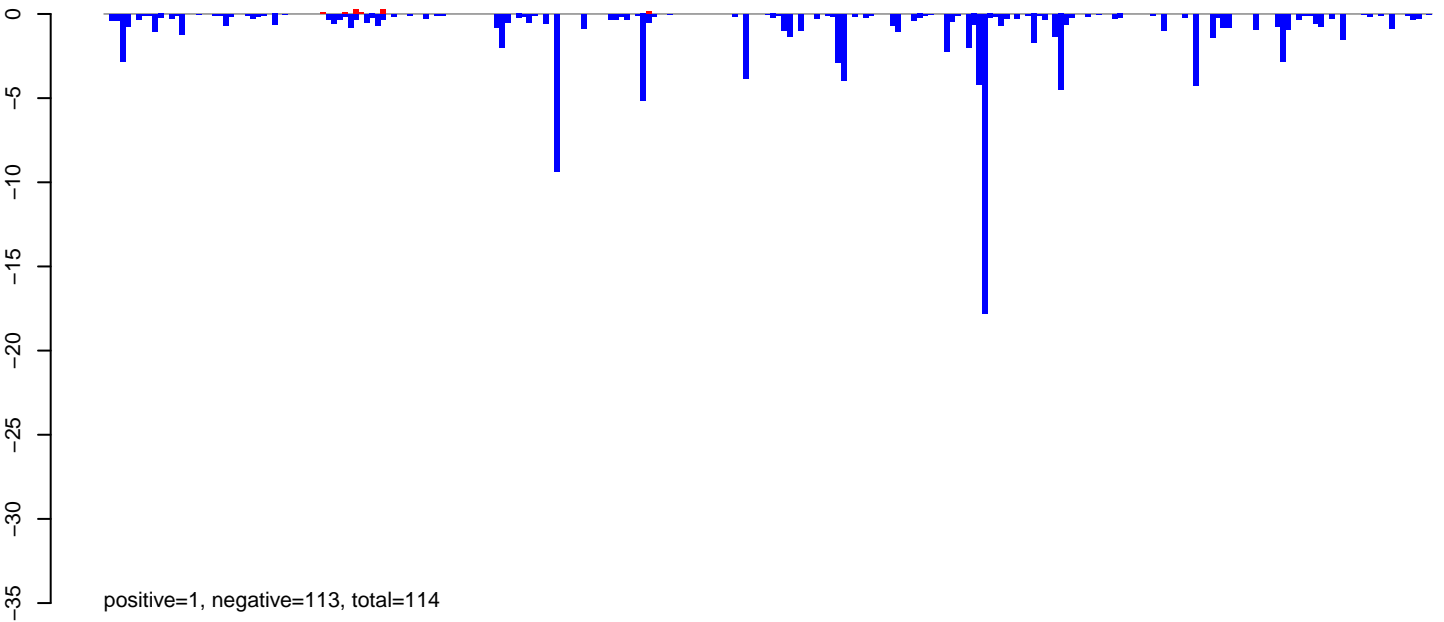
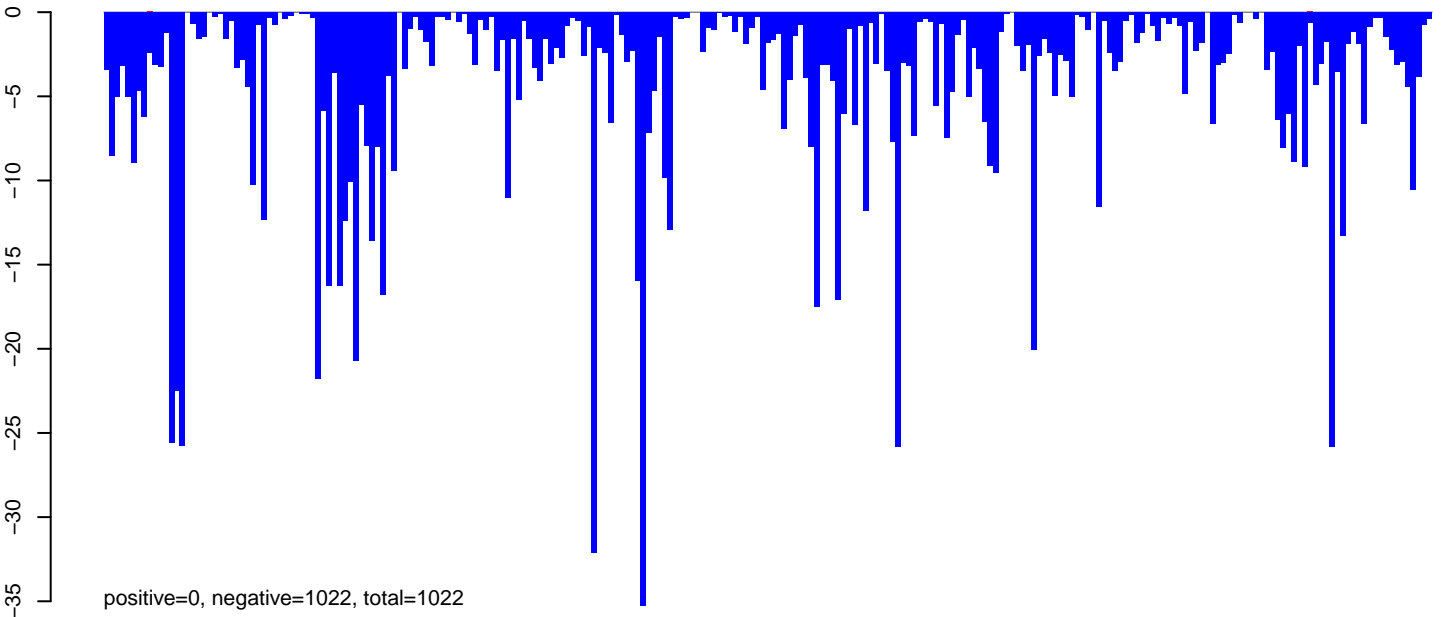


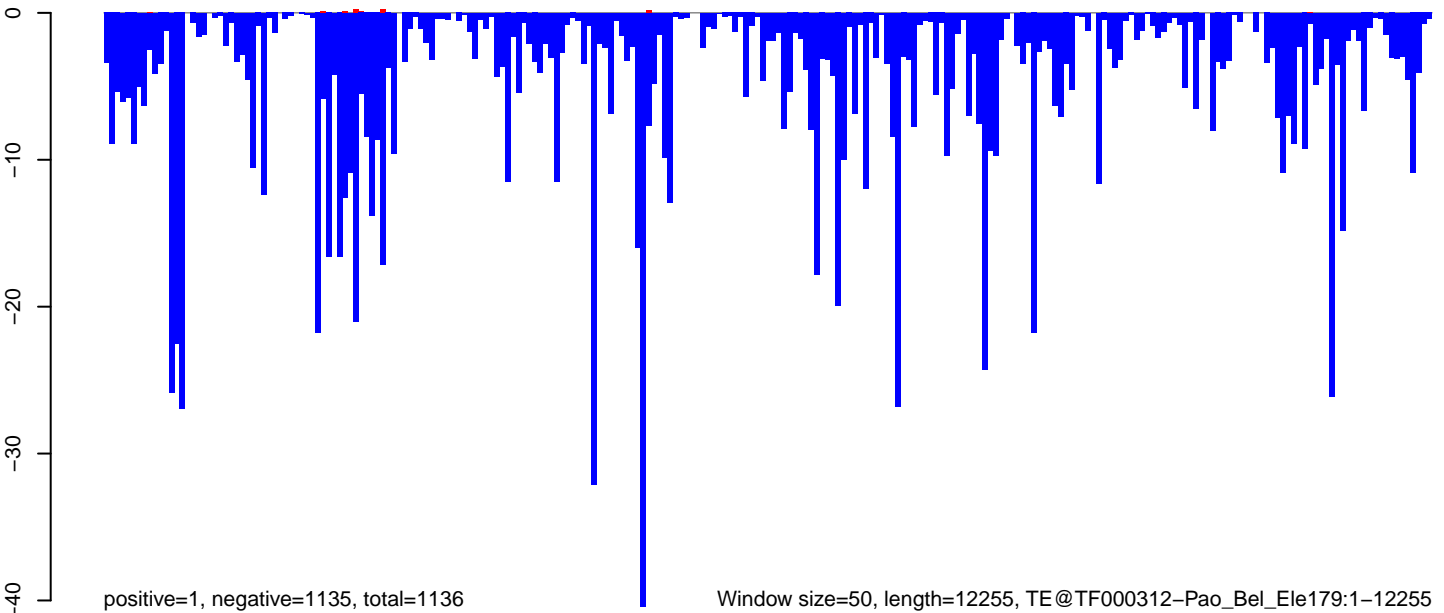
AeAeg_Aag2.SINV.GFP.18_23.rep



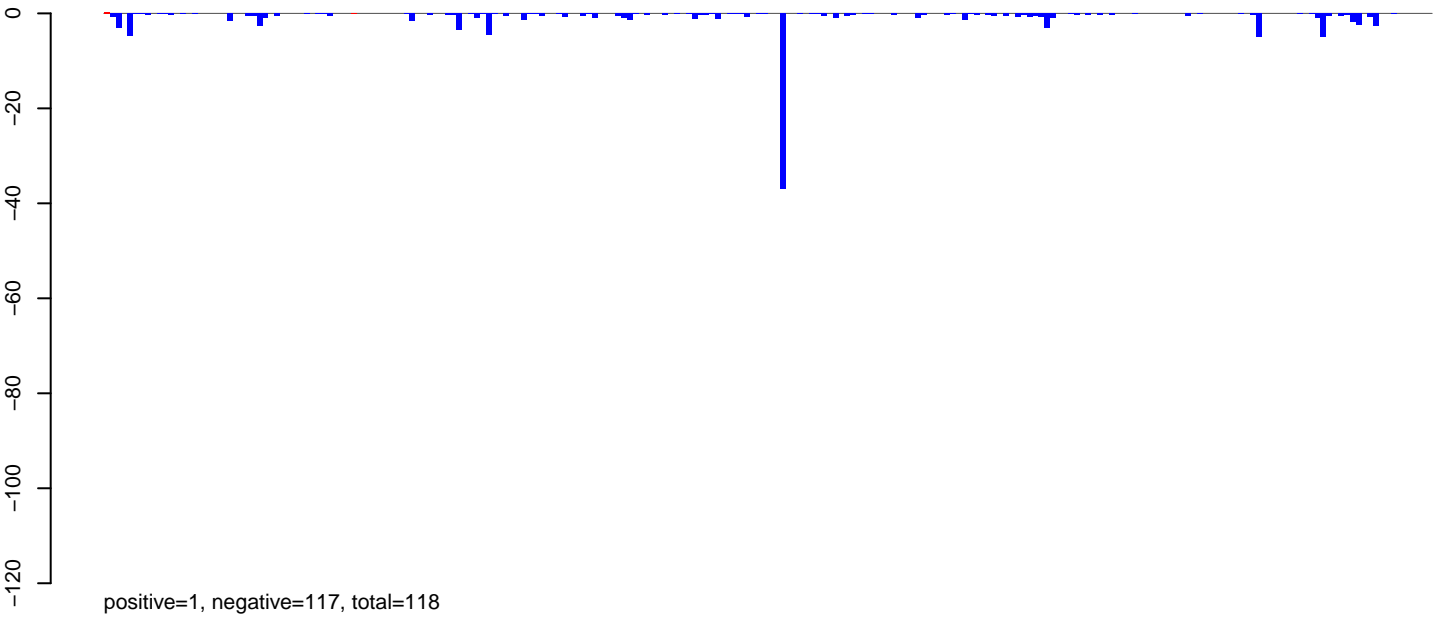
AeAeg_Aag2.SINV.GFP.24_35.rep



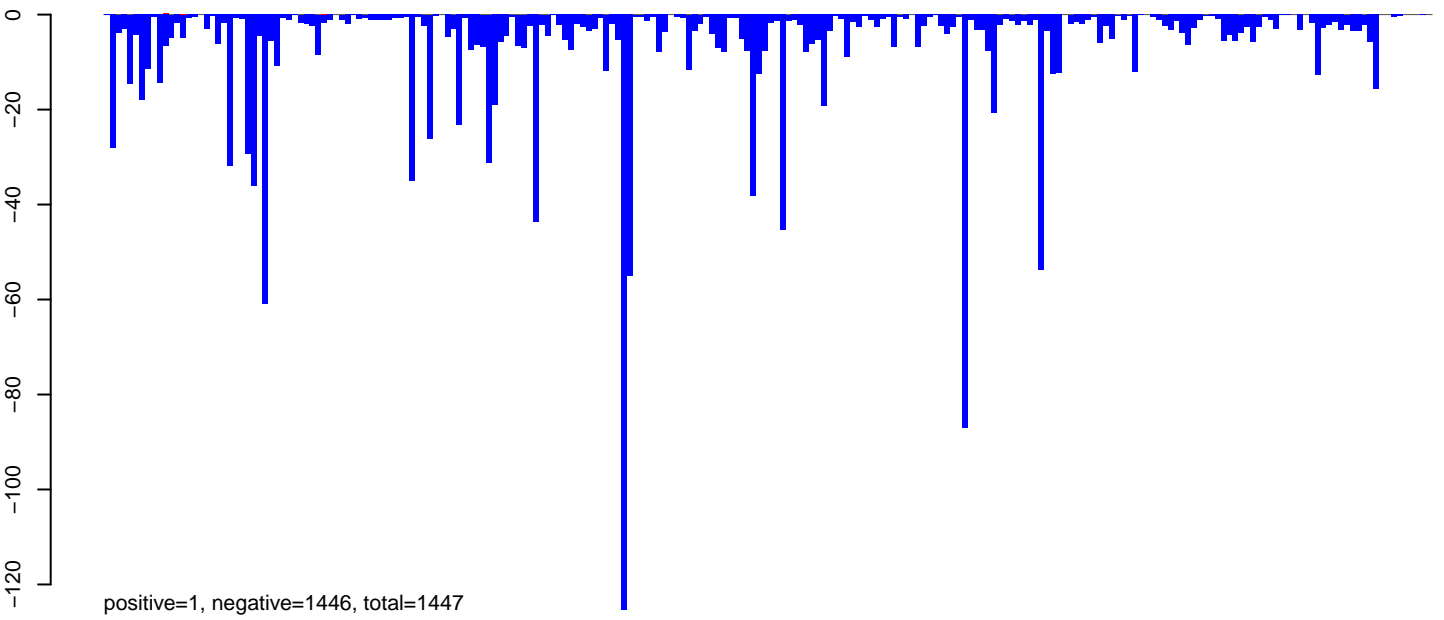
AeAeg_Aag2.SINV.GFP.rep



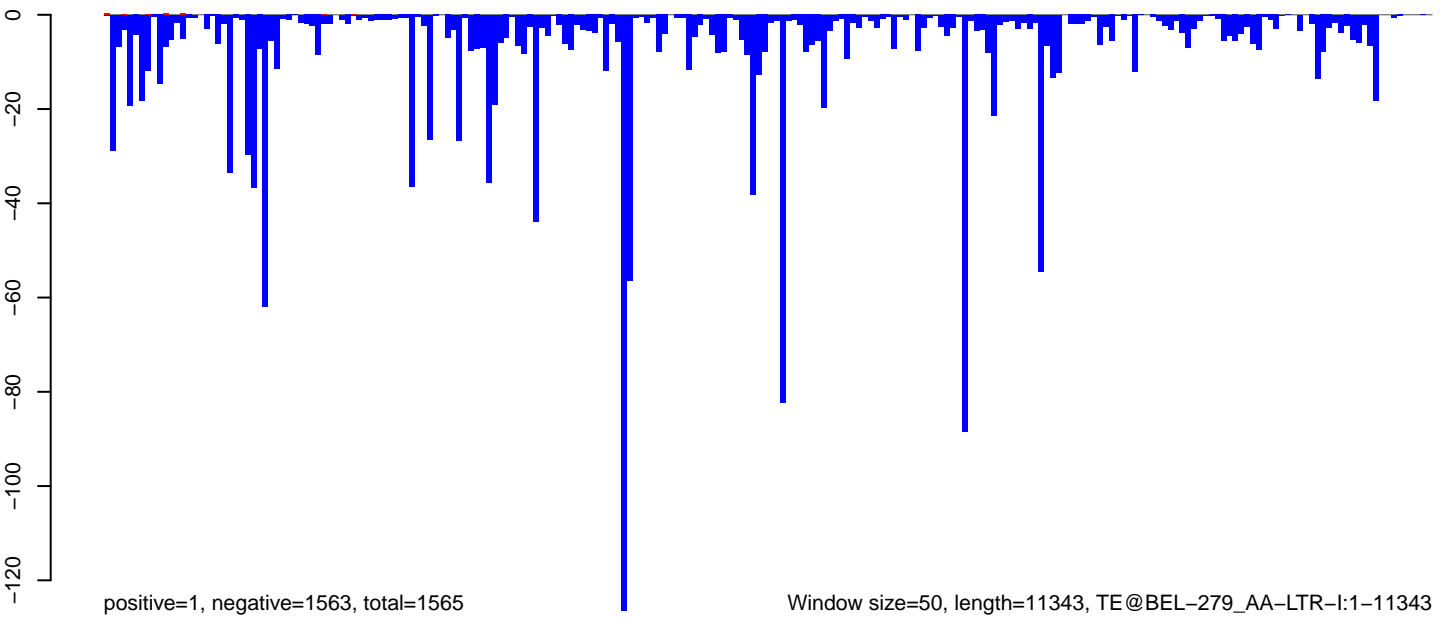
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

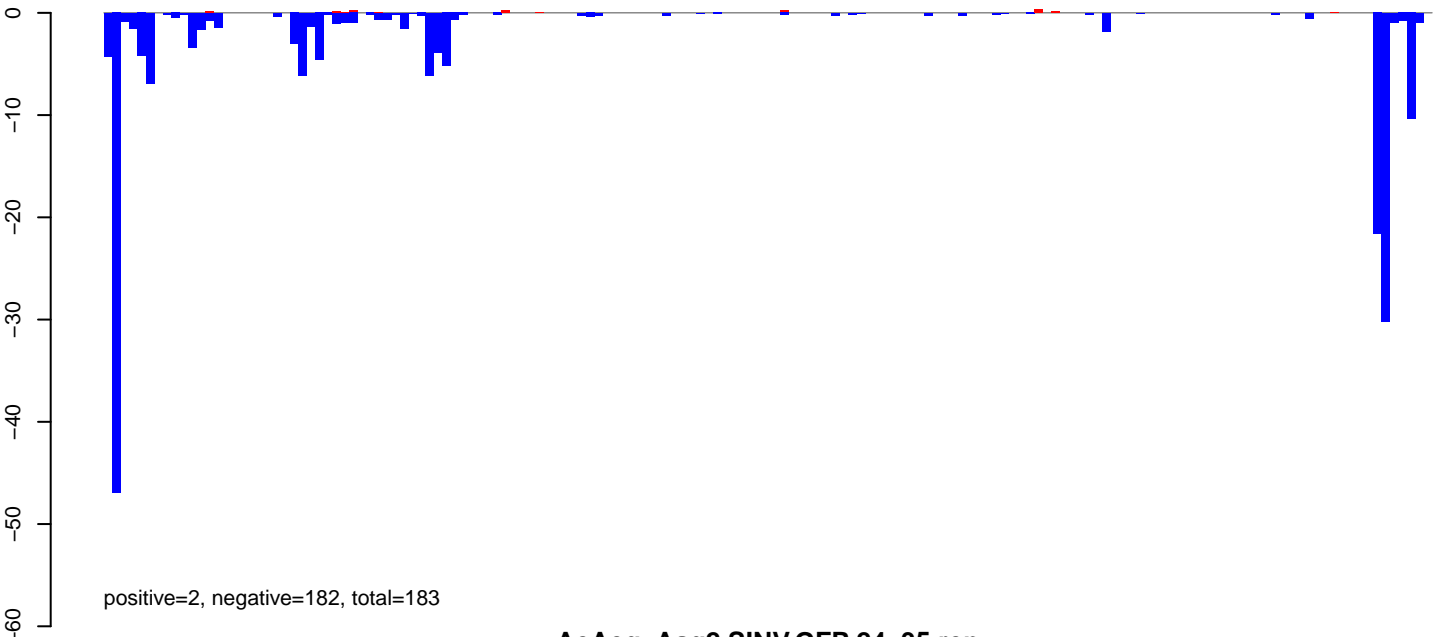


AeAeg_Aag2.SINV.GFP.rep

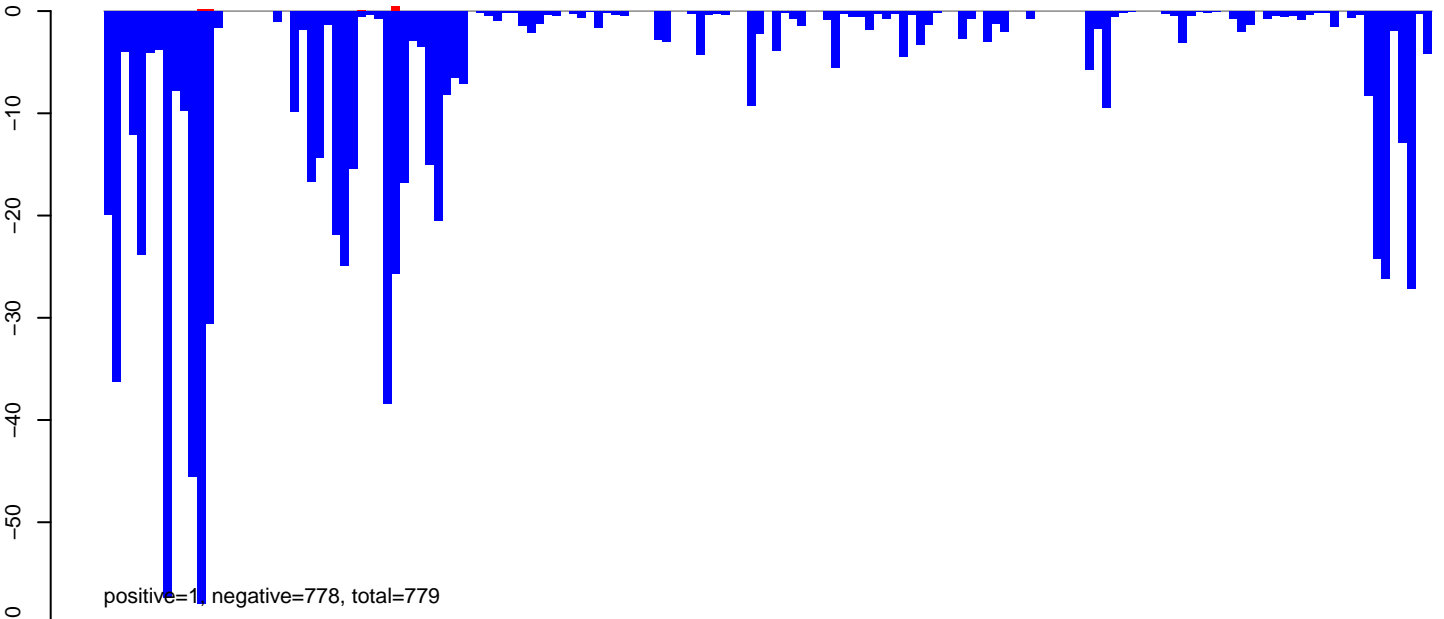


0 2000 4000 6000 8000 10000

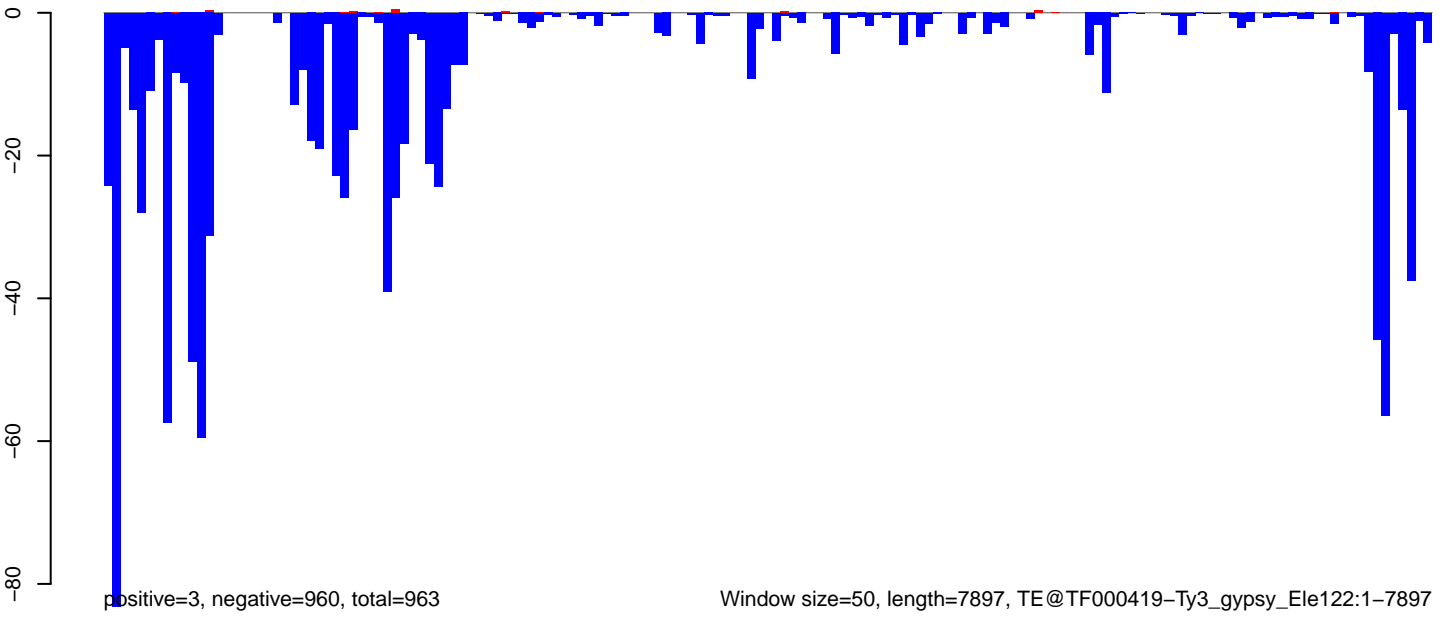
AeAeg_Aag2.SINV.GFP.18_23.rep



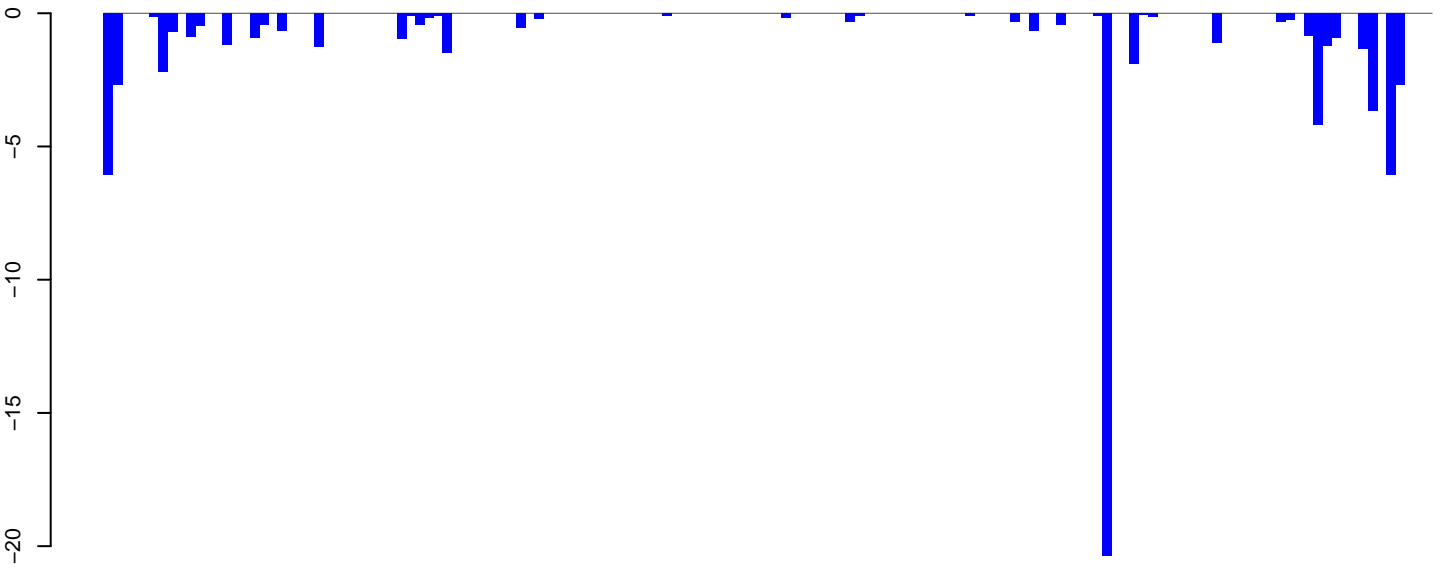
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

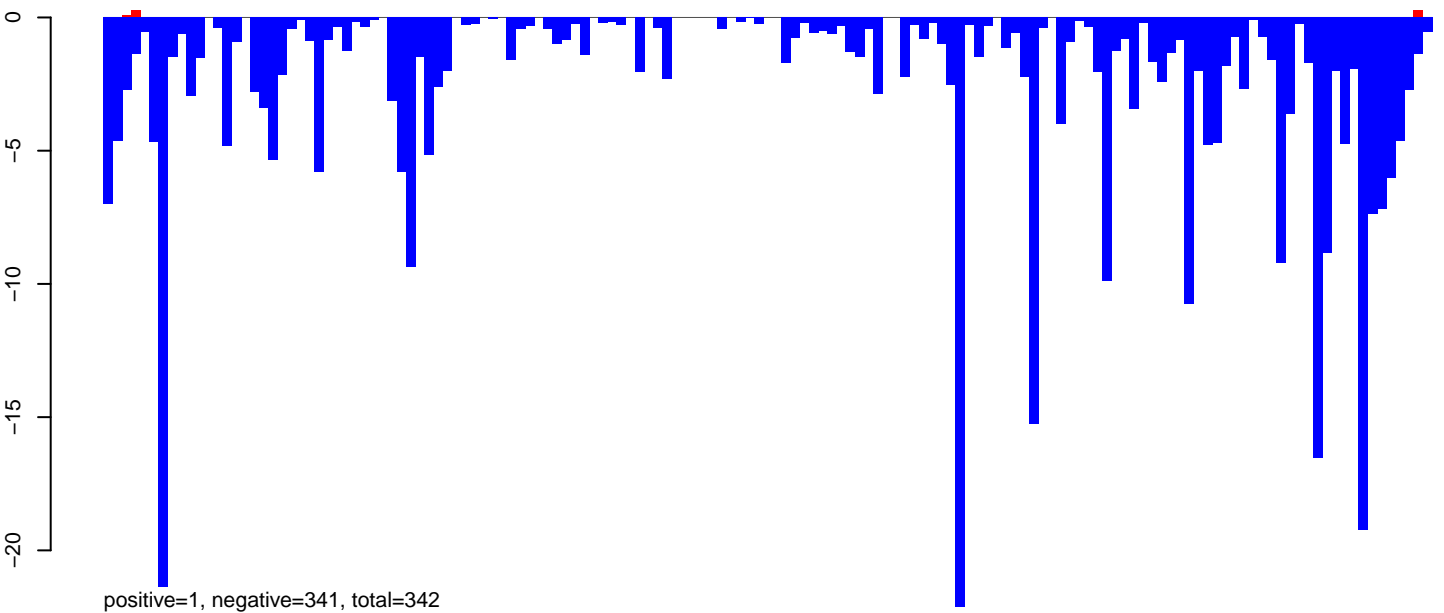


AeAeg_Aag2.SINV.GFP.18_23.rep



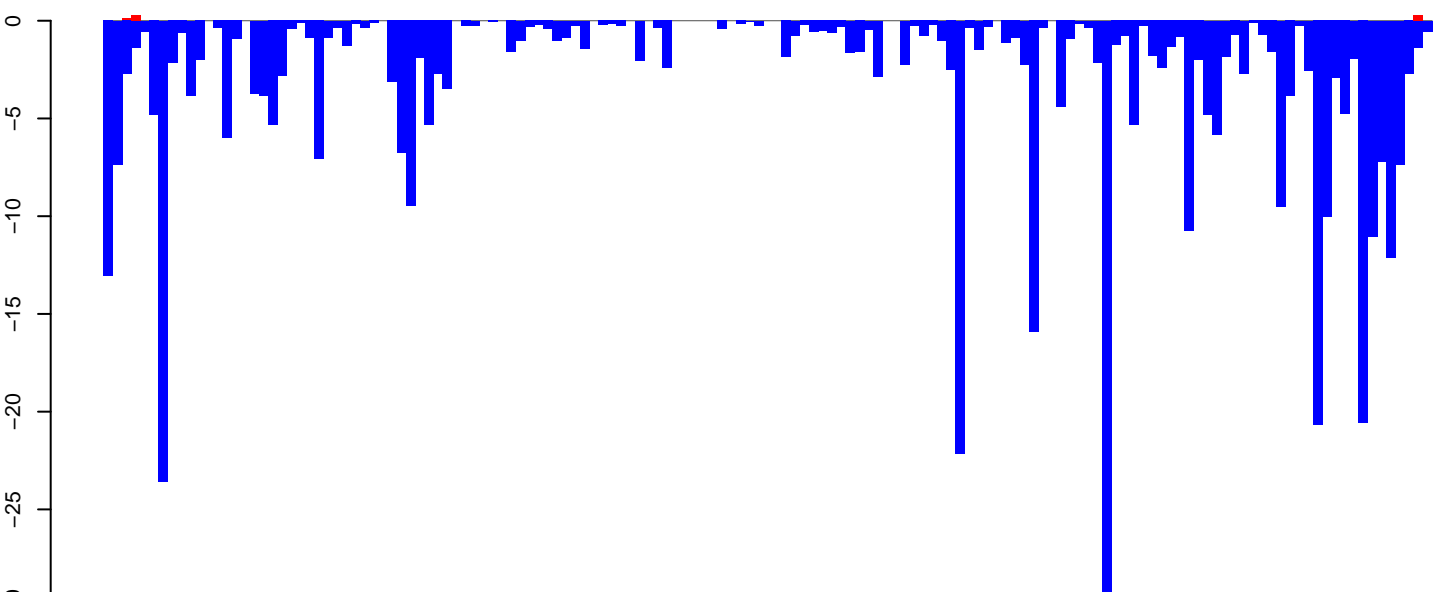
positive=0, negative=69, total=69

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=341, total=342

AeAeg_Aag2.SINV.GFP.rep

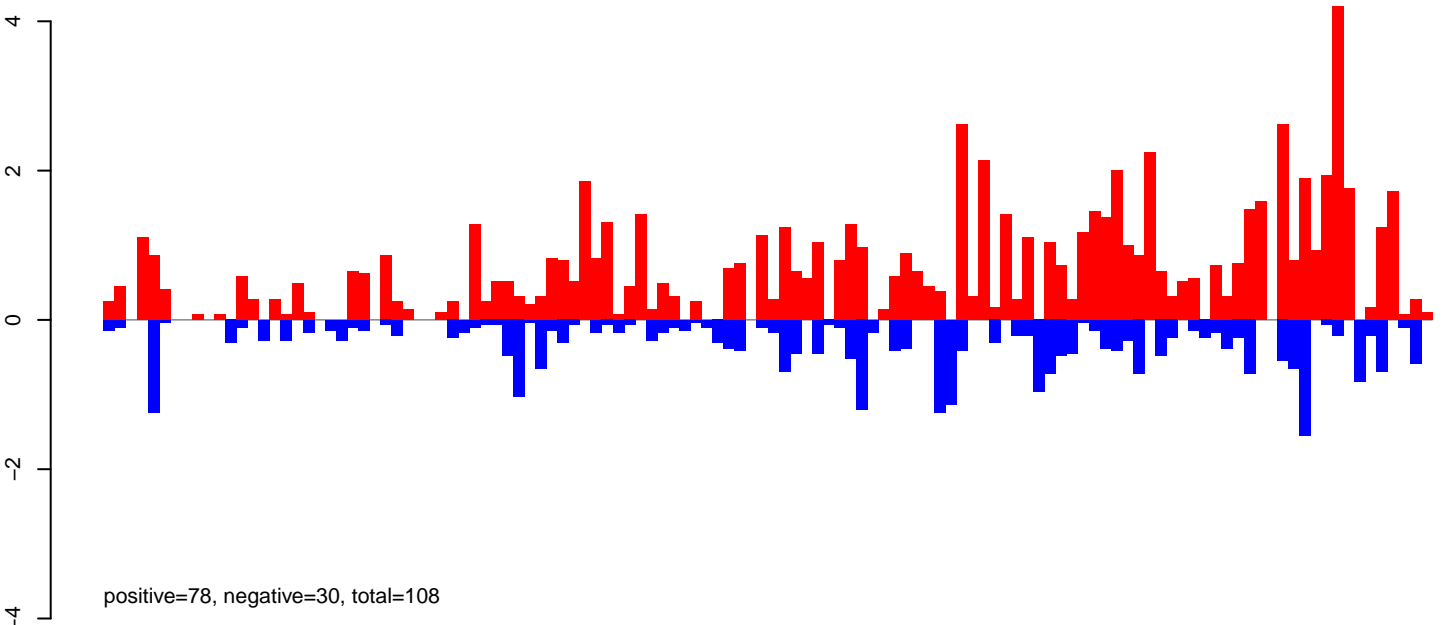


positive=1, negative=410, total=411

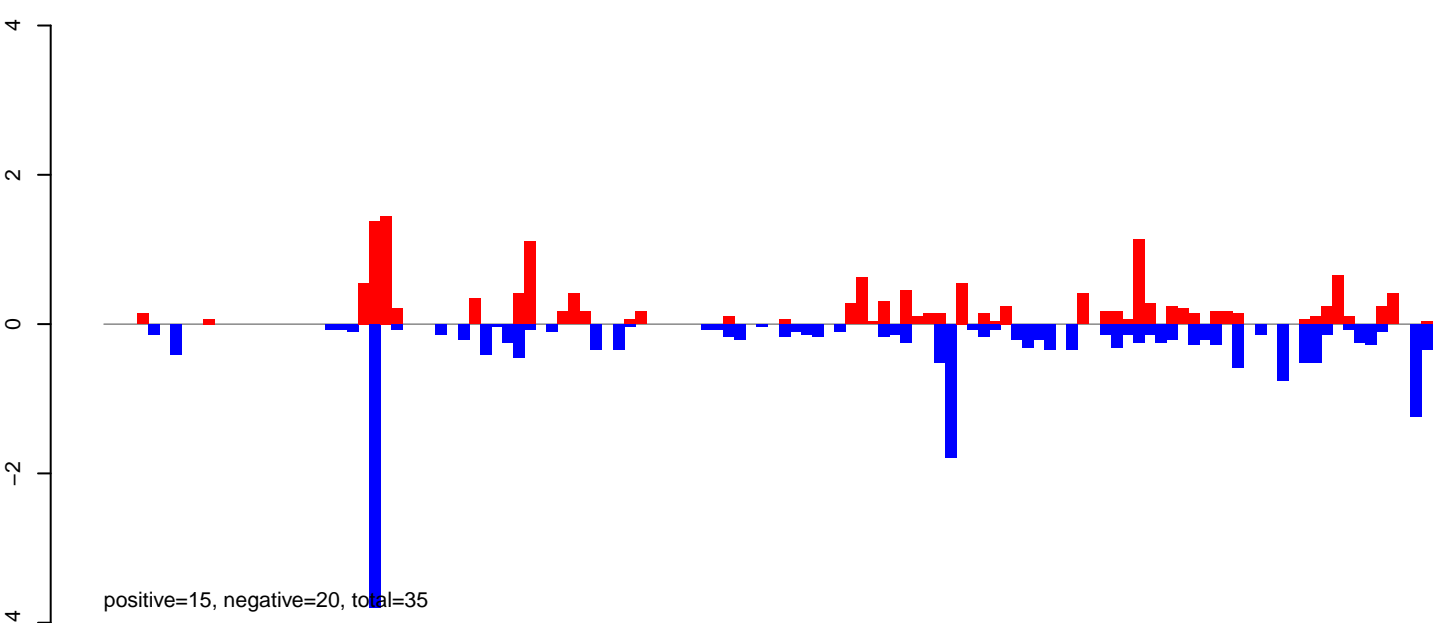
Window size=50, length=7262, TE@TF000317-Ty3_gypsy_Ele54:1-7262

0 2000 4000 6000

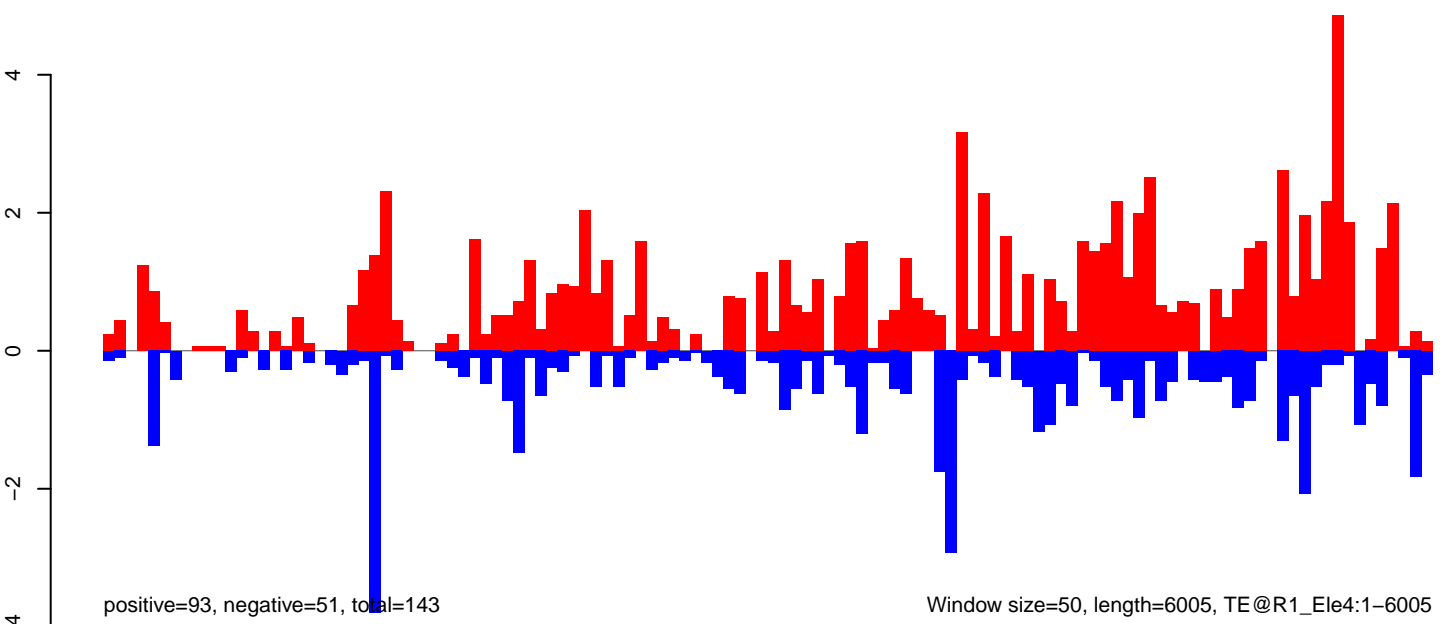
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

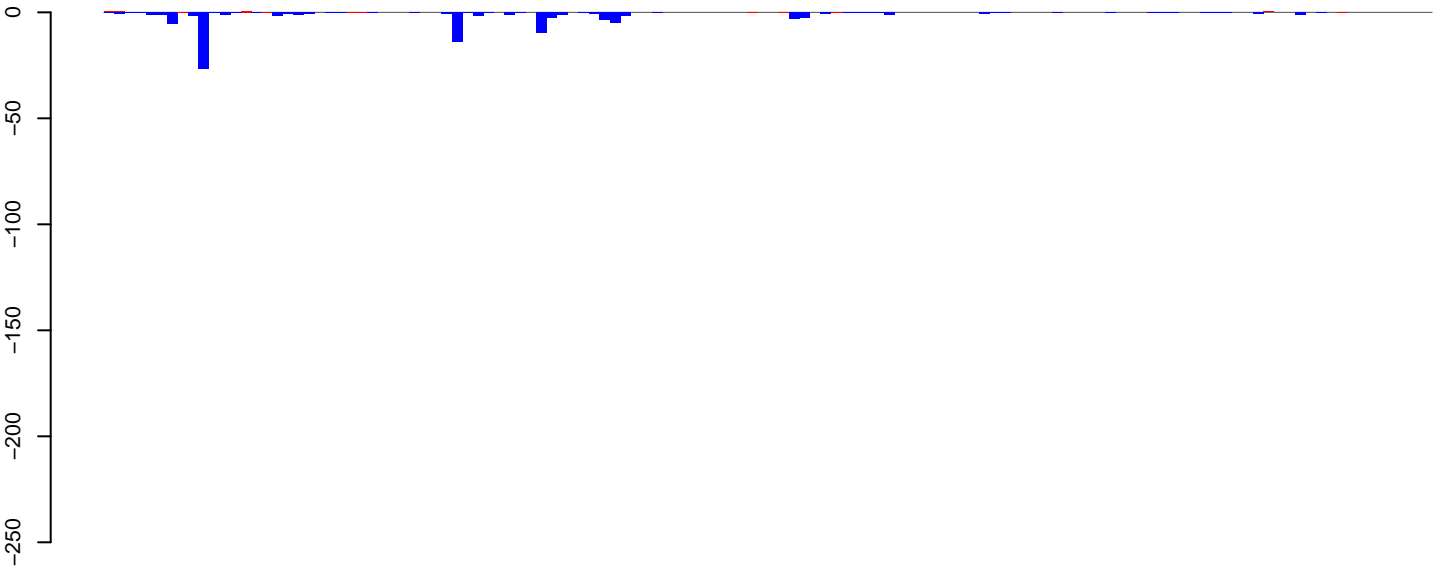


AeAeg_Aag2.SINV.GFP.rep



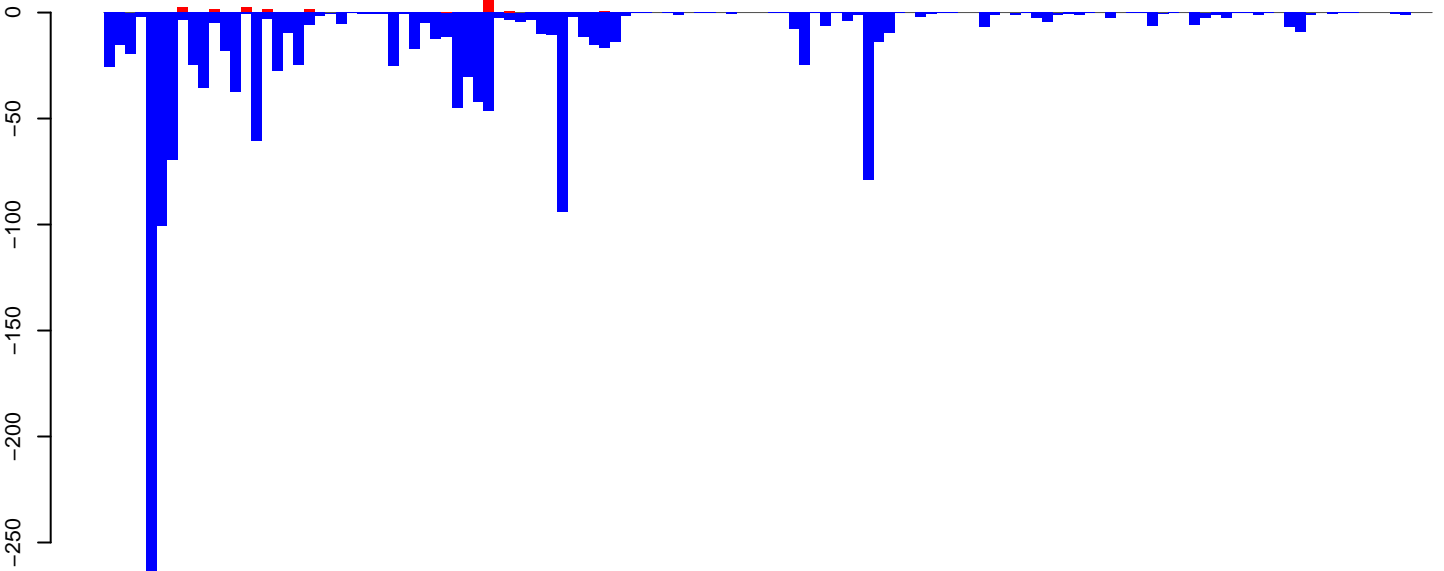
Window size=50, length=6005, TE@R1_Ele4:1-6005

AeAeg_Aag2.SINV.GFP.18_23.rep



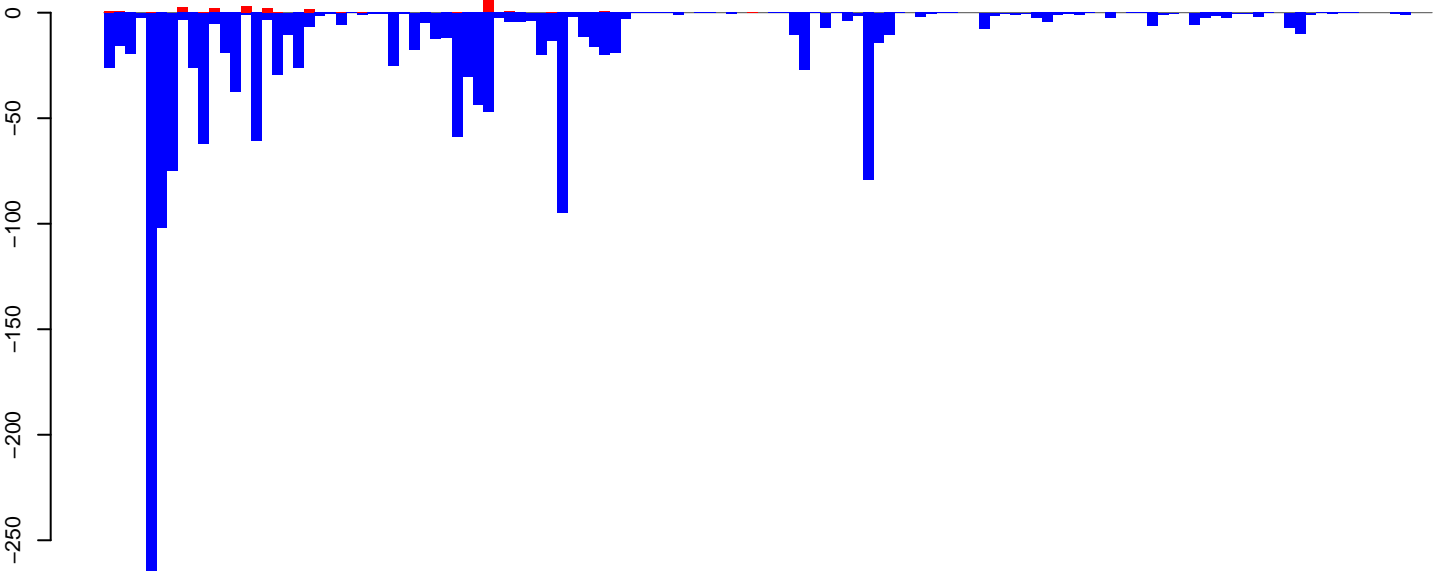
positive=5, negative=98, total=104

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=20, negative=1416, total=1436

AeAeg_Aag2.SINV.GFP.rep

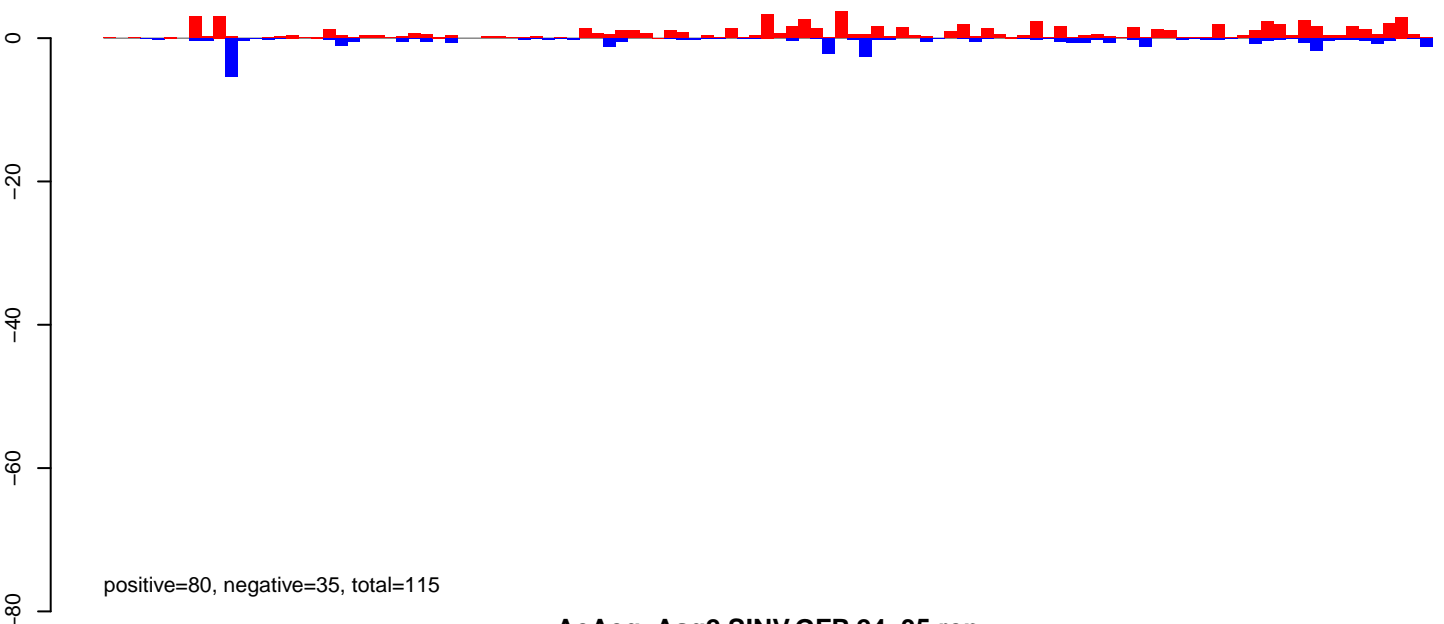


positive=25, negative=1514, total=1539

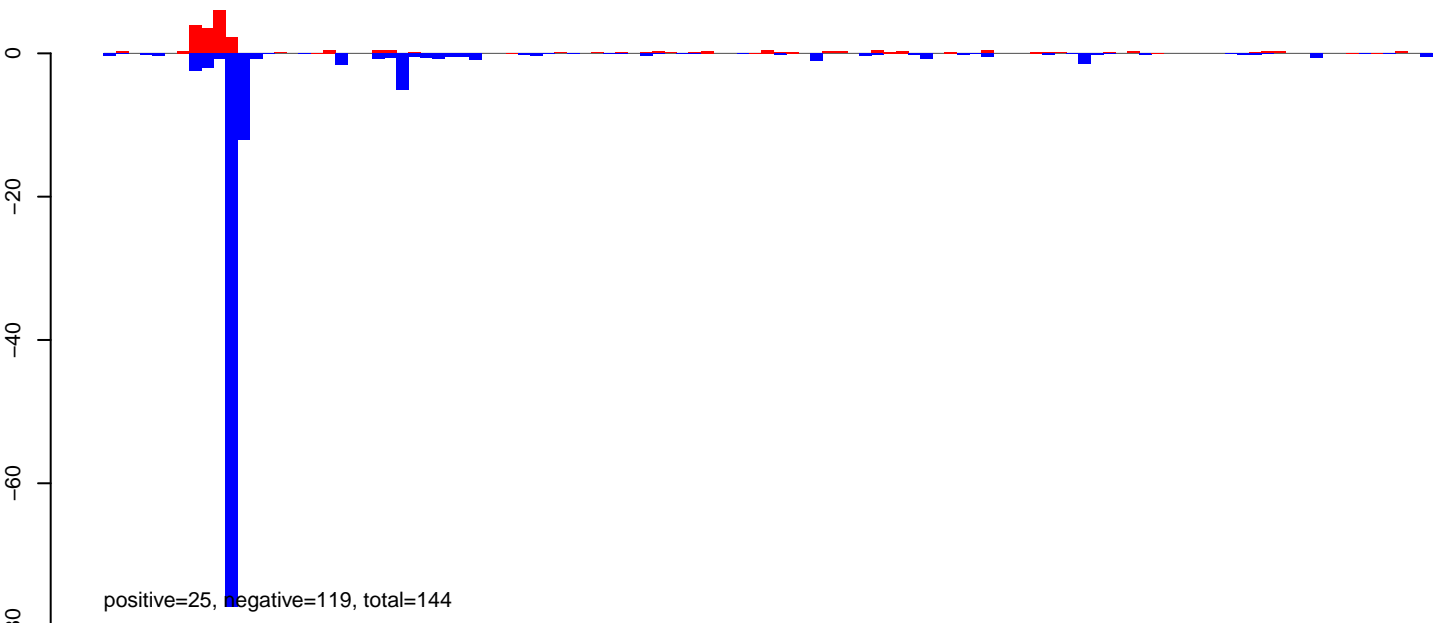
Window size=50, length=6336, TE@Gypsy-593_AA-LTR-I:1-6336

0 1000 2000 3000 4000 5000 6000

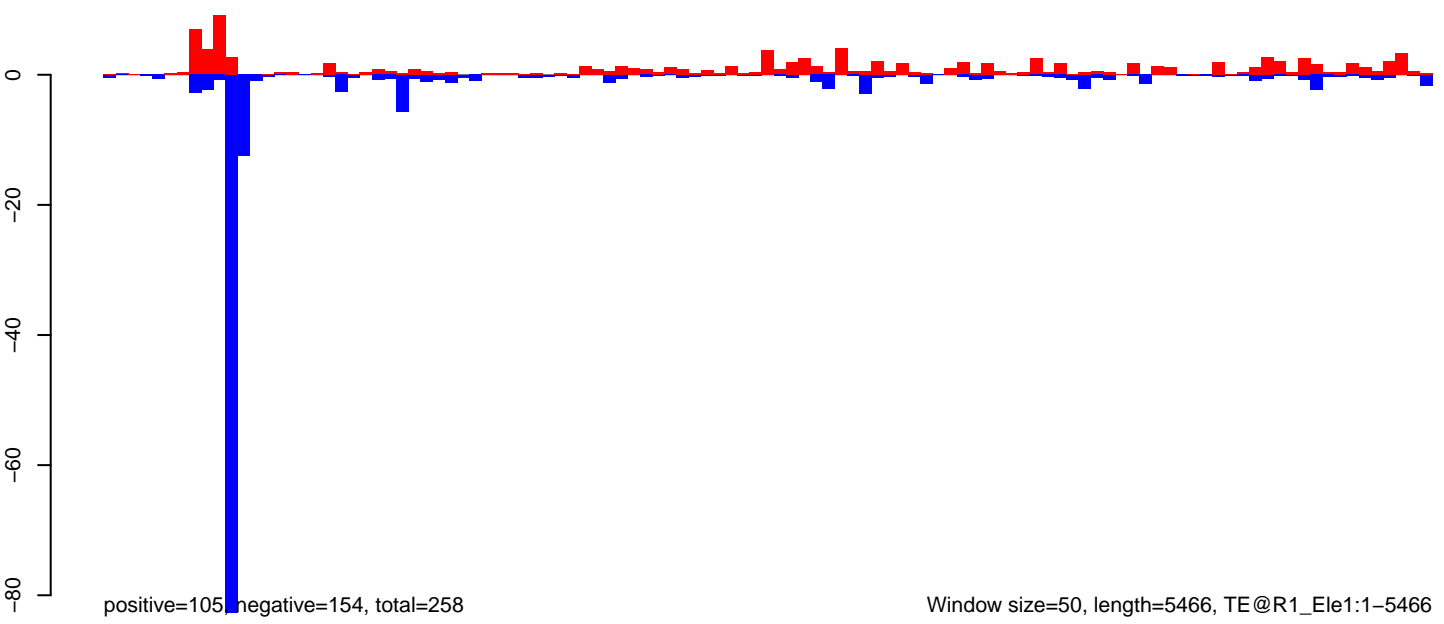
AeAeg_Aag2.SINV.GFP.18_23.rep



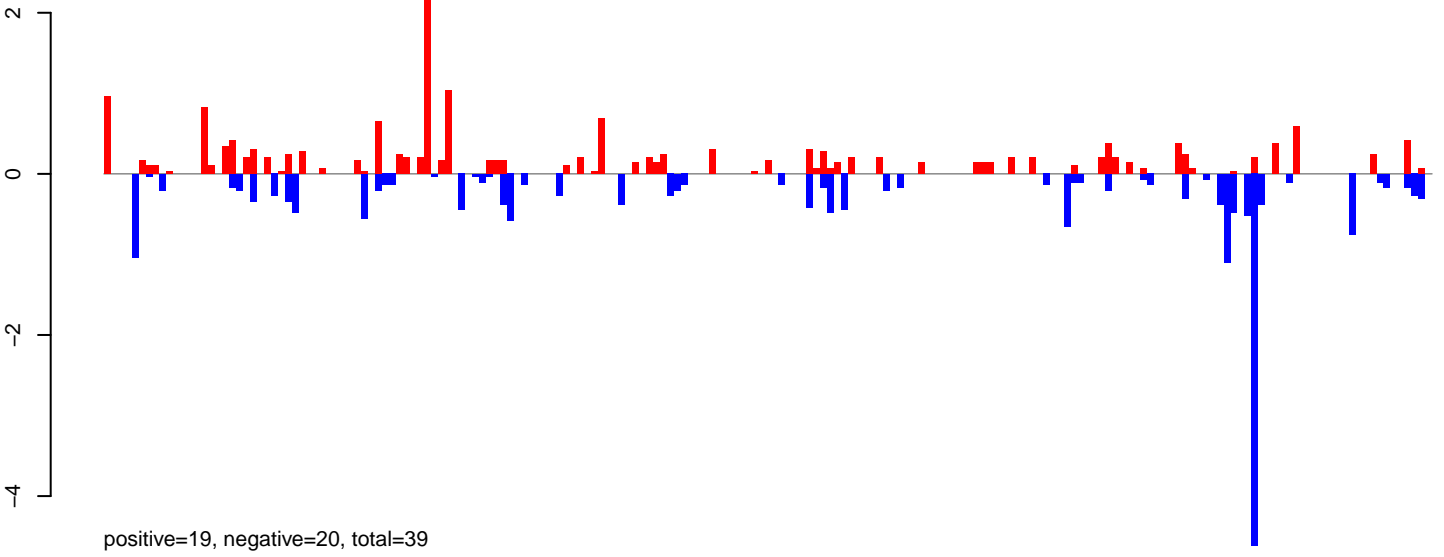
AeAeg_Aag2.SINV.GFP.24_35.rep



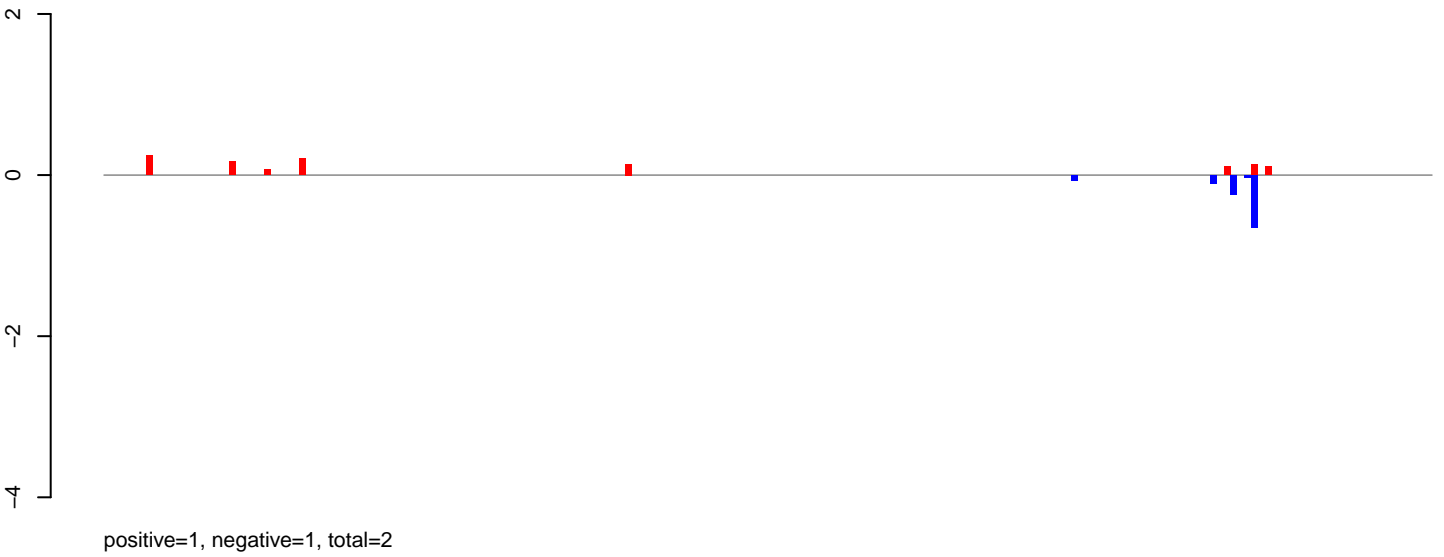
AeAeg_Aag2.SINV.GFP.rep



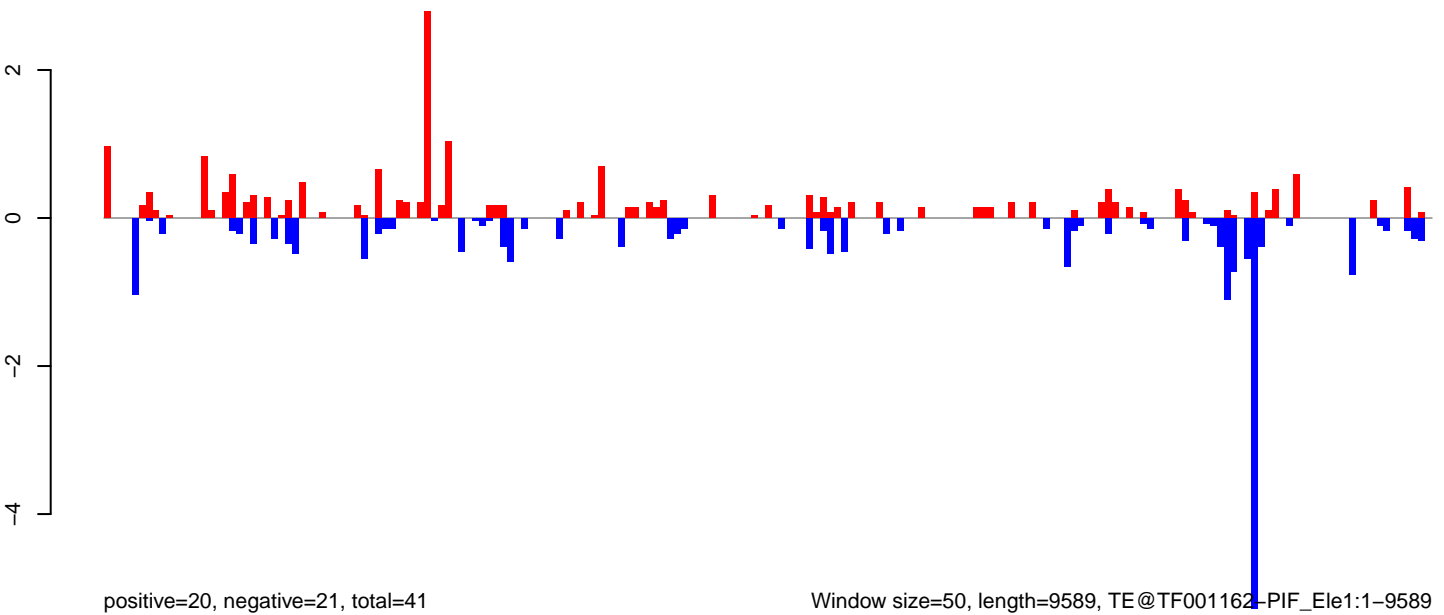
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



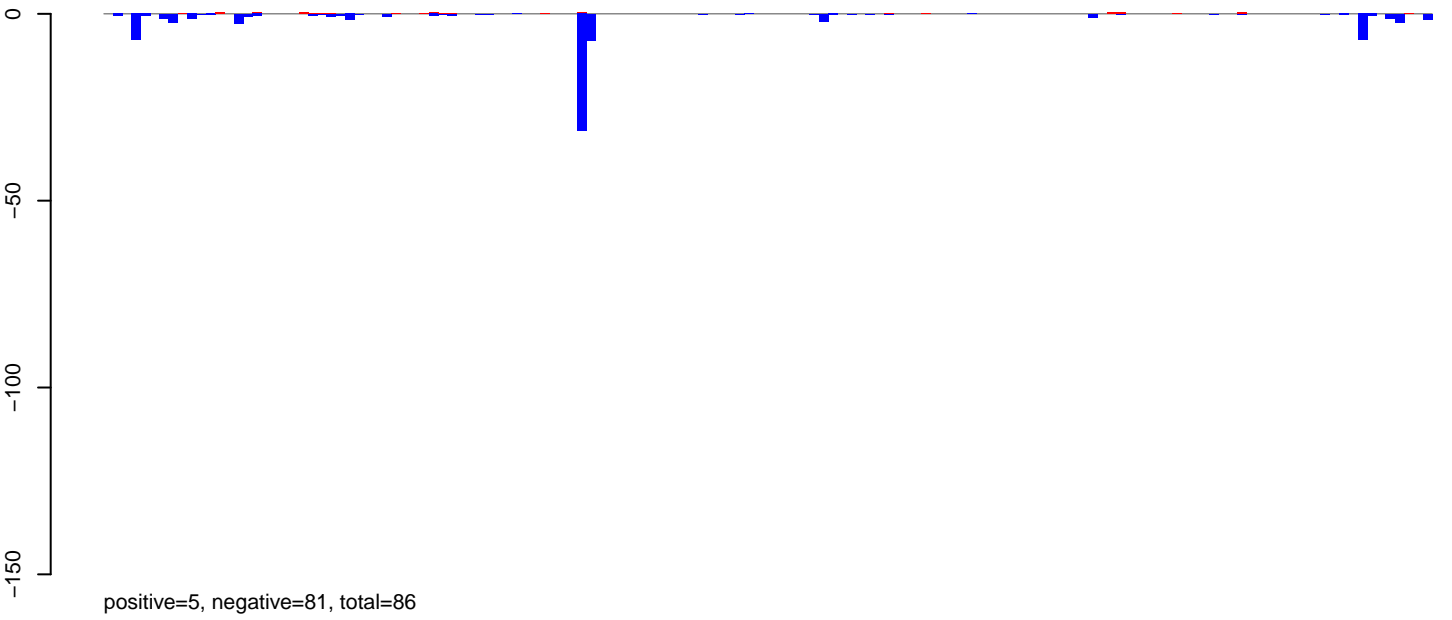
AeAeg_Aag2.SINV.GFP.rep



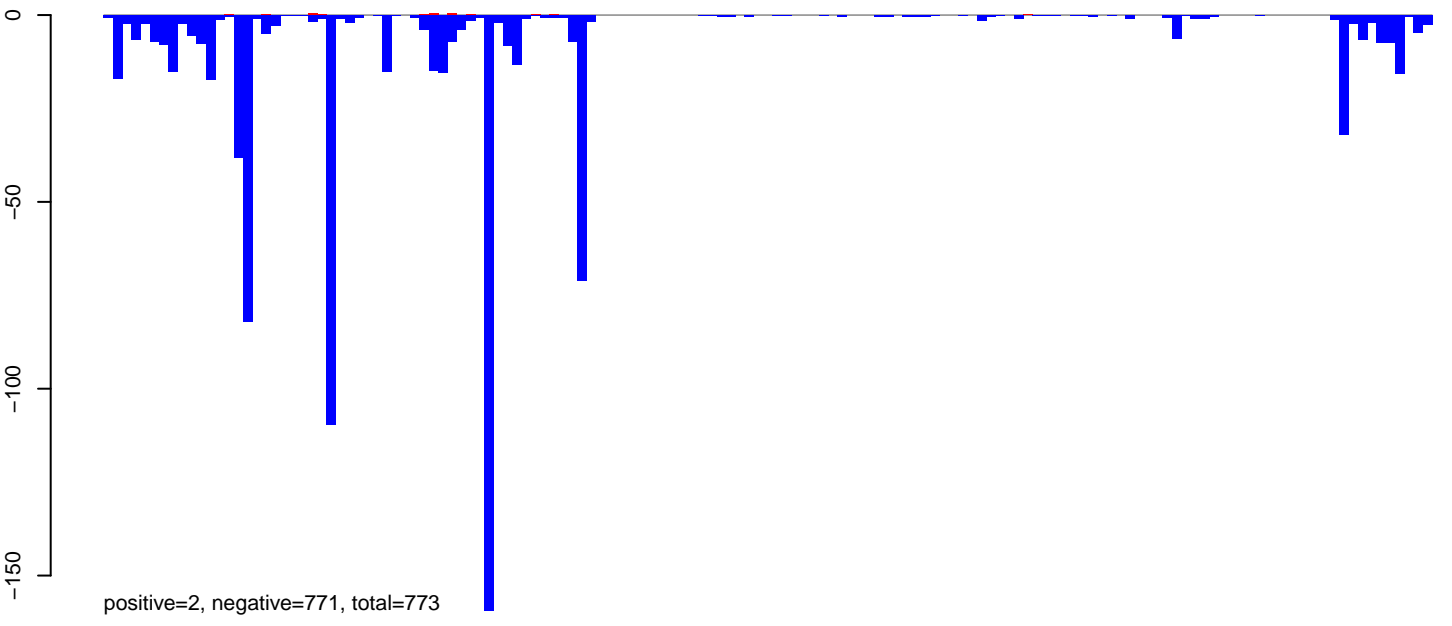
Window size=50, length=9589, TE@TF001162-PIF_Ele1:1-9589

0 2000 4000 6000 8000

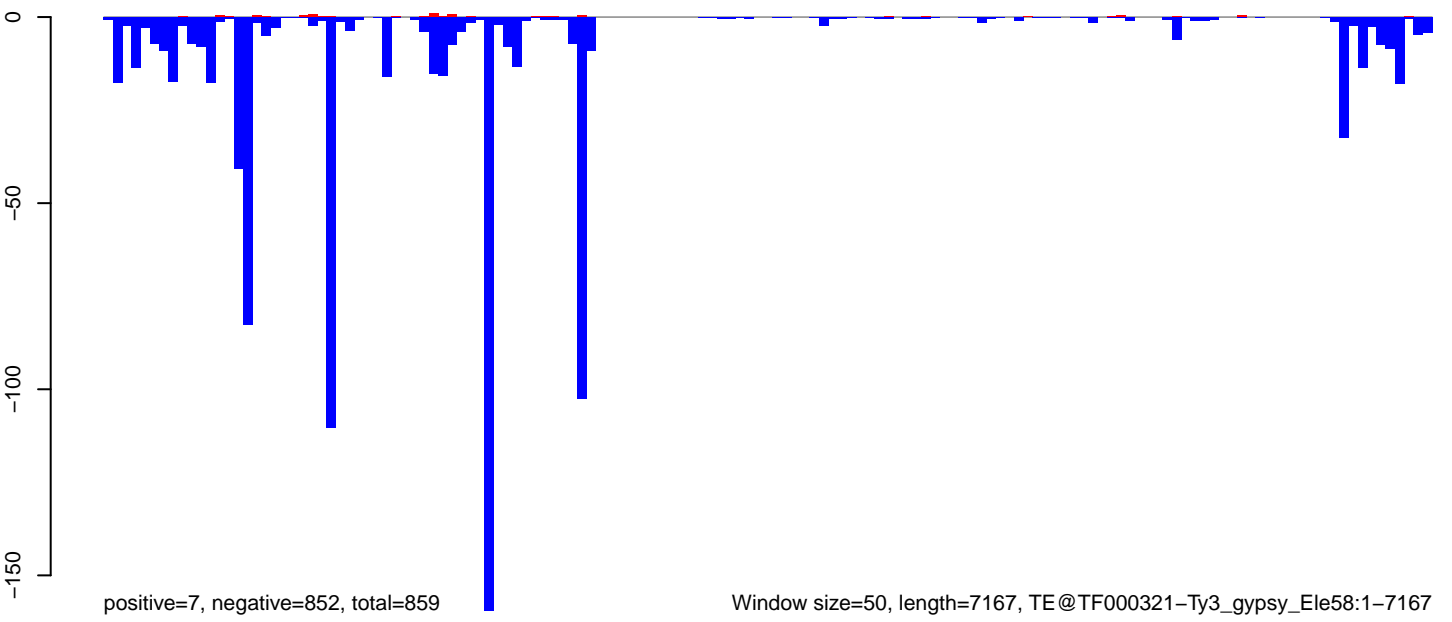
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



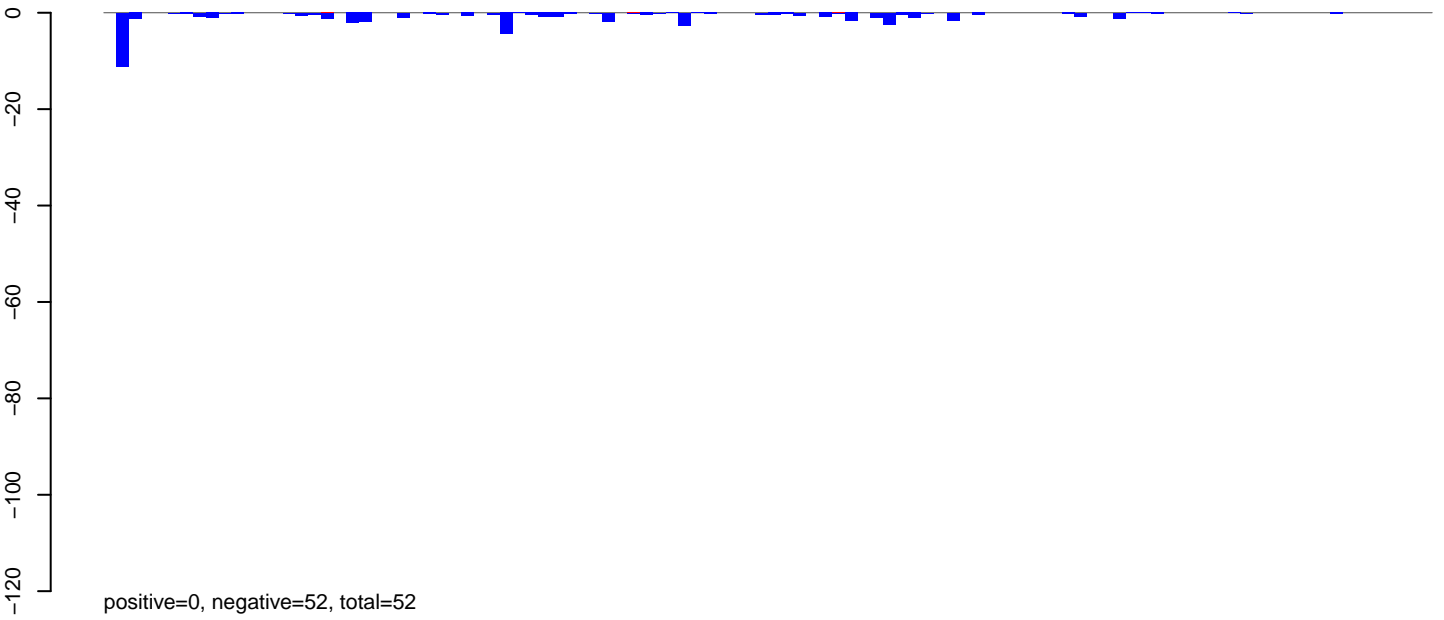
AeAeg_Aag2.SINV.GFP.rep



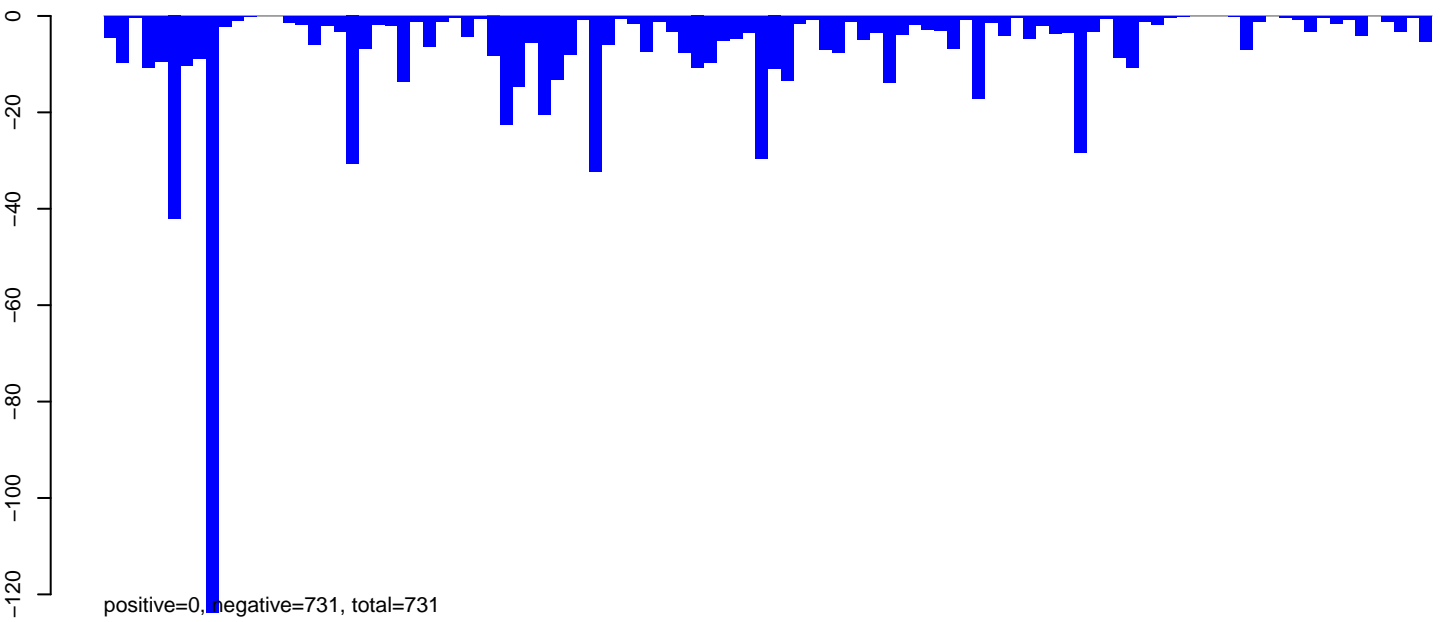
Window size=50, length=7167, TE@TF000321-Ty3_gypsy_Ele58:1-7167

0 1000 2000 3000 4000 5000 6000 7000

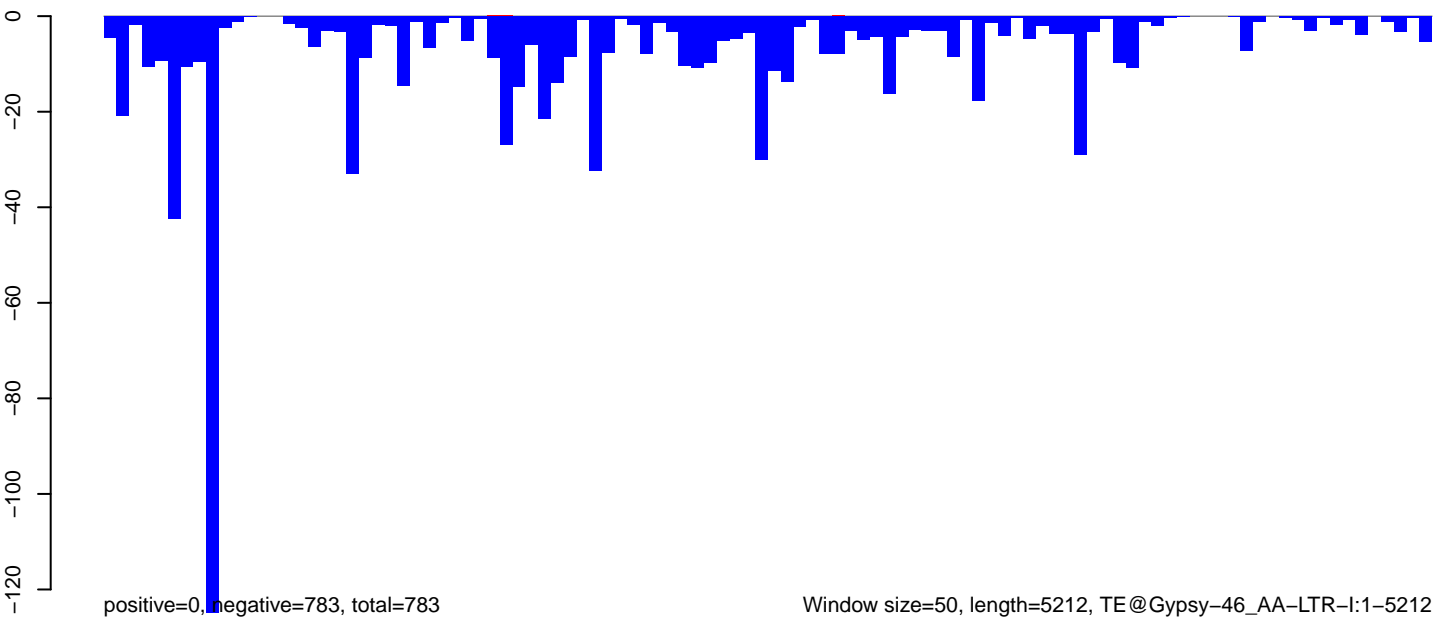
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



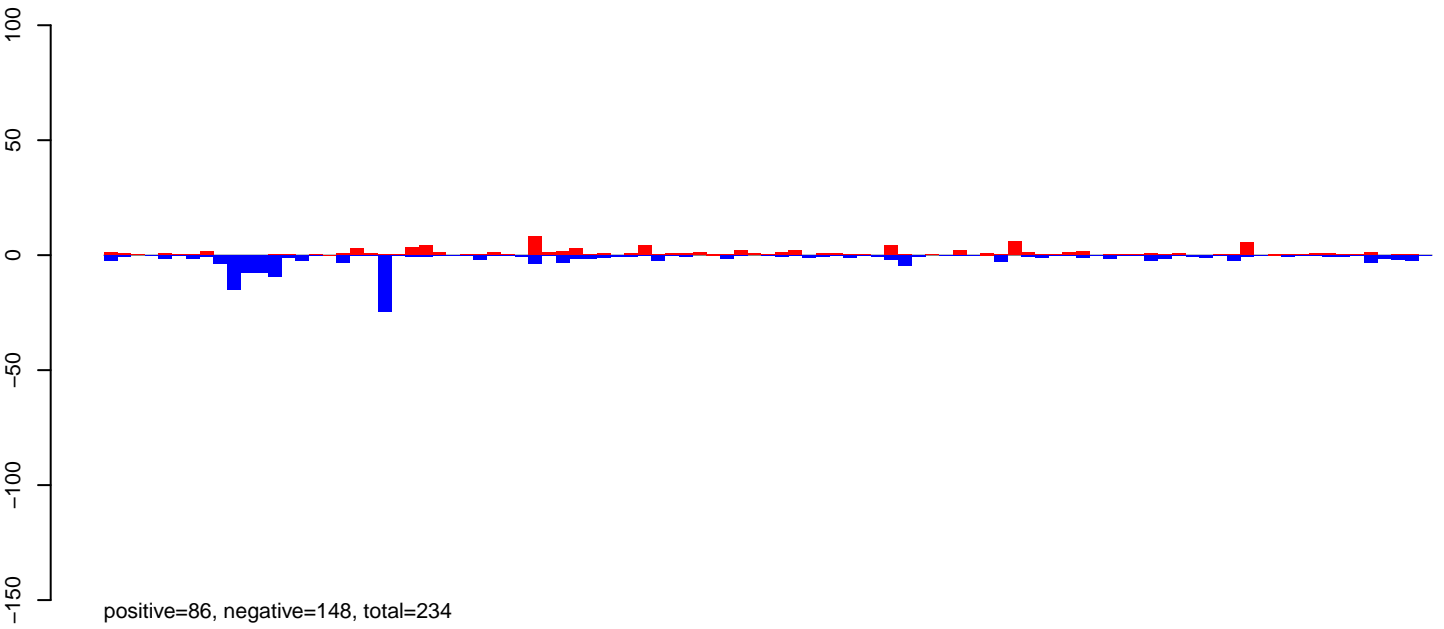
AeAeg_Aag2.SINV.GFP.rep



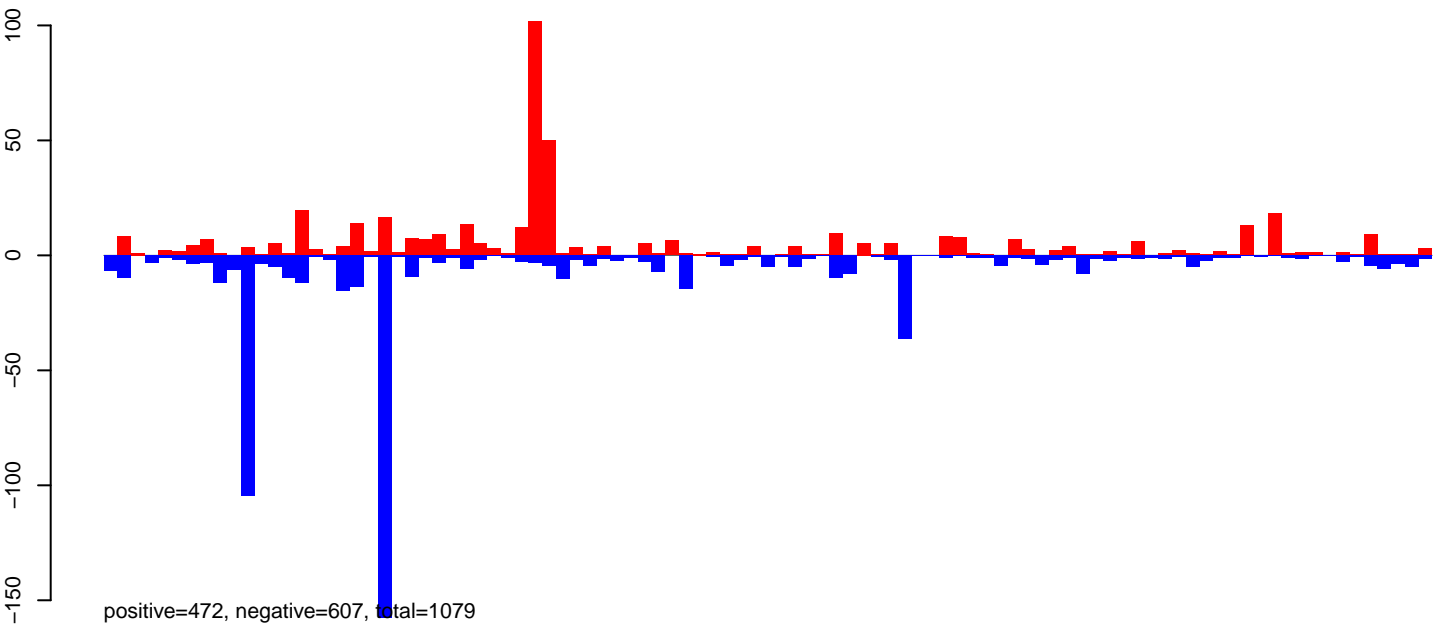
Window size=50, length=5212, TE@Gypsy-46_AA-LTR-I:1-5212

0 1000 2000 3000 4000 5000

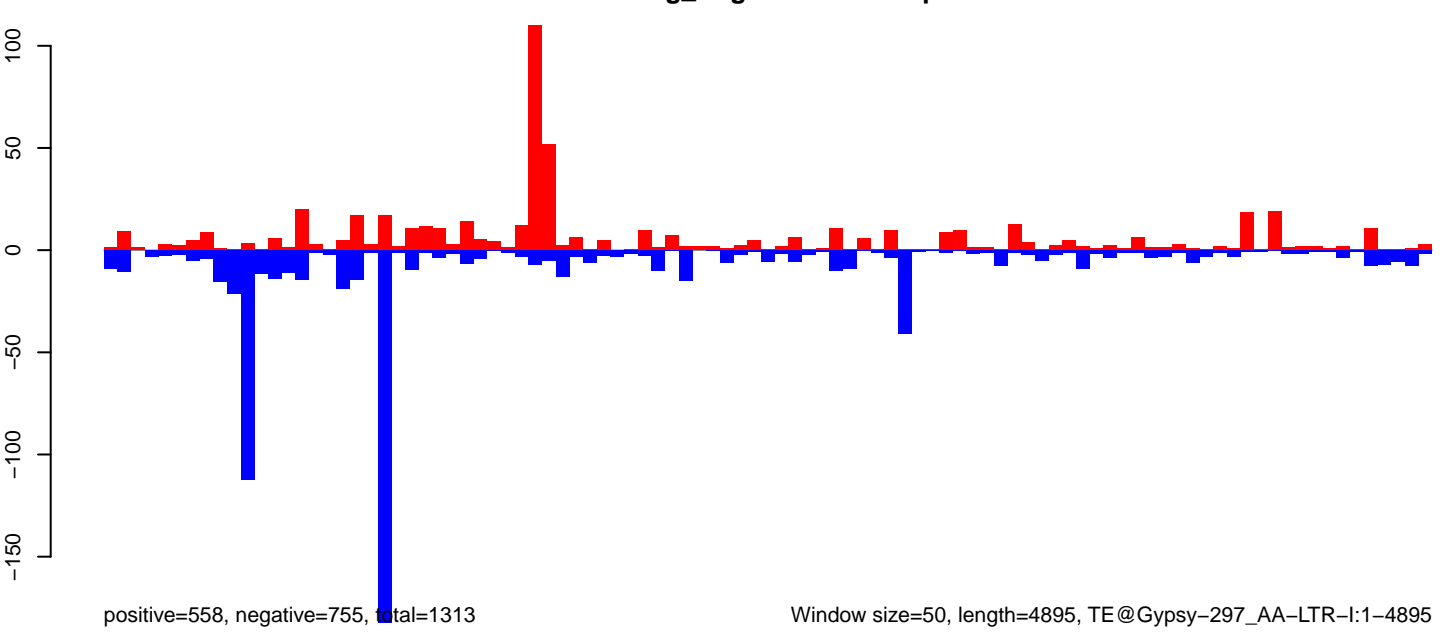
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



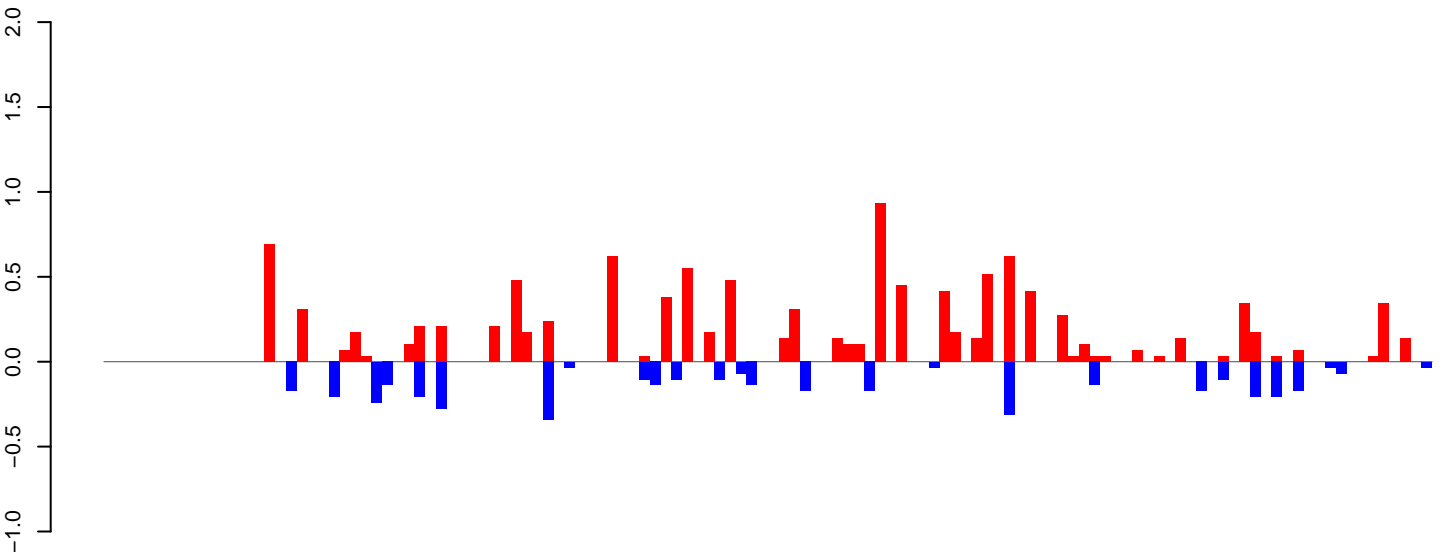
AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=4895, TE@Gypsy-297_AA-LTR-I:1-4895

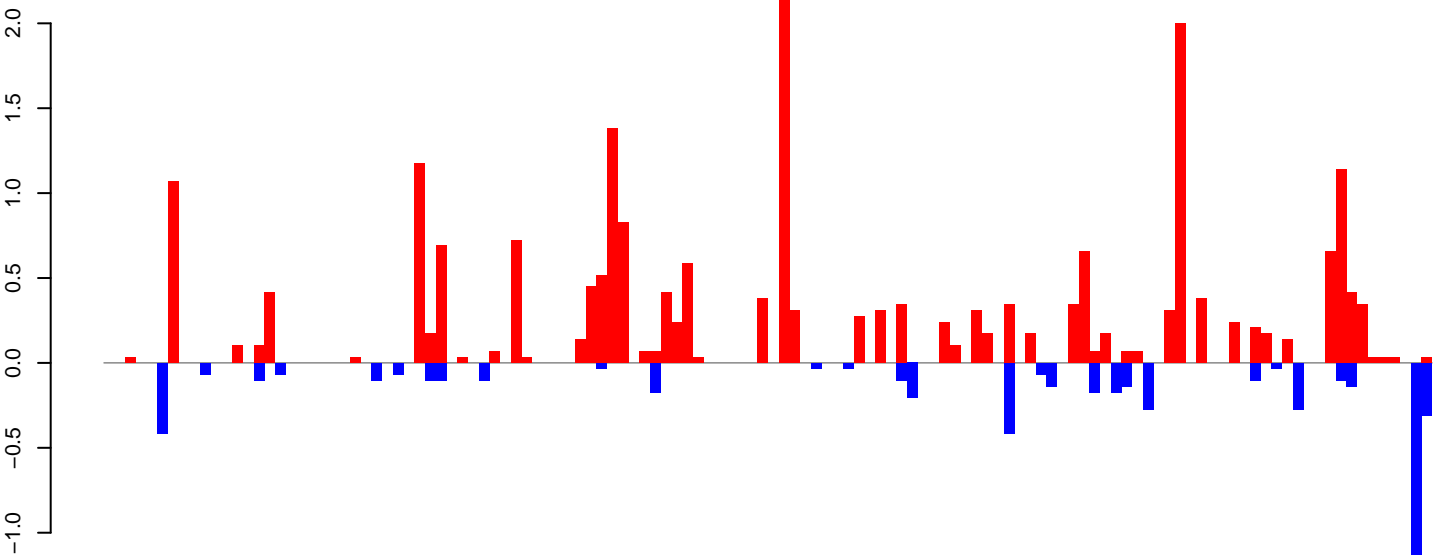
0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



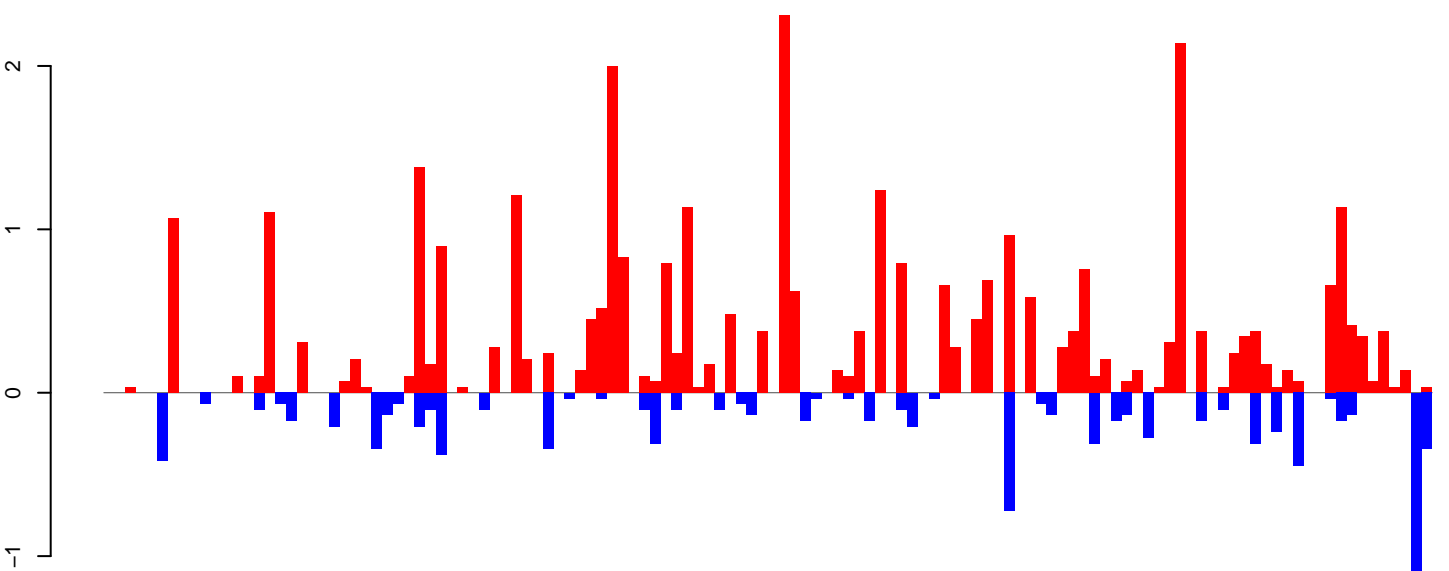
positive=11, negative=4, total=16

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=22, negative=6, total=28

AeAeg_Aag2.SINV.GFP.rep

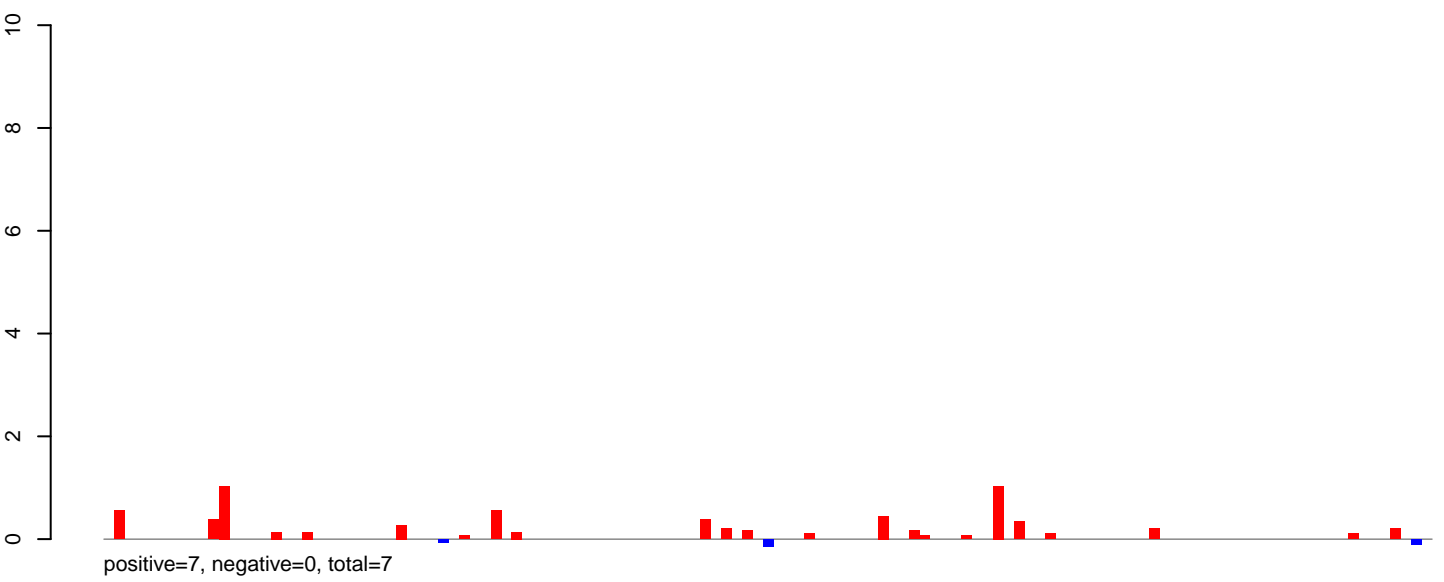


positive=34, negative=10, total=43

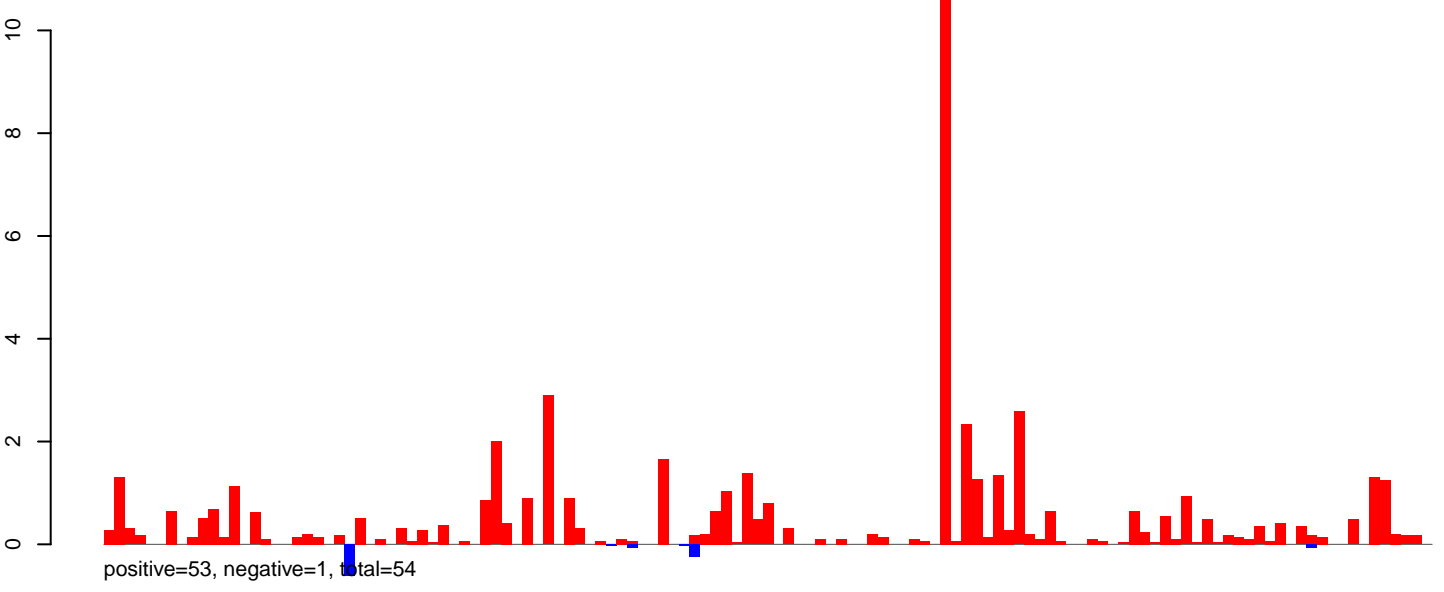
Window size=50, length=6213, TE@BEL-616_AA-LTR-I:1-6213

0 1000 2000 3000 4000 5000 6000

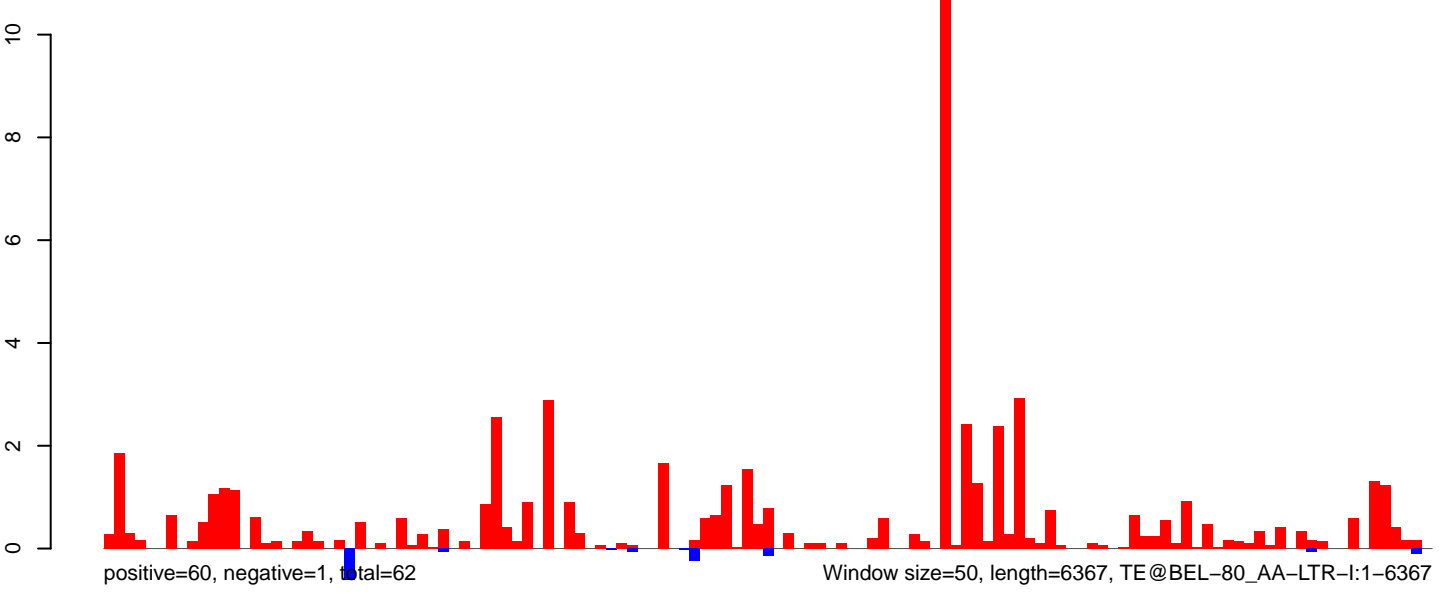
AeAeg_Aag2.SINV.GFP.18_23.rep



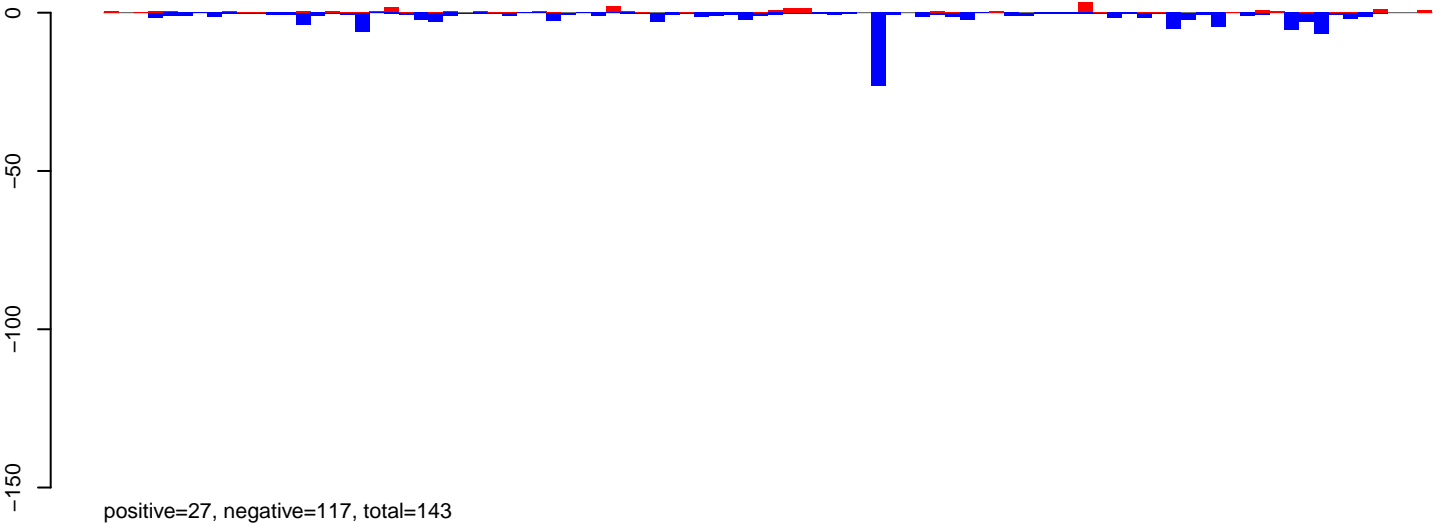
AeAeg_Aag2.SINV.GFP.24_35.rep



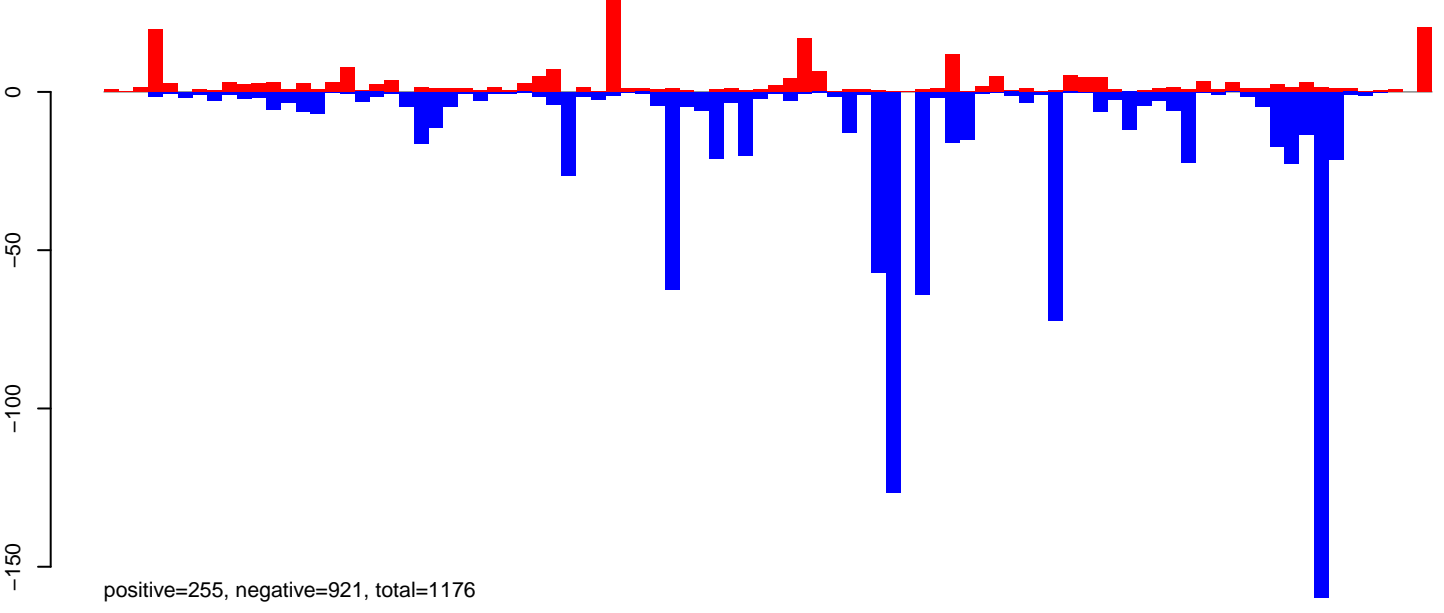
AeAeg_Aag2.SINV.GFP.rep



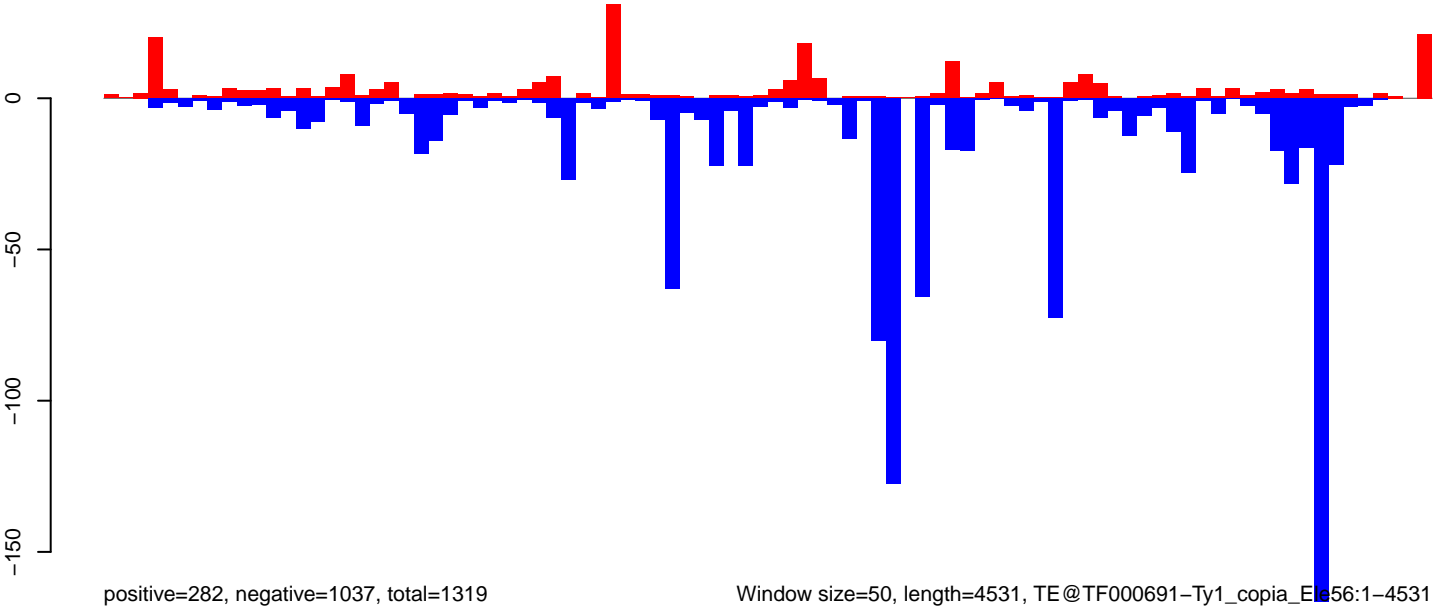
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



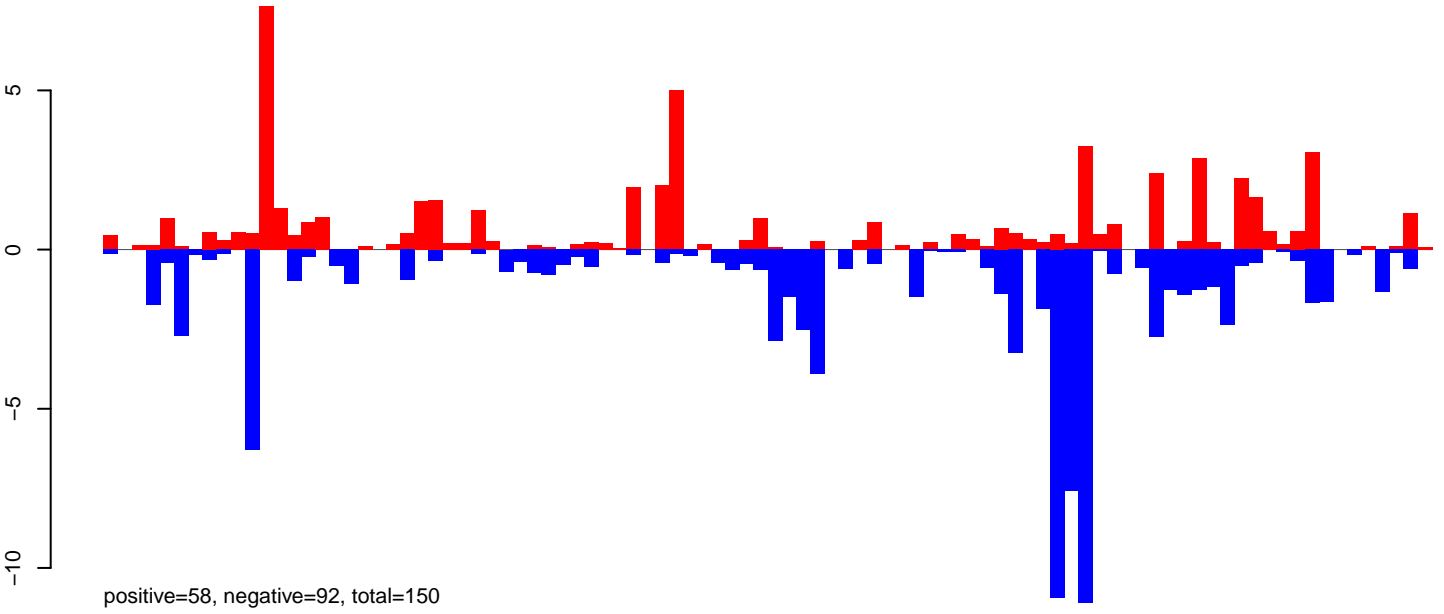
AeAeg_Aag2.SINV.GFP.rep



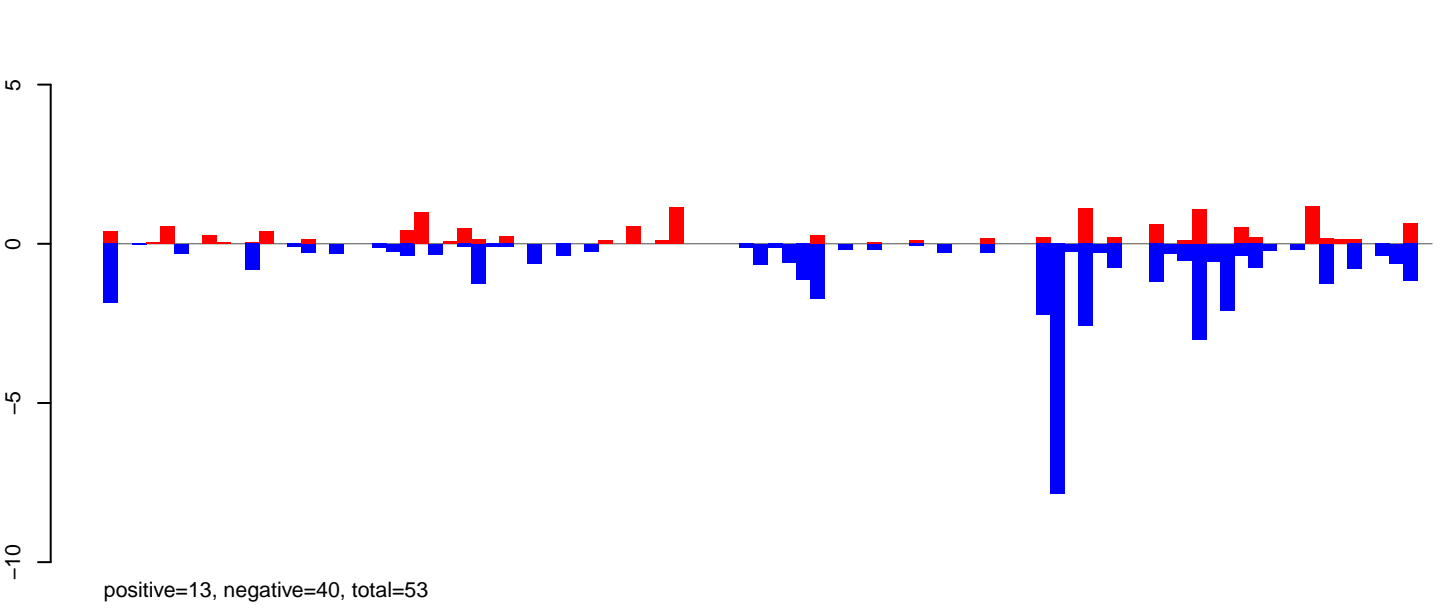
Window size=50, length=4531, TE@TF000691-Ty1_copia_Ela56:1-4531

0 1000 2000 3000 4000

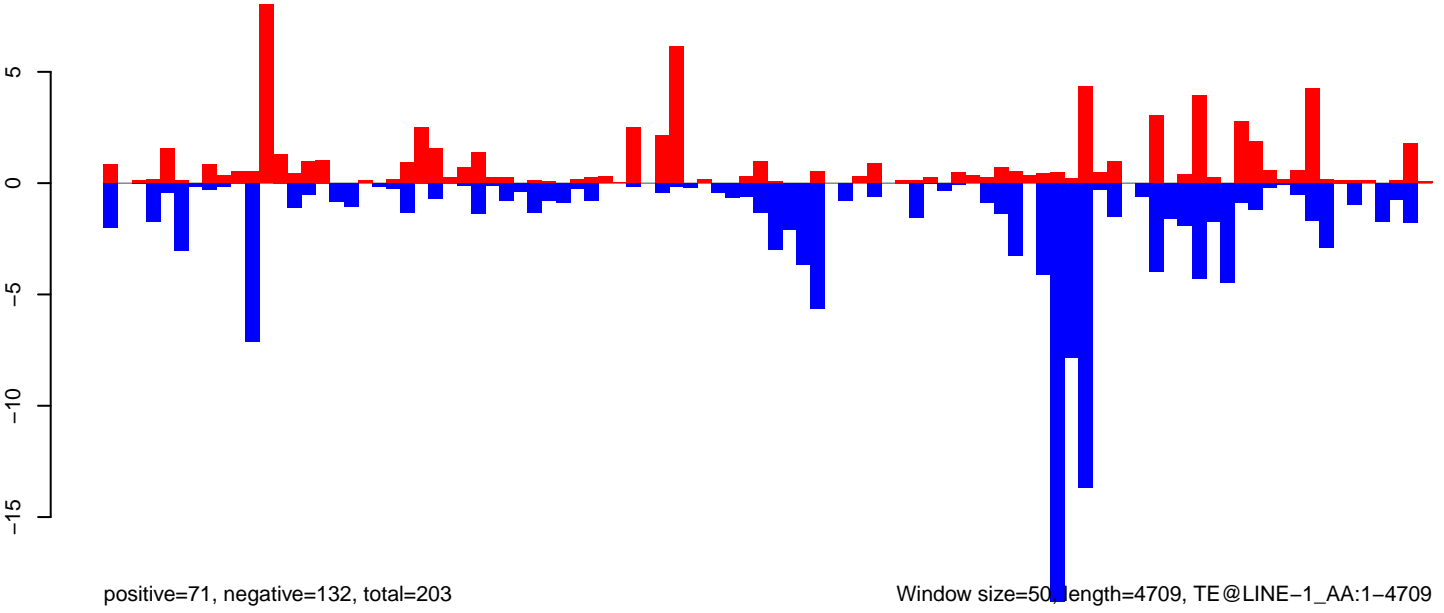
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

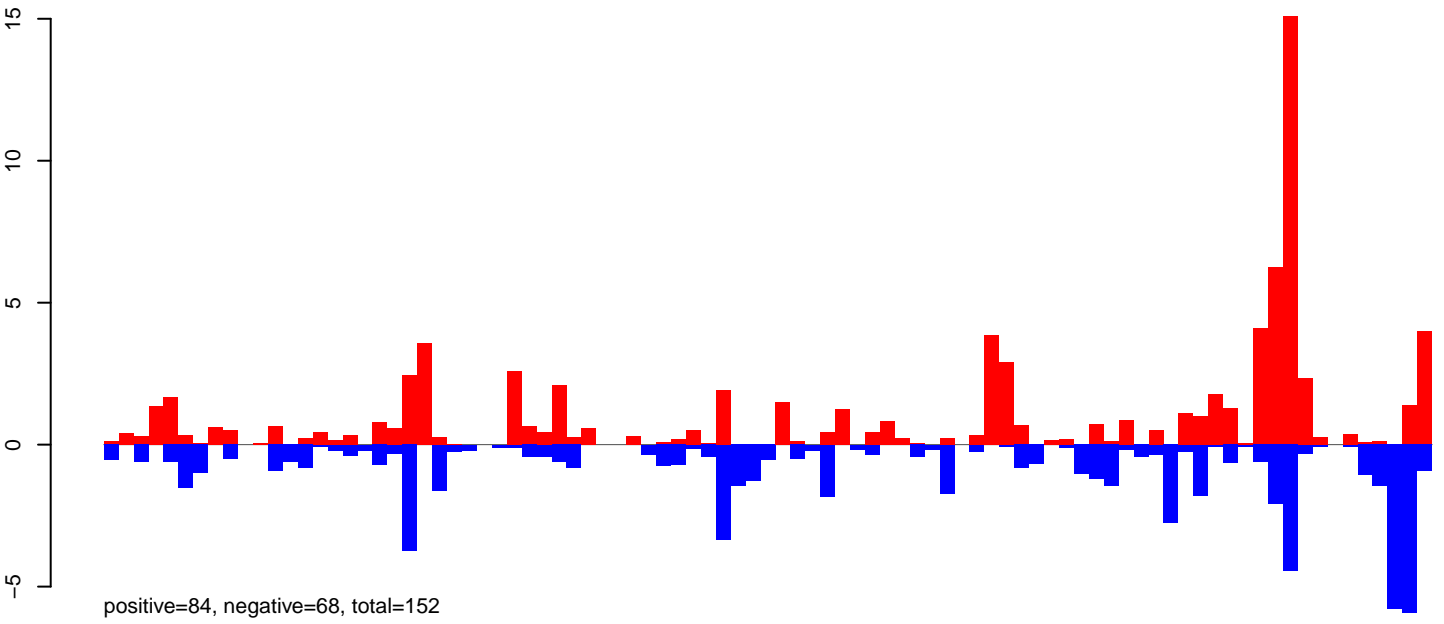


AeAeg_Aag2.SINV.GFP.rep

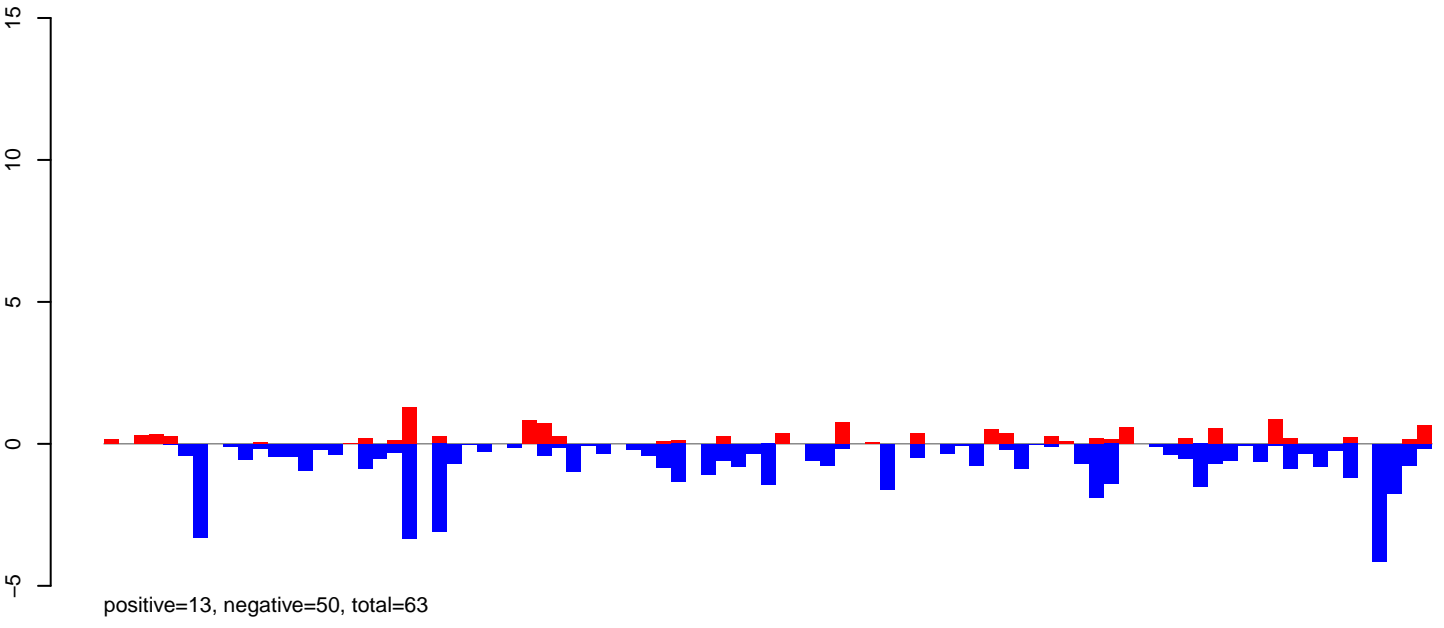


Window size=50, length=4709, TE@LINE-1_AA:1-4709

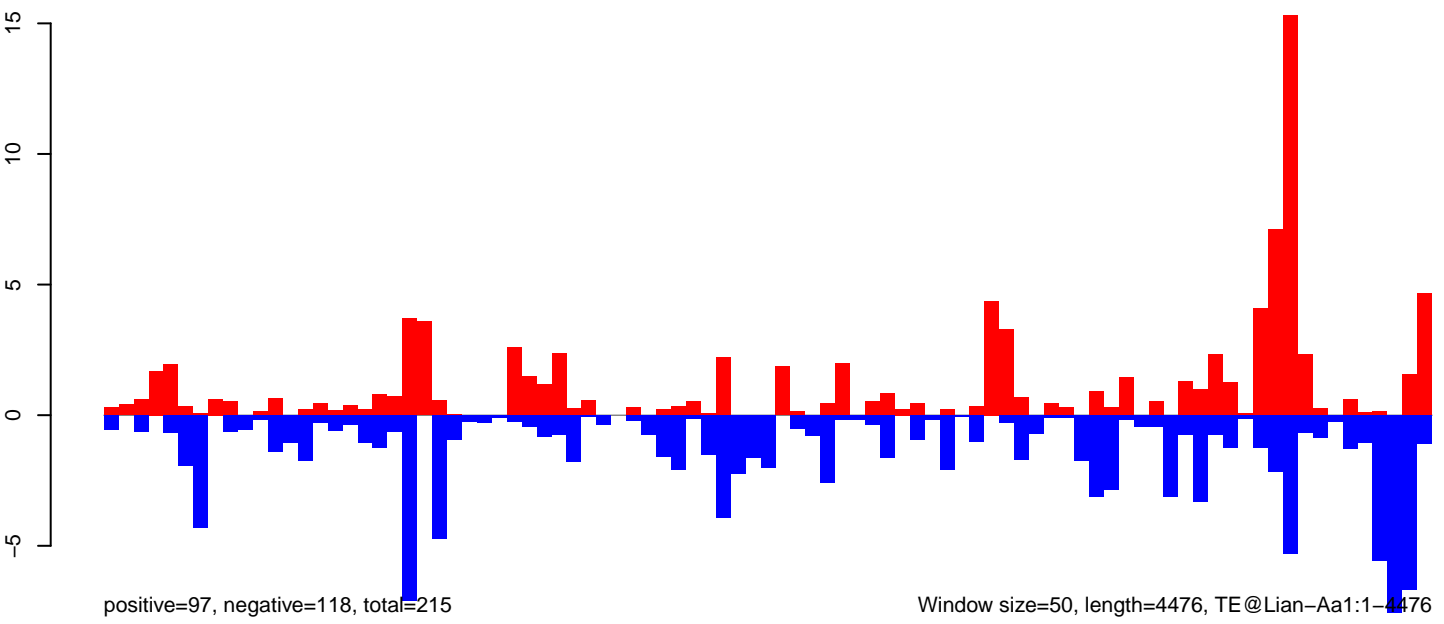
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

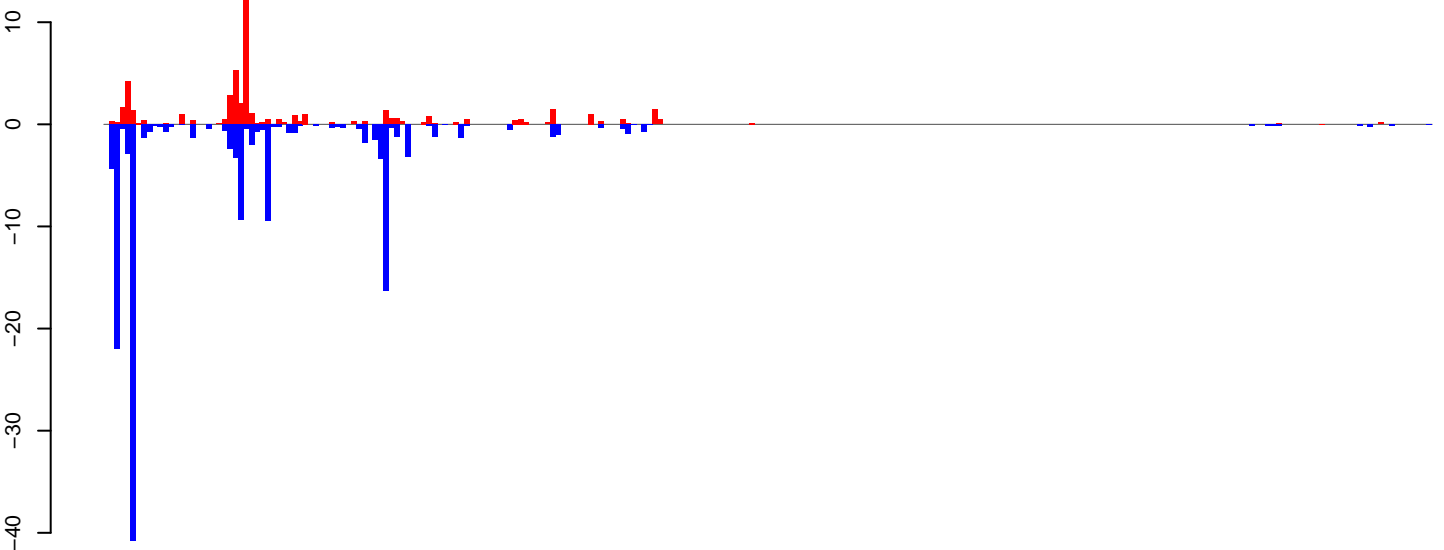


AeAeg_Aag2.SINV.GFP.rep



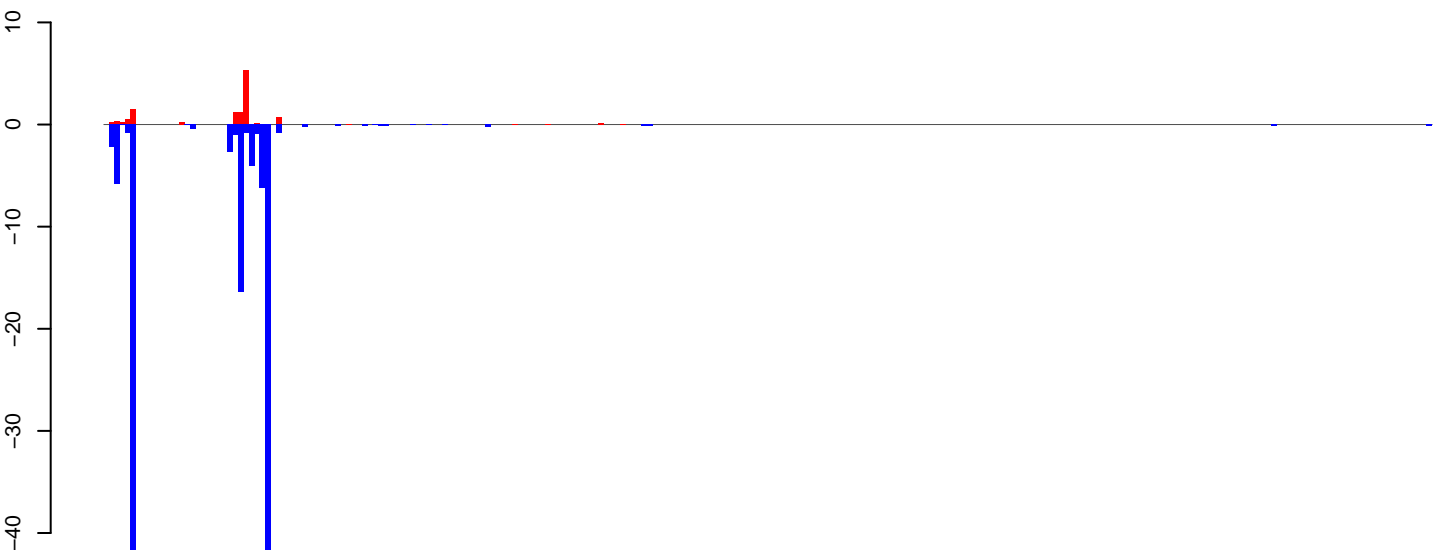
Window size=50, length=4476, TE@Lian-Aa1:1-4476

AeAeg_Aag2.SINV.GFP.18_23.rep



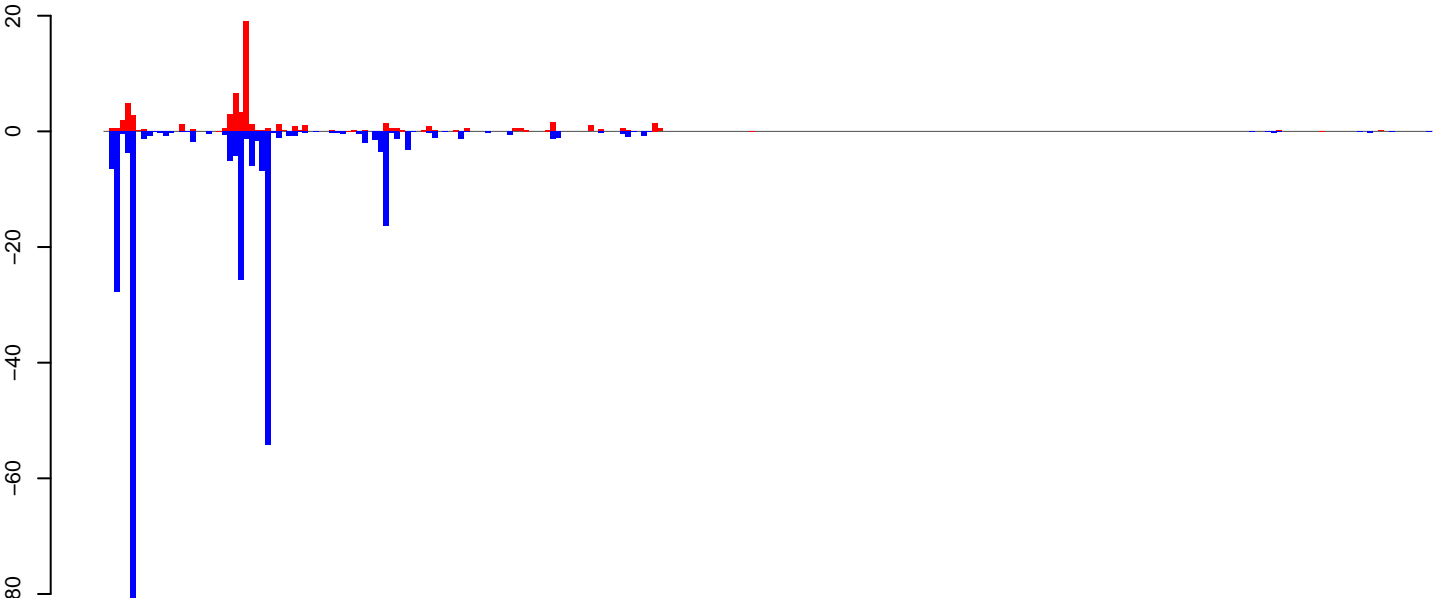
positive=52, negative=145, total=197

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=12, negative=132, total=145

AeAeg_Aag2.SINV.GFP.rep

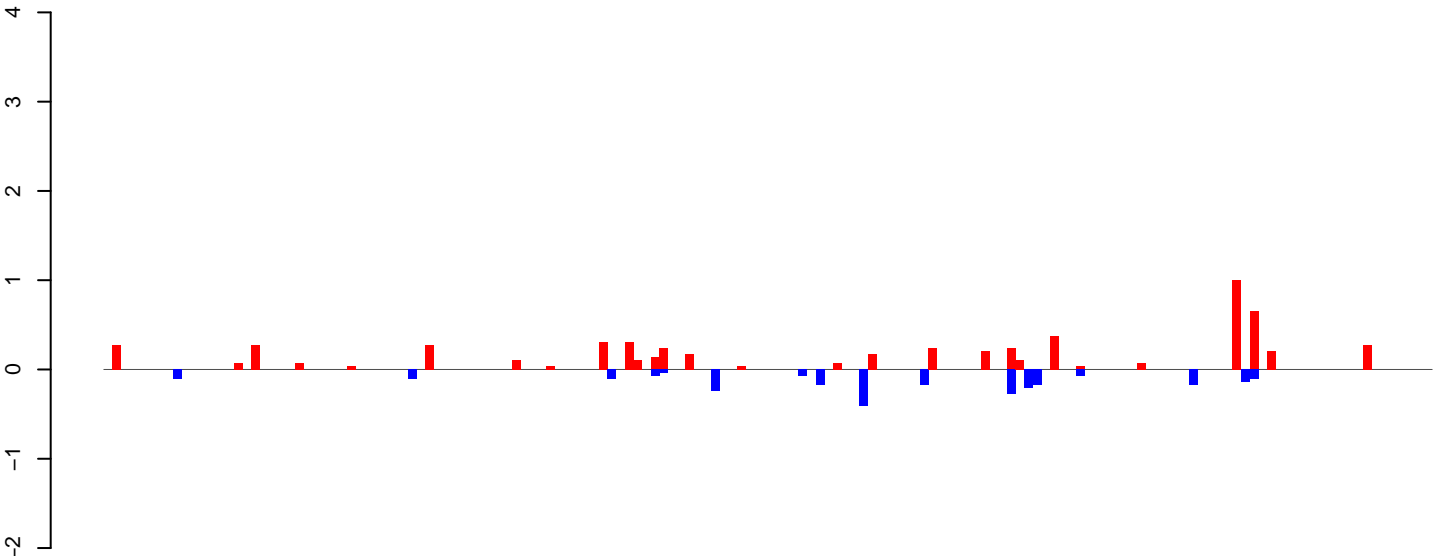


positive=64, negative=278, total=342

Window size=50, length=12364, TE@TF001169-Helitron_Ele1:1-12364

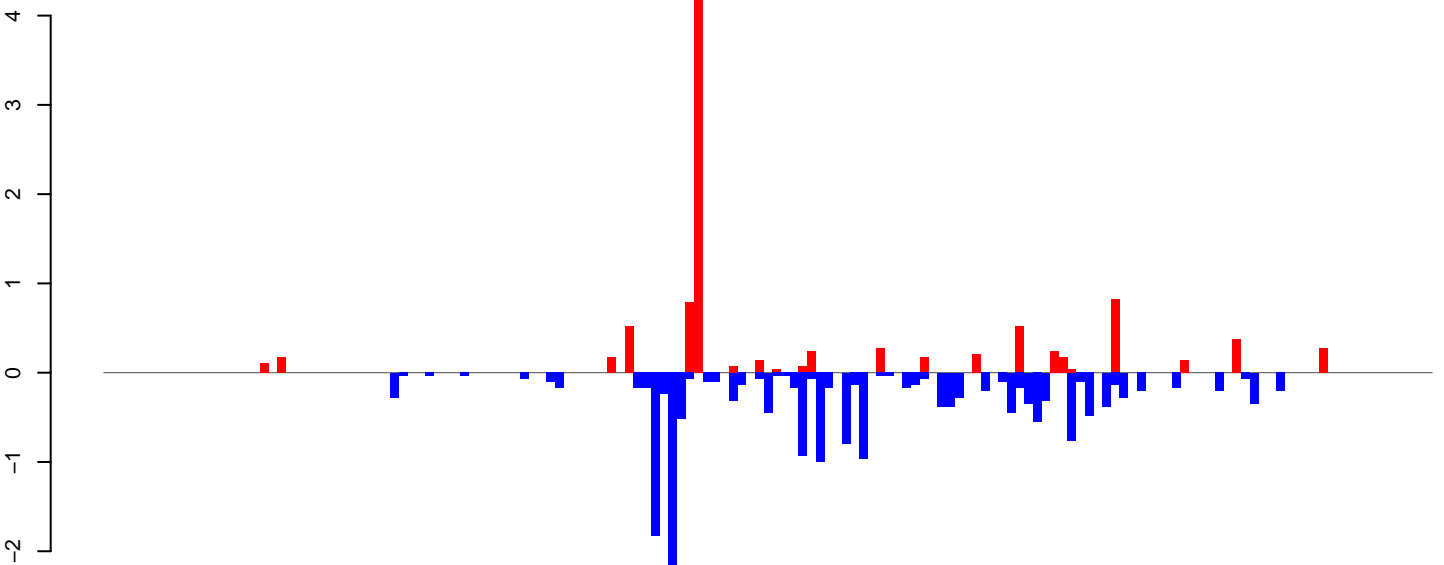
0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2.SINV.GFP.18_23.rep



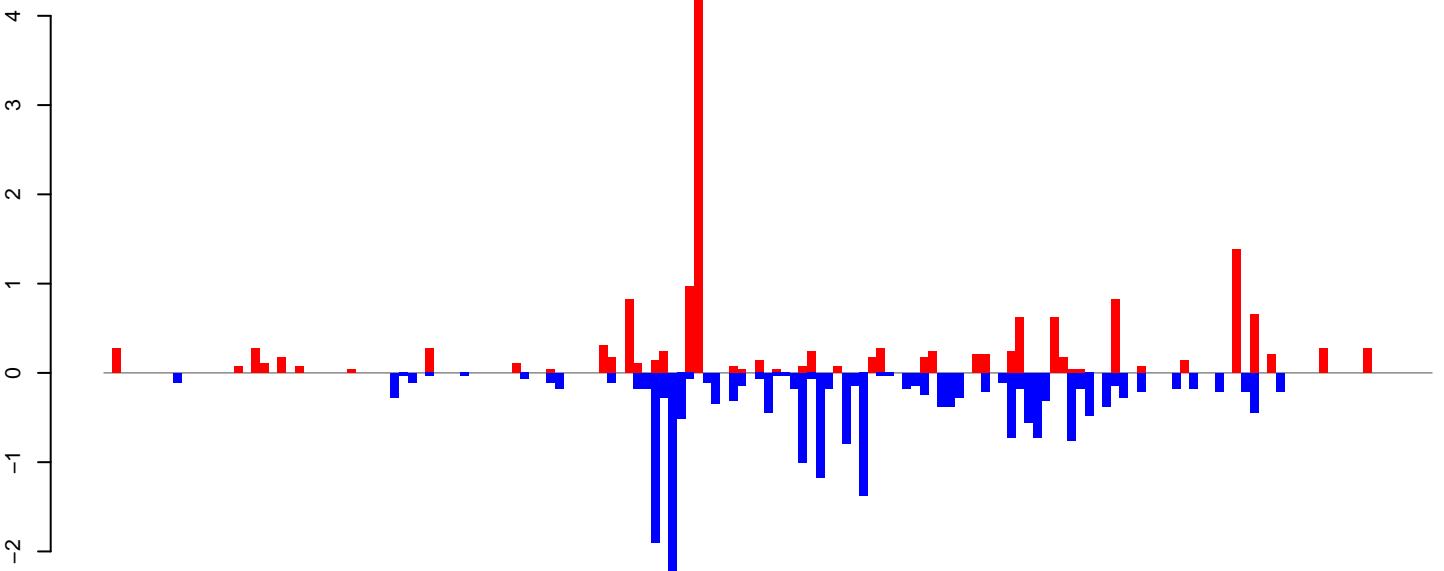
positive=6, negative=3, total=9

AeAeg_Aag2.SINV.GFP.24_35.rep



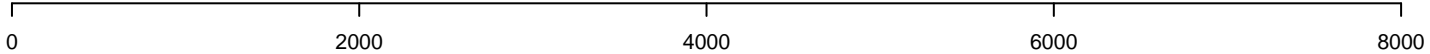
positive=10, negative=19, total=28

AeAeg_Aag2.SINV.GFP.rep

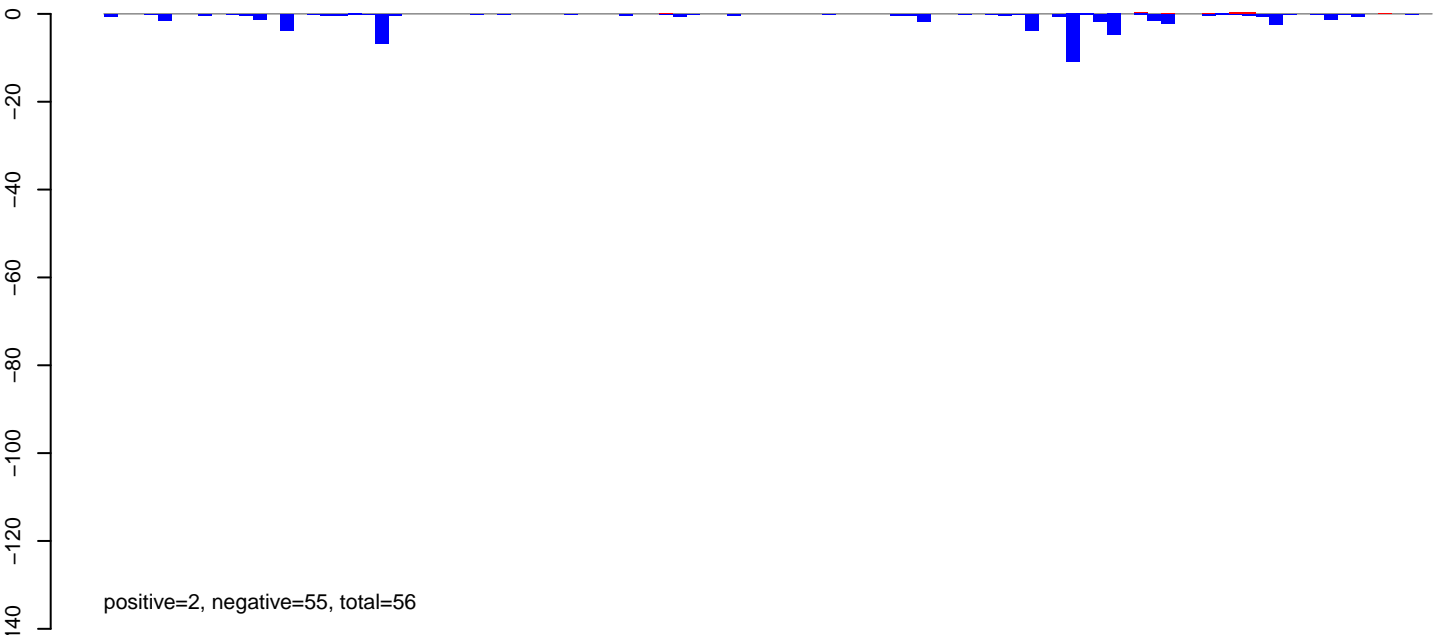


positive=16, negative=21, total=37

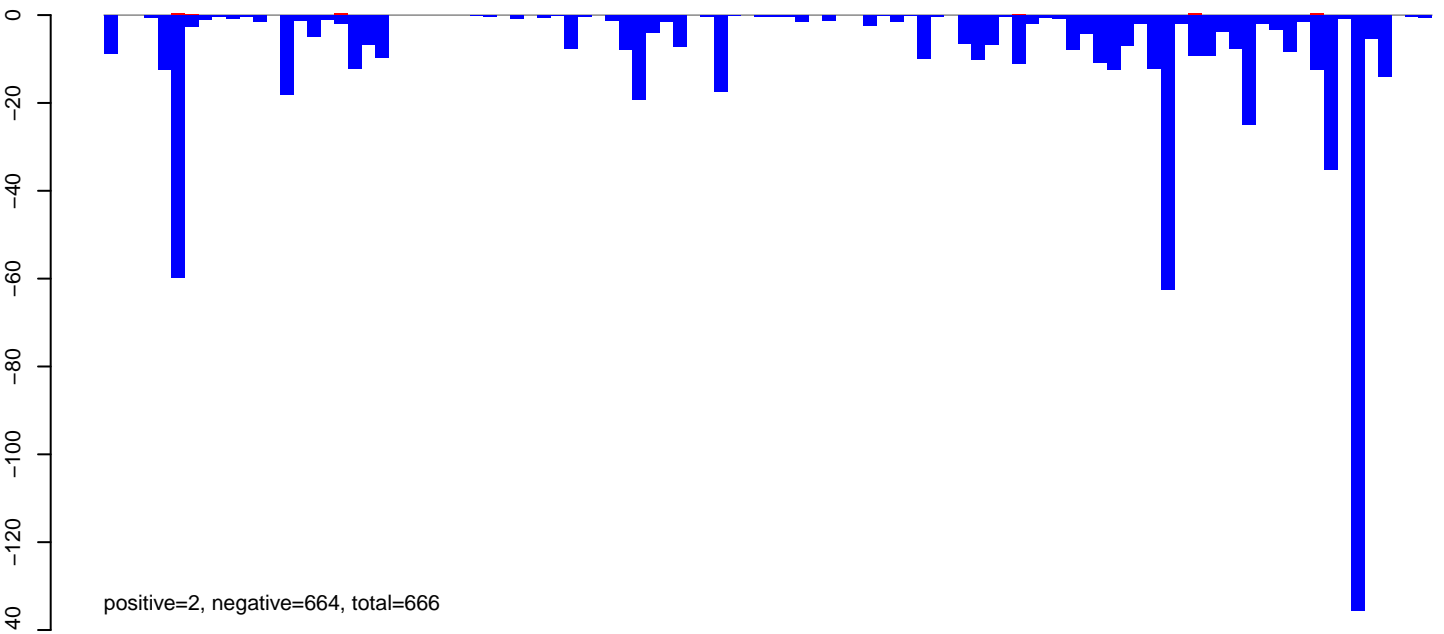
Window size=50, length=7699, TE@TF000508-Pao_Bel_Ele229:1-7699



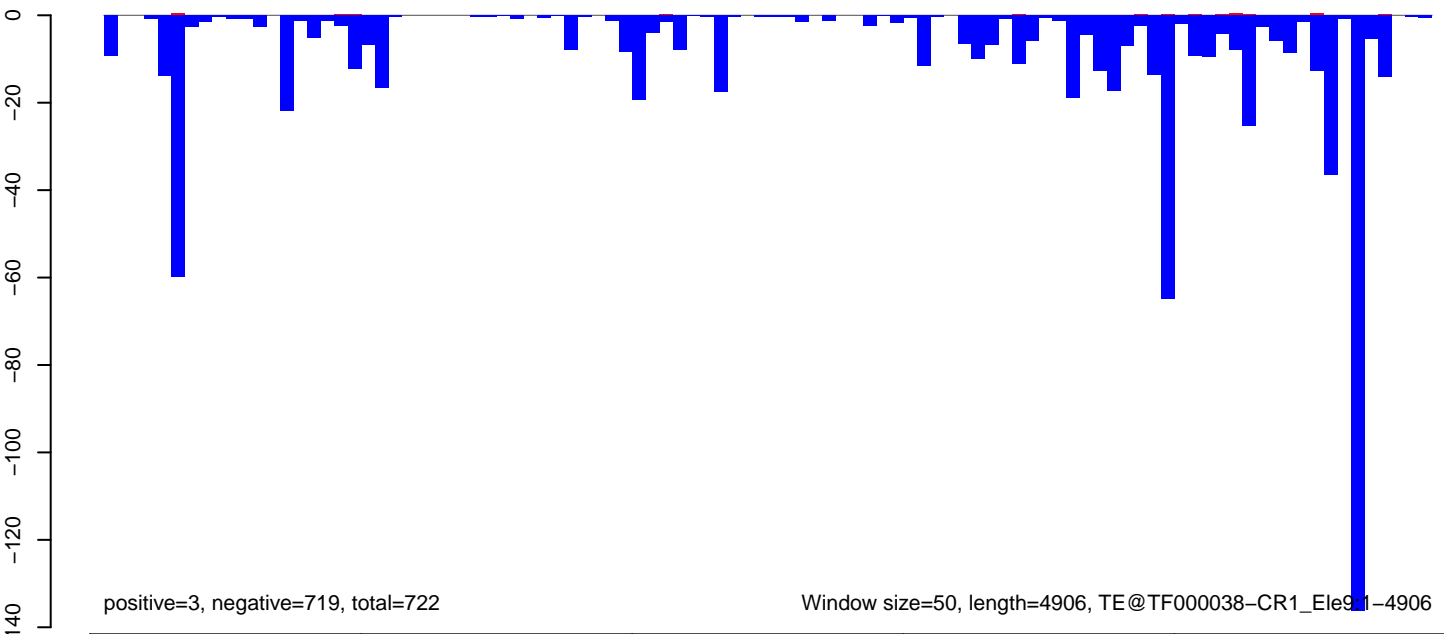
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

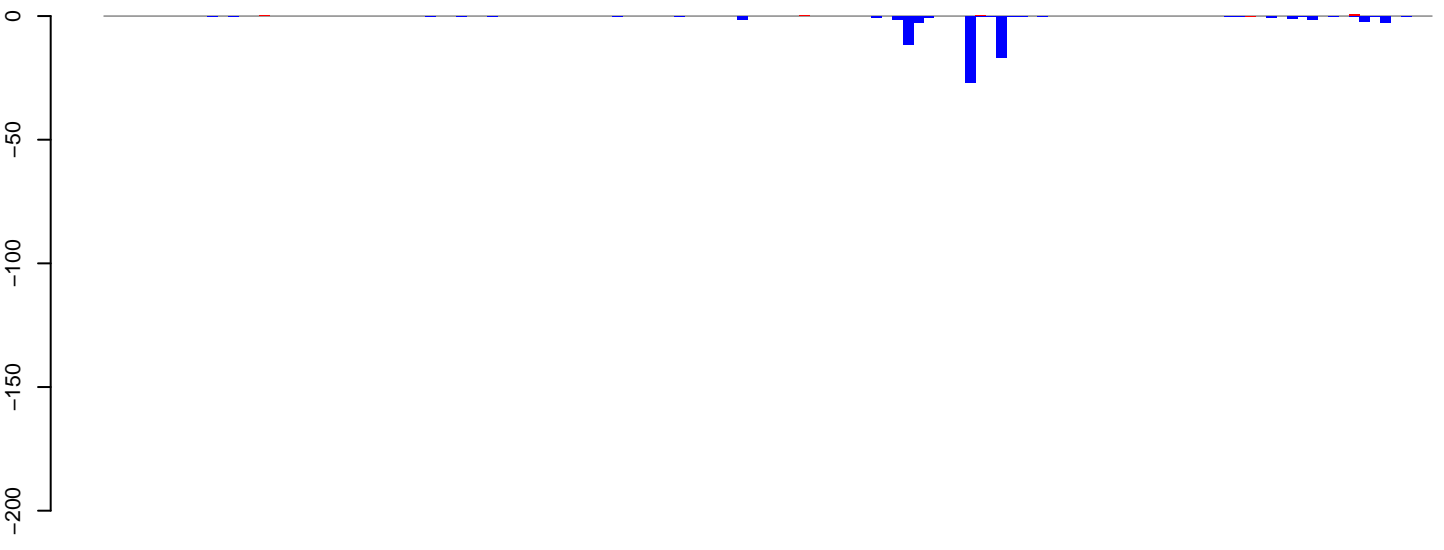


AeAeg_Aag2.SINV.GFP.rep



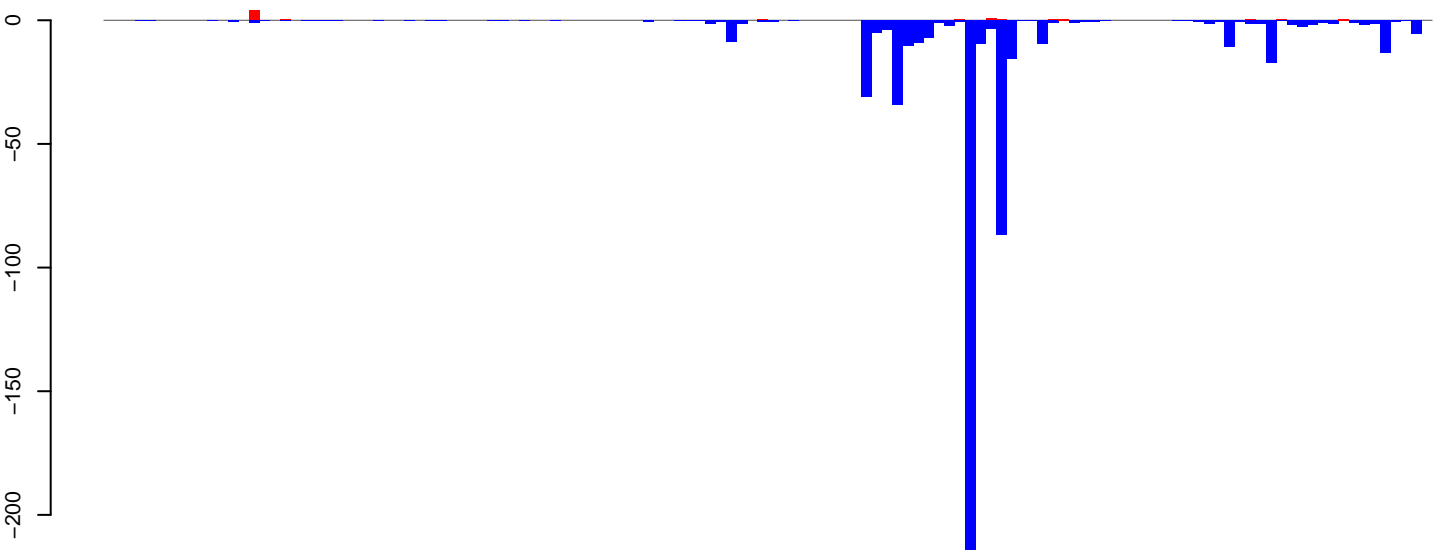
Window size=50, length=4906, TE@TF000038-CR1_Ele9.1-4906

AeAeg_Aag2.SINV.GFP.18_23.rep



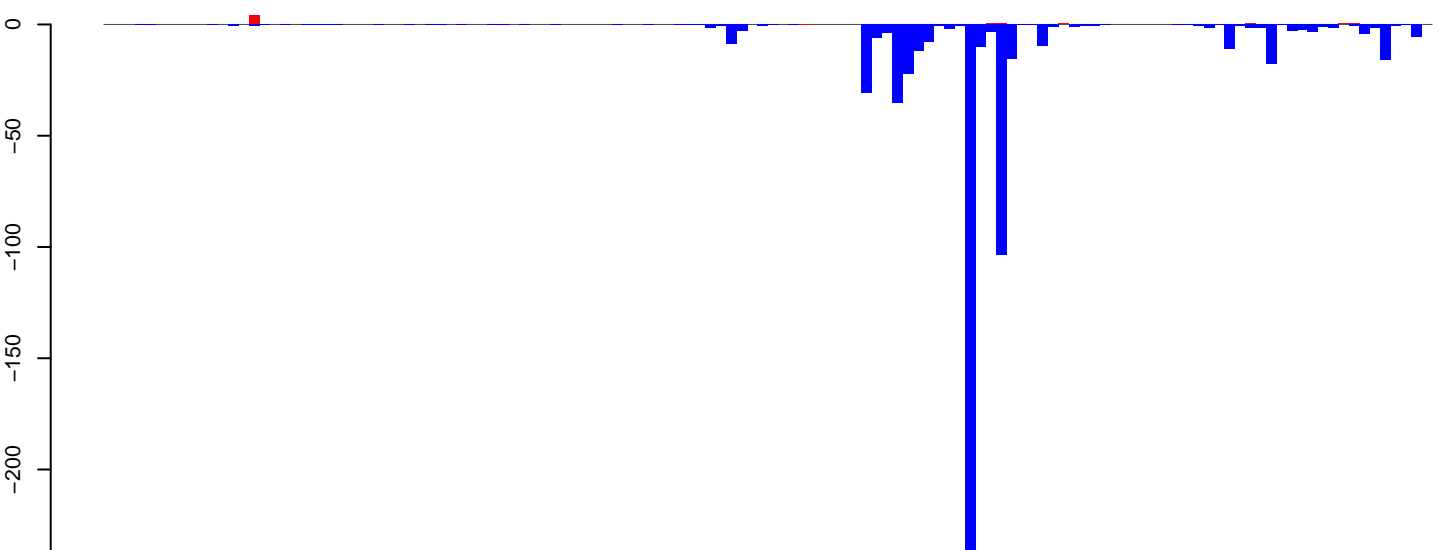
positive=1, negative=73, total=74

AeAeg_Aag2.SINV.GFP.24_35.rep



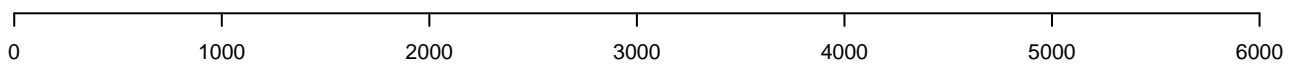
positive=8, negative=557, total=566

AeAeg_Aag2.SINV.GFP.rep

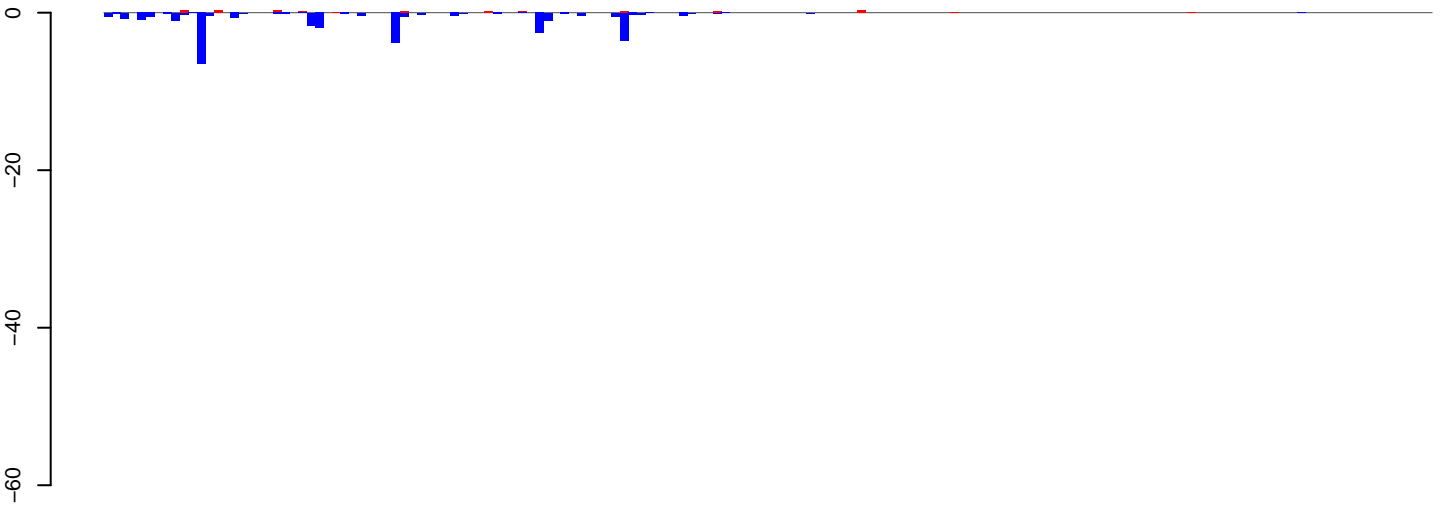


positive=10, negative=630, total=640

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

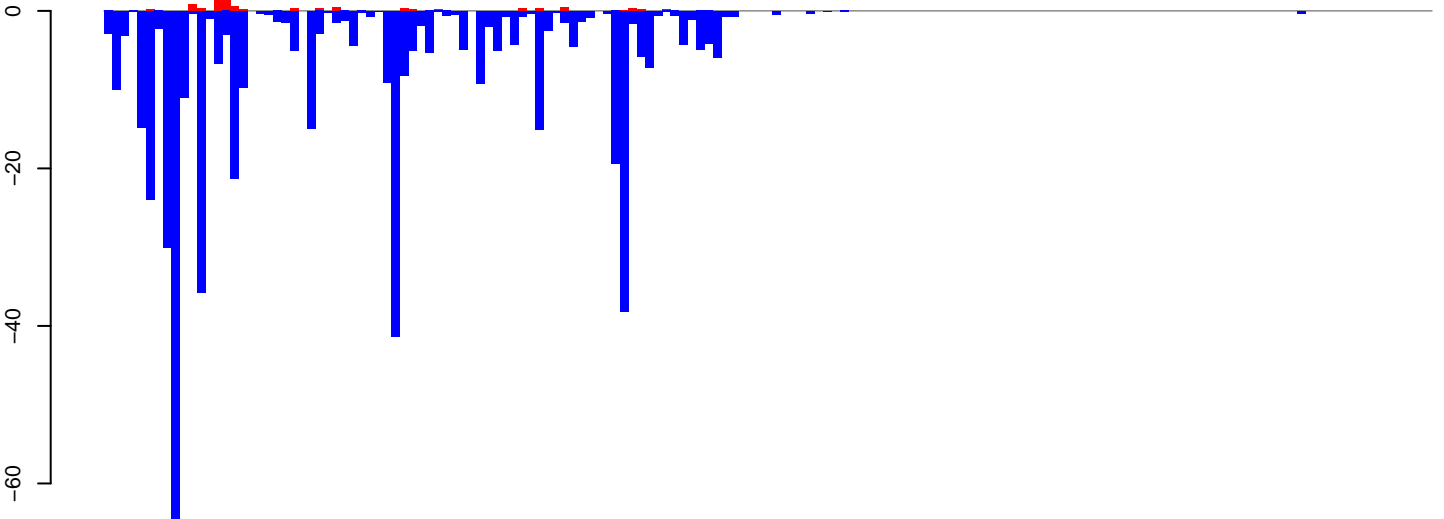


AeAeg_Aag2.SINV.GFP.18_23.rep



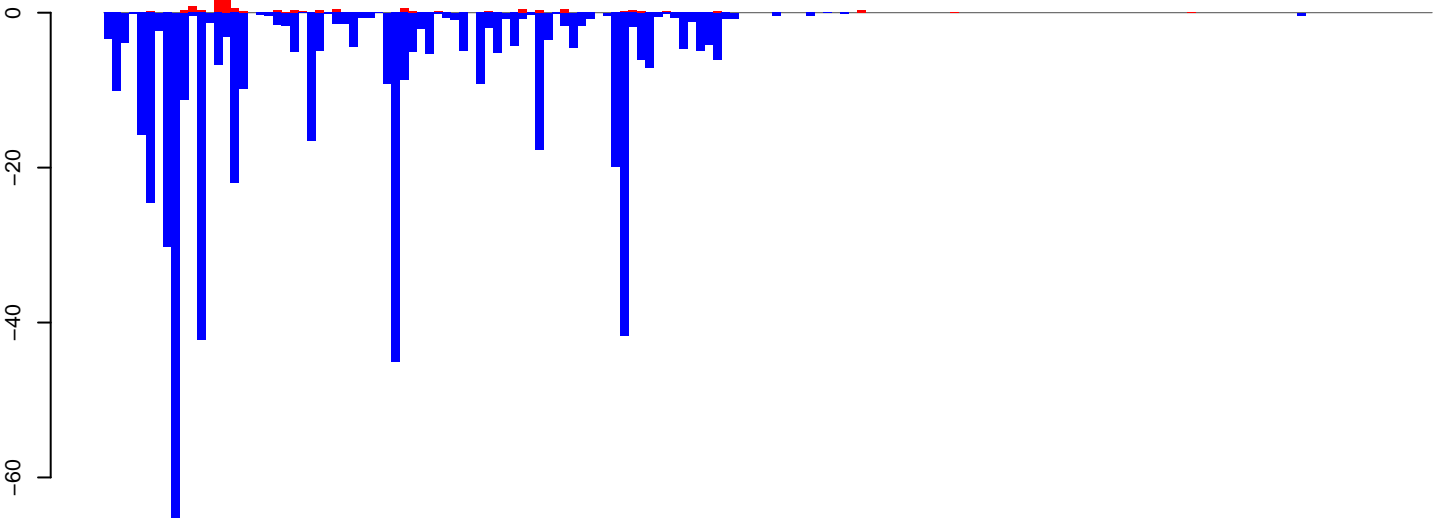
positive=3, negative=31, total=34

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=12, negative=505, total=517

AeAeg_Aag2.SINV.GFP.rep

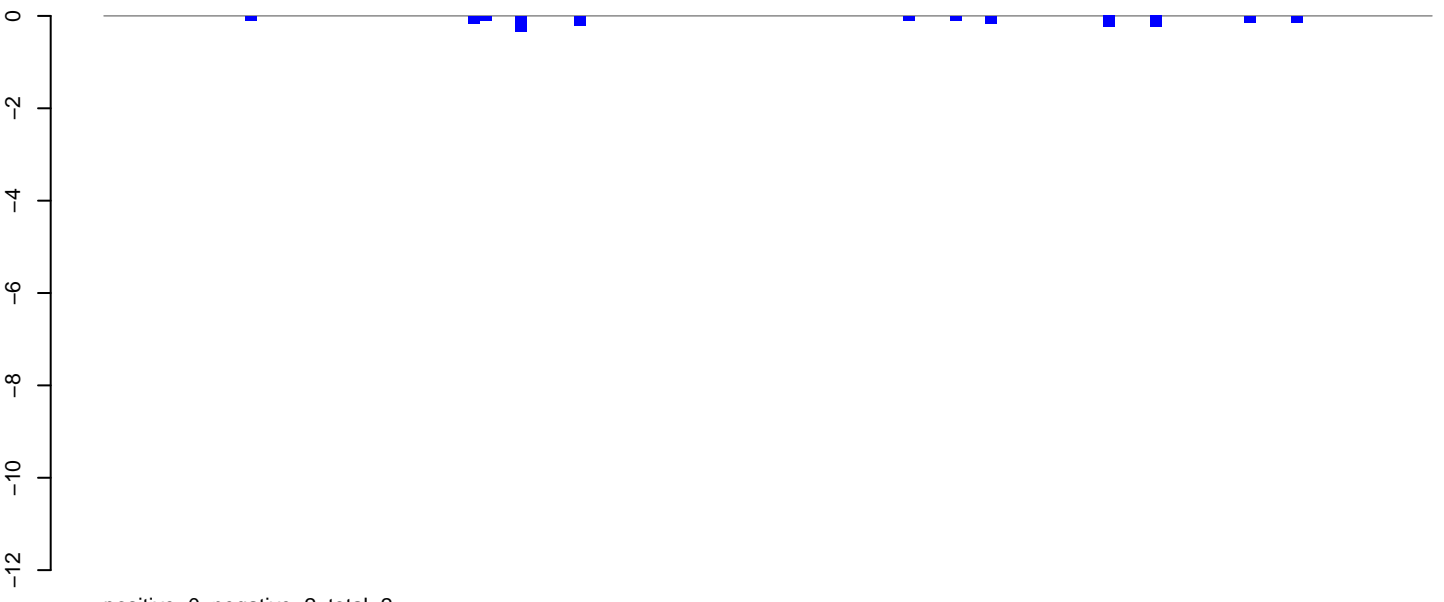


positive=15, negative=536, total=551

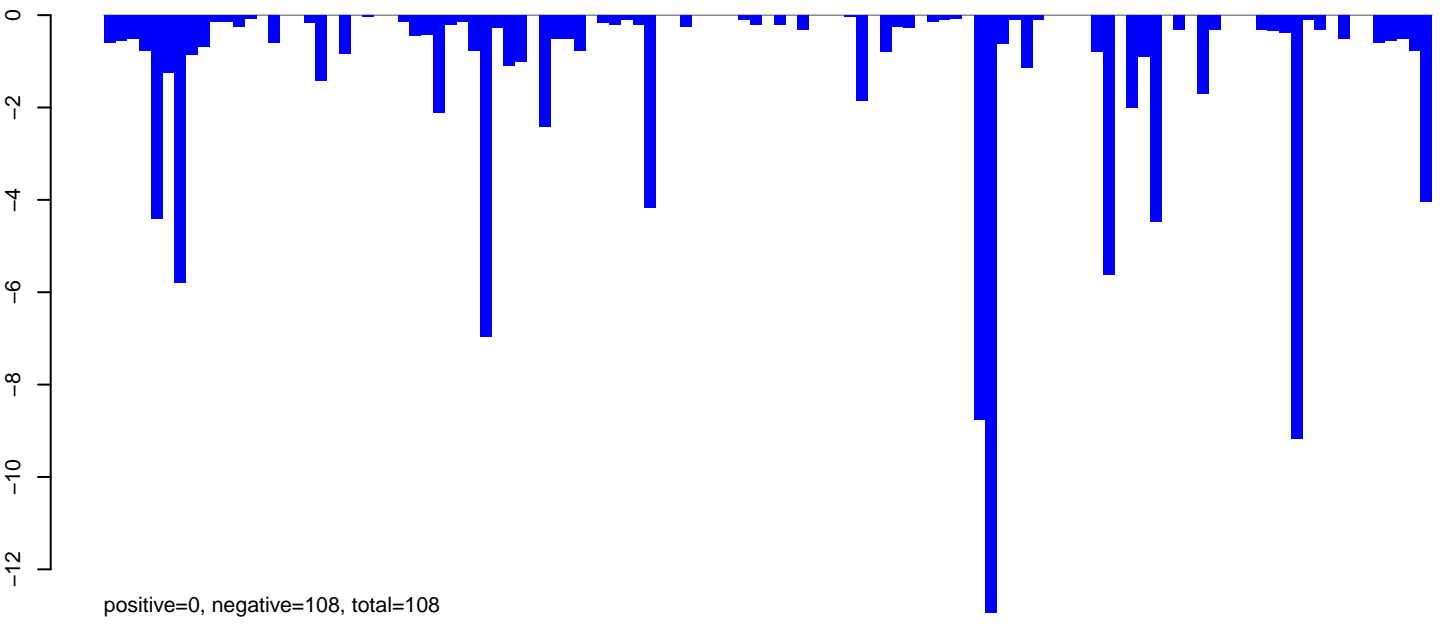
Window size=50, length=7852, TE@Gypsy-282_AA-LTR-I:1-7852

0 2000 4000 6000 8000

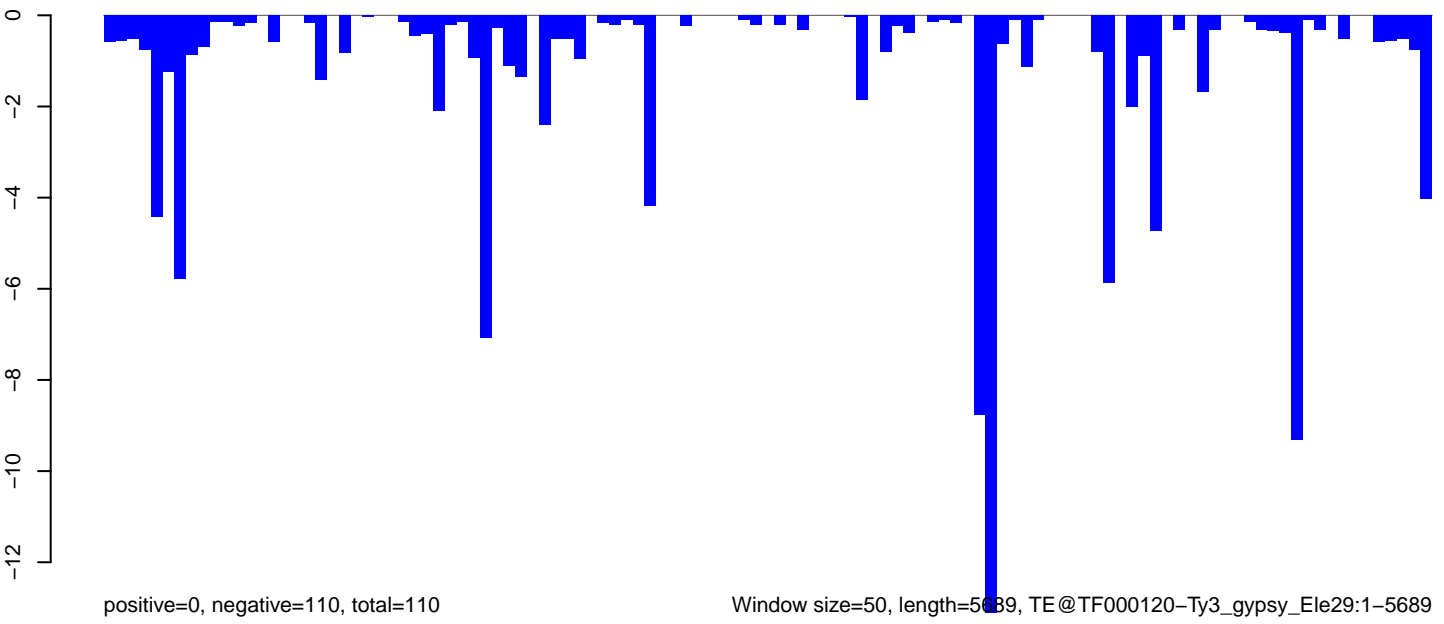
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

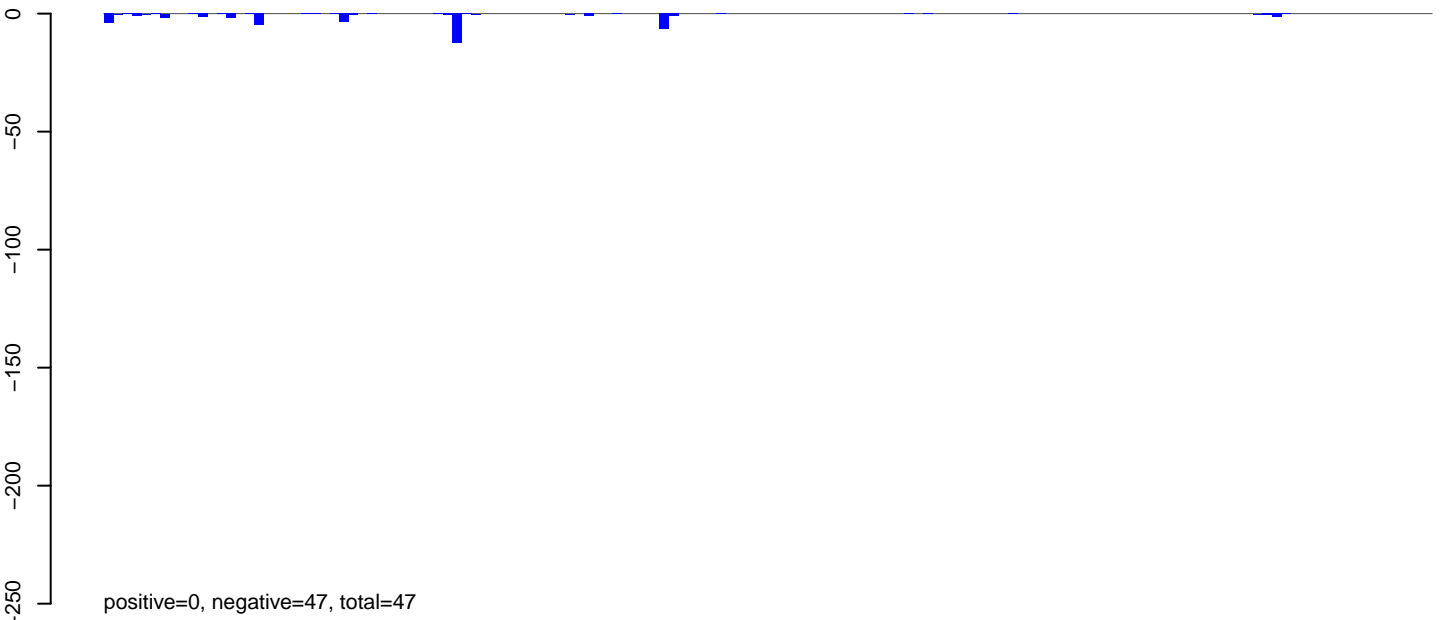


AeAeg_Aag2.SINV.GFP.rep

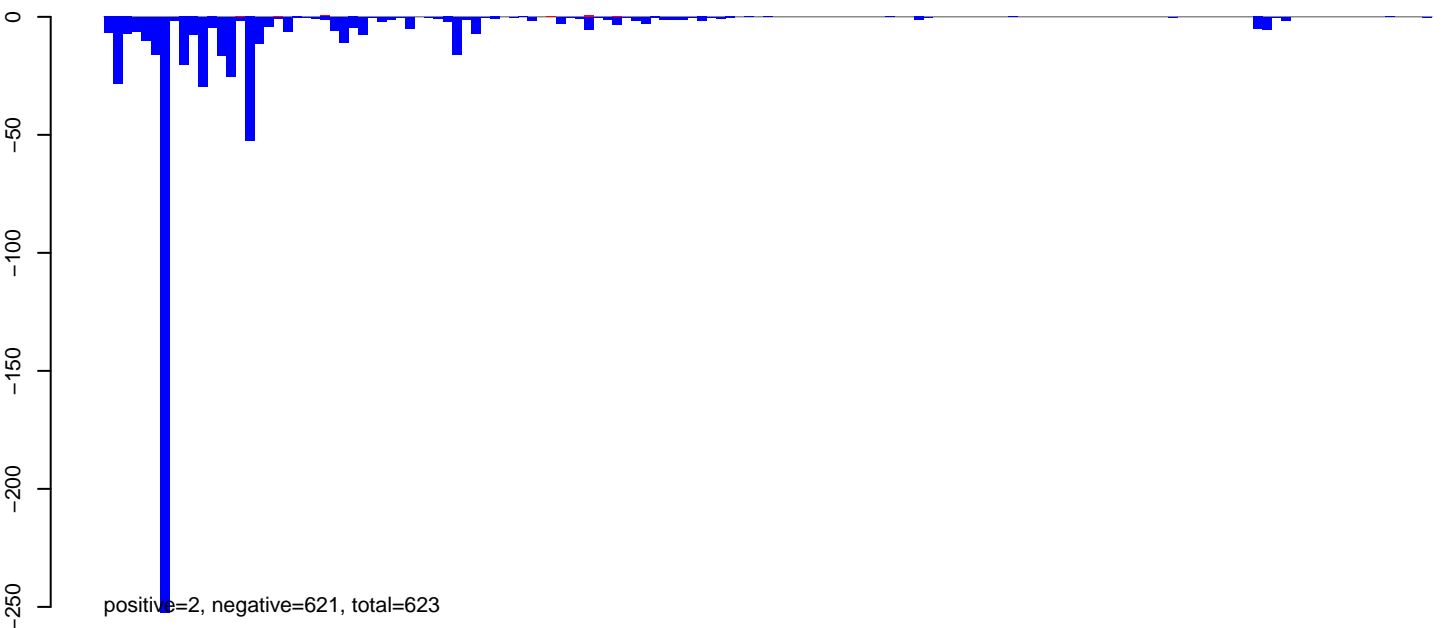


Window size=50, length=5689, TE@TF000120-Ty3_gypsy_Ele29:1-5689

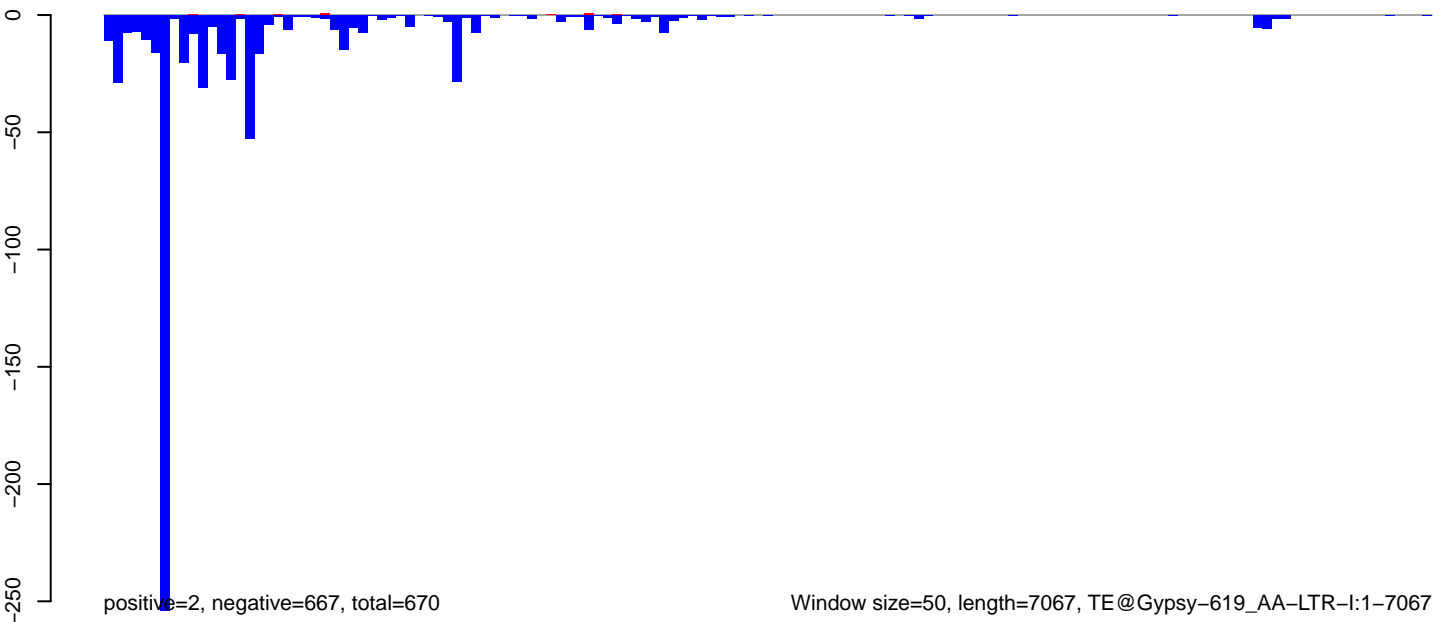
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



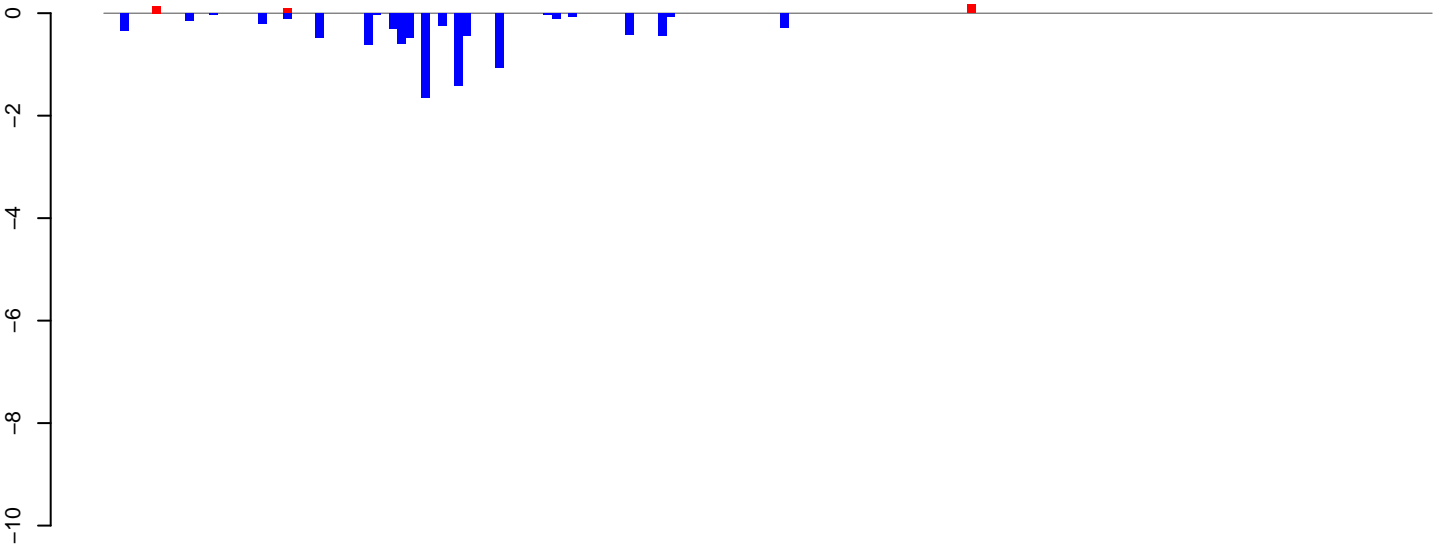
AeAeg_Aag2.SINV.GFP.rep



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

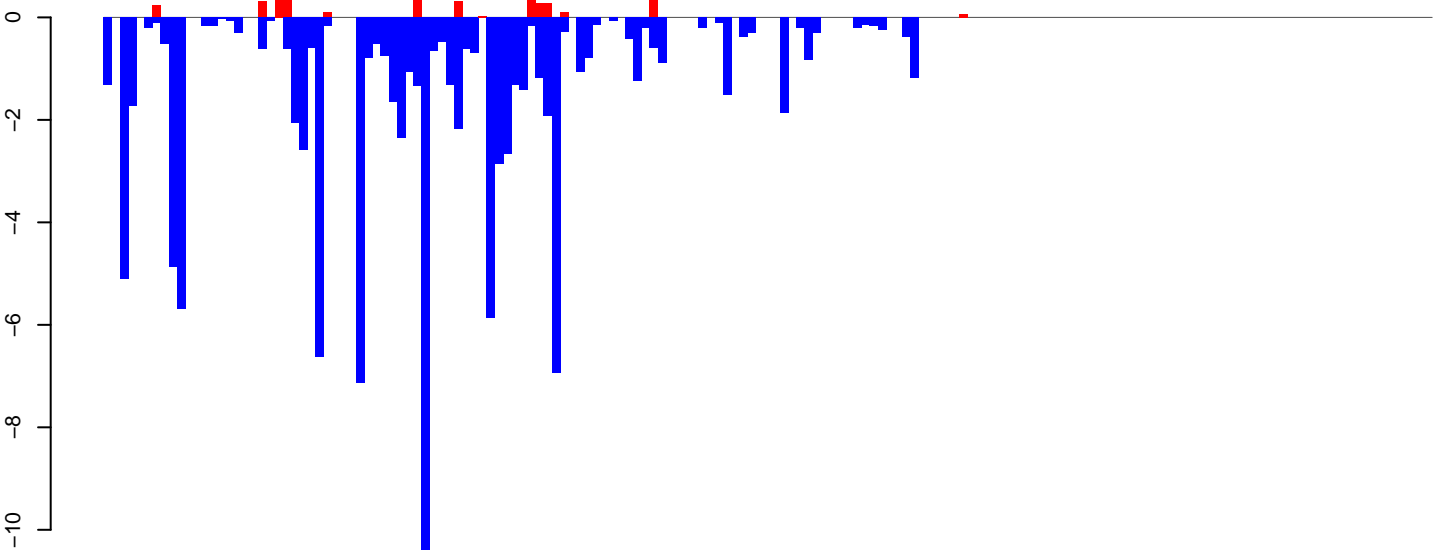
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2.SINV.GFP.18_23.rep



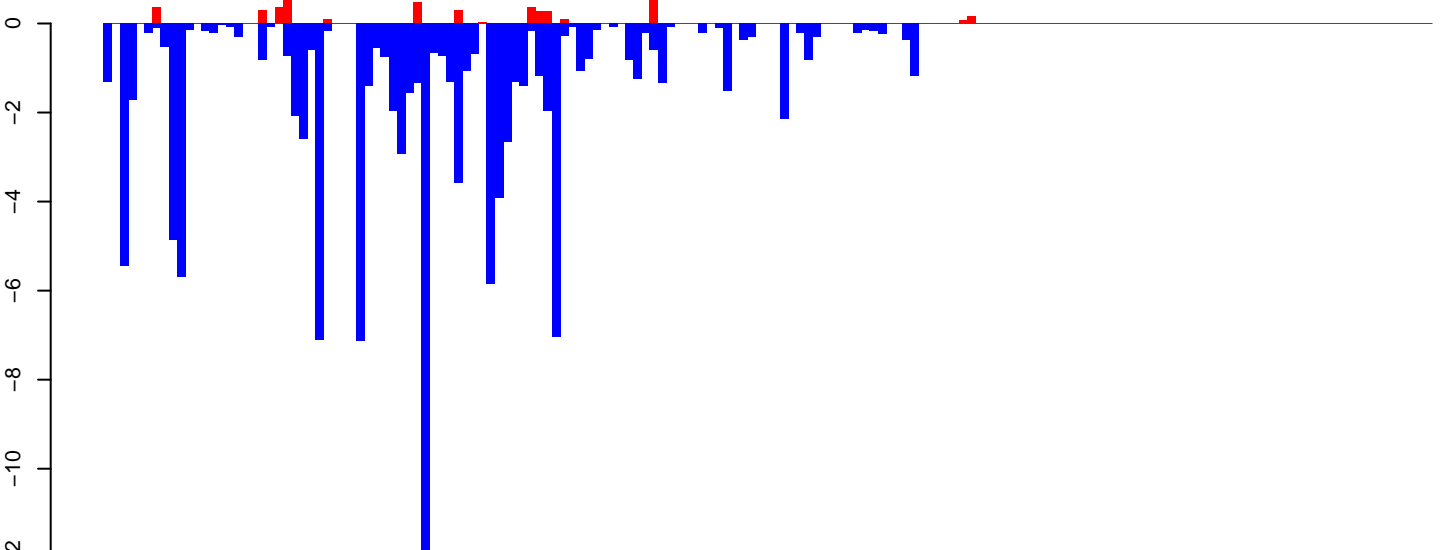
positive=0, negative=10, total=10

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=4, negative=104, total=108

AeAeg_Aag2.SINV.GFP.rep

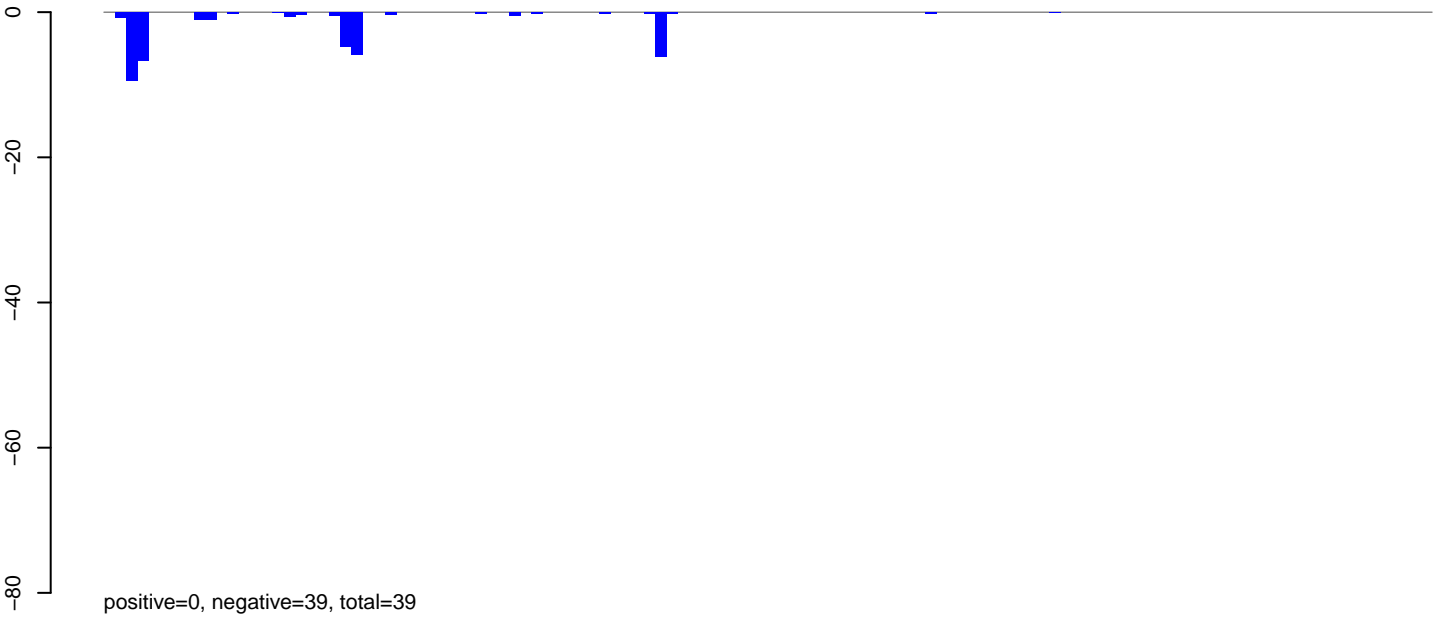


positive=4, negative=114, total=118

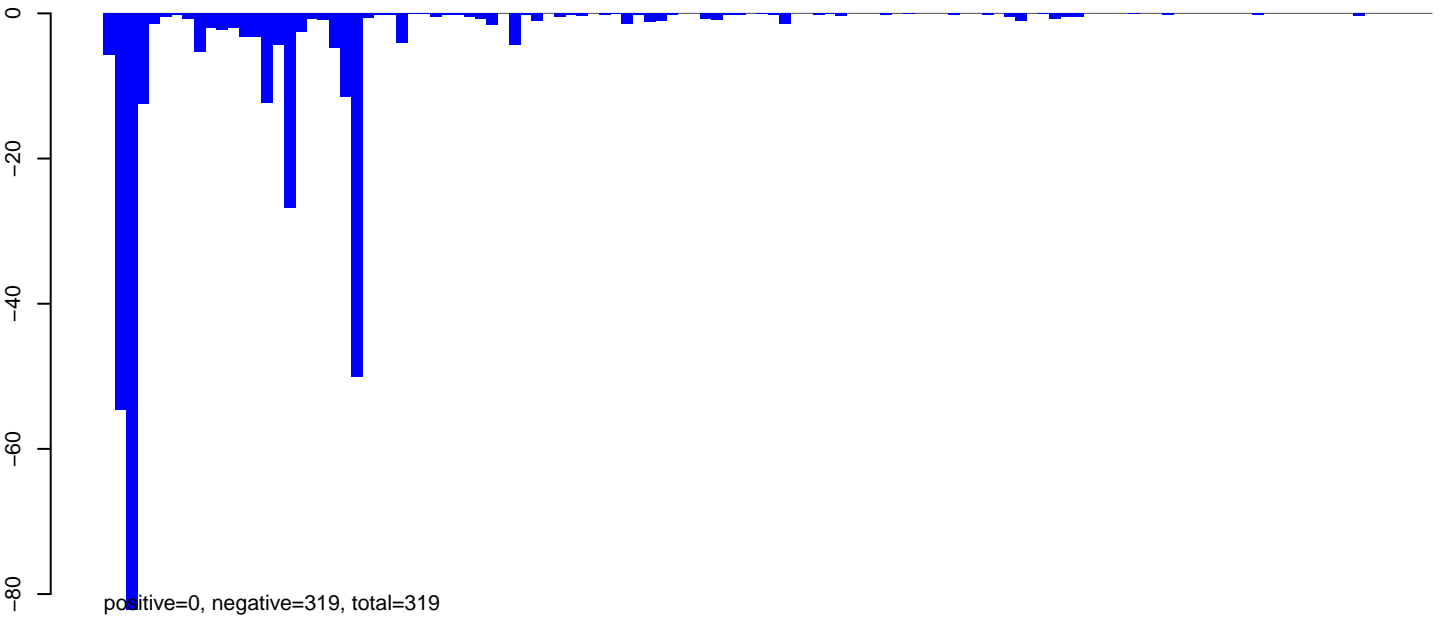
Window size=50, length=8169, TE@BEL-199_AA-LTR-I:1-8169

0 2000 4000 6000 8000

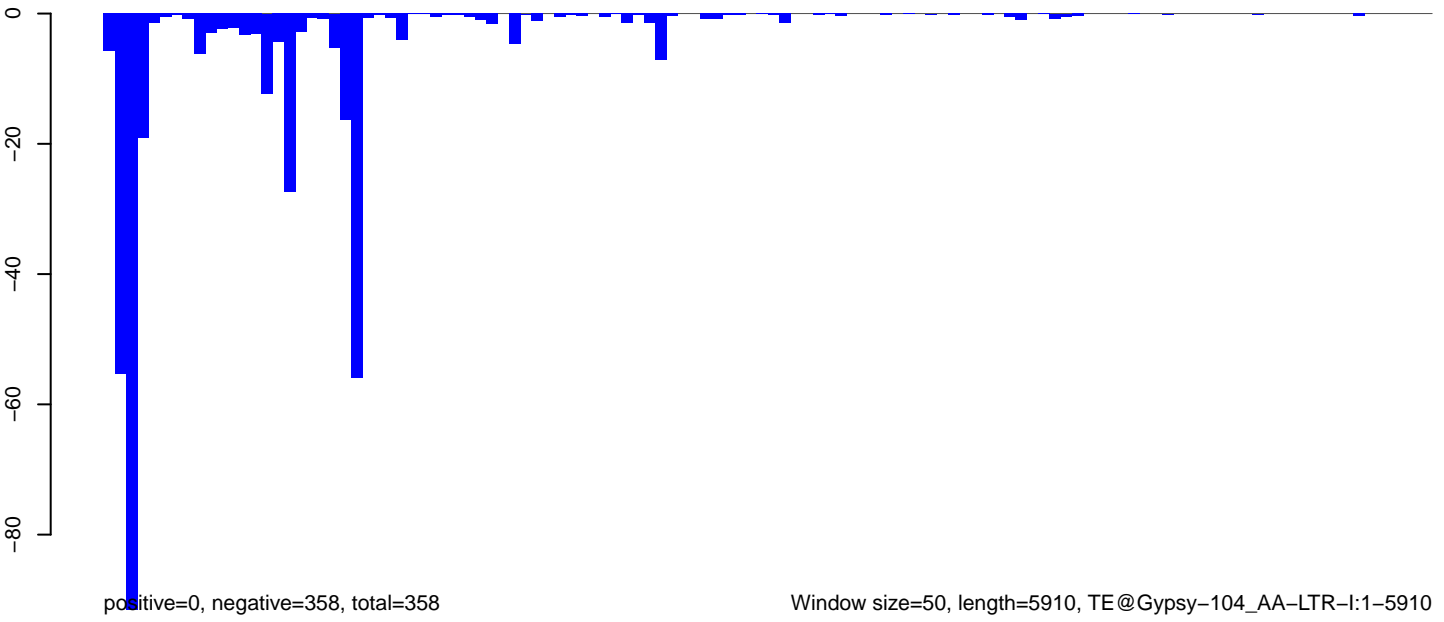
AeAeg_Aag2.SINV.GFP.18_23.rep



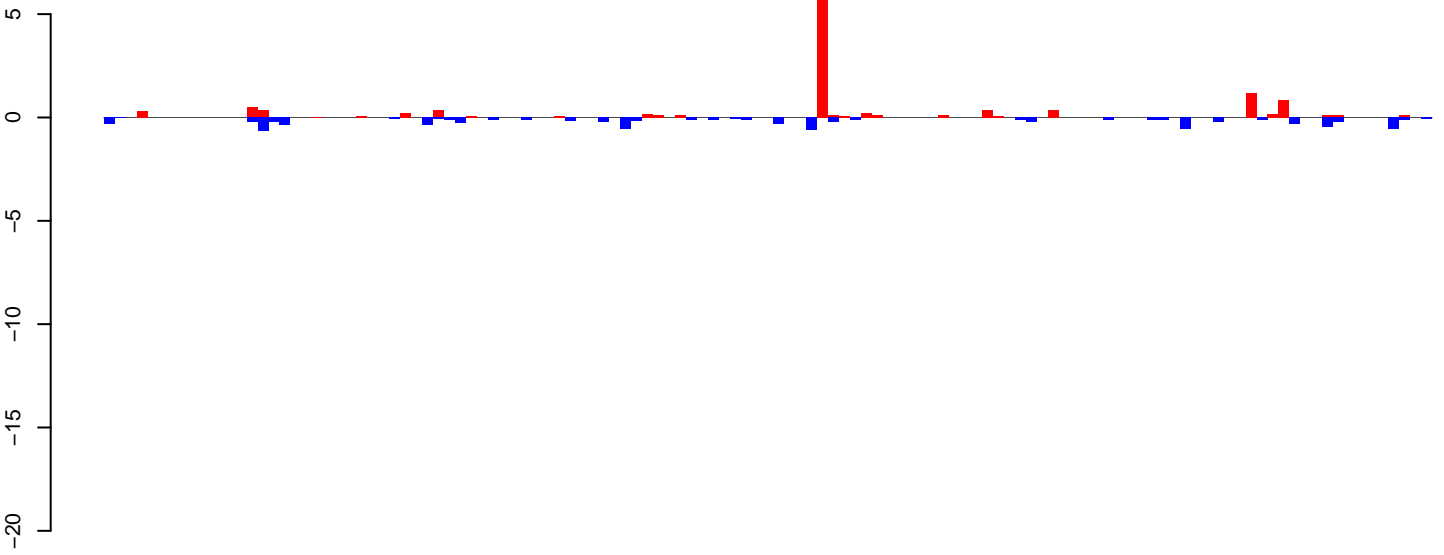
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

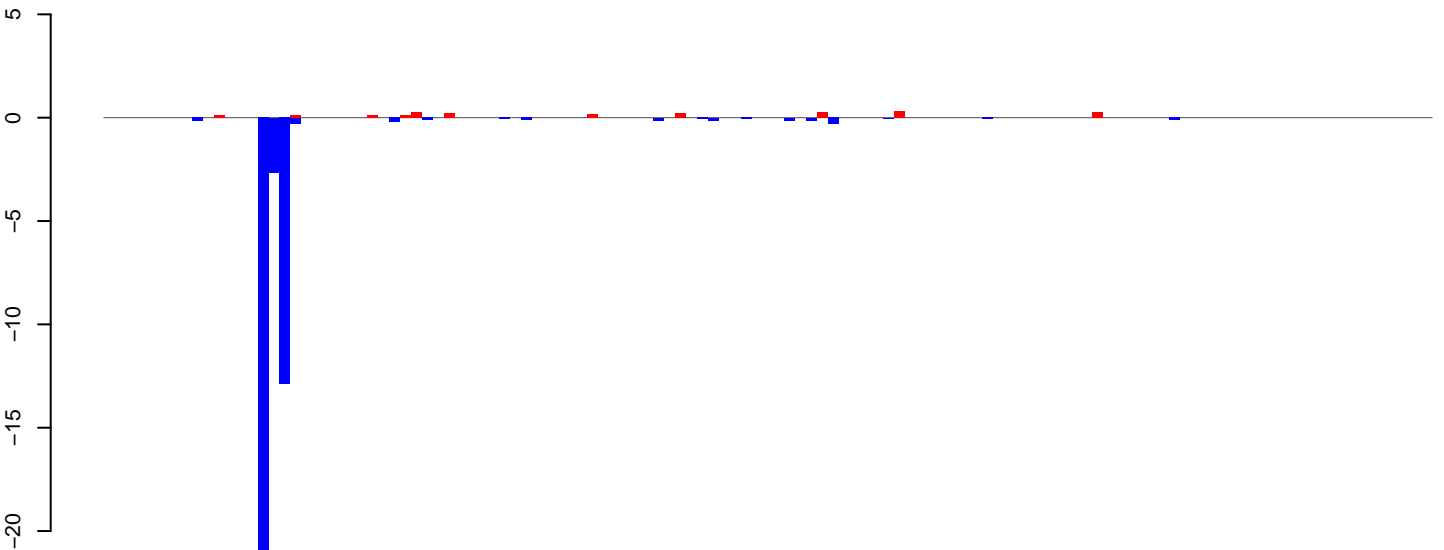


AeAeg_Aag2.SINV.GFP.18_23.rep



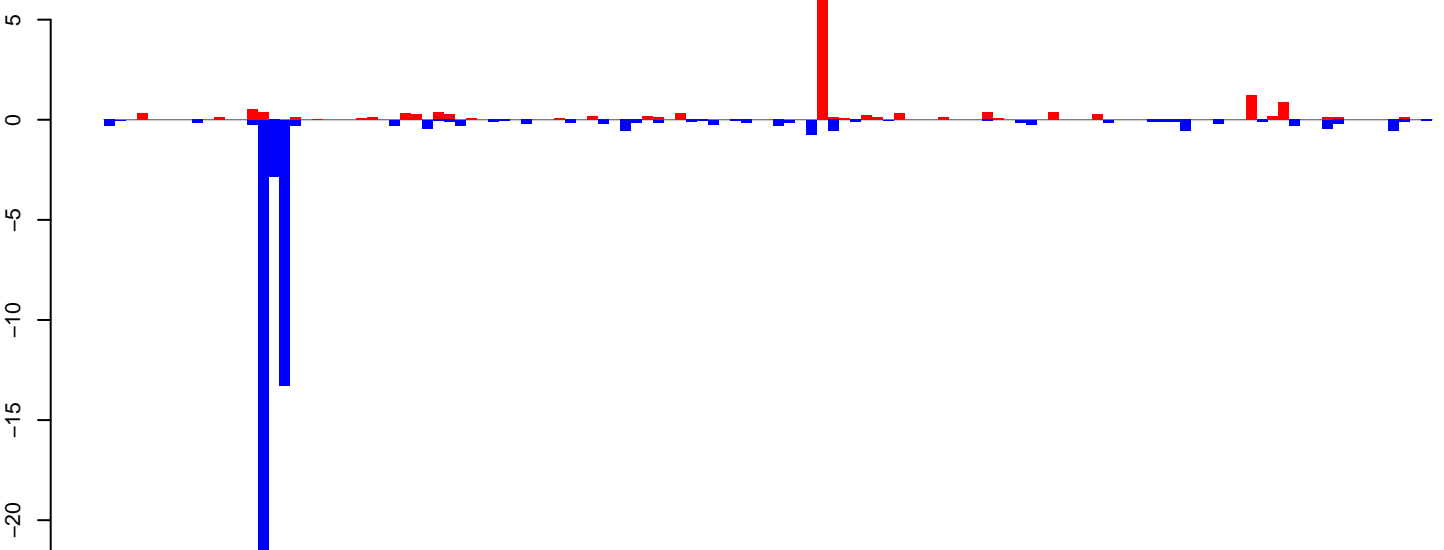
positive=12, negative=9, total=21

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=2, negative=41, total=43

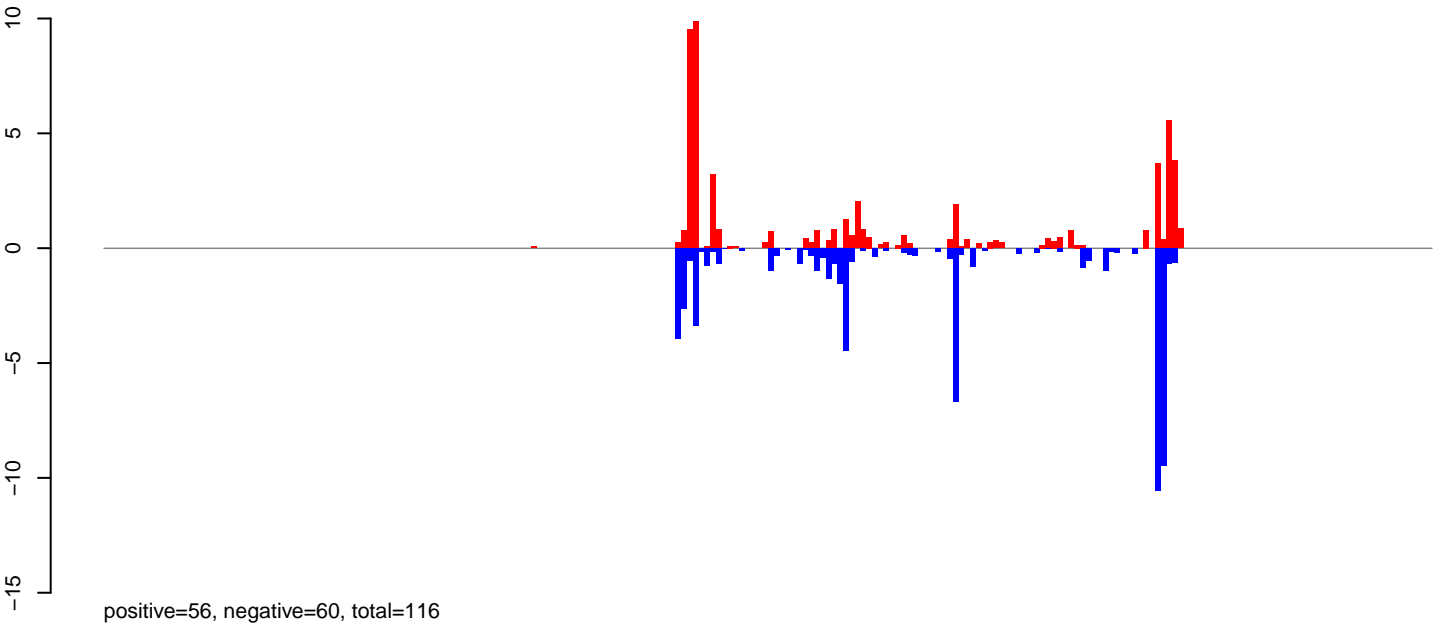
AeAeg_Aag2.SINV.GFP.rep



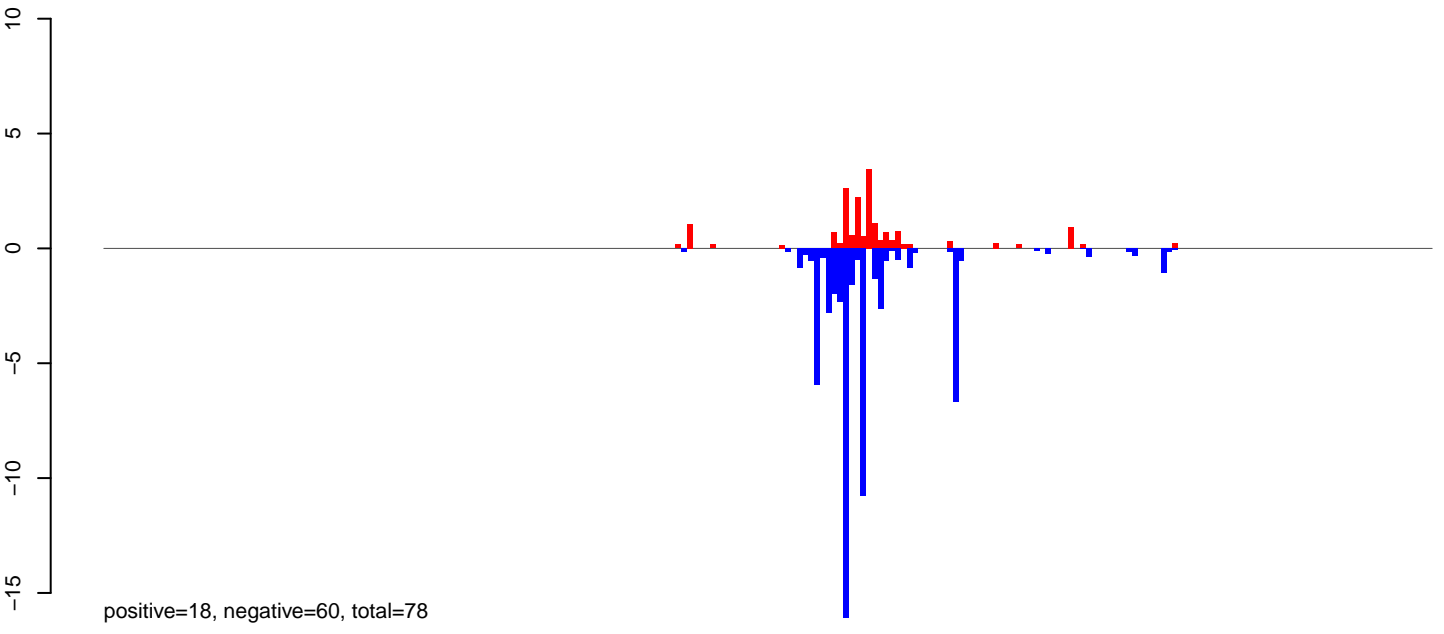
positive=14, negative=50, total=64

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

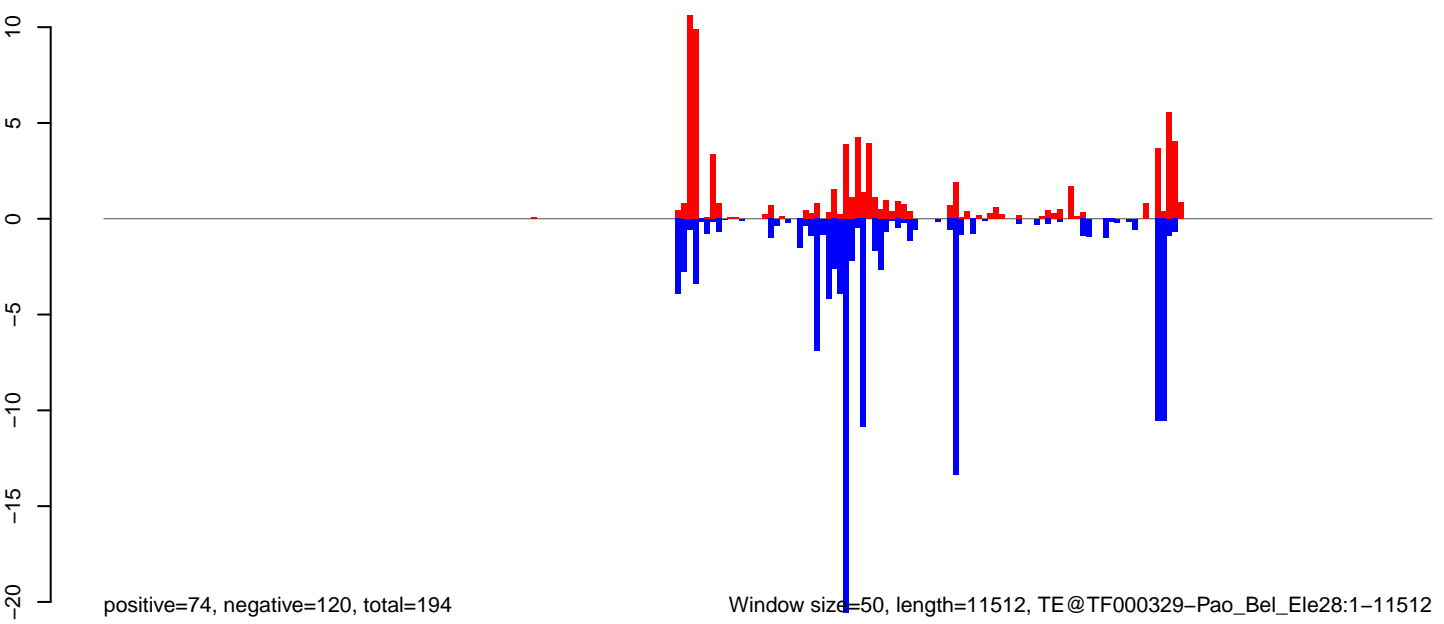
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



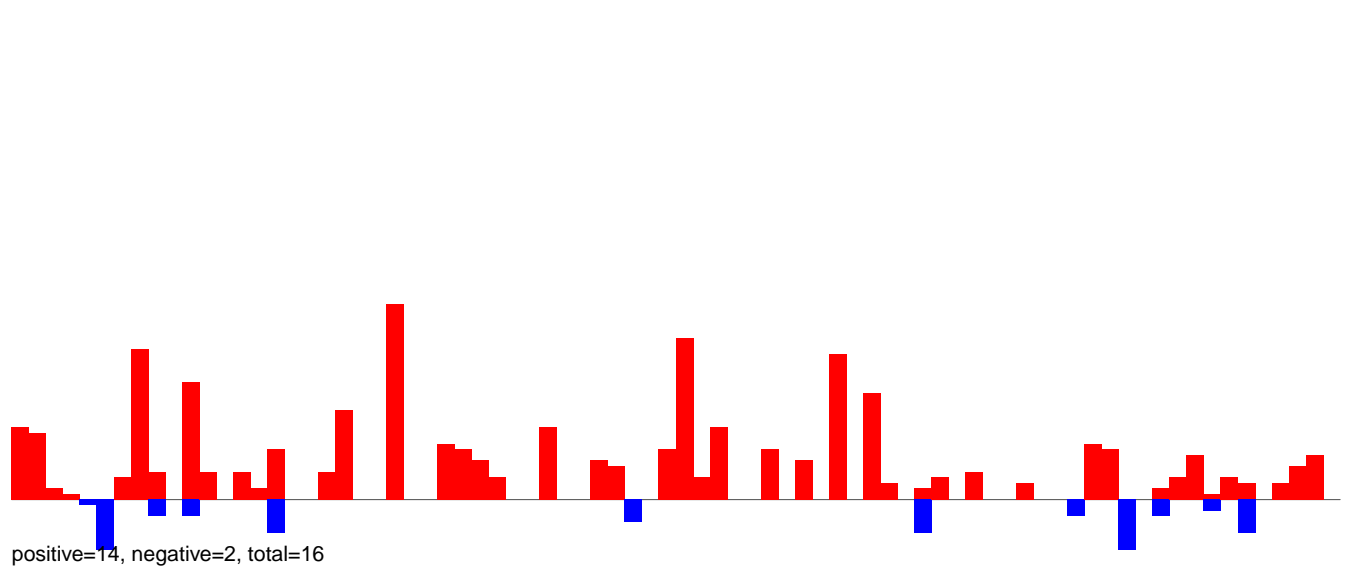
AeAeg_Aag2.SINV.GFP.rep



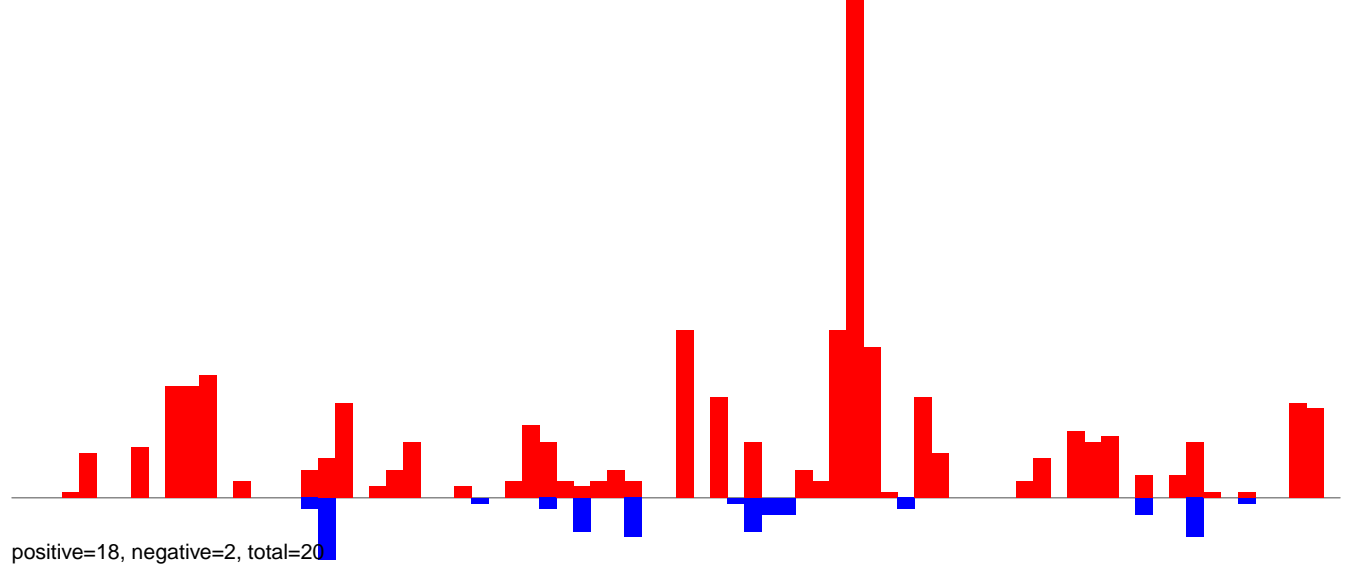
Window size=50, length=11512, TE@TF000329-Pao_Bel_Ele28:1-11512

0 2000 4000 6000 8000 10000 12000

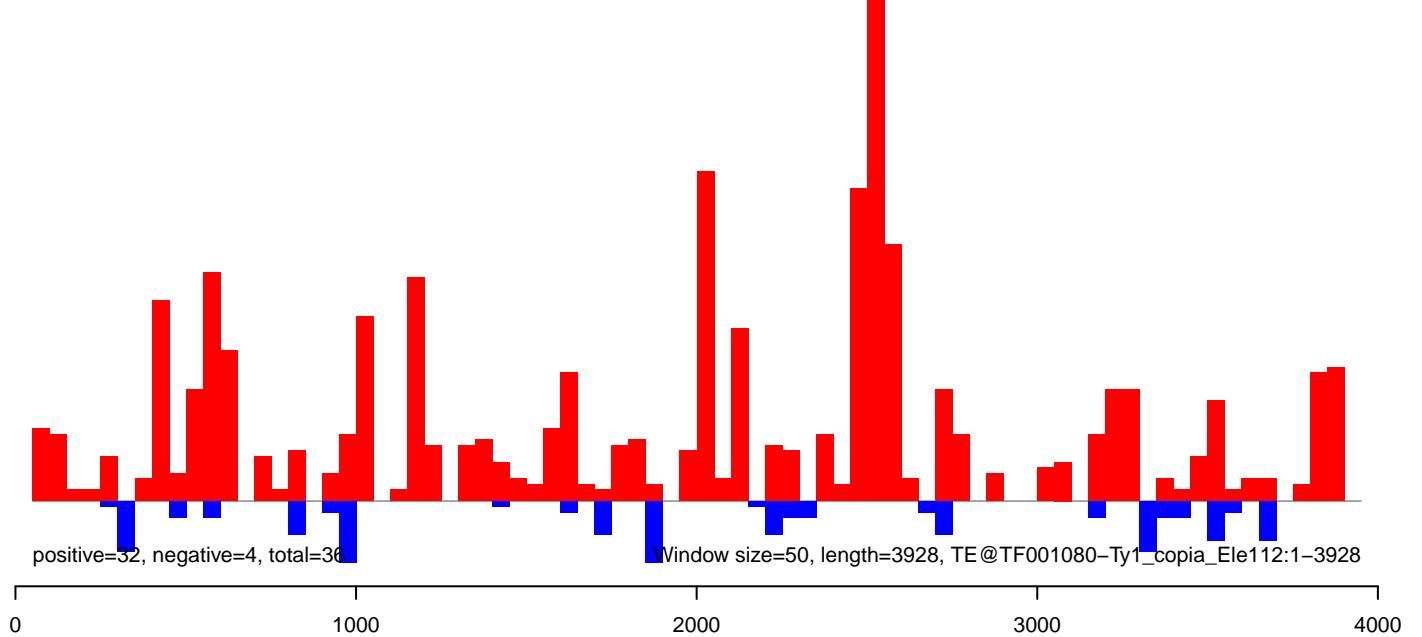
AeAeg_Aag2.SINV.GFP.18_23.rep



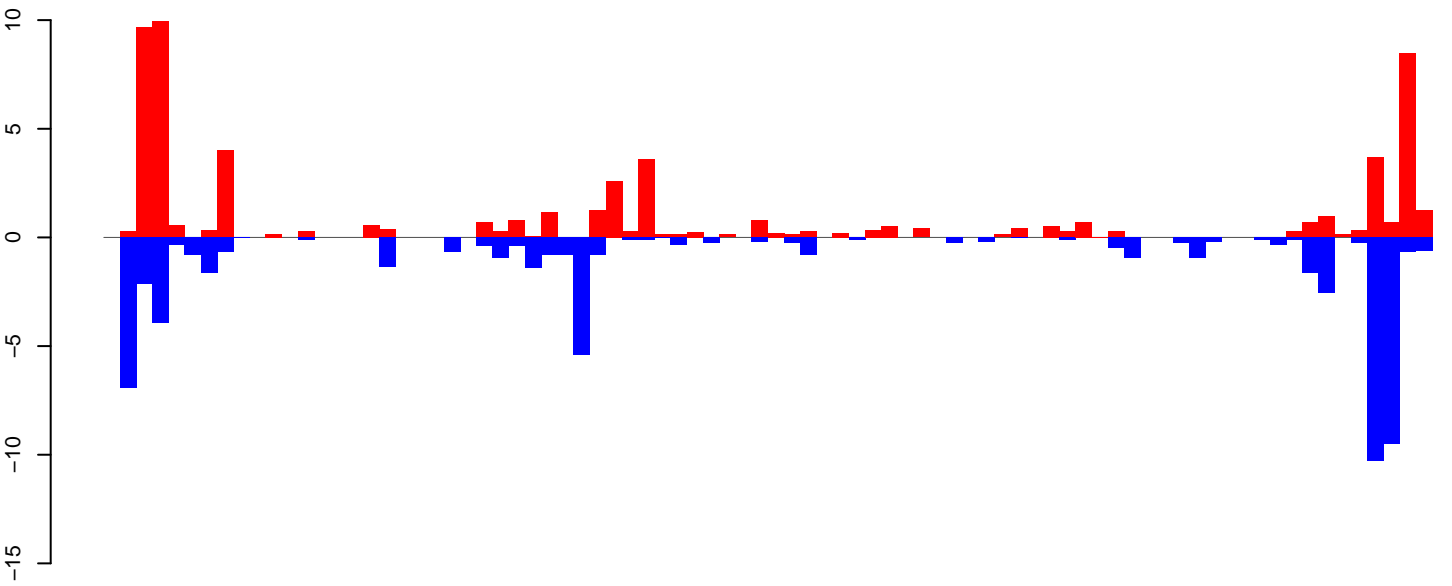
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

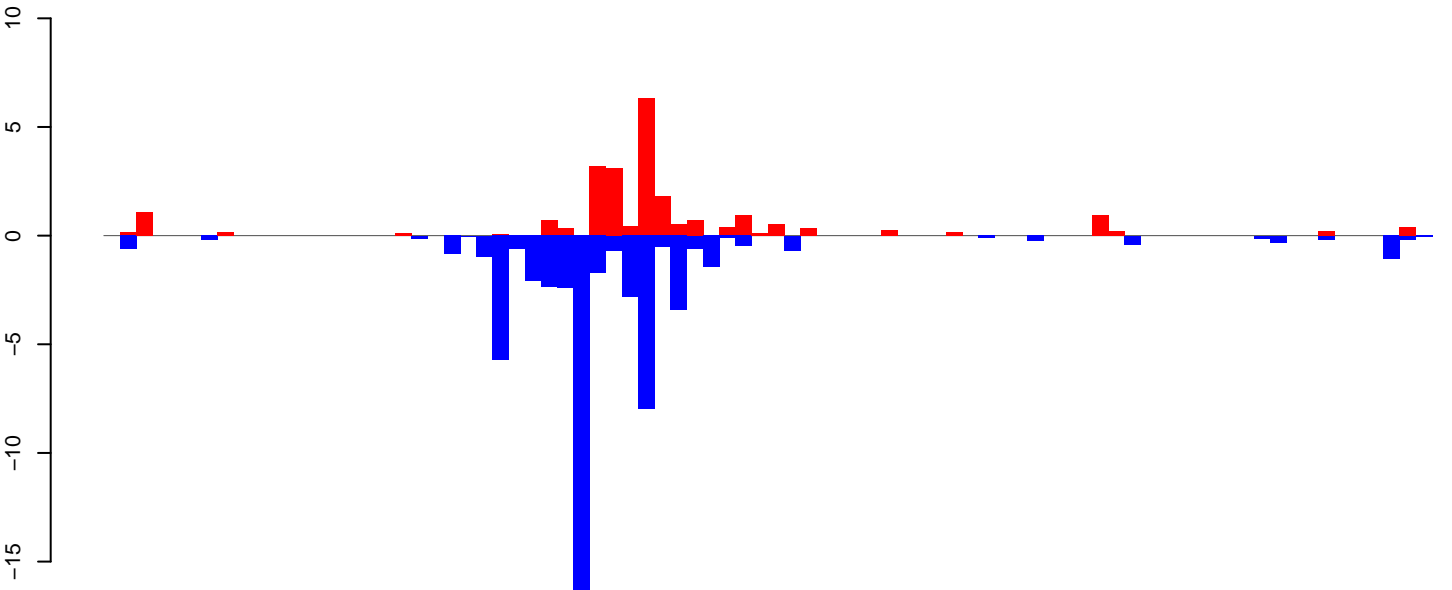


AeAeg_Aag2.SINV.GFP.18_23.rep



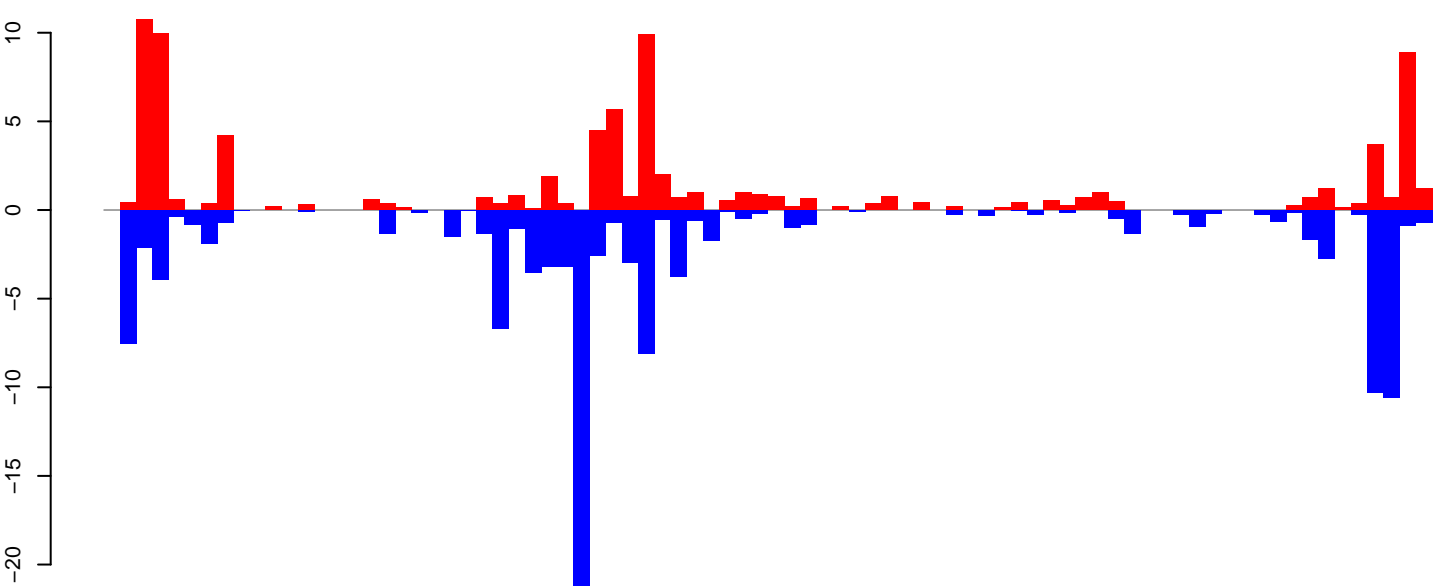
positive=61, negative=62, total=123

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=23, negative=57, total=80

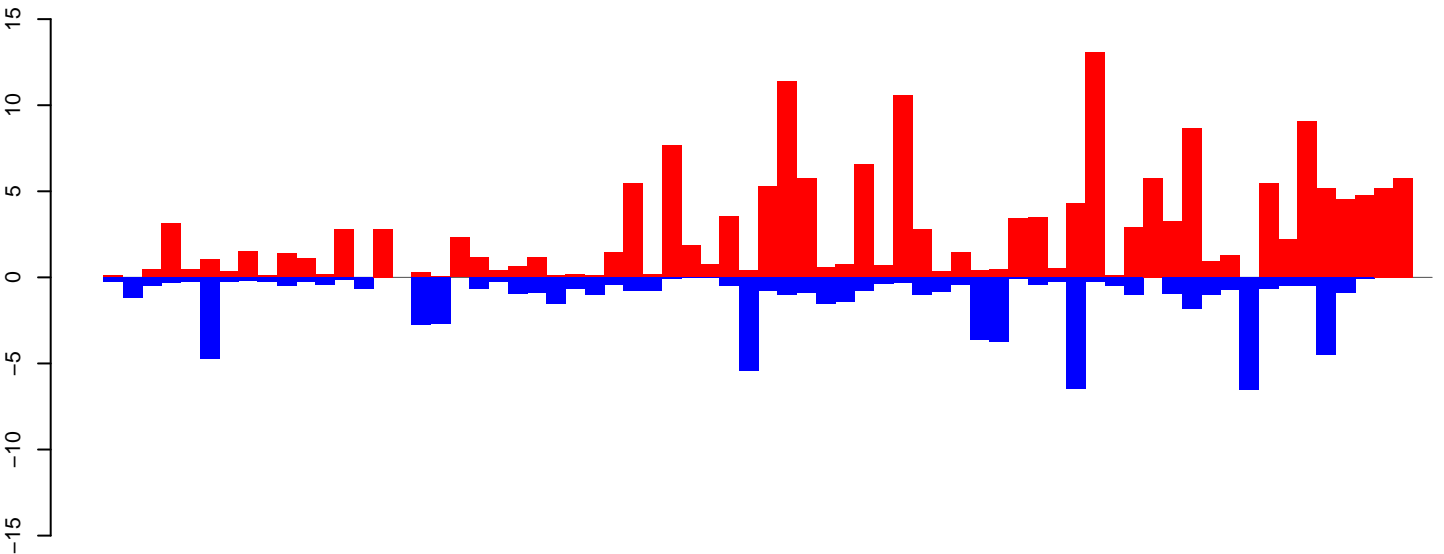
AeAeg_Aag2.SINV.GFP.rep



positive=84, negative=119, total=203

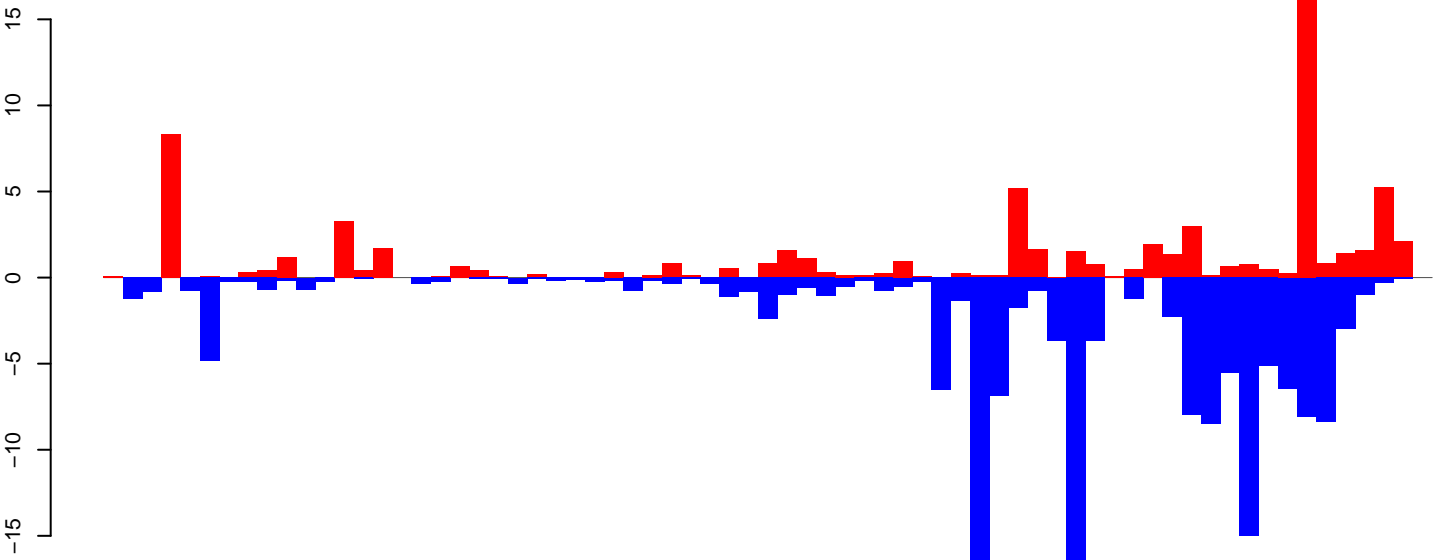
Window size=50, length=4146, TE@Sola2-4_AAe:1-4146

AeAeg_Aag2.SINV.GFP.18_23.rep



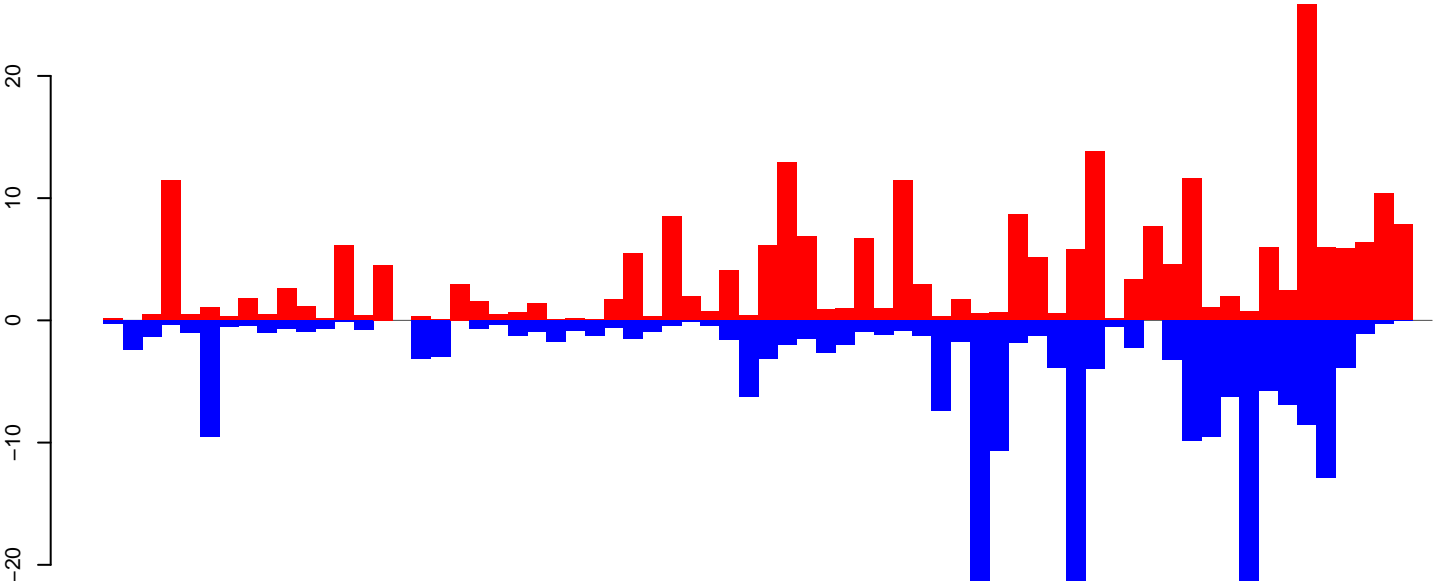
positive=181, negative=74, total=255

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=72, negative=155, total=227

AeAeg_Aag2.SINV.GFP.rep

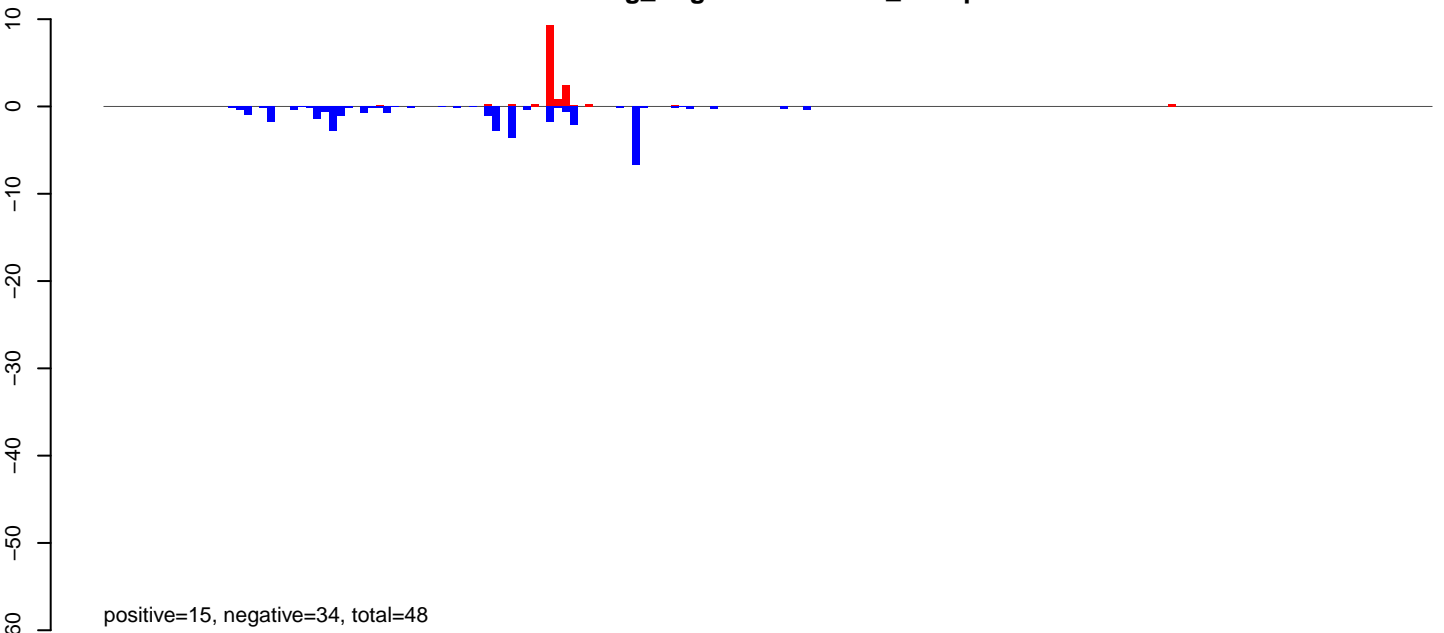


positive=253, negative=229, total=482

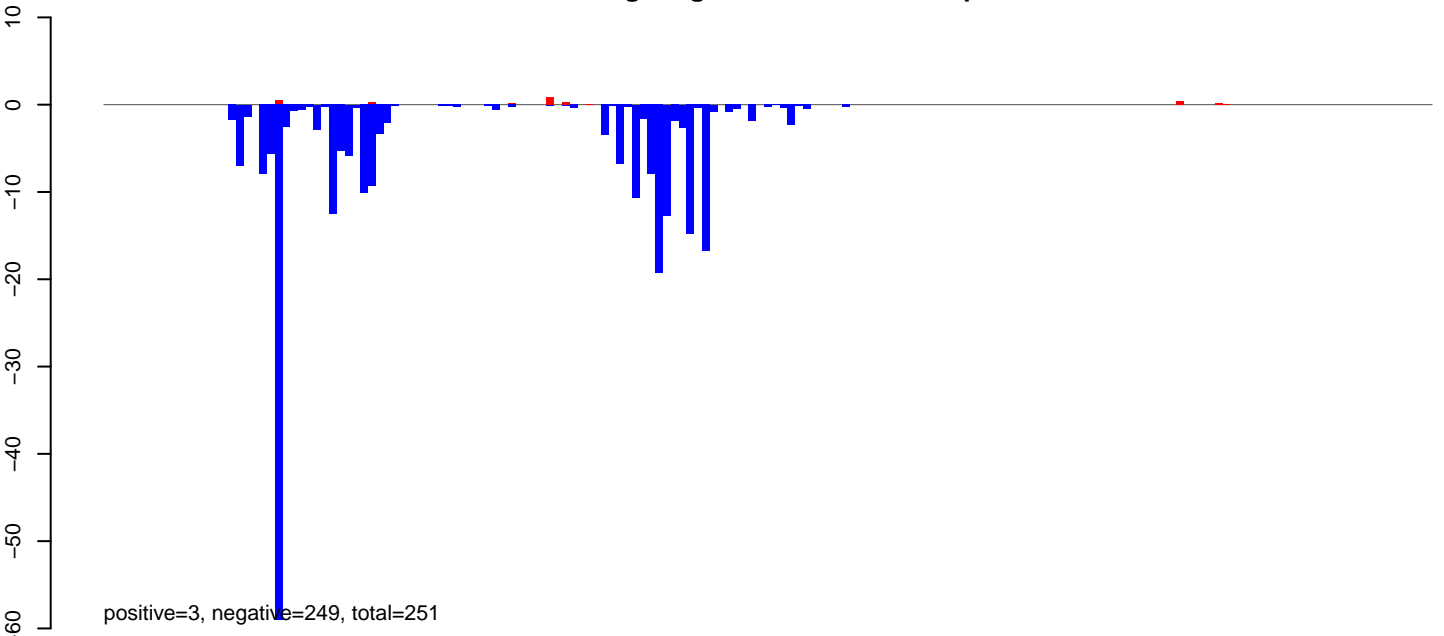
Window size=50, length=3464, TE@JAM1:1-3464

0 500 1000 1500 2000 2500 3000 3500

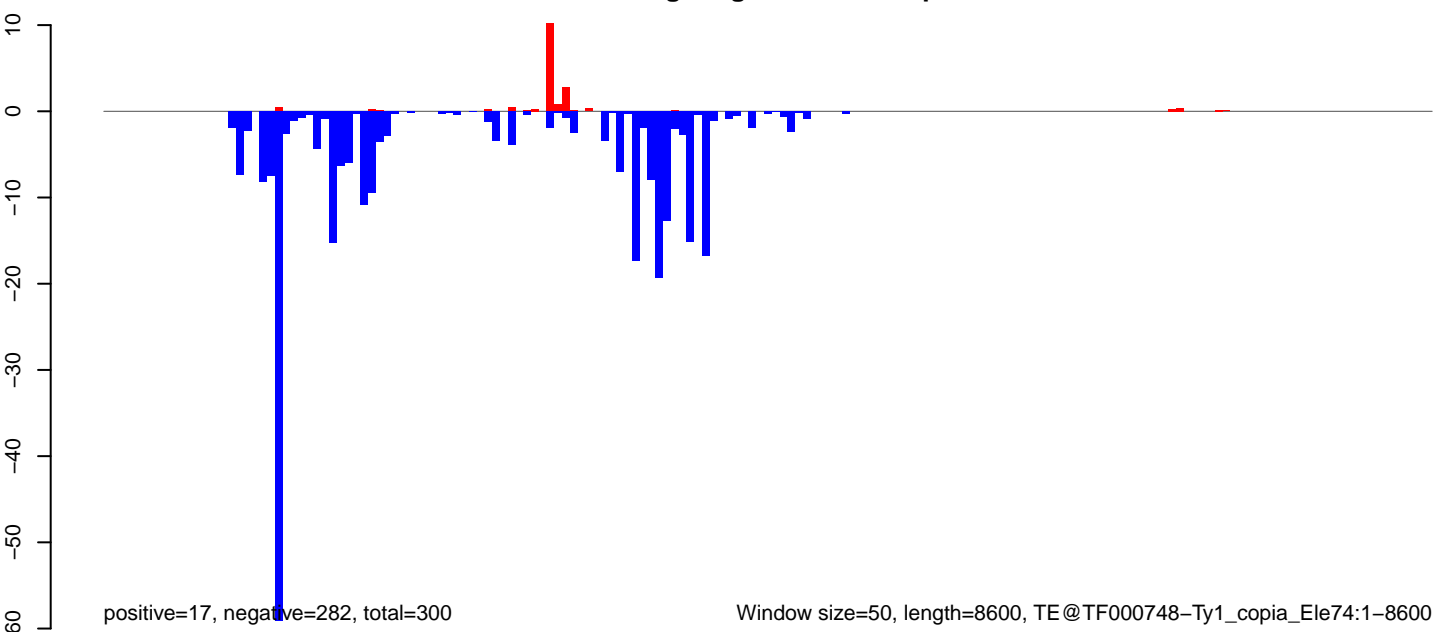
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



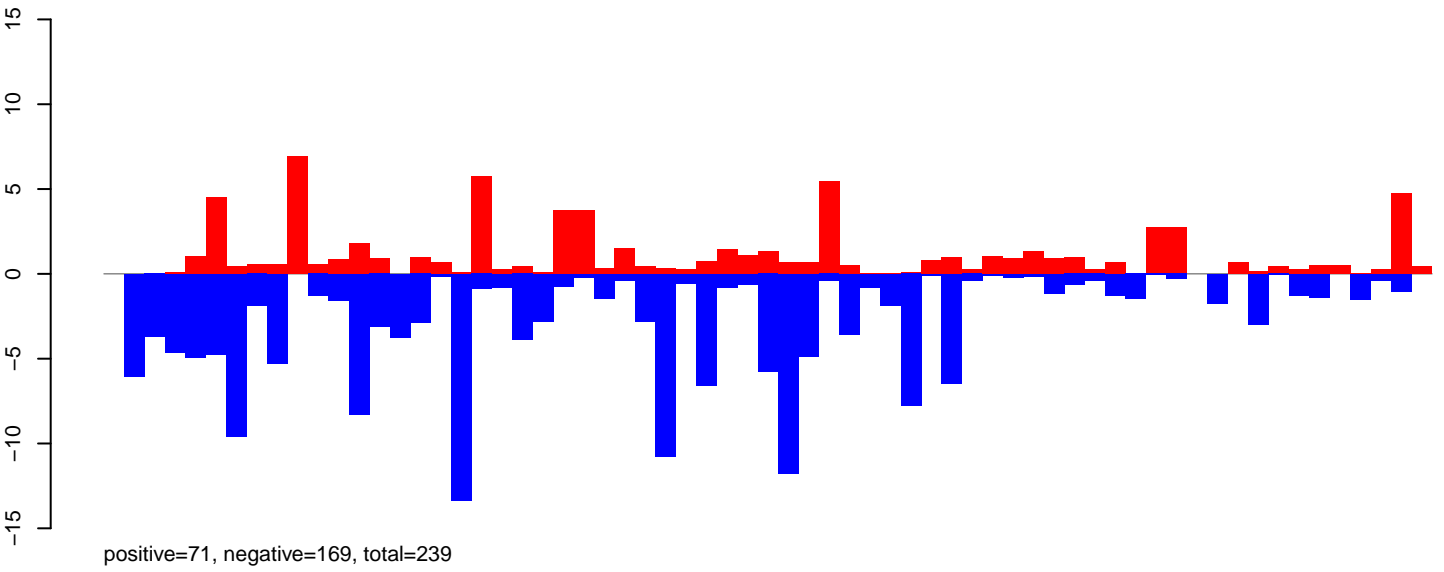
AeAeg_Aag2.SINV.GFP.rep



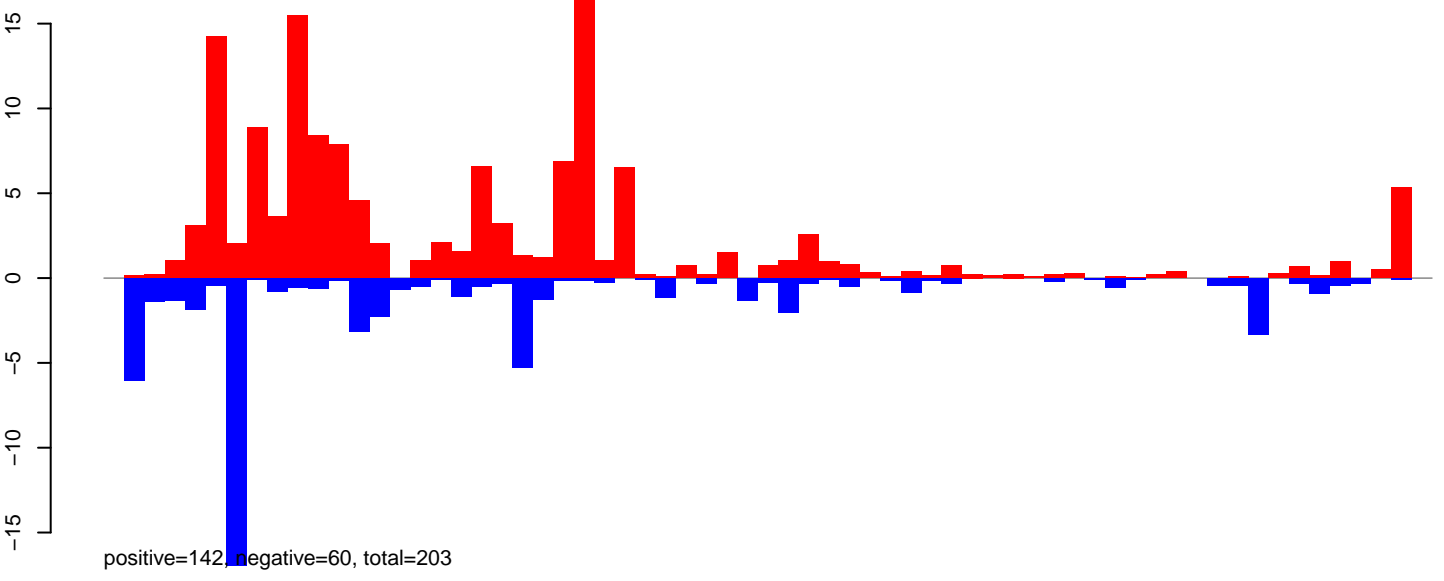
Window size=50, length=8600, TE@TF000748-Ty1_copia_Ele74:1-8600

0 2000 4000 6000 8000

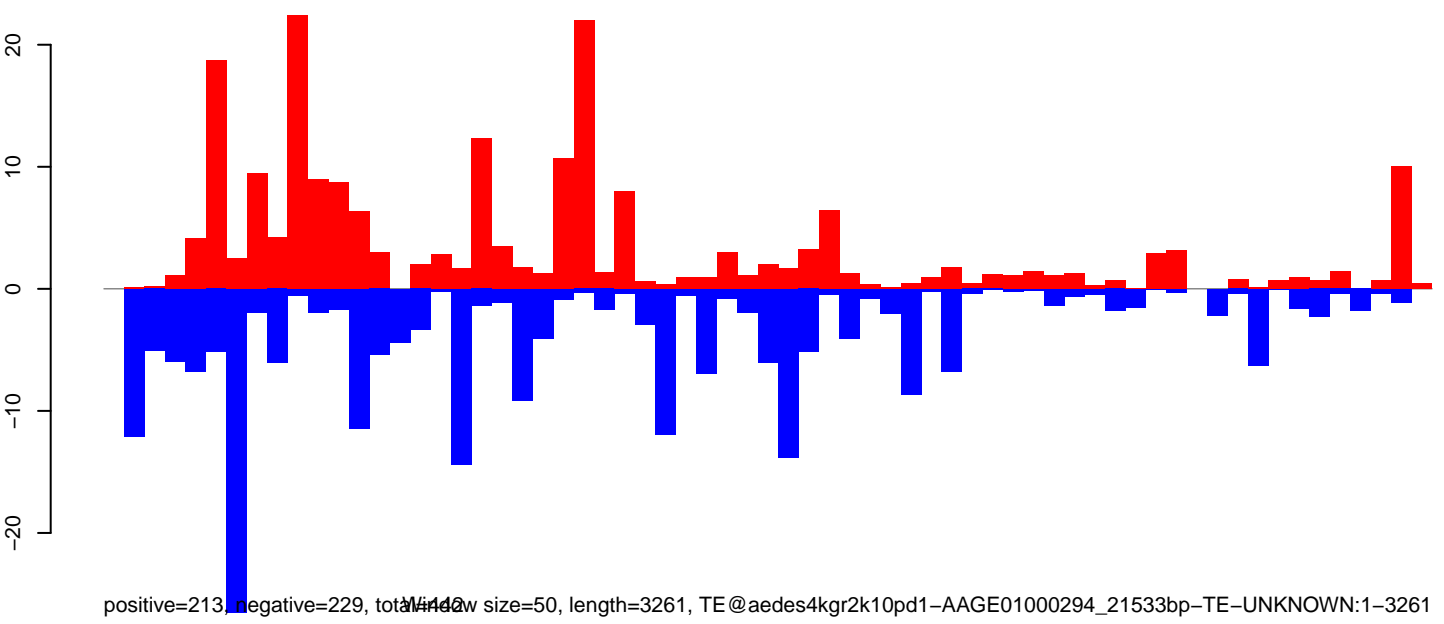
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

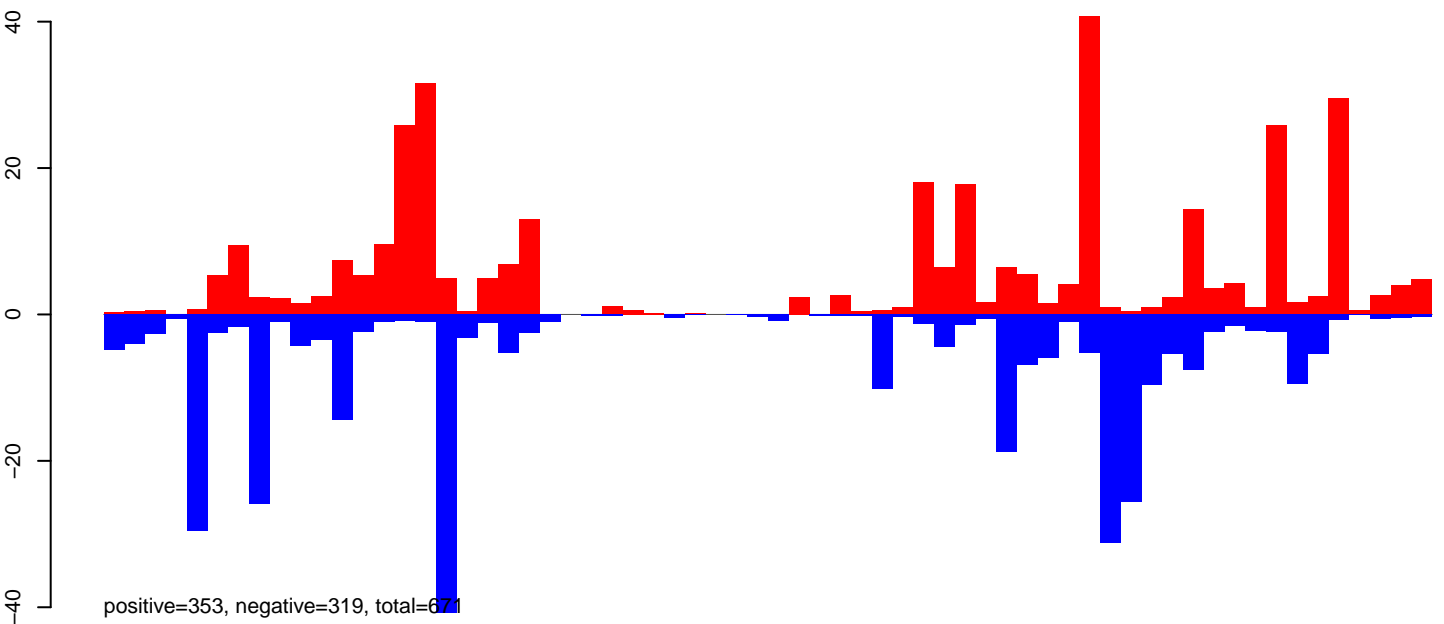


AeAeg_Aag2.SINV.GFP.rep

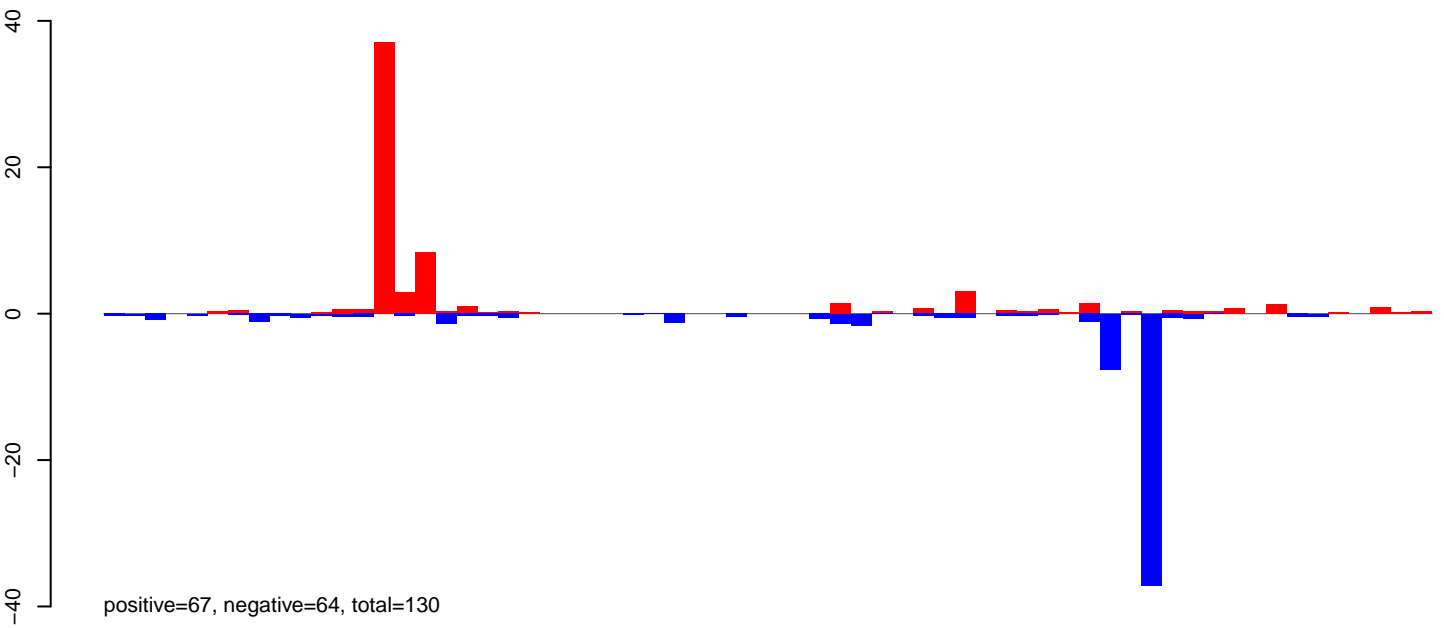


Window size=50, length=3261, TE@aedes4kgr2k10pd1-AAGE01000294_21533bp-TE-UNKNOWN:1-3261

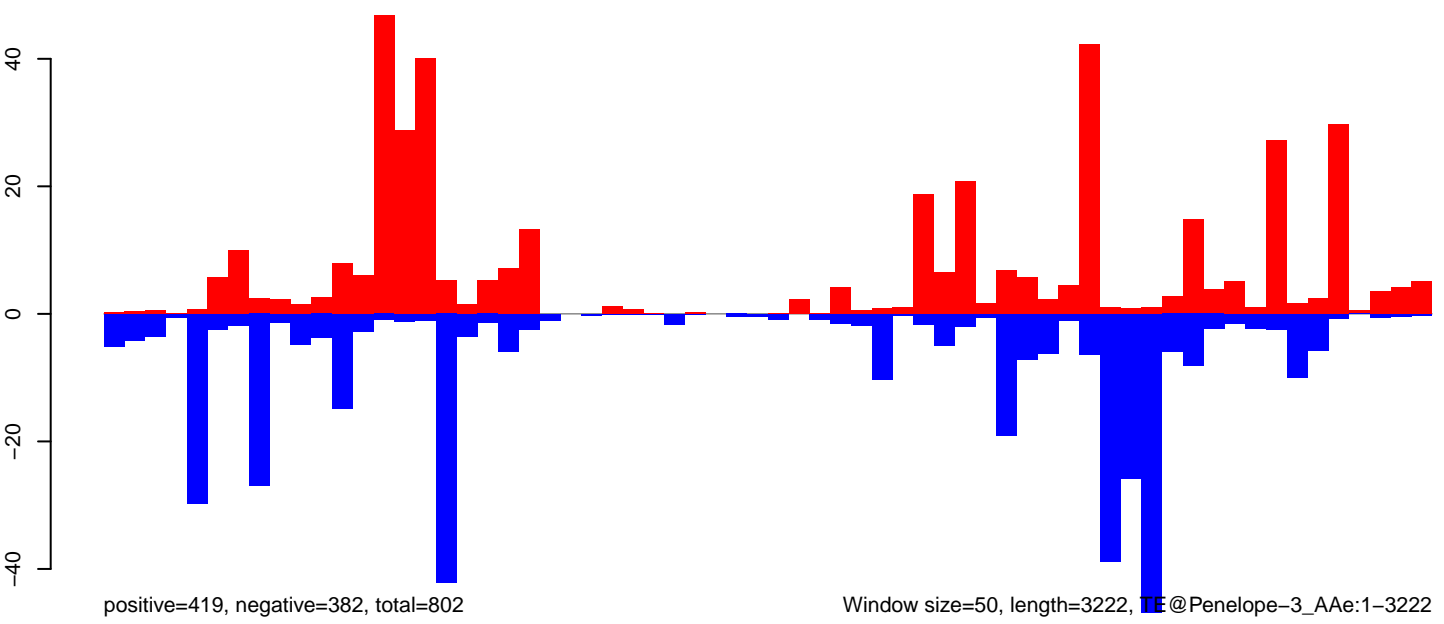
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

