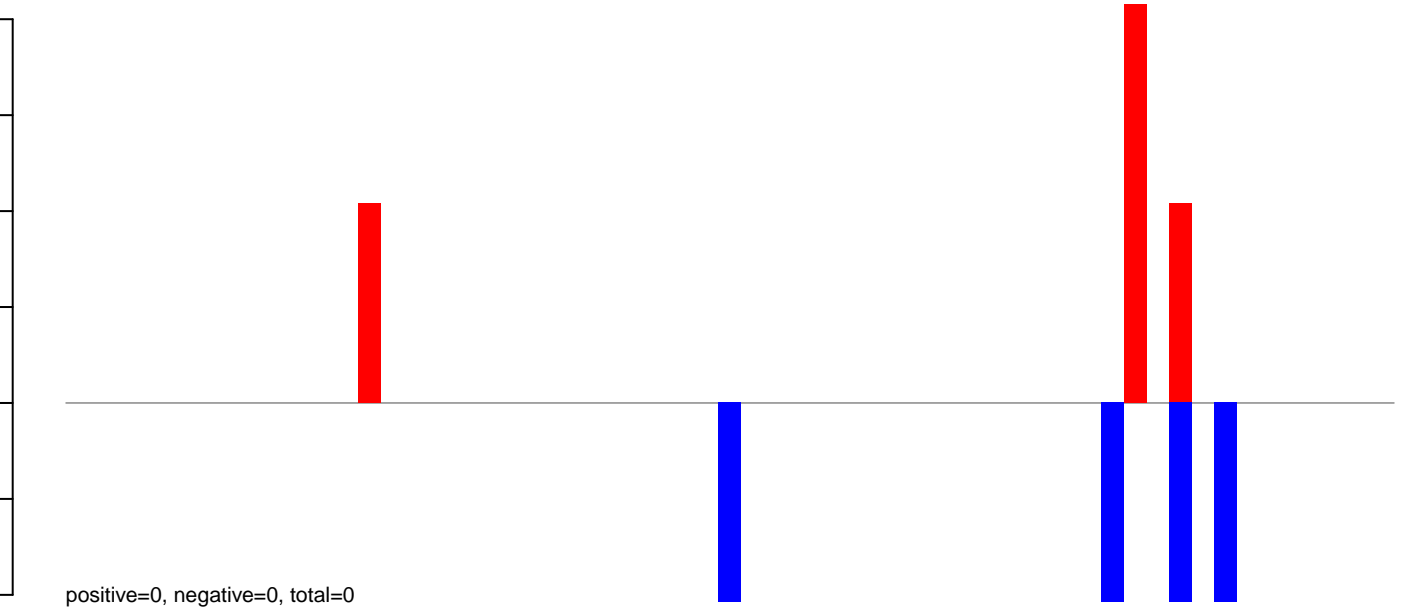


AeAeg_Aag2NT.rep



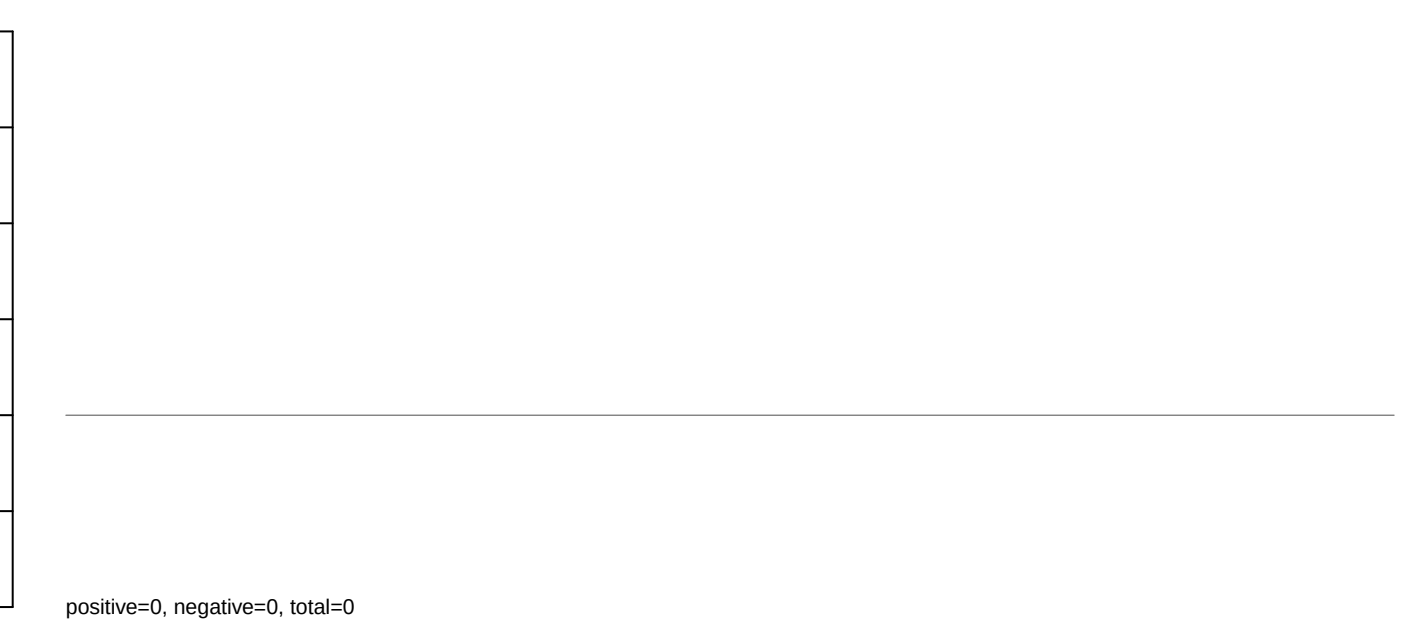
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

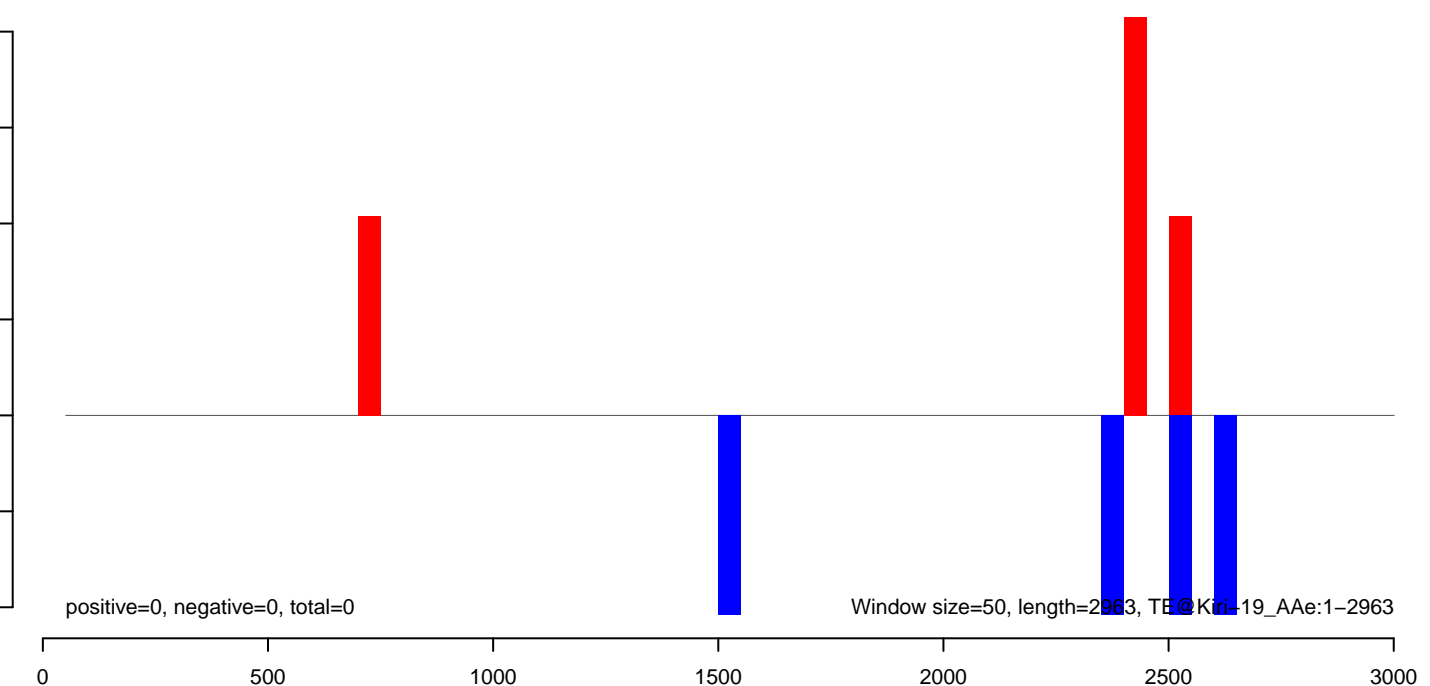
positive=0, negative=0, total=0



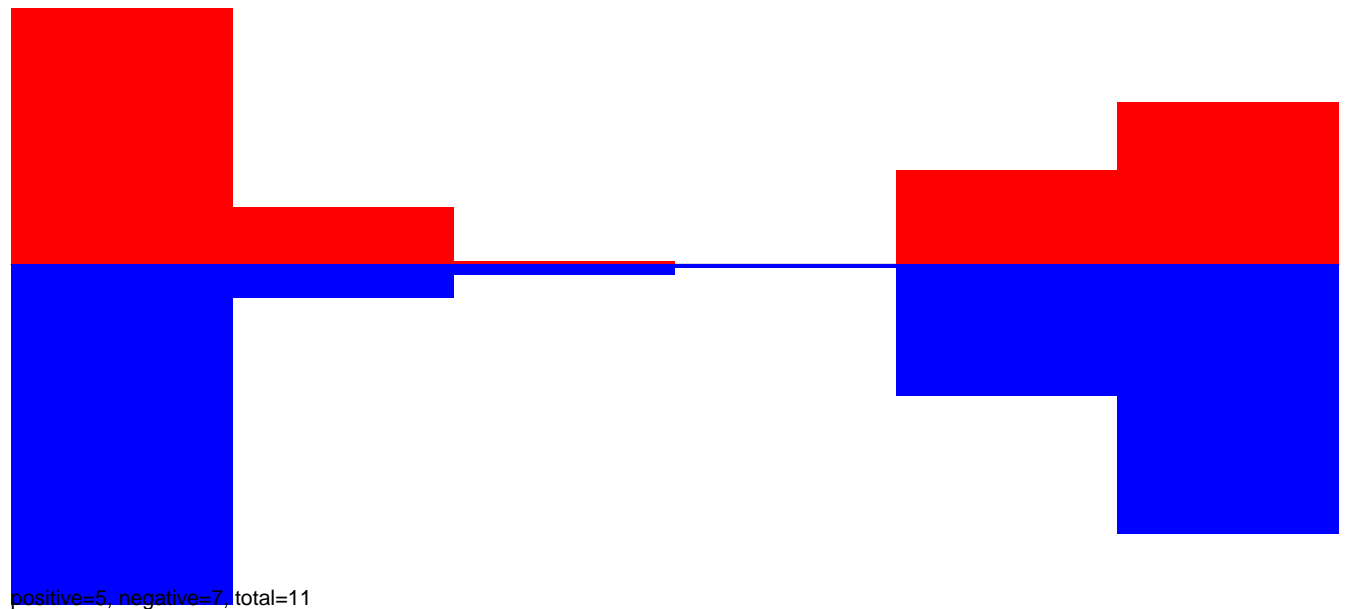
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

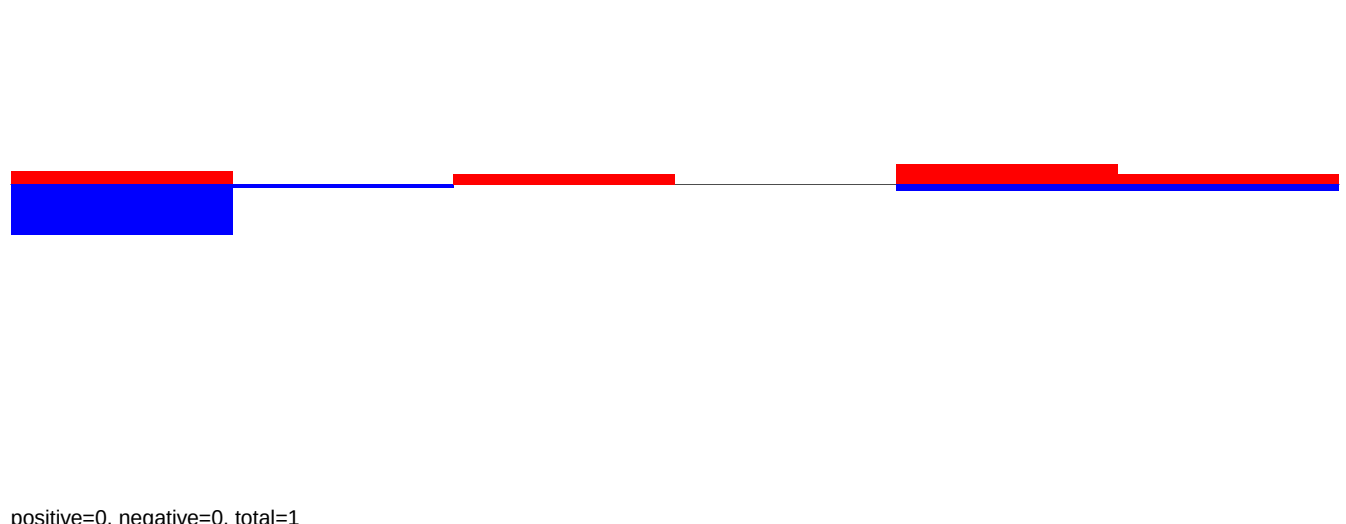
Window size=50, length=2963, TE@Khi=19_AAe:1-2963



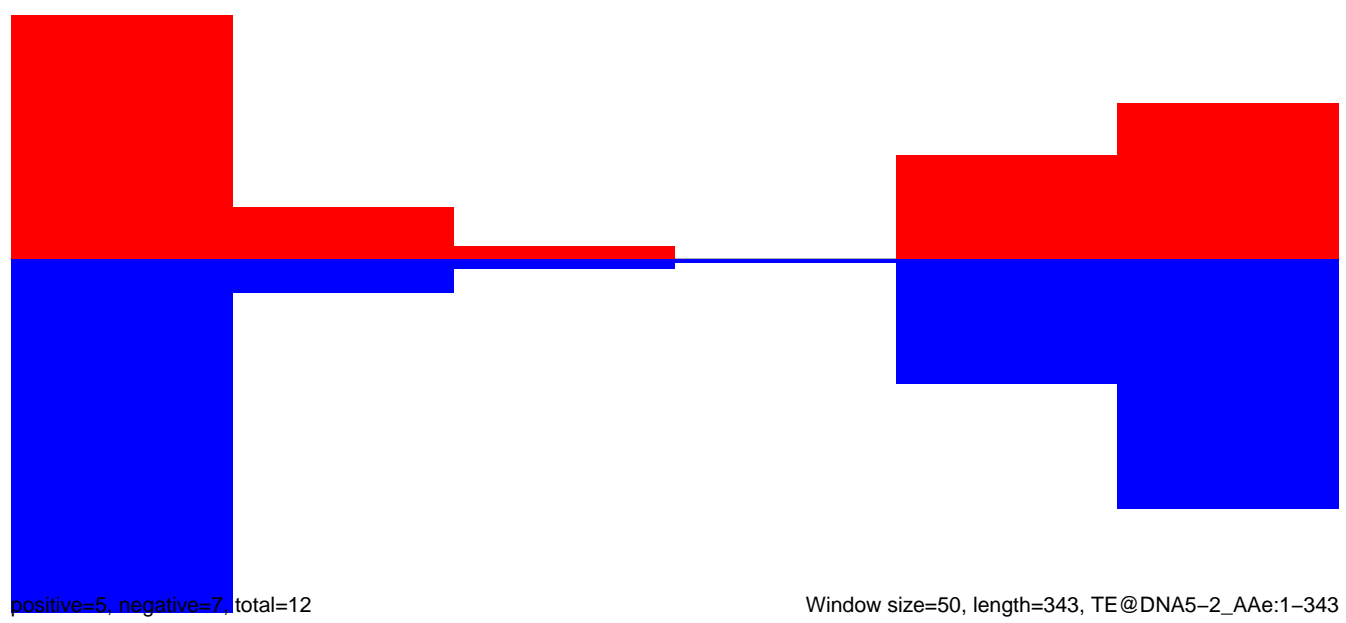
AeAeg_Aag2NT.18_23.rep



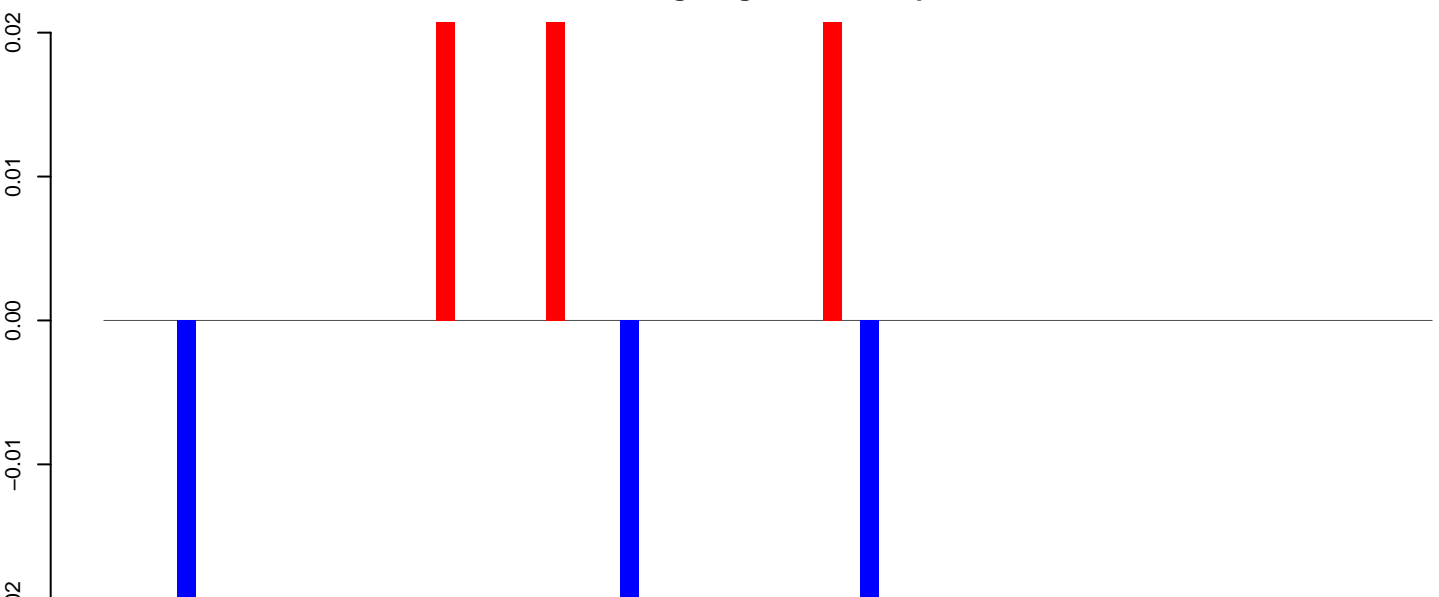
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



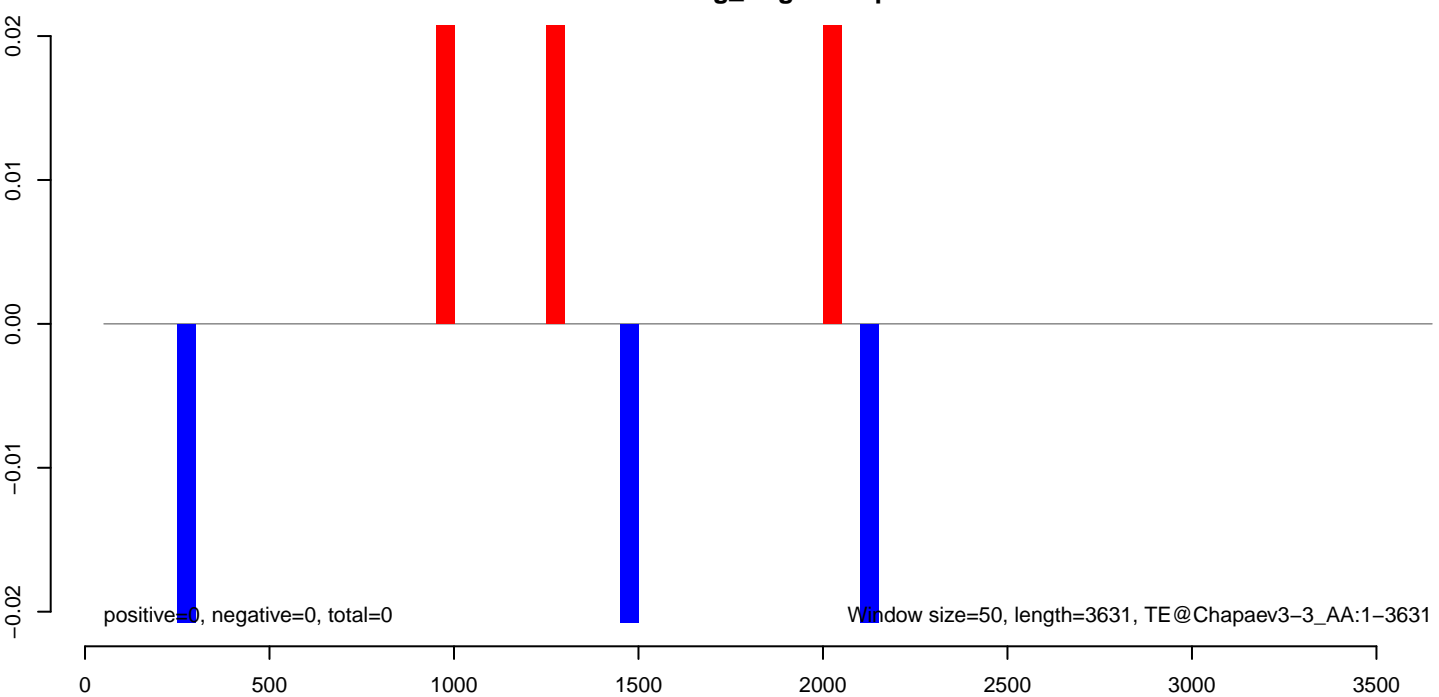
AeAeg_Aag2NT.18_23.rep



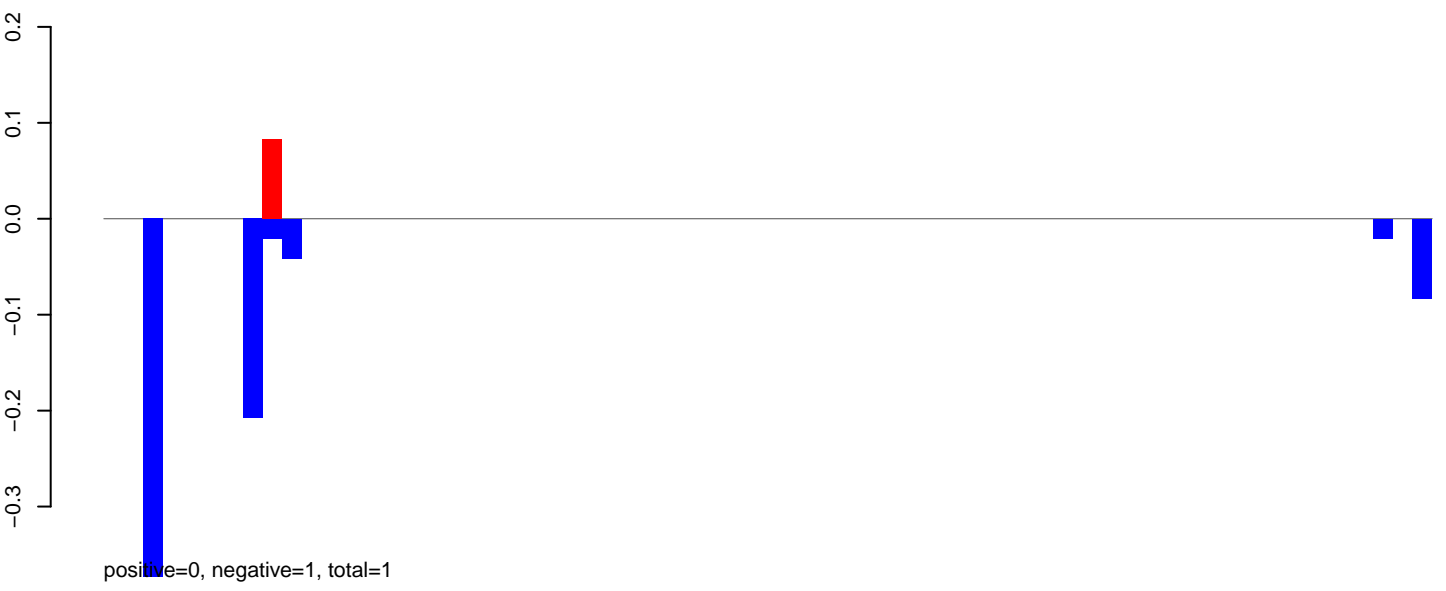
AeAeg_Aag2NT.24_35.rep



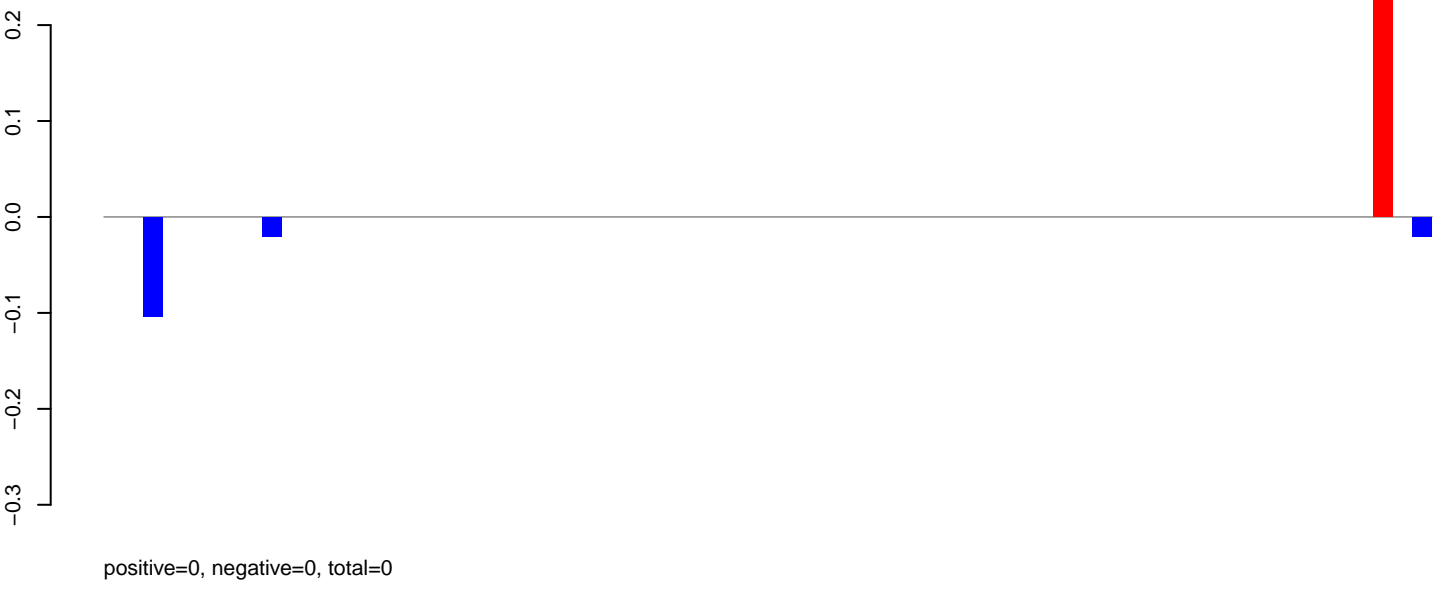
AeAeg_Aag2NT.rep



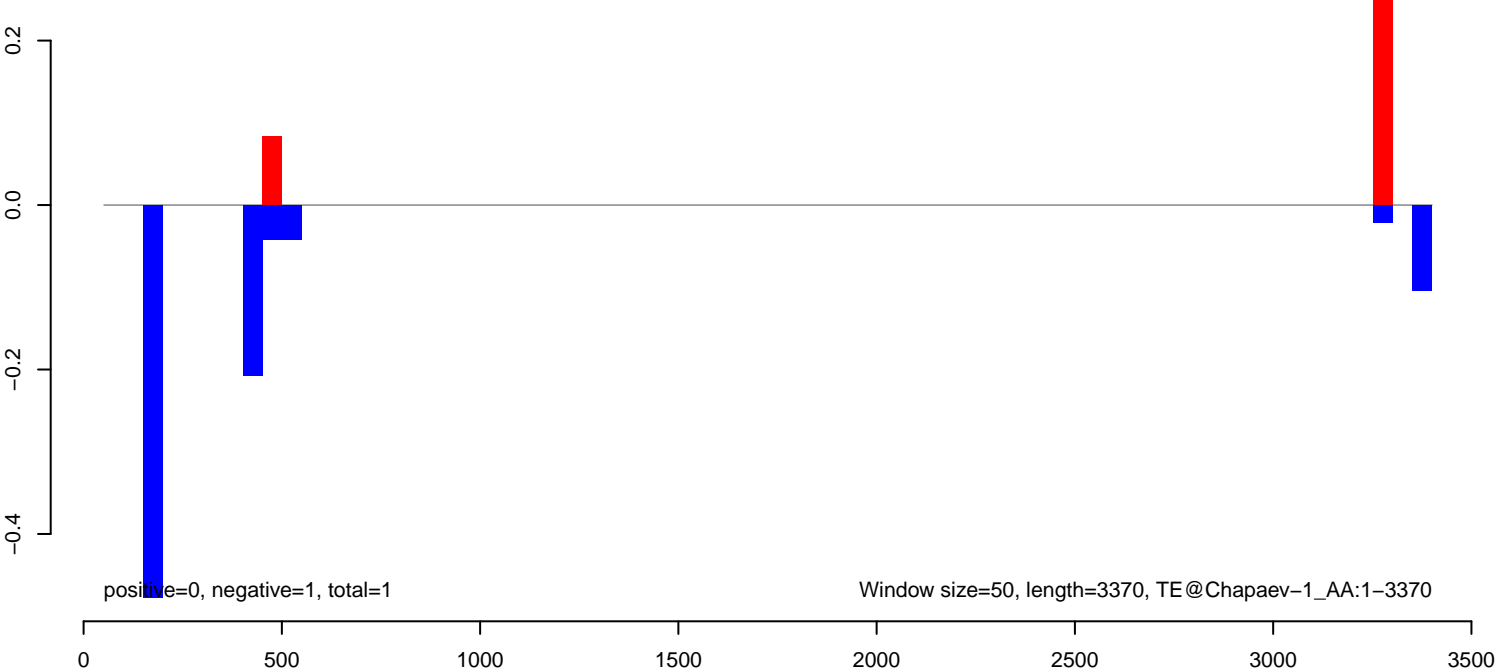
AeAeg_Aag2NT.18_23.rep



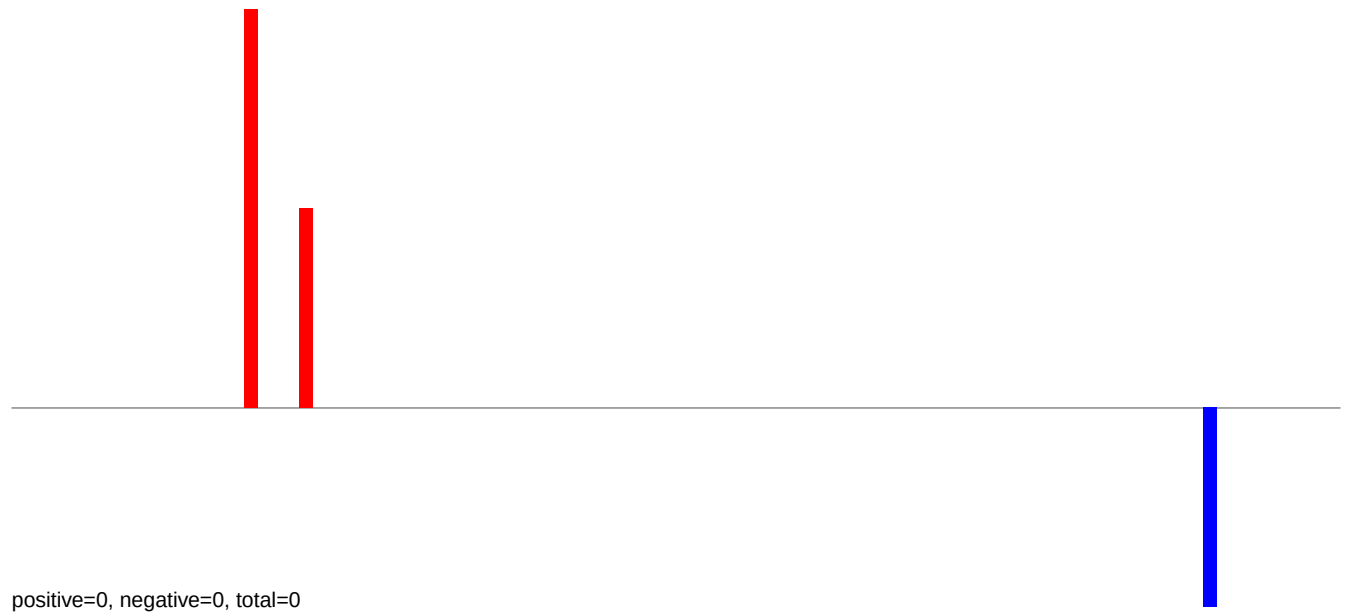
AeAeg_Aag2NT.24_35.rep



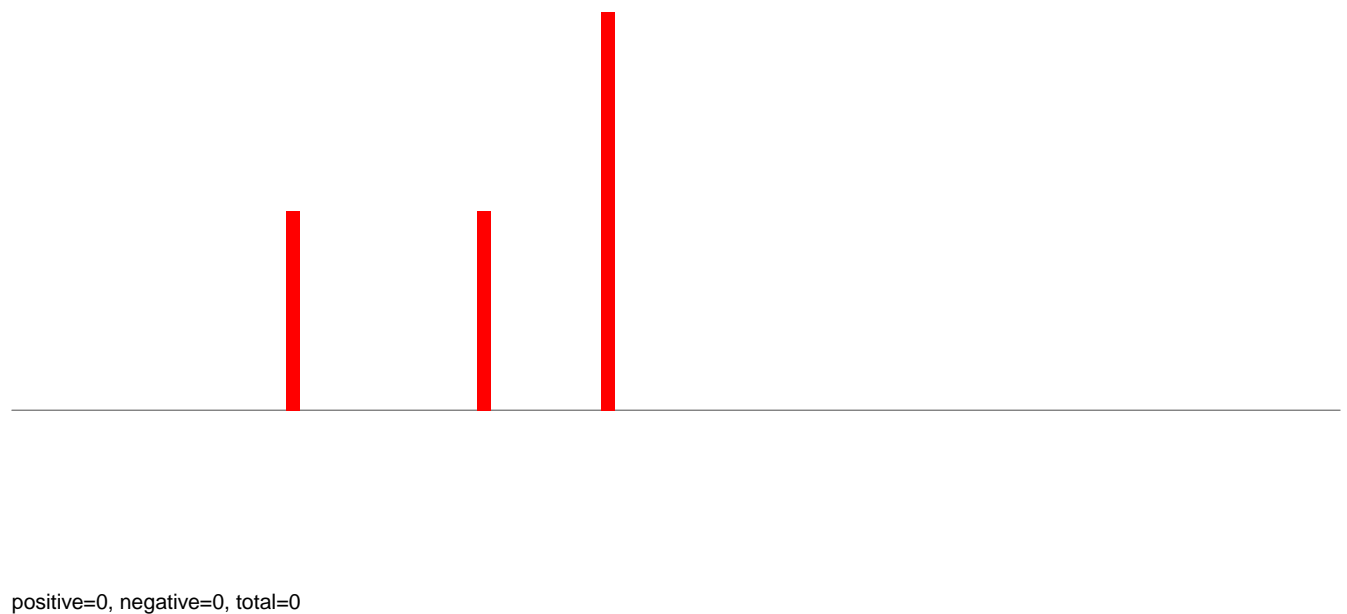
AeAeg_Aag2NT.rep



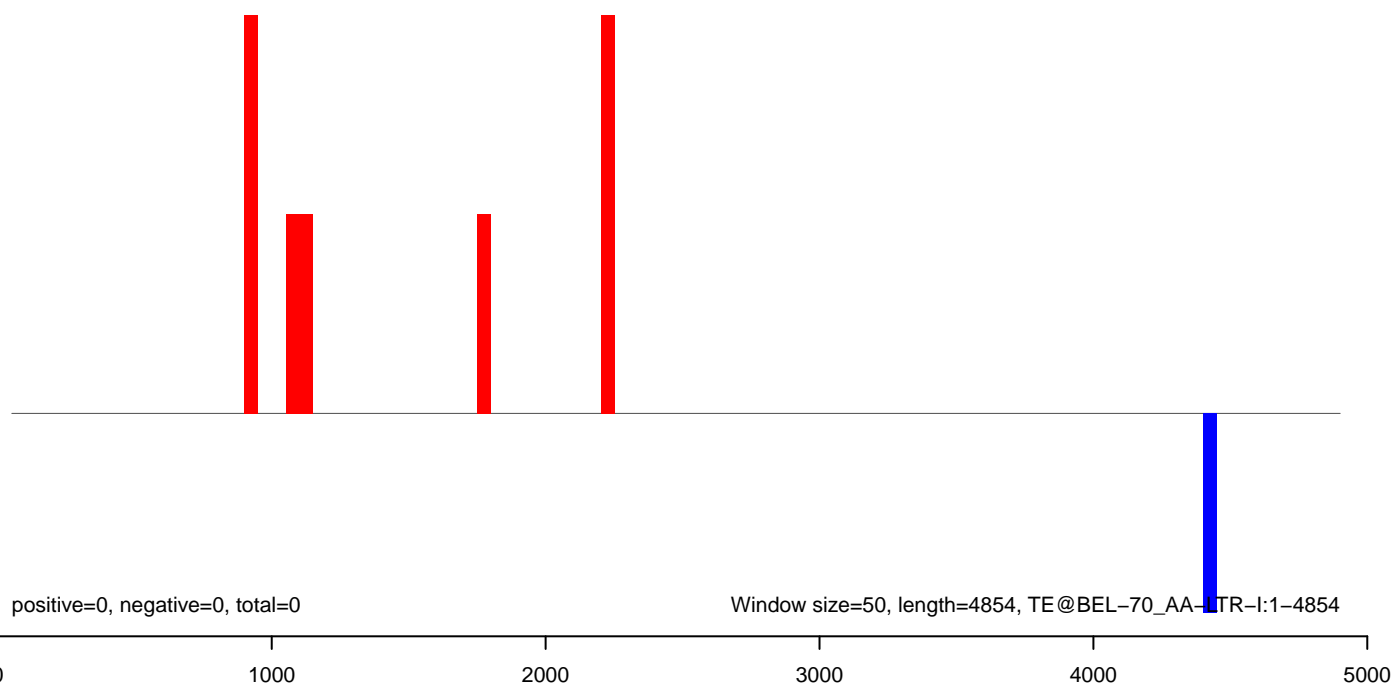
AeAeg_Aag2NT.18_23.rep



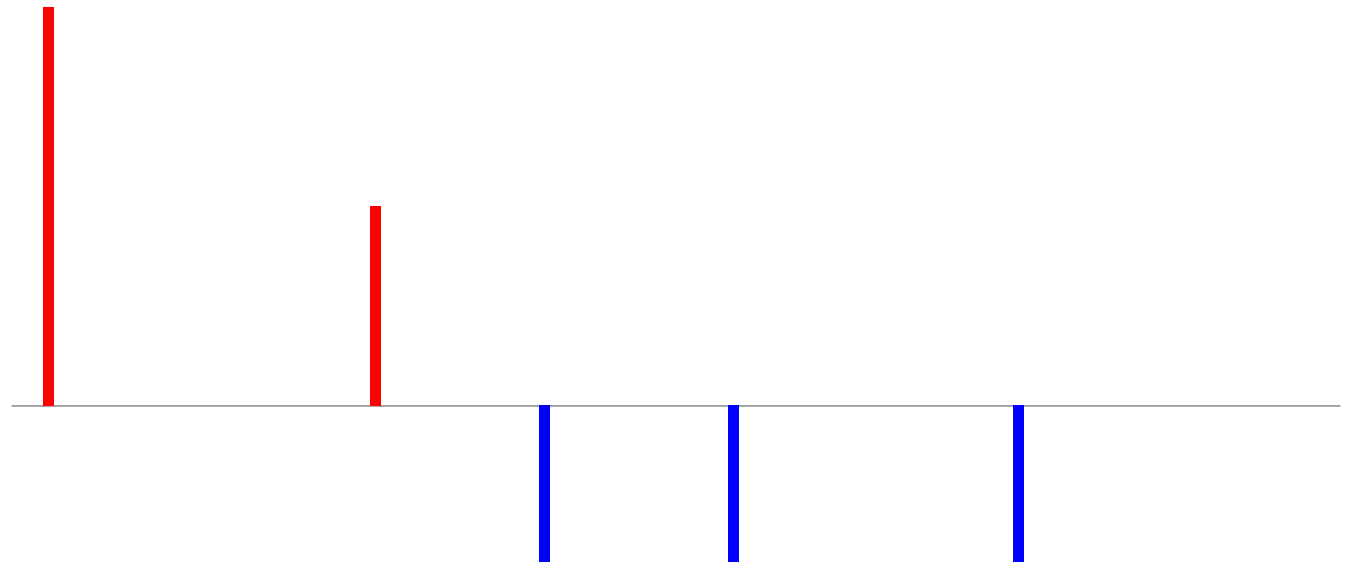
AeAeg_Aag2NT.24_35.rep



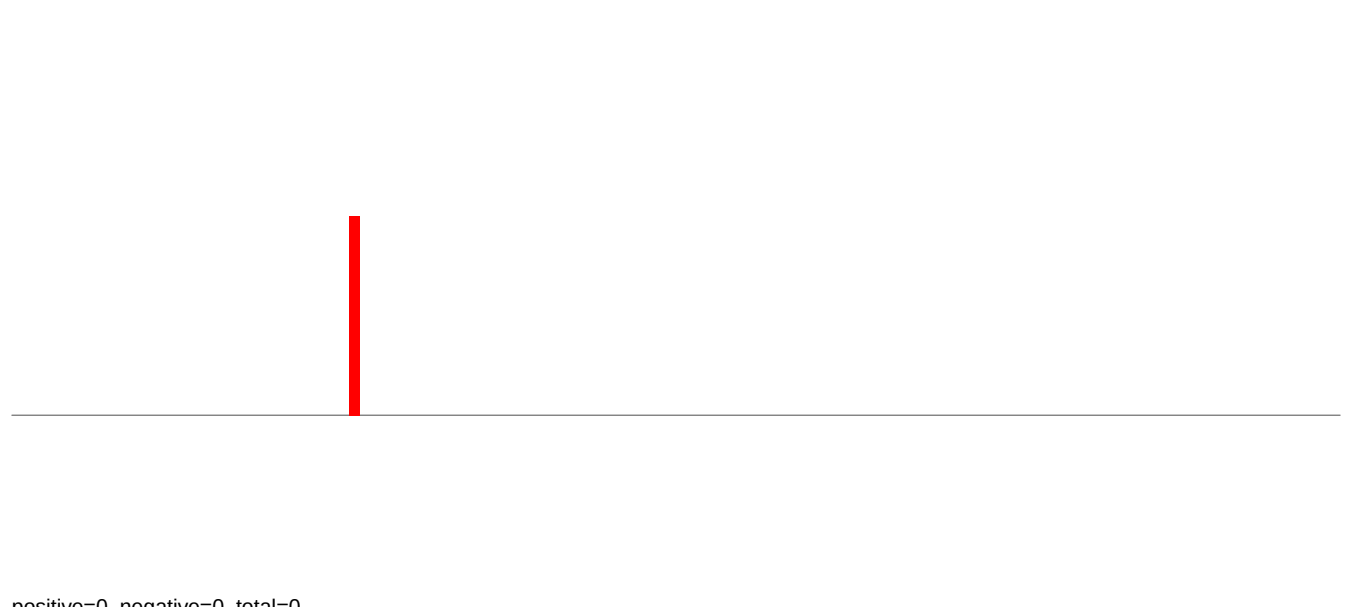
AeAeg_Aag2NT.rep



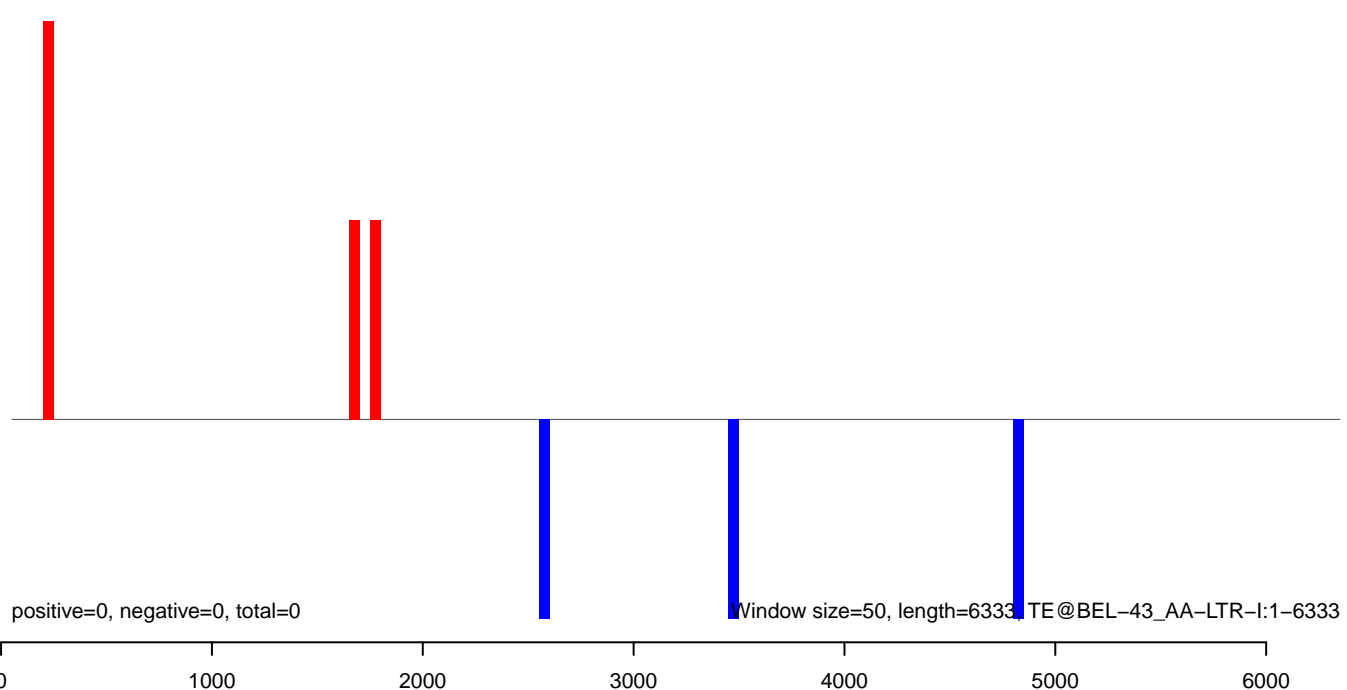
AeAeg_Aag2NT.18_23.rep



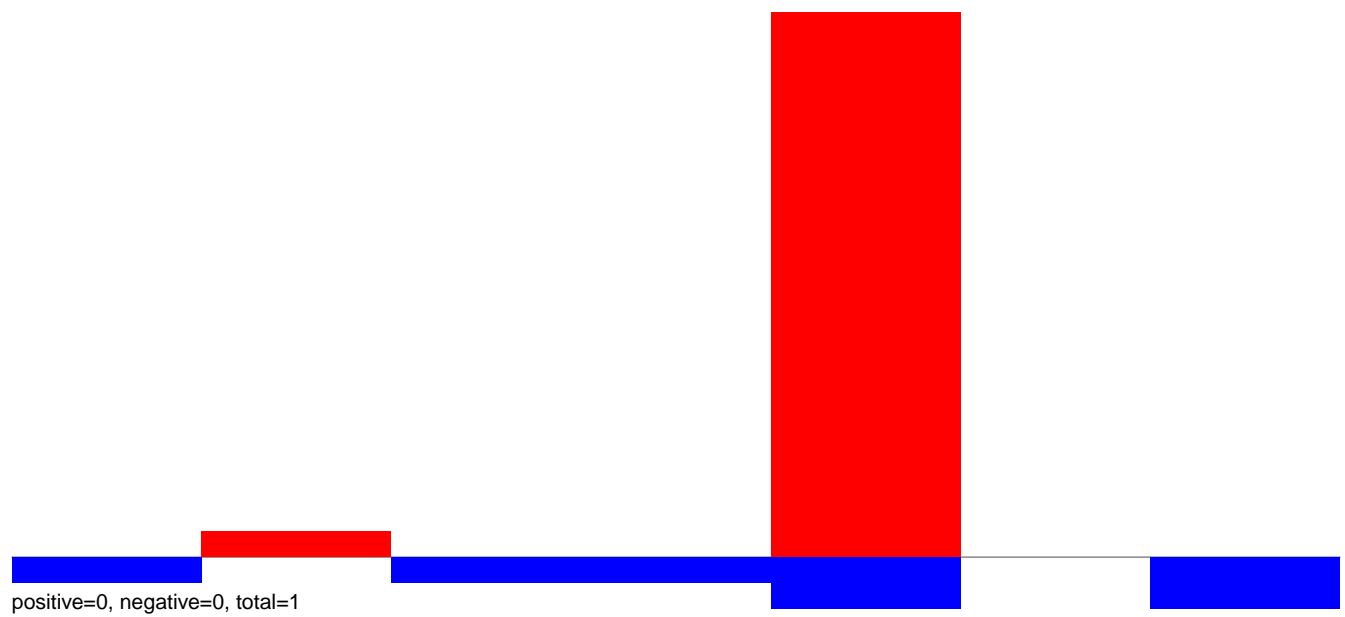
AeAeg_Aag2NT.24_35.rep



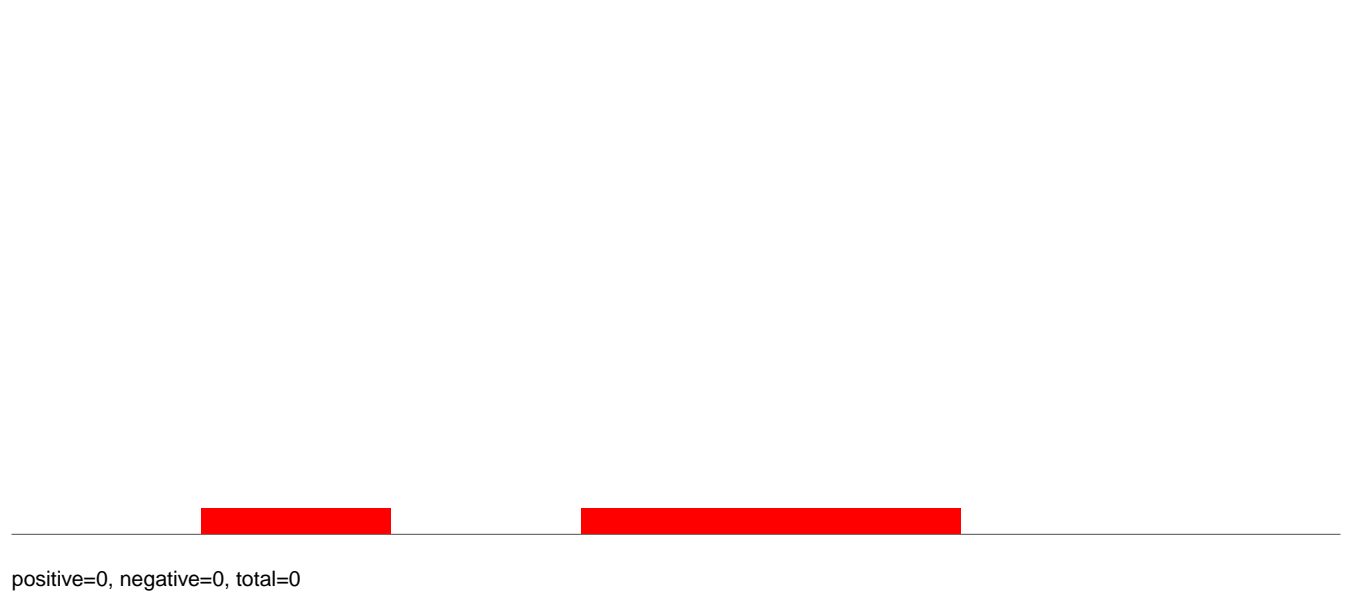
AeAeg_Aag2NT.rep



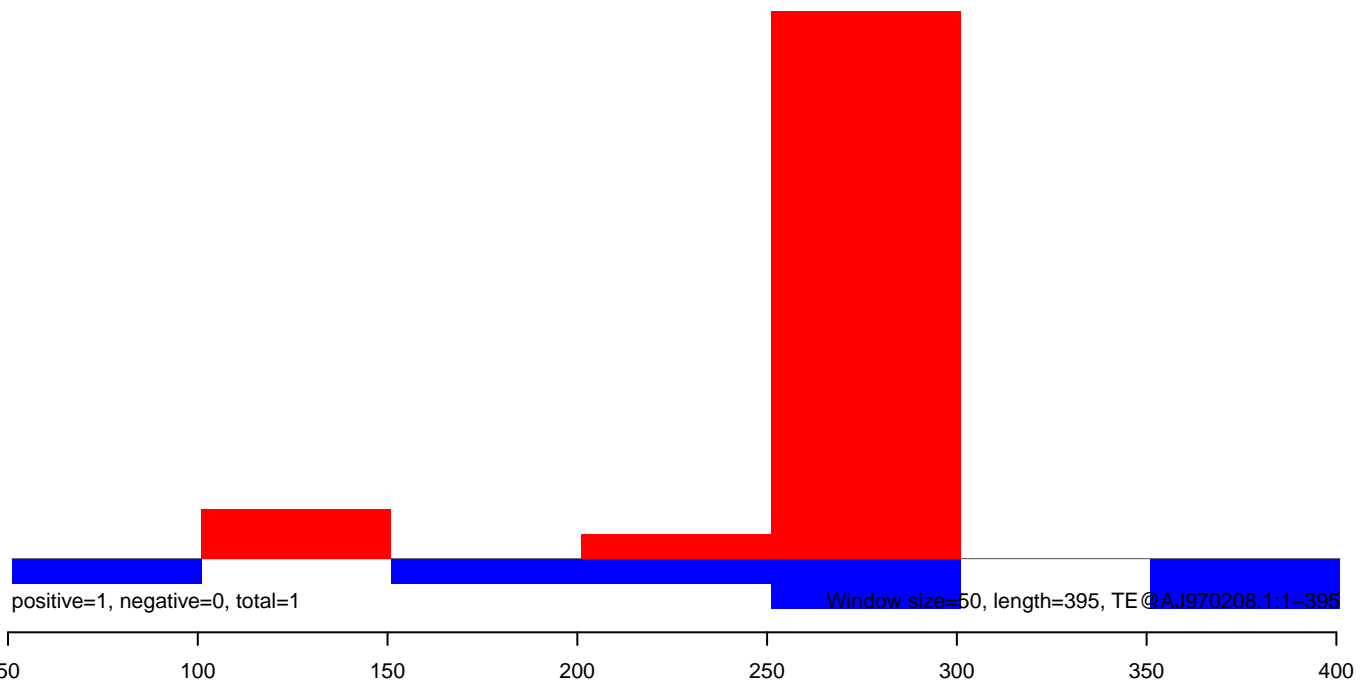
AeAeg_Aag2NT.18_23.rep



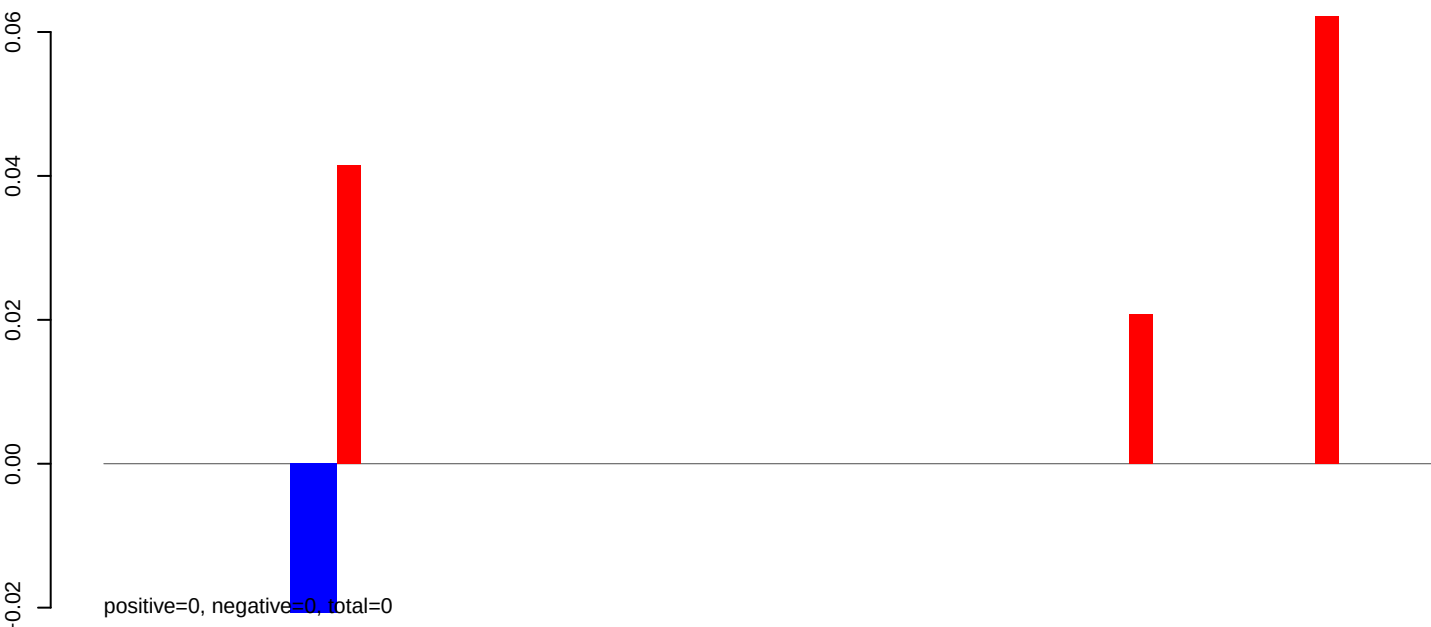
AeAeg_Aag2NT.24_35.rep



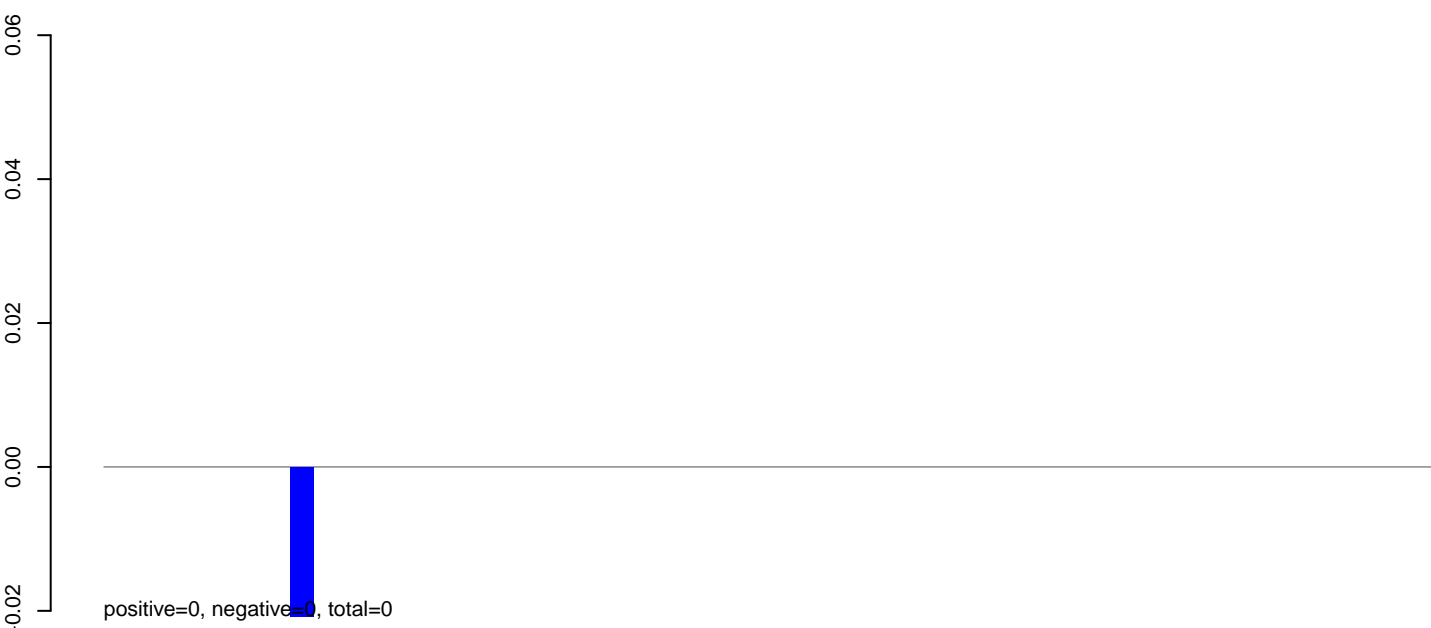
AeAeg_Aag2NT.rep



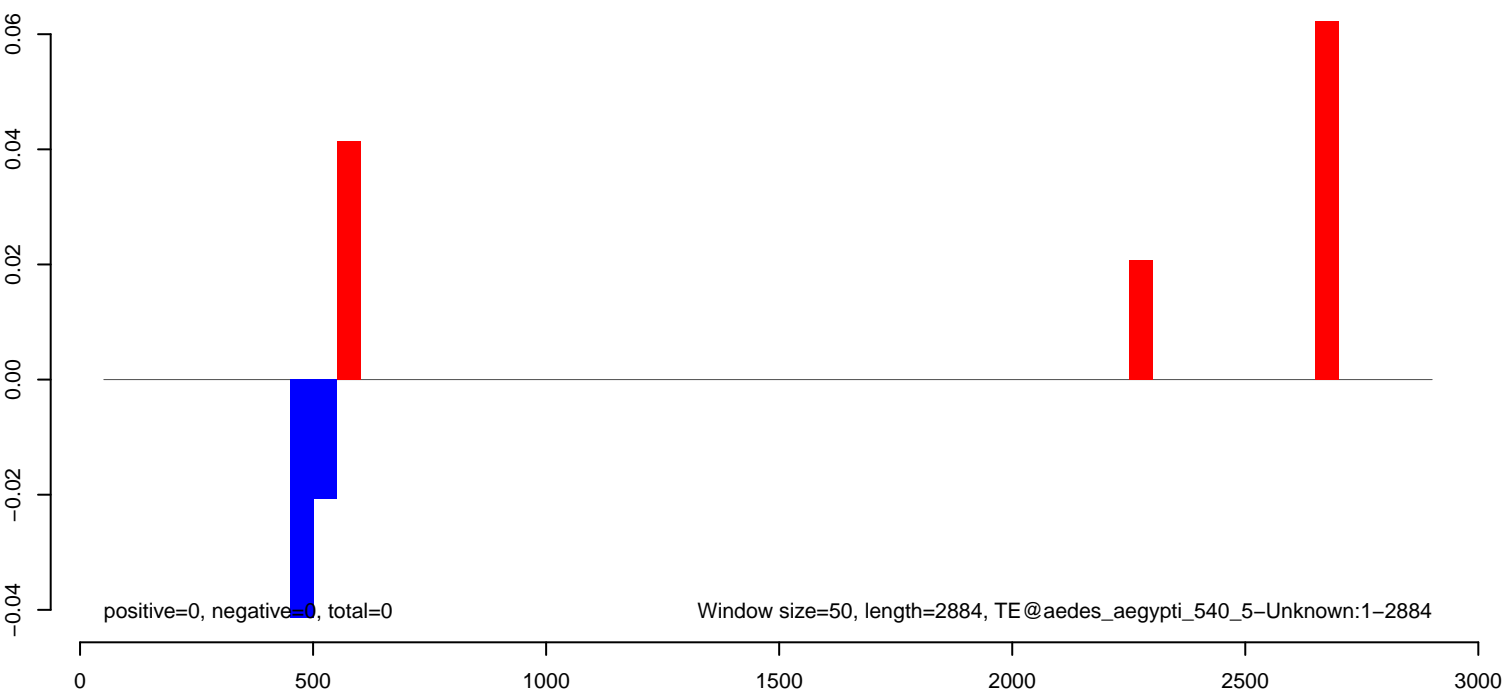
AeAeg_Aag2NT.18_23.rep



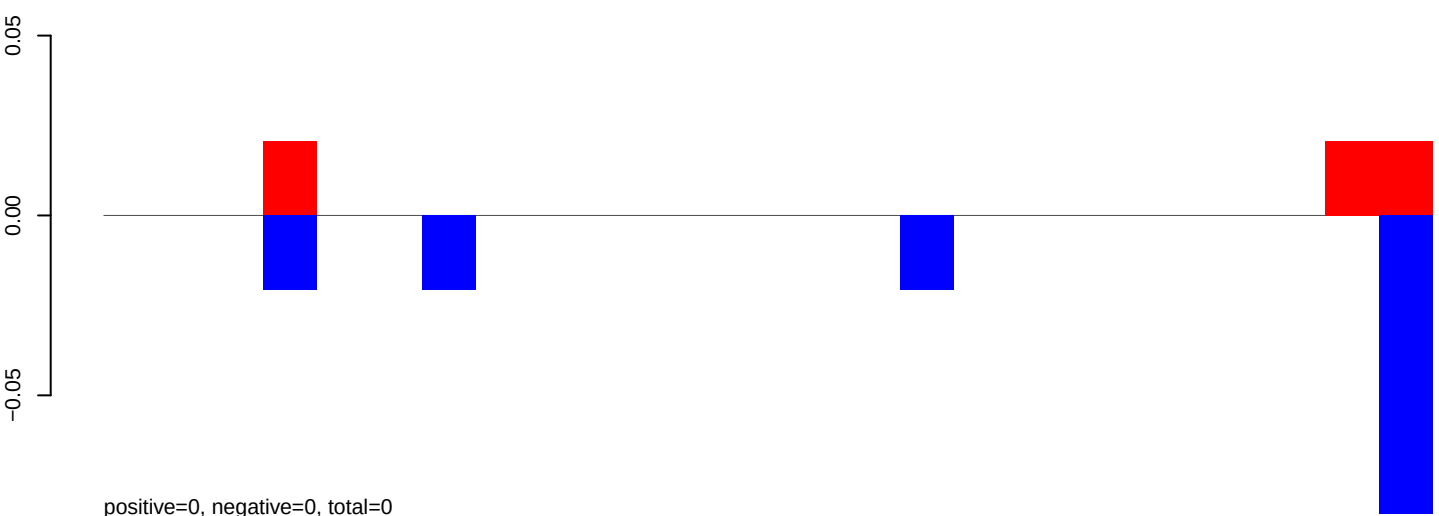
AeAeg_Aag2NT.24_35.rep



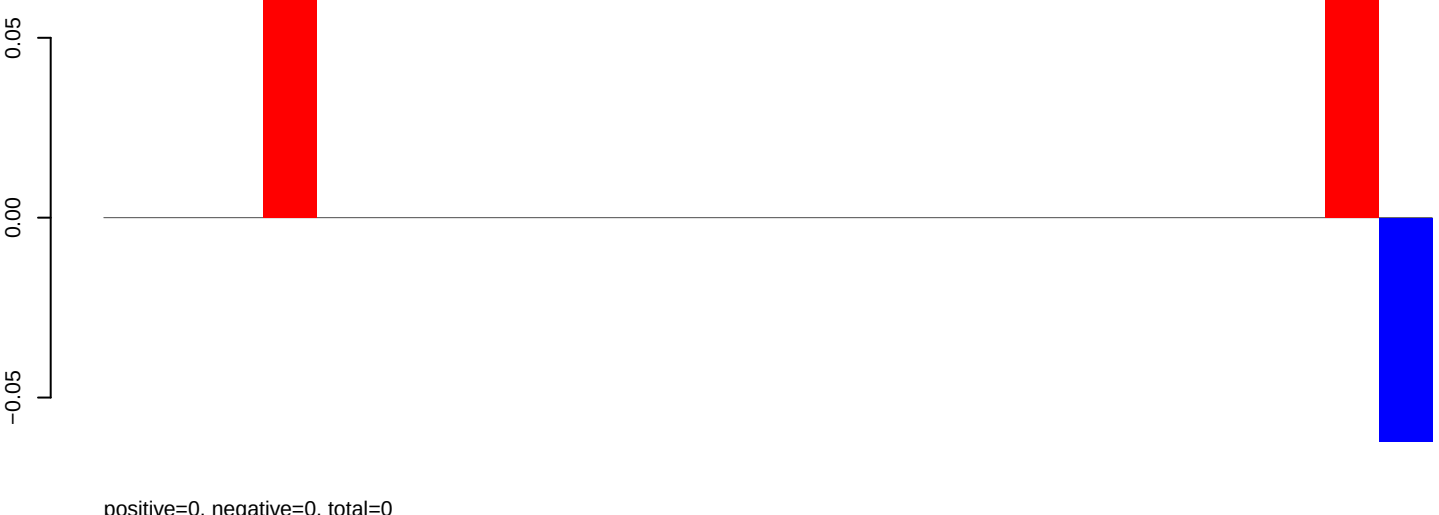
AeAeg_Aag2NT.rep



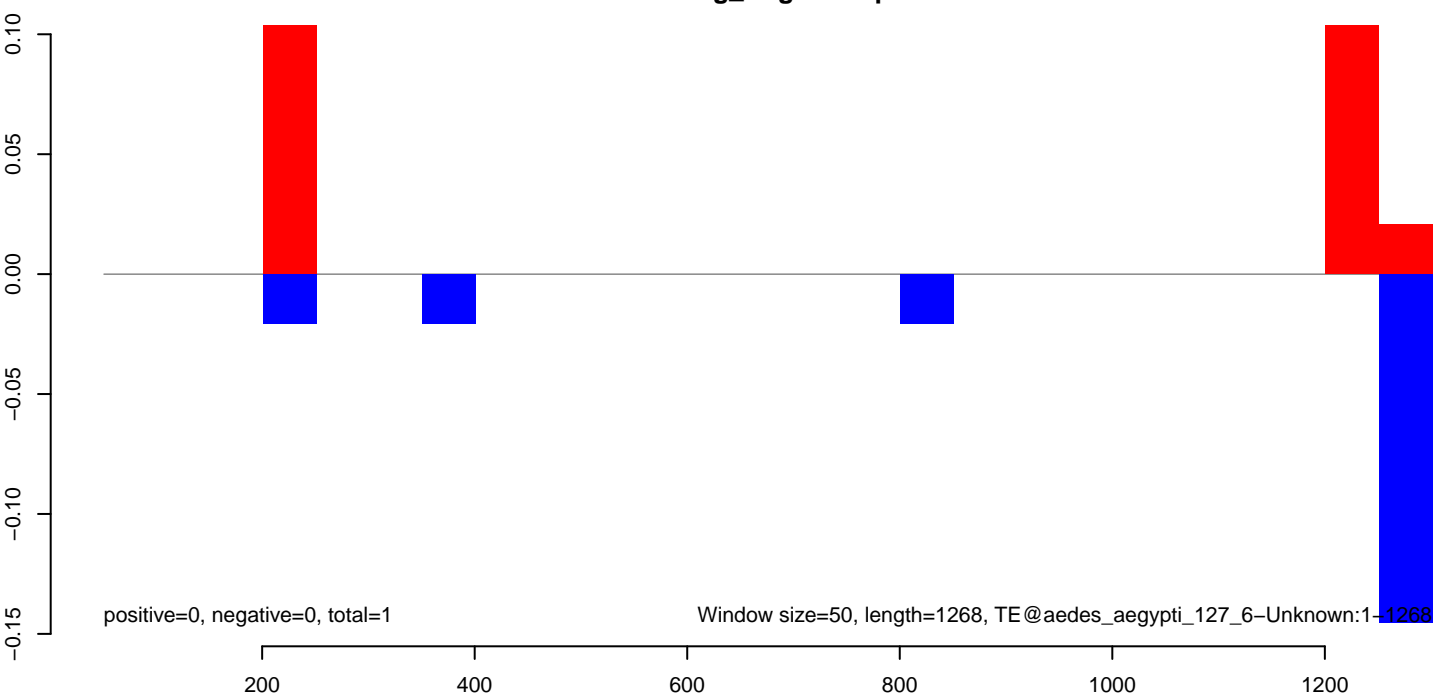
AeAeg_Aag2NT.18_23.rep



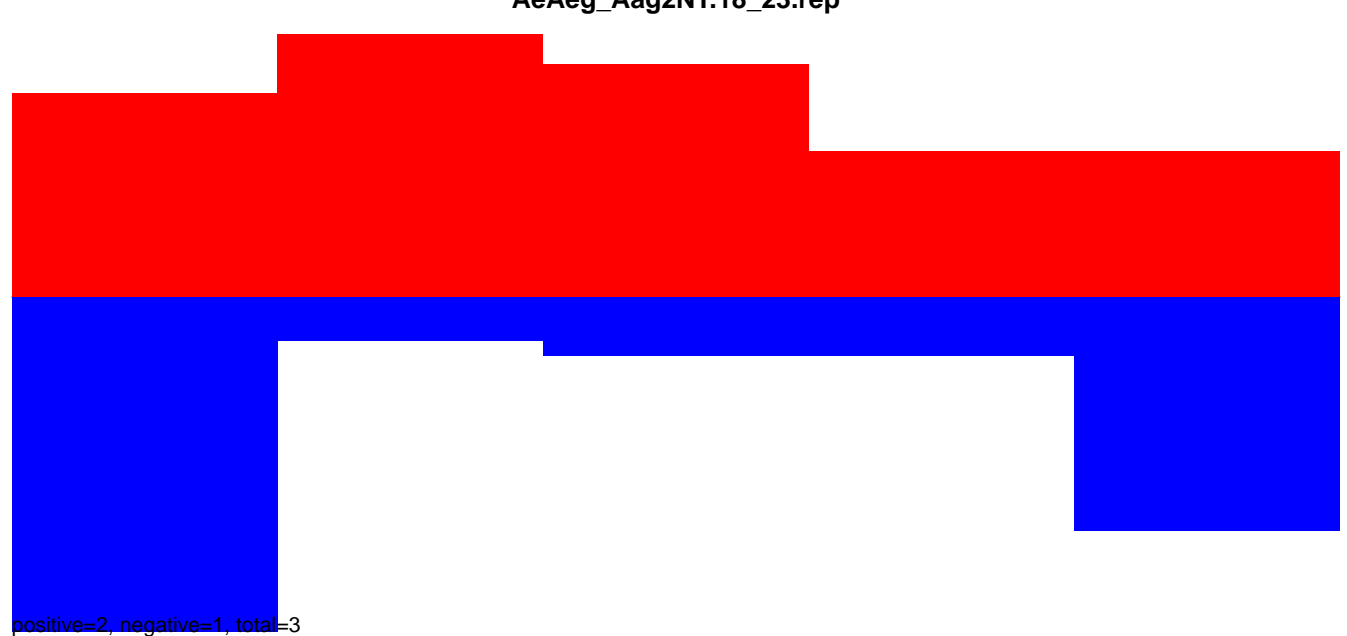
AeAeg_Aag2NT.24_35.rep



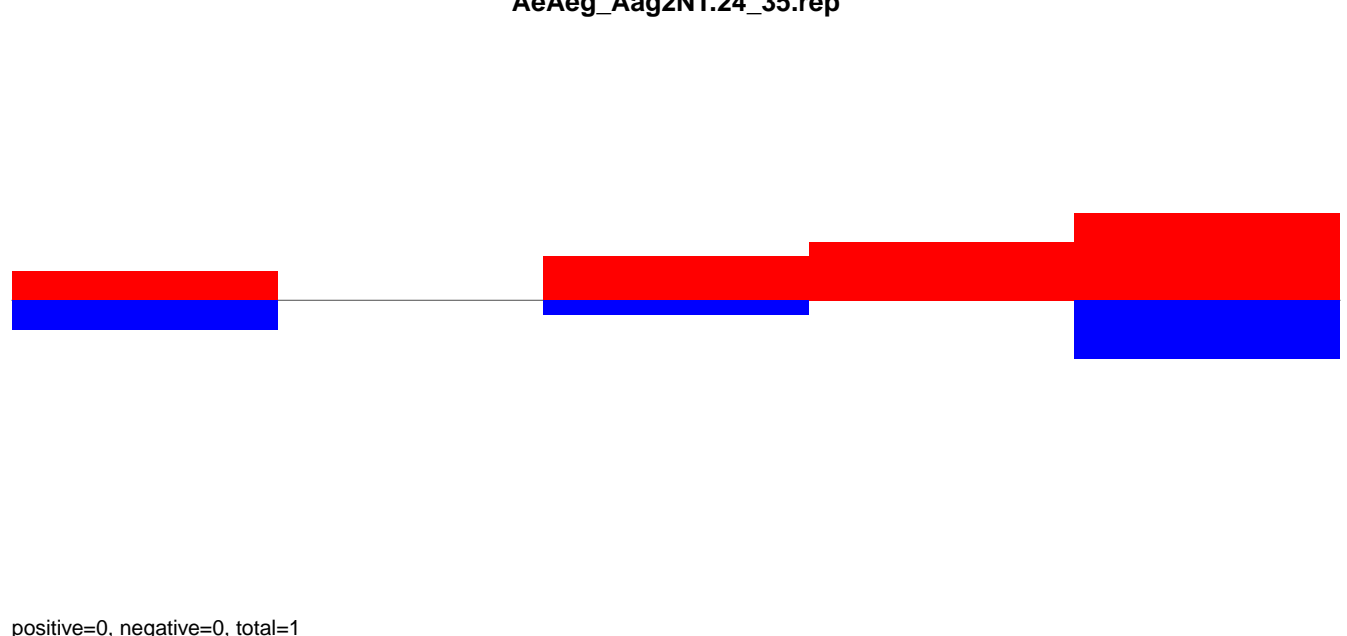
AeAeg_Aag2NT.rep



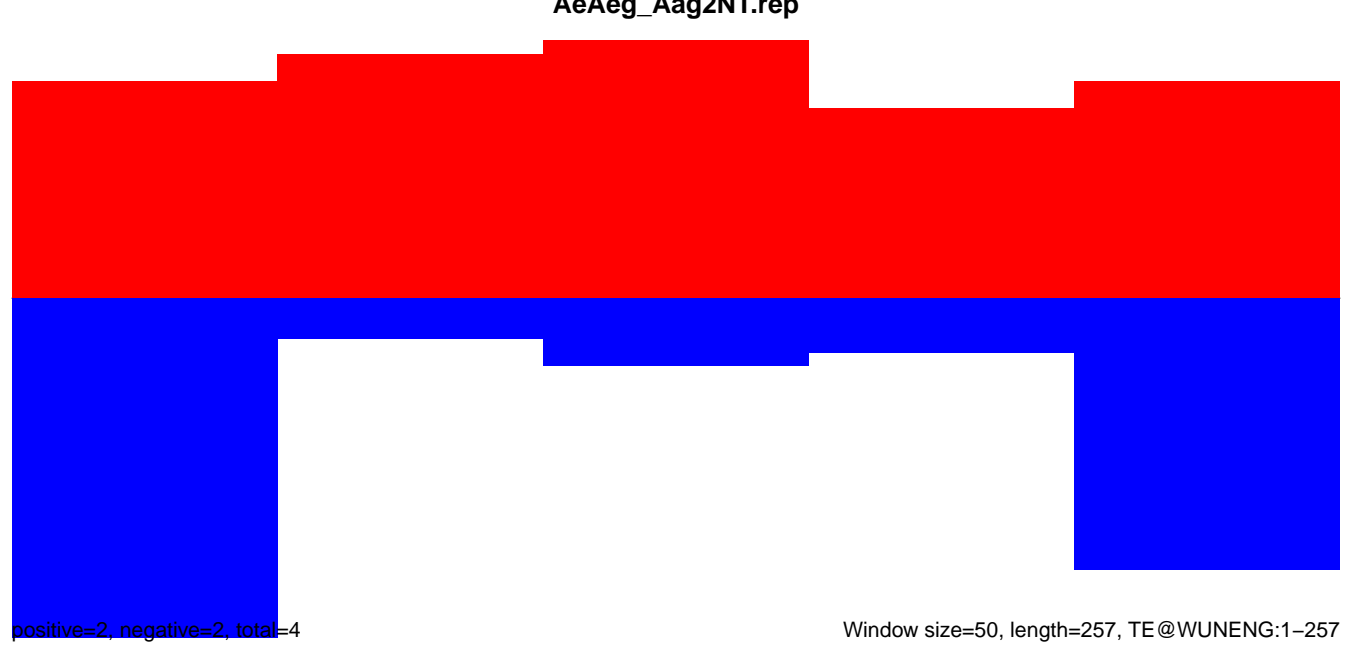
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

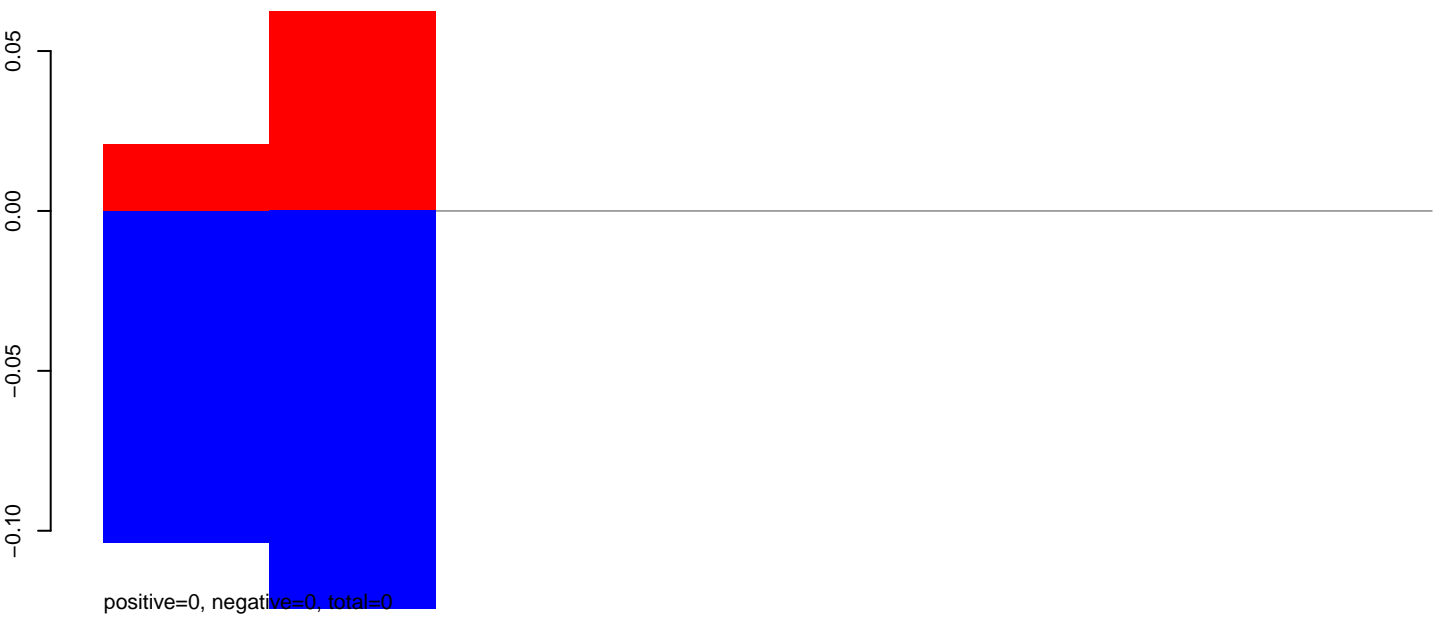


AeAeg_Aag2NT.rep

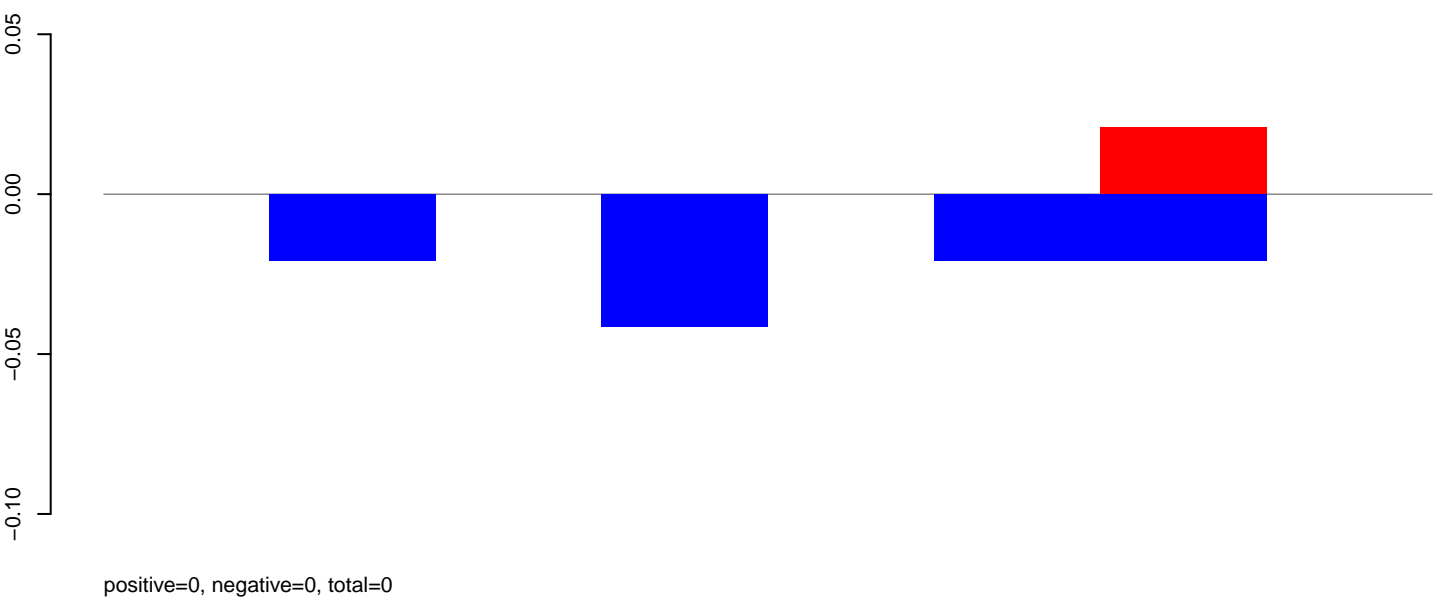


50 100 150 200 250 300

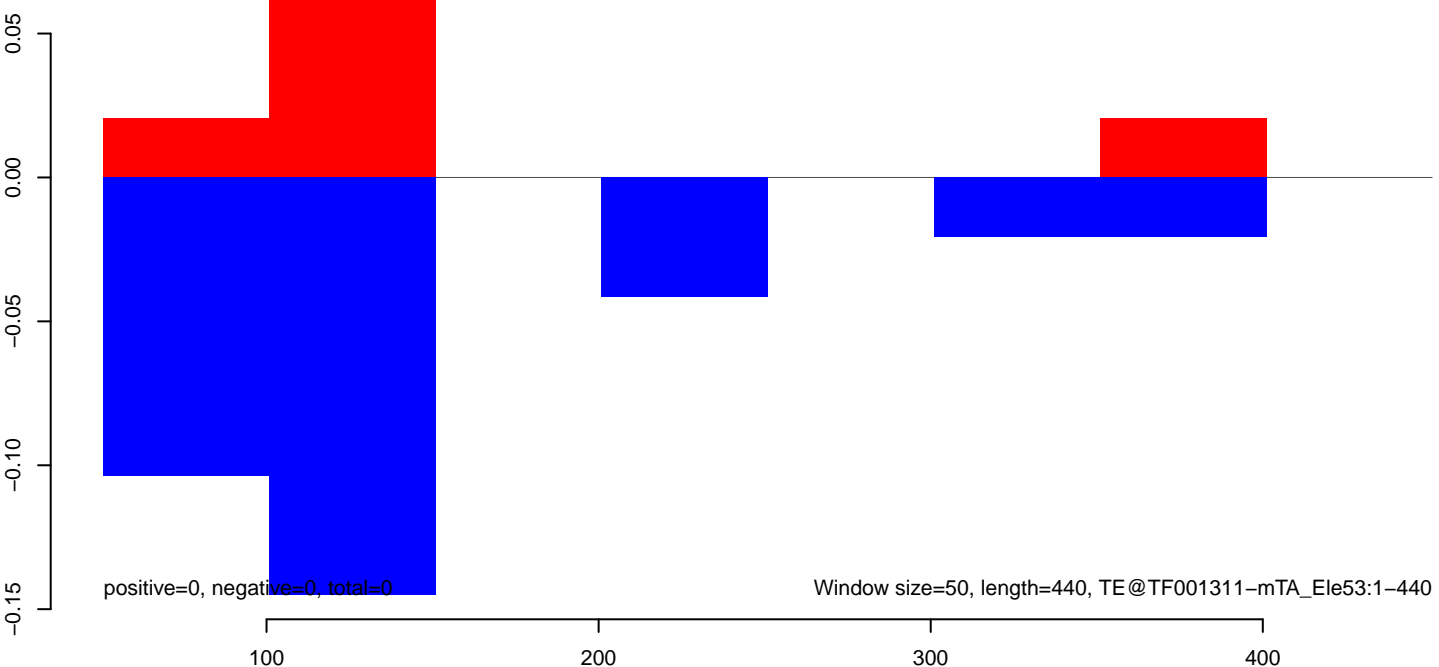
AeAeg_Aag2NT.18_23.rep



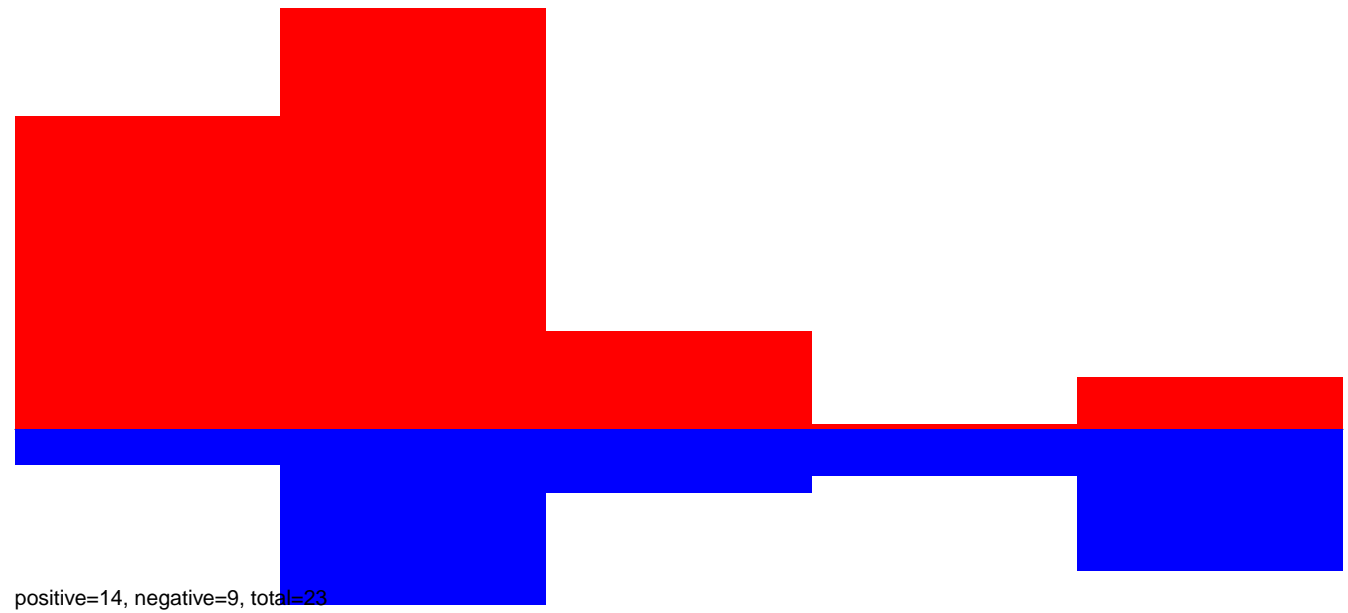
AeAeg_Aag2NT.24_35.rep



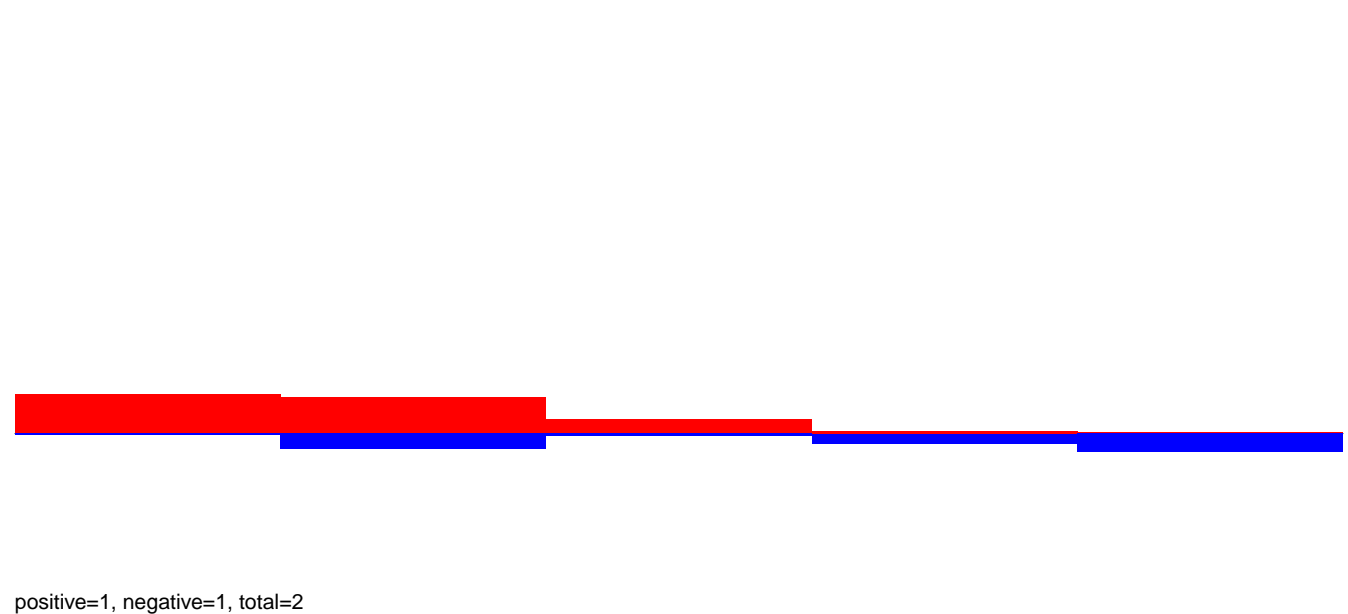
AeAeg_Aag2NT.rep



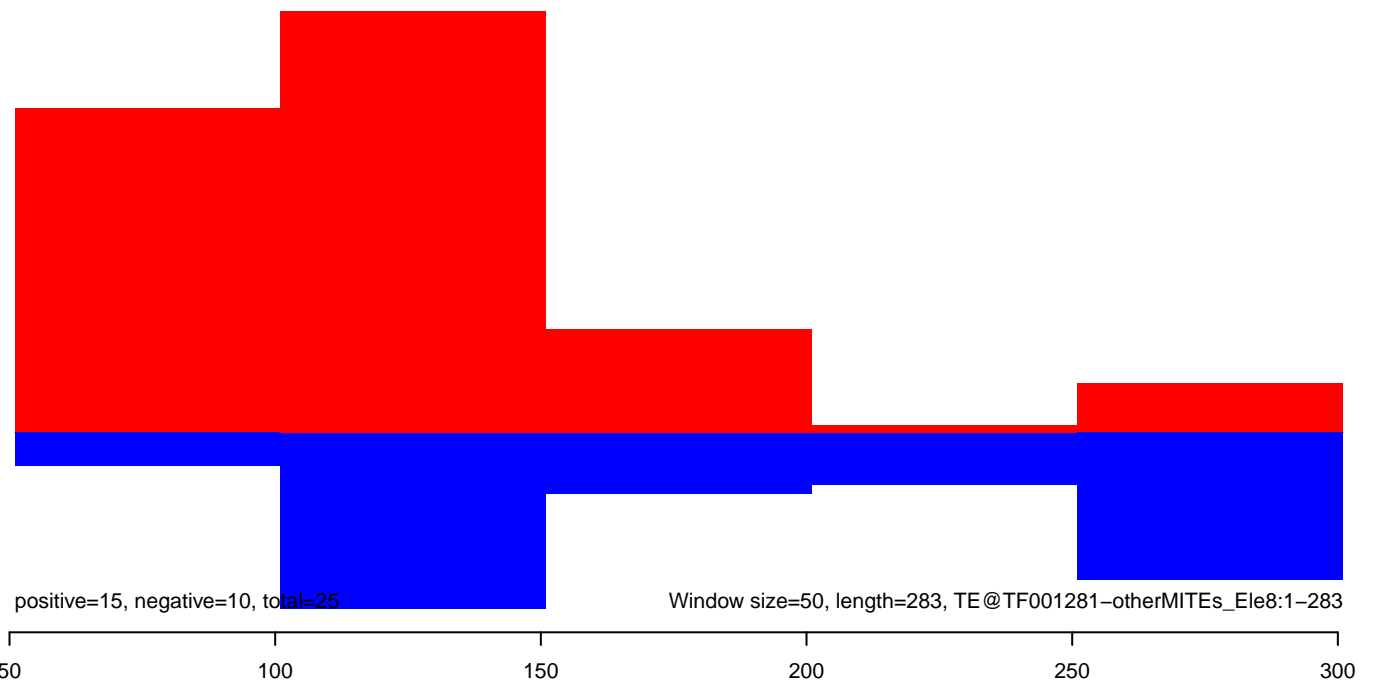
AeAeg_Aag2NT.18_23.rep



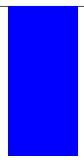
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



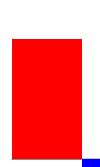
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



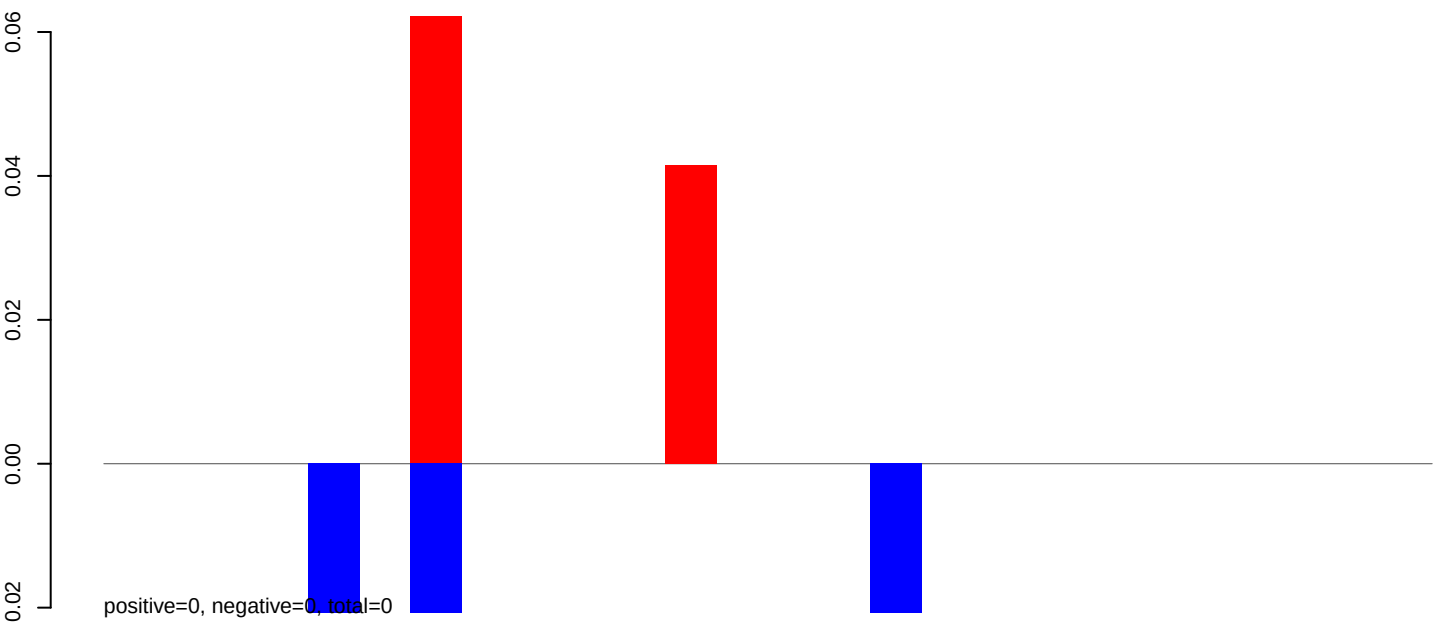
positive=0, negative=0, total=0

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

200 400 600 800 1000

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



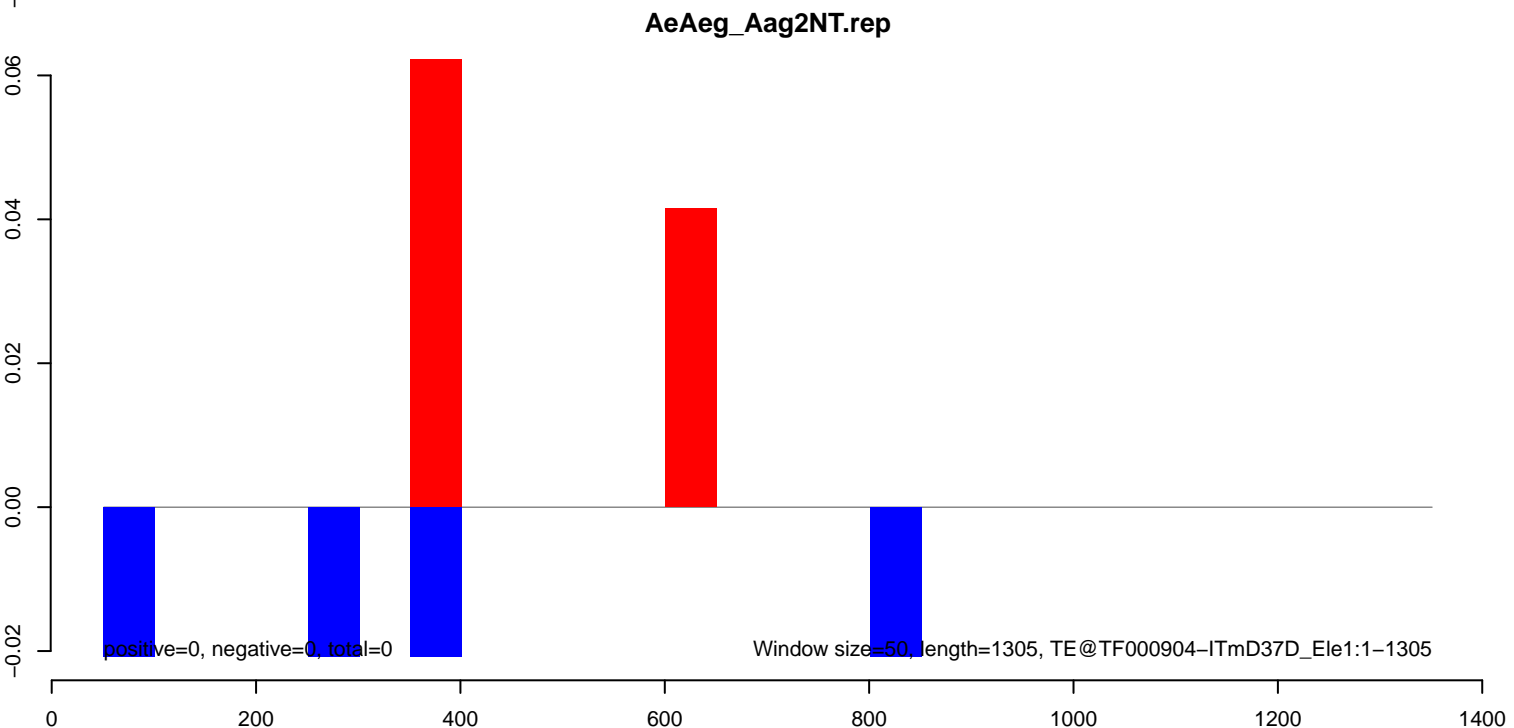
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

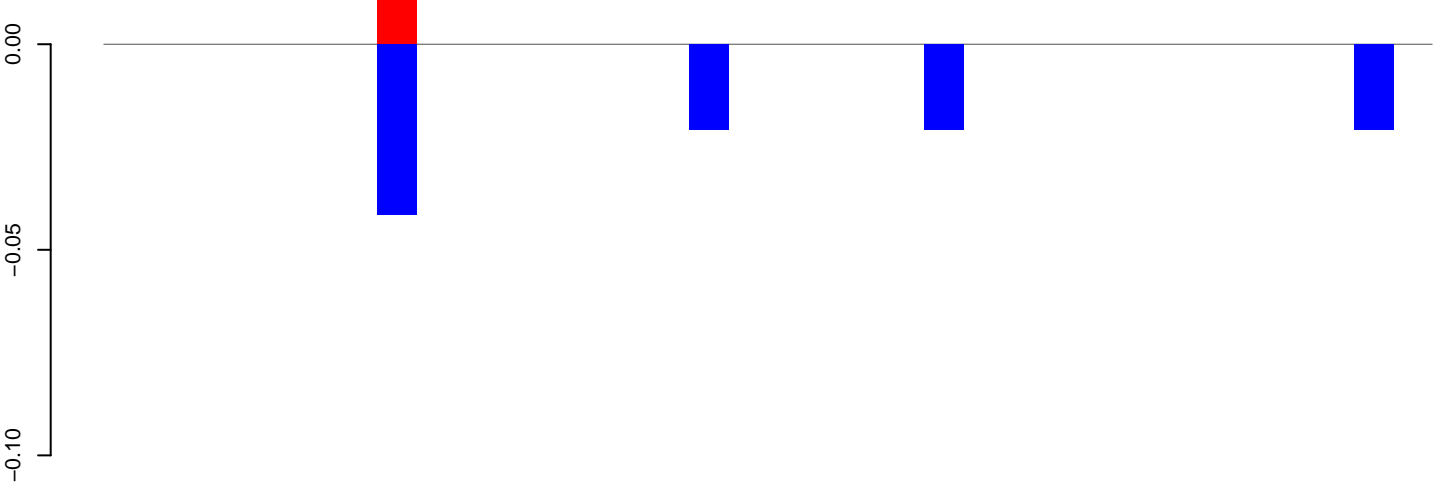


AeAeg_Aag2NT.rep

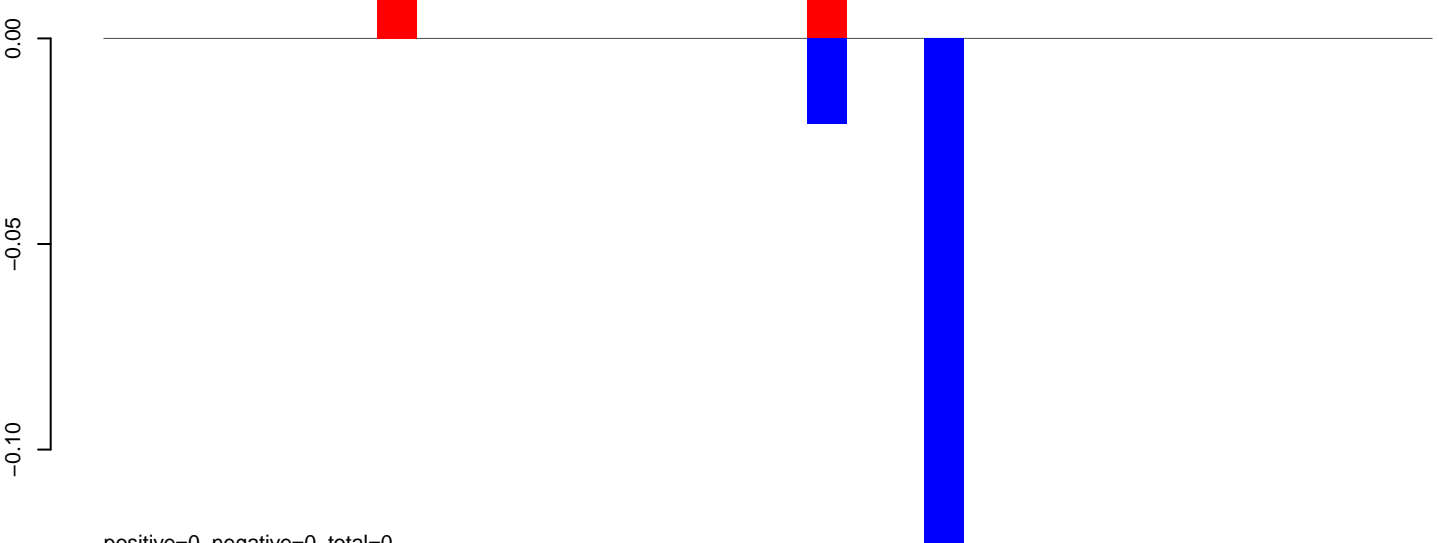
positive=0, negative=0, total=0



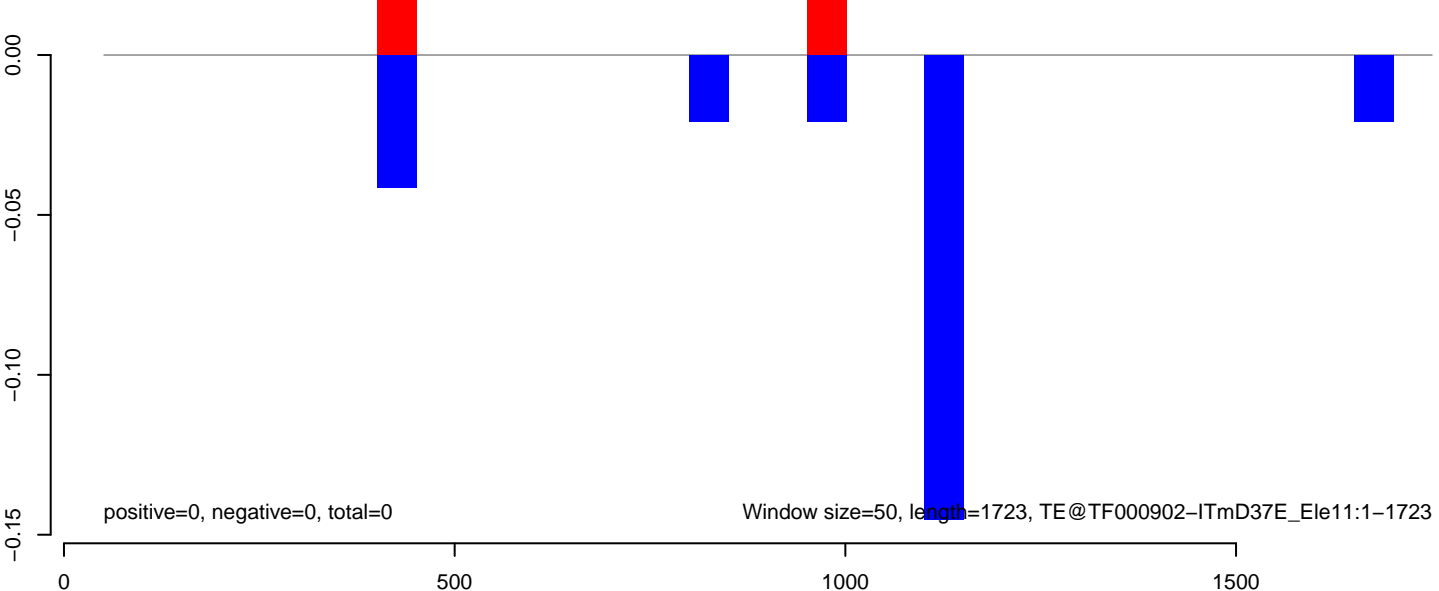
AeAeg_Aag2NT.18_23.rep



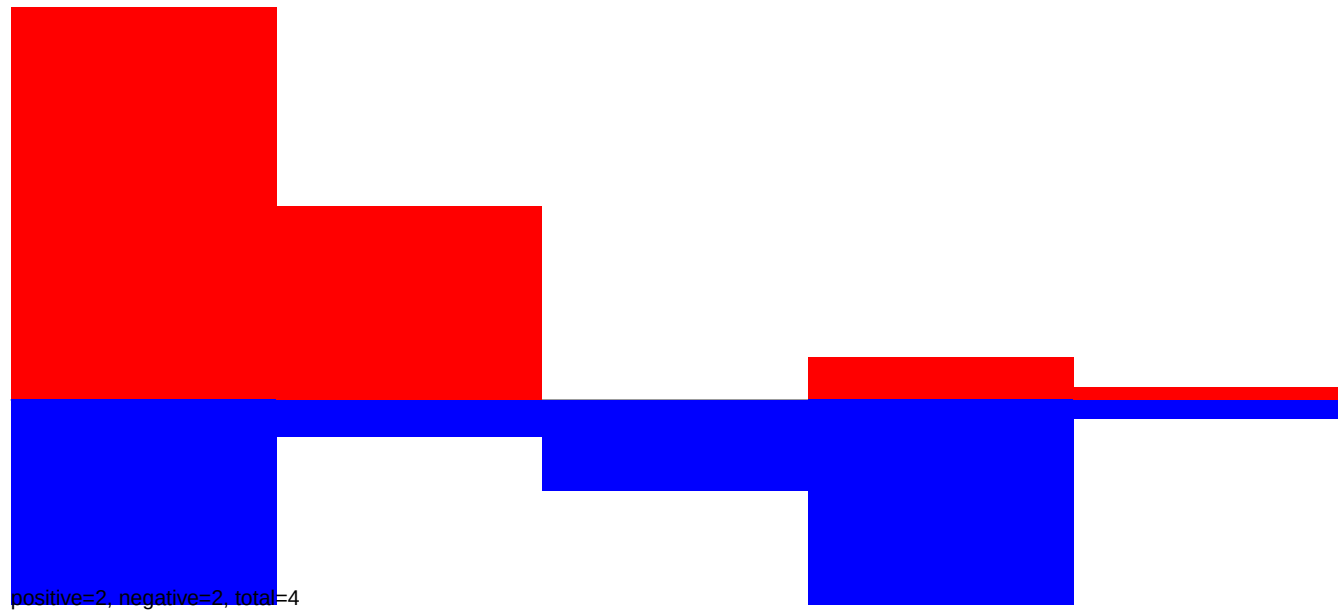
AeAeg_Aag2NT.24_35.rep



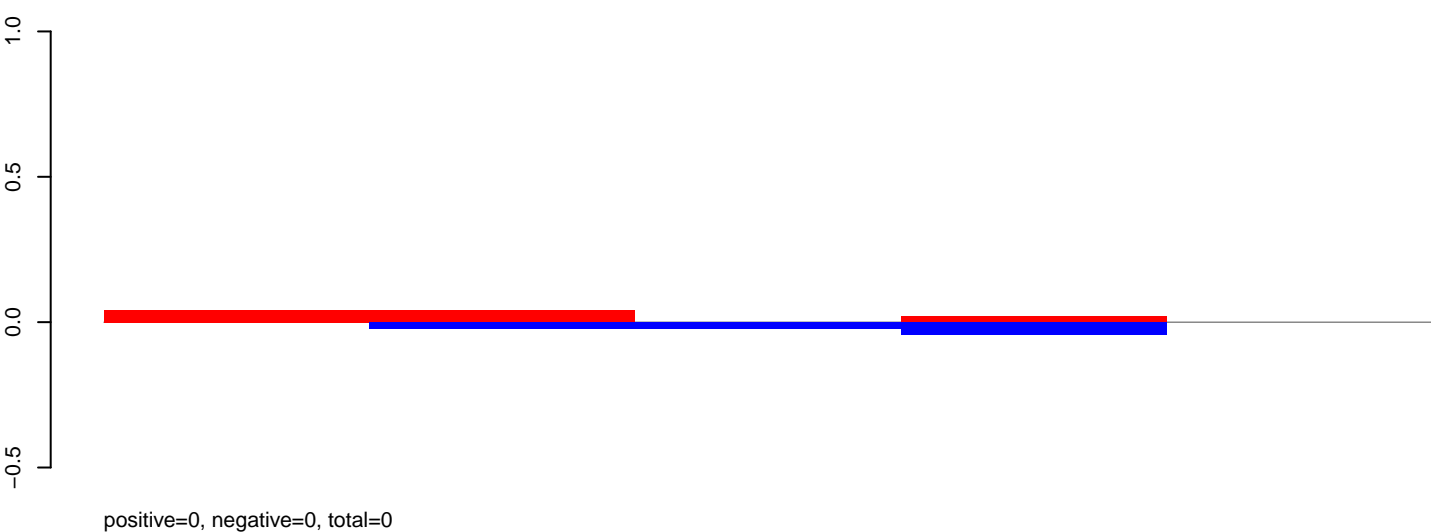
AeAeg_Aag2NT.rep



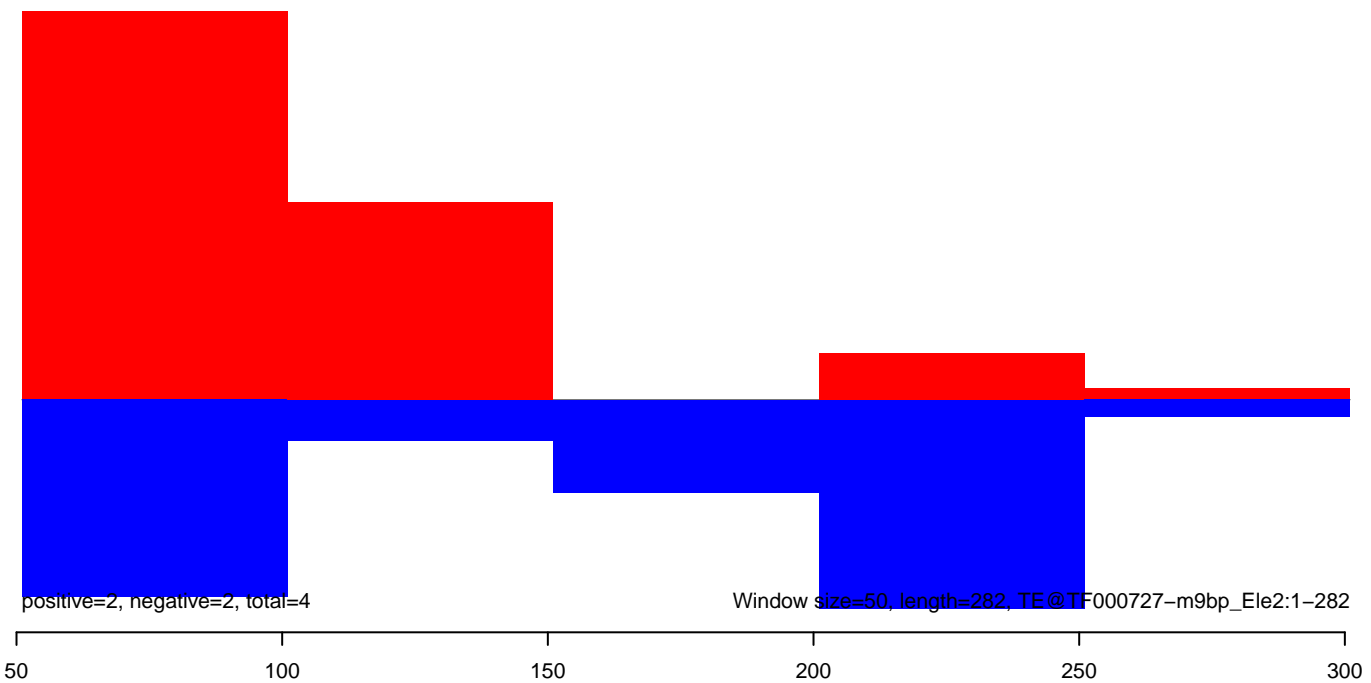
AeAeg_Aag2NT.18_23.rep



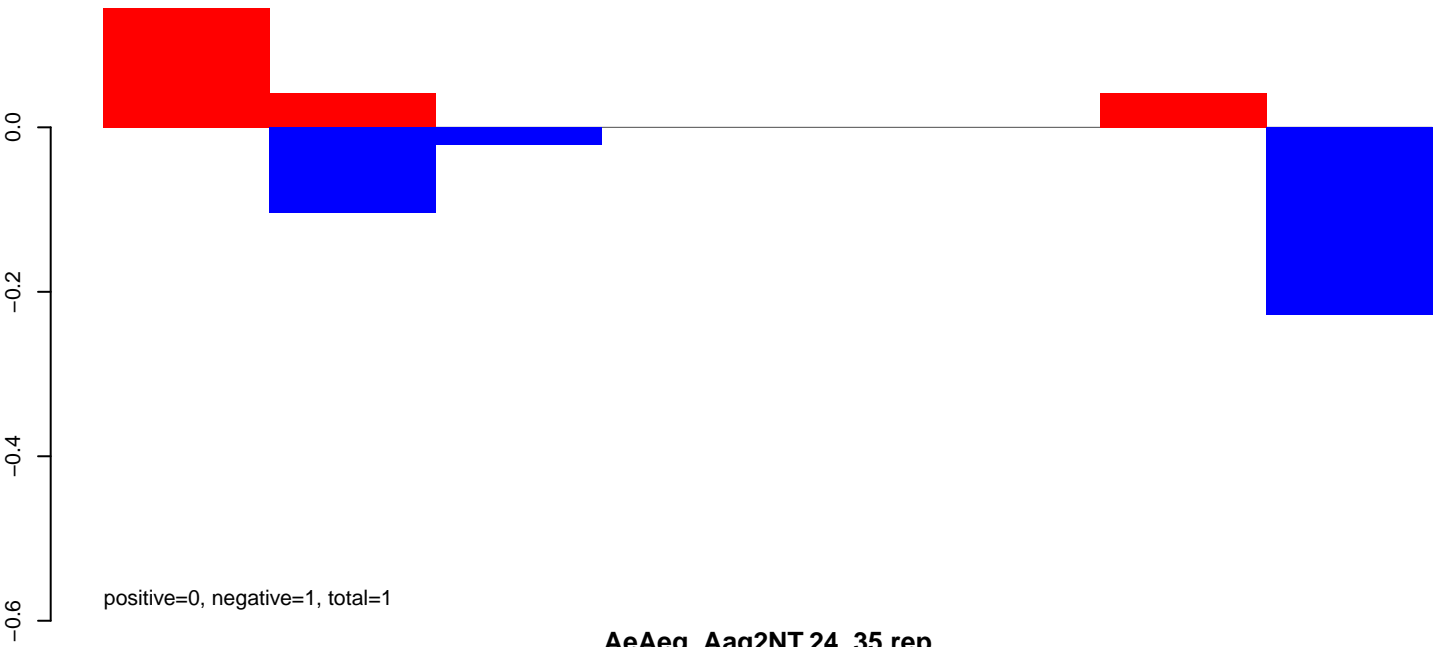
AeAeg_Aag2NT.24_35.rep



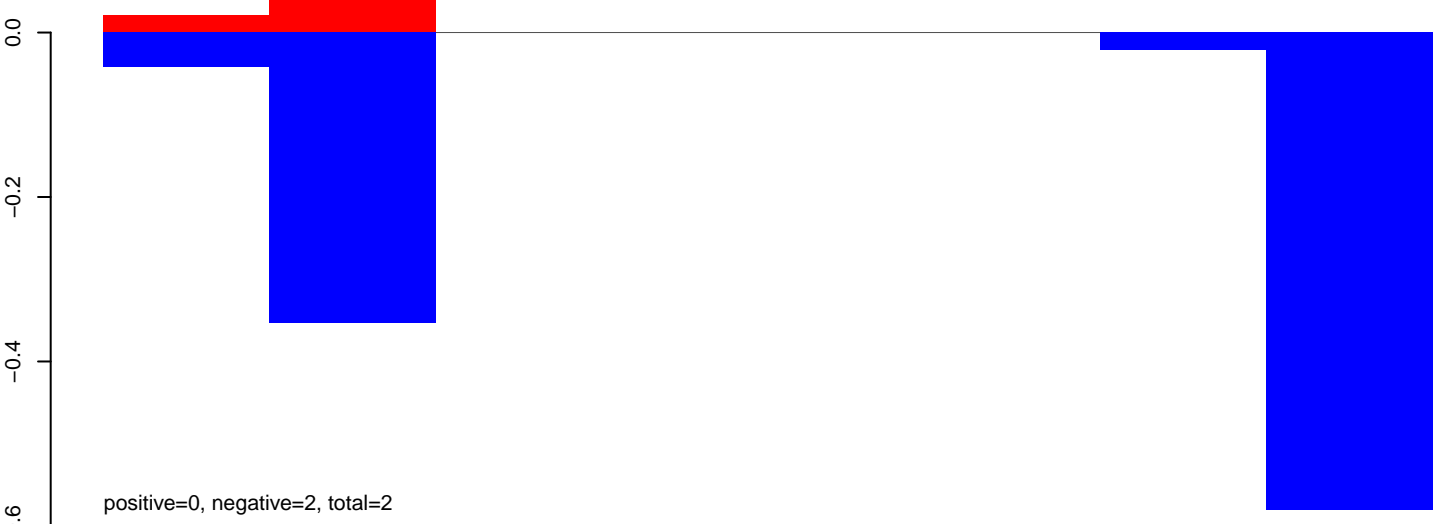
AeAeg_Aag2NT.rep



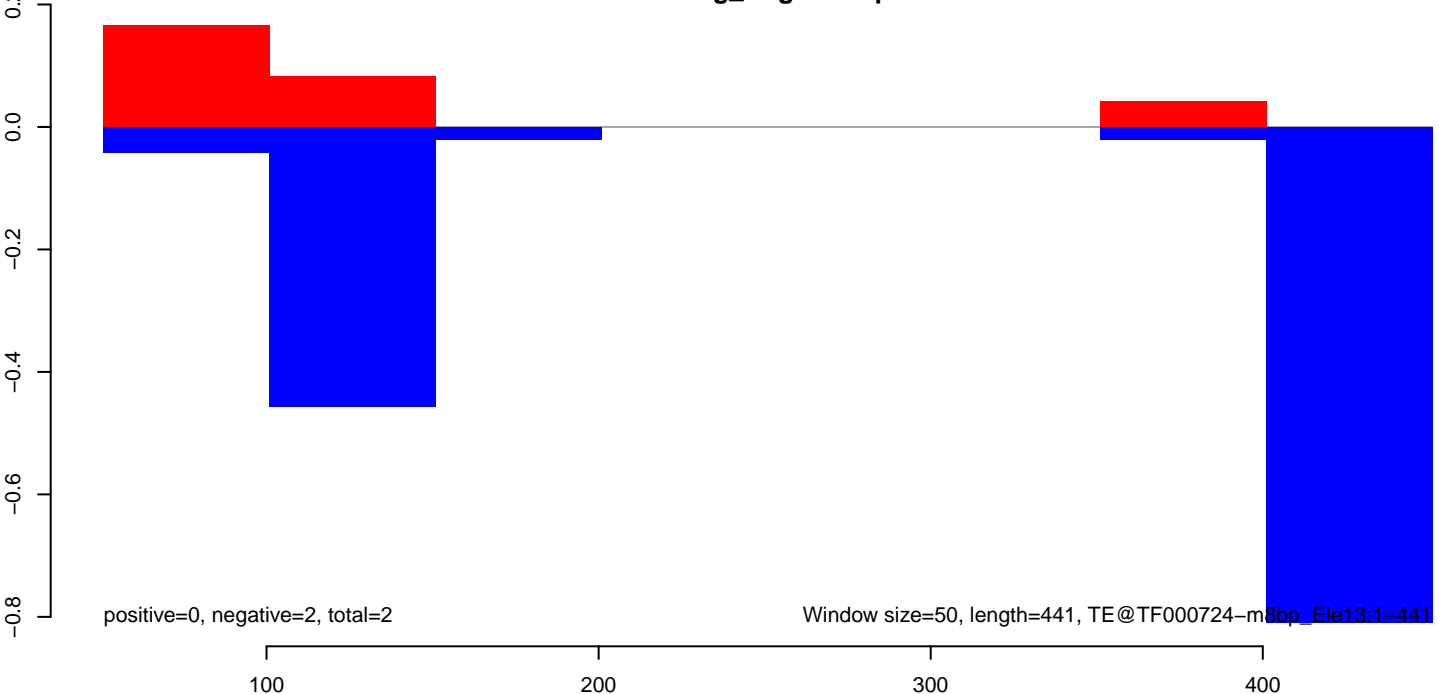
AeAeg_Aag2NT.18_23.rep



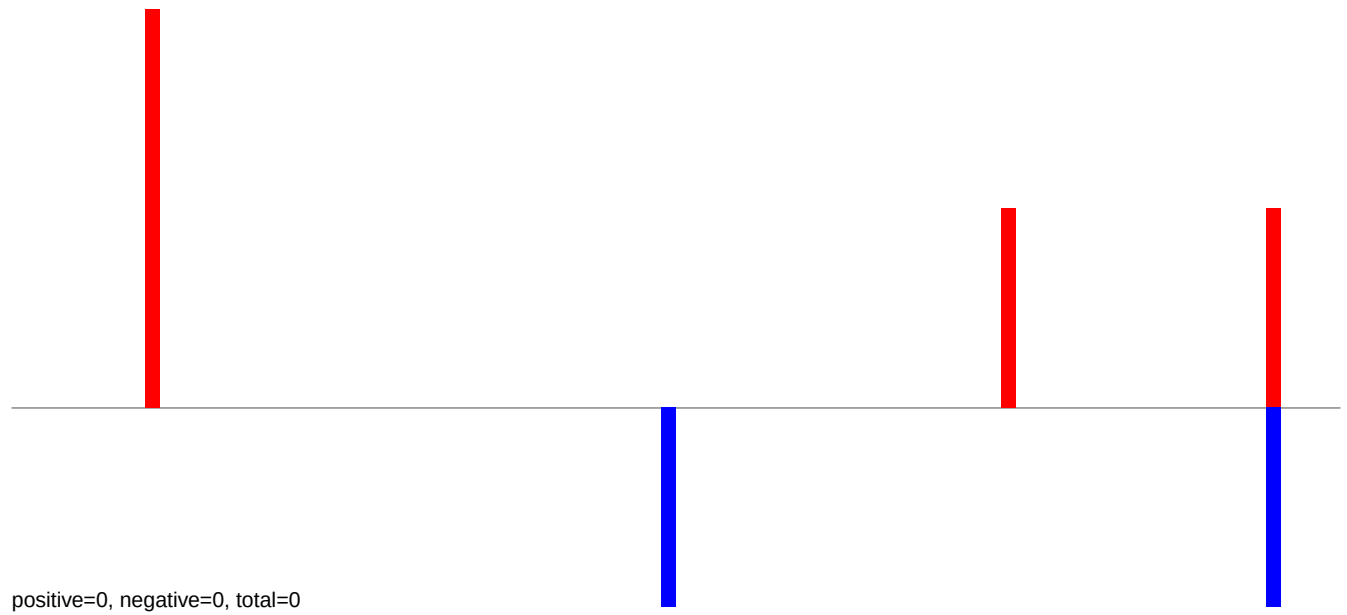
AeAeg_Aag2NT.24_35.rep



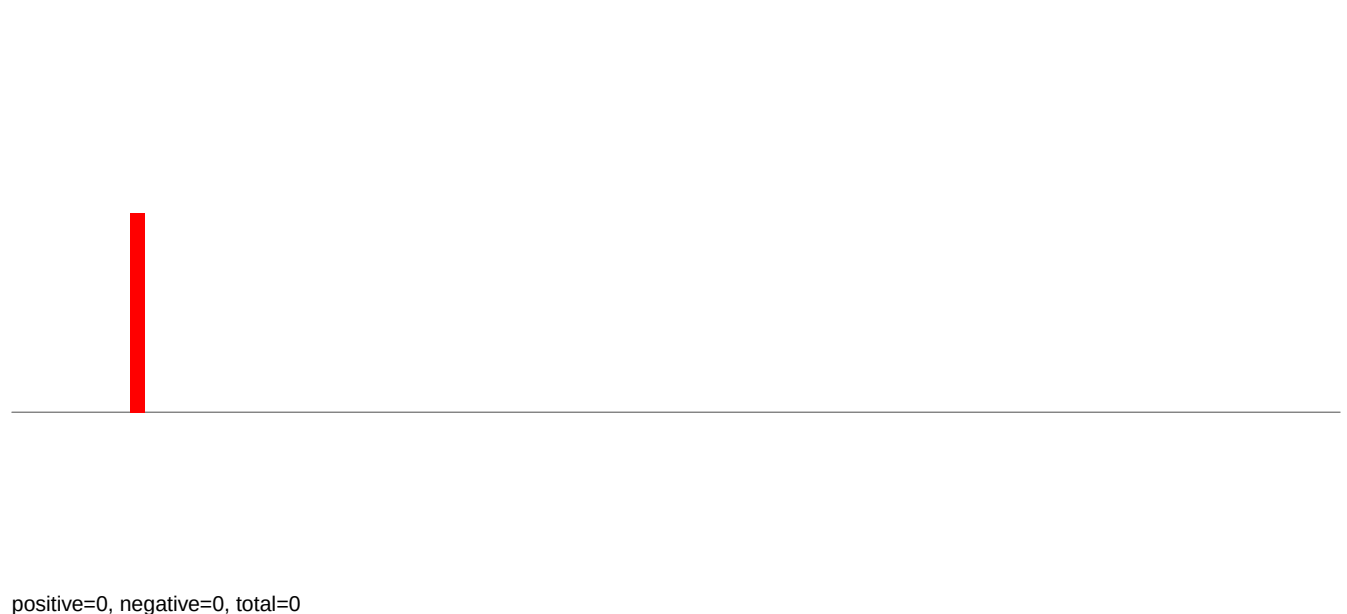
AeAeg_Aag2NT.rep



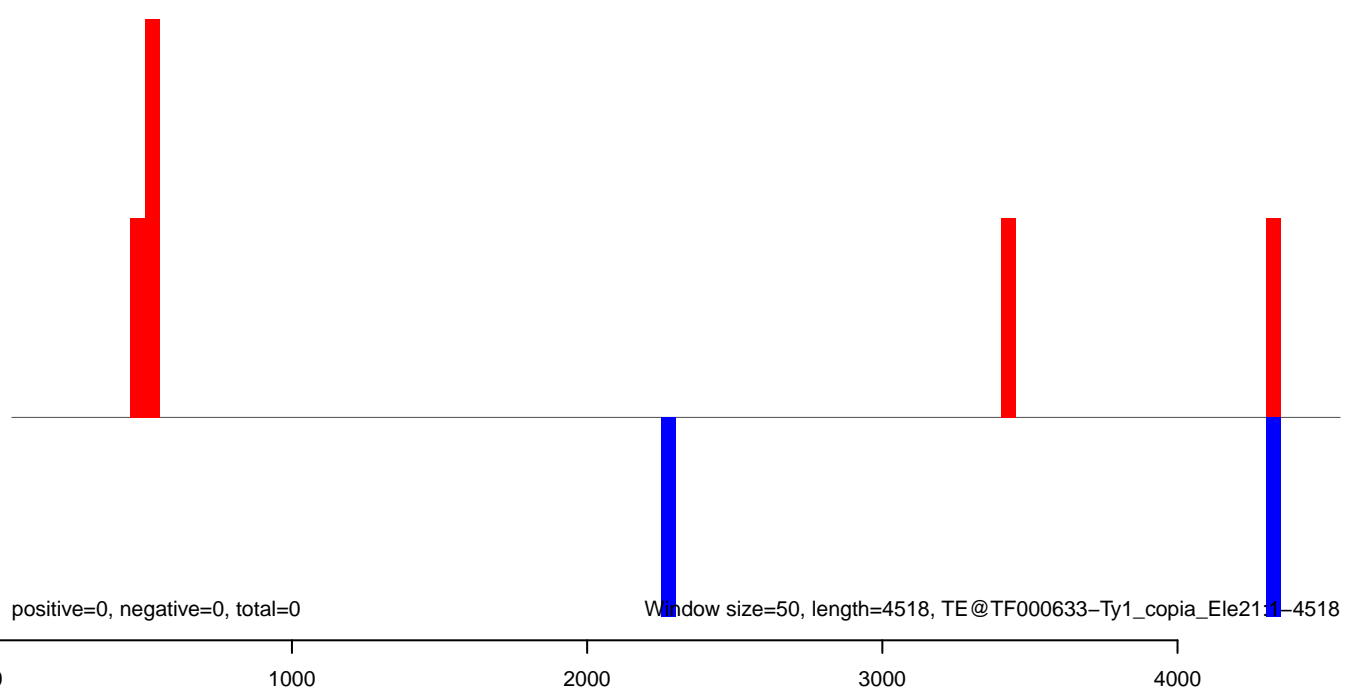
AeAeg_Aag2NT.18_23.rep



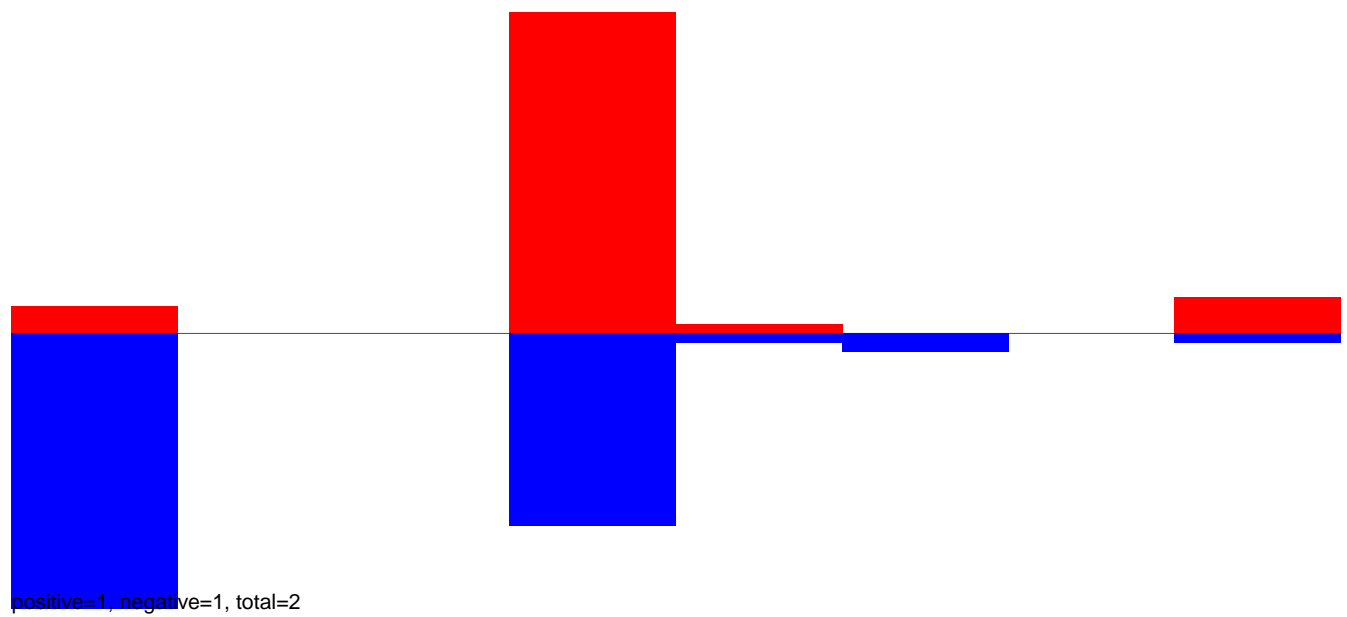
AeAeg_Aag2NT.24_35.rep



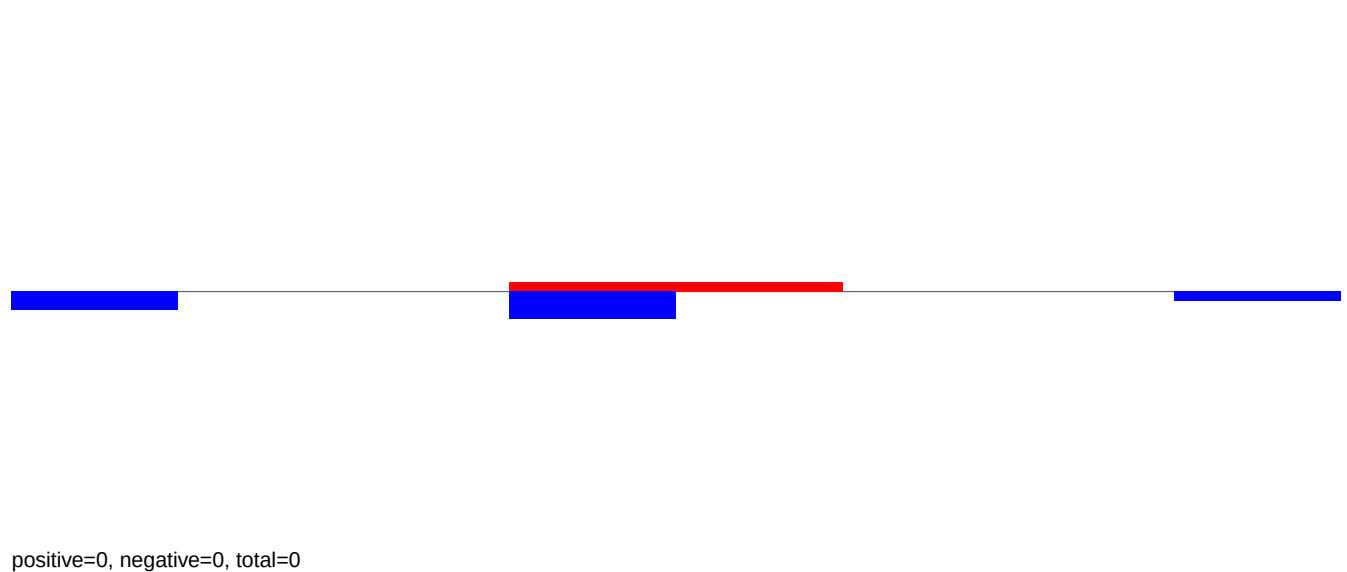
AeAeg_Aag2NT.rep



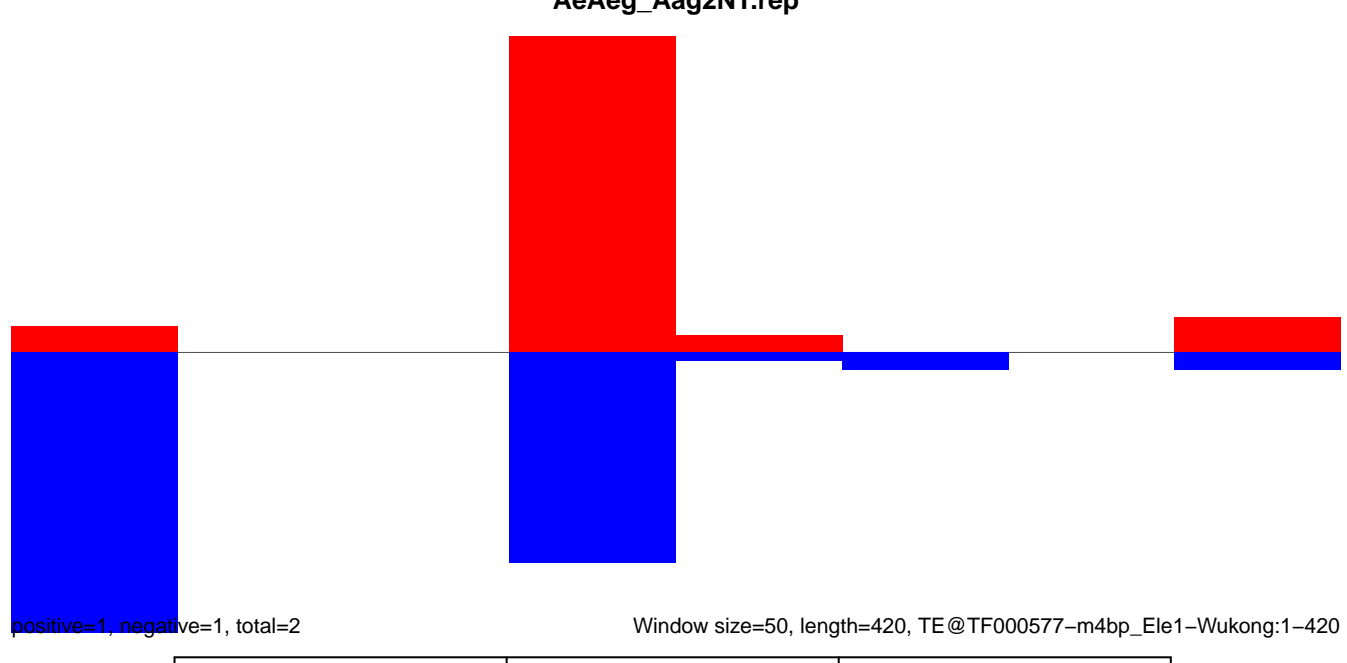
AeAeg_Aag2NT.18_23.rep



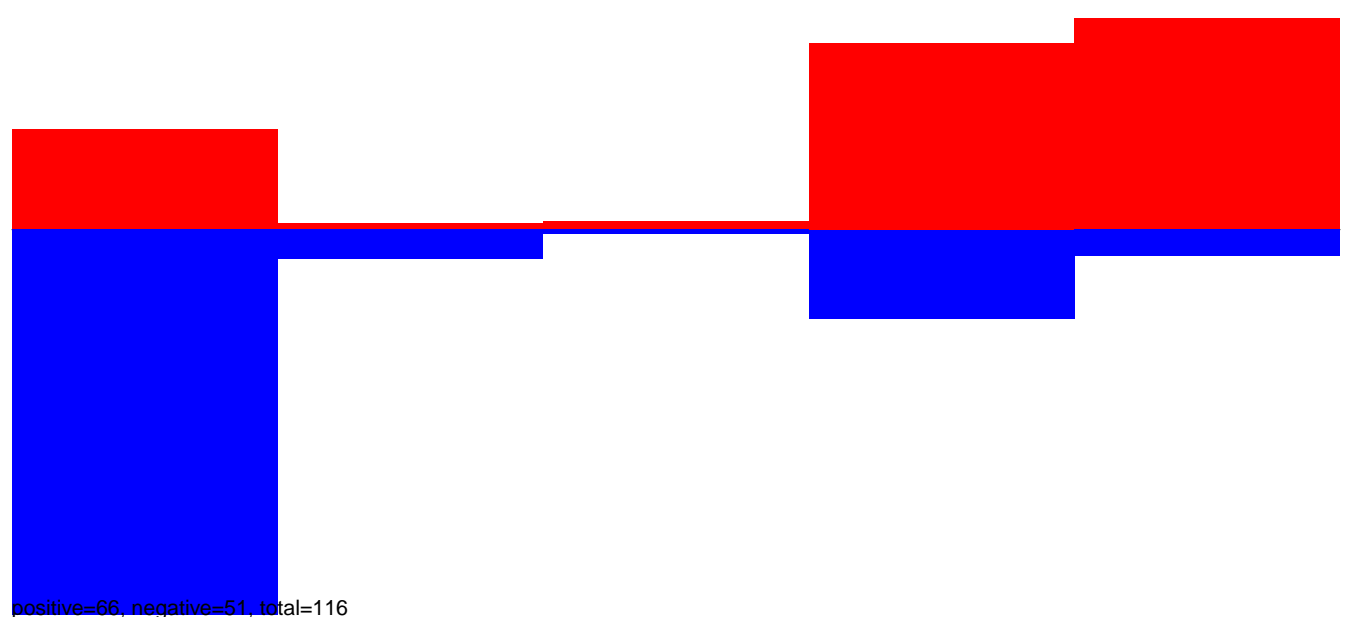
AeAeg_Aag2NT.24_35.rep



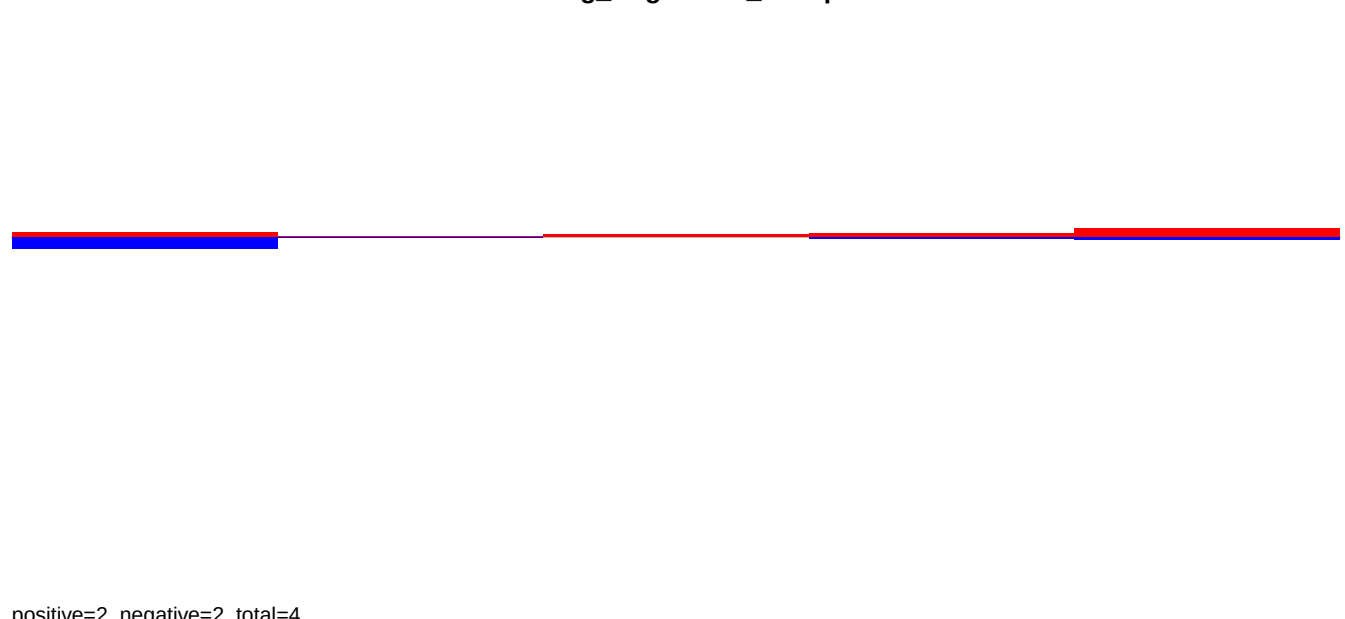
AeAeg_Aag2NT.rep



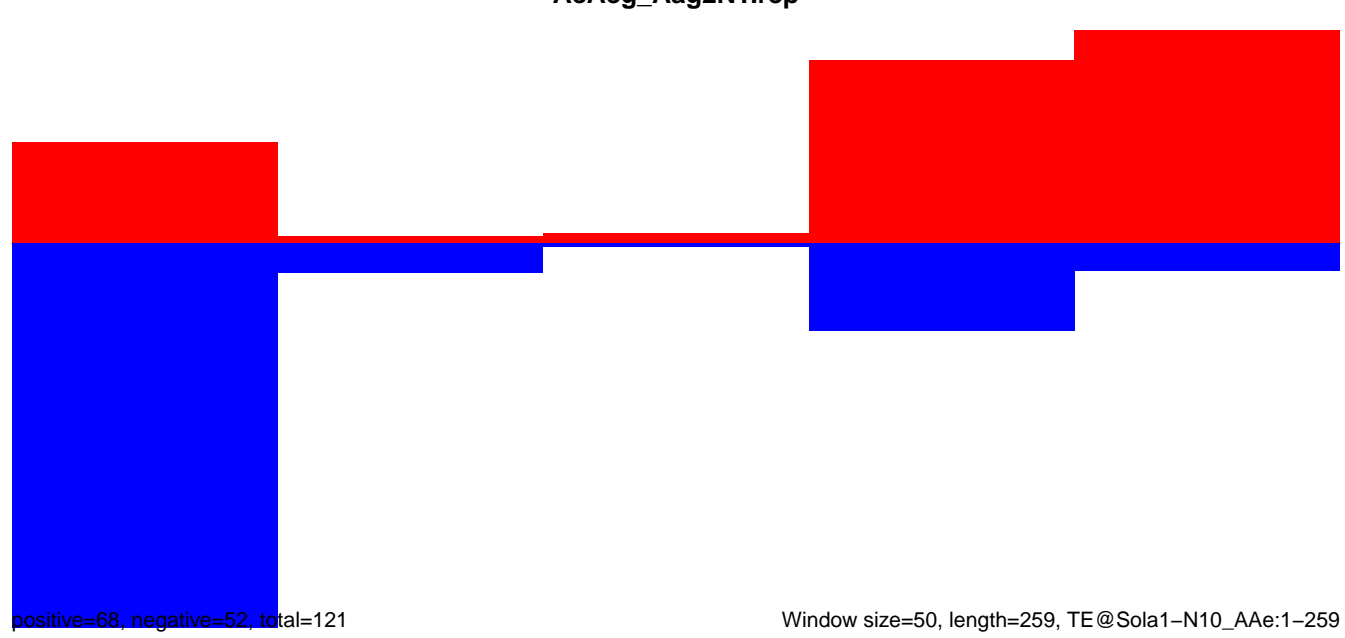
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

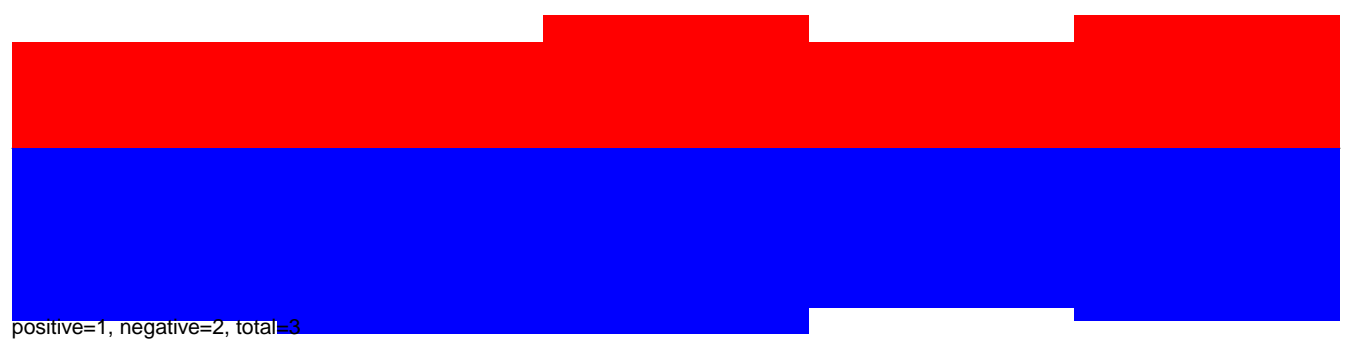


AeAeg_Aag2NT.rep

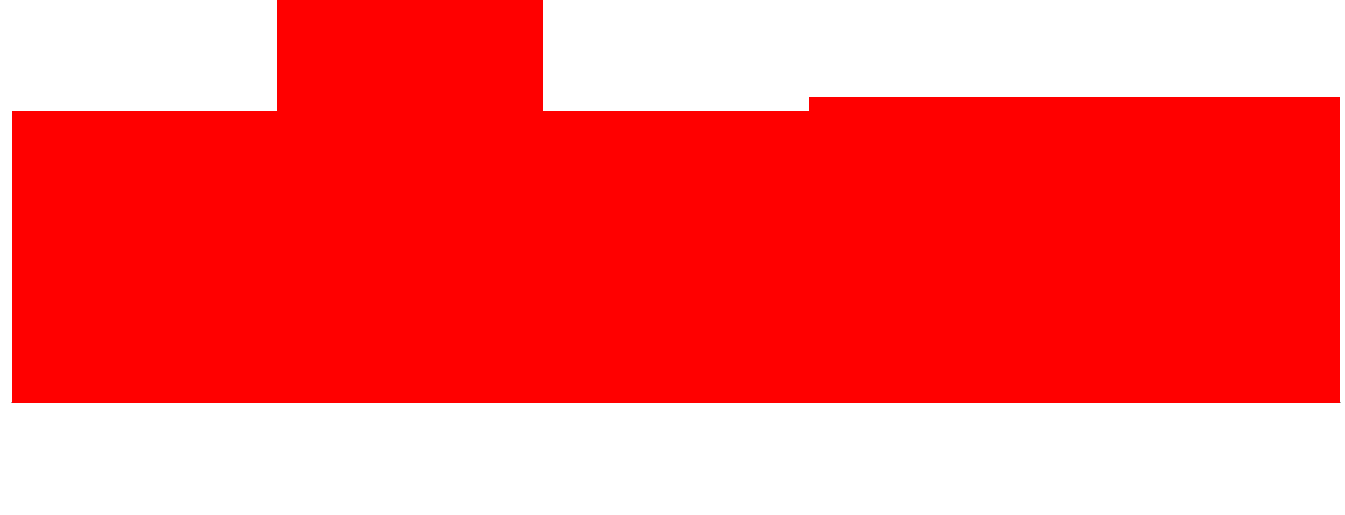


50 100 150 200 250 300

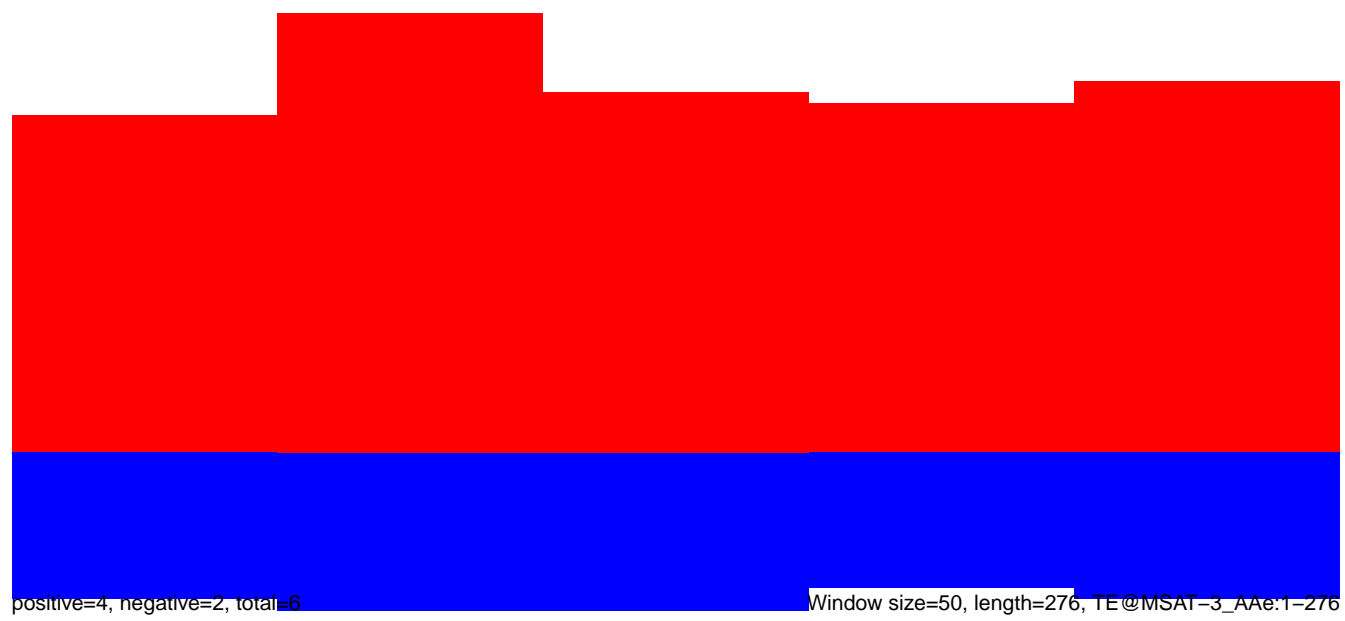
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