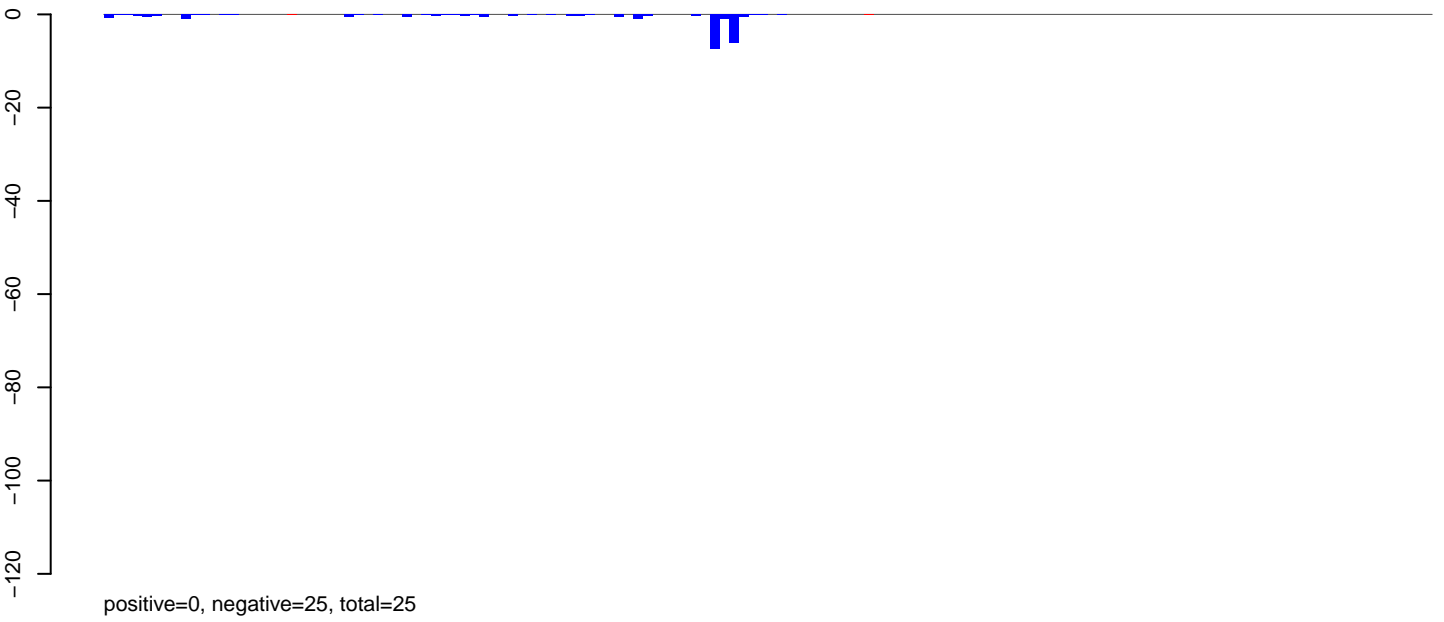


AeAeg_Aag2.SINV.GFP.rep

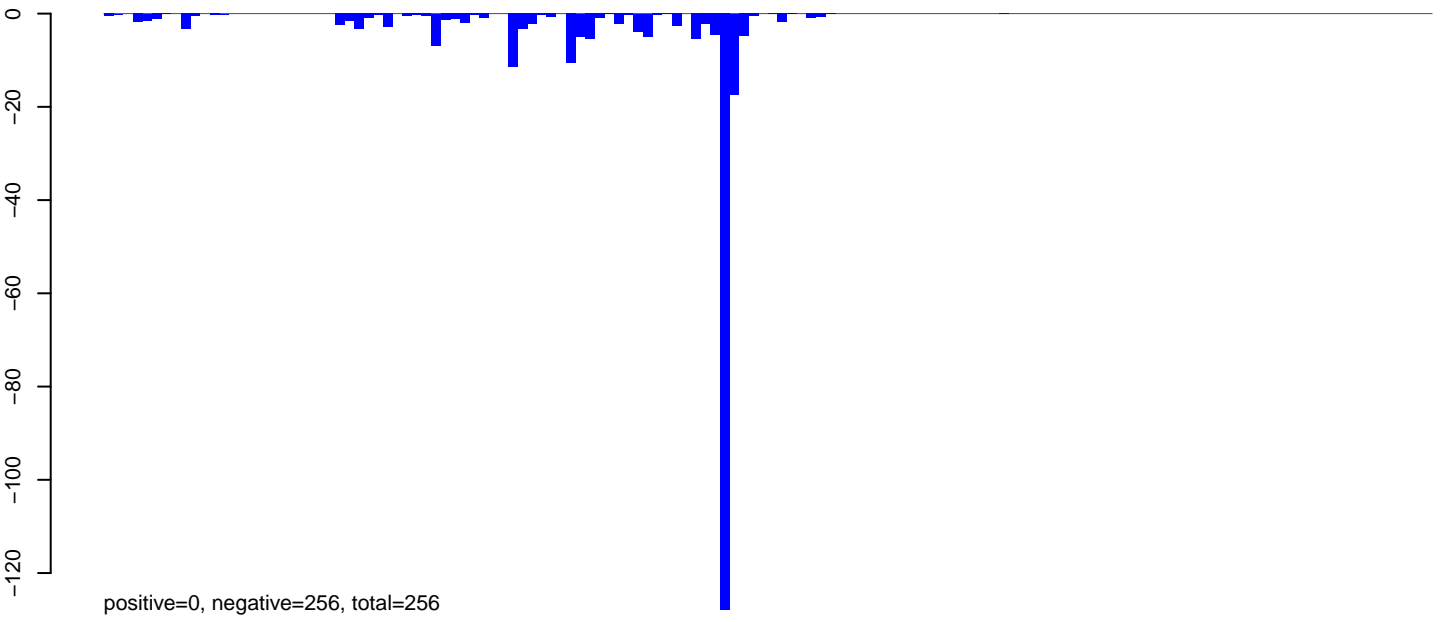


0 500 1000 1500 2000 2500 3000

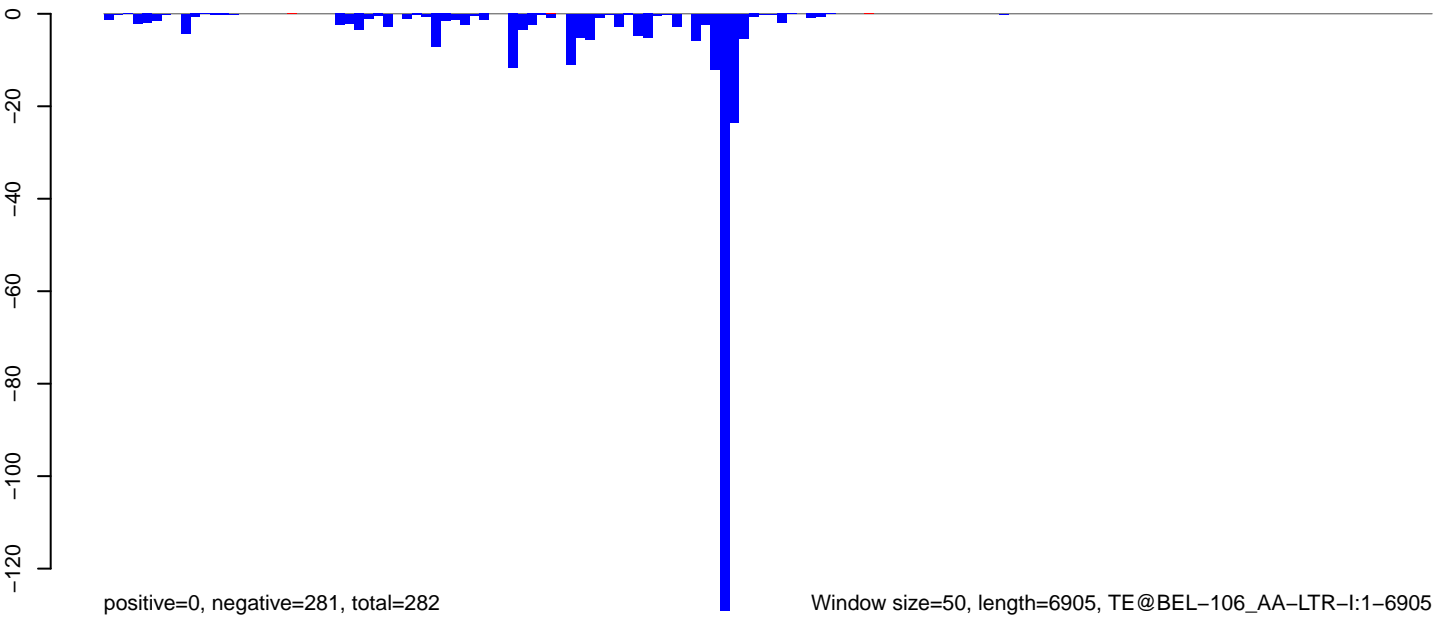
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



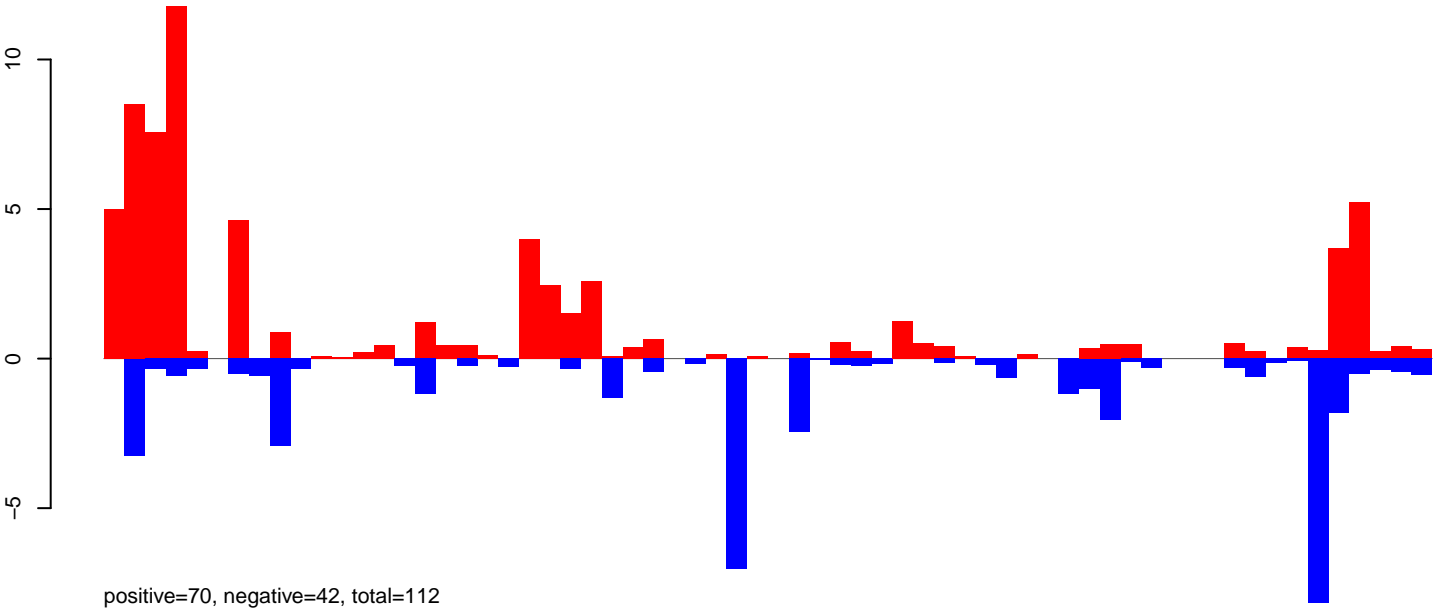
AeAeg_Aag2.SINV.GFP.rep



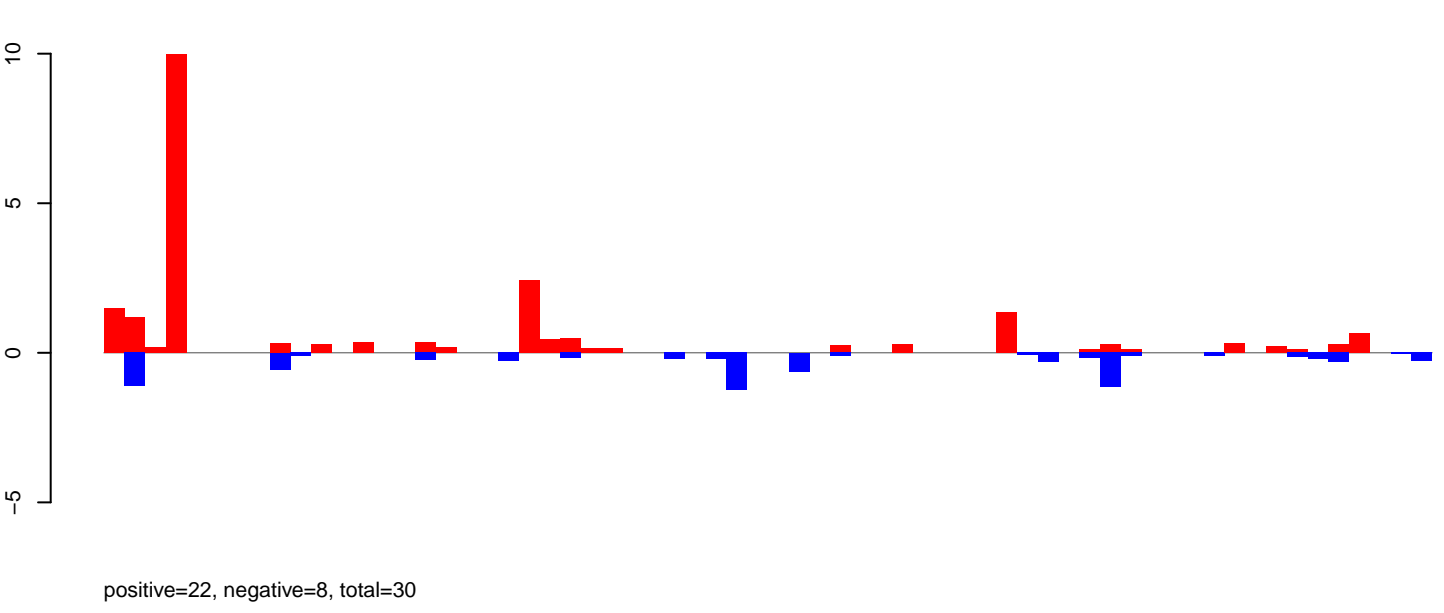
Window size=50, length=6905, TE@BEL-106_AA-LTR-I:1-6905

0 1000 2000 3000 4000 5000 6000 7000

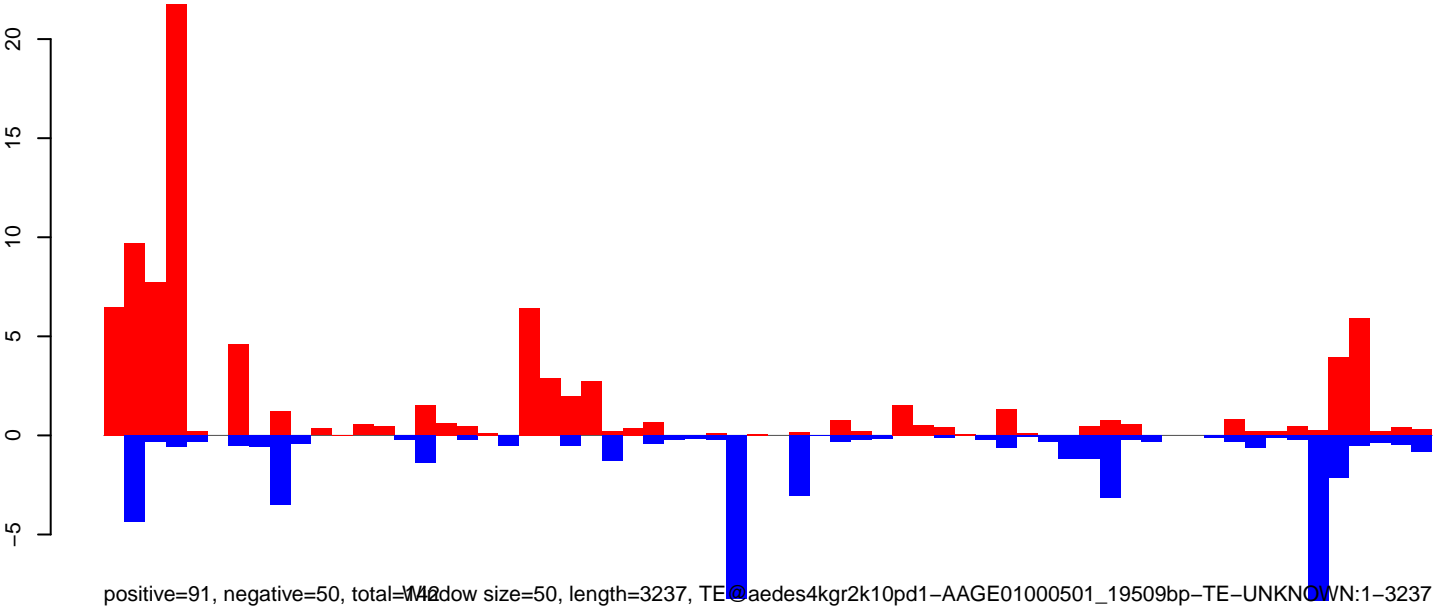
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

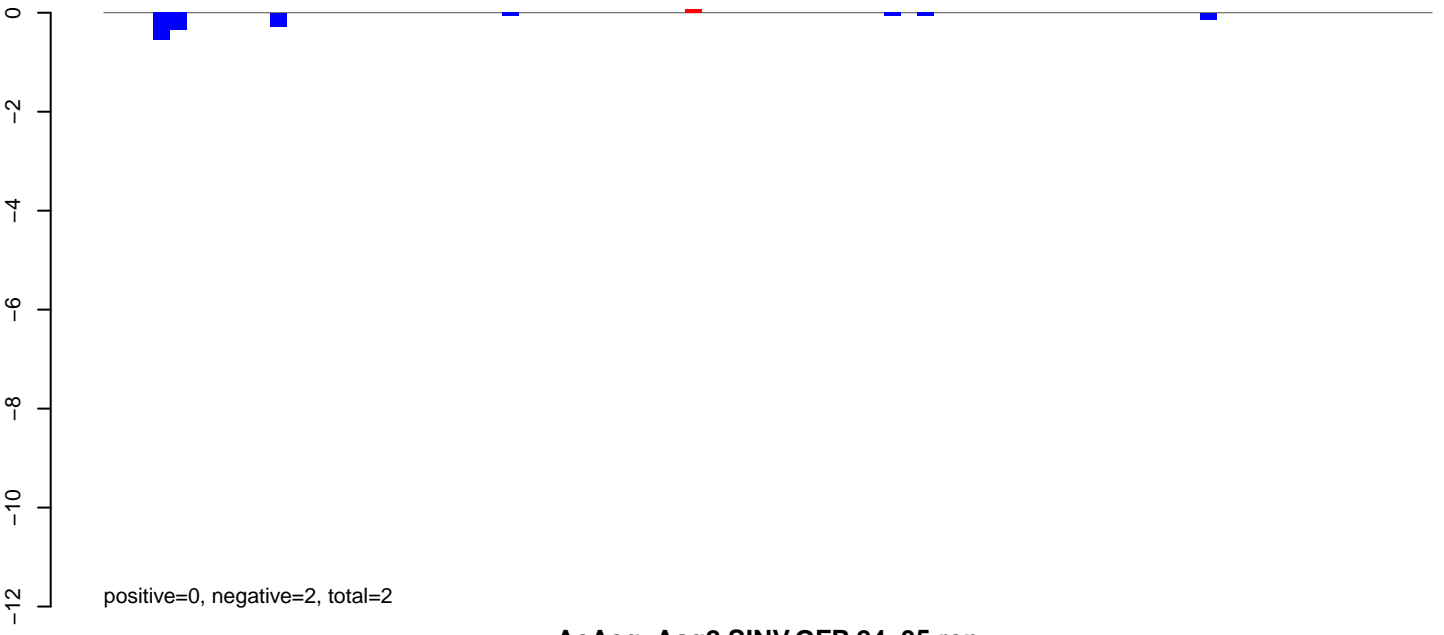


AeAeg_Aag2.SINV.GFP.rep

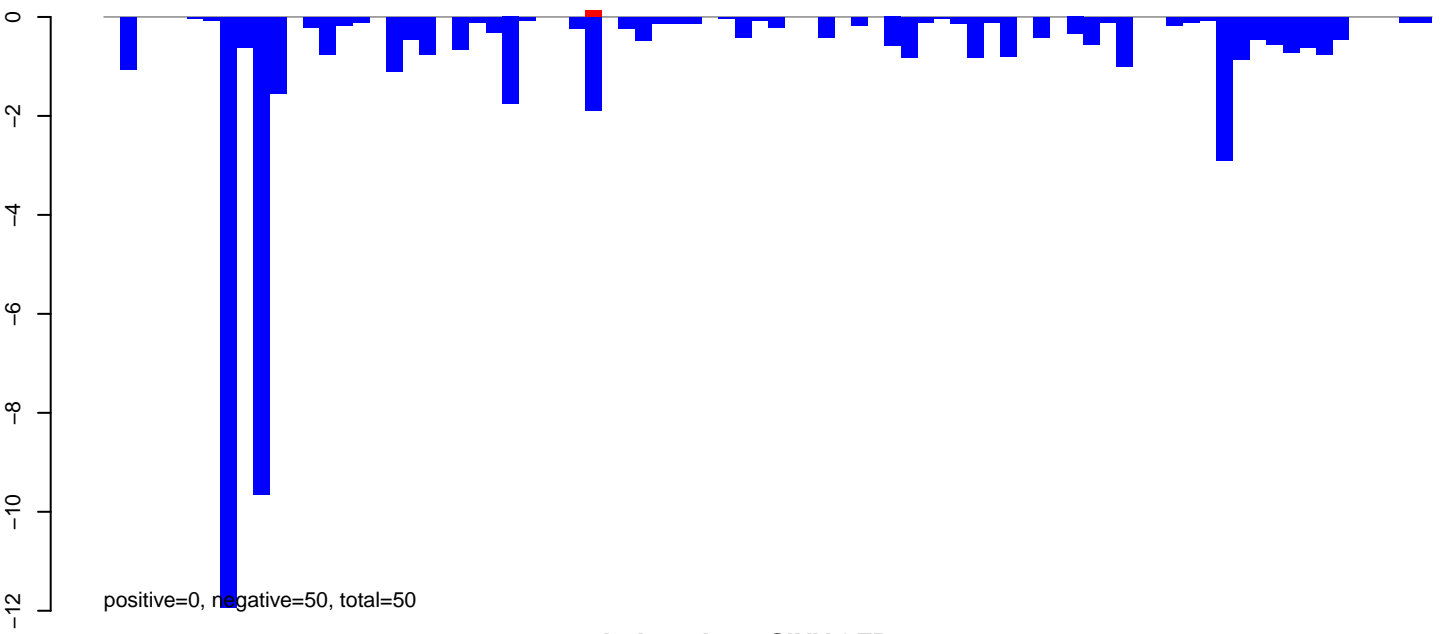


Window size=50, length=3237, TE@aedes4kgr2k10pd1-AAGE01000501_19509bp-TE-UNKNOWN:1-3237

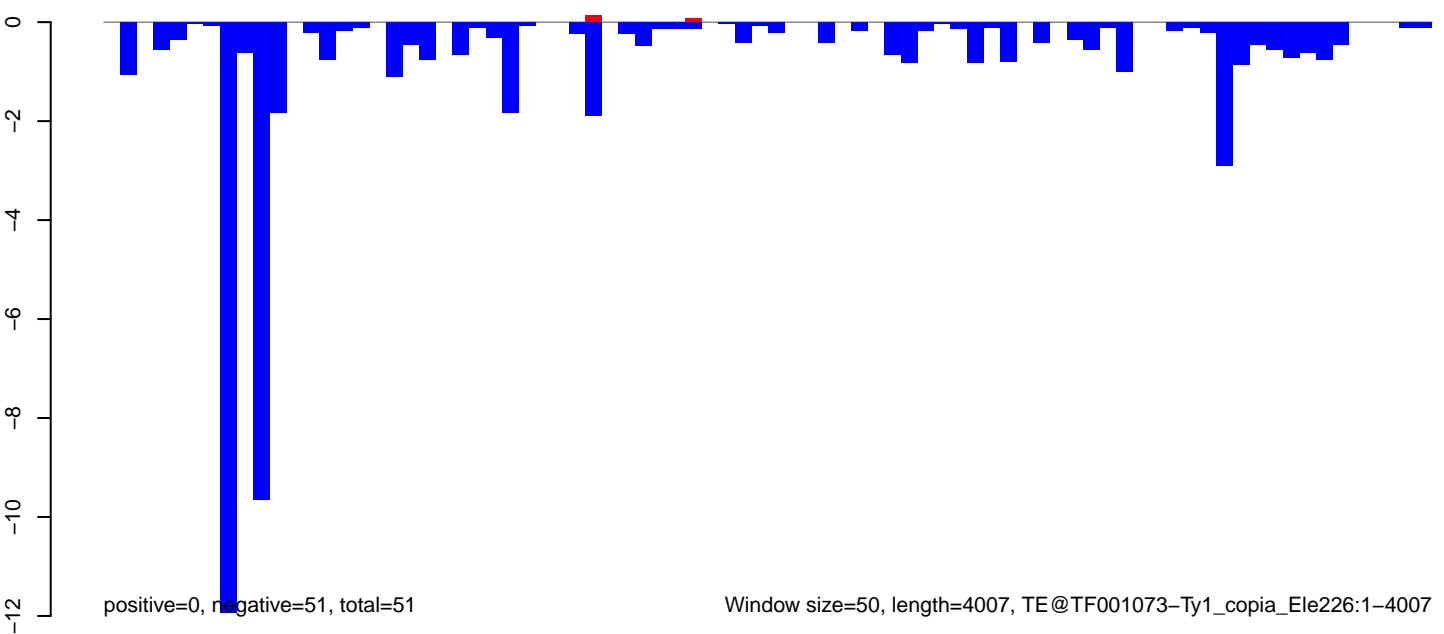
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



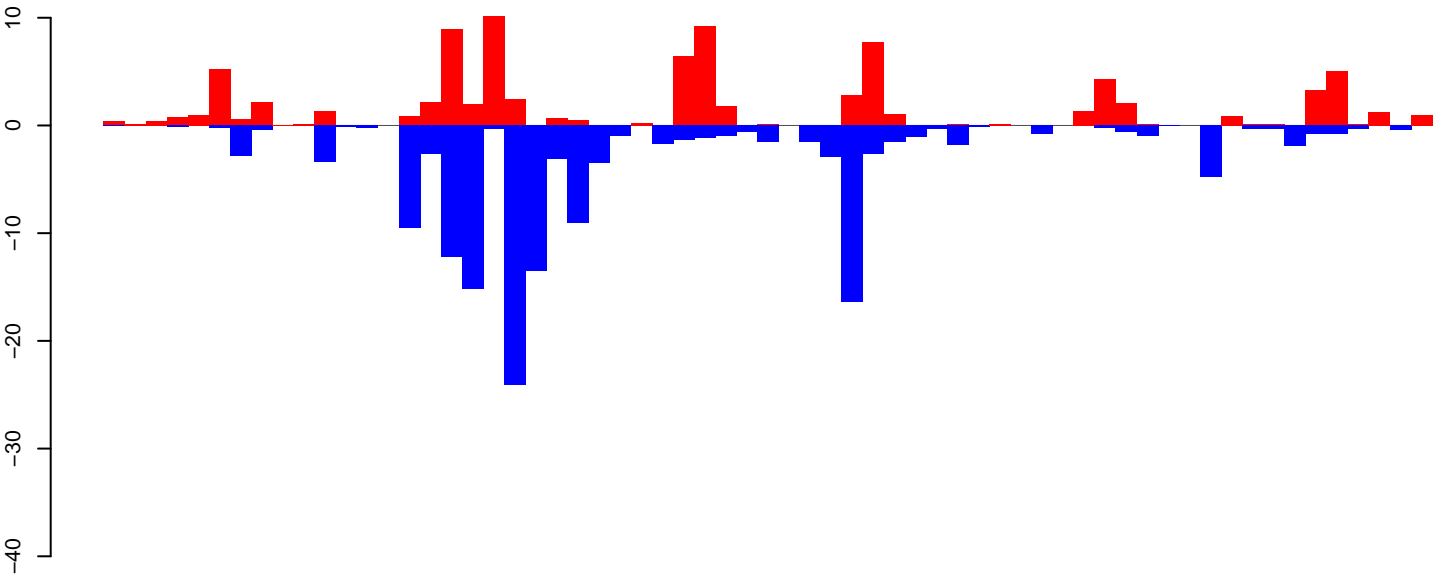
AeAeg_Aag2.SINV.GFP.rep



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

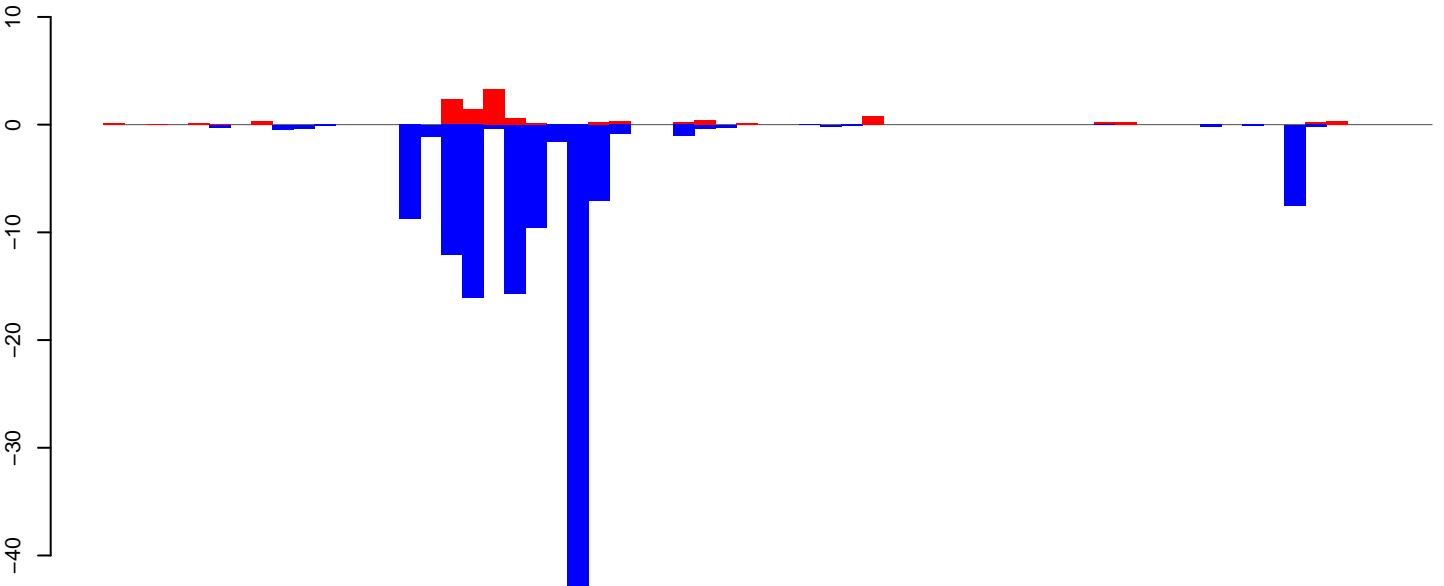
0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



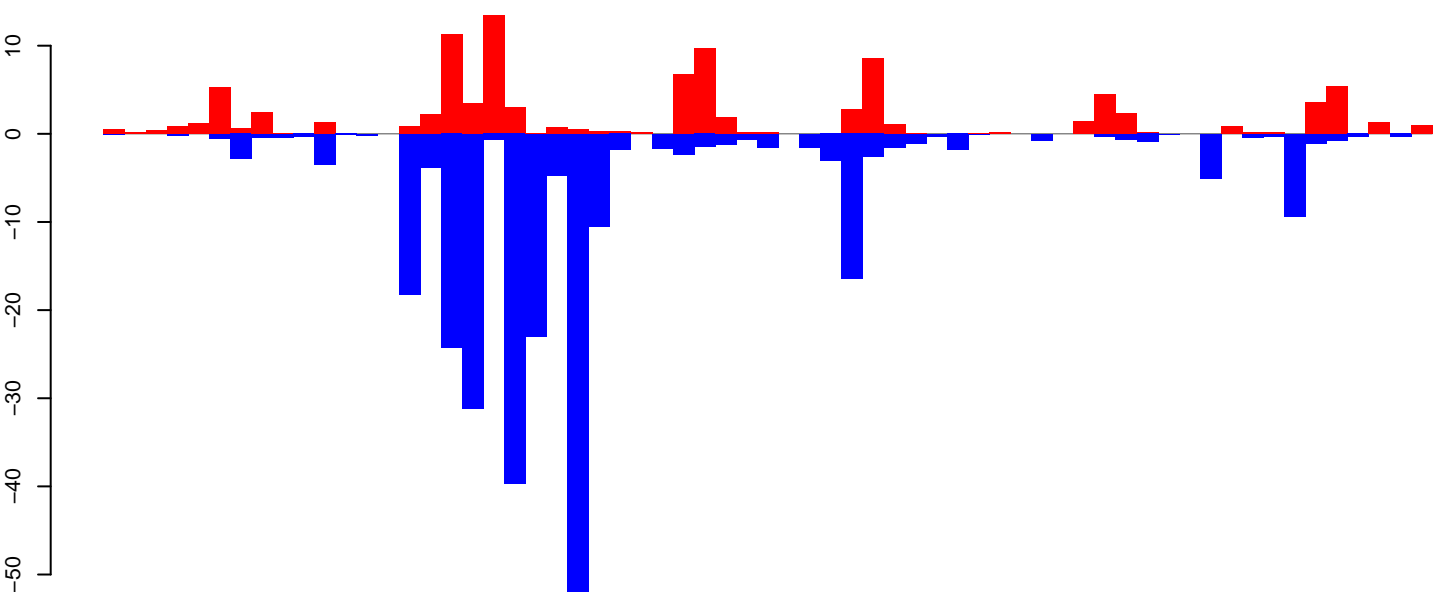
positive=91, negative=149, total=240

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=12, negative=130, total=141

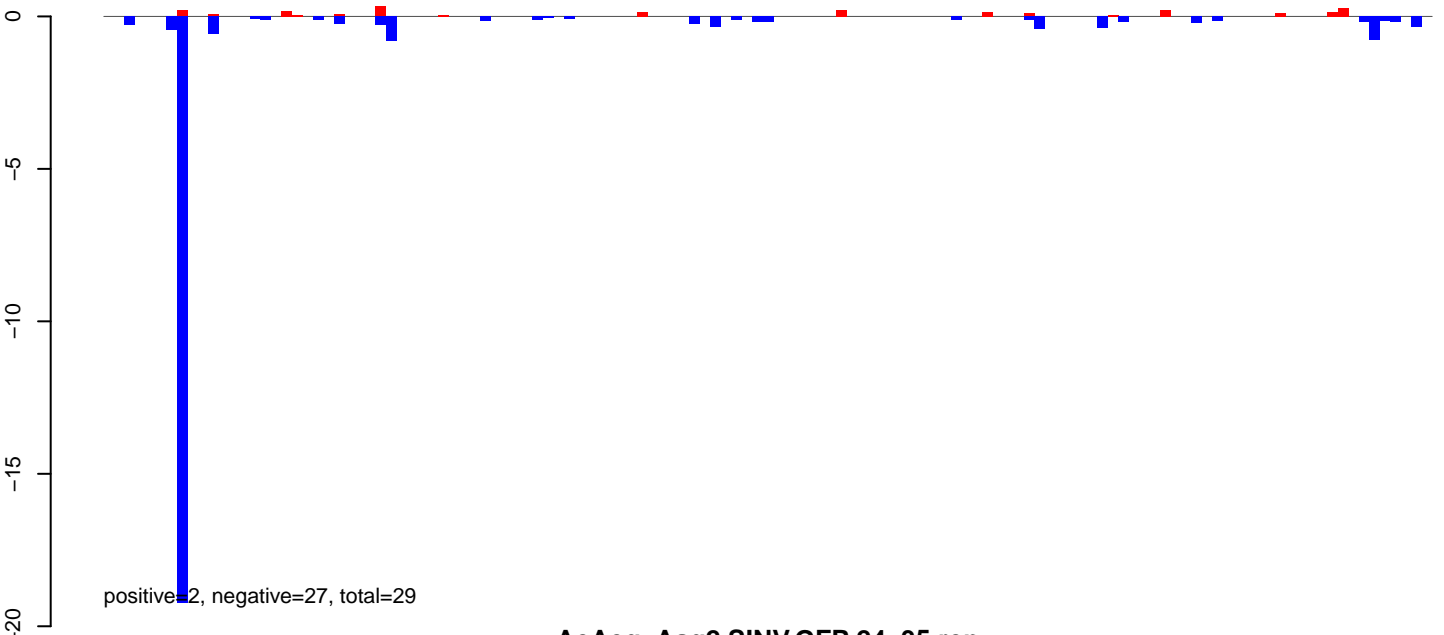
AeAeg_Aag2.SINV.GFP.rep



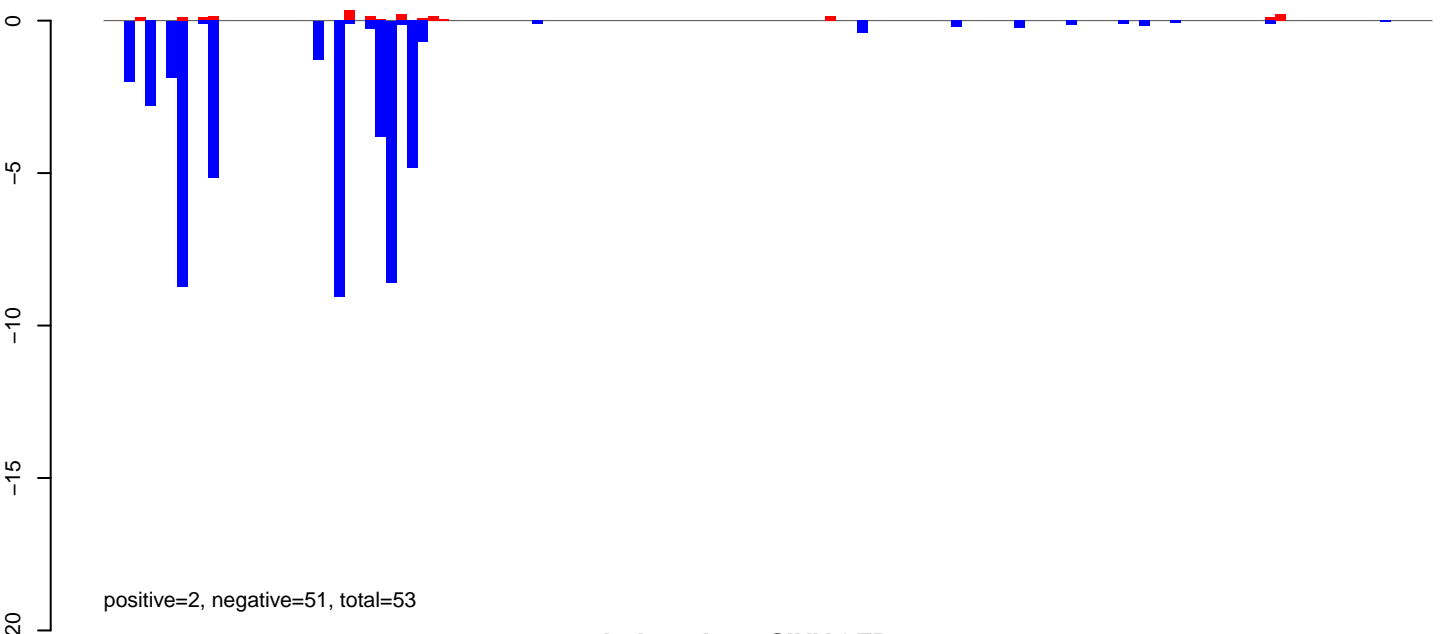
positive=103, negative=279, total=382, window size=50, length=3160, TE@aedes4kgr2k10pd1-AAGE01005728_10882bp-TE-UNKNOWN:1-3160

0 500 1000 1500 2000 2500 3000

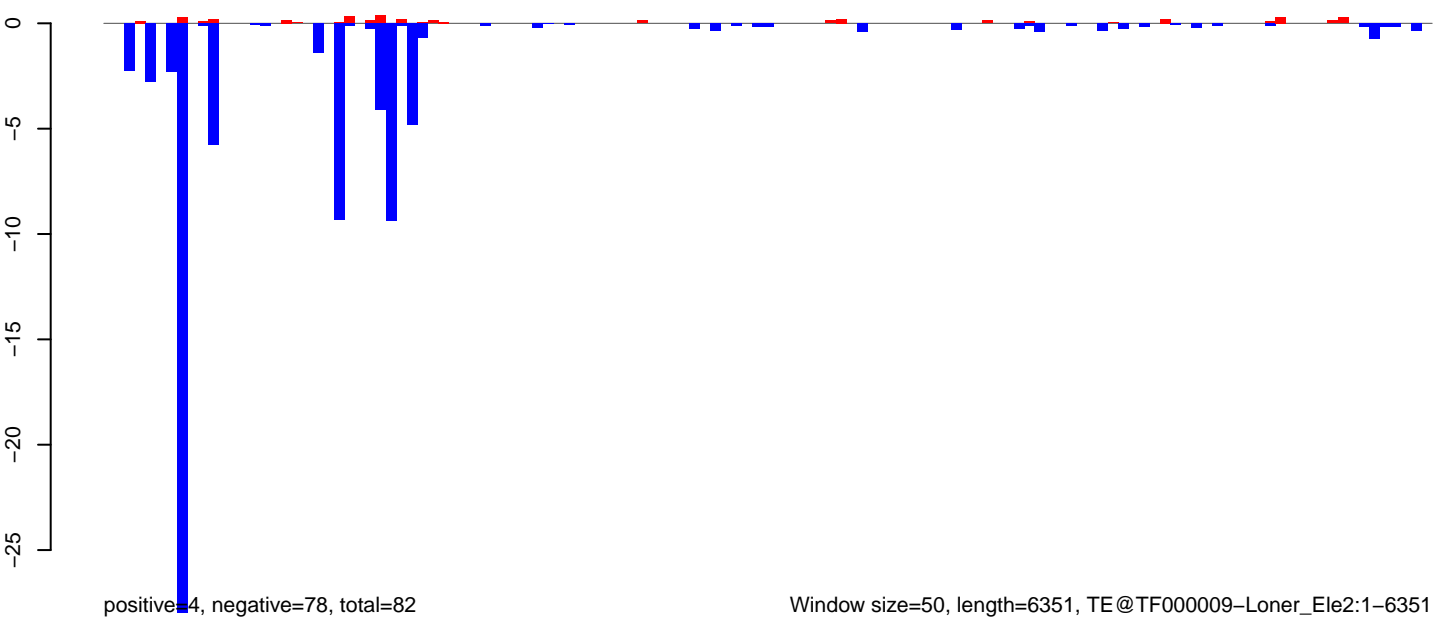
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

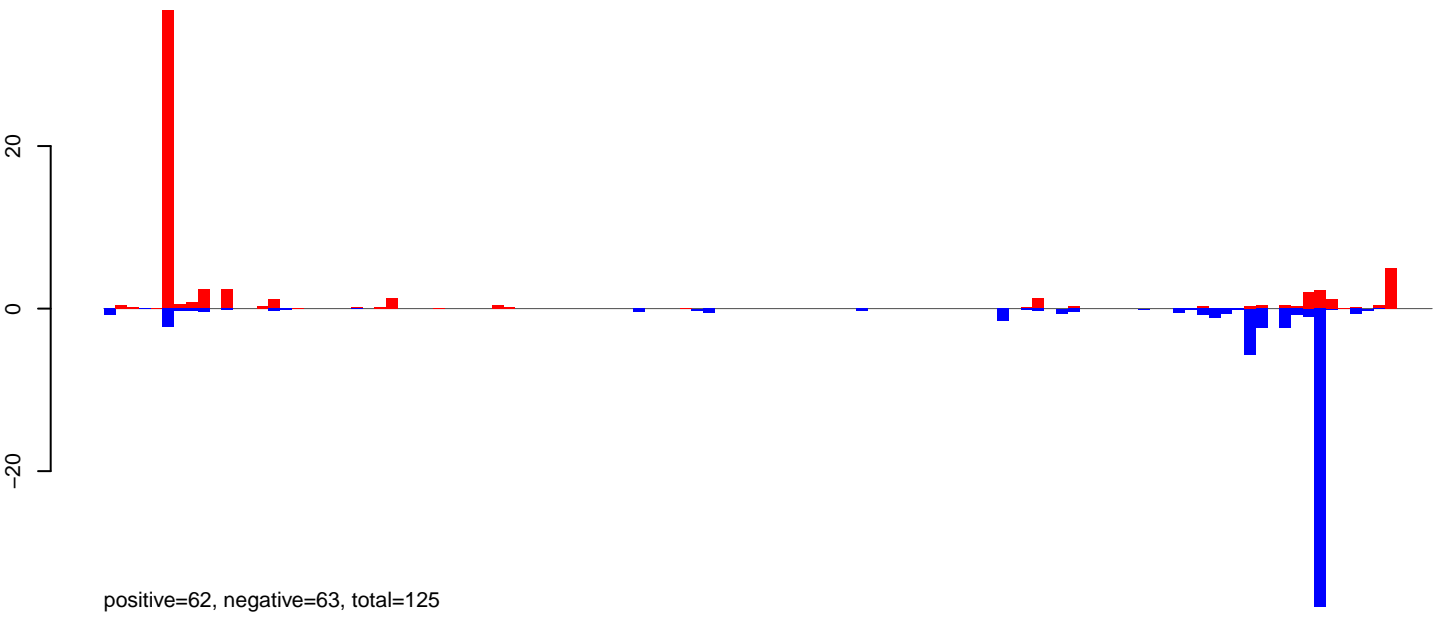


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=6351, TE@TF000009-Loner_Ele2:1-6351

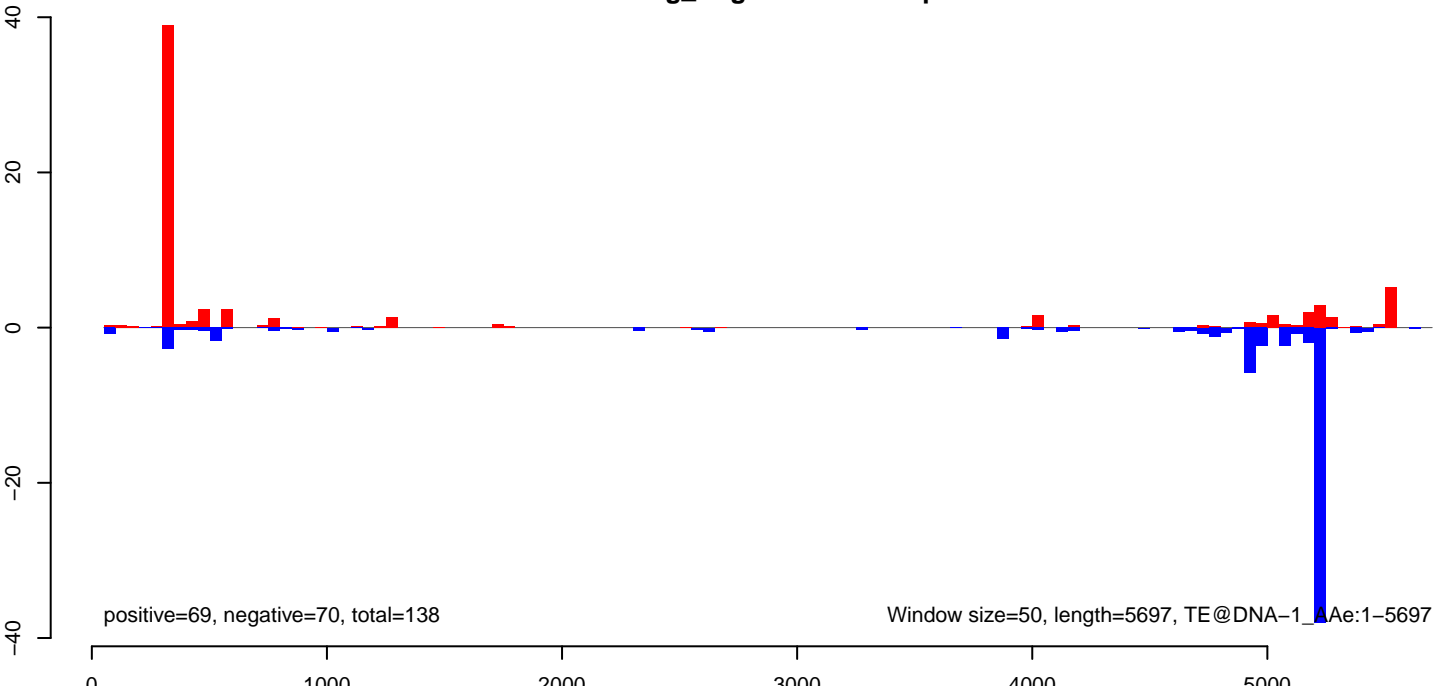
AeAeg_Aag2.SINV.GFP.18_23.rep



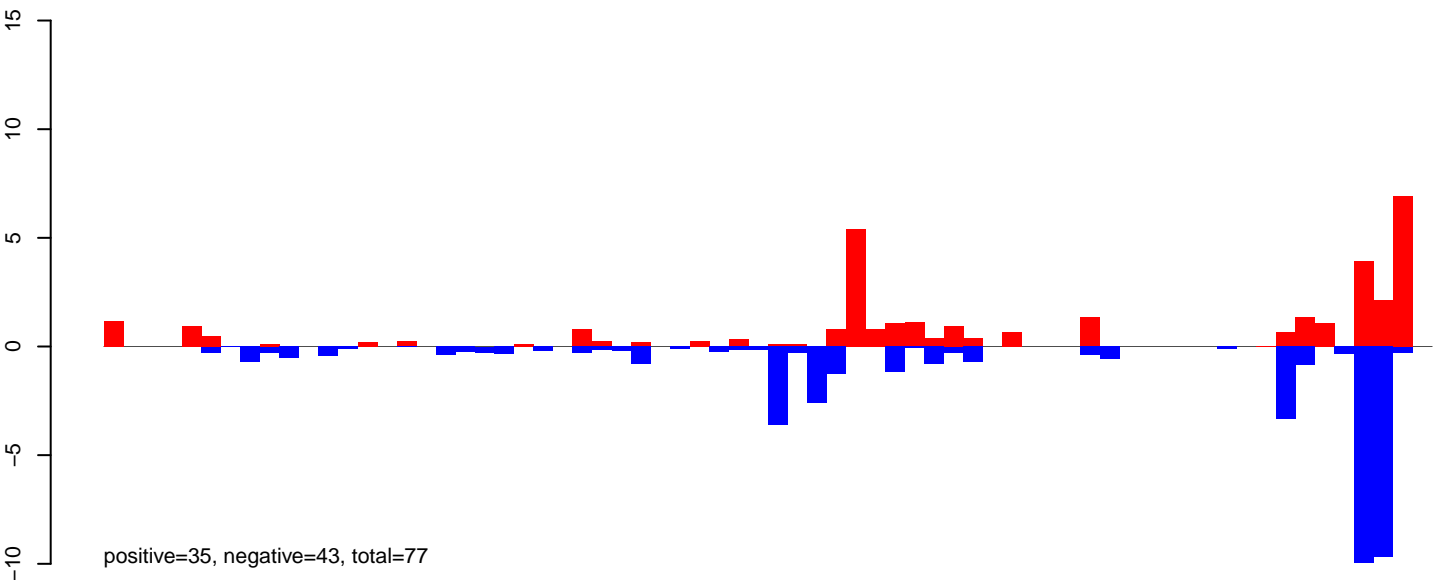
AeAeg_Aag2.SINV.GFP.24_35.rep



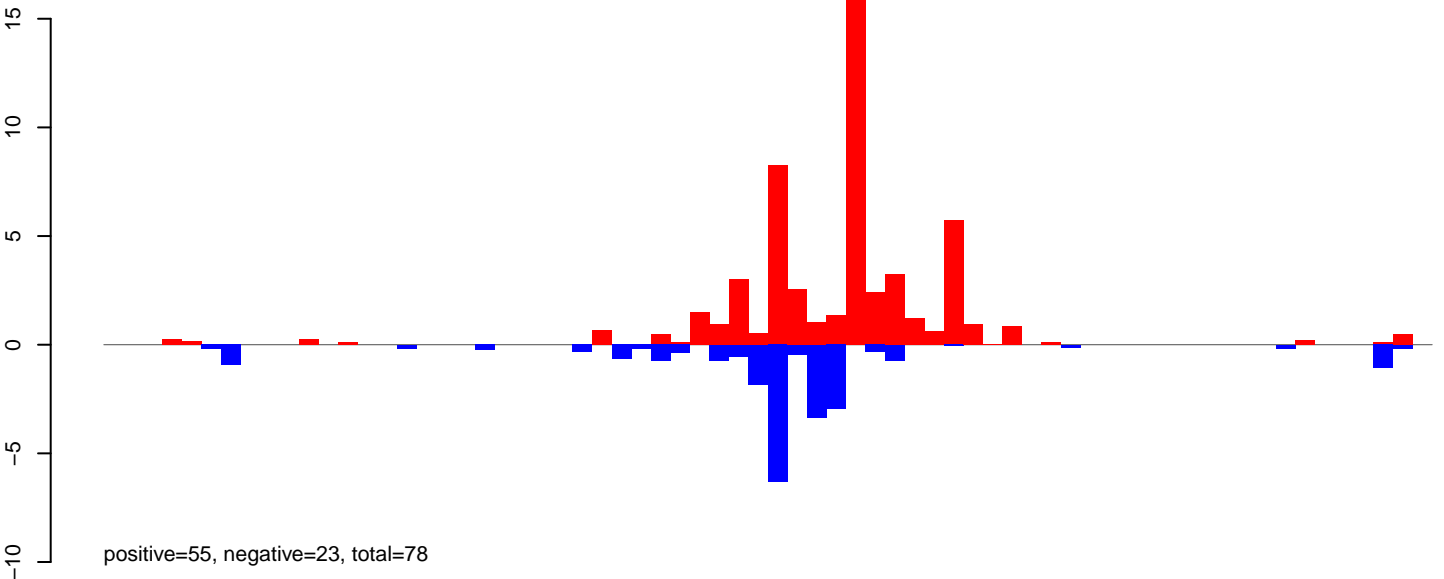
AeAeg_Aag2.SINV.GFP.rep



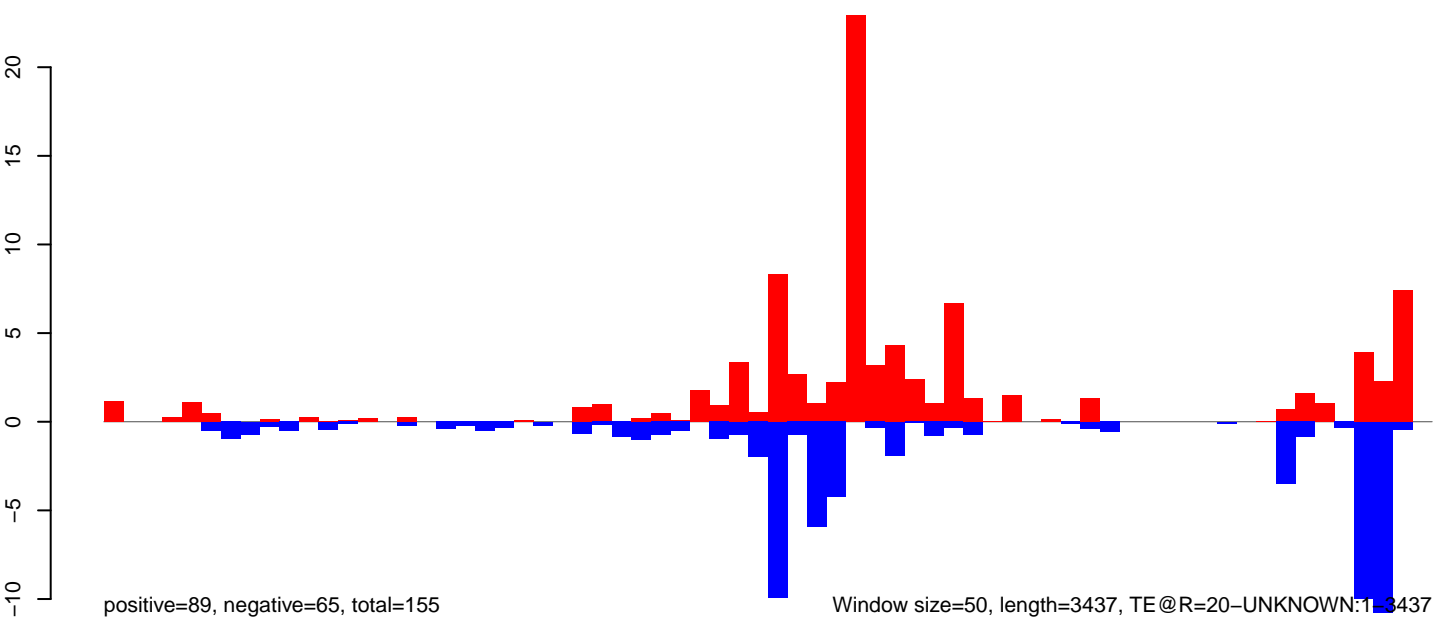
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

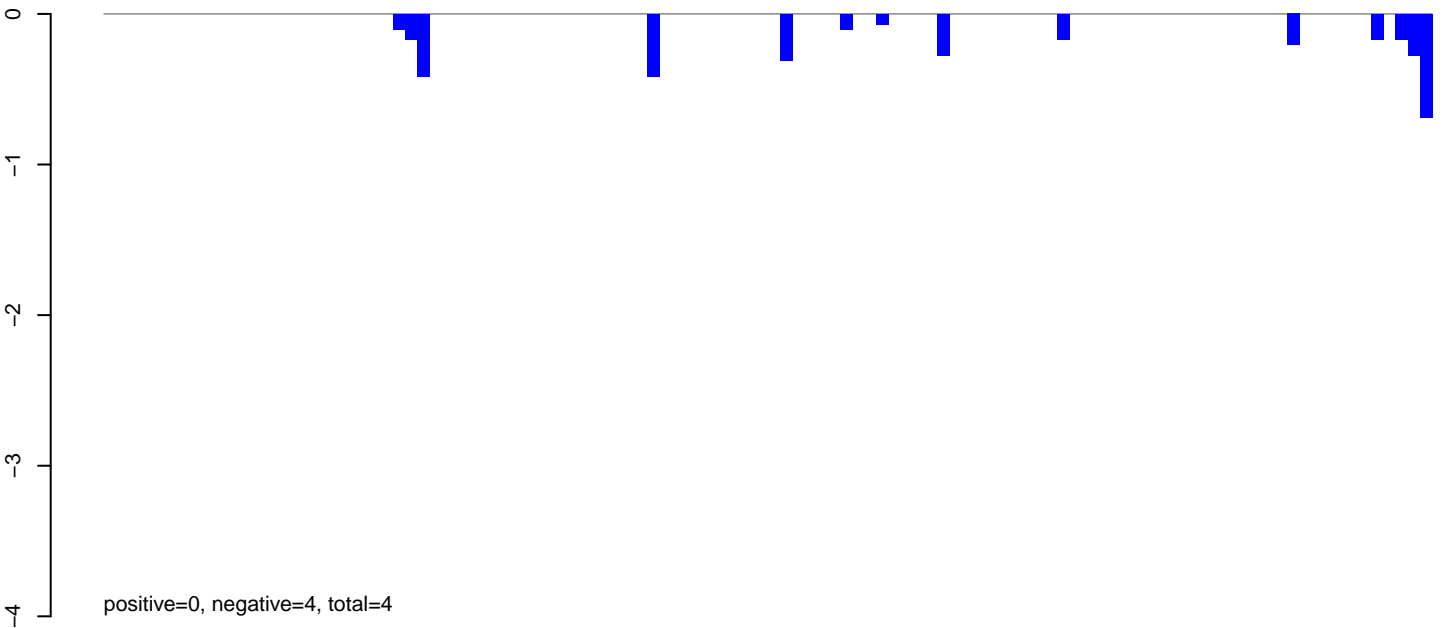


AeAeg_Aag2.SINV.GFP.rep

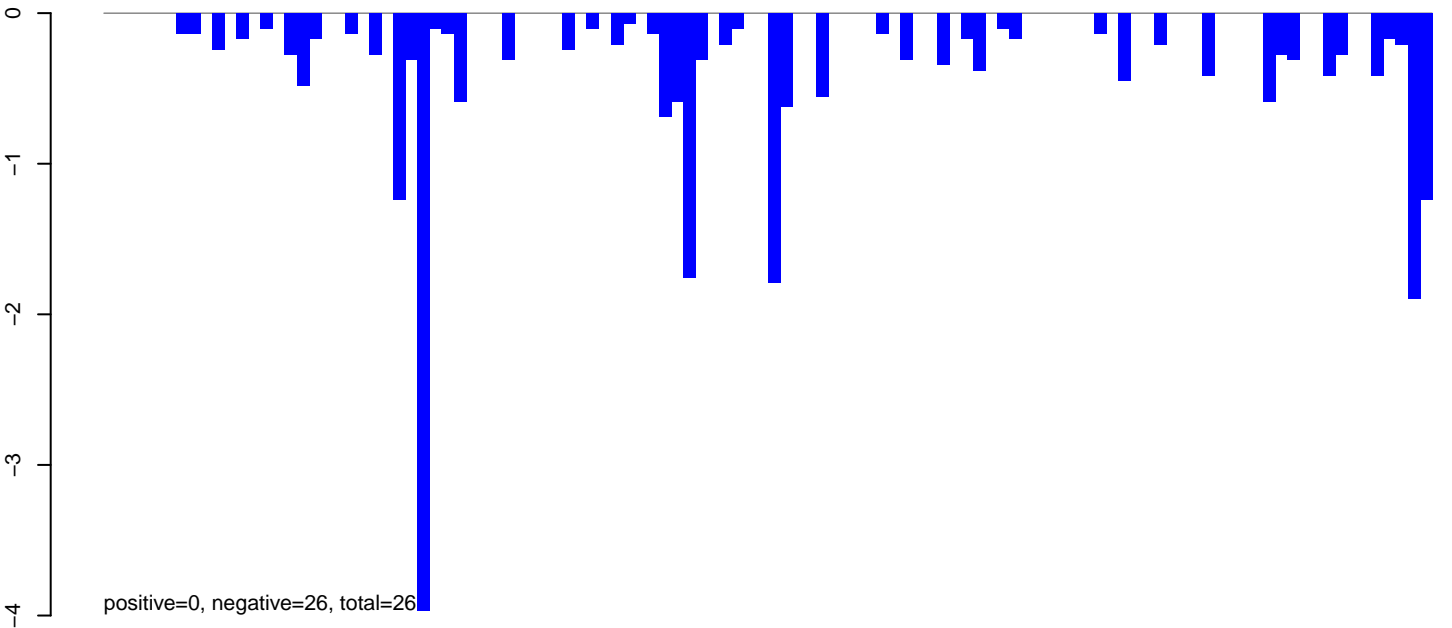


0 500 1000 1500 2000 2500 3000 3500

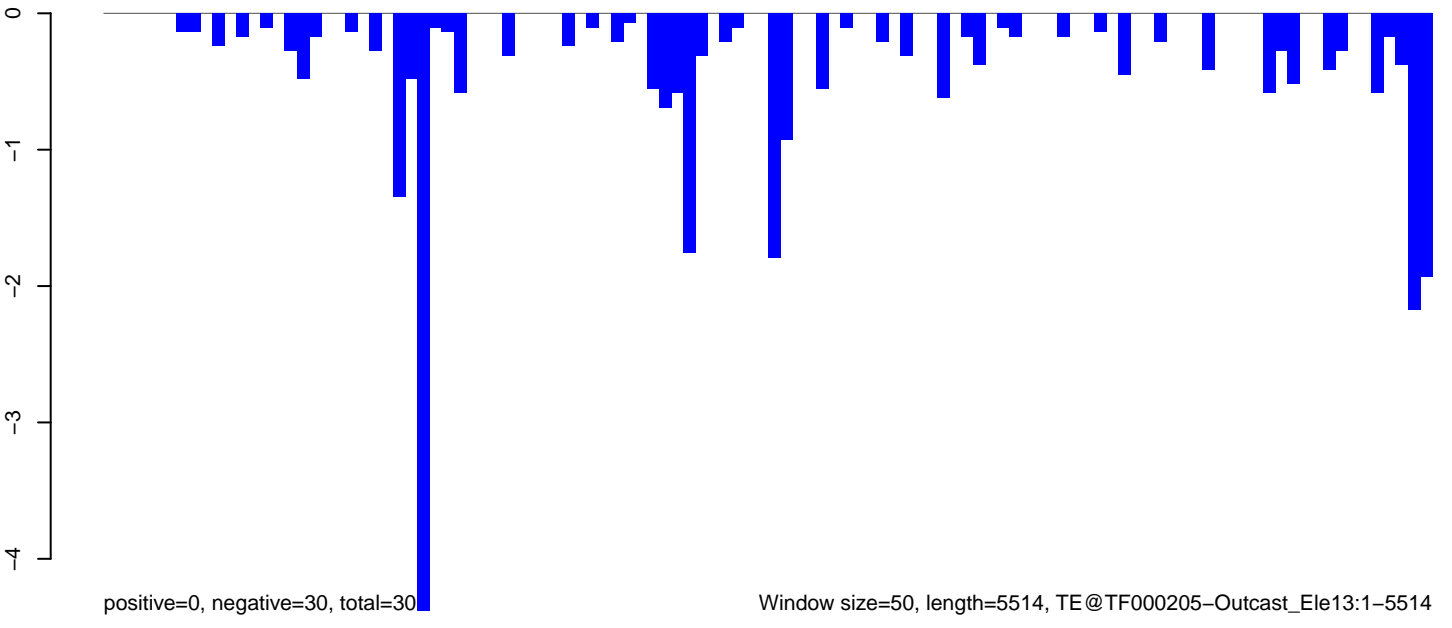
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



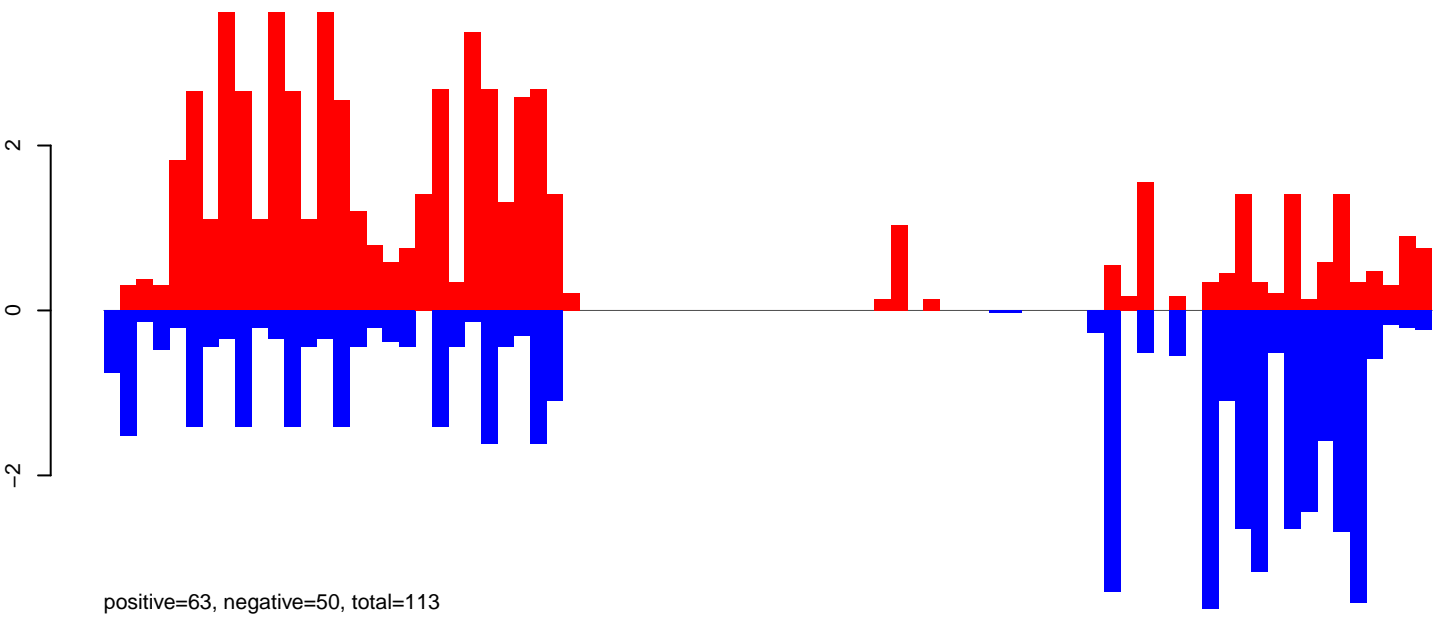
AeAeg_Aag2.SINV.GFP.rep



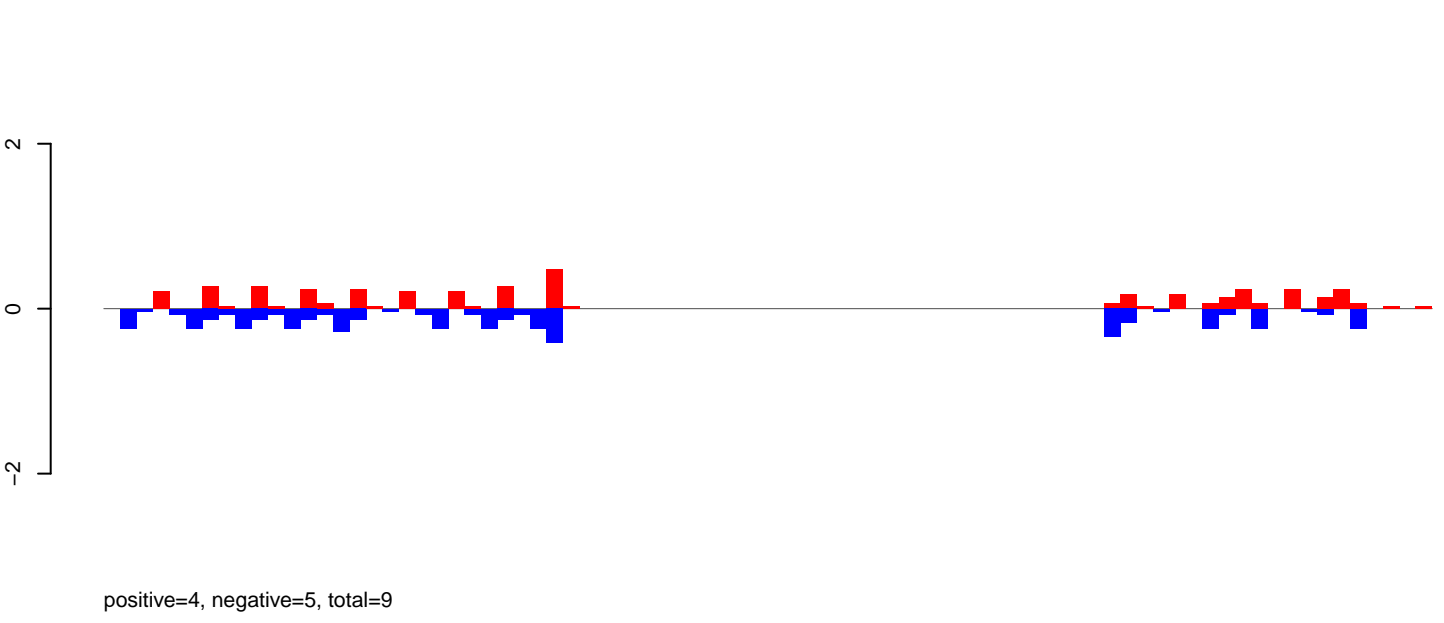
Window size=50, length=5514, TE@TF000205-Outcast_Ele13:1-5514

0 1000 2000 3000 4000 5000

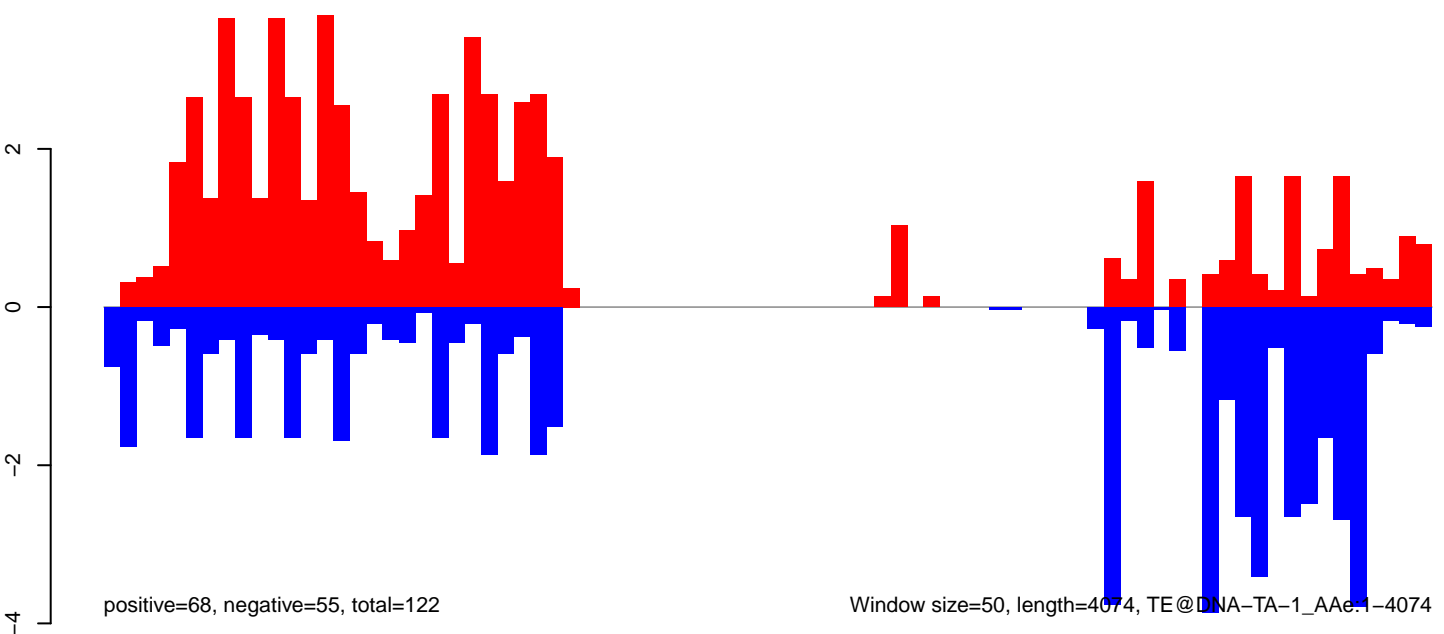
AeAeg_Aag2.SINV.GFP.18_23.rep



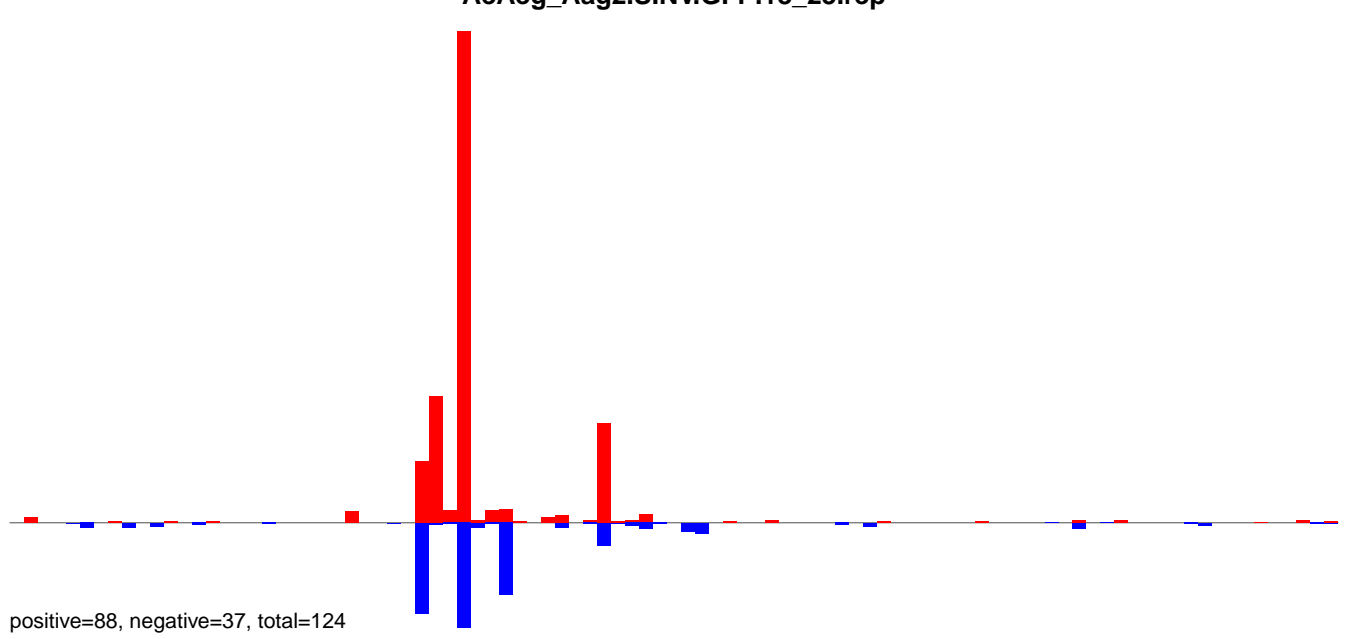
AeAeg_Aag2.SINV.GFP.24_35.rep



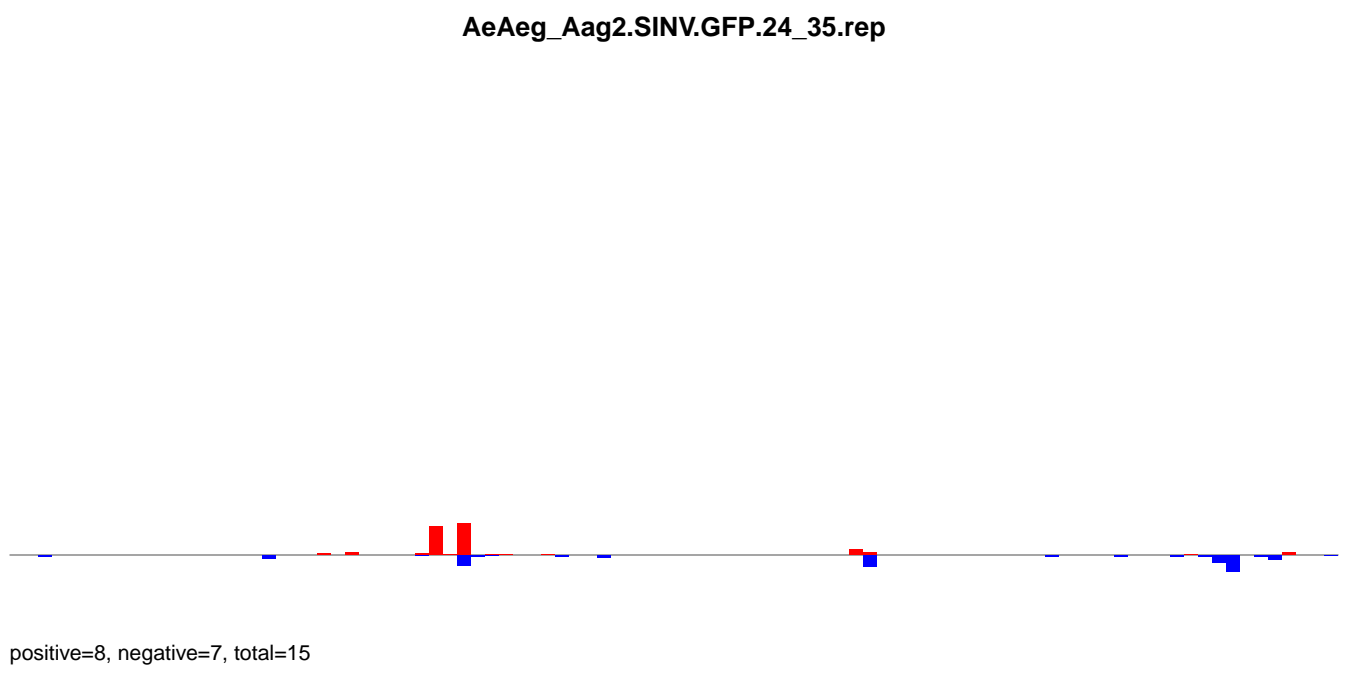
AeAeg_Aag2.SINV.GFP.rep



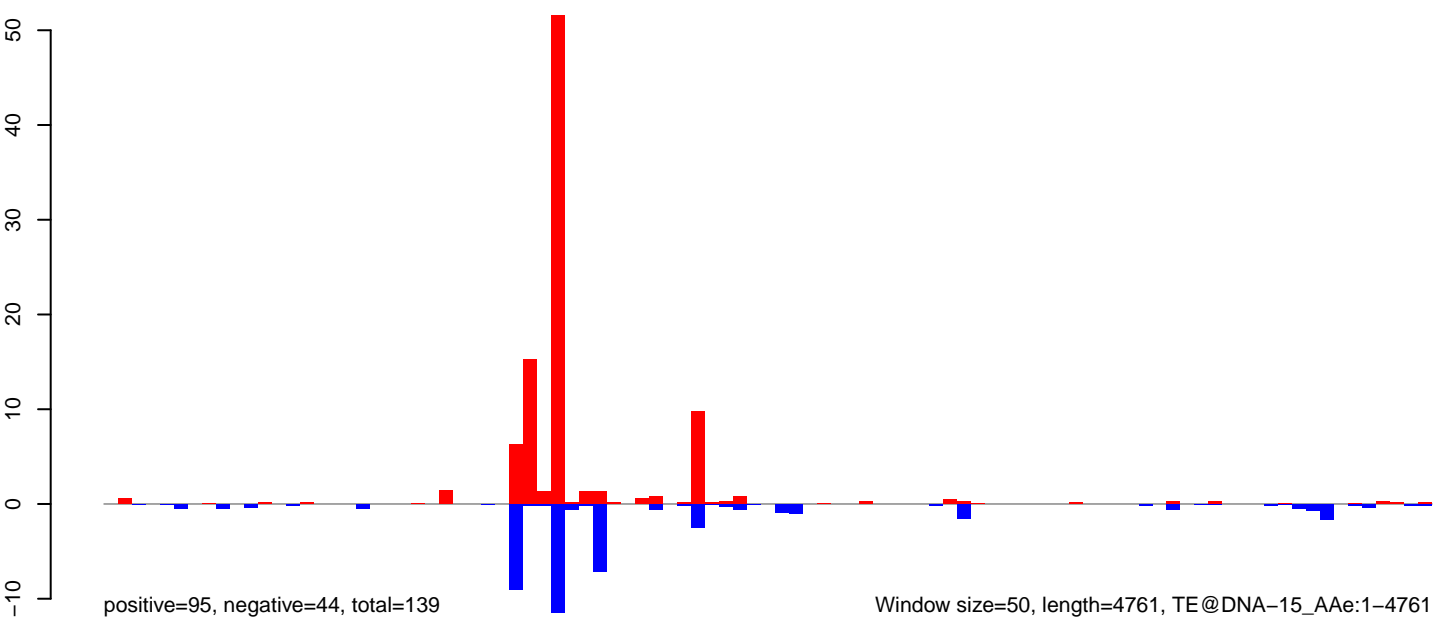
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



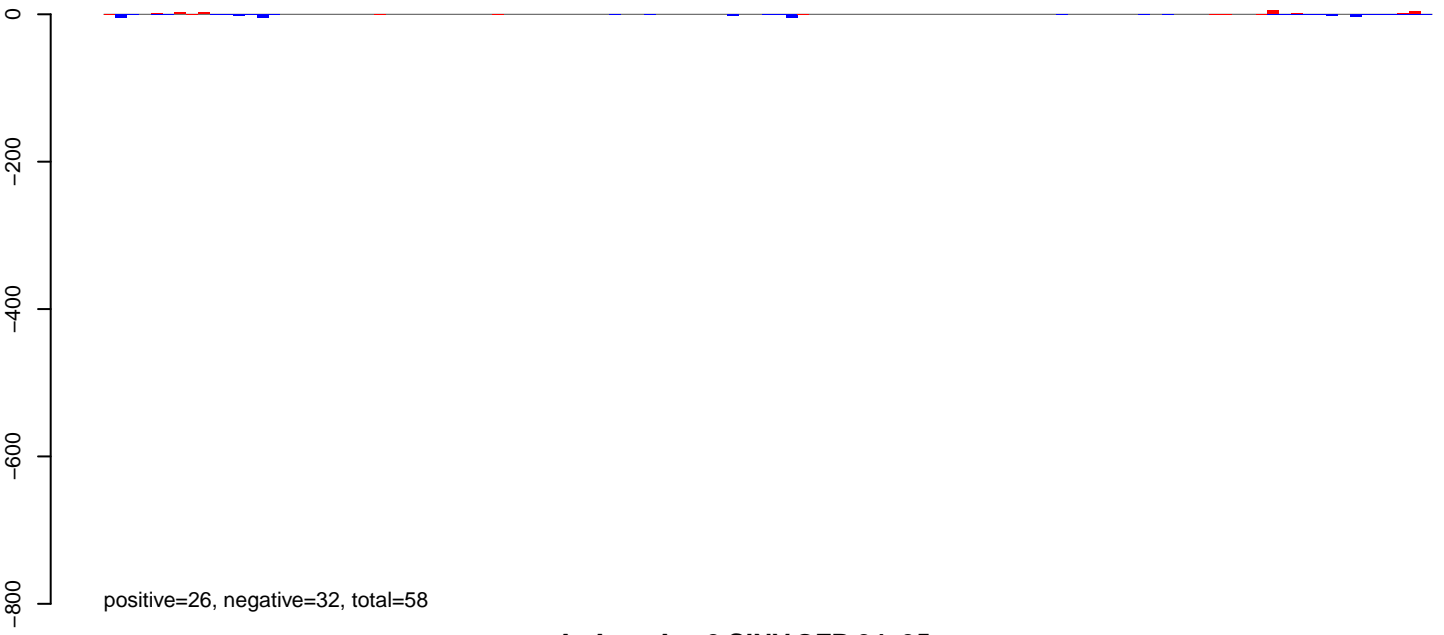
AeAeg_Aag2.SINV.GFP.rep



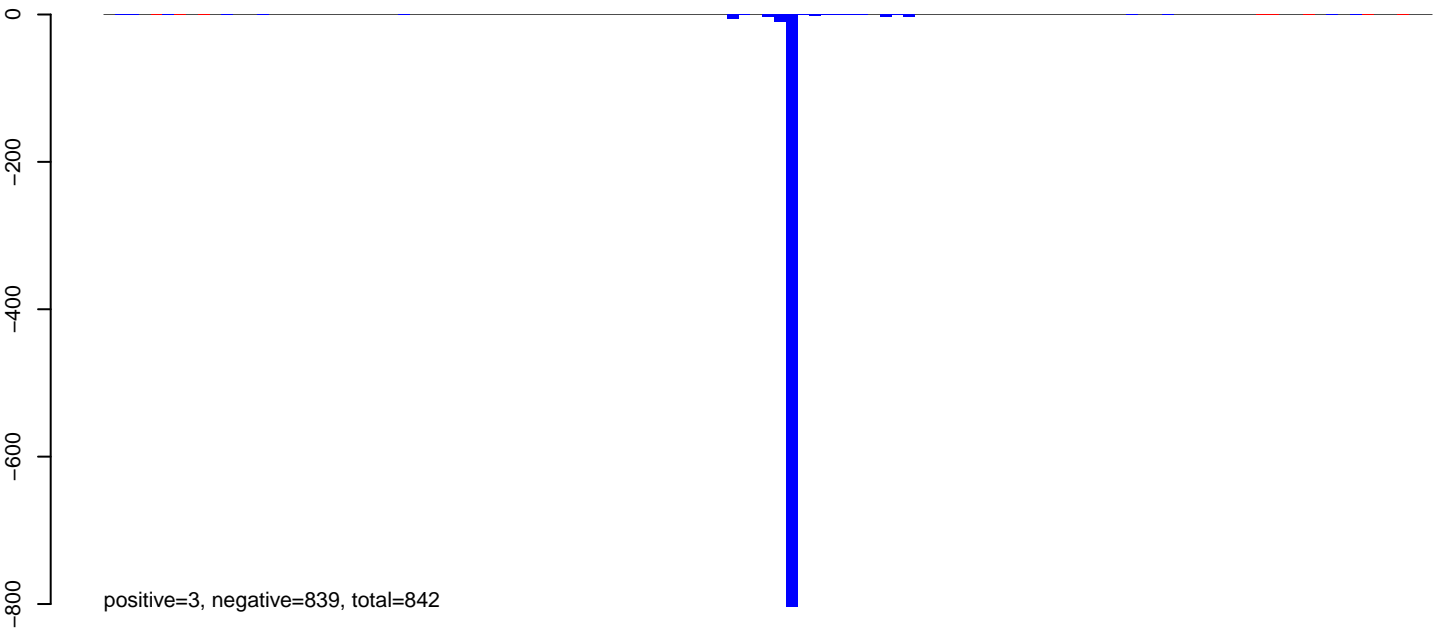
Window size=50, length=4761, TE@DNA-15_AAe:1-4761

0 1000 2000 3000 4000

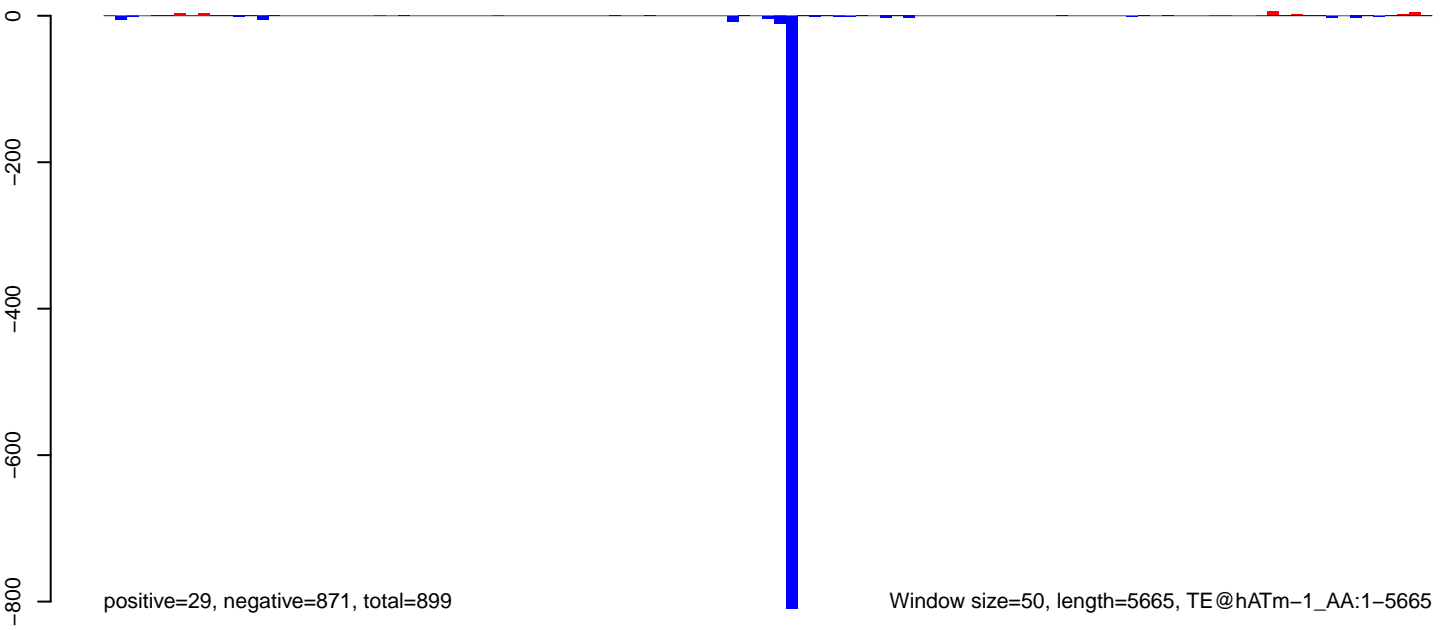
AeAeg_Aag2.SINV.GFP.18_23.rep



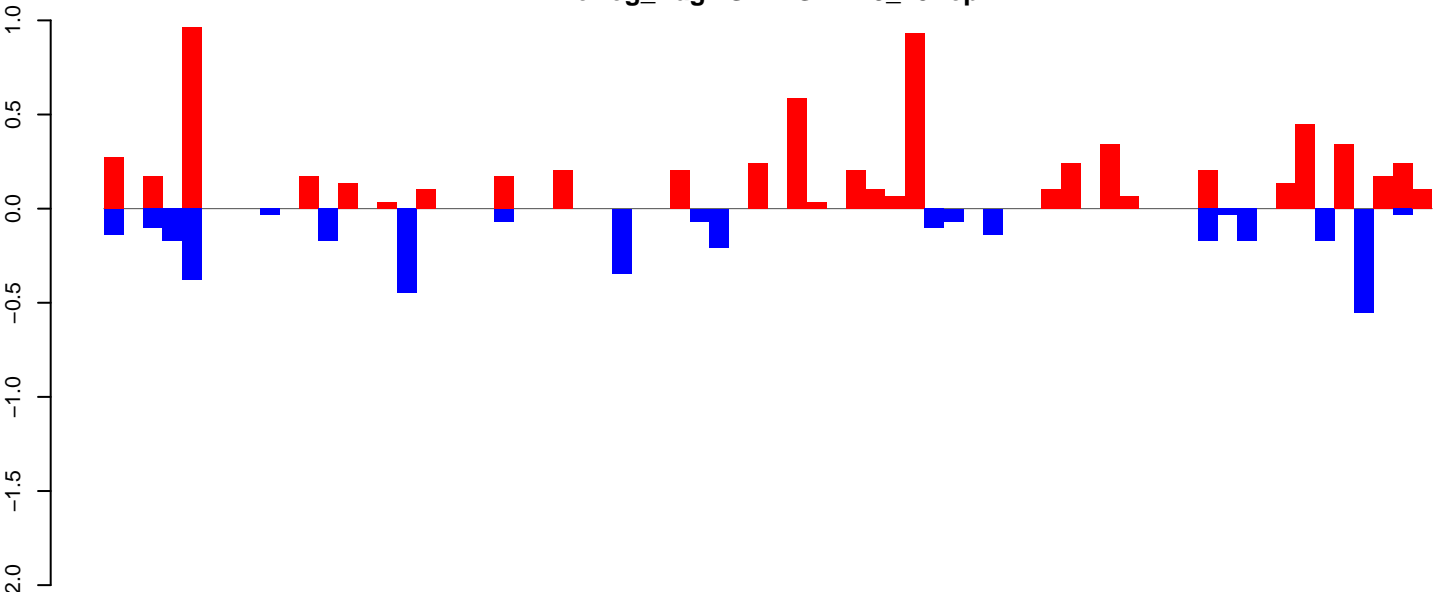
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

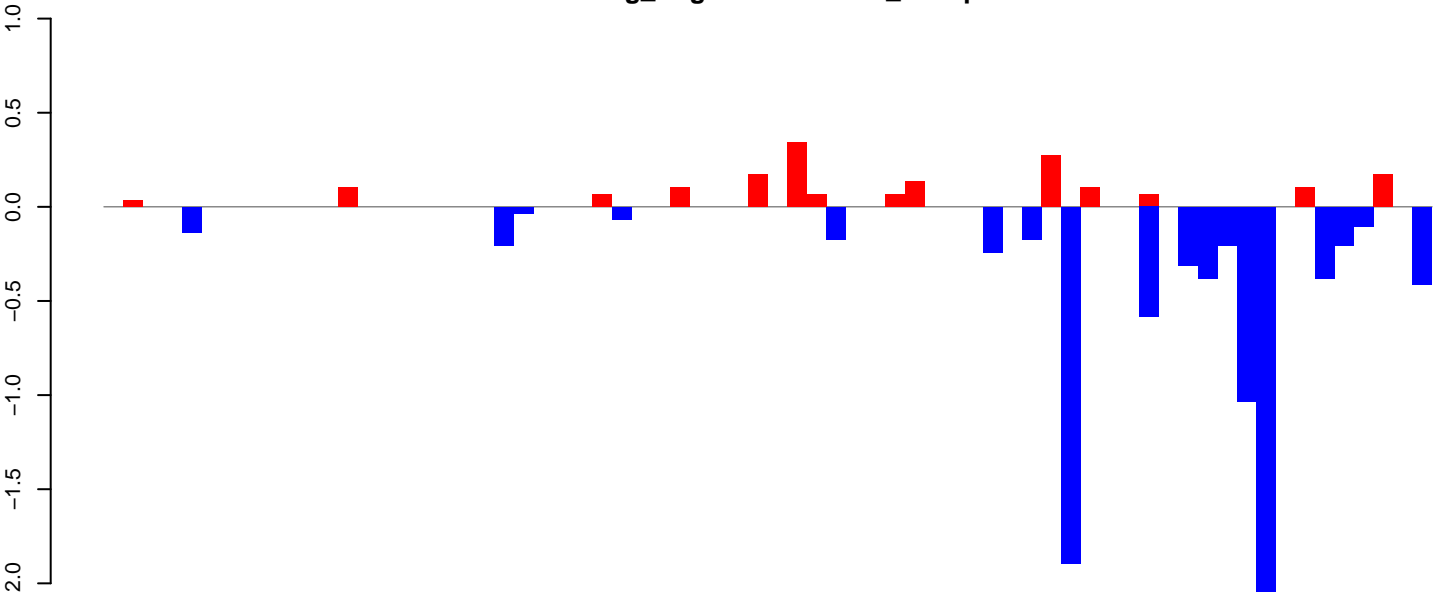


AeAeg_Aag2.SINV.GFP.18_23.rep



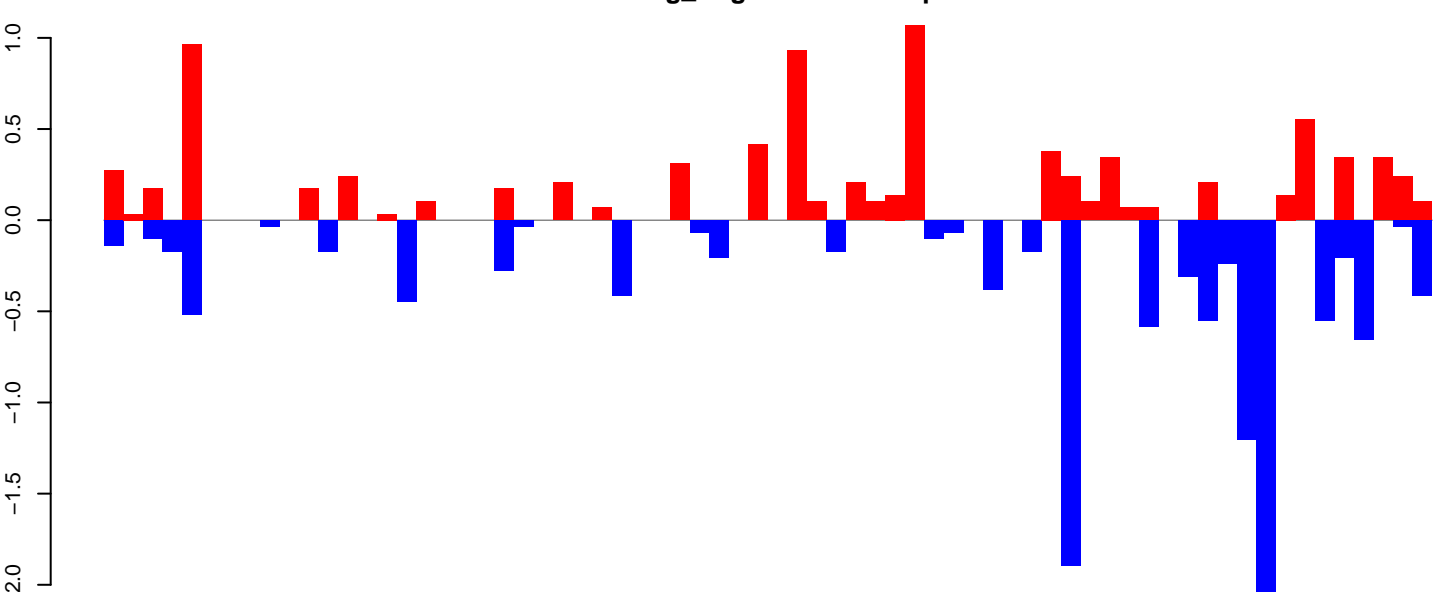
positive=7, negative=4, total=11

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=2, negative=9, total=11

AeAeg_Aag2.SINV.GFP.rep

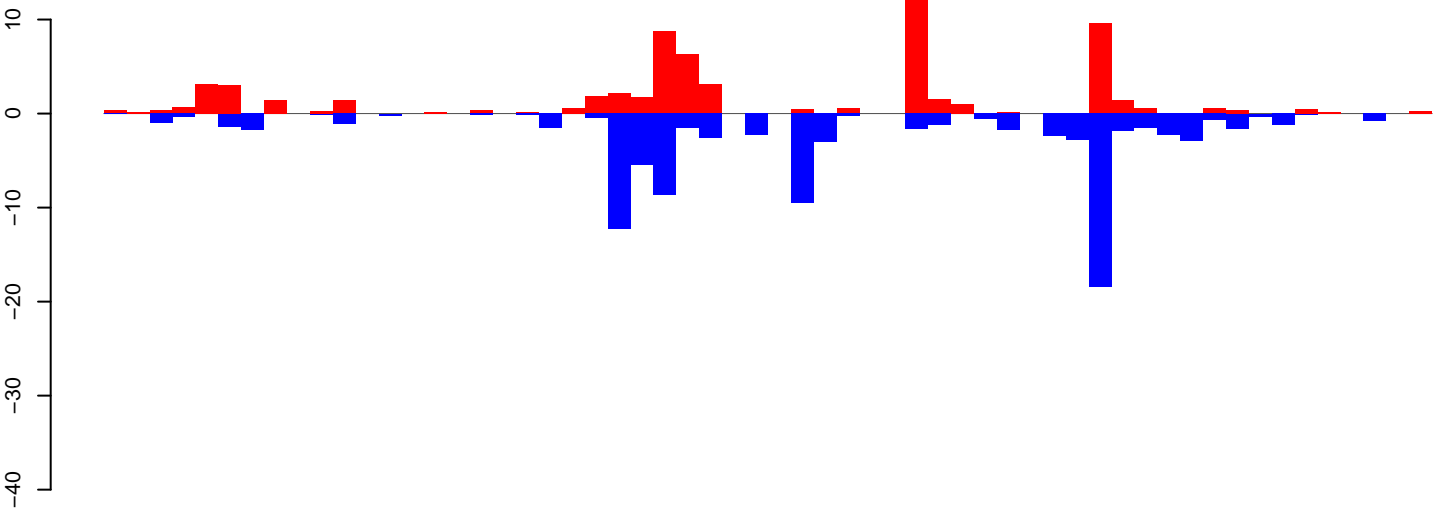


positive=9, negative=13, total=22

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

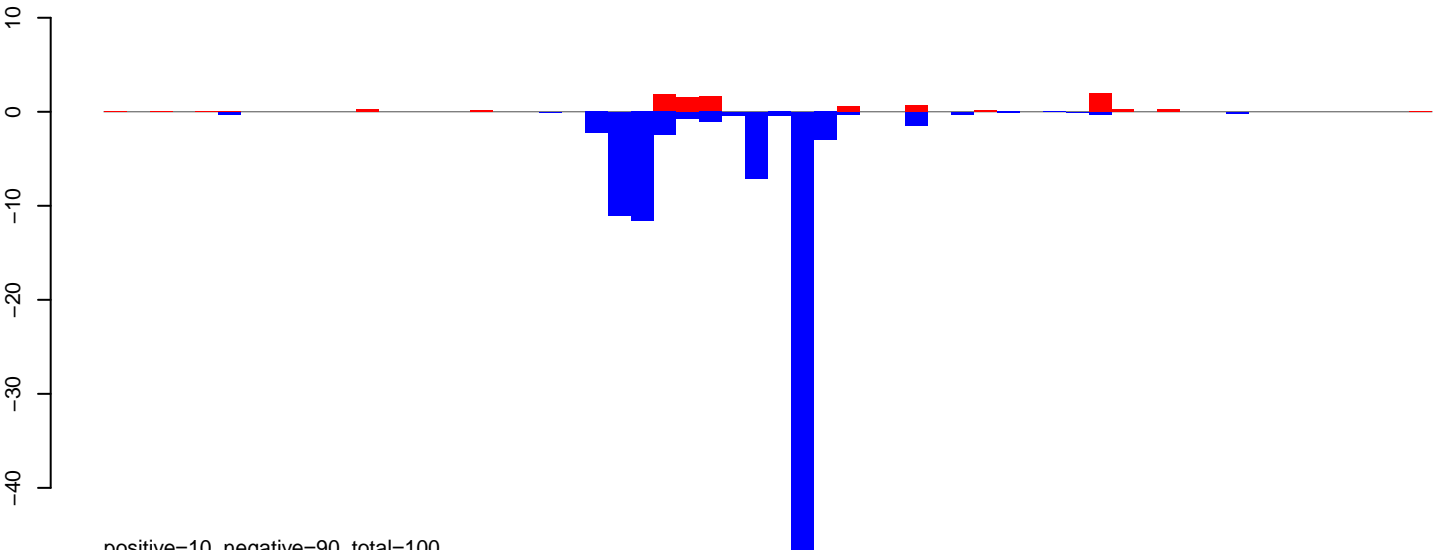
0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



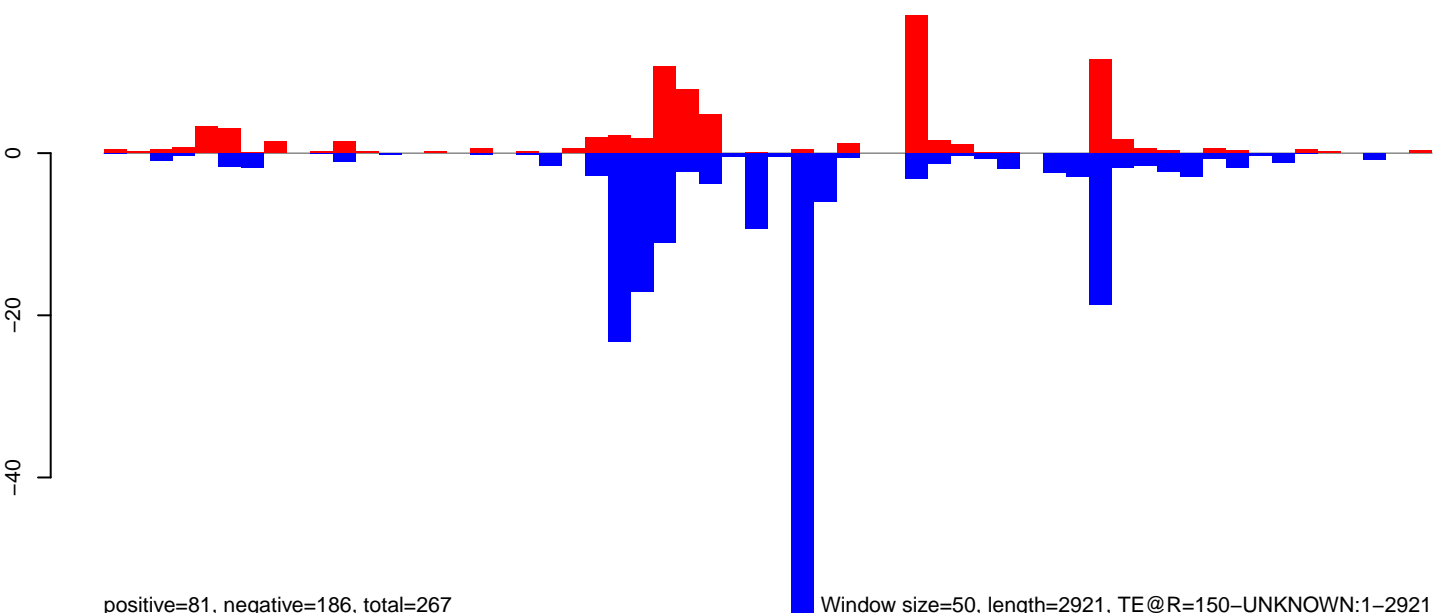
positive=71, negative=96, total=166

AeAeg_Aag2.SINV.GFP.24_35.rep



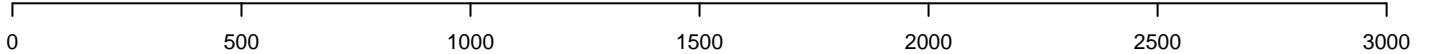
positive=10, negative=90, total=100

AeAeg_Aag2.SINV.GFP.rep

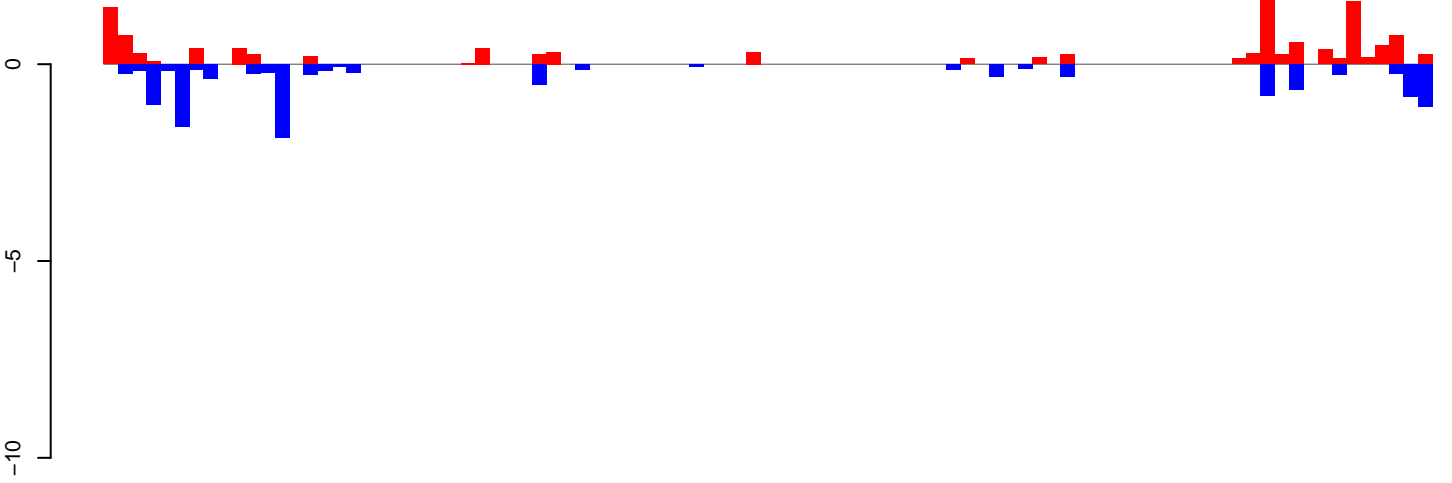


positive=81, negative=186, total=267

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

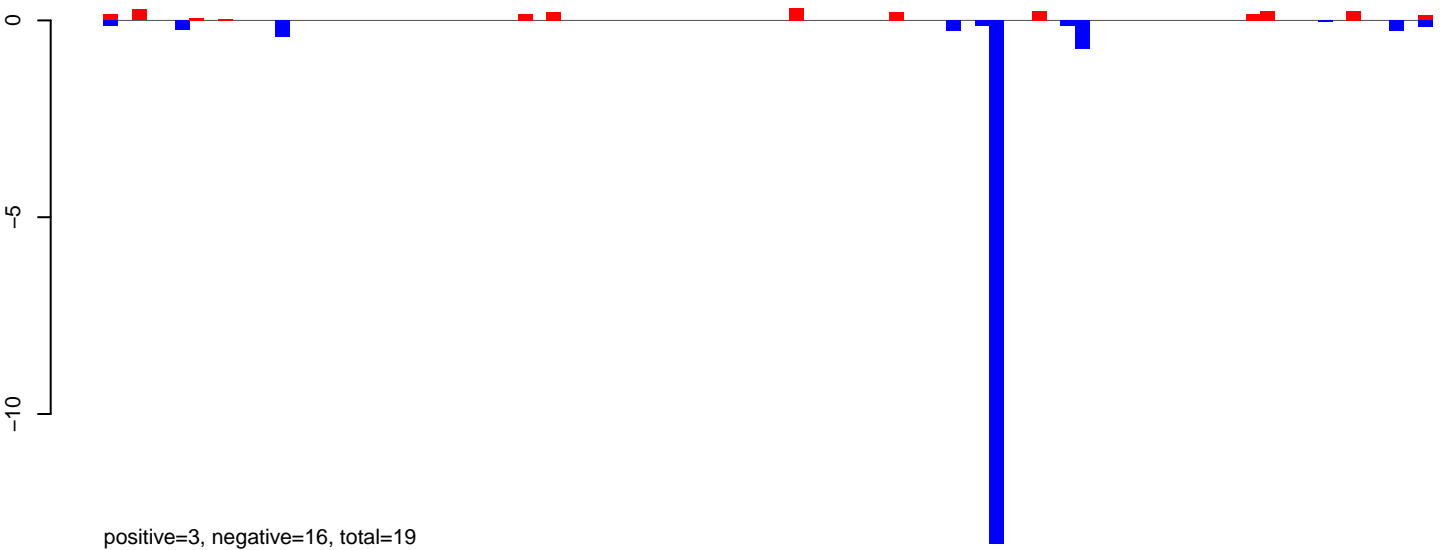


AeAeg_Aag2.SINV.GFP.18_23.rep



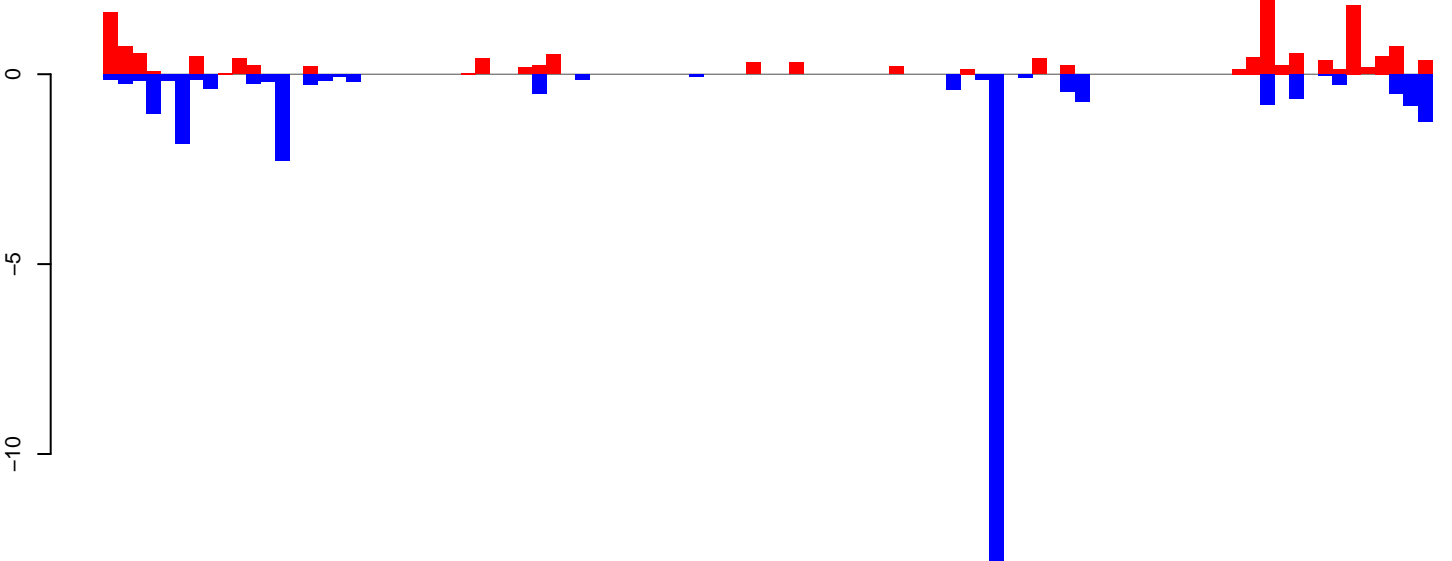
positive=13, negative=13, total=26

AeAeg_Aag2.SINV.GFP.24_35.rep



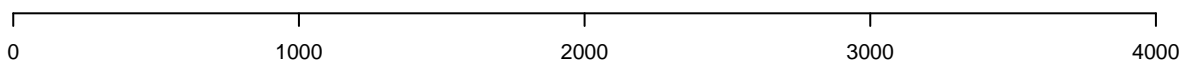
positive=3, negative=16, total=19

AeAeg_Aag2.SINV.GFP.rep

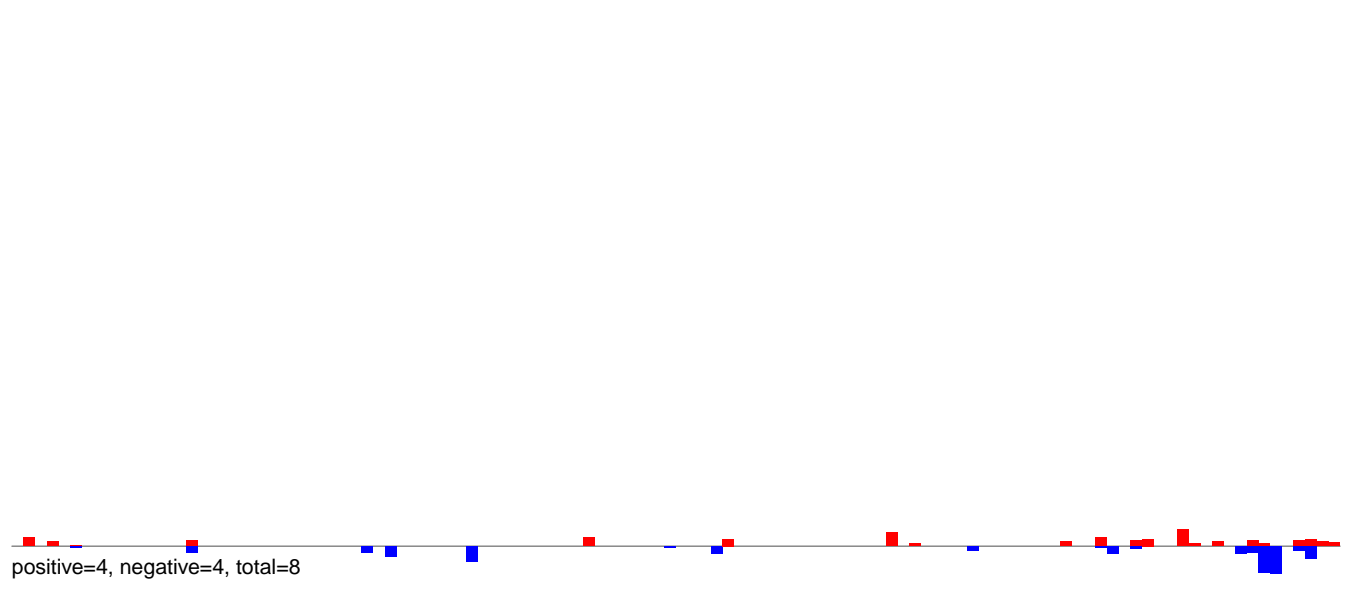


positive=15, negative=29, total=45

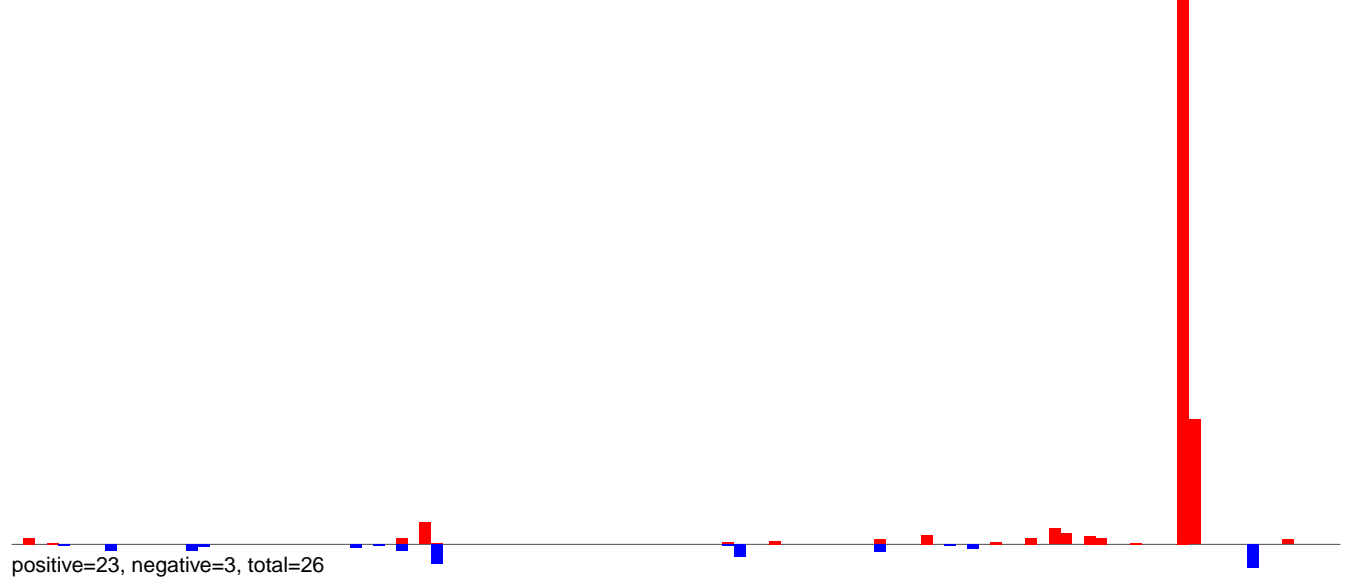
Window size=50, length=4680, TE@Sola2-2_AAe:1-4680



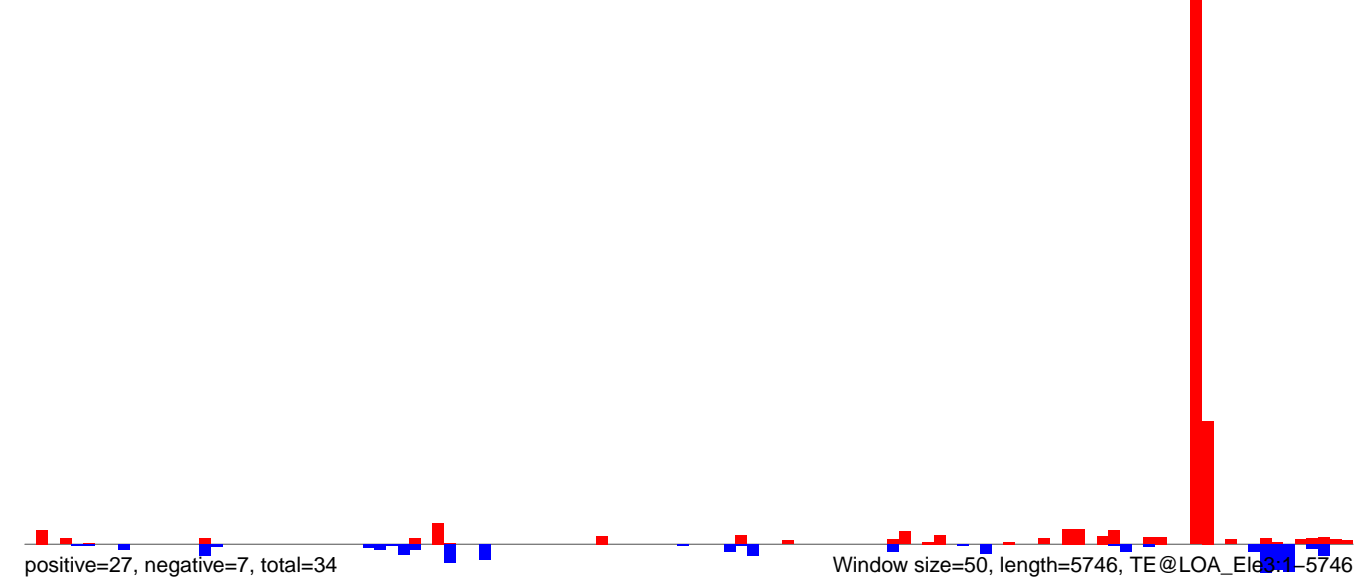
AeAeg_Aag2.SINV.GFP.18_23.rep



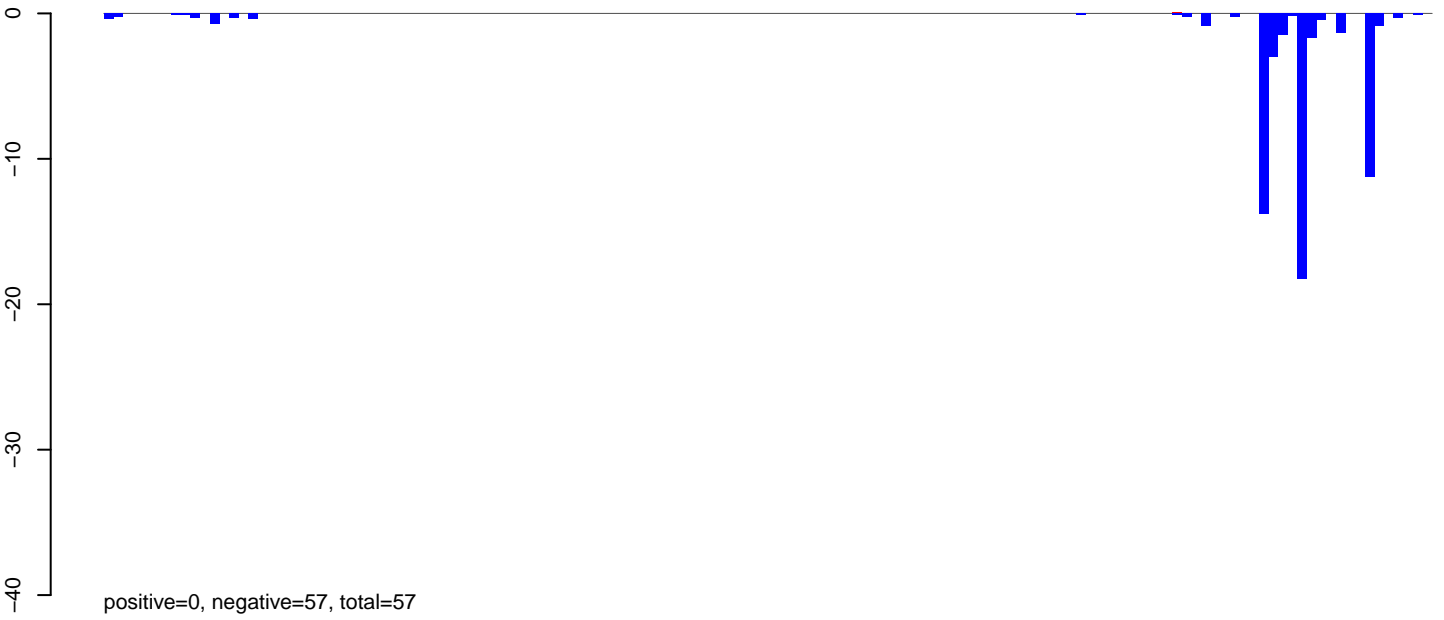
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

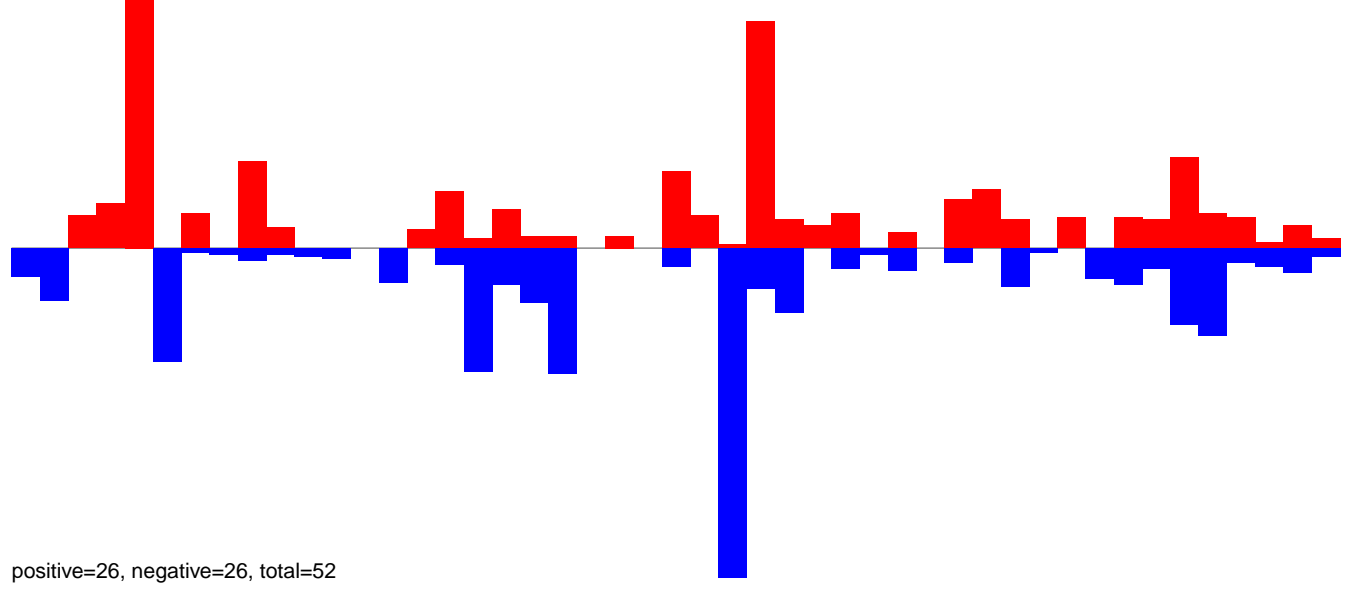


AeAeg_Aag2.SINV.GFP.rep

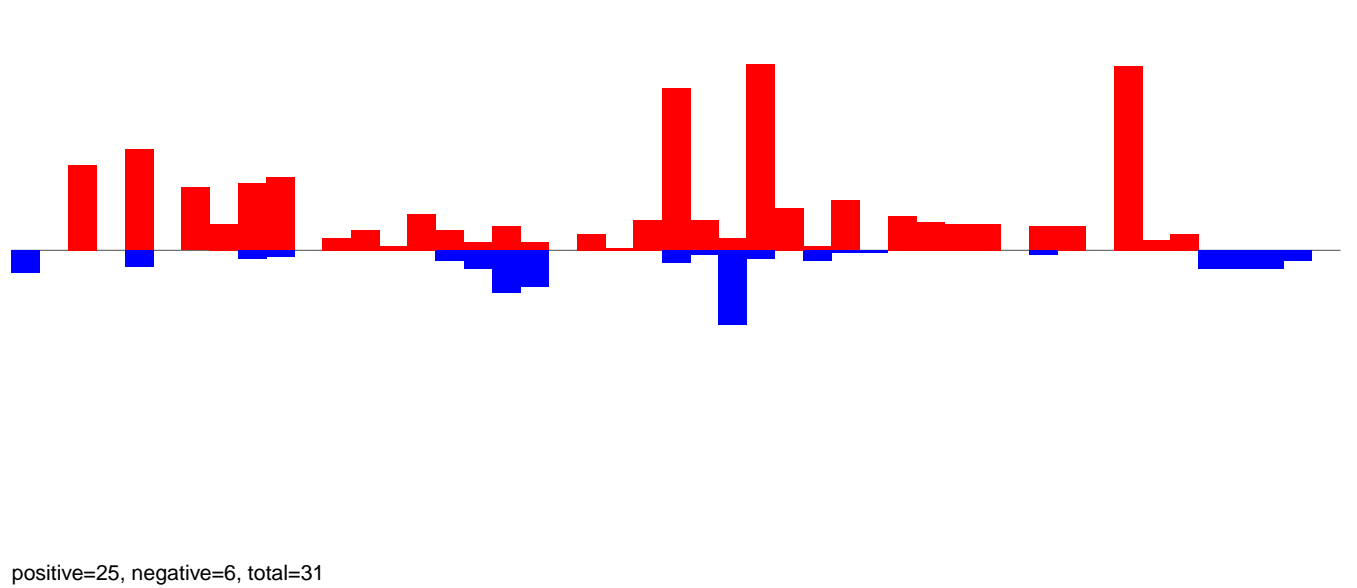


0 1000 2000 3000 4000 5000 6000 7000

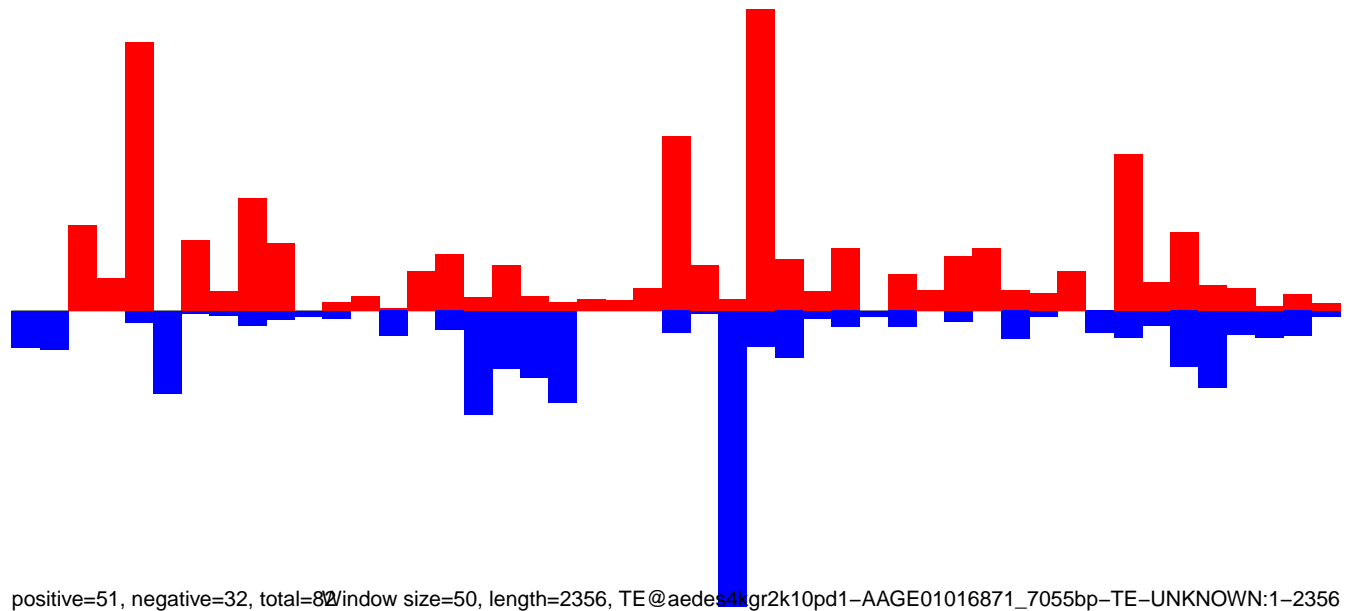
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



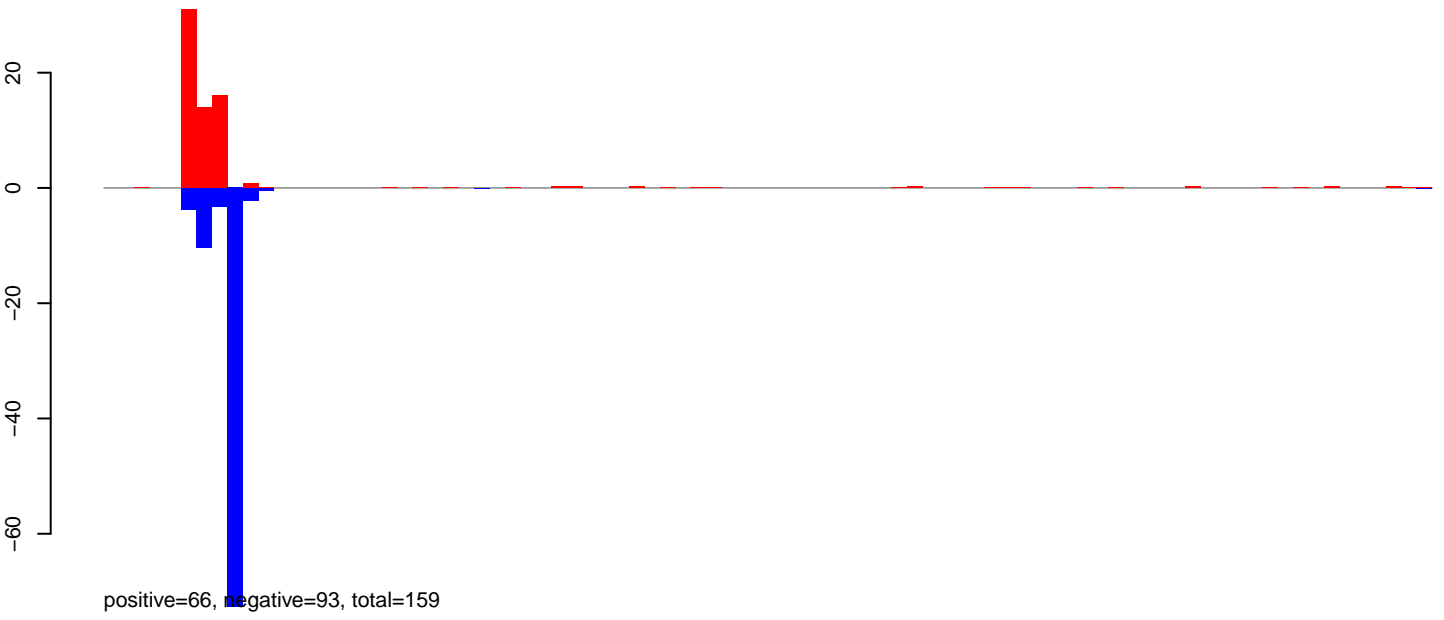
AeAeg_Aag2.SINV.GFP.rep



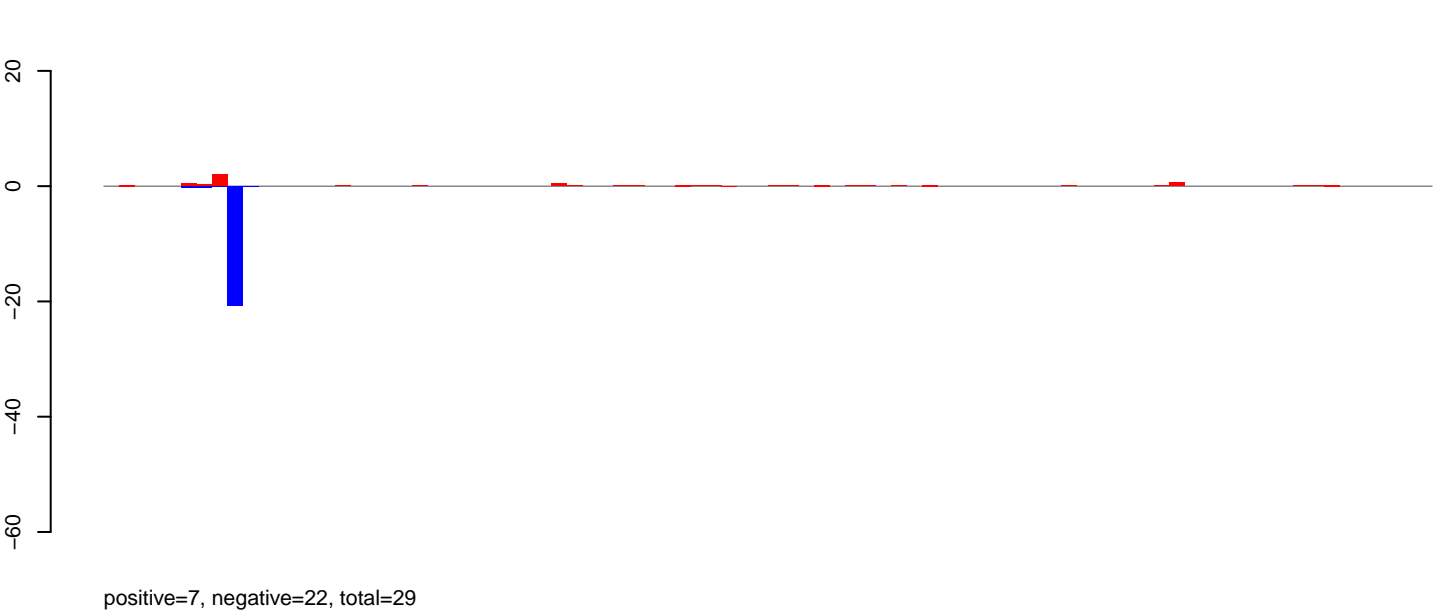
2/window size=50, length=2356, TE@aedes41gr2k10pd1-AAGE01016871_7055bp-TE-UNKNOWN:1-2356

0 500 1000 1500 2000

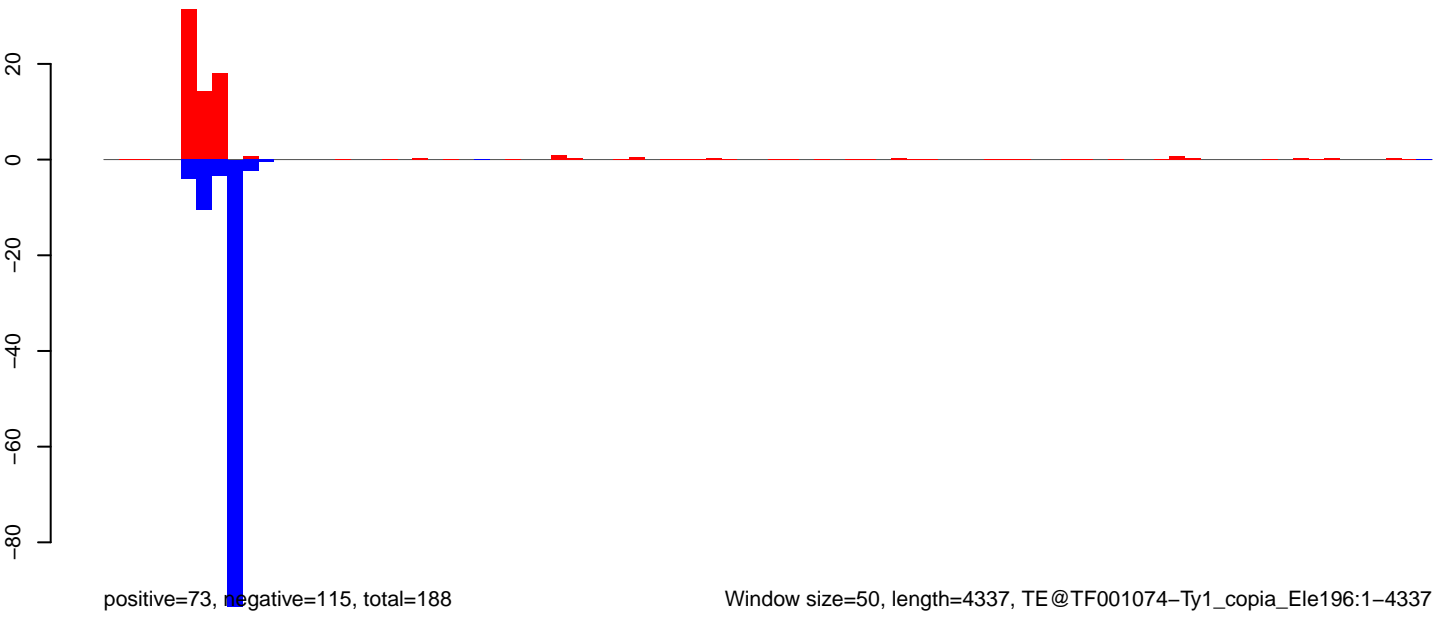
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



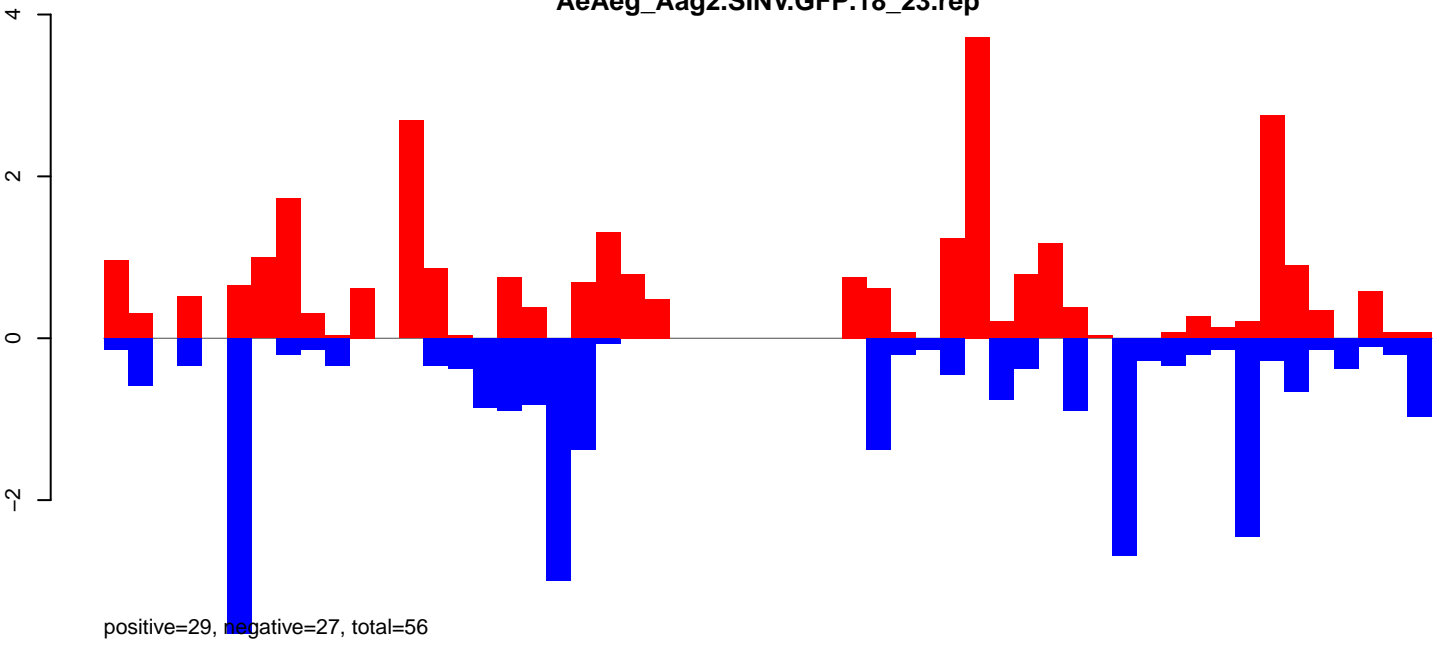
AeAeg_Aag2.SINV.GFP.rep



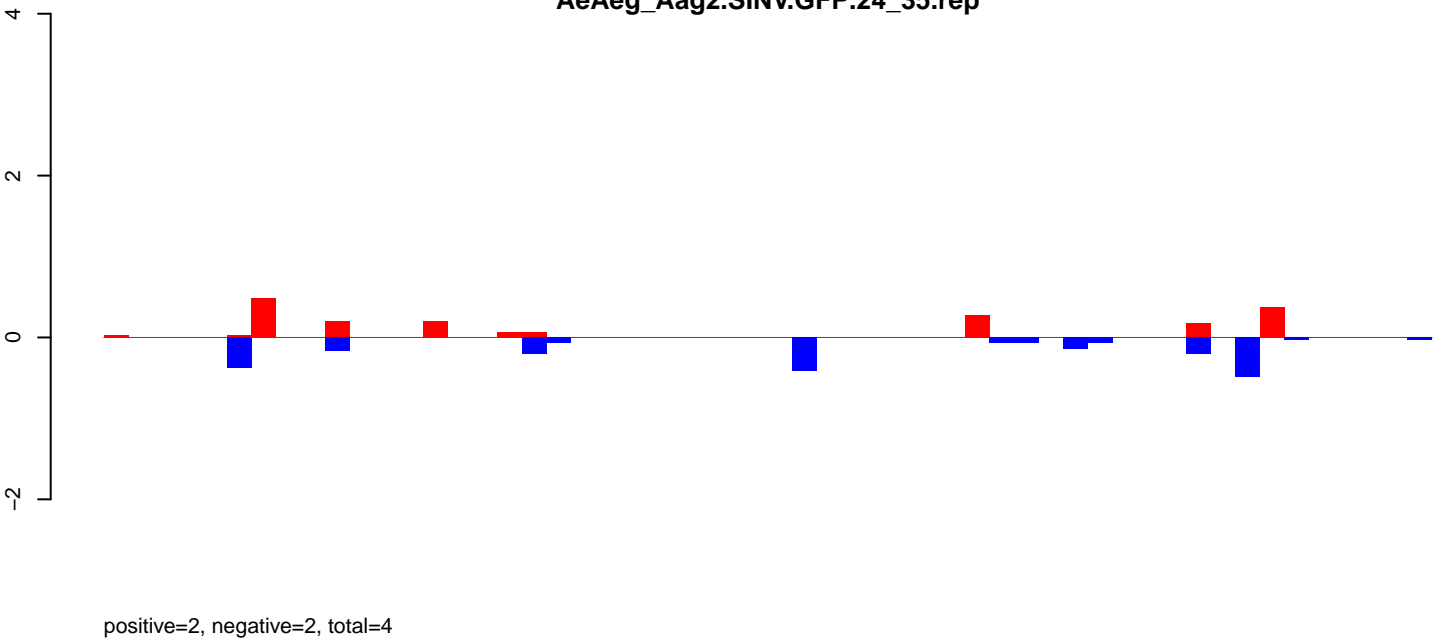
Window size=50, length=4337, TE@TF001074-Ty1_copia_Ele196:1-4337

0 1000 2000 3000 4000

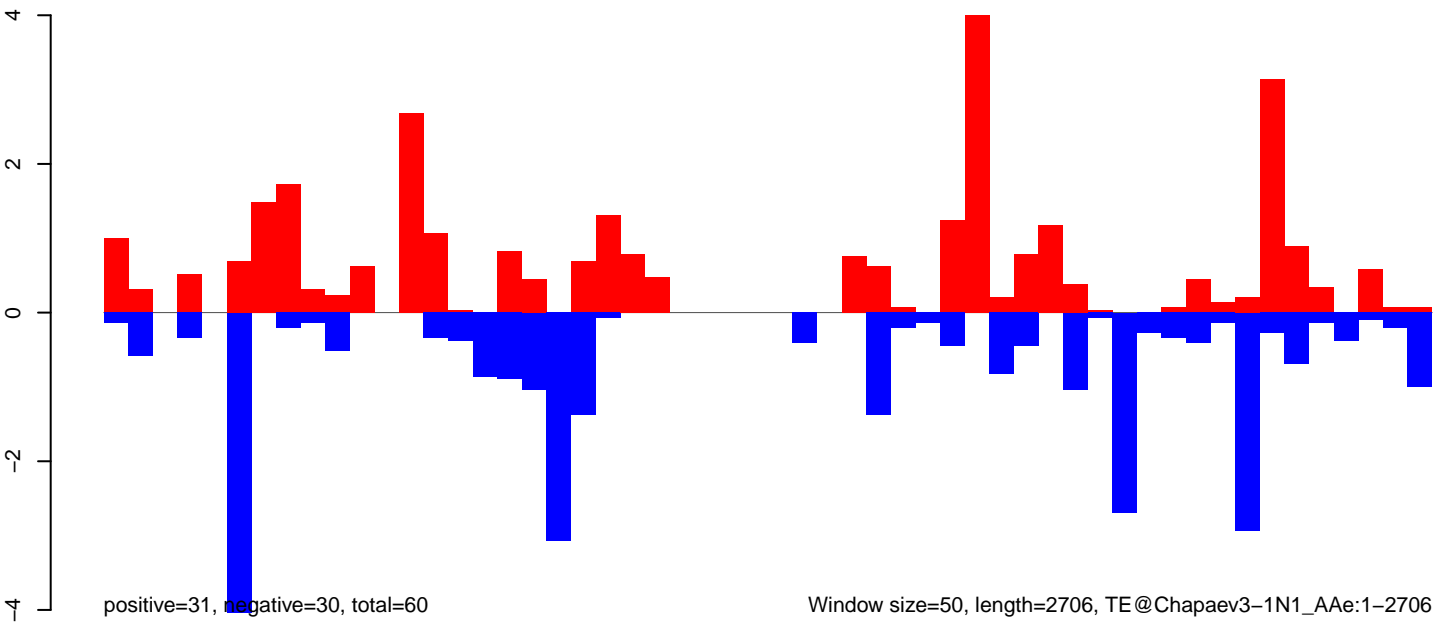
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

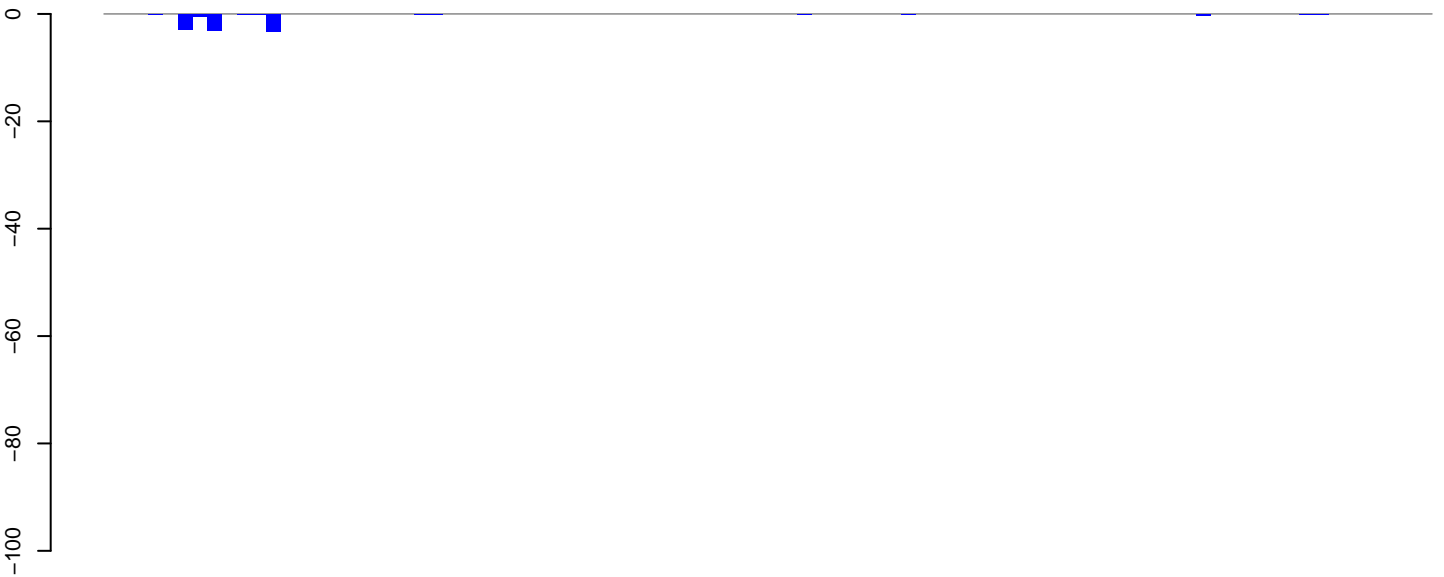


AeAeg_Aag2.SINV.GFP.rep



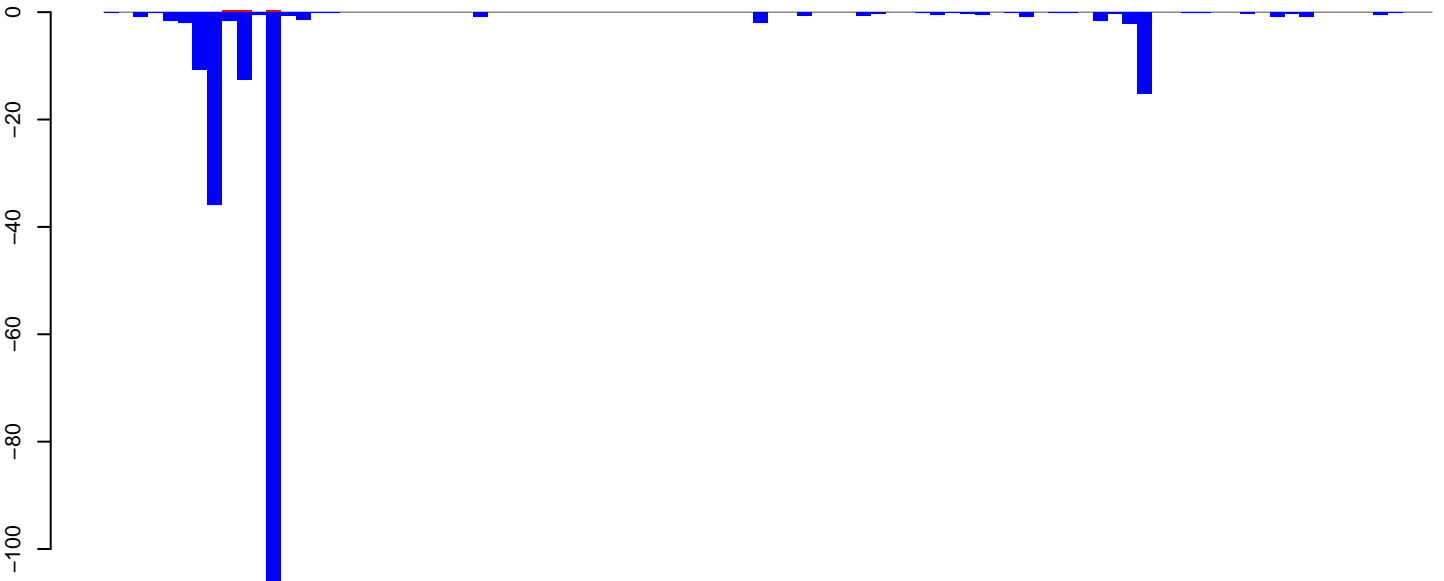
Window size=50, length=2706, TE@Chapaev3-1N1_A Ae:1-2706

AeAeg_Aag2.SINV.GFP.18_23.rep



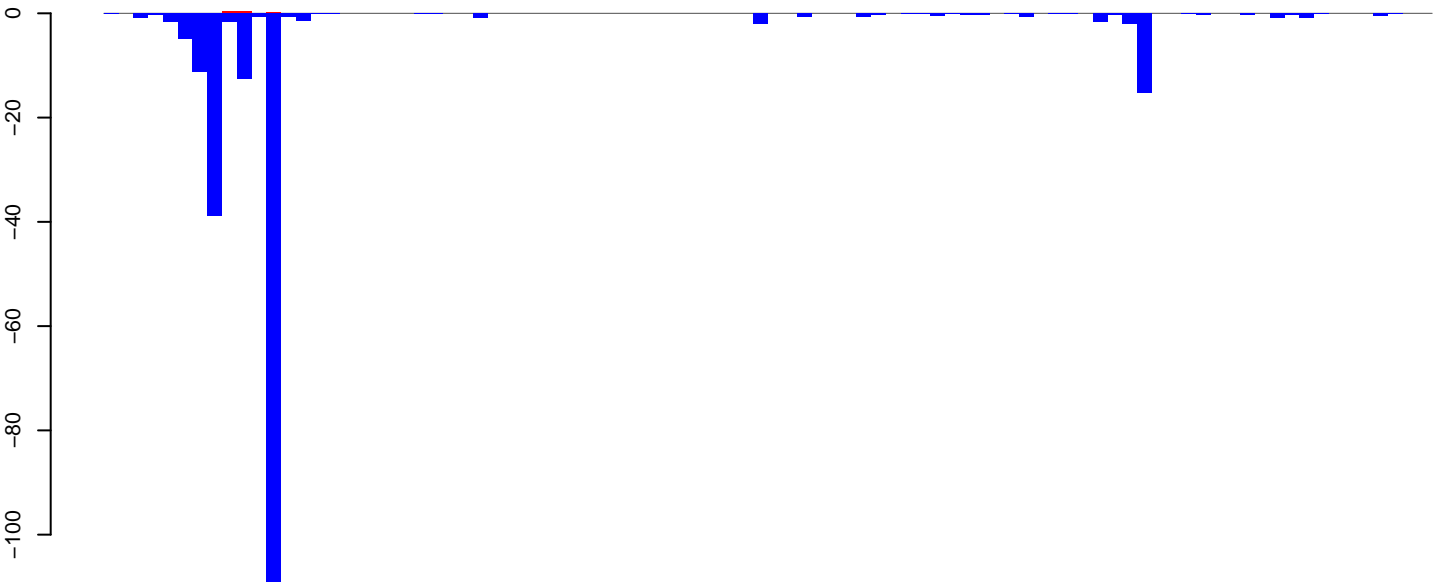
positive=0, negative=11, total=11

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=208, total=209

AeAeg_Aag2.SINV.GFP.rep

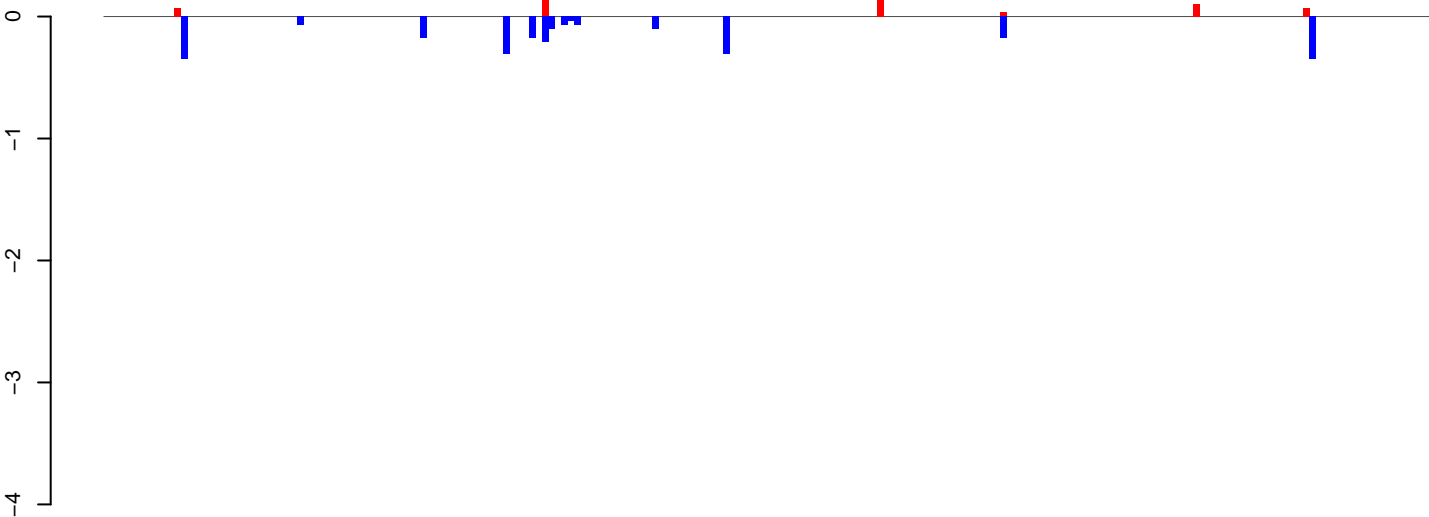


positive=1, negative=219, total=220

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

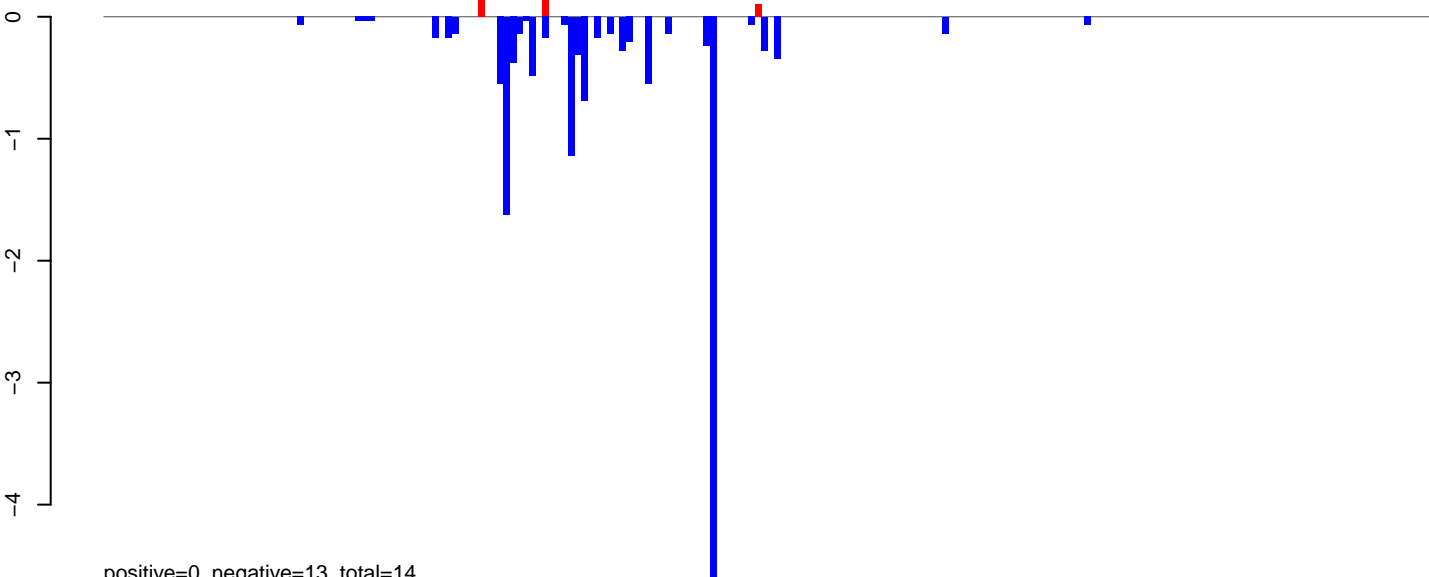
0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



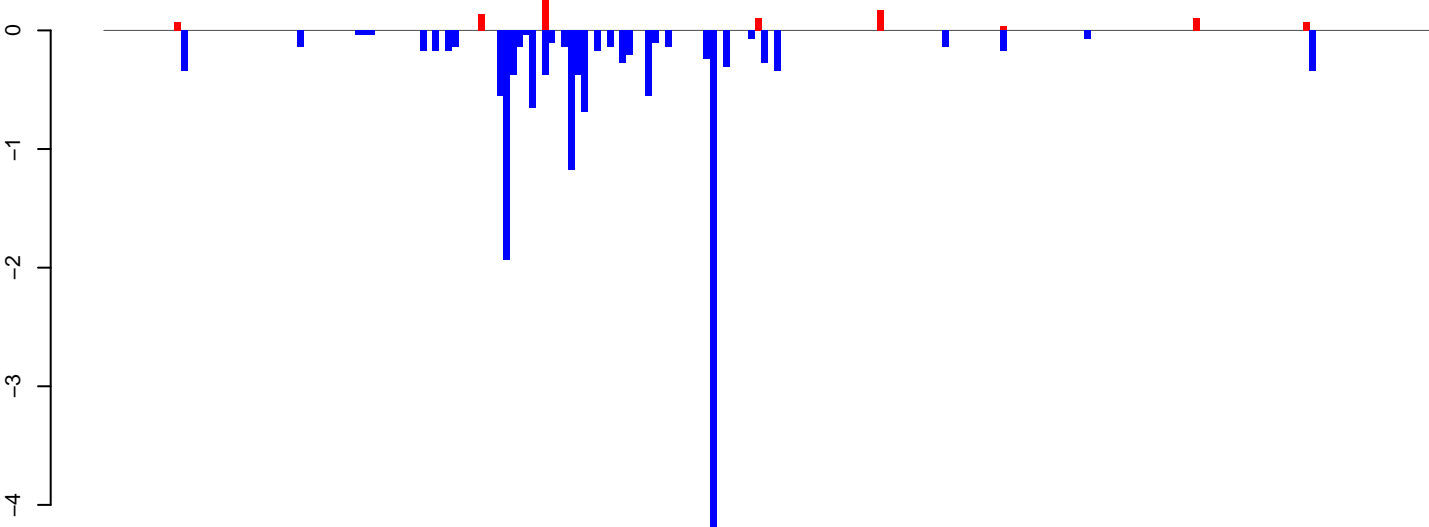
positive=1, negative=2, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=13, total=14

AeAeg_Aag2.SINV.GFP.rep

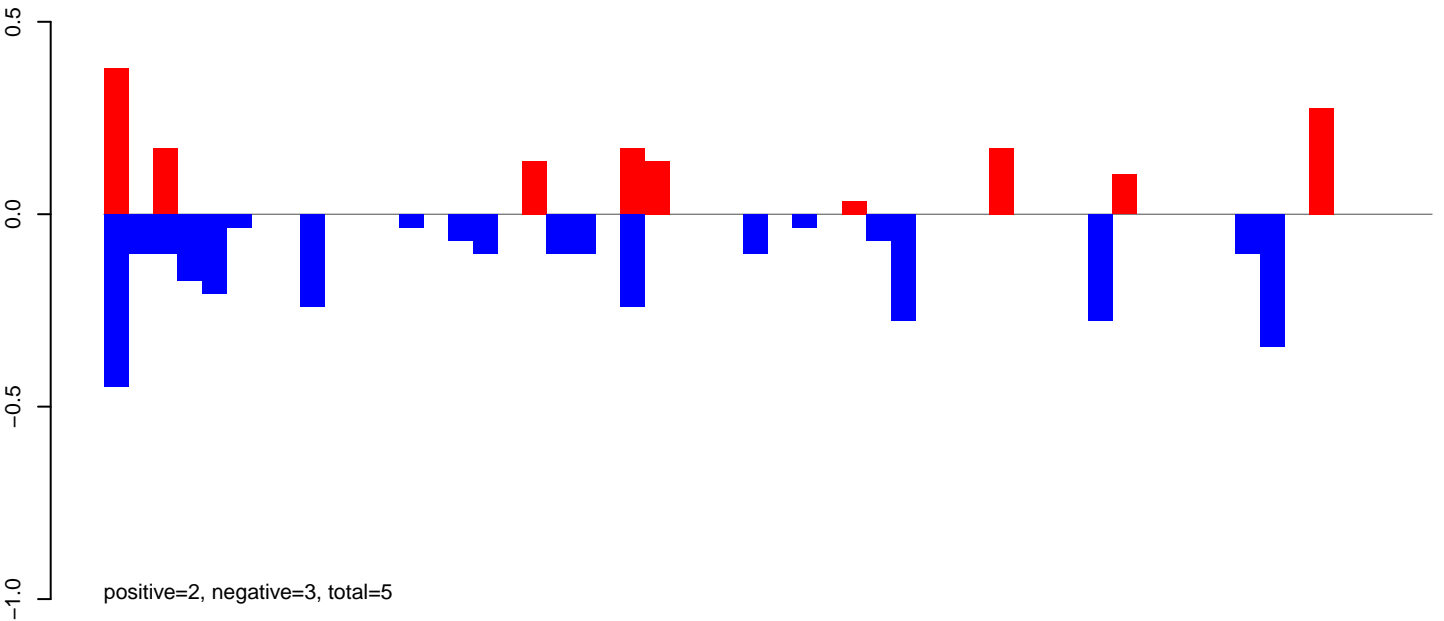


positive=1, negative=16, total=17

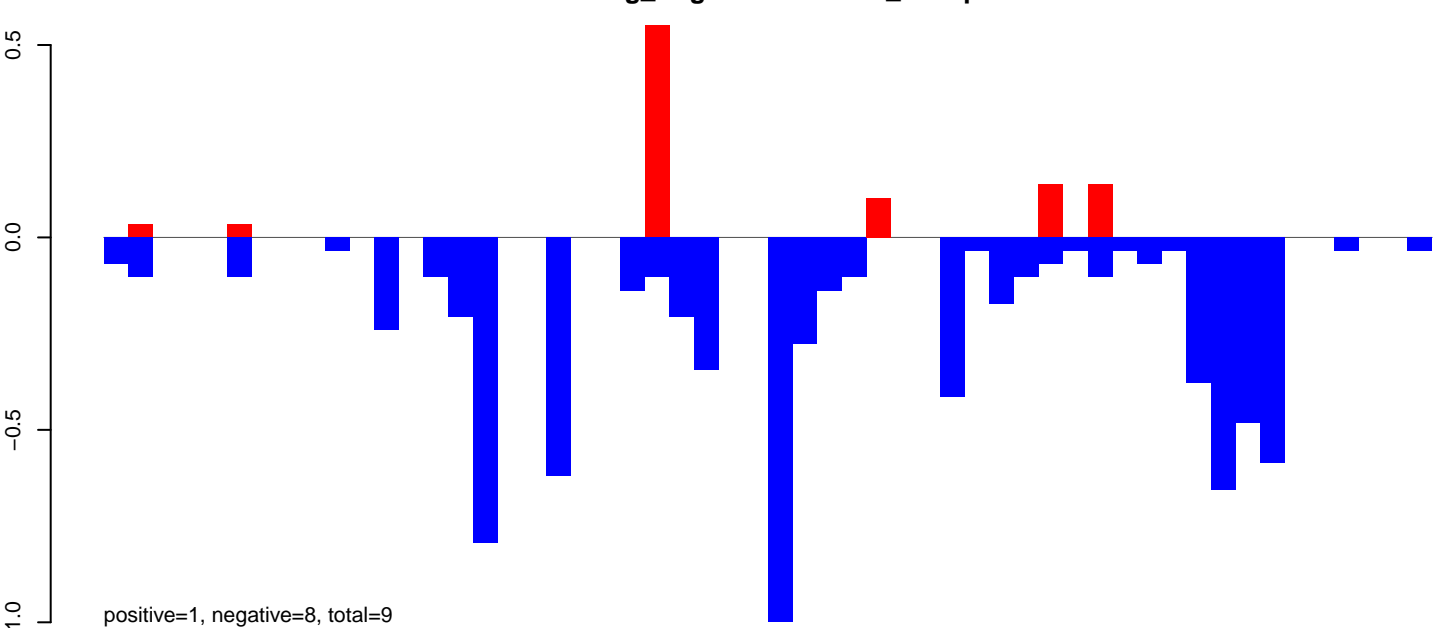
Window size=50, length=10314, TE@TF000415-Ty3_gypsy_Ele115:1-10314

0 2000 4000 6000 8000 10000

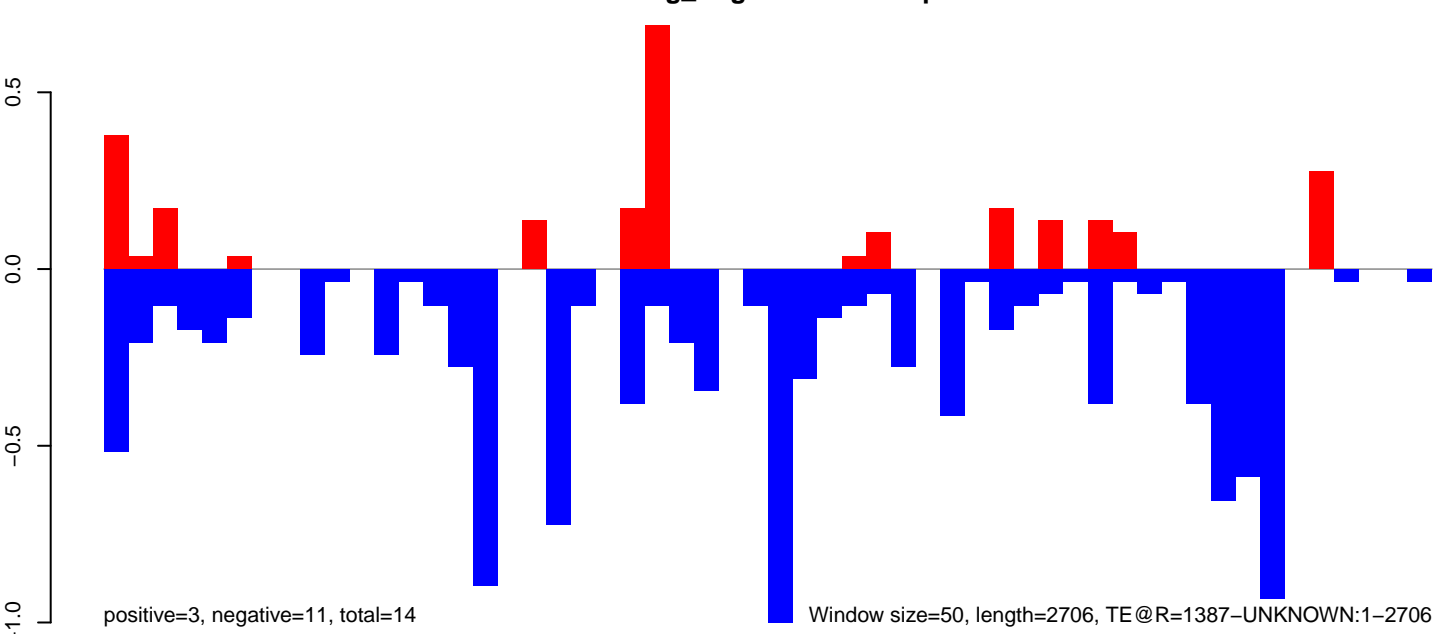
AeAeg_Aag2.SINV.GFP.18_23.rep



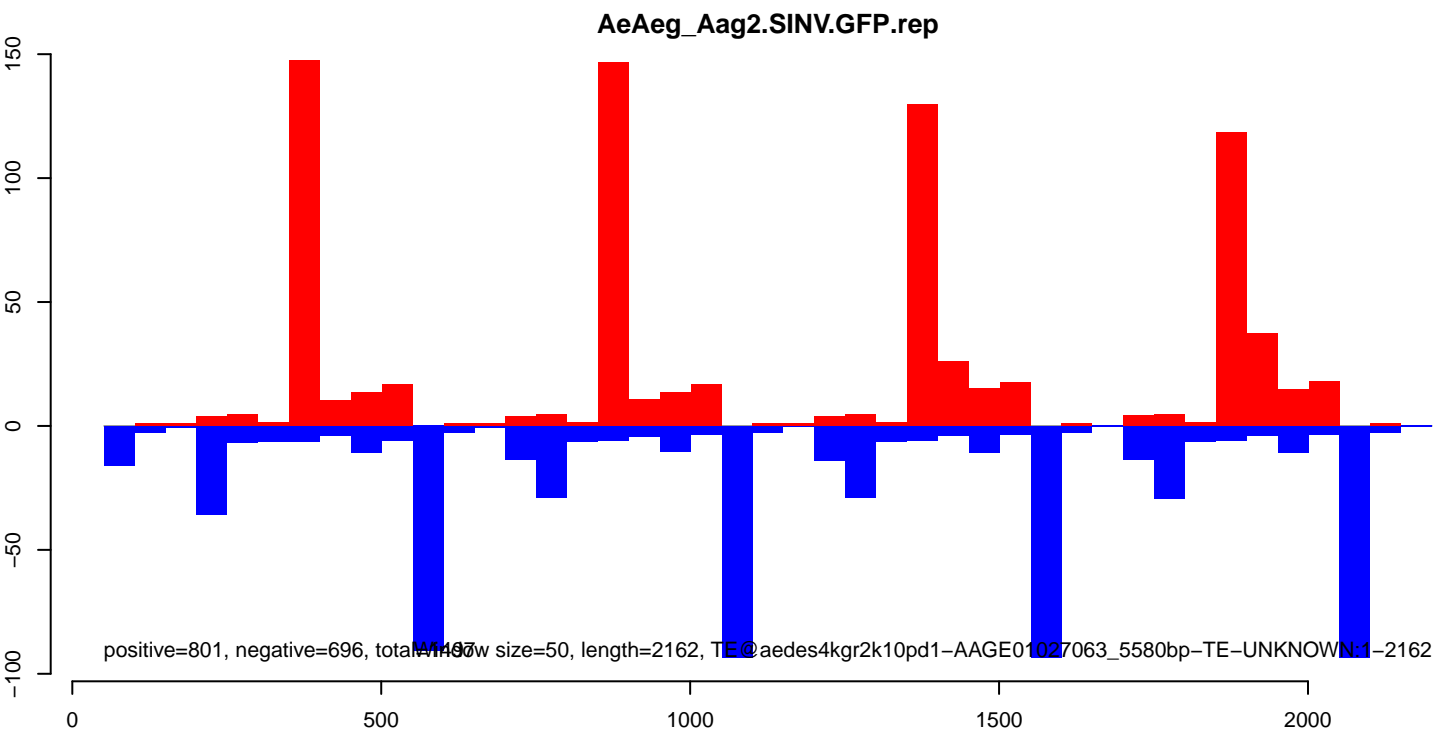
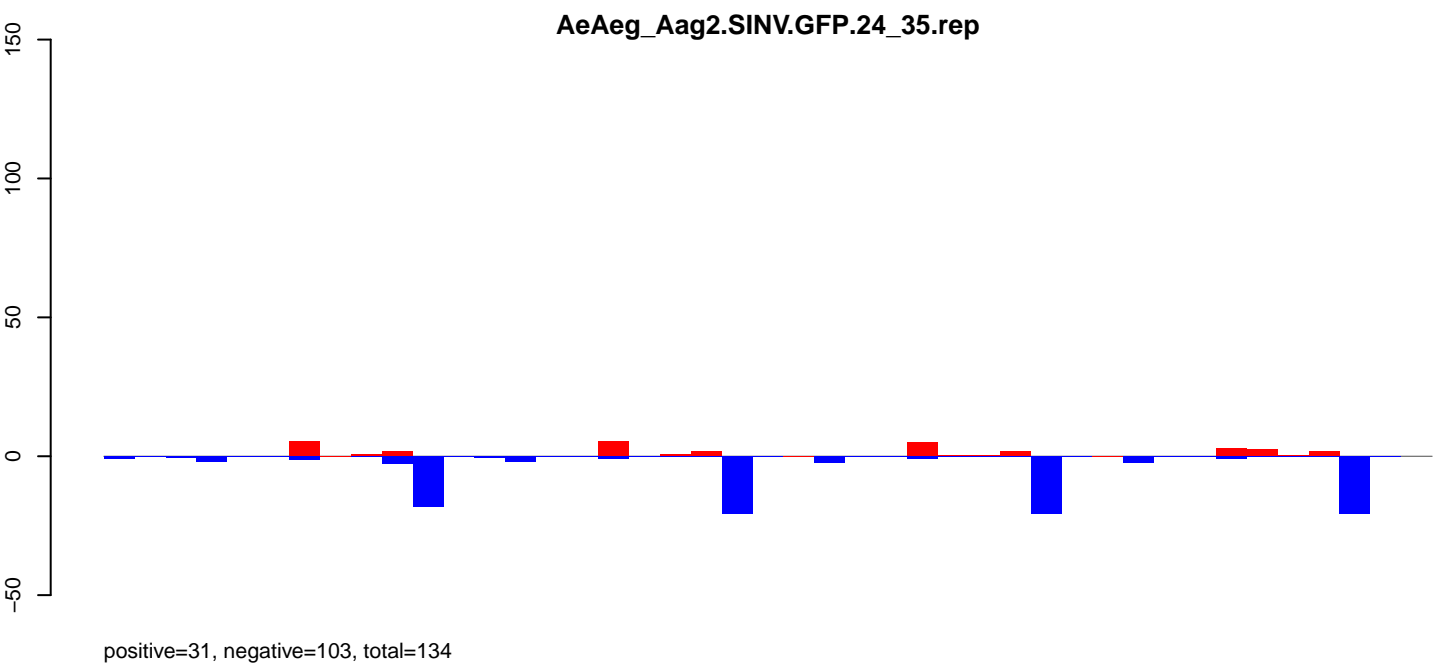
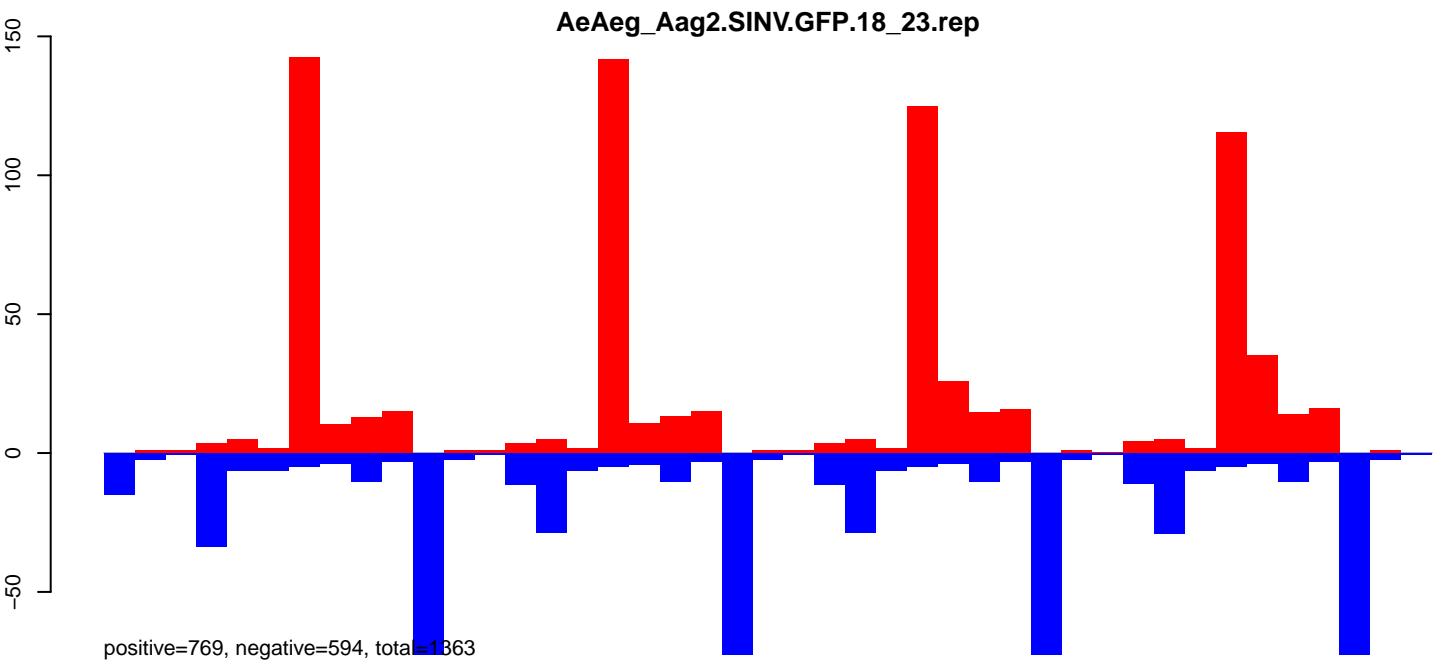
AeAeg_Aag2.SINV.GFP.24_35.rep



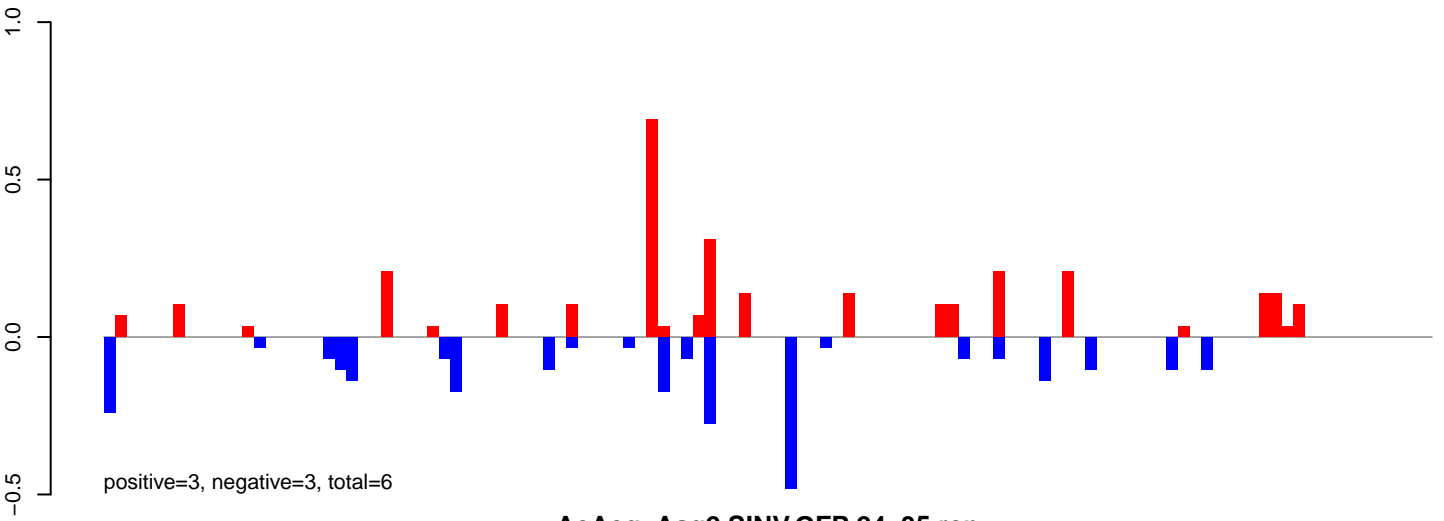
AeAeg_Aag2.SINV.GFP.rep



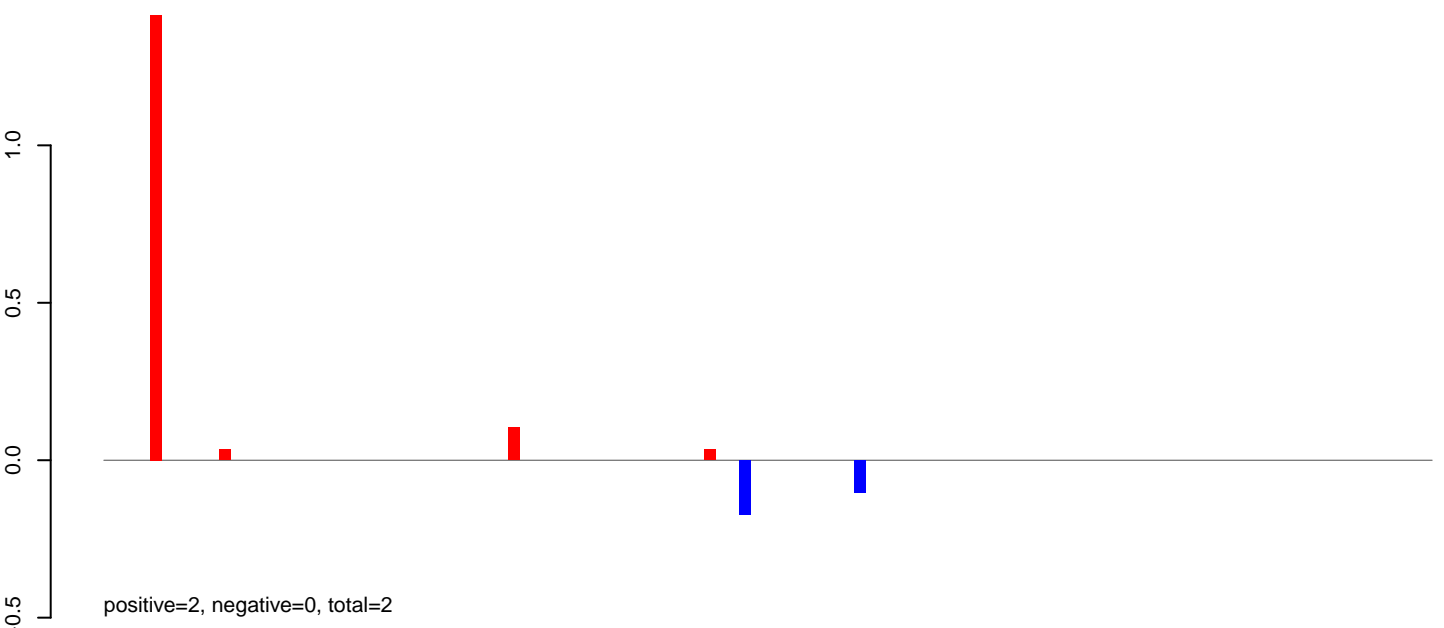
Window size=50, length=2706, TE@R=1387-UNKNOWN:1-2706



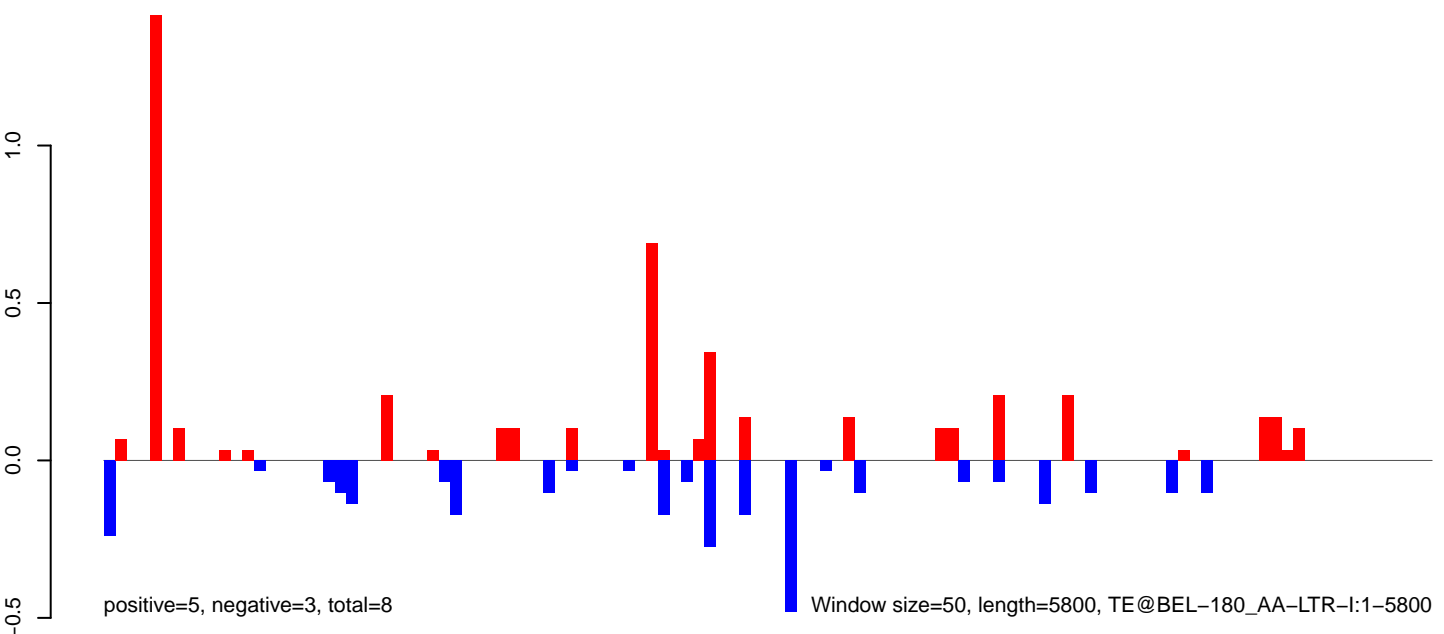
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

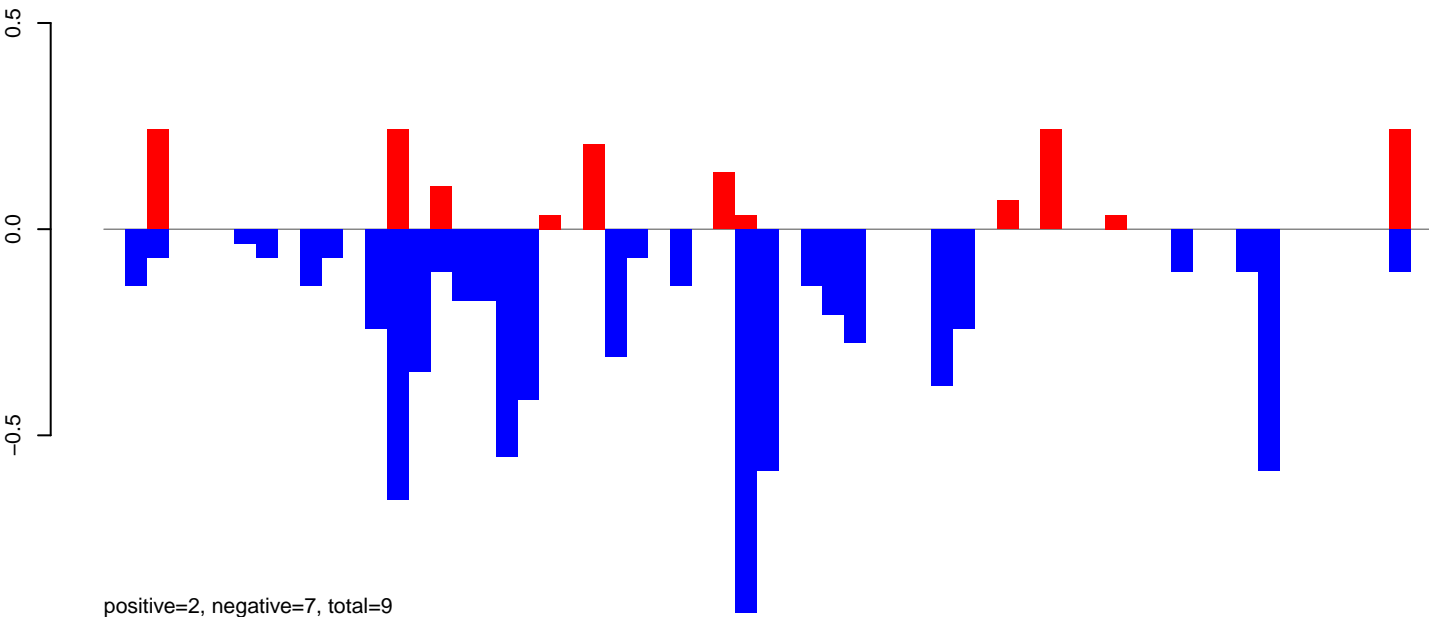


AeAeg_Aag2.SINV.GFP.rep

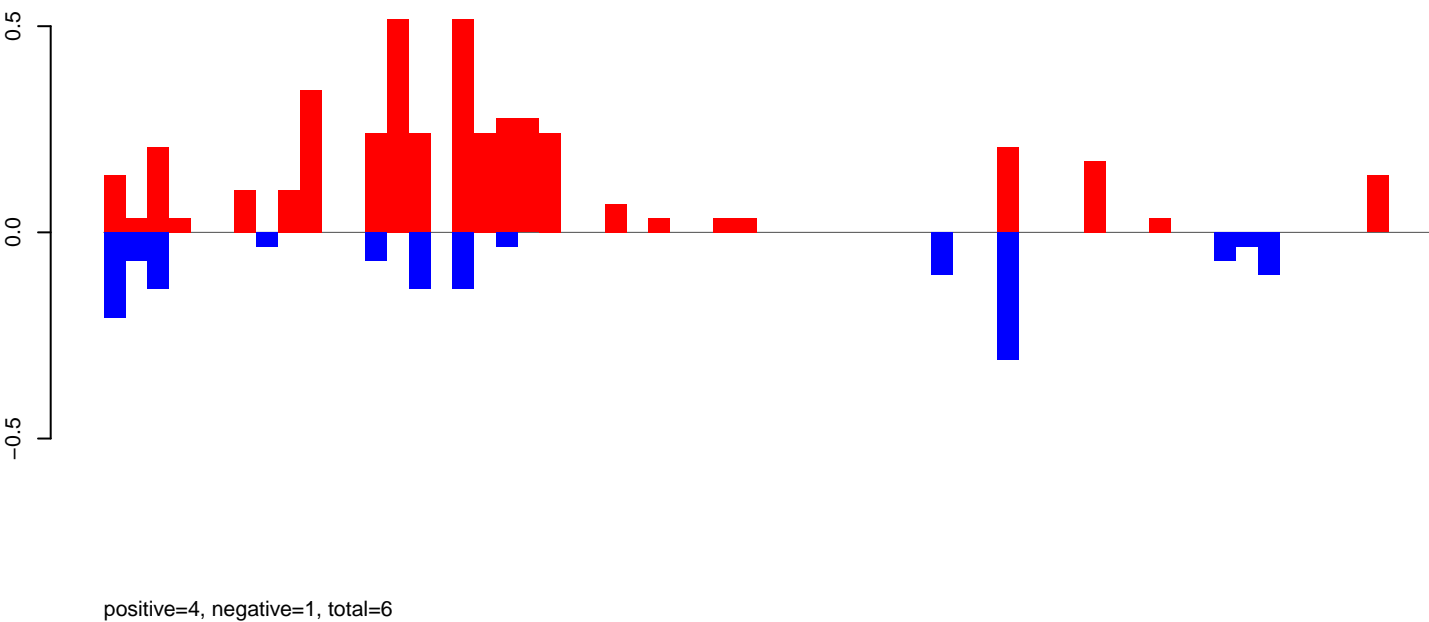


0 1000 2000 3000 4000 5000 6000

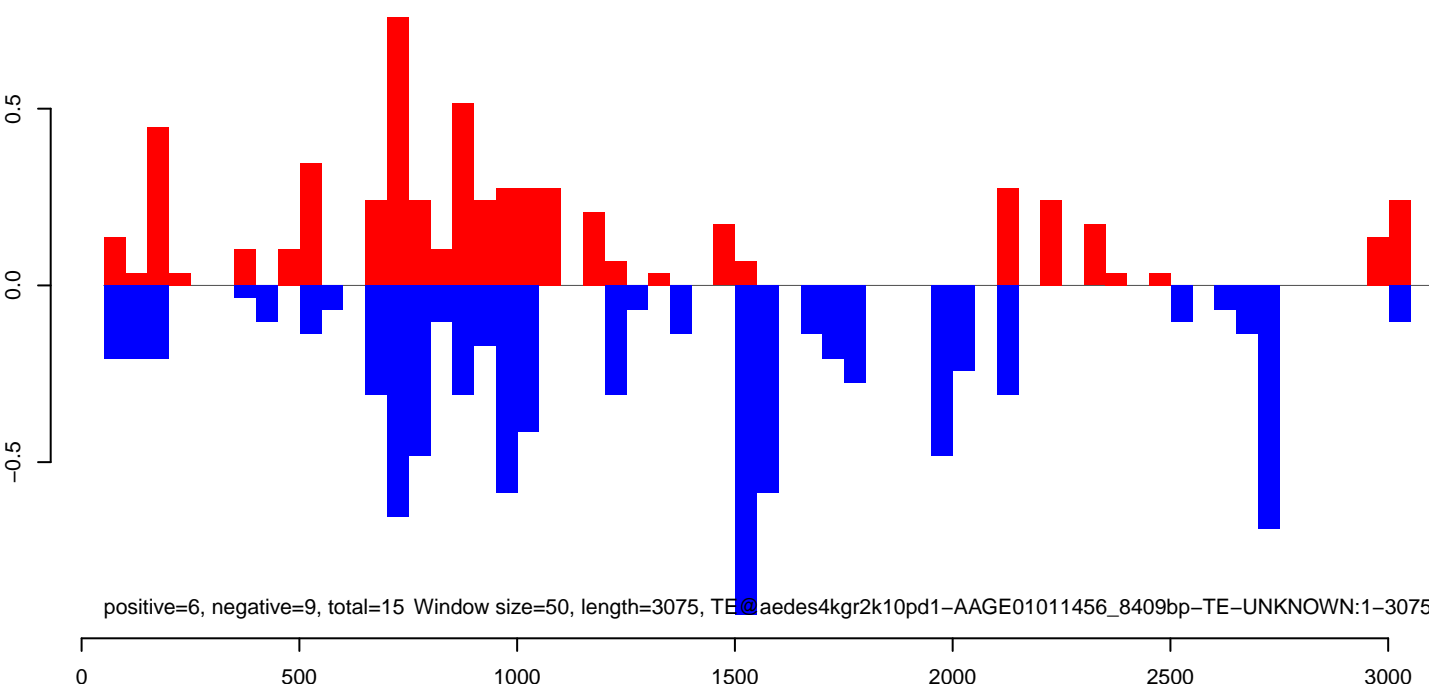
AeAeg_Aag2.SINV.GFP.18_23.rep



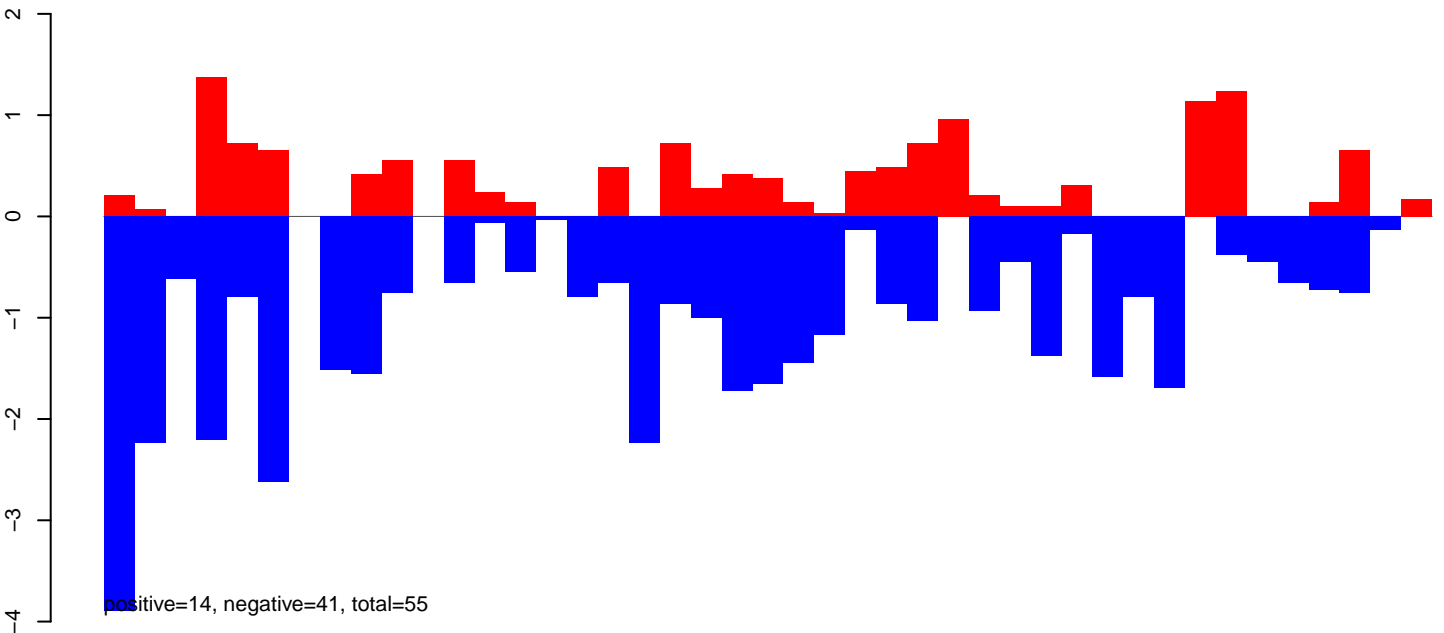
AeAeg_Aag2.SINV.GFP.24_35.rep



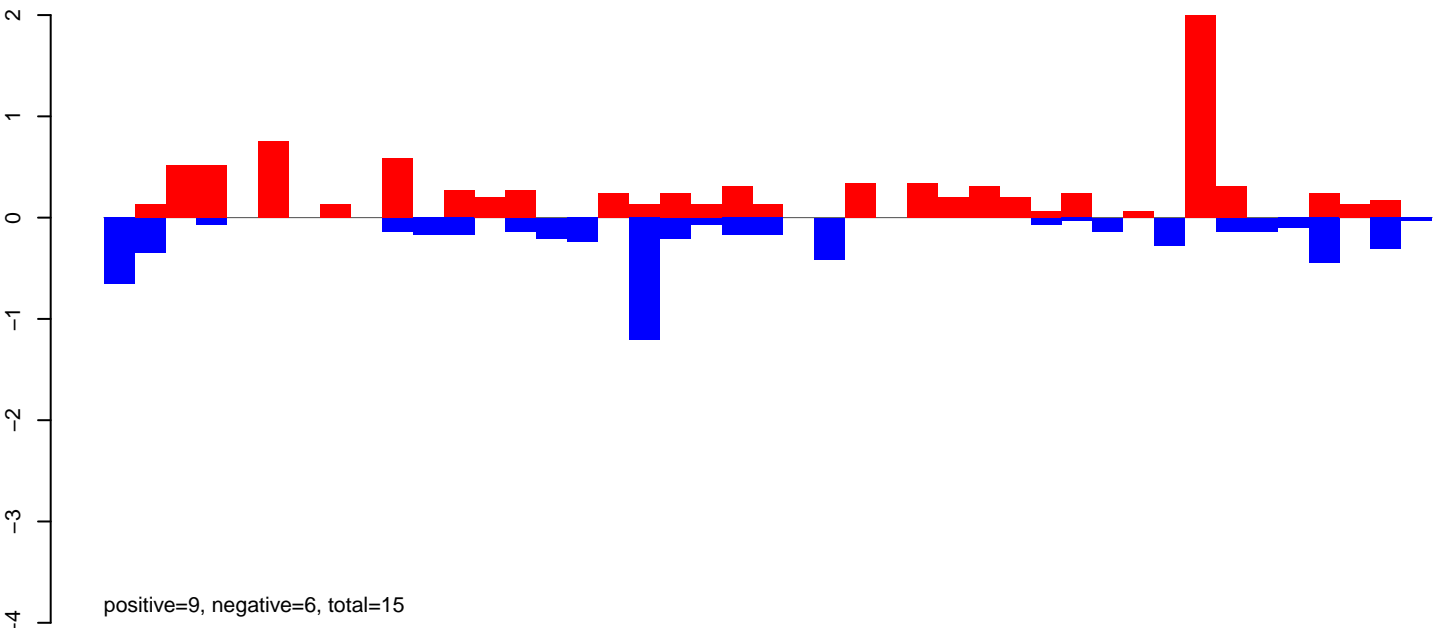
AeAeg_Aag2.SINV.GFP.rep



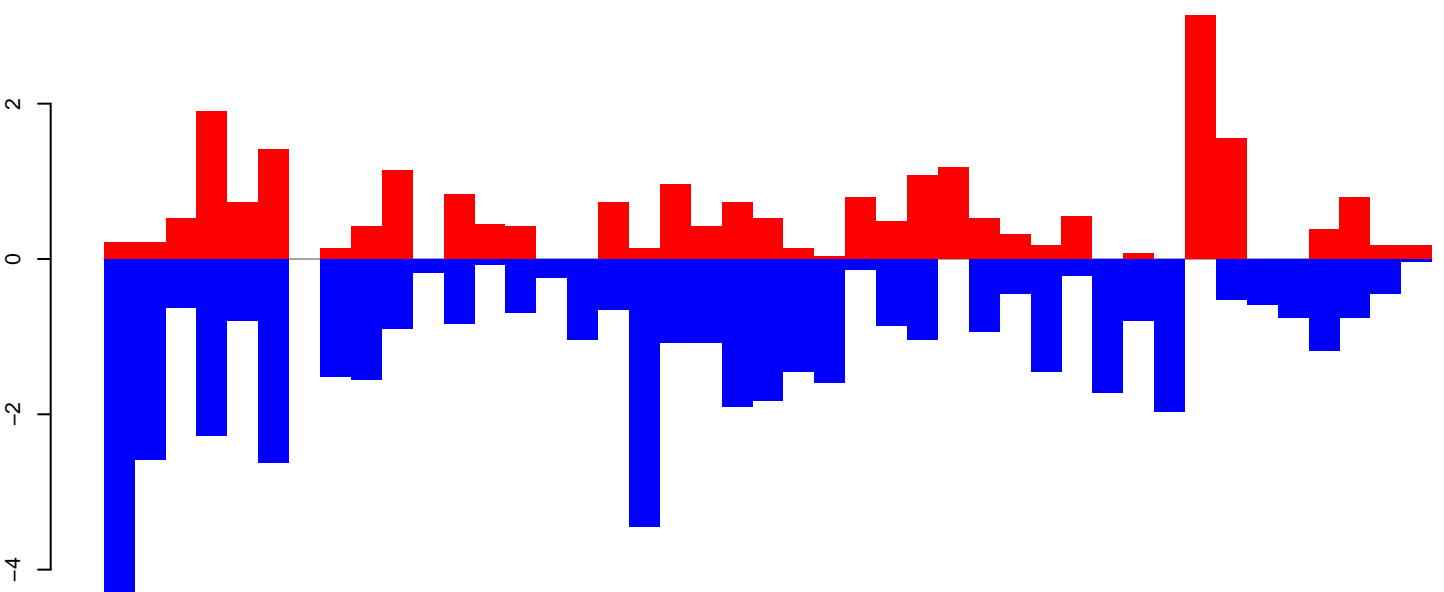
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

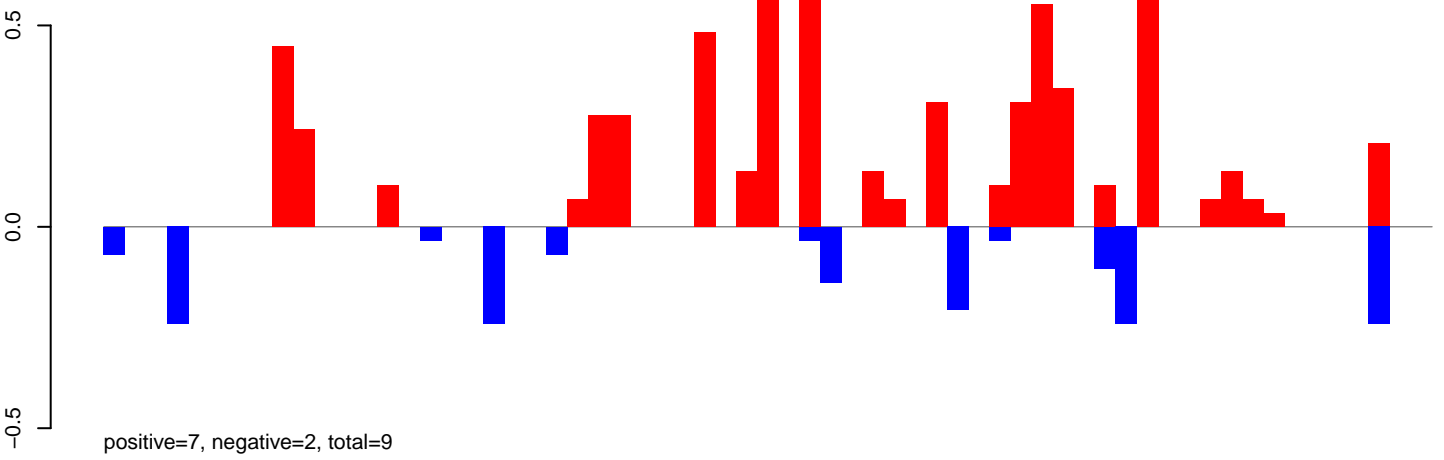


AeAeg_Aag2.SINV.GFP.rep

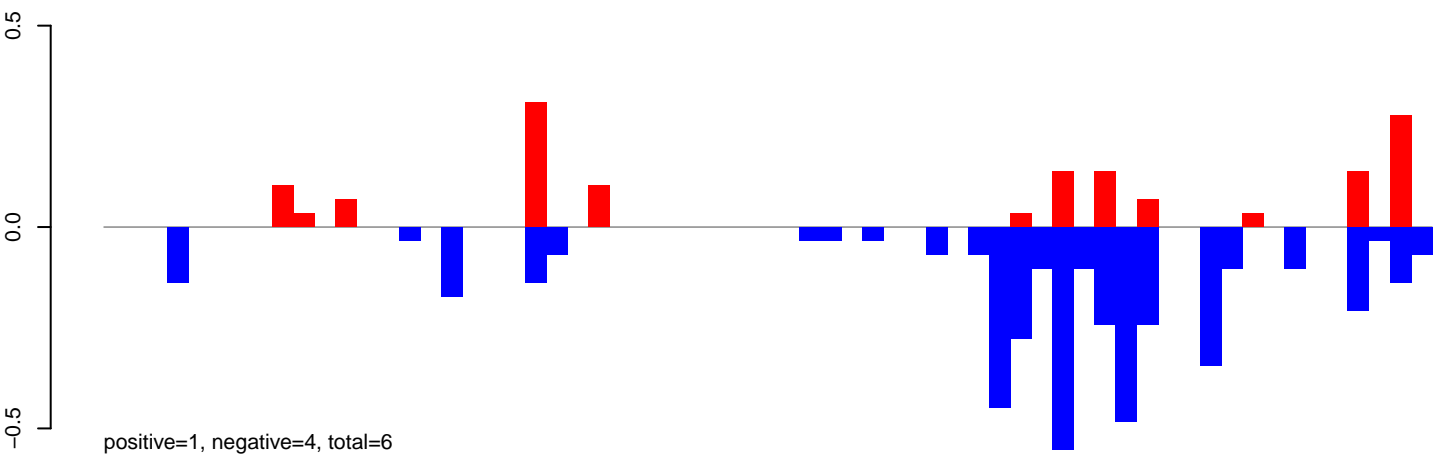


Window size=50, length=2180, TE@aedes4kgr2k10pd1-AAGE01008340_9554bp-TE-UNKNOWN:1-2180

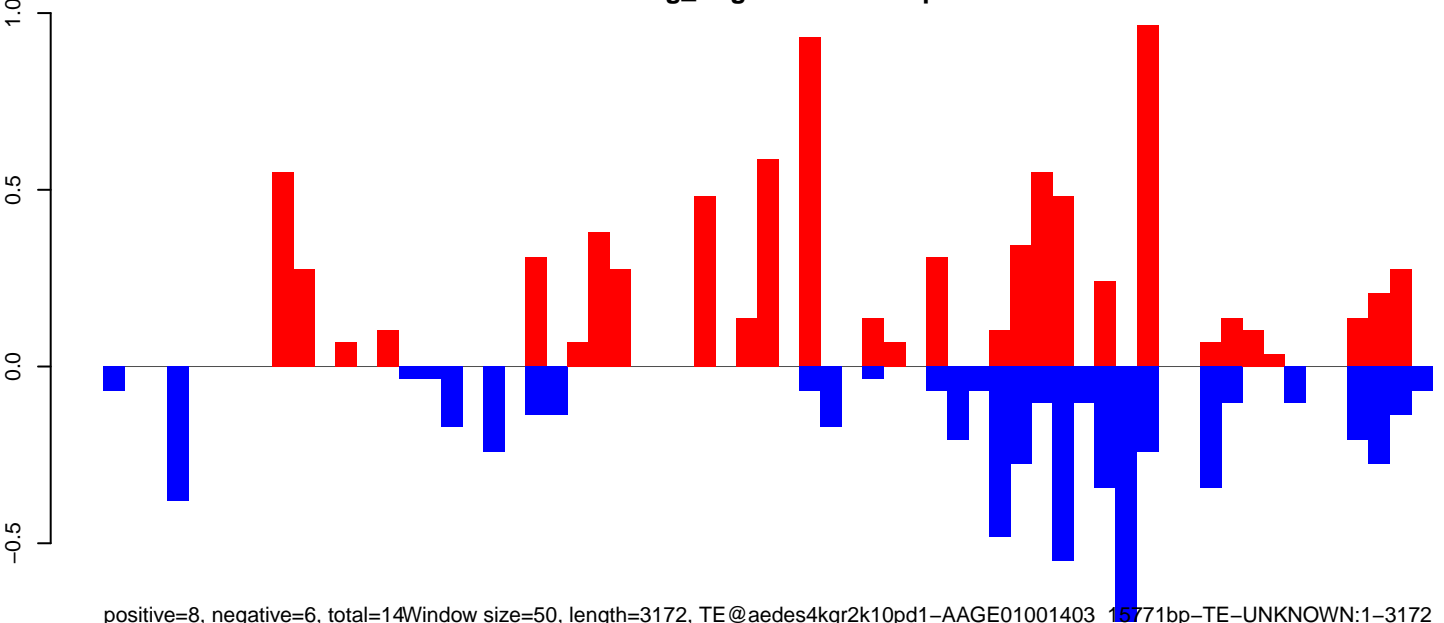
AeAeg_Aag2.SINV.GFP.18_23.rep



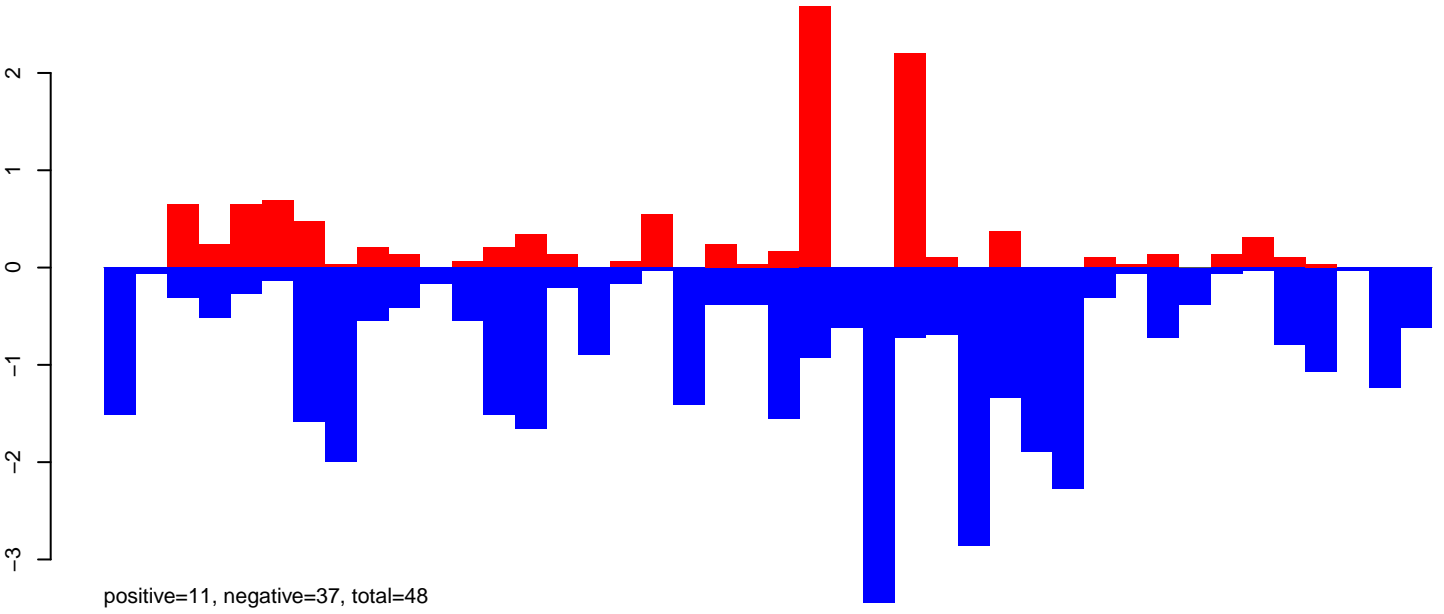
AeAeg_Aag2.SINV.GFP.24_35.rep



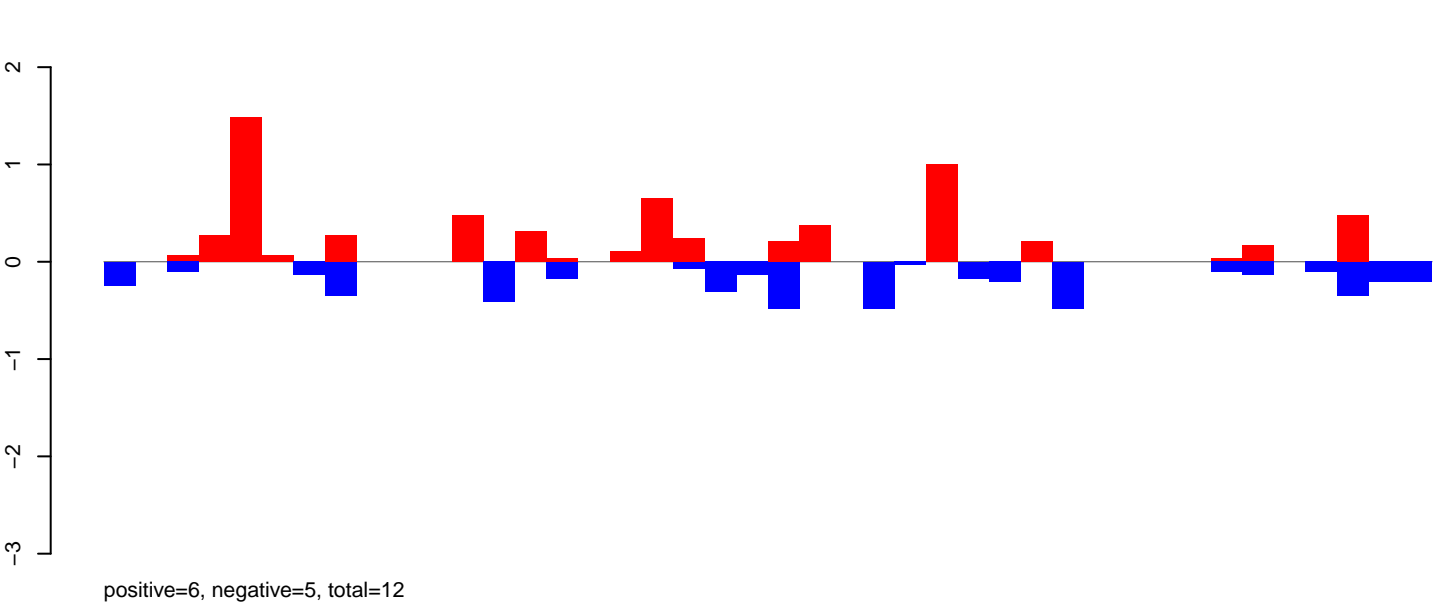
AeAeg_Aag2.SINV.GFP.rep



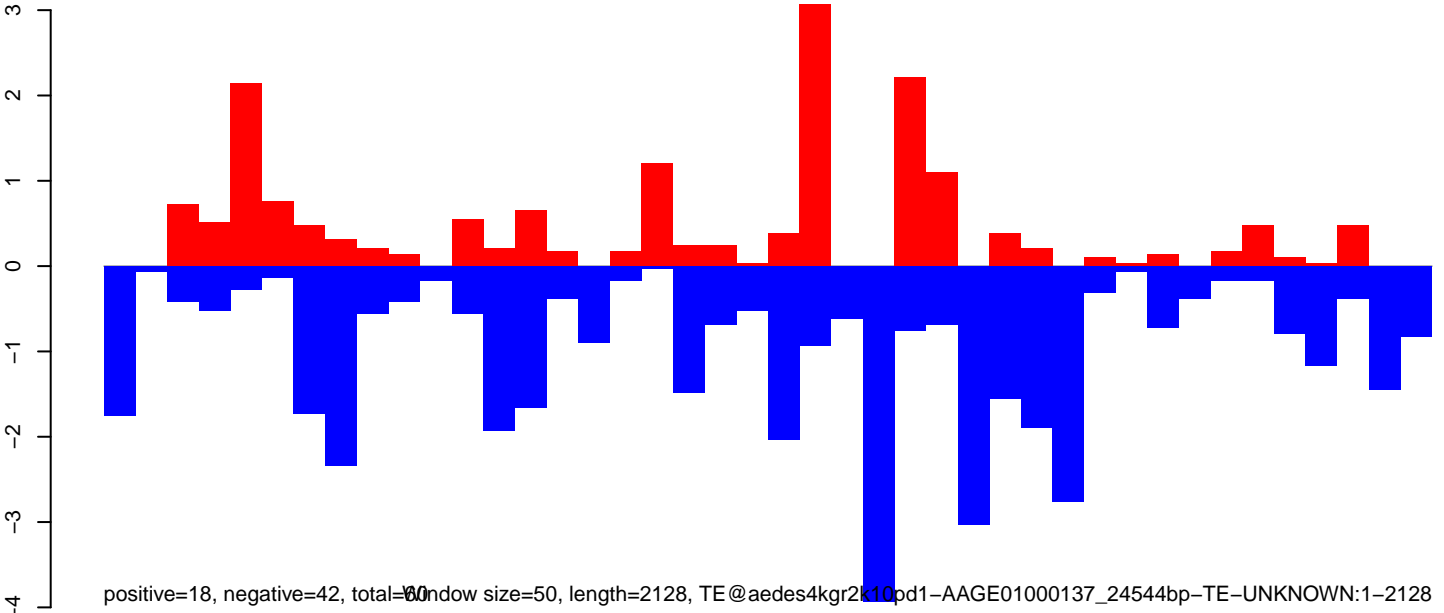
AeAeg_Aag2.SINV.GFP.18_23.rep



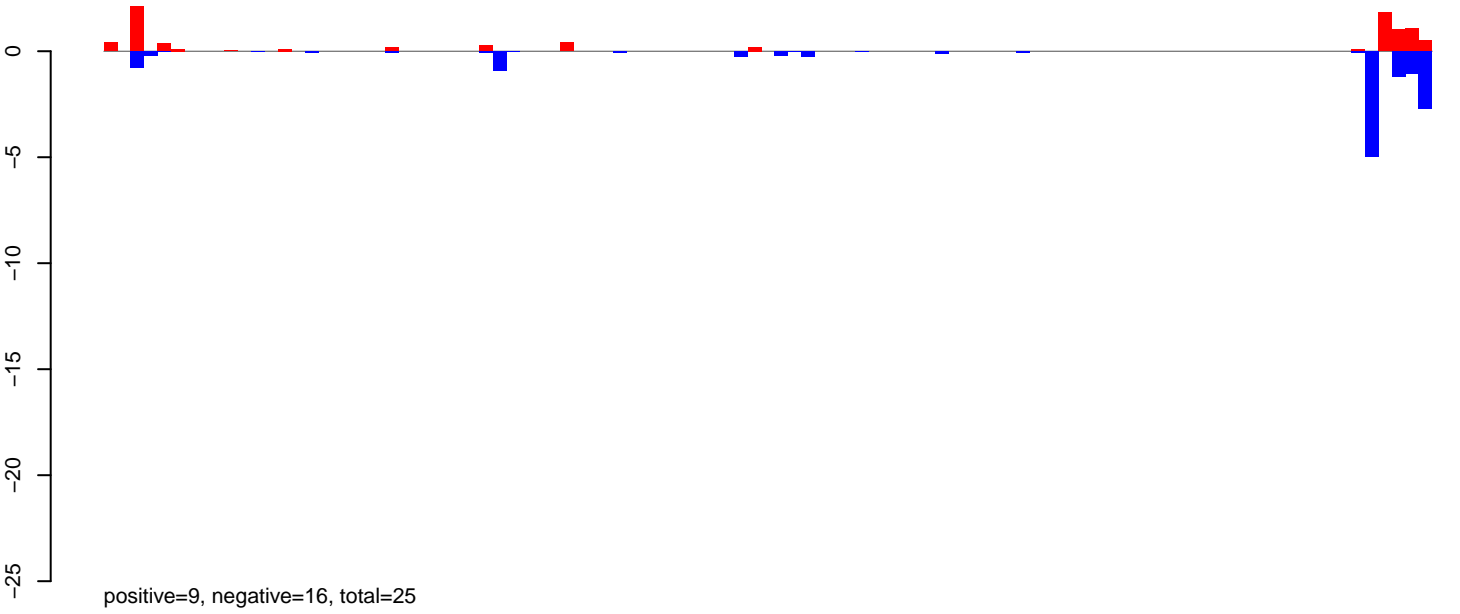
AeAeg_Aag2.SINV.GFP.24_35.rep



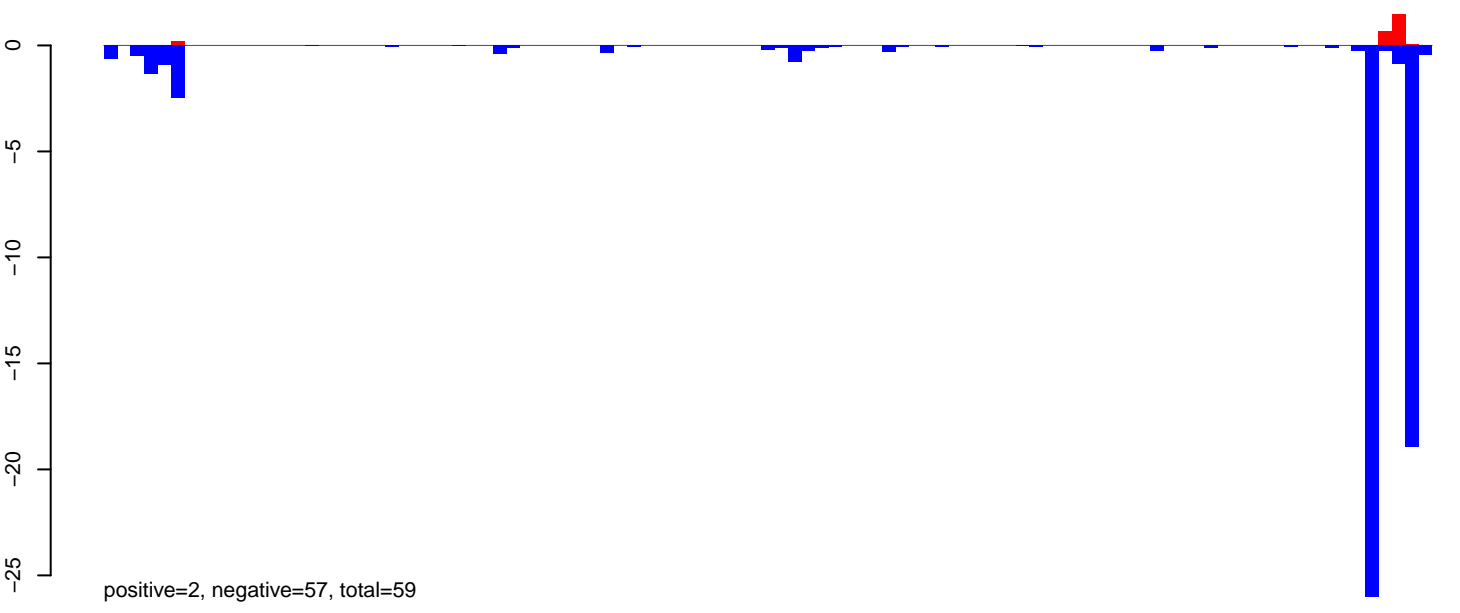
AeAeg_Aag2.SINV.GFP.rep



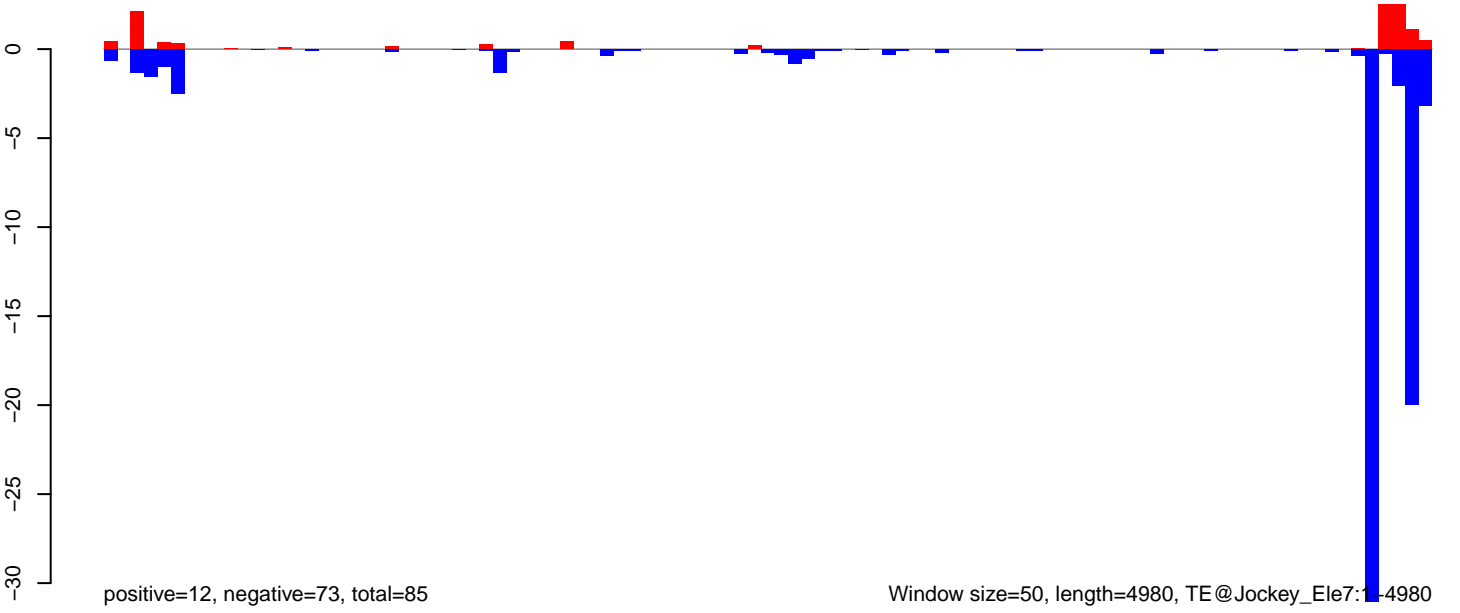
AeAeg_Aag2.SINV.GFP.18_23.rep



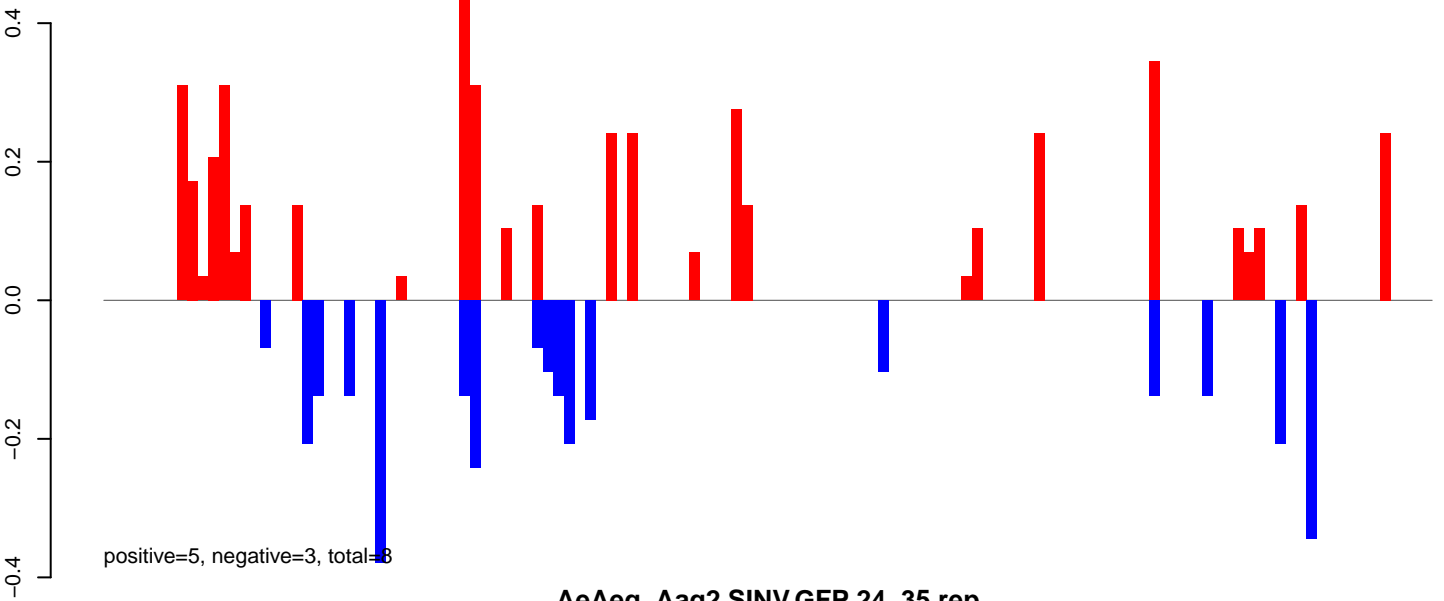
AeAeg_Aag2.SINV.GFP.24_35.rep



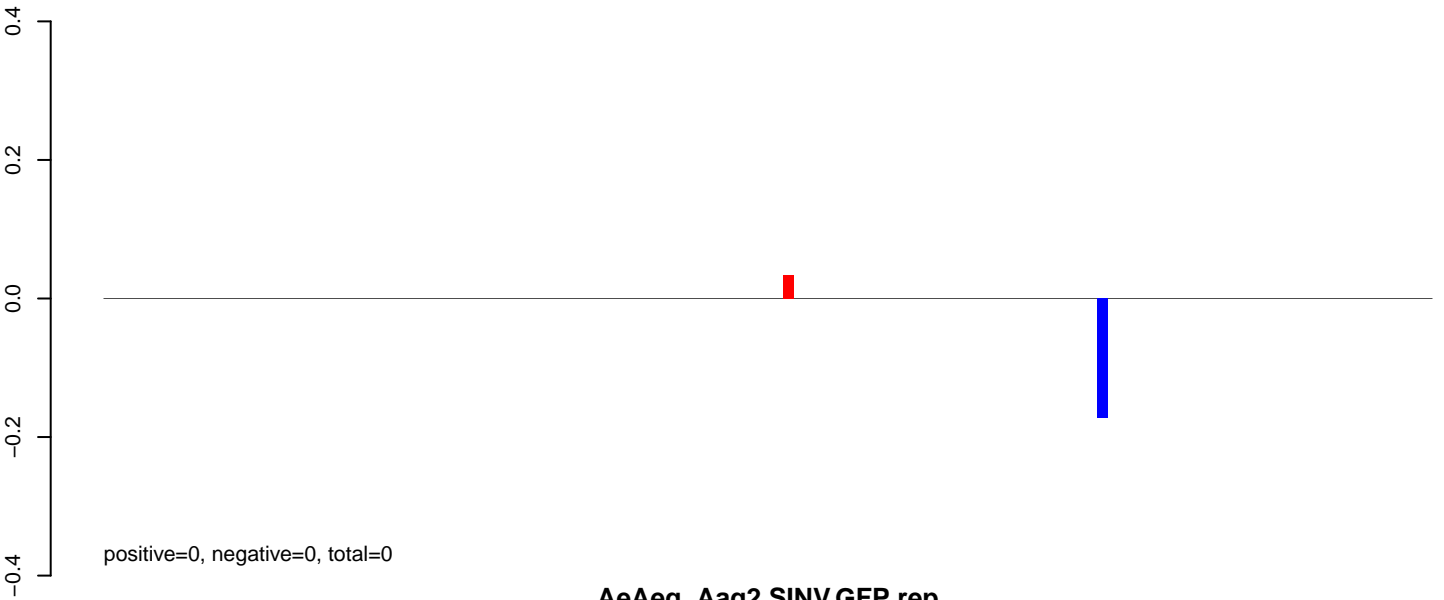
AeAeg_Aag2.SINV.GFP.rep



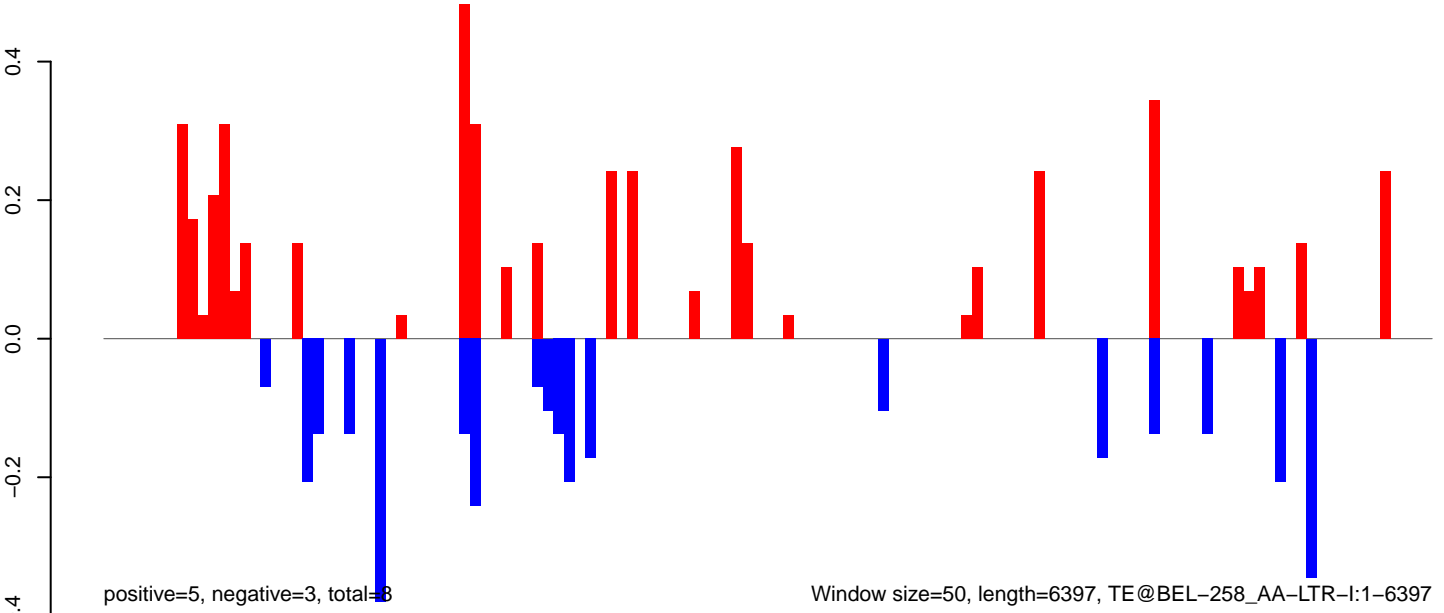
AeAeg_Aag2.SINV.GFP.18_23.rep



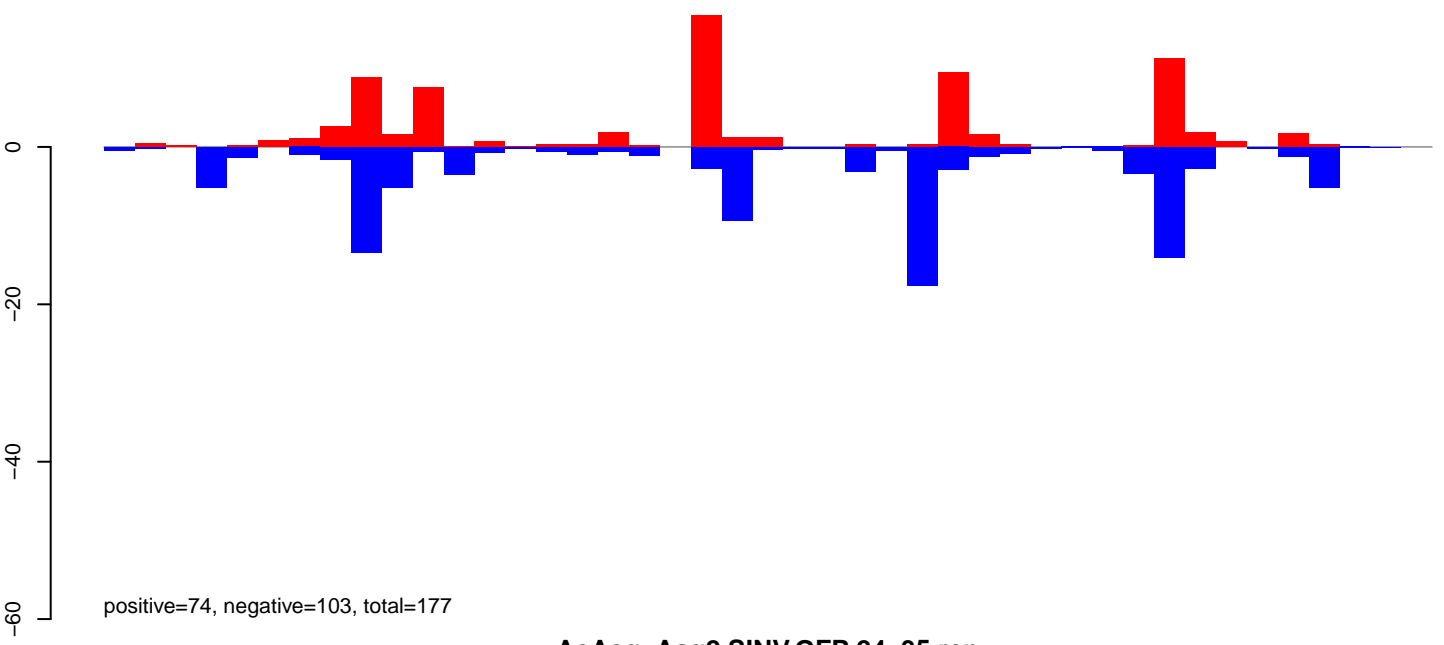
AeAeg_Aag2.SINV.GFP.24_35.rep



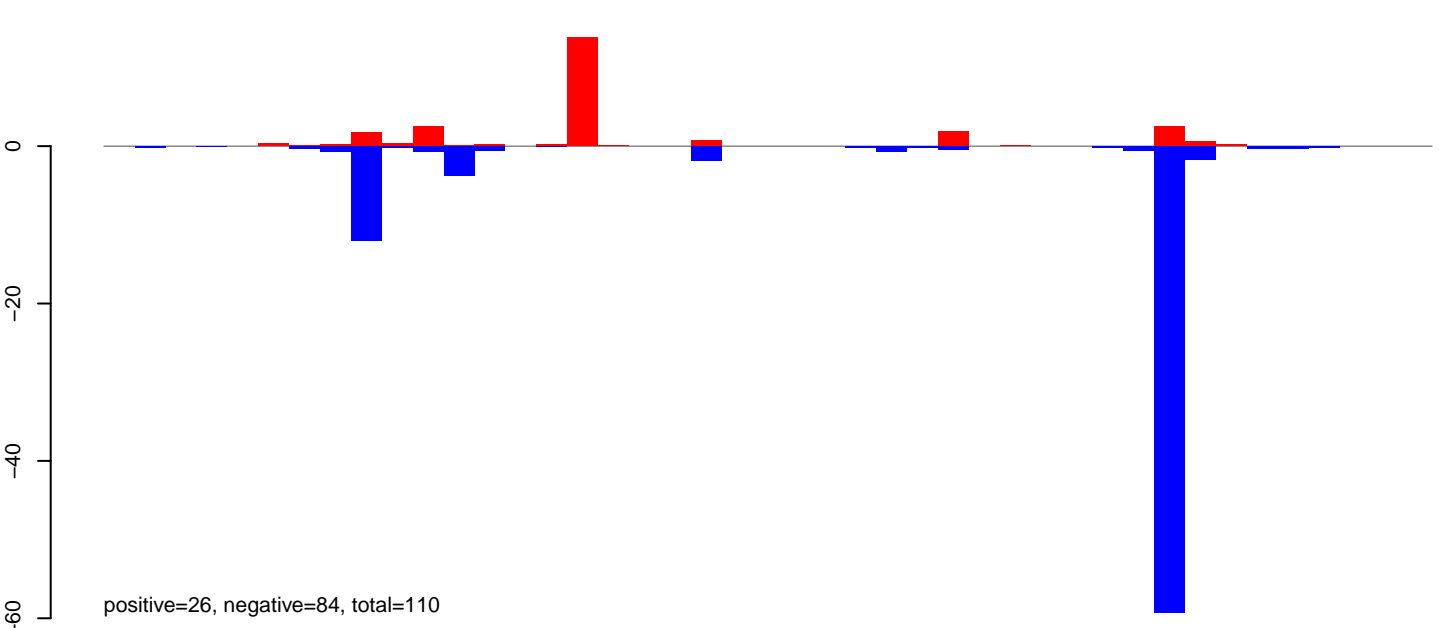
AeAeg_Aag2.SINV.GFP.rep



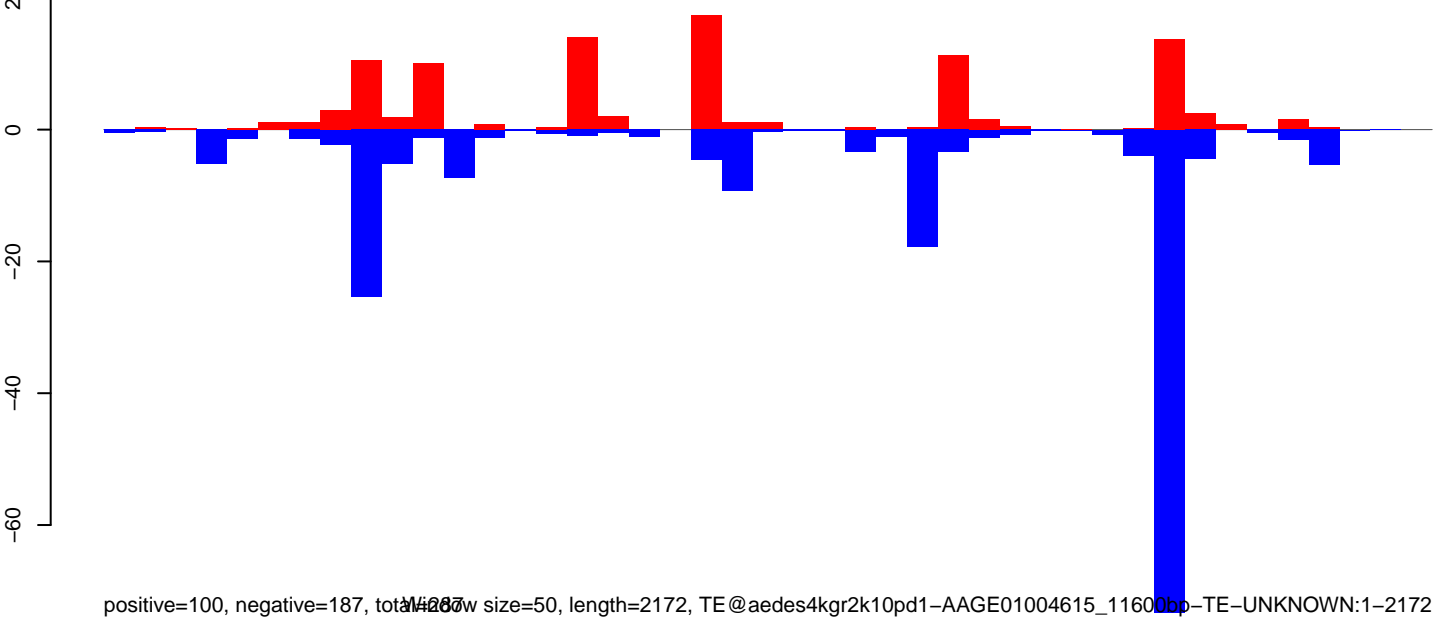
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



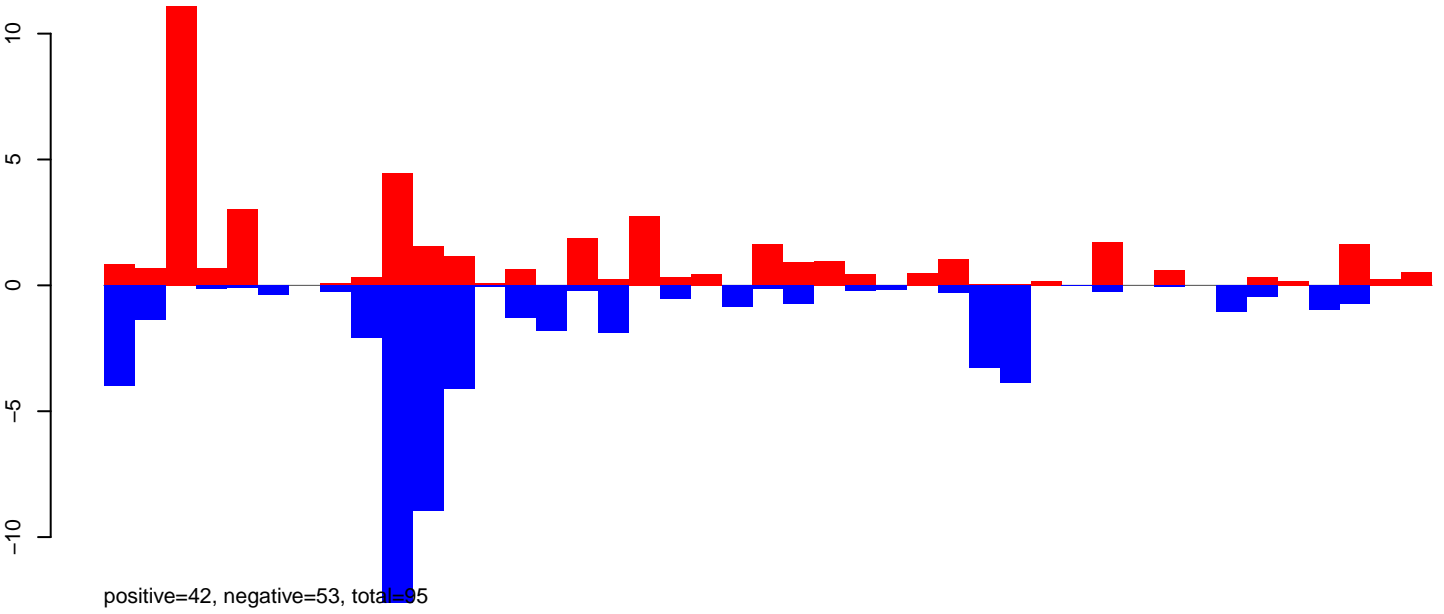
AeAeg_Aag2.SINV.GFP.rep



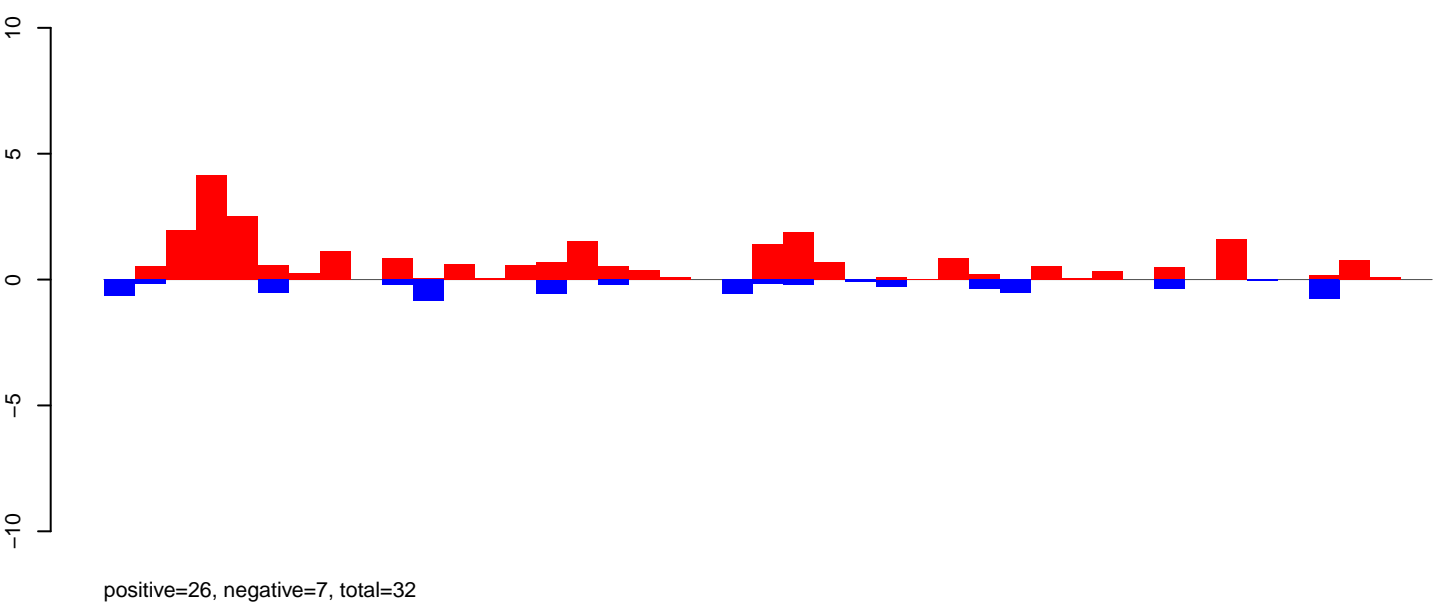
Window size=50, length=2172, TE@aedes4kgr2k10pd1-AAGE01004615_11600bp-TE-UNKNOWN:1-2172

0 500 1000 1500 2000

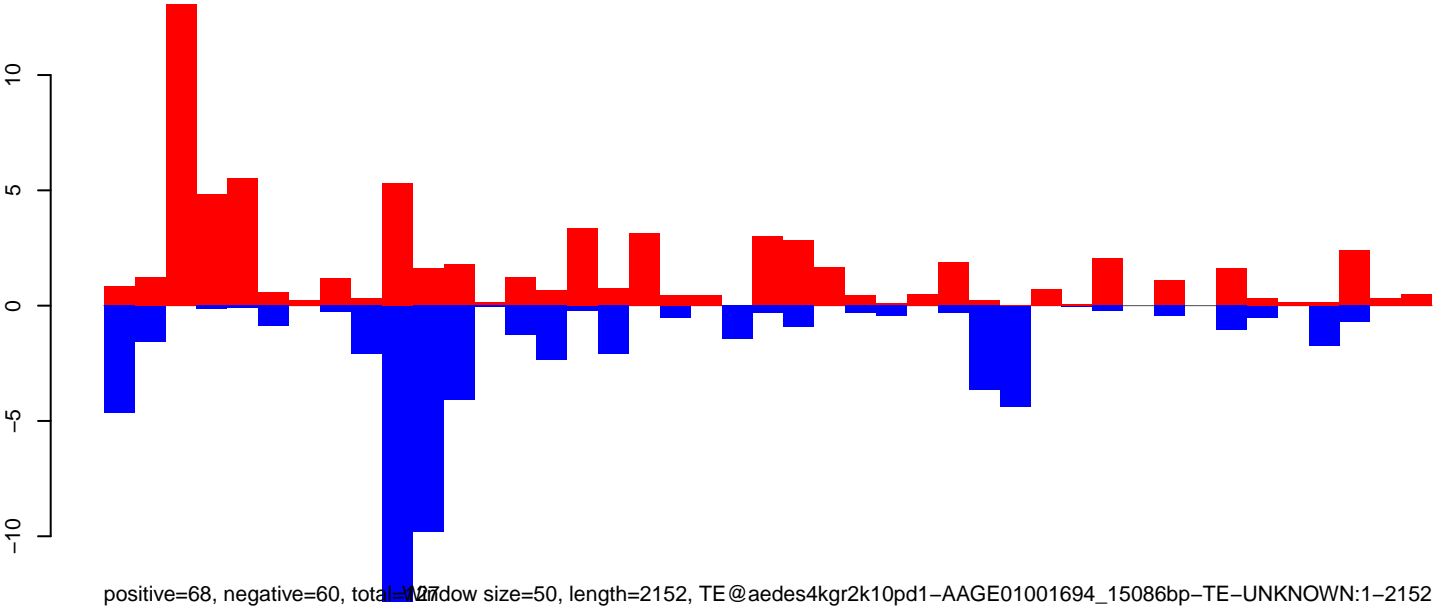
AeAeg_Aag2.SINV.GFP.18_23.rep



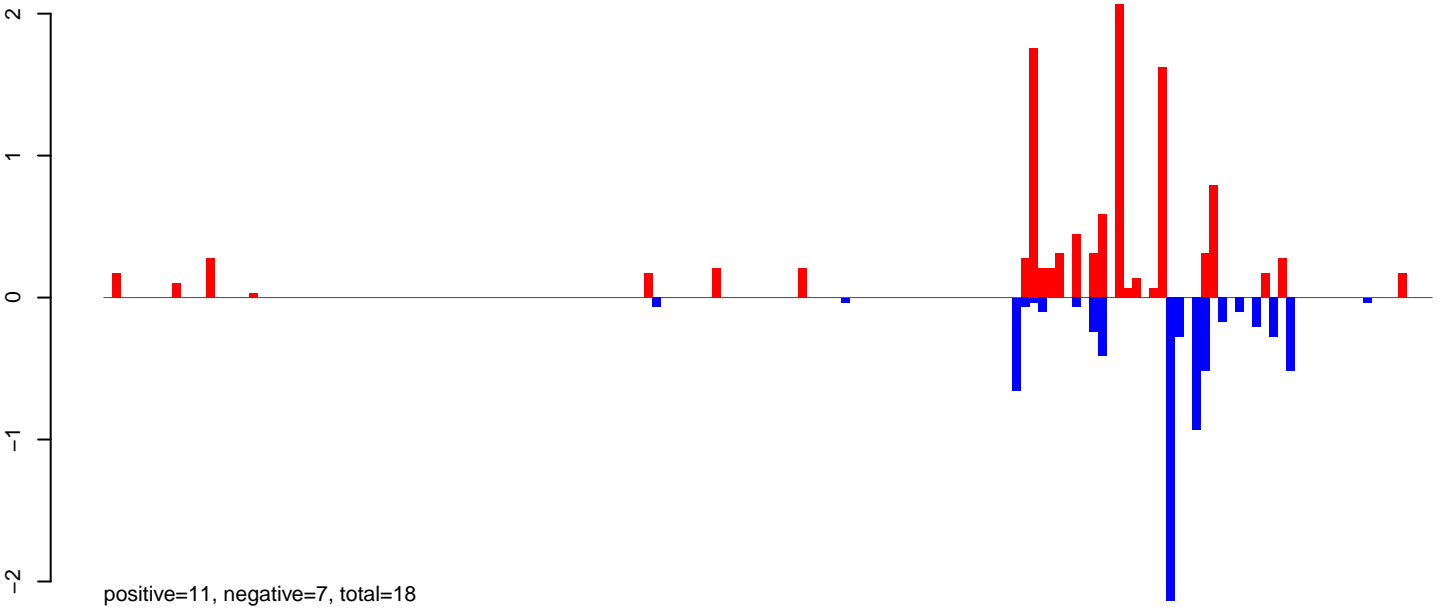
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



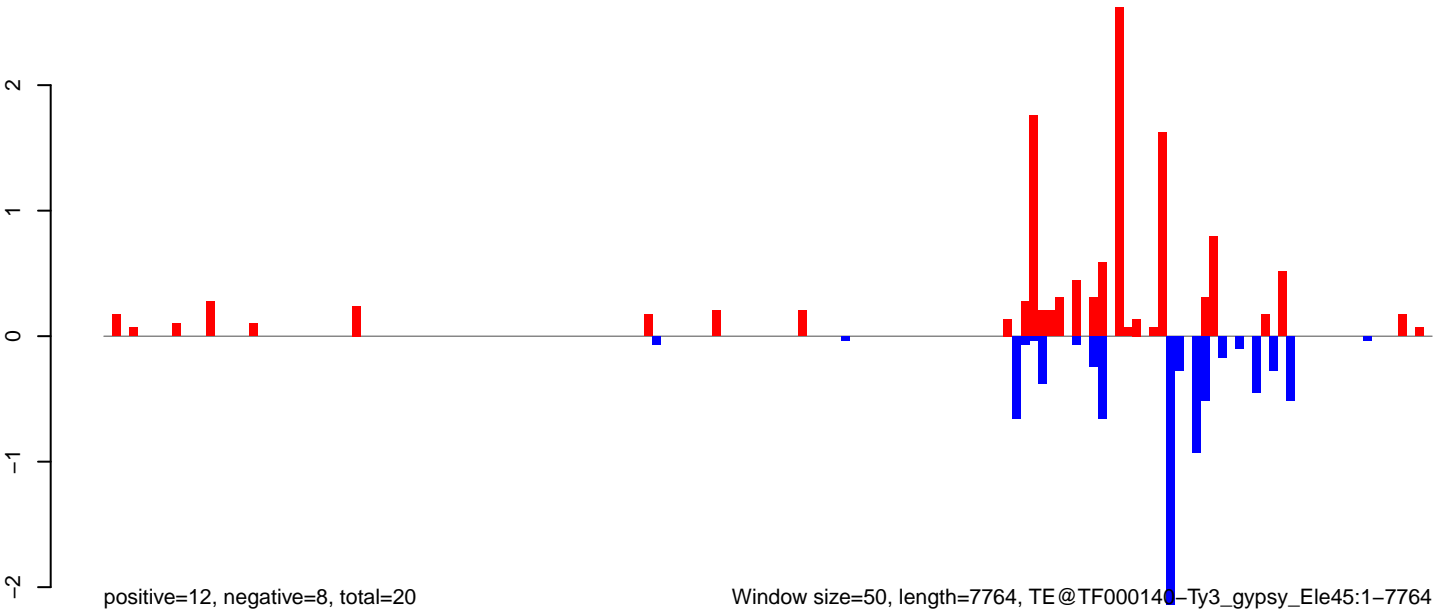
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

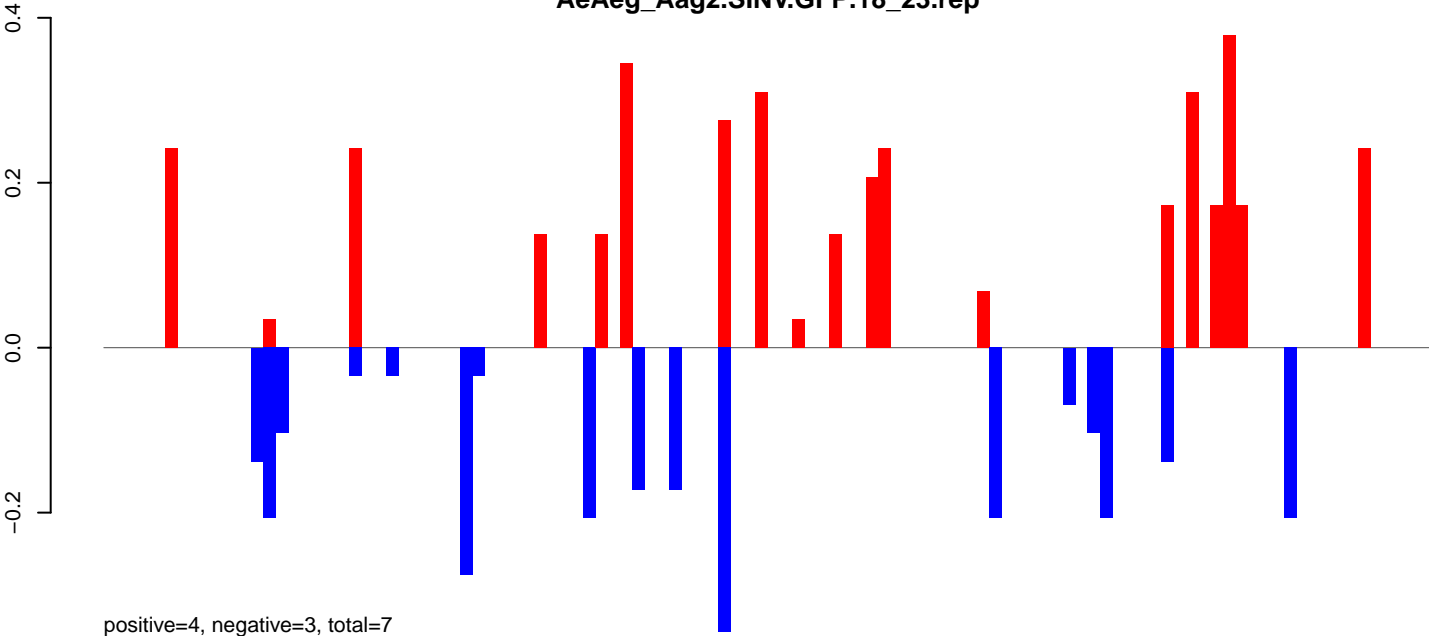


AeAeg_Aag2.SINV.GFP.rep

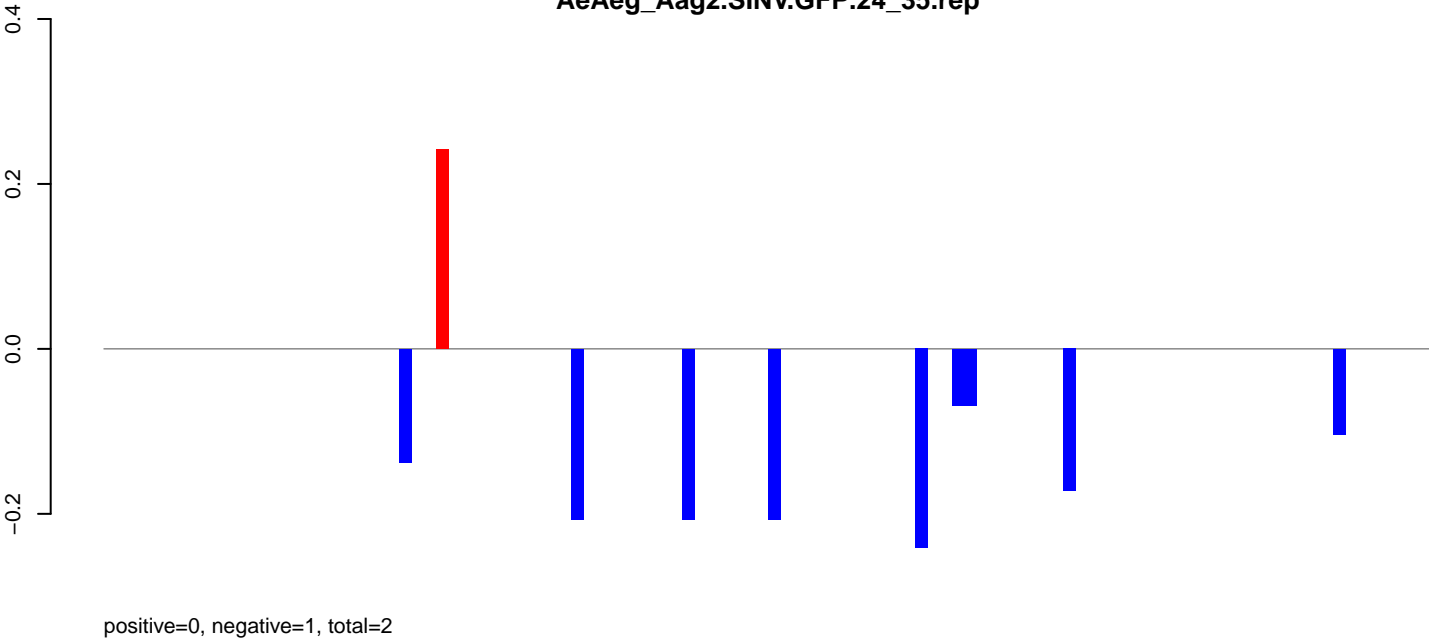


Window size=50, length=7764, TE@TF000140-Ty3_gypsy_Ele45:1-7764

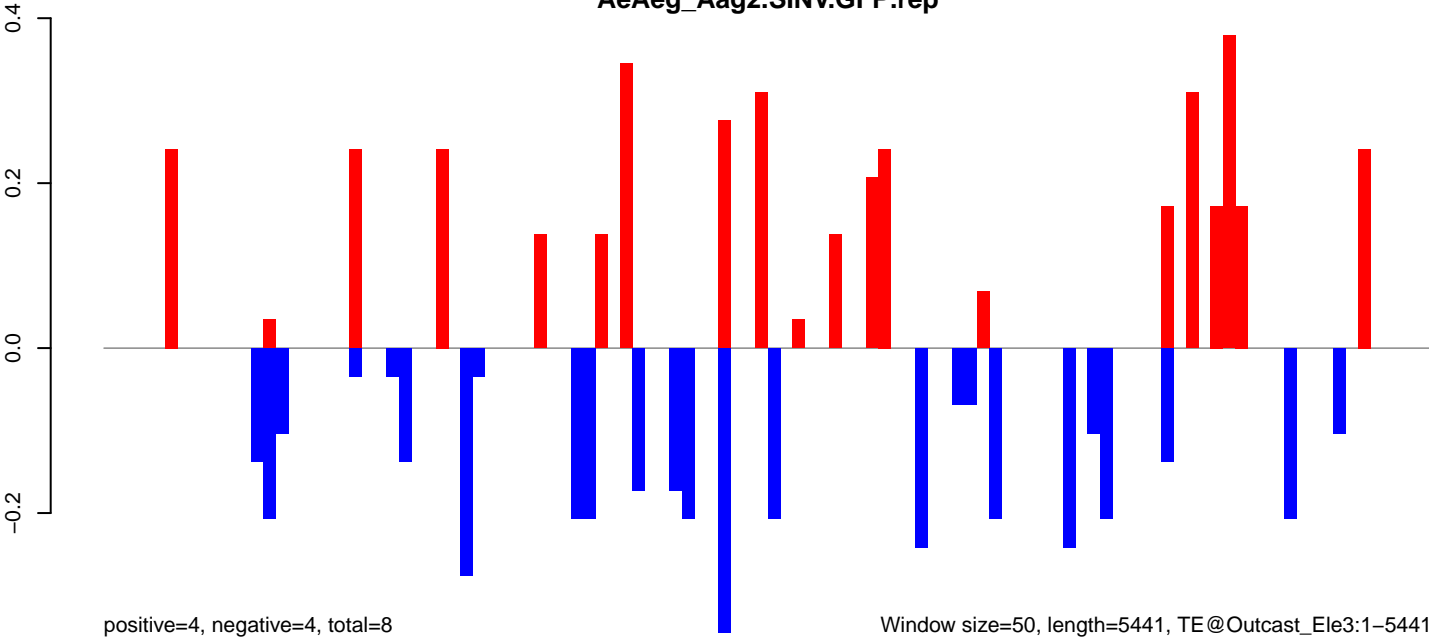
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

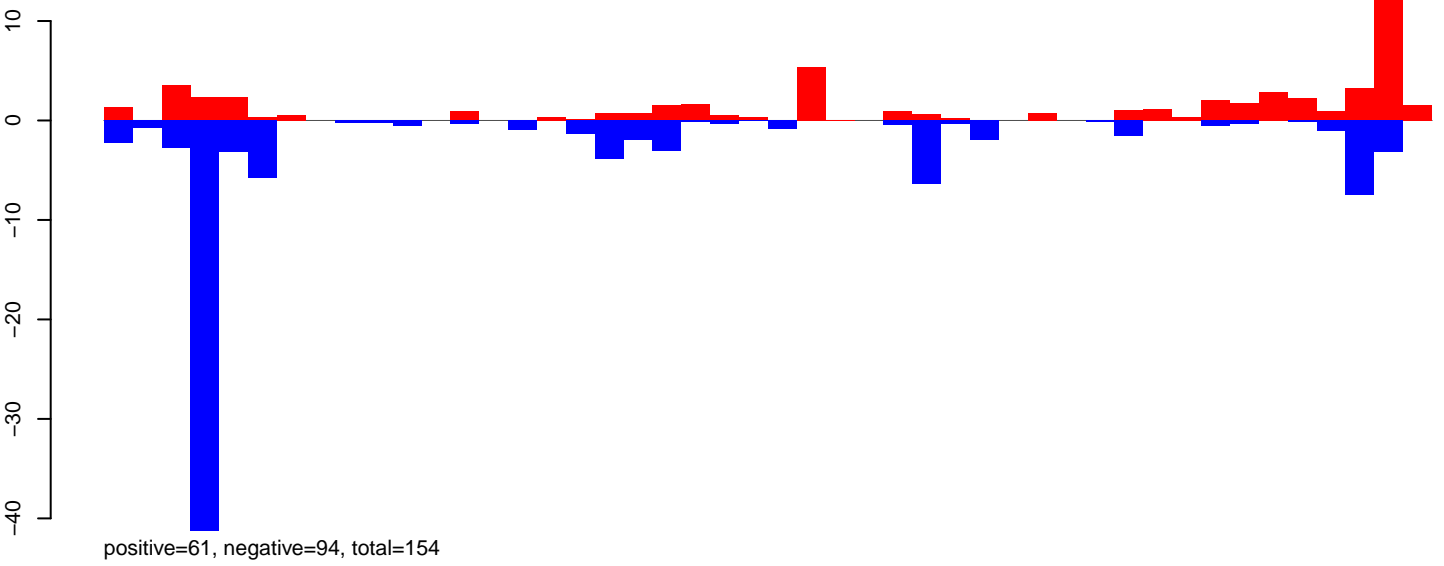


AeAeg_Aag2.SINV.GFP.rep

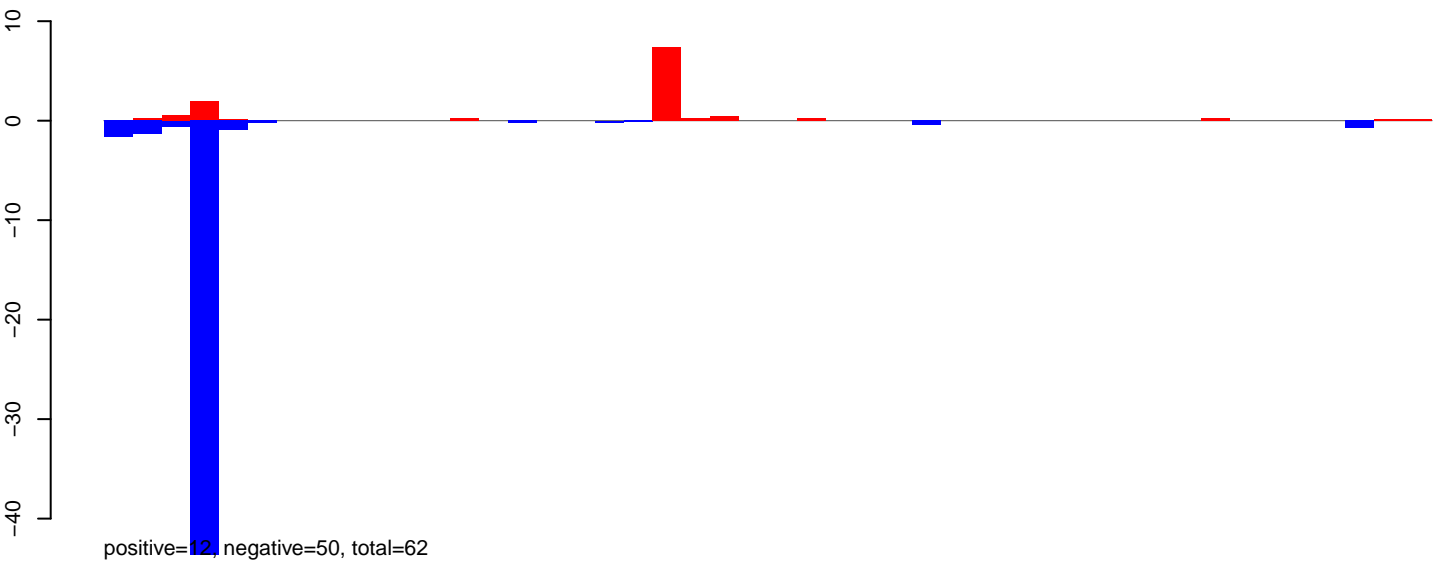


Window size=50, length=5441, TE@Outcast_Ele3:1-5441

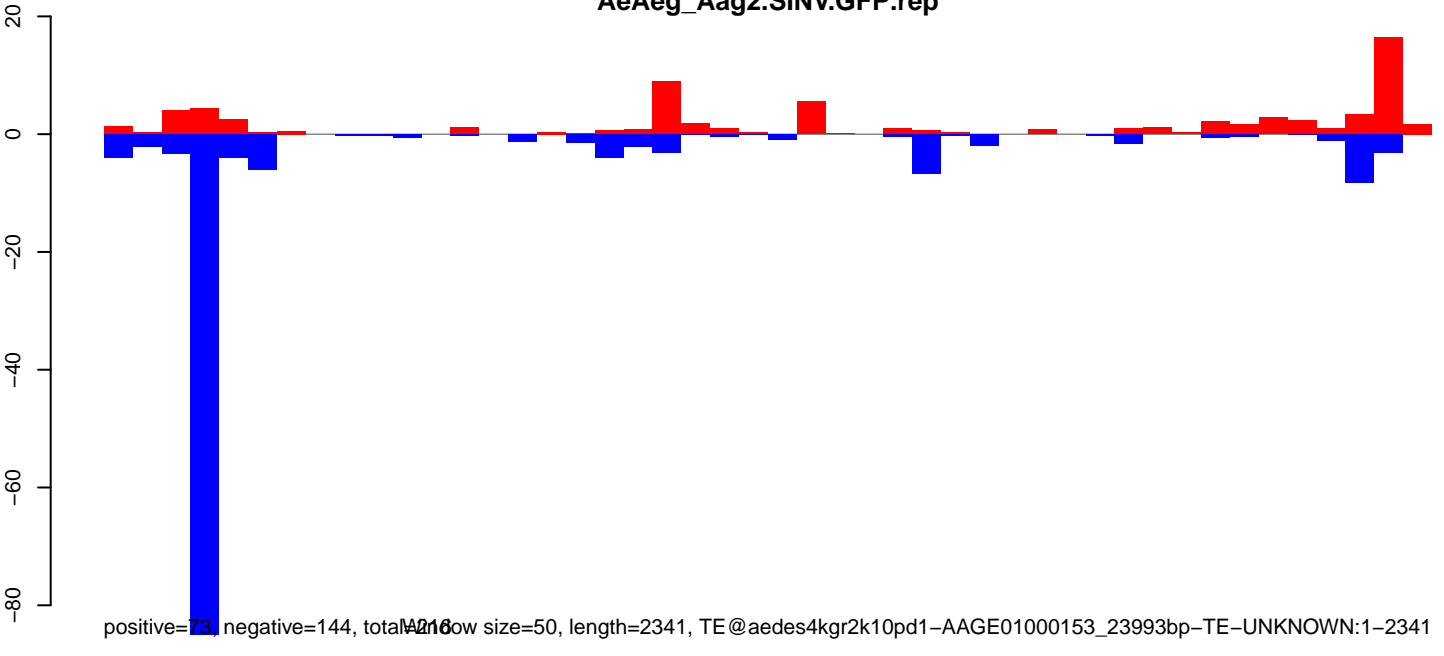
AeAeg_Aag2.SINV.GFP.18_23.rep



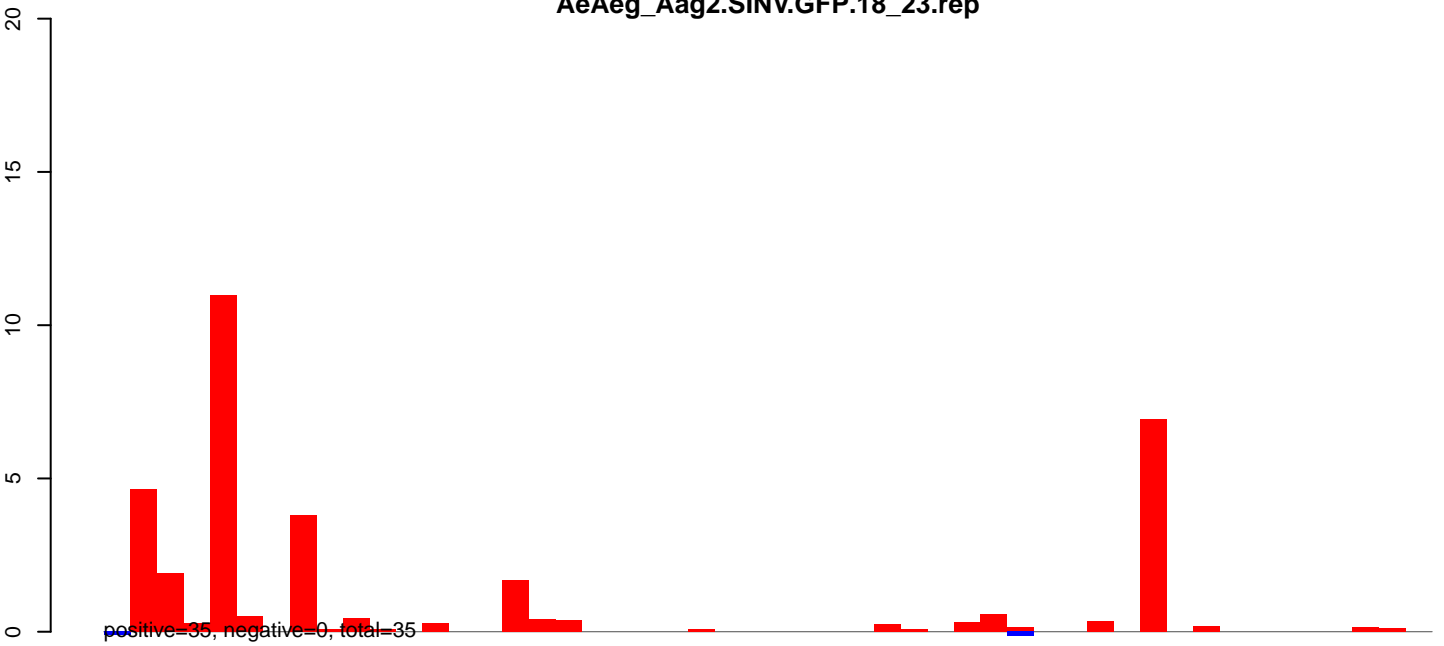
AeAeg_Aag2.SINV.GFP.24_35.rep



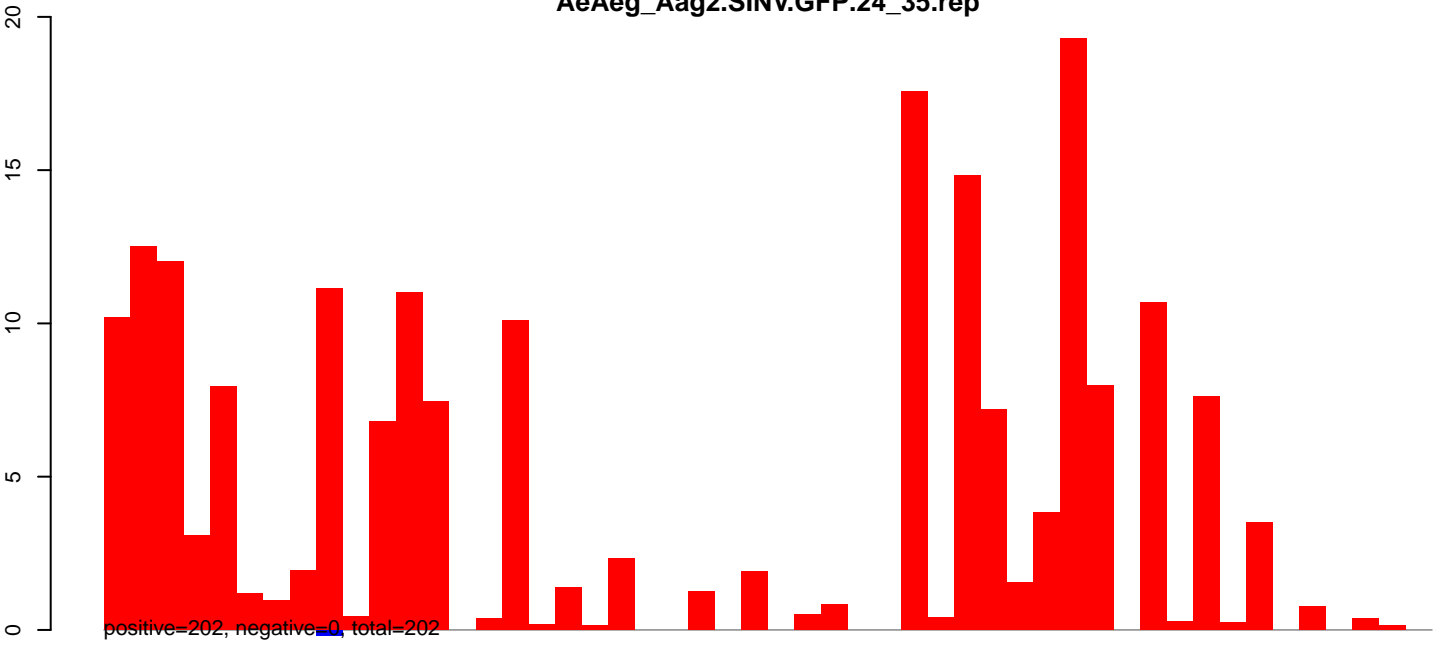
AeAeg_Aag2.SINV.GFP.rep



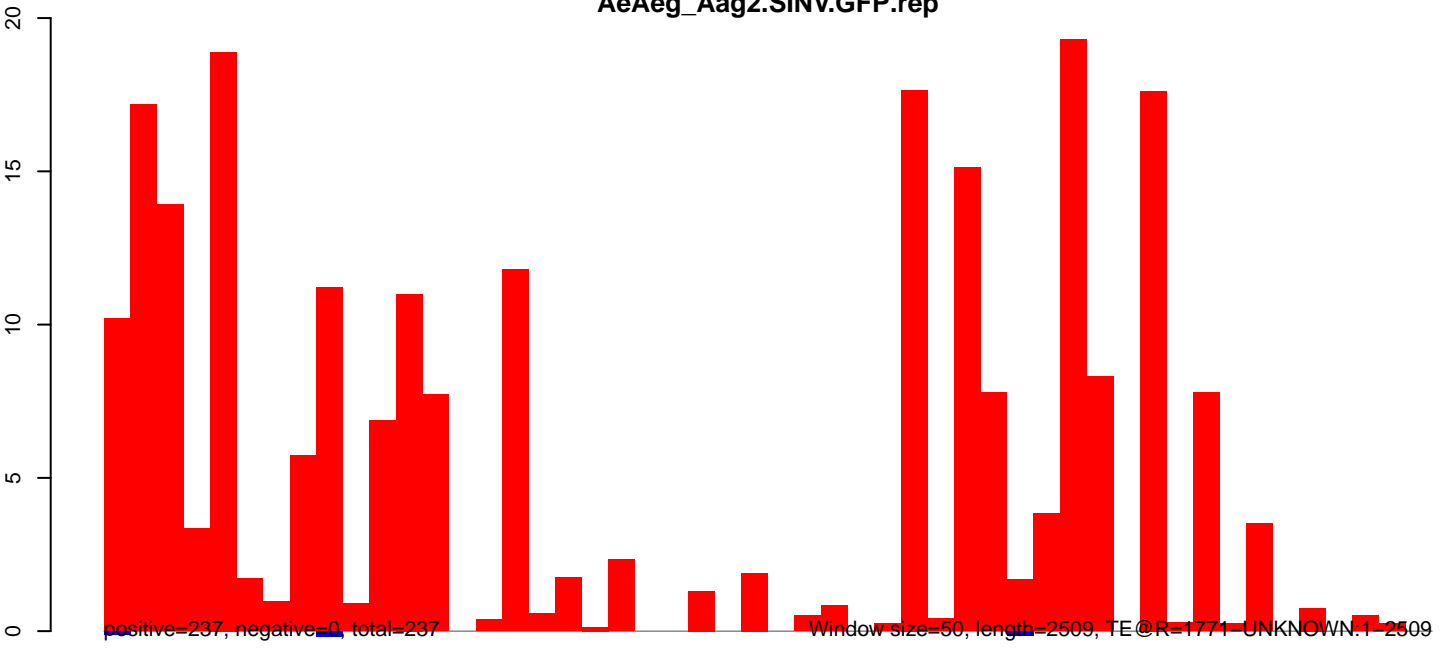
AeAeg_Aag2.SINV.GFP.18_23.rep



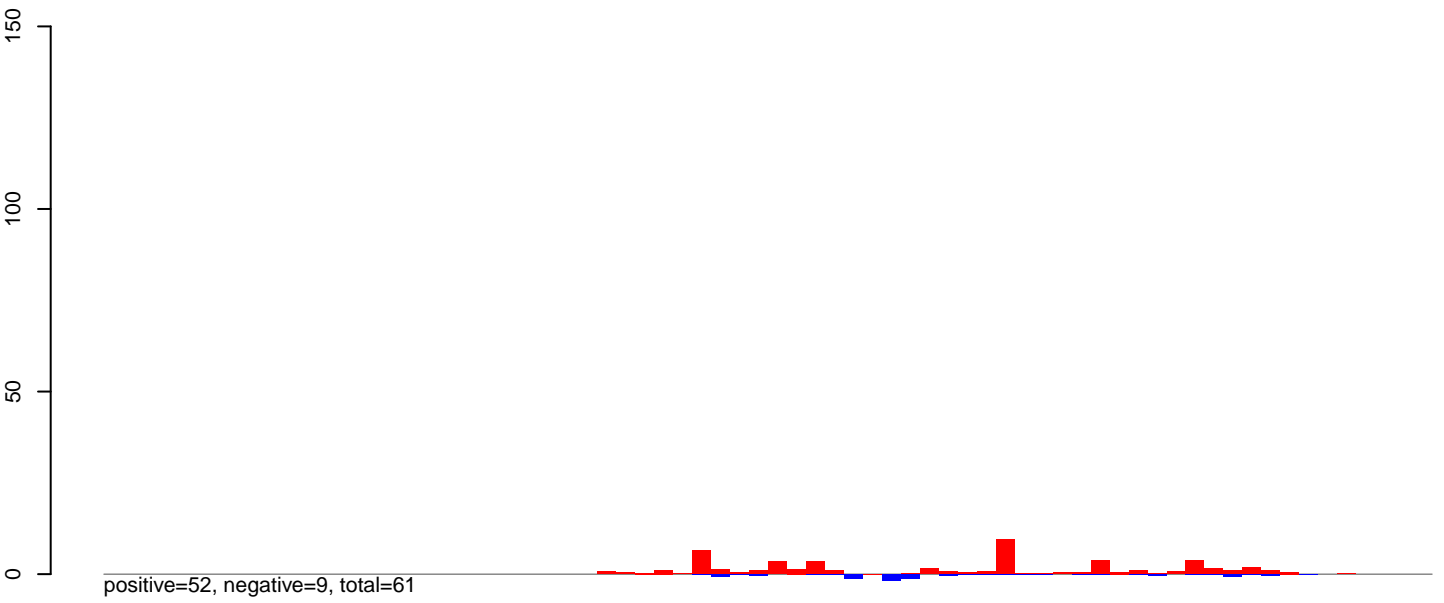
AeAeg_Aag2.SINV.GFP.24_35.rep



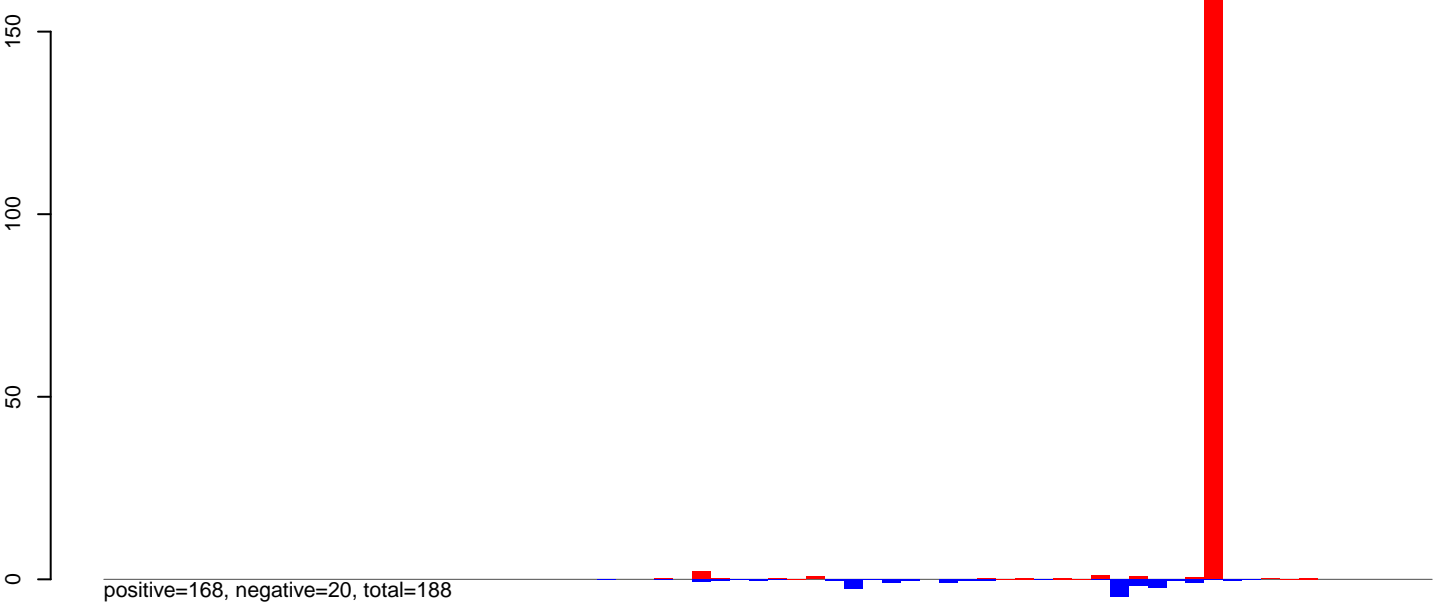
AeAeg_Aag2.SINV.GFP.rep



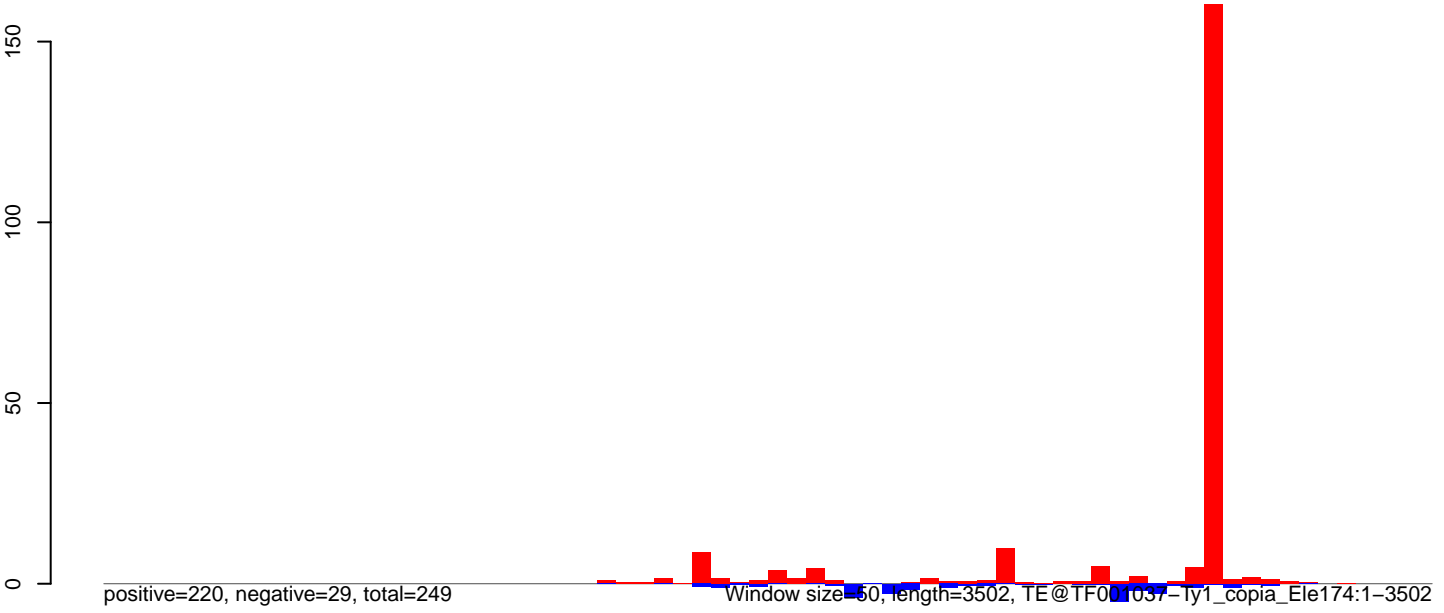
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

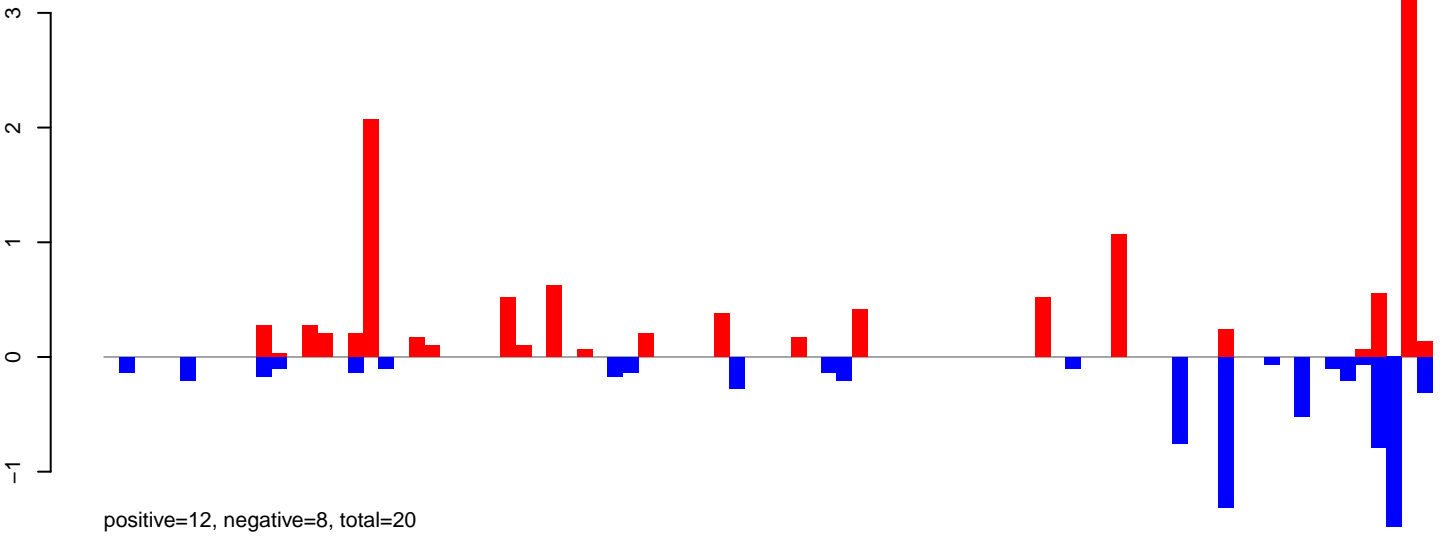


AeAeg_Aag2.SINV.GFP.rep

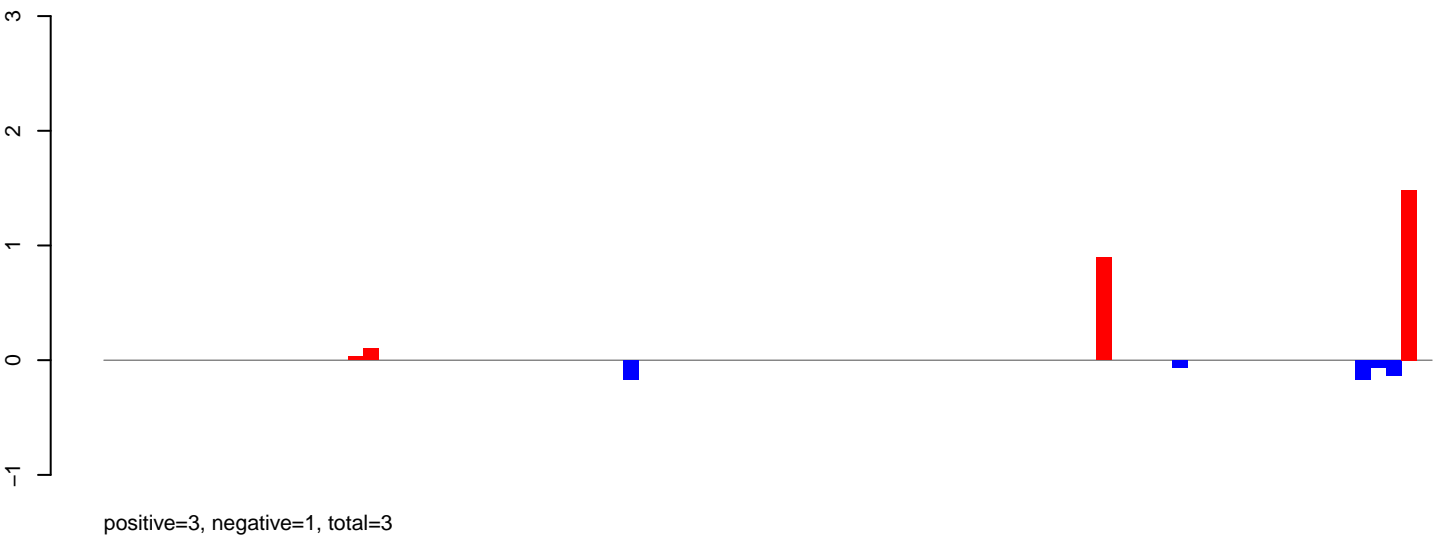


Window size=50, length=3502, TE@TF001037-1y1_copia_Ele174:1-3502

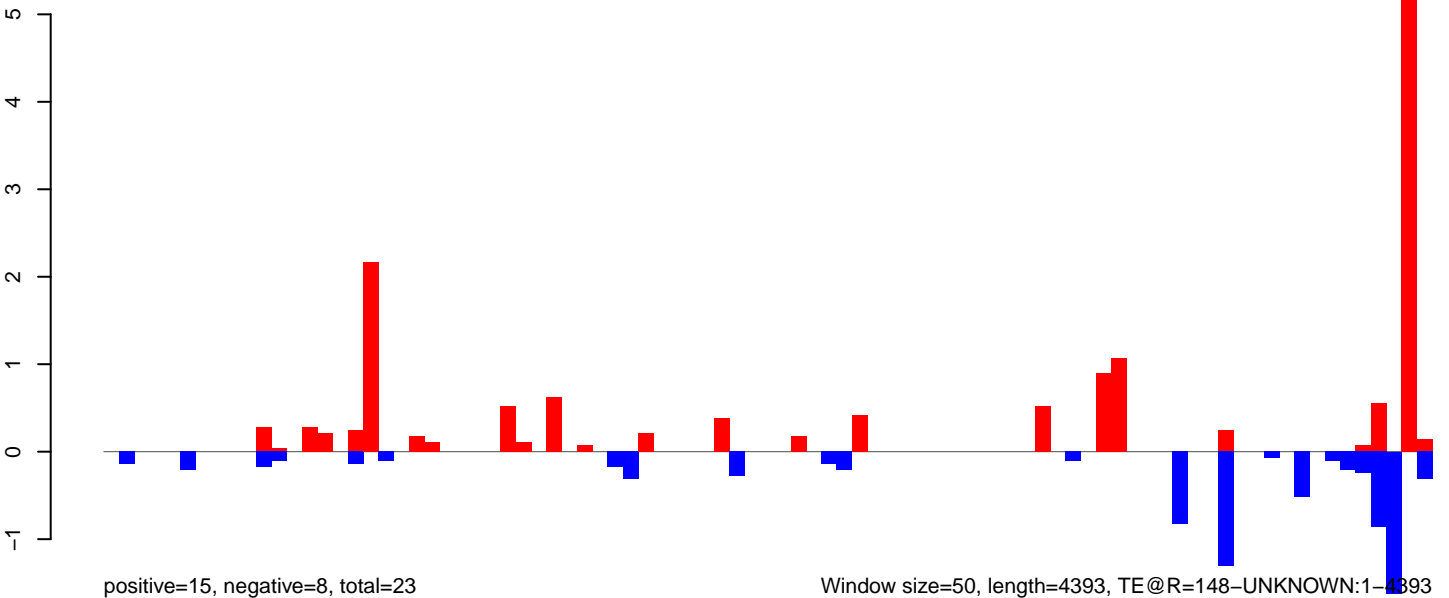
AeAeg_Aag2.SINV.GFP.18_23.rep



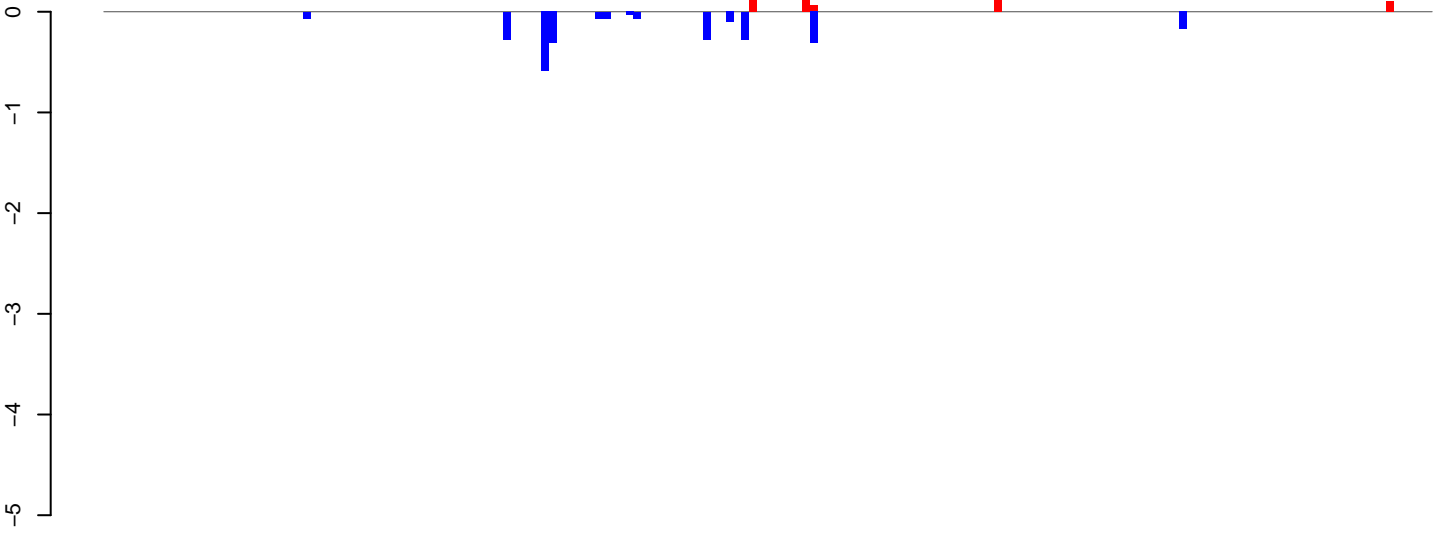
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

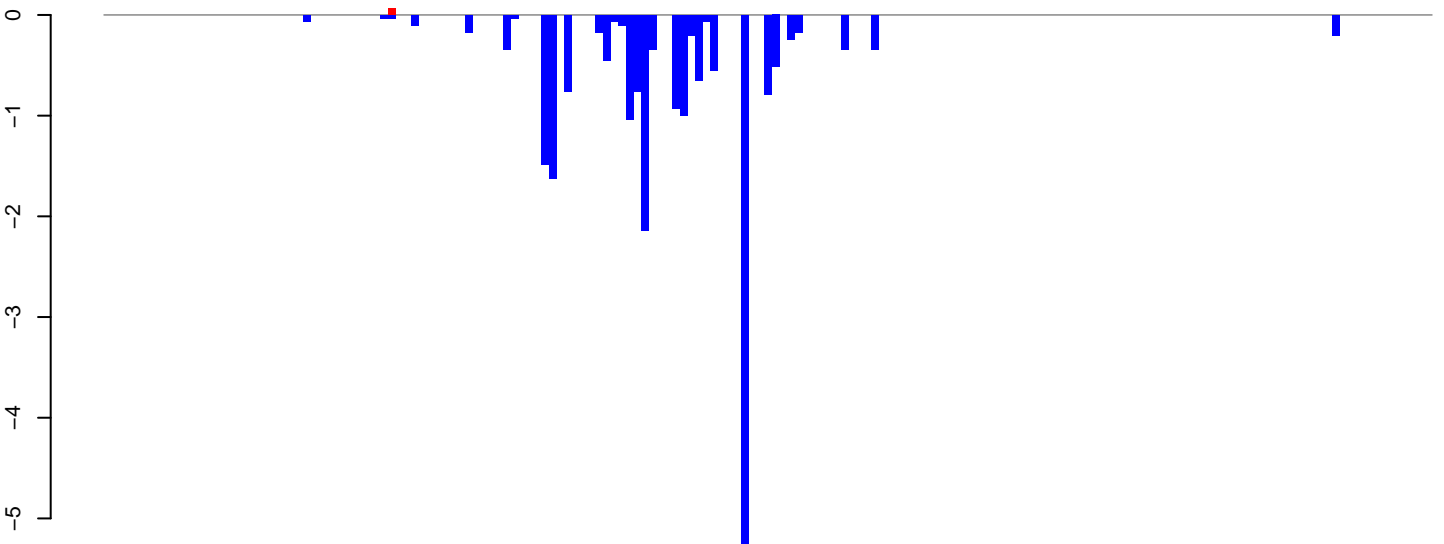


AeAeg_Aag2.SINV.GFP.18_23.rep



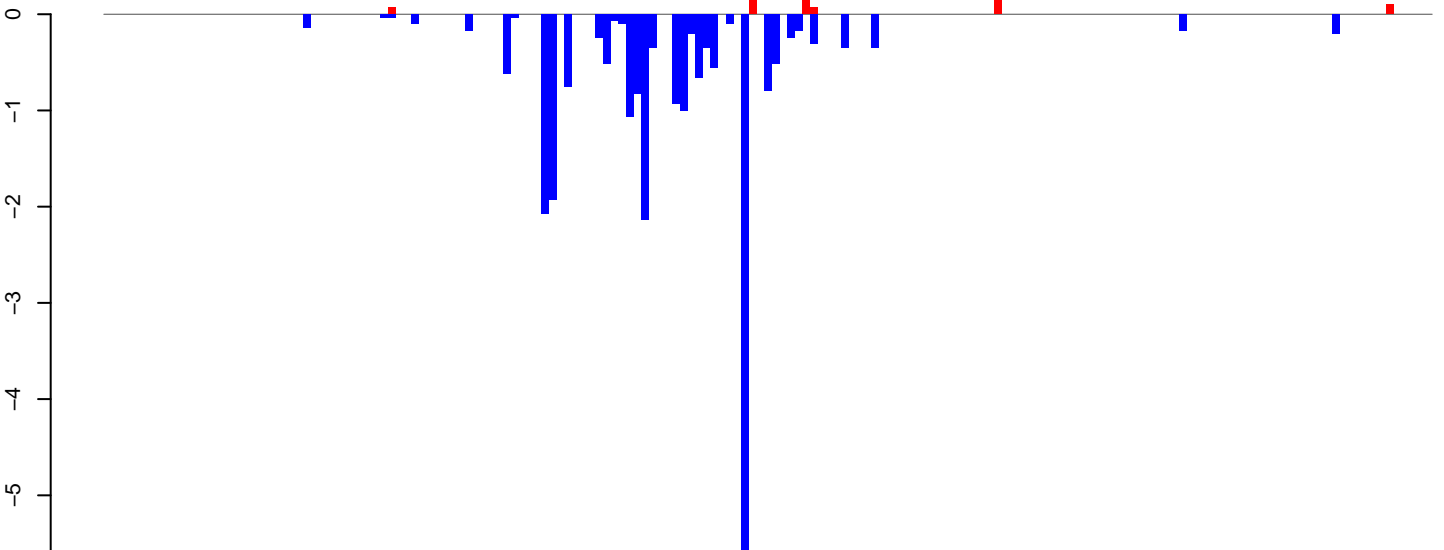
positive=1, negative=3, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



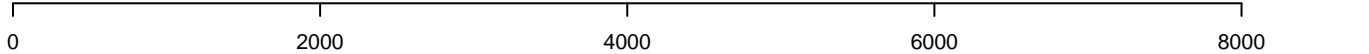
positive=0, negative=21, total=22

AeAeg_Aag2.SINV.GFP.rep

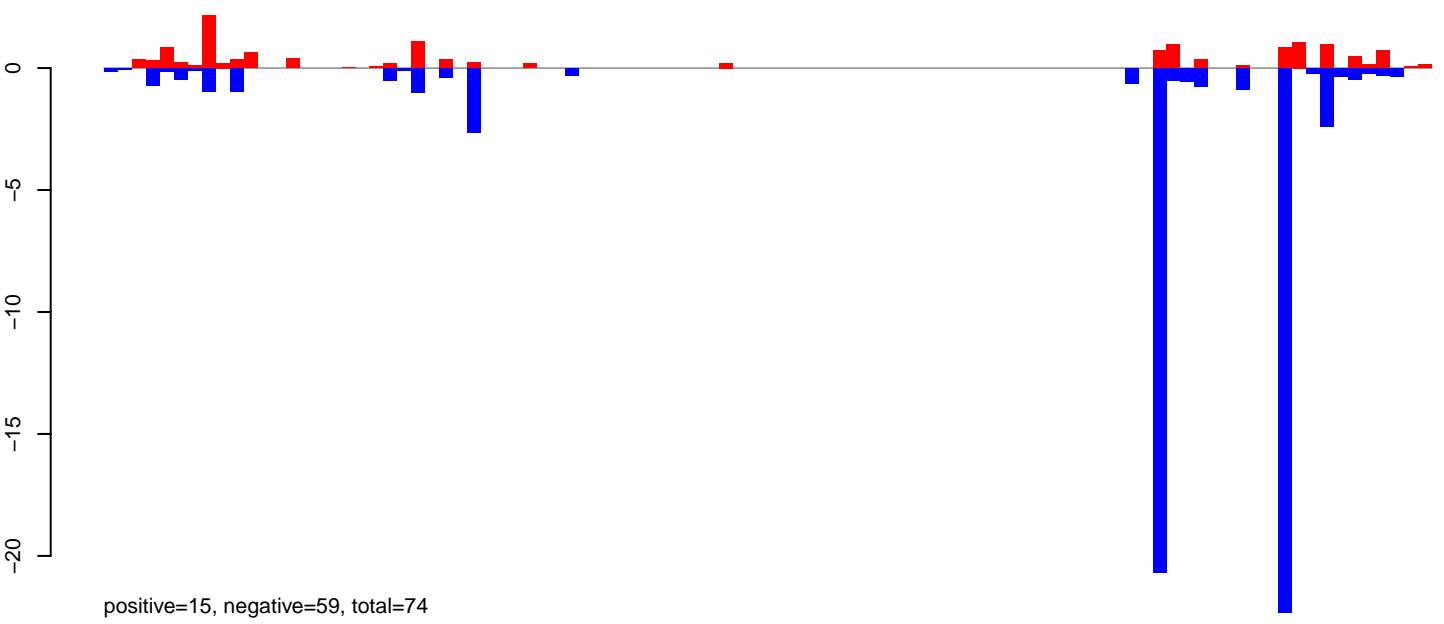


positive=1, negative=24, total=25

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



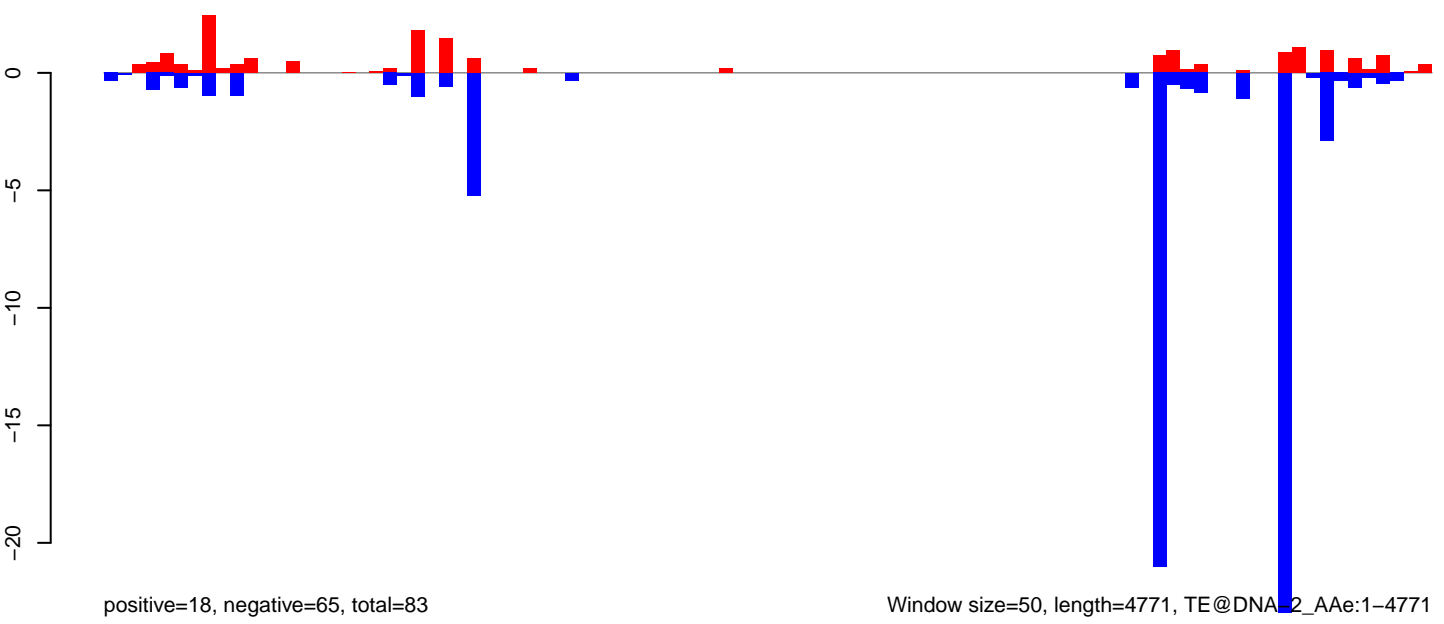
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



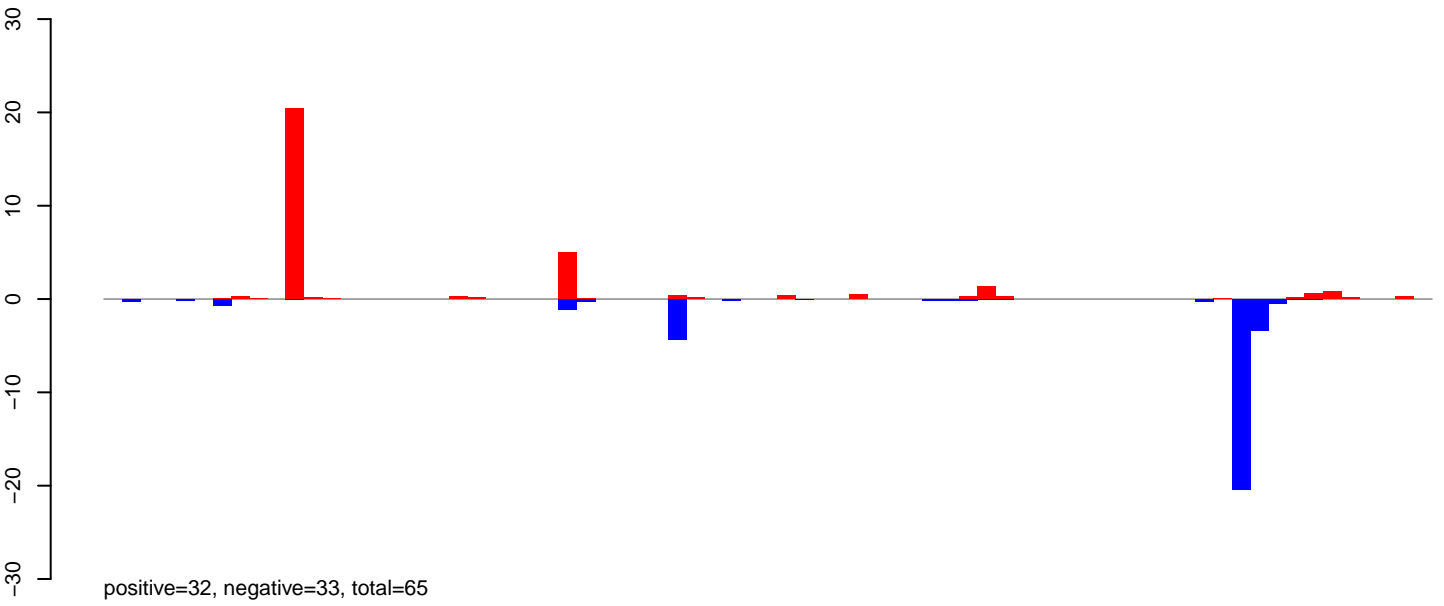
AeAeg_Aag2.SINV.GFP.rep



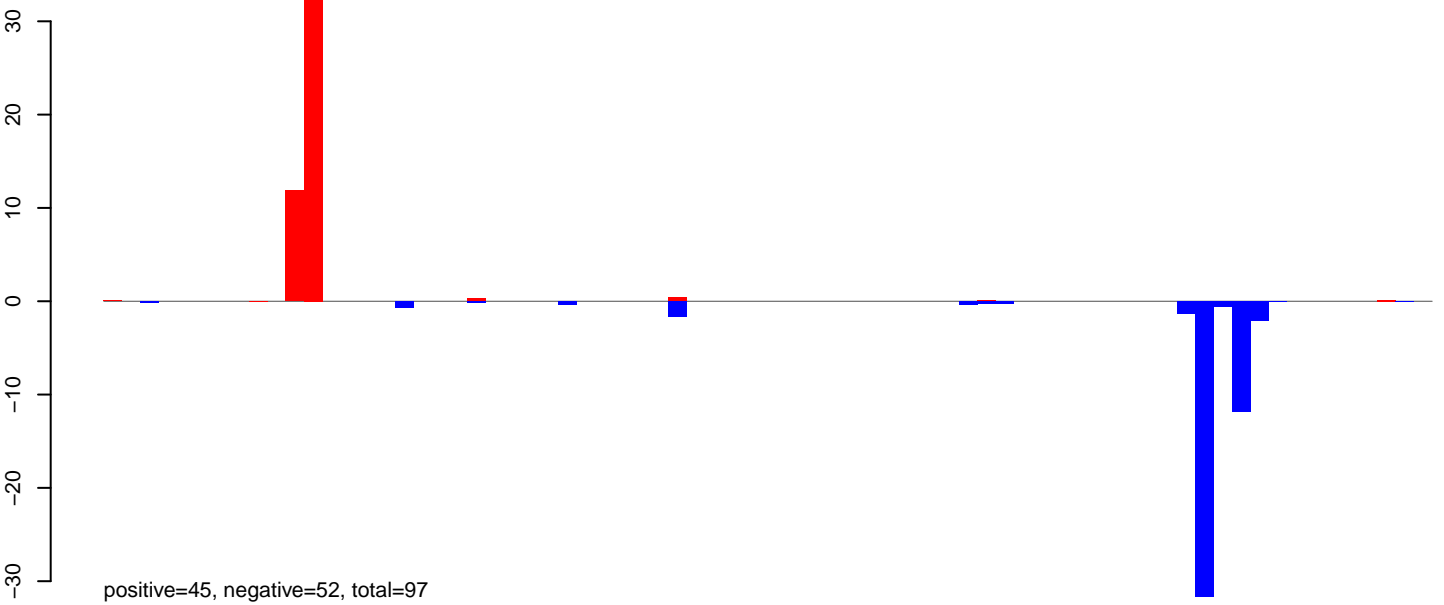
Window size=50, length=4771, TE@DNA_2_AAe:1-4771

0 1000 2000 3000 4000

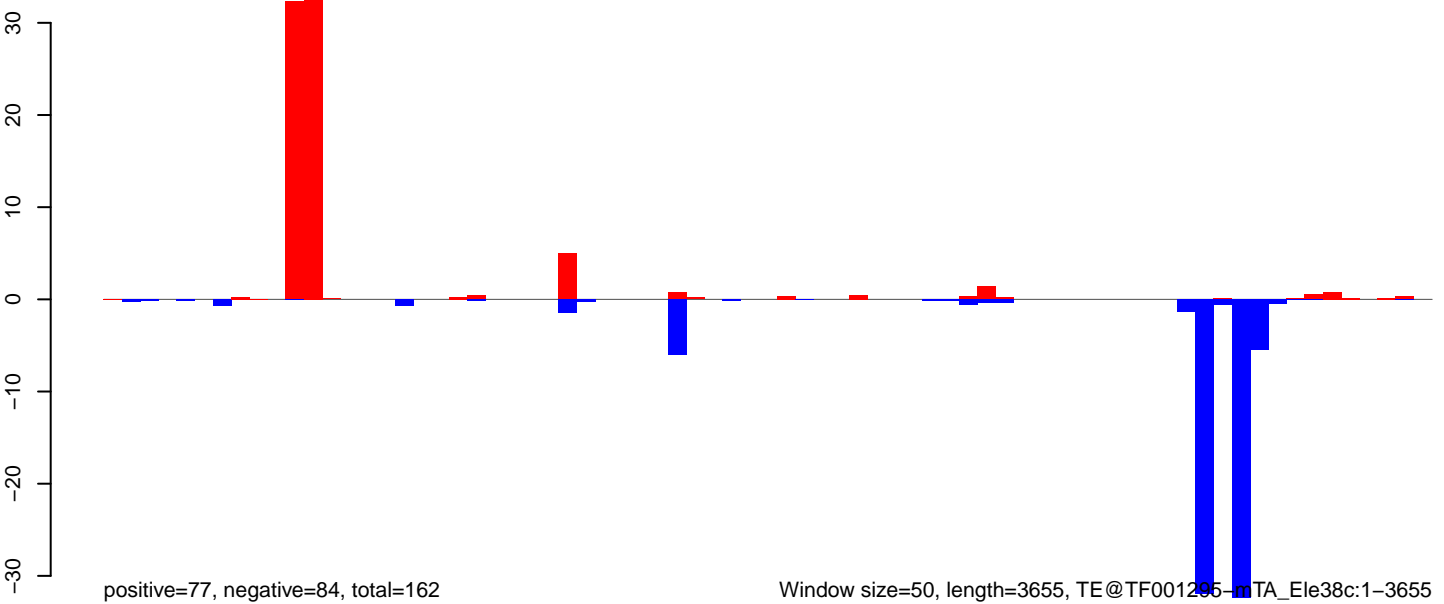
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

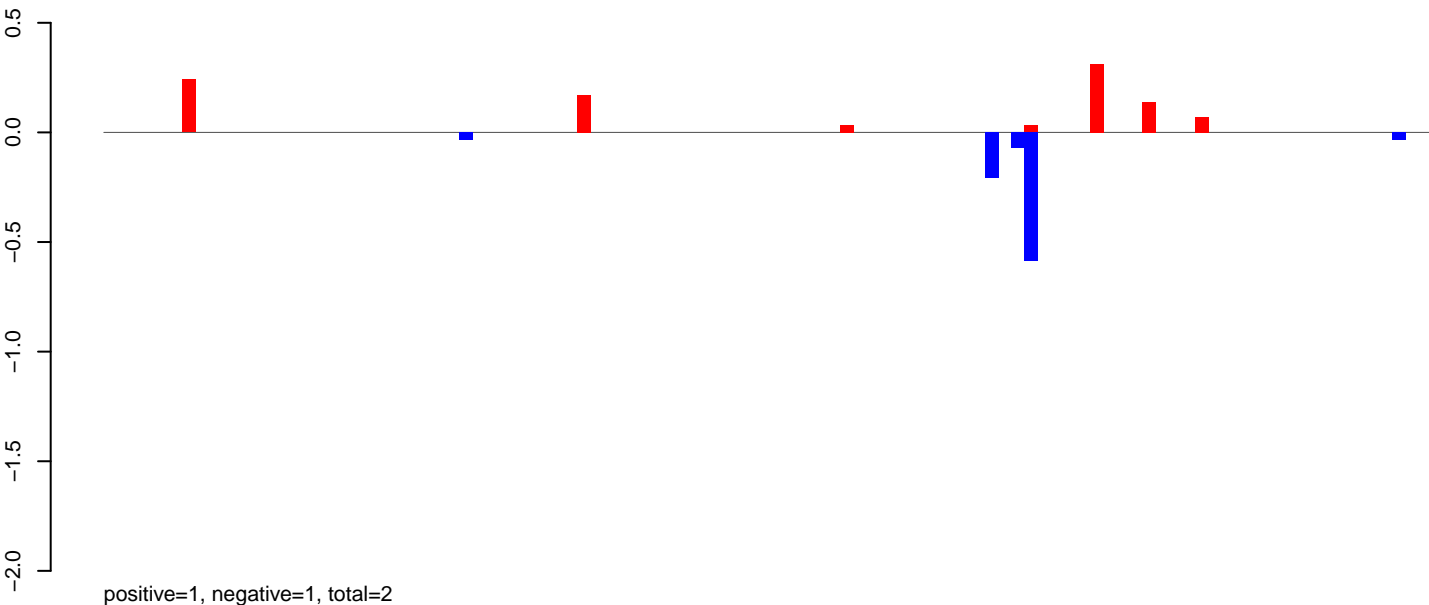


AeAeg_Aag2.SINV.GFP.rep

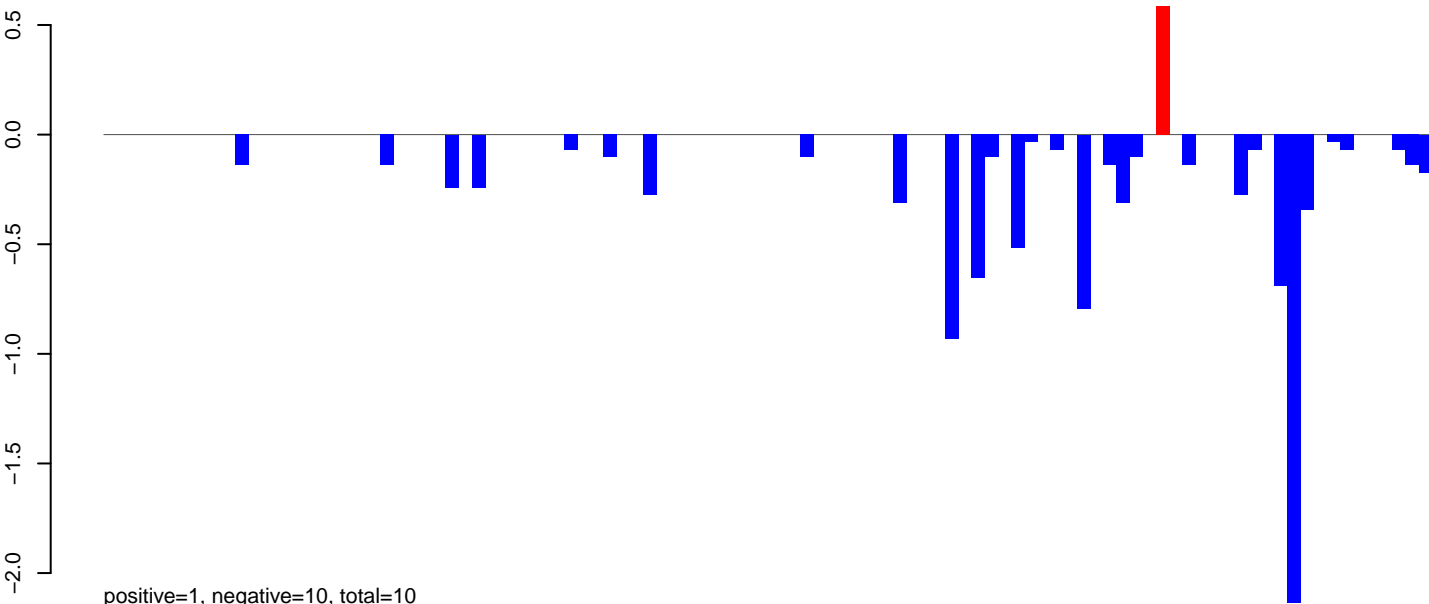


Window size=50, length=3655, TE@TF001295-mTA_Ele38c:1-3655

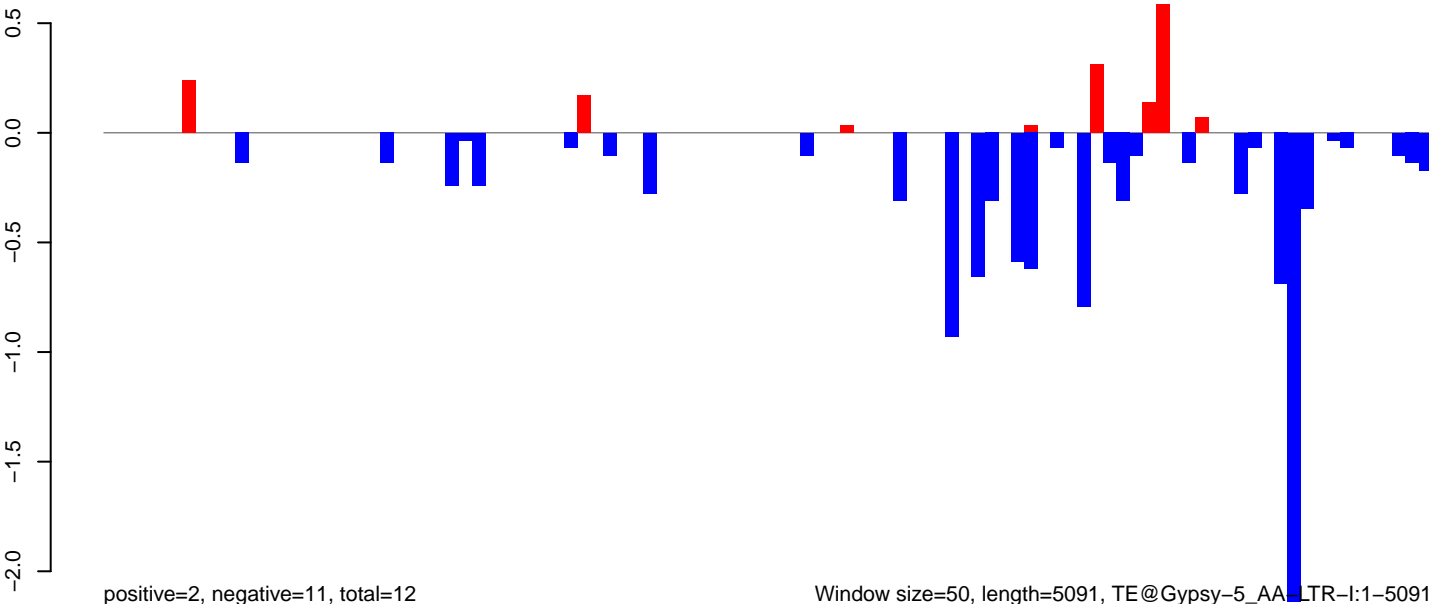
AeAeg_Aag2.SINV.GFP.18_23.rep



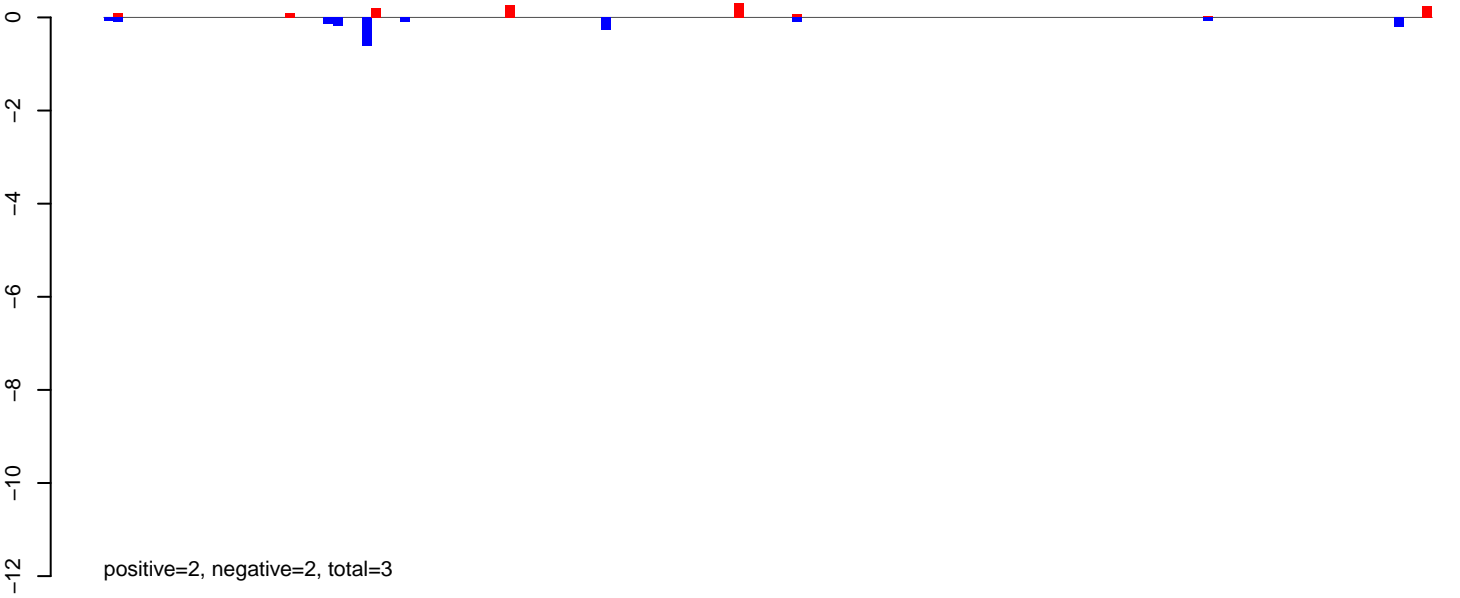
AeAeg_Aag2.SINV.GFP.24_35.rep



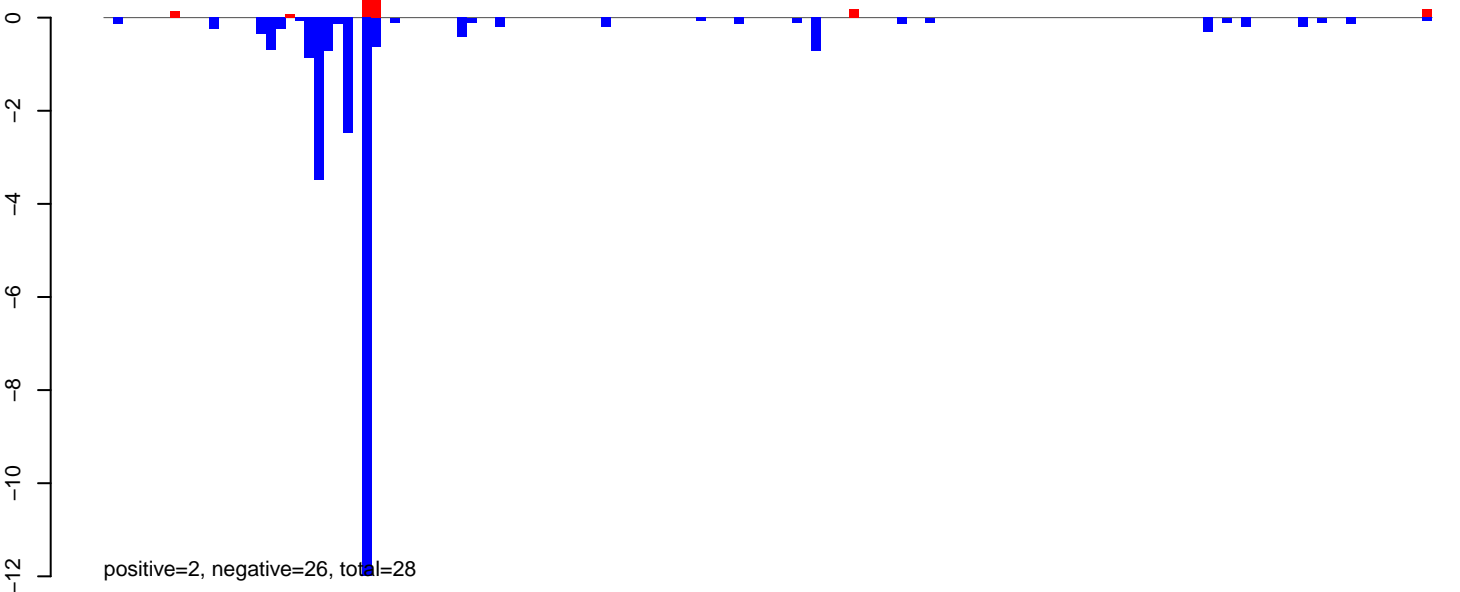
AeAeg_Aag2.SINV.GFP.rep



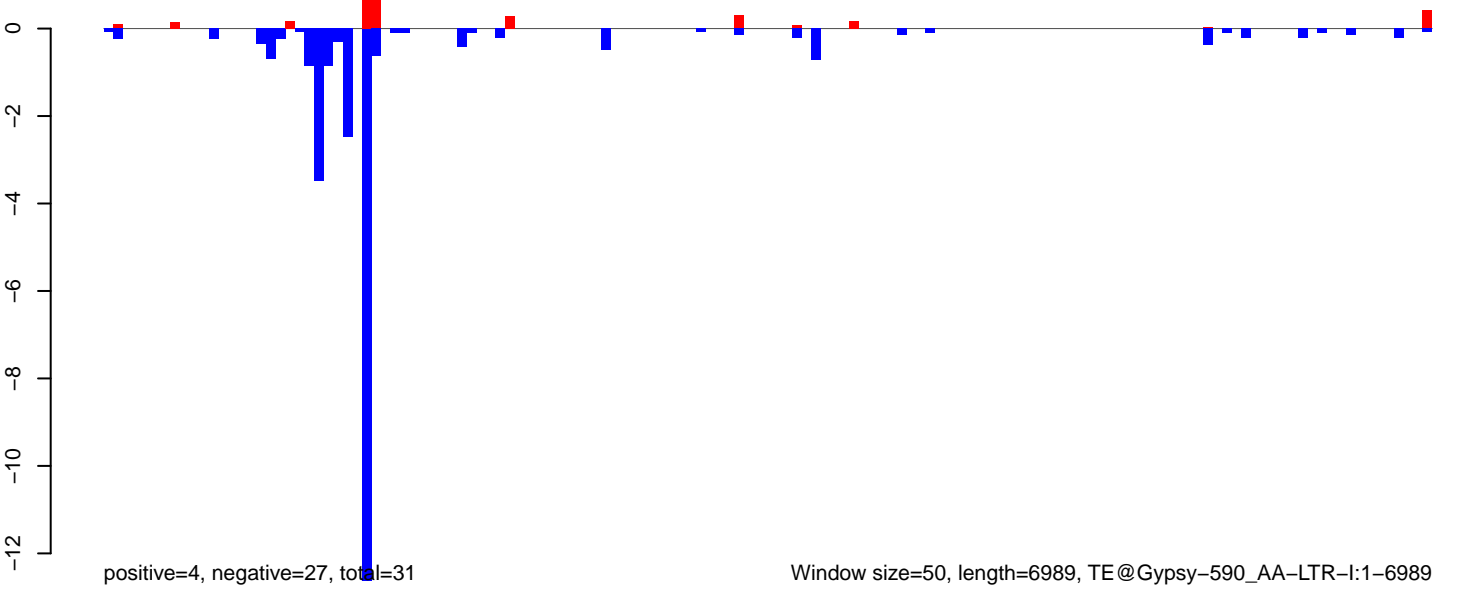
AeAeg_Aag2.SINV.GFP.18_23.rep



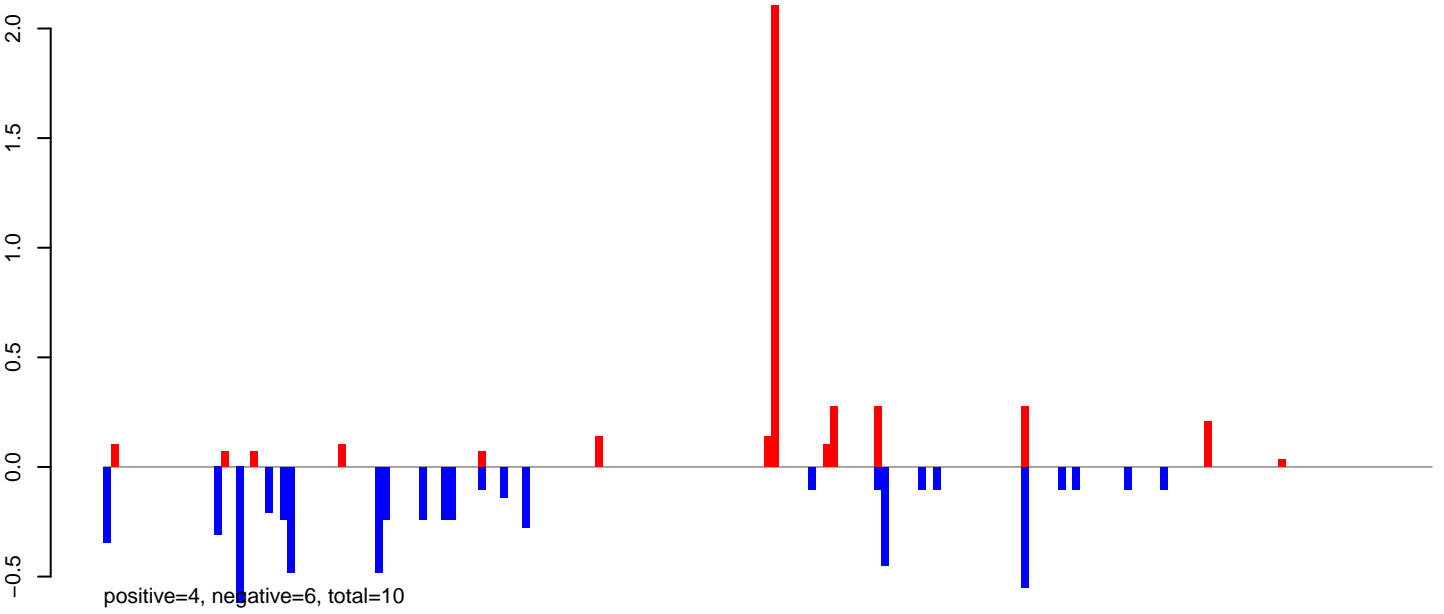
AeAeg_Aag2.SINV.GFP.24_35.rep



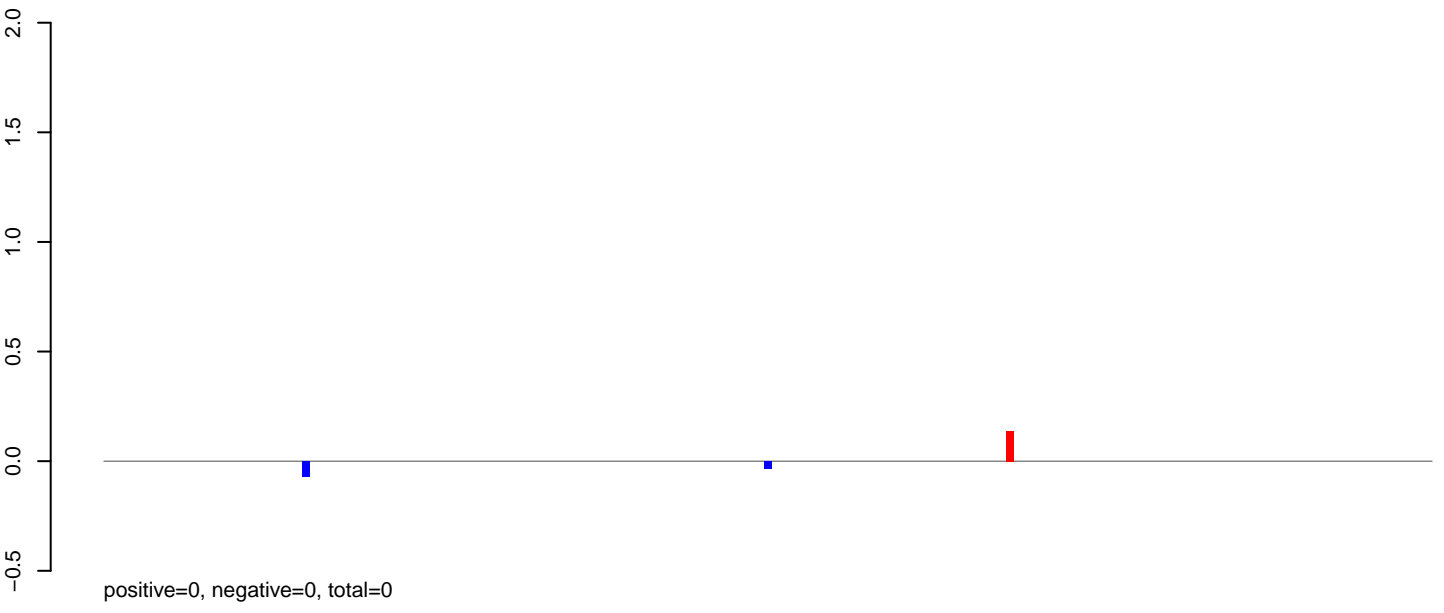
AeAeg_Aag2.SINV.GFP.rep



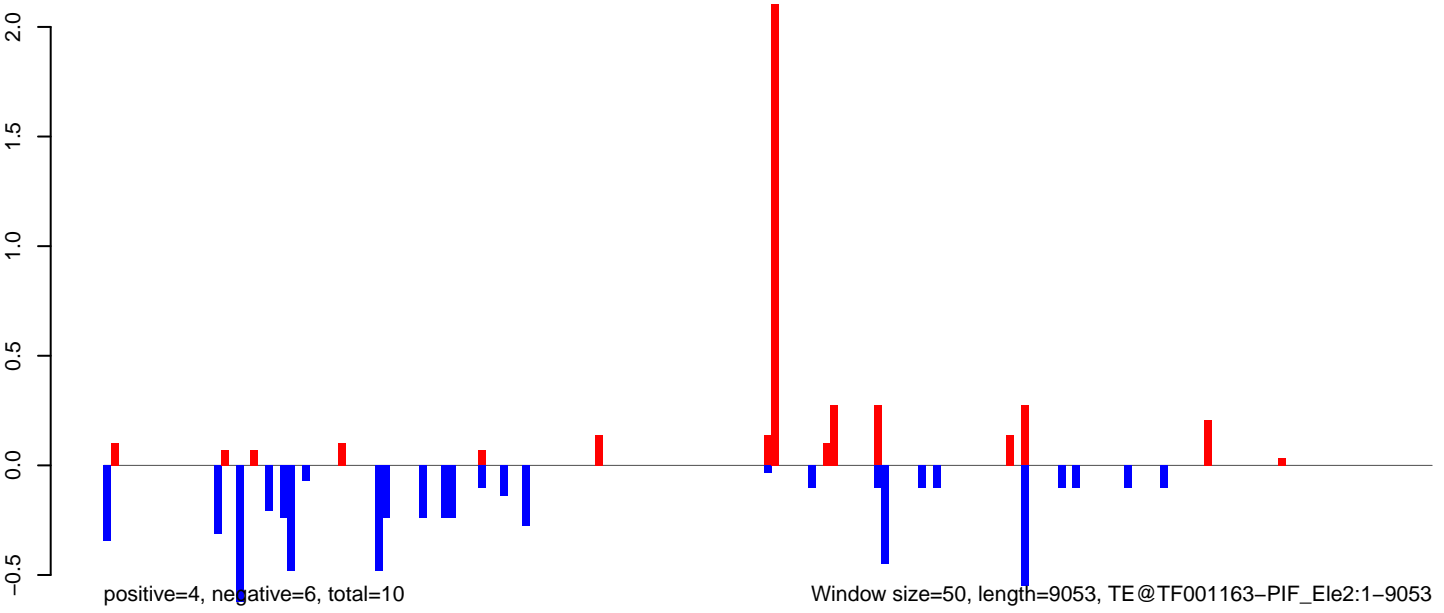
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

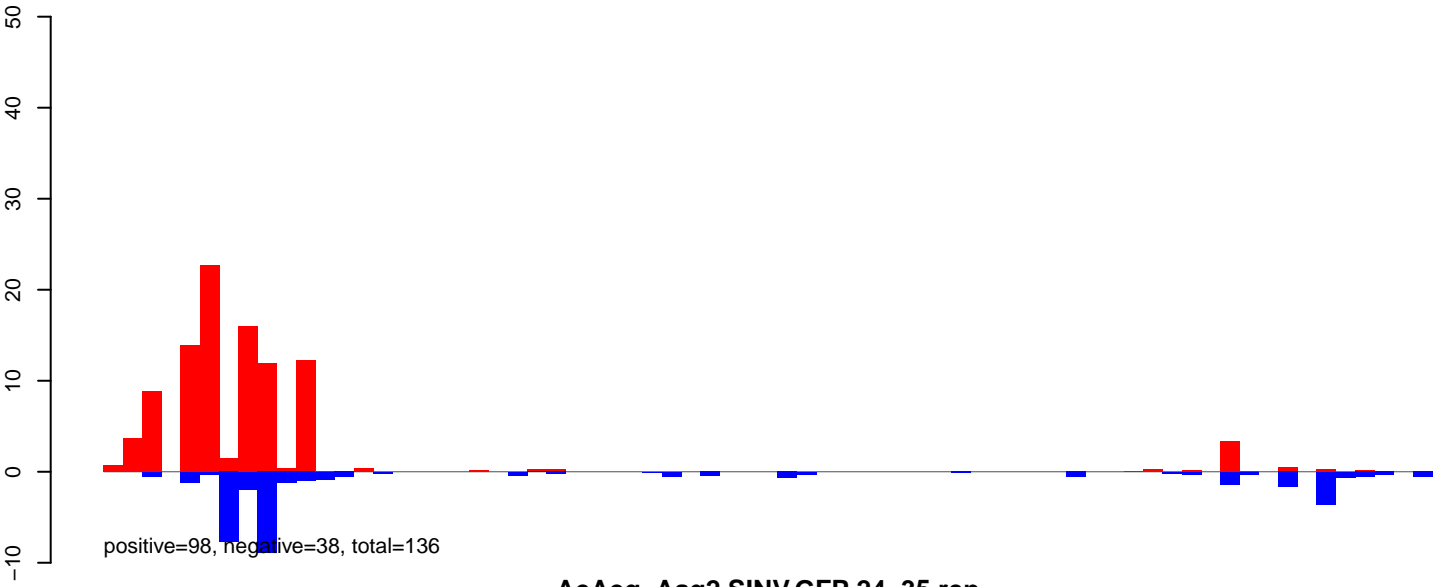


AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000 8000

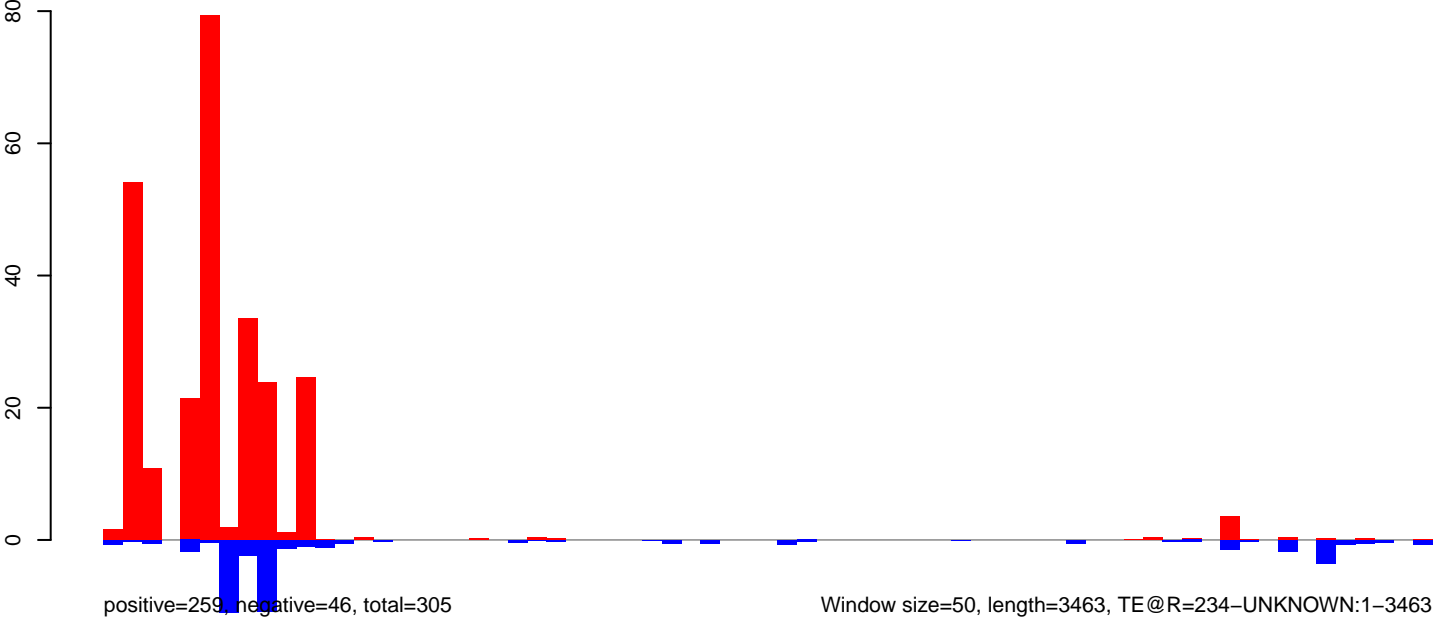
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



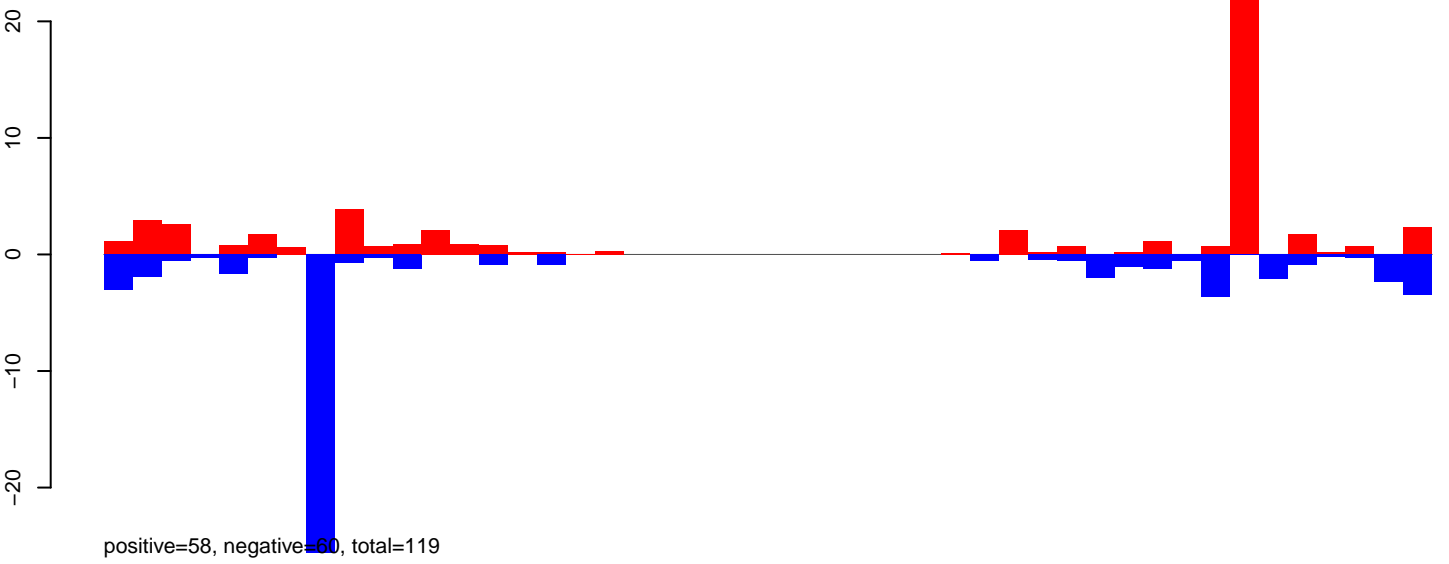
AeAeg_Aag2.SINV.GFP.rep



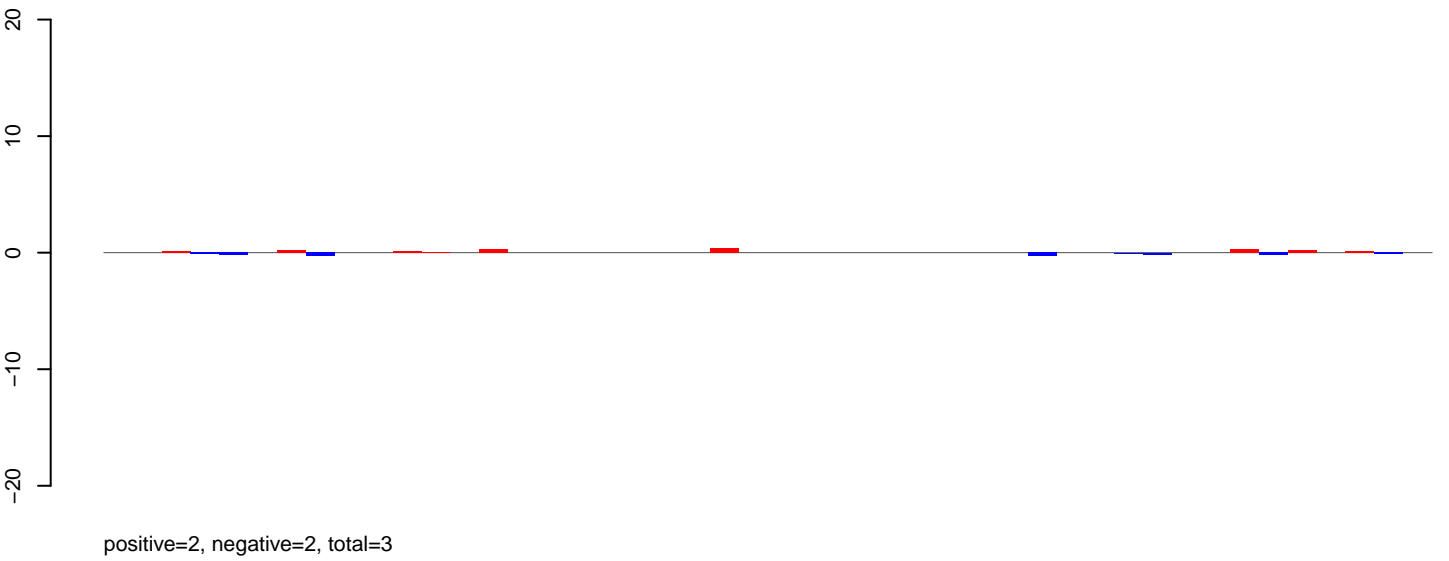
Window size=50, length=3463, TE@R=234-UNKNOWN:1-3463

0 500 1000 1500 2000 2500 3000 3500

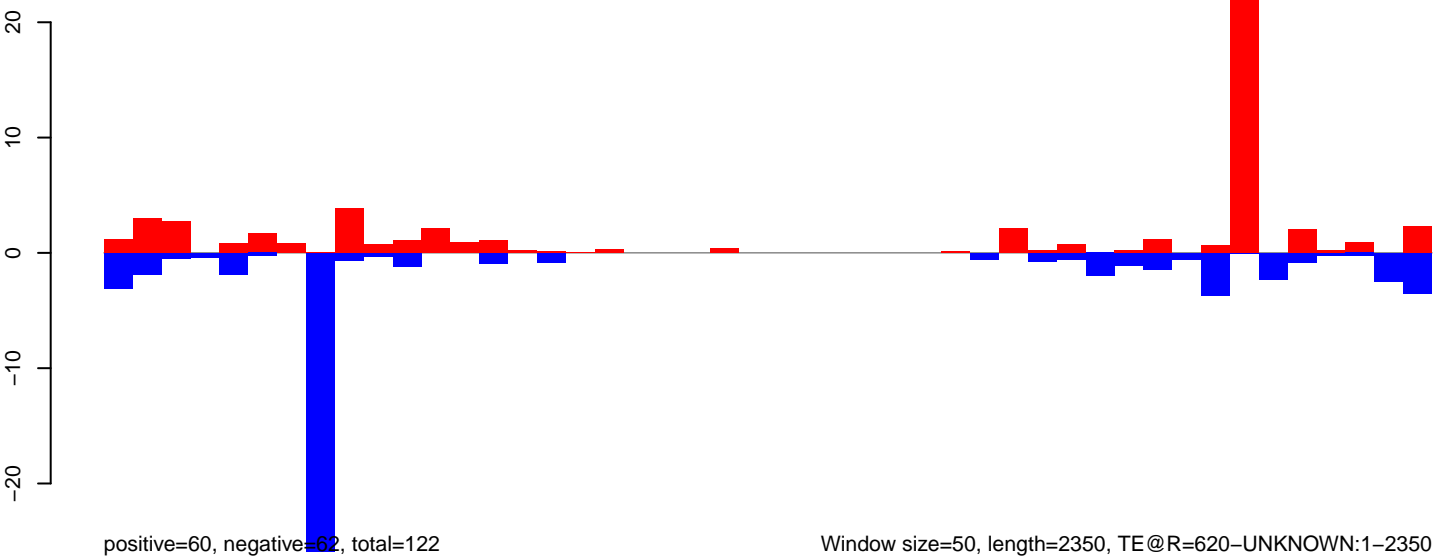
AeAeg_Aag2.SINV.GFP.18_23.rep



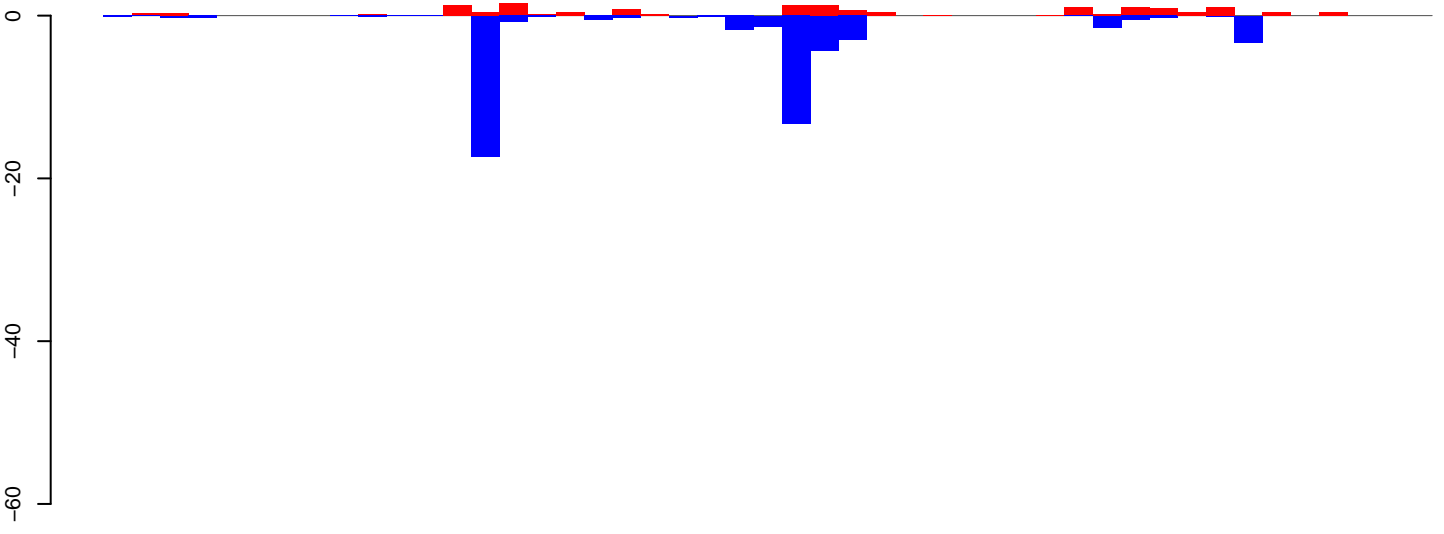
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

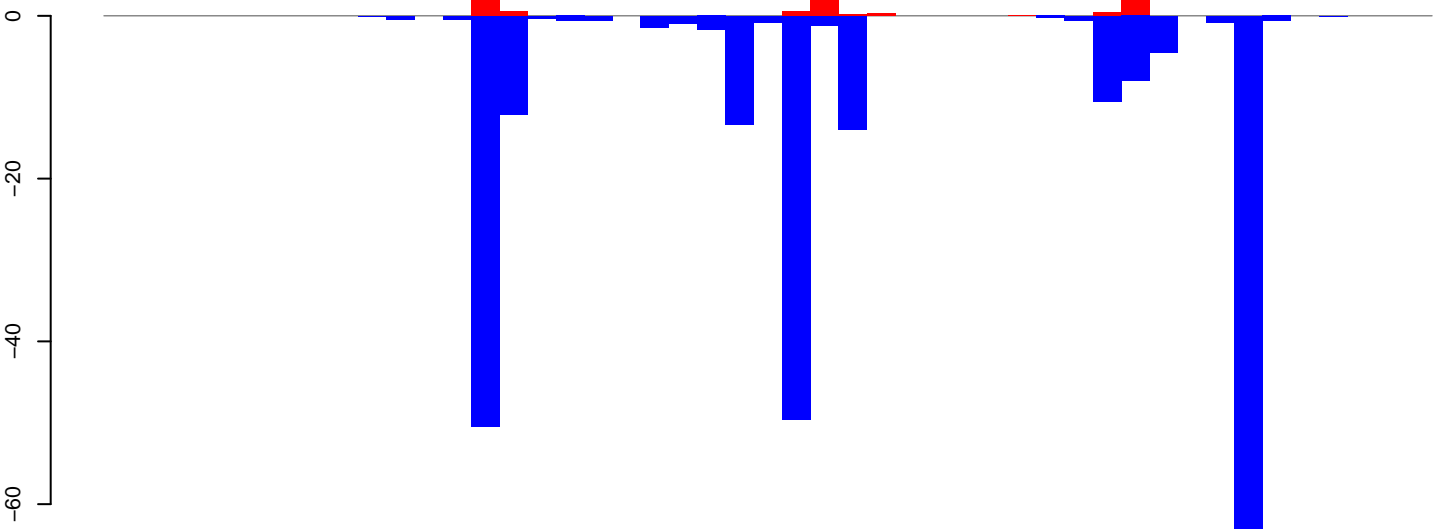


AeAeg_Aag2.SINV.GFP.18_23.rep



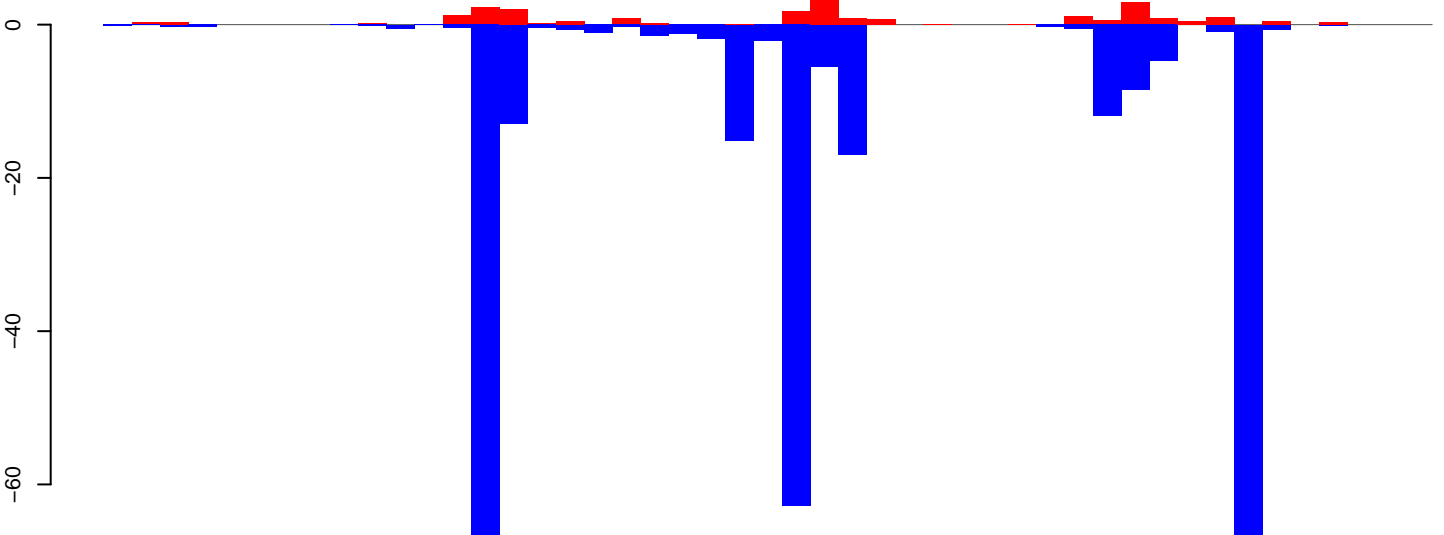
positive=15, negative=50, total=65

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=8, negative=245, total=253

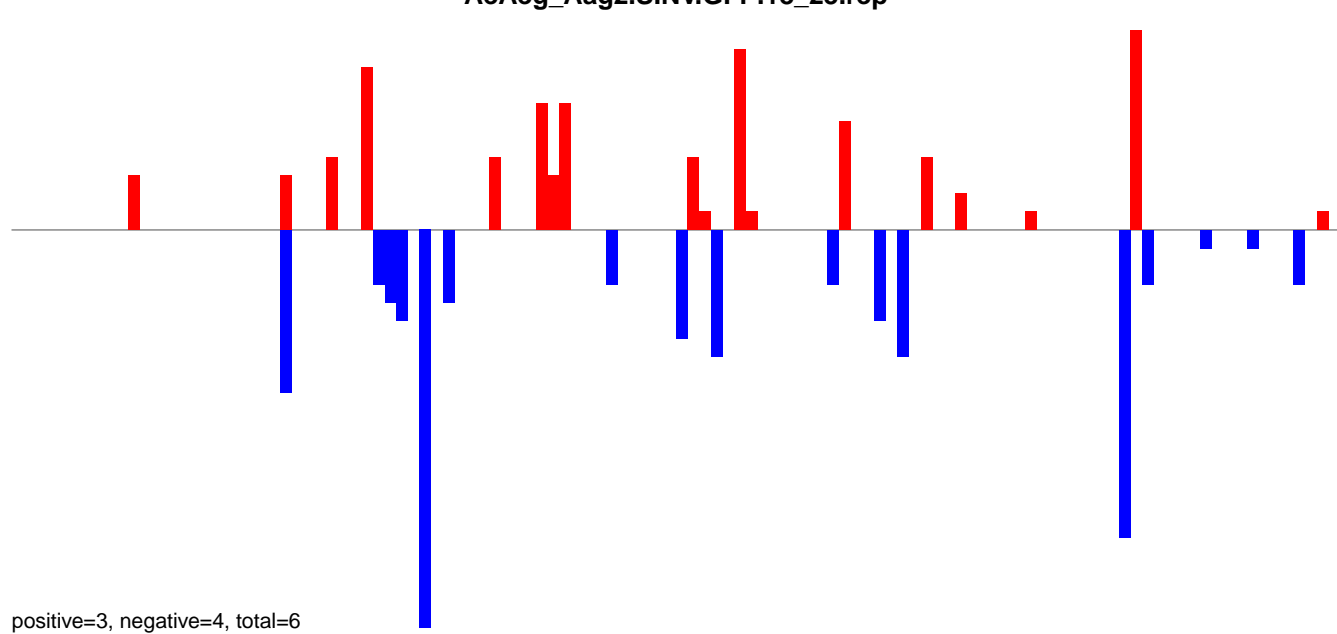
AeAeg_Aag2.SINV.GFP.rep



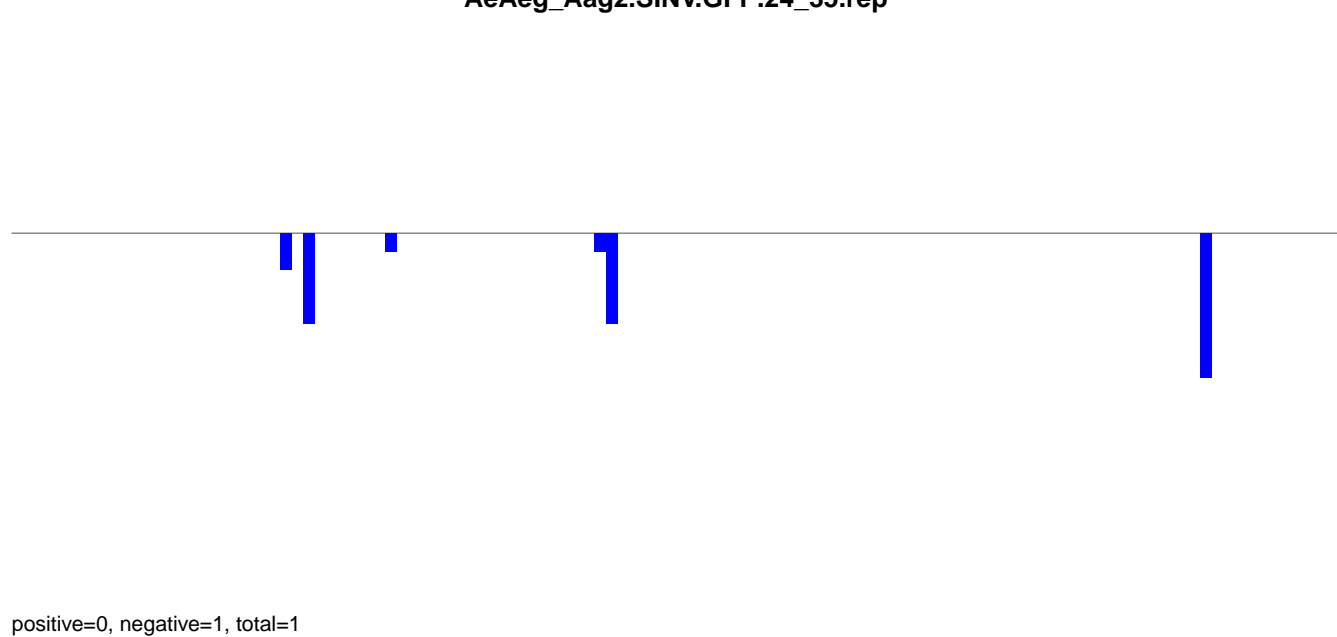
positive=23, negative=295, total=317

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

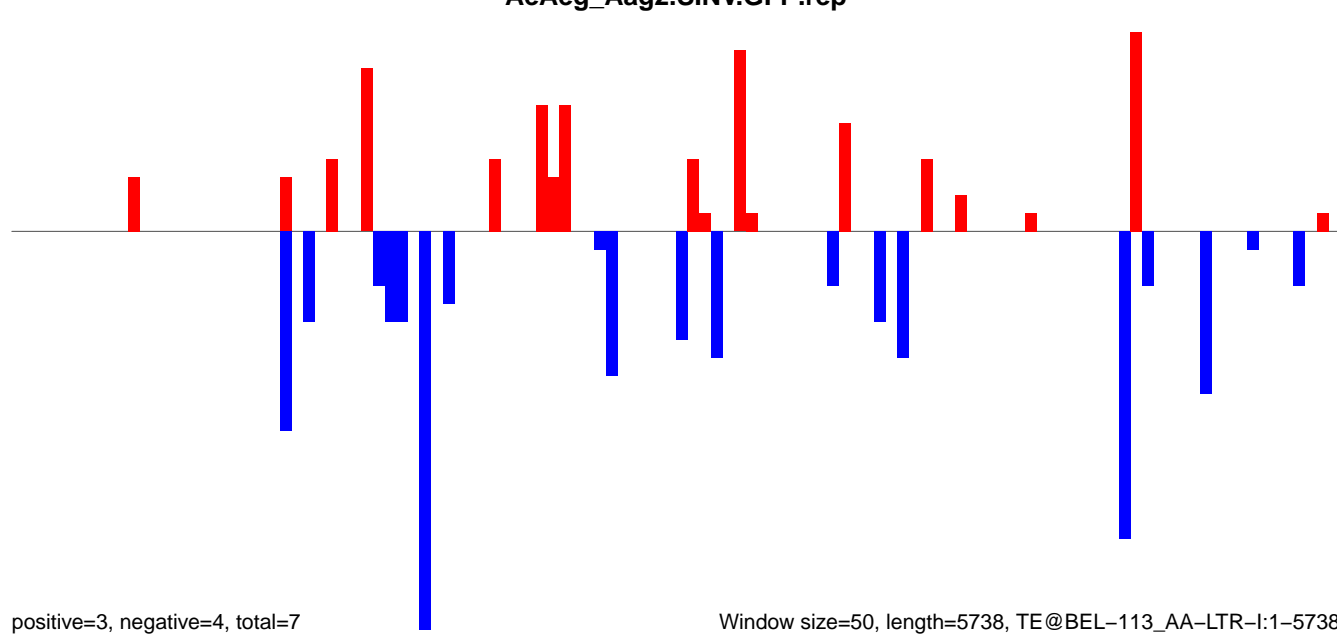
AeAeg_Aag2.SINV.GFP.18_23.rep



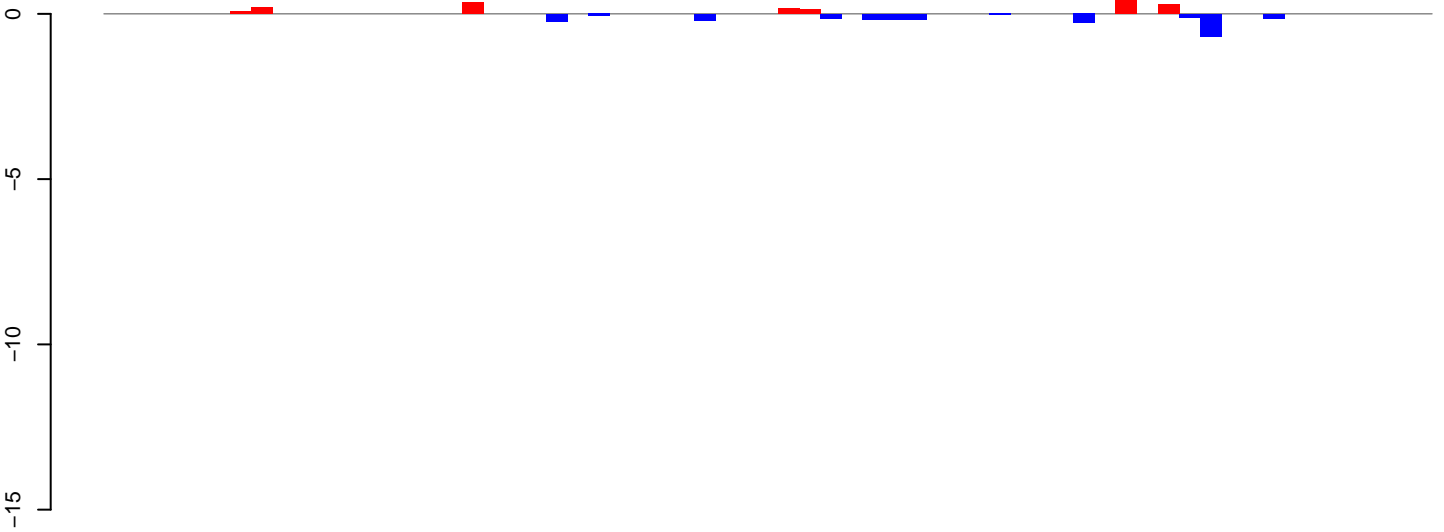
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

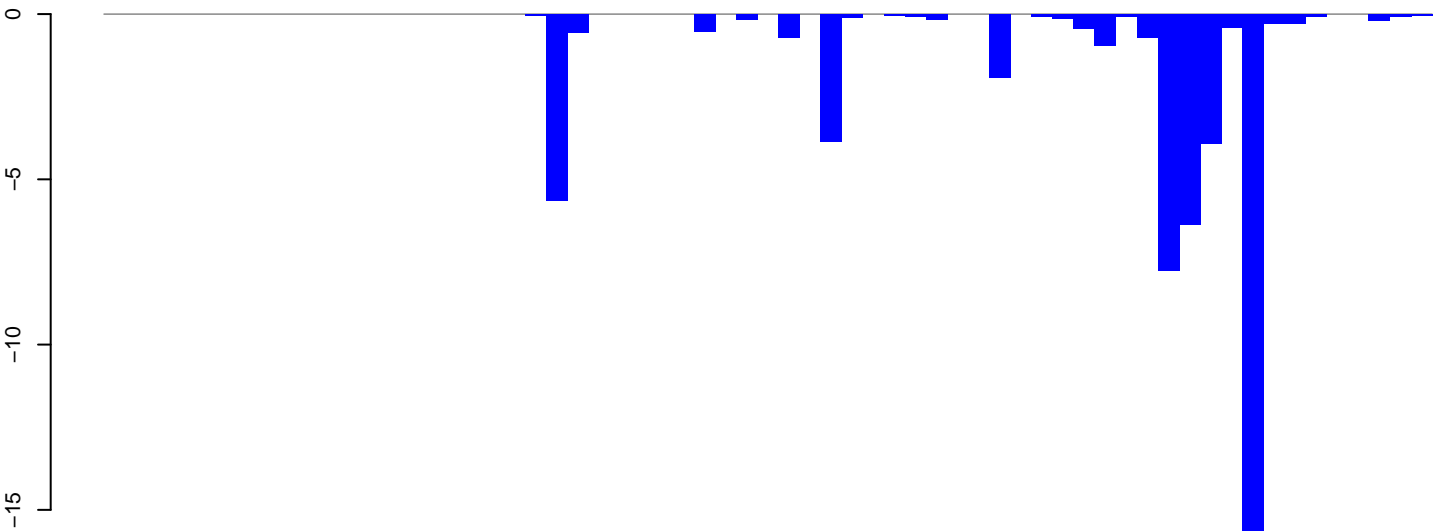


AeAeg_Aag2.SINV.GFP.18_23.rep



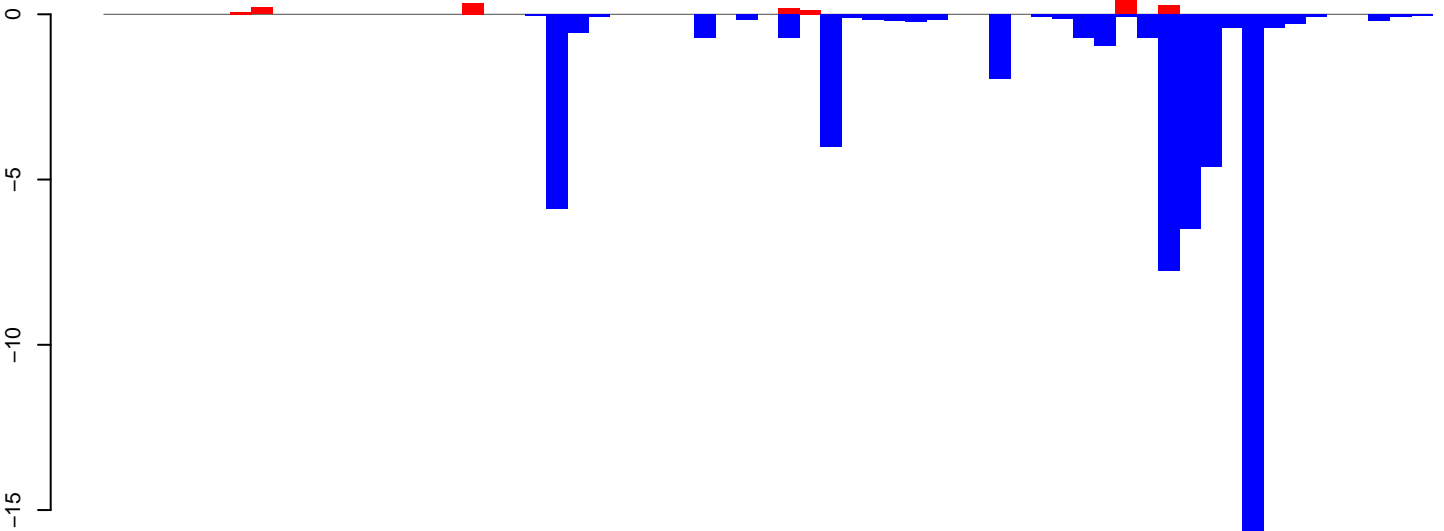
positive=2, negative=2, total=4

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=53, total=53

AeAeg_Aag2.SINV.GFP.rep

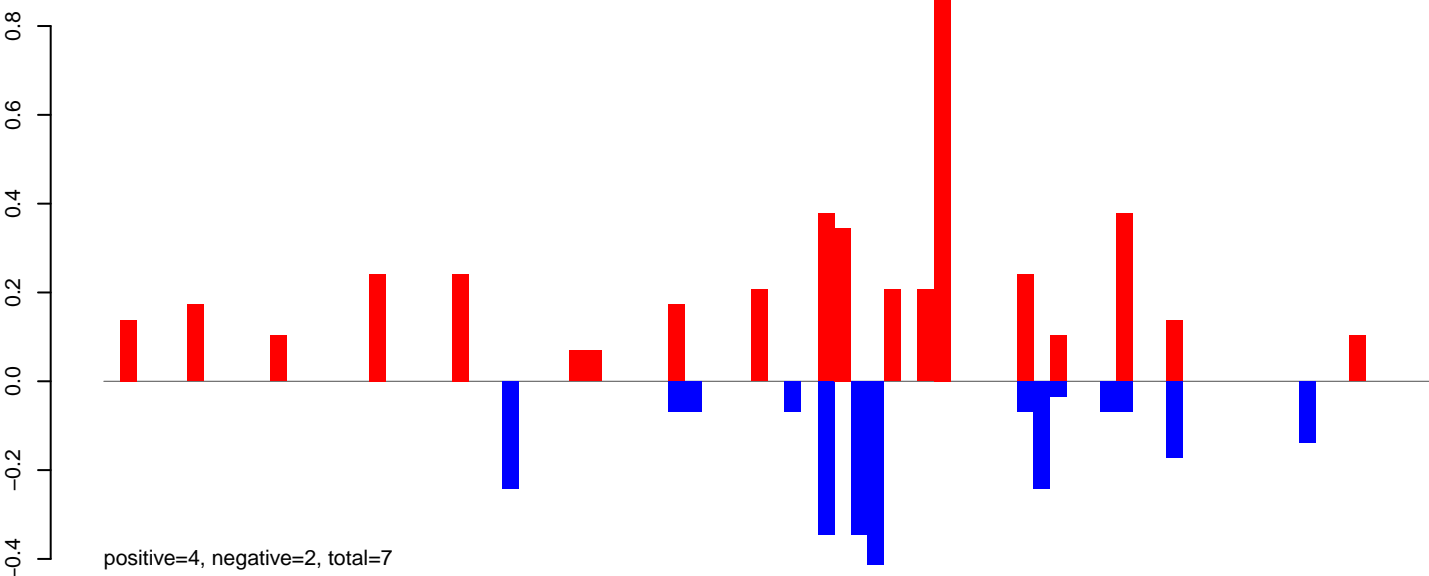


positive=2, negative=56, total=57

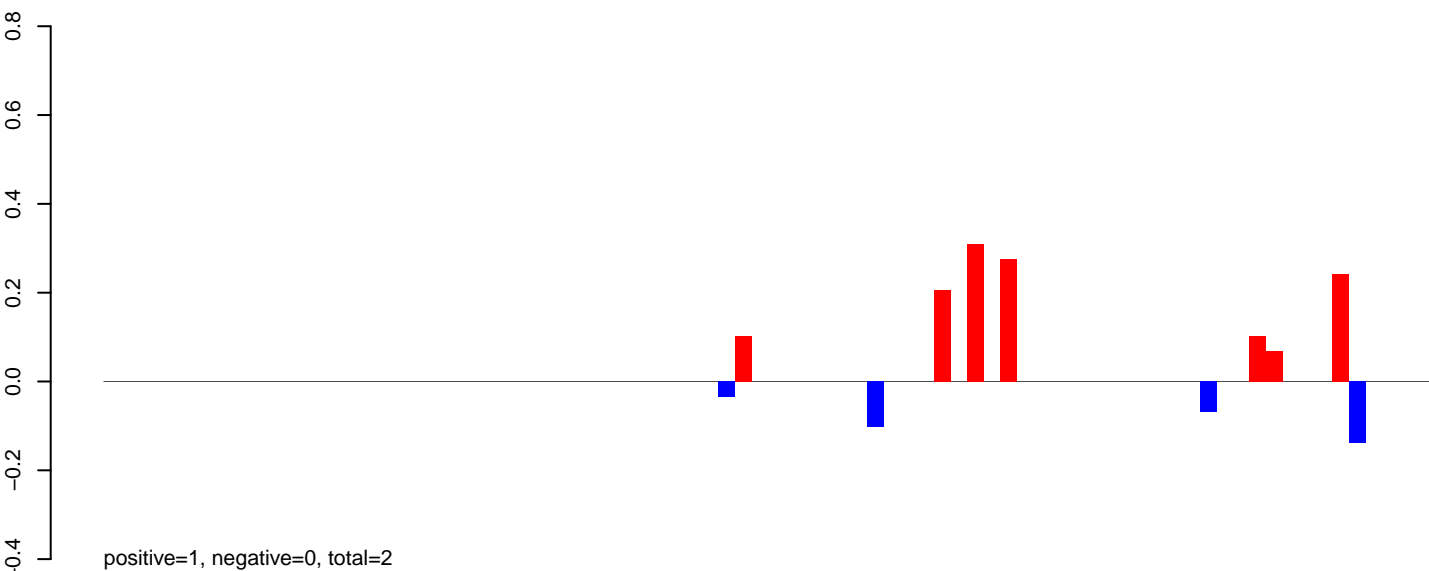
Window size=50, length=3156, TE@TF001152-Ty1_copia_Ele144:1-3156

0 500 1000 1500 2000 2500 3000

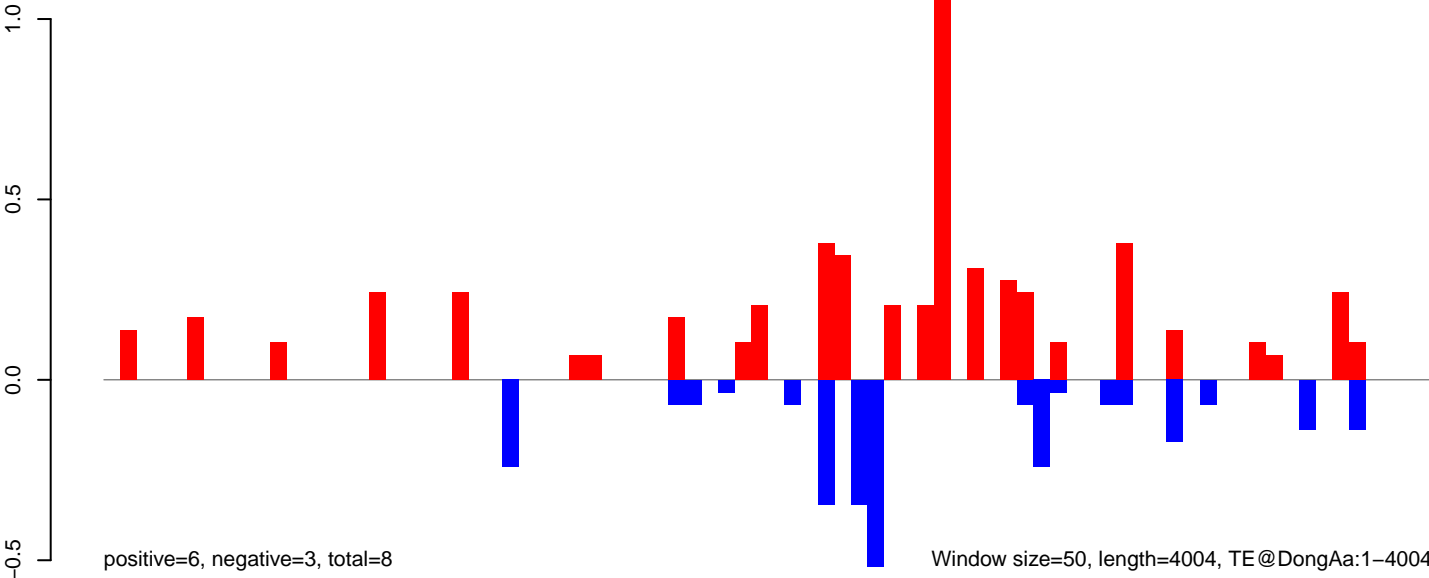
AeAeg_Aag2.SINV.GFP.18_23.rep



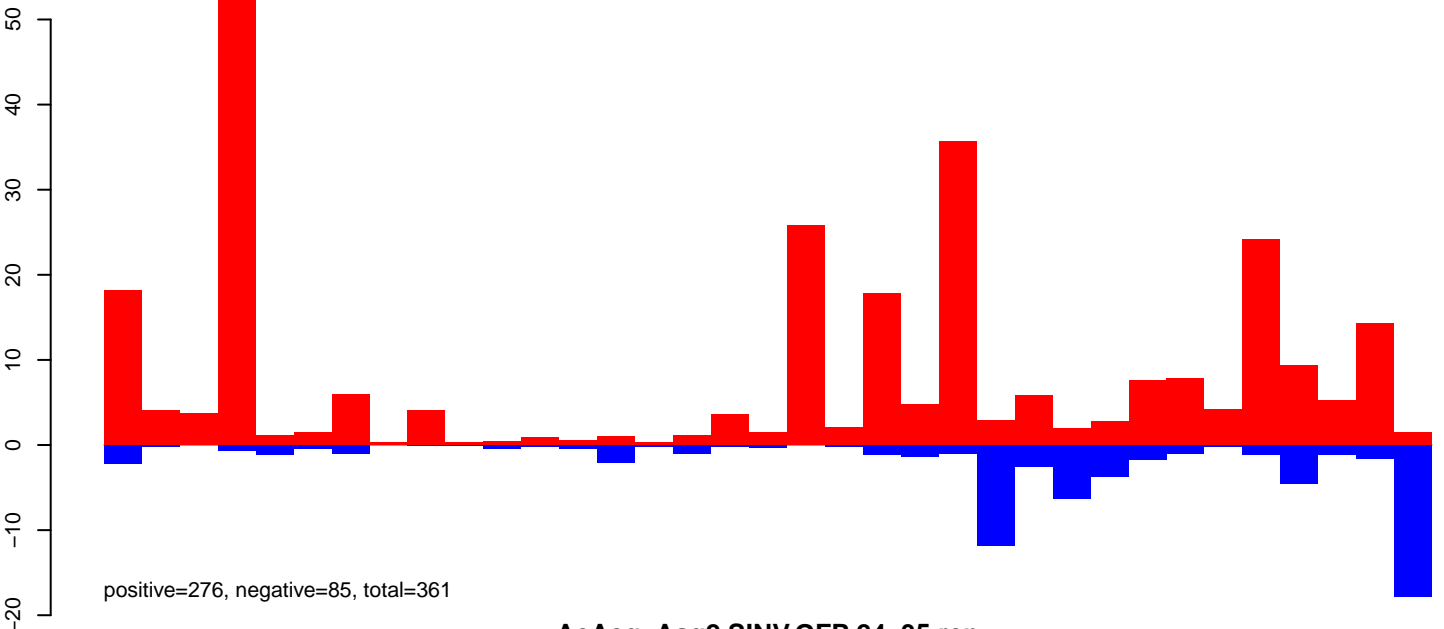
AeAeg_Aag2.SINV.GFP.24_35.rep



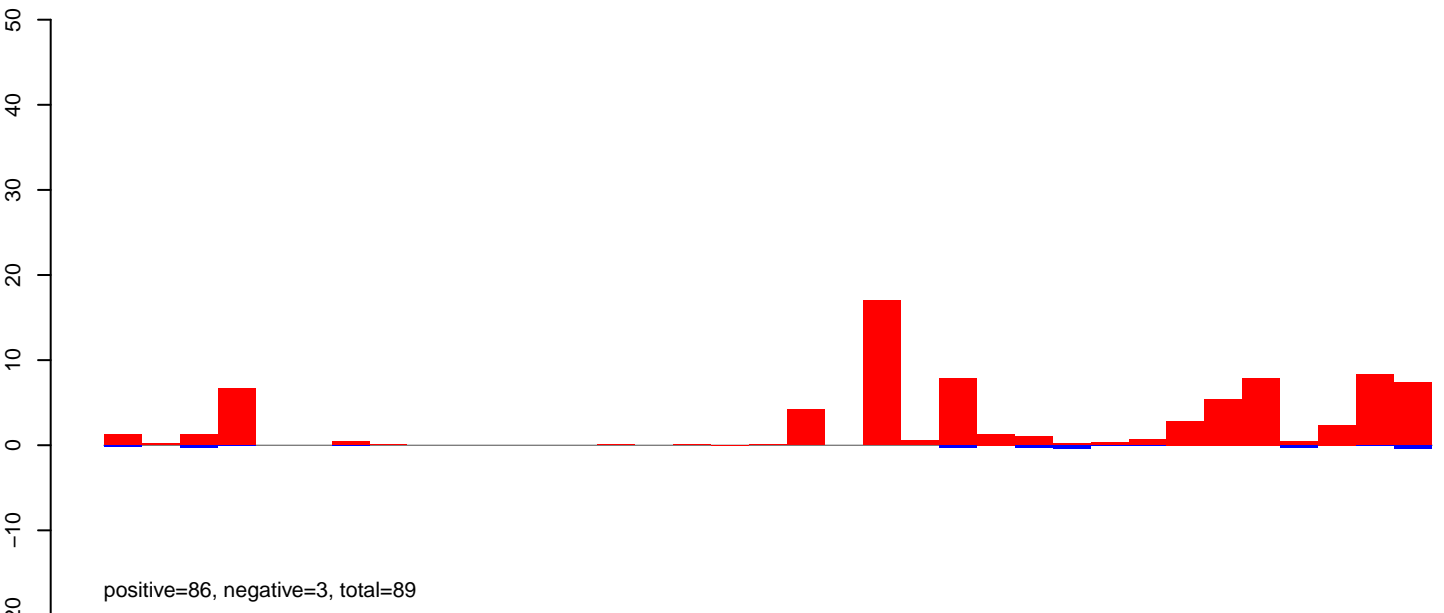
AeAeg_Aag2.SINV.GFP.rep



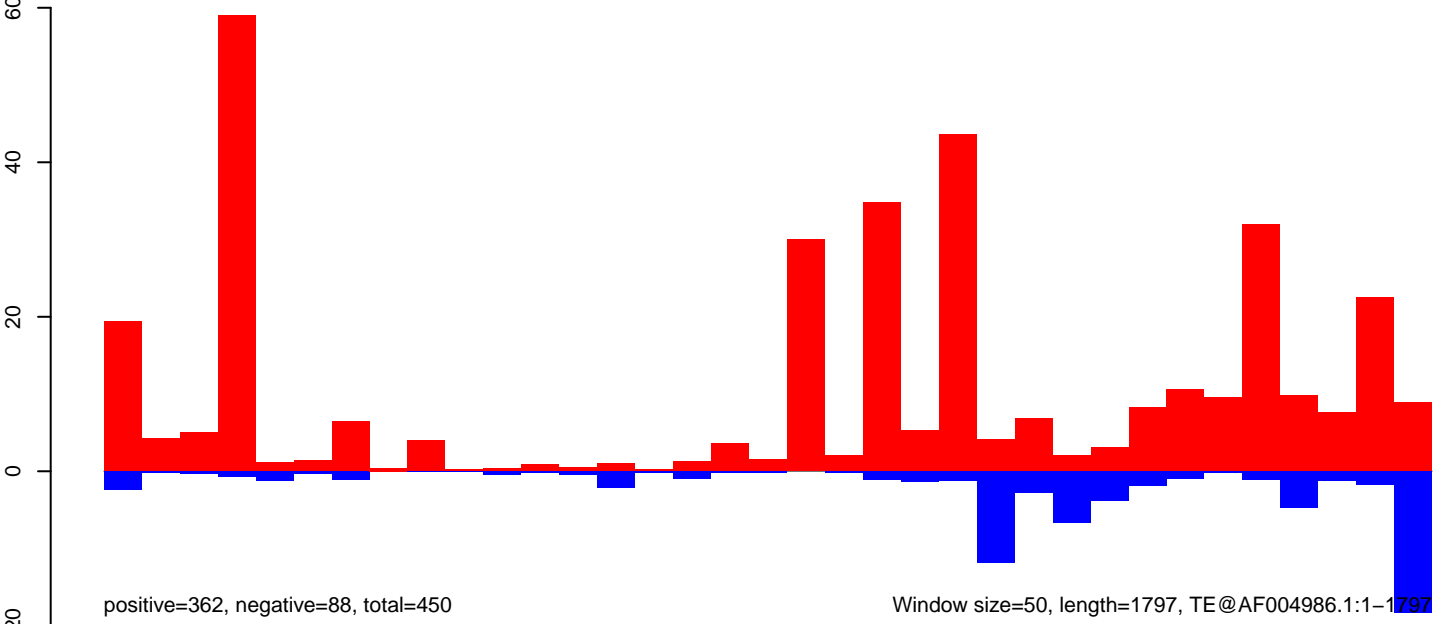
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

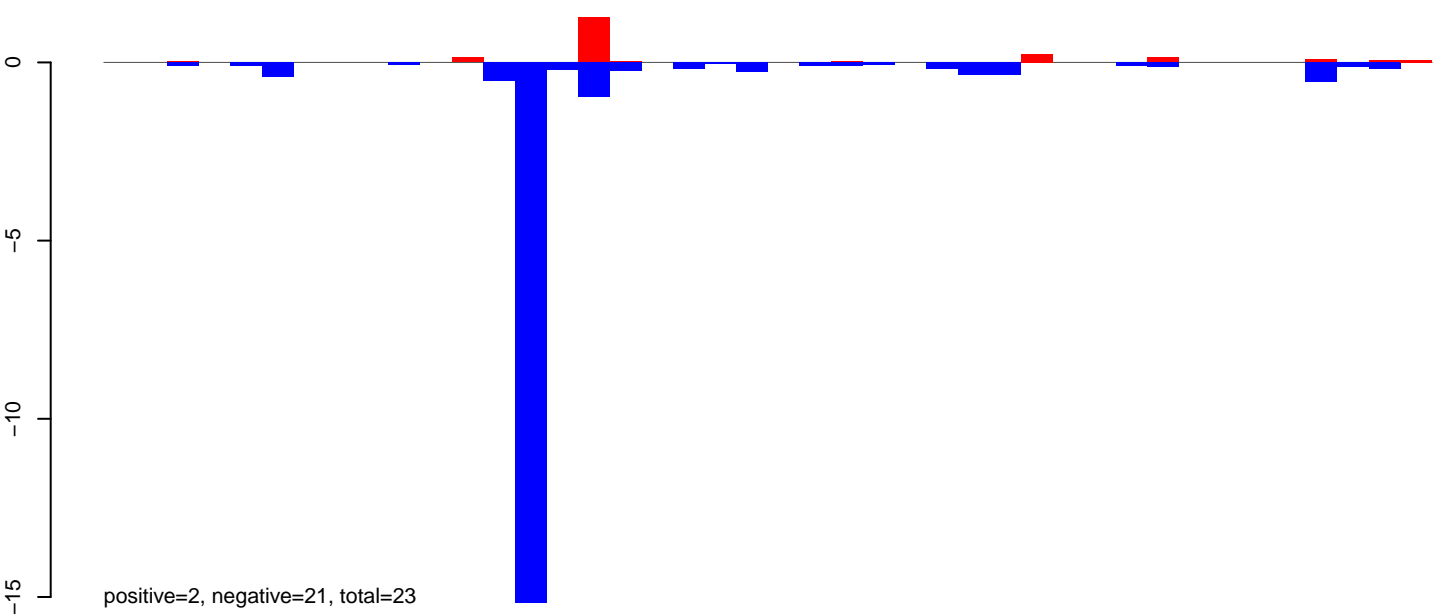


AeAeg_Aag2.SINV.GFP.rep

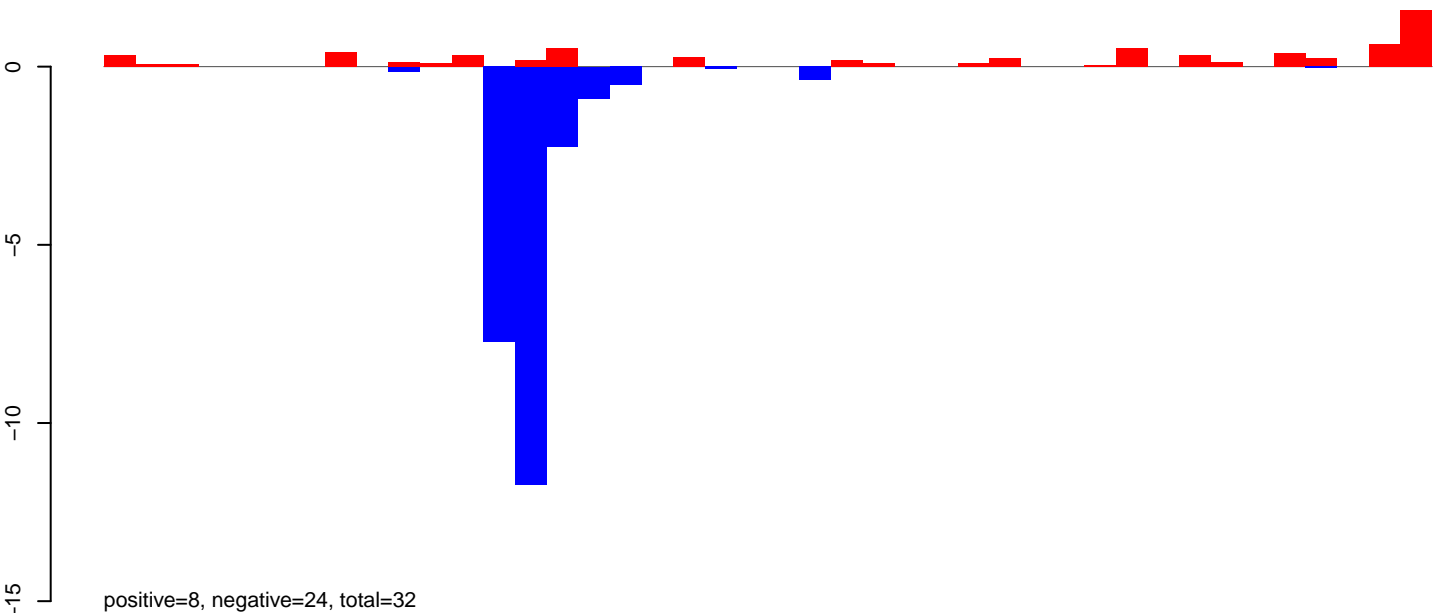


Window size=50, length=1797, TE@AF004986.1:1-1797

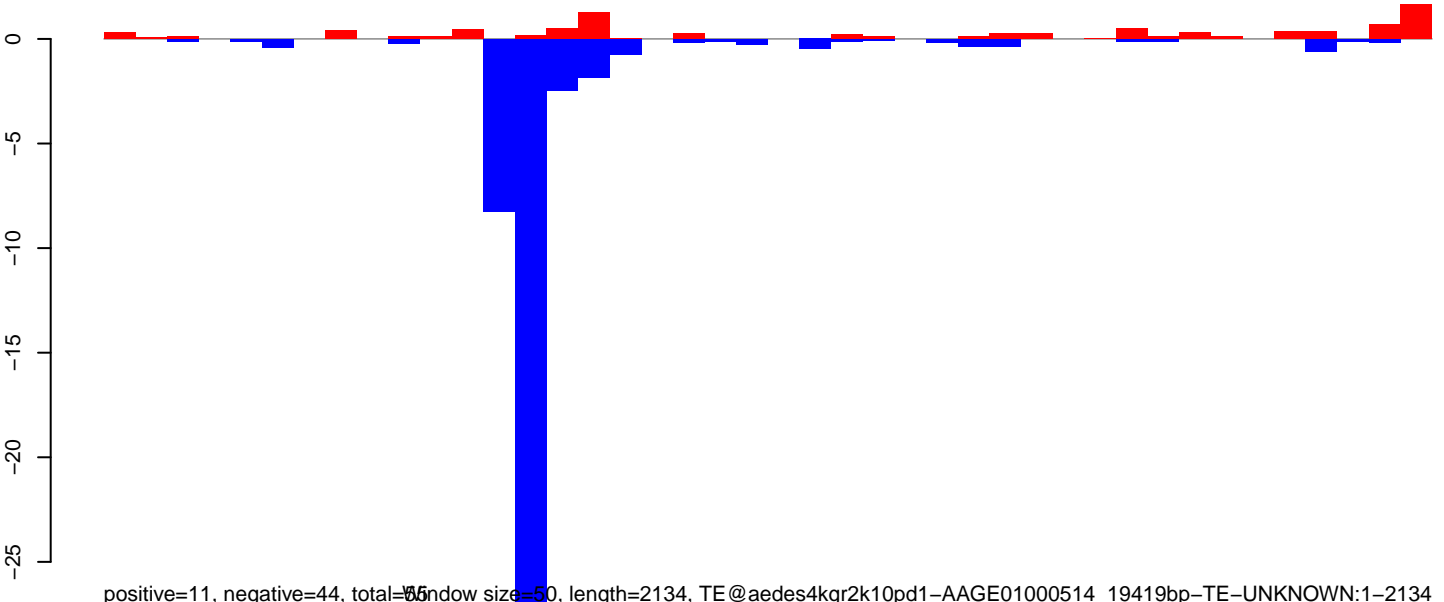
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

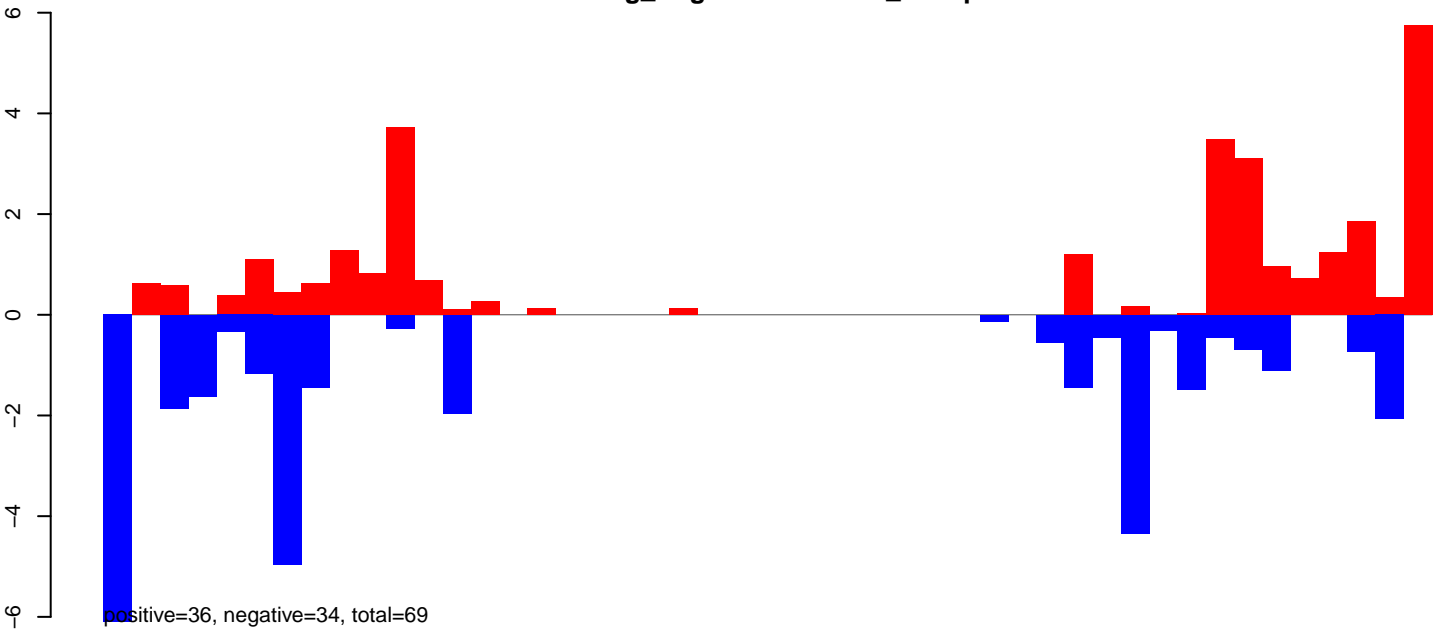


AeAeg_Aag2.SINV.GFP.rep

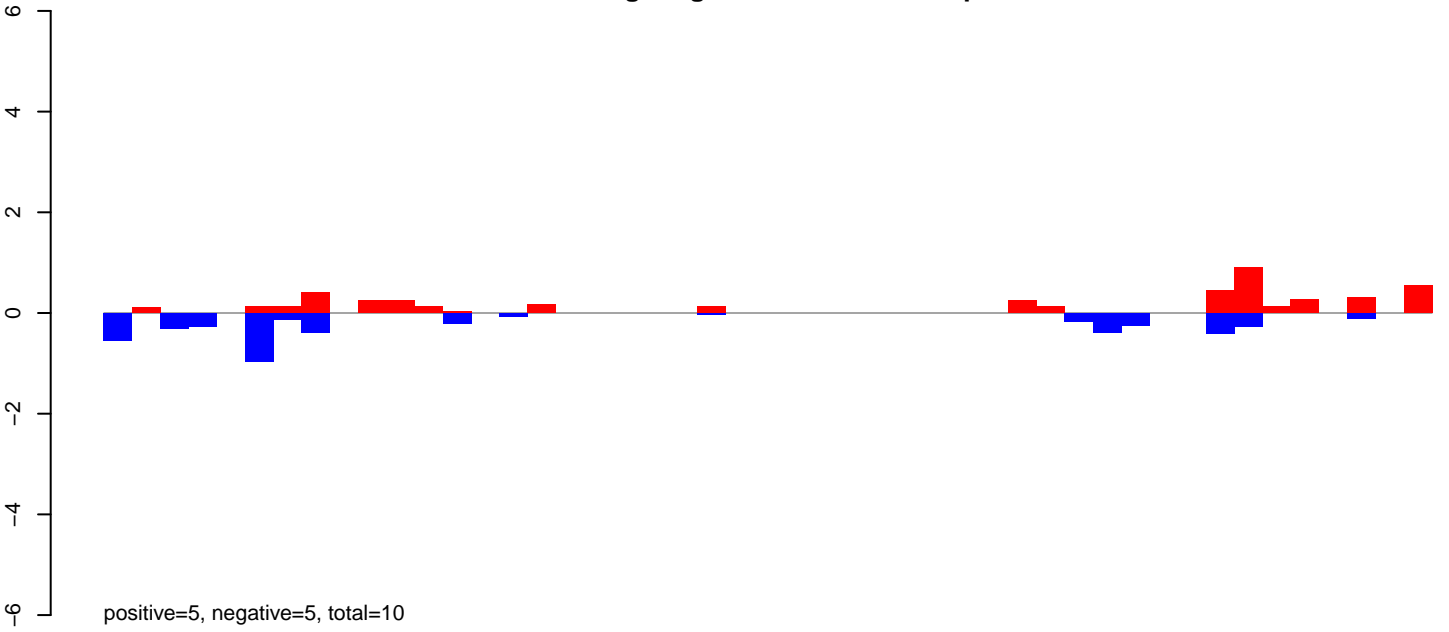


Window size=50, length=2134, TE@aedes4kgr2k10pd1-AAGE01000514_19419bp-TE-UNKNOWN:1-2134

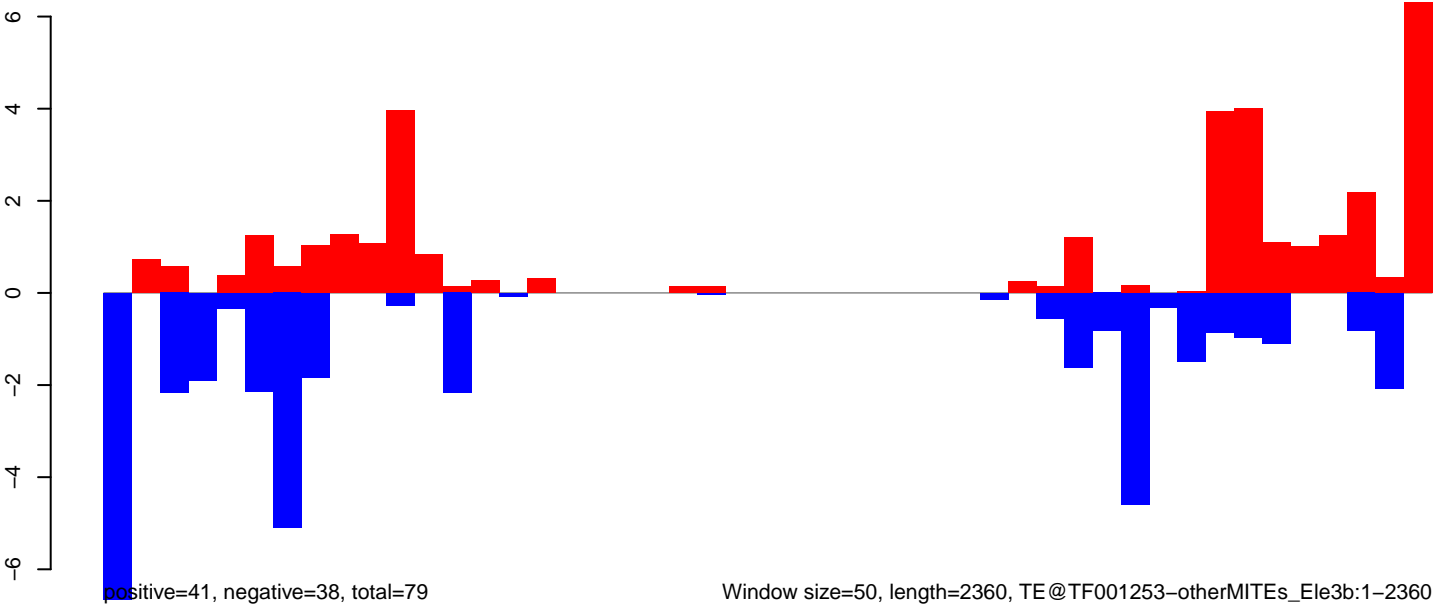
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

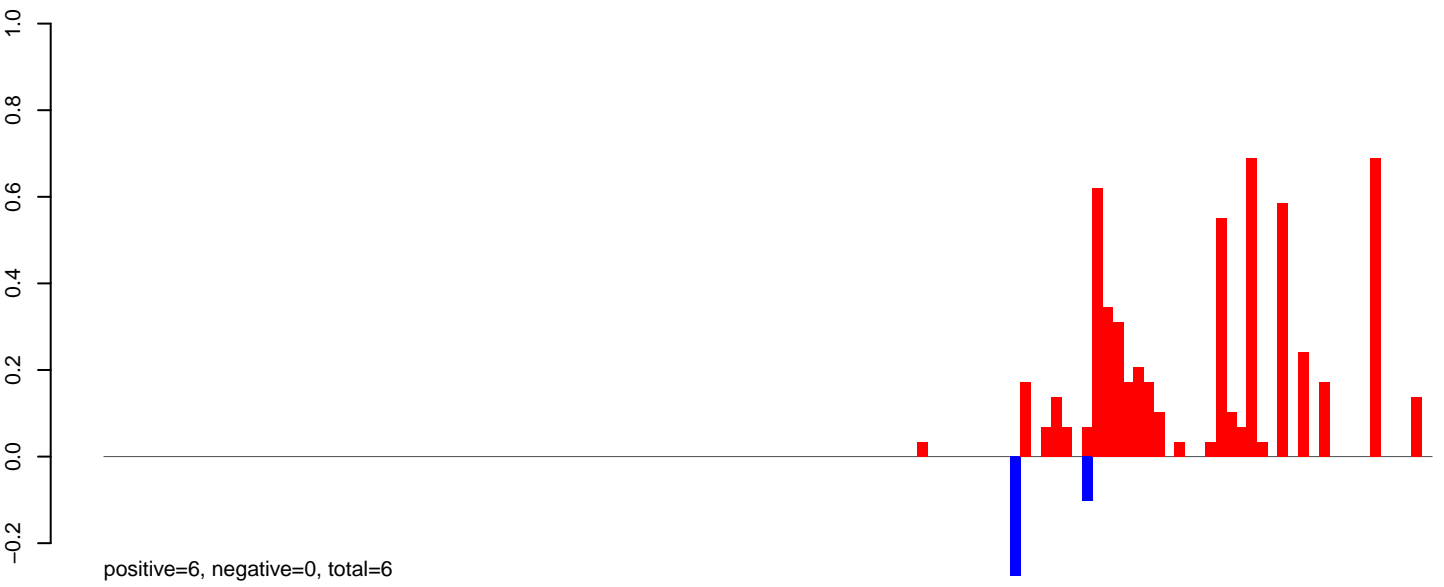


AeAeg_Aag2.SINV.GFP.rep



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

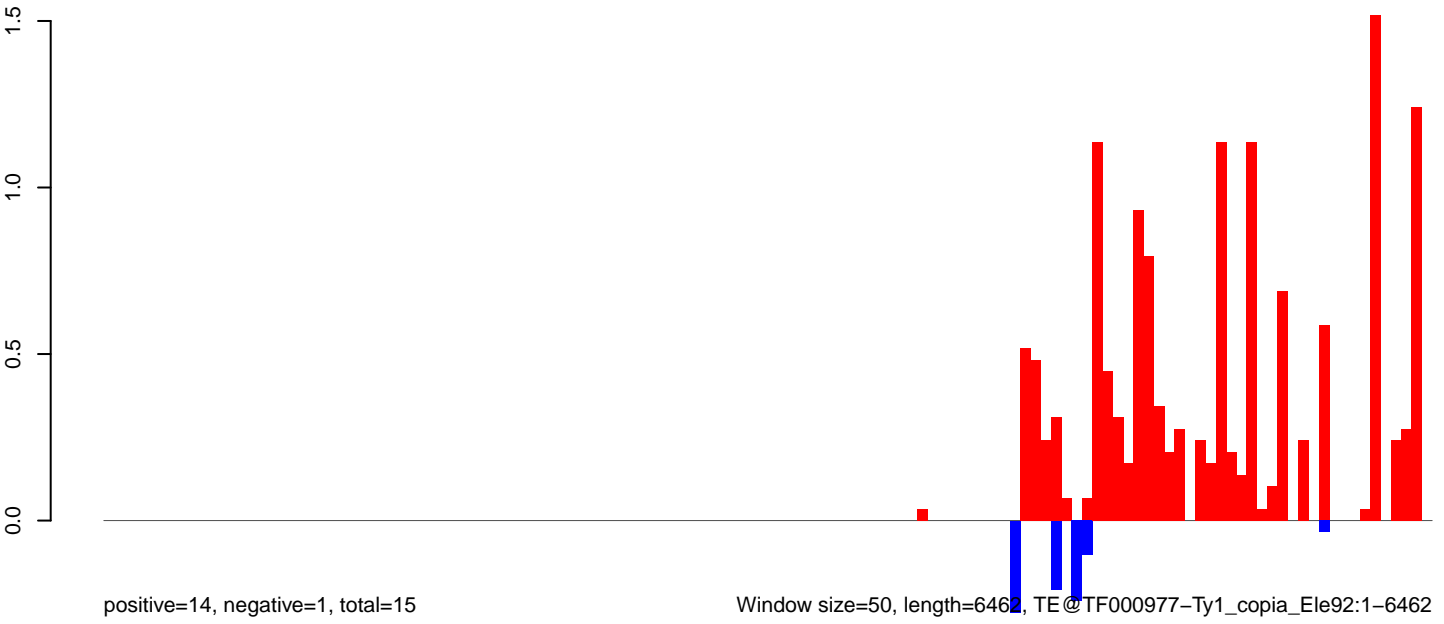
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



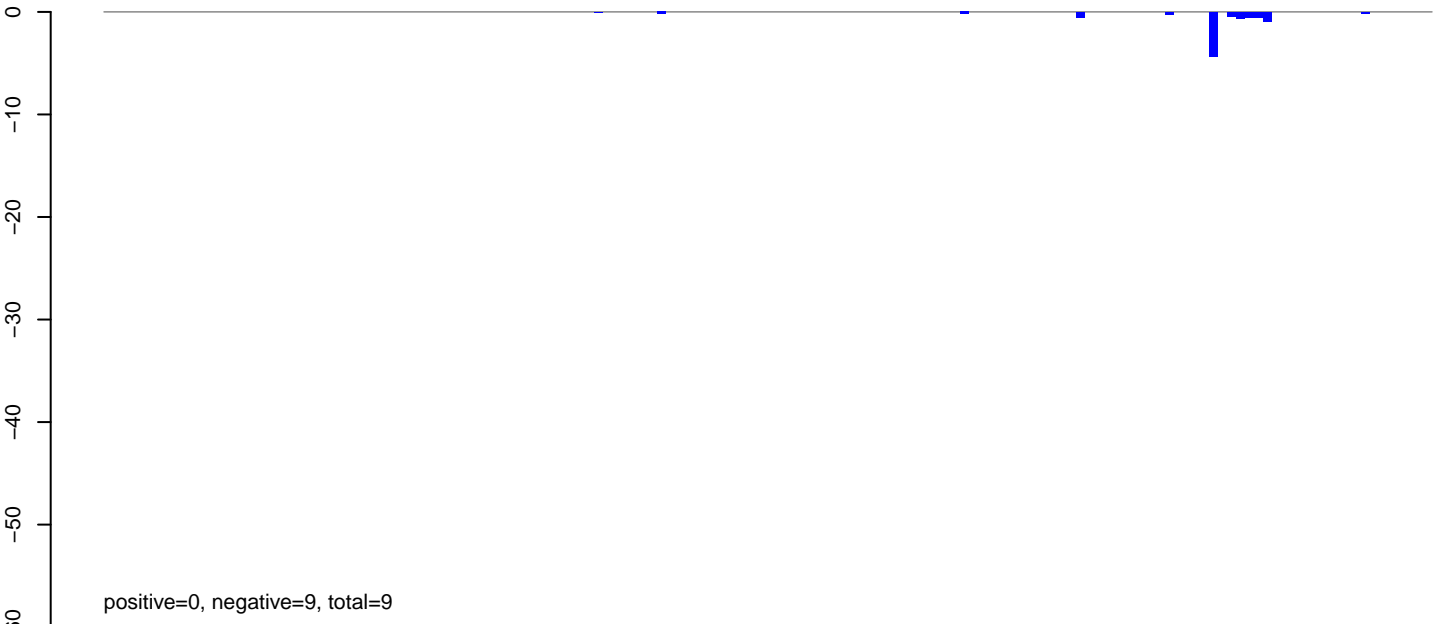
AeAeg_Aag2.SINV.GFP.rep



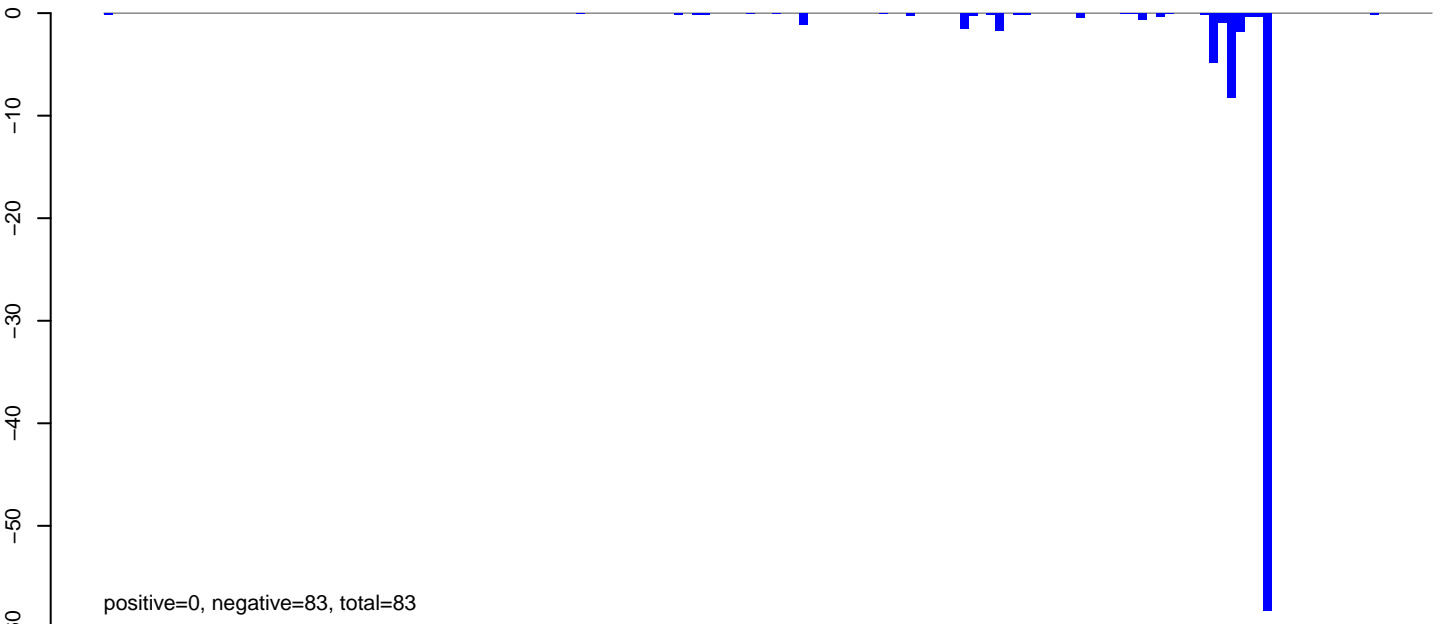
Window size=50, length=6462, TE@TF000977-Ty1_copia_Ele92:1-6462

0 1000 2000 3000 4000 5000 6000

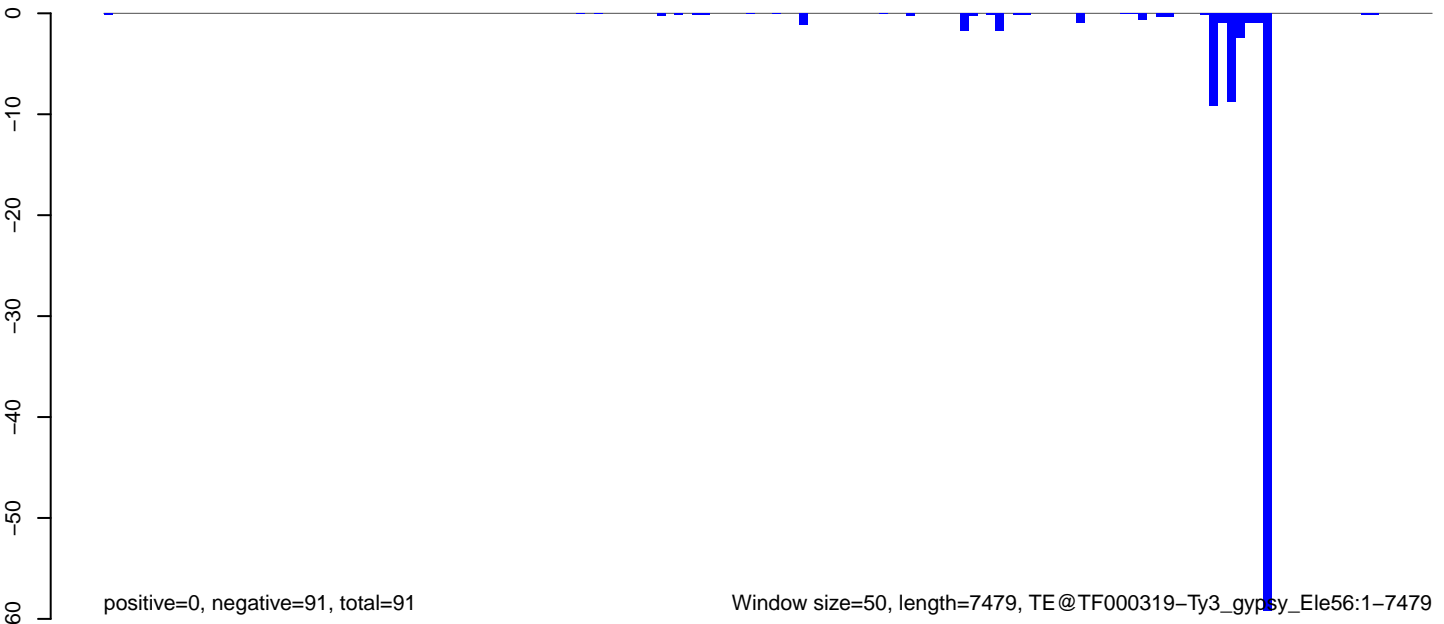
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



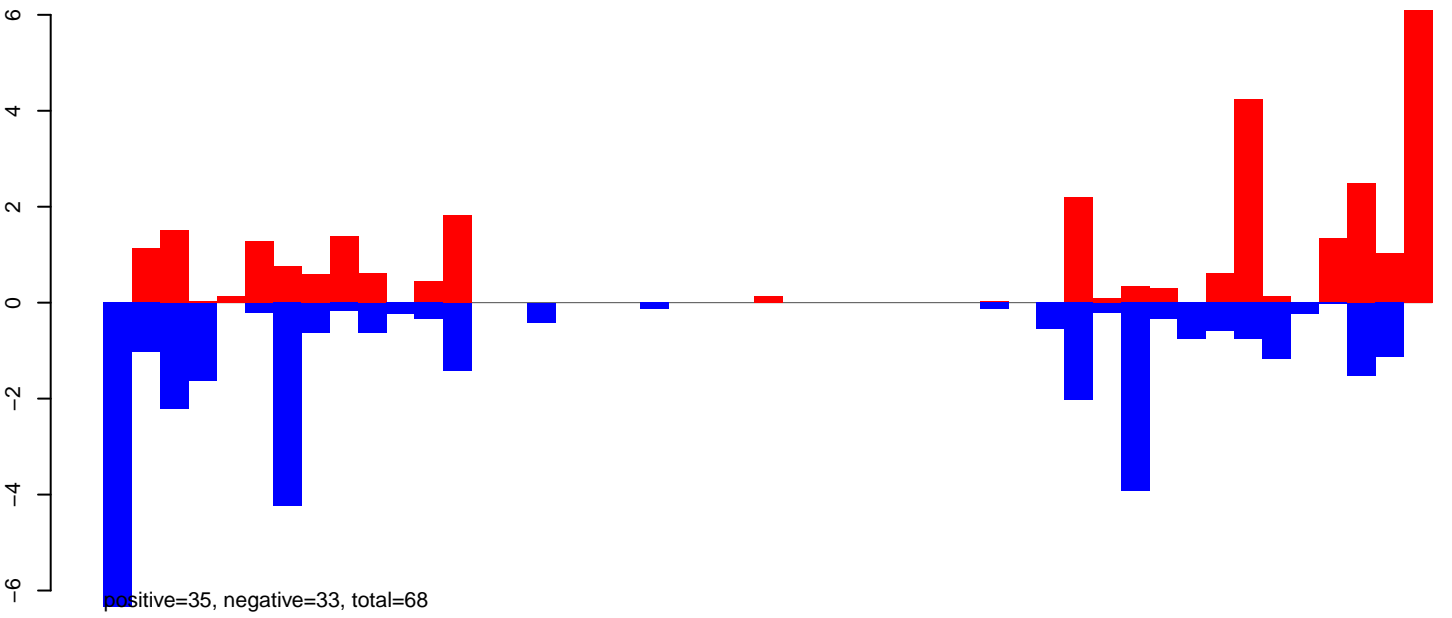
AeAeg_Aag2.SINV.GFP.rep



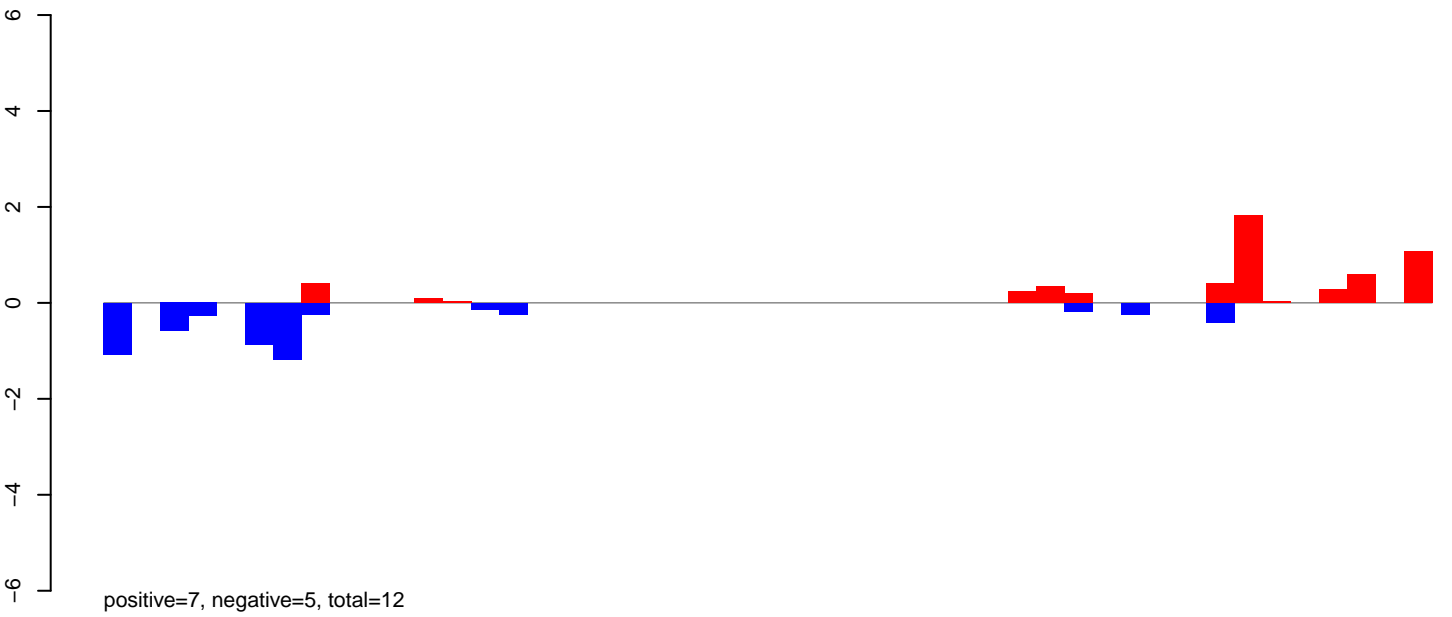
Window size=50, length=7479, TE@TF000319-Ty3_gypsy_Ele56:1-7479

0 2000 4000 6000

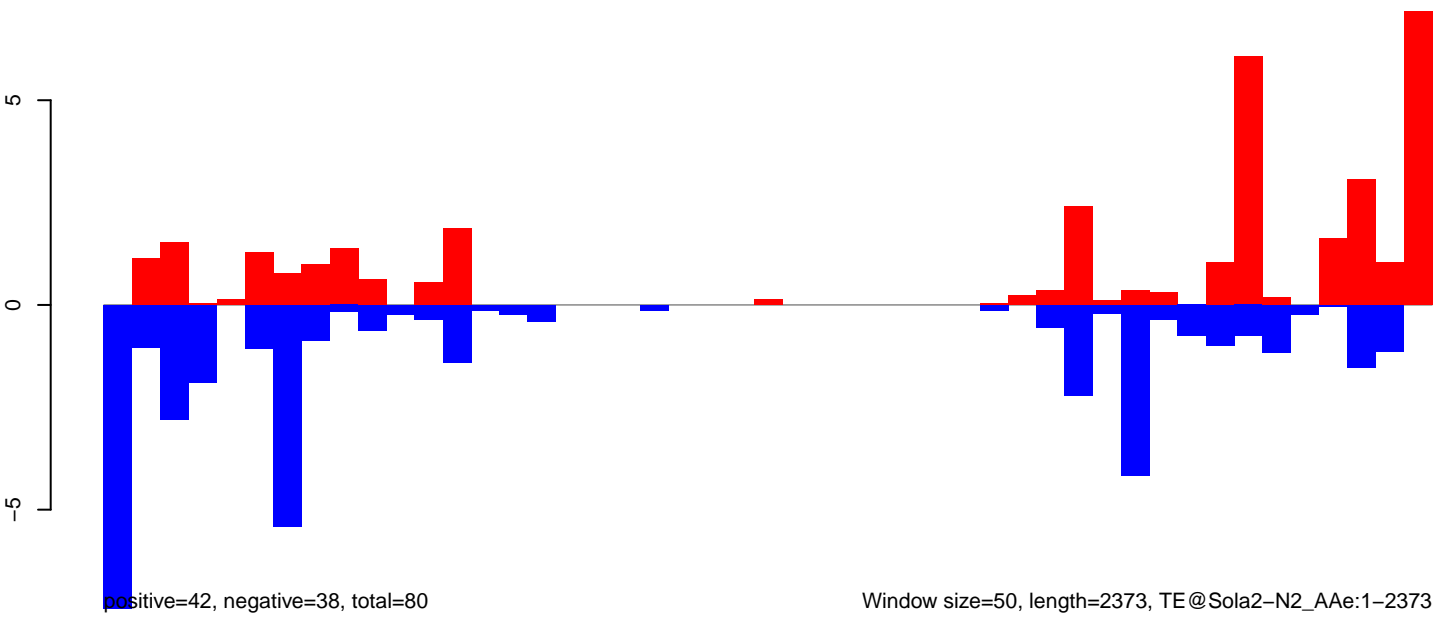
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

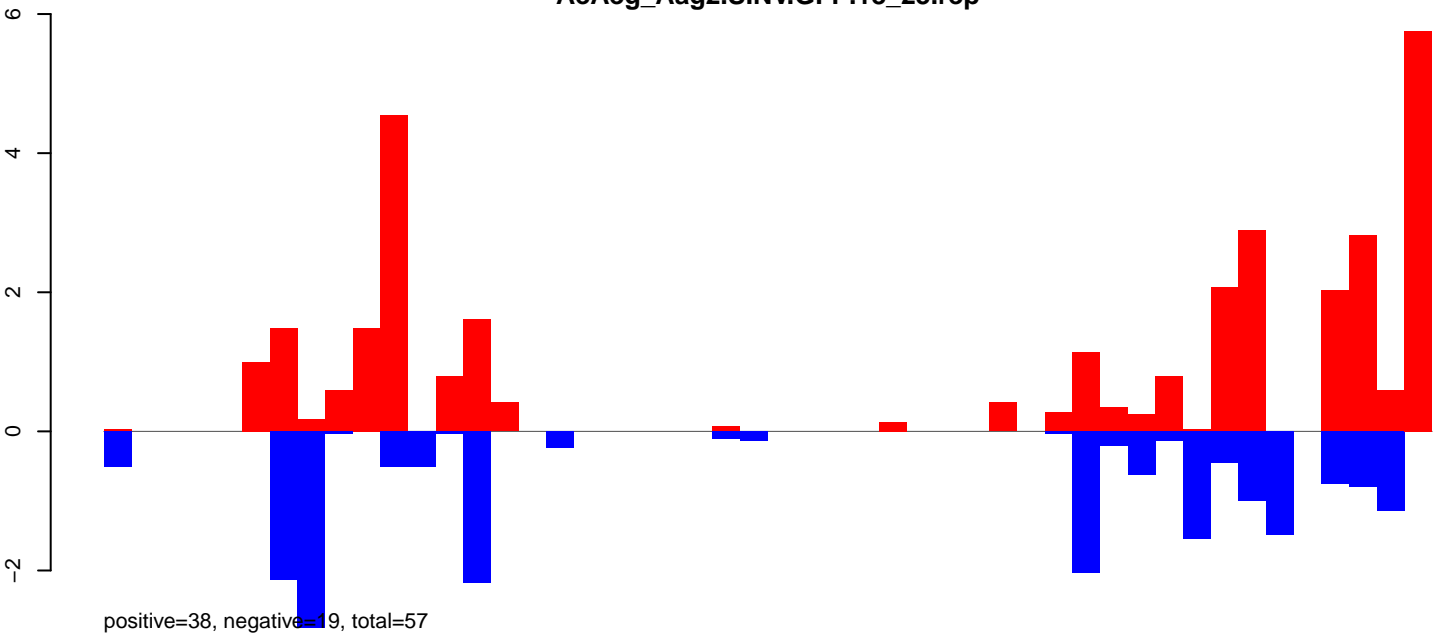


AeAeg_Aag2.SINV.GFP.rep

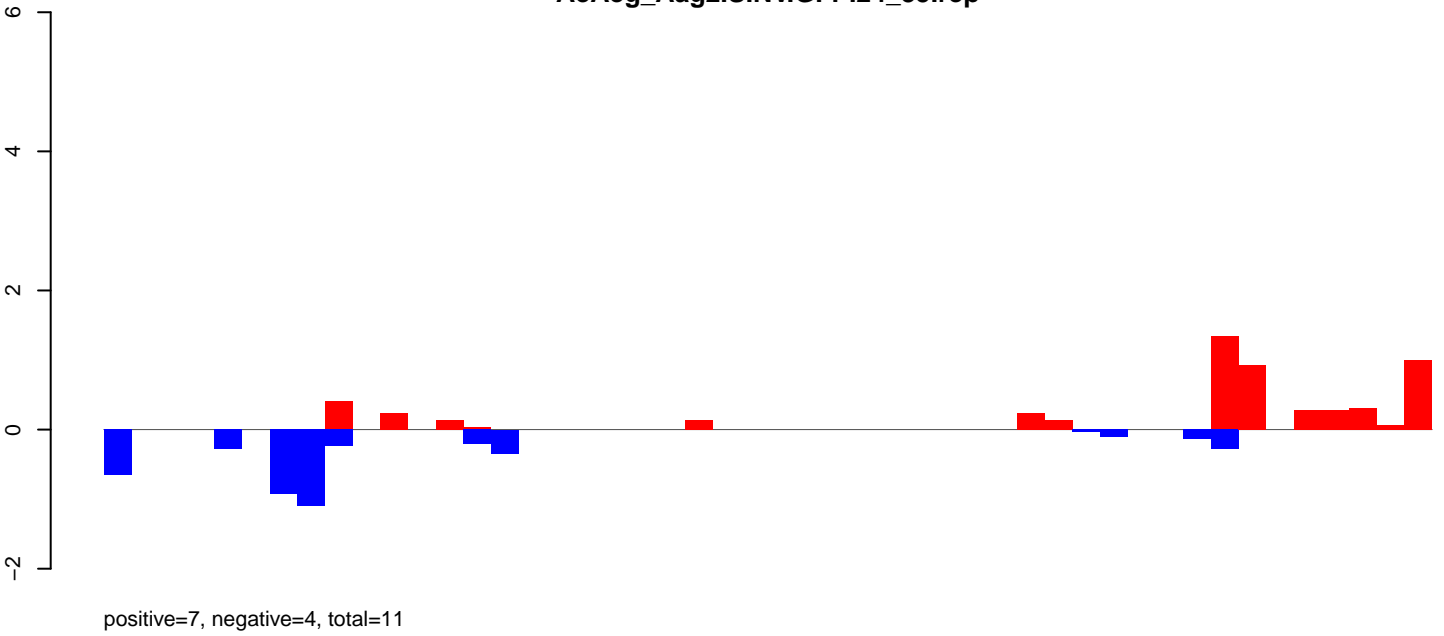


Window size=50, length=2373, TE@Sola2-N2_AAe:1-2373

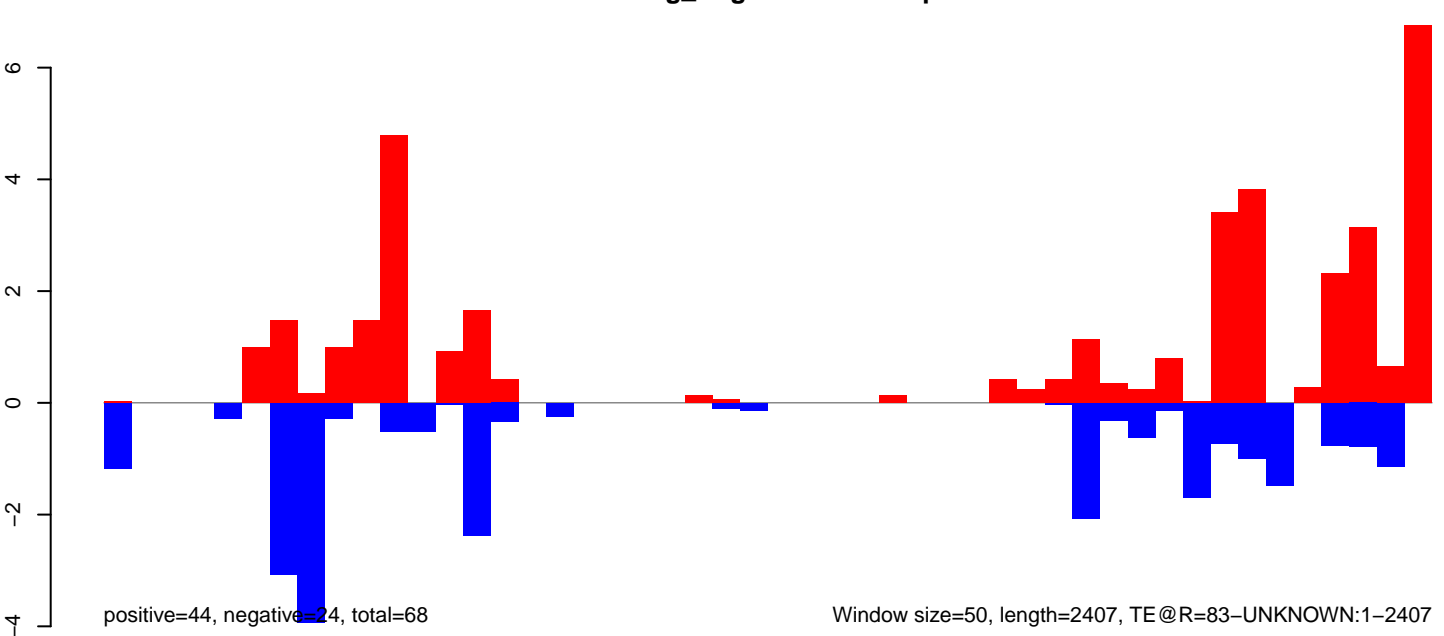
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

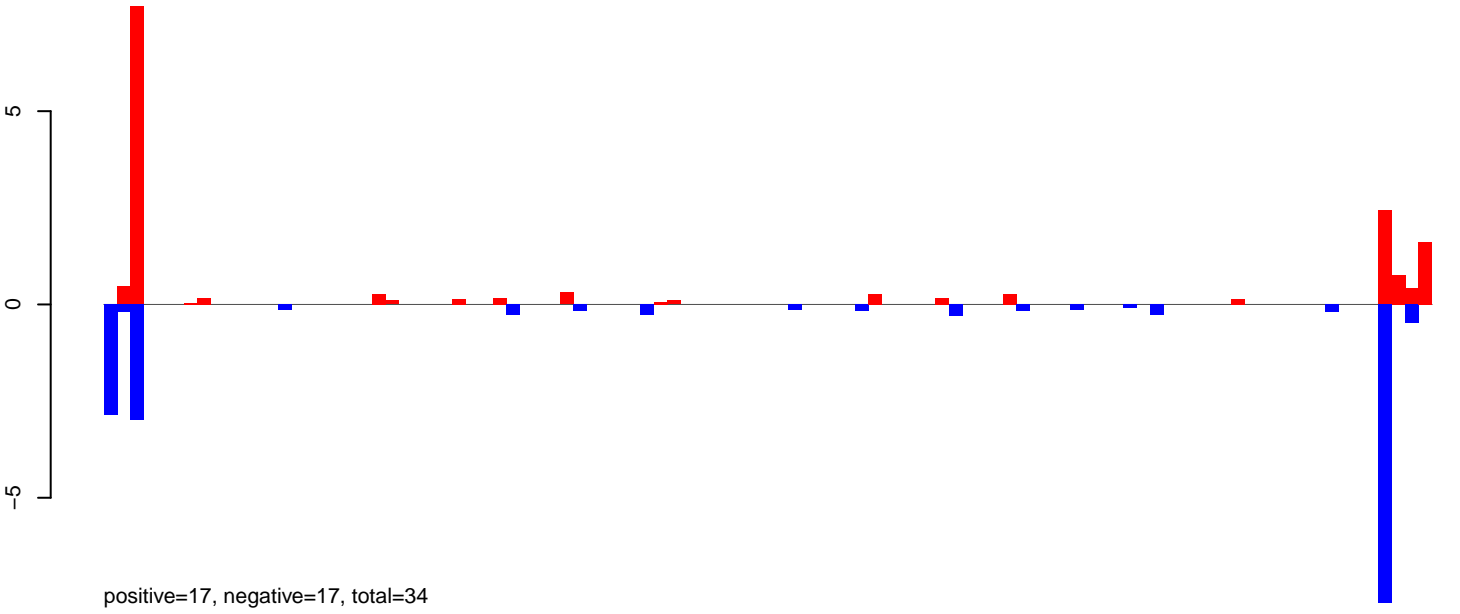


AeAeg_Aag2.SINV.GFP.rep

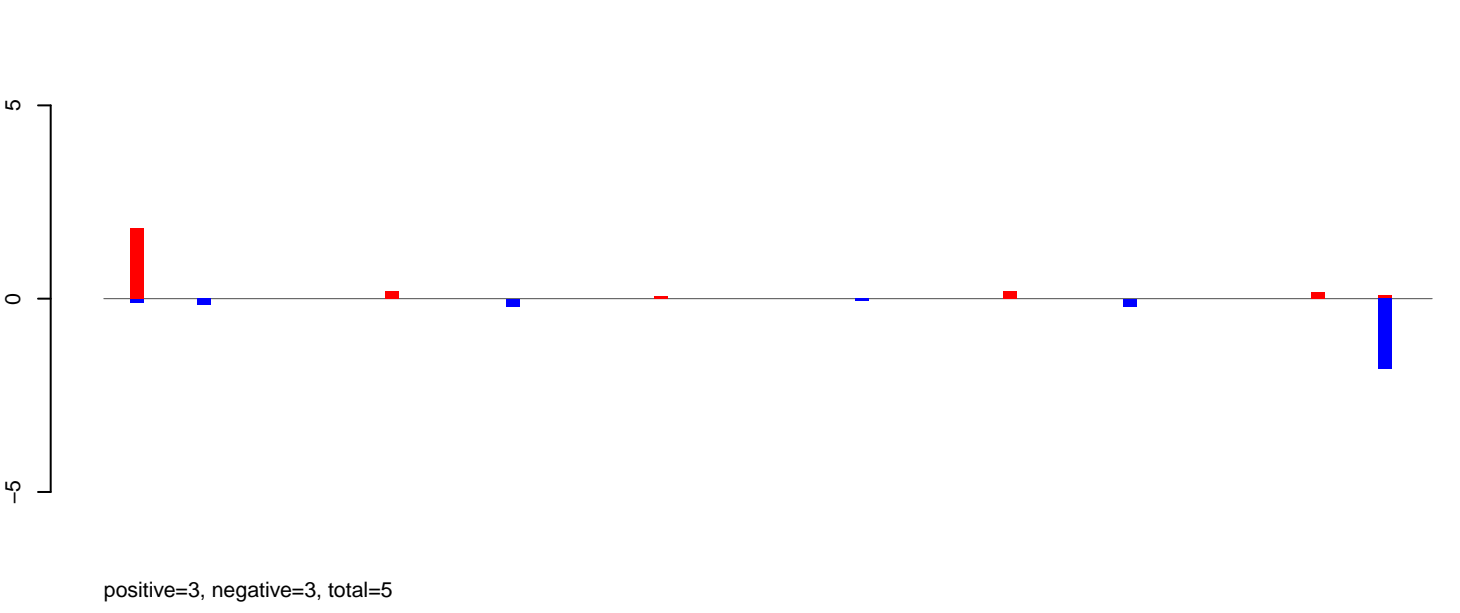


Window size=50, length=2407, TE@R=83-UNKNOWN:1-2407

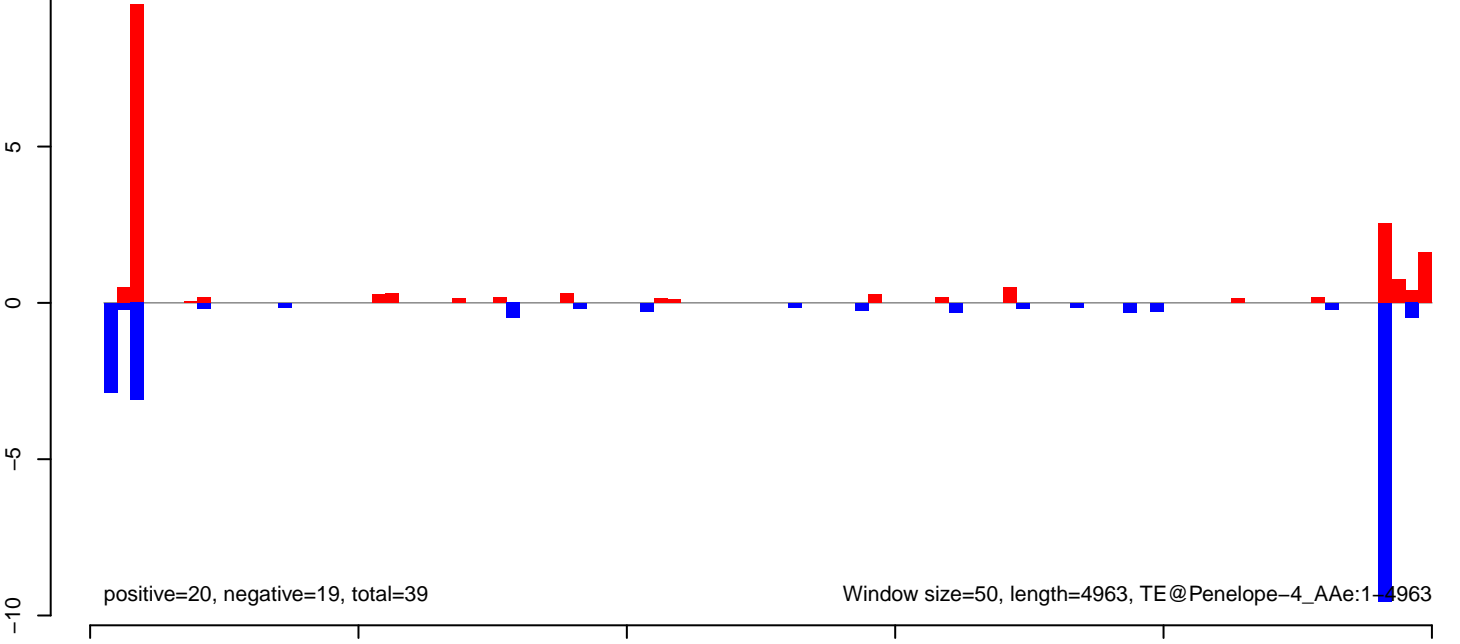
AeAeg_Aag2.SINV.GFP.18_23.rep



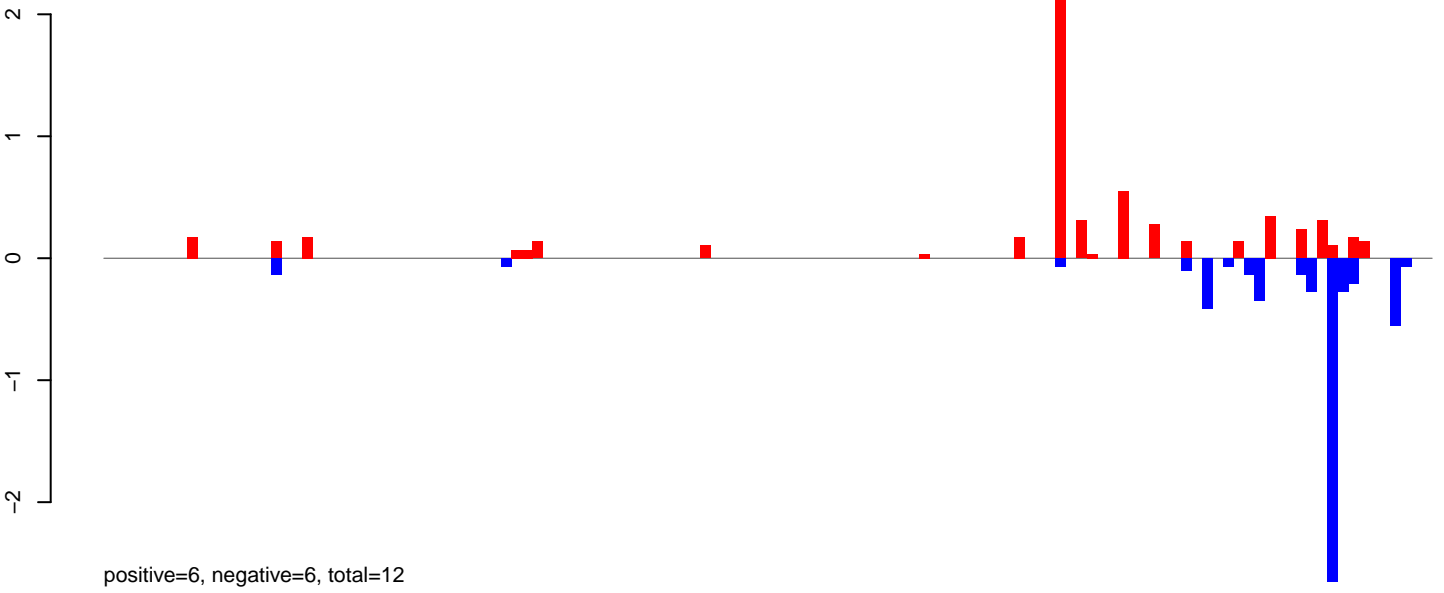
AeAeg_Aag2.SINV.GFP.24_35.rep



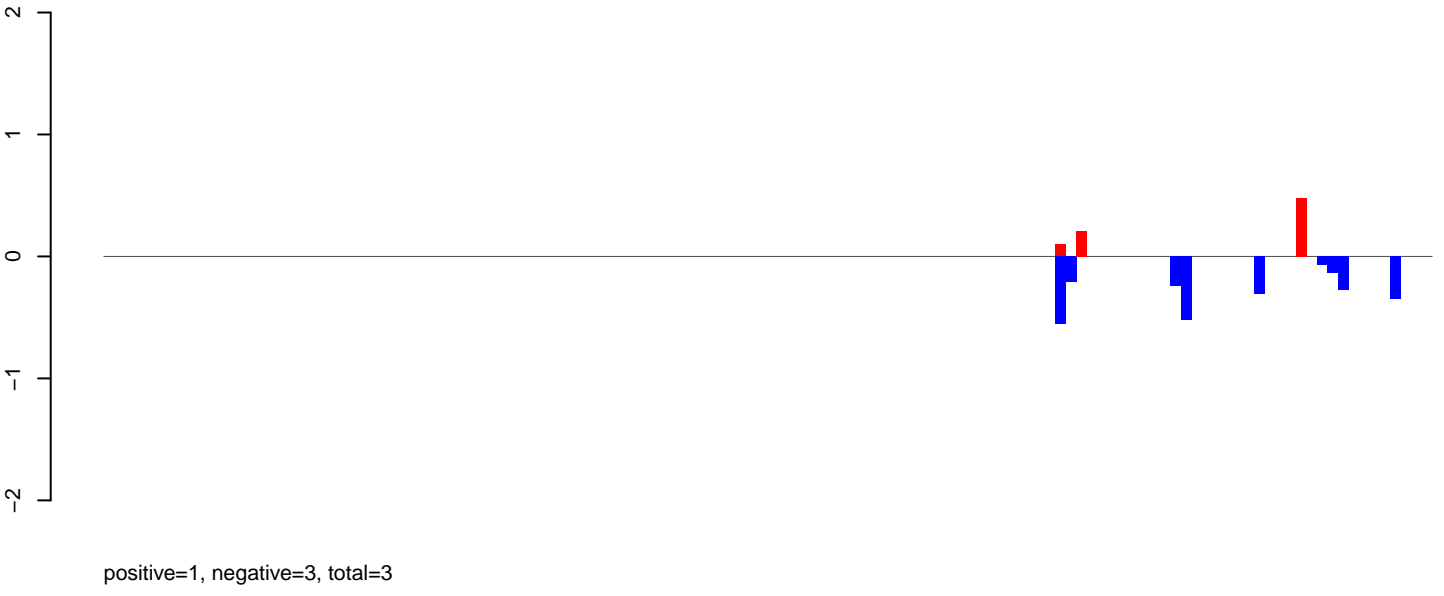
AeAeg_Aag2.SINV.GFP.rep



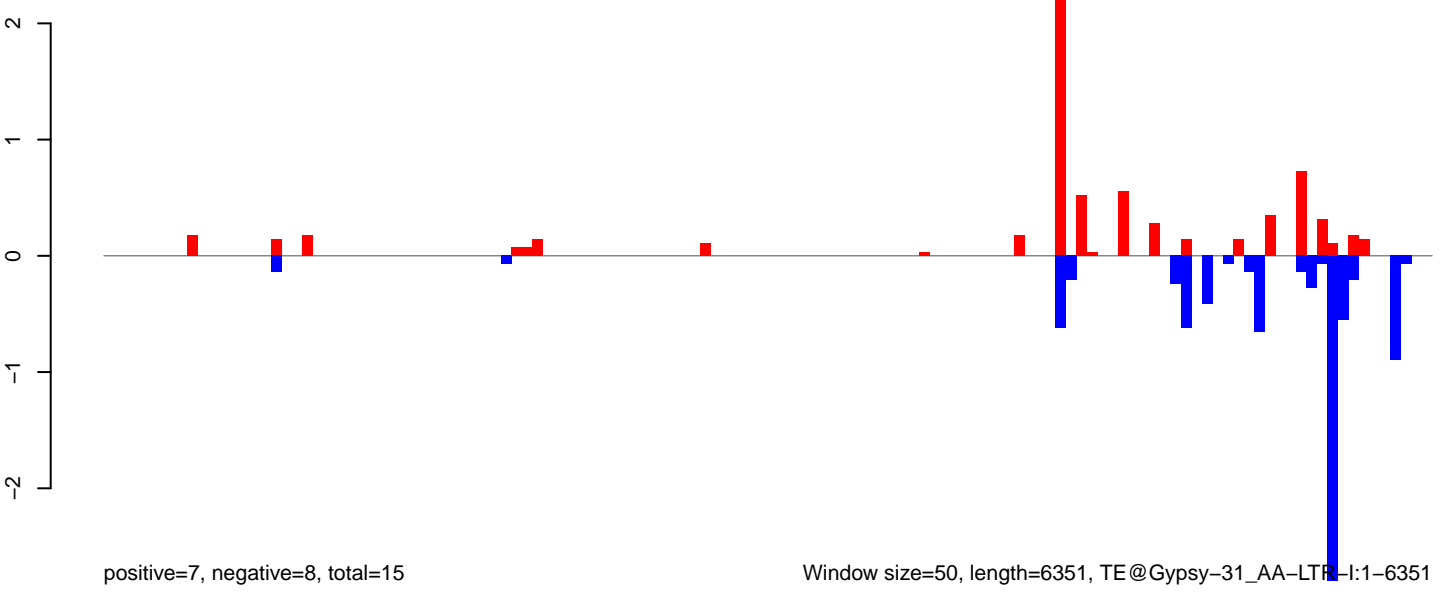
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

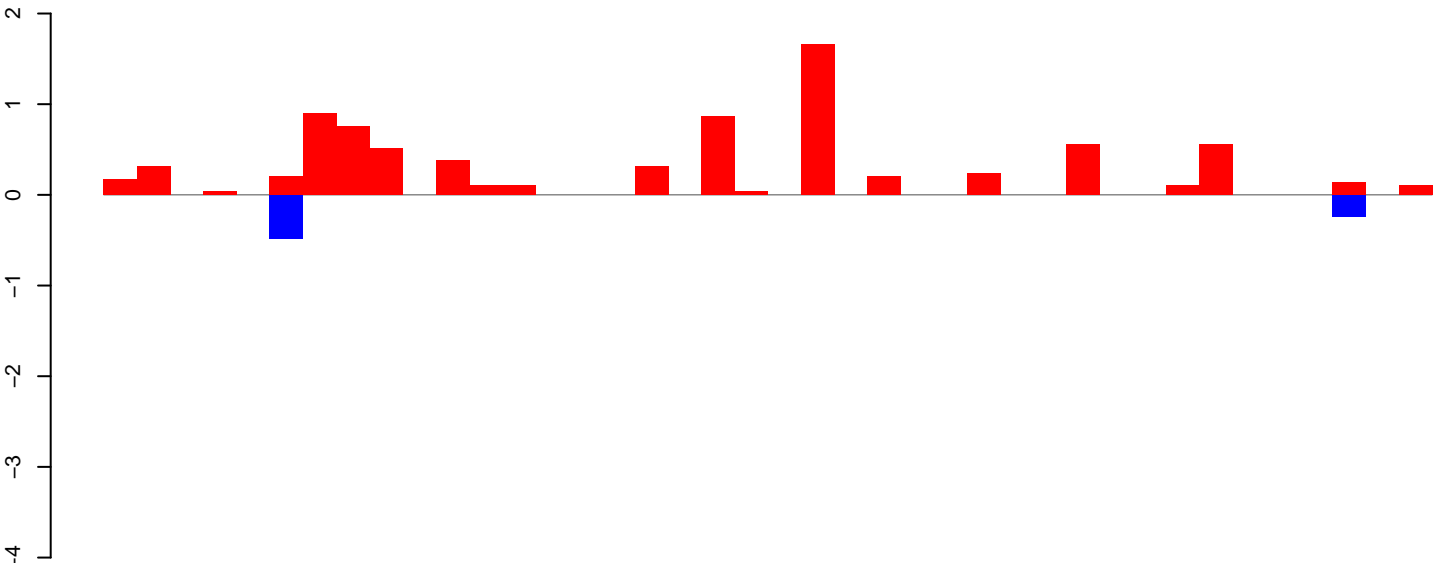


AeAeg_Aag2.SINV.GFP.rep



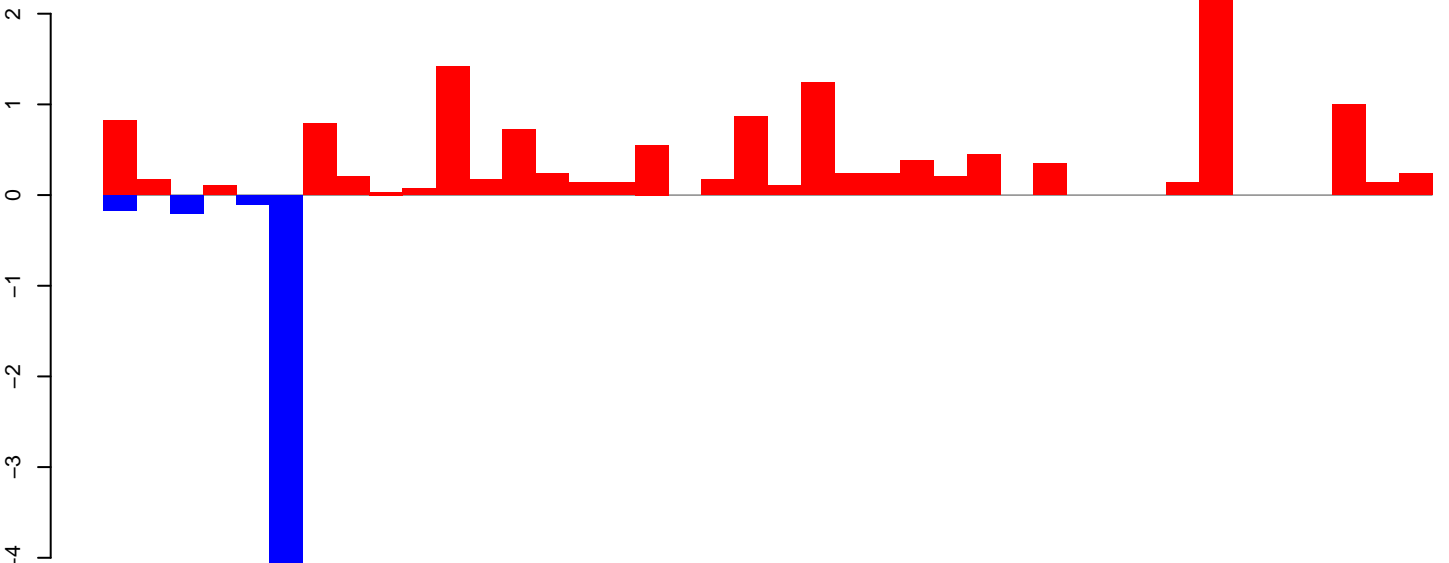
Window size=50, length=6351, TE@Gypsy-31_AA-LTR-I:1-6351

AeAeg_Aag2.SINV.GFP.18_23.rep



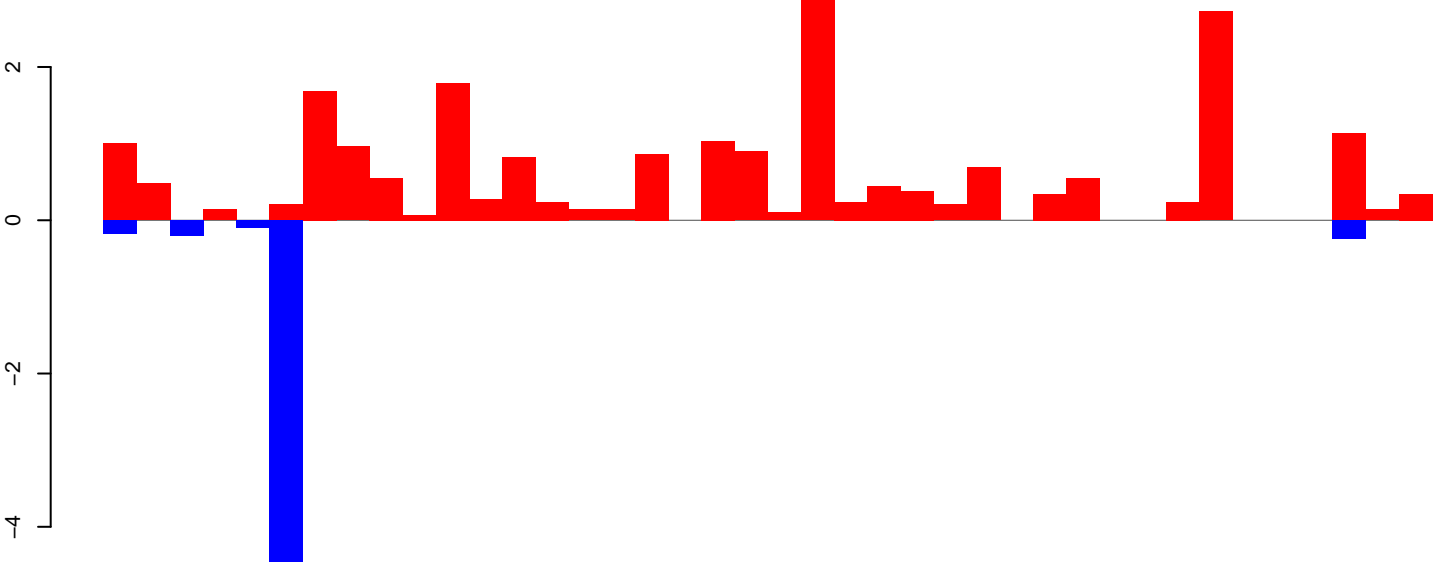
positive=8, negative=1, total=9

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=14, negative=5, total=19

AeAeg_Aag2.SINV.GFP.rep

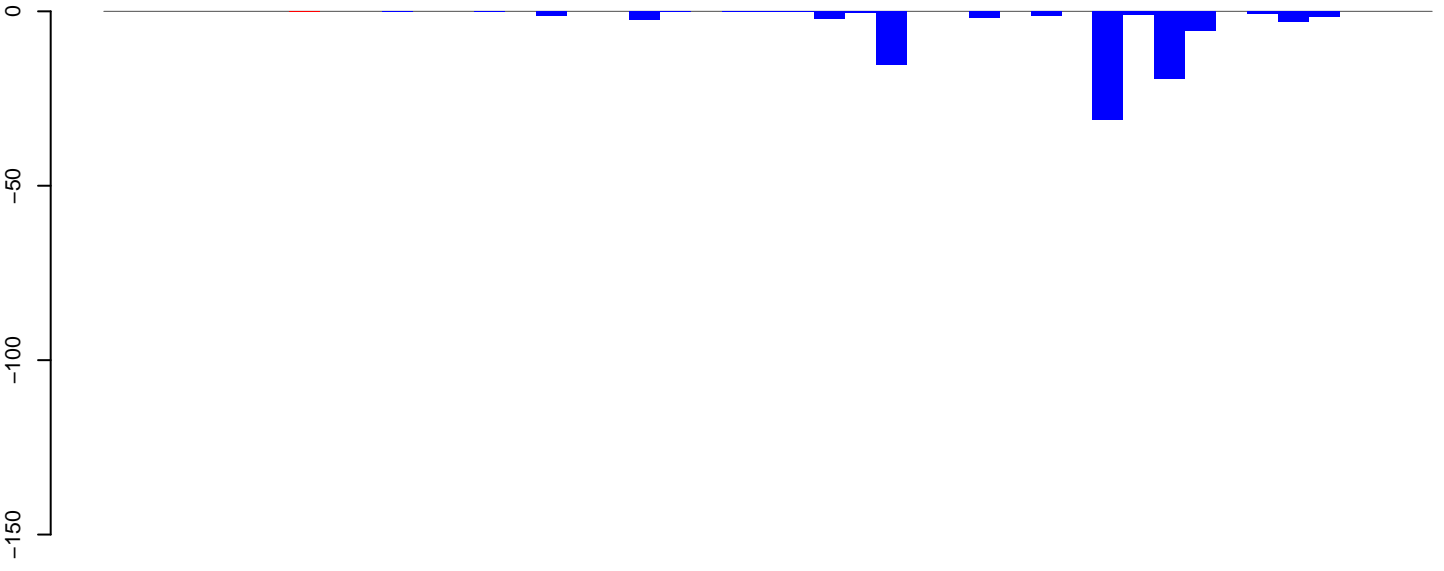


positive=22, negative=6, total=28

Window size=50, length=2050, TE@Copia-116_AA-LTR-I:1-2050

0 500 1000 1500 2000

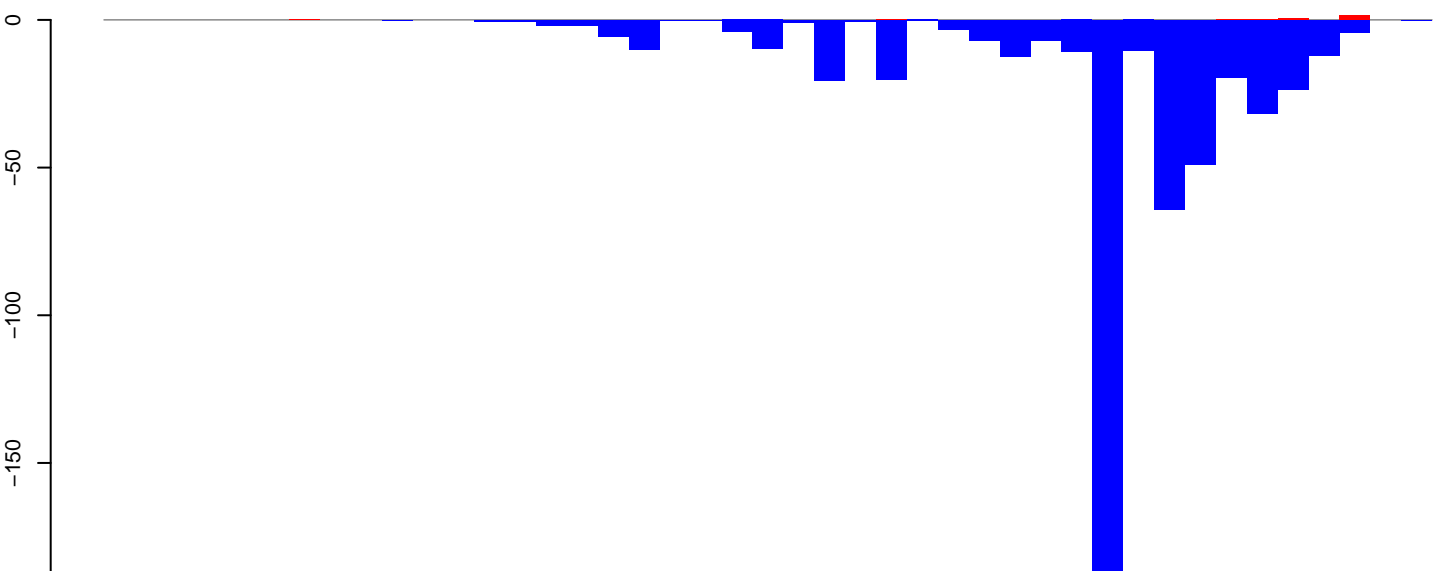
AeAeg_Aag2.SINV.GFP.18_23.rep



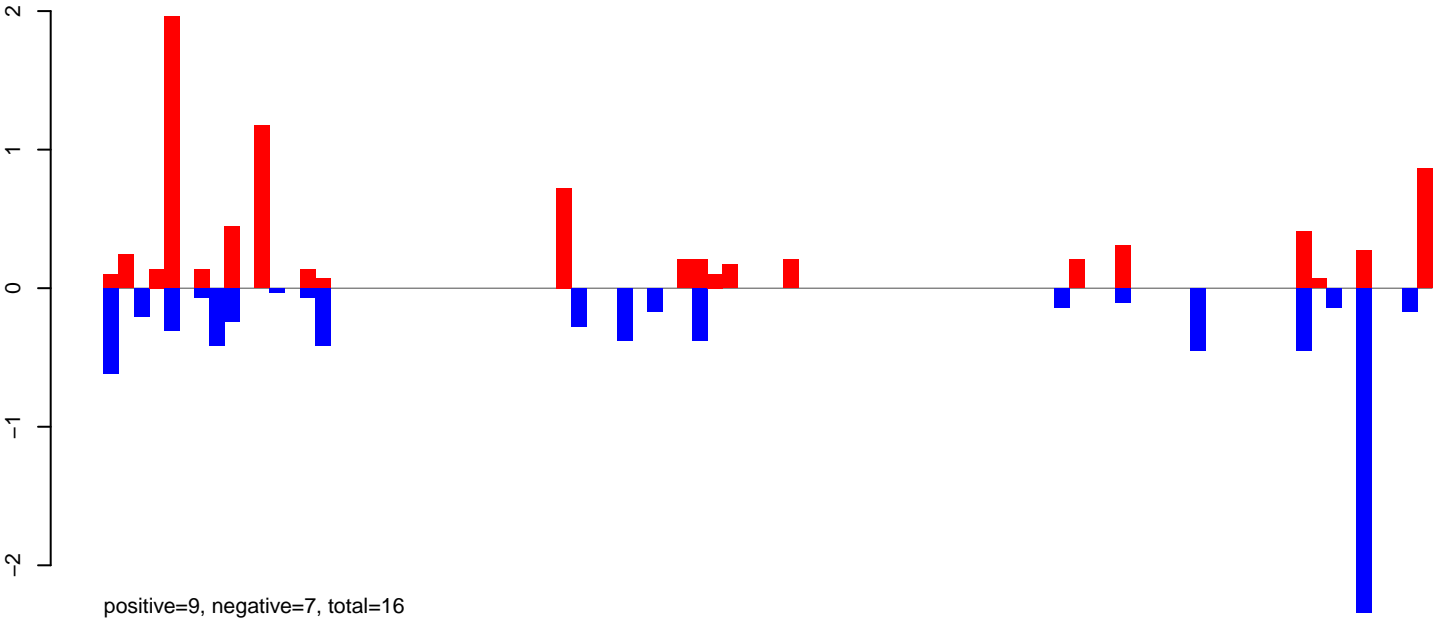
AeAeg_Aag2.SINV.GFP.24_35.rep



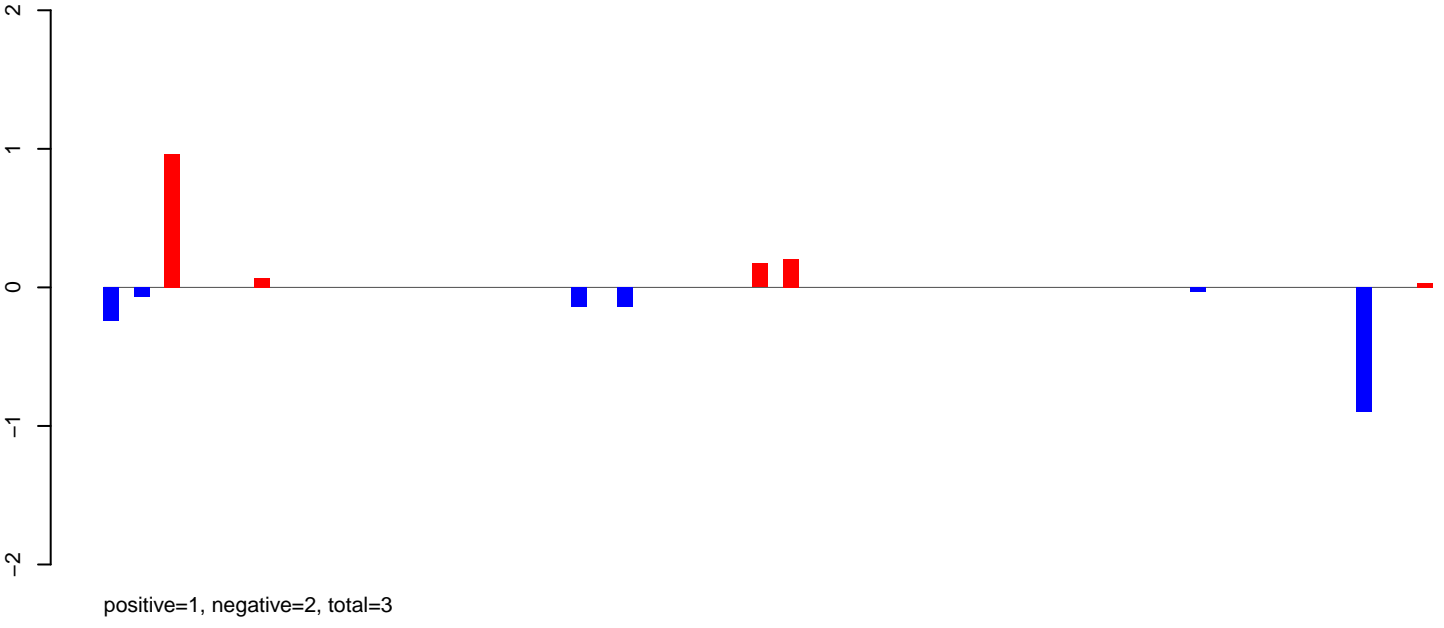
AeAeg_Aag2.SINV.GFP.rep



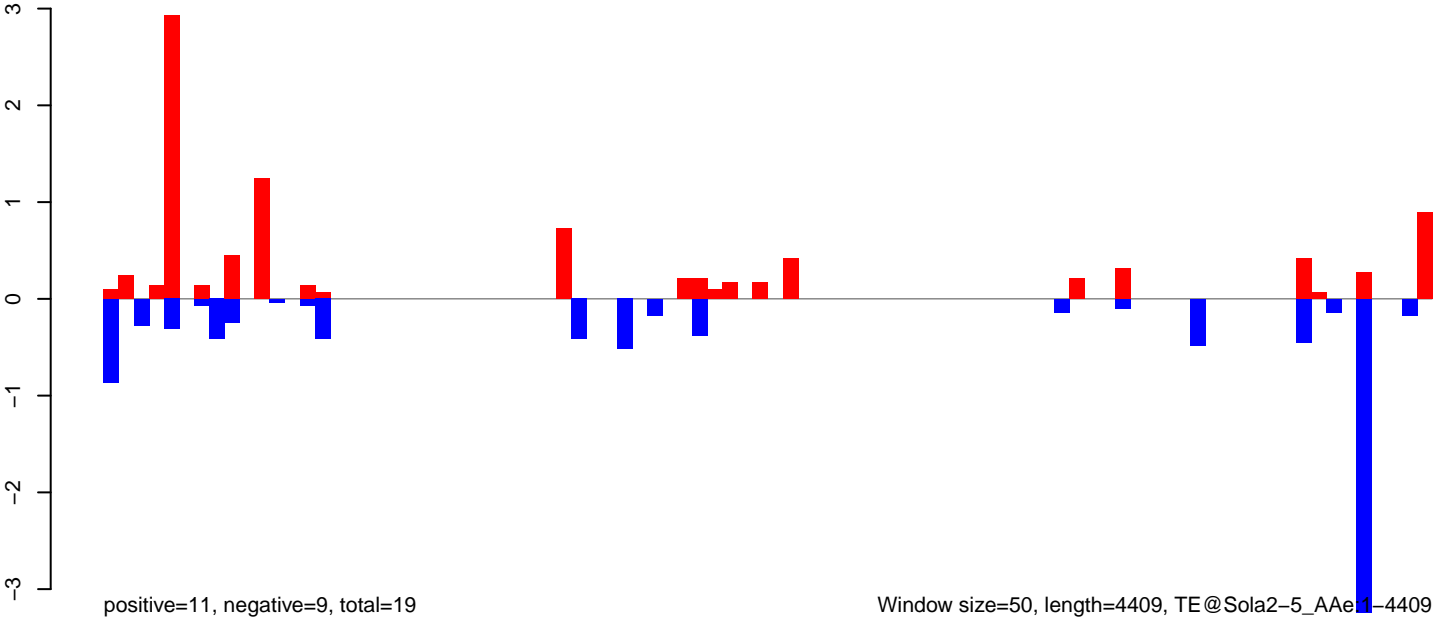
AeAeg_Aag2.SINV.GFP.18_23.rep



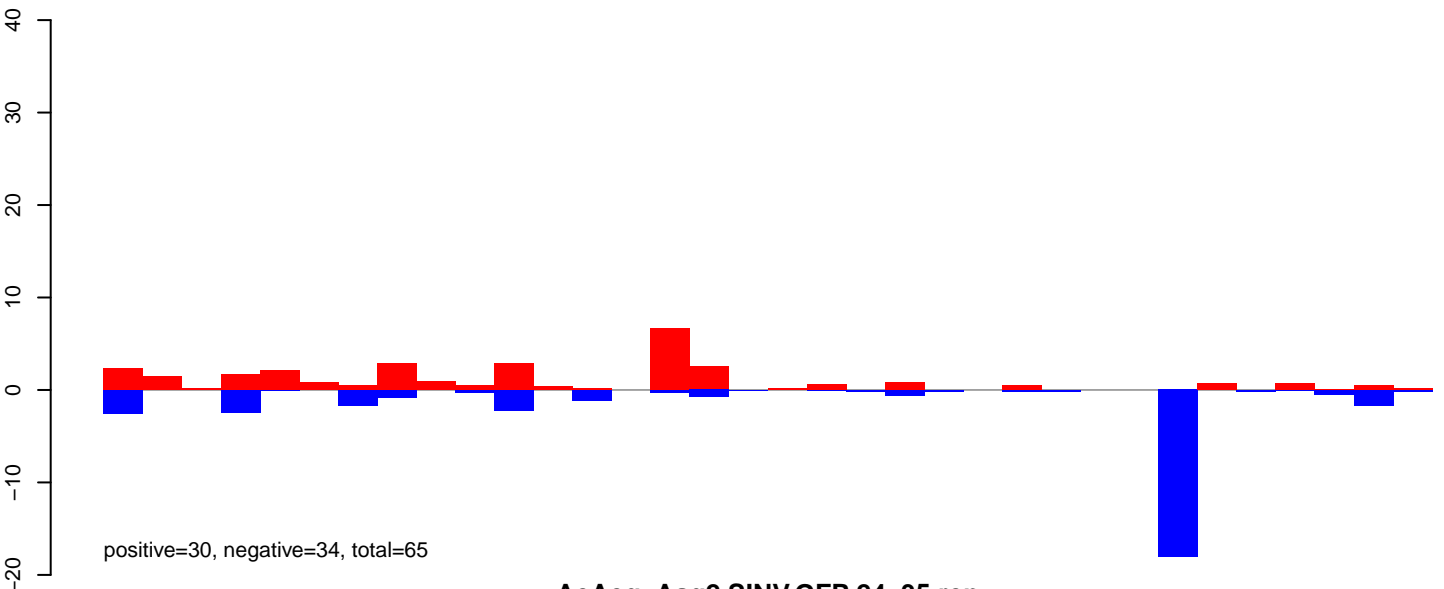
AeAeg_Aag2.SINV.GFP.24_35.rep



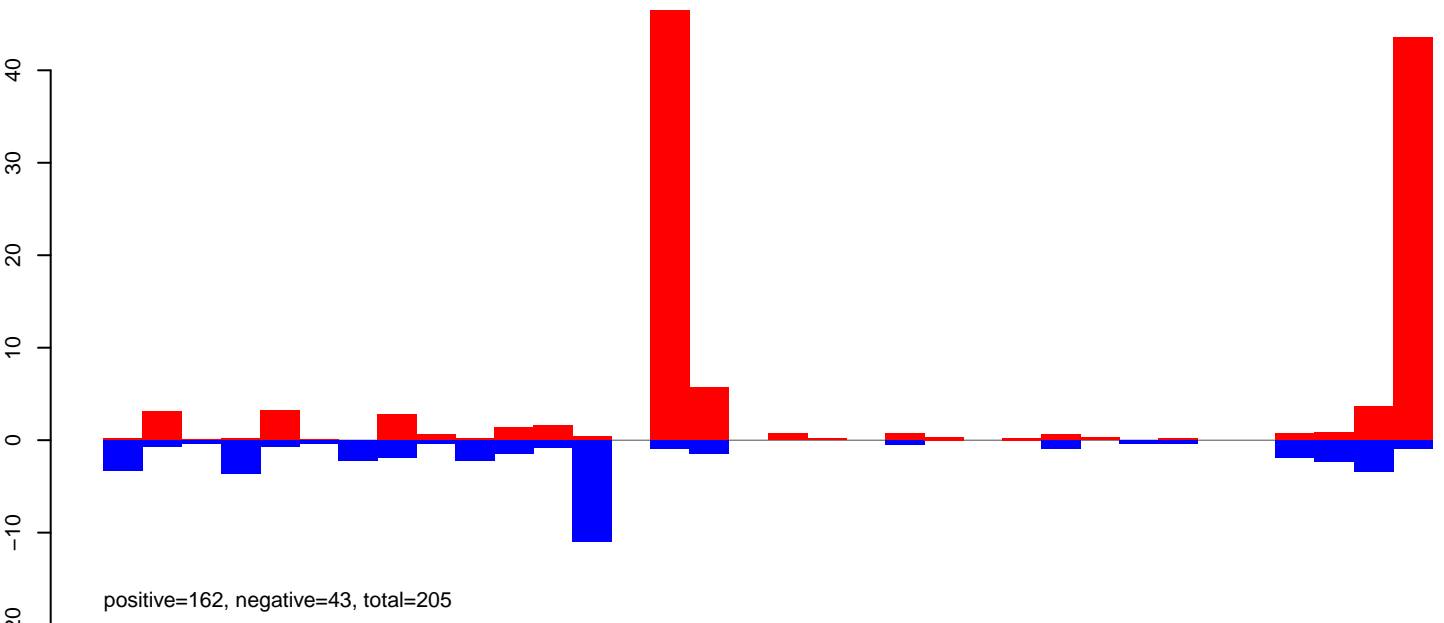
AeAeg_Aag2.SINV.GFP.rep



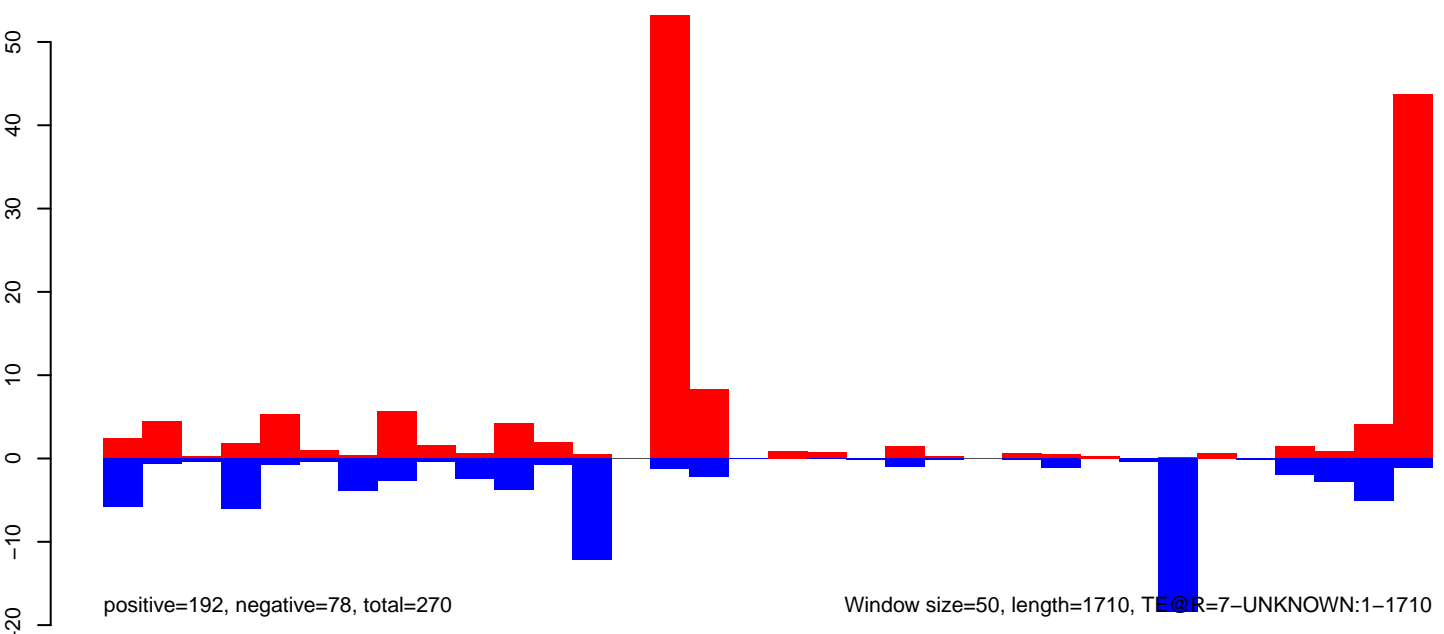
AeAeg_Aag2.SINV.GFP.18_23.rep



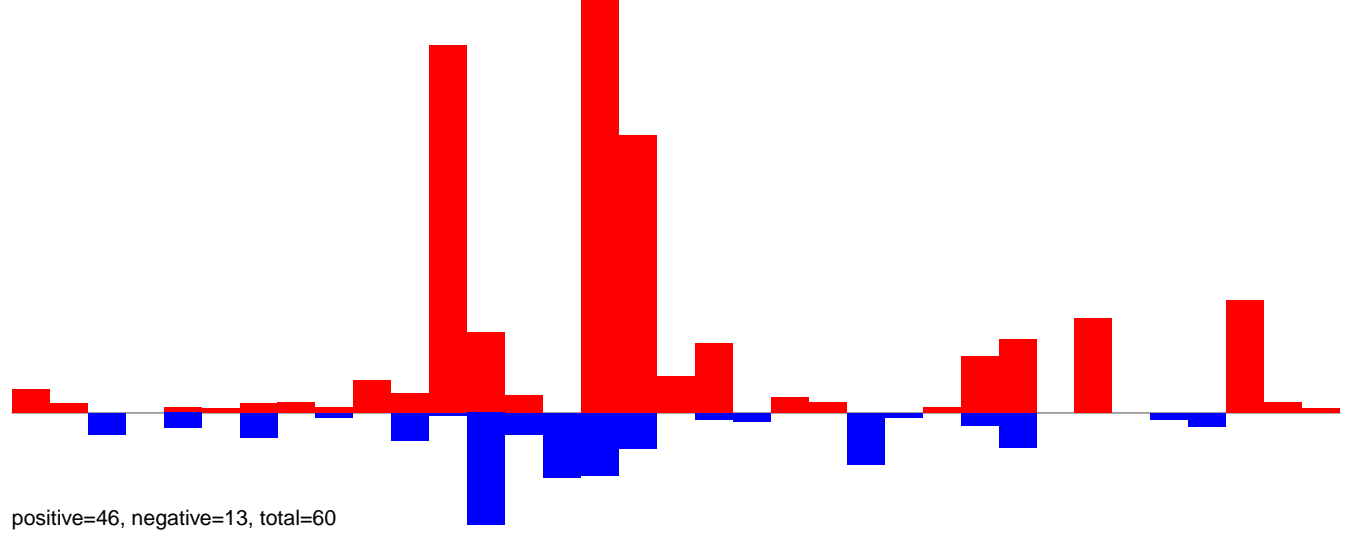
AeAeg_Aag2.SINV.GFP.24_35.rep



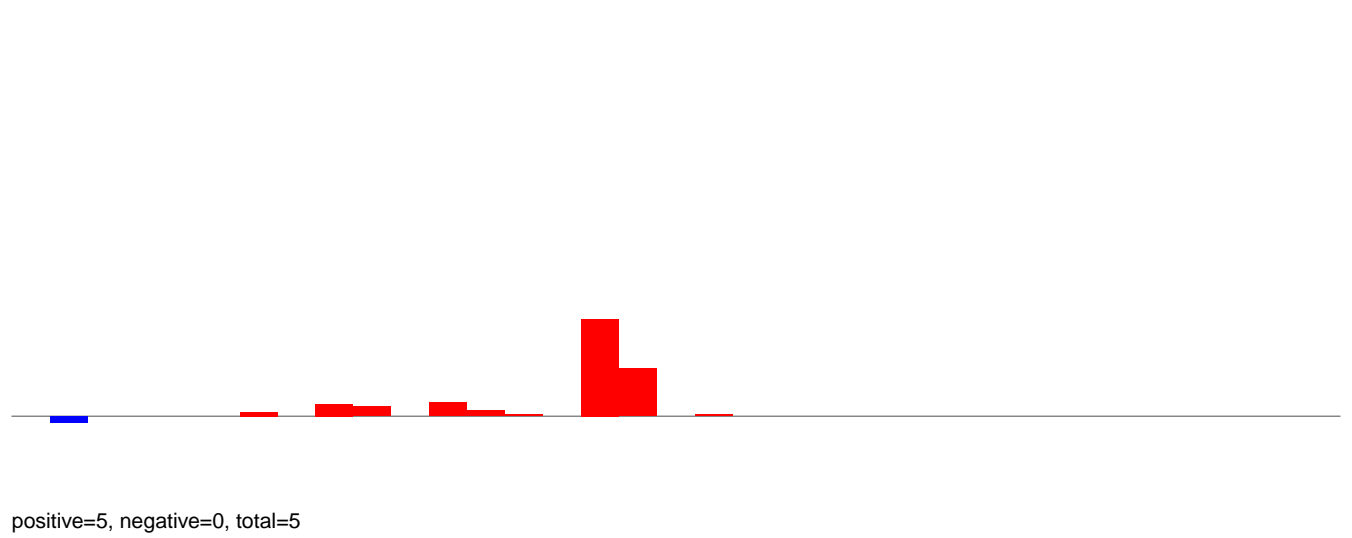
AeAeg_Aag2.SINV.GFP.rep



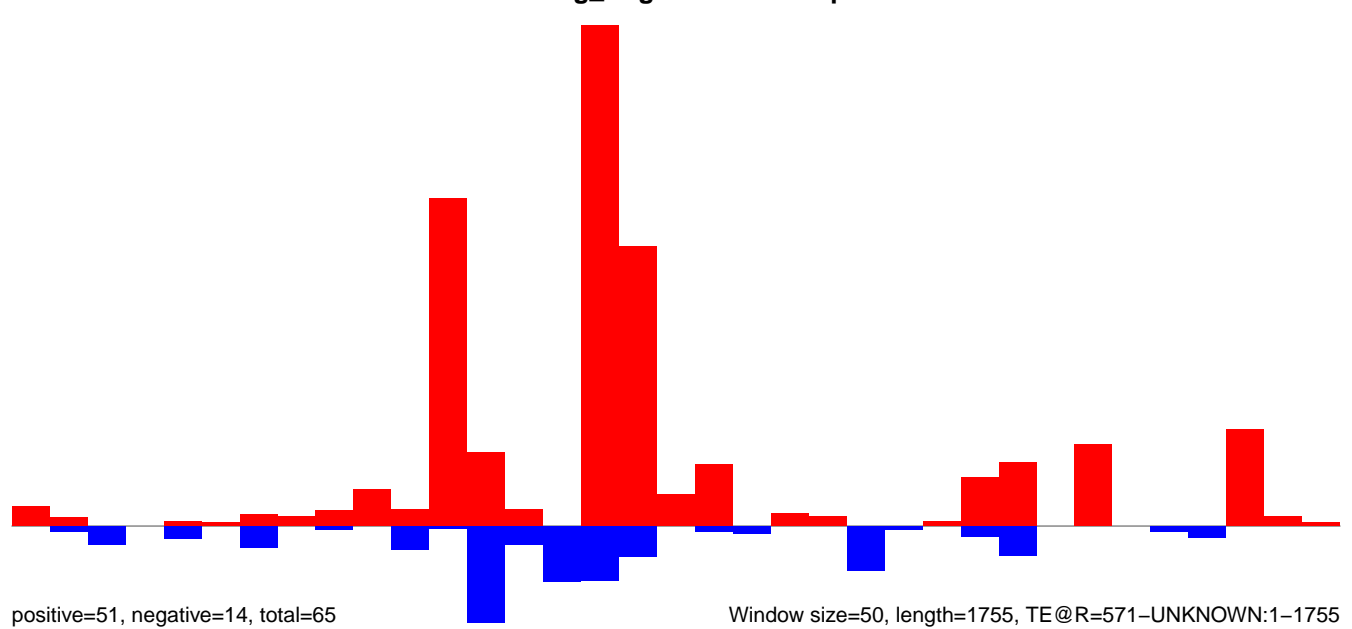
AeAeg_Aag2.SINV.GFP.18_23.rep



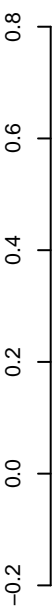
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

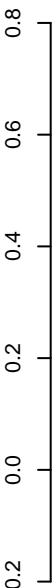


AeAeg_Aag2.SINV.GFP.18_23.rep



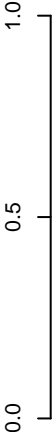
positive=4, negative=0, total=4

AeAeg_Aag2.SINV.GFP.24_35.rep



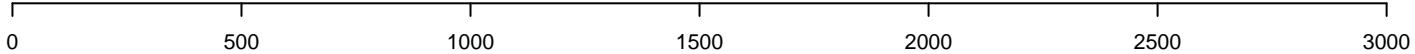
positive=6, negative=0, total=6

AeAeg_Aag2.SINV.GFP.rep

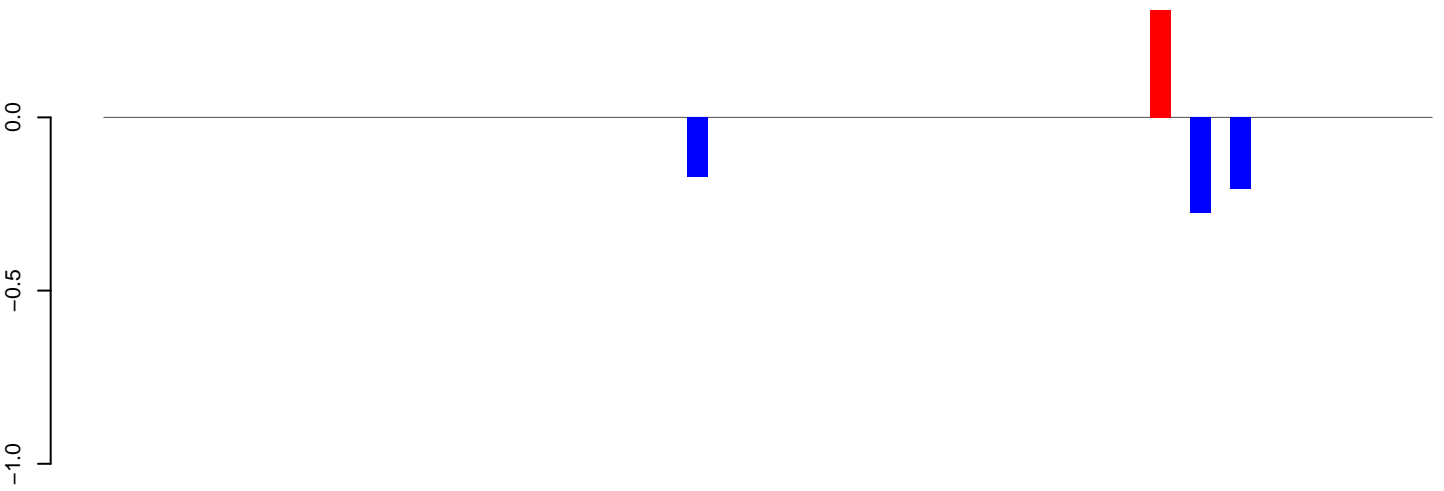


positive=10, negative=0, total=11

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

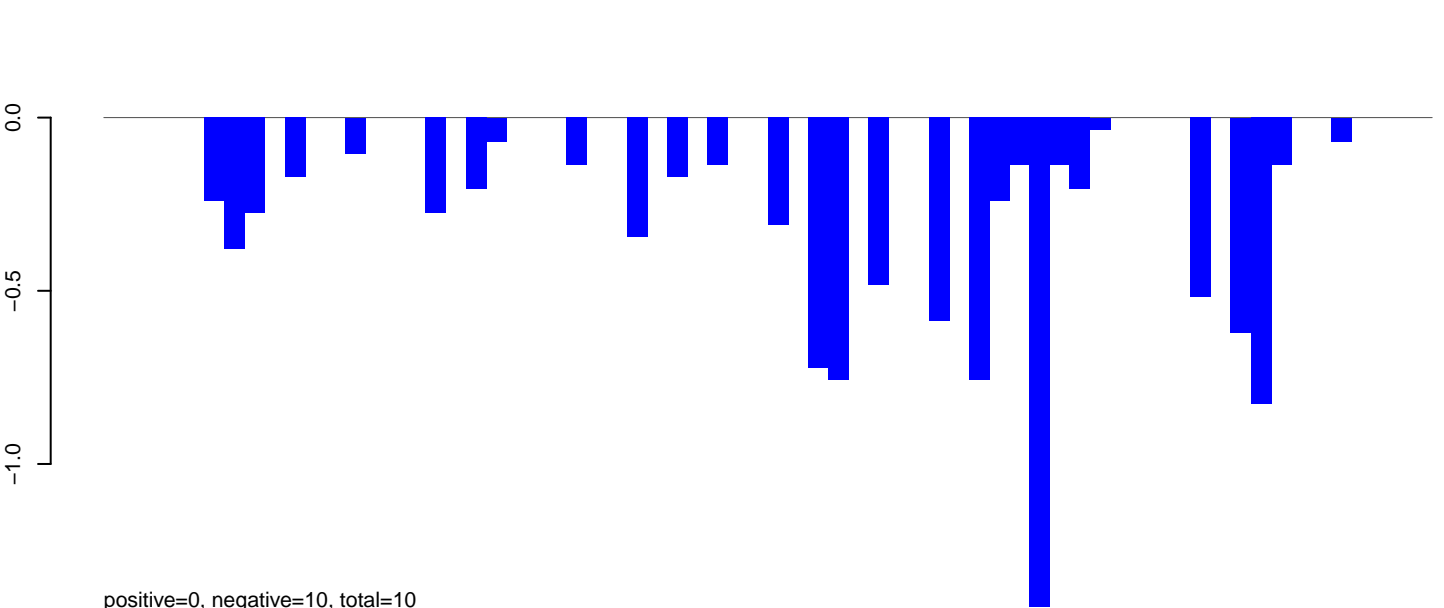


AeAeg_Aag2.SINV.GFP.18_23.rep



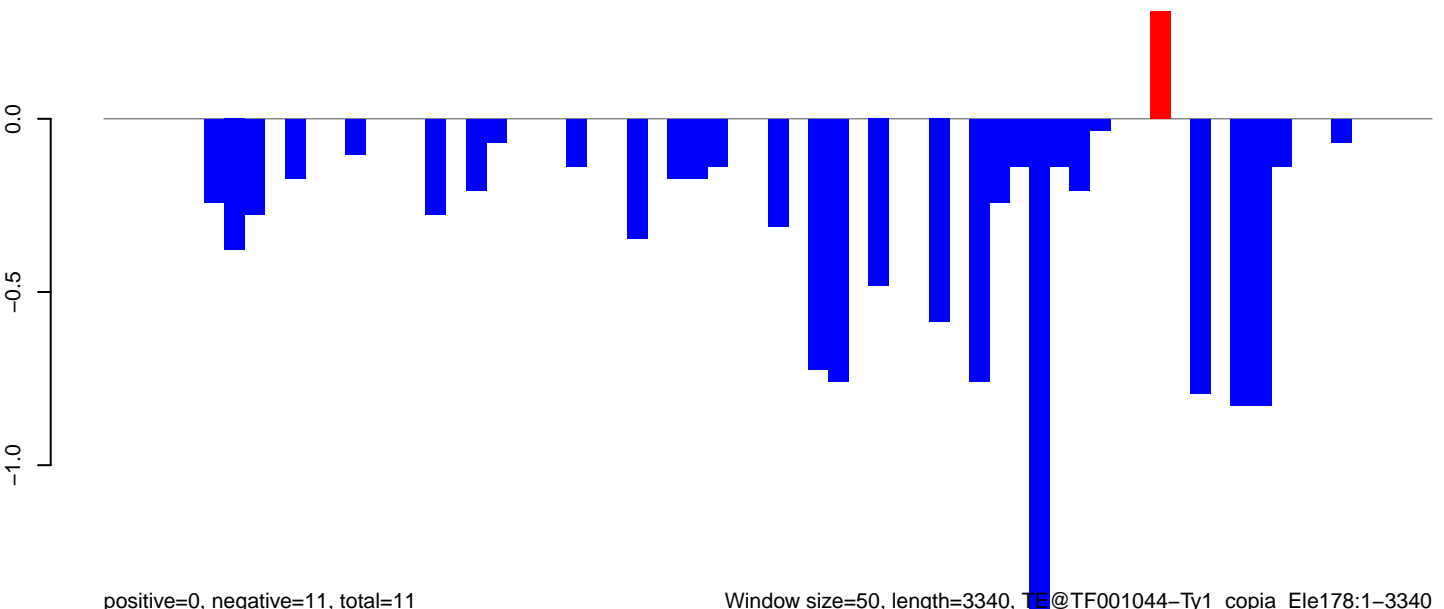
positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=10, total=10

AeAeg_Aag2.SINV.GFP.rep

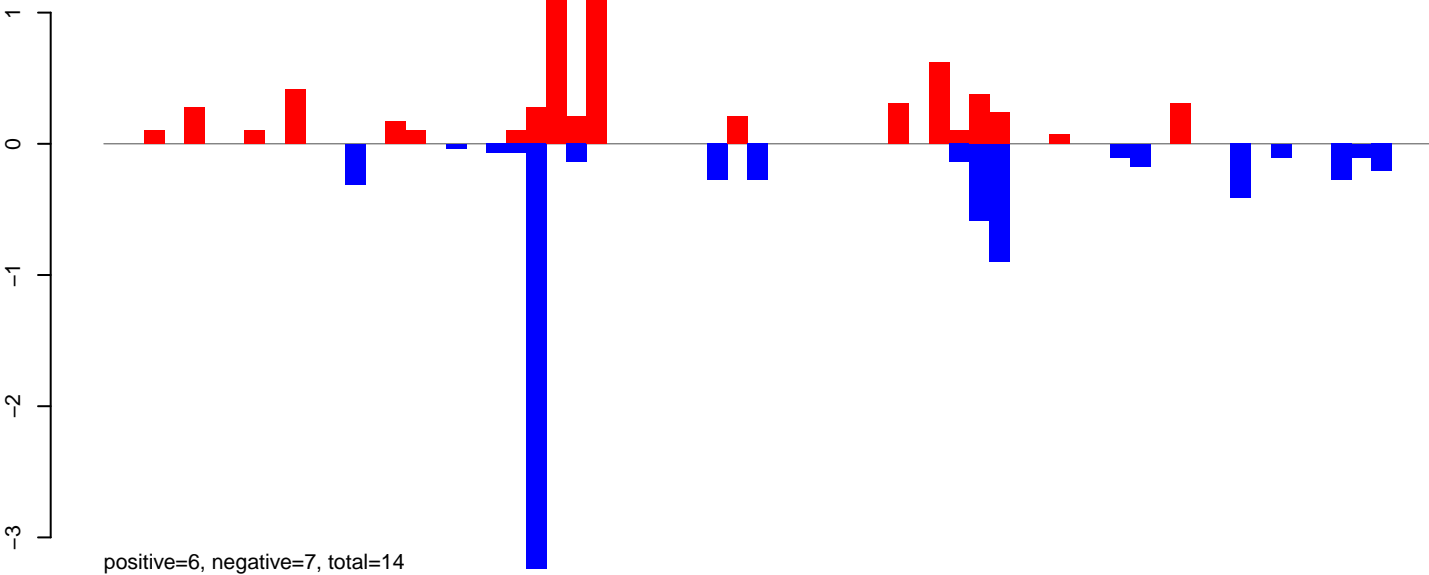


positive=0, negative=11, total=11

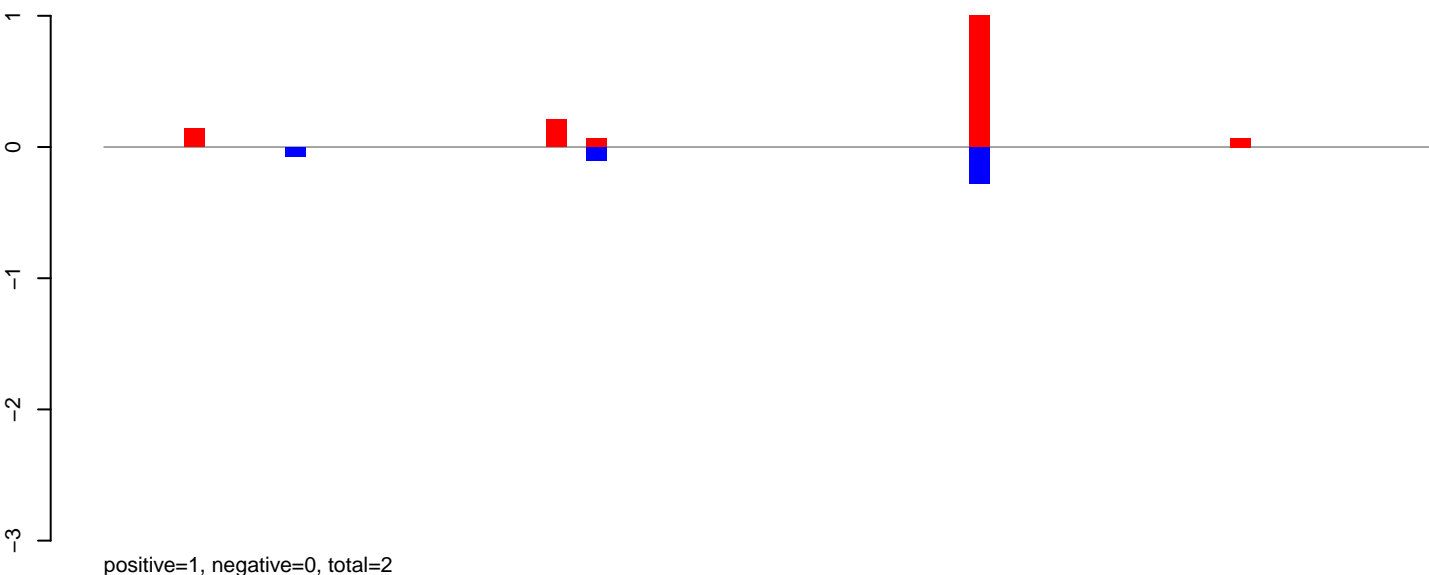
Window size=50, length=3340, TE@TF001044-Ty1_copia_Ele178:1-3340

0 500 1000 1500 2000 2500 3000

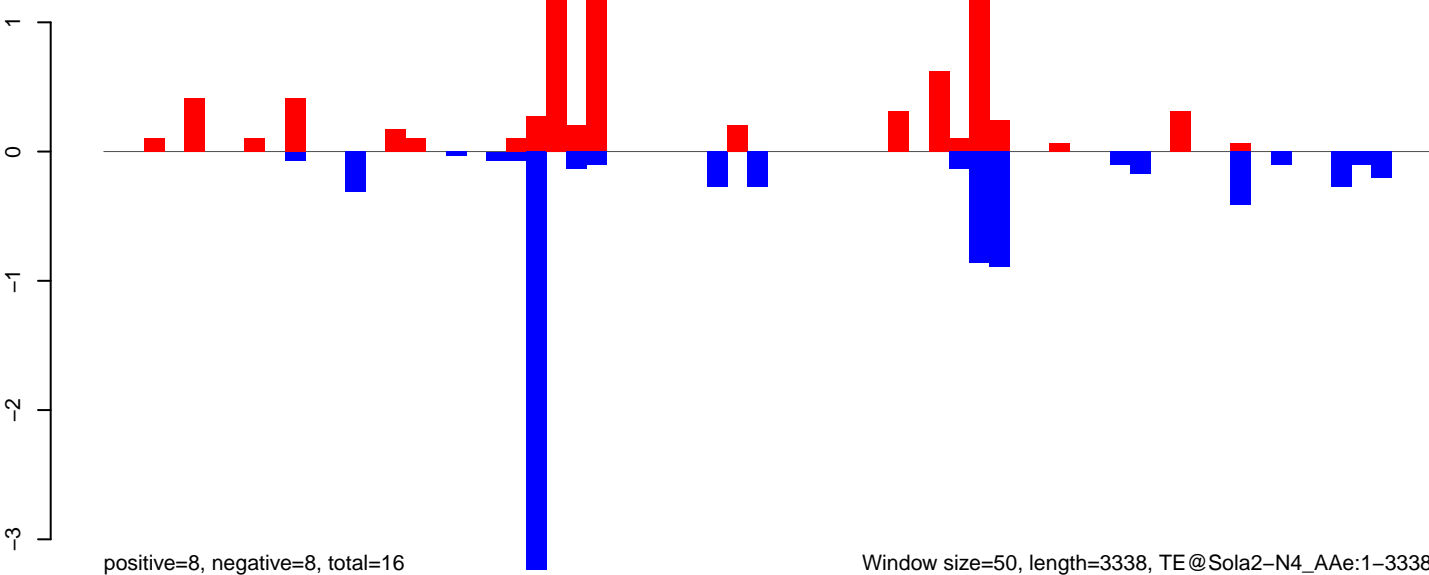
AeAeg_Aag2.SINV.GFP.18_23.rep



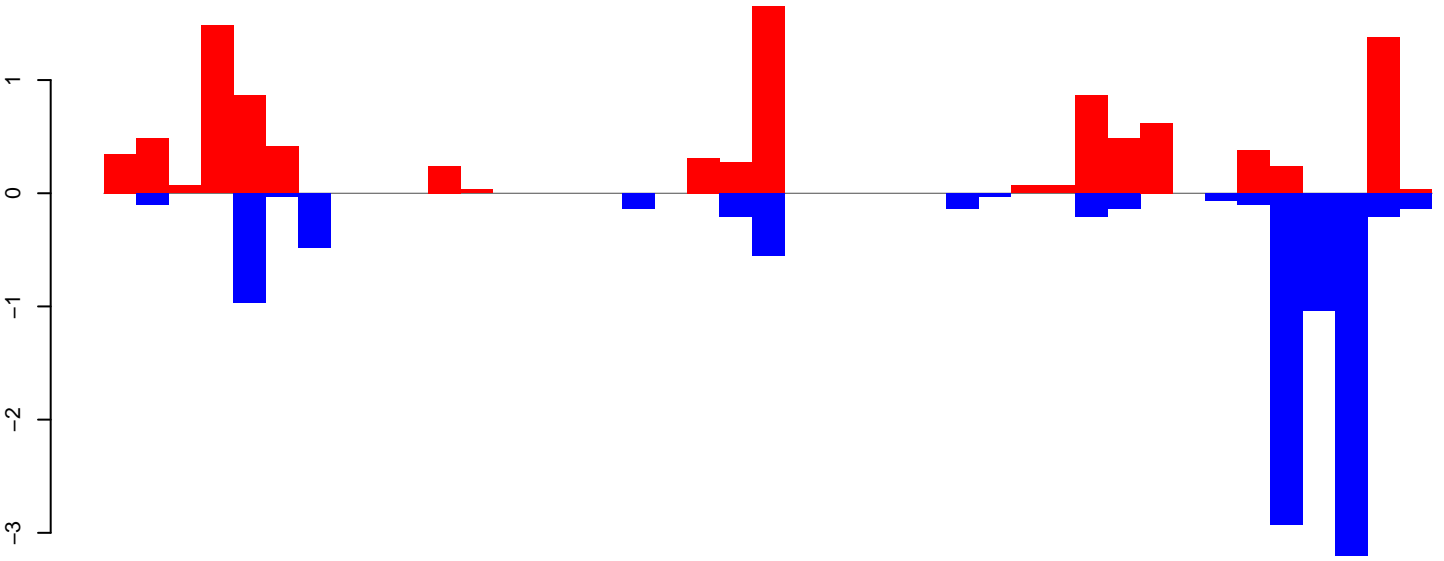
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

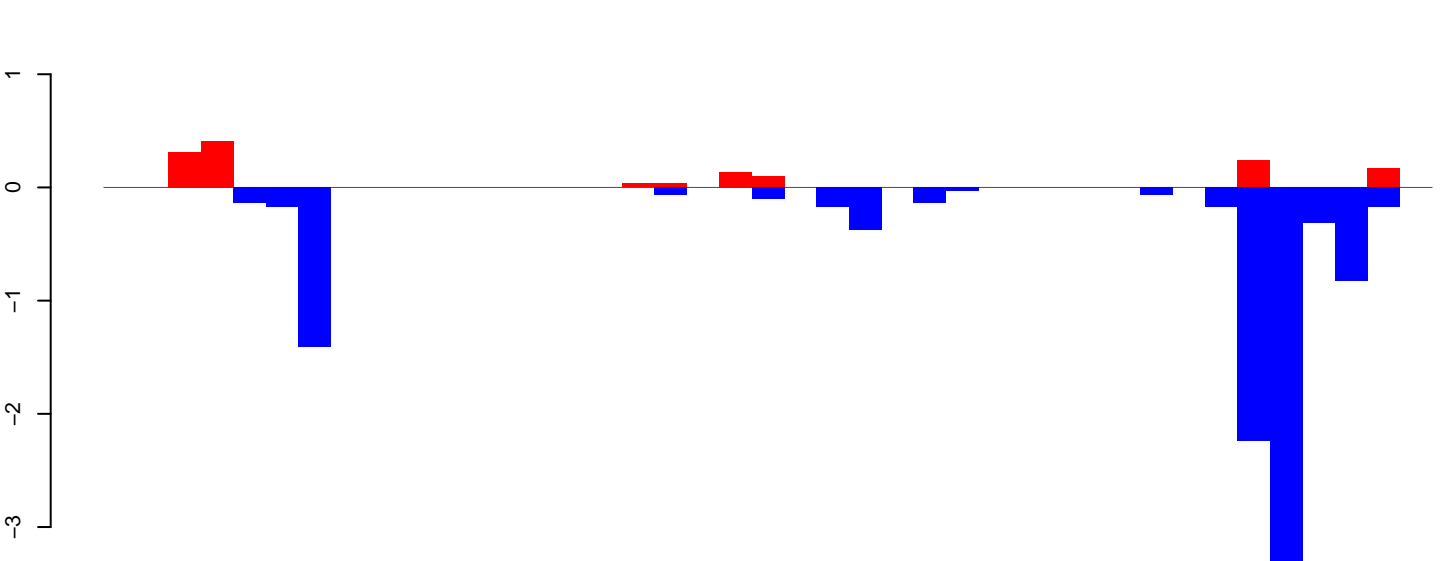


AeAeg_Aag2.SINV.GFP.18_23.rep



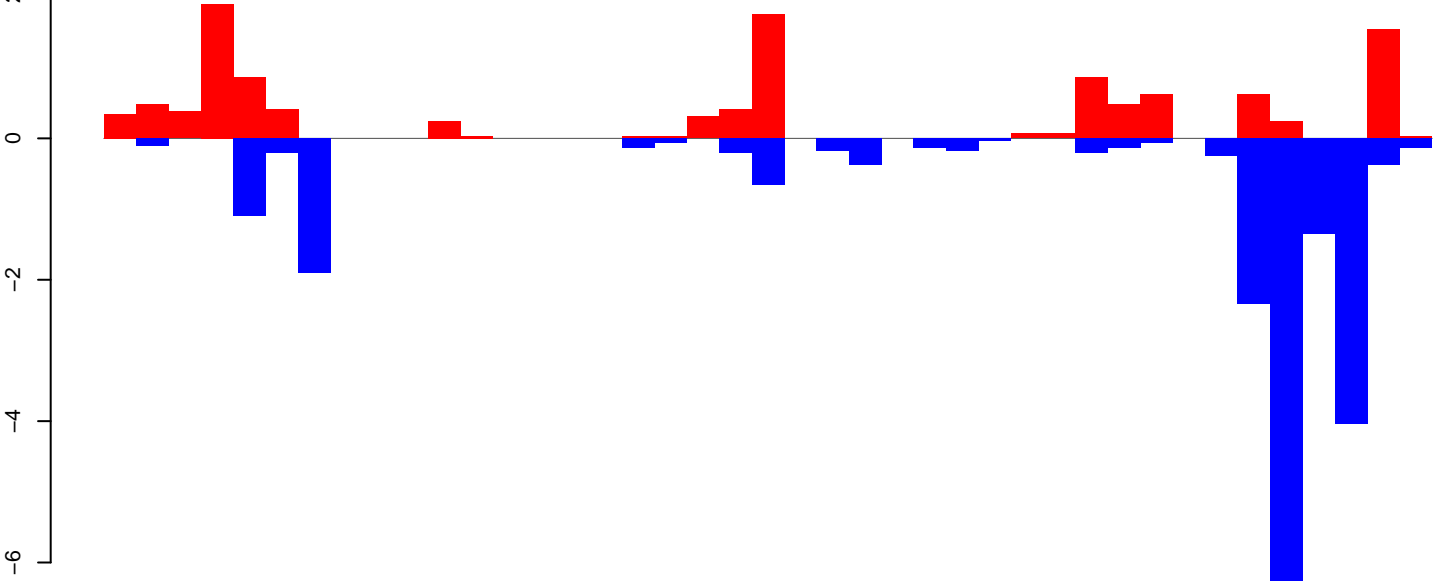
positive=10, negative=11, total=21

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=10, total=11

AeAeg_Aag2.SINV.GFP.rep

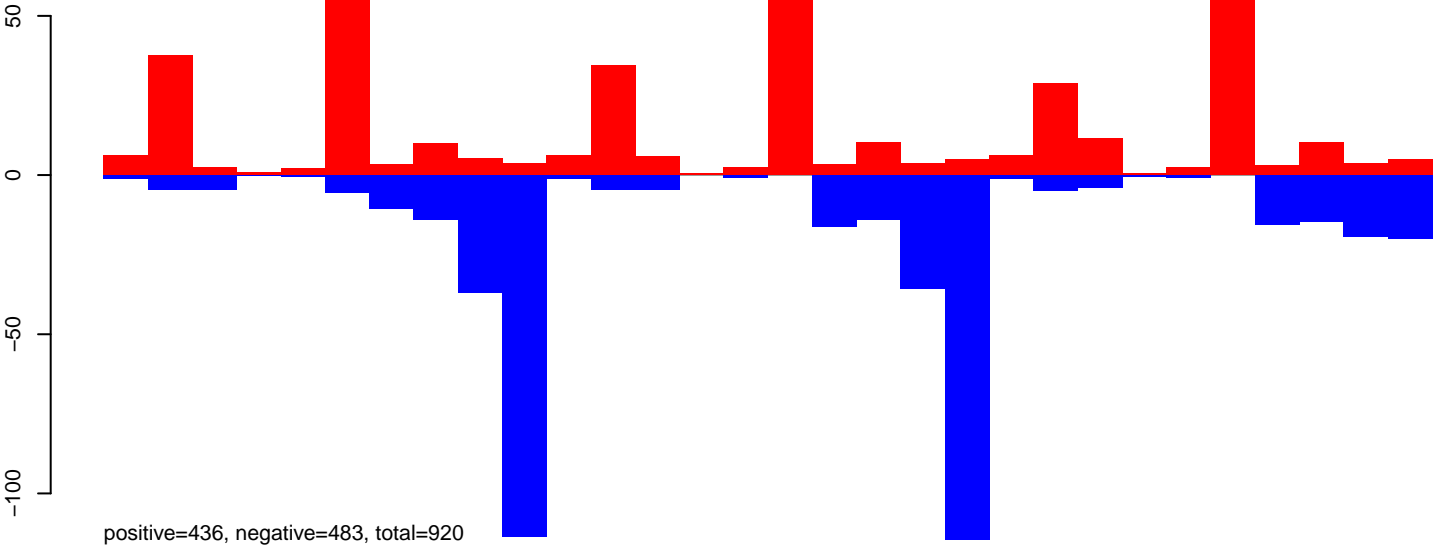


positive=12, negative=21, total=33

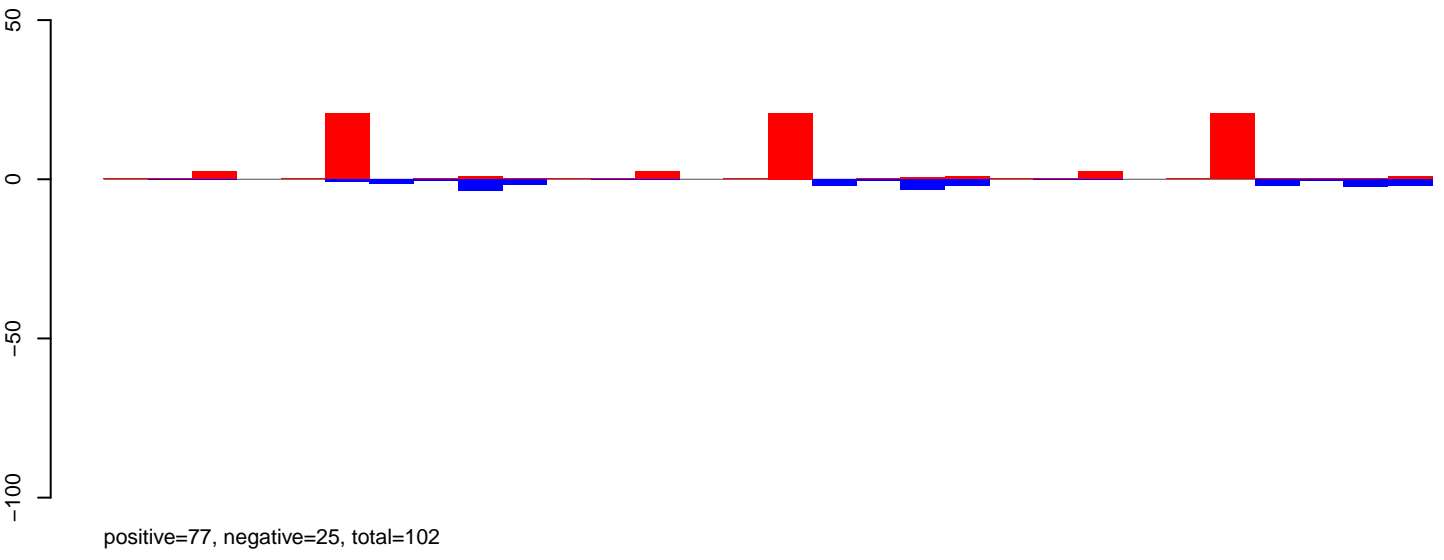
Window size=50, length=2052, TE@R=527-UNKNOWN:1-2052

0 500 1000 1500 2000

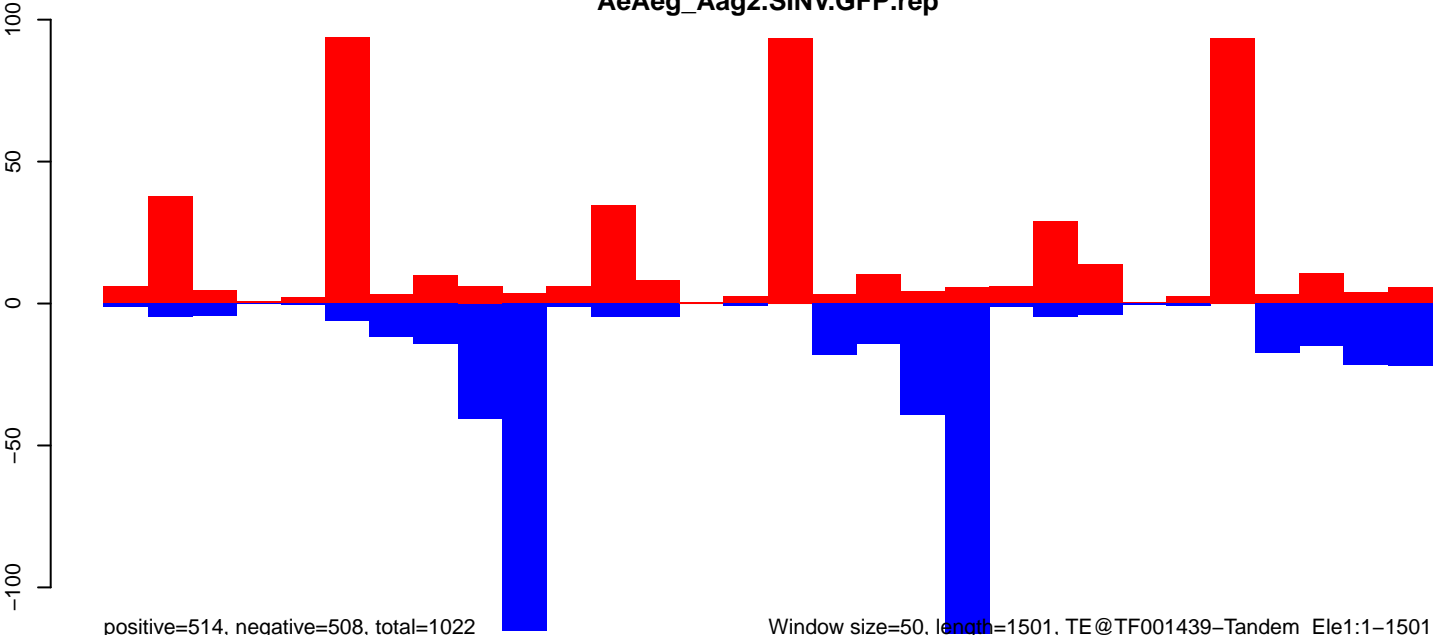
AeAeg_Aag2.SINV.GFP.18_23.rep



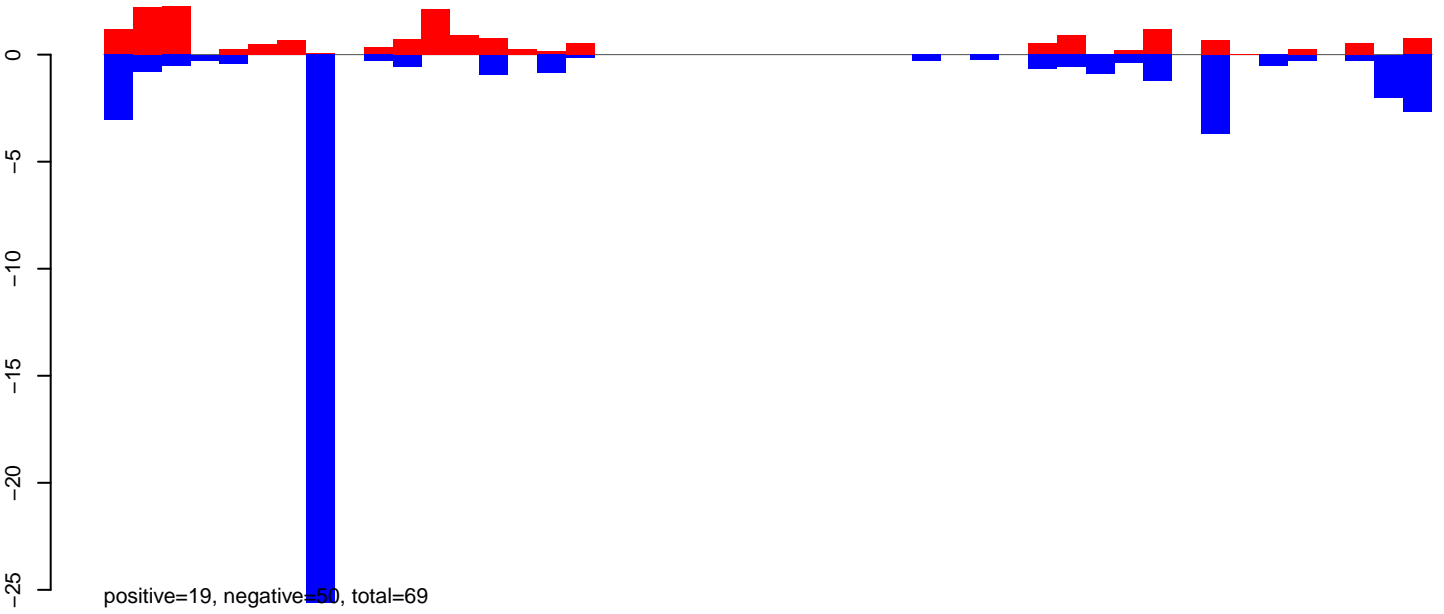
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



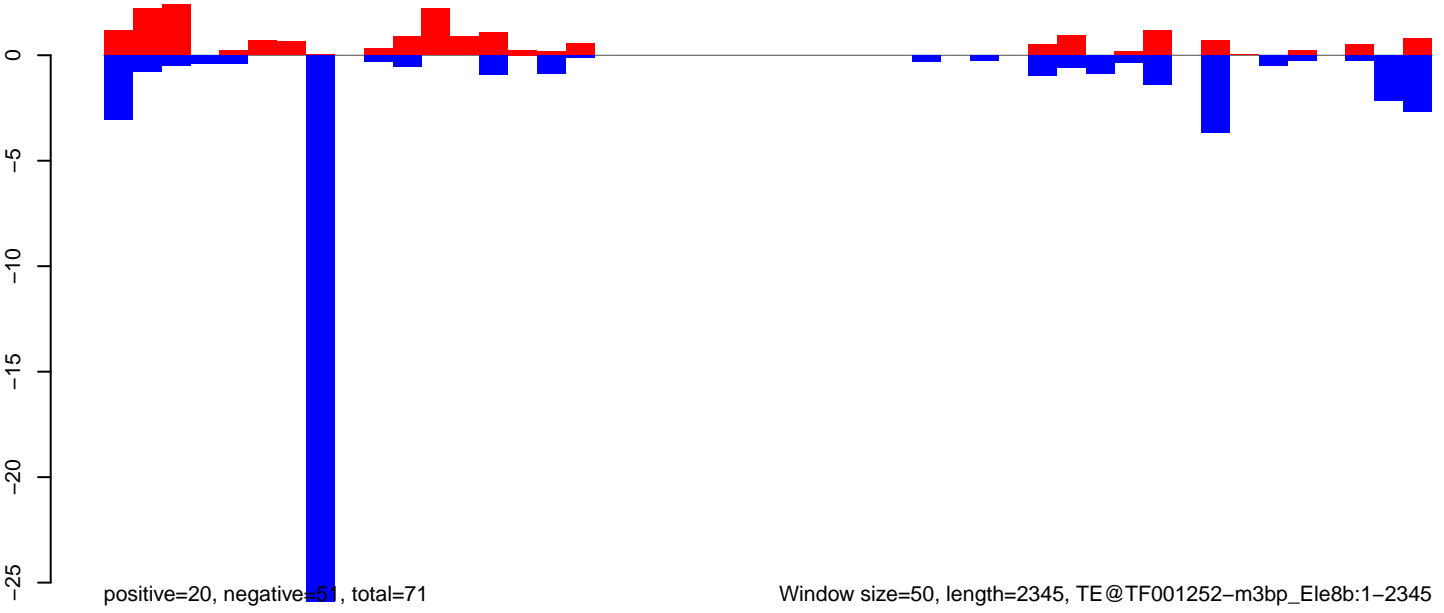
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

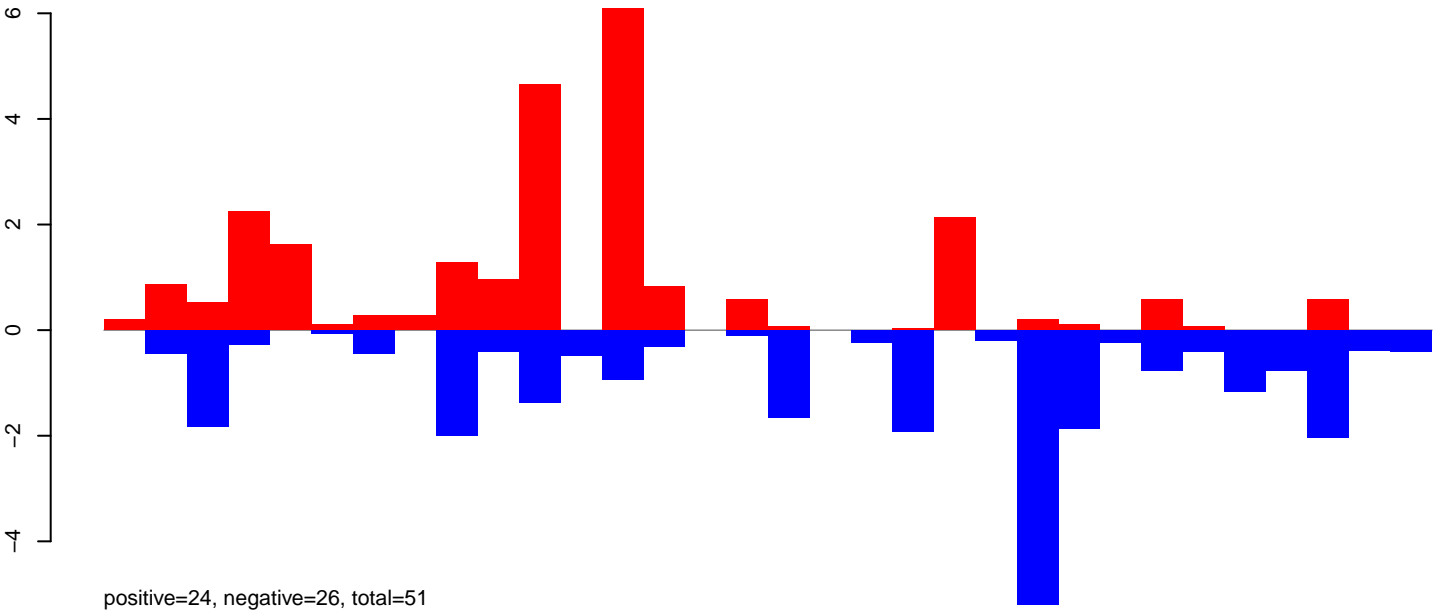


AeAeg_Aag2.SINV.GFP.rep

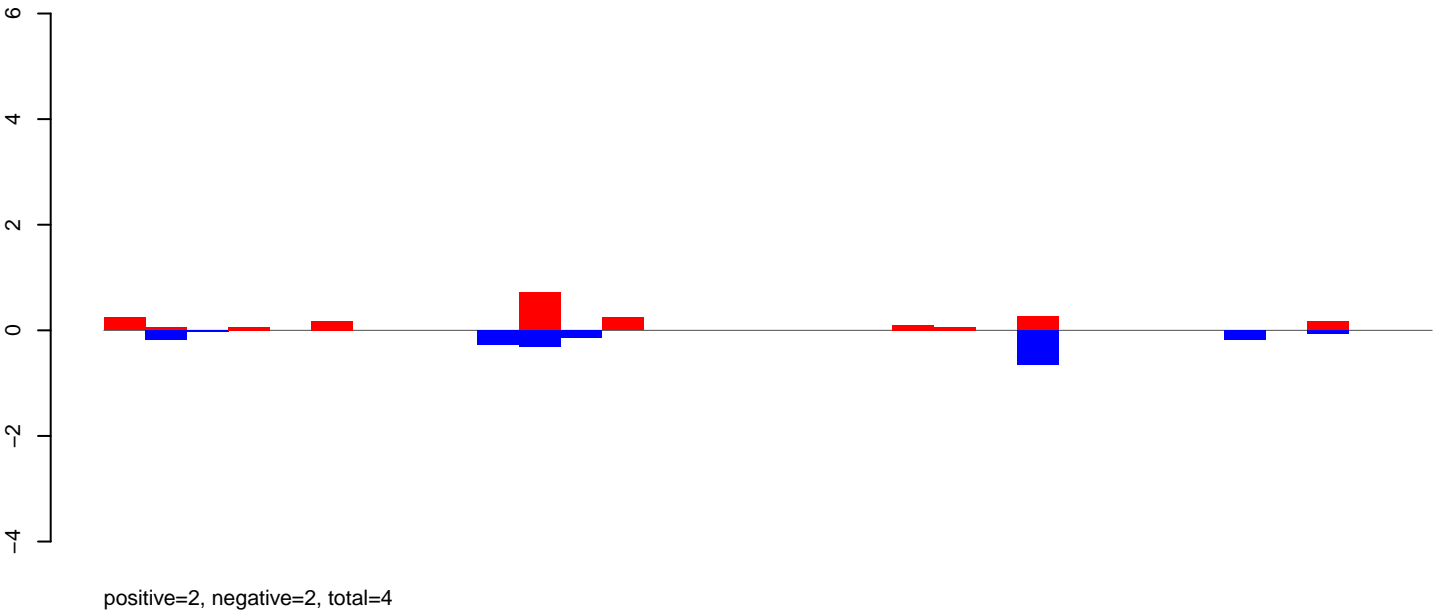


Window size=50, length=2345, TE@TF001252-m3bp_Ele8b:1-2345

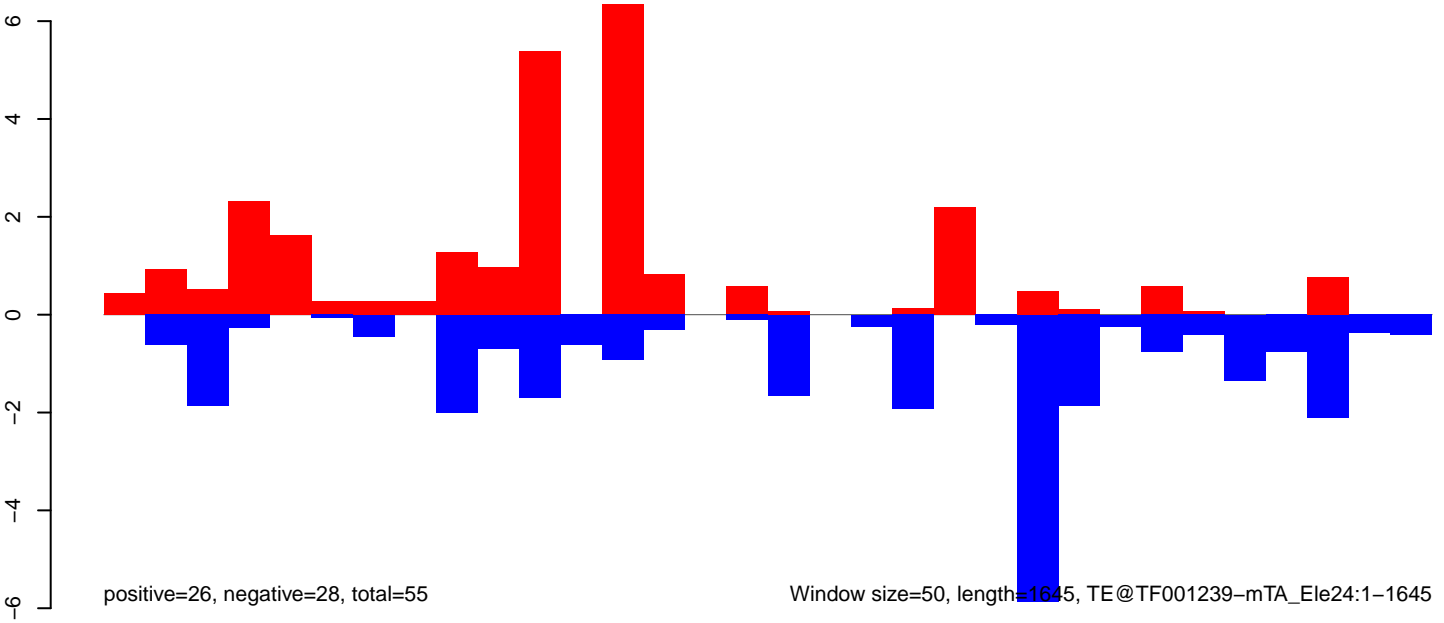
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