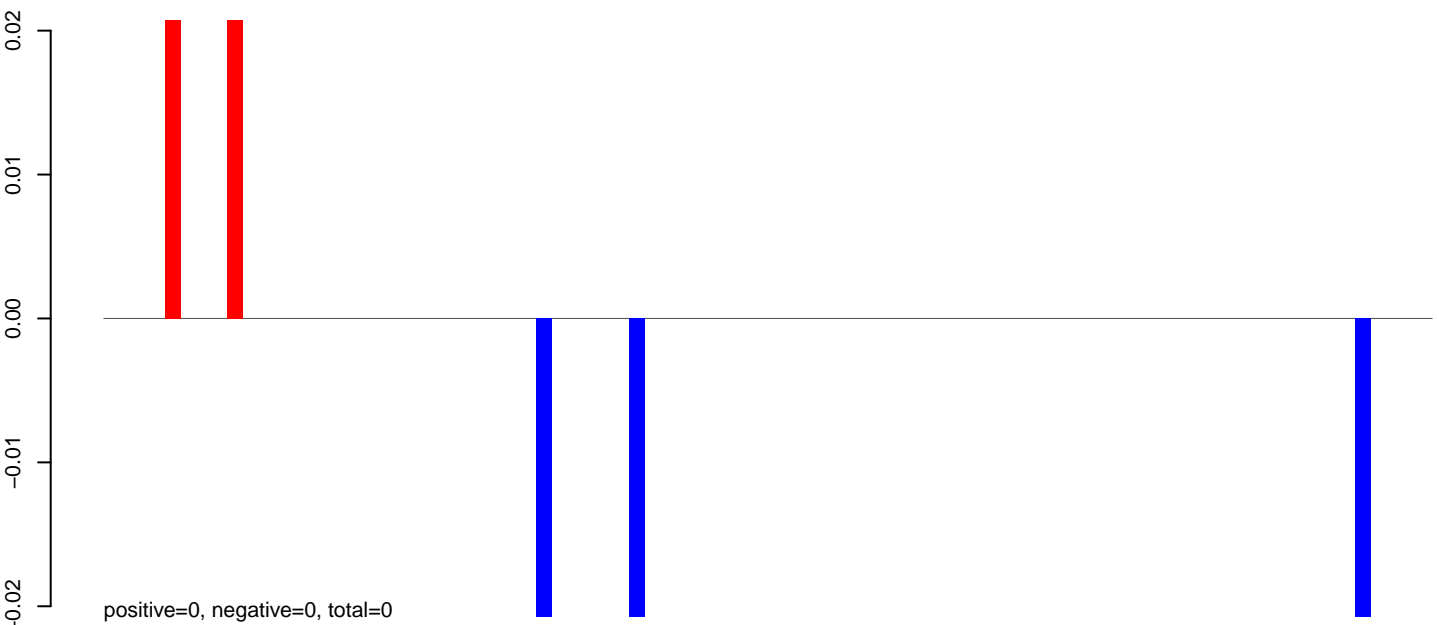


AeAeg_Aag2NT.rep

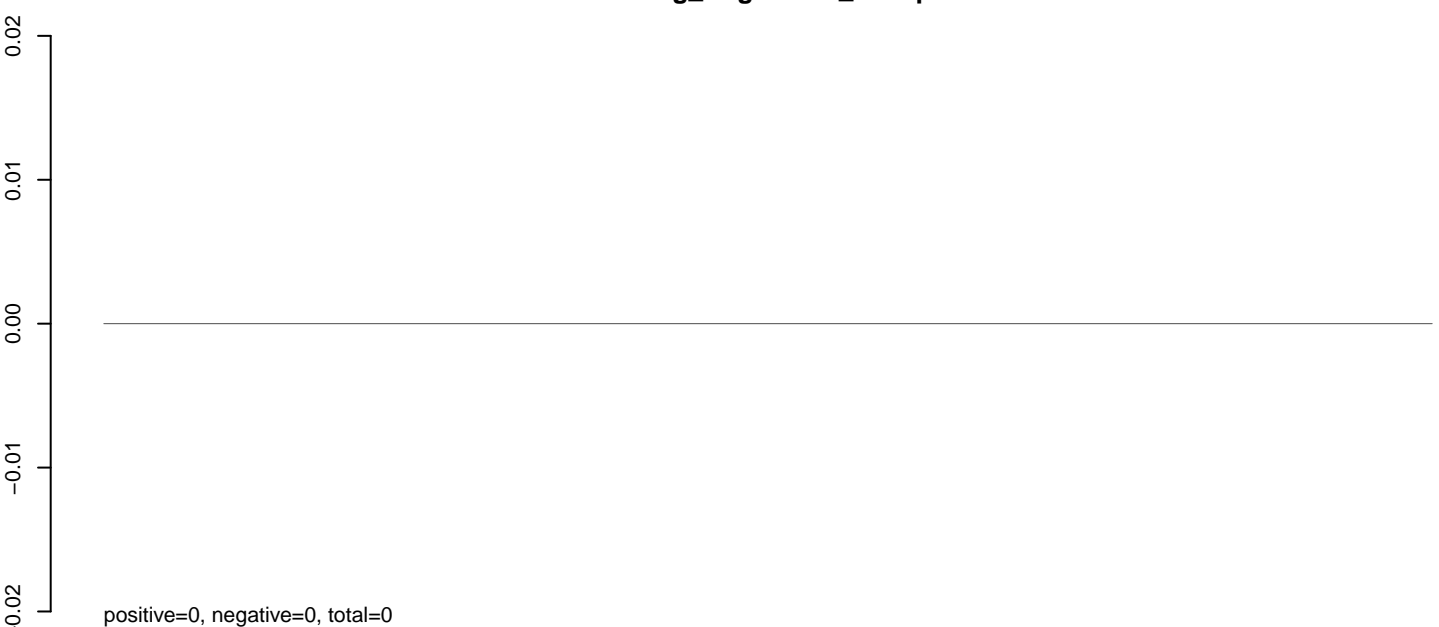


50 100 150 200 250 300

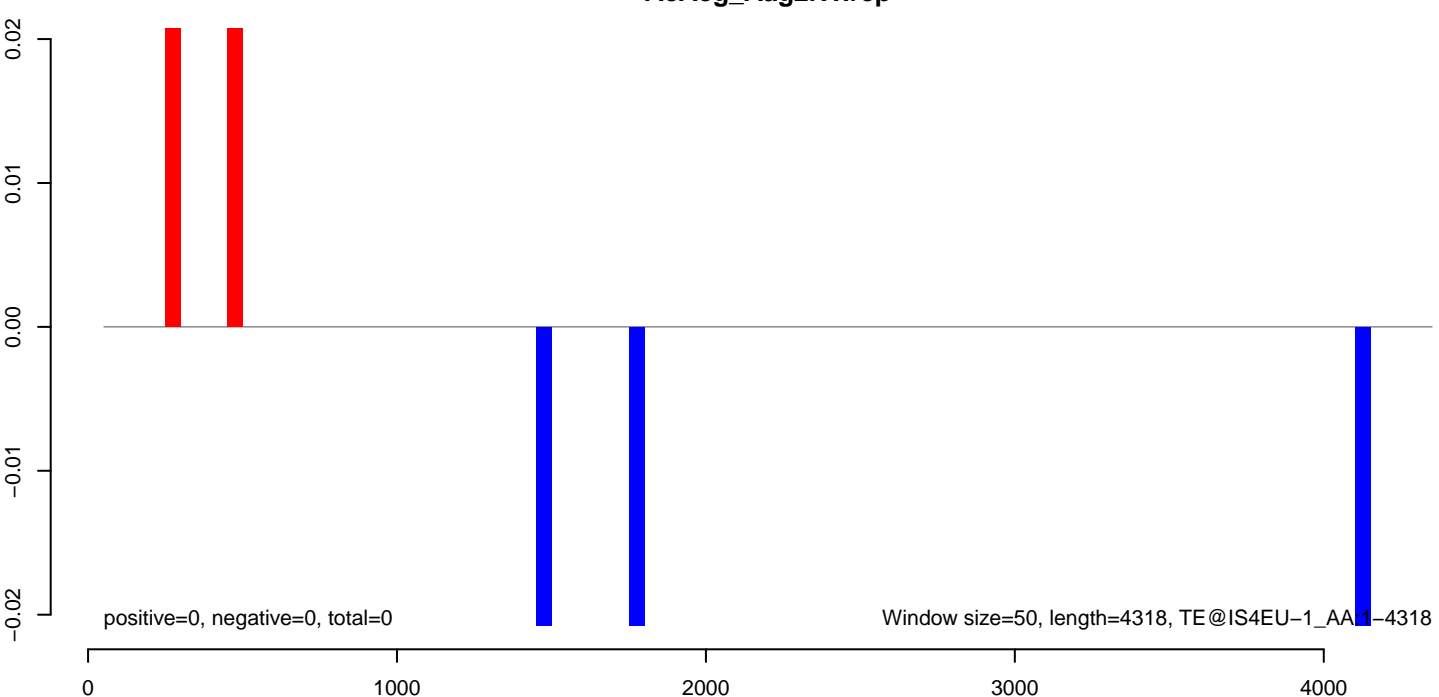
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

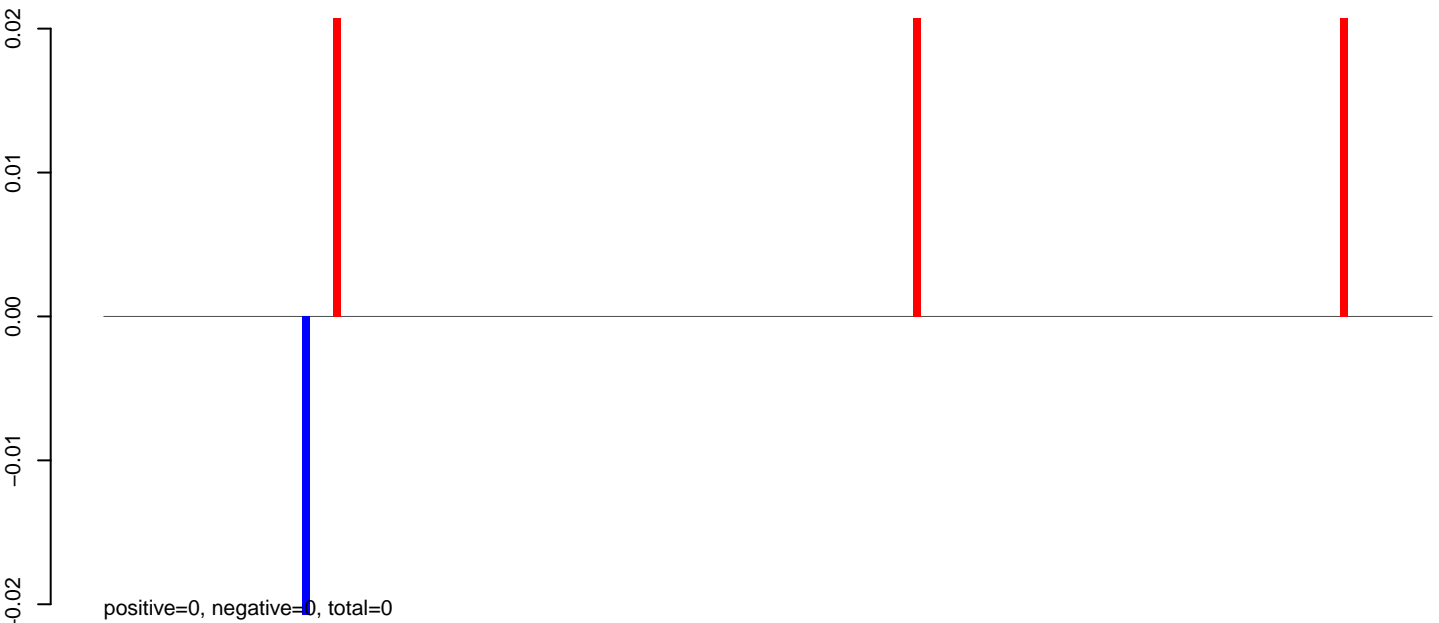


AeAeg_Aag2NT.rep



0 1000 2000 3000 4000

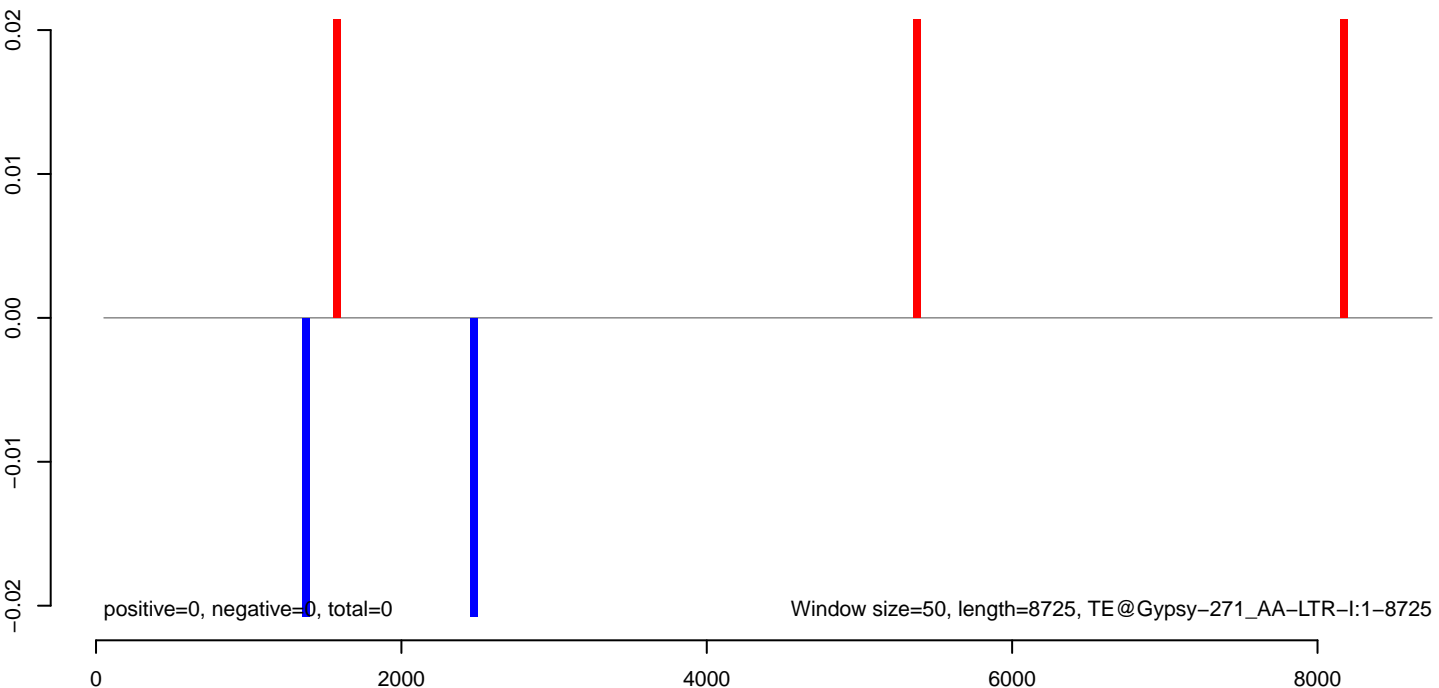
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



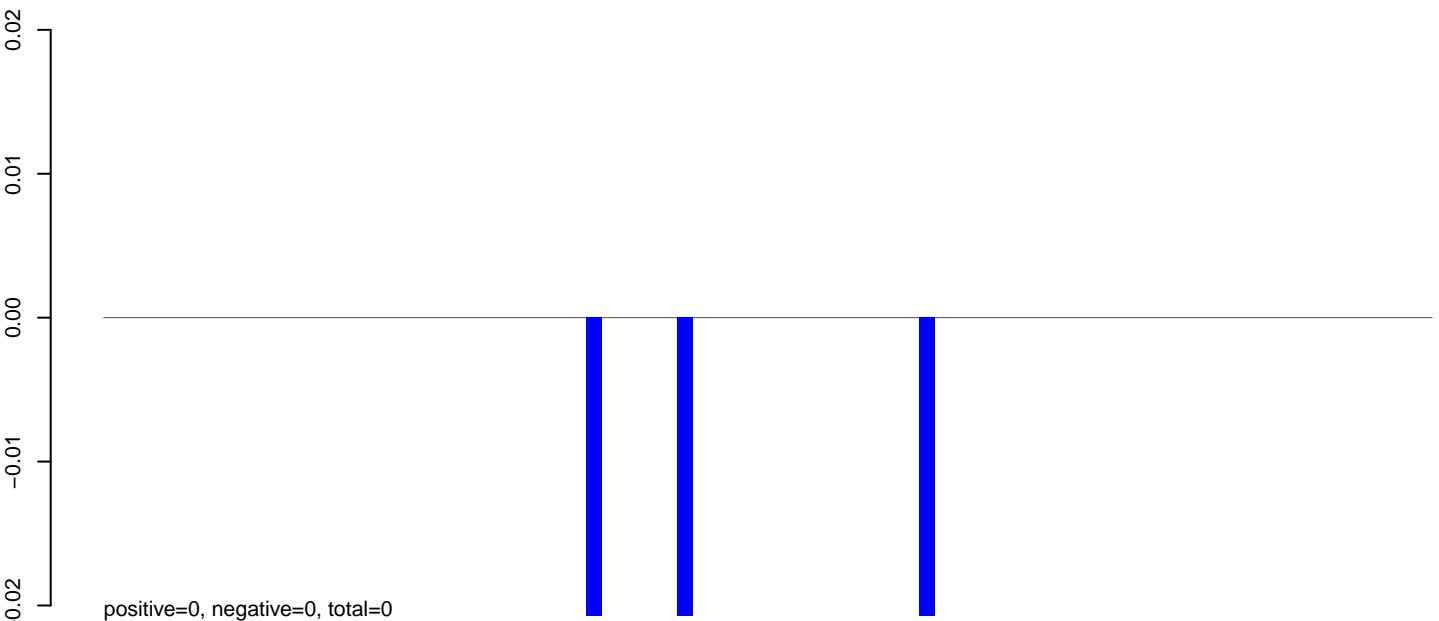
AeAeg_Aag2NT.rep



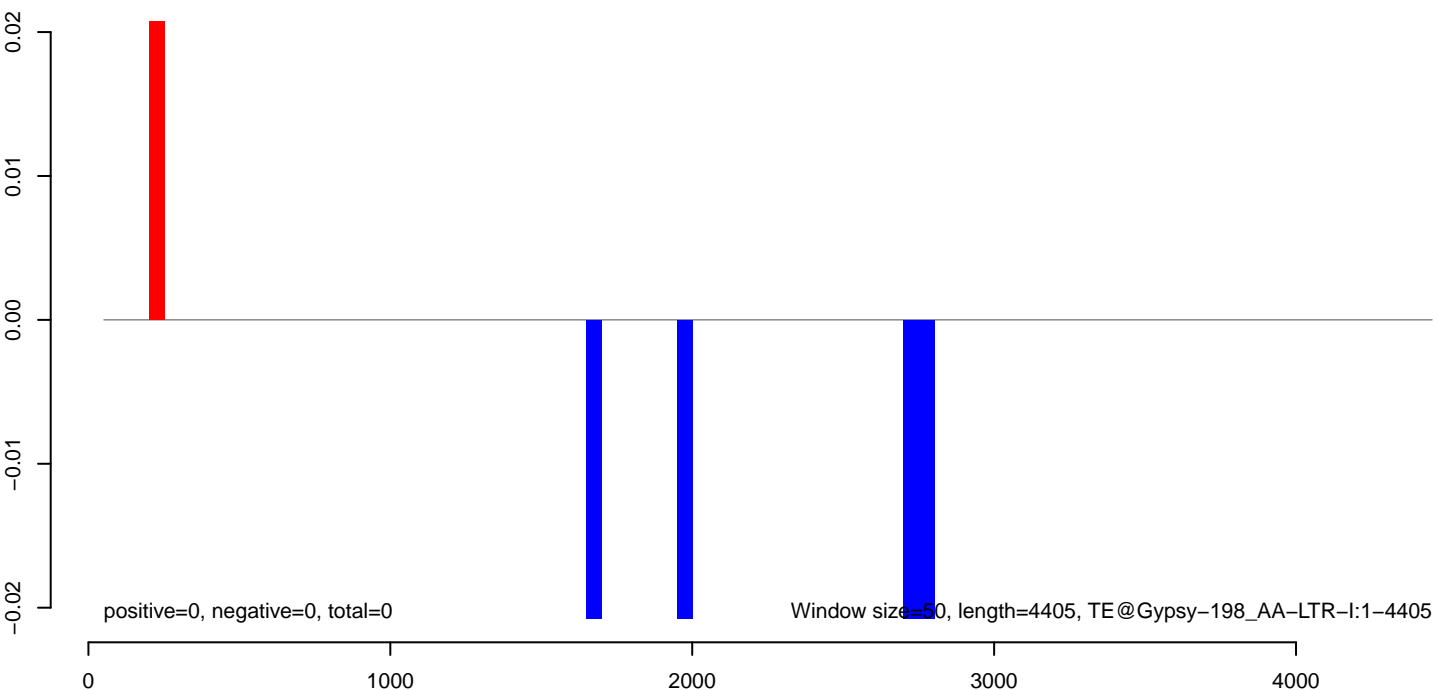
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



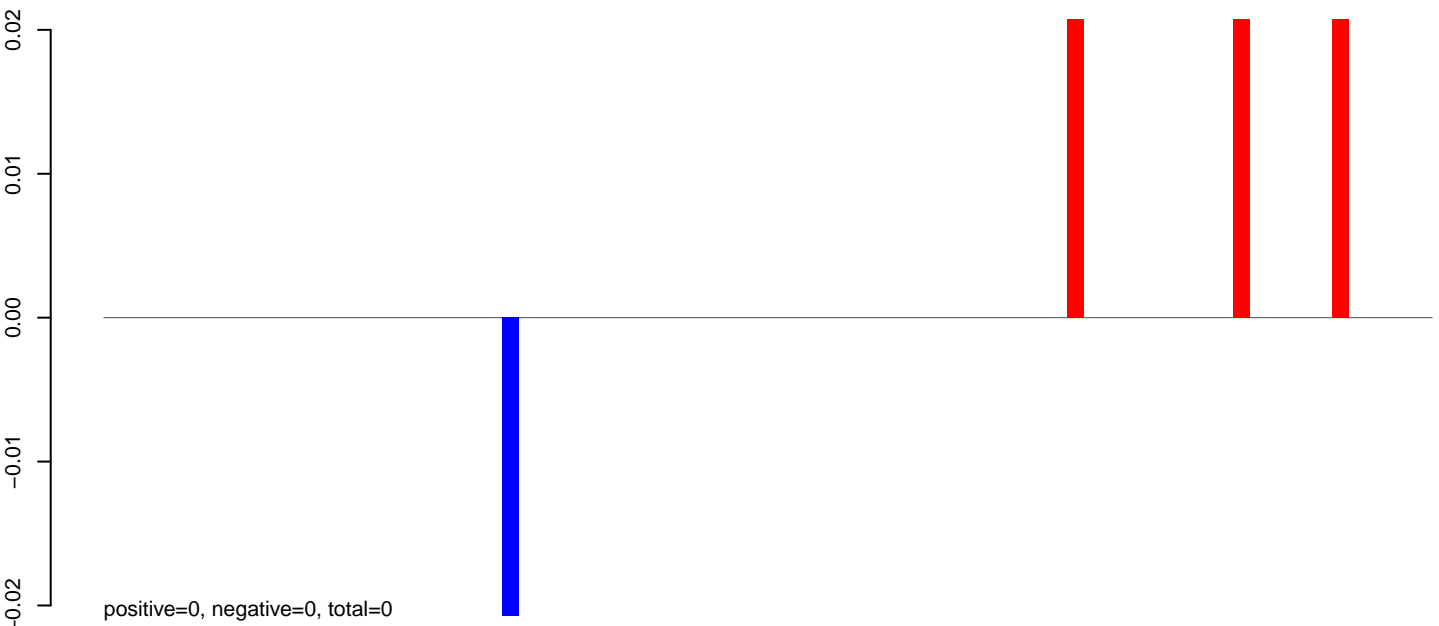
AeAeg_Aag2NT.rep



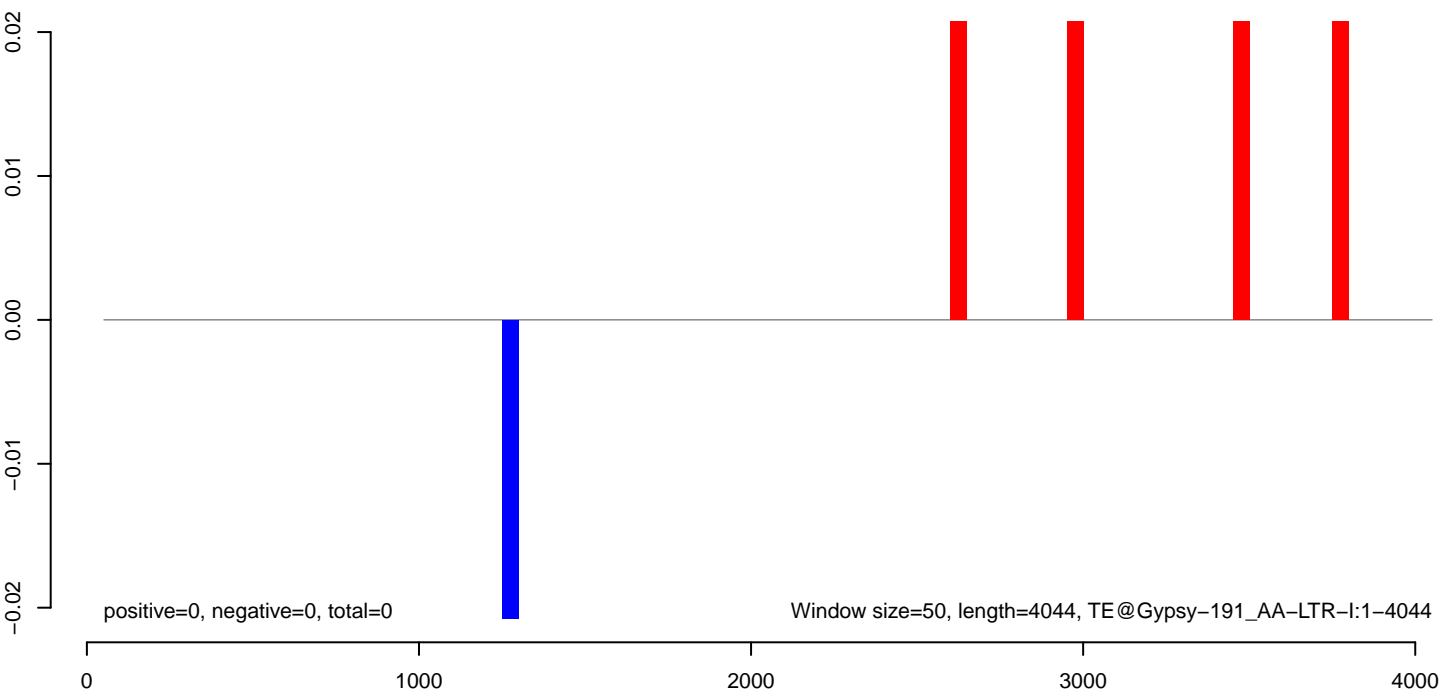
AeAeg_Aag2NT.18_23.rep



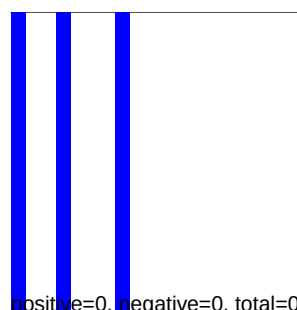
AeAeg_Aag2NT.24_35.rep



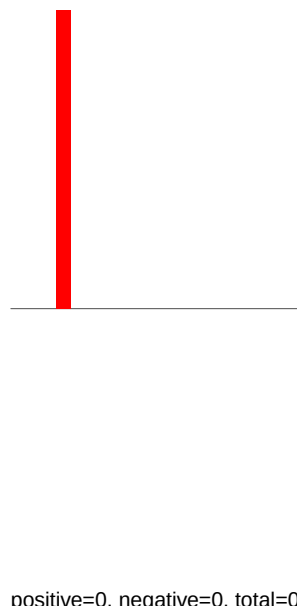
AeAeg_Aag2NT.rep



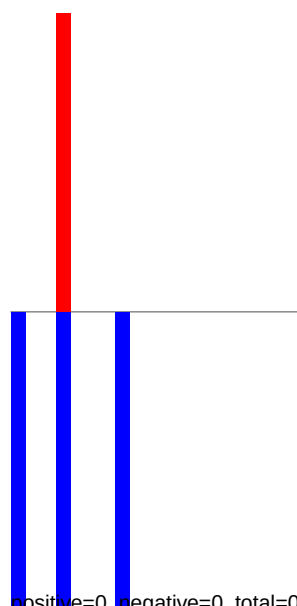
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



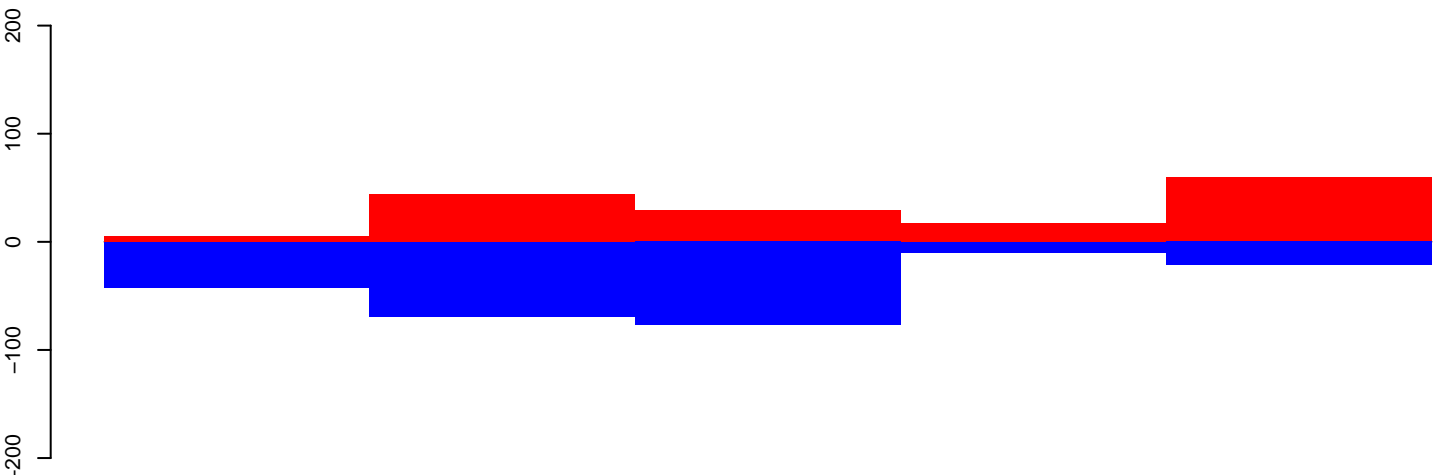
AeAeg_Aag2NT.rep



Window size=50, length=4484, TE@Gypsy-17_AA-LTR-I:1-4484

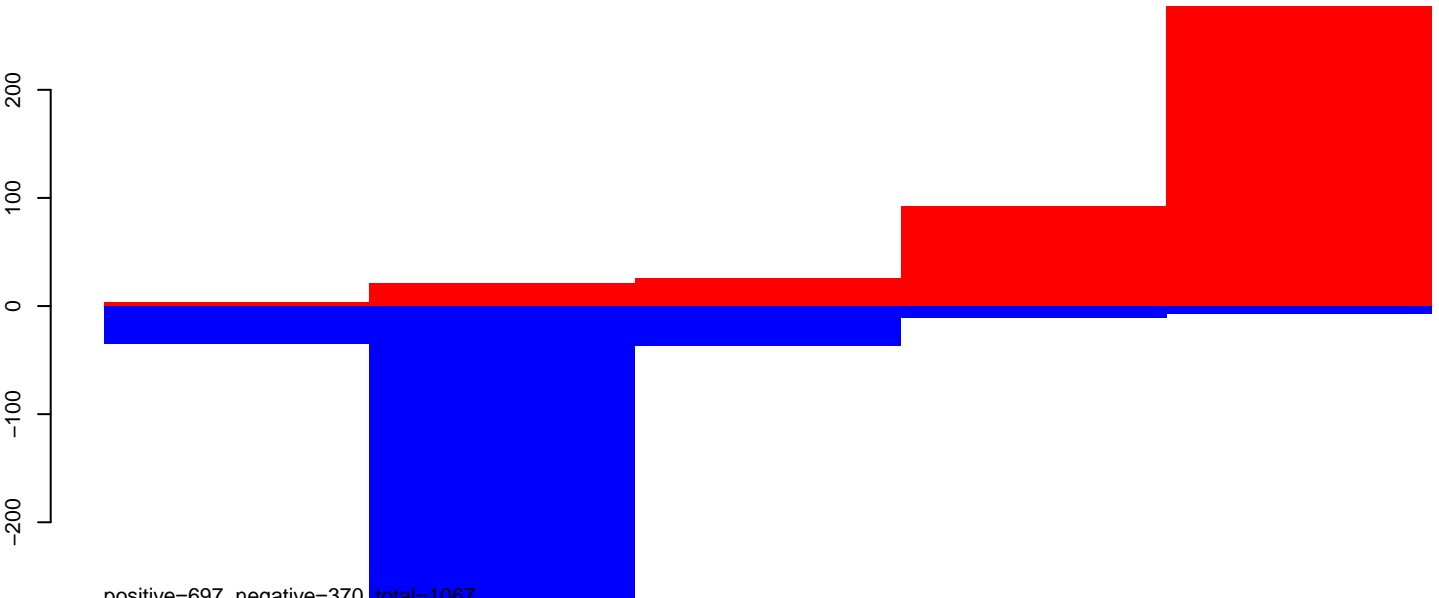
0 1000 2000 3000 4000

AeAeg_Aag2NT.18_23.rep



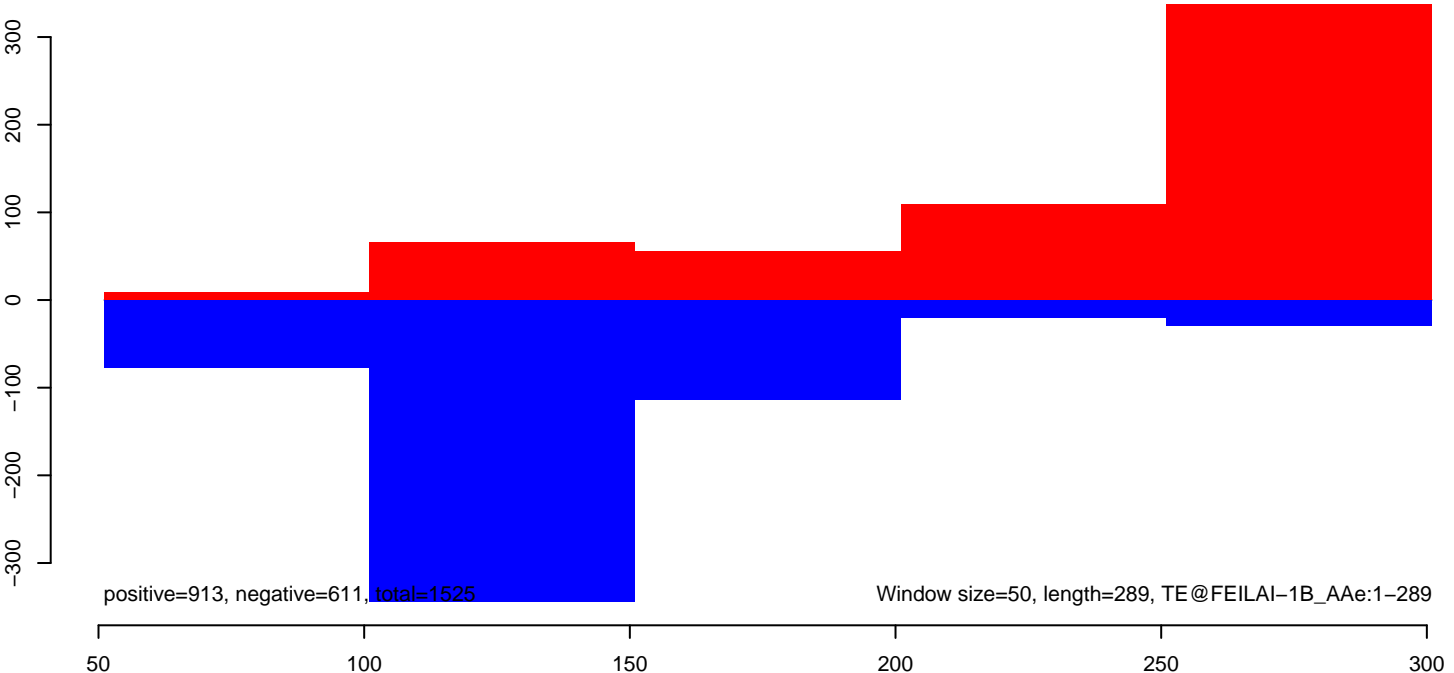
positive=216, negative=241, total=458

AeAeg_Aag2NT.24_35.rep



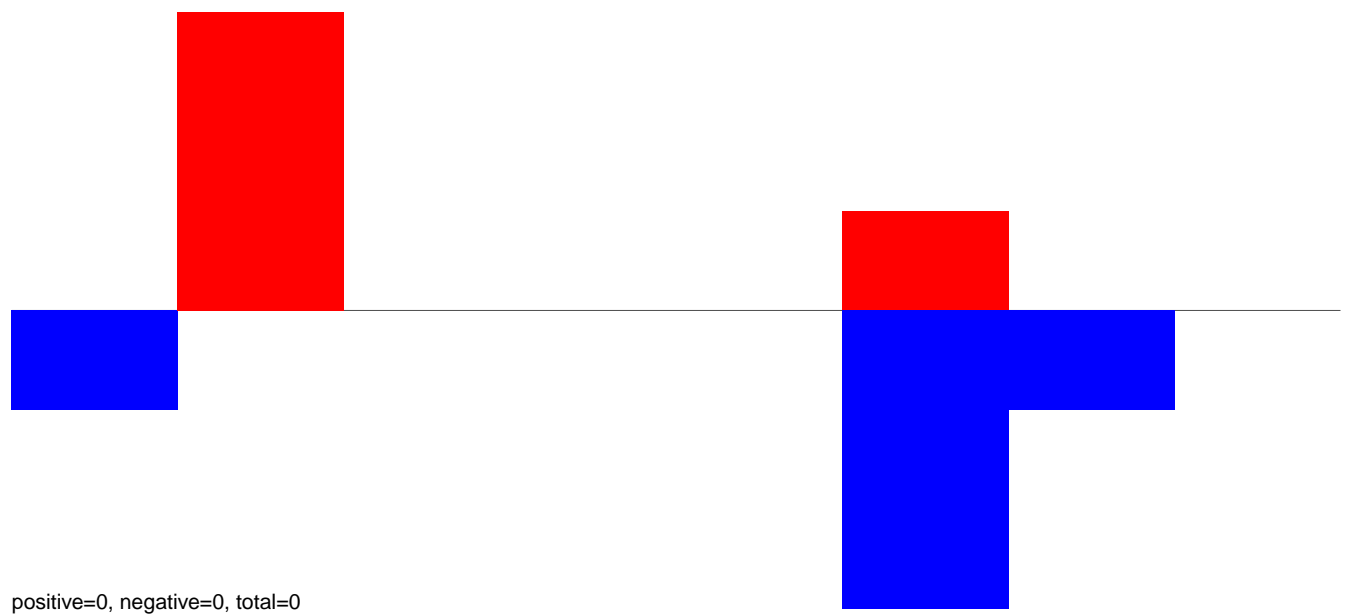
positive=697, negative=370, total=1067

AeAeg_Aag2NT.rep

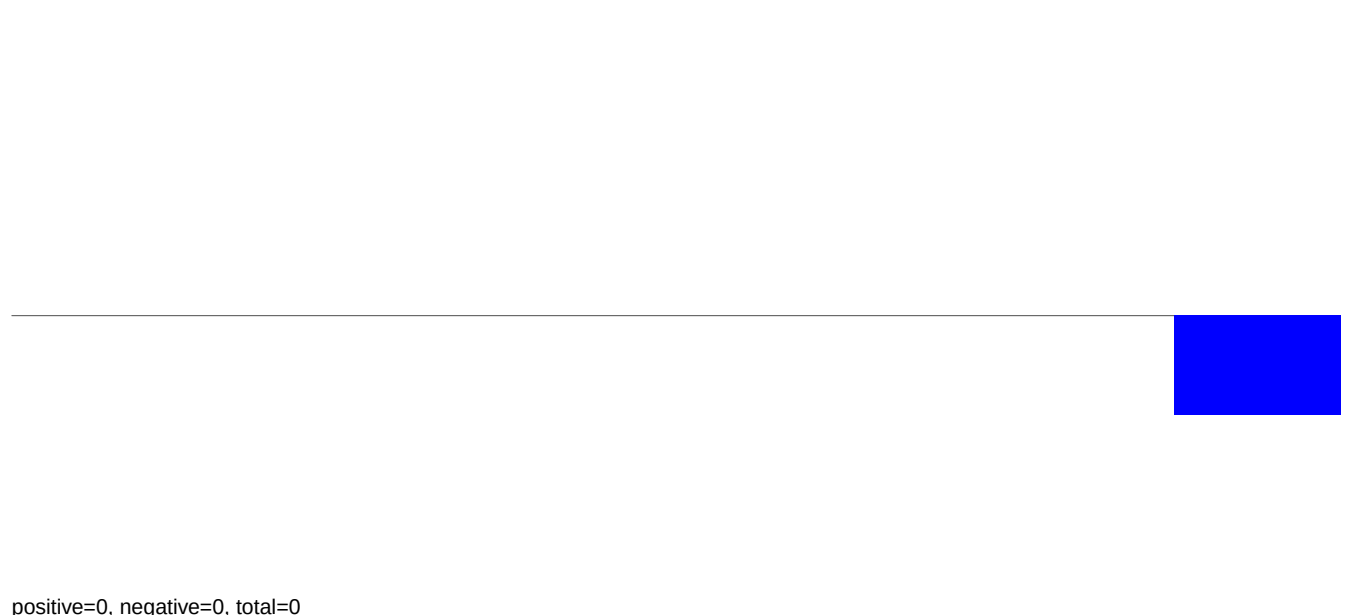


positive=913, negative=611, total=1525

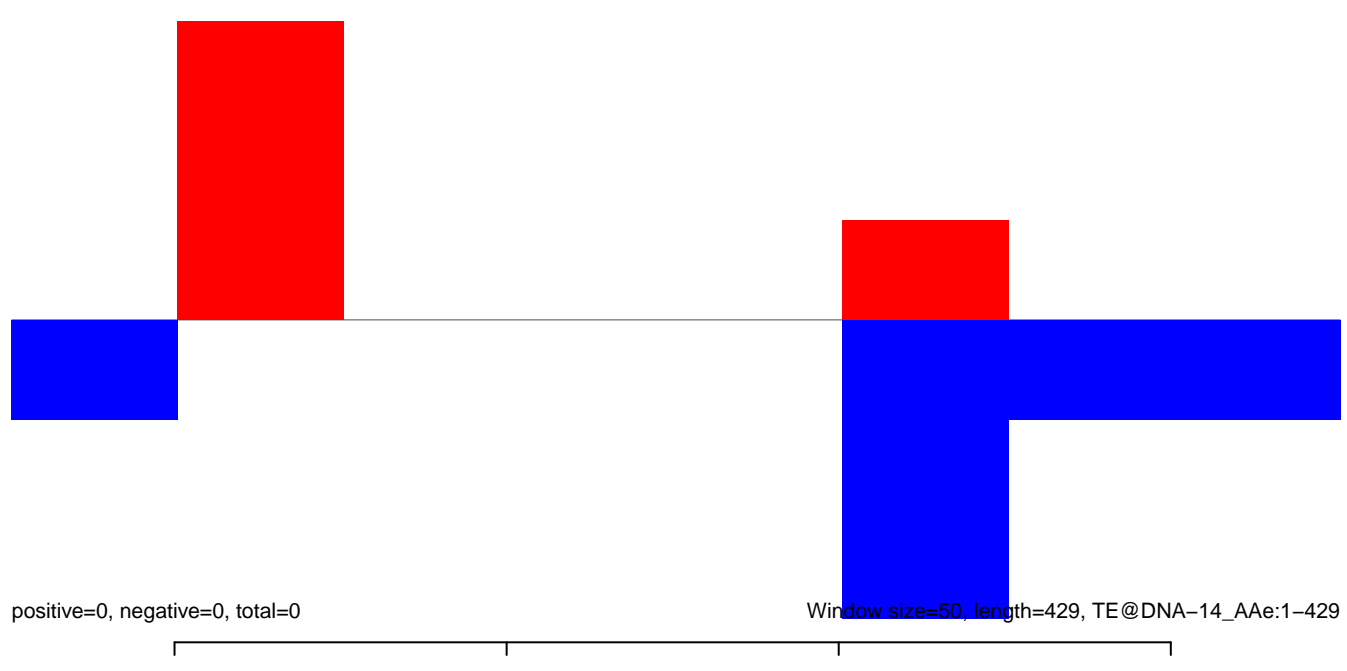
AeAeg_Aag2NT.18_23.rep



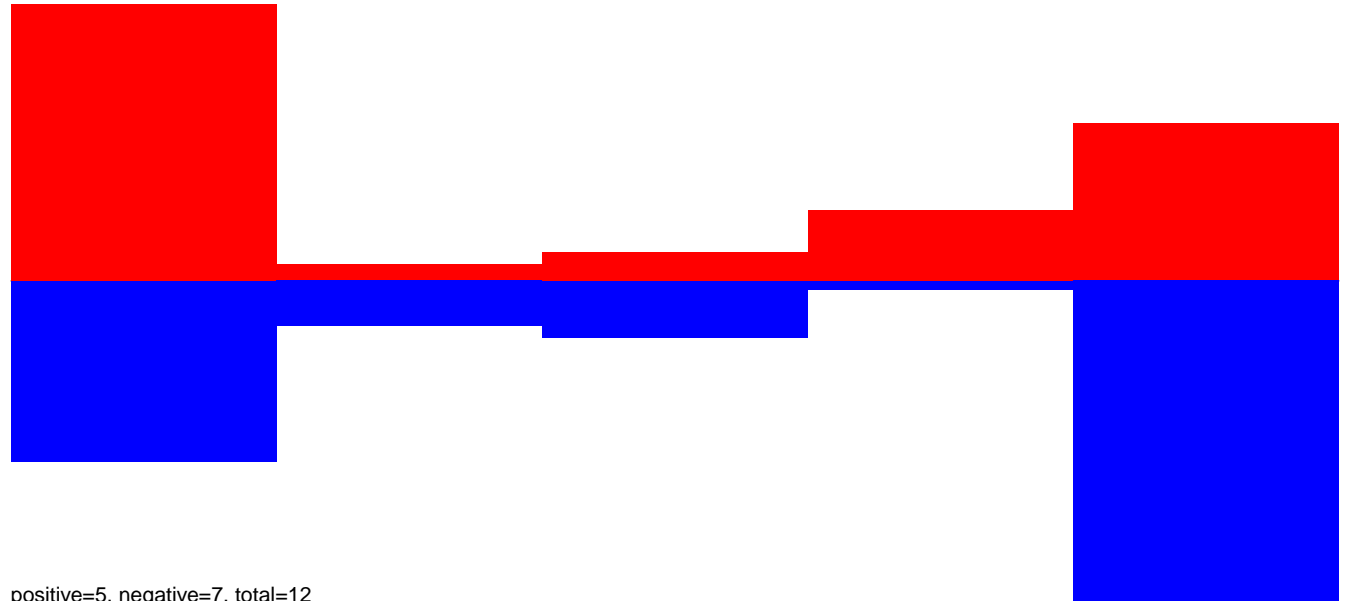
AeAeg_Aag2NT.24_35.rep



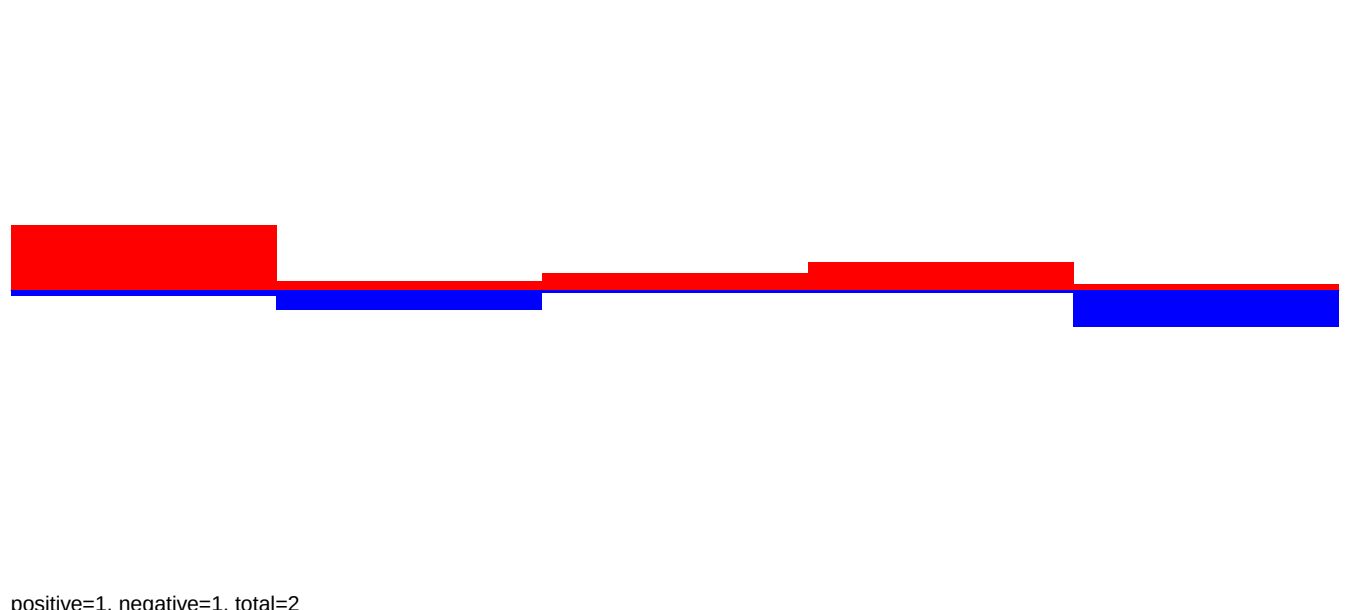
AeAeg_Aag2NT.rep



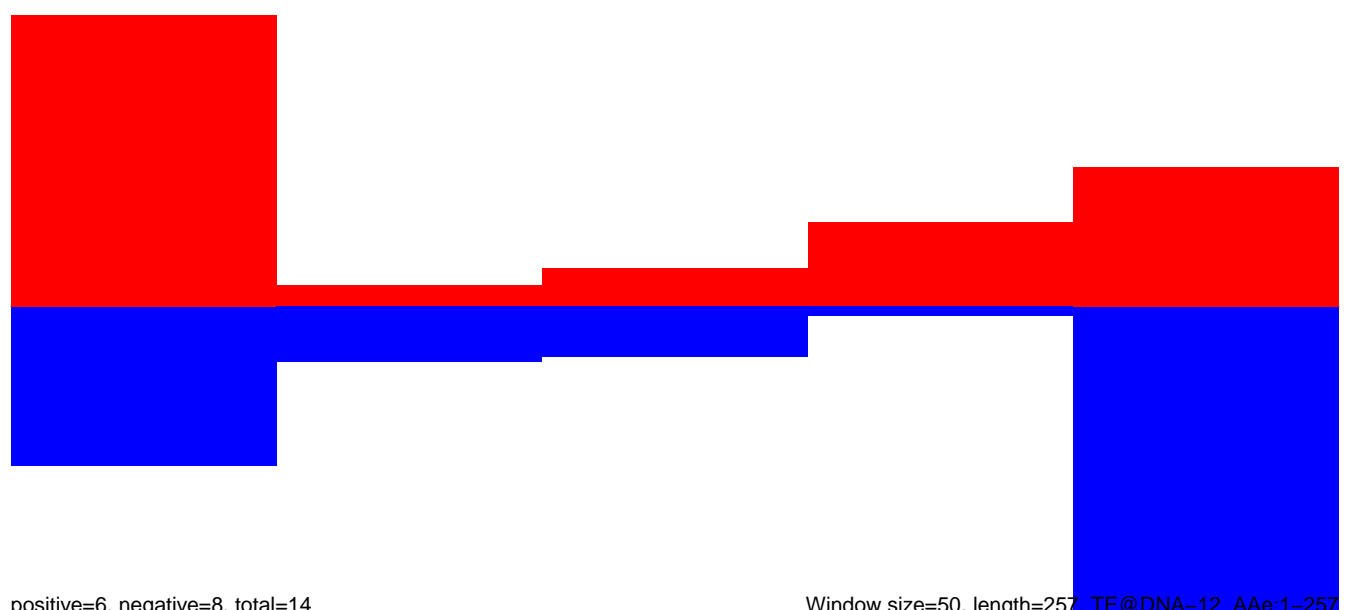
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

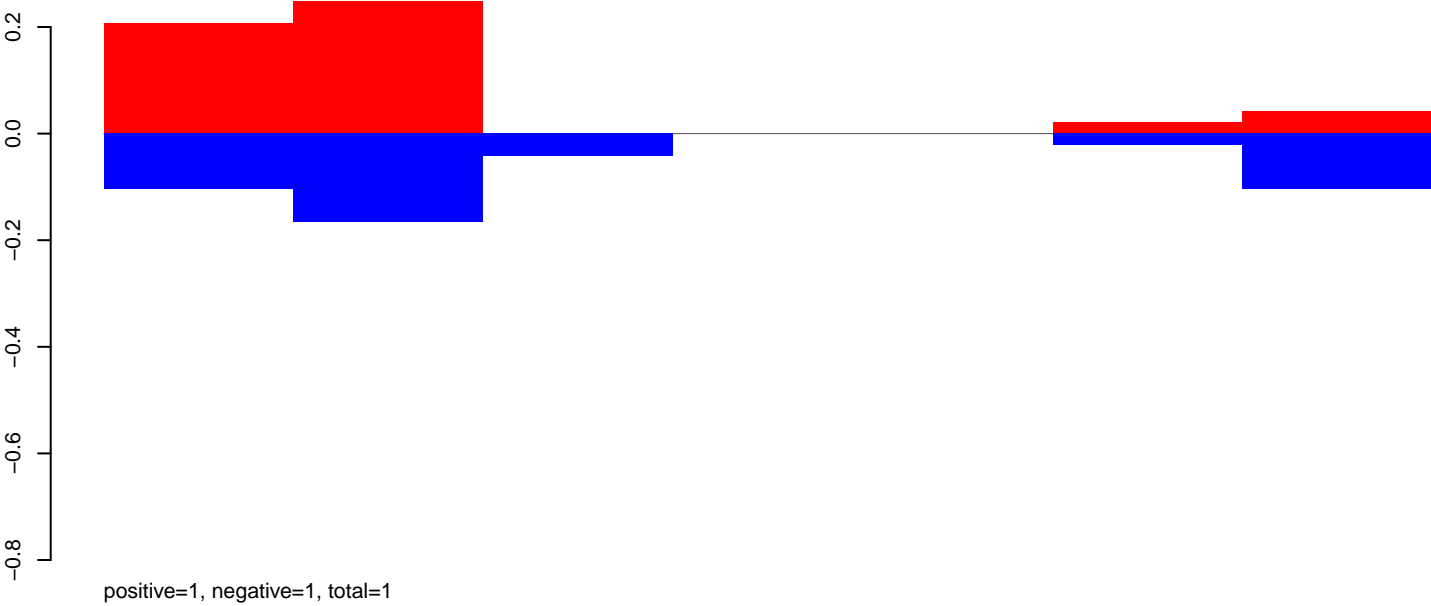


AeAeg_Aag2NT.rep

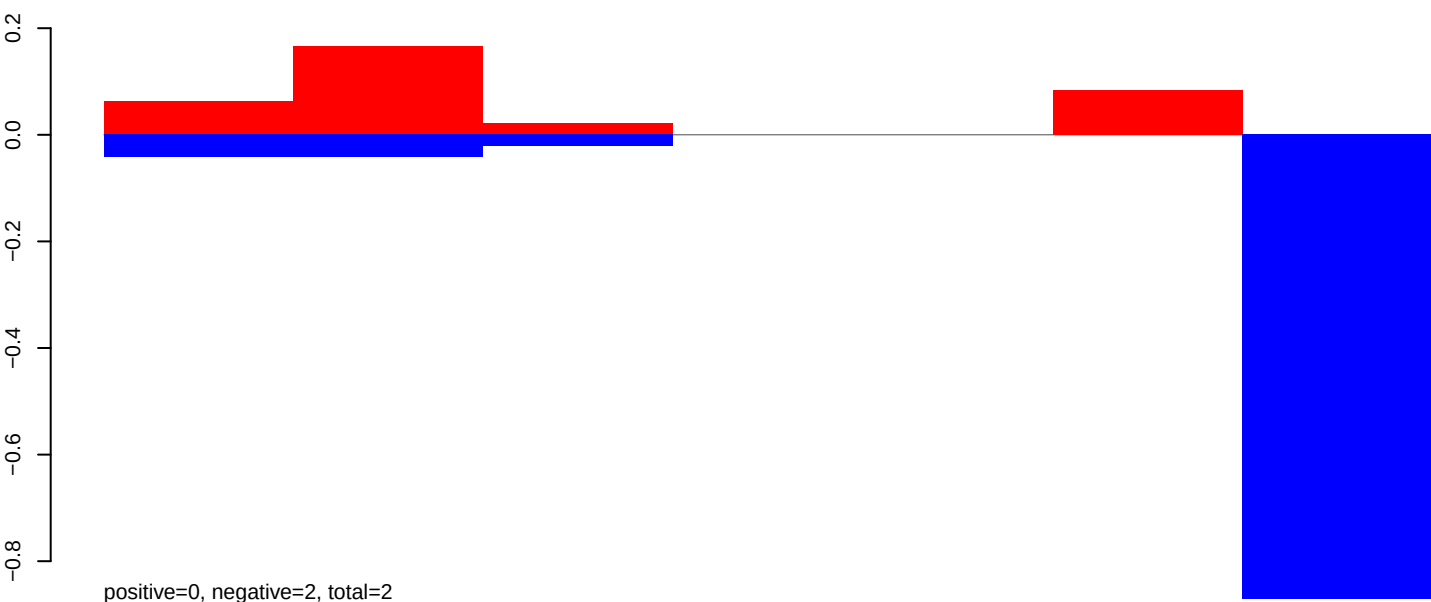


50 100 150 200 250 300

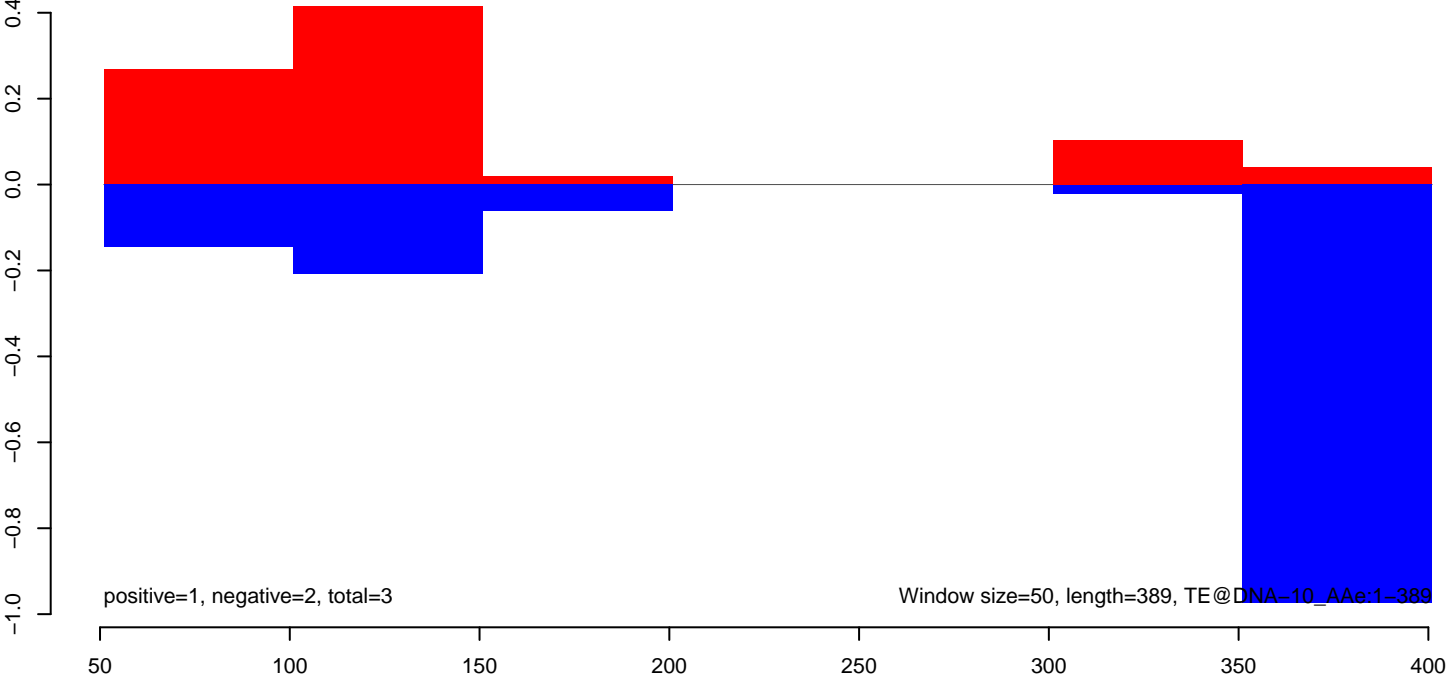
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



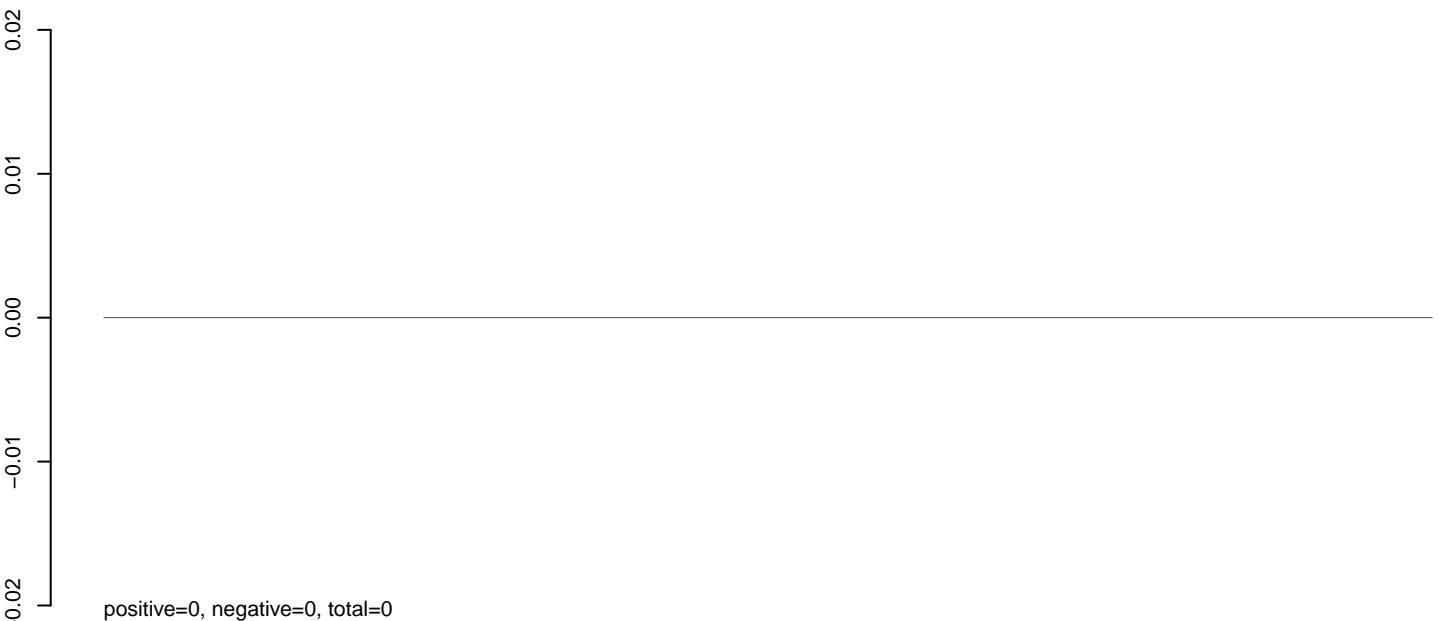
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

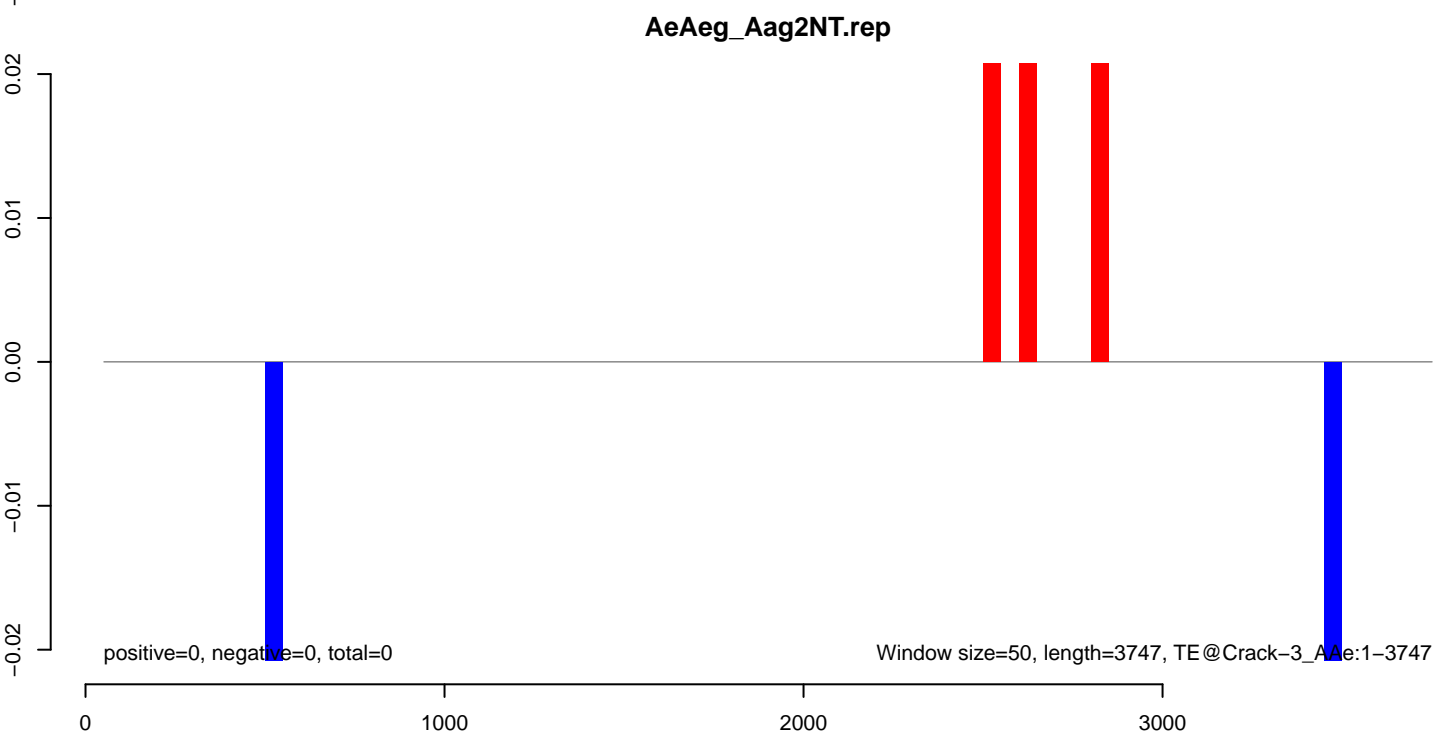
positive=0, negative=0, total=0



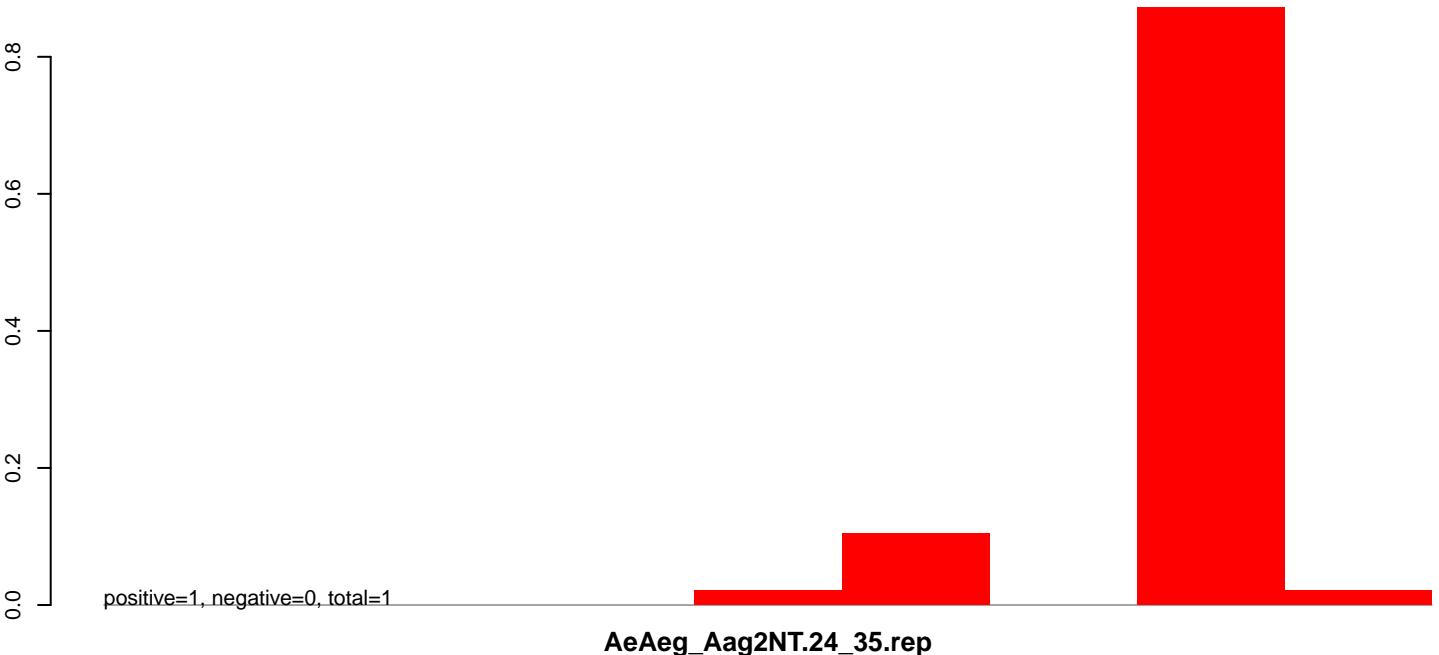
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

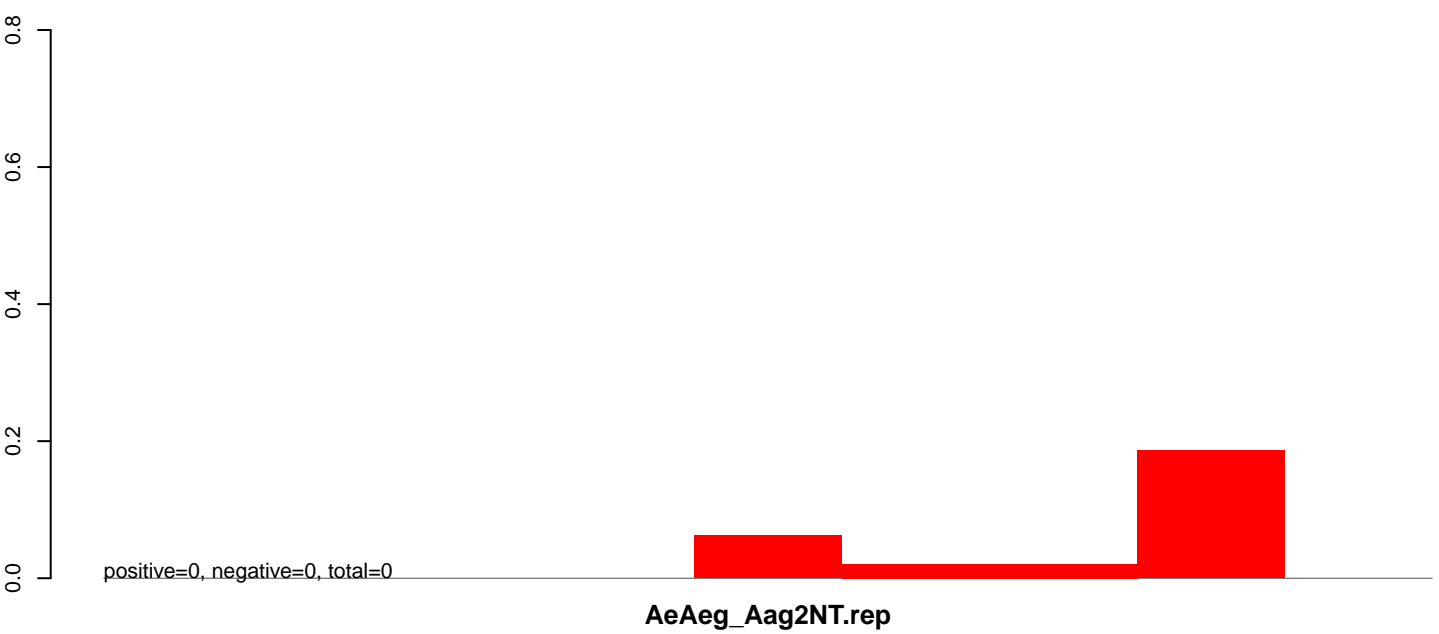
Window size=50, length=3747, TE@Crack-3_Ae:1-3747



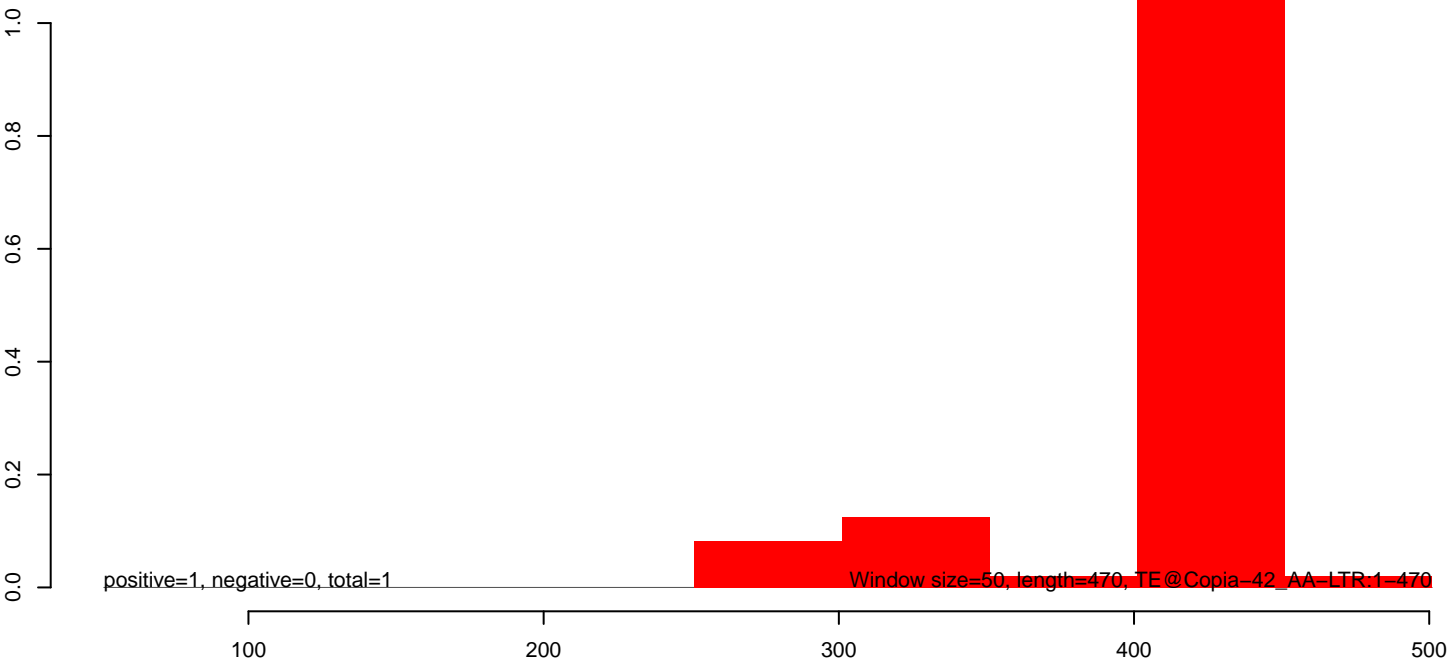
AeAeg_Aag2NT.18_23.rep



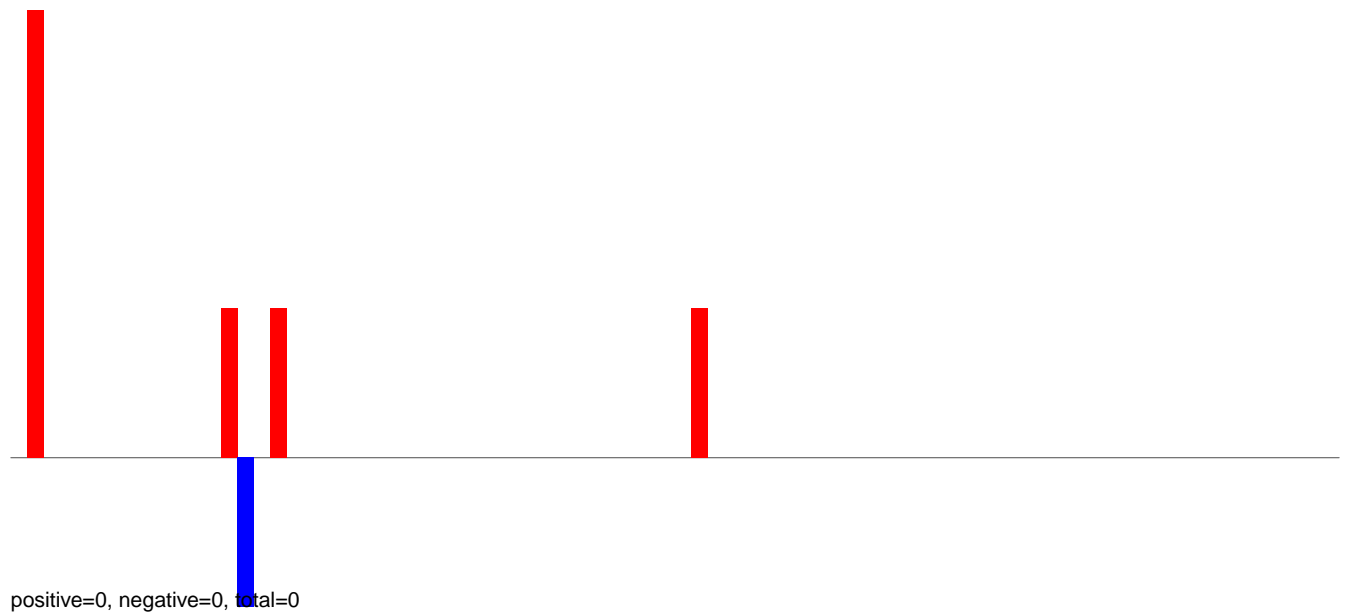
AeAeg_Aag2NT.24_35.rep



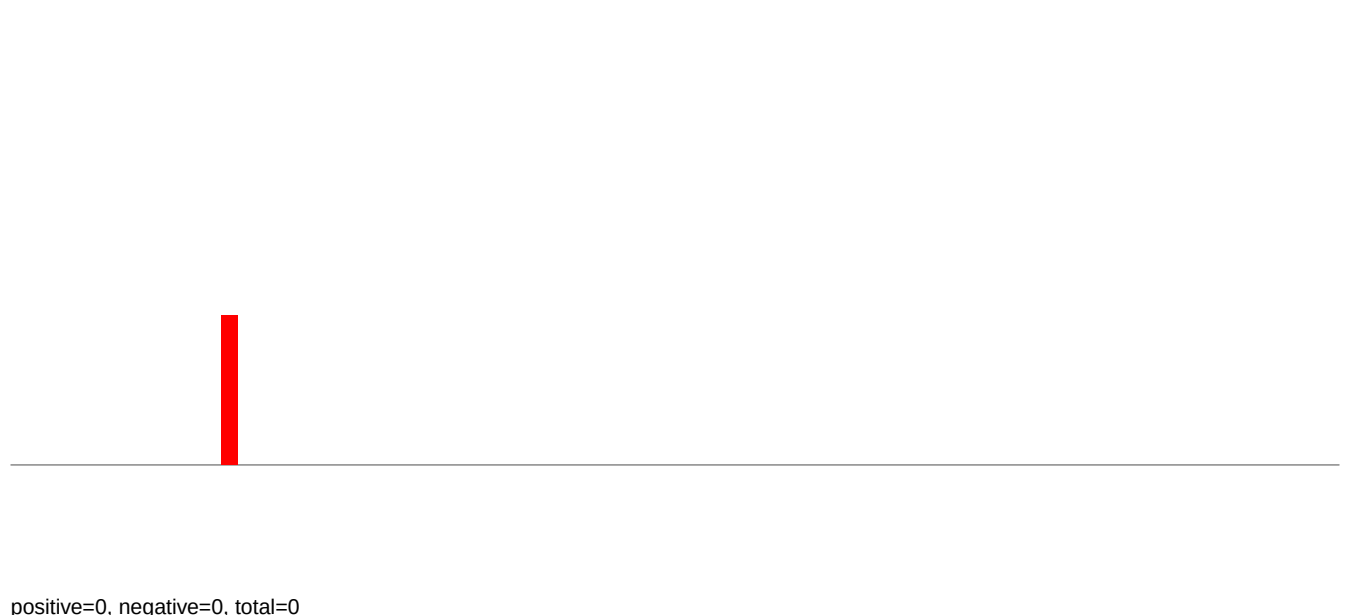
AeAeg_Aag2NT.rep



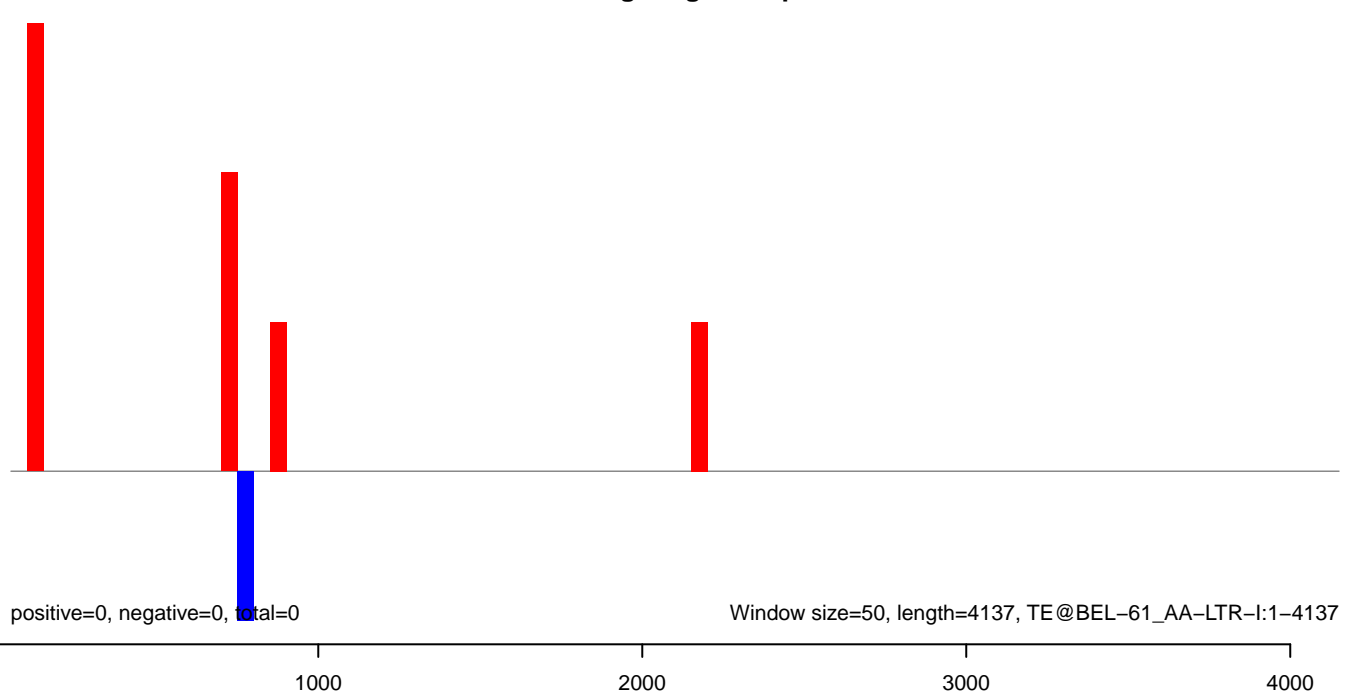
AeAeg_Aag2NT.18_23.rep



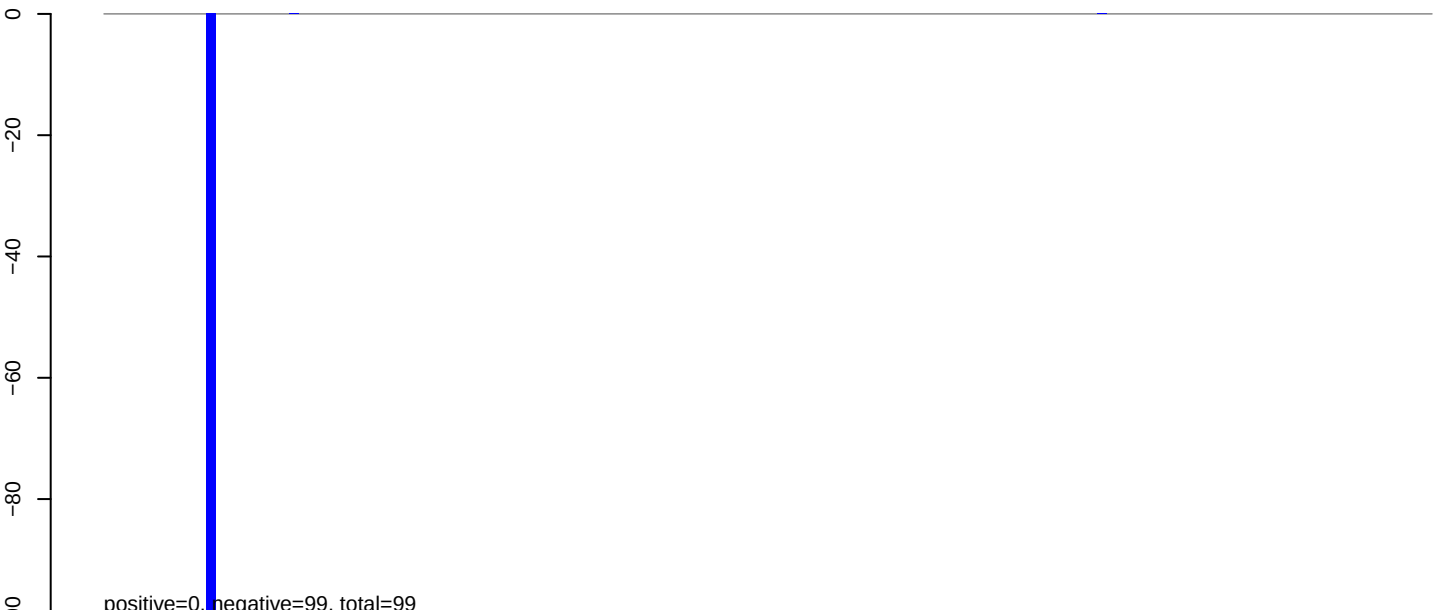
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



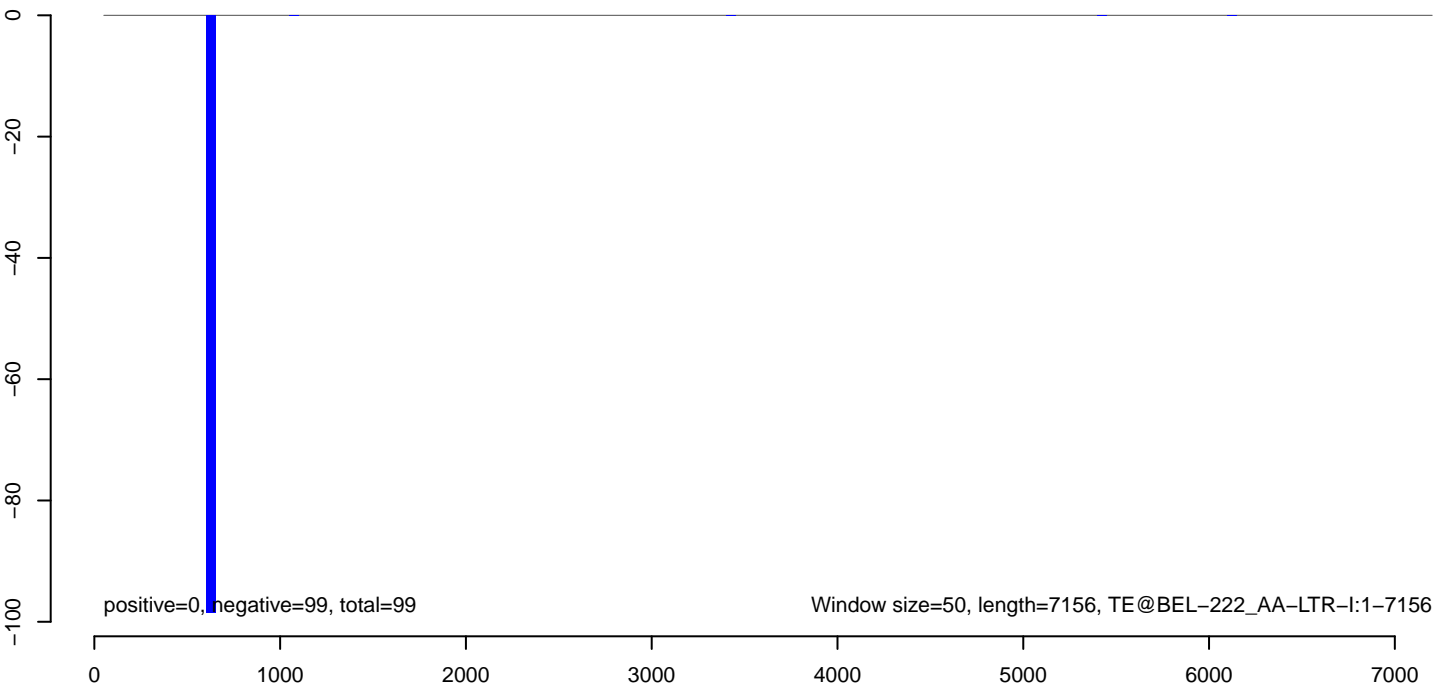
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

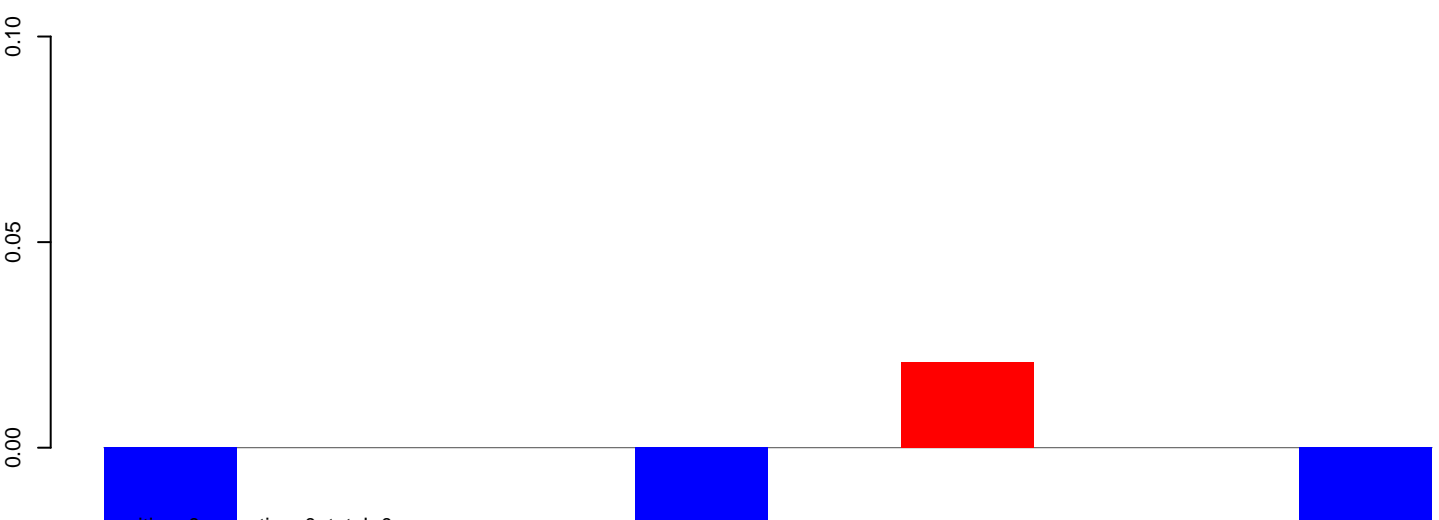


AeAeg_Aag2NT.rep



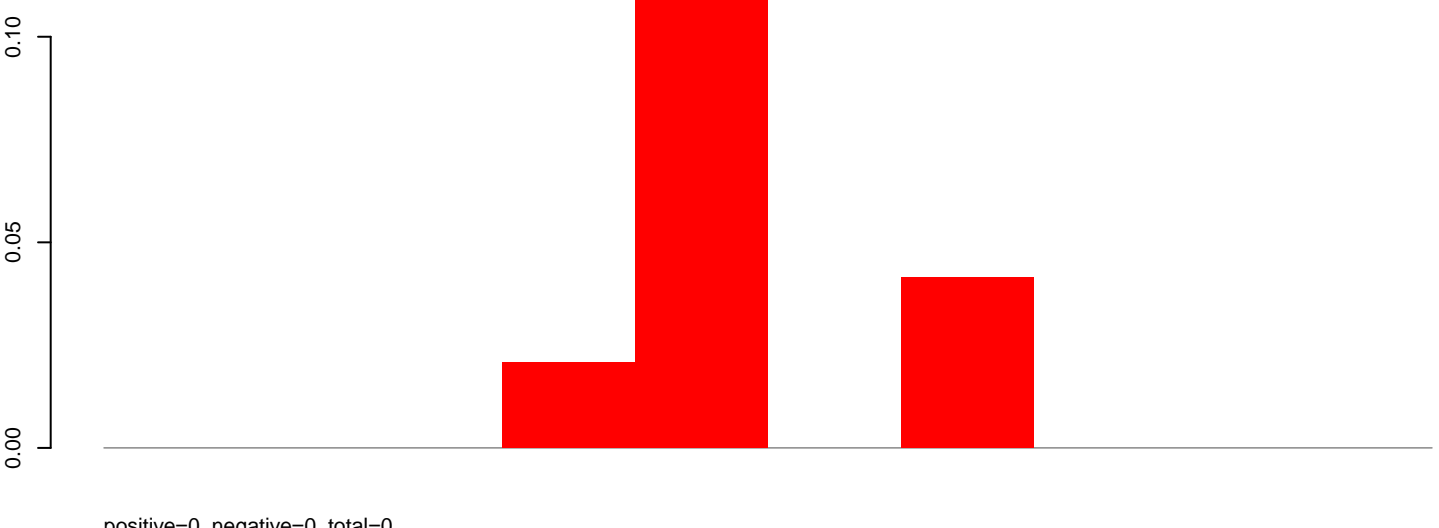
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



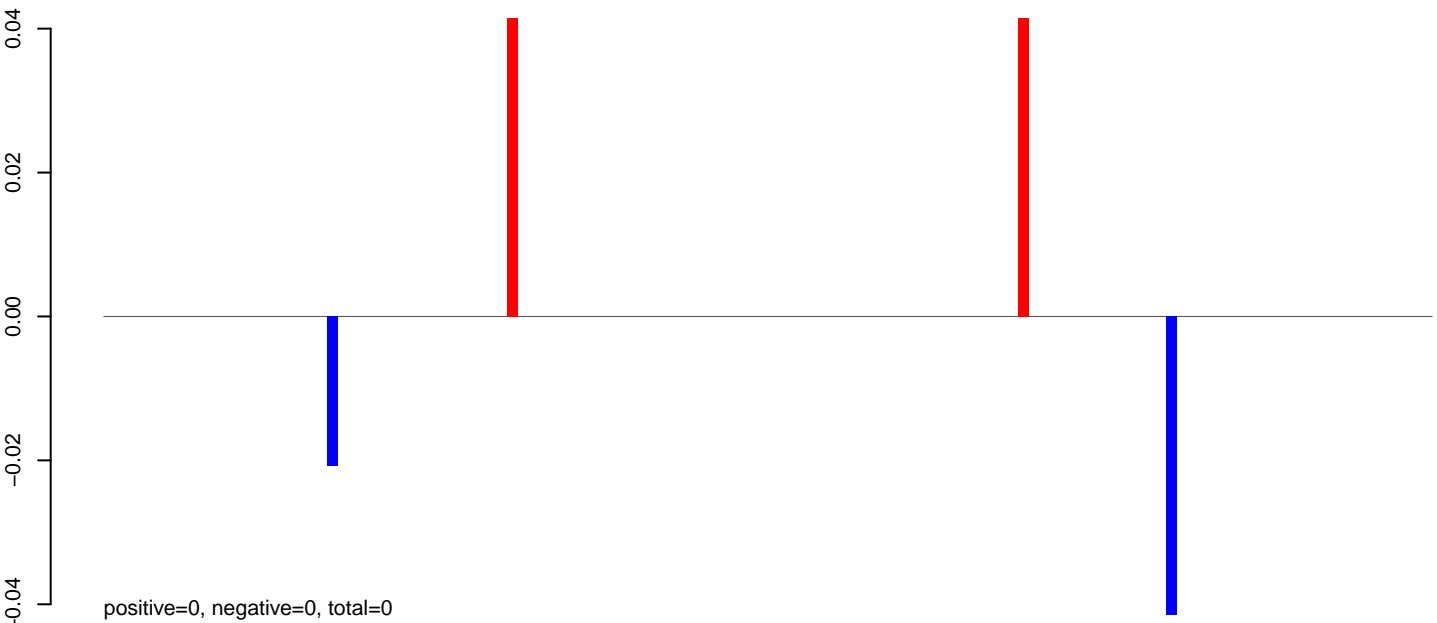
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

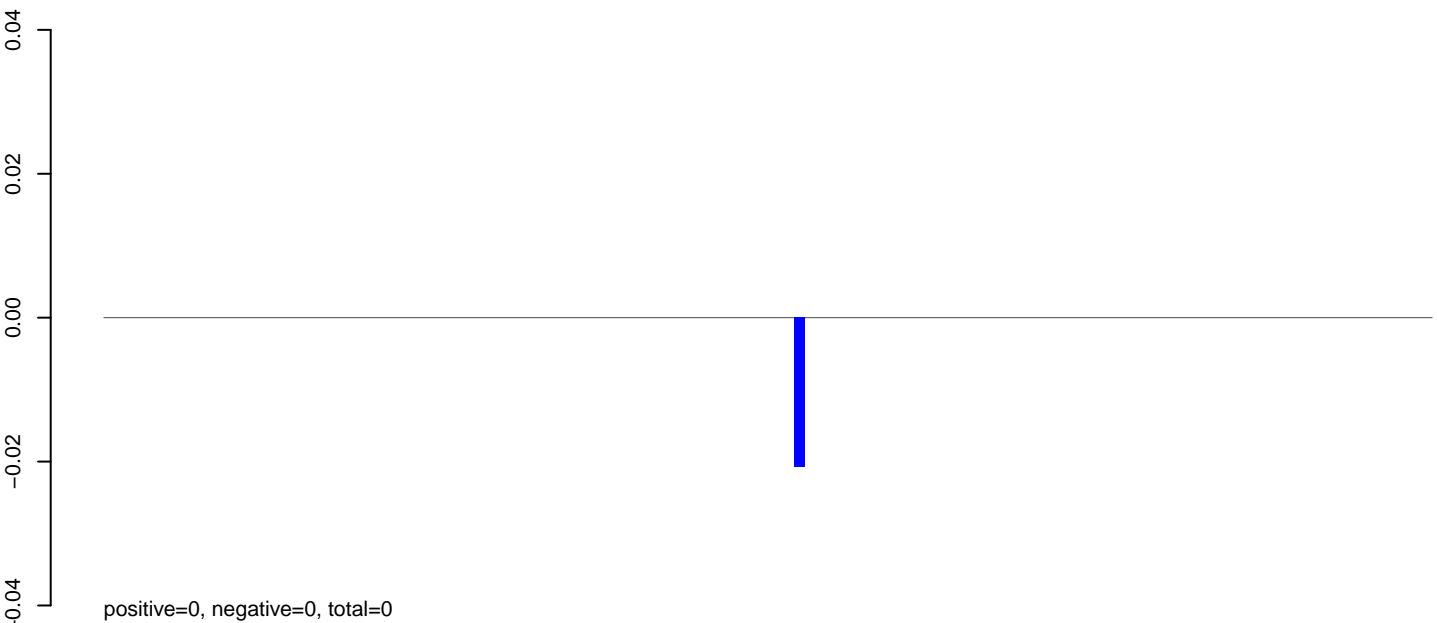
Window size=50, length=510, TE@BEL-148_AA-LTR1-510

100 200 300 400 500

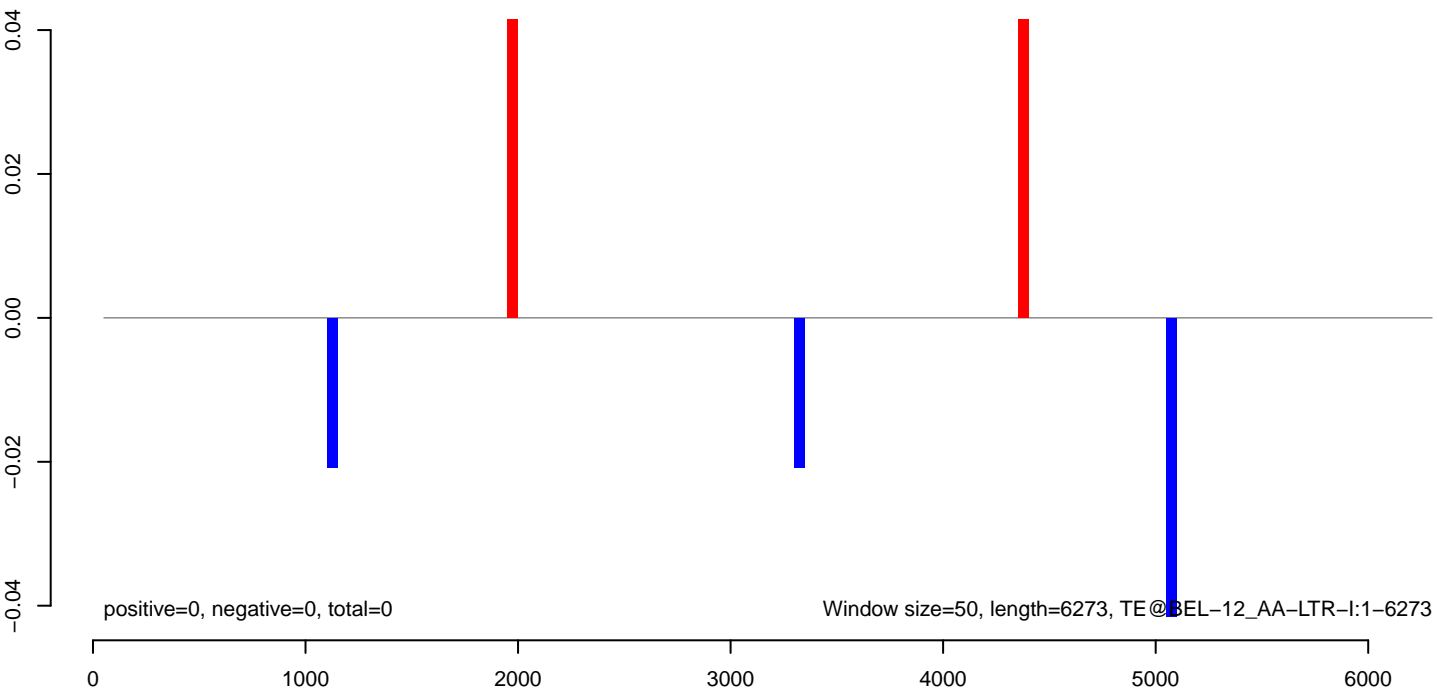
AeAeg_Aag2NT.18_23.rep



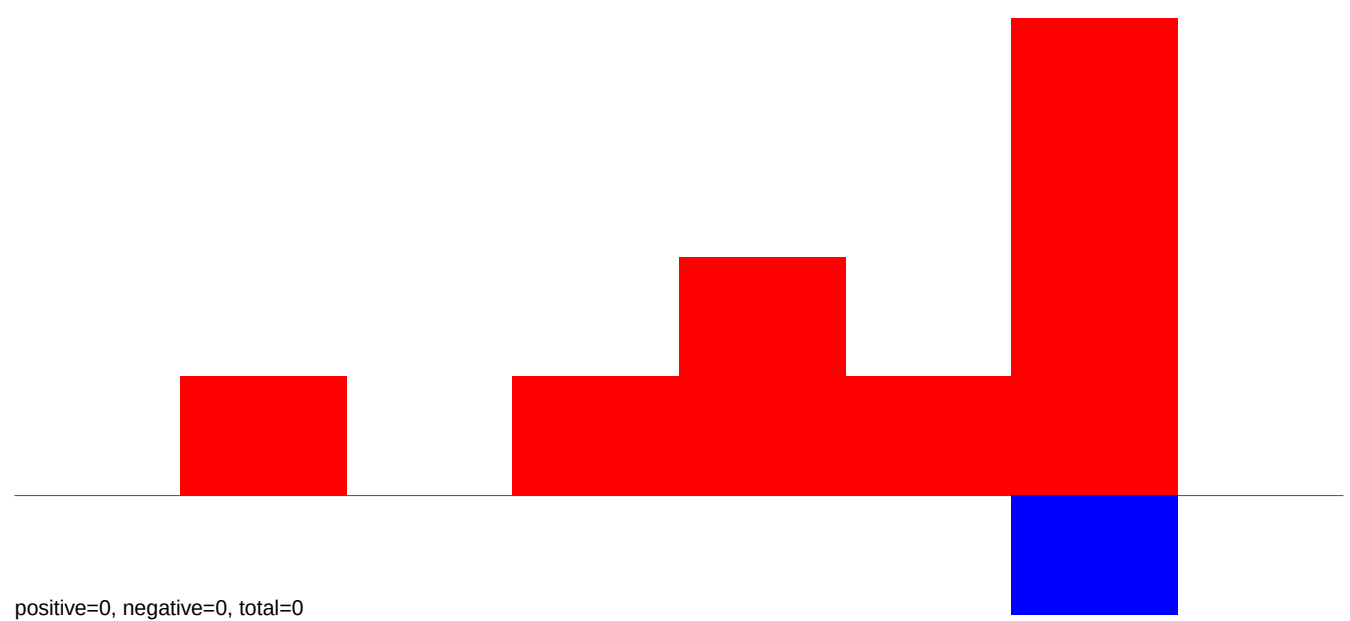
AeAeg_Aag2NT.24_35.rep



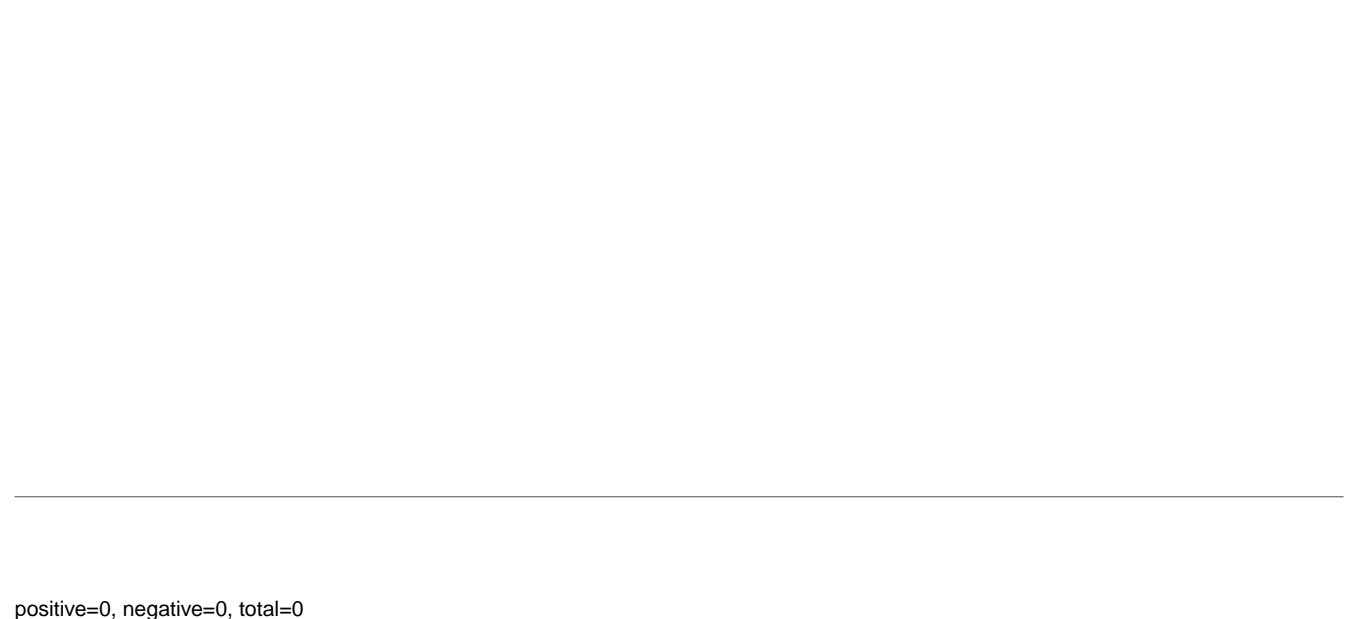
AeAeg_Aag2NT.rep



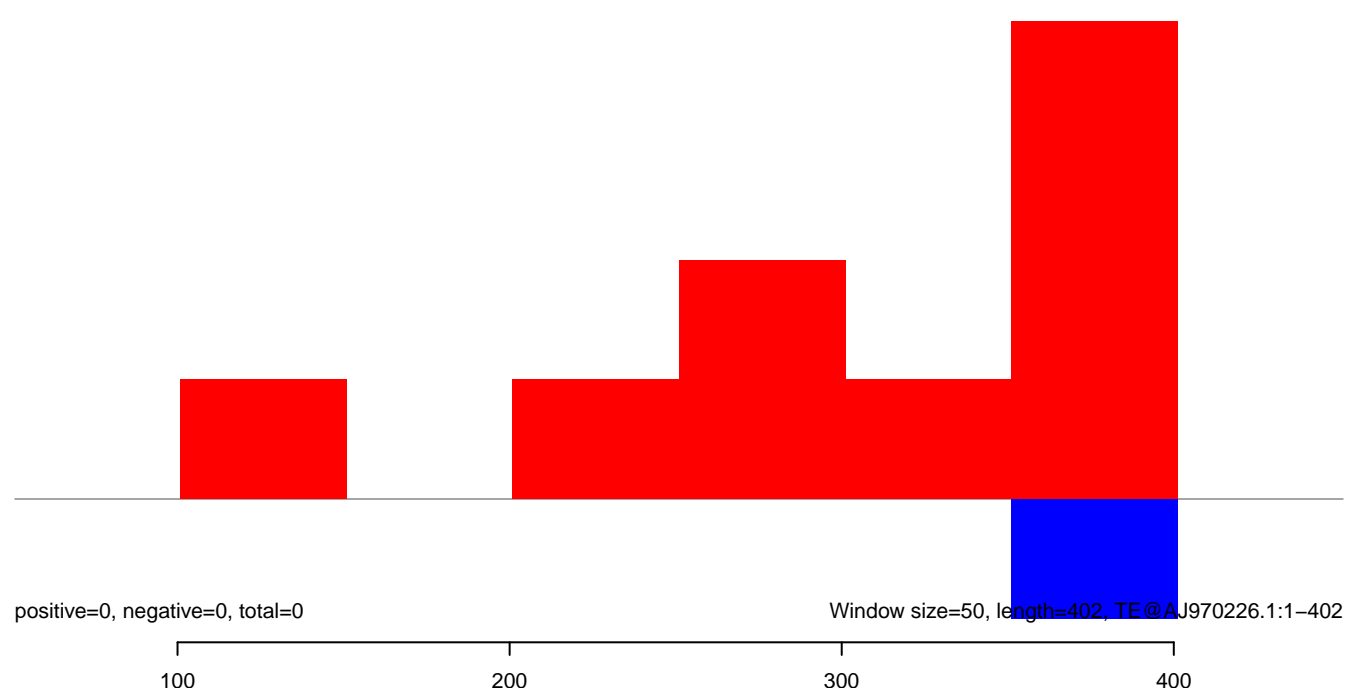
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

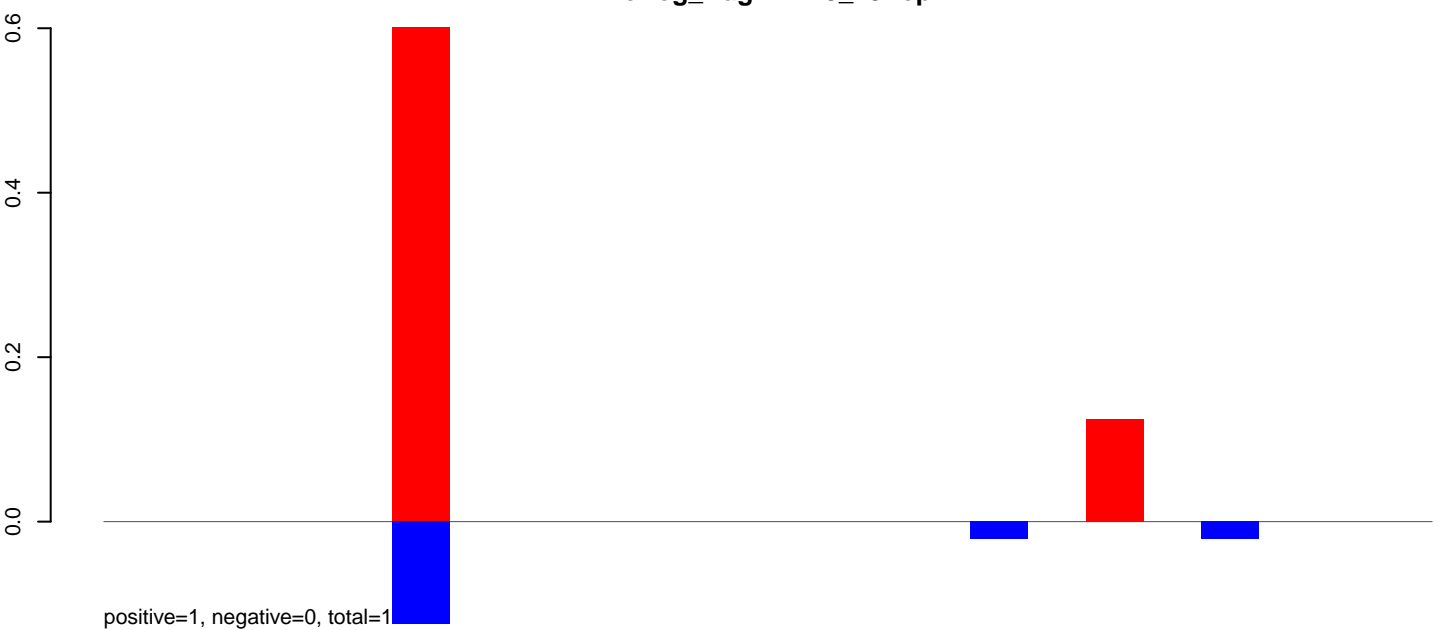


AeAeg_Aag2NT.rep



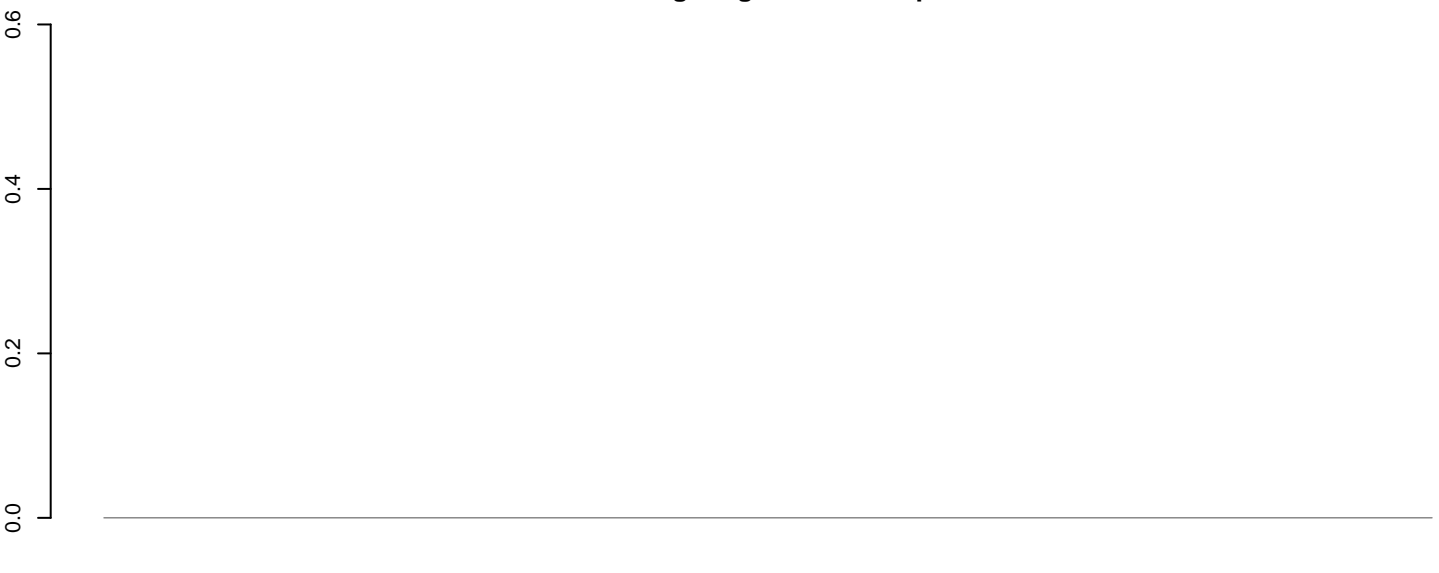
AeAeg_Aag2NT.18_23.rep

positive=1, negative=0, total=1



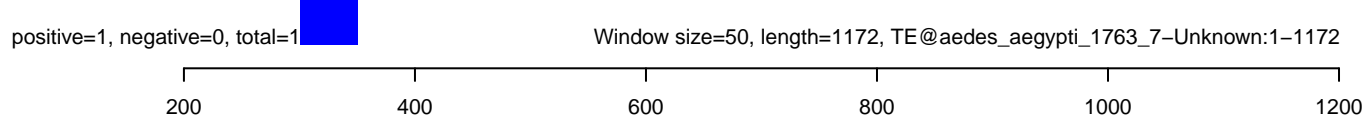
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

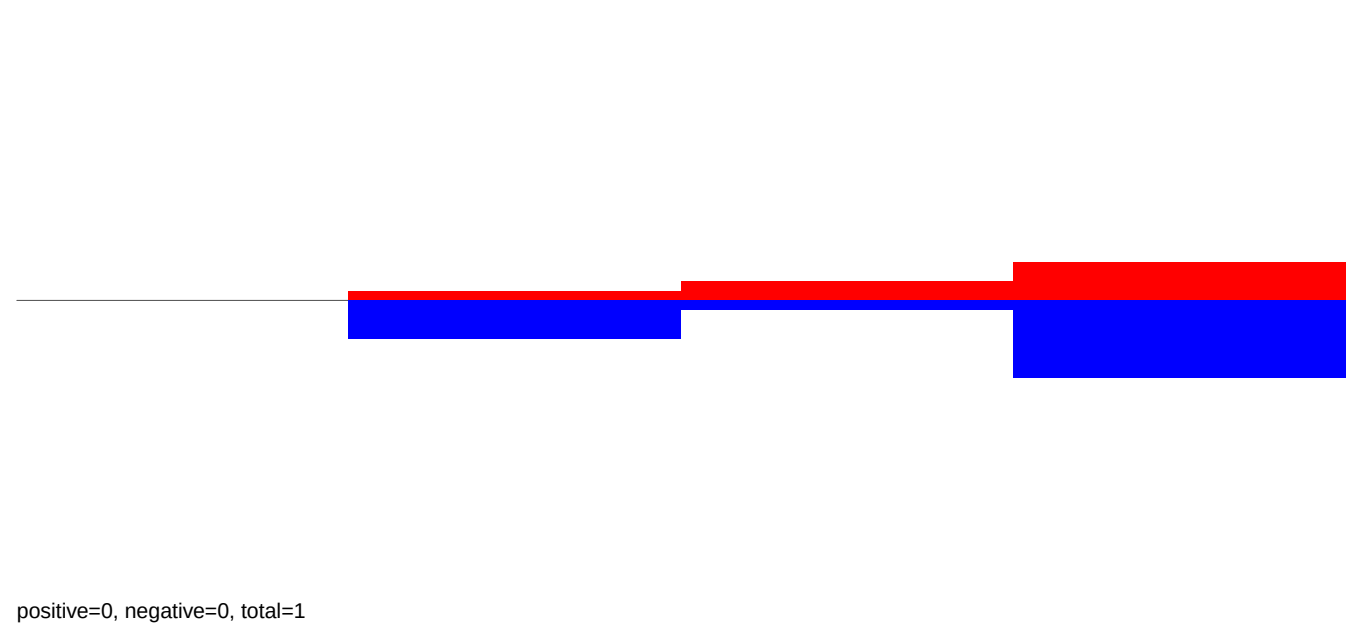
positive=1, negative=0, total=1



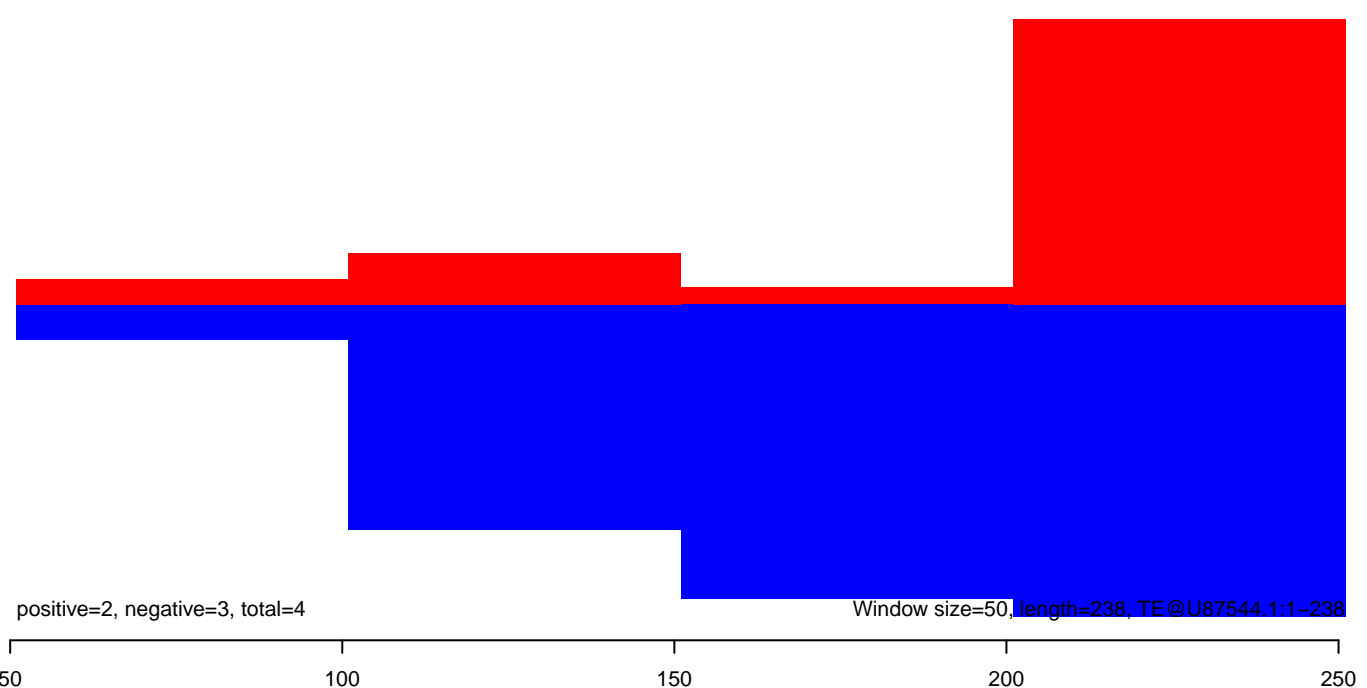
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

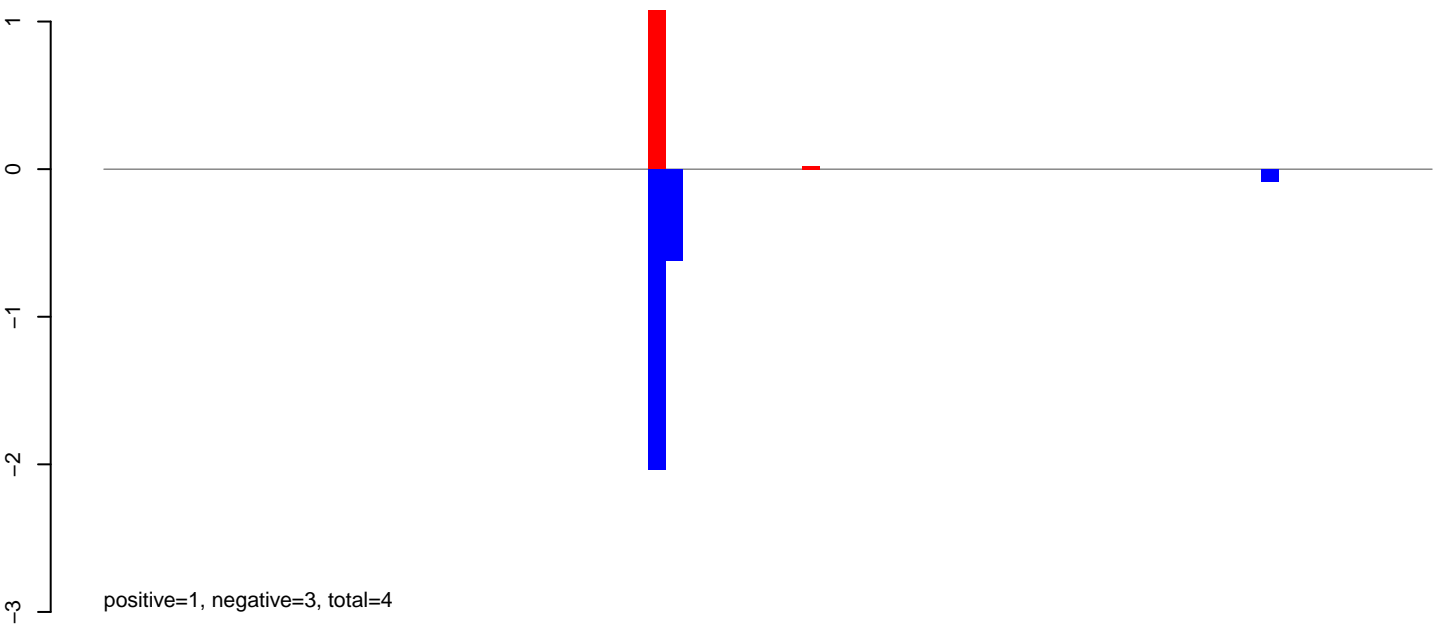
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

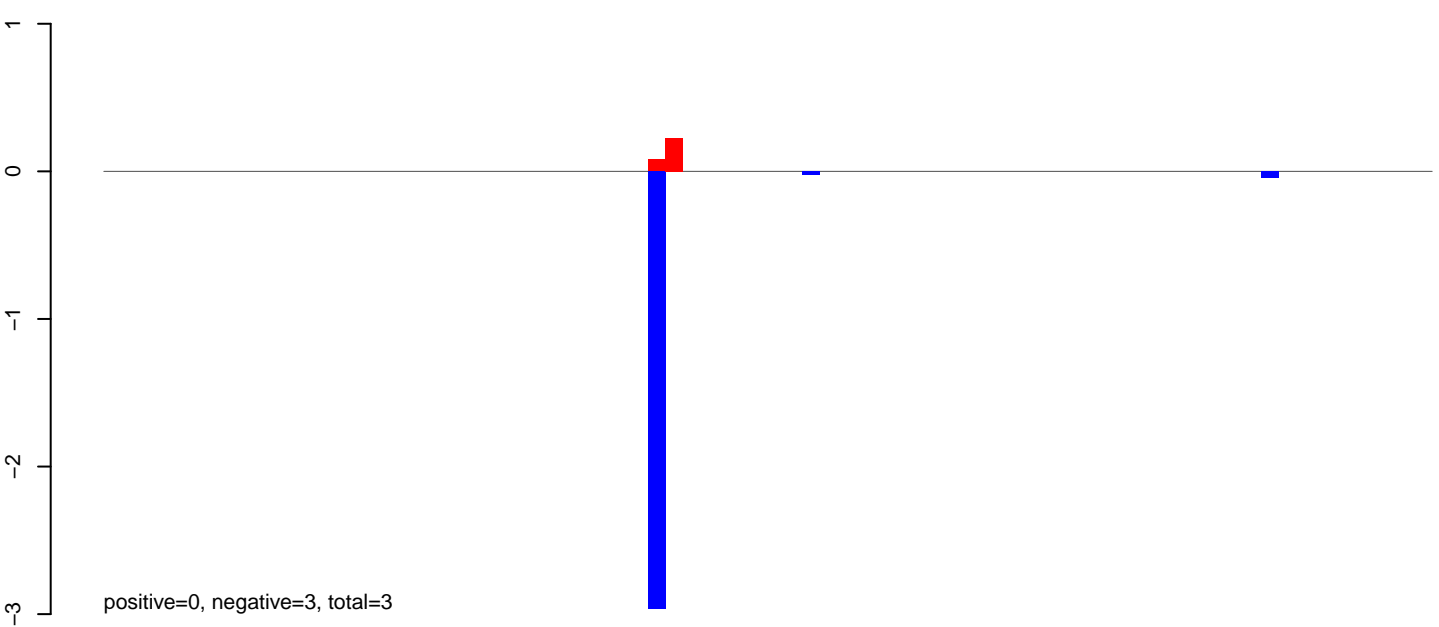
Window size=50, length=1014, TE@TF001130-Ty1_copia_Ele130:1-1014

200 400 600 800 1000

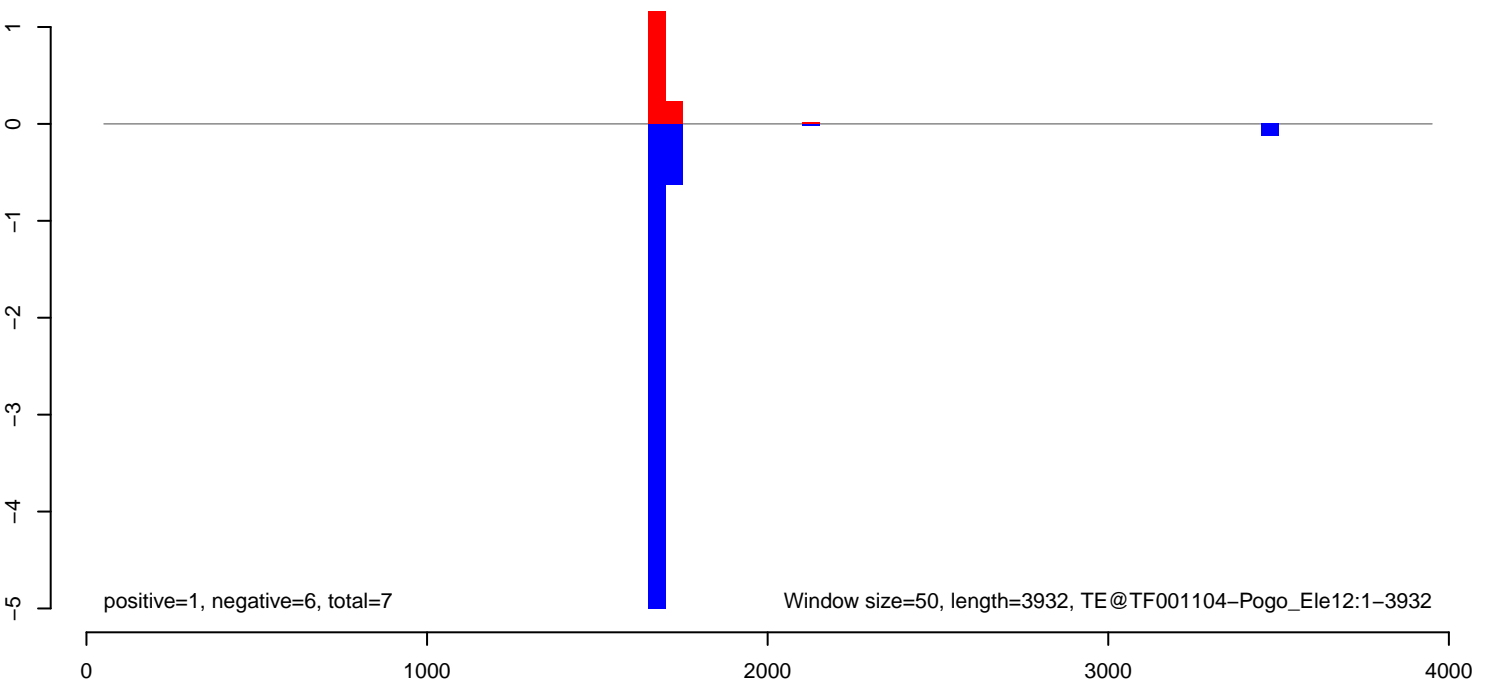
AeAeg_Aag2NT.18_23.rep



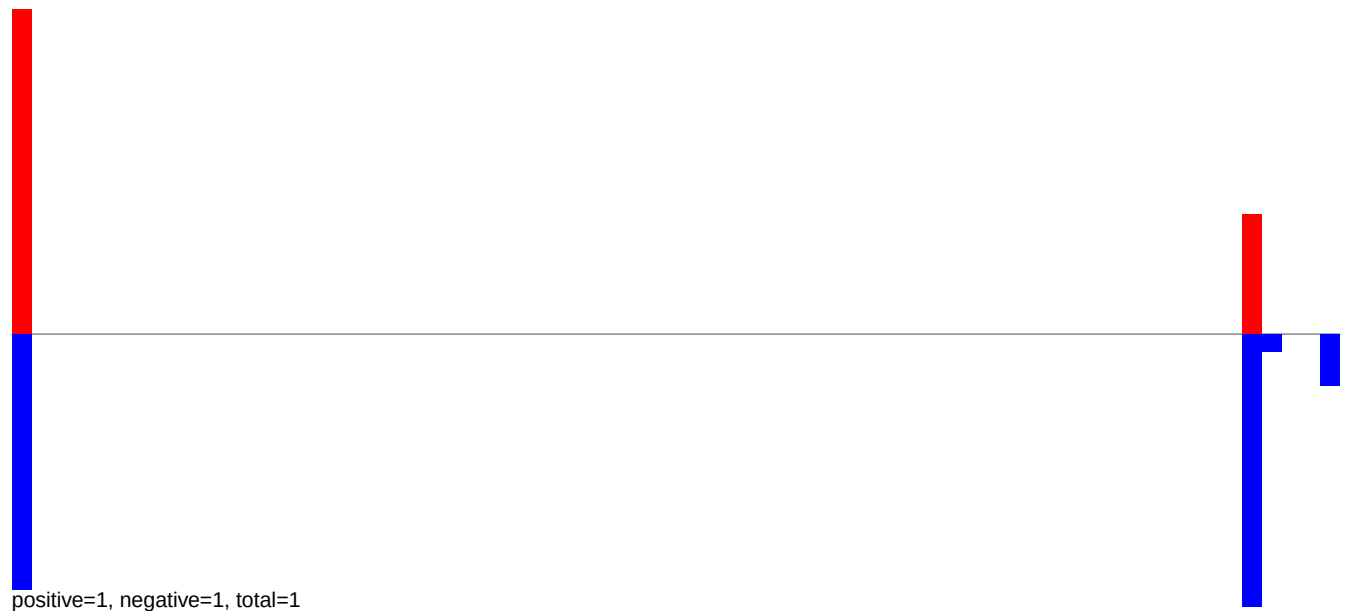
AeAeg_Aag2NT.24_35.rep



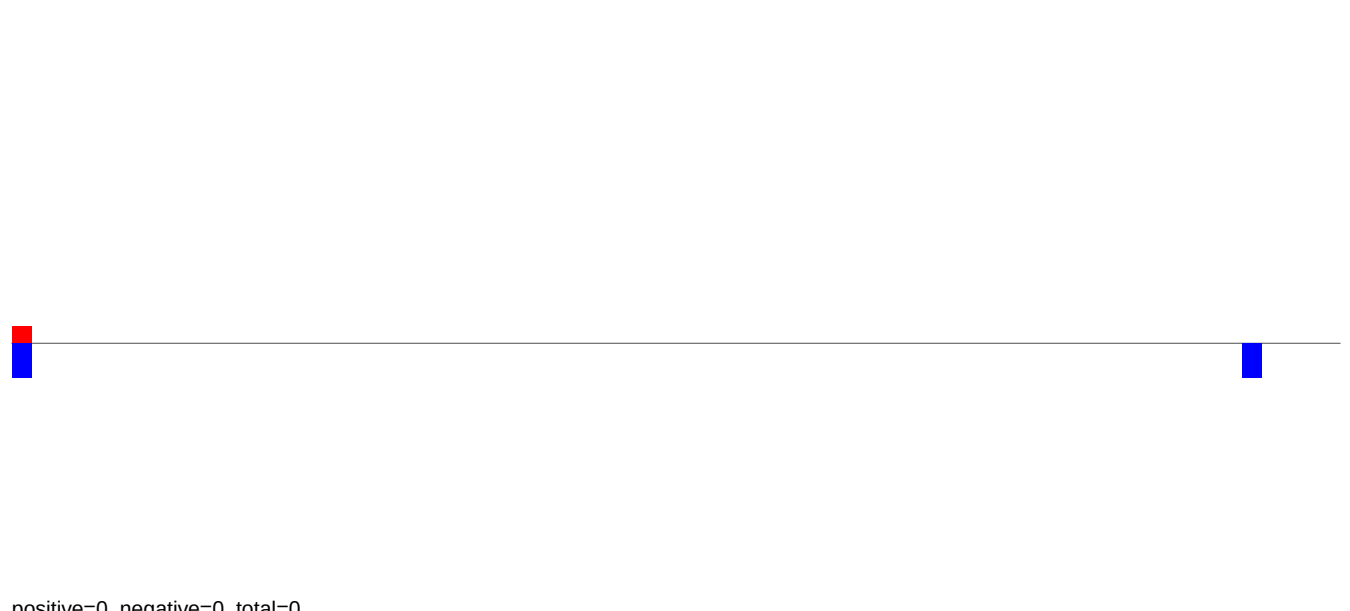
AeAeg_Aag2NT.rep



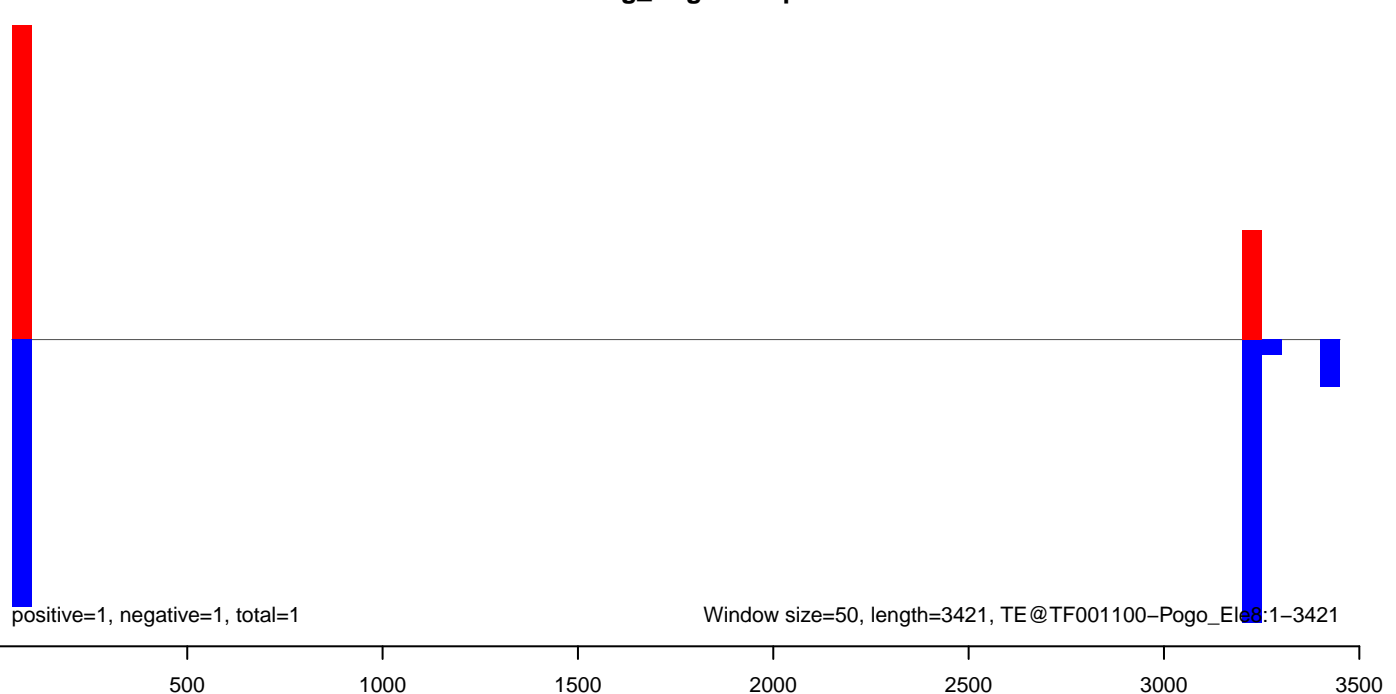
AeAeg_Aag2NT.18_23.rep



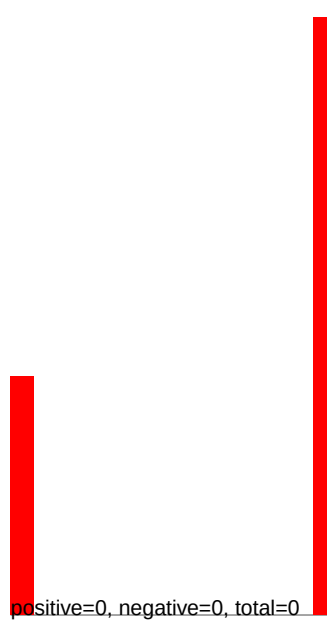
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



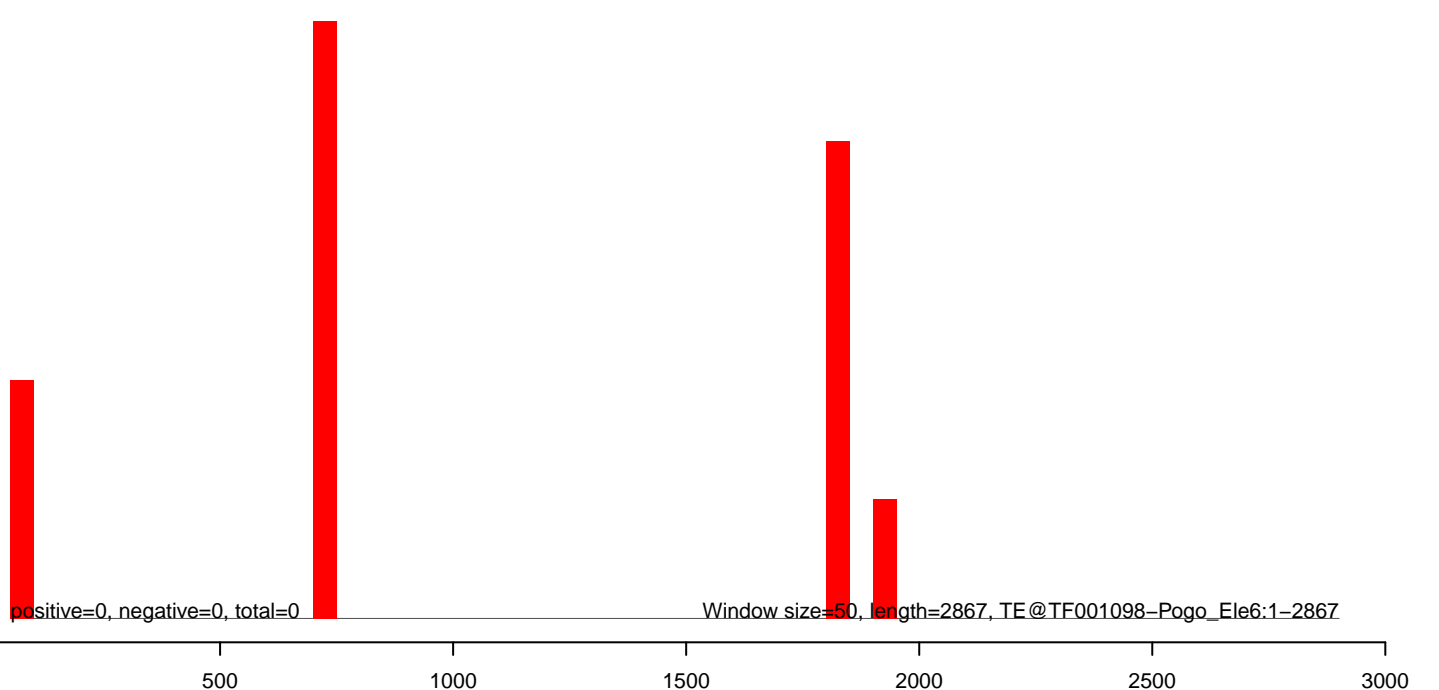
AeAeg_Aag2NT.18_23.rep



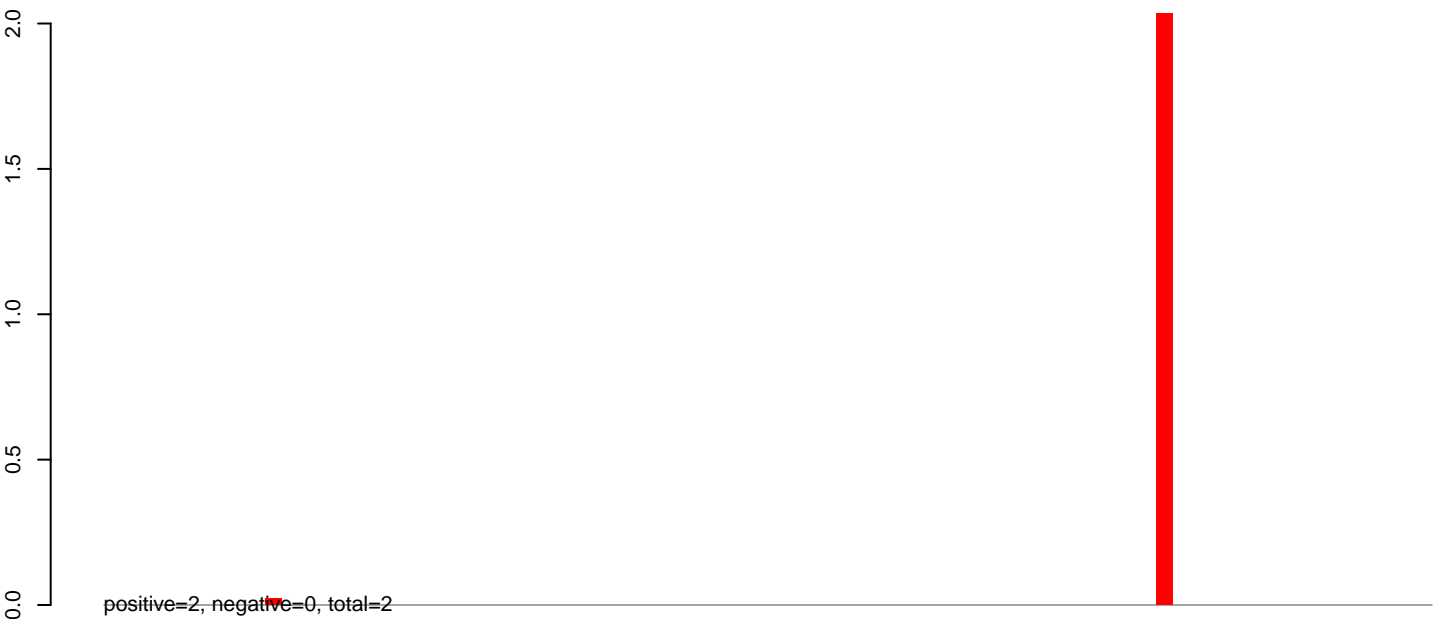
AeAeg_Aag2NT.24_35.rep



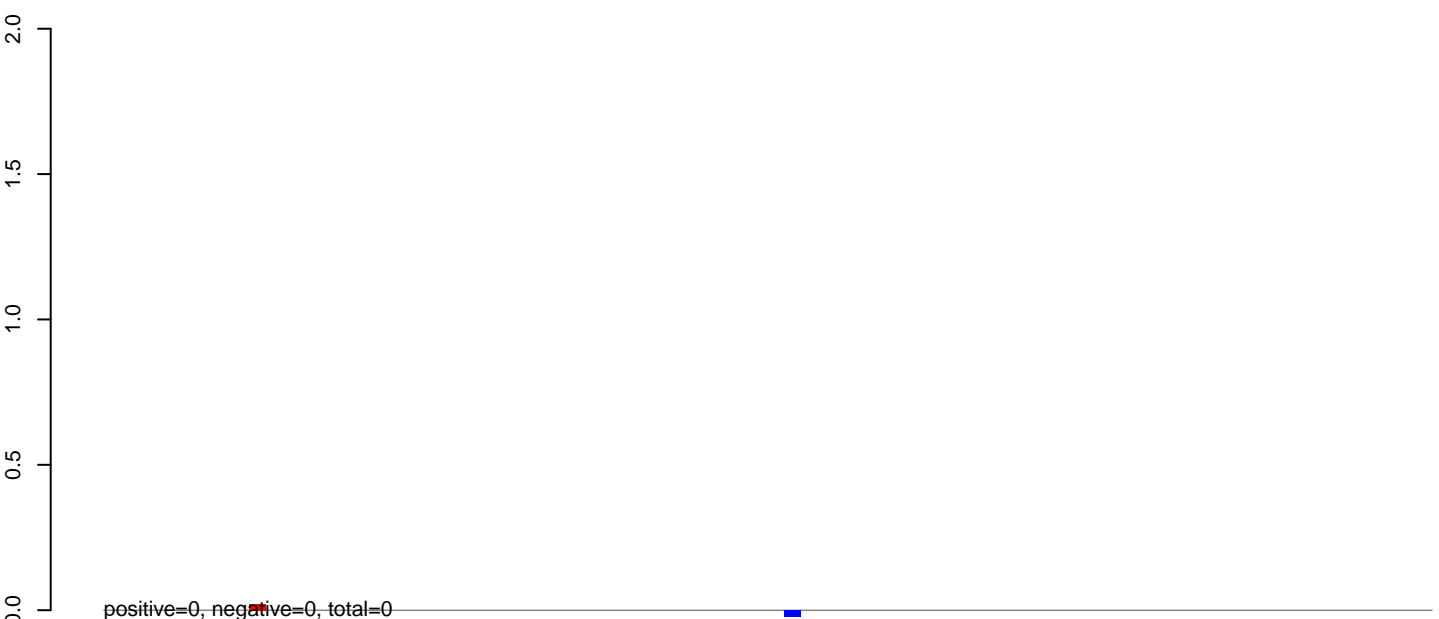
AeAeg_Aag2NT.rep



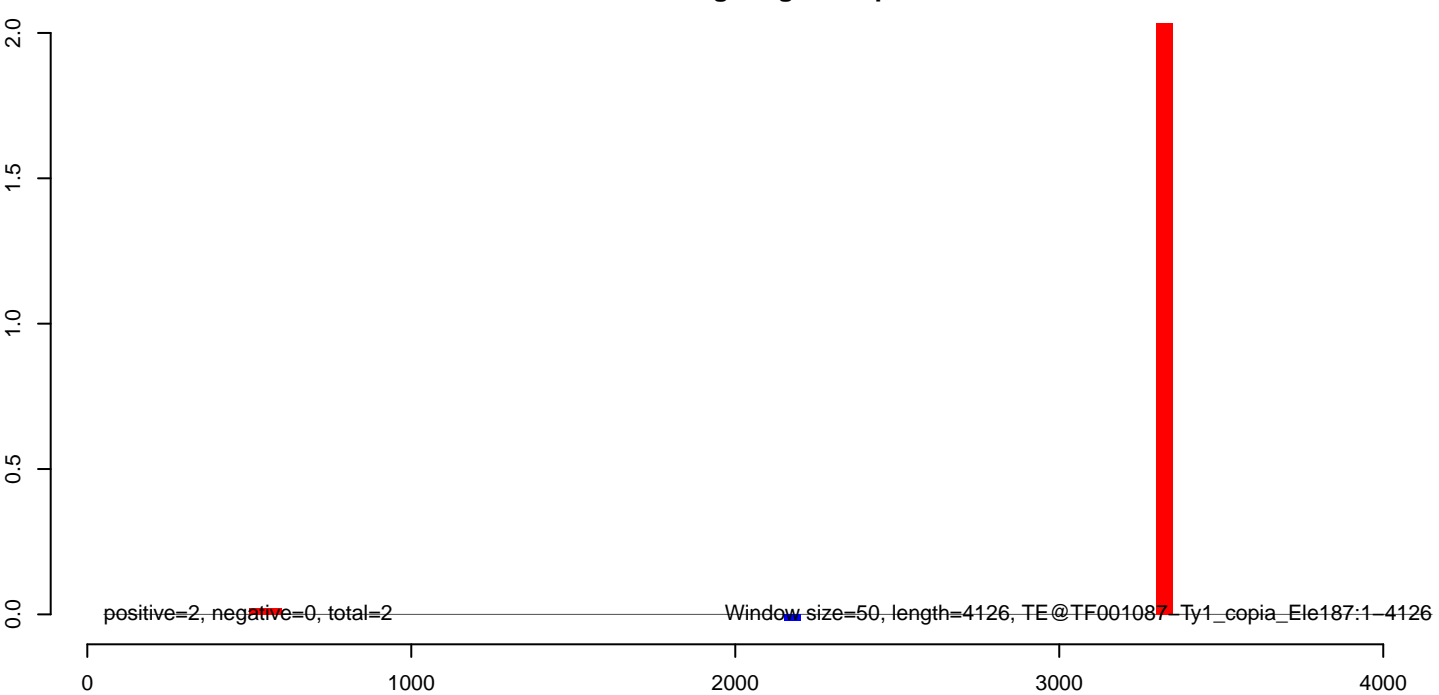
AeAeg_Aag2NT.18_23.rep



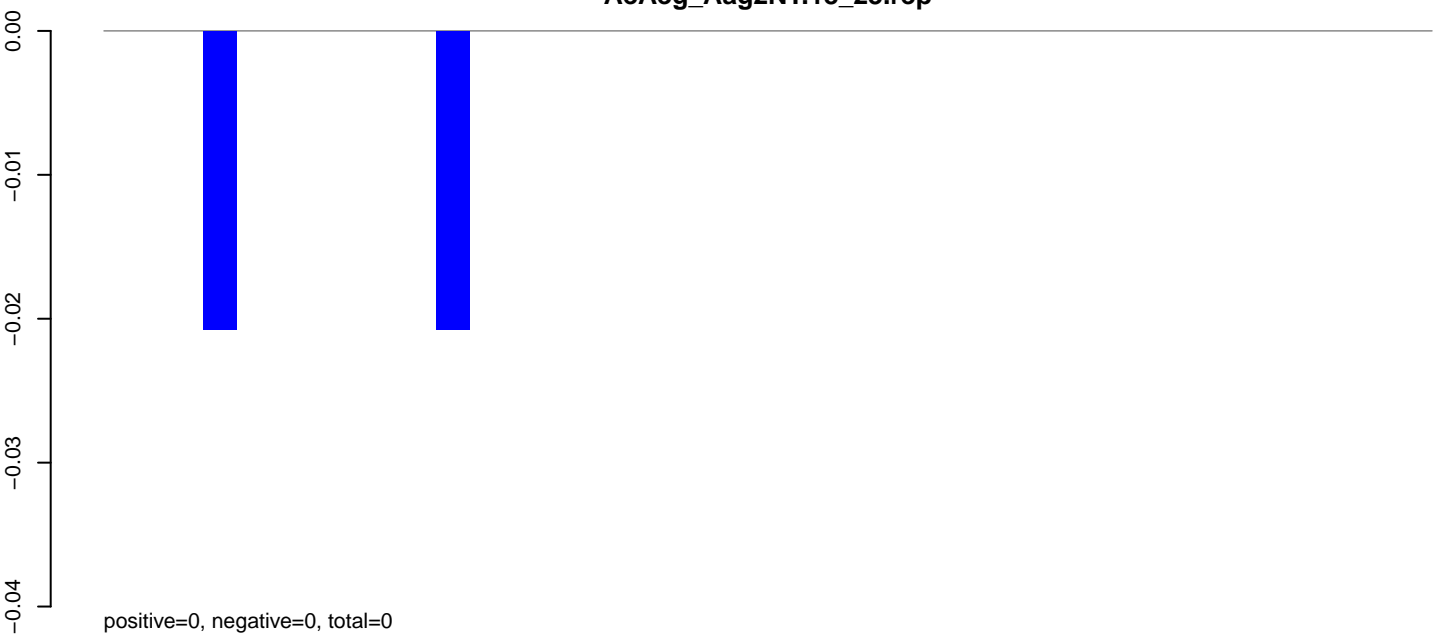
AeAeg_Aag2NT.24_35.rep



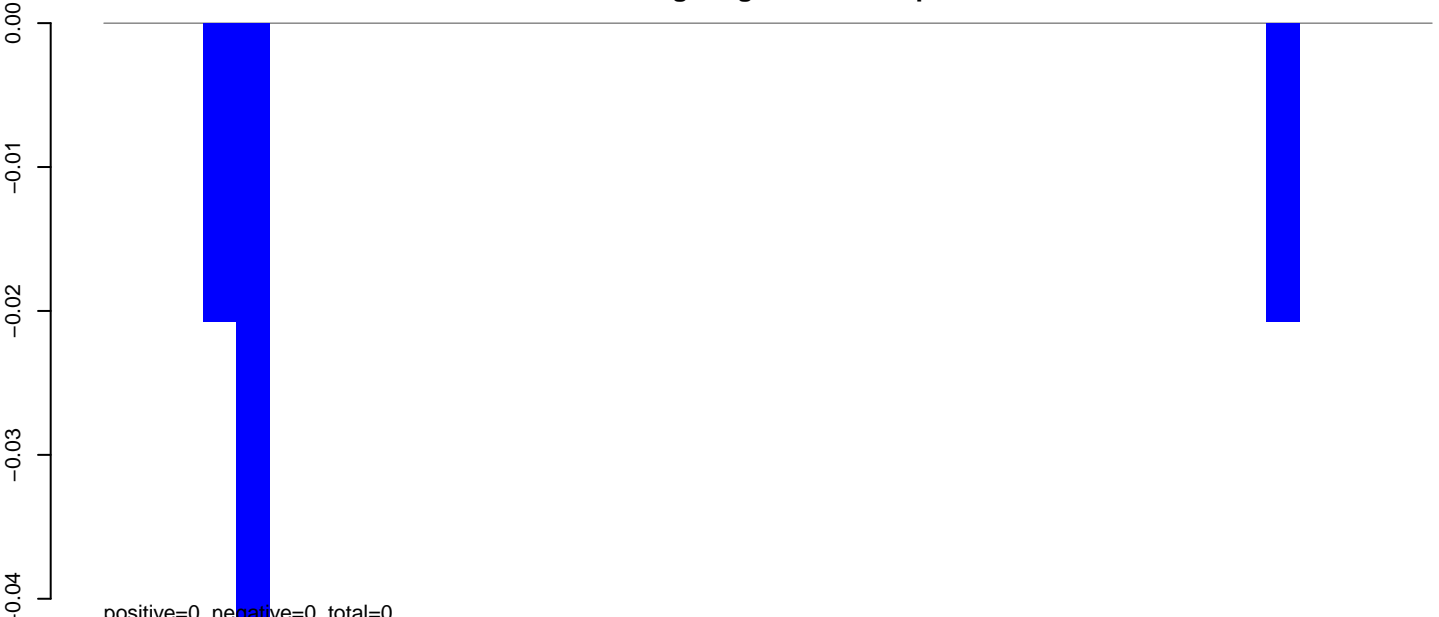
AeAeg_Aag2NT.rep



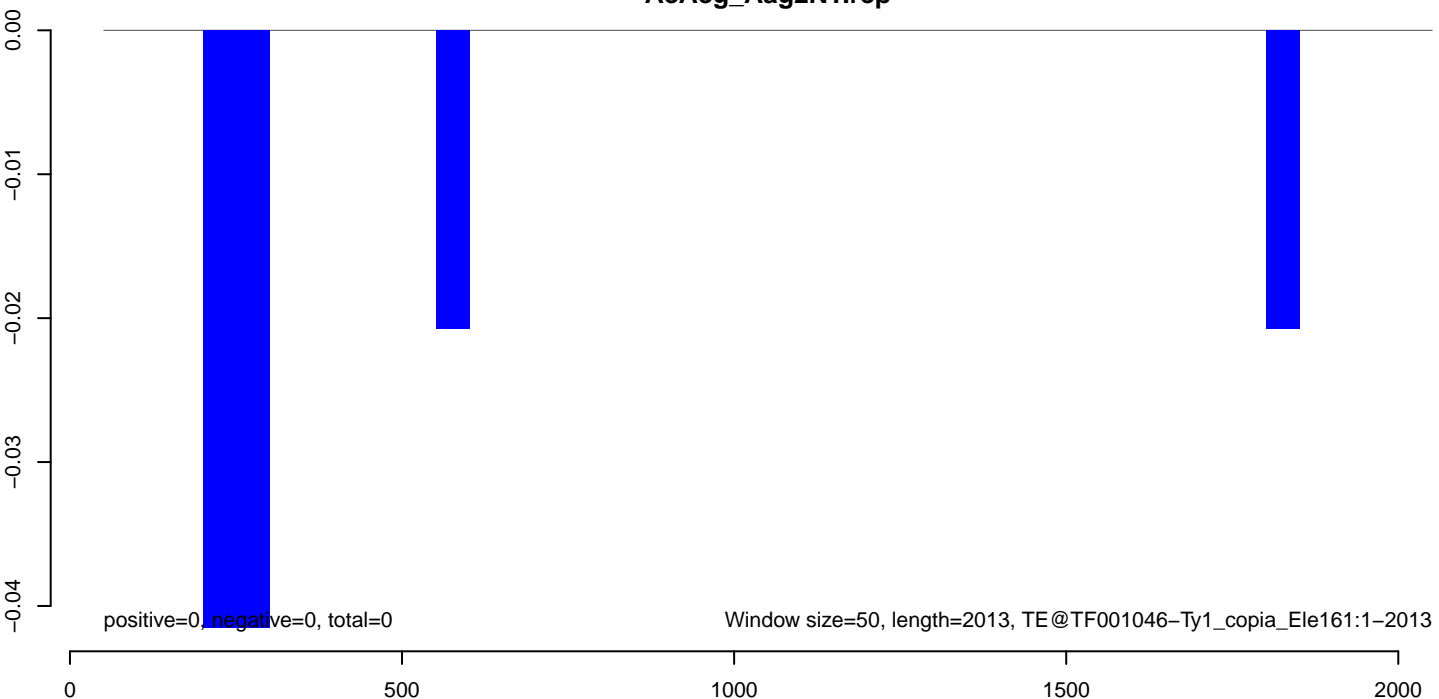
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

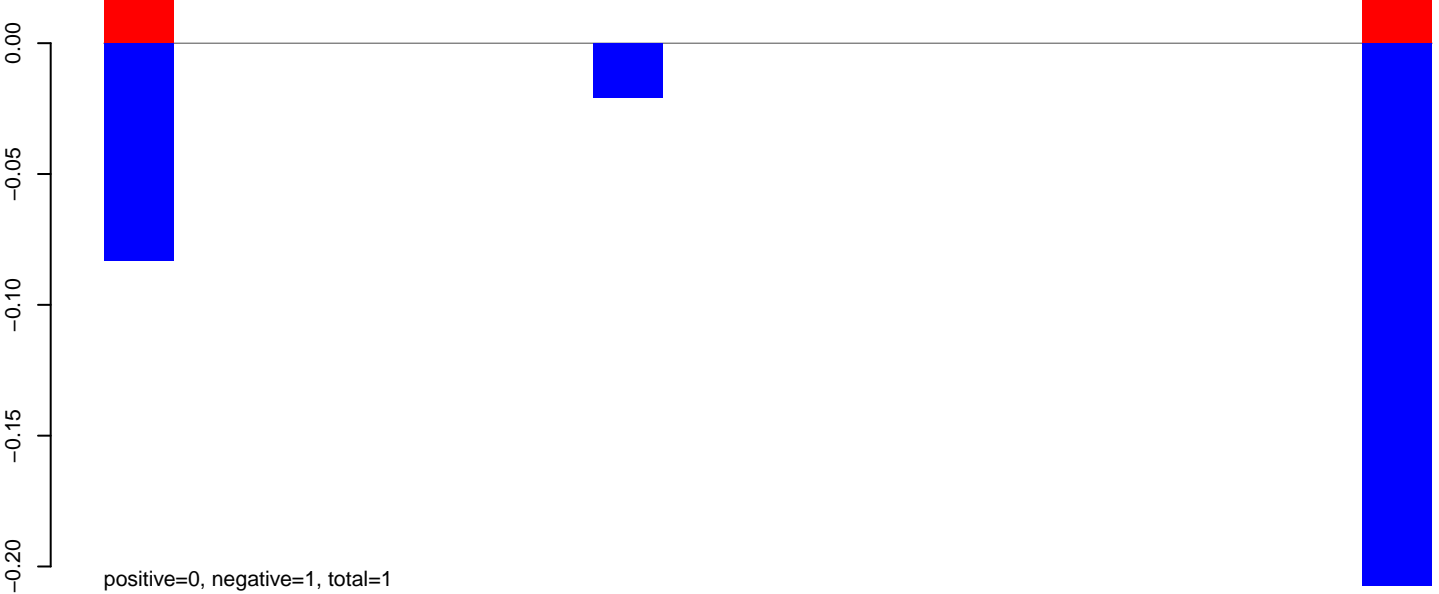
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

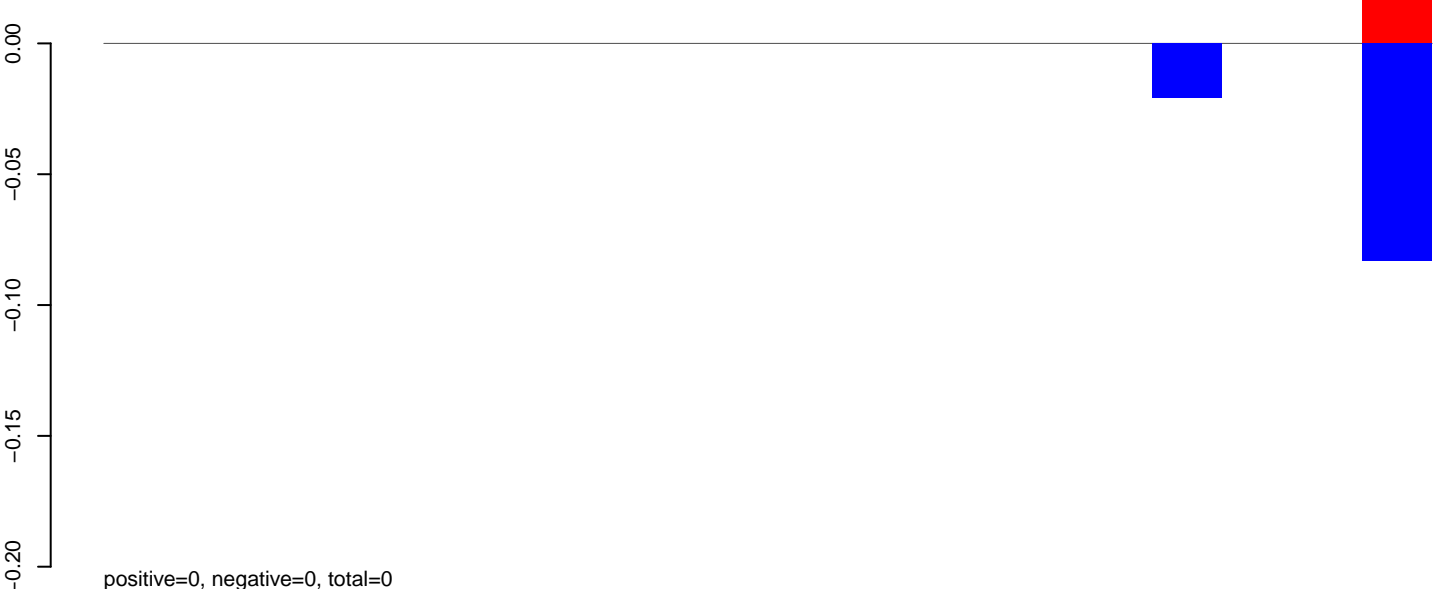
Window size=50, length=1749, TE@TF001040-Ty1_copia_Ele158:1-1749



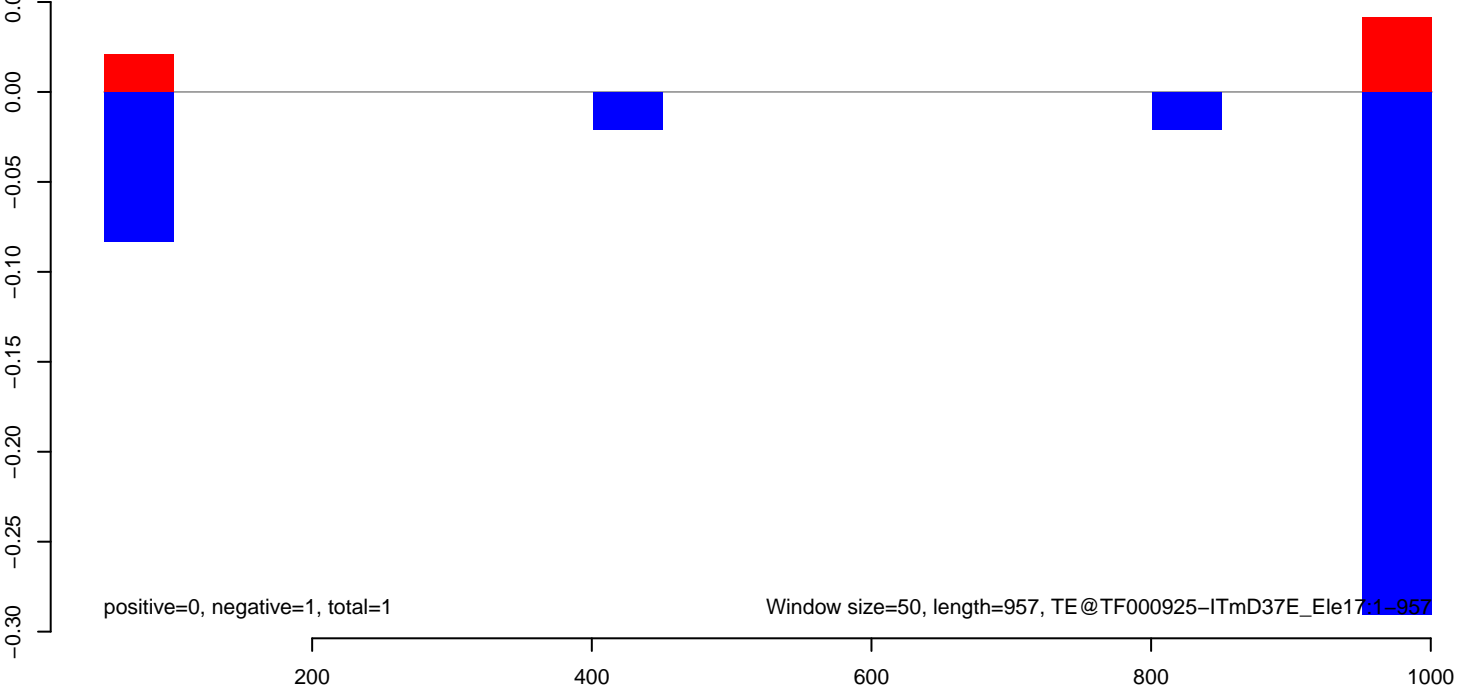
AeAeg_Aag2NT.18_23.rep



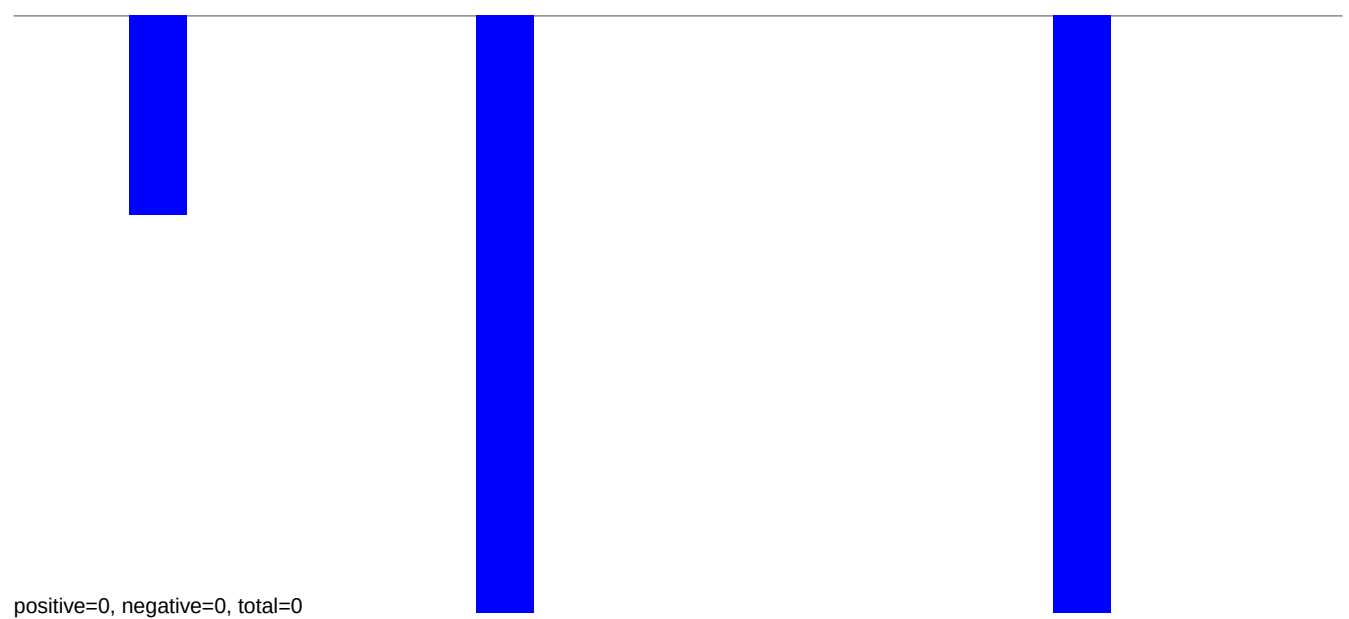
AeAeg_Aag2NT.24_35.rep



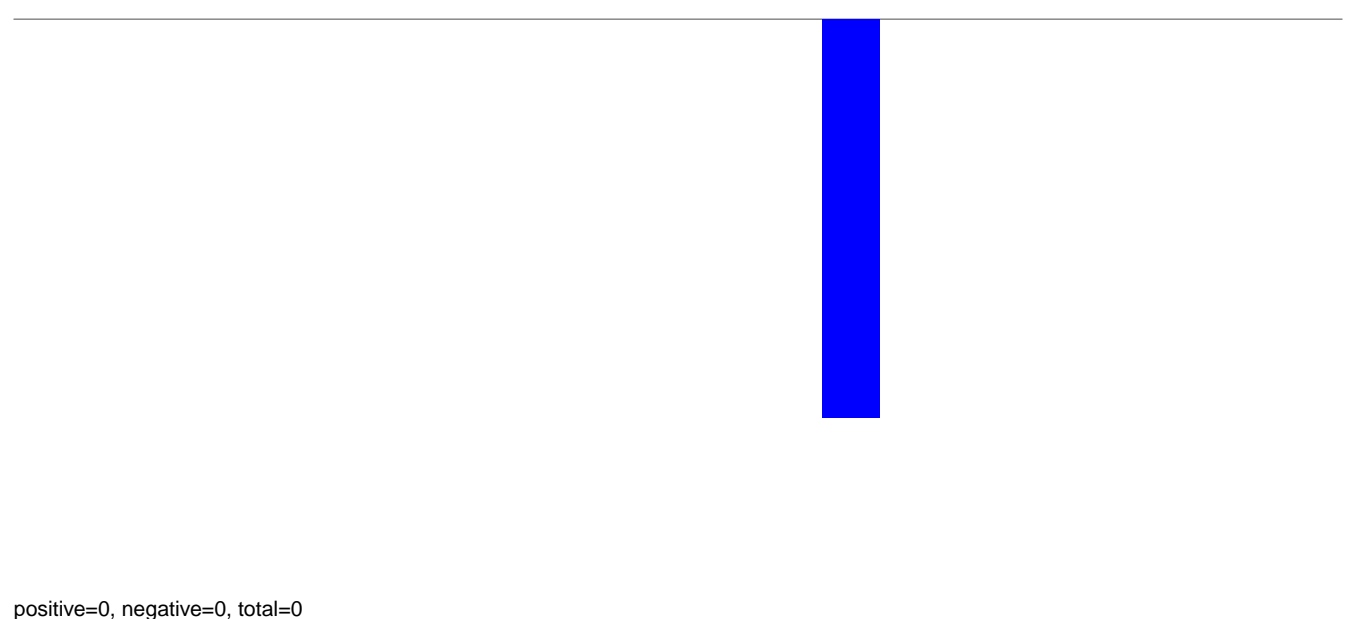
AeAeg_Aag2NT.rep



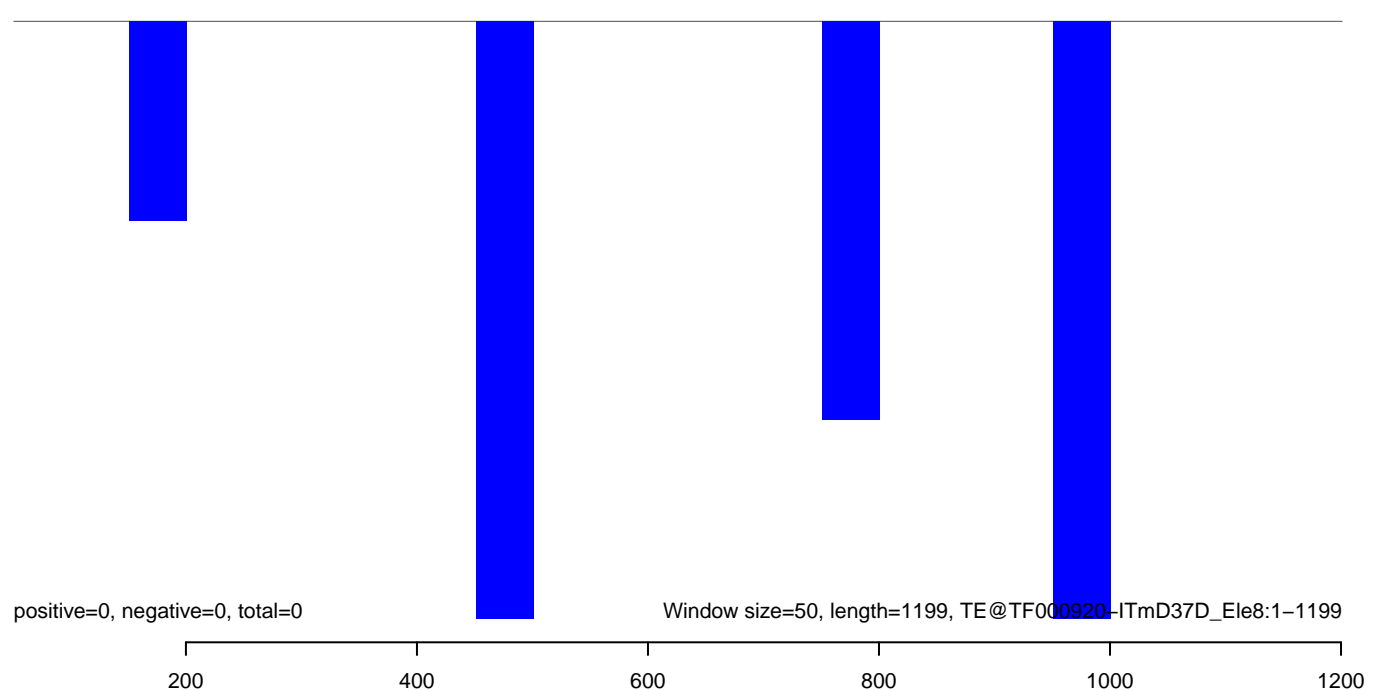
AeAeg_Aag2NT.18_23.rep



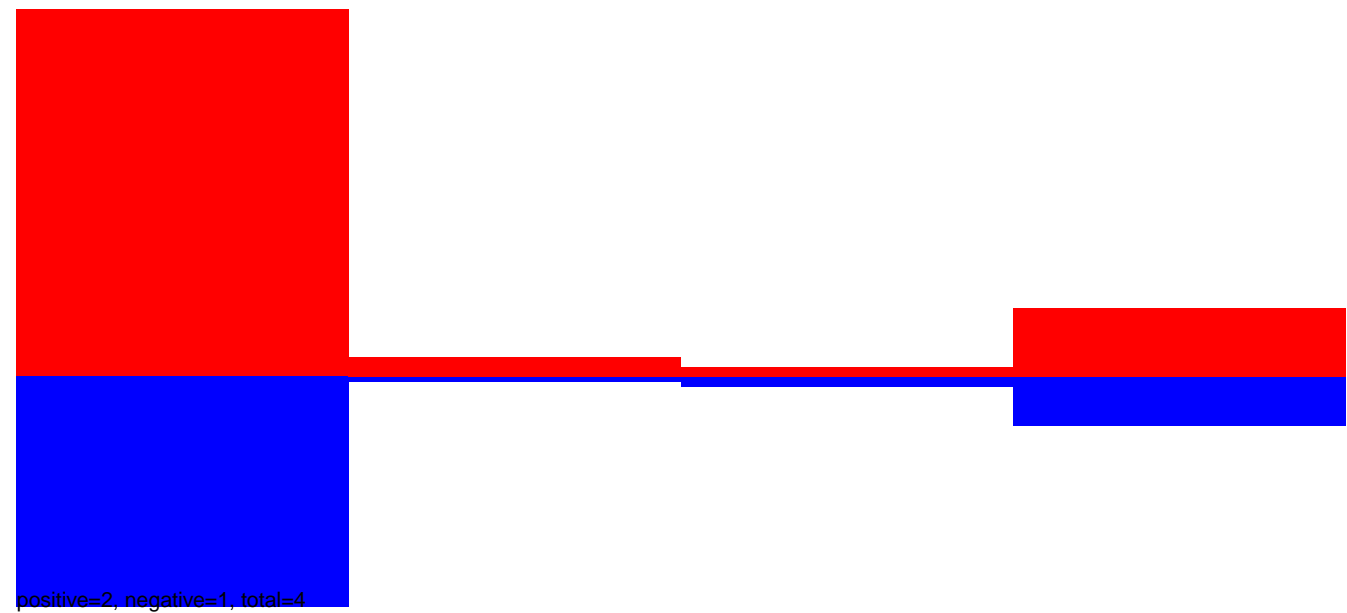
AeAeg_Aag2NT.24_35.rep



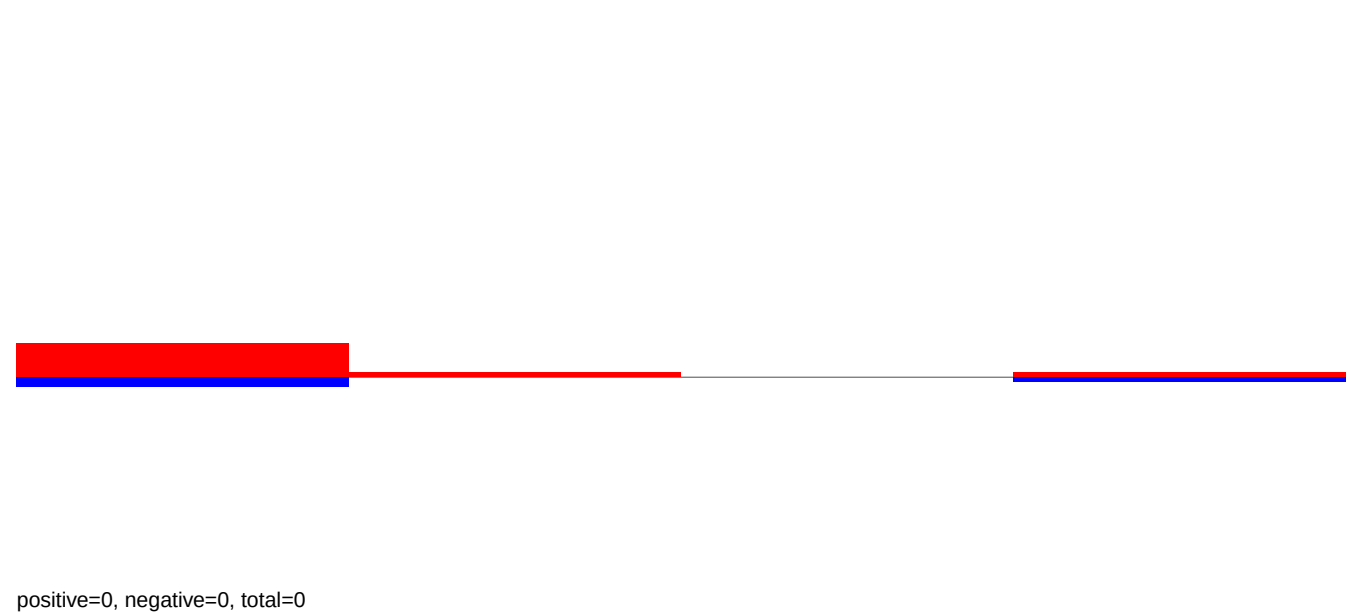
AeAeg_Aag2NT.rep



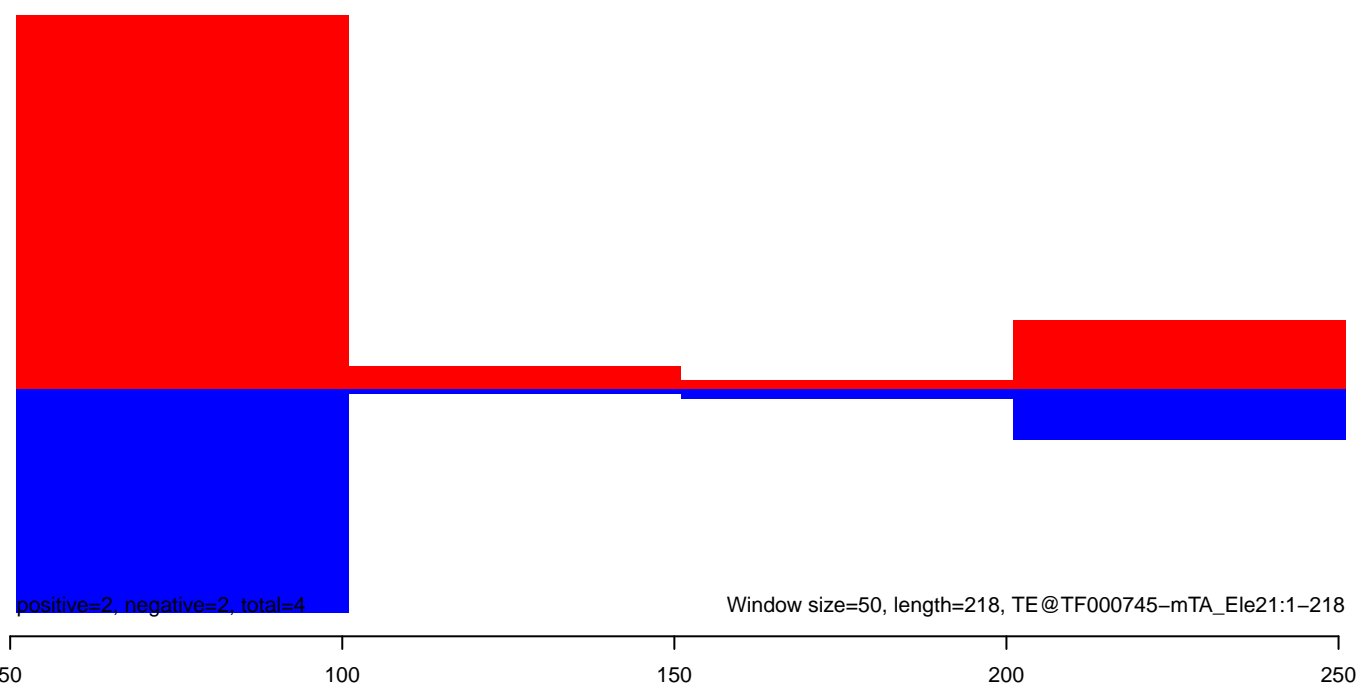
AeAeg_Aag2NT.18_23.rep



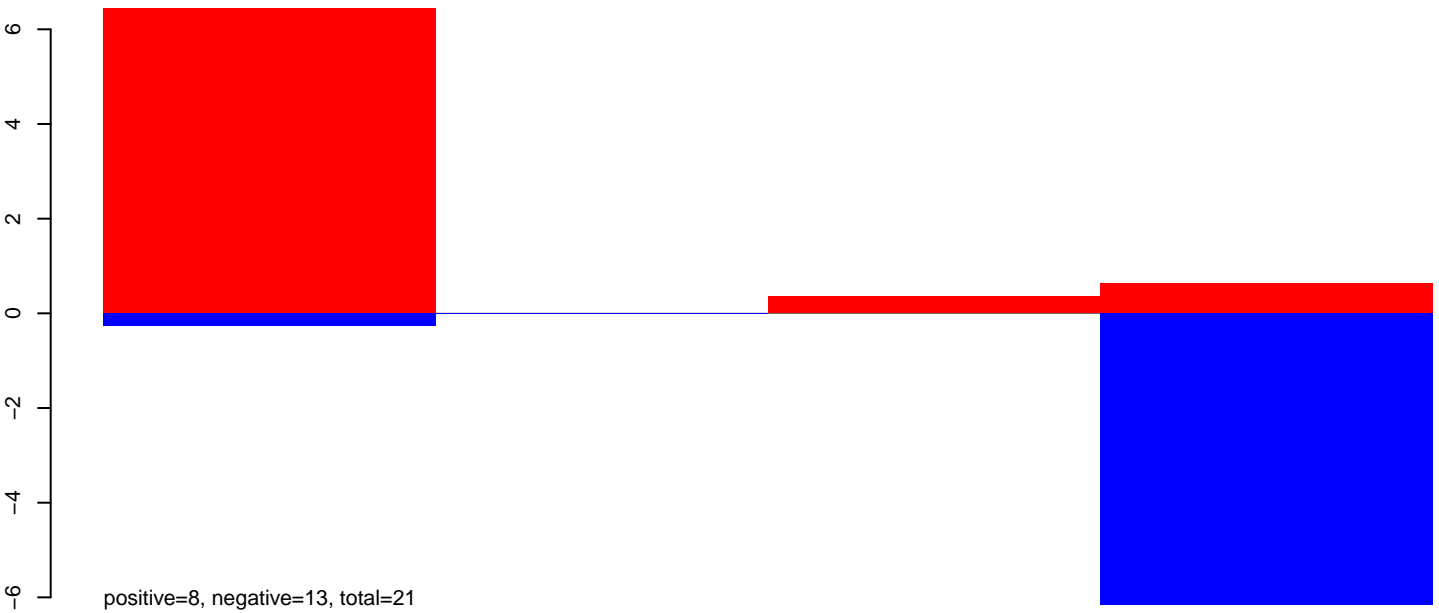
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



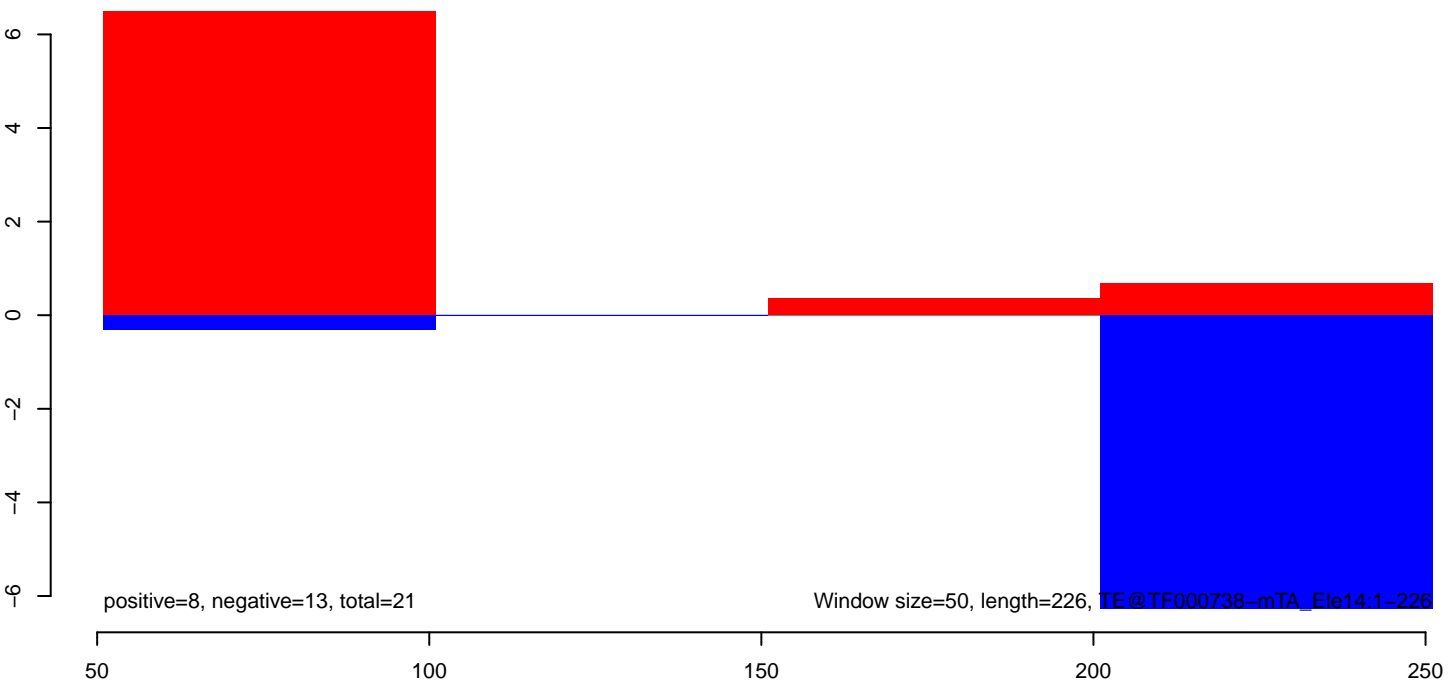
AeAeg_Aag2NT.18_23.rep



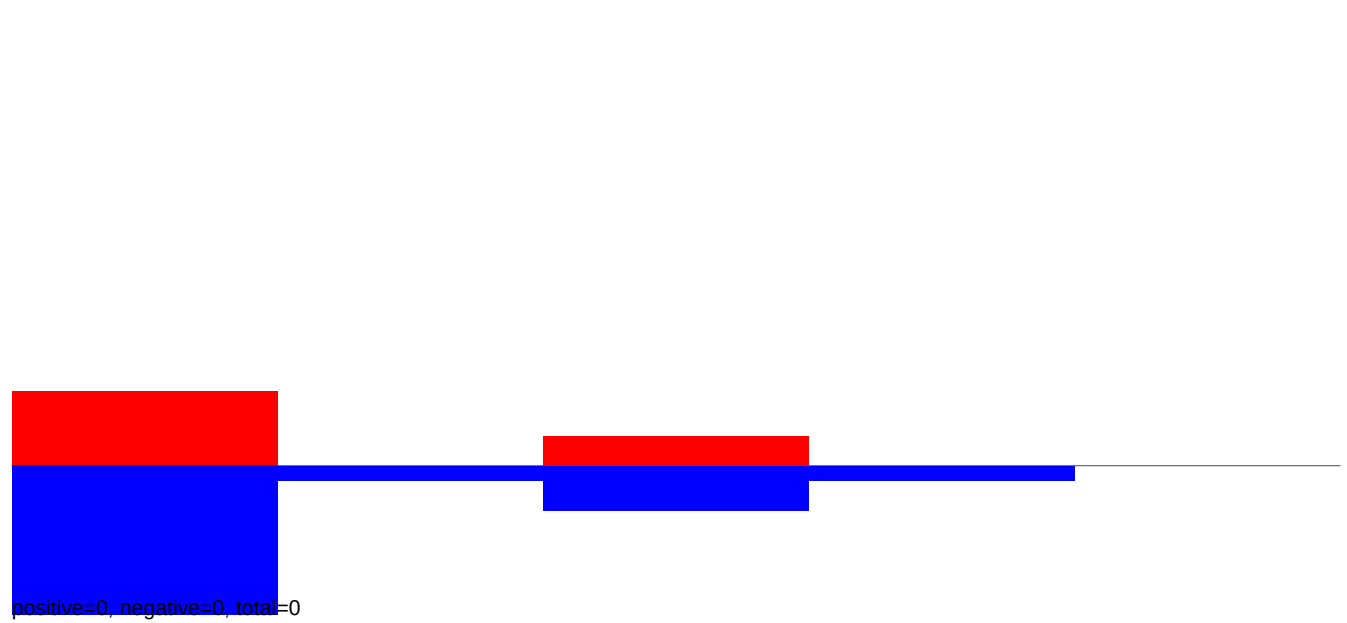
AeAeg_Aag2NT.24_35.rep



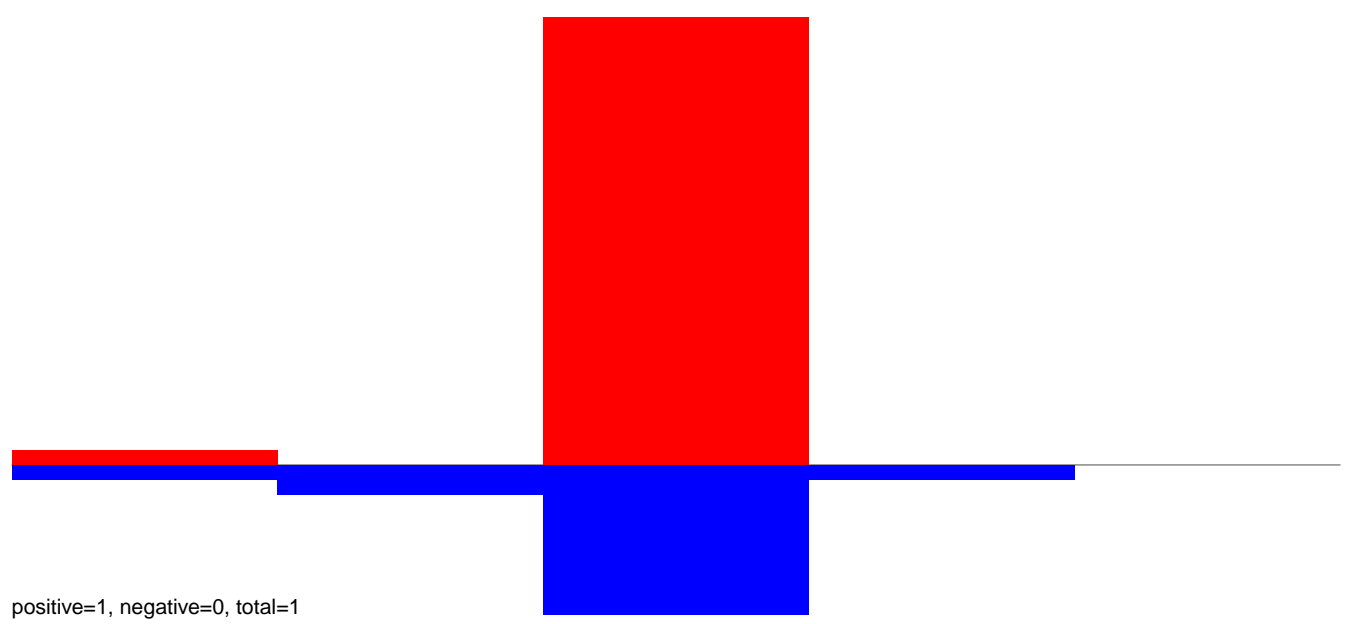
AeAeg_Aag2NT.rep



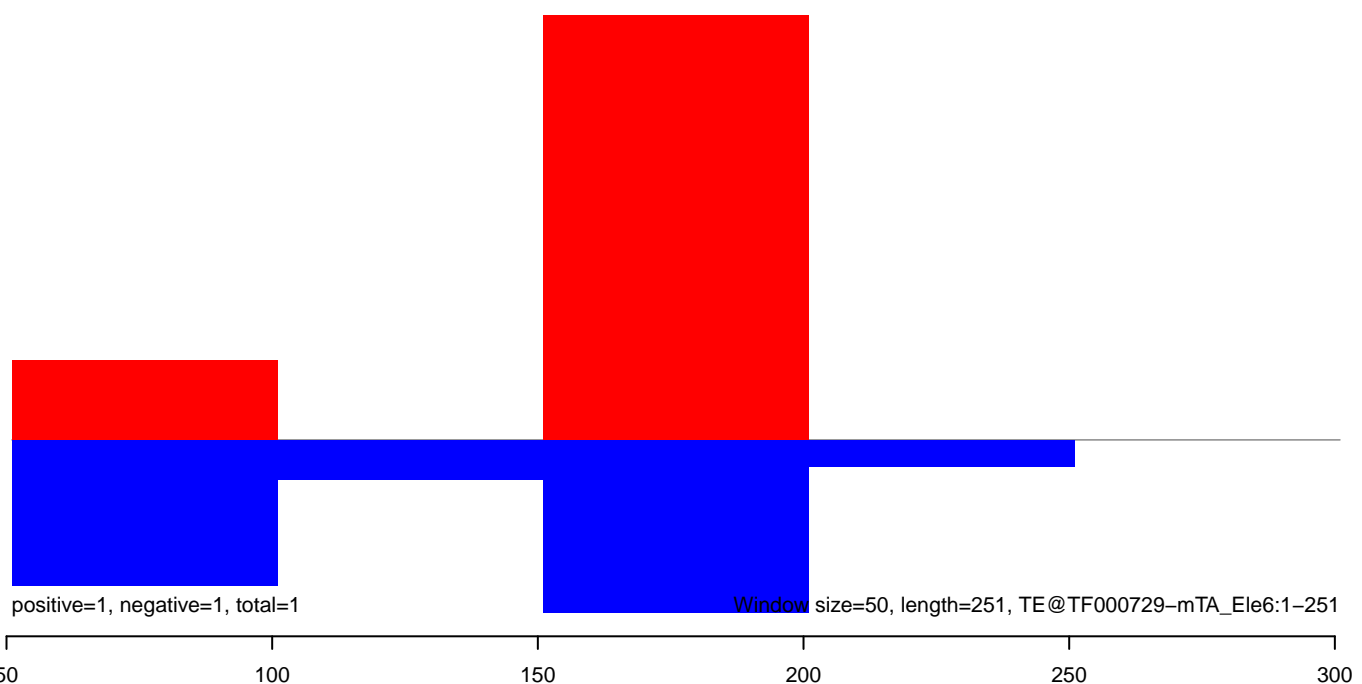
AeAeg_Aag2NT.18_23.rep



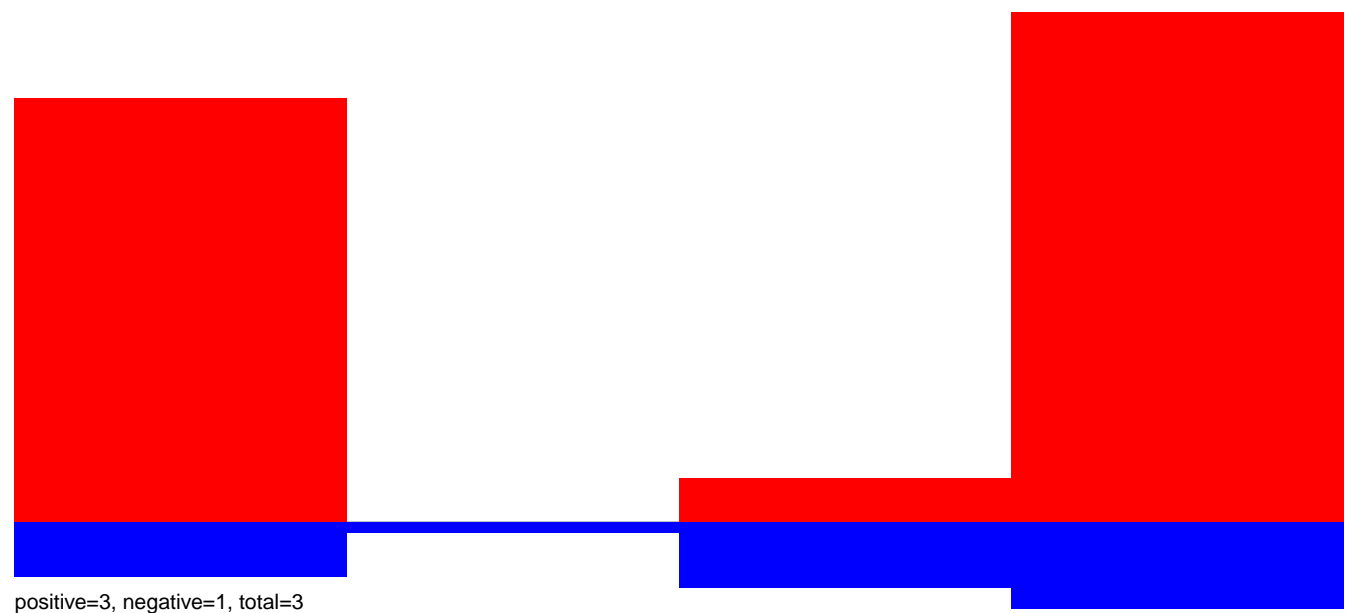
AeAeg_Aag2NT.24_35.rep



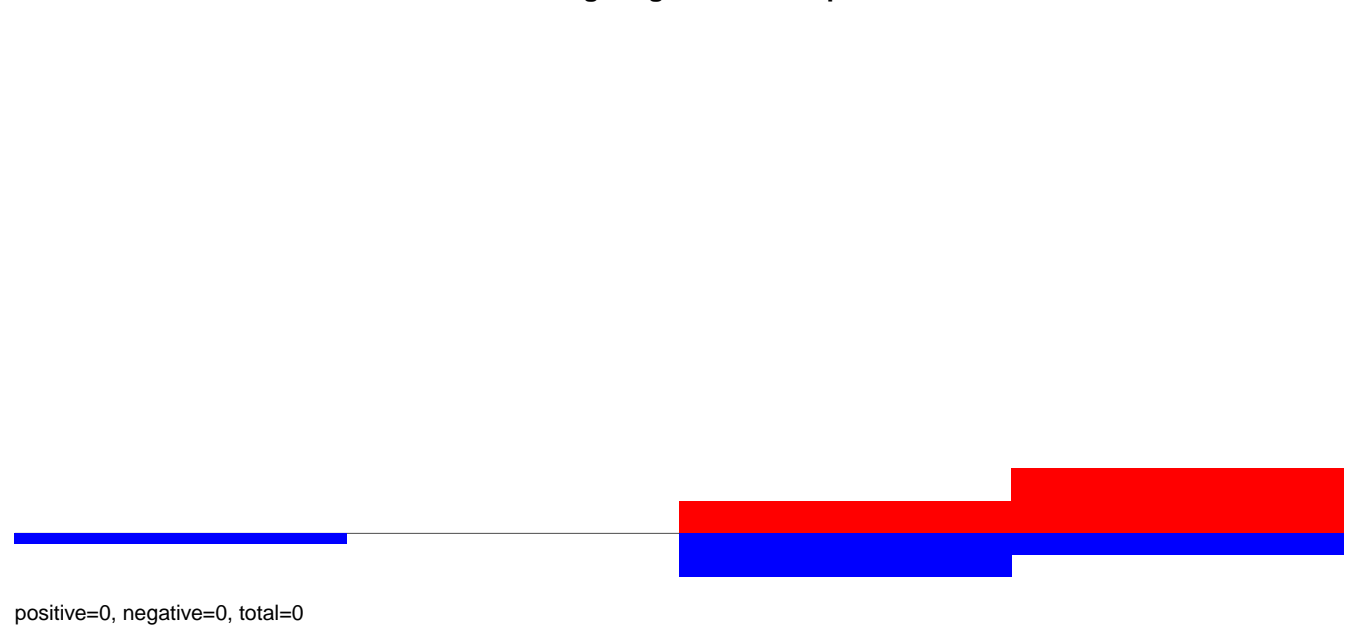
AeAeg_Aag2NT.rep



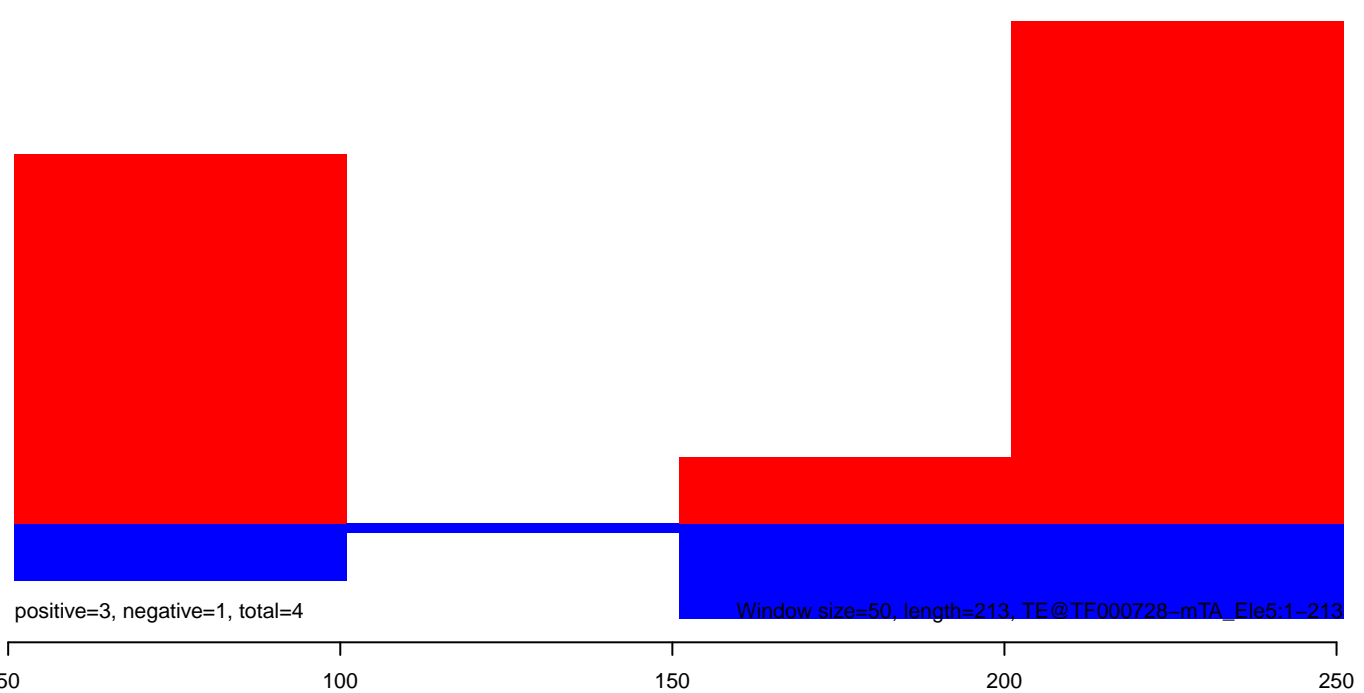
AeAeg_Aag2NT.18_23.rep



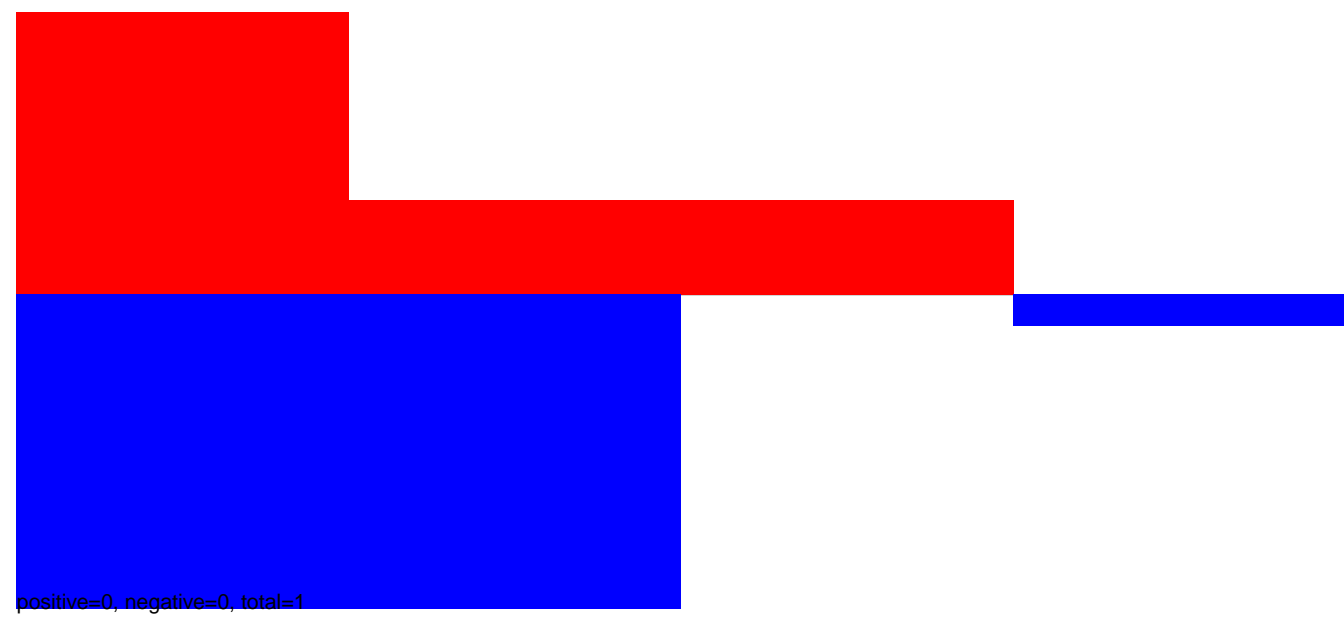
AeAeg_Aag2NT.24_35.rep



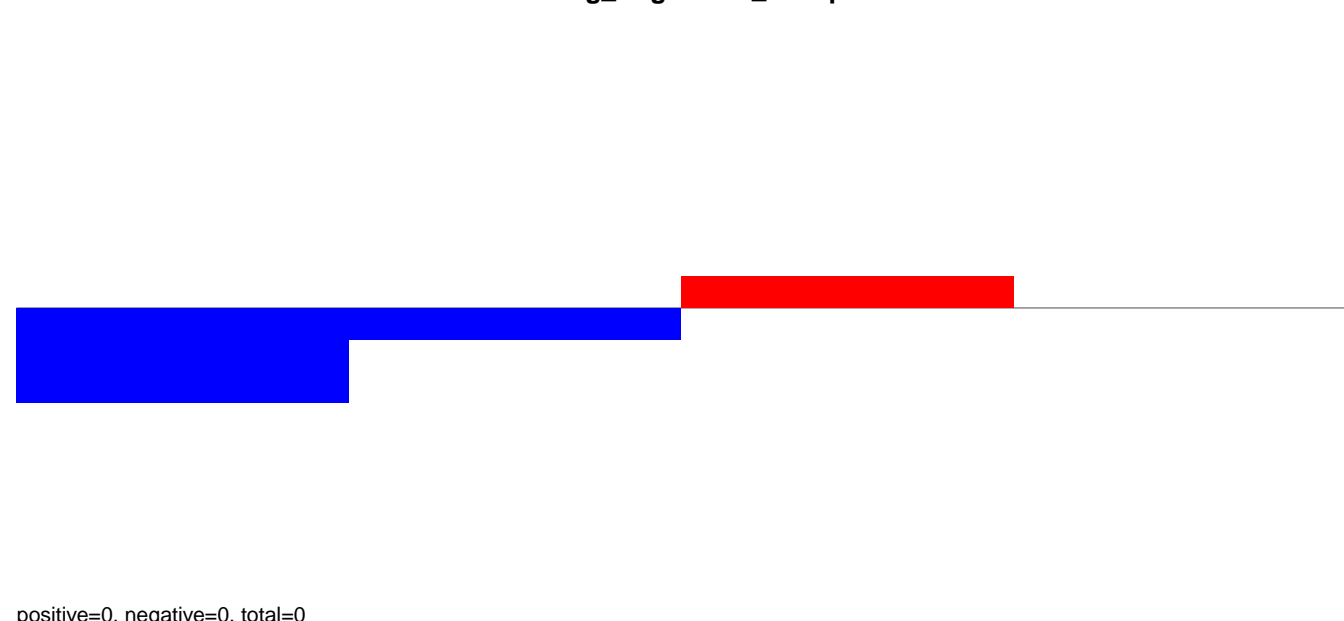
AeAeg_Aag2NT.rep



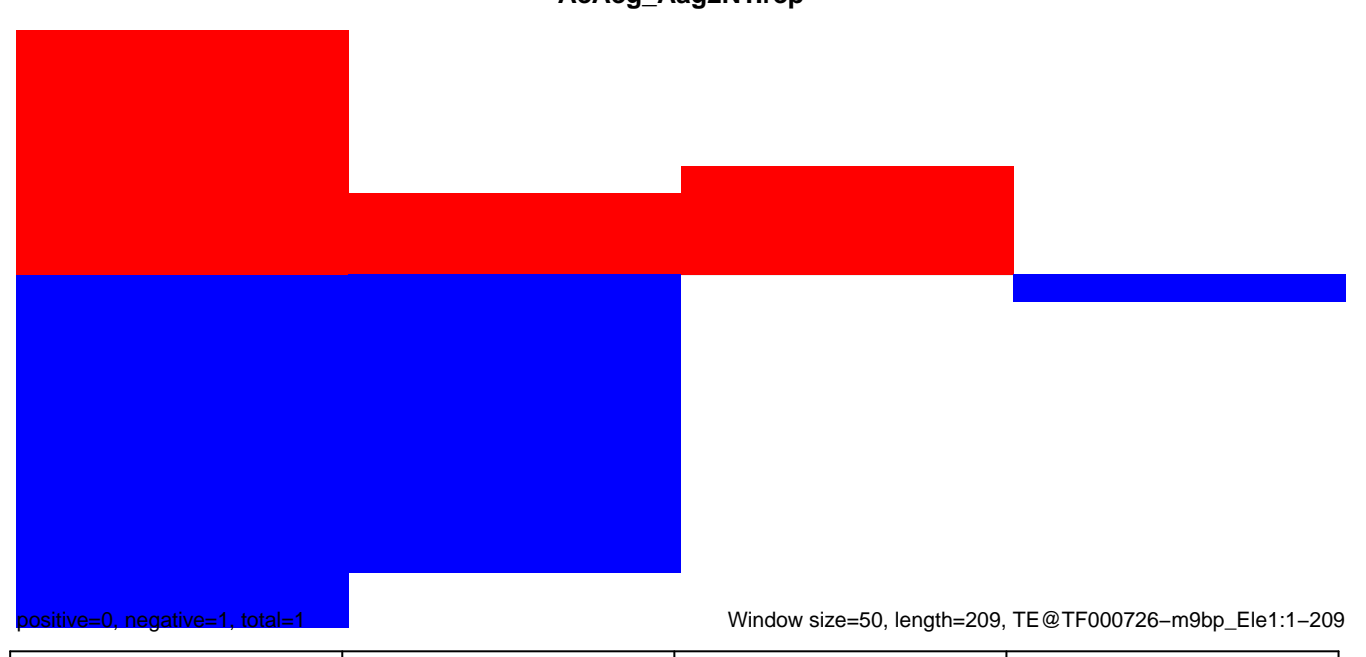
AeAeg_Aag2NT.18_23.rep



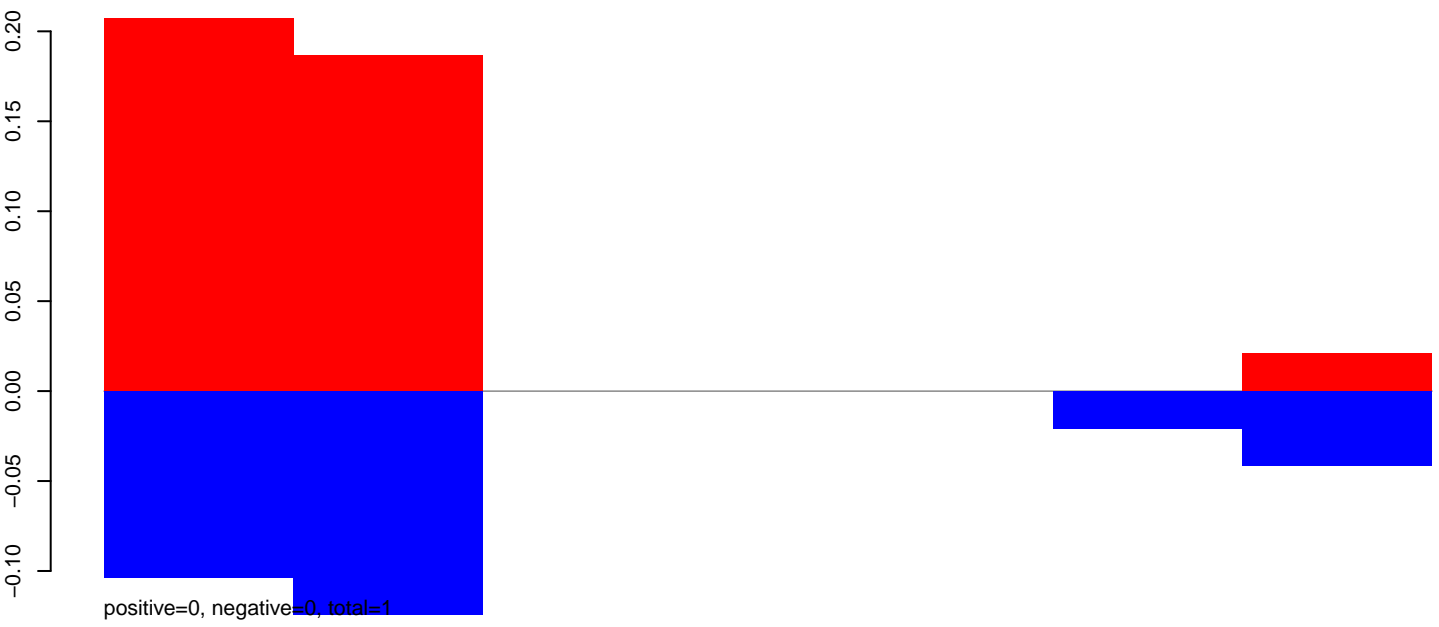
AeAeg_Aag2NT.24_35.rep



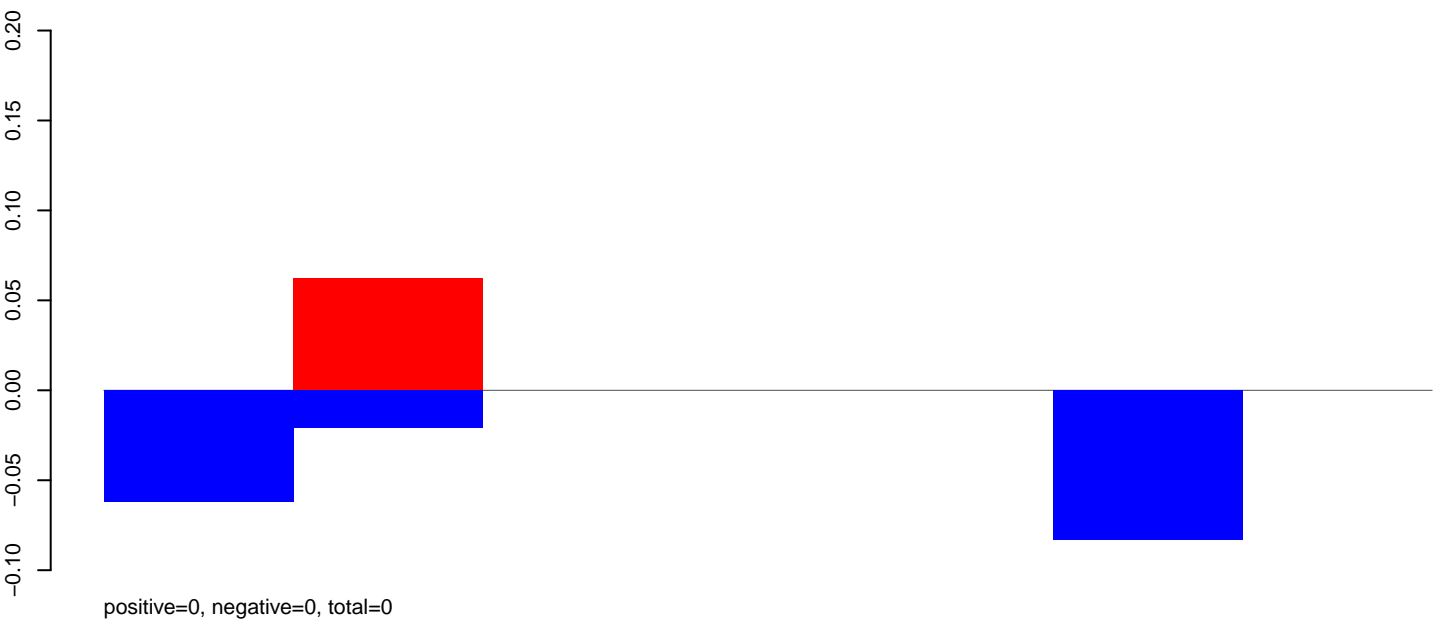
AeAeg_Aag2NT.rep



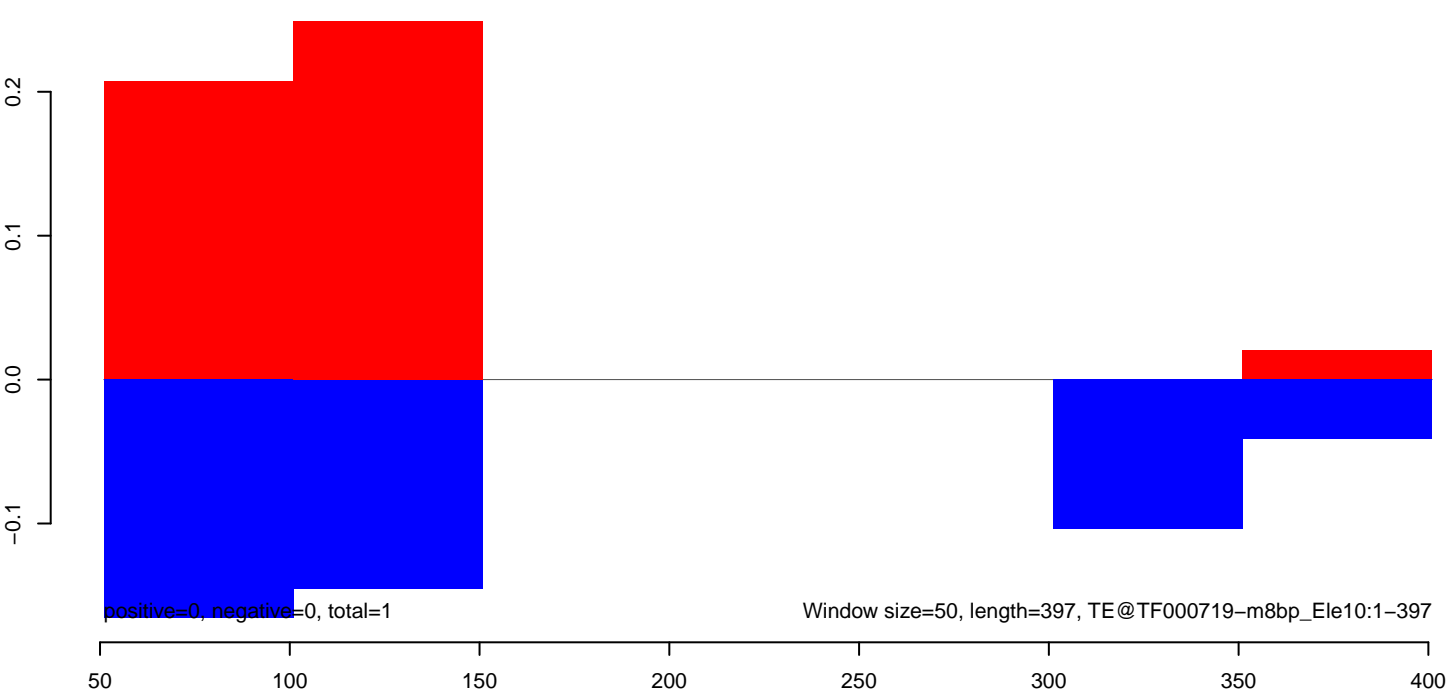
AeAeg_Aag2NT.18_23.rep



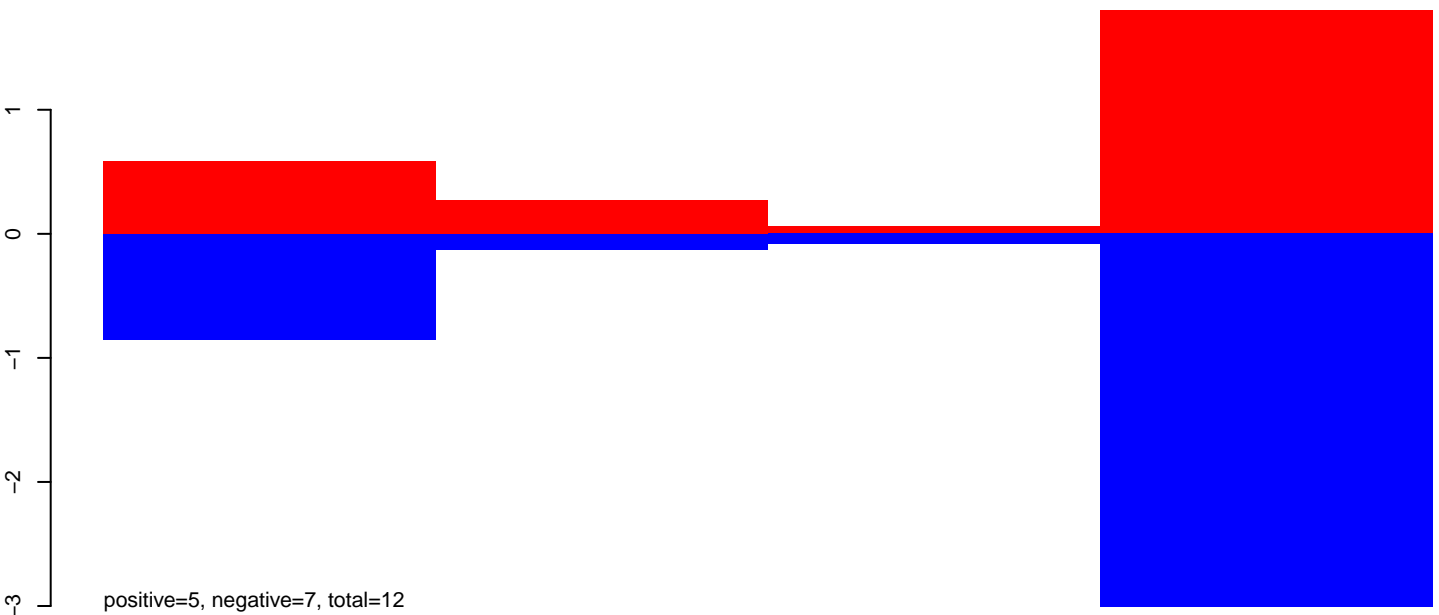
AeAeg_Aag2NT.24_35.rep



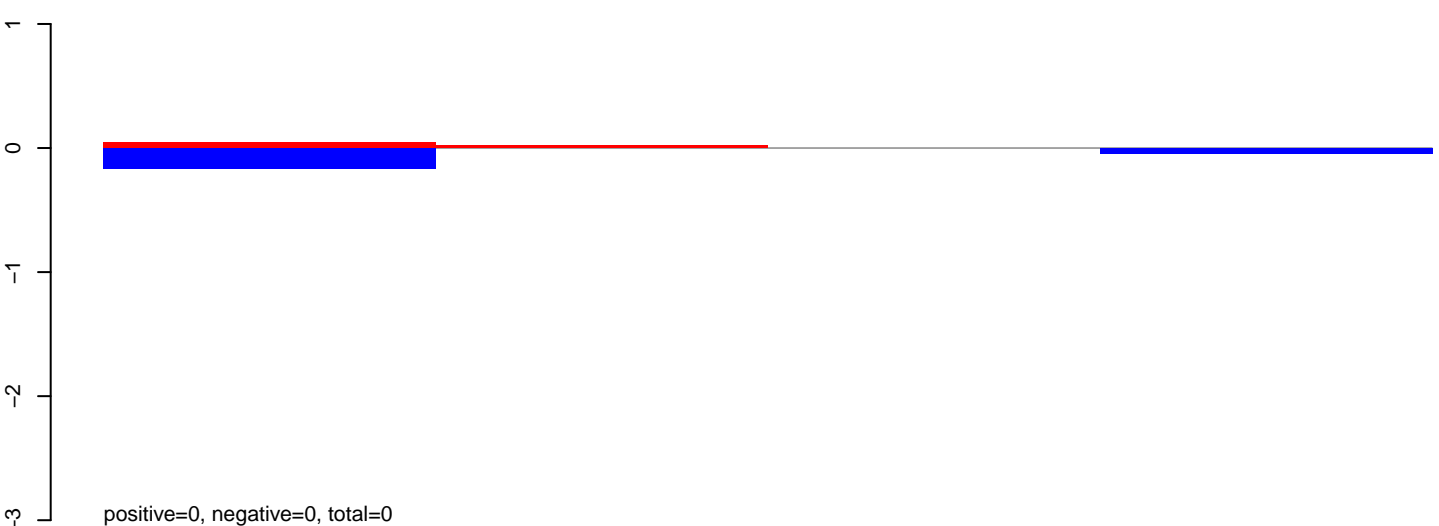
AeAeg_Aag2NT.rep



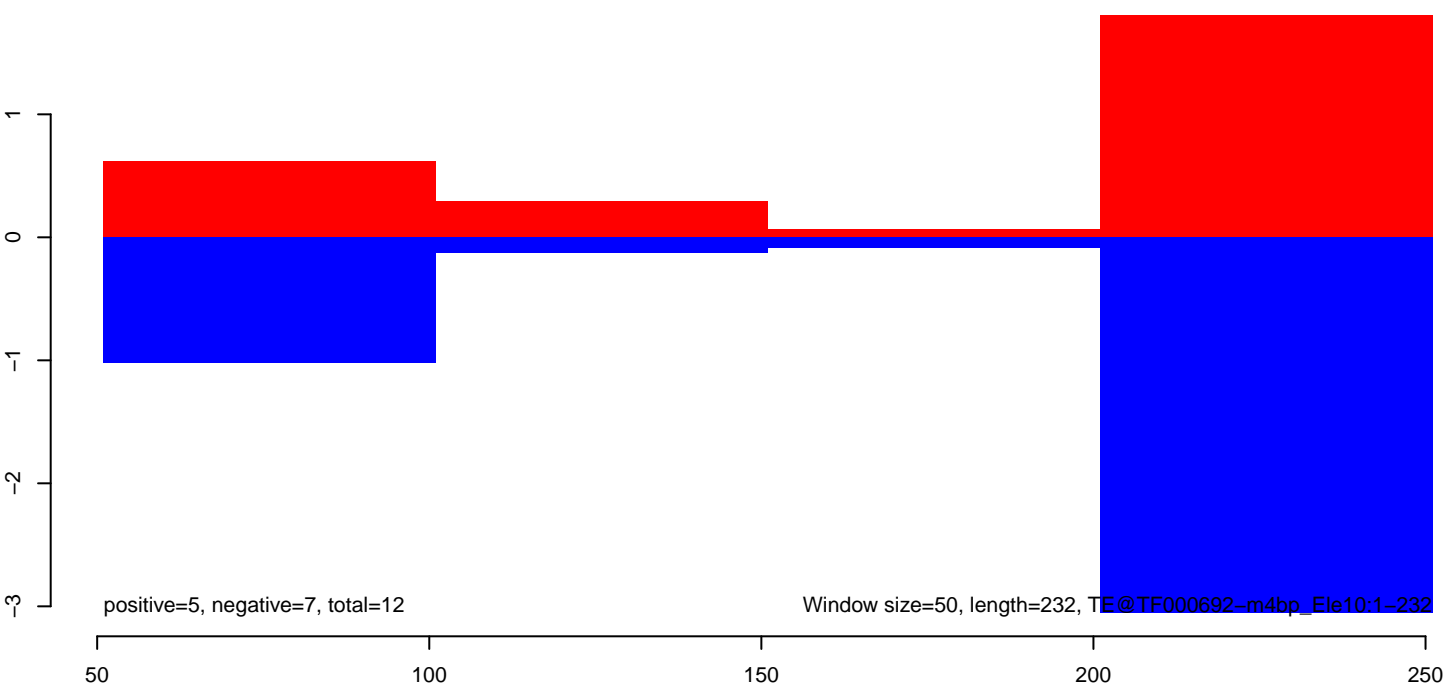
AeAeg_Aag2NT.18_23.rep



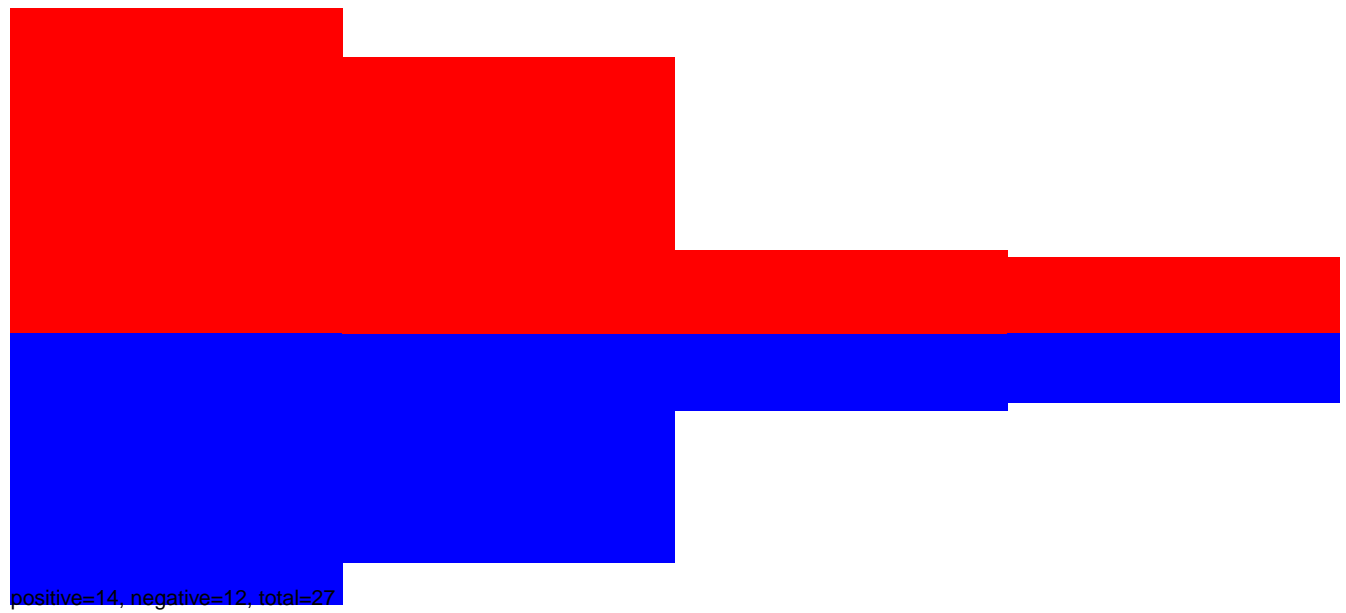
AeAeg_Aag2NT.24_35.rep



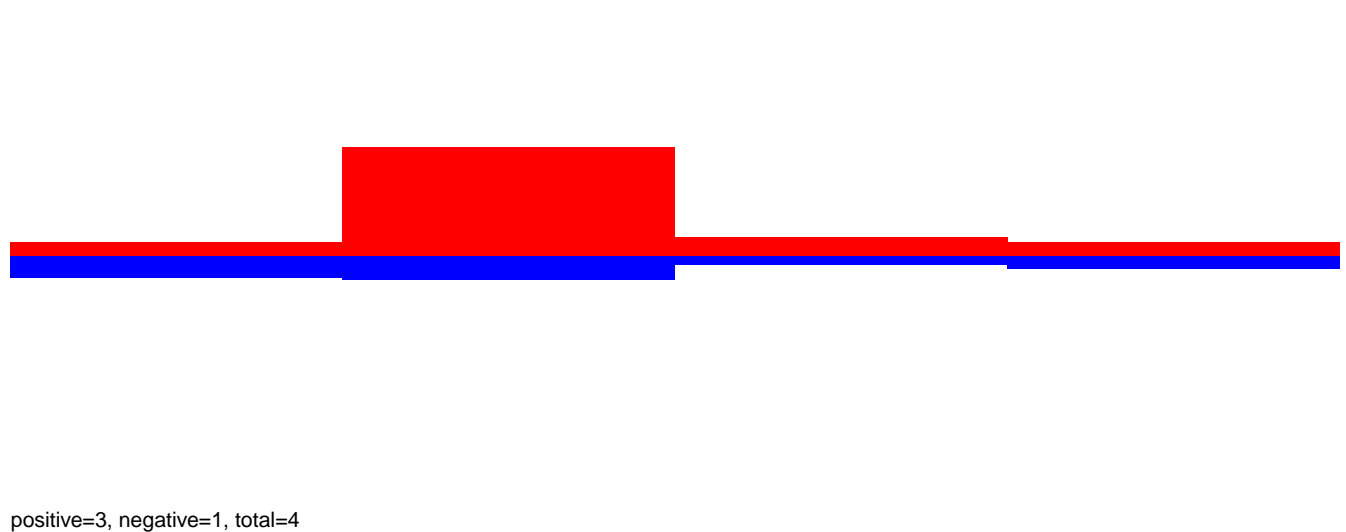
AeAeg_Aag2NT.rep



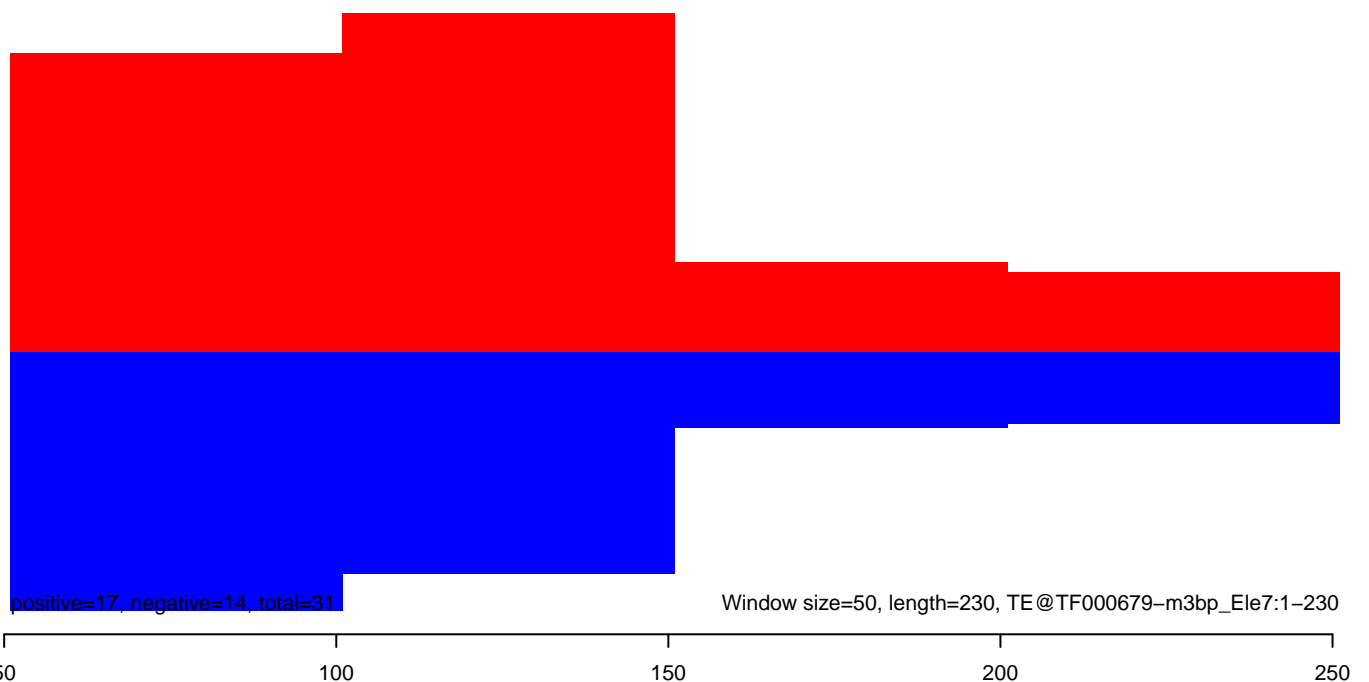
AeAeg_Aag2NT.18_23.rep



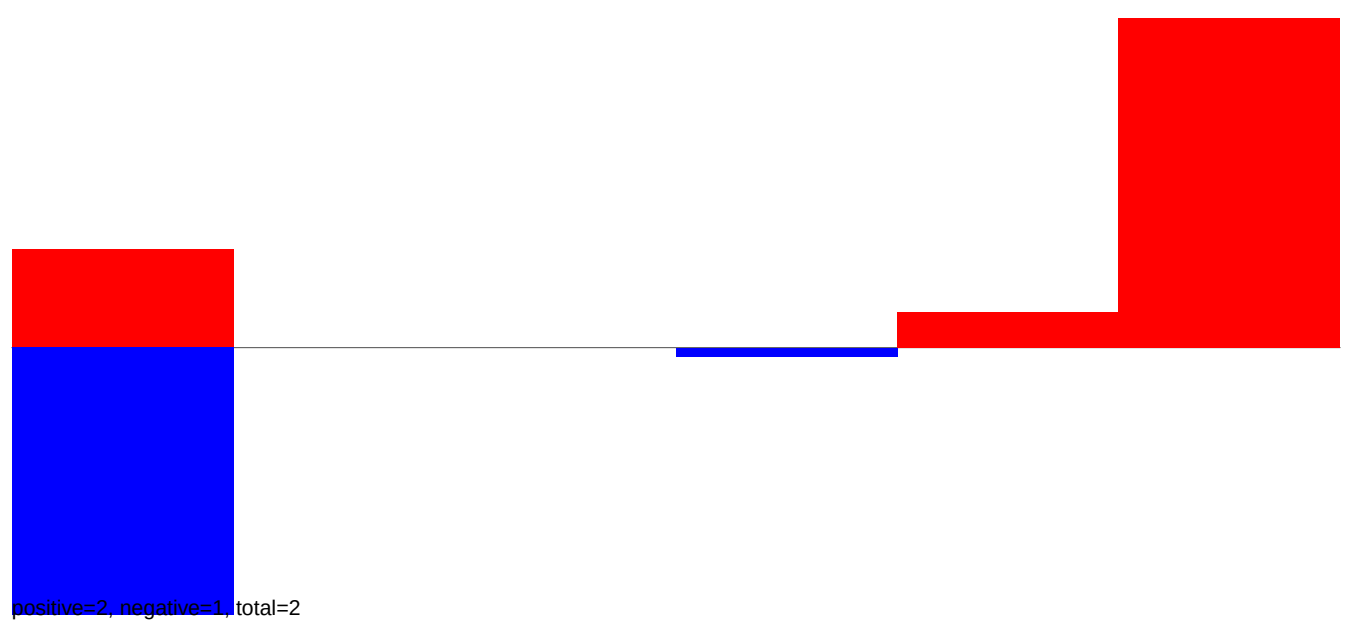
AeAeg_Aag2NT.24_35.rep



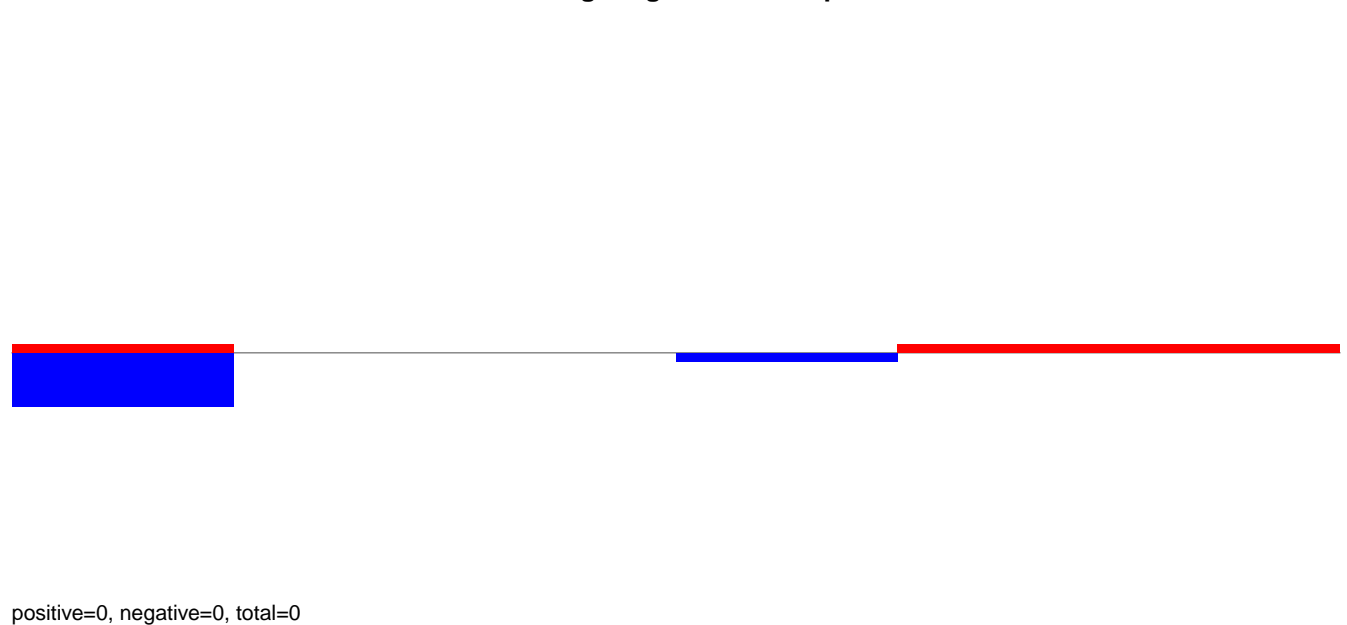
AeAeg_Aag2NT.rep



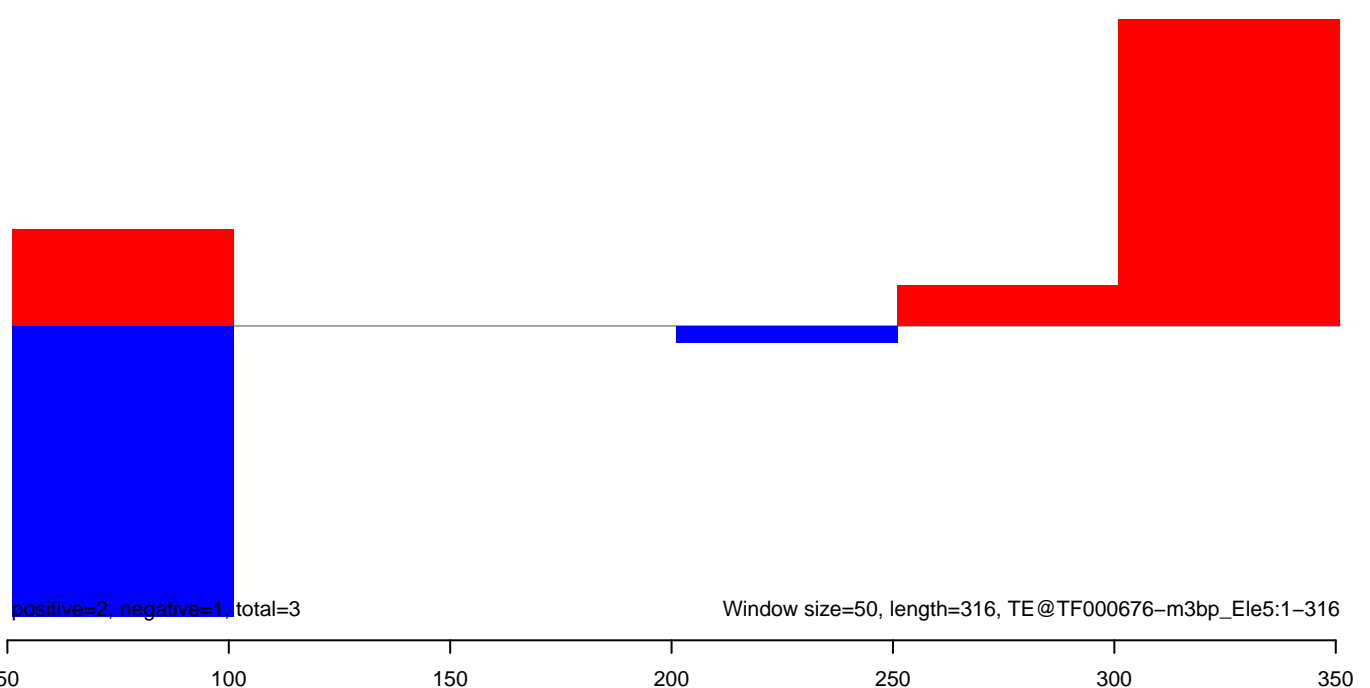
AeAeg_Aag2NT.18_23.rep



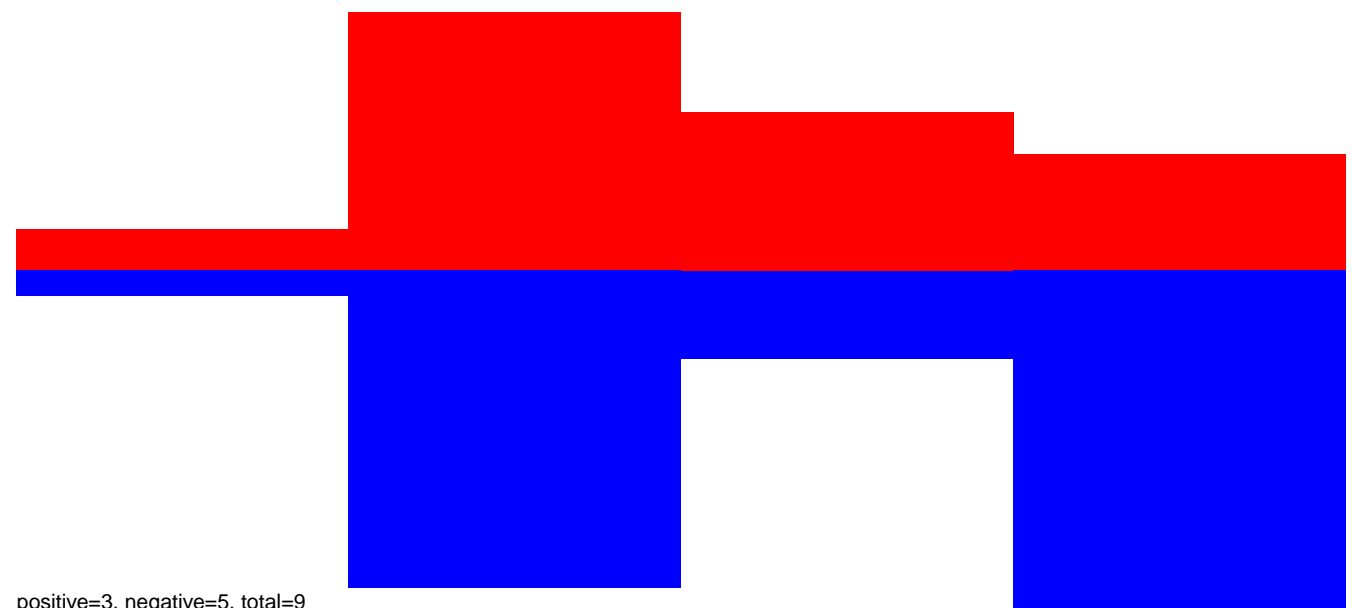
AeAeg_Aag2NT.24_35.rep



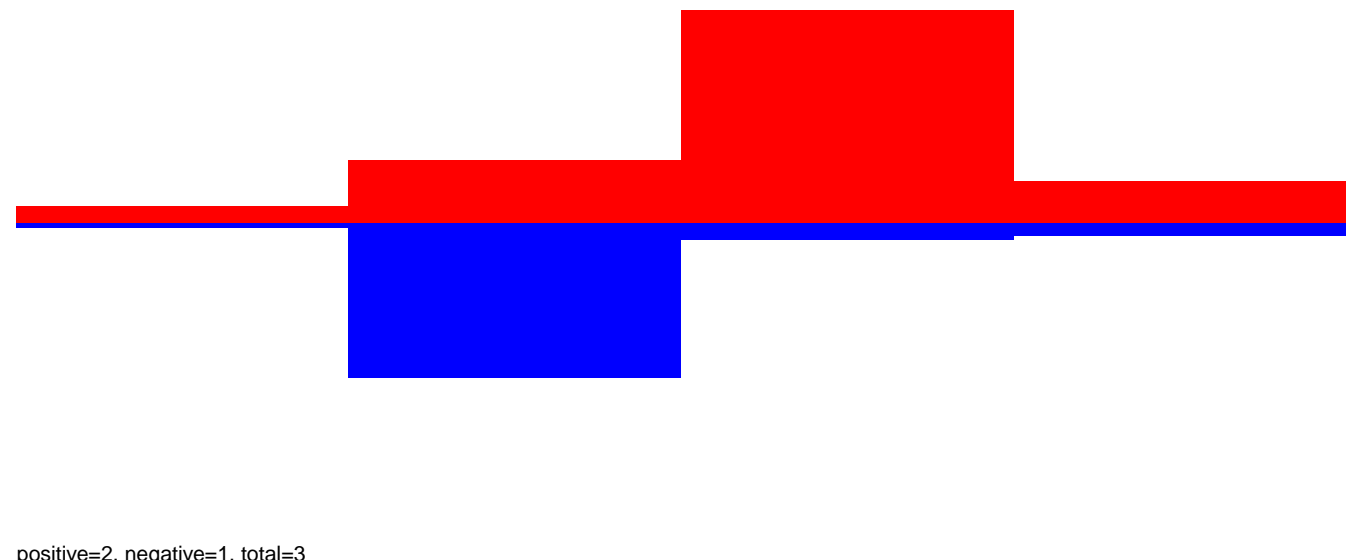
AeAeg_Aag2NT.rep



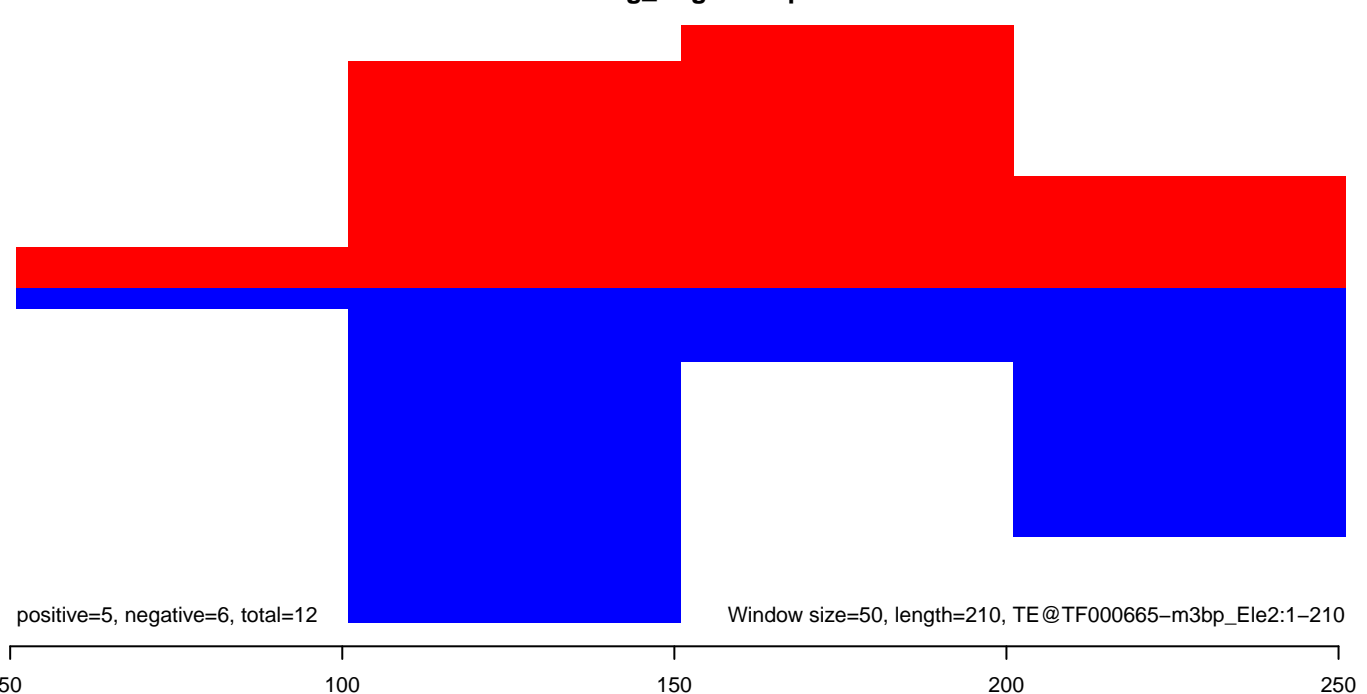
AeAeg_Aag2NT.18_23.rep



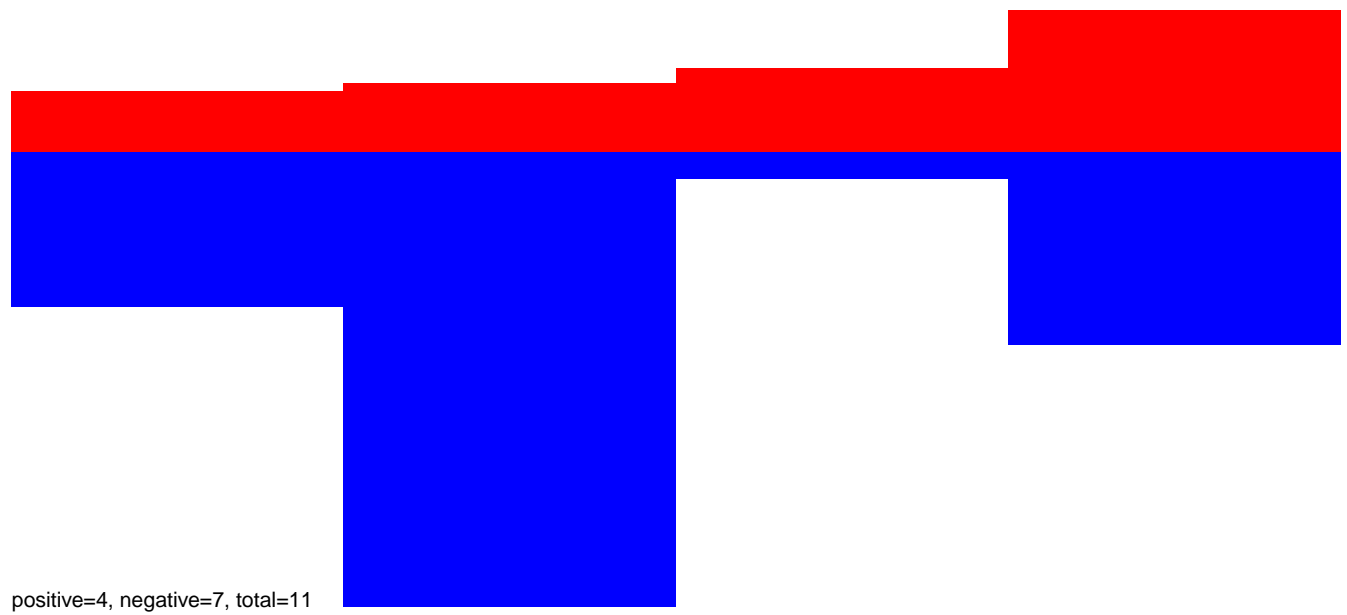
AeAeg_Aag2NT.24_35.rep



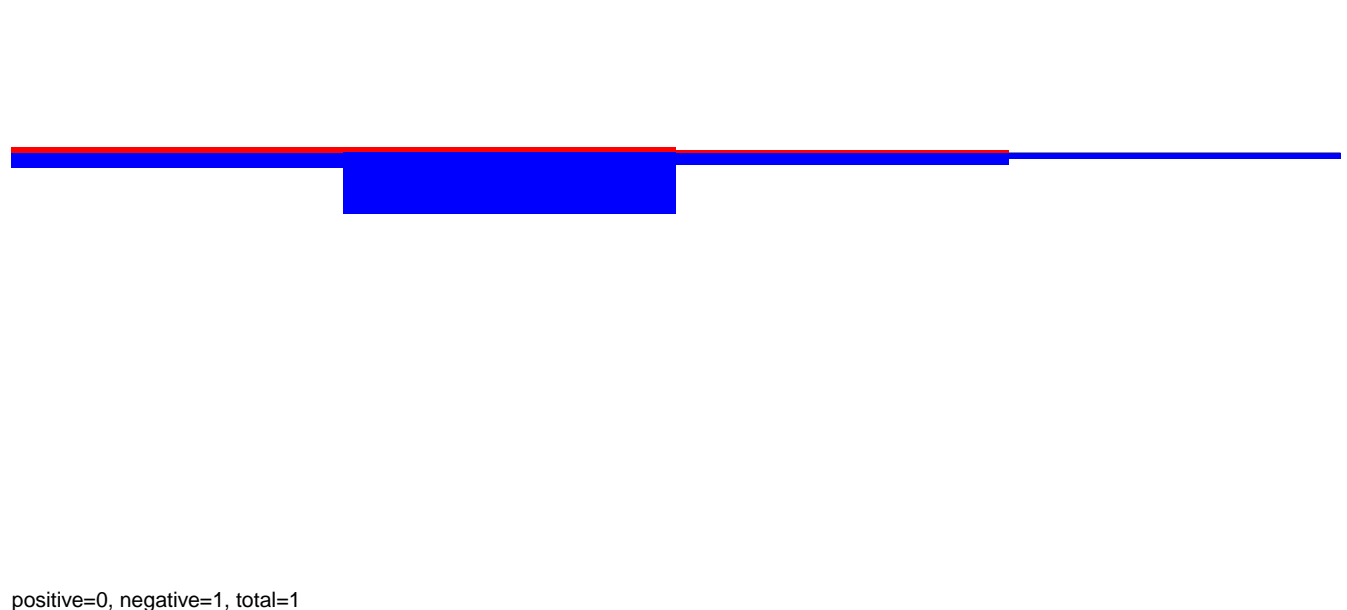
AeAeg_Aag2NT.rep



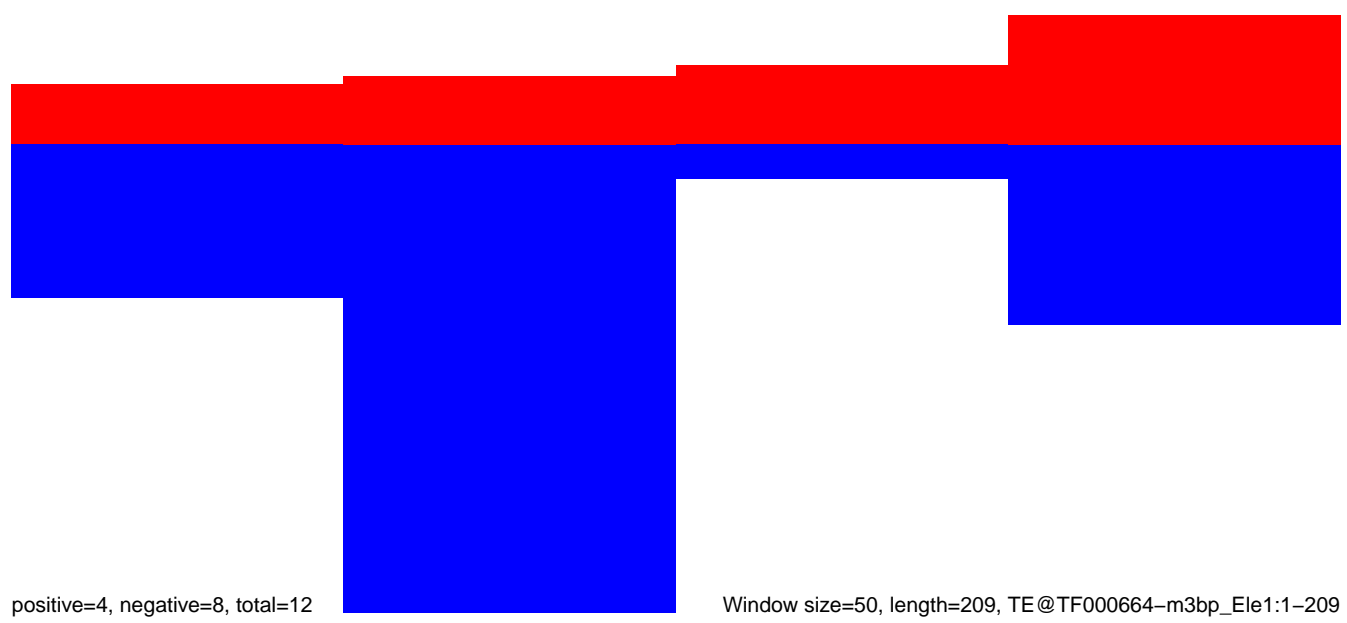
AeAeg_Aag2NT.18_23.rep



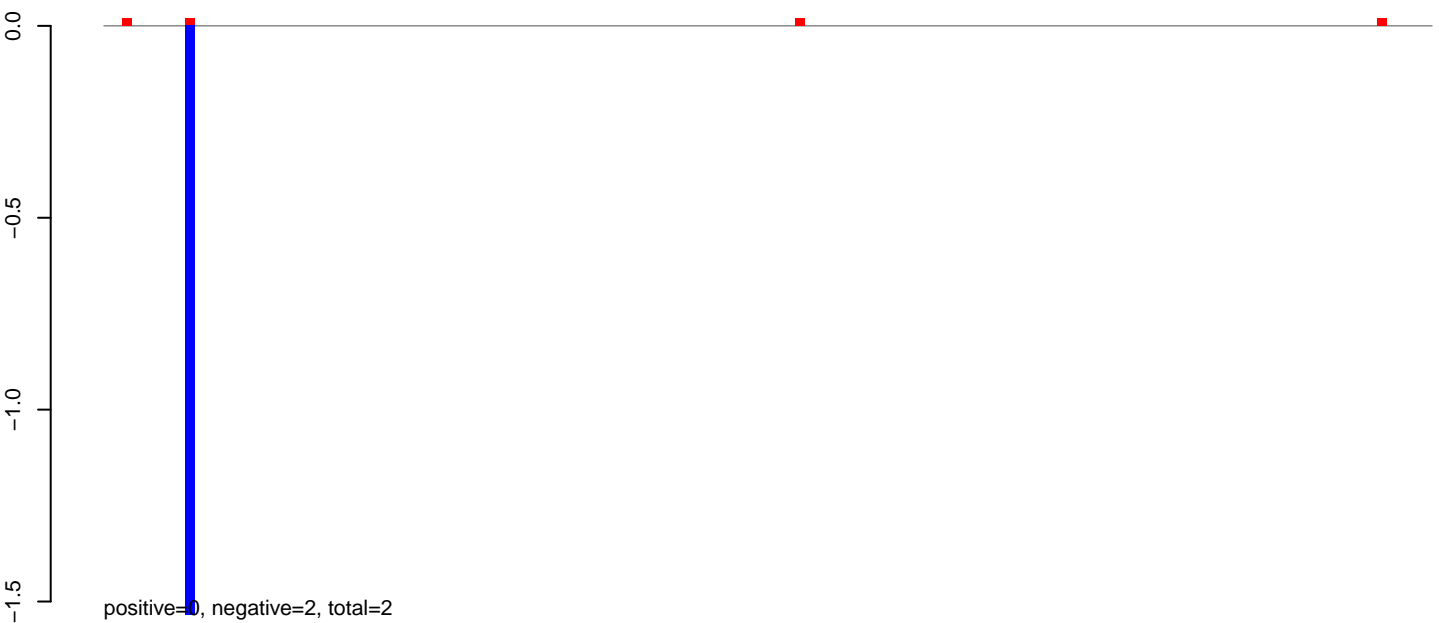
AeAeg_Aag2NT.24_35.rep



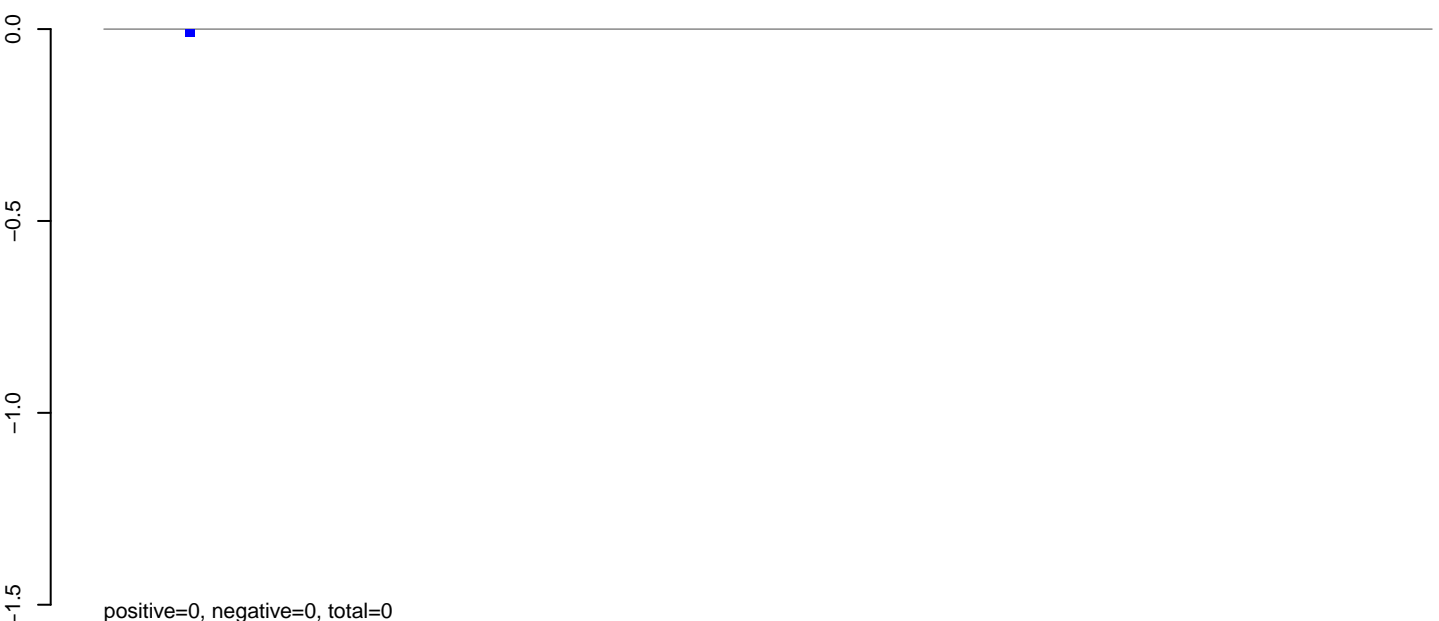
AeAeg_Aag2NT.rep



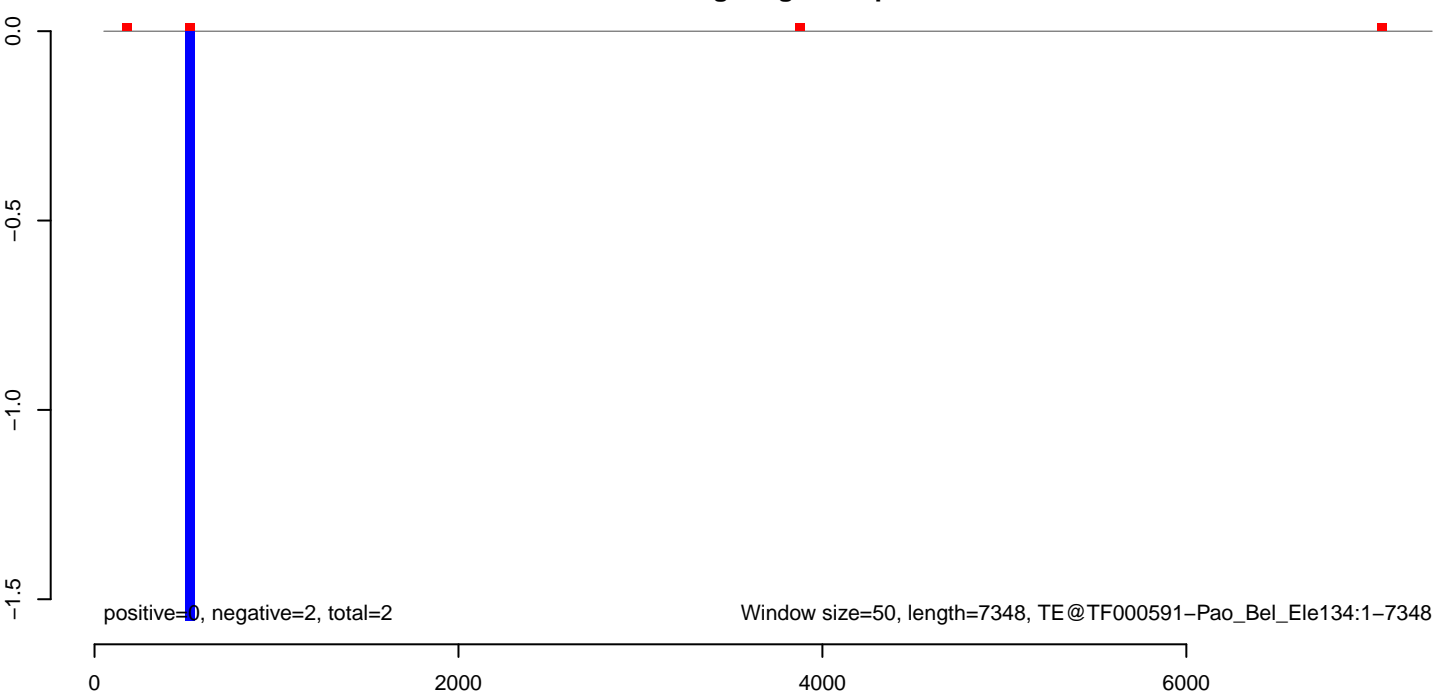
AeAeg_Aag2NT.18_23.rep



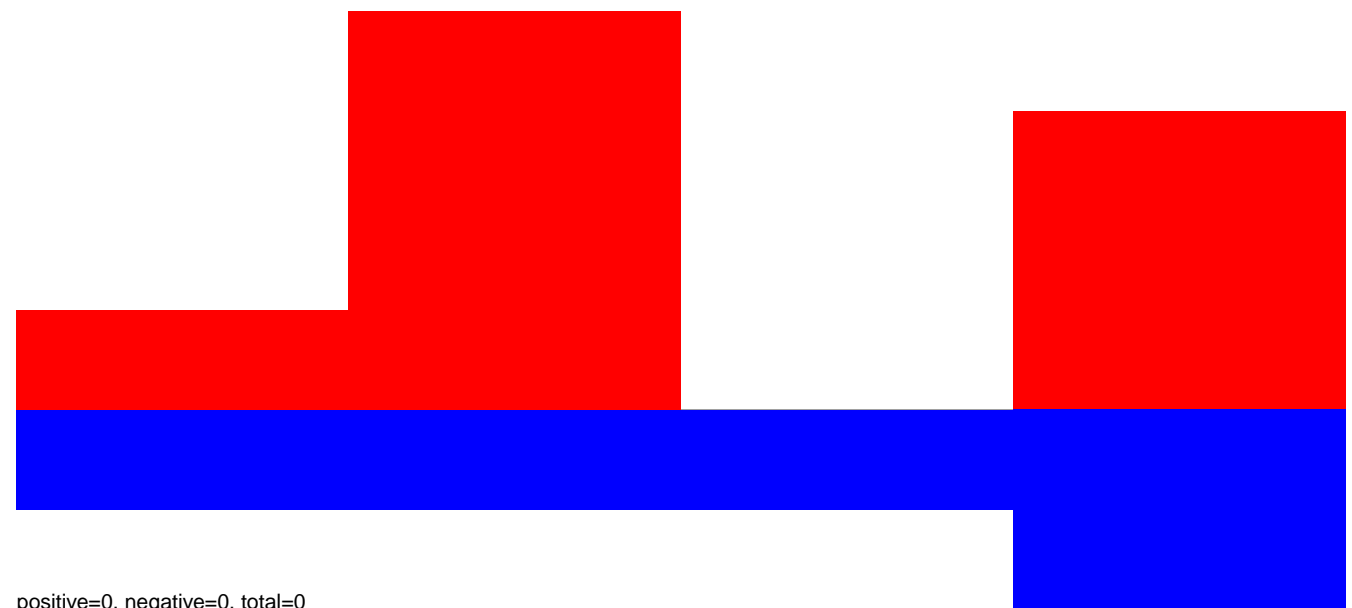
AeAeg_Aag2NT.24_35.rep



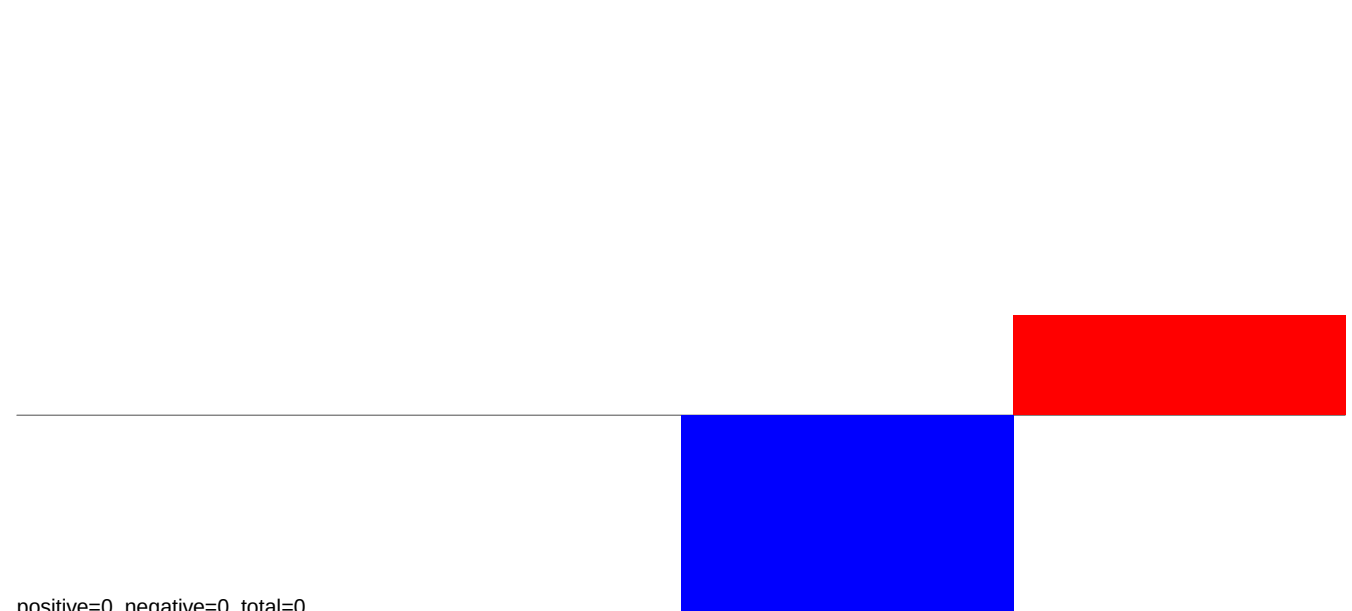
AeAeg_Aag2NT.rep



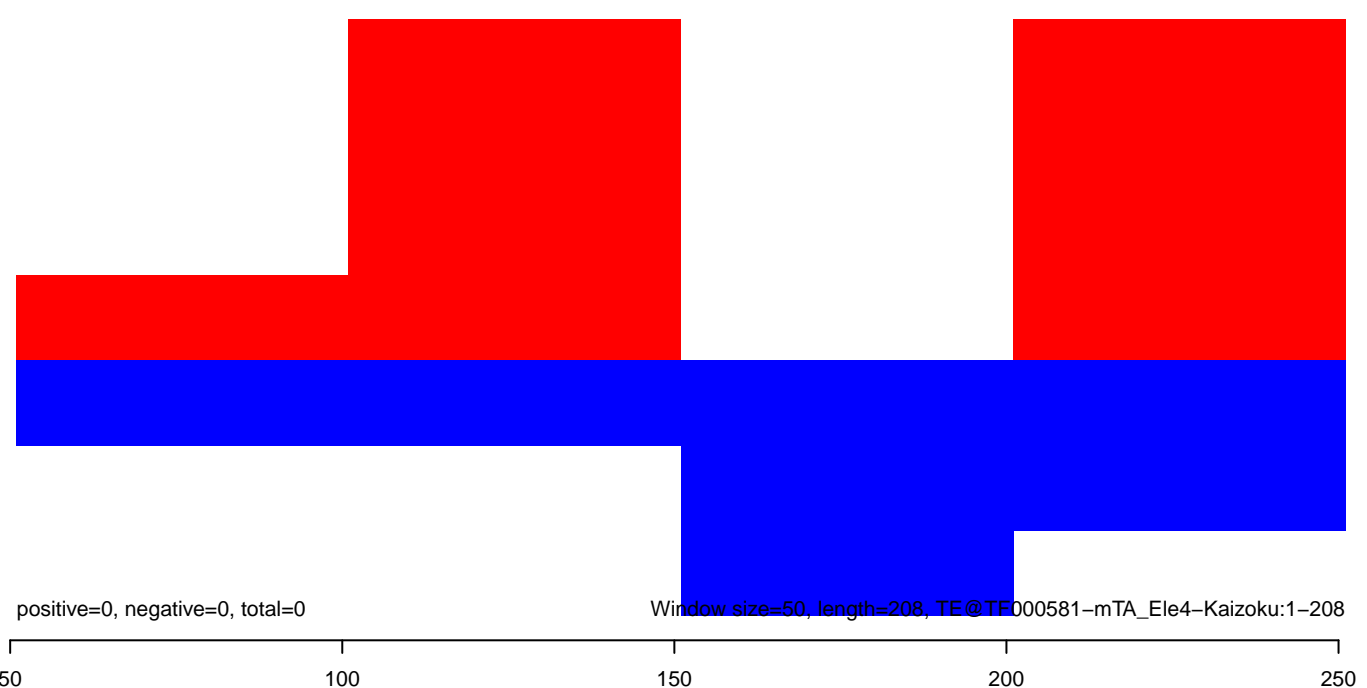
AeAeg_Aag2NT.18_23.rep



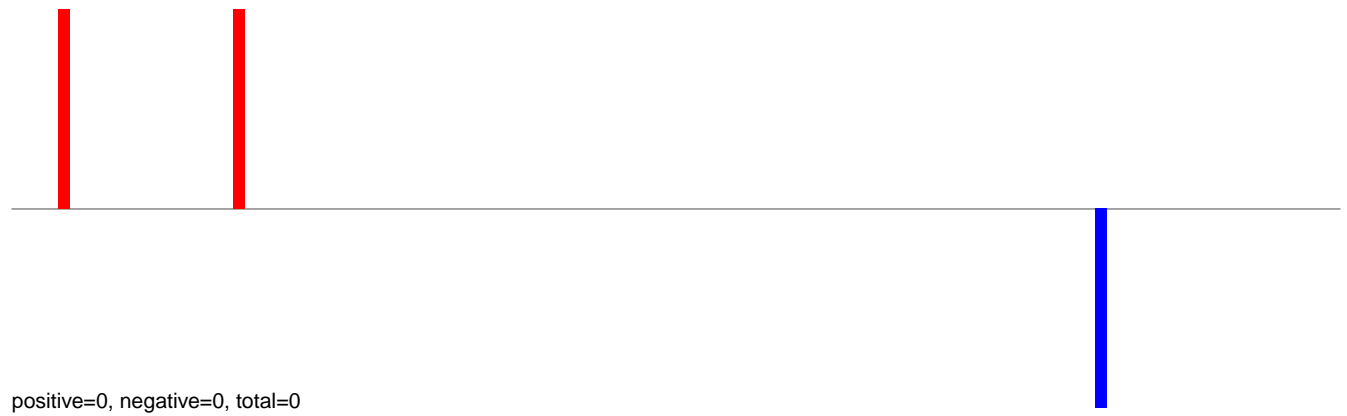
AeAeg_Aag2NT.24_35.rep



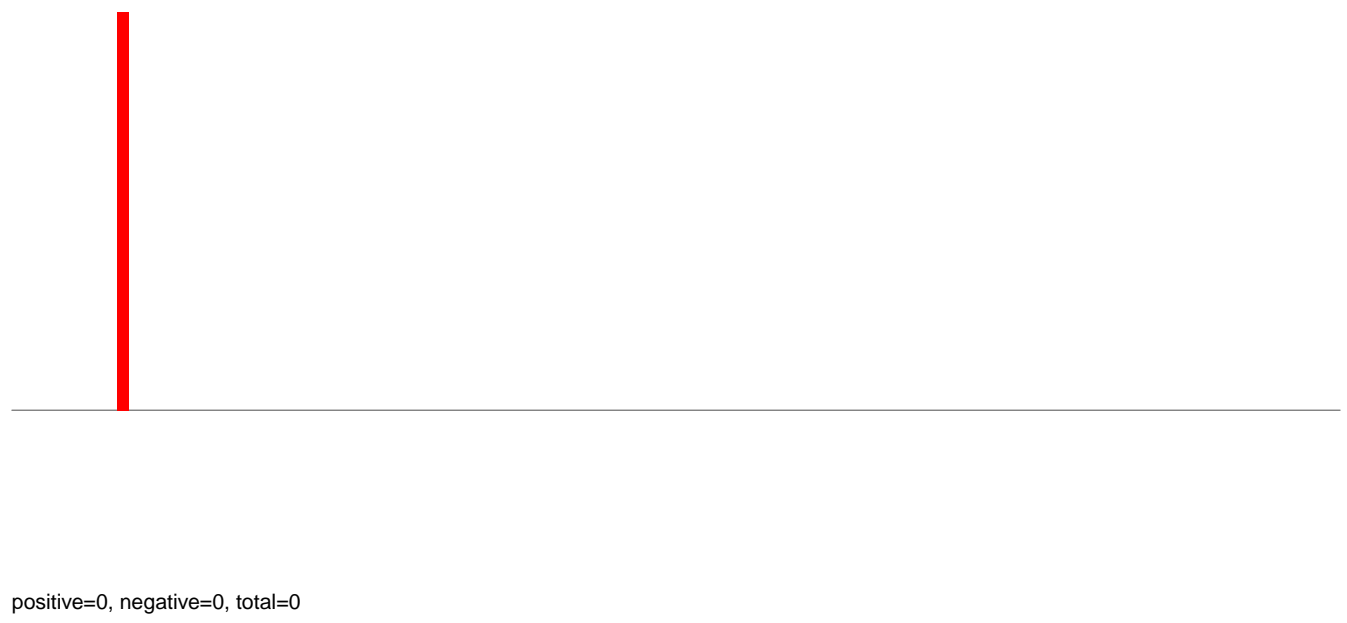
AeAeg_Aag2NT.rep



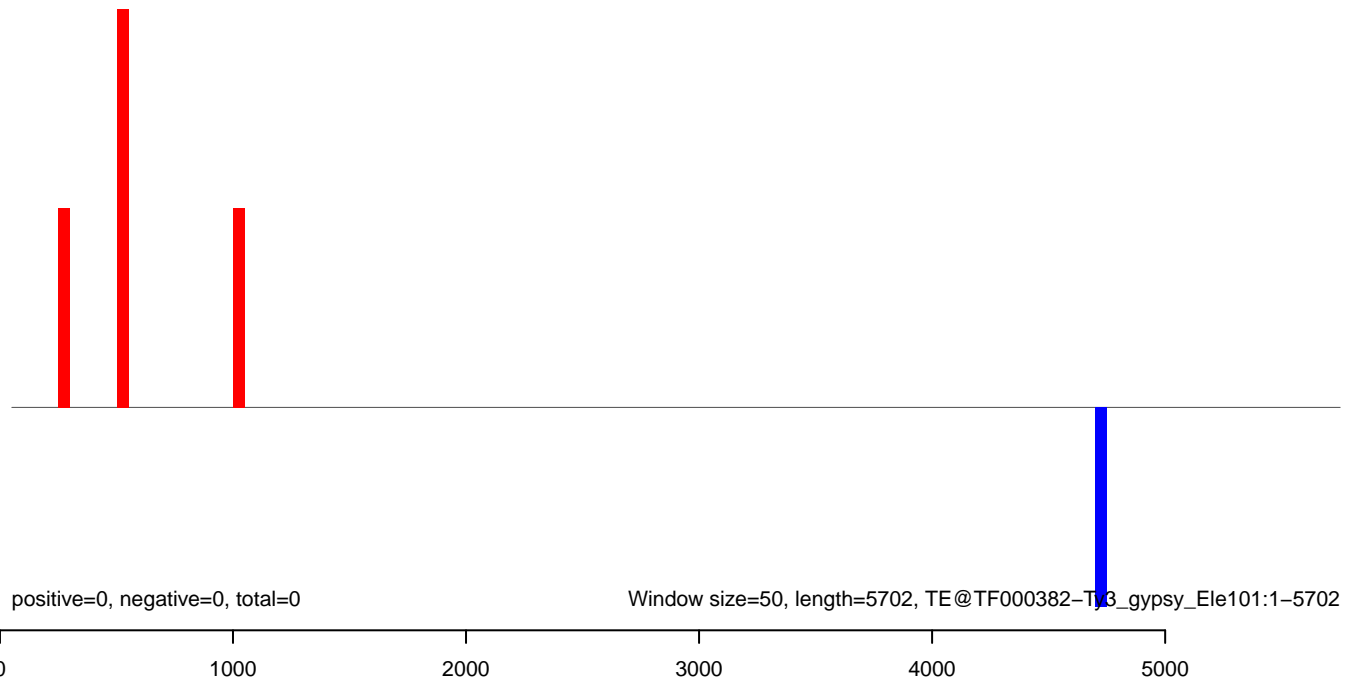
AeAeg_Aag2NT.18_23.rep



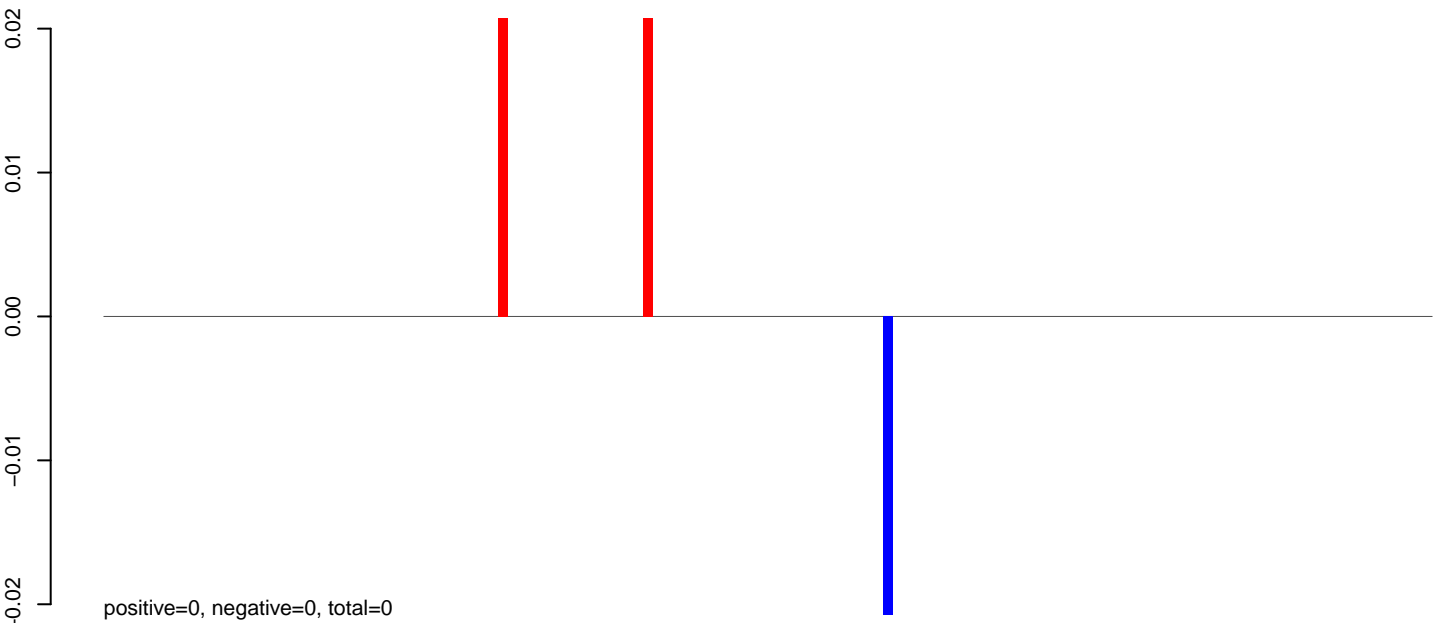
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



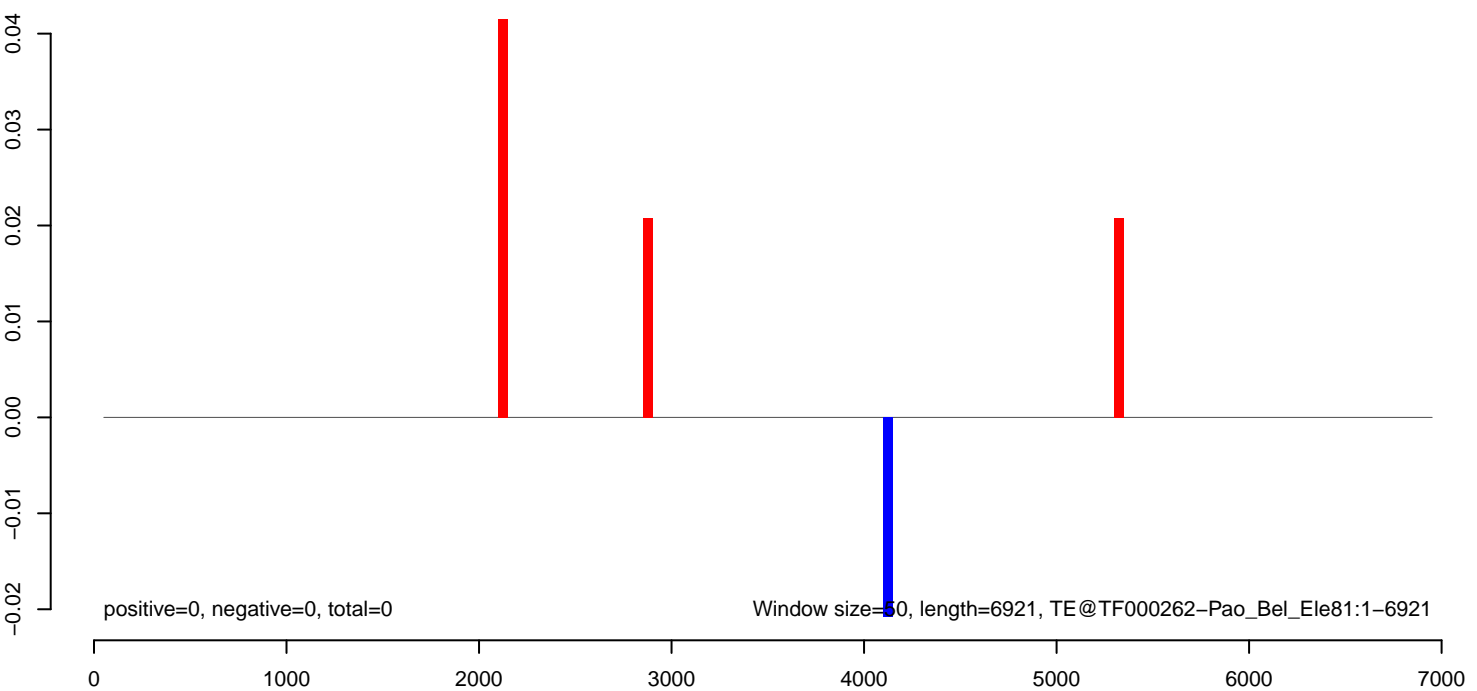
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

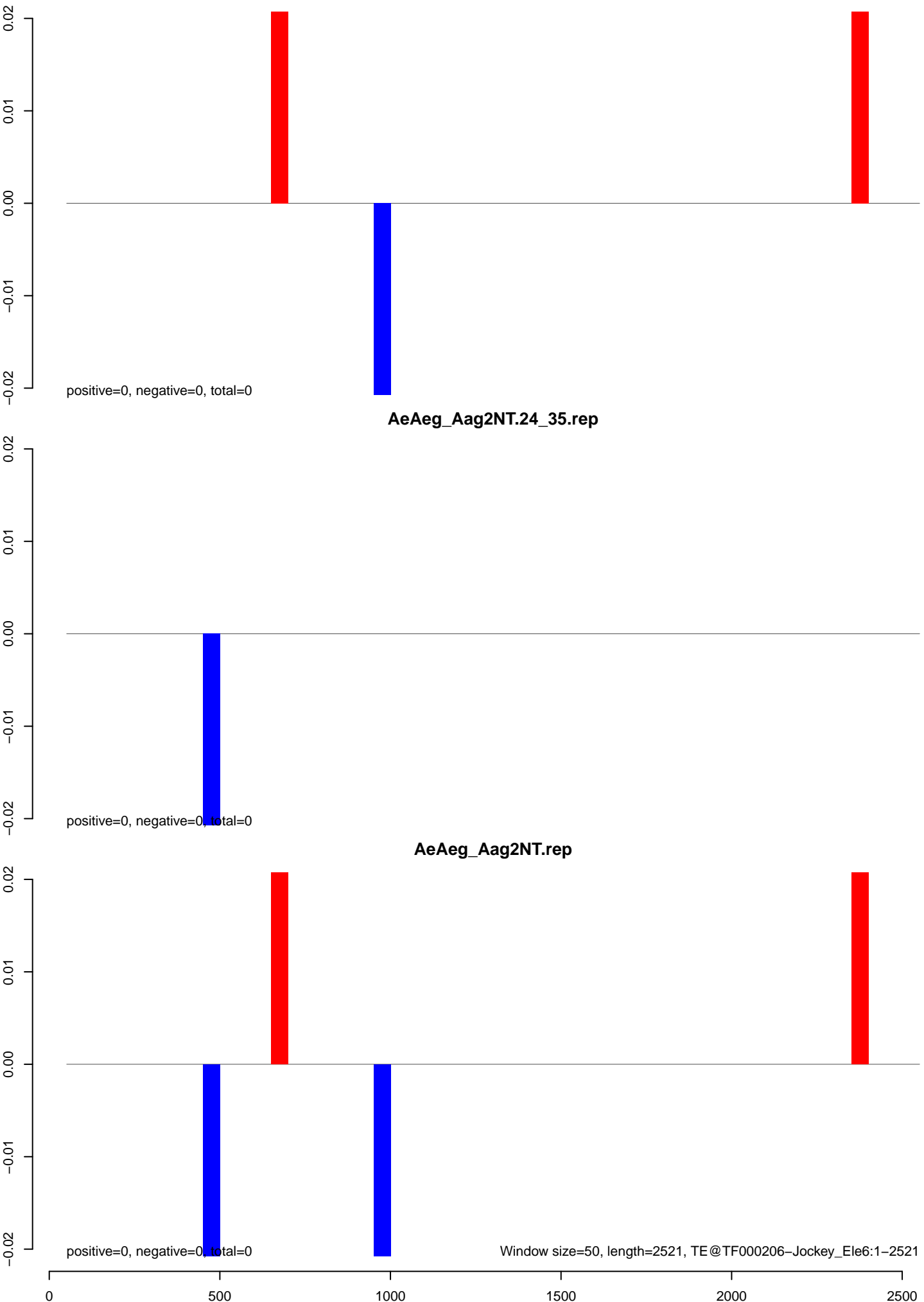
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

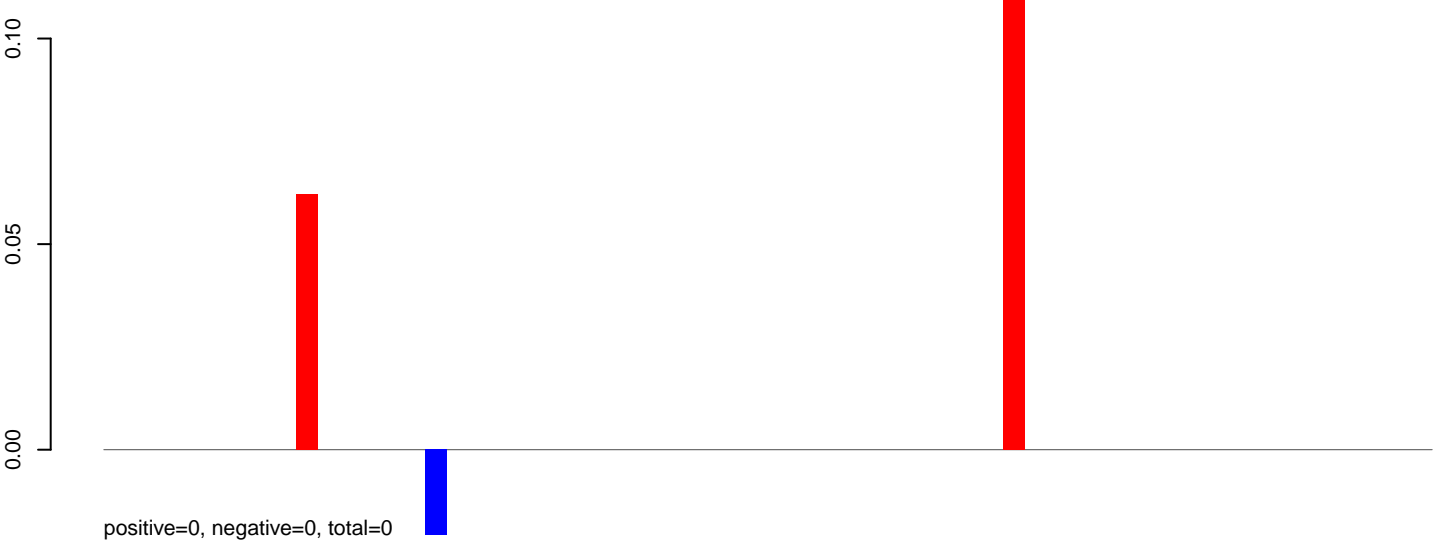
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

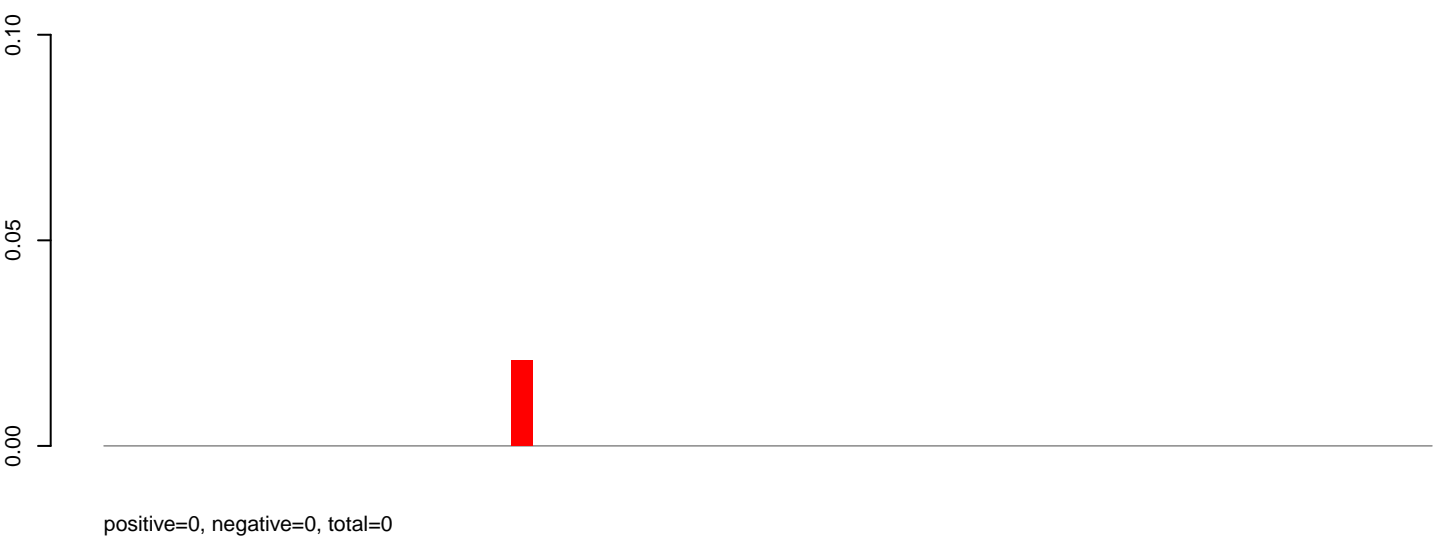
Window size=50, length=2521, TE@TF000206-Jockey_Ele6:1-2521



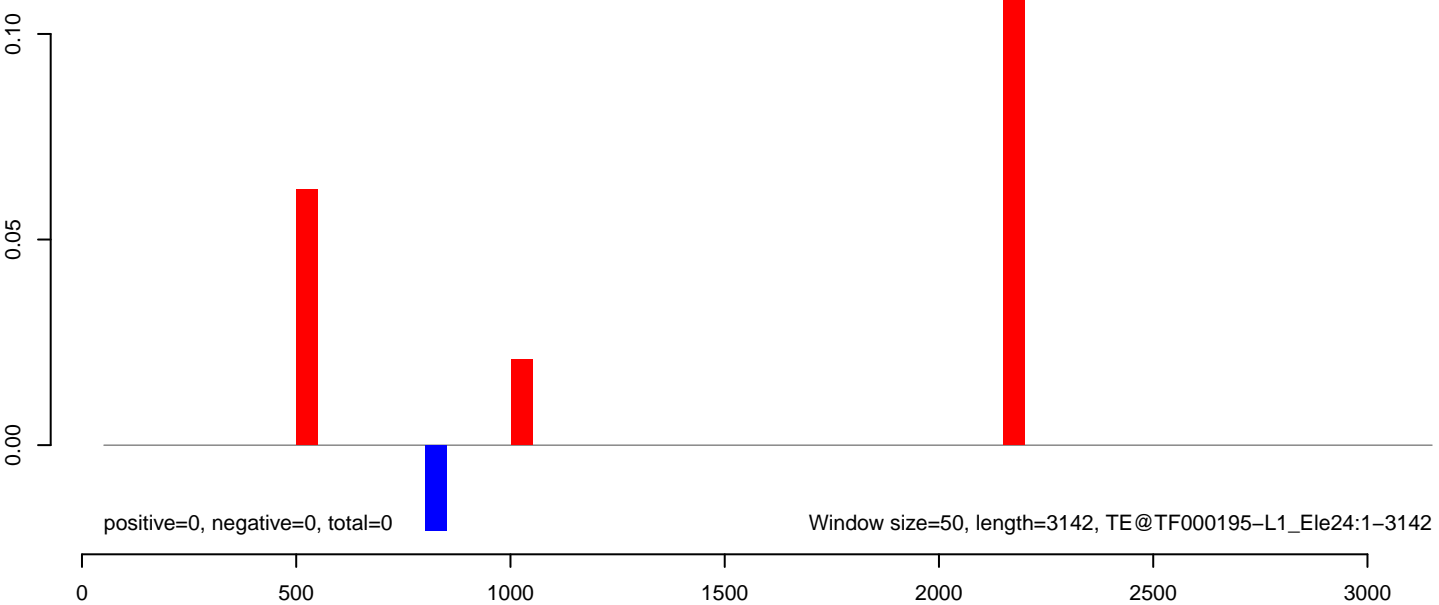
AeAeg_Aag2NT.18_23.rep



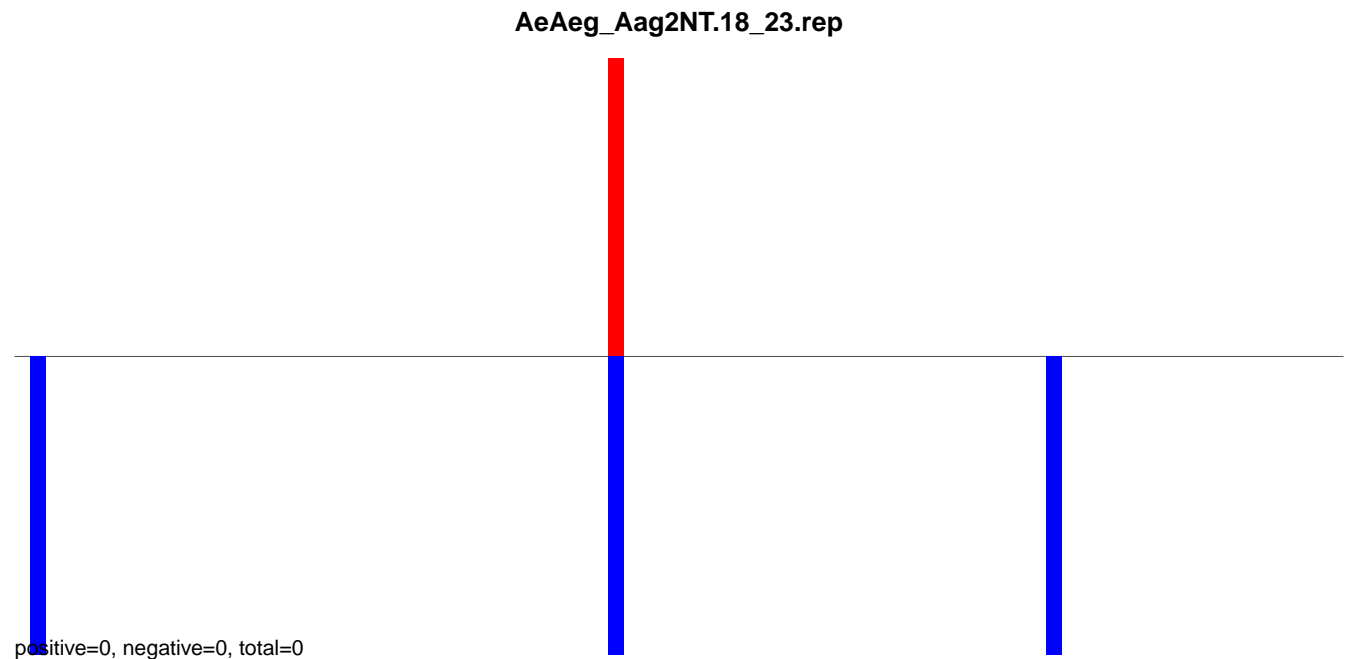
AeAeg_Aag2NT.24_35.rep



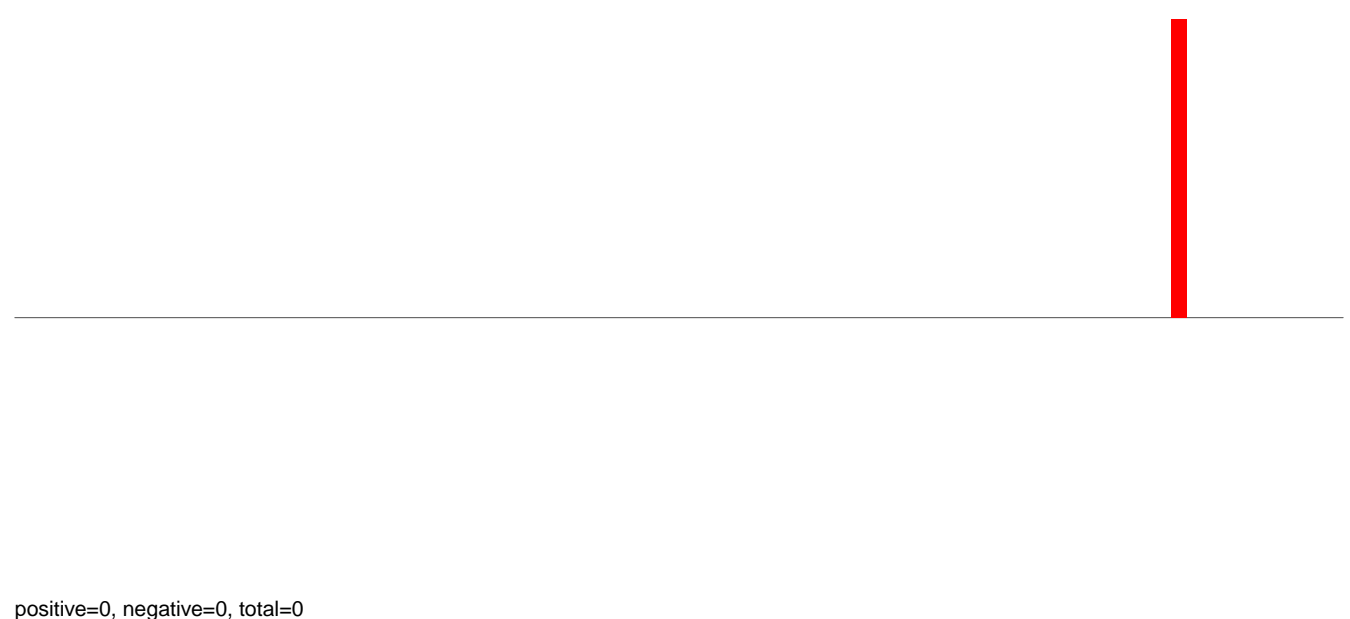
AeAeg_Aag2NT.rep



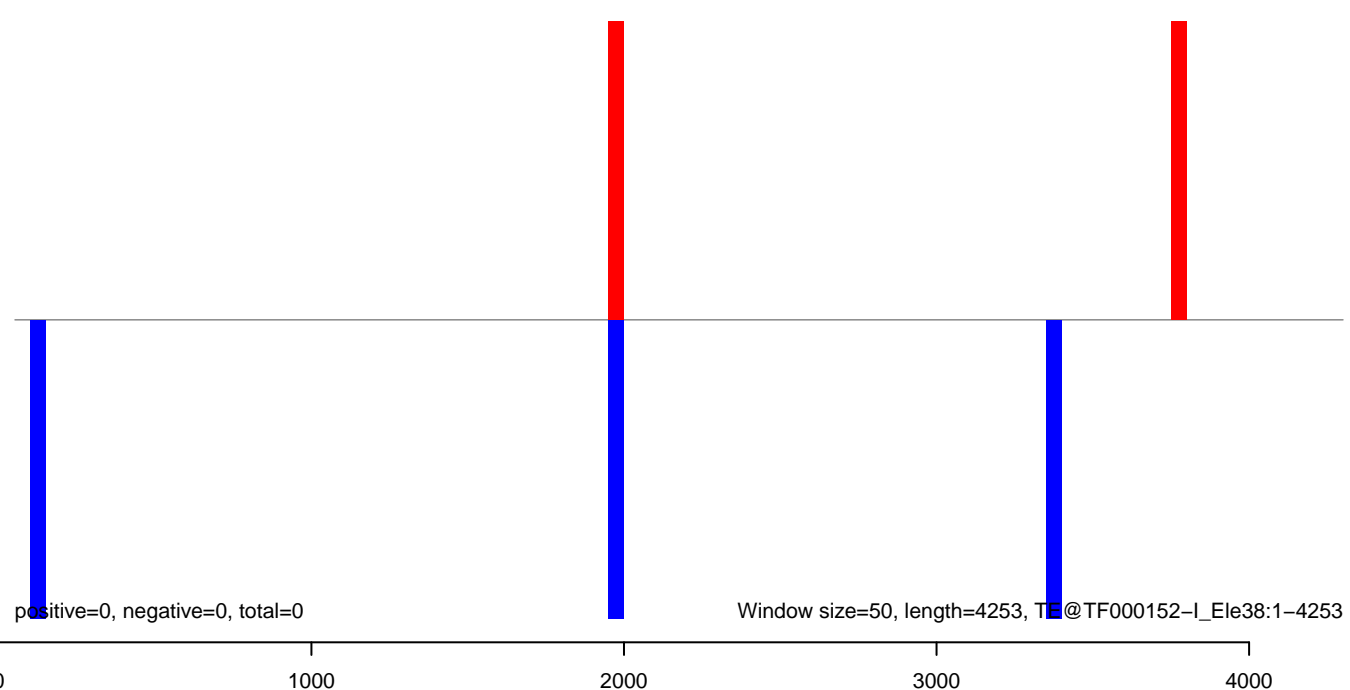
AeAeg_Aag2NT.18_23.rep



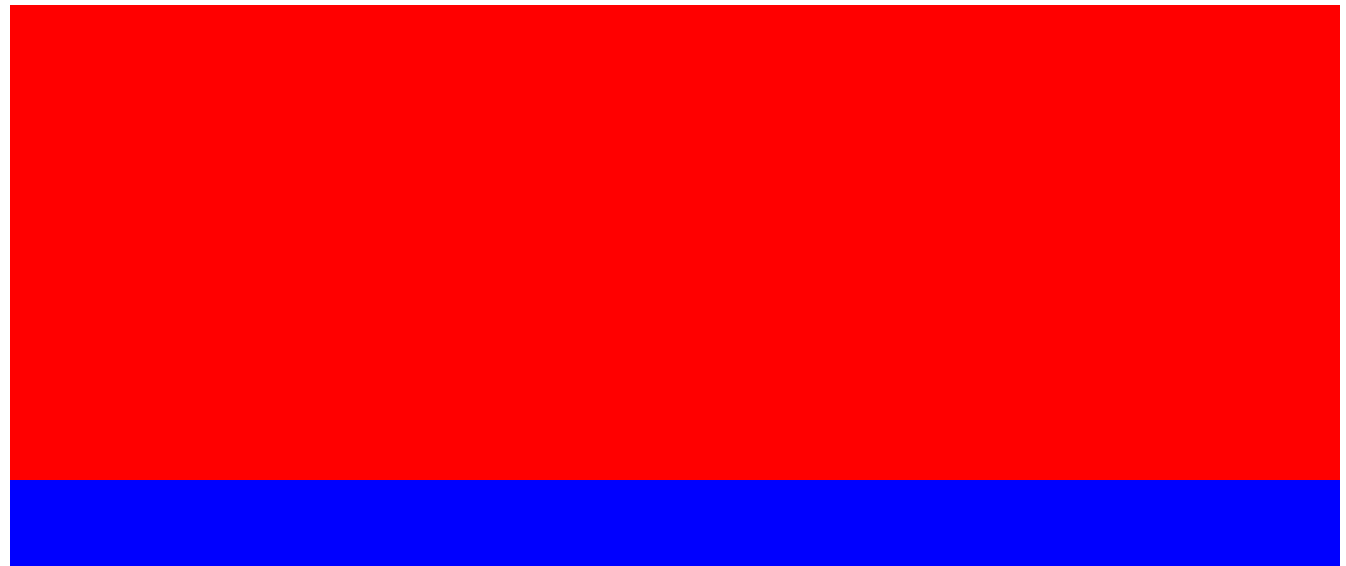
AeAeg_Aag2NT.24_35.rep



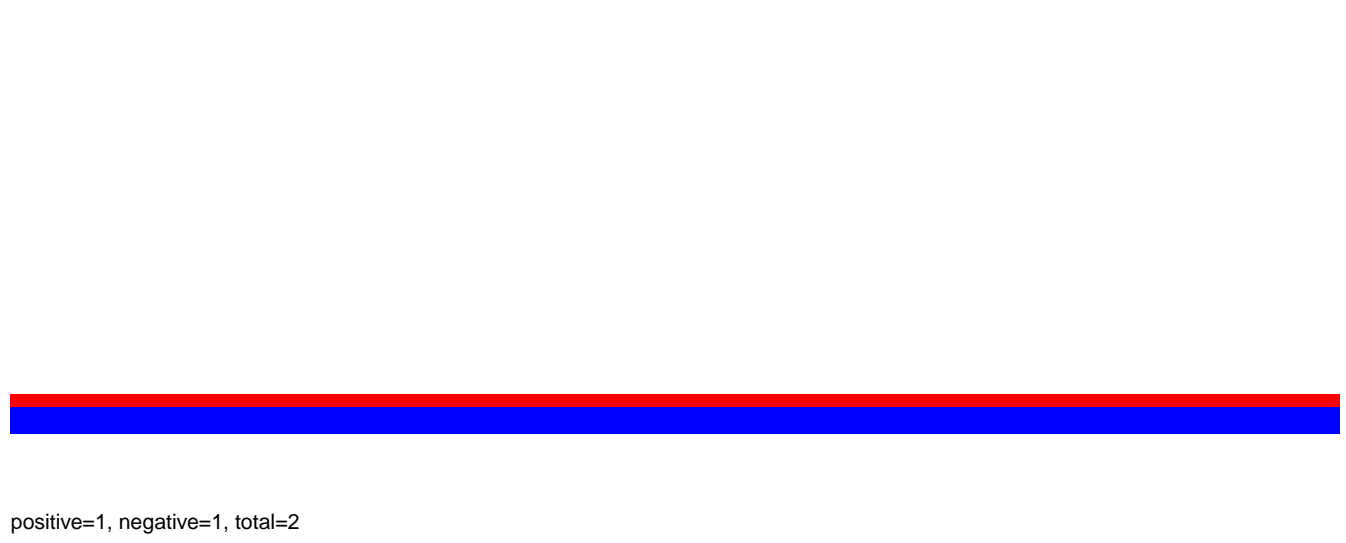
AeAeg_Aag2NT.rep



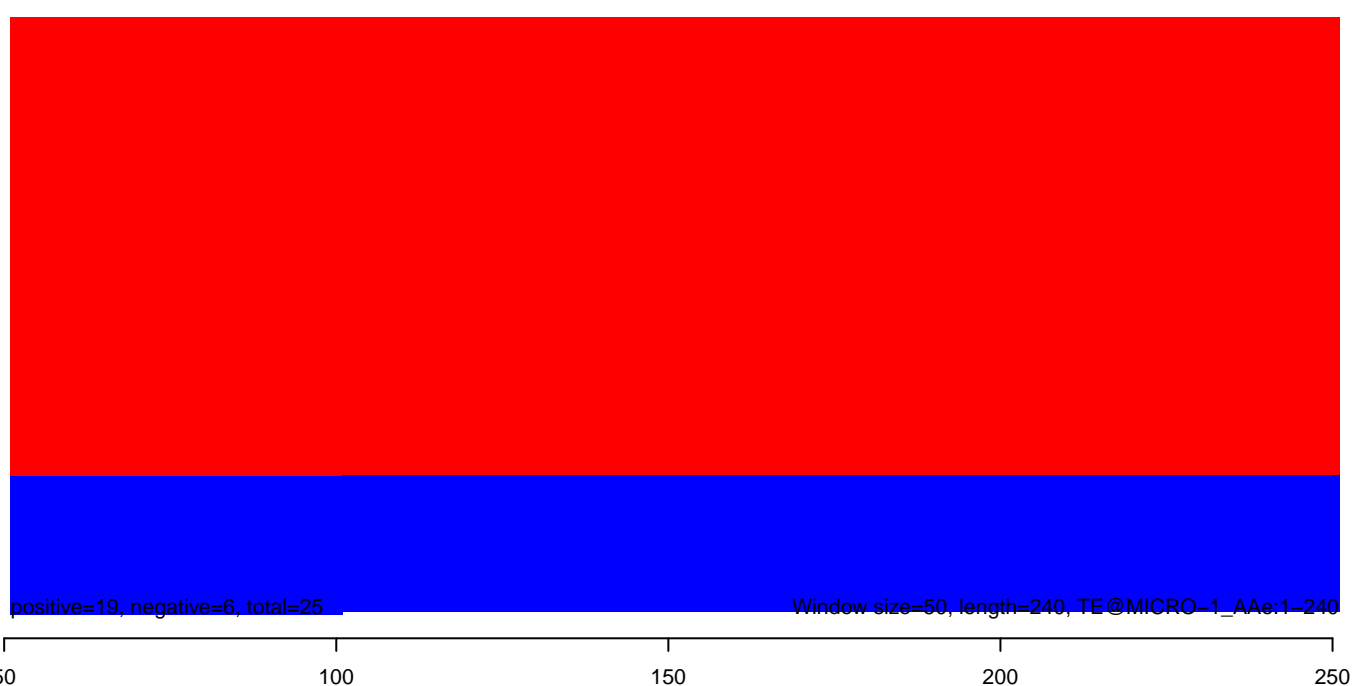
AeAeg_Aag2NT.18_23.rep



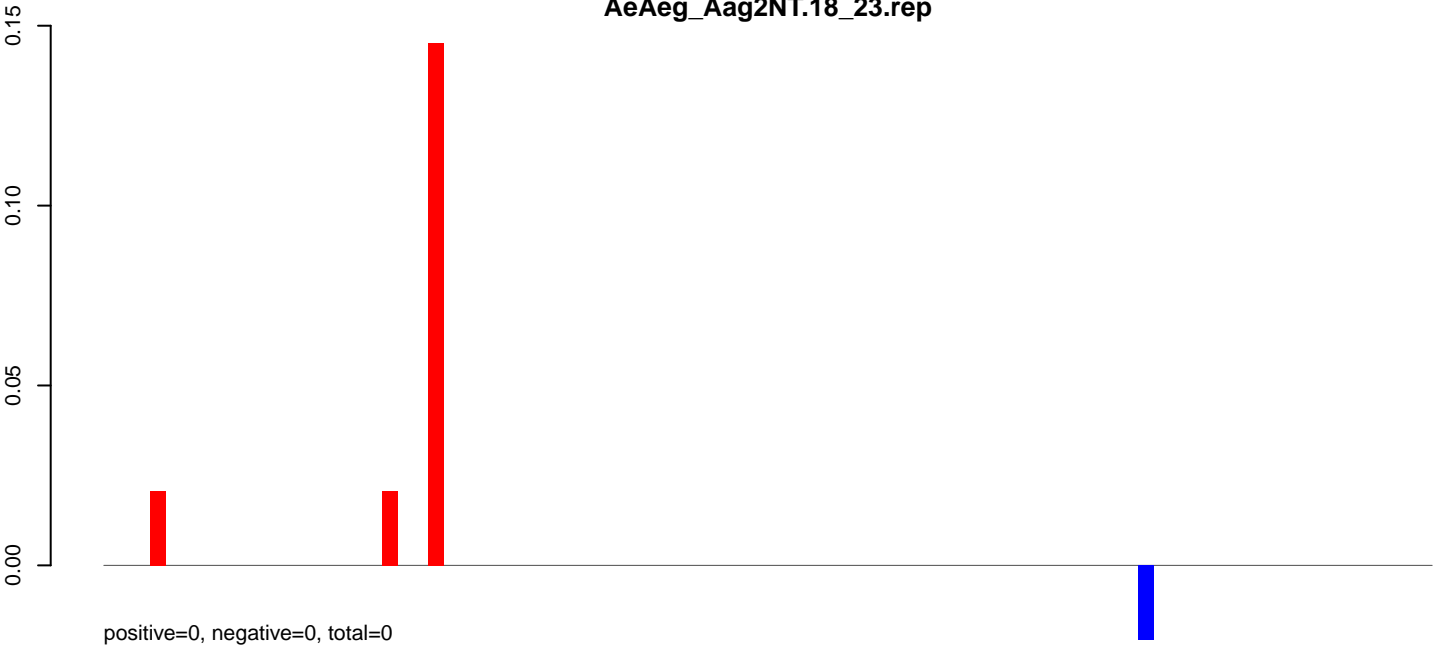
AeAeg_Aag2NT.24_35.rep



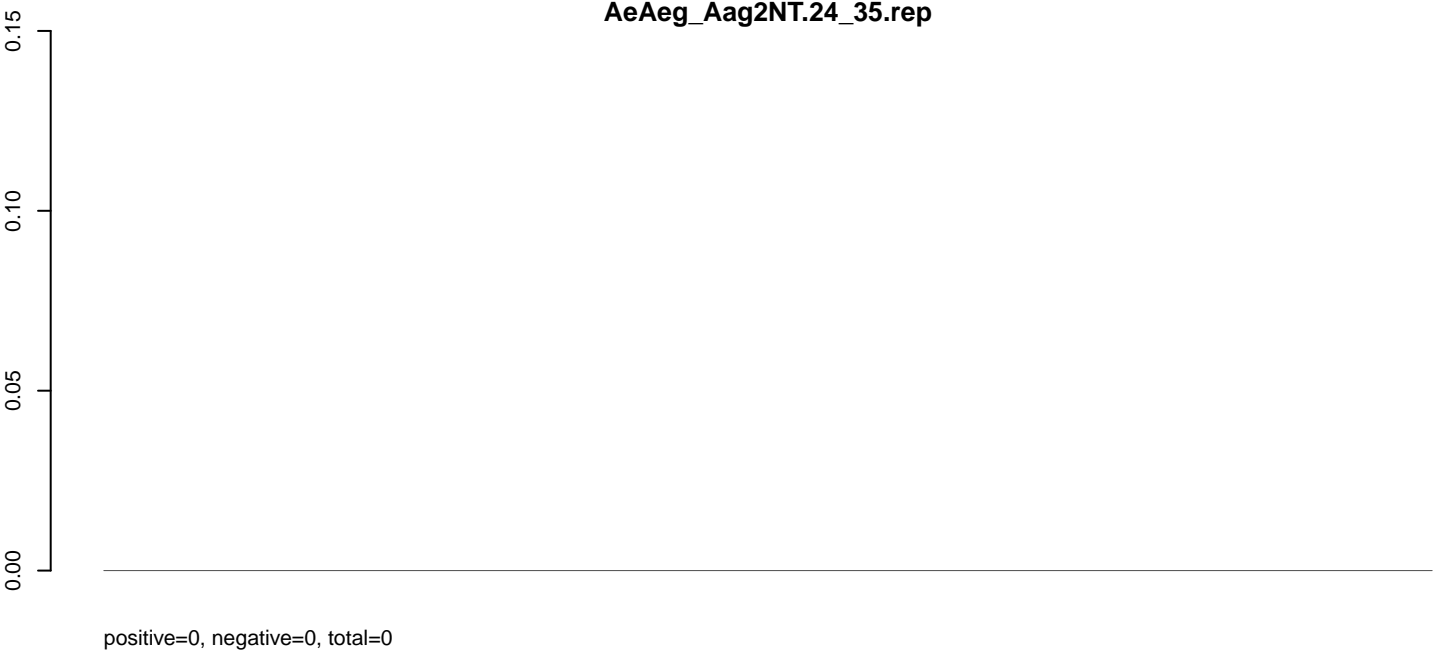
AeAeg_Aag2NT.rep



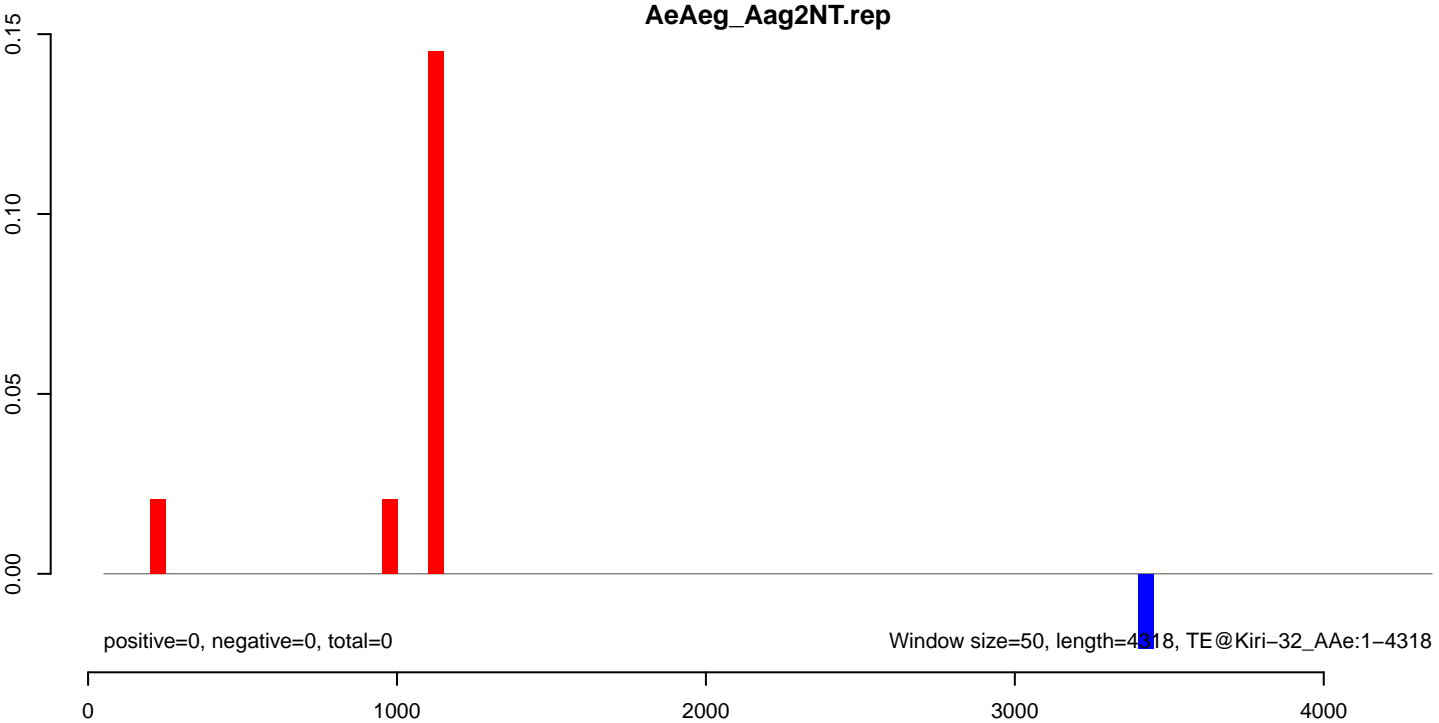
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