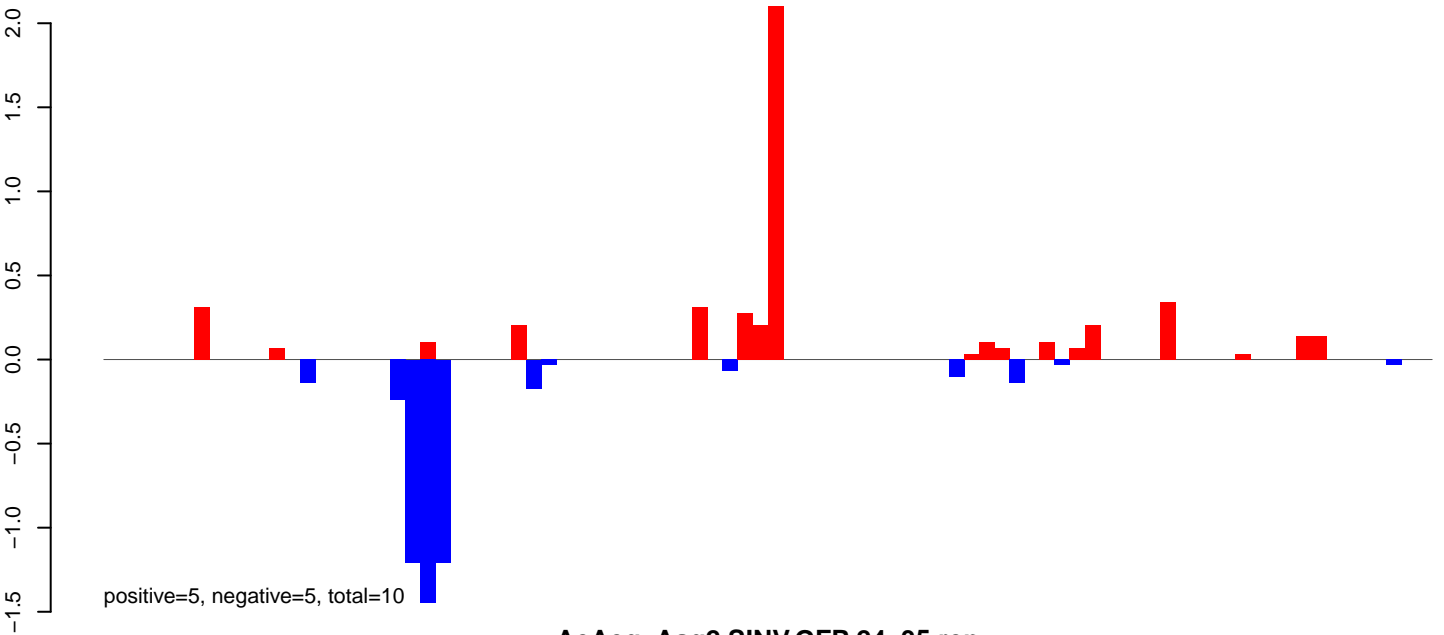


AeAeg_Aag2.SINV.GFP.rep

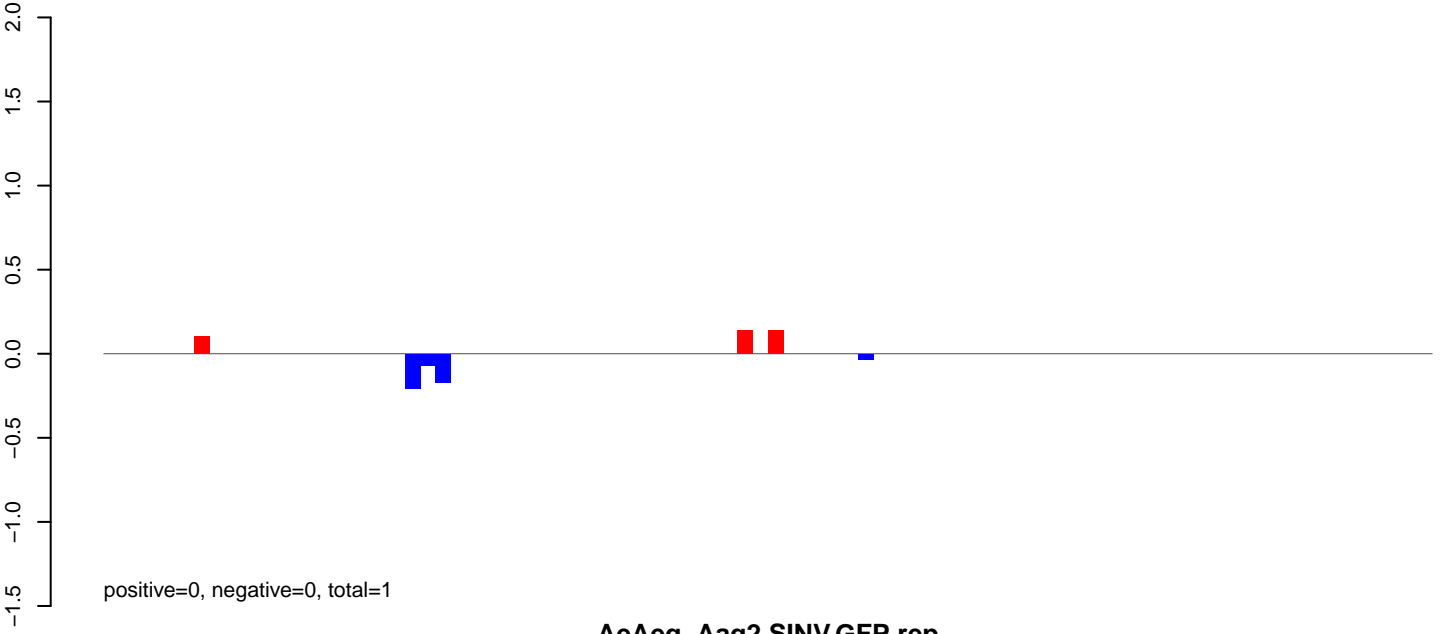


Window size=50, length=1645, TE@TF001239-mTA_Ele24:1-1645

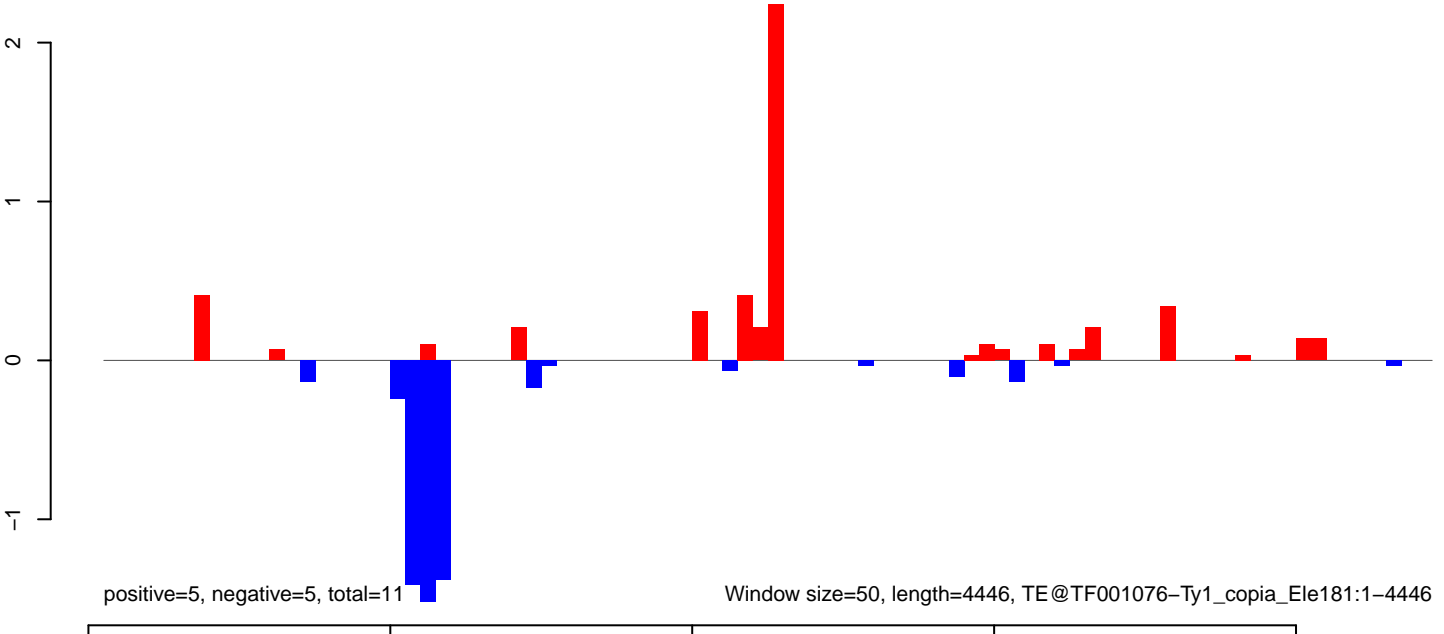
AeAeg_Aag2.SINV.GFP.18_23.rep



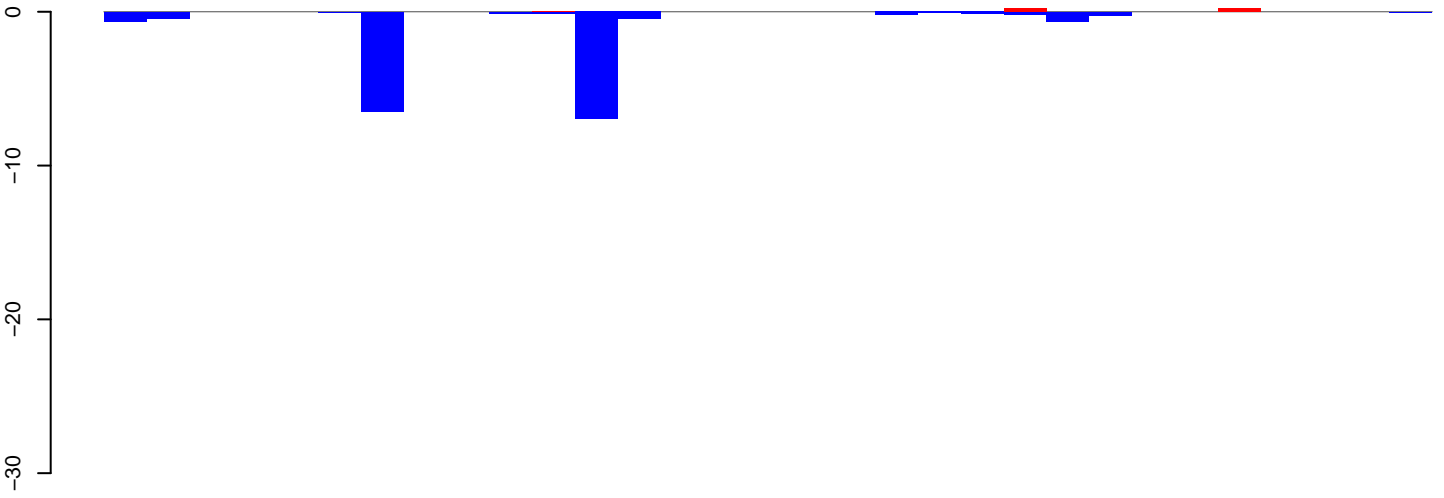
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

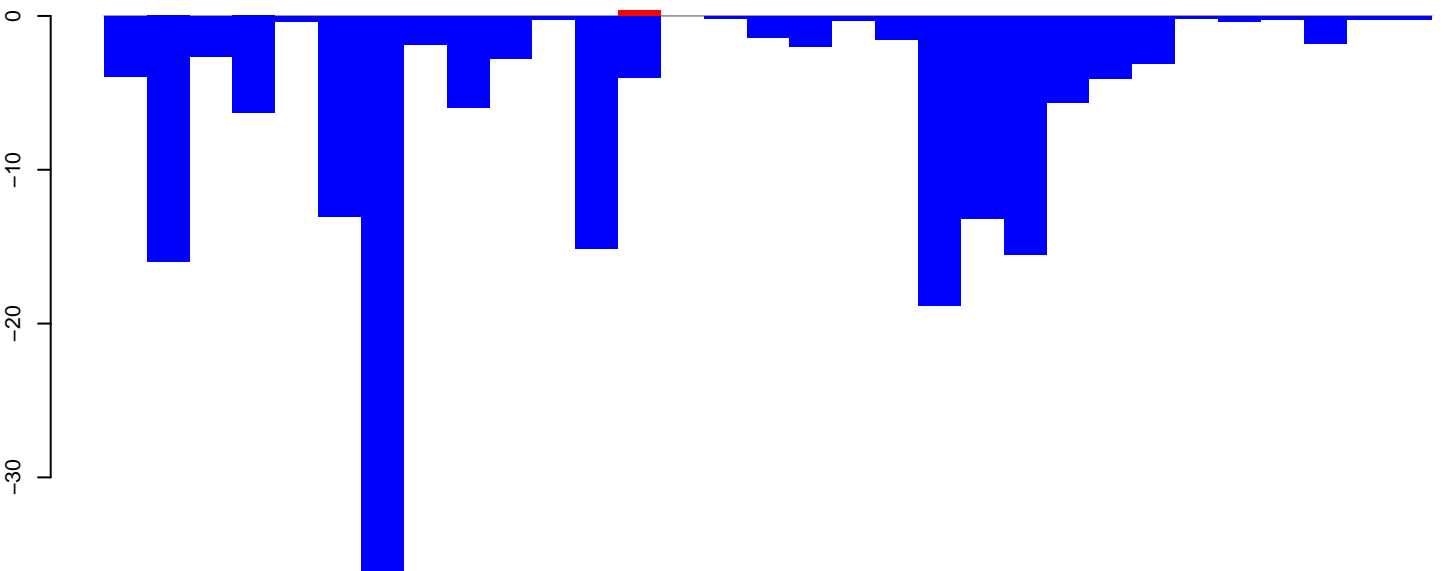


AeAeg_Aag2.SINV.GFP.18_23.rep



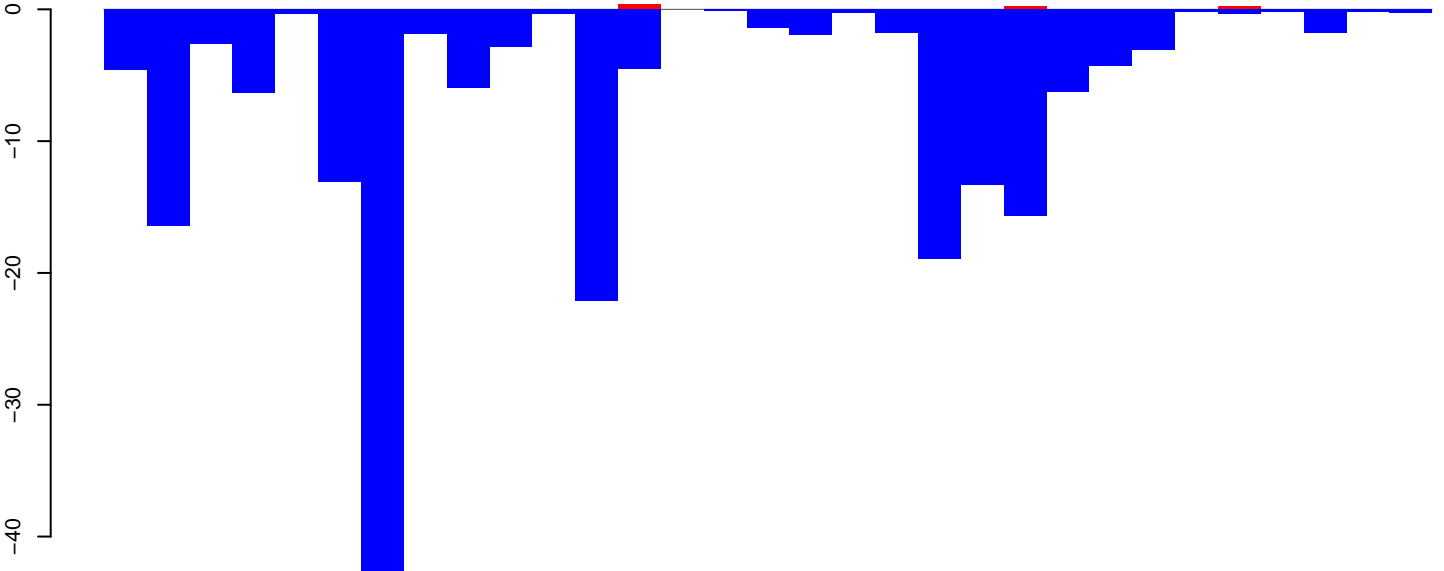
positive=0, negative=17, total=17

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=180, total=180

AeAeg_Aag2.SINV.GFP.rep

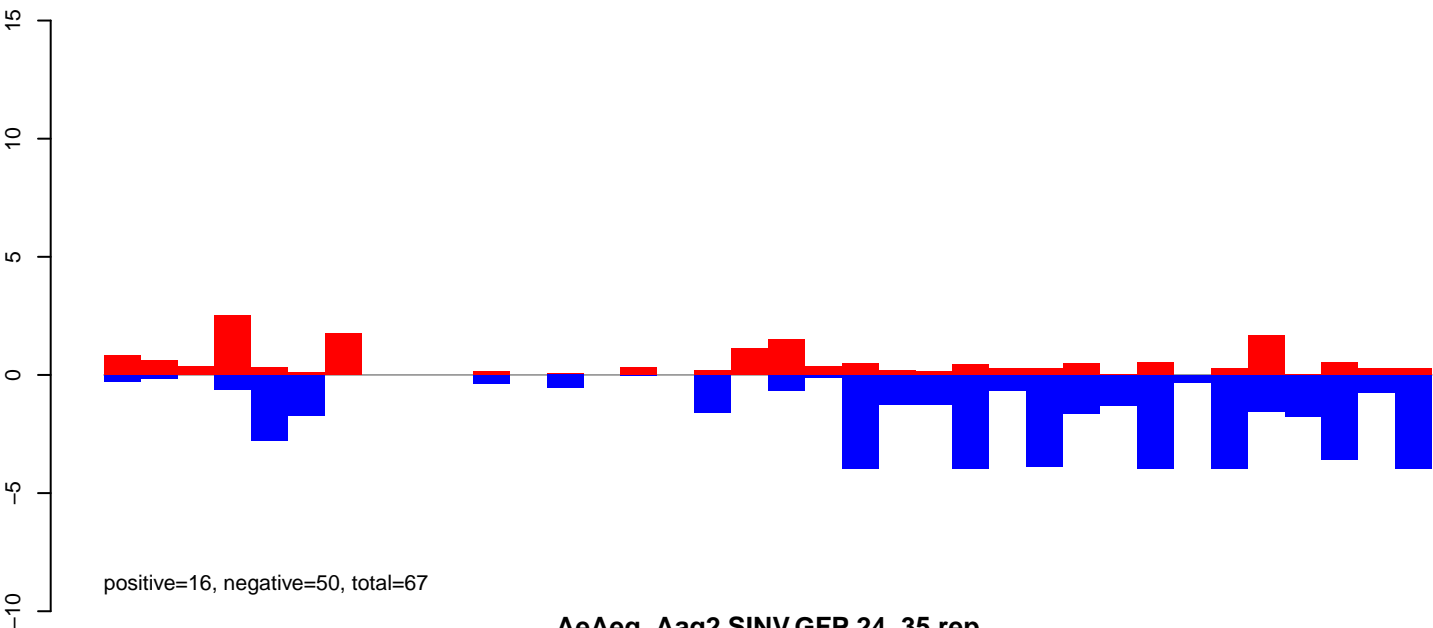


positive=1, negative=196, total=197

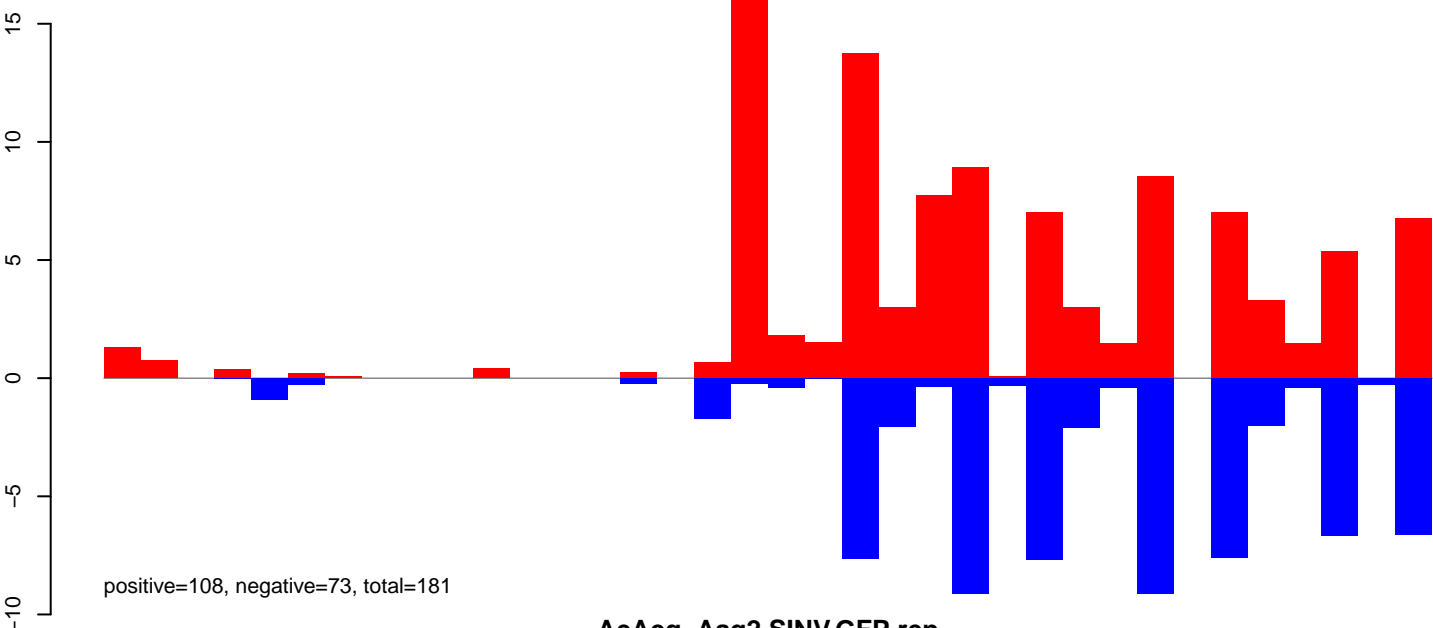
Window size=50, length=1592, TE@TF000555-Tc1_Ele7-MsqTc3:1-1592

0 500 1000 1500

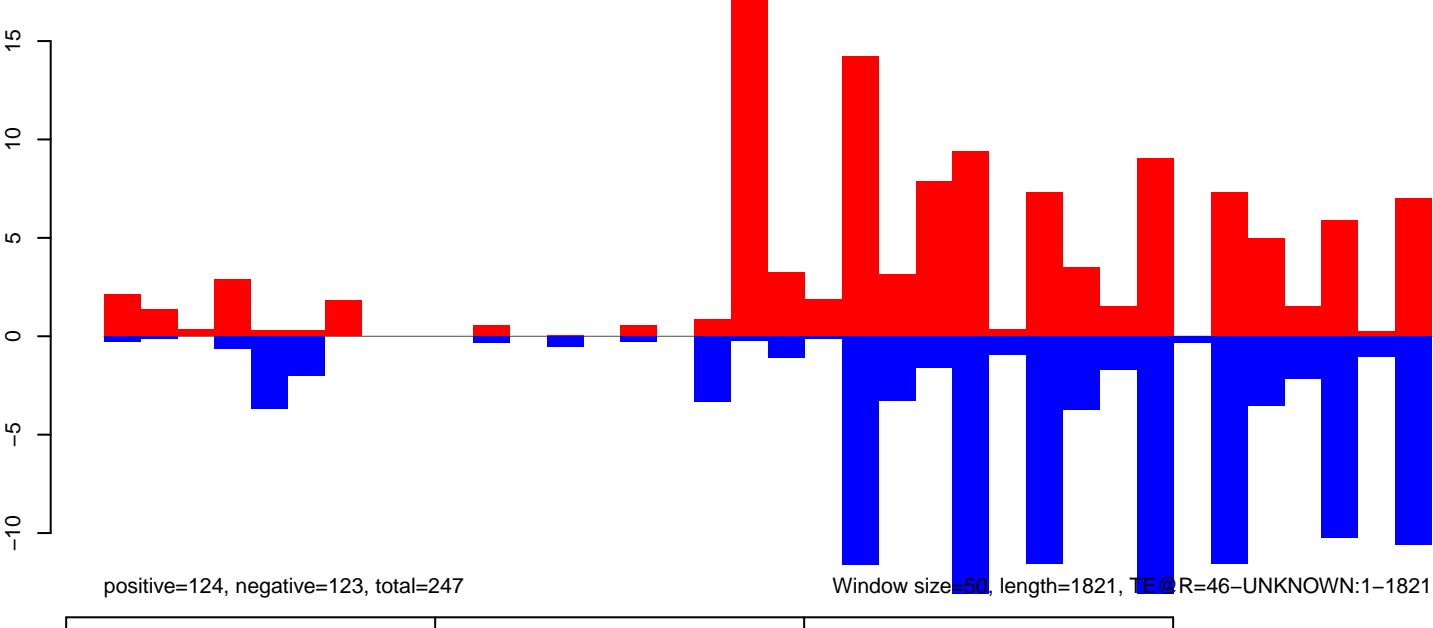
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



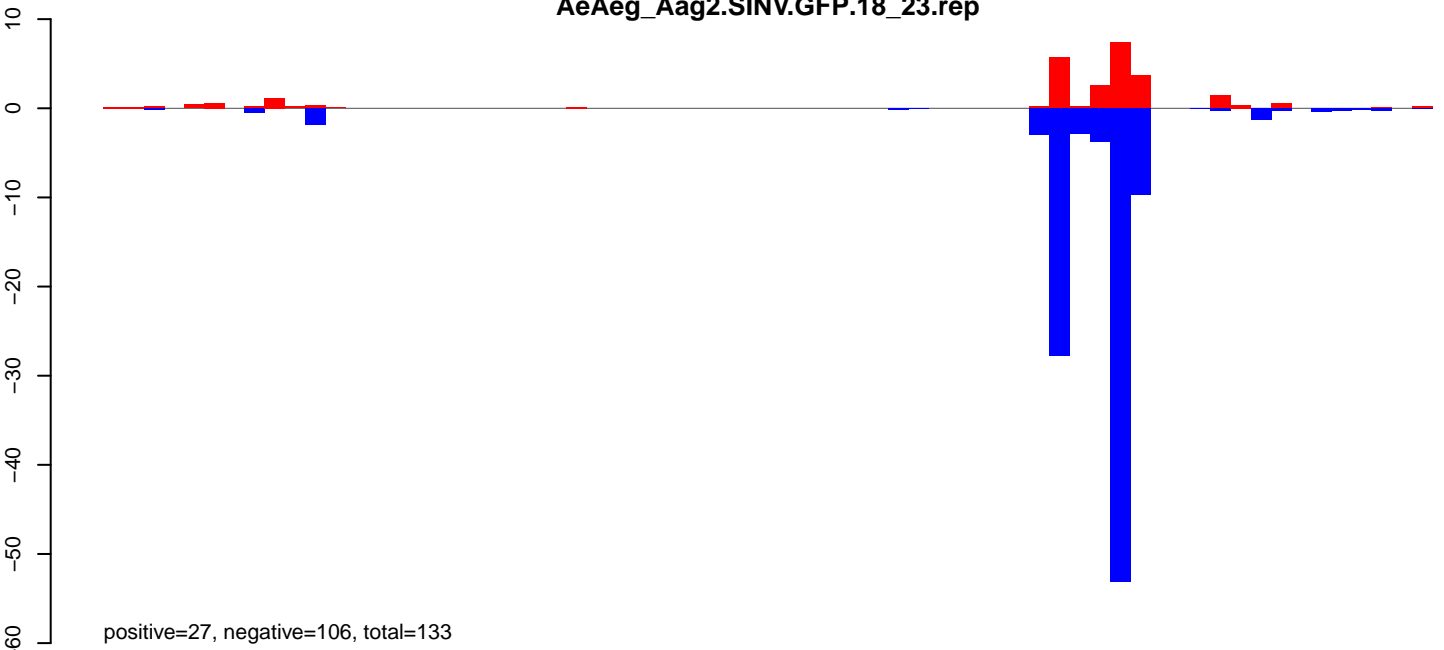
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

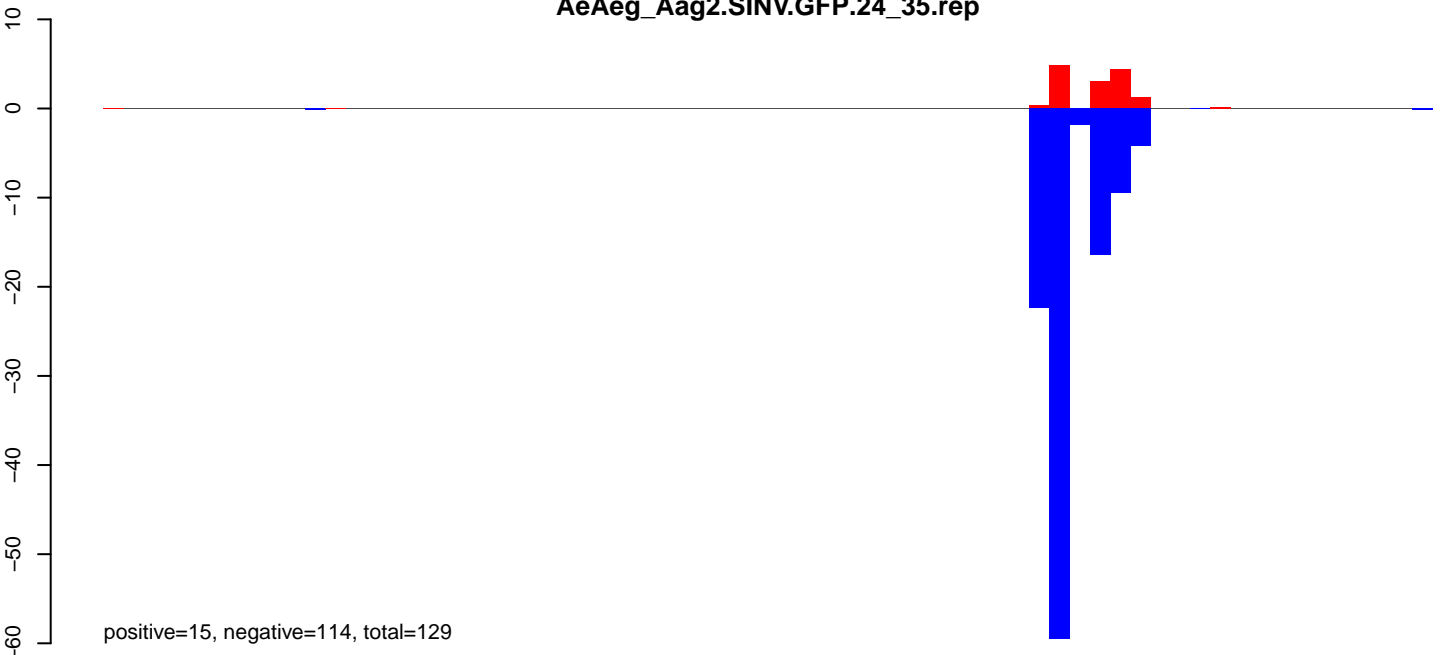


AeAeg_Aag2.SINV.GFP.18_23.rep



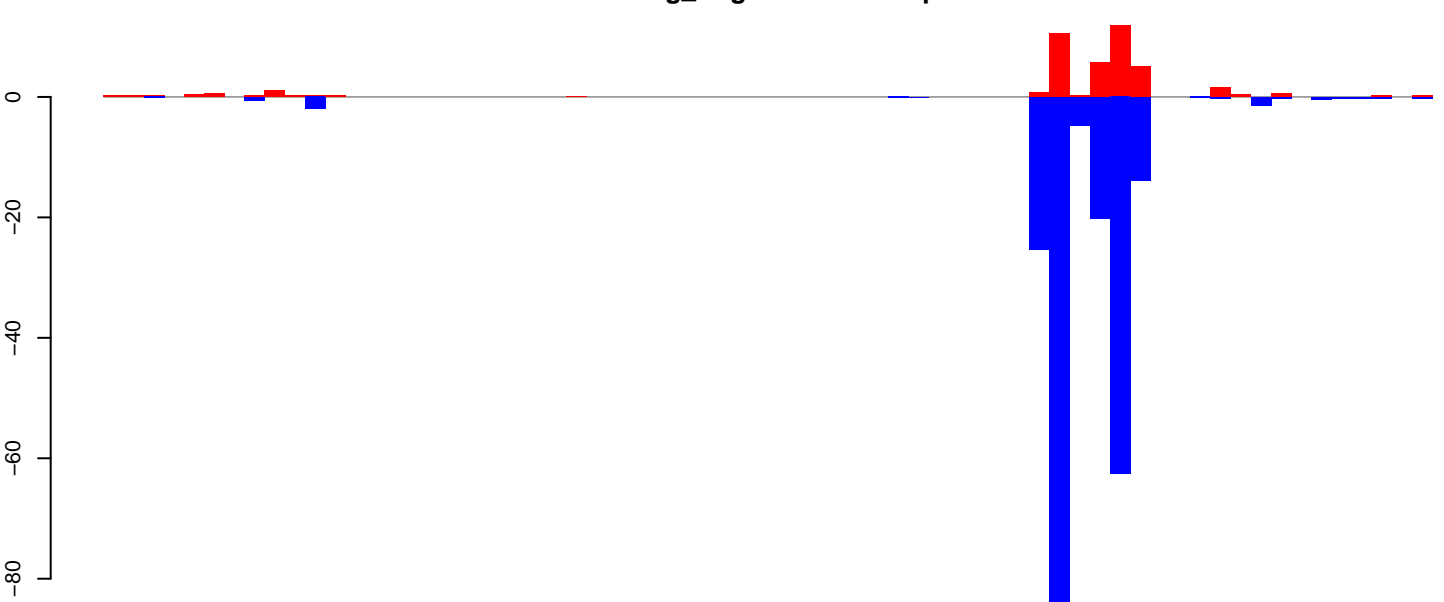
positive=27, negative=106, total=133

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=15, negative=114, total=129

AeAeg_Aag2.SINV.GFP.rep

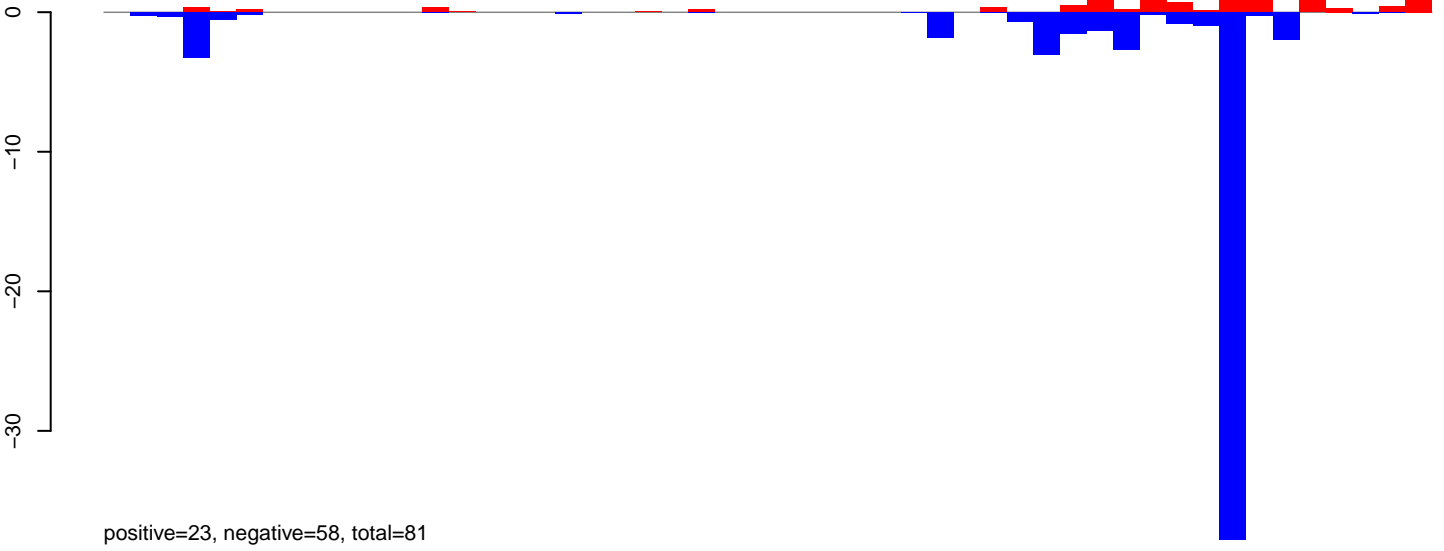


positive=41, negative=221, total=262

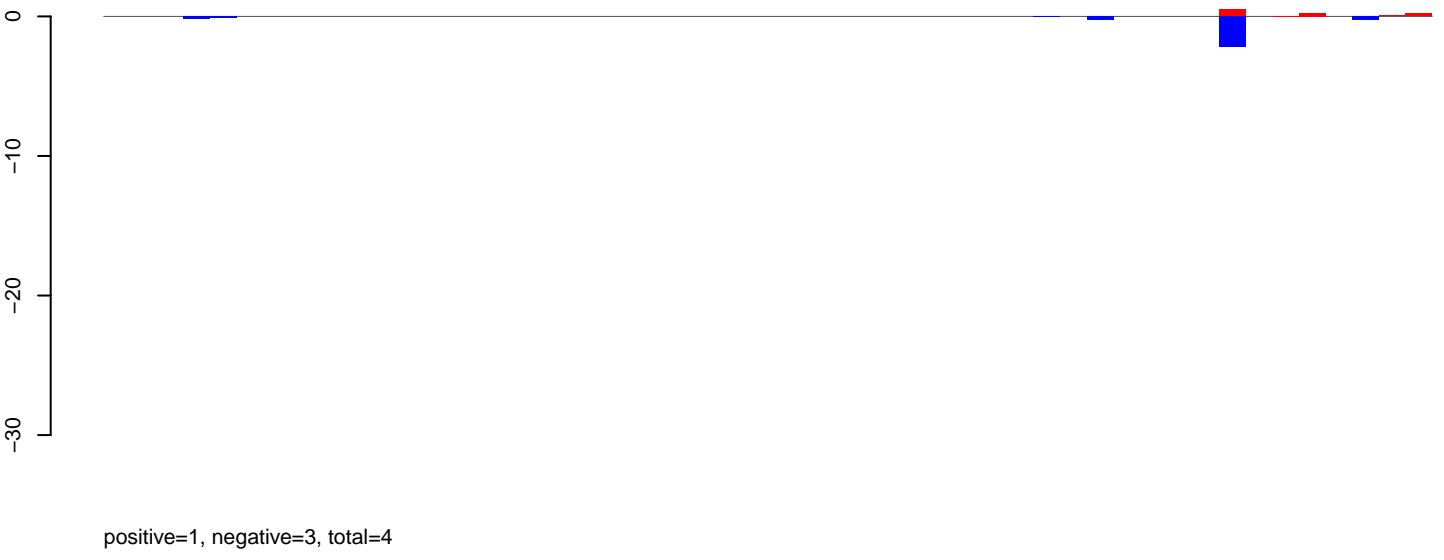
Window size=50, length=3337, TE@Sola3-1N1_AA:1-3337

0 500 1000 1500 2000 2500 3000

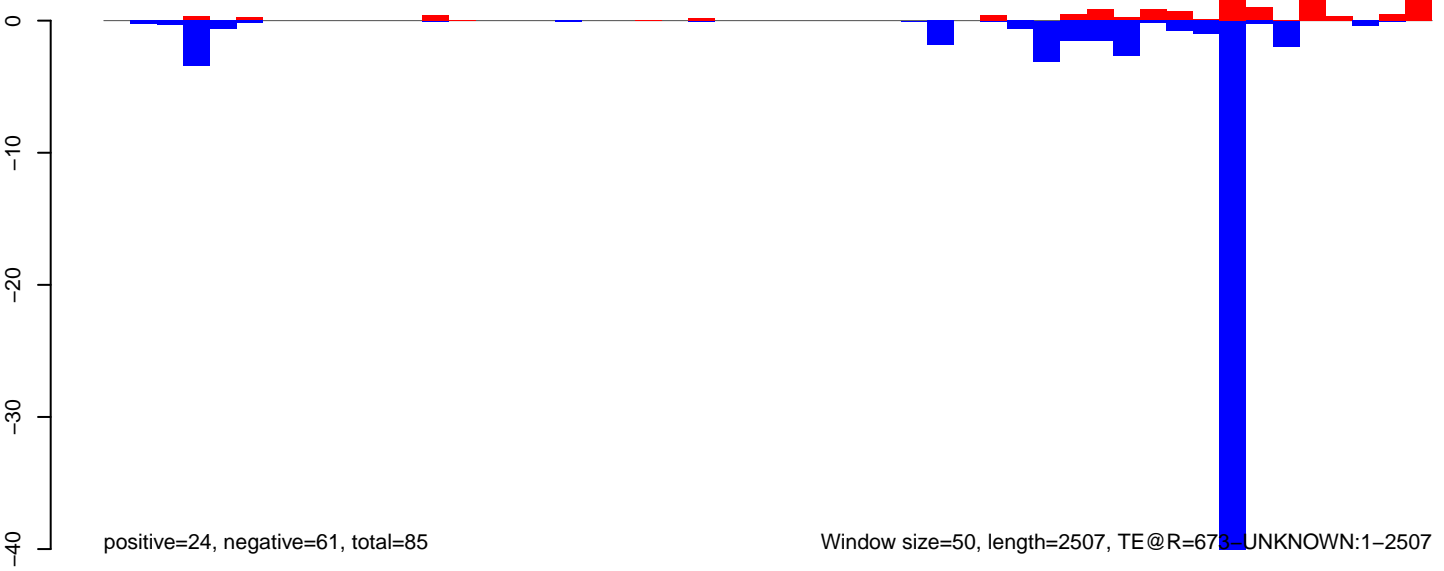
AeAeg_Aag2.SINV.GFP.18_23.rep



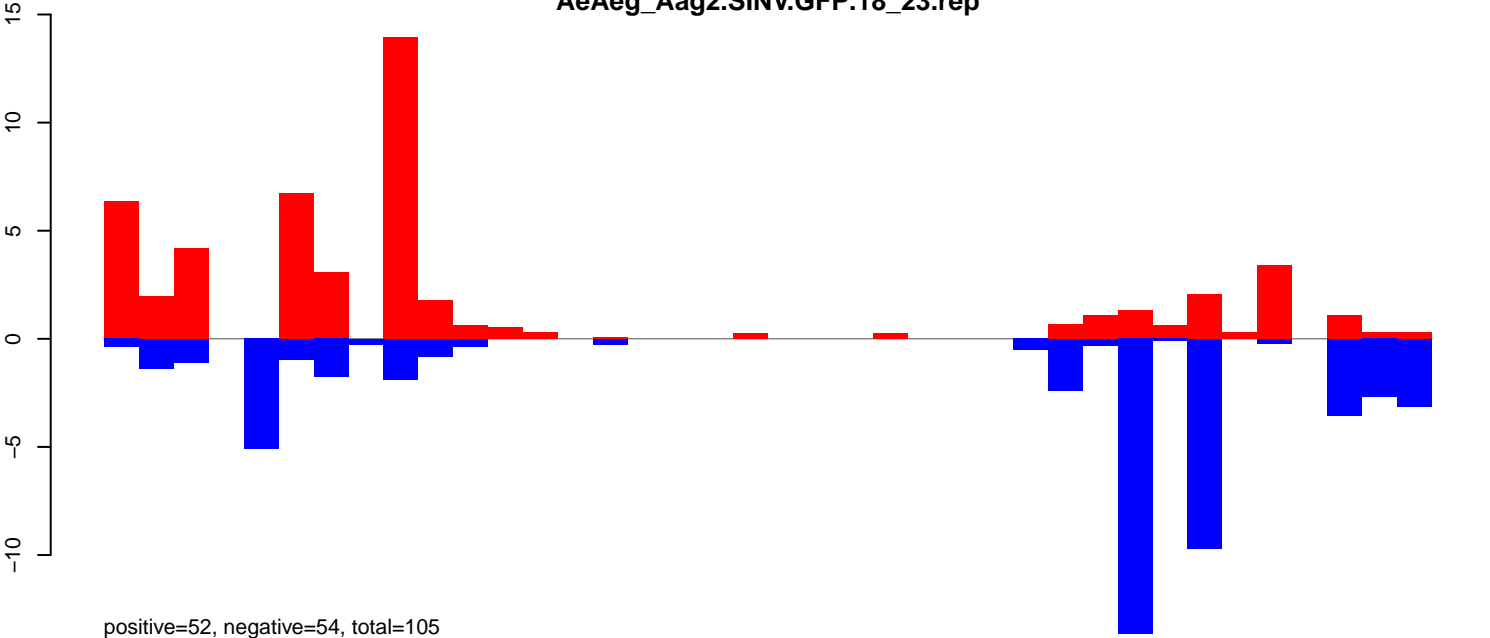
AeAeg_Aag2.SINV.GFP.24_35.rep



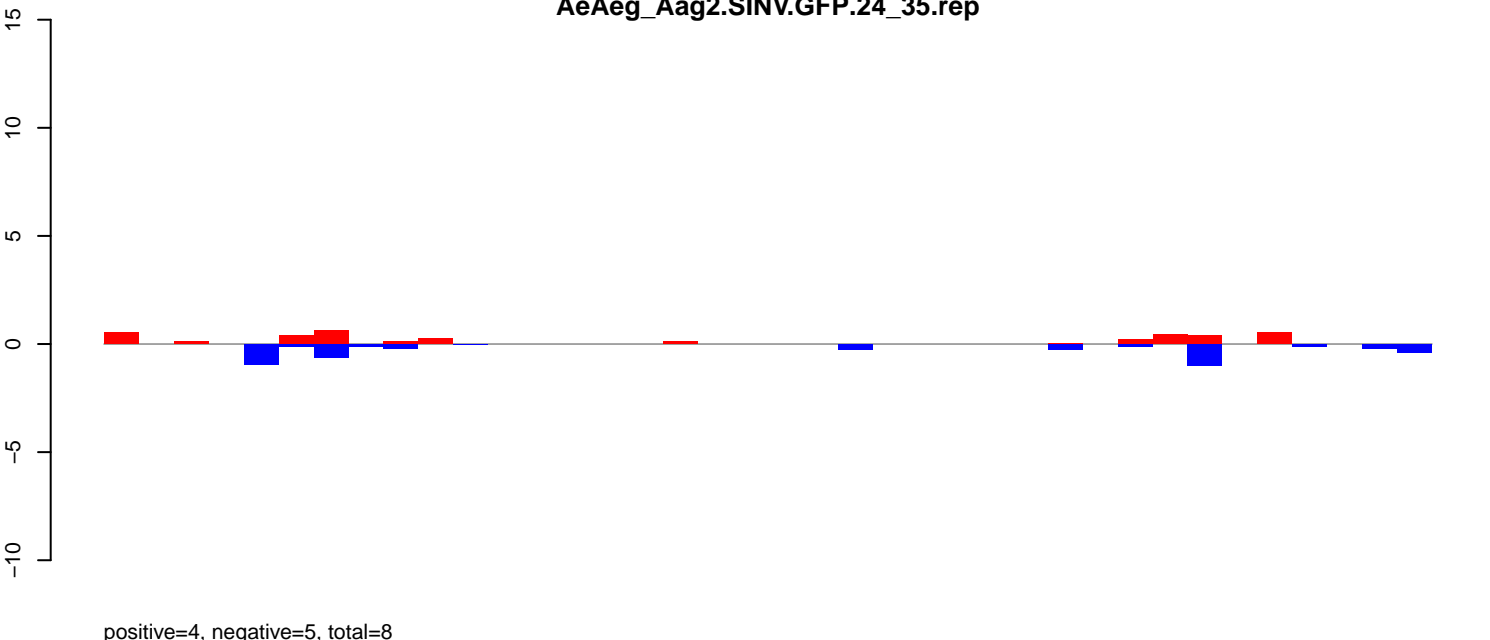
AeAeg_Aag2.SINV.GFP.rep



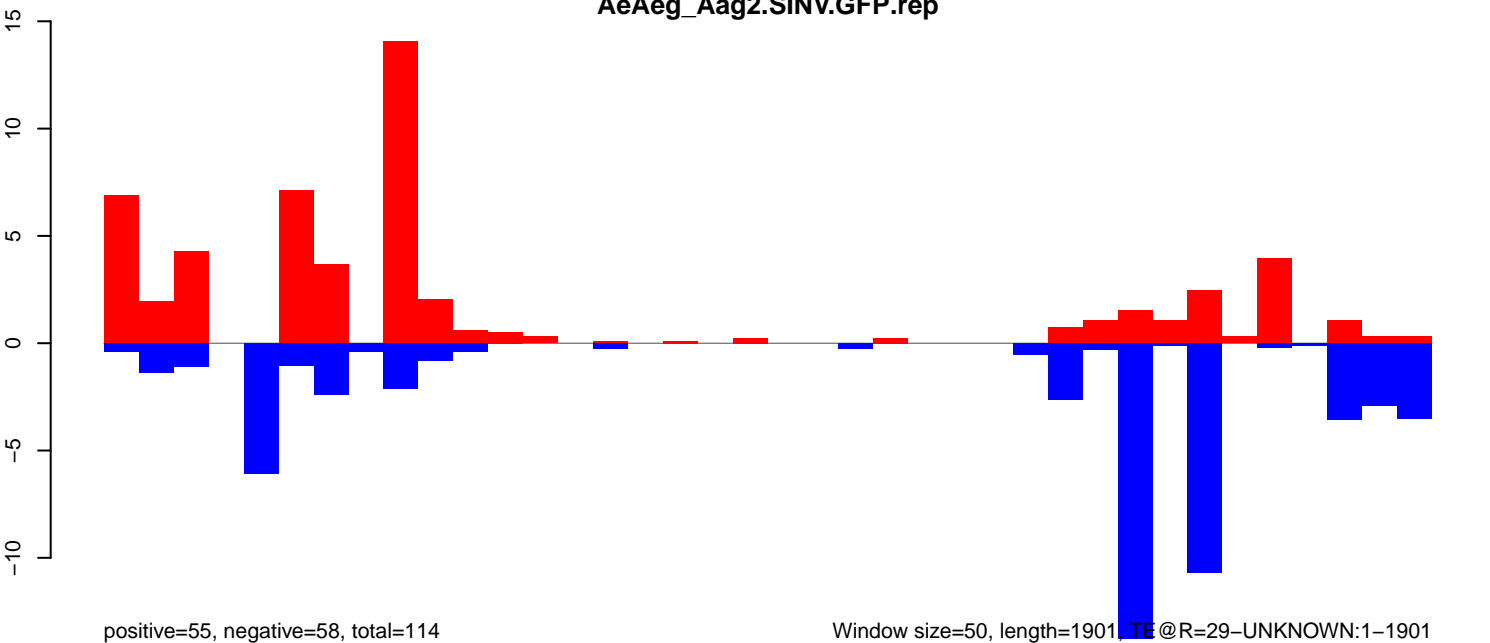
AeAeg_Aag2.SINV.GFP.18_23.rep



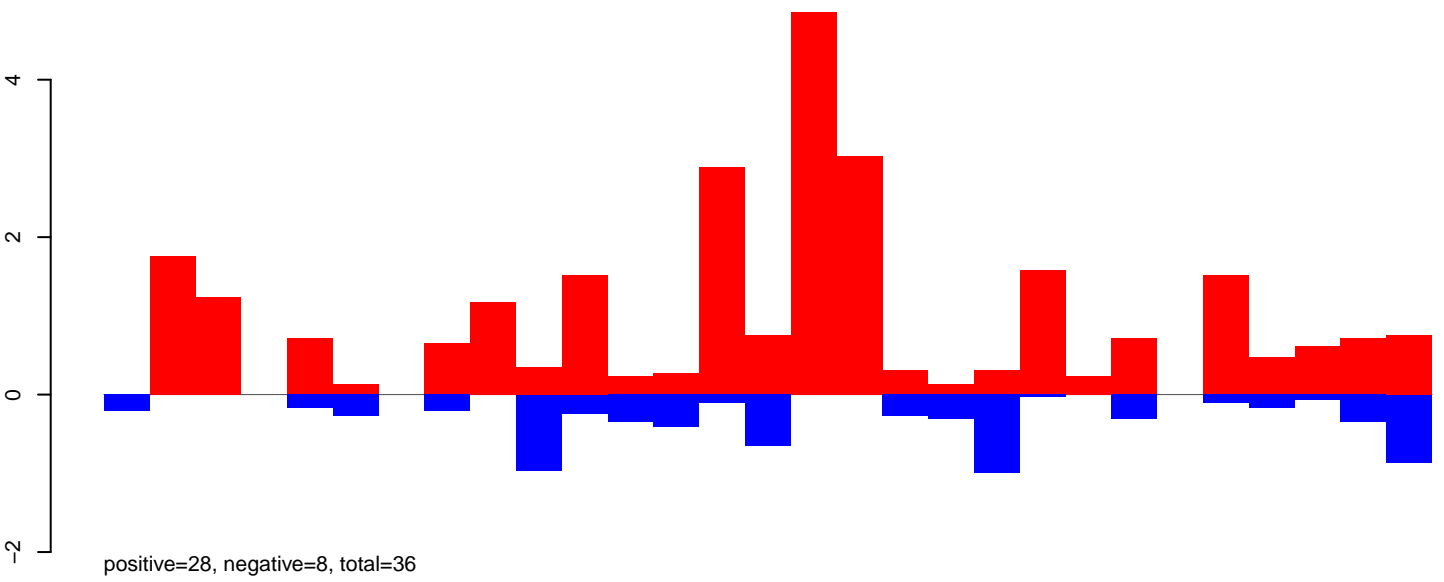
AeAeg_Aag2.SINV.GFP.24_35.rep



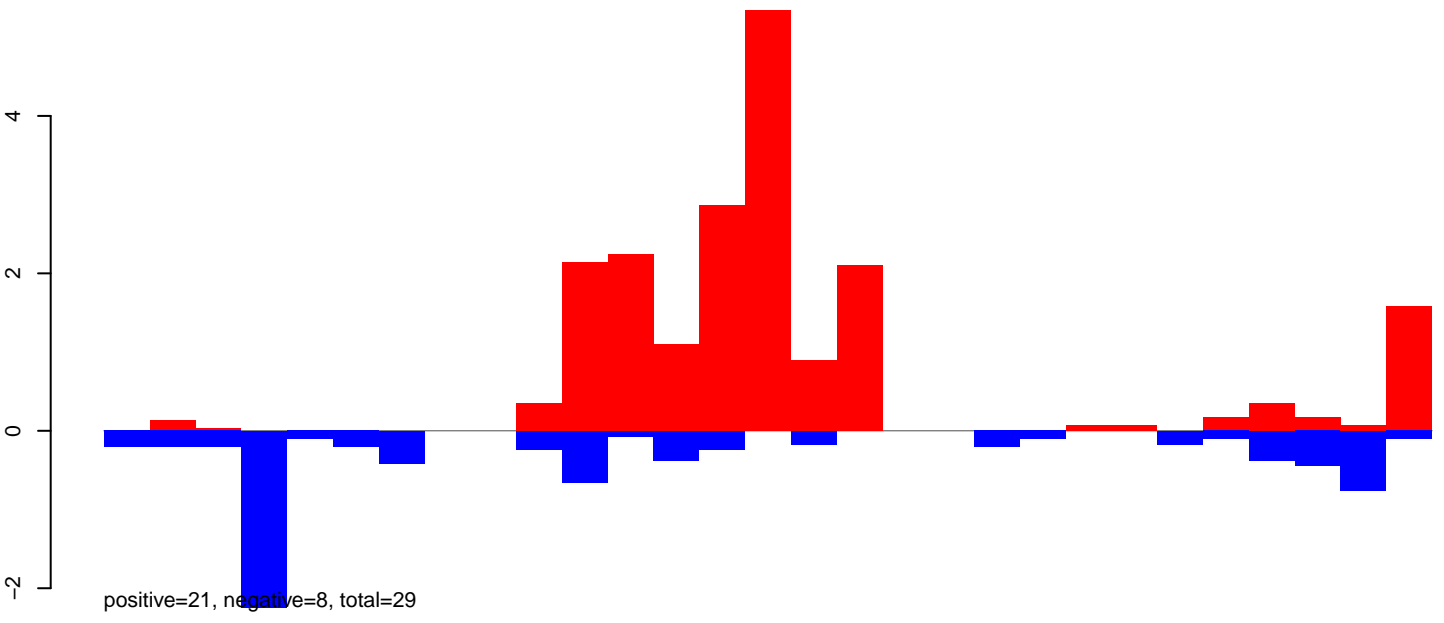
AeAeg_Aag2.SINV.GFP.rep



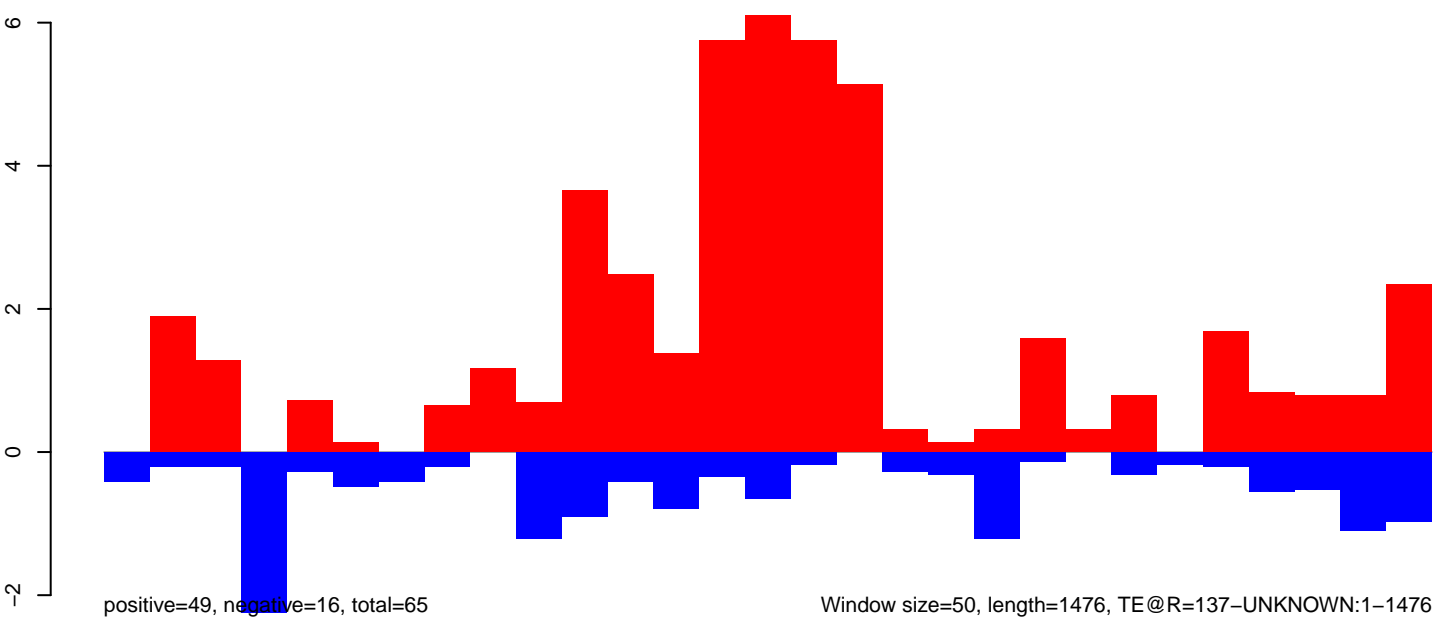
AeAeg_Aag2.SINV.GFP.18_23.rep



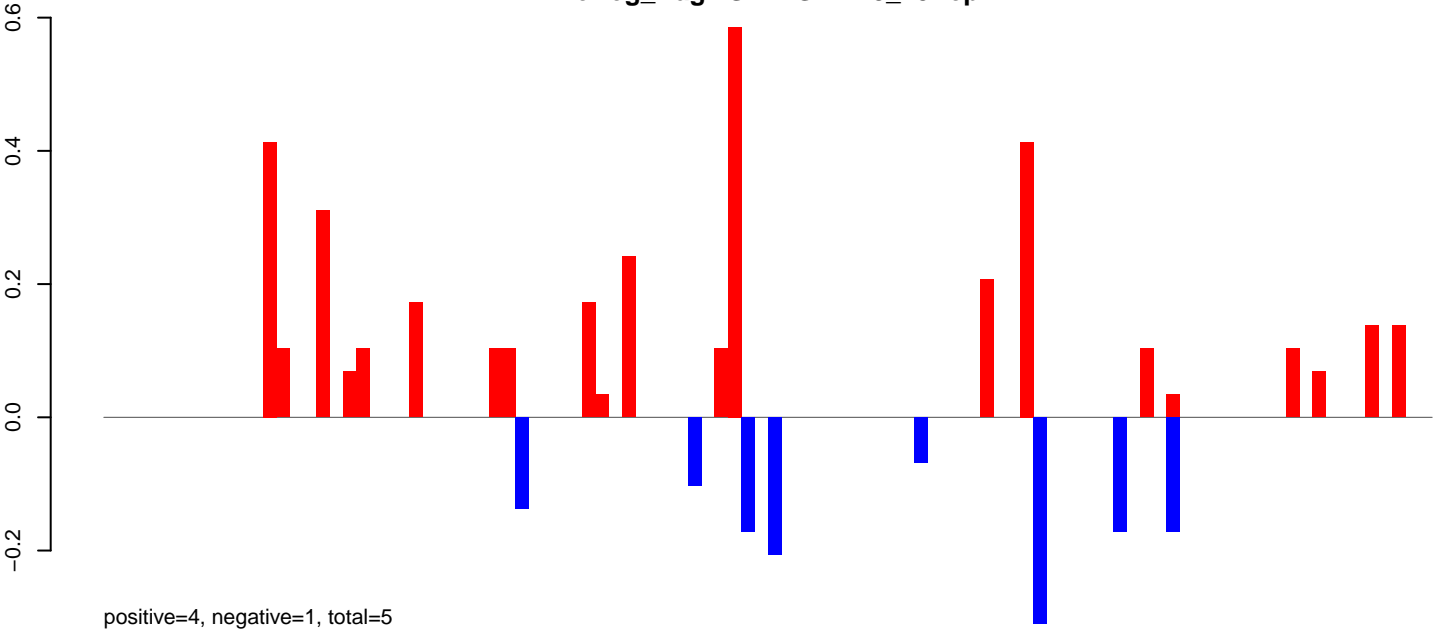
AeAeg_Aag2.SINV.GFP.24_35.rep



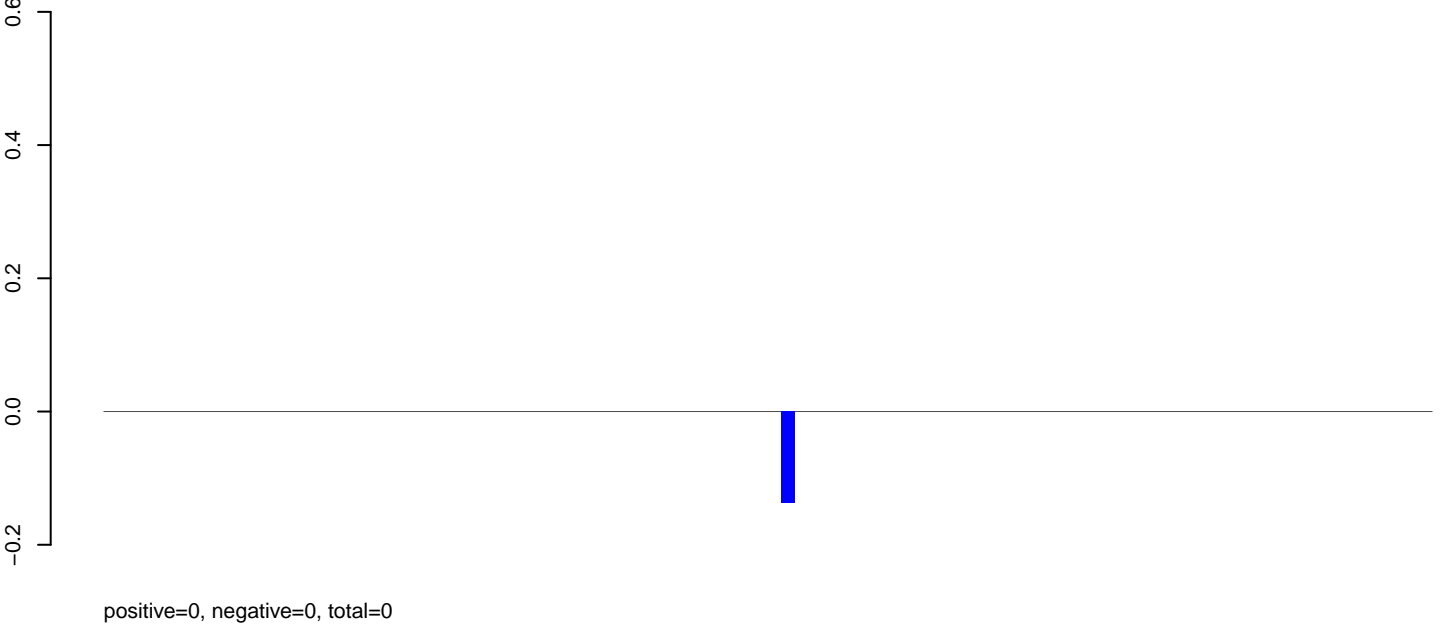
AeAeg_Aag2.SINV.GFP.rep



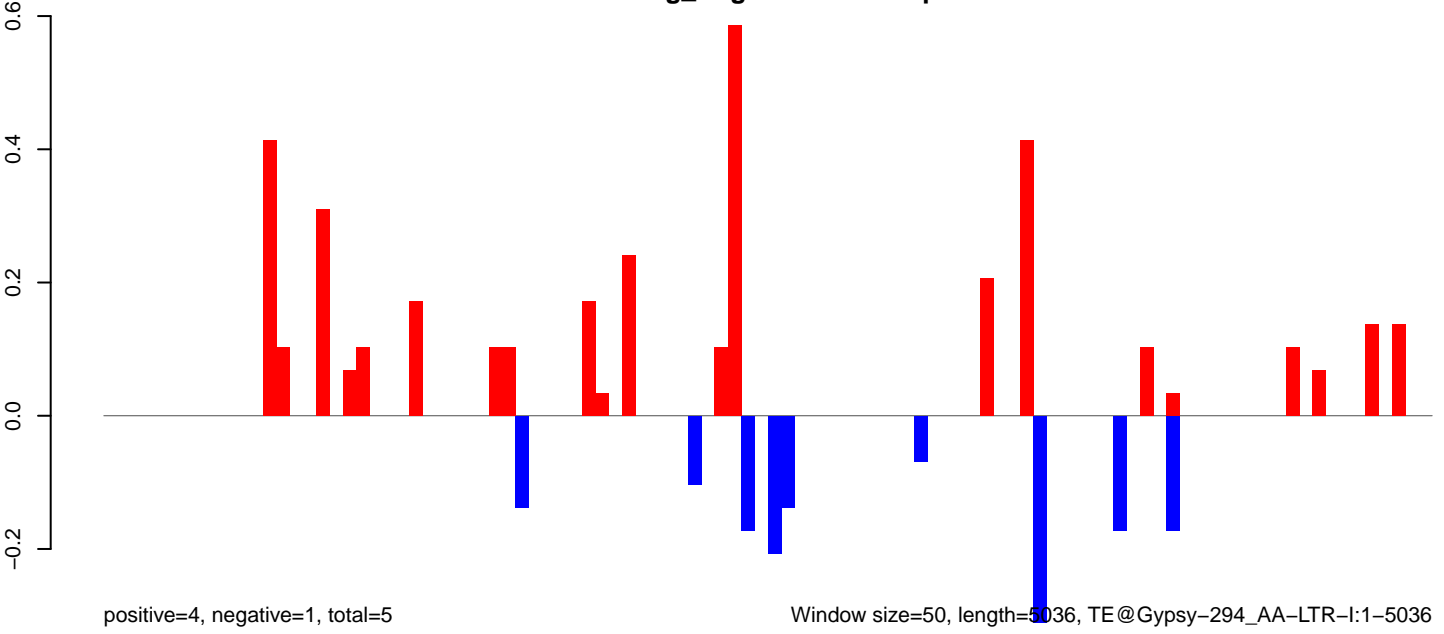
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

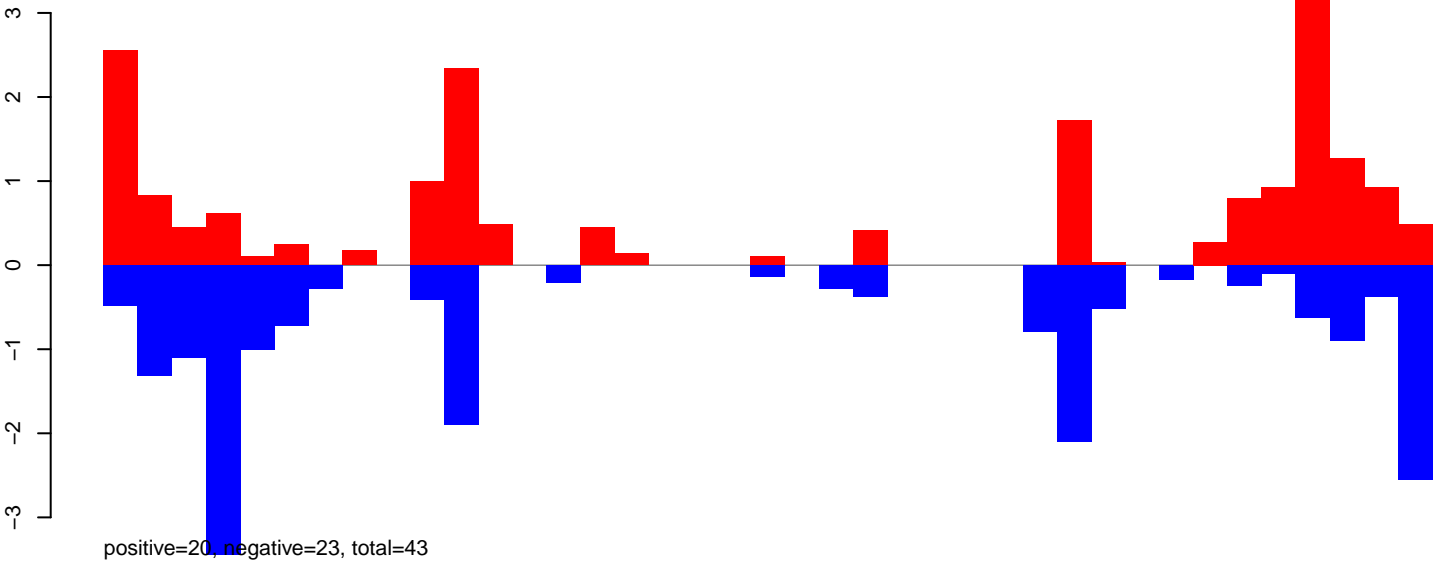


AeAeg_Aag2.SINV.GFP.rep

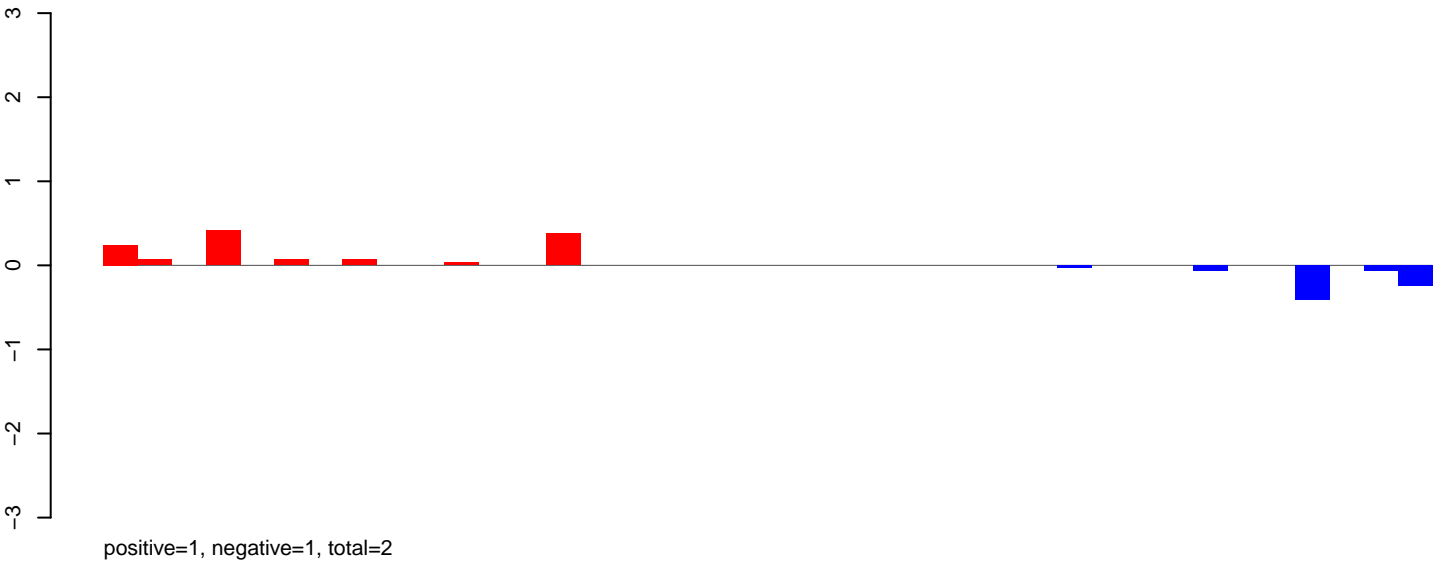


Window size=50, length=5036, TE@Gypsy-294_AA-LTR-I:1-5036

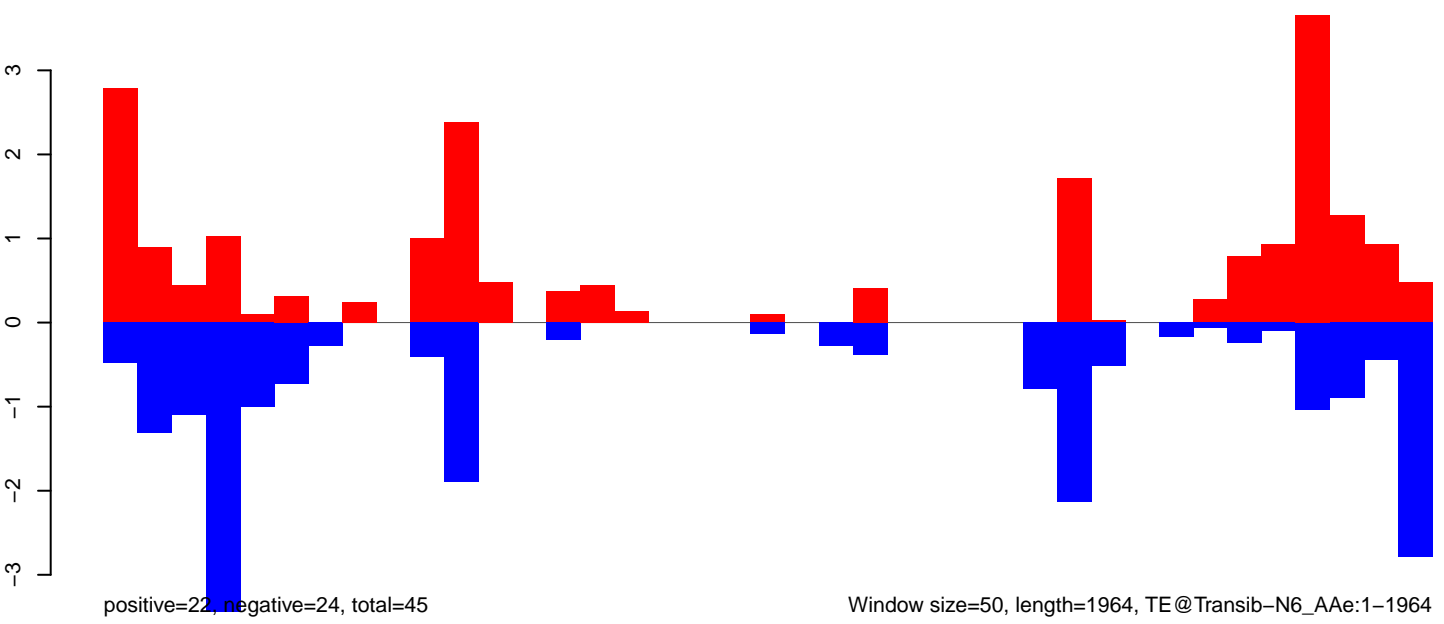
AeAeg_Aag2.SINV.GFP.18_23.rep



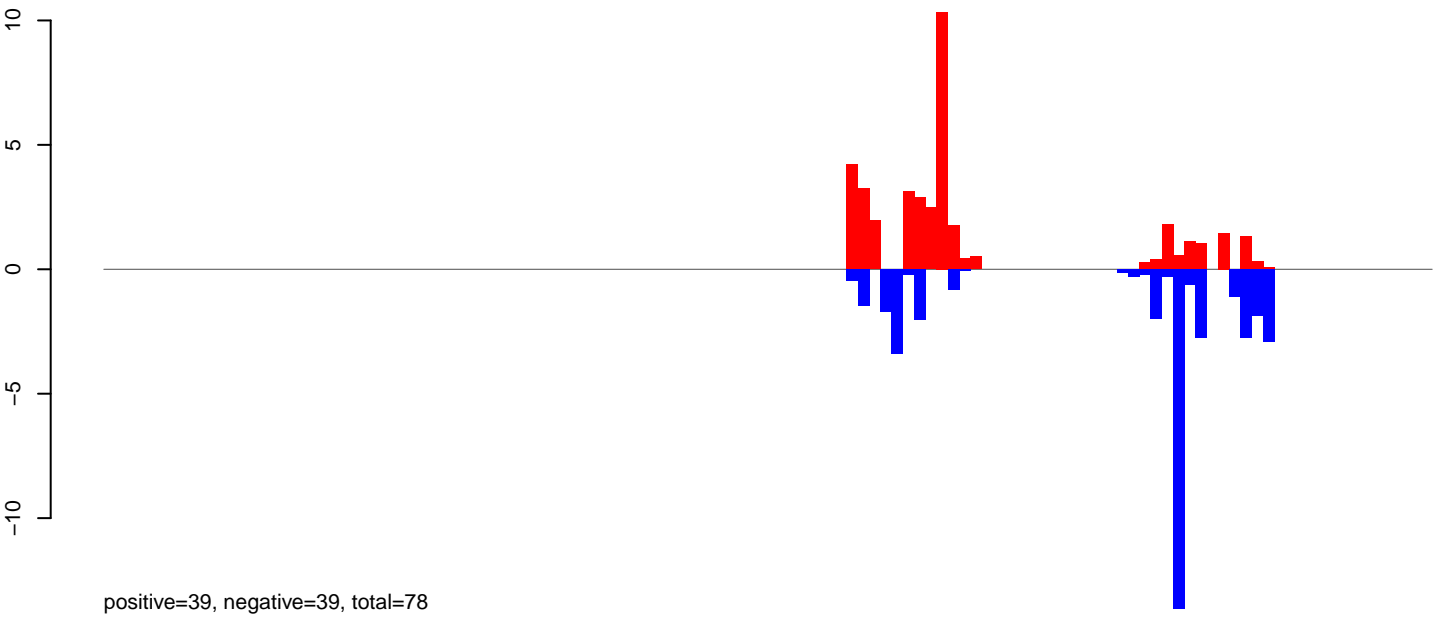
AeAeg_Aag2.SINV.GFP.24_35.rep



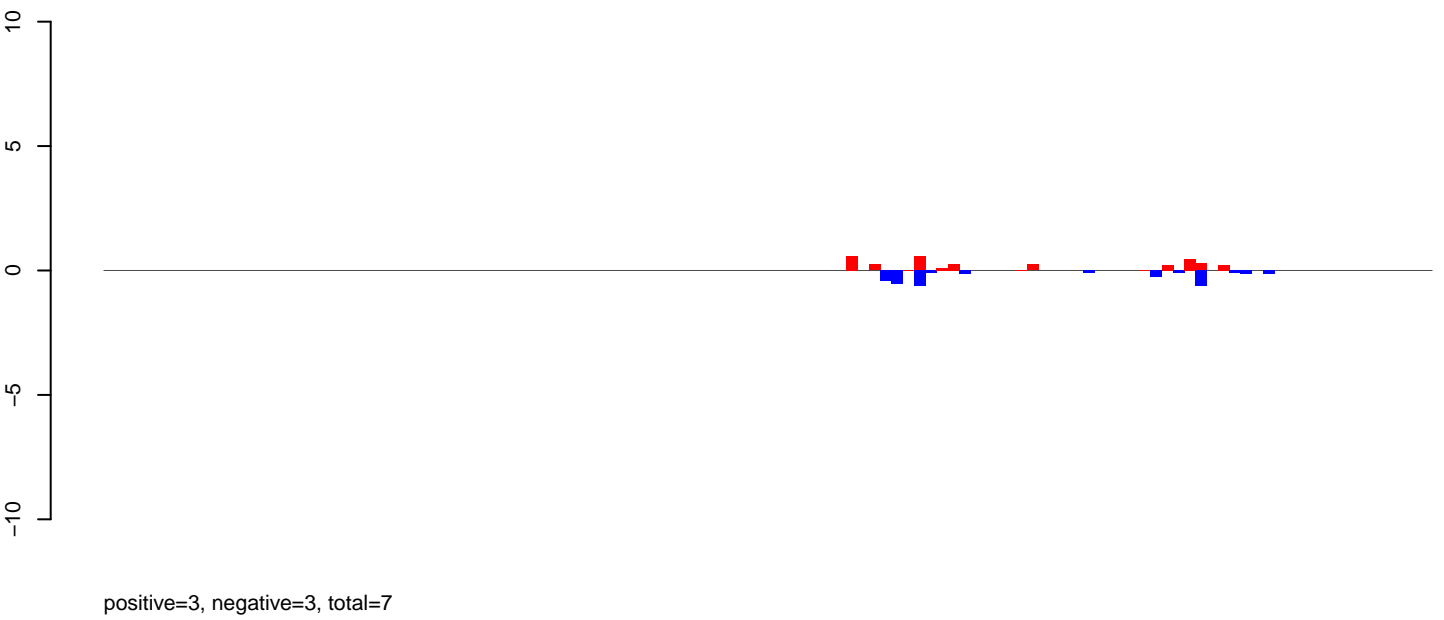
AeAeg_Aag2.SINV.GFP.rep



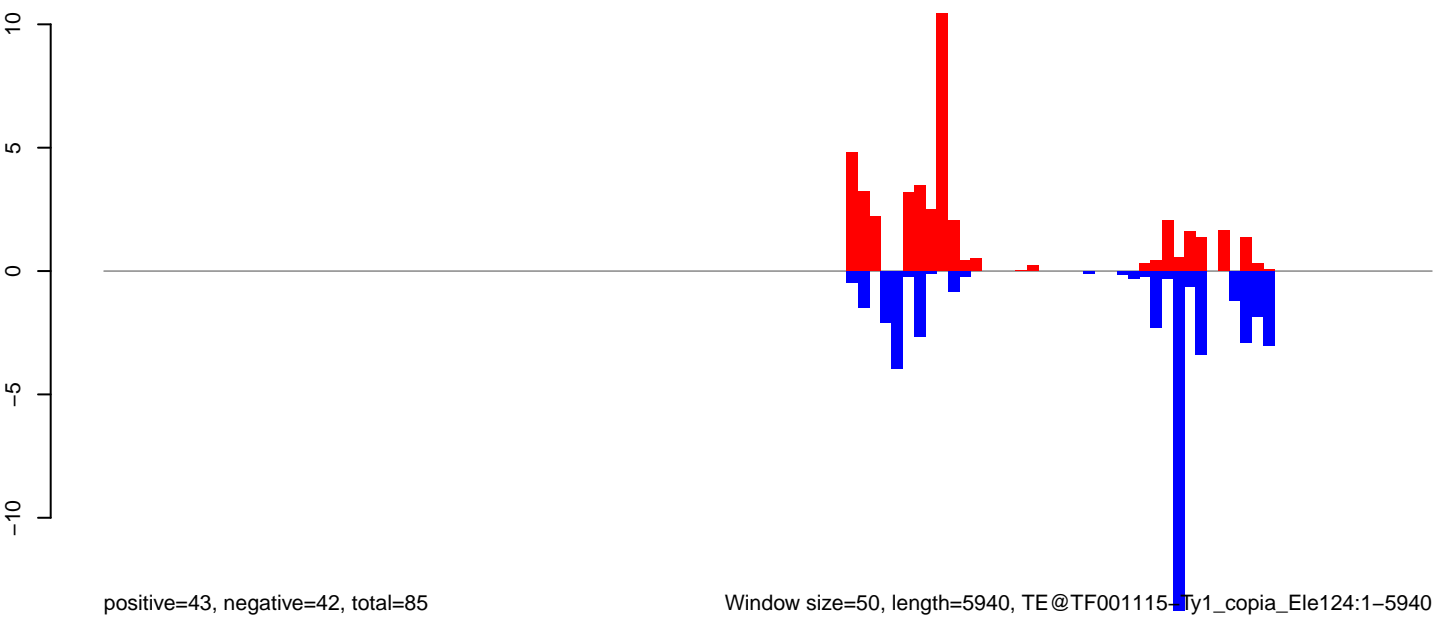
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



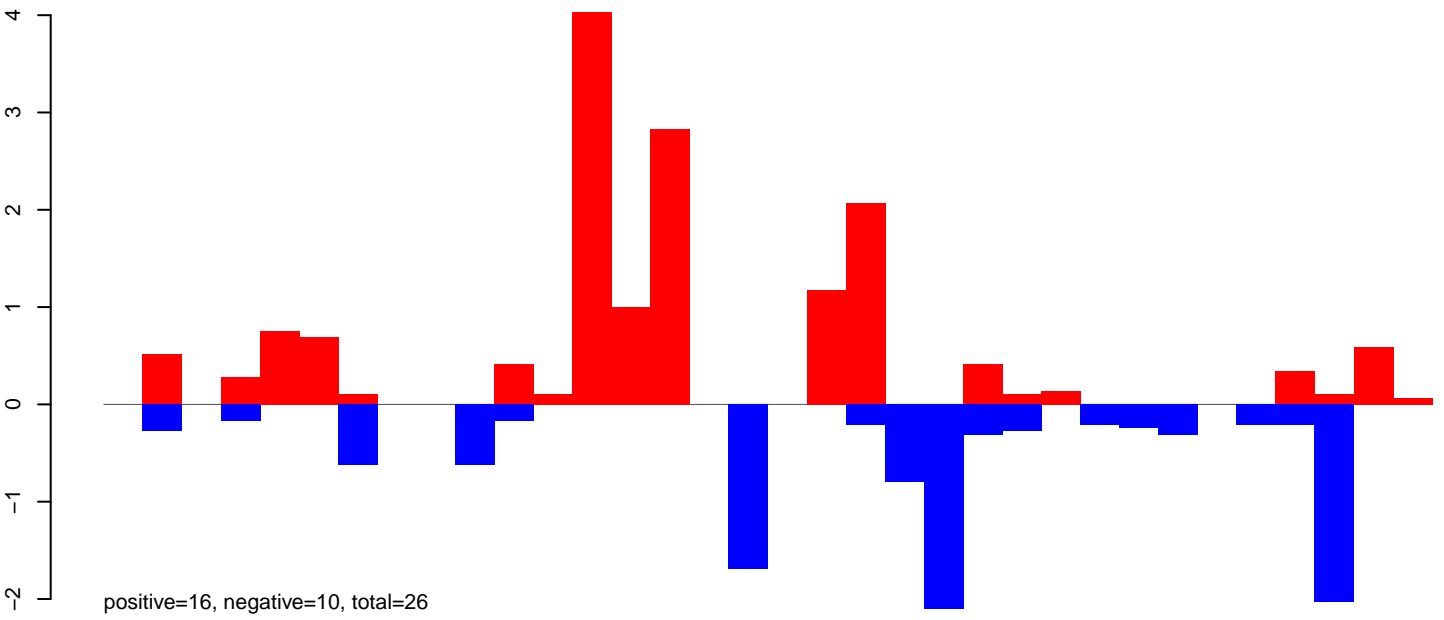
AeAeg_Aag2.SINV.GFP.rep



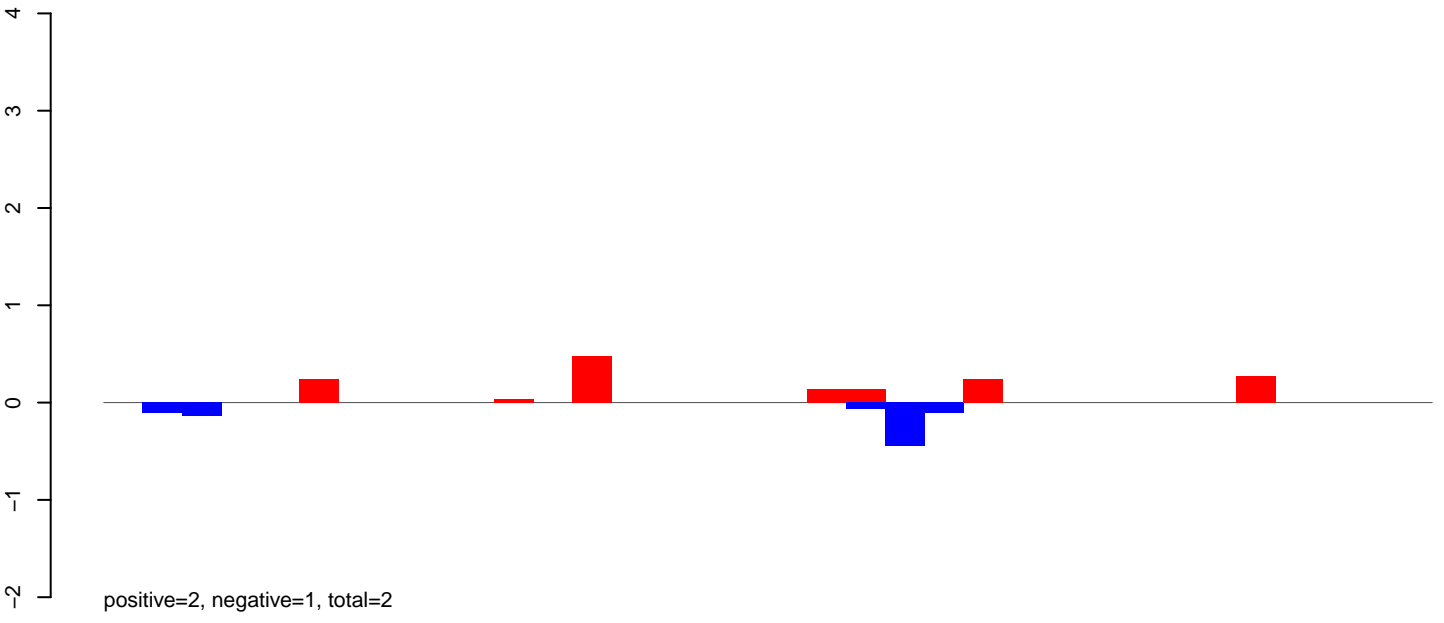
Window size=50, length=5940, TE@TF001115-Ty1_copia_Ele124:1-5940

0 1000 2000 3000 4000 5000 6000

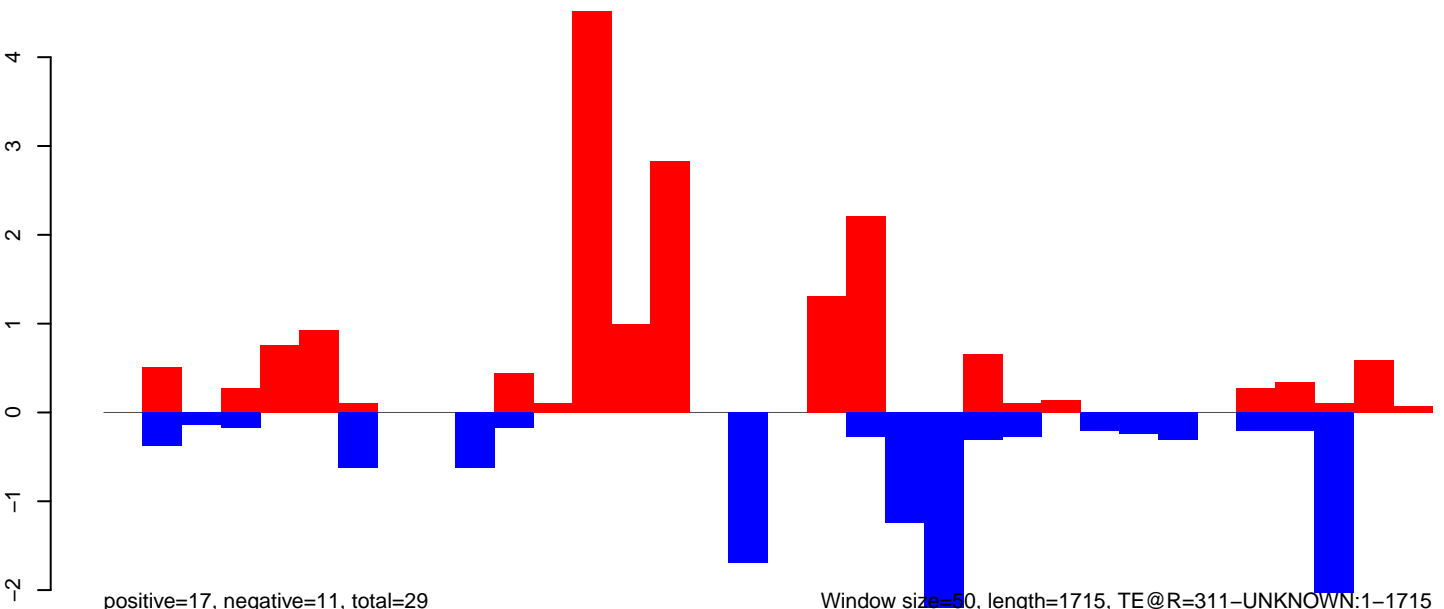
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

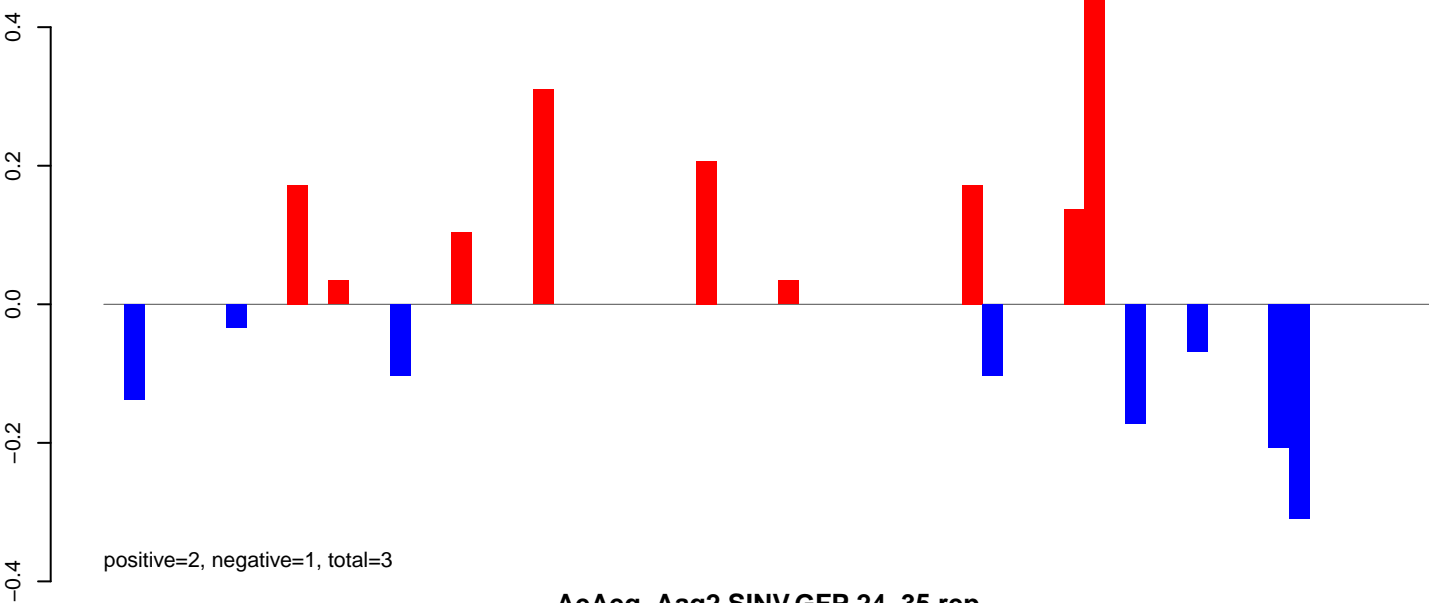


AeAeg_Aag2.SINV.GFP.rep

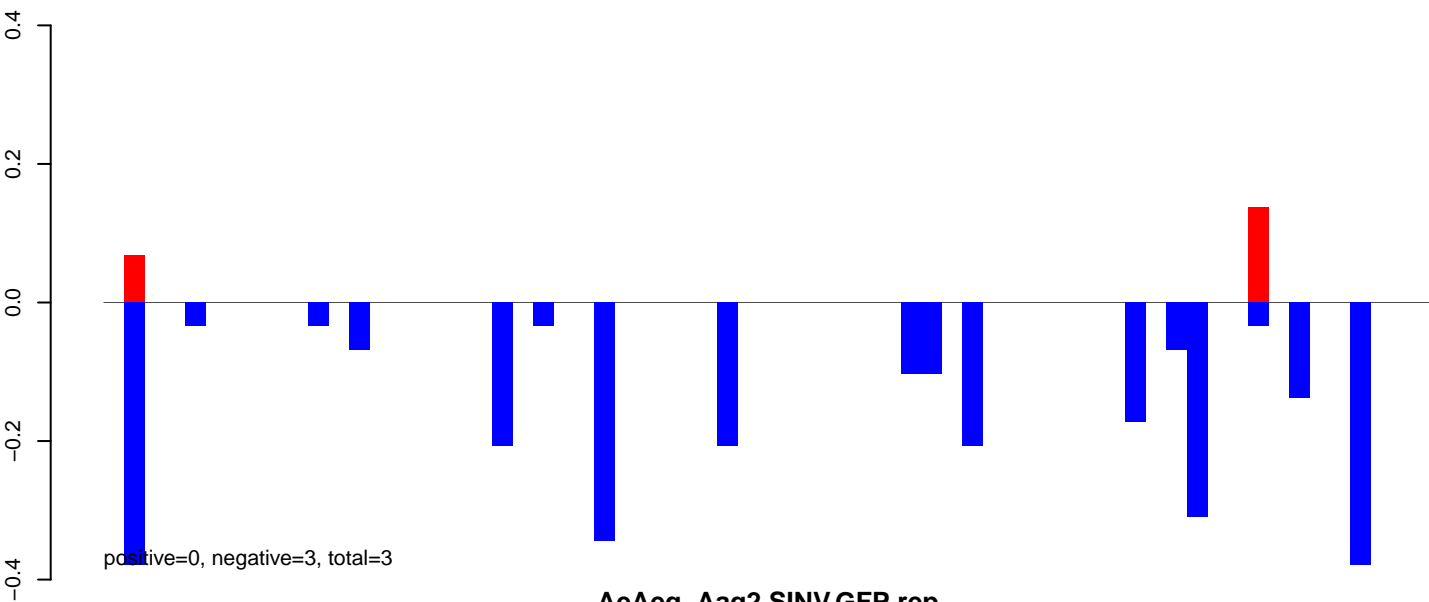


0 500 1000 1500

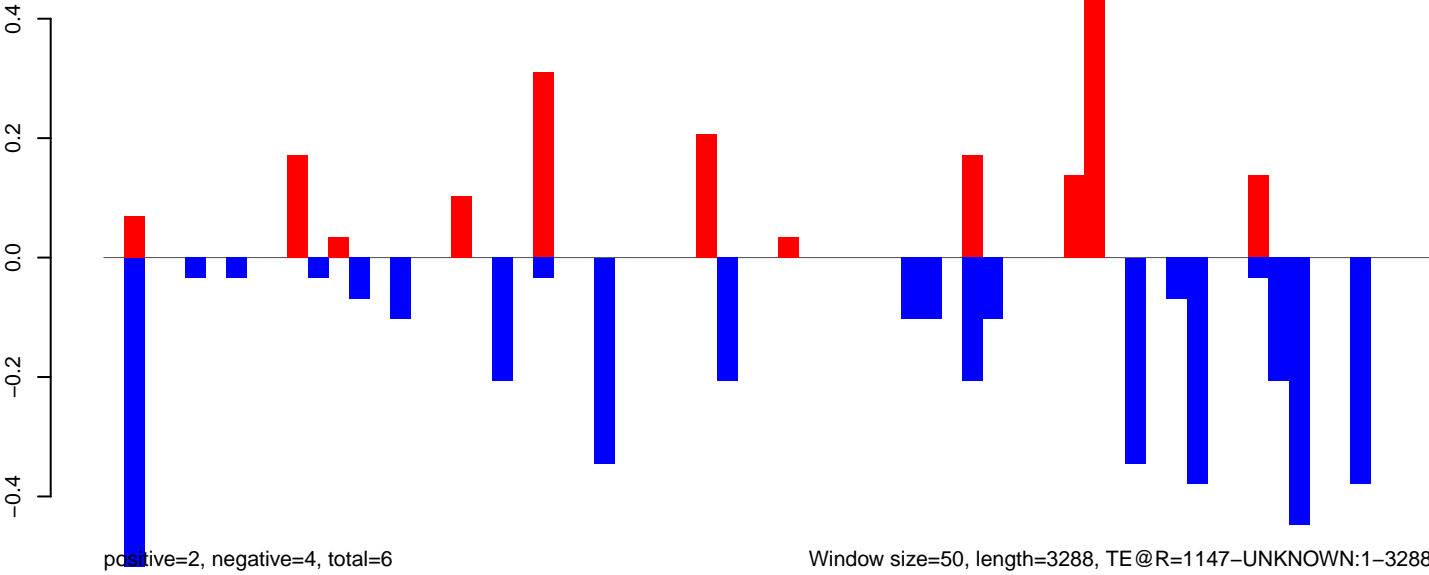
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

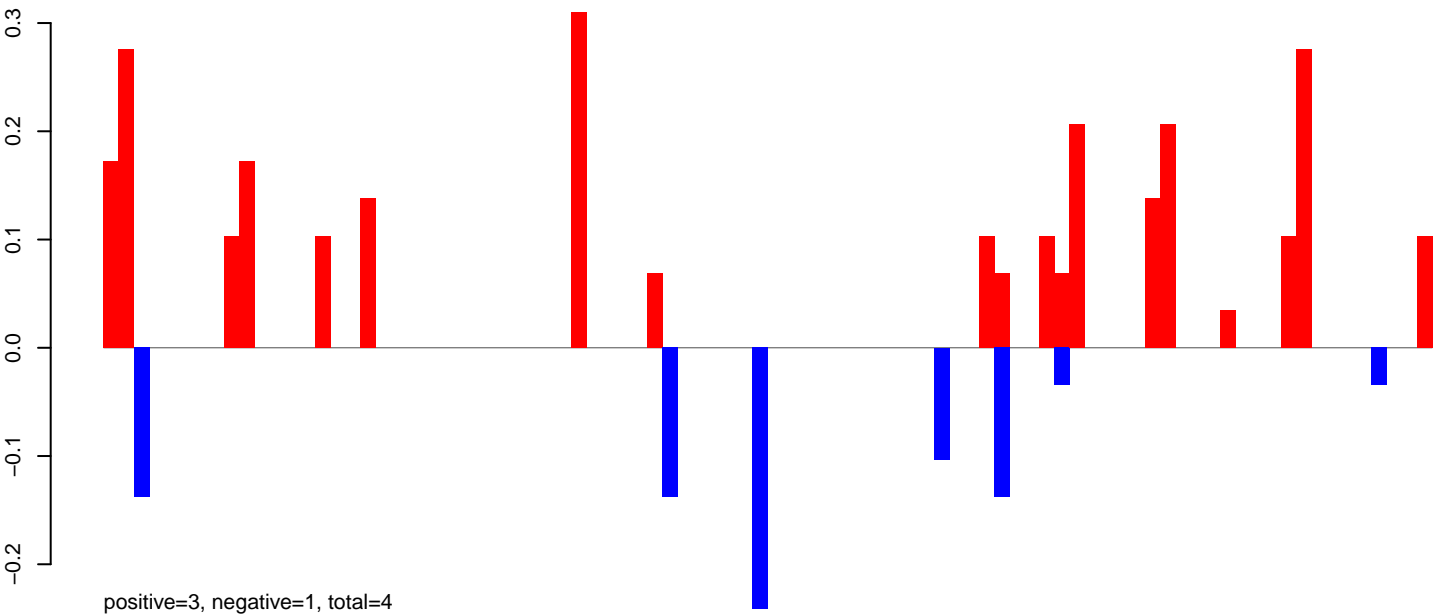


AeAeg_Aag2.SINV.GFP.rep

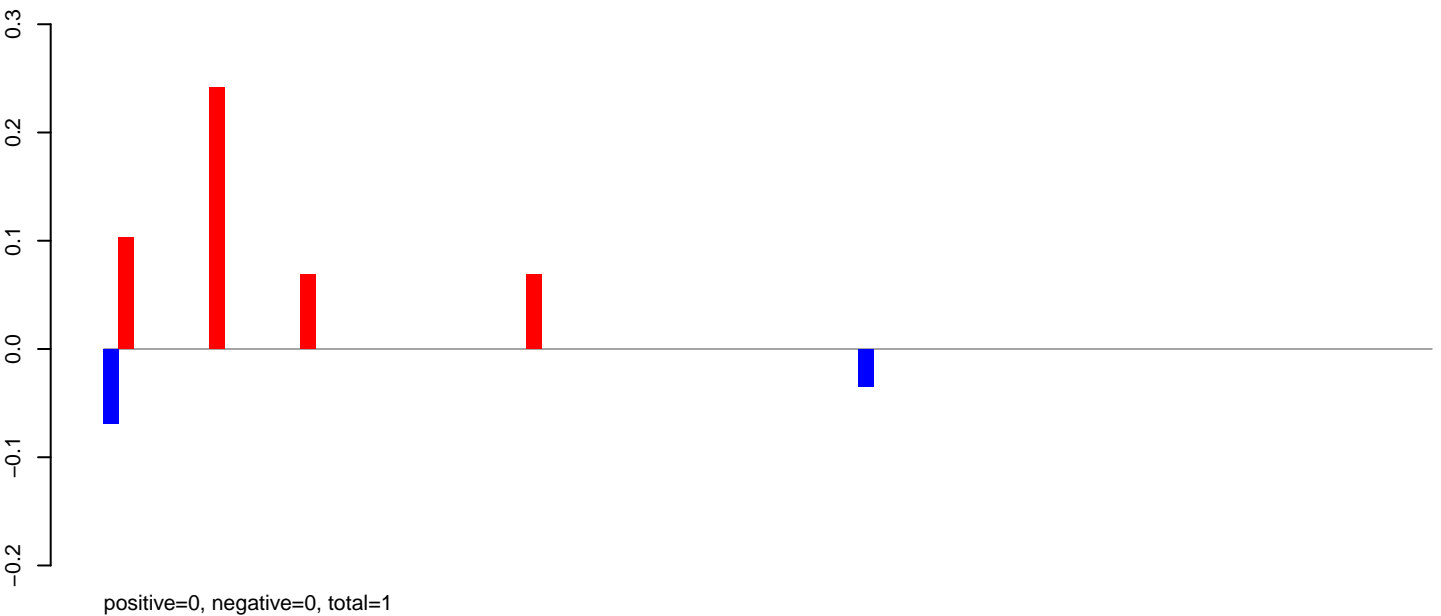


Window size=50, length=3288, TE@R=1147-UNKNOWN:1-3288

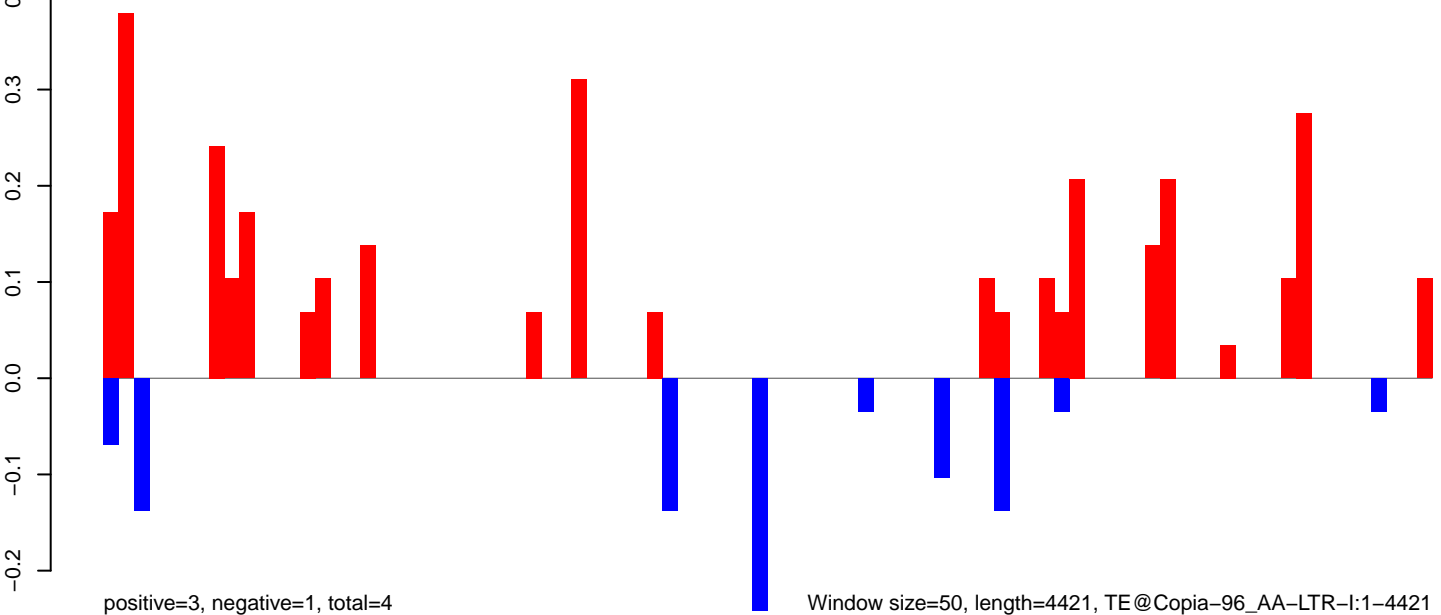
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

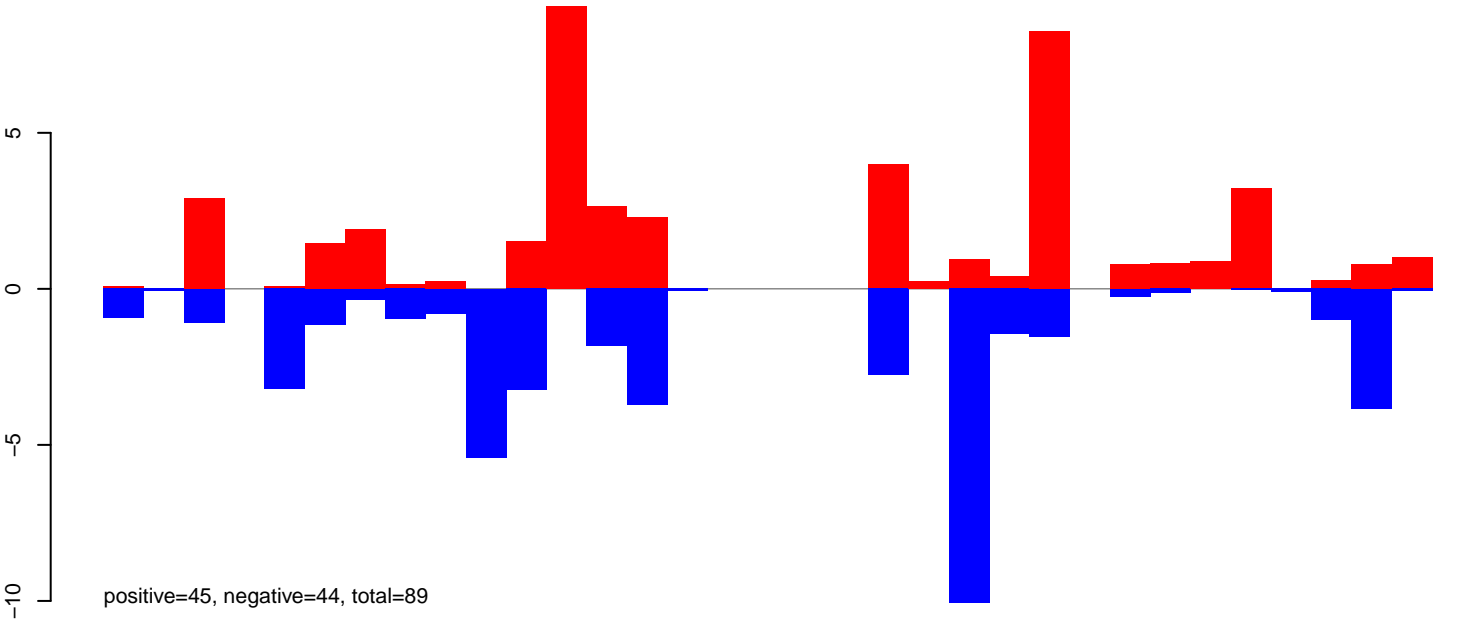


AeAeg_Aag2.SINV.GFP.rep

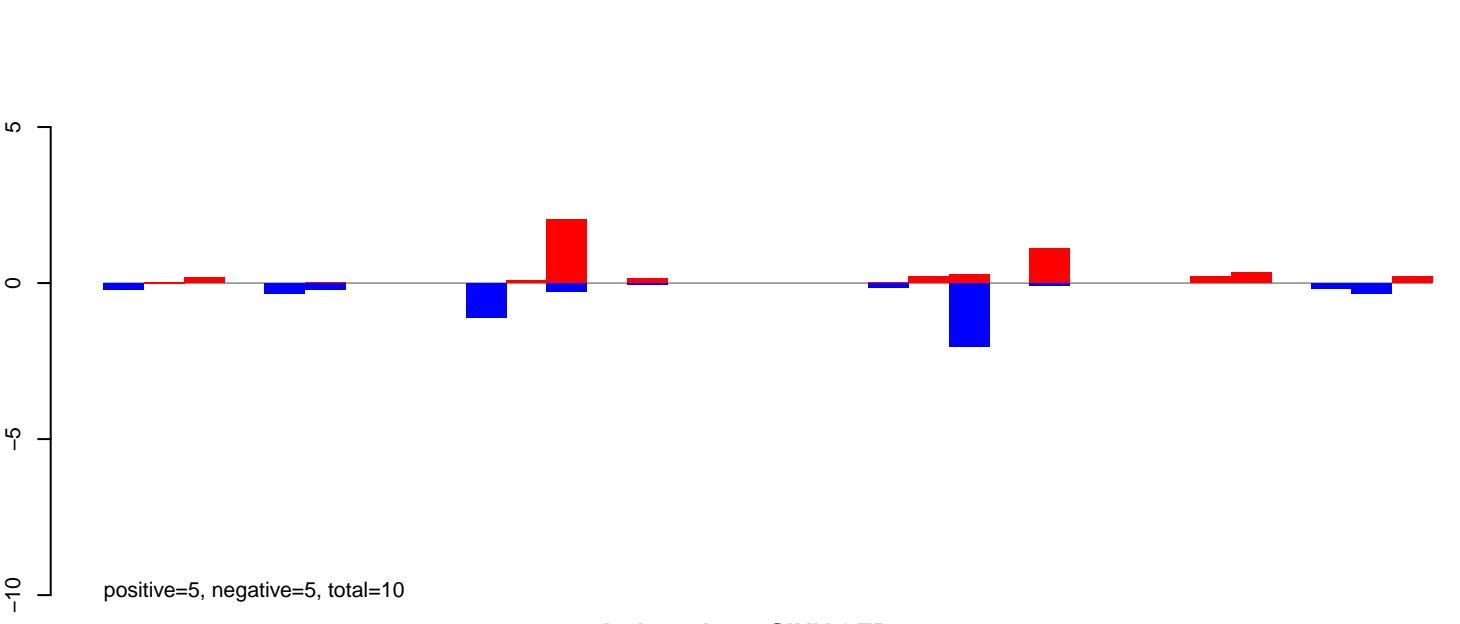


Window size=50, length=4421, TE@Copia-96_AA-LTR-I:1-4421

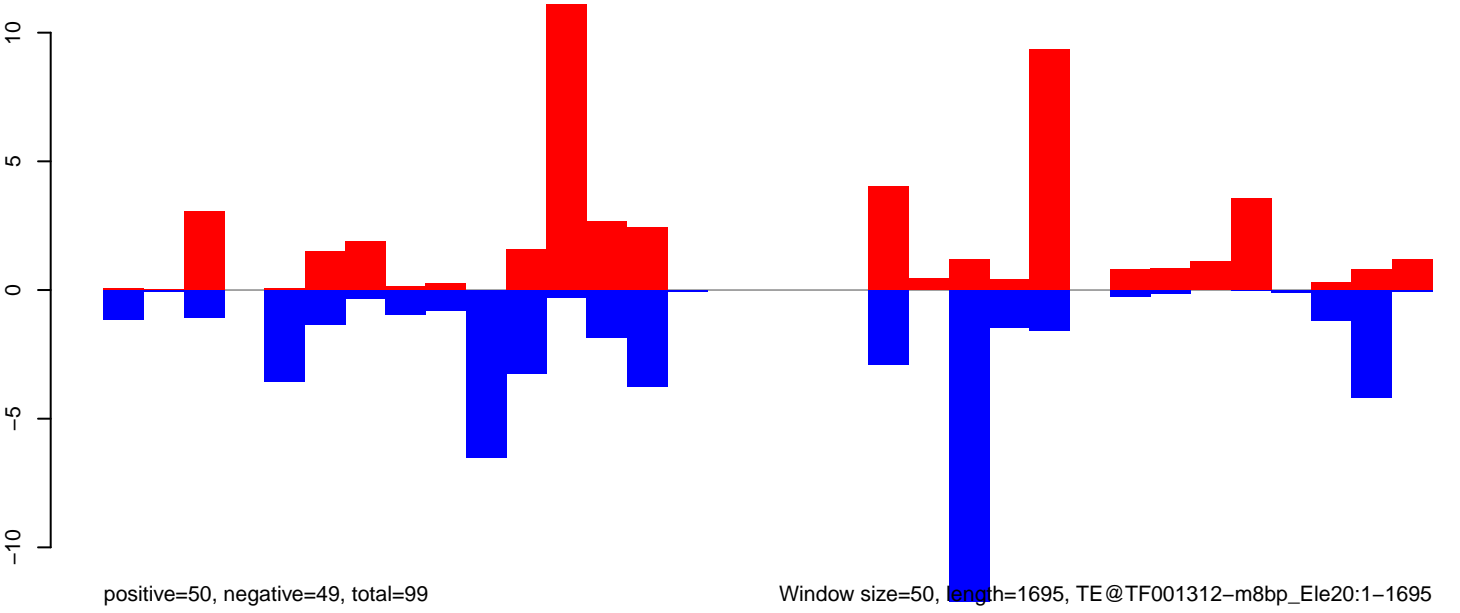
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

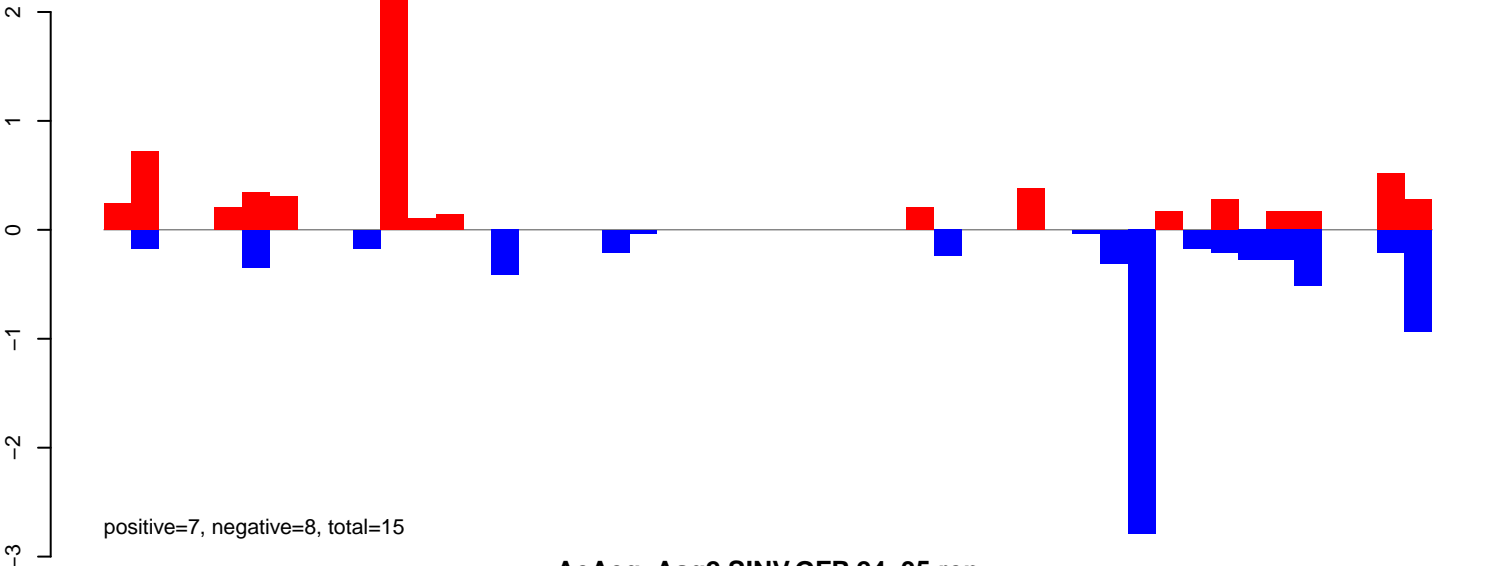


AeAeg_Aag2.SINV.GFP.rep



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

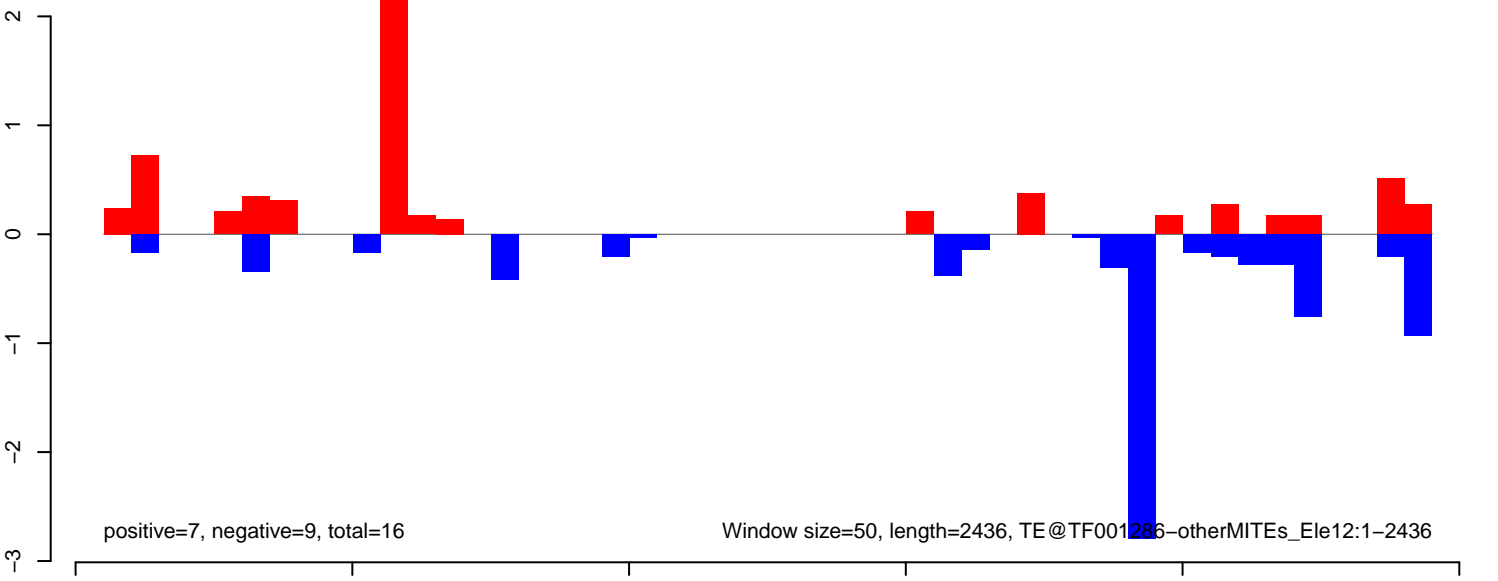
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

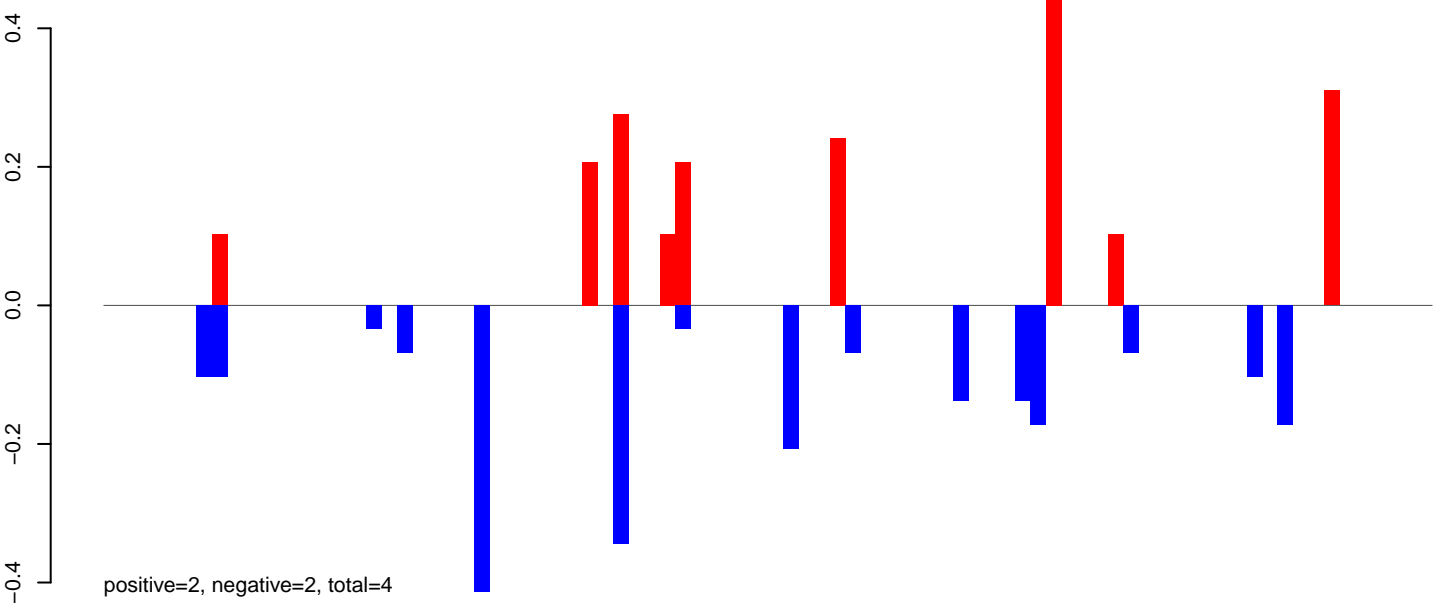


AeAeg_Aag2.SINV.GFP.rep

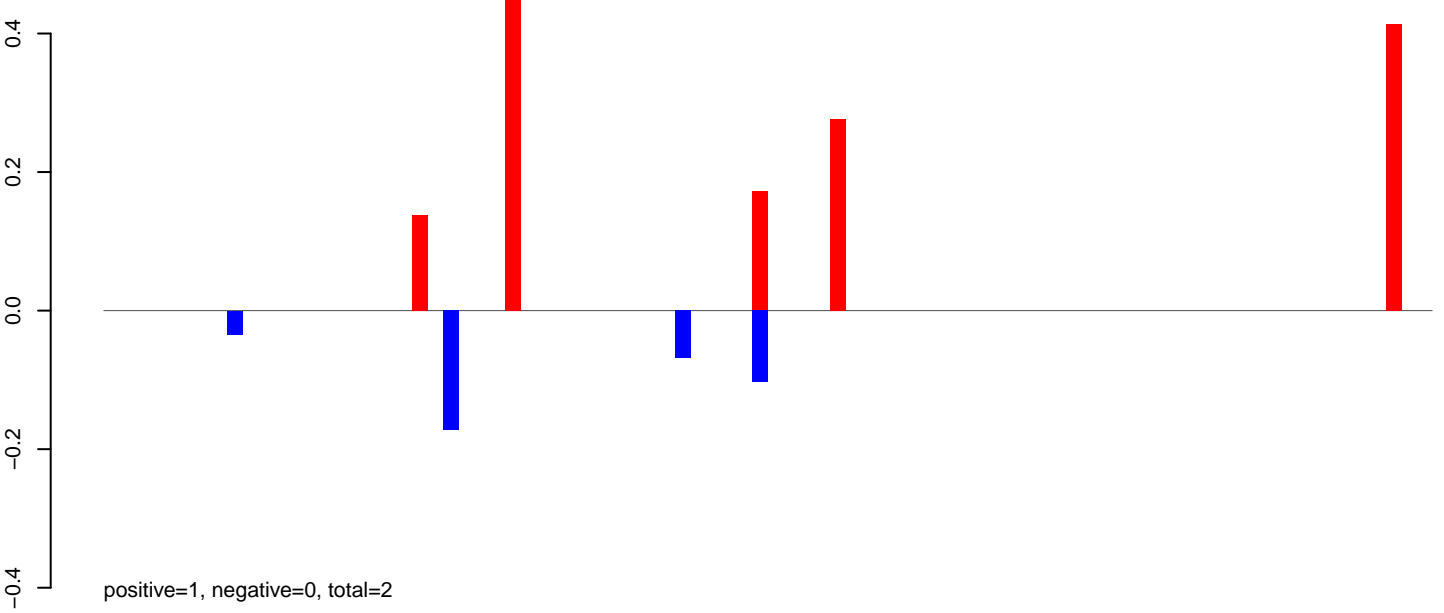


Window size=50, length=2436, TE@TF001286-otherMITEs_Ele12:1-2436

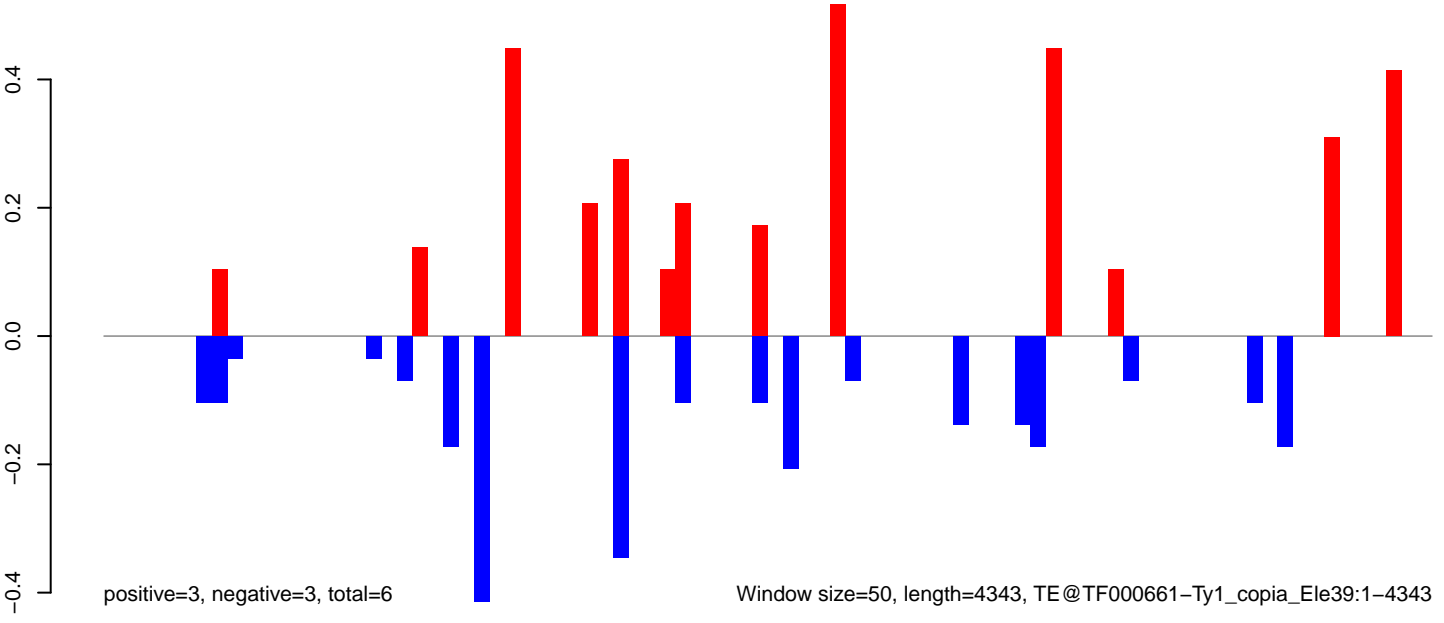
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

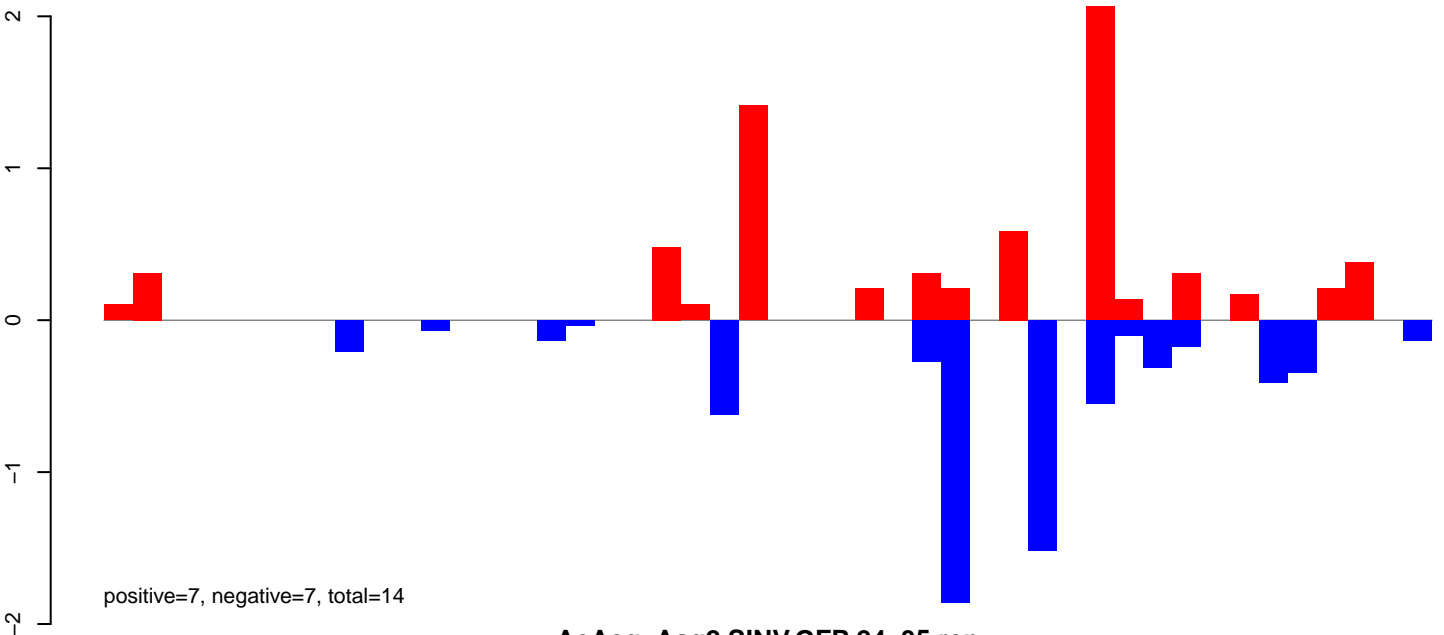


AeAeg_Aag2.SINV.GFP.rep

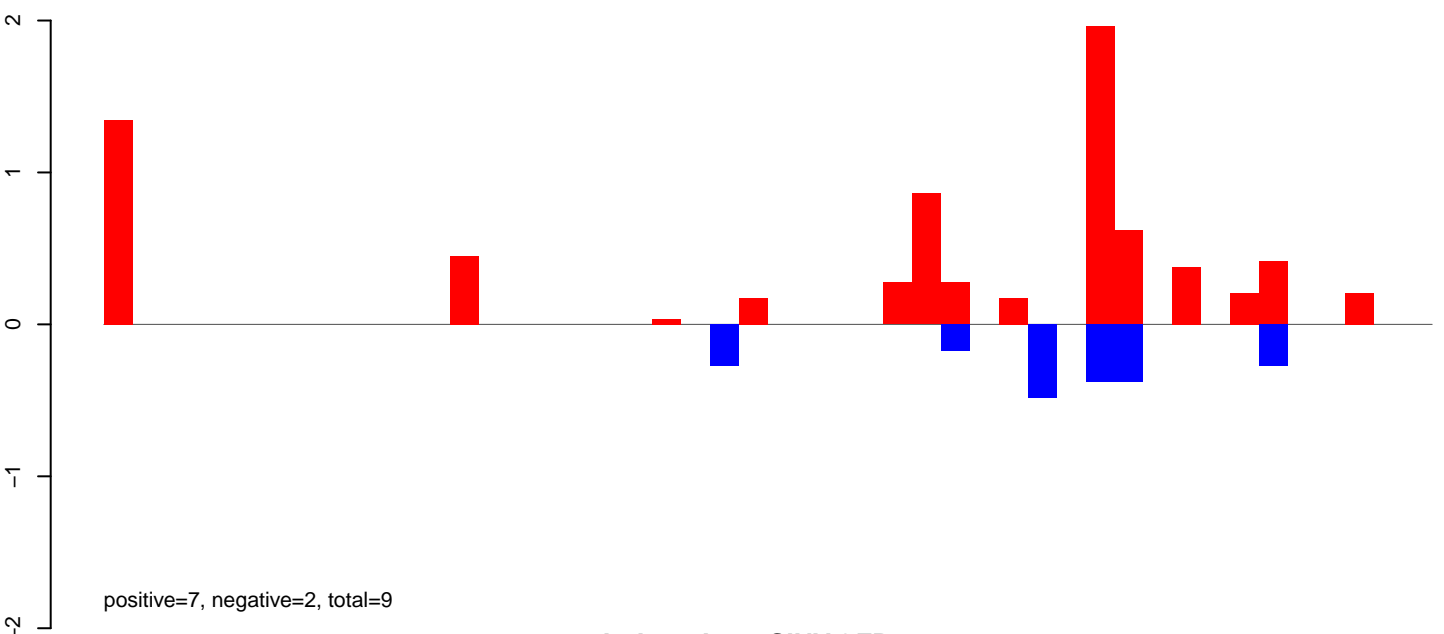


Window size=50, length=4343, TE@TF000661-Ty1_copia_Ele39:1-4343

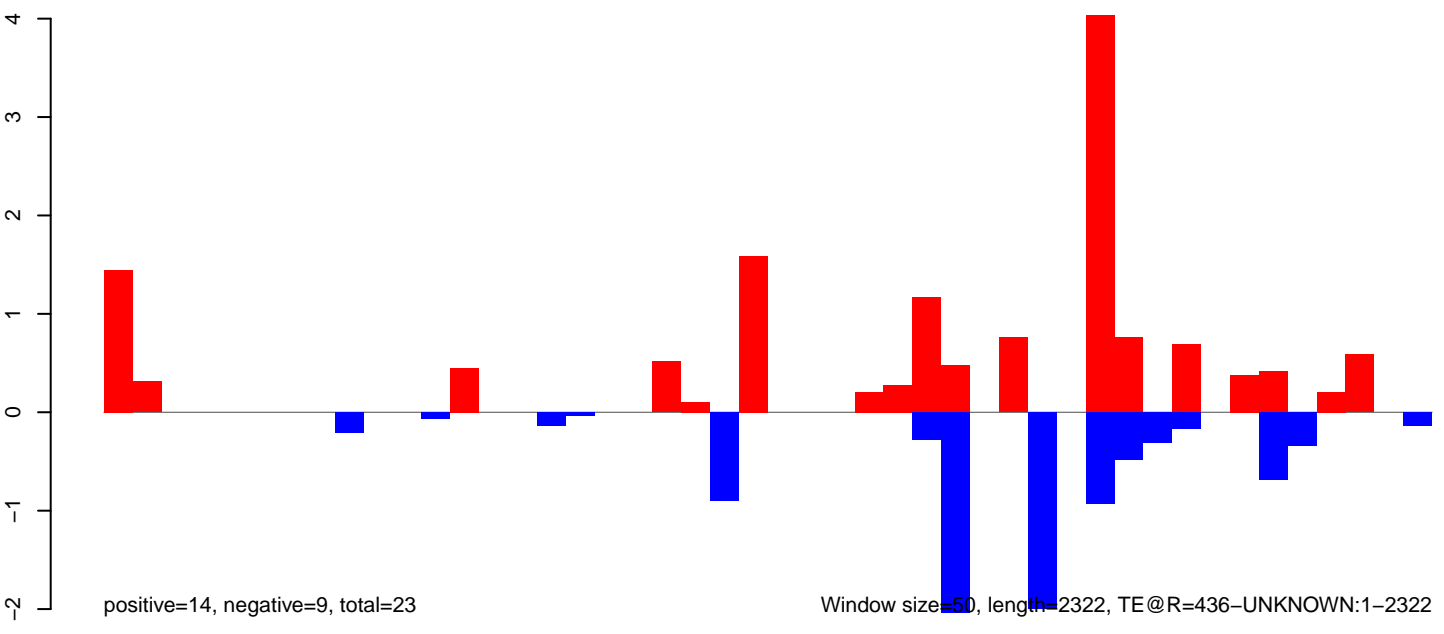
AeAeg_Aag2.SINV.GFP.18_23.rep



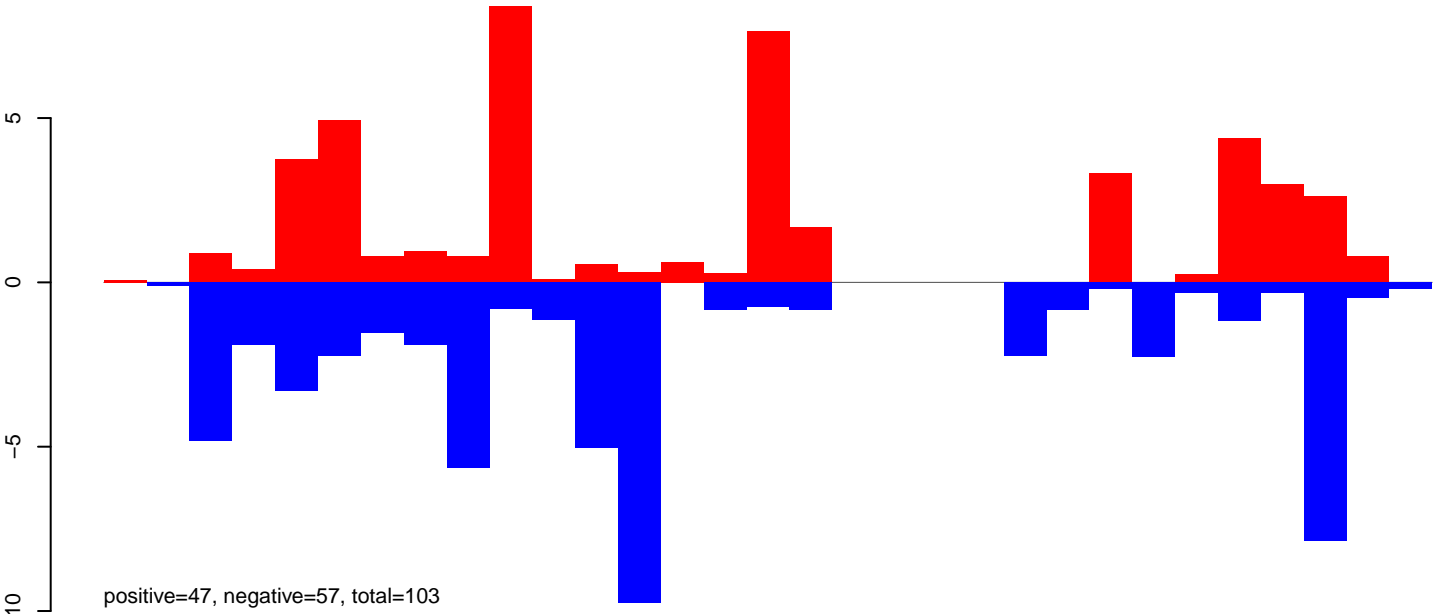
AeAeg_Aag2.SINV.GFP.24_35.rep



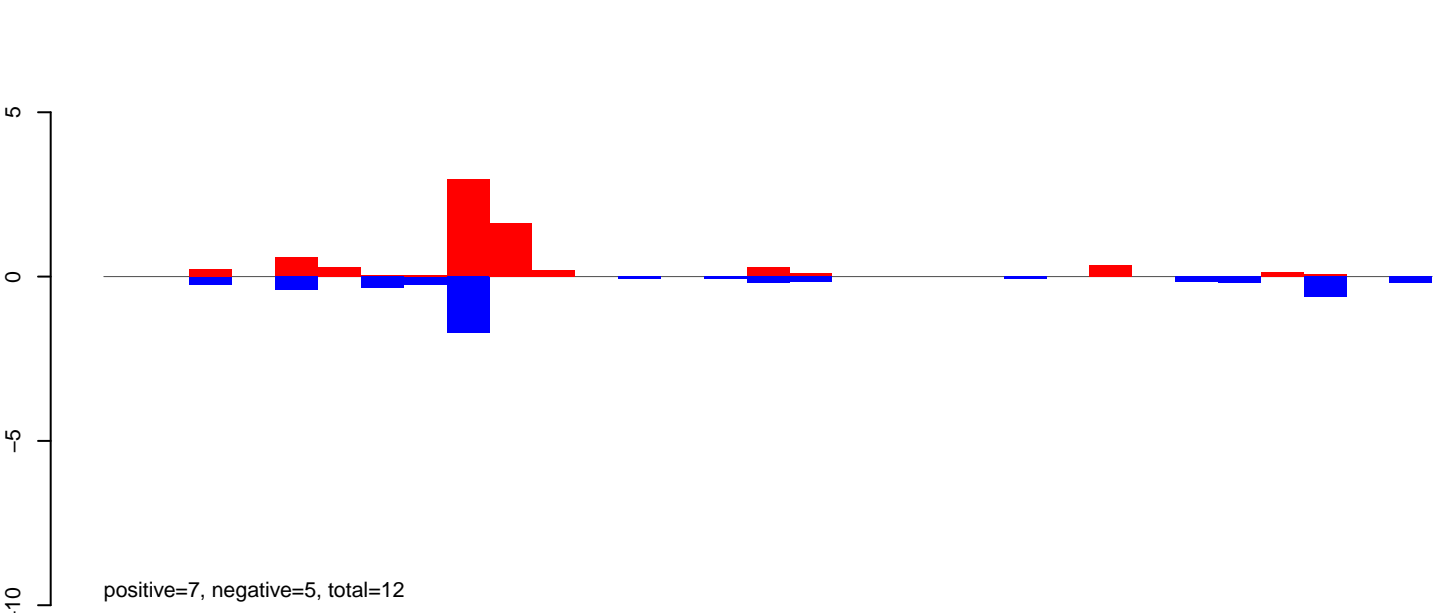
AeAeg_Aag2.SINV.GFP.rep



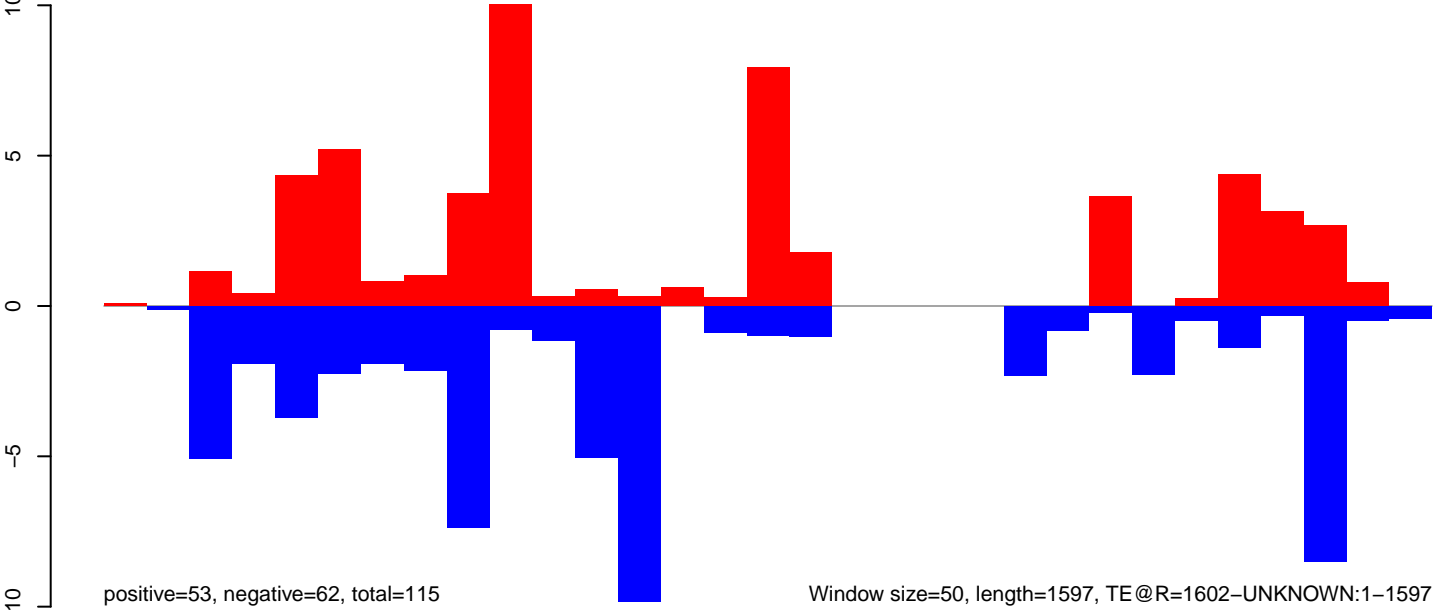
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

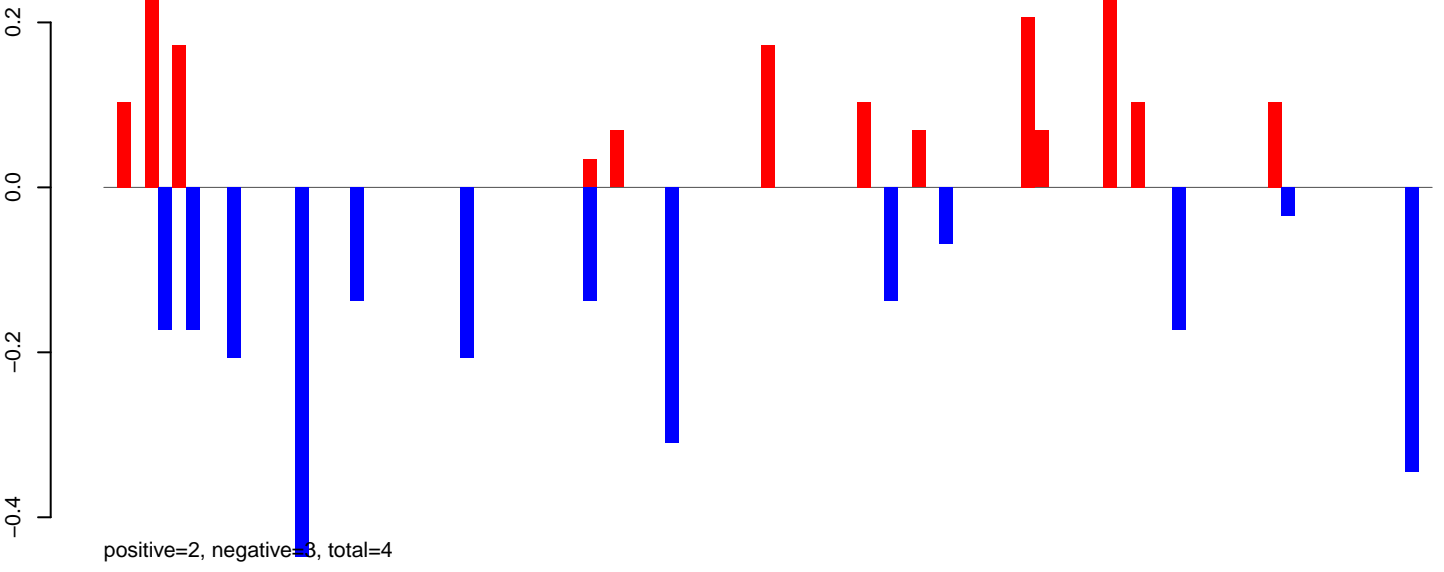


AeAeg_Aag2.SINV.GFP.rep

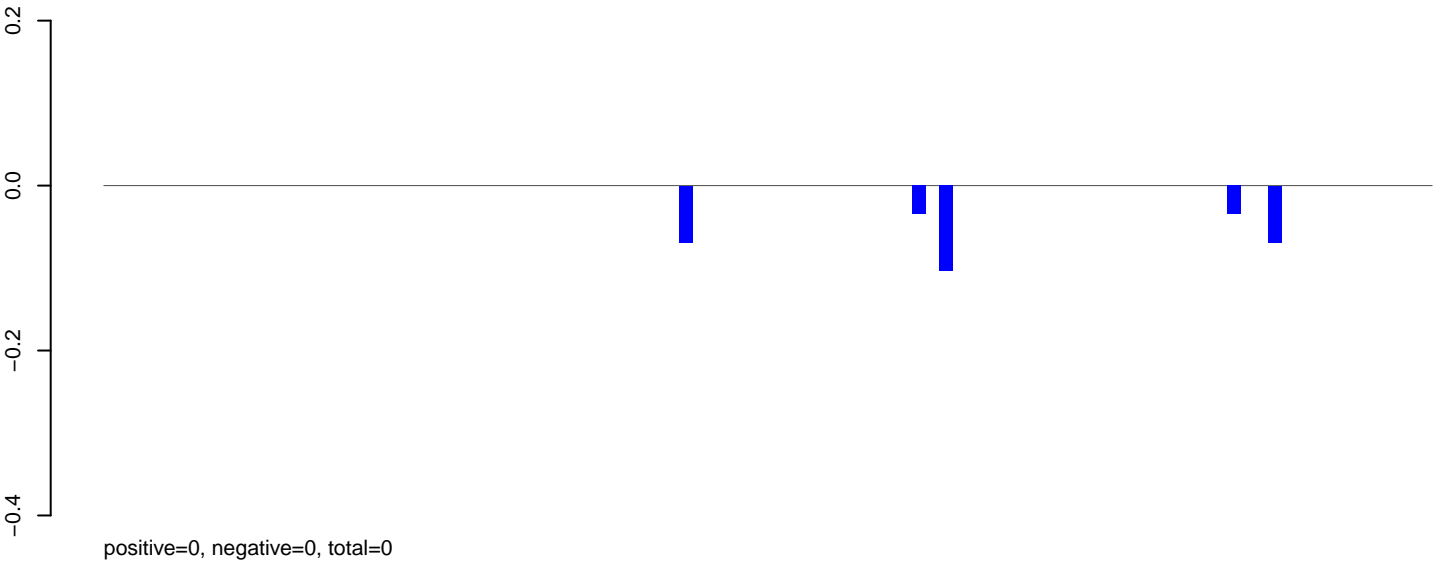


Window size=50, length=1597, TE@R=1602-UNKNOWN:1-1597

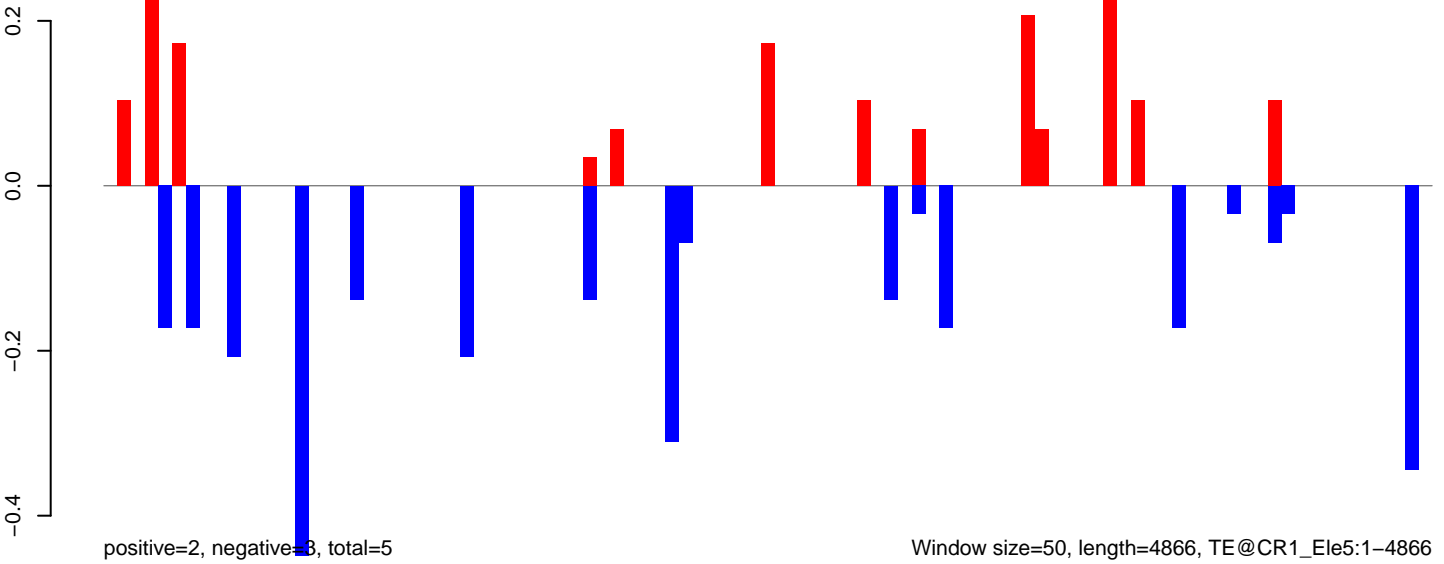
AeAeg_Aag2.SINV.GFP.18_23.rep



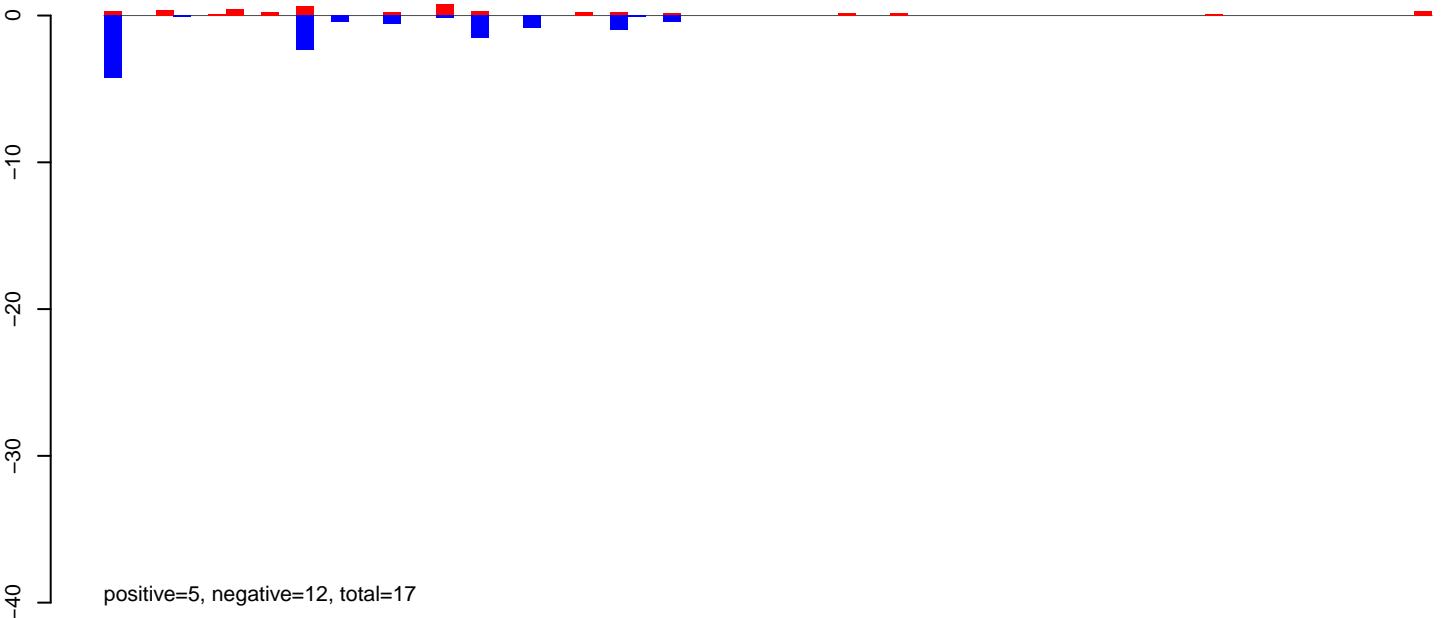
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



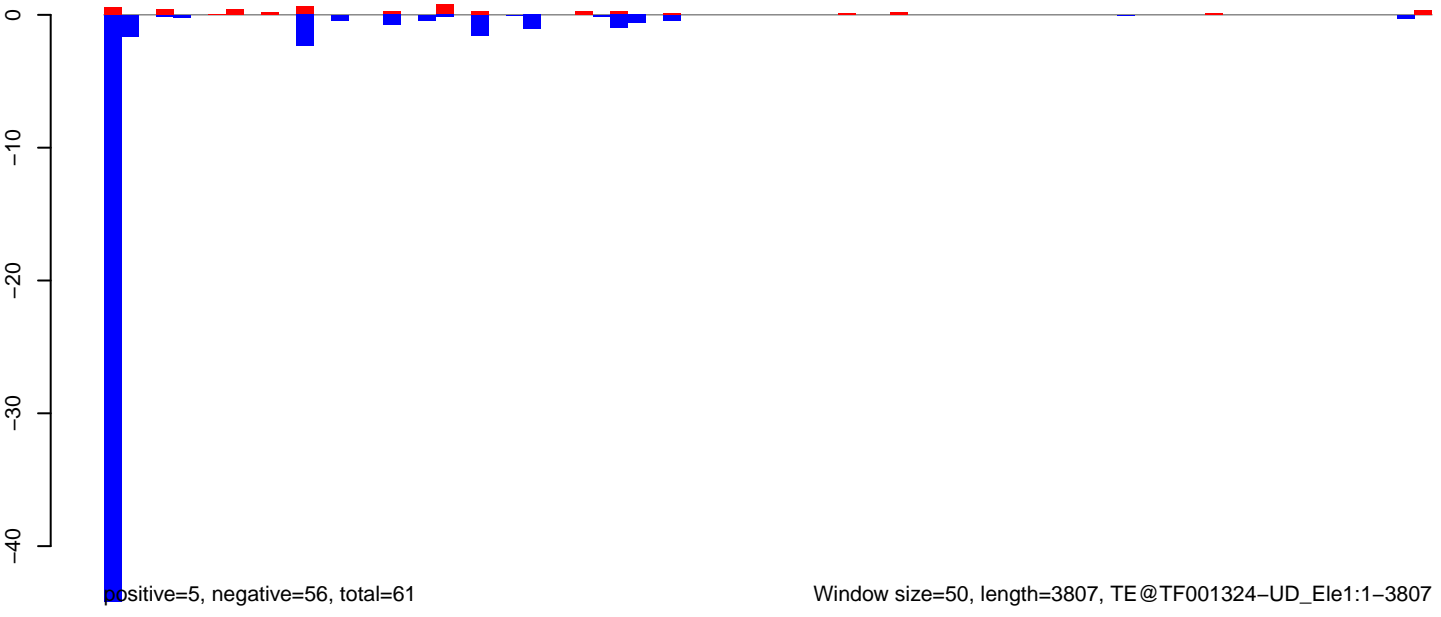
AeAeg_Aag2.SINV.GFP.18_23.rep



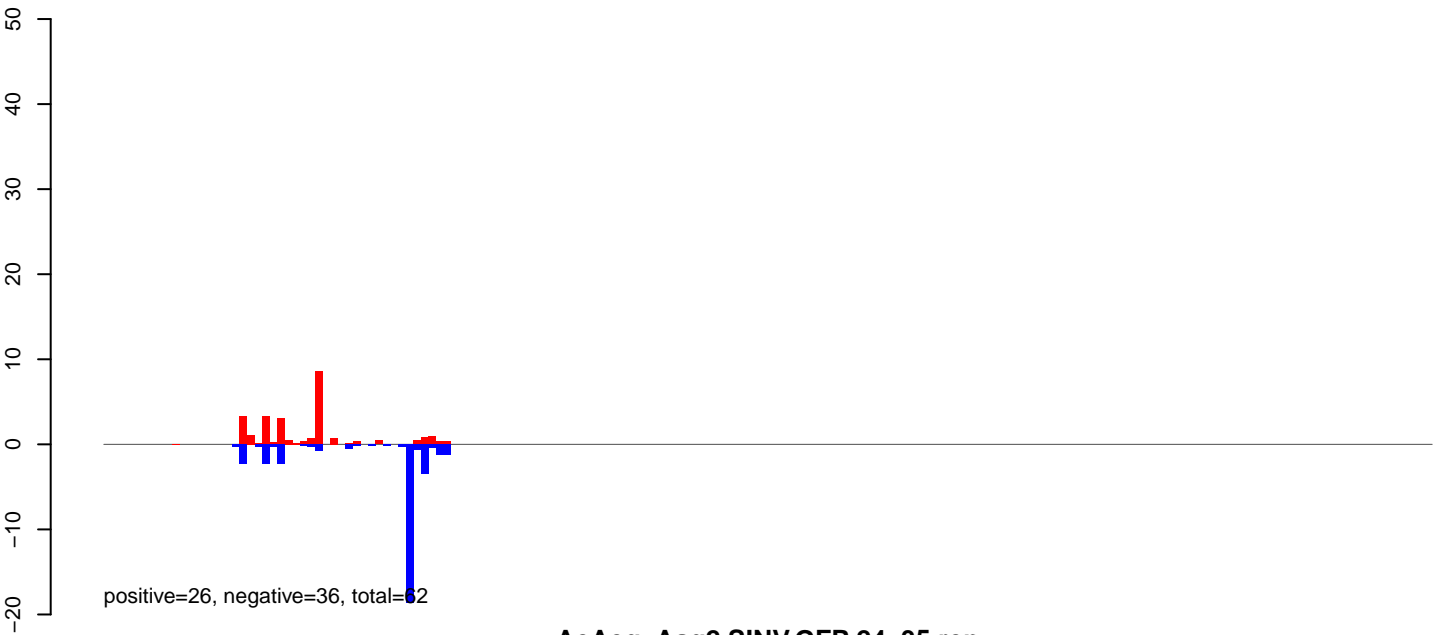
AeAeg_Aag2.SINV.GFP.24_35.rep



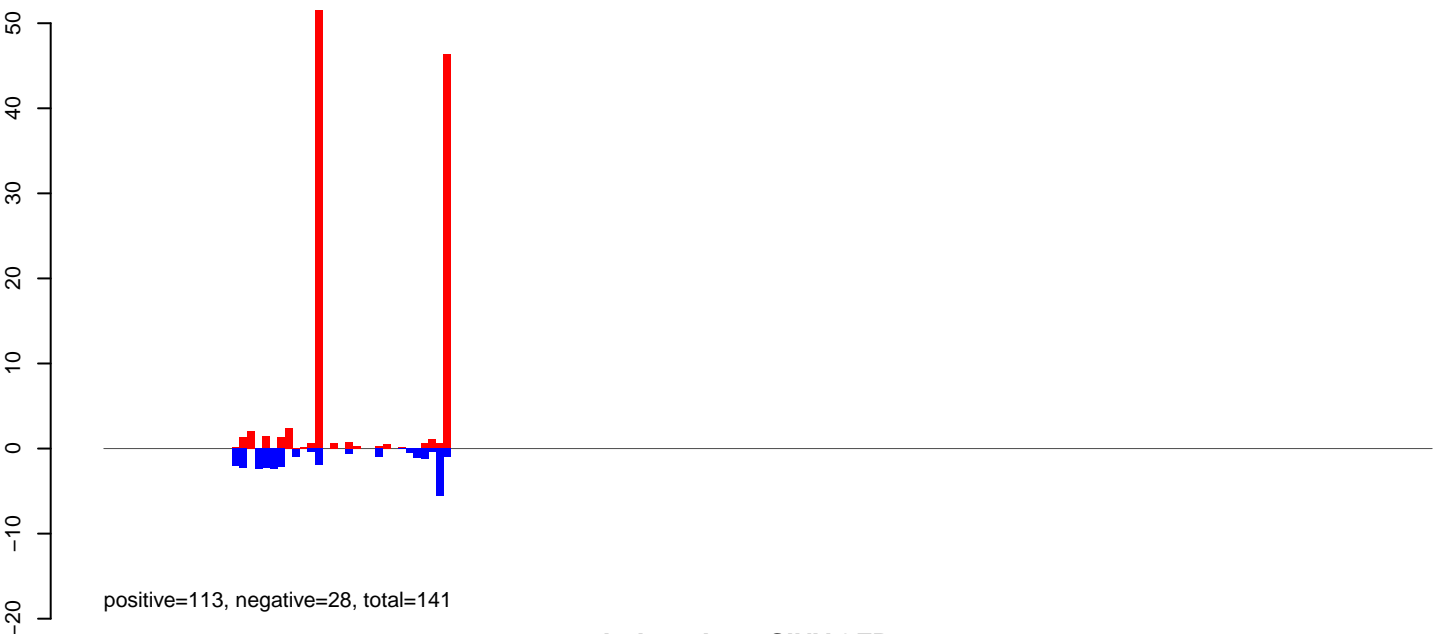
AeAeg_Aag2.SINV.GFP.rep



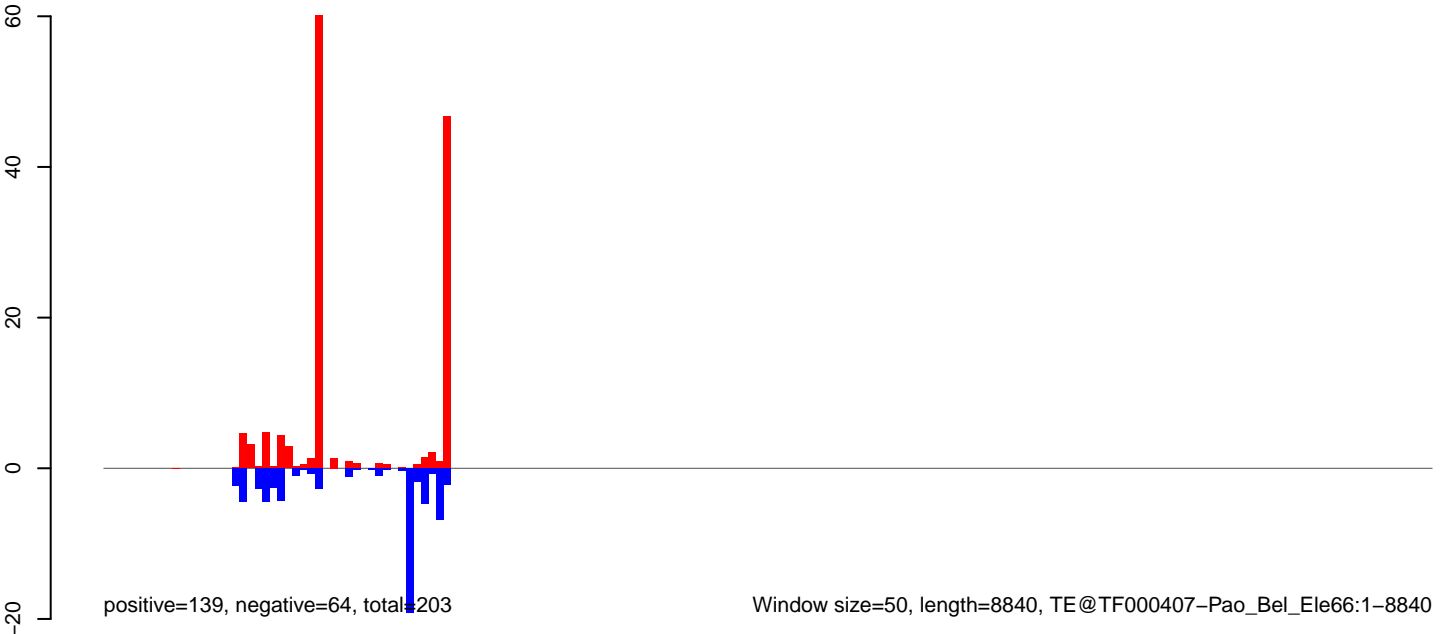
AeAeg_Aag2.SINV.GFP.18_23.rep



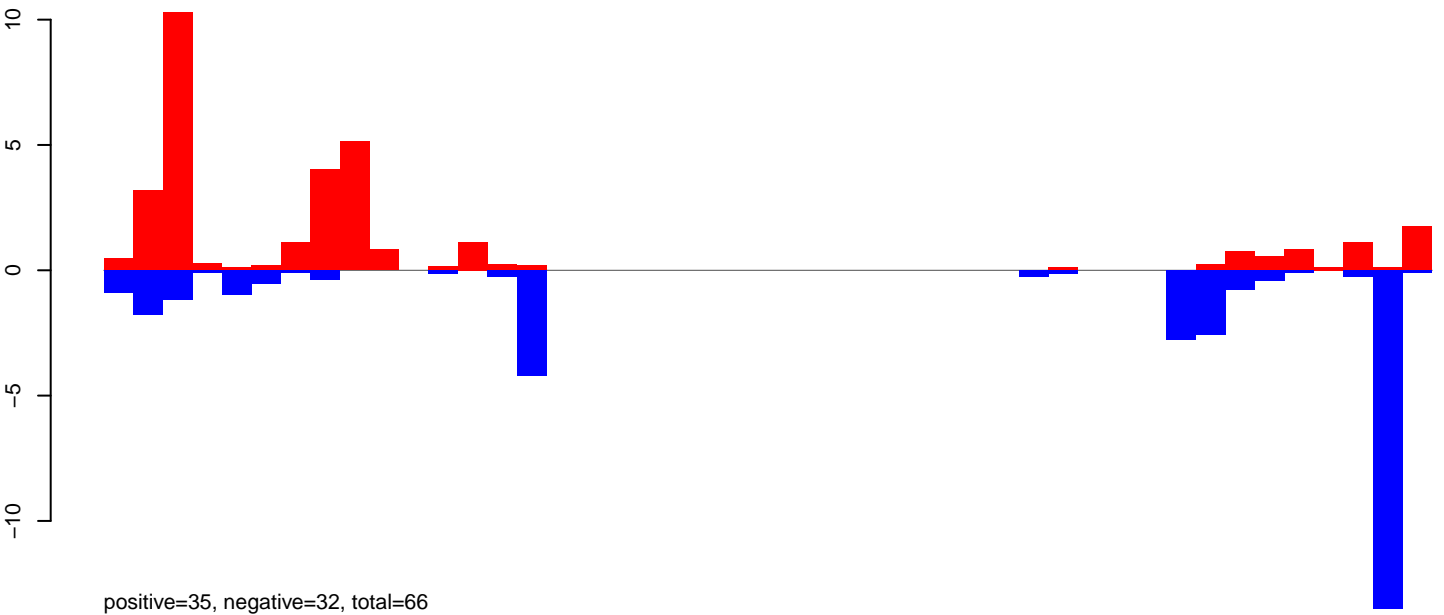
AeAeg_Aag2.SINV.GFP.24_35.rep



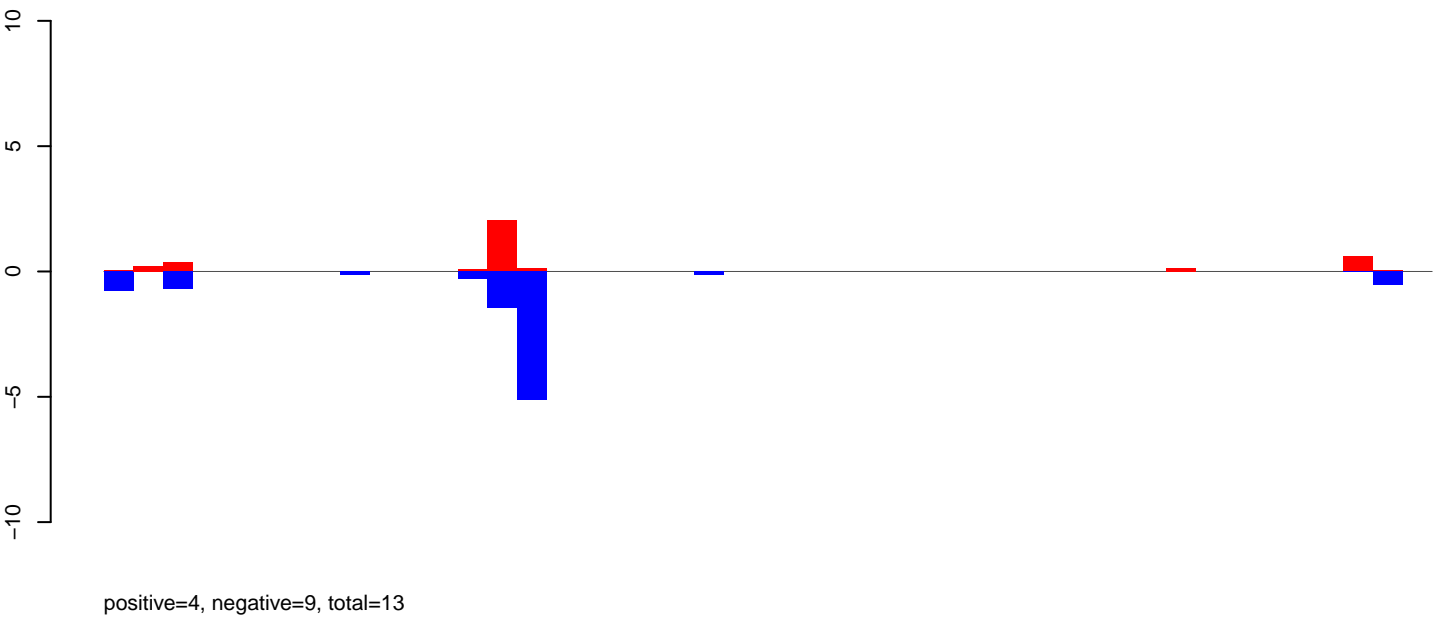
AeAeg_Aag2.SINV.GFP.rep



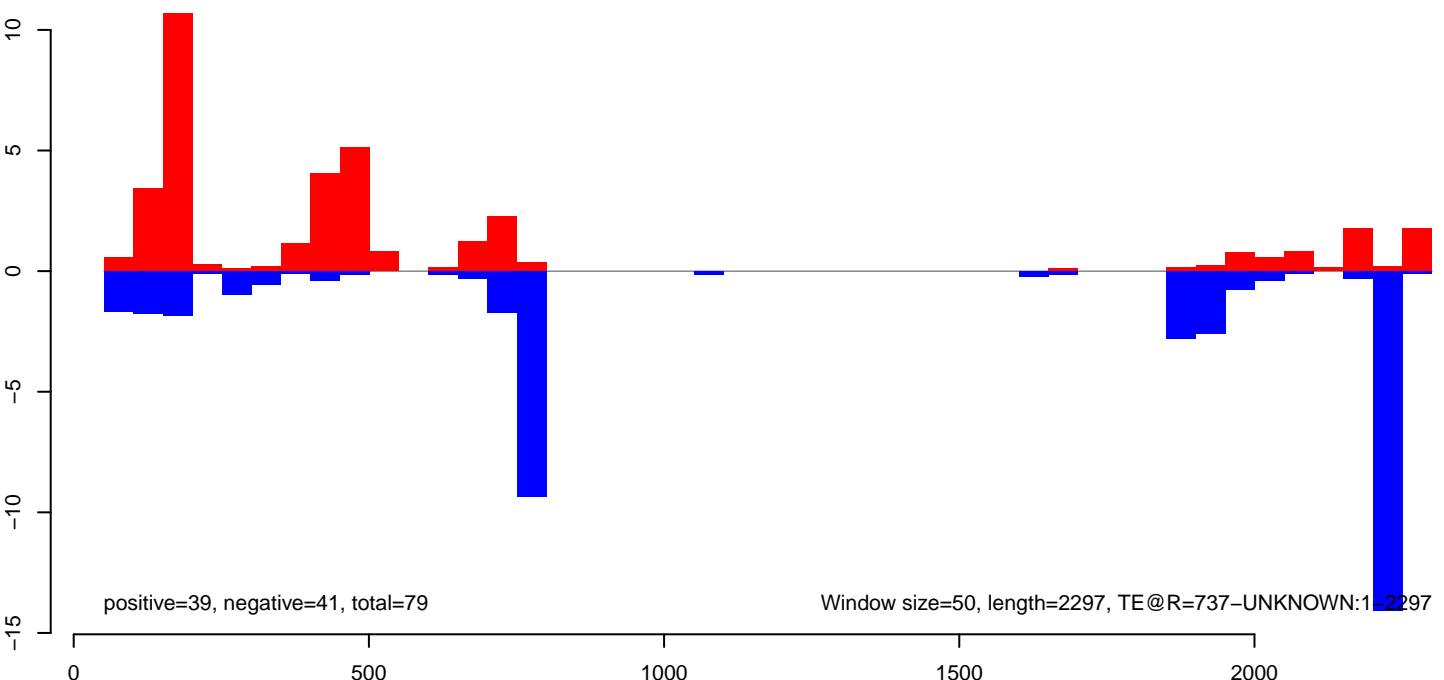
AeAeg_Aag2.SINV.GFP.18_23.rep



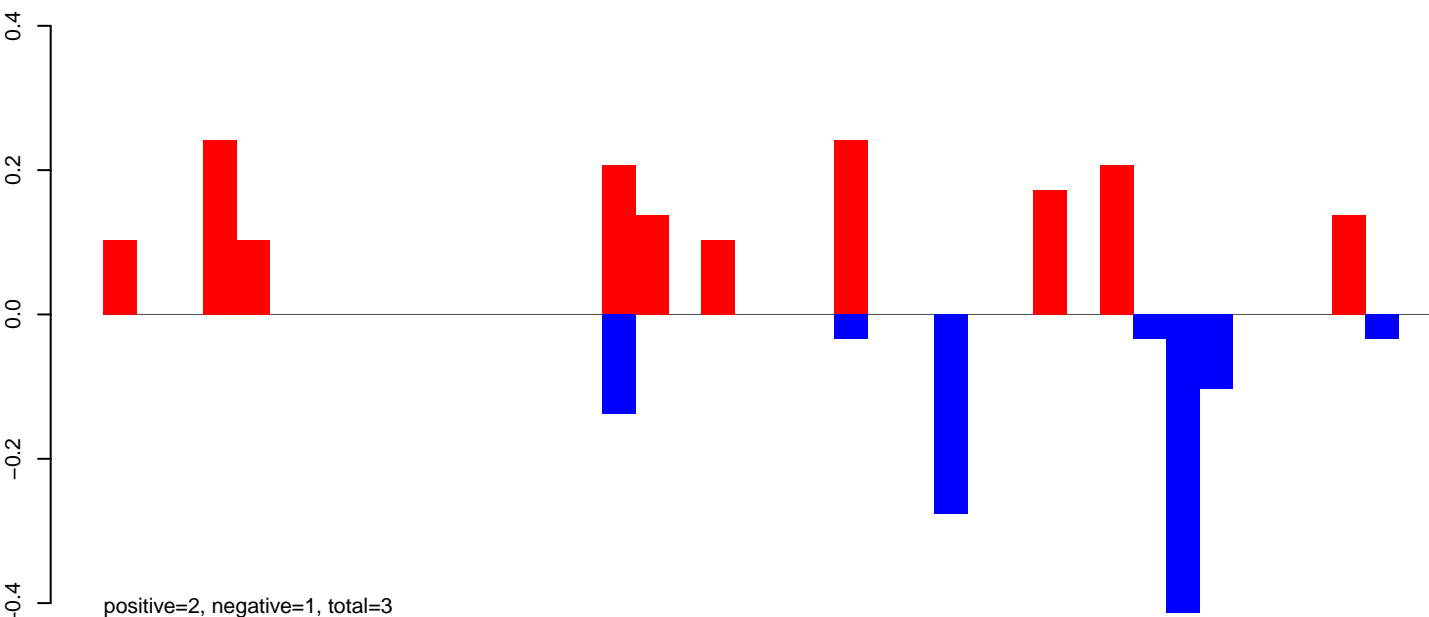
AeAeg_Aag2.SINV.GFP.24_35.rep



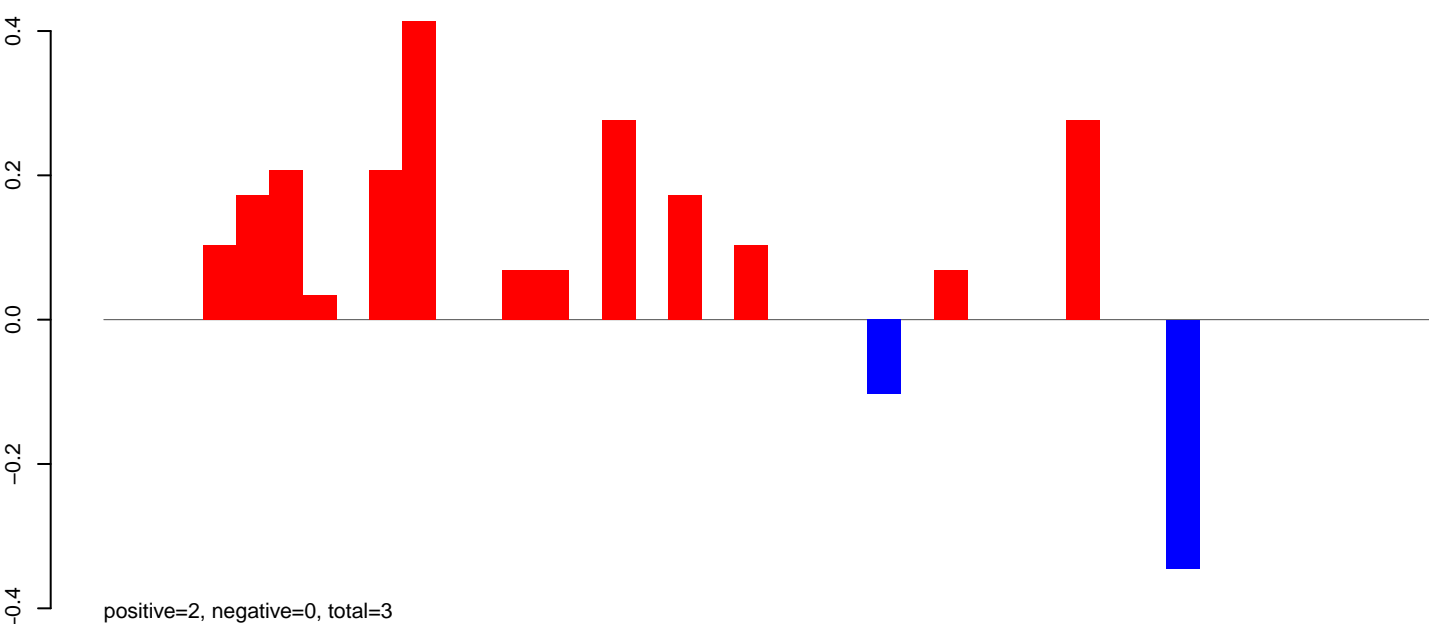
AeAeg_Aag2.SINV.GFP.rep



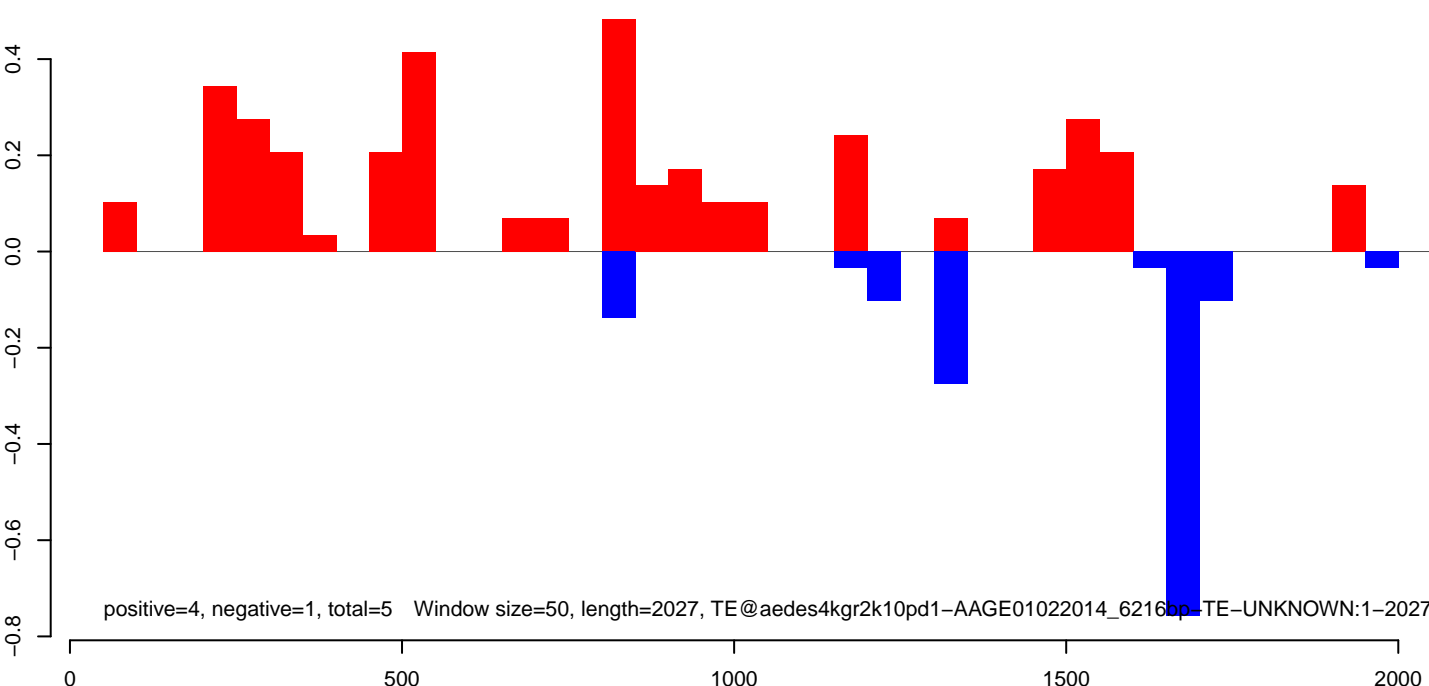
AeAeg_Aag2.SINV.GFP.18_23.rep



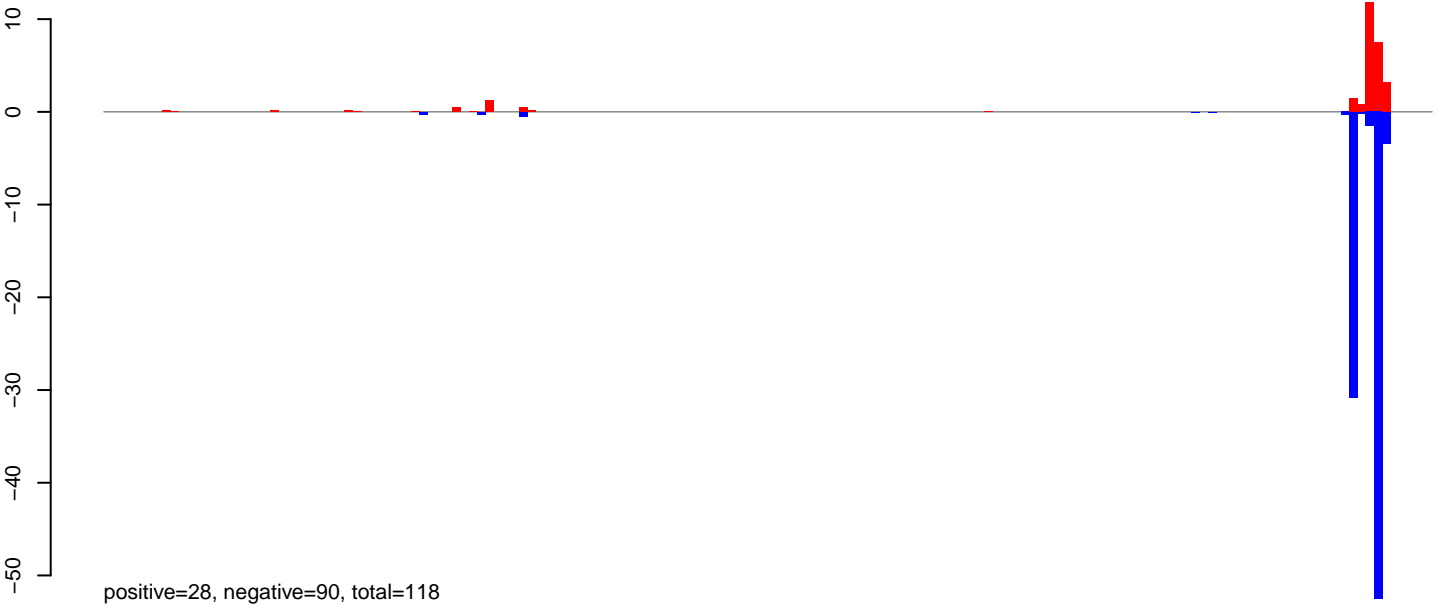
AeAeg_Aag2.SINV.GFP.24_35.rep



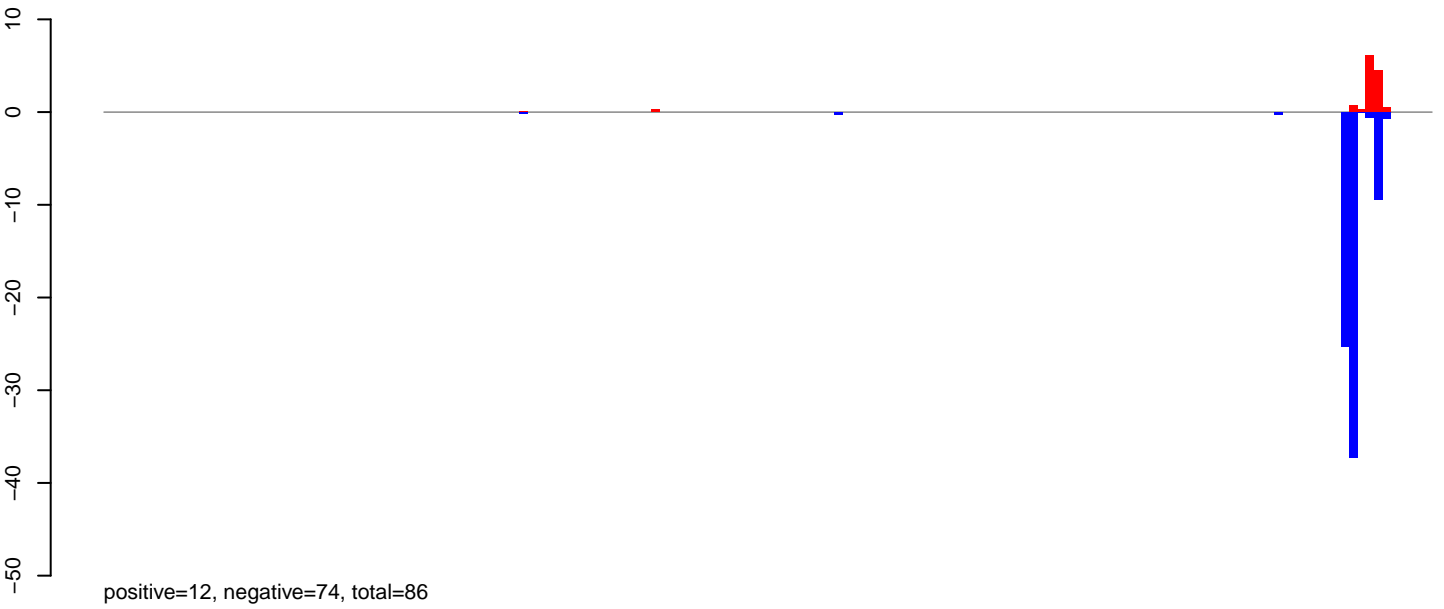
AeAeg_Aag2.SINV.GFP.rep



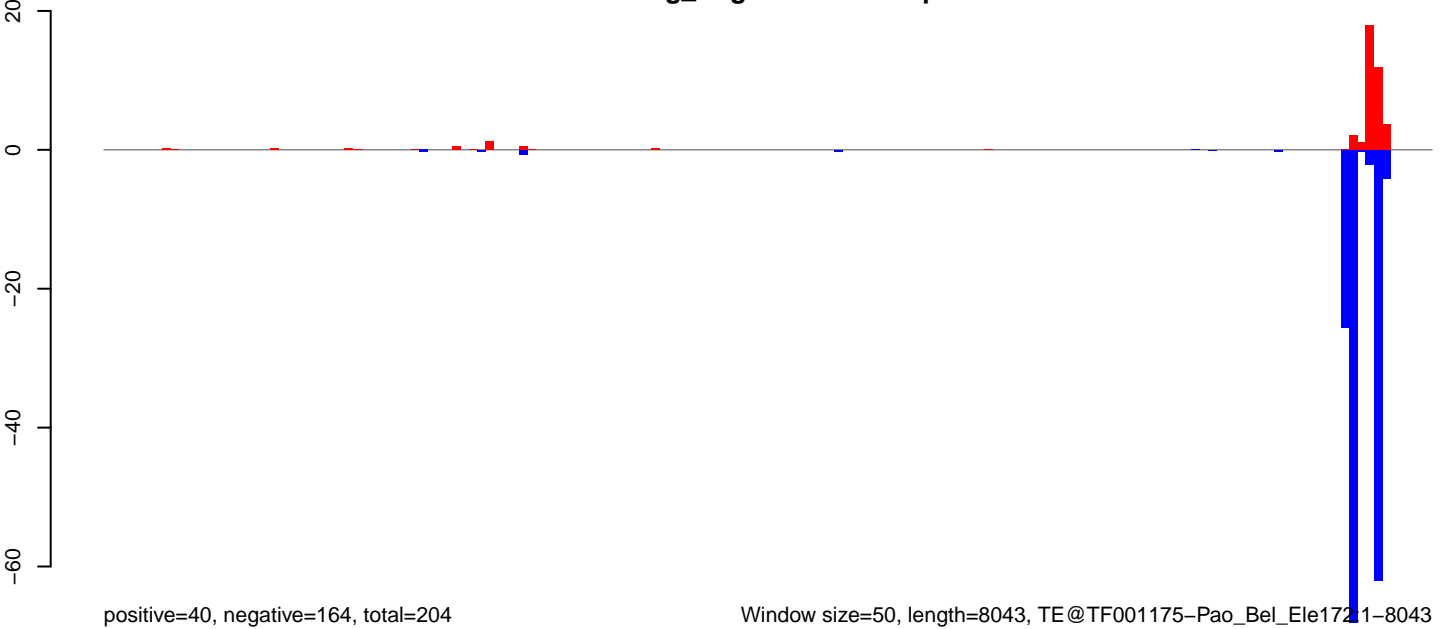
AeAeg_Aag2.SINV.GFP.18_23.rep



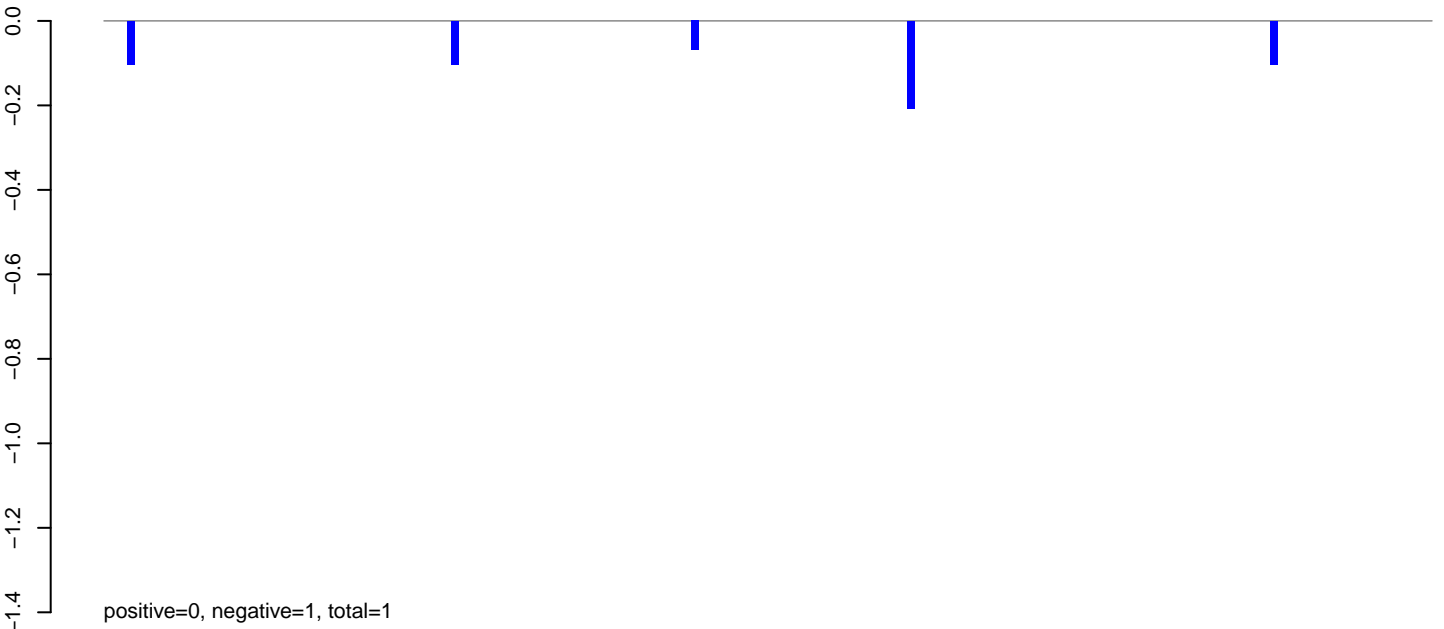
AeAeg_Aag2.SINV.GFP.24_35.rep



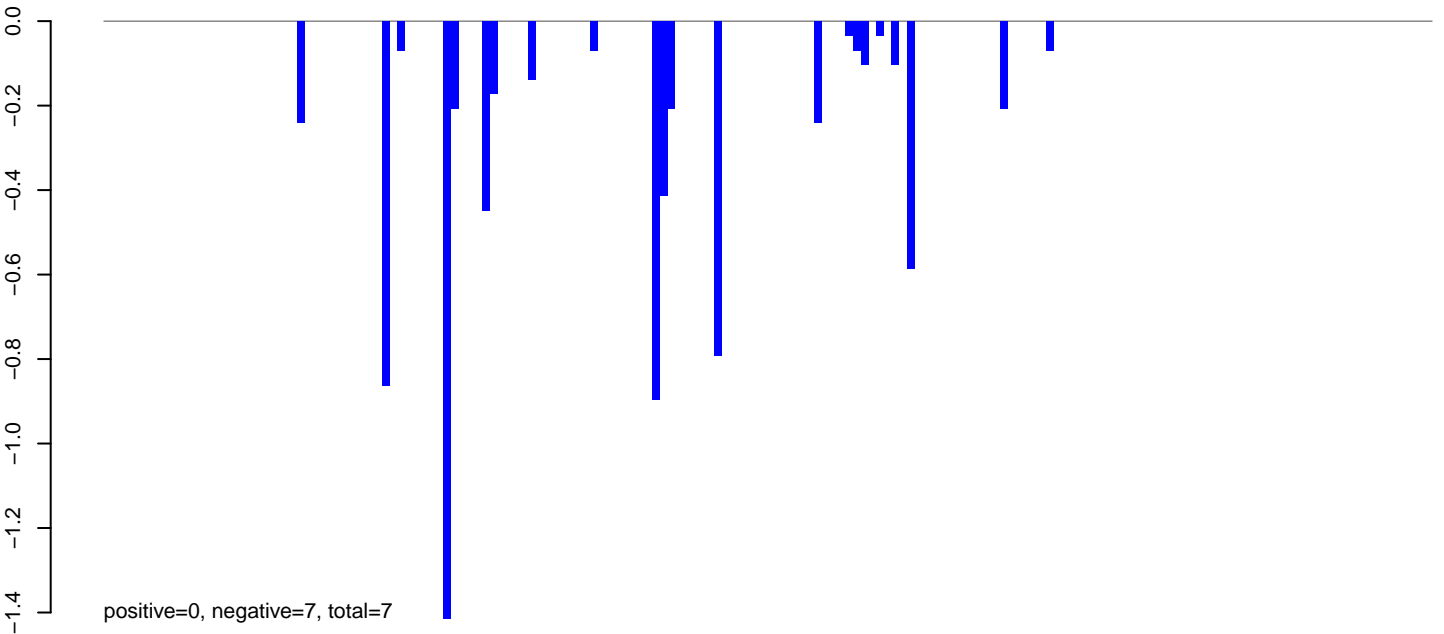
AeAeg_Aag2.SINV.GFP.rep



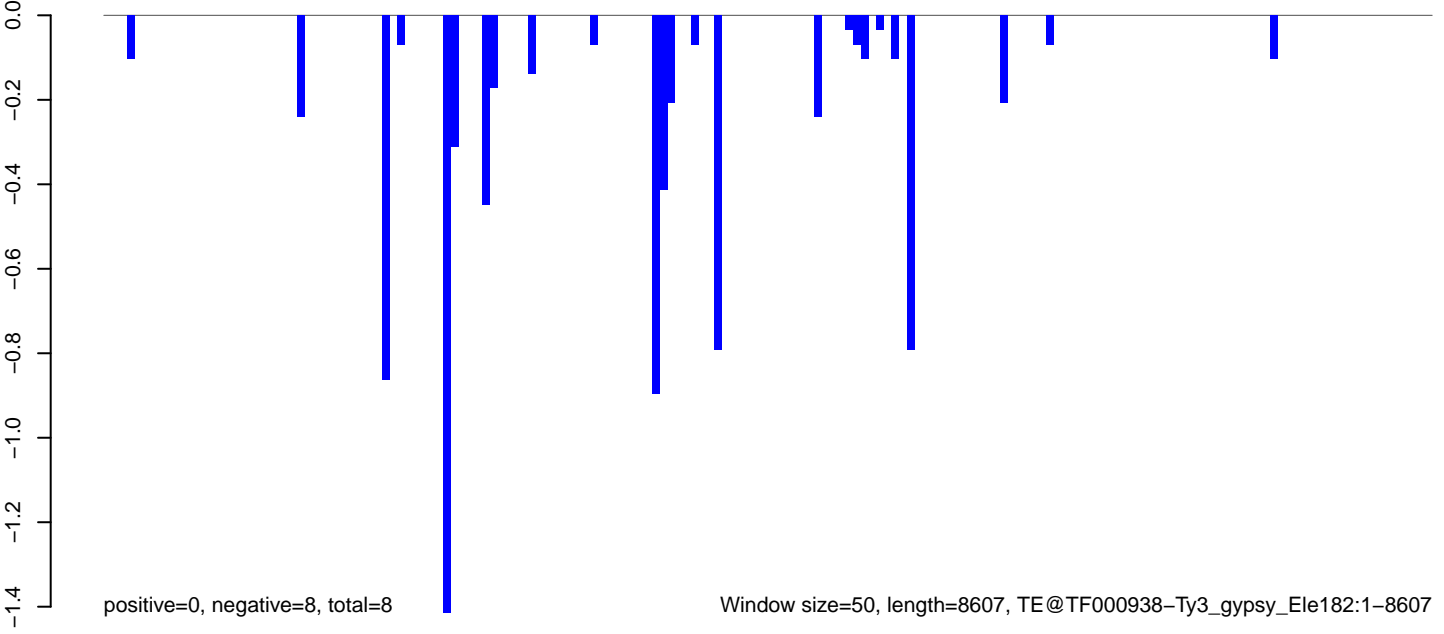
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

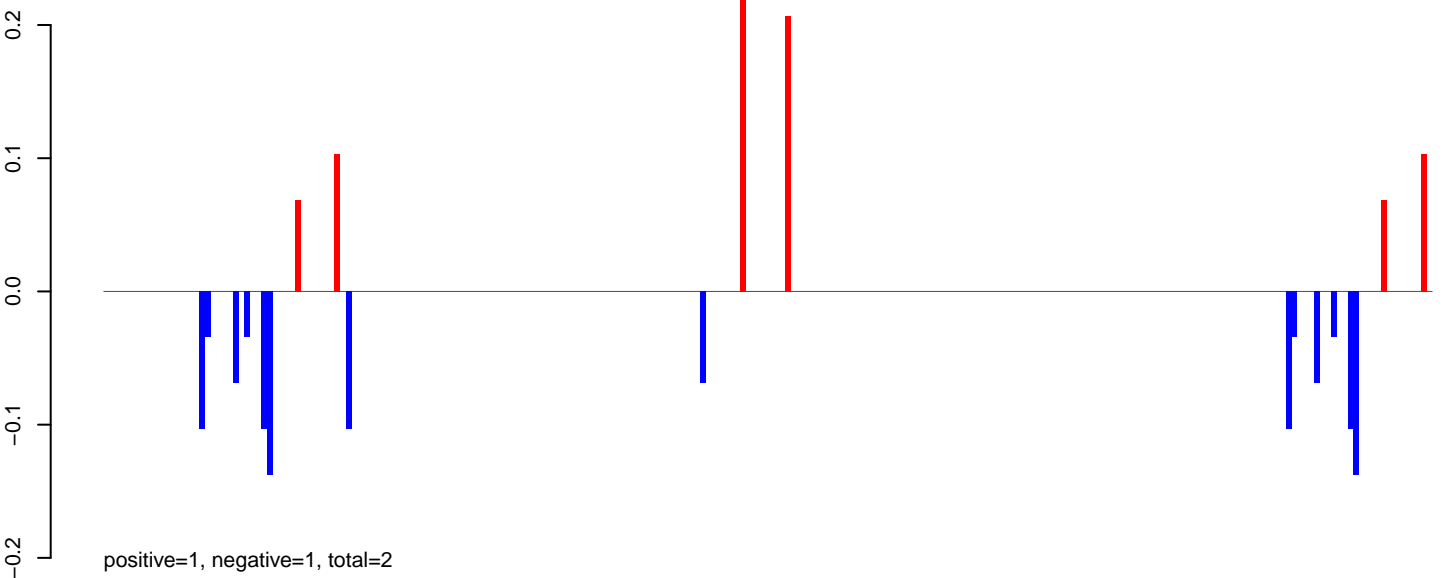


AeAeg_Aag2.SINV.GFP.rep

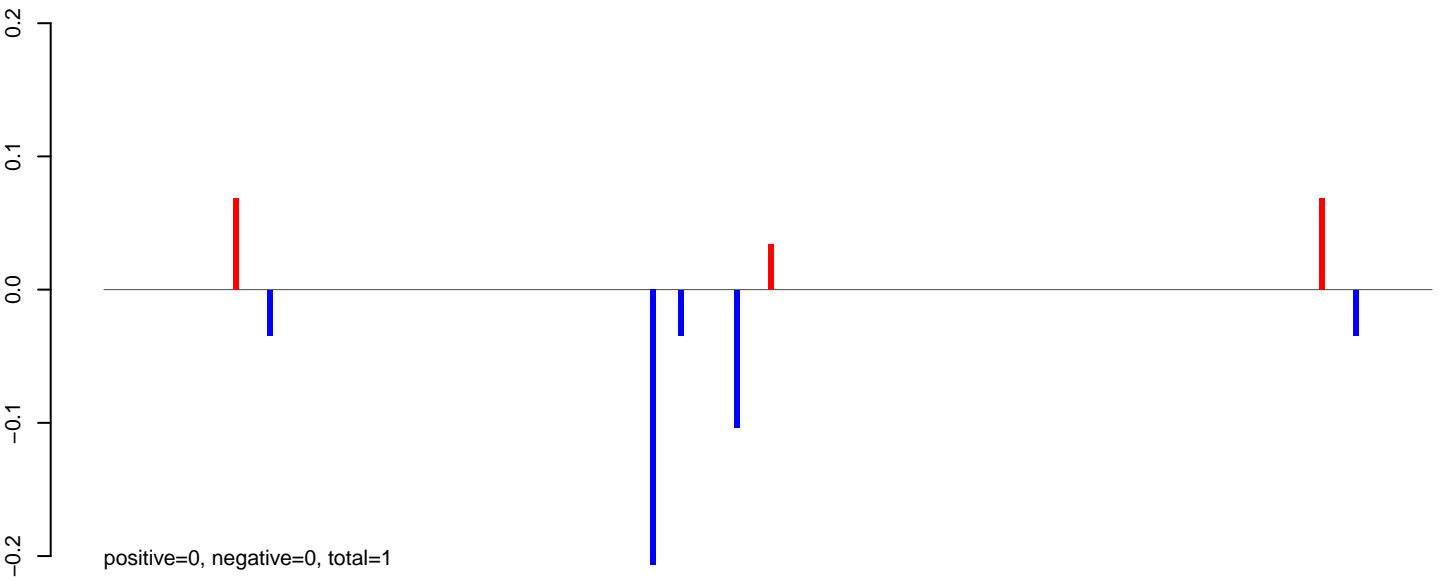


Window size=50, length=8607, TE@TF000938-Ty3_gypsy_Ele182:1-8607

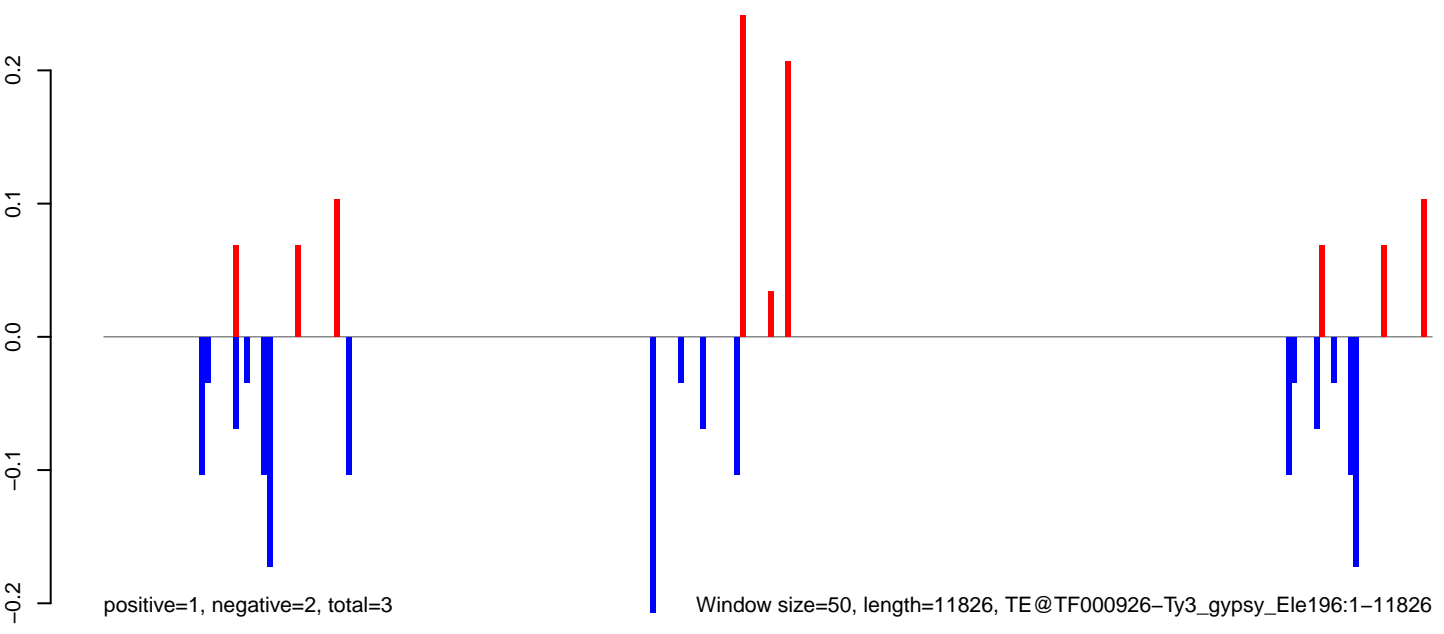
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

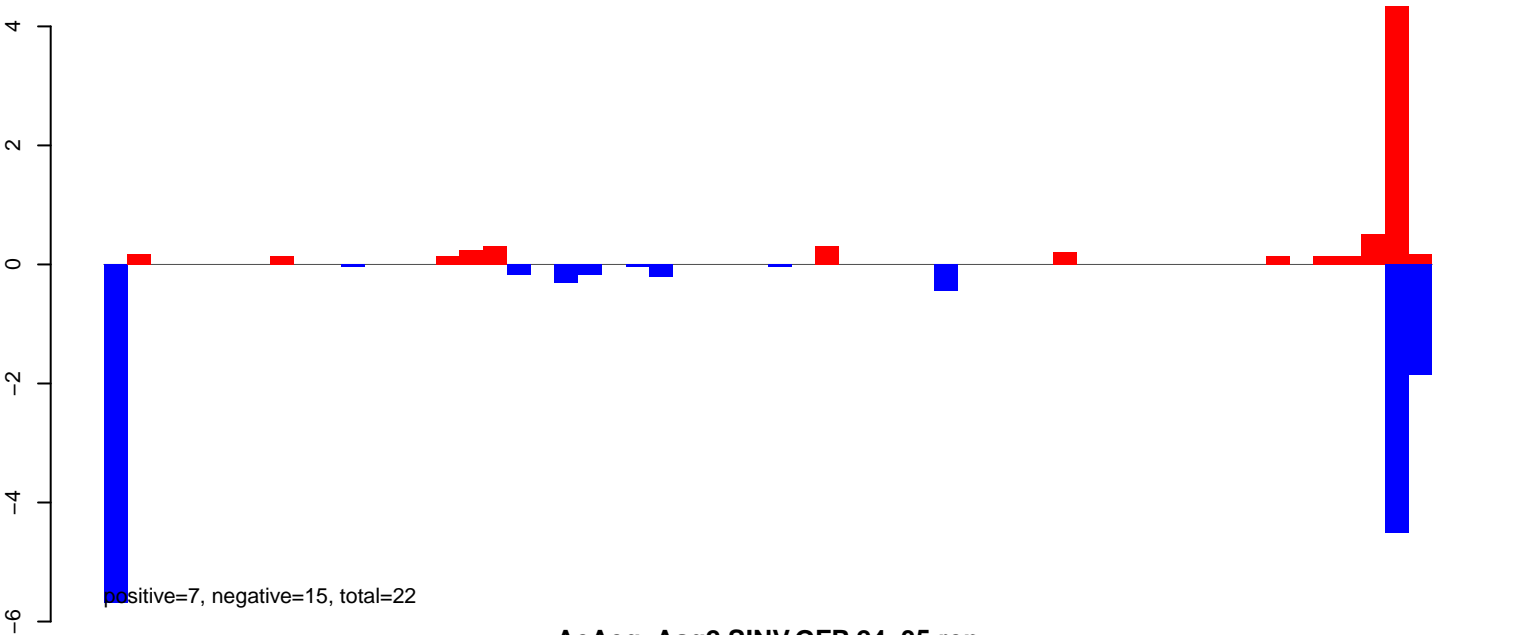


AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000 8000 10000 12000

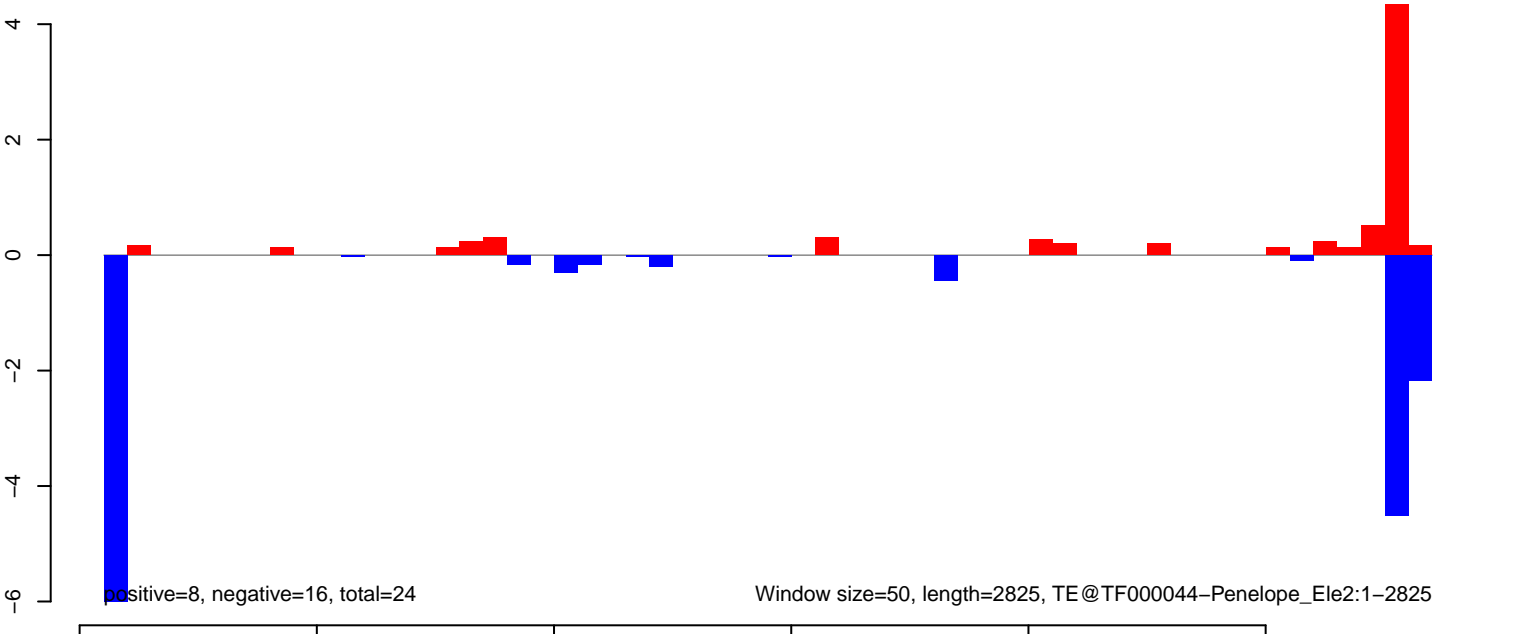
AeAeg_Aag2.SINV.GFP.18_23.rep



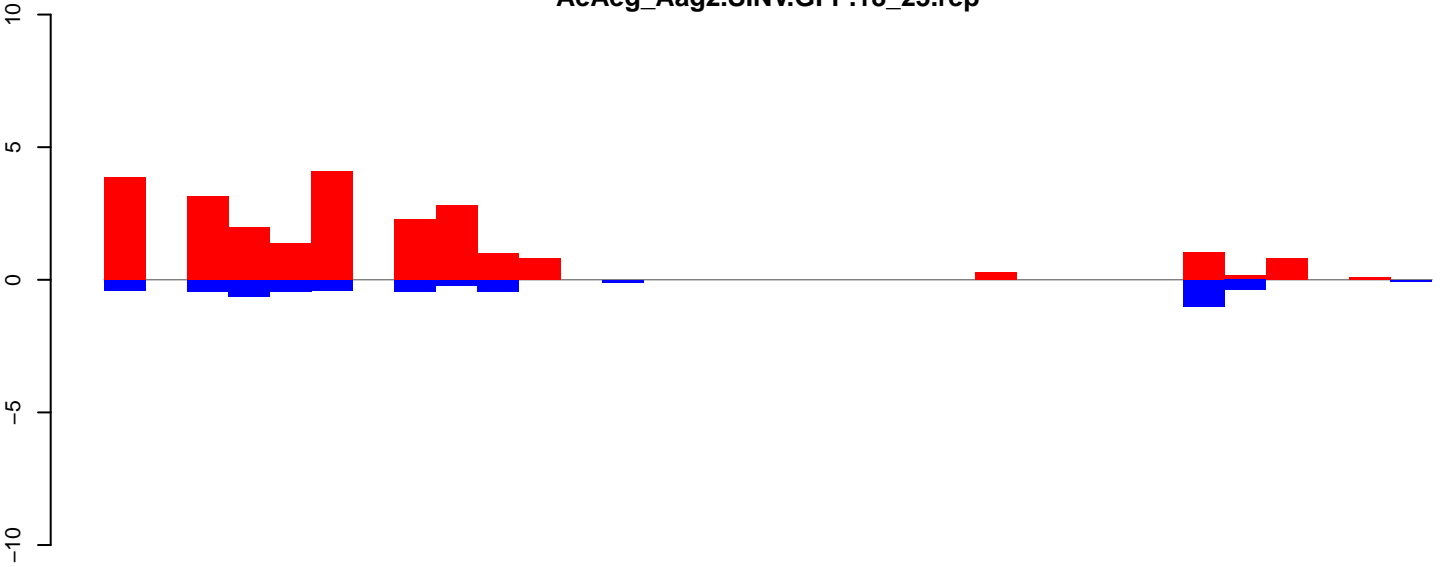
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

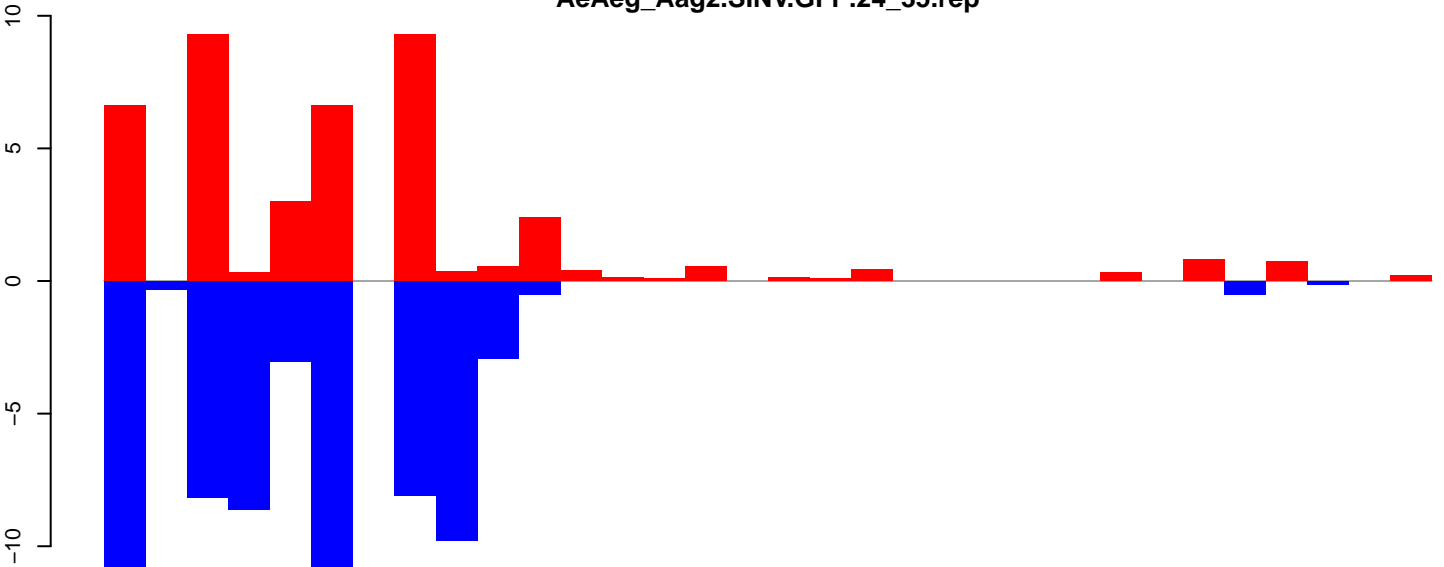


AeAeg_Aag2.SINV.GFP.18_23.rep



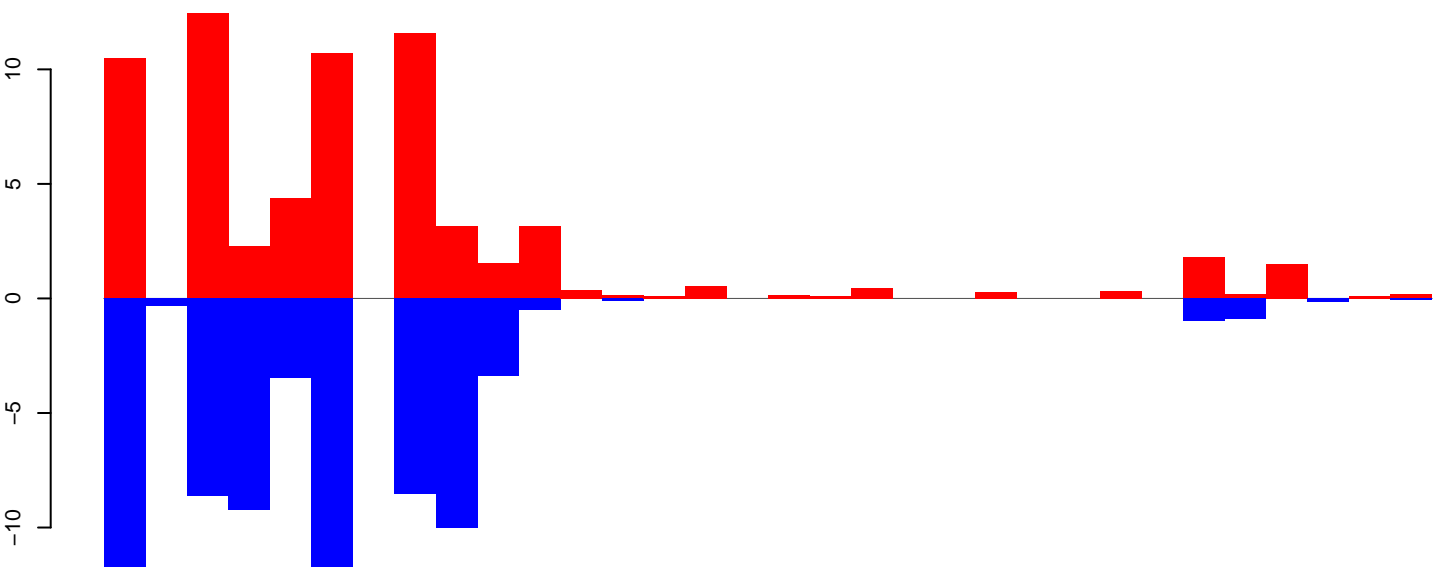
positive=24, negative=5, total=29

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=43, negative=68, total=111

AeAeg_Aag2.SINV.GFP.rep

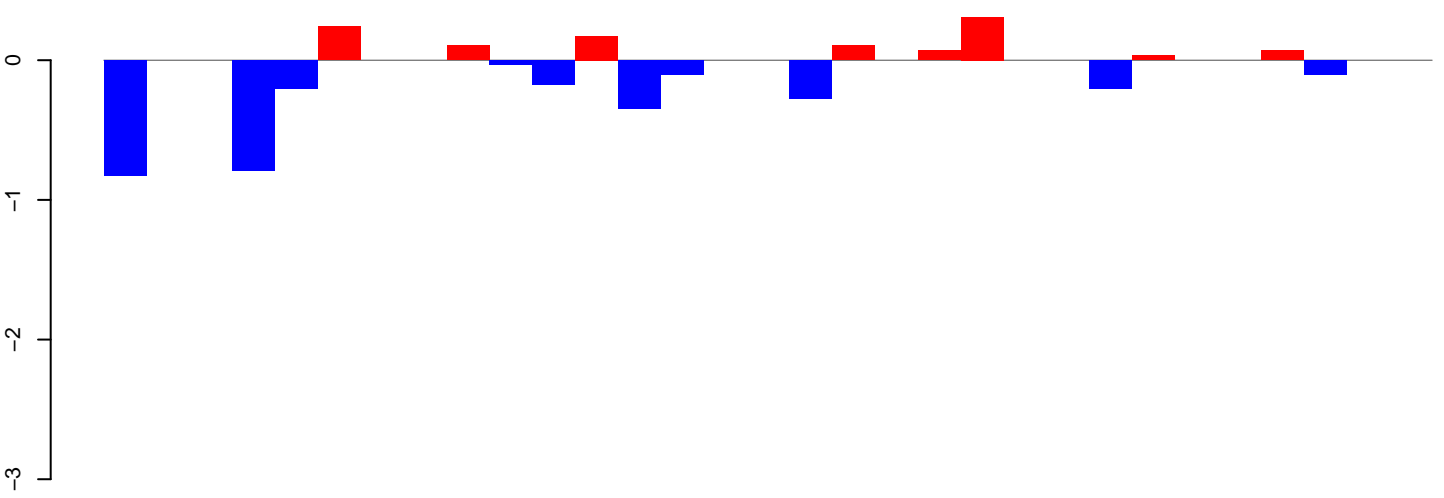


positive=66, negative=73, total=140

Window size=50, length=1613, TE@R=141-UNKNOWN:1-1613

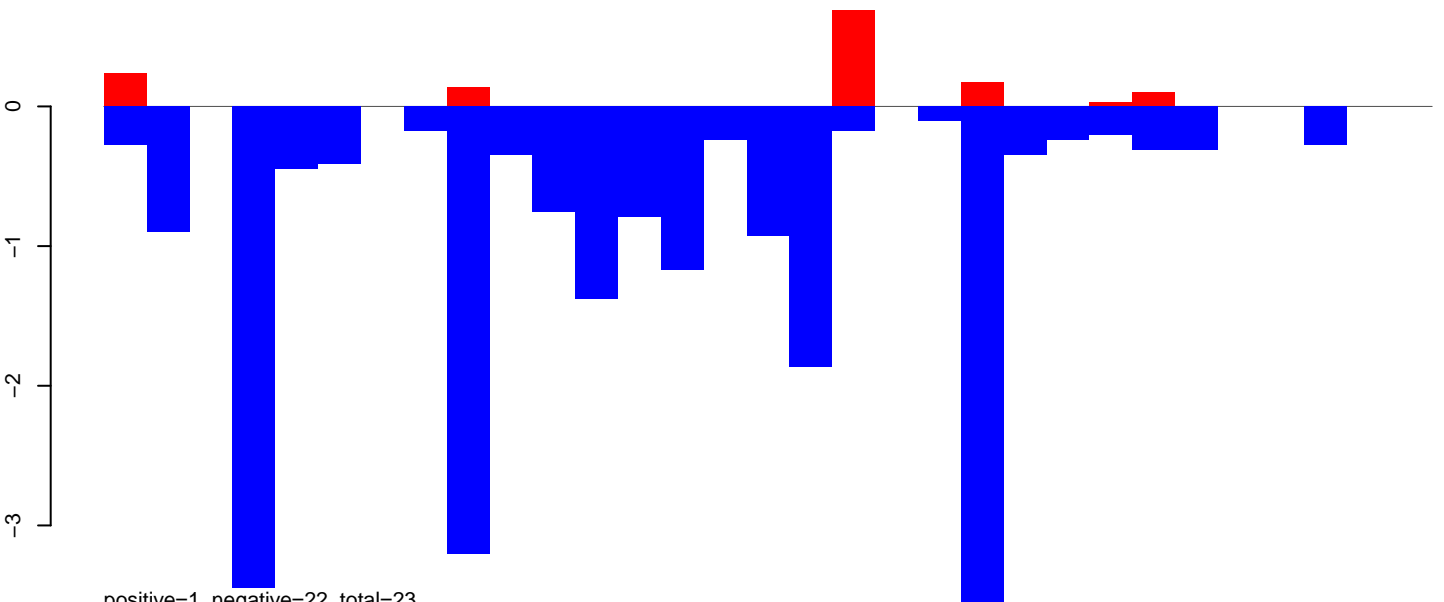
0 500 1000 1500

AeAeg_Aag2.SINV.GFP.18_23.rep



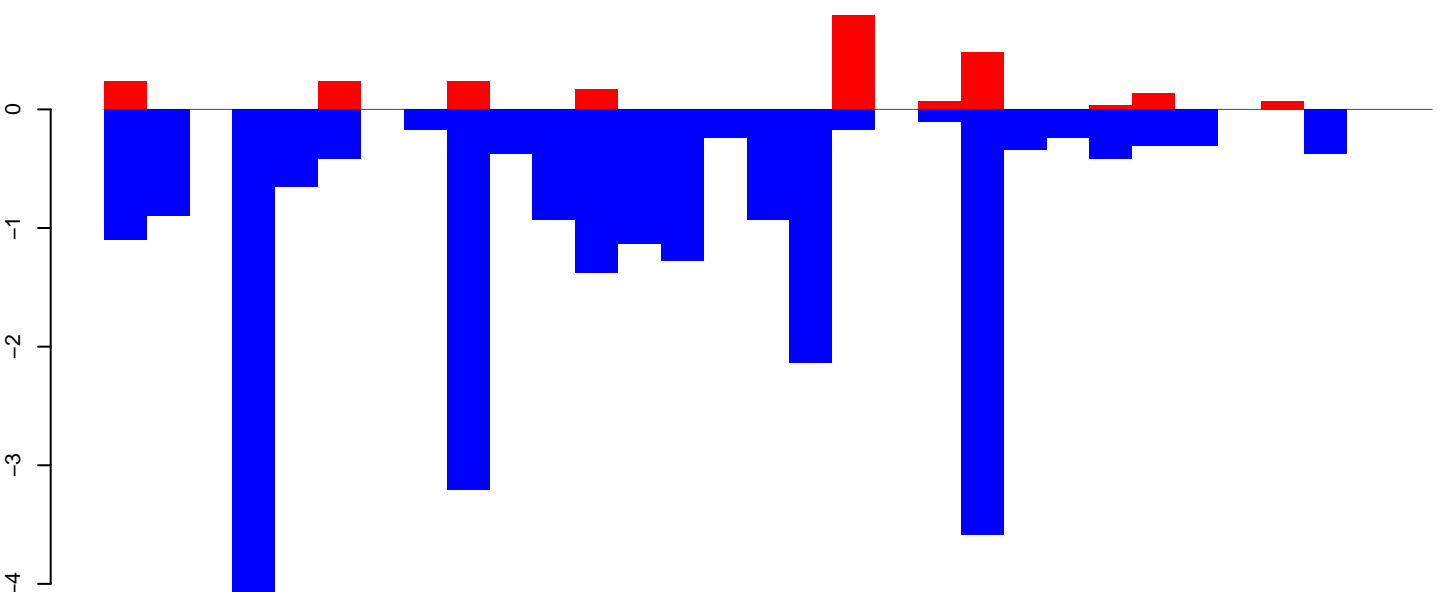
positive=1, negative=3, total=4

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=22, total=23

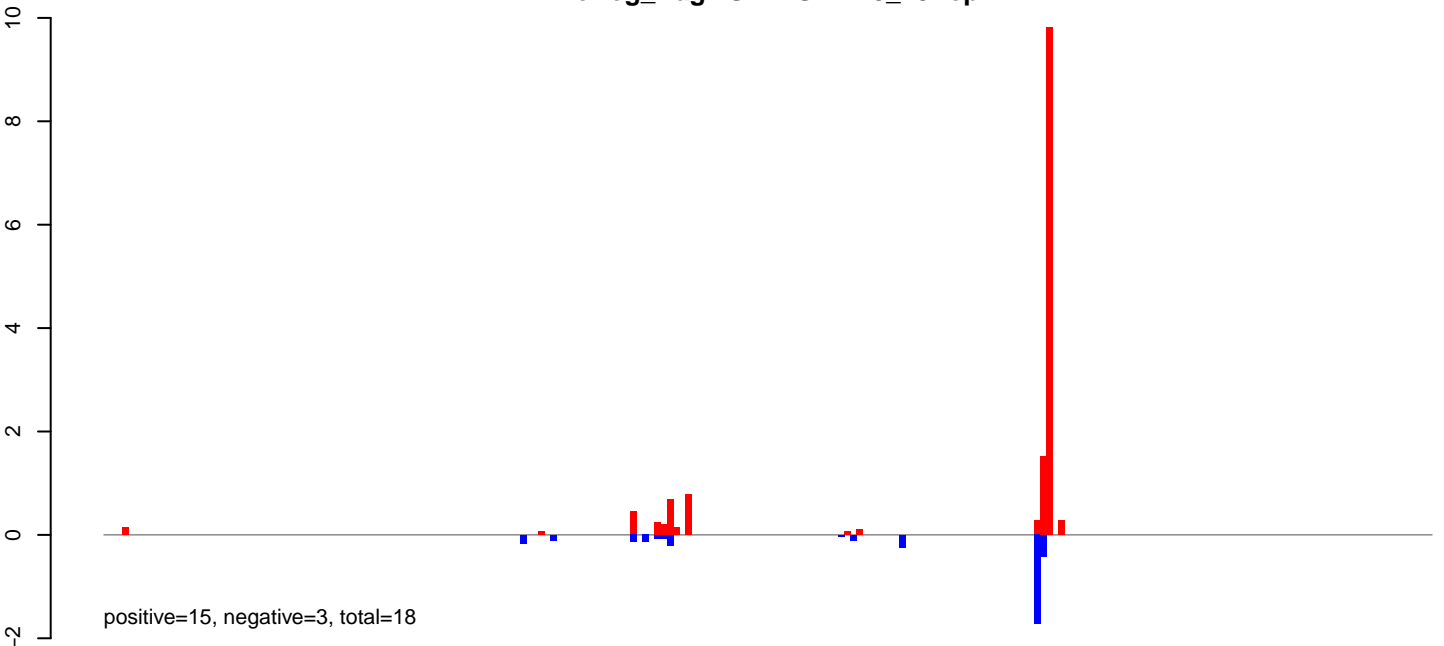
AeAeg_Aag2.SINV.GFP.rep



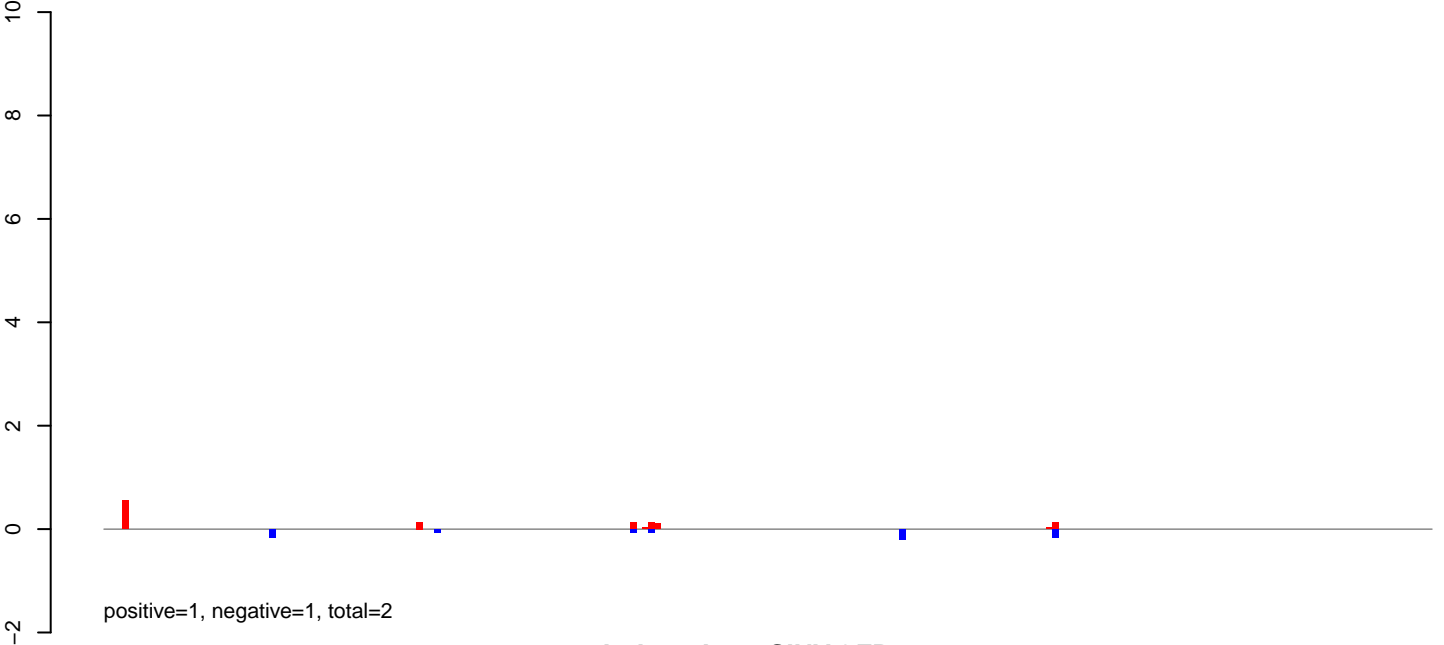
positive=2, negative=25, total=27

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

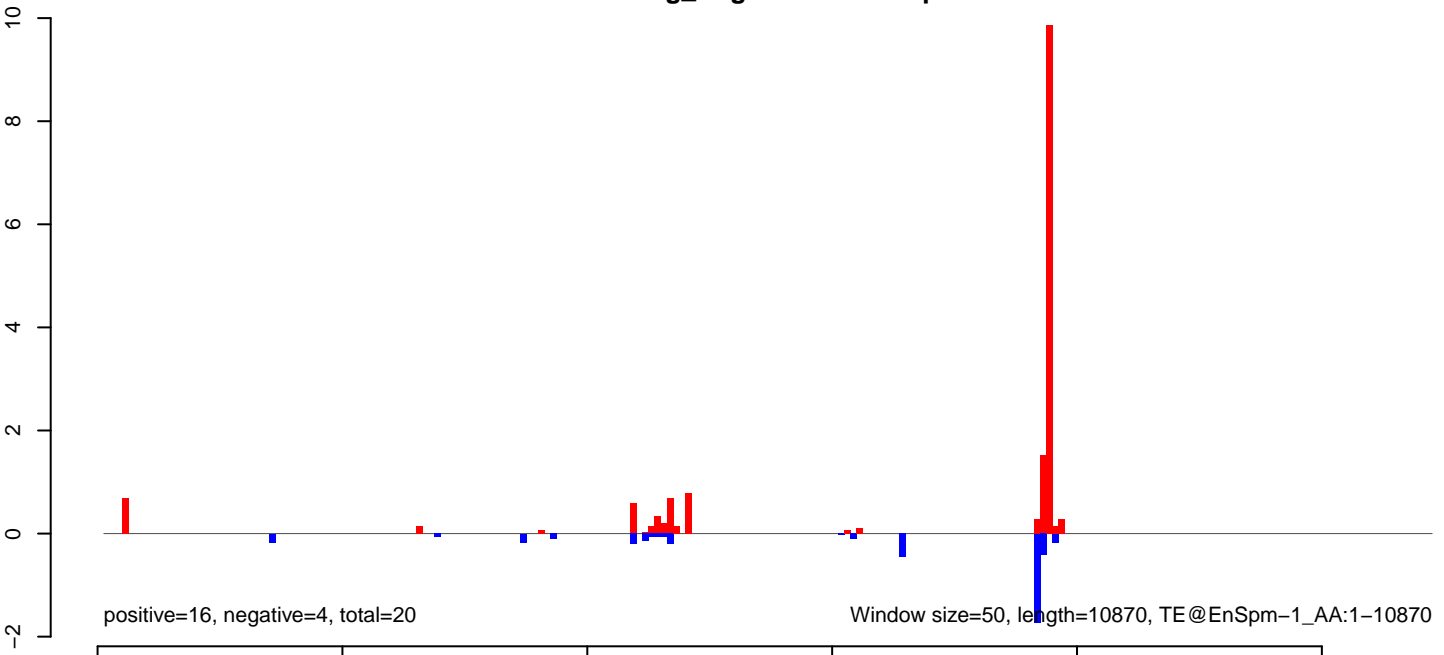
AeAeg_Aag2.SINV.GFP.18_23.rep



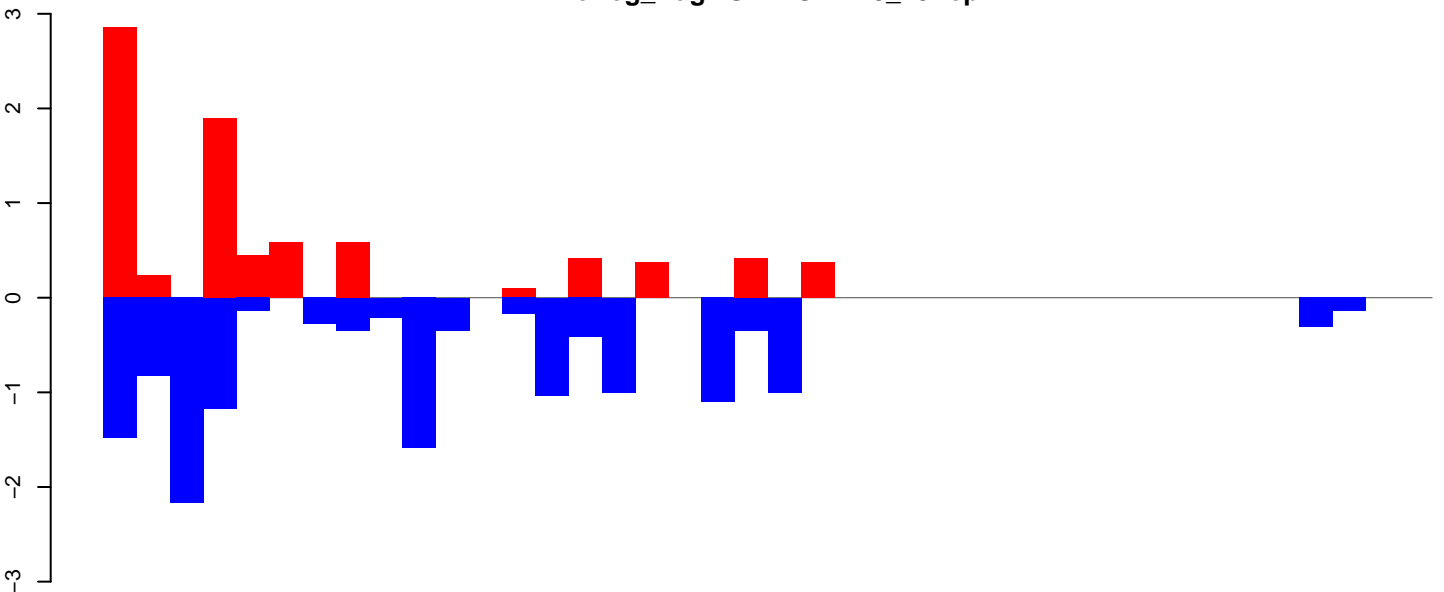
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

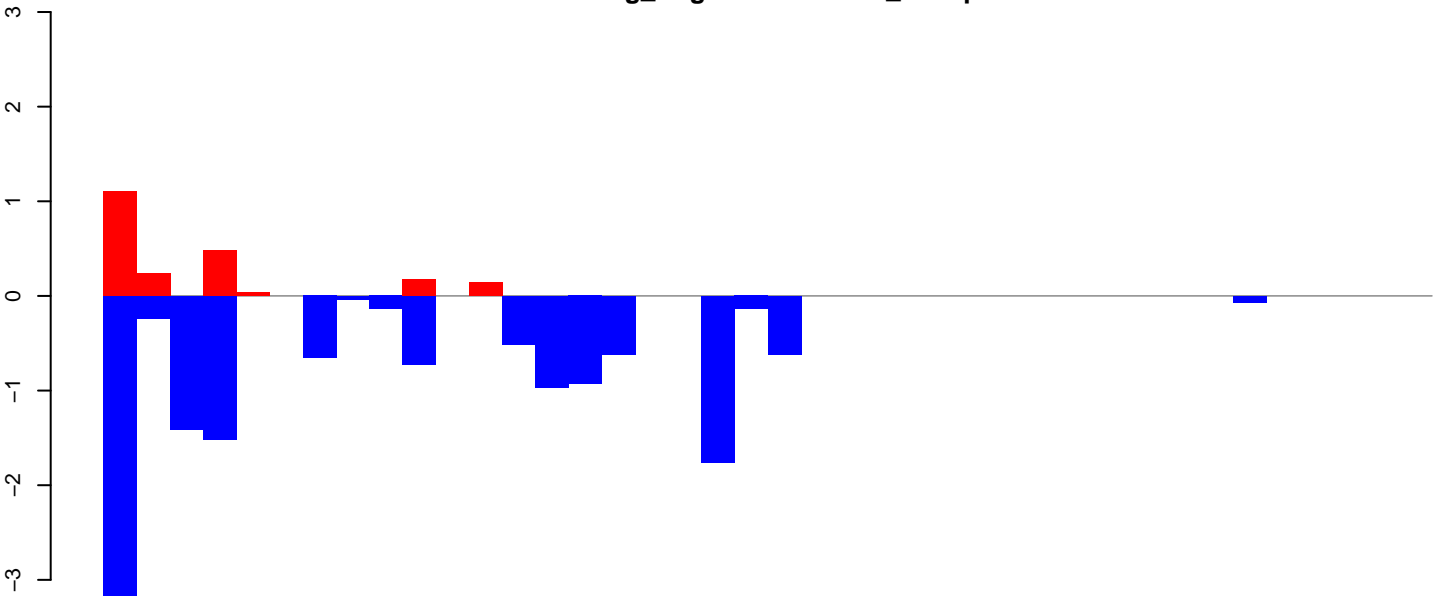


AeAeg_Aag2.SINV.GFP.18_23.rep



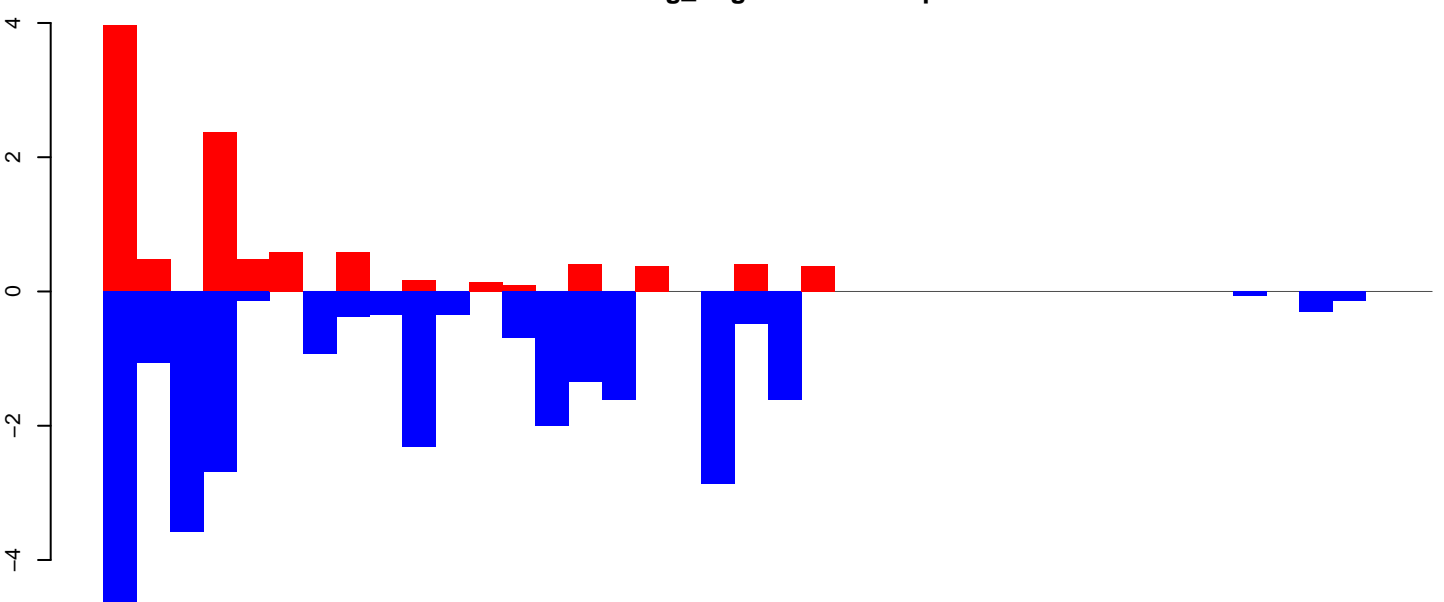
positive=8, negative=14, total=22

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=2, negative=14, total=16

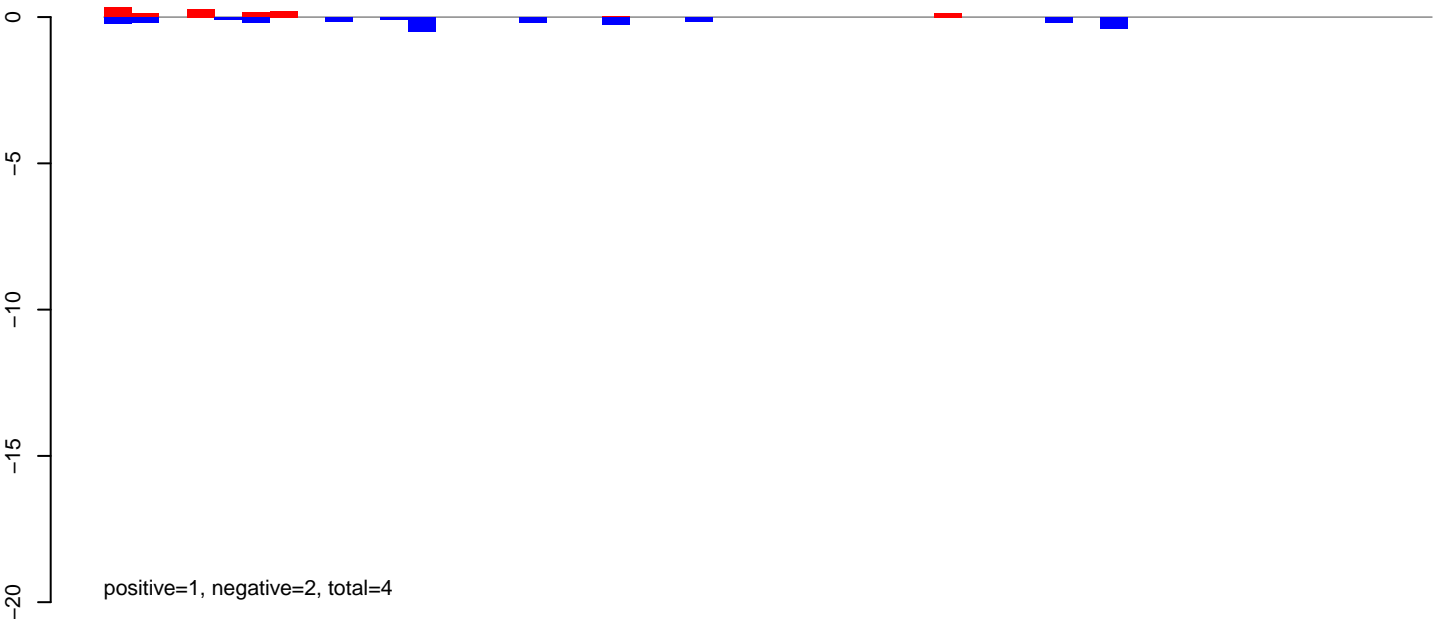
AeAeg_Aag2.SINV.GFP.rep



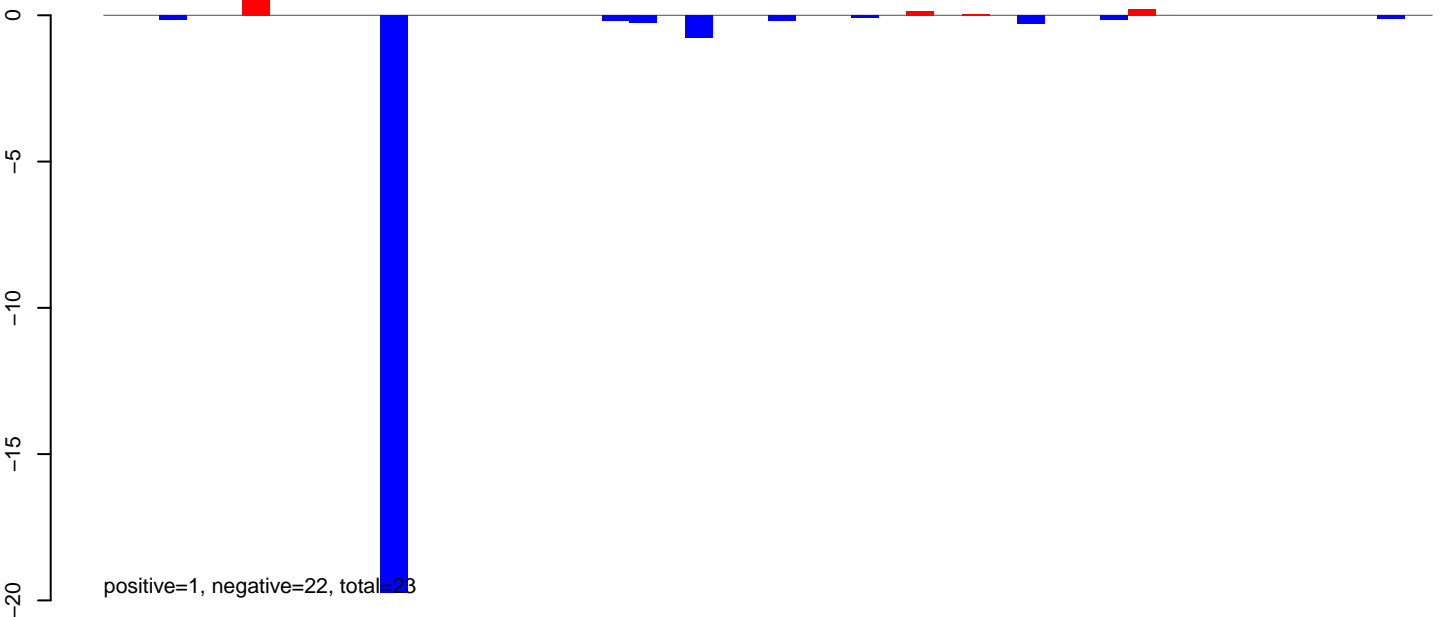
positive=10, negative=28, total=38, window size=50, length=2018, TE@aedes4kgr2k10pd1-AAGE01014110_7666bp-TE-UNKNOWN:1-2018

0 500 1000 1500 2000

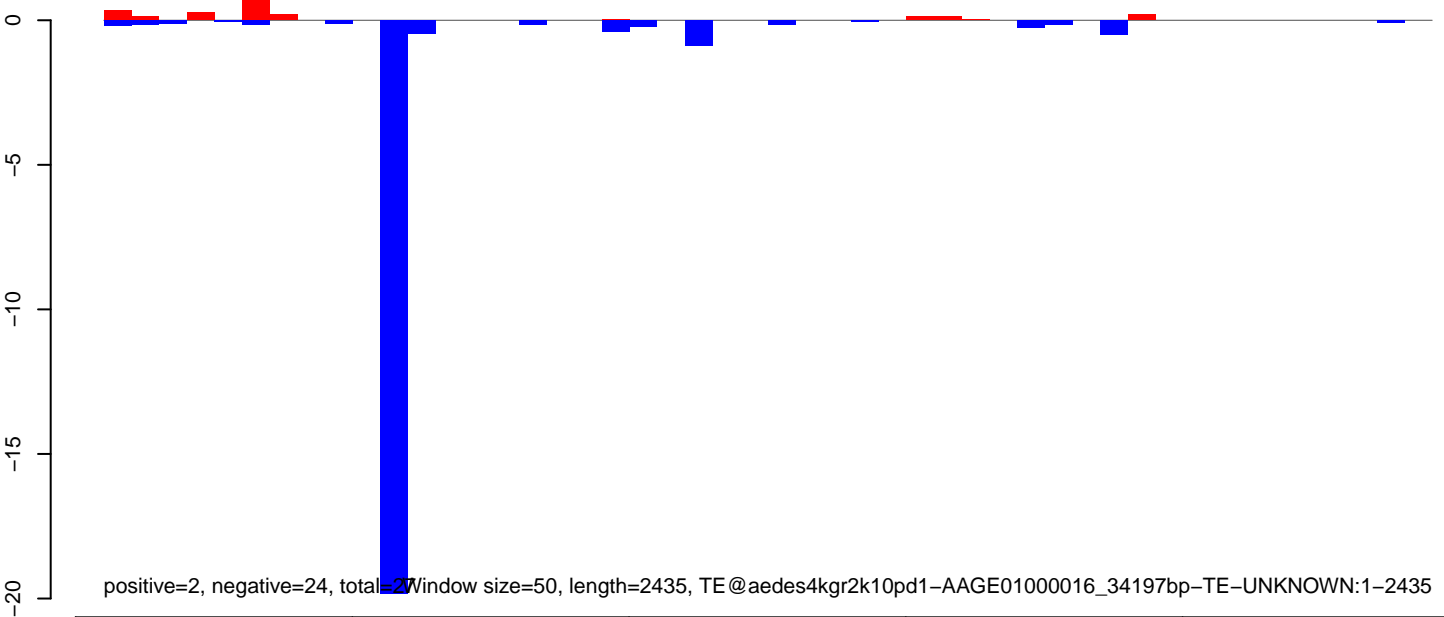
AeAeg_Aag2.SINV.GFP.18_23.rep



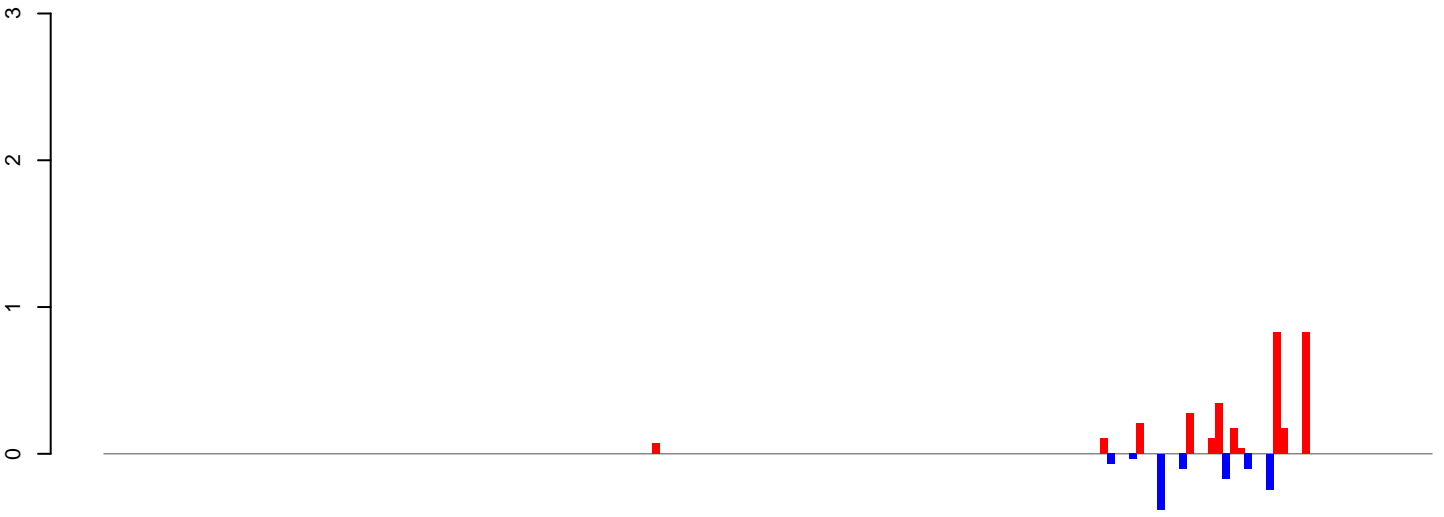
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



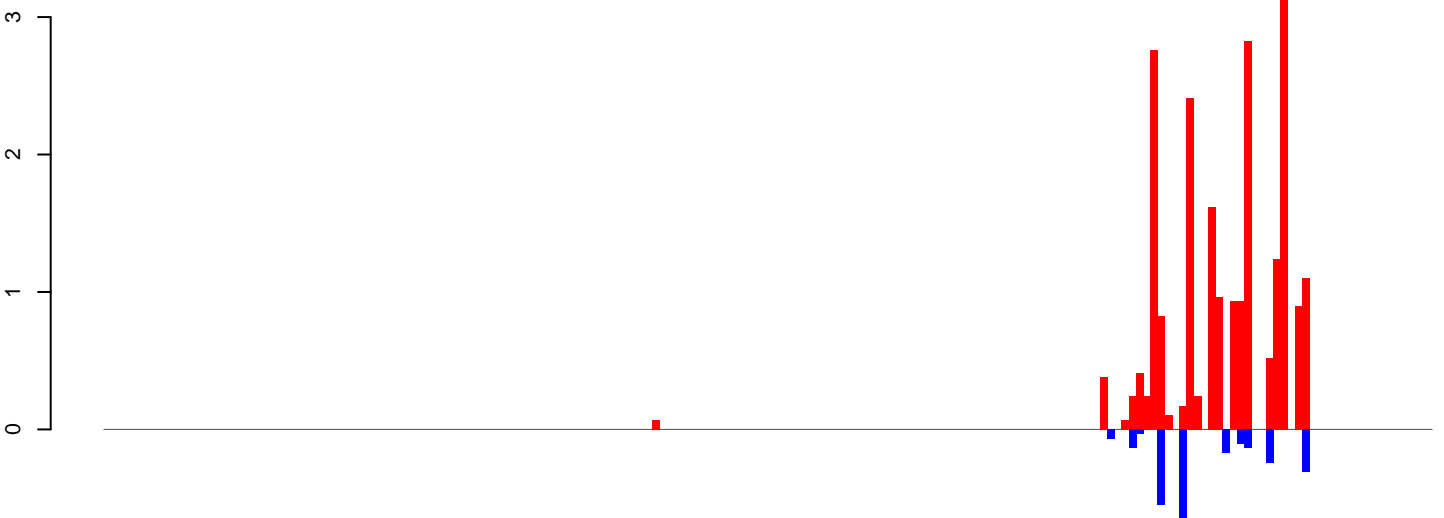
positive=3, negative=1, total=4

AeAeg_Aag2.SINV.GFP.24_35.rep



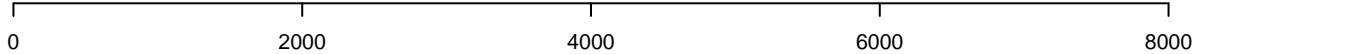
positive=19, negative=1, total=21

AeAeg_Aag2.SINV.GFP.rep

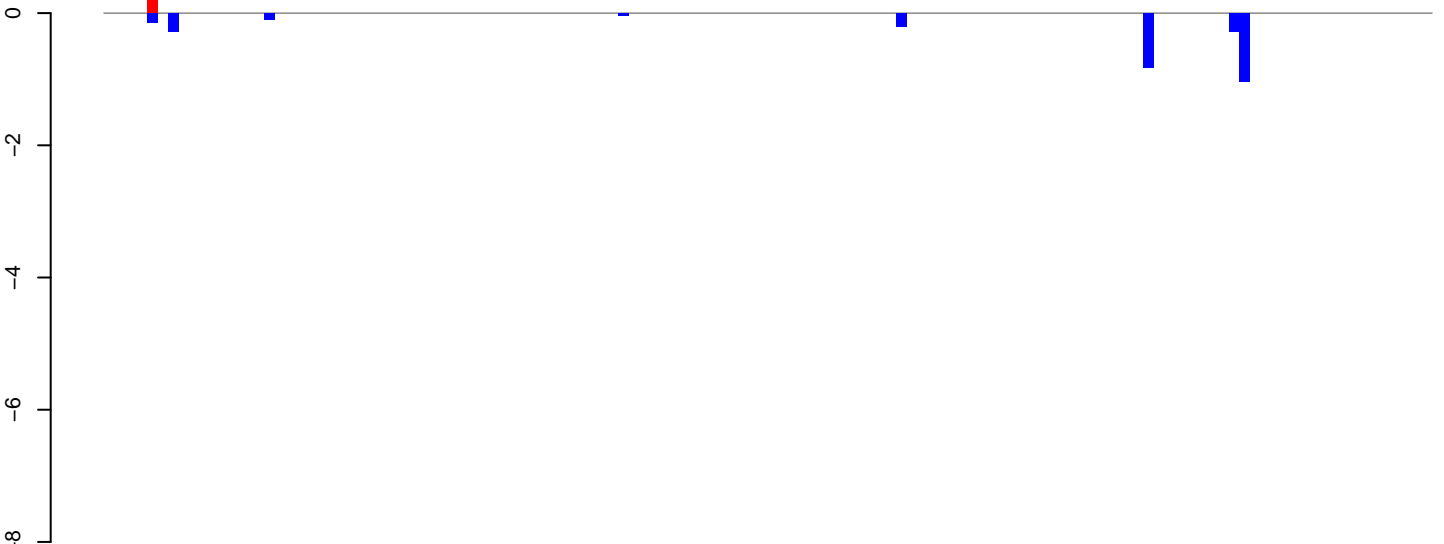


positive=23, negative=3, total=26

Window size=50, length=9205, TE@TF000602-Pao_Bel_Ele110:1-9205

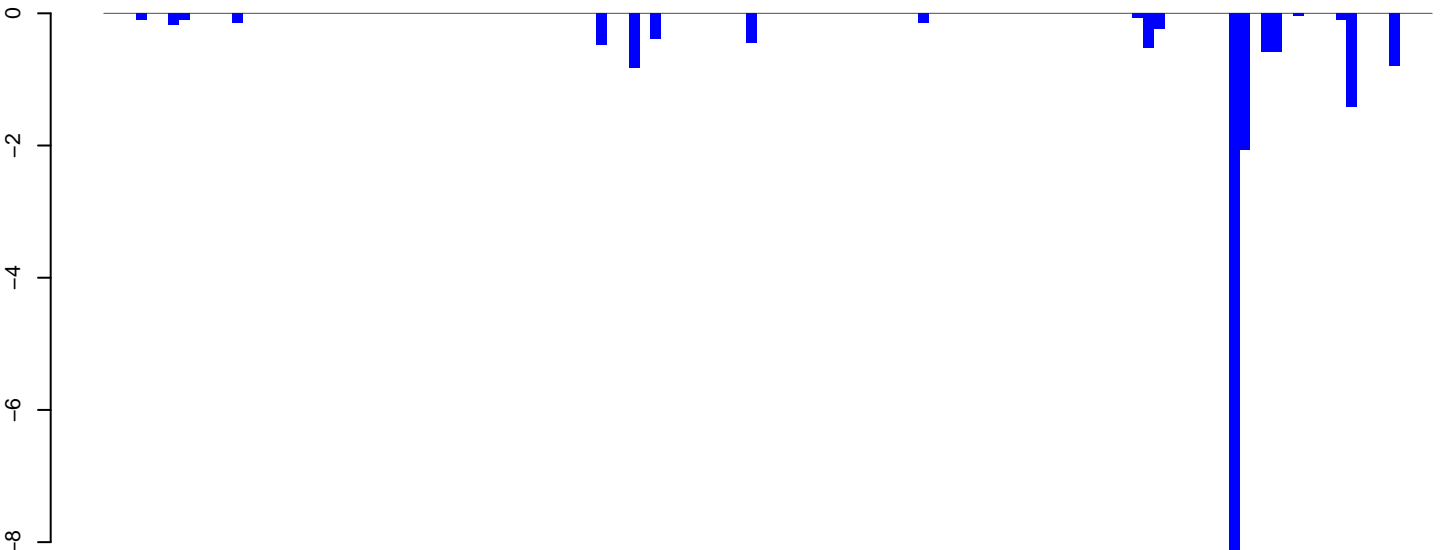


AeAeg_Aag2.SINV.GFP.18_23.rep



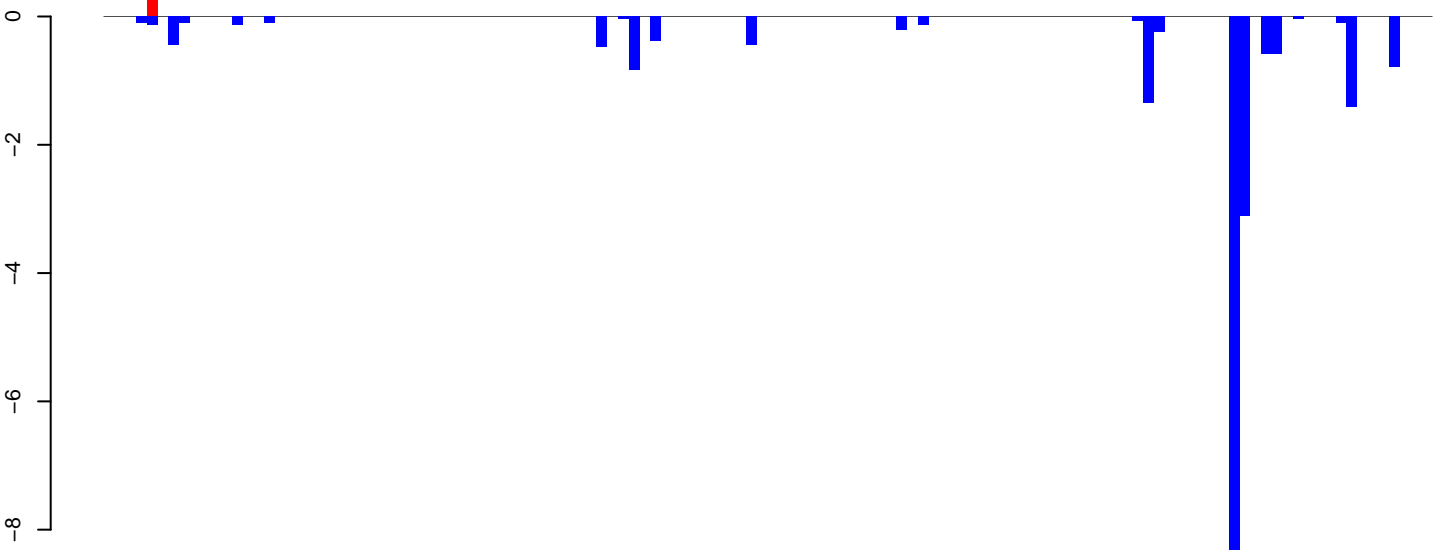
positive=1, negative=3, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