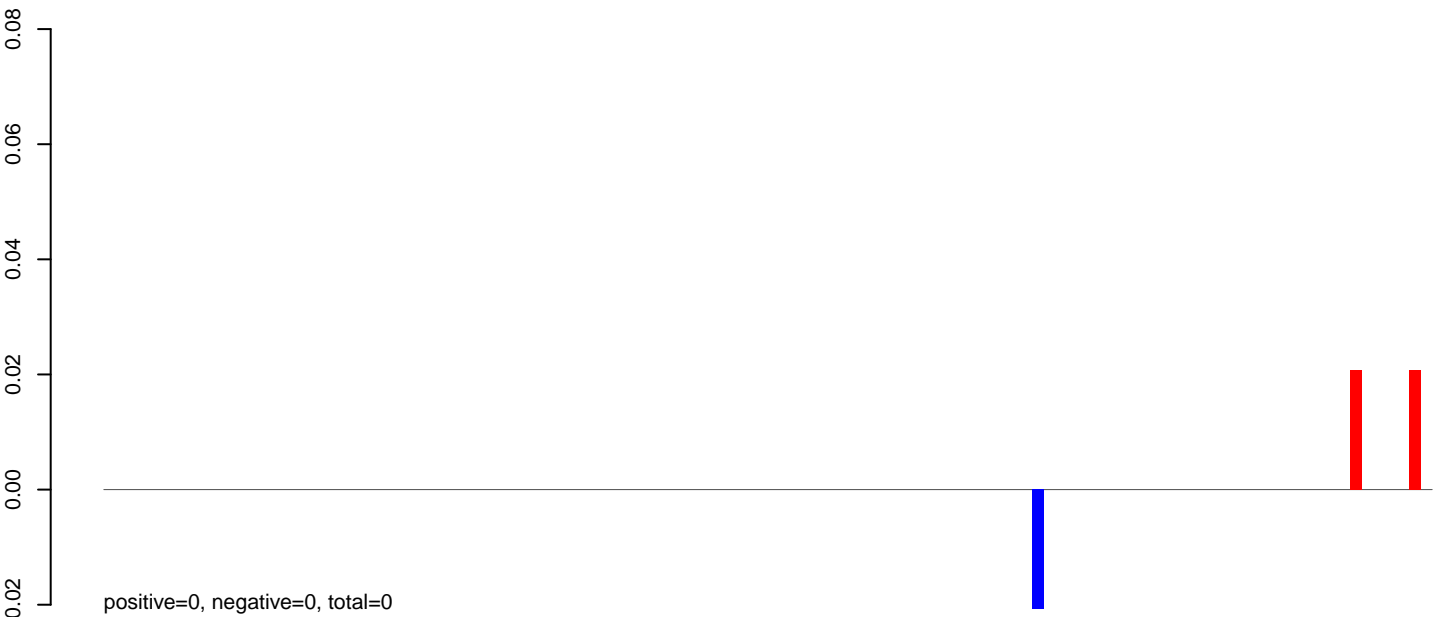
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

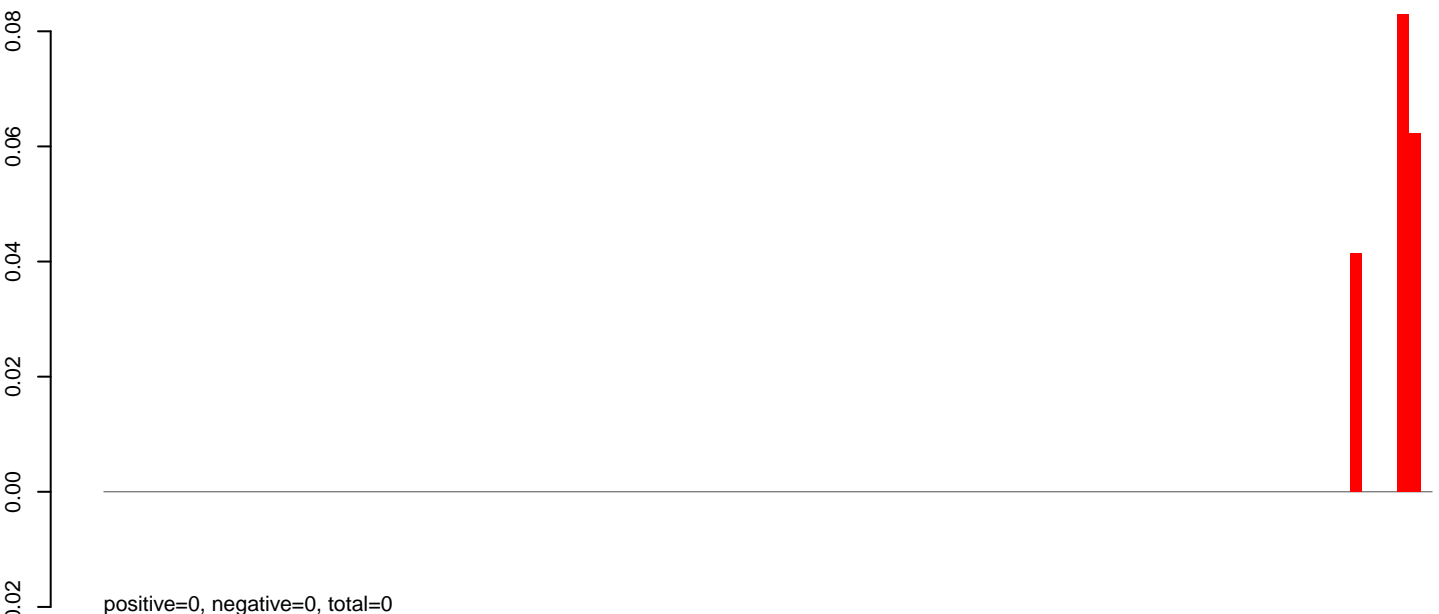
Window size=50, length=5600, TE@I-63_AAe:1-5600

0 1000 2000 3000 4000 5000

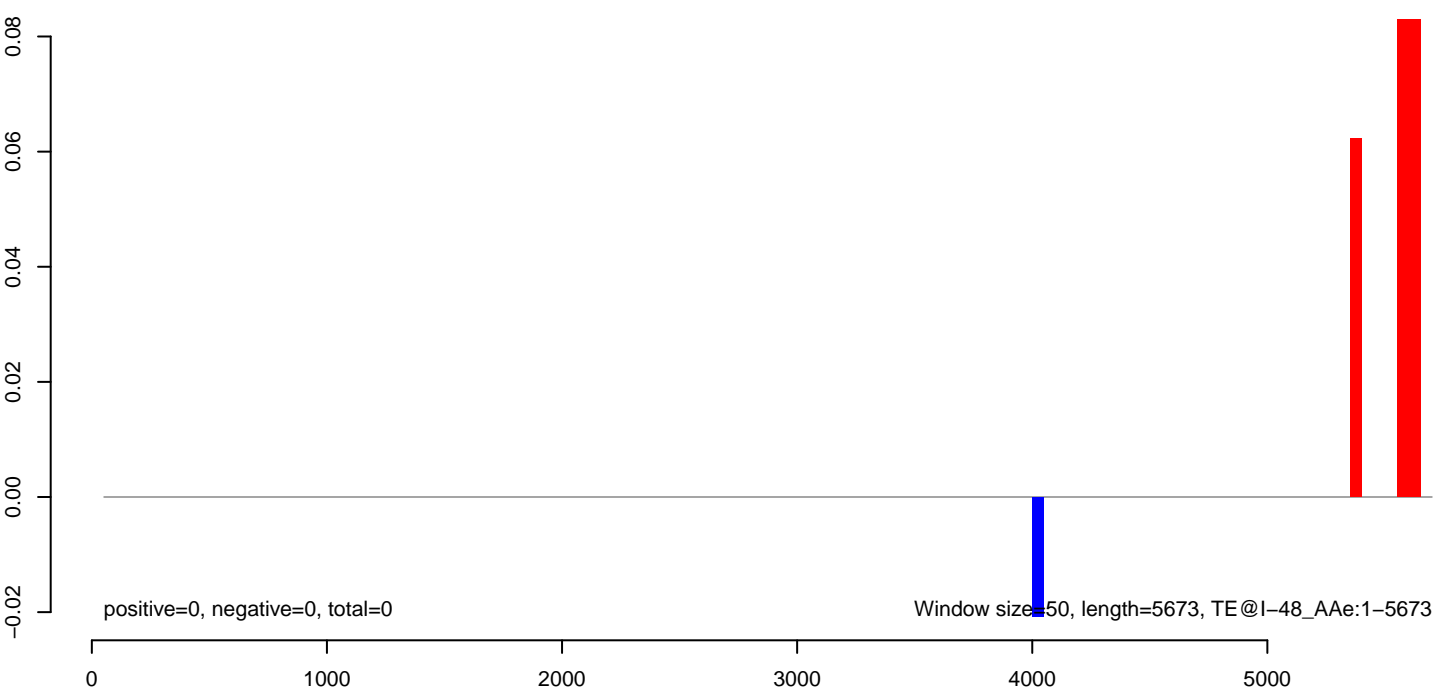
AeAeg_Aag2NT.18_23.rep



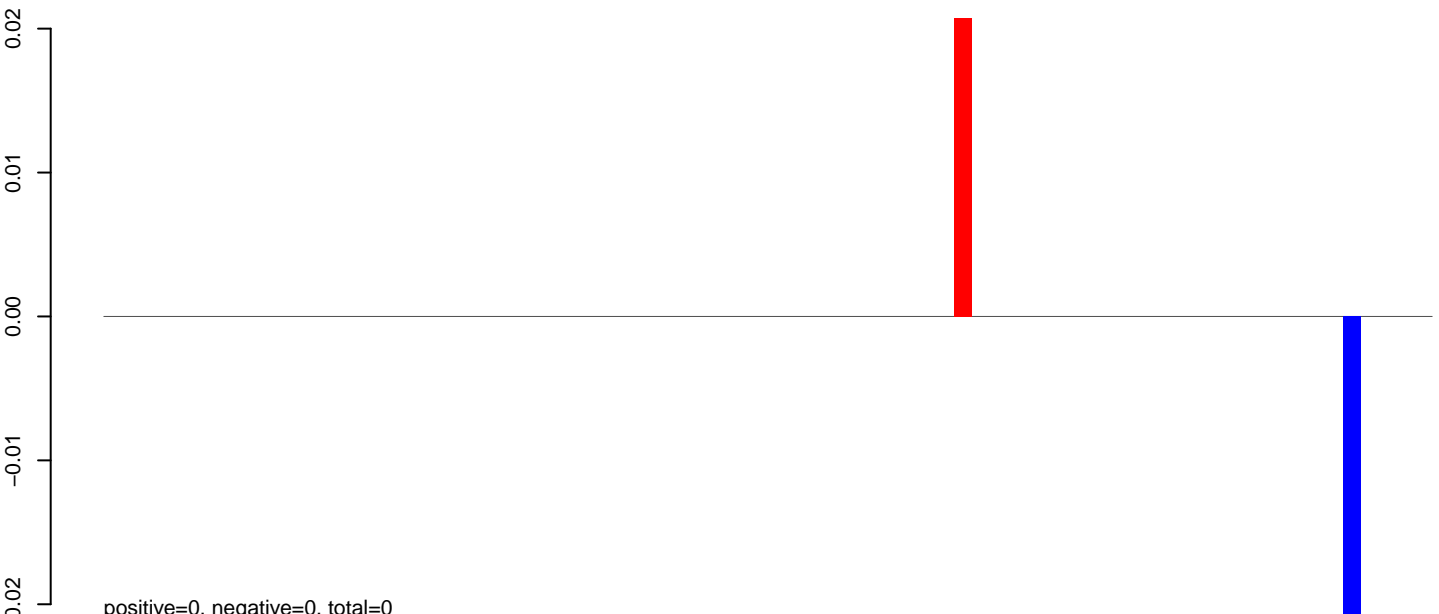
AeAeg_Aag2NT.24_35.rep



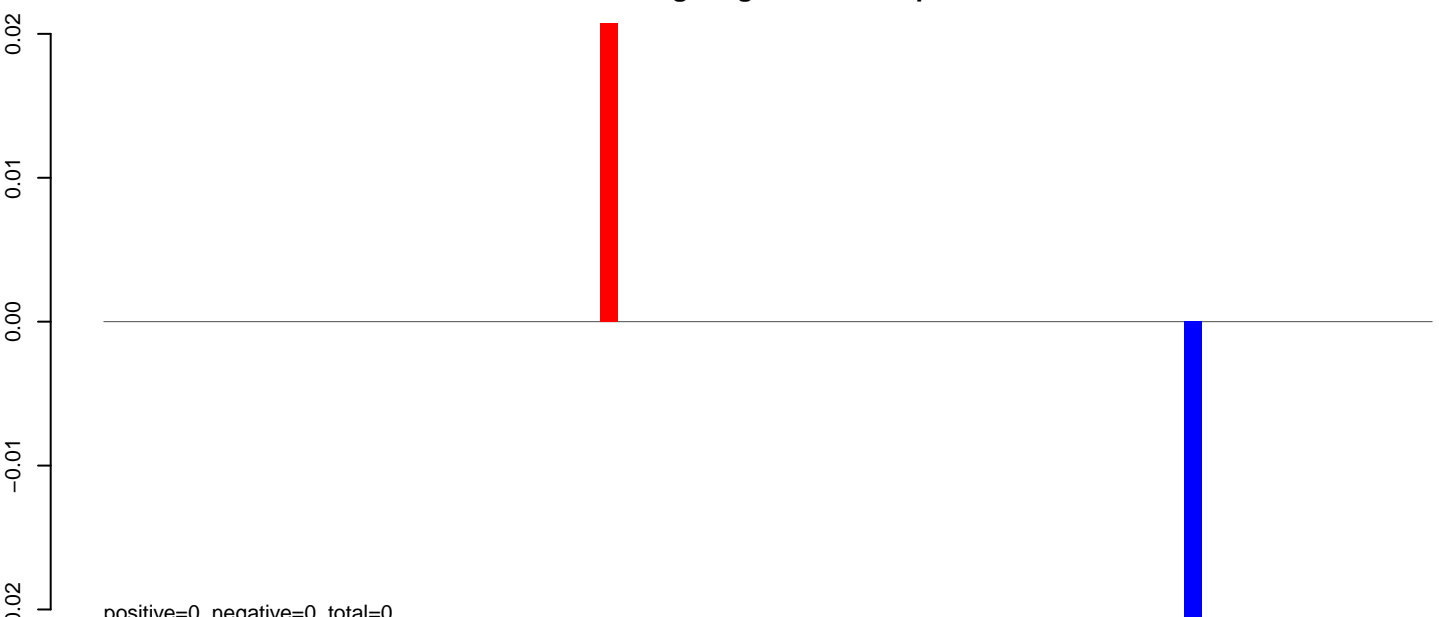
AeAeg_Aag2NT.rep



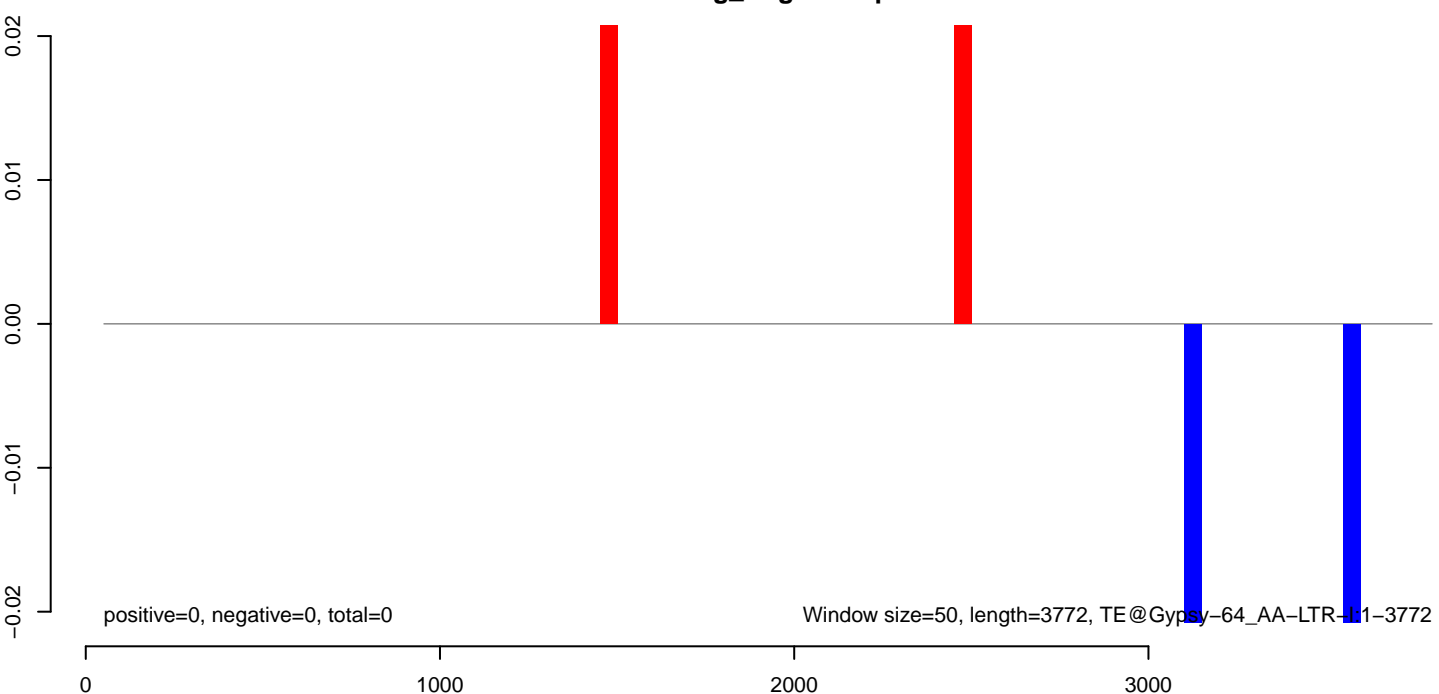
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

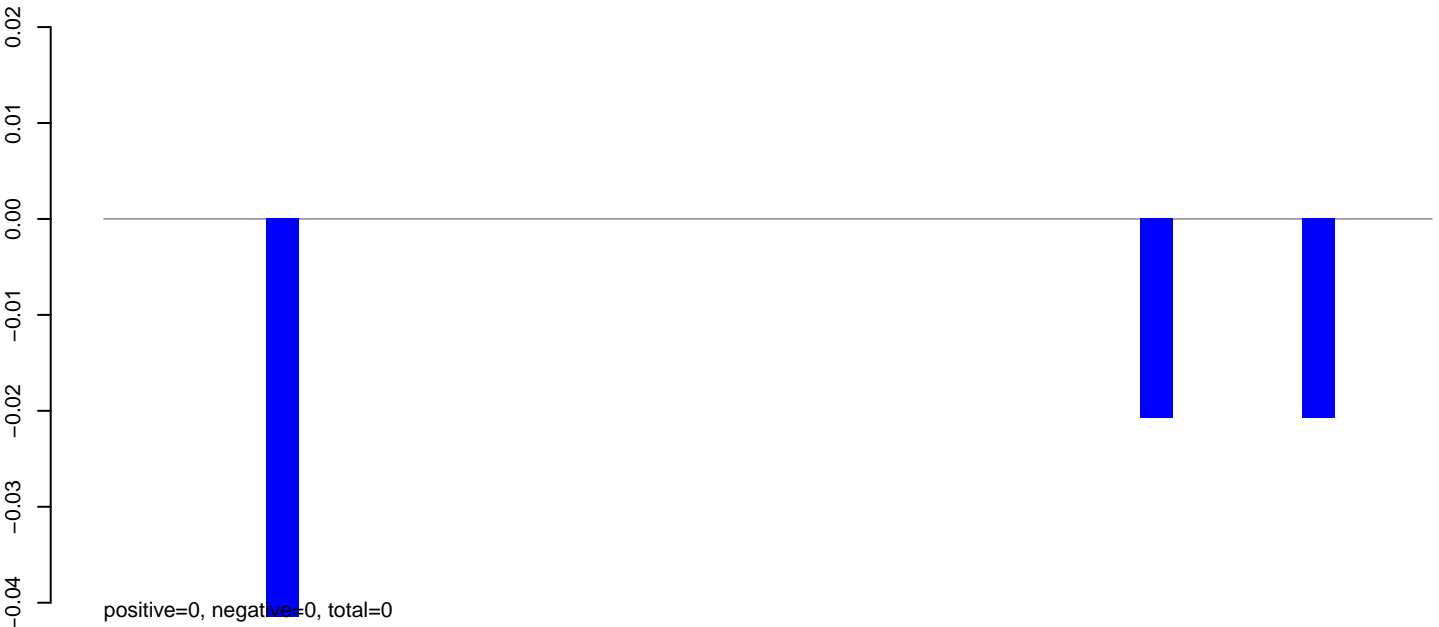


AeAeg_Aag2NT.rep



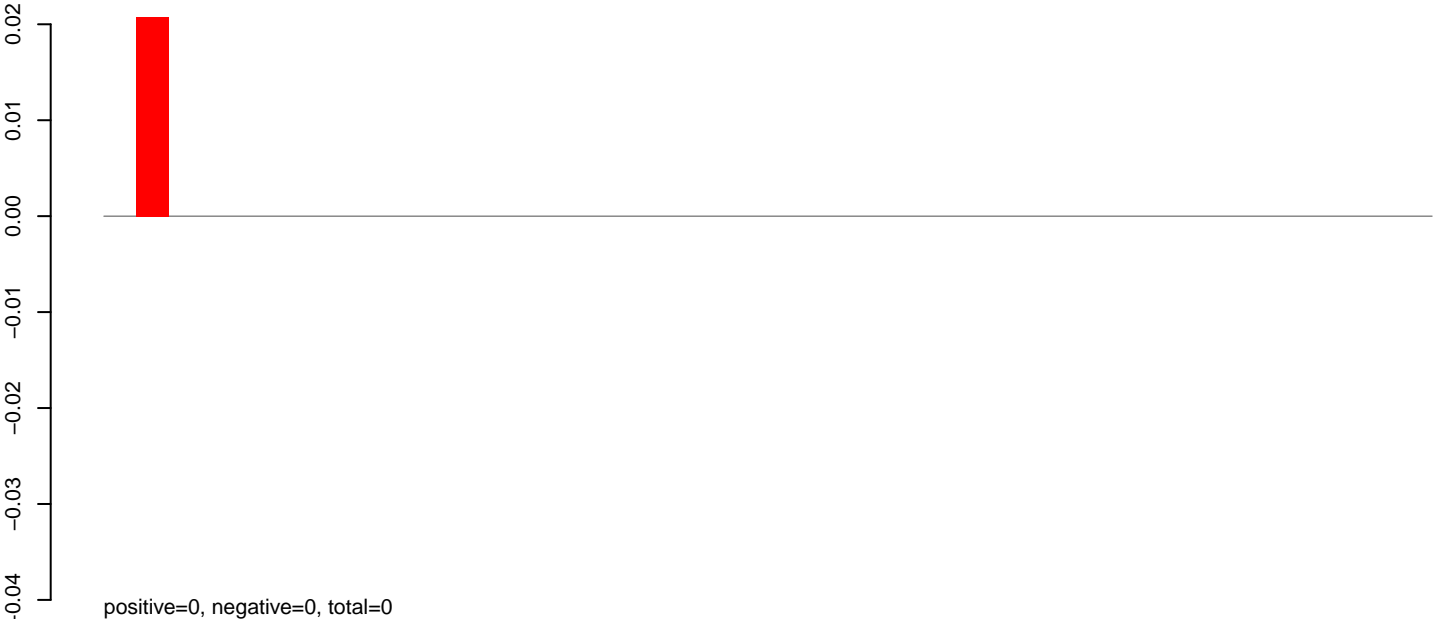
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

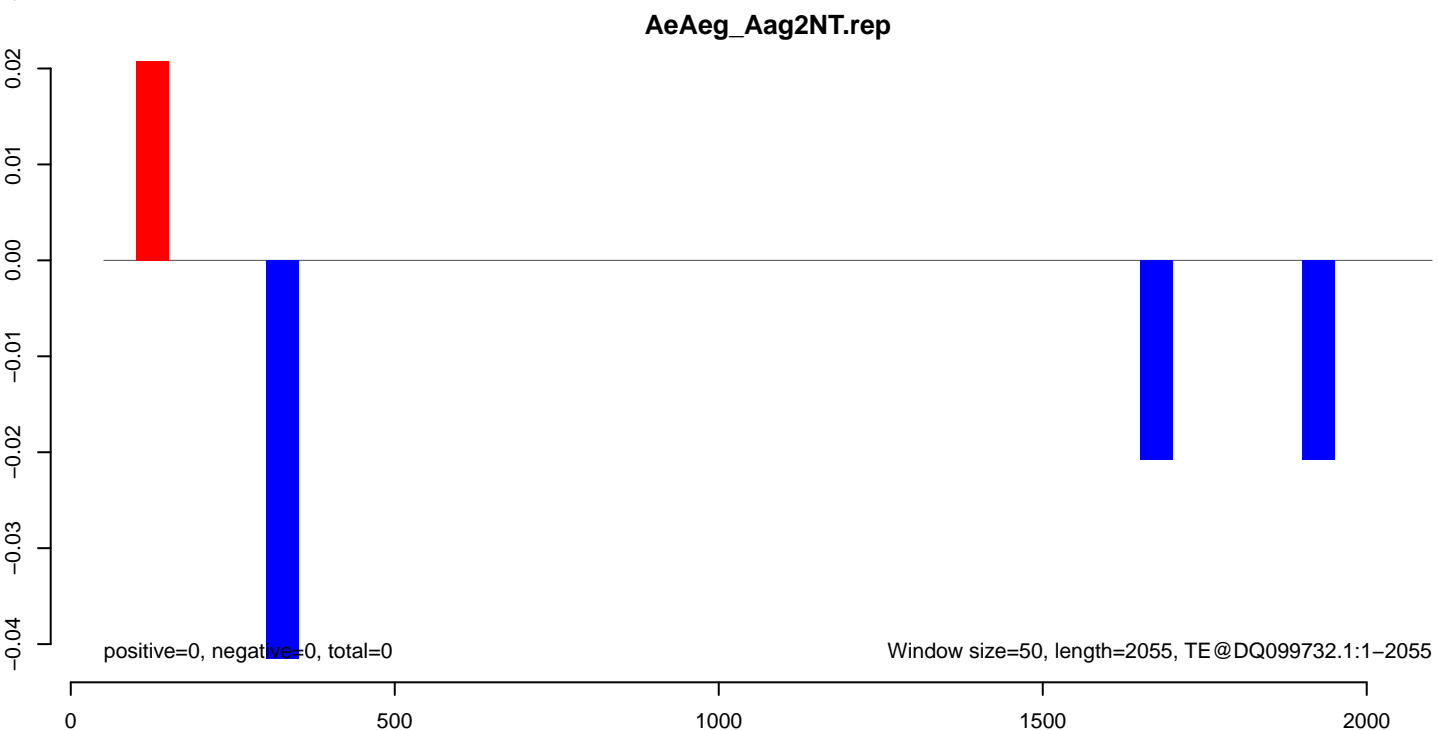
positive=0, negative=0, total=0



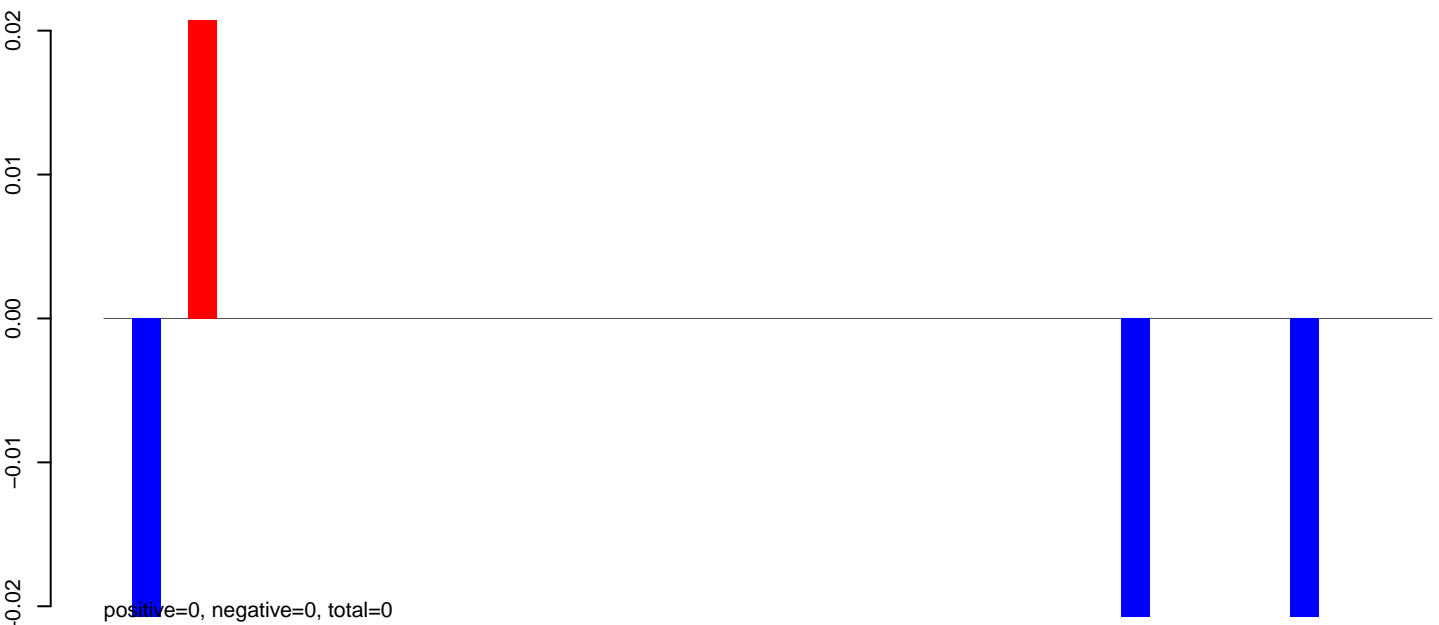
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

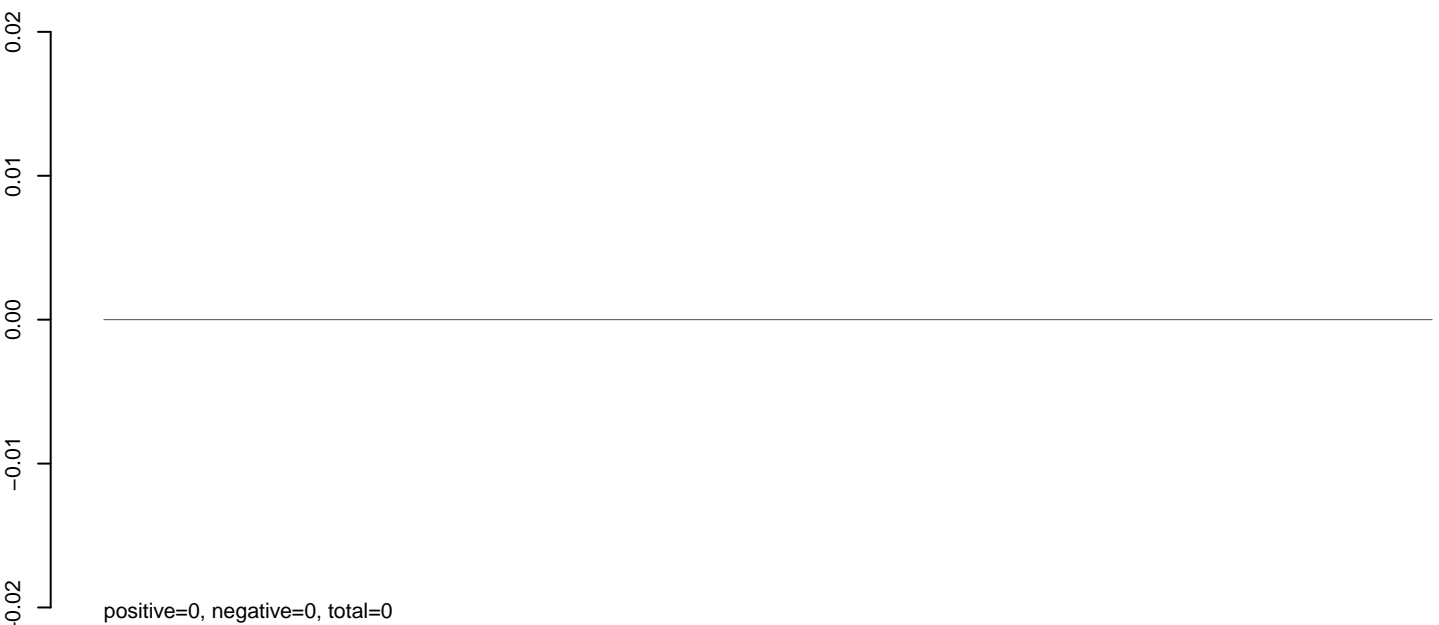
Window size=50, length=2055, TE @ DQ099732.1:1–2055



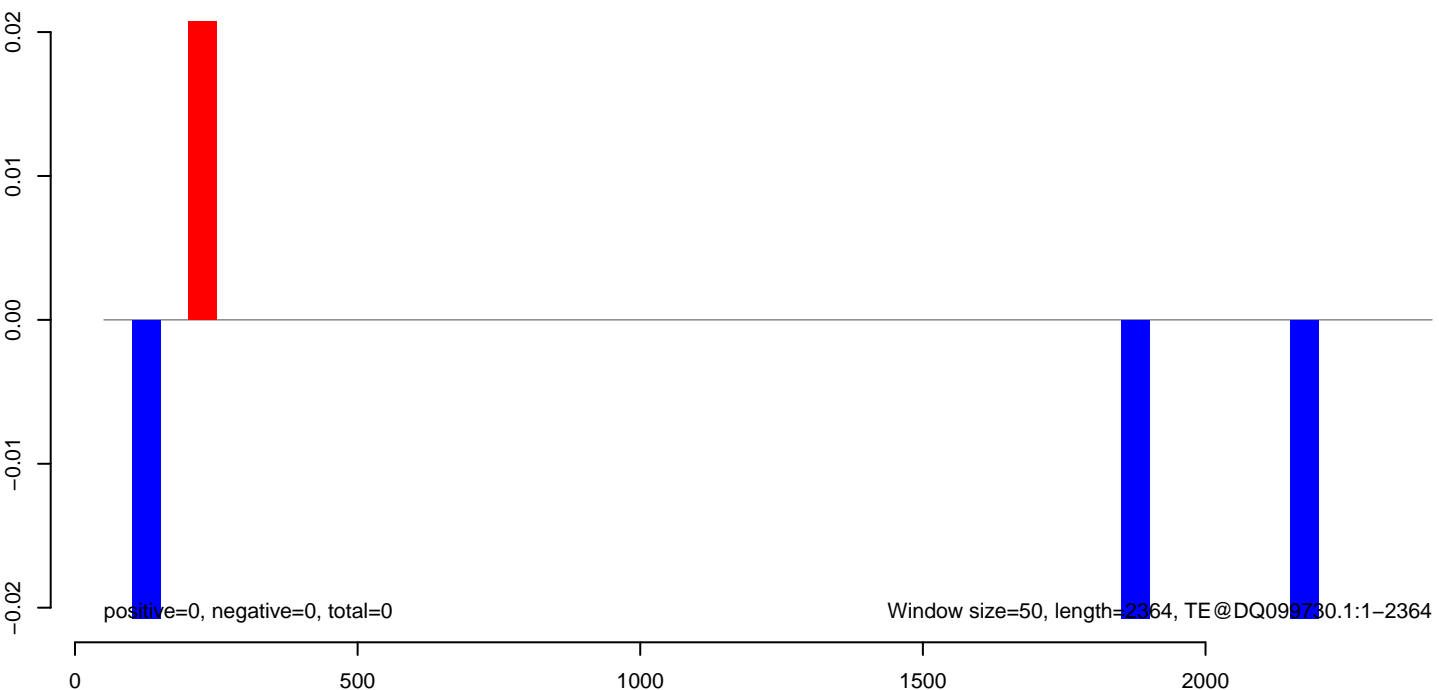
AeAeg_Aag2NT.18_23.rep



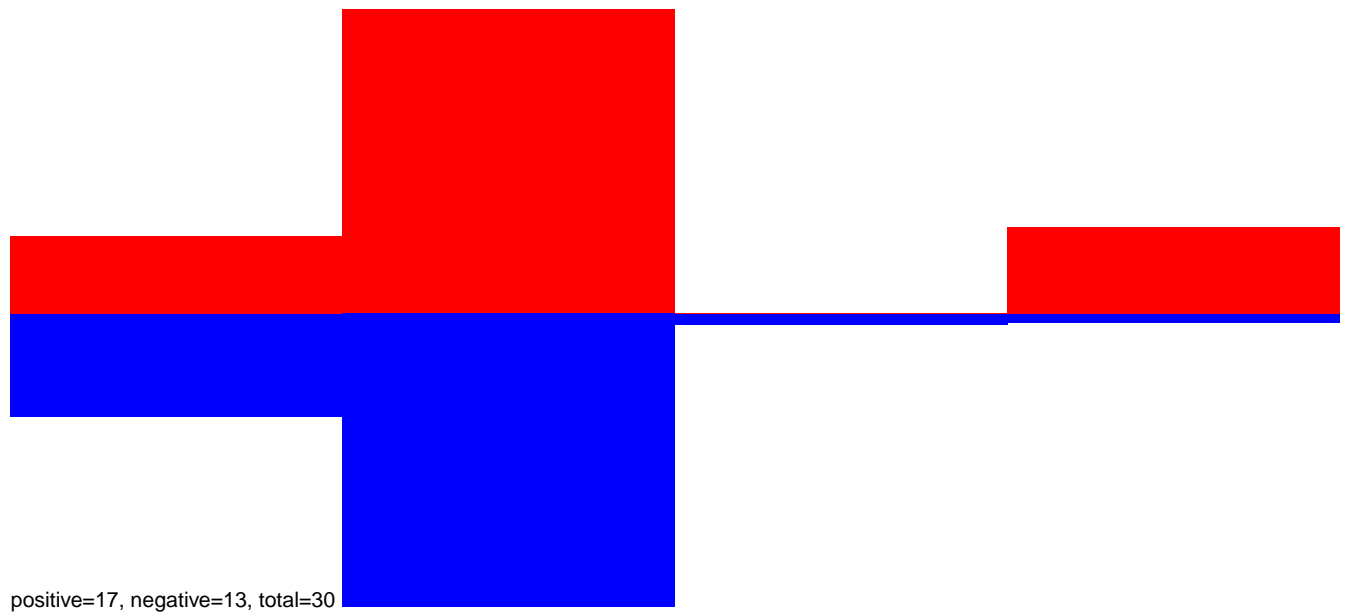
AeAeg_Aag2NT.24_35.rep



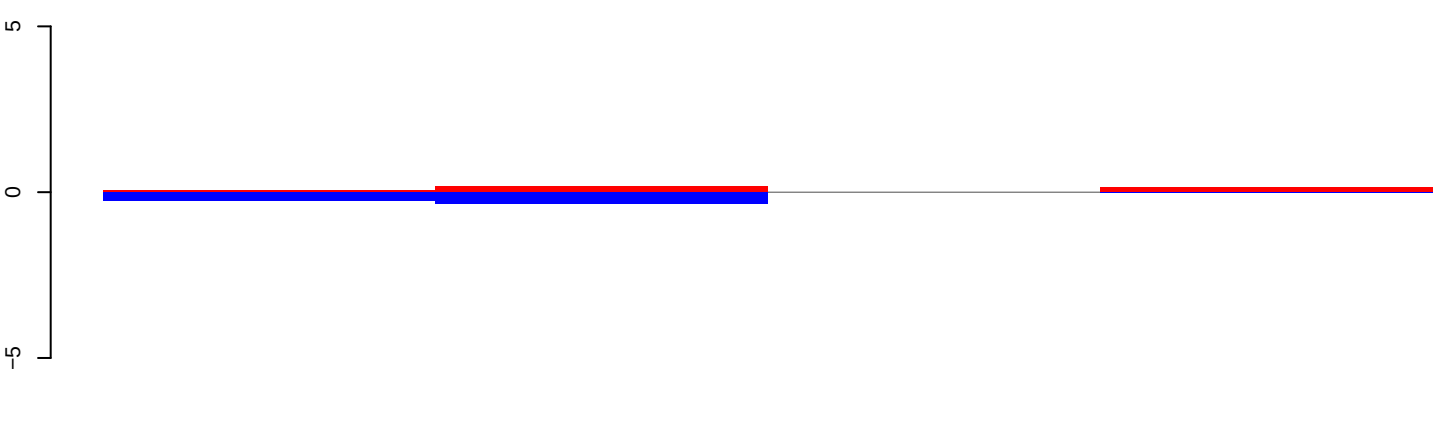
AeAeg_Aag2NT.rep



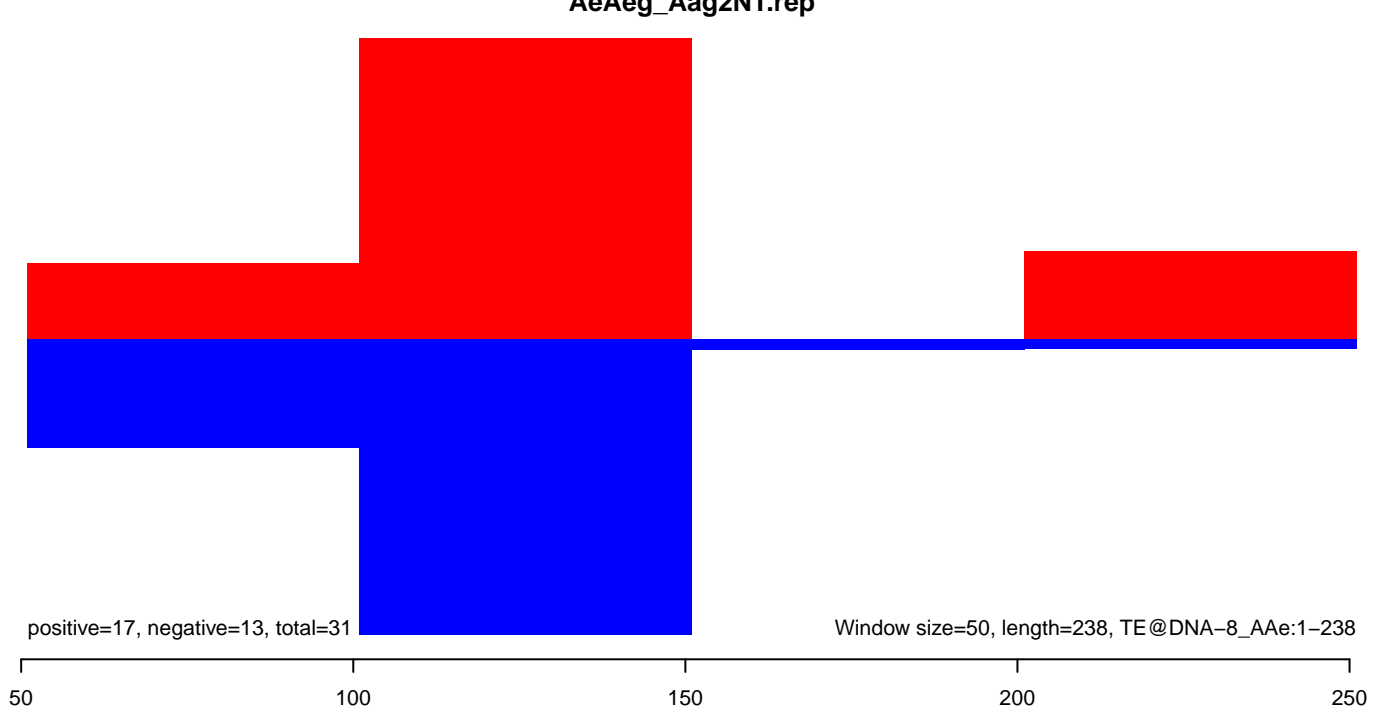
AeAeg_Aag2NT.18_23.rep



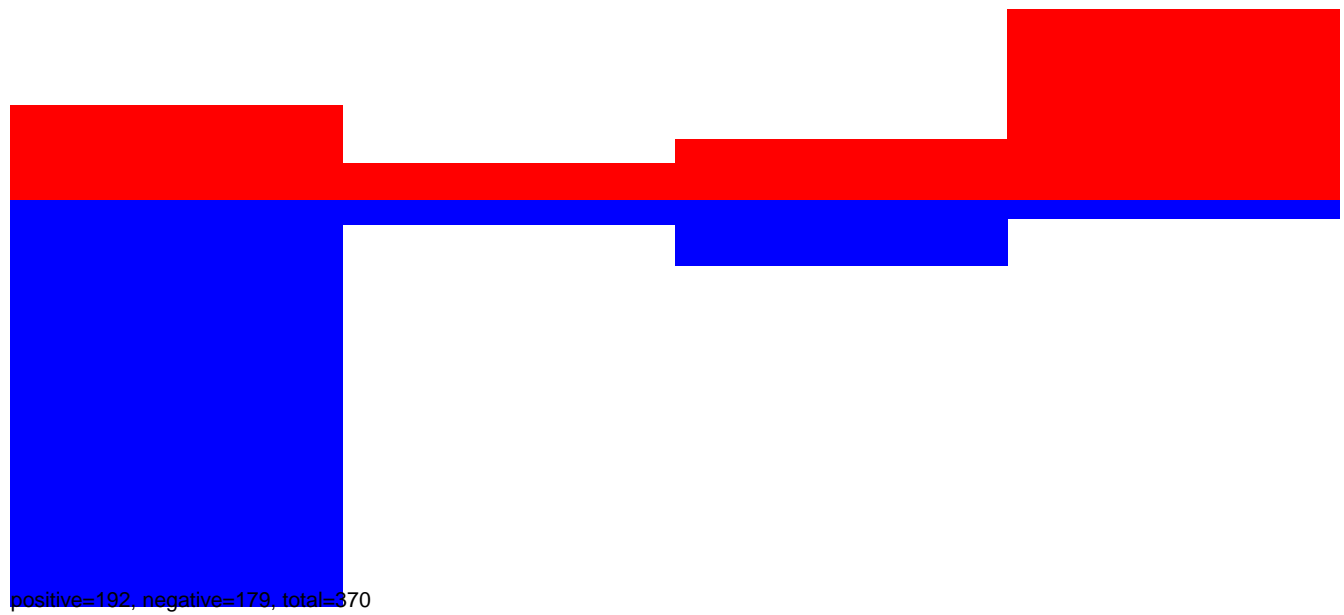
AeAeg_Aag2NT.24_35.rep



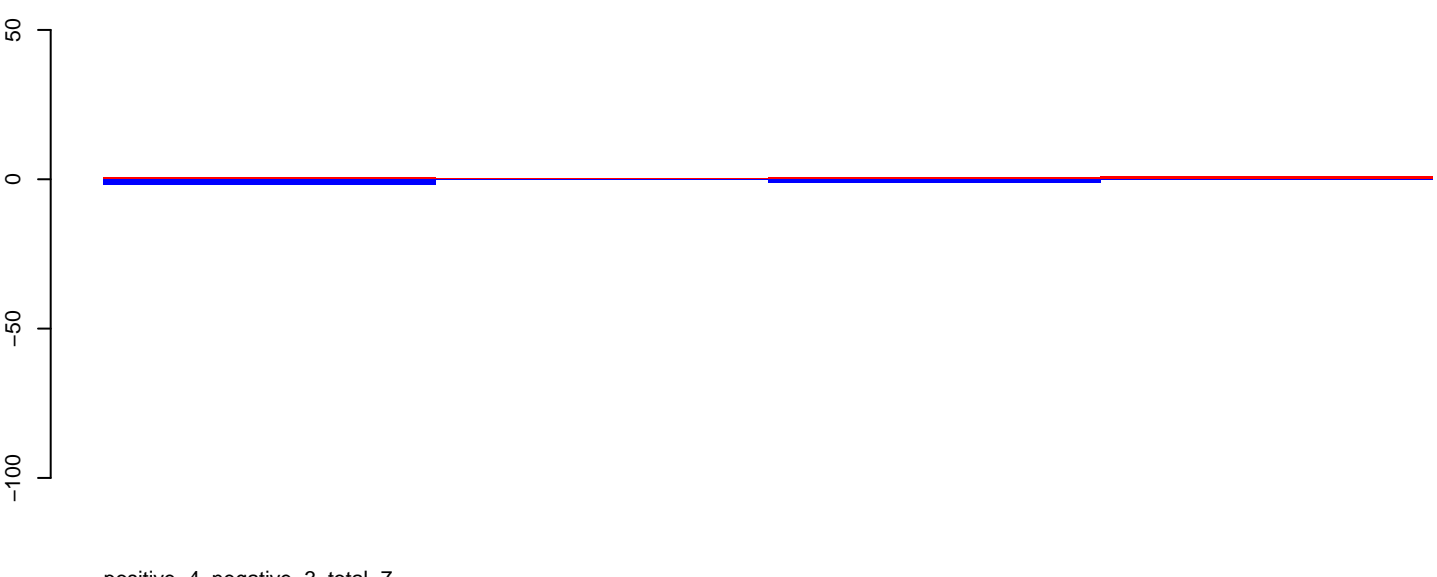
AeAeg_Aag2NT.rep



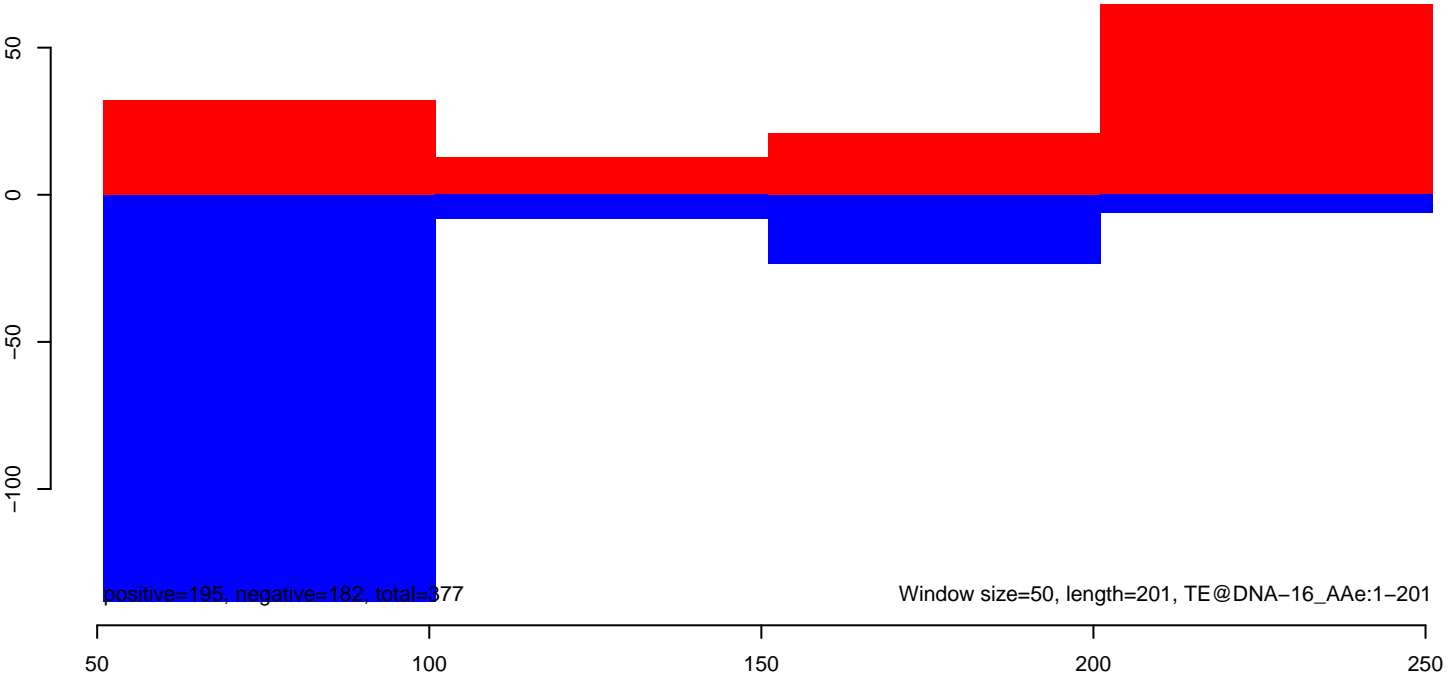
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

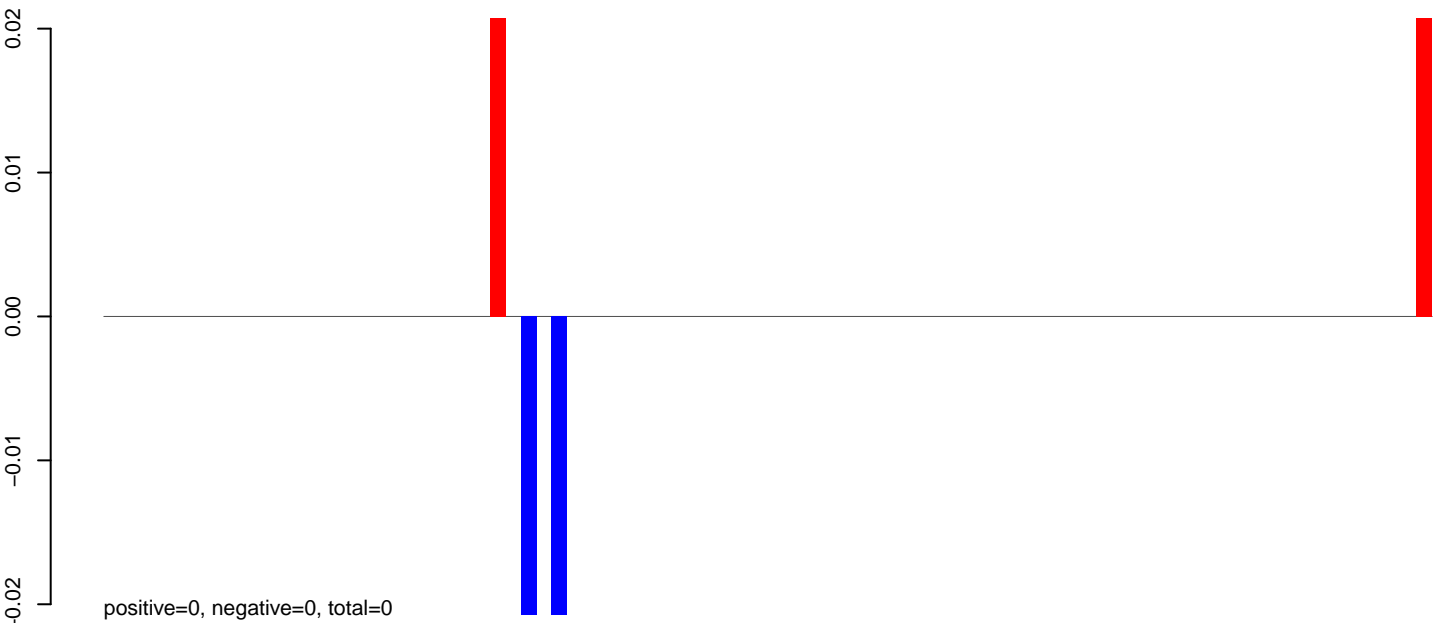
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

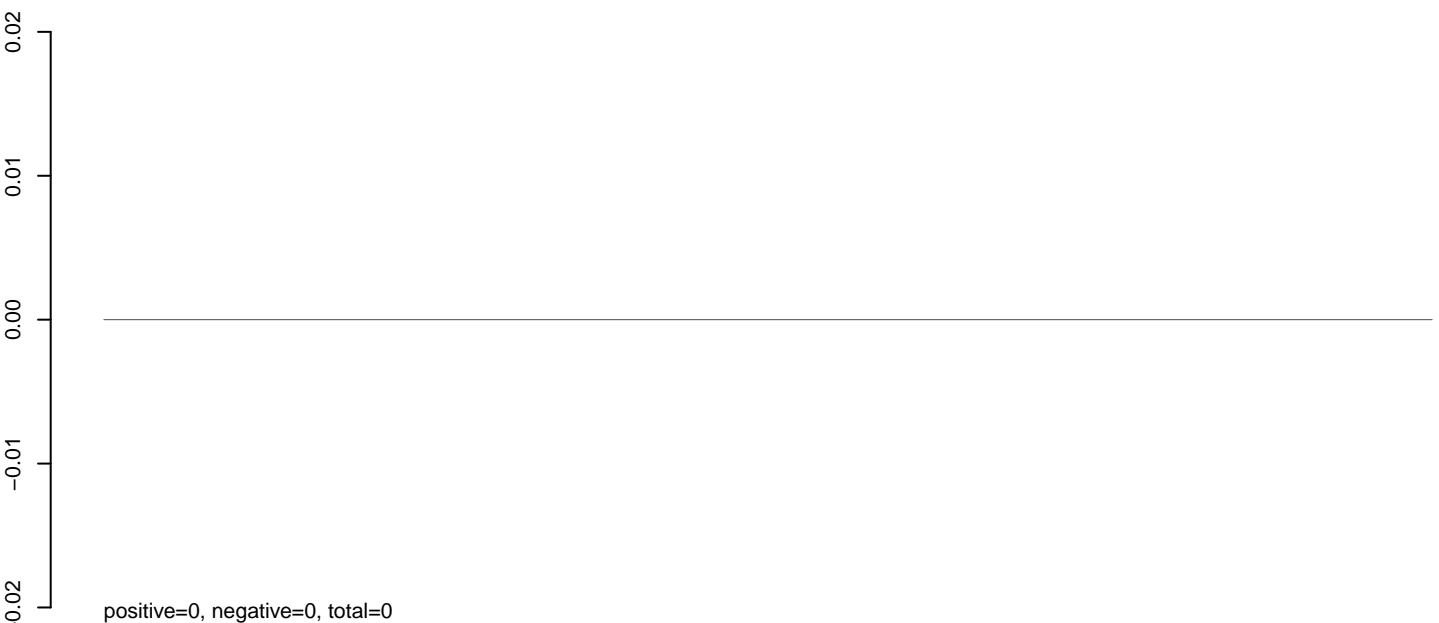
Window size=50, length=4533, TE@Crack-25_AAe:1-4533

0 1000 2000 3000 4000

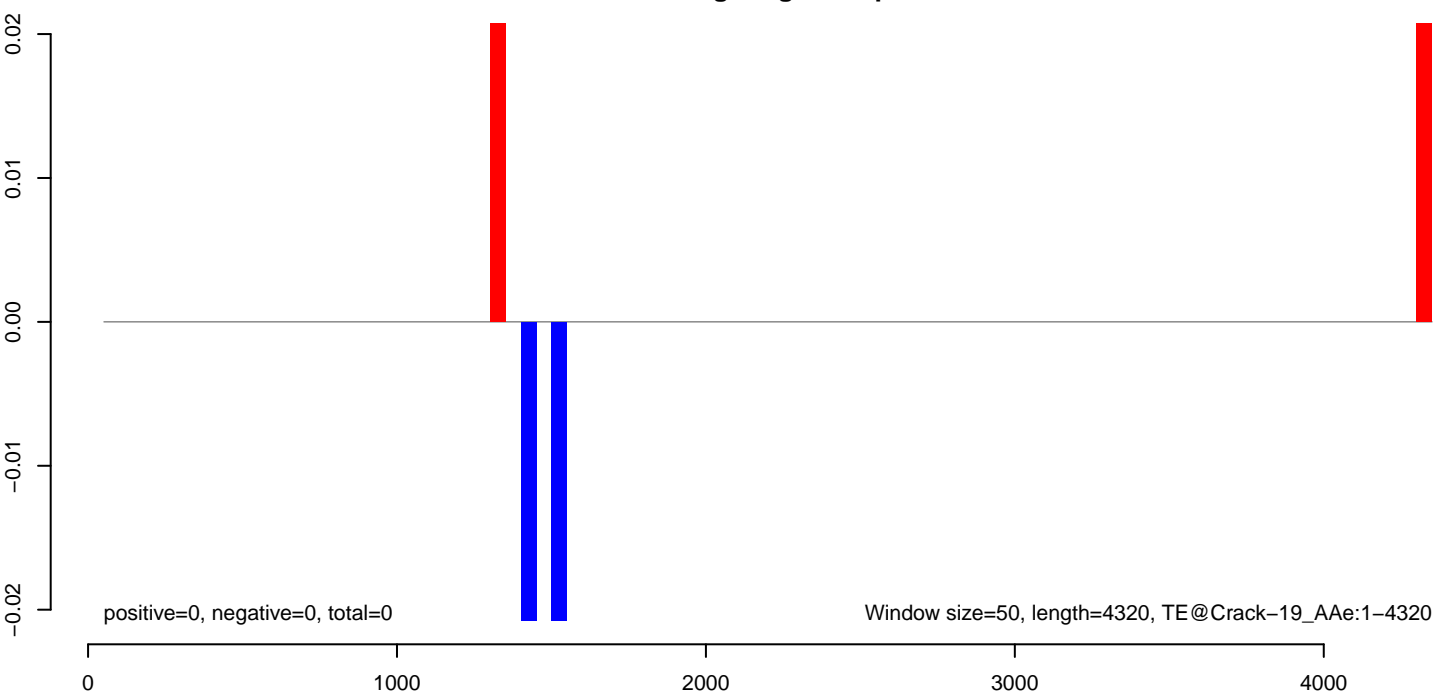
AeAeg_Aag2NT.18_23.rep



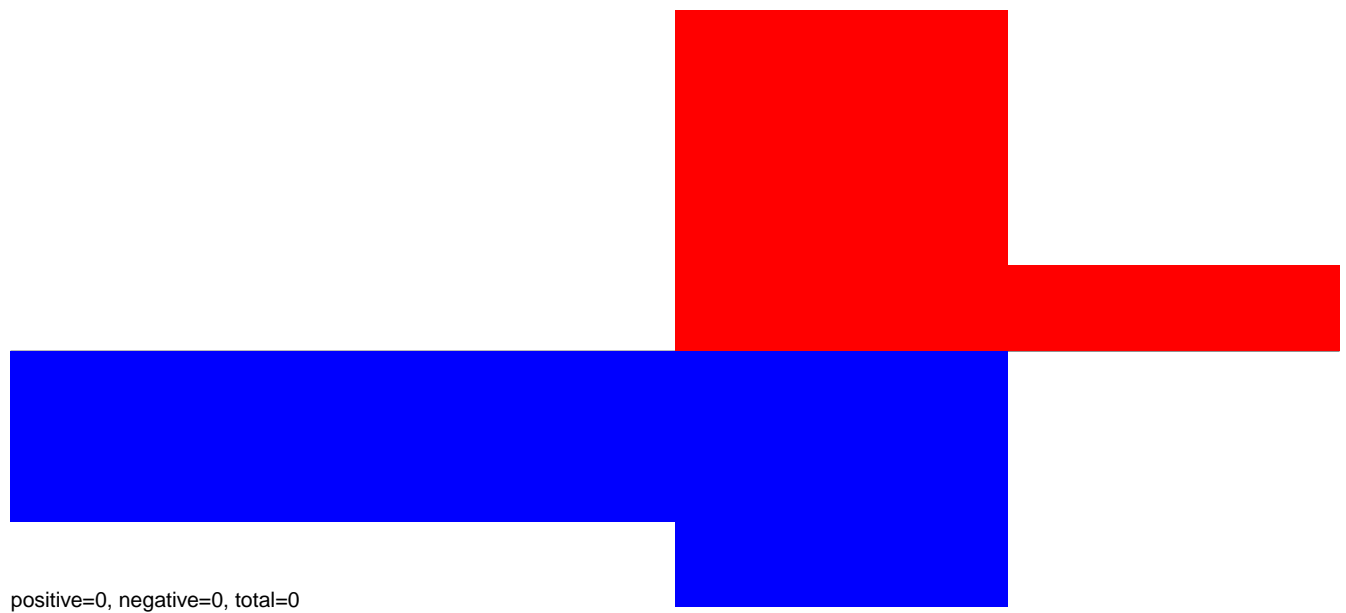
AeAeg_Aag2NT.24_35.rep



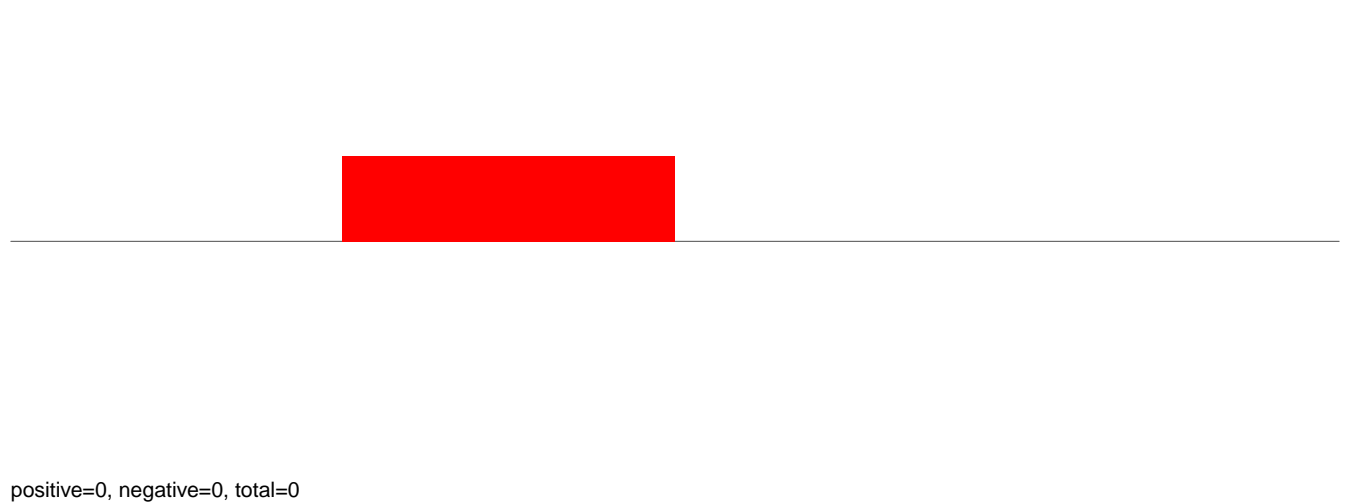
AeAeg_Aag2NT.rep



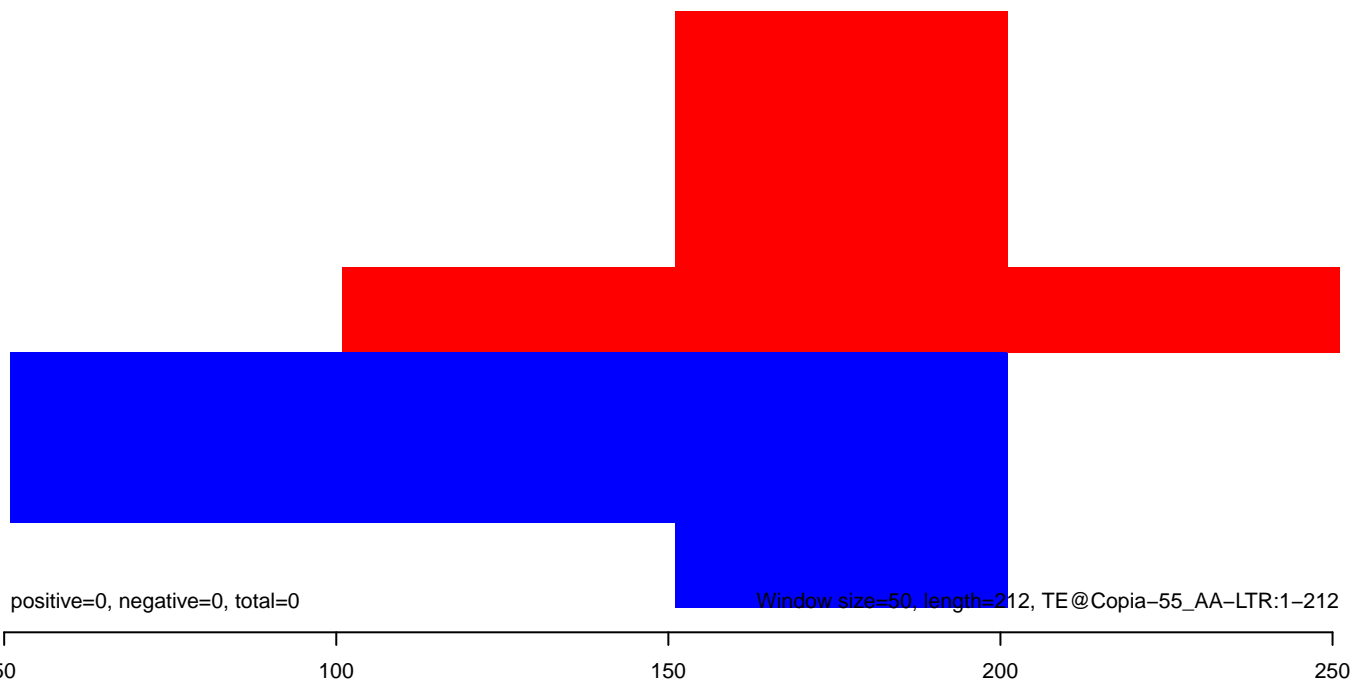
AeAeg_Aag2NT.18_23.rep



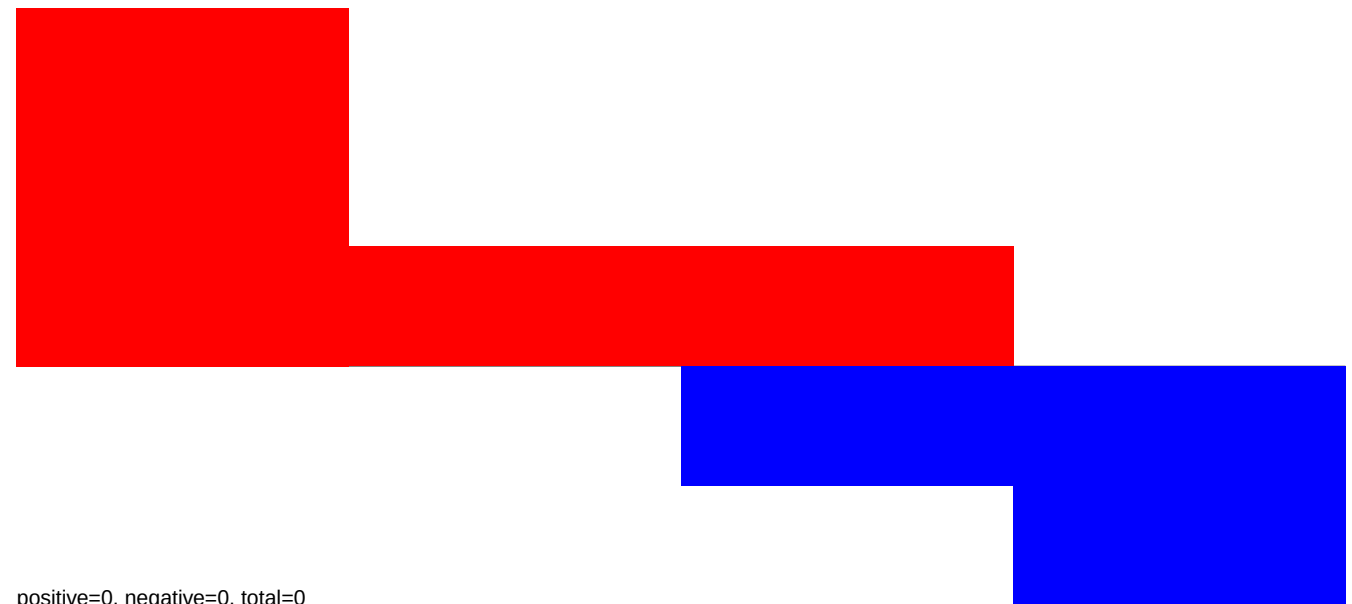
AeAeg_Aag2NT.24_35.rep



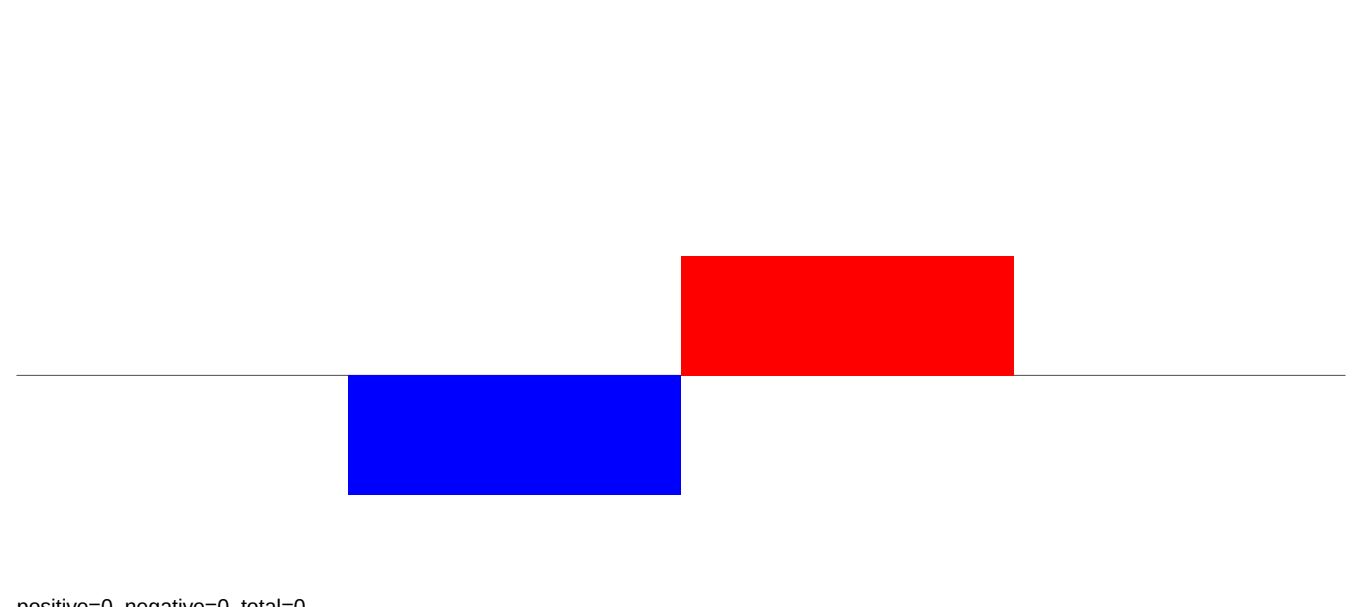
AeAeg_Aag2NT.rep



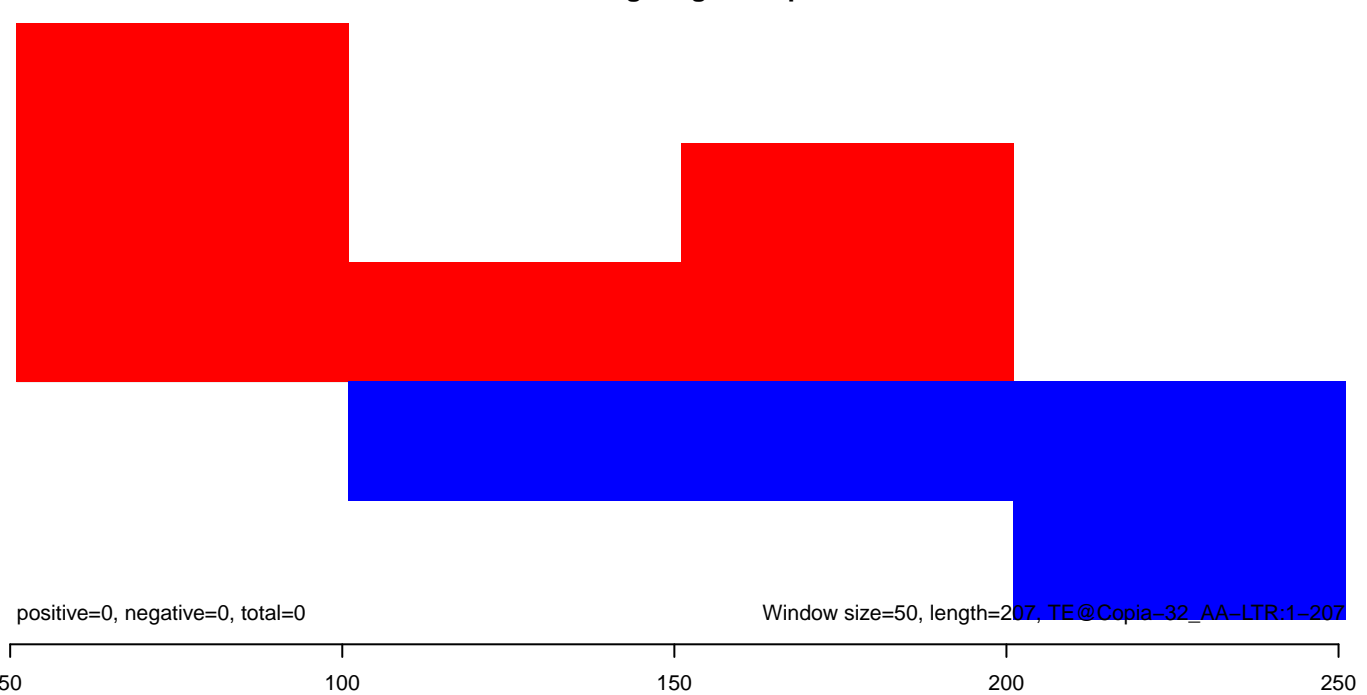
AeAeg_Aag2NT.18_23.rep



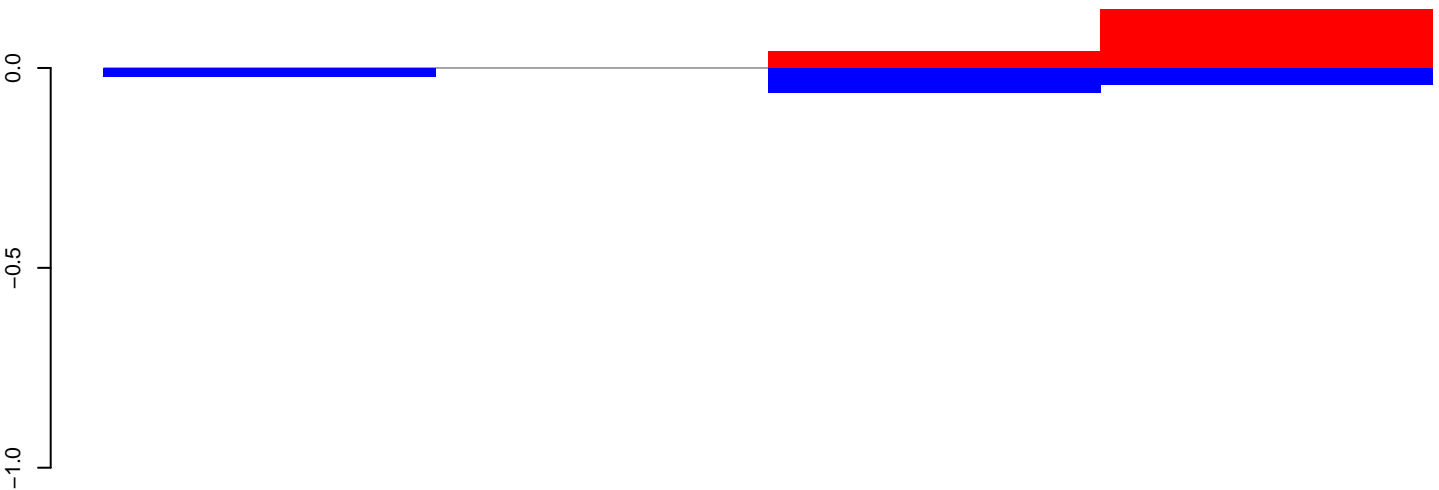
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



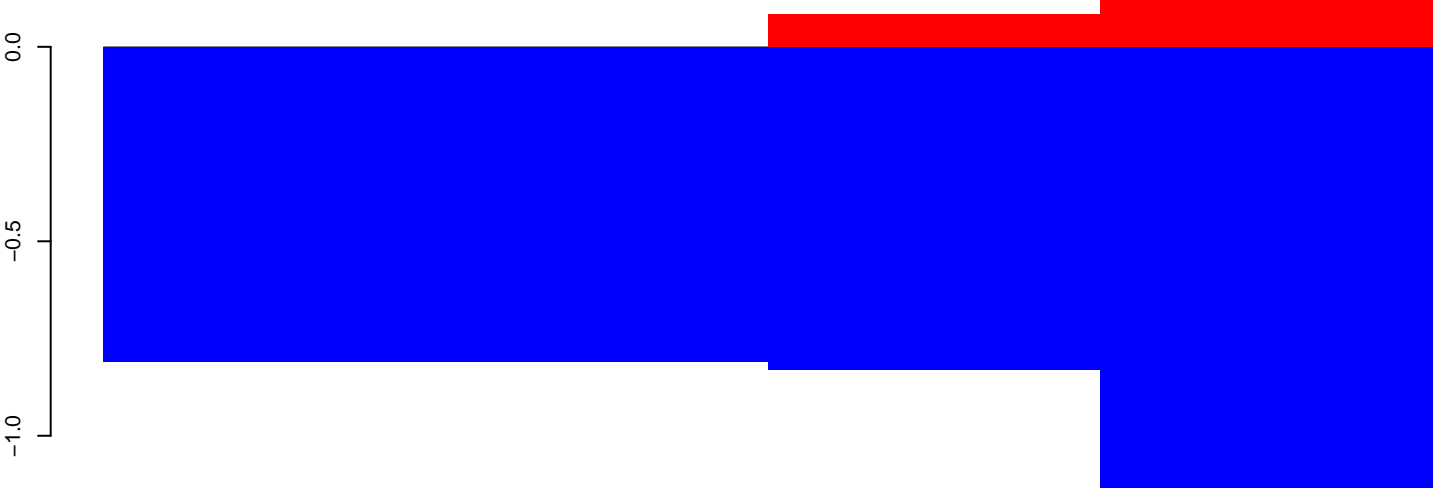
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=5, total=5

AeAeg_Aag2NT.rep

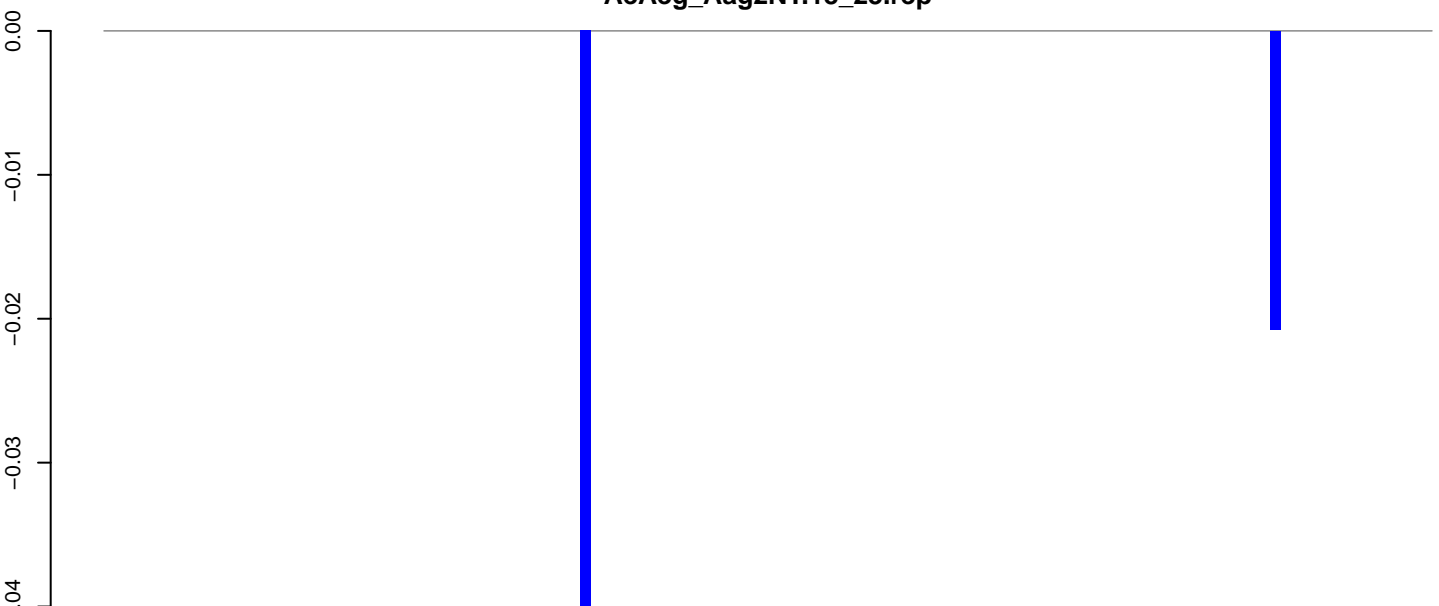


positive=0, negative=5, total=6

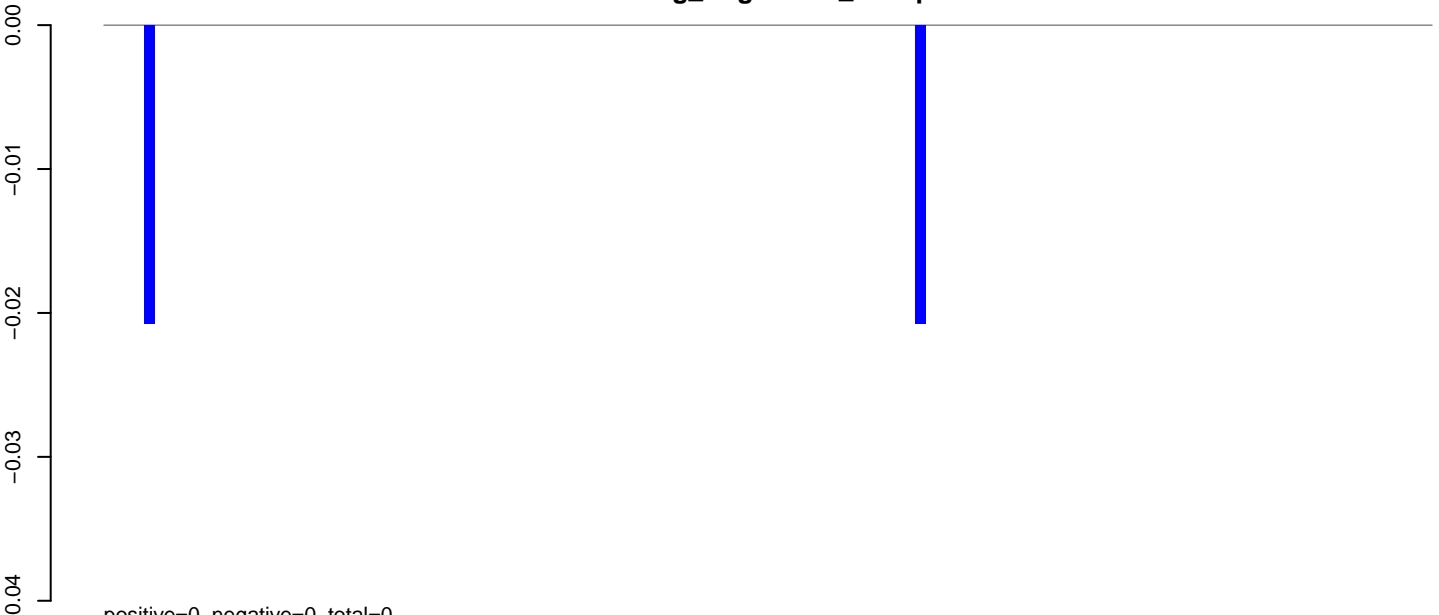
Window size=50, length=204, TE @ Copia-23_AA-LTR:1-204

50 100 150 200 250

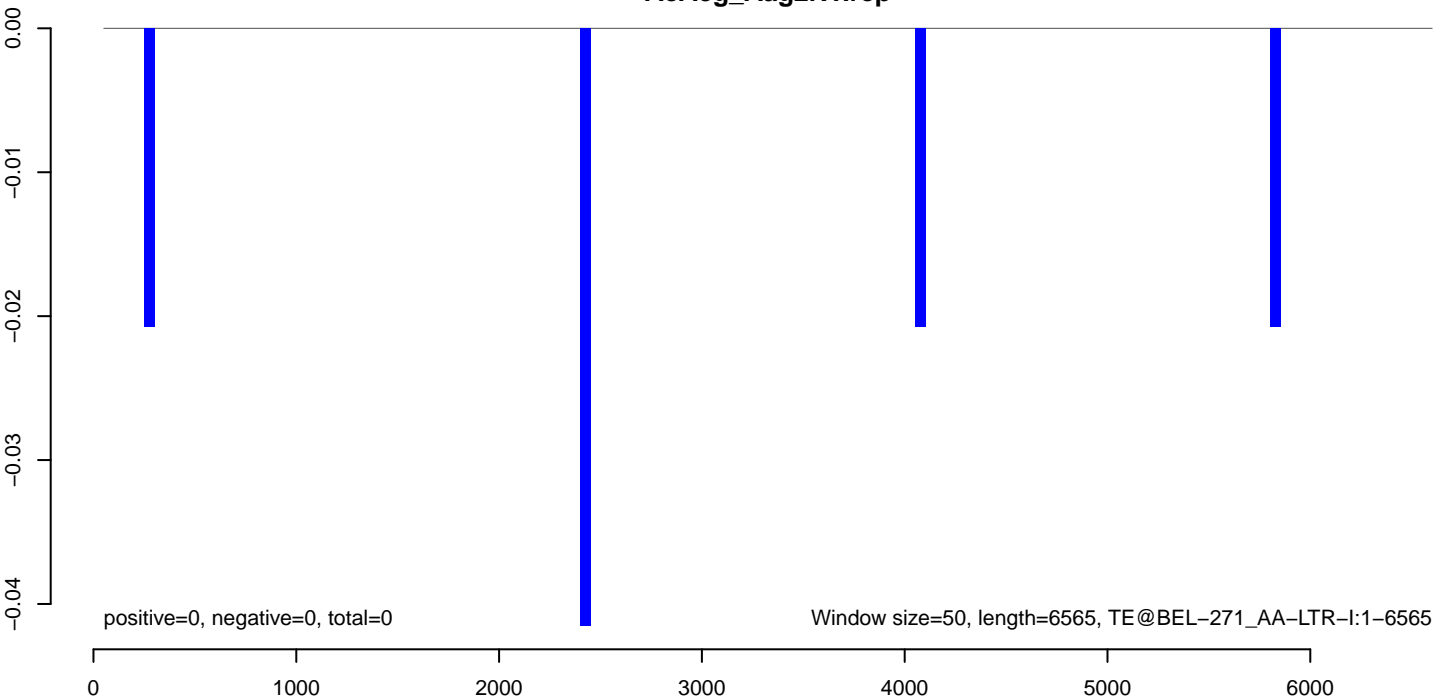
AeAeg_Aag2NT.18_23.rep



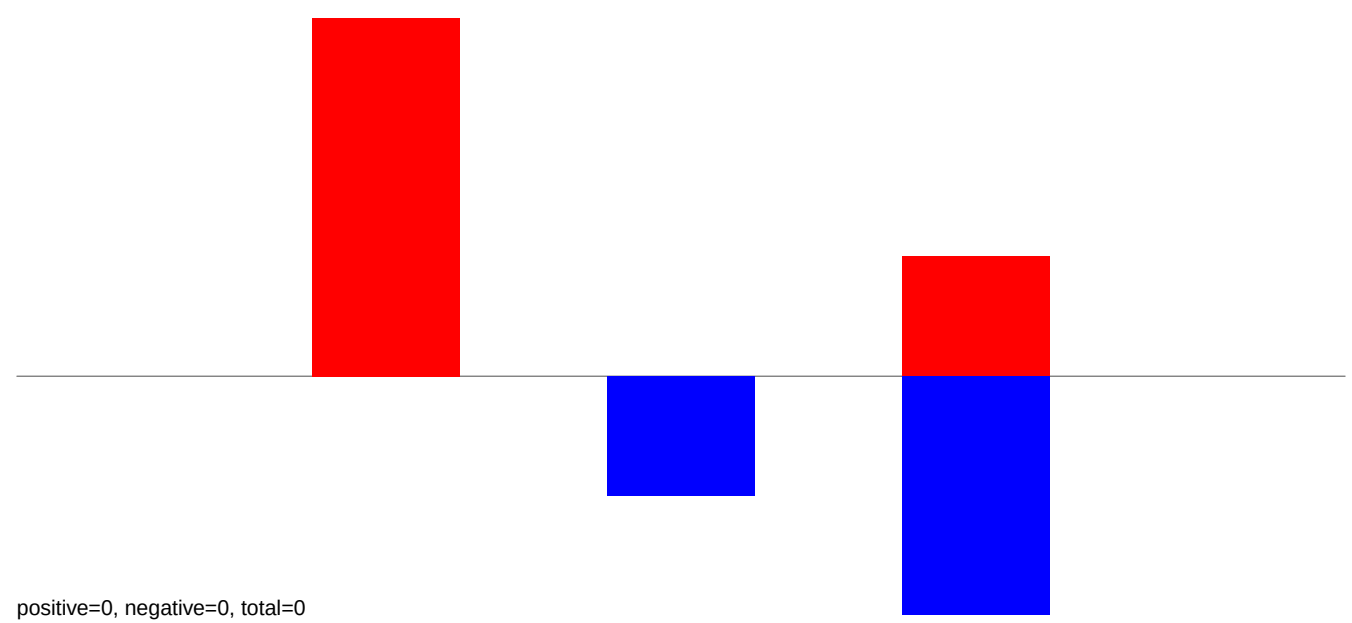
AeAeg_Aag2NT.24_35.rep



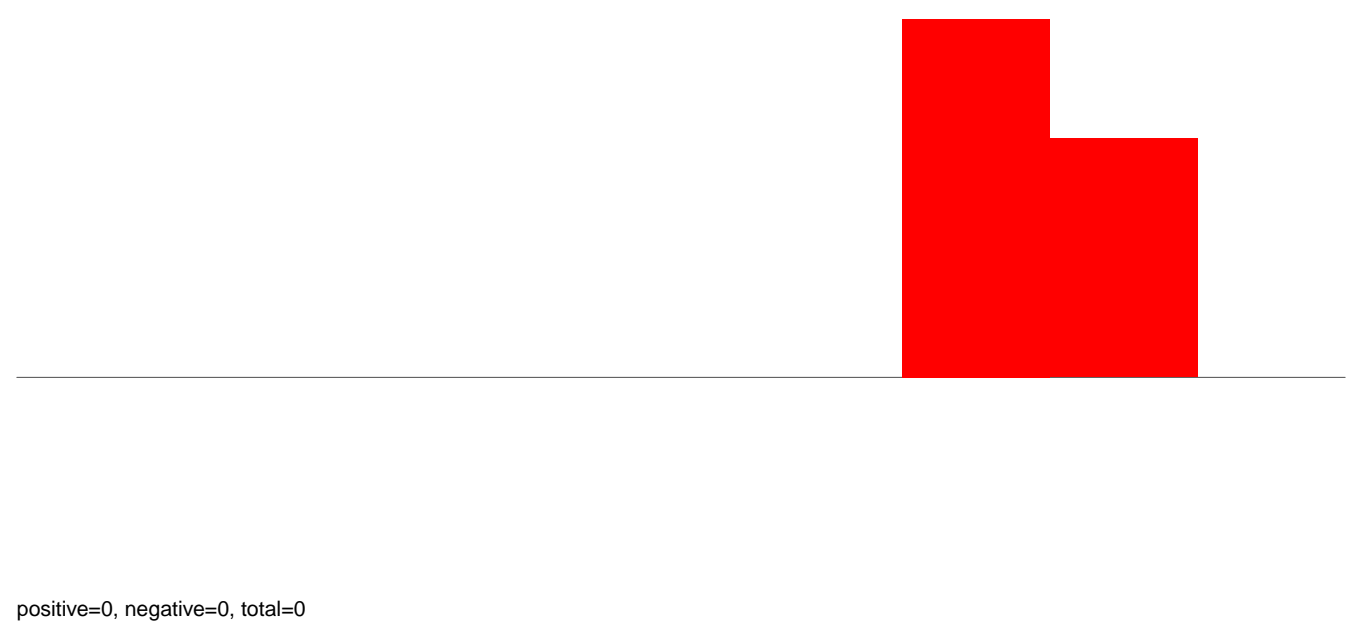
AeAeg_Aag2NT.rep



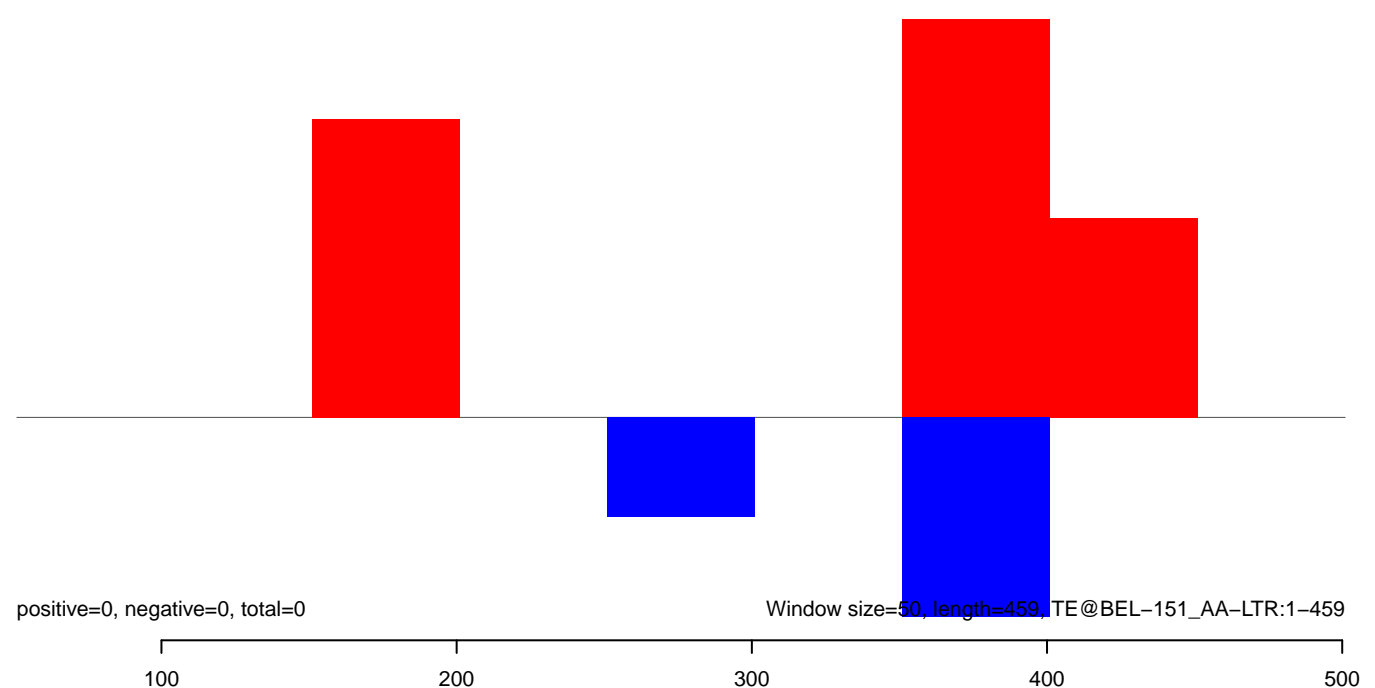
AeAeg_Aag2NT.18_23.rep



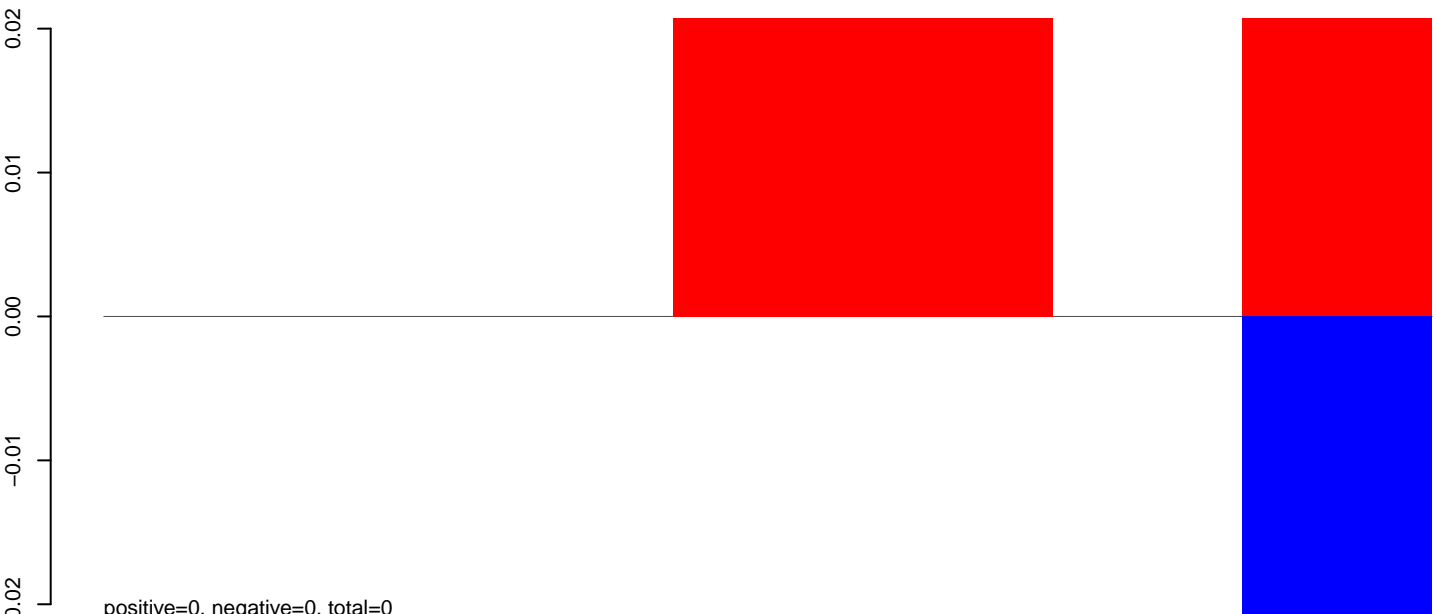
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



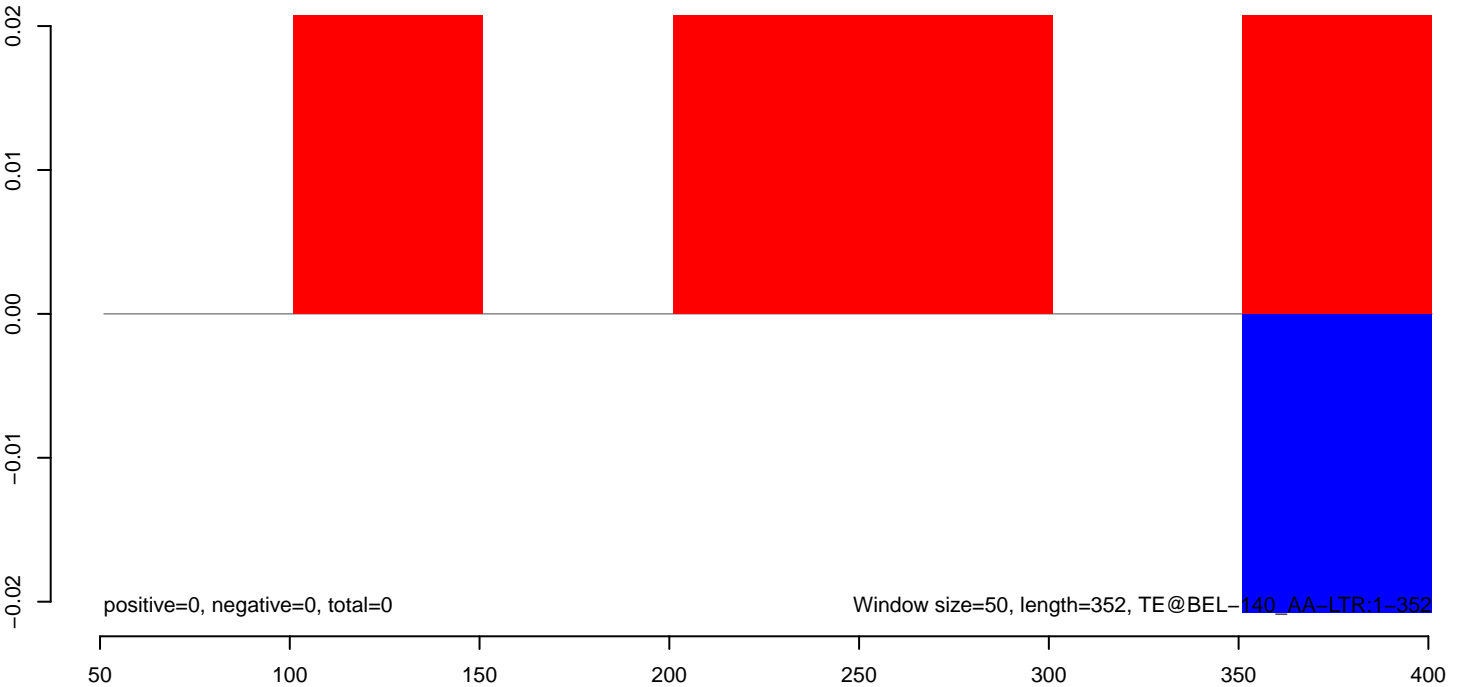
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

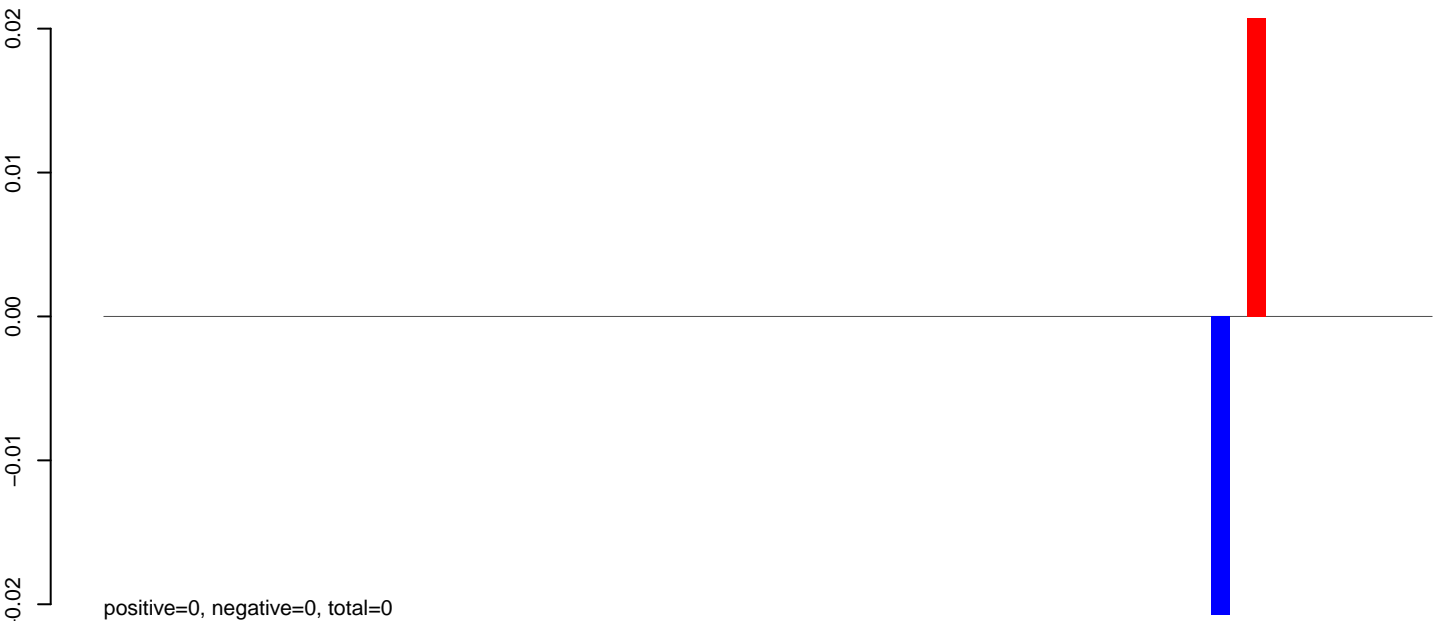


AeAeg_Aag2NT.rep



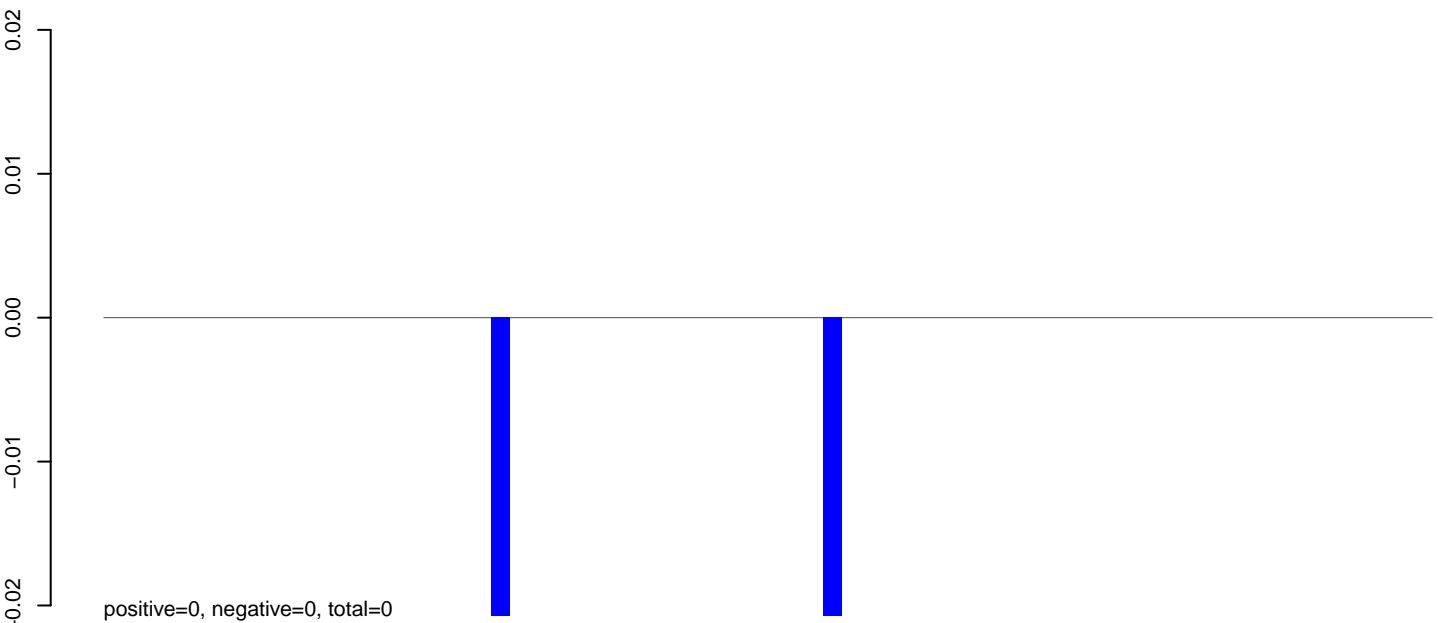
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

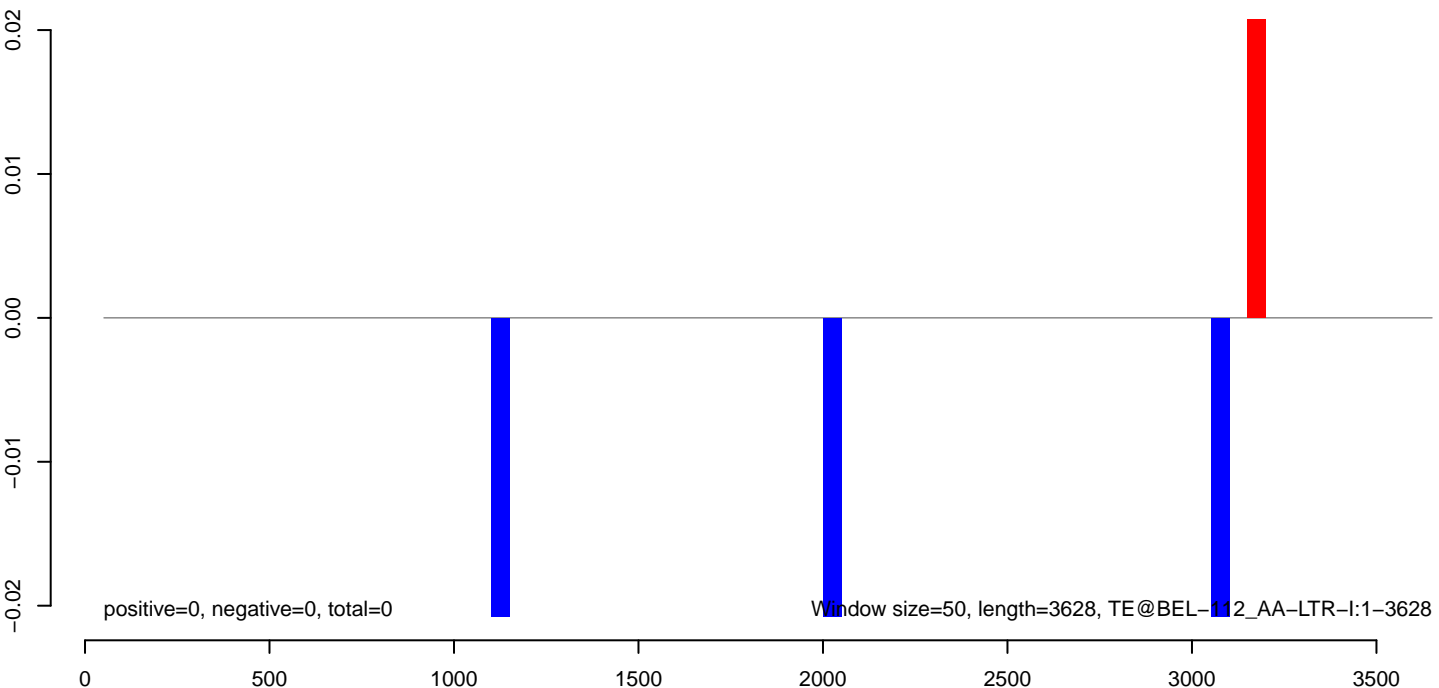
positive=0, negative=0, total=0



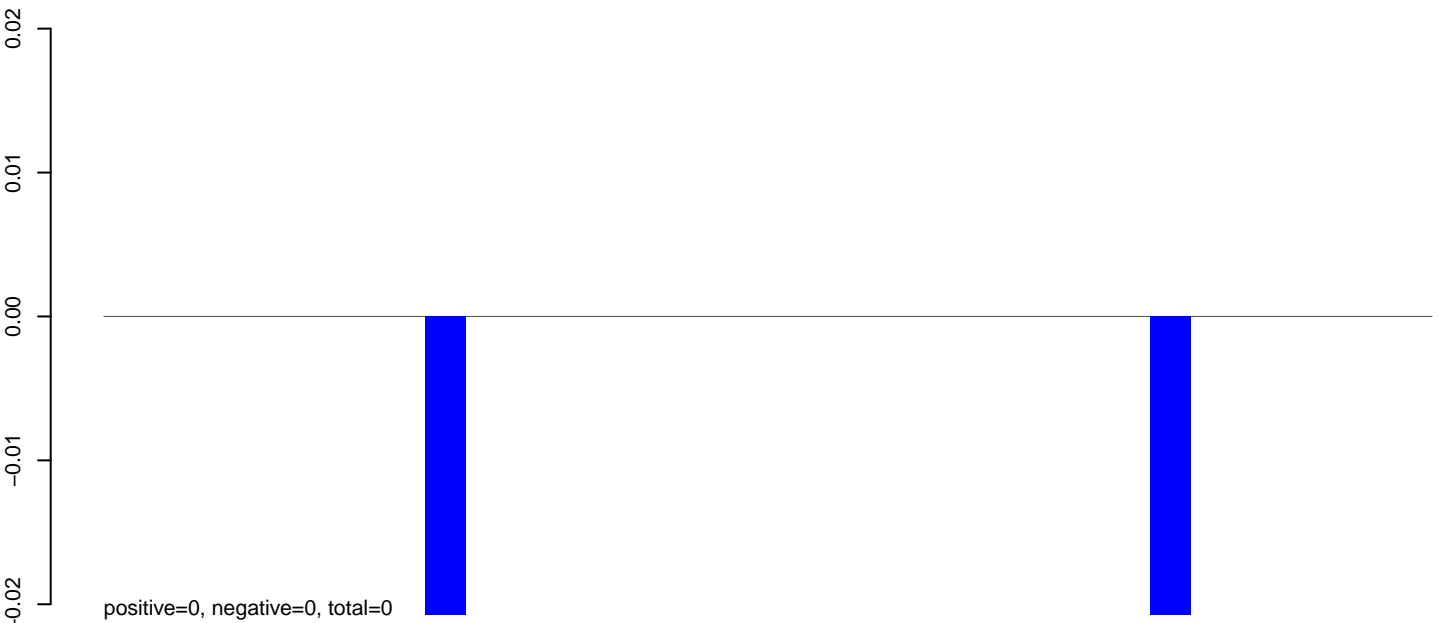
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

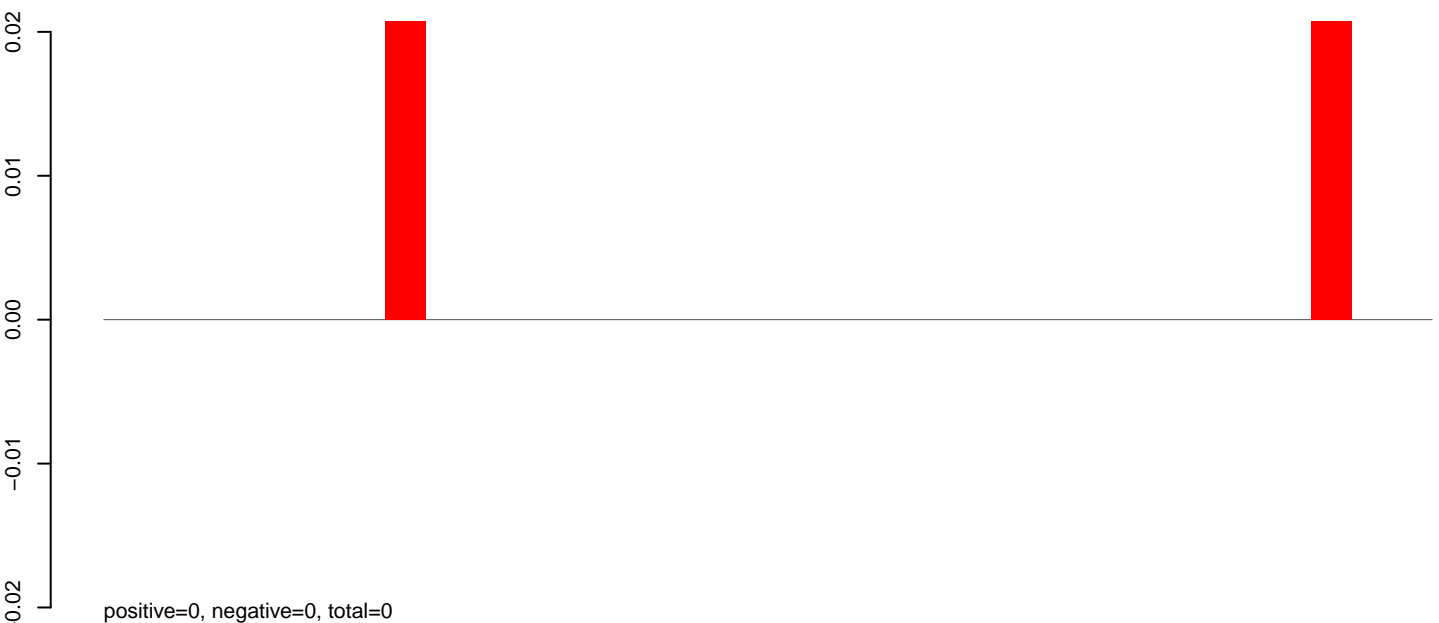
Window size=50, length=3628, TE @ BEL-12_AA-LTR-I:1-3628



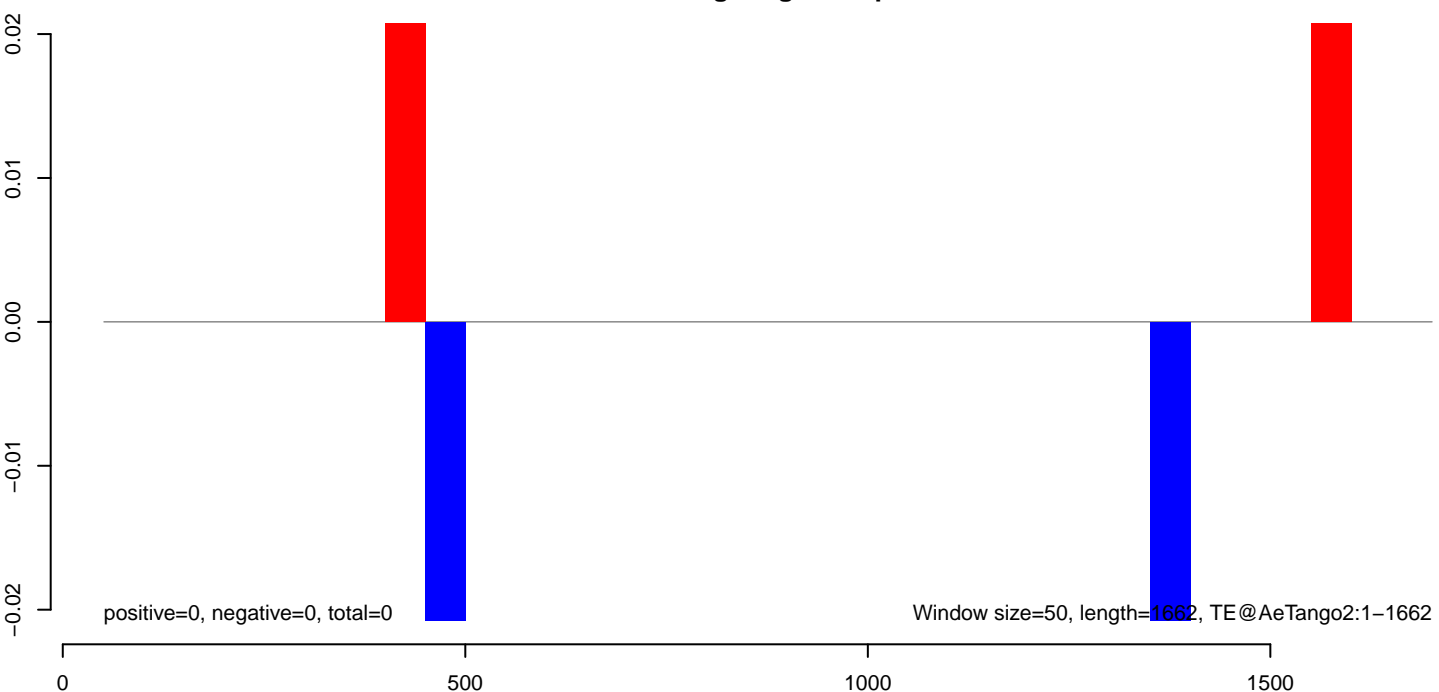
AeAeg_Aag2NT.18_23.rep



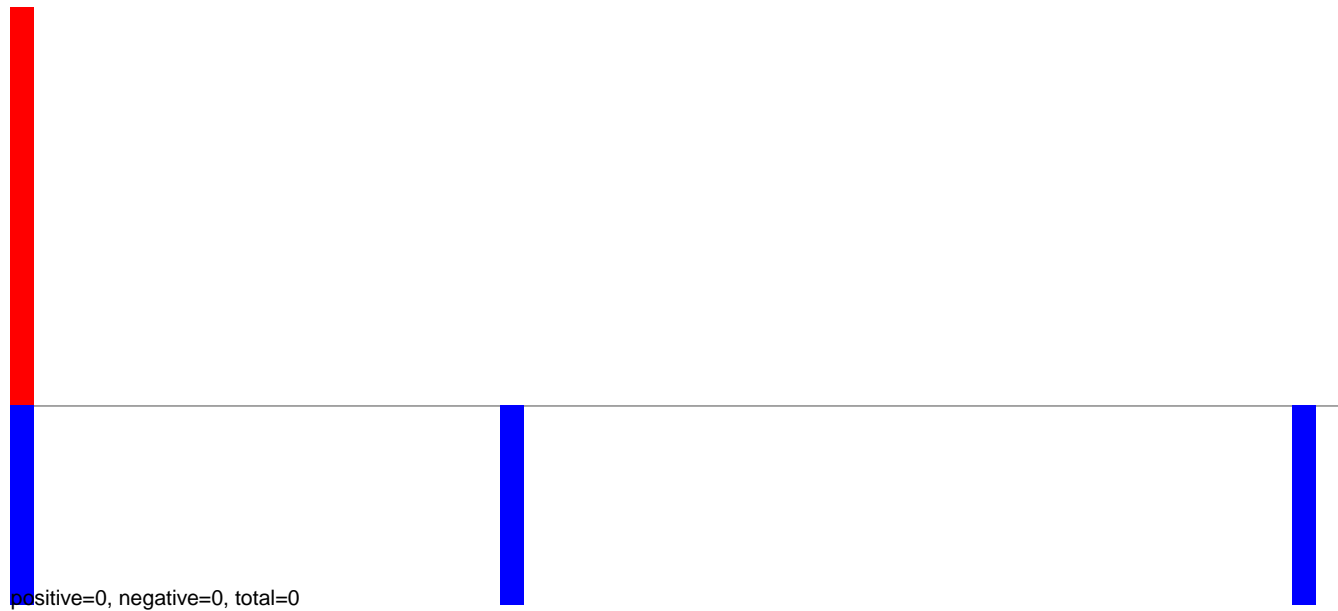
AeAeg_Aag2NT.24_35.rep



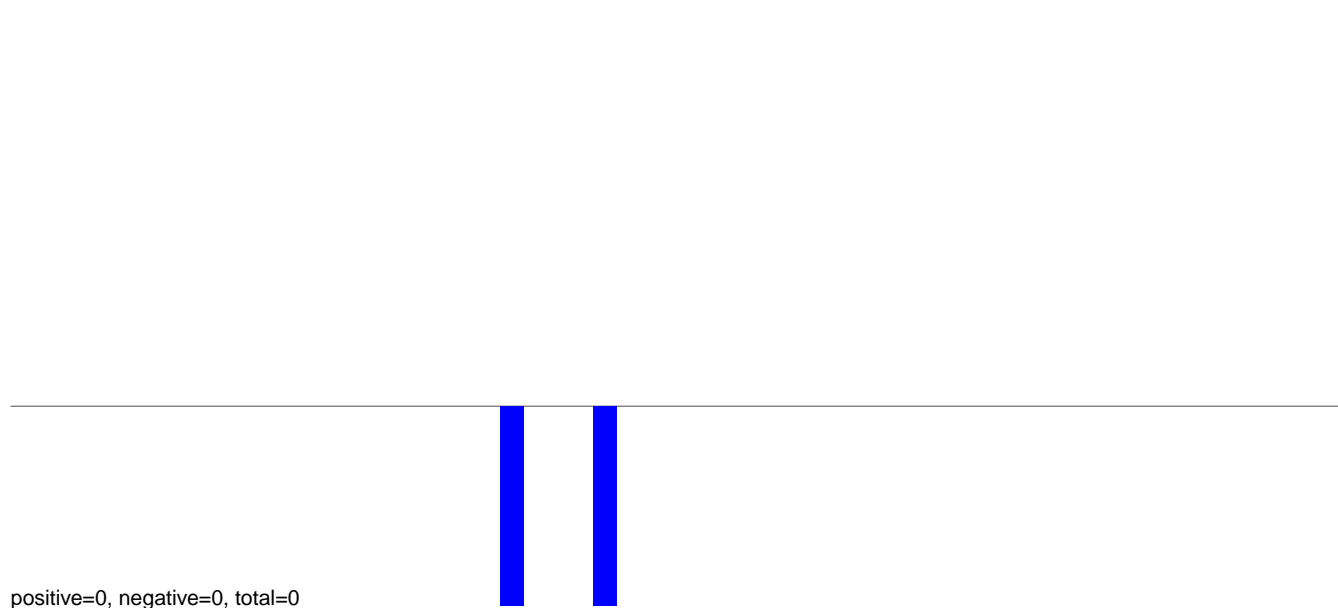
AeAeg_Aag2NT.rep



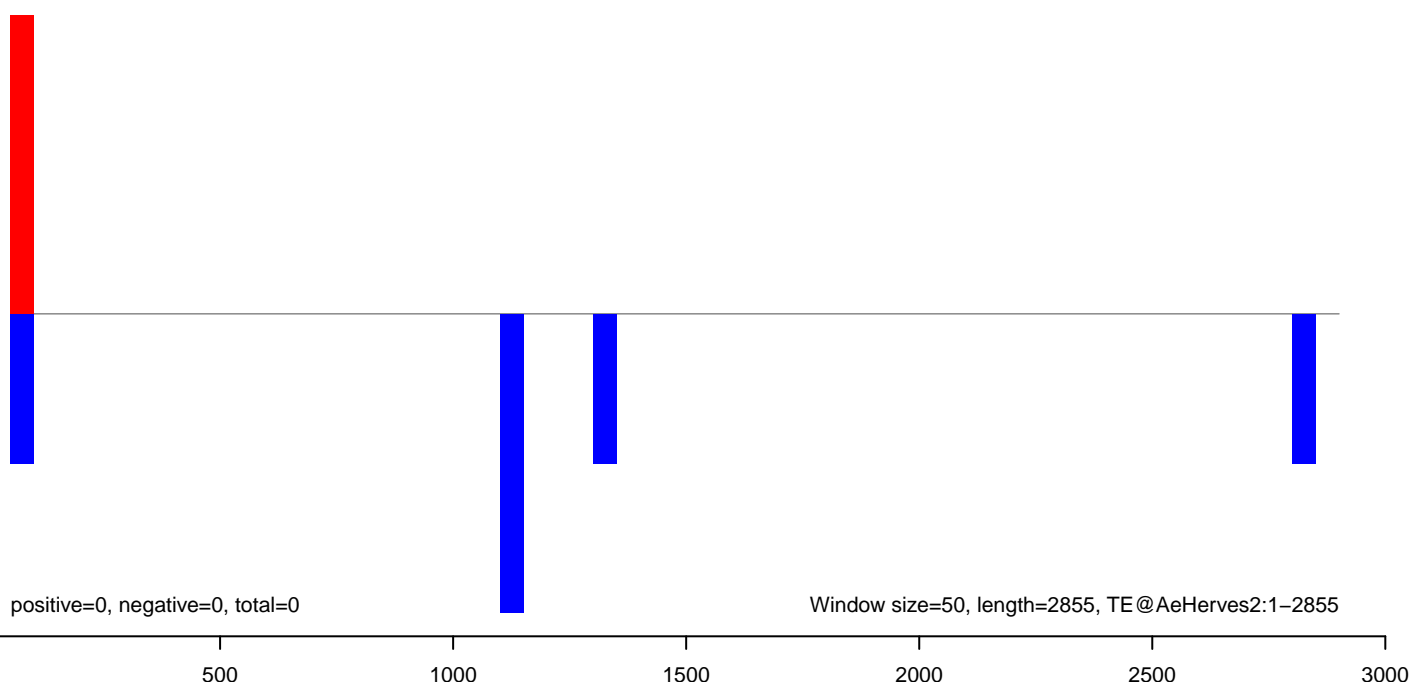
AeAeg_Aag2NT.18_23.rep



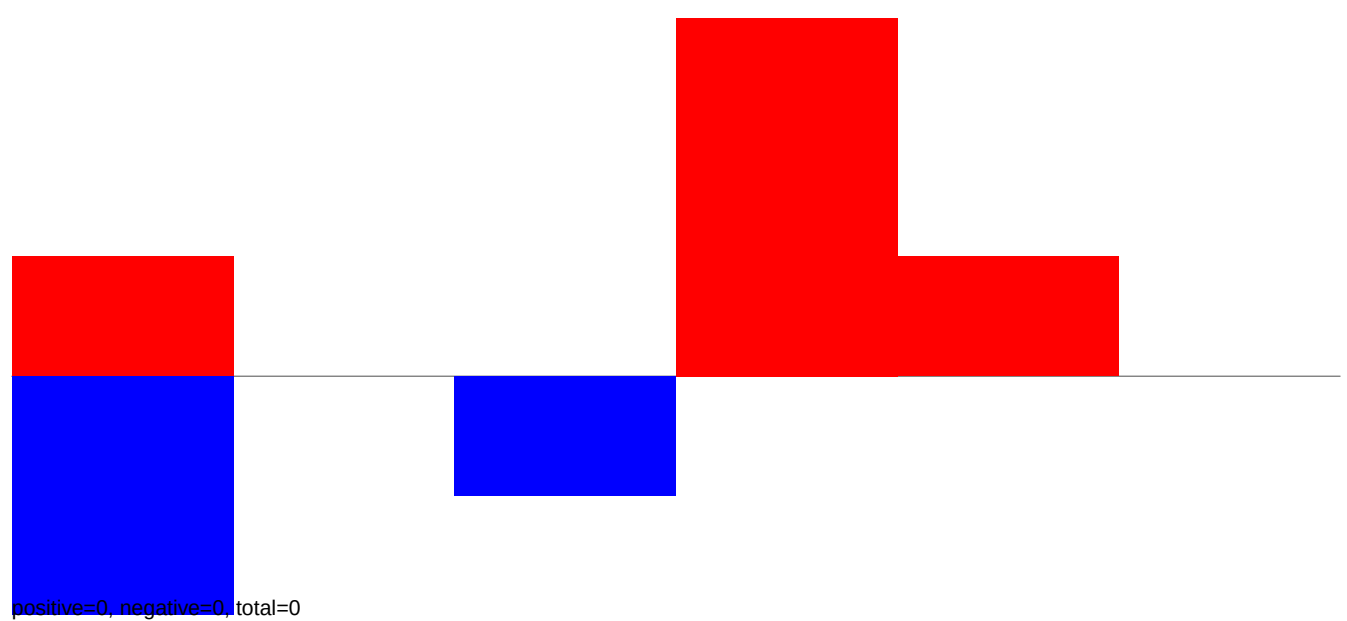
AeAeg_Aag2NT.24_35.rep



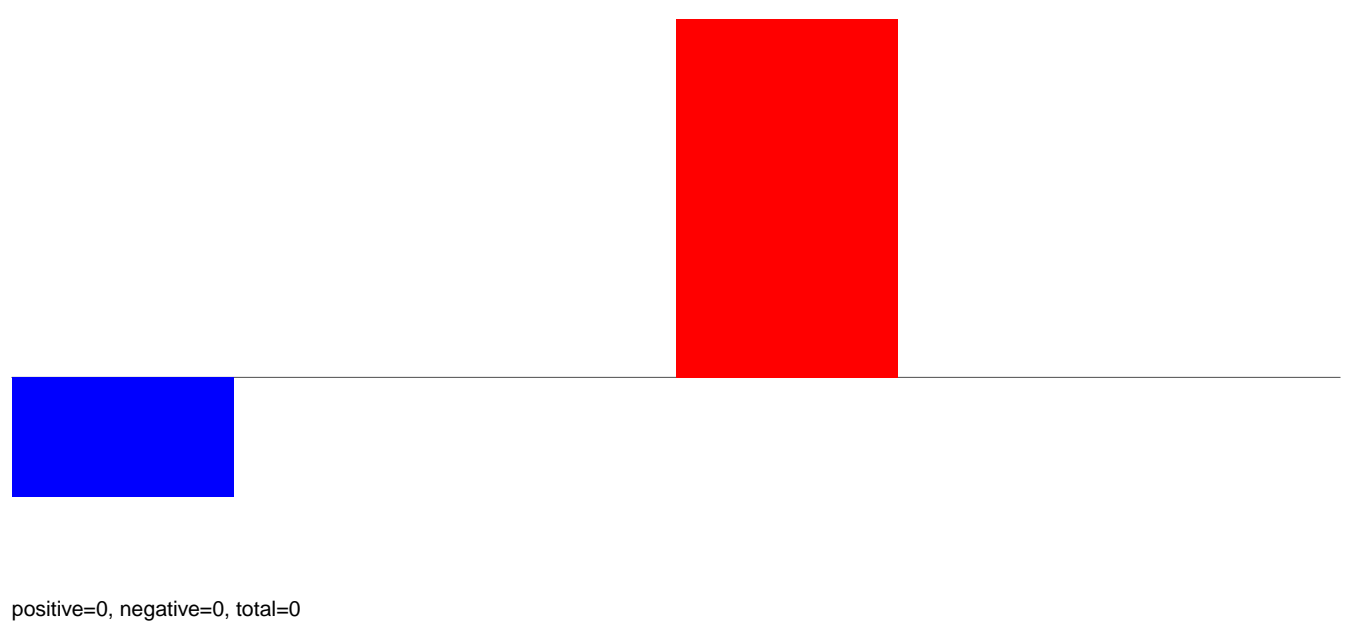
AeAeg_Aag2NT.rep



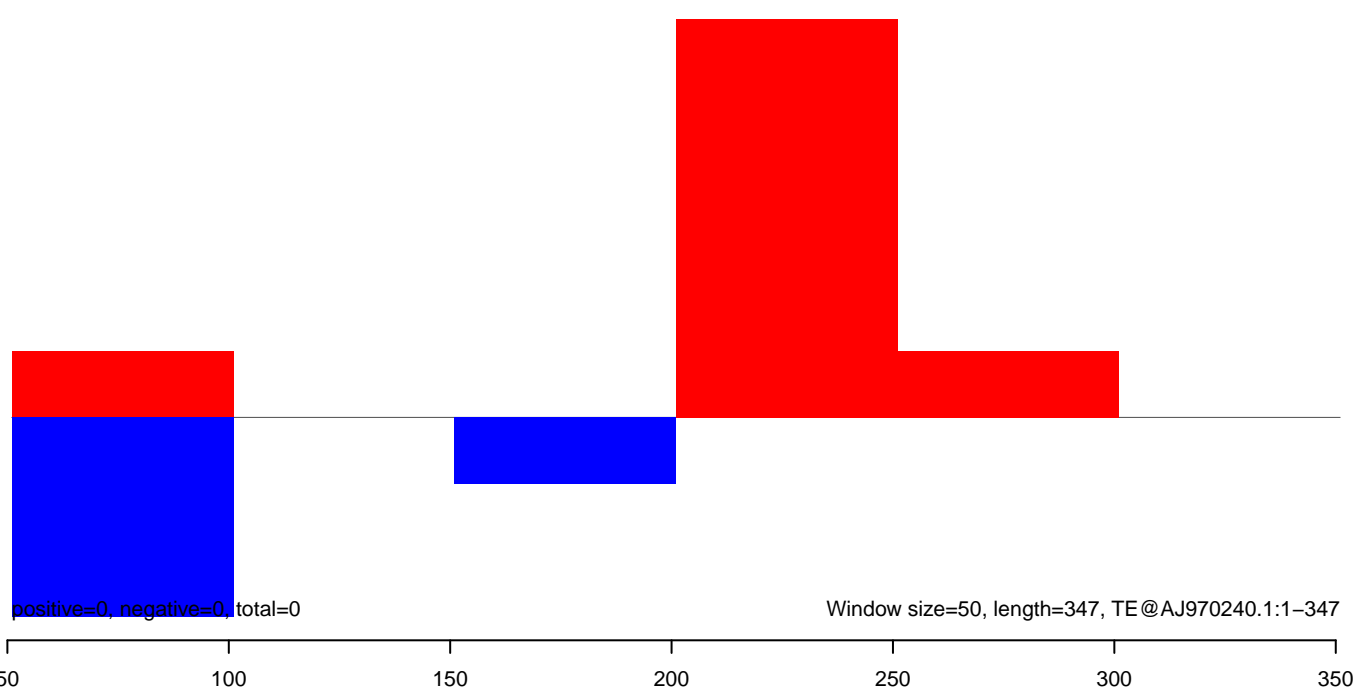
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

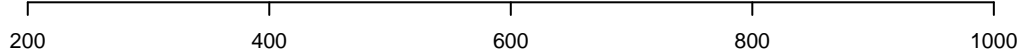
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

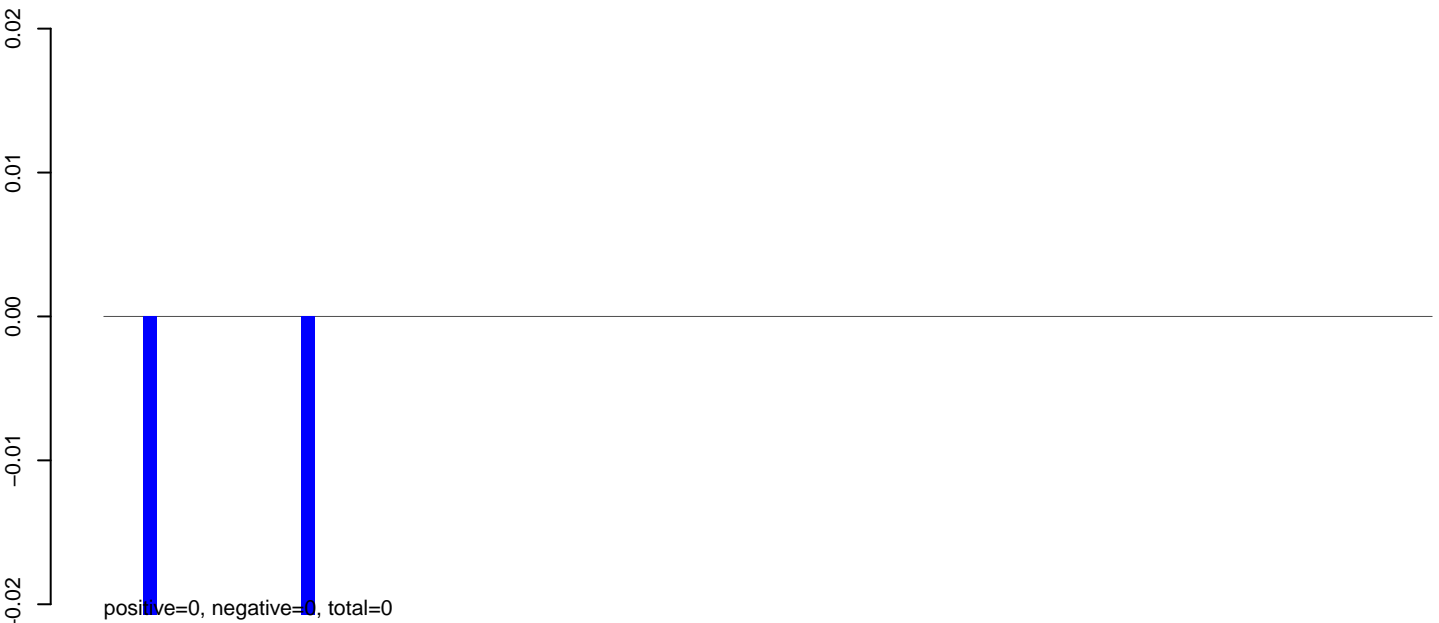
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

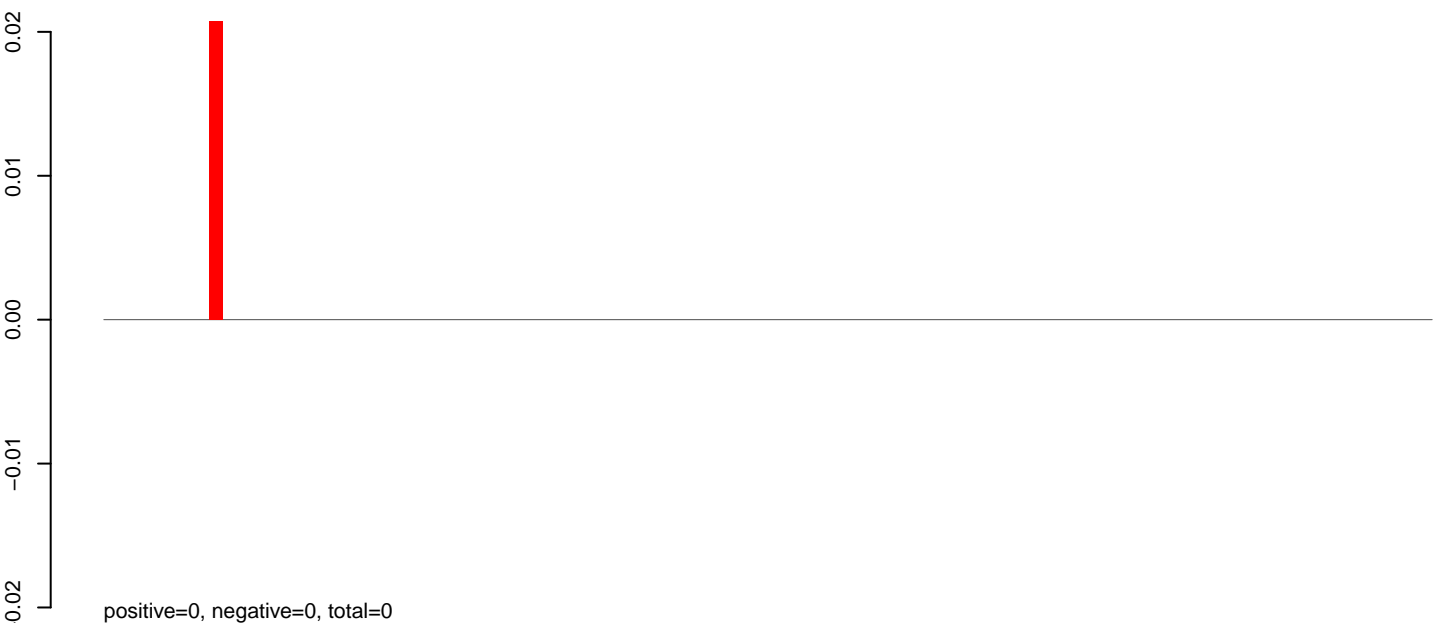
Window size=50, length=1115, TE@aedes_aegypti_4779_7-Unknown:1-1115



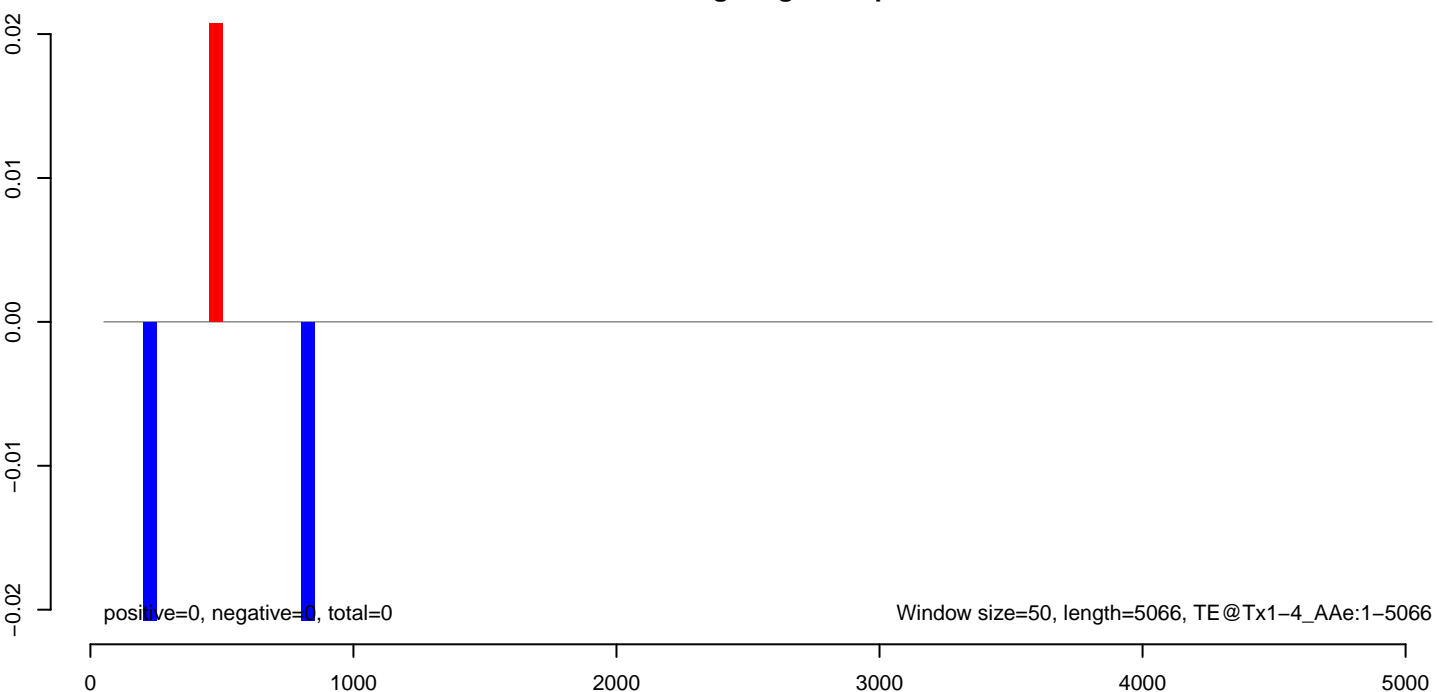
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

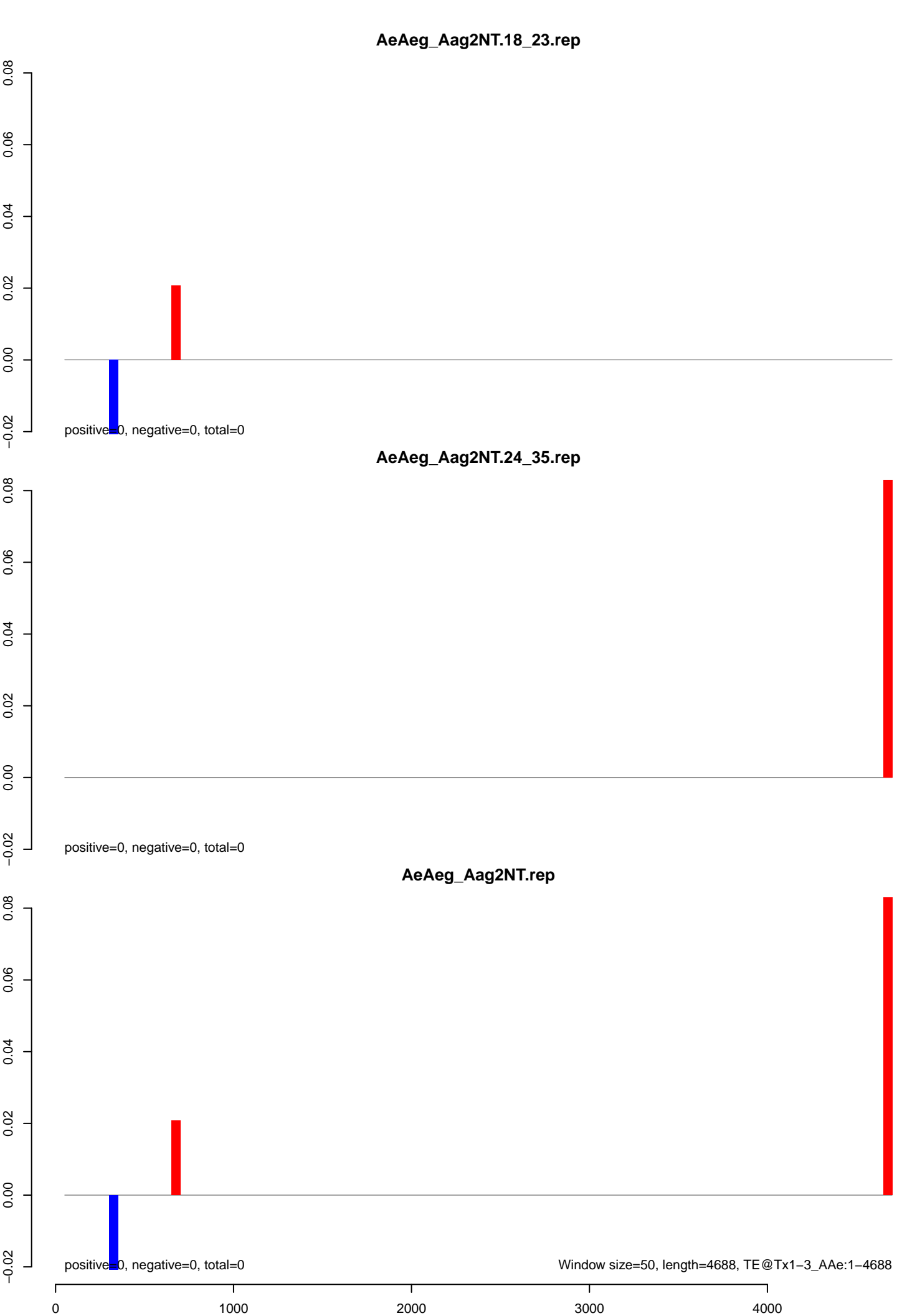
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

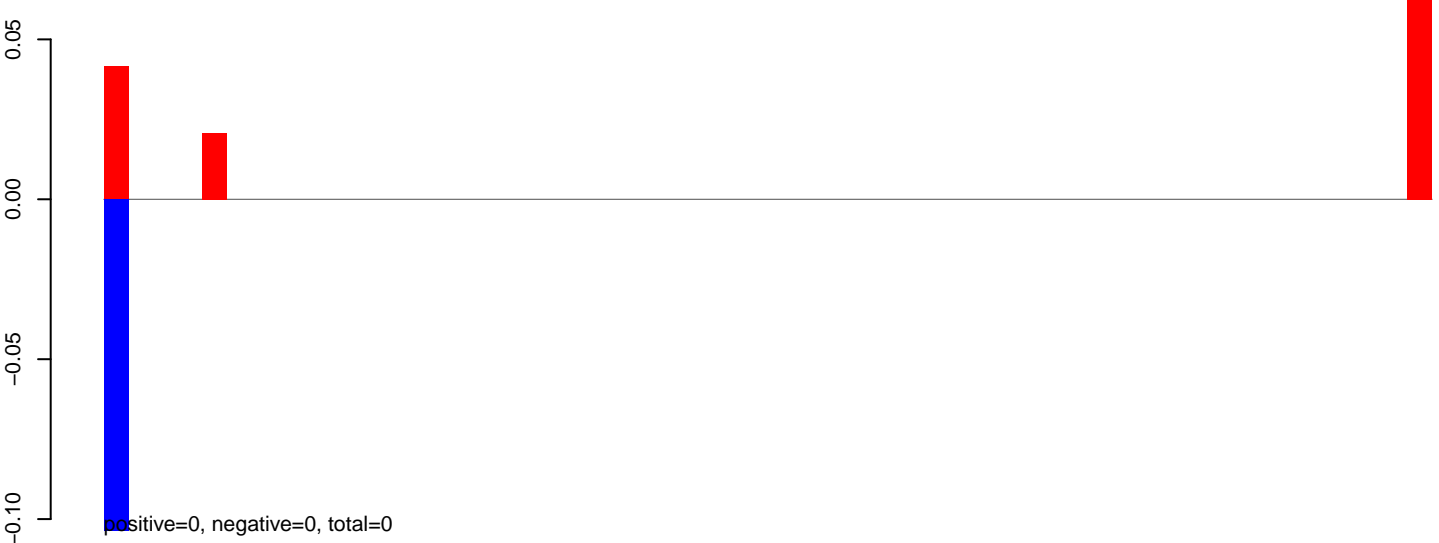
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

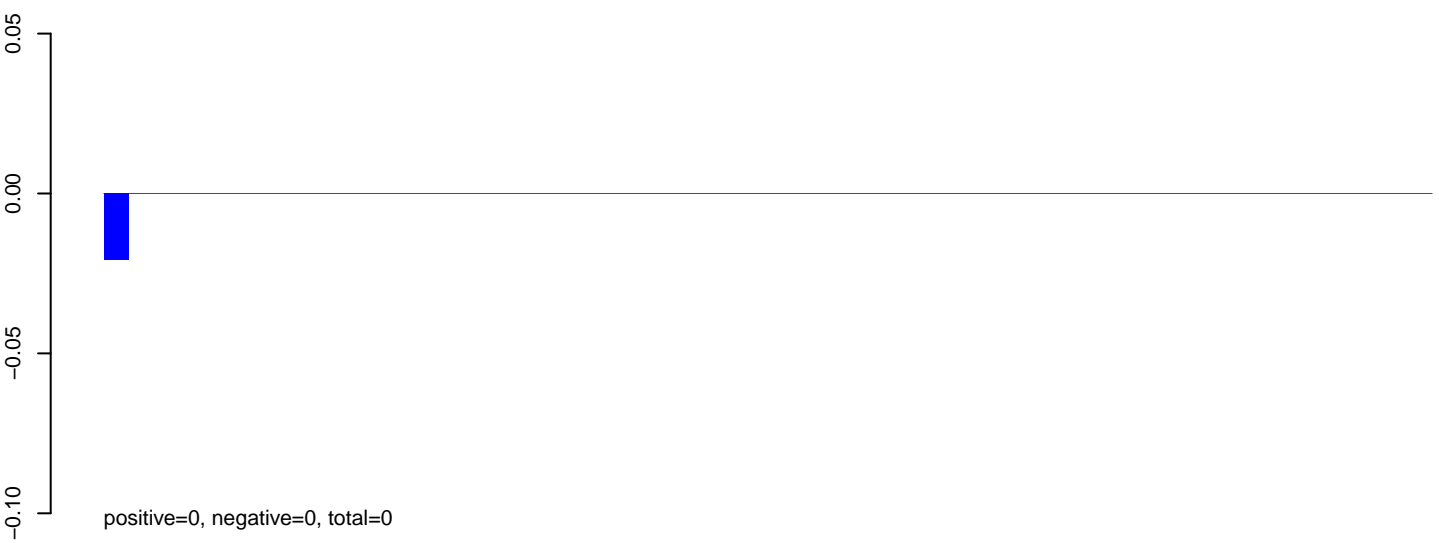
Window size=50, length=4688, TE @Tx1-3_AAe:1-4688



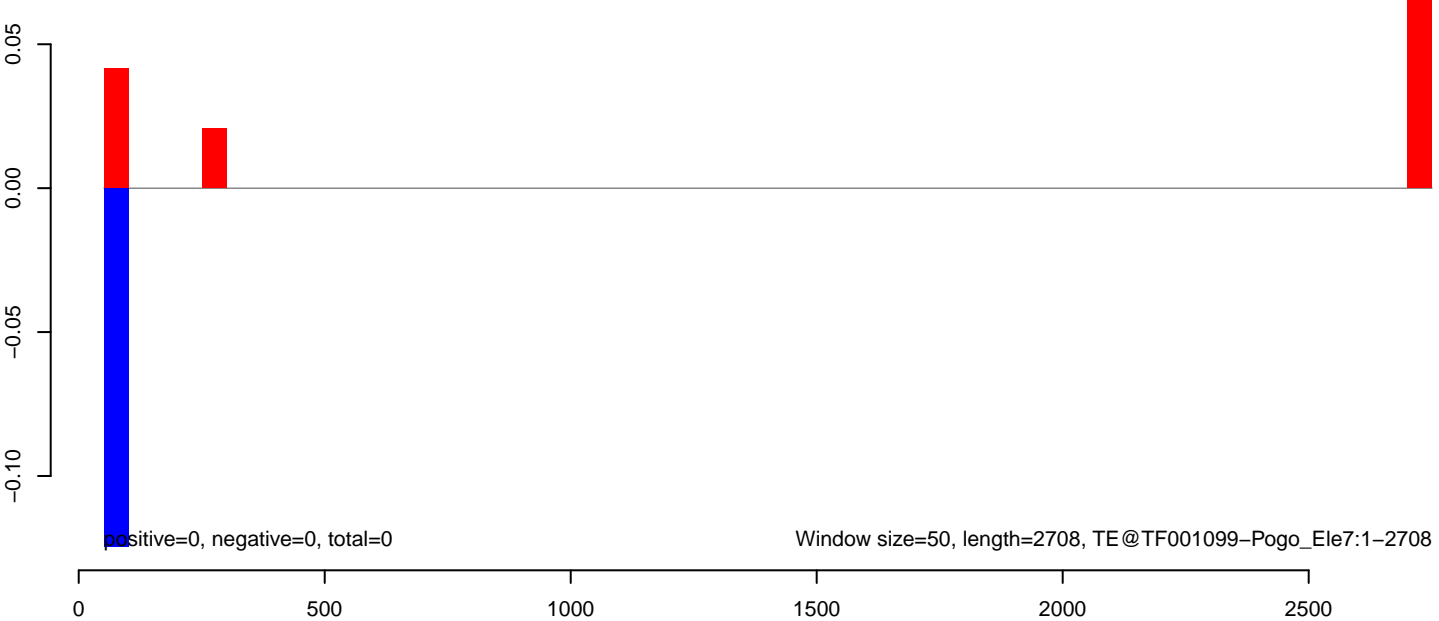
AeAeg_Aag2NT.18_23.rep



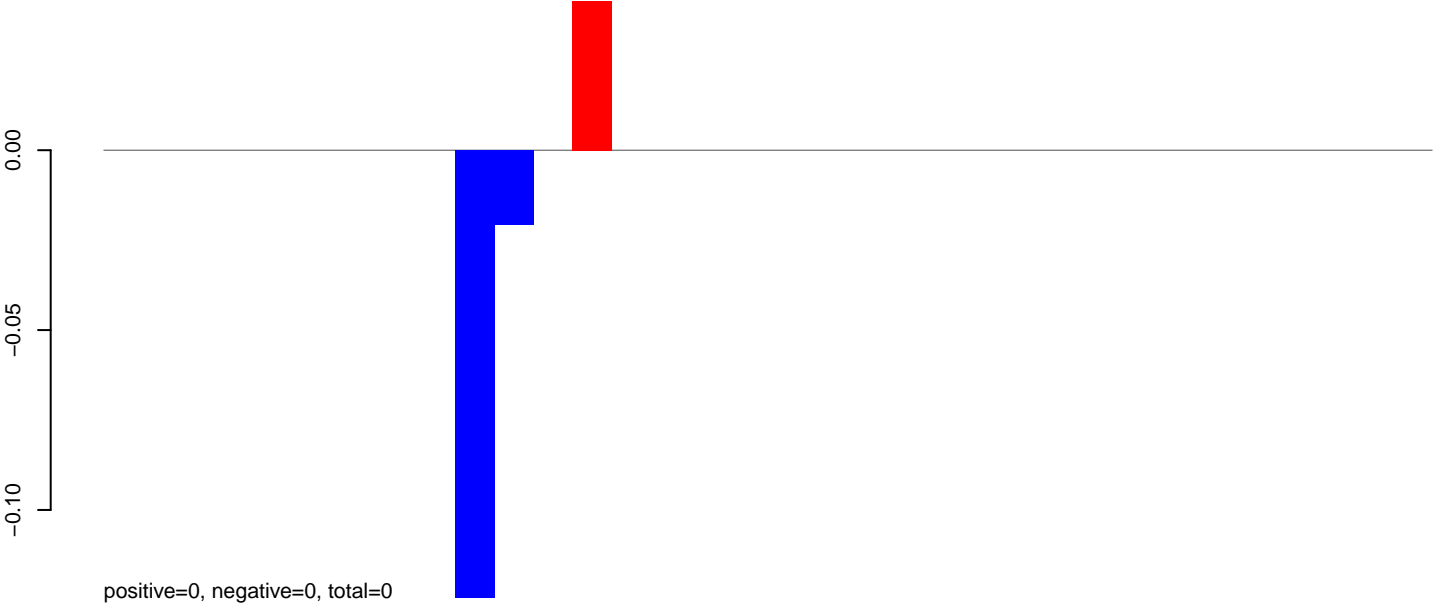
AeAeg_Aag2NT.24_35.rep



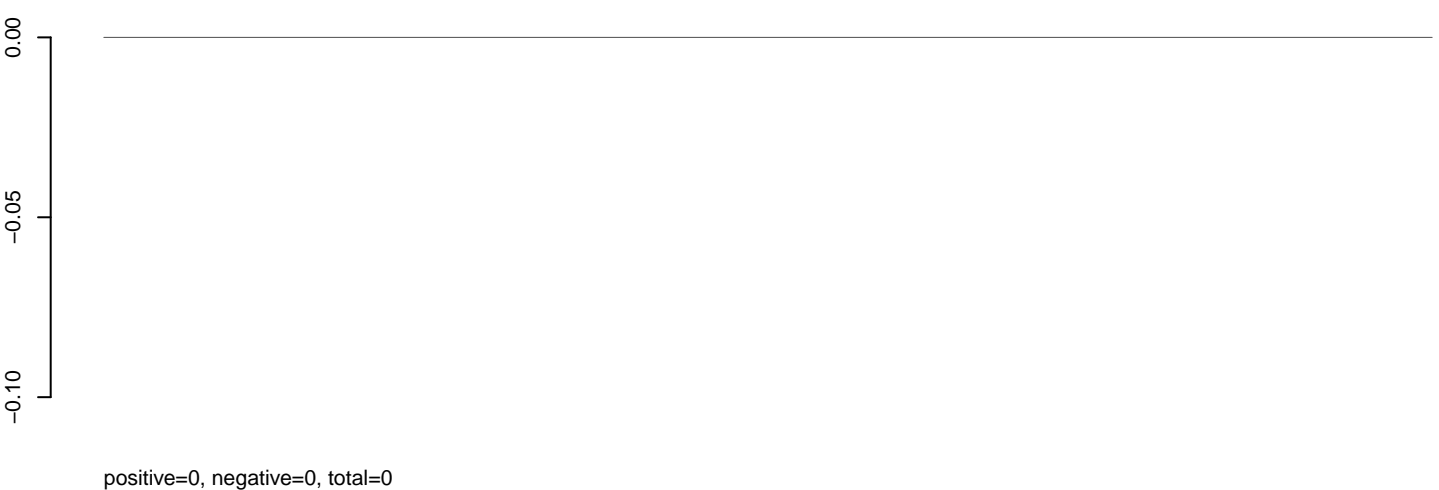
AeAeg_Aag2NT.rep



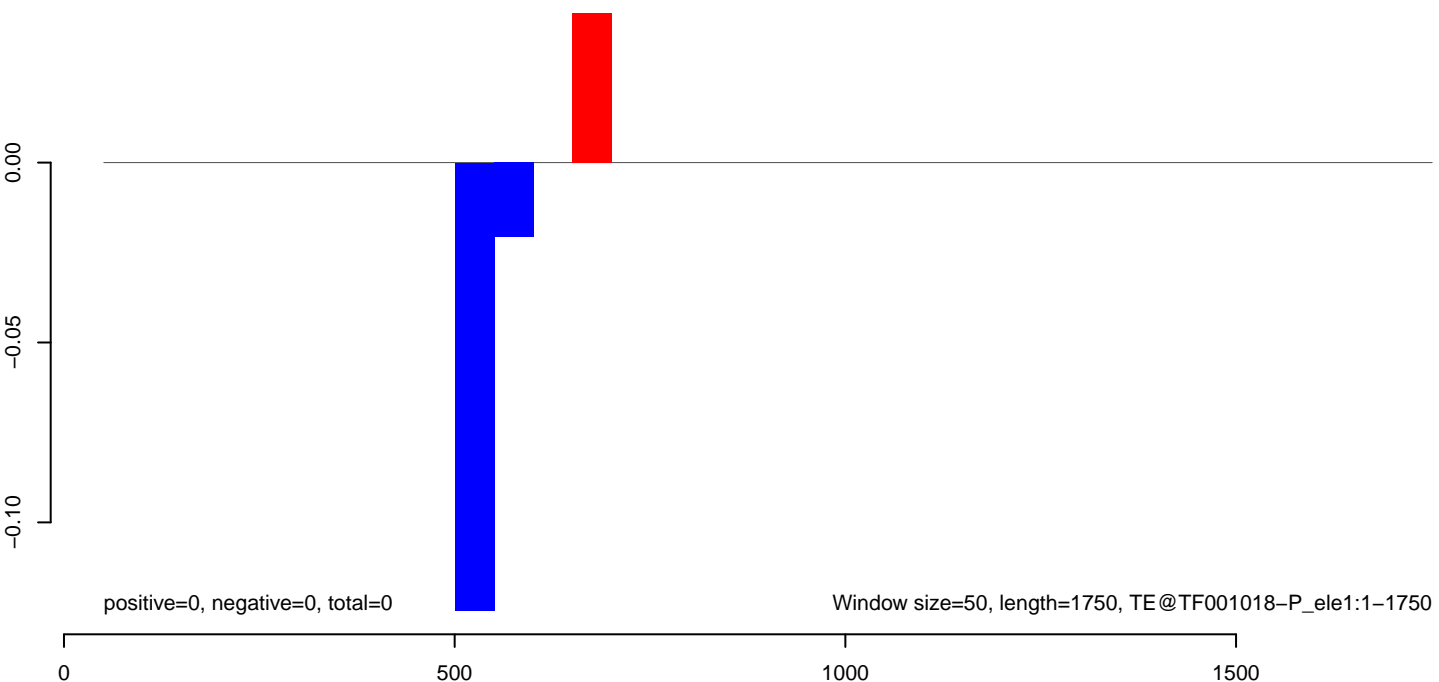
AeAeg_Aag2NT.18_23.rep



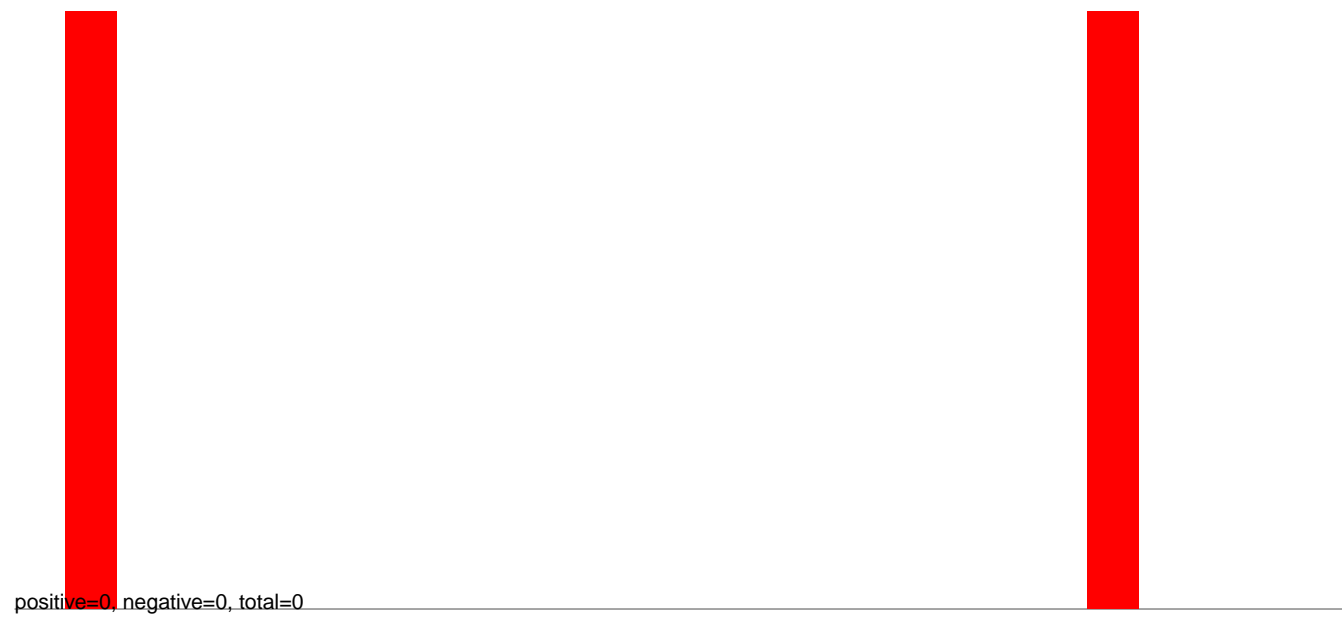
AeAeg_Aag2NT.24_35.rep



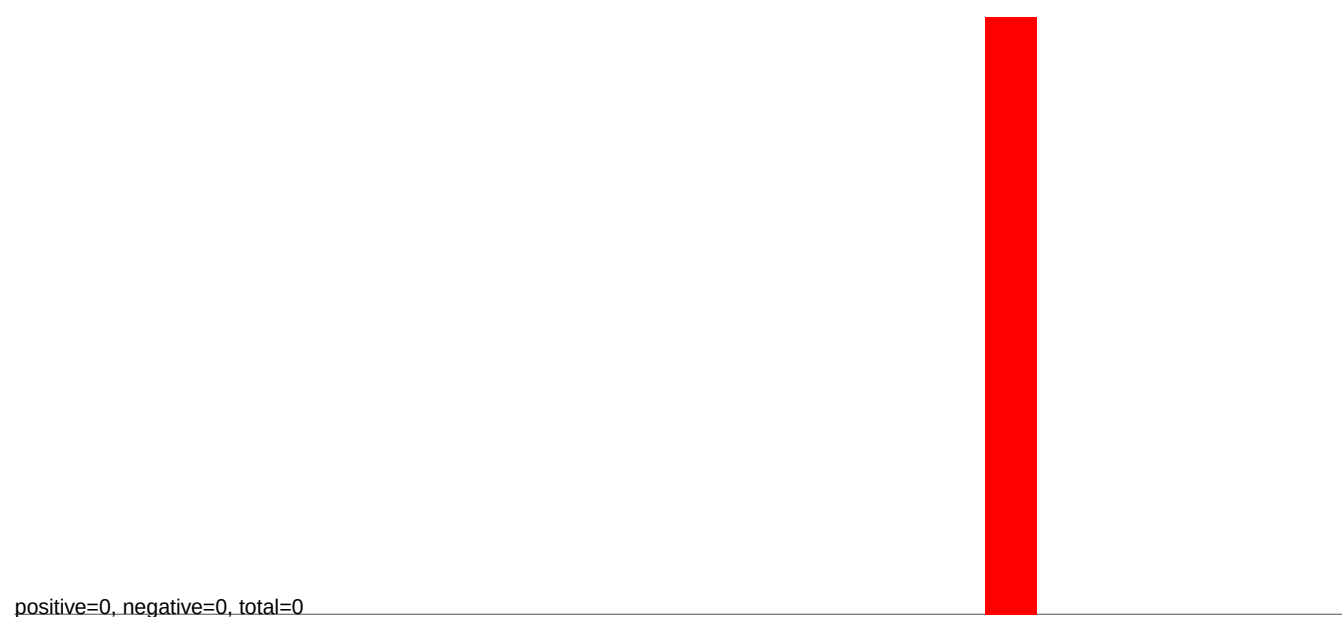
AeAeg_Aag2NT.rep



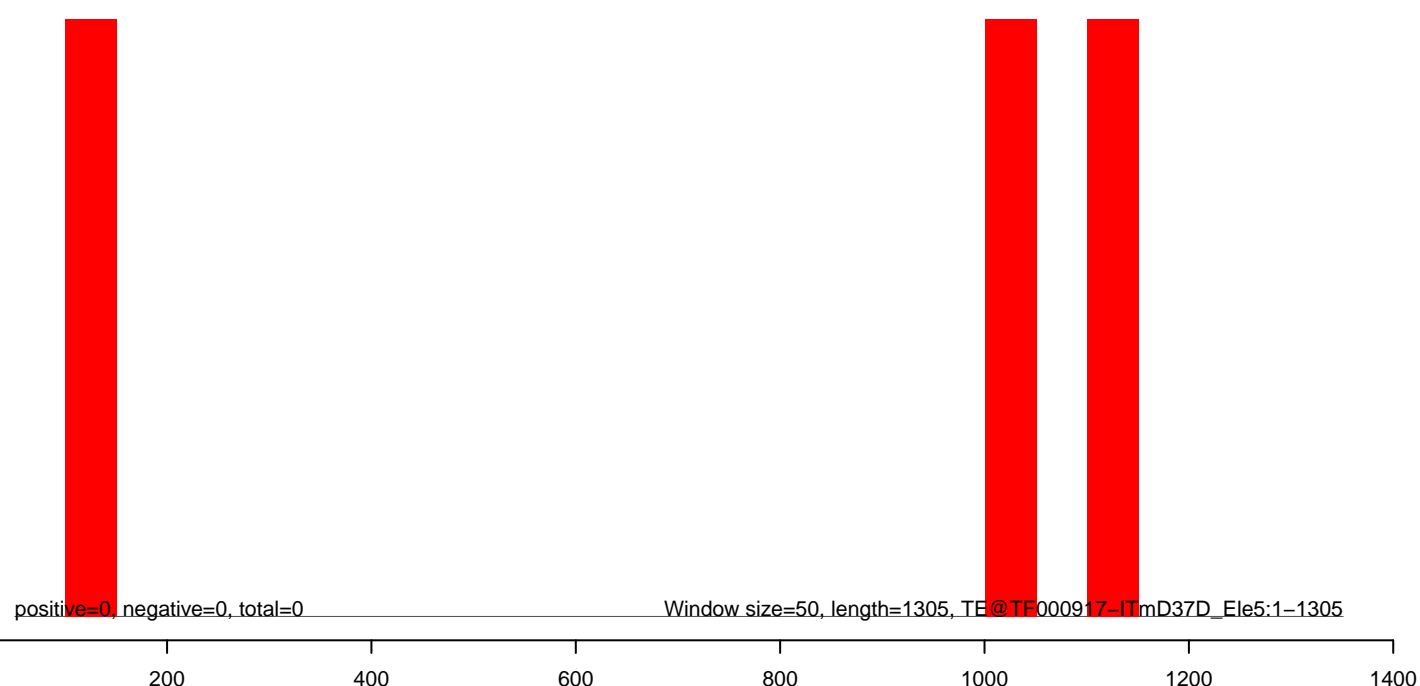
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



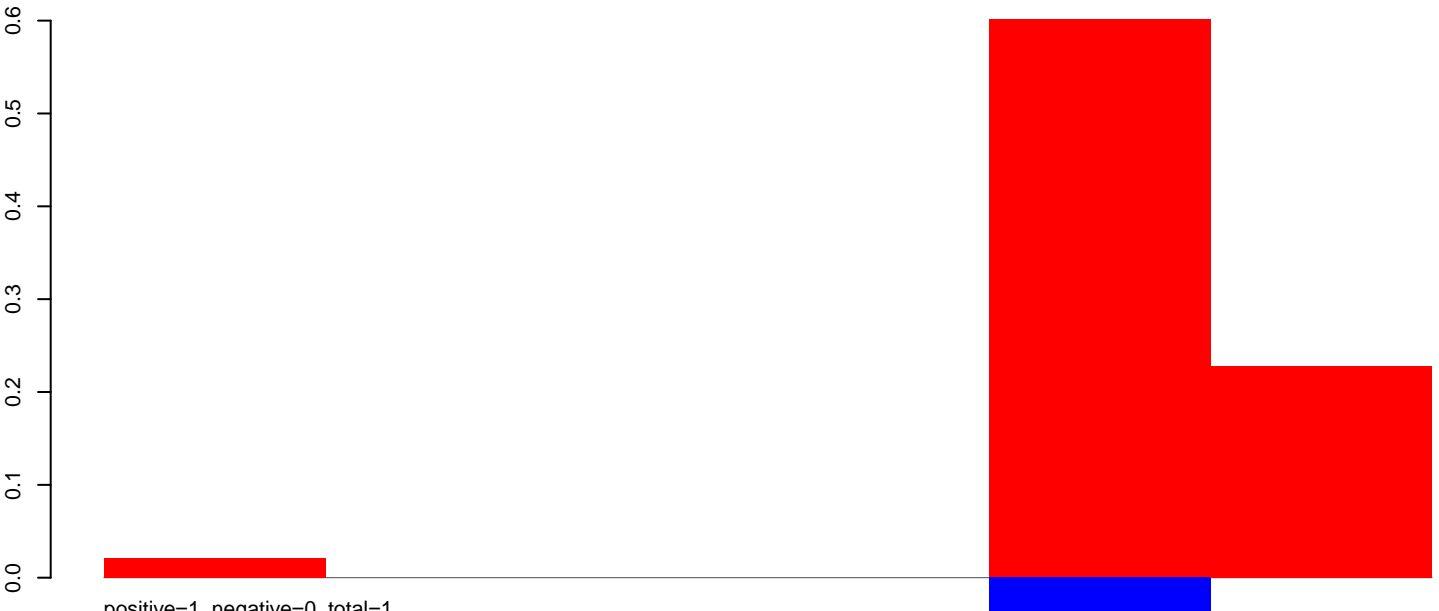
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

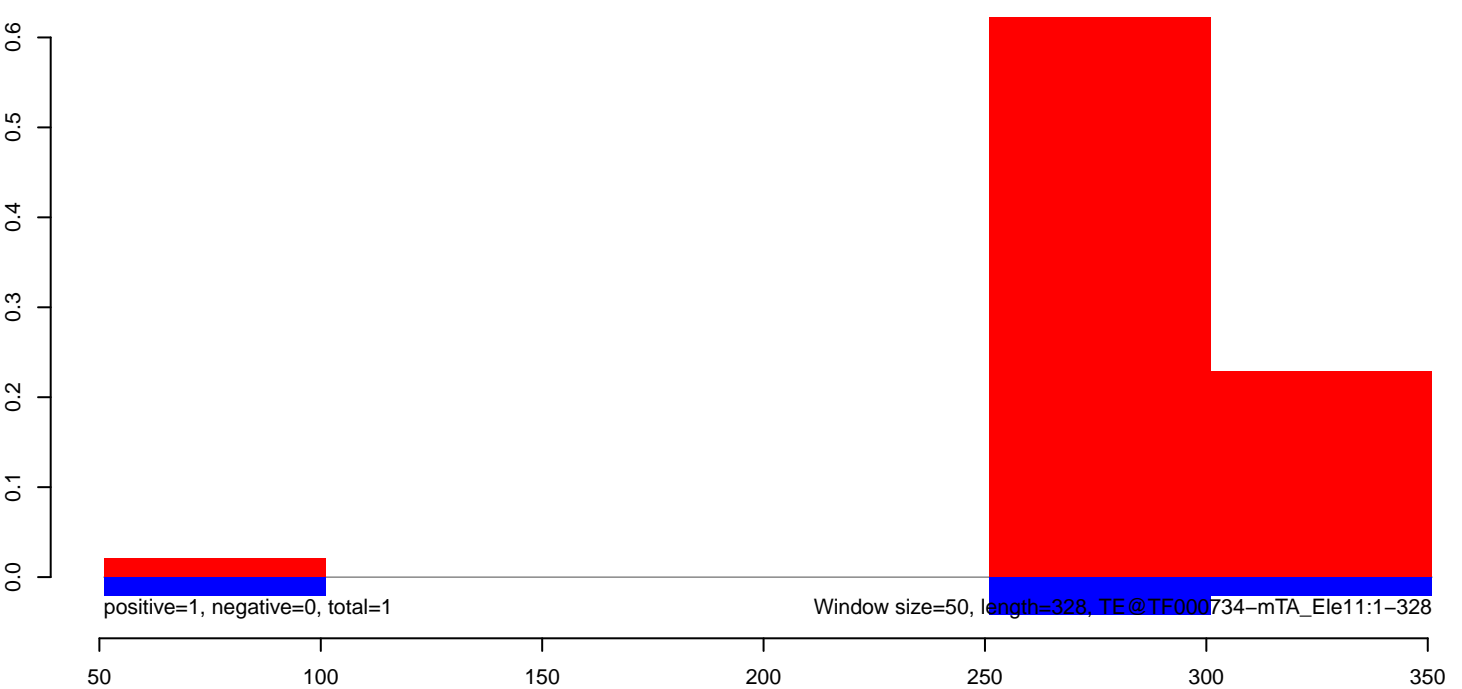
positive=1, negative=0, total=1



AeAeg_Aag2NT.rep

positive=1, negative=0, total=1

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



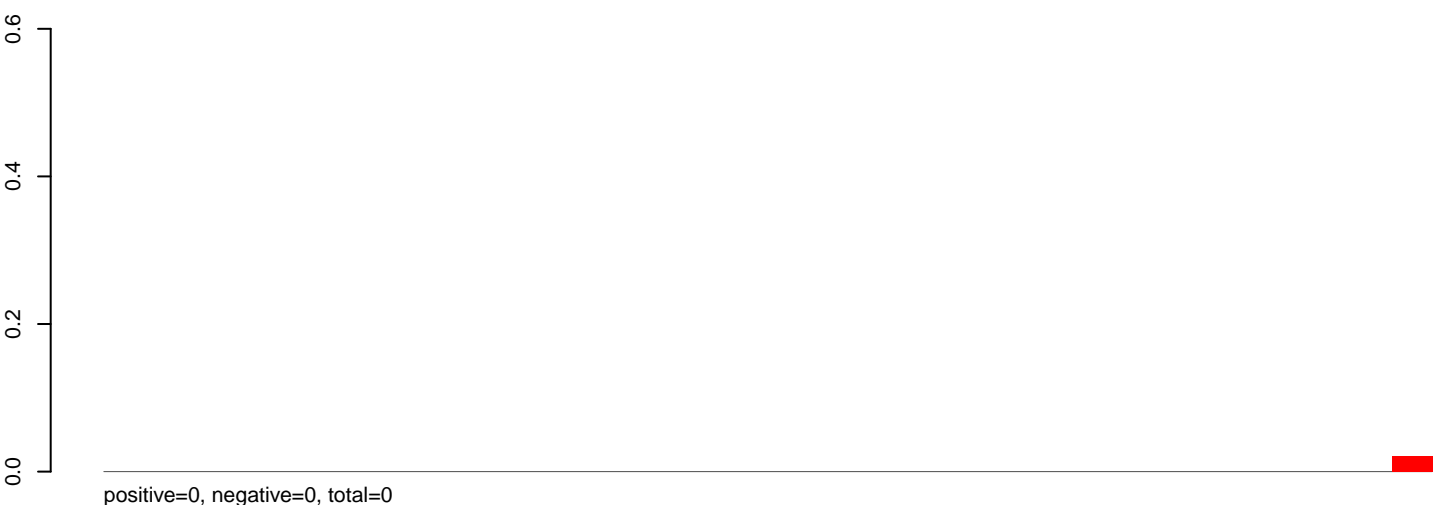
AeAeg_Aag2NT.18_23.rep

positive=2, negative=0, total=2



AeAeg_Aag2NT.24_35.rep

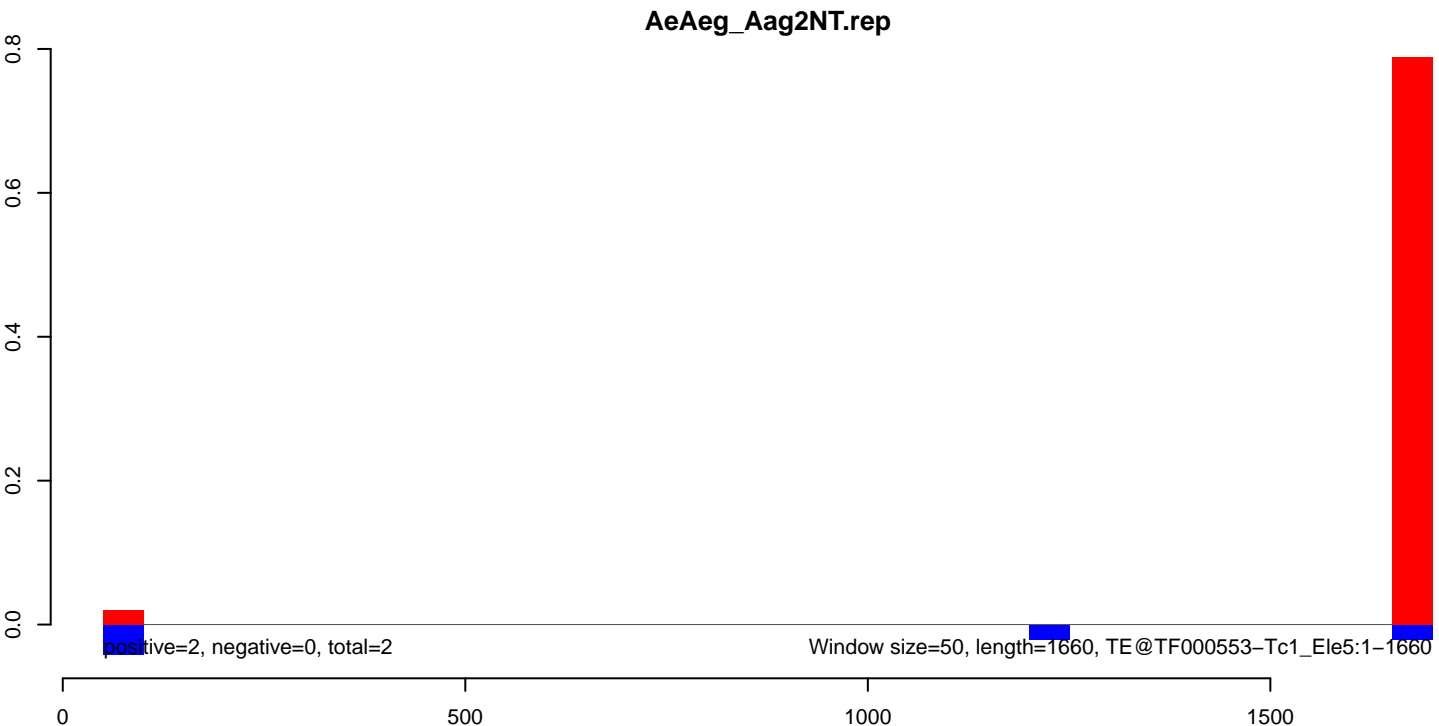
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

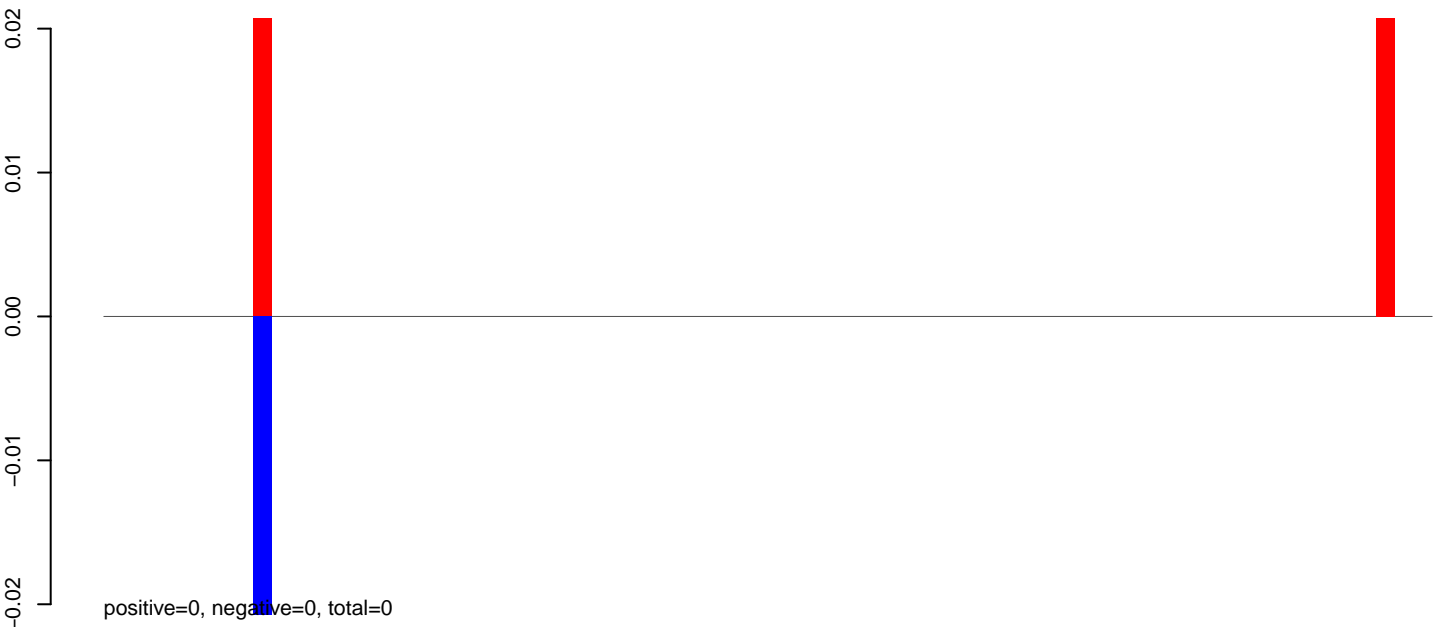
positive=2, negative=0, total=2

Window size=50, length=1660, TE@TF000553-Tc1_Ele5:1-1660



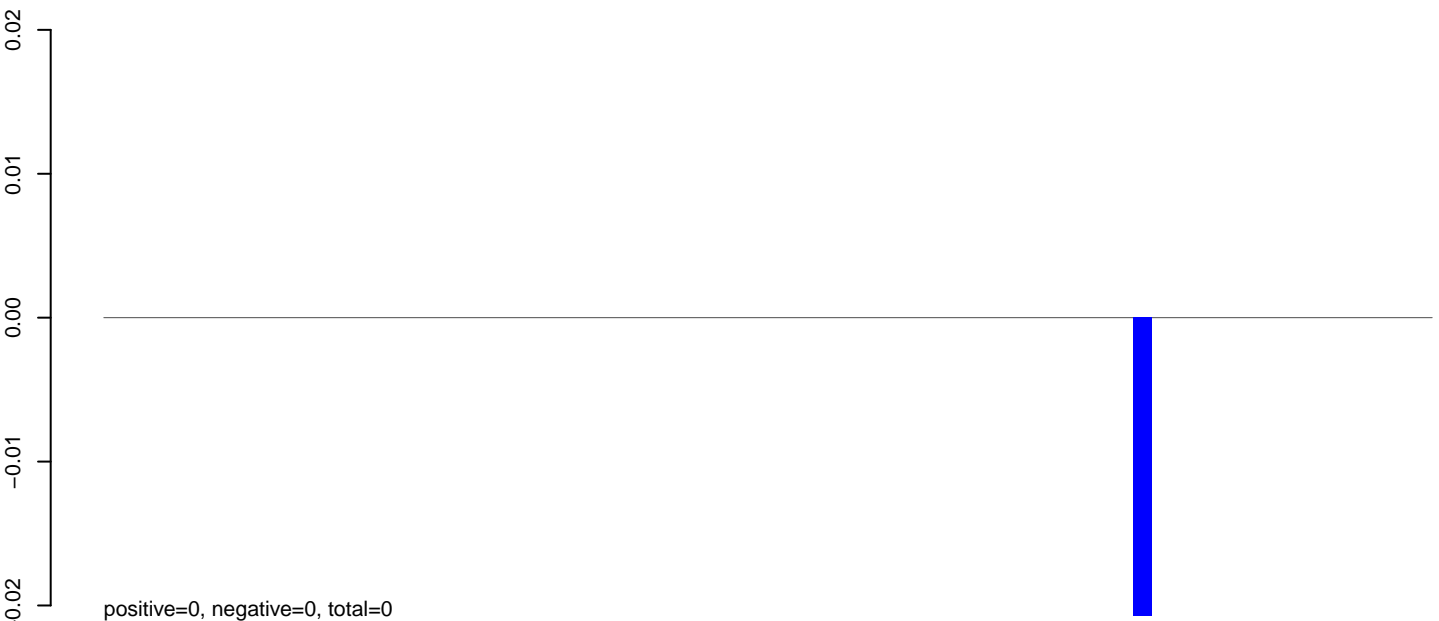
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

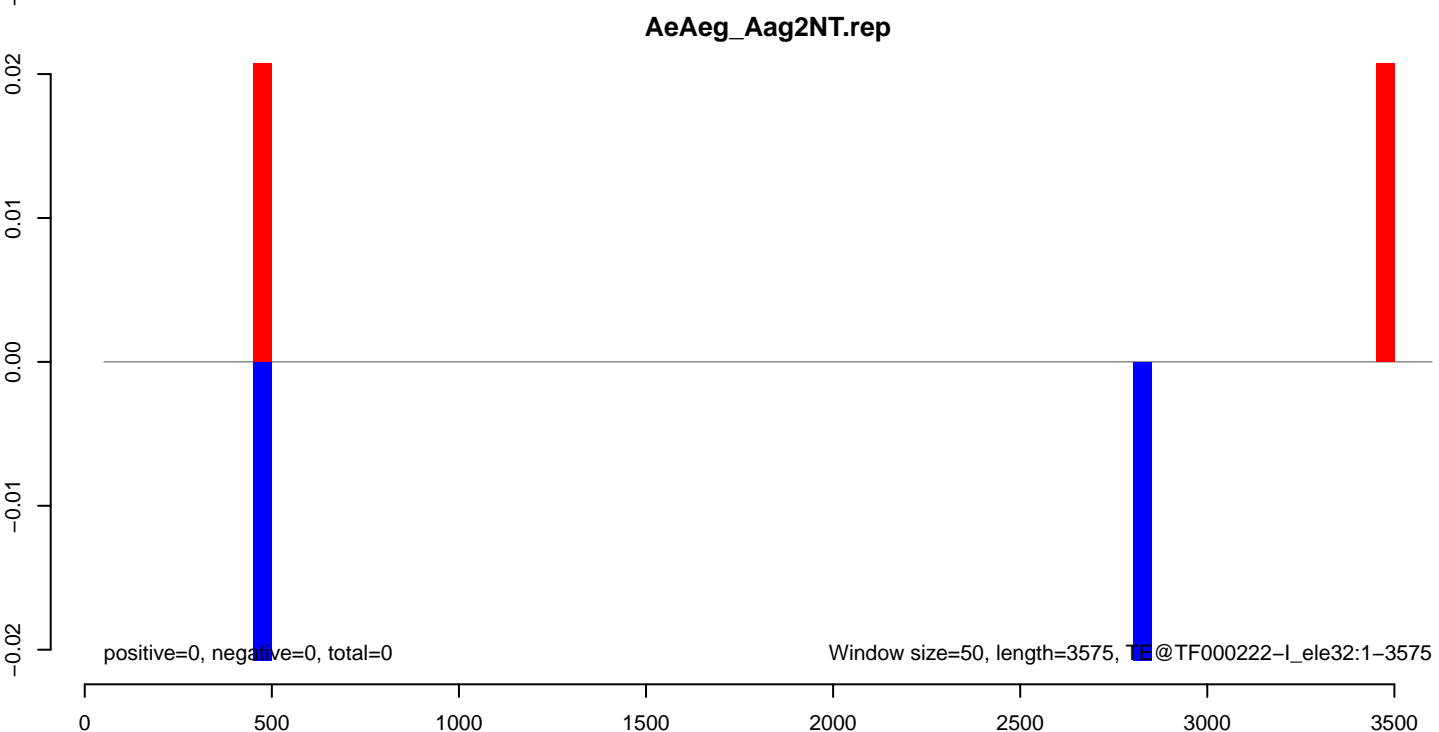
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

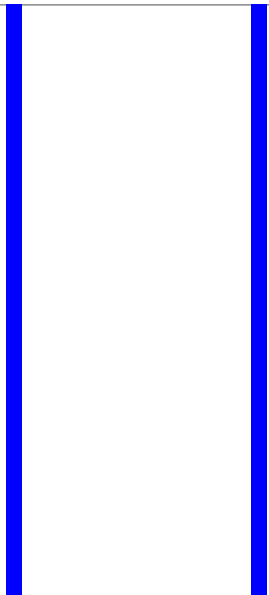
positive=0, negative=0, total=0

Window size=50, length=3575, TF @TF000222-l_ele32:1-3575



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

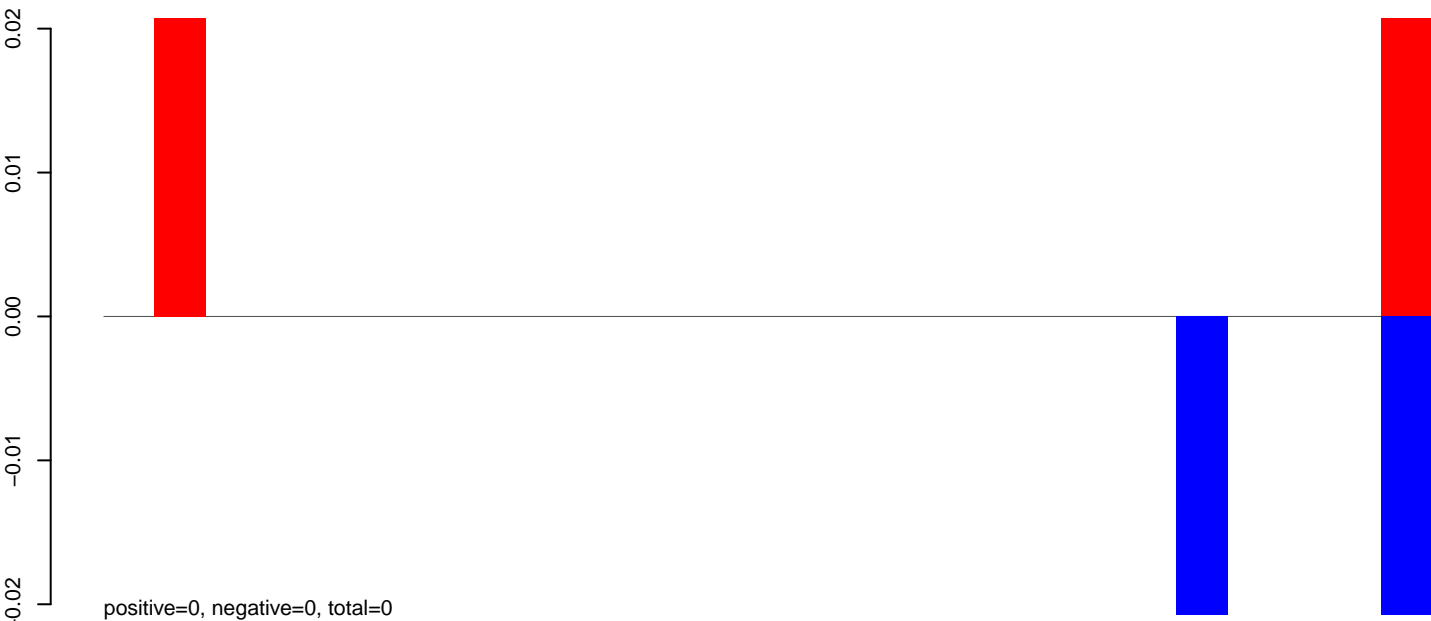
positive=0, negative=0, total=0



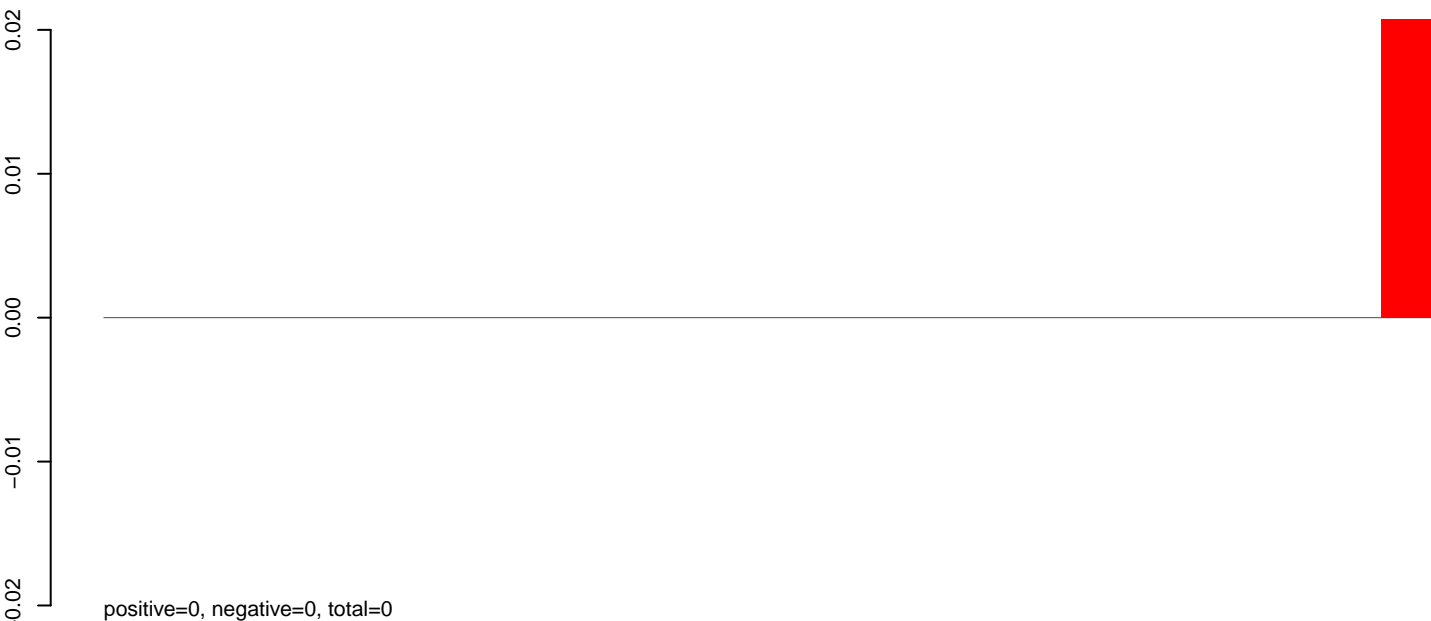
Window size=50, length=4385, TE@TF000031-L2_Ele6:1-4385

0 1000 2000 3000 4000

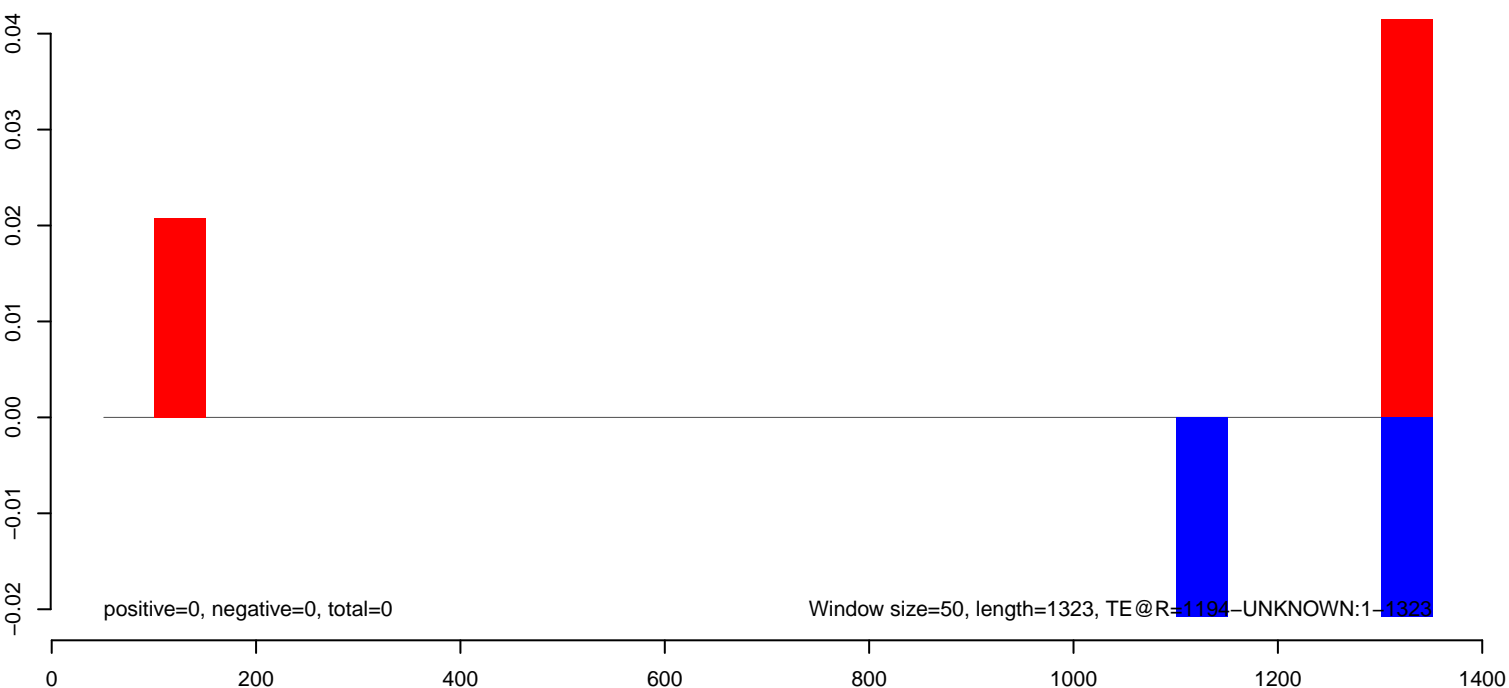
AeAeg_Aag2NT.18_23.rep



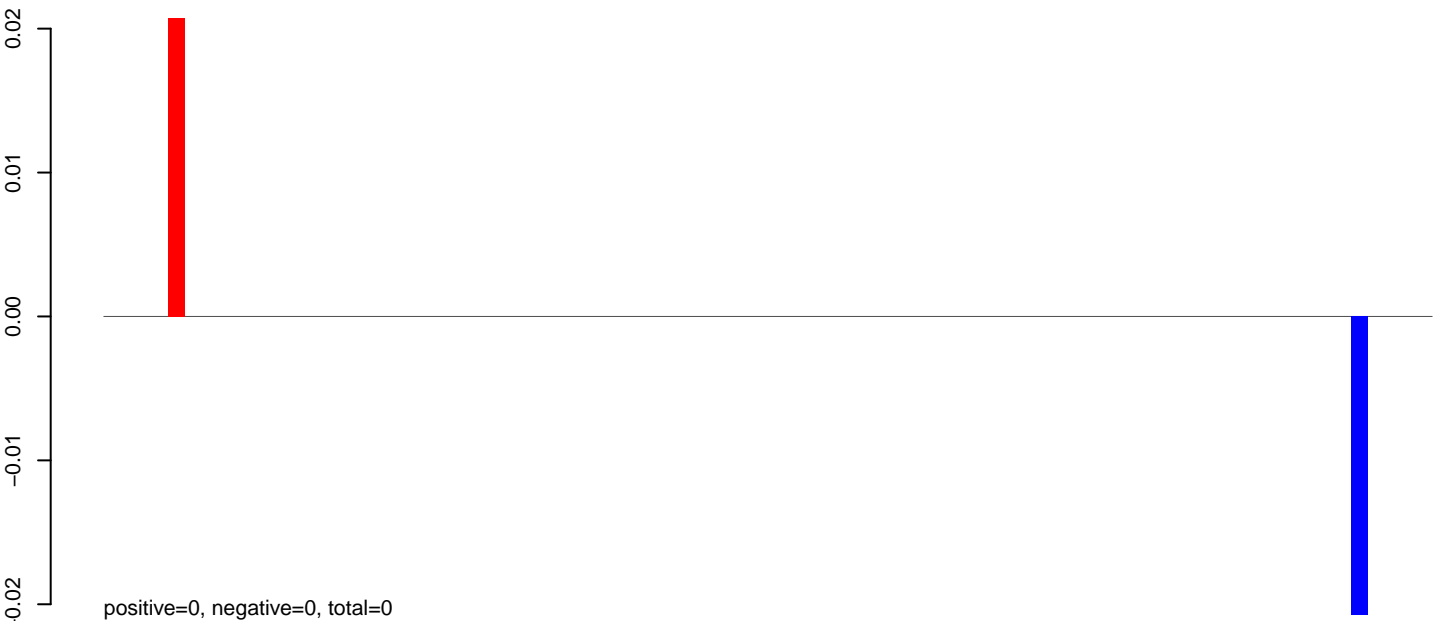
AeAeg_Aag2NT.24_35.rep



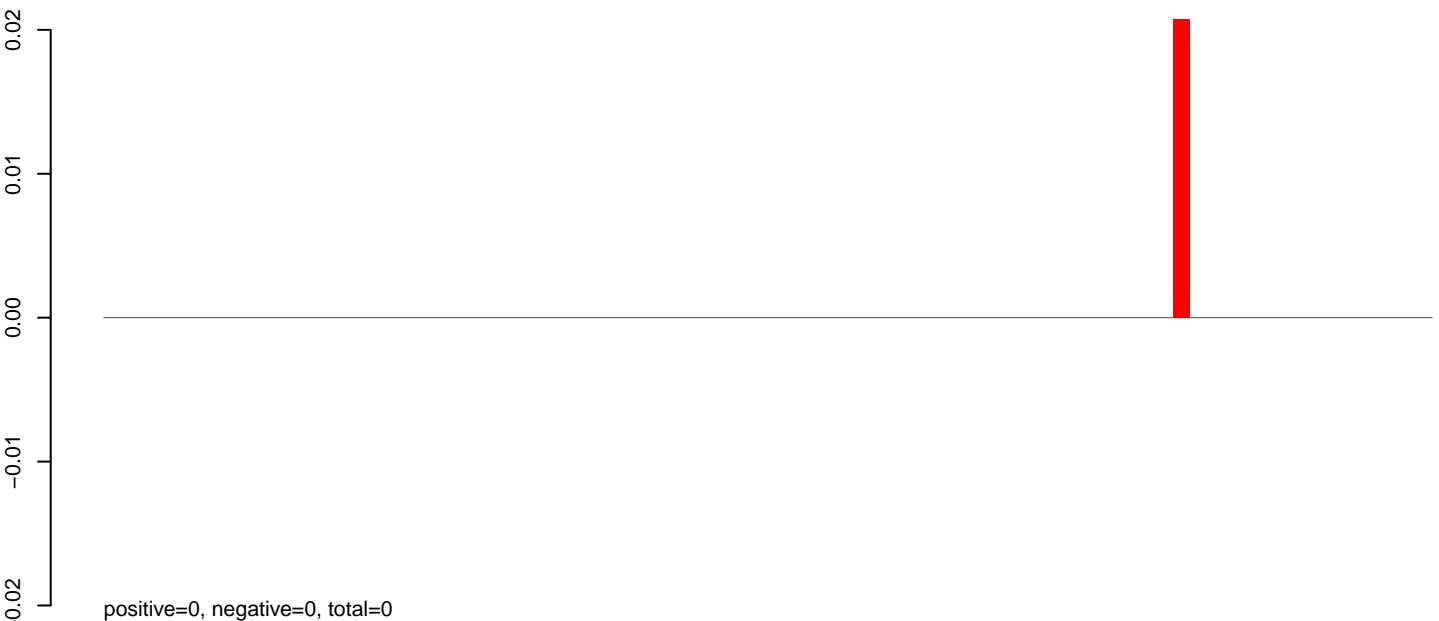
AeAeg_Aag2NT.rep



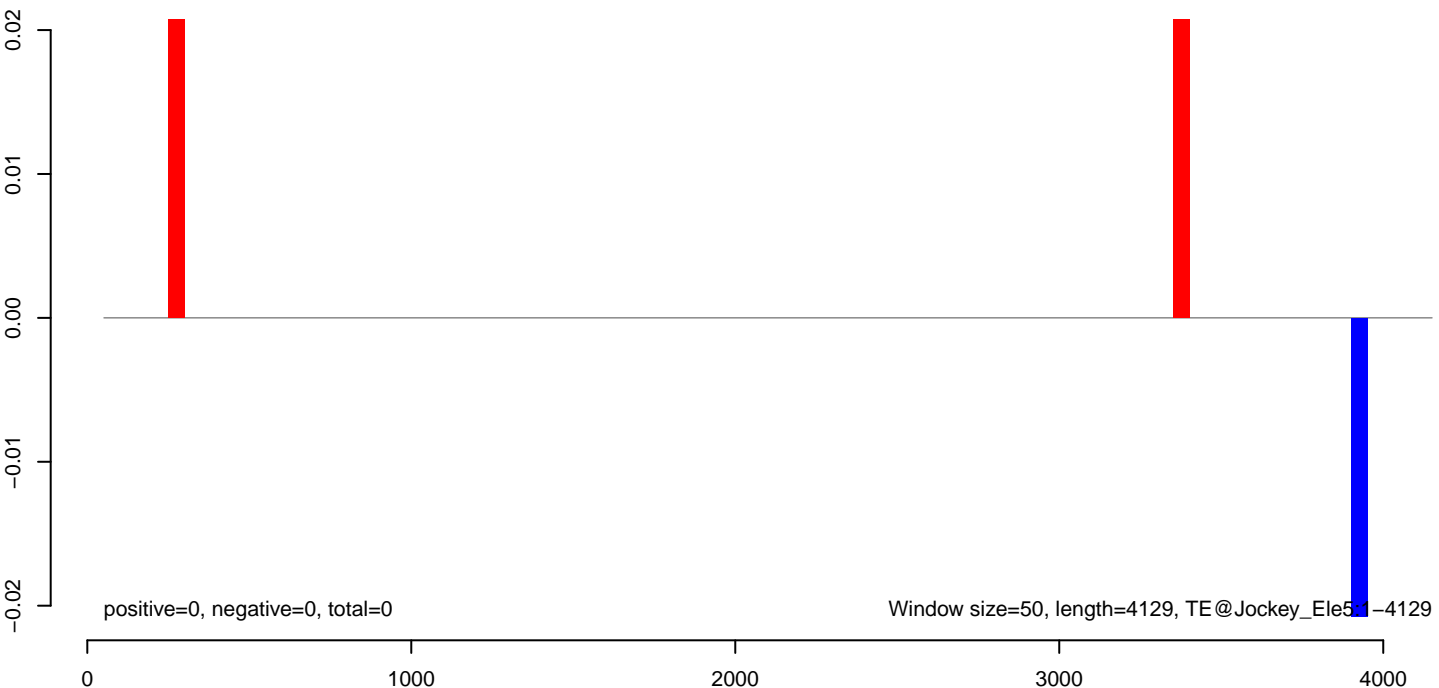
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

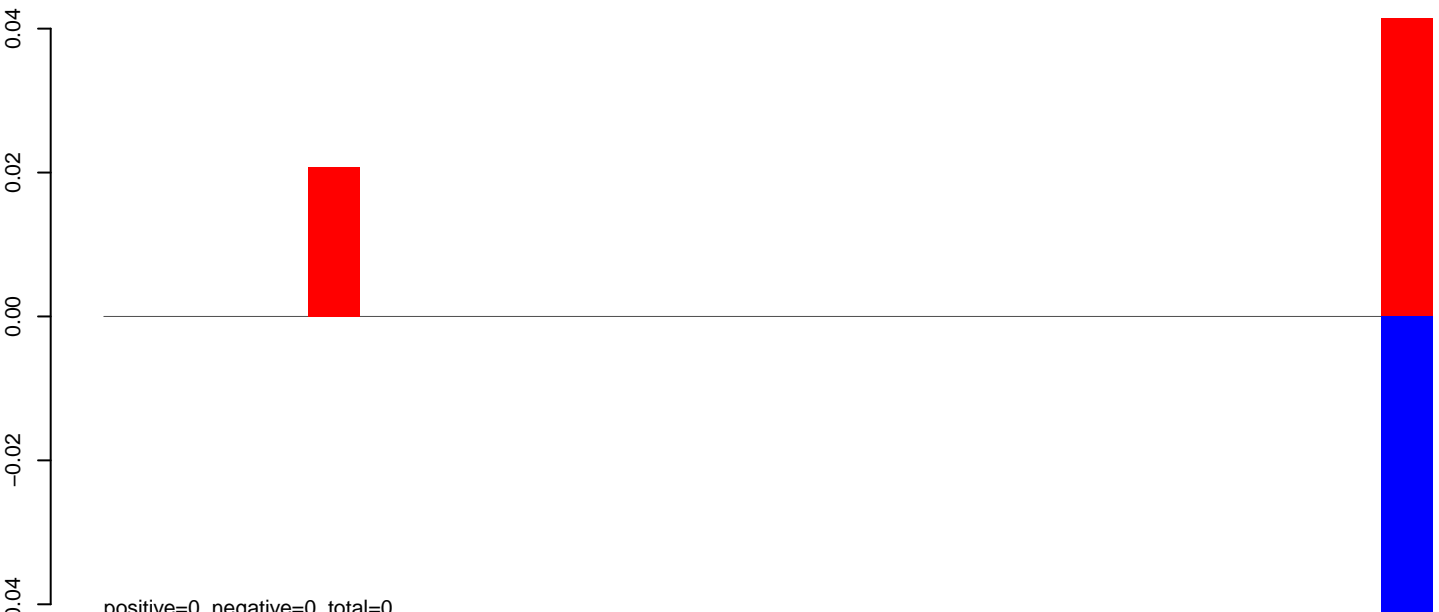


AeAeg_Aag2NT.rep



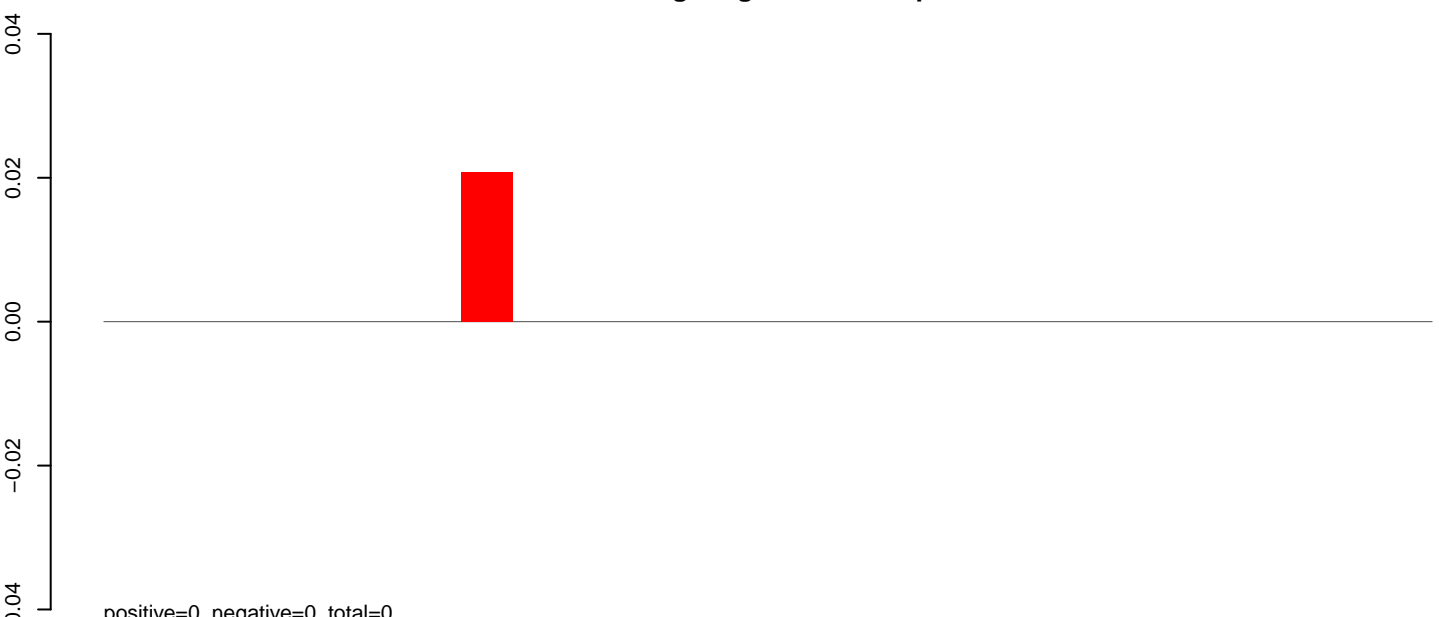
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

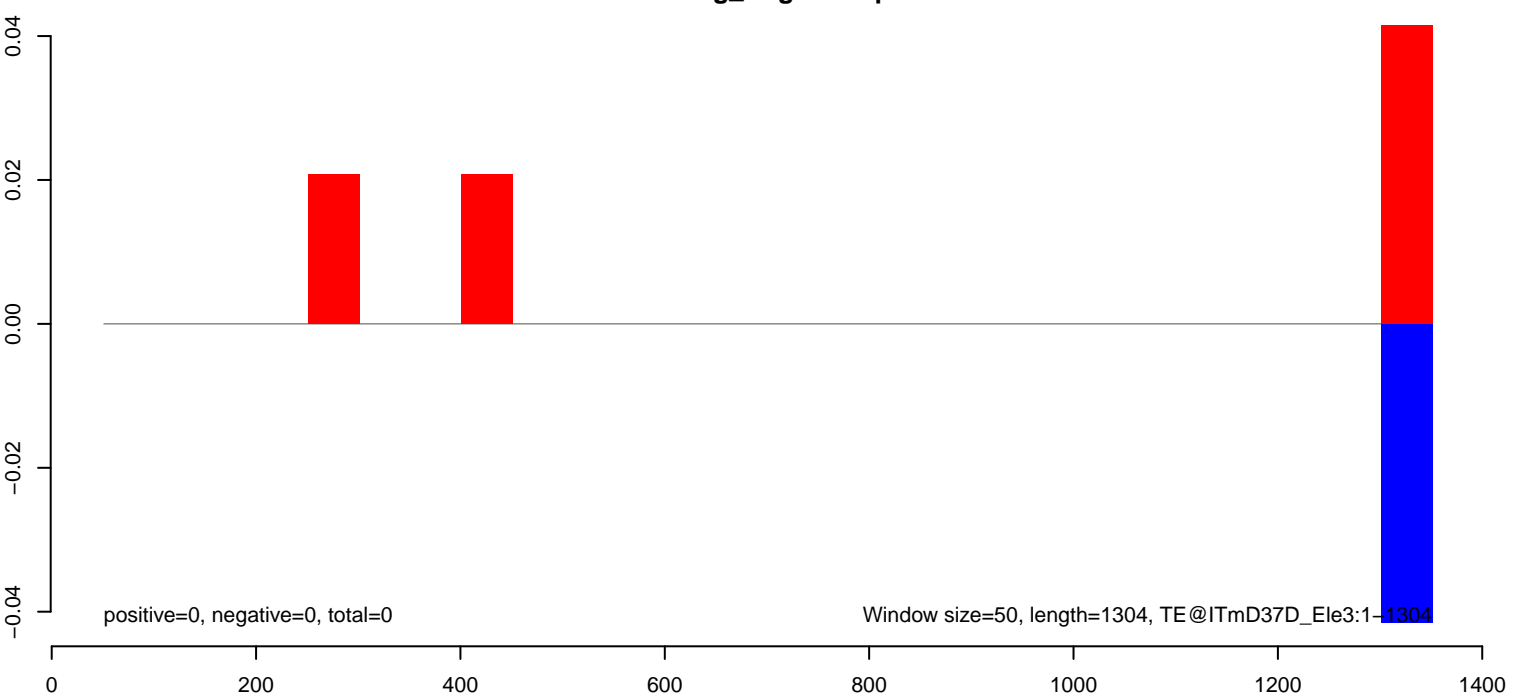
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=1304, TE@ITmD37D_Ele3:1-1304



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

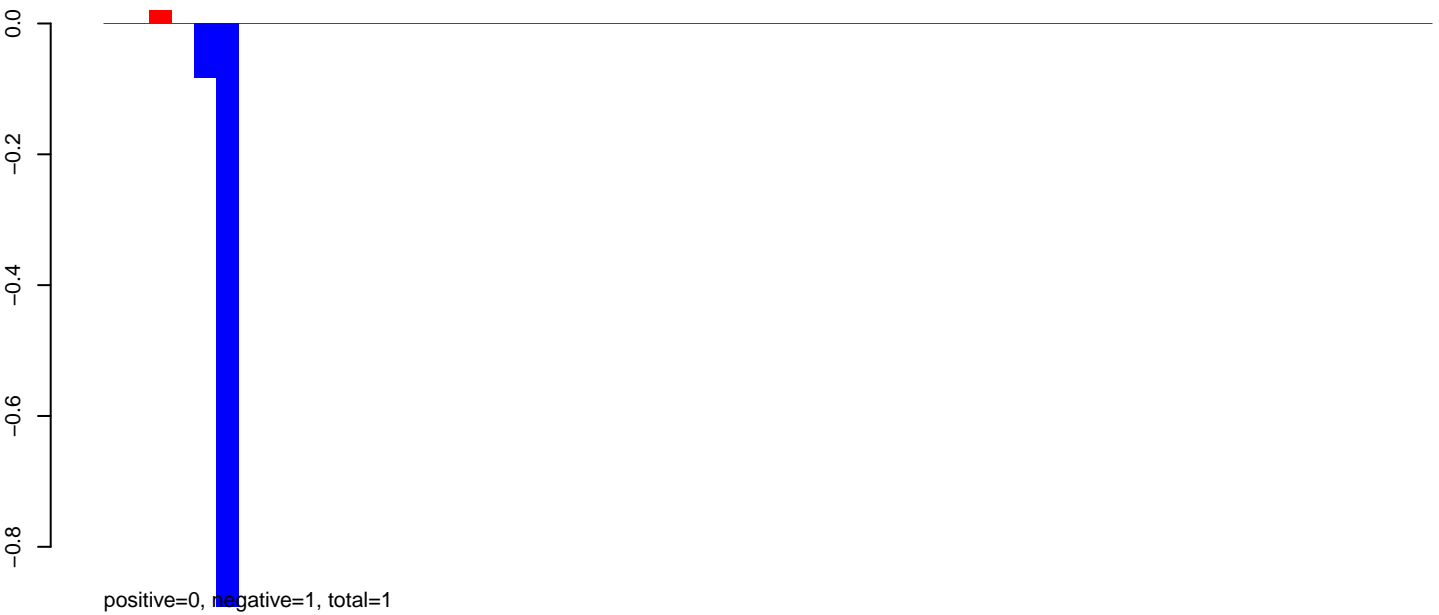
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

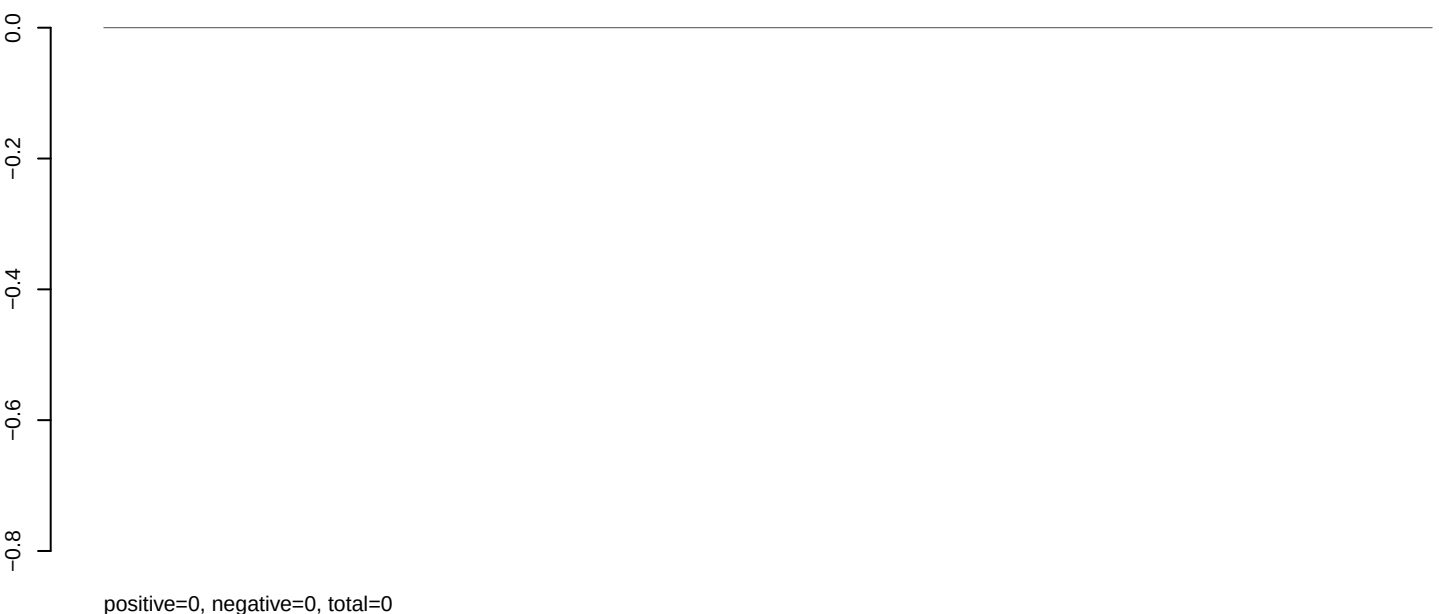
Window size=50, length=4551, TE@Gypsy-72_AA-LTR-I:1-4551

0 1000 2000 3000 4000

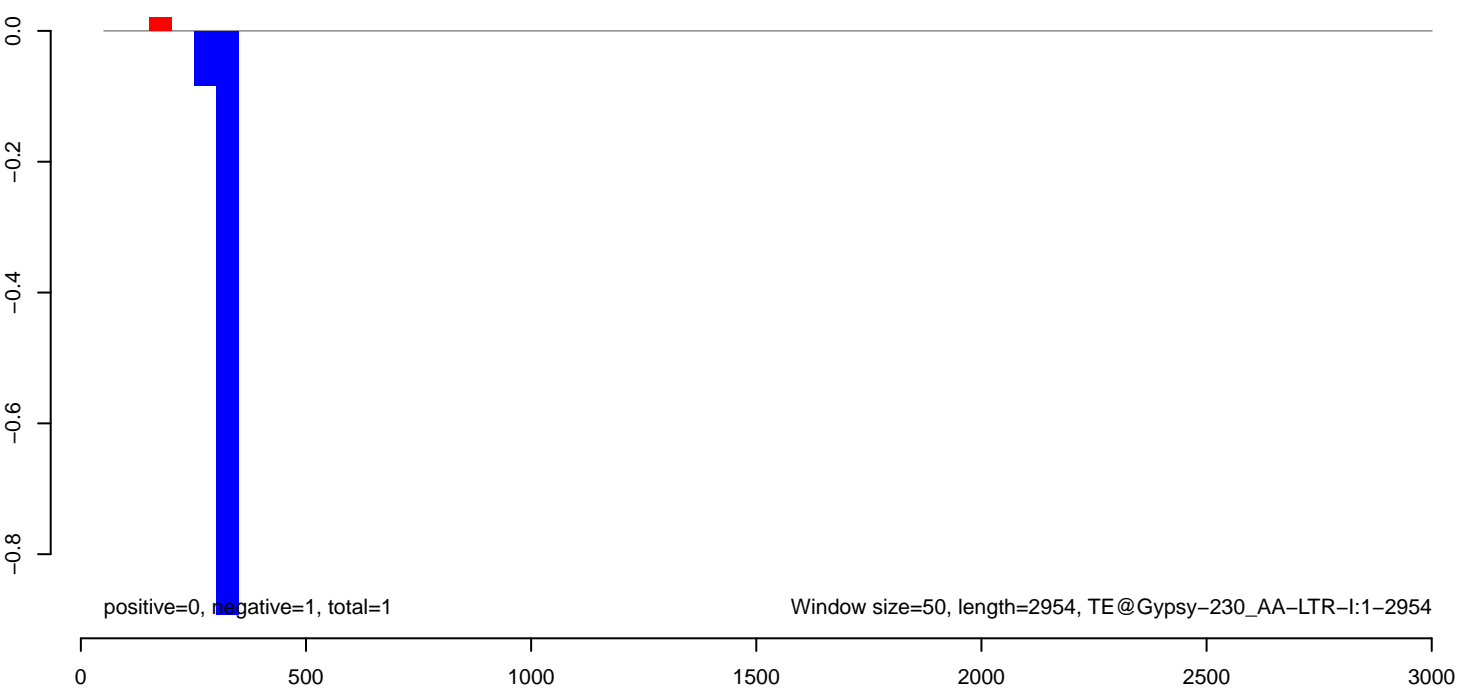
AeAeg_Aag2NT.18_23.rep



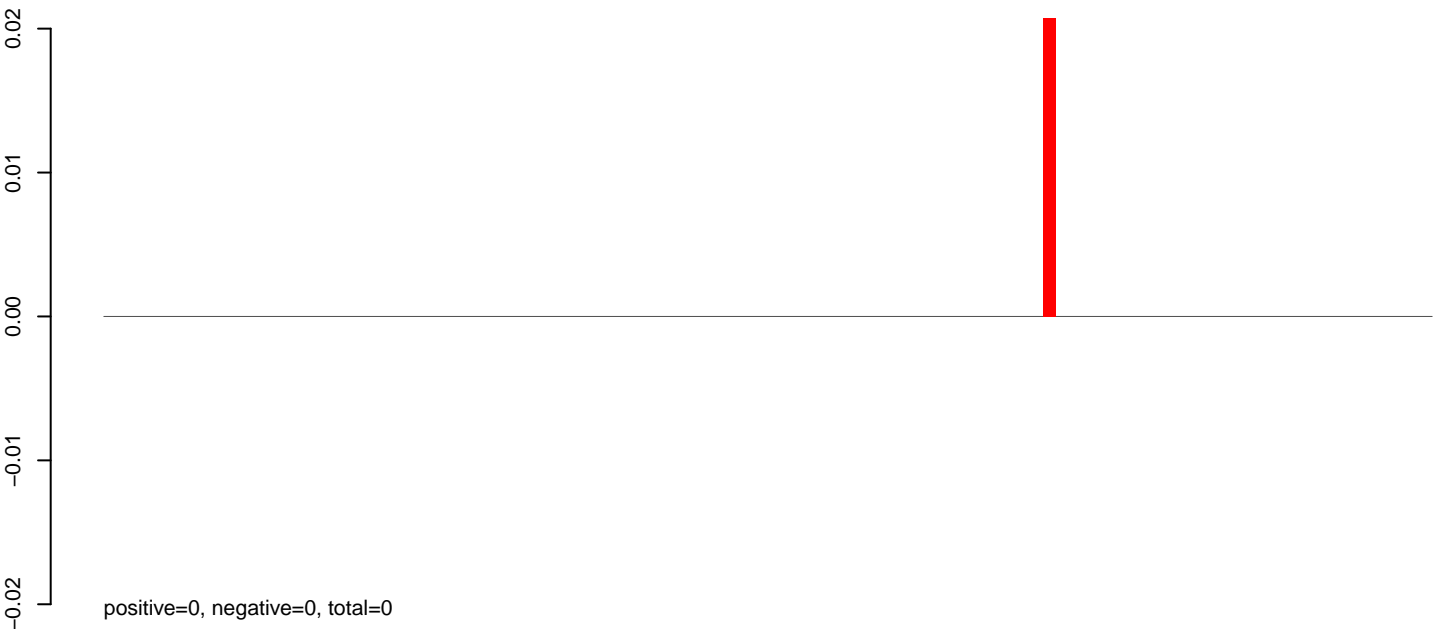
AeAeg_Aag2NT.24_35.rep



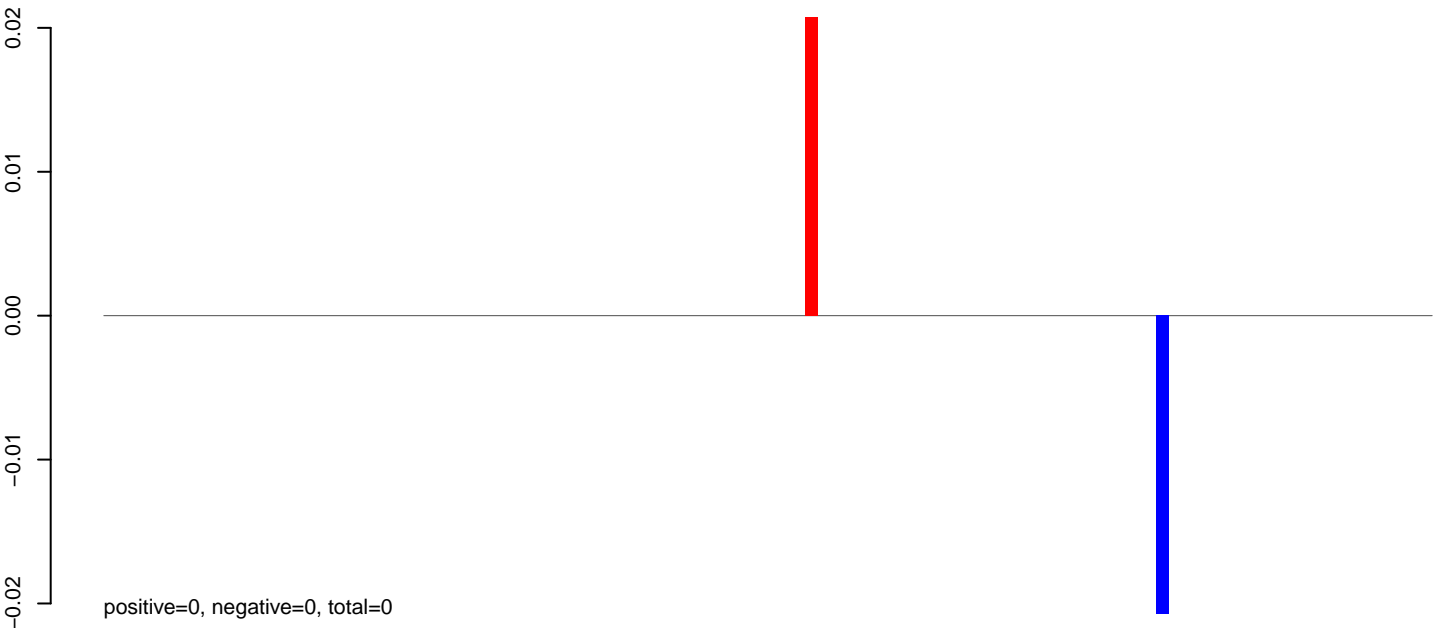
AeAeg_Aag2NT.rep



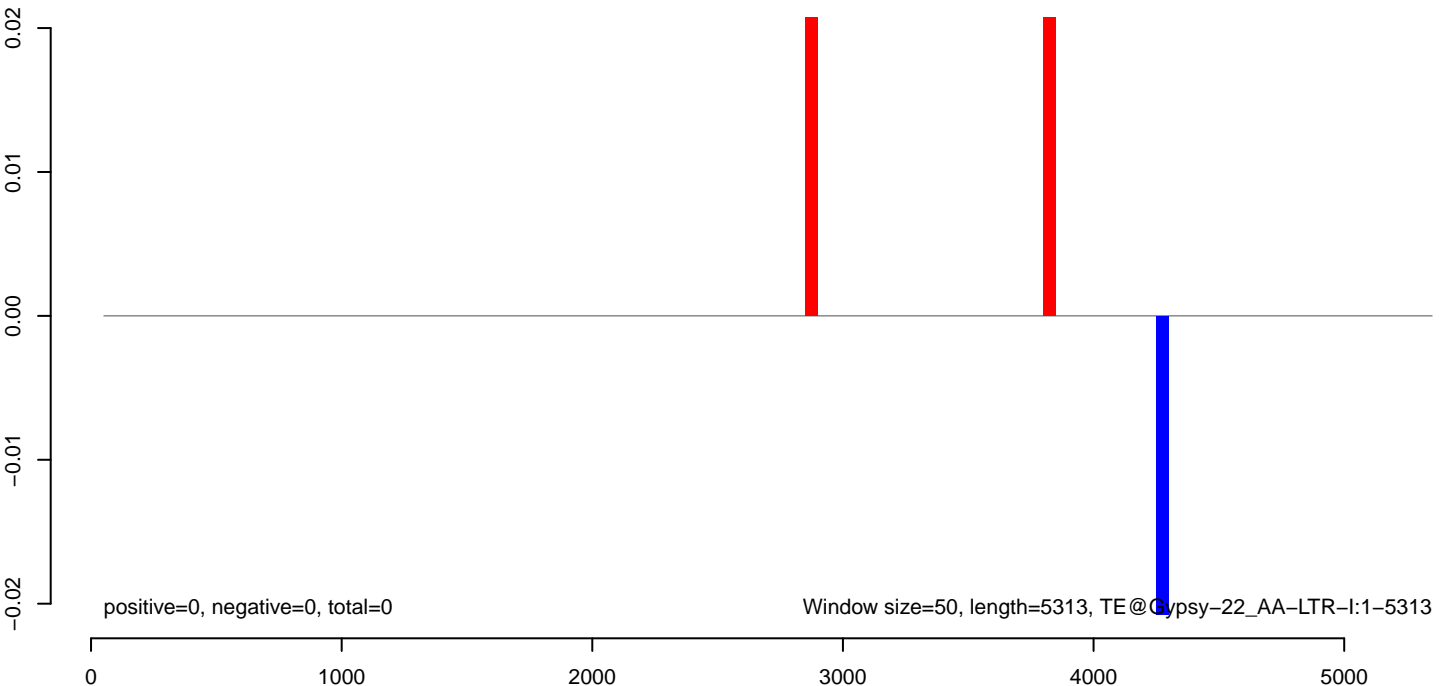
AeAeg_Aag2NT.18_23.rep



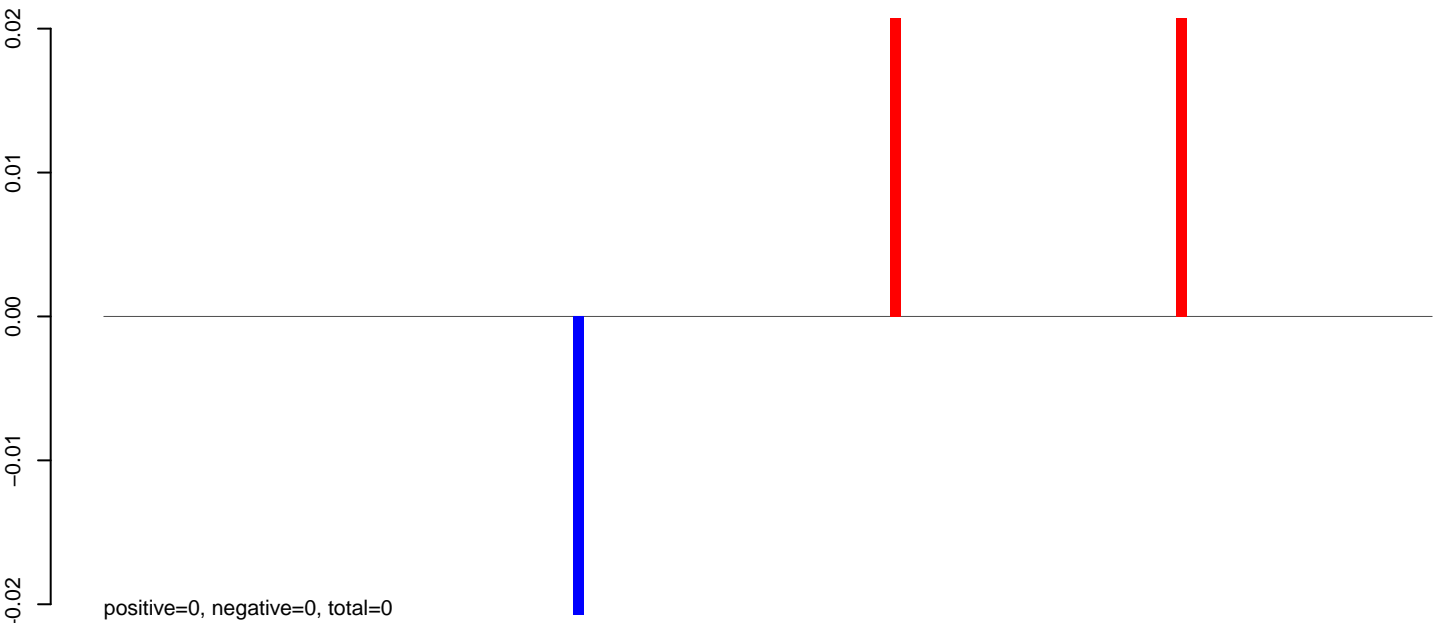
AeAeg_Aag2NT.24_35.rep



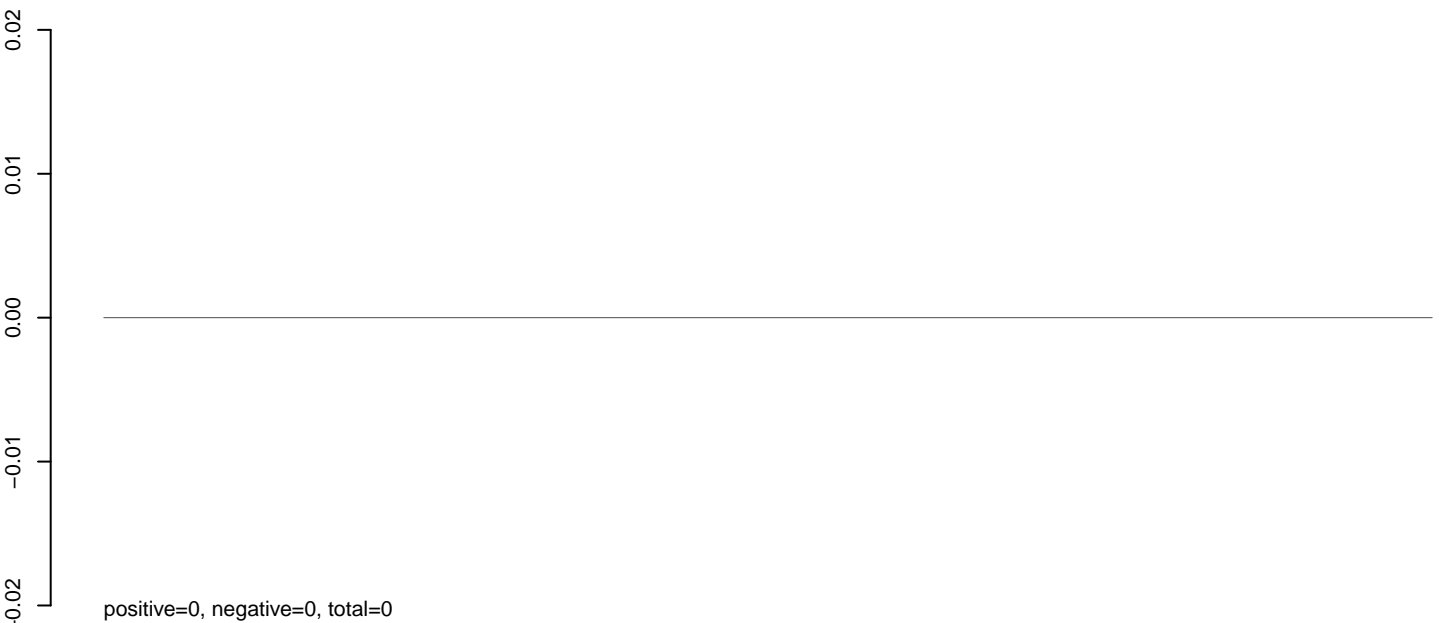
AeAeg_Aag2NT.rep



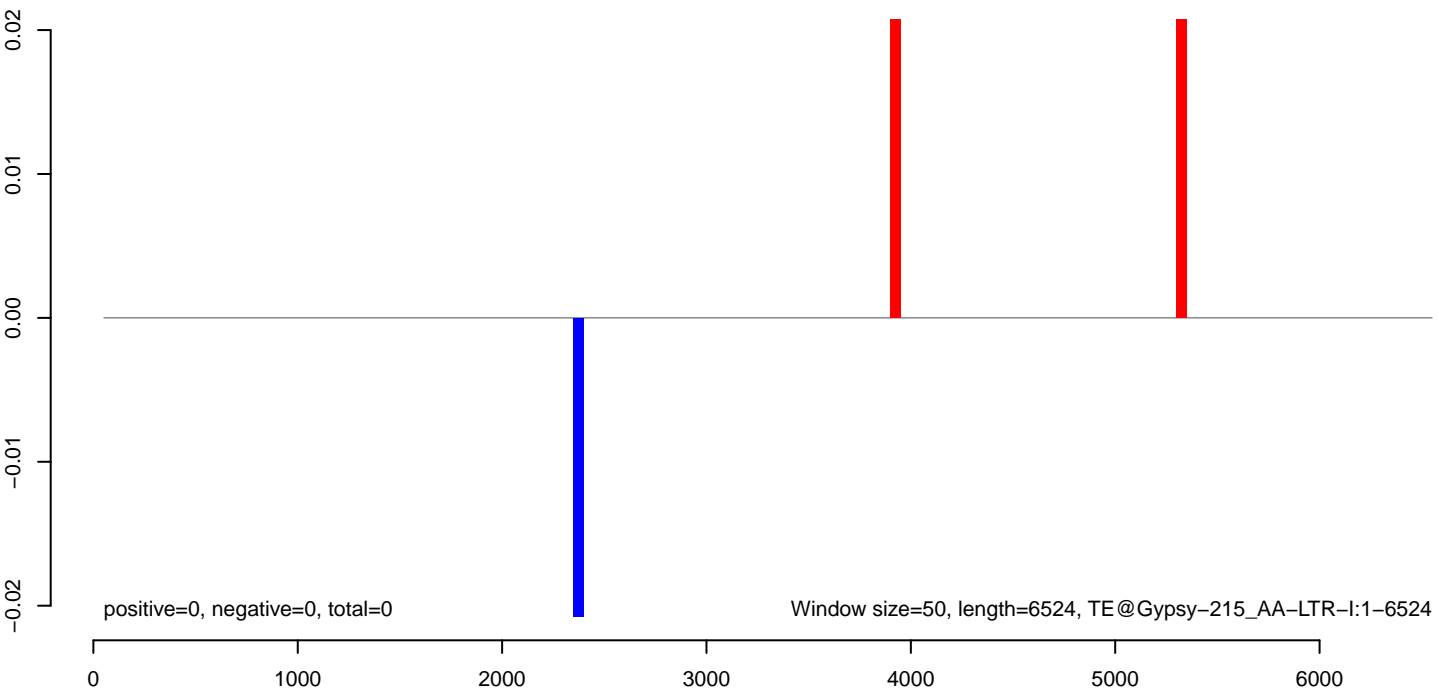
AeAeg_Aag2NT.18_23.rep



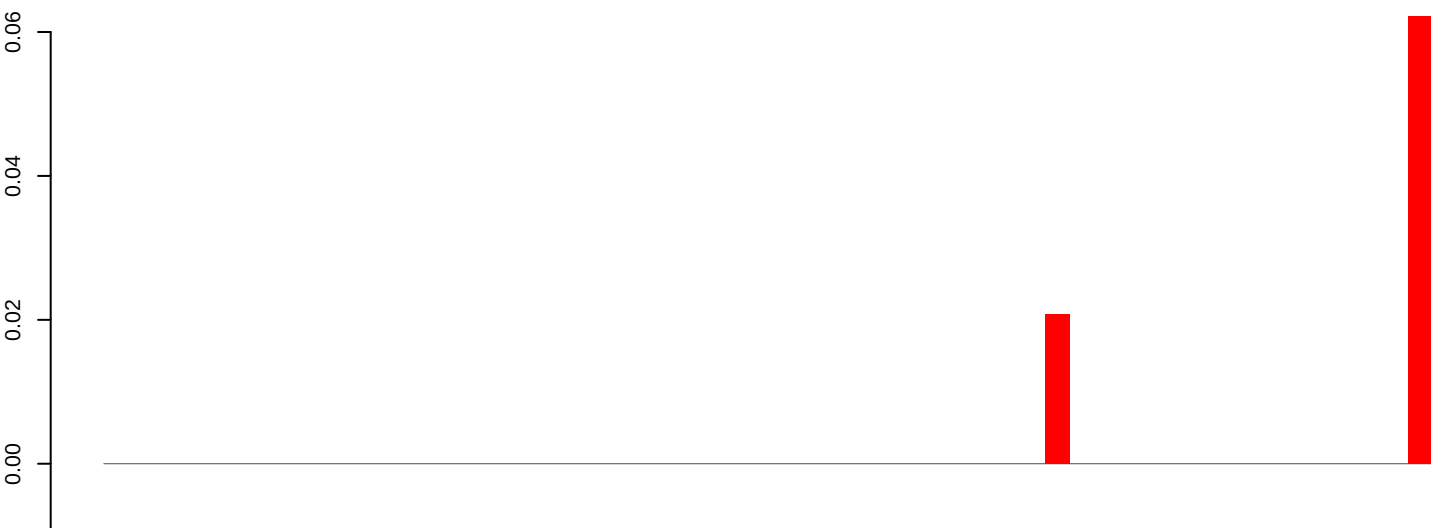
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



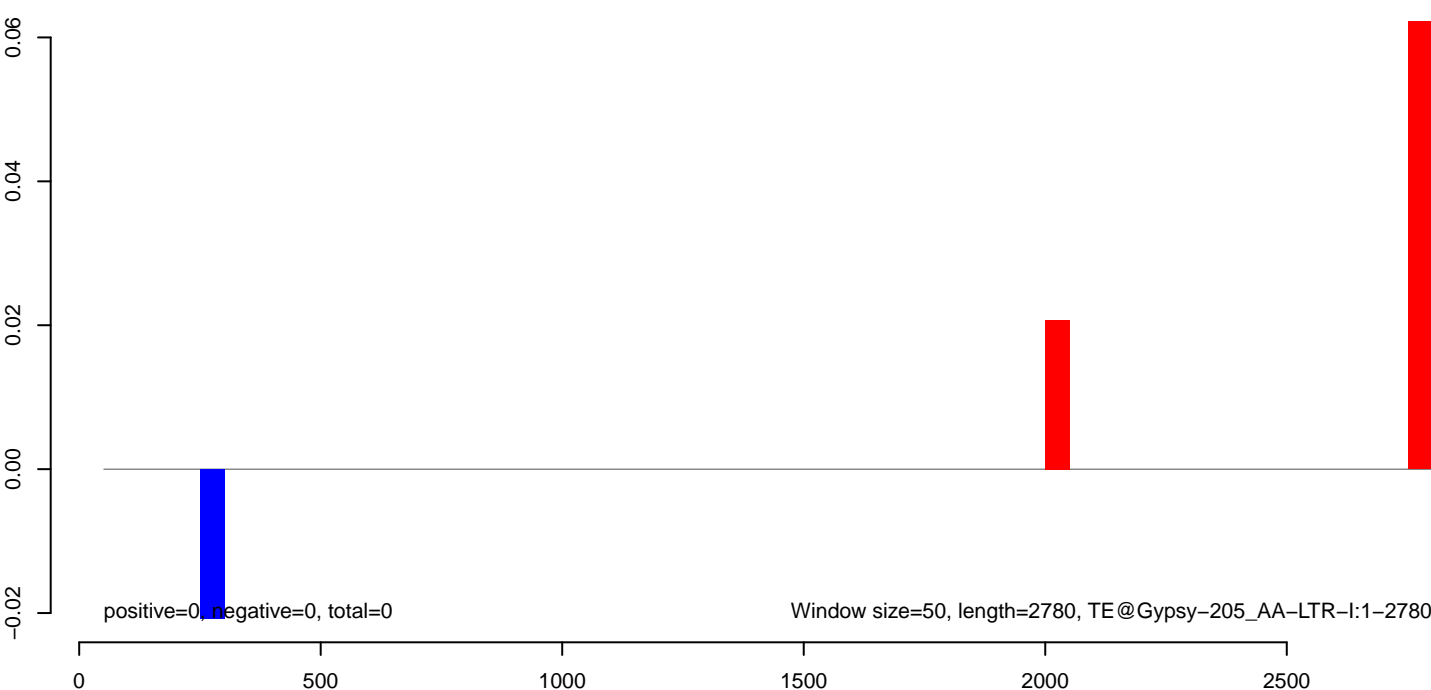
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



positive=0, negative=0, total=0

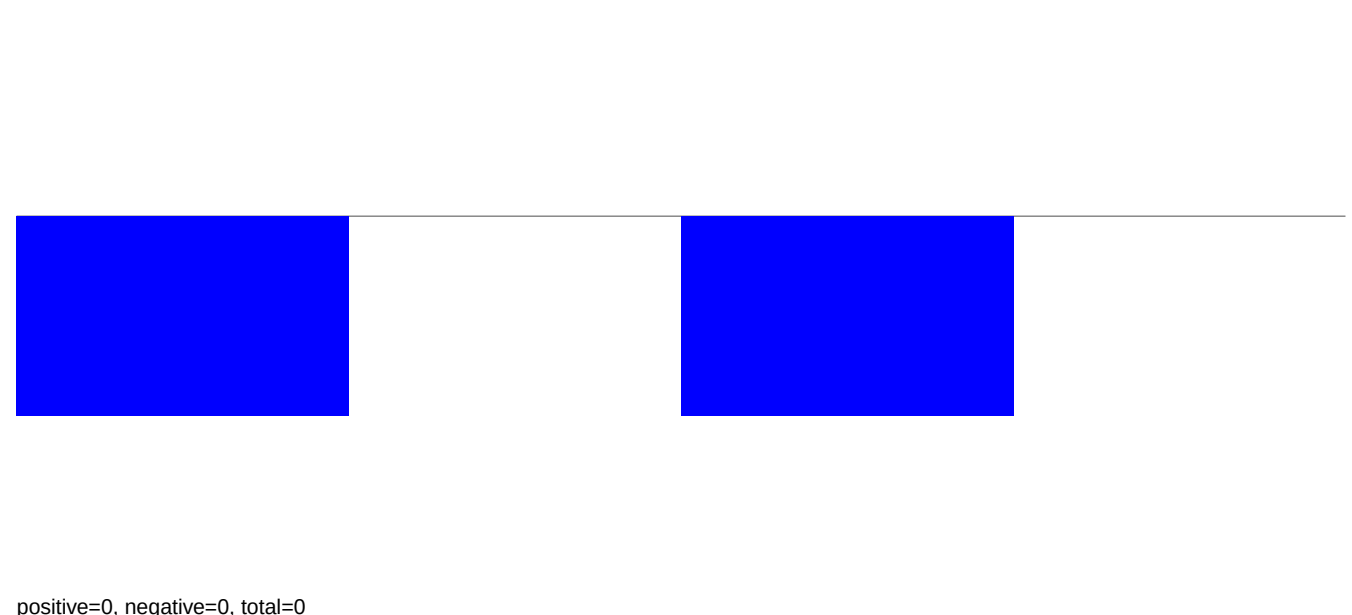
Window size=50, length=2780, TE @Gypsy-205_AA-LTR-I:1-2780

0 500 1000 1500 2000 2500

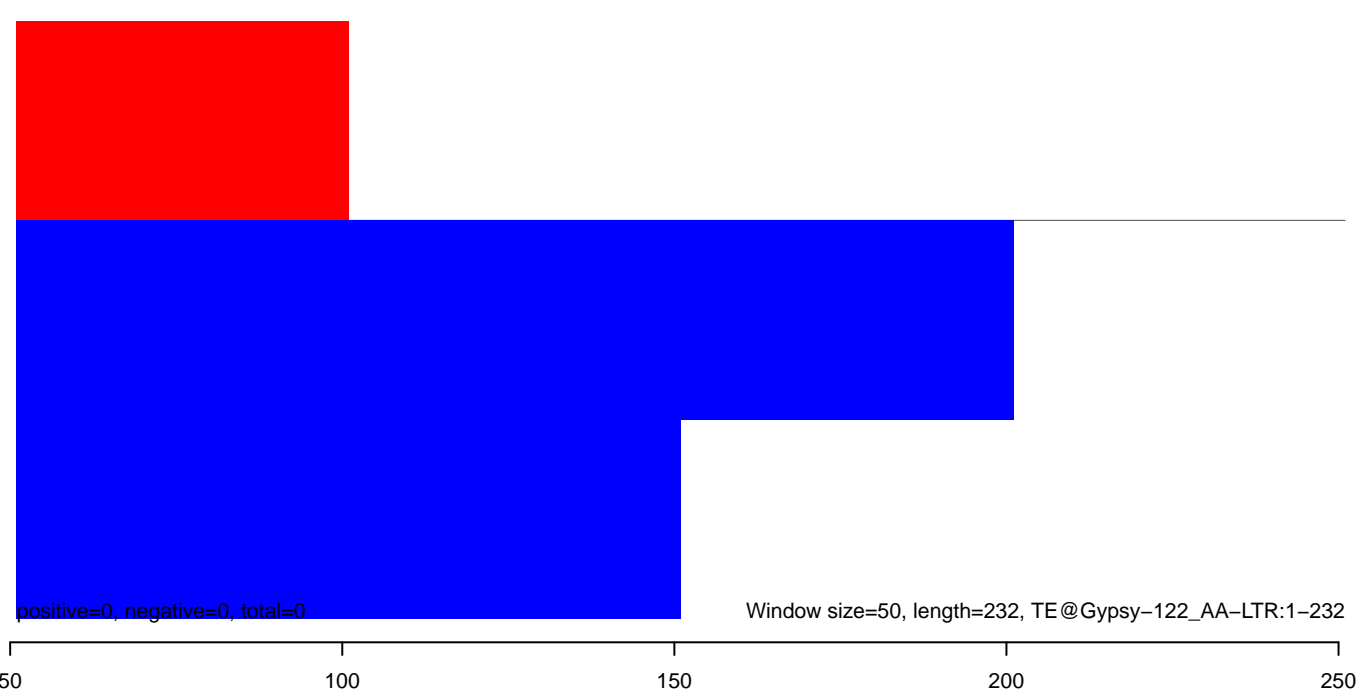
AeAeg_Aag2NT.18_23.rep



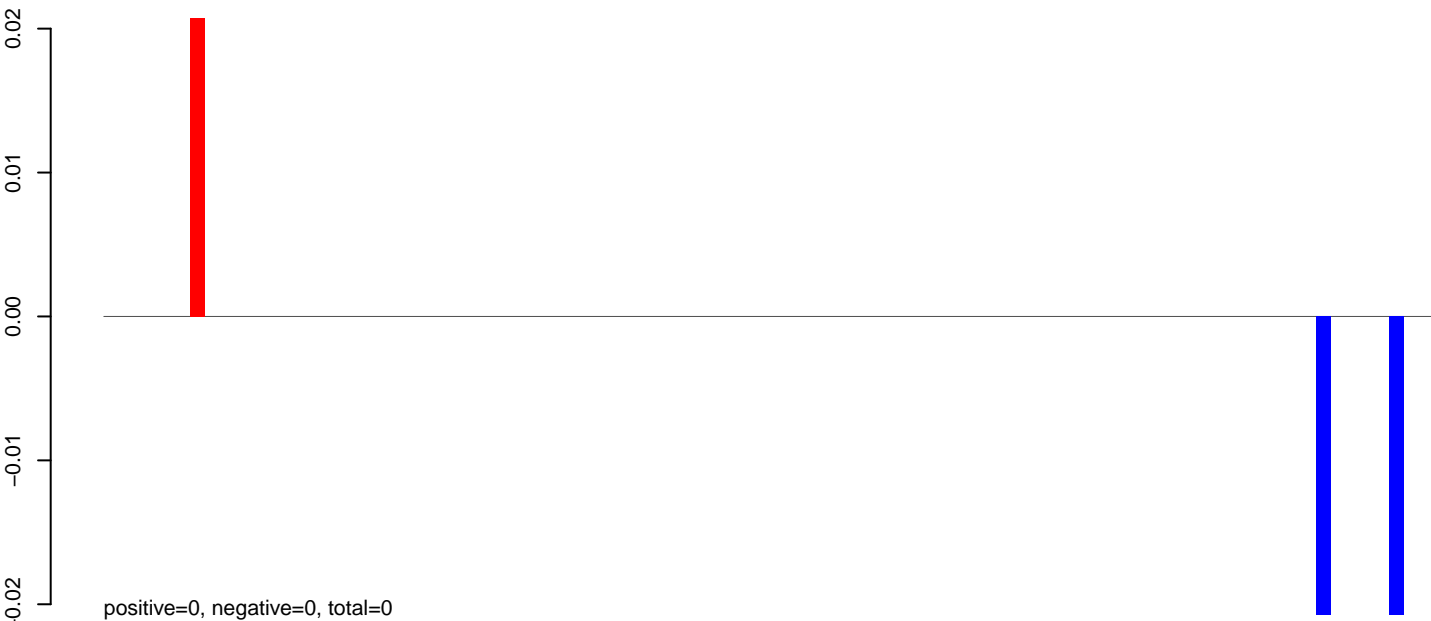
AeAeg_Aag2NT.24_35.rep



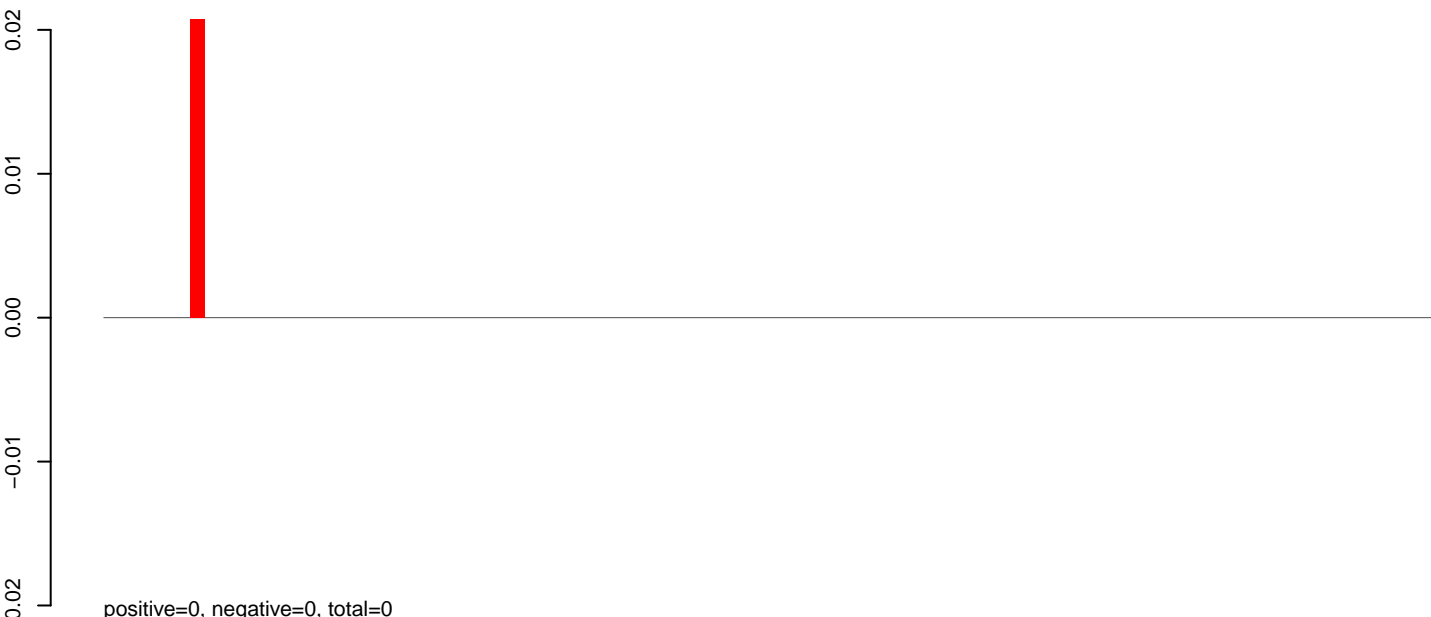
AeAeg_Aag2NT.rep



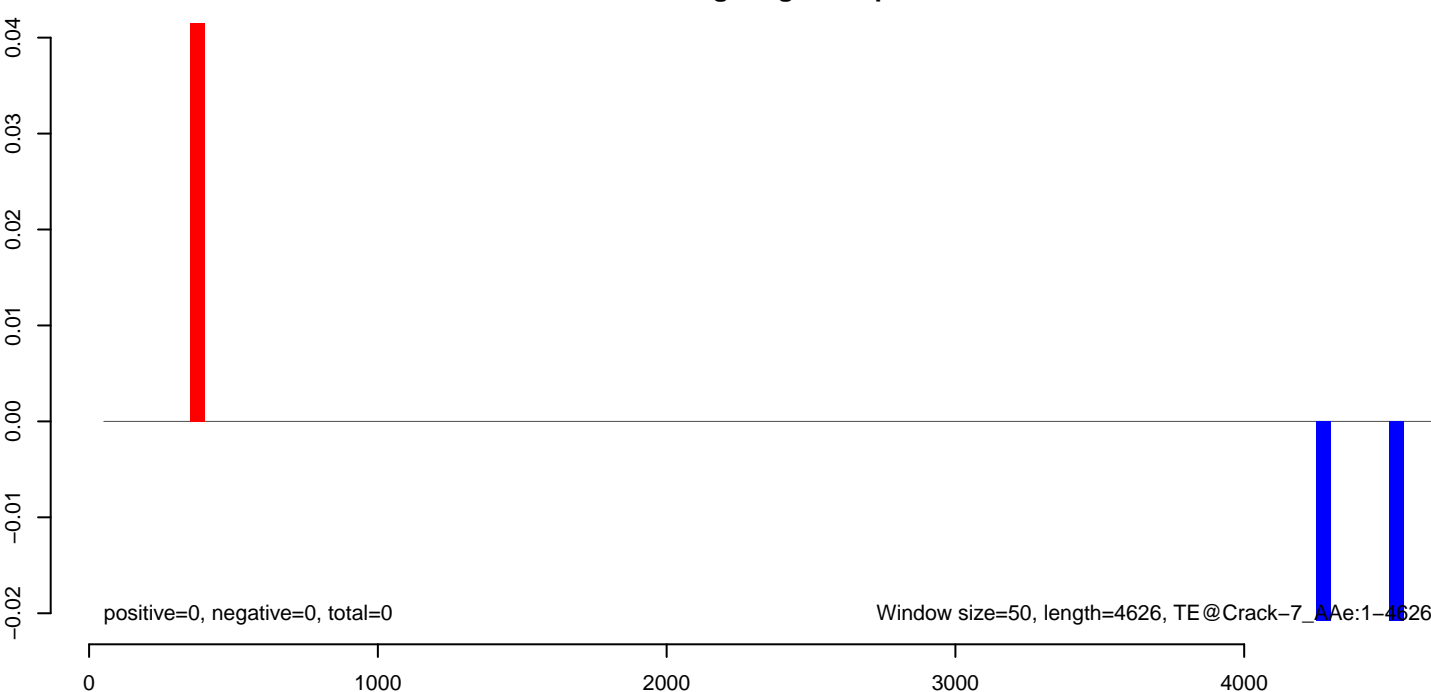
AeAeg_Aag2NT.18_23.rep



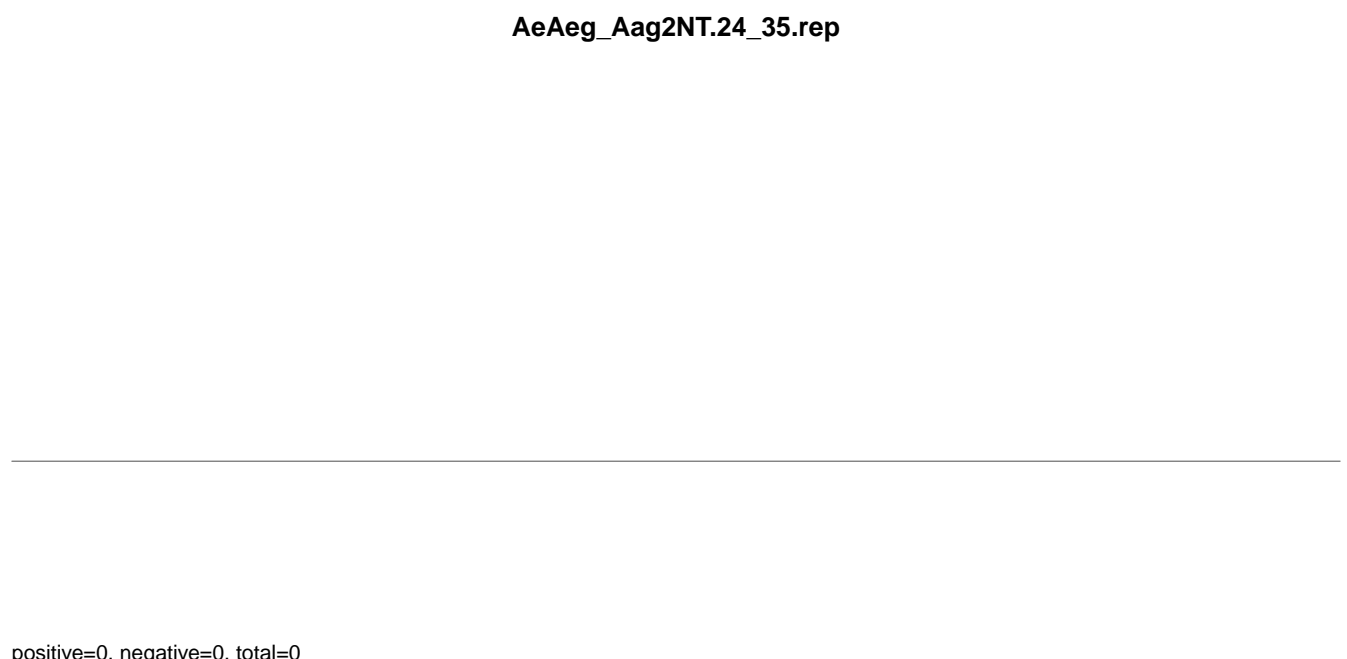
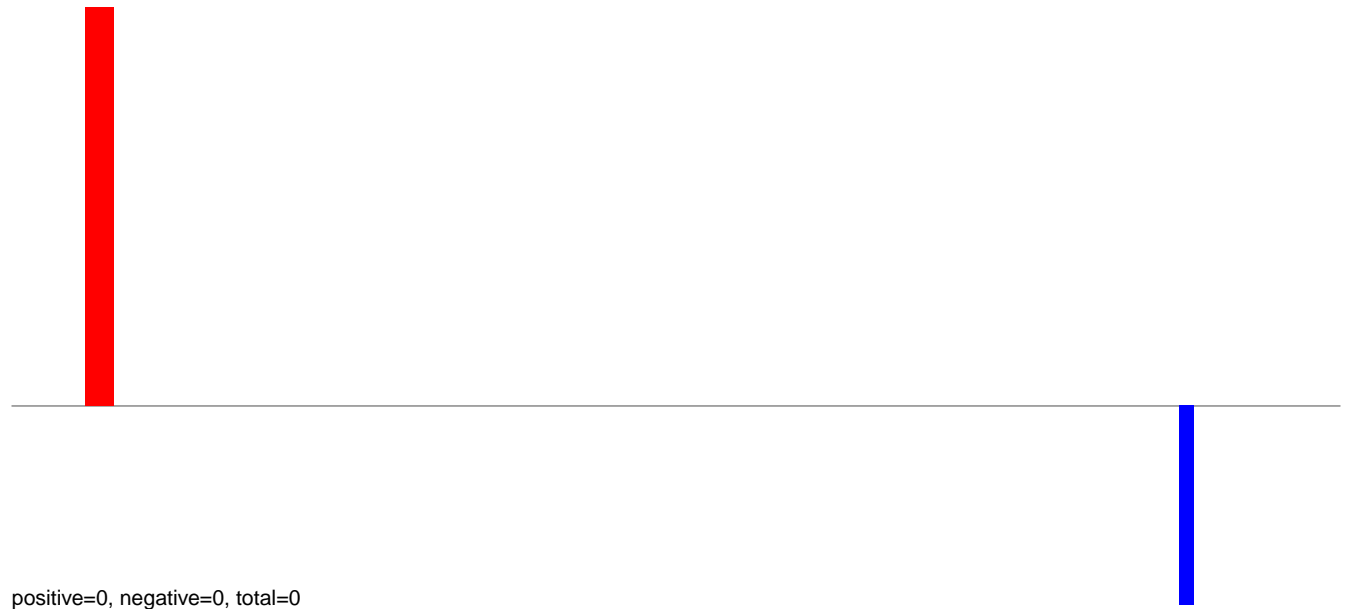
AeAeg_Aag2NT.24_35.rep



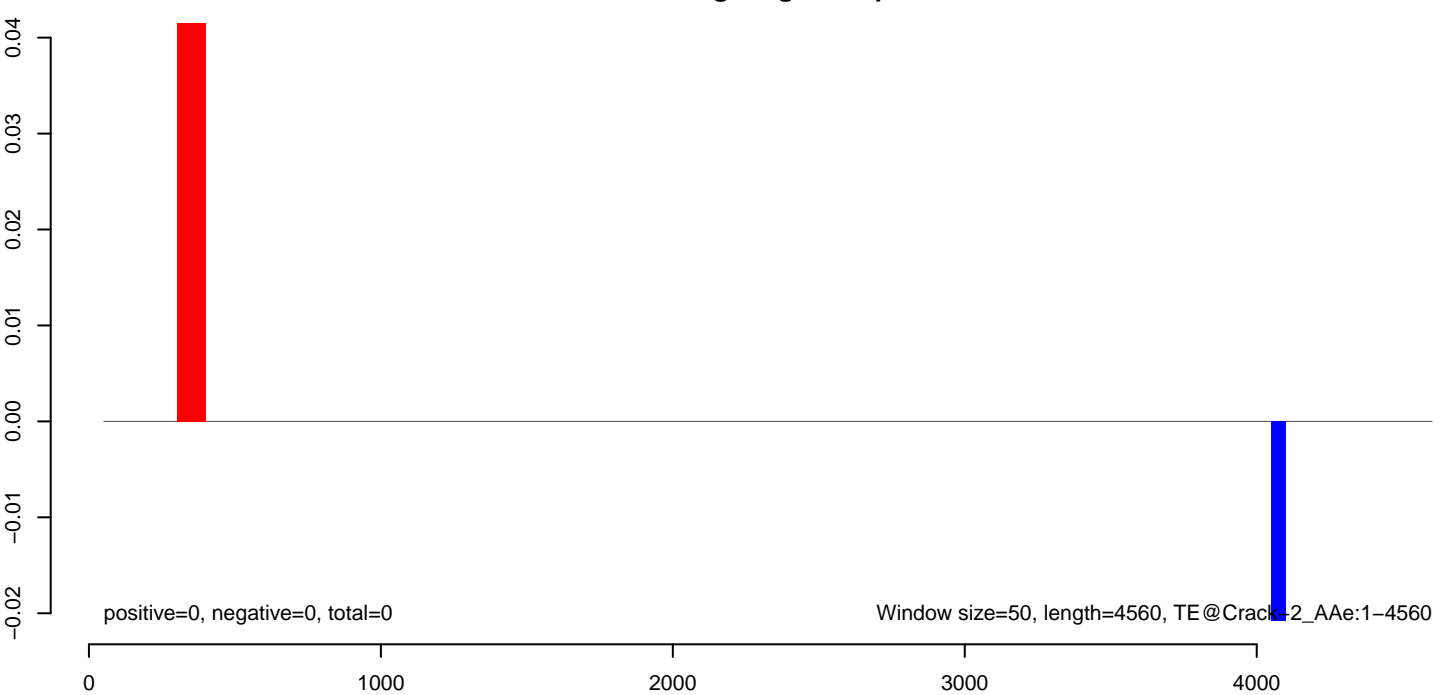
AeAeg_Aag2NT.rep



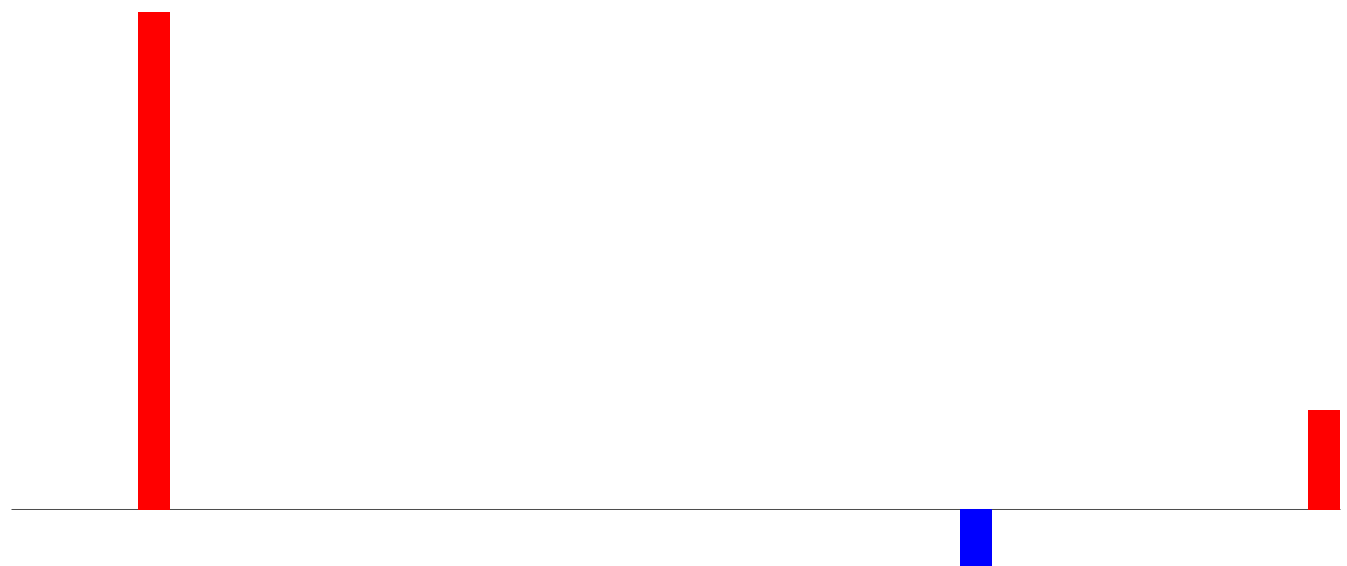
AeAeg_Aag2NT.18_23.rep



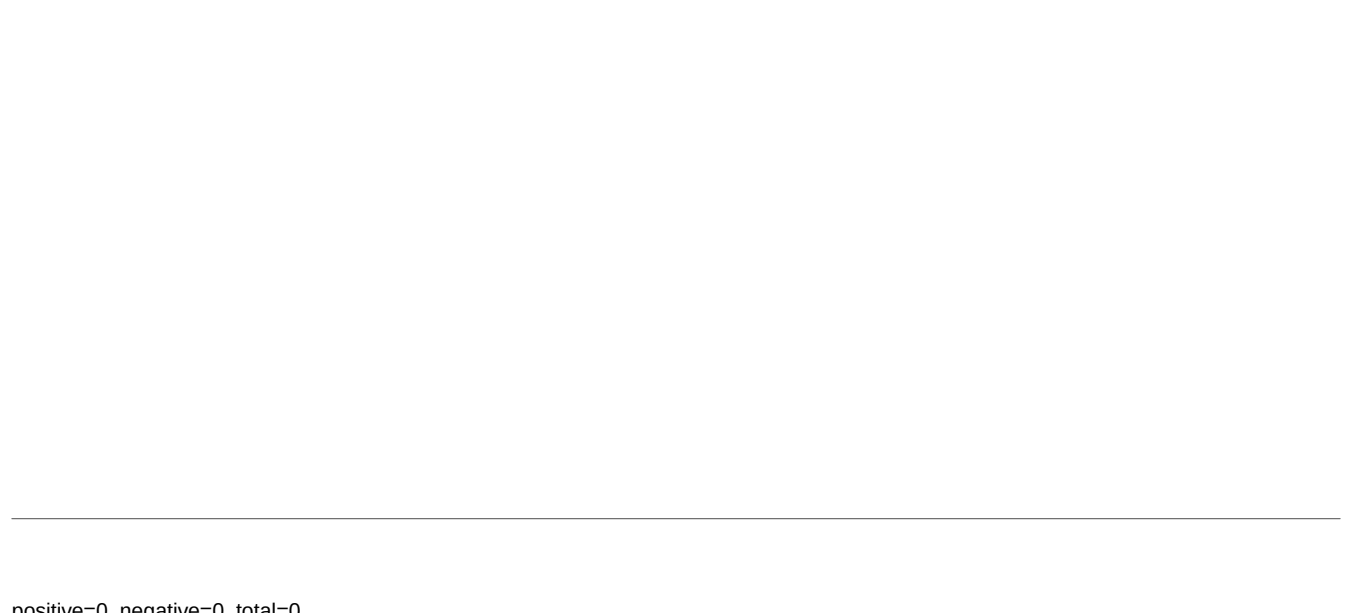
AeAeg_Aag2NT.rep



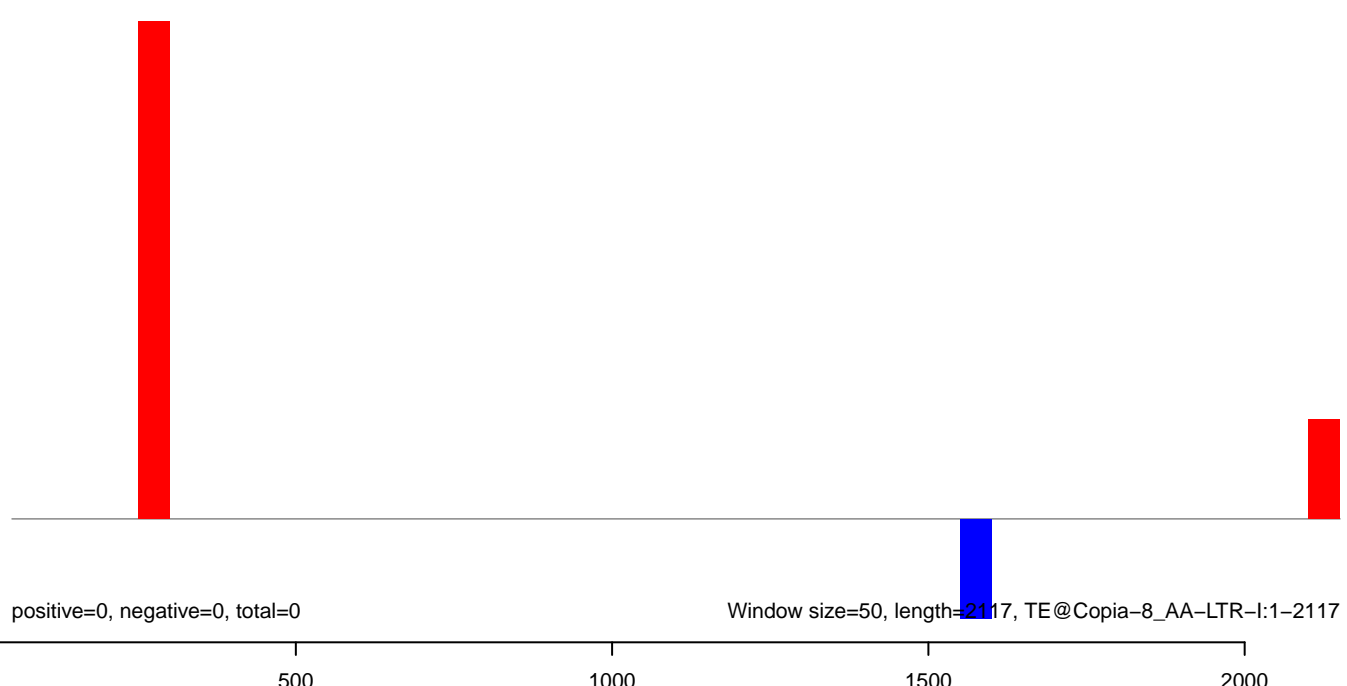
AeAeg_Aag2NT.18_23.rep



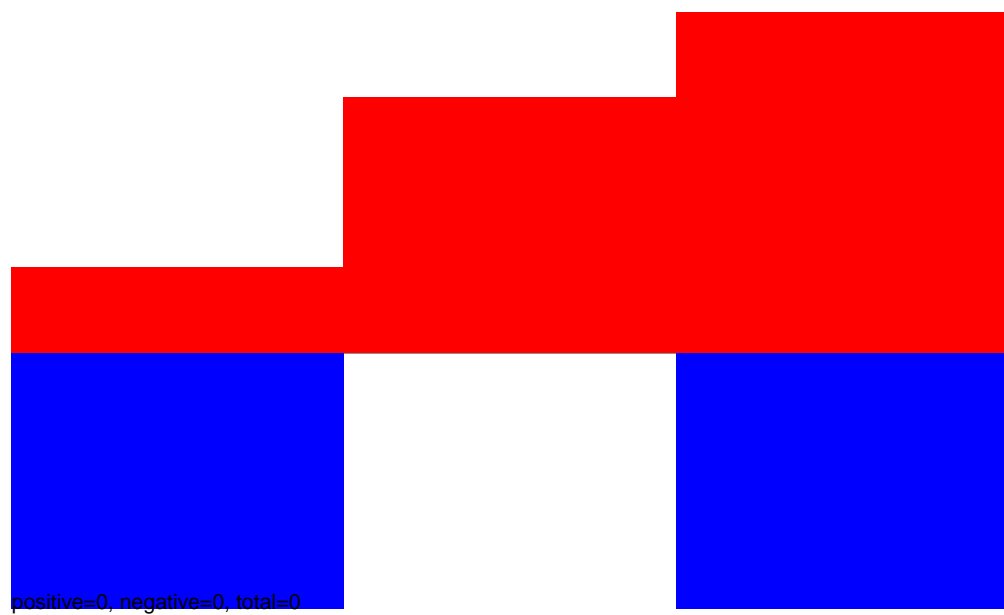
AeAeg_Aag2NT.24_35.rep



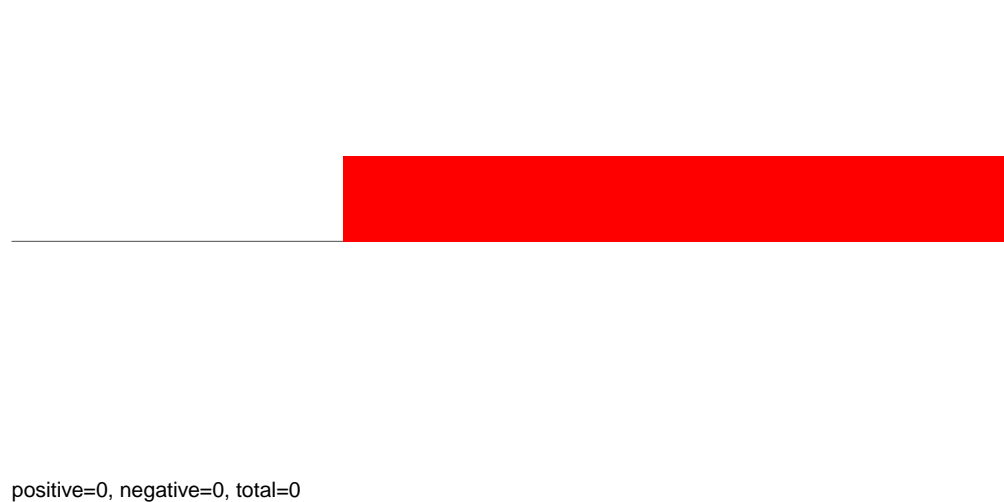
AeAeg_Aag2NT.rep



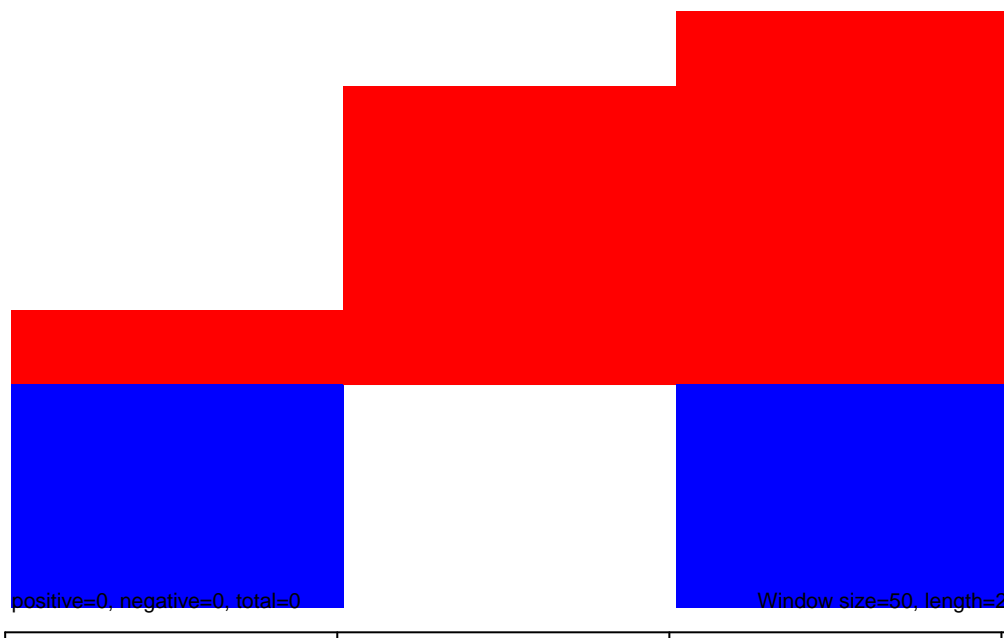
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

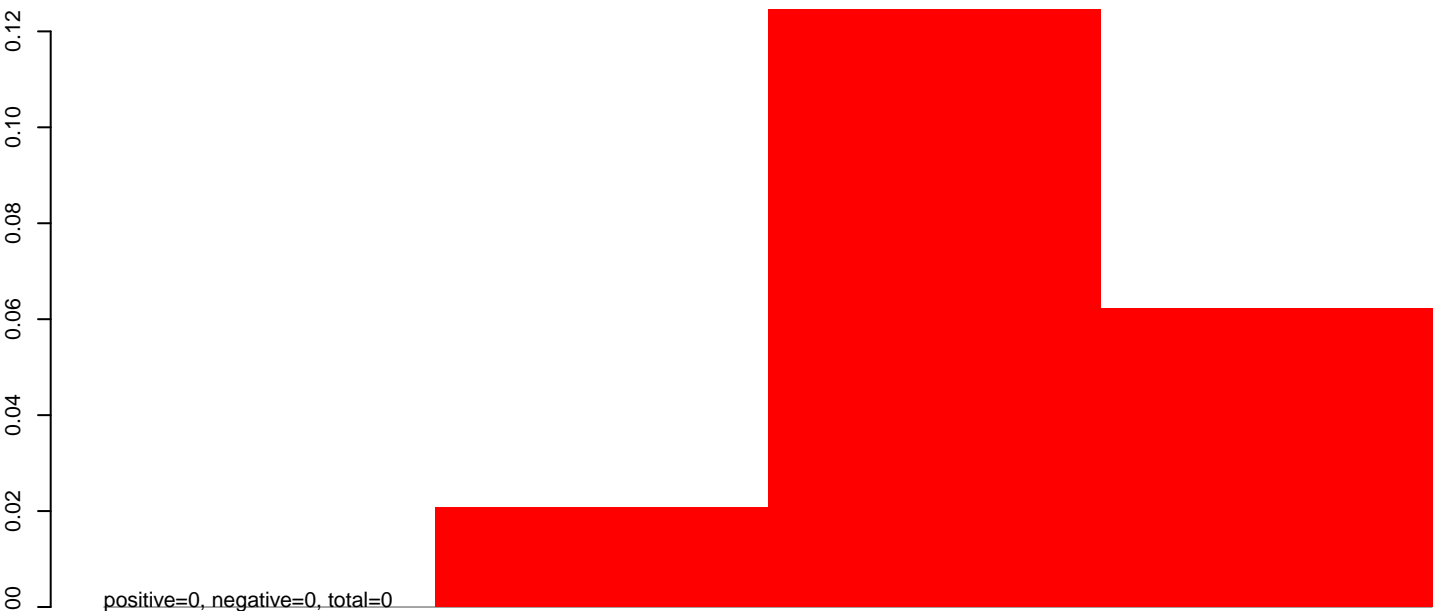


AeAeg_Aag2NT.rep



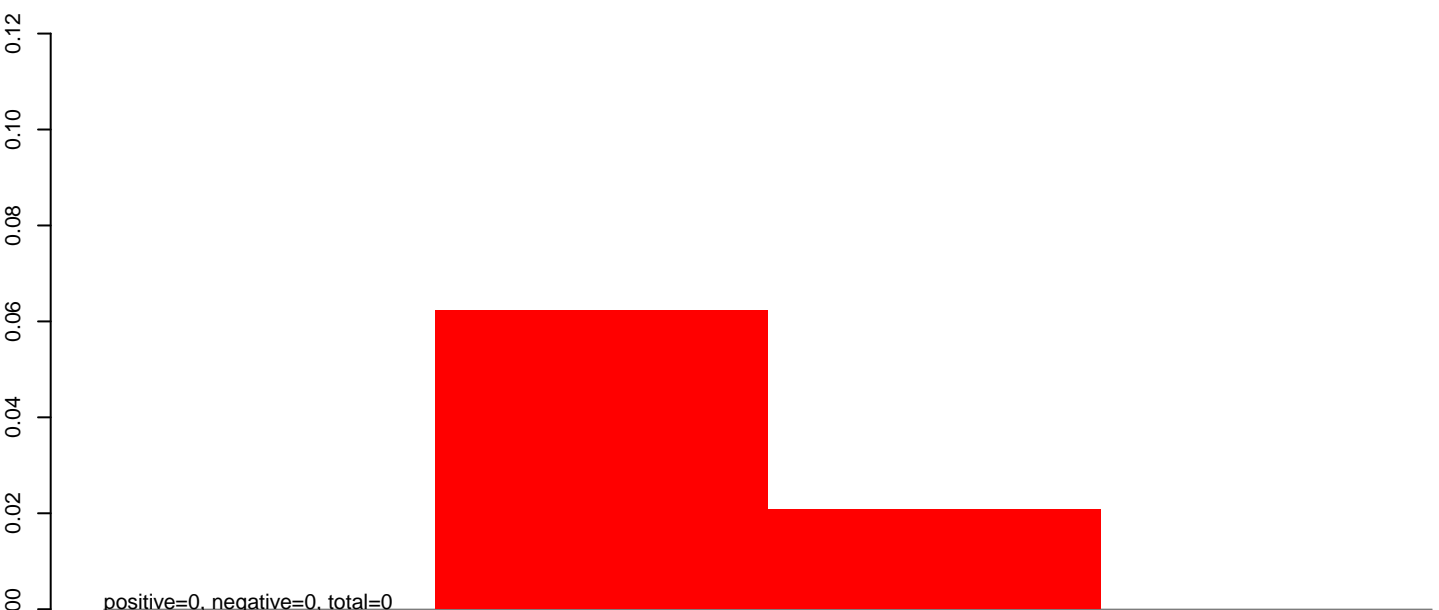
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

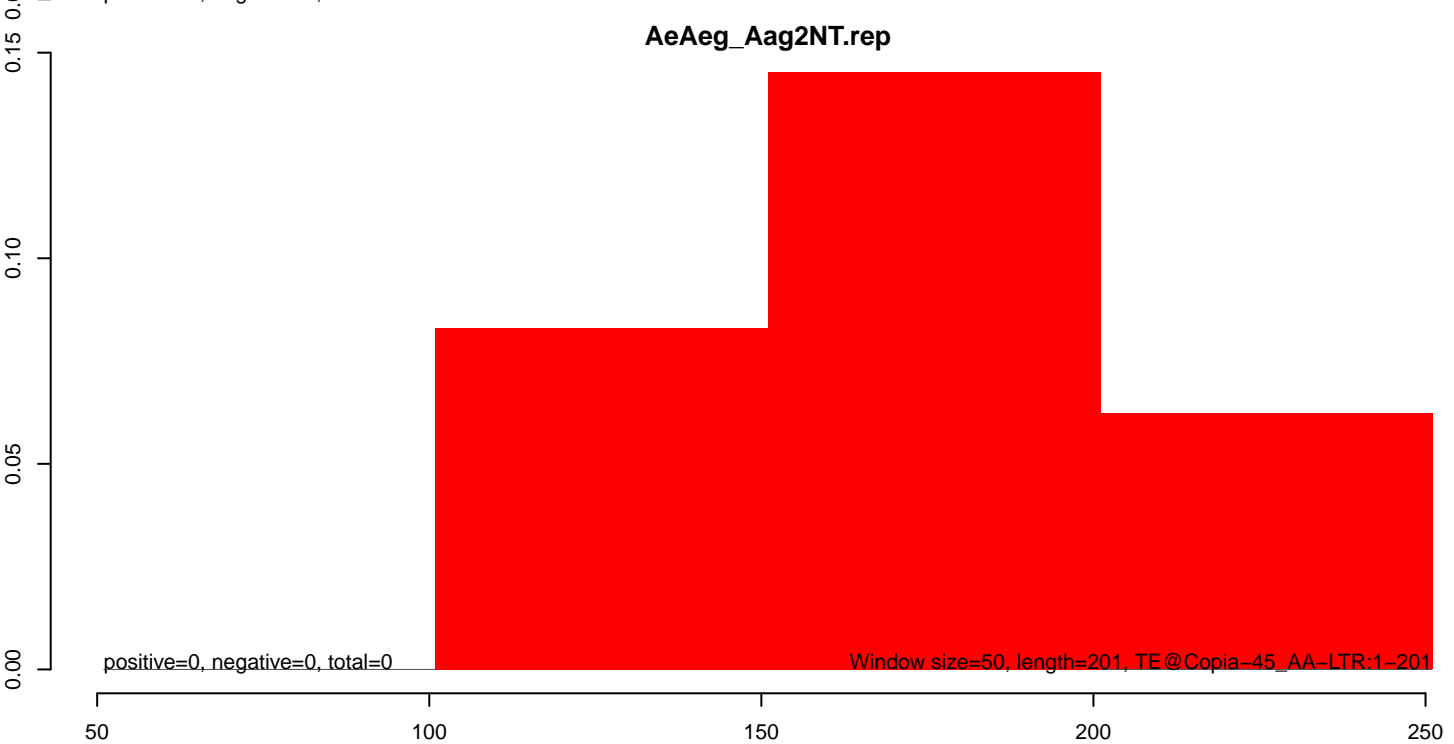
positive=0, negative=0, total=0



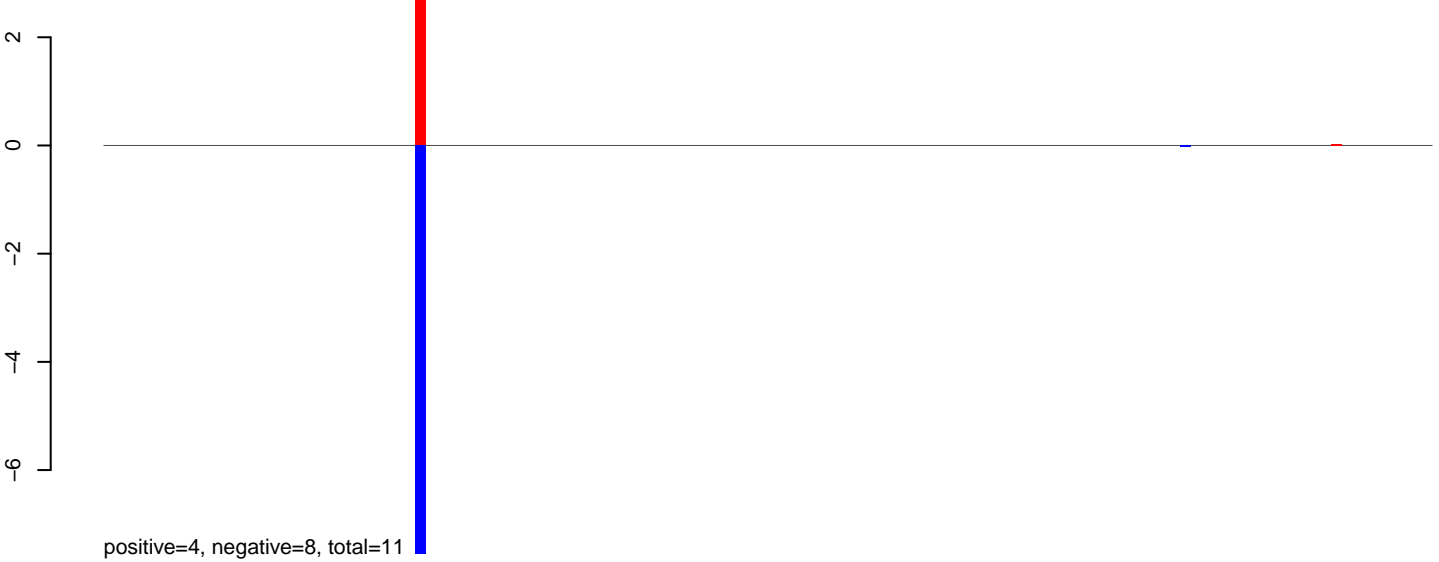
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

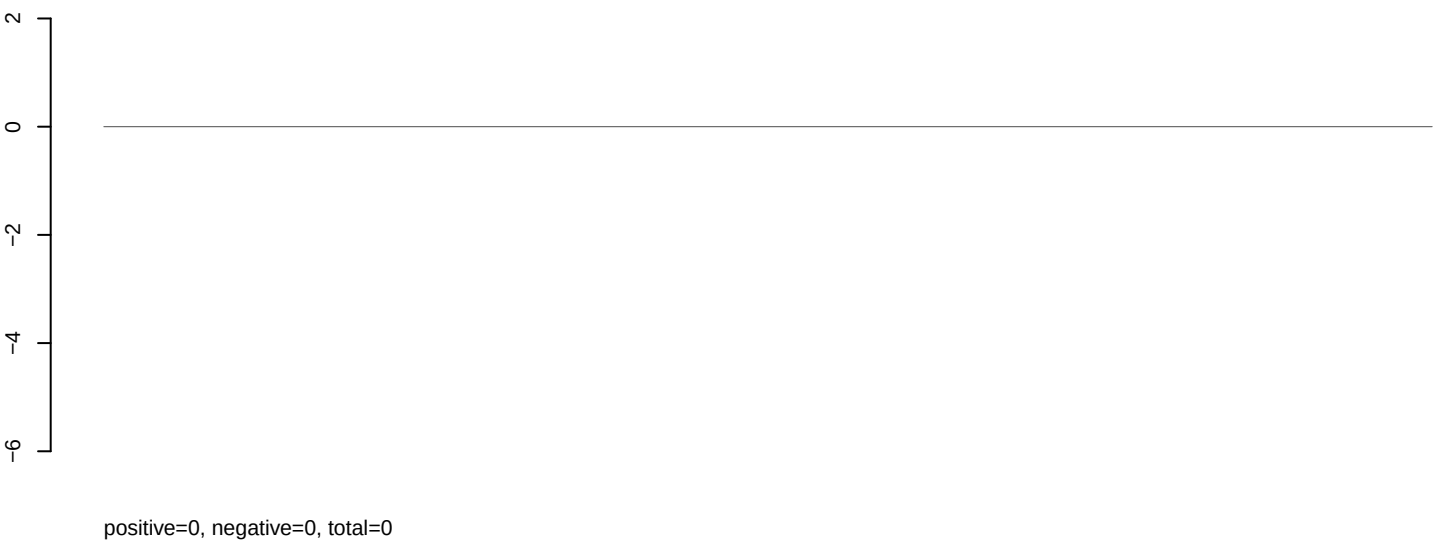
Window size=50, length=201, TE@Copia-45_AA-LTR:1-201