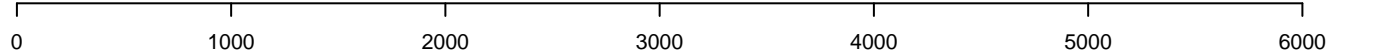
positive=0, negative=18, total=18

AeAeg_Aag2.SINV.GFP.rep

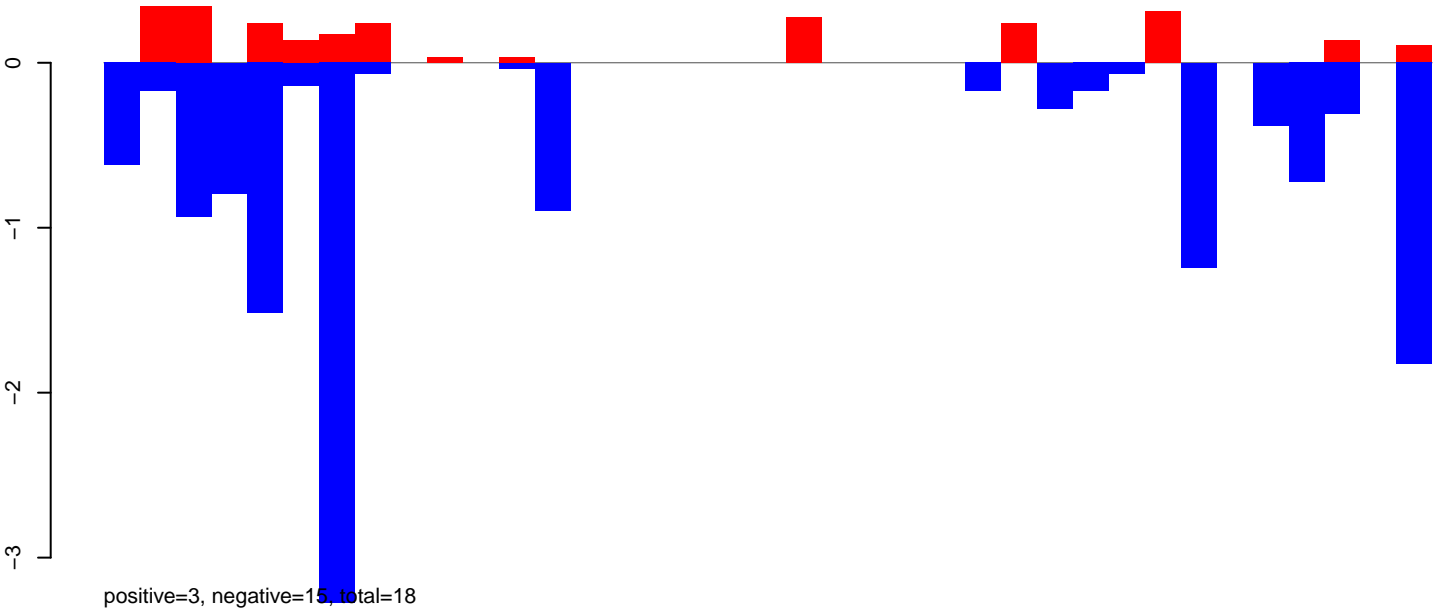


positive=1, negative=21, total=21

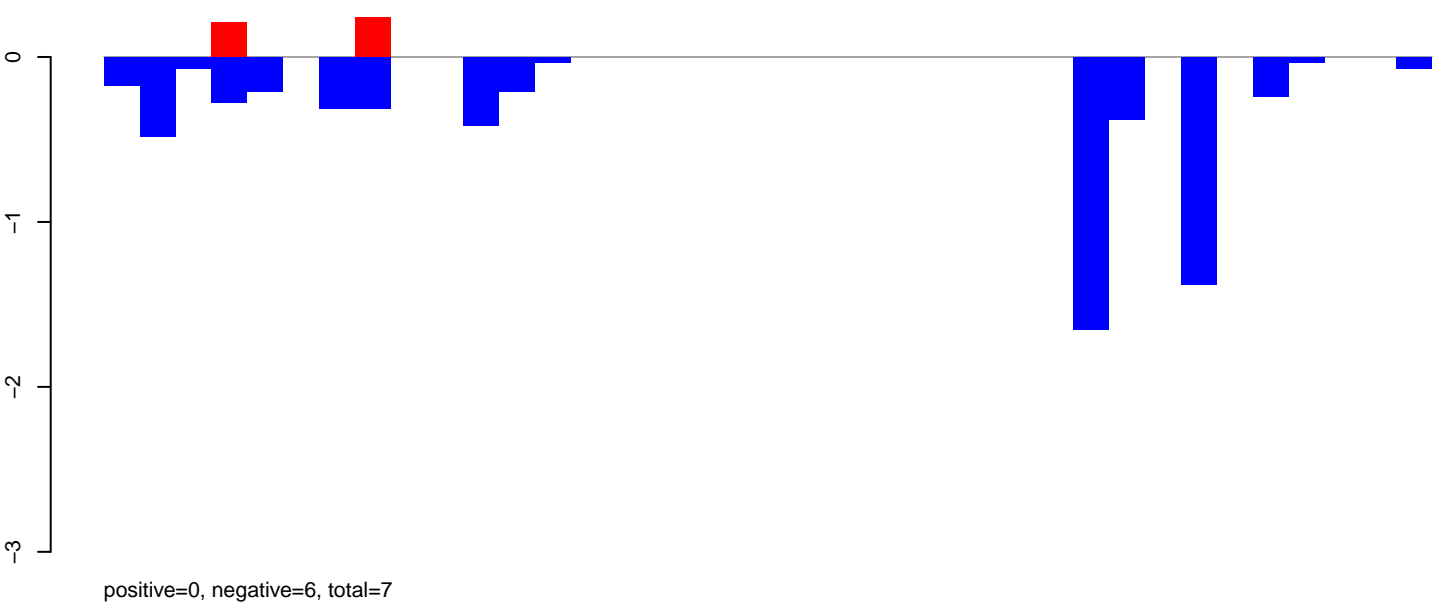
Window size=50, length=6242, TE@TF000427-Ty3_gypsy_Ele130:1-6242



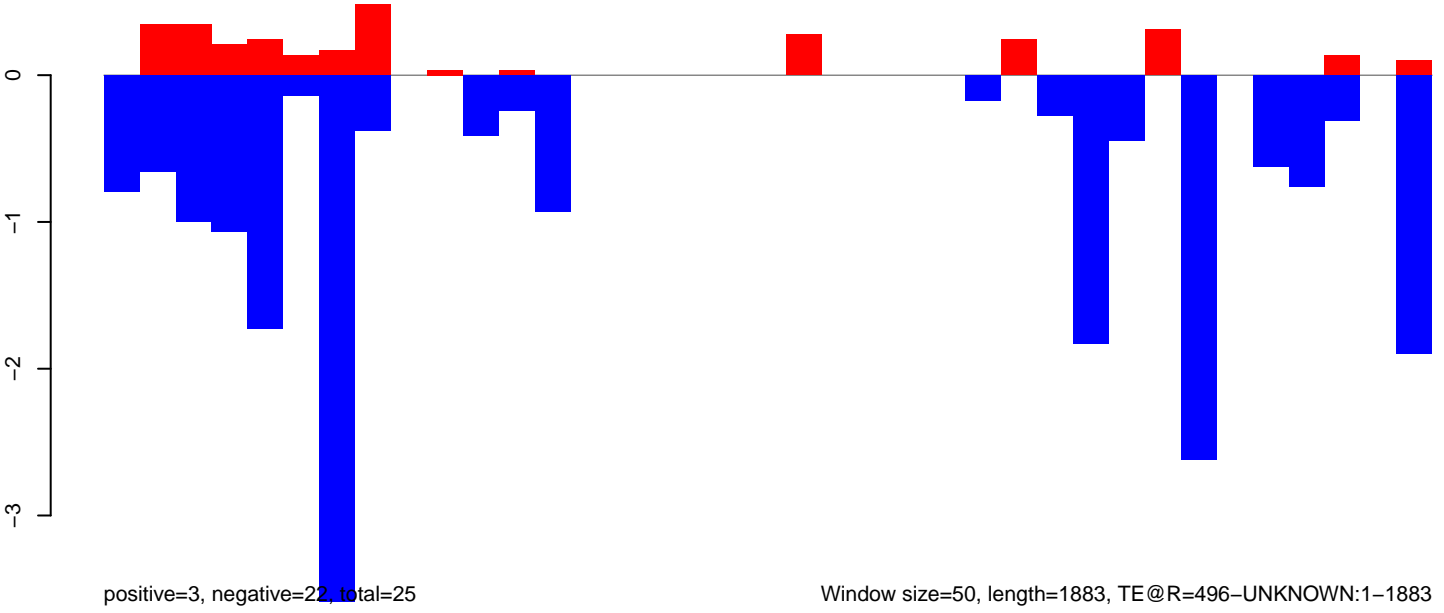
AeAeg_Aag2.SINV.GFP.18_23.rep



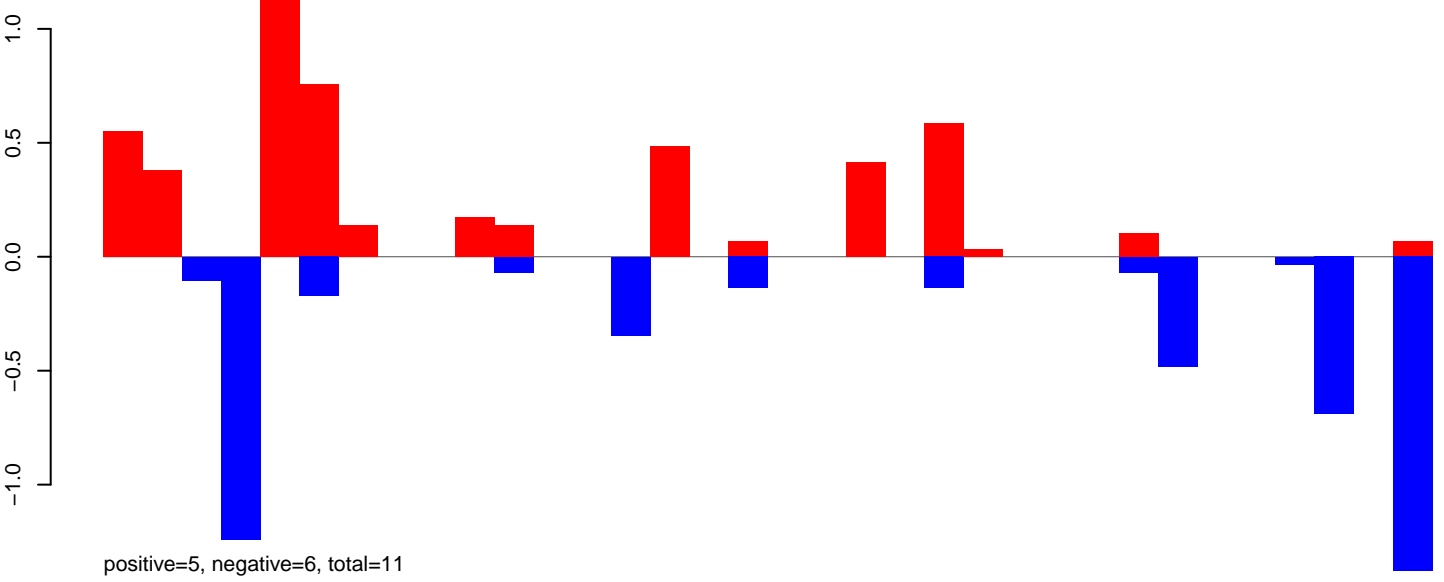
AeAeg_Aag2.SINV.GFP.24_35.rep



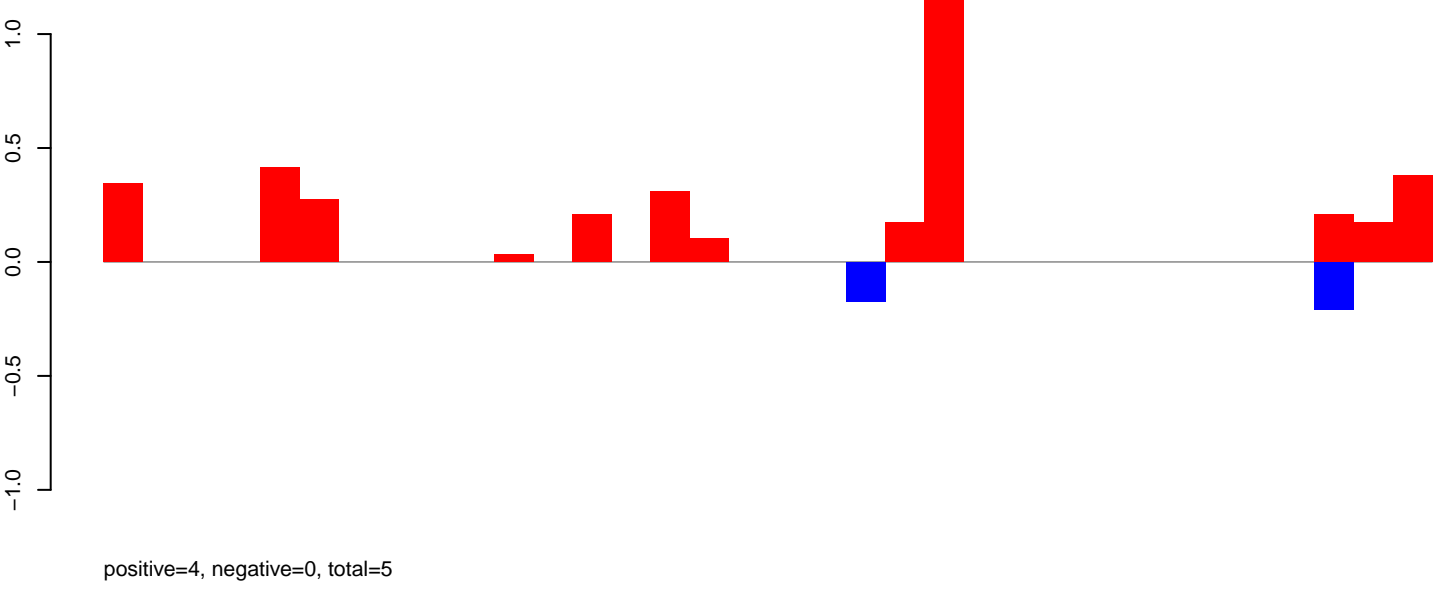
AeAeg_Aag2.SINV.GFP.rep



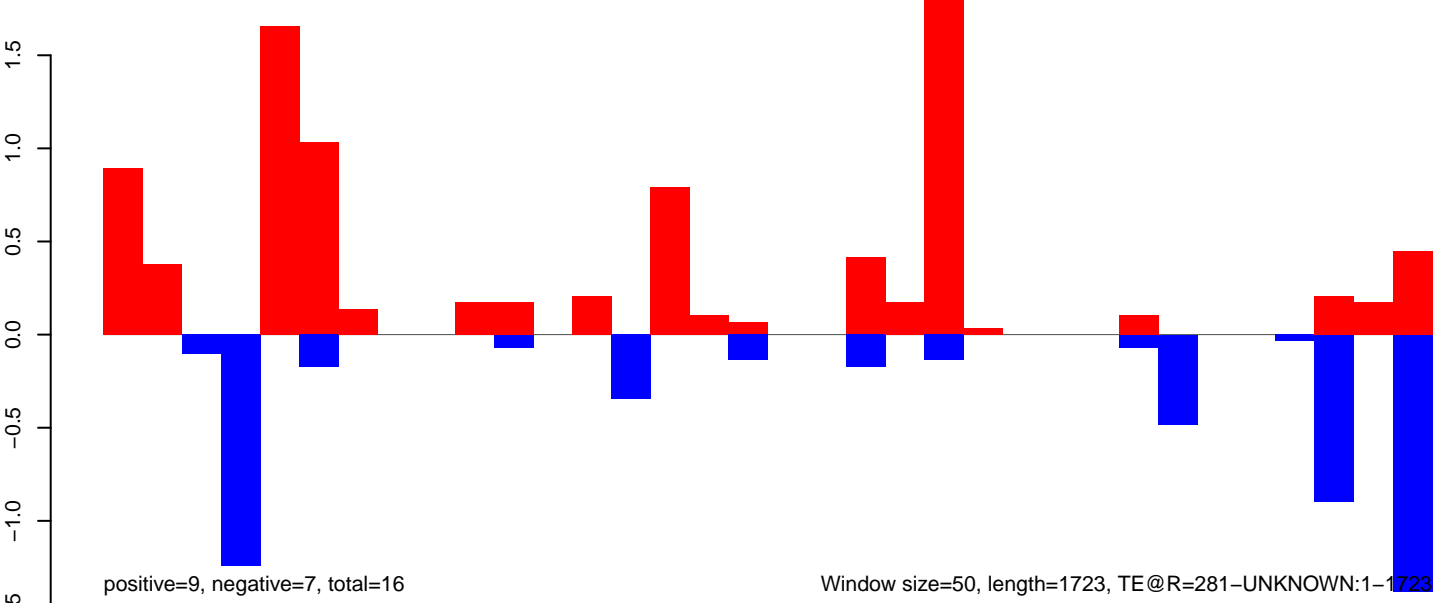
AeAeg_Aag2.SINV.GFP.18_23.rep



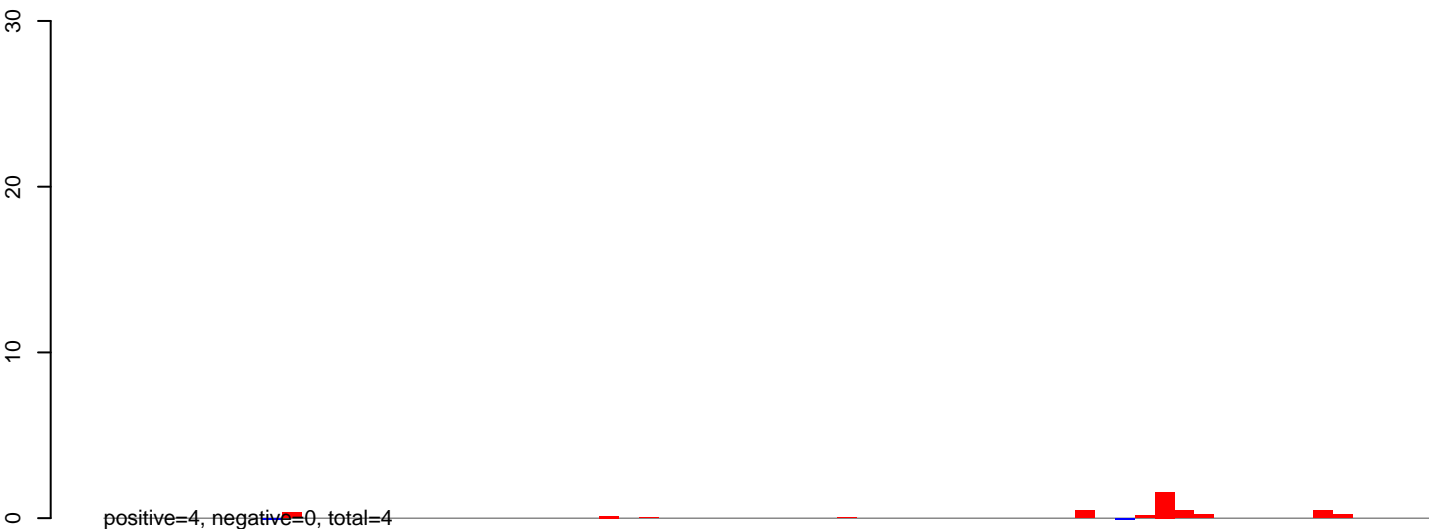
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



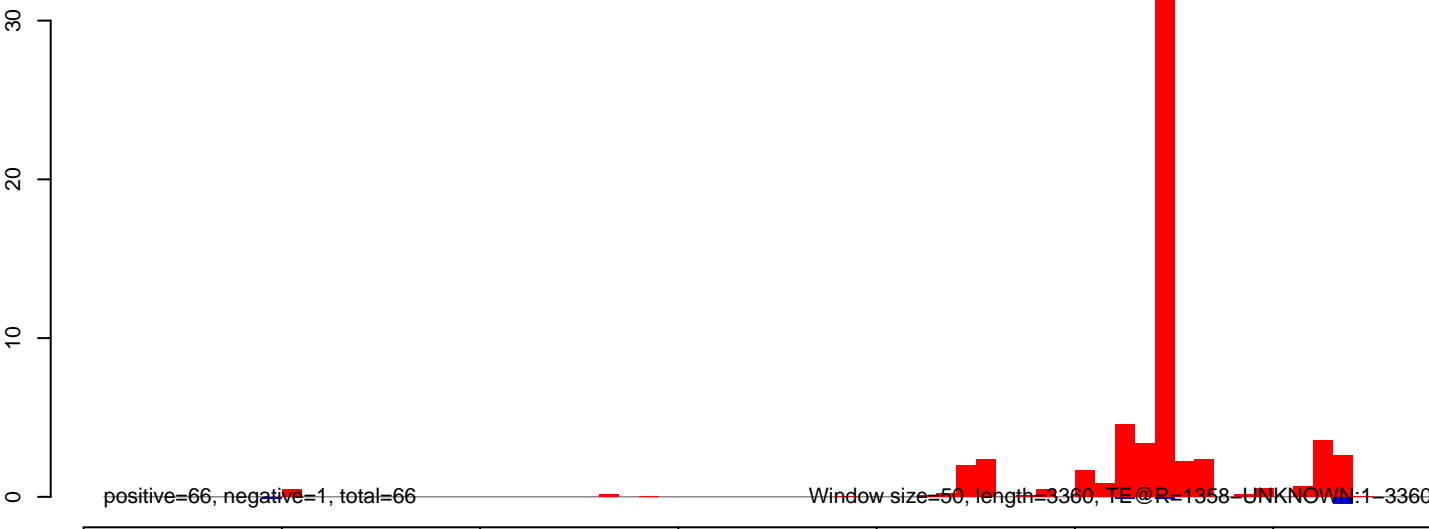
AeAeg_Aag2.SINV.GFP.18_23.rep



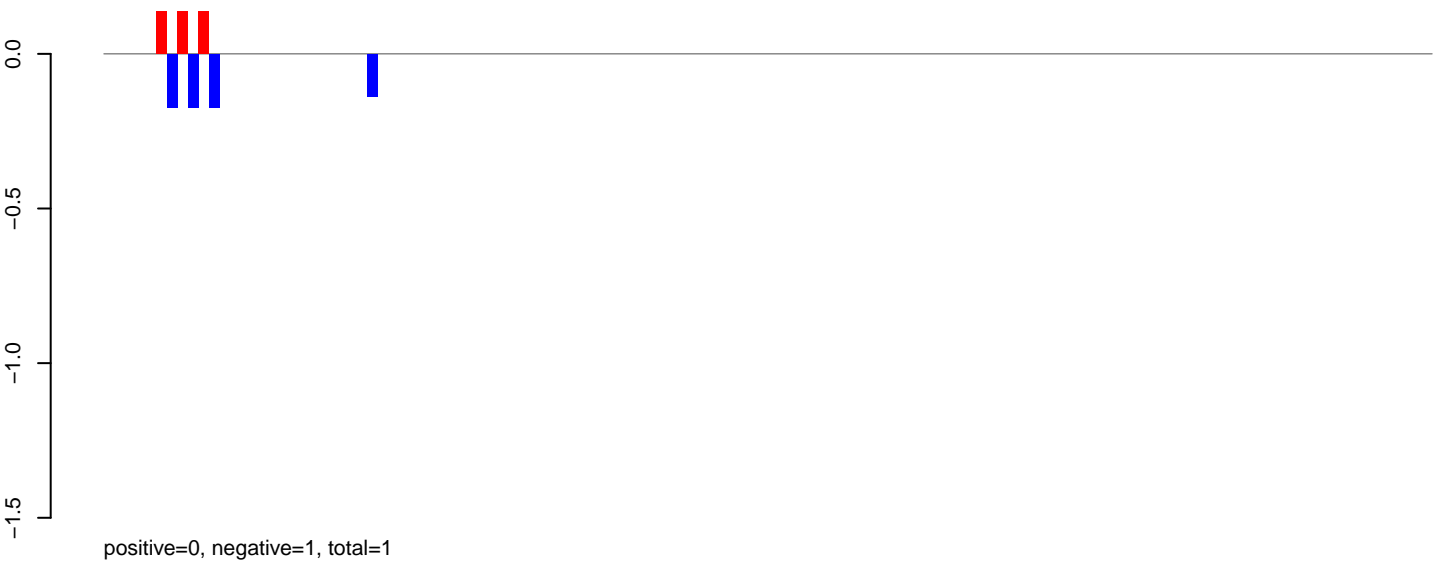
AeAeg_Aag2.SINV.GFP.24_35.rep



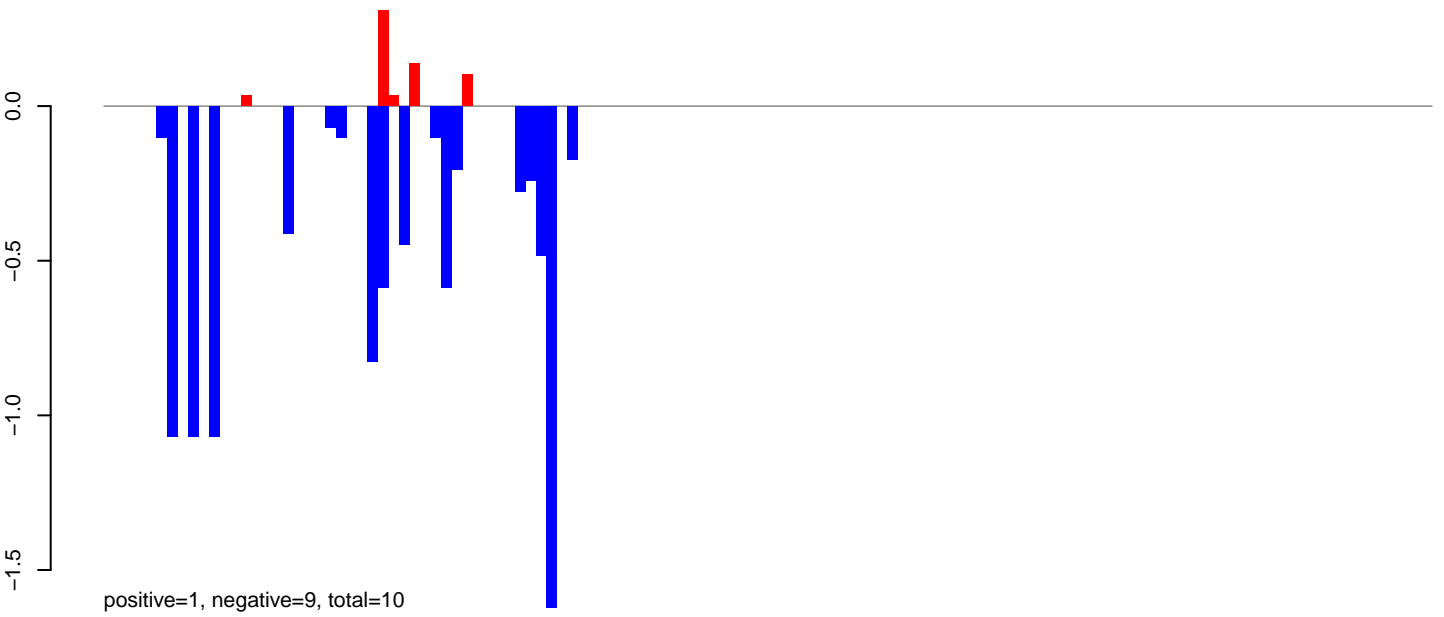
AeAeg_Aag2.SINV.GFP.rep



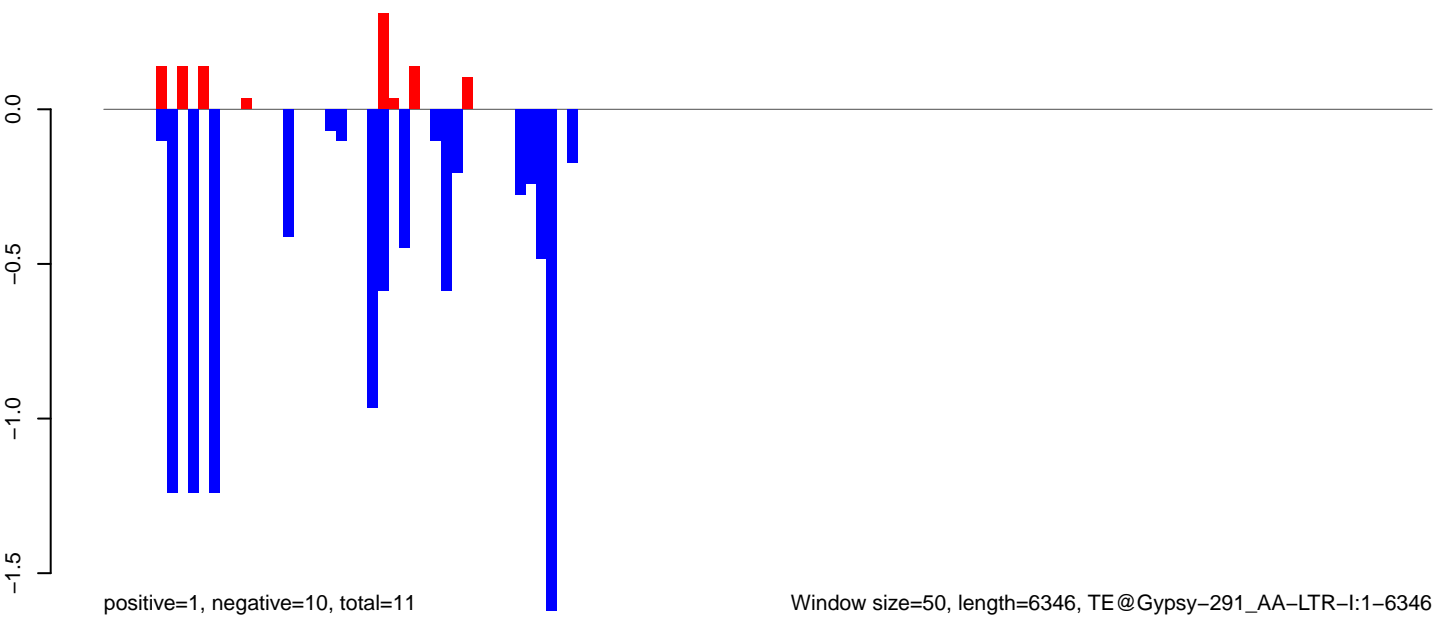
AeAeg_Aag2.SINV.GFP.18_23.rep



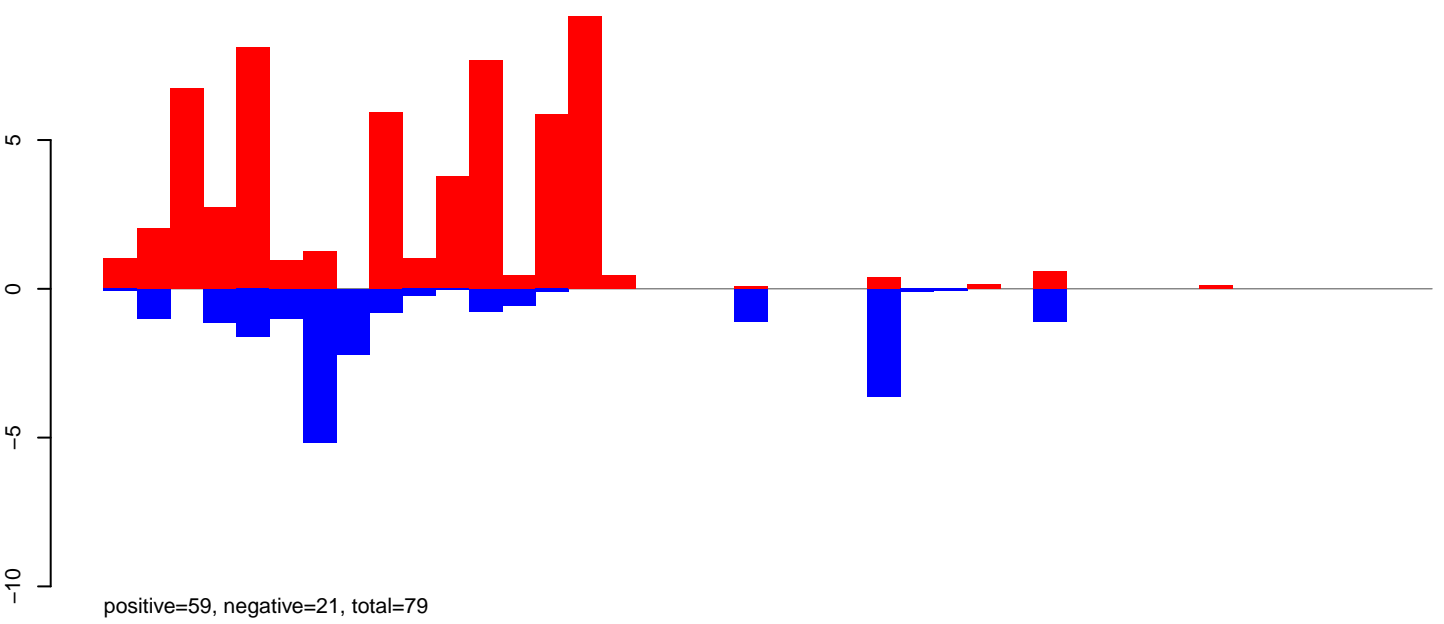
AeAeg_Aag2.SINV.GFP.24_35.rep



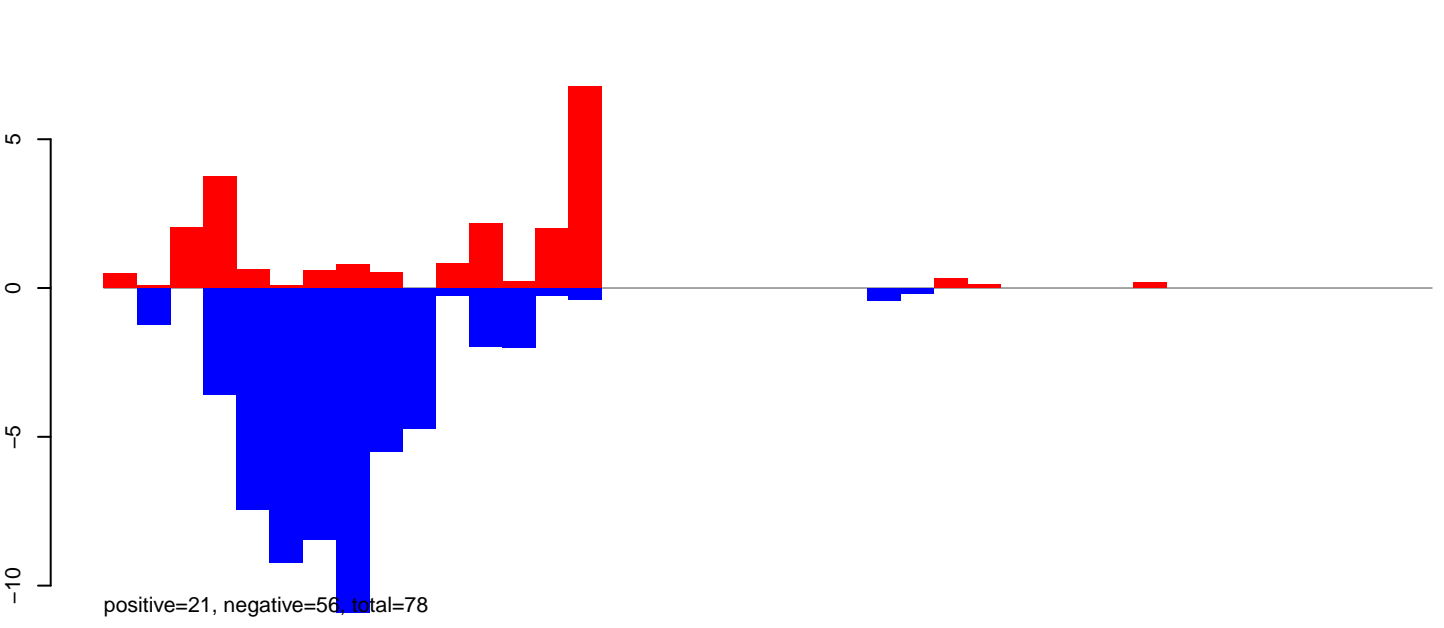
AeAeg_Aag2.SINV.GFP.rep



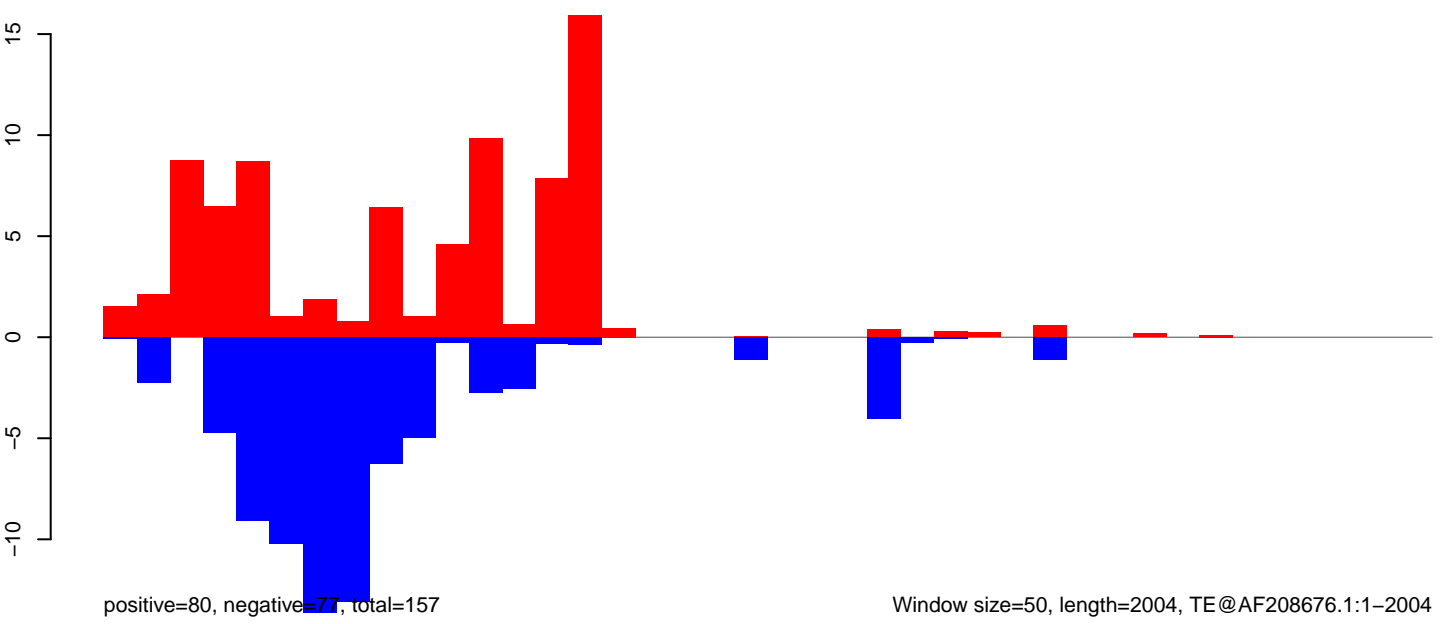
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



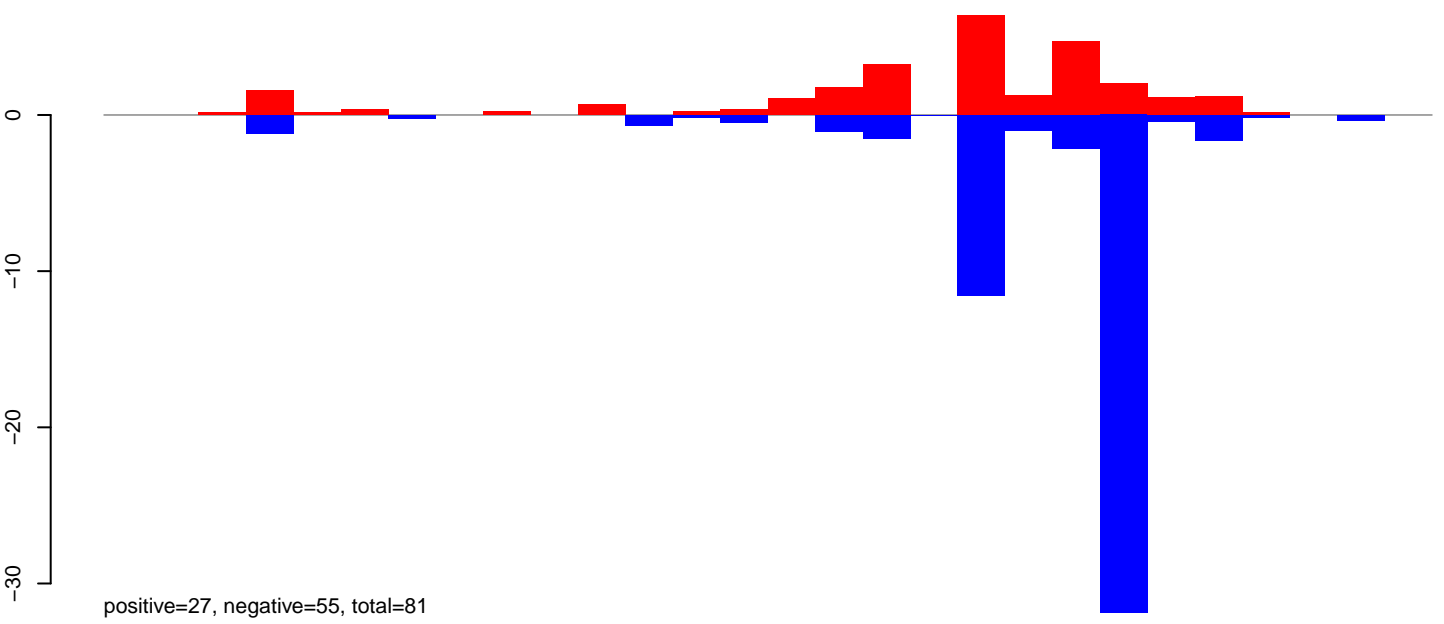
AeAeg_Aag2.SINV.GFP.rep



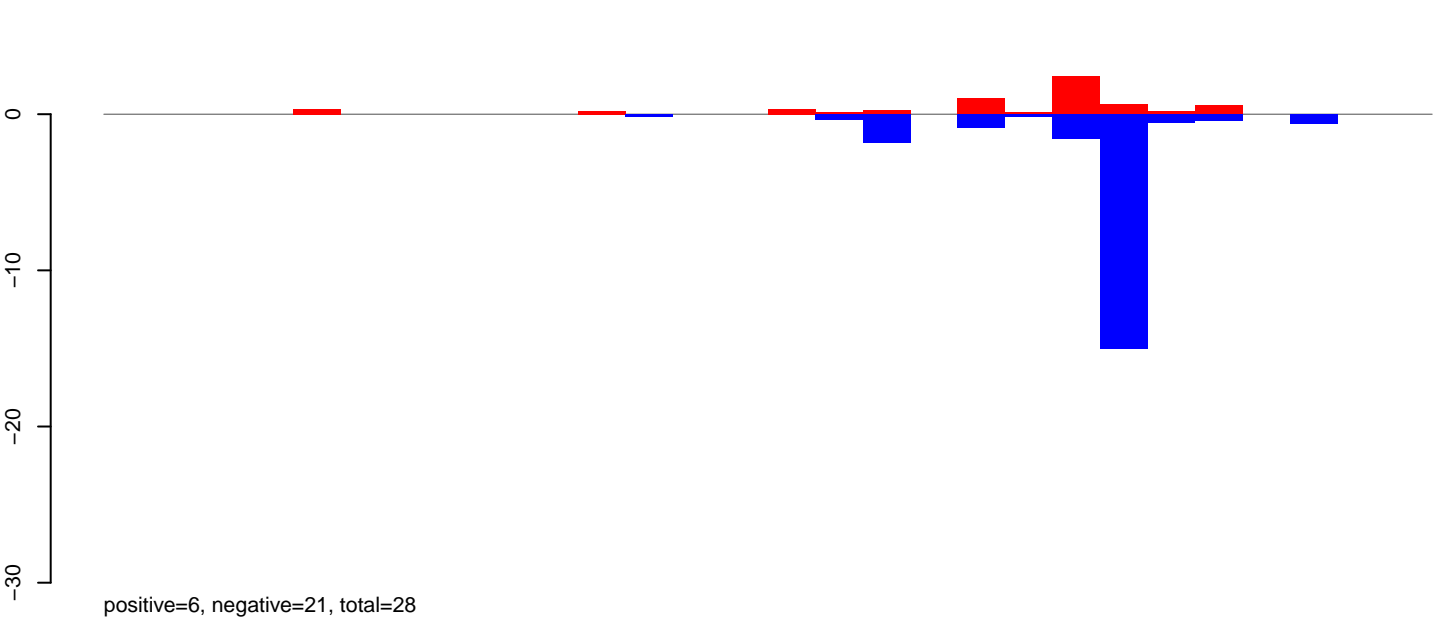
Window size=50, length=2004, TE@AF208676.1:1-2004

0 500 1000 1500 2000

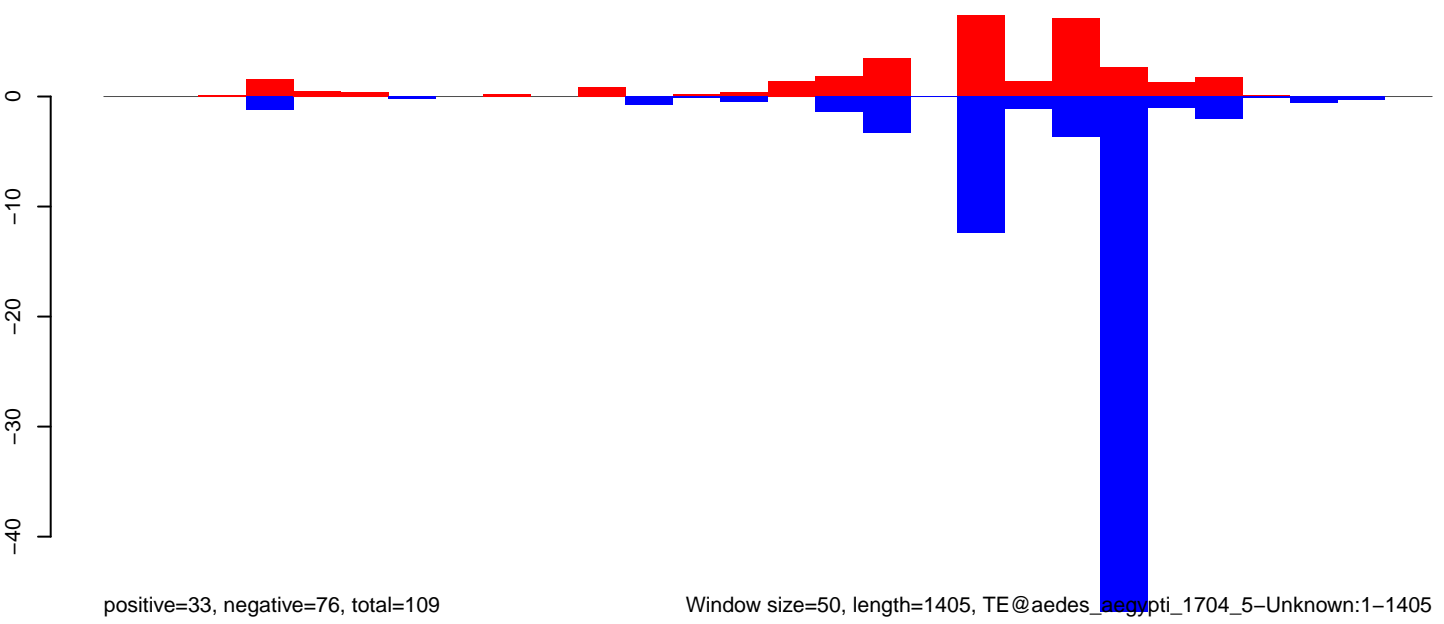
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

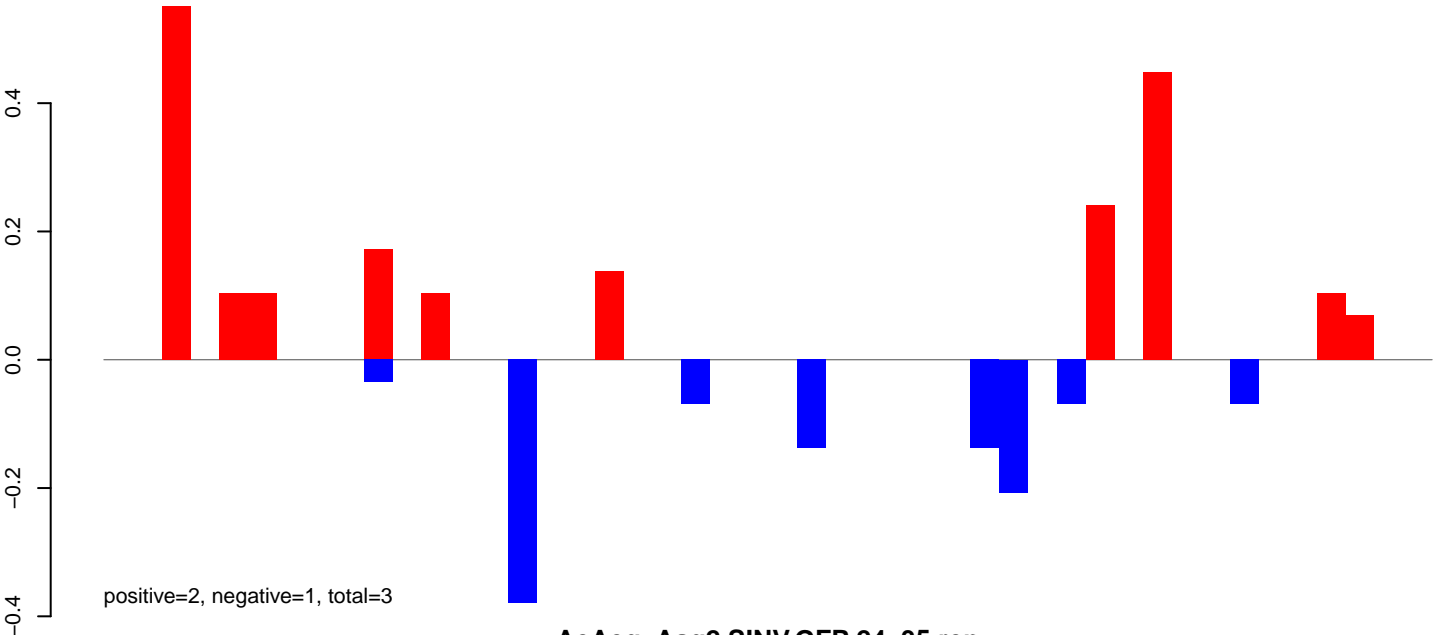


AeAeg_Aag2.SINV.GFP.rep

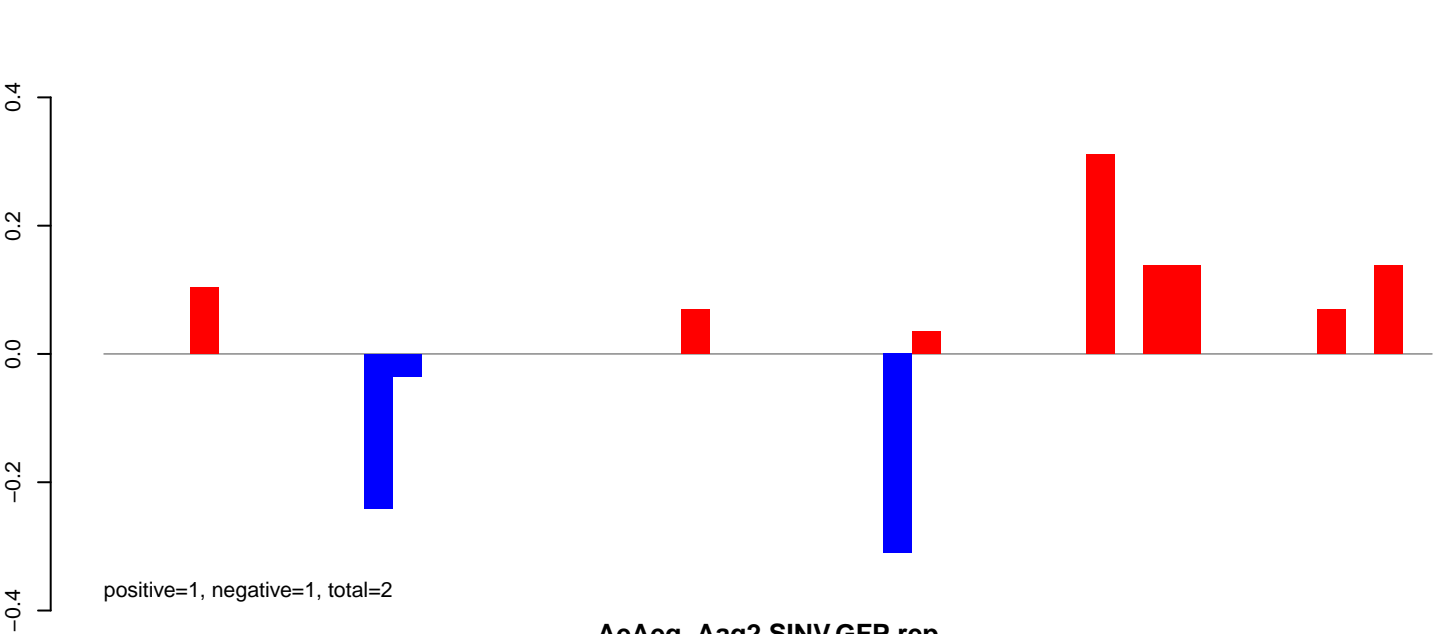


Window size=50, length=1405, TE@aedes_aegypti_1704_5-Unknown:1-1405

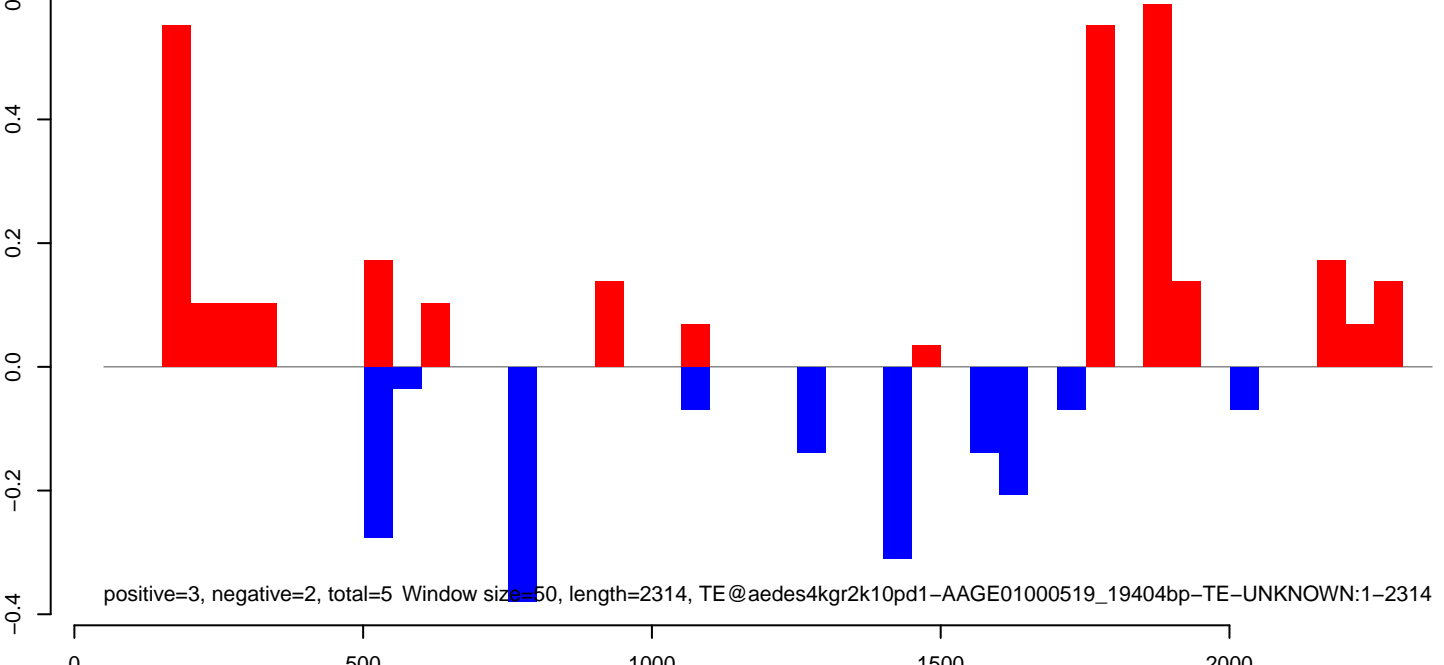
AeAeg_Aag2.SINV.GFP.18_23.rep



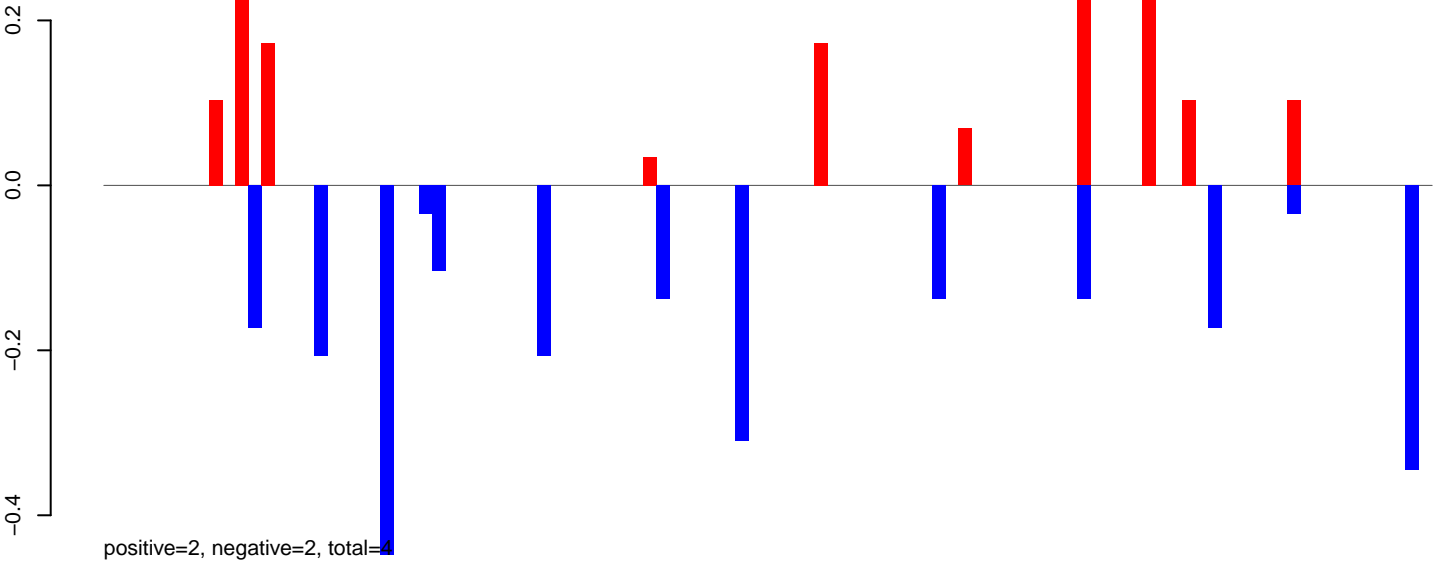
AeAeg_Aag2.SINV.GFP.24_35.rep



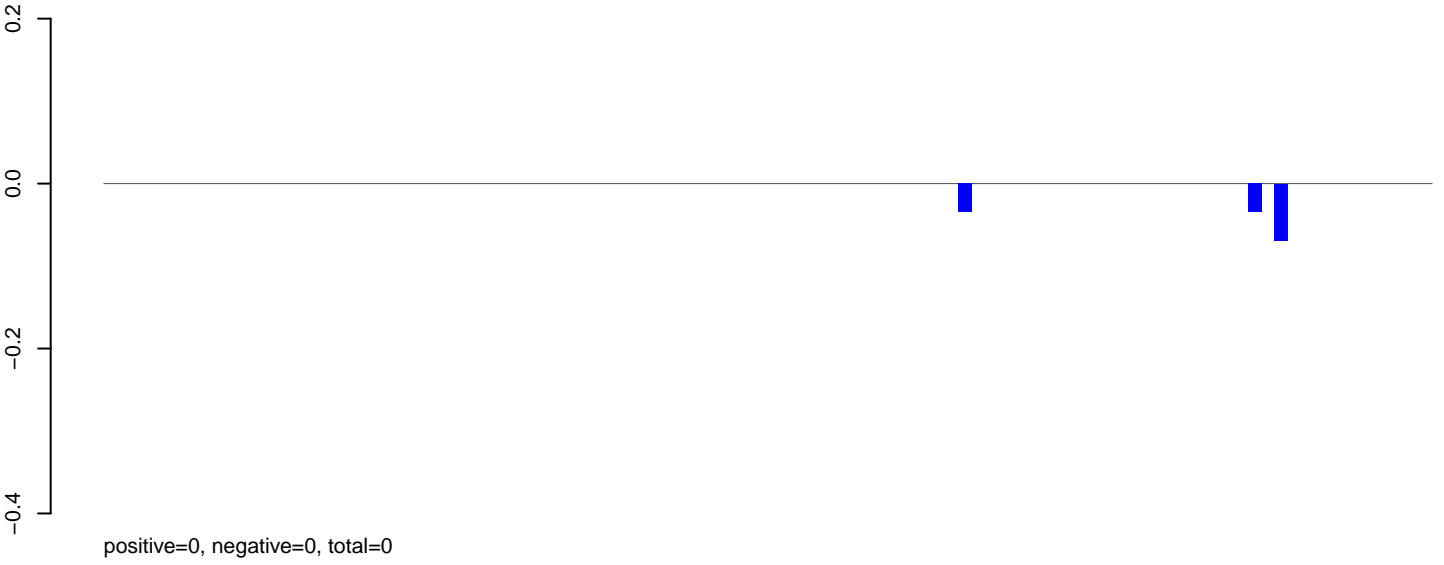
AeAeg_Aag2.SINV.GFP.rep



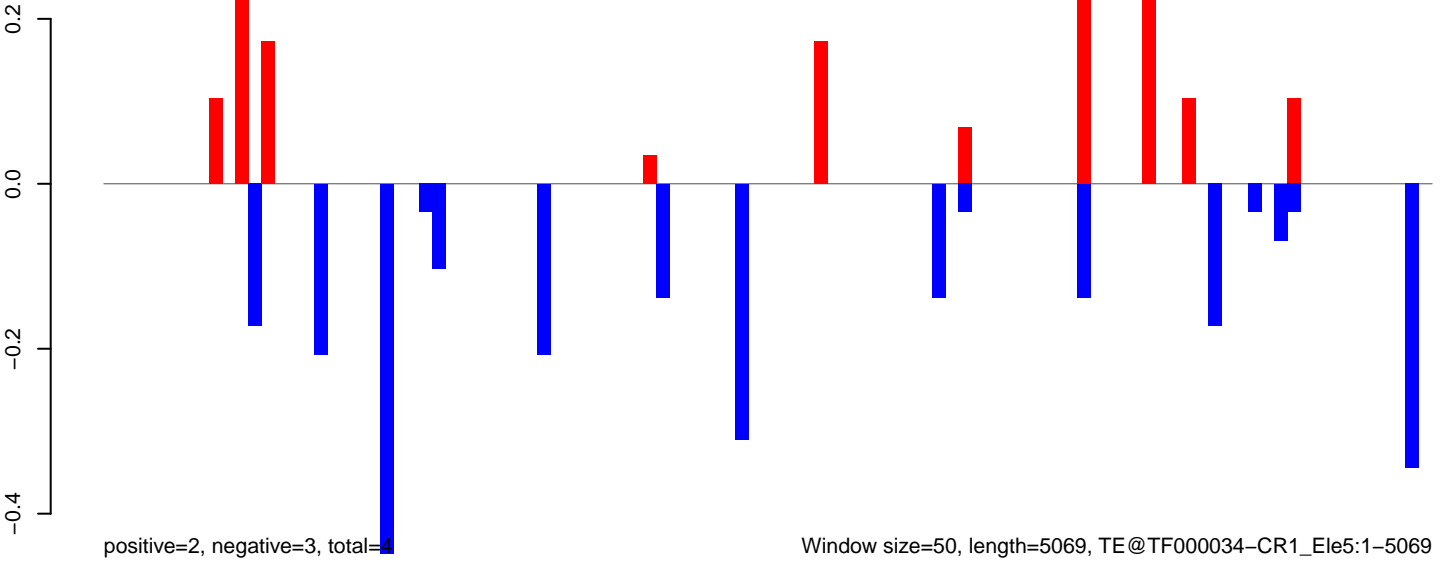
AeAeg_Aag2.SINV.GFP.18_23.rep



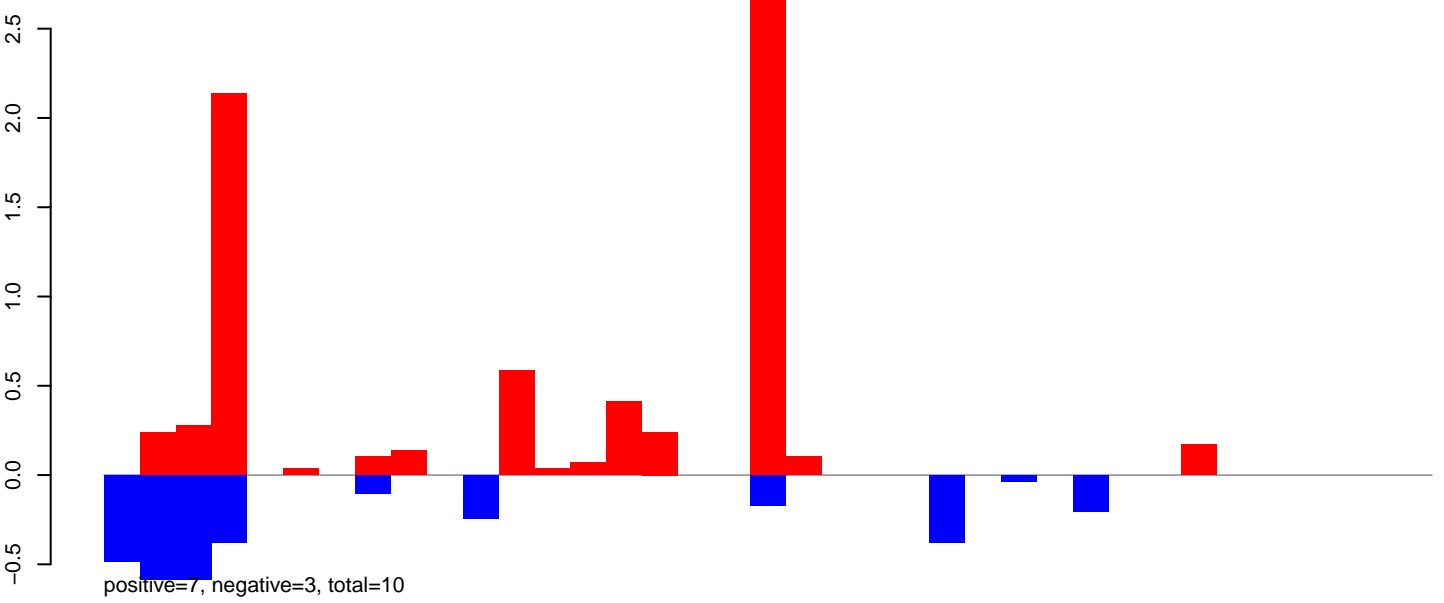
AeAeg_Aag2.SINV.GFP.24_35.rep



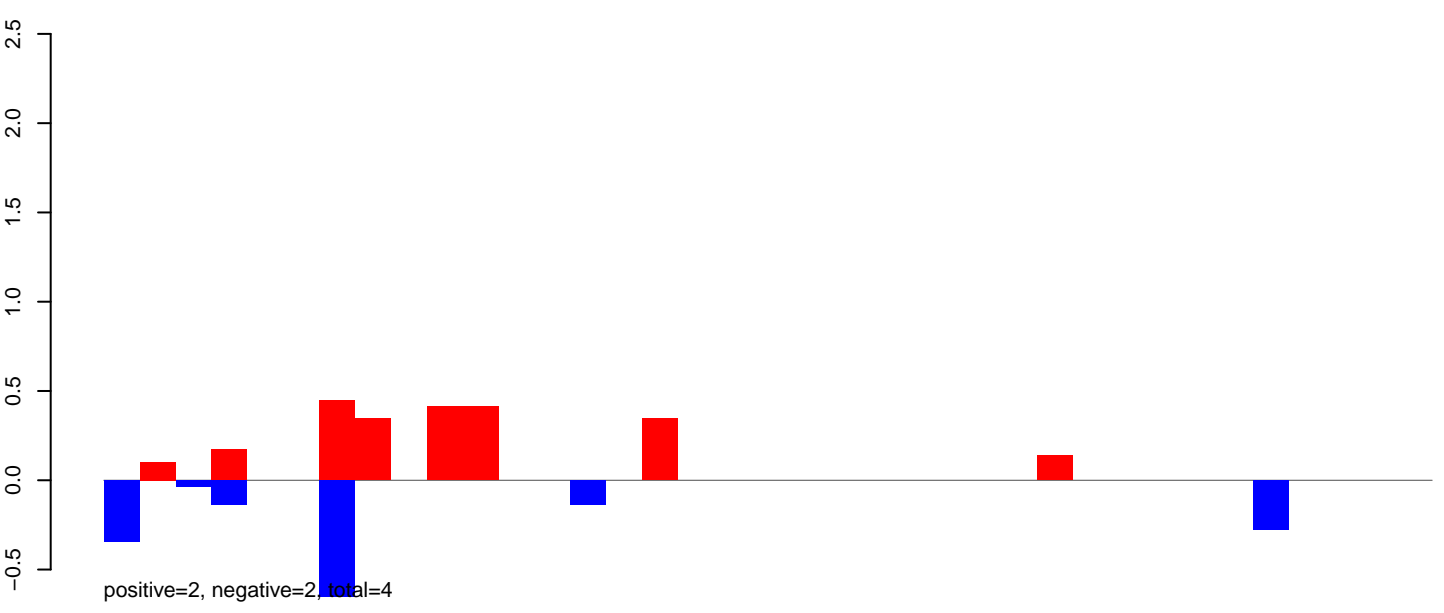
AeAeg_Aag2.SINV.GFP.rep



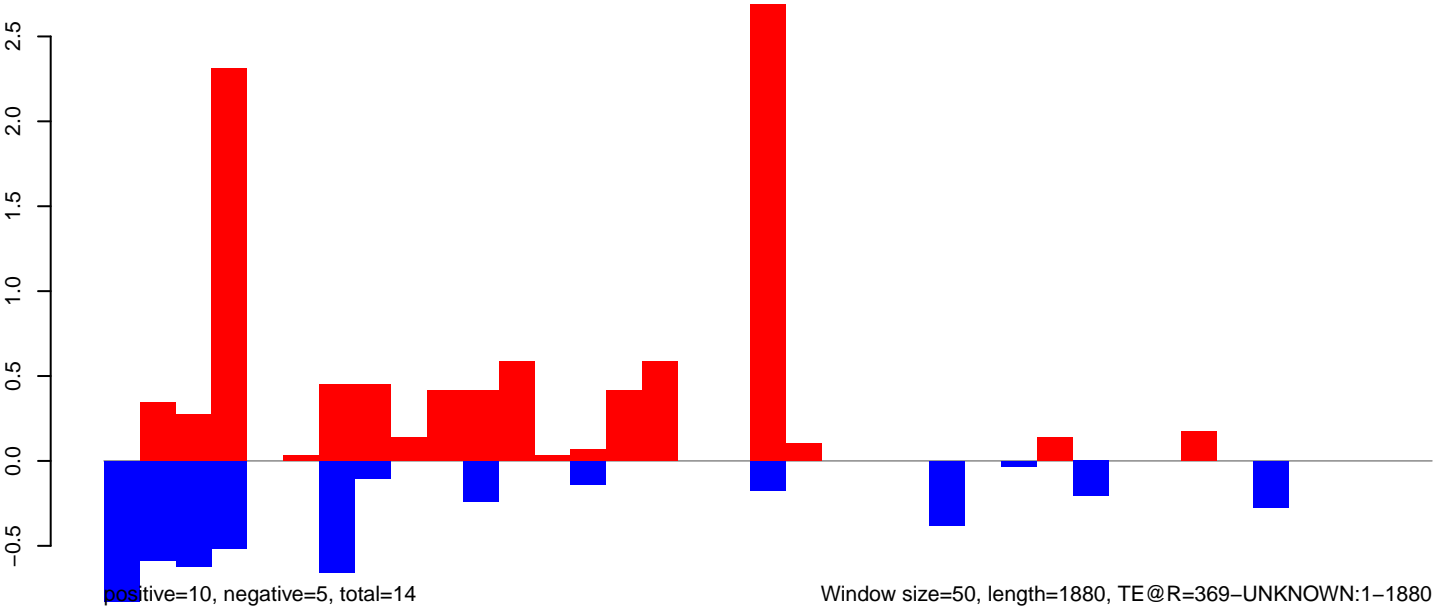
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

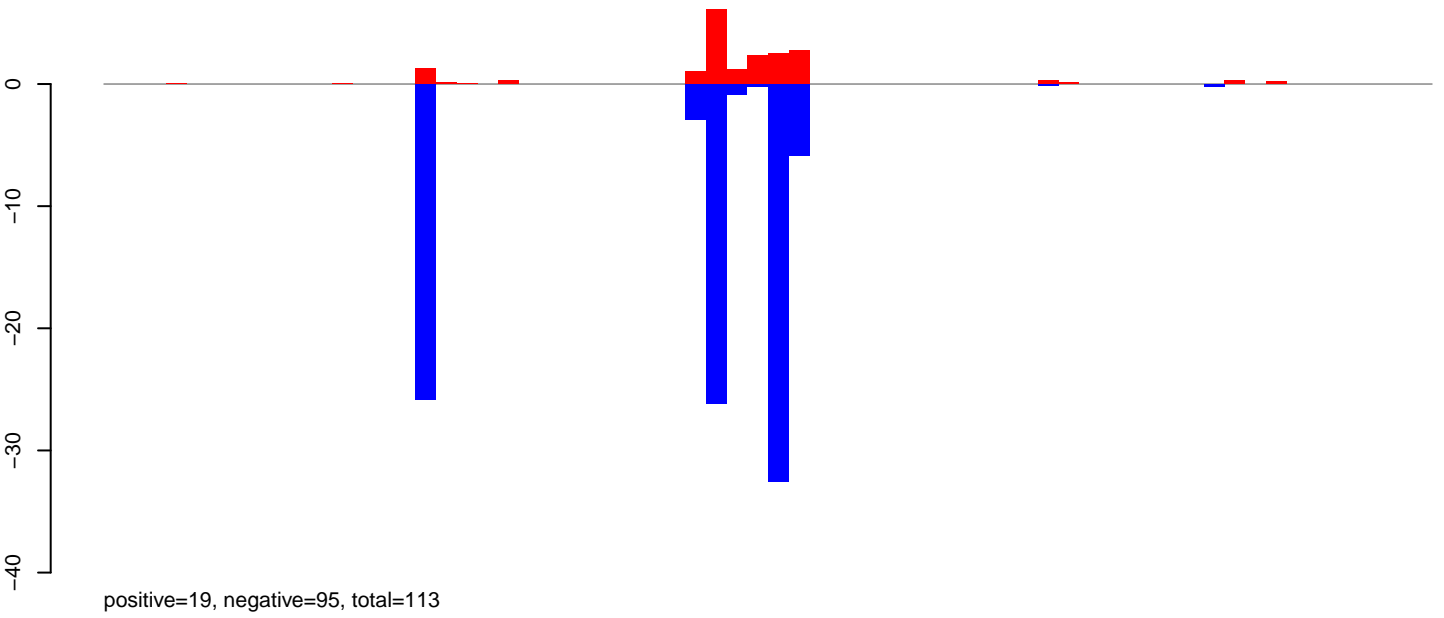


AeAeg_Aag2.SINV.GFP.rep

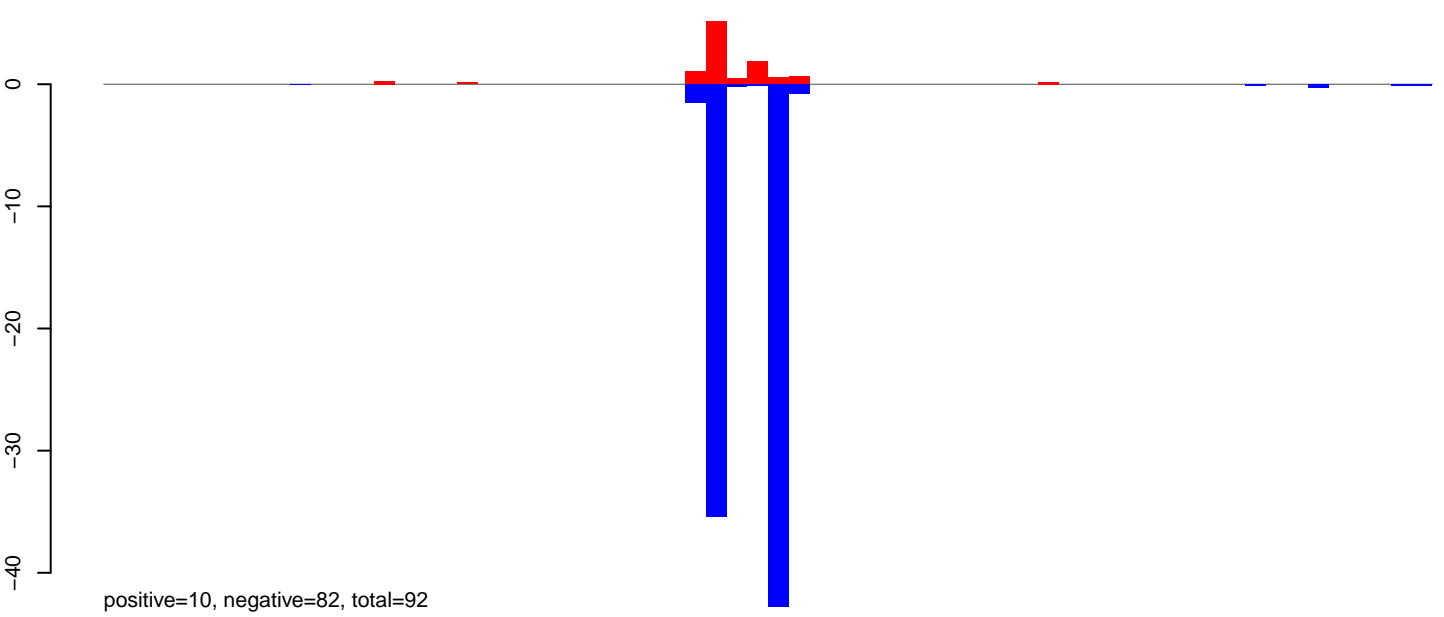


Window size=50, length=1880, TE@R=369-UNKNOWN:1-1880

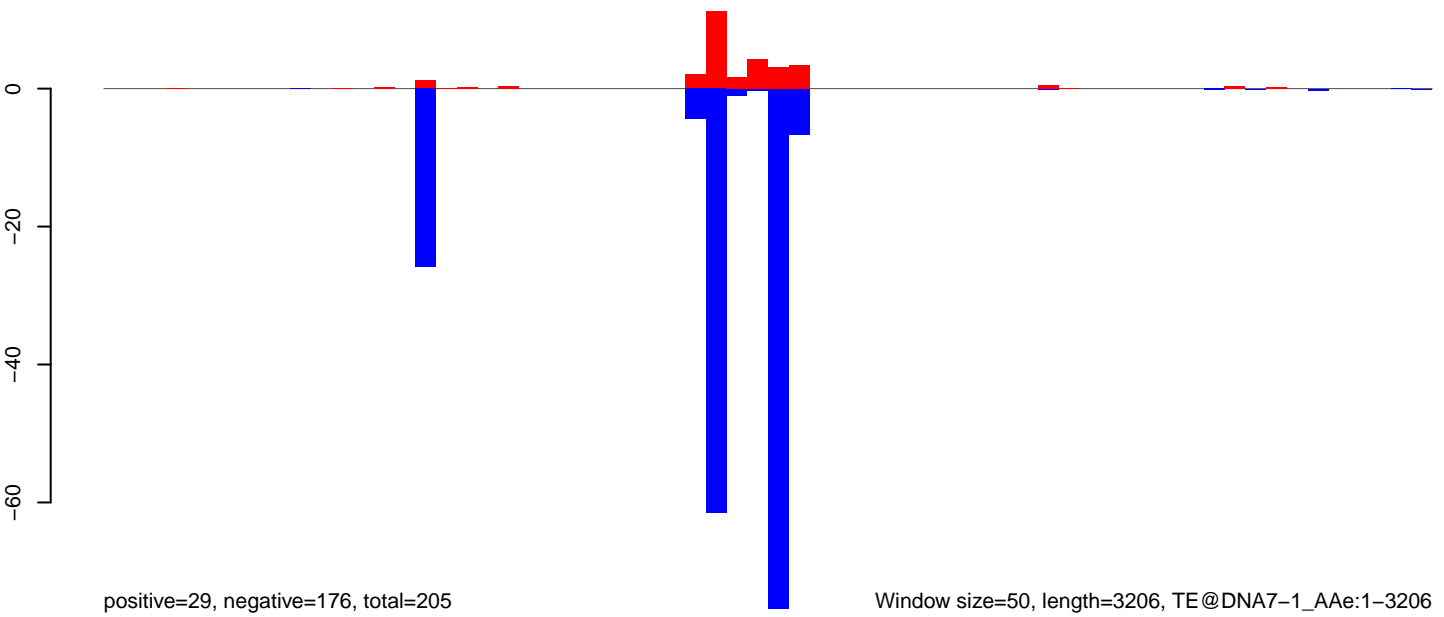
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



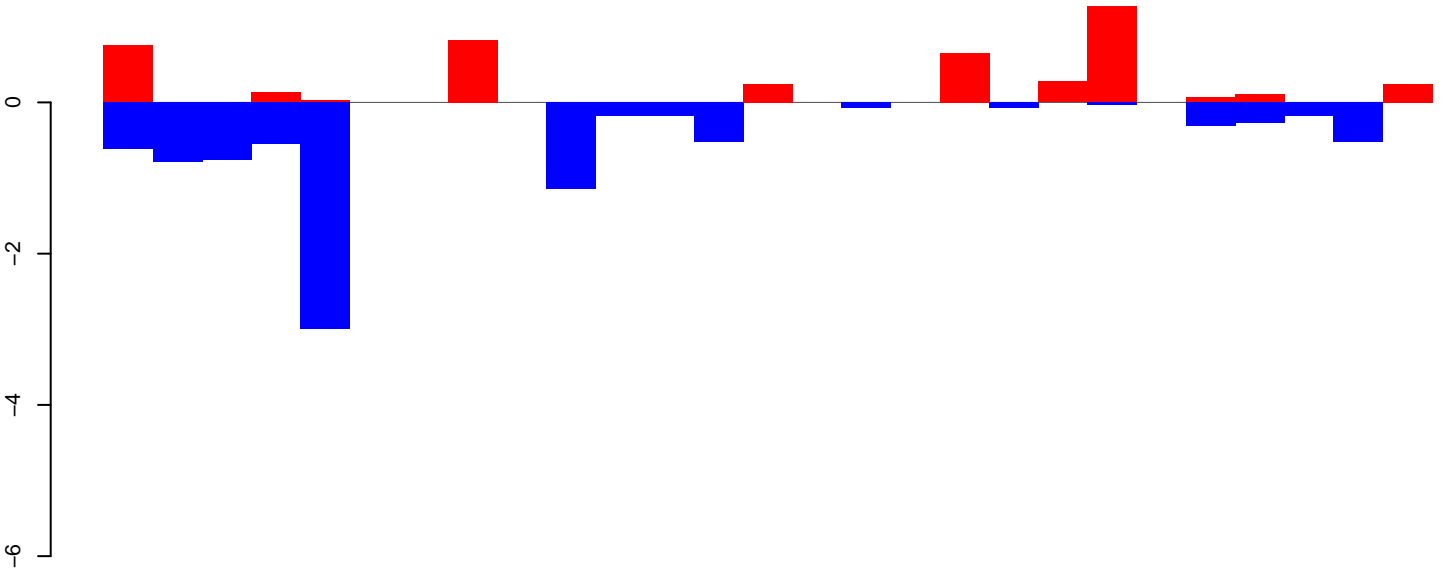
AeAeg_Aag2.SINV.GFP.rep



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

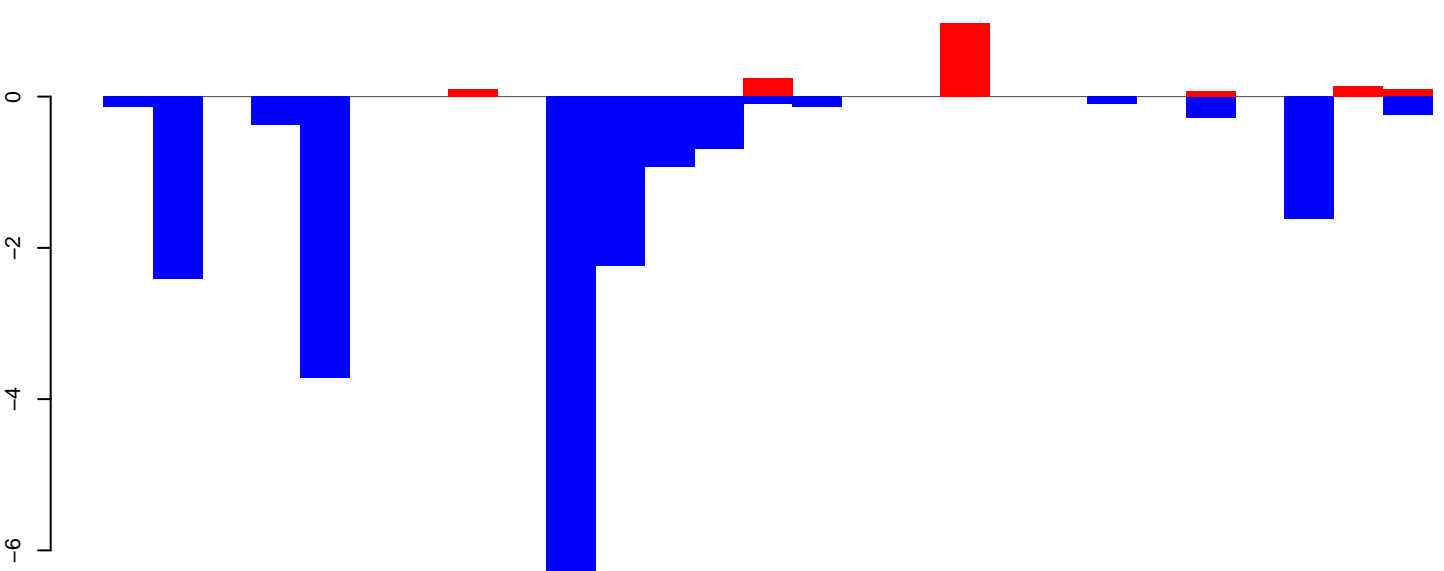
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



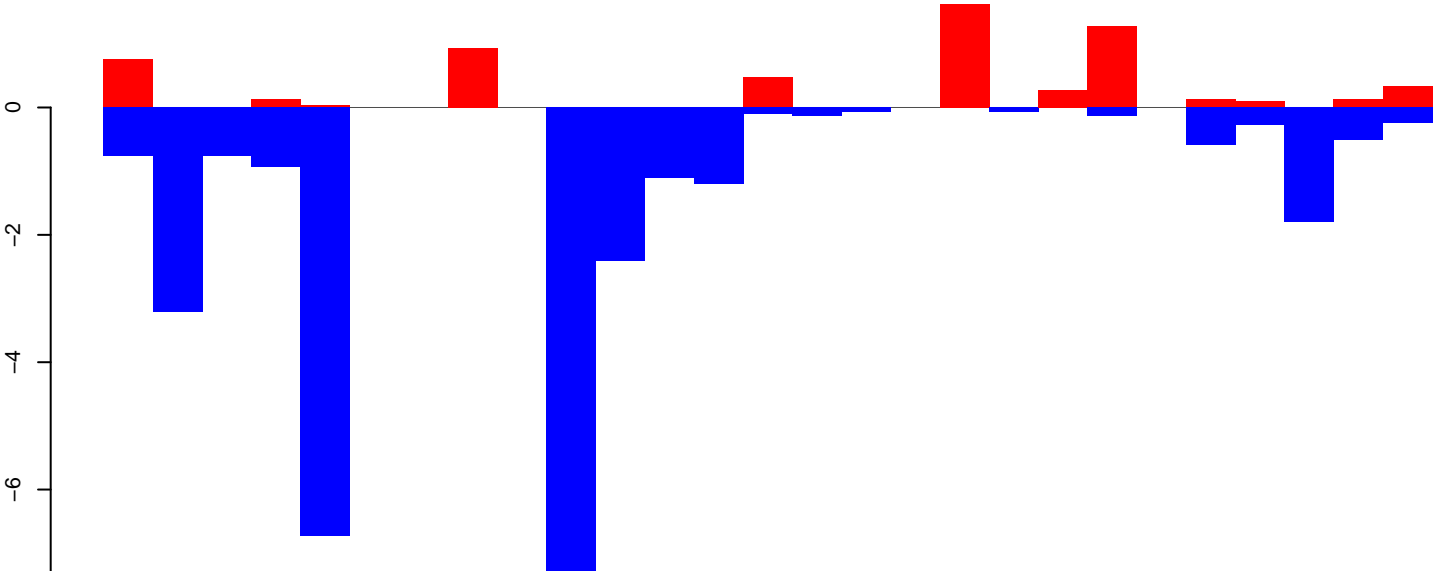
positive=5, negative=9, total=14

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=2, negative=20, total=22

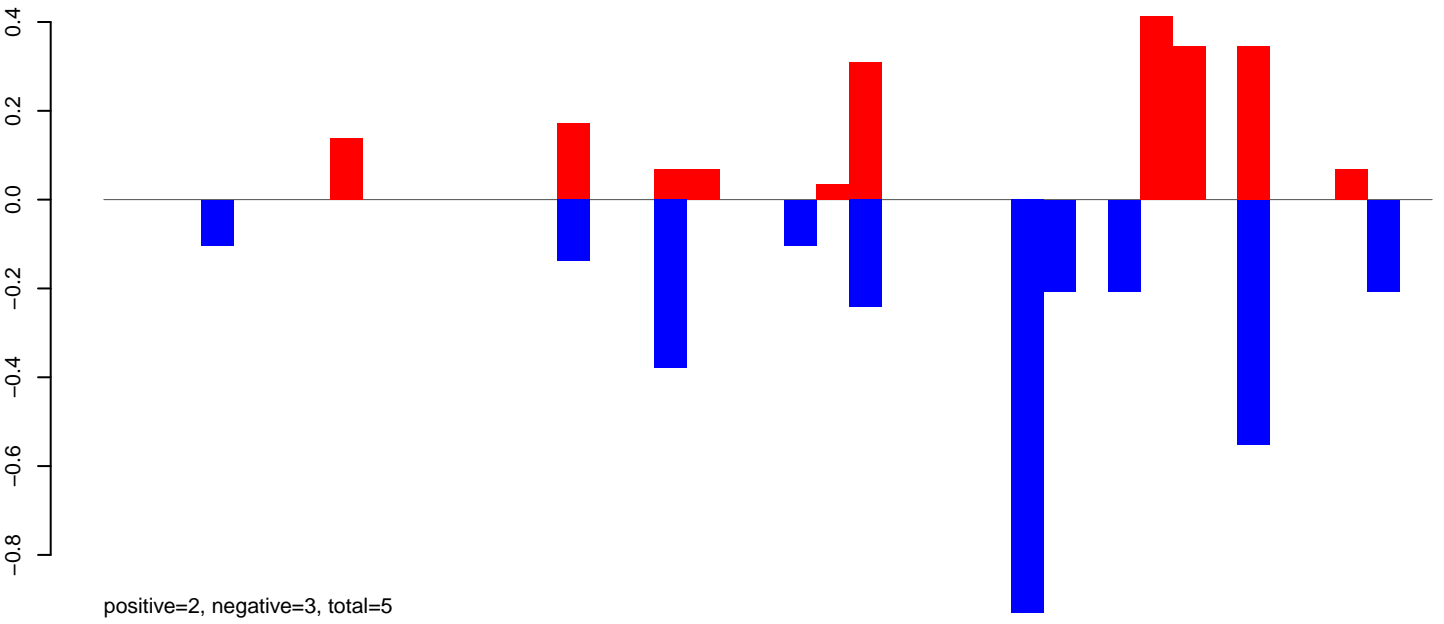
AeAeg_Aag2.SINV.GFP.rep



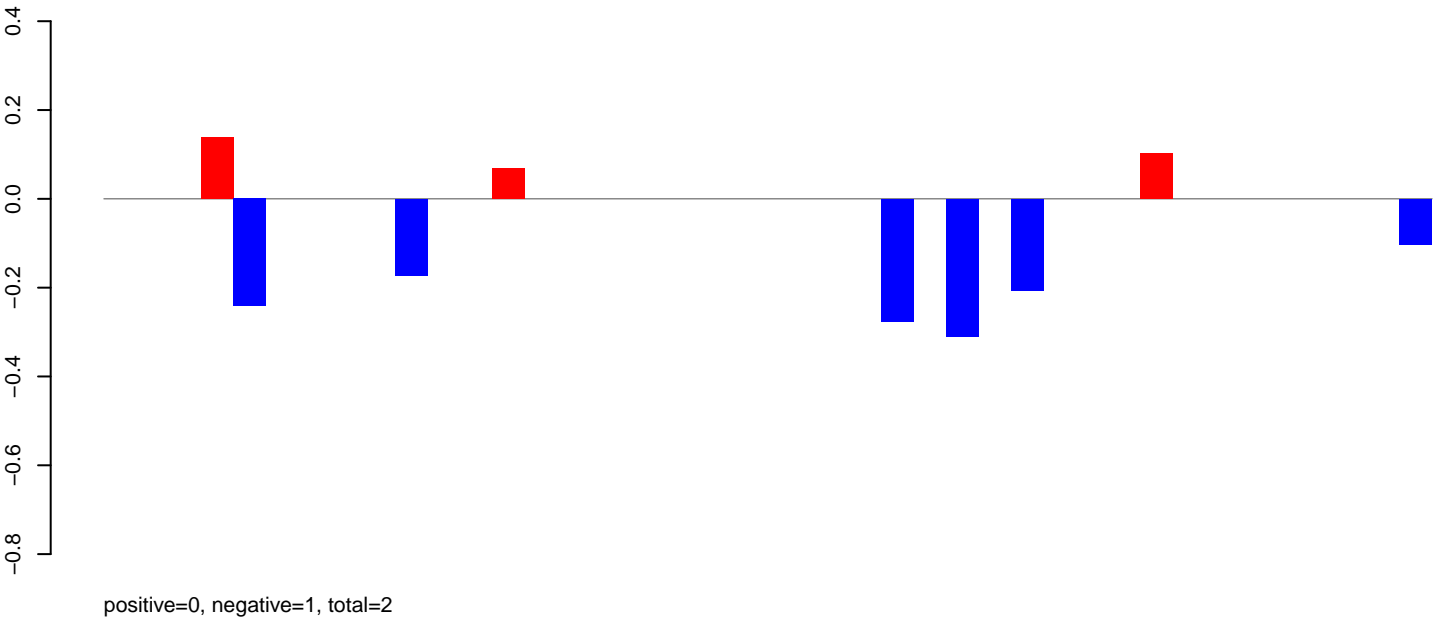
positive=7, negative=29, total=36

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

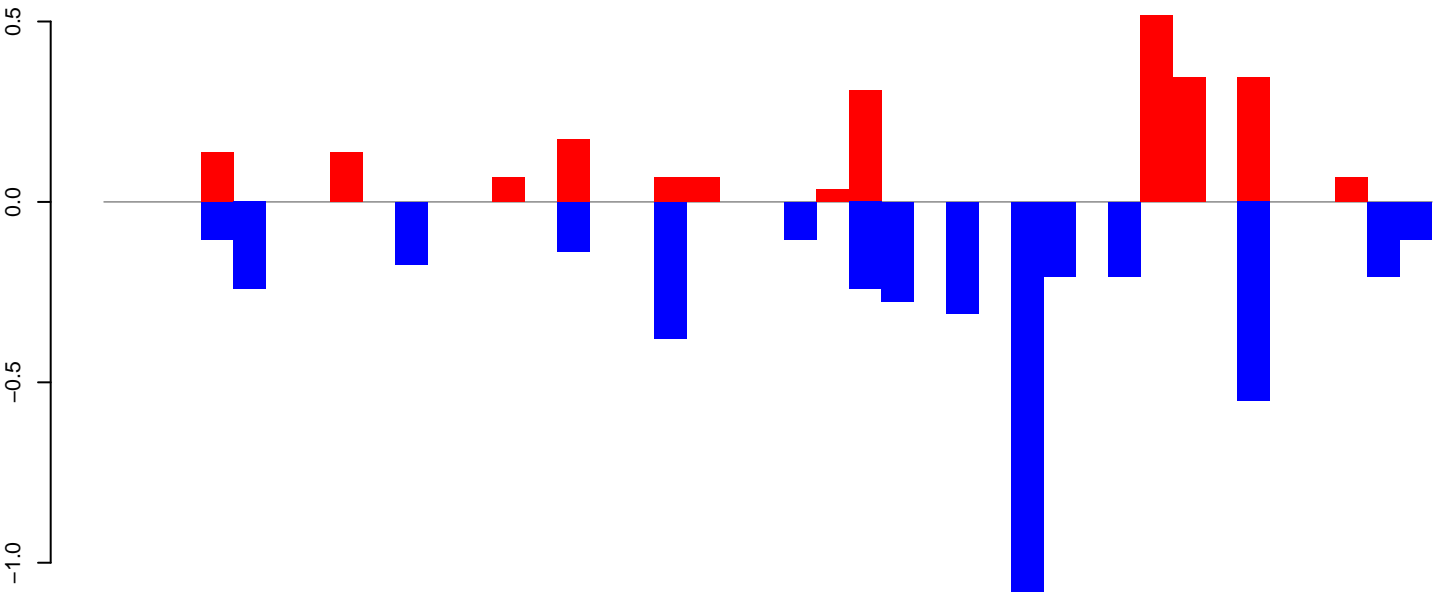
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



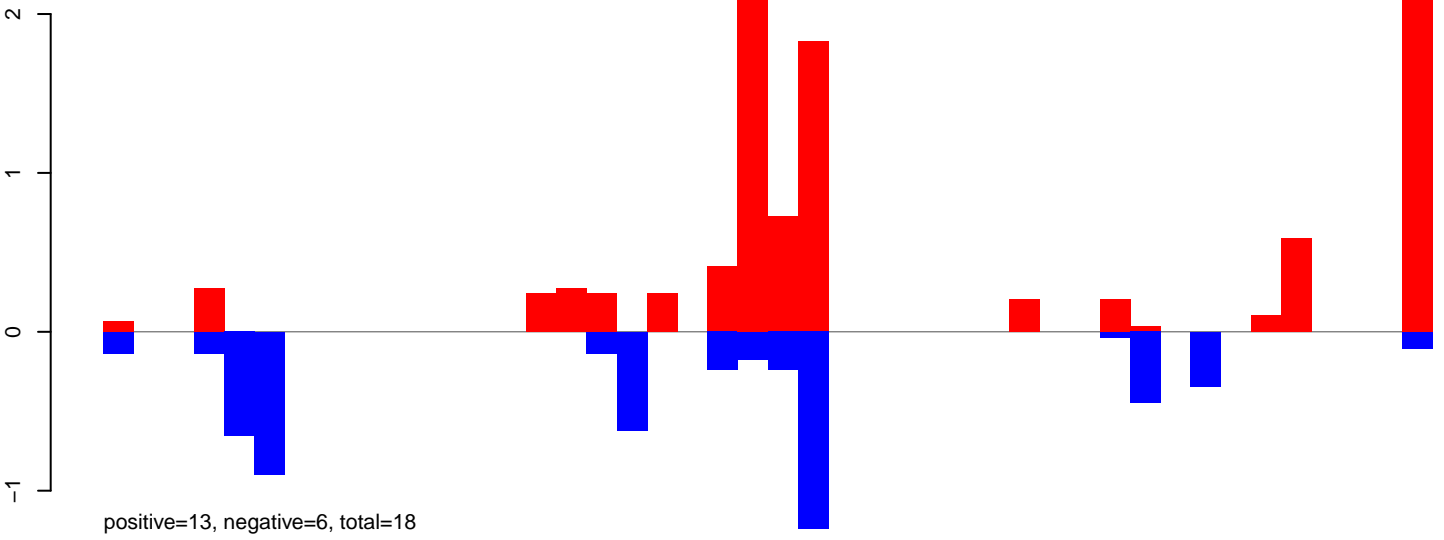
AeAeg_Aag2.SINV.GFP.rep



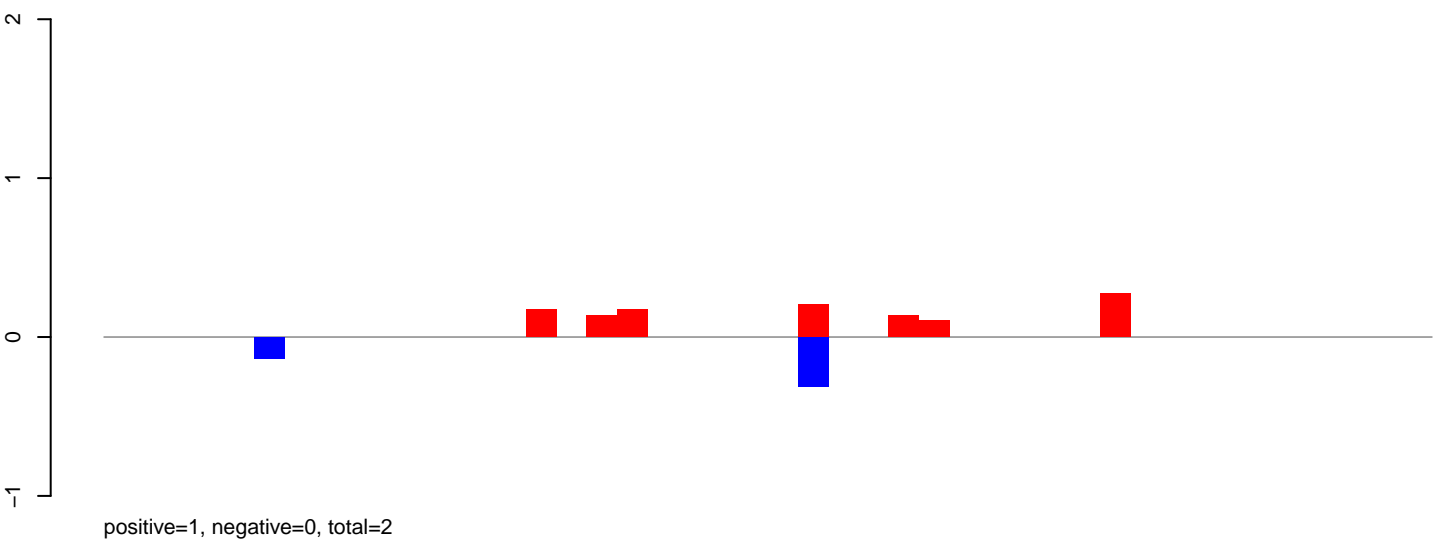
Window size=50, length=2090, TE@aedes4kgr2k10pd1-AAGE01018039_6841bp-TE-UNKNOWN:1-2090

0 500 1000 1500 2000

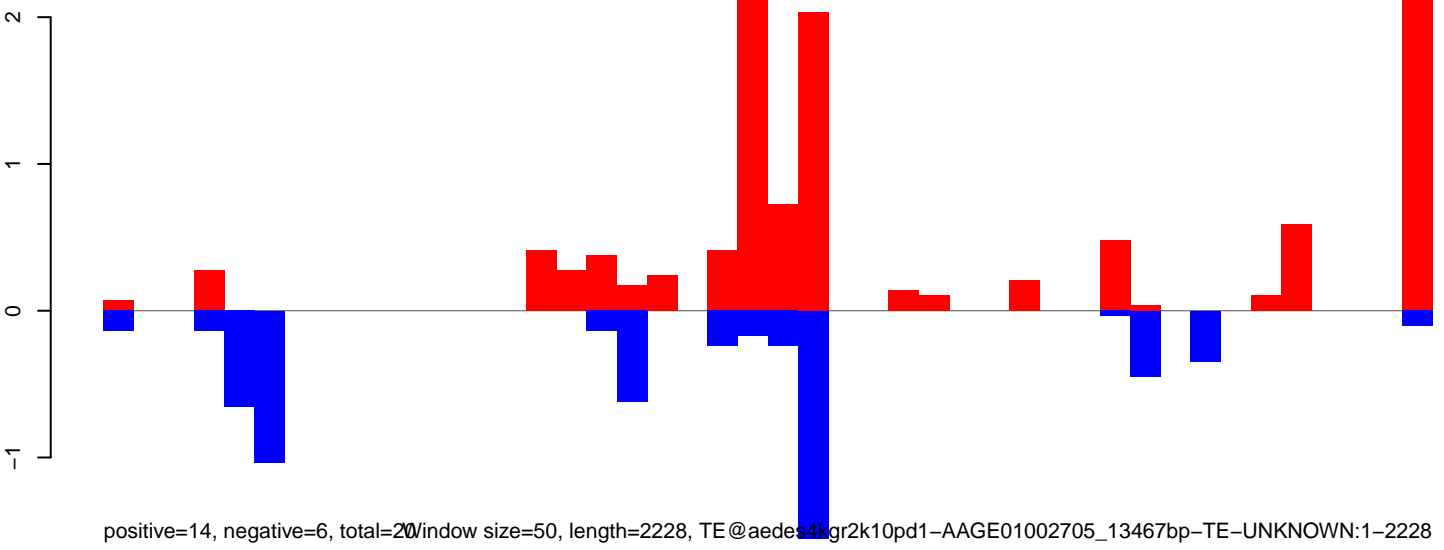
AeAeg_Aag2.SINV.GFP.18_23.rep



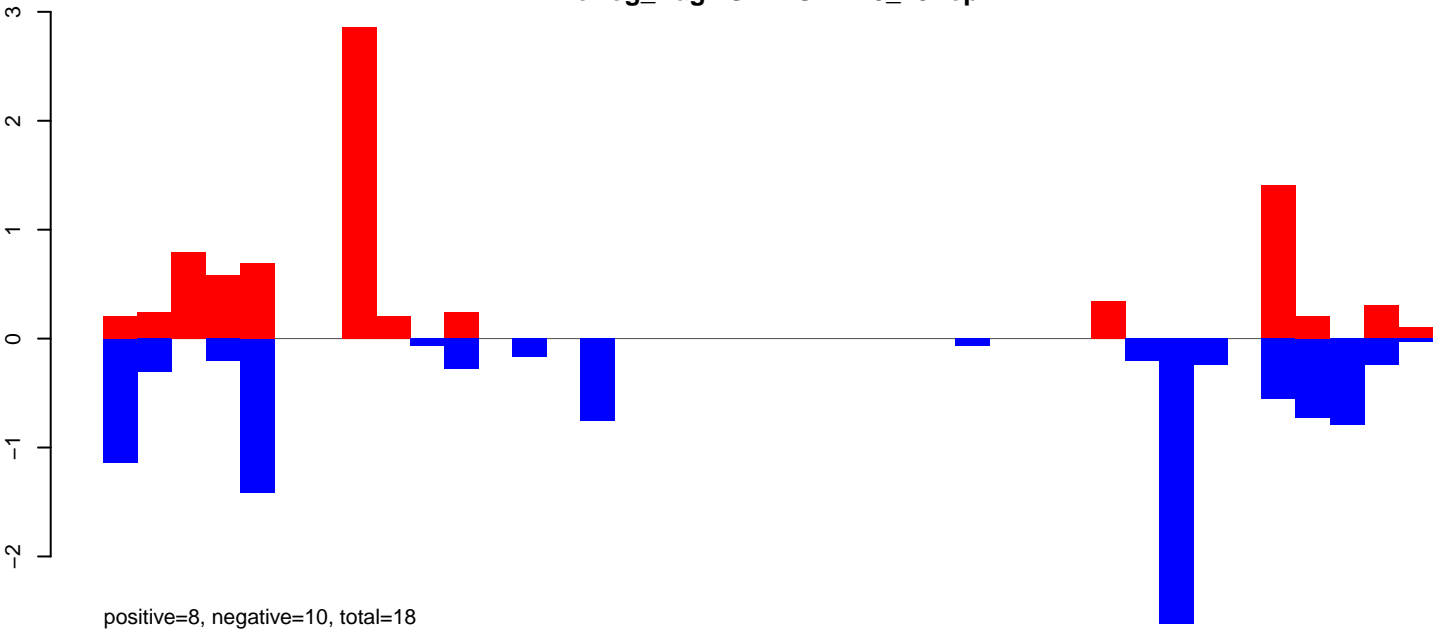
AeAeg_Aag2.SINV.GFP.24_35.rep



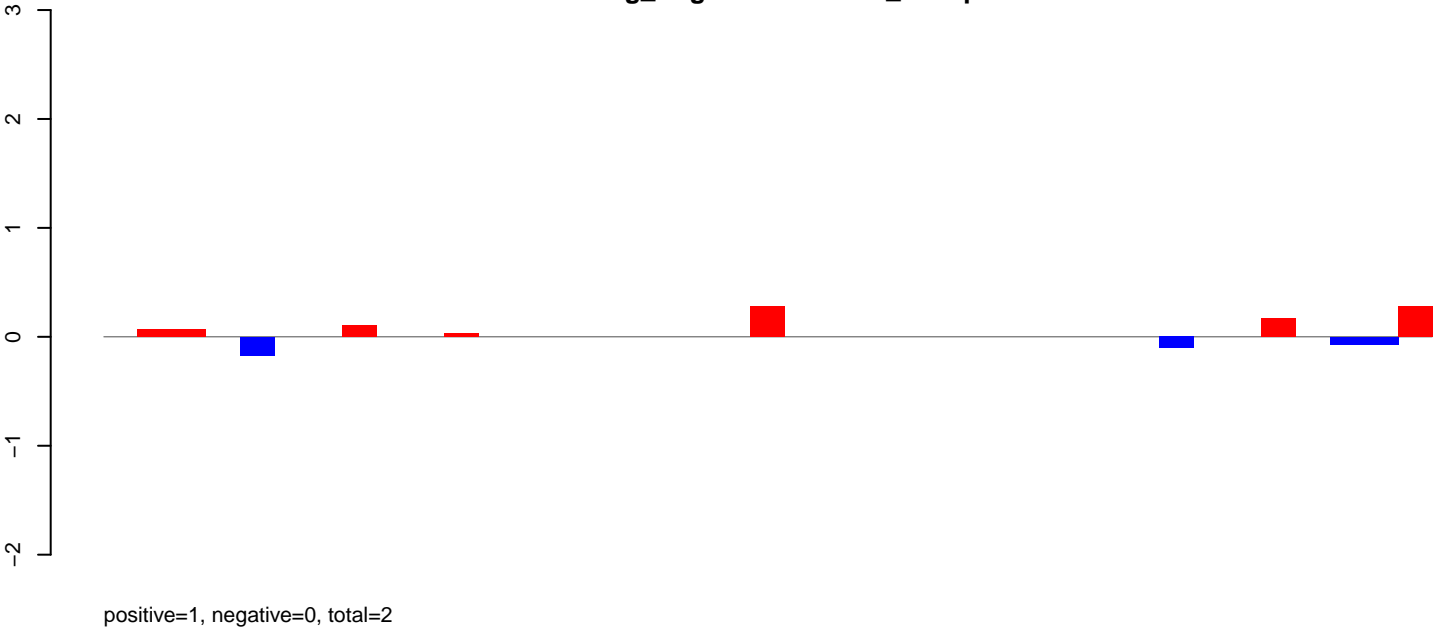
AeAeg_Aag2.SINV.GFP.rep



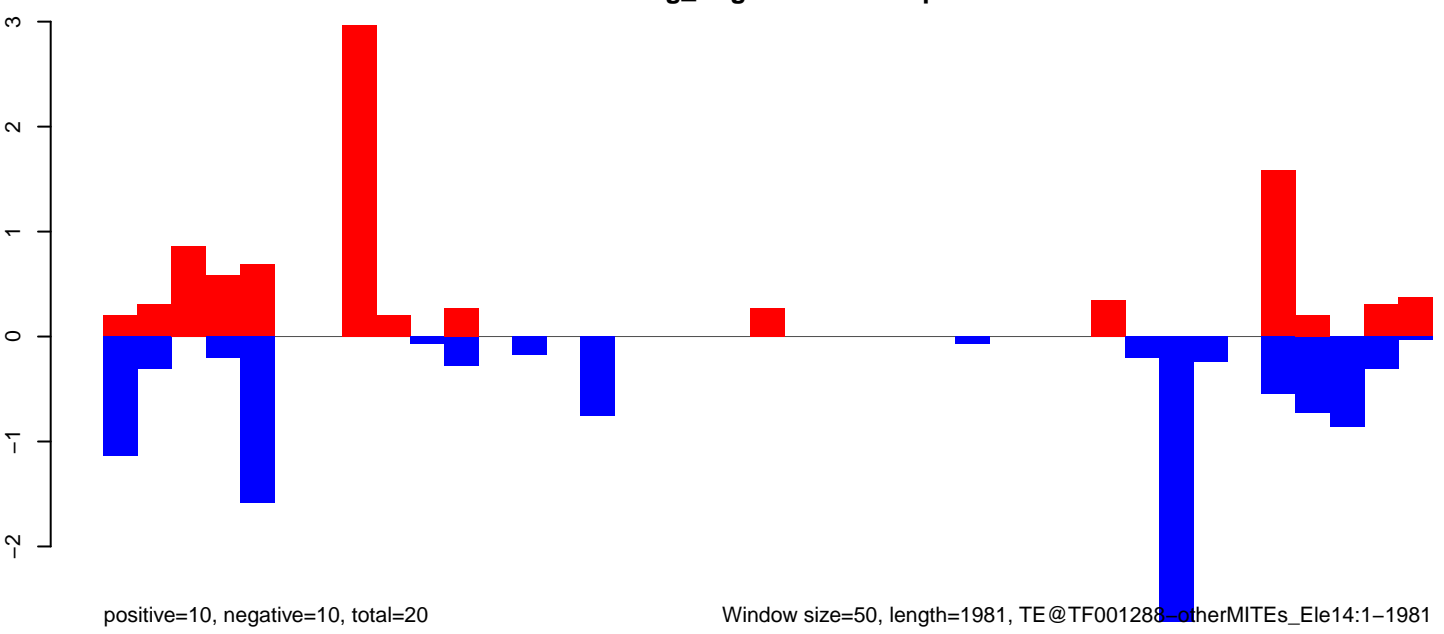
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



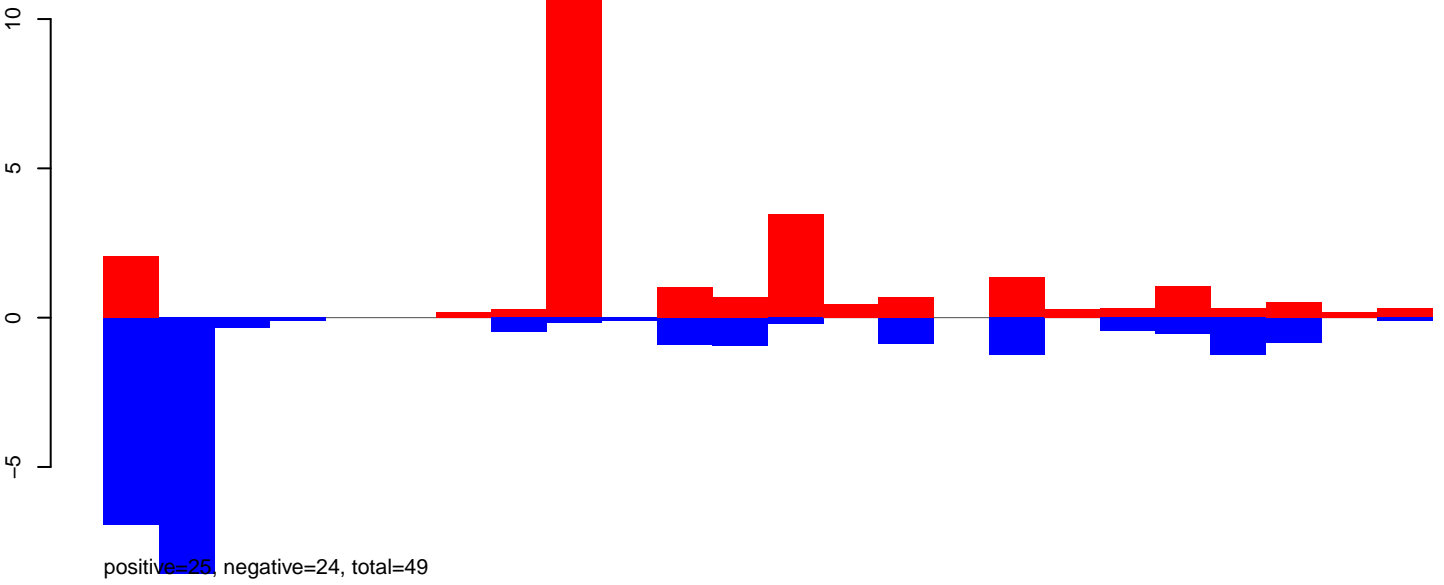
AeAeg_Aag2.SINV.GFP.rep



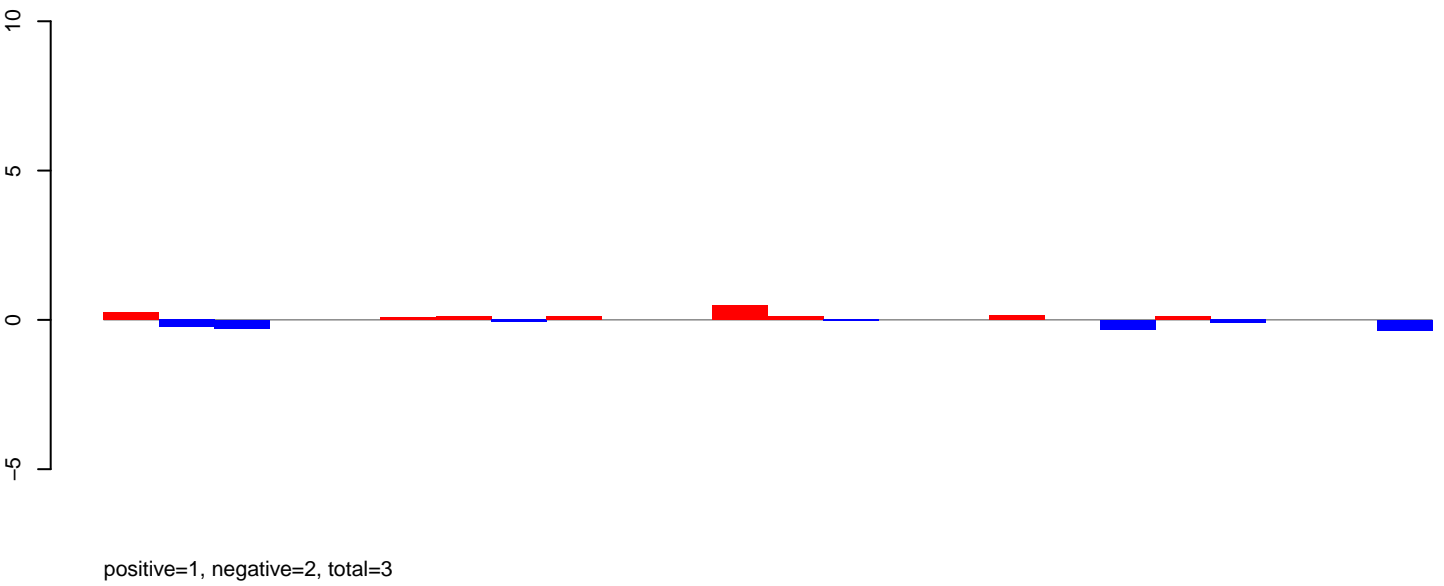
Window size=50, length=1981, TE@TF001288-otherMITEs_Ele14:1-1981

0 500 1000 1500 2000

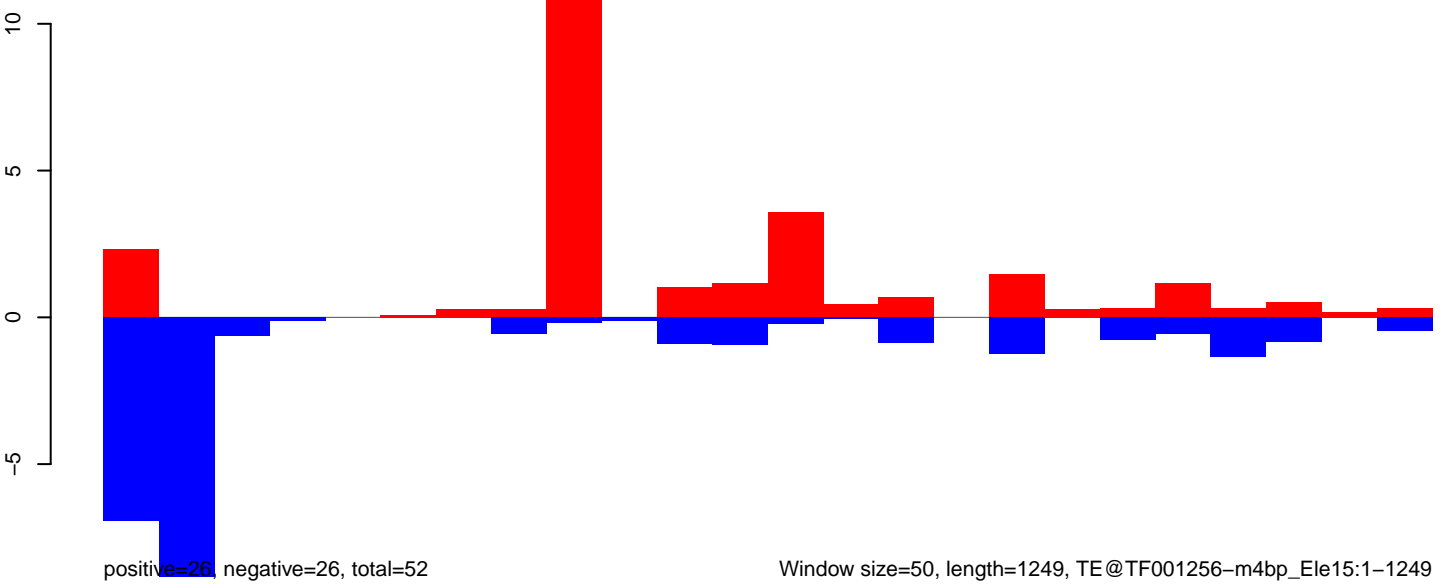
AeAeg_Aag2.SINV.GFP.18_23.rep



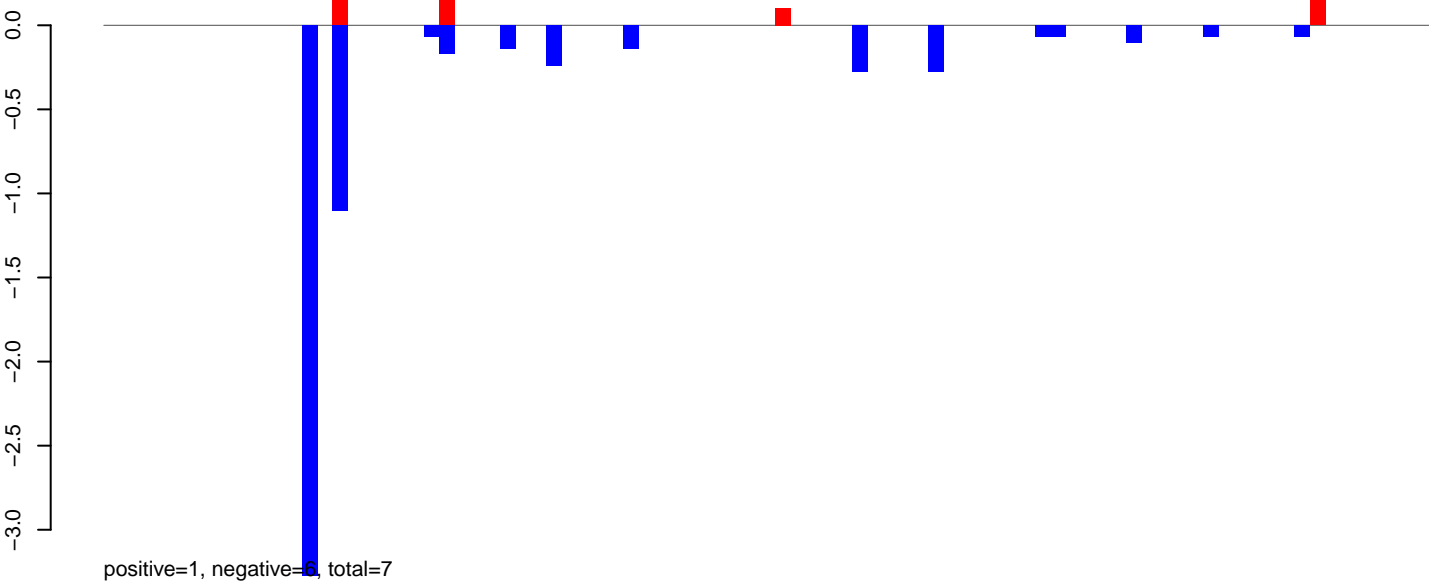
AeAeg_Aag2.SINV.GFP.24_35.rep



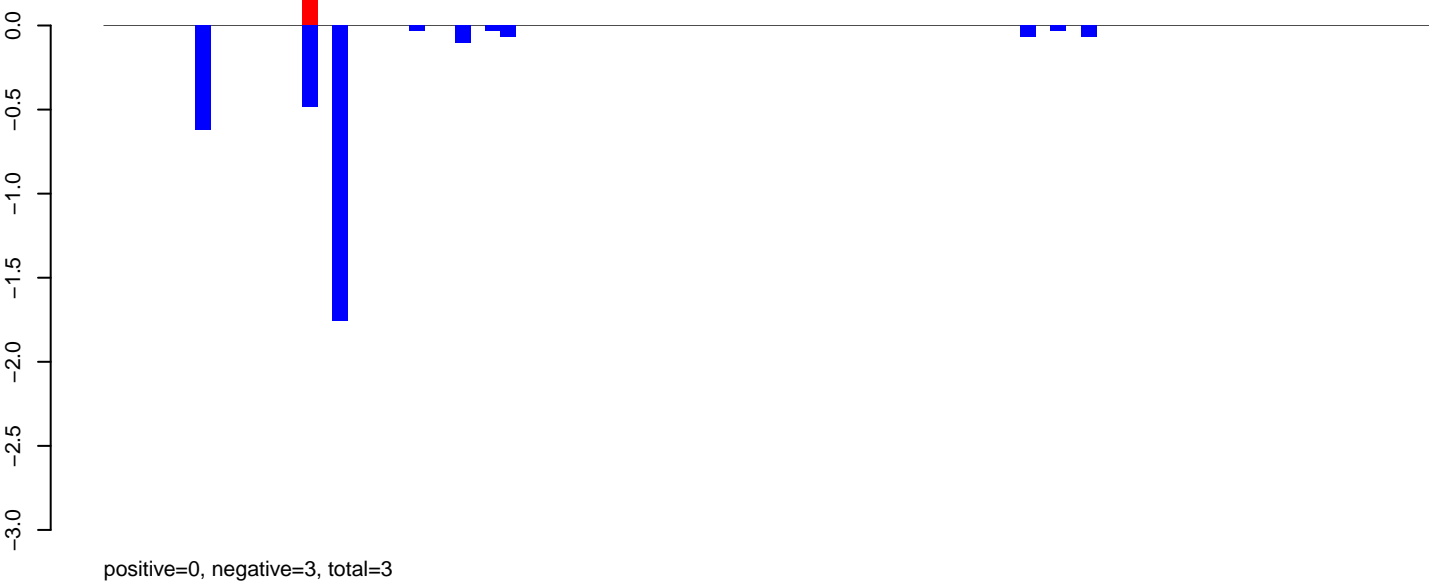
AeAeg_Aag2.SINV.GFP.rep



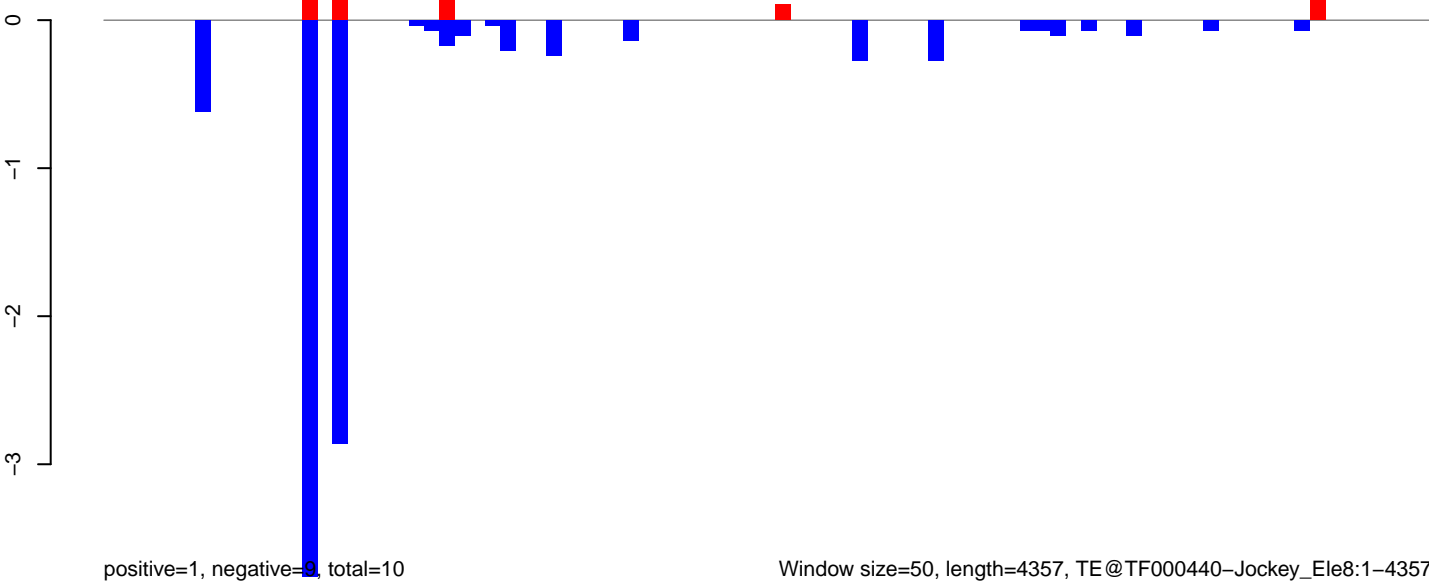
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



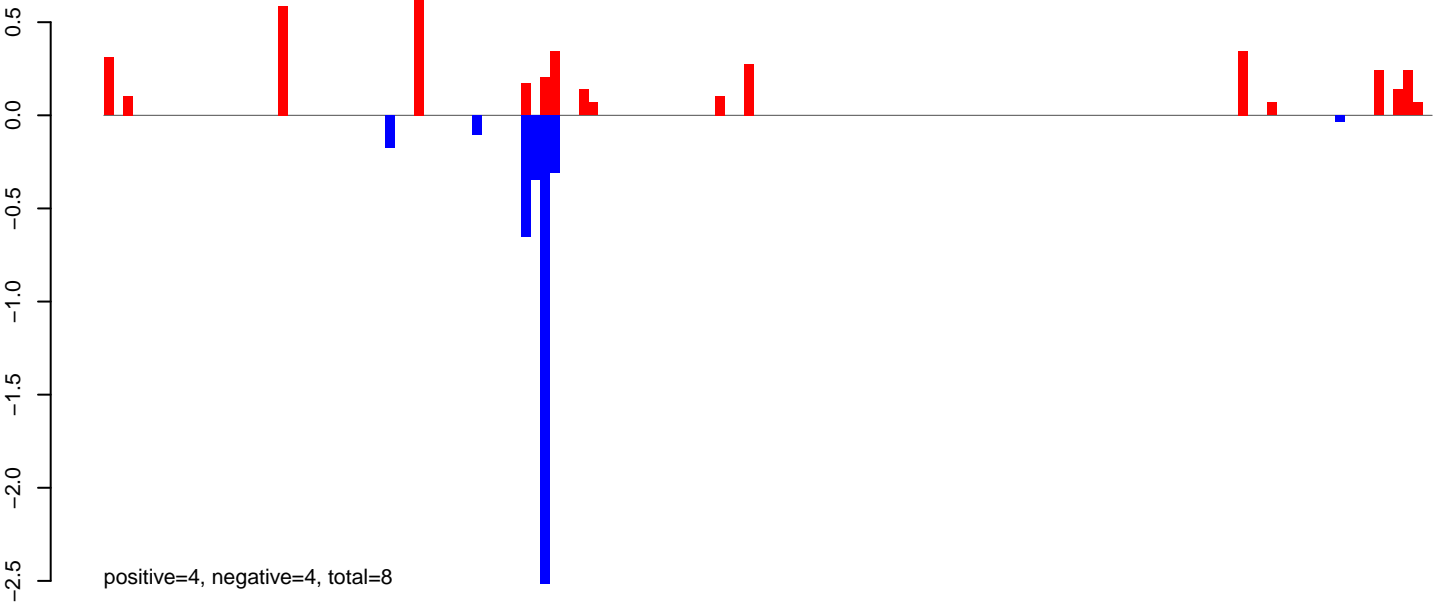
AeAeg_Aag2.SINV.GFP.rep



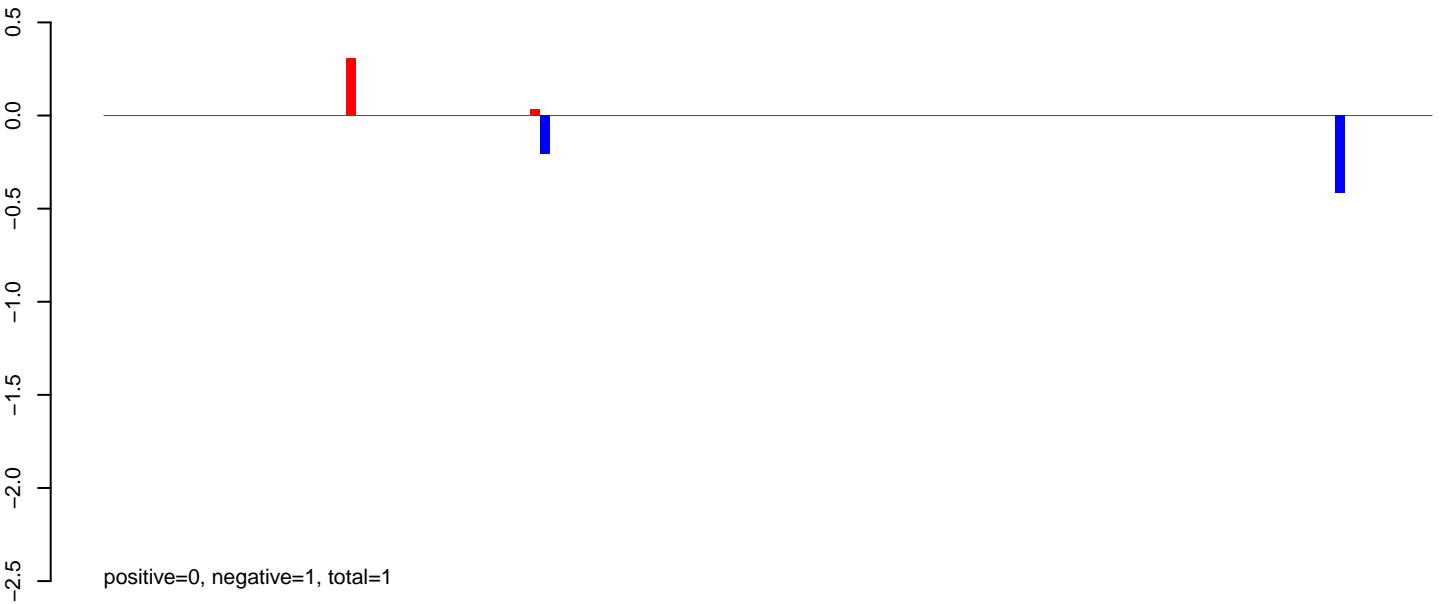
Window size=50, length=4357, TE@TF000440-Jockey_Ele8:1-4357

0 1000 2000 3000 4000

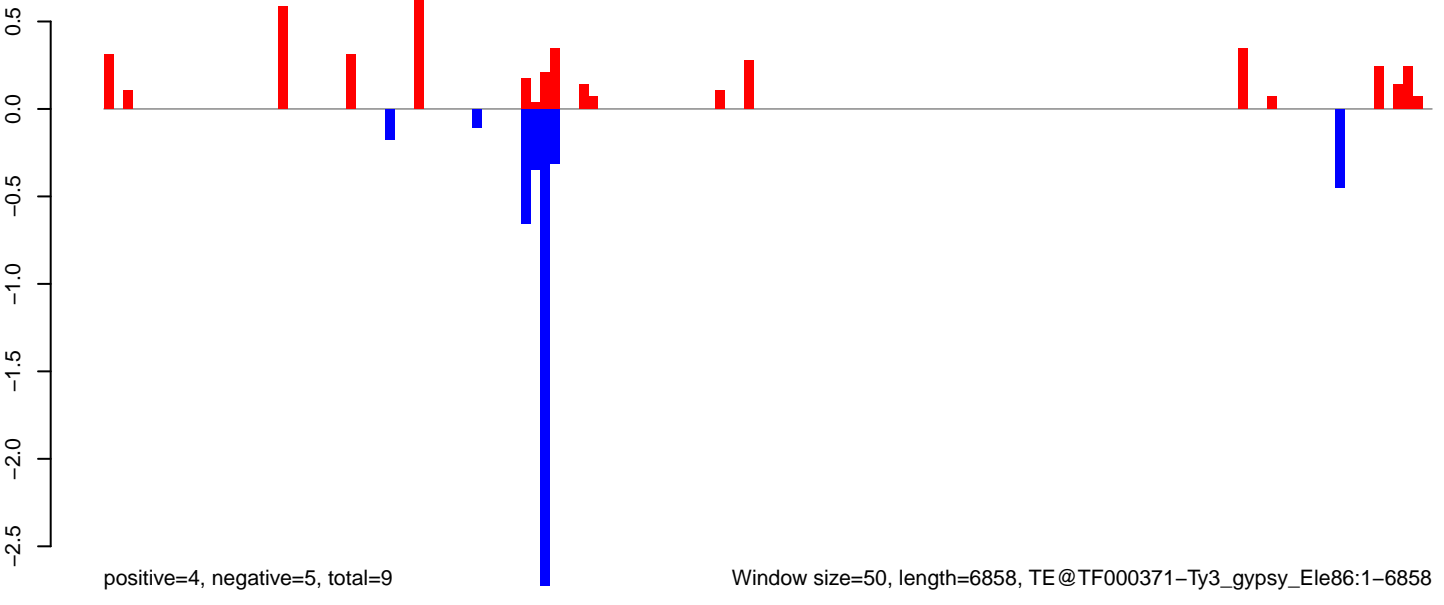
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



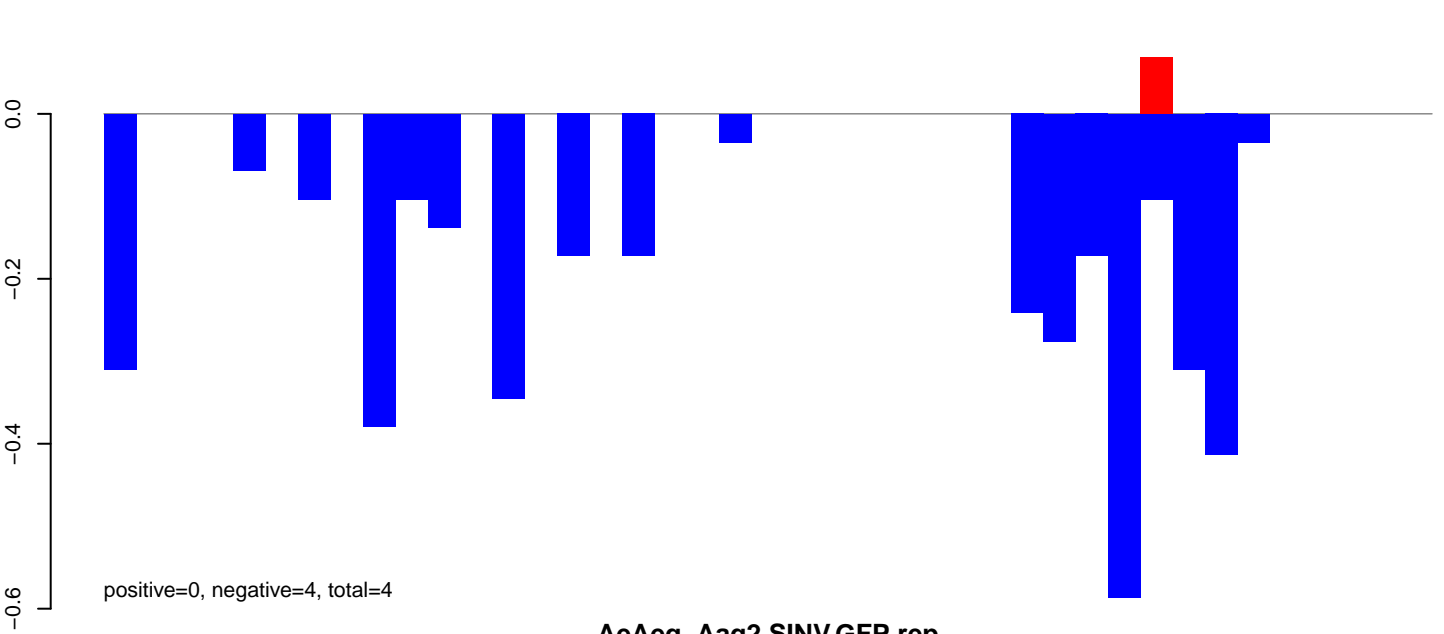
AeAeg_Aag2.SINV.GFP.rep



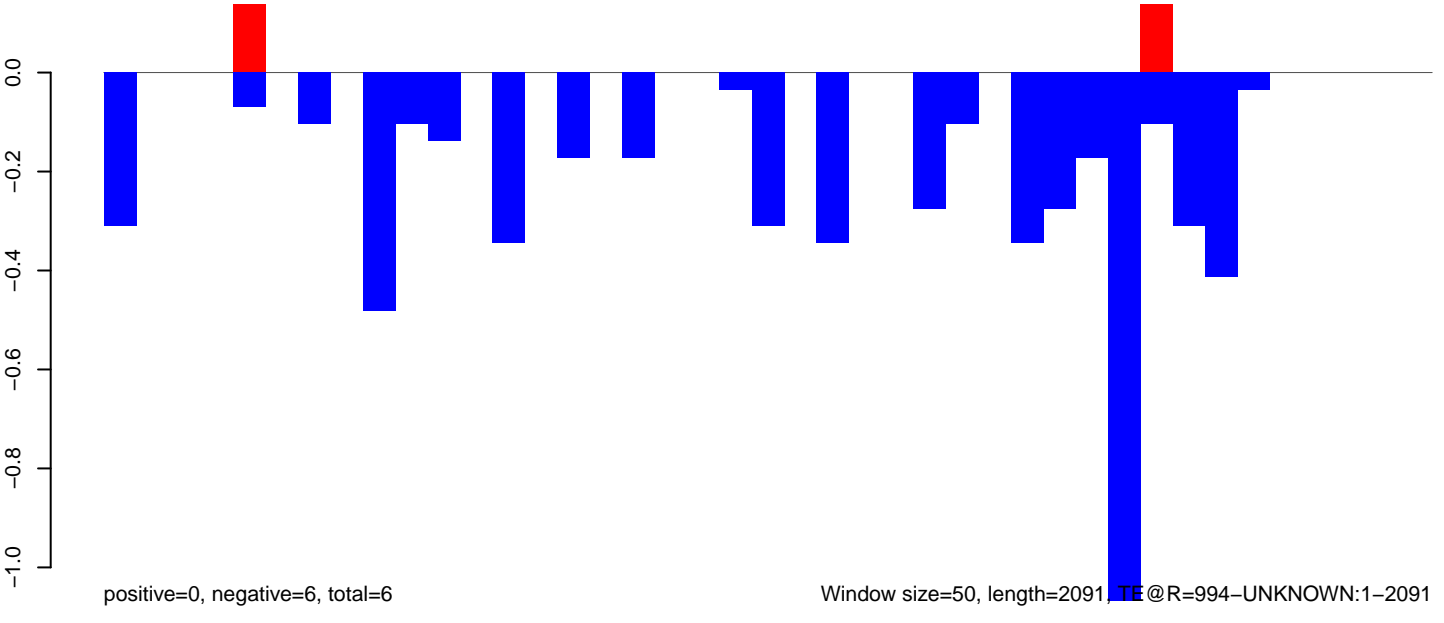
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



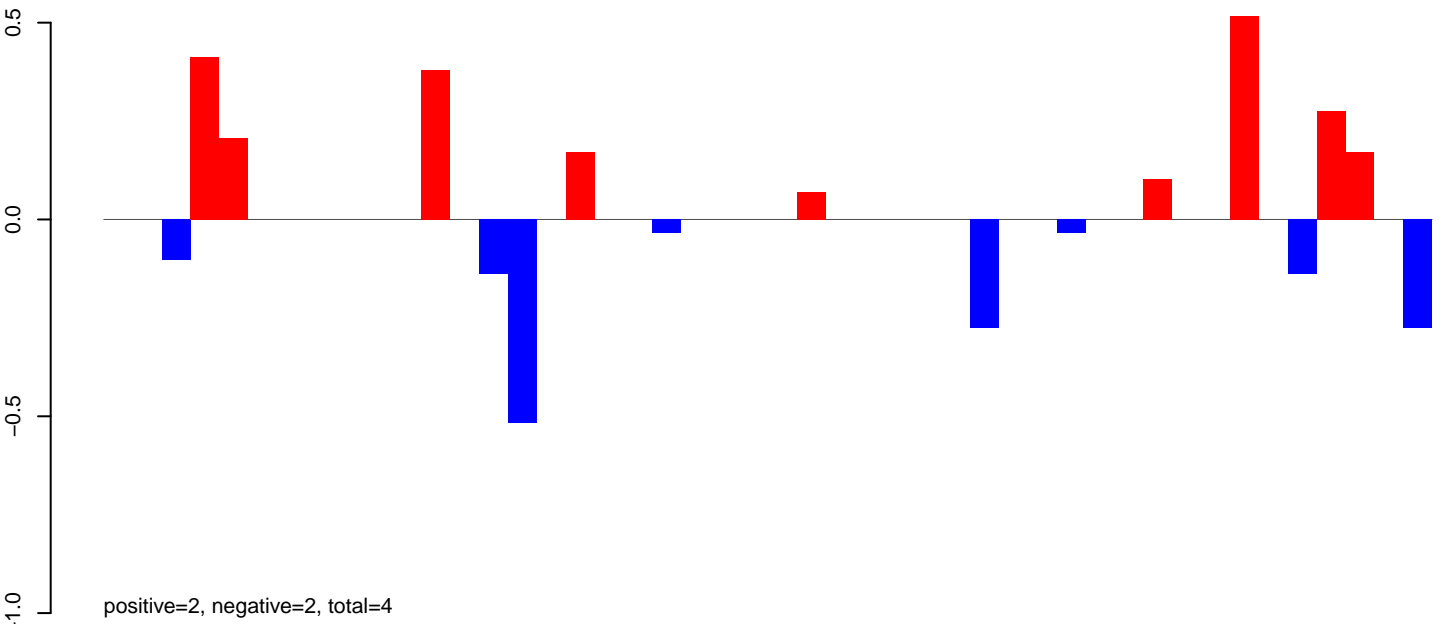
AeAeg_Aag2.SINV.GFP.rep



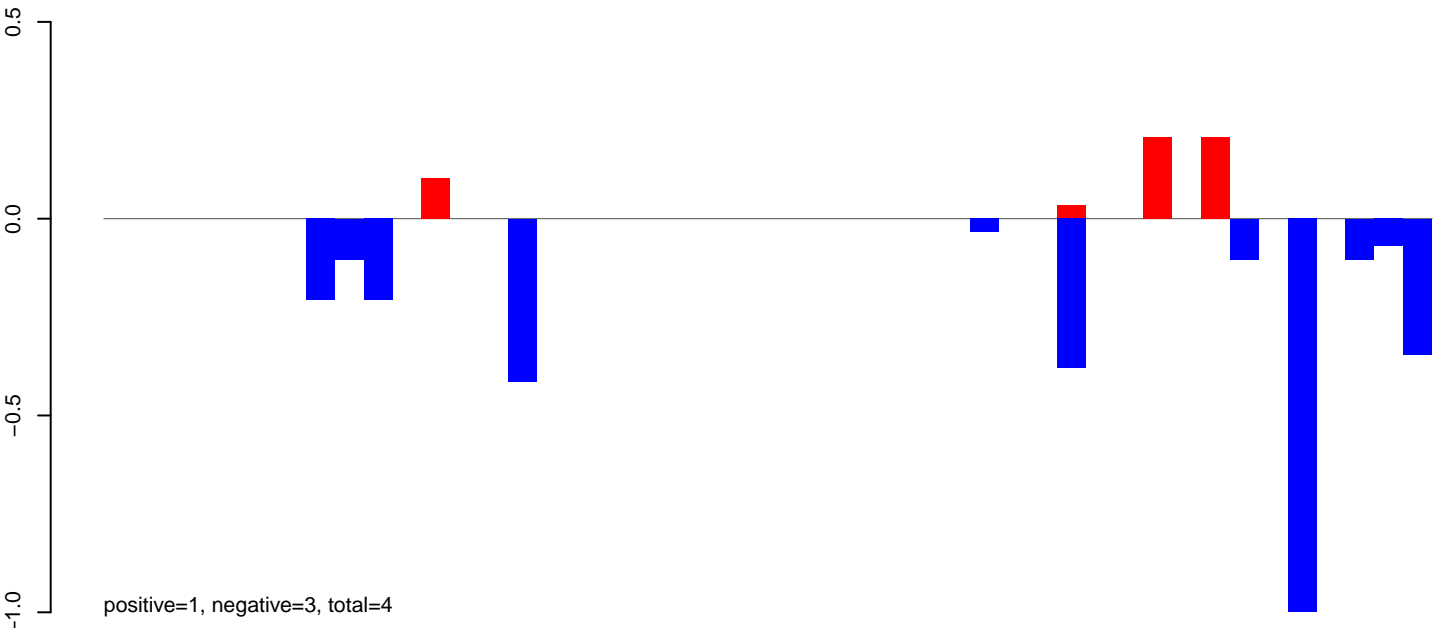
Window size=50, length=2091, TE @R=994-UNKNOWN:1-2091

0 500 1000 1500 2000

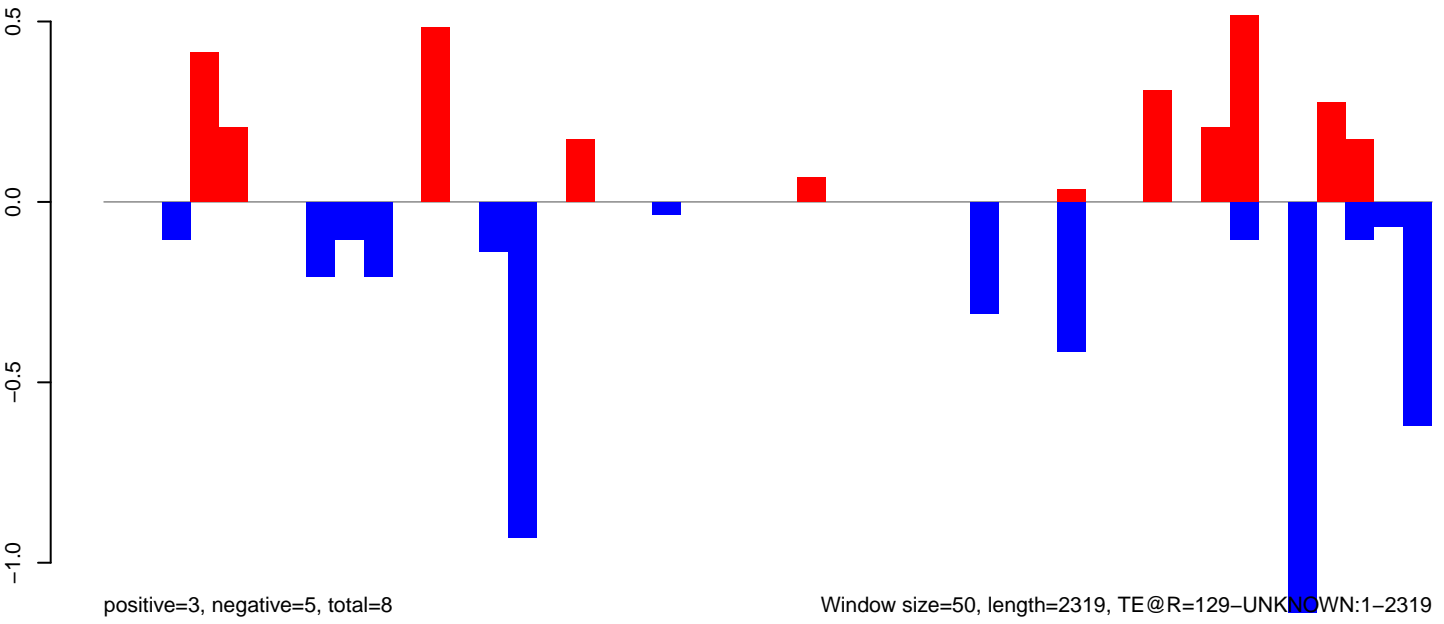
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

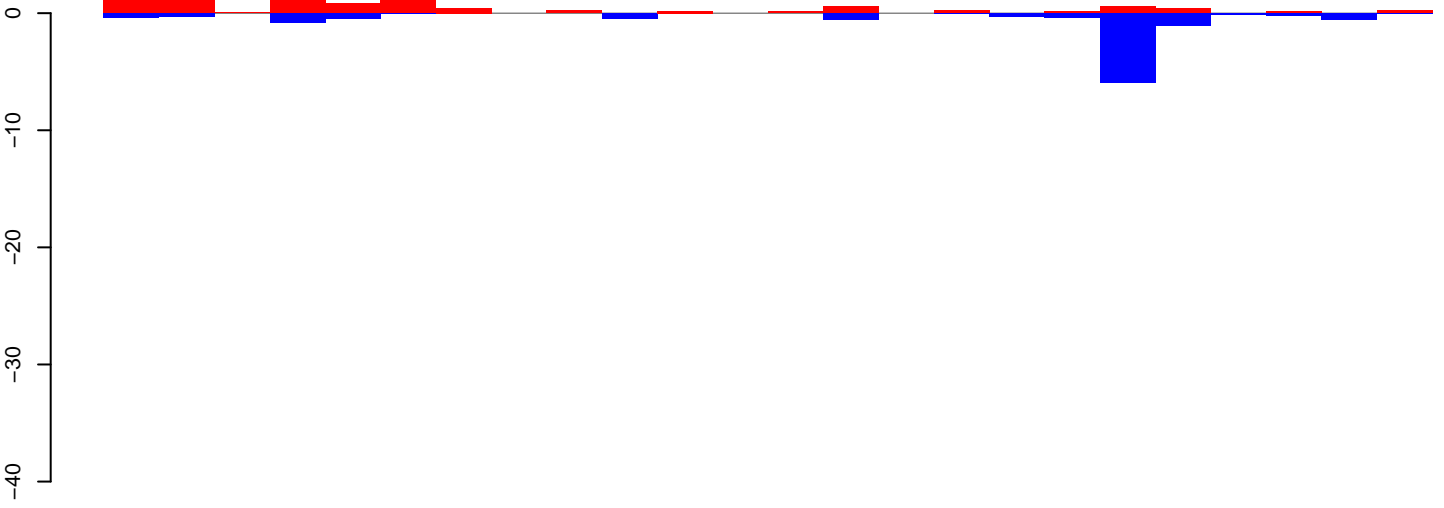


AeAeg_Aag2.SINV.GFP.rep



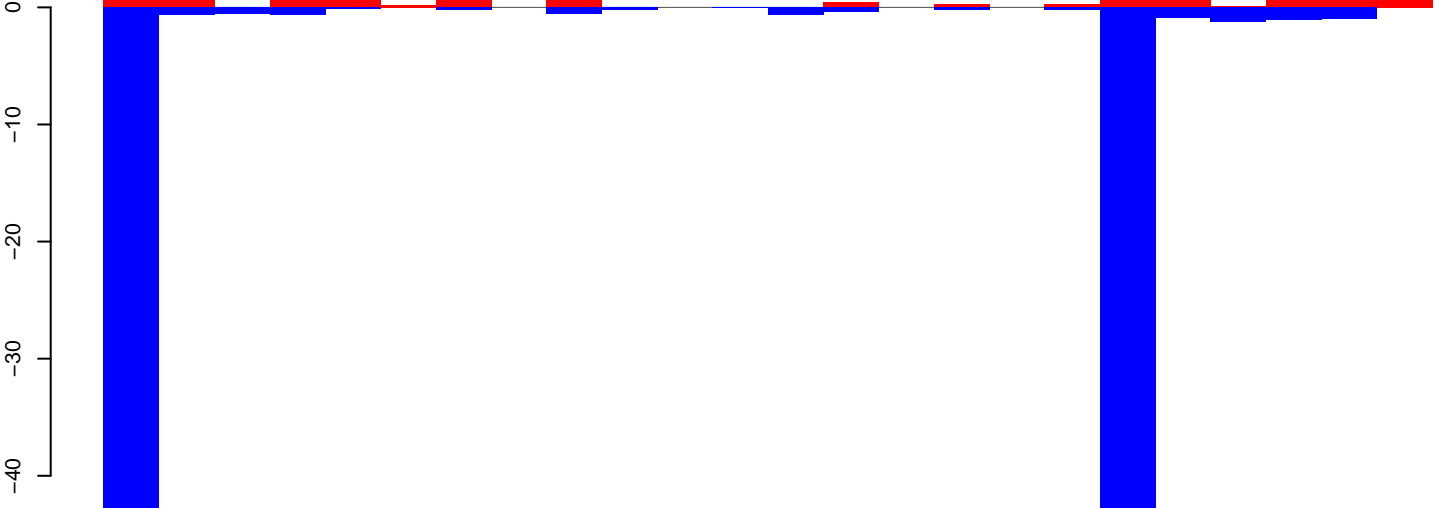
Window size=50, length=2319, TE@R=129-UNKNOWN:1-2319

AeAeg_Aag2.SINV.GFP.18_23.rep



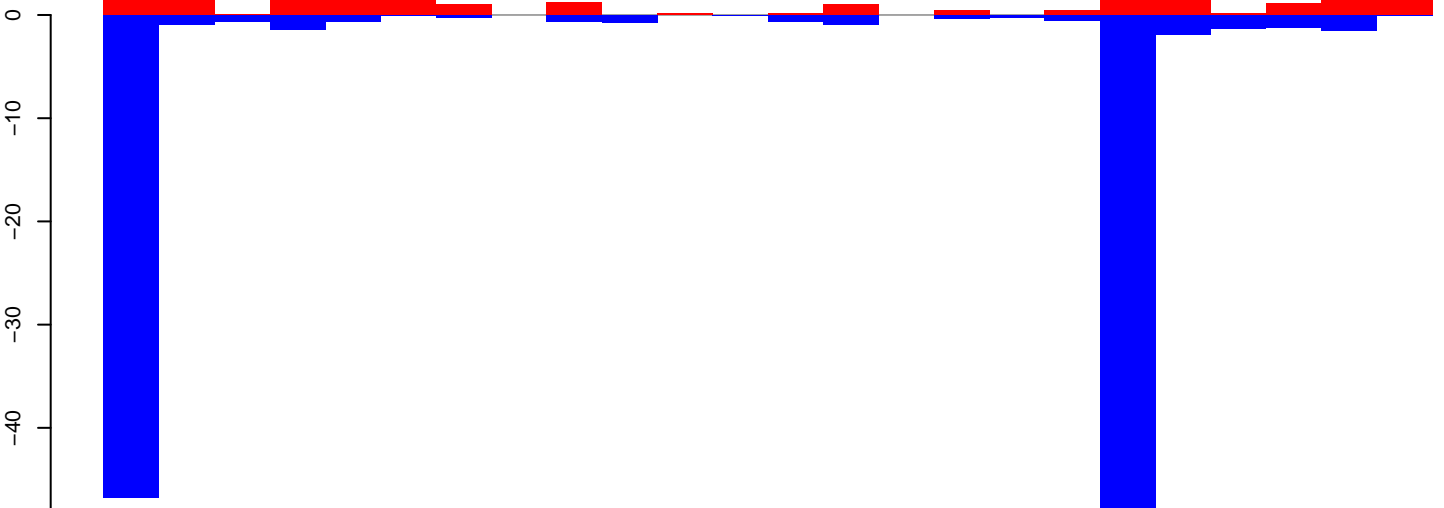
positive=14, negative=12, total=26

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=23, negative=102, total=124

AeAeg_Aag2.SINV.GFP.rep

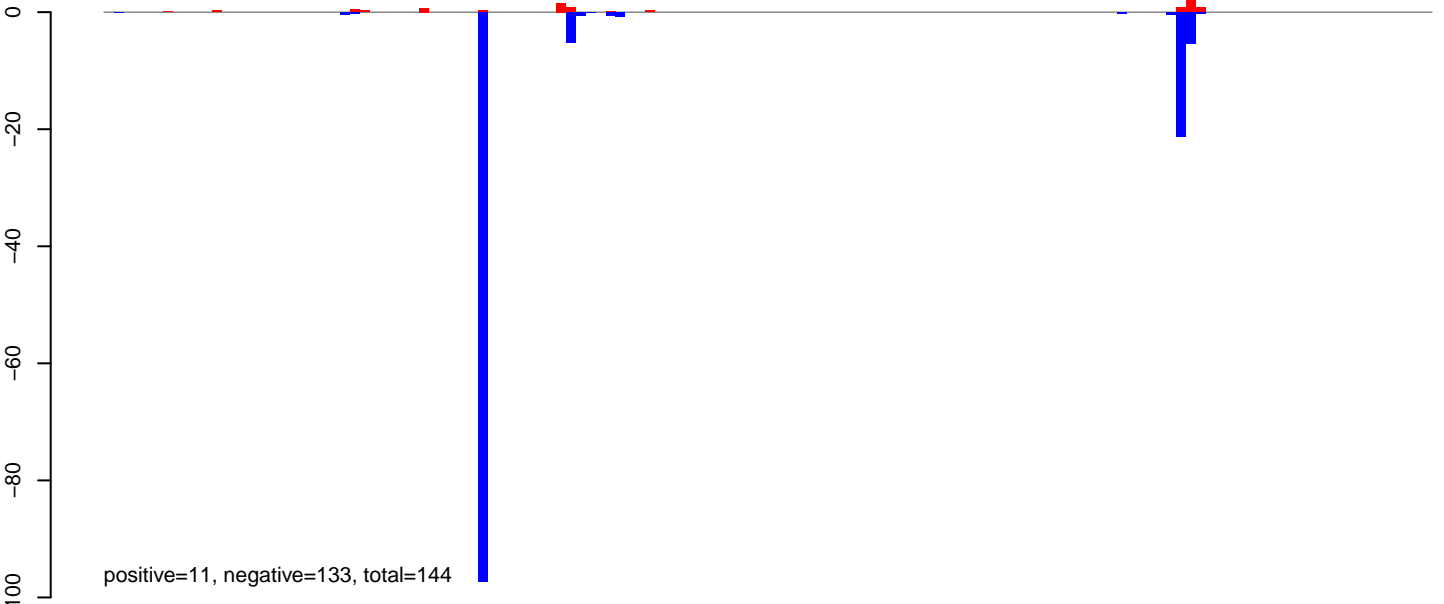


positive=37, negative=113, total=150

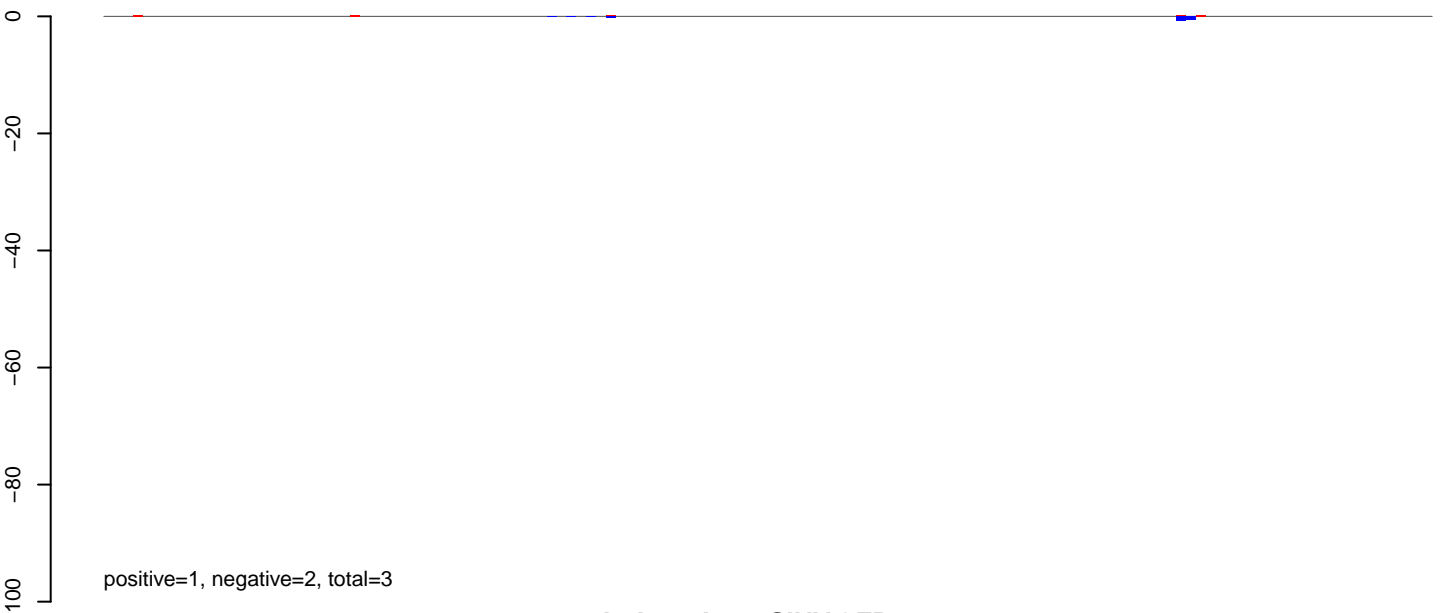
Window size=50, length=1208, TE@R=1006-UNKNOWN:1-1208

200 400 600 800 1000 1200

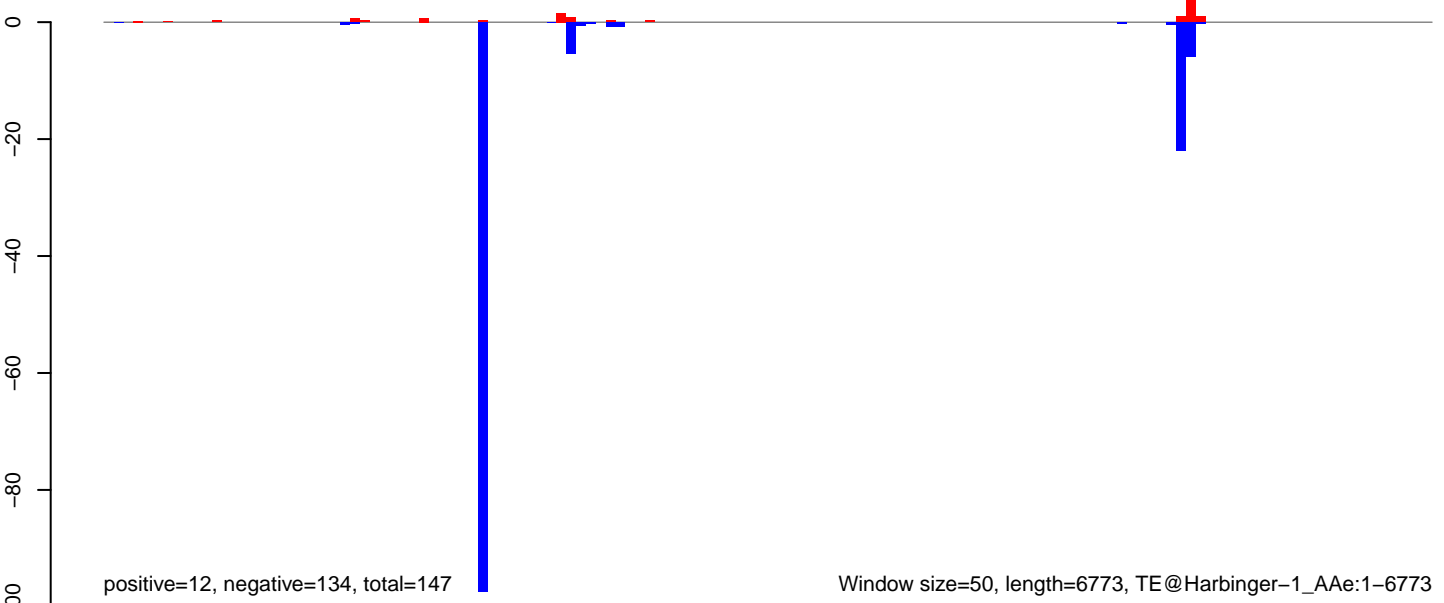
AeAeg_Aag2.SINV.GFP.18_23.rep



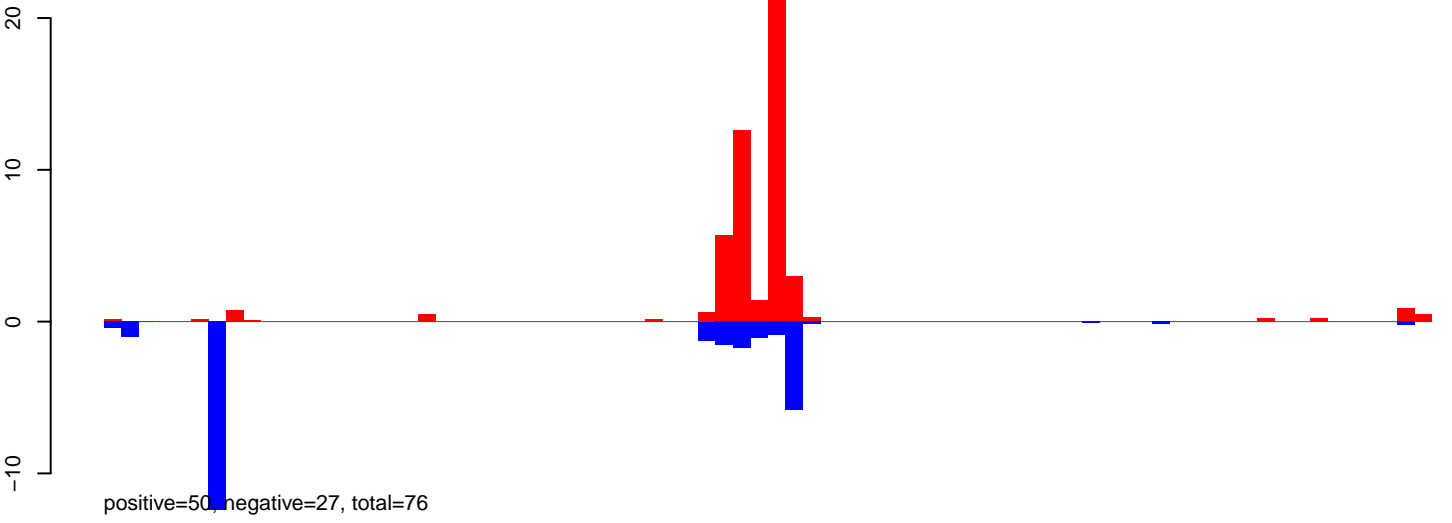
AeAeg_Aag2.SINV.GFP.24_35.rep



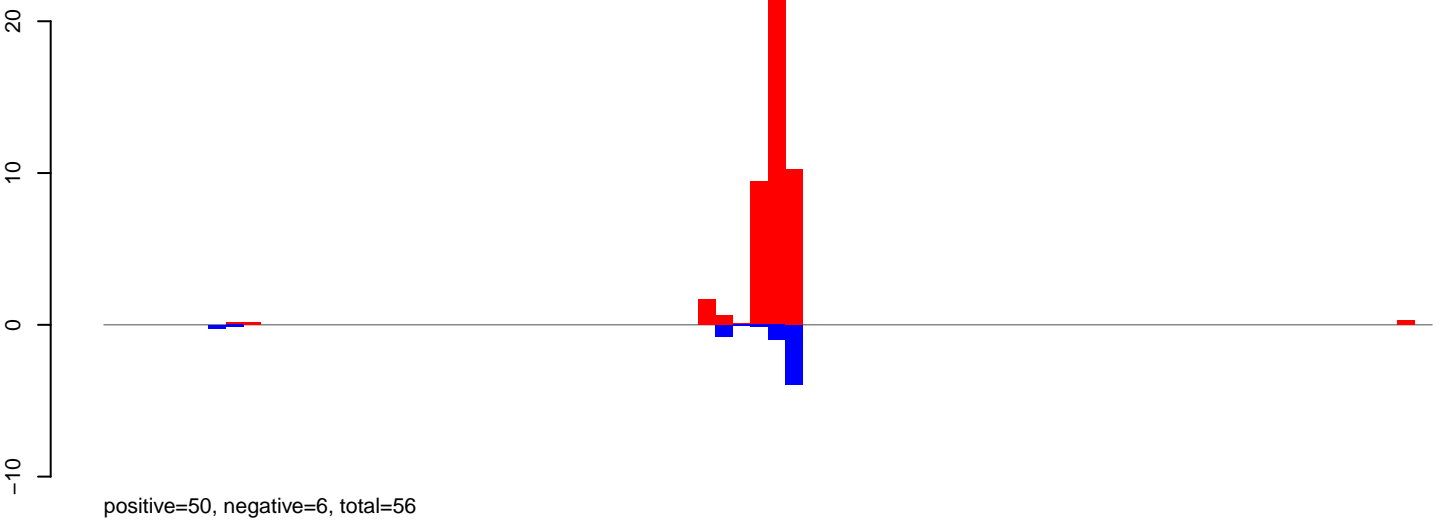
AeAeg_Aag2.SINV.GFP.rep



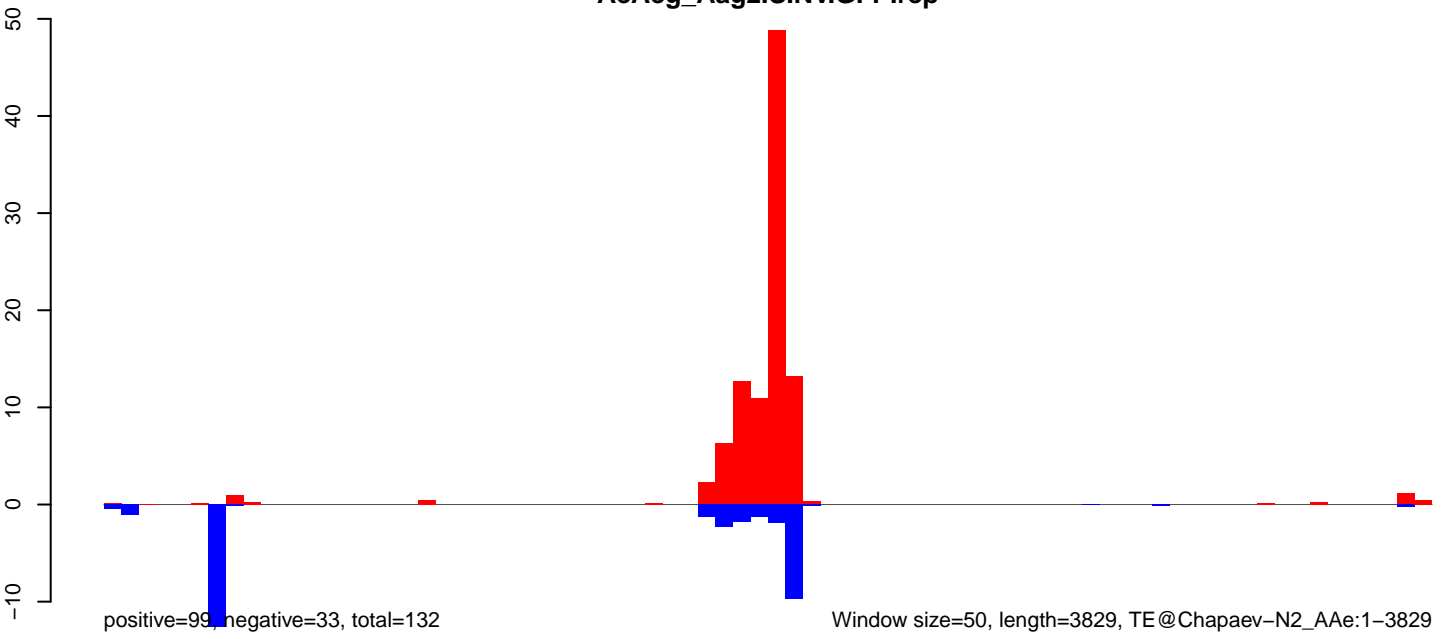
AeAeg_Aag2.SINV.GFP.18_23.rep



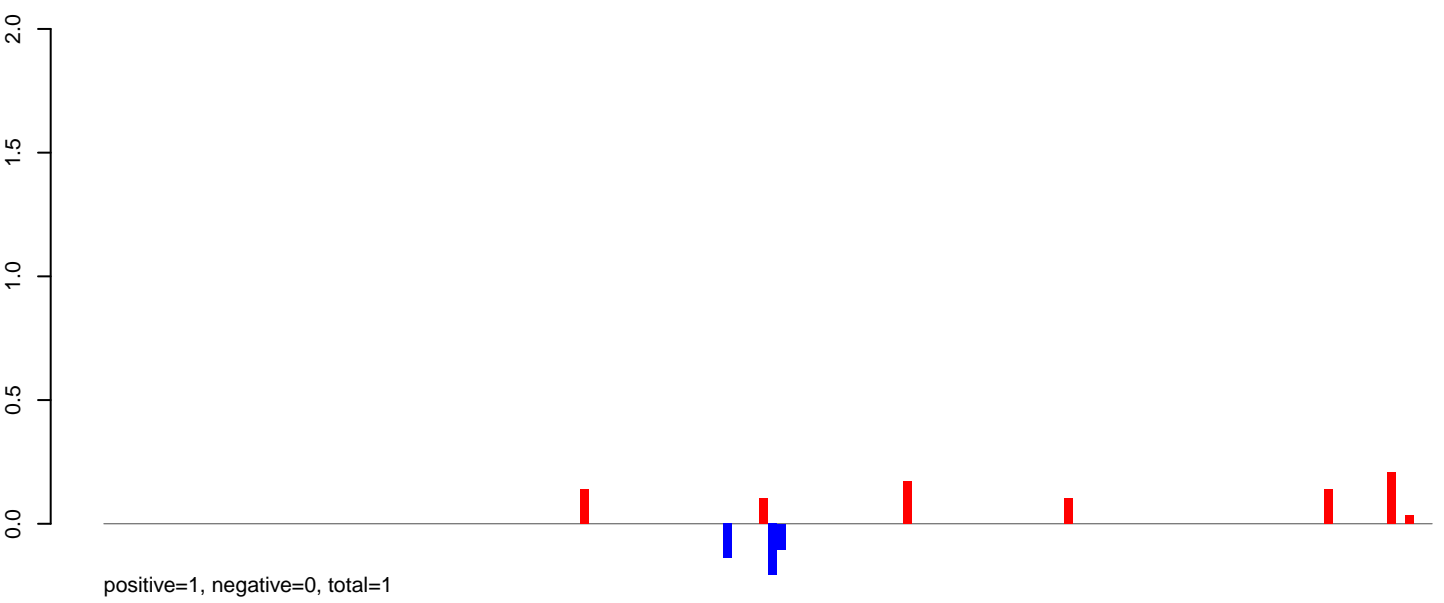
AeAeg_Aag2.SINV.GFP.24_35.rep



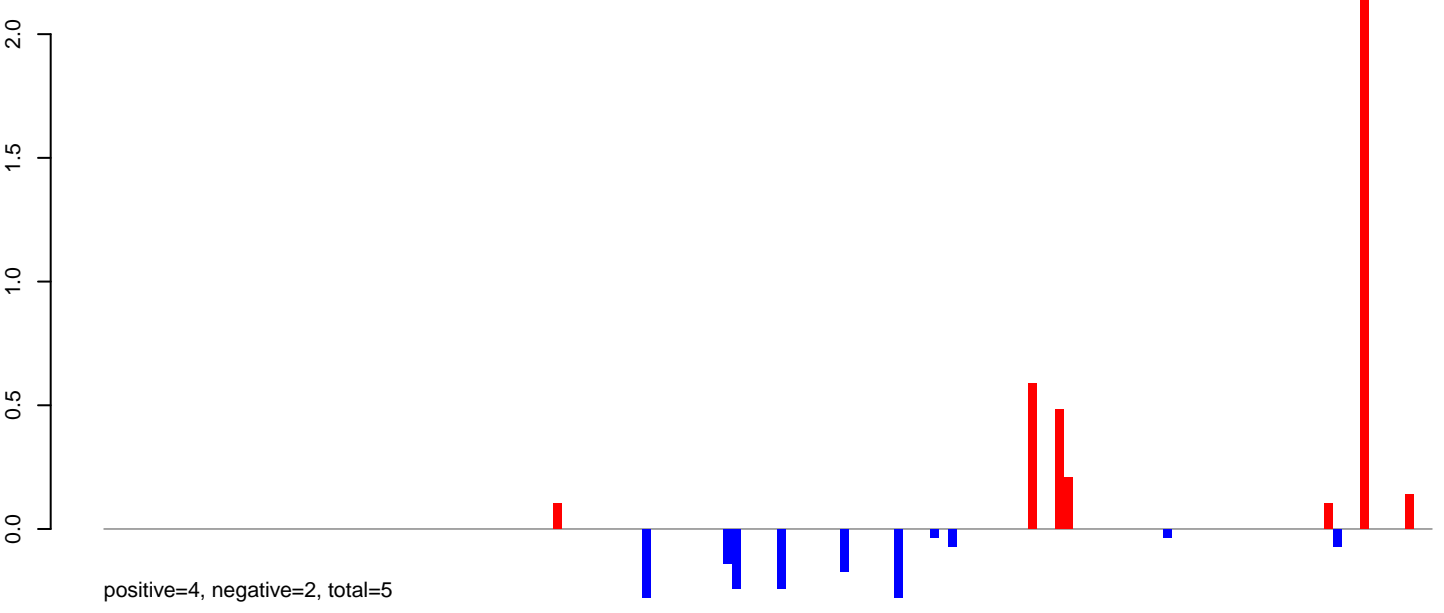
AeAeg_Aag2.SINV.GFP.rep



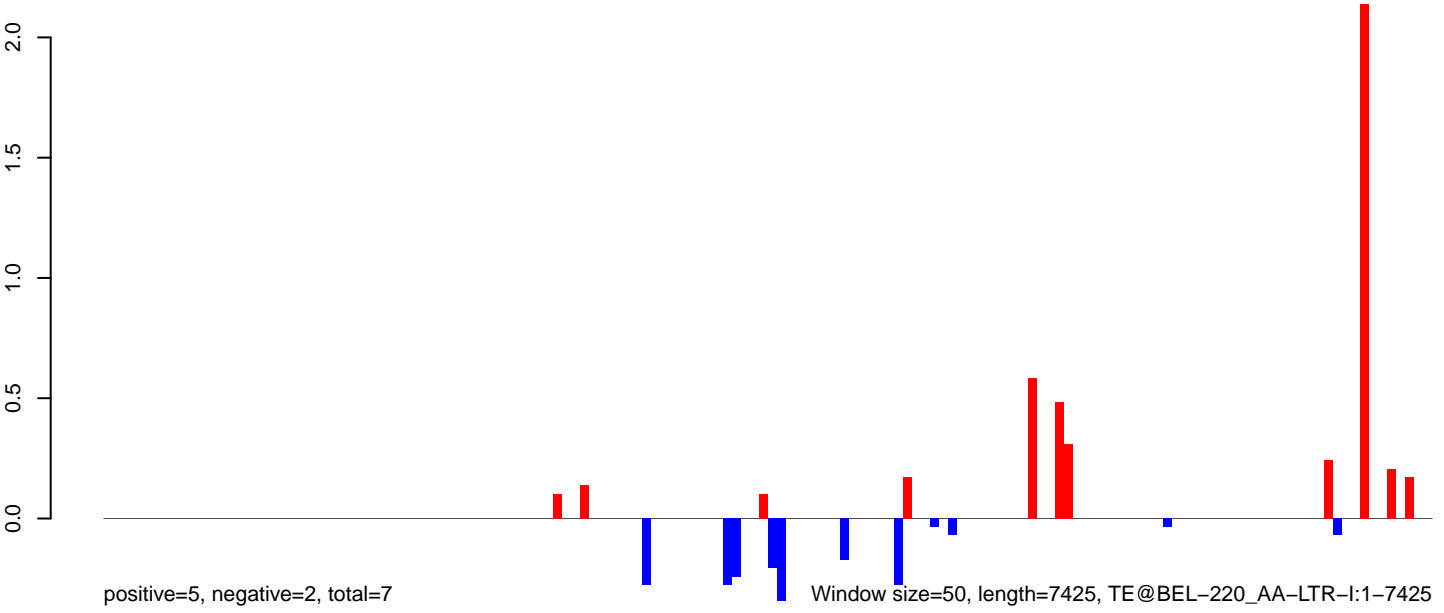
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



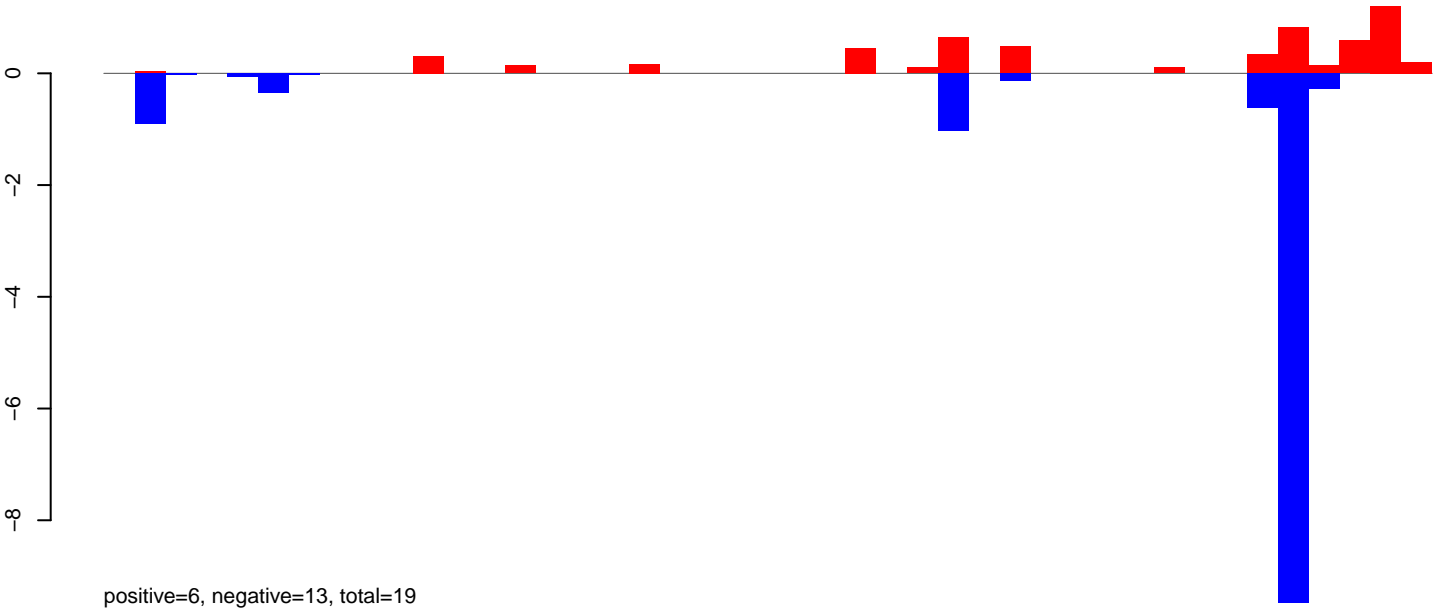
AeAeg_Aag2.SINV.GFP.rep



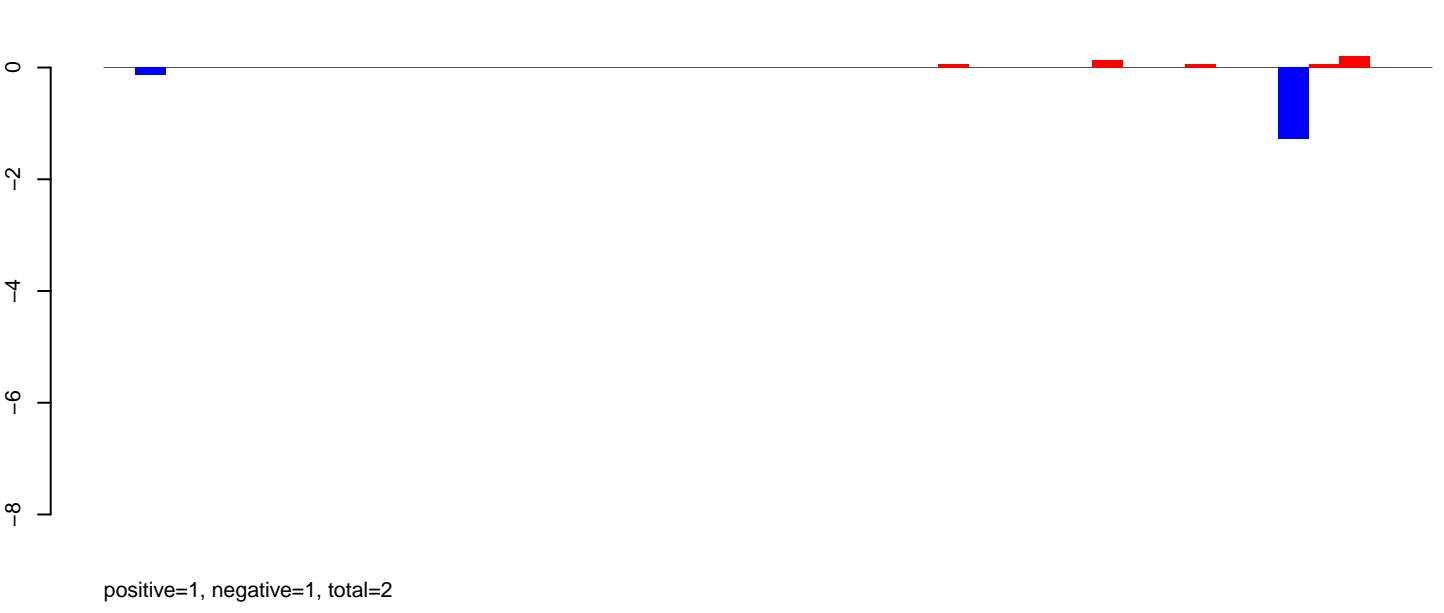
Window size=50, length=7425, TE@BEL-220_AA-LTR-I:1-7425

0 2000 4000 6000

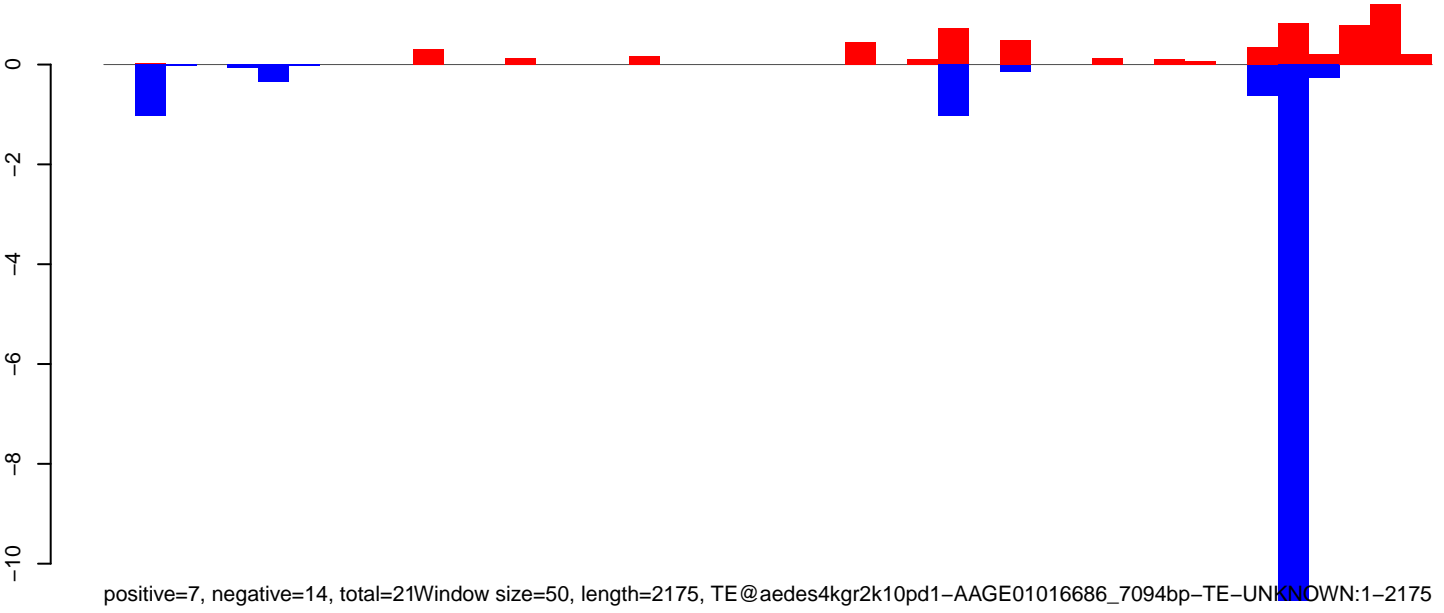
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

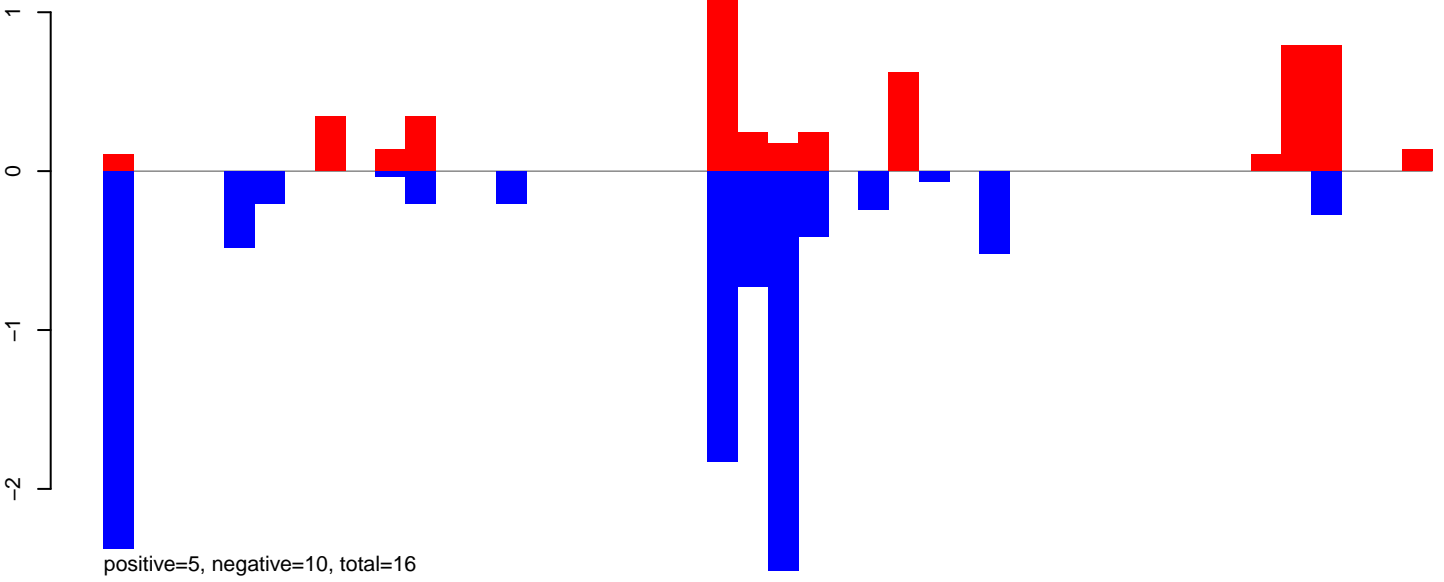


AeAeg_Aag2.SINV.GFP.rep

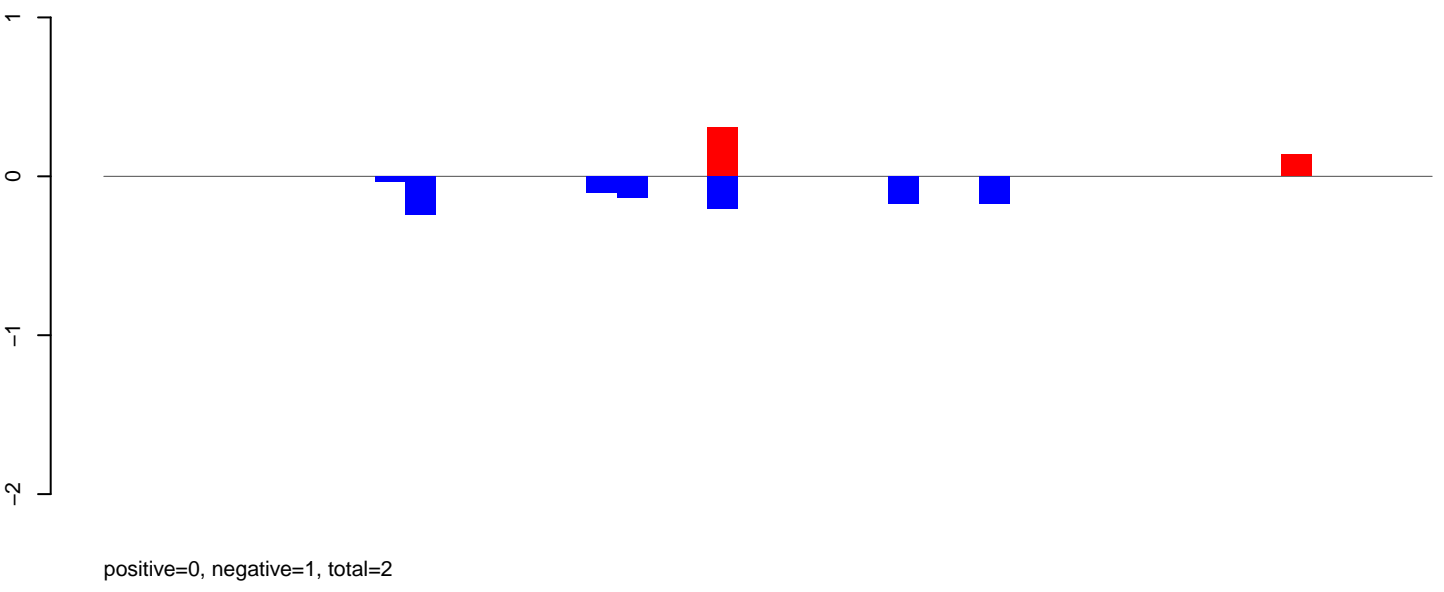


Window size=50, length=2175, TE@aedes4kgr2k10pd1-AAGE01016686_7094bp-TE-UNKNOWN:1-2175

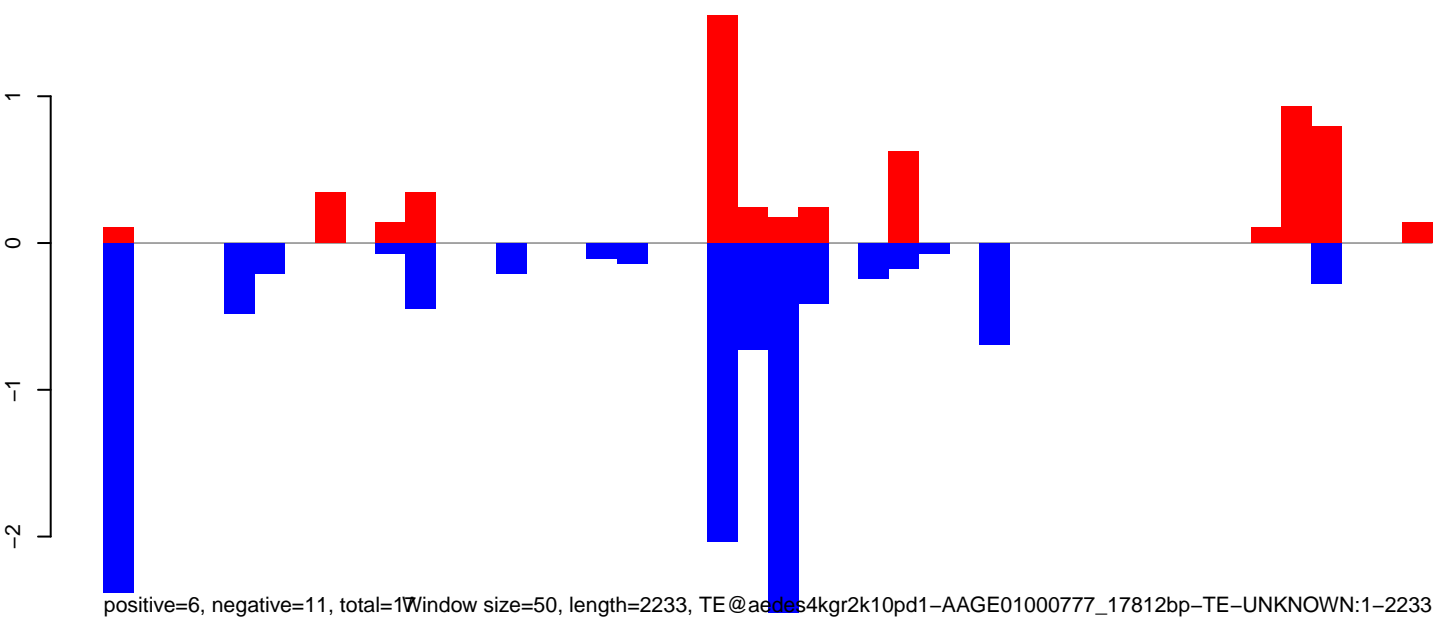
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

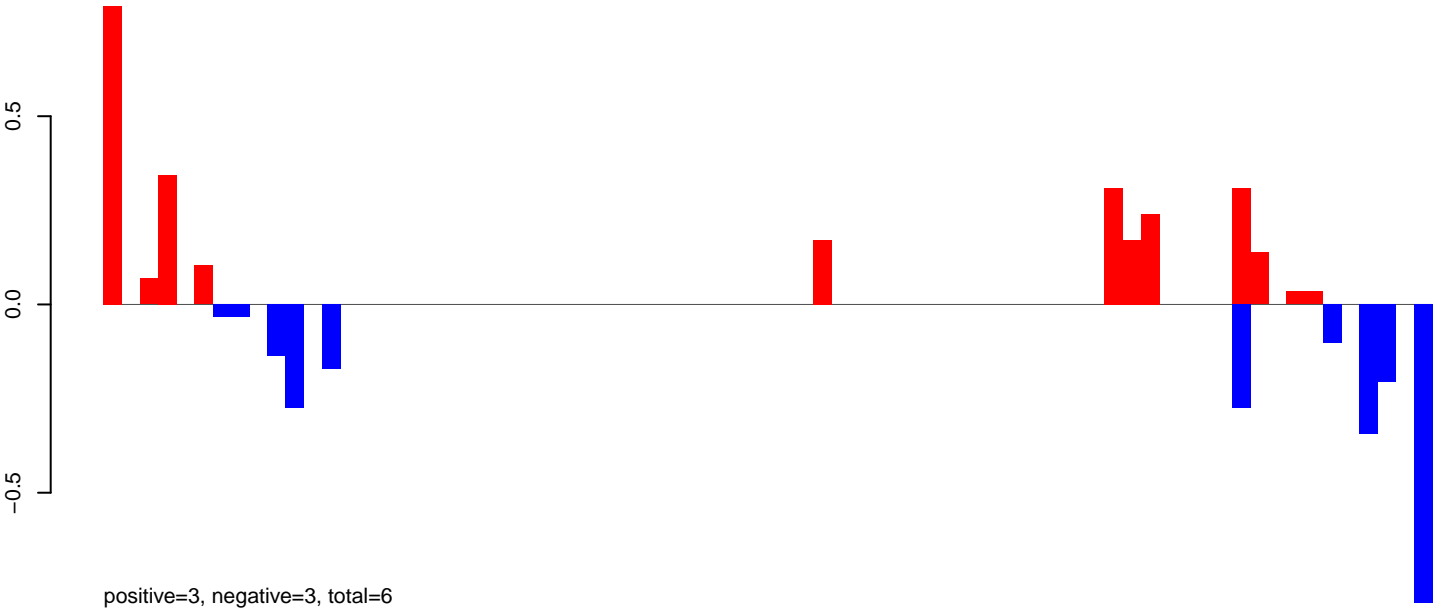


AeAeg_Aag2.SINV.GFP.rep

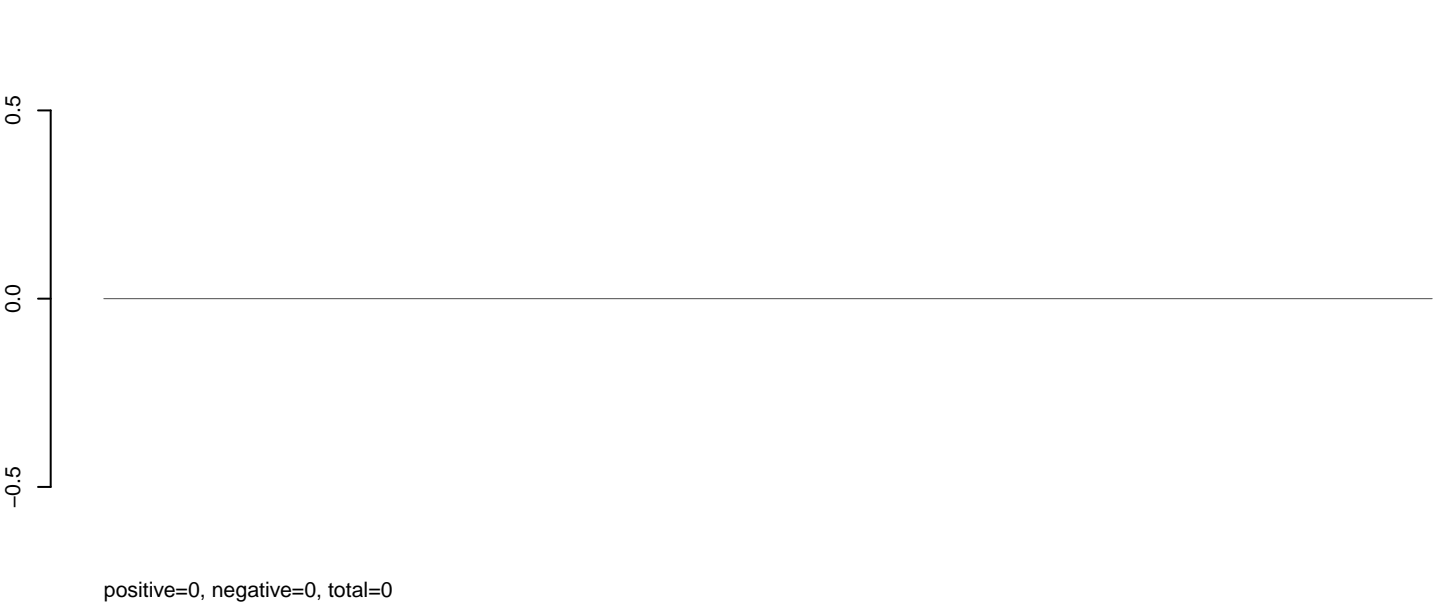


Window size=50, length=2233, TE@aedes4kgr2k10pd1-AAGE01000777_17812bp-TE-UNKNOWN:1-2233

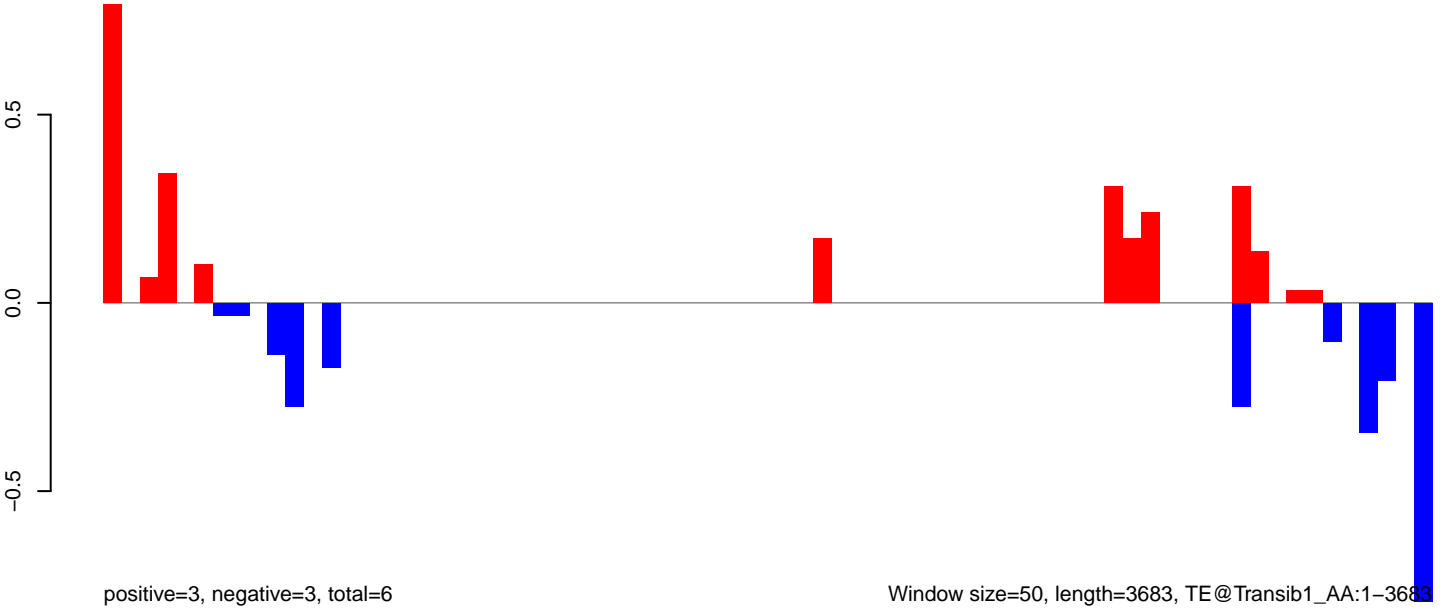
AeAeg_Aag2.SINV.GFP.18_23.rep



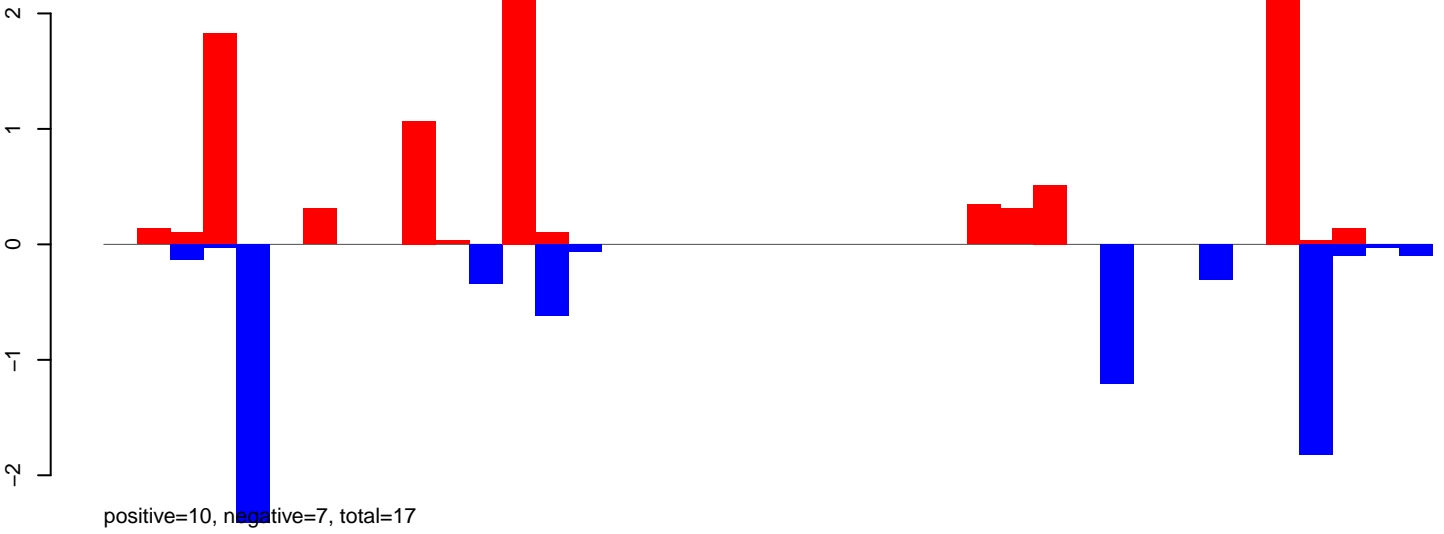
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



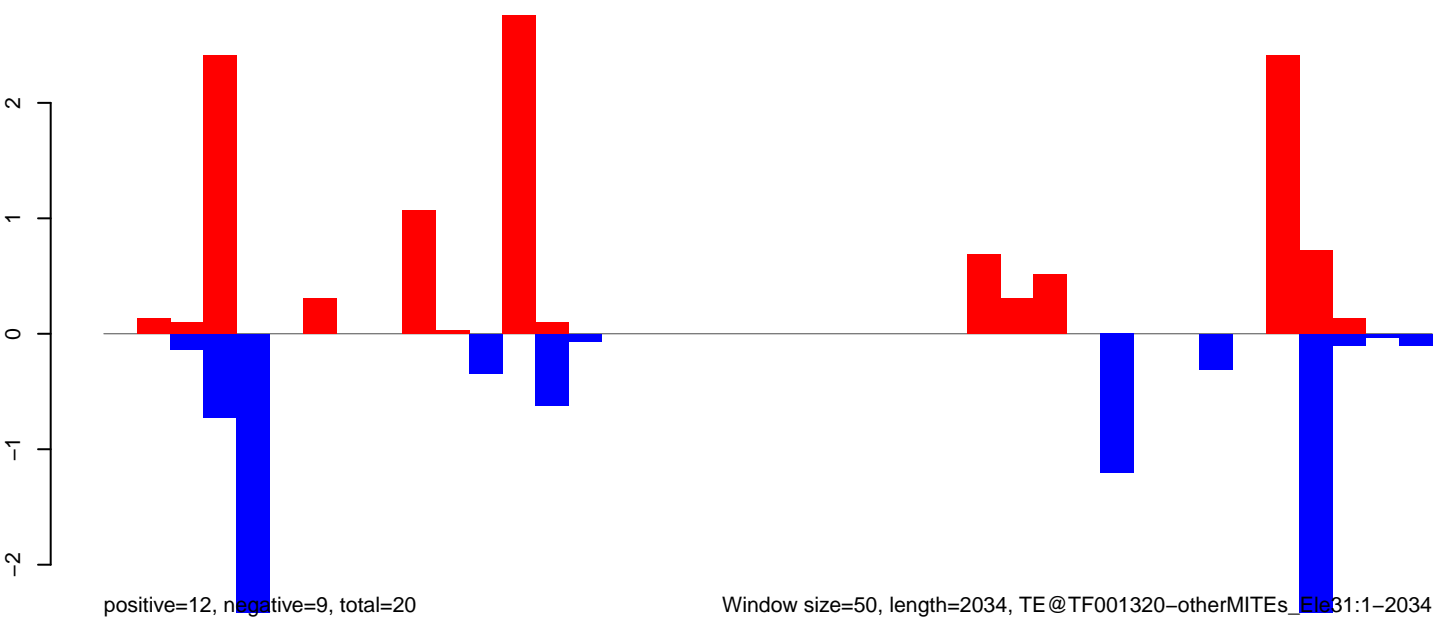
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

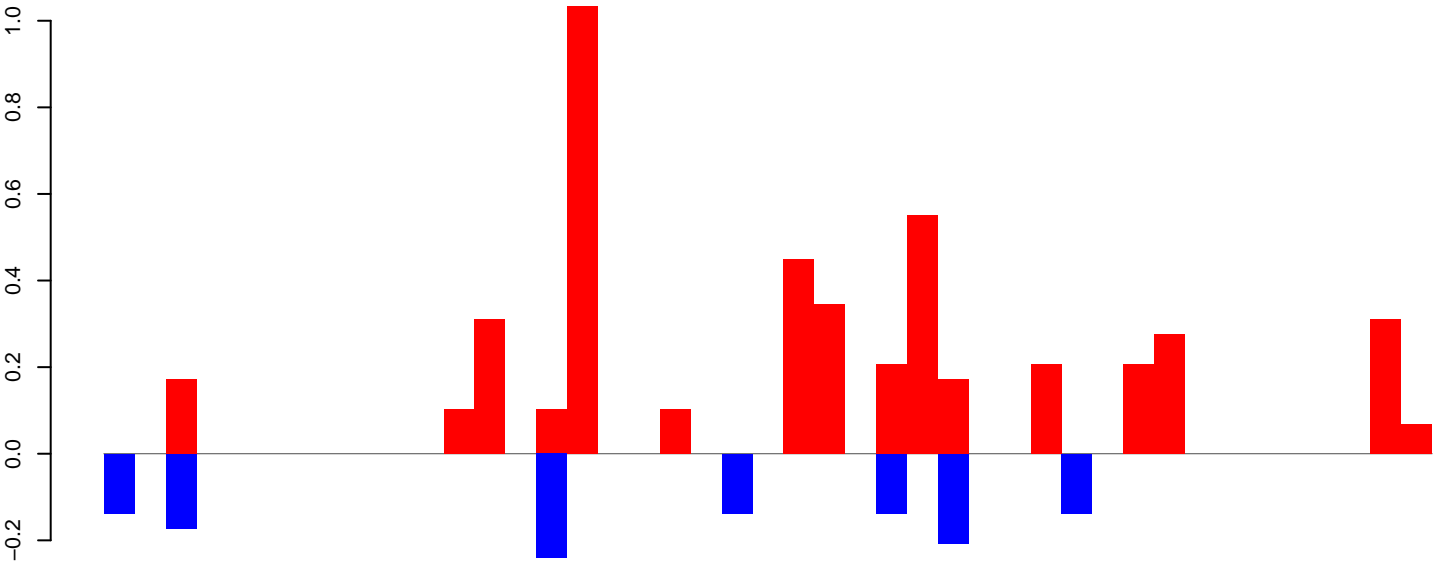


AeAeg_Aag2.SINV.GFP.rep



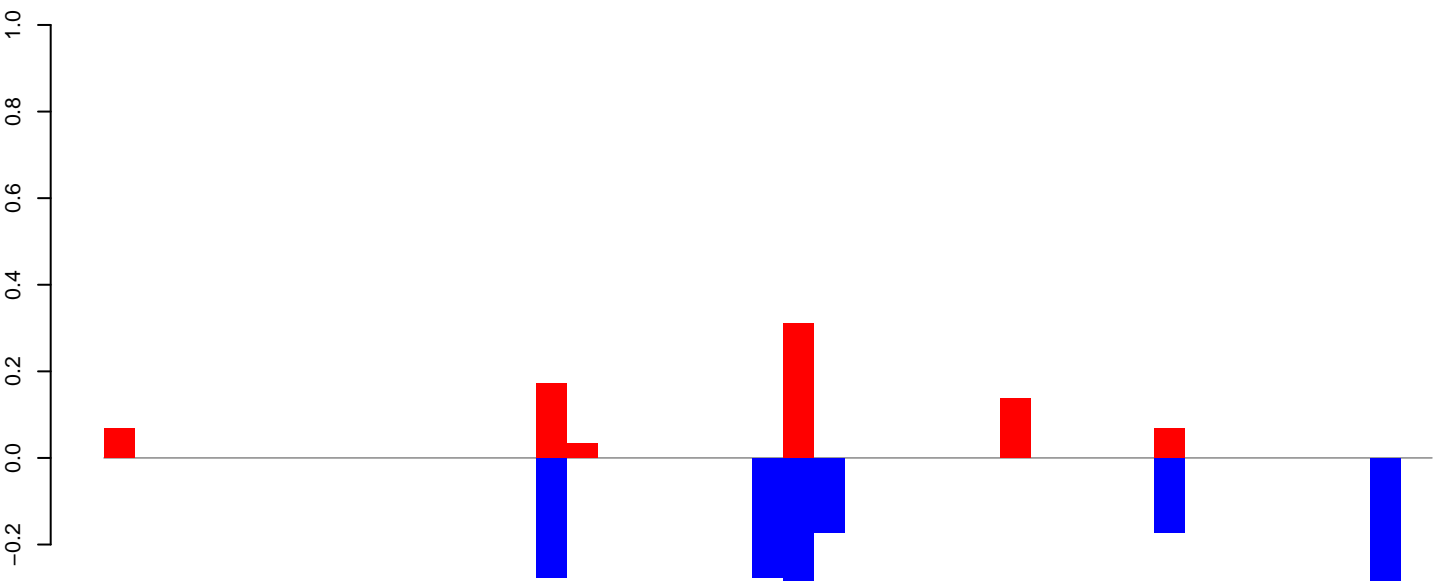
Window size=50, length=2034, TE@TF001320-otherMITEs_Ela31:1-2034

AeAeg_Aag2.SINV.GFP.18_23.rep



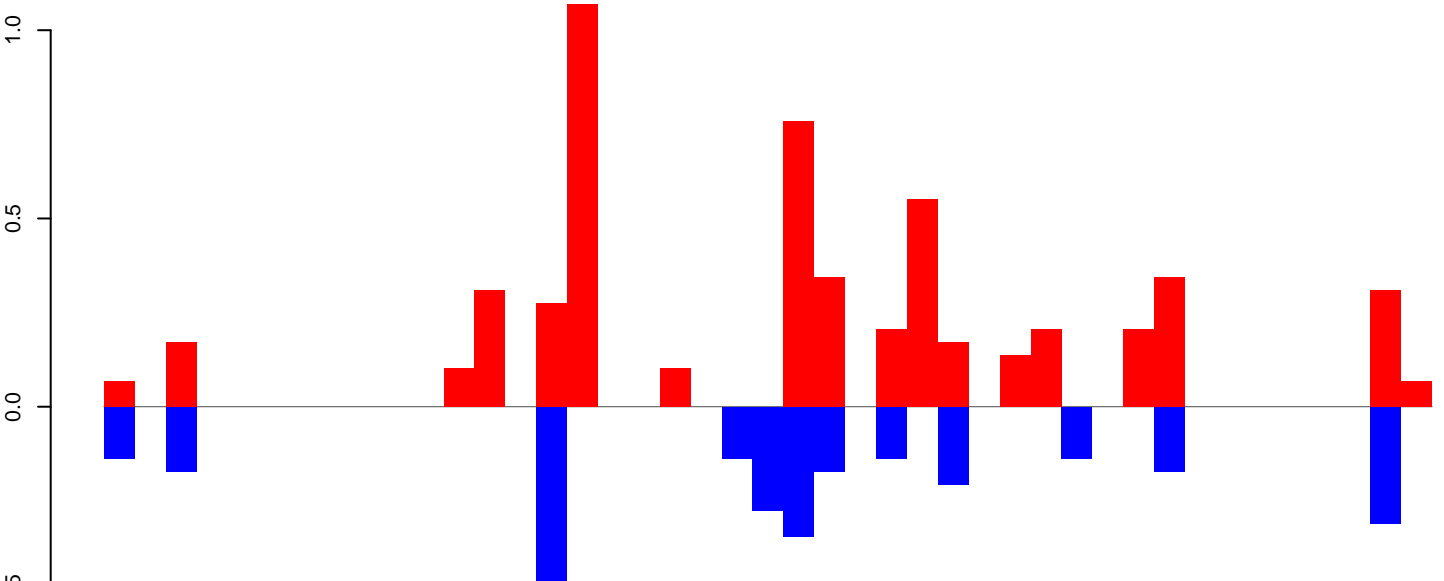
positive=5, negative=1, total=6

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=2, total=2

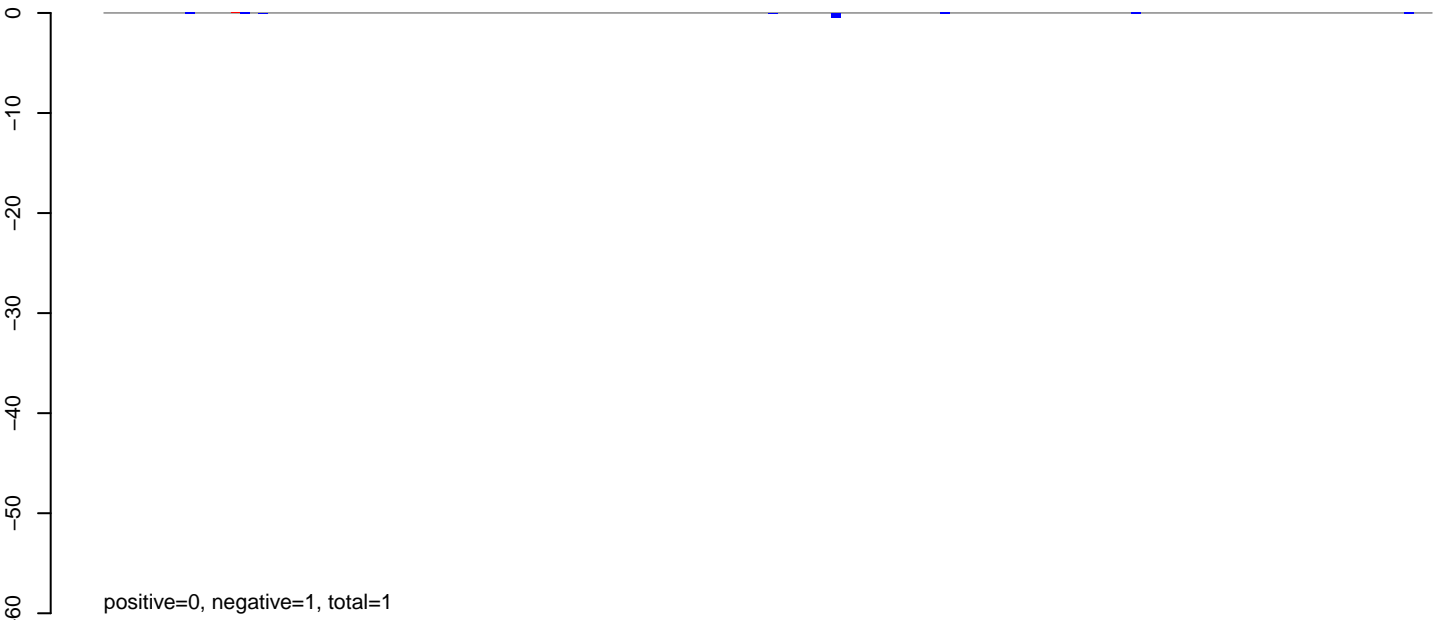
AeAeg_Aag2.SINV.GFP.rep



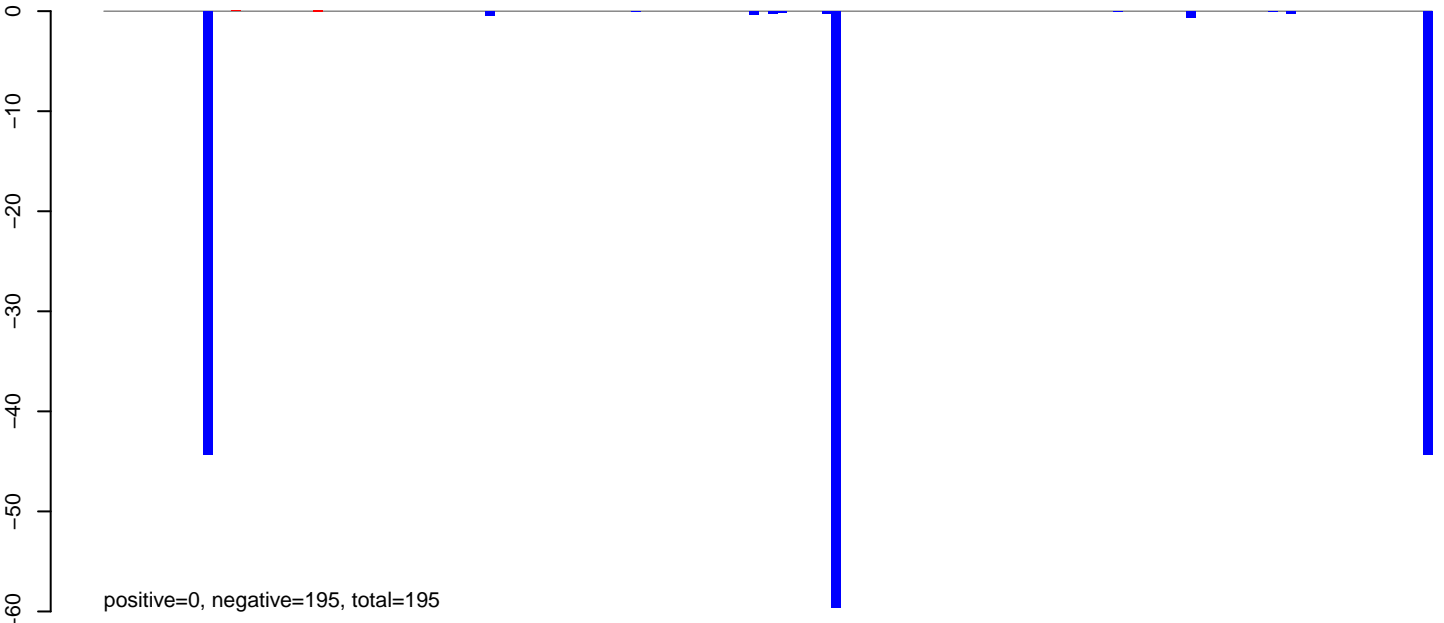
positive=5, negative=3, total=8

Window size=50, length=2170, TE@TF001317-otherMITEs_Ele30:1-2170

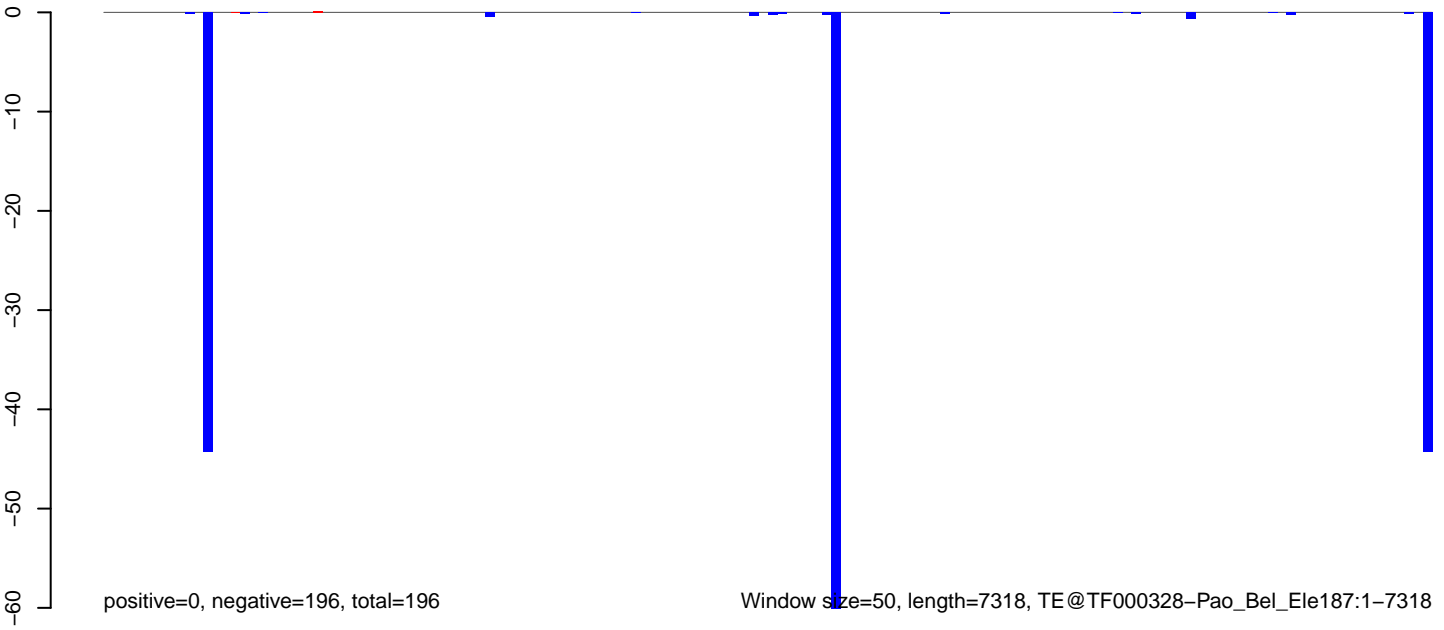
AeAeg_Aag2.SINV.GFP.18_23.rep



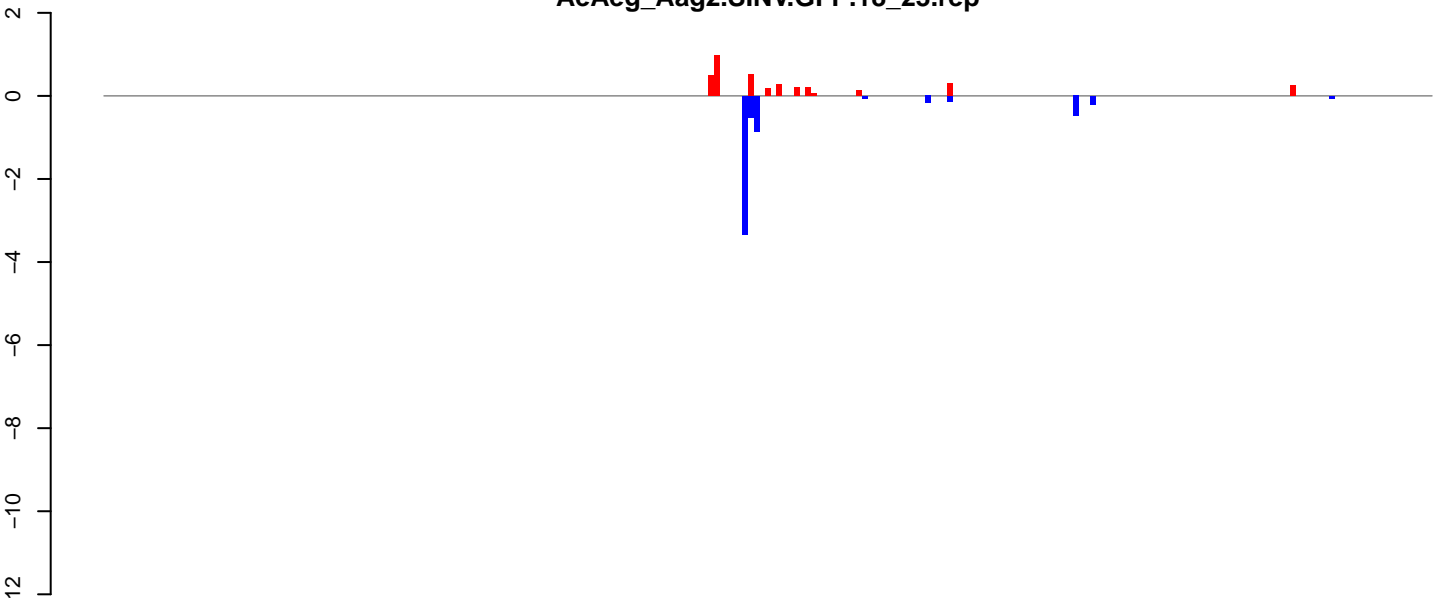
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

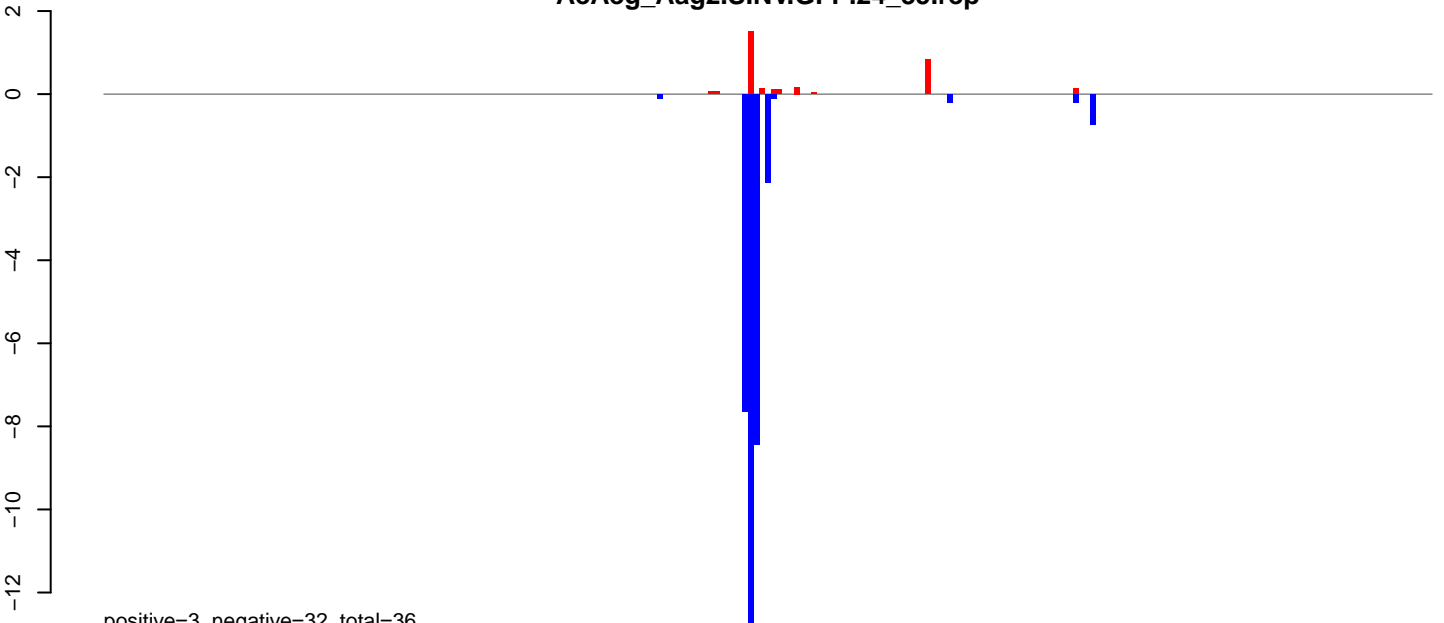


AeAeg_Aag2.SINV.GFP.18_23.rep



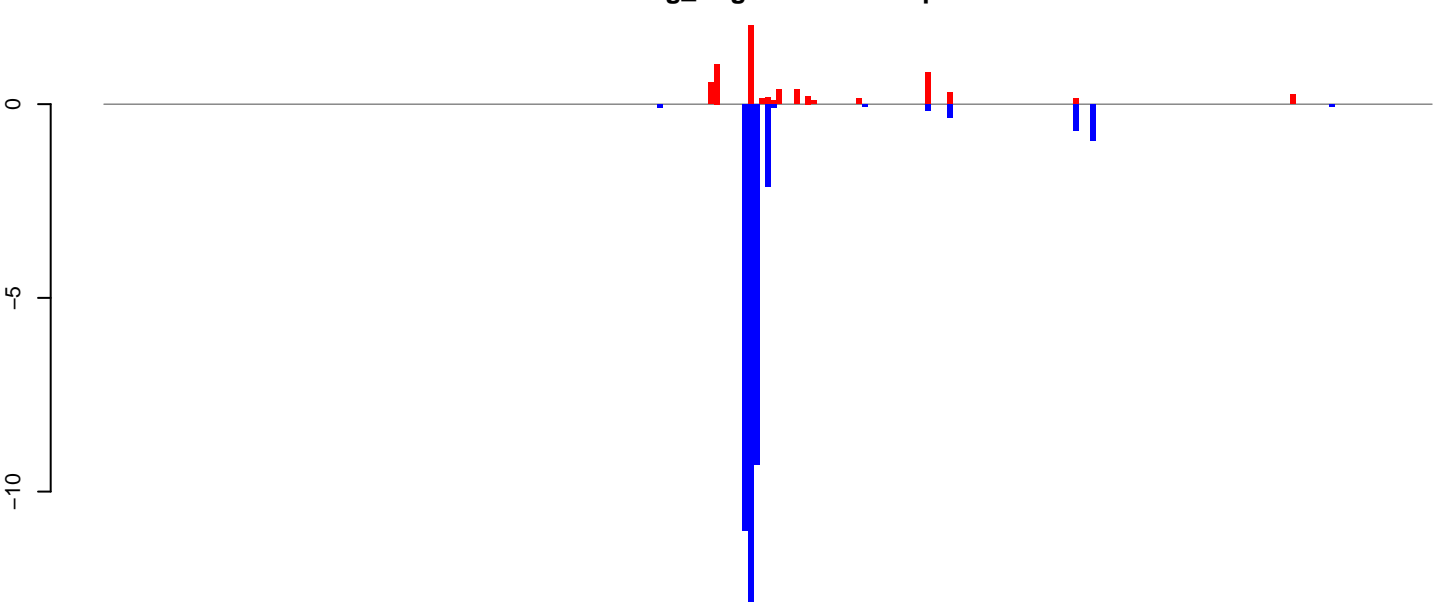
positive=4, negative=6, total=9

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=3, negative=32, total=36

AeAeg_Aag2.SINV.GFP.rep

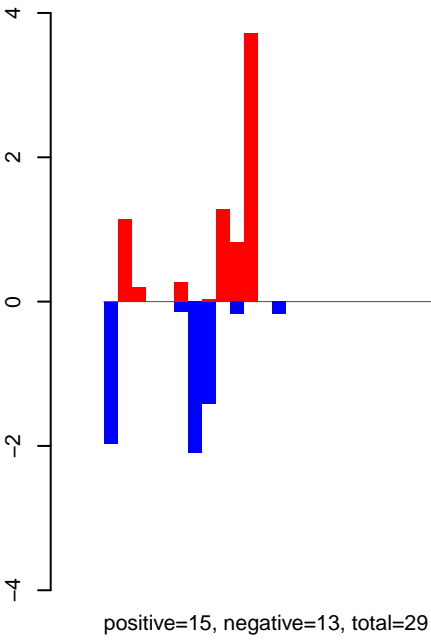


positive=7, negative=38, total=45

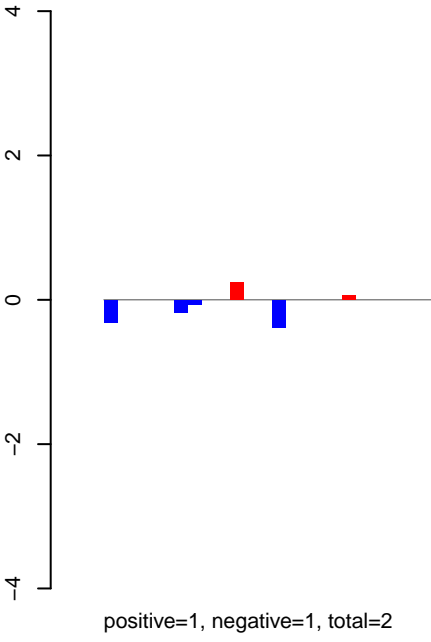
Window size=50, length=11680, TE@TF000289-Pao_Bel_Ele135:1-11680

0 2000 4000 6000 8000 10000 12000

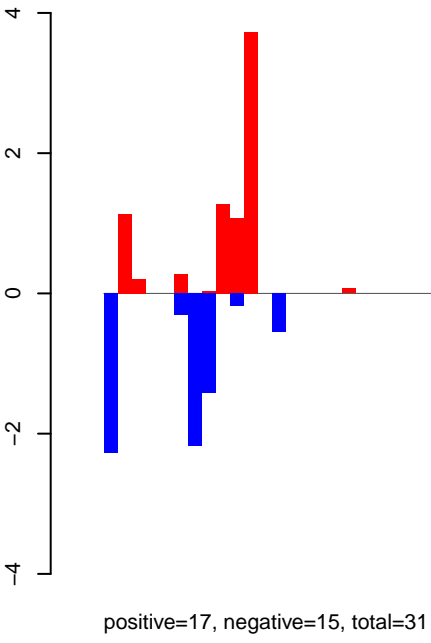
AeAeg_Aag2.SINV.GFP.18_23.rep



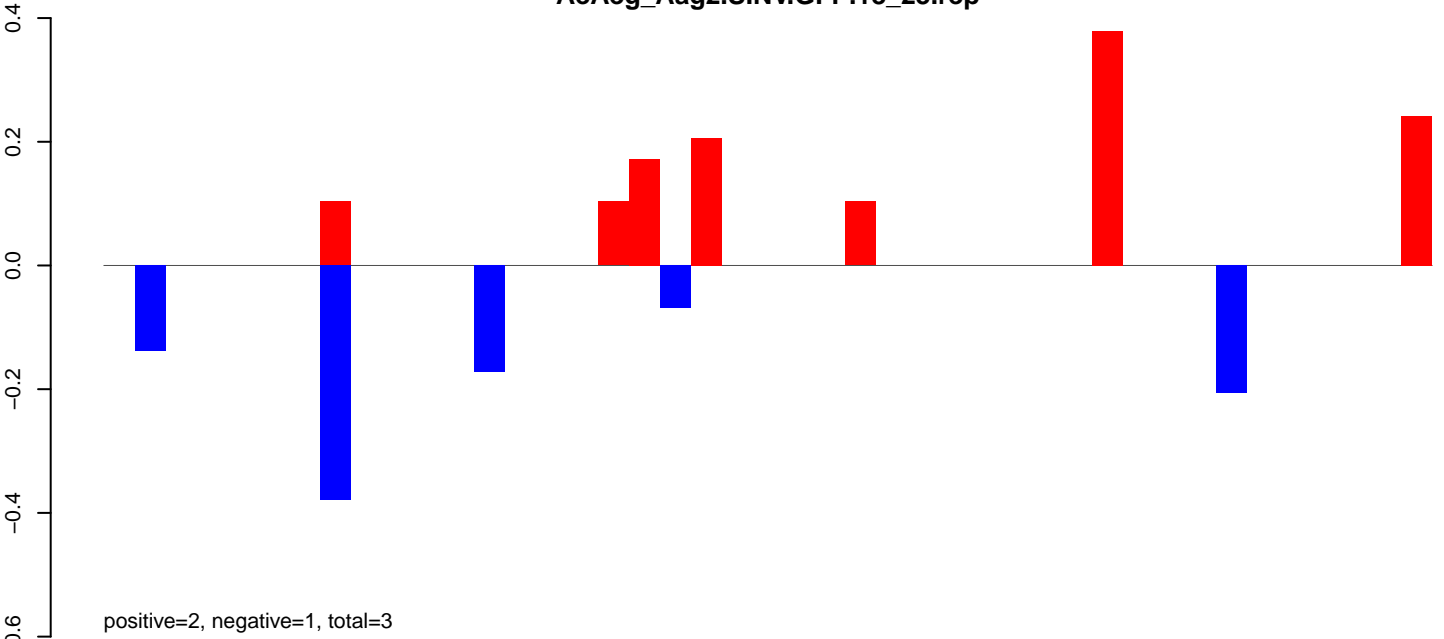
AeAeg_Aag2.SINV.GFP.24_35.rep



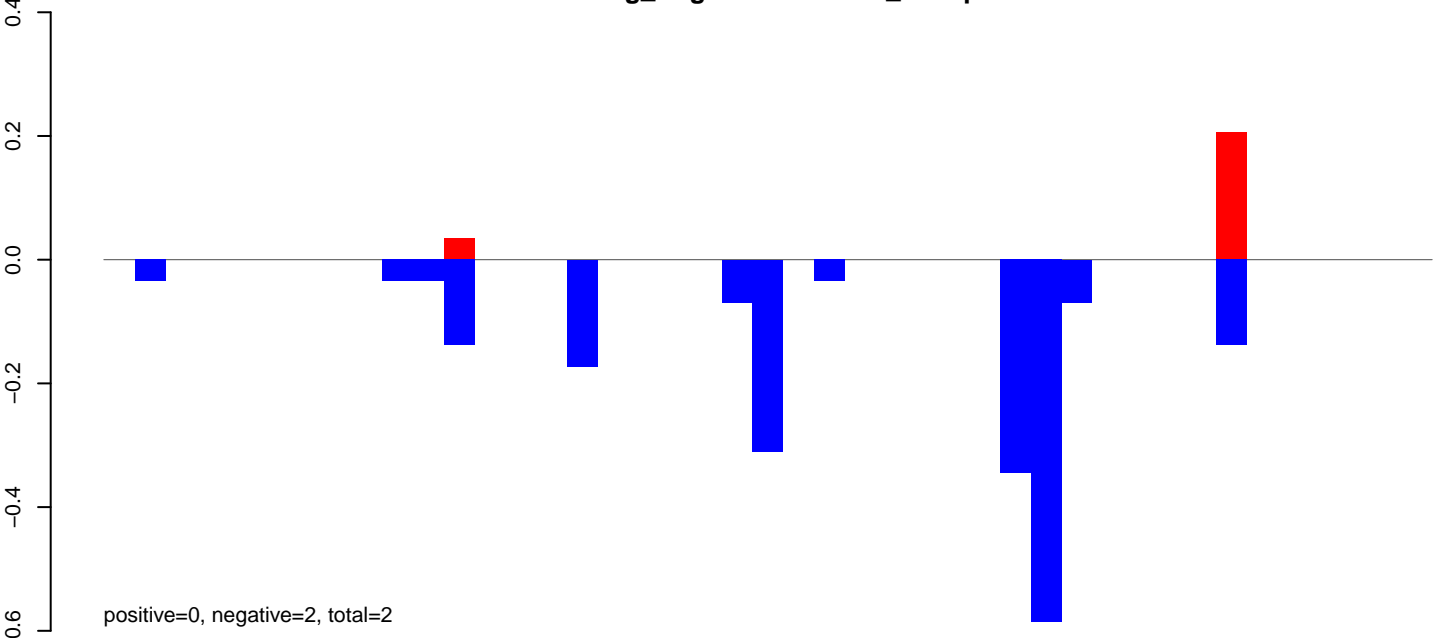
AeAeg_Aag2.SINV.GFP.rep



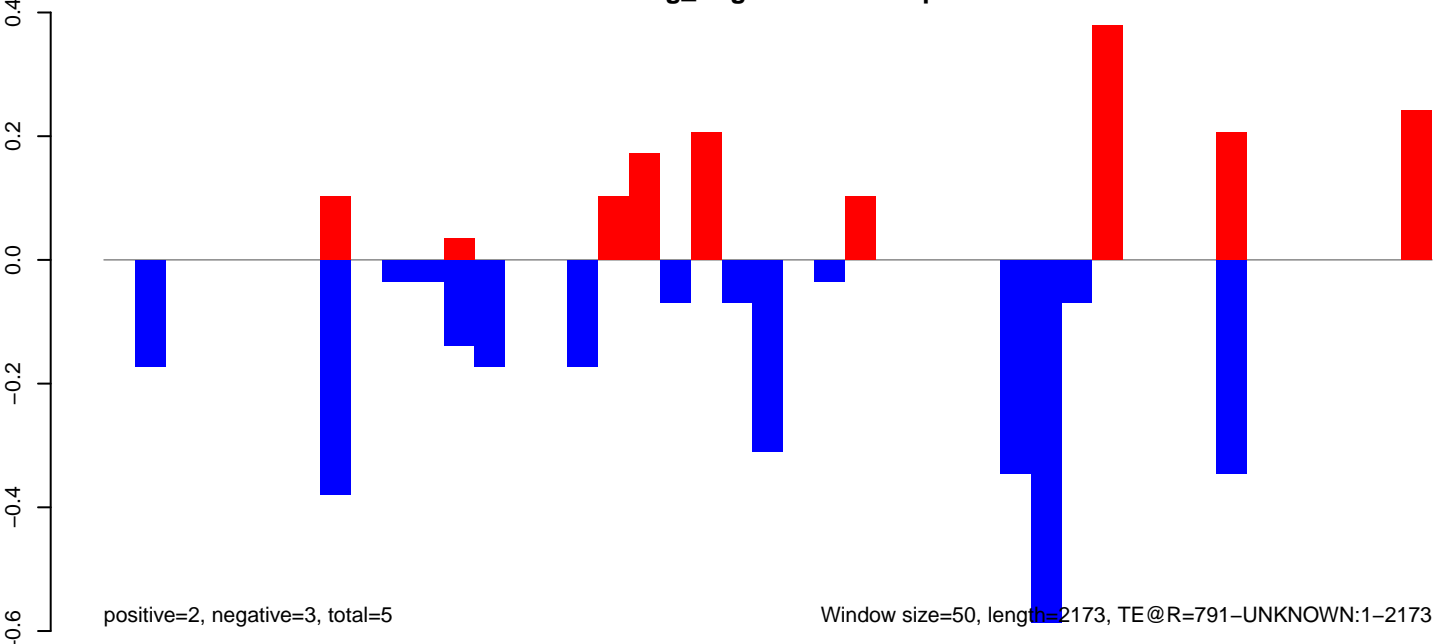
AeAeg_Aag2.SINV.GFP.18_23.rep



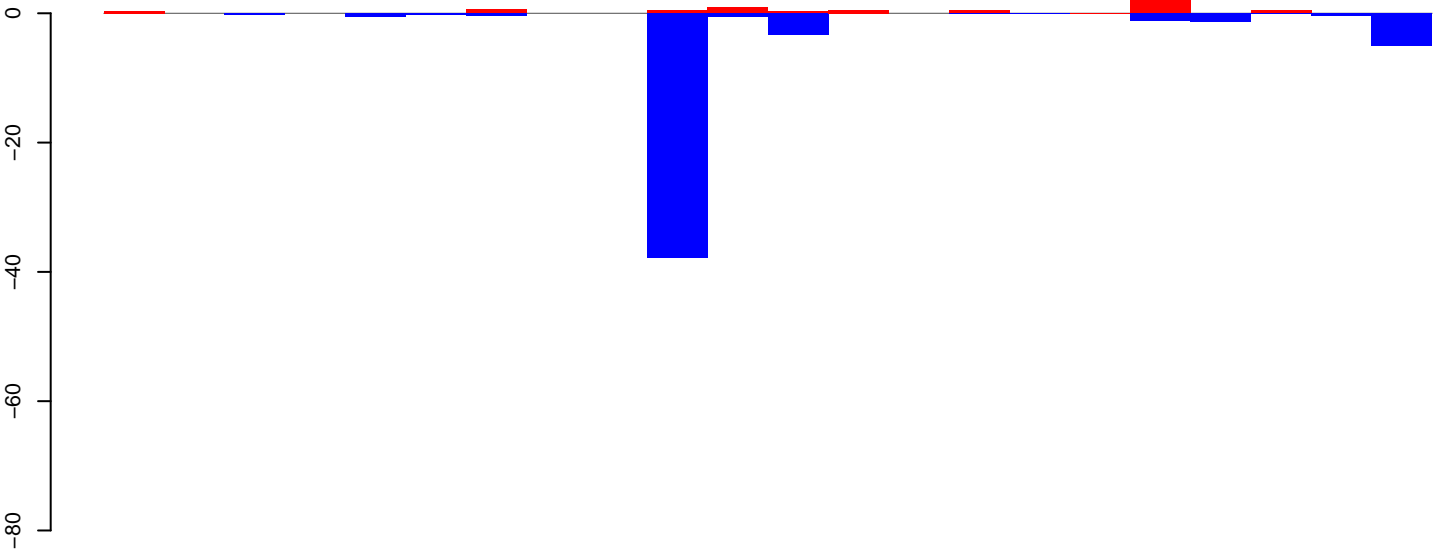
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

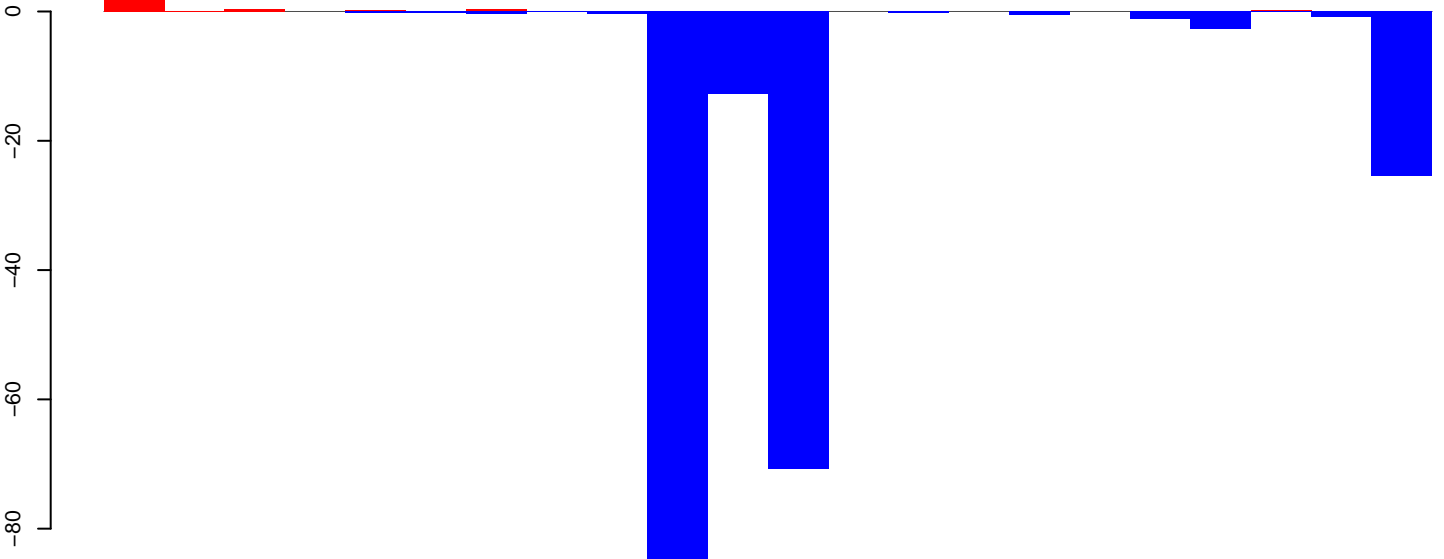


AeAeg_Aag2.SINV.GFP.18_23.rep



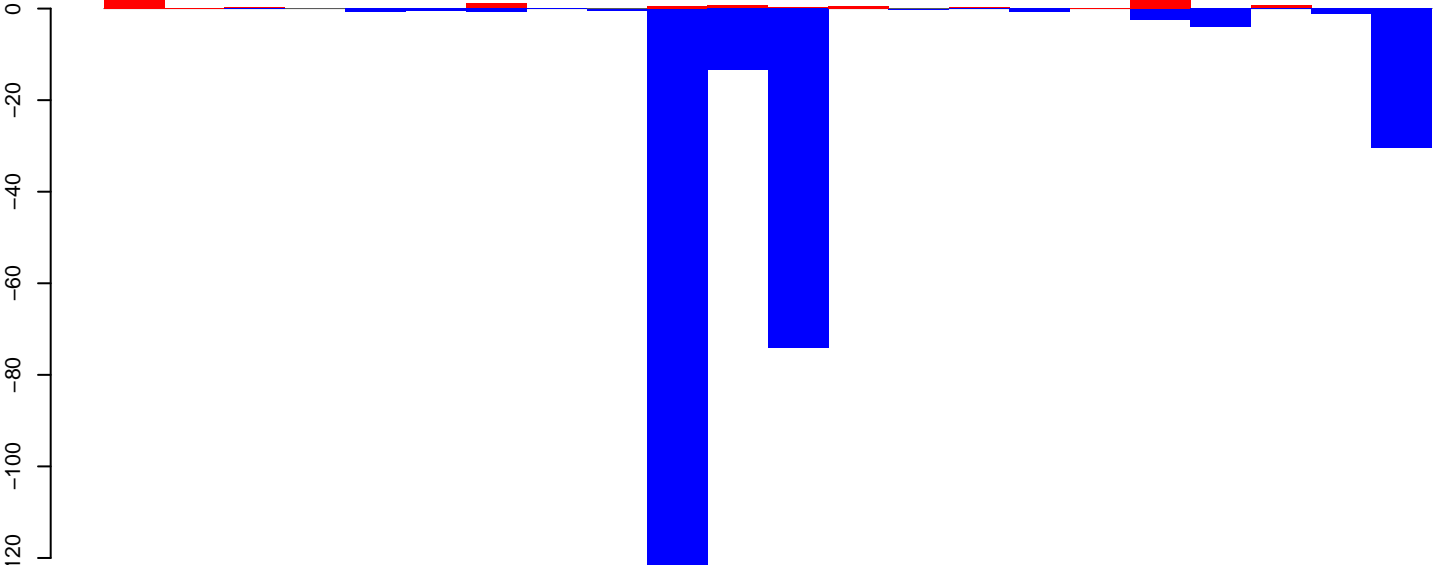
positive=6, negative=56, total=63

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=3, negative=232, total=235

AeAeg_Aag2.SINV.GFP.rep

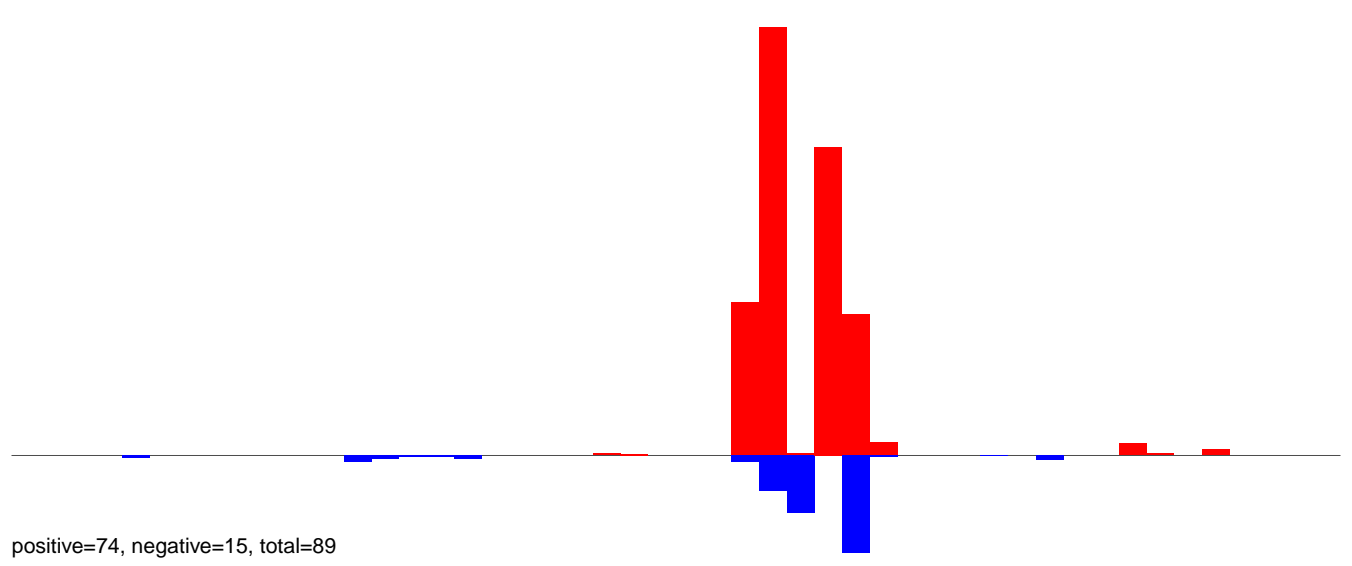


positive=10, negative=288, total=298

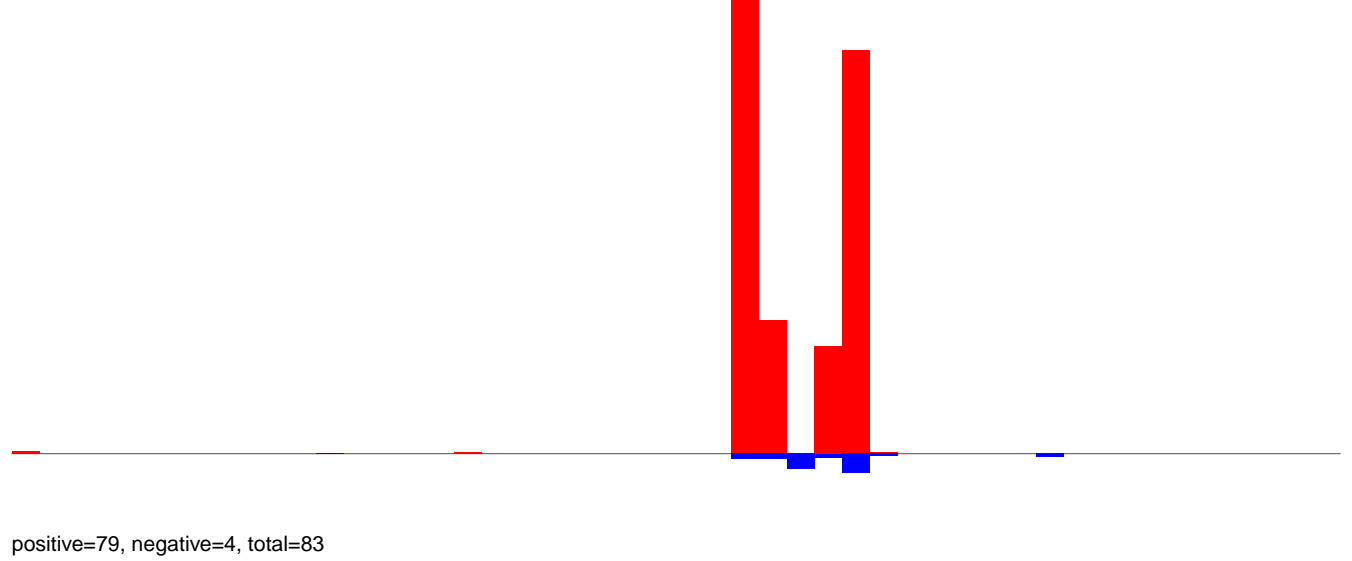
Window size=50, length=1126, TE@R=295-UNKNOWN:1-1126

200 400 600 800 1000

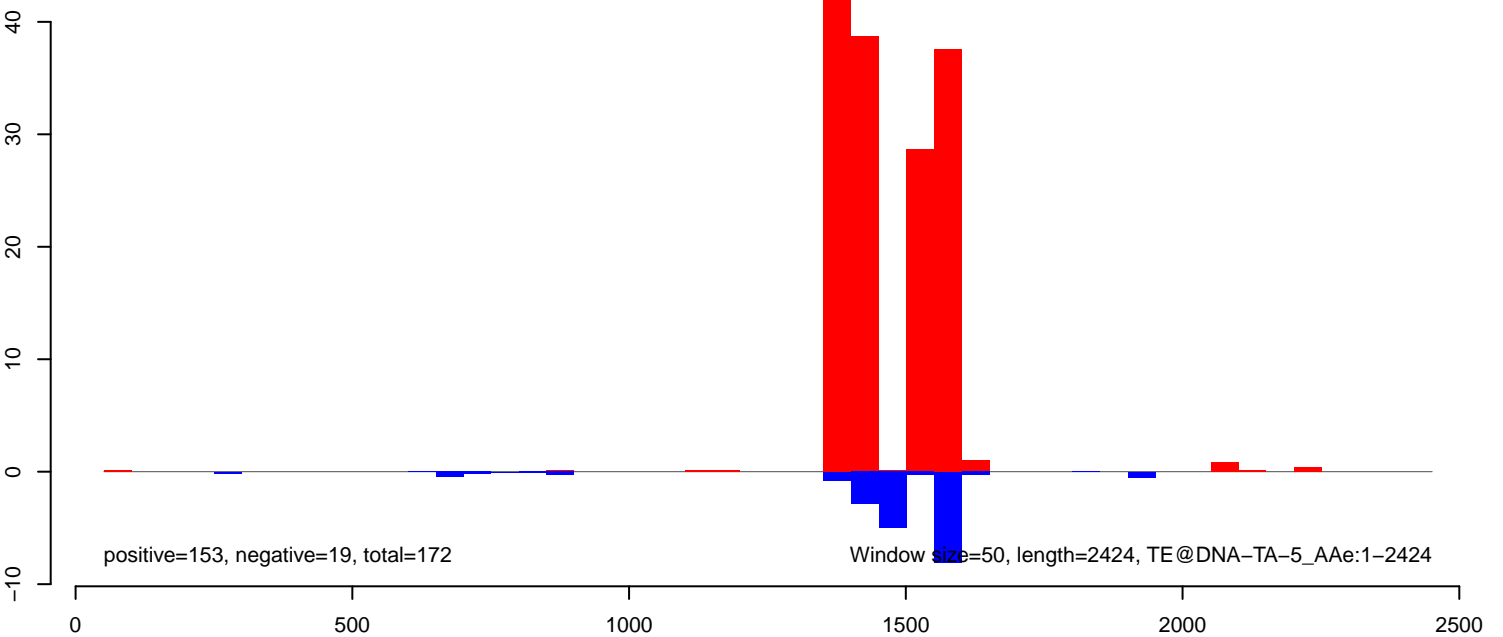
AeAeg_Aag2.SINV.GFP.18_23.rep



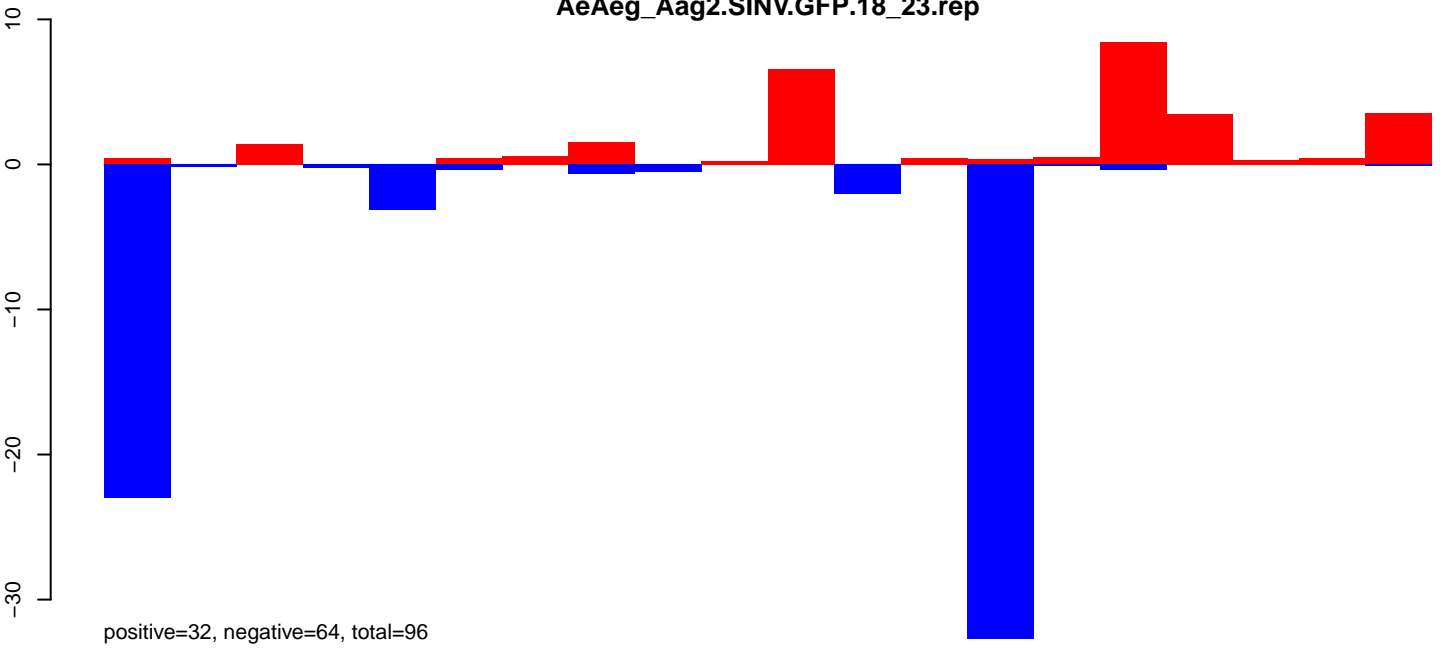
AeAeg_Aag2.SINV.GFP.24_35.rep



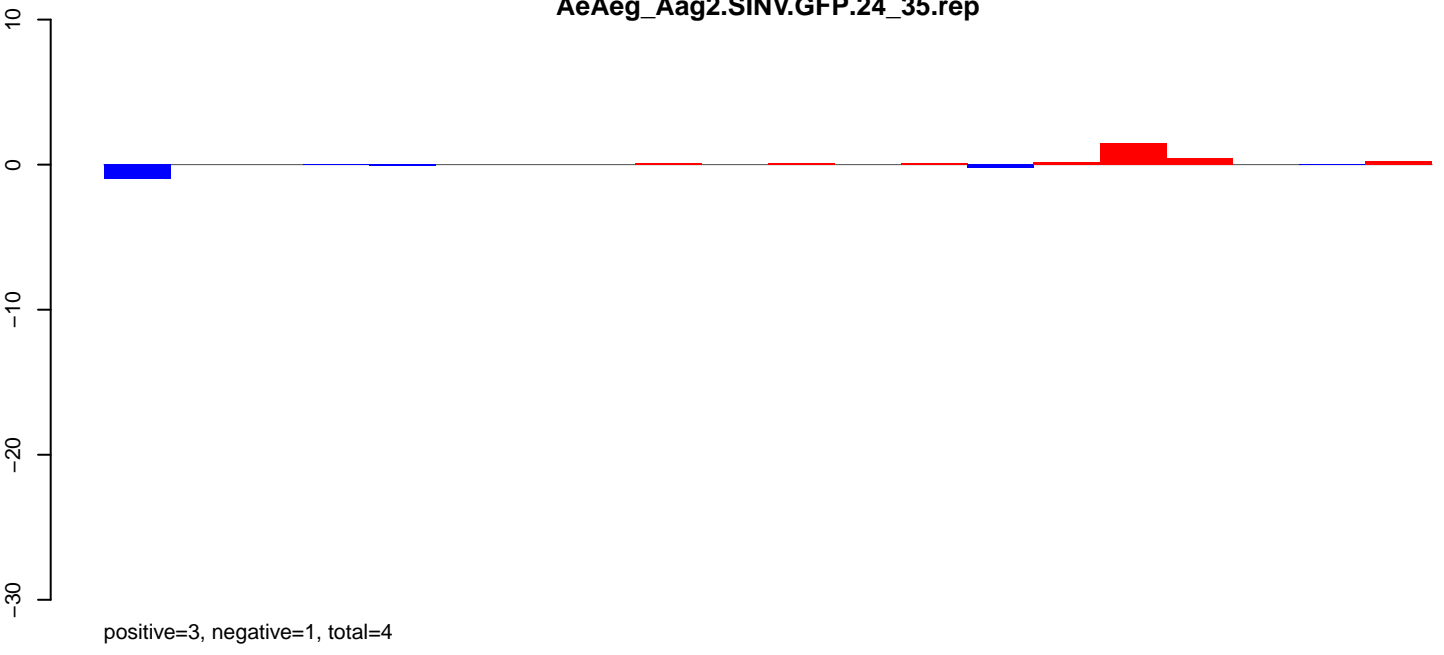
AeAeg_Aag2.SINV.GFP.rep



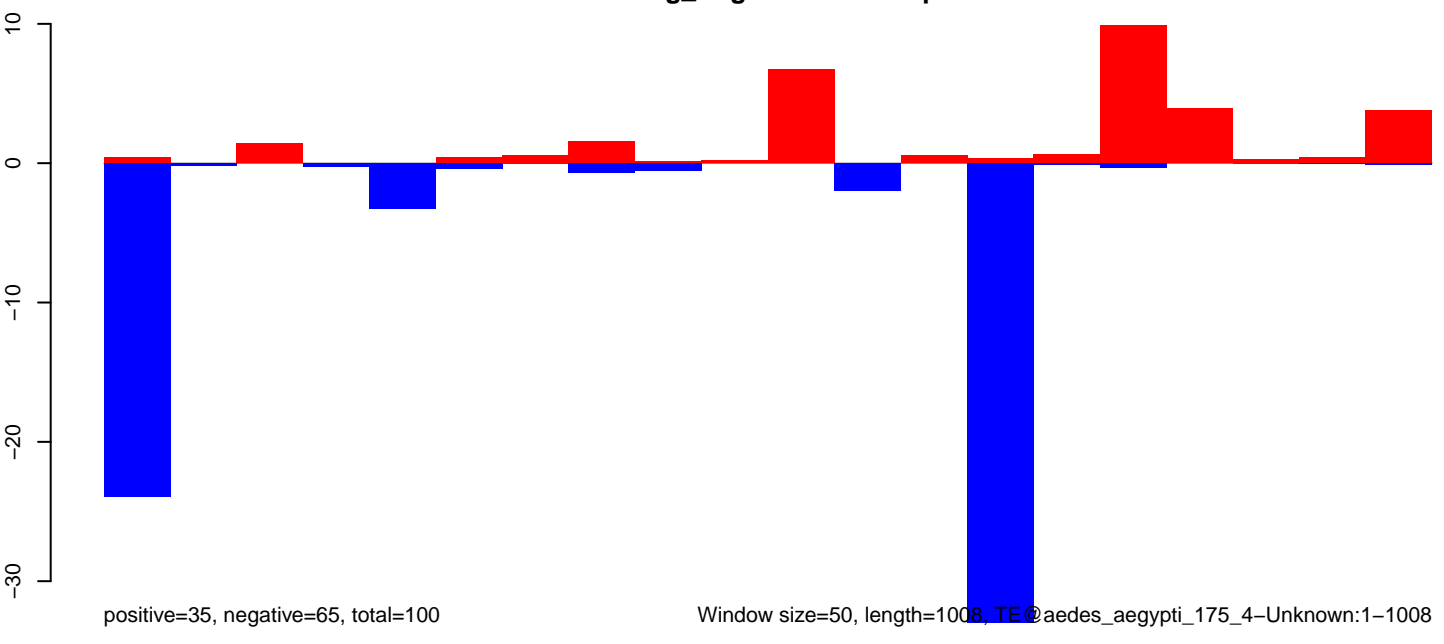
AeAeg_Aag2.SINV.GFP.18_23.rep



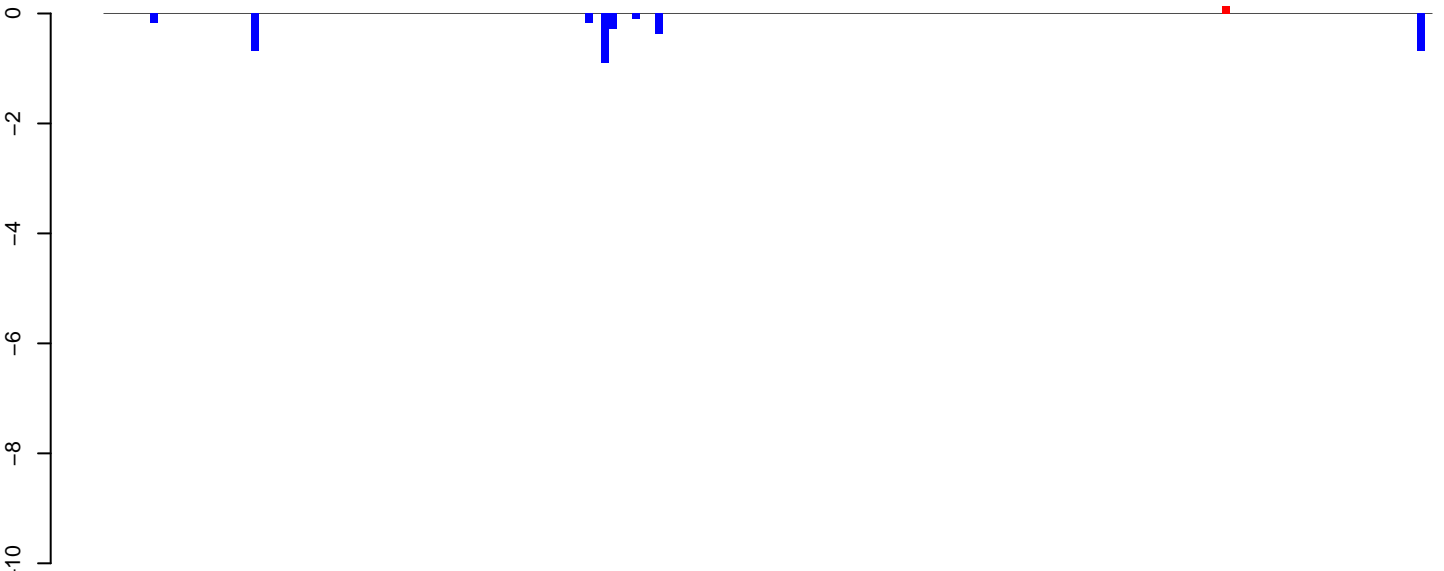
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