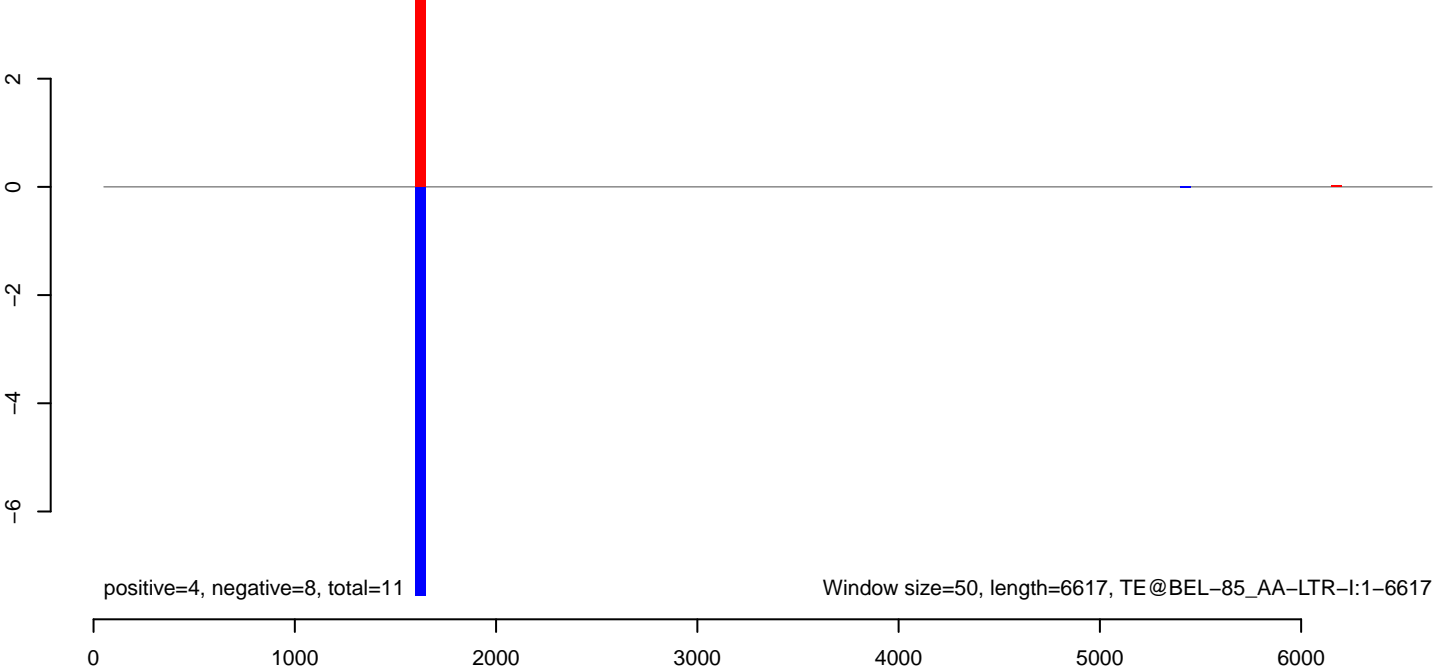
AeAeg_Aag2NT.18_23.rep



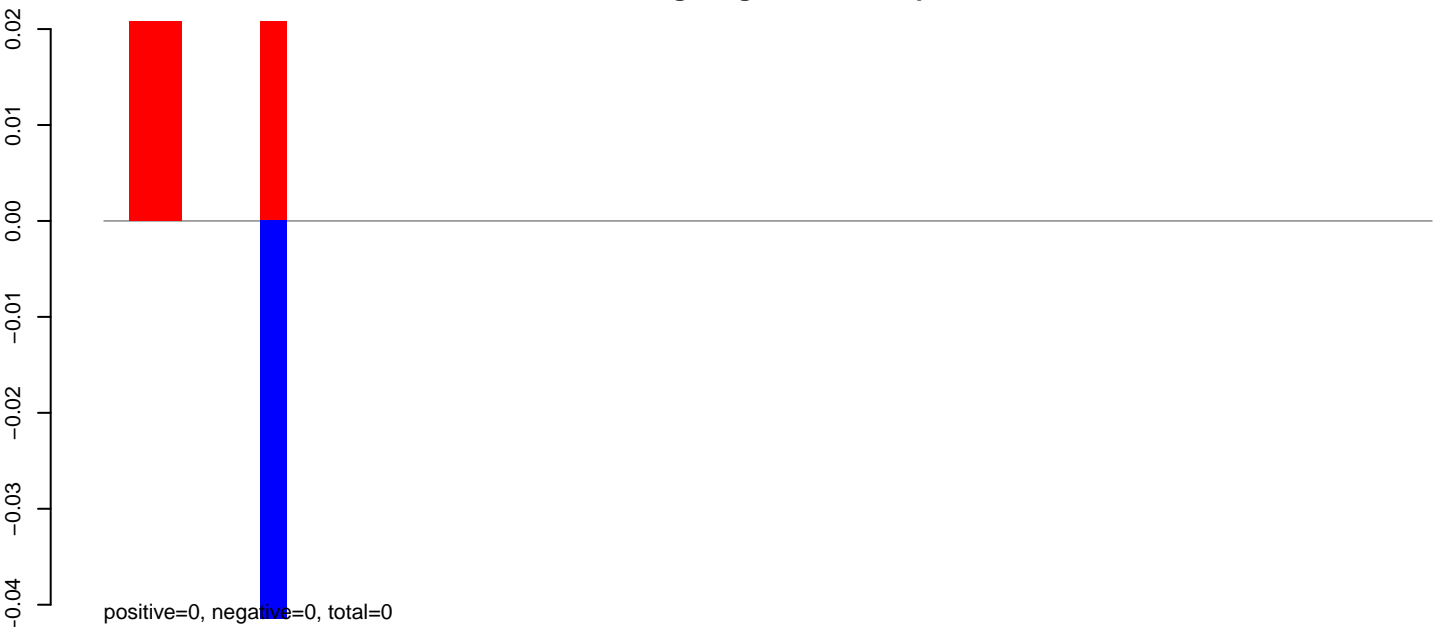
AeAeg_Aag2NT.24_35.rep



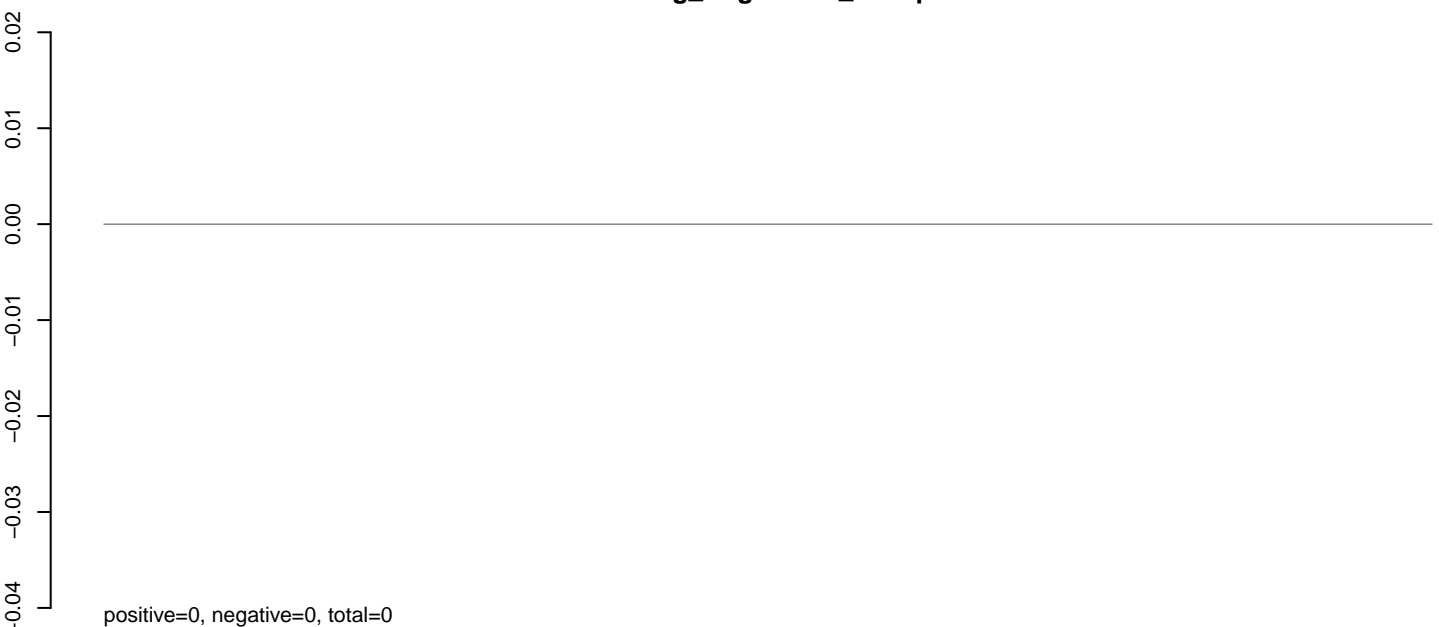
AeAeg_Aag2NT.rep



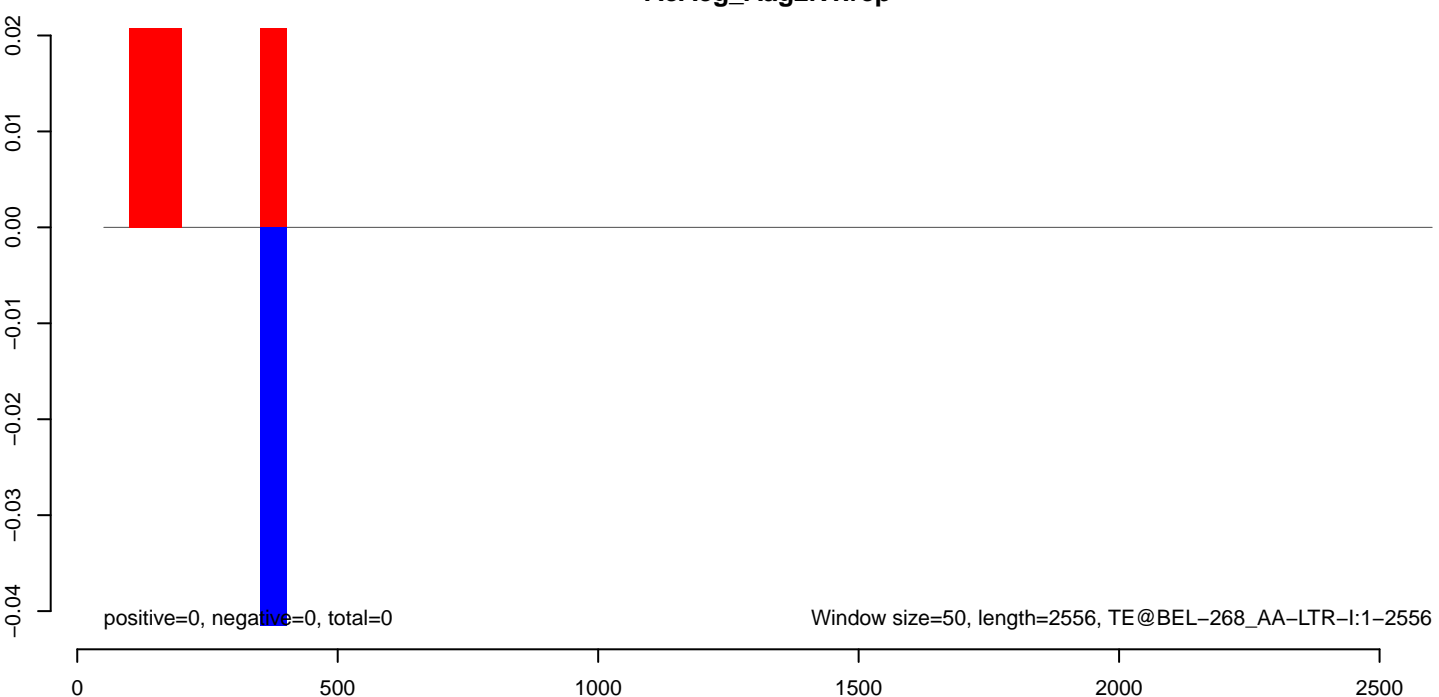
AeAeg_Aag2NT.18_23.rep



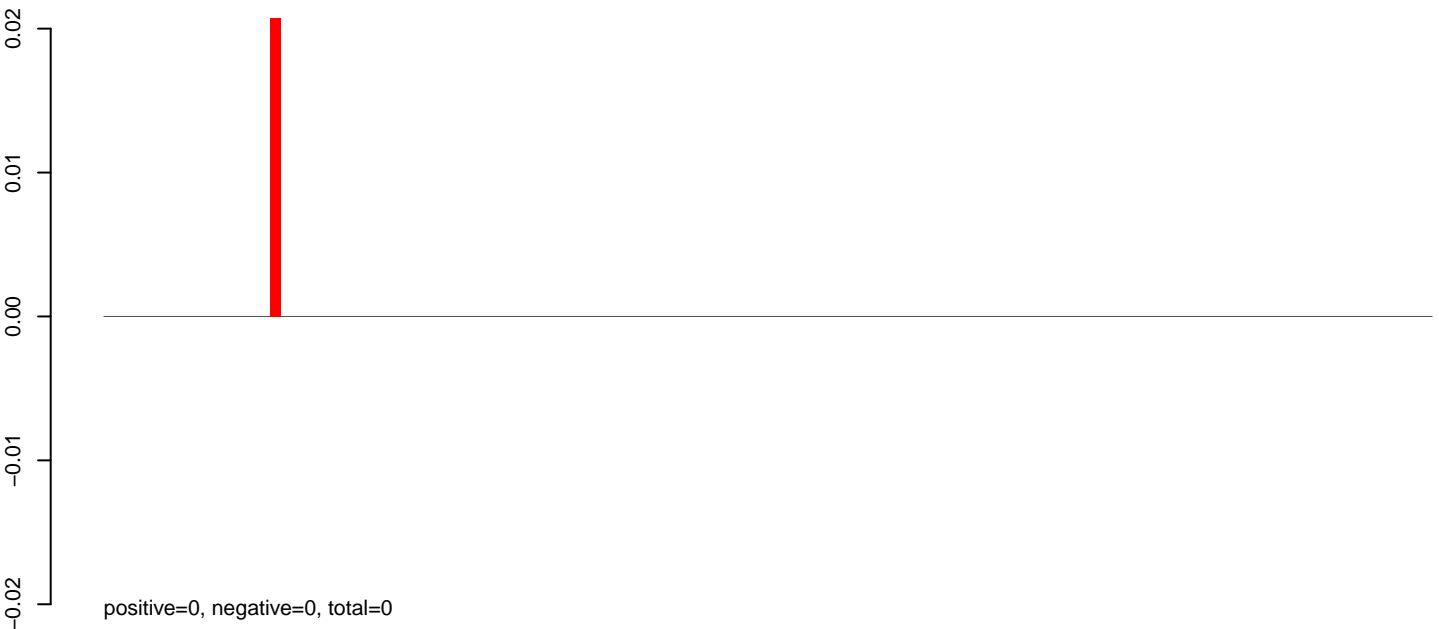
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



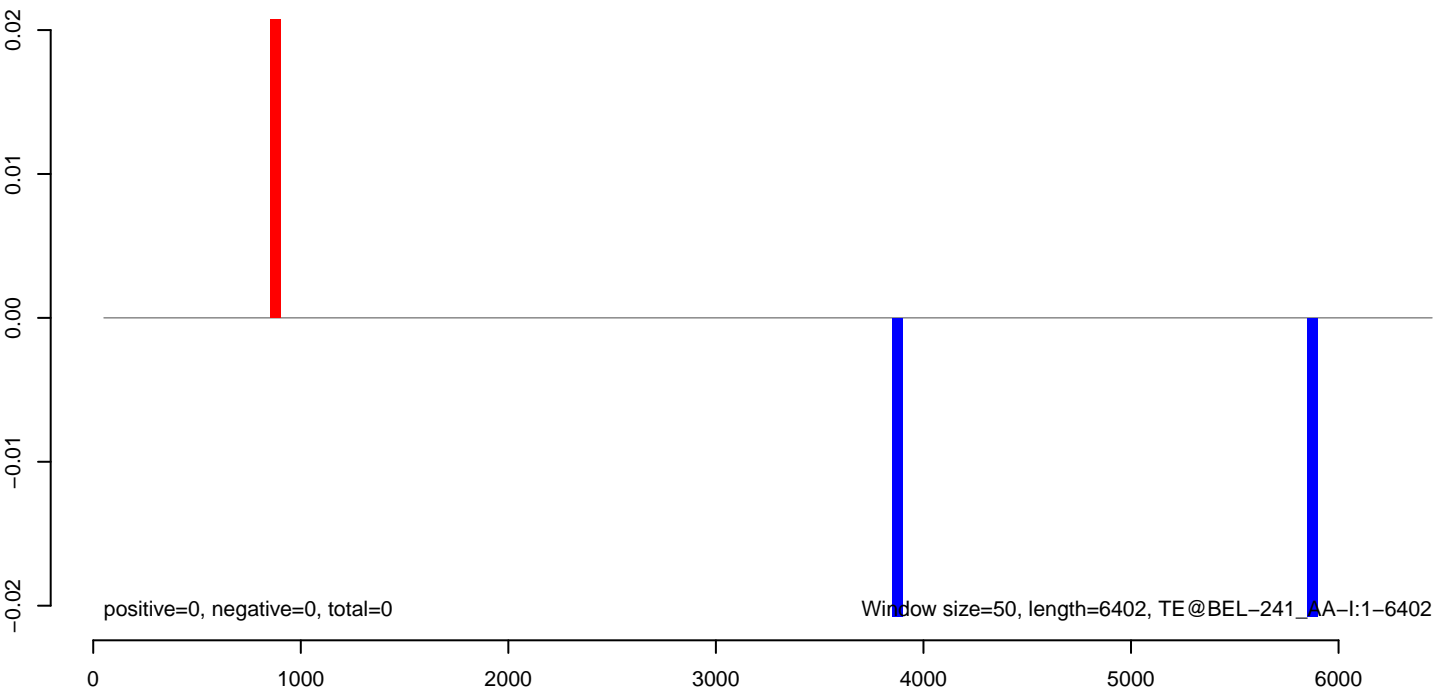
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



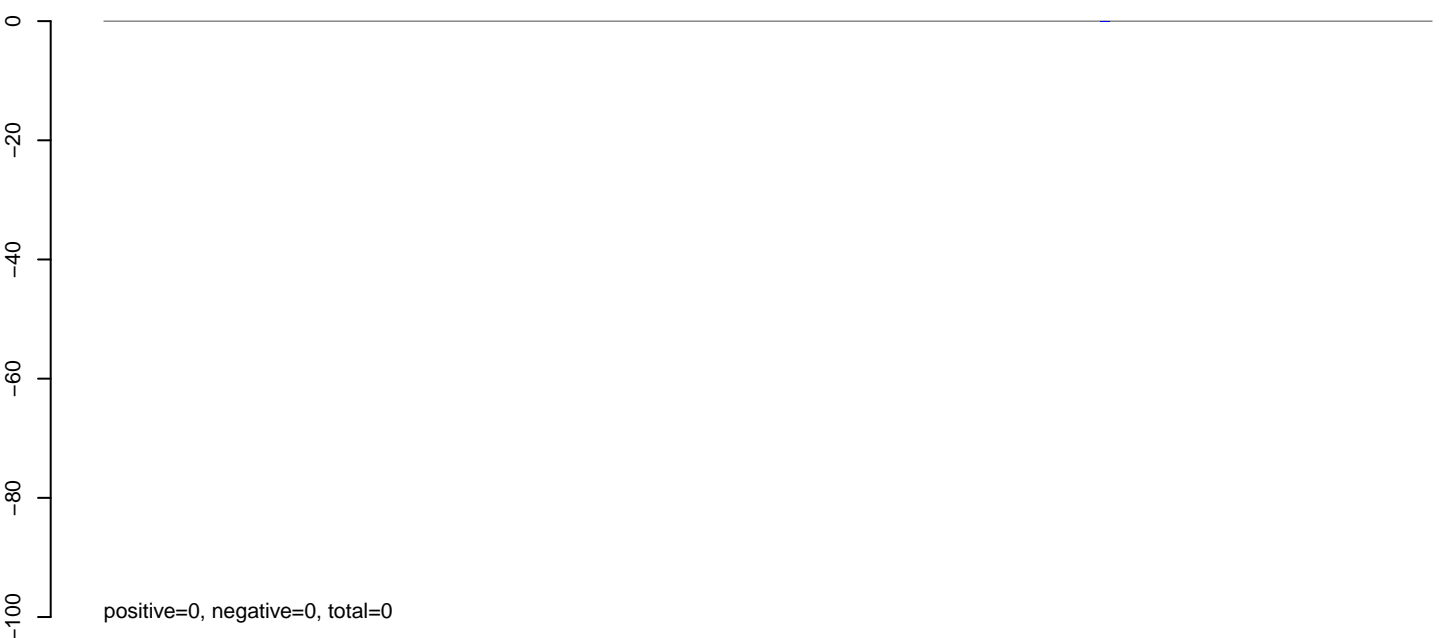
AeAeg_Aag2NT.rep



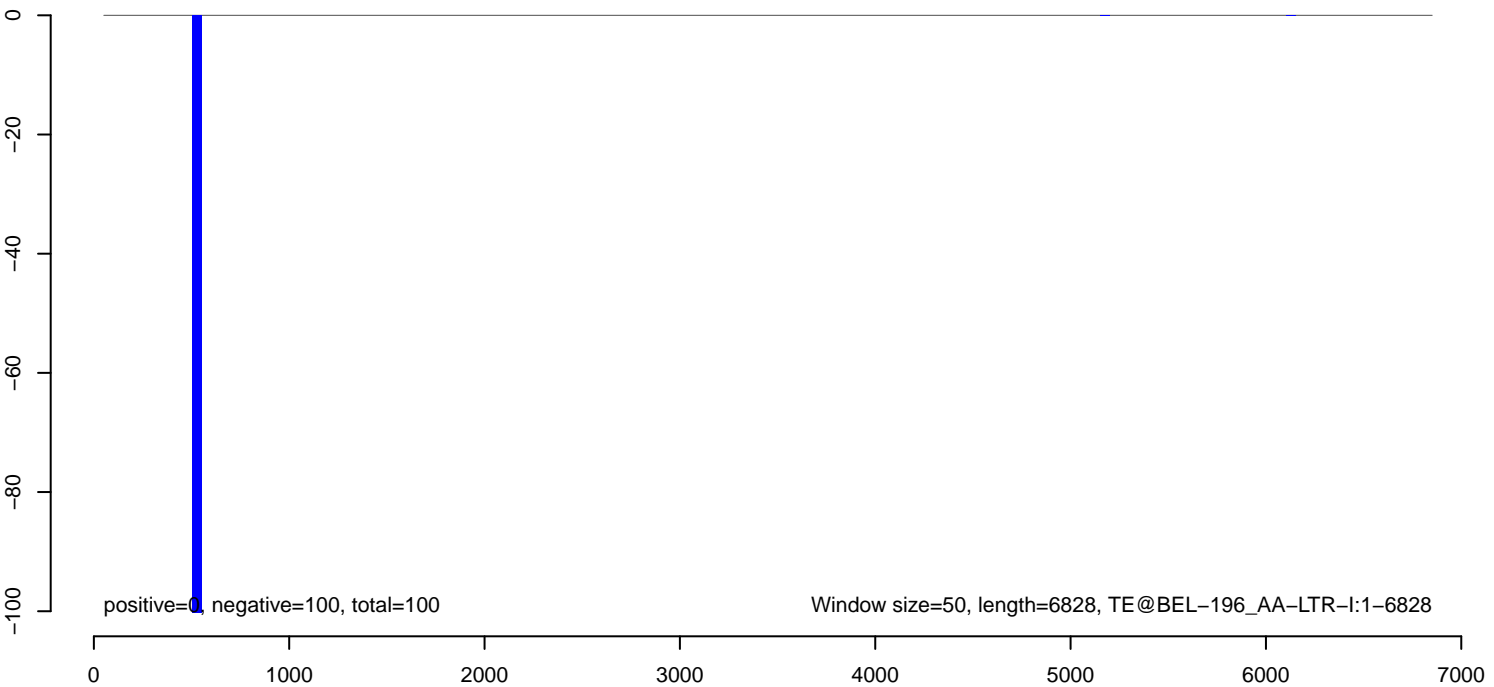
AeAeg_Aag2NT.18_23.rep



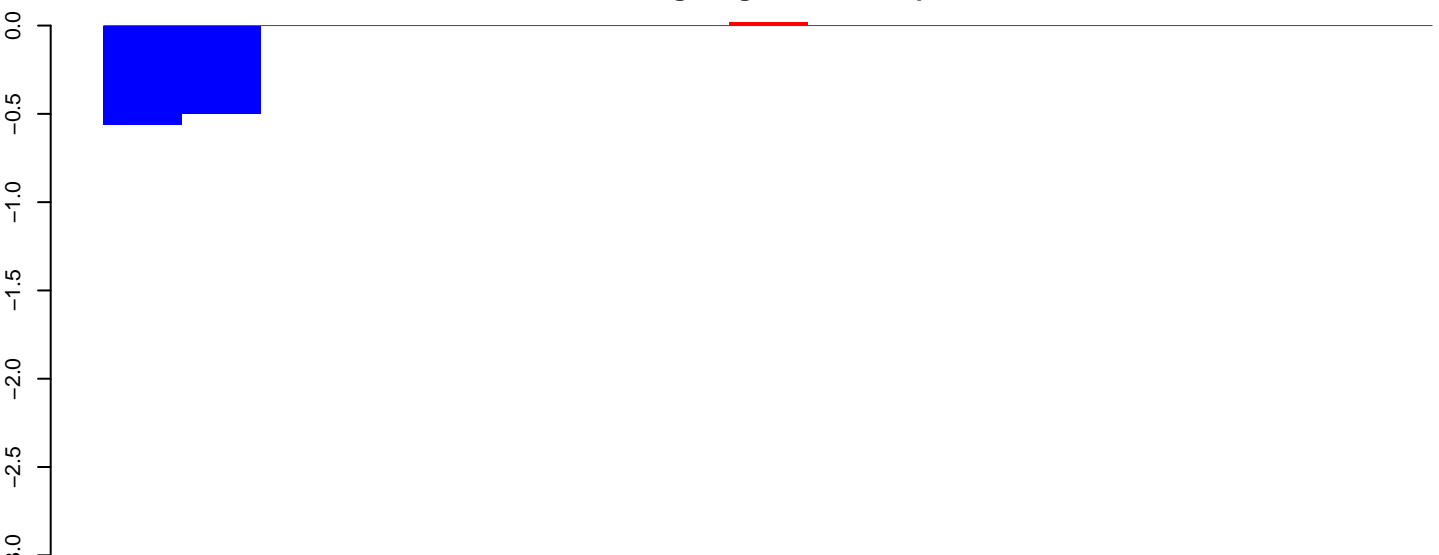
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

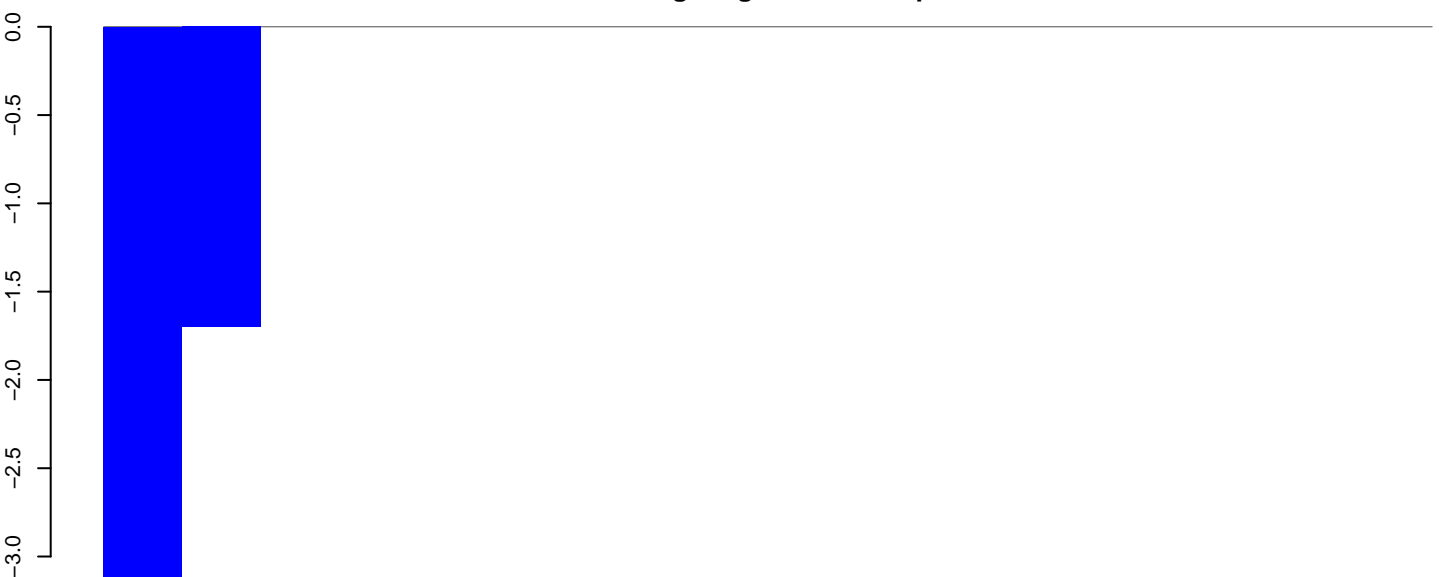


AeAeg_Aag2NT.18_23.rep



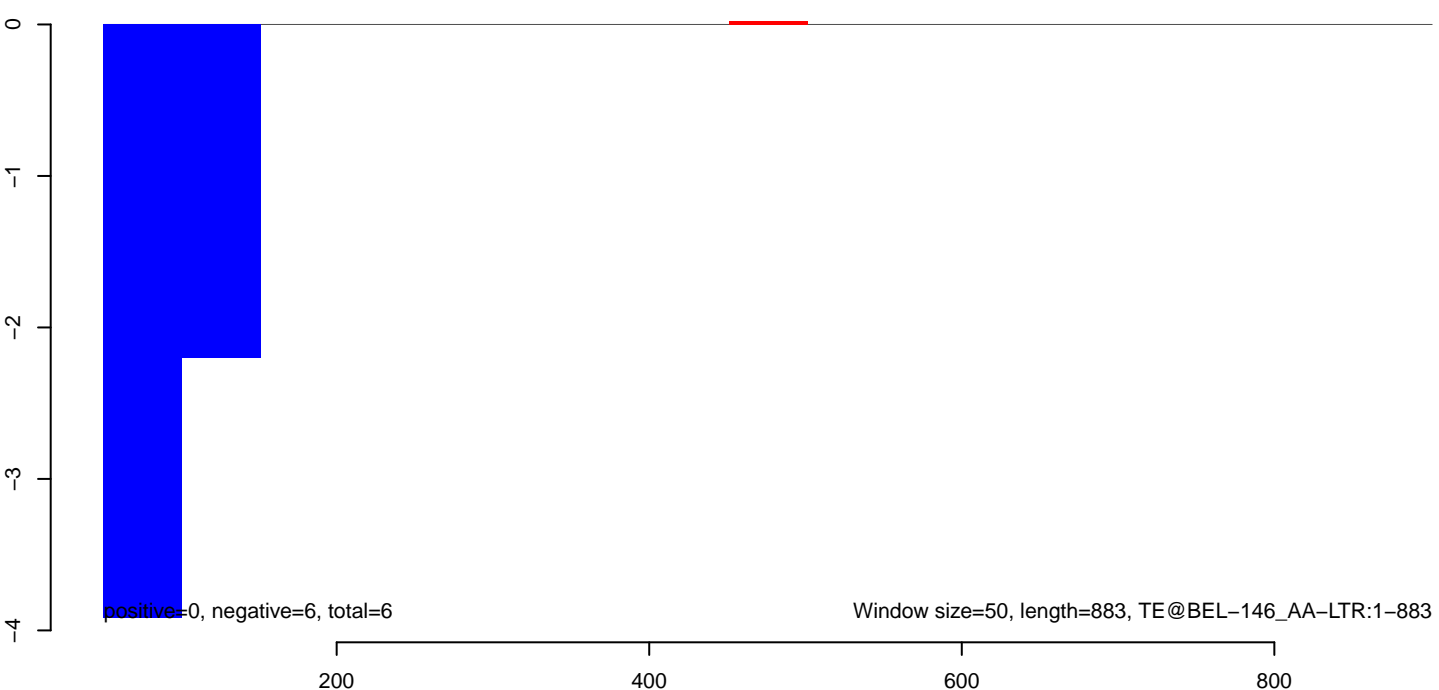
positive=0, negative=1, total=1

AeAeg_Aag2NT.24_35.rep



positive=0, negative=5, total=5

AeAeg_Aag2NT.rep



positive=0, negative=6, total=6

Window size=50, length=883, TE@BEL-146_AA-LTR:1-883

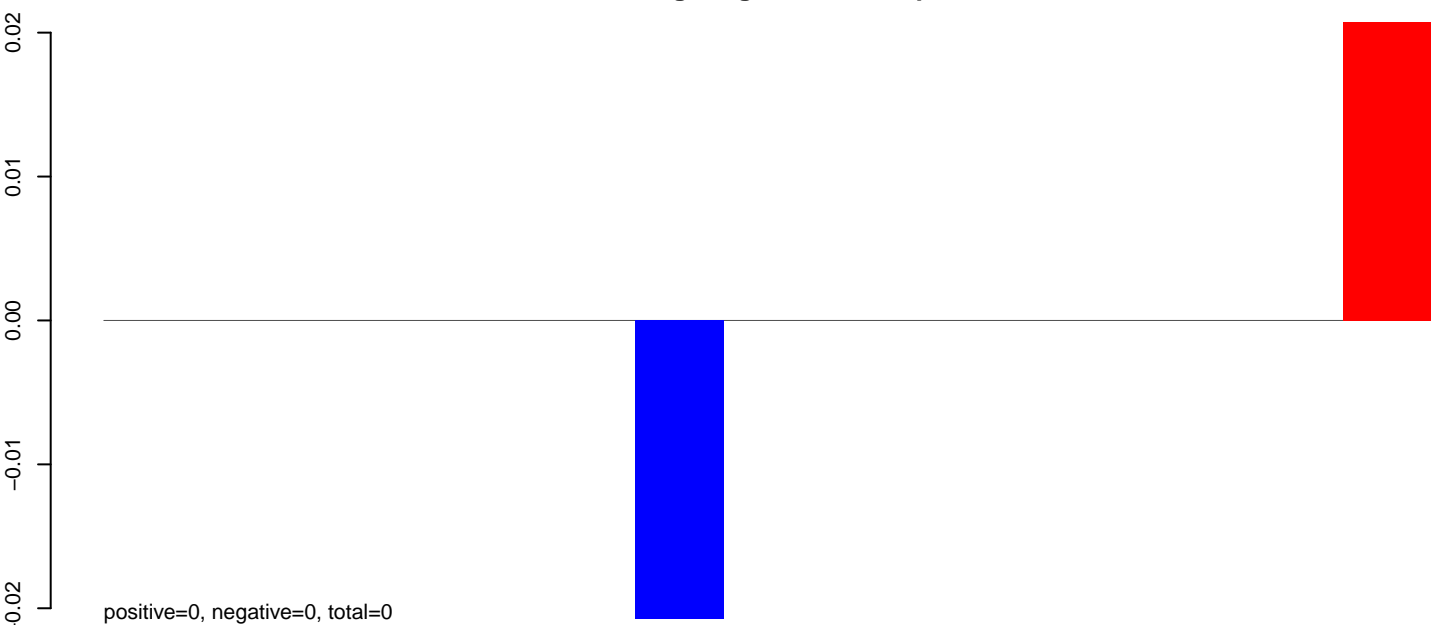
200

400

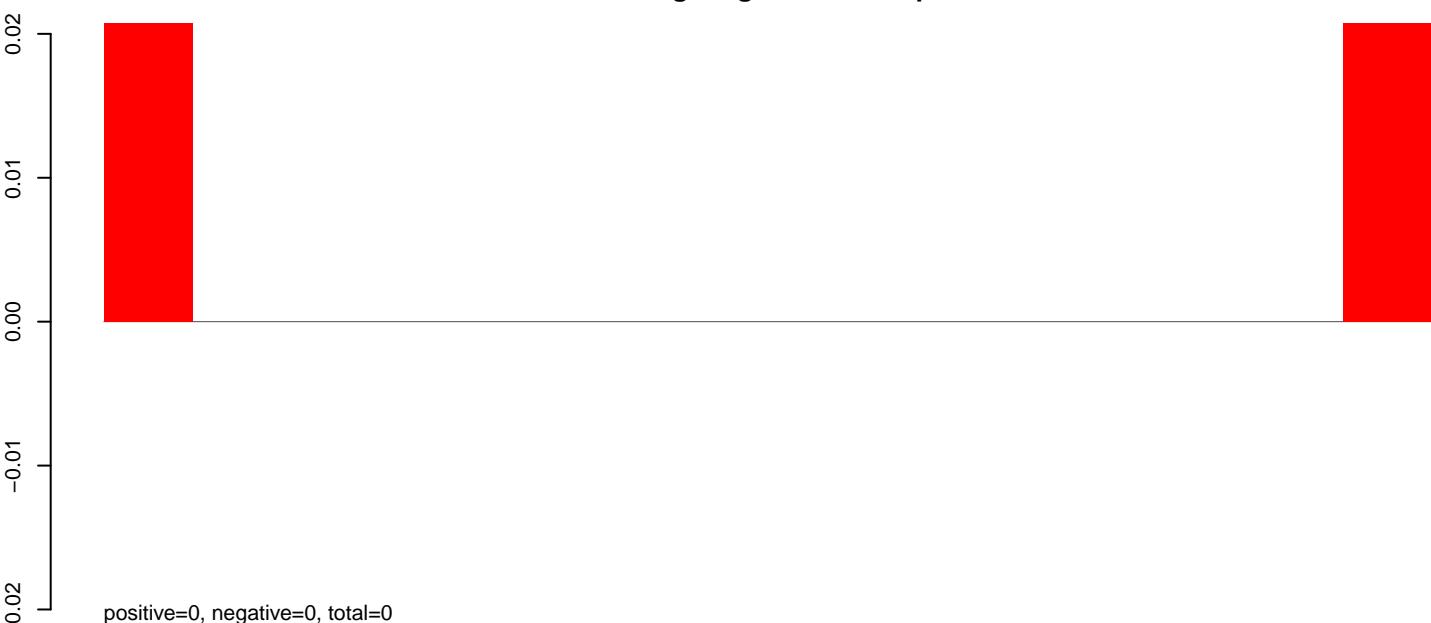
600

800

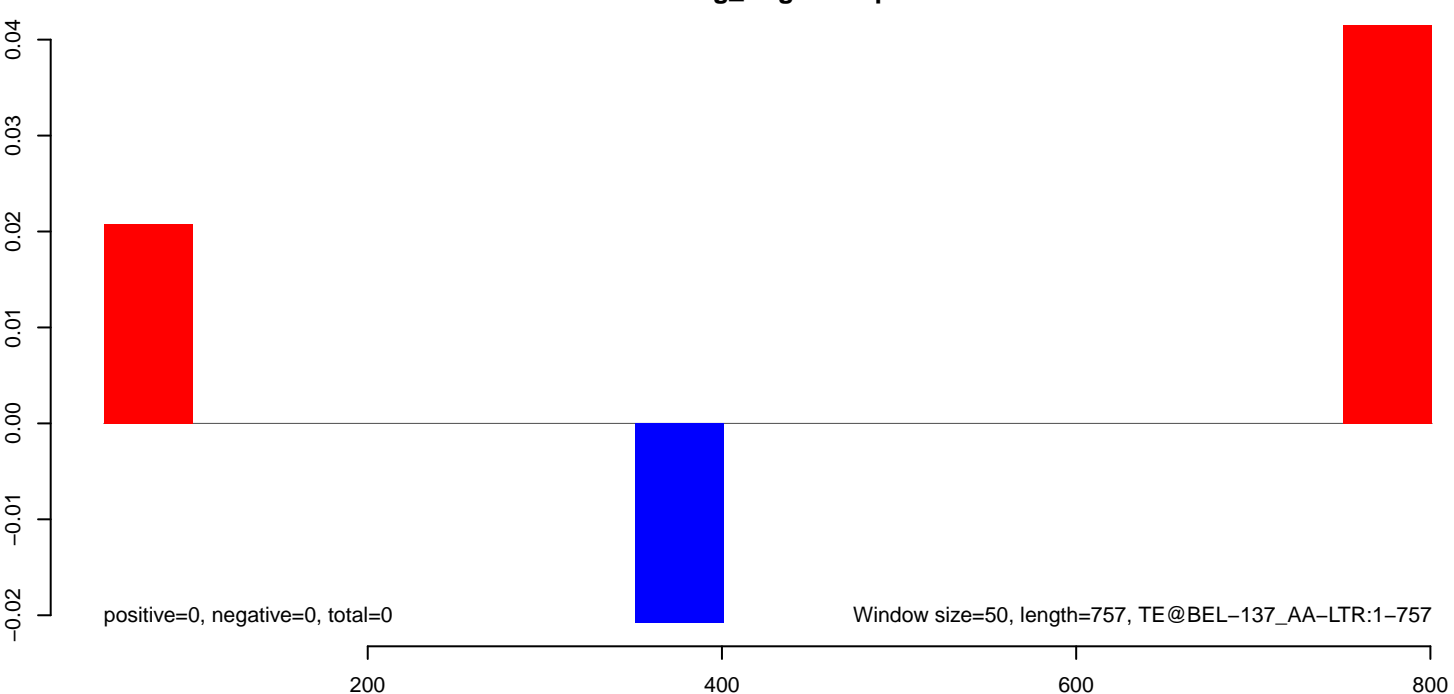
AeAeg_Aag2NT.18_23.rep



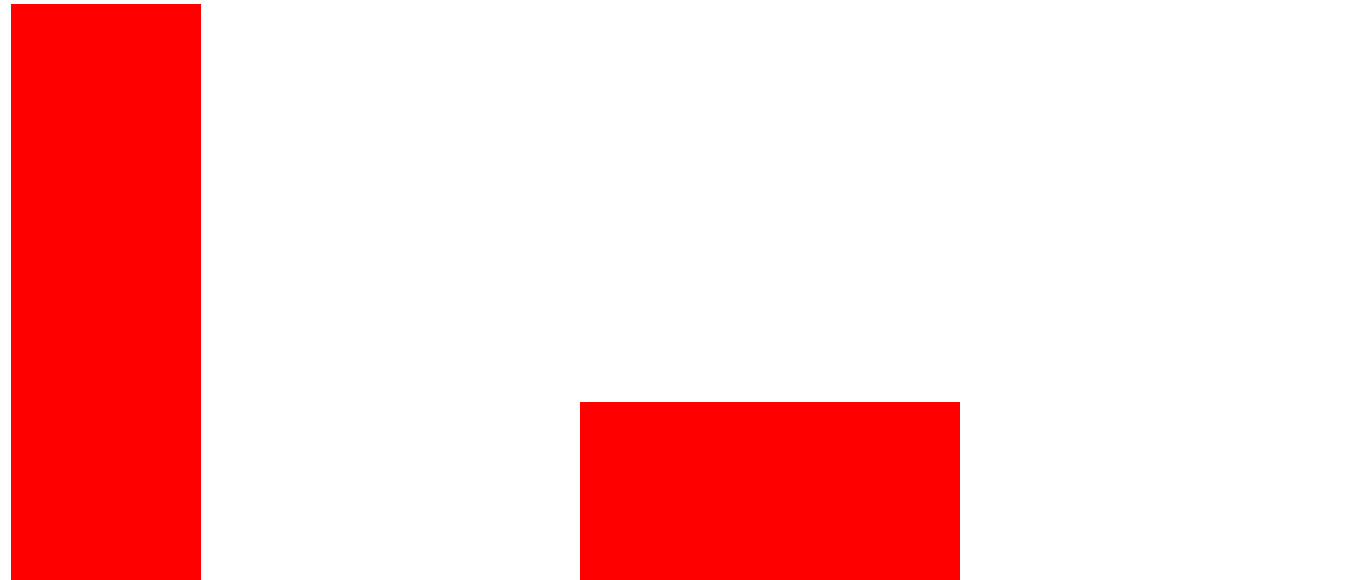
AeAeg_Aag2NT.24_35.rep



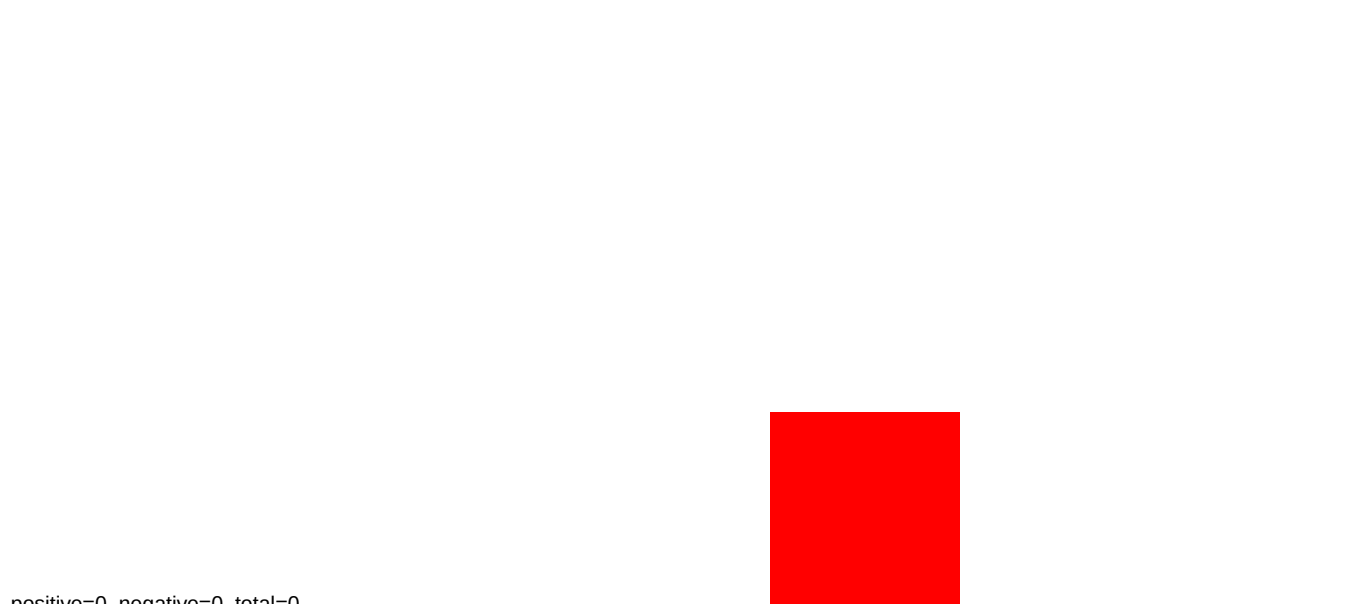
AeAeg_Aag2NT.rep



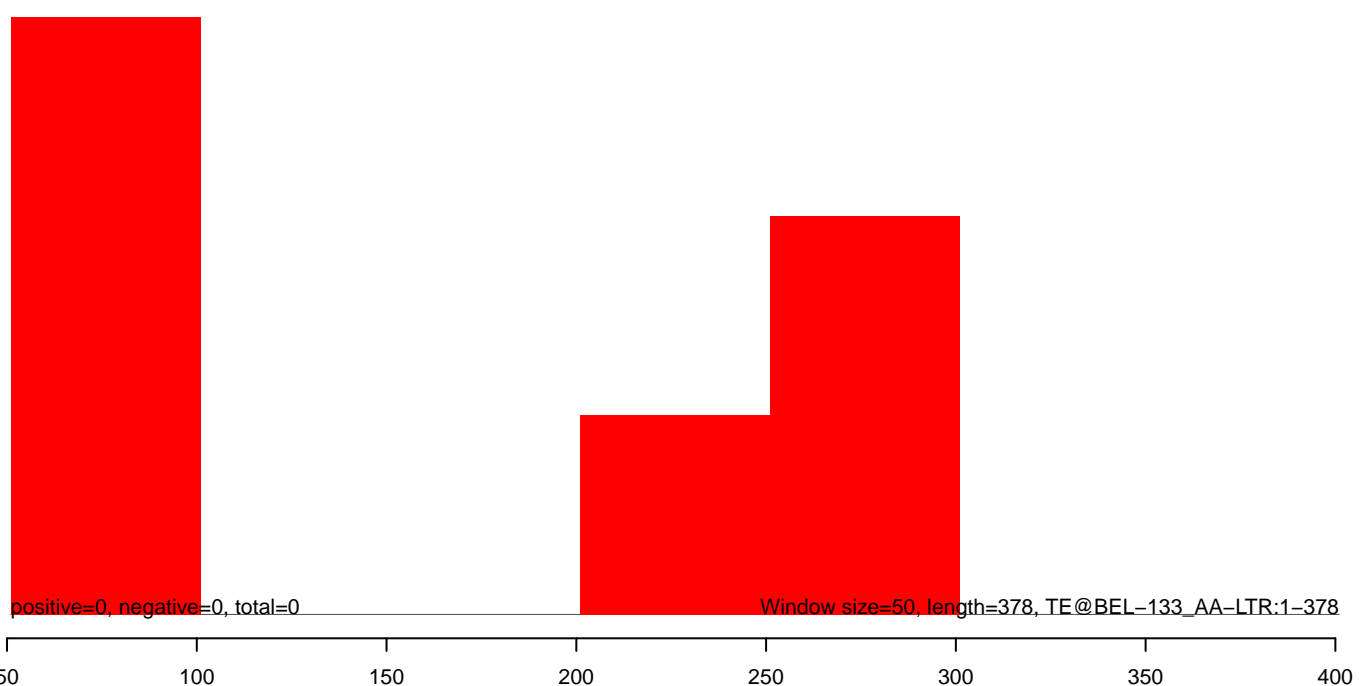
AeAeg_Aag2NT.18_23.rep



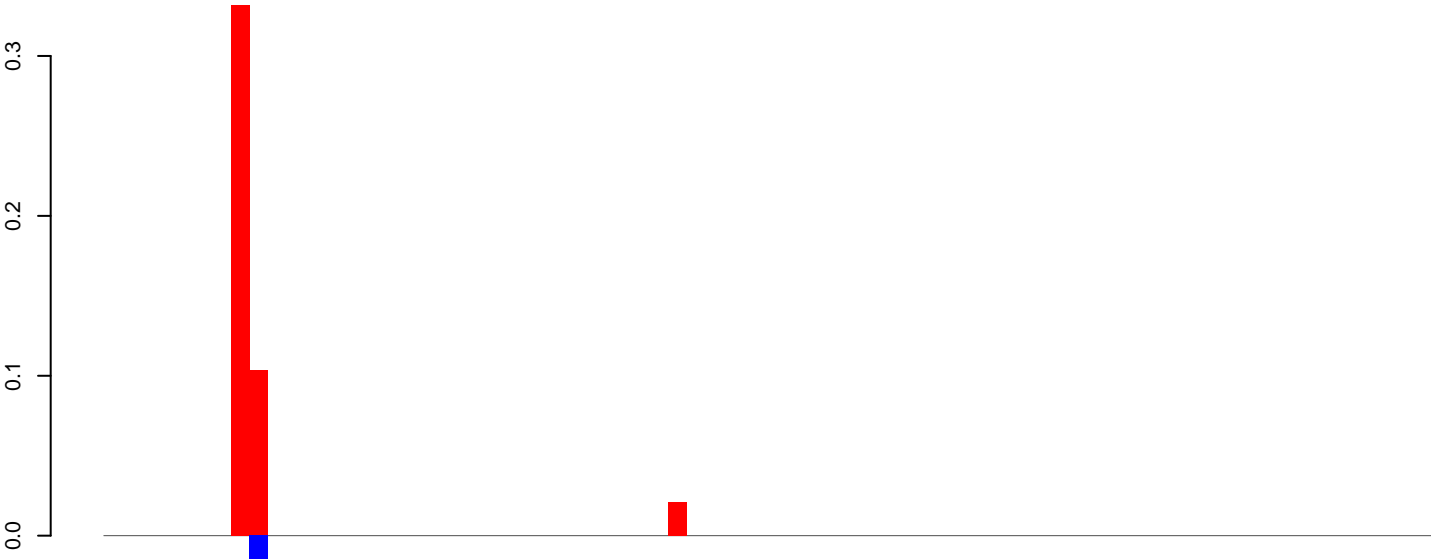
AeAeg_Aag2NT.24_35.rep



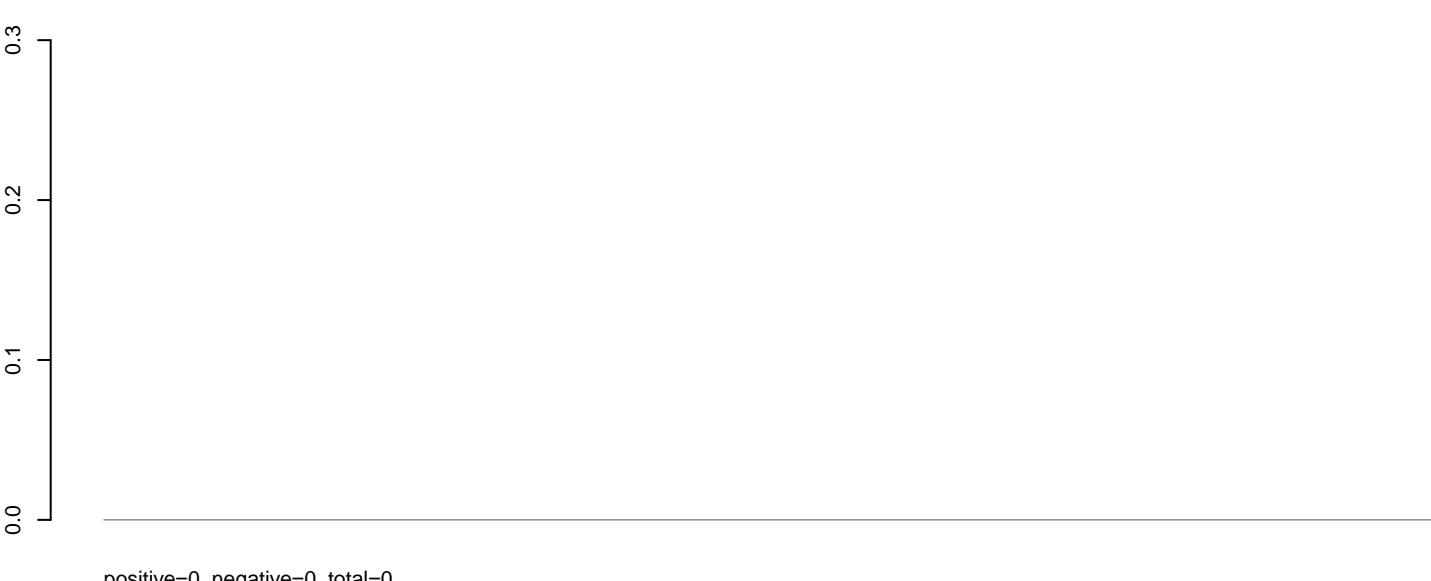
AeAeg_Aag2NT.rep



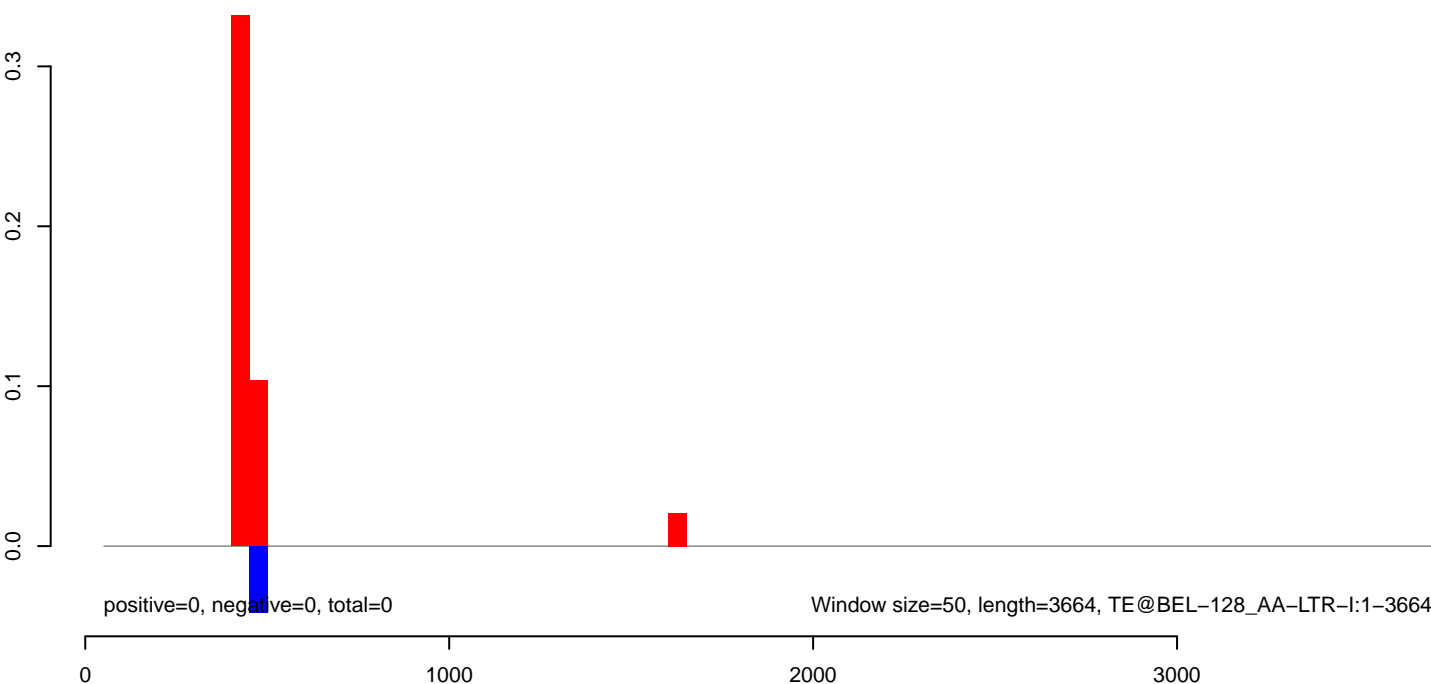
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

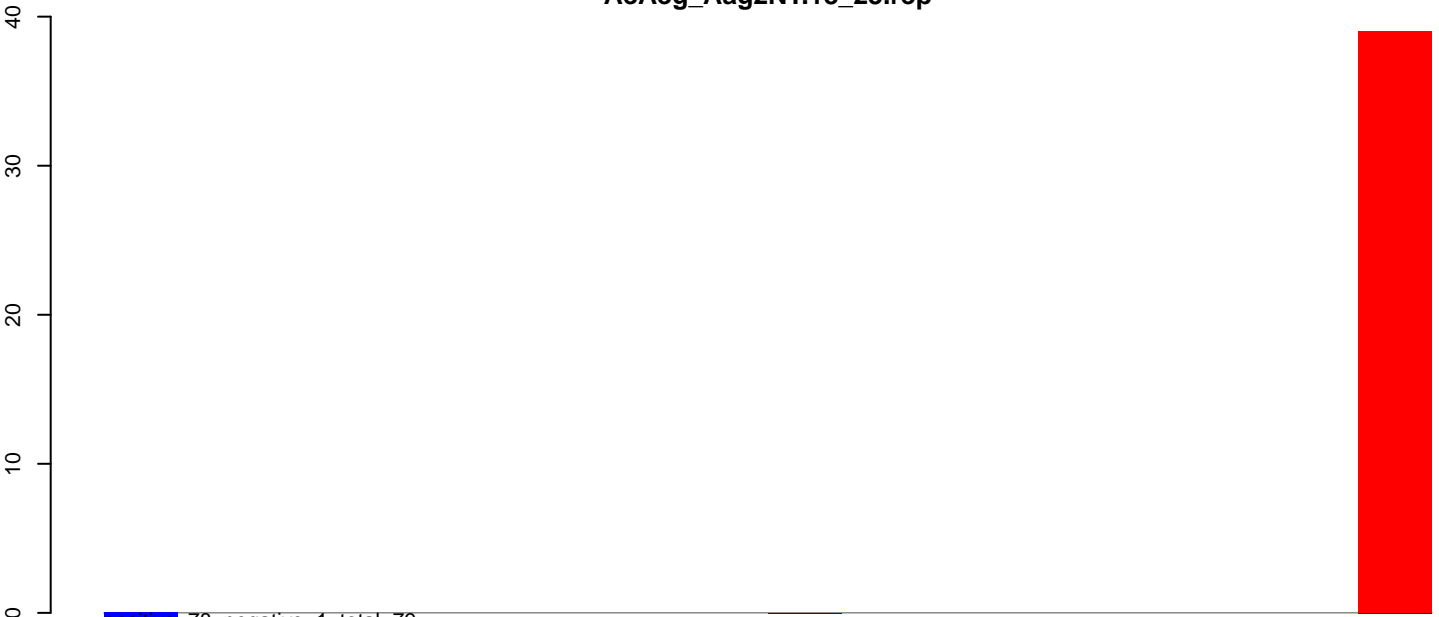


AeAeg_Aag2NT.rep



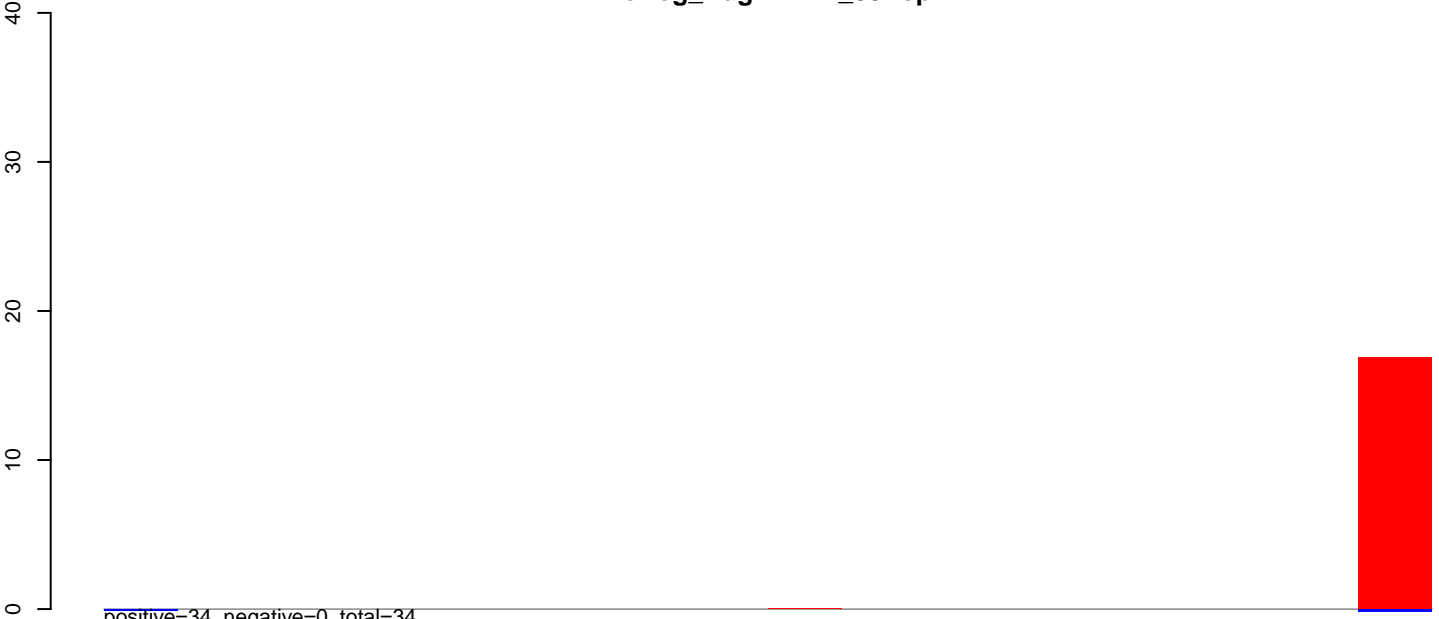
AeAeg_Aag2NT.18_23.rep

positive=78, negative=1, total=79



AeAeg_Aag2NT.24_35.rep

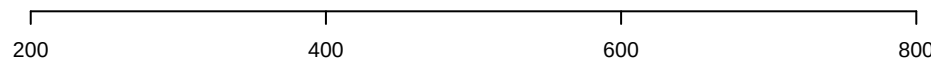
positive=34, negative=0, total=34



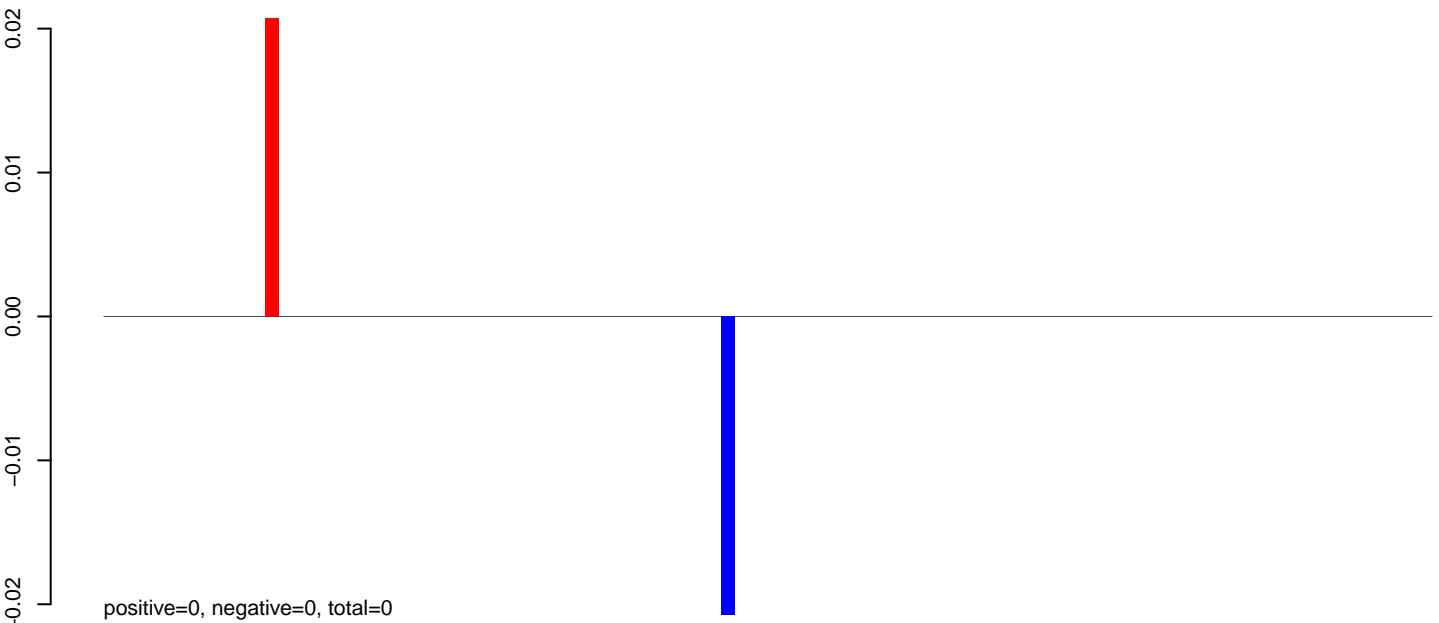
AeAeg_Aag2NT.rep

positive=112, negative=2, total=113

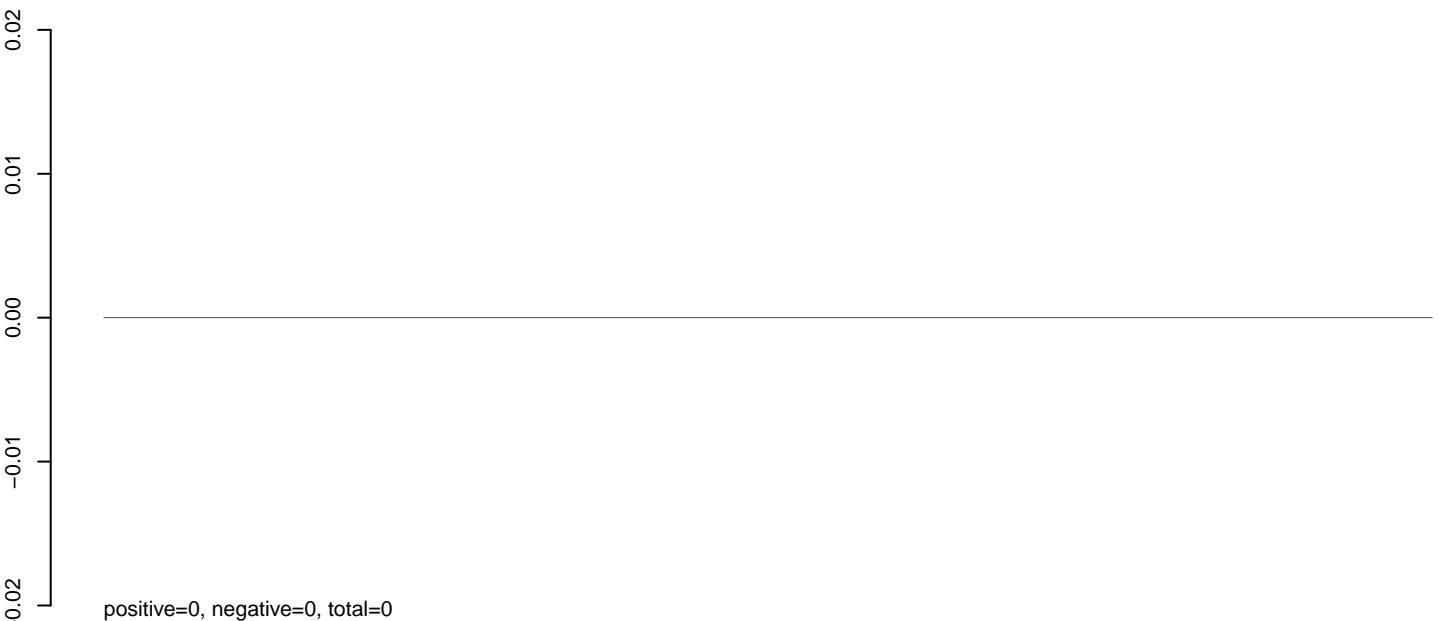
Window size=50, length=939, TE @ AY356401.1:1=939



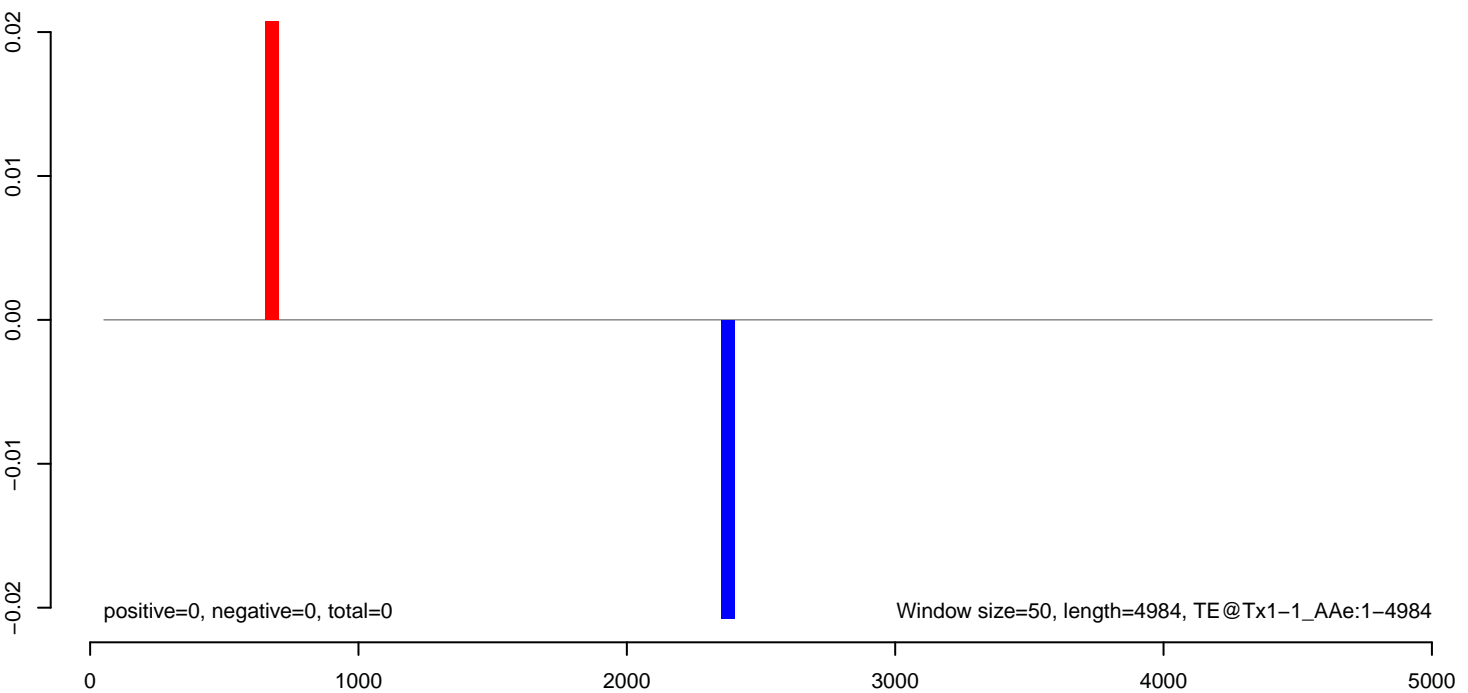
AeAeg_Aag2NT.18_23.rep



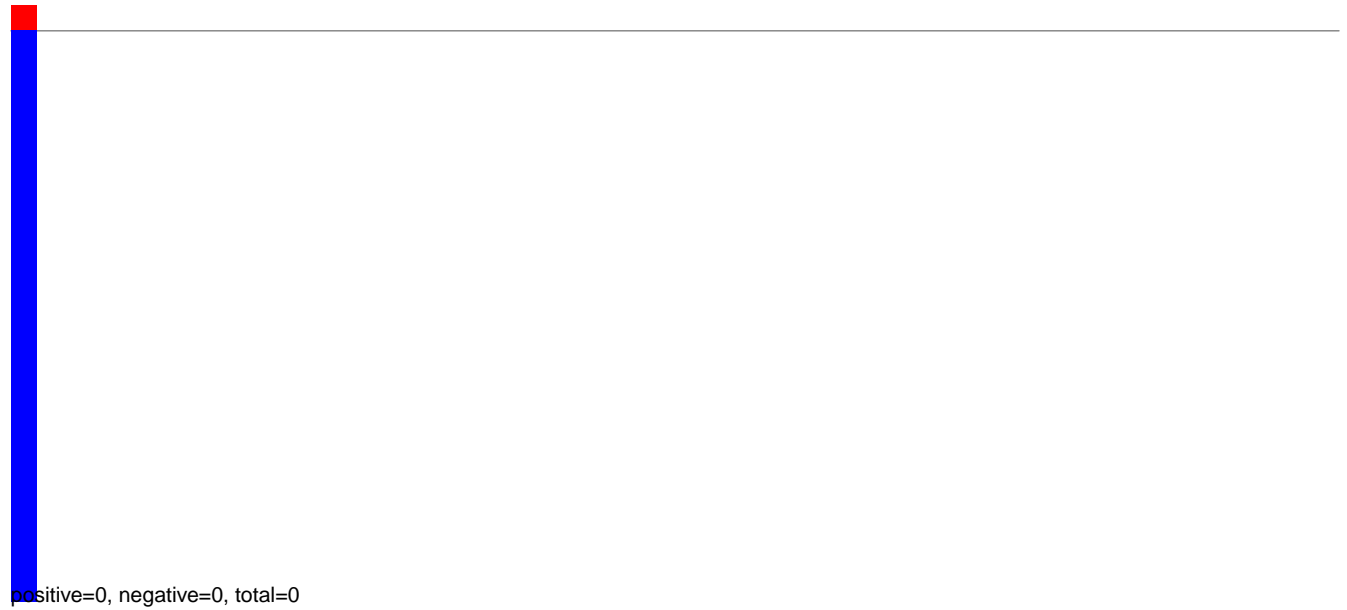
AeAeg_Aag2NT.24_35.rep



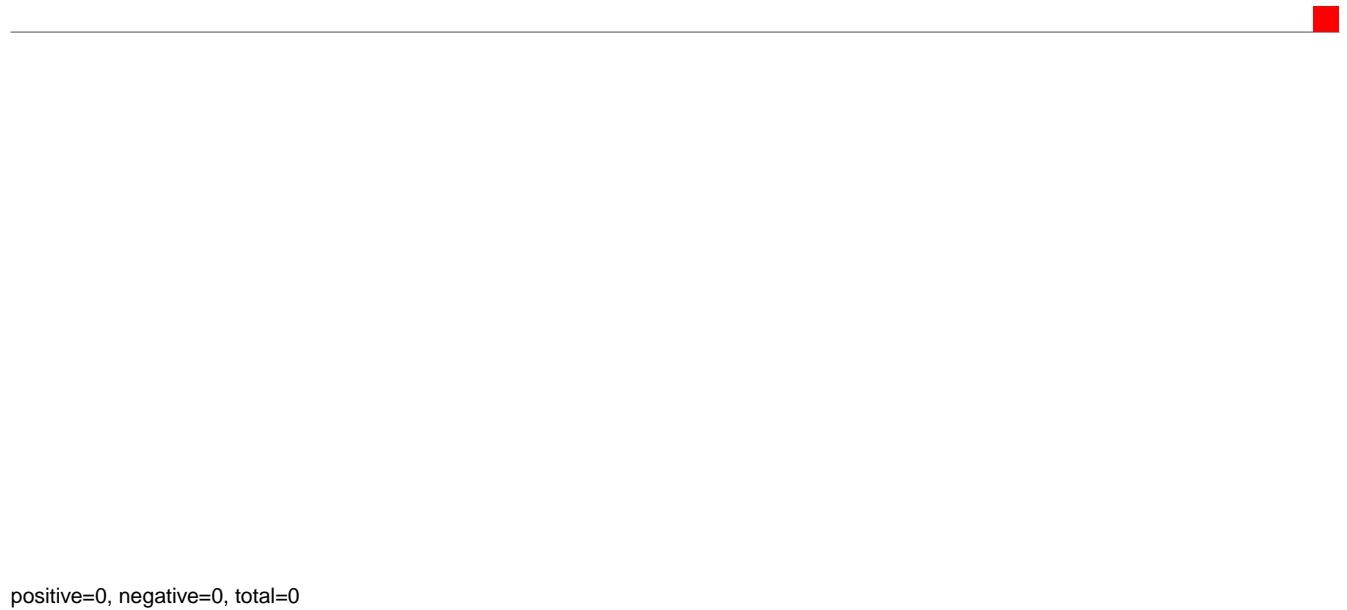
AeAeg_Aag2NT.rep



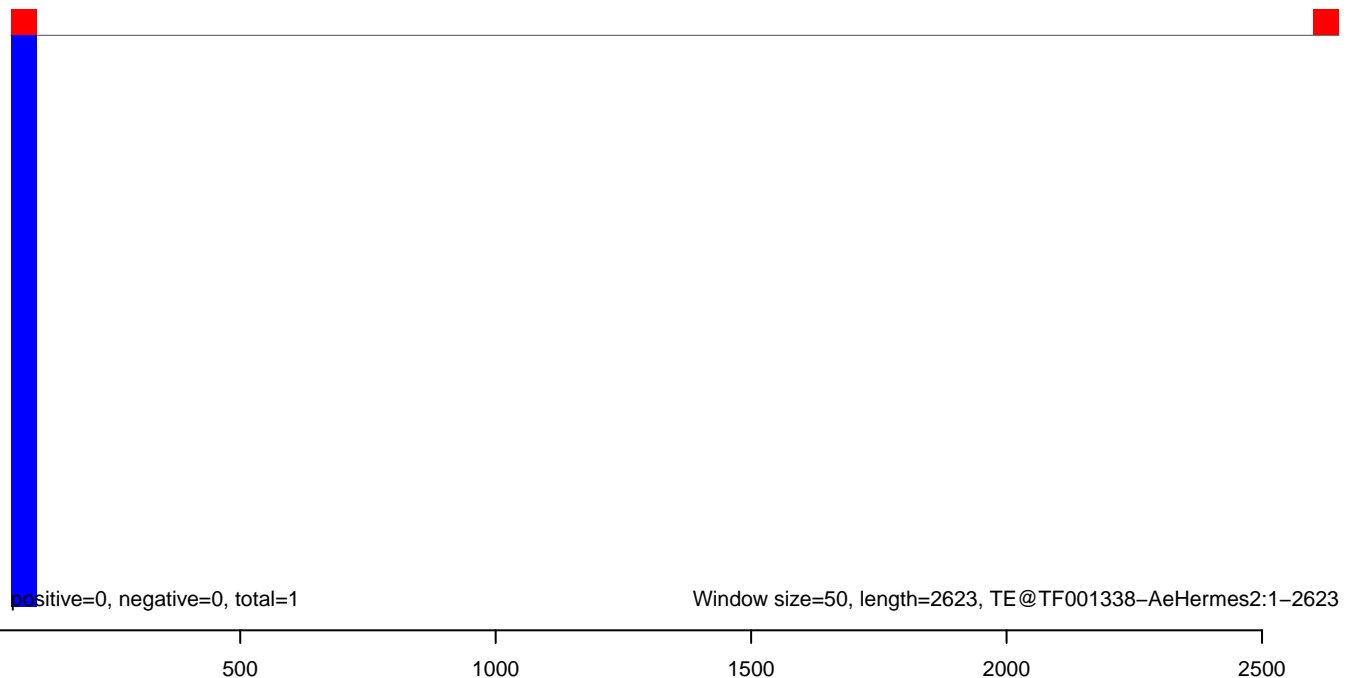
AeAeg_Aag2NT.18_23.rep



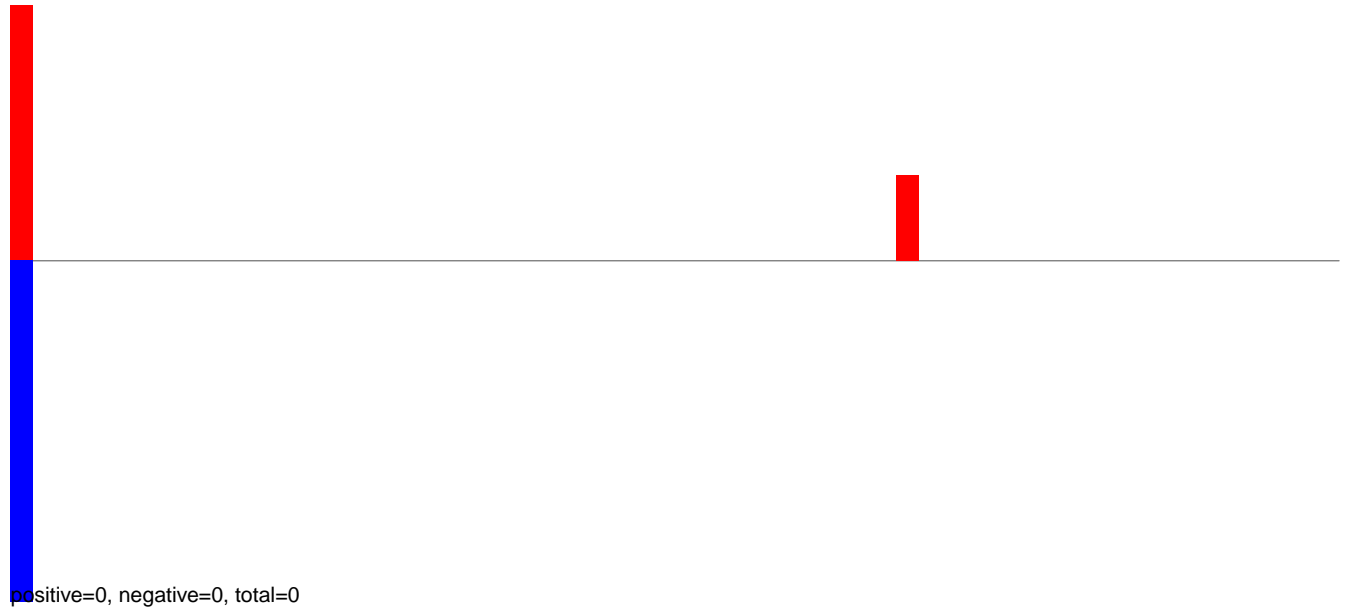
AeAeg_Aag2NT.24_35.rep



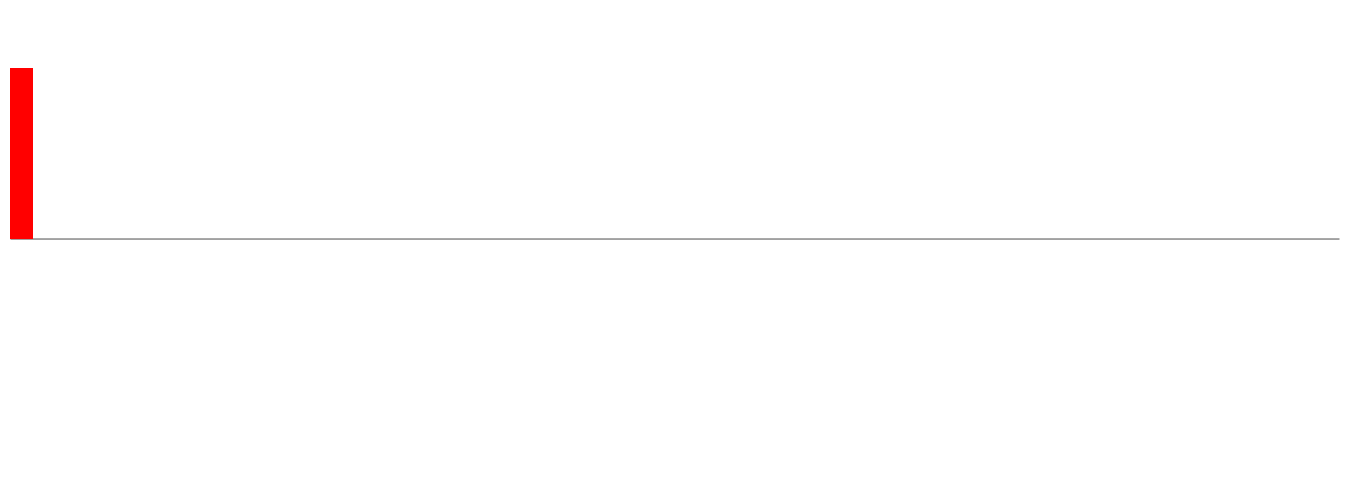
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

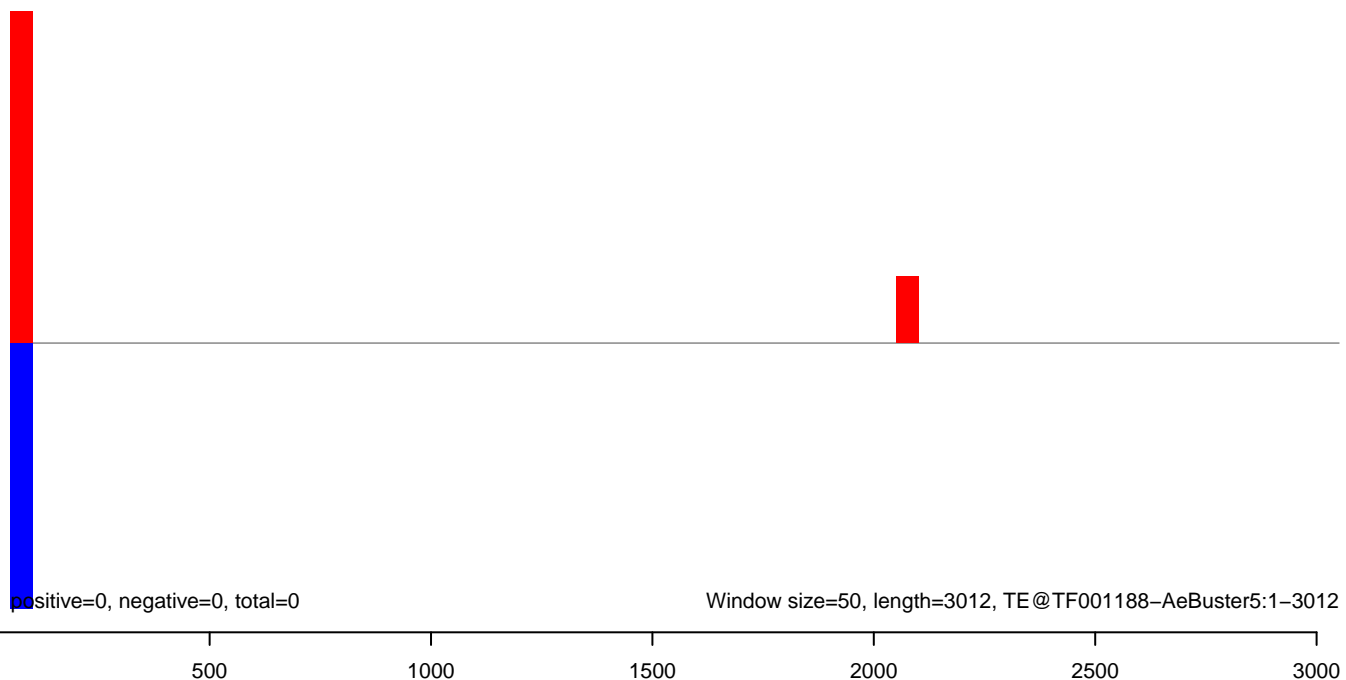


AeAeg_Aag2NT.24_35.rep



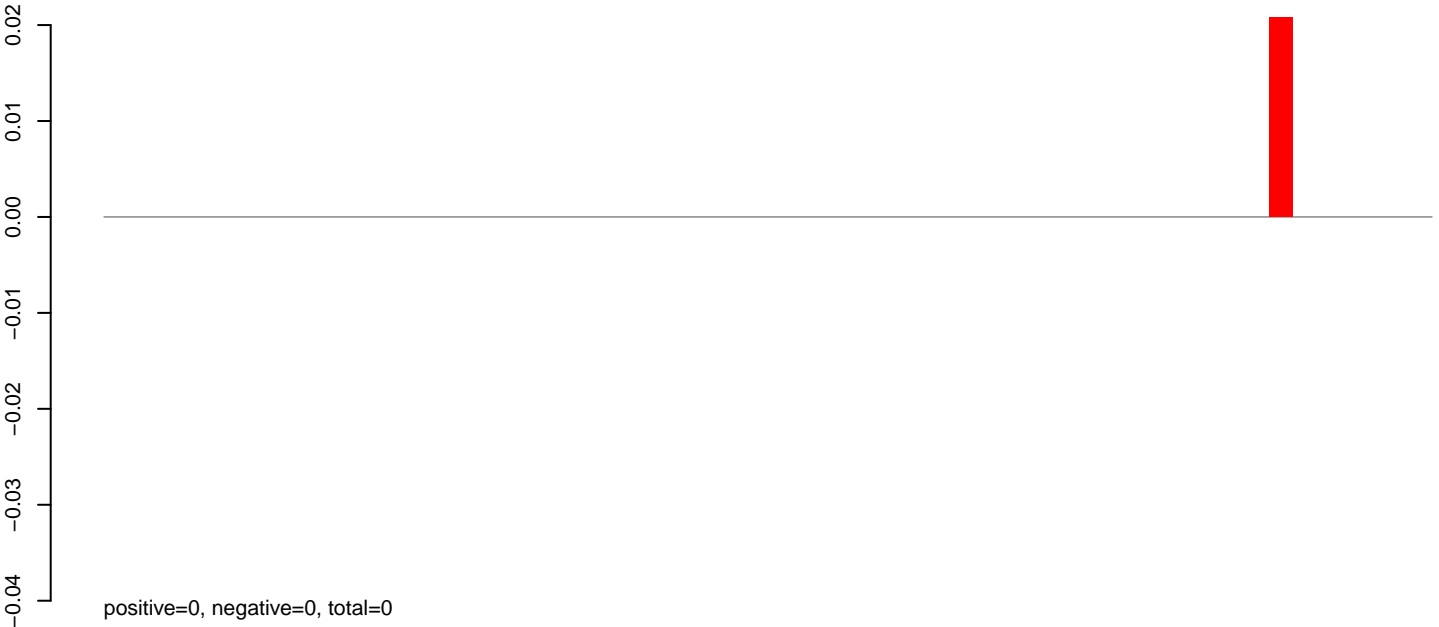
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



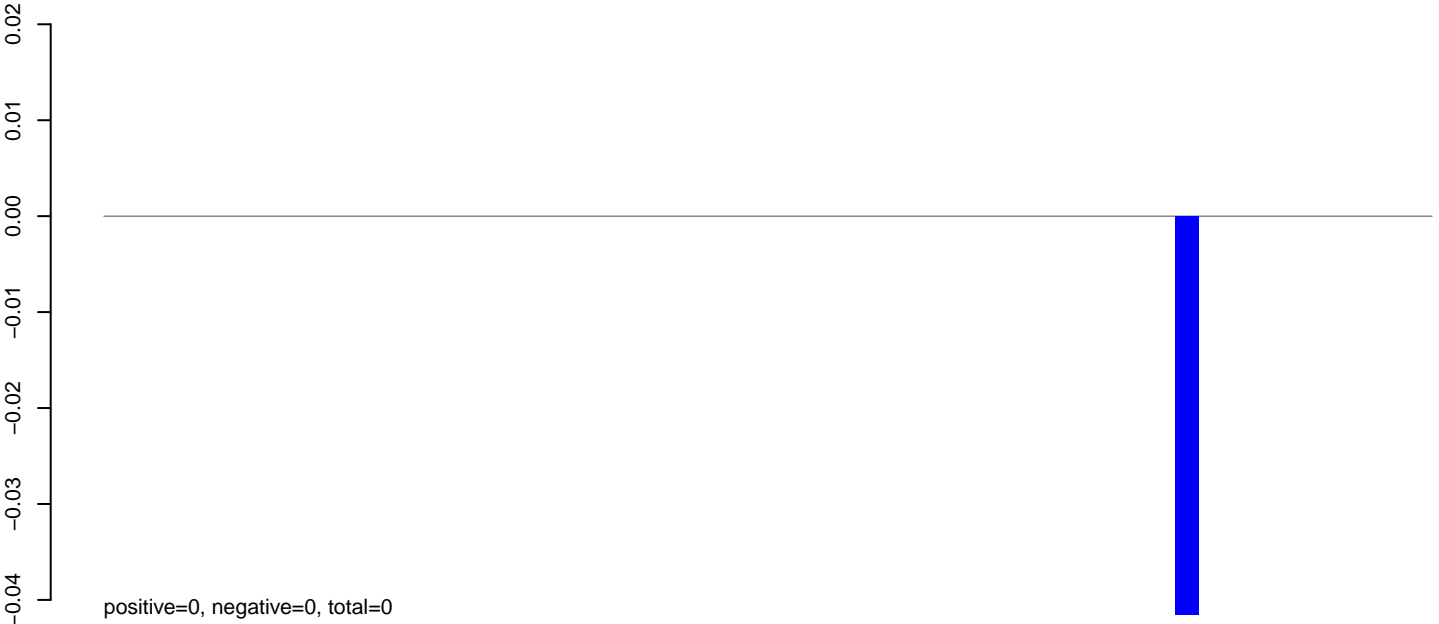
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

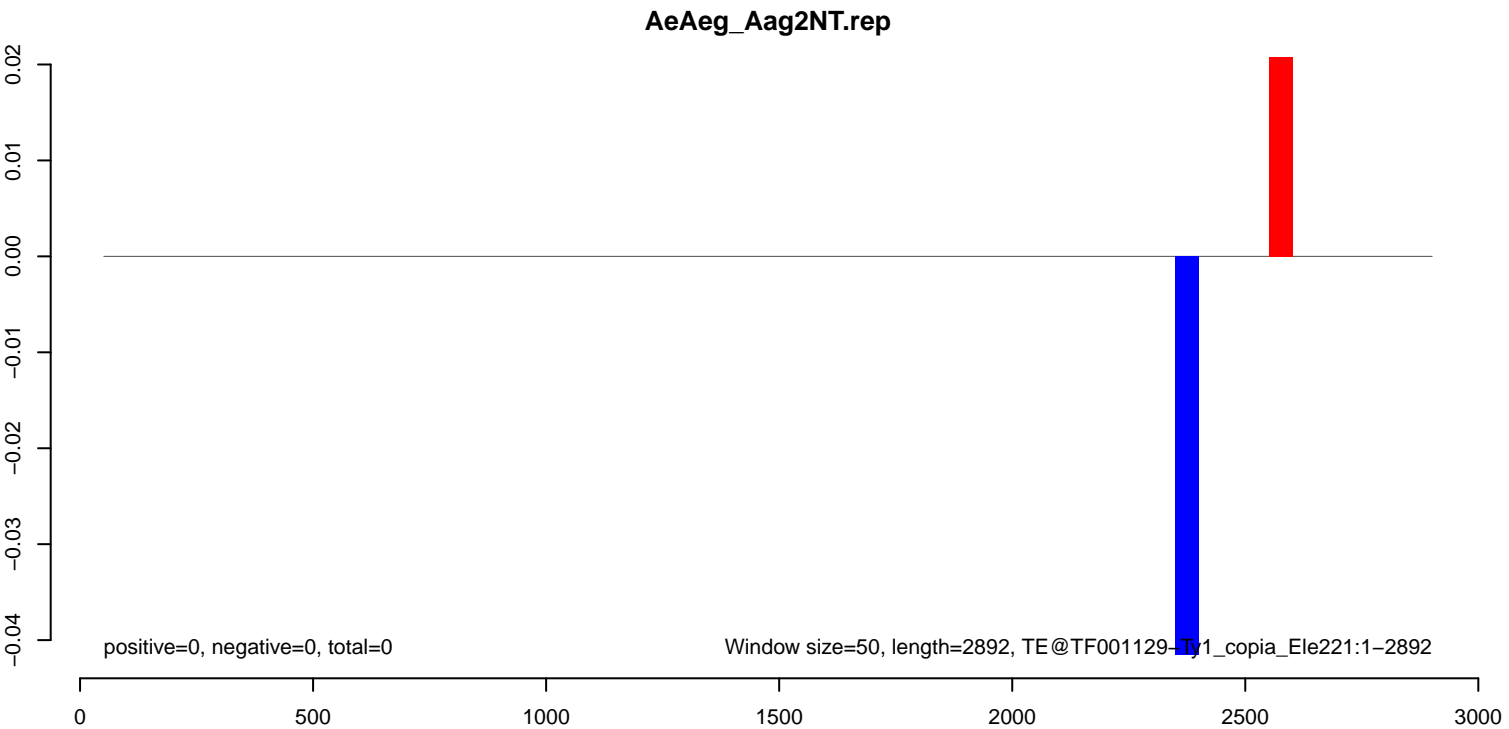
positive=0, negative=0, total=0



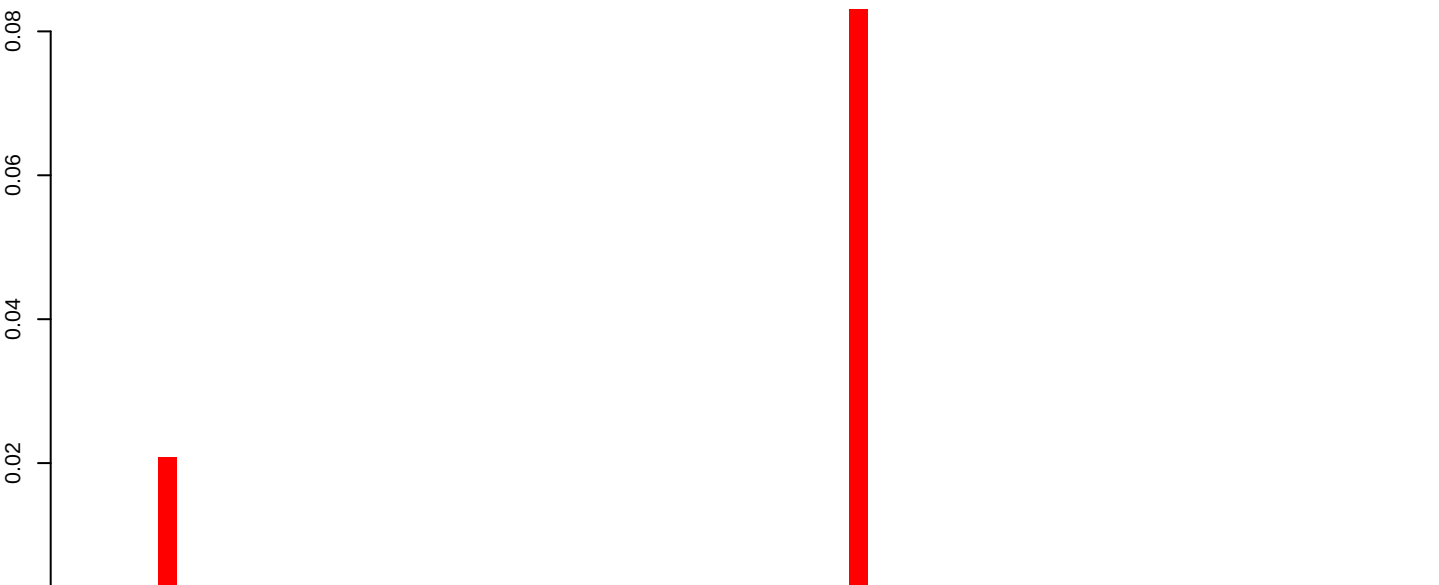
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=2892, TE@TF001129-Ty1_copia_Ele221:1-2892



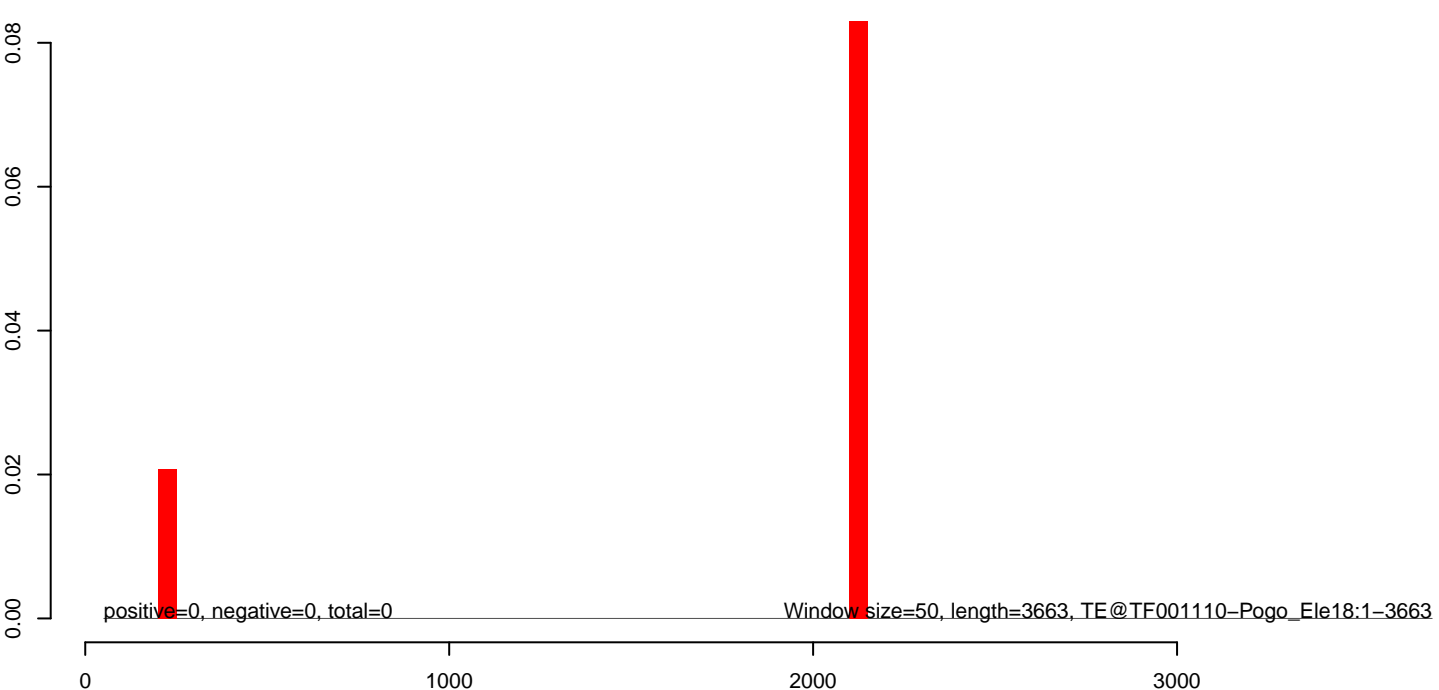
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



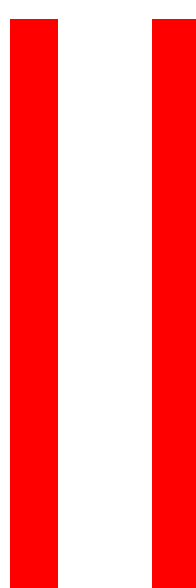
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

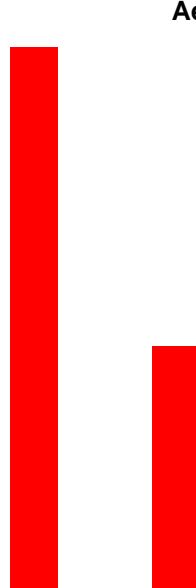
positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=1444, TE@TF001042-Ty1_copia_Ele157:1-1444



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

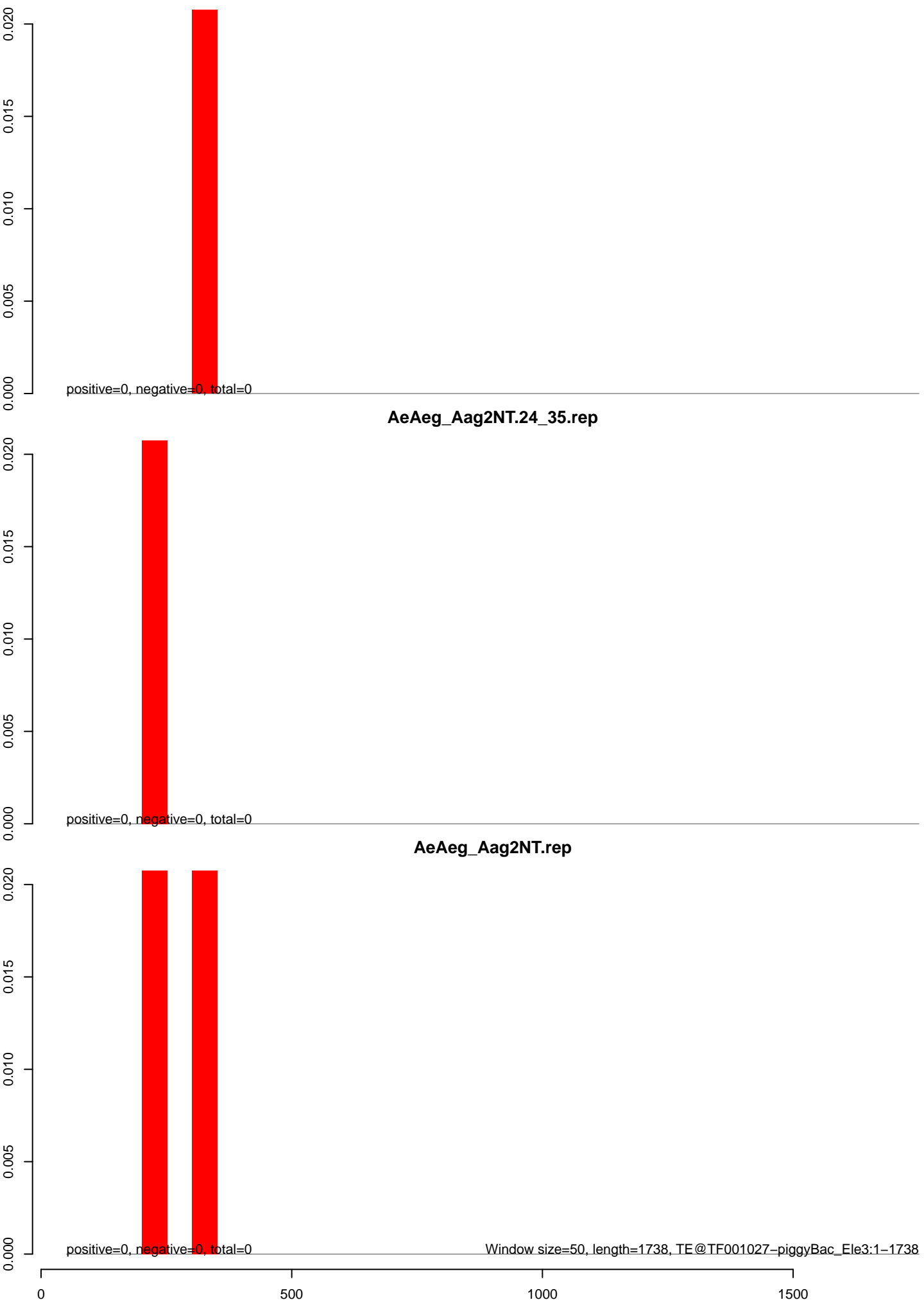
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

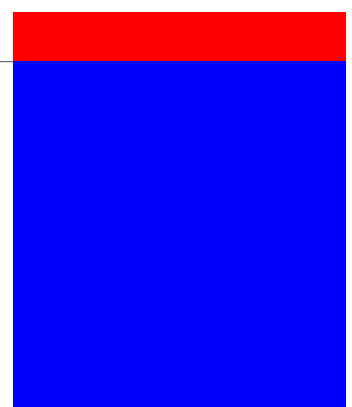
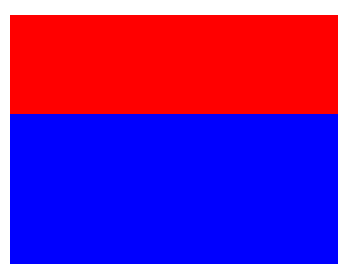
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

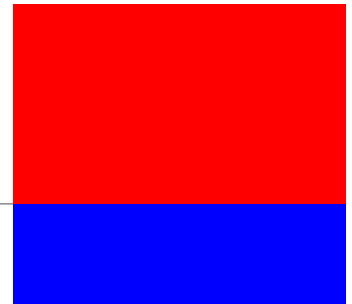
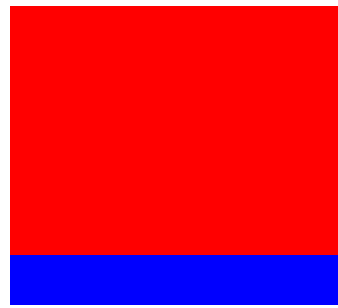
Window size=50, length=1738, TE@TF001027-piggyBac_Ele3:1-1738



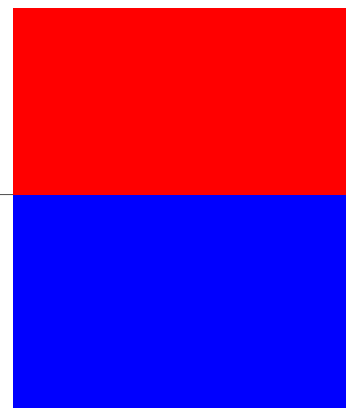
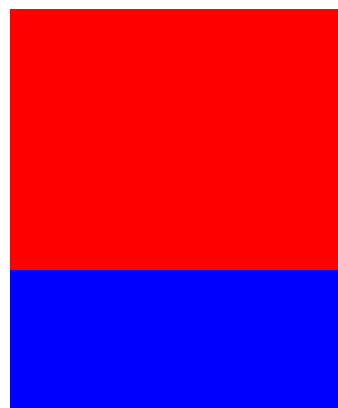
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



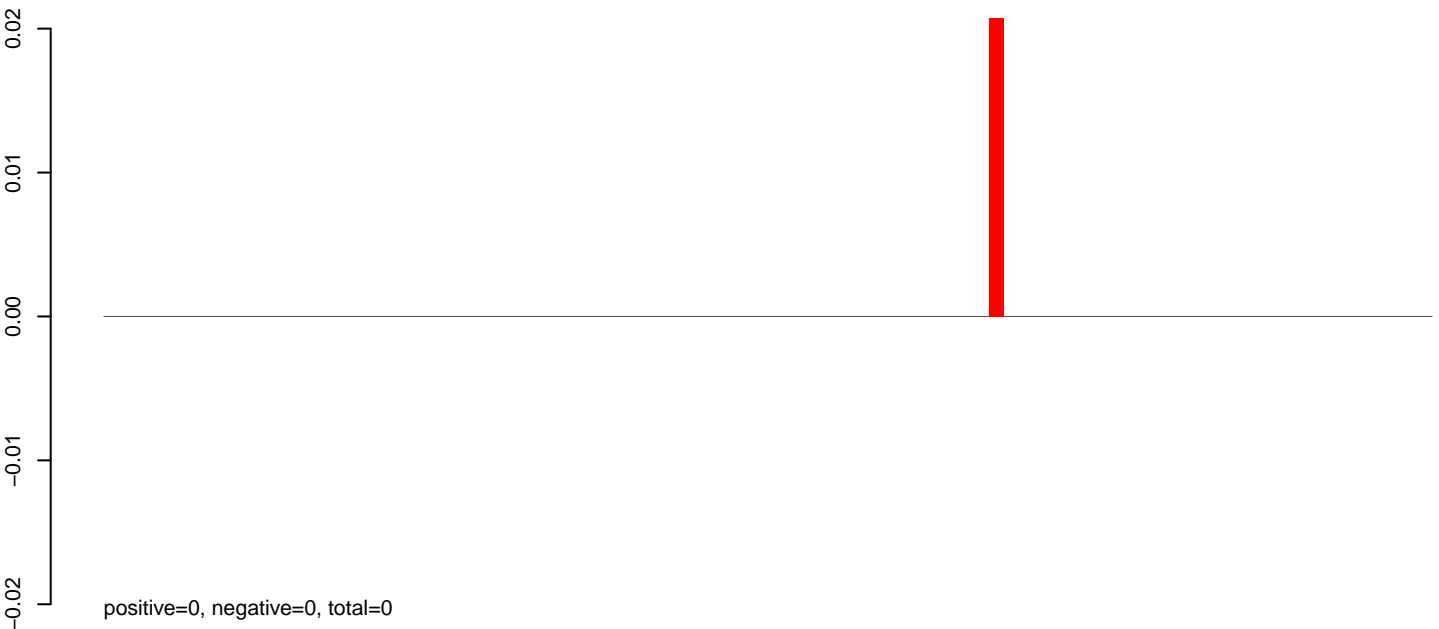
AeAeg_Aag2NT.rep



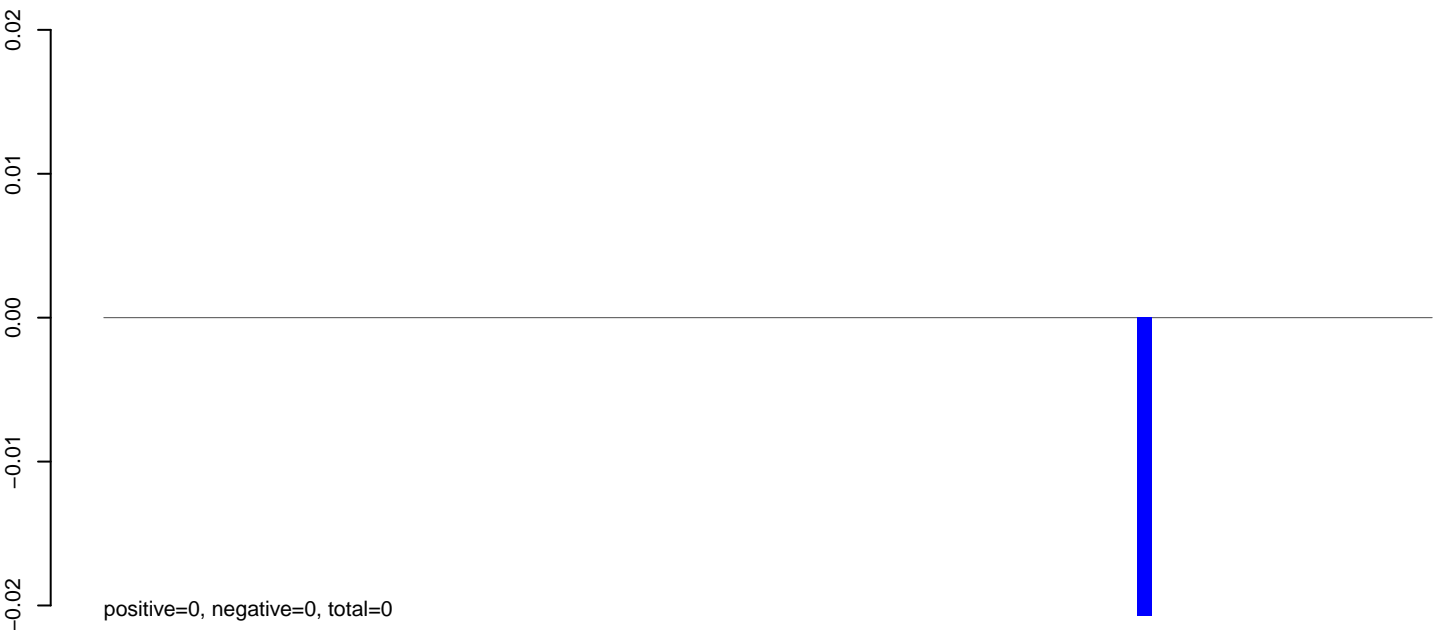
Window size=50, length=205, TE@TF000717-m8bp_Ele8.1-205

50 100 150 200 250

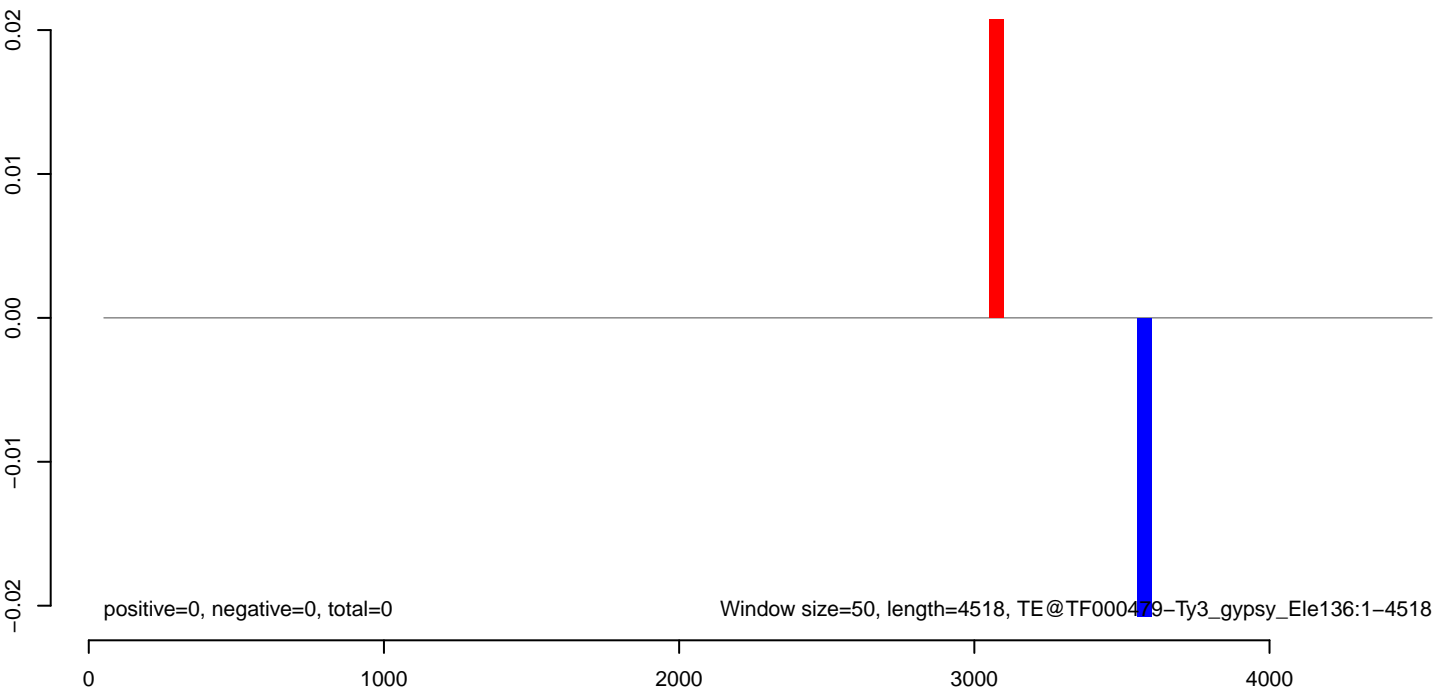
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

0

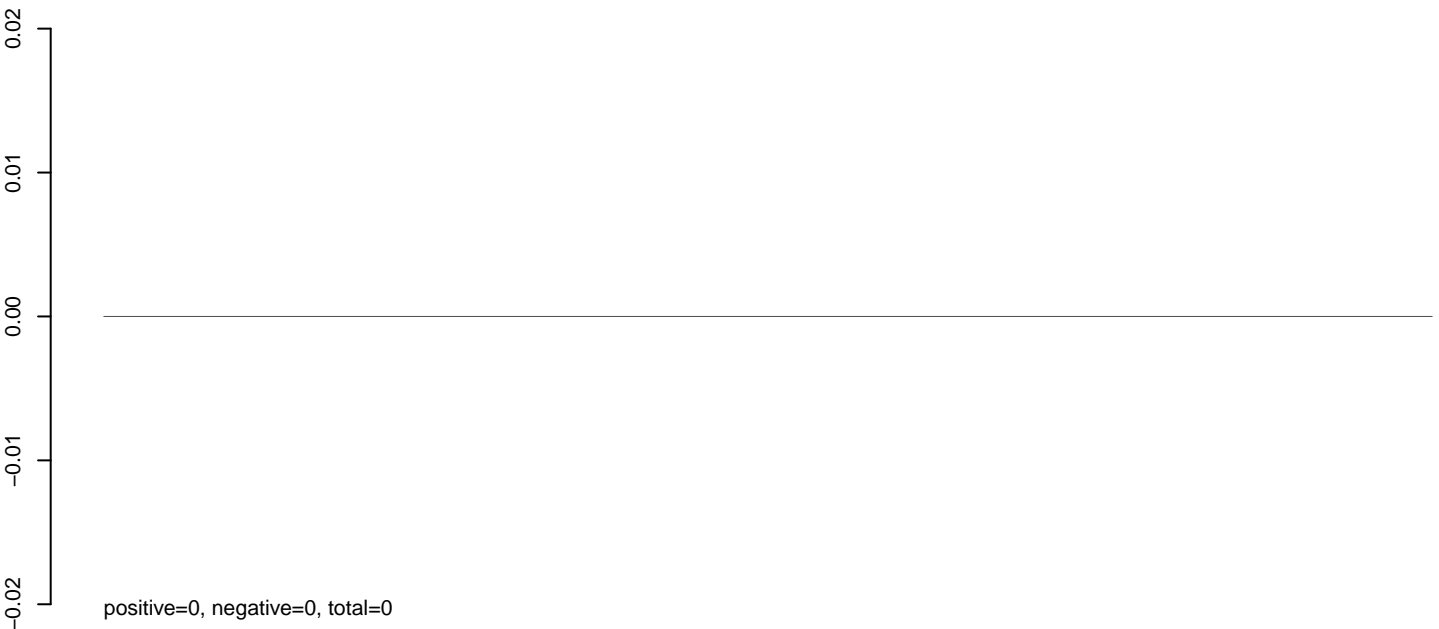
1000

2000

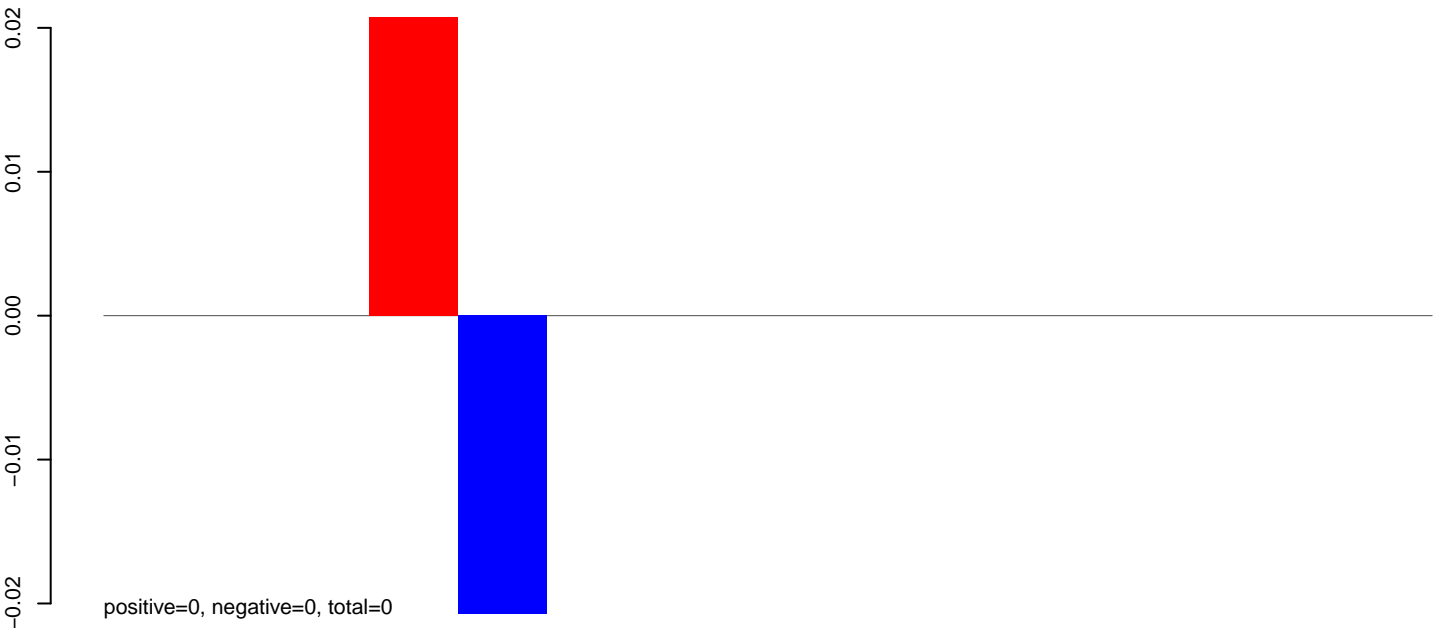
3000

4000

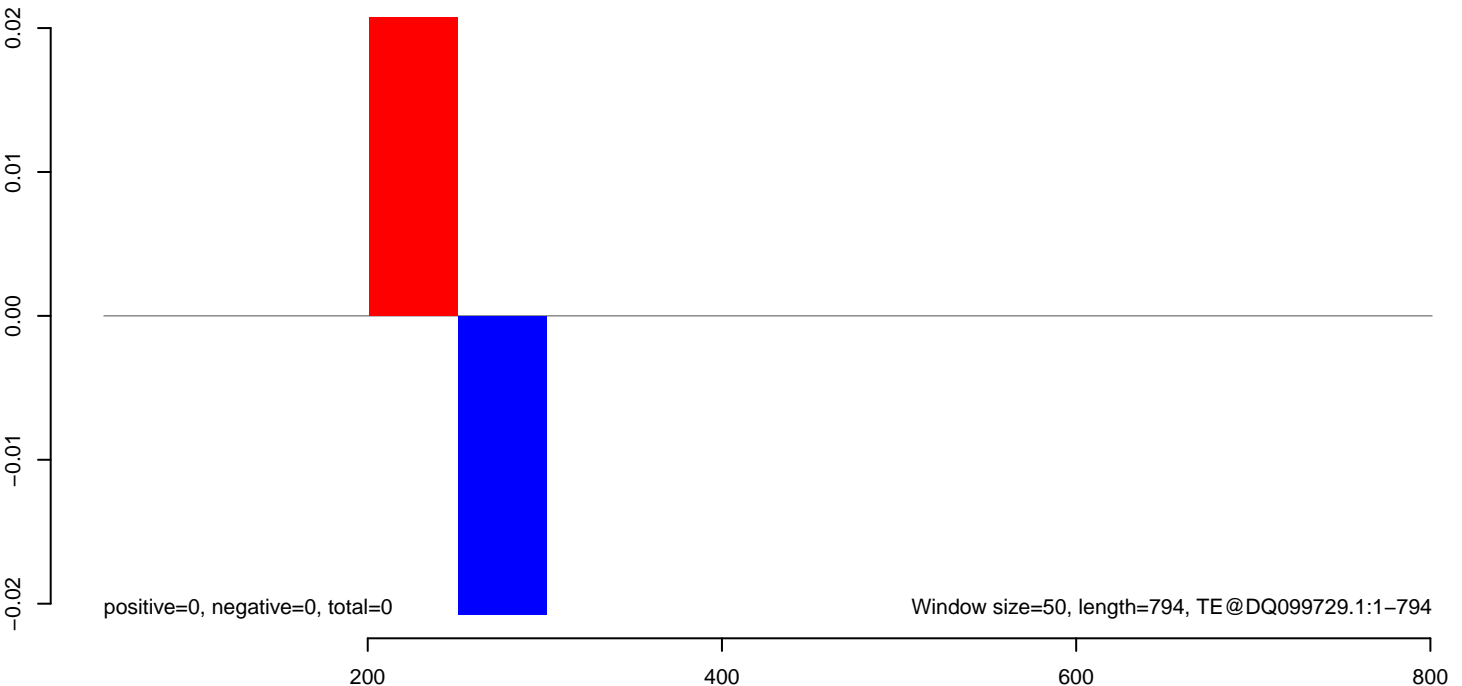
AeAeg_Aag2NT.18_23.rep



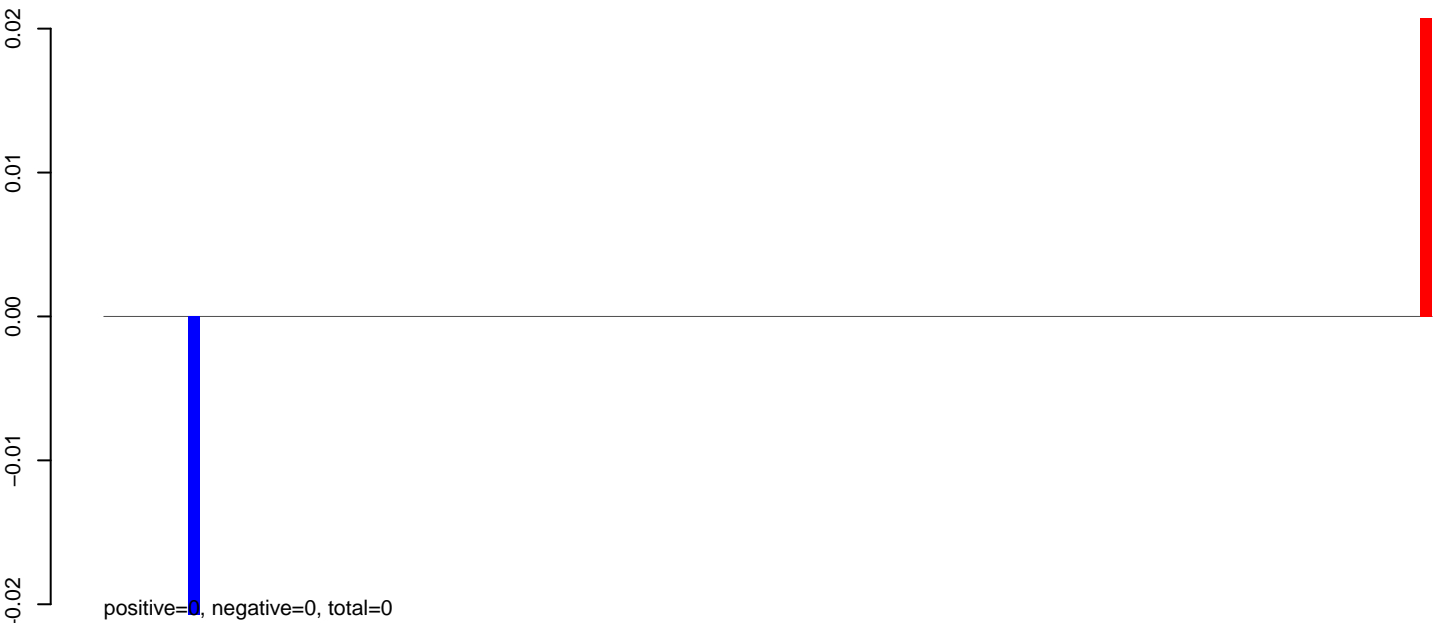
AeAeg_Aag2NT.24_35.rep



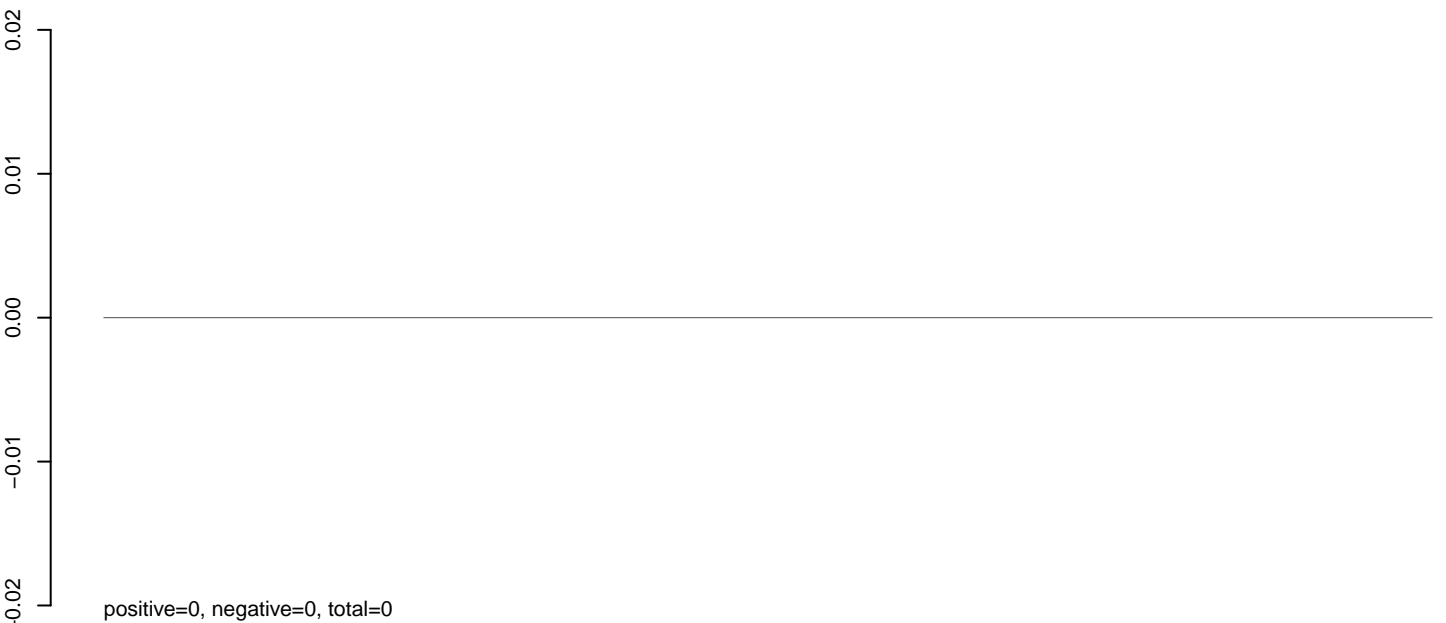
AeAeg_Aag2NT.rep



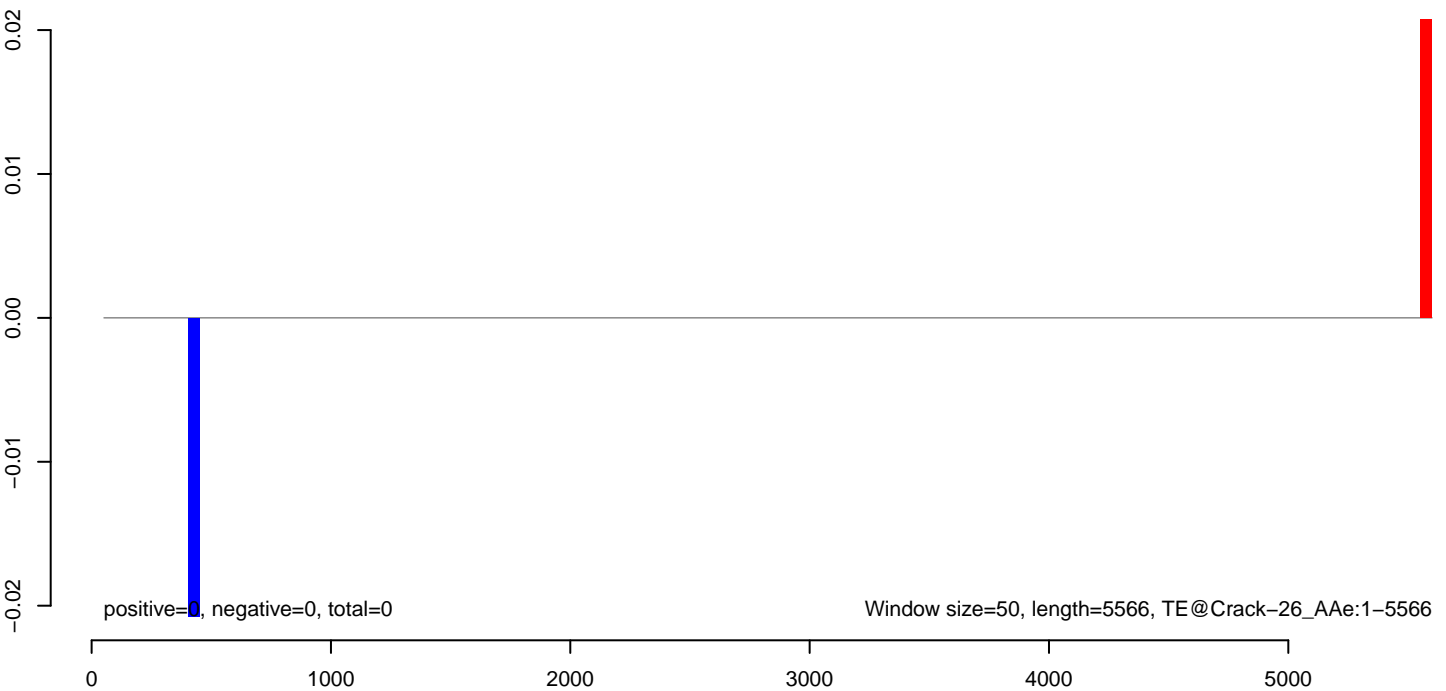
AeAeg_Aag2NT.18_23.rep



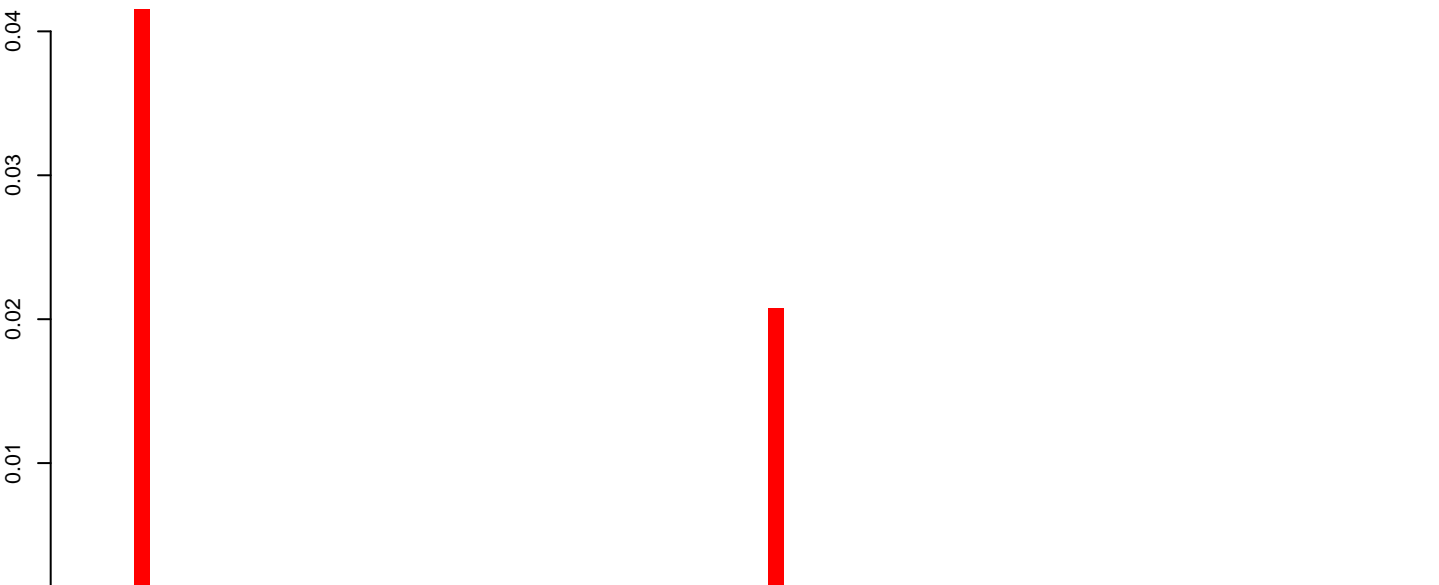
AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



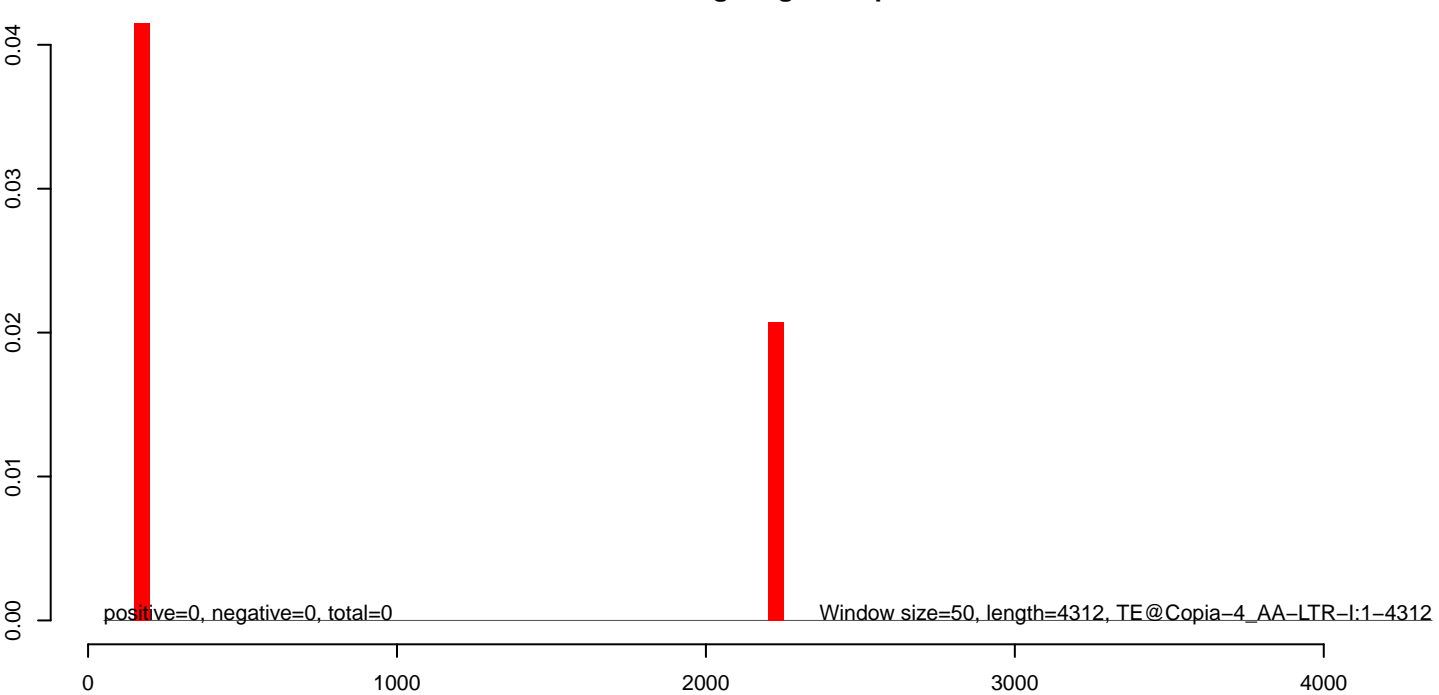
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=201, TE @ Copia-48_AA-LTR:1-201

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

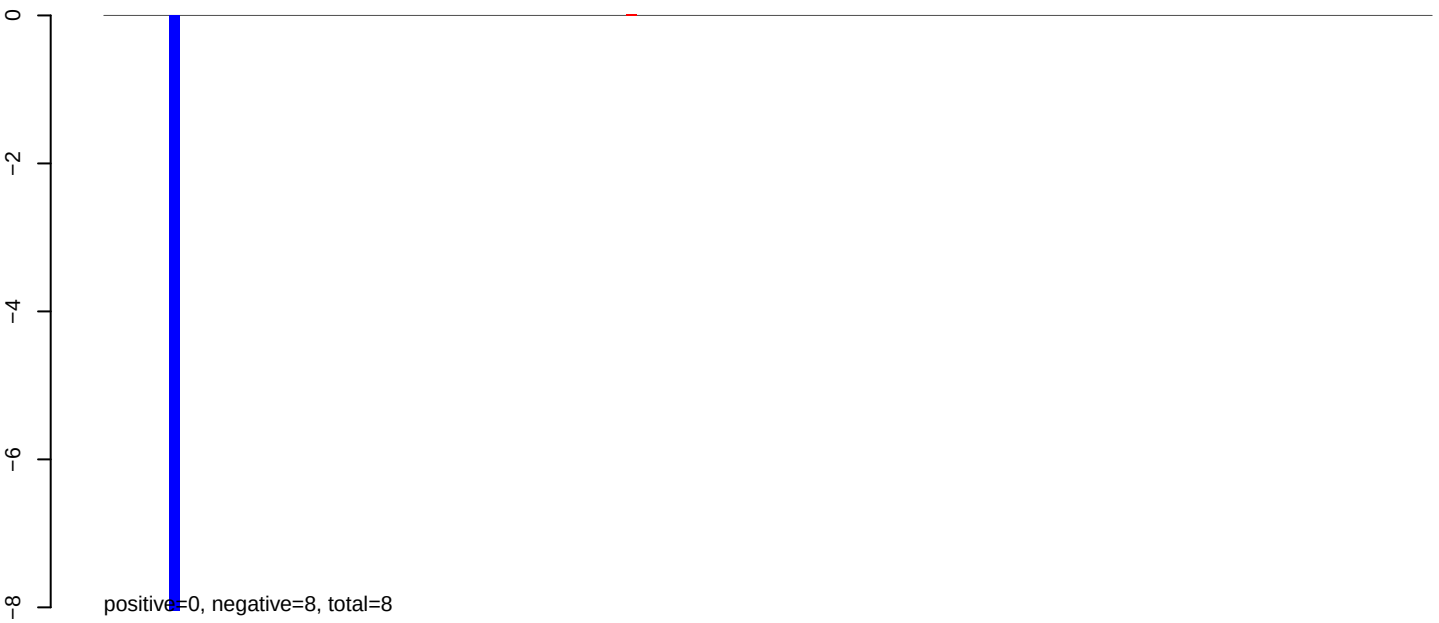
positive=0, negative=0, total=0

Window size=50, length=4171, TE@BEL-3 AA-LTR-I:1-4171

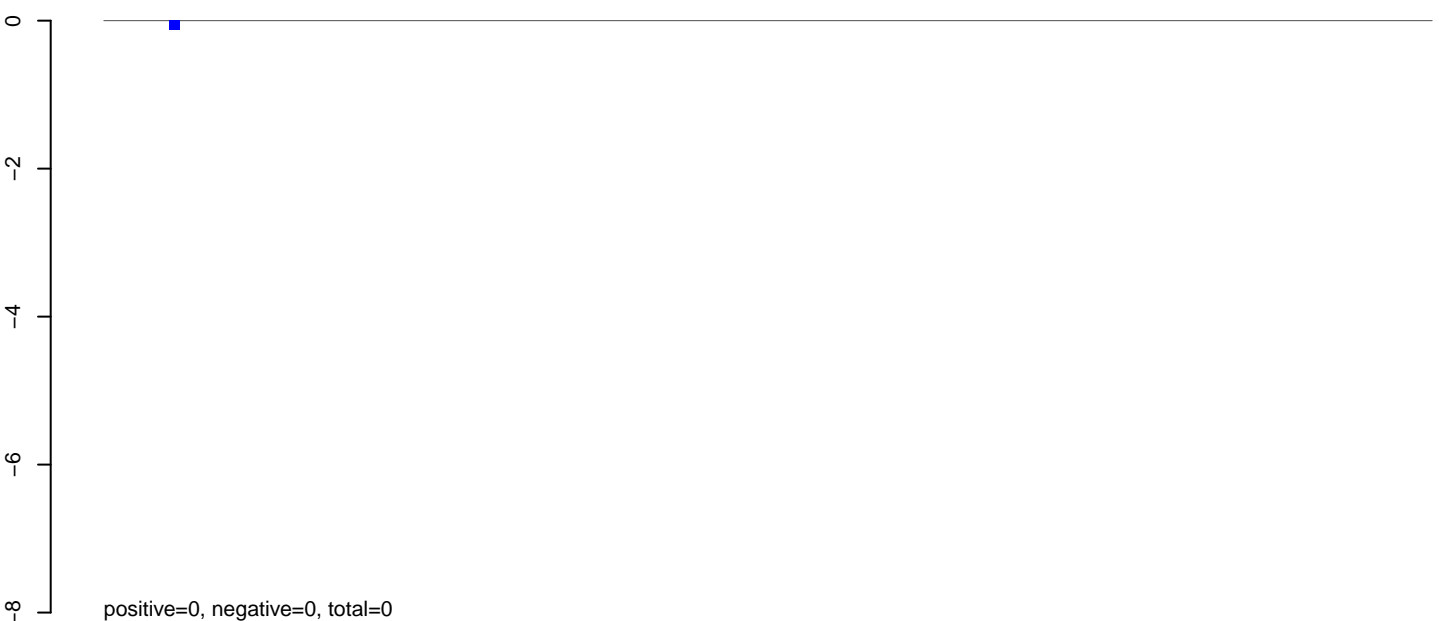


0 1000 2000 3000 4000

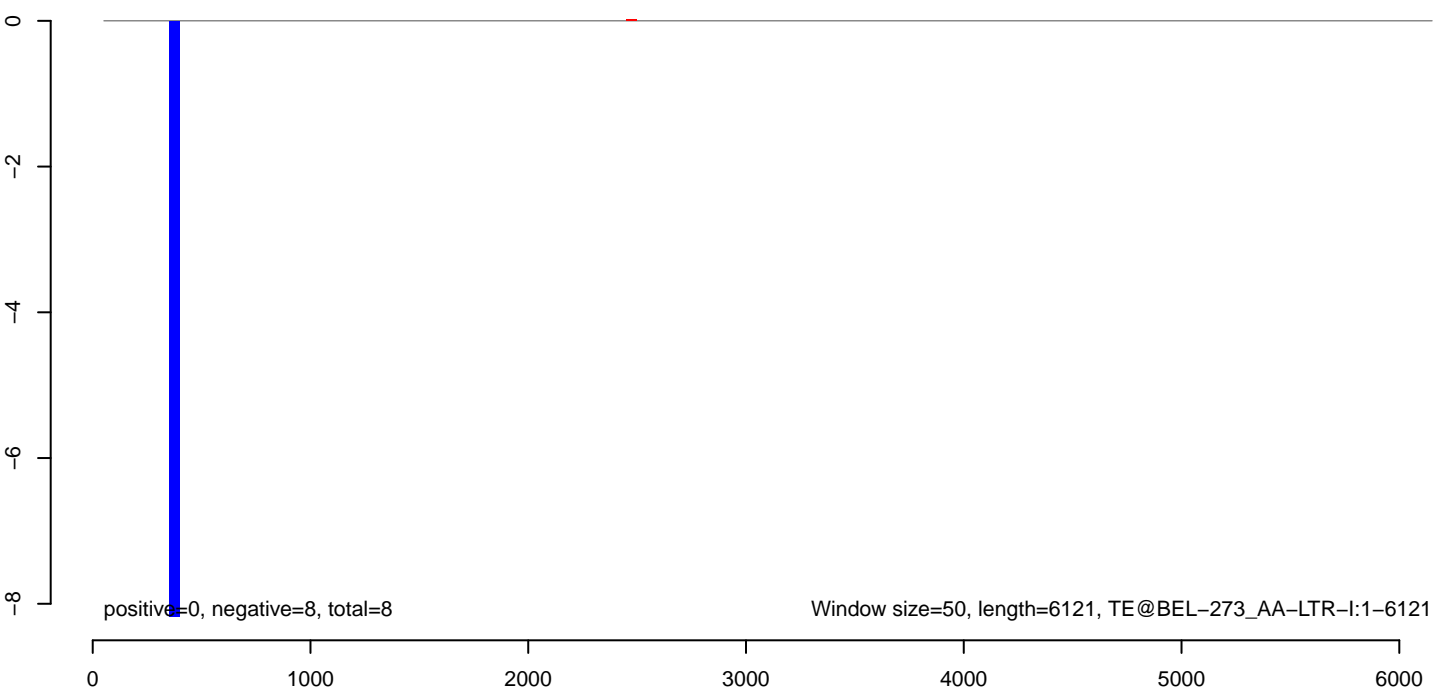
AeAeg_Aag2NT.18_23.rep



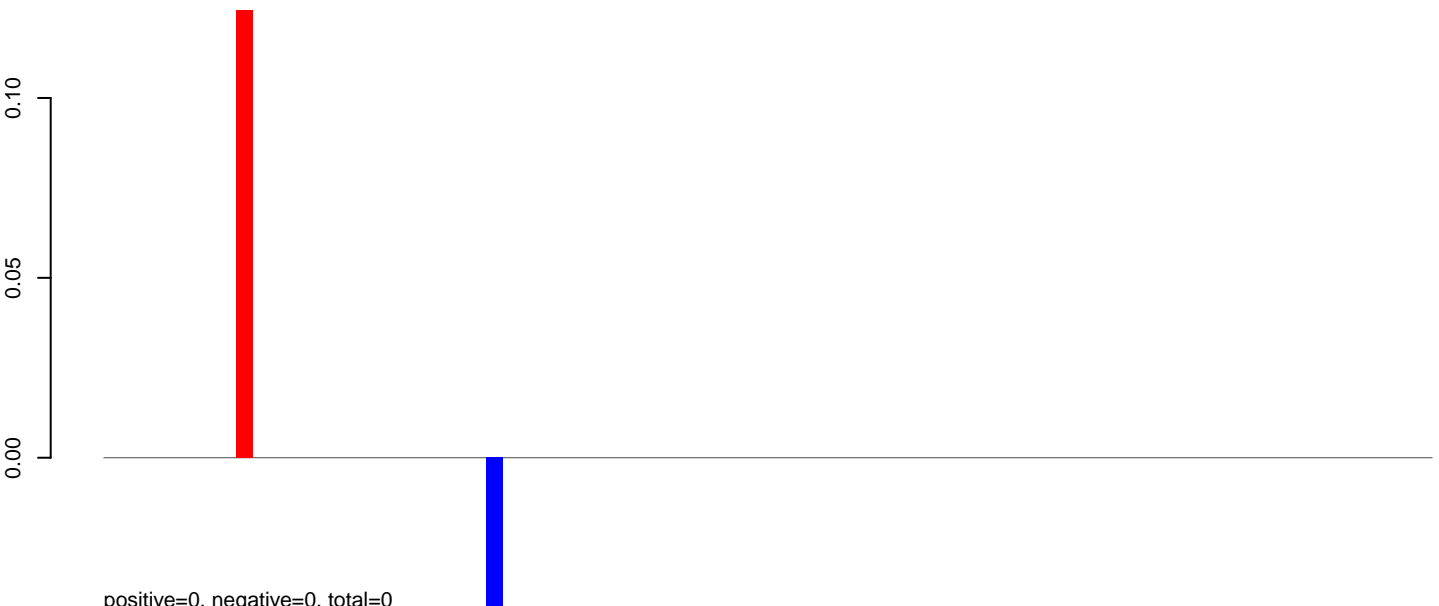
AeAeg_Aag2NT.24_35.rep



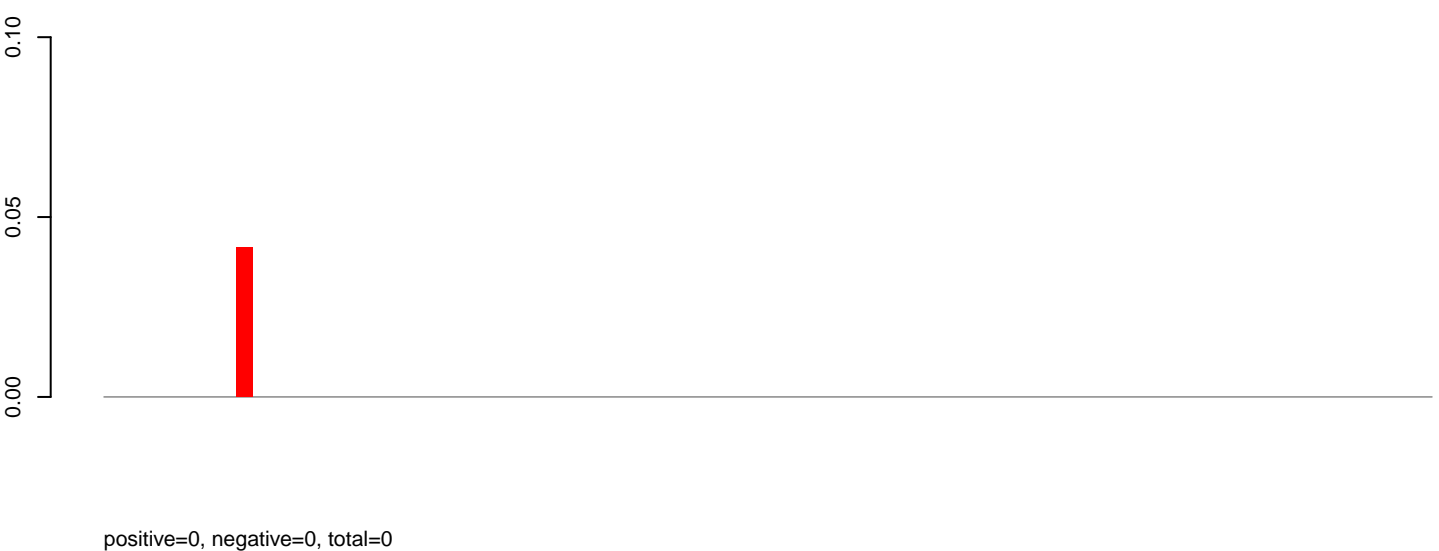
AeAeg_Aag2NT.rep



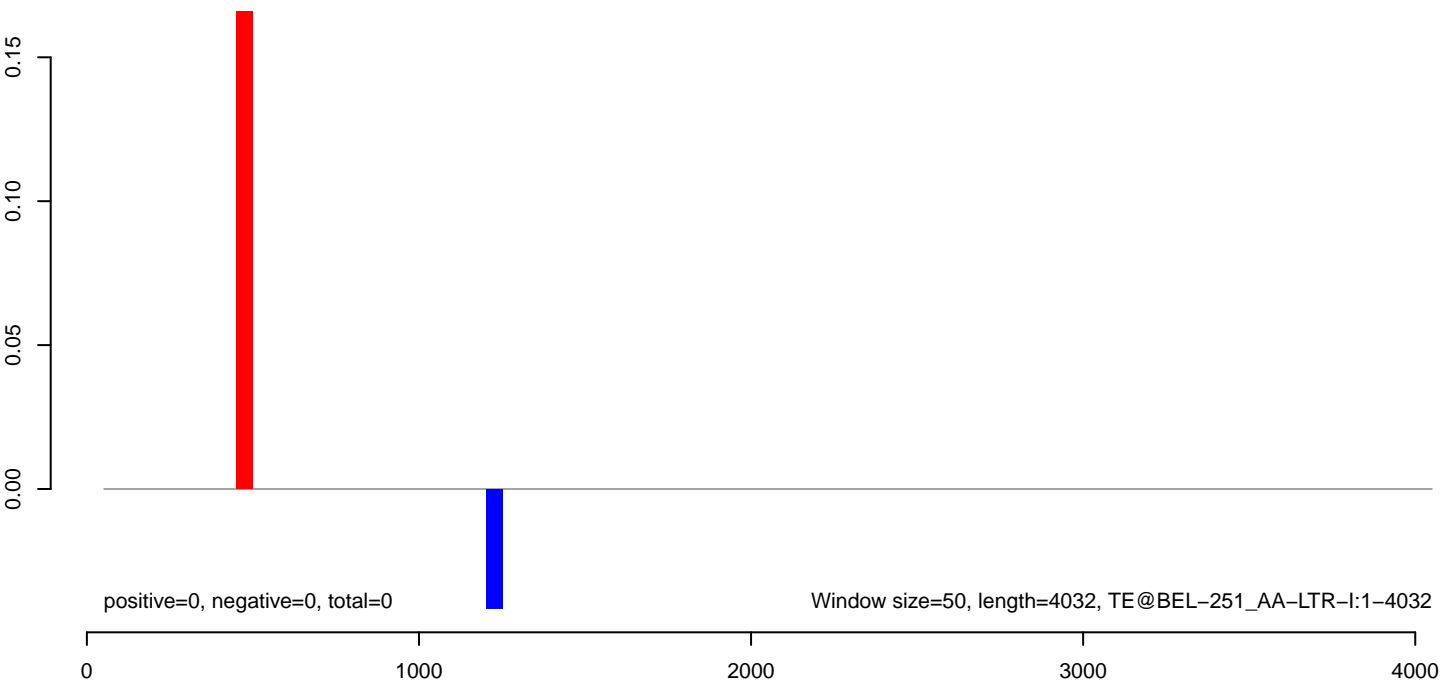
AeAeg_Aag2NT.18_23.rep



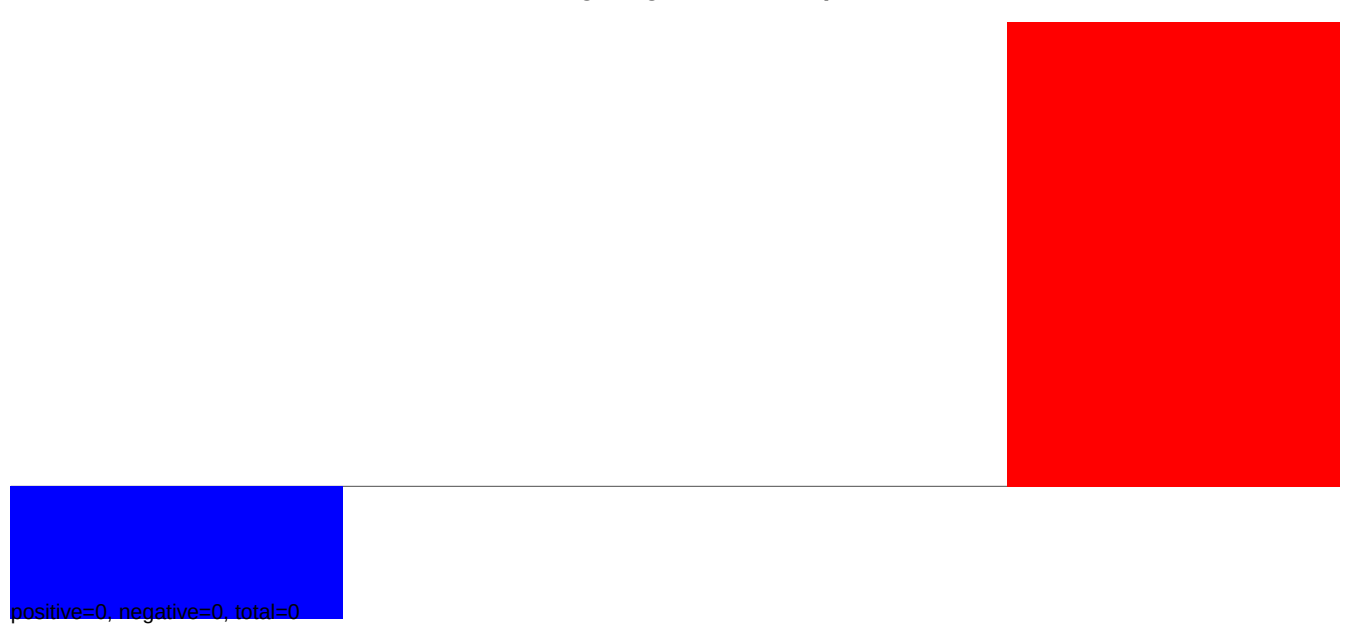
AeAeg_Aag2NT.24_35.rep



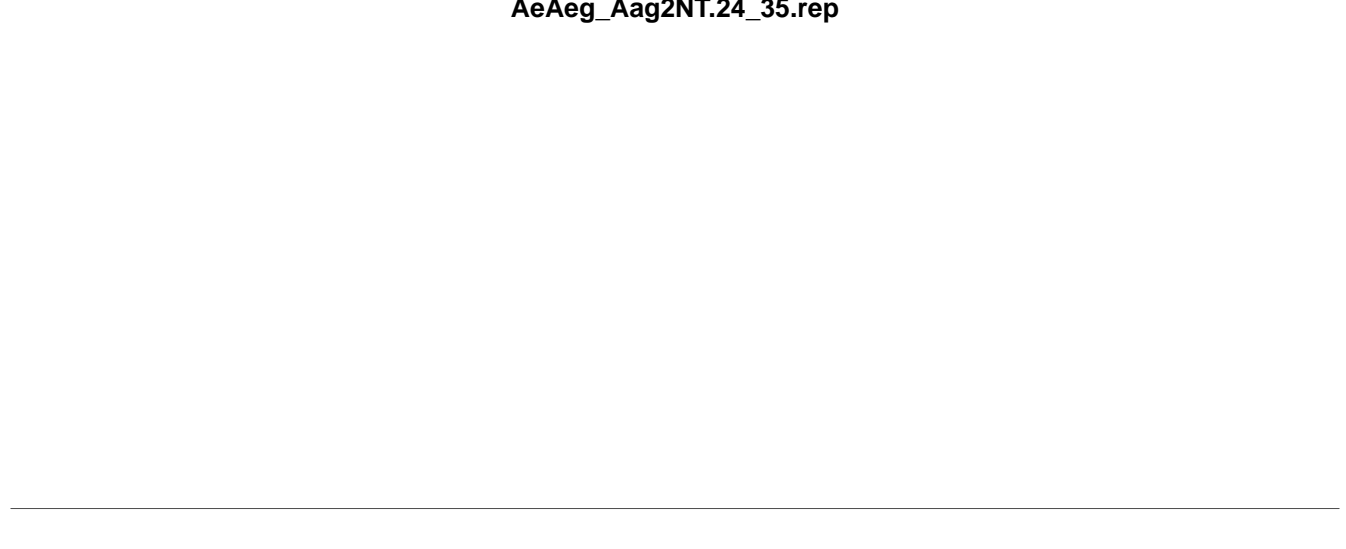
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

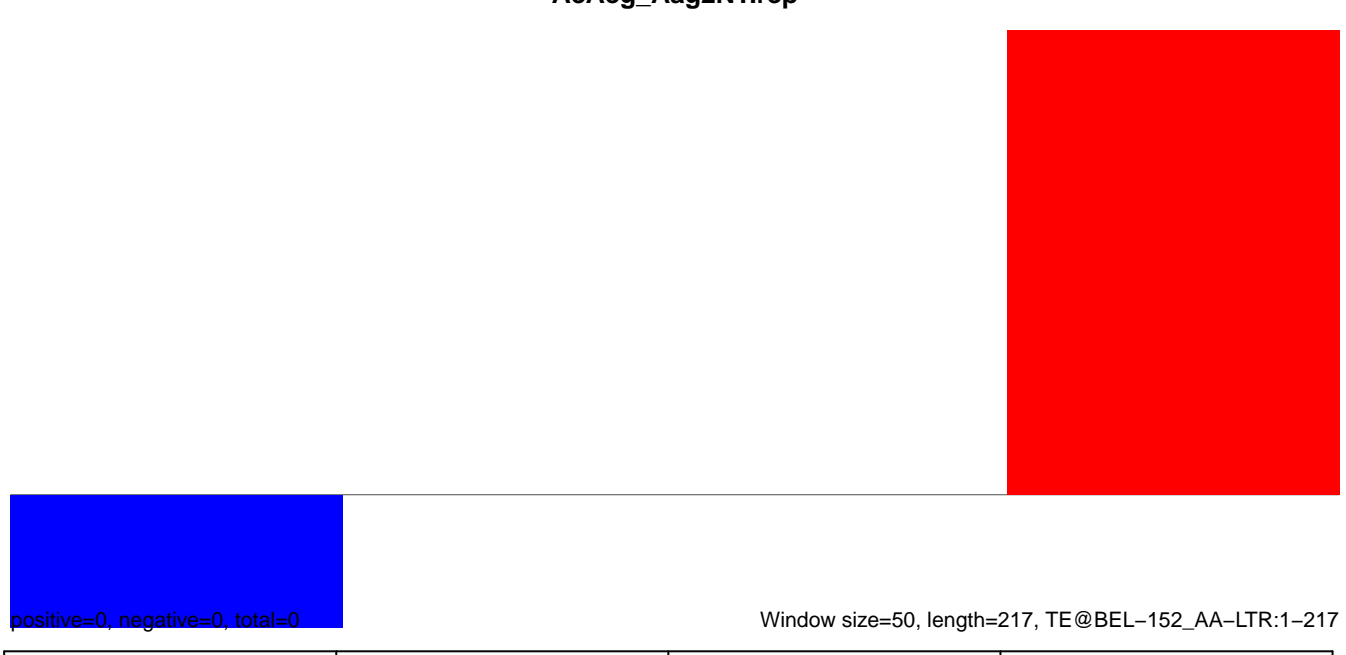


AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

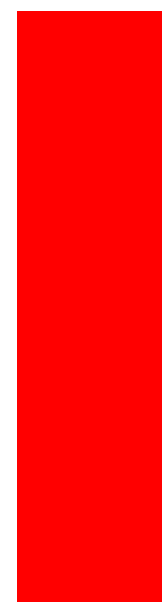
AeAeg_Aag2NT.rep



Window size=50, length=217, TE@BEL-152_AA-LTR:1-217

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



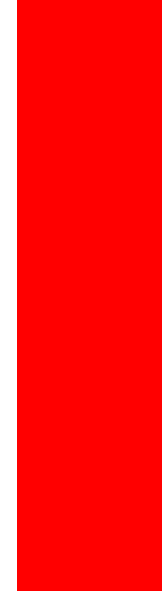
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

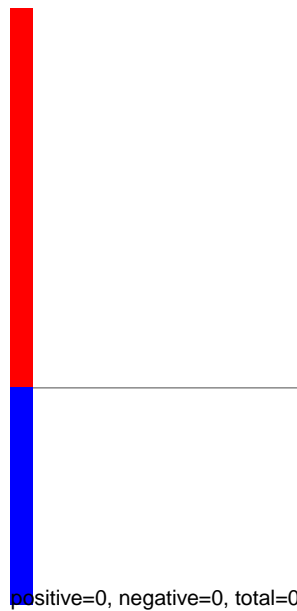
positive=0, negative=0, total=0



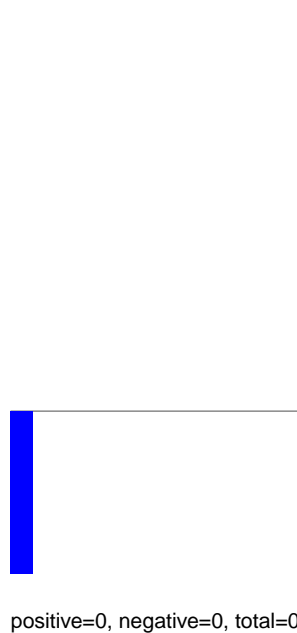
Window size=50, length=483, TE@BEL-139_AA-LTR:1-483

100 200 300 400 500

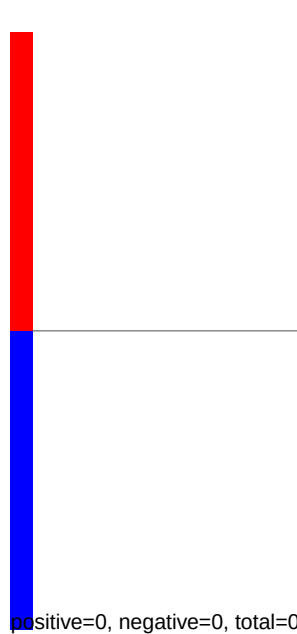
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



Window size=50, length=3019, TE @ AeBuster3:1–3019

0 500 1000 1500 2000 2500 3000

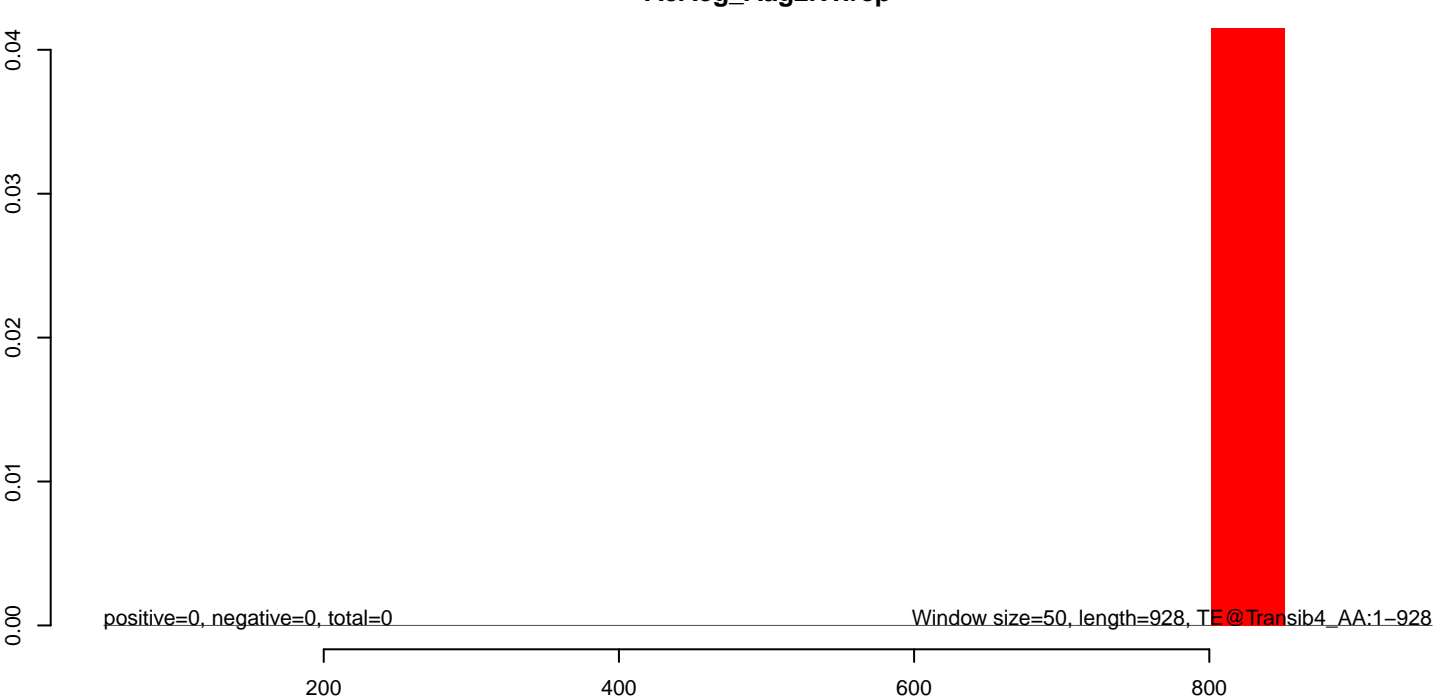
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=933, TE @Transib3_AA:1–933

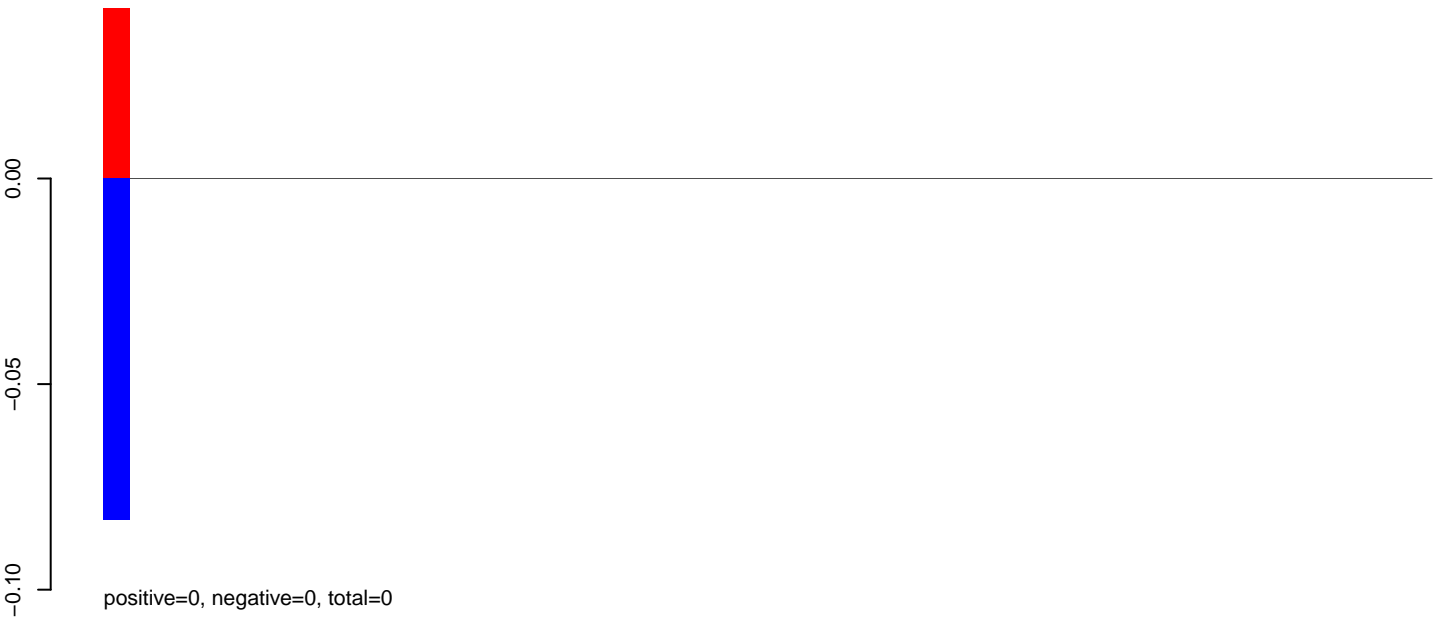
200

400

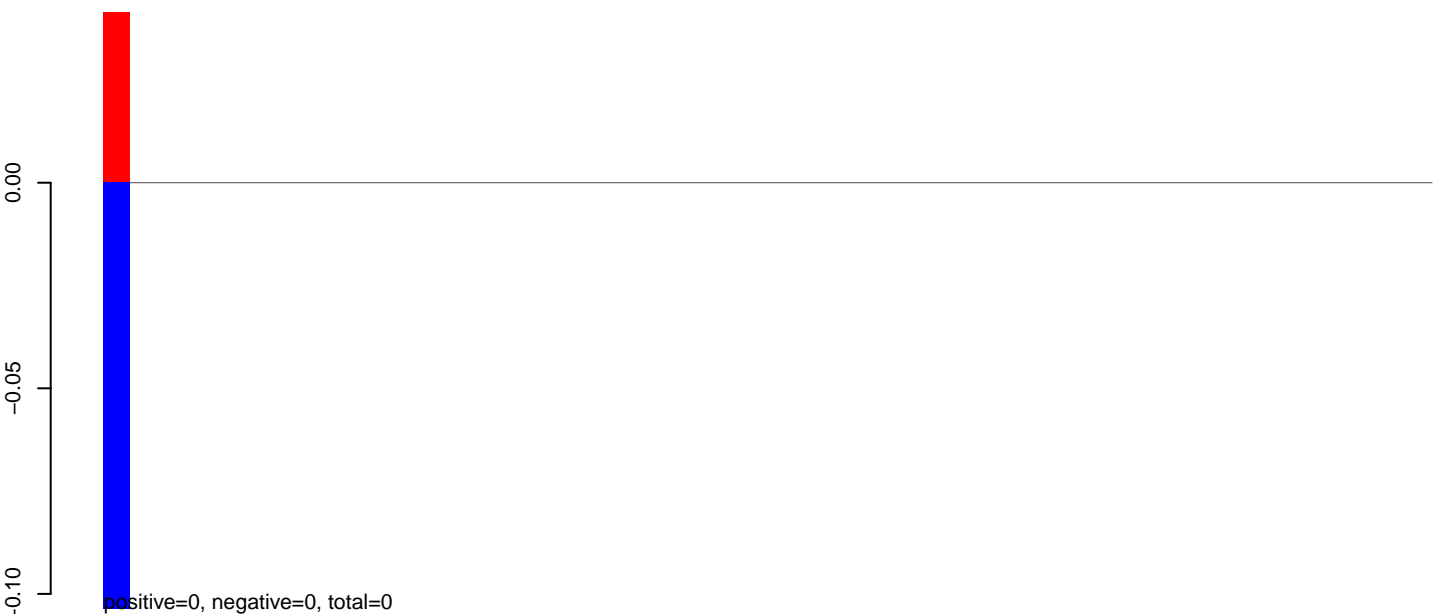
600

800

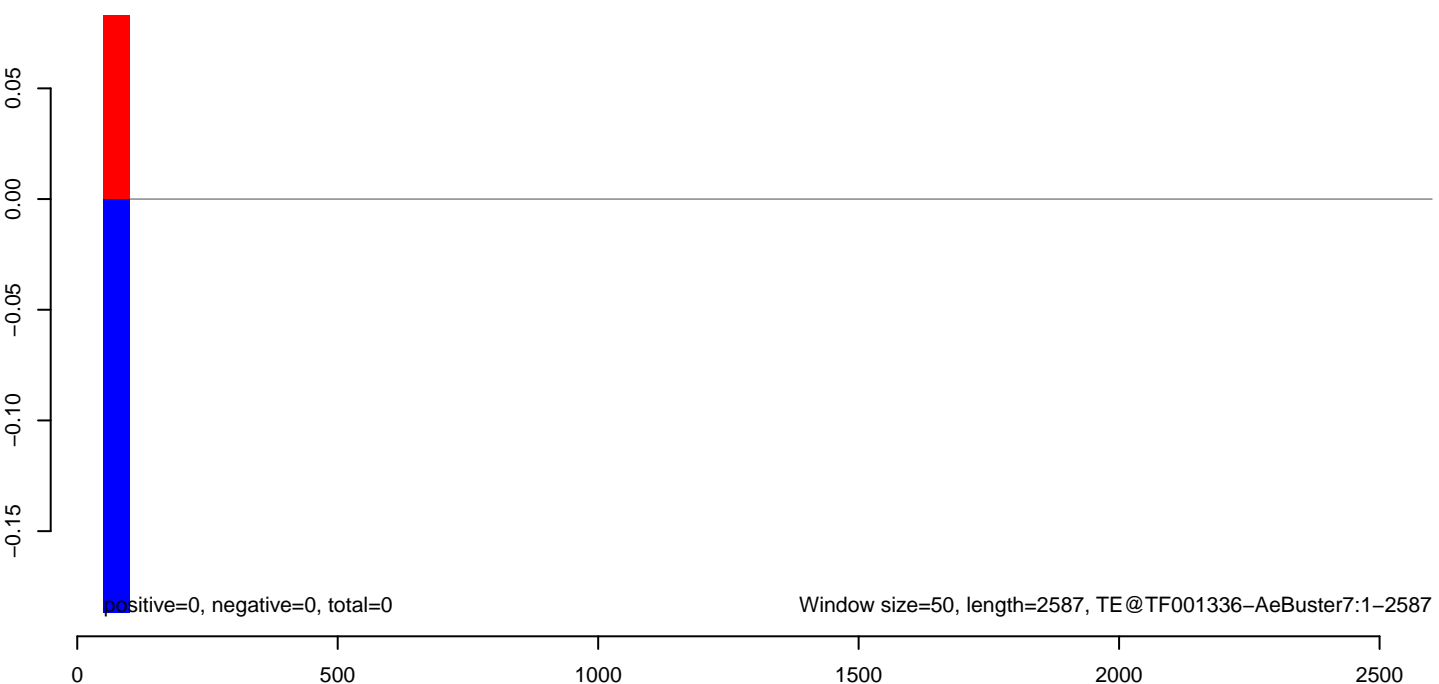
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

0 200 400 600 800 1000 1200 1400

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=759, TE@TF001121-Ty1_copia_Ele135:1-759

AeAeg_Aag2NT.18_23.rep



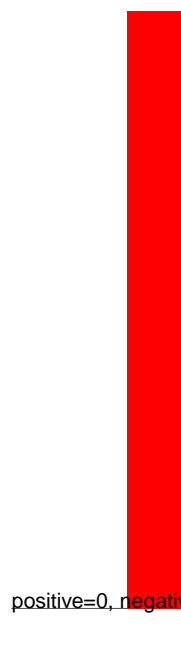
positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



positive=0, negative=0, total=0

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

200 400 600 800 1000 1200

AeAeg_Aag2NT.18_23.rep



positive=0, negative=0, total=1

AeAeg_Aag2NT.24_35.rep



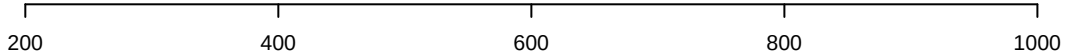
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

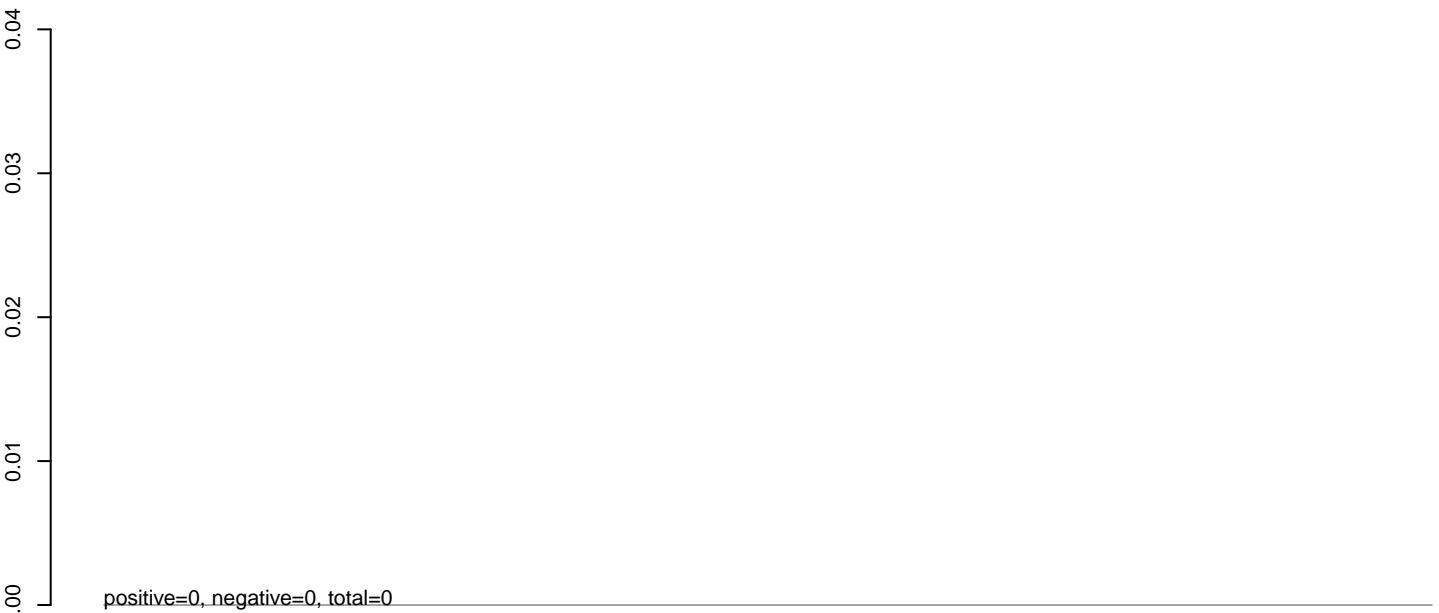


positive=0, negative=0, total=1

Window size=50, length=1062, TE@TF001016-Tc1_Ele19:1-1062



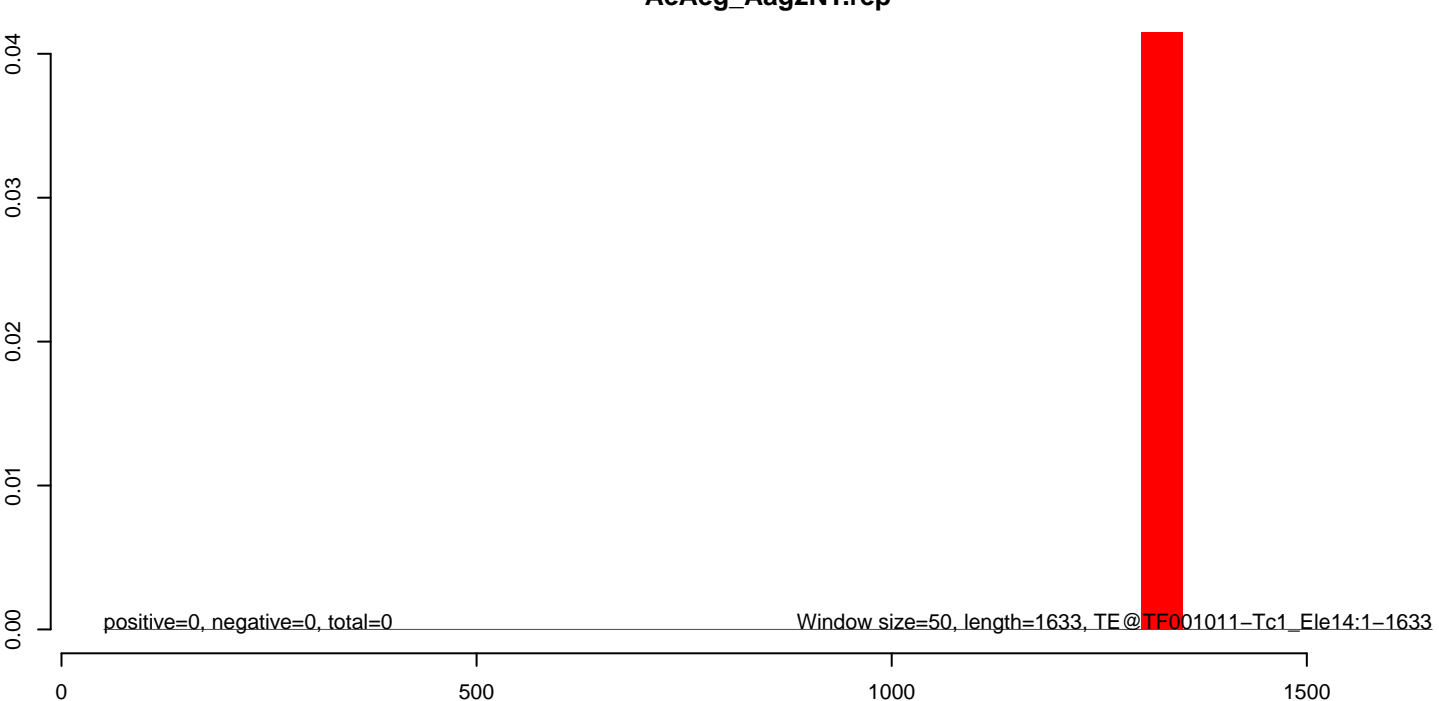
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

0 500 1000 1500

AeAeg_Aag2NT.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2NT.rep



positive=0, negative=0, total=0

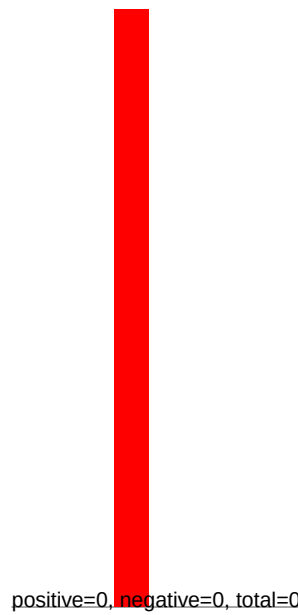
Window size=50, length=1488, TE@TF000989-Ty1_copia_Ele154:1-1488

500

1000

1500

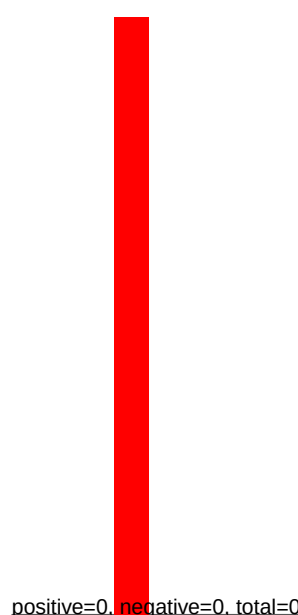
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



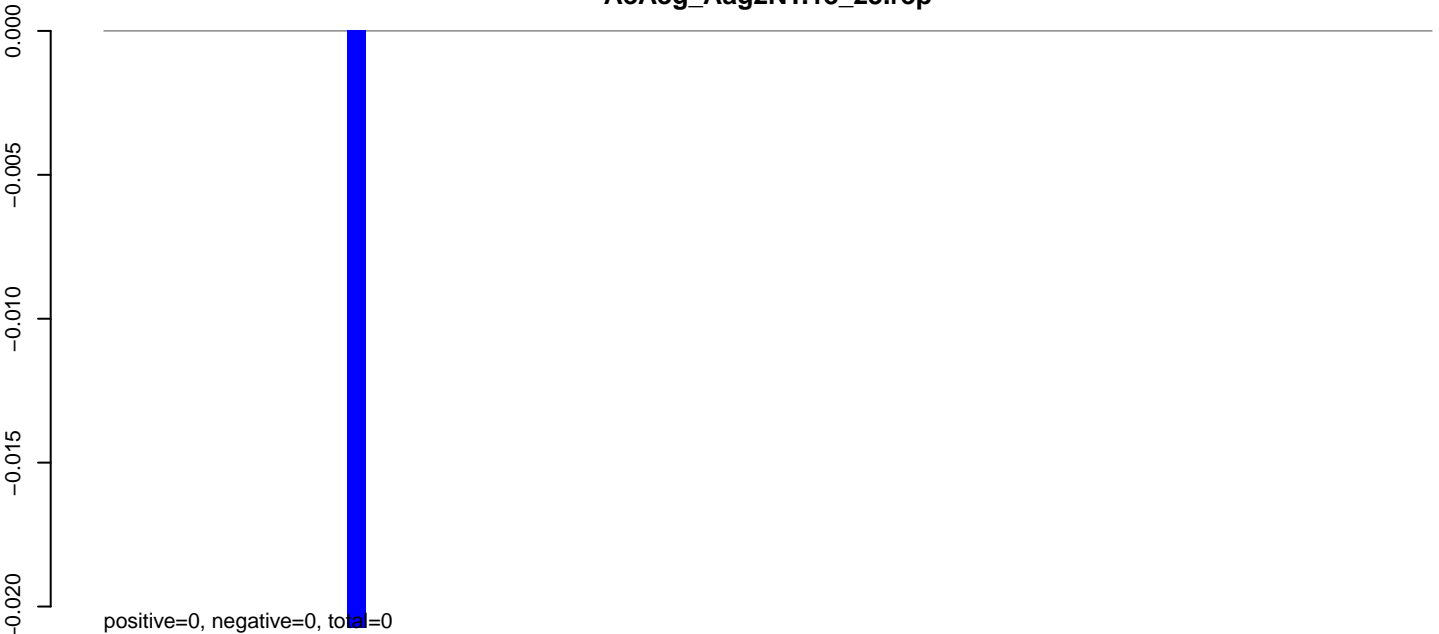
AeAeg_Aag2NT.rep



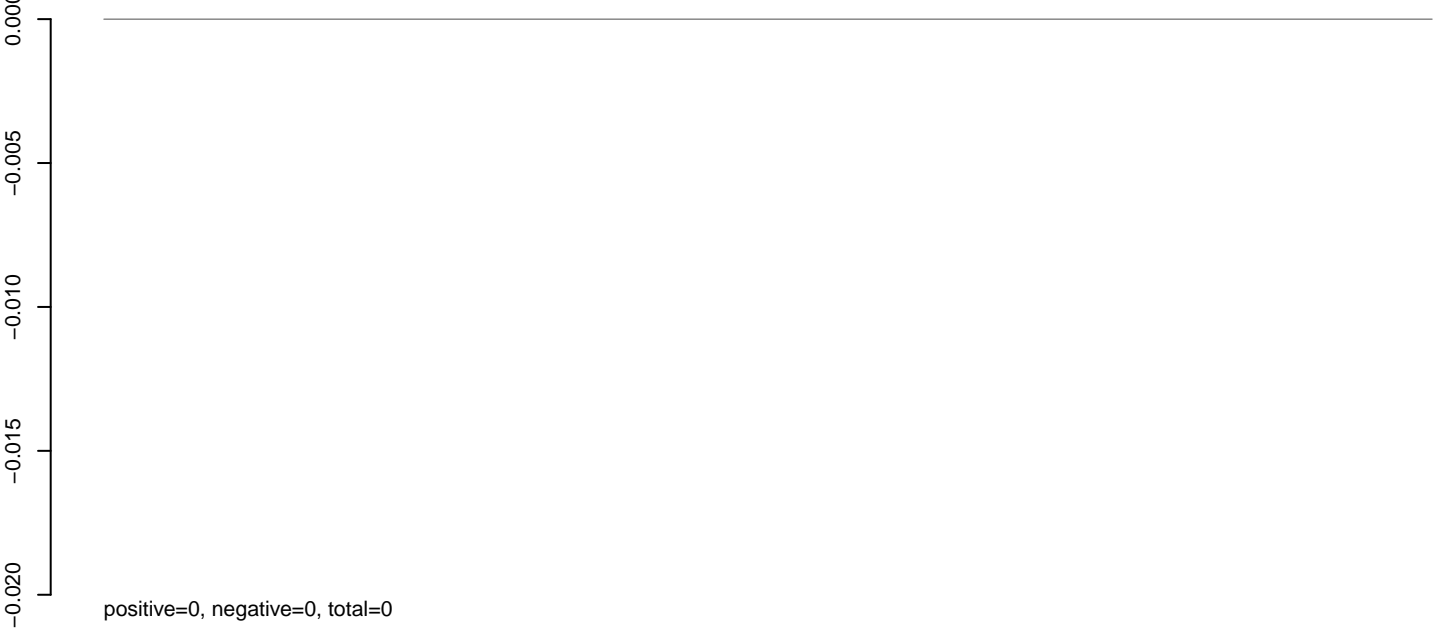
Window size=50, length=1982, TE@TF000221-l_ele31:1-1982

0 500 1000 1500 2000

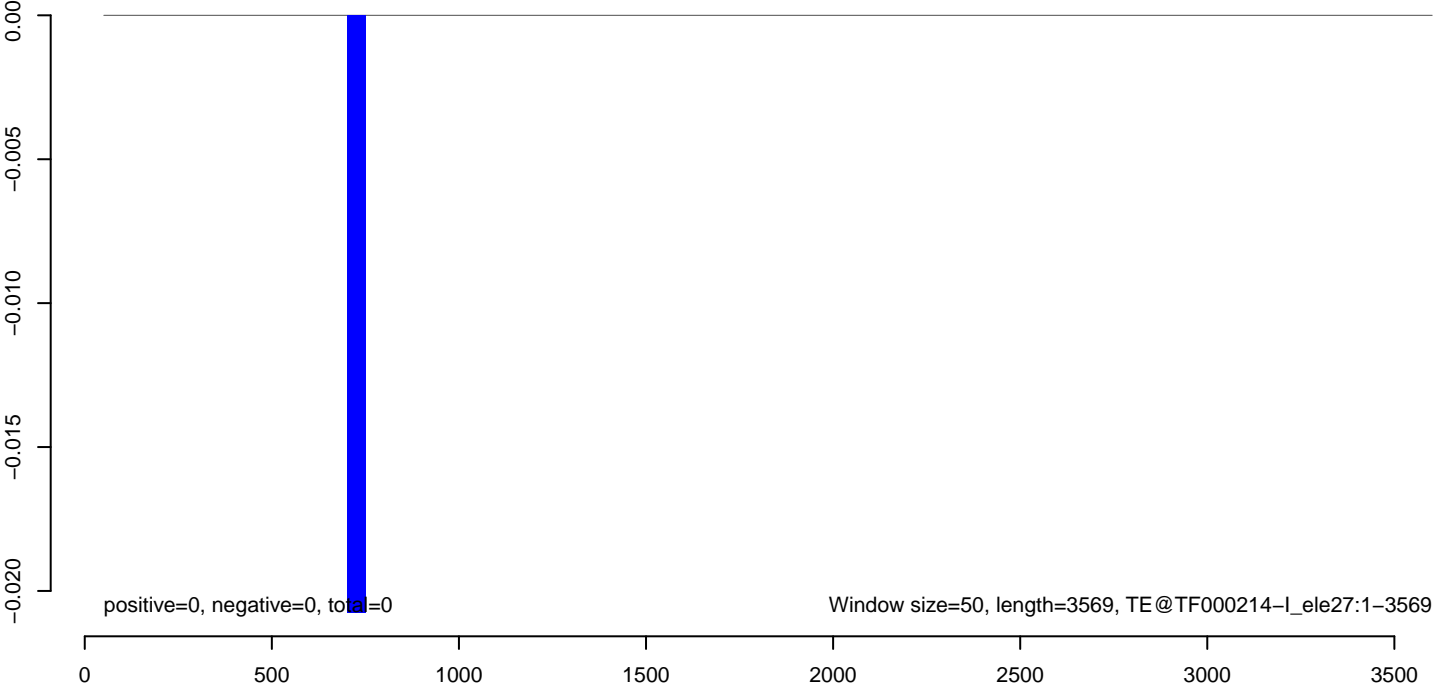
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=2811, TE@Sola1–5_AA:1–2811

0 500 1000 1500 2000 2500

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

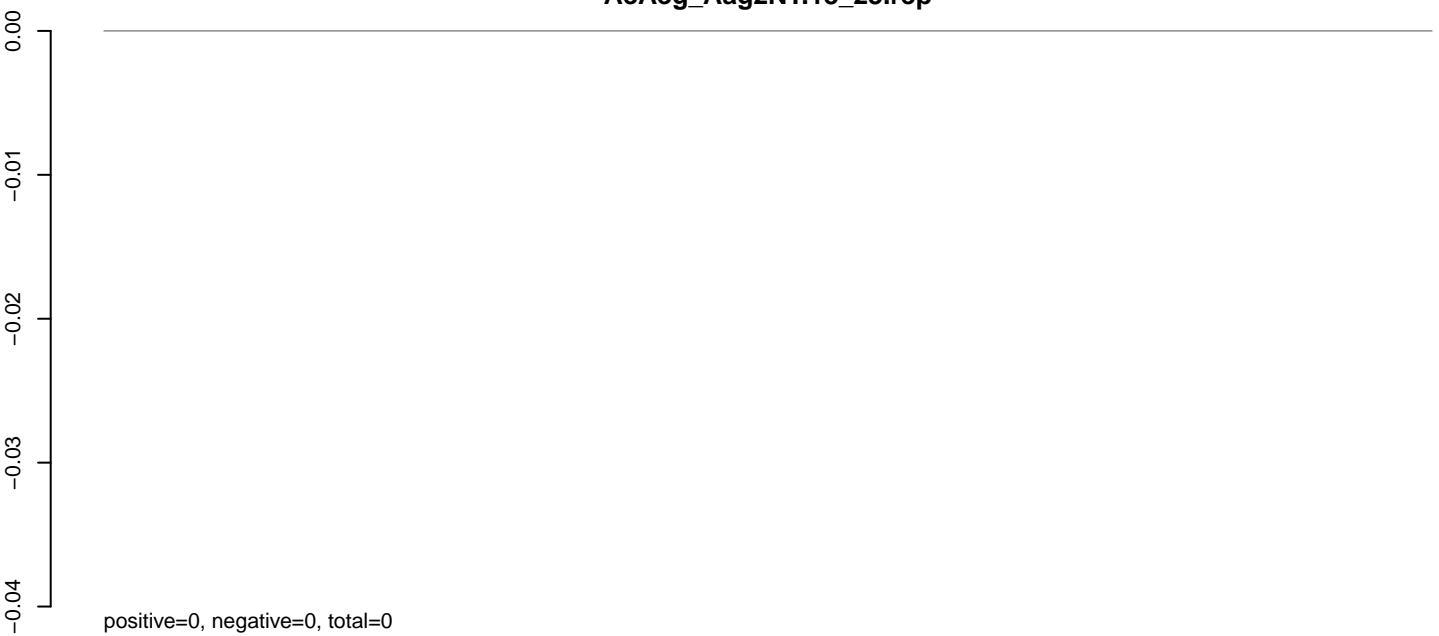
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

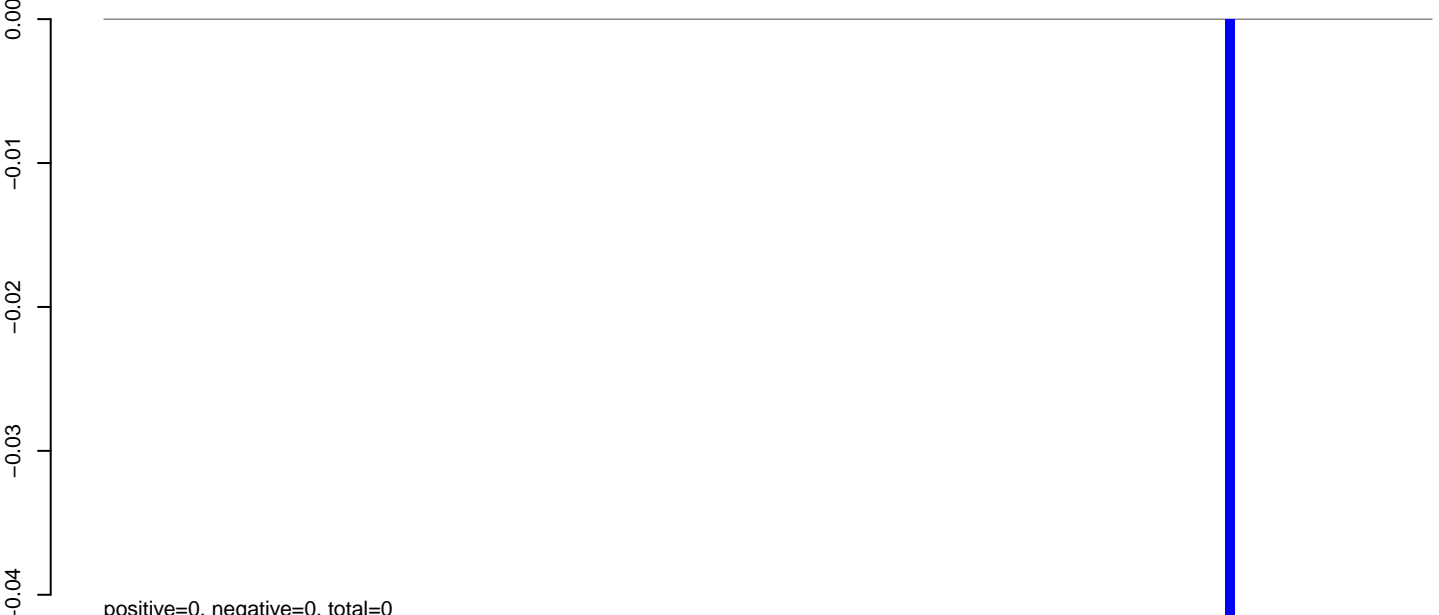
Window size=50, length=4005, TE@Jockey-17_AAe:1-4005

0 1000 2000 3000 4000

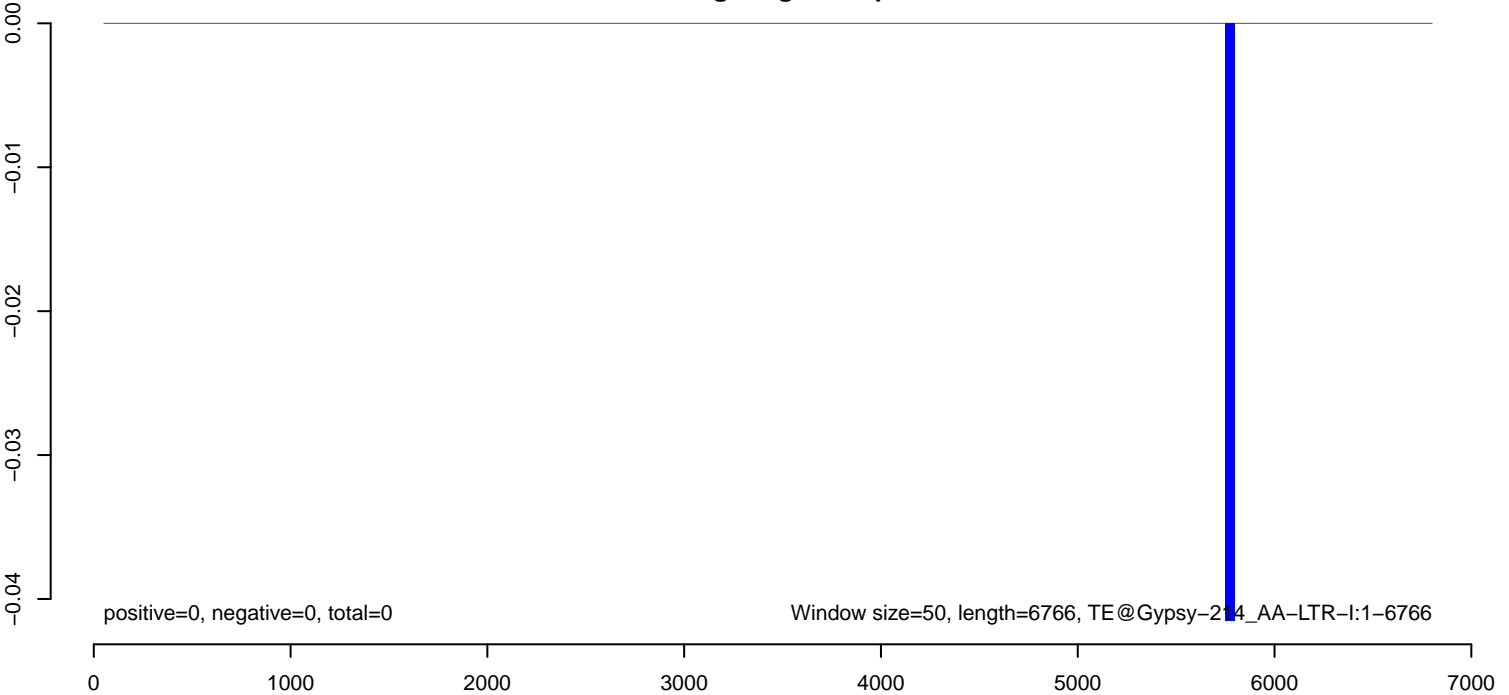
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

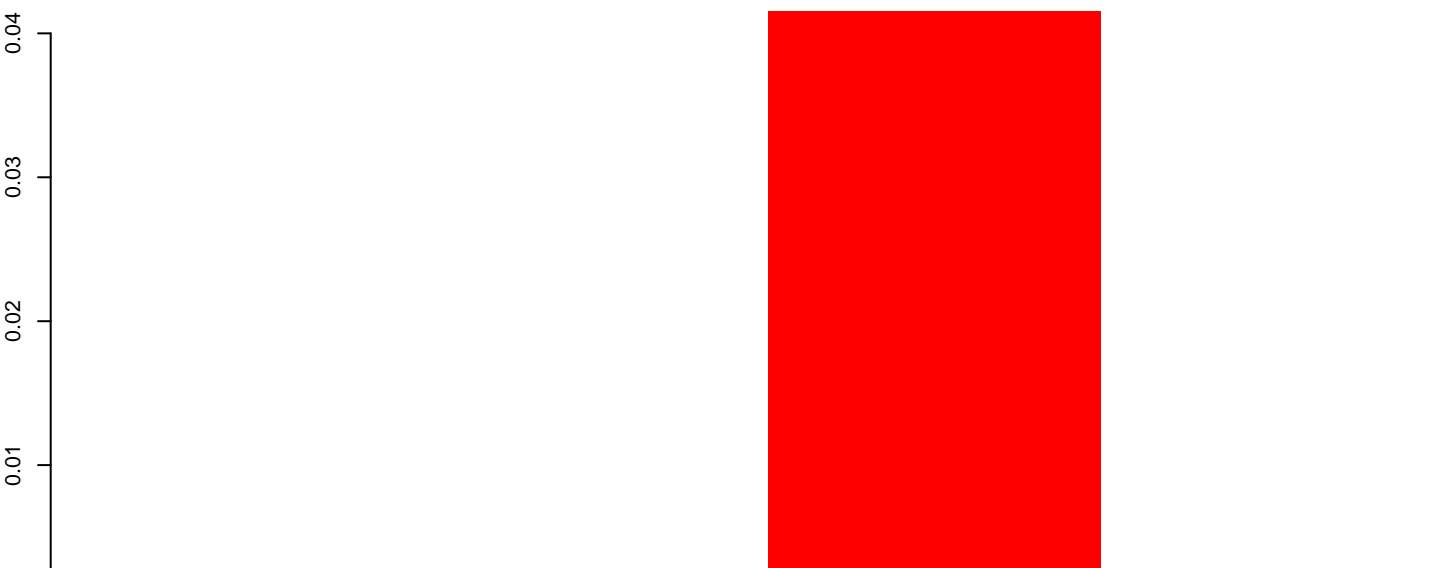
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=295, TE @ **Gypsy-118_AA-LTR:1-295**

50 100 150 200 250 300

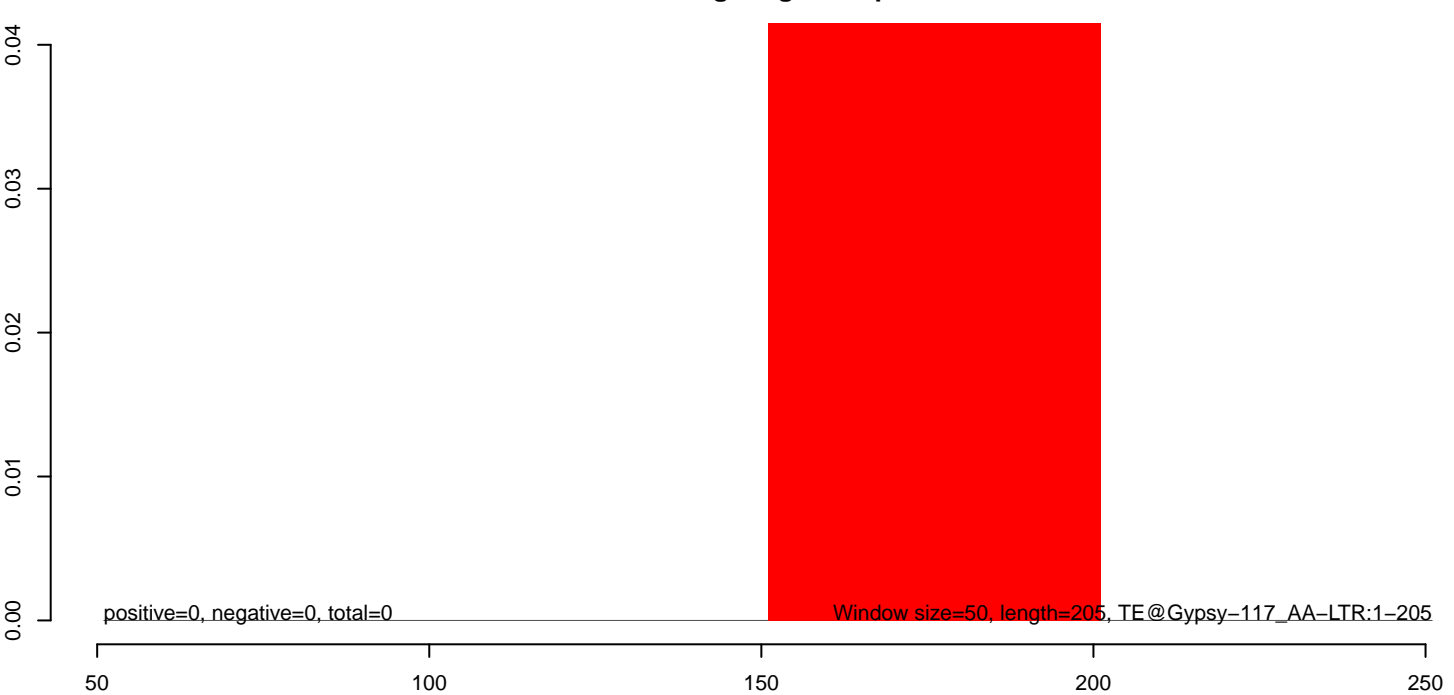
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

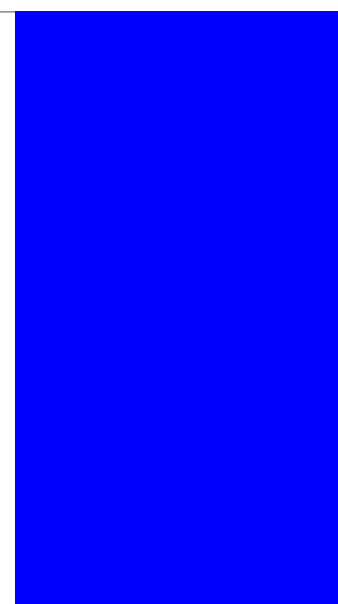
positive=0, negative=0, total=0

Window size=50, length=408, TE@Gypsy-116_AA-LTR:1-408

100 200 300 400

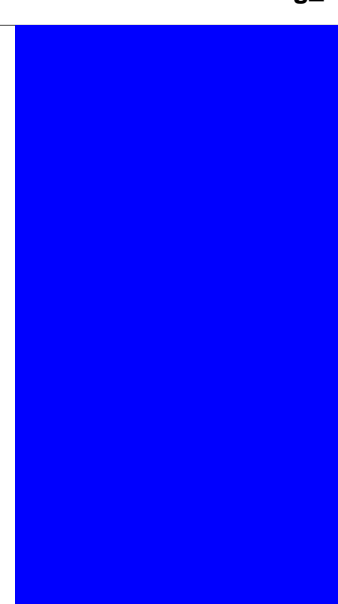
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=220, TE @ Copia-52_AA-LTR:1-220

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

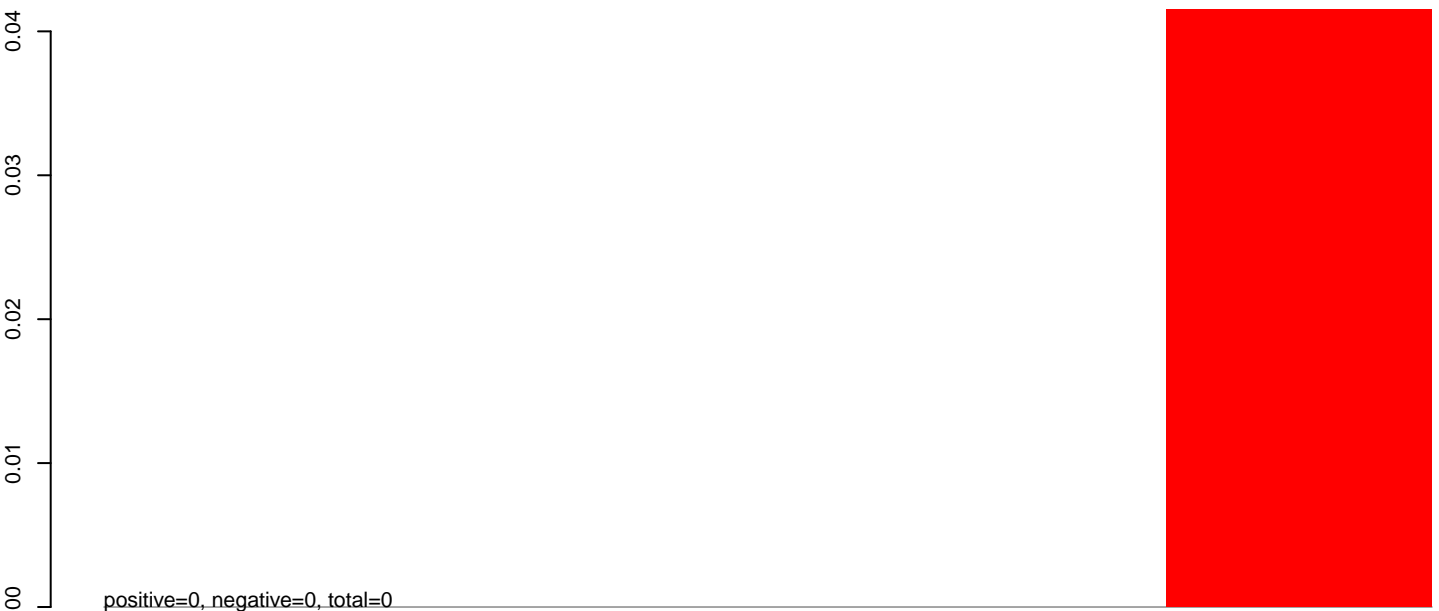
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window size=50, length=203, TE @ Copia-49_AA-LTR:1-203

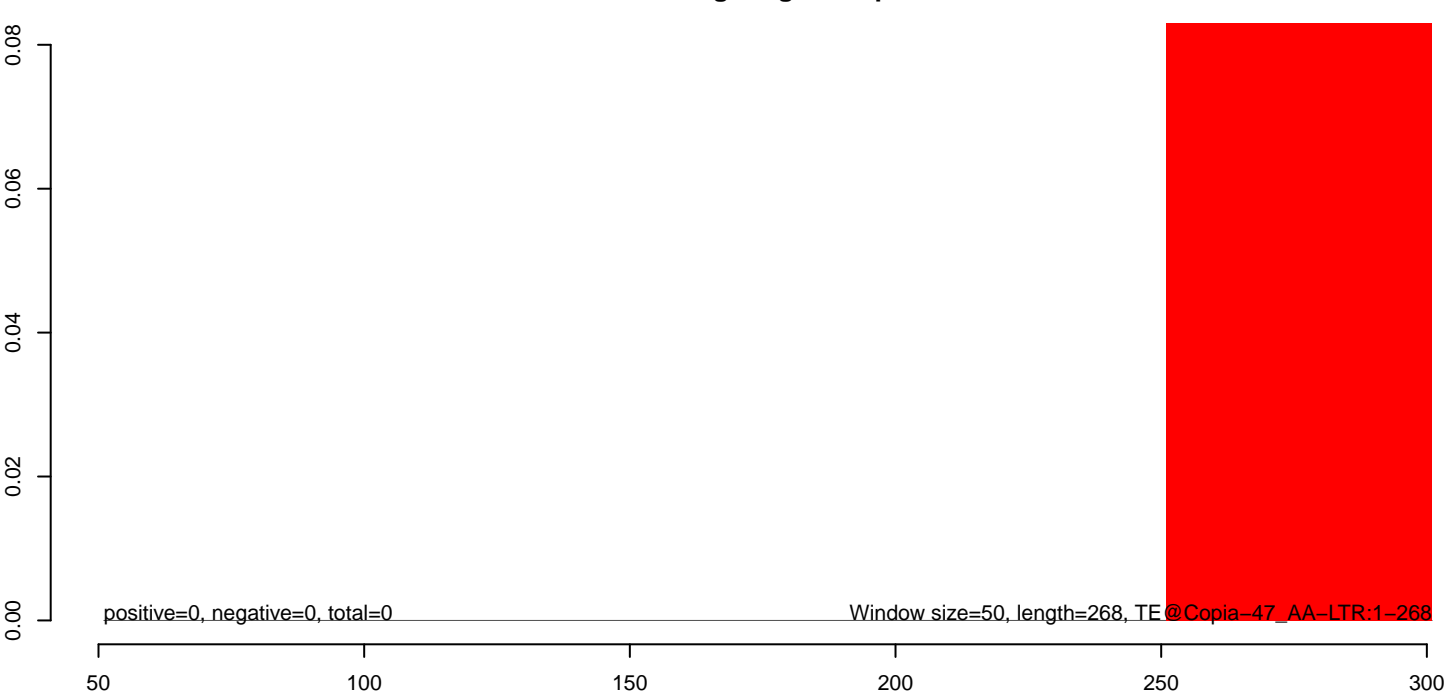
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

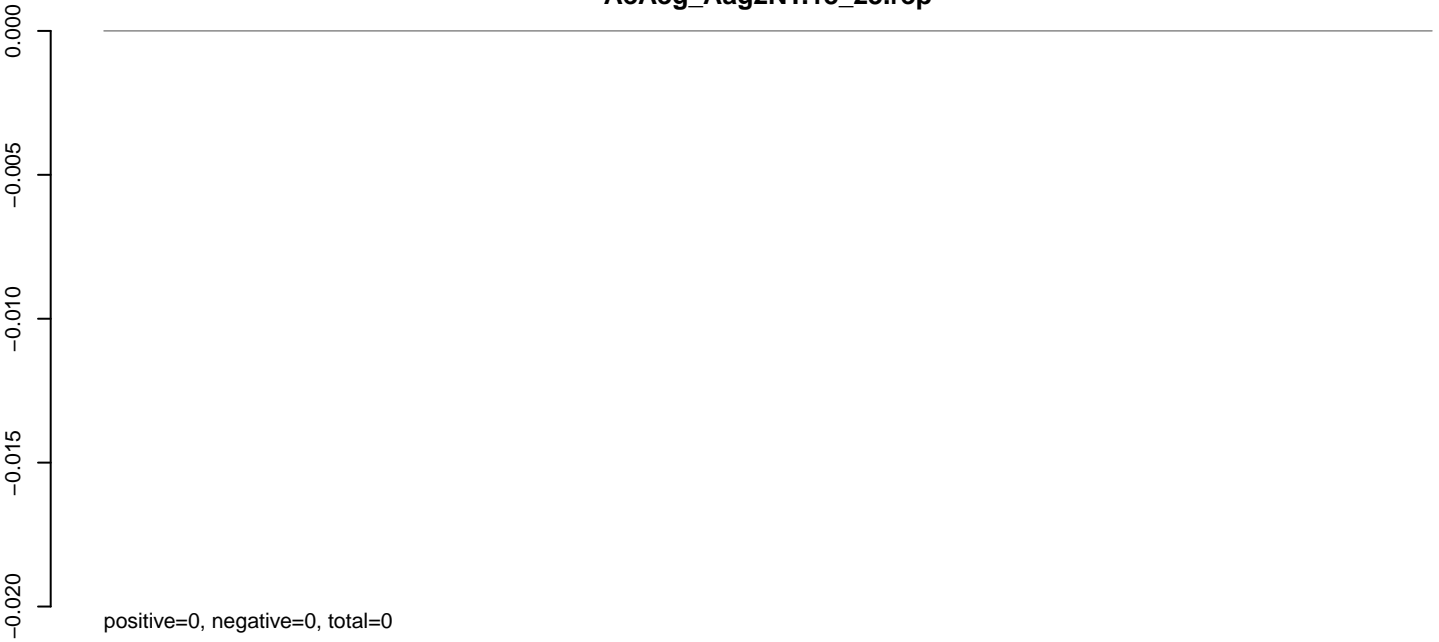


AeAeg_Aag2NT.rep

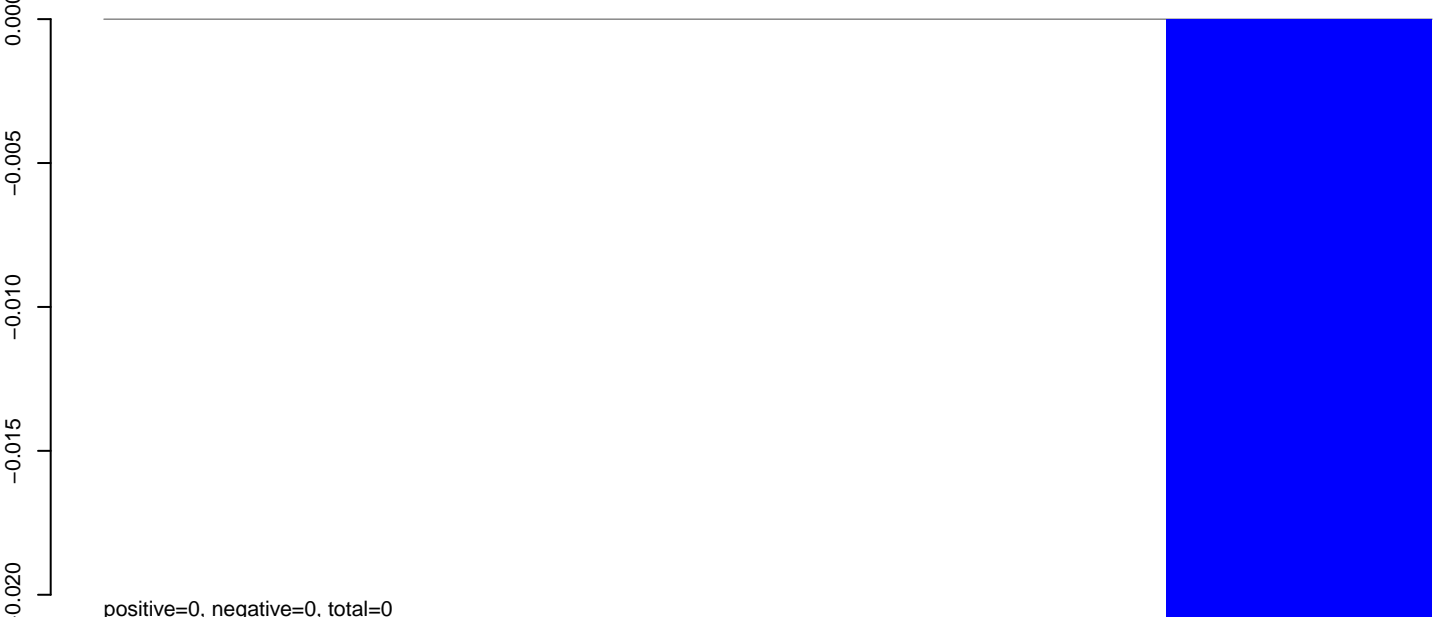
positive=0, negative=0, total=0

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

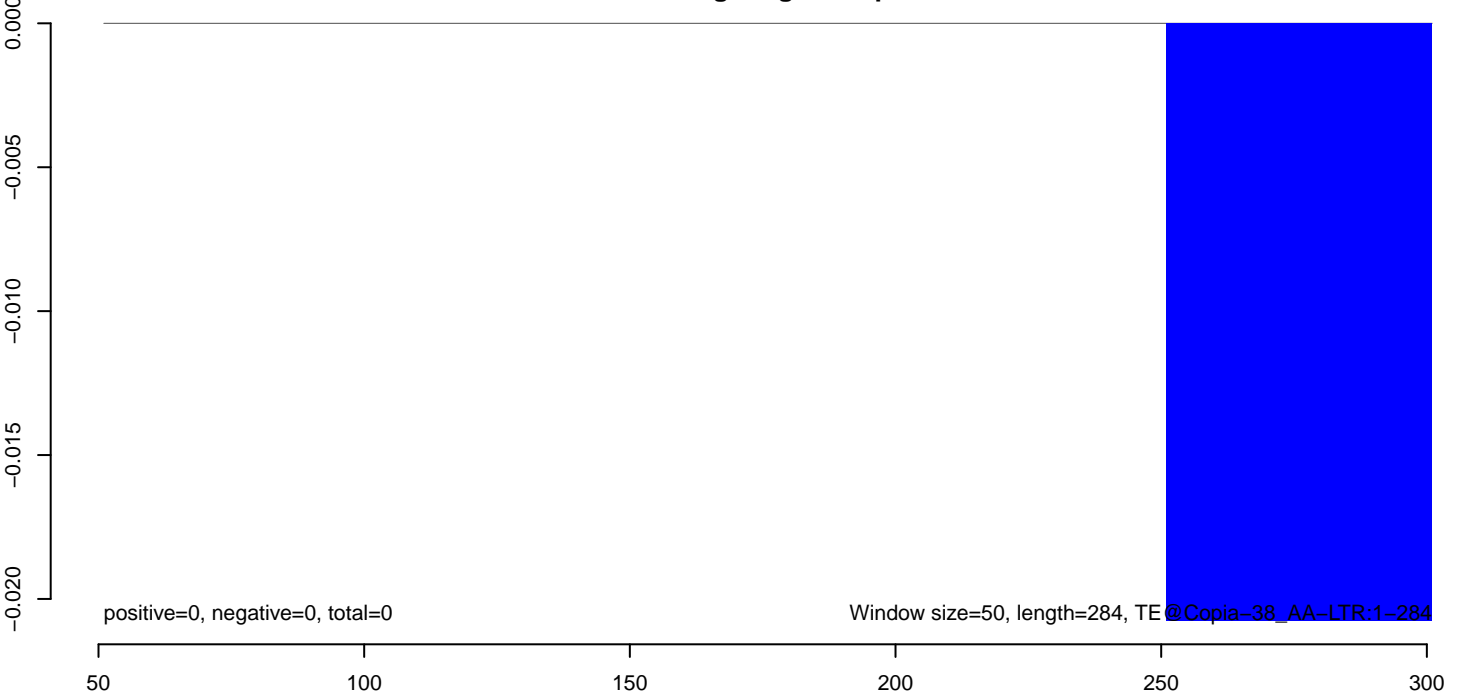
AeAeg_Aag2NT.18_23.rep



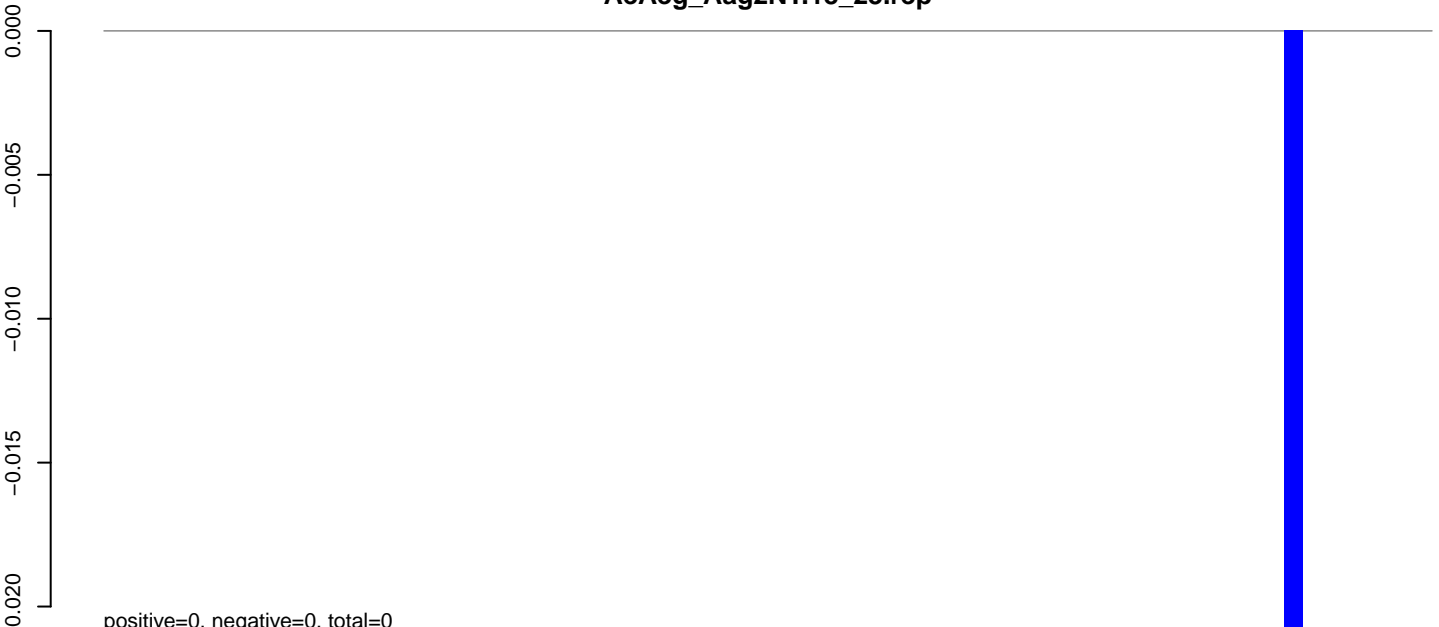
AeAeg_Aag2NT.24_35.rep



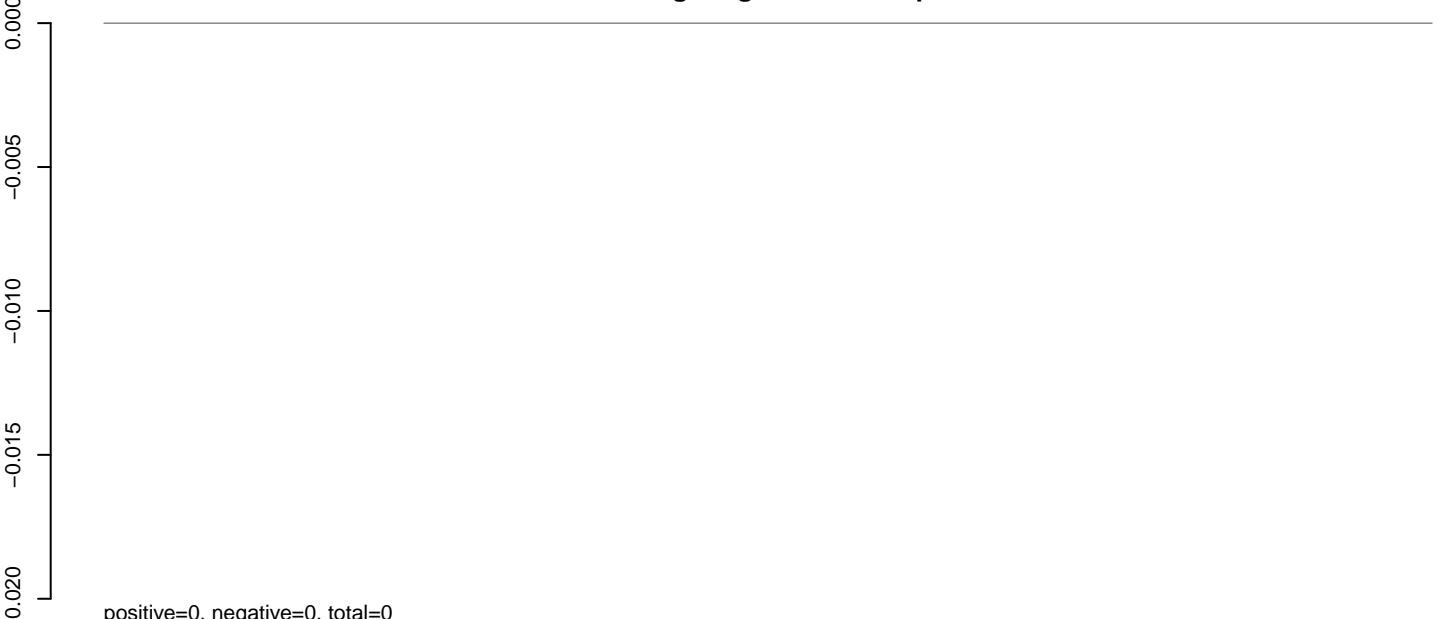
AeAeg_Aag2NT.rep



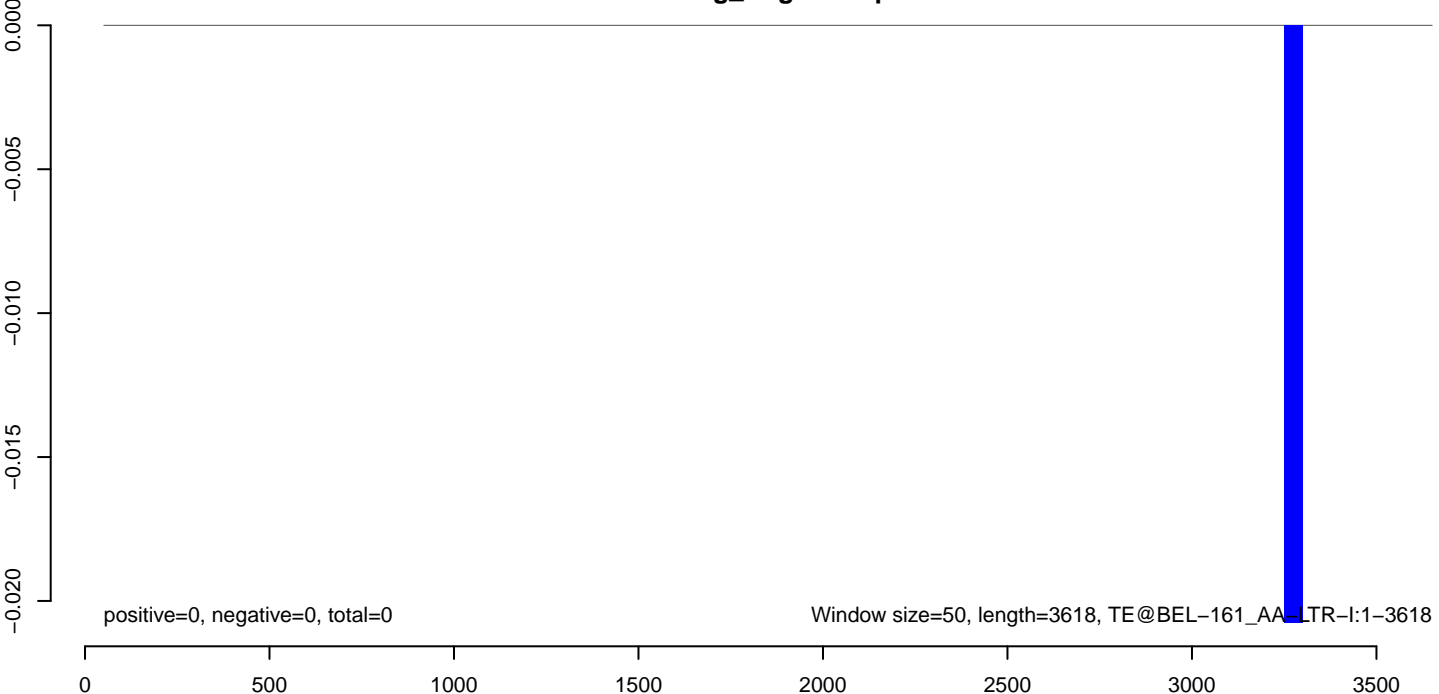
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

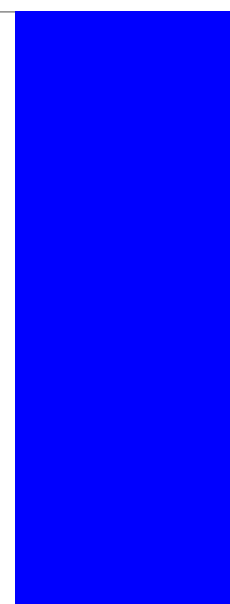


AeAeg_Aag2NT.rep



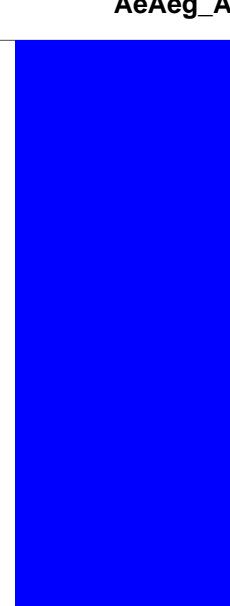
AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0



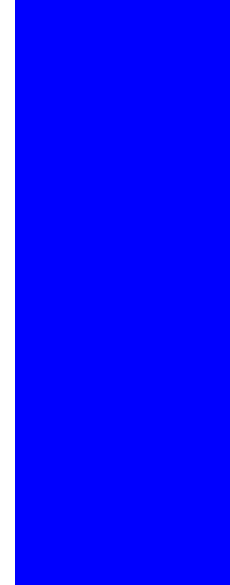
AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2NT.rep

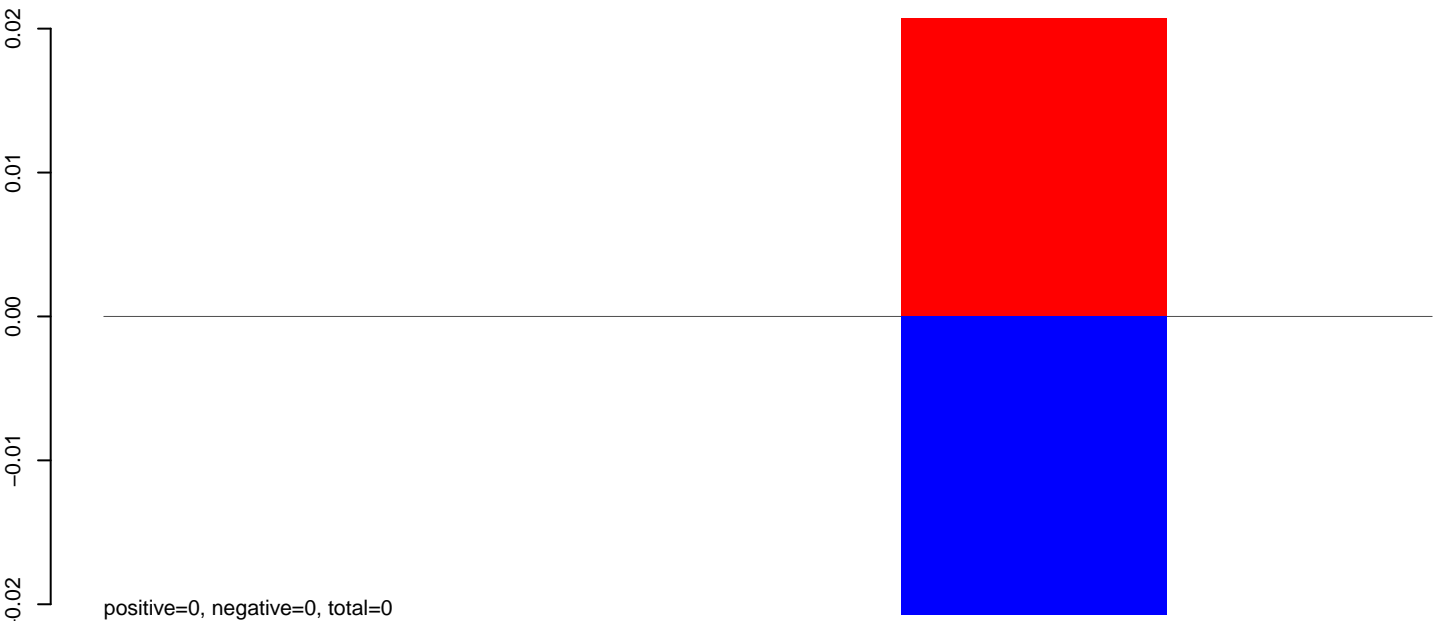
positive=0, negative=0, total=0



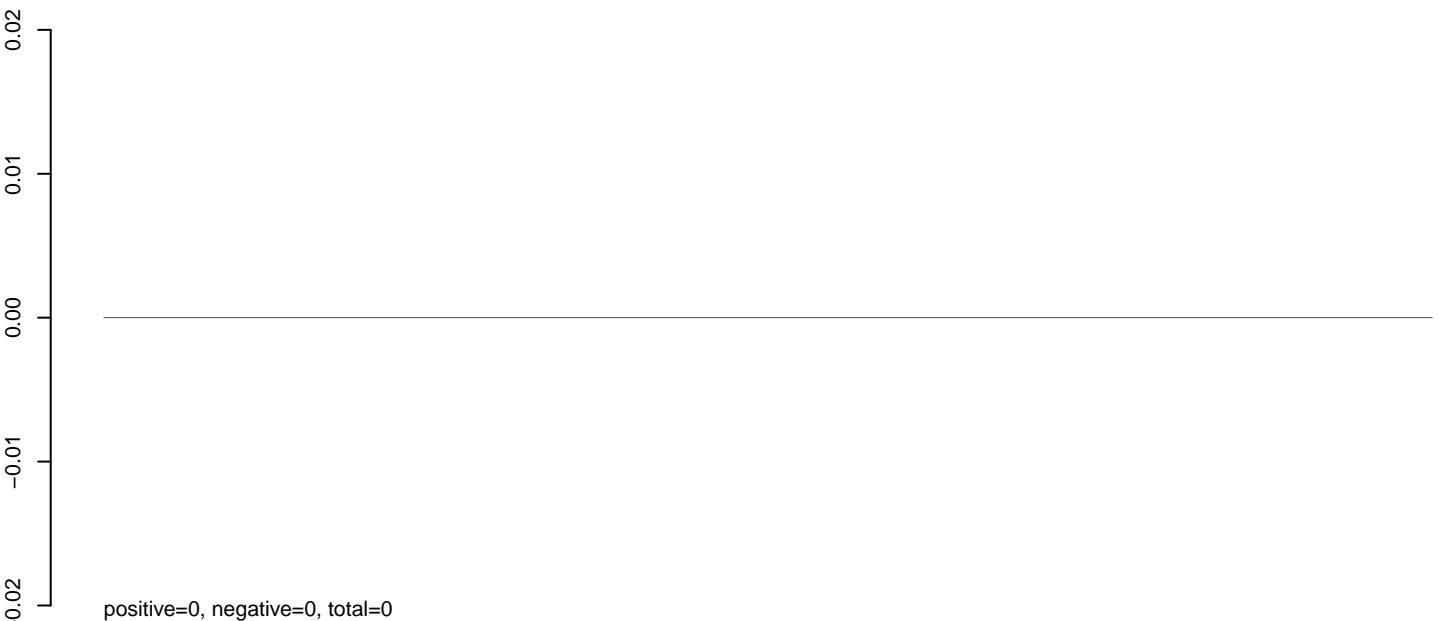
Window size=50, length=314, TE@BEL-154_AA-LTR:1-314

50 100 150 200 250 300 350

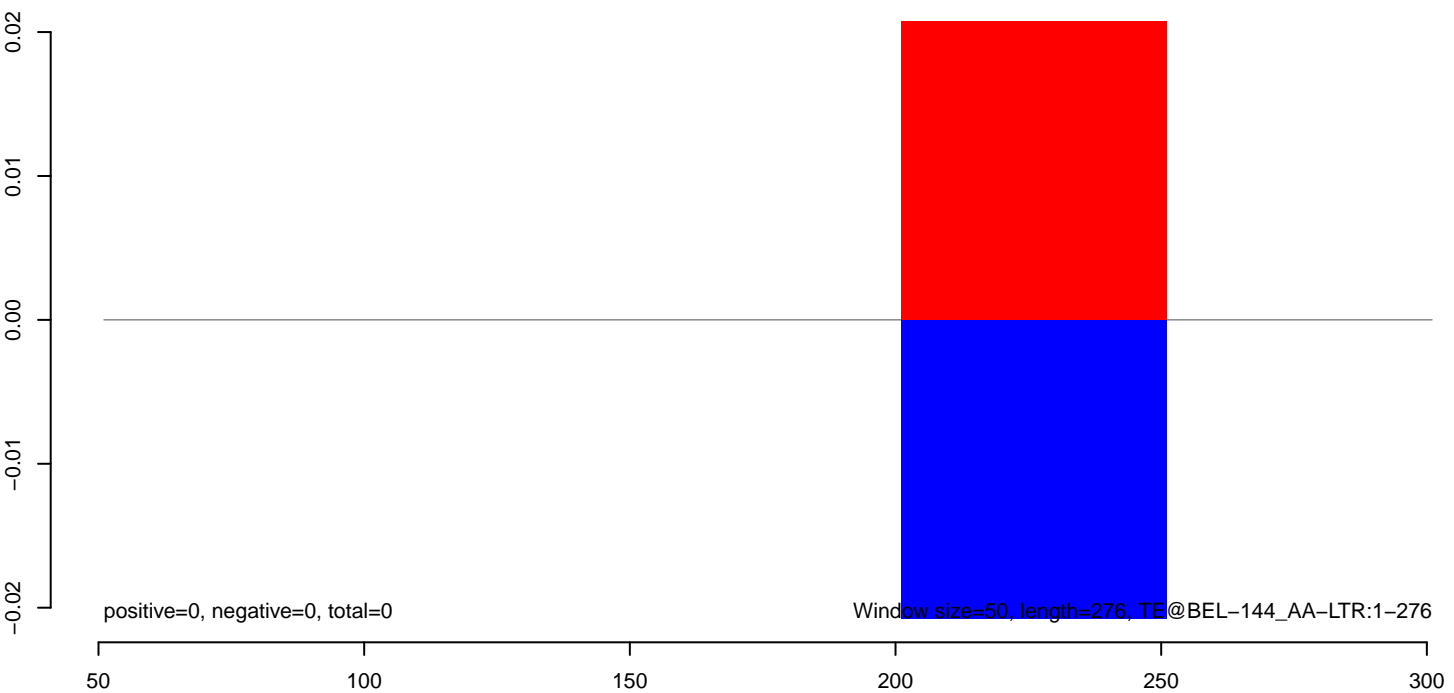
AeAeg_Aag2NT.18_23.rep



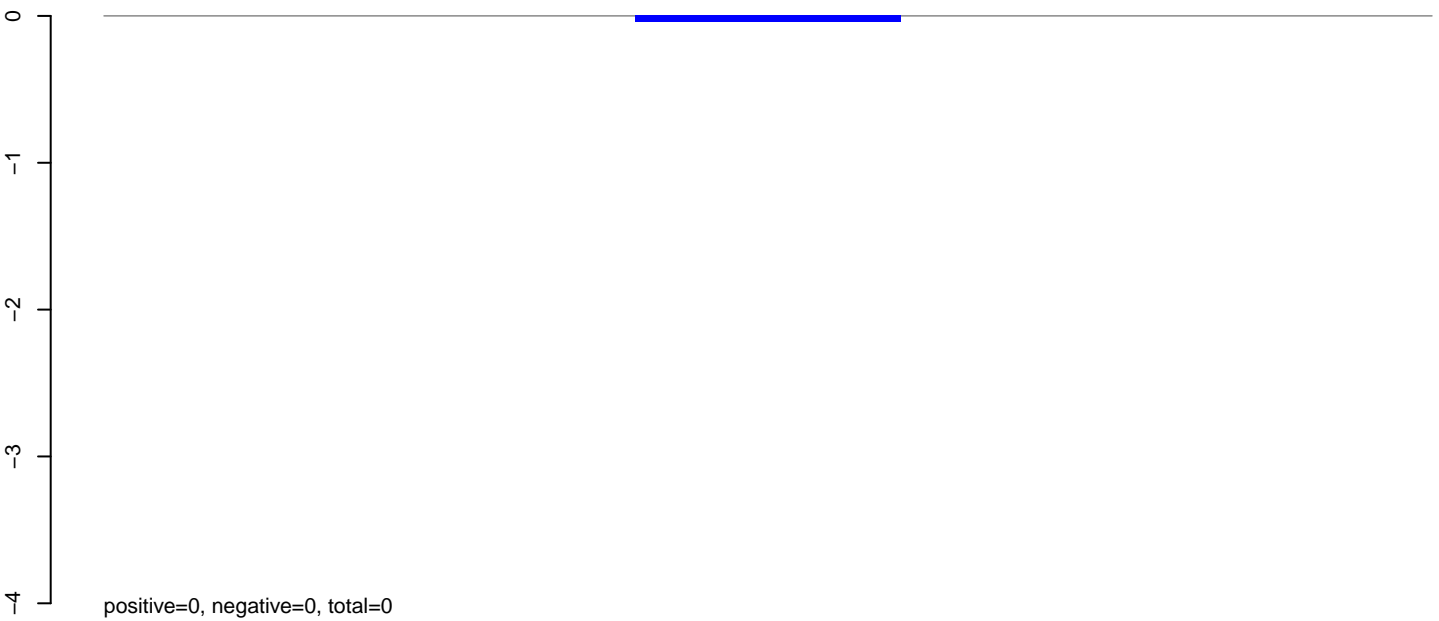
AeAeg_Aag2NT.24_35.rep



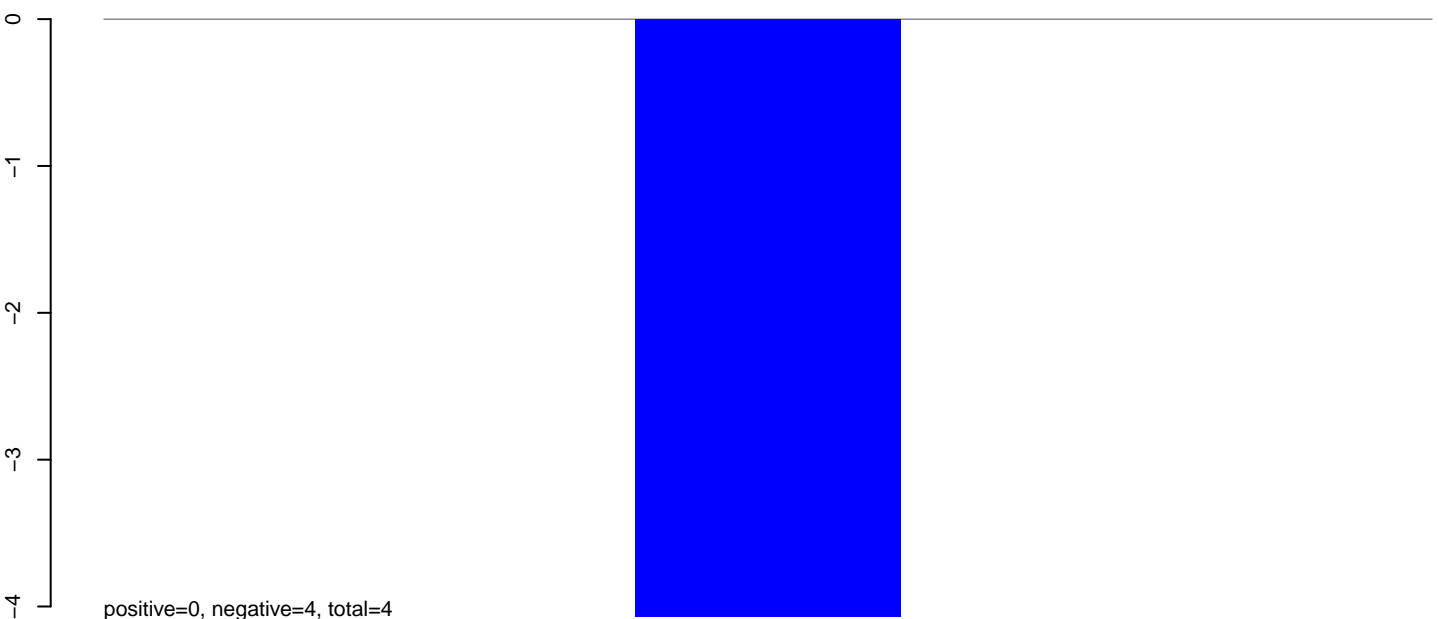
AeAeg_Aag2NT.rep



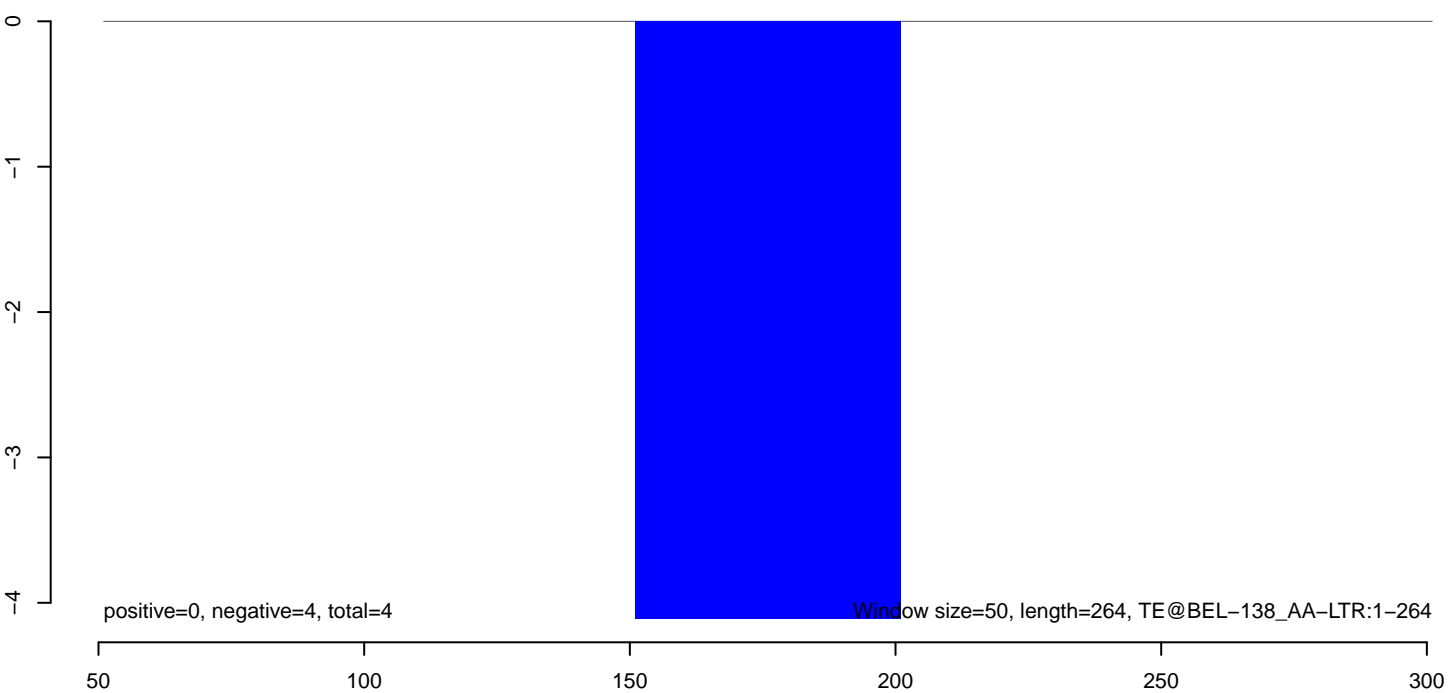
AeAeg_Aag2NT.18_23.rep



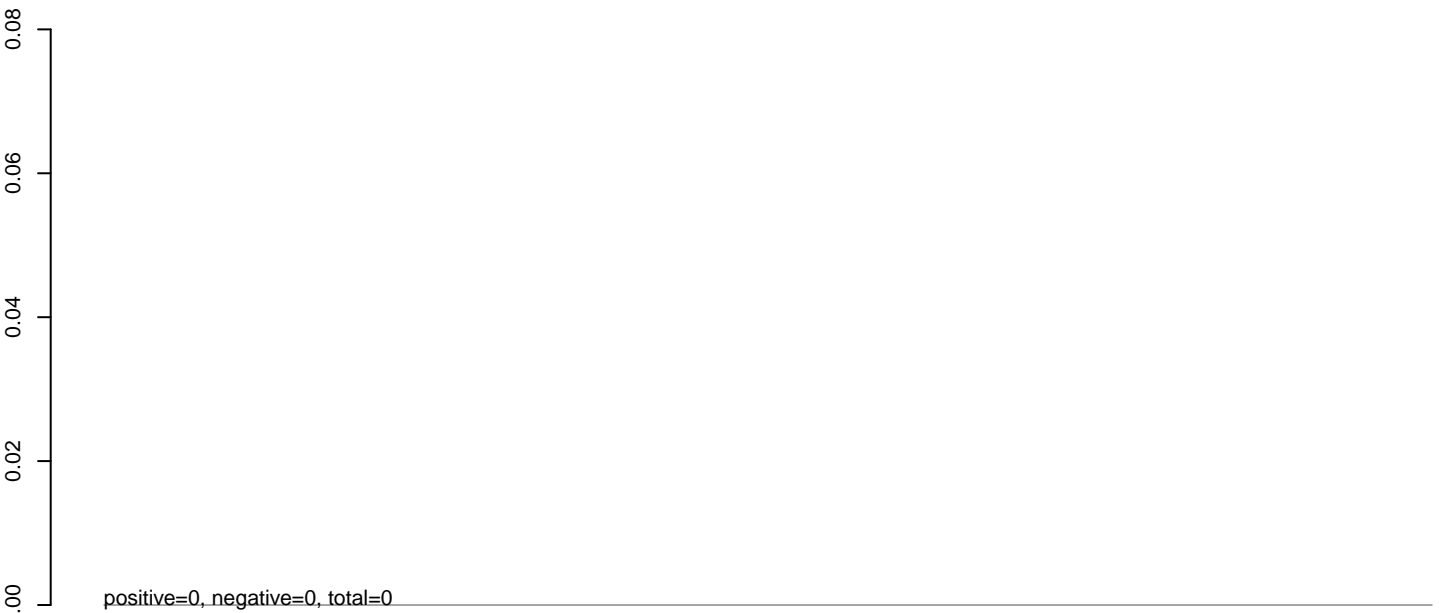
AeAeg_Aag2NT.24_35.rep



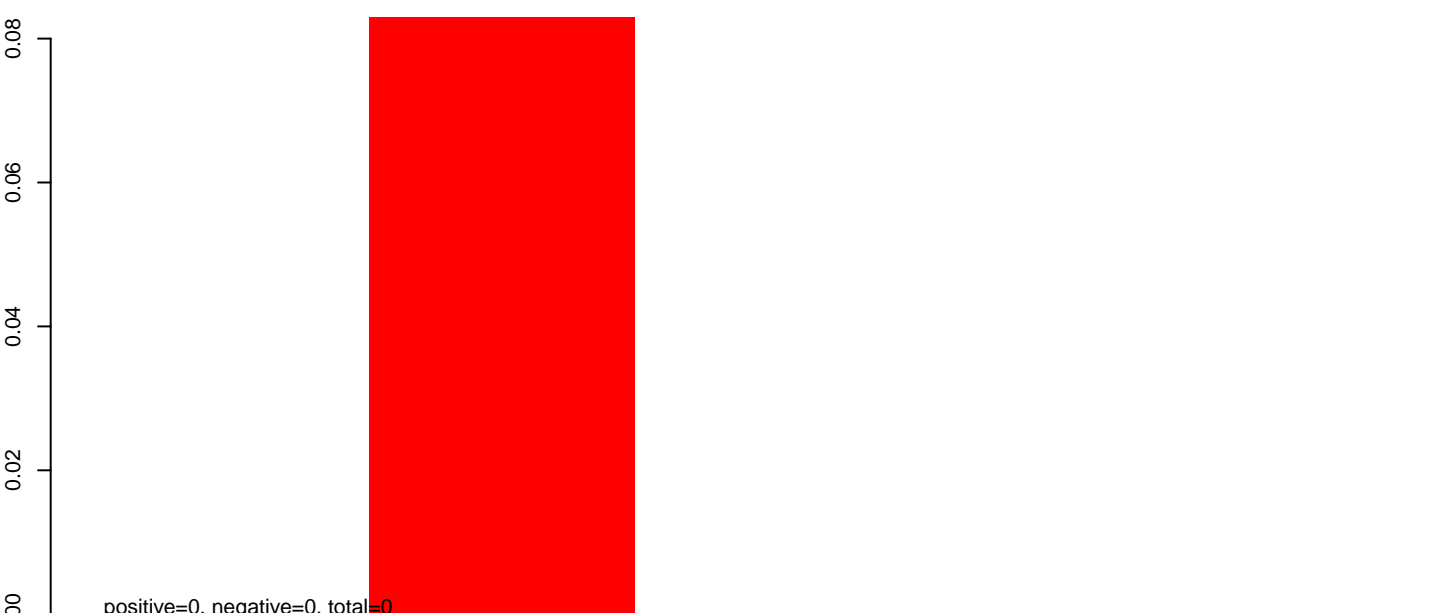
AeAeg_Aag2NT.rep



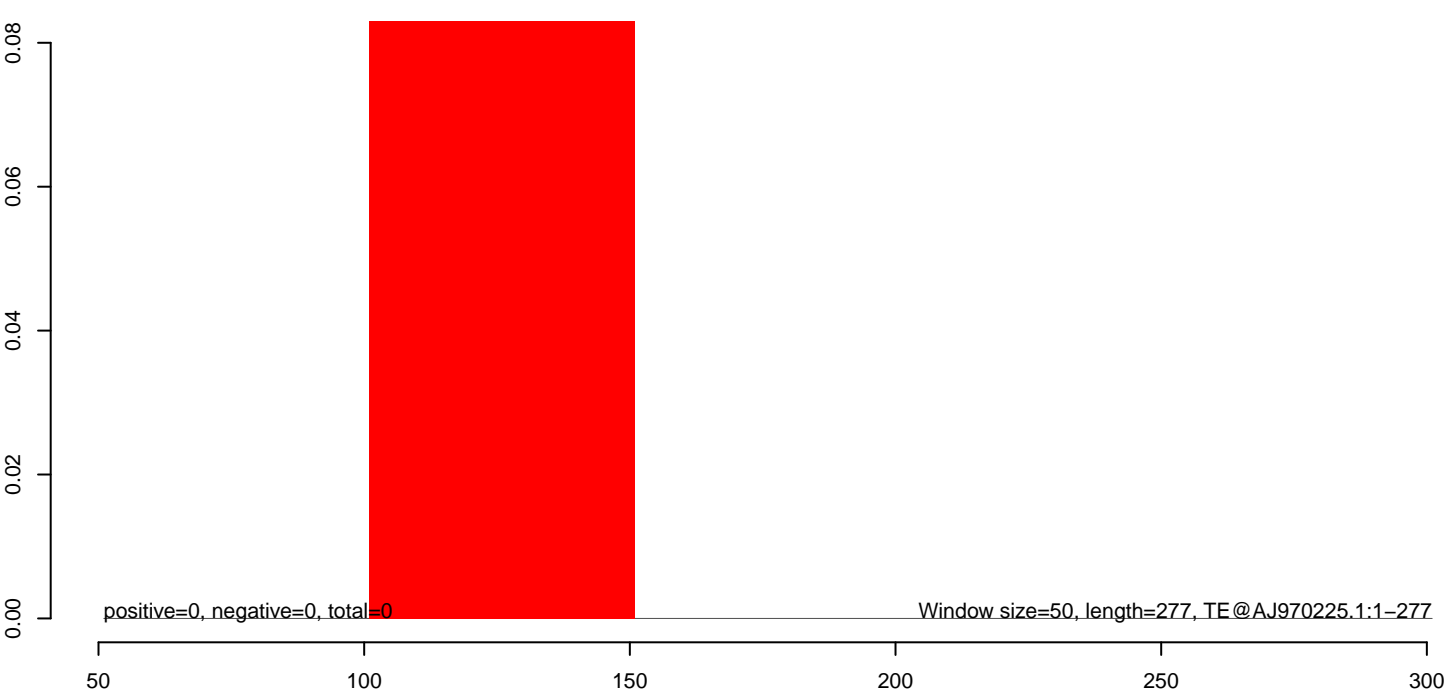
AeAeg_Aag2NT.18_23.rep



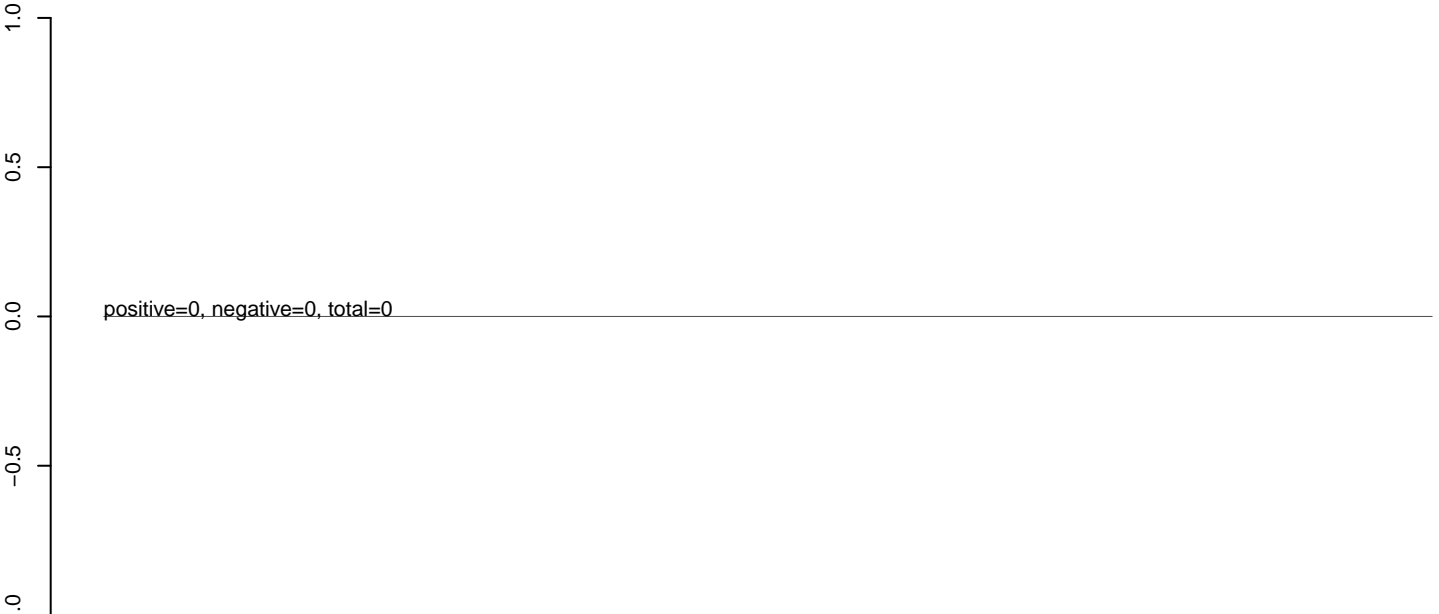
AeAeg_Aag2NT.24_35.rep



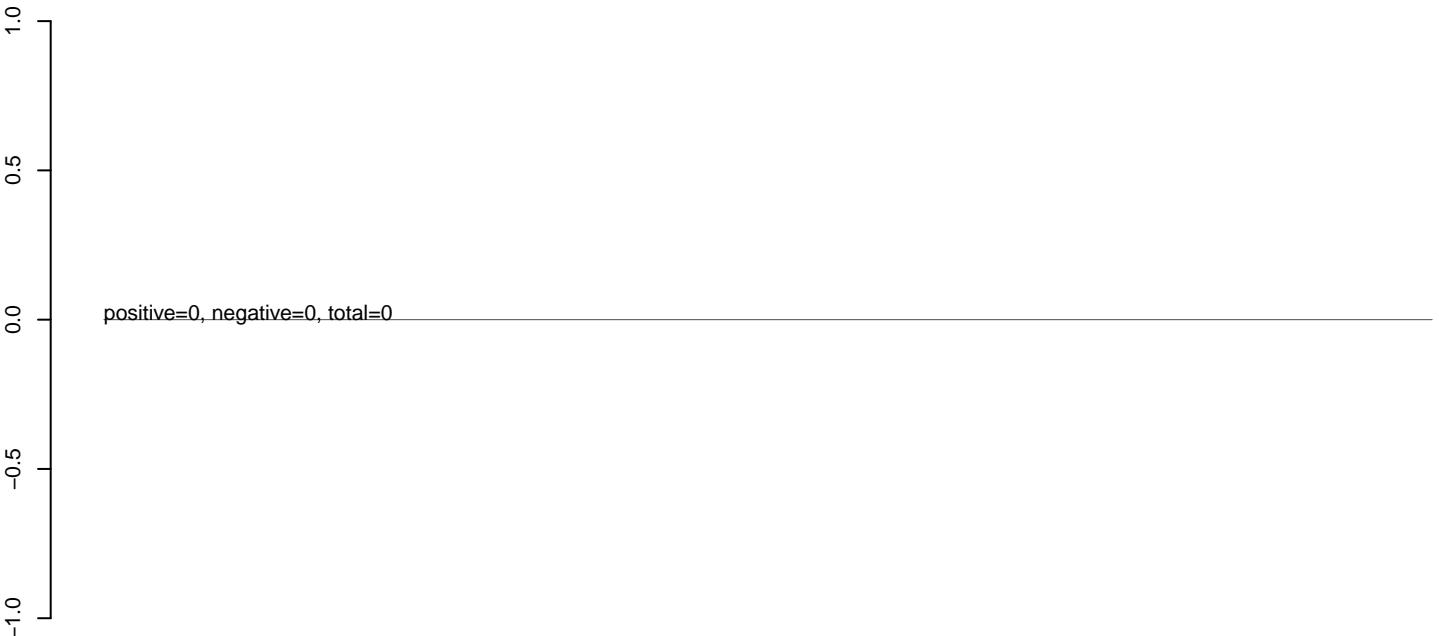
AeAeg_Aag2NT.rep



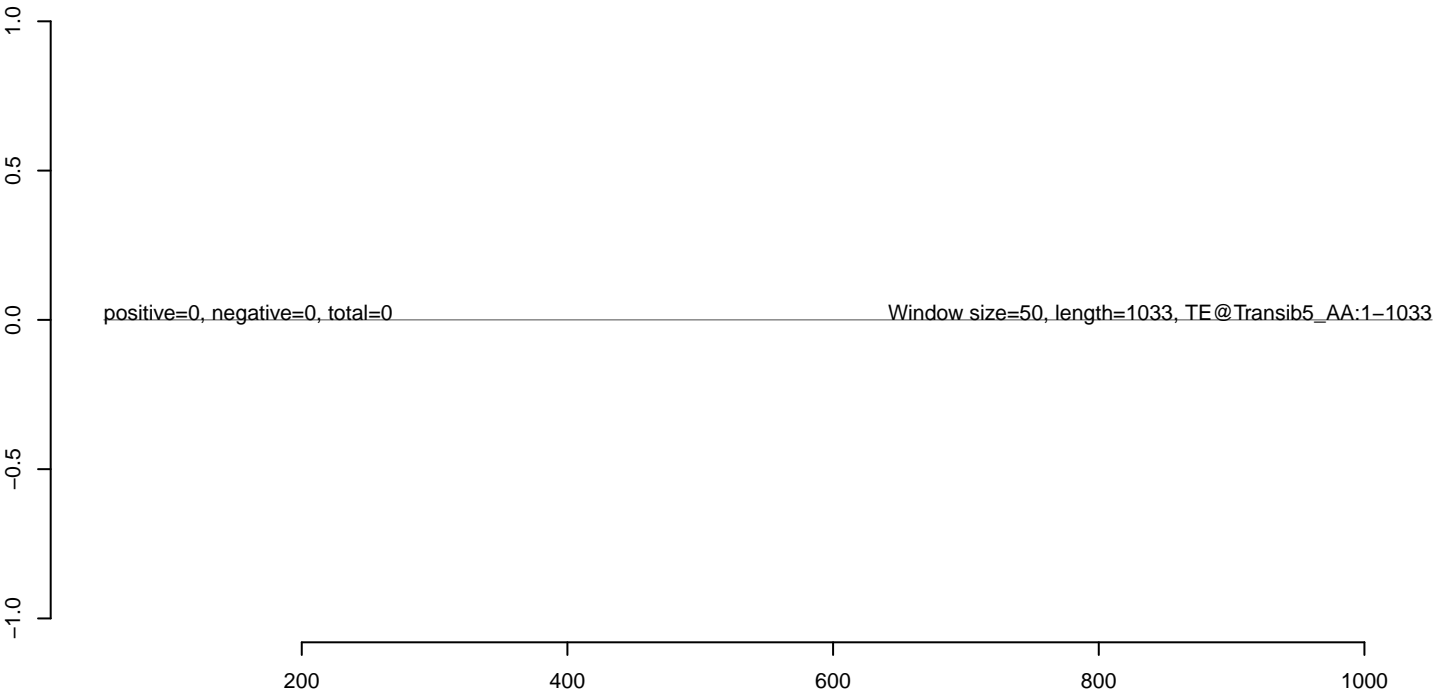
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep

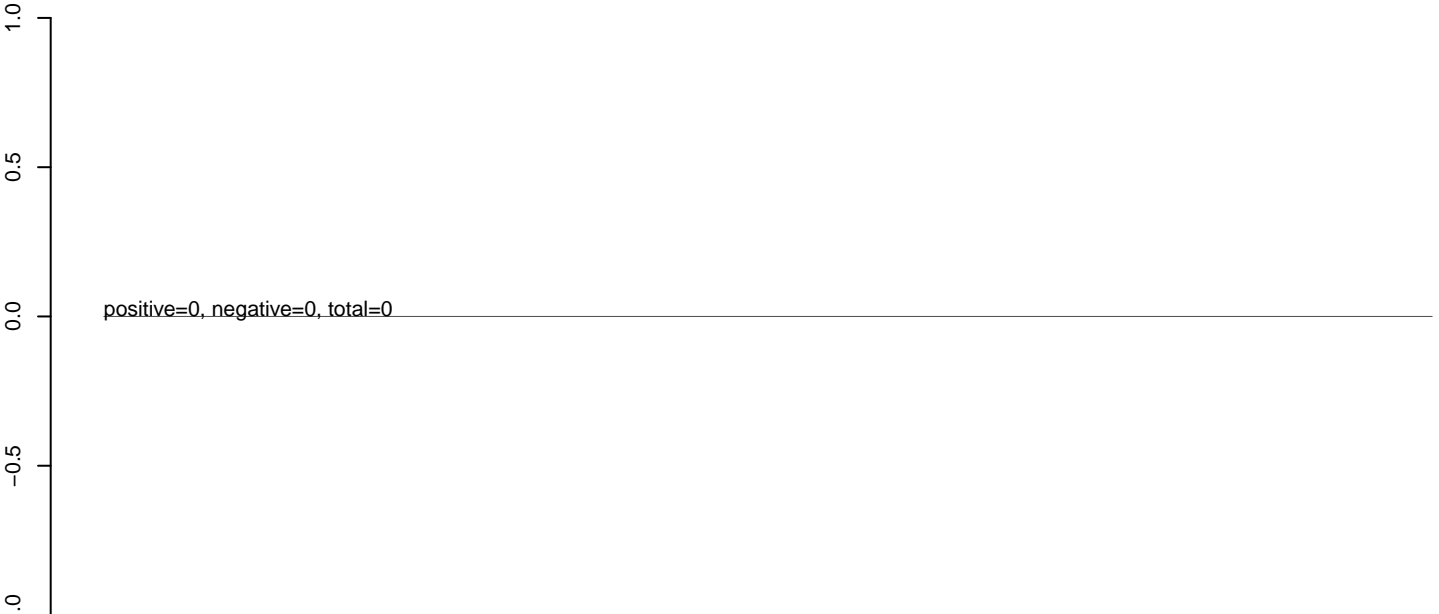


AeAeg_Aag2NT.rep

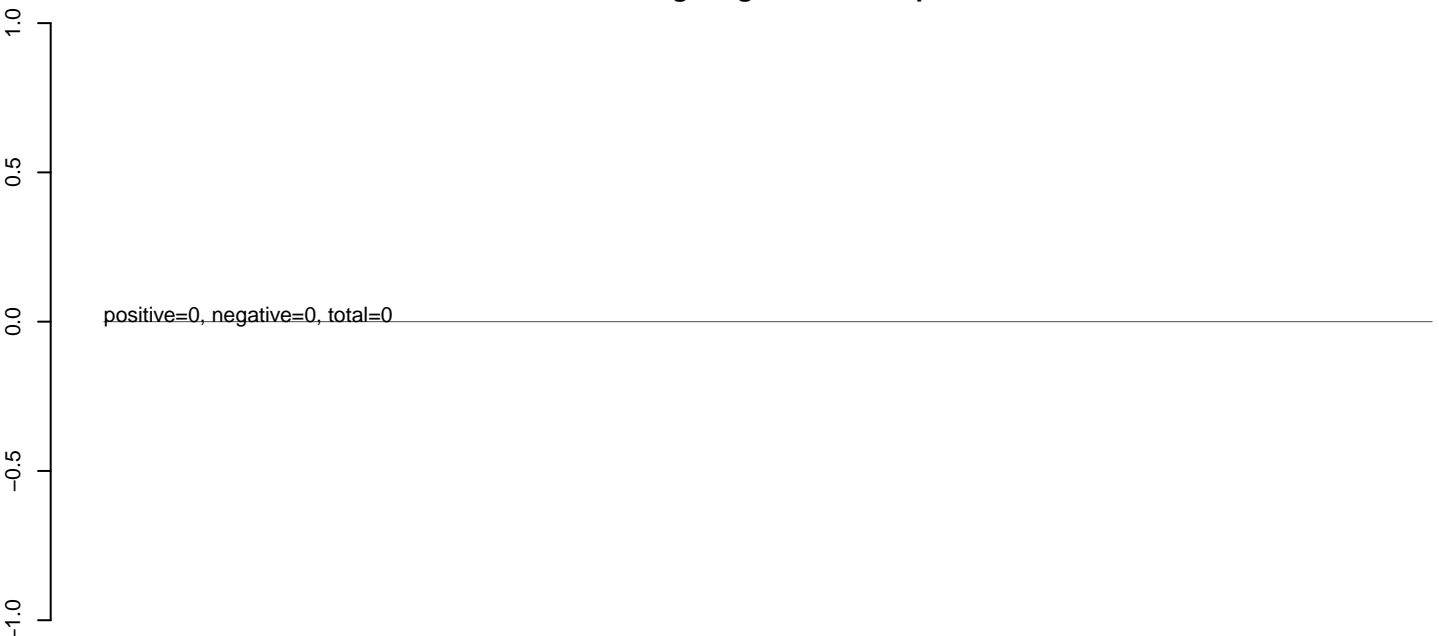


200 400 600 800 1000

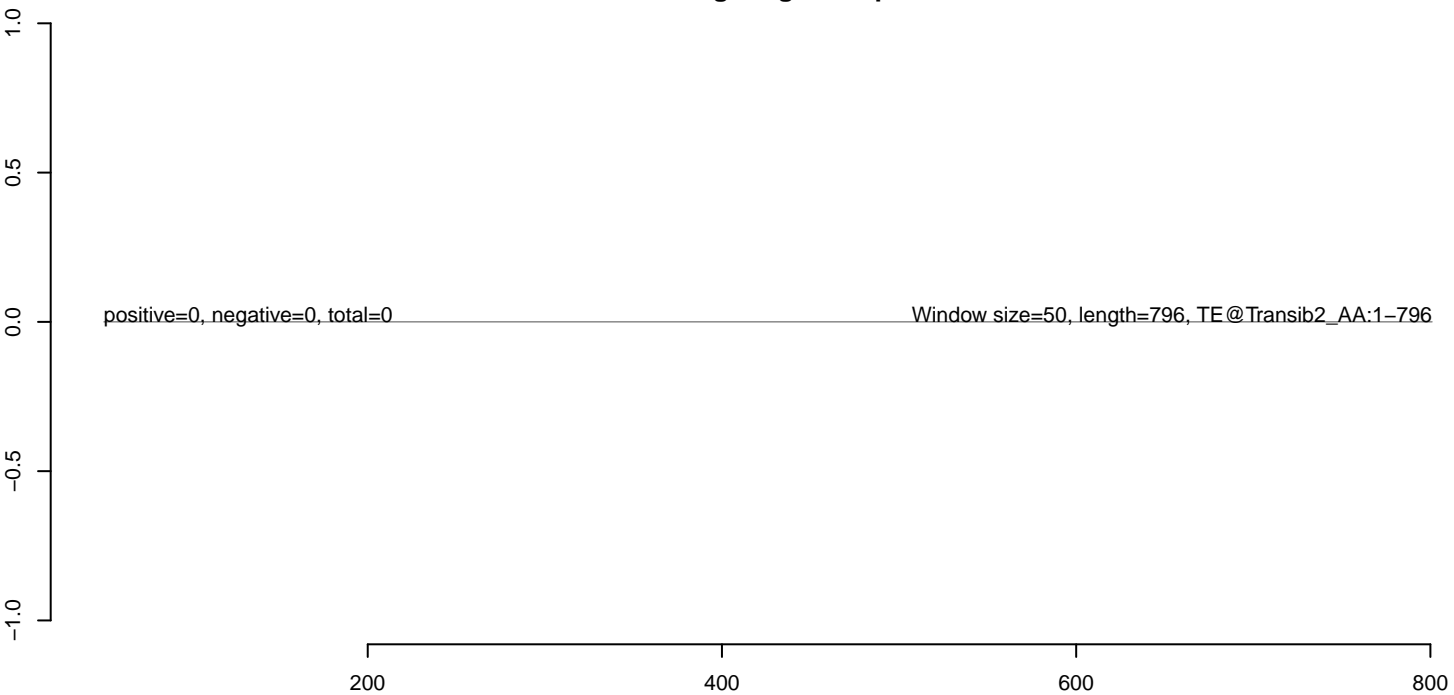
AeAeg_Aag2NT.18_23.rep



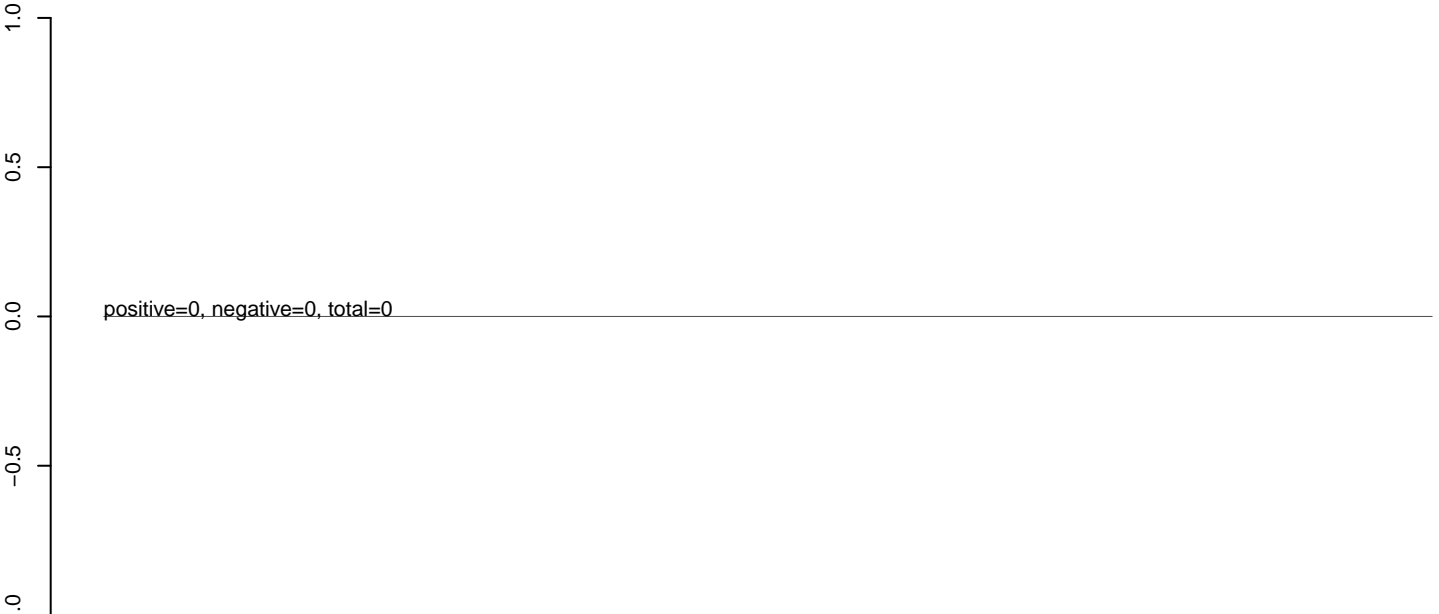
AeAeg_Aag2NT.24_35.rep



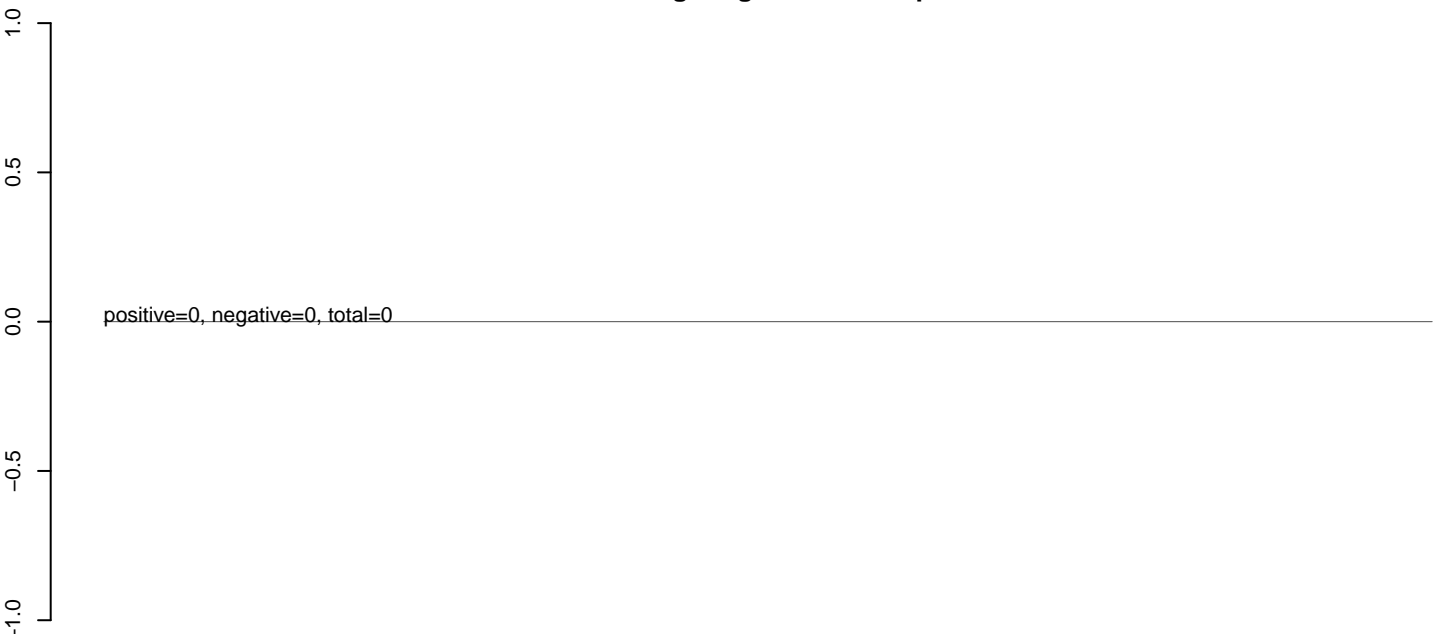
AeAeg_Aag2NT.rep



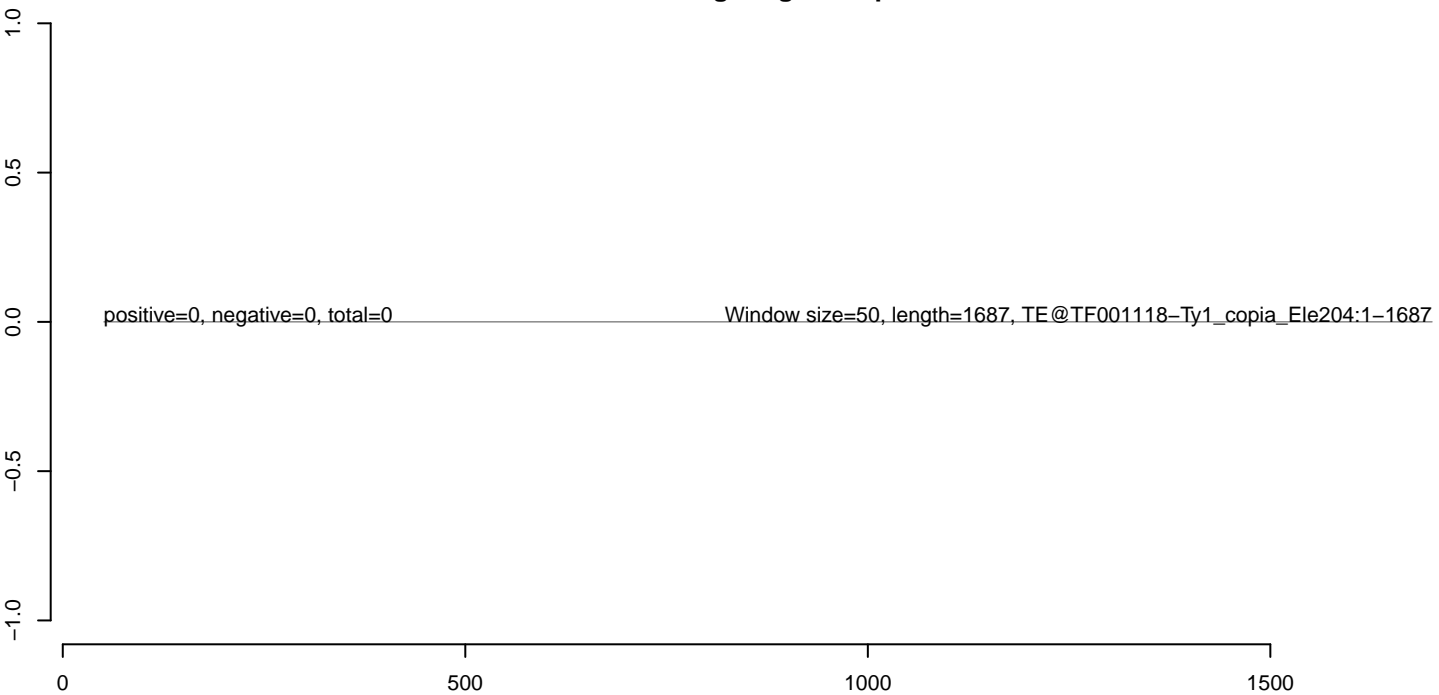
AeAeg_Aag2NT.18_23.rep



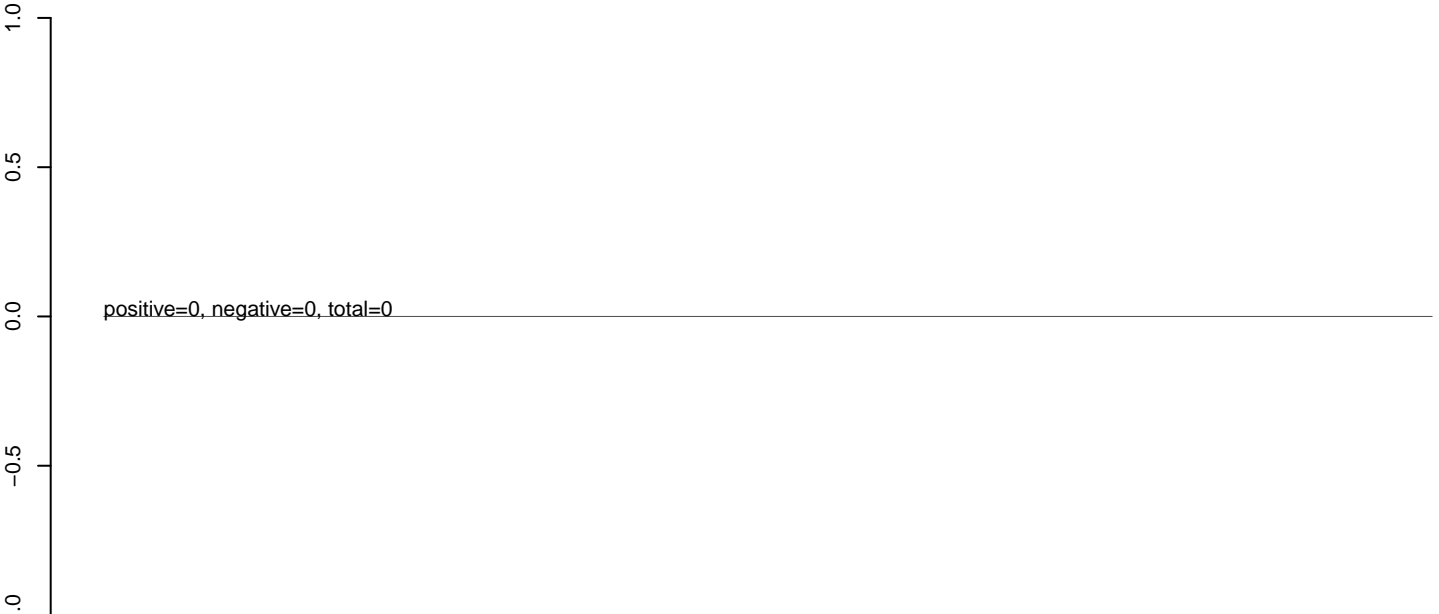
AeAeg_Aag2NT.24_35.rep



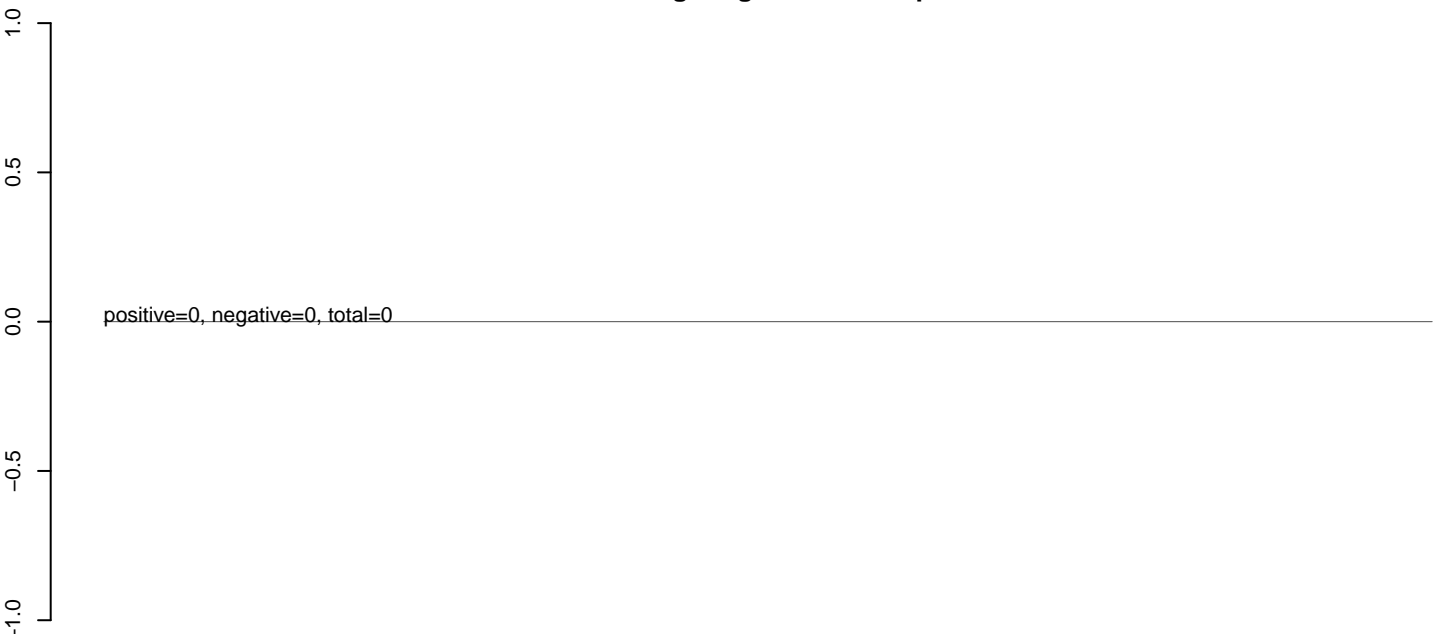
AeAeg_Aag2NT.rep



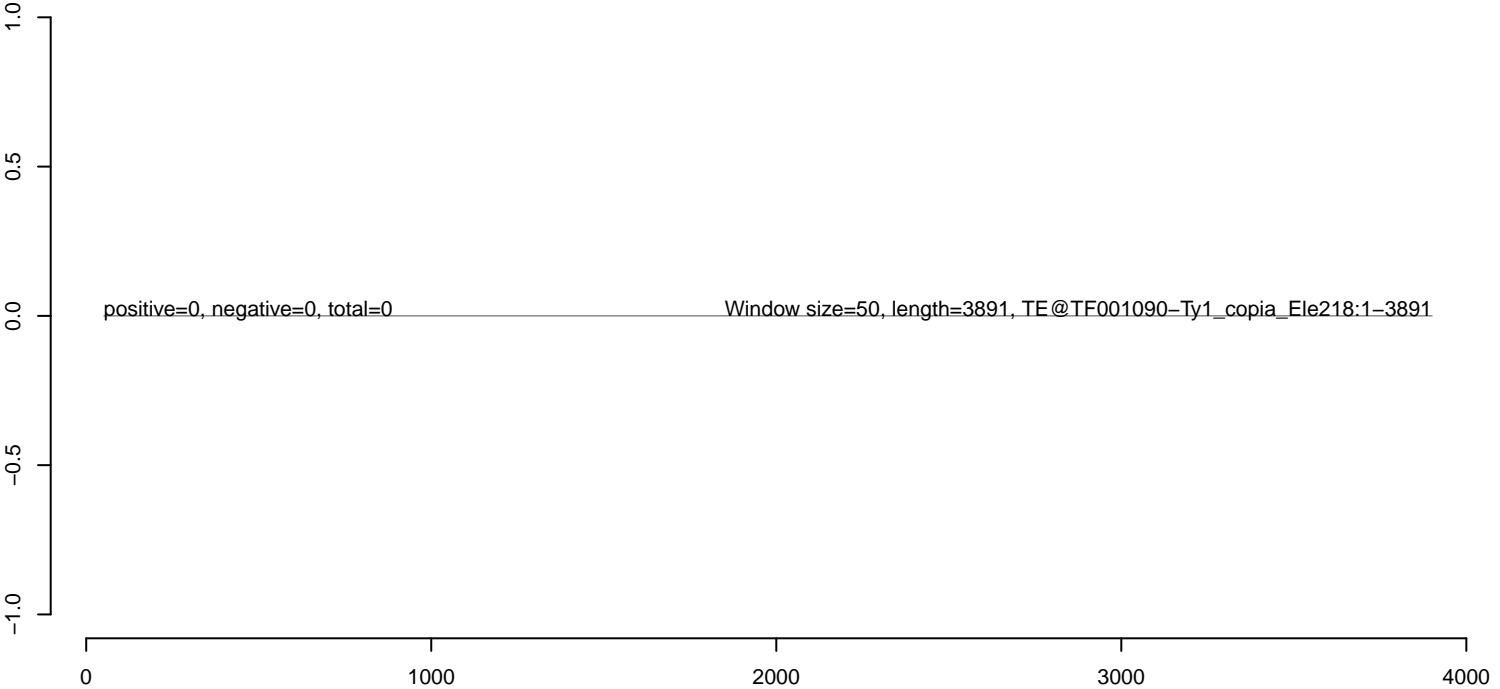
AeAeg_Aag2NT.18_23.rep



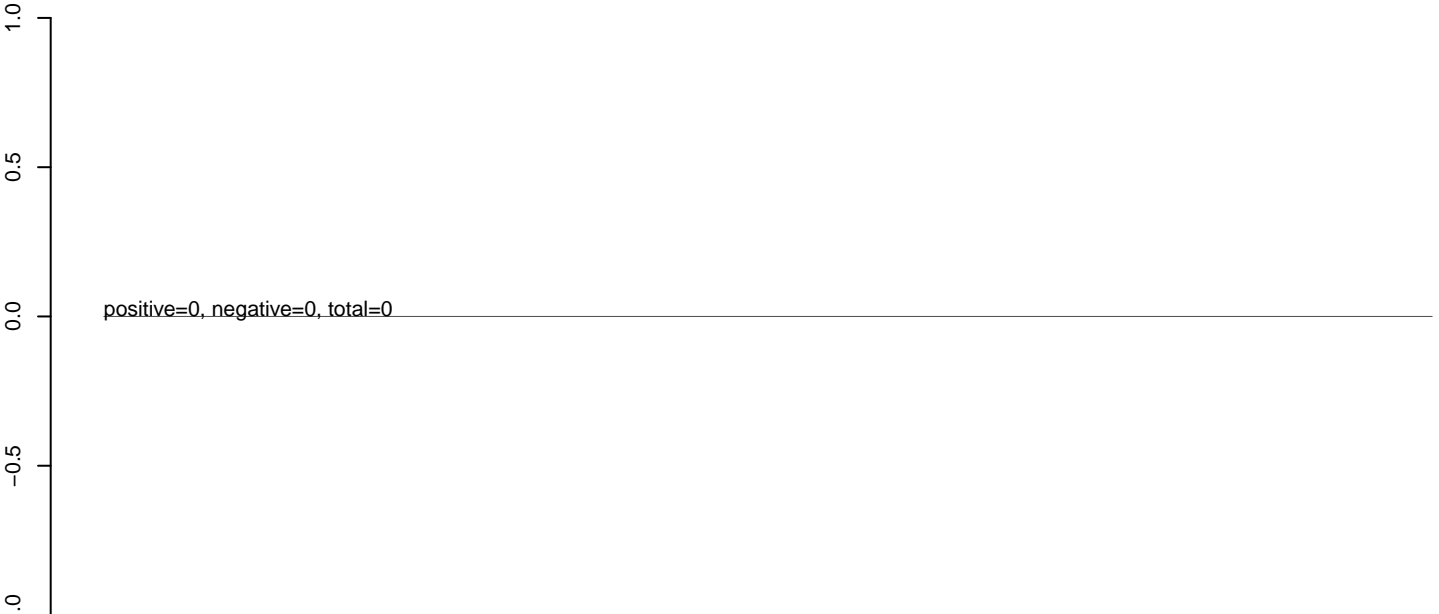
AeAeg_Aag2NT.24_35.rep



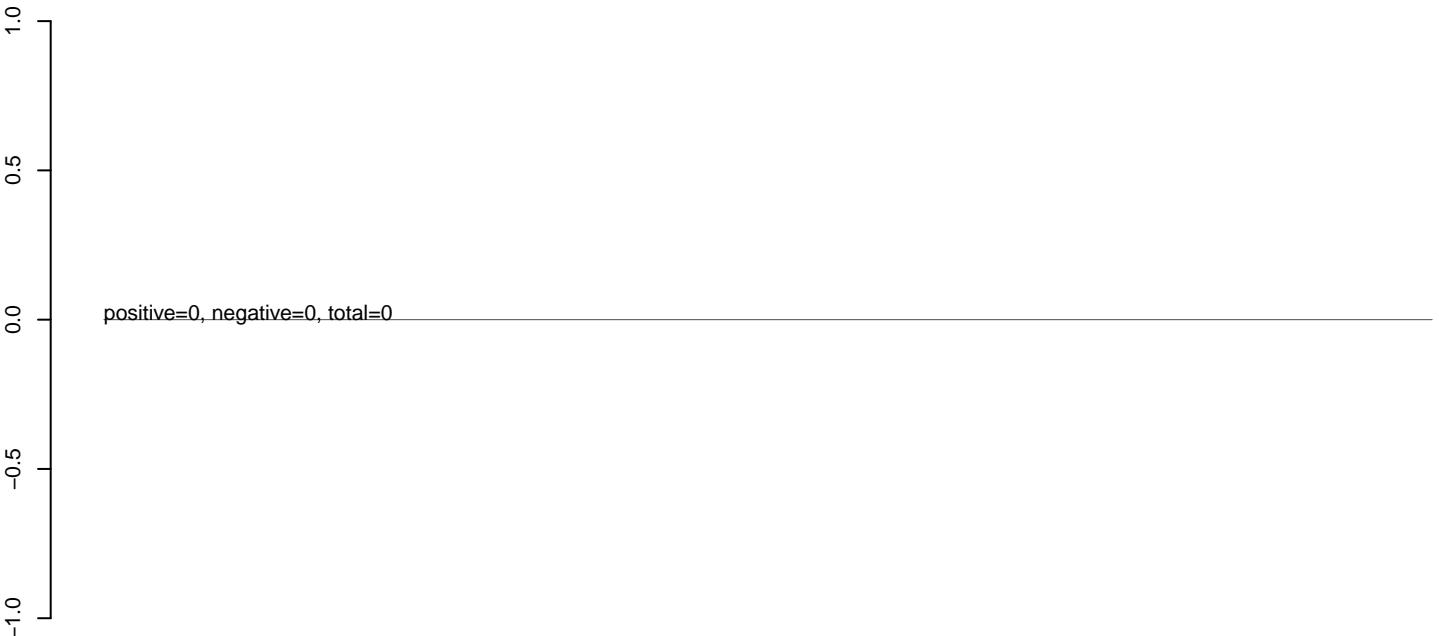
AeAeg_Aag2NT.rep



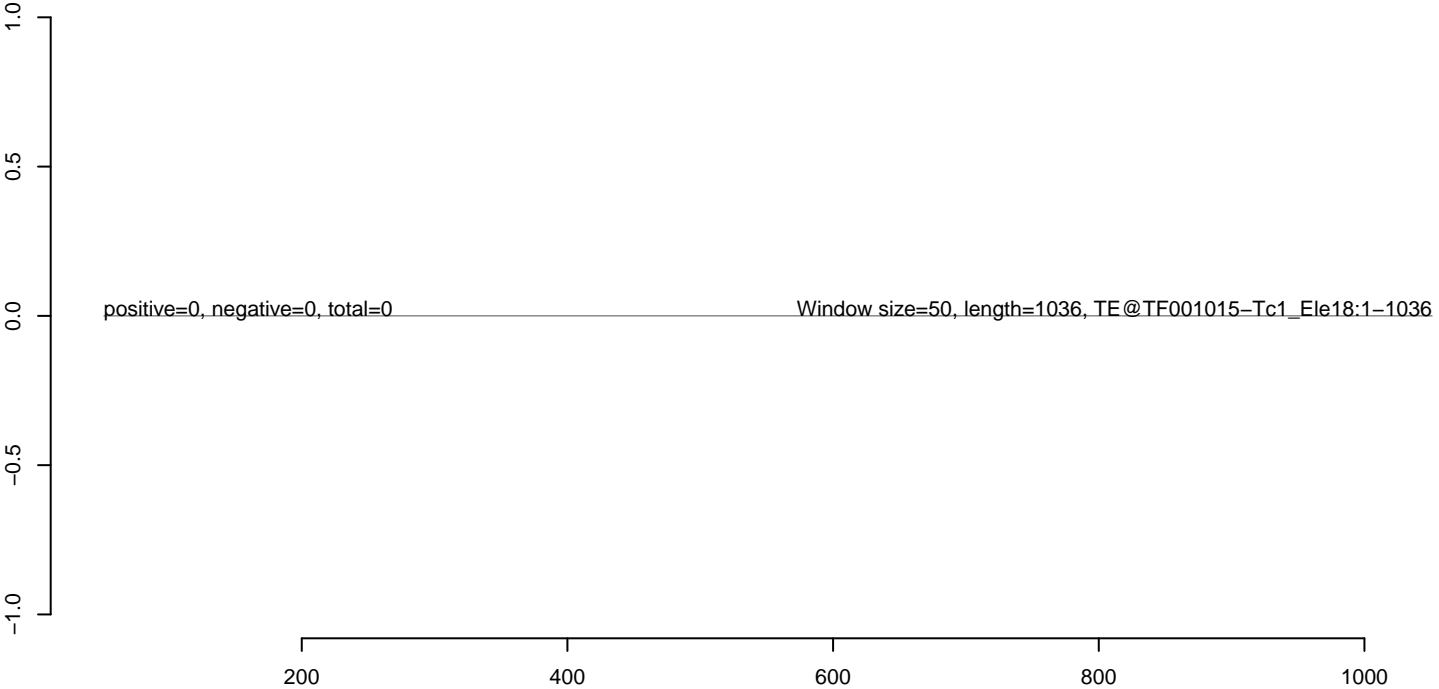
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