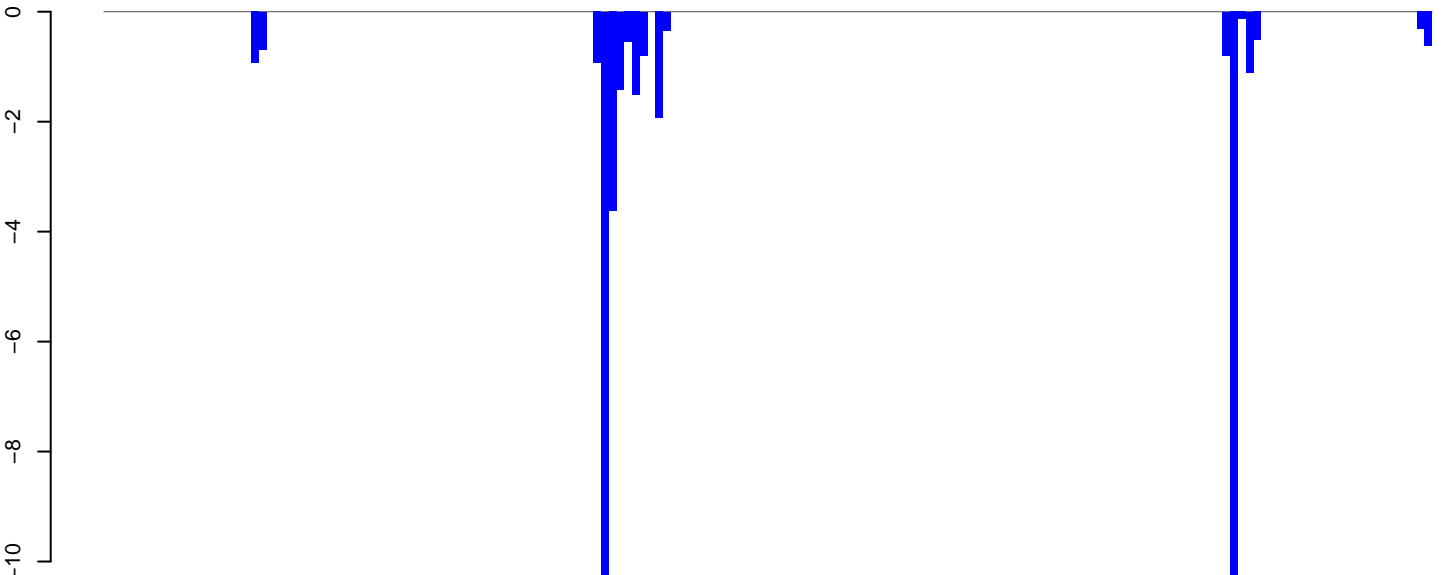


AeAeg_Aag2.SINV.GFP.18_23.rep



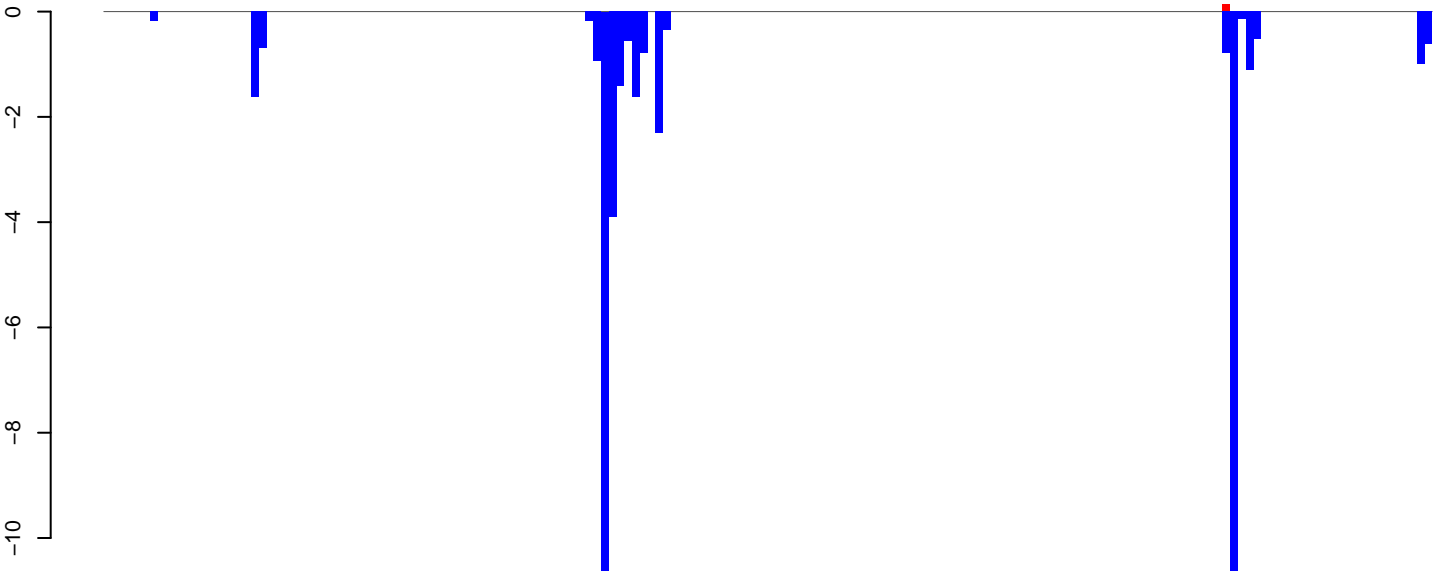
positive=0, negative=3, total=4

AeAeg_Aag2.SINV.GFP.24_35.rep



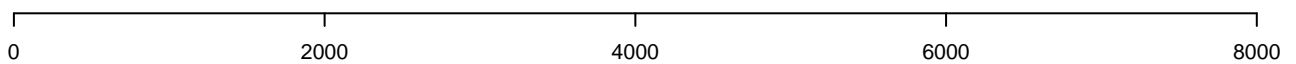
positive=0, negative=38, total=38

AeAeg_Aag2.SINV.GFP.rep

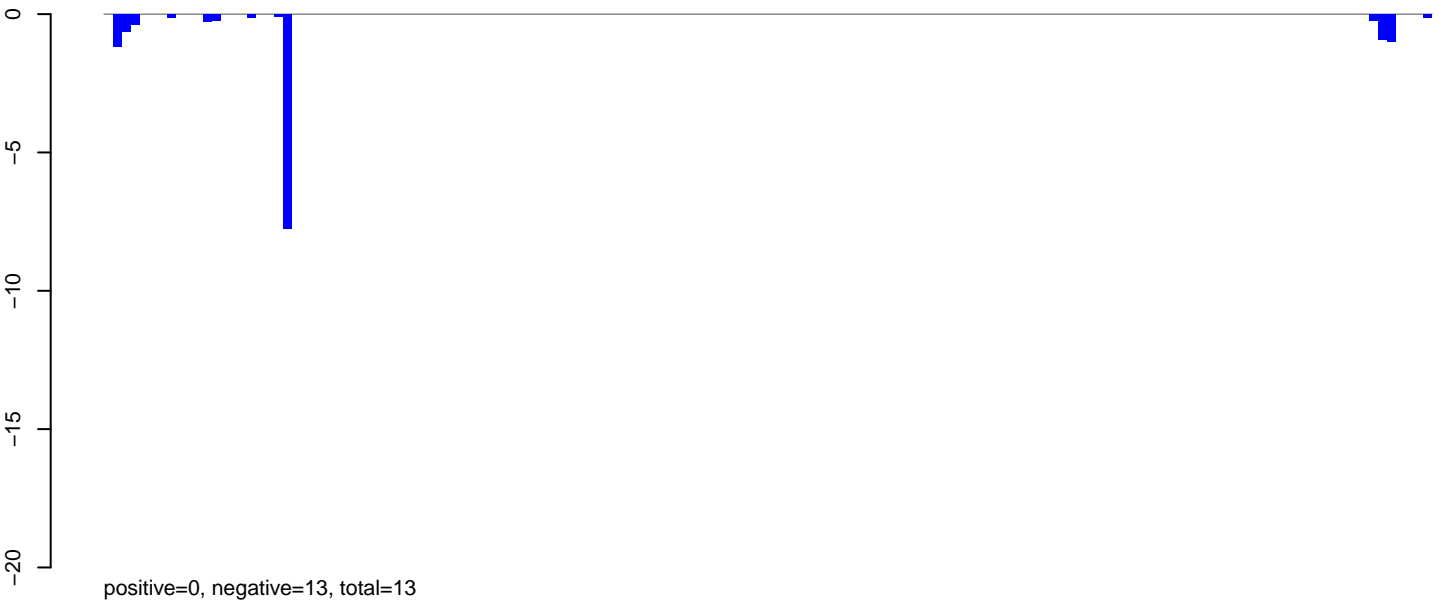


positive=0, negative=41, total=41

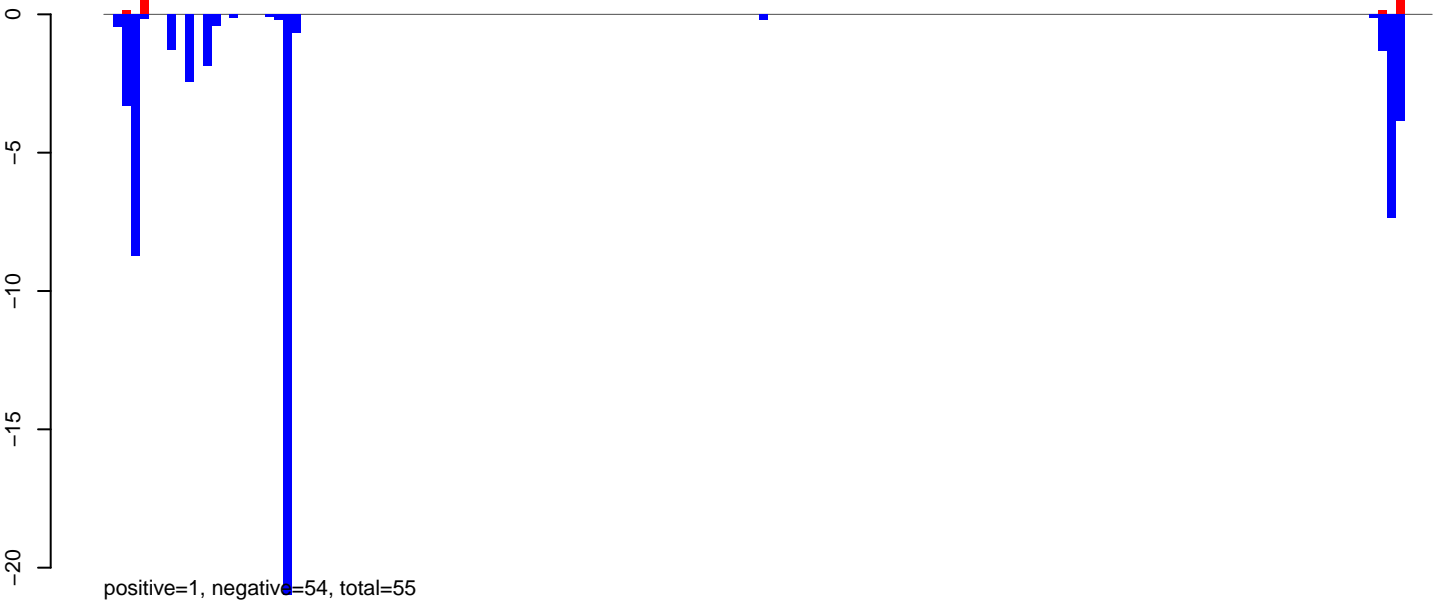
Window size=50, length=8598, TE@TF000947-Ty3_gypsy_Ele179:1-8598



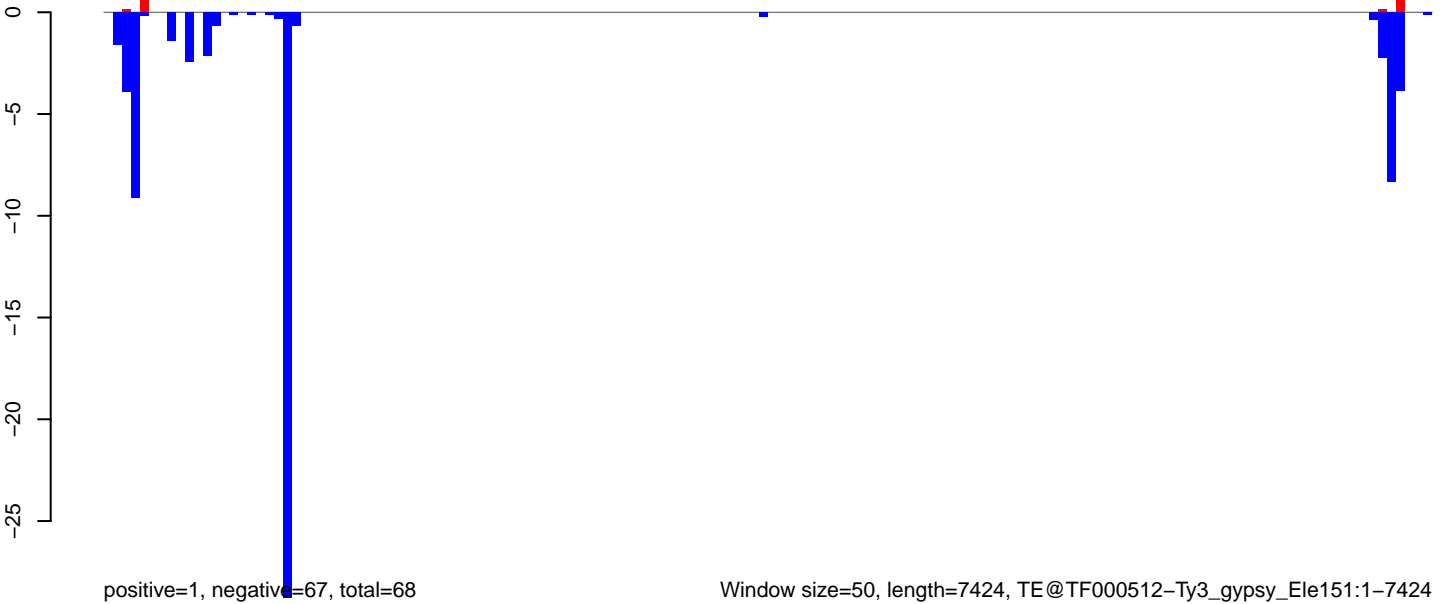
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



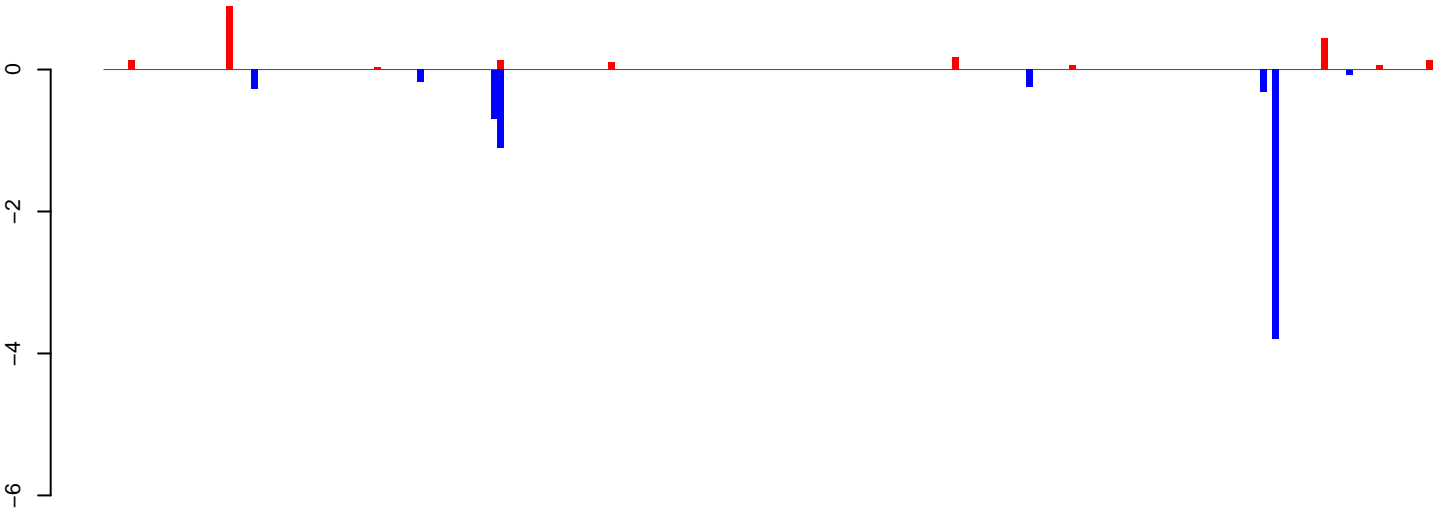
AeAeg_Aag2.SINV.GFP.rep



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

0 2000 4000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



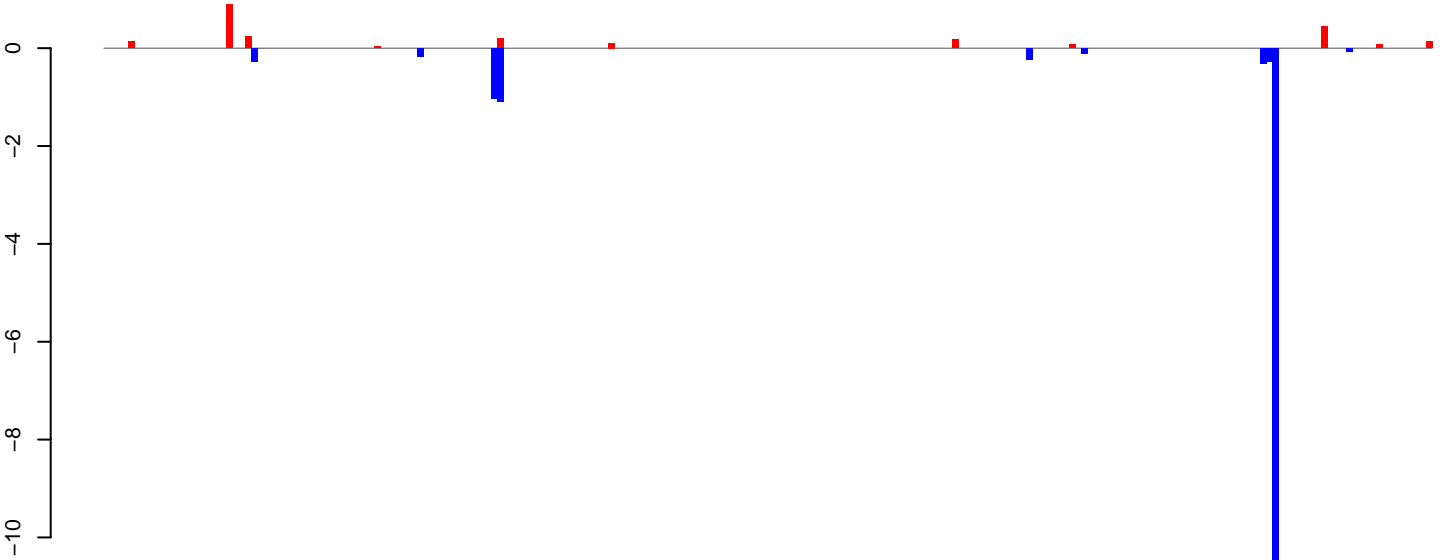
positive=2, negative=7, total=9

AeAeg_Aag2.SINV.GFP.24_35.rep



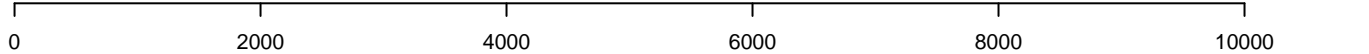
positive=0, negative=8, total=9

AeAeg_Aag2.SINV.GFP.rep

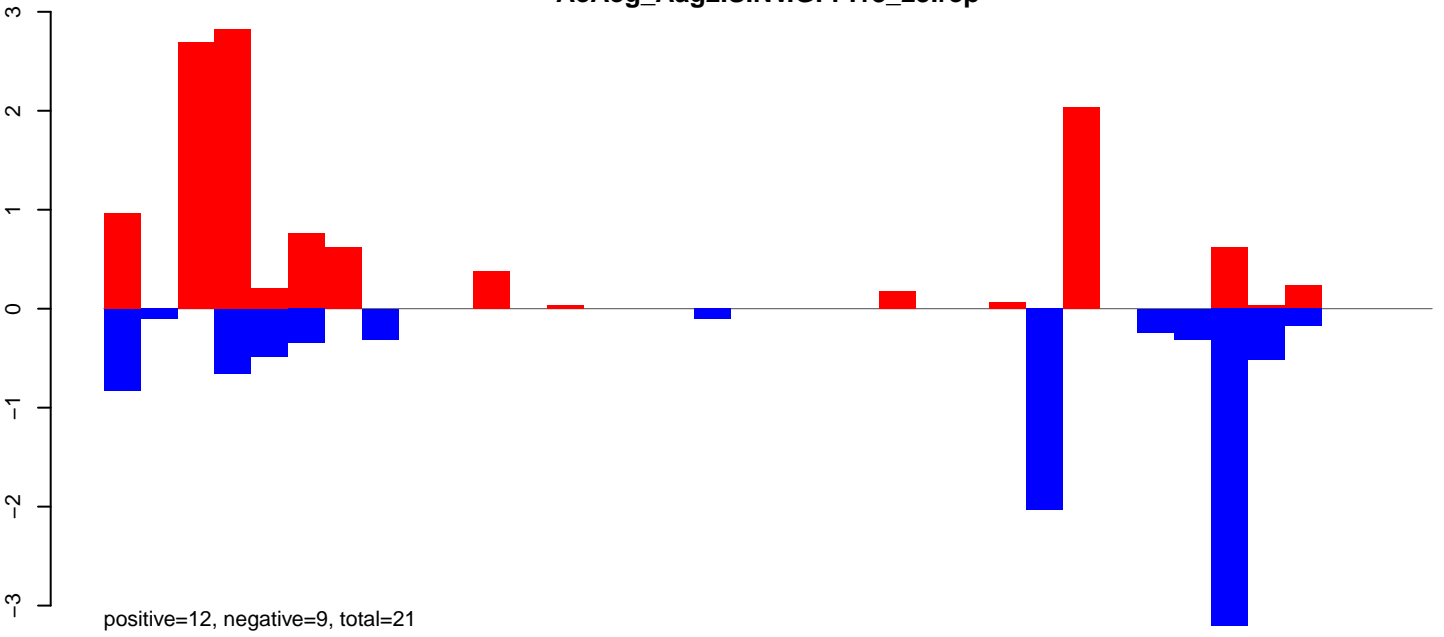


positive=3, negative=15, total=18

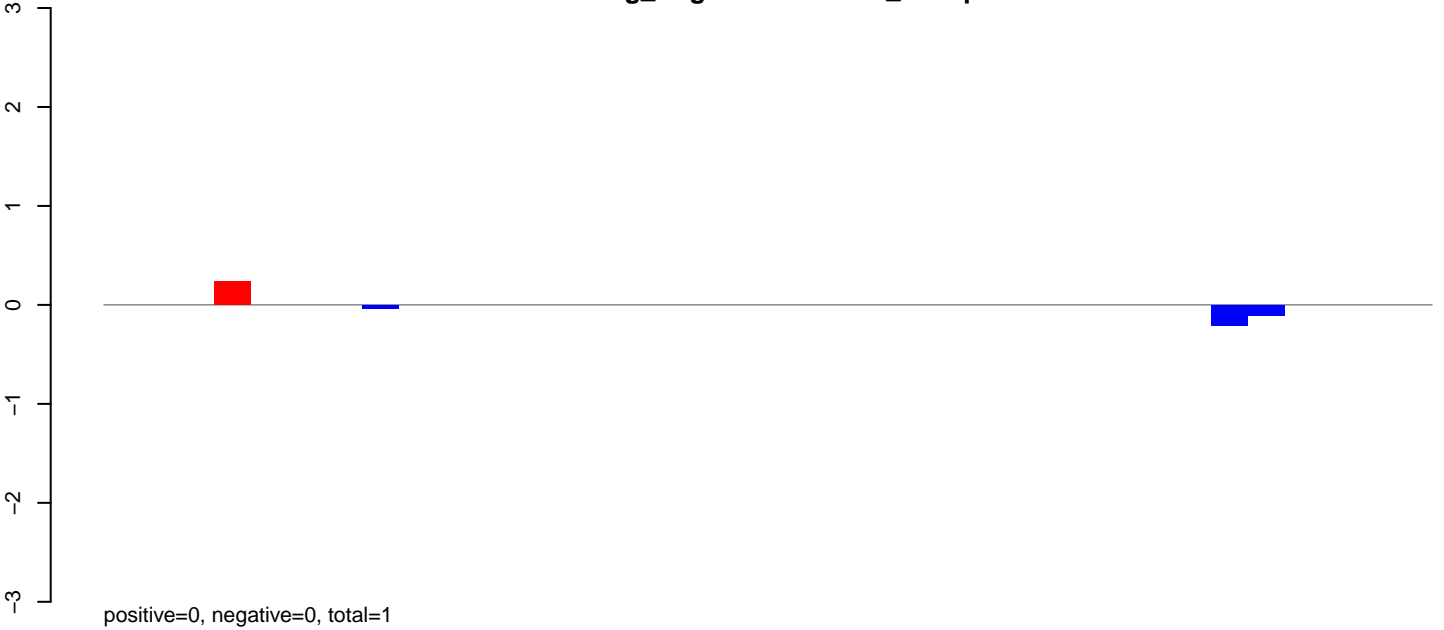
Window size=50, length=10843, TE@TF000126-Ty3_gypsy_Ele35:1-10843



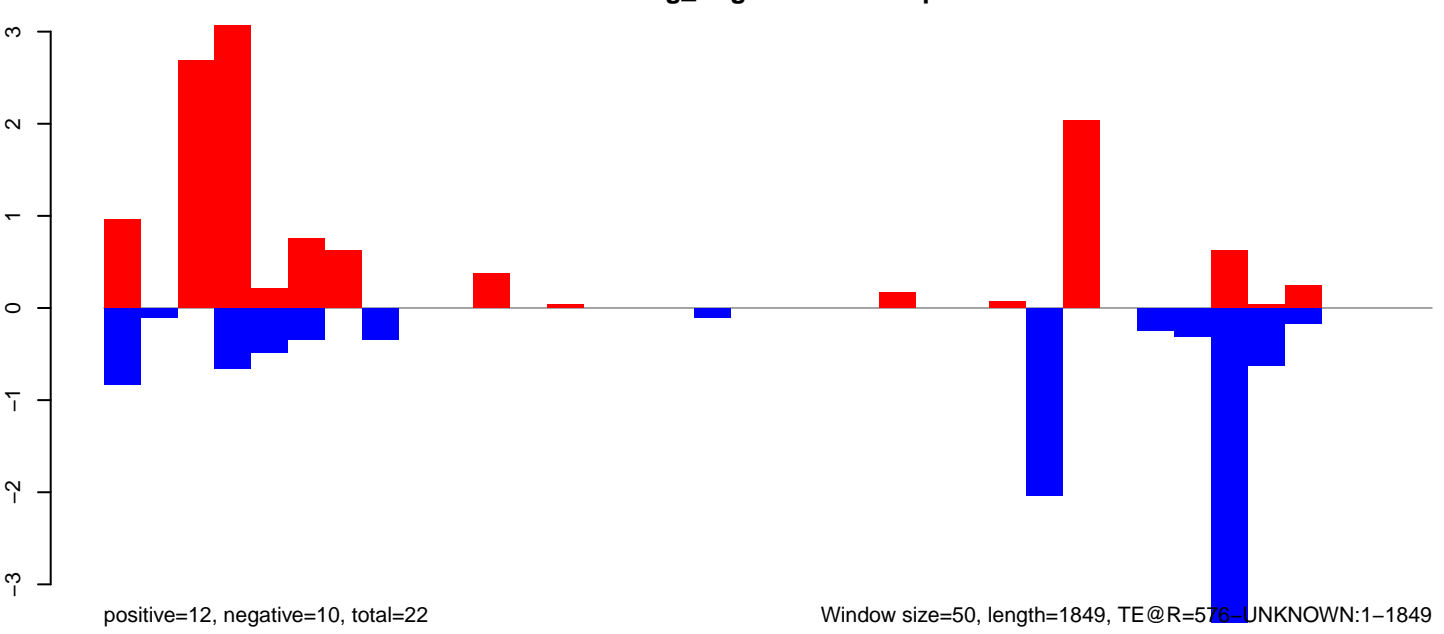
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

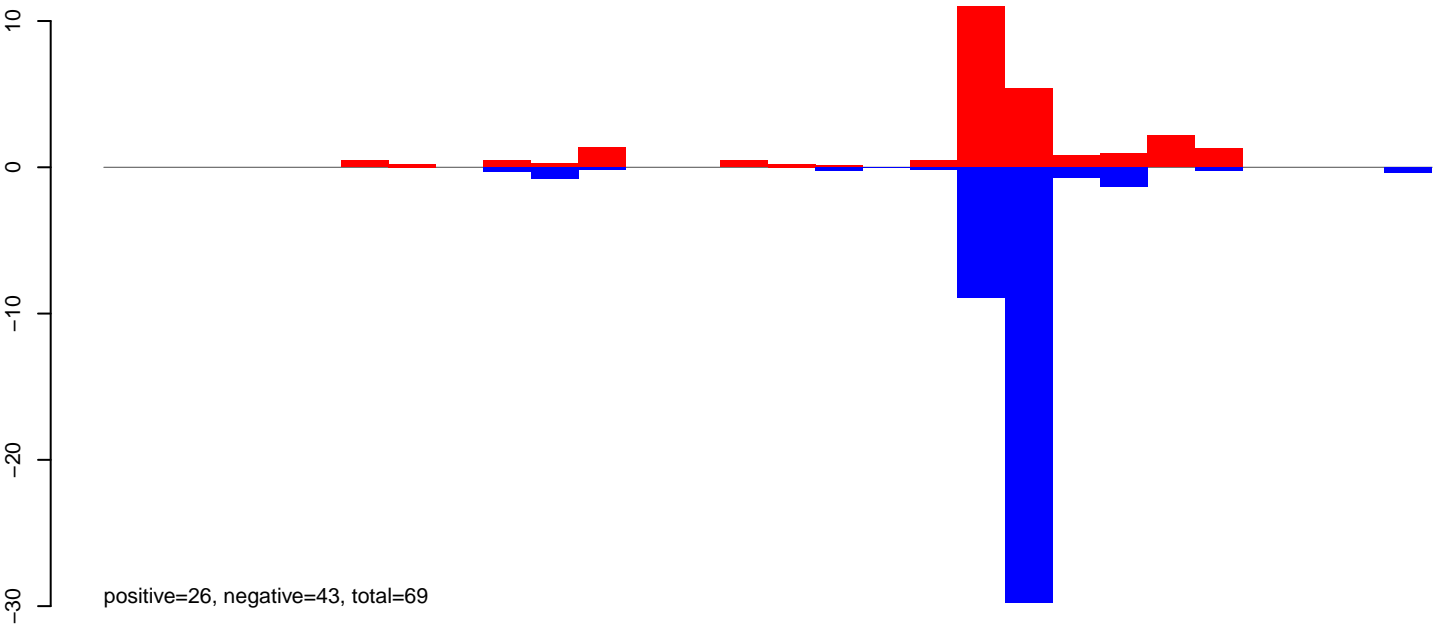


AeAeg_Aag2.SINV.GFP.rep

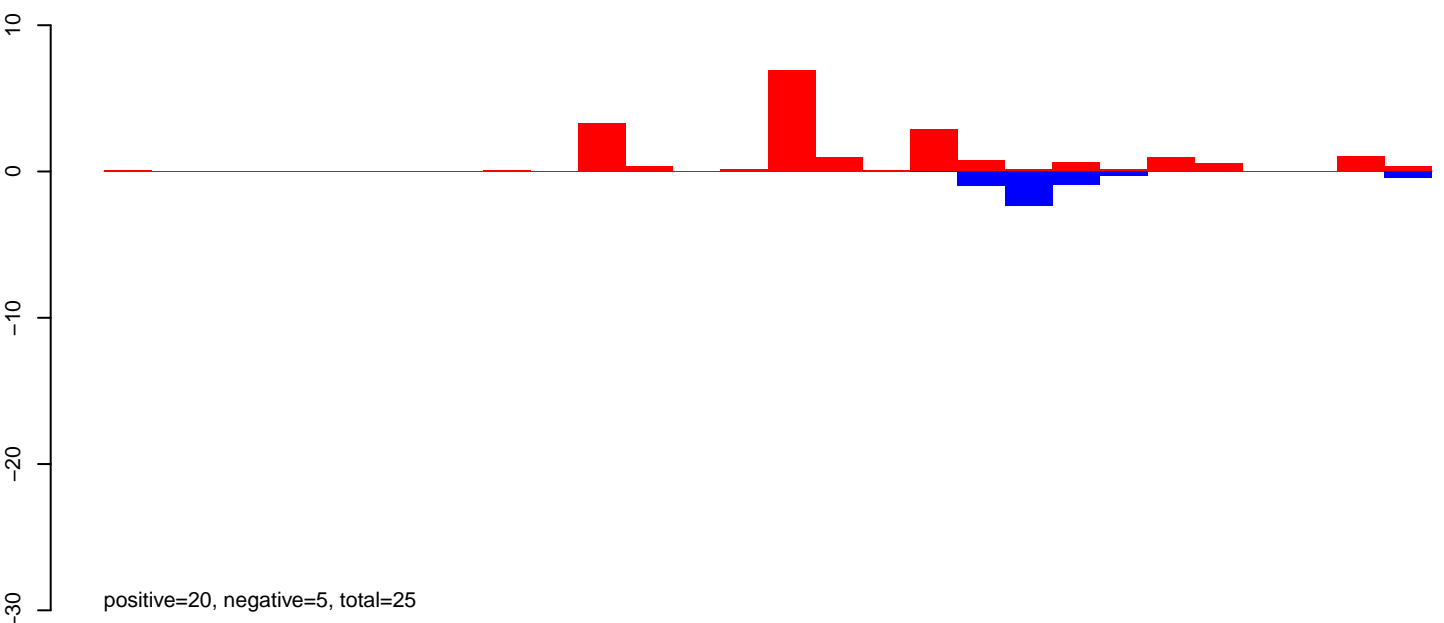


Window size=50, length=1849, TE@R=576-UNKNOWN:1-1849

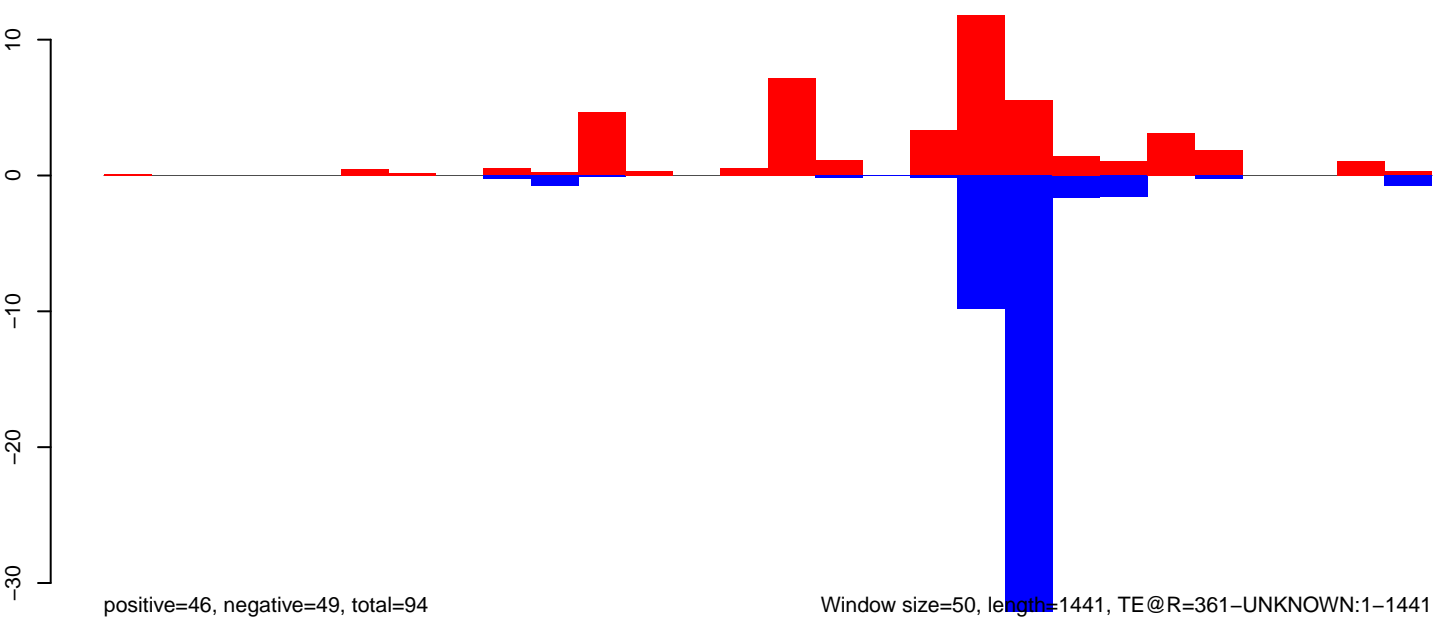
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

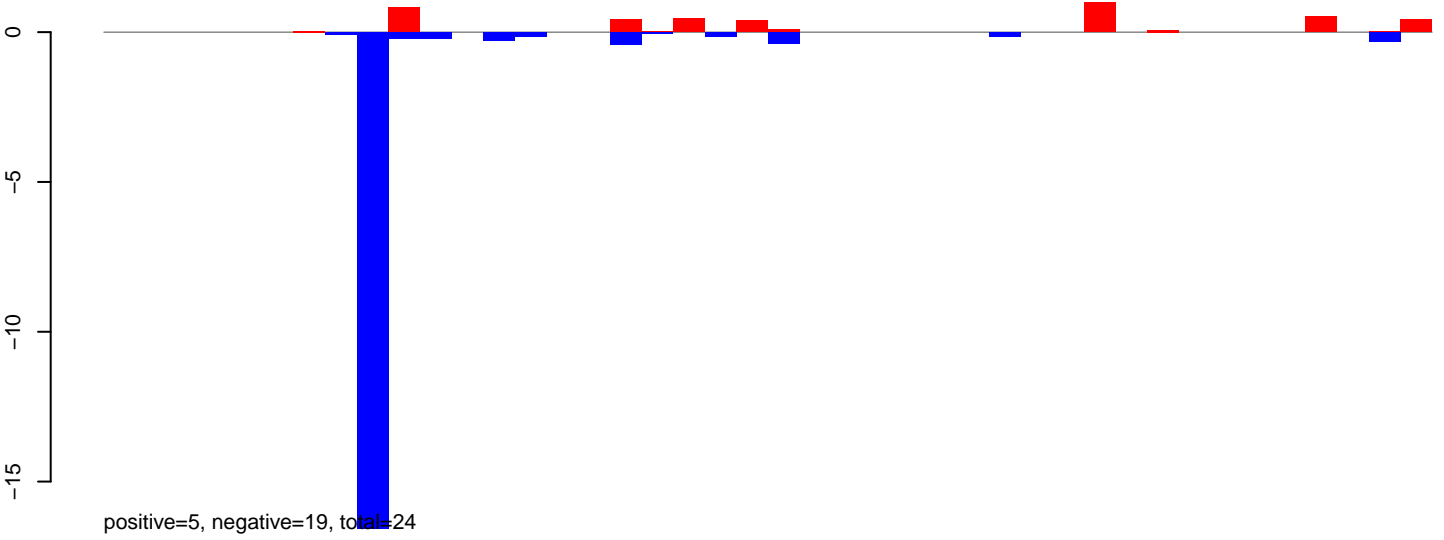


AeAeg_Aag2.SINV.GFP.rep

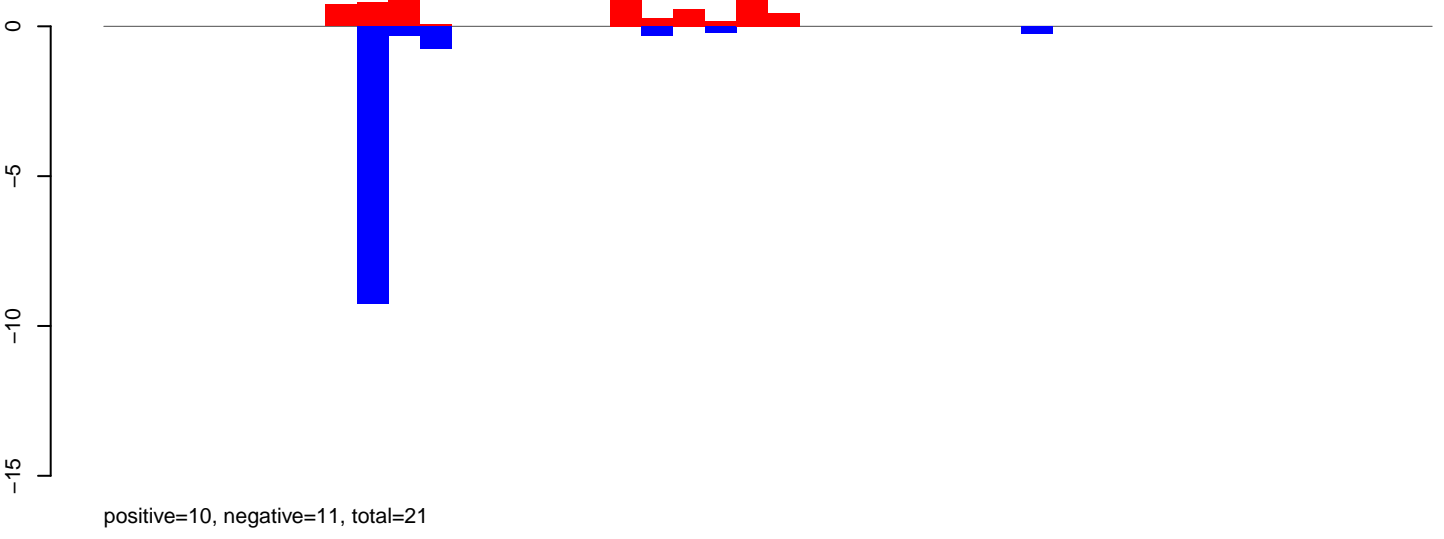


Window size=50, length=1441, TE@R=361-UNKNOWN:1-1441

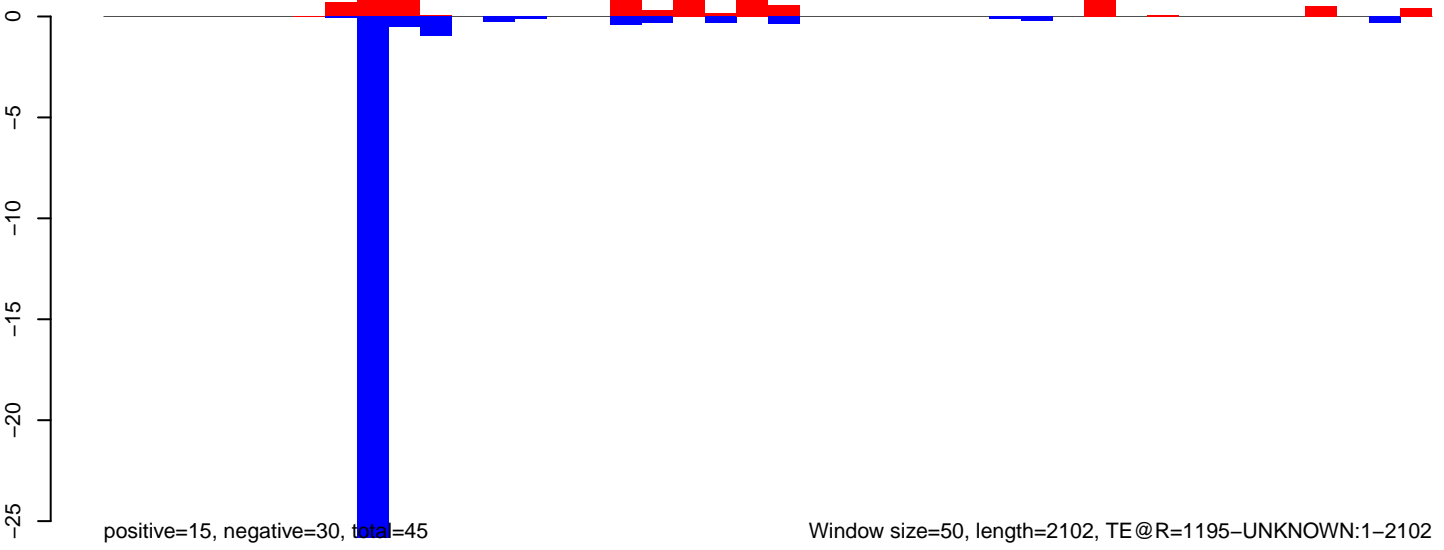
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

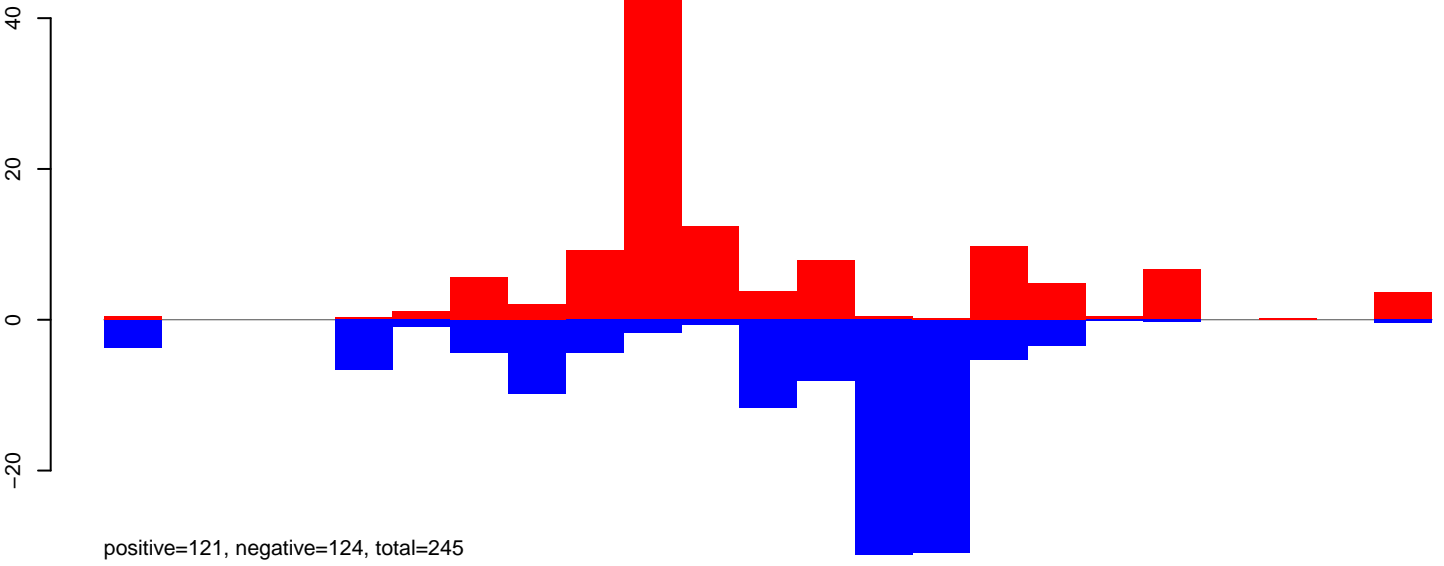


AeAeg_Aag2.SINV.GFP.rep

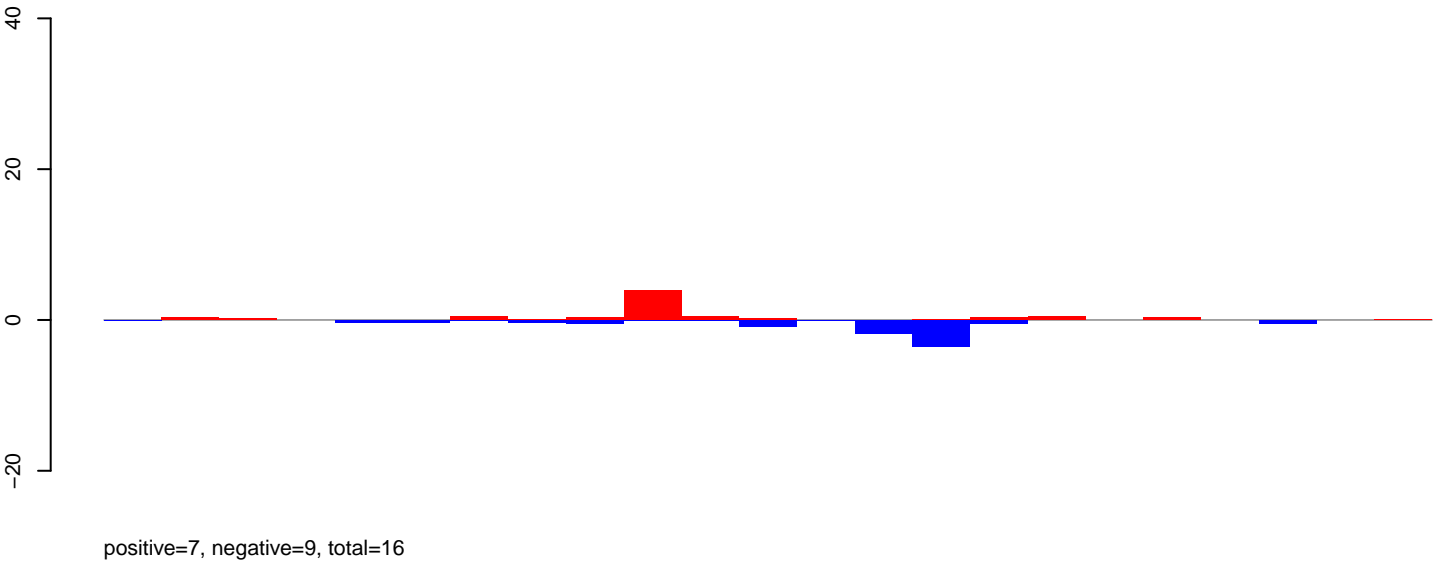


Window size=50, length=2102, TE @ R=1195-UNKNOWN:1-2102

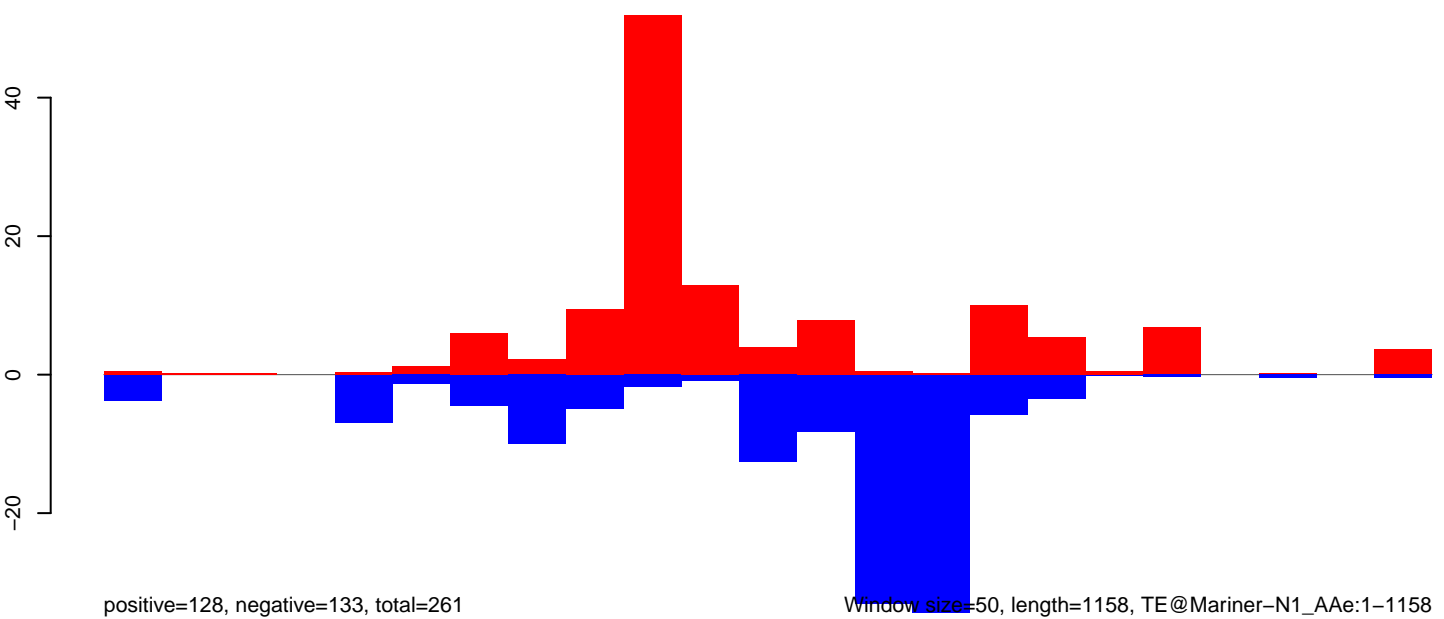
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

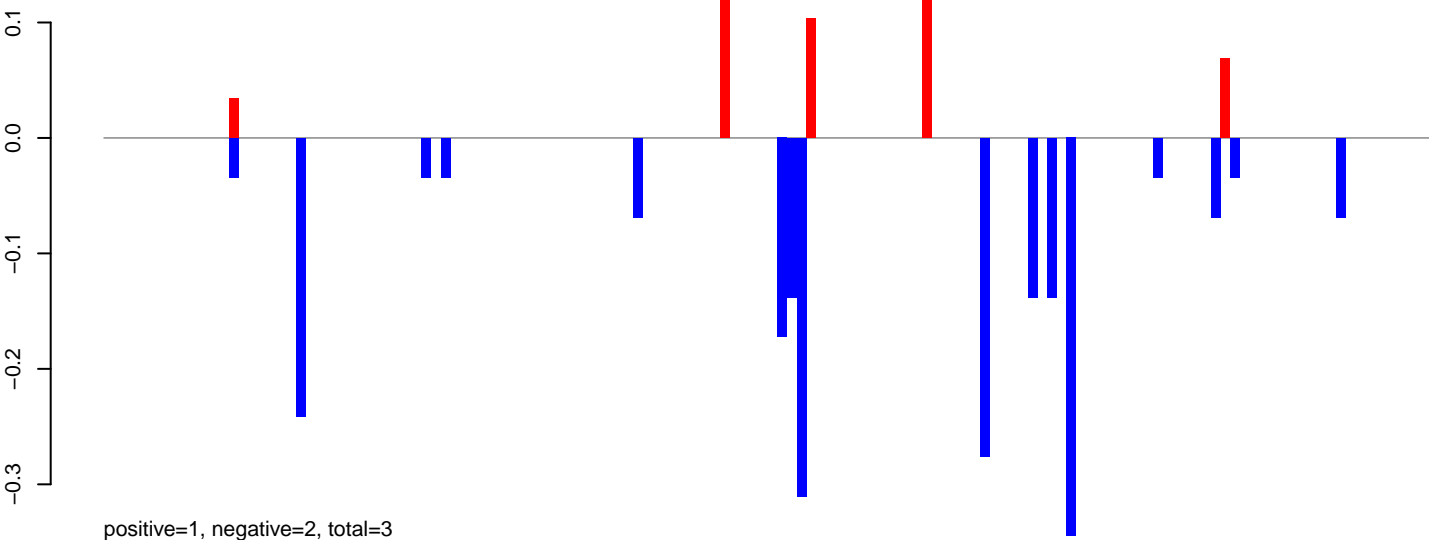


AeAeg_Aag2.SINV.GFP.rep

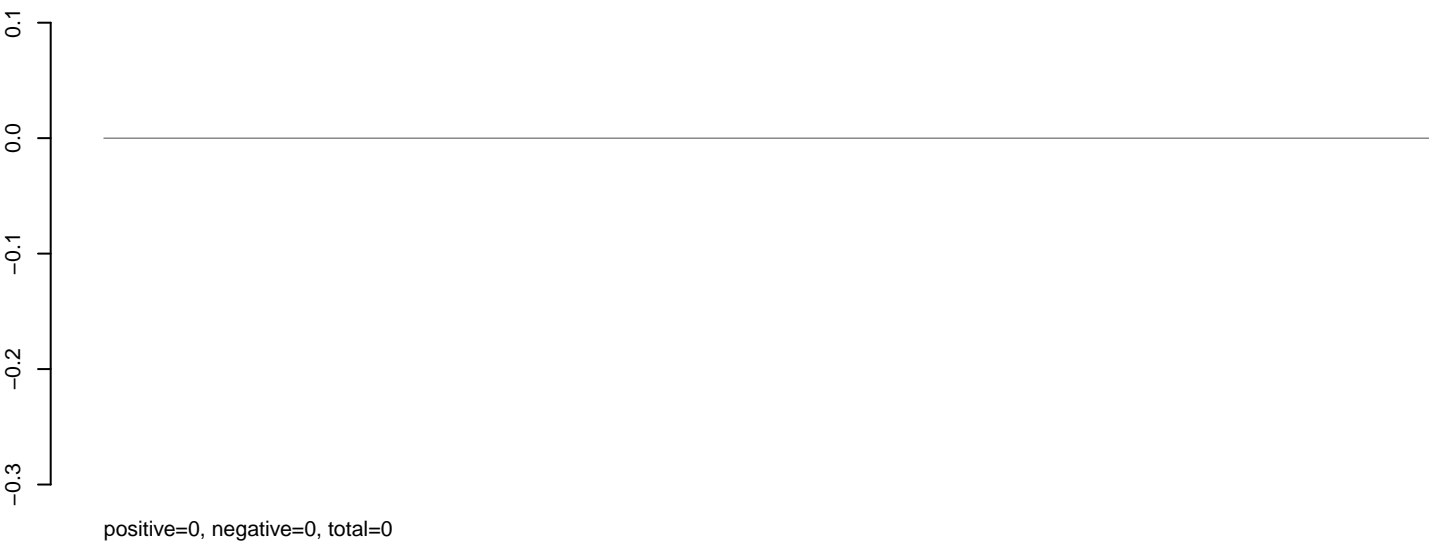


Window size=50, length=1158, TE@Mariner-N1_AAg:1-1158

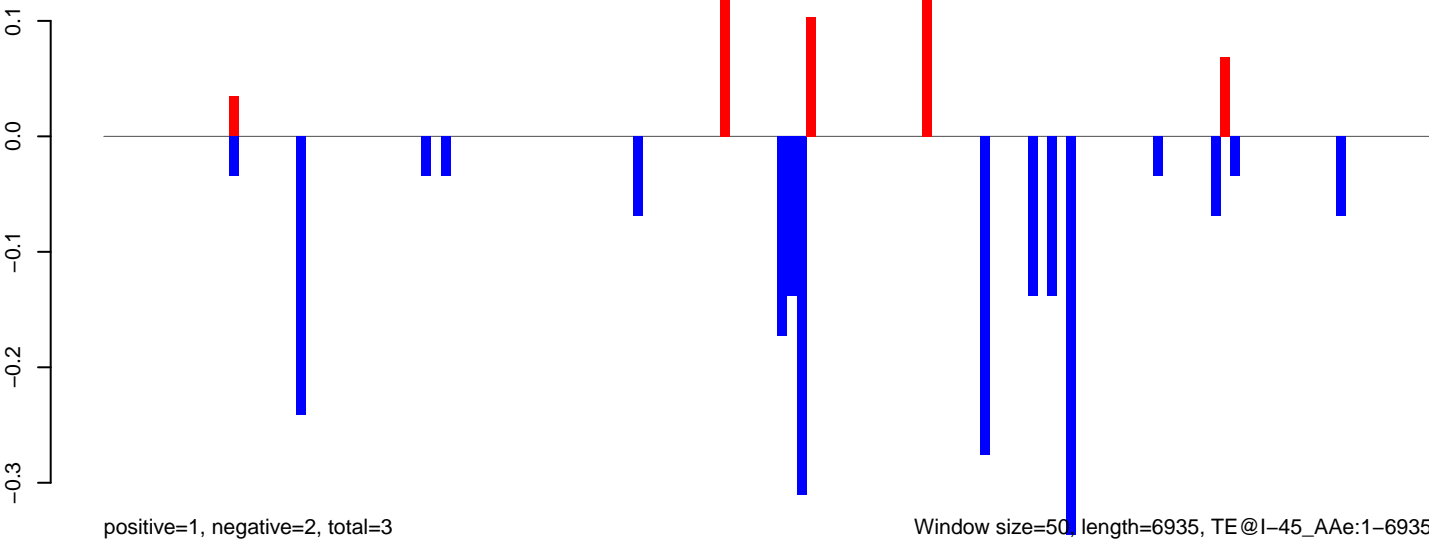
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

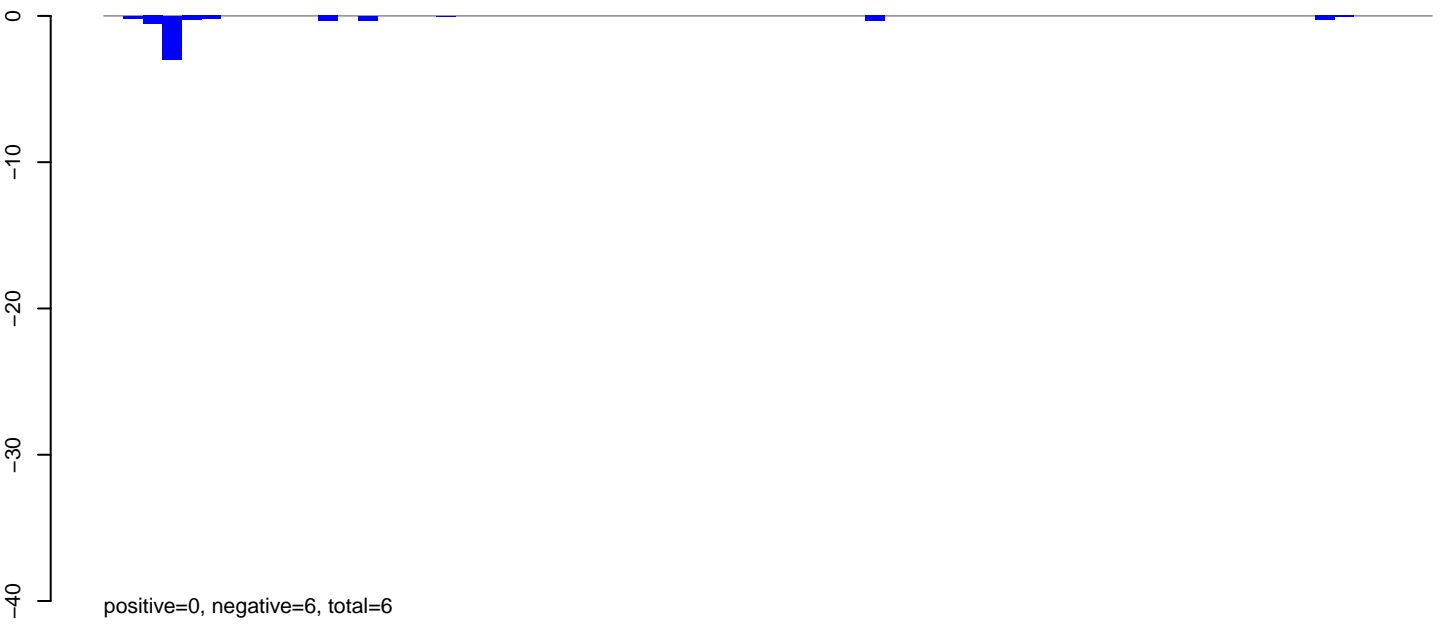


AeAeg_Aag2.SINV.GFP.rep



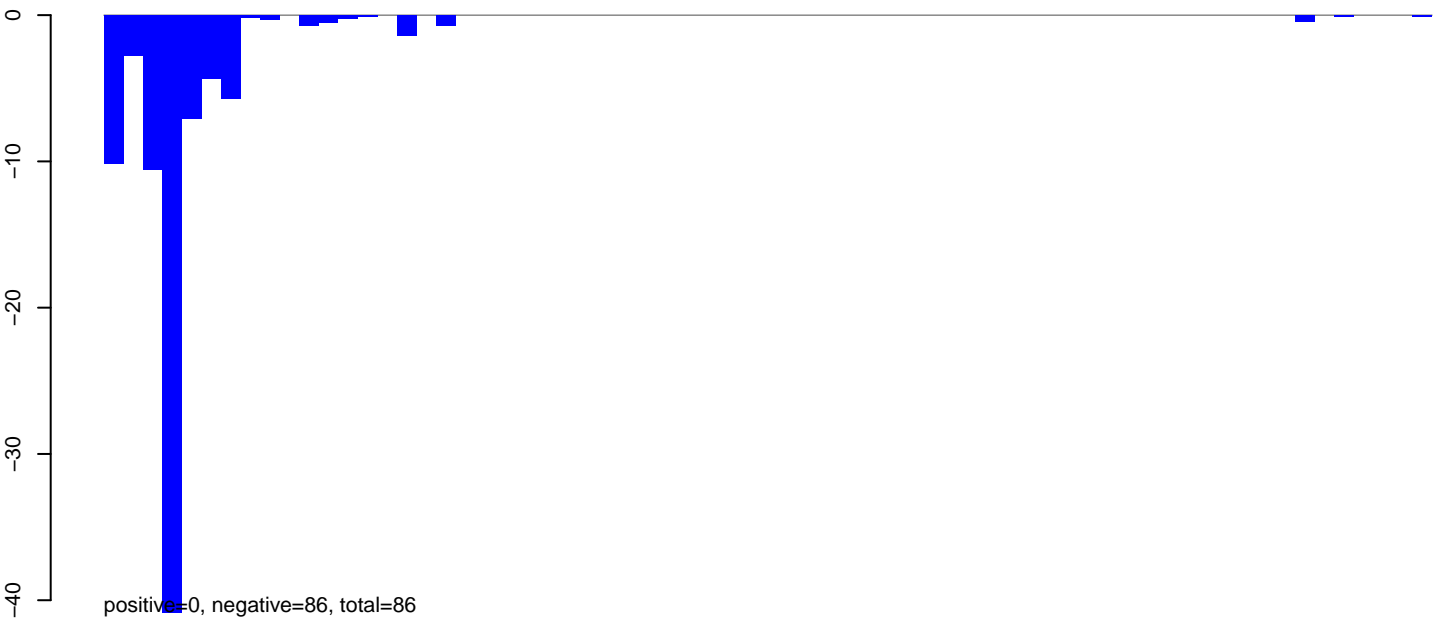
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2.SINV.GFP.18_23.rep



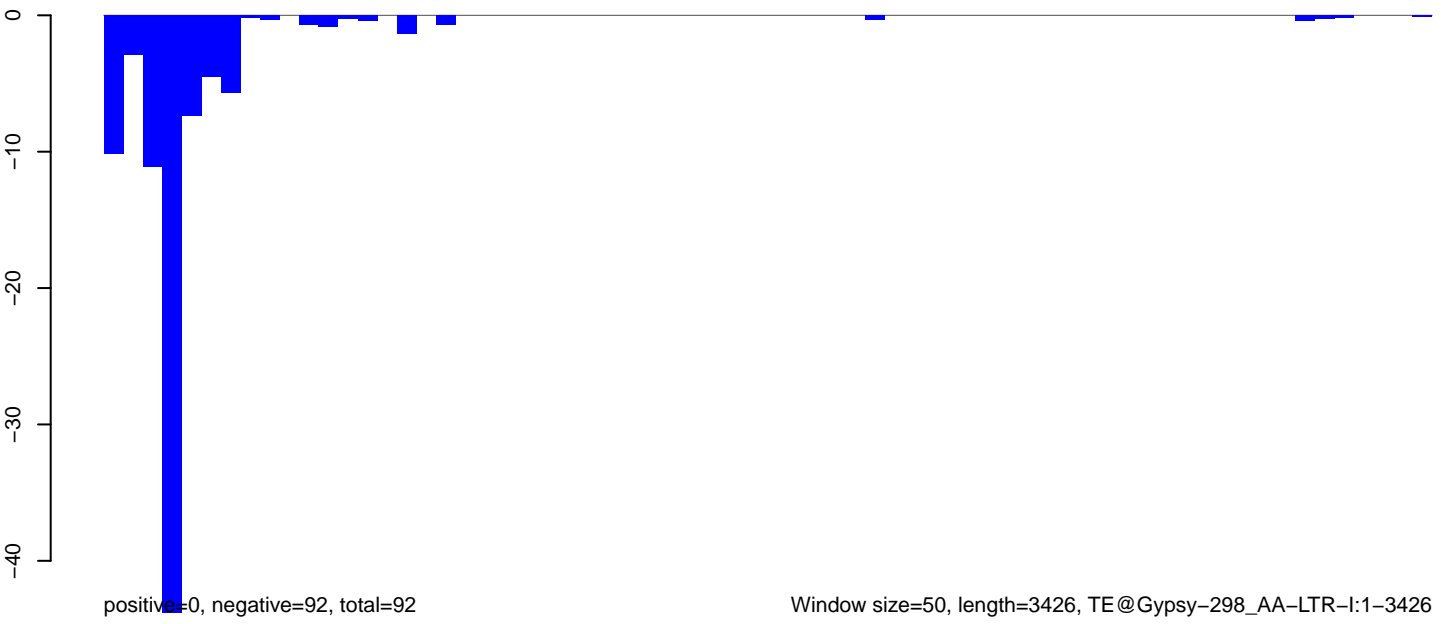
positive=0, negative=6, total=6

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=86, total=86

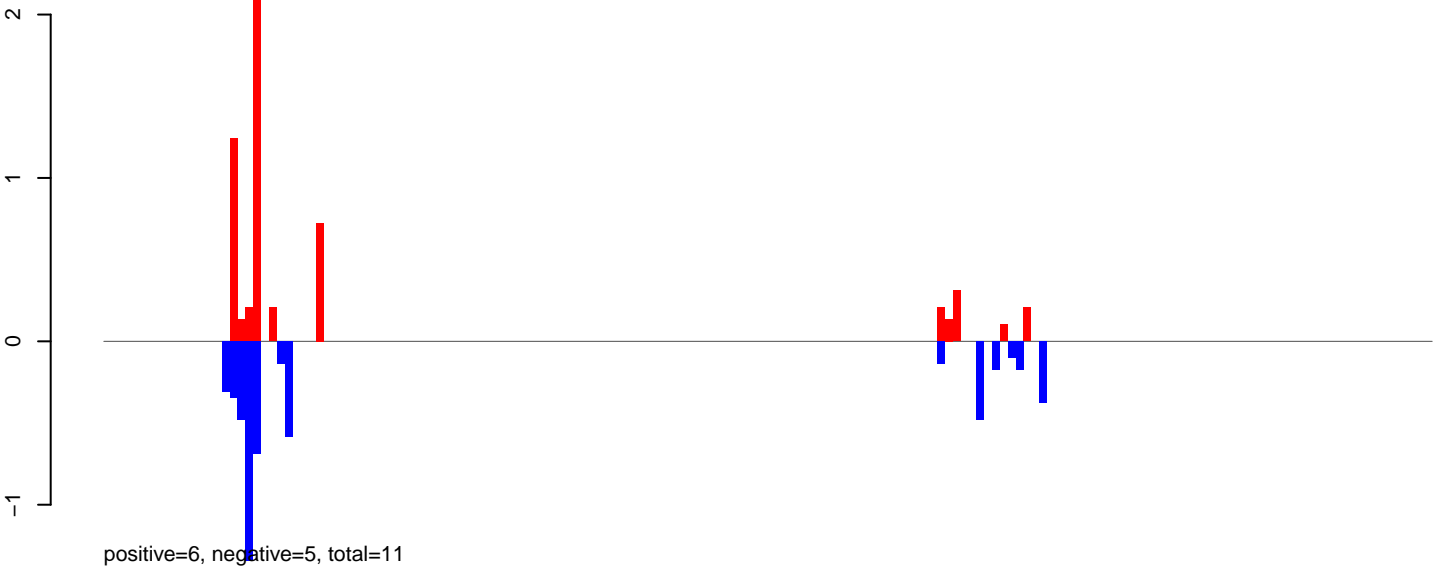
AeAeg_Aag2.SINV.GFP.rep



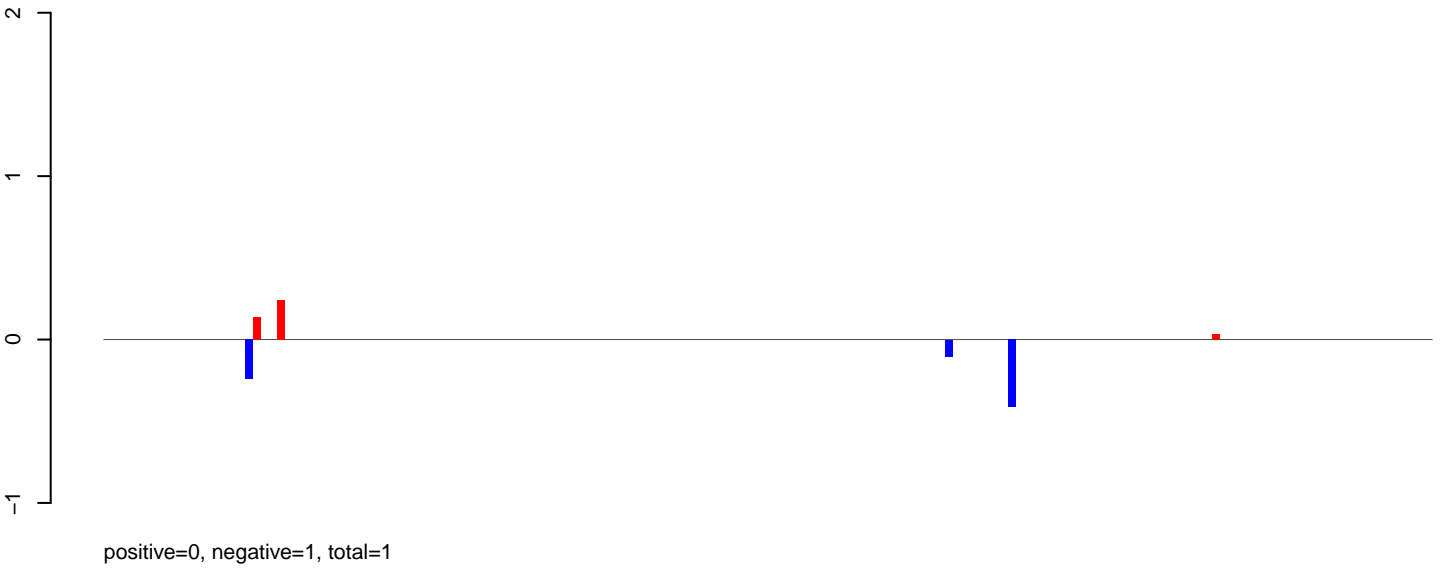
positive=0, negative=92, total=92

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

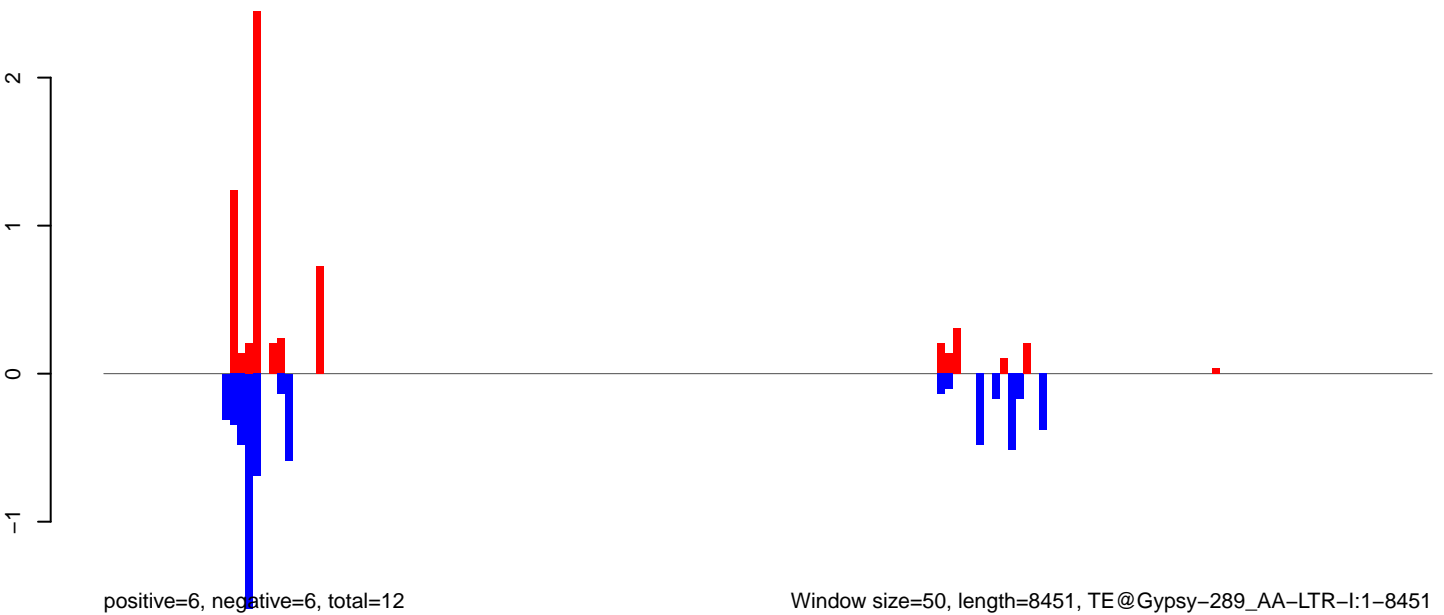
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



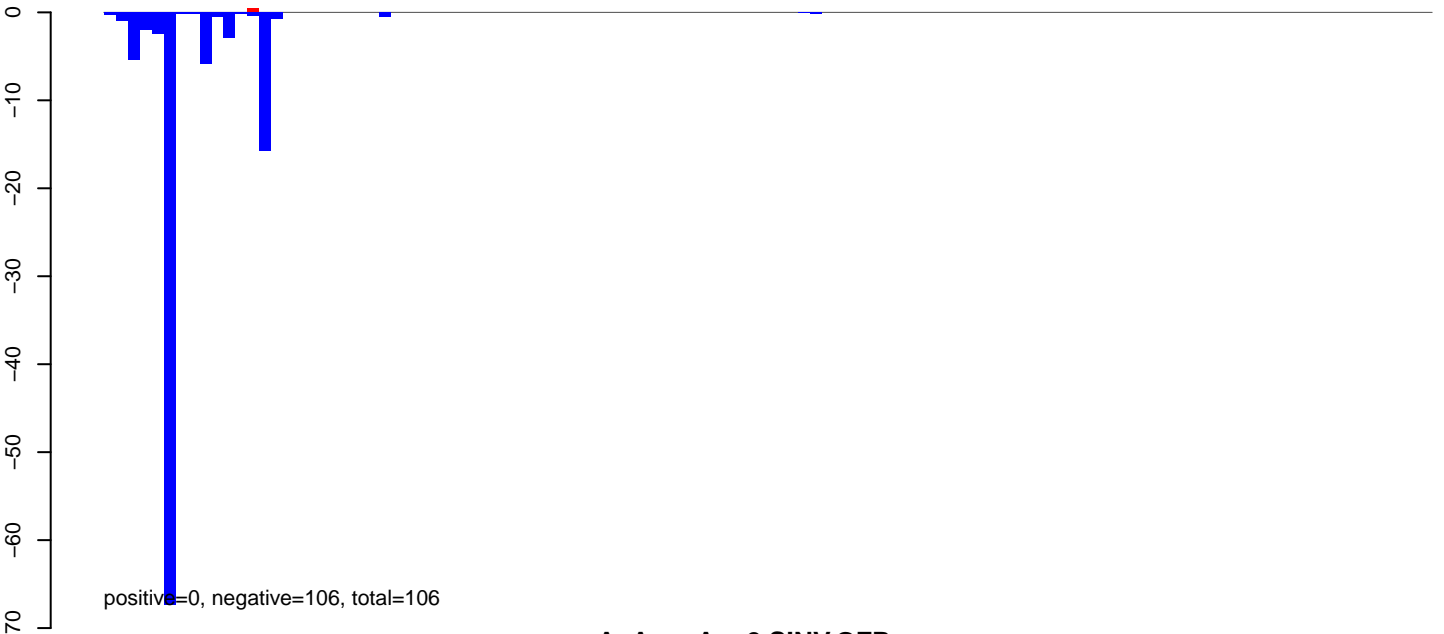
Window size=50, length=8451, TE@Gypsy-289_AA-LTR-I:1-8451

0 2000 4000 6000 8000

AeAeg_Aag2.SINV.GFP.18_23.rep



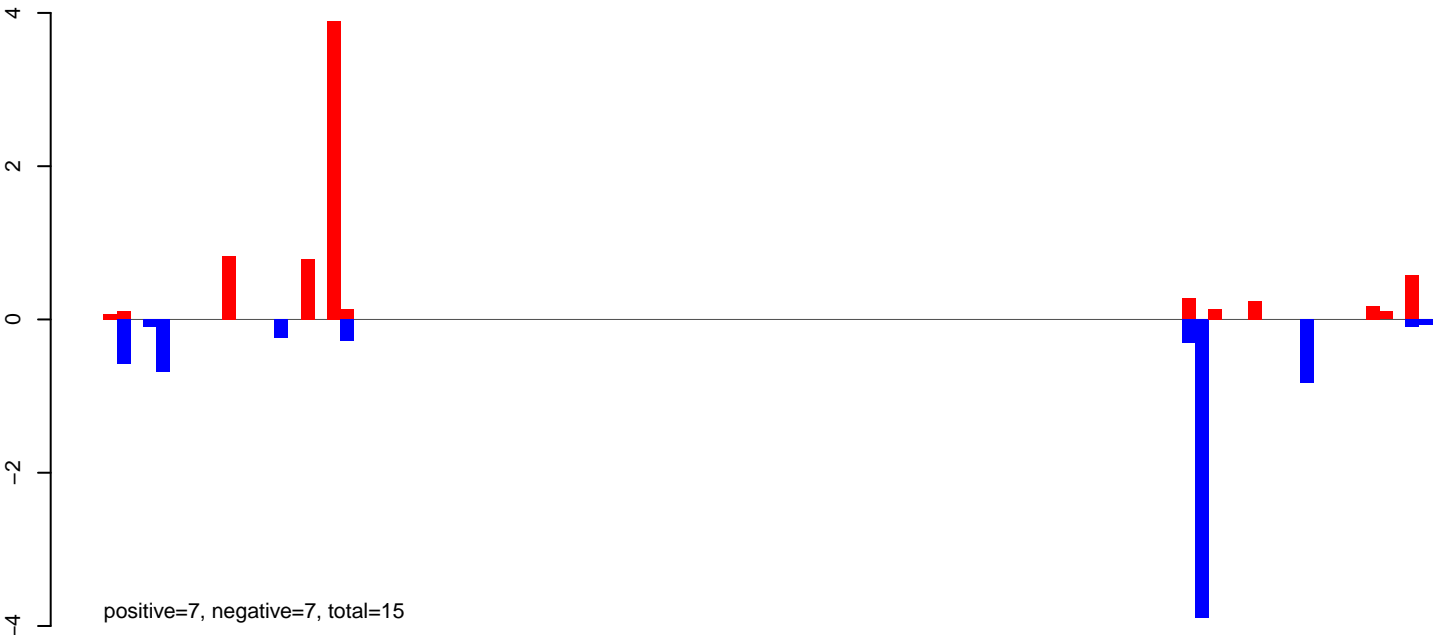
AeAeg_Aag2.SINV.GFP.24_35.rep



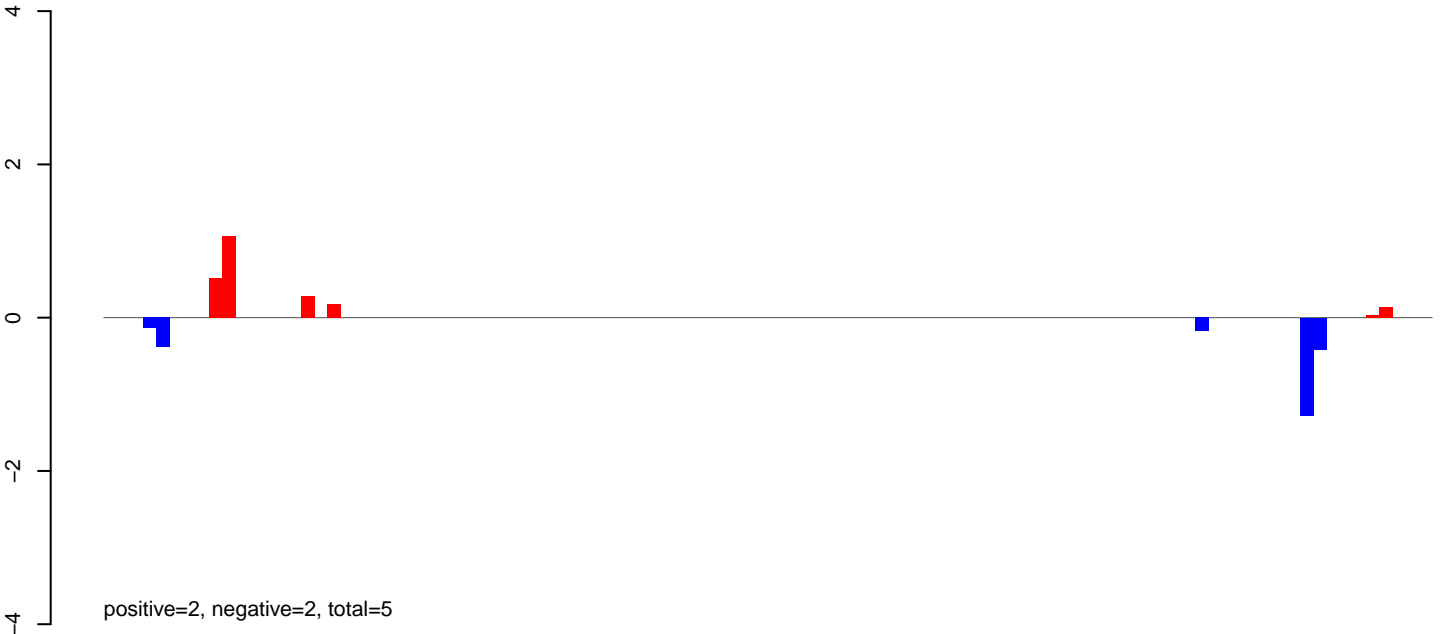
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



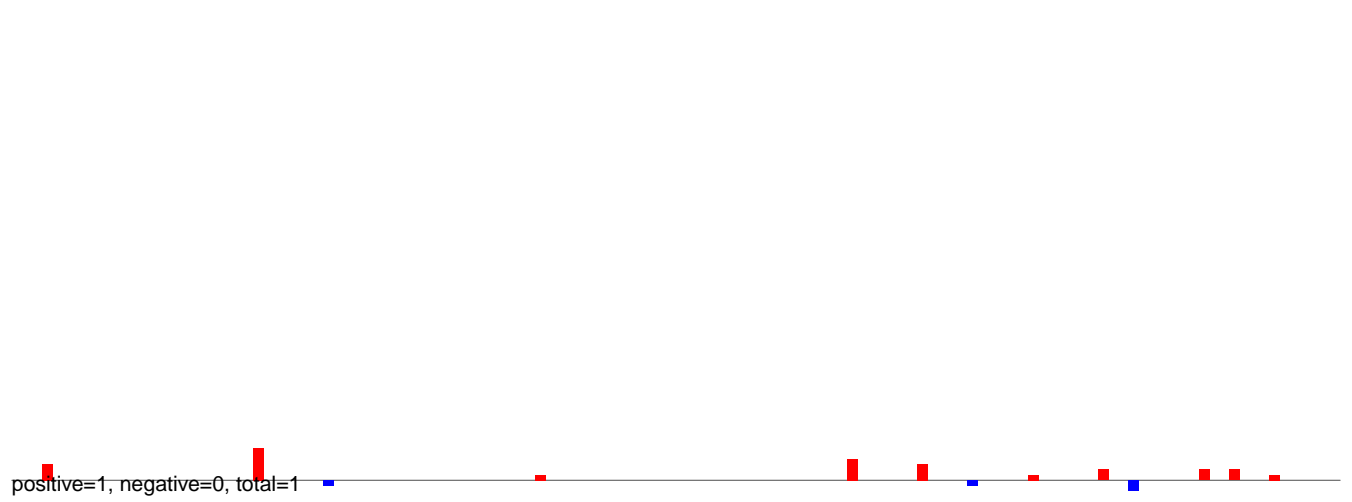
AeAeg_Aag2.SINV.GFP.24_35.rep



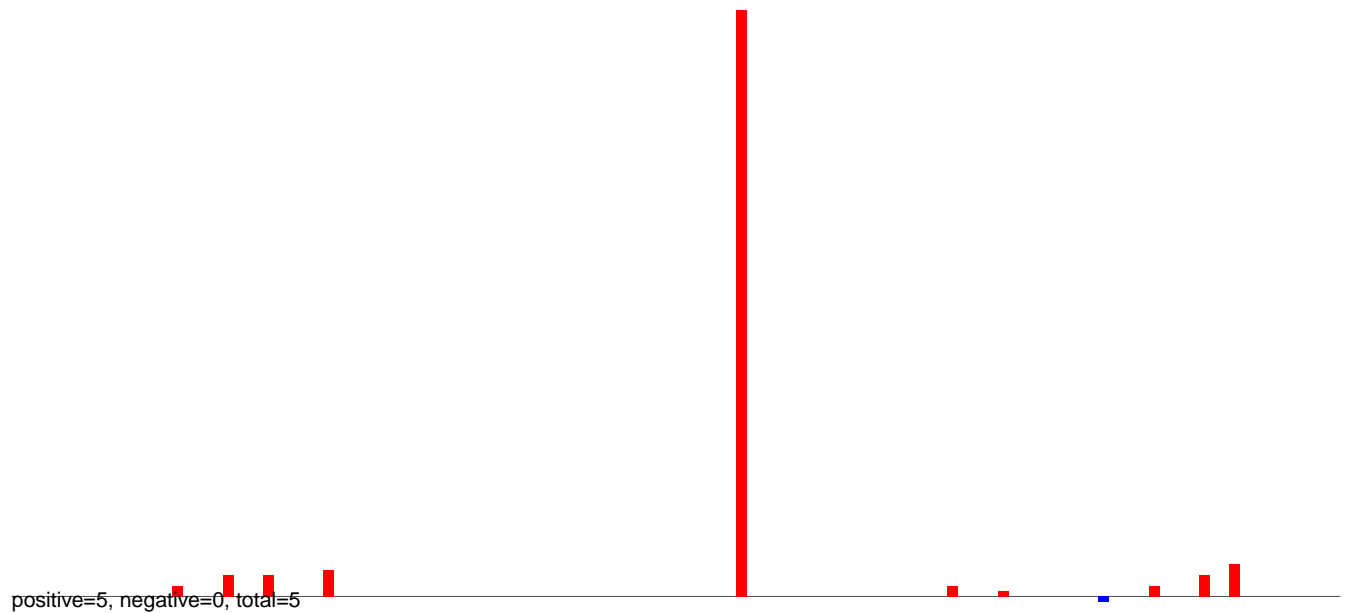
AeAeg_Aag2.SINV.GFP.rep



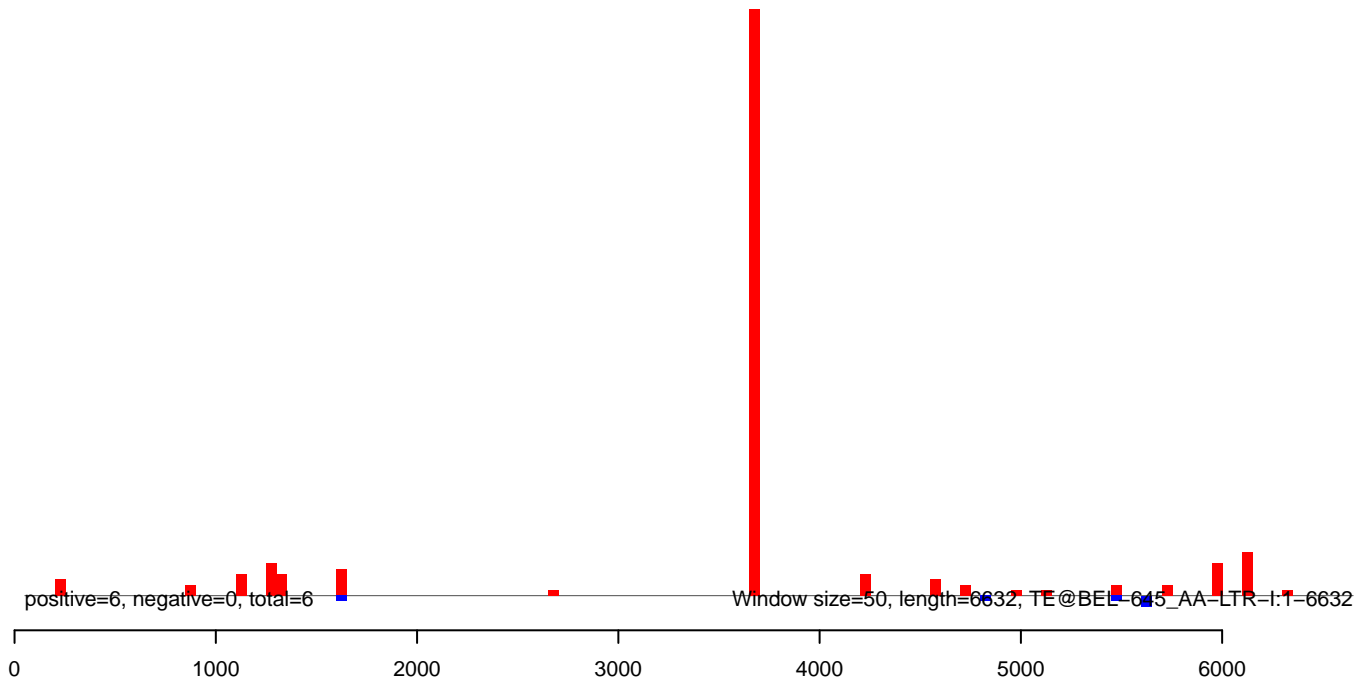
AeAeg_Aag2.SINV.GFP.18_23.rep



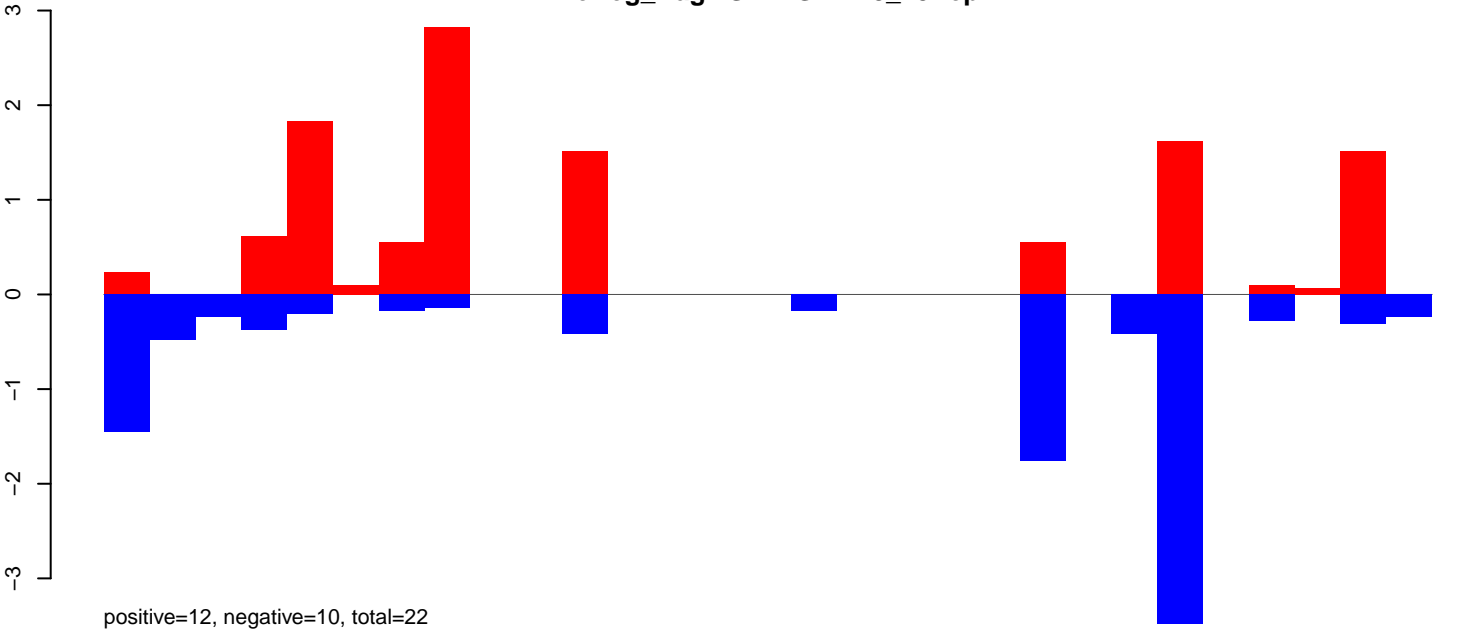
AeAeg_Aag2.SINV.GFP.24_35.rep



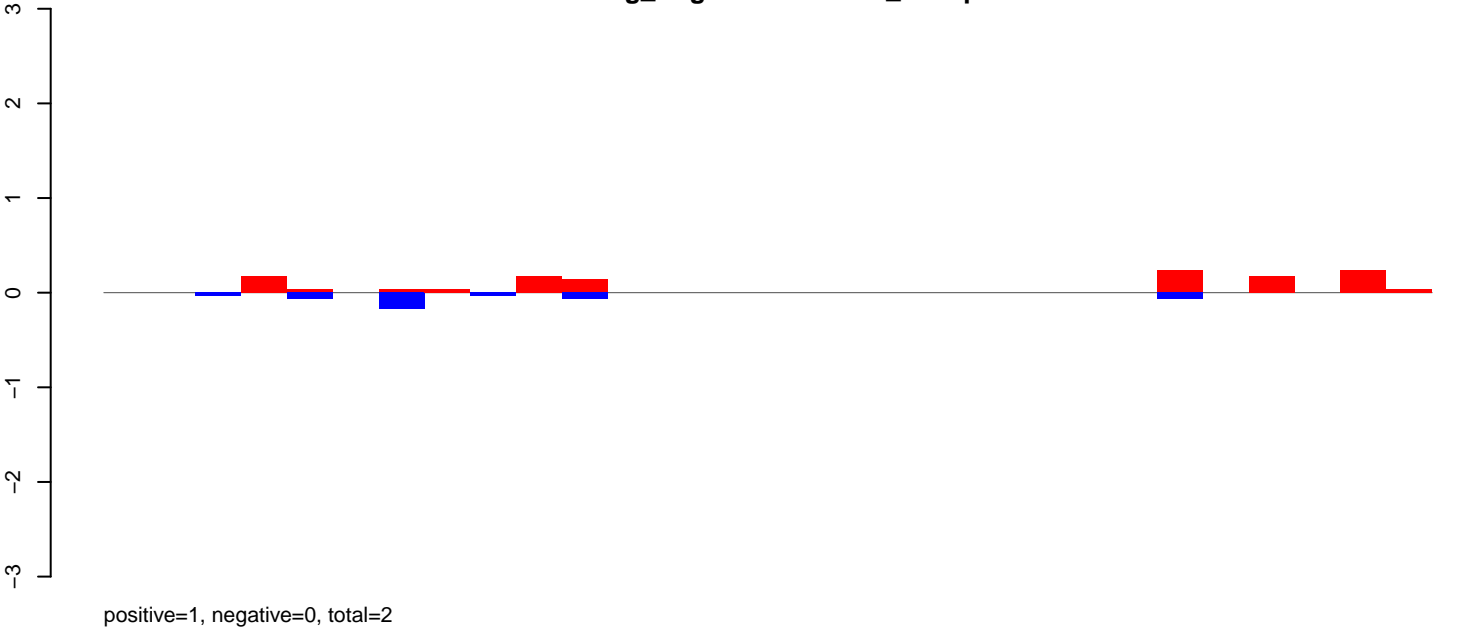
AeAeg_Aag2.SINV.GFP.rep



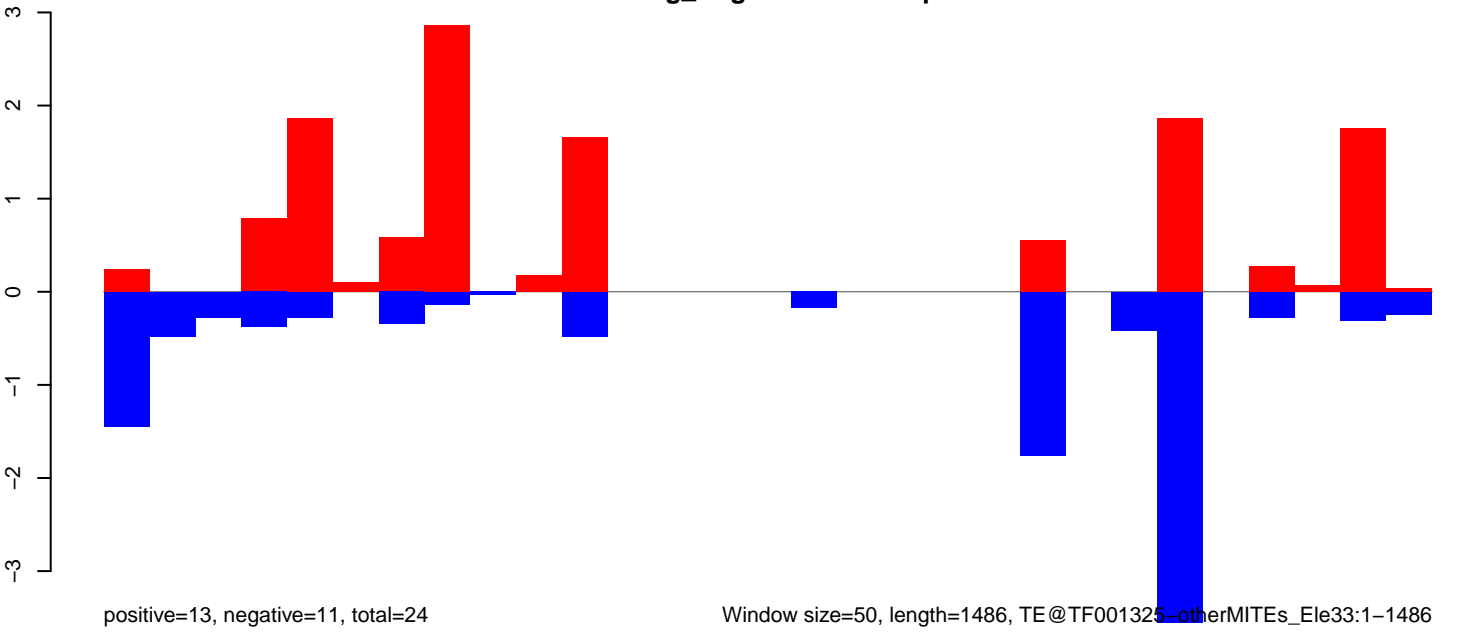
AeAeg_Aag2.SINV.GFP.18_23.rep



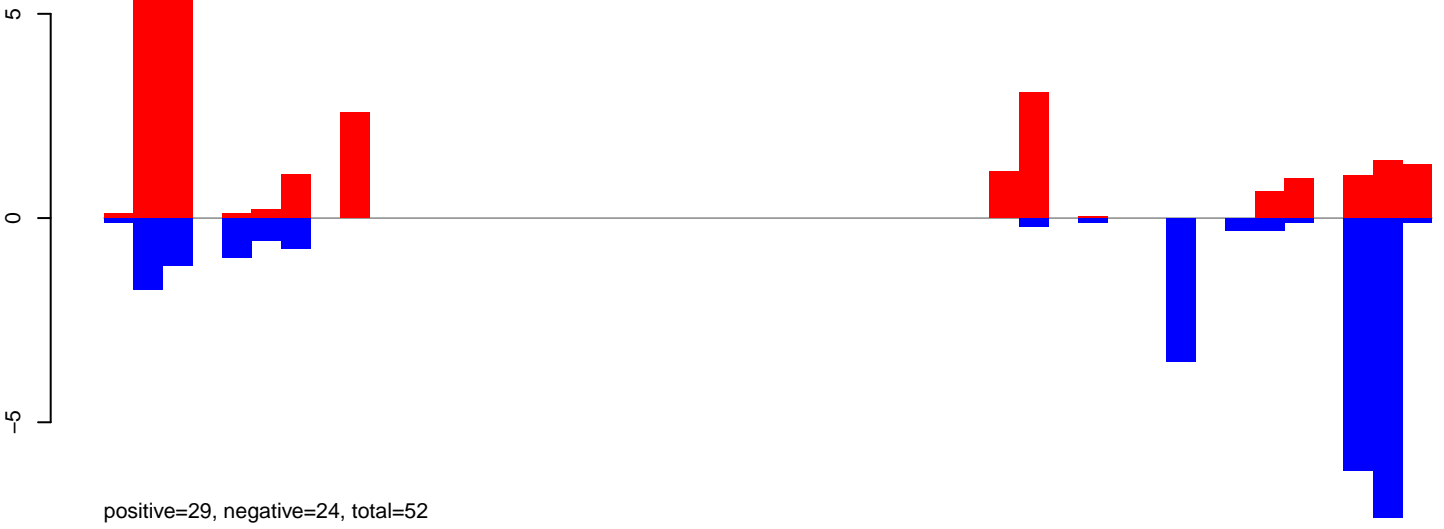
AeAeg_Aag2.SINV.GFP.24_35.rep



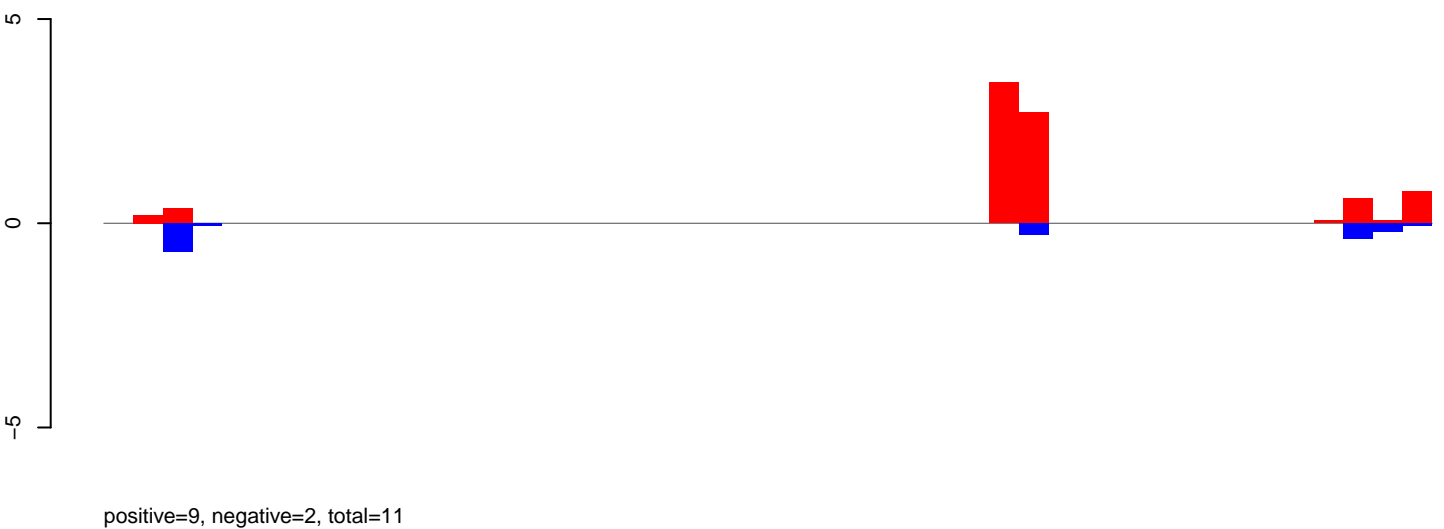
AeAeg_Aag2.SINV.GFP.rep



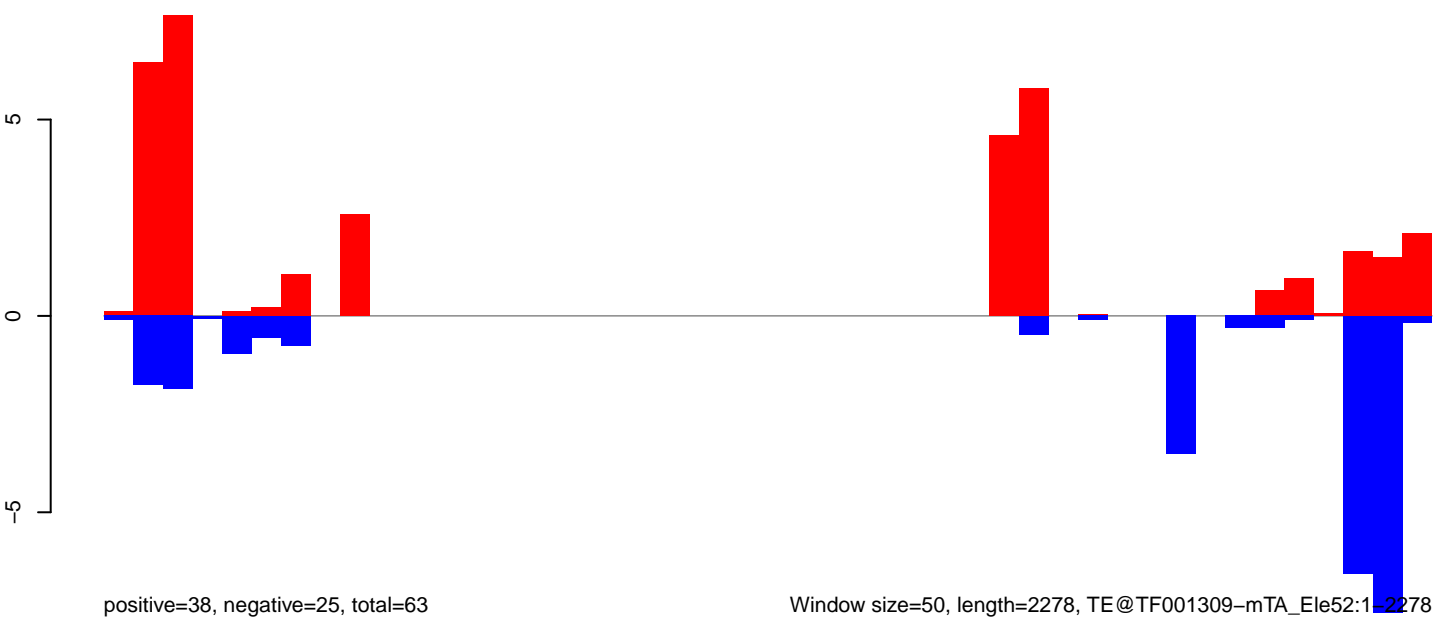
AeAeg_Aag2.SINV.GFP.18_23.rep



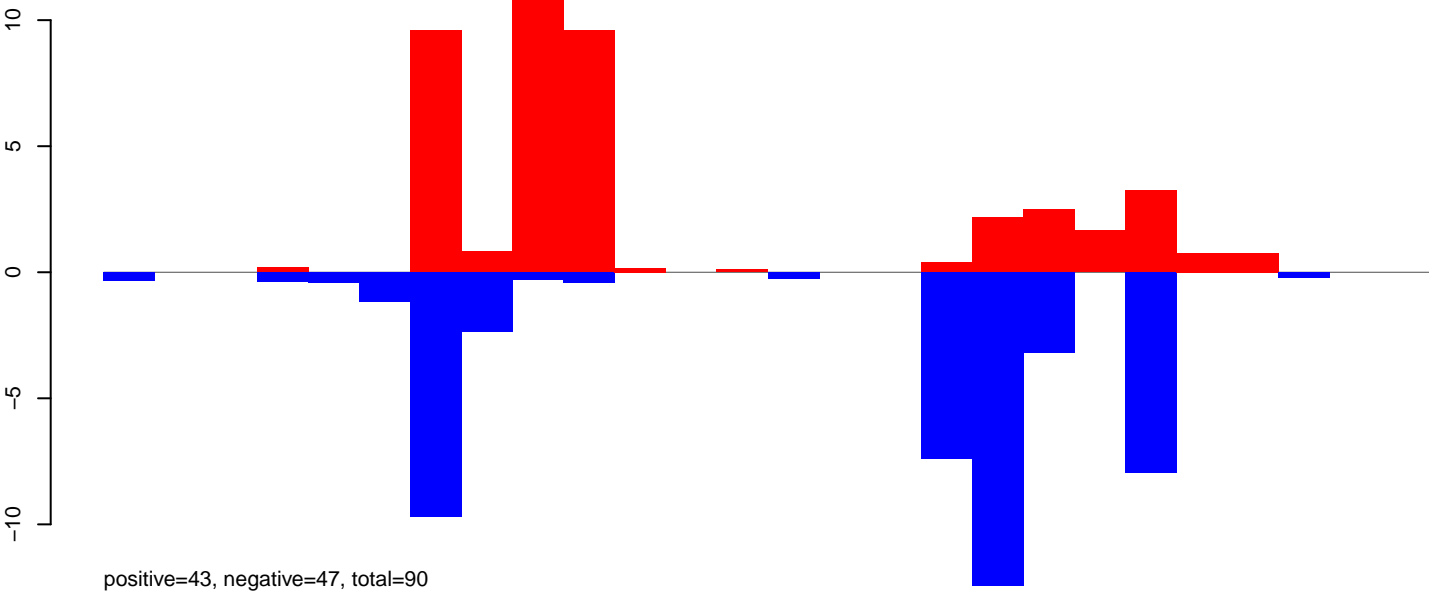
AeAeg_Aag2.SINV.GFP.24_35.rep



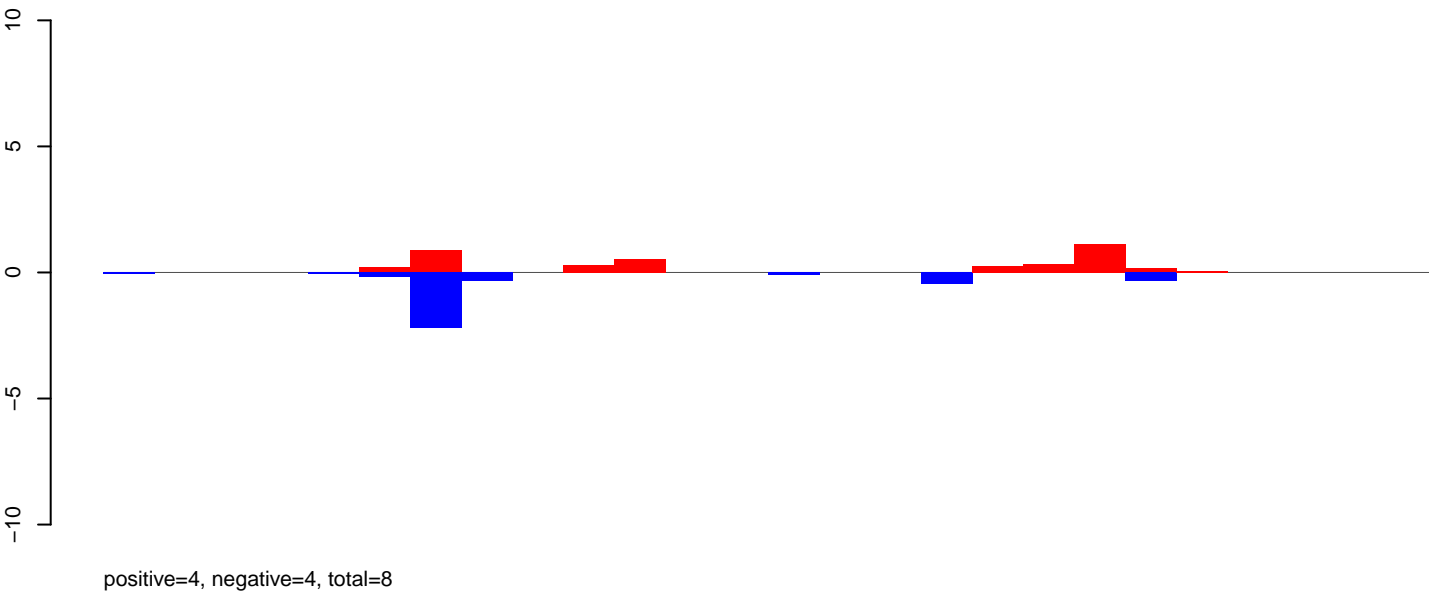
AeAeg_Aag2.SINV.GFP.rep



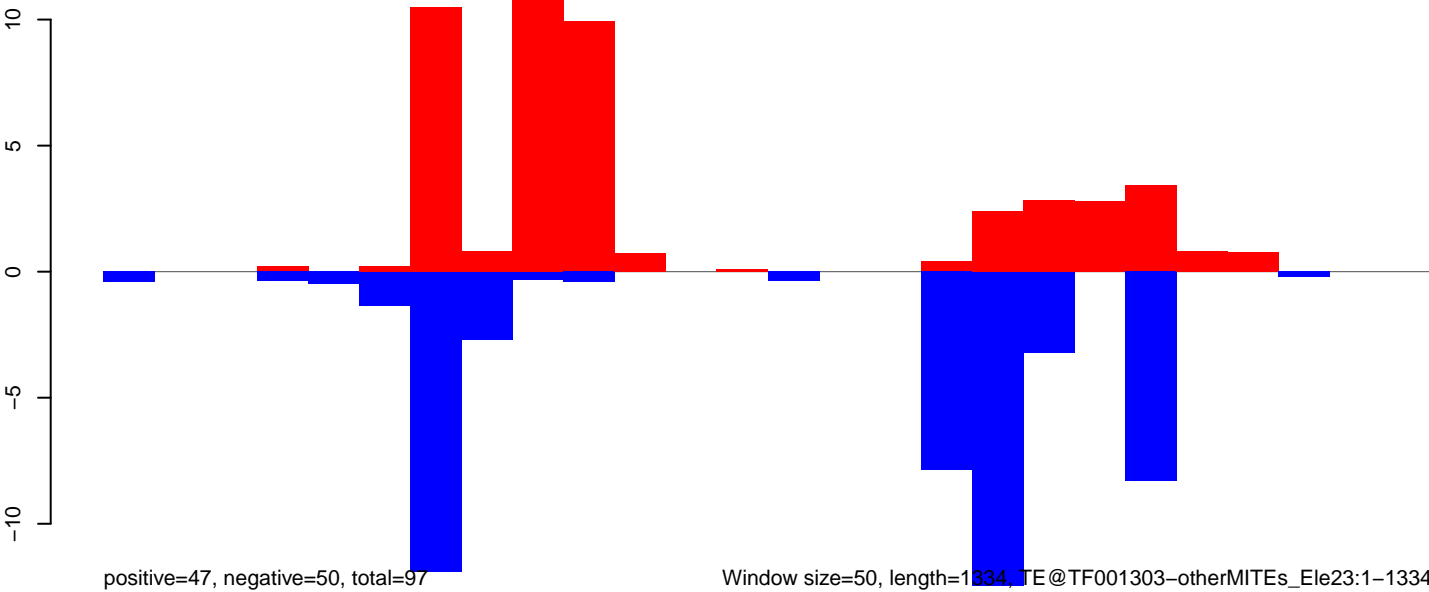
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

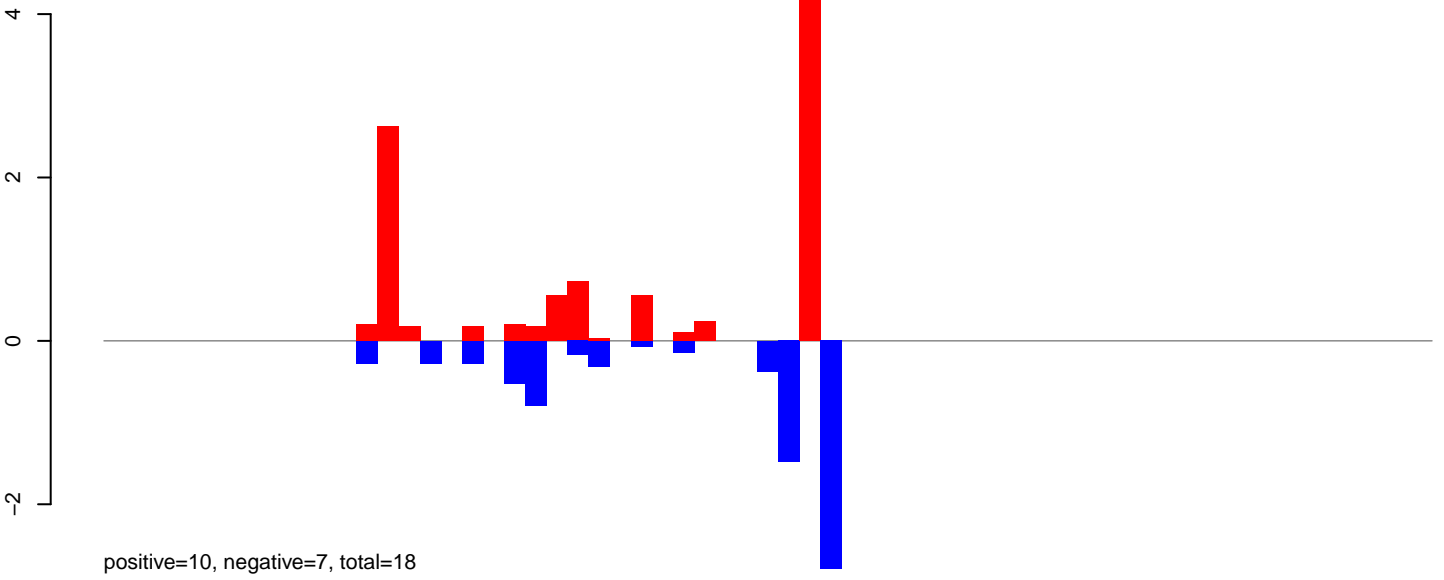


AeAeg_Aag2.SINV.GFP.rep

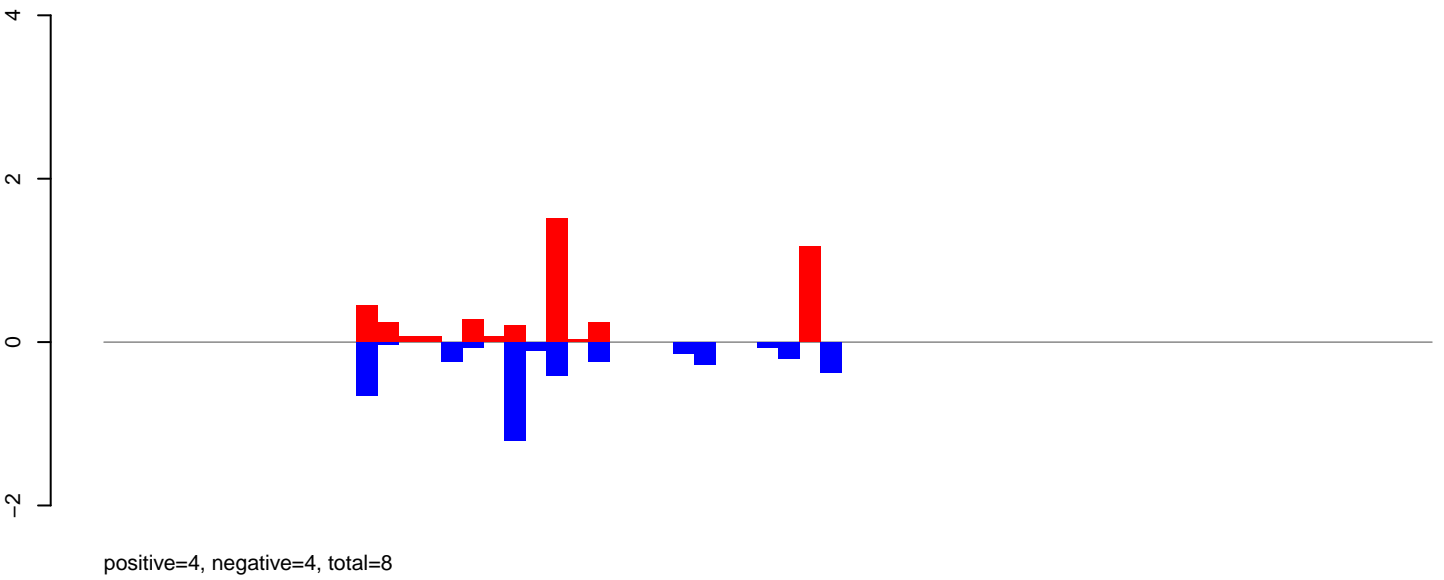


Window size=50, length=1334, TE@TF001303-otherMITEs_Ele23:1-1334

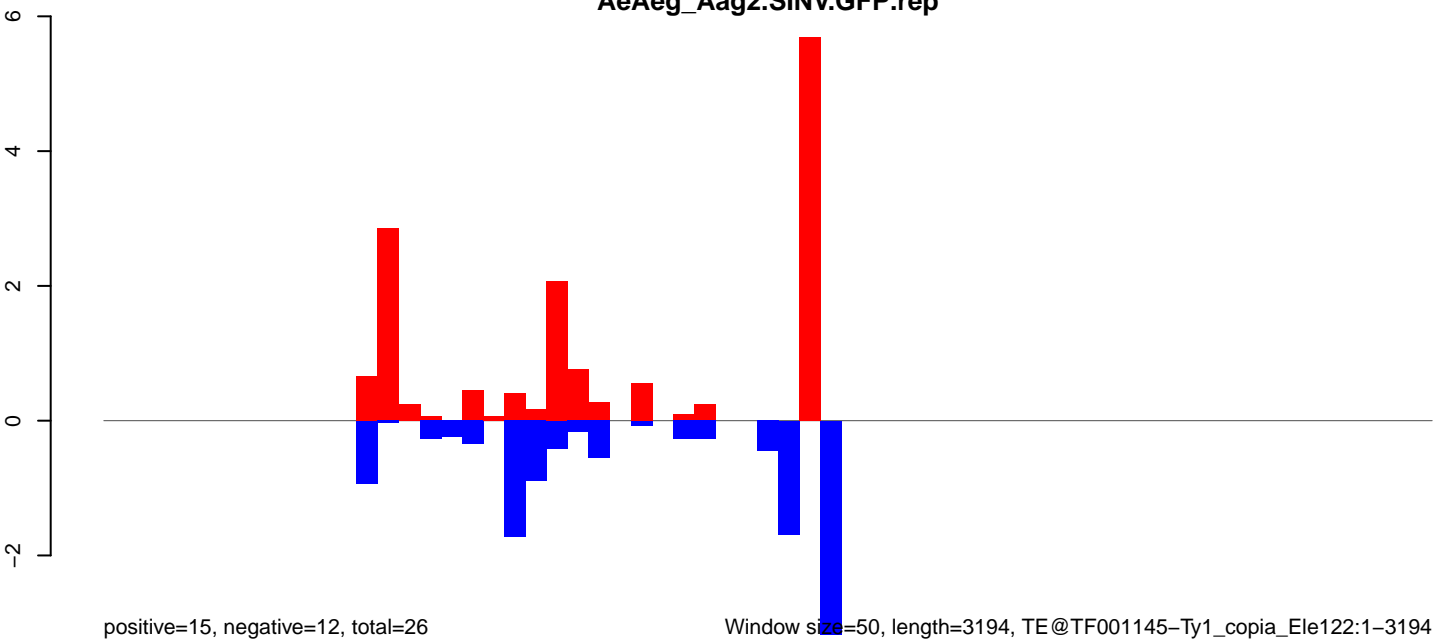
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



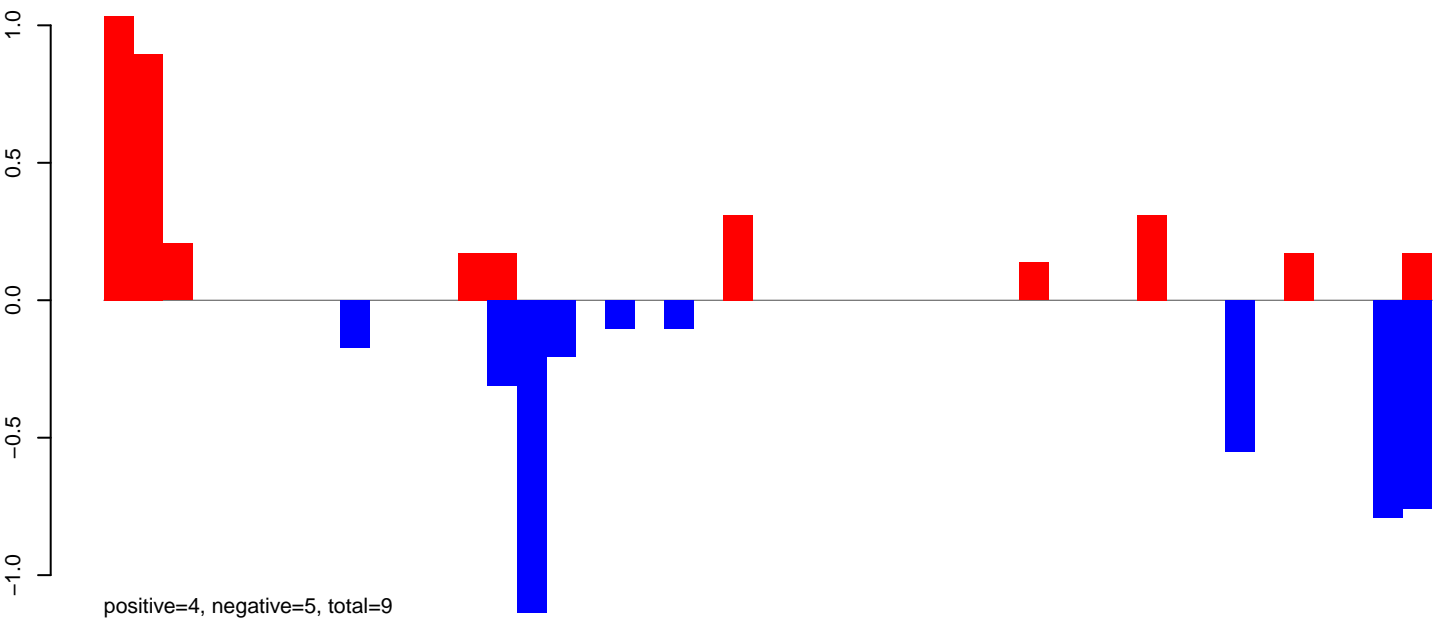
AeAeg_Aag2.SINV.GFP.rep



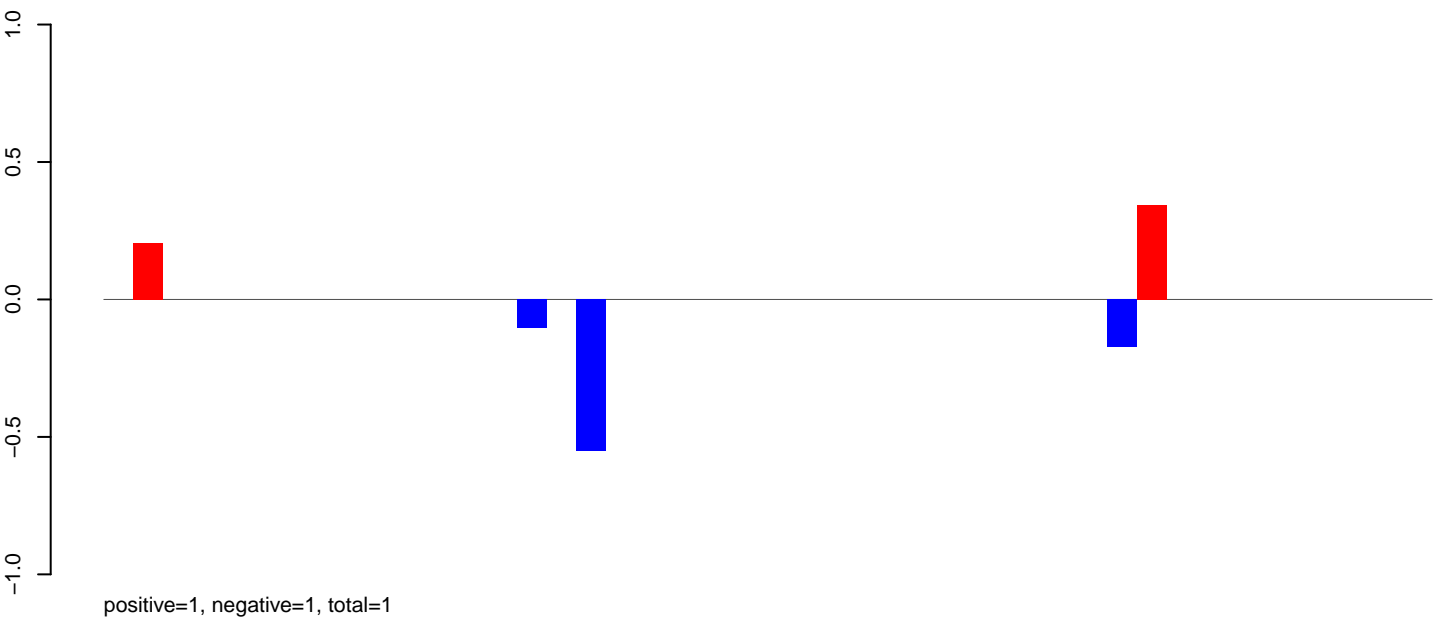
Window size=50, length=3194, TE@TF001145-Ty1_copia_Ele122:1-3194

0 500 1000 1500 2000 2500 3000

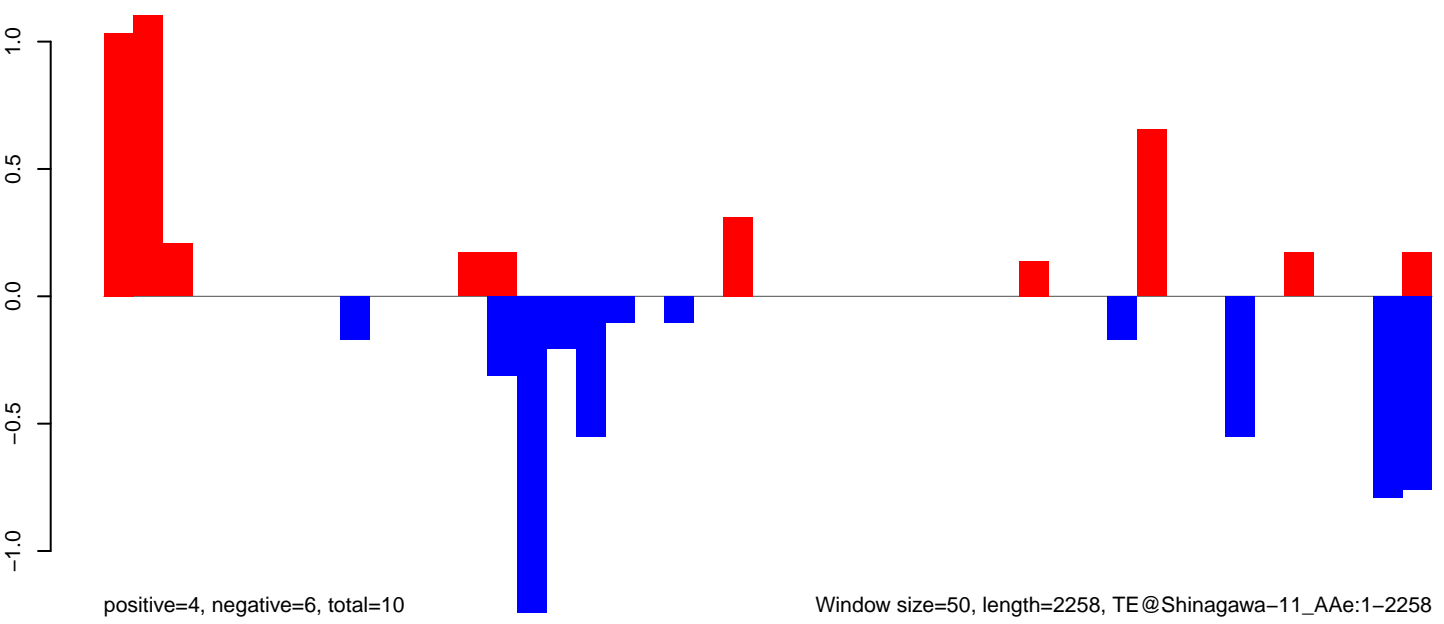
AeAeg_Aag2.SINV.GFP.18_23.rep



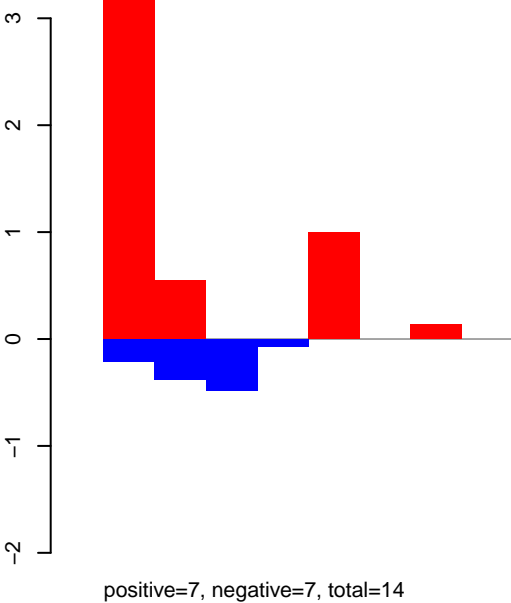
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



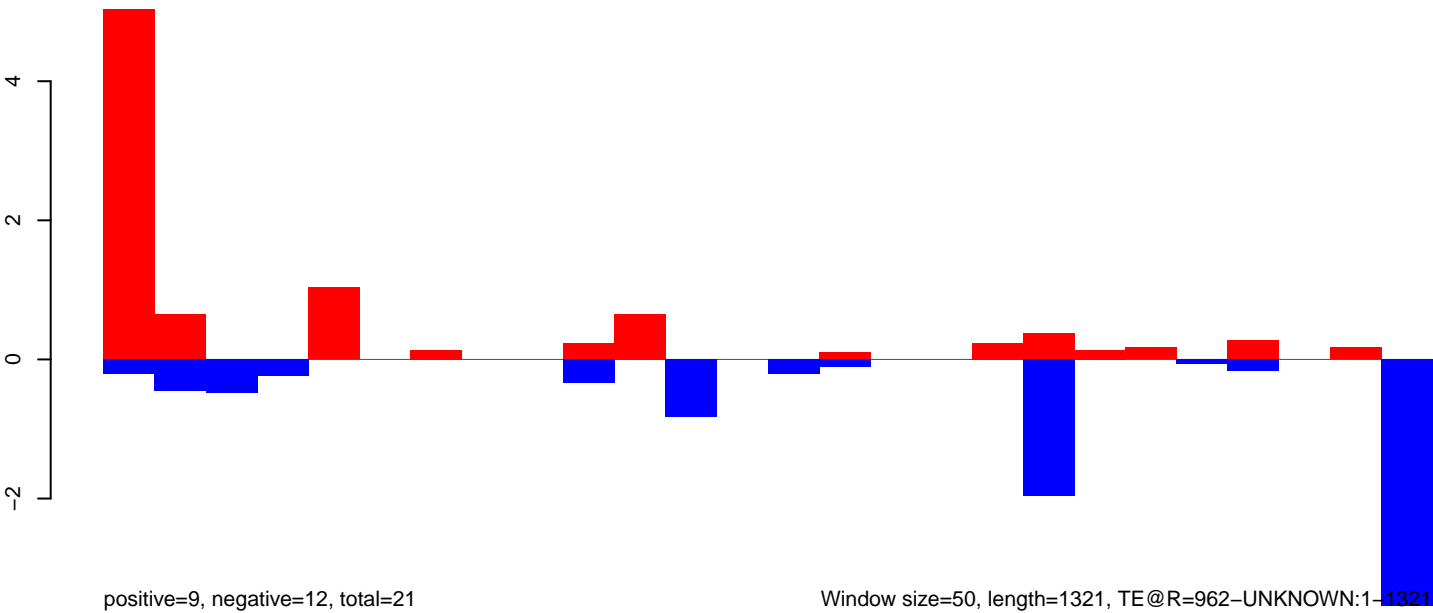
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

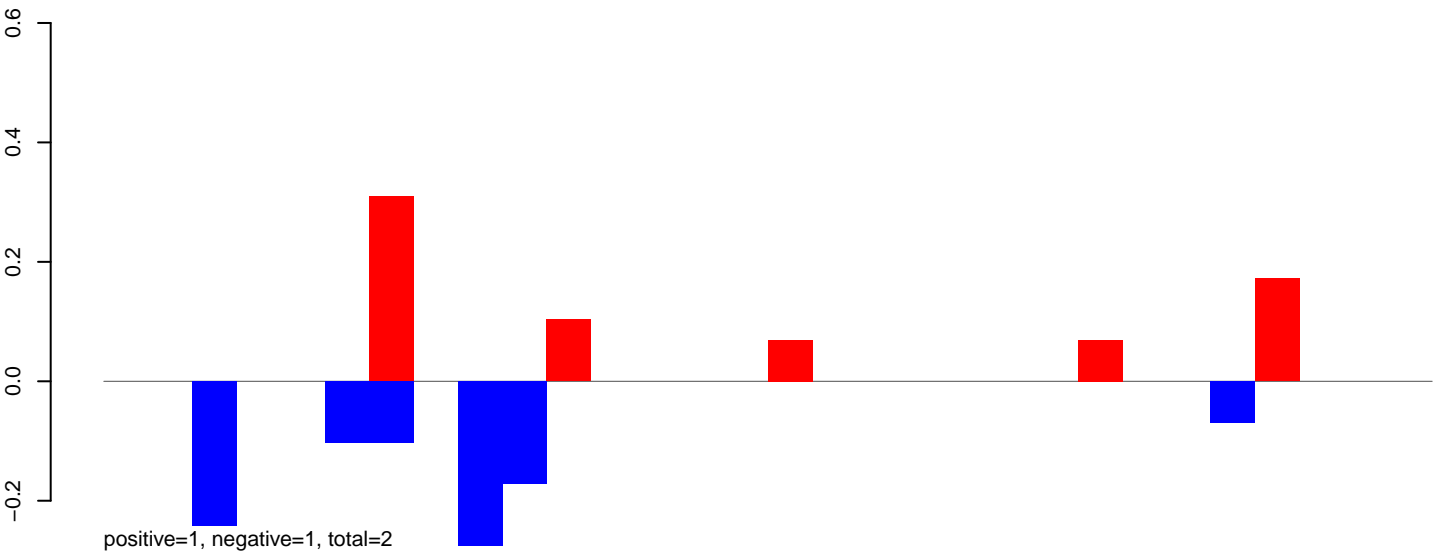


AeAeg_Aag2.SINV.GFP.rep

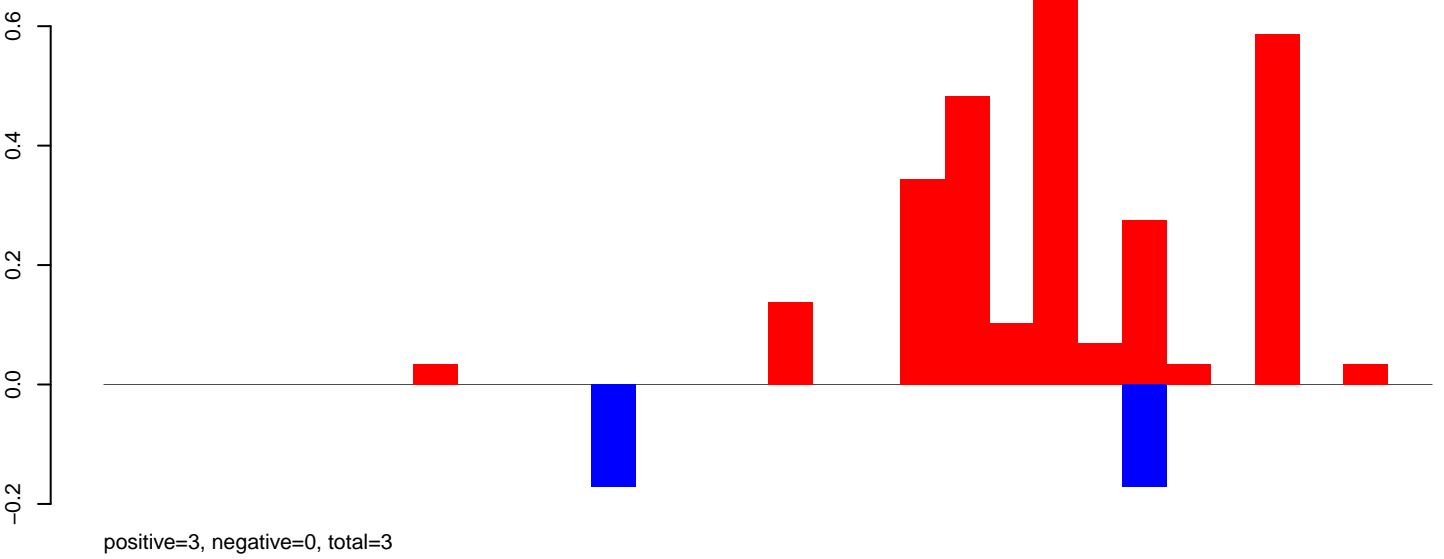


Window size=50, length=1321, TE@R=962-UNKNOWN:1-1321

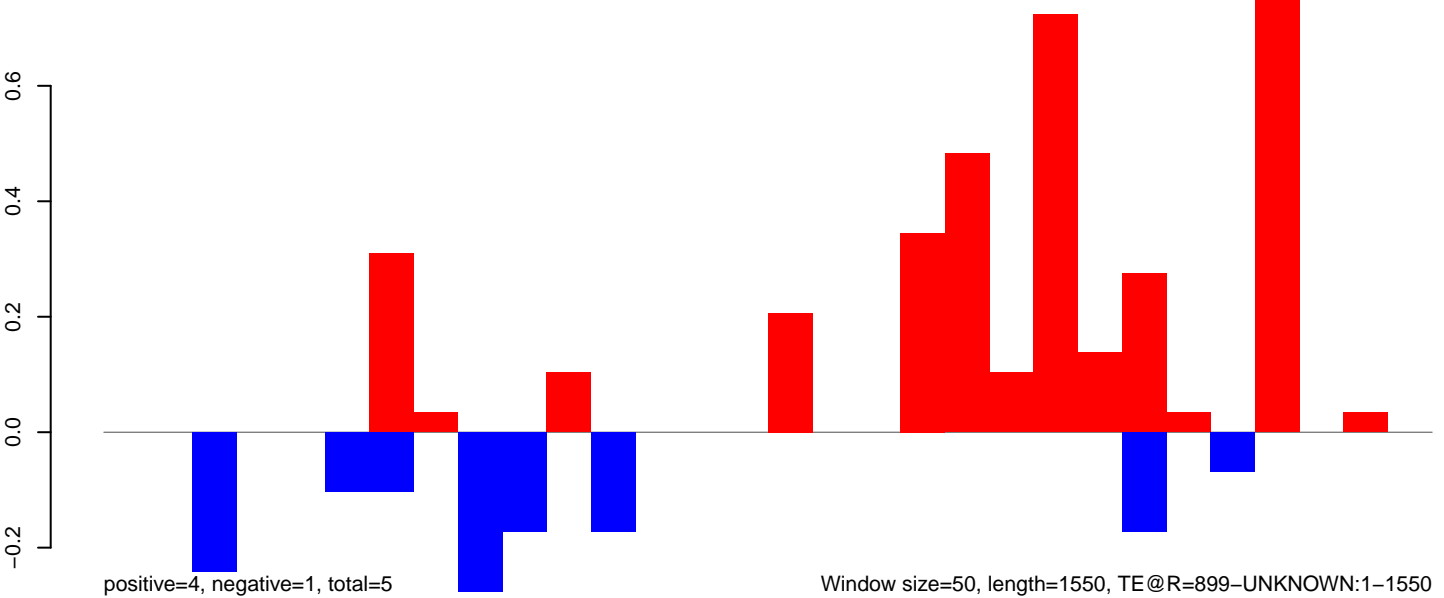
AeAeg_Aag2.SINV.GFP.18_23.rep



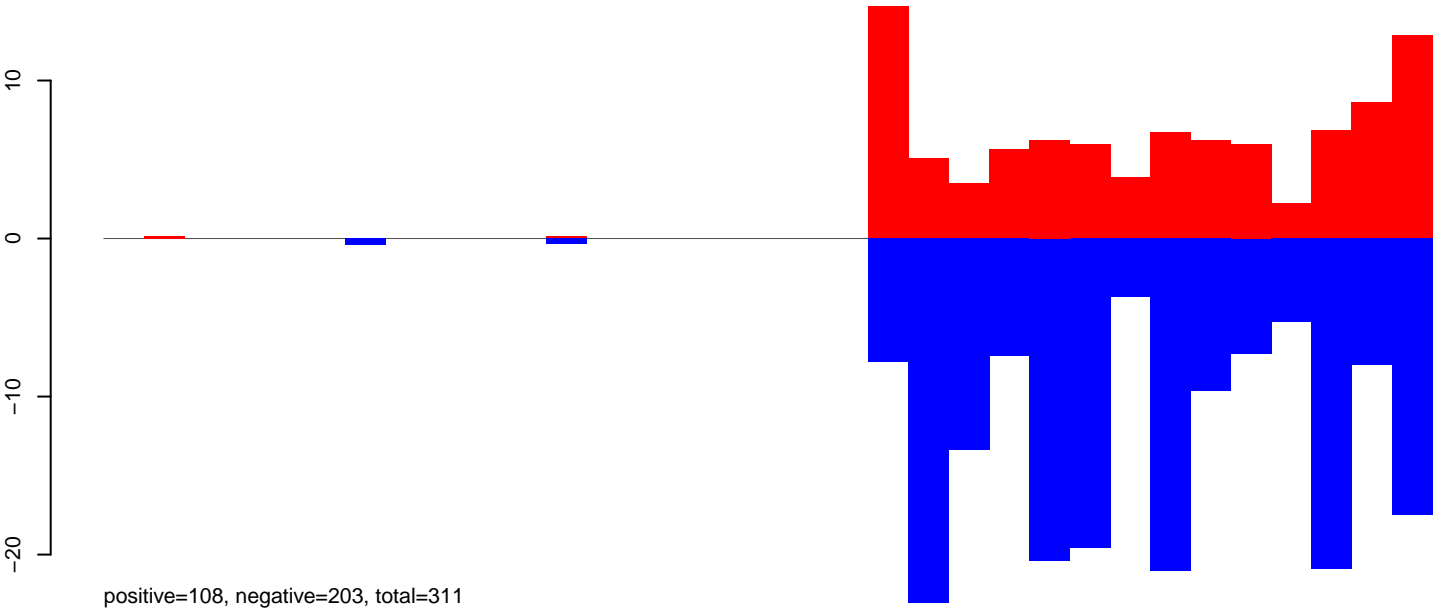
AeAeg_Aag2.SINV.GFP.24_35.rep



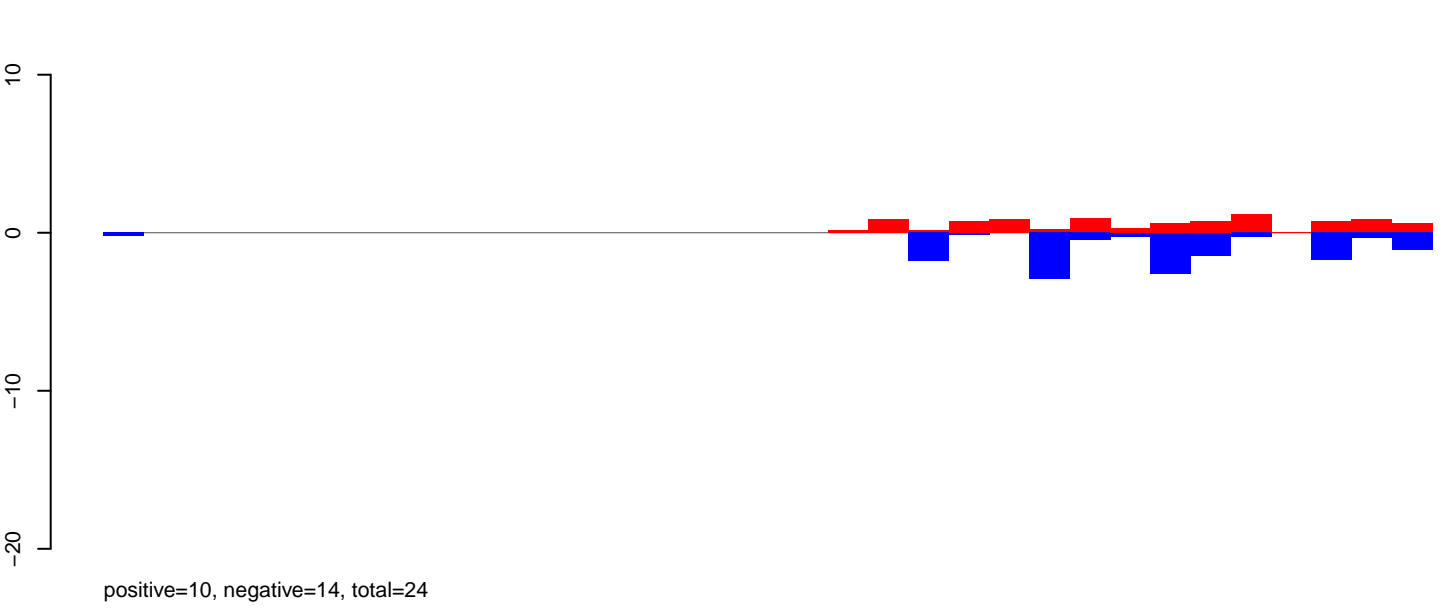
AeAeg_Aag2.SINV.GFP.rep



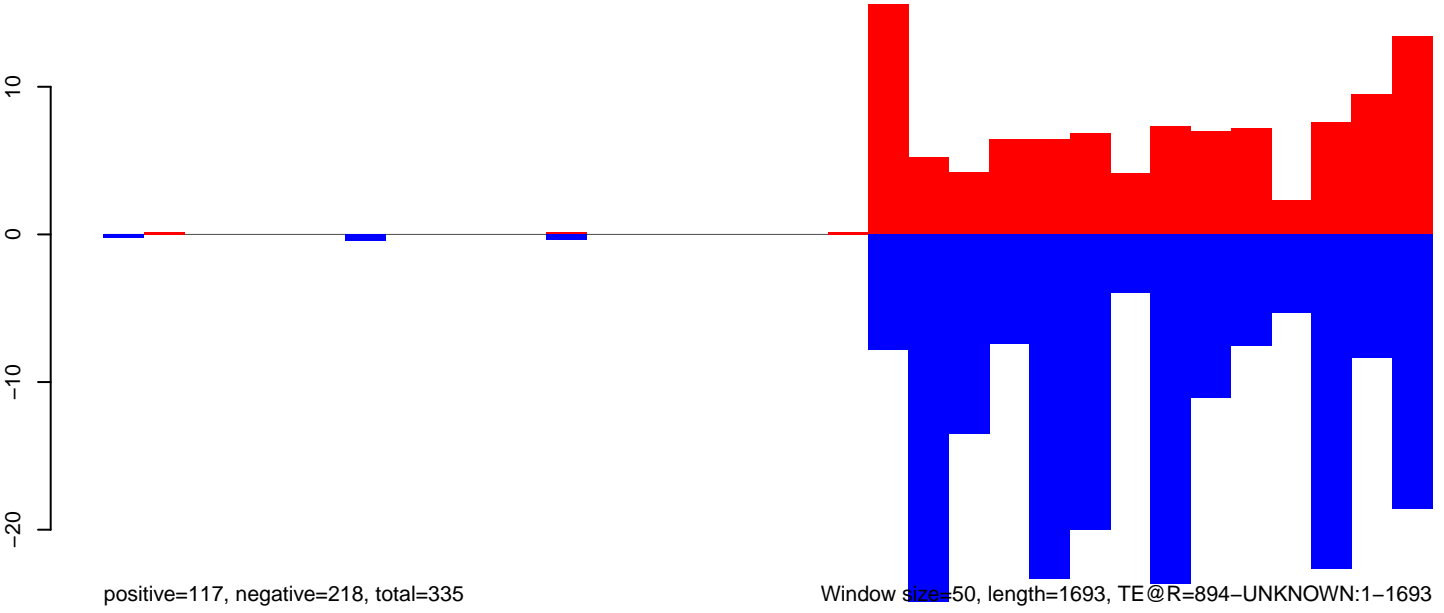
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

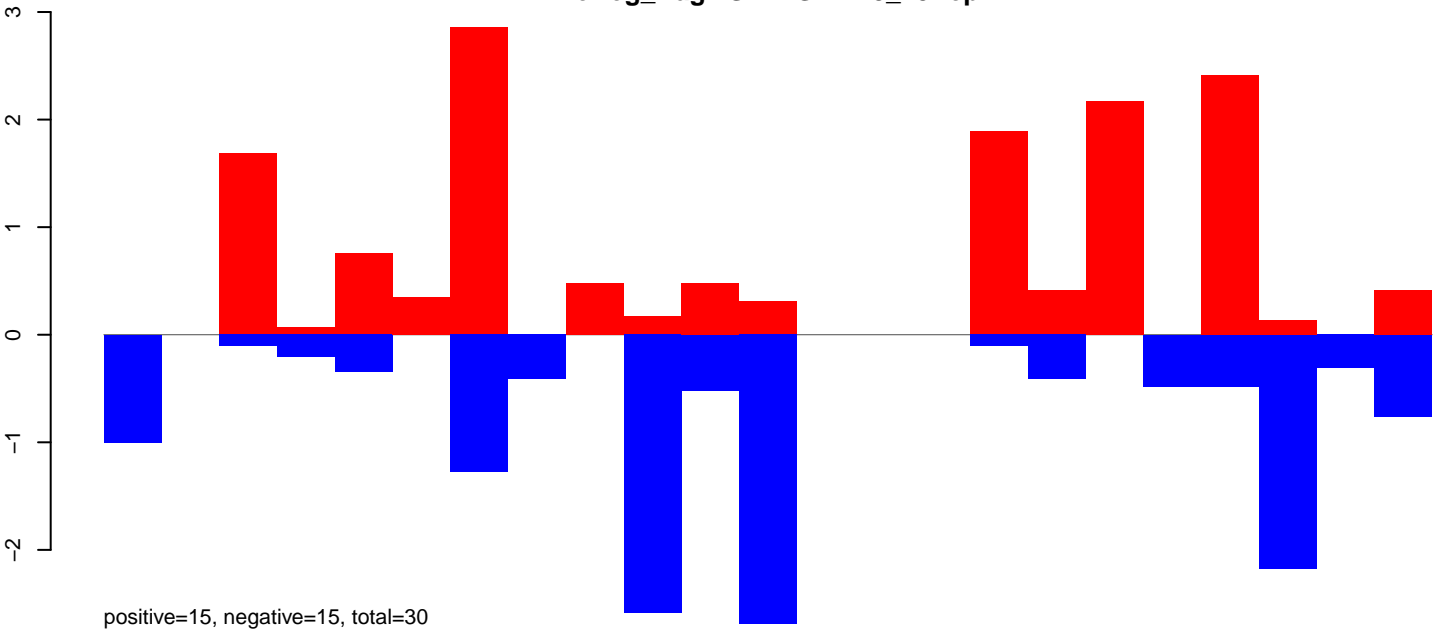


AeAeg_Aag2.SINV.GFP.rep

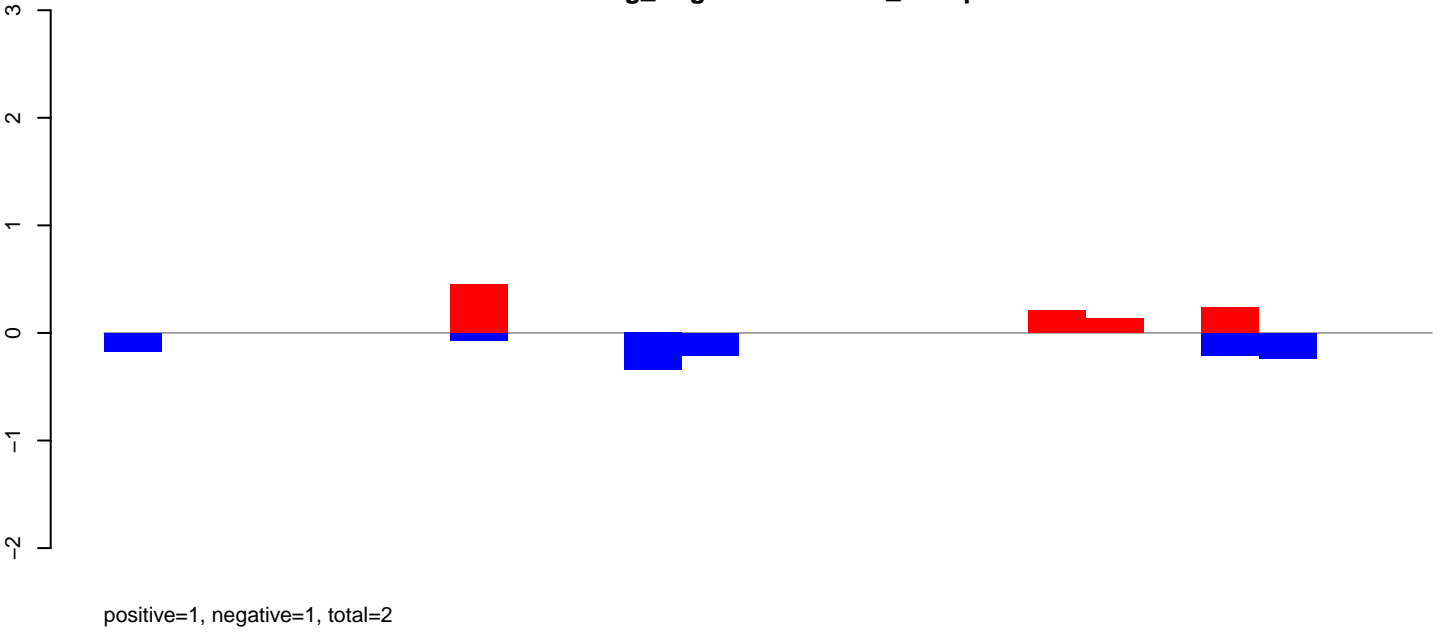


Window size=50, length=1693, TE@R=894-UNKNOWN:1-1693

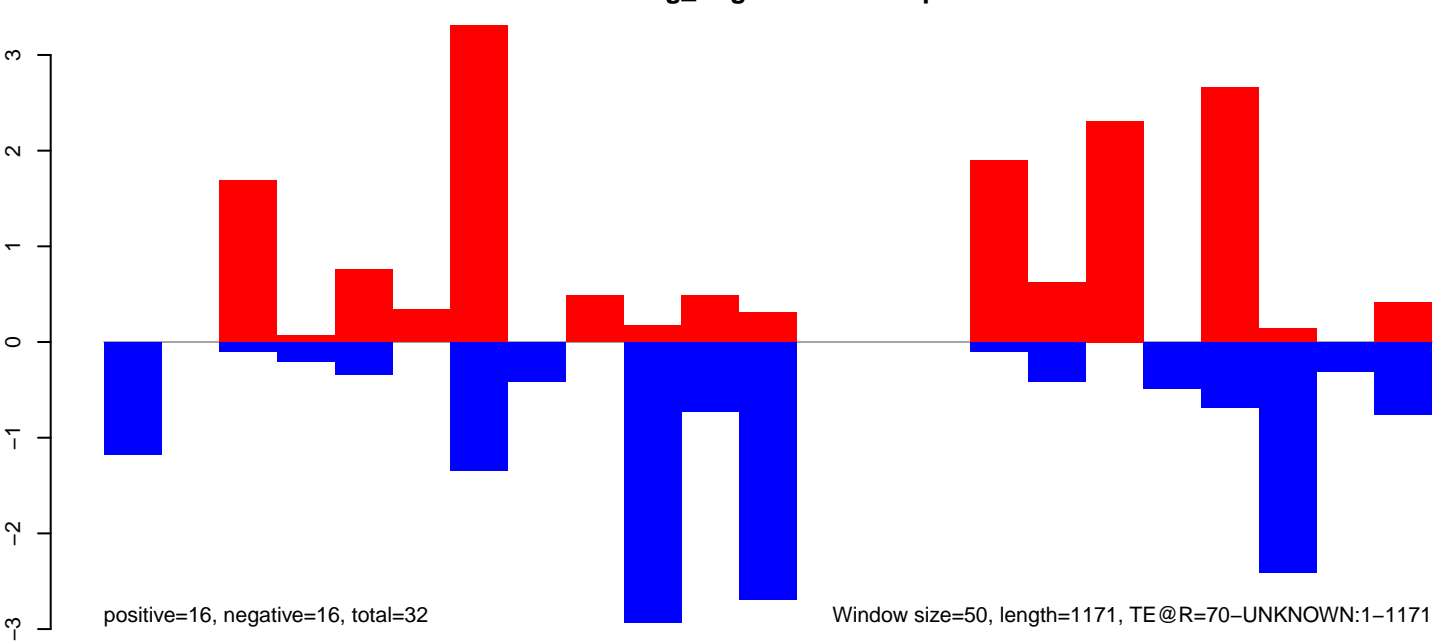
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

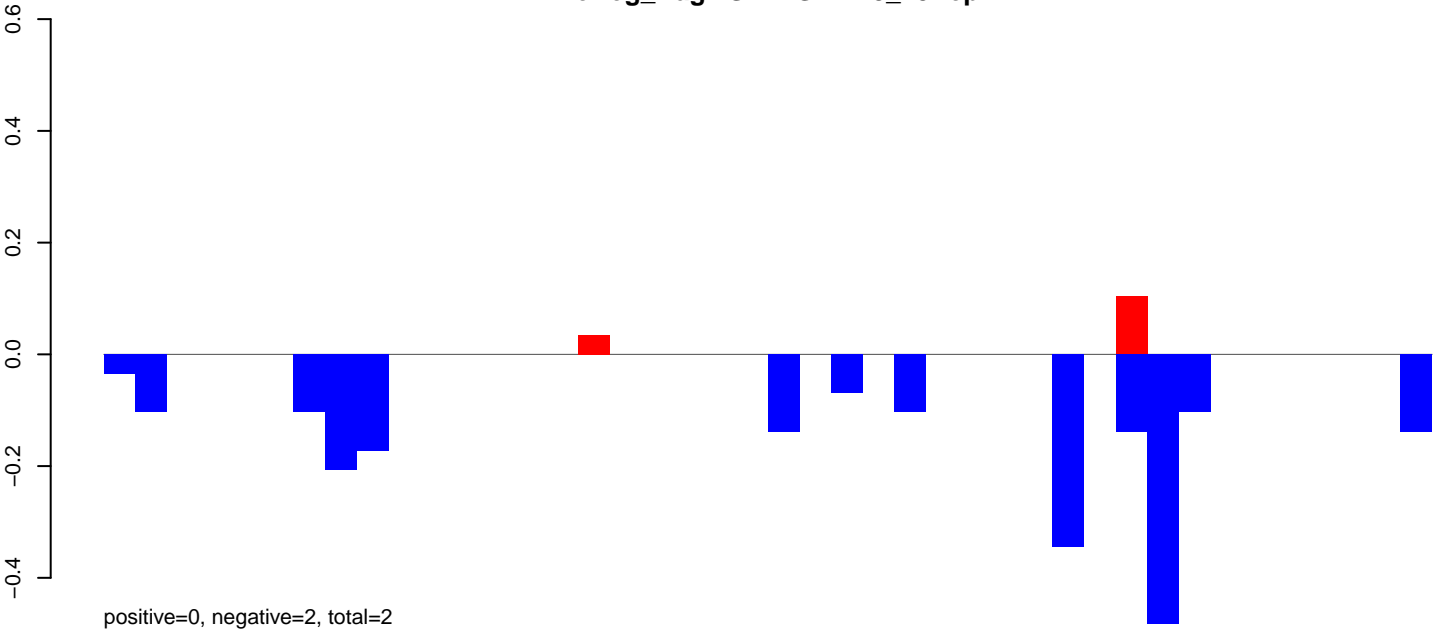


AeAeg_Aag2.SINV.GFP.rep

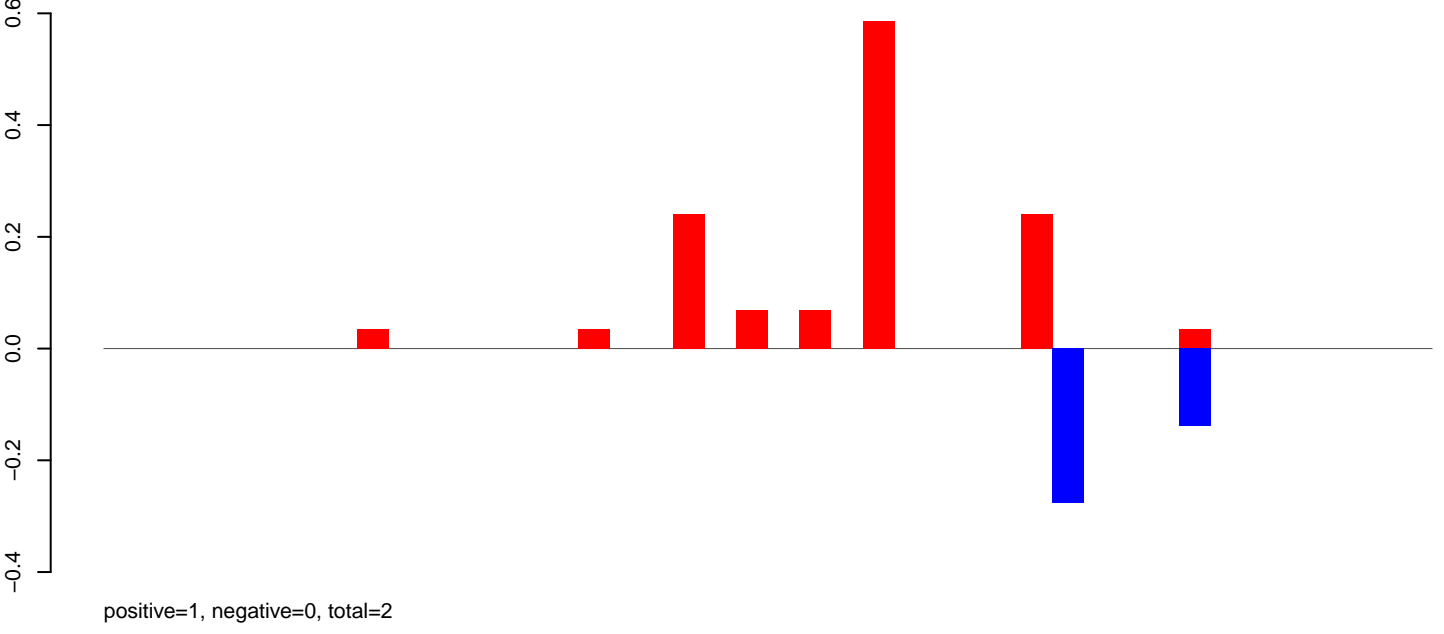


Window size=50, length=1171, TE@R=70-UNKNOWN:1-1171

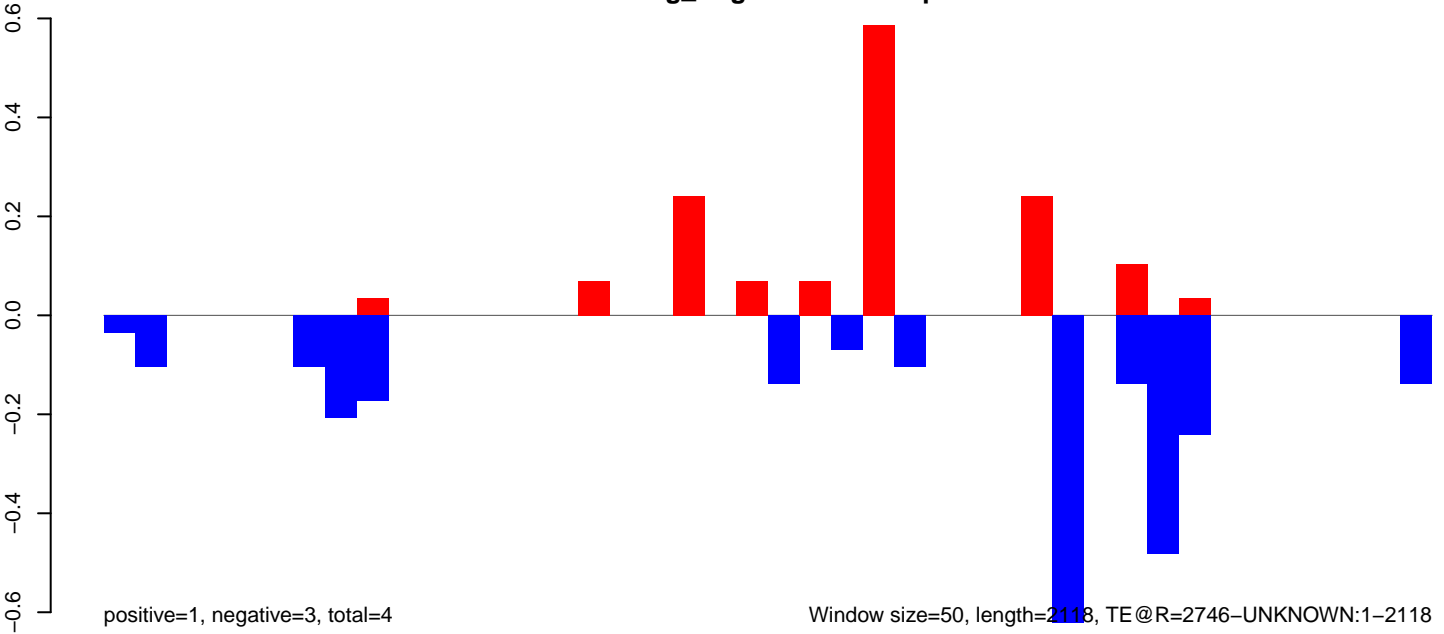
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

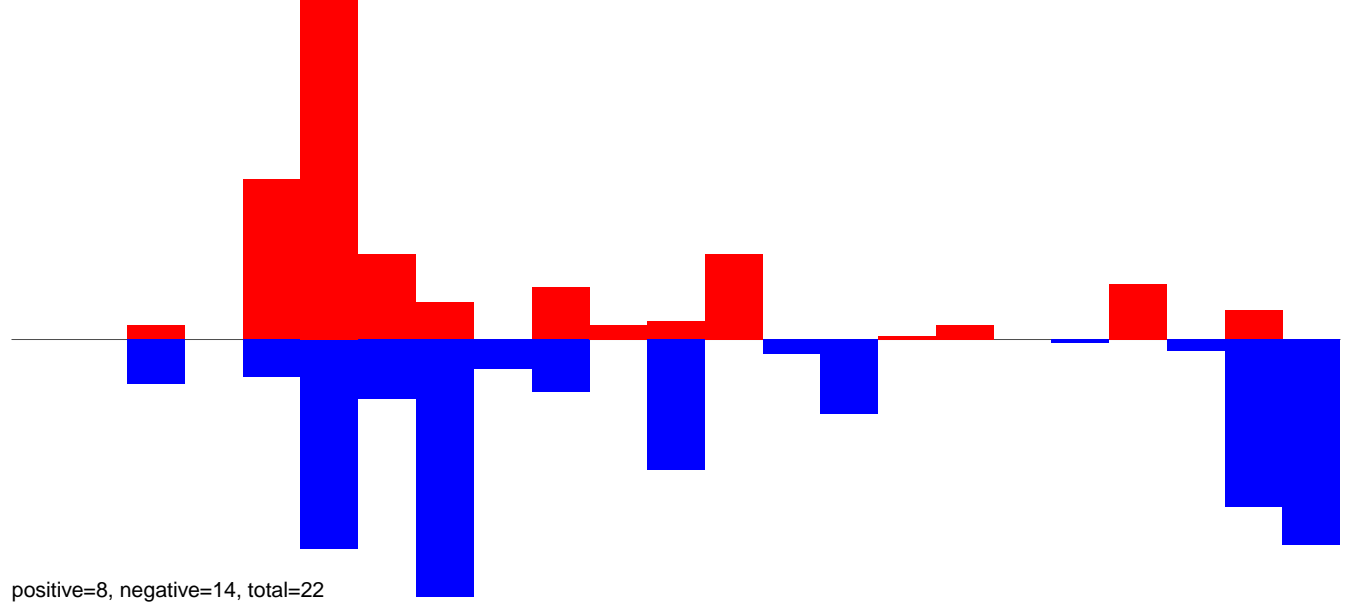


AeAeg_Aag2.SINV.GFP.rep

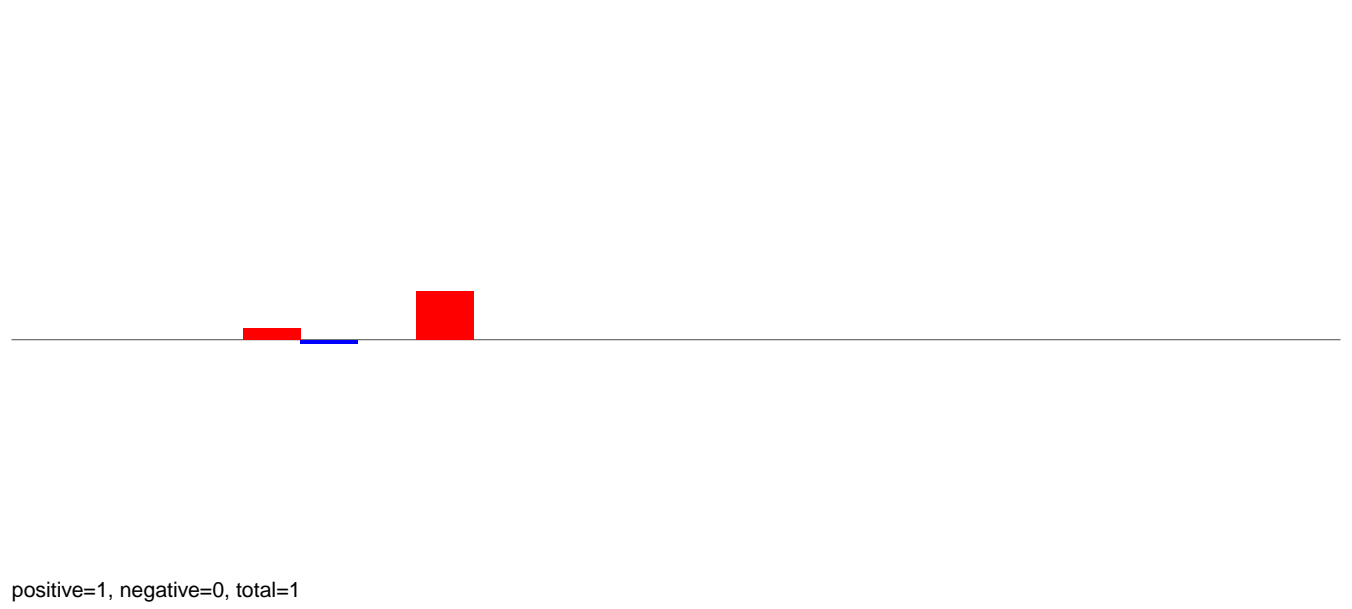


Window size=50, length=2118, TE@R=2746-UNKNOWN:1-2118

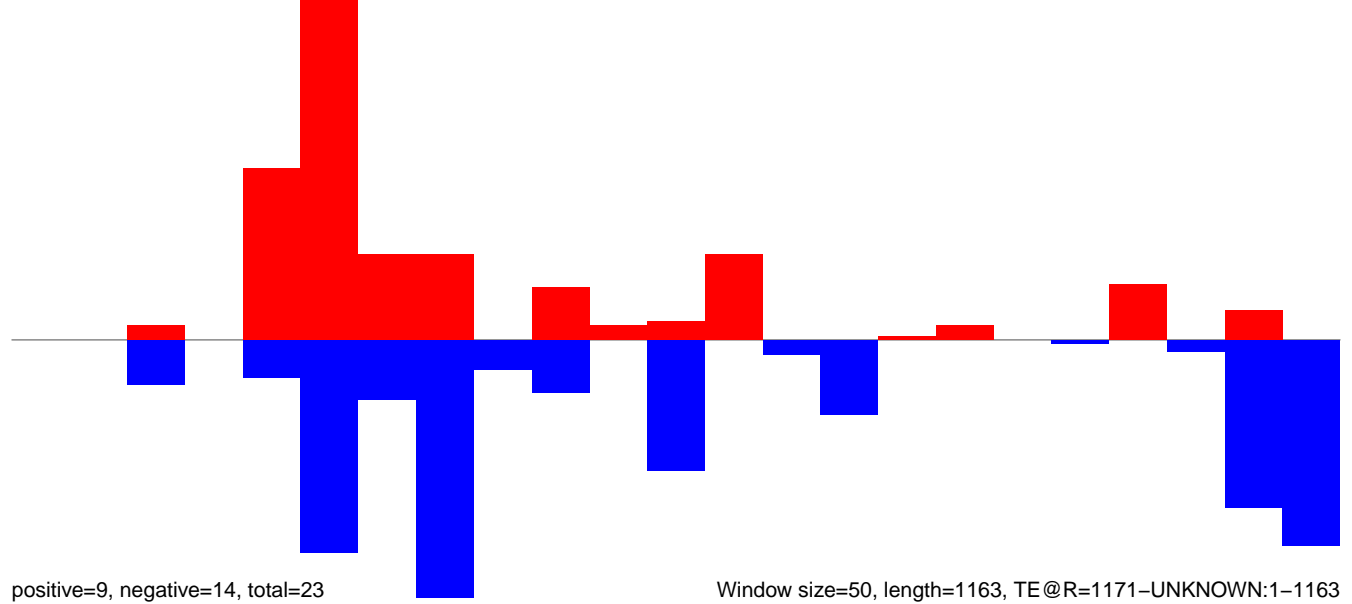
AeAeg_Aag2.SINV.GFP.18_23.rep



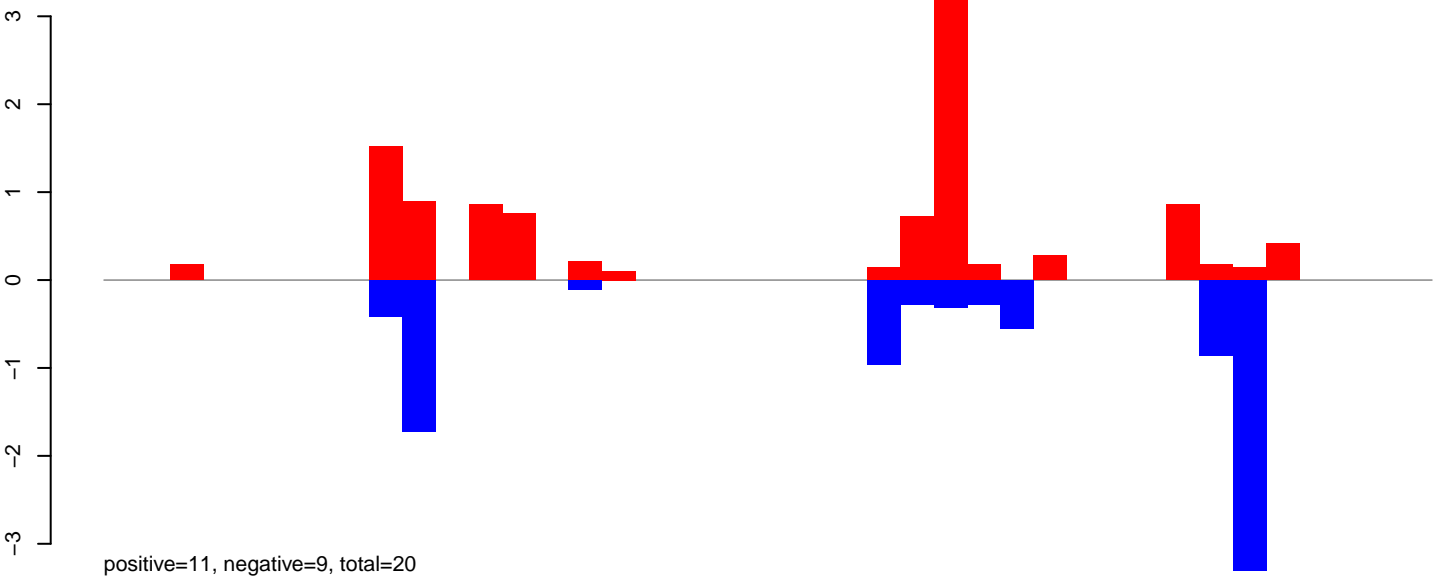
AeAeg_Aag2.SINV.GFP.24_35.rep



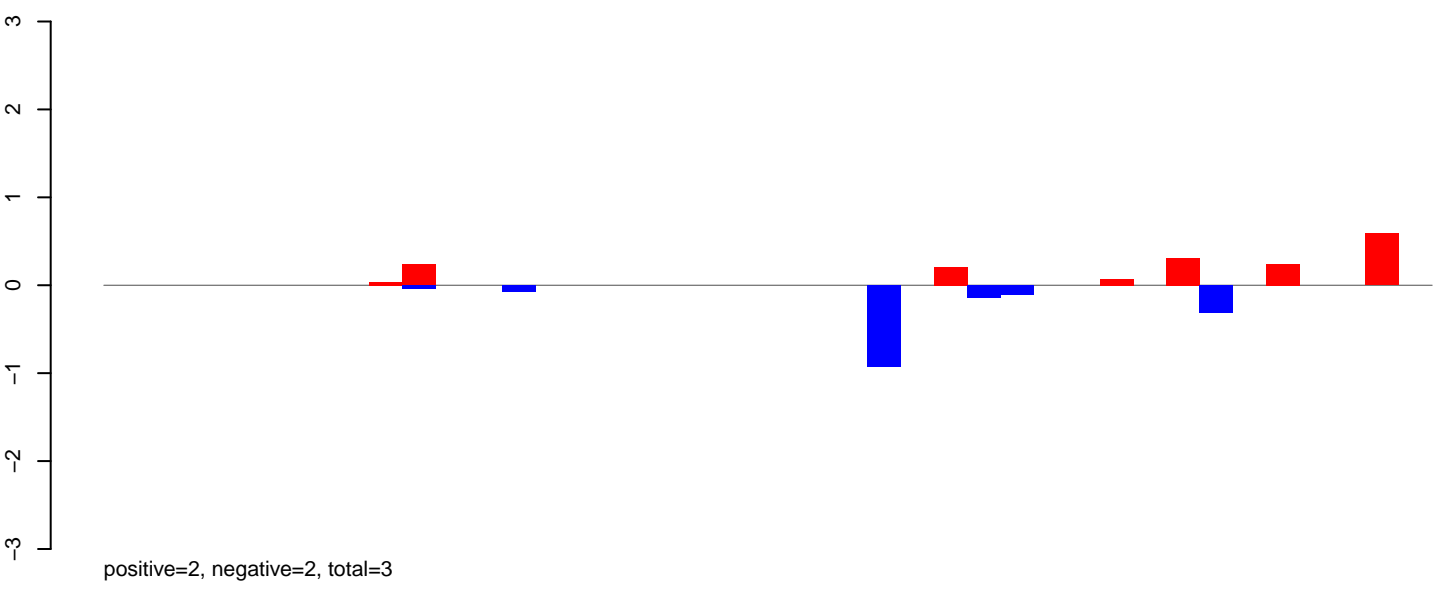
AeAeg_Aag2.SINV.GFP.rep



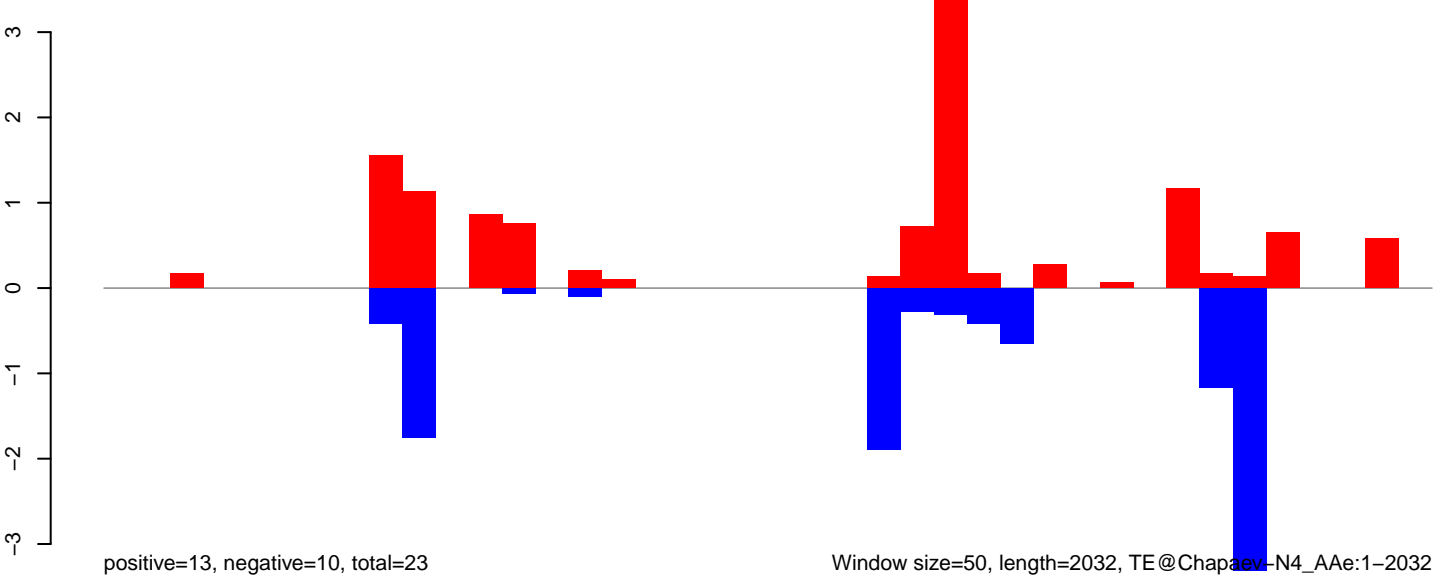
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

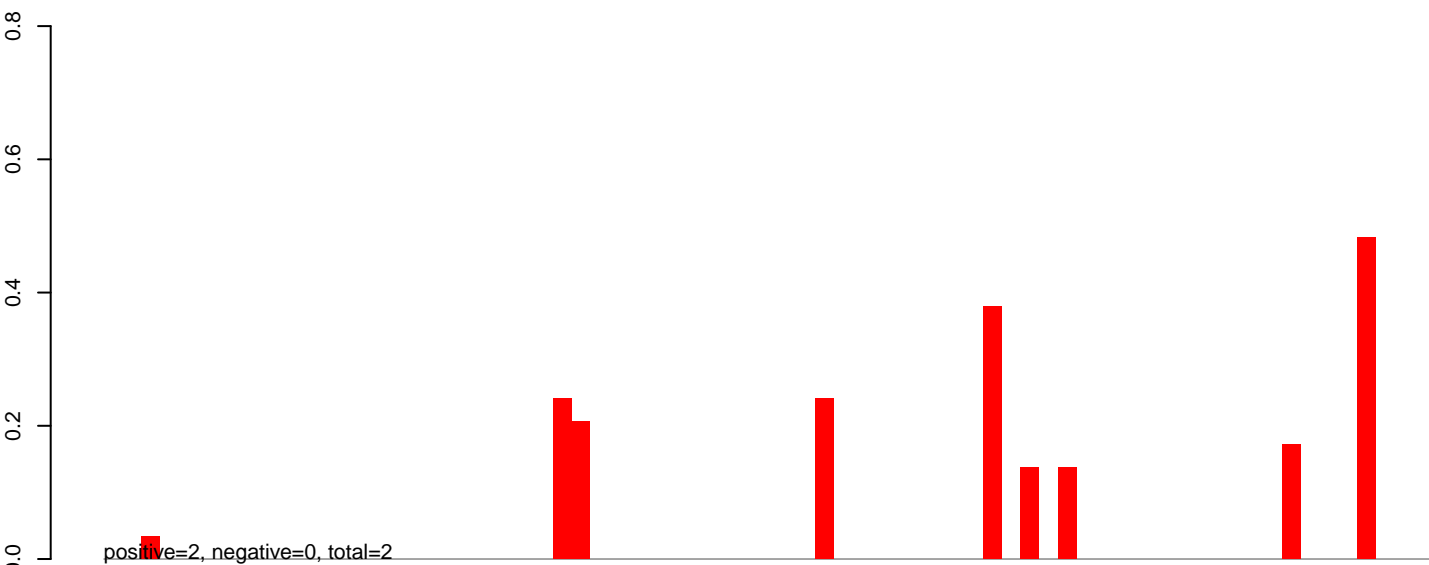


AeAeg_Aag2.SINV.GFP.rep

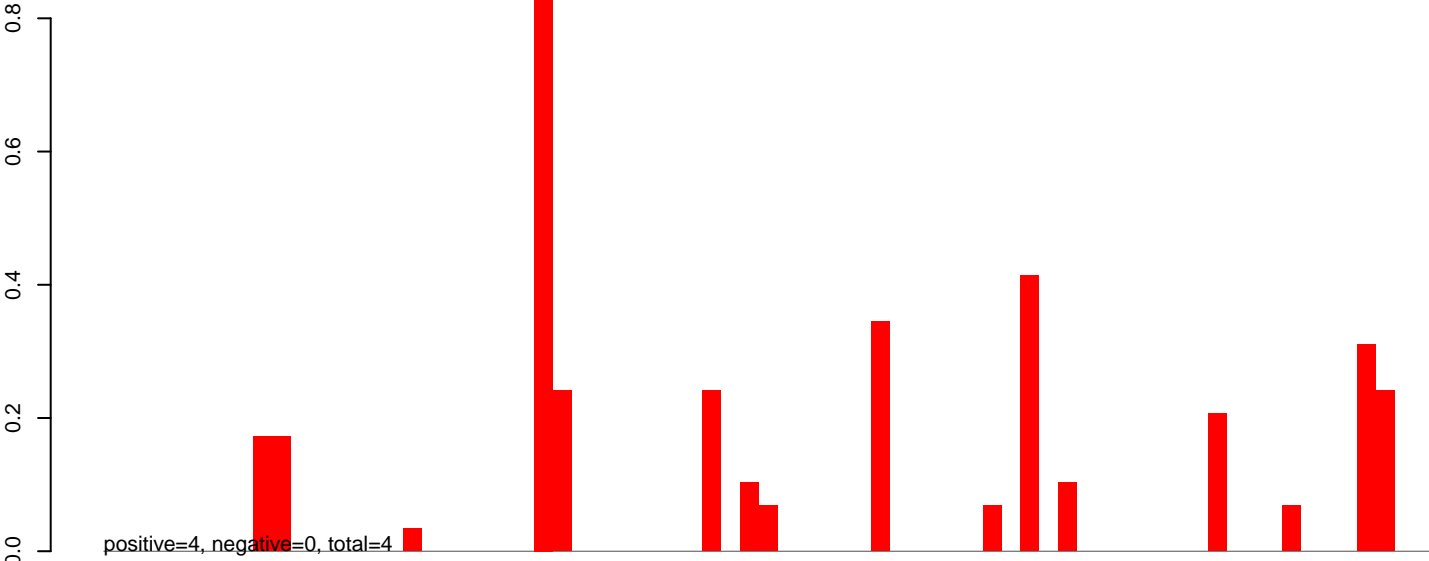


Window size=50, length=2032, TE@Chapaev-N4_AAE:1-2032

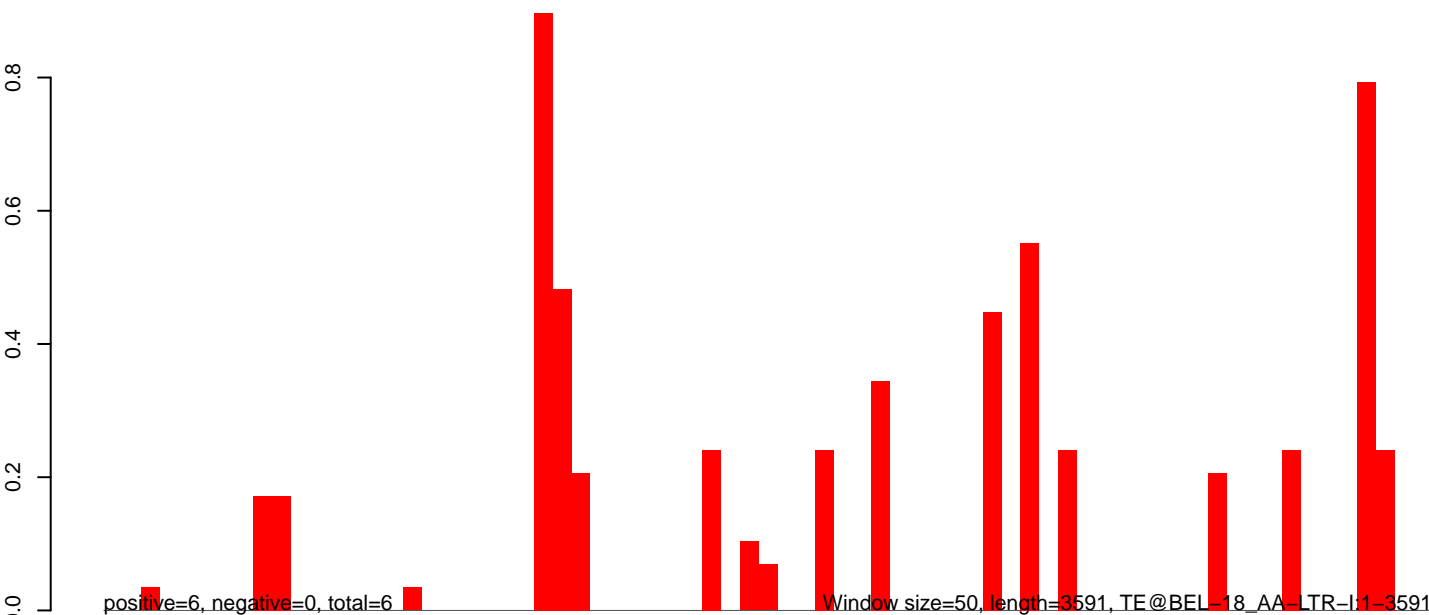
AeAeg_Aag2.SINV.GFP.18_23.rep



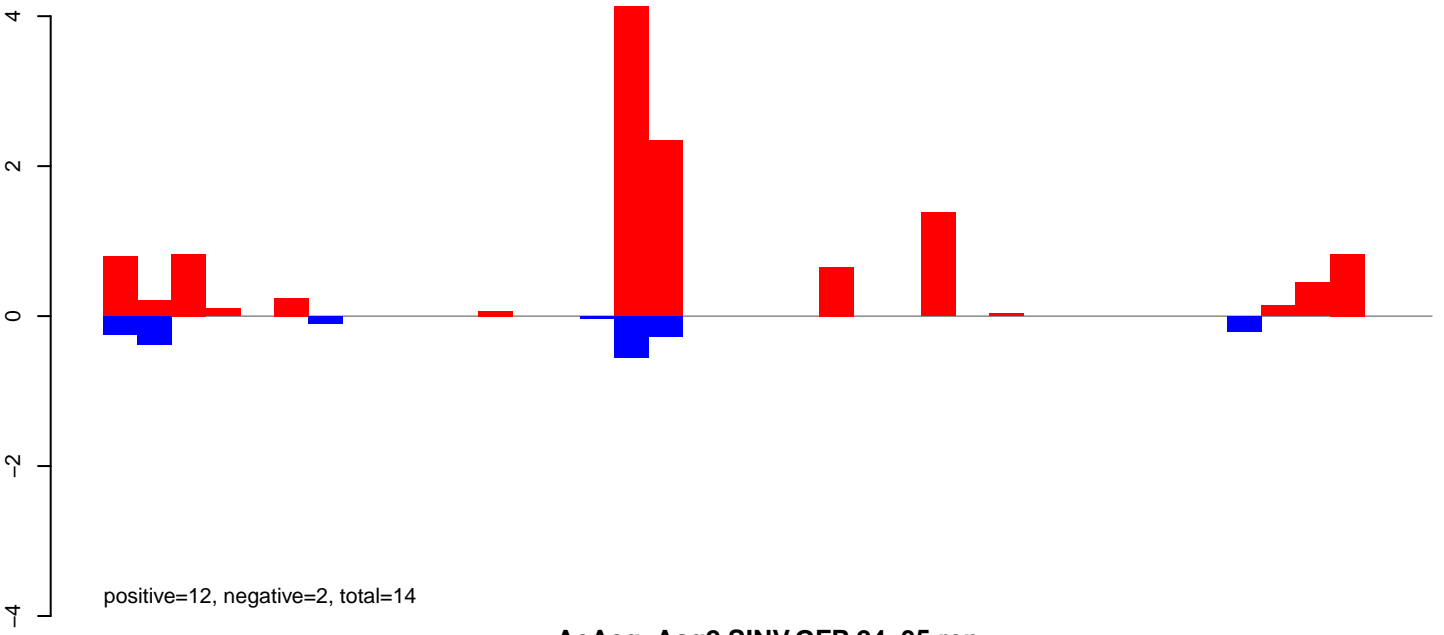
AeAeg_Aag2.SINV.GFP.24_35.rep



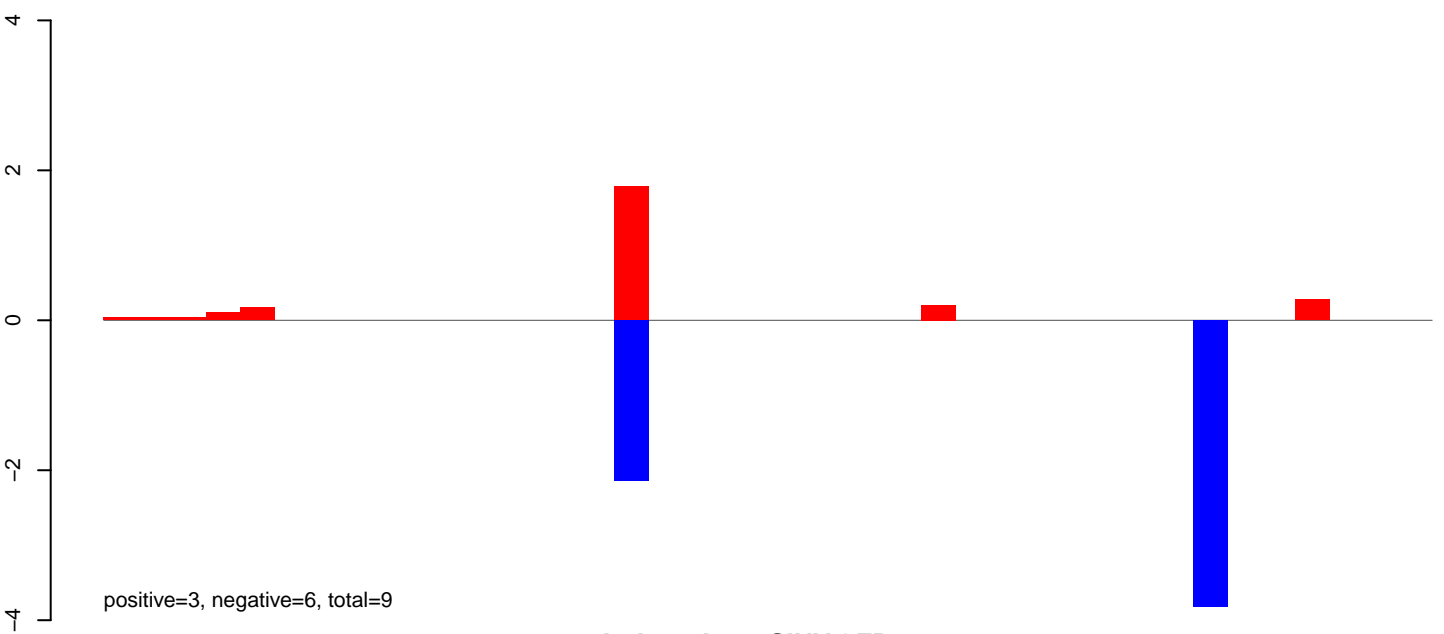
AeAeg_Aag2.SINV.GFP.rep



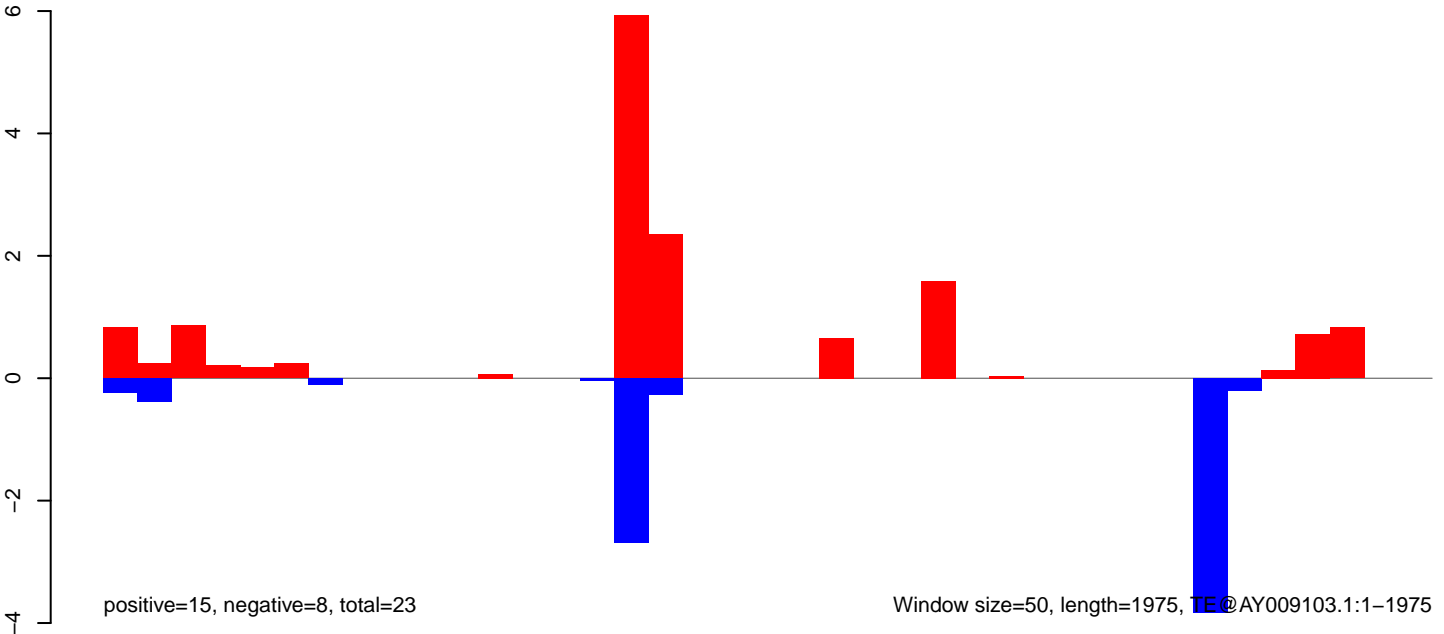
AeAeg_Aag2.SINV.GFP.18_23.rep



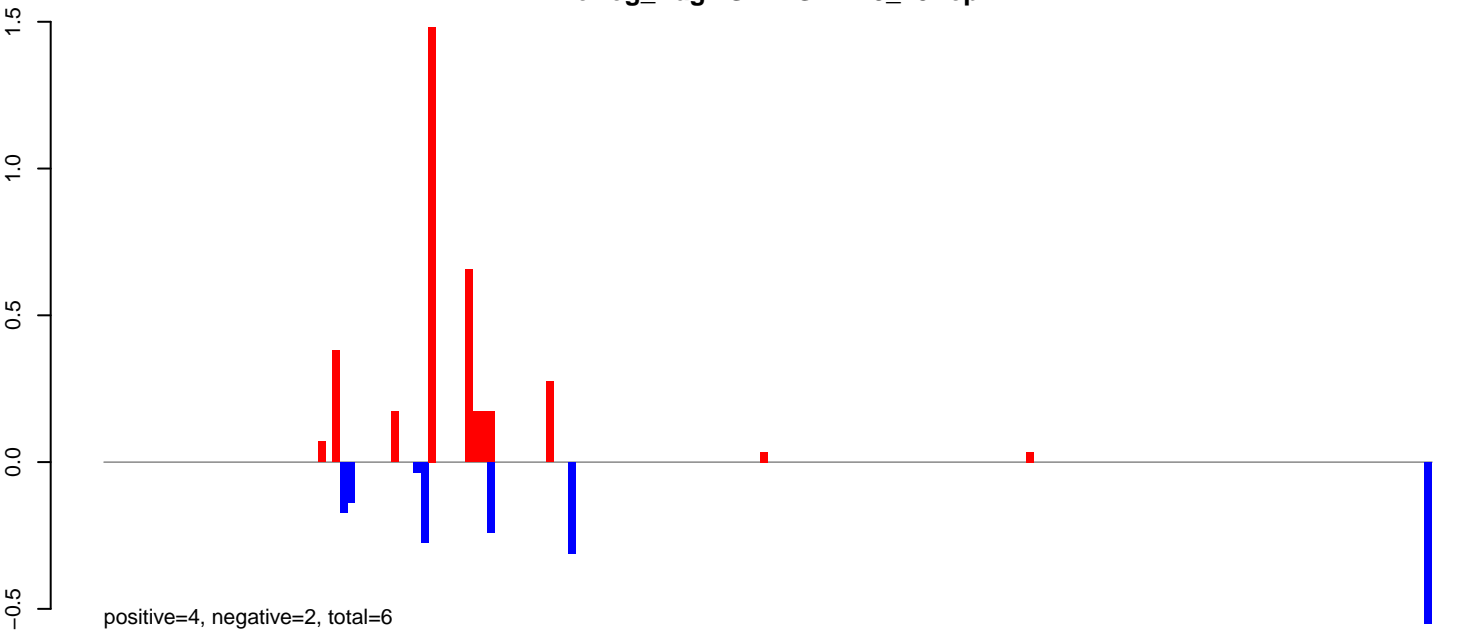
AeAeg_Aag2.SINV.GFP.24_35.rep



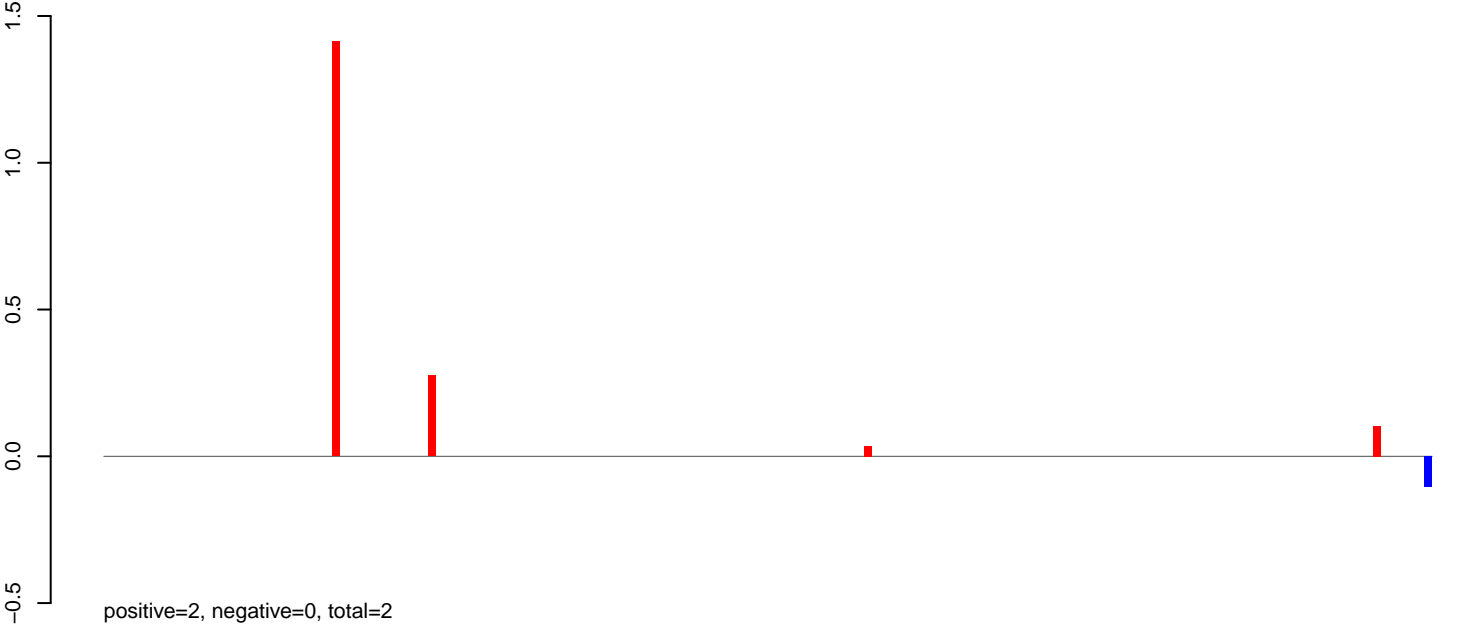
AeAeg_Aag2.SINV.GFP.rep



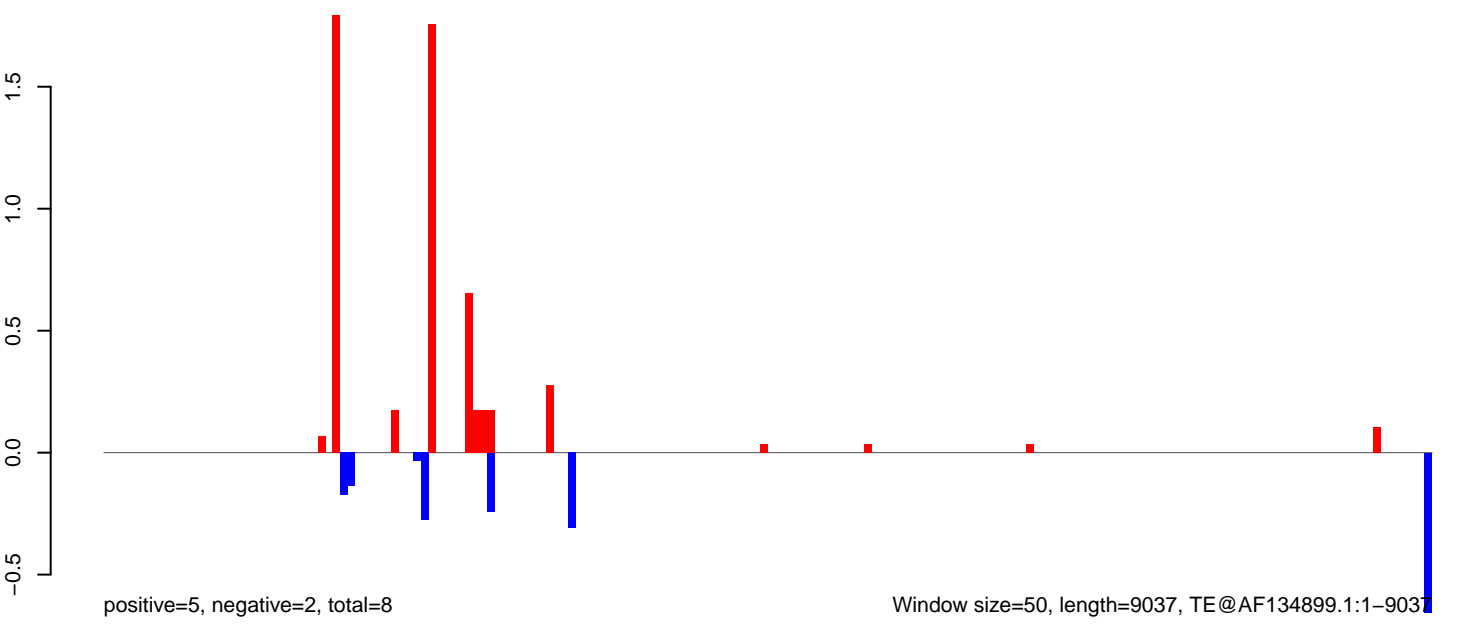
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



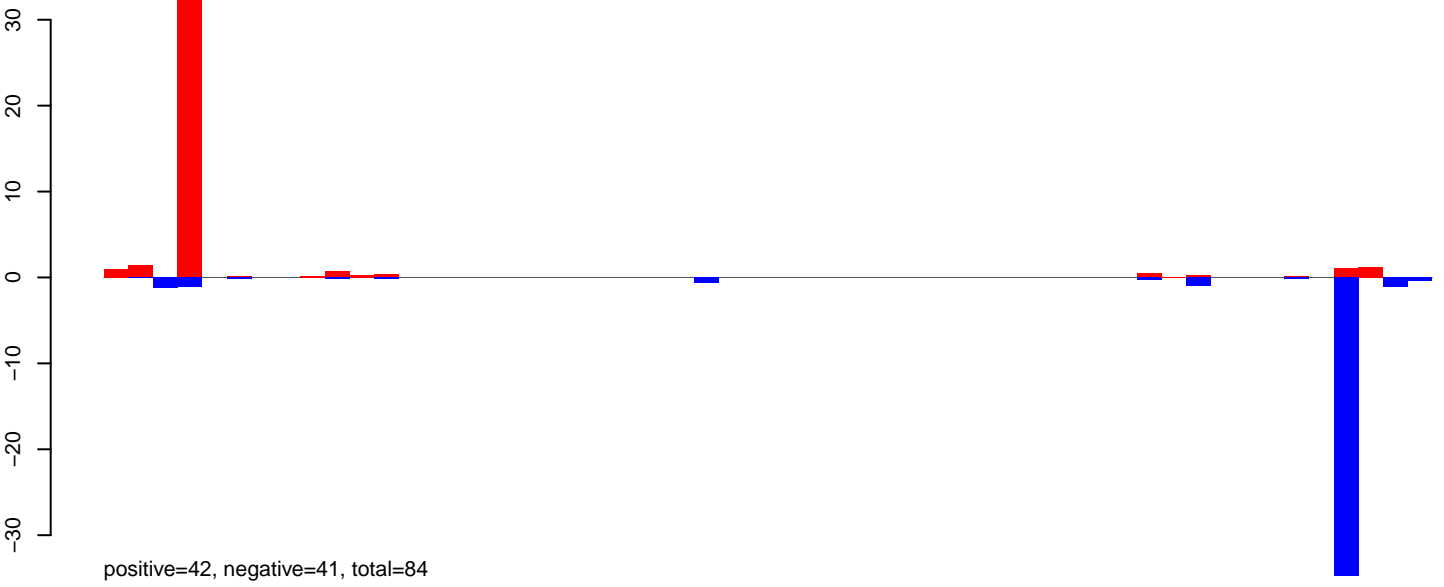
AeAeg_Aag2.SINV.GFP.rep



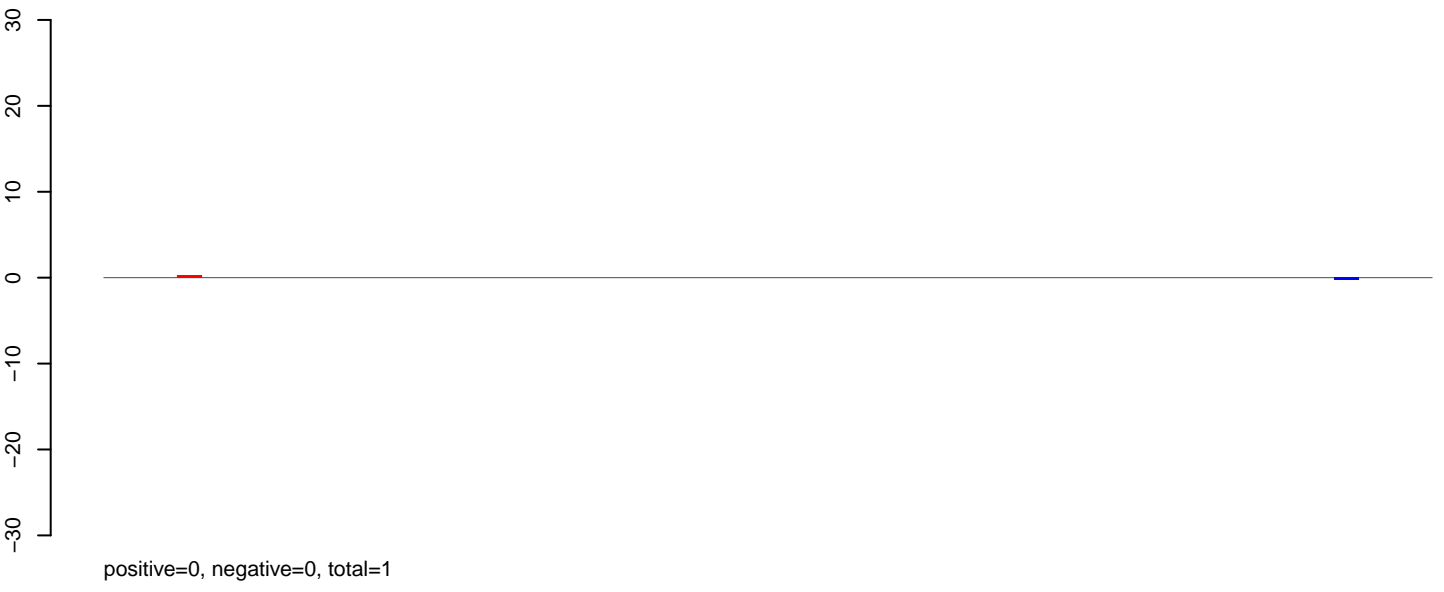
Window size=50, length=9037, TE@AF134899.1:1-9037

0 2000 4000 6000 8000

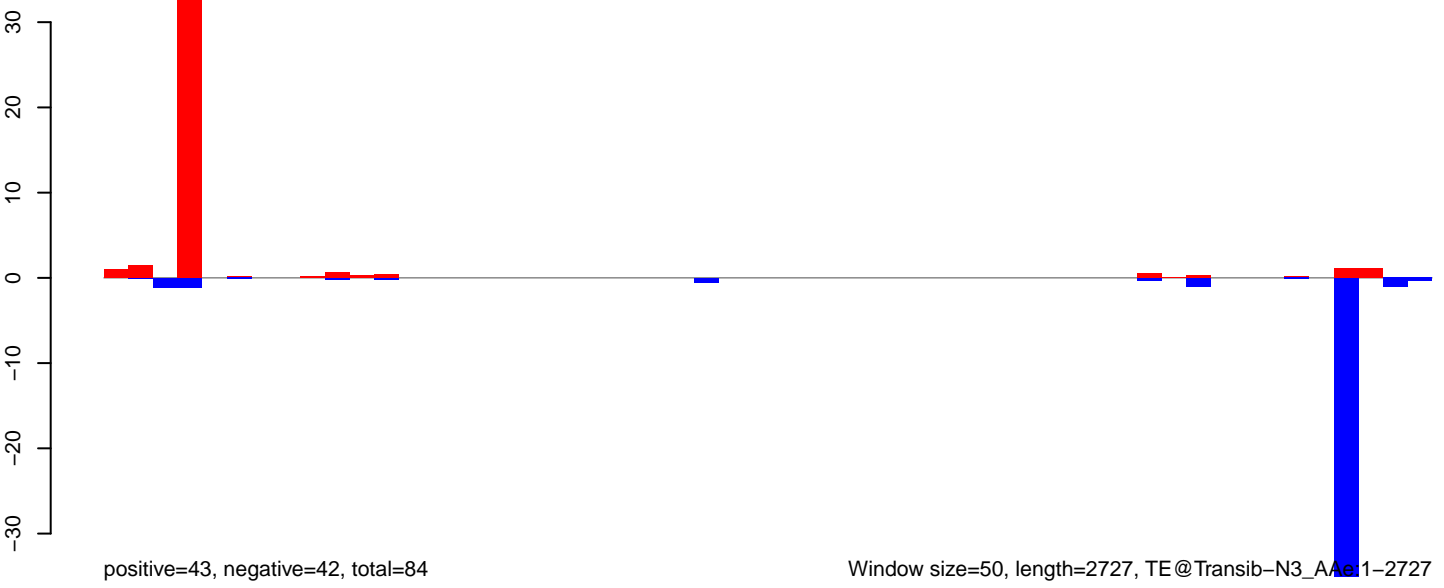
AeAeg_Aag2.SINV.GFP.18_23.rep



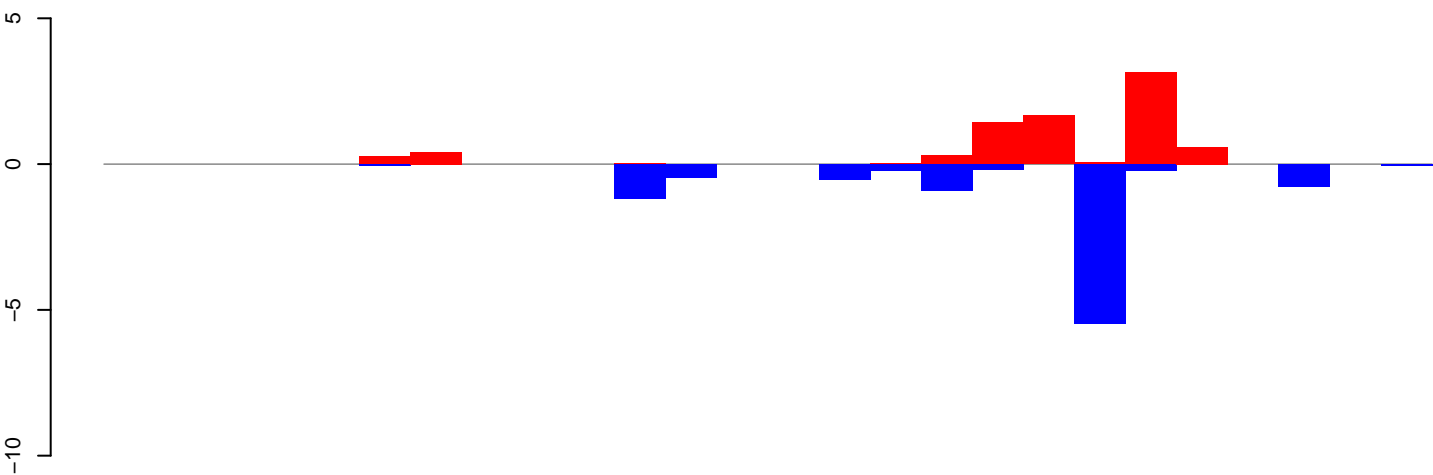
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

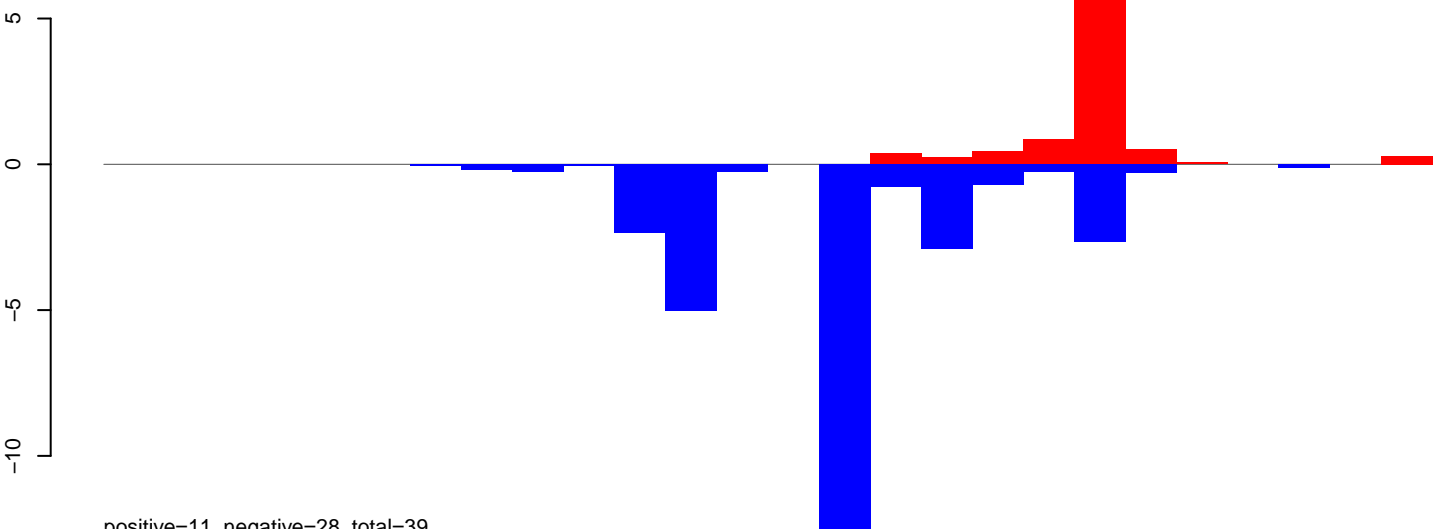


AeAeg_Aag2.SINV.GFP.18_23.rep



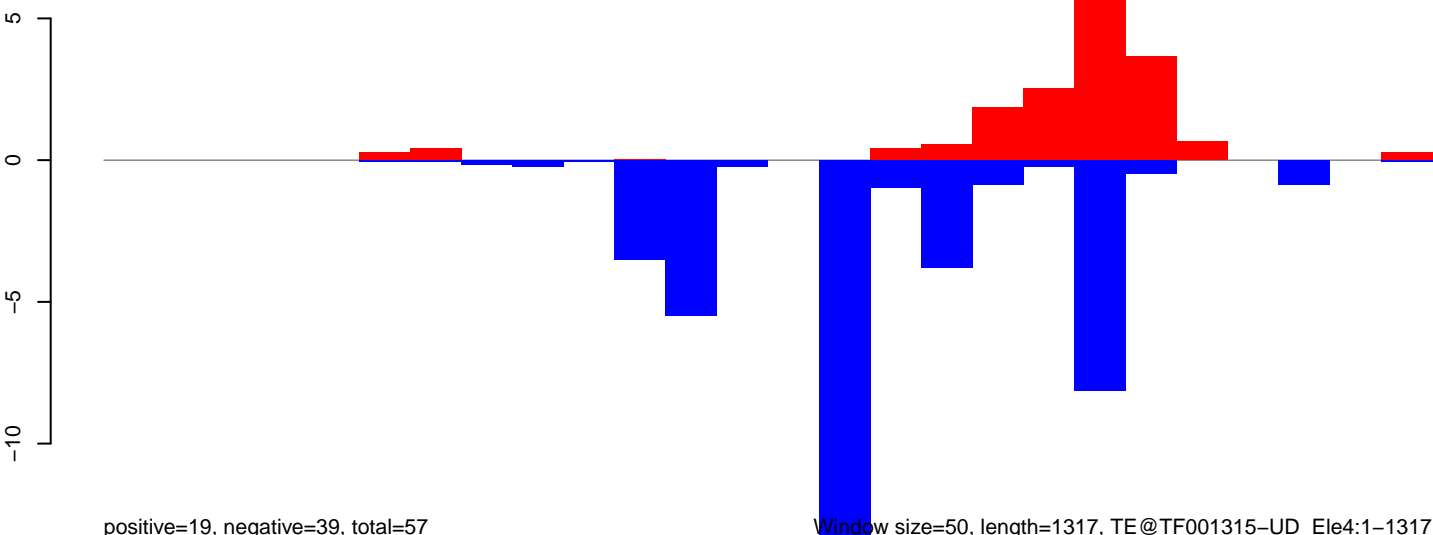
positive=8, negative=10, total=18

AeAeg_Aag2.SINV.GFP.24_35.rep



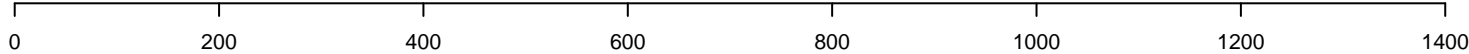
positive=11, negative=28, total=39

AeAeg_Aag2.SINV.GFP.rep

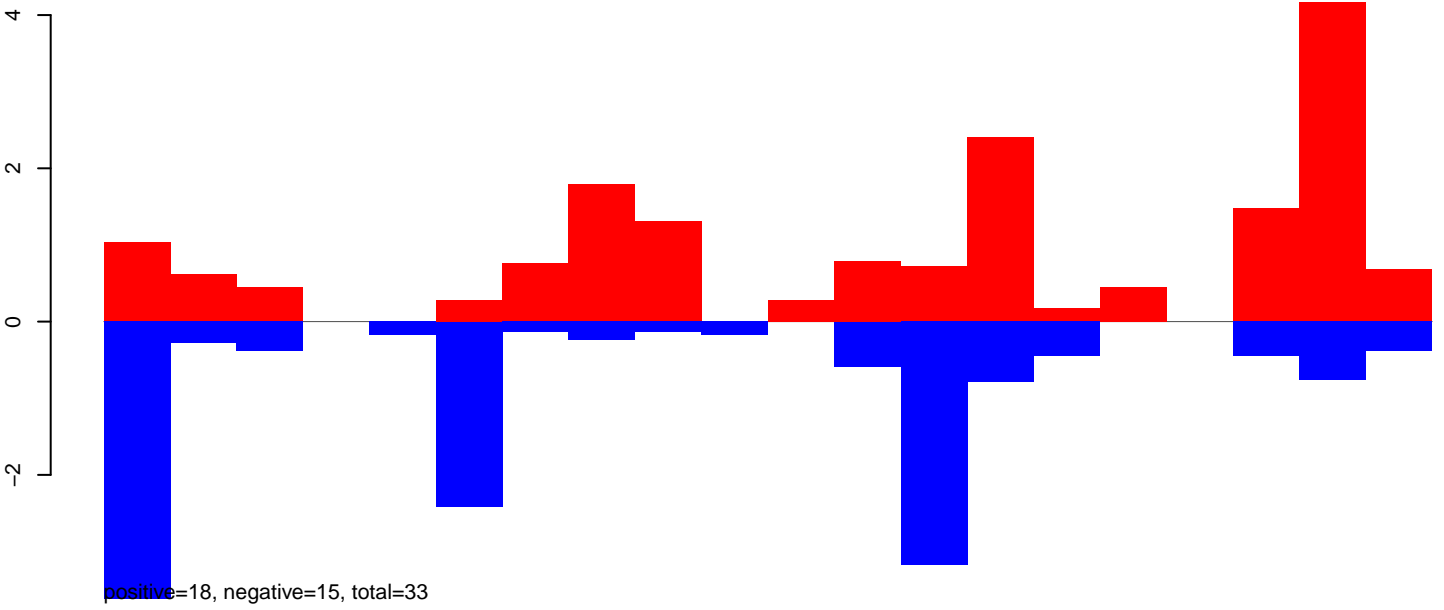


positive=19, negative=39, total=57

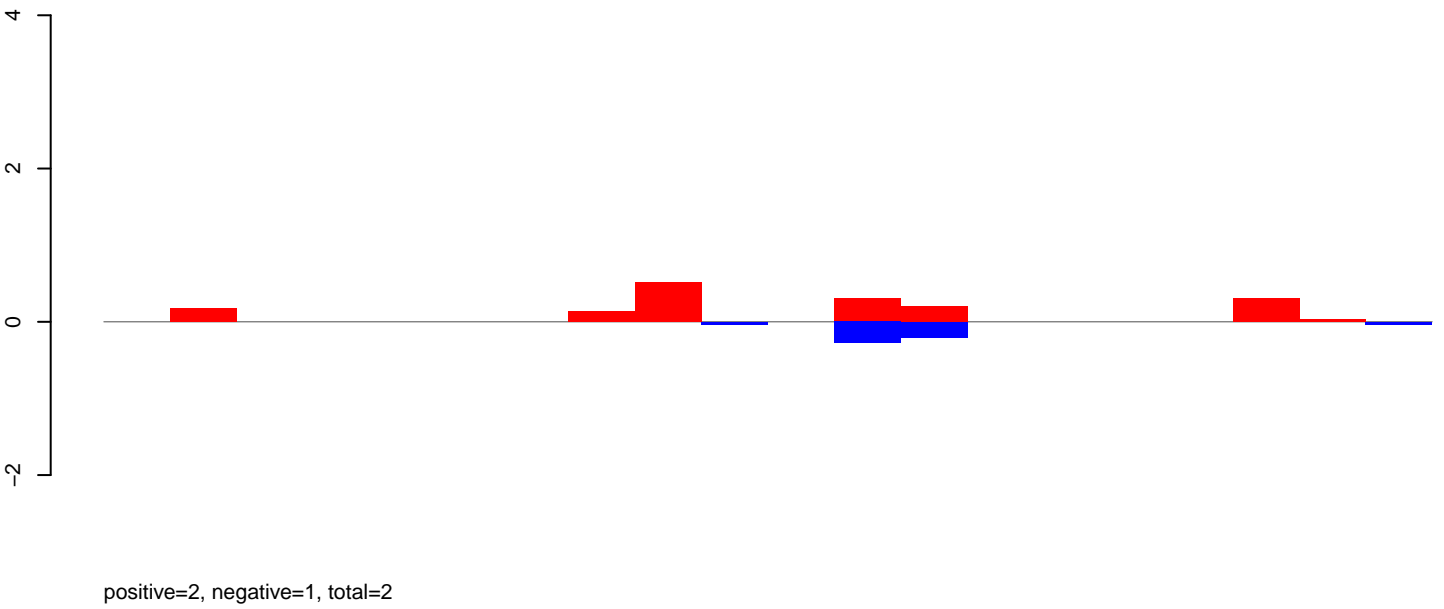
Window size=50, length=1317, TE@TF001315-UD_Ele4:1-1317



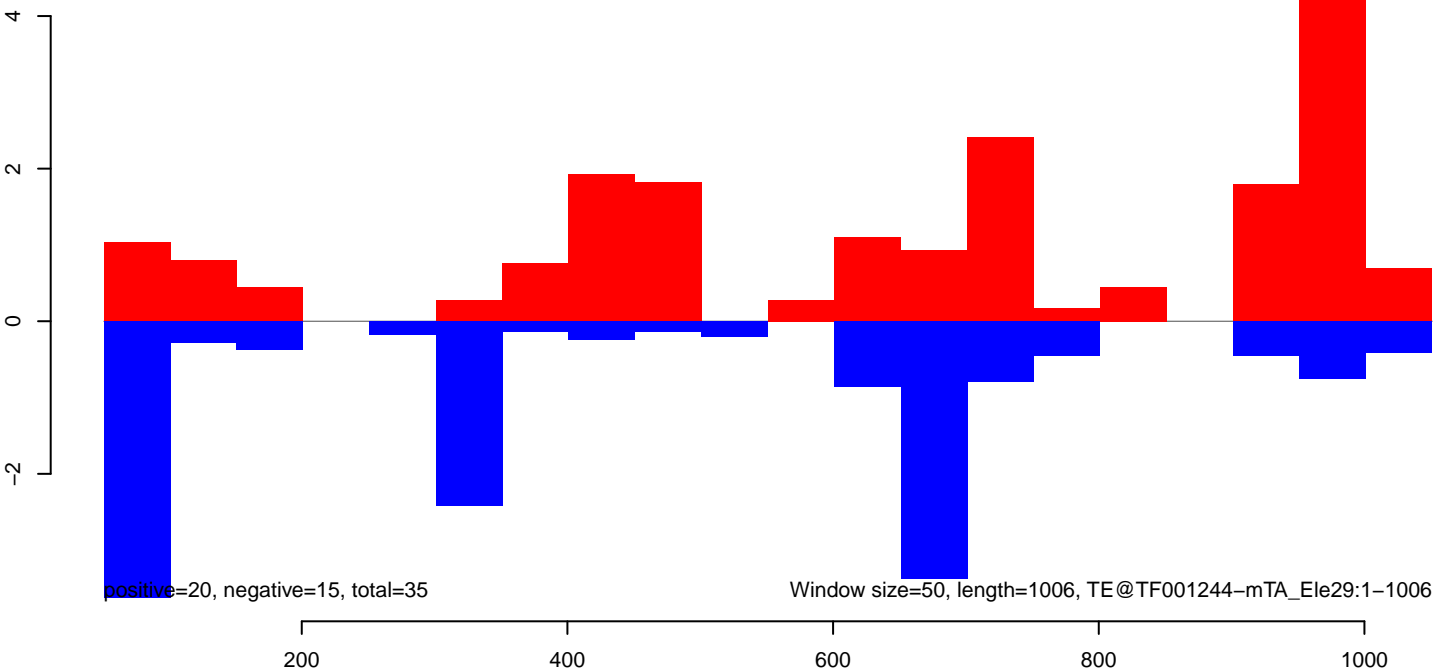
AeAeg_Aag2.SINV.GFP.18_23.rep



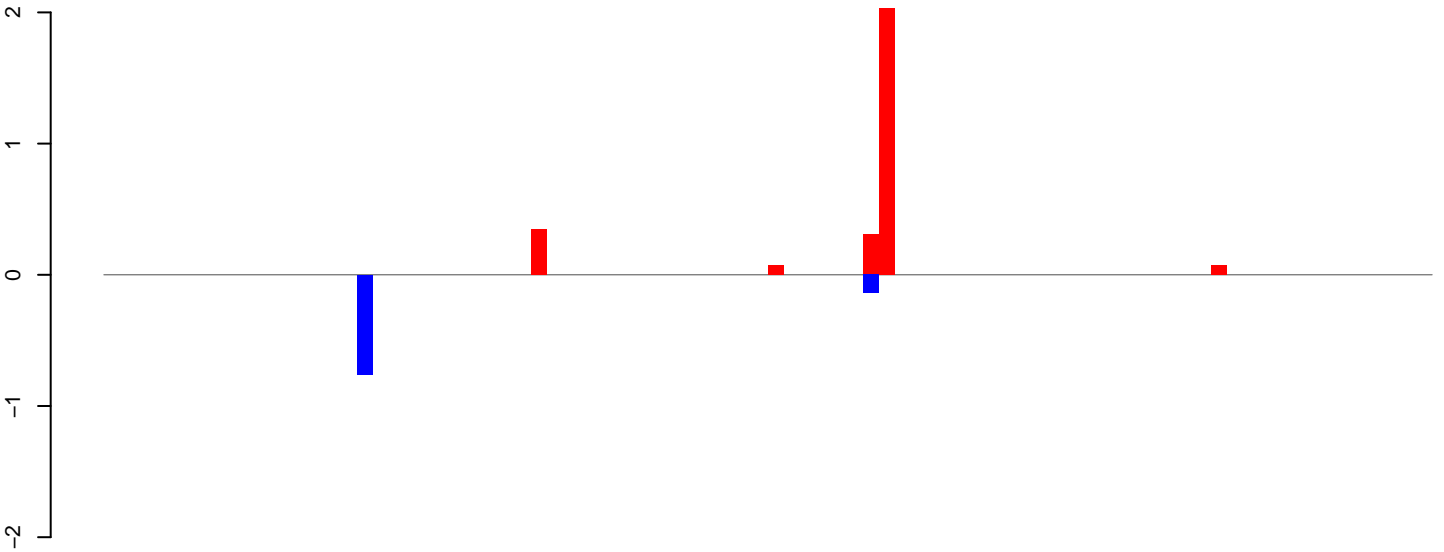
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

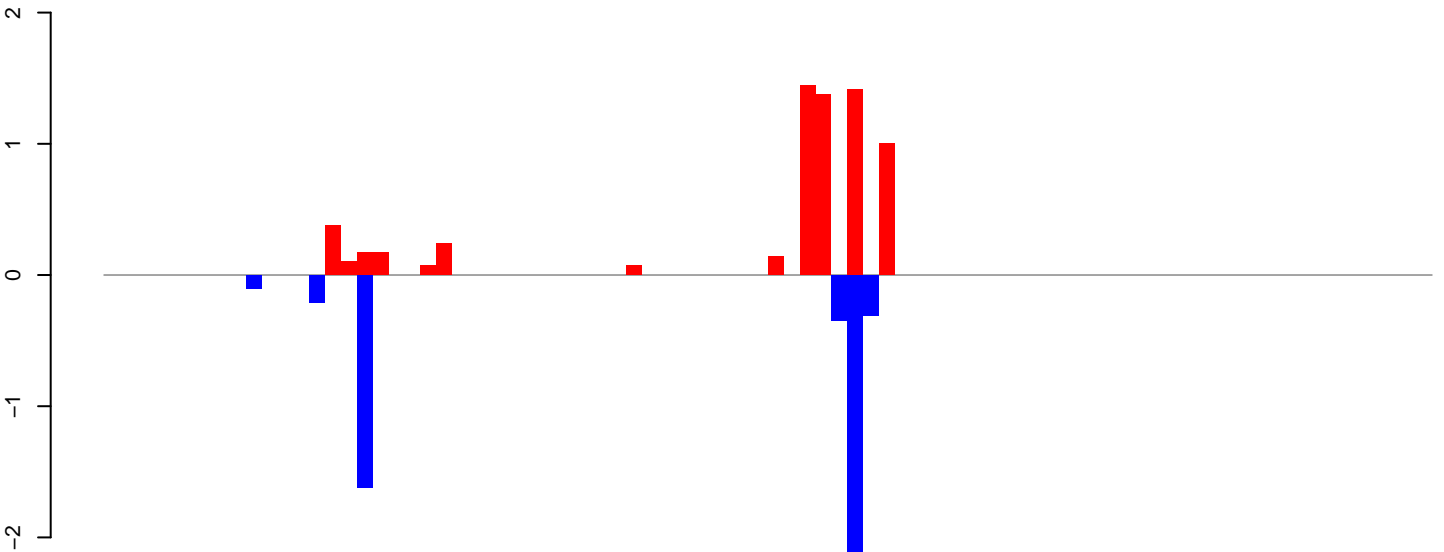


AeAeg_Aag2.SINV.GFP.18_23.rep



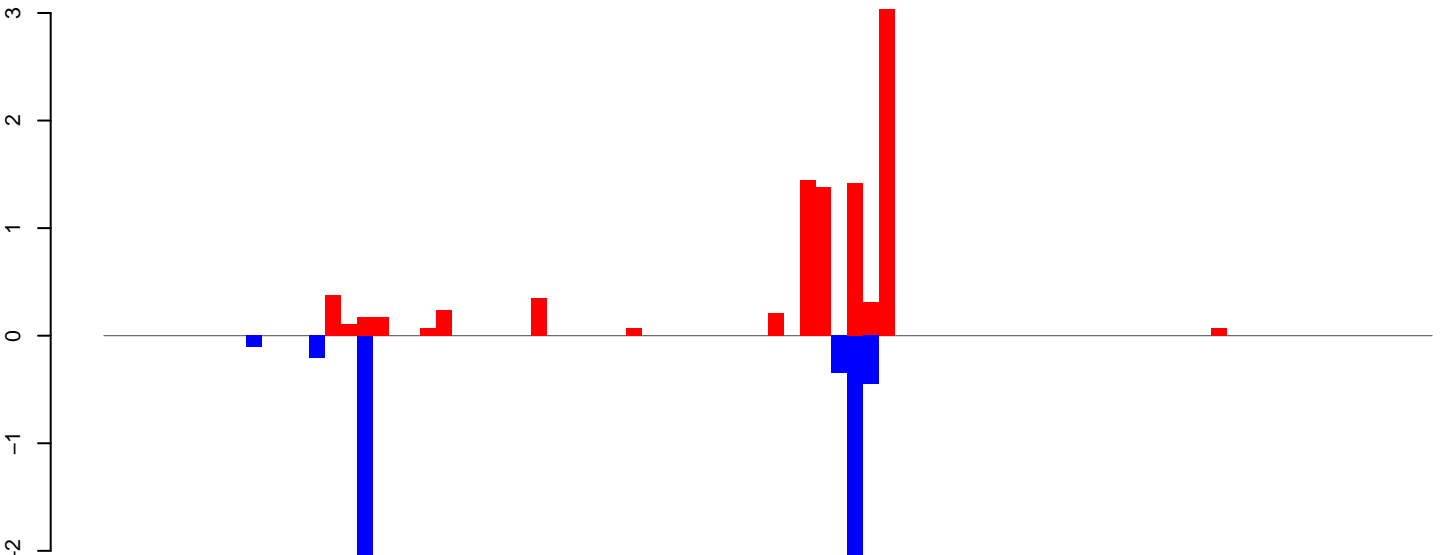
positive=3, negative=1, total=4

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=7, negative=5, total=12

AeAeg_Aag2.SINV.GFP.rep

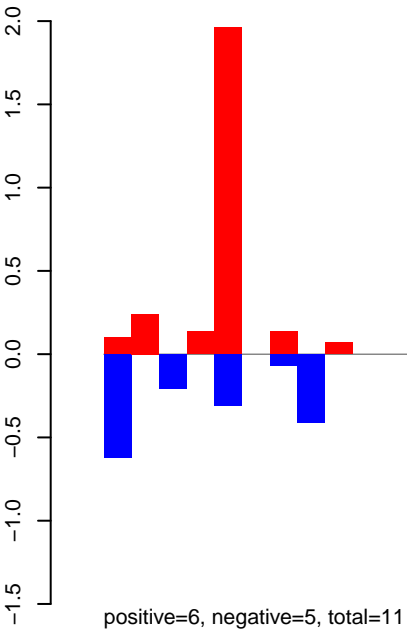


positive=9, negative=6, total=15

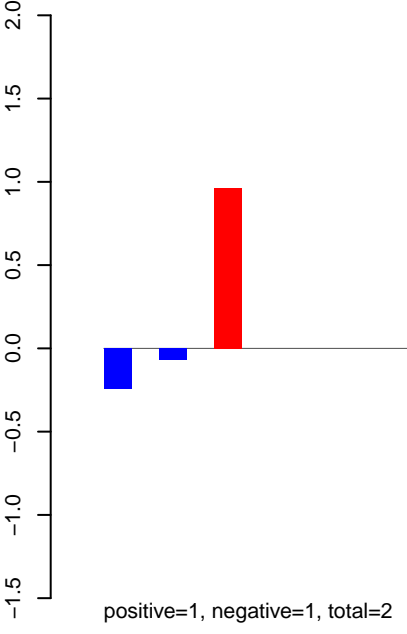
Window size=50, length=4246, TE@TF001117-Ty1_copia_Ele201:1-4246

0 1000 2000 3000 4000

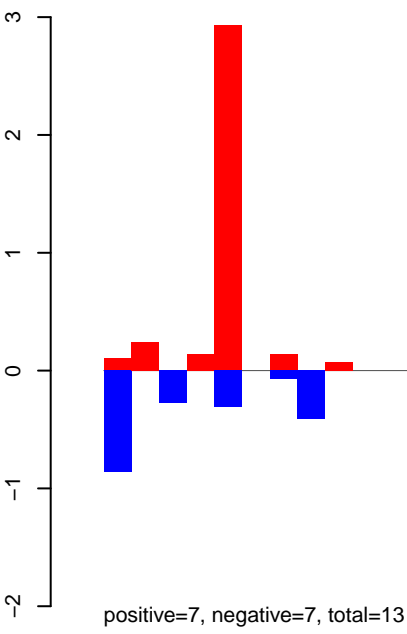
AeAeg_Aag2.SINV.GFP.18_23.rep



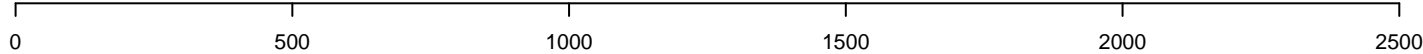
AeAeg_Aag2.SINV.GFP.24_35.rep



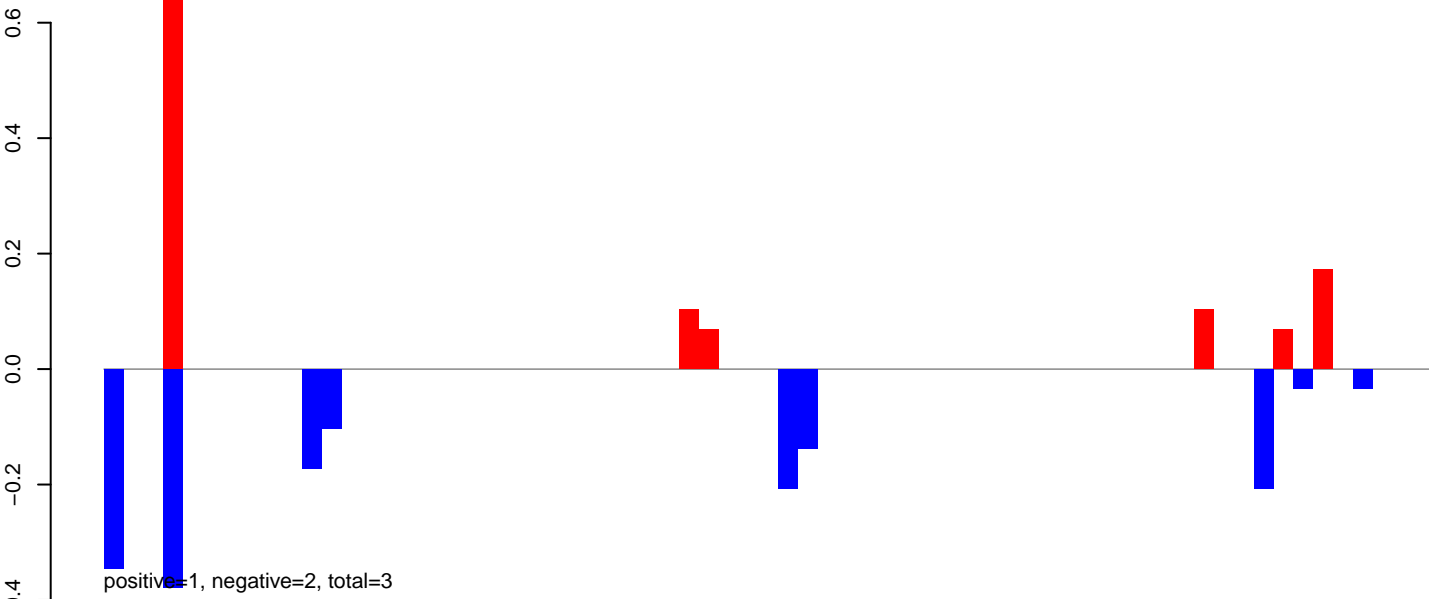
AeAeg_Aag2.SINV.GFP.rep



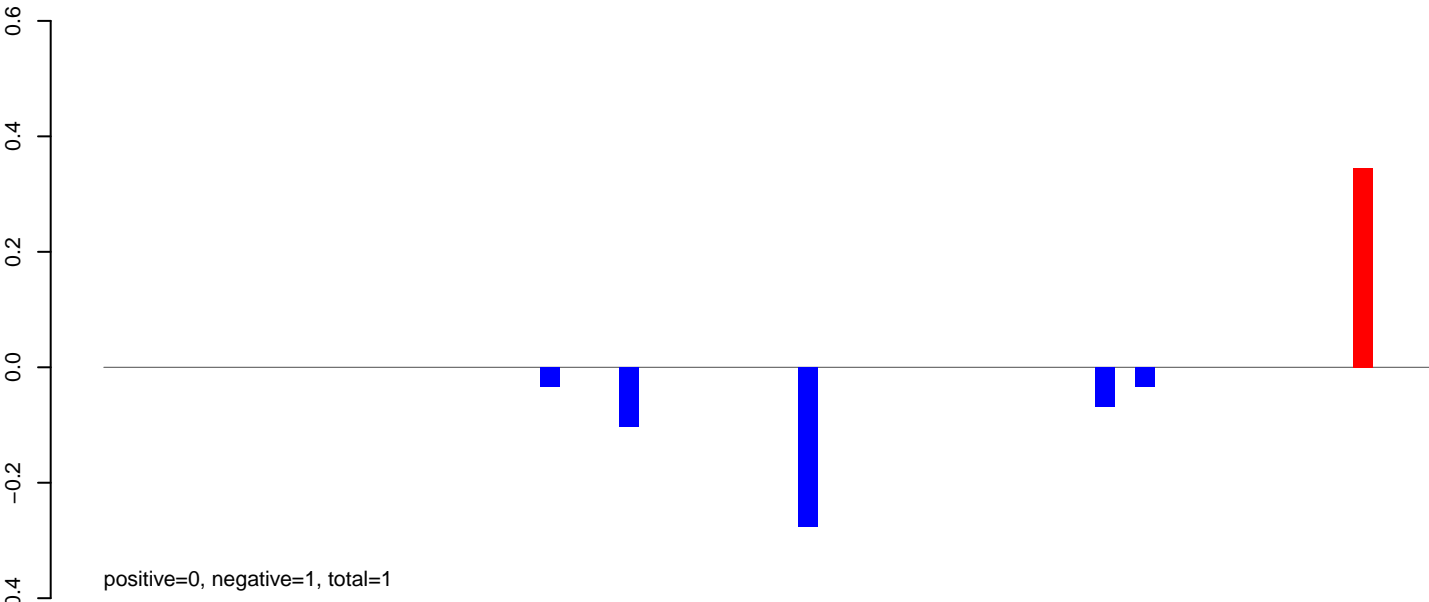
Window size=50, length=2439, TE@Sola2-N3_AAe:1-2439



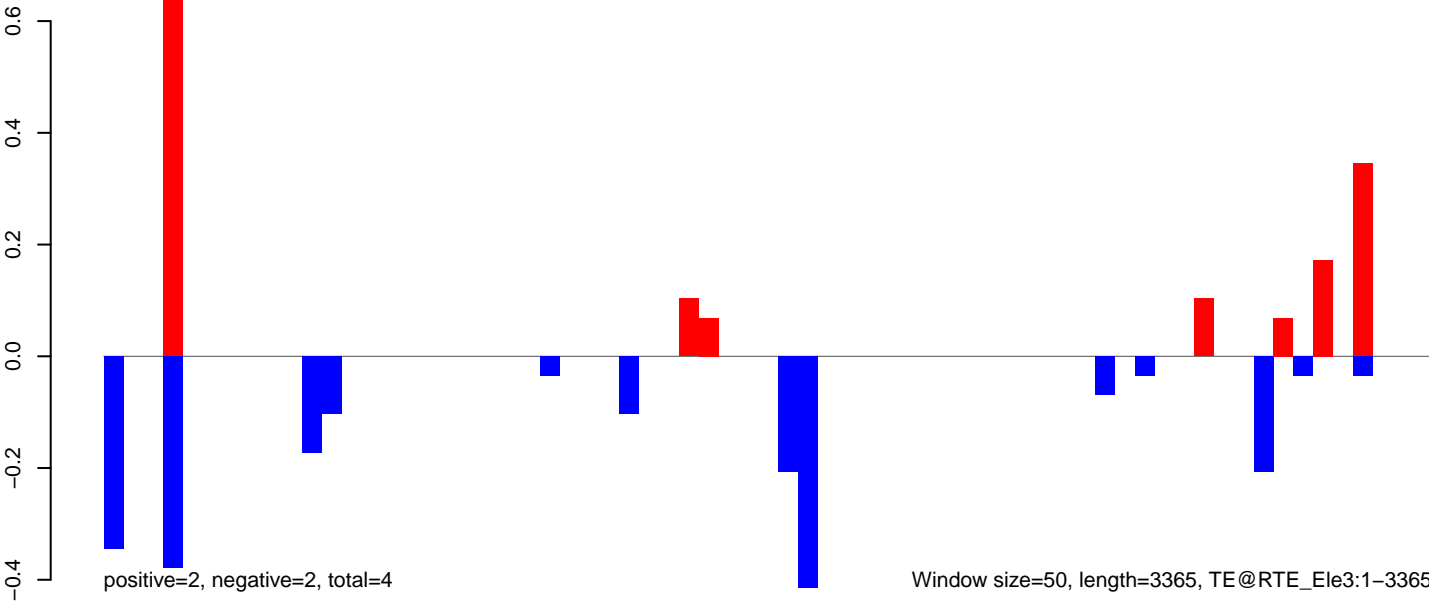
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

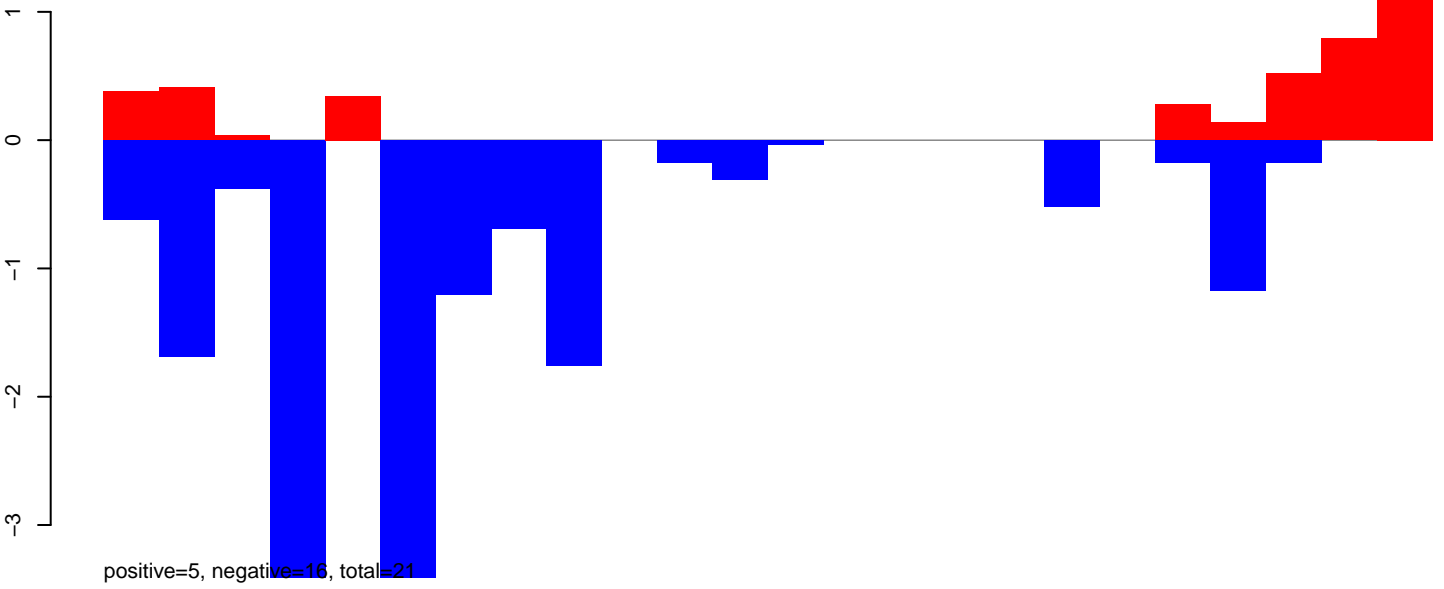


AeAeg_Aag2.SINV.GFP.rep

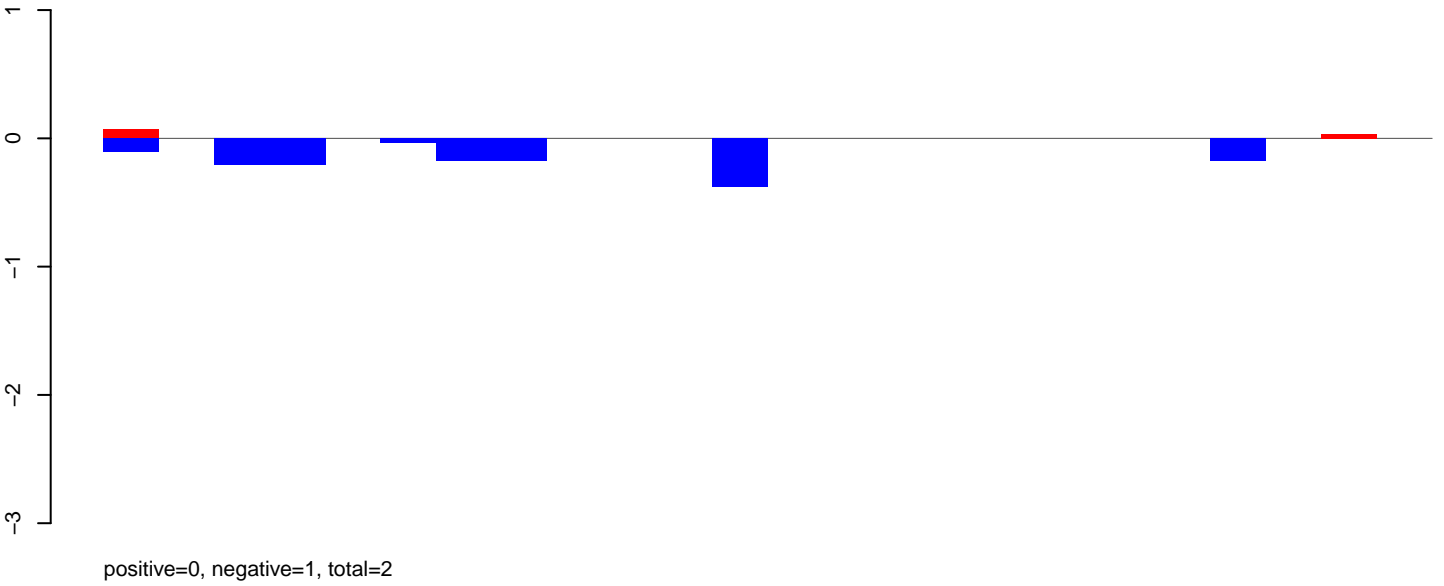


Window size=50, length=3365, TE@RTE_Ele3:1-3365

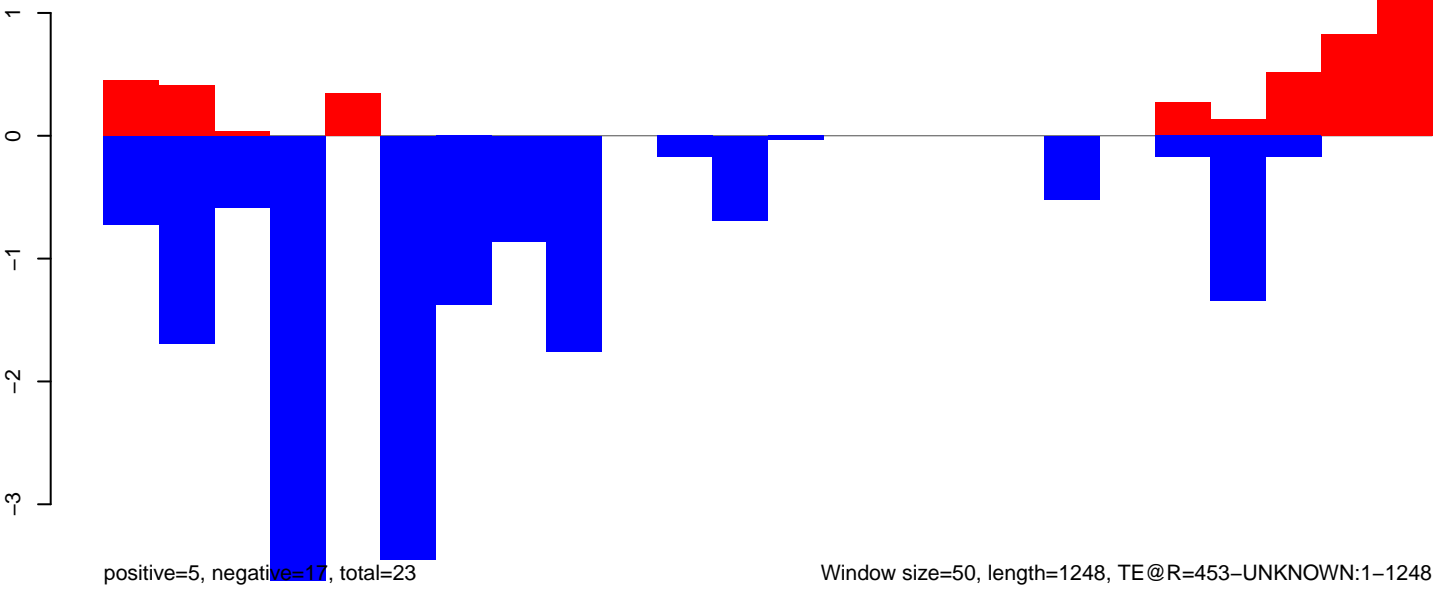
AeAeg_Aag2.SINV.GFP.18_23.rep



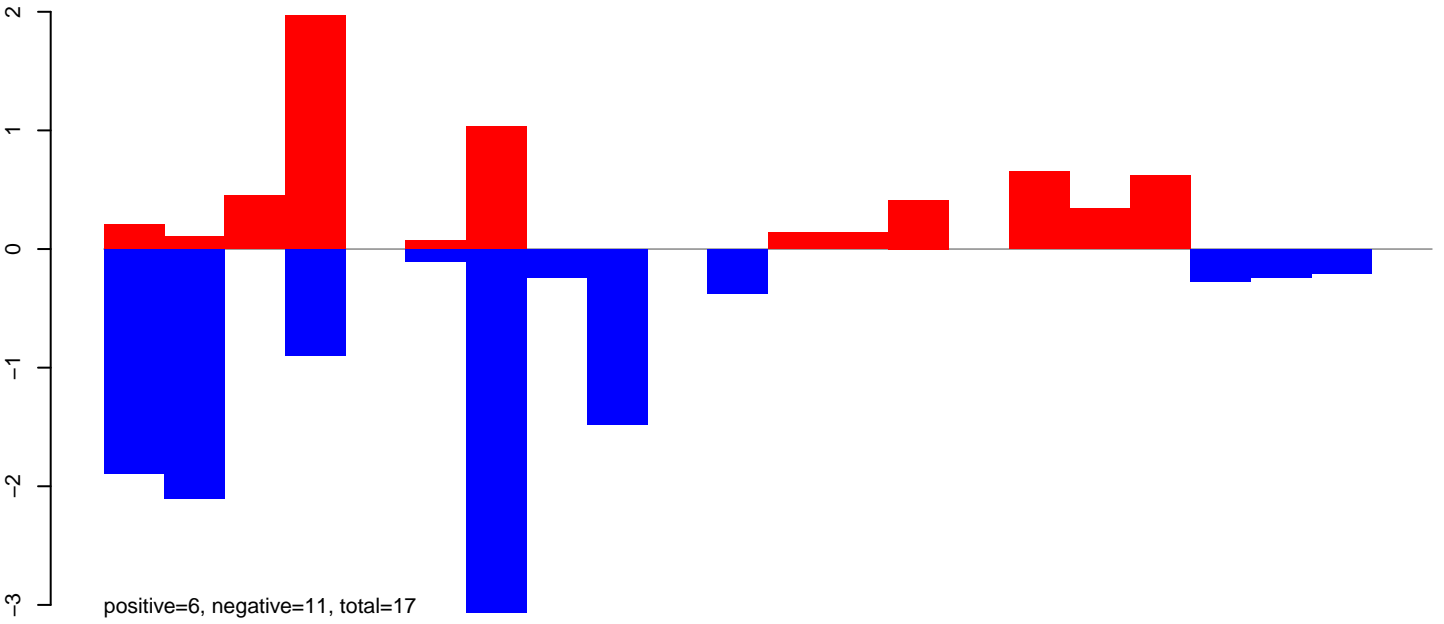
AeAeg_Aag2.SINV.GFP.24_35.rep



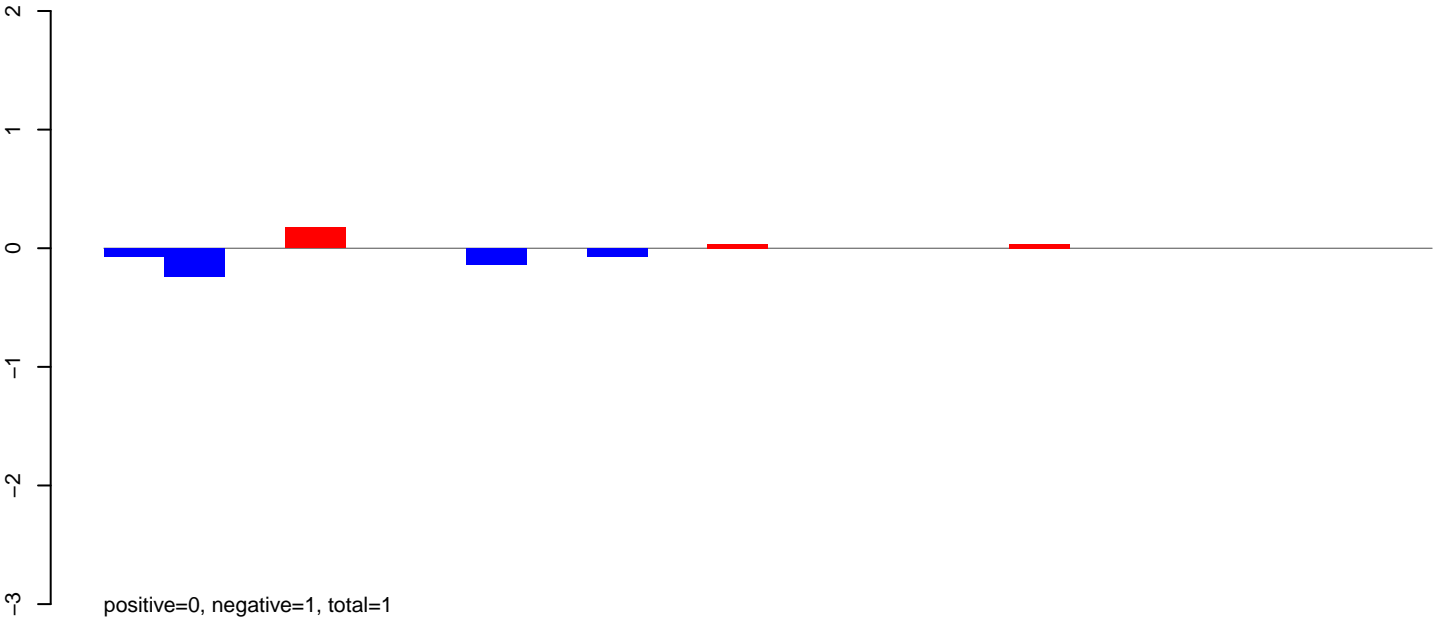
AeAeg_Aag2.SINV.GFP.rep



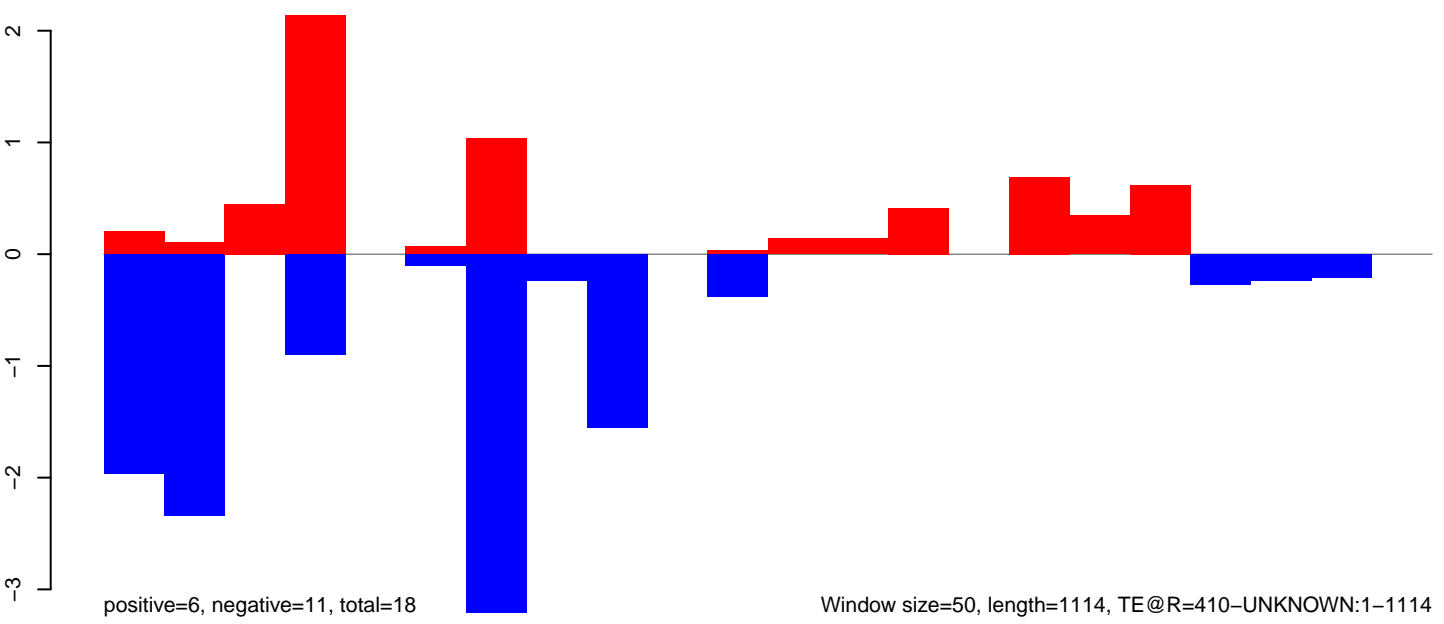
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



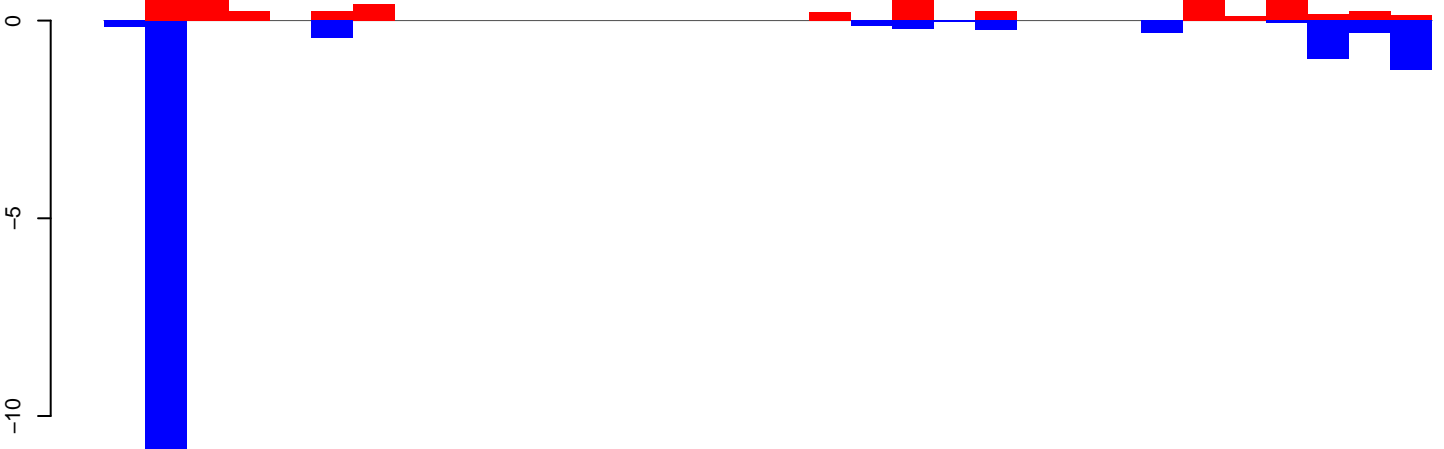
positive=5, negative=5, total=10

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=3, negative=14, total=17

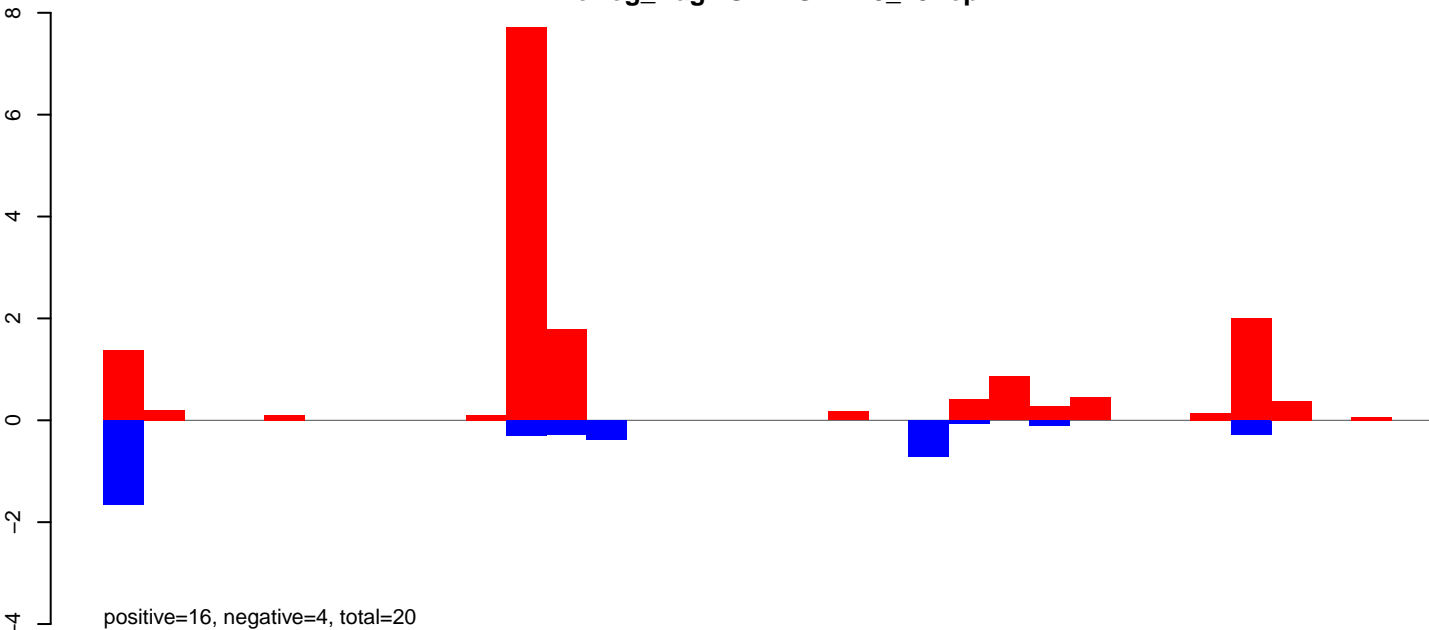
AeAeg_Aag2.SINV.GFP.rep



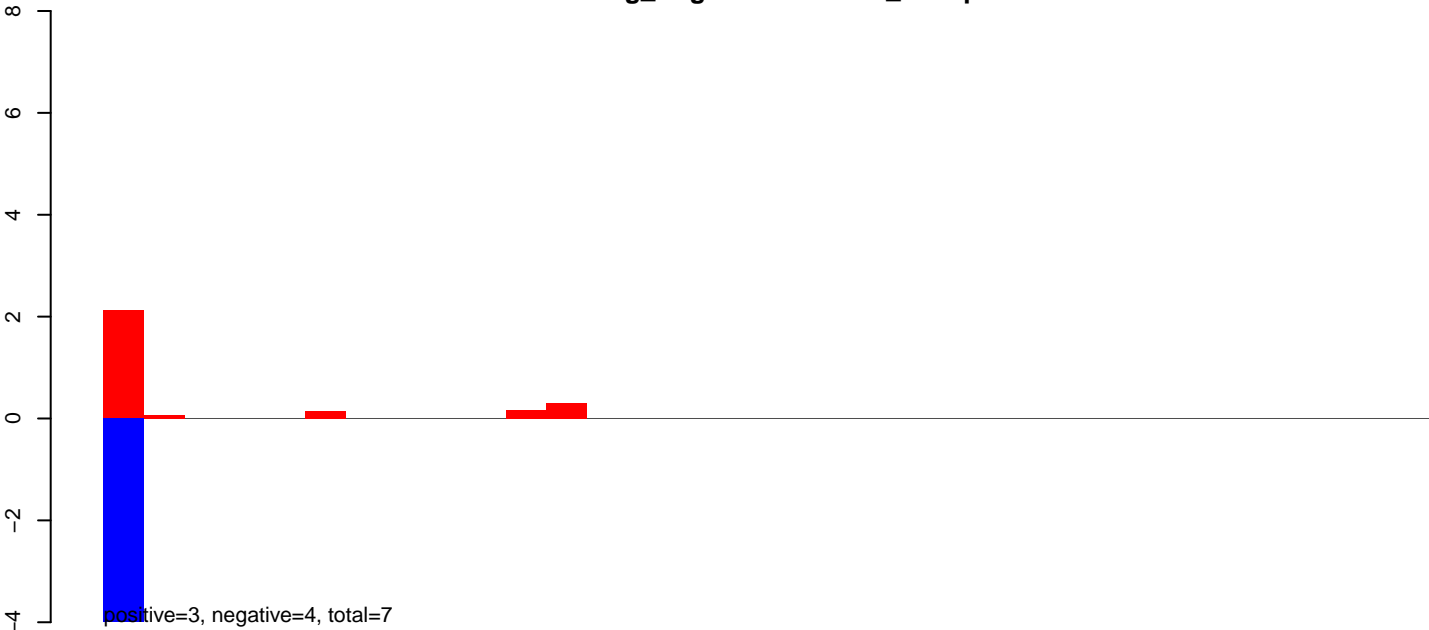
positive=8, negative=19, total=27

Window size=50, length=1611, TE@R=242-UNKNOWN:1-1611

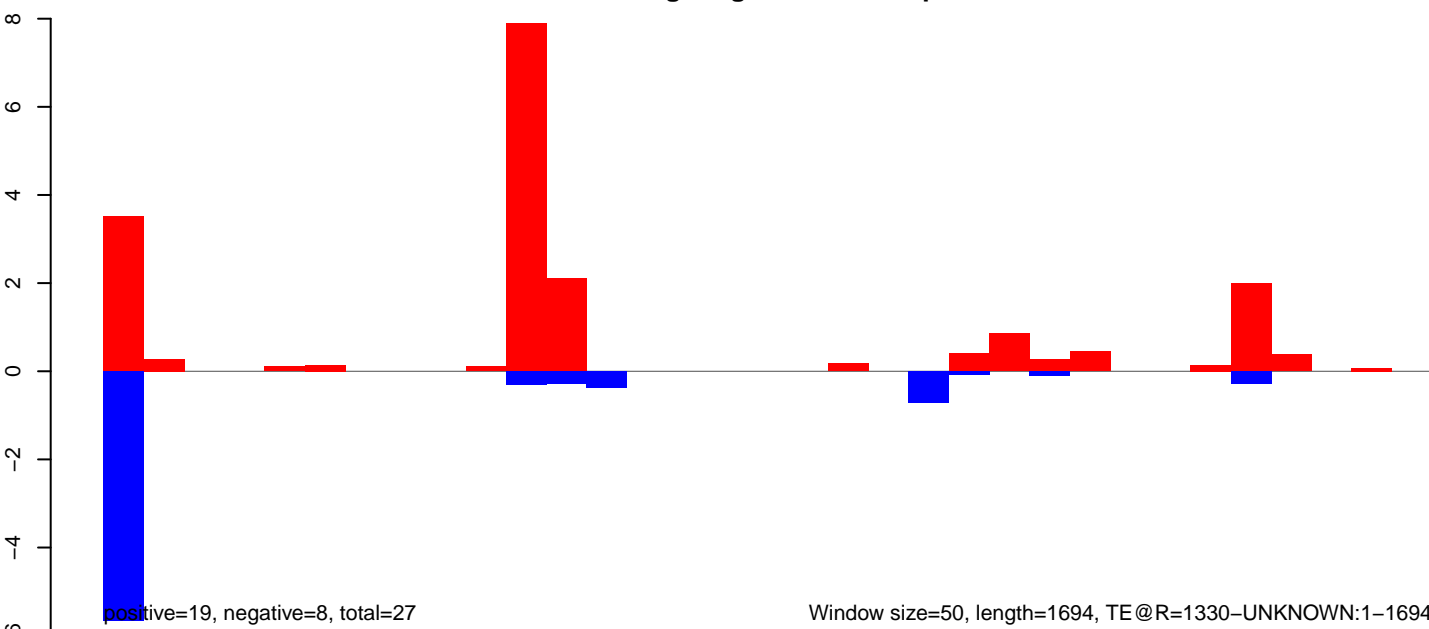
AeAeg_Aag2.SINV.GFP.18_23.rep



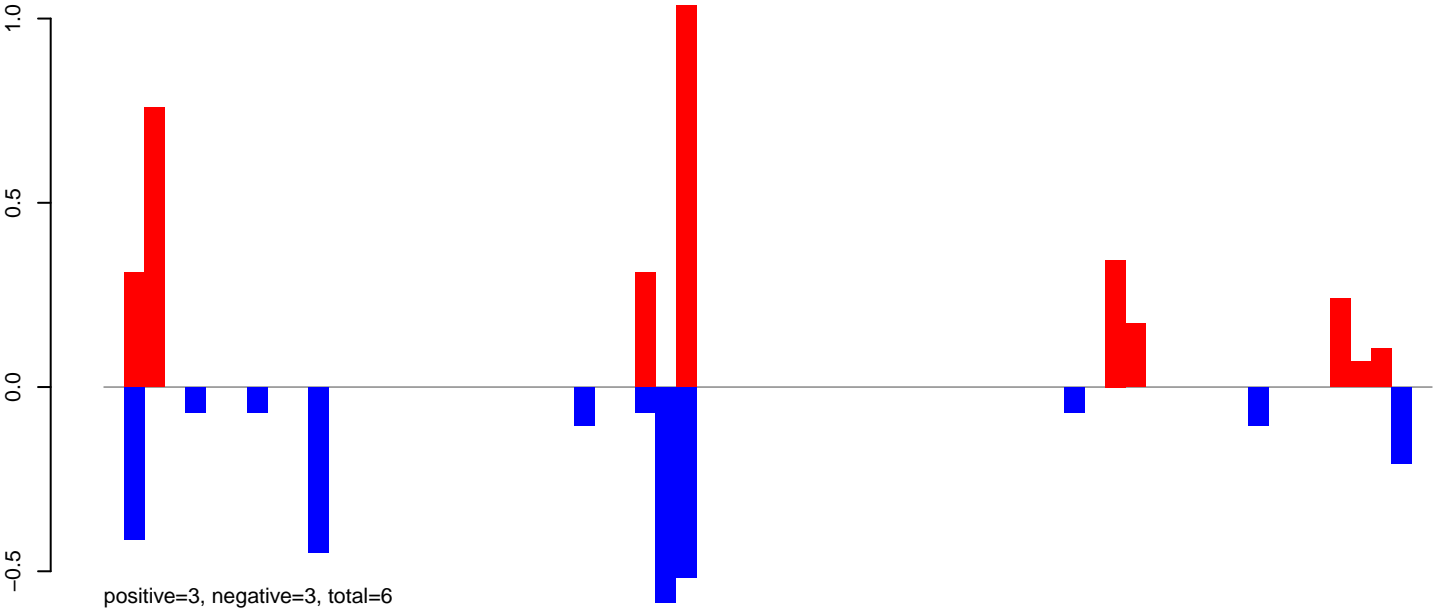
AeAeg_Aag2.SINV.GFP.24_35.rep



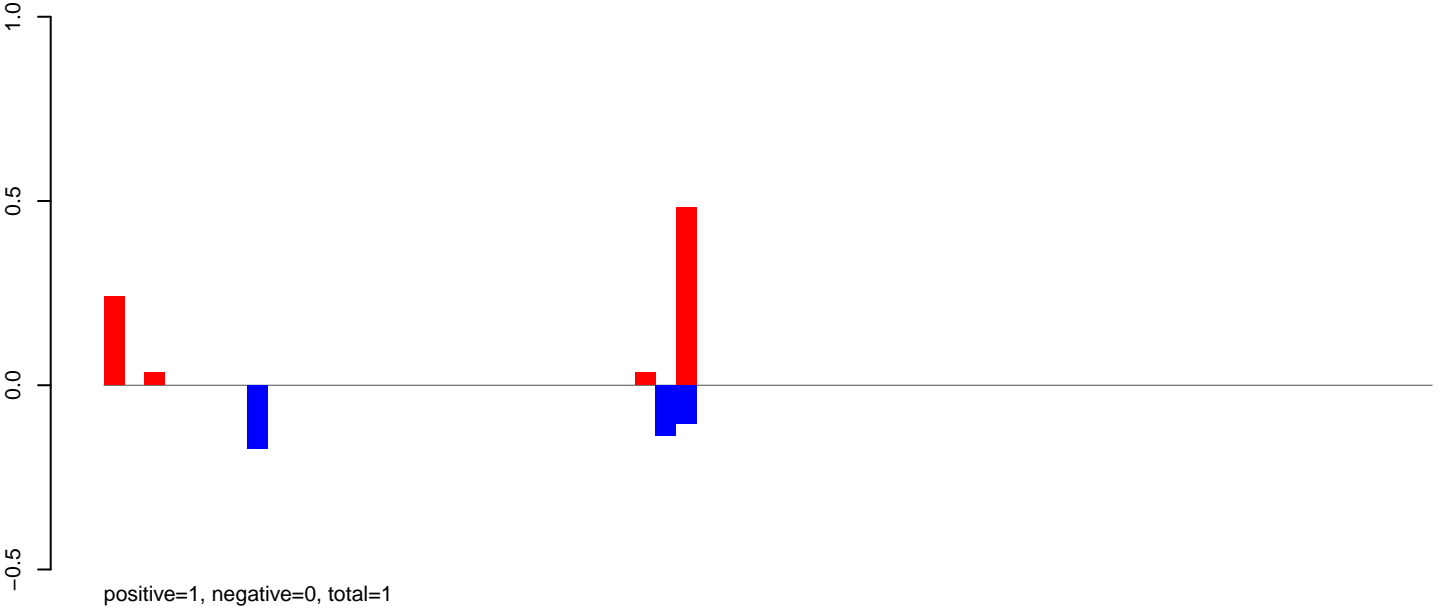
AeAeg_Aag2.SINV.GFP.rep



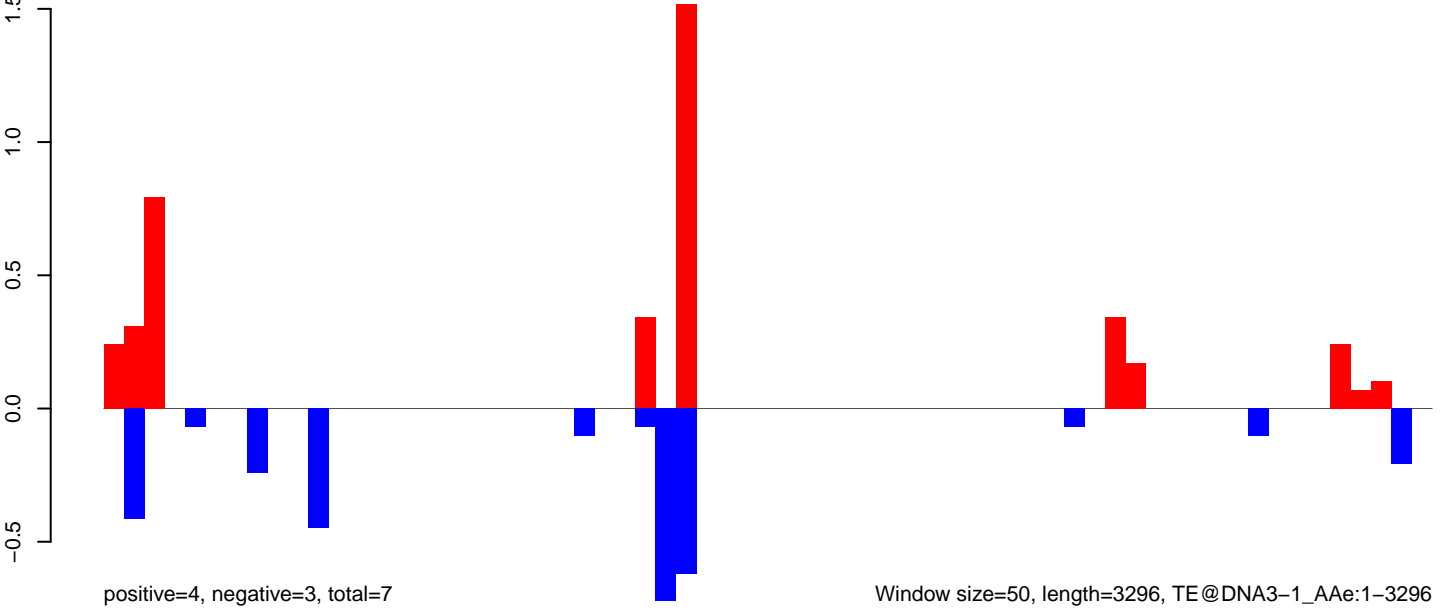
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

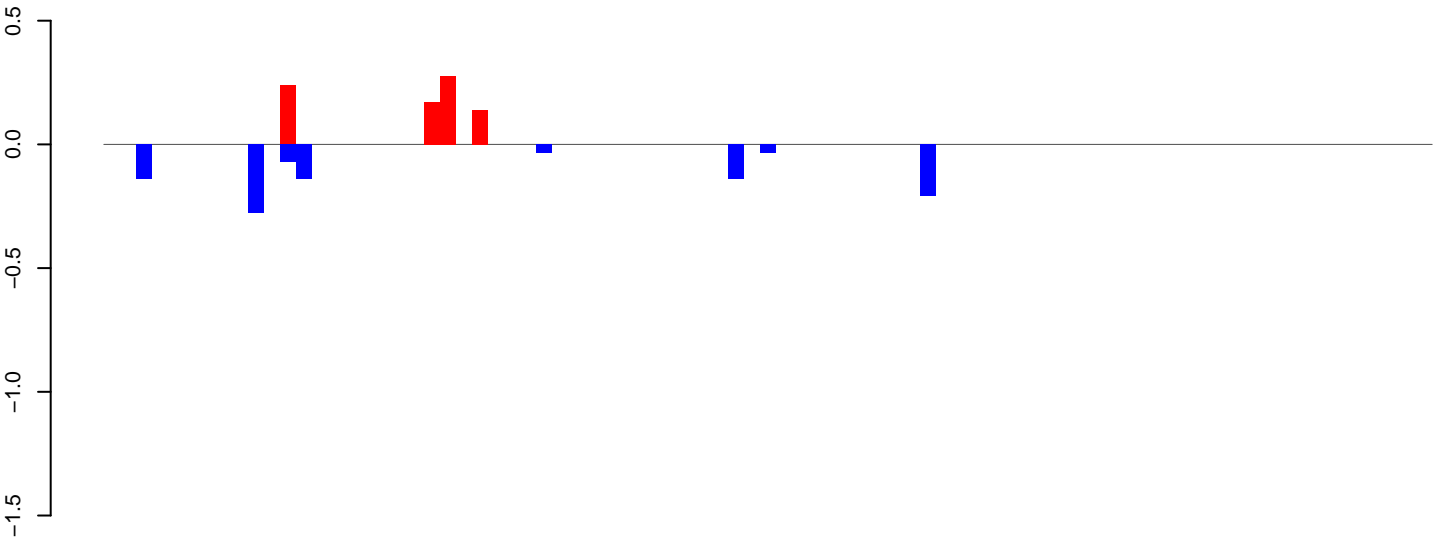


AeAeg_Aag2.SINV.GFP.rep



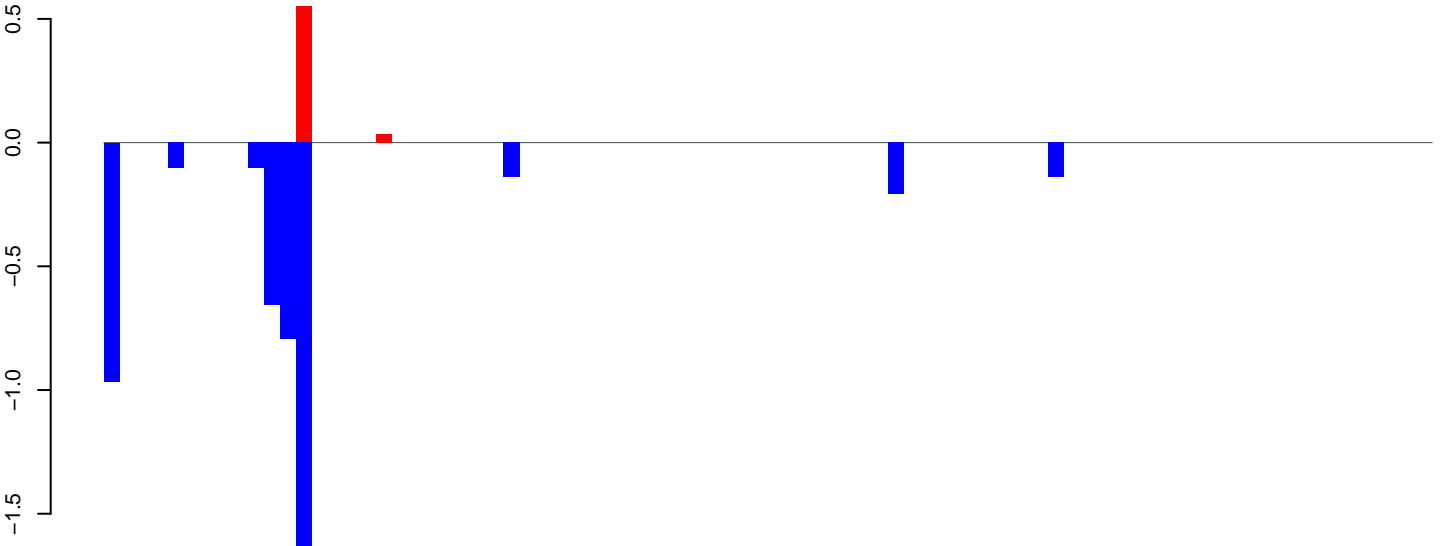
Window size=50, length=3296, TE@DNA3-1_AAe:1-3296

AeAeg_Aag2.SINV.GFP.18_23.rep



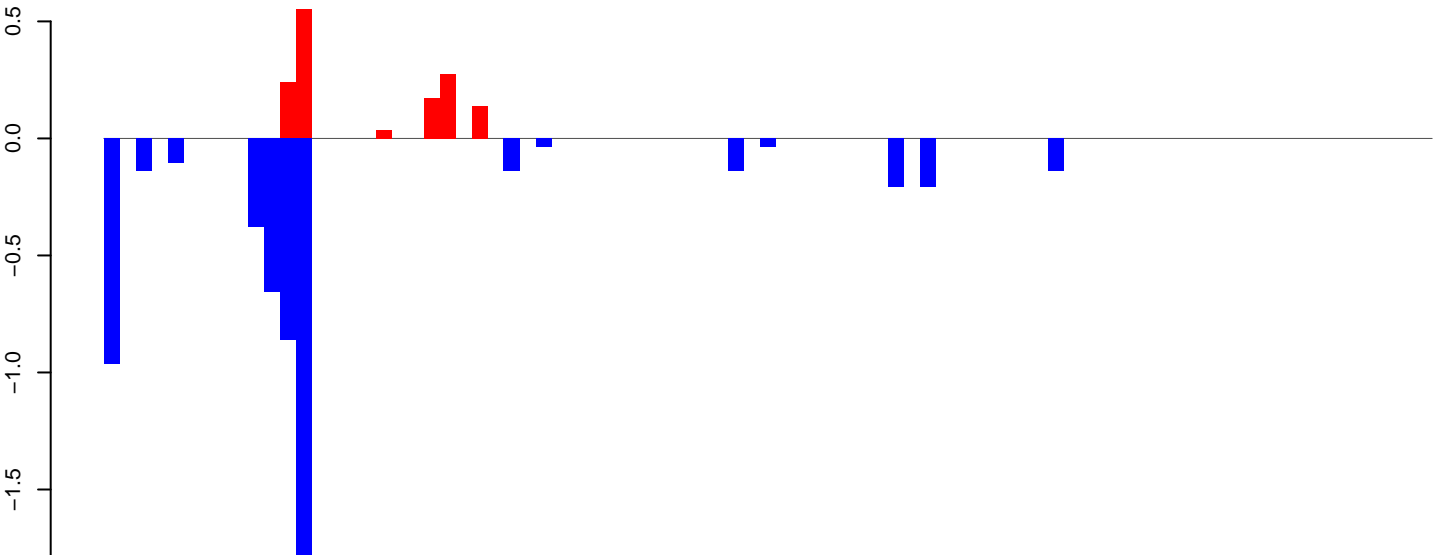
positive=1, negative=1, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=5, total=6

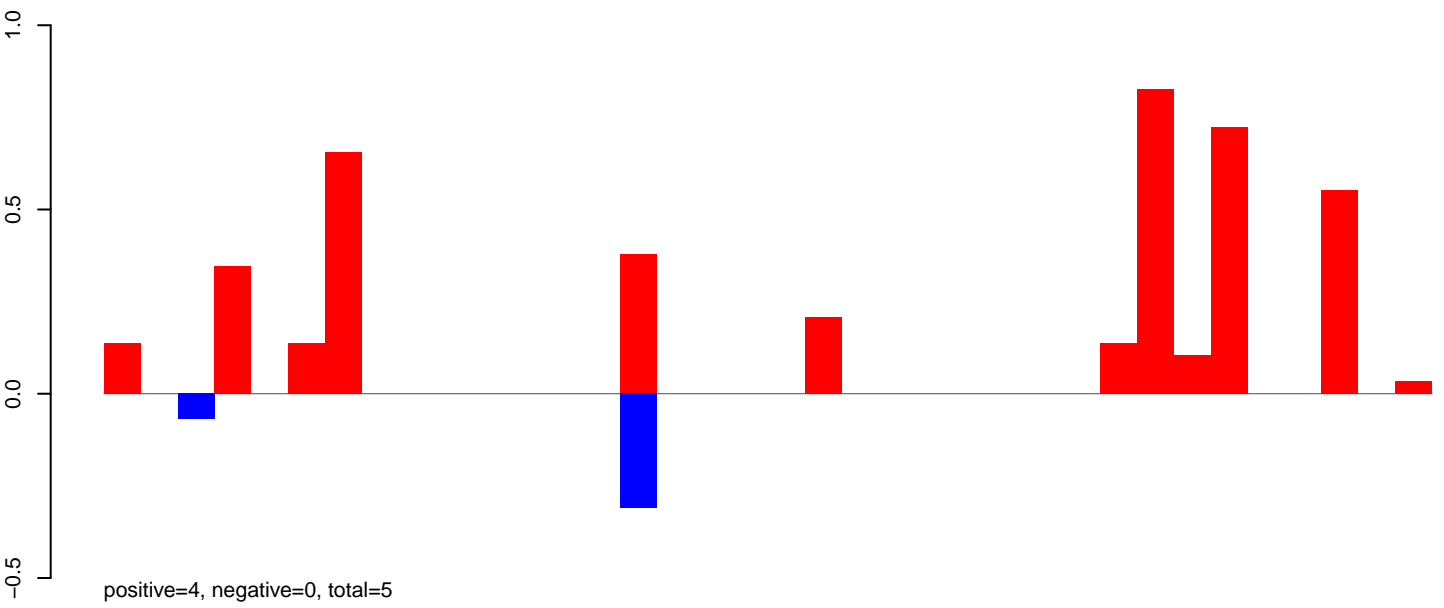
AeAeg_Aag2.SINV.GFP.rep



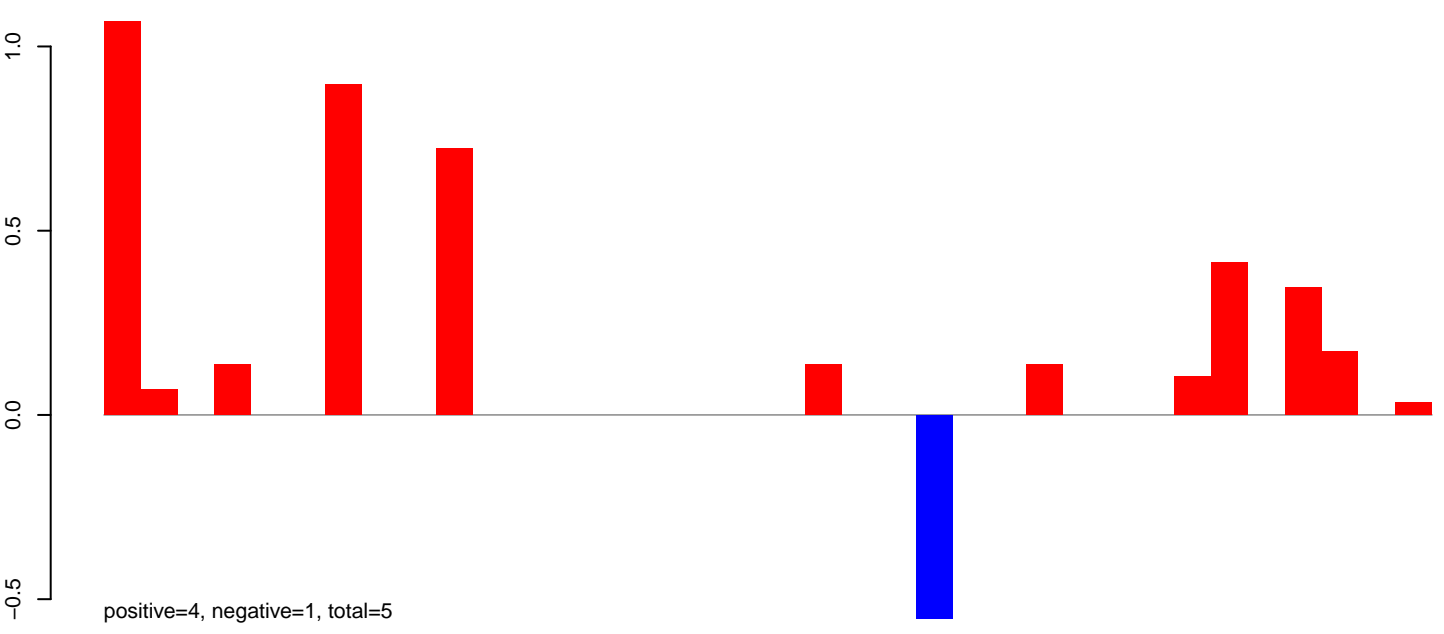
positive=1, negative=6, total=7

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

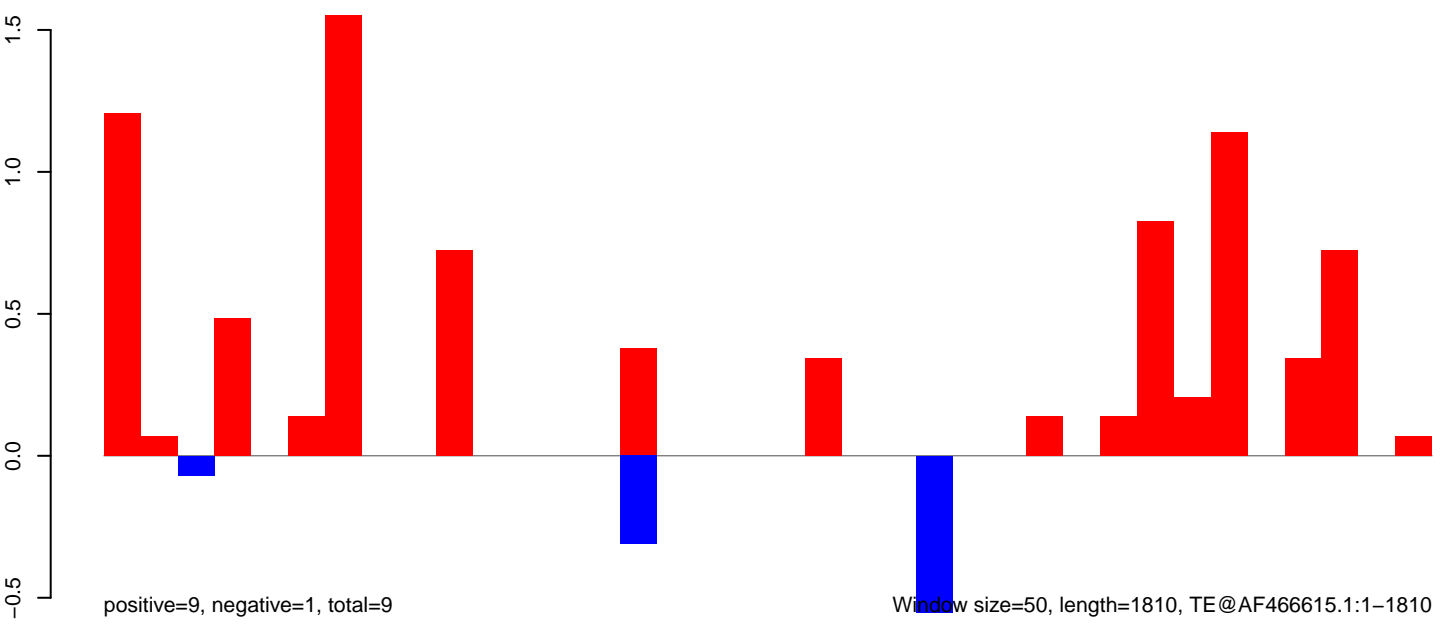
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

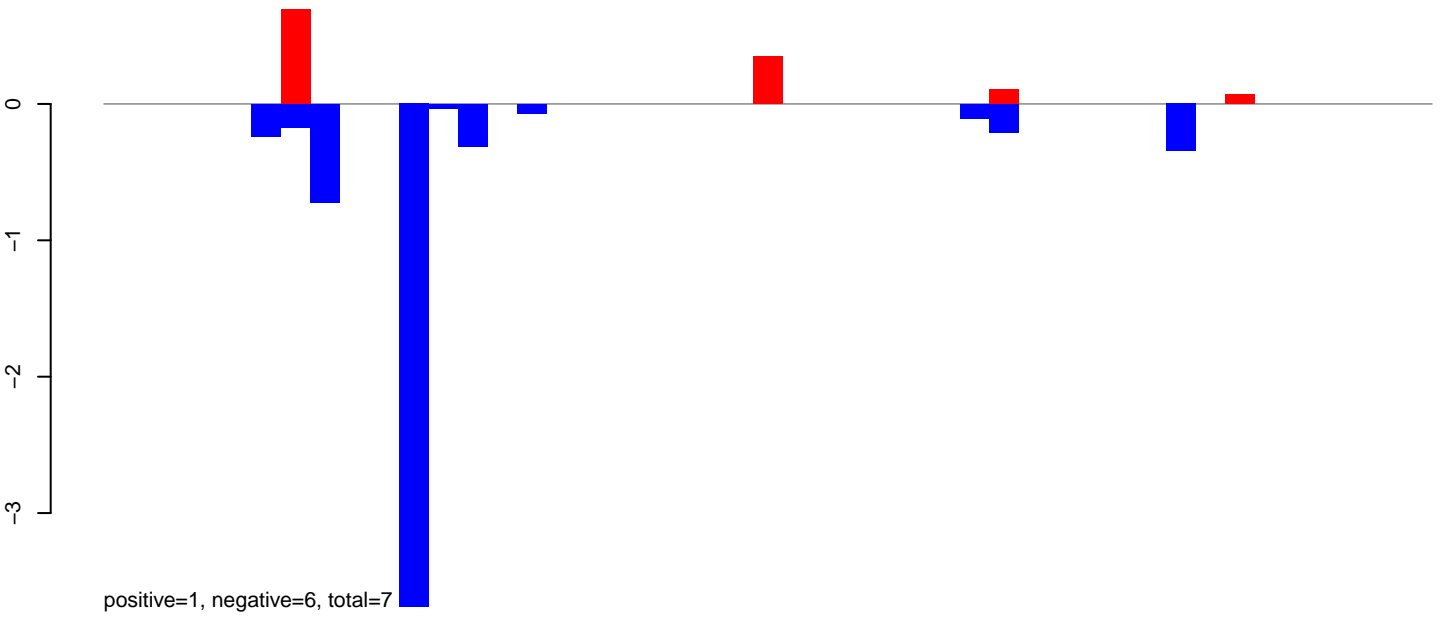


AeAeg_Aag2.SINV.GFP.rep

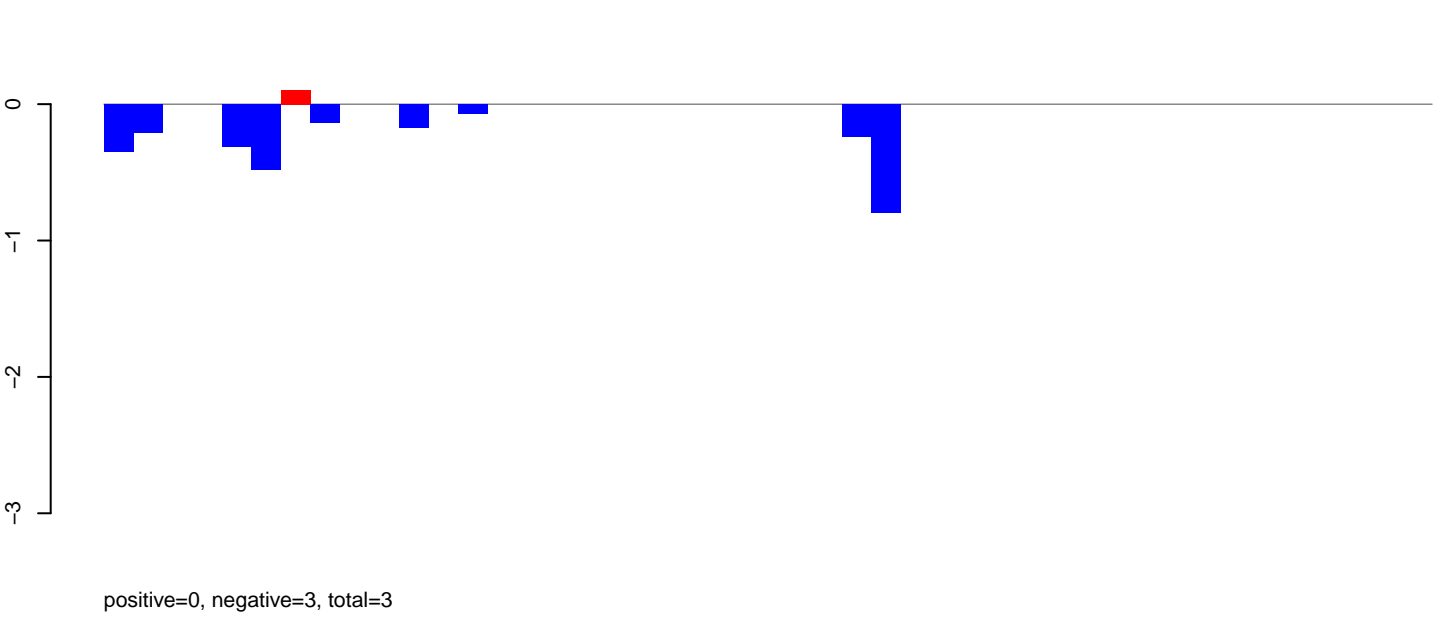


0 500 1000 1500

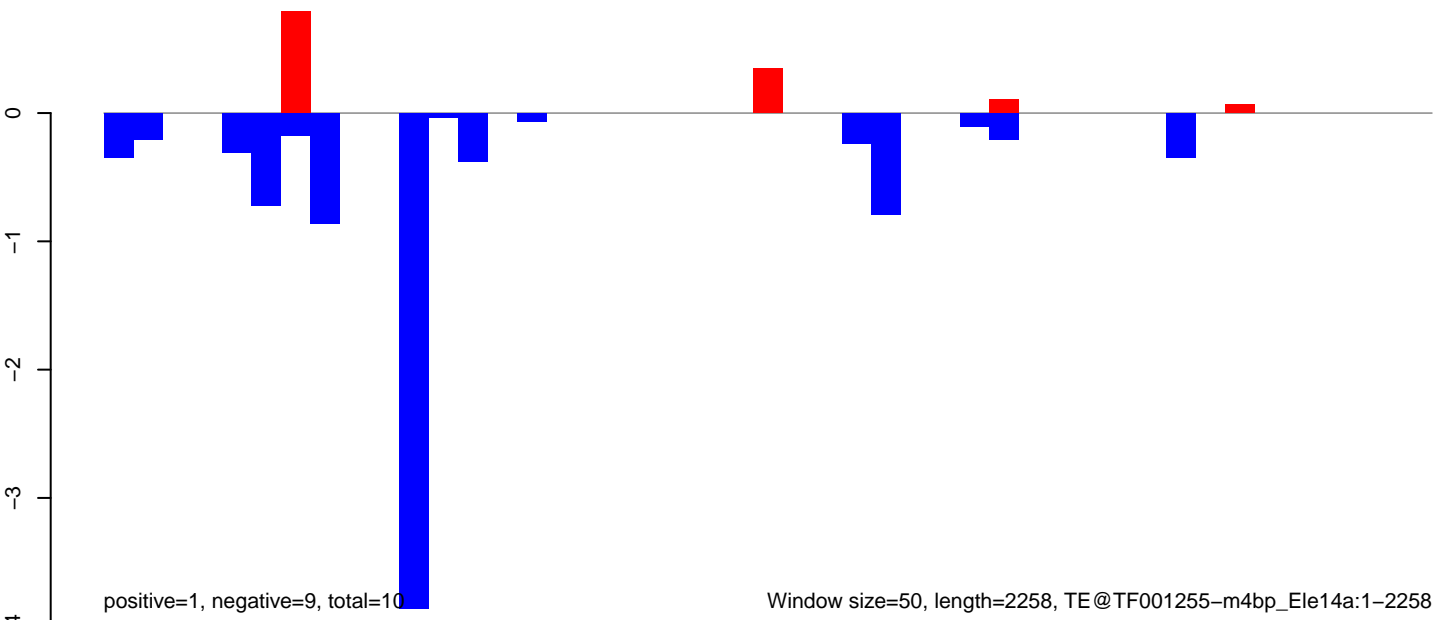
AeAeg_Aag2.SINV.GFP.18_23.rep



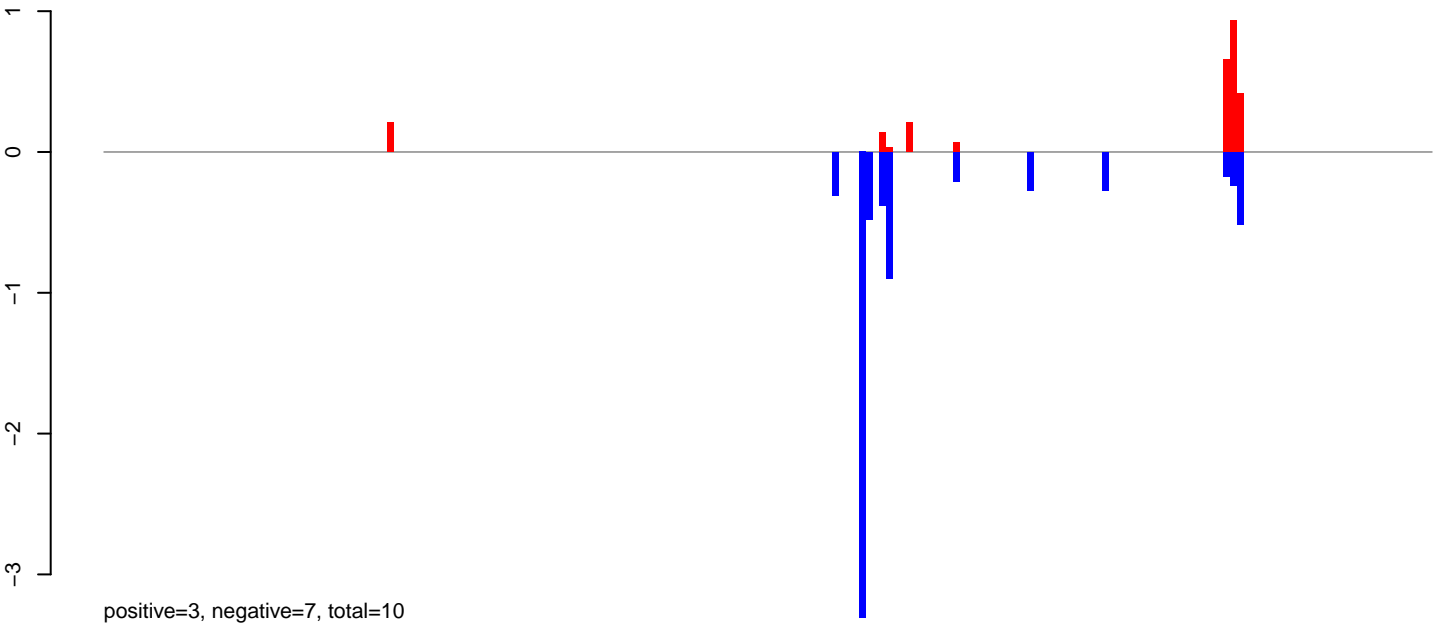
AeAeg_Aag2.SINV.GFP.24_35.rep



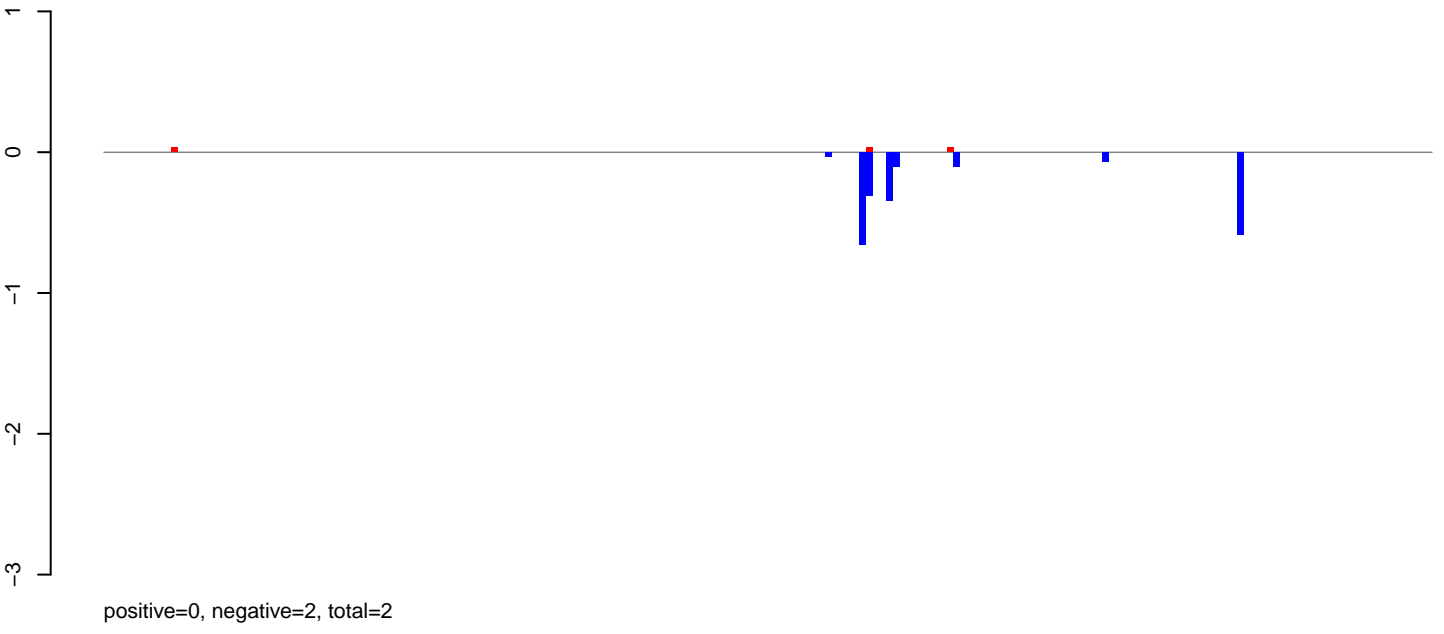
AeAeg_Aag2.SINV.GFP.rep



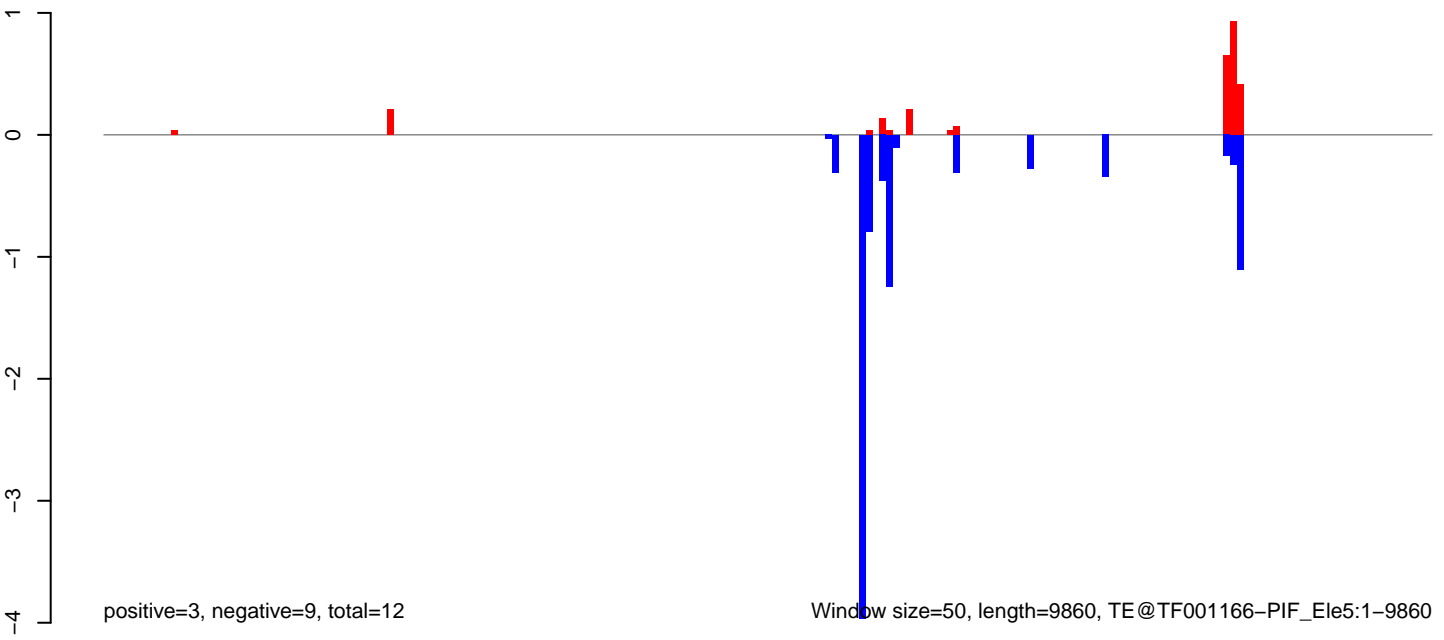
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

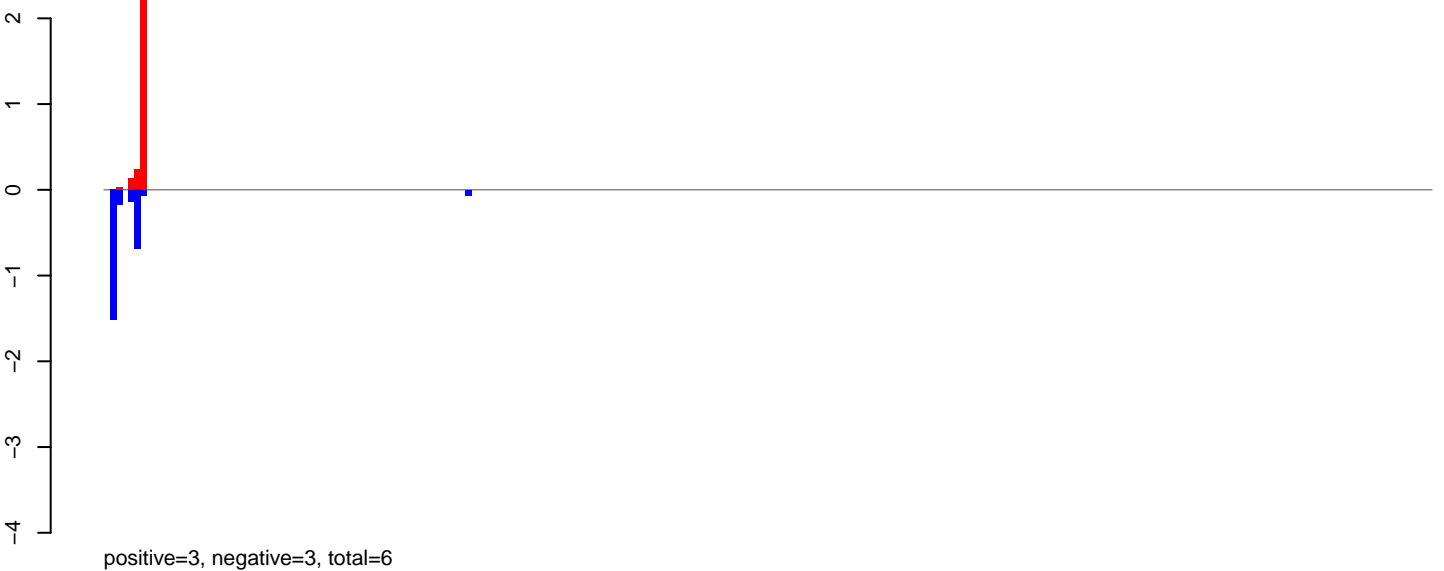


0 2000 4000 6000 8000 10000

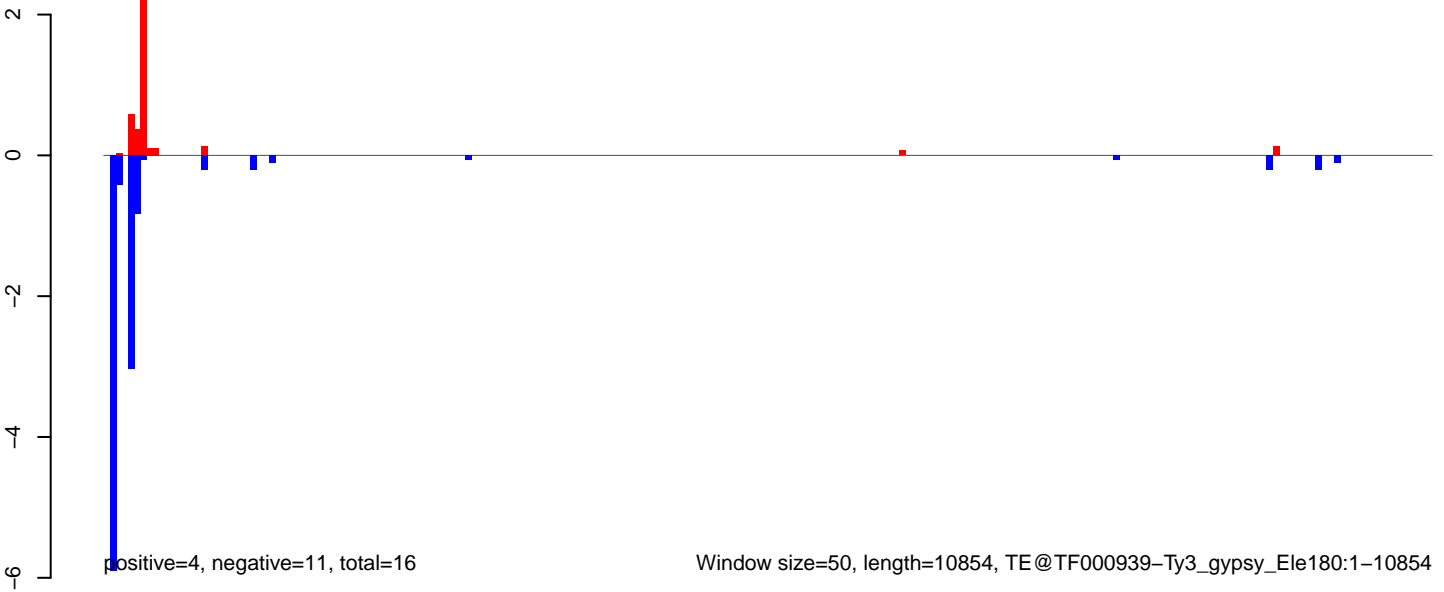
AeAeg_Aag2.SINV.GFP.18_23.rep



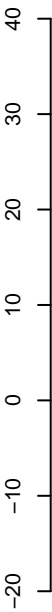
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

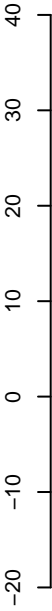


AeAeg_Aag2.SINV.GFP.18_23.rep



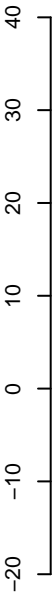
positive=6, negative=28, total=34

AeAeg_Aag2.SINV.GFP.24_35.rep



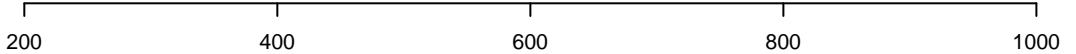
positive=95, negative=13, total=108

AeAeg_Aag2.SINV.GFP.rep

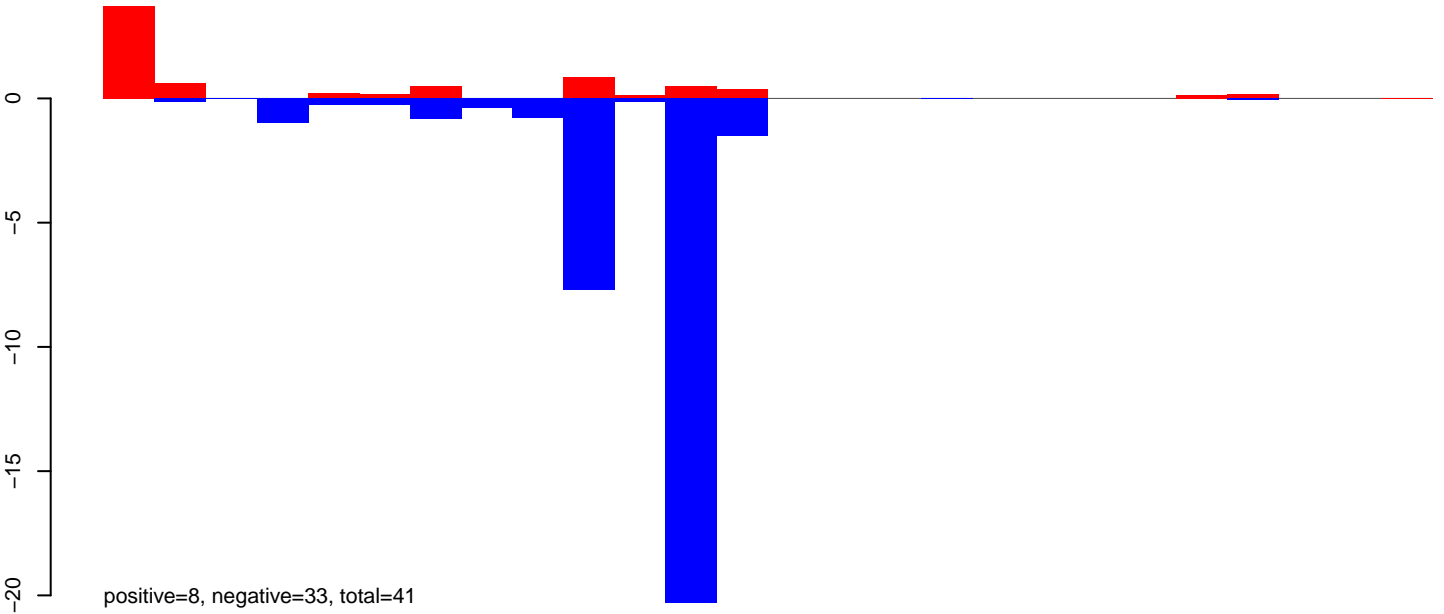


positive=101, negative=41, total=142

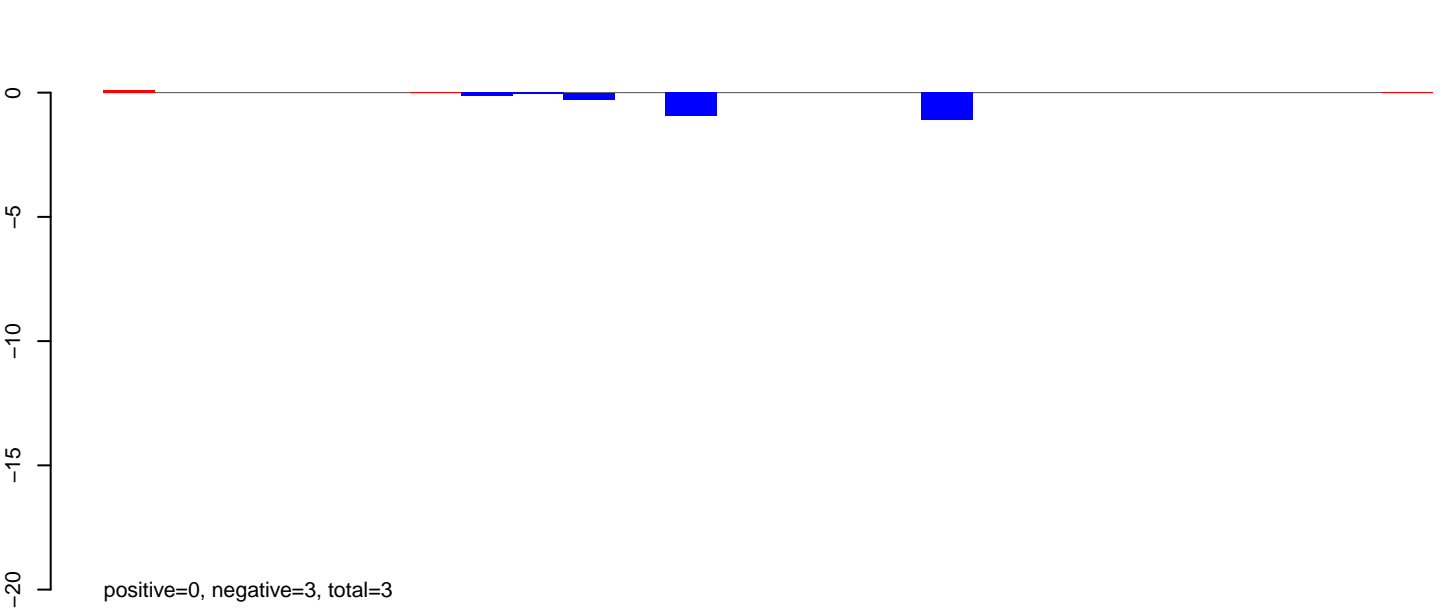
Window size=50, length=1065, TE@R=930-UNKNOWN:1-1065



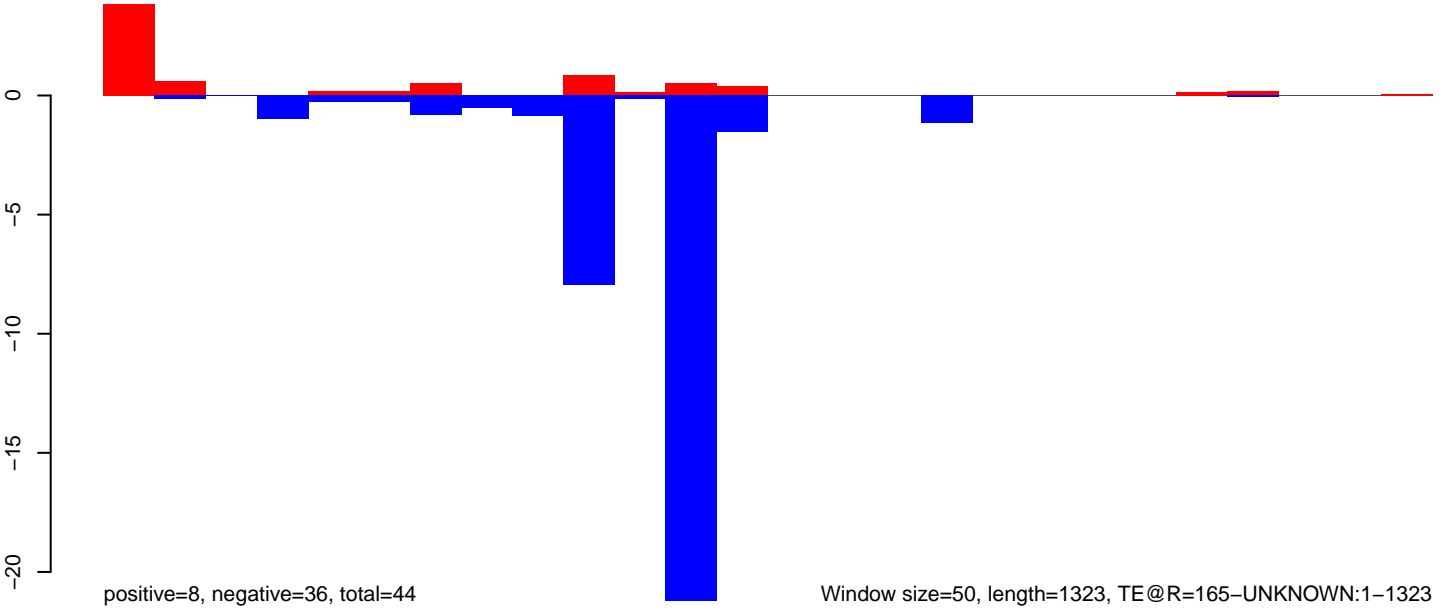
AeAeg_Aag2.SINV.GFP.18_23.rep



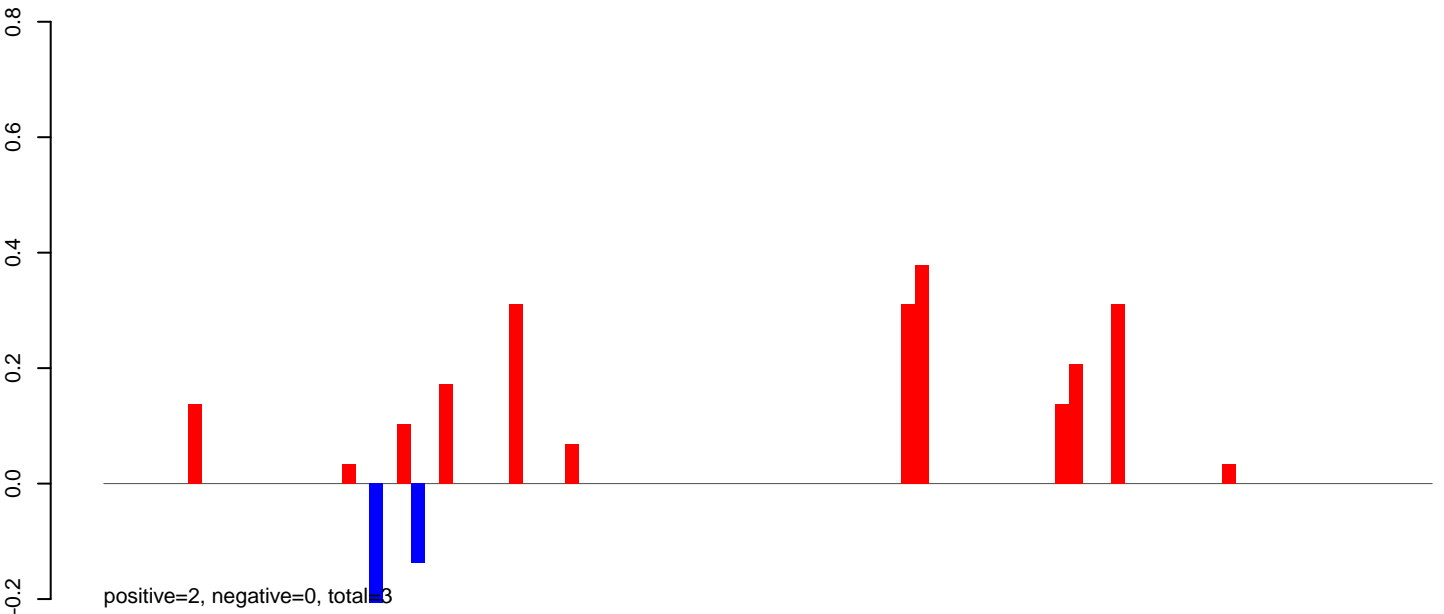
AeAeg_Aag2.SINV.GFP.24_35.rep



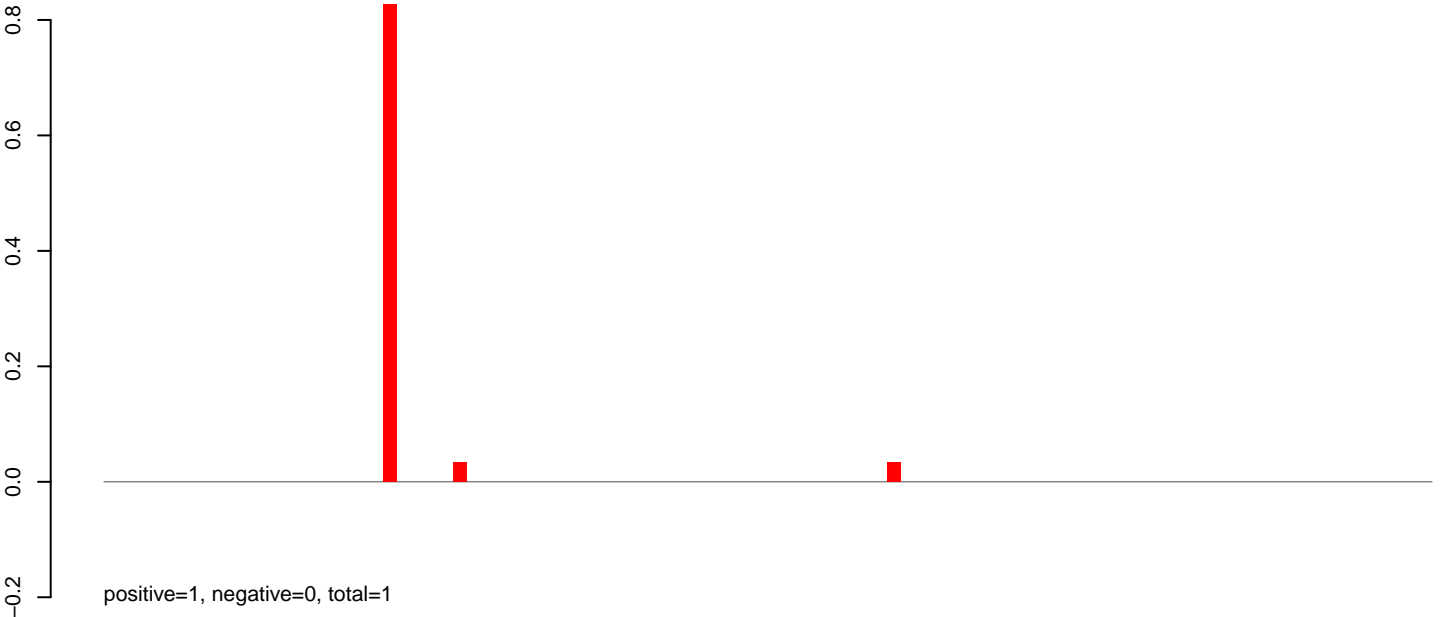
AeAeg_Aag2.SINV.GFP.rep



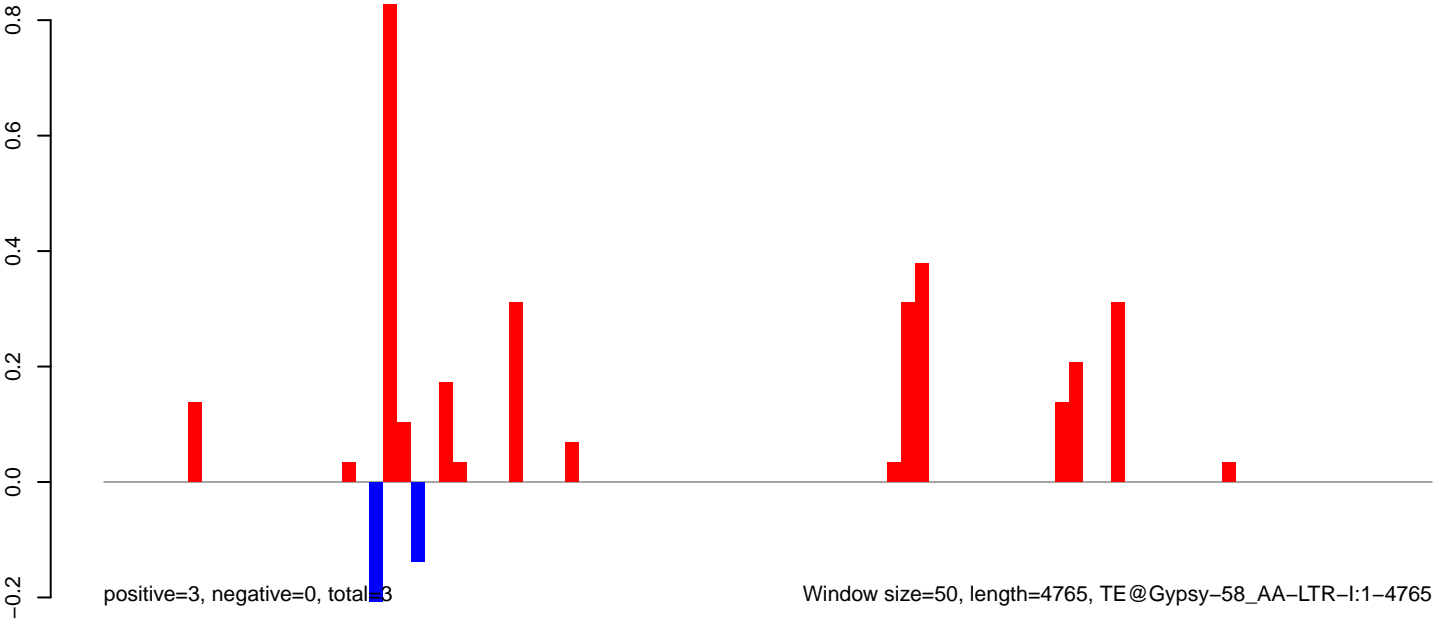
AeAeg_Aag2.SINV.GFP.18_23.rep



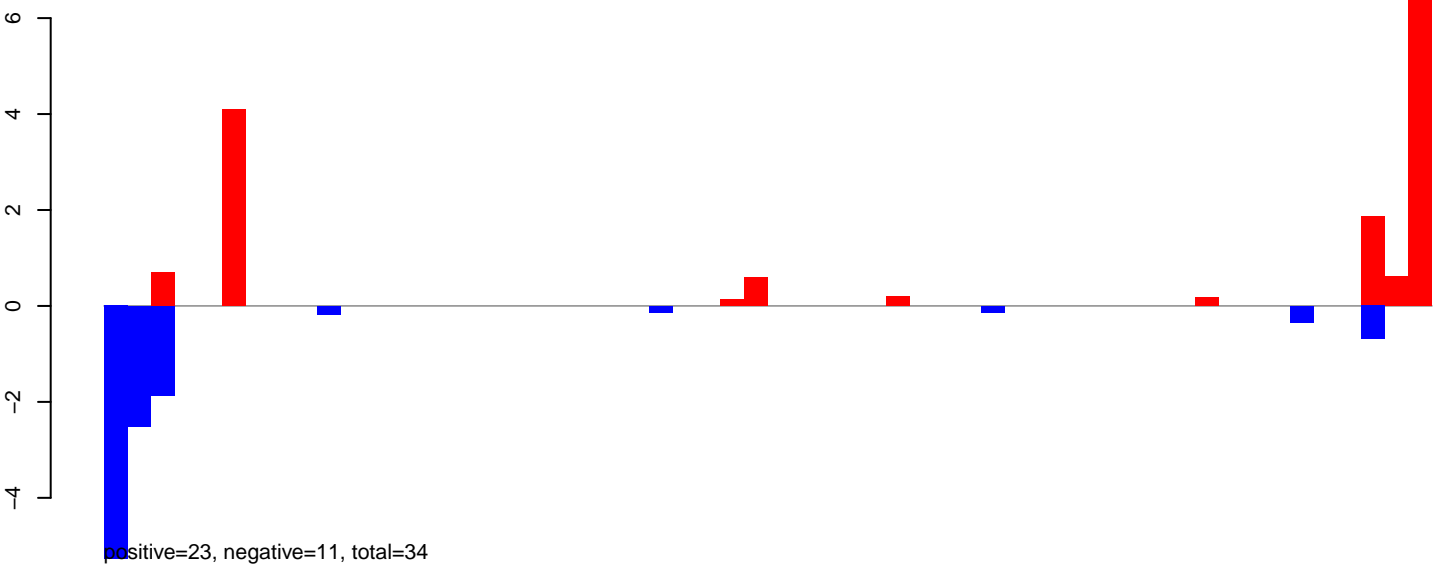
AeAeg_Aag2.SINV.GFP.24_35.rep



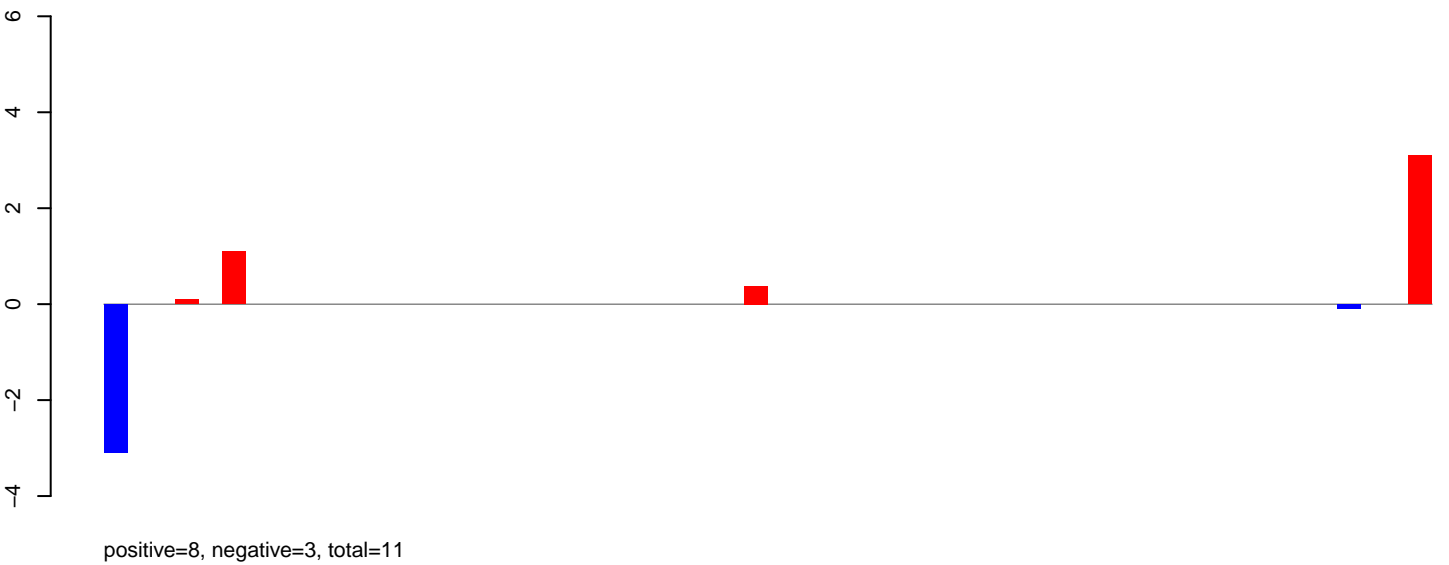
AeAeg_Aag2.SINV.GFP.rep



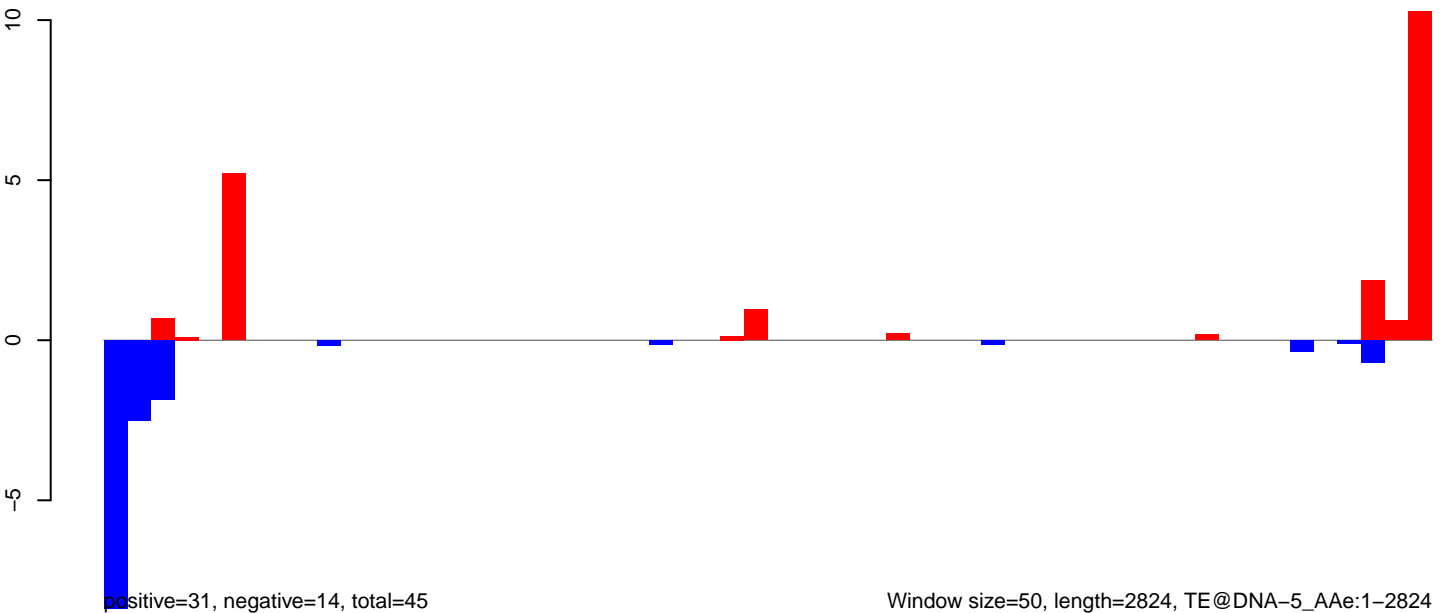
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

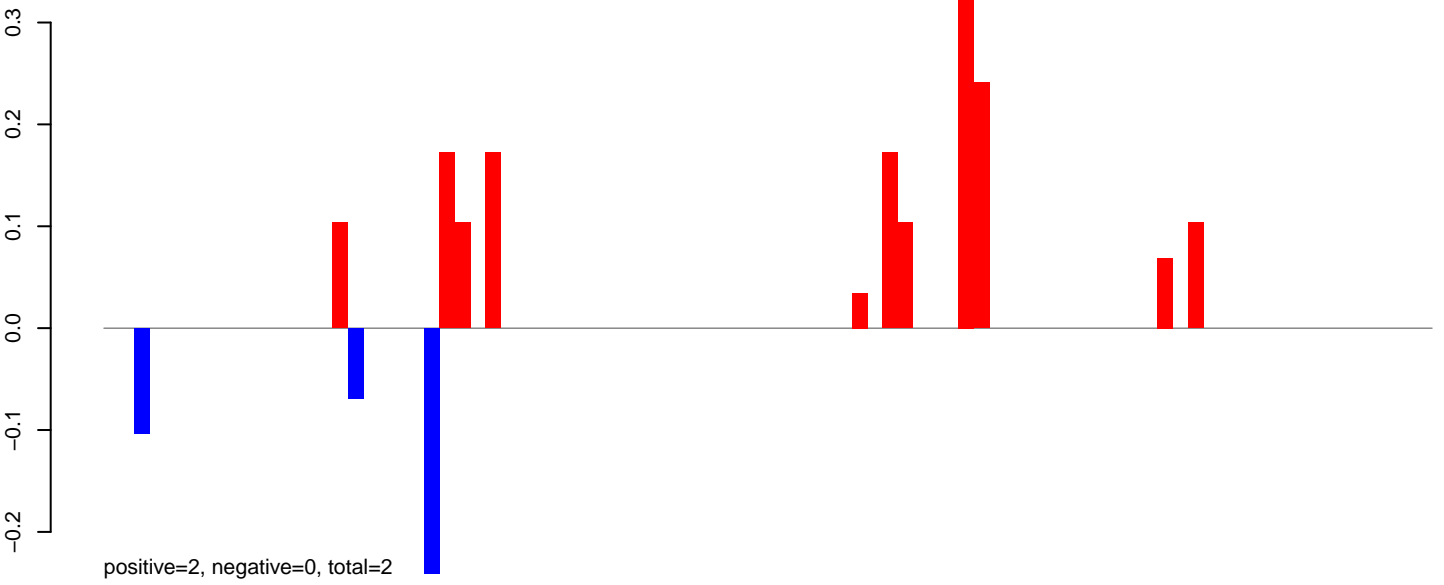


AeAeg_Aag2.SINV.GFP.rep

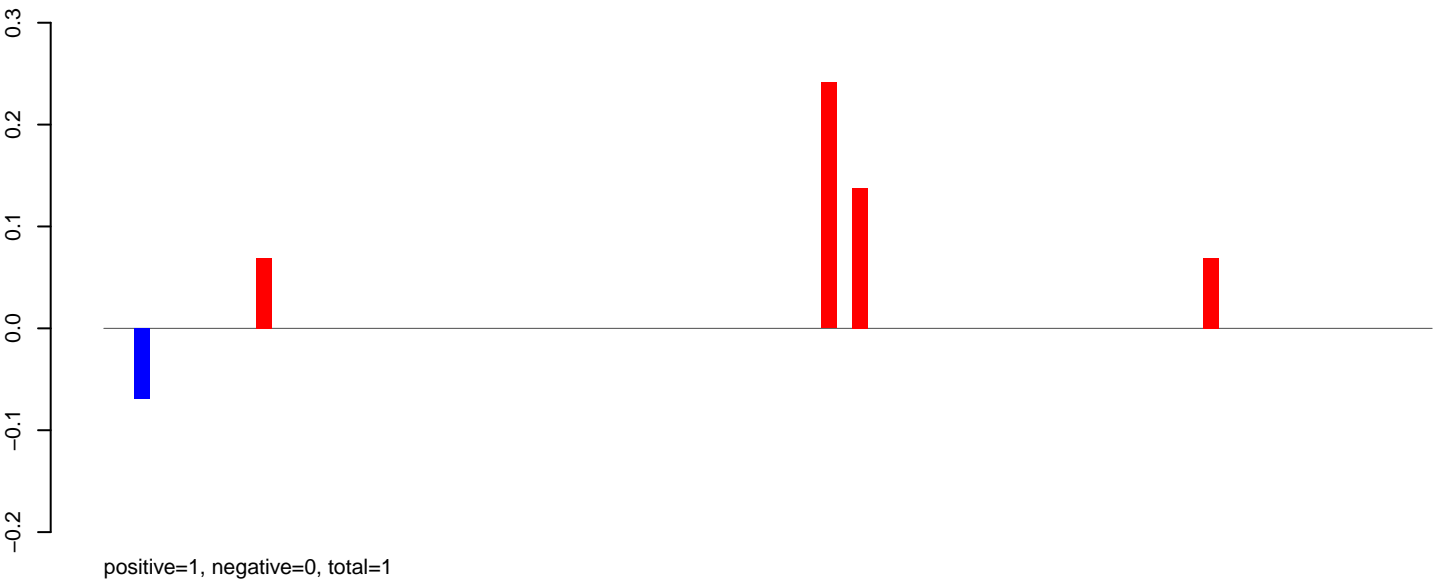


Window size=50, length=2824, TE@DNA-5_AAg:1-2824

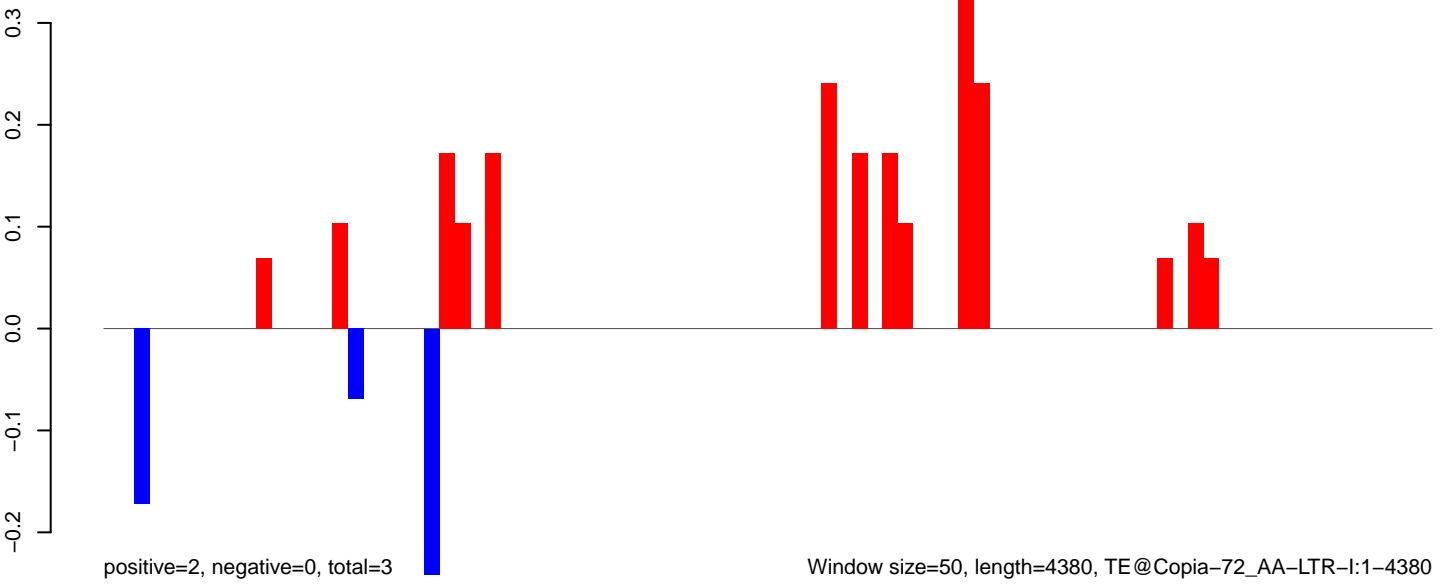
AeAeg_Aag2.SINV.GFP.18_23.rep



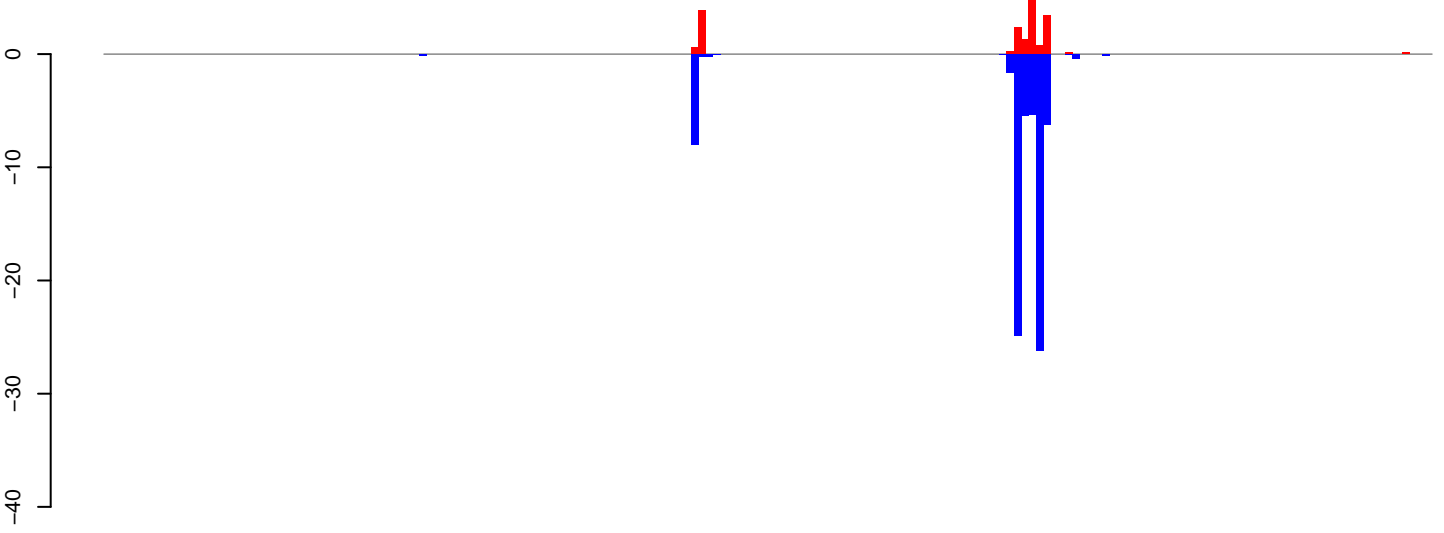
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



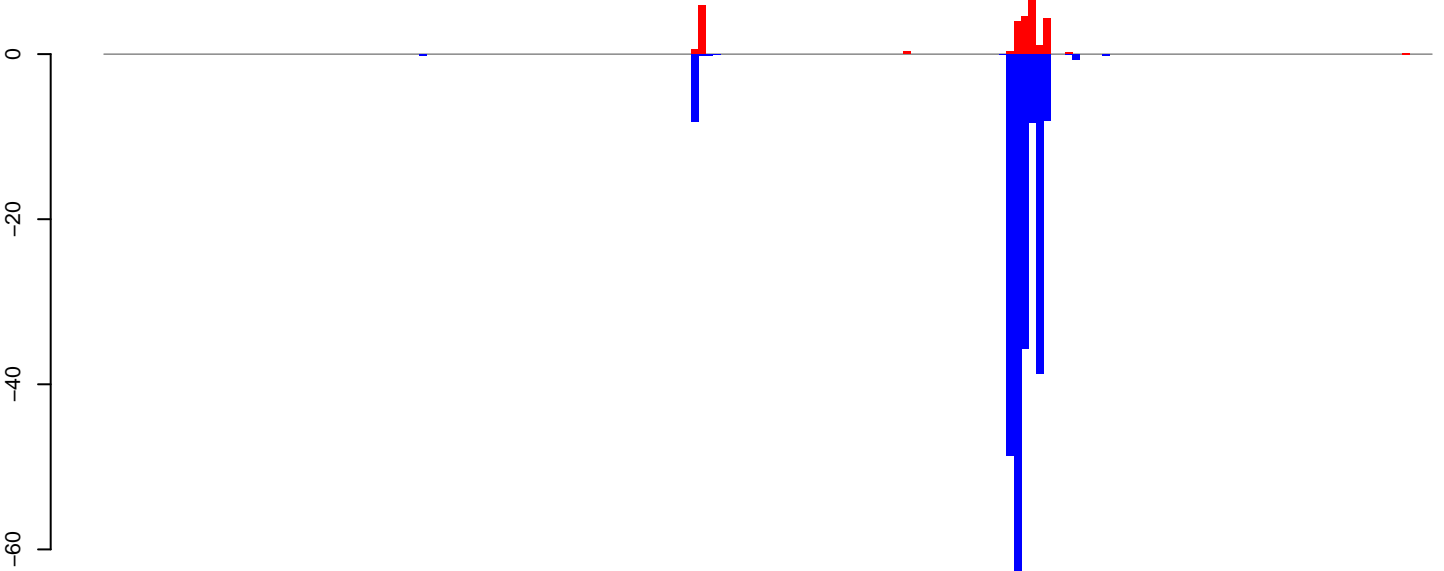
positive=19, negative=79, total=98

AeAeg_Aag2.SINV.GFP.24_35.rep



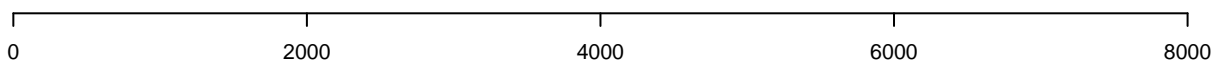
positive=10, negative=135, total=145

AeAeg_Aag2.SINV.GFP.rep

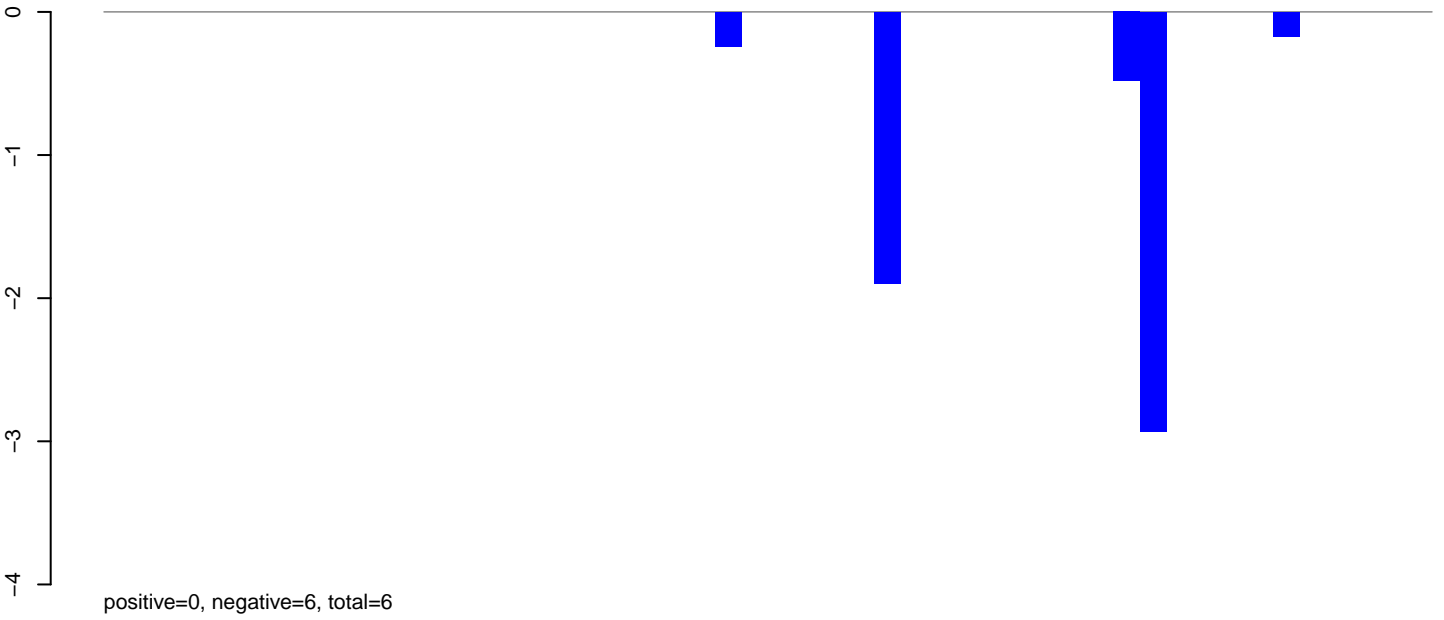


positive=29, negative=214, total=243

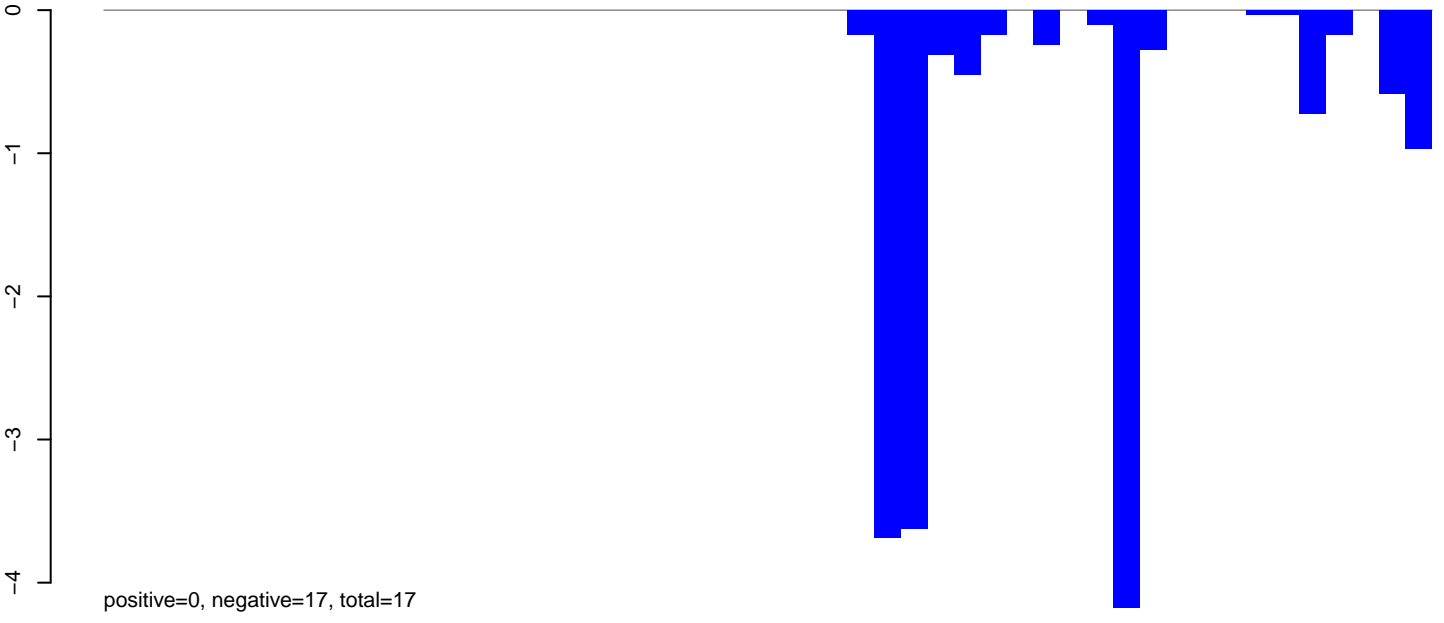
Window size=50, length=9069, TE@CACTA-3_AA:1-9069



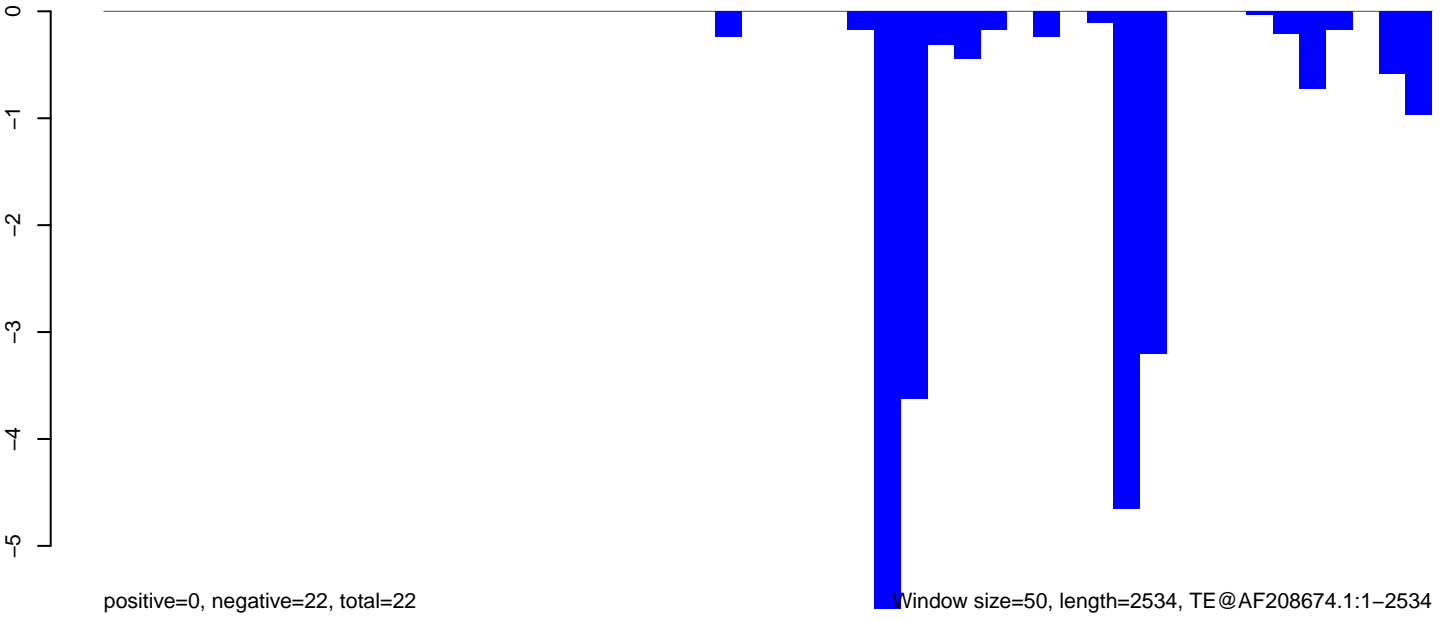
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

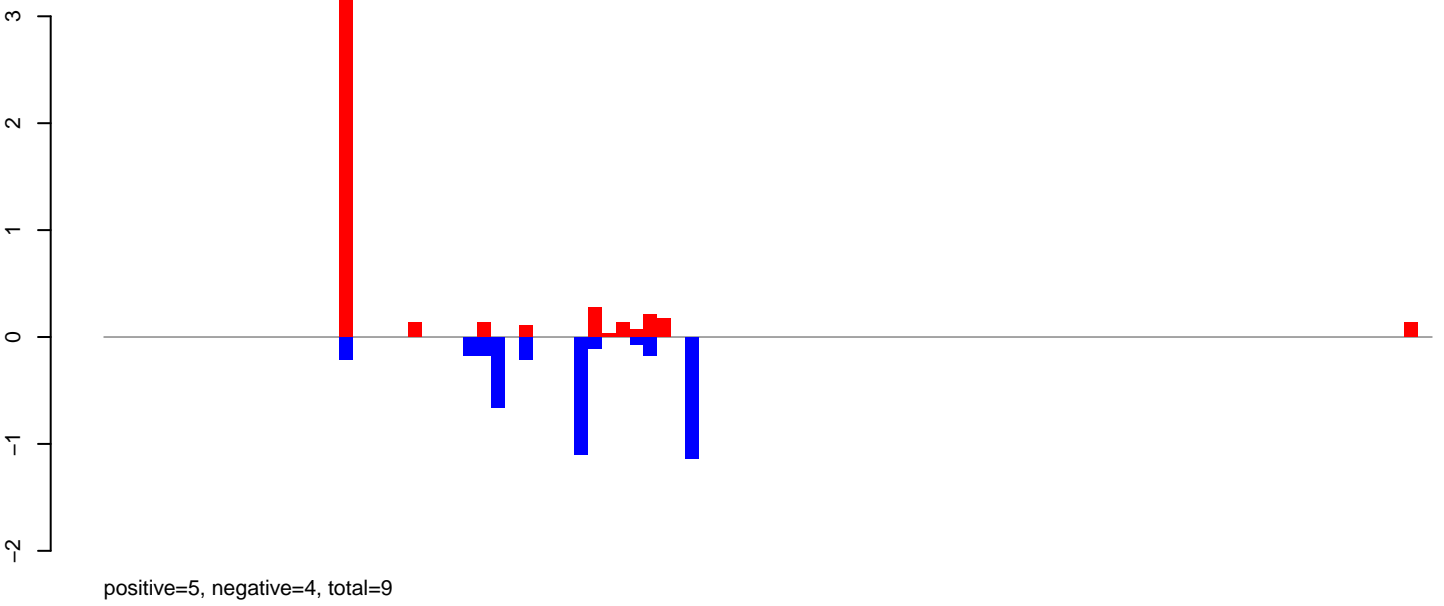


AeAeg_Aag2.SINV.GFP.rep

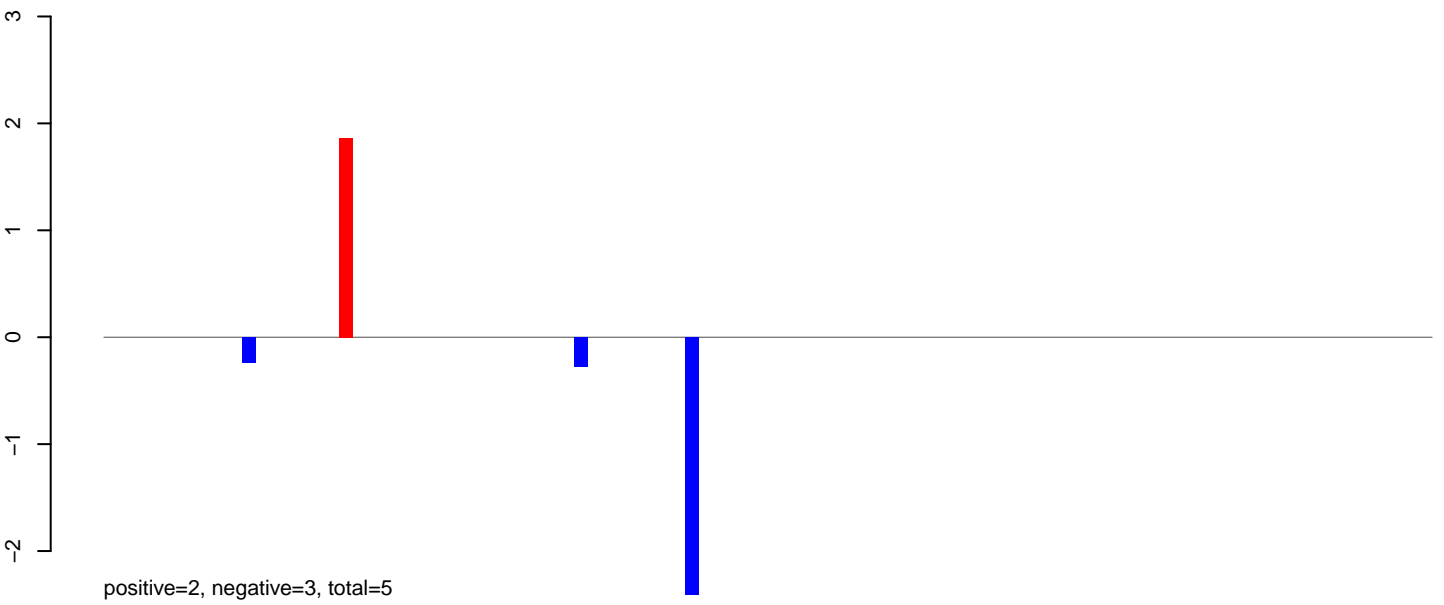


Window size=50, length=2534, TE@AF208674.1:1-2534

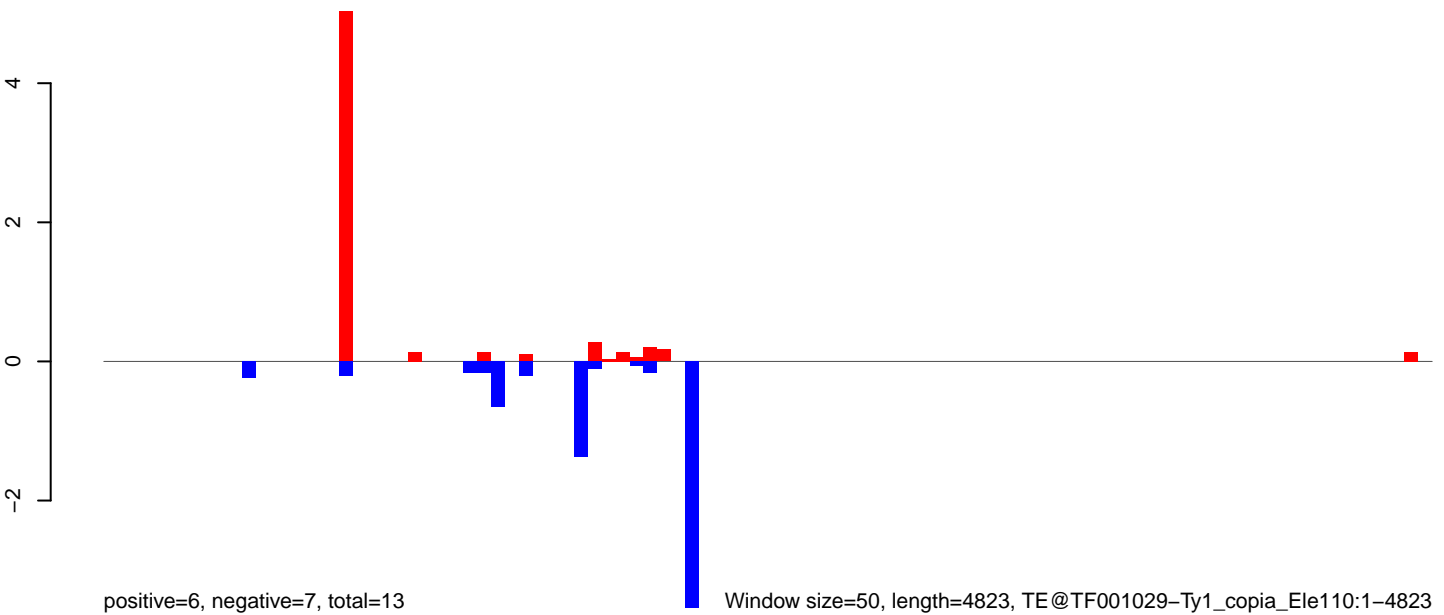
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

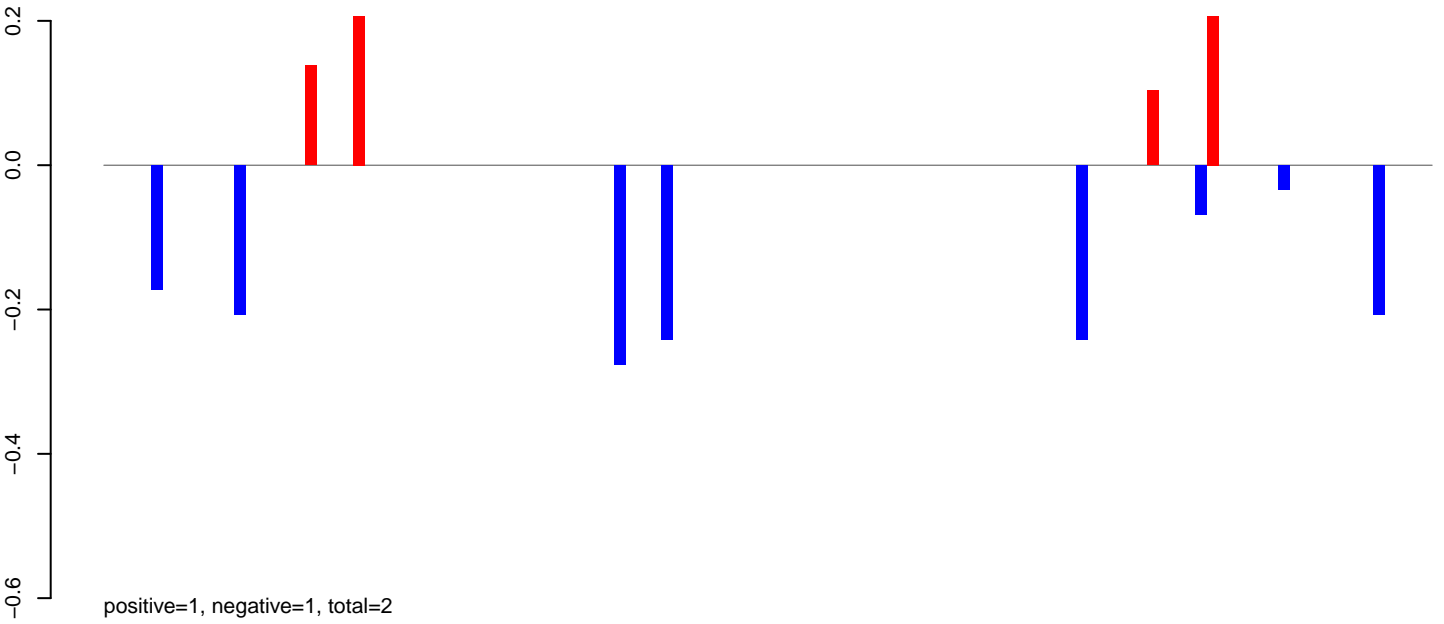


AeAeg_Aag2.SINV.GFP.rep

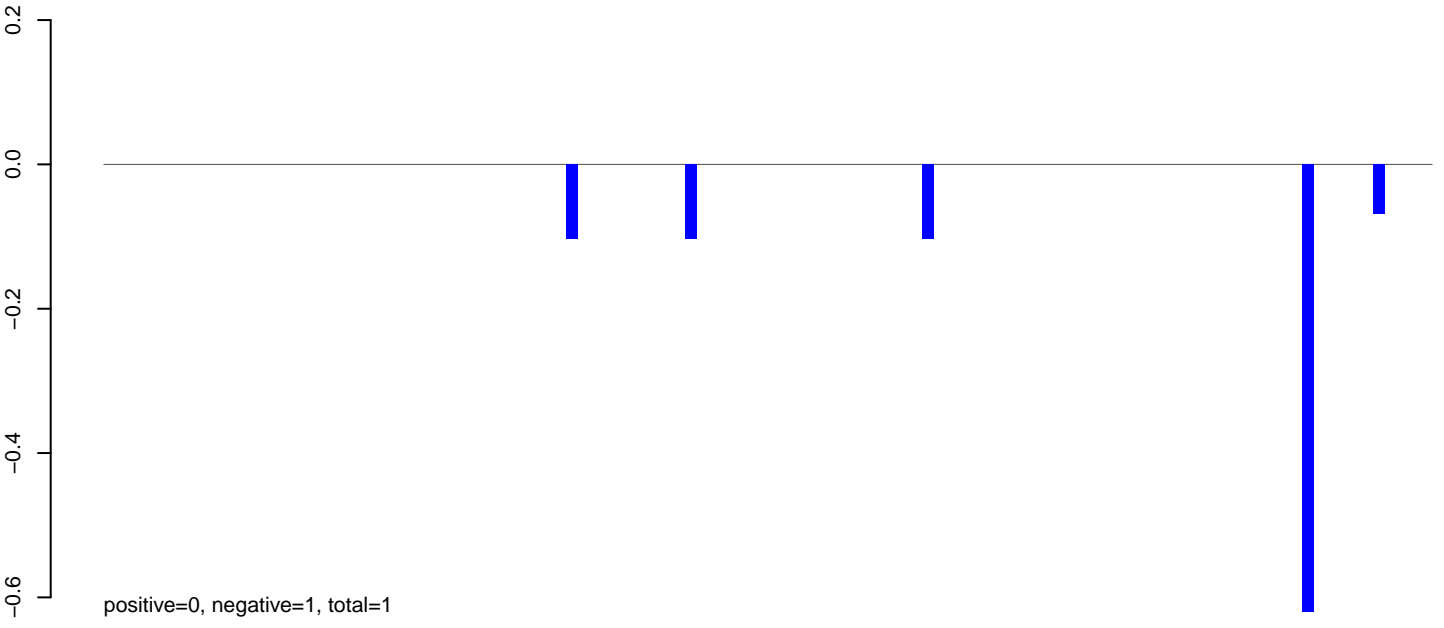


Window size=50, length=4823, TE@TF001029-Ty1_copia_Ele110:1-4823

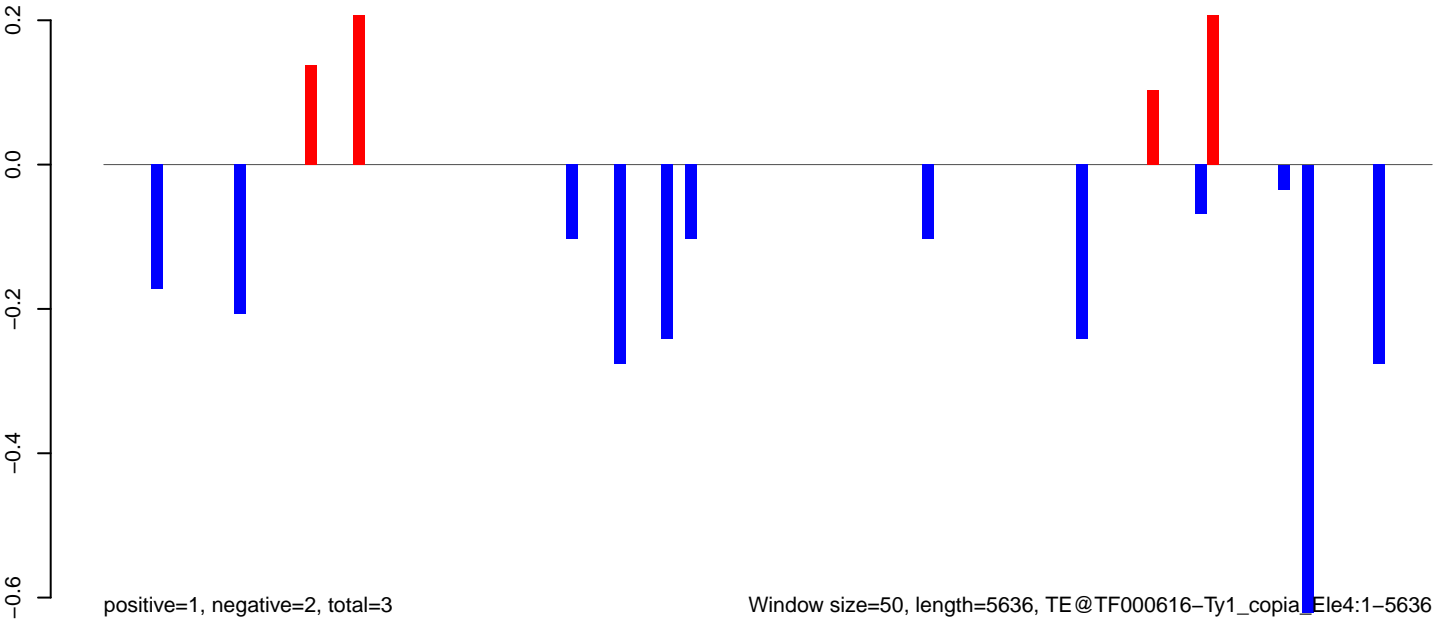
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

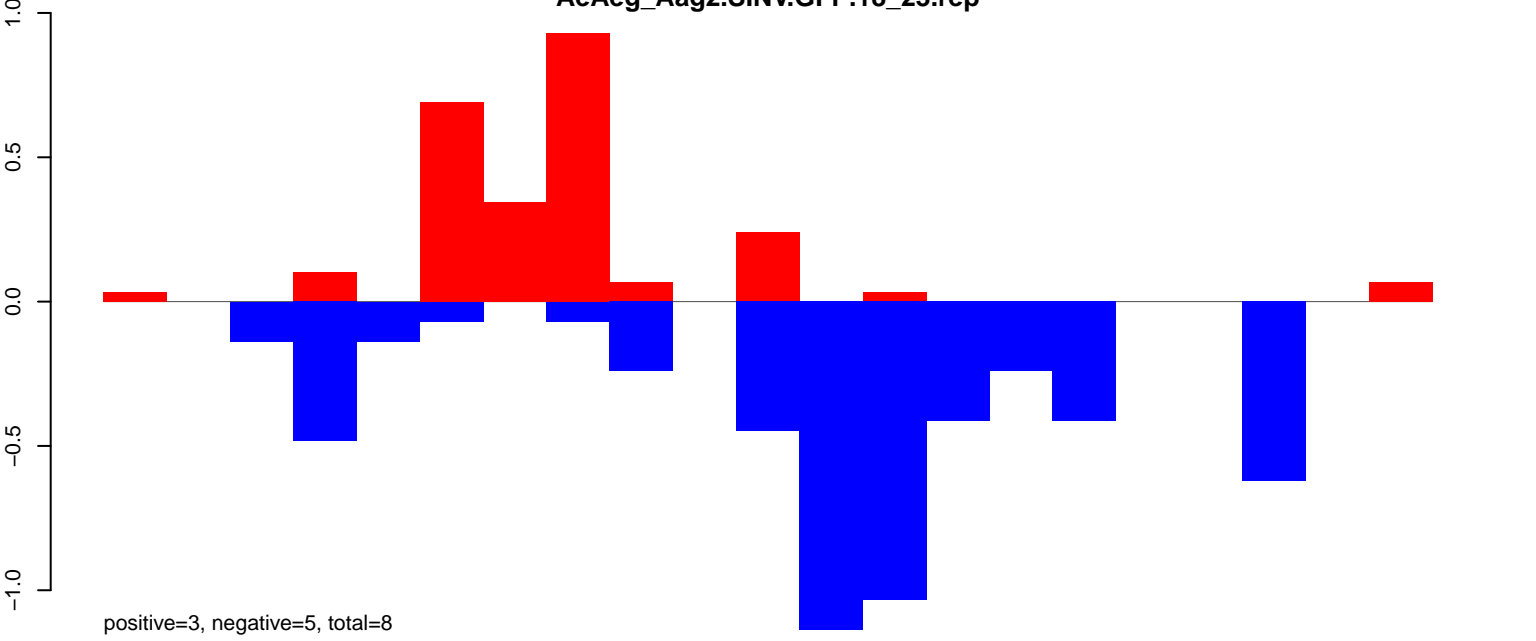


AeAeg_Aag2.SINV.GFP.rep

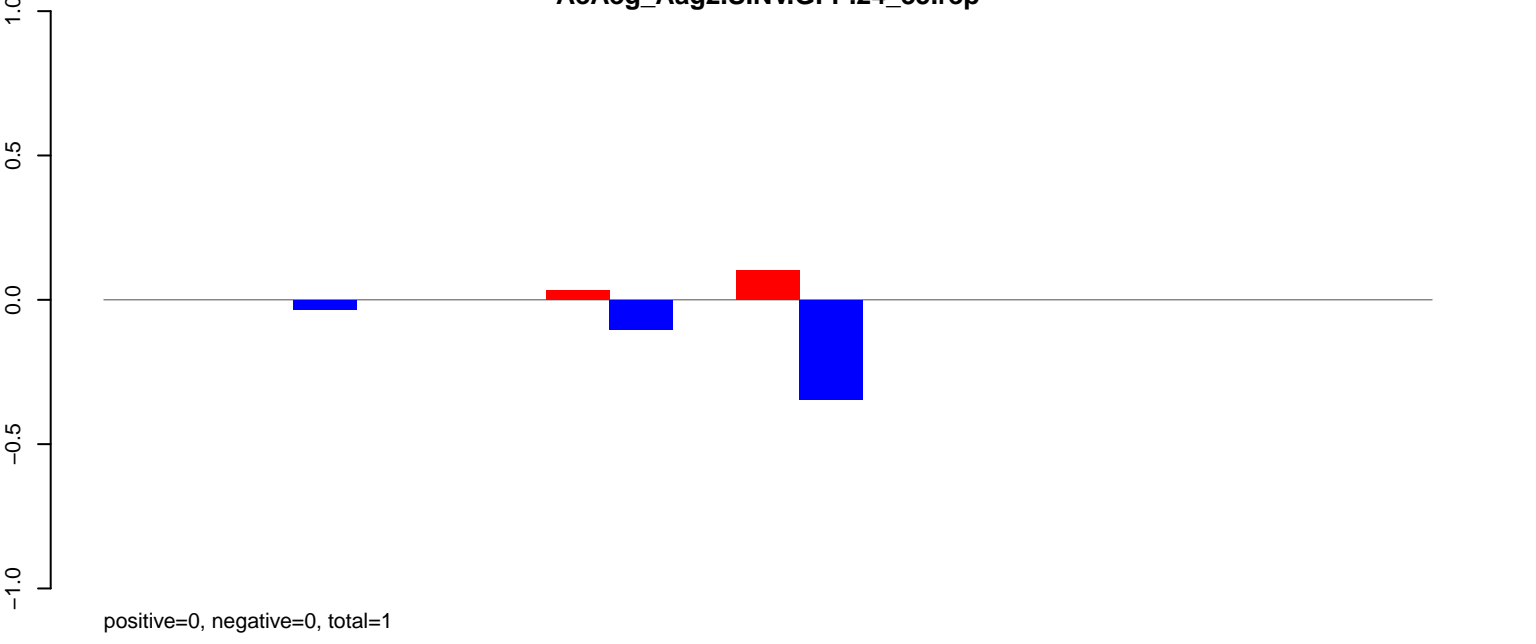


Window size=50, length=5636, TE@TF000616-Ty1_copia_Ele4:1-5636

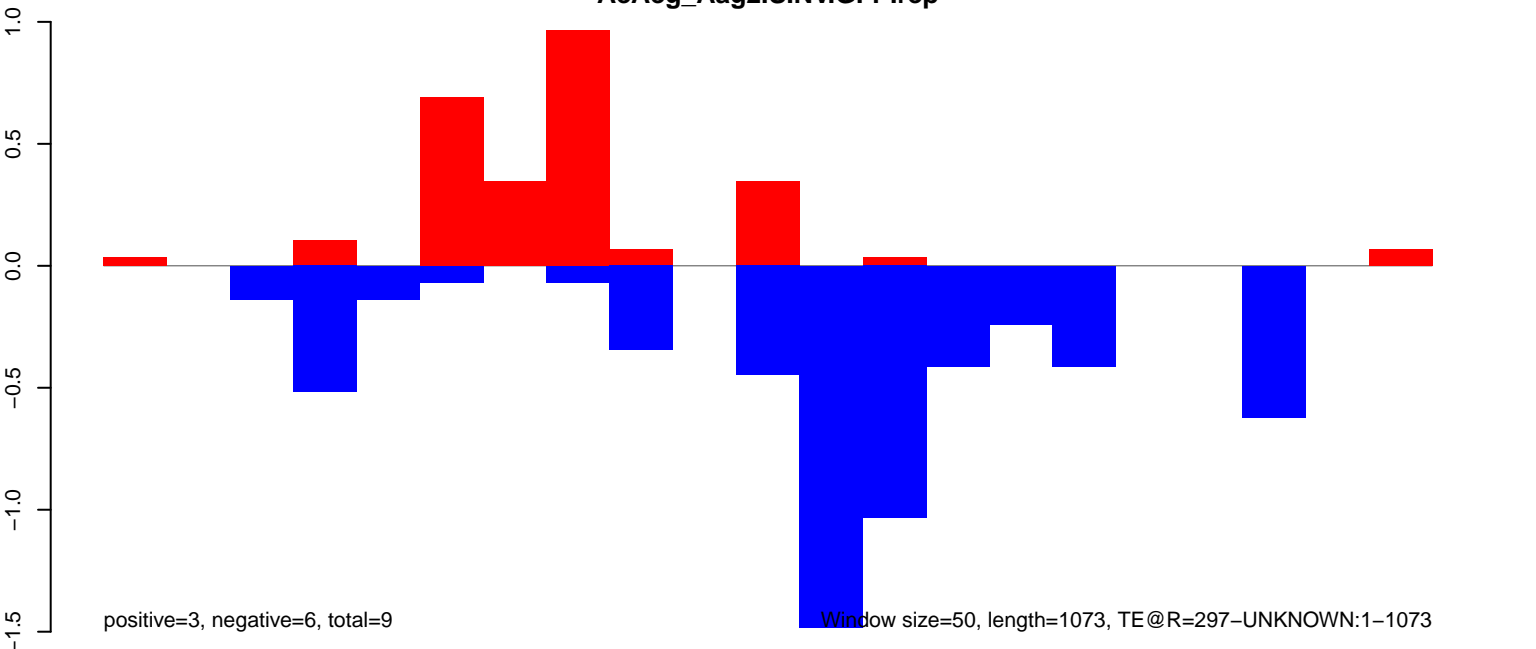
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

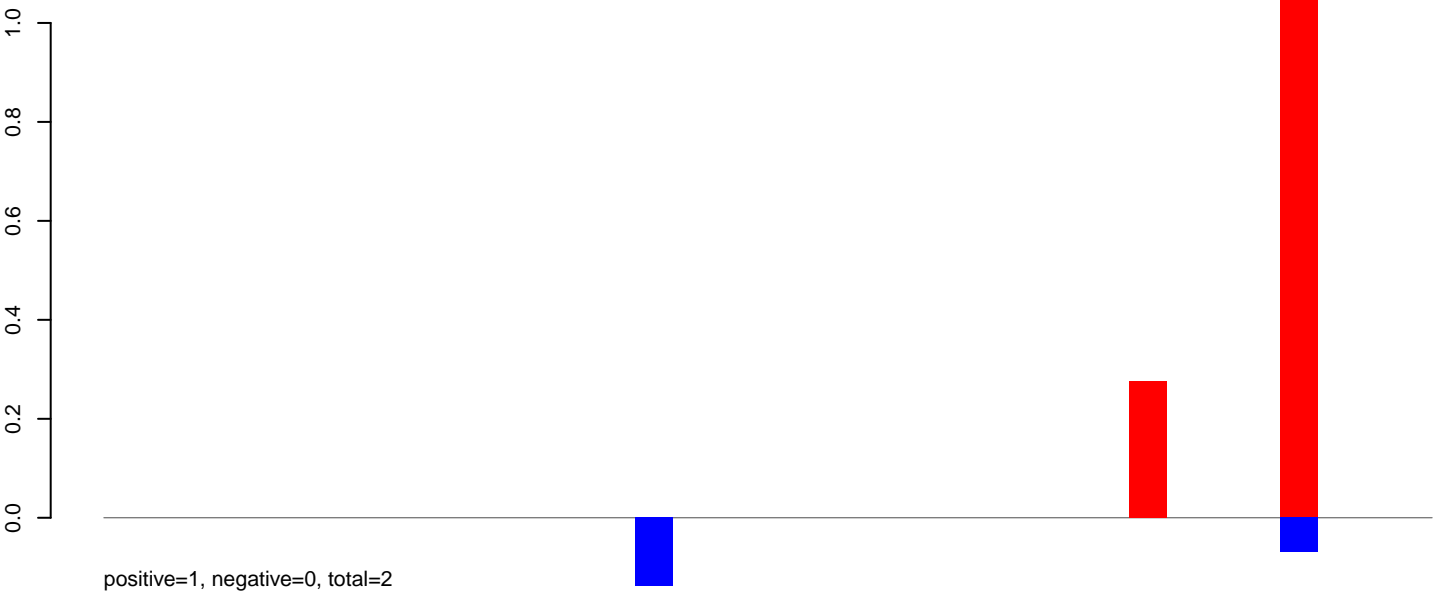


AeAeg_Aag2.SINV.GFP.rep

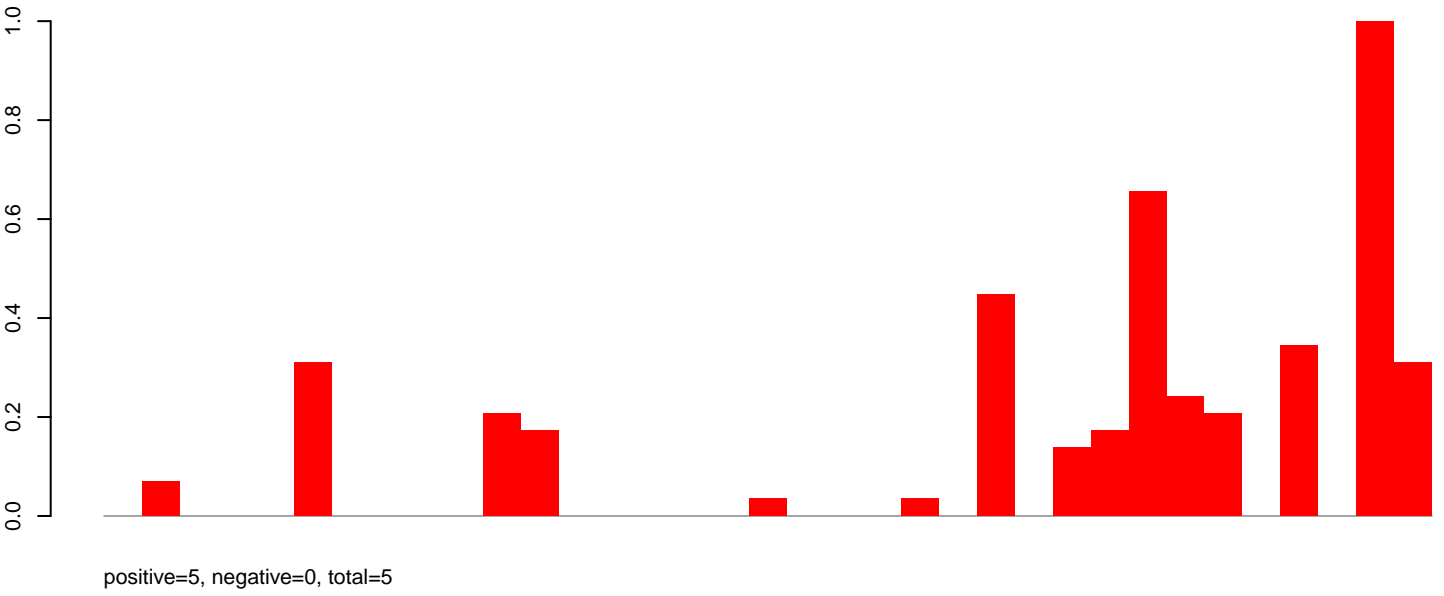


Window size=50, length=1073, TE@R=297-UNKNOWN:1-1073

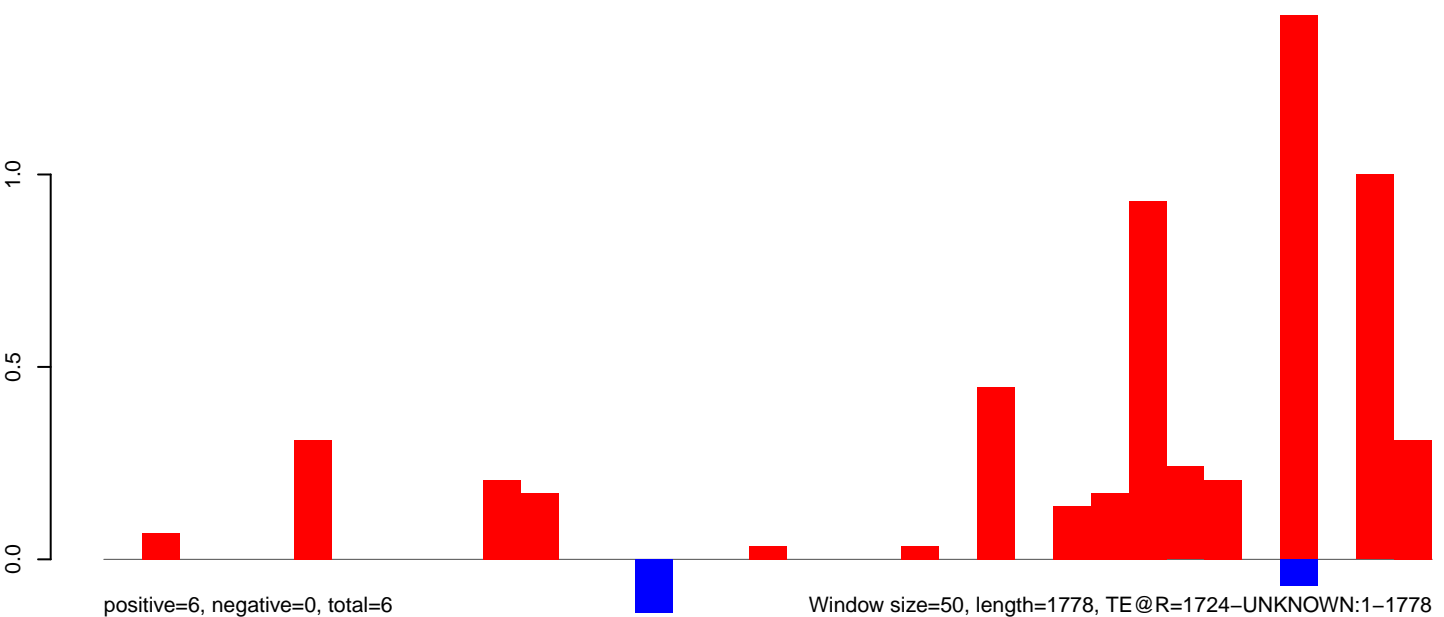
AeAeg_Aag2.SINV.GFP.18_23.rep



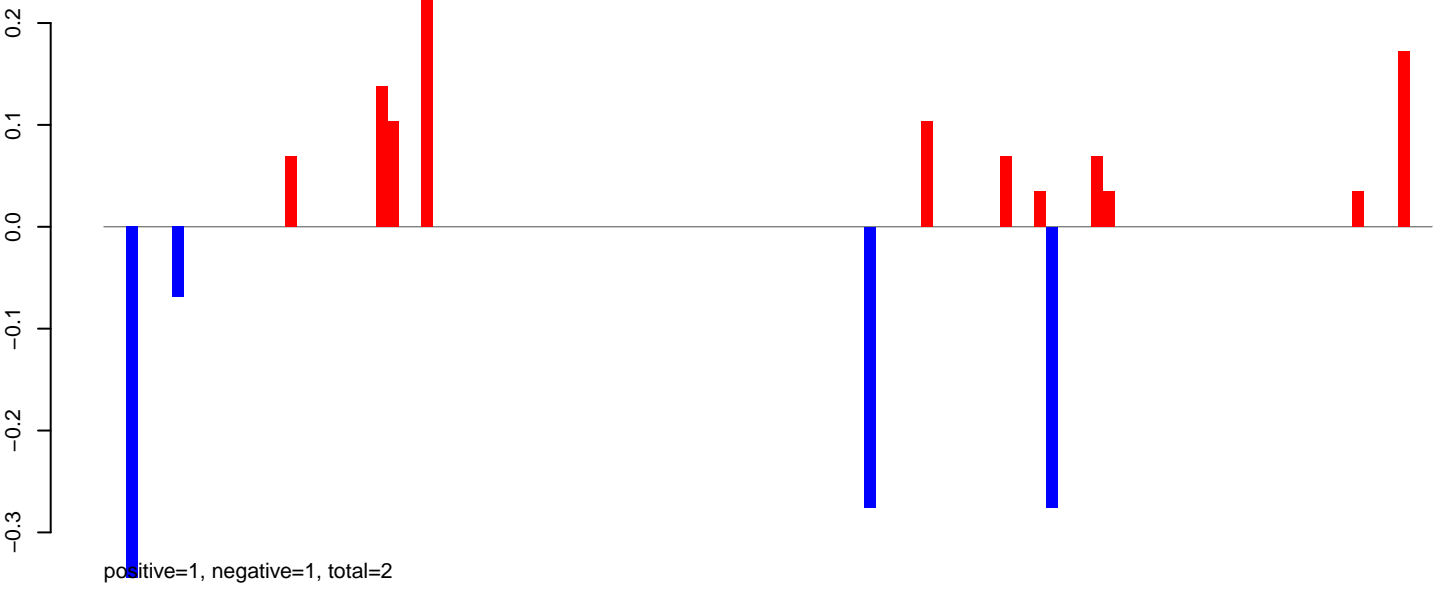
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



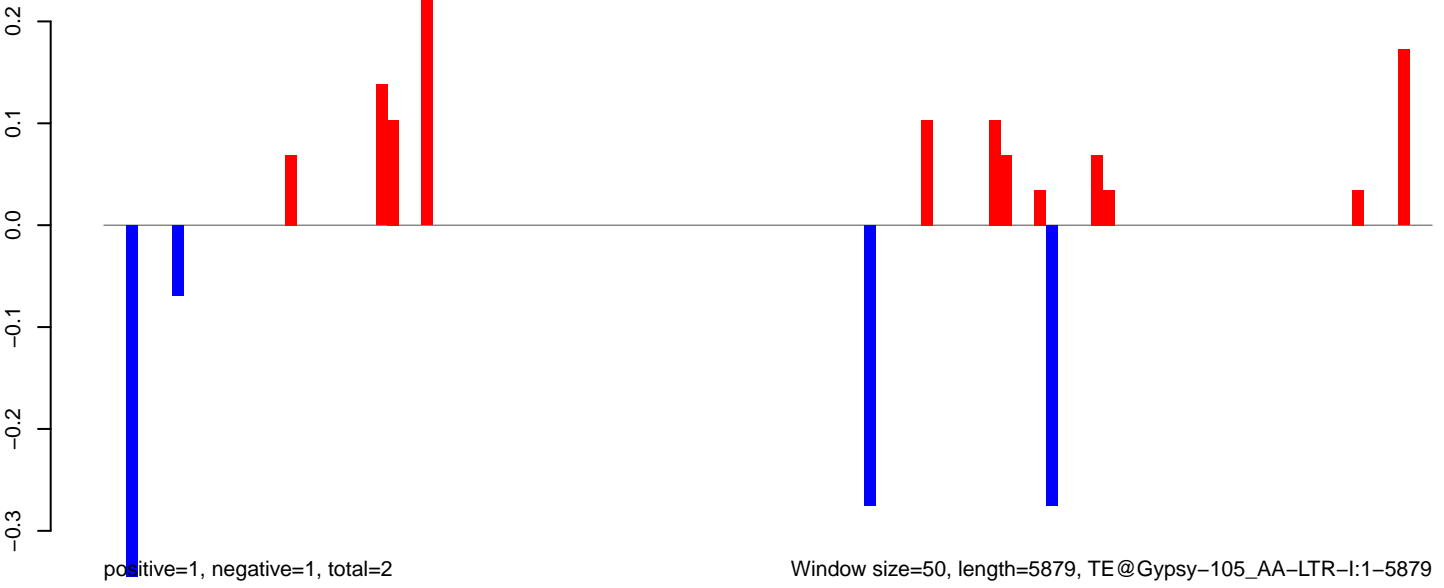
AeAeg_Aag2.SINV.GFP.18_23.rep



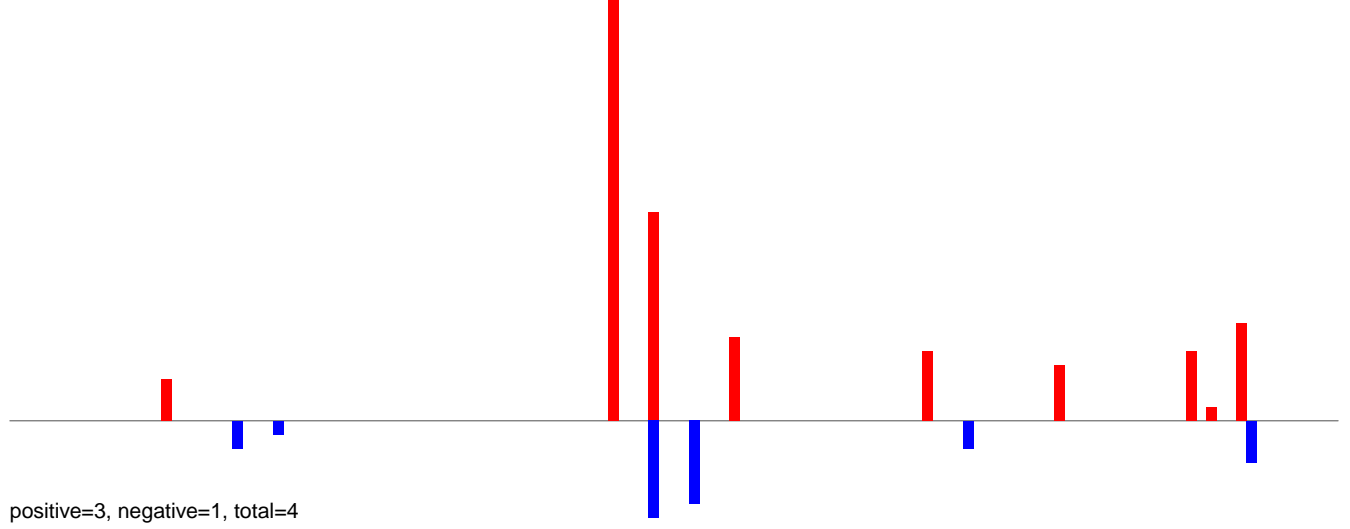
AeAeg_Aag2.SINV.GFP.24_35.rep



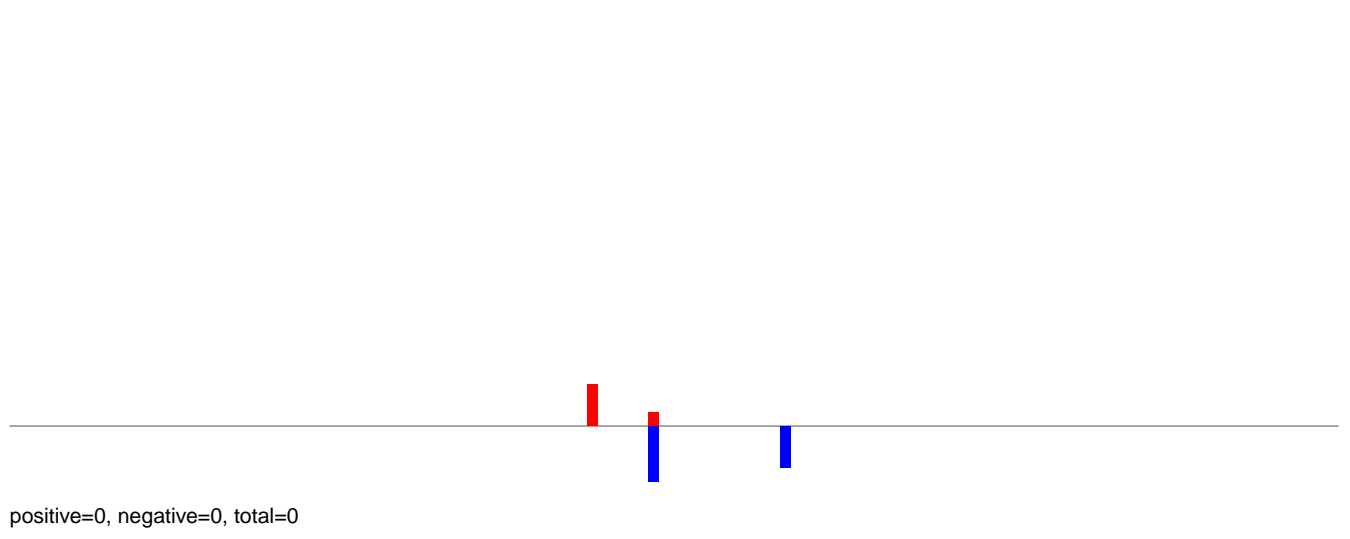
AeAeg_Aag2.SINV.GFP.rep



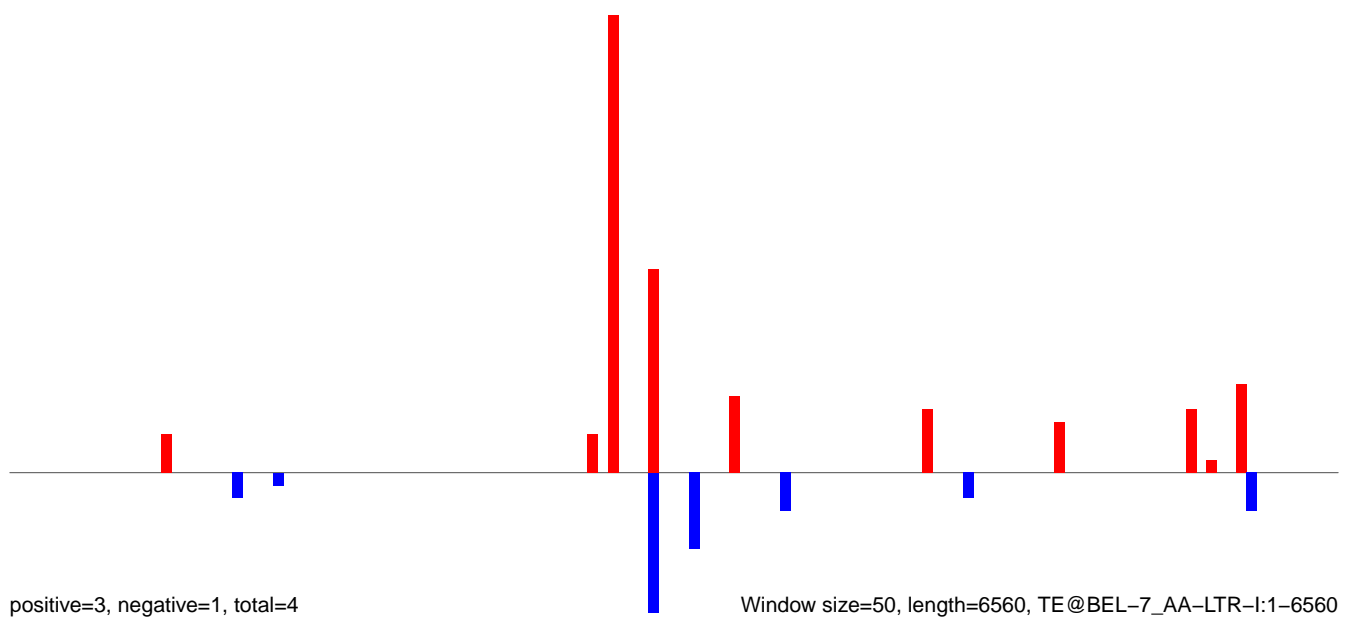
AeAeg_Aag2.SINV.GFP.18_23.rep



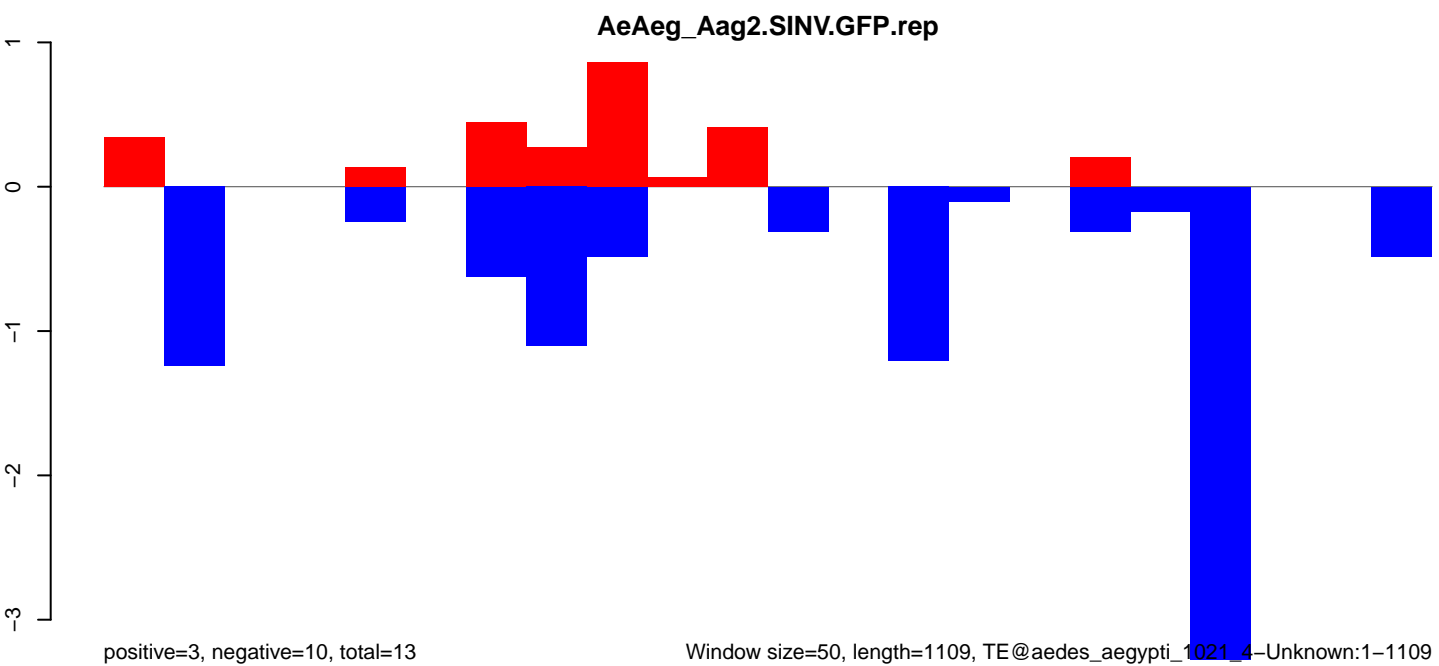
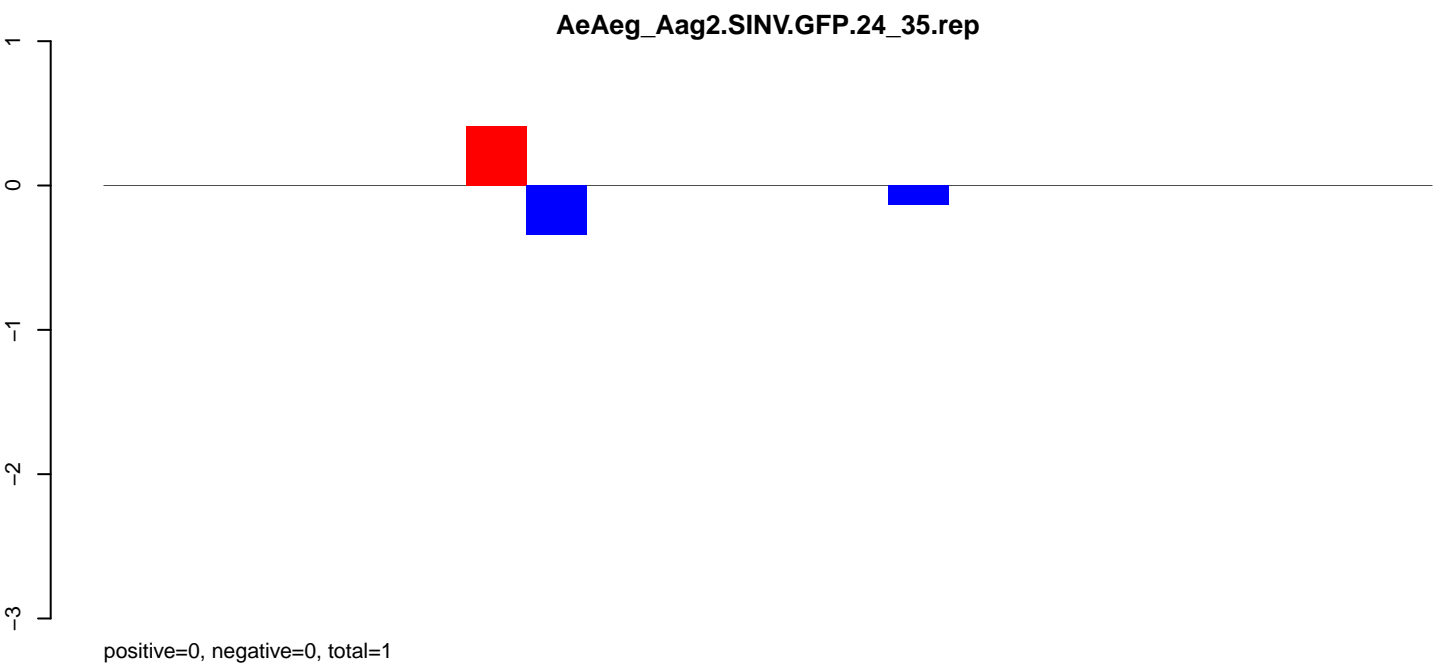
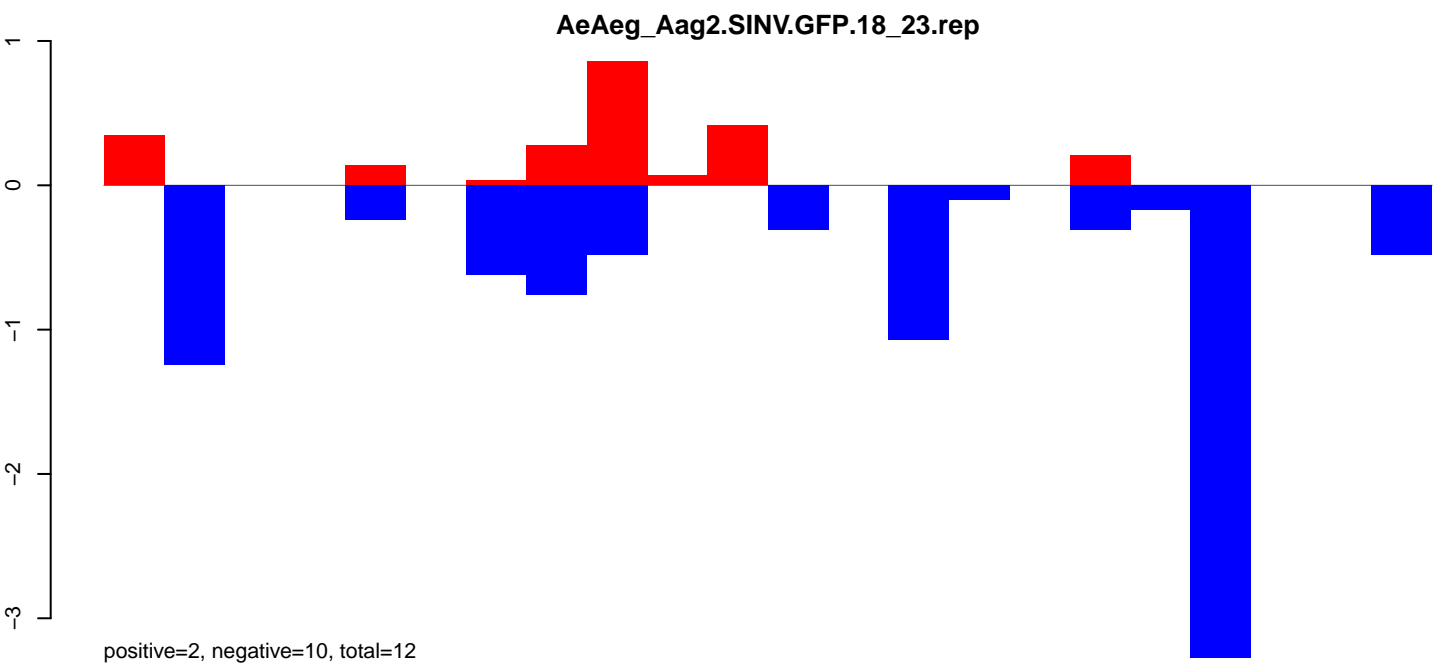
AeAeg_Aag2.SINV.GFP.24_35.rep



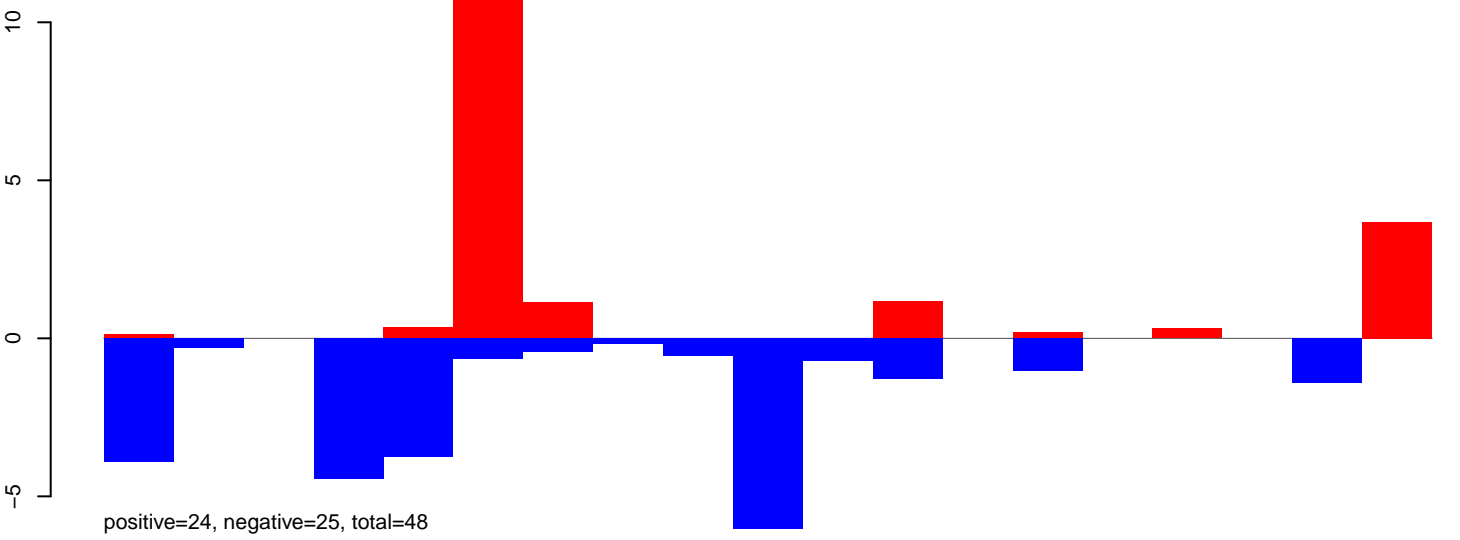
AeAeg_Aag2.SINV.GFP.rep



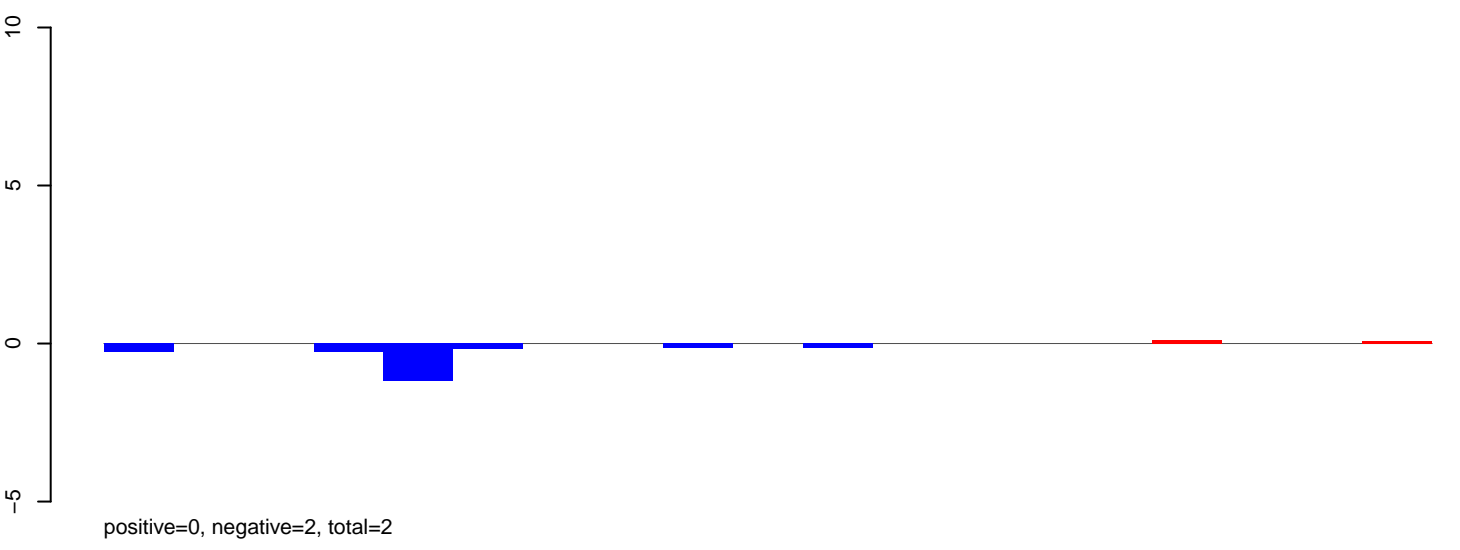
0 1000 2000 3000 4000 5000 6000



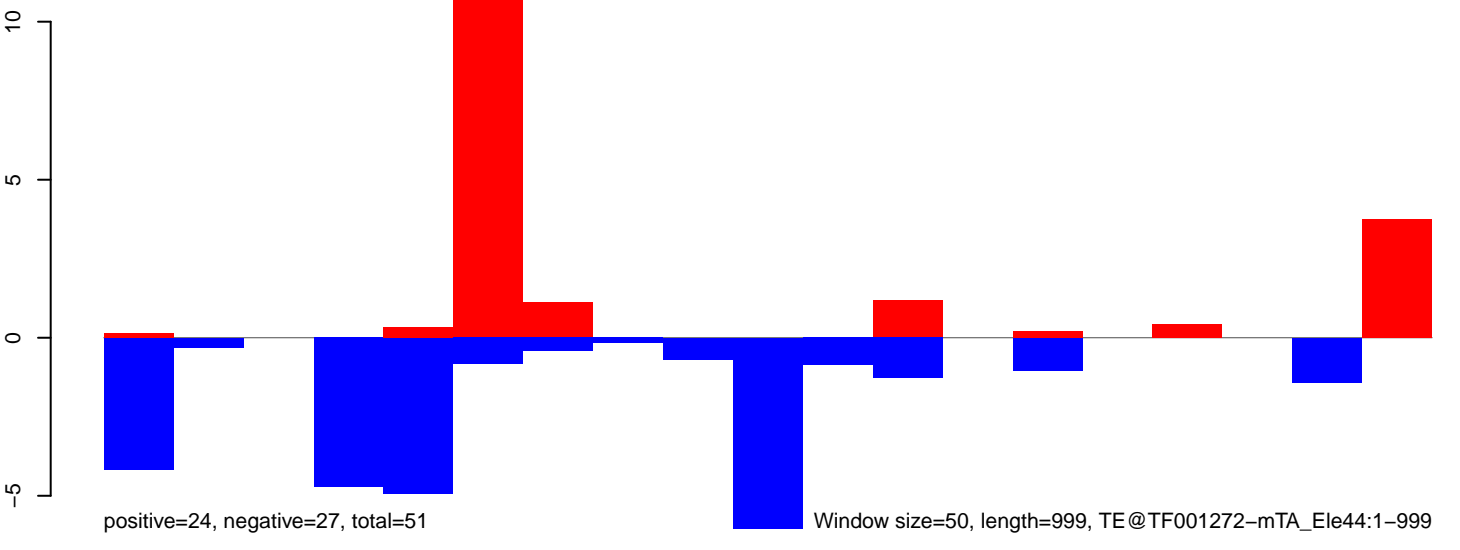
AeAeg_Aag2.SINV.GFP.18_23.rep



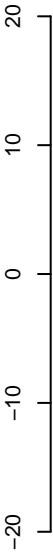
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

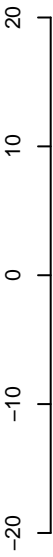


AeAeg_Aag2.SINV.GFP.18_23.rep



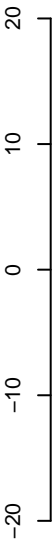
positive=30, negative=50, total=80

AeAeg_Aag2.SINV.GFP.24_35.rep



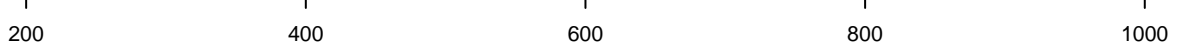
positive=0, negative=3, total=3

AeAeg_Aag2.SINV.GFP.rep

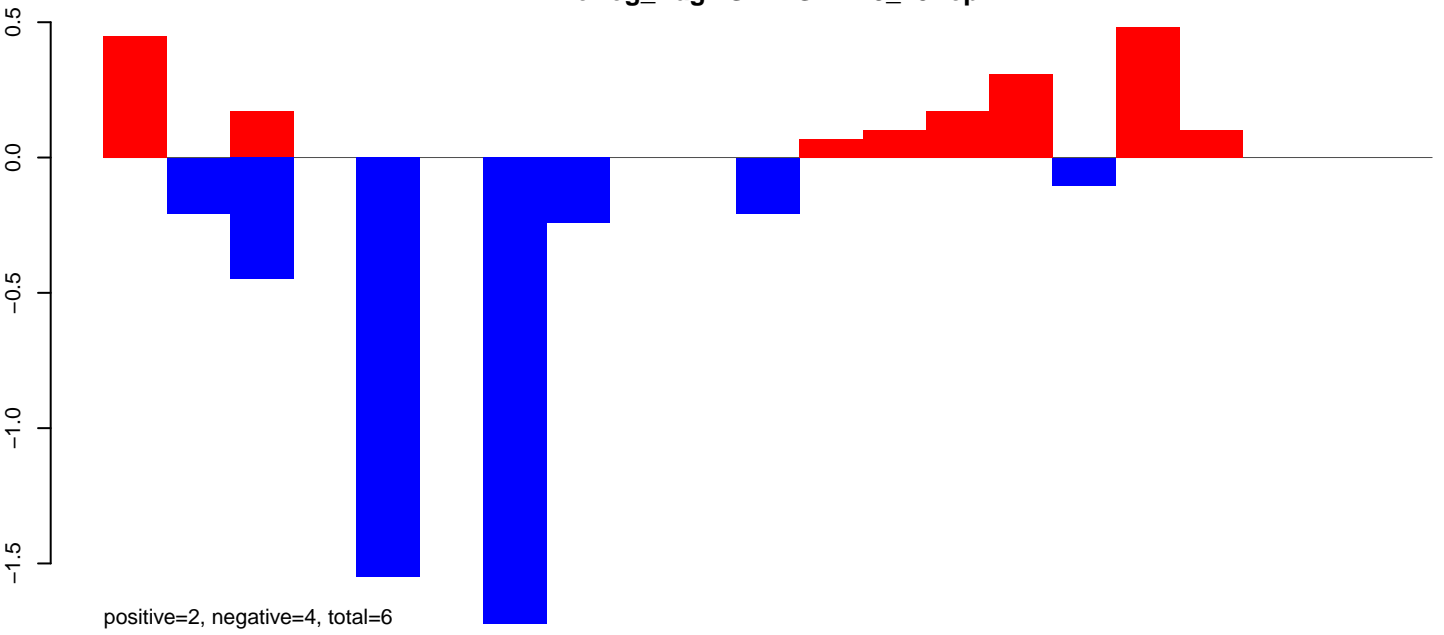


positive=30, negative=53, total=83

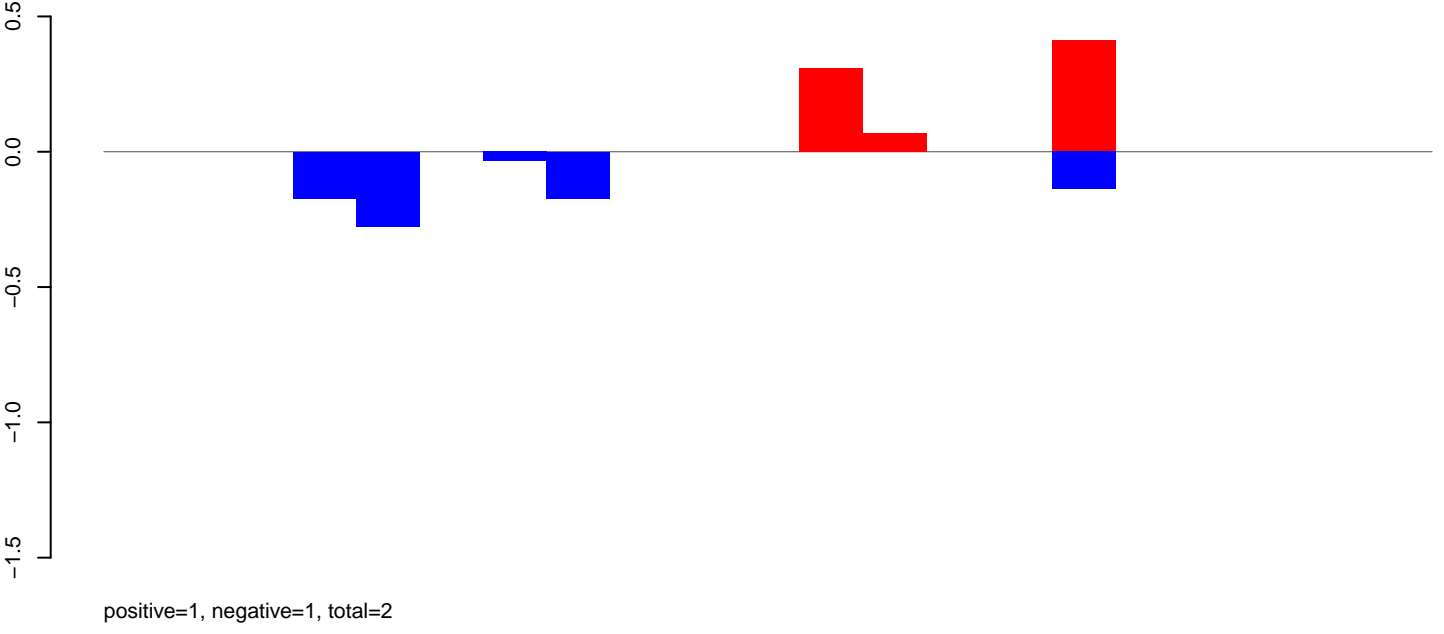
Window size=50, length=965, TE@TF001267-mTA_Ele39:1-965



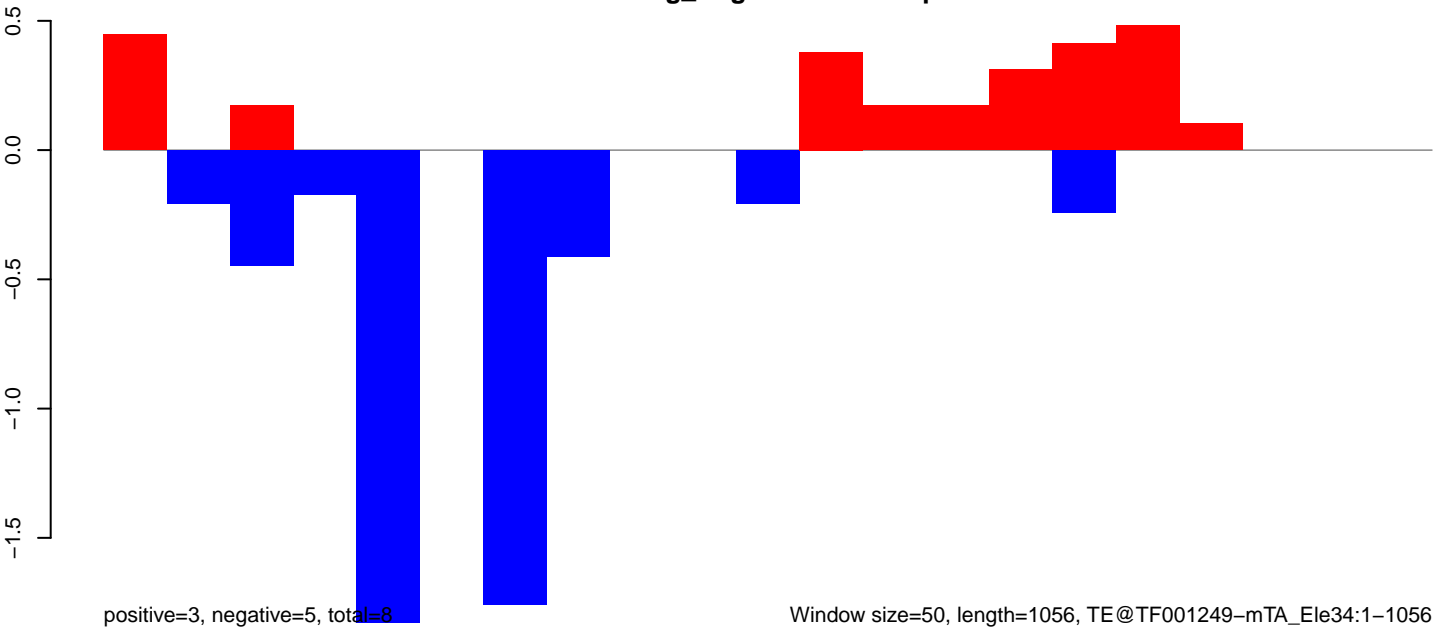
AeAeg_Aag2.SINV.GFP.18_23.rep



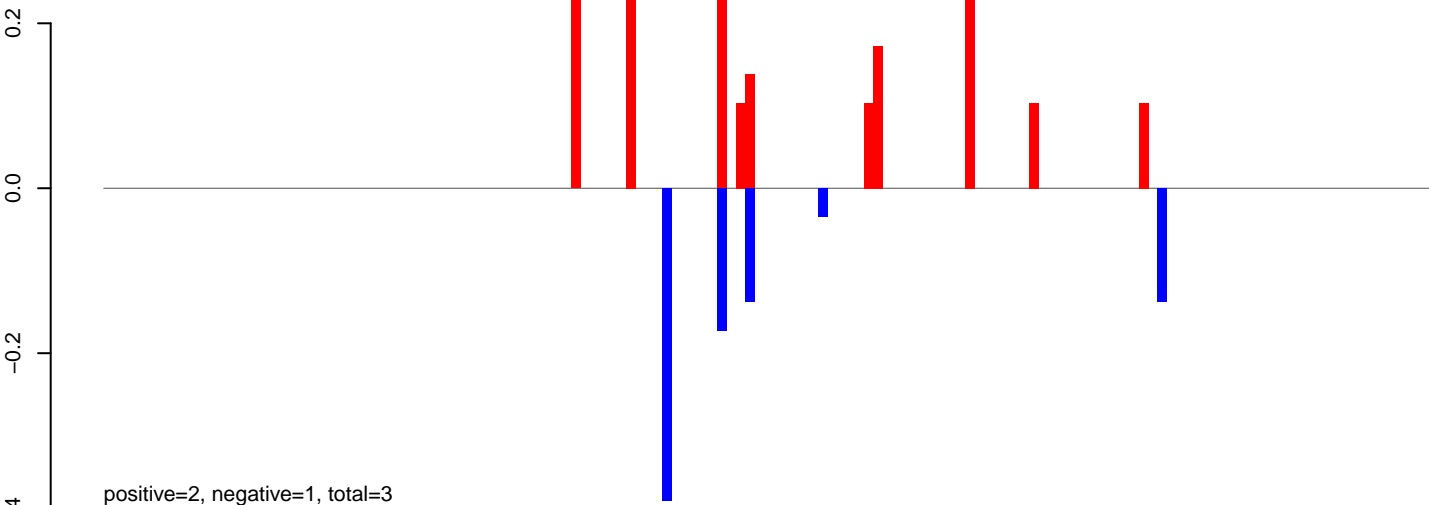
AeAeg_Aag2.SINV.GFP.24_35.rep



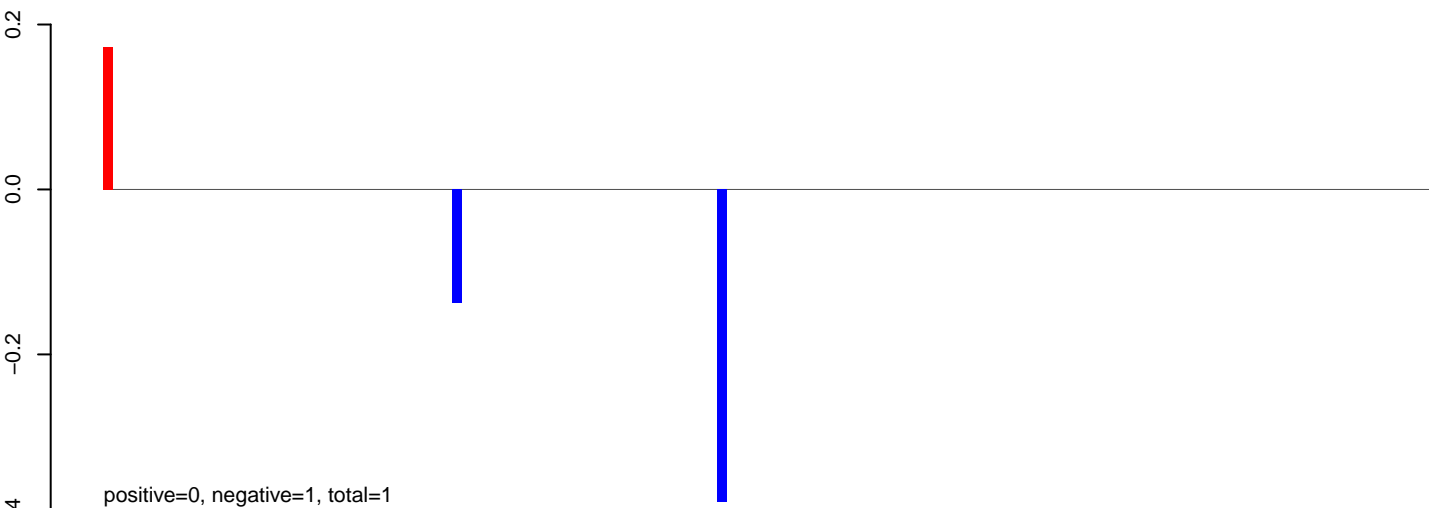
AeAeg_Aag2.SINV.GFP.rep



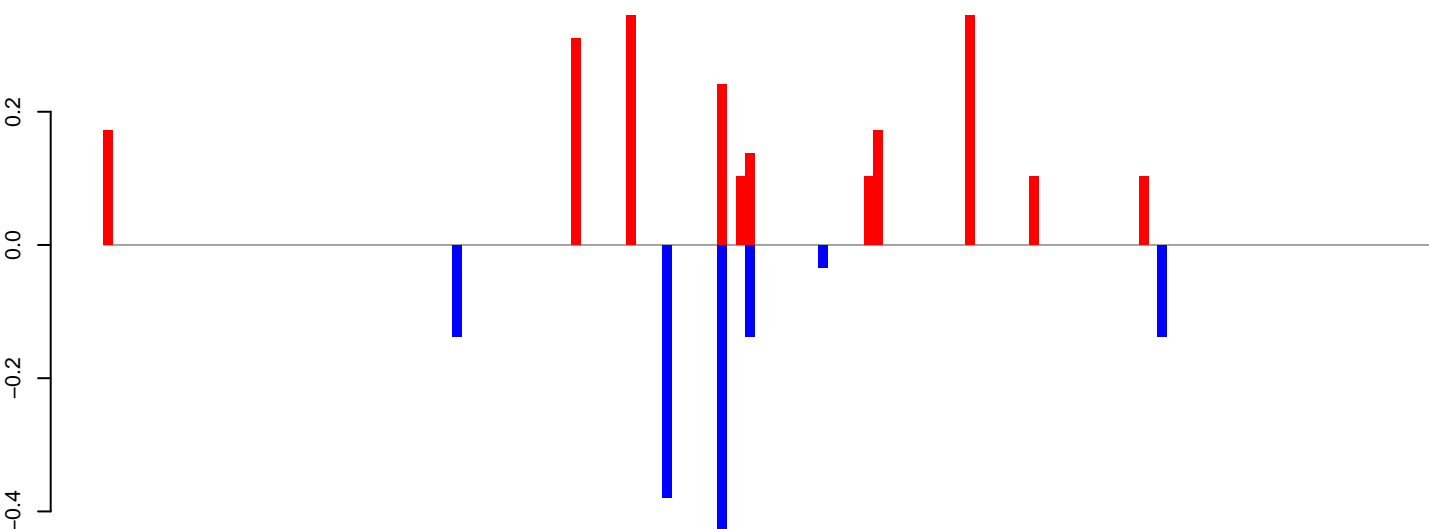
AeAeg_Aag2.SINV.GFP.18_23.rep



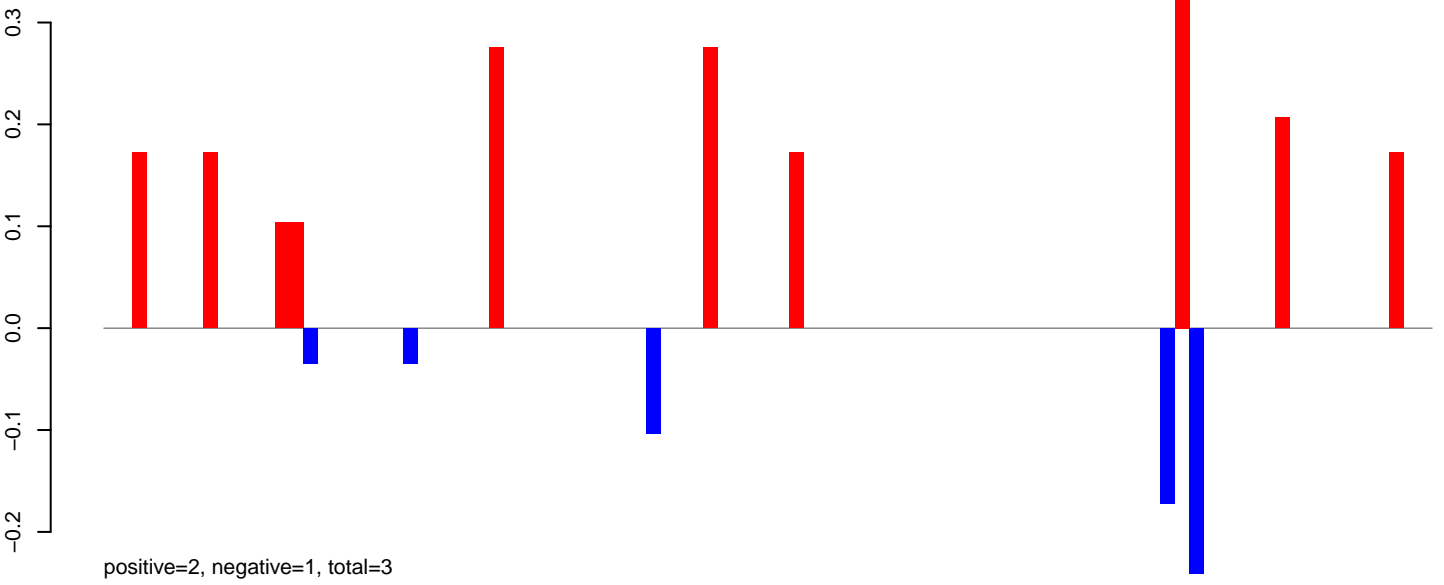
AeAeg_Aag2.SINV.GFP.24_35.rep



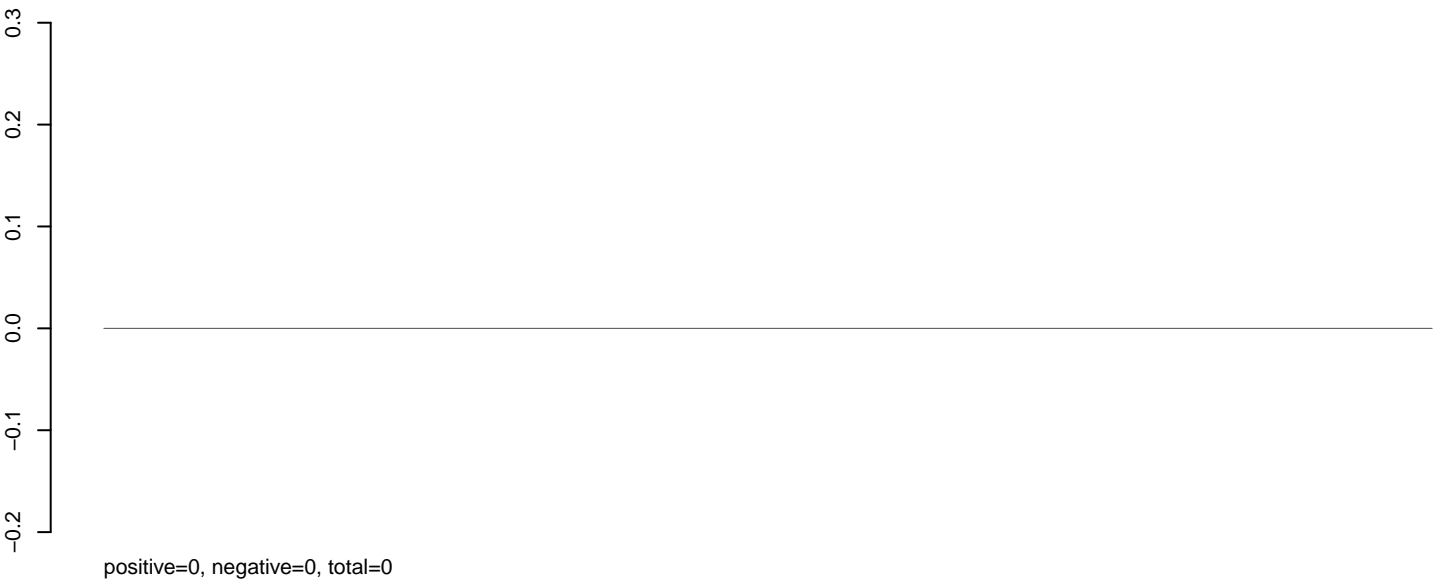
AeAeg_Aag2.SINV.GFP.rep



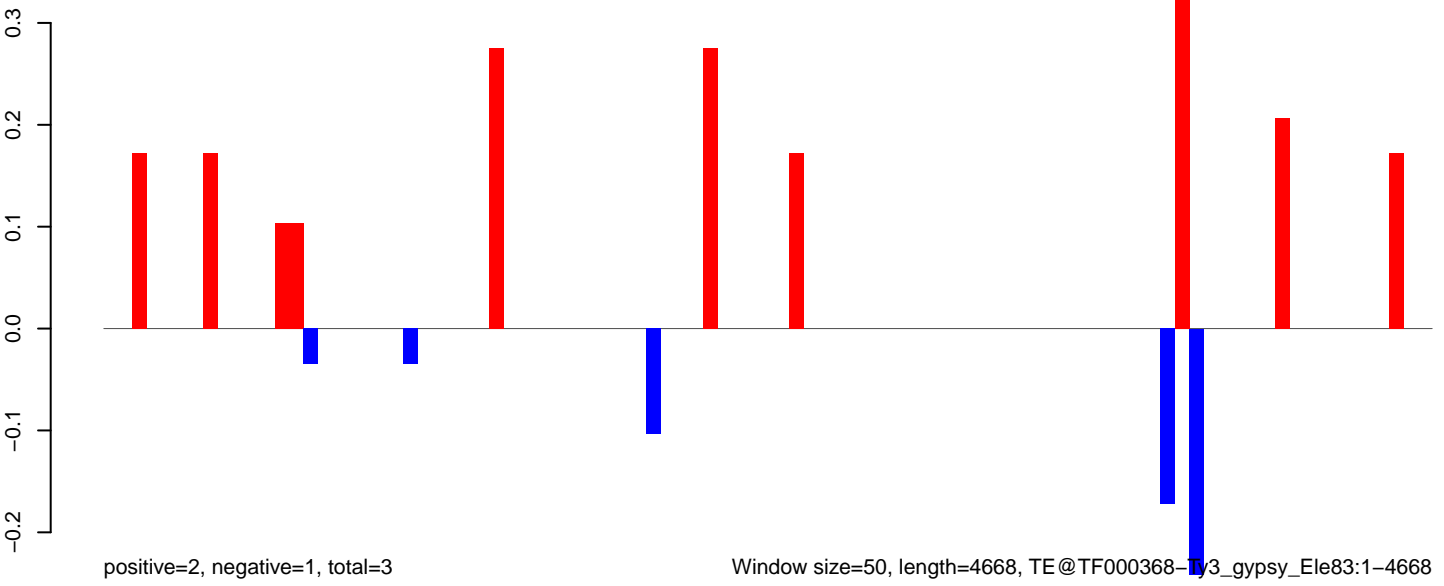
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

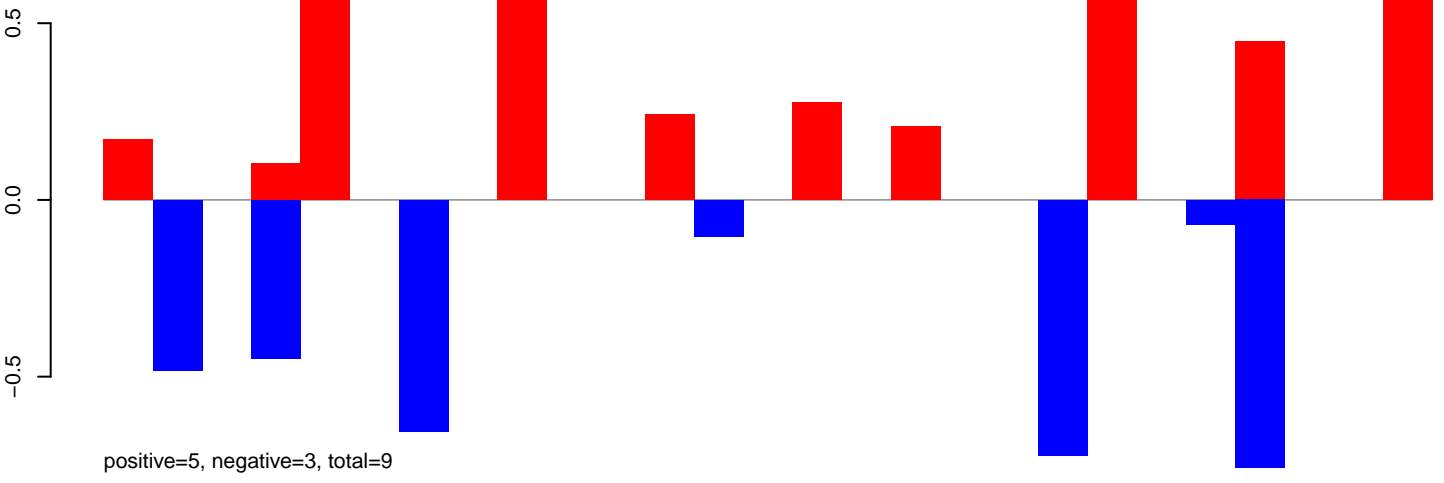


AeAeg_Aag2.SINV.GFP.rep

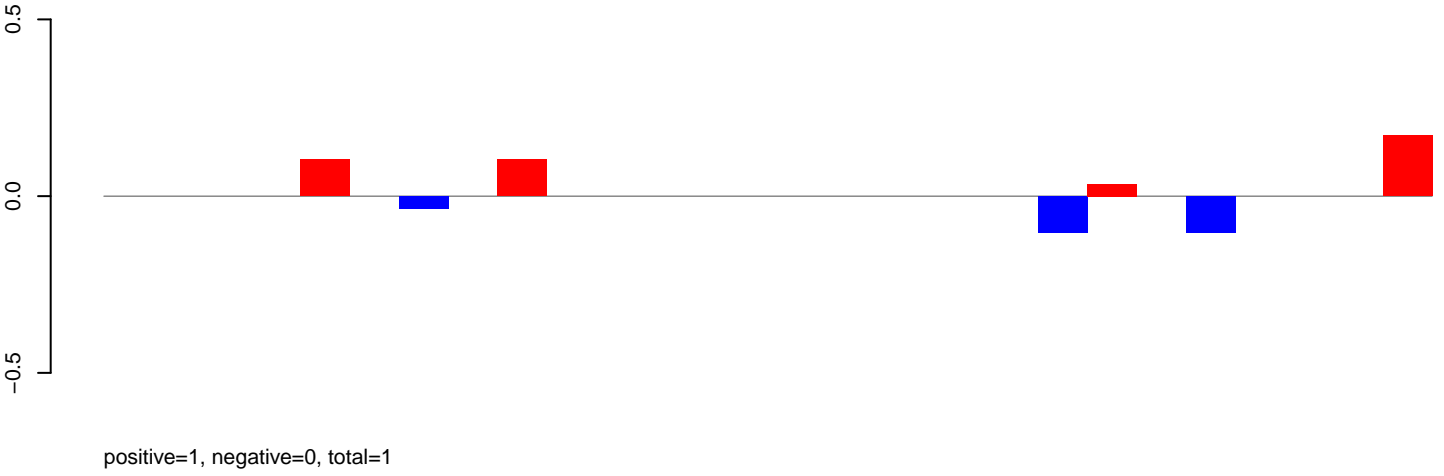


Window size=50, length=4668, TE@TF000368-Ty3_gypsy_Ele83:1-4668

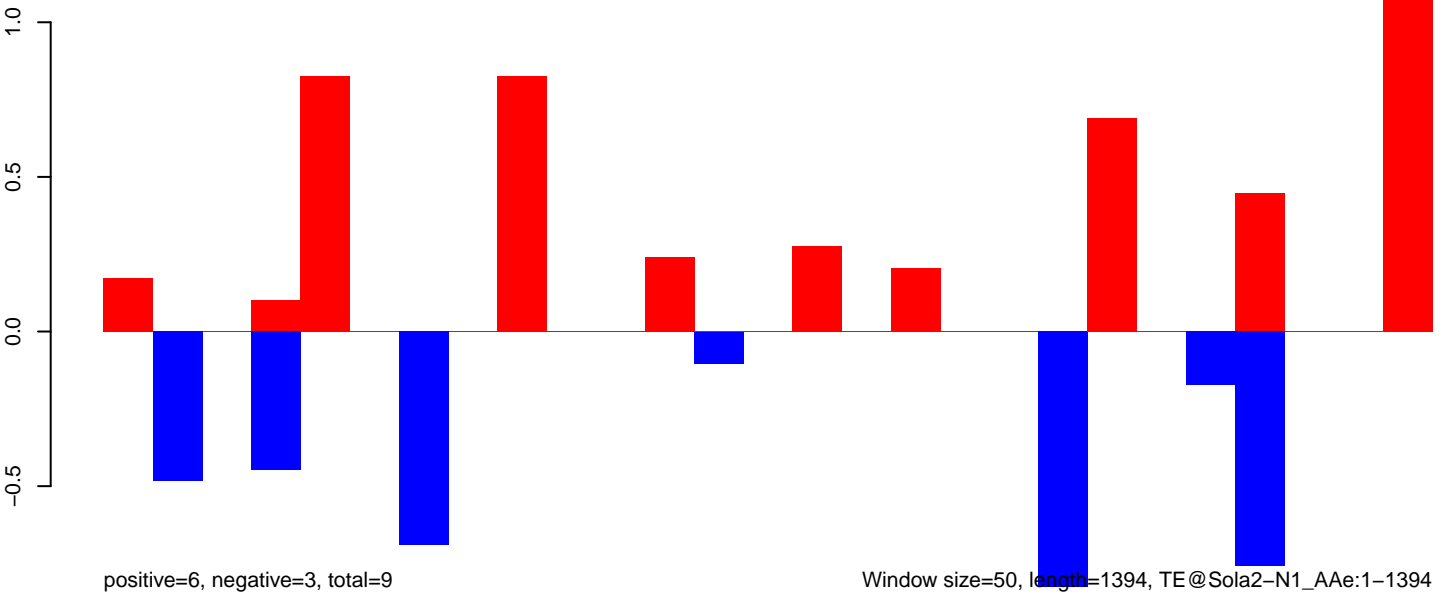
AeAeg_Aag2.SINV.GFP.18_23.rep



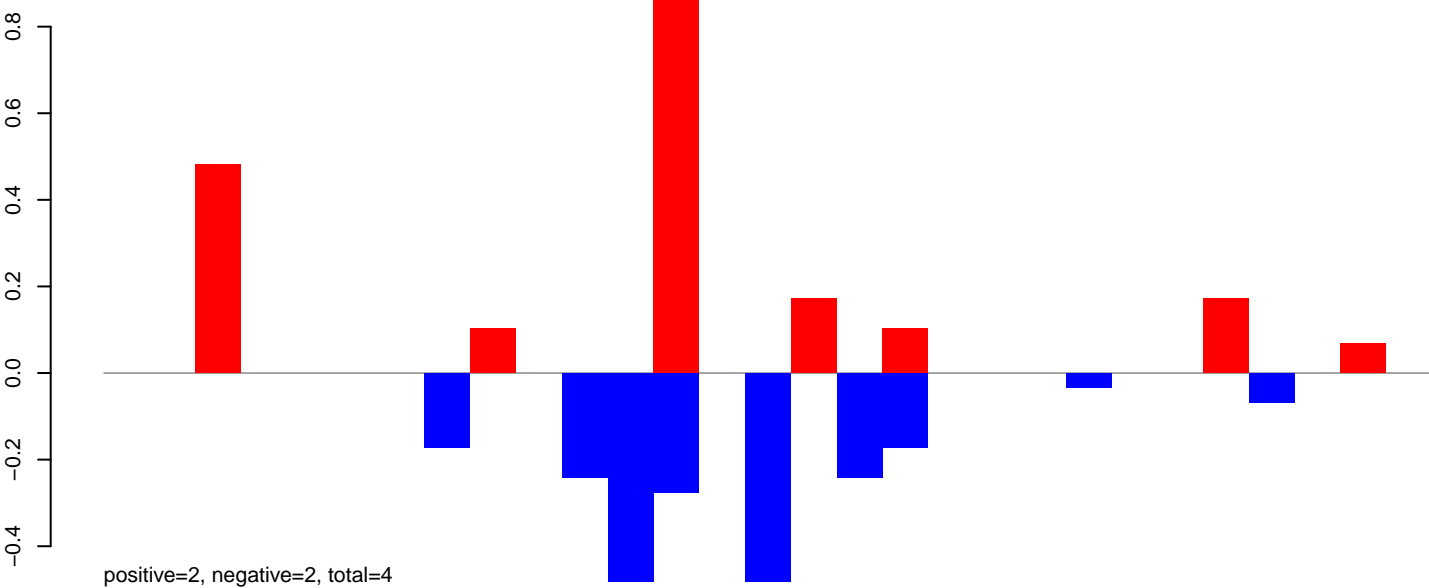
AeAeg_Aag2.SINV.GFP.24_35.rep



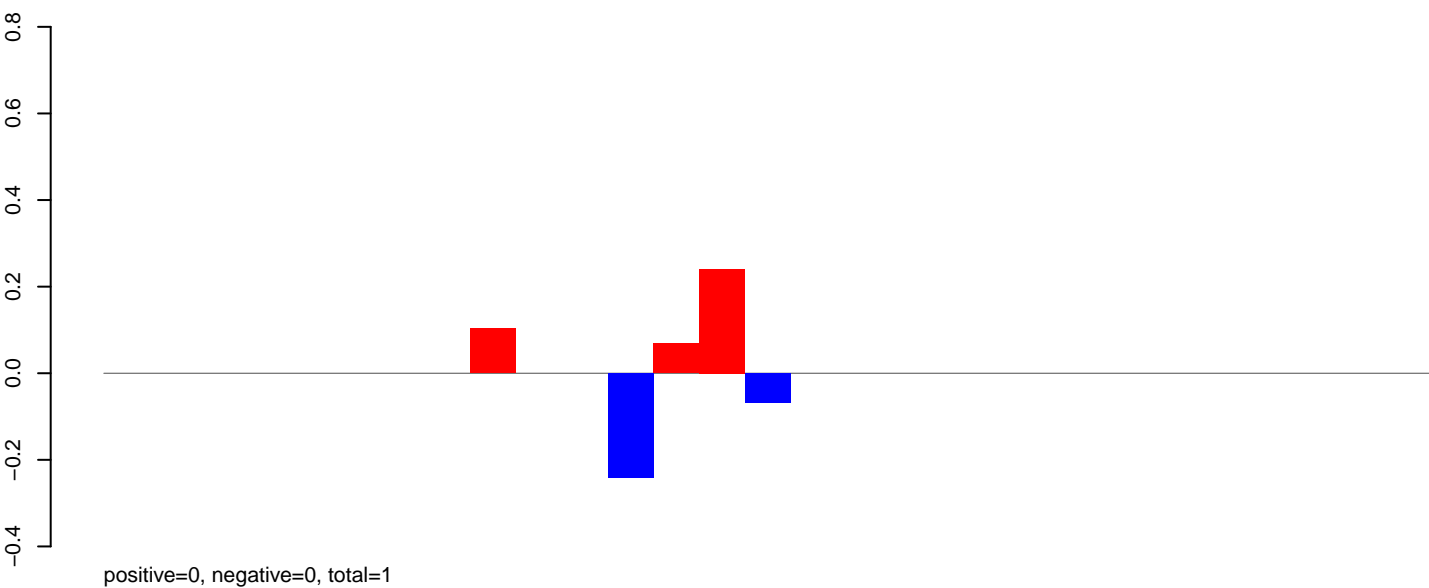
AeAeg_Aag2.SINV.GFP.rep



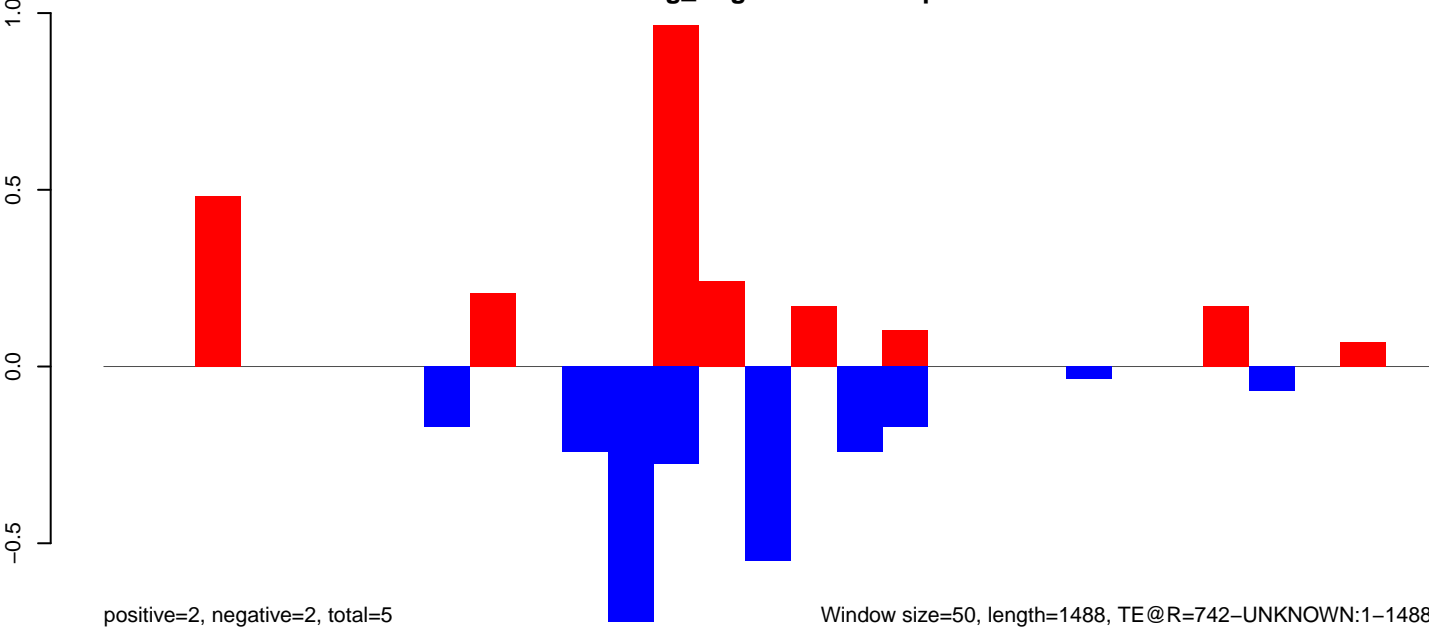
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

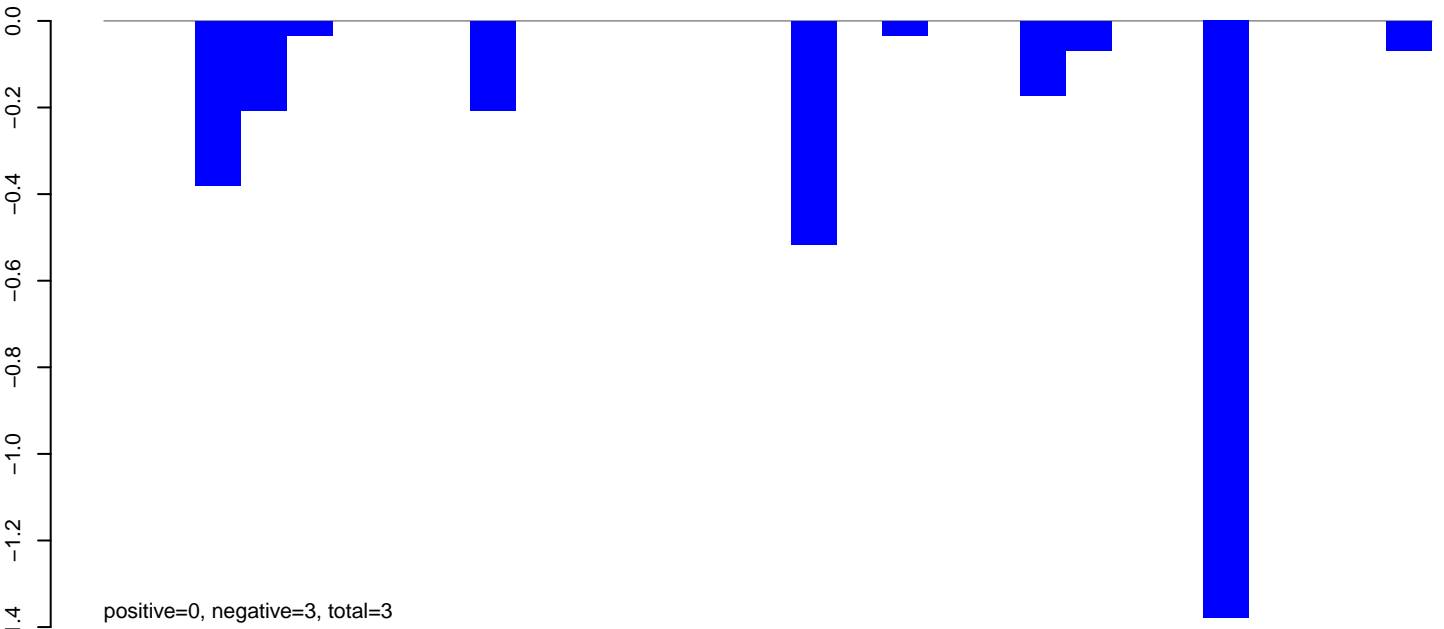


AeAeg_Aag2.SINV.GFP.rep

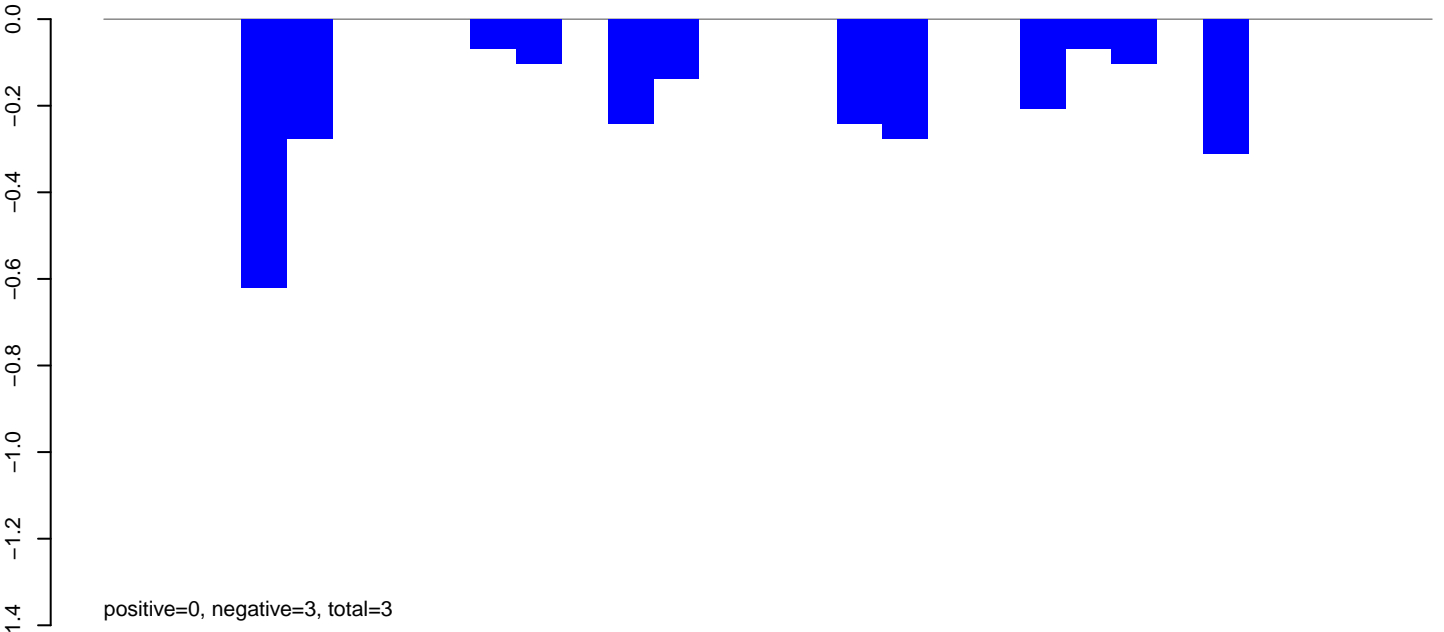


Window size=50, length=1488, TE@R=742-UNKNOWN:1-1488

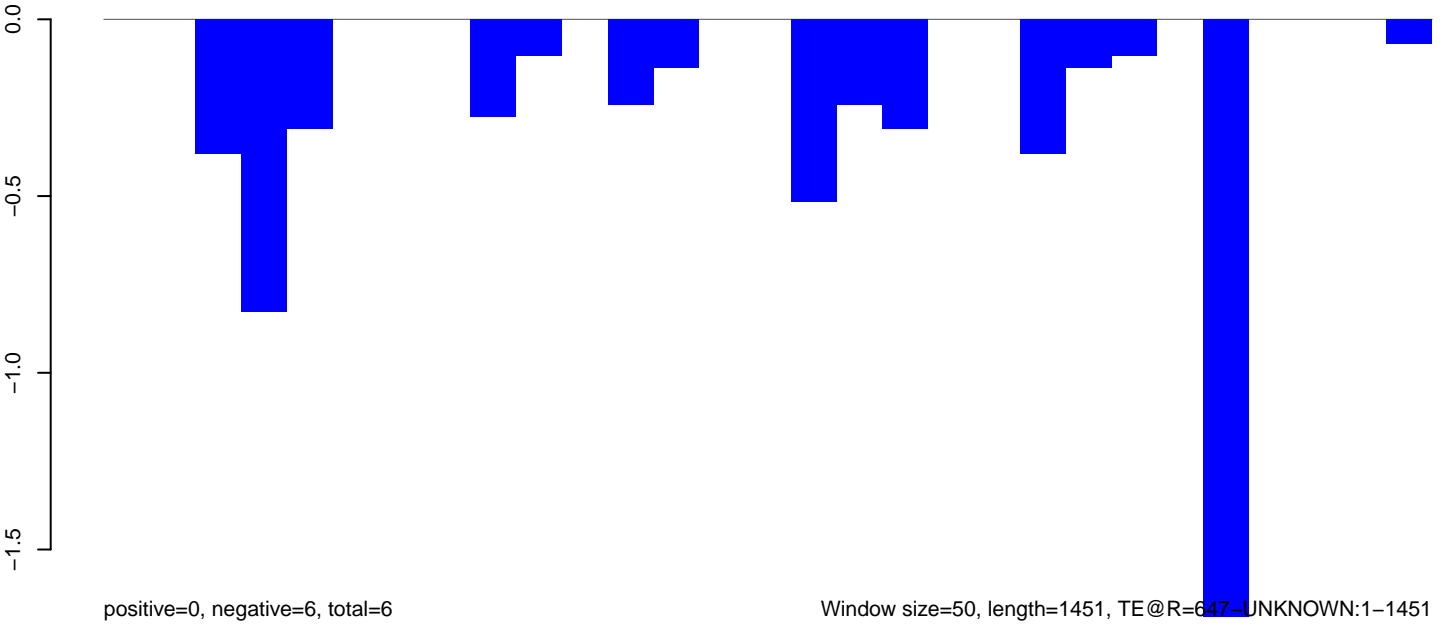
AeAeg_Aag2.SINV.GFP.18_23.rep



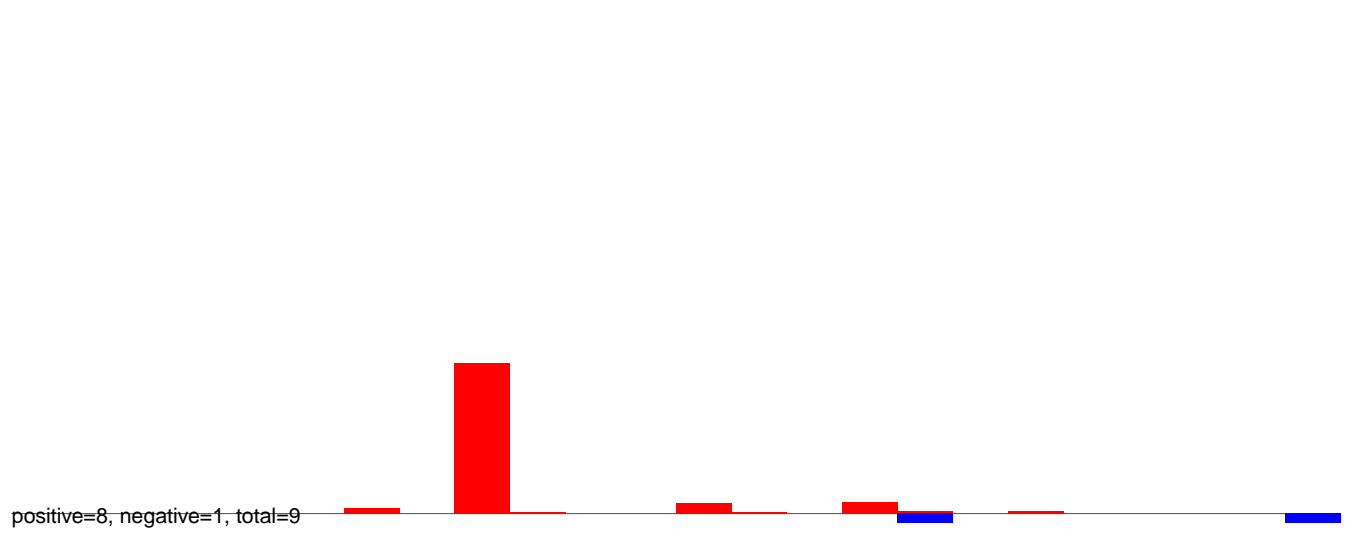
AeAeg_Aag2.SINV.GFP.24_35.rep



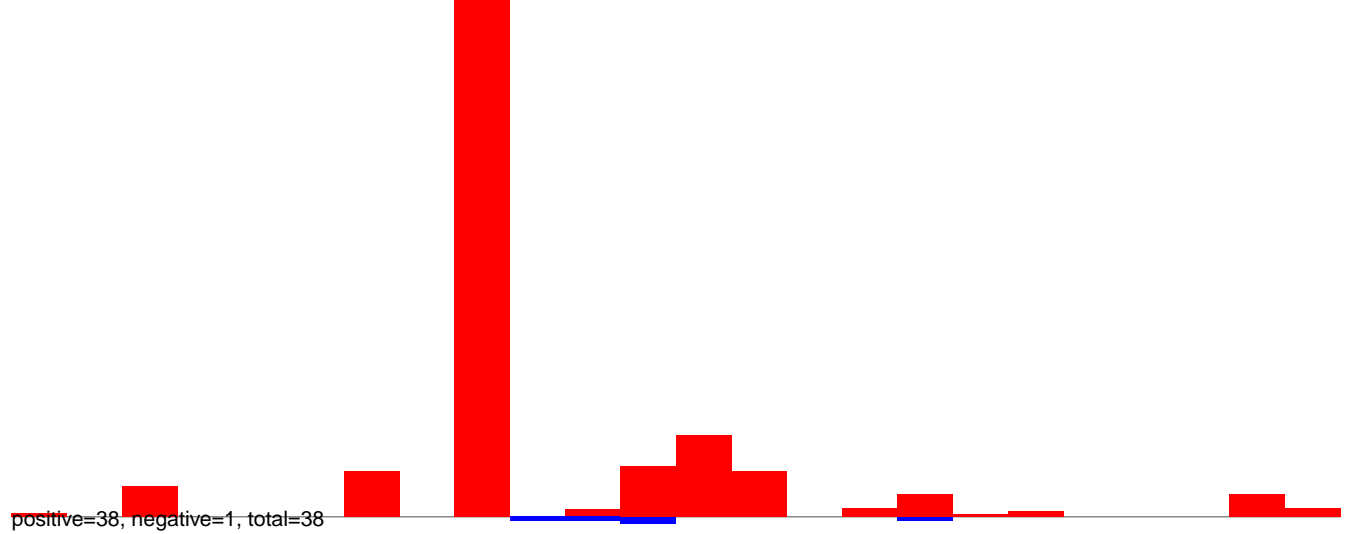
AeAeg_Aag2.SINV.GFP.rep



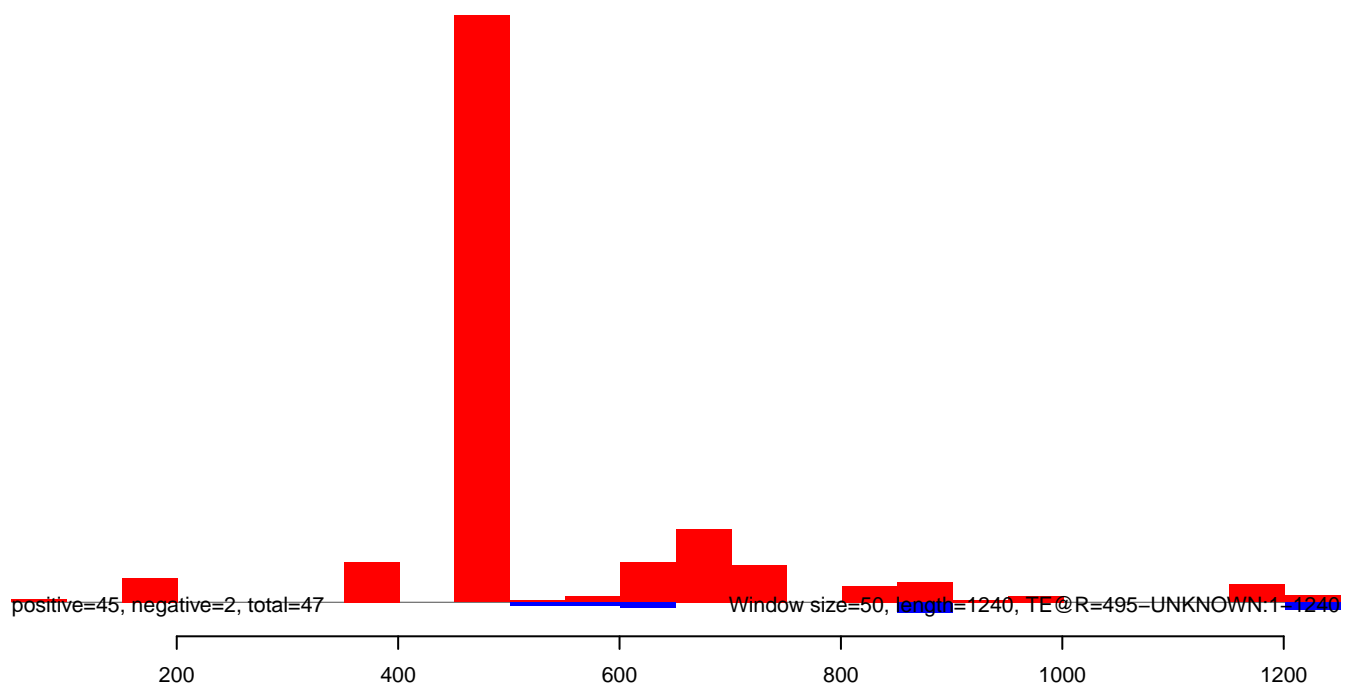
AeAeg_Aag2.SINV.GFP.18_23.rep



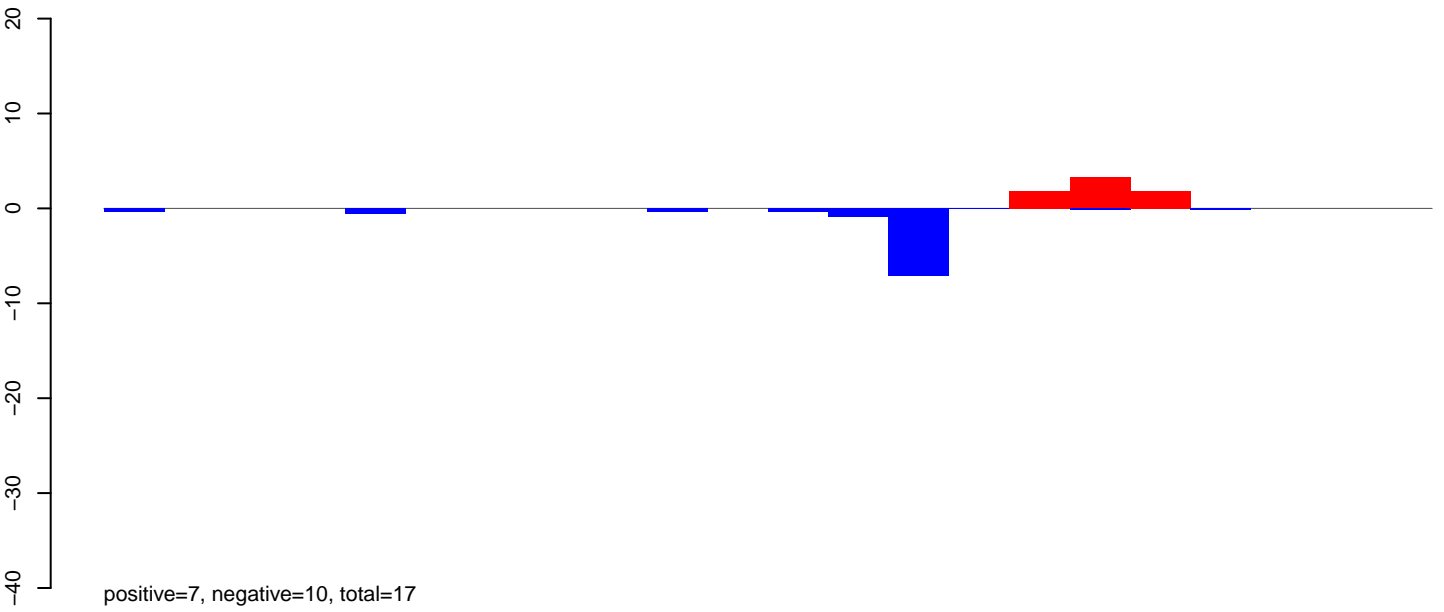
AeAeg_Aag2.SINV.GFP.24_35.rep



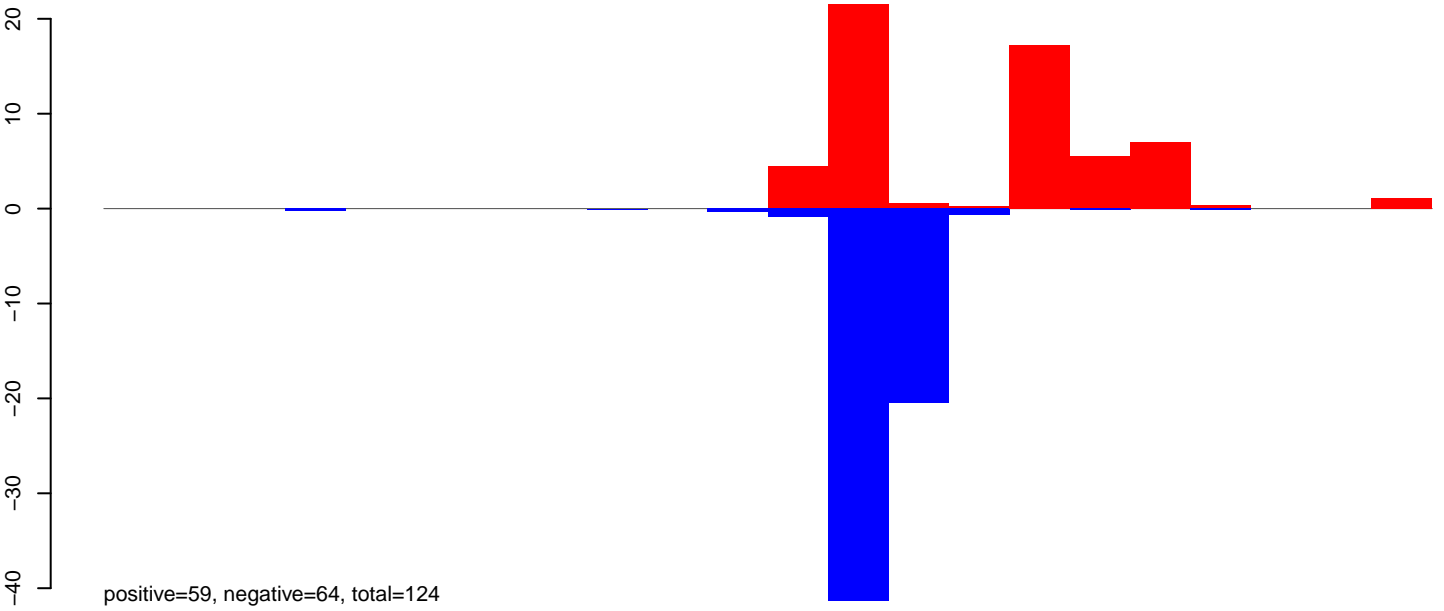
AeAeg_Aag2.SINV.GFP.rep



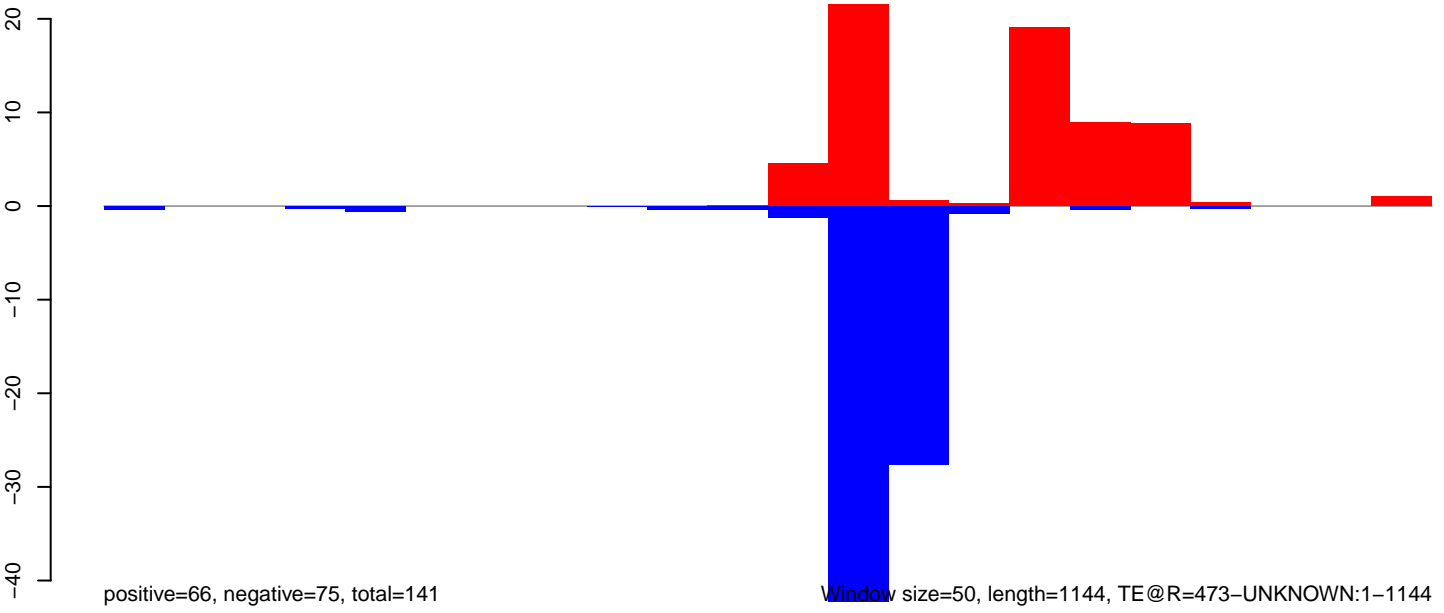
AeAeg_Aag2.SINV.GFP.18_23.rep



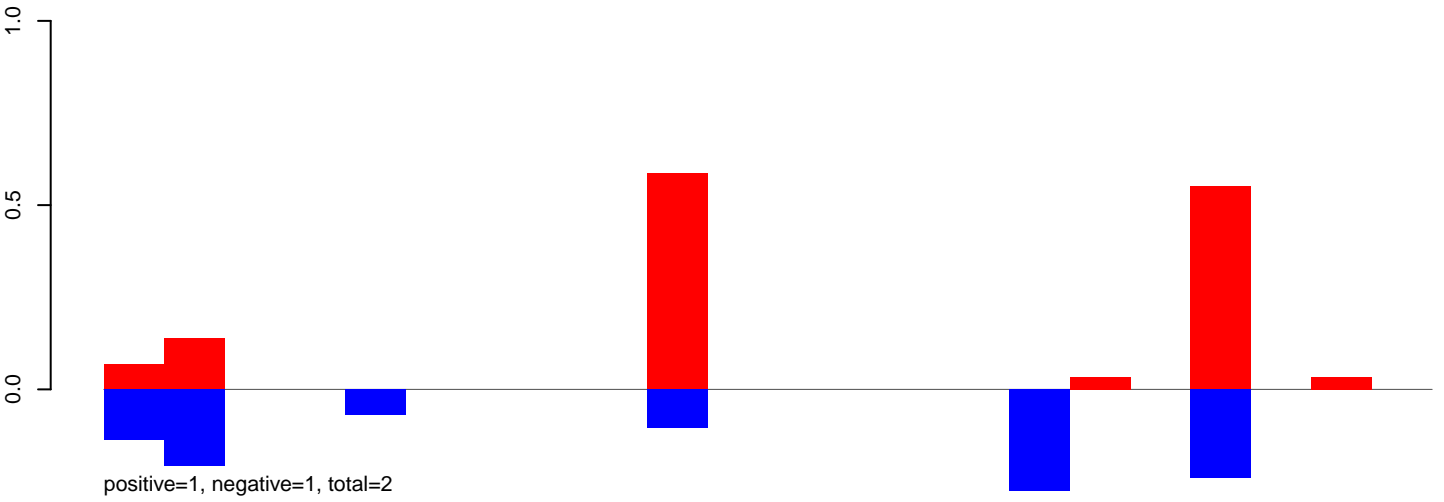
AeAeg_Aag2.SINV.GFP.24_35.rep



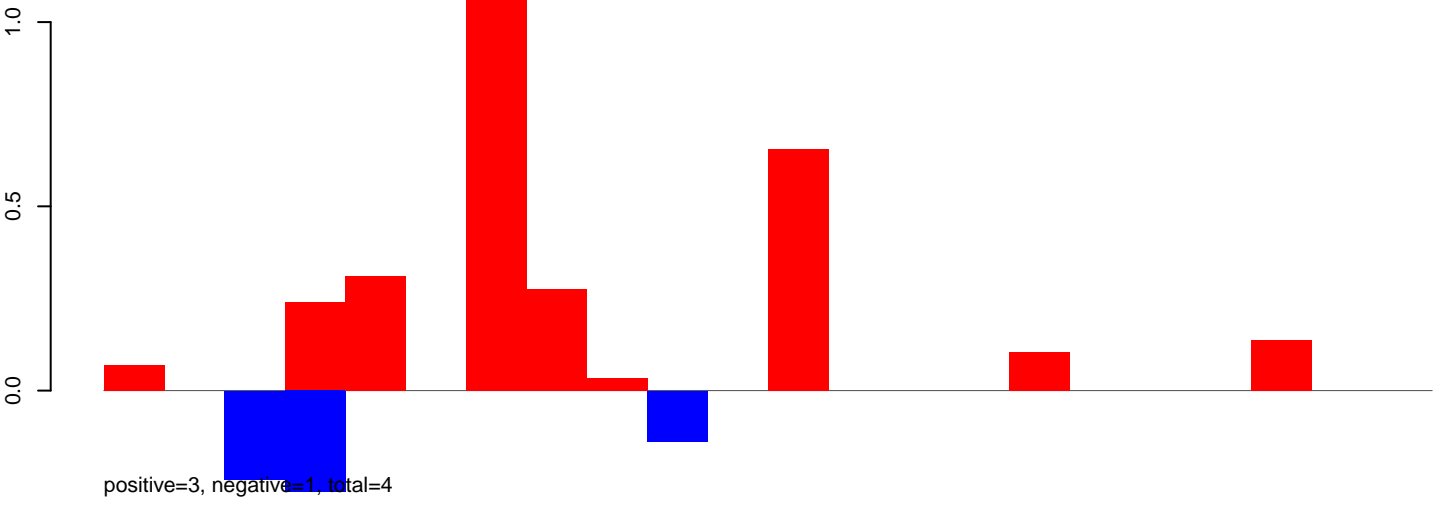
AeAeg_Aag2.SINV.GFP.rep



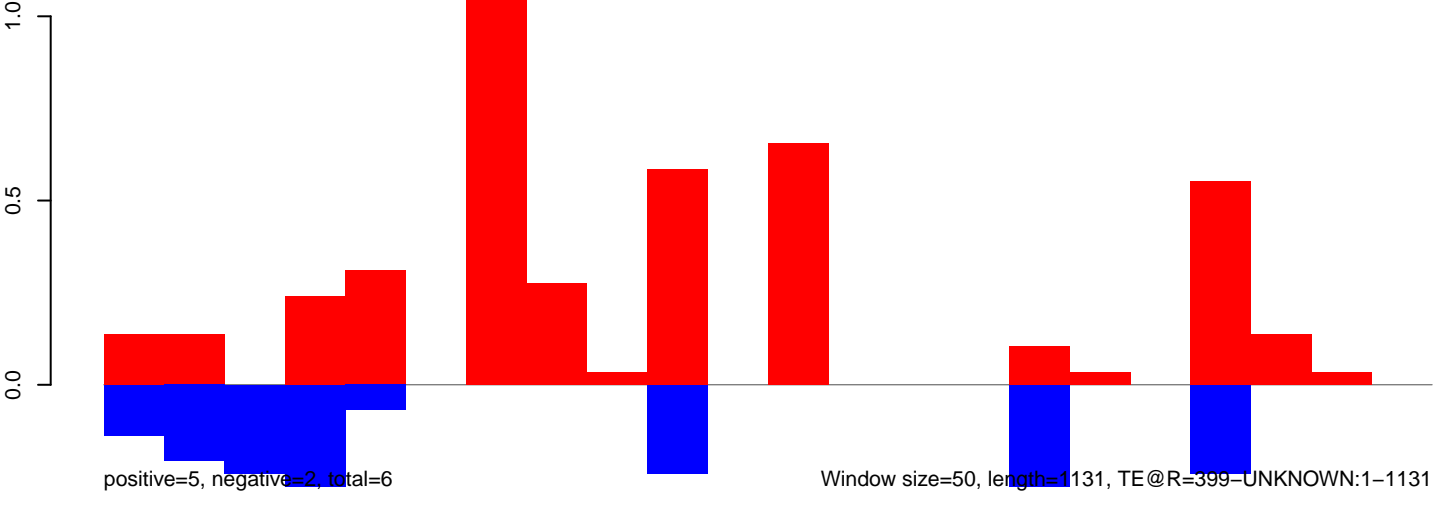
AeAeg_Aag2.SINV.GFP.18_23.rep



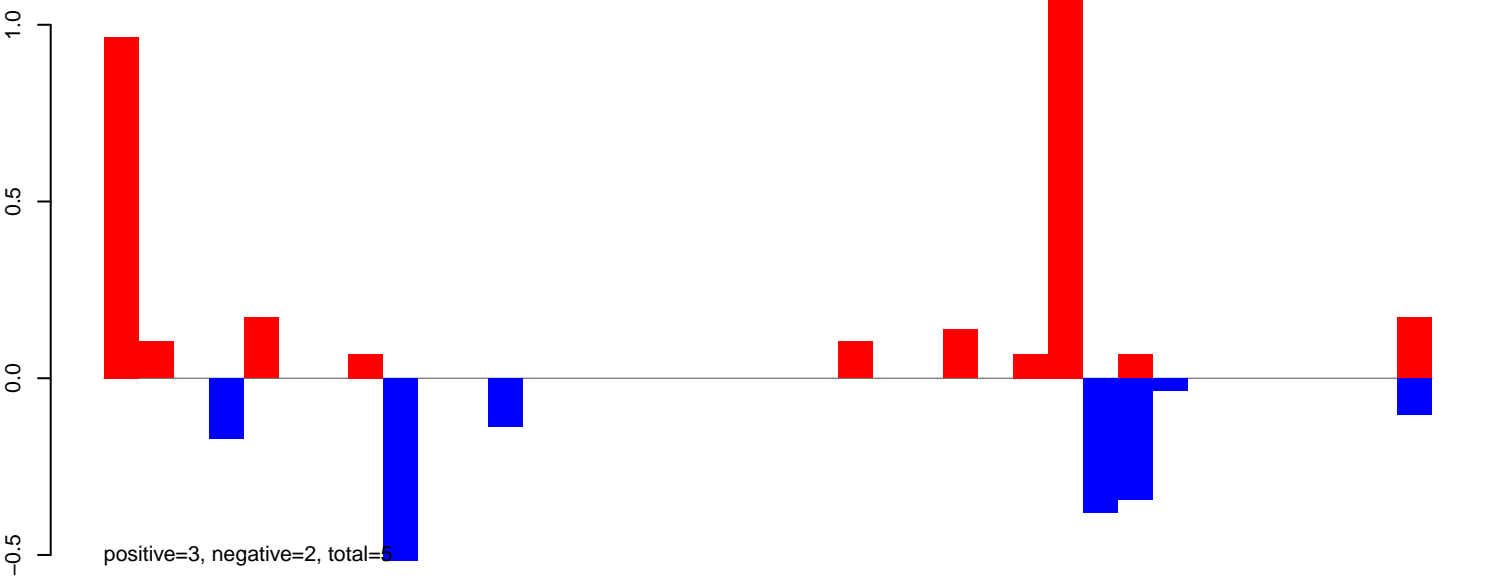
AeAeg_Aag2.SINV.GFP.24_35.rep



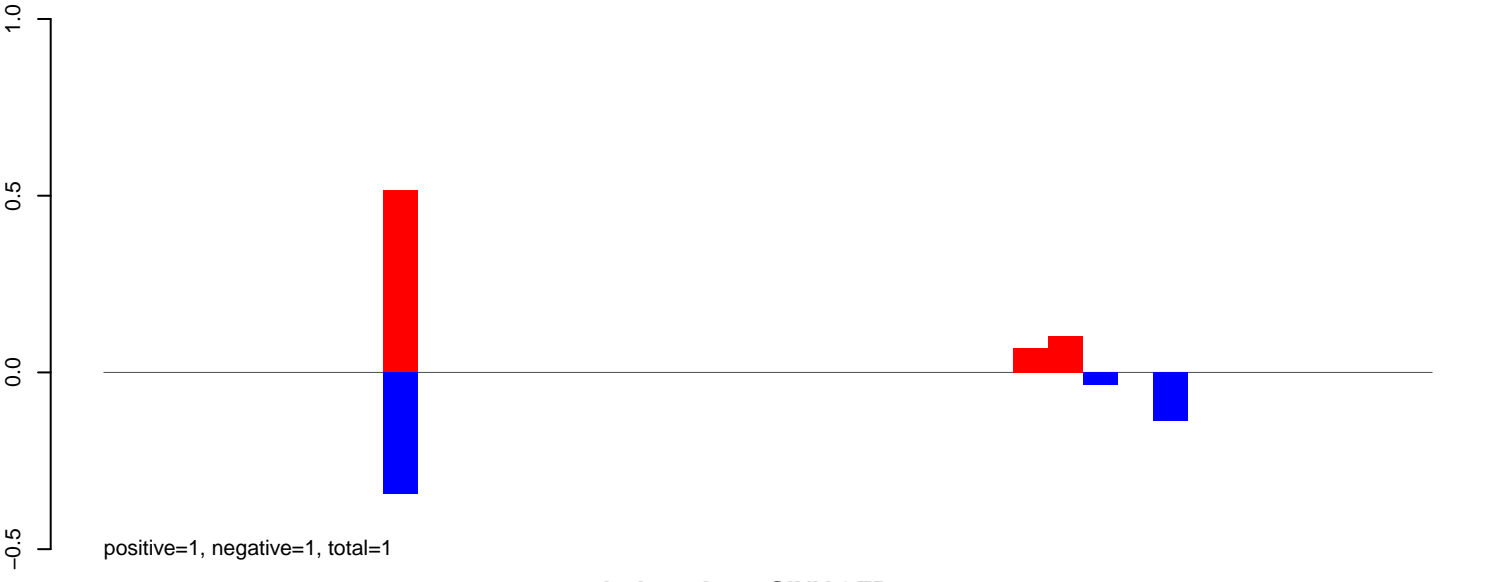
AeAeg_Aag2.SINV.GFP.rep



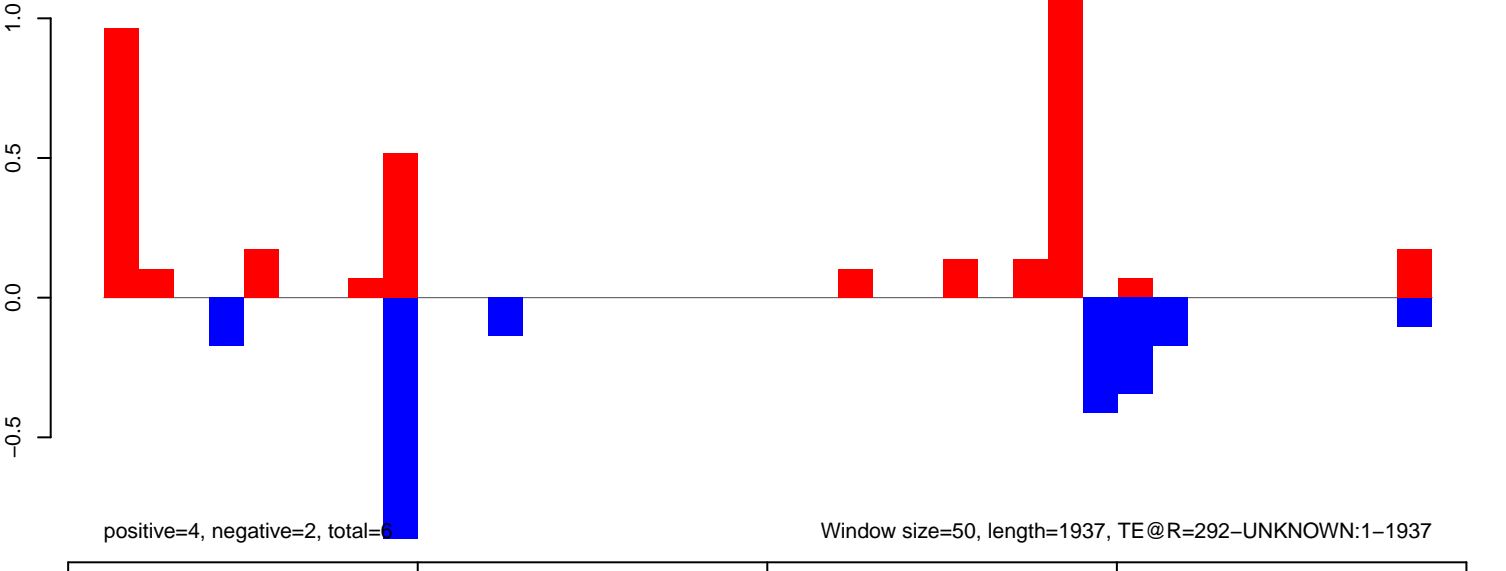
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

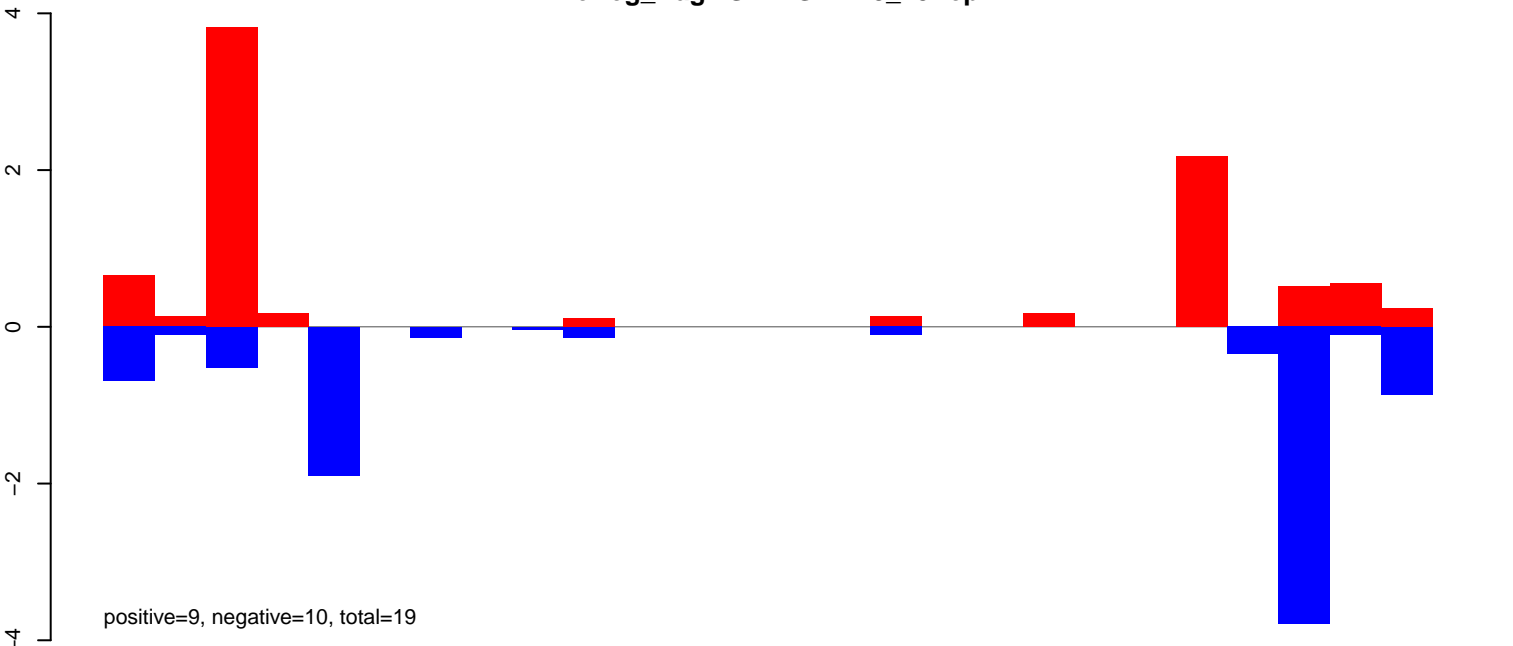


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=1937, TE@R=292-UNKNOWN:1-1937

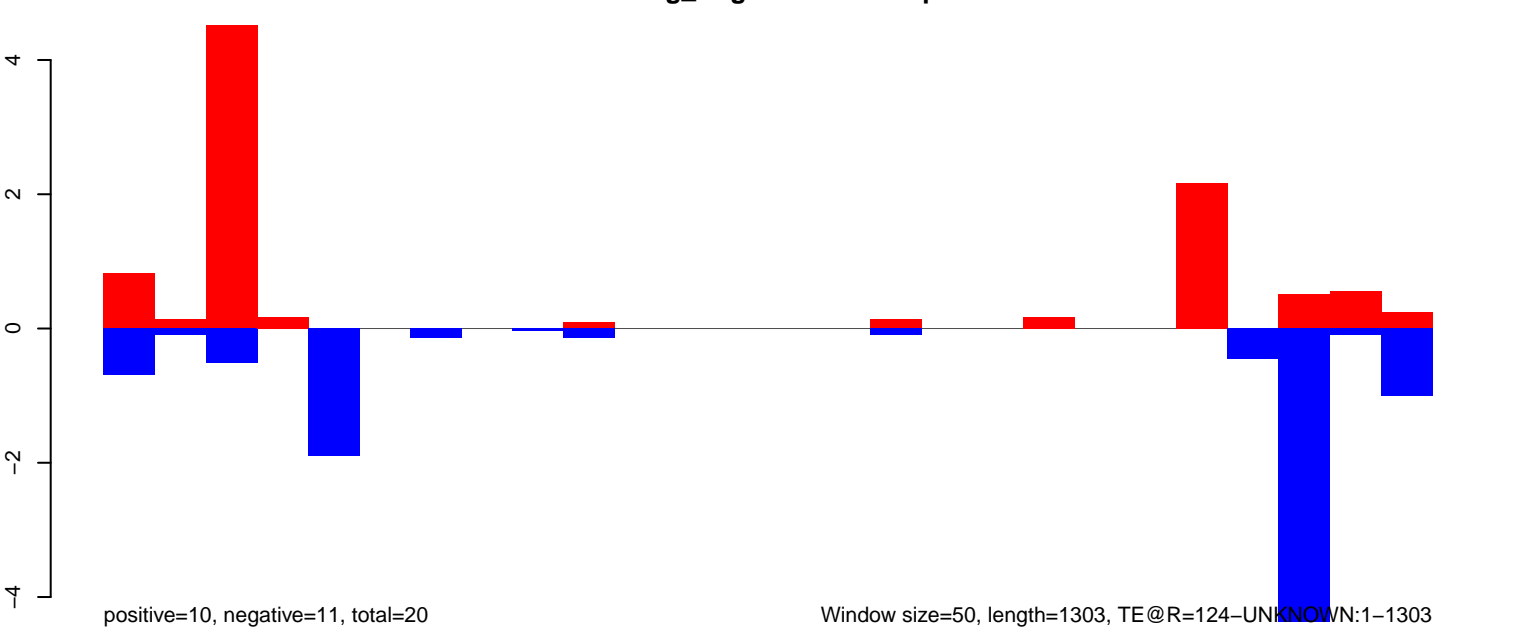
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

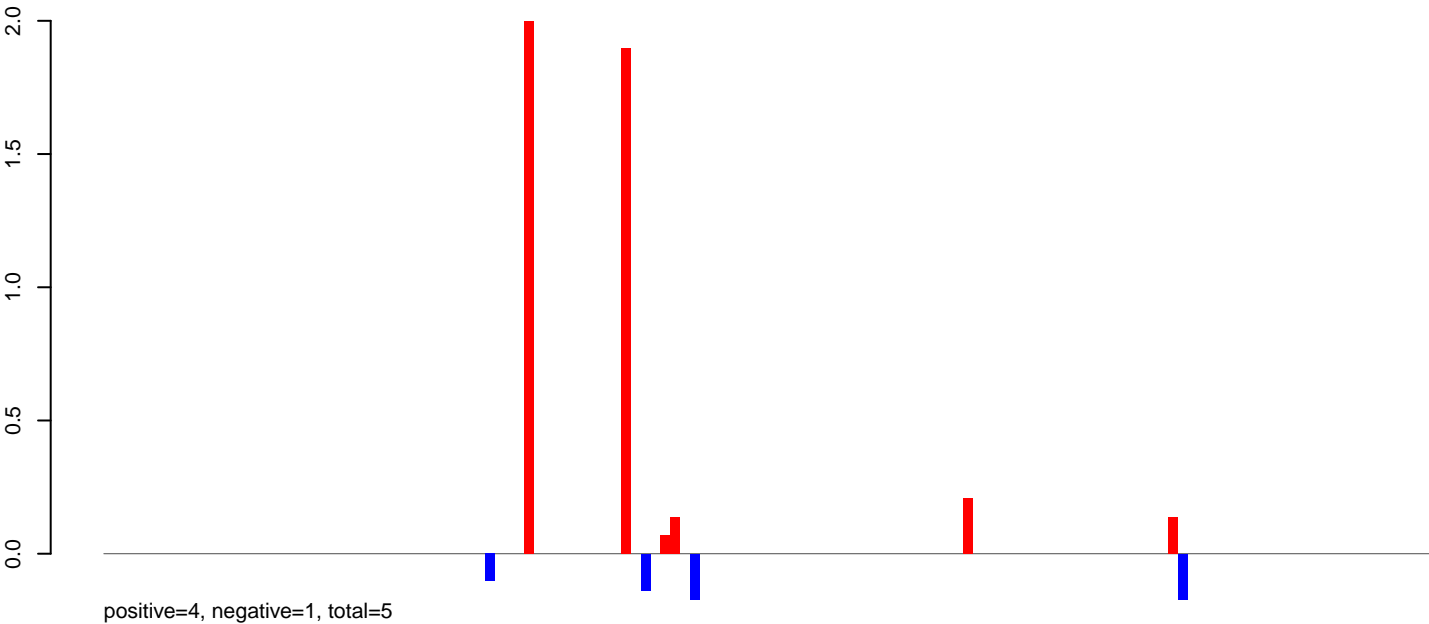


AeAeg_Aag2.SINV.GFP.rep

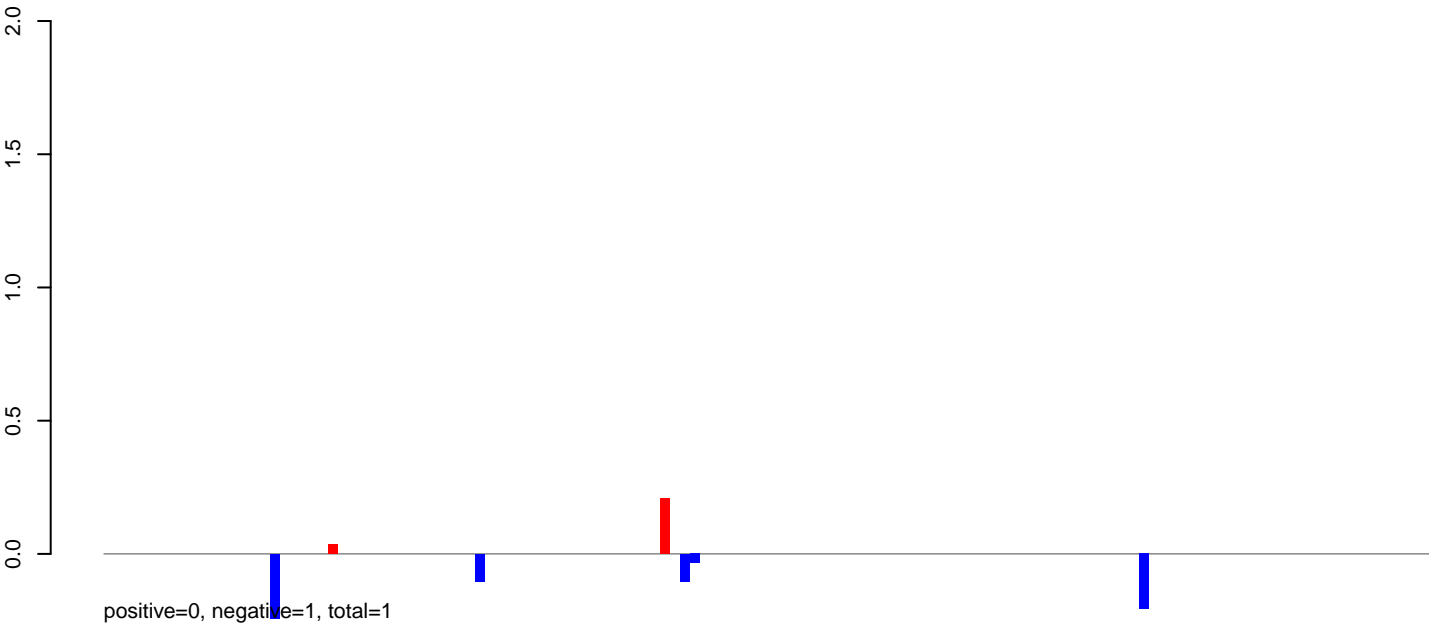


Window size=50, length=1303, TE@R=124-UNKNOWN:1-1303

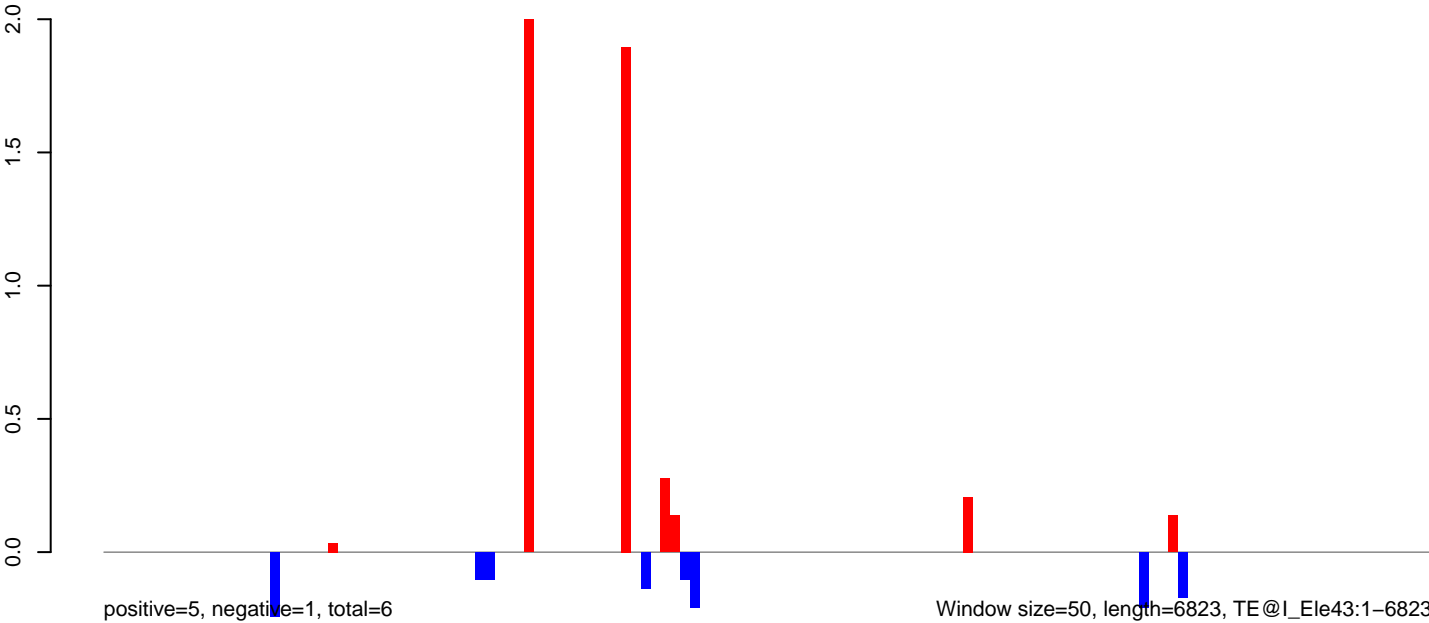
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



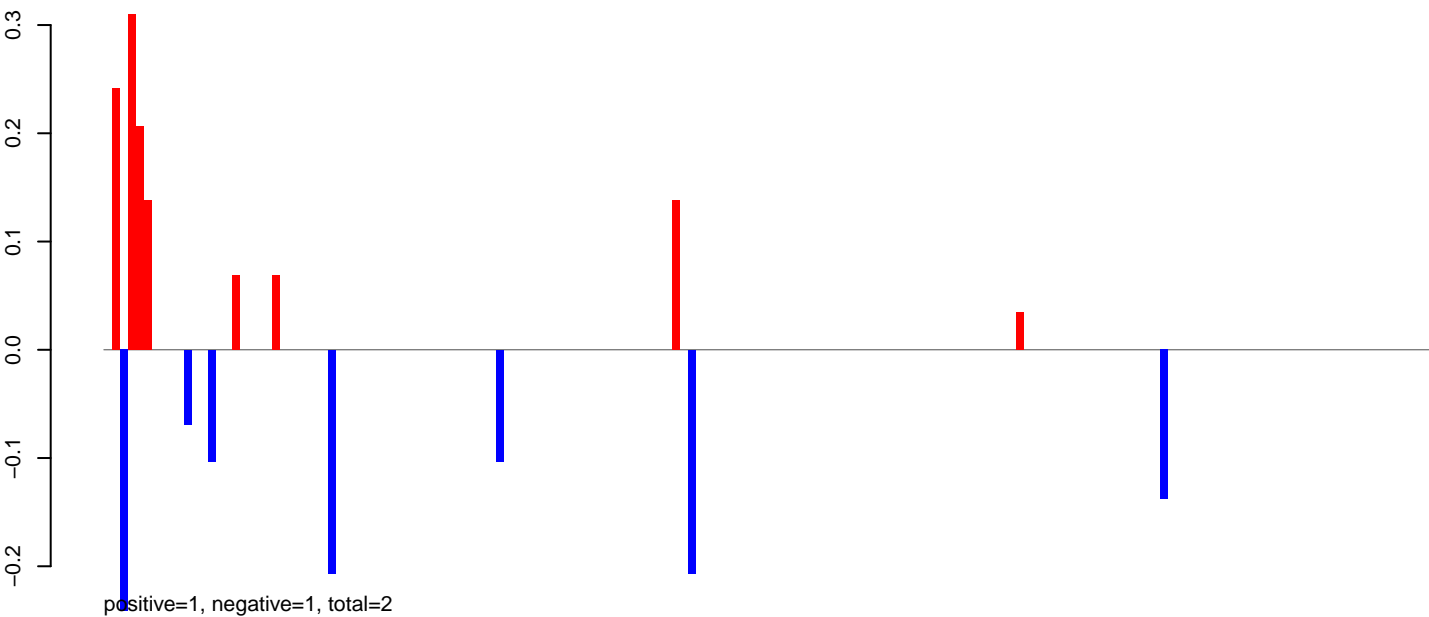
AeAeg_Aag2.SINV.GFP.rep



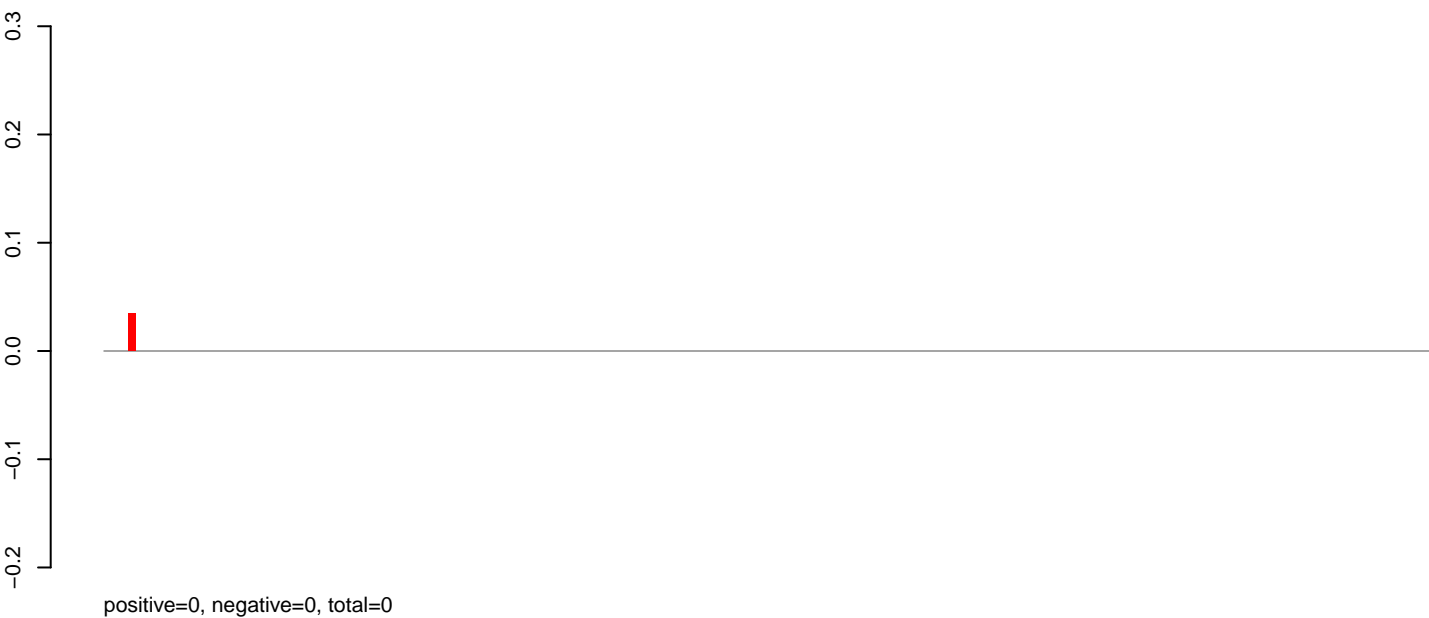
Window size=50, length=6823, TE@I_Ele43:1-6823