200 400 600 800 1000

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

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

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

Window.size=50, length=1105, TE@TF000914-ITmD41D_Ele2:1-1105

AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

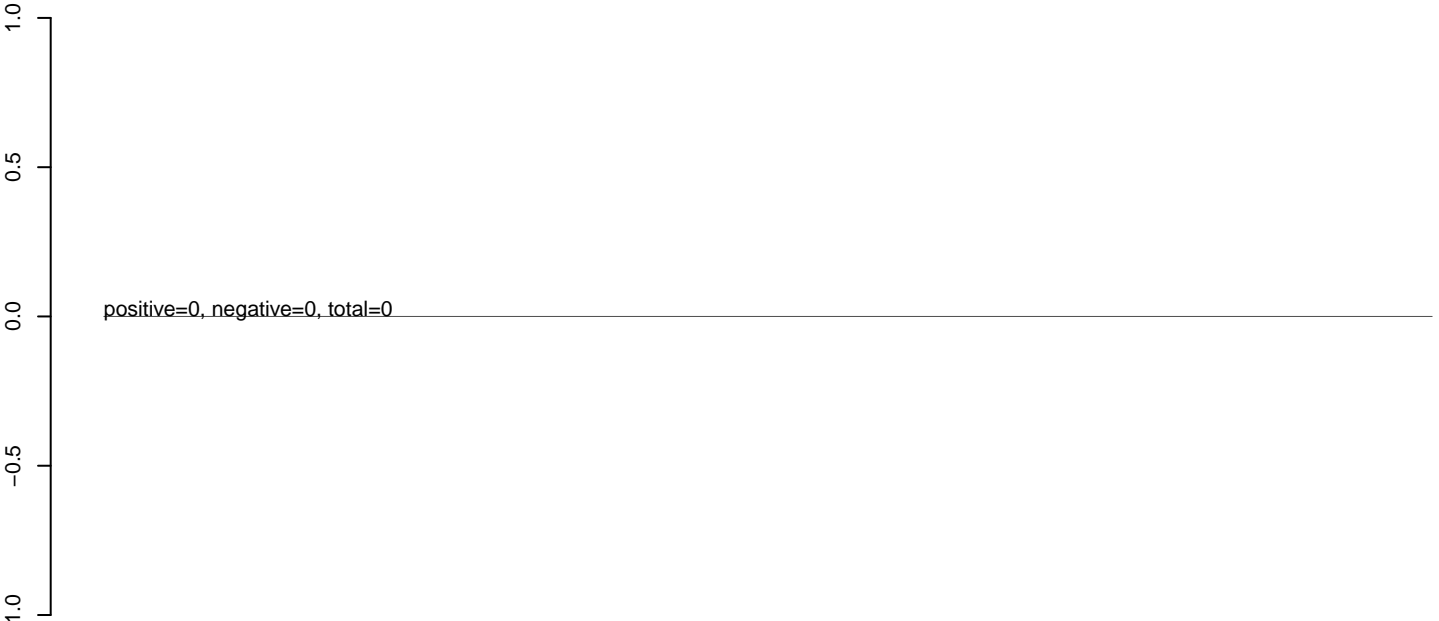
positive=0, negative=0, total=0

AeAeg_Aag2NT.rep

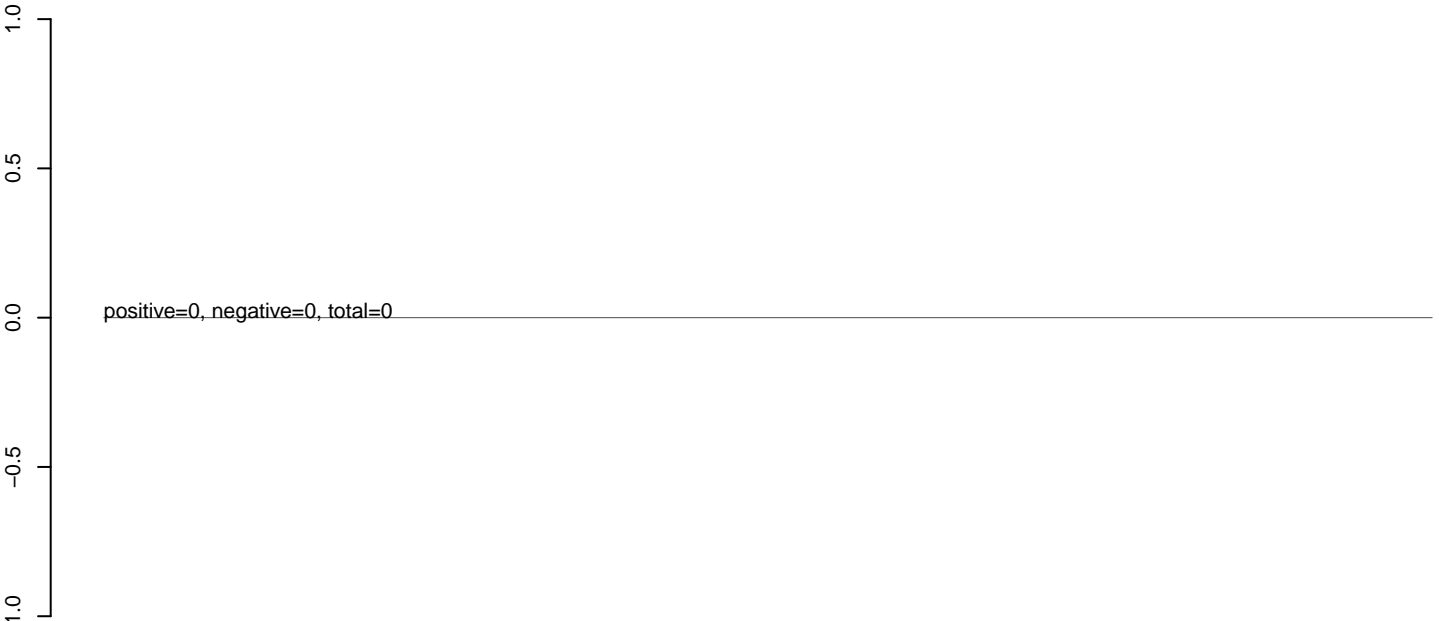
positive=0, negative=0, total=0

Window.size=50, length=1222, TE@TF000912-ITmD41D_Ele1:1-1222

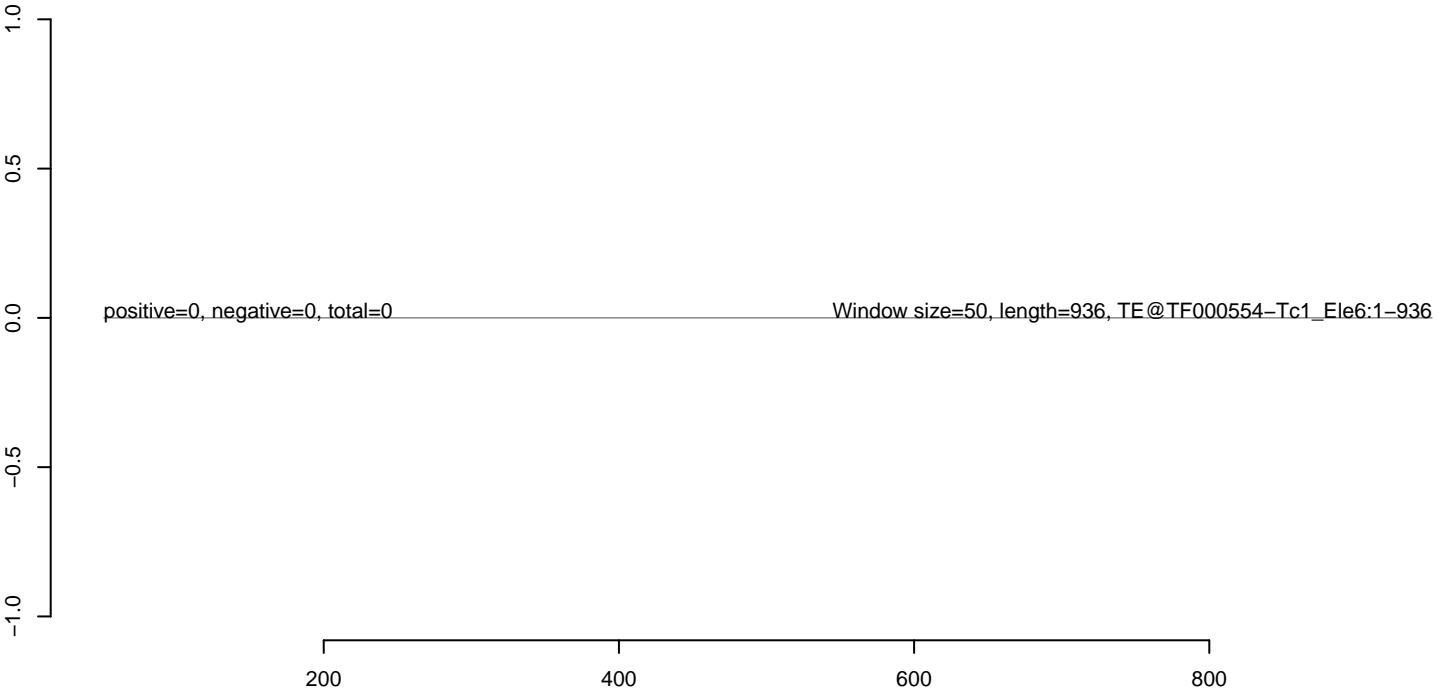
AeAeg_Aag2NT.18_23.rep



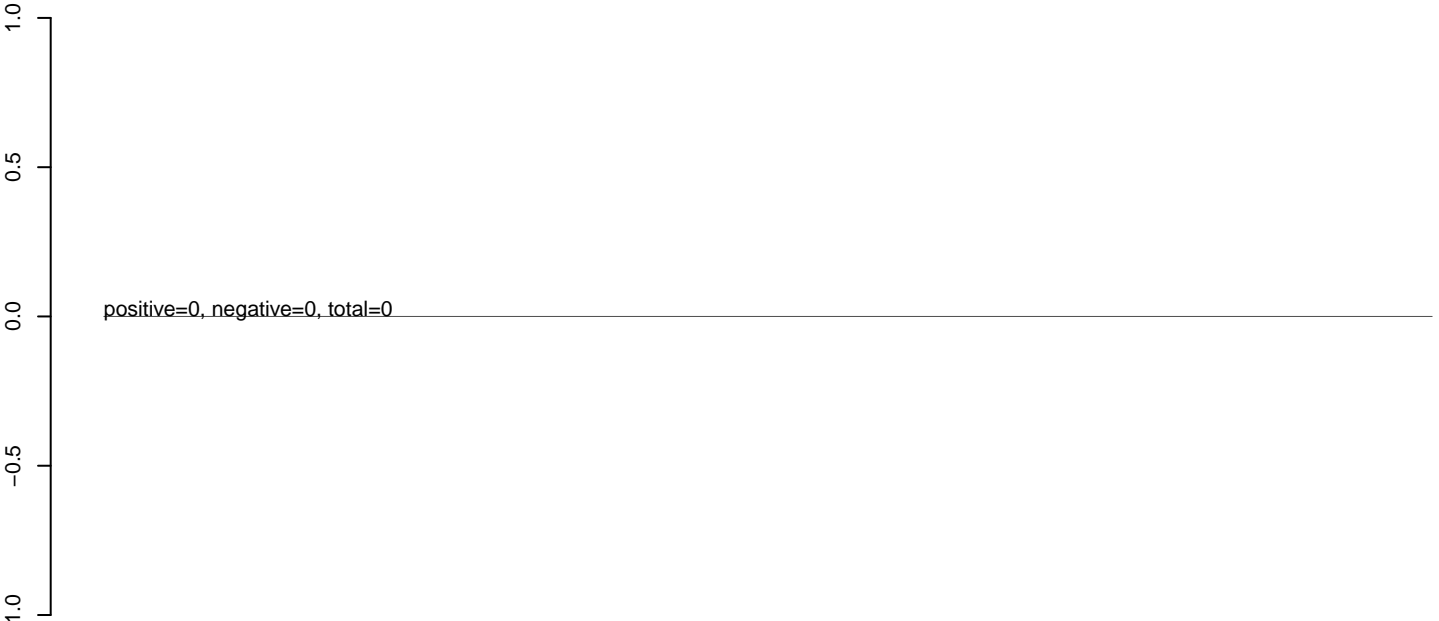
AeAeg_Aag2NT.24_35.rep



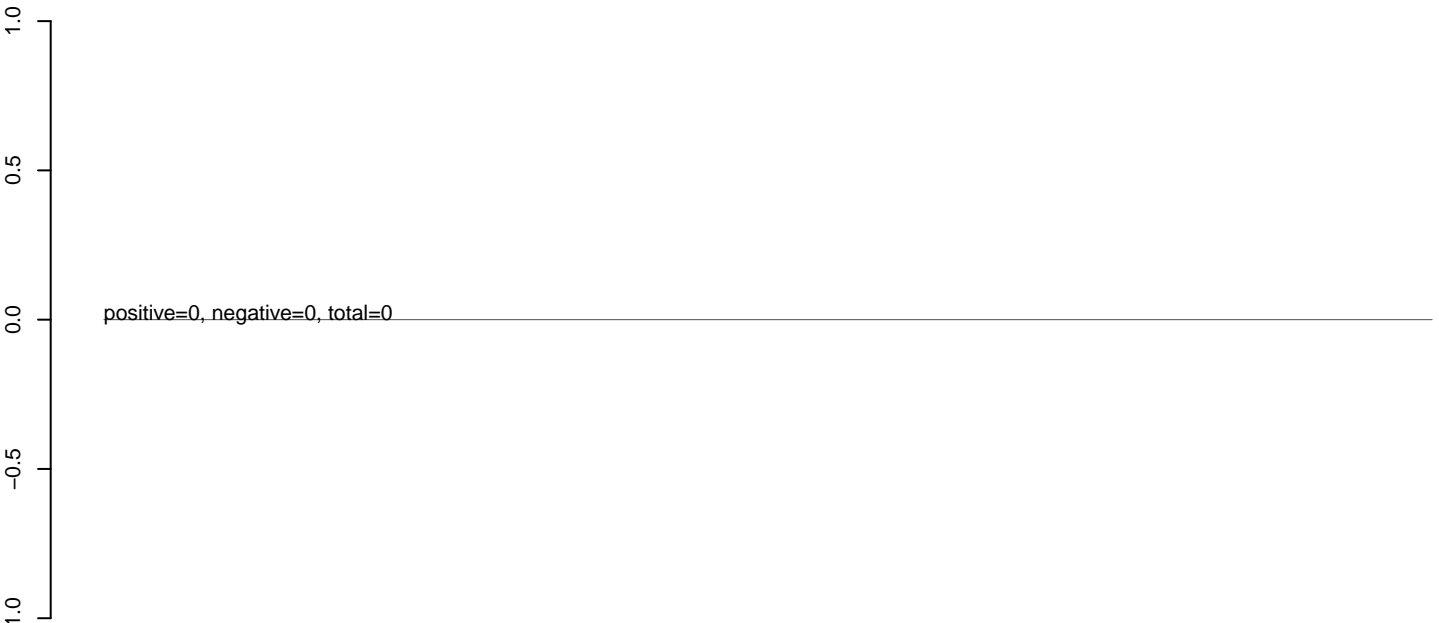
AeAeg_Aag2NT.rep



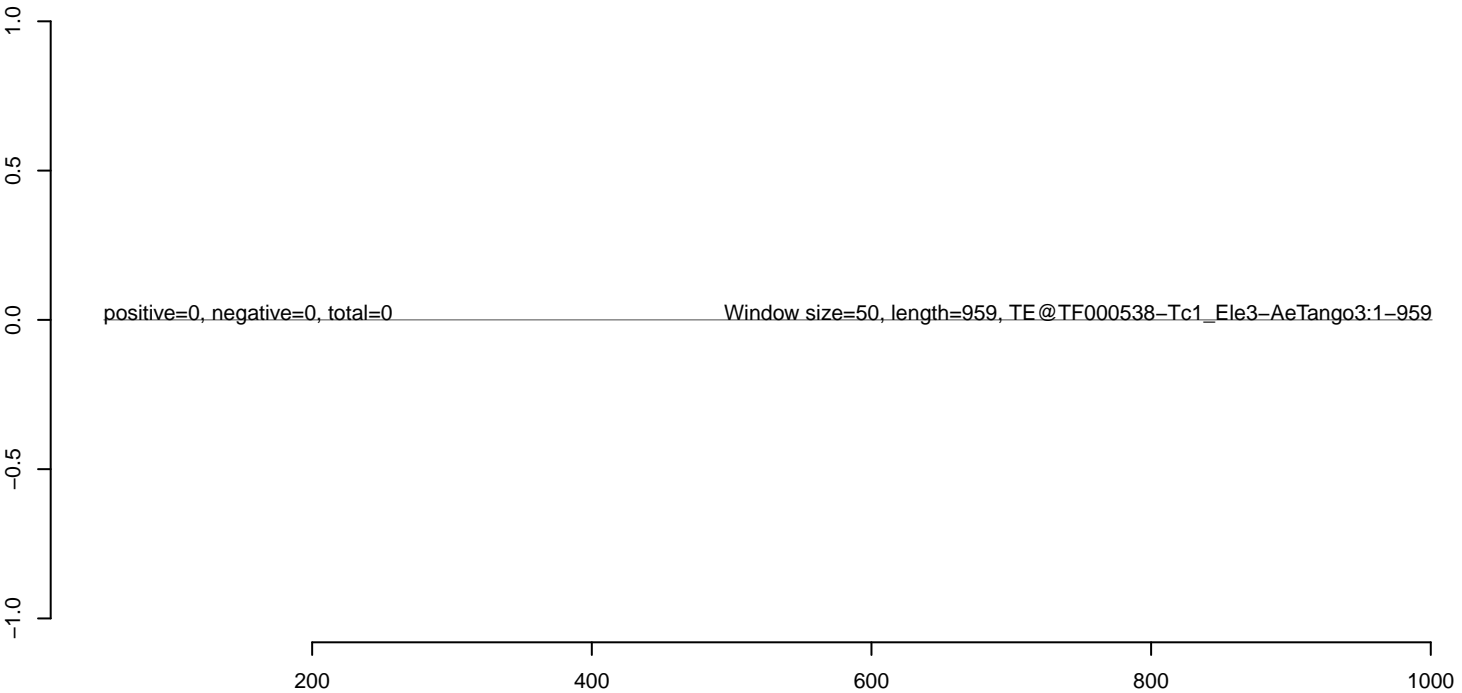
AeAeg_Aag2NT.18_23.rep



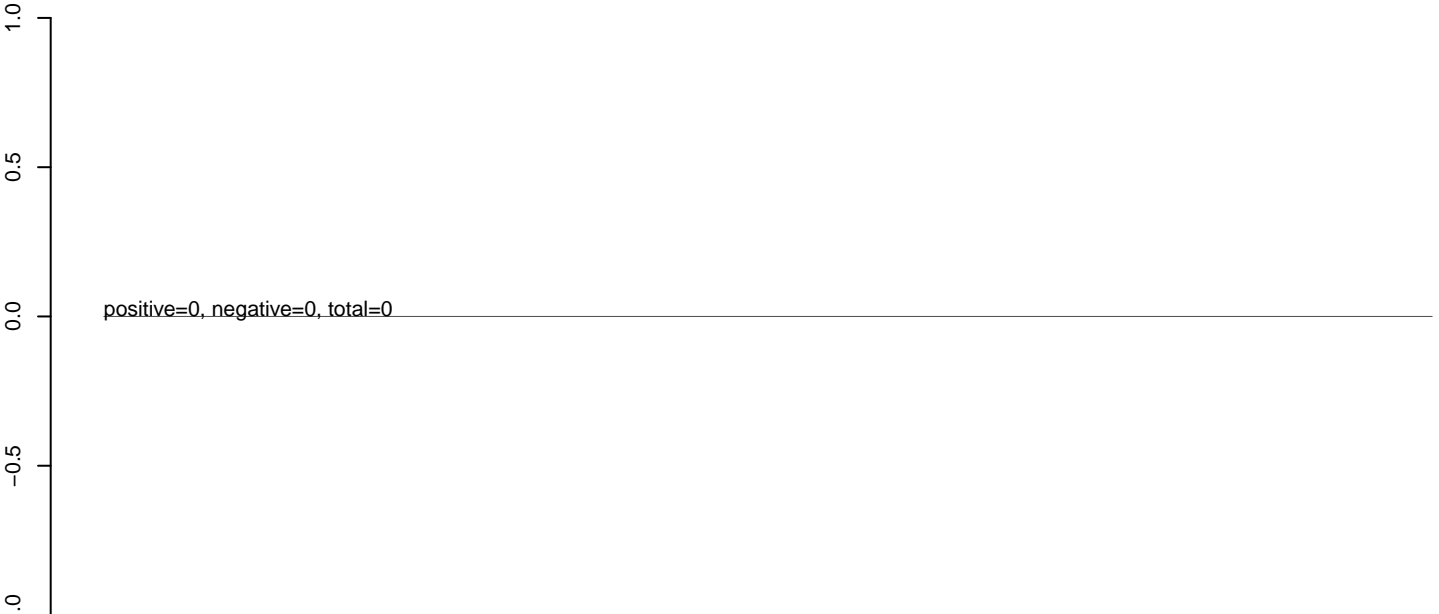
AeAeg_Aag2NT.24_35.rep



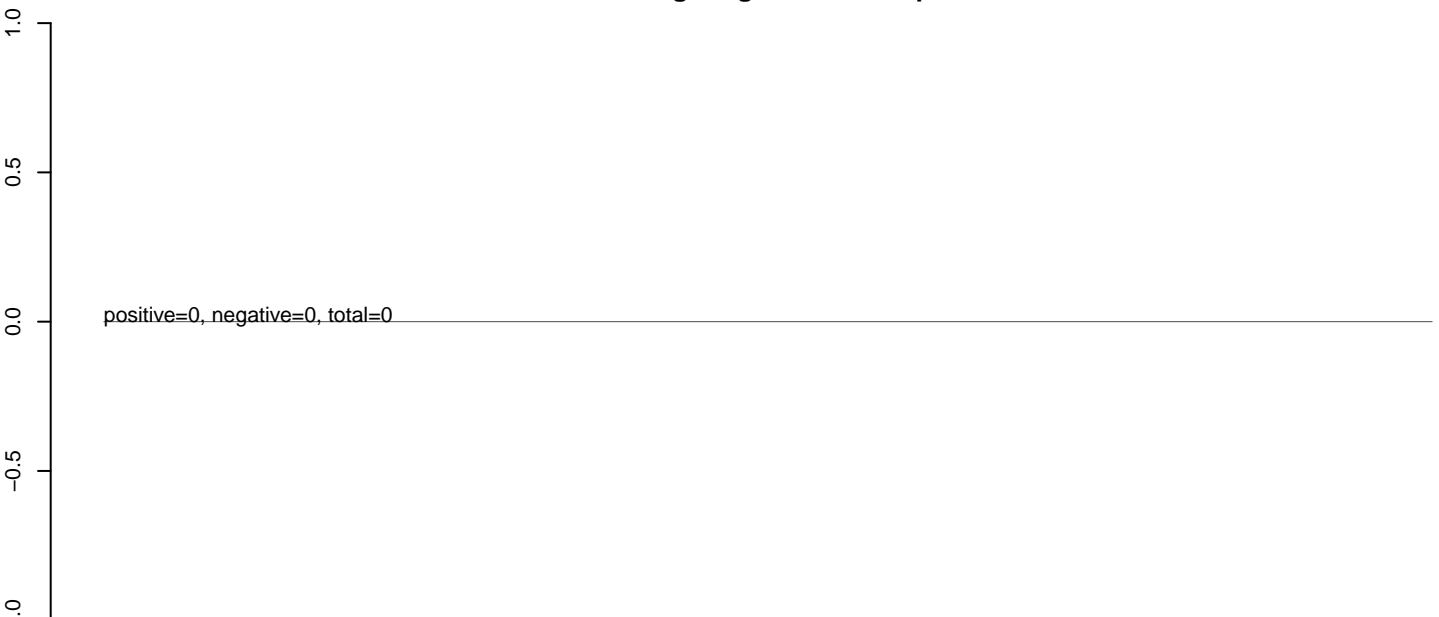
AeAeg_Aag2NT.rep



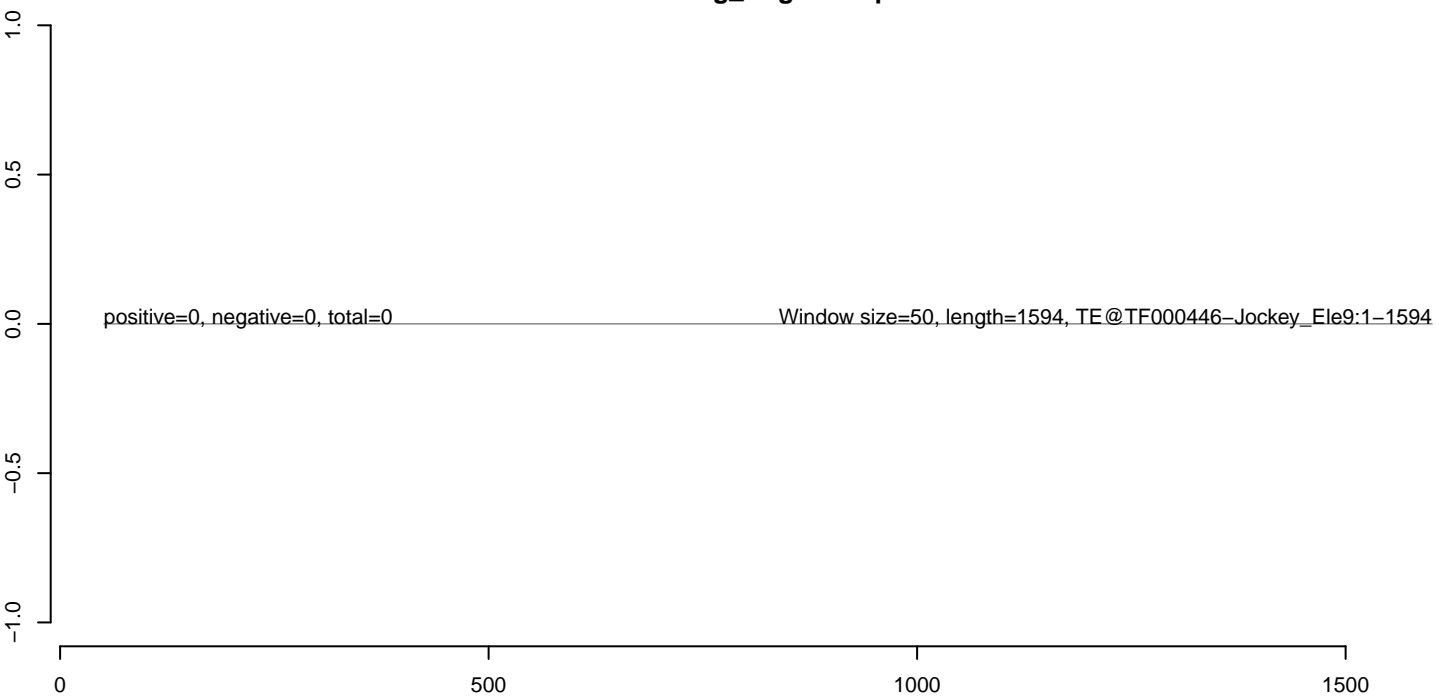
AeAeg_Aag2NT.18_23.rep



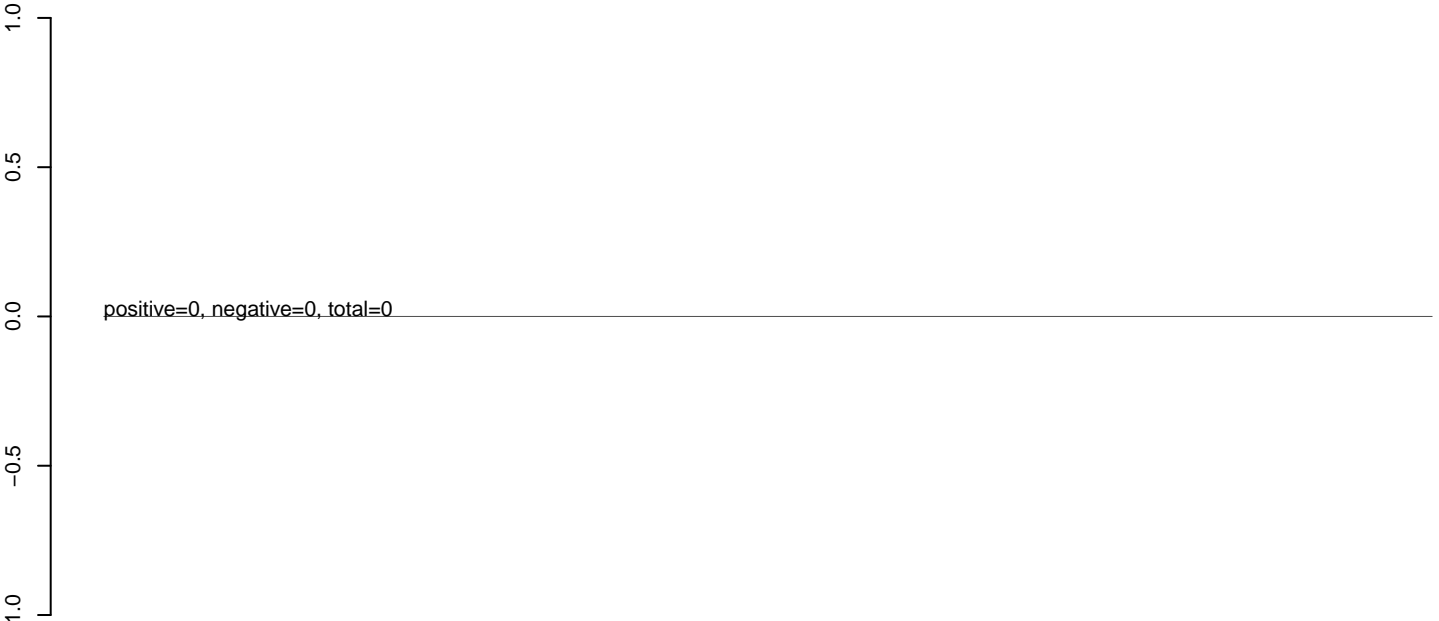
AeAeg_Aag2NT.24_35.rep



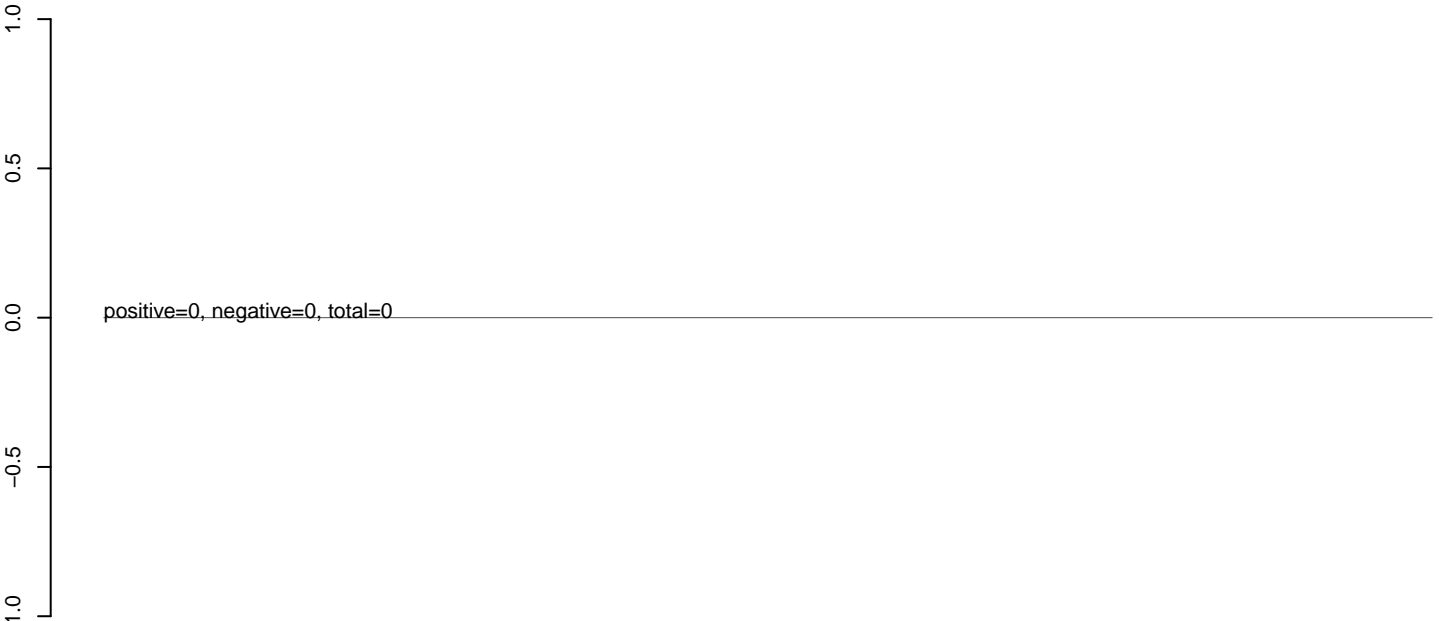
AeAeg_Aag2NT.rep



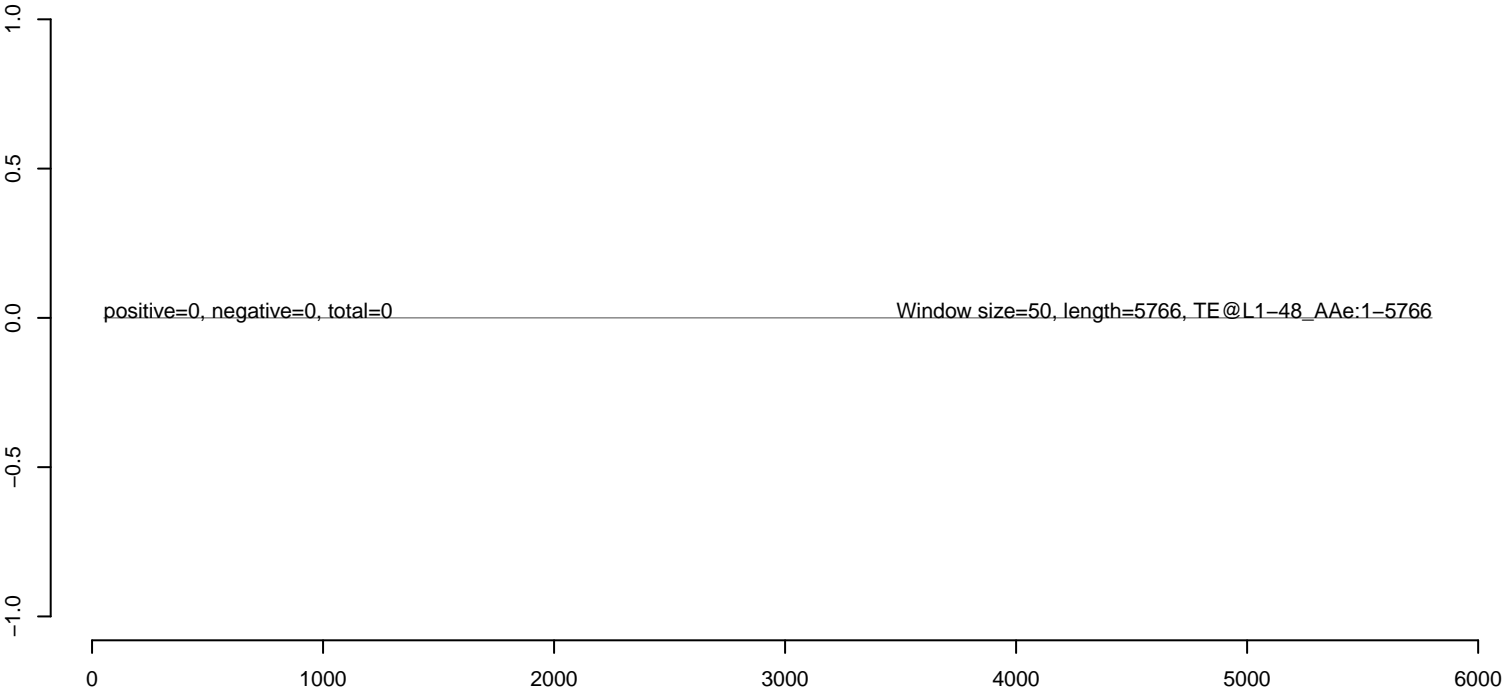
AeAeg_Aag2NT.18_23.rep



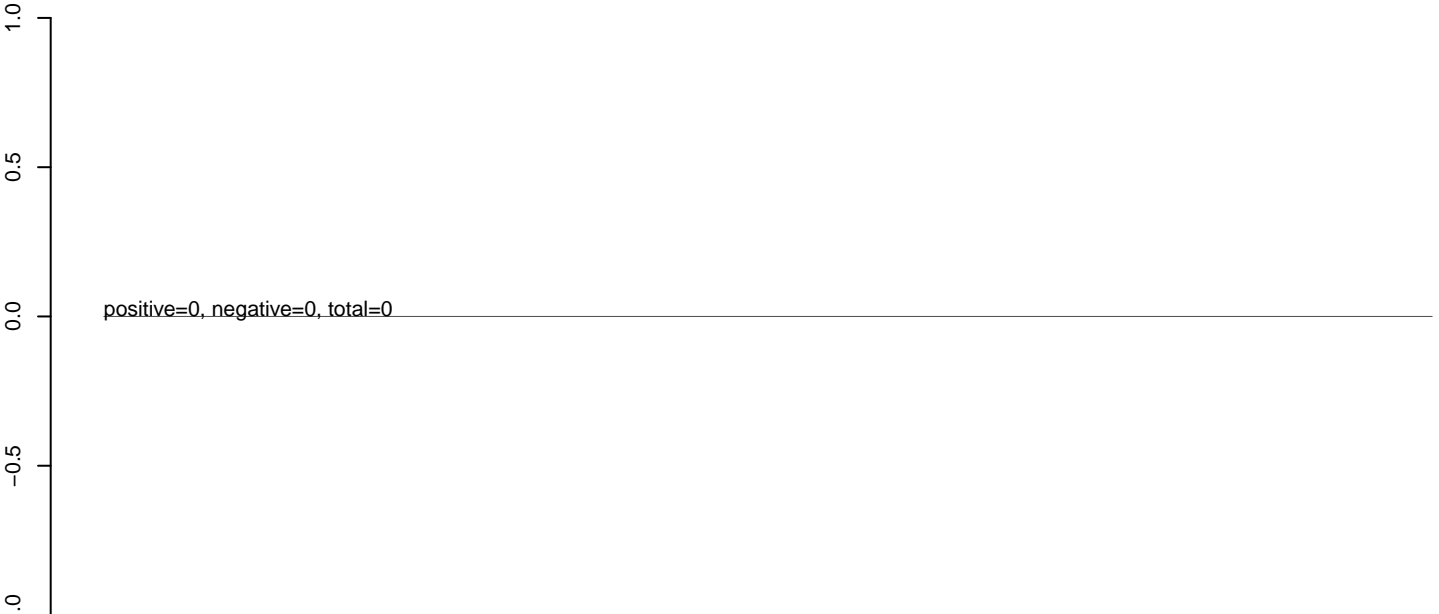
AeAeg_Aag2NT.24_35.rep



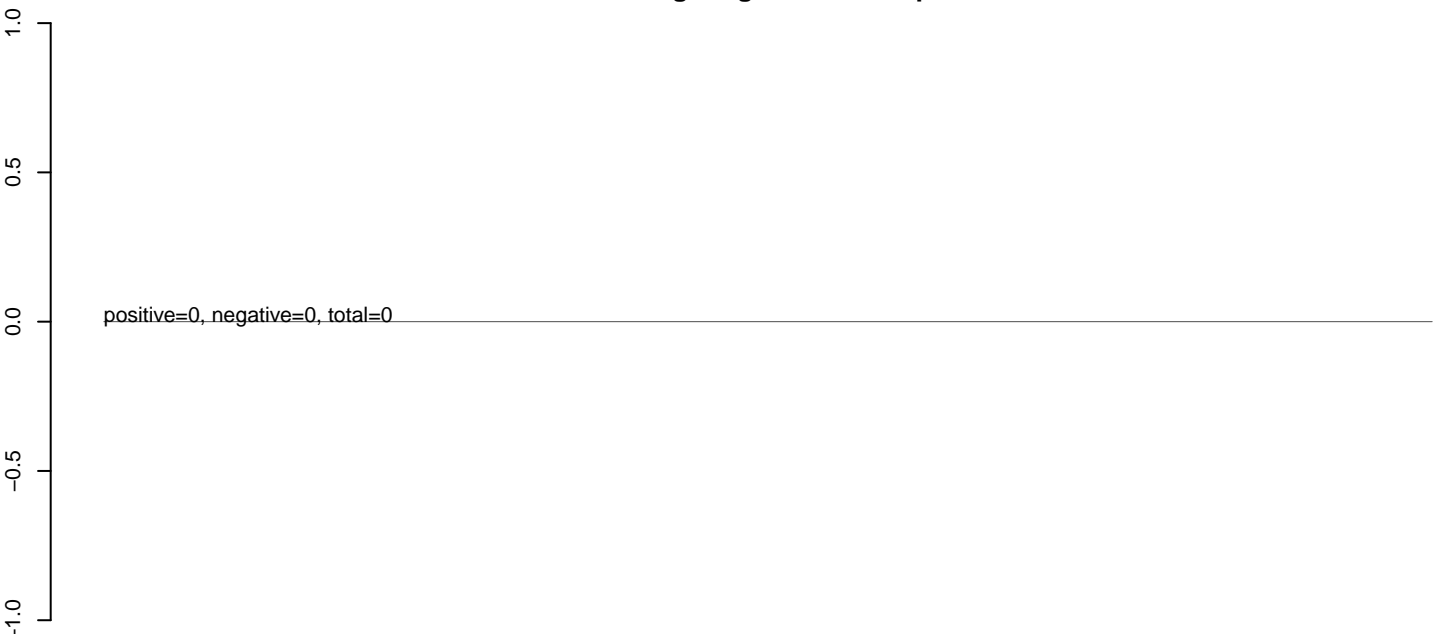
AeAeg_Aag2NT.rep



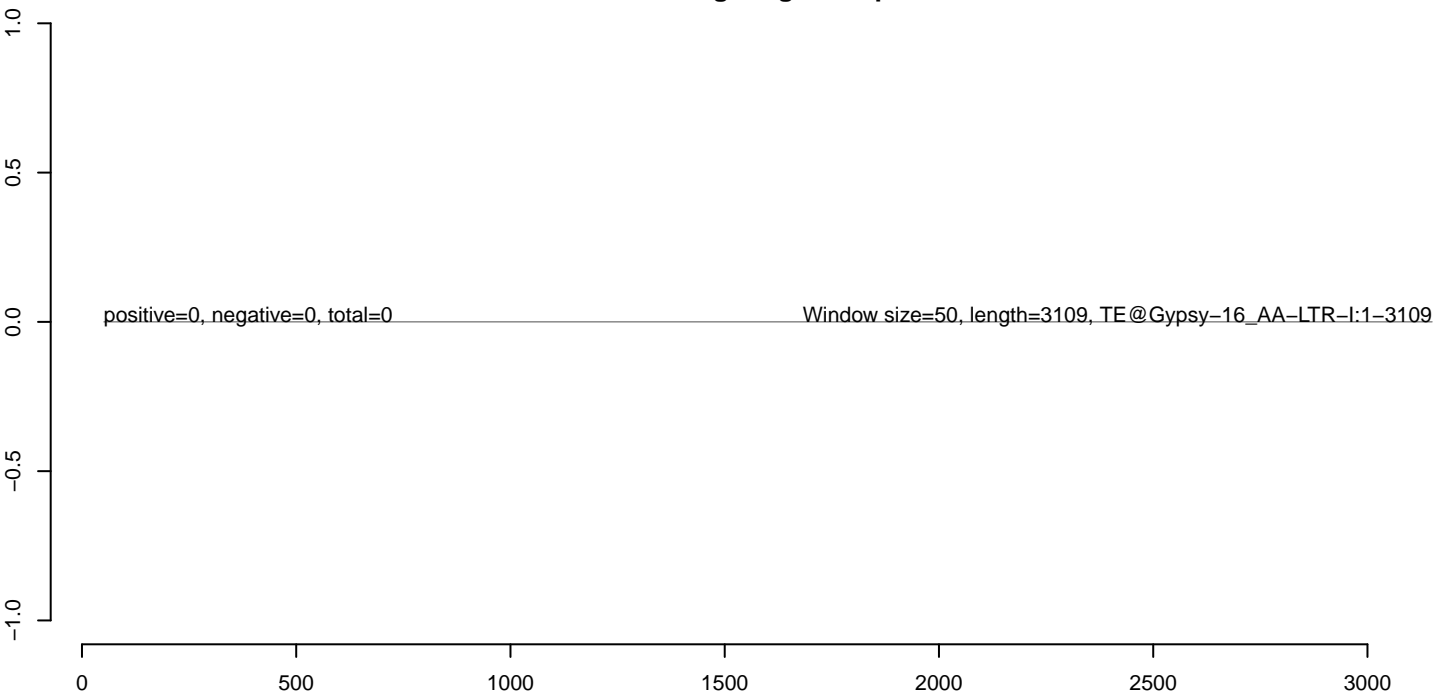
AeAeg_Aag2NT.18_23.rep



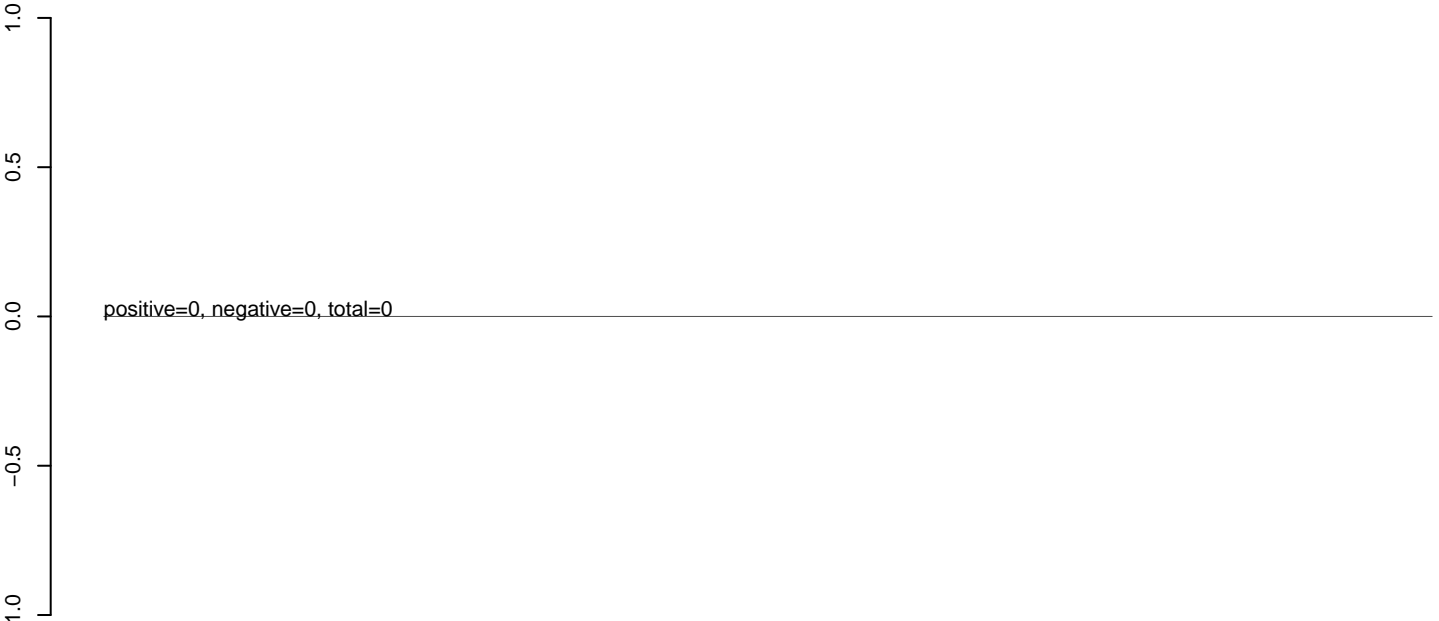
AeAeg_Aag2NT.24_35.rep



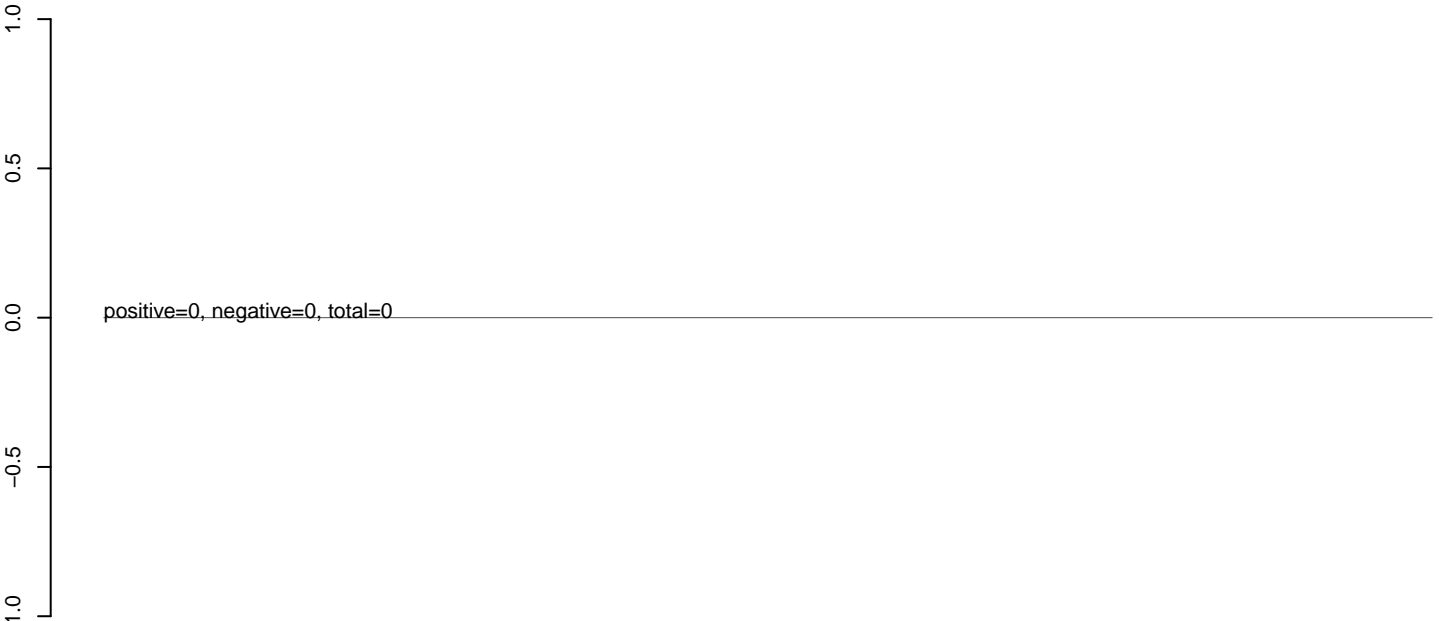
AeAeg_Aag2NT.rep



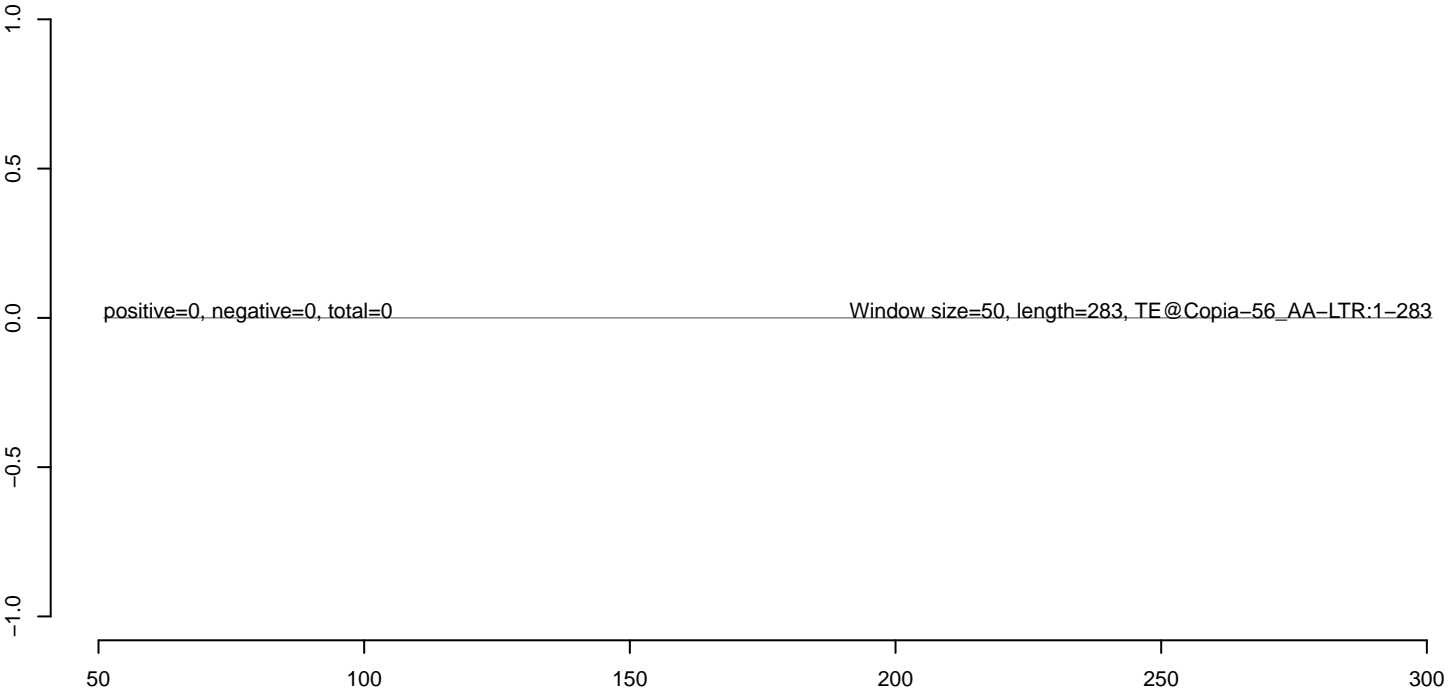
AeAeg_Aag2NT.18_23.rep



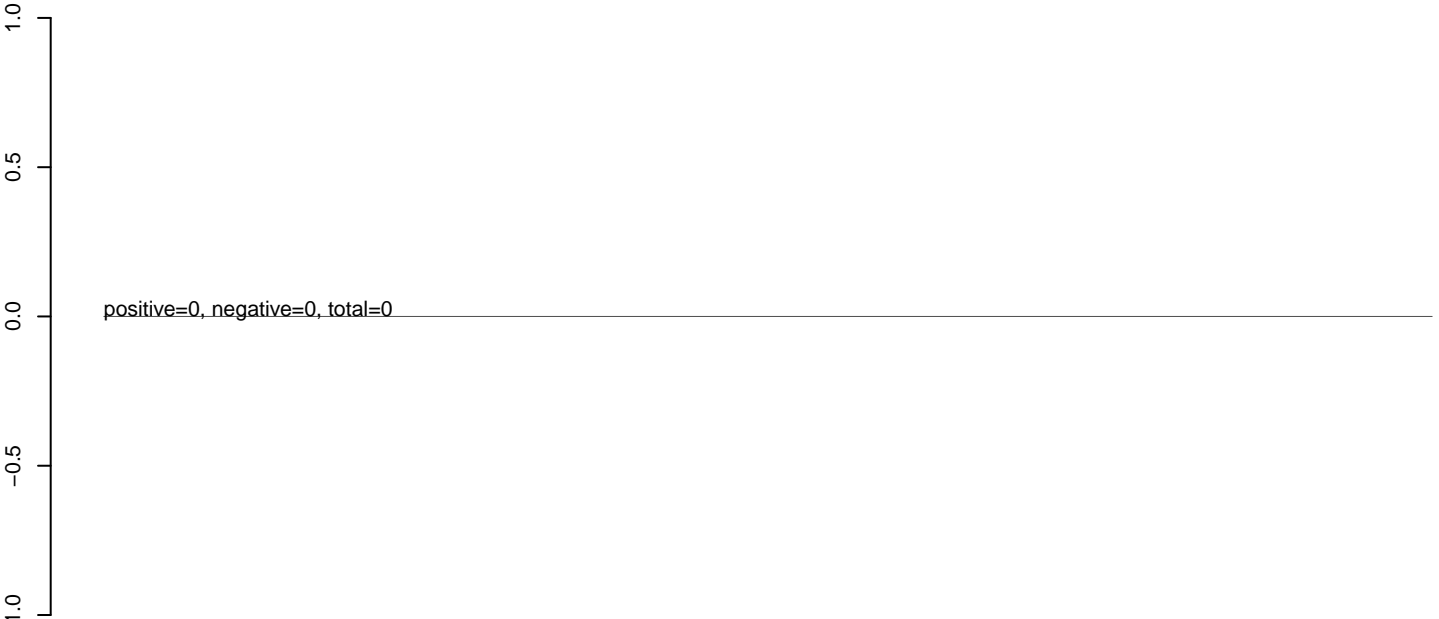
AeAeg_Aag2NT.24_35.rep



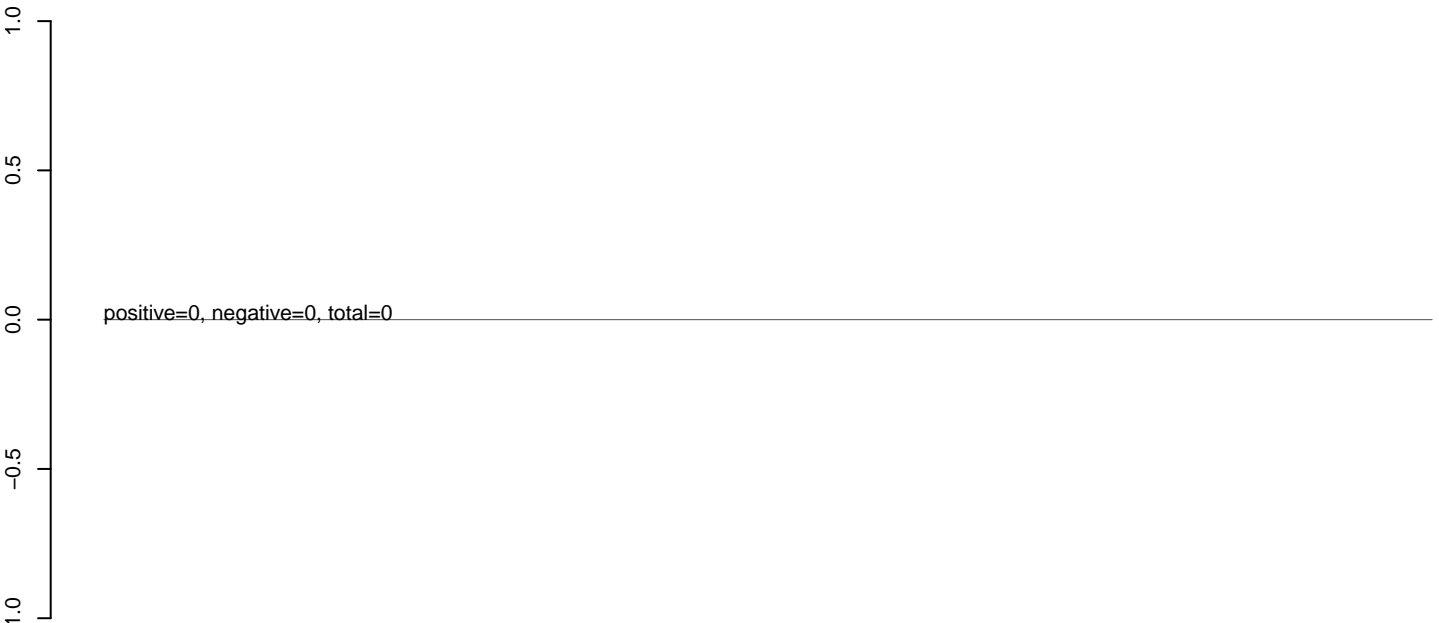
AeAeg_Aag2NT.rep



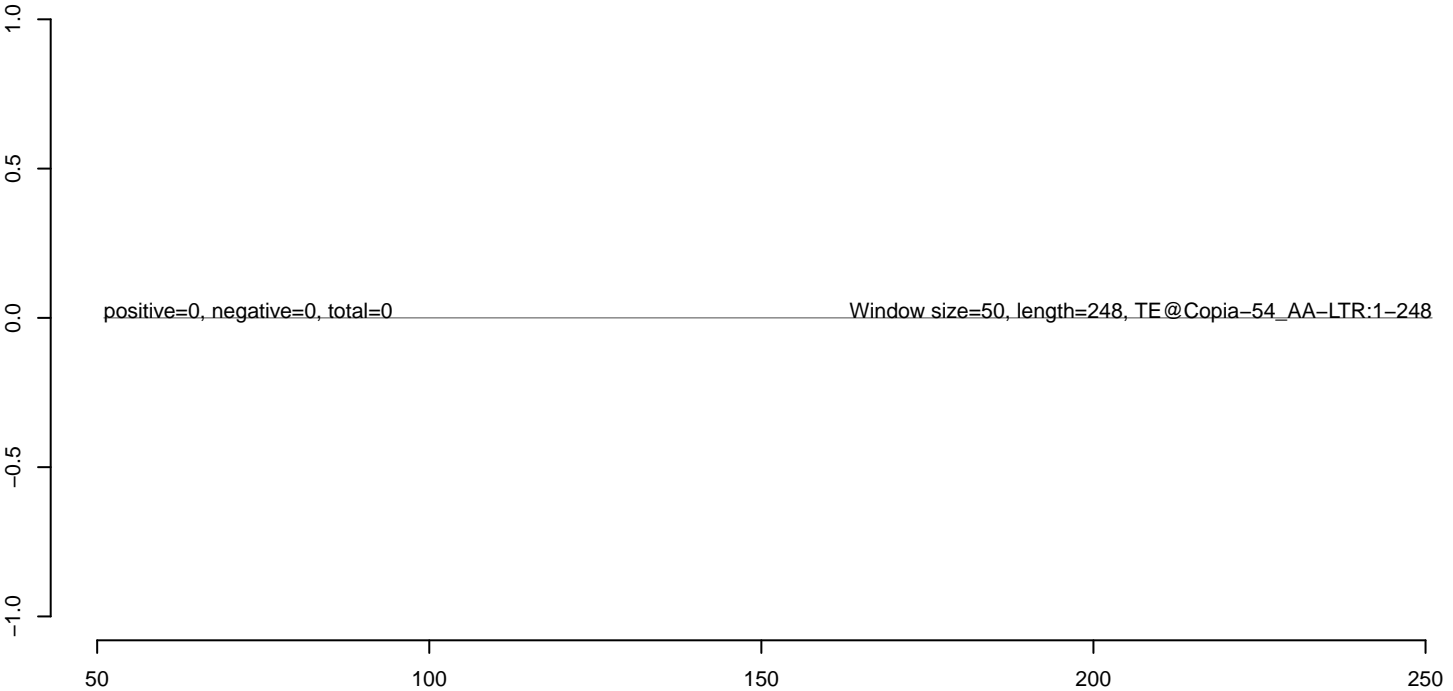
AeAeg_Aag2NT.18_23.rep



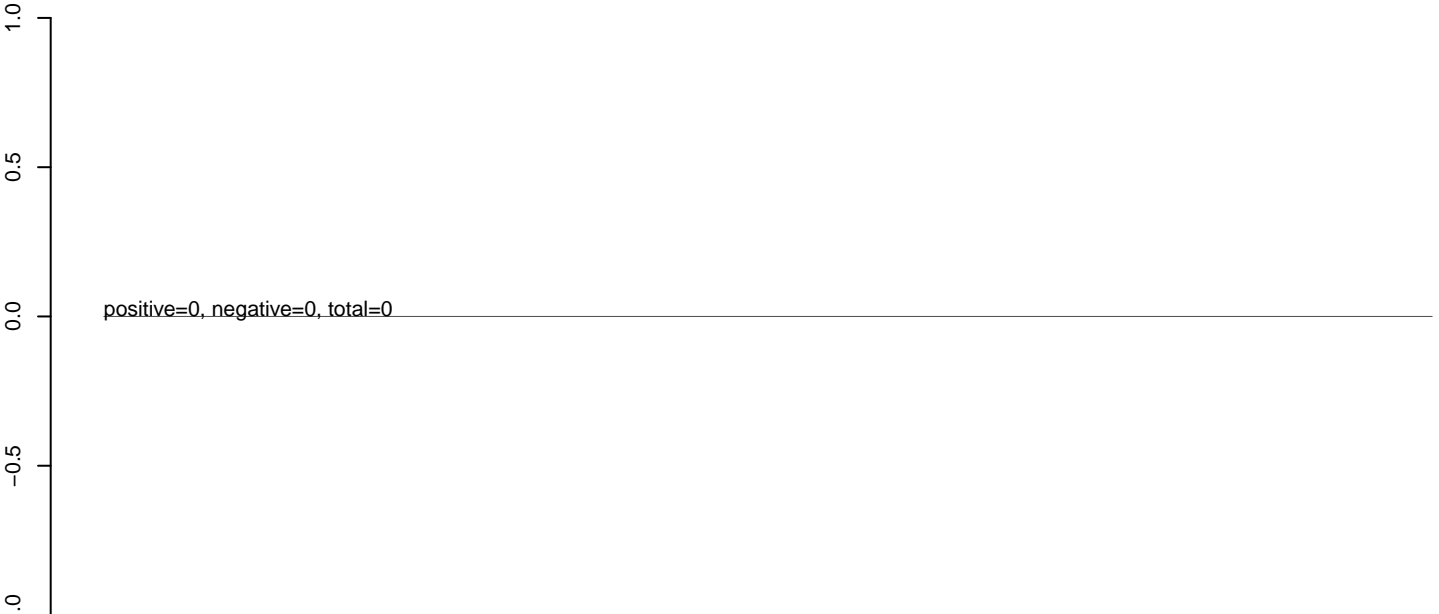
AeAeg_Aag2NT.24_35.rep



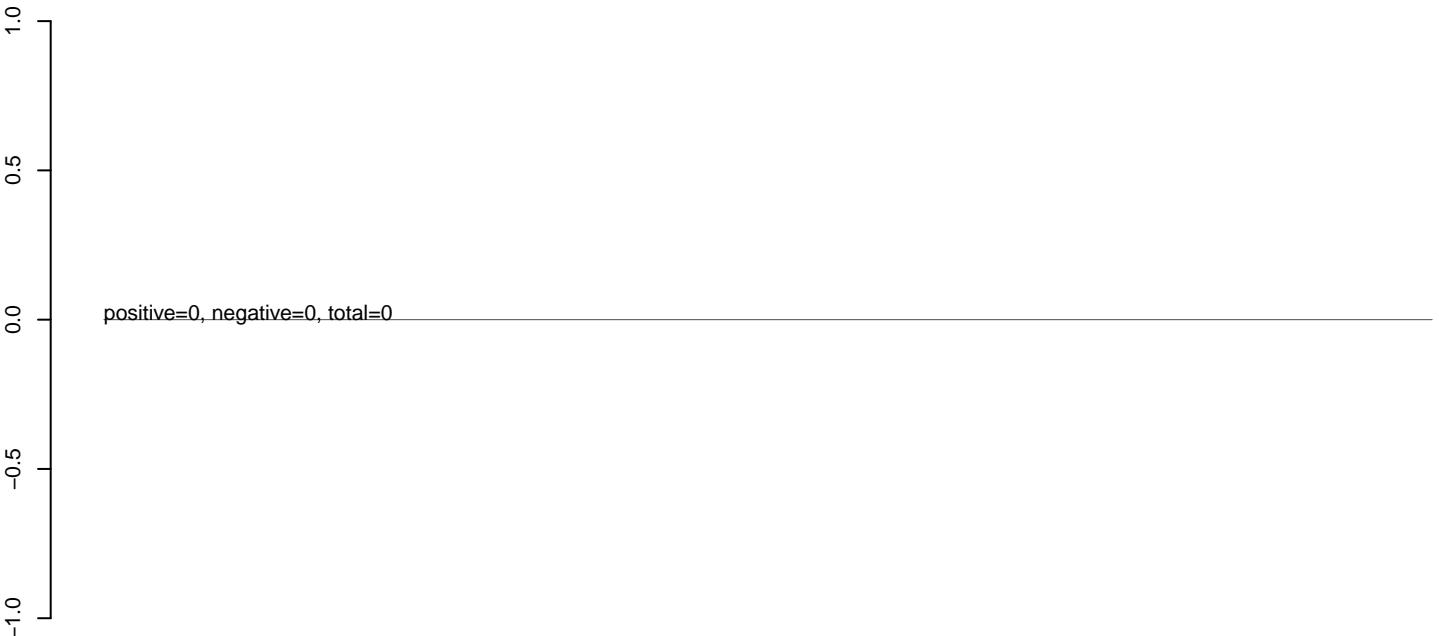
AeAeg_Aag2NT.rep



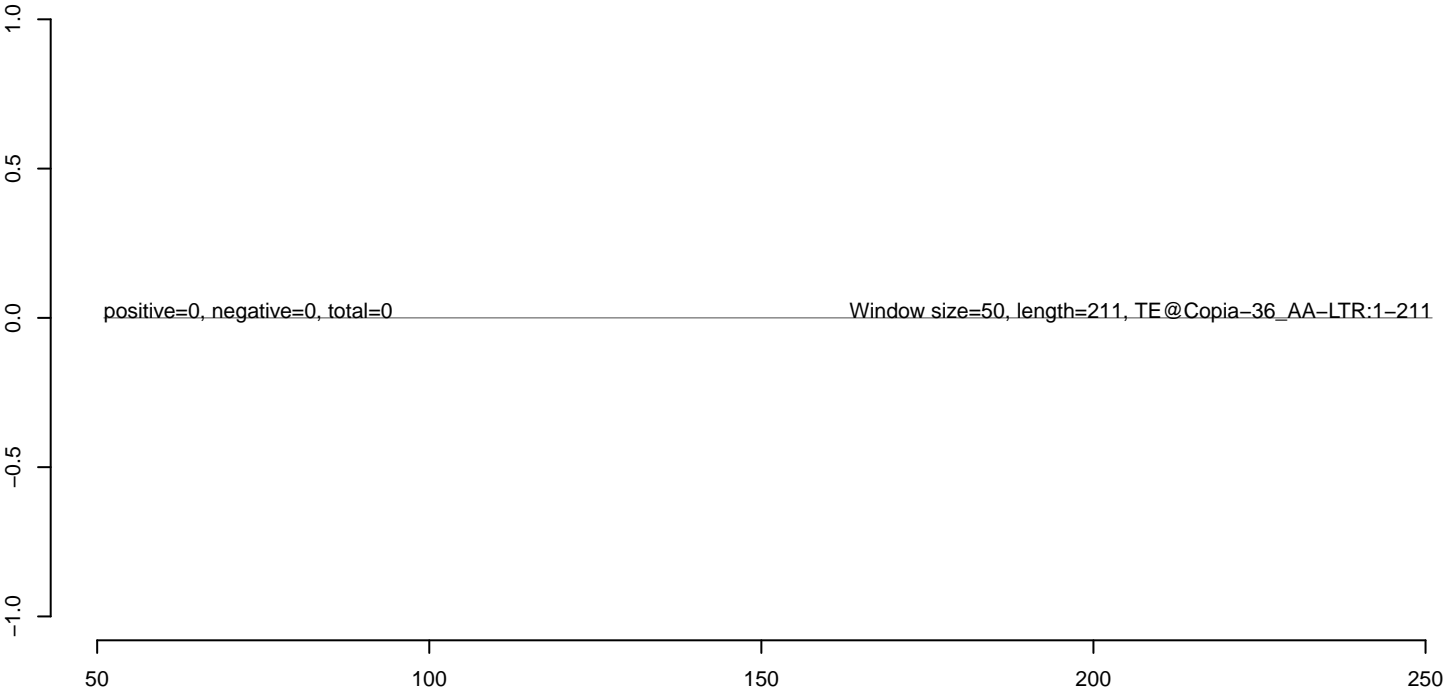
AeAeg_Aag2NT.18_23.rep



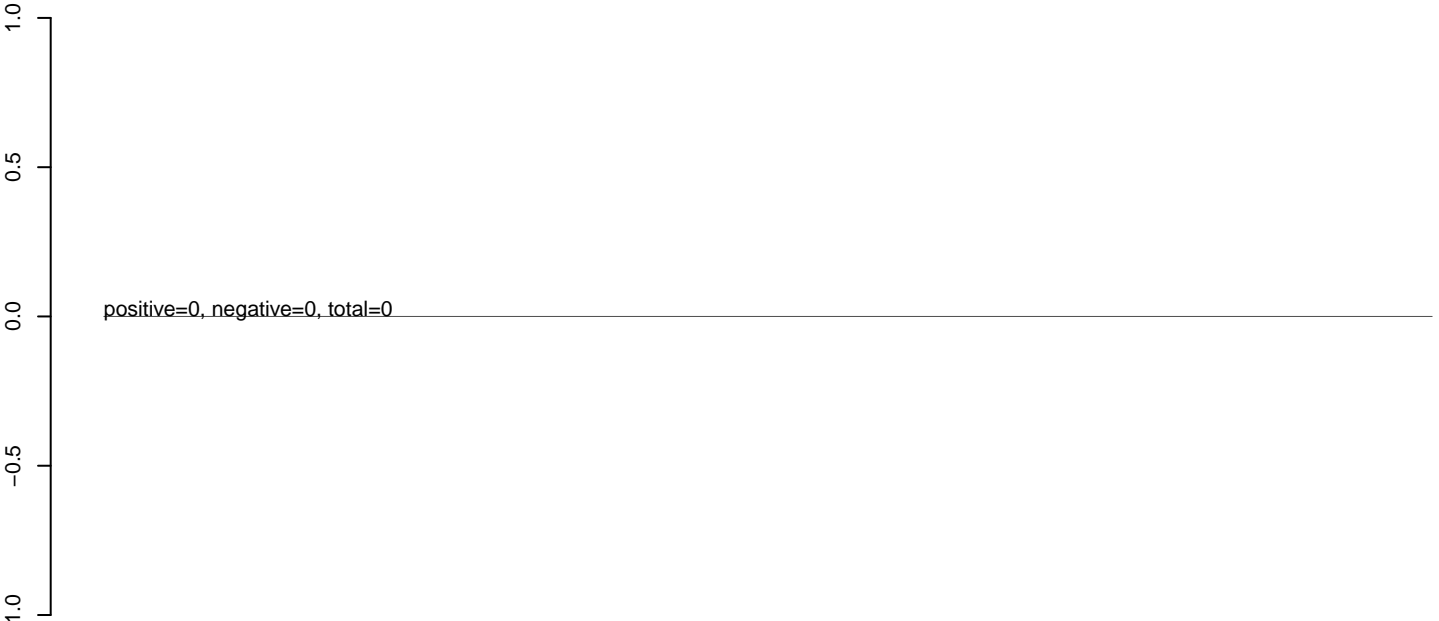
AeAeg_Aag2NT.24_35.rep



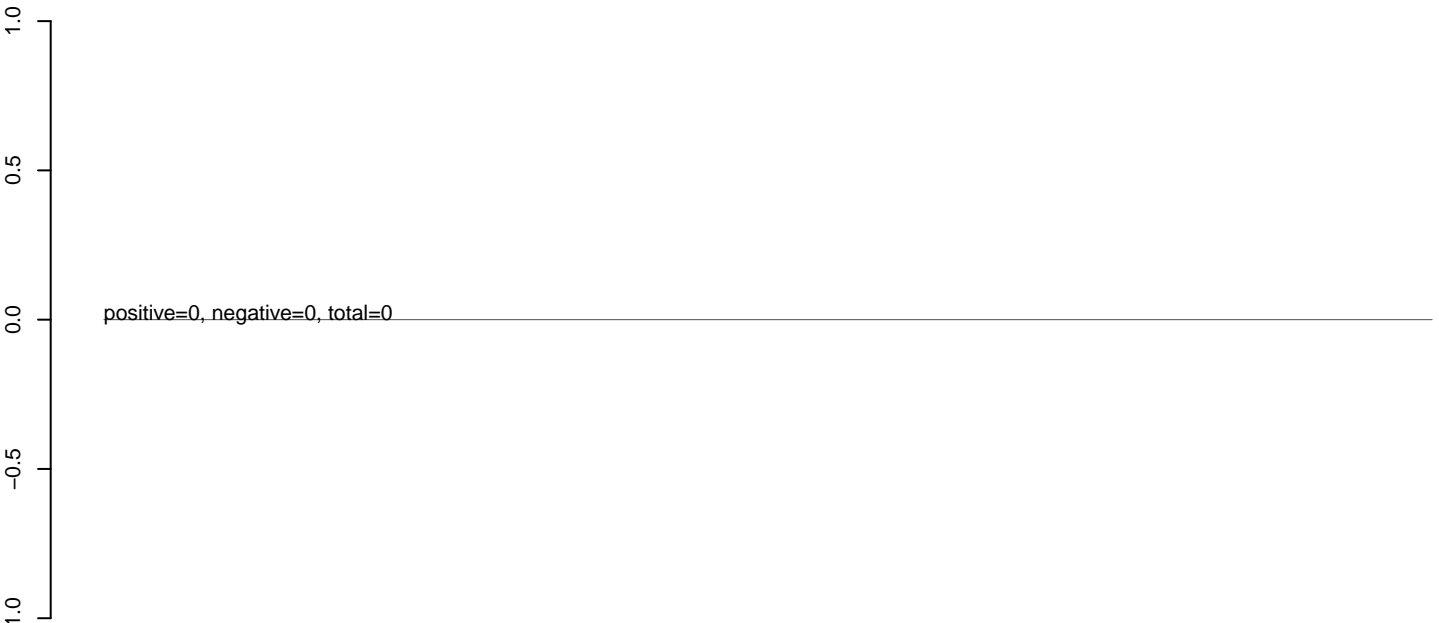
AeAeg_Aag2NT.rep



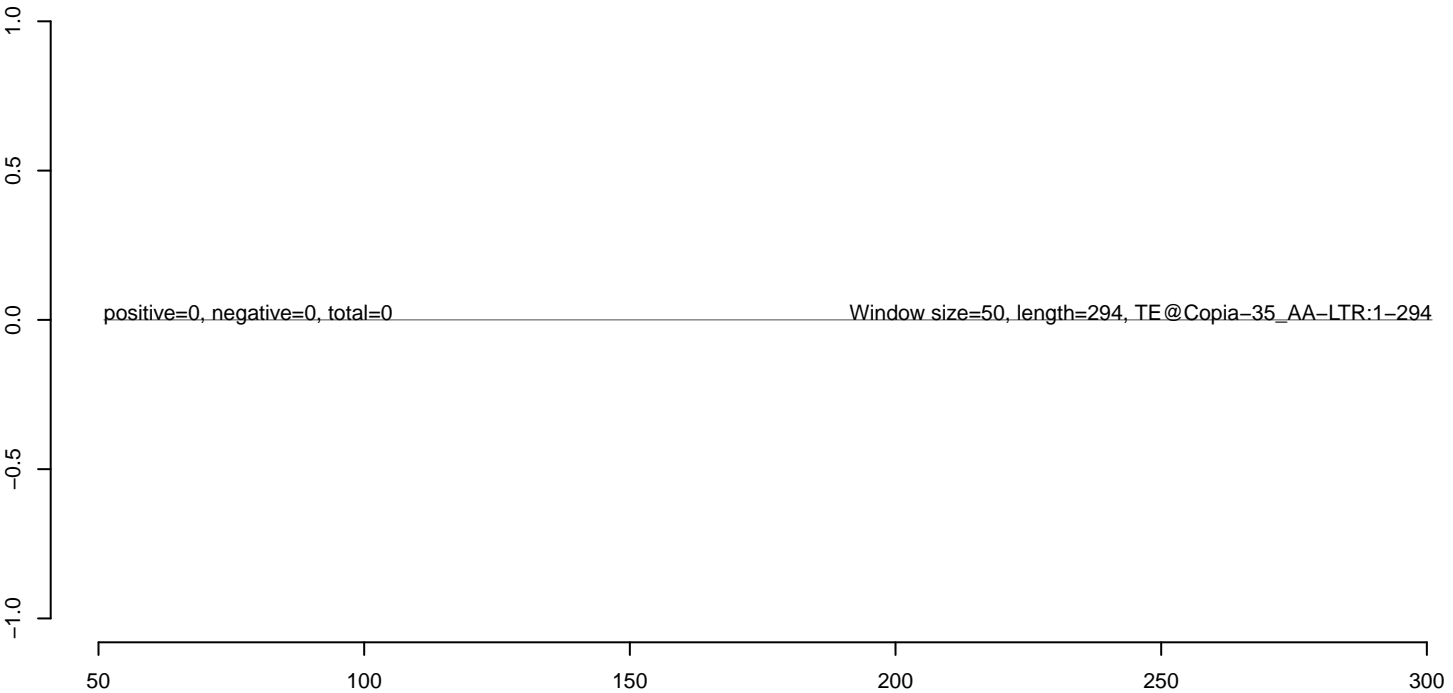
AeAeg_Aag2NT.18_23.rep



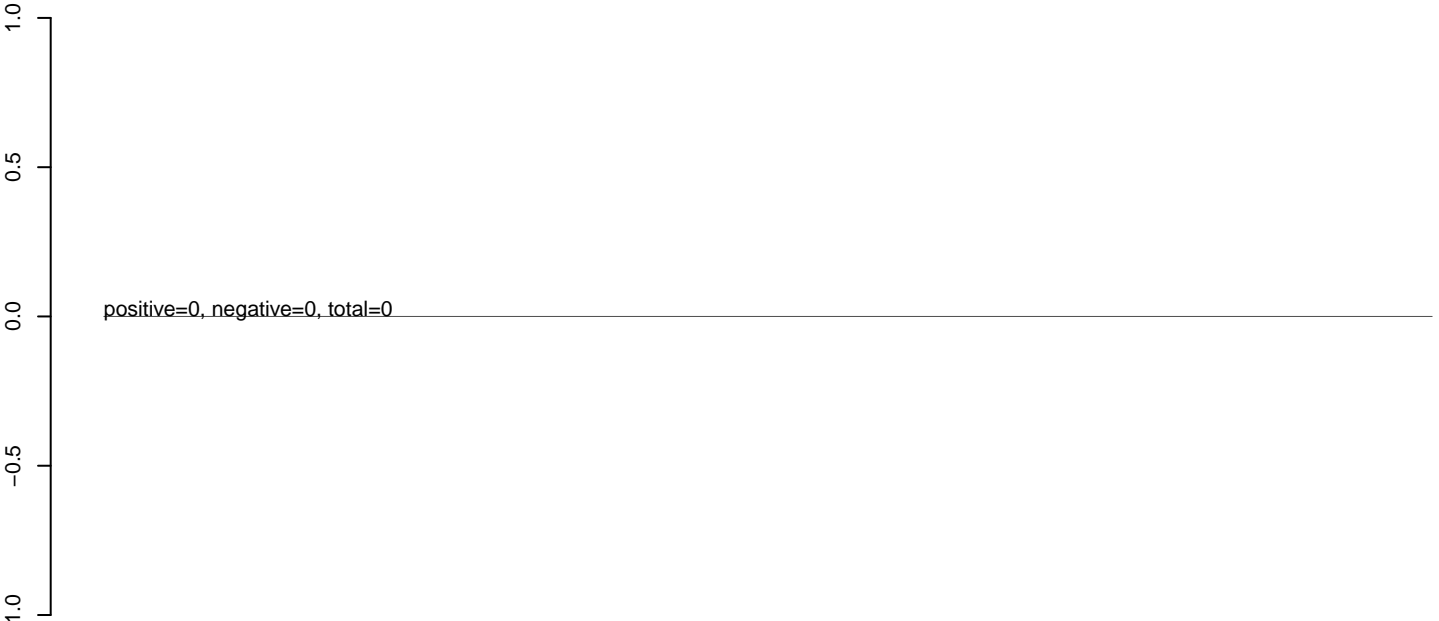
AeAeg_Aag2NT.24_35.rep



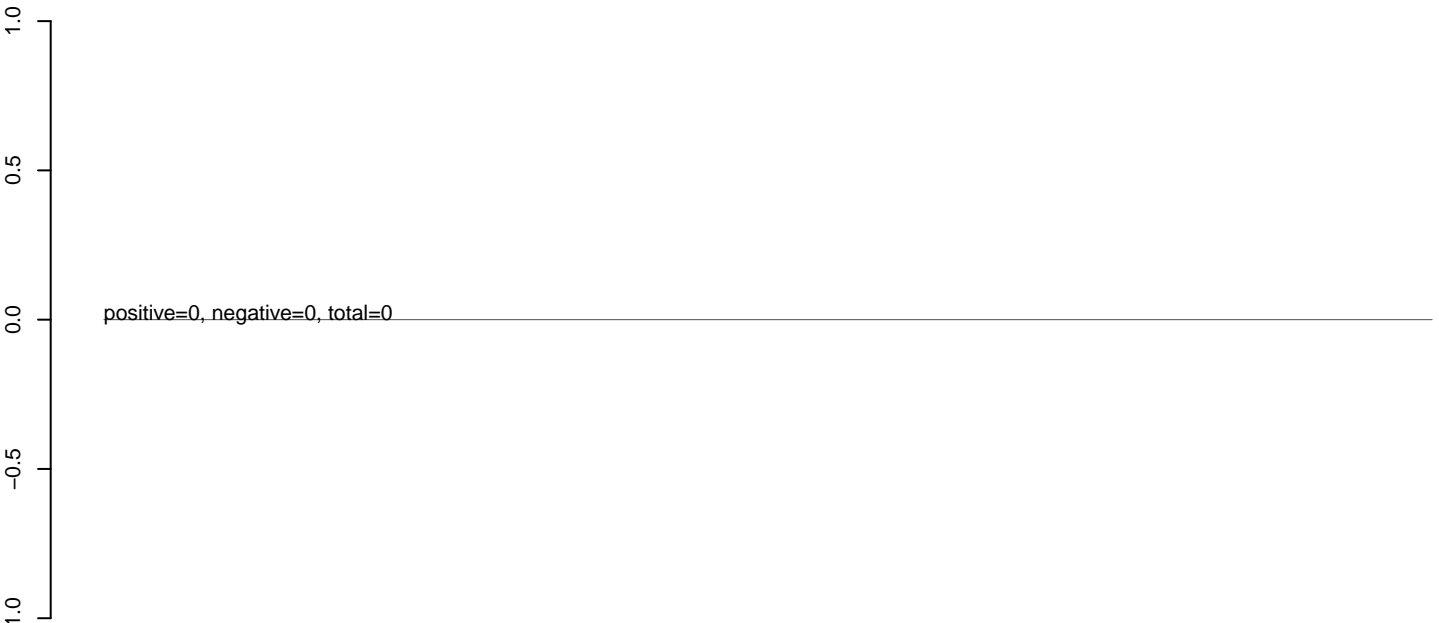
AeAeg_Aag2NT.rep



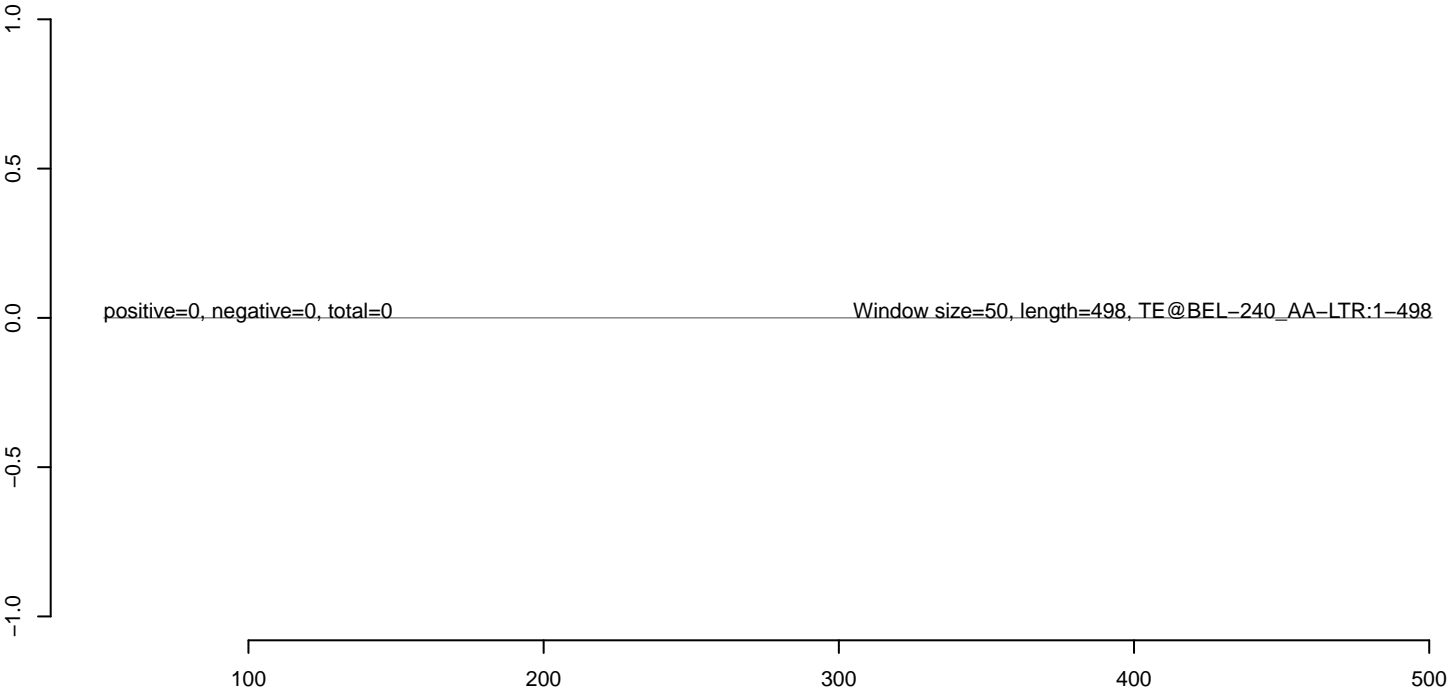
AeAeg_Aag2NT.18_23.rep



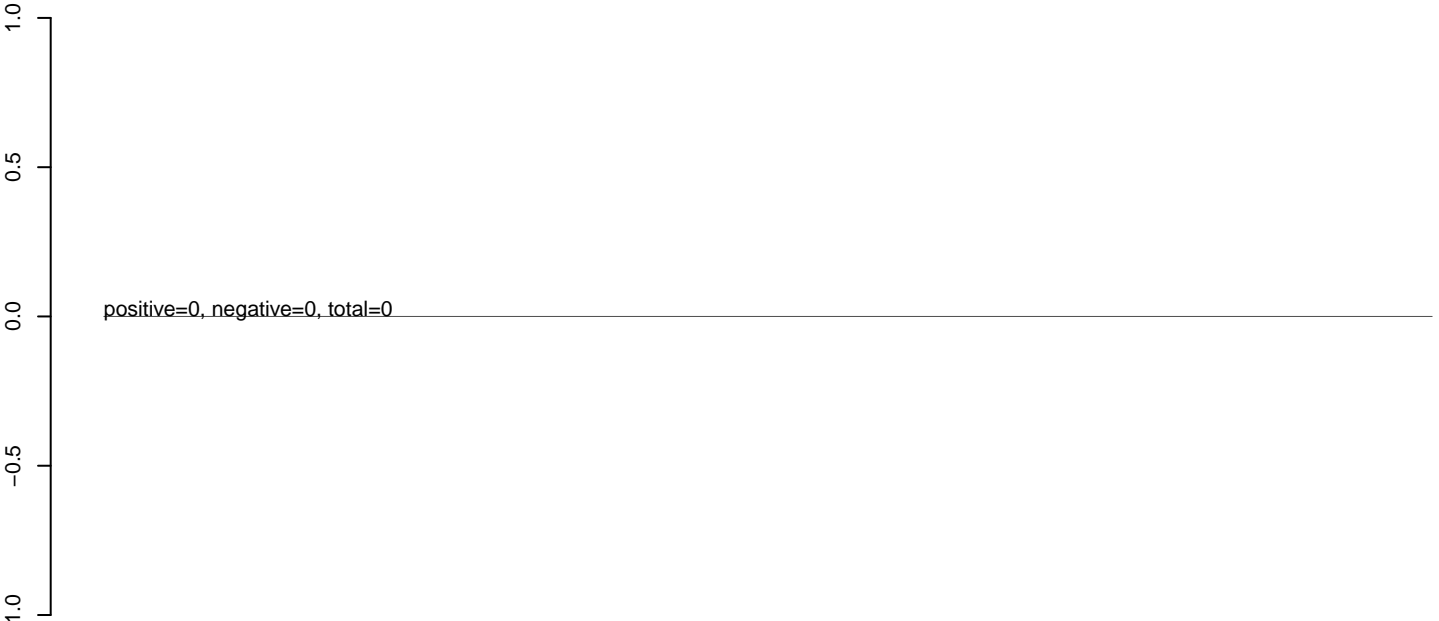
AeAeg_Aag2NT.24_35.rep



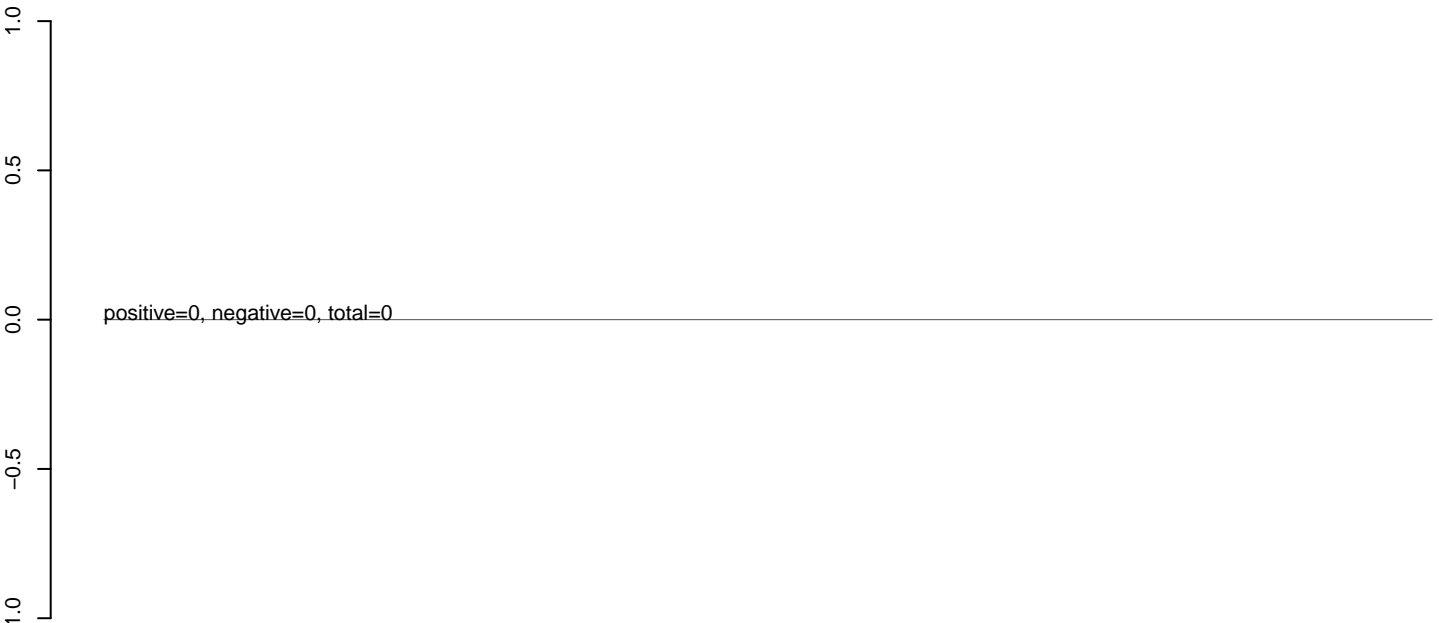
AeAeg_Aag2NT.rep



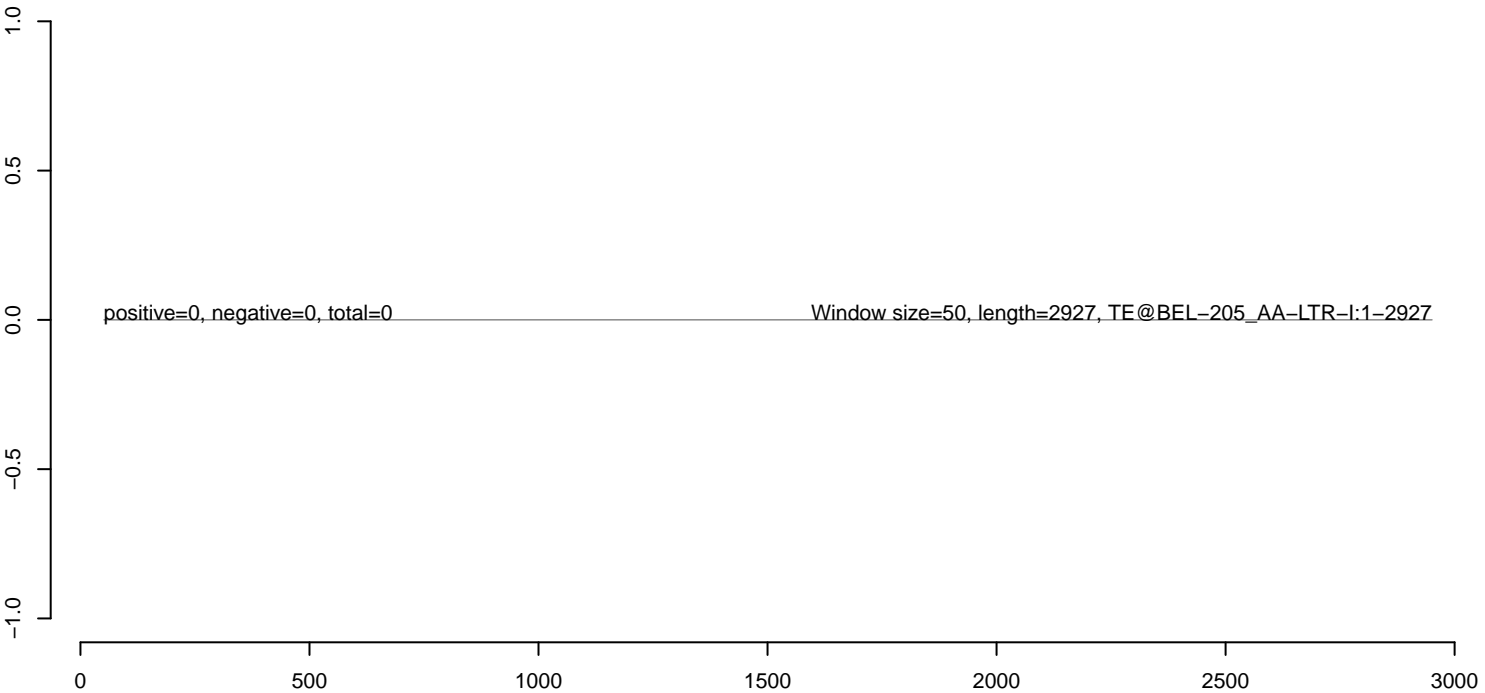
AeAeg_Aag2NT.18_23.rep



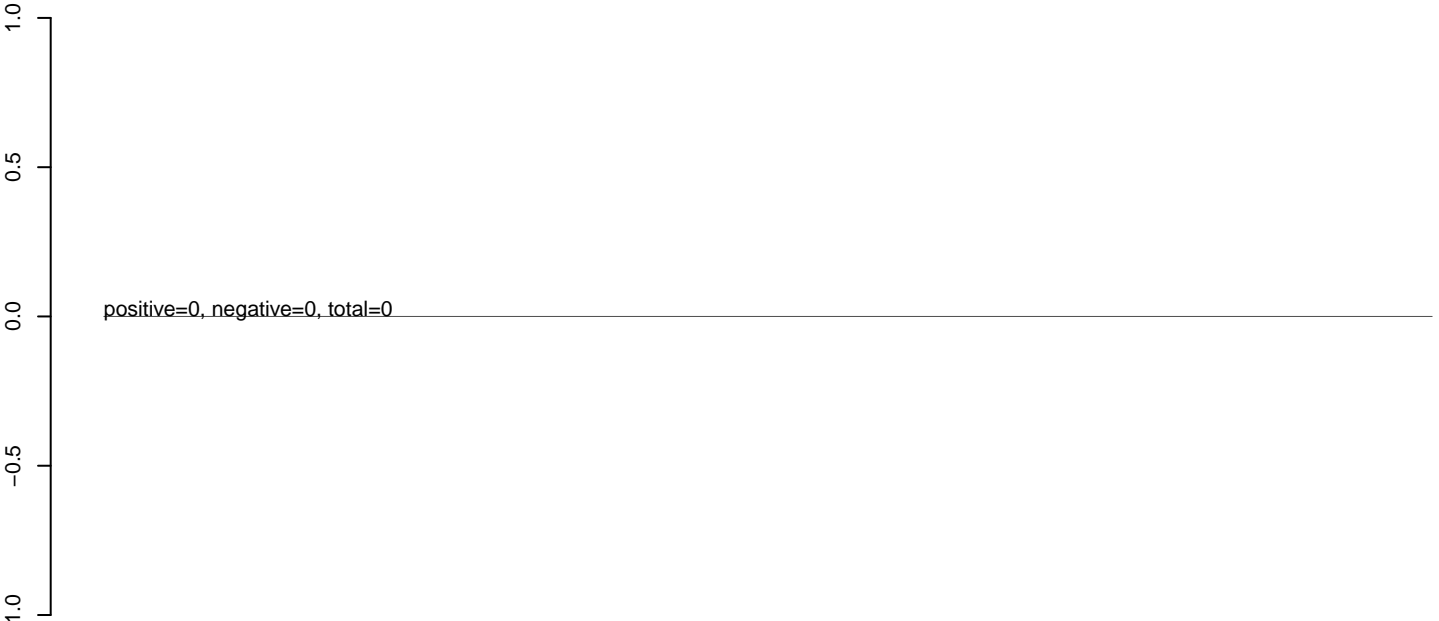
AeAeg_Aag2NT.24_35.rep



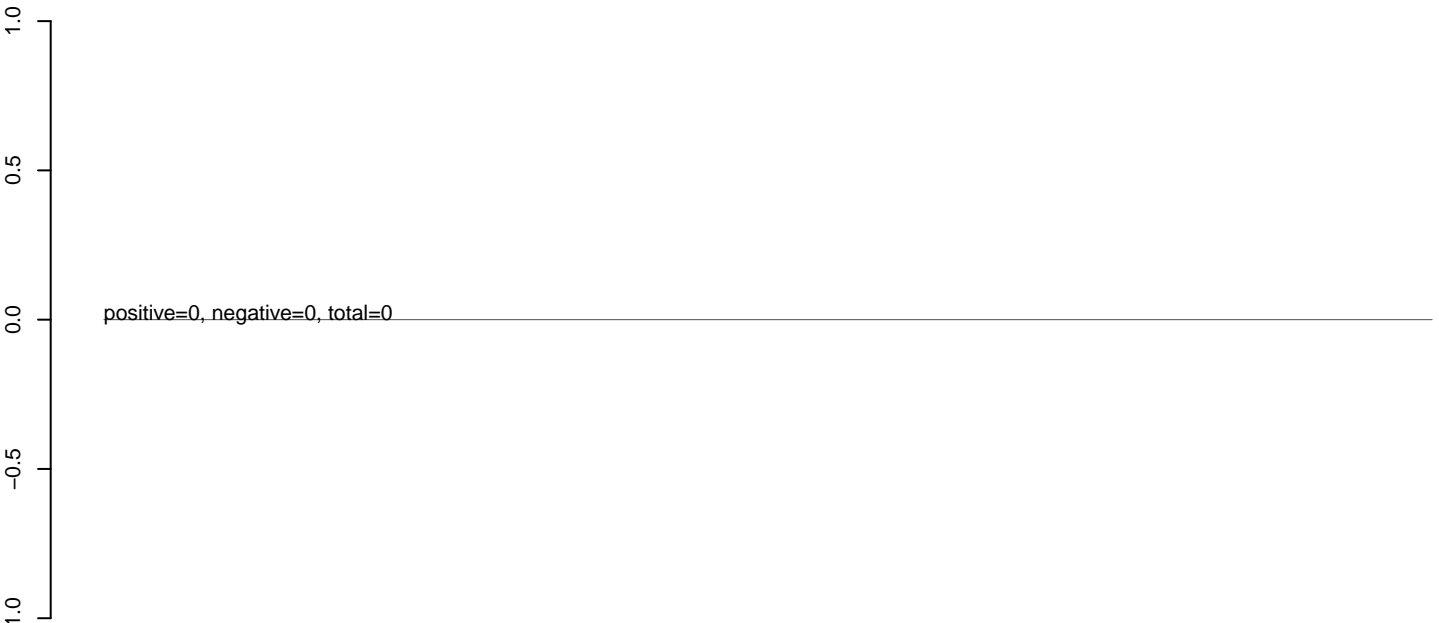
AeAeg_Aag2NT.rep



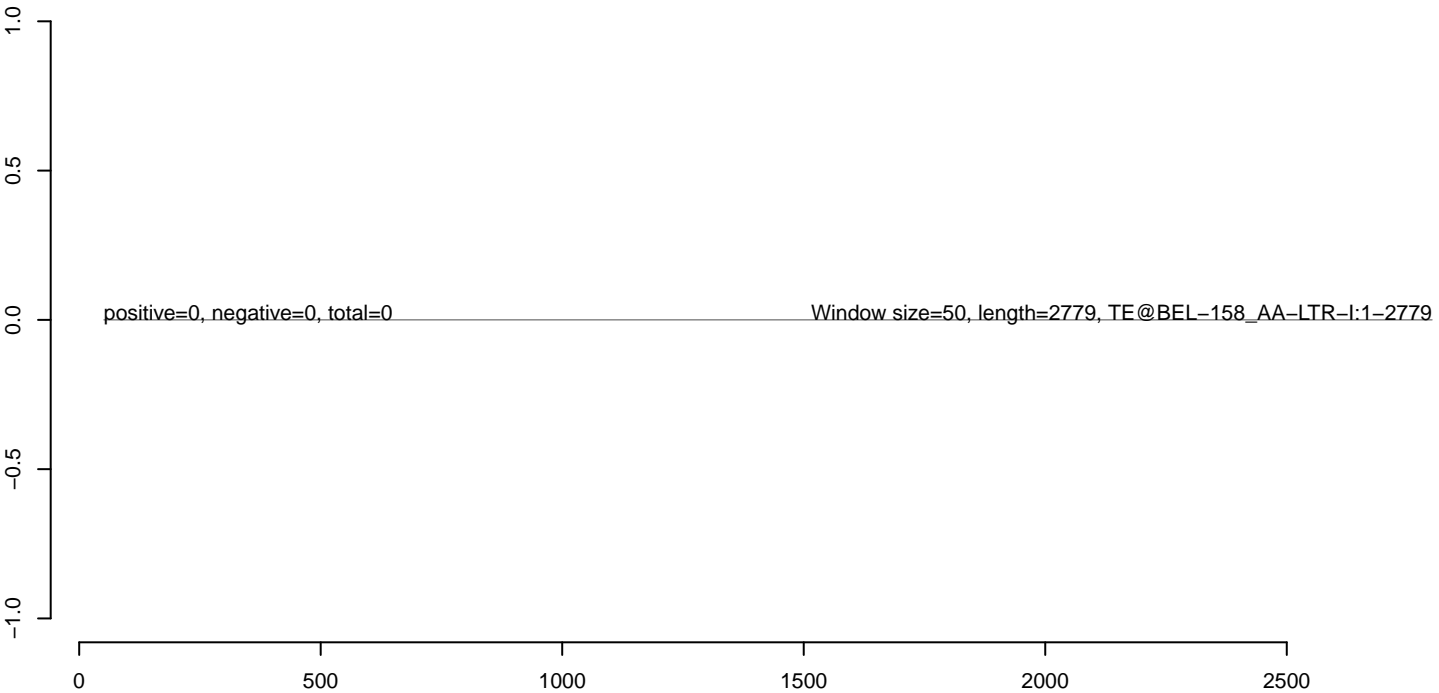
AeAeg_Aag2NT.18_23.rep



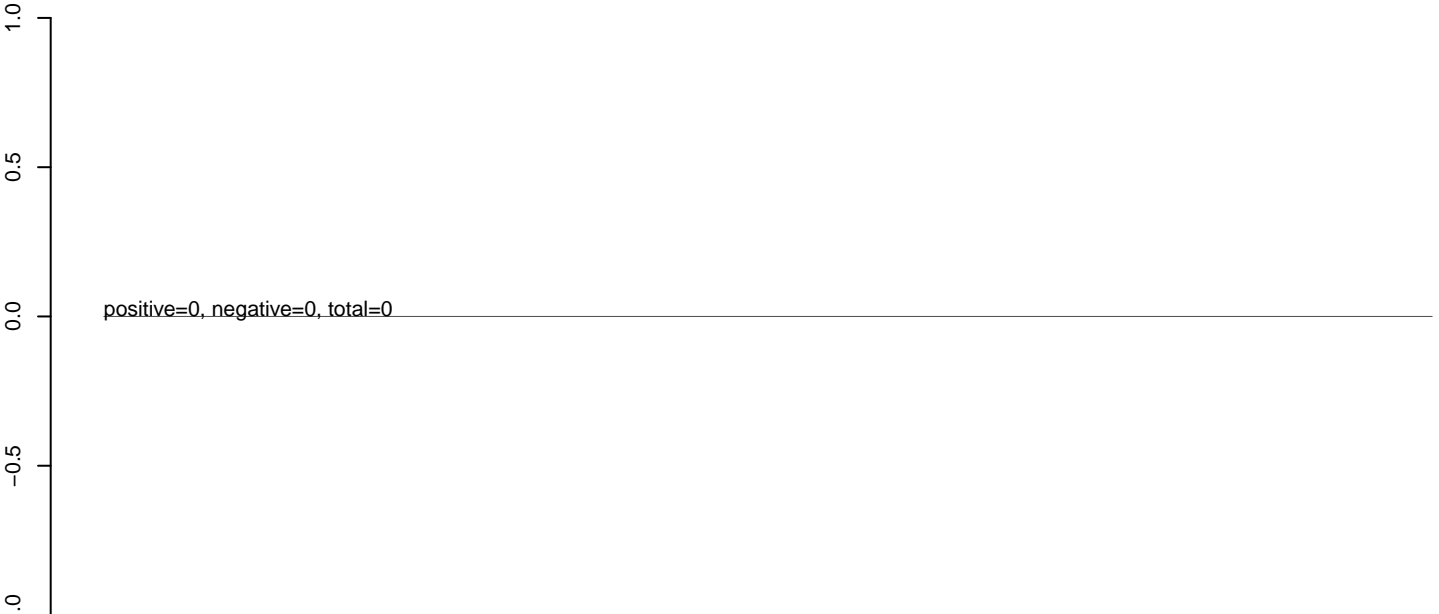
AeAeg_Aag2NT.24_35.rep



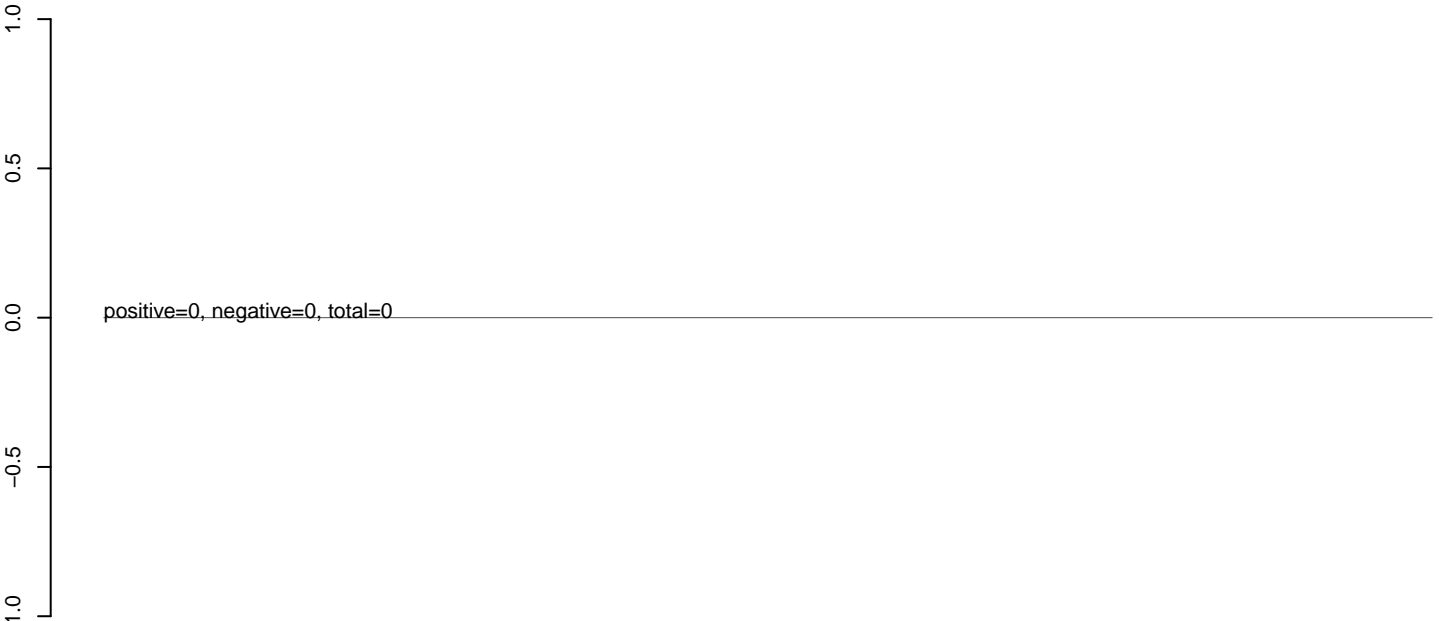
AeAeg_Aag2NT.rep



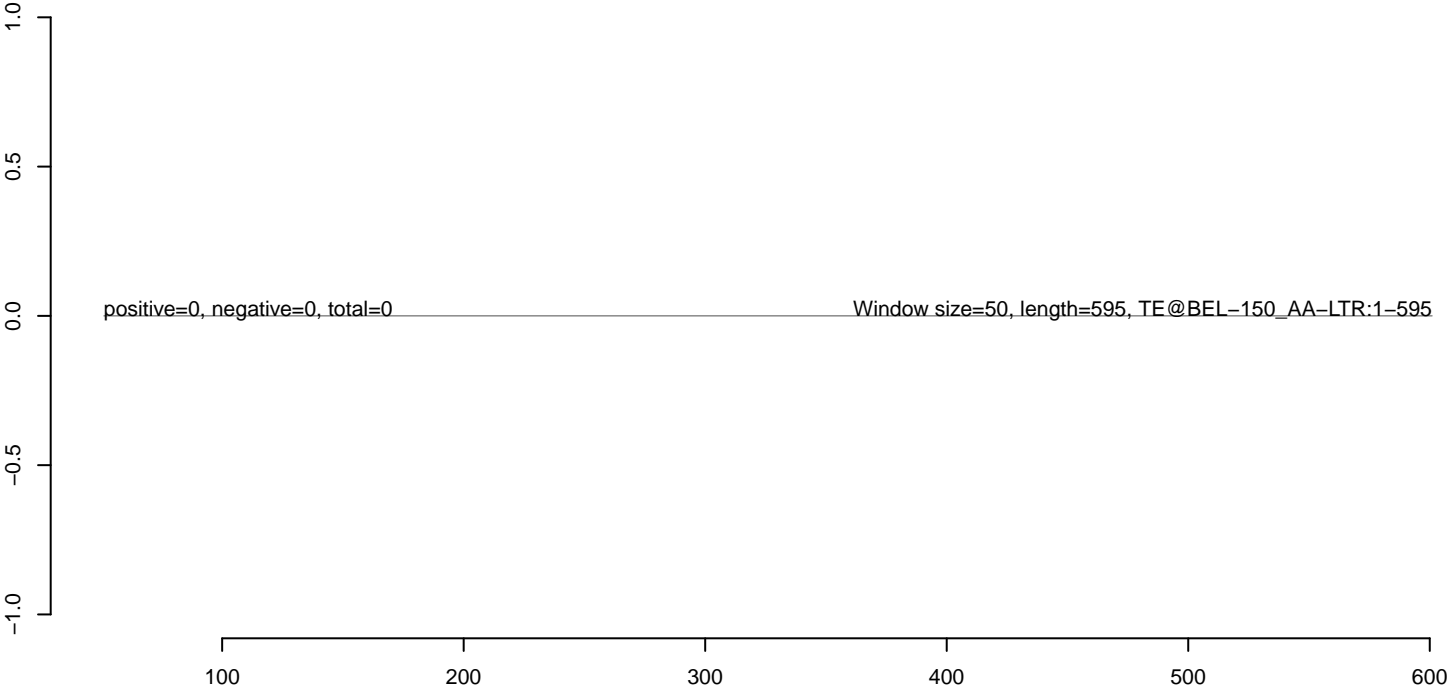
AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep

positive=0, negative=0, total=0

AeAeg_Aag2NT.24_35.rep

positive=0, negative=0, total=0

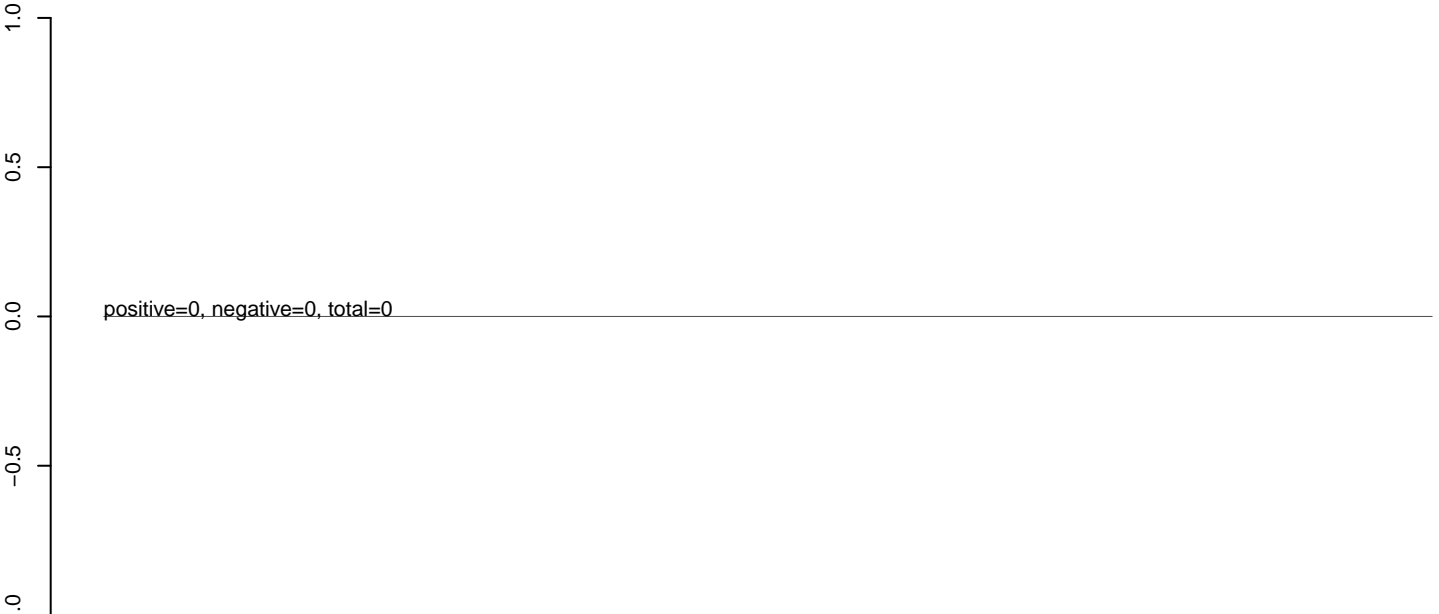
AeAeg_Aag2NT.rep

positive=0, negative=0, total=0

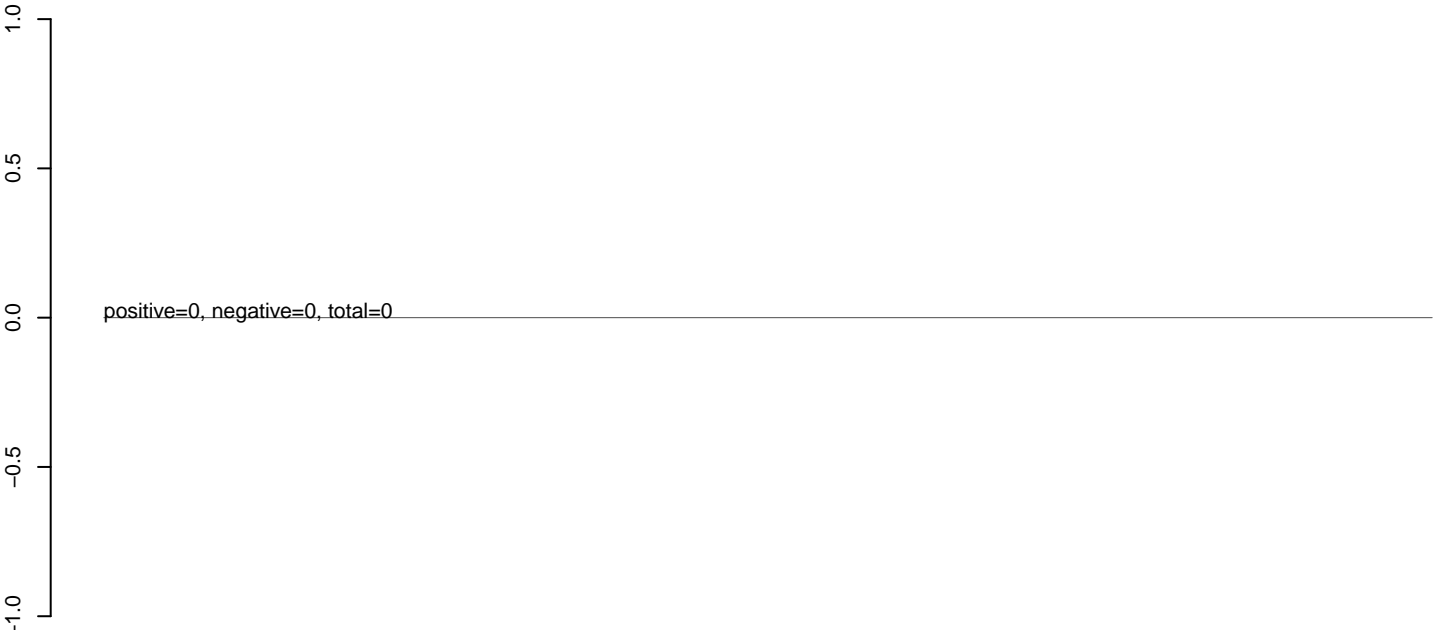
Window size=50, length=531, TE@BEL-147_AA-LTR:1-531

100 200 300 400 500

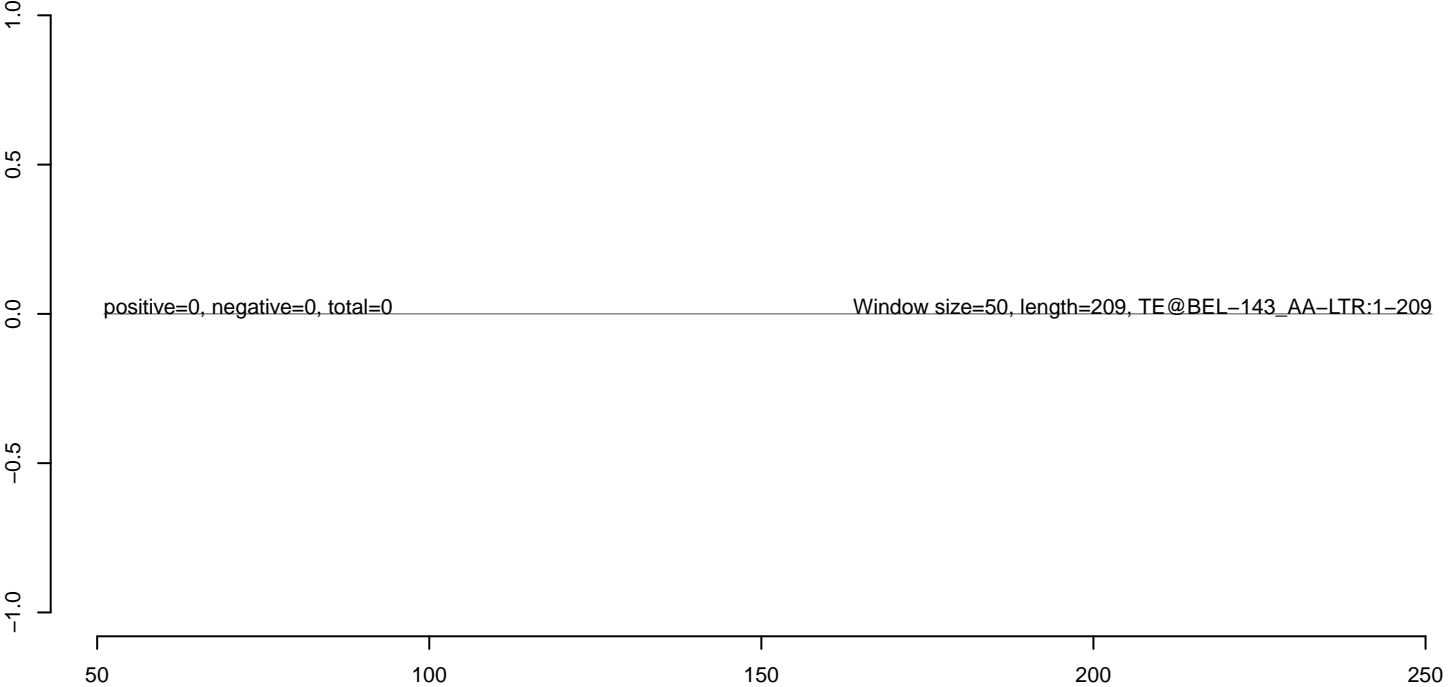
AeAeg_Aag2NT.18_23.rep



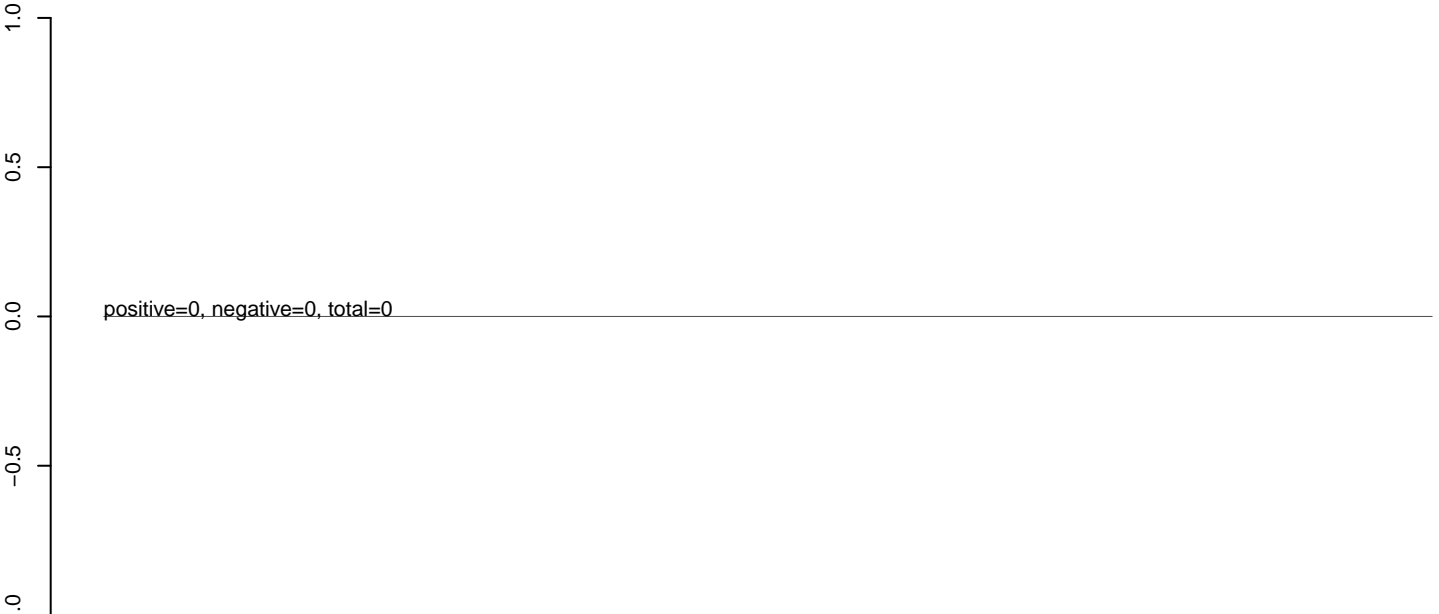
AeAeg_Aag2NT.24_35.rep



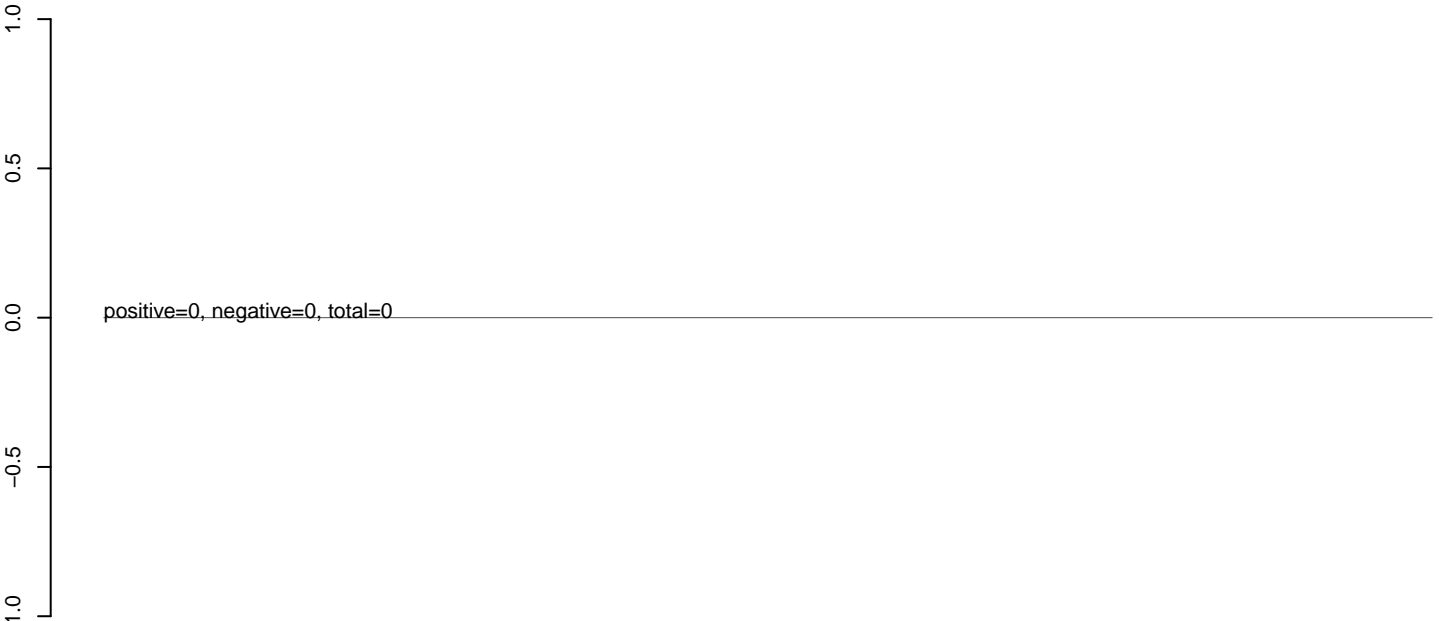
AeAeg_Aag2NT.rep



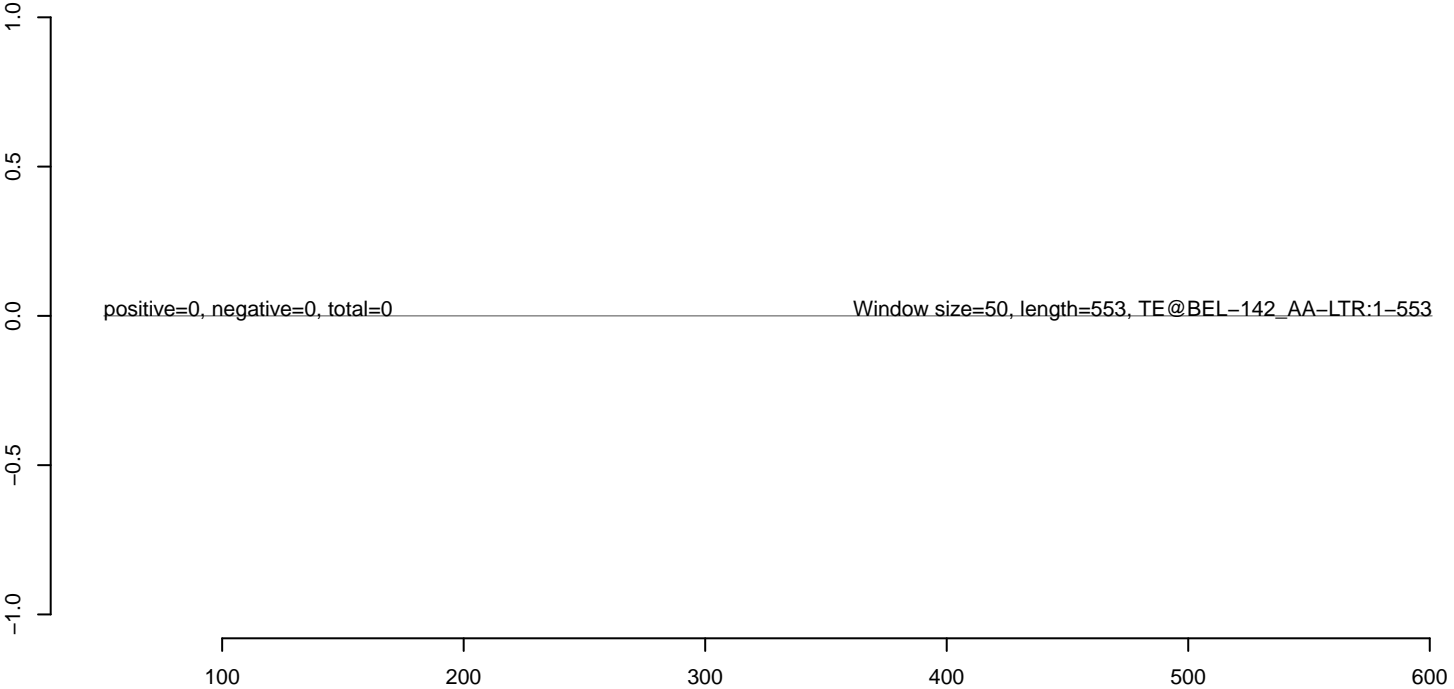
AeAeg_Aag2NT.18_23.rep



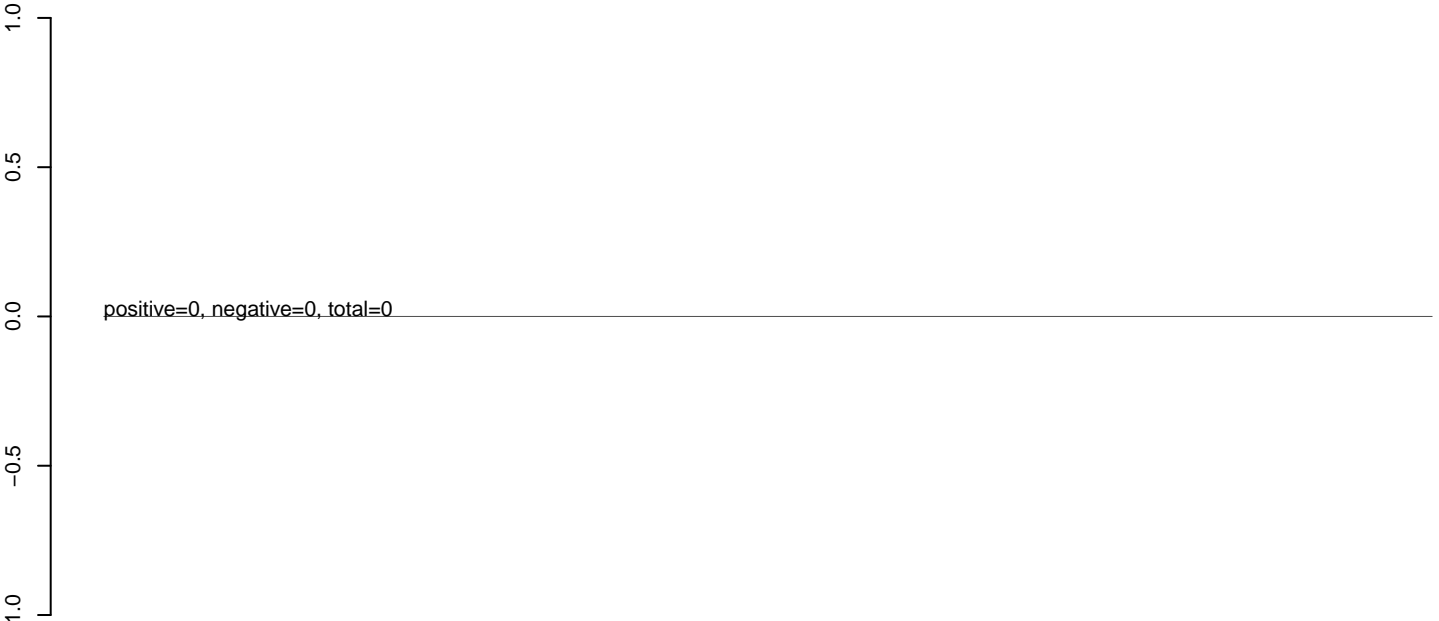
AeAeg_Aag2NT.24_35.rep



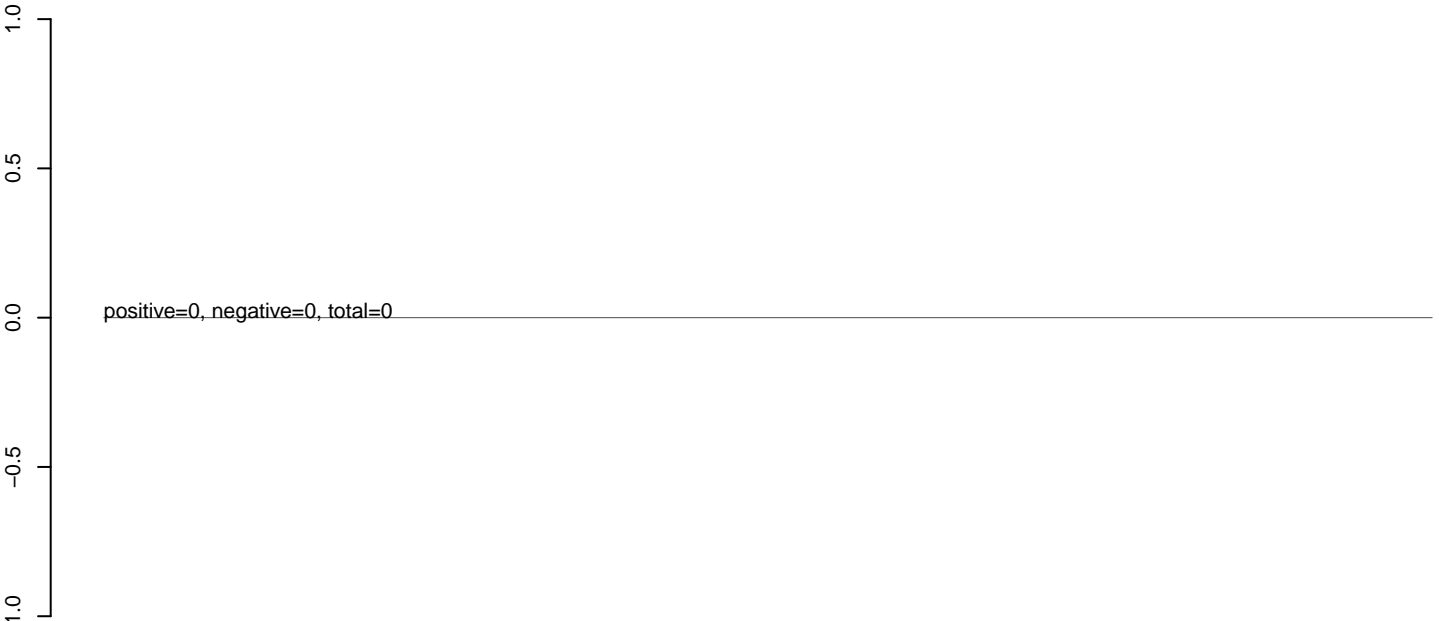
AeAeg_Aag2NT.rep



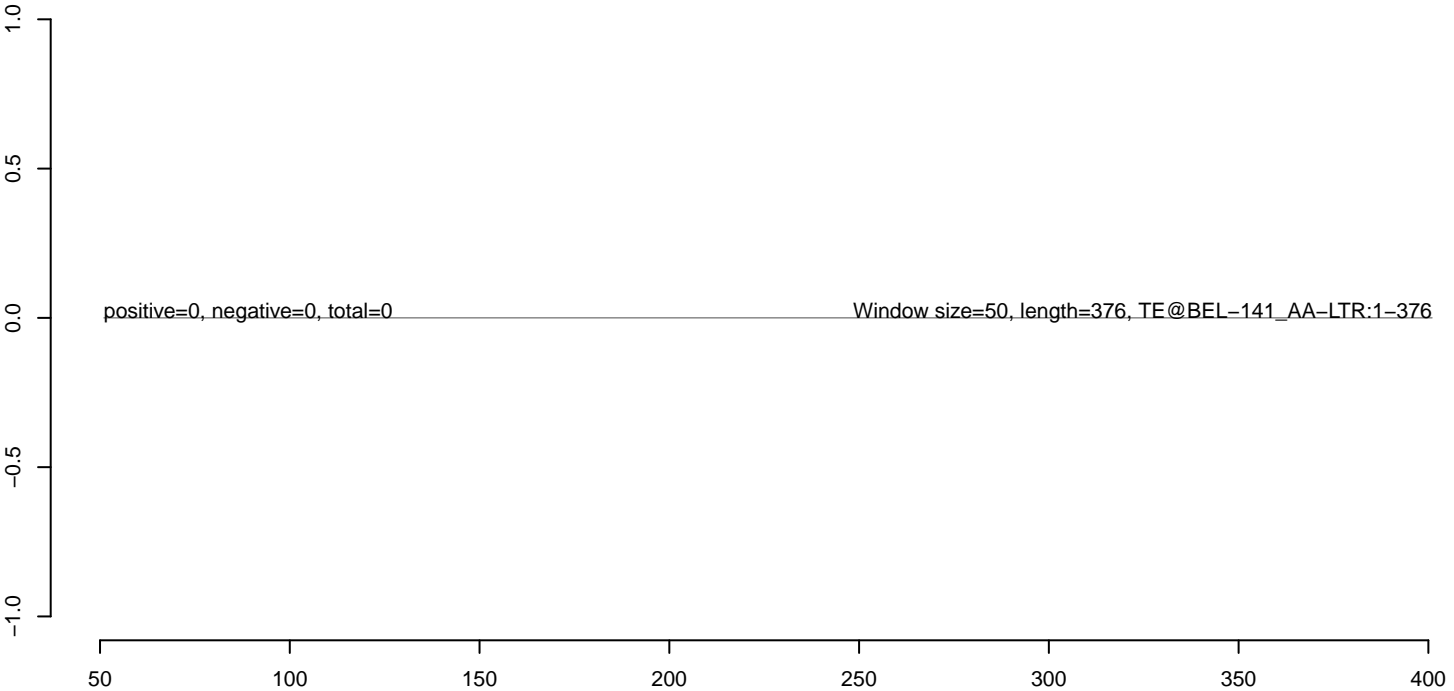
AeAeg_Aag2NT.18_23.rep



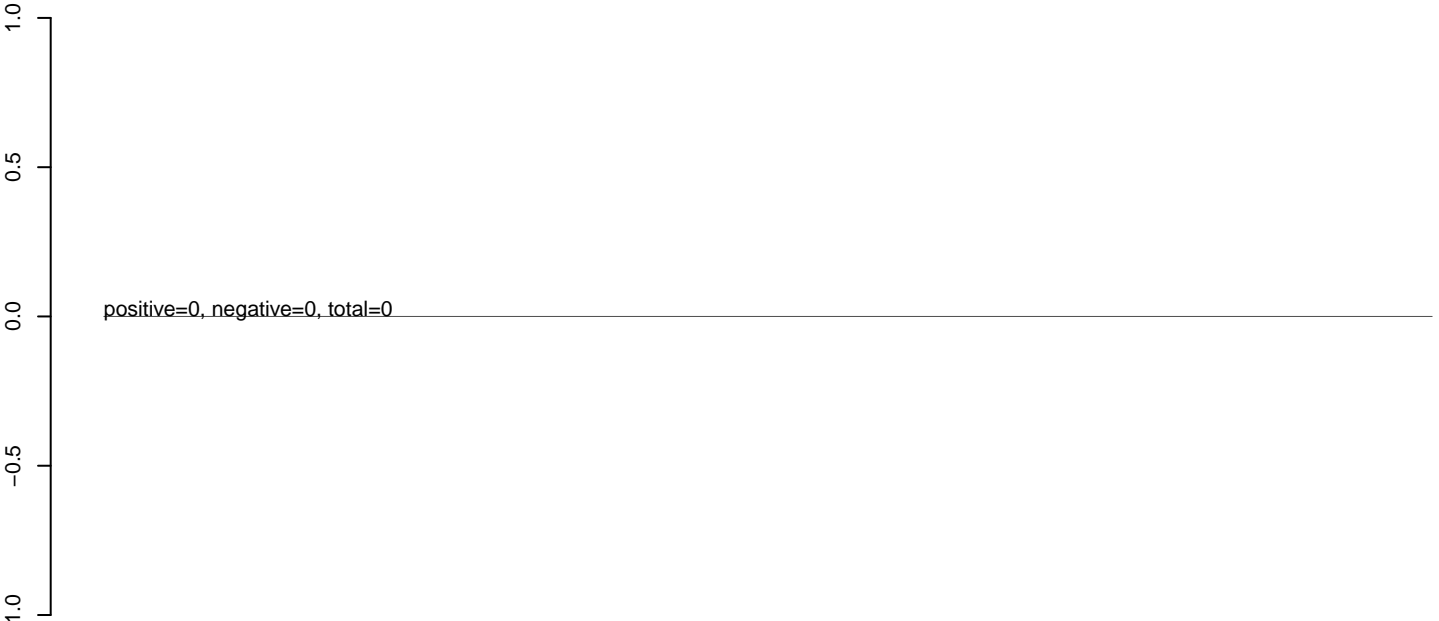
AeAeg_Aag2NT.24_35.rep



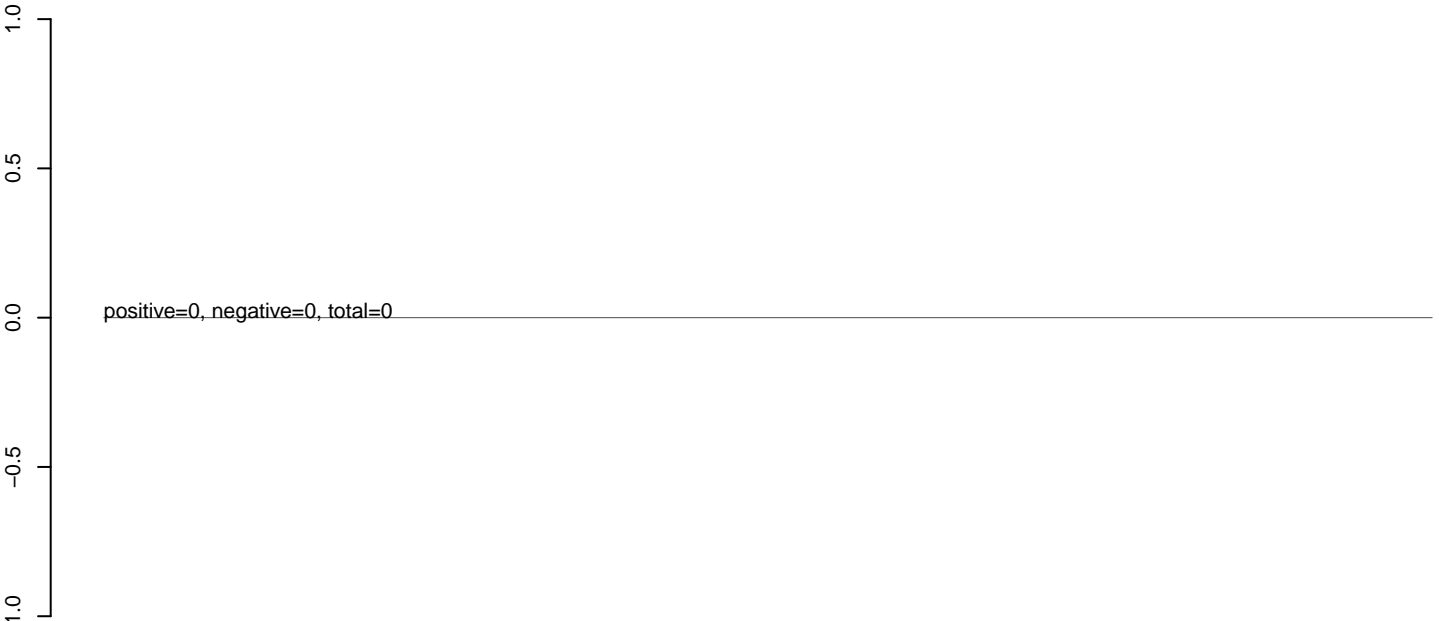
AeAeg_Aag2NT.rep



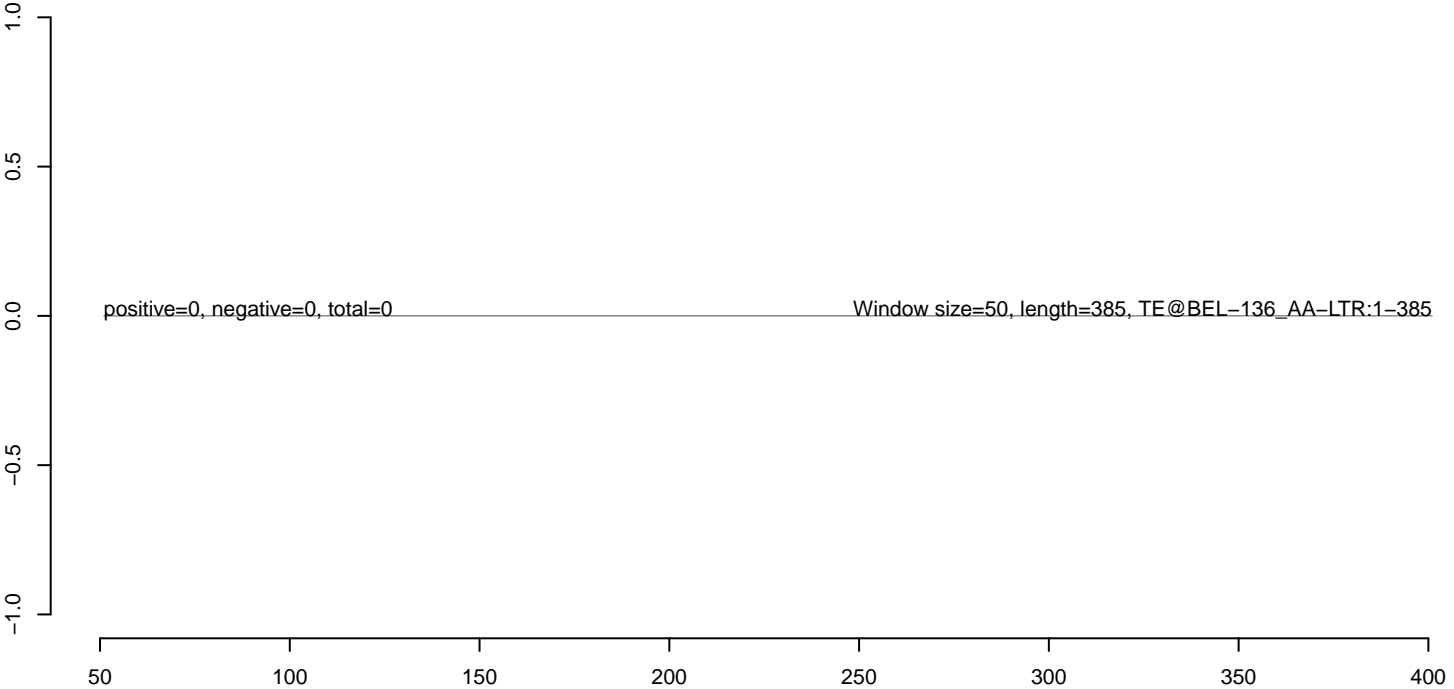
AeAeg_Aag2NT.18_23.rep



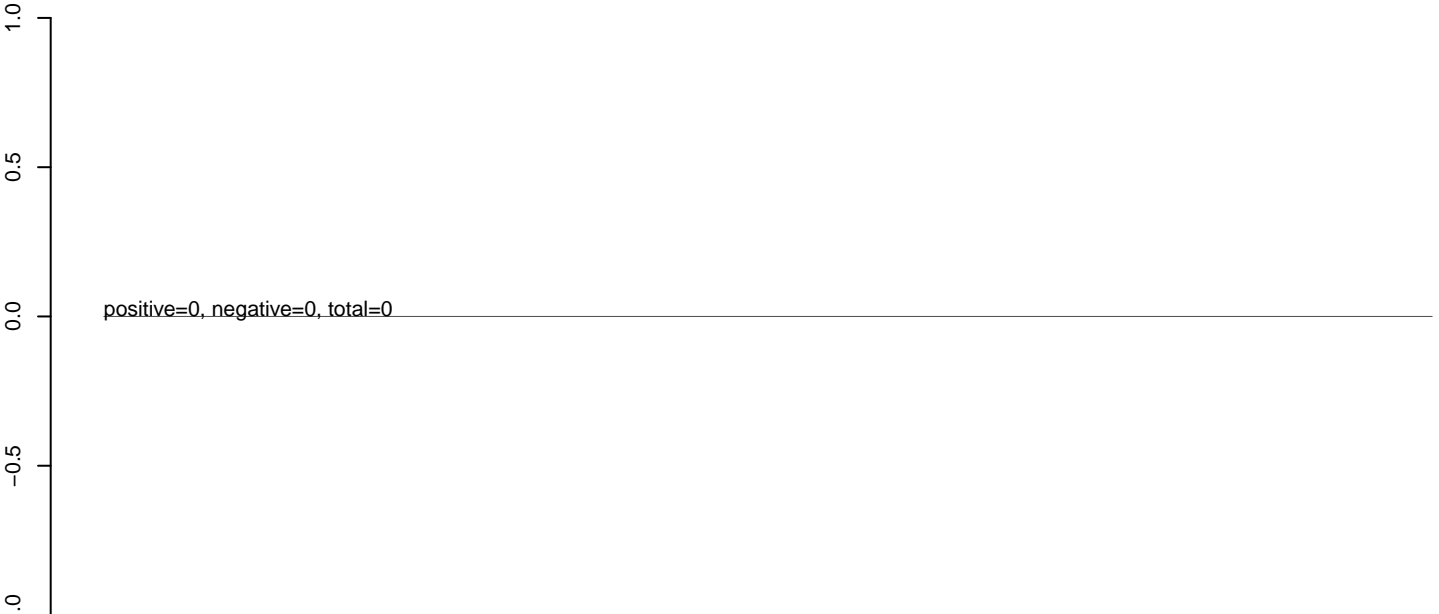
AeAeg_Aag2NT.24_35.rep



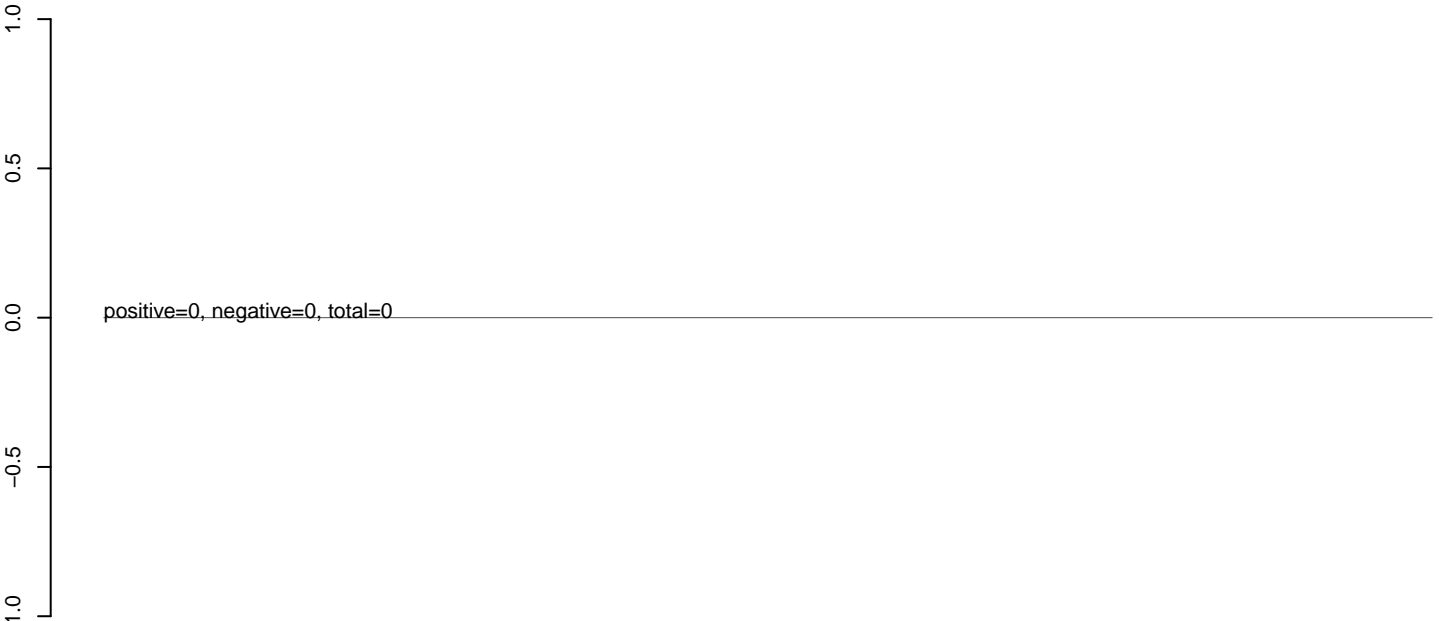
AeAeg_Aag2NT.rep



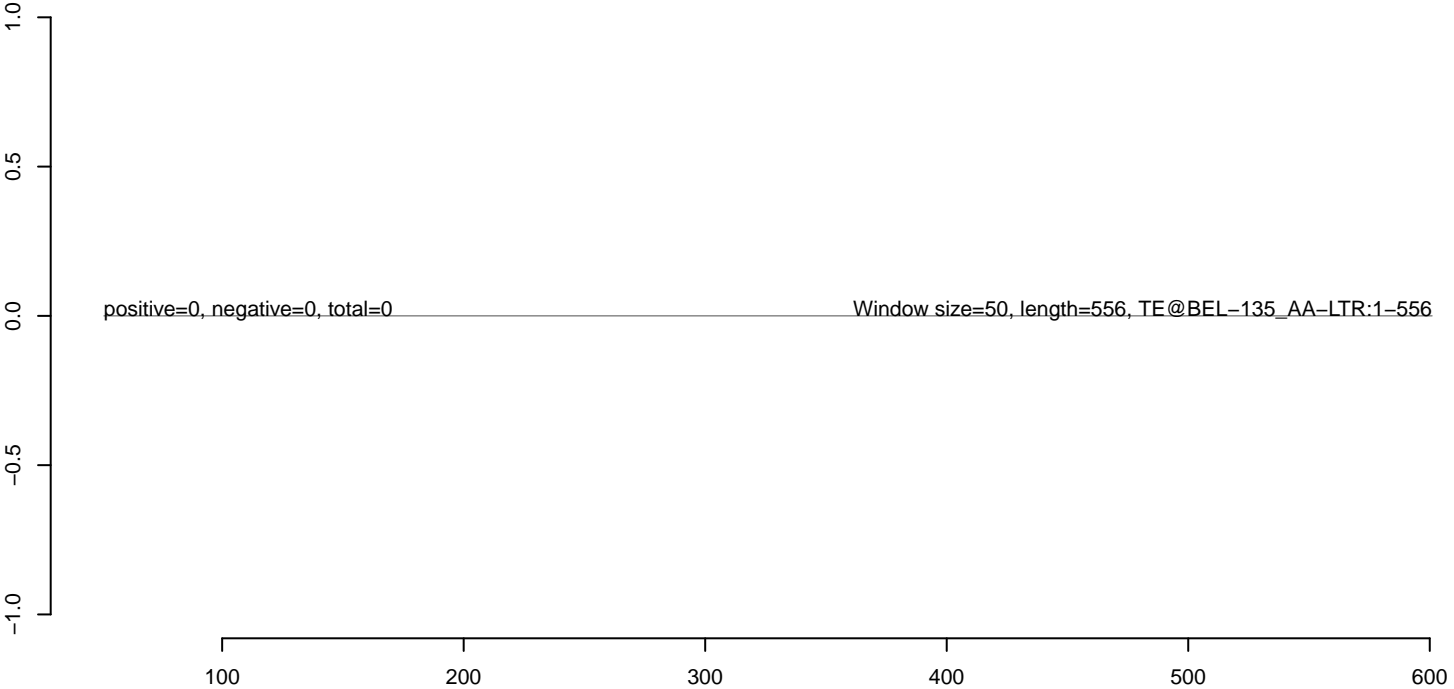
AeAeg_Aag2NT.18_23.rep



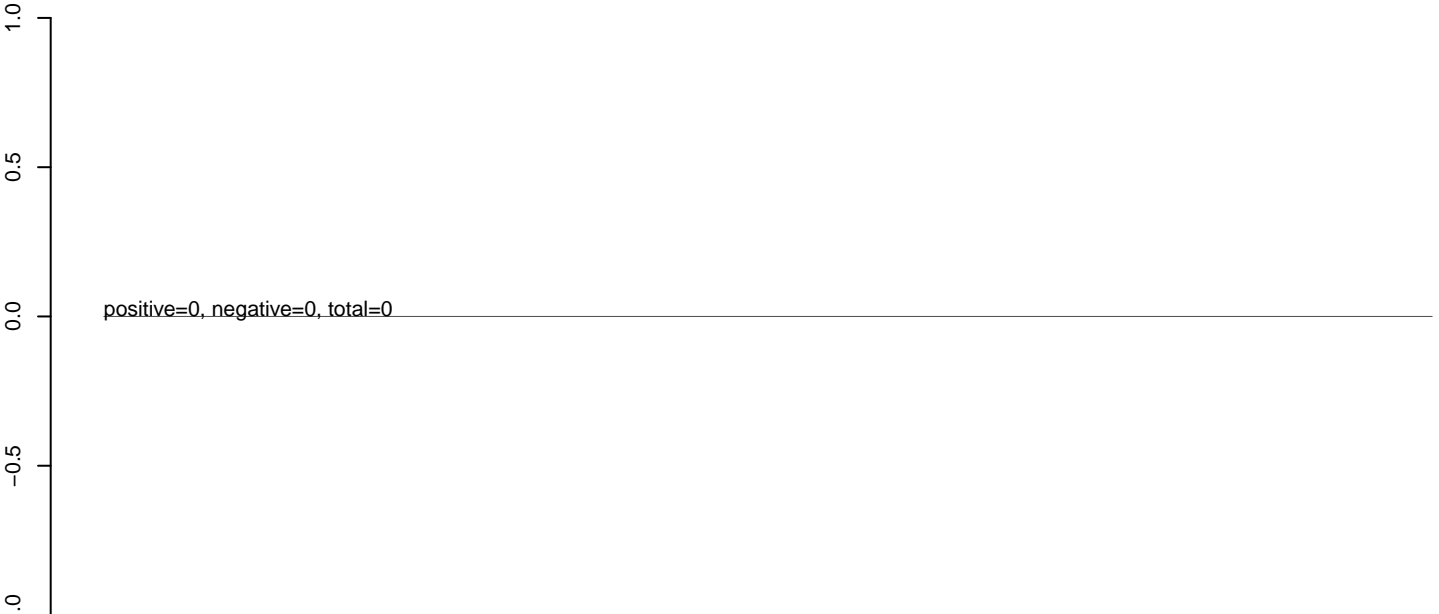
AeAeg_Aag2NT.24_35.rep



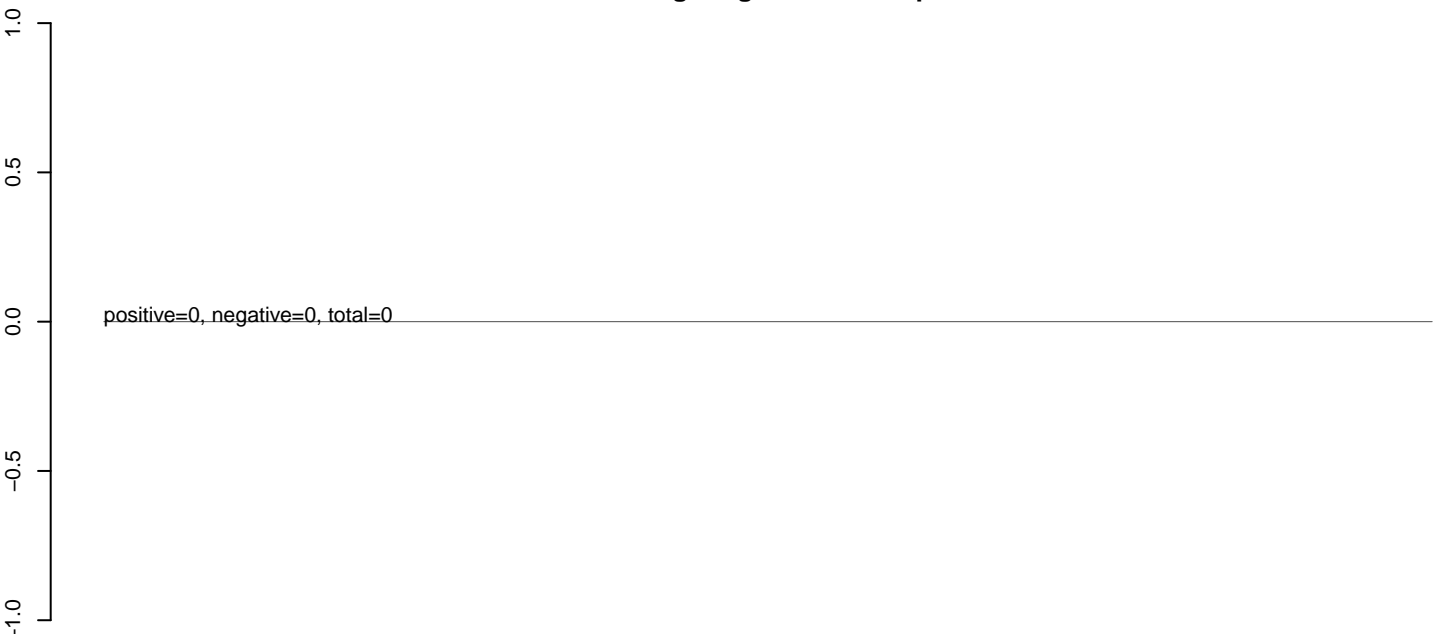
AeAeg_Aag2NT.rep



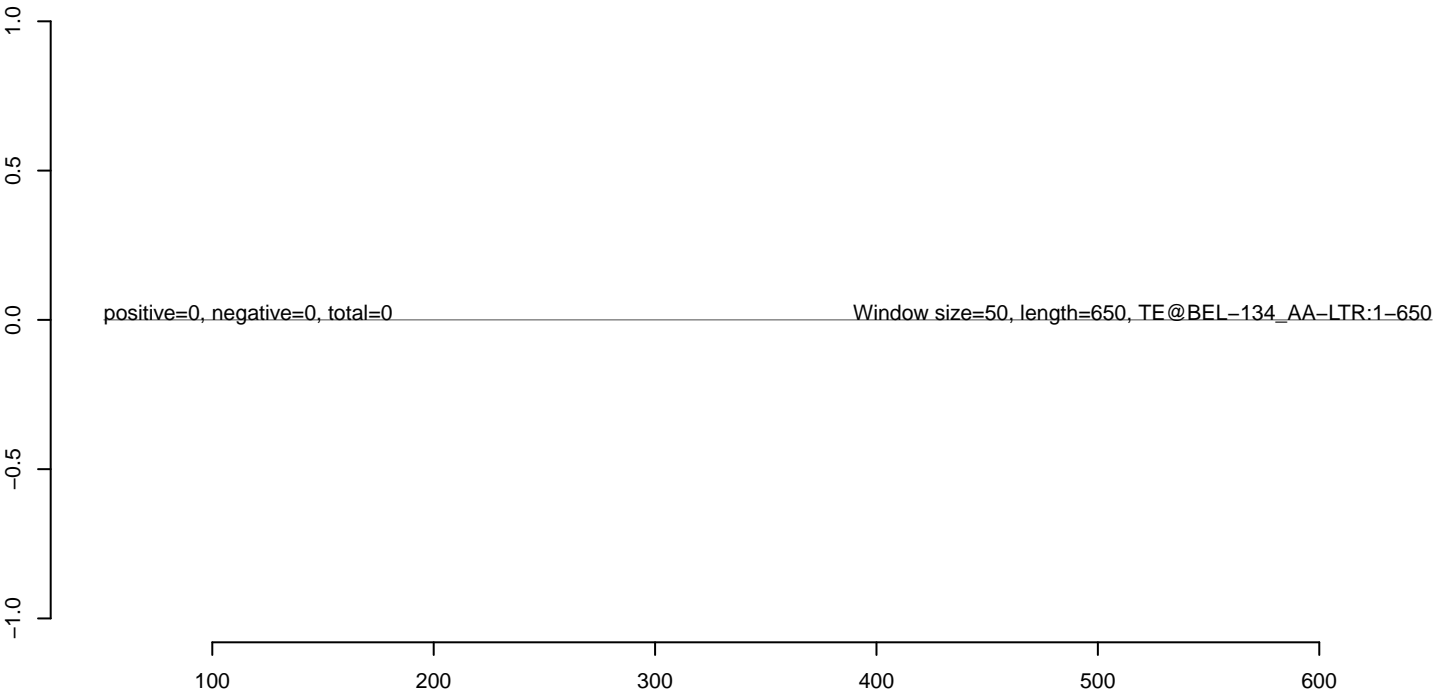
AeAeg_Aag2NT.18_23.rep



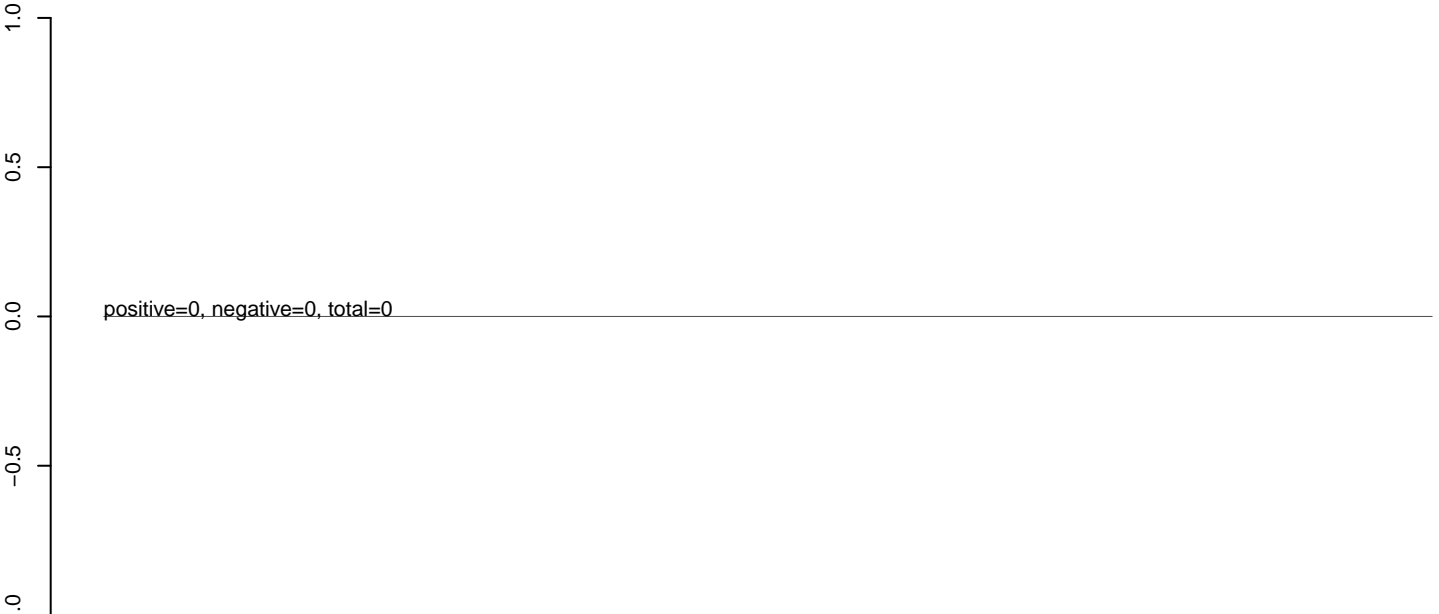
AeAeg_Aag2NT.24_35.rep



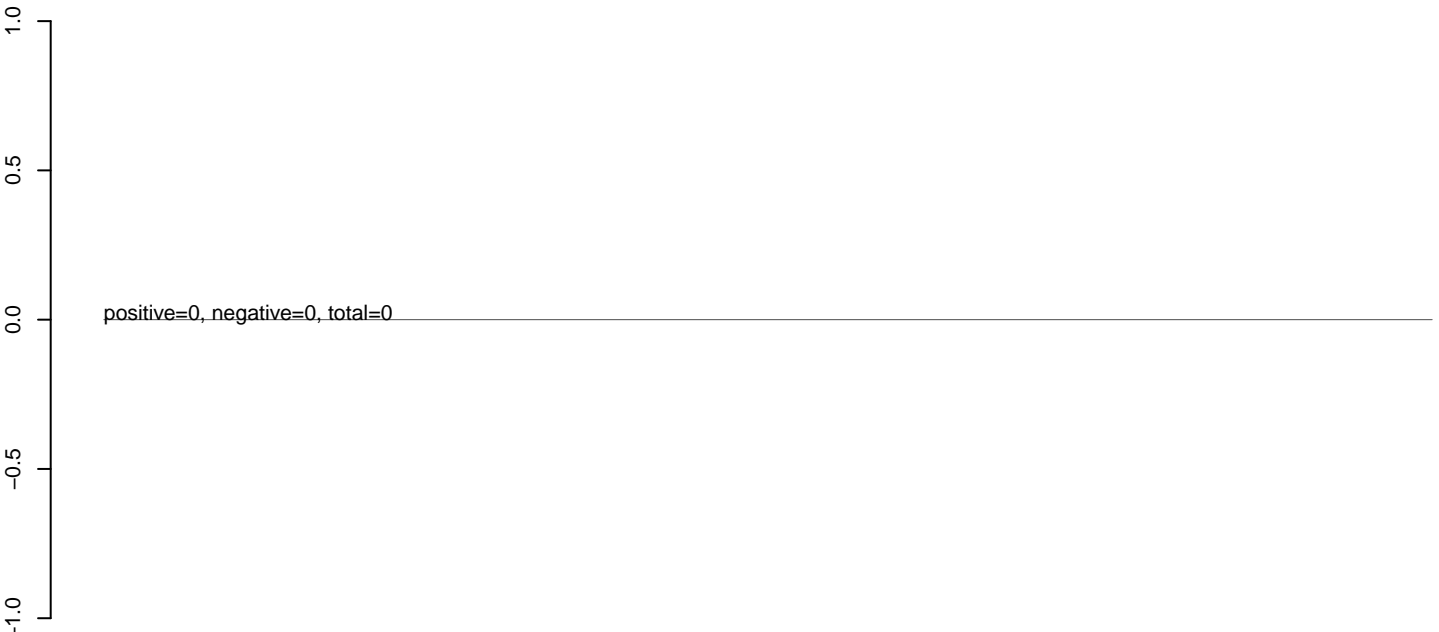
AeAeg_Aag2NT.rep



AeAeg_Aag2NT.18_23.rep



AeAeg_Aag2NT.24_35.rep



AeAeg_Aag2NT.rep