0 1000 2000 3000 4000 5000 6000 7000

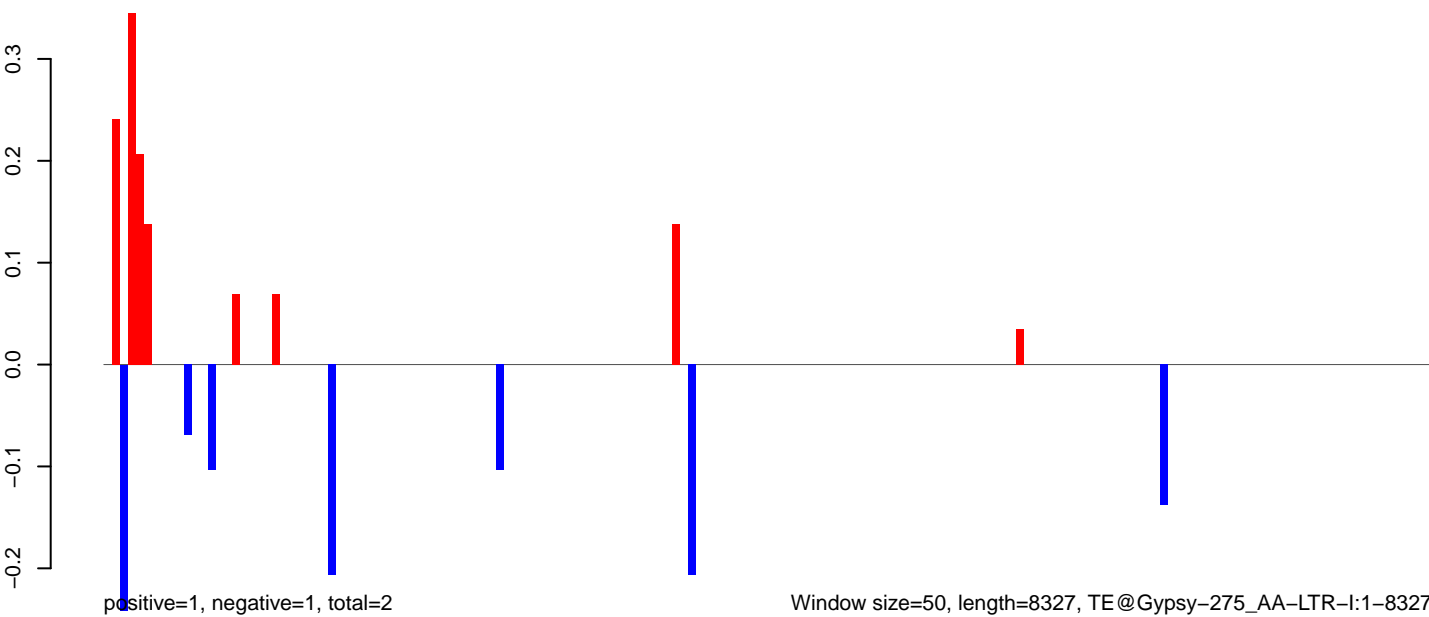
AeAeg_Aag2.SINV.GFP.18_23.rep



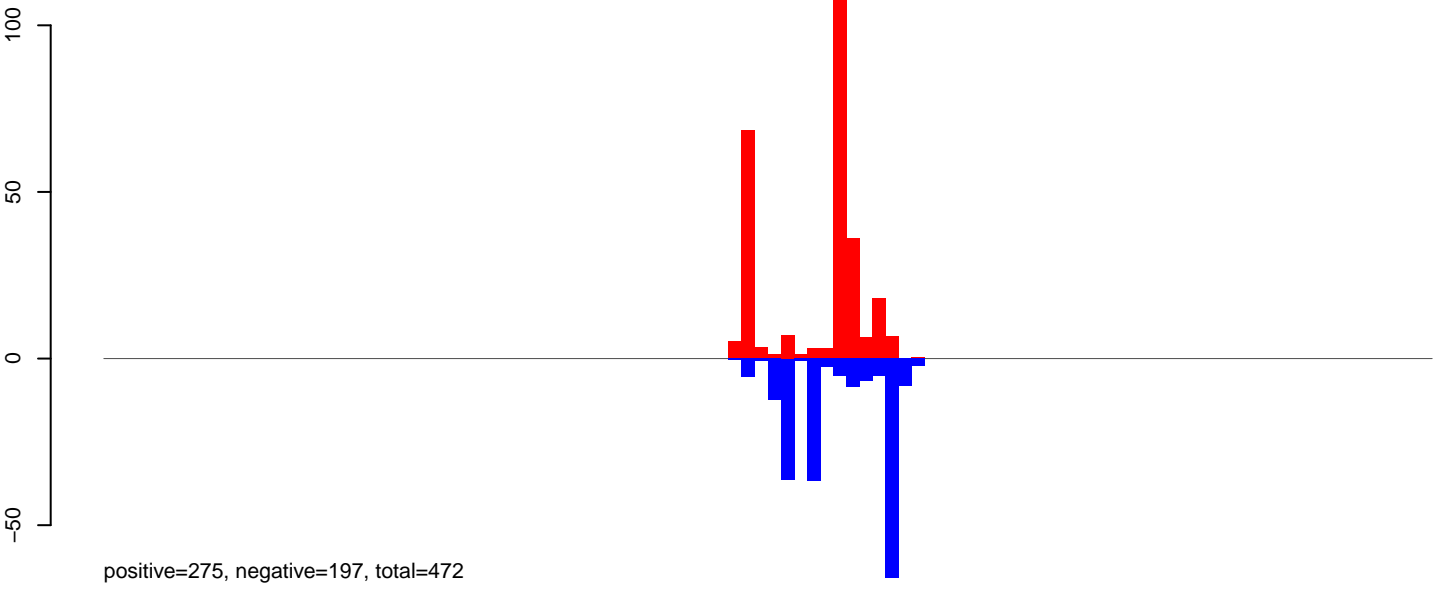
AeAeg_Aag2.SINV.GFP.24_35.rep



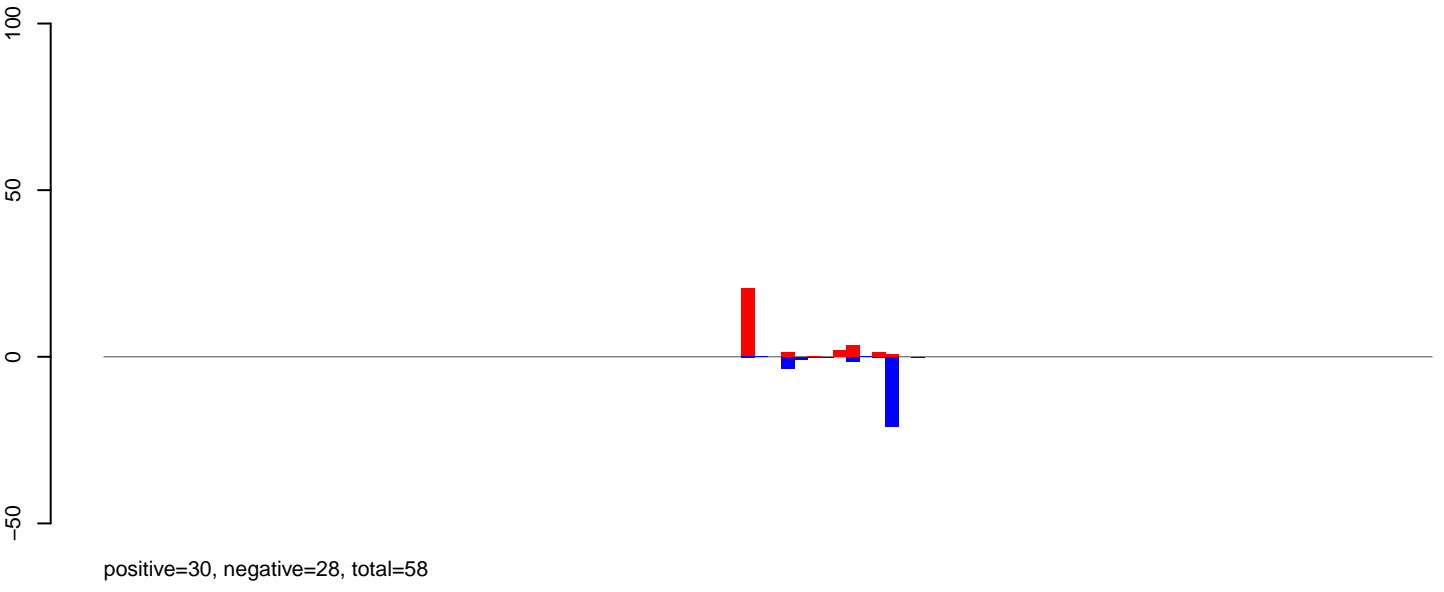
AeAeg_Aag2.SINV.GFP.rep



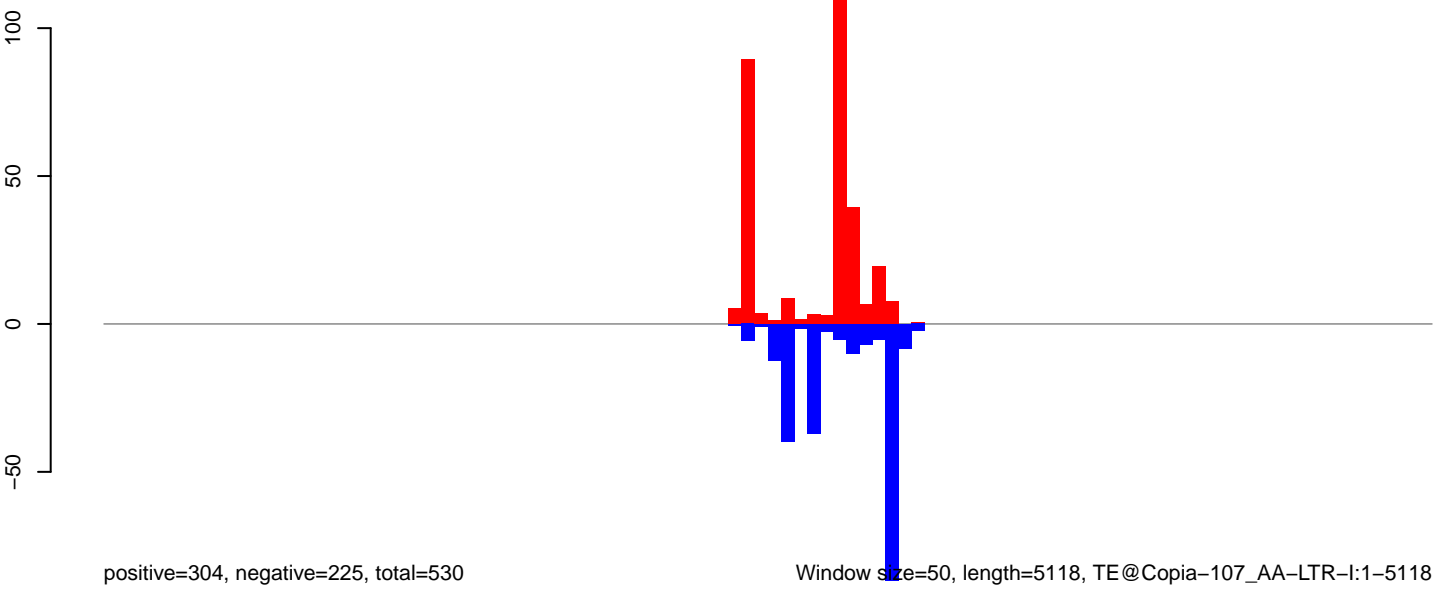
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

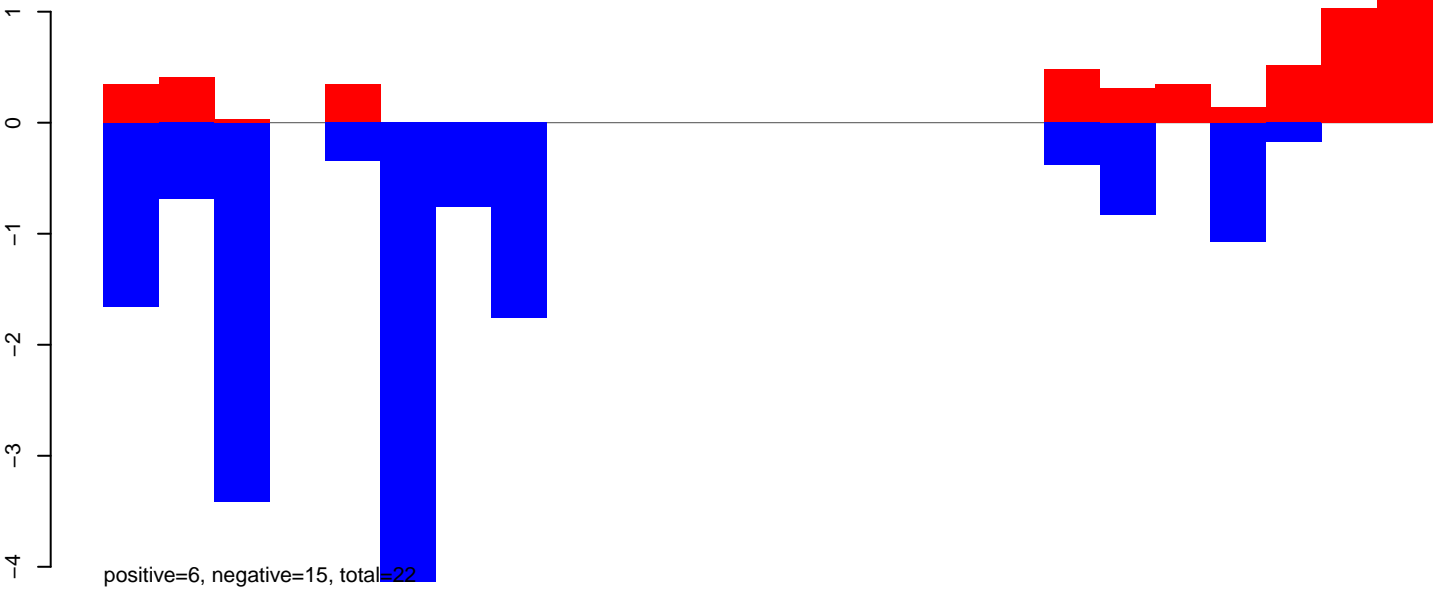


AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



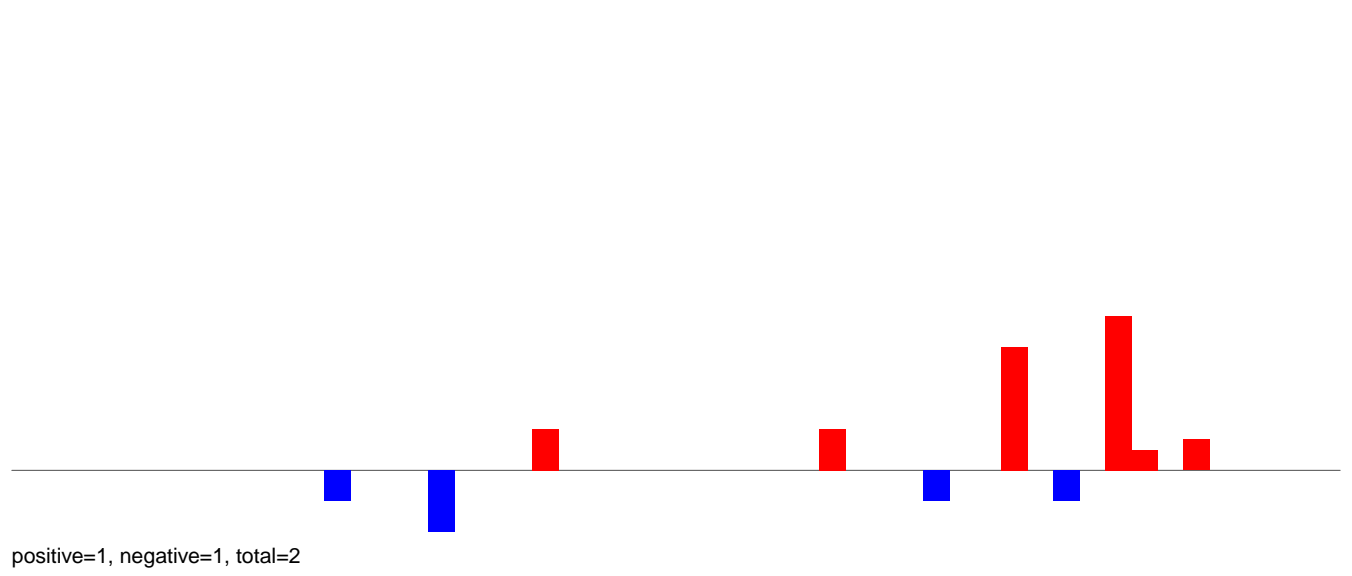
AeAeg_Aag2.SINV.GFP.24_35.rep



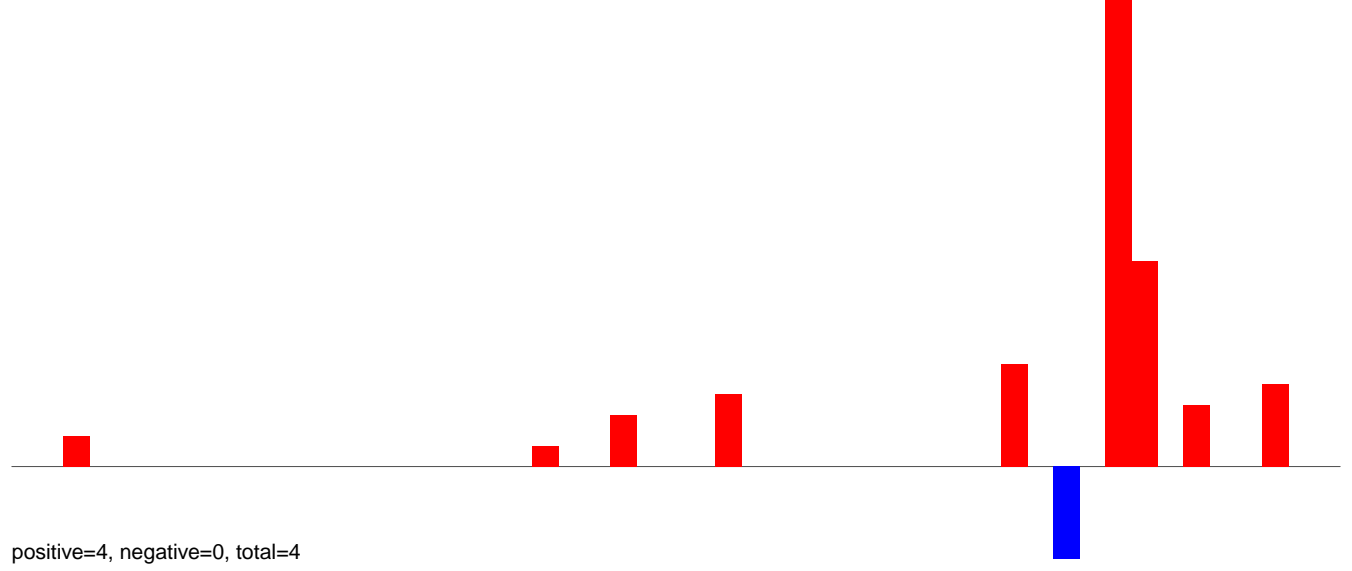
AeAeg_Aag2.SINV.GFP.rep



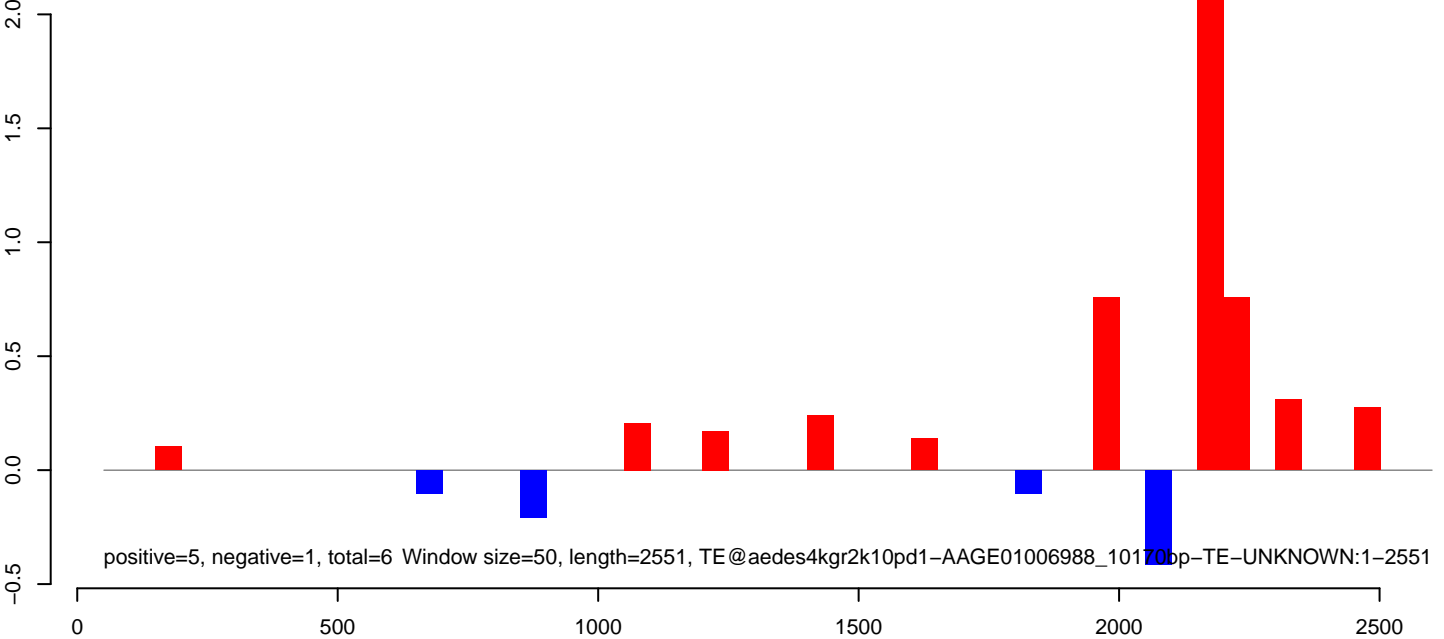
AeAeg_Aag2.SINV.GFP.18_23.rep



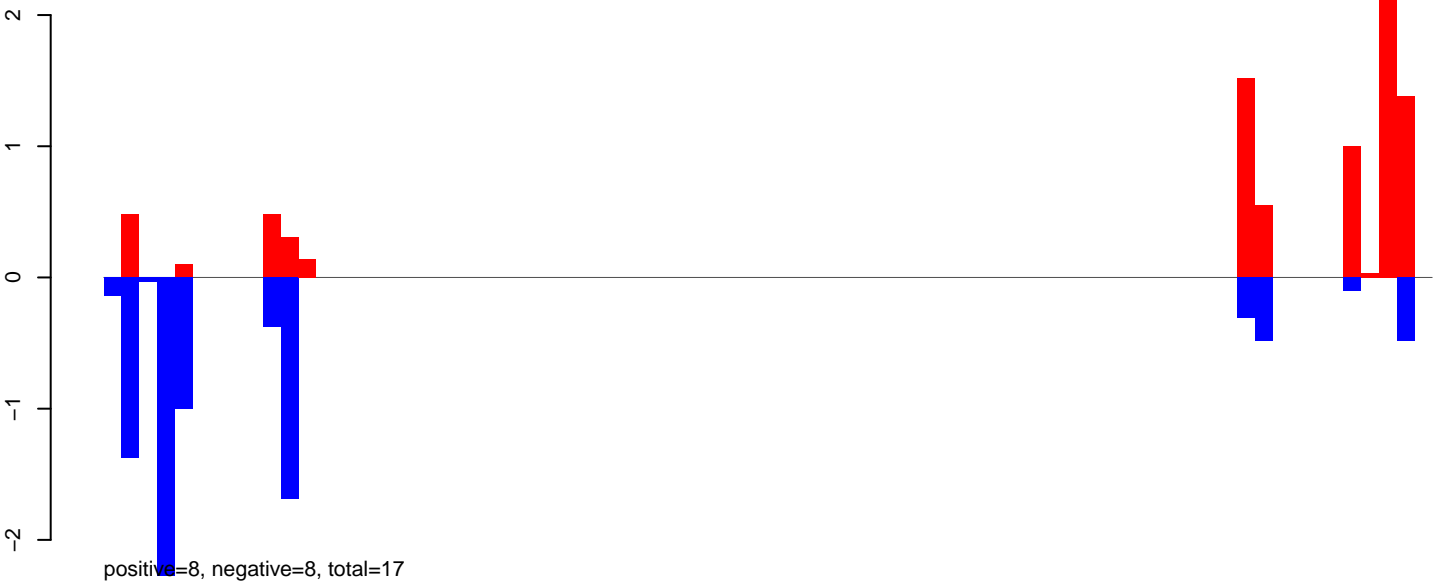
AeAeg_Aag2.SINV.GFP.24_35.rep



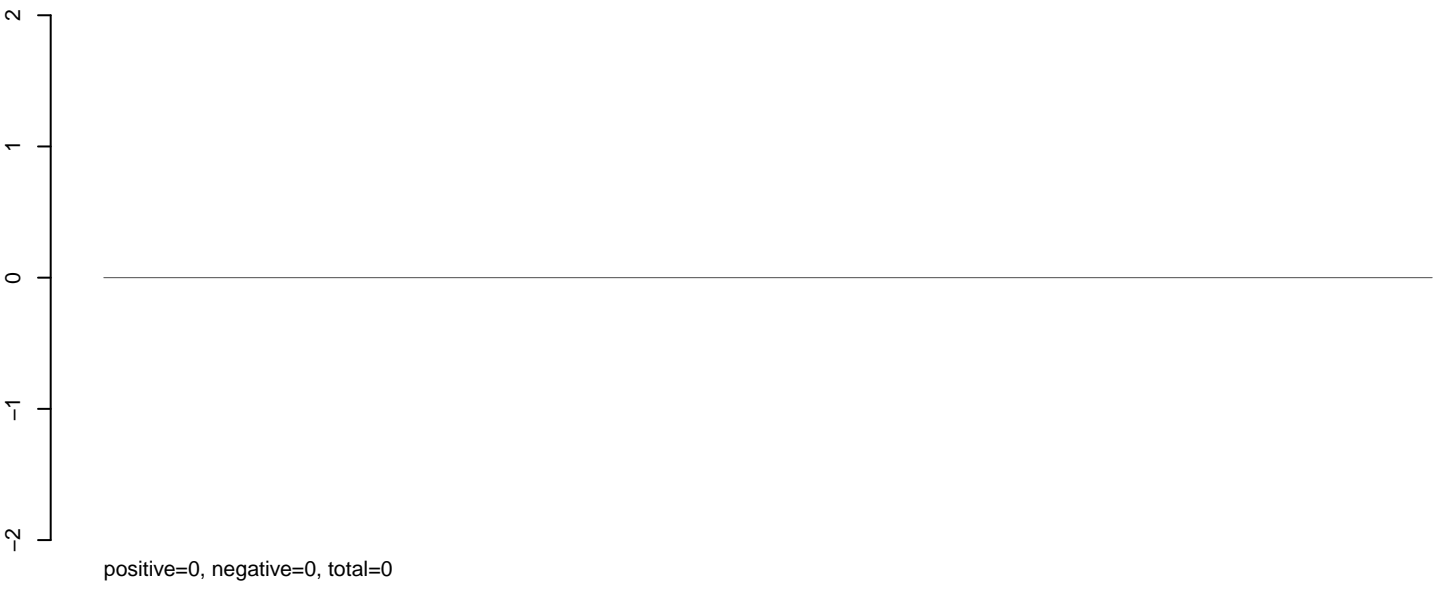
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



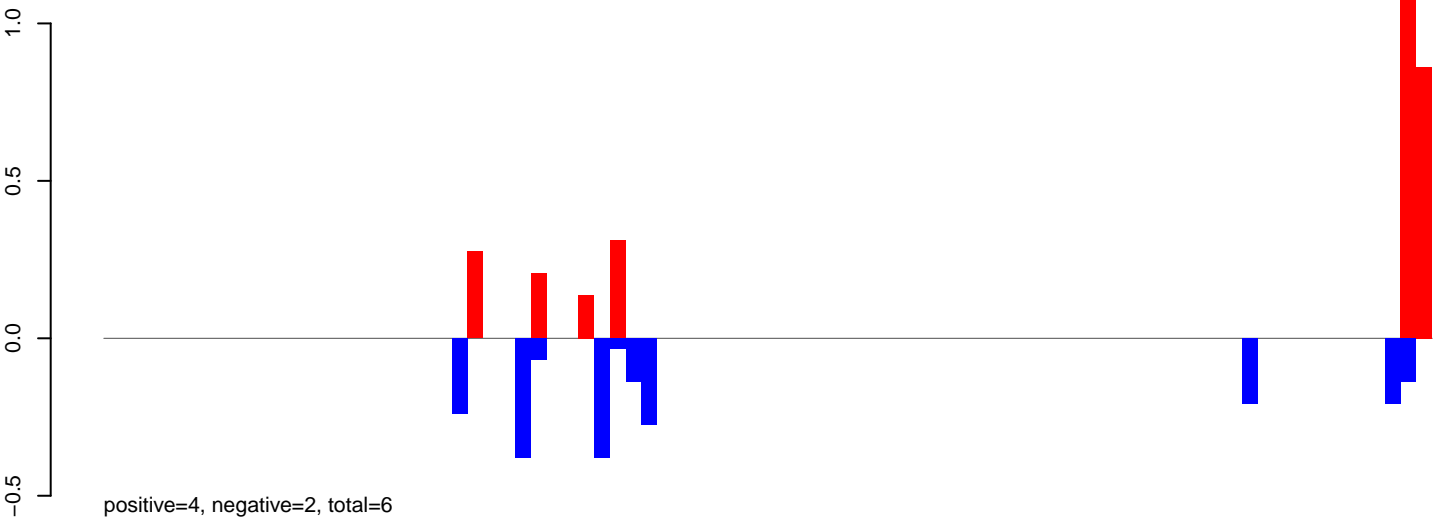
AeAeg_Aag2.SINV.GFP.24_35.rep



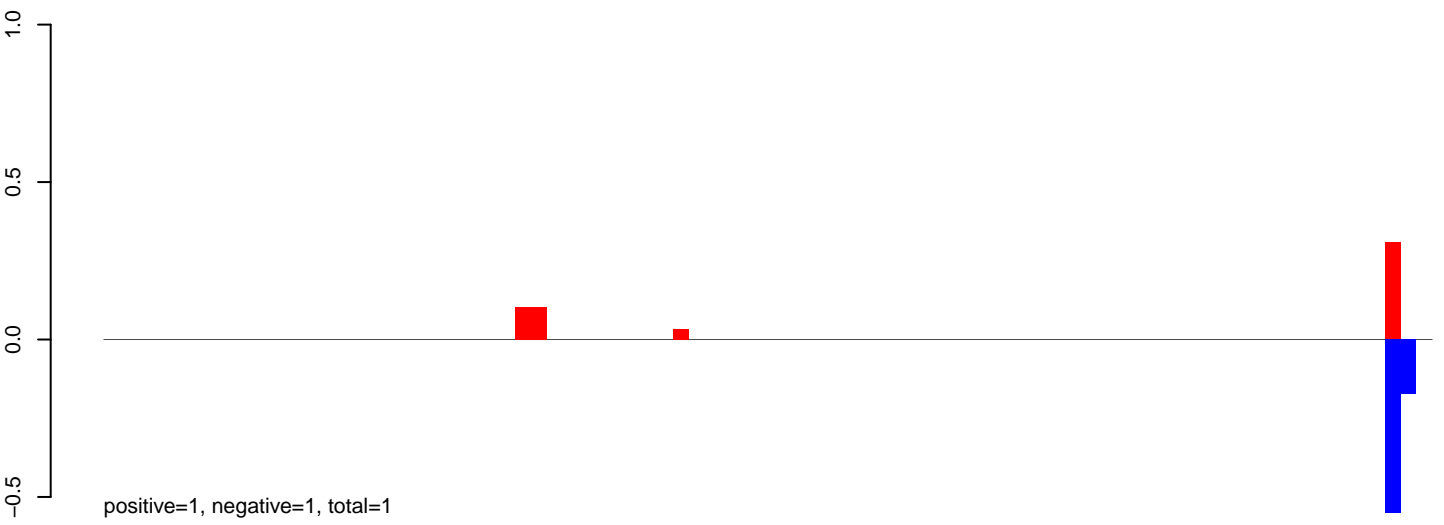
AeAeg_Aag2.SINV.GFP.rep



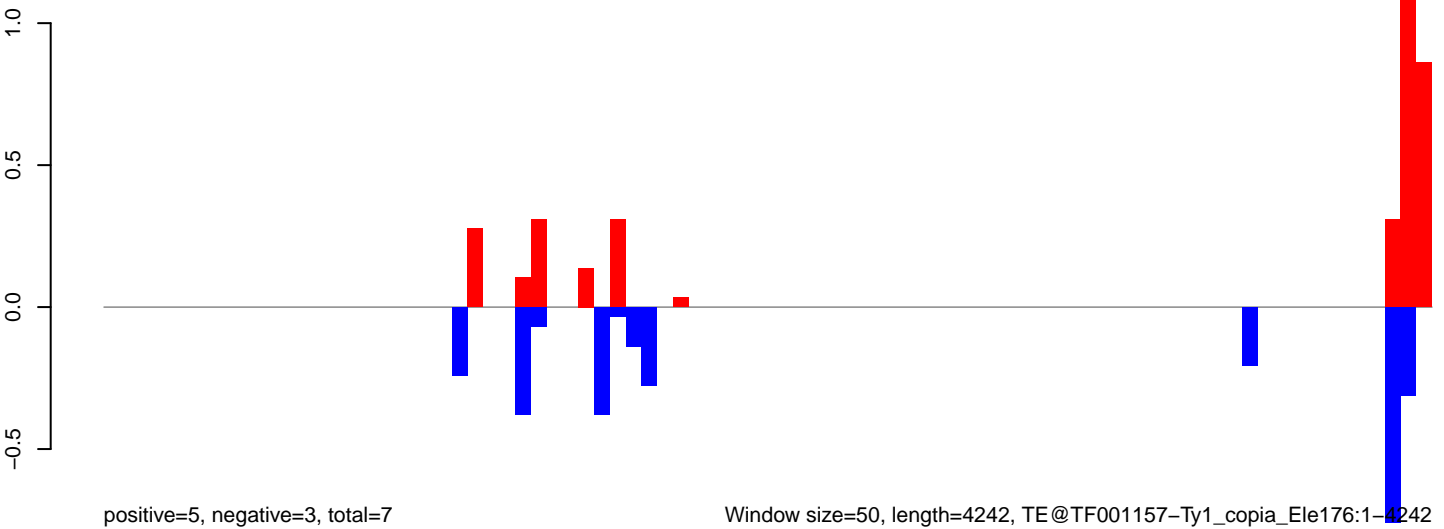
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

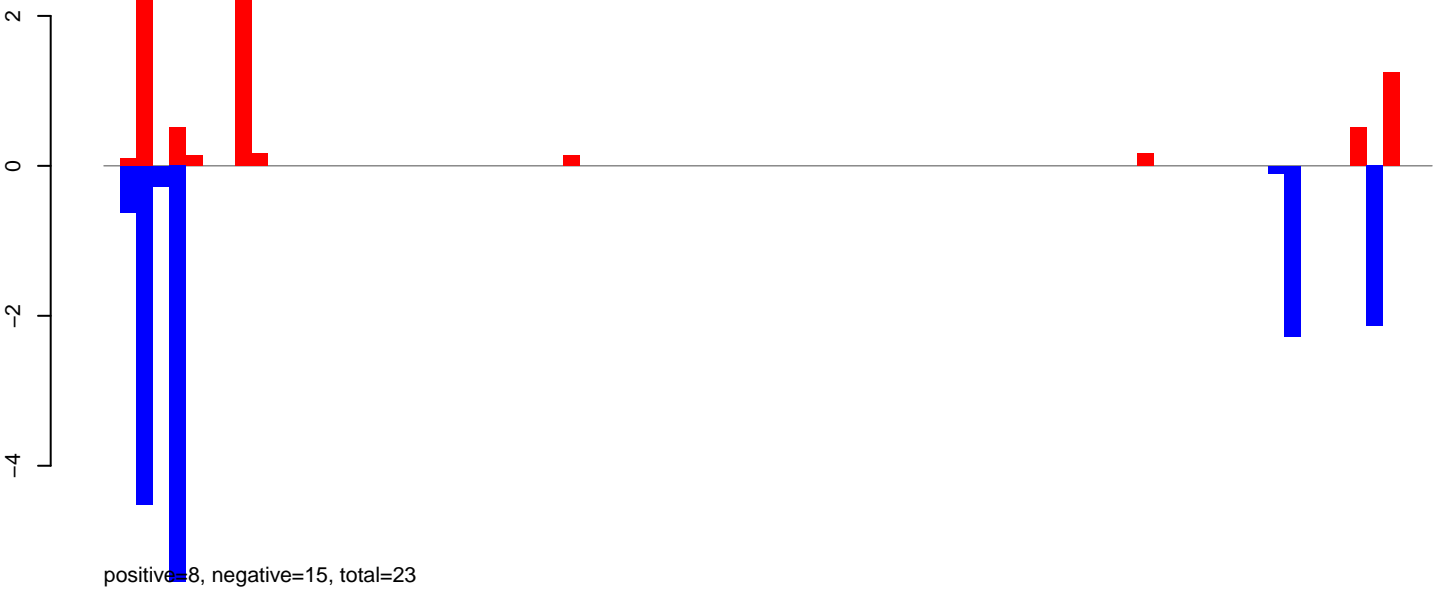


AeAeg_Aag2.SINV.GFP.rep

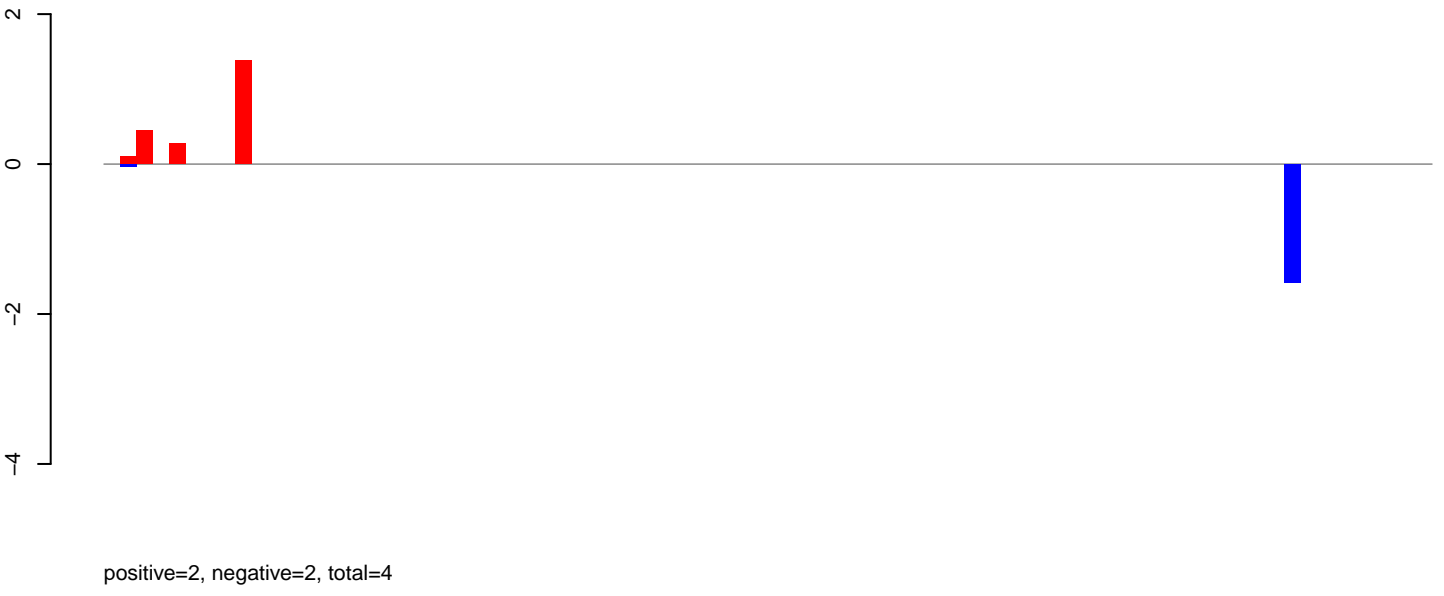


0 1000 2000 3000 4000

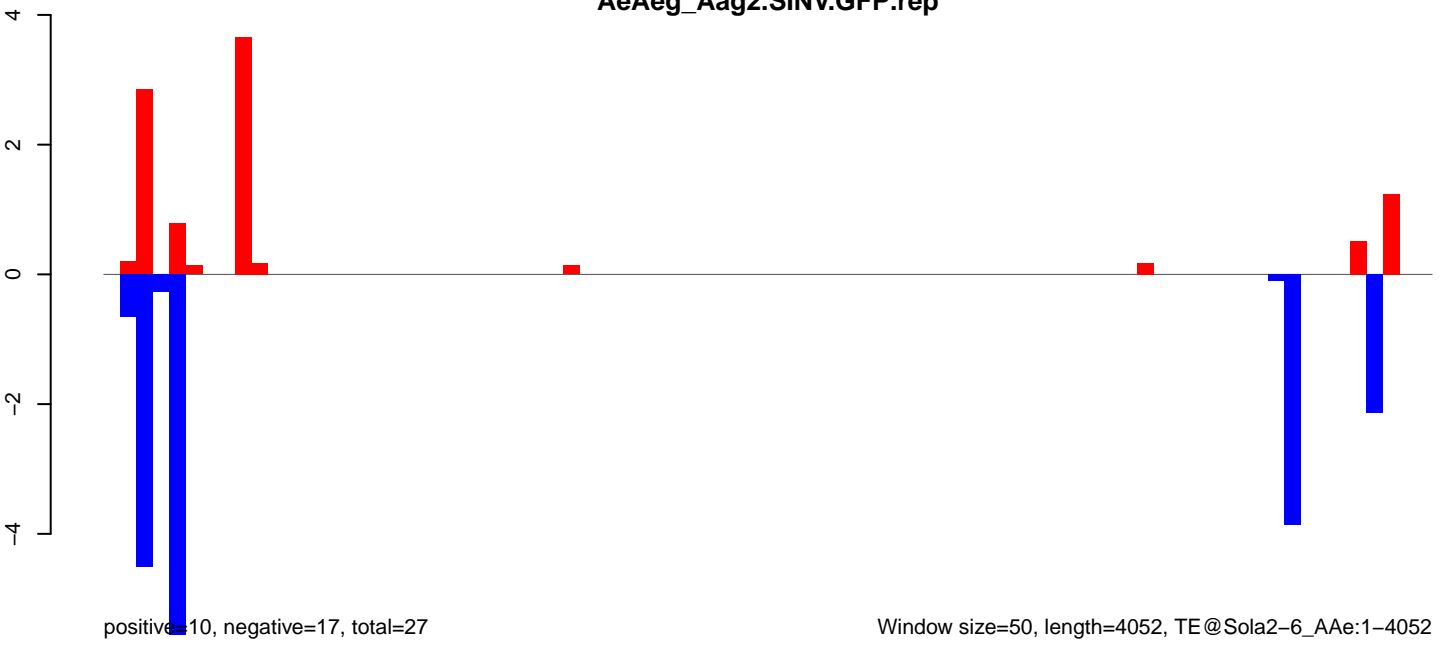
AeAeg_Aag2.SINV.GFP.18_23.rep



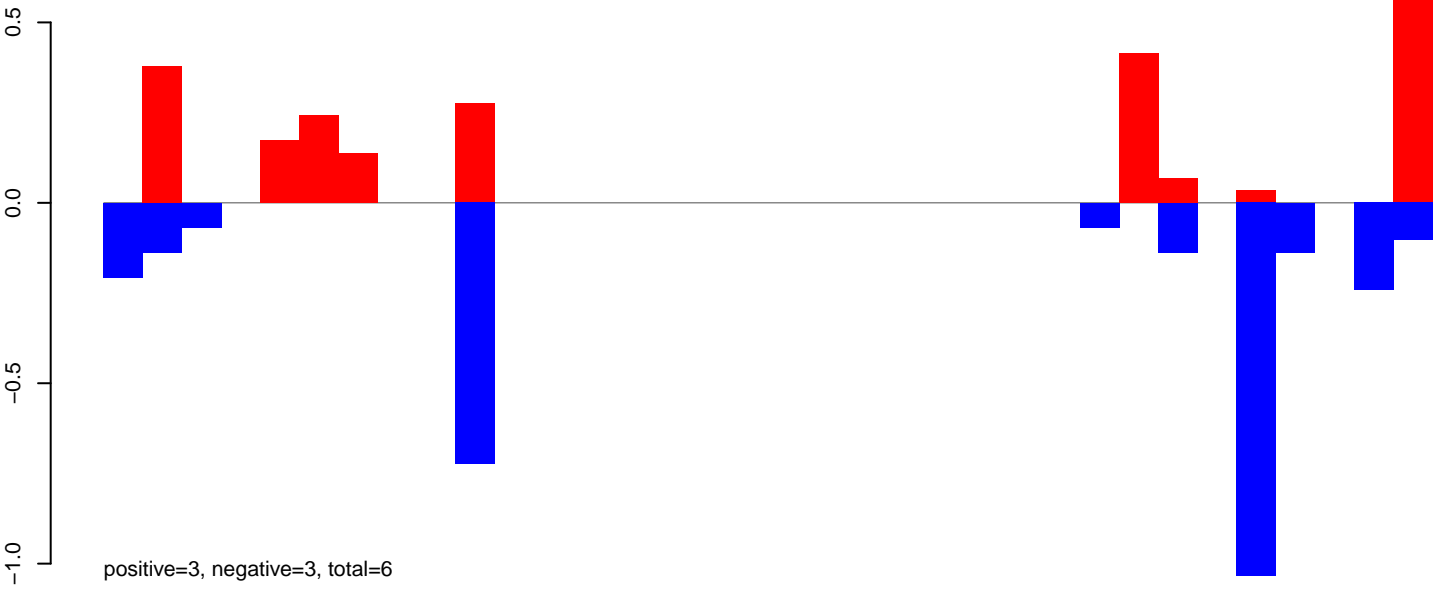
AeAeg_Aag2.SINV.GFP.24_35.rep



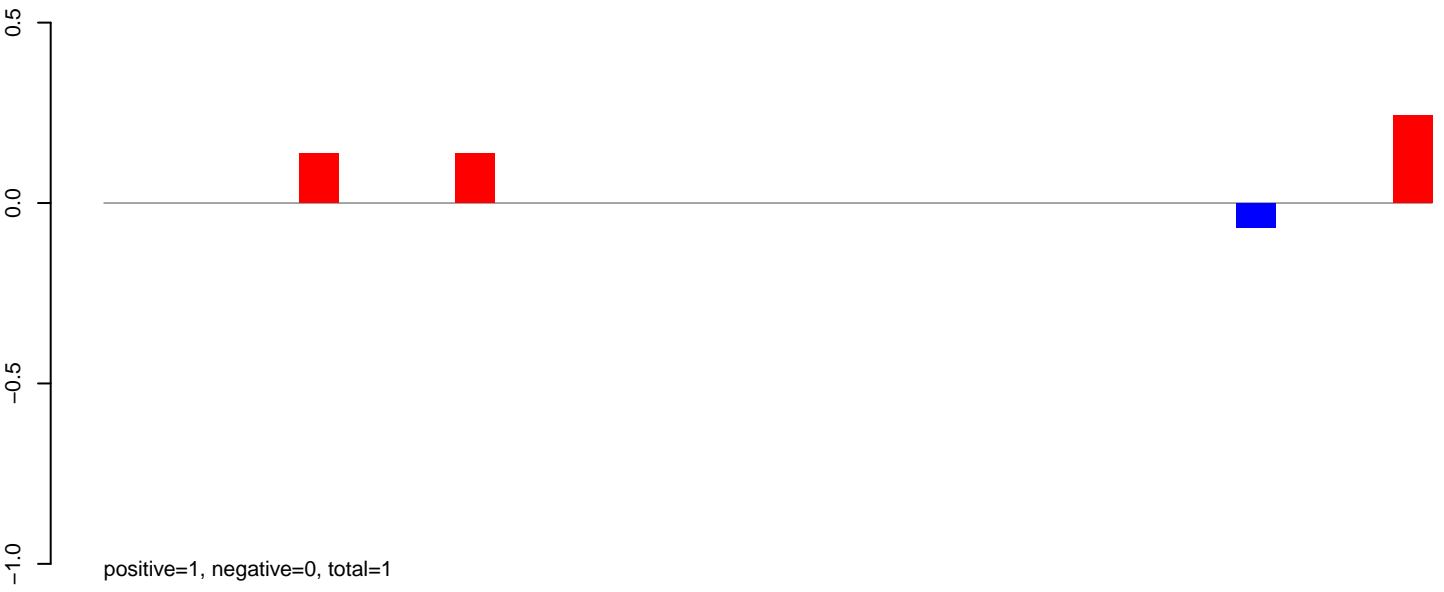
AeAeg_Aag2.SINV.GFP.rep



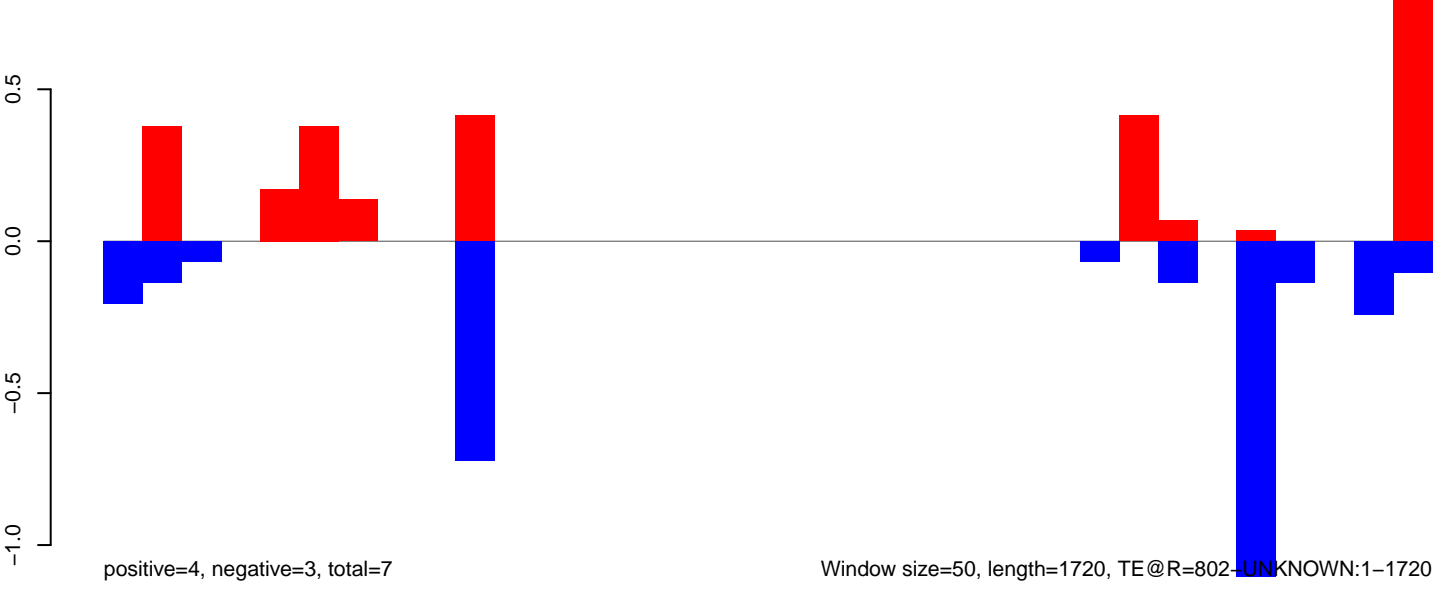
AeAeg_Aag2.SINV.GFP.18_23.rep



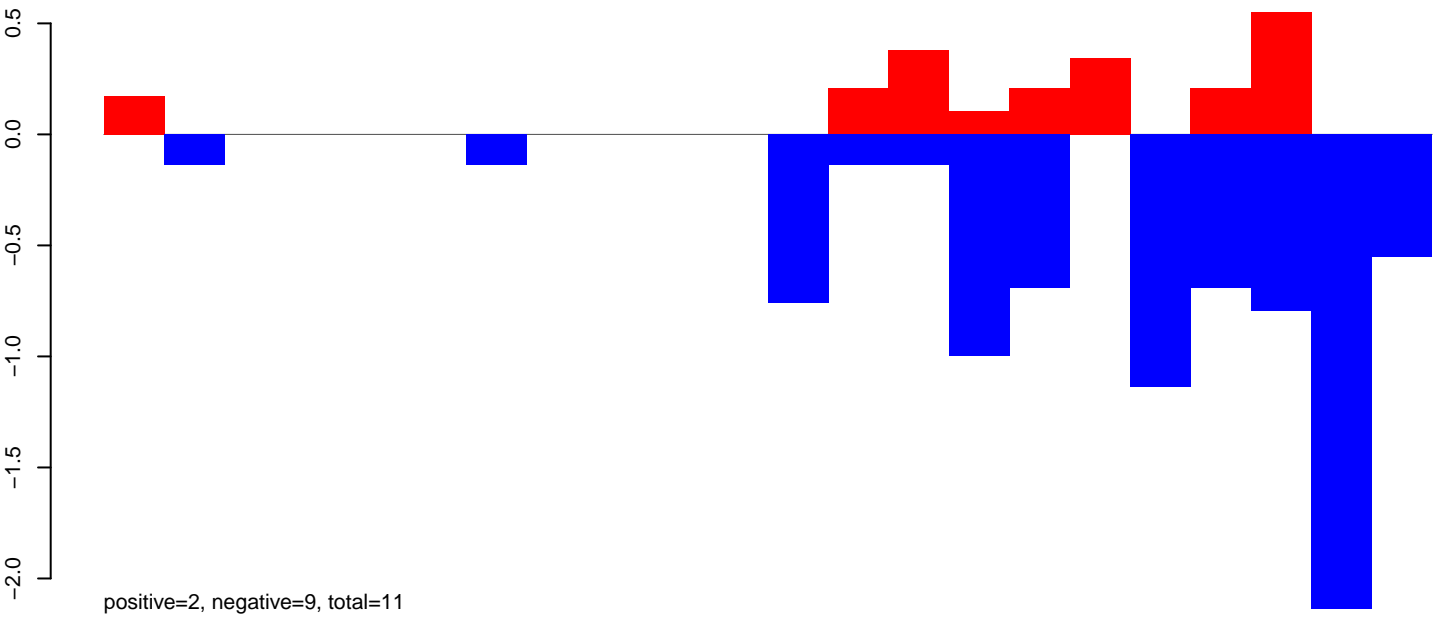
AeAeg_Aag2.SINV.GFP.24_35.rep



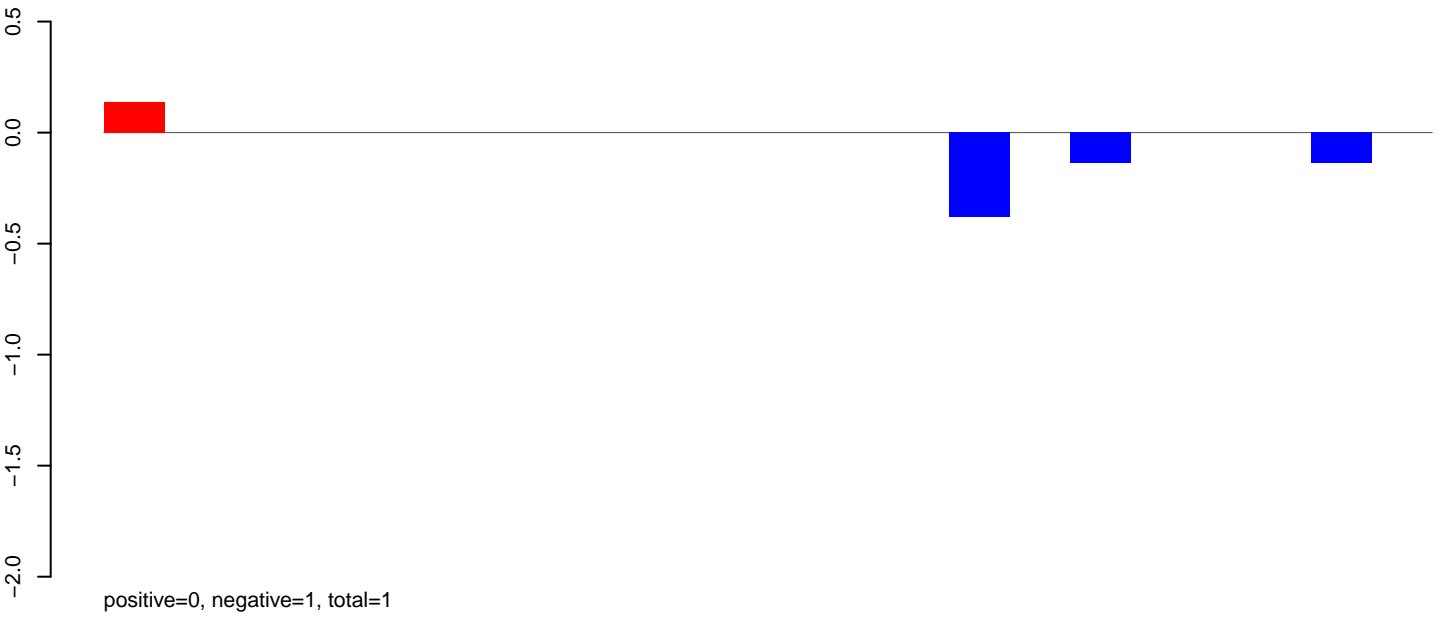
AeAeg_Aag2.SINV.GFP.rep



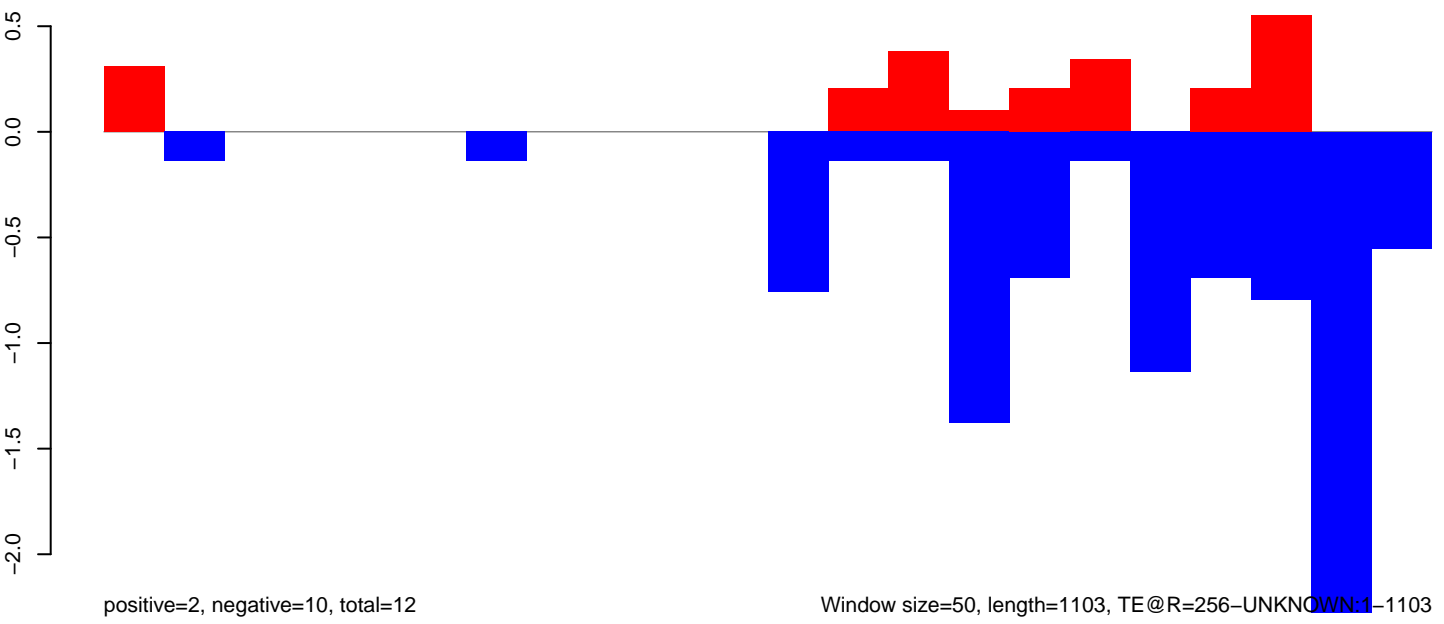
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

200

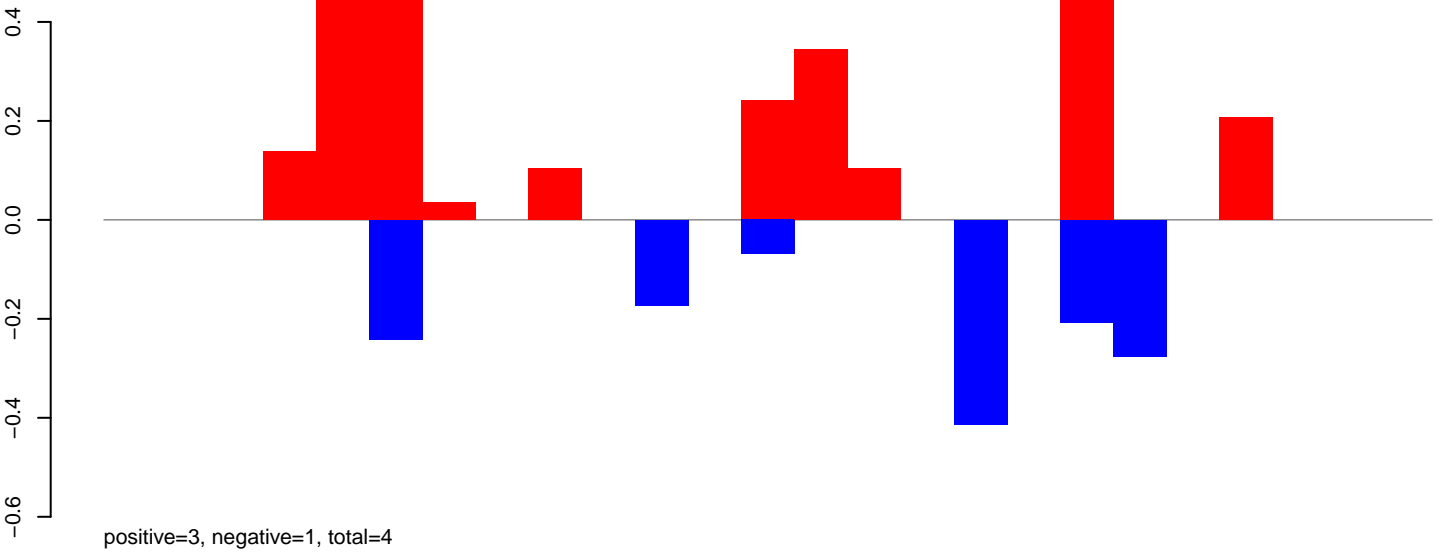
400

600

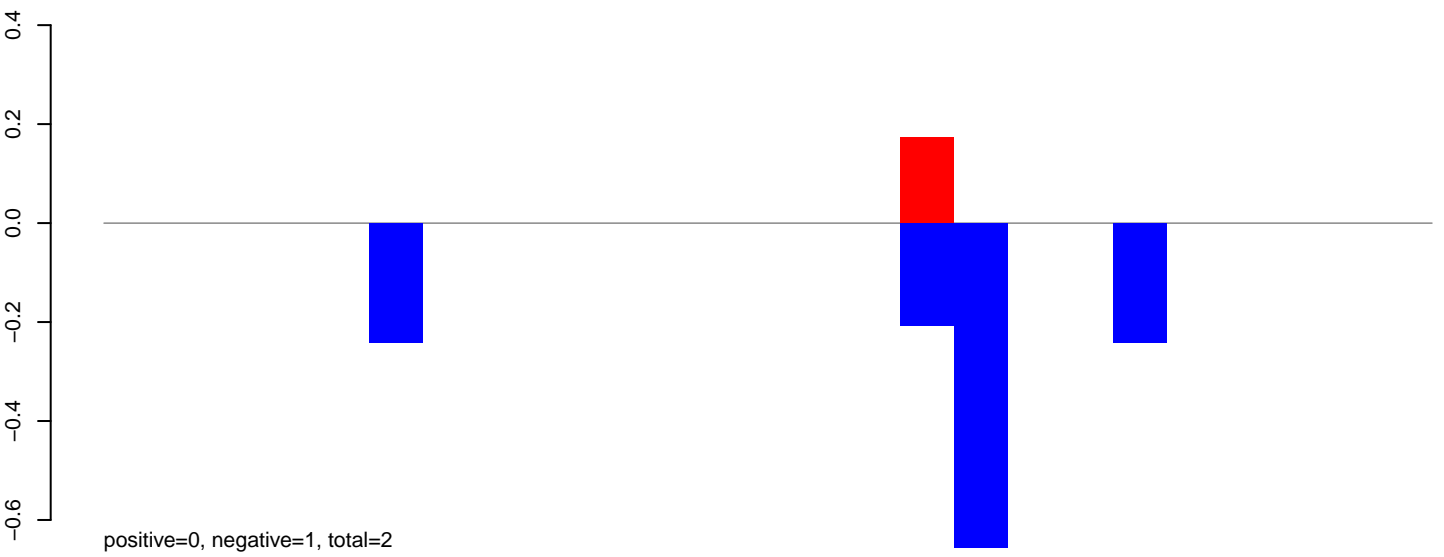
800

1000

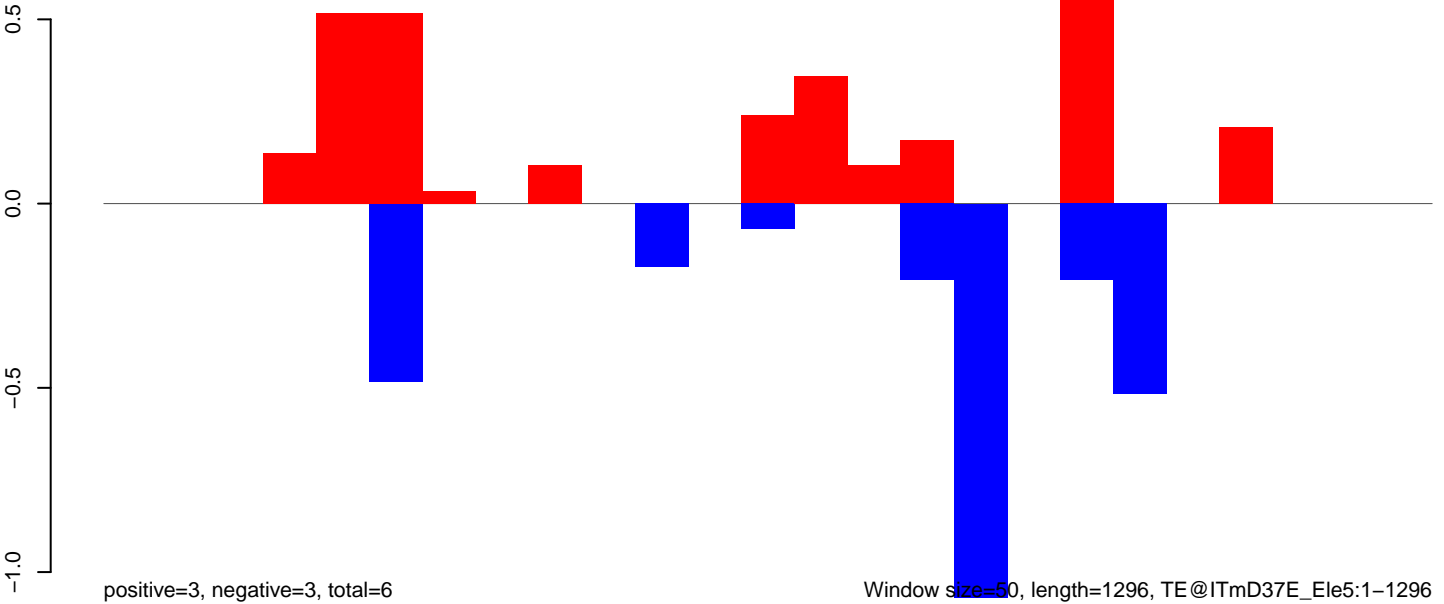
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

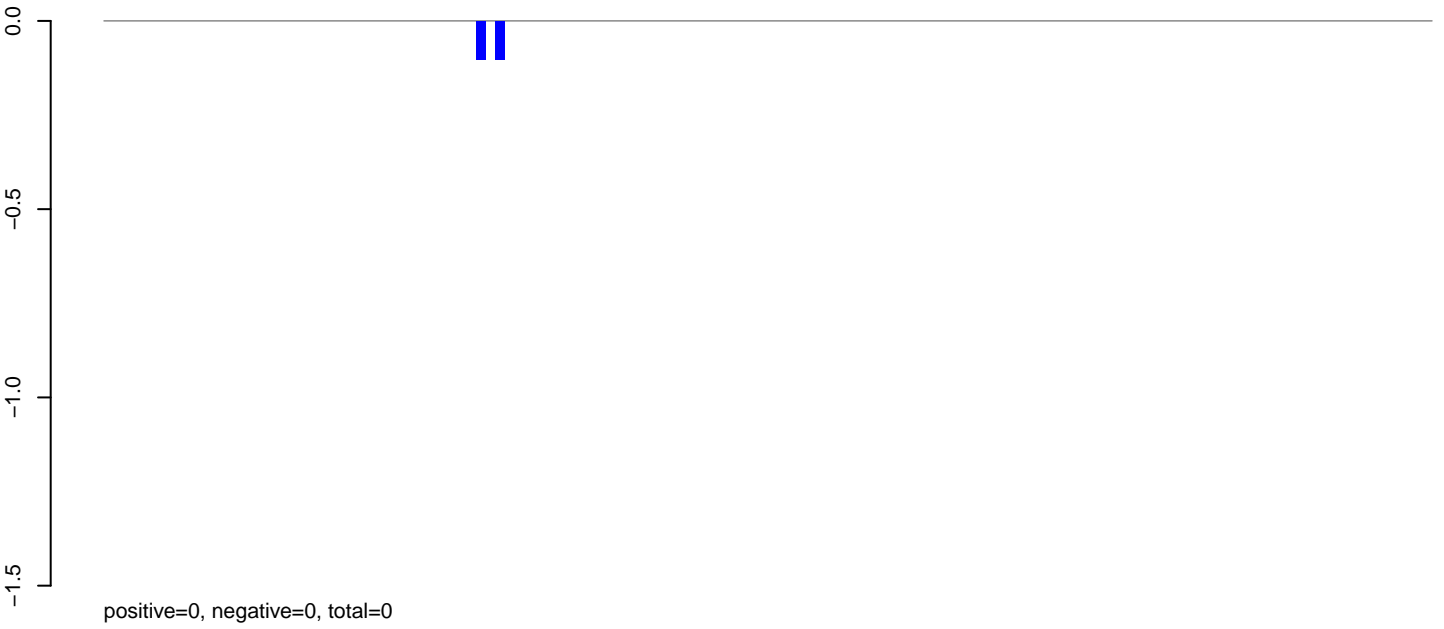


AeAeg_Aag2.SINV.GFP.rep

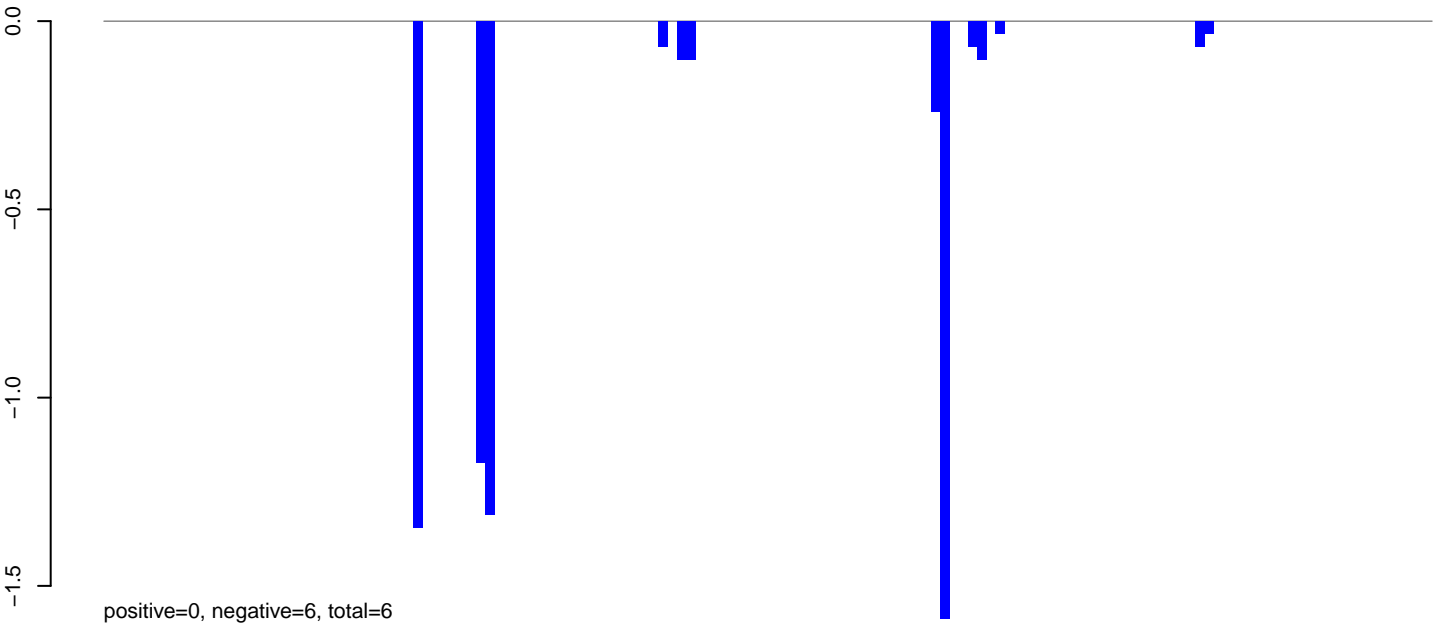


Window size=50, length=1296, TE@ITmD37E_Elements:1-1296

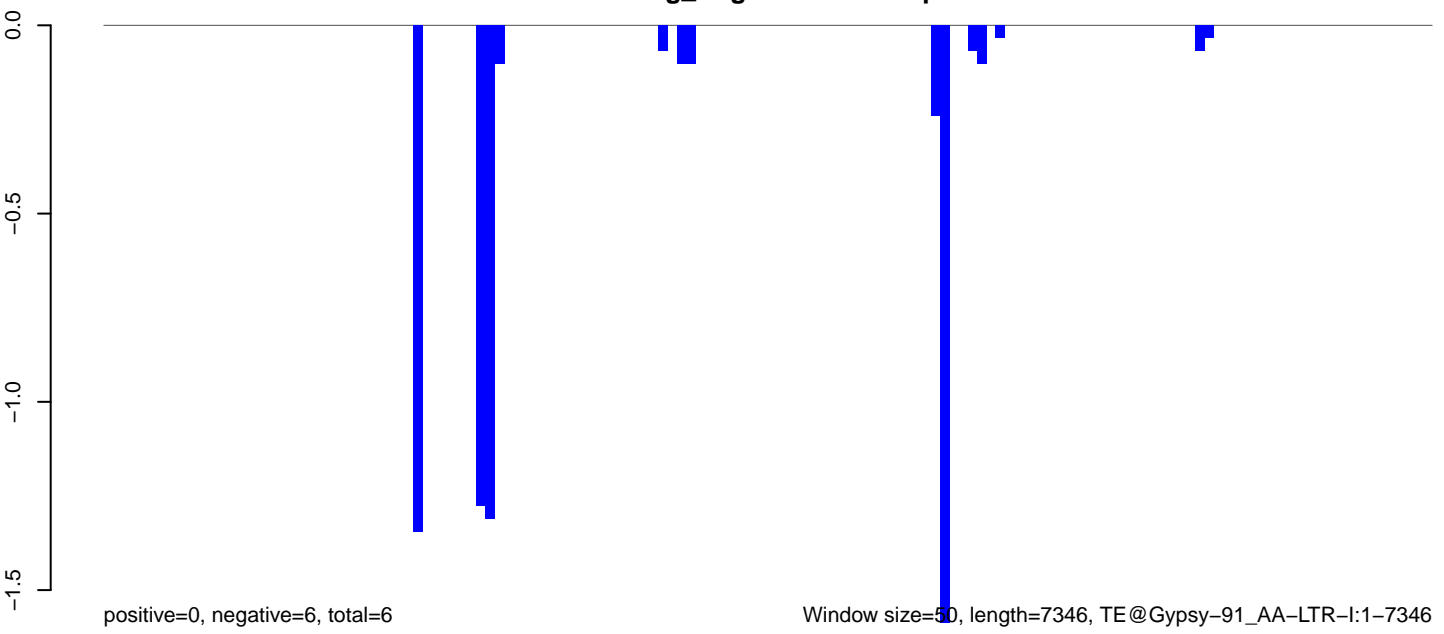
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



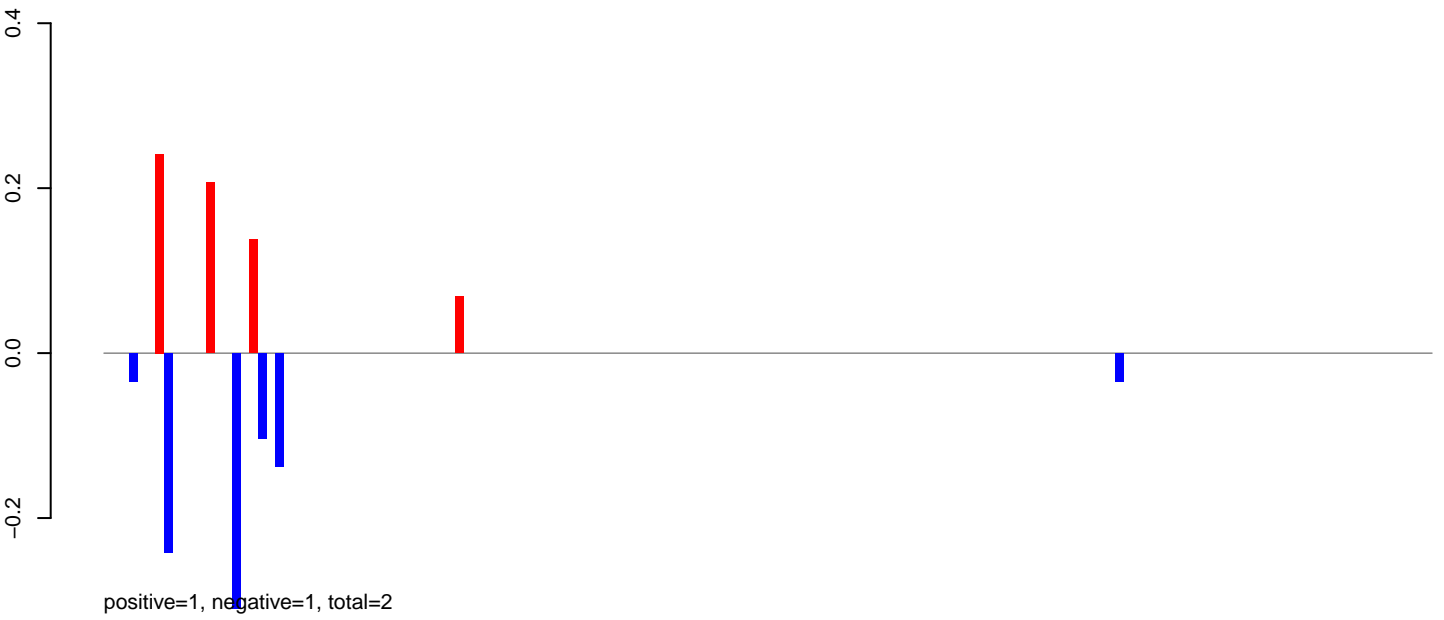
AeAeg_Aag2.SINV.GFP.rep



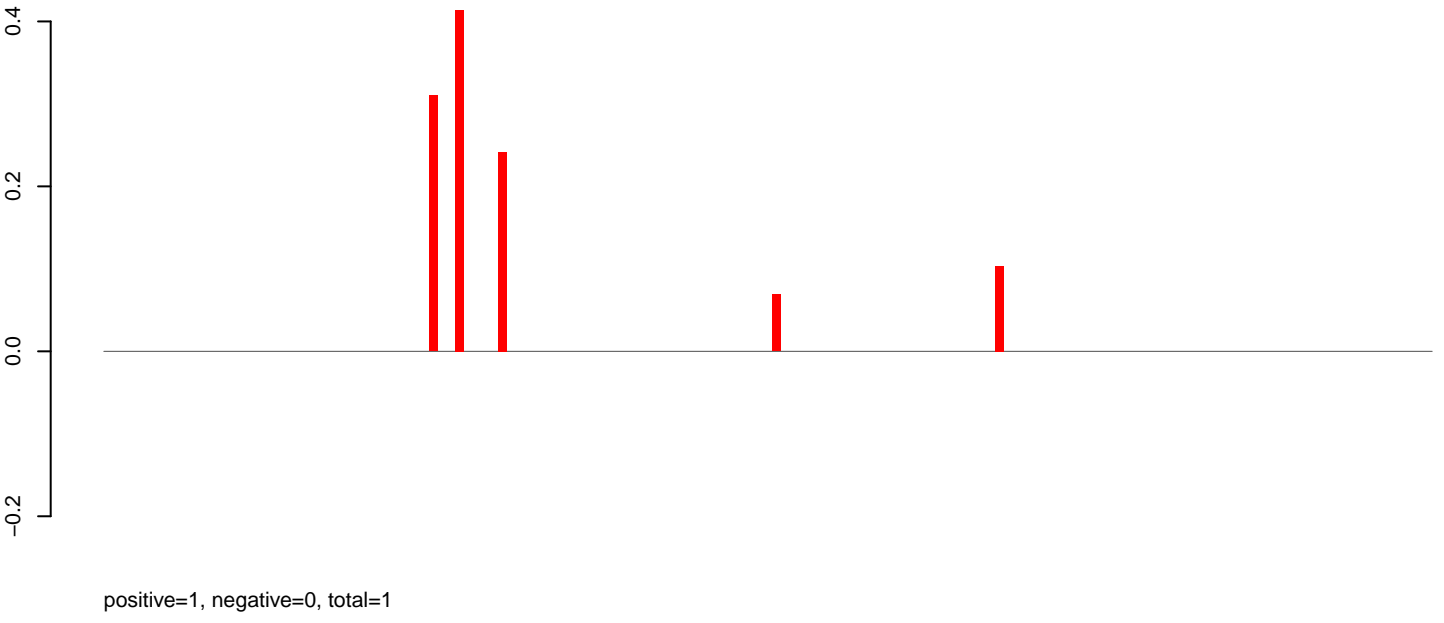
Window size=50, length=7346, TE@Gypsy-91_AA-LTR-I:1-7346

0 2000 4000 6000

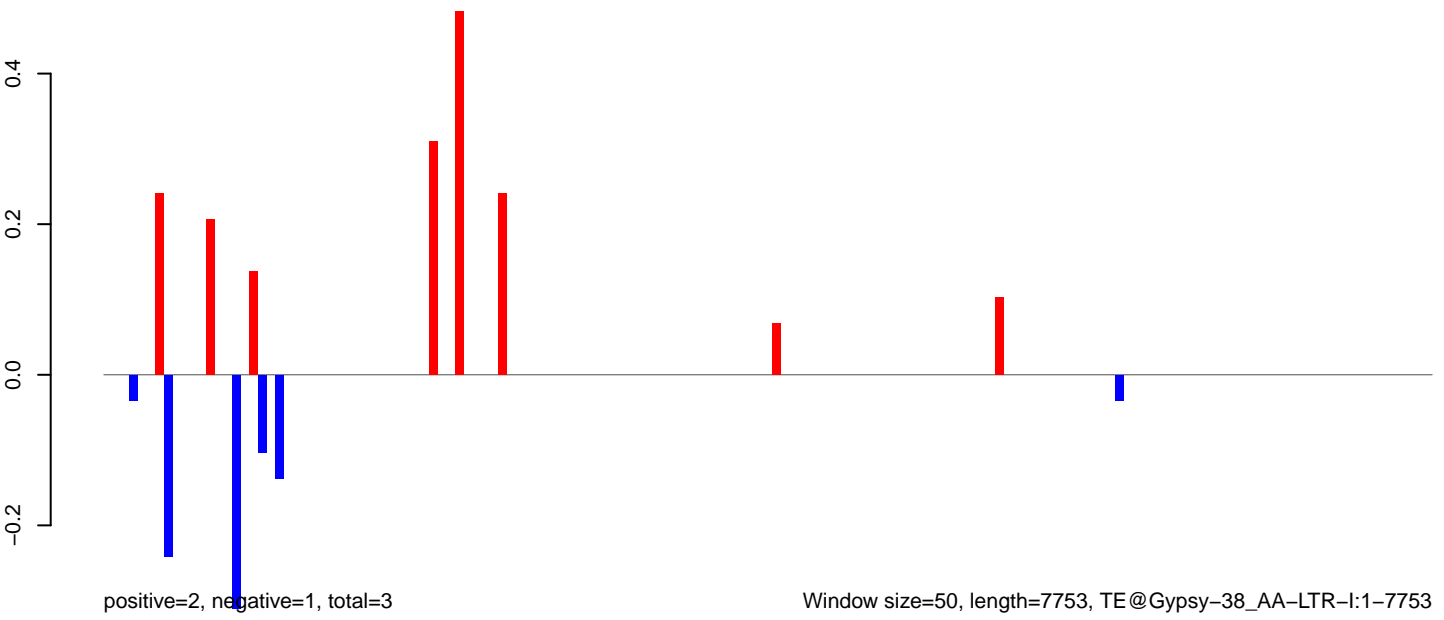
AeAeg_Aag2.SINV.GFP.18_23.rep



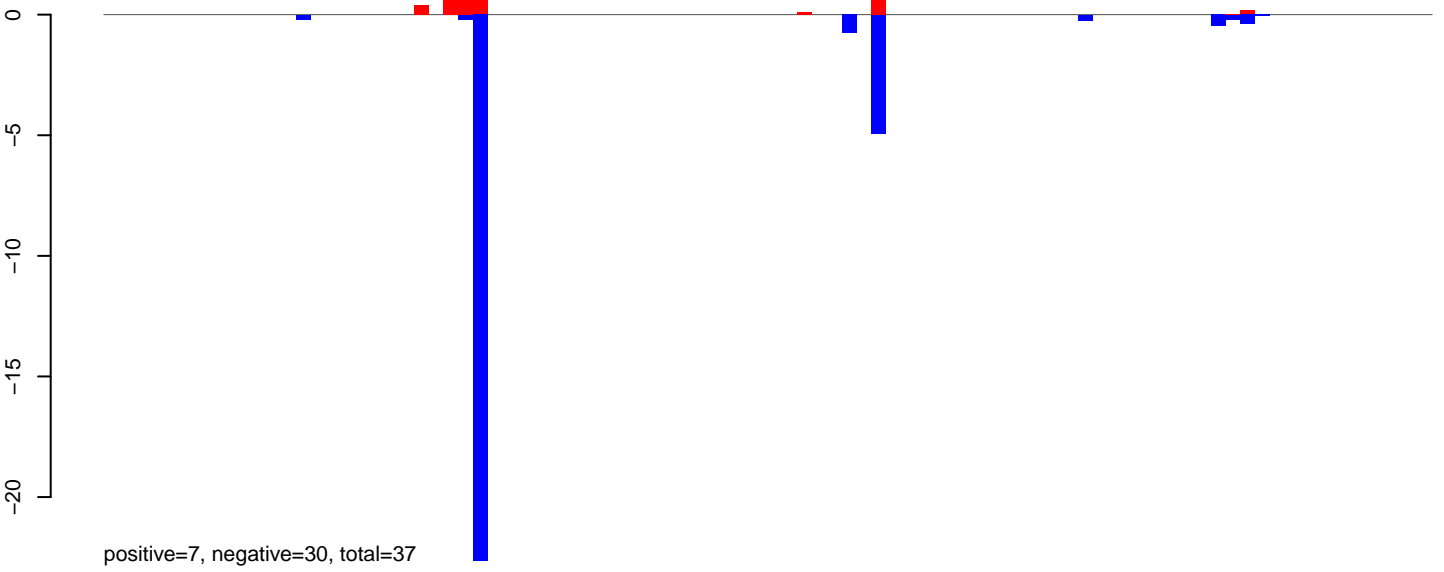
AeAeg_Aag2.SINV.GFP.24_35.rep



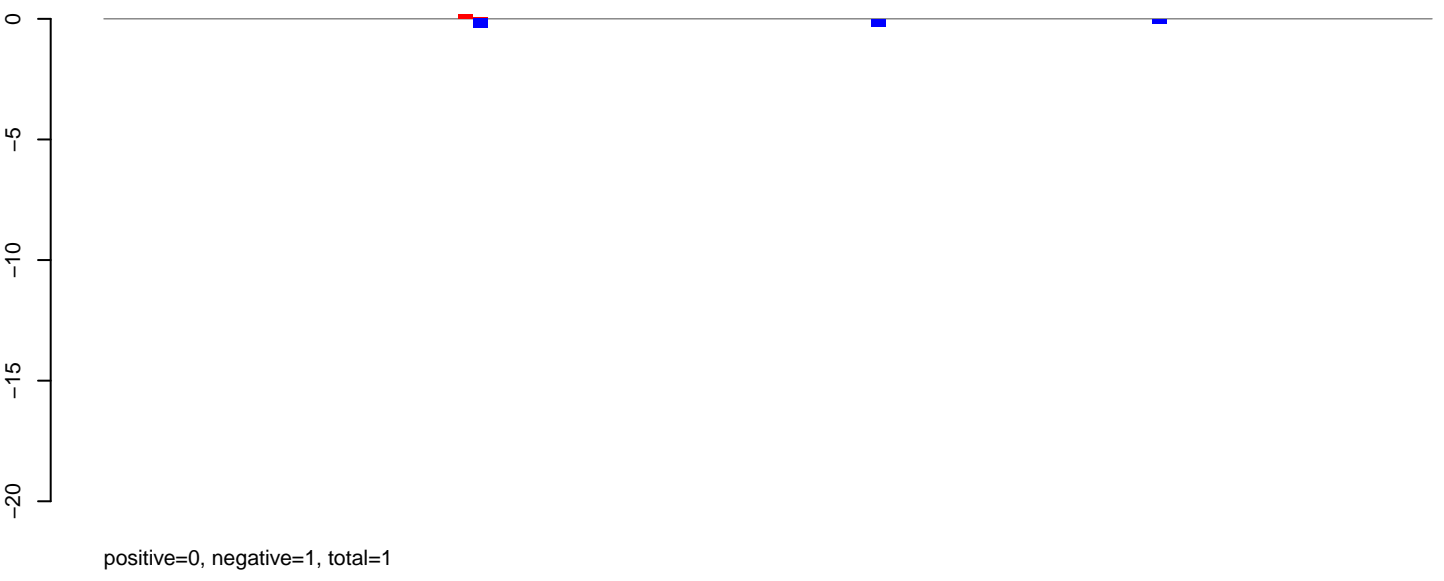
AeAeg_Aag2.SINV.GFP.rep



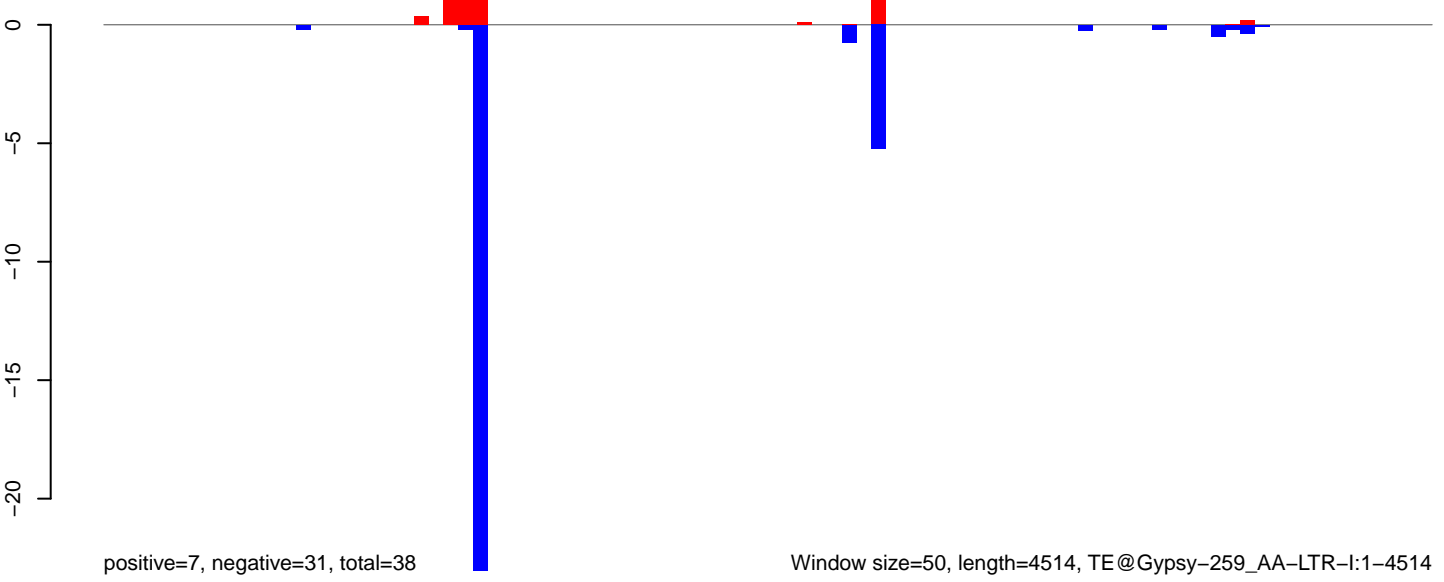
AeAeg_Aag2.SINV.GFP.18_23.rep



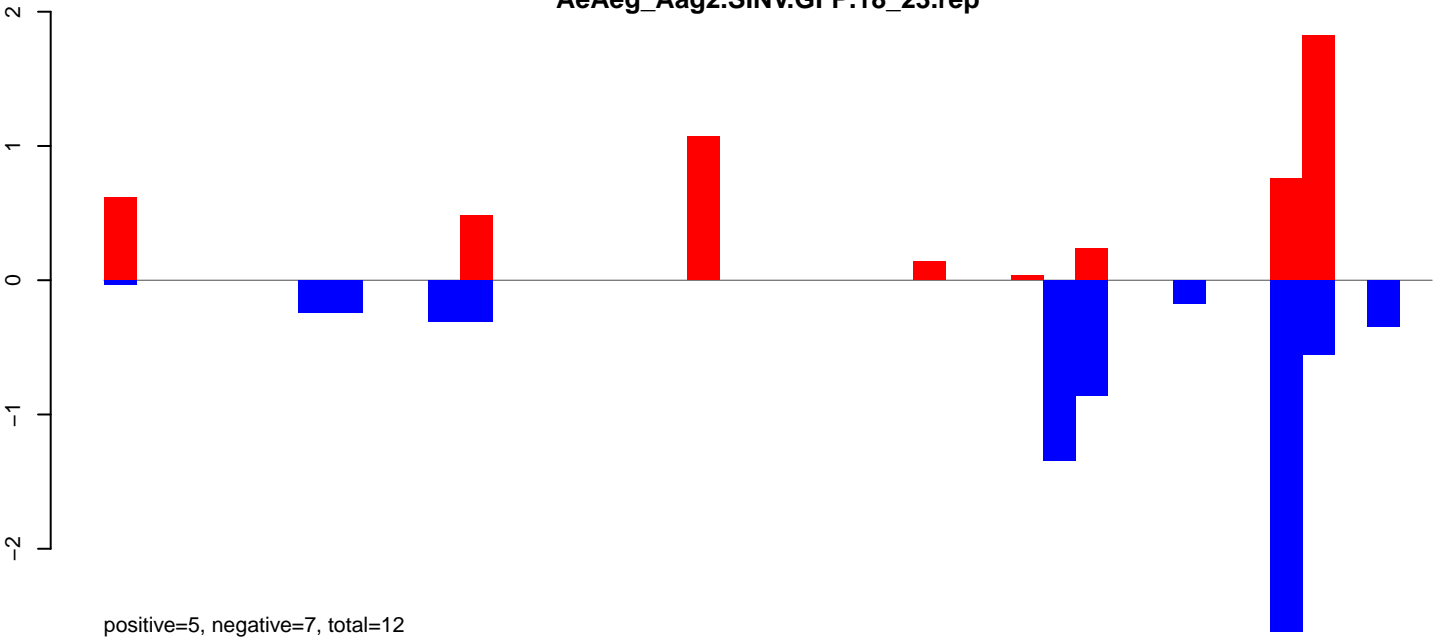
AeAeg_Aag2.SINV.GFP.24_35.rep



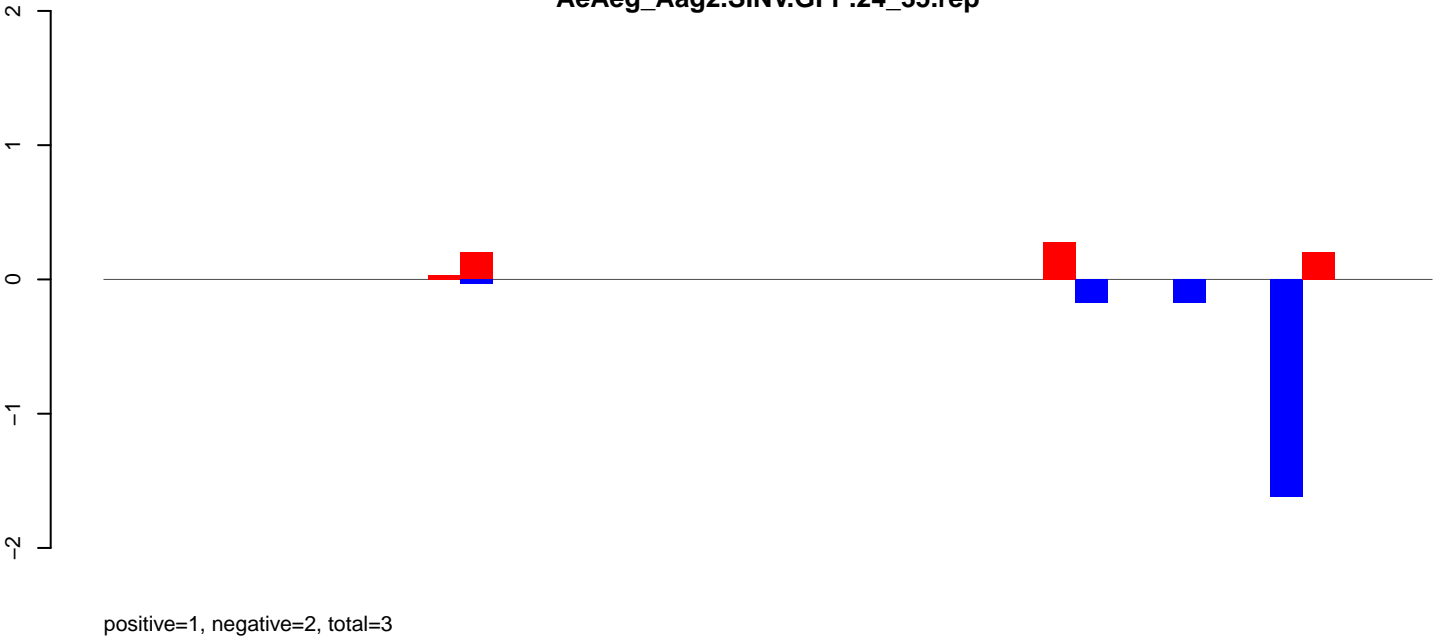
AeAeg_Aag2.SINV.GFP.rep



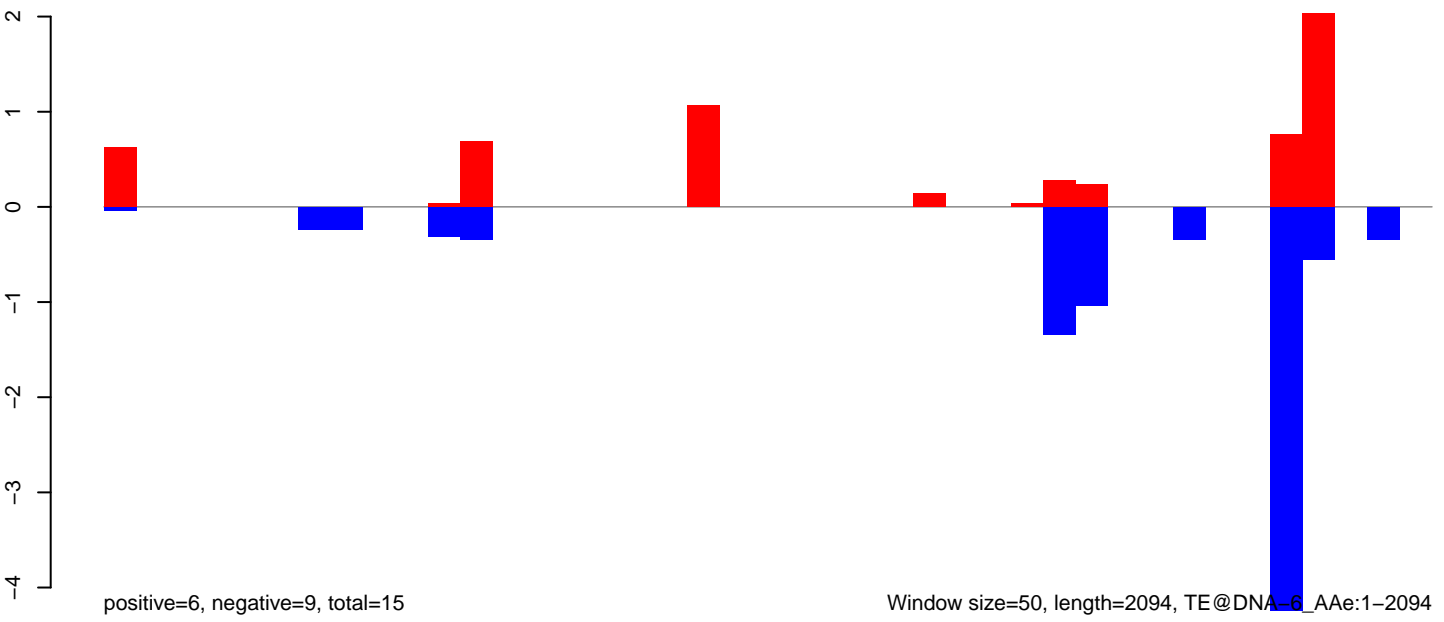
AeAeg_Aag2.SINV.GFP.18_23.rep



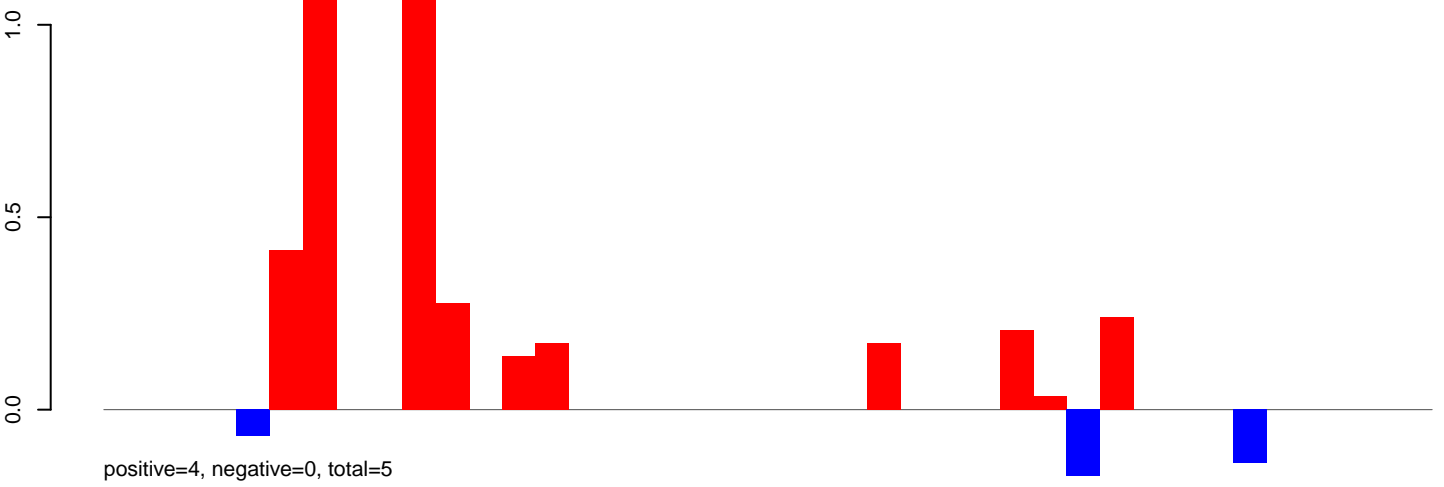
AeAeg_Aag2.SINV.GFP.24_35.rep



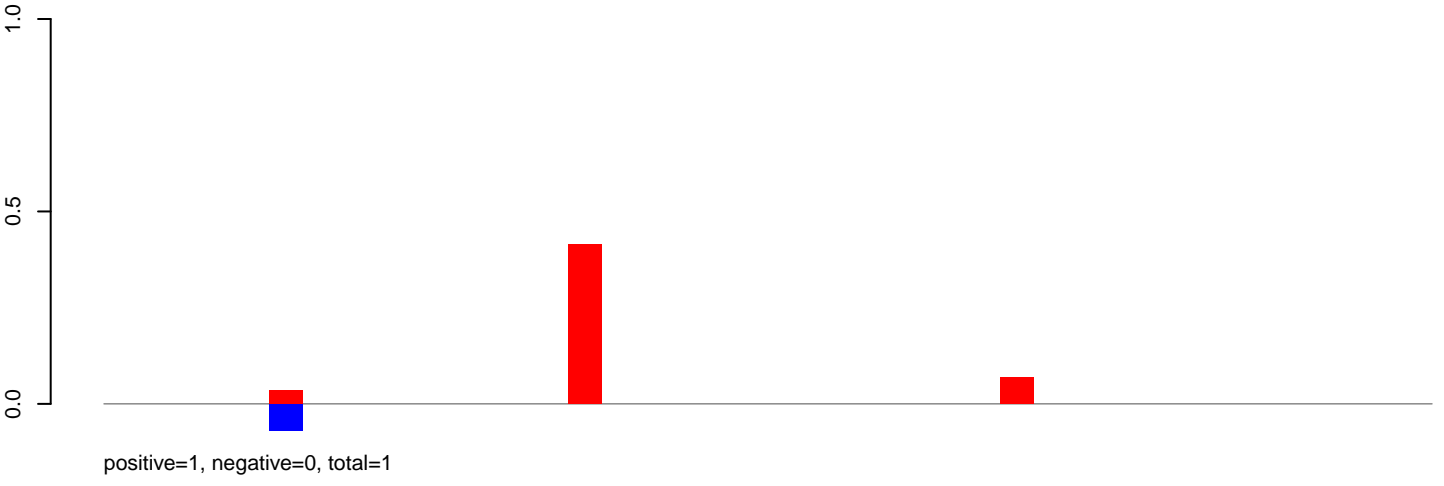
AeAeg_Aag2.SINV.GFP.rep



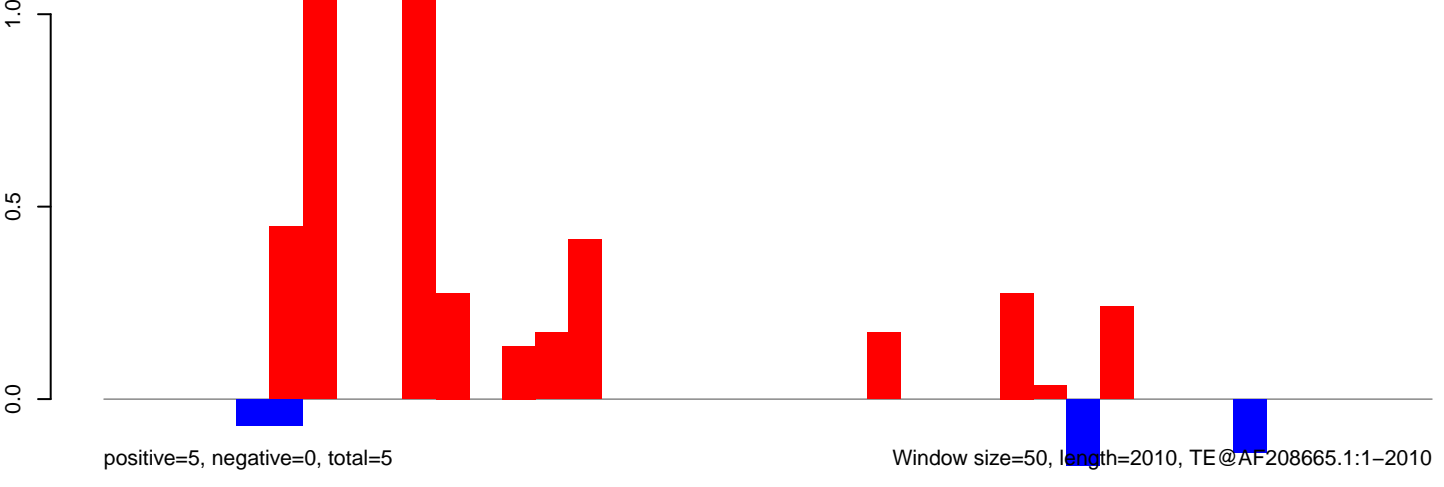
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

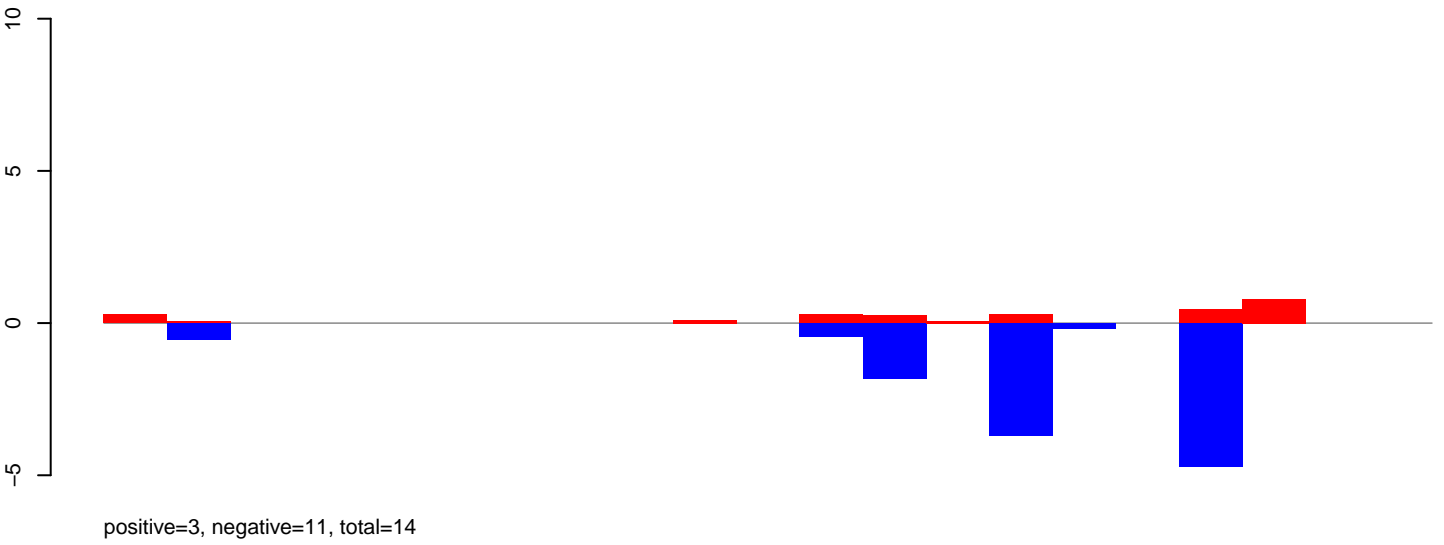


AeAeg_Aag2.SINV.GFP.rep

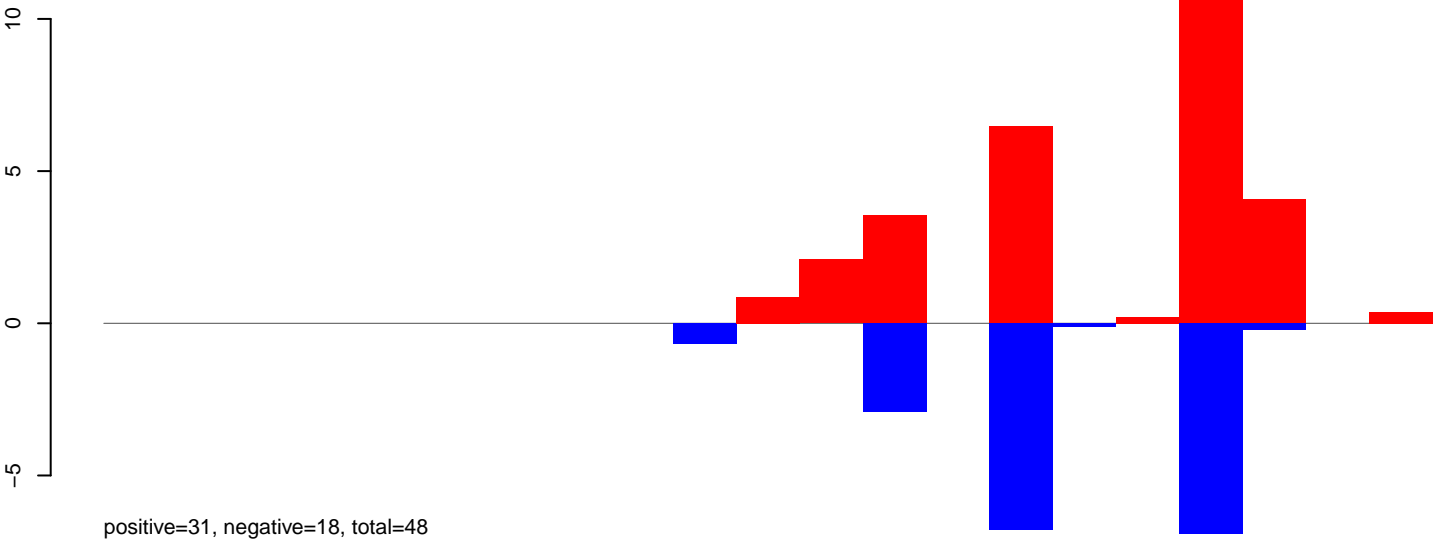


0 500 1000 1500 2000

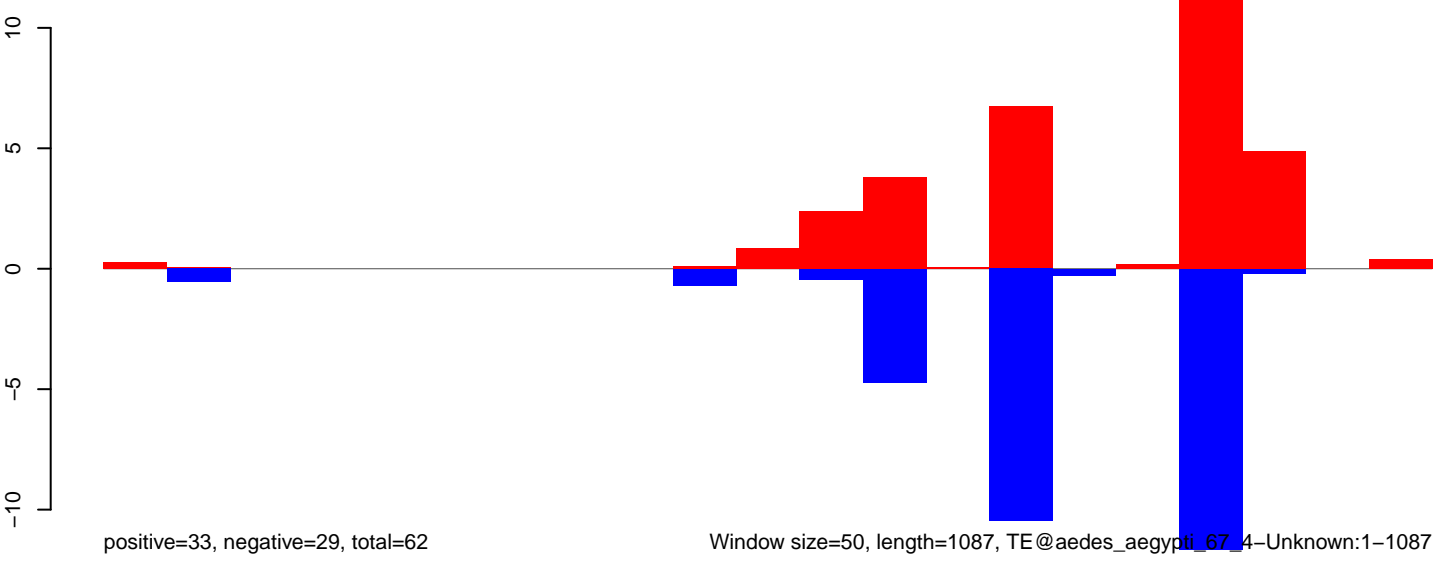
AeAeg_Aag2.SINV.GFP.18_23.rep



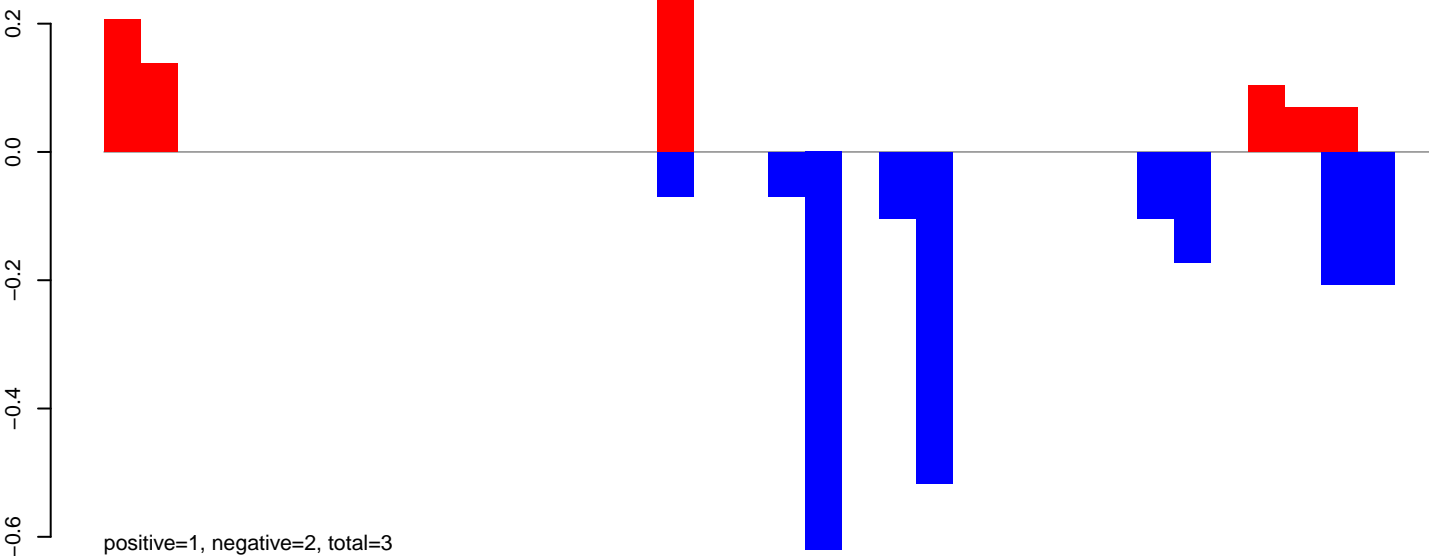
AeAeg_Aag2.SINV.GFP.24_35.rep



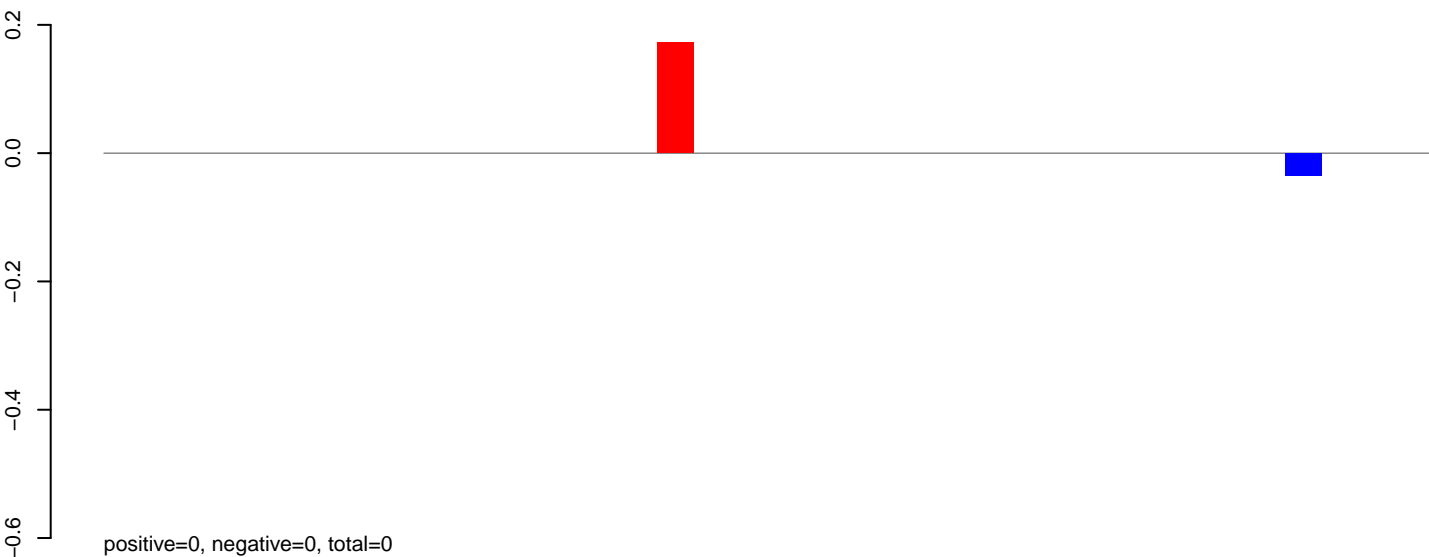
AeAeg_Aag2.SINV.GFP.rep



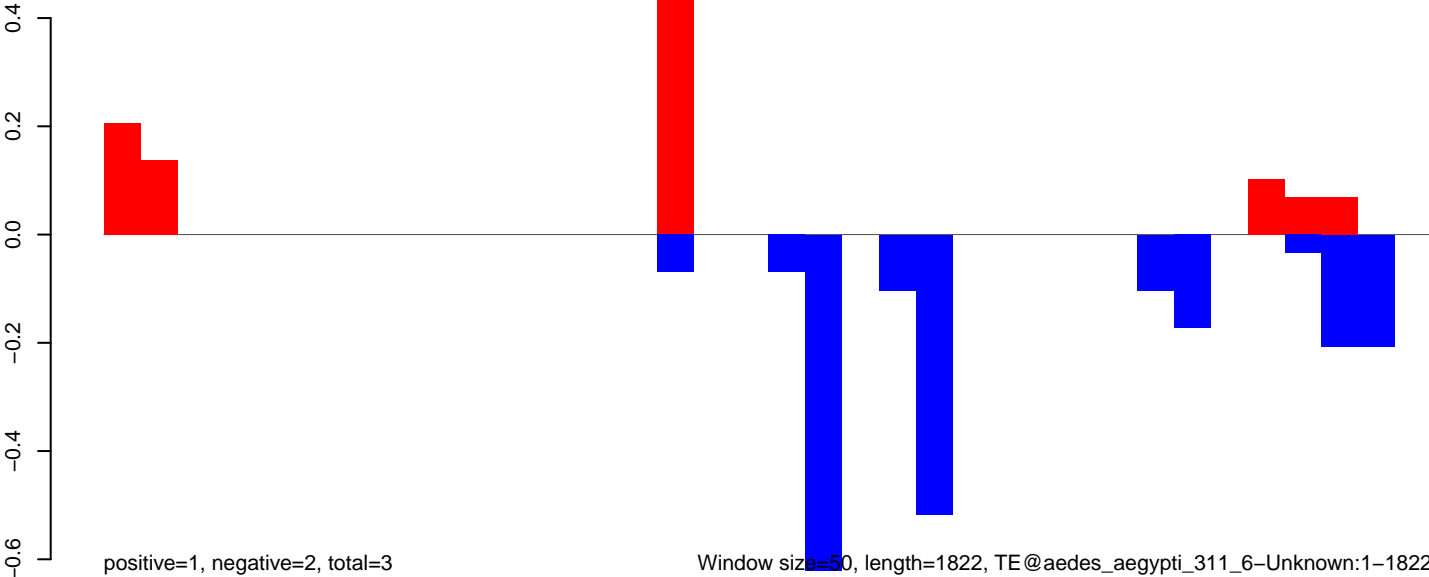
AeAeg_Aag2.SINV.GFP.18_23.rep



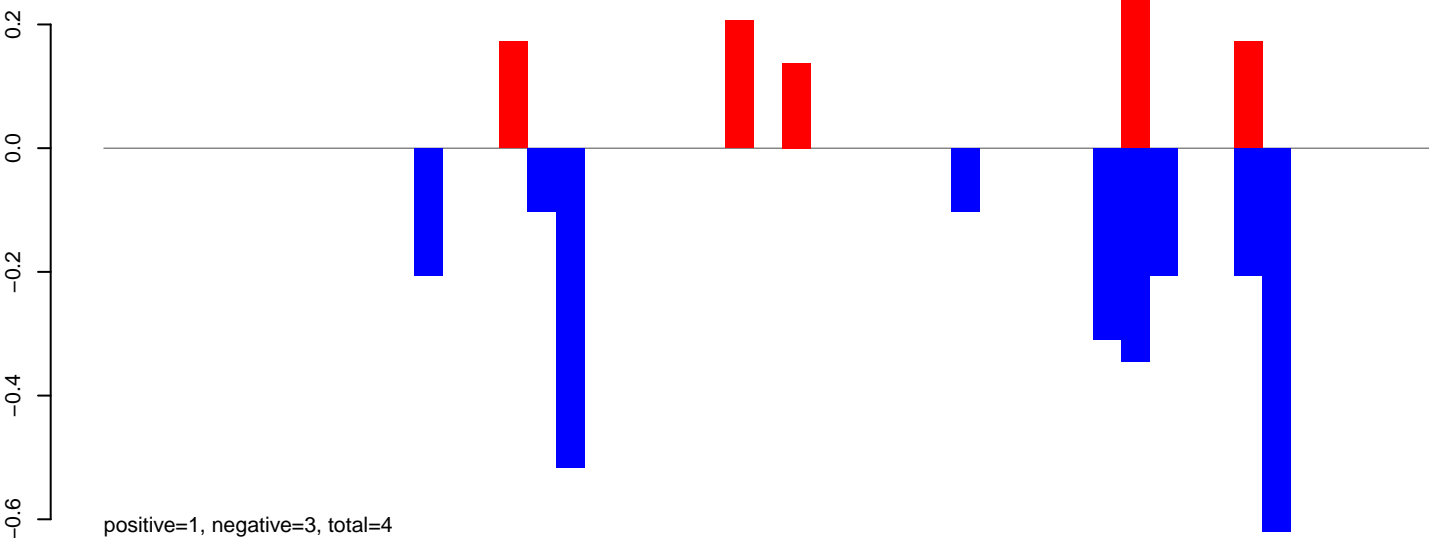
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



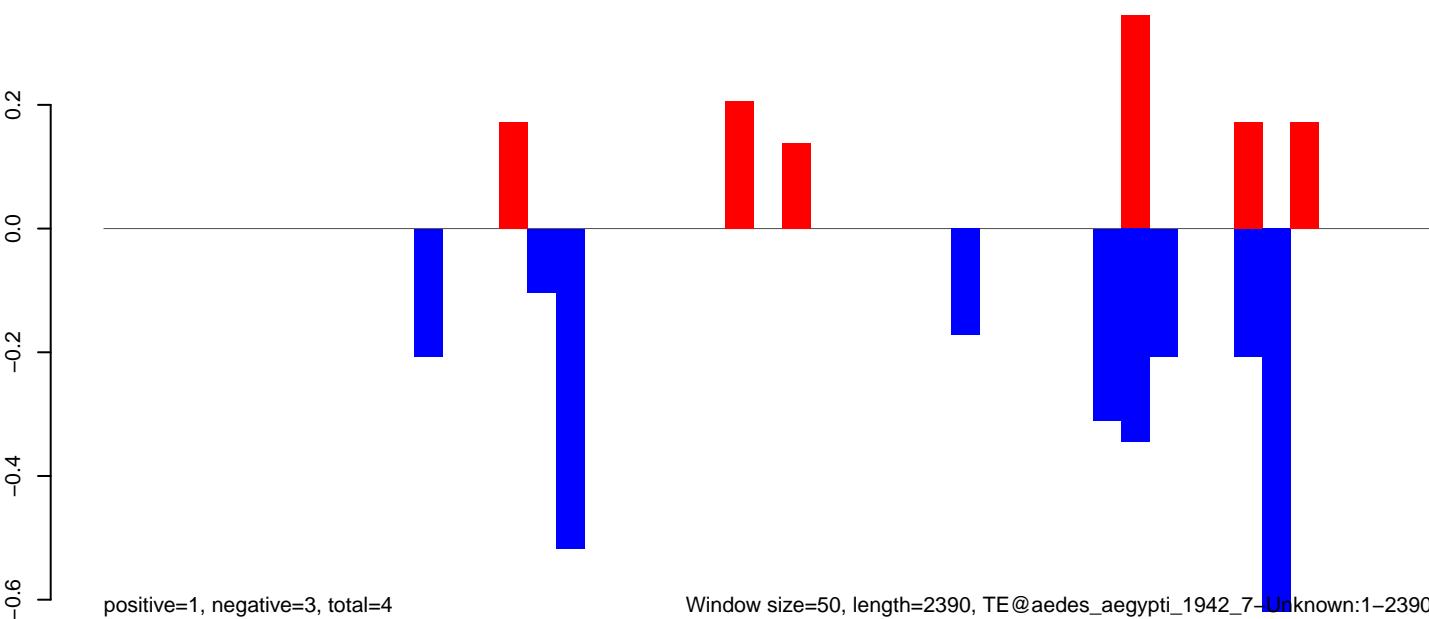
AeAeg_Aag2.SINV.GFP.18_23.rep



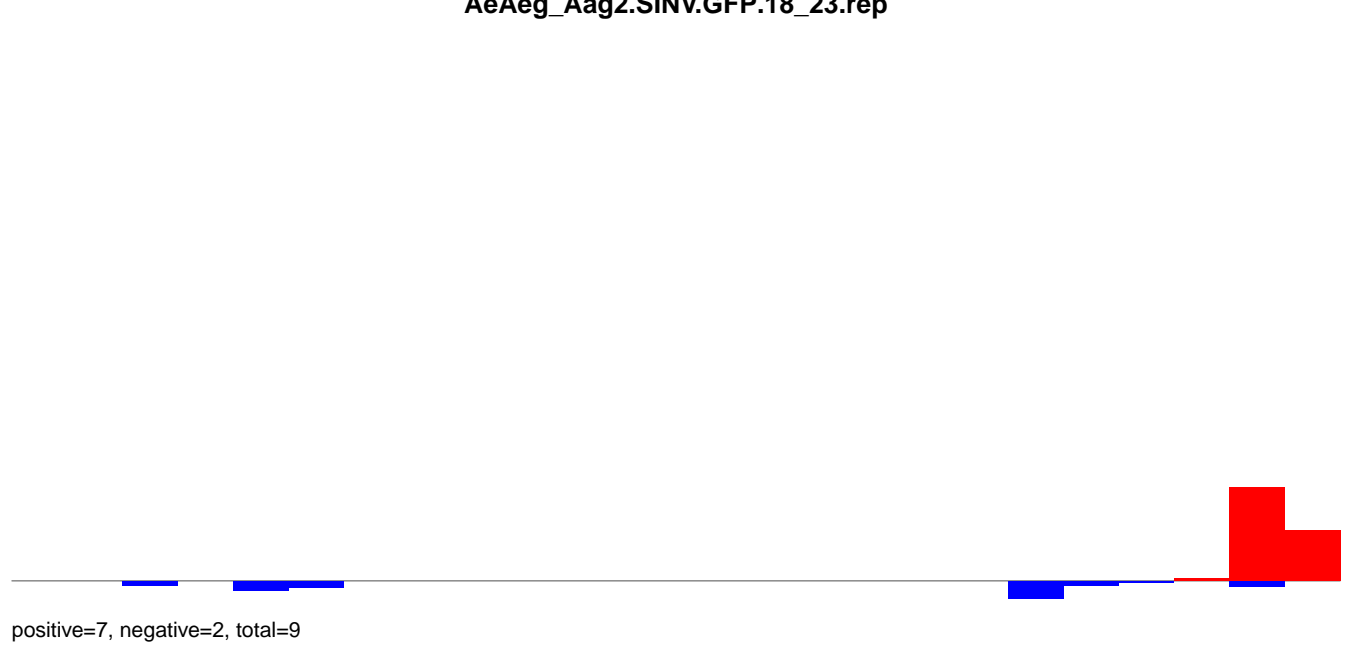
AeAeg_Aag2.SINV.GFP.24_35.rep



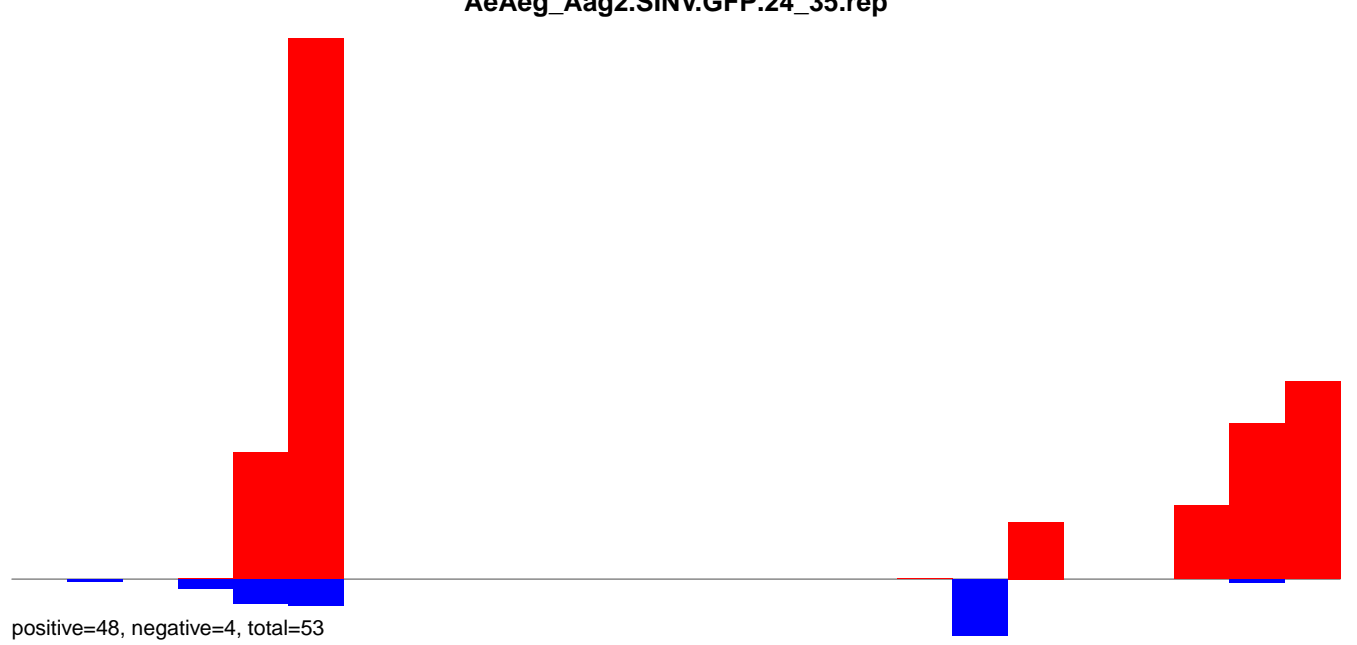
AeAeg_Aag2.SINV.GFP.rep



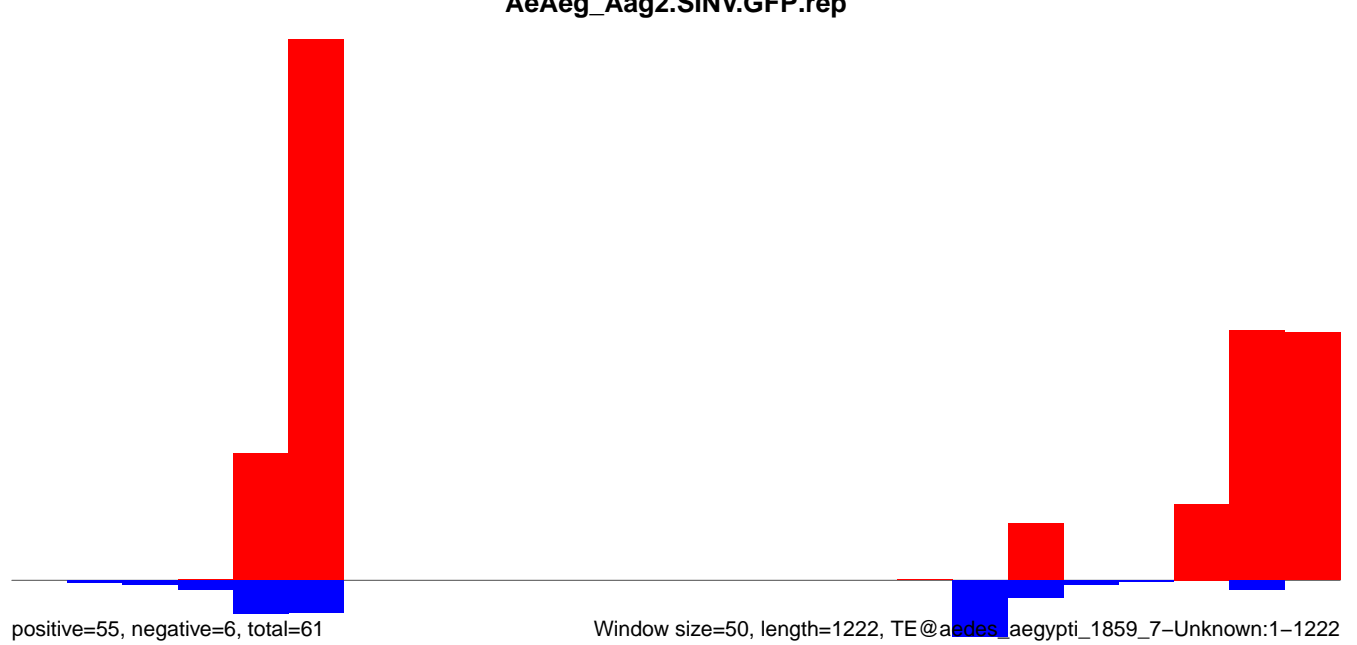
AeAeg_Aag2.SINV.GFP.18_23.rep



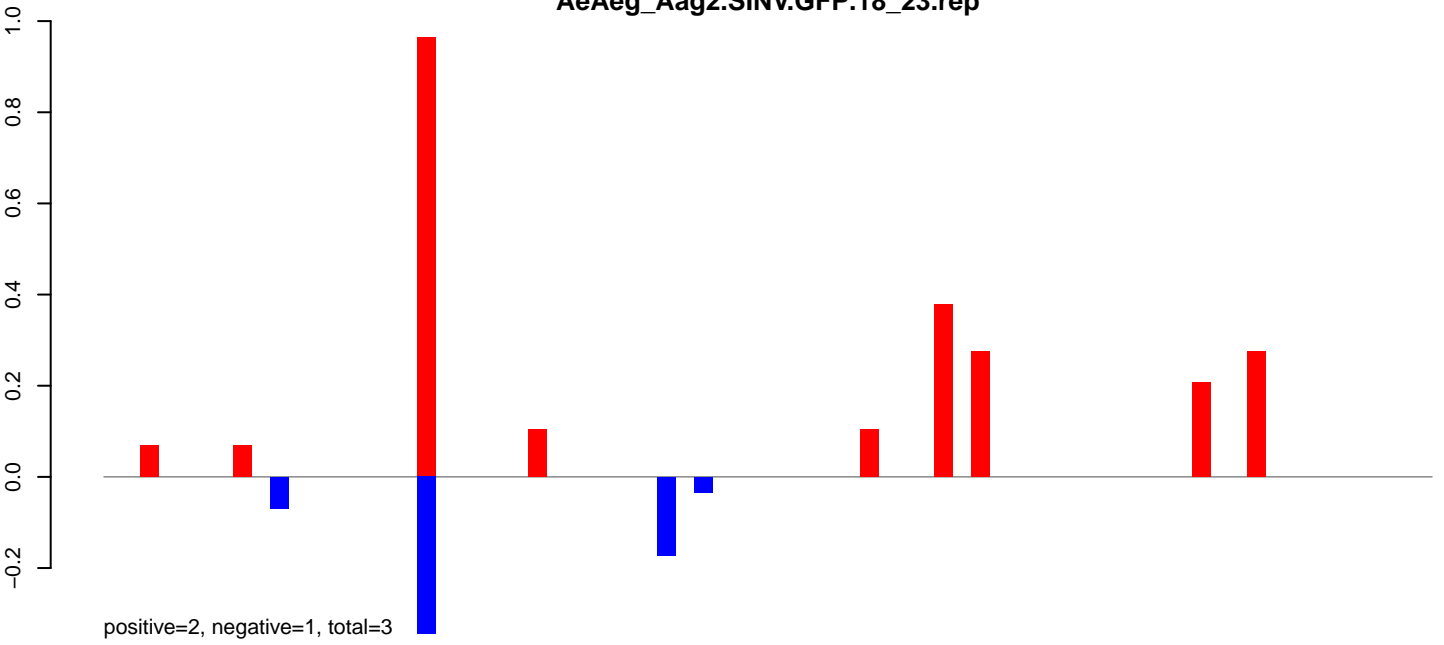
AeAeg_Aag2.SINV.GFP.24_35.rep



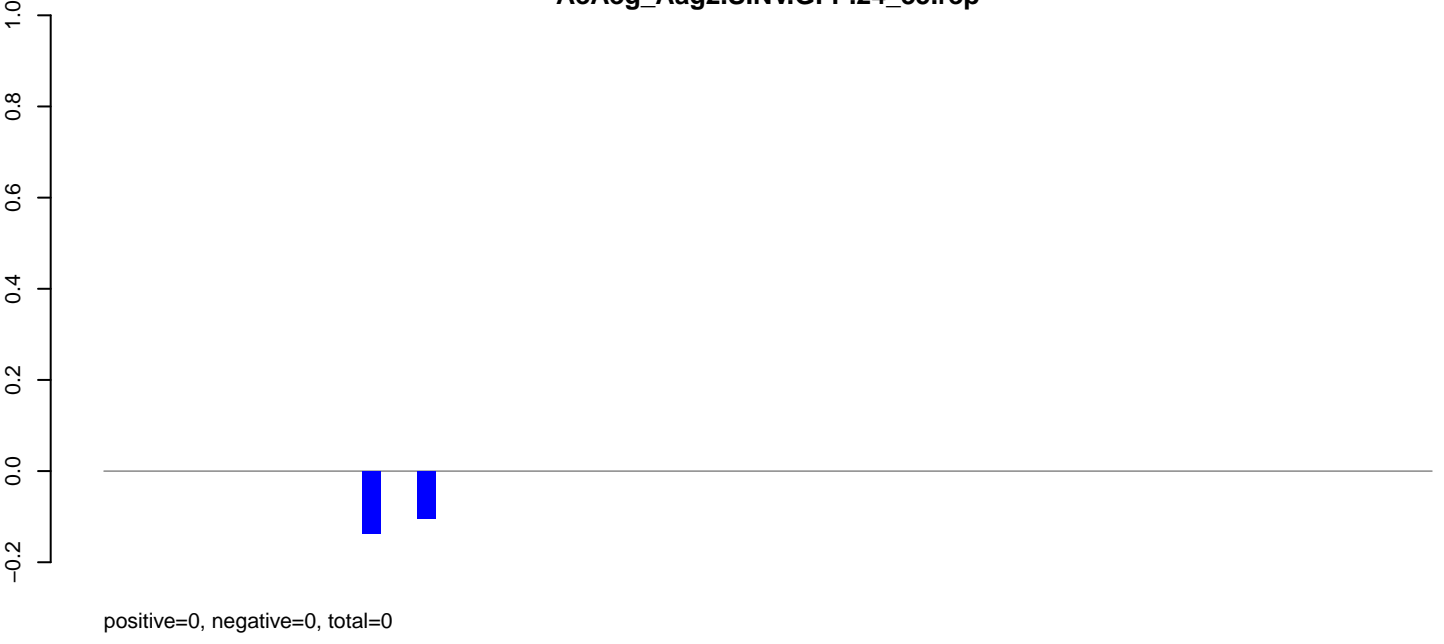
AeAeg_Aag2.SINV.GFP.rep



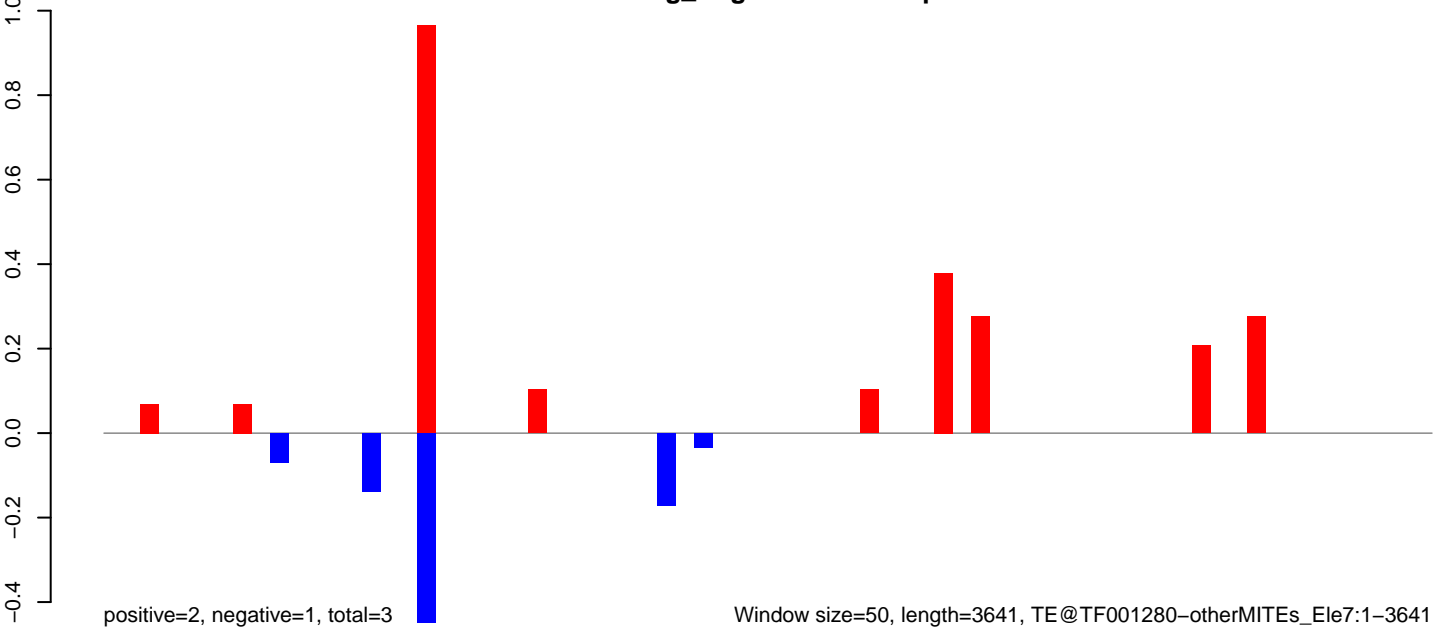
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

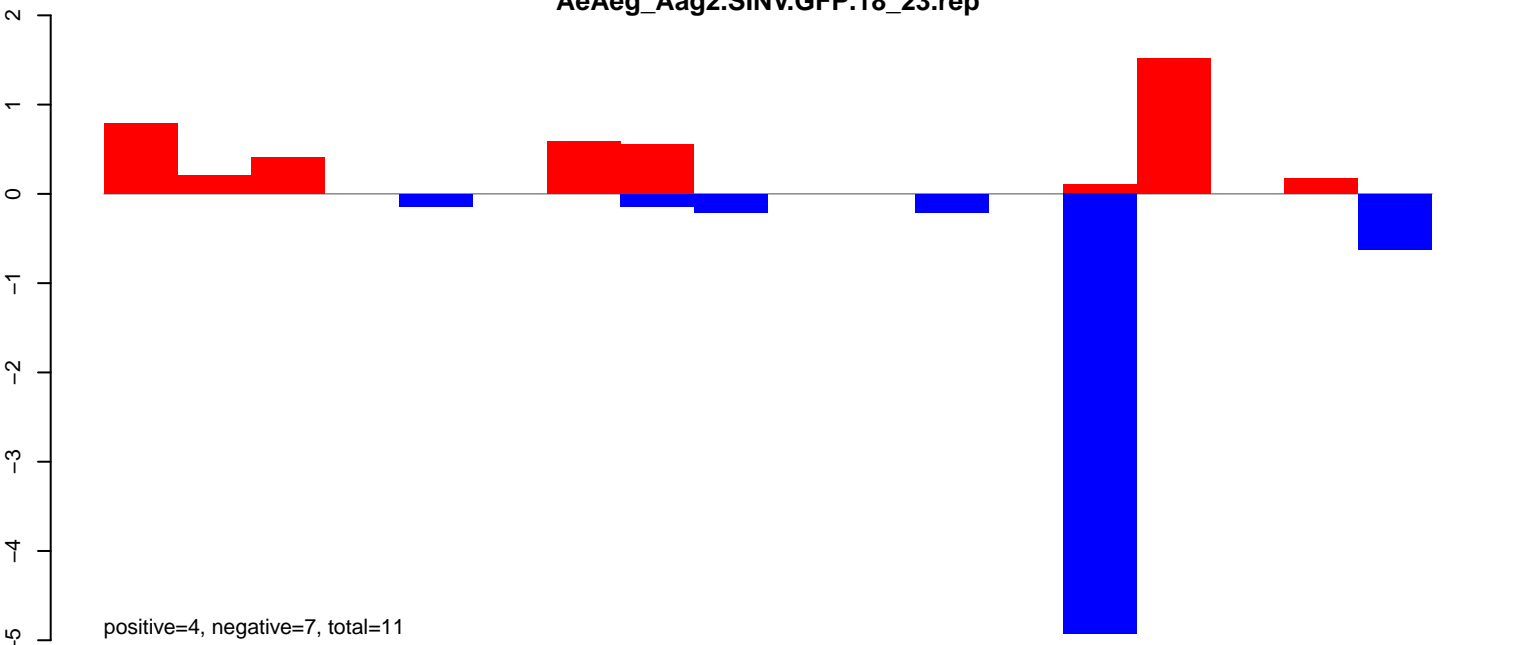


AeAeg_Aag2.SINV.GFP.rep



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

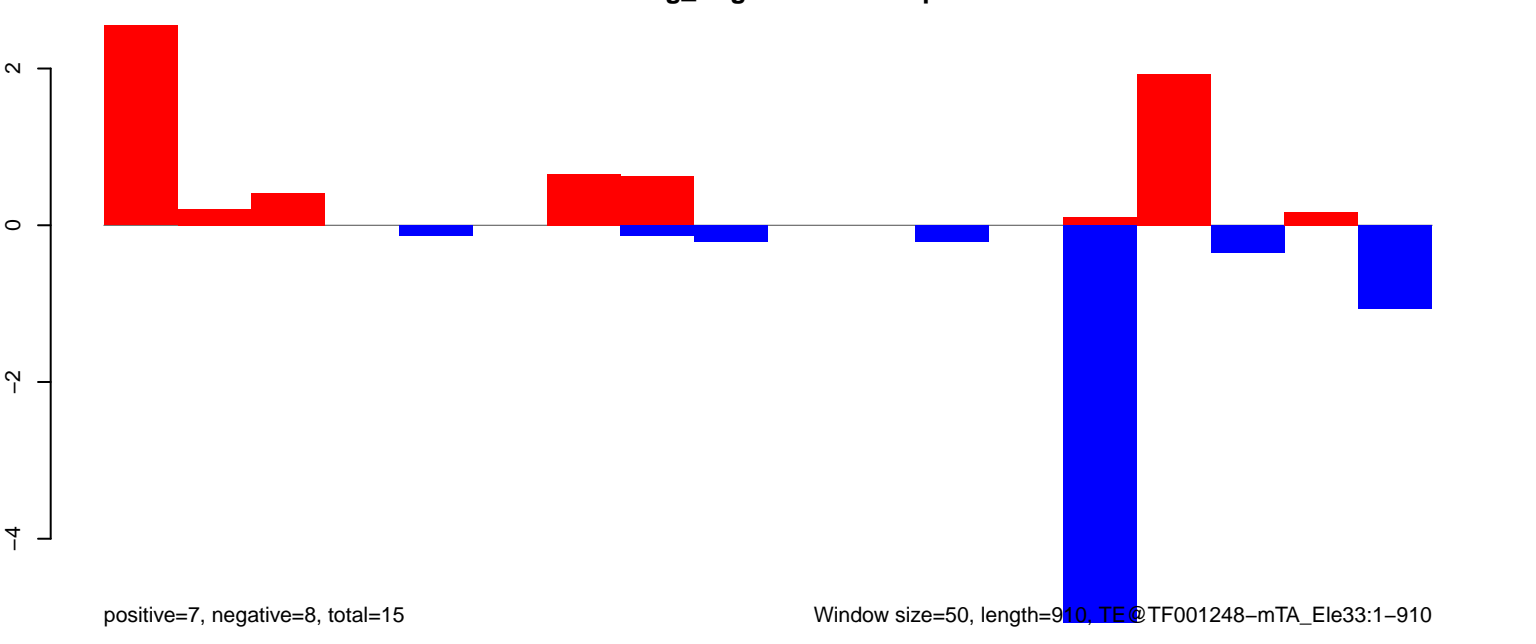
AeAeg_Aag2.SINV.GFP.18_23.rep



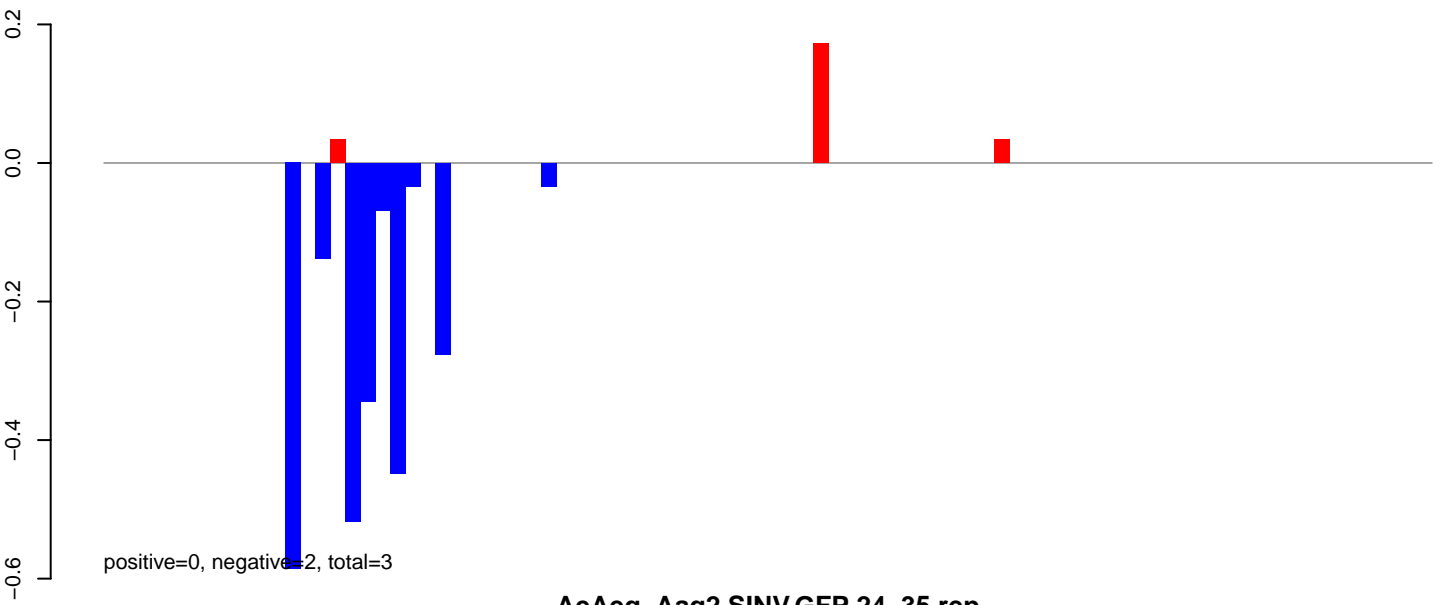
AeAeg_Aag2.SINV.GFP.24_35.rep



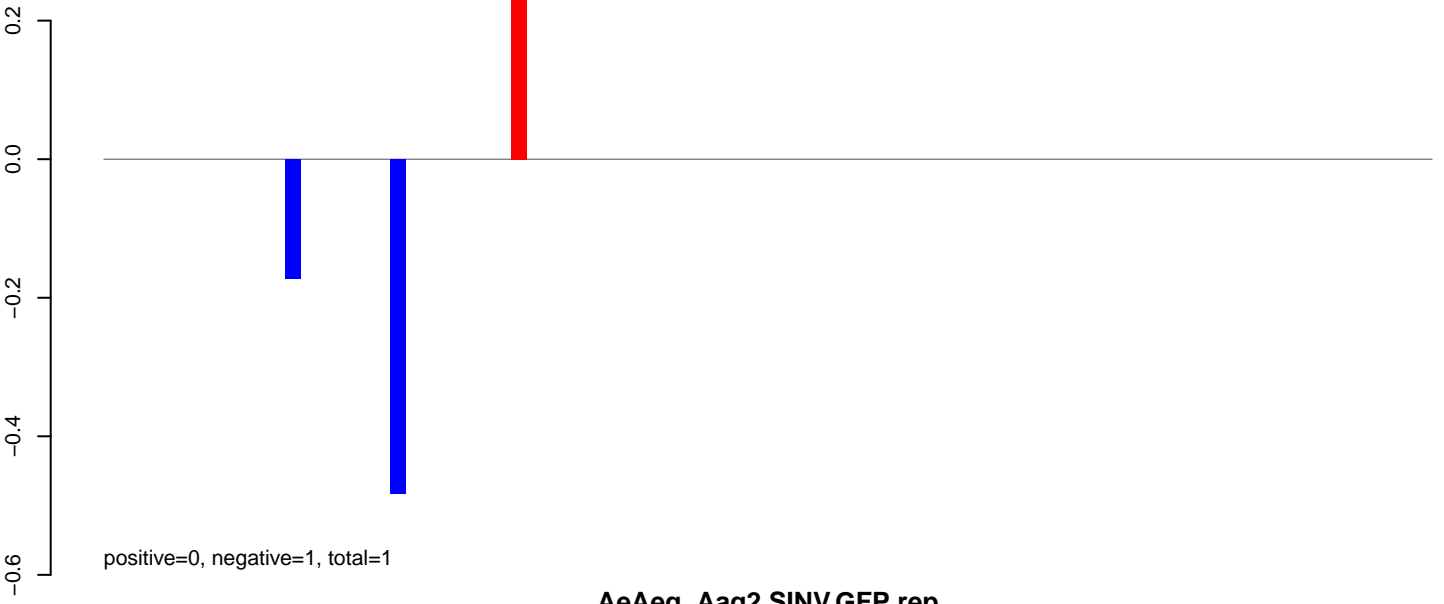
AeAeg_Aag2.SINV.GFP.rep



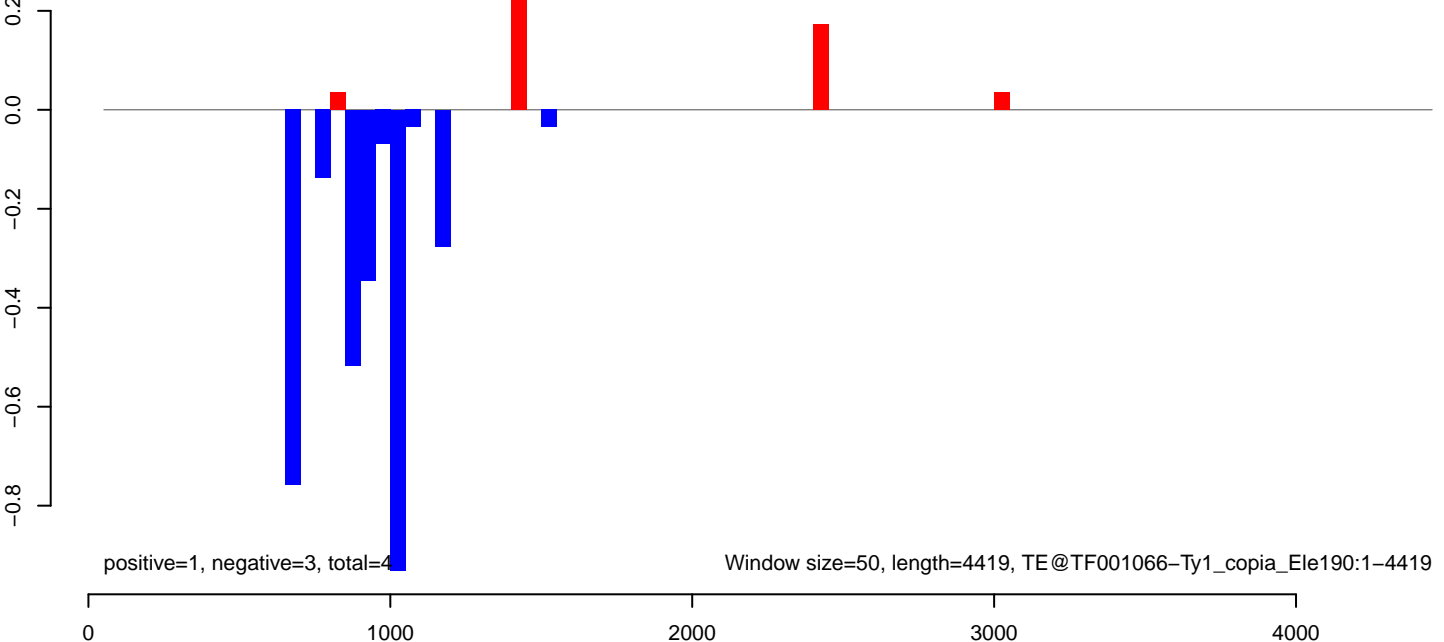
AeAeg_Aag2.SINV.GFP.18_23.rep



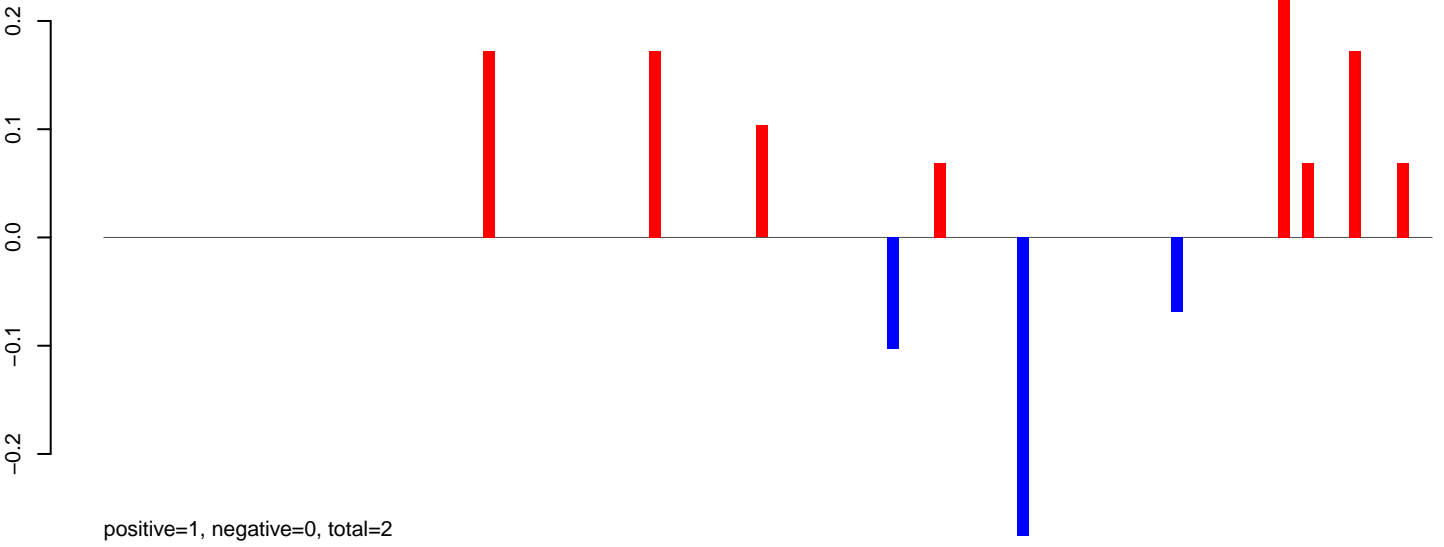
AeAeg_Aag2.SINV.GFP.24_35.rep



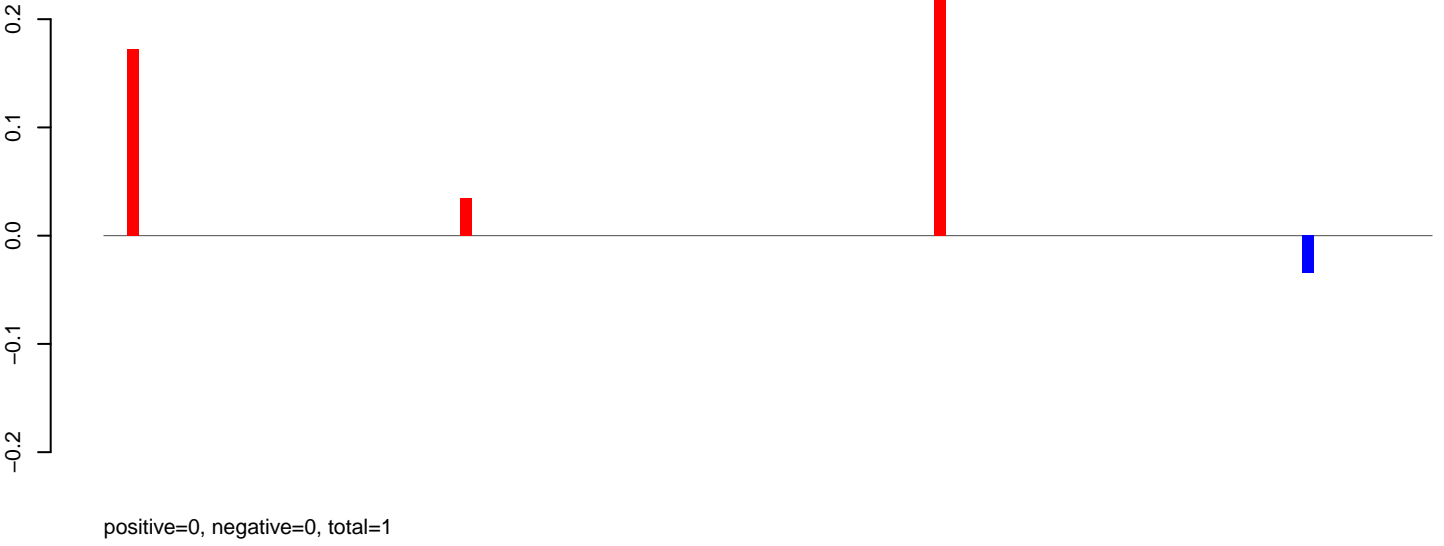
AeAeg_Aag2.SINV.GFP.rep



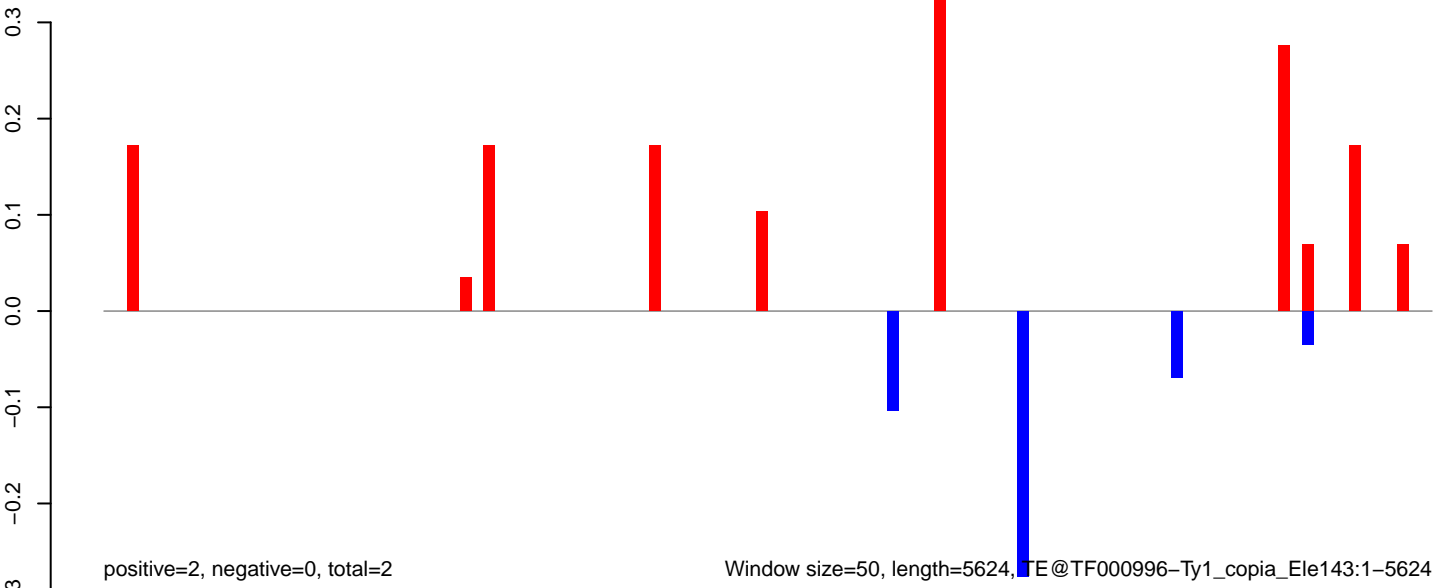
AeAeg_Aag2.SINV.GFP.18_23.rep



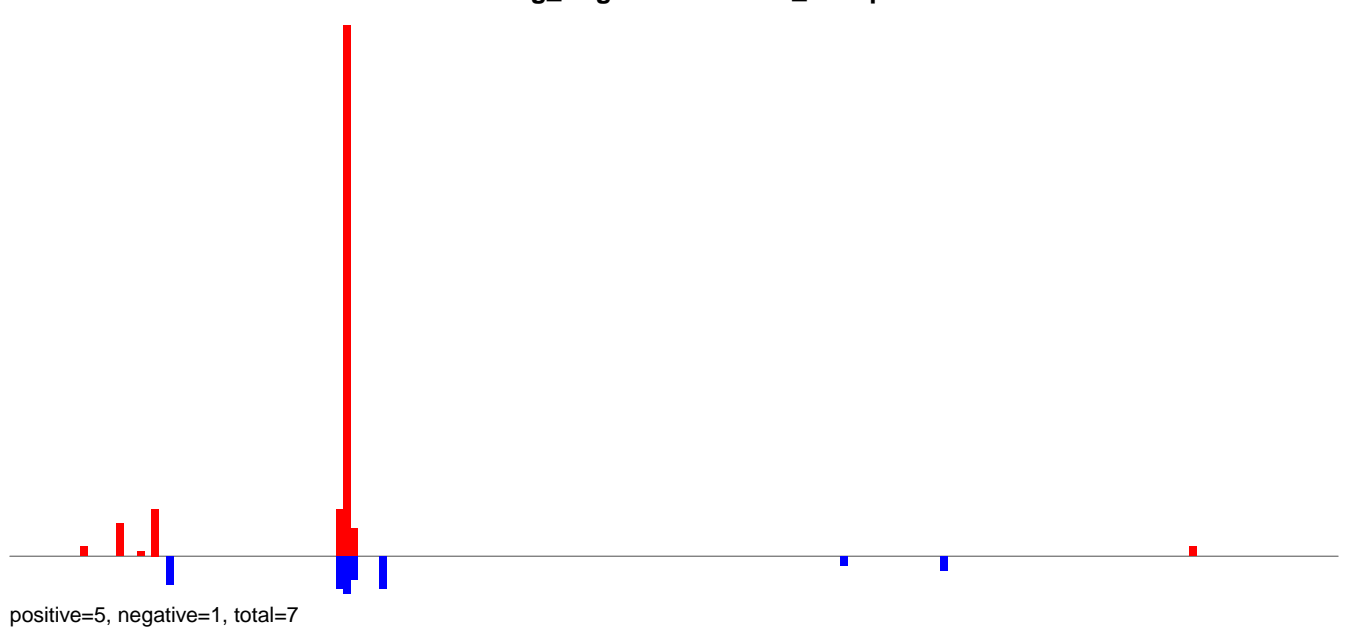
AeAeg_Aag2.SINV.GFP.24_35.rep



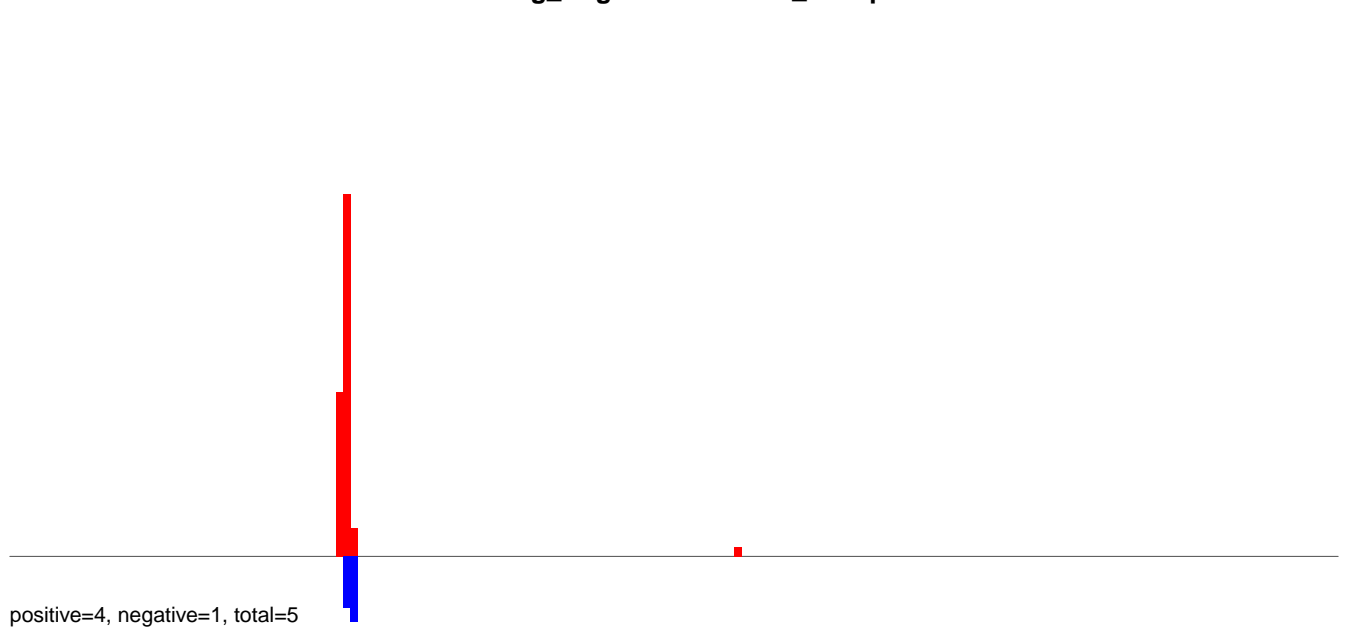
AeAeg_Aag2.SINV.GFP.rep



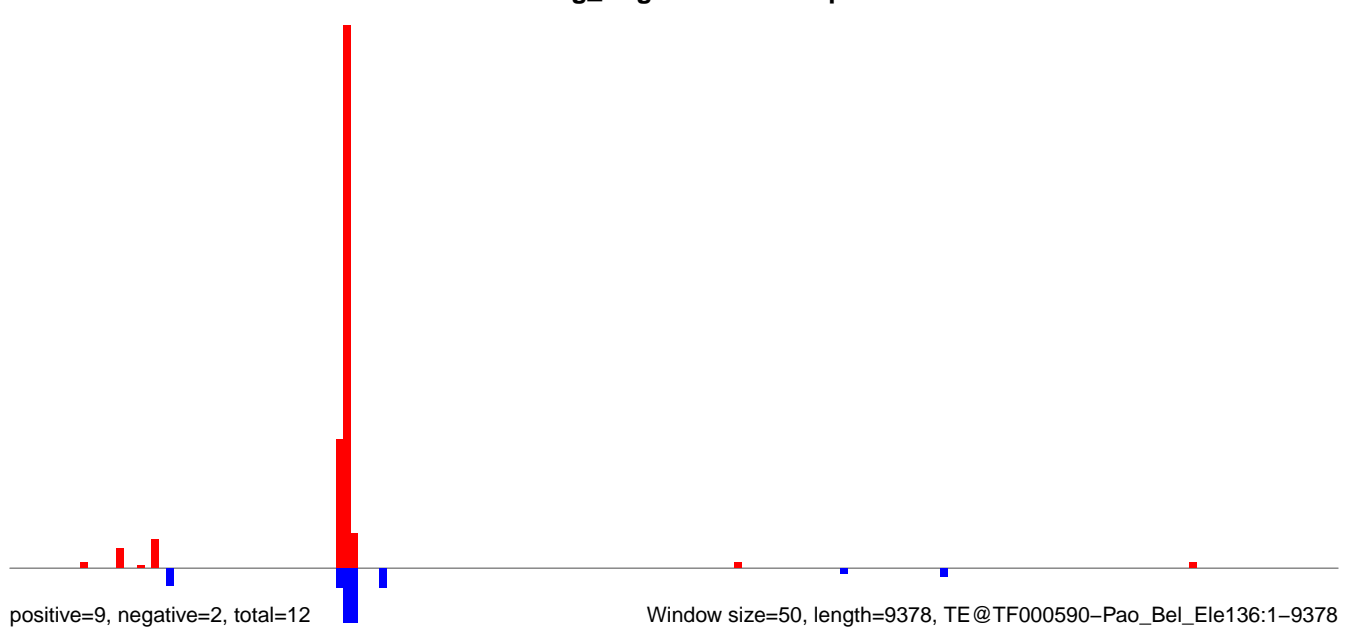
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

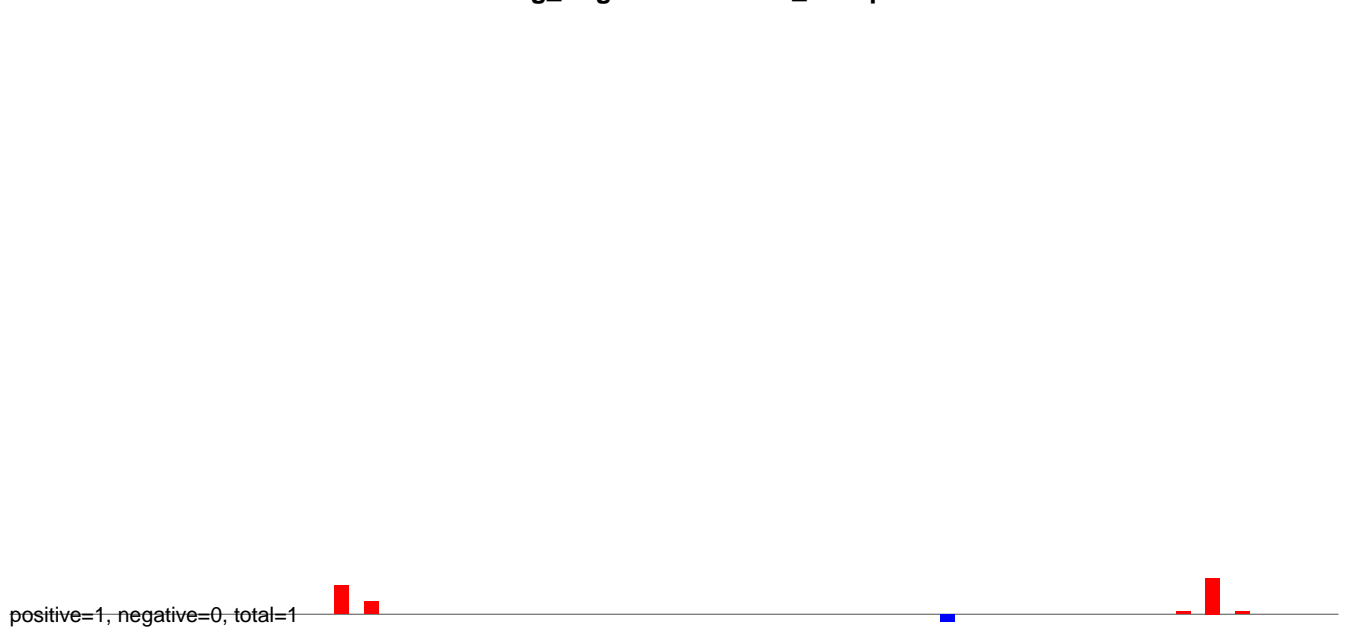


AeAeg_Aag2.SINV.GFP.rep

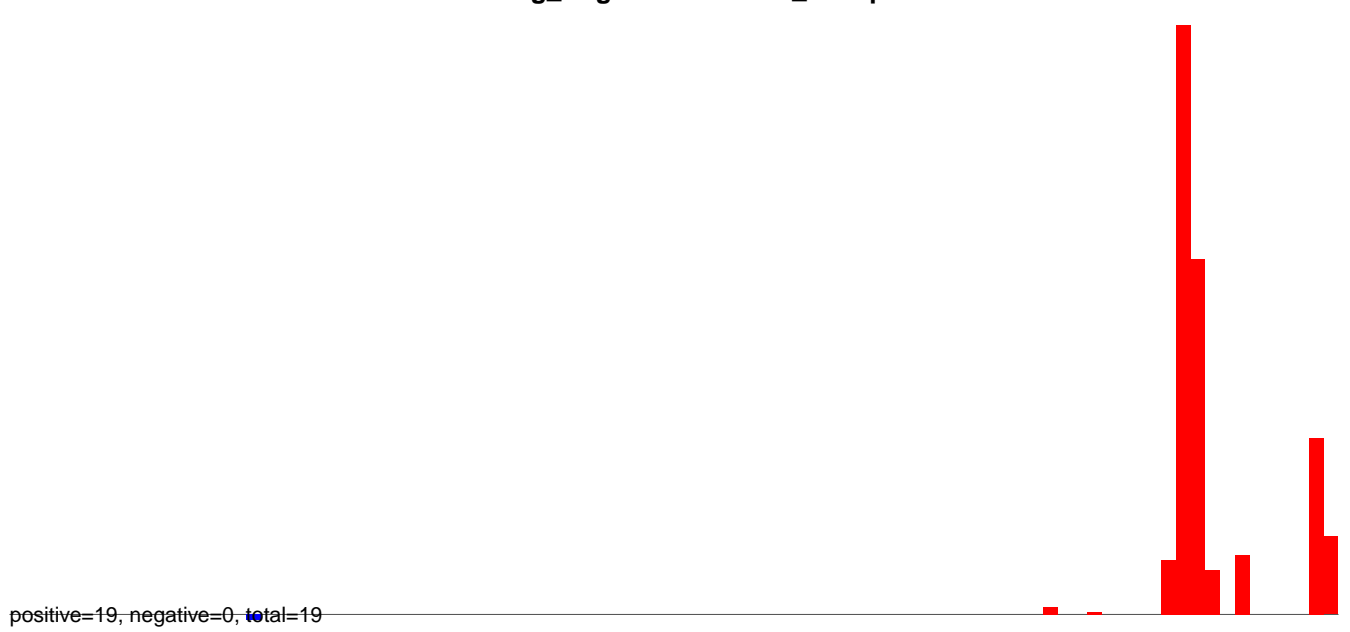


Window size=50, length=9378, TE@TF000590-Pao_Bel_Ele136:1-9378

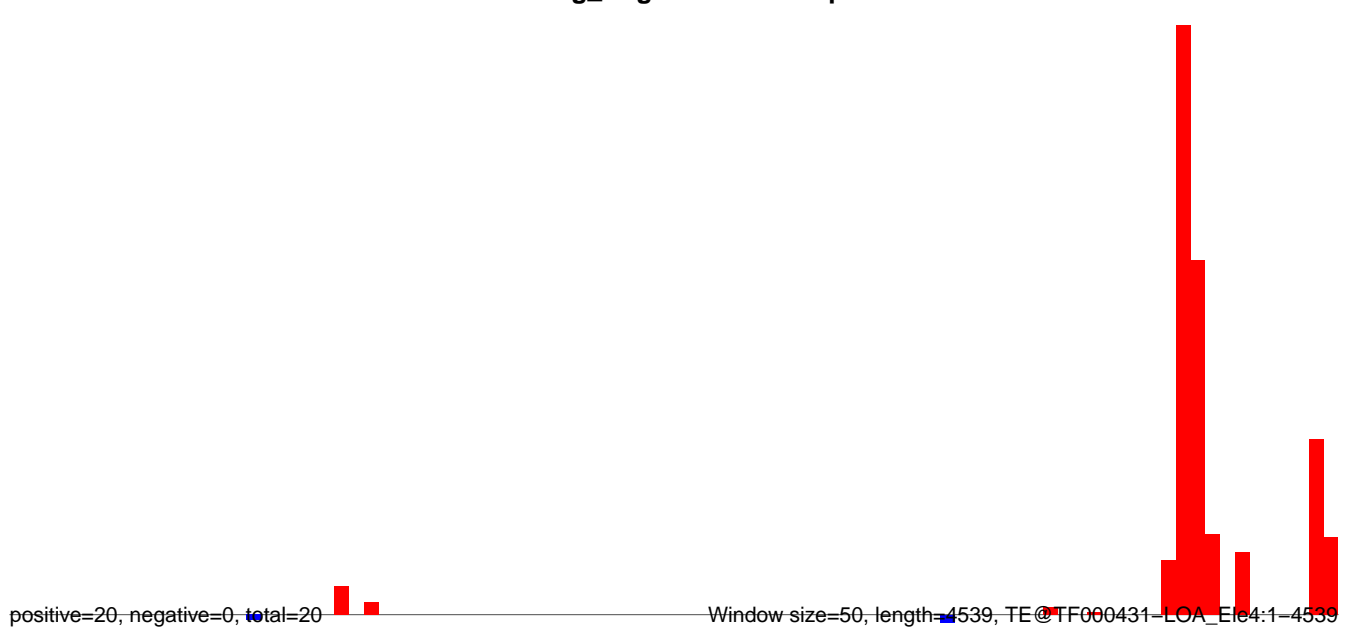
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

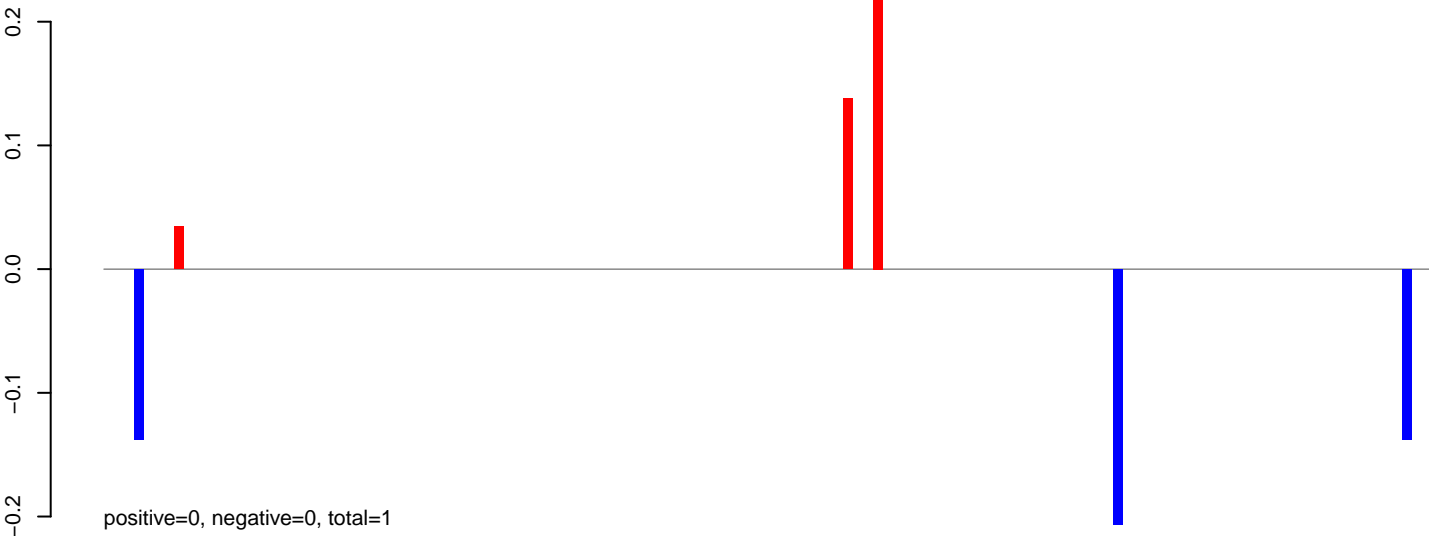


AeAeg_Aag2.SINV.GFP.rep

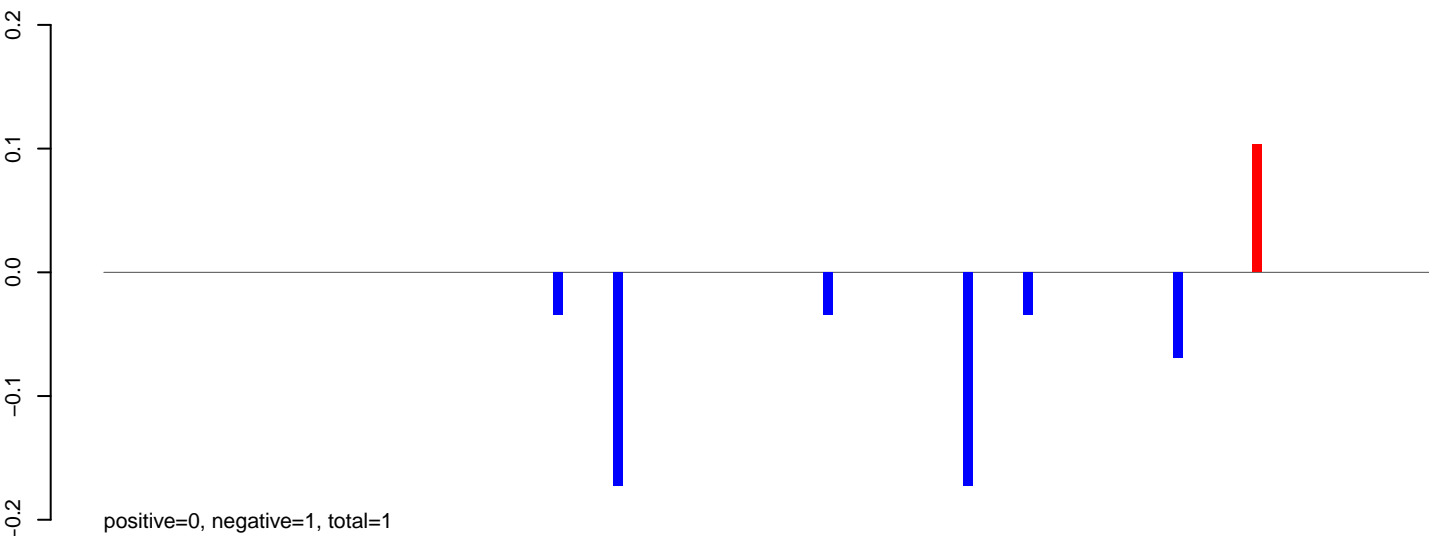


Window size=50, length=4539, TE@TF000431-LOA_Elc4:1-4539

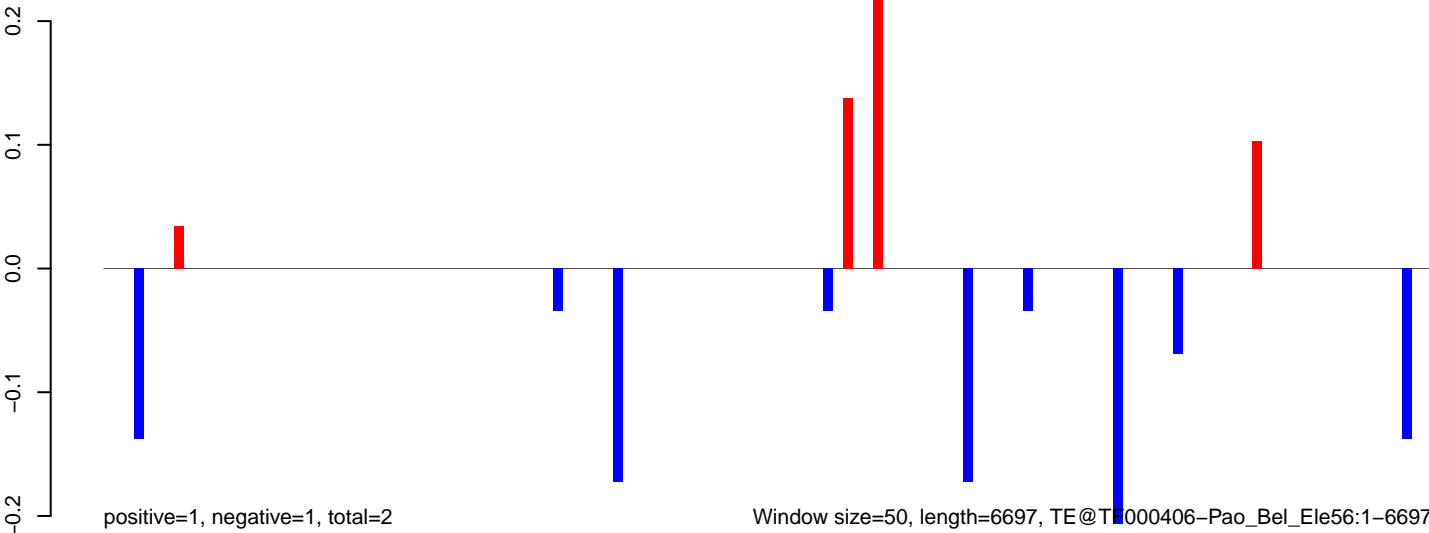
AeAeg_Aag2.SINV.GFP.18_23.rep



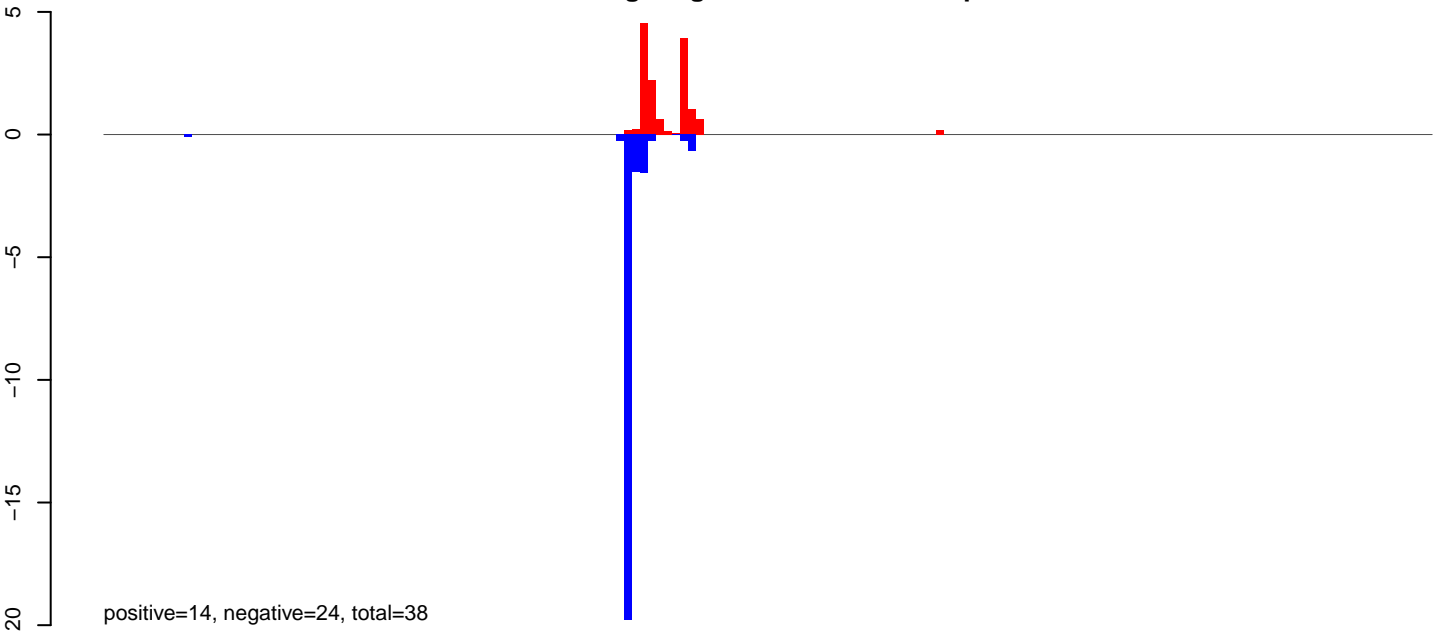
AeAeg_Aag2.SINV.GFP.24_35.rep



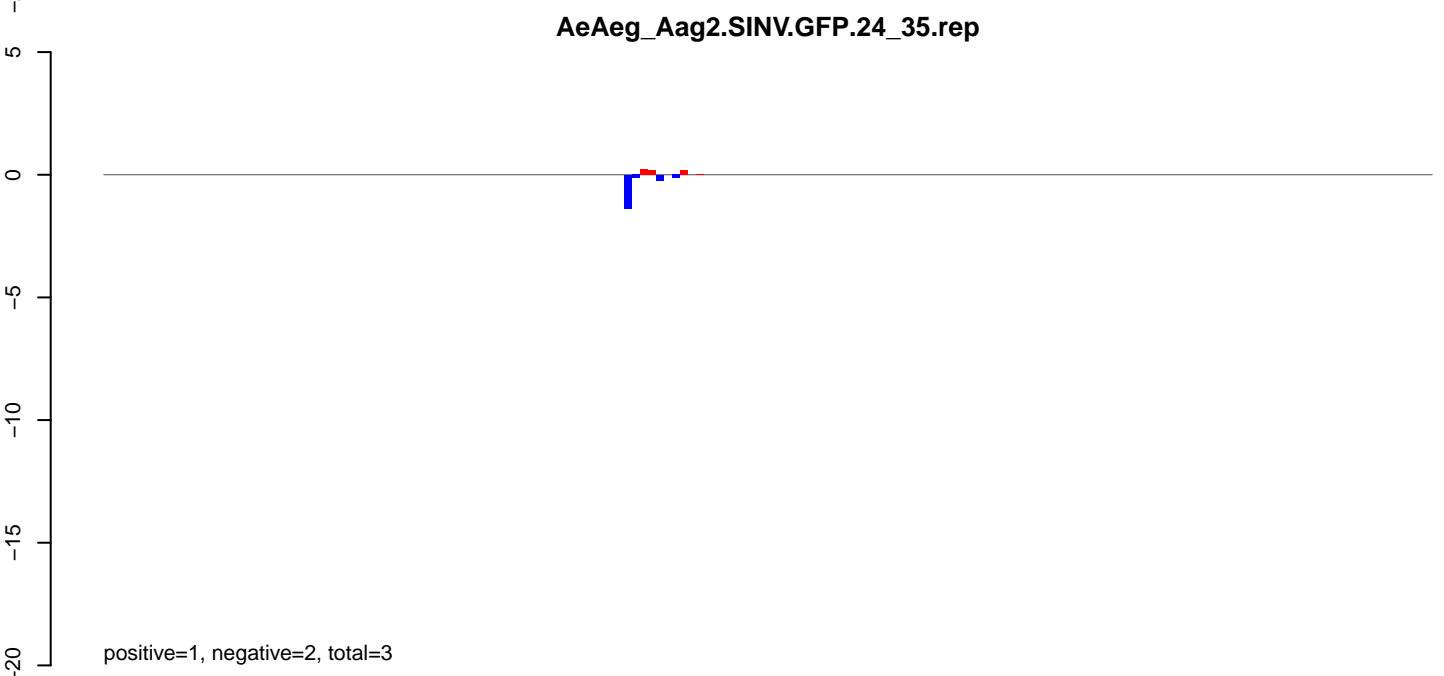
AeAeg_Aag2.SINV.GFP.rep



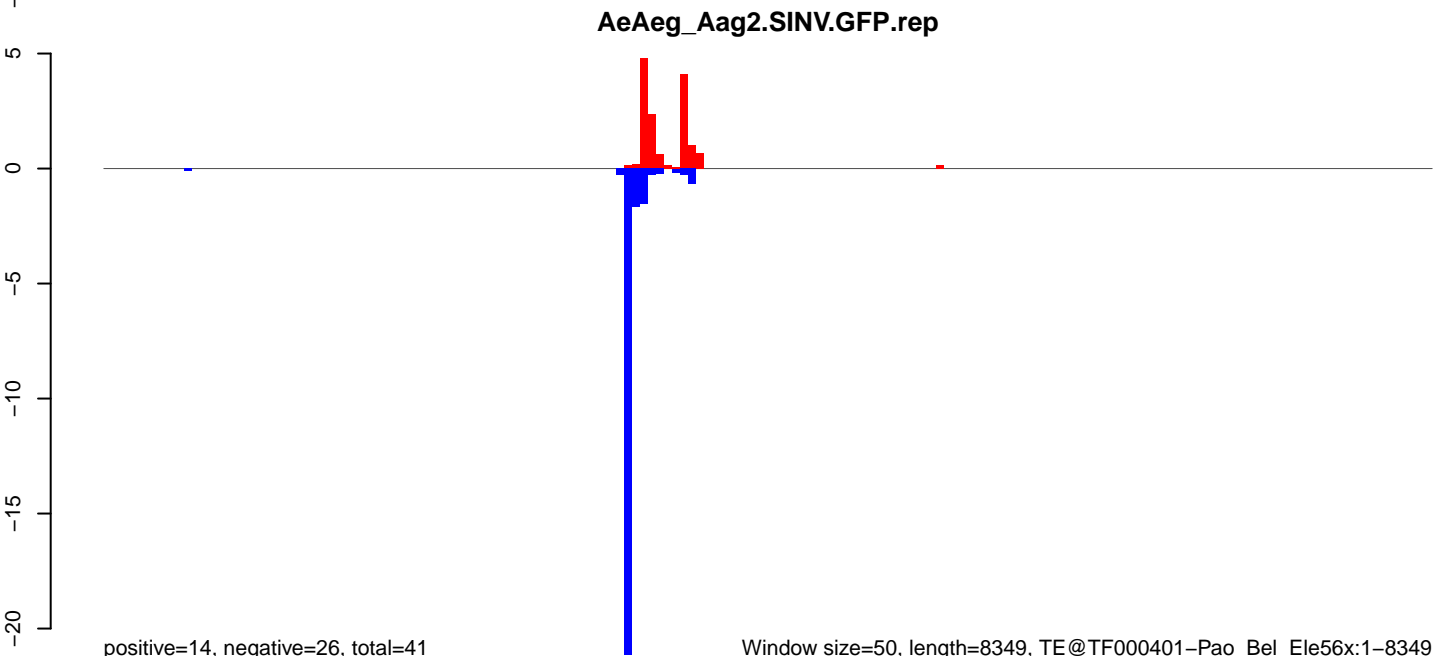
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

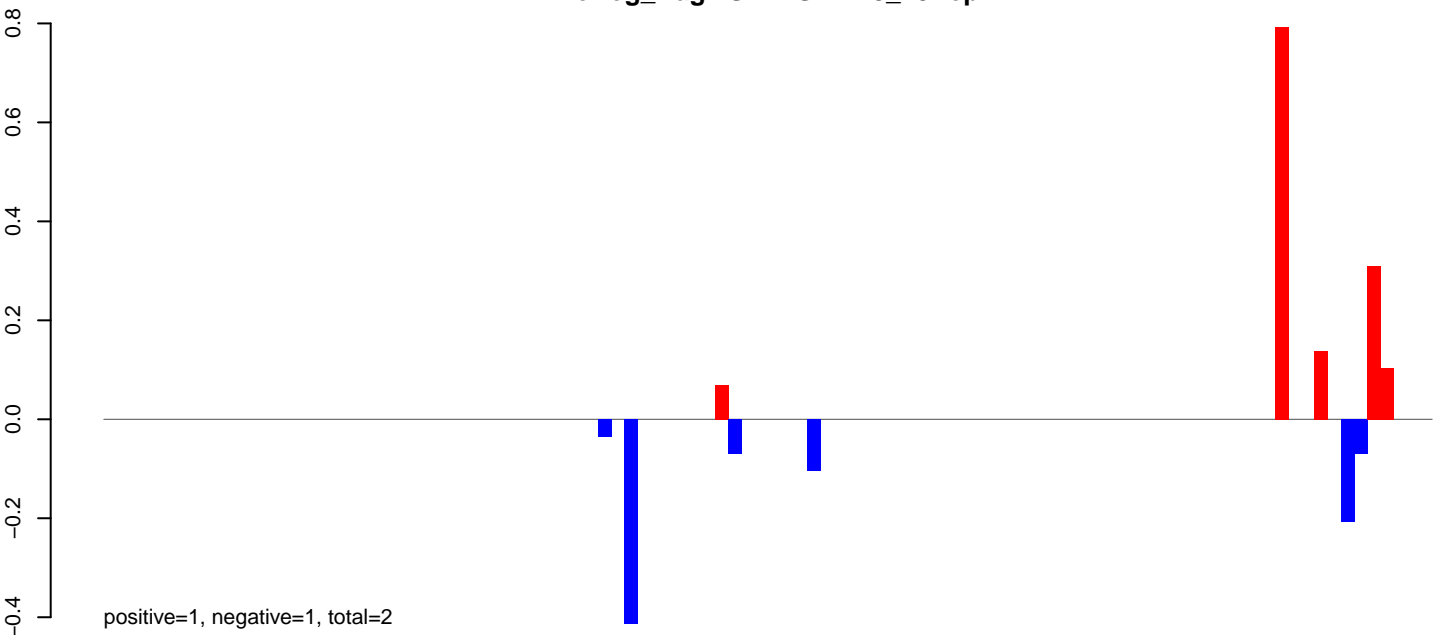


AeAeg_Aag2.SINV.GFP.rep

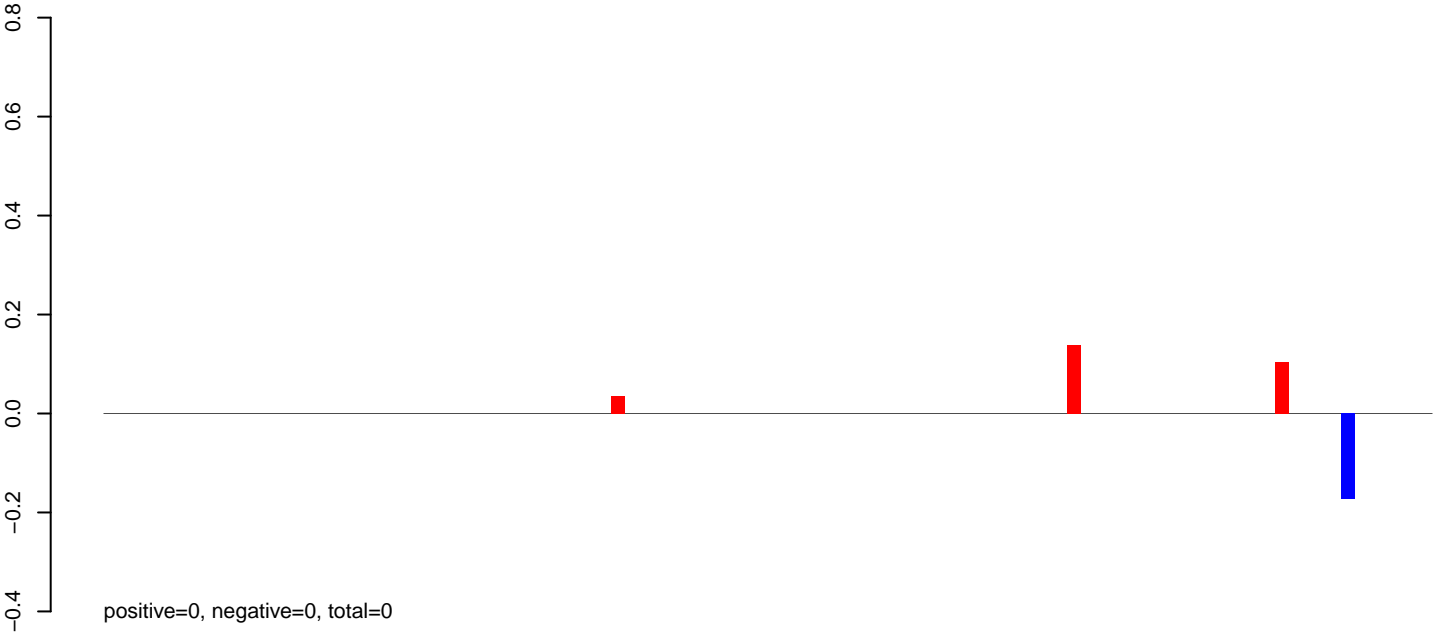


Window size=50, length=8349, TE@TF000401-Pao_Bel_Ele56x:1-8349

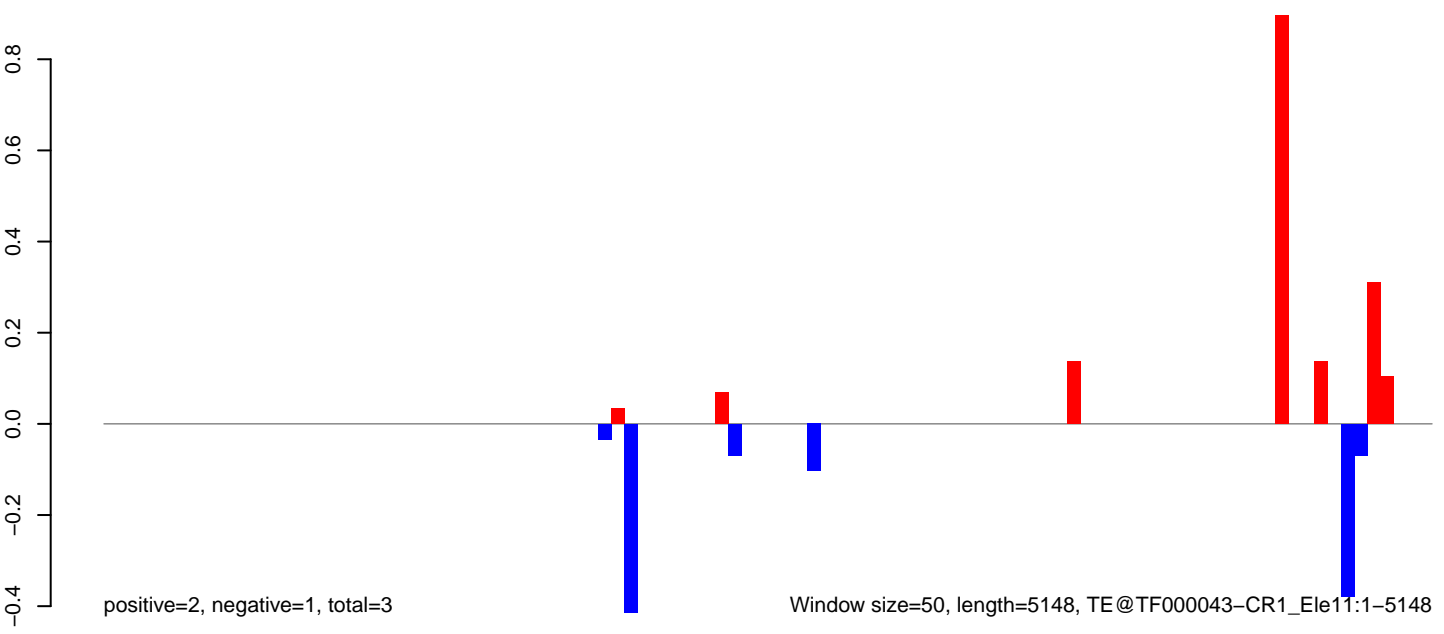
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

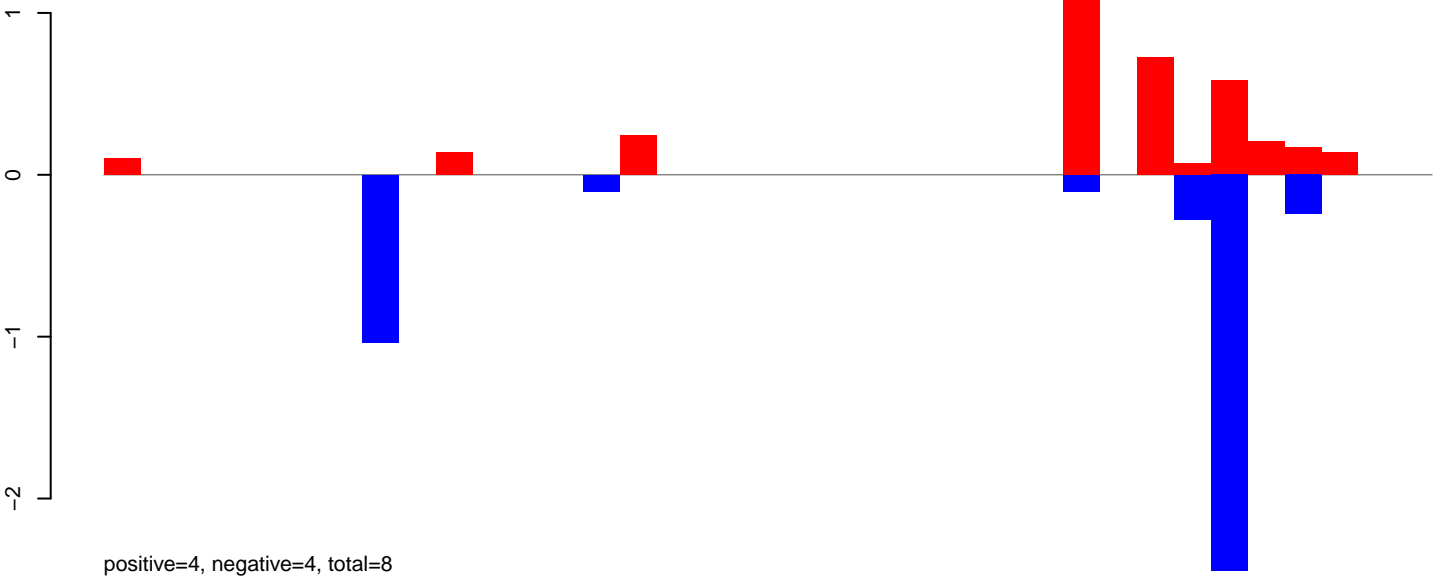


AeAeg_Aag2.SINV.GFP.rep

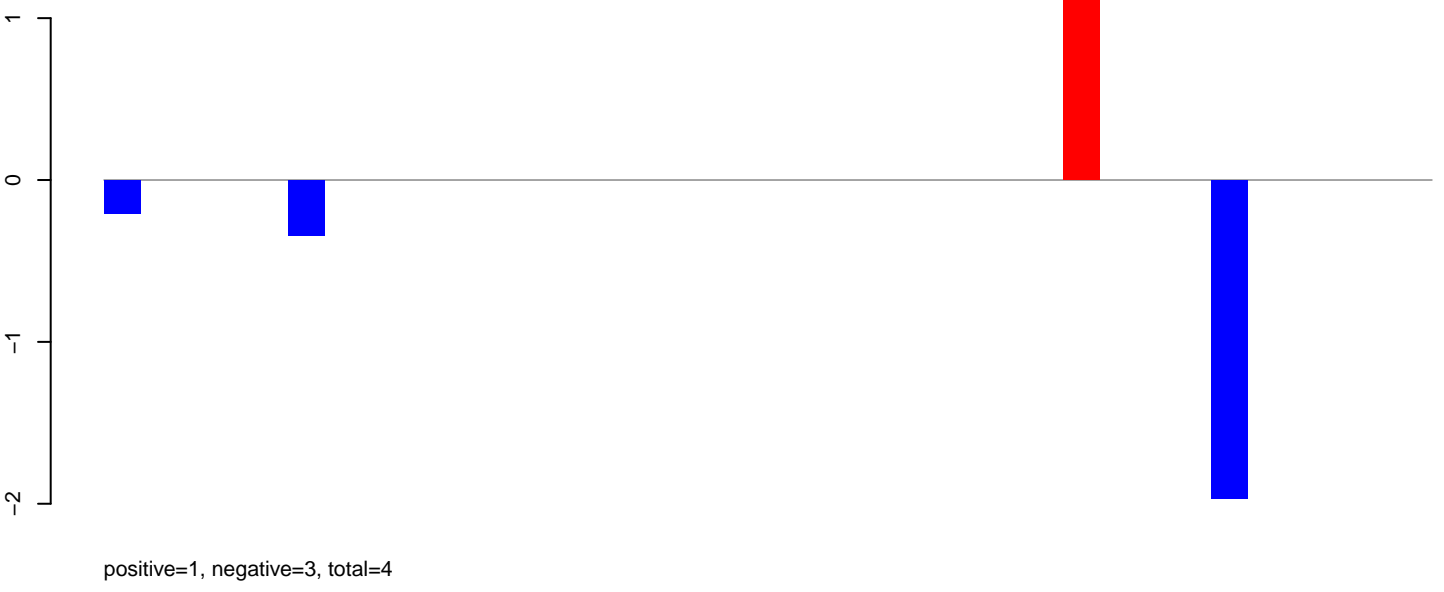


Window size=50, length=5148, TE@TF000043-CR1_Ele11:1-5148

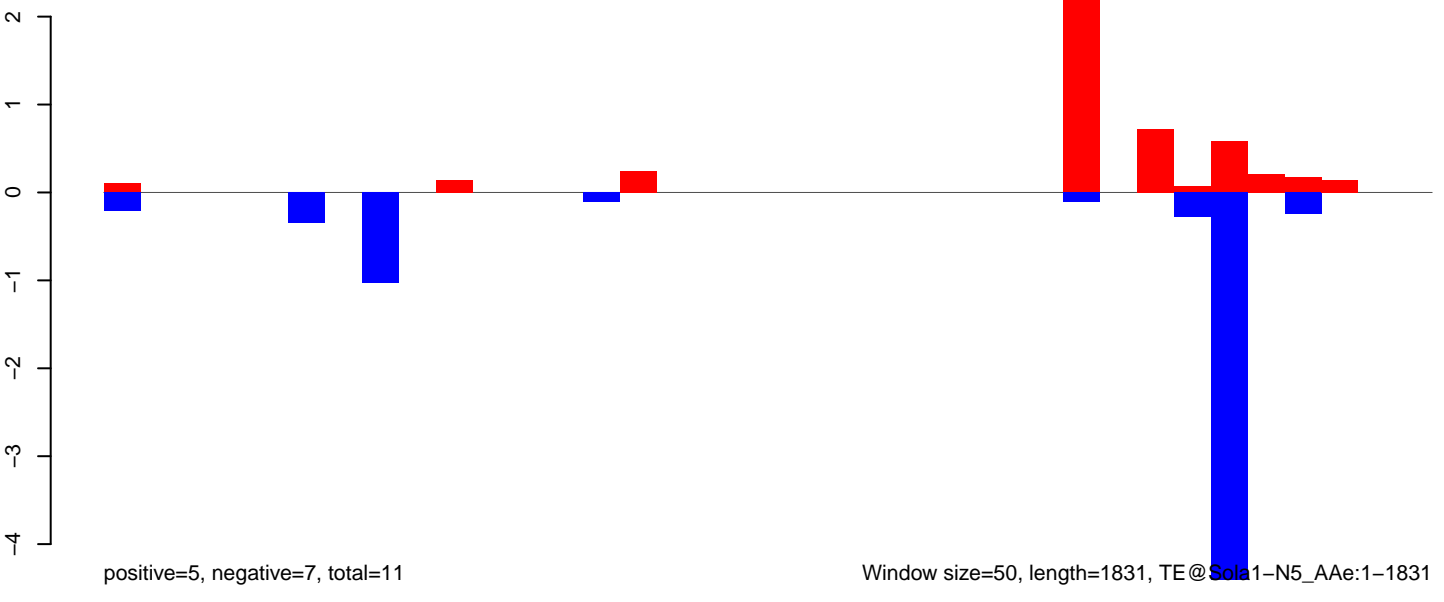
AeAeg_Aag2.SINV.GFP.18_23.rep



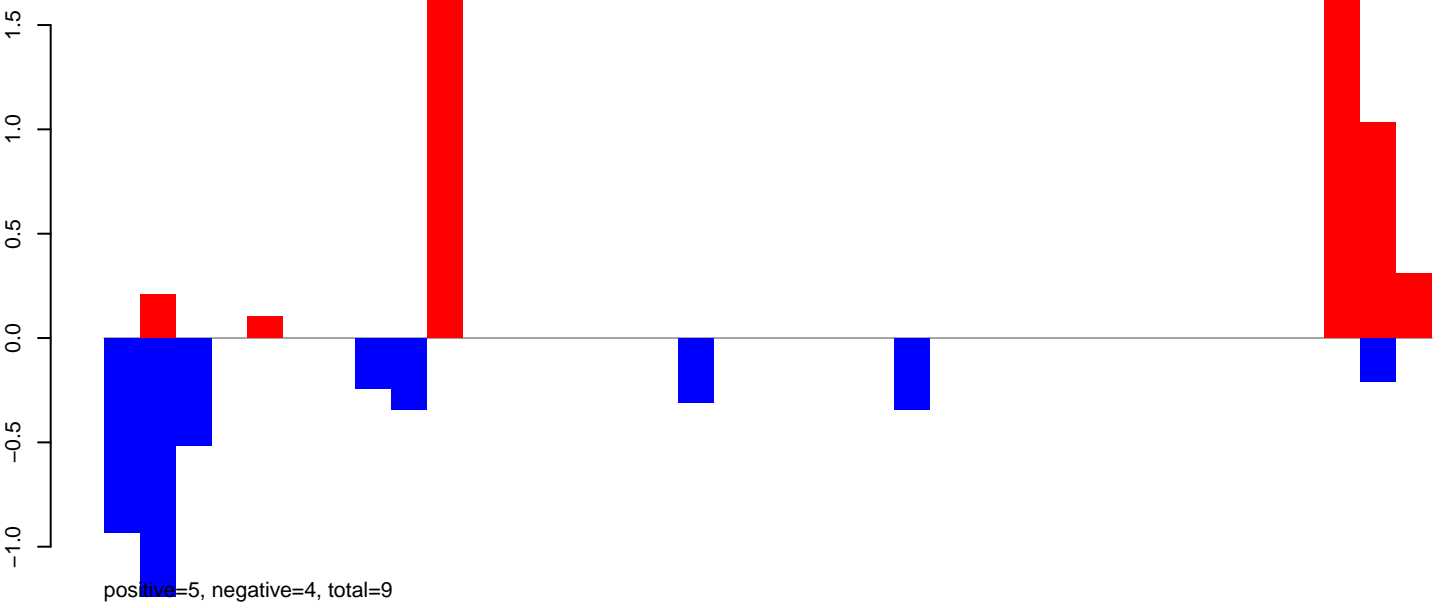
AeAeg_Aag2.SINV.GFP.24_35.rep



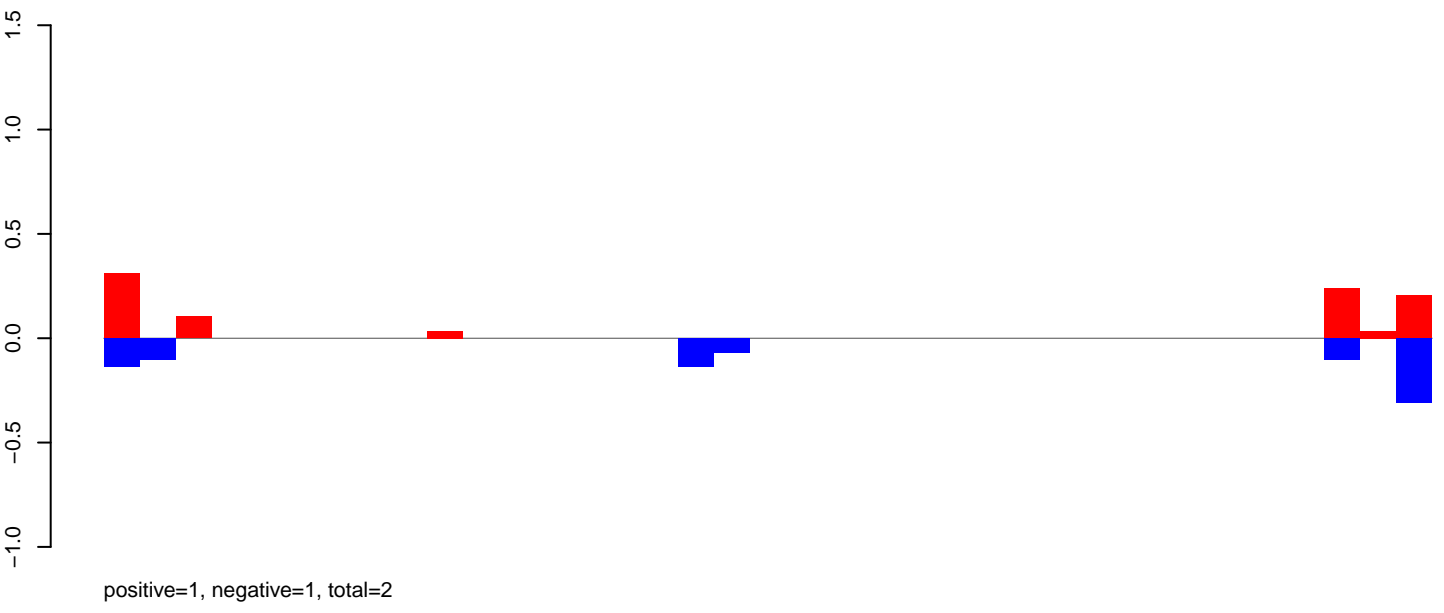
AeAeg_Aag2.SINV.GFP.rep



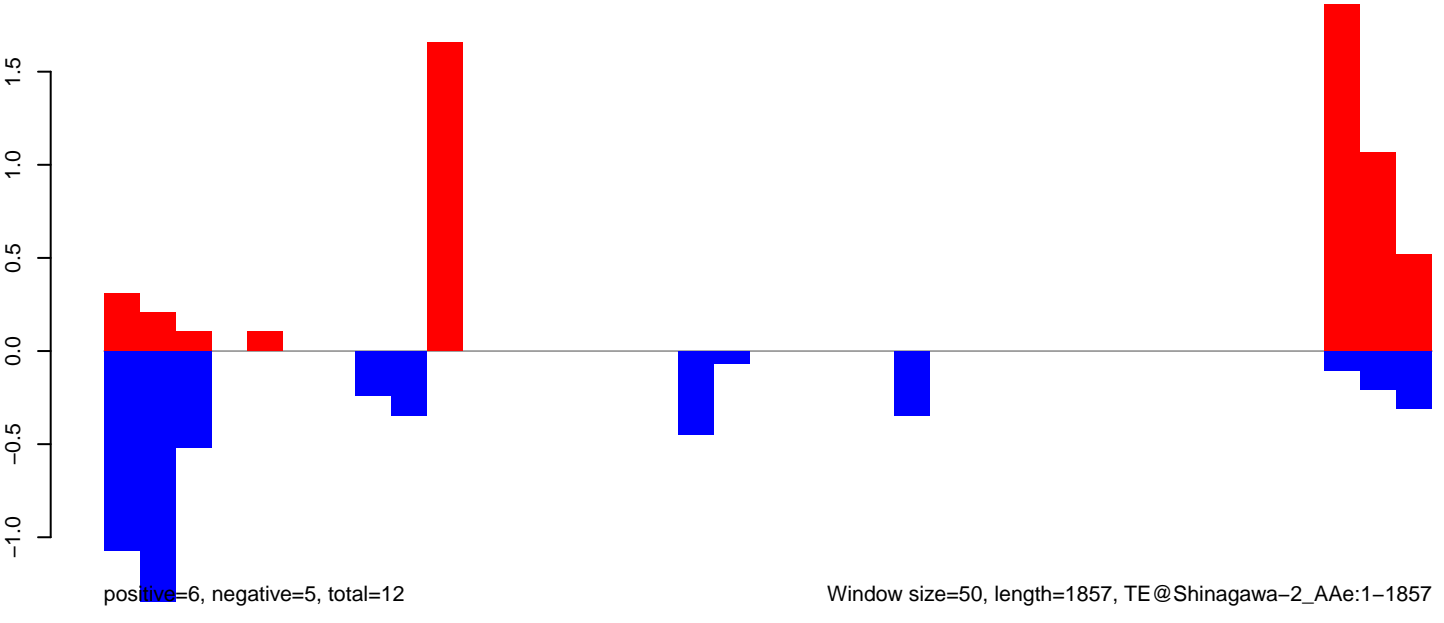
AeAeg_Aag2.SINV.GFP.18_23.rep



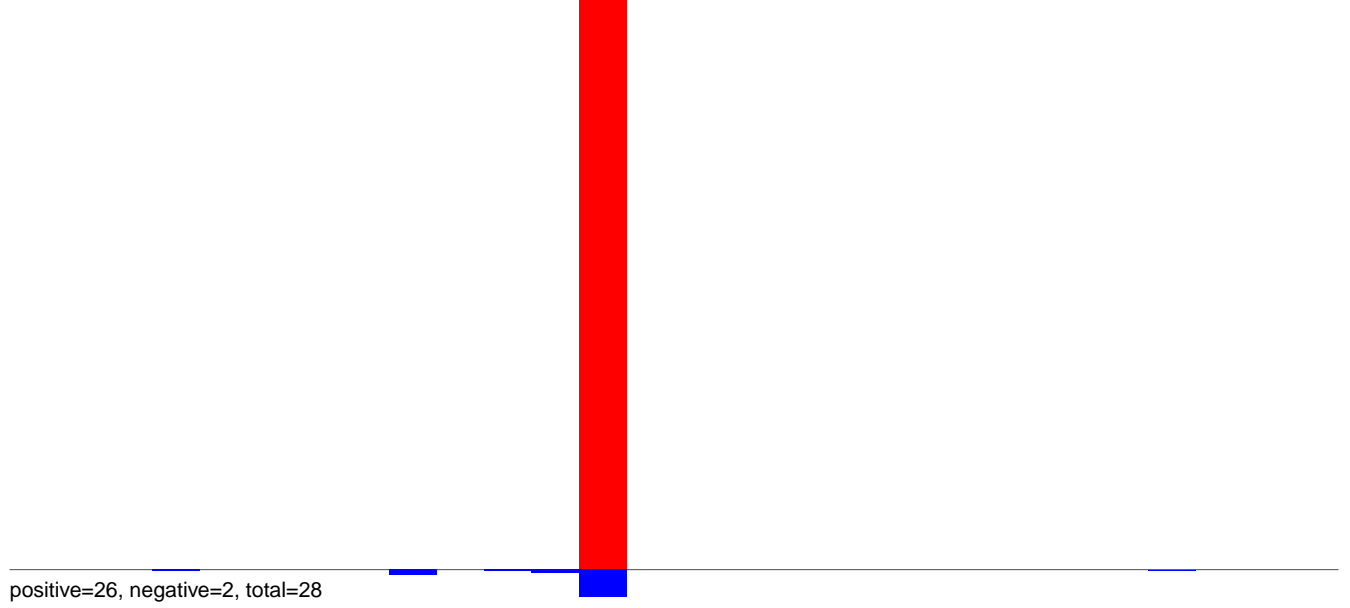
AeAeg_Aag2.SINV.GFP.24_35.rep



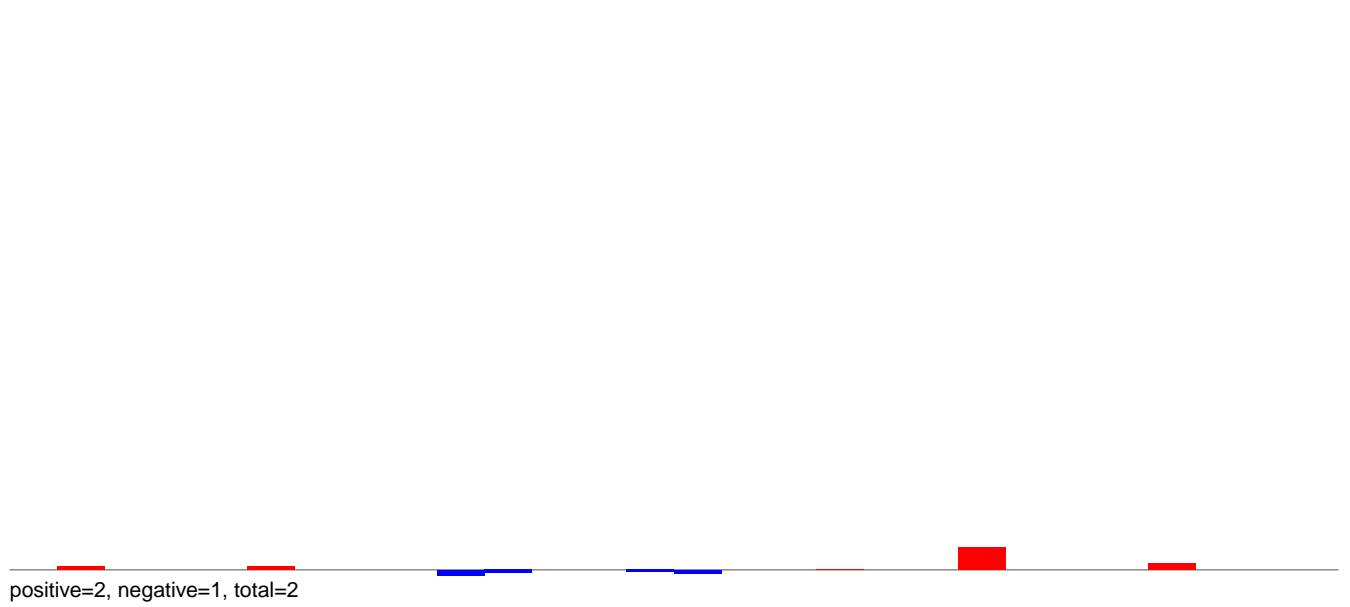
AeAeg_Aag2.SINV.GFP.rep



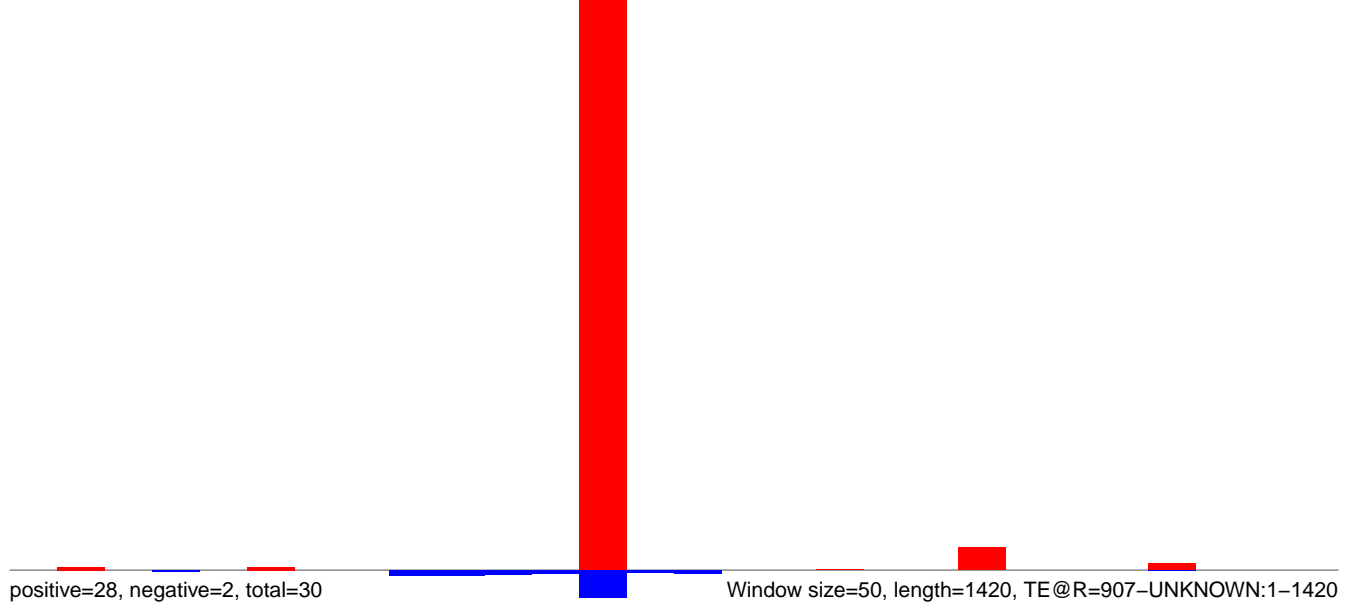
AeAeg_Aag2.SINV.GFP.18_23.rep



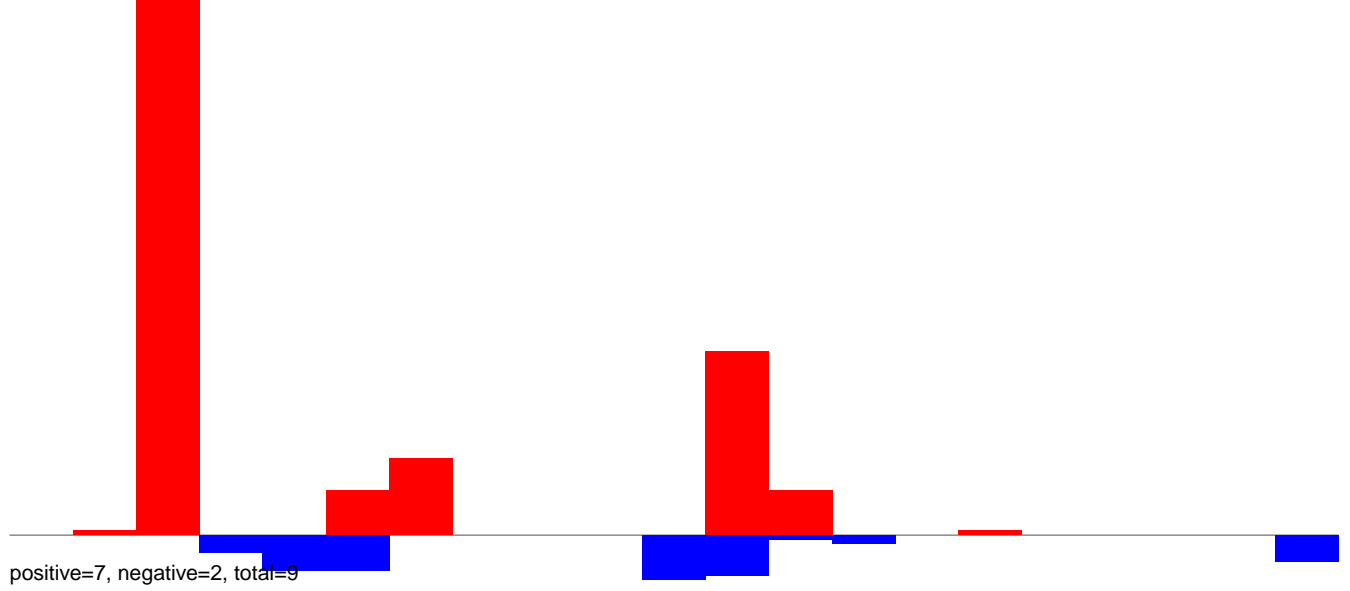
AeAeg_Aag2.SINV.GFP.24_35.rep



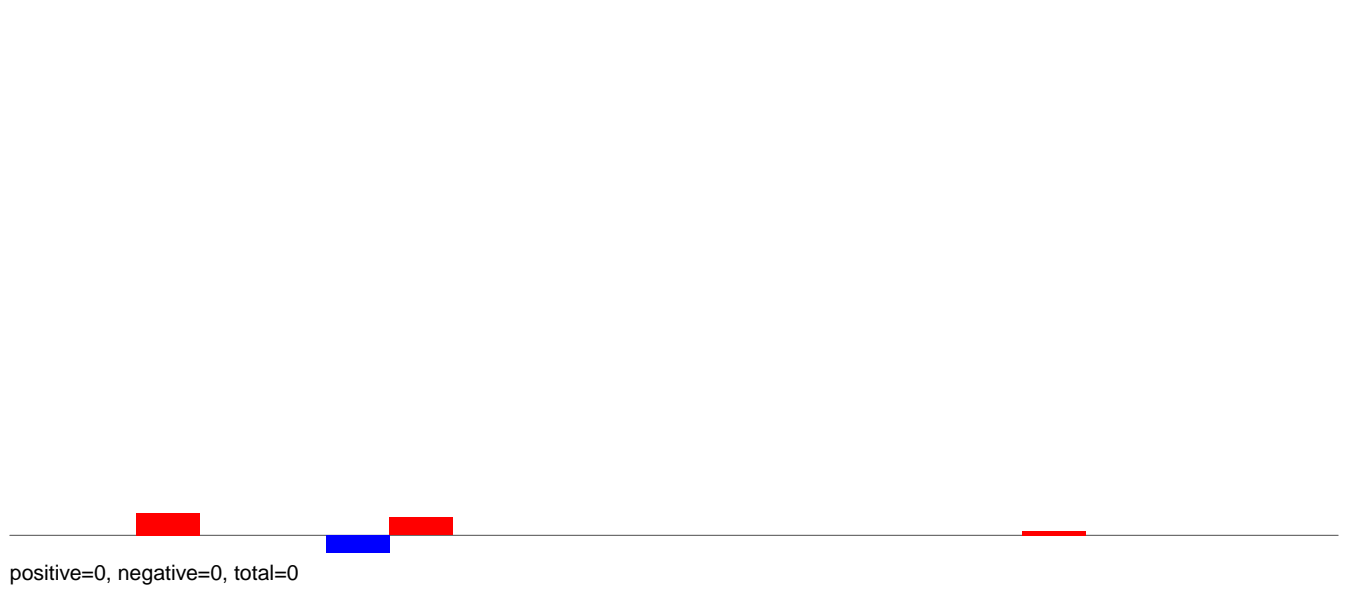
AeAeg_Aag2.SINV.GFP.rep



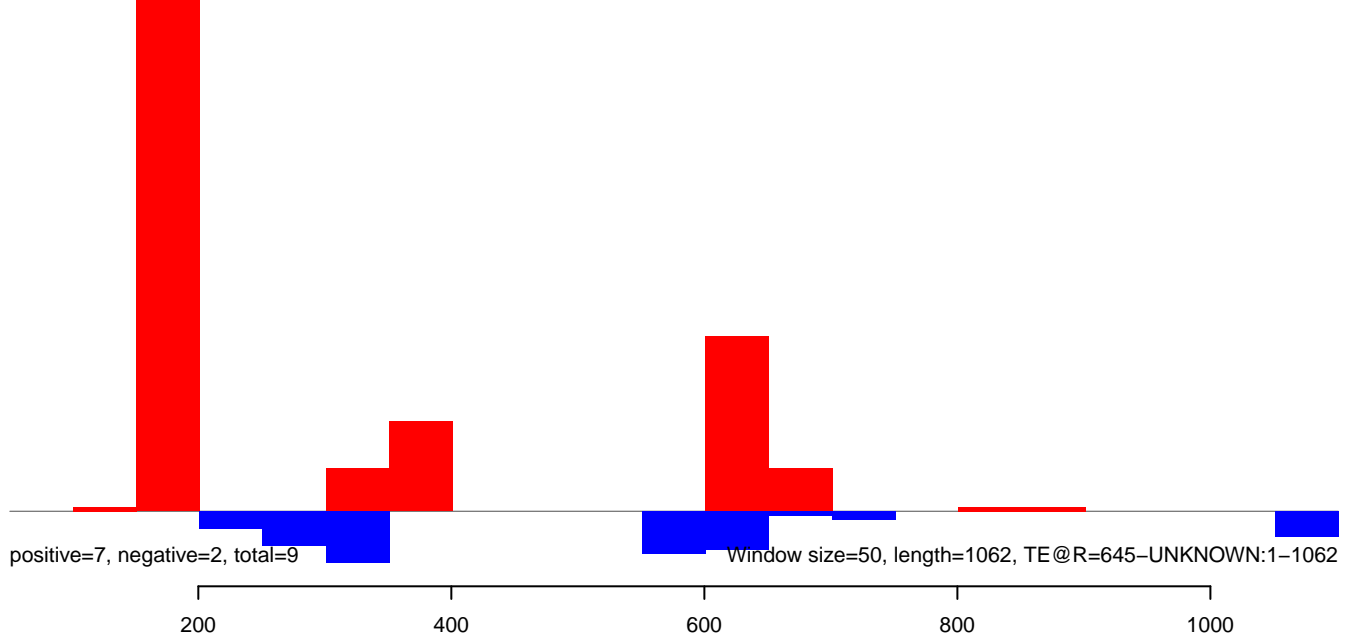
AeAeg_Aag2.SINV.GFP.18_23.rep



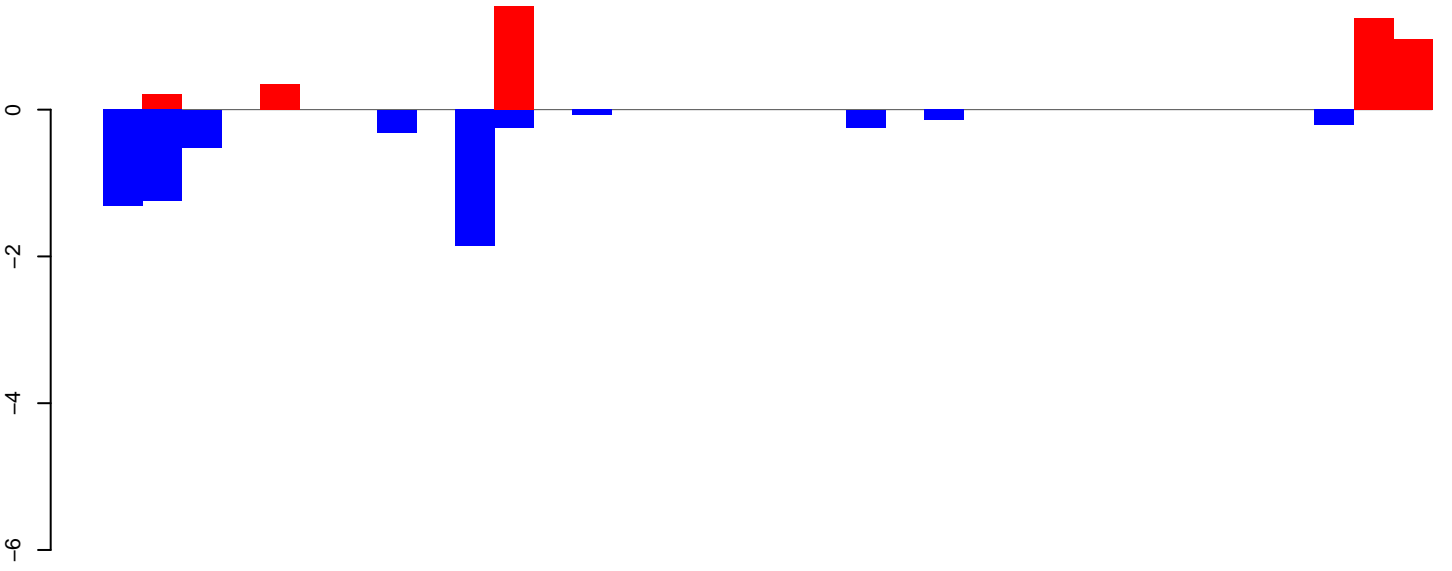
AeAeg_Aag2.SINV.GFP.24_35.rep



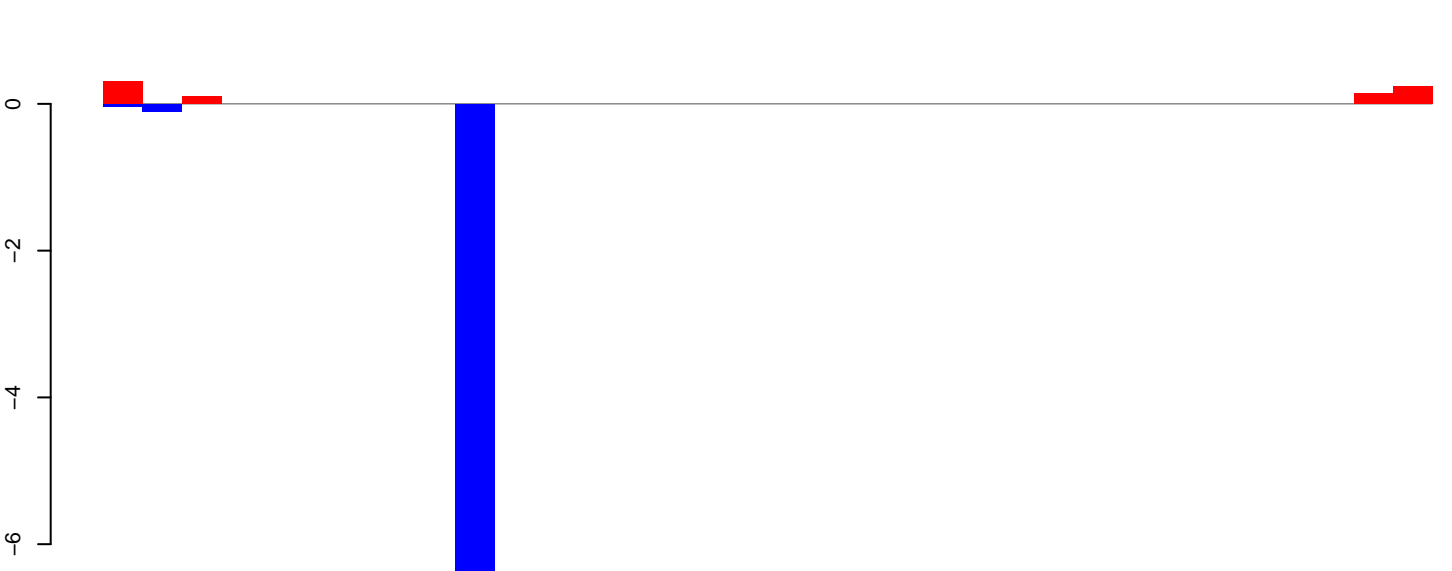
AeAeg_Aag2.SINV.GFP.rep



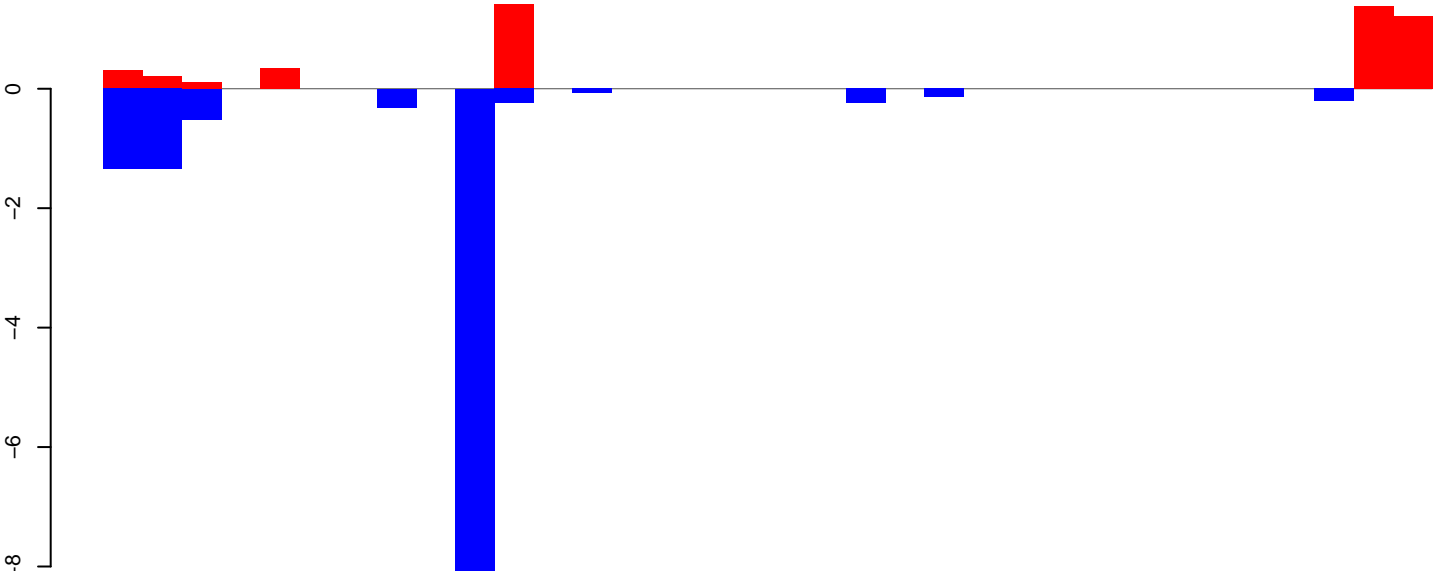
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



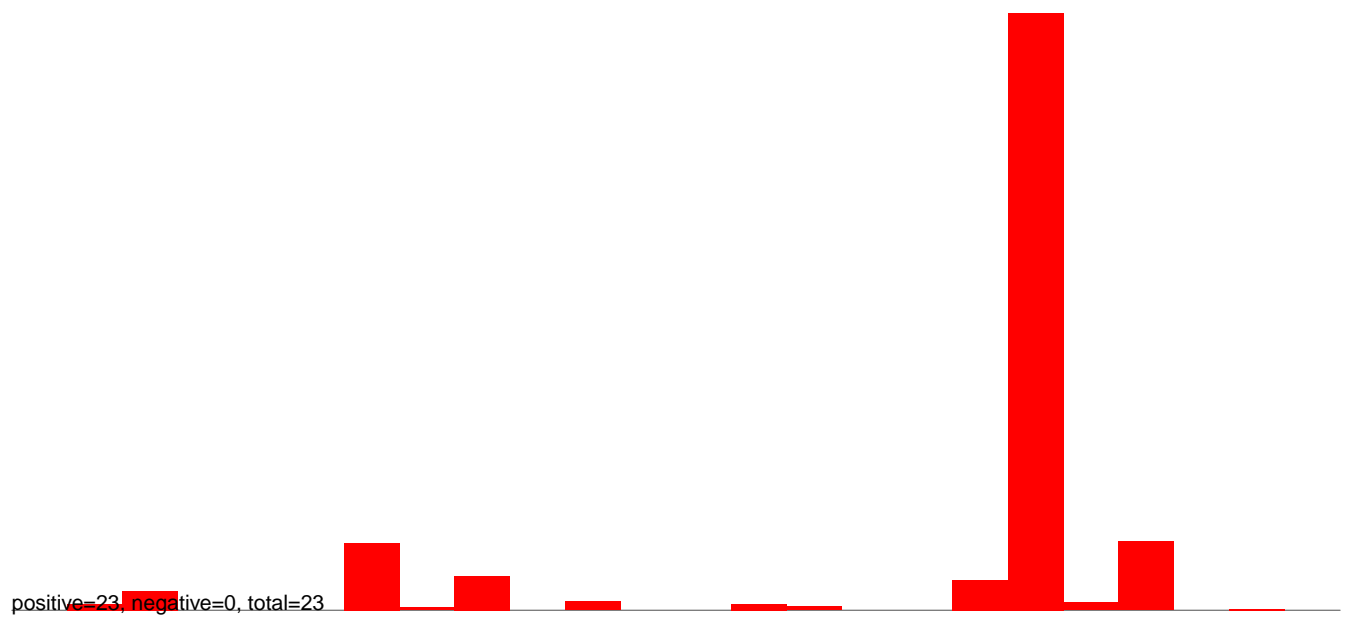
AeAeg_Aag2.SINV.GFP.rep



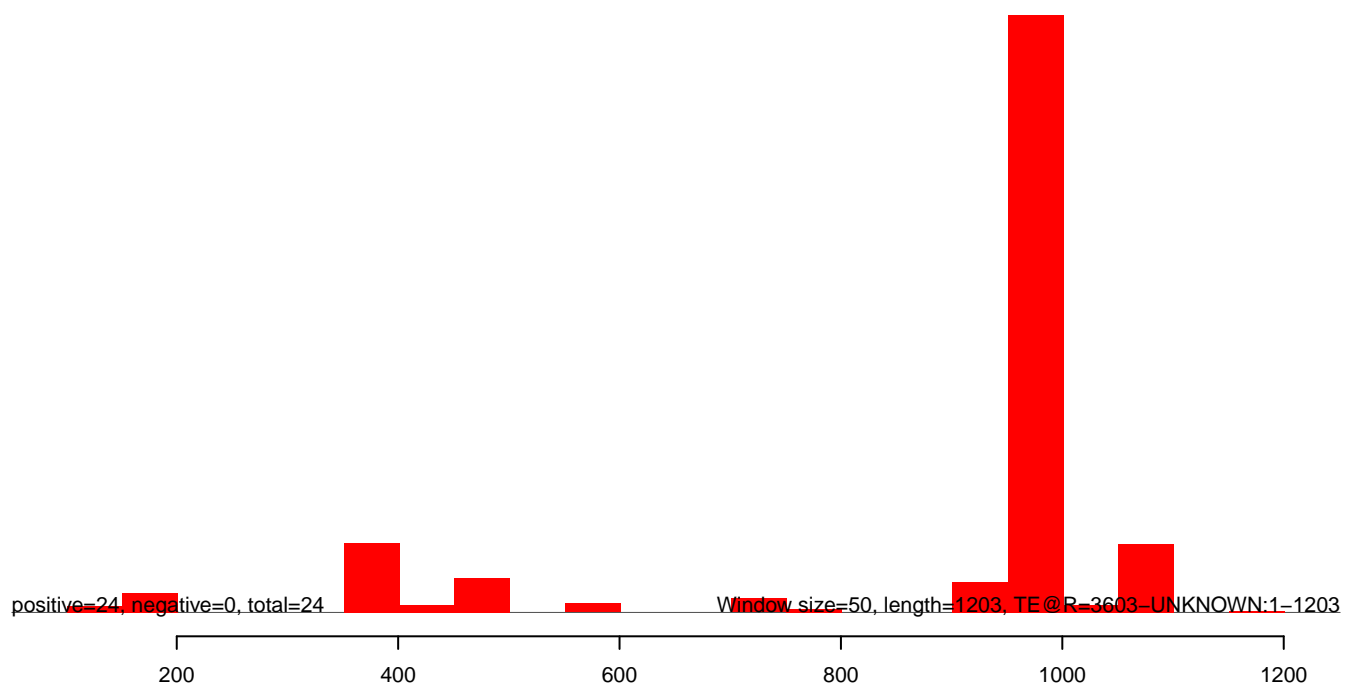
AeAeg_Aag2.SINV.GFP.18_23.rep



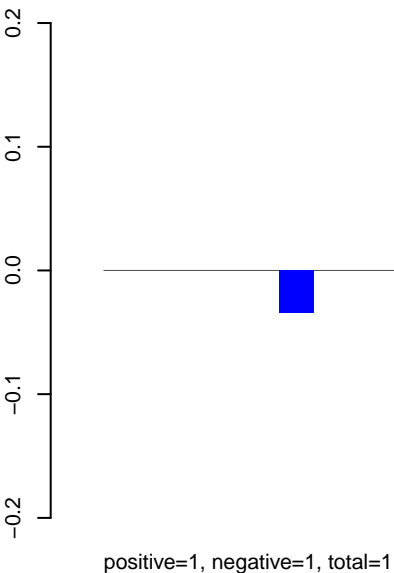
AeAeg_Aag2.SINV.GFP.24_35.rep



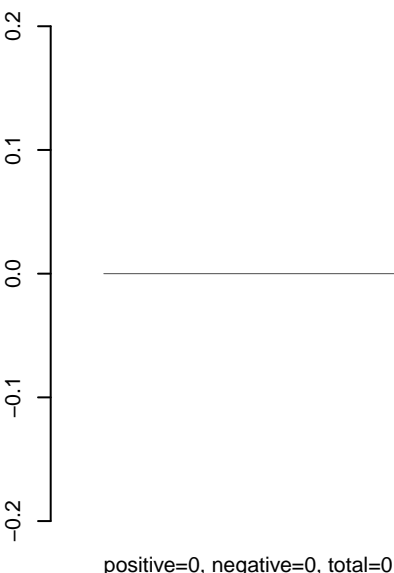
AeAeg_Aag2.SINV.GFP.rep



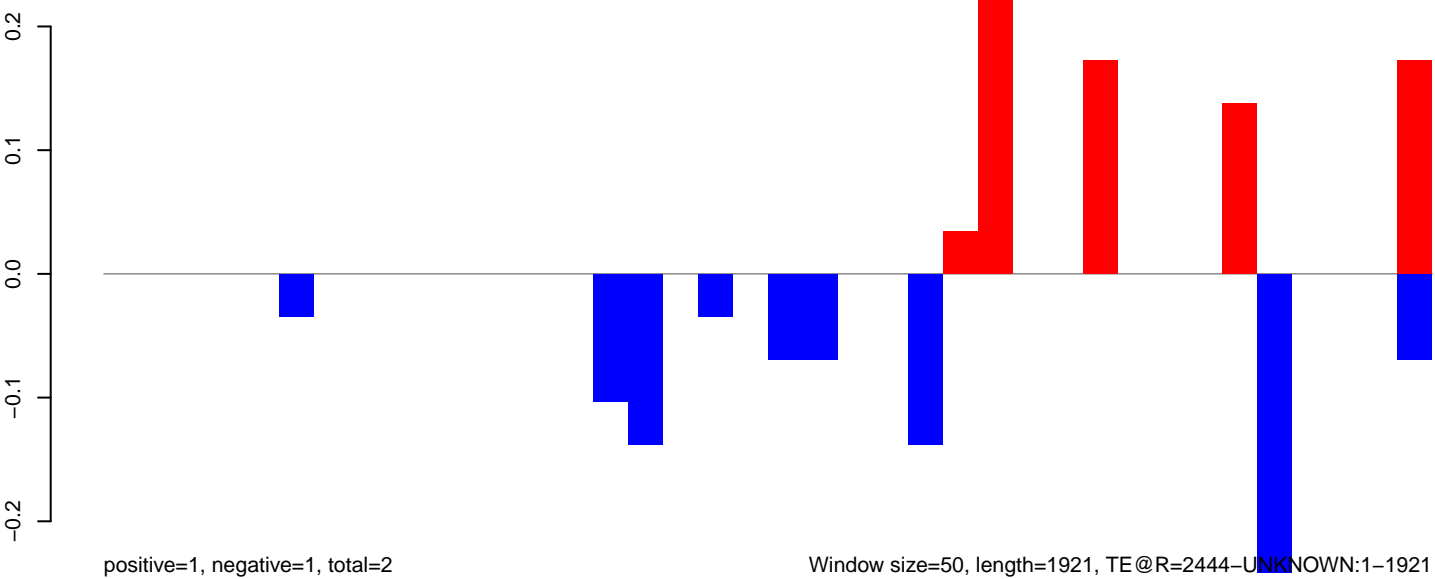
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

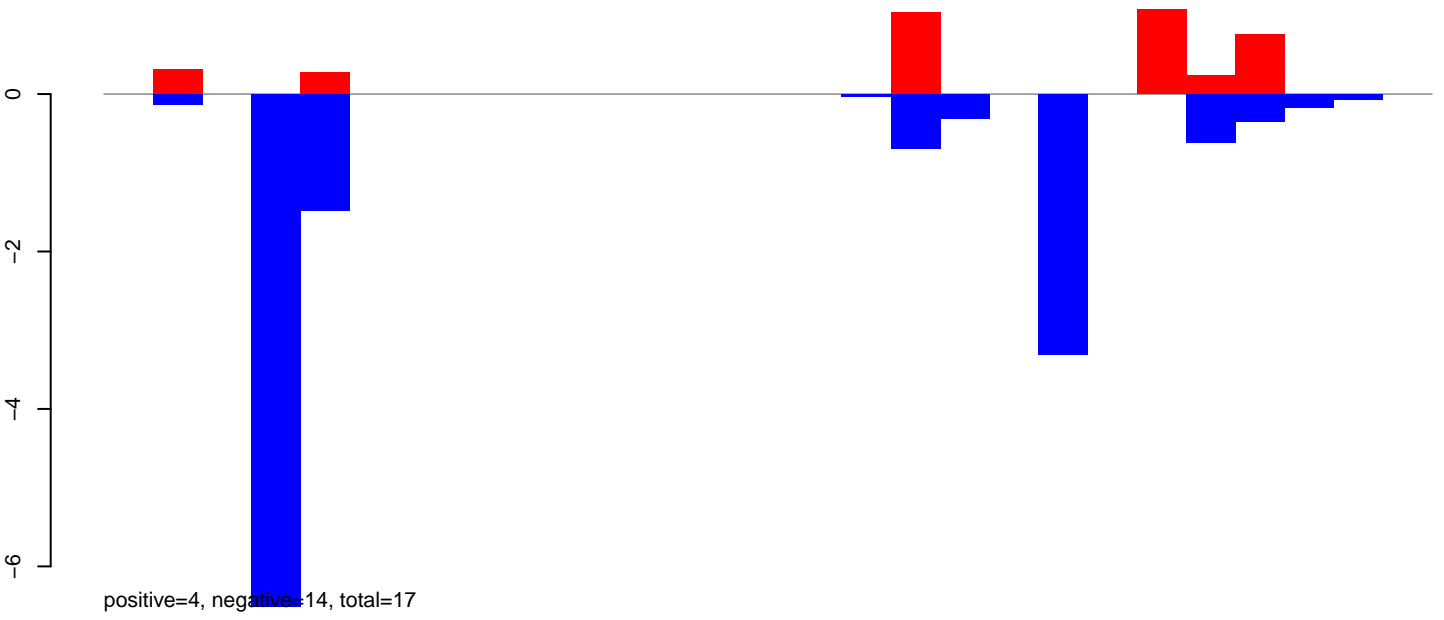


AeAeg_Aag2.SINV.GFP.rep

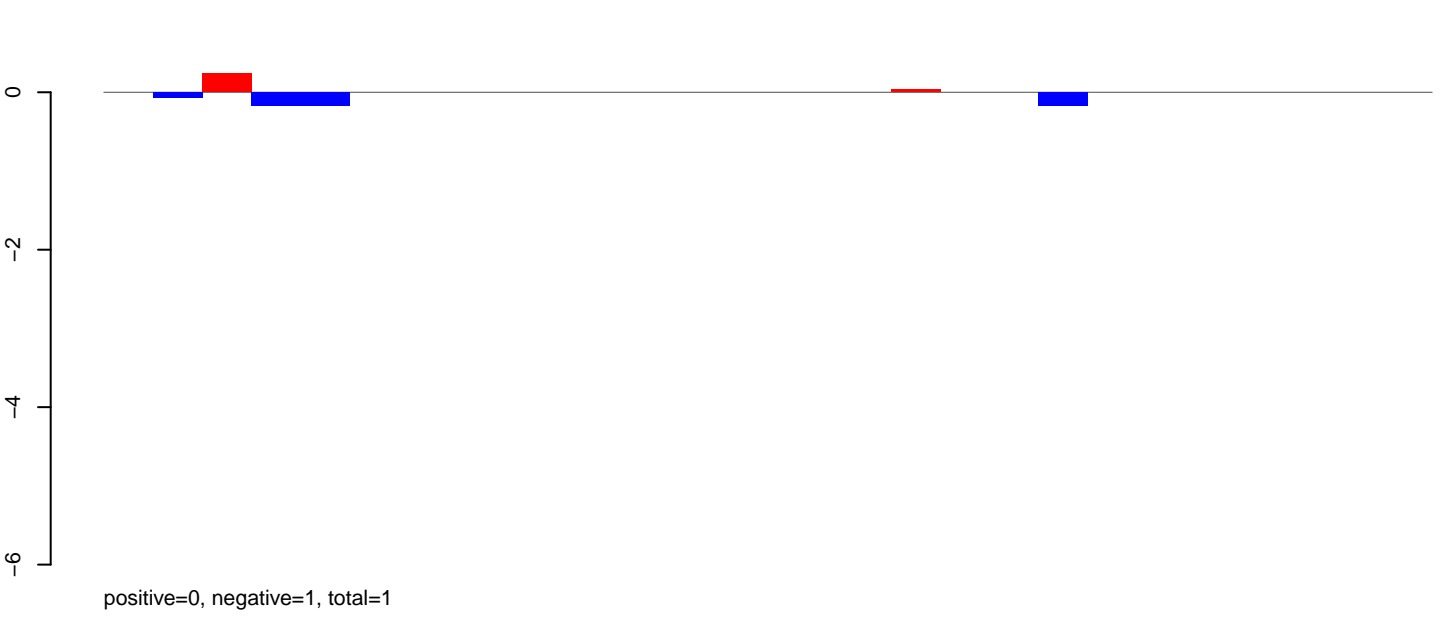


Window size=50, length=1921, TE@R=2444-UNKNOWN:1-1921

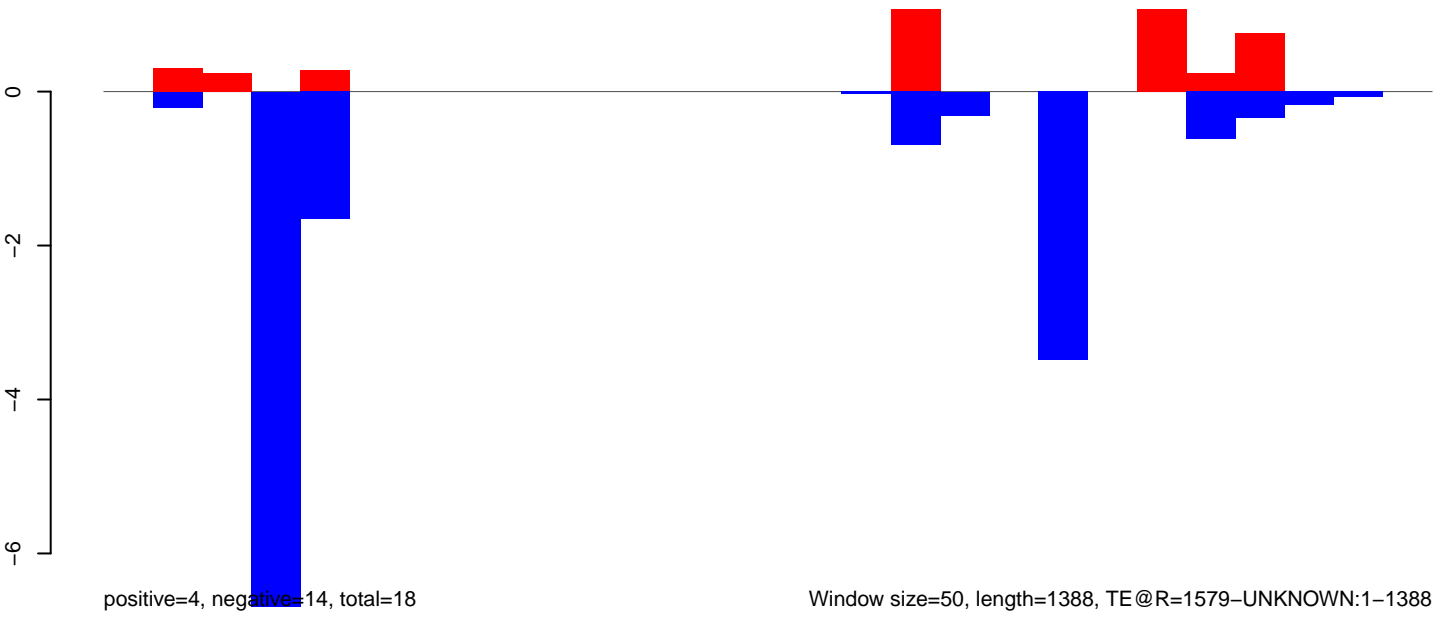
AeAeg_Aag2.SINV.GFP.18_23.rep



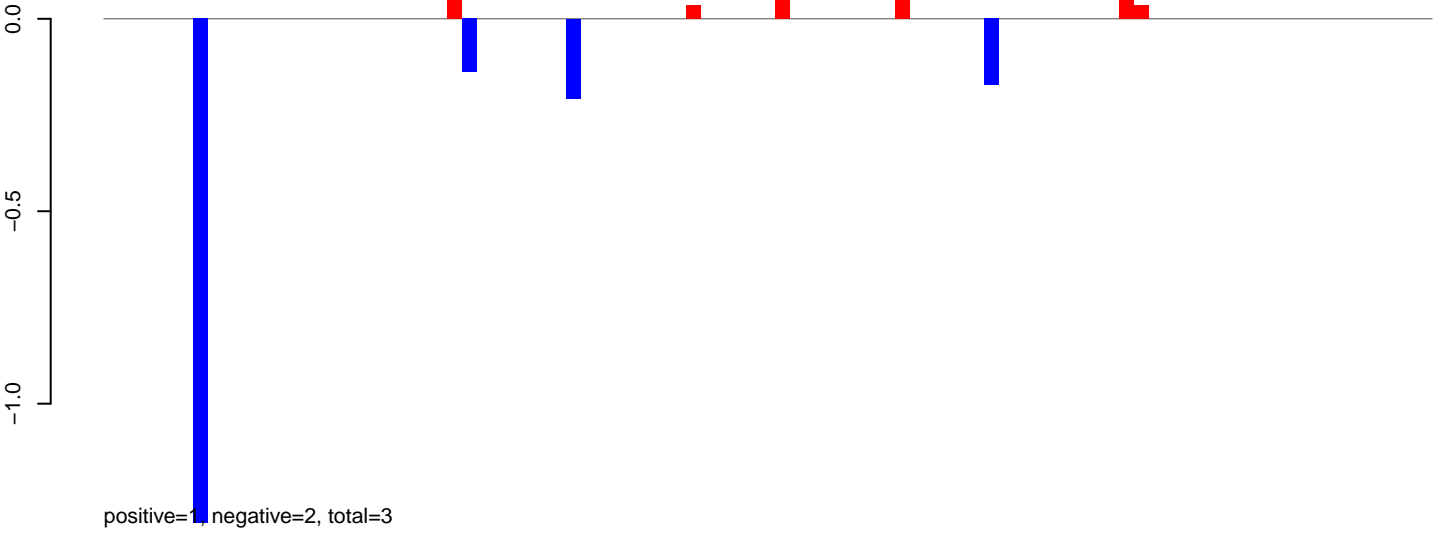
AeAeg_Aag2.SINV.GFP.24_35.rep



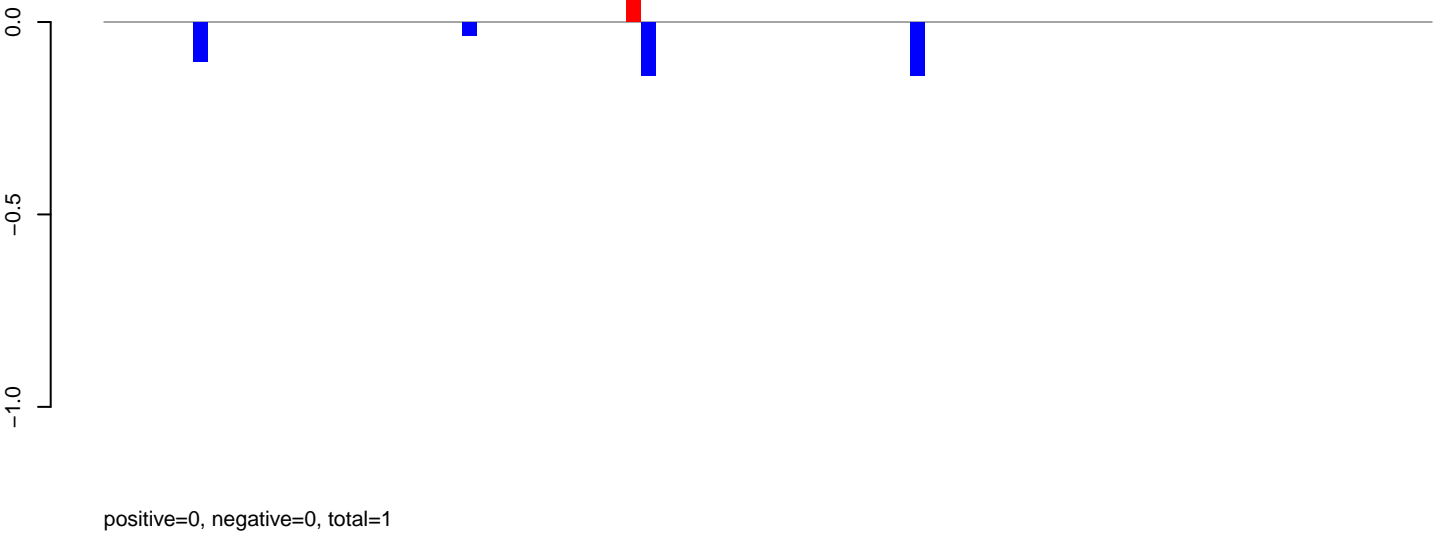
AeAeg_Aag2.SINV.GFP.rep



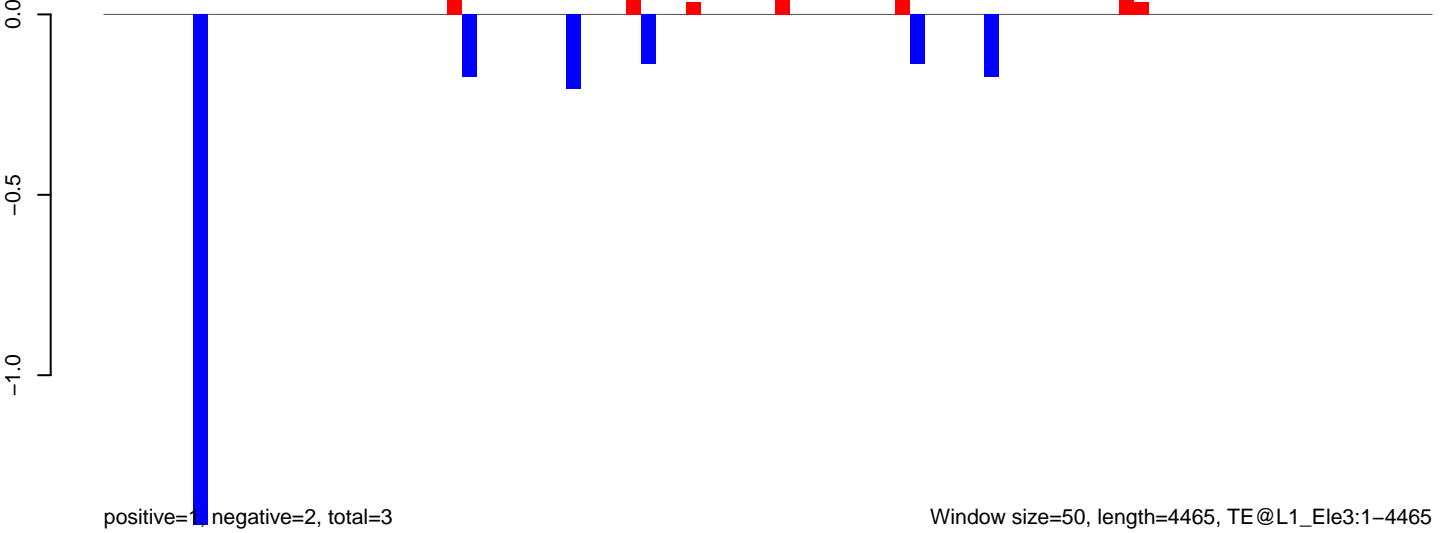
AeAeg_Aag2.SINV.GFP.18_23.rep



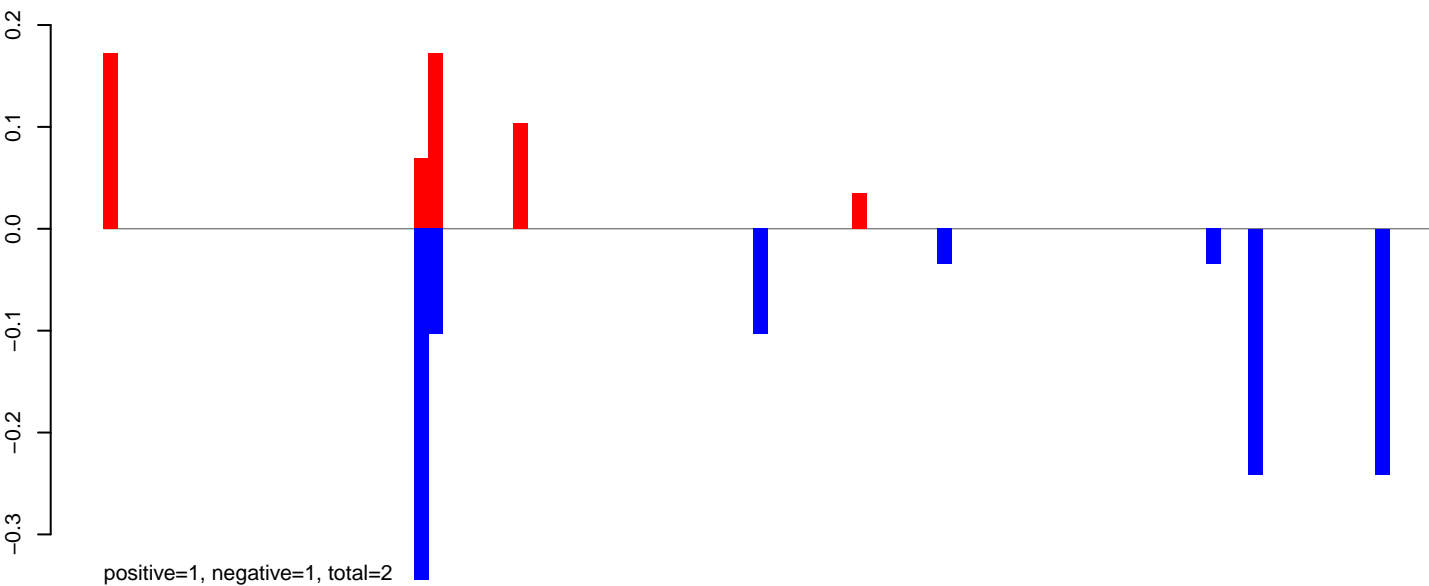
AeAeg_Aag2.SINV.GFP.24_35.rep



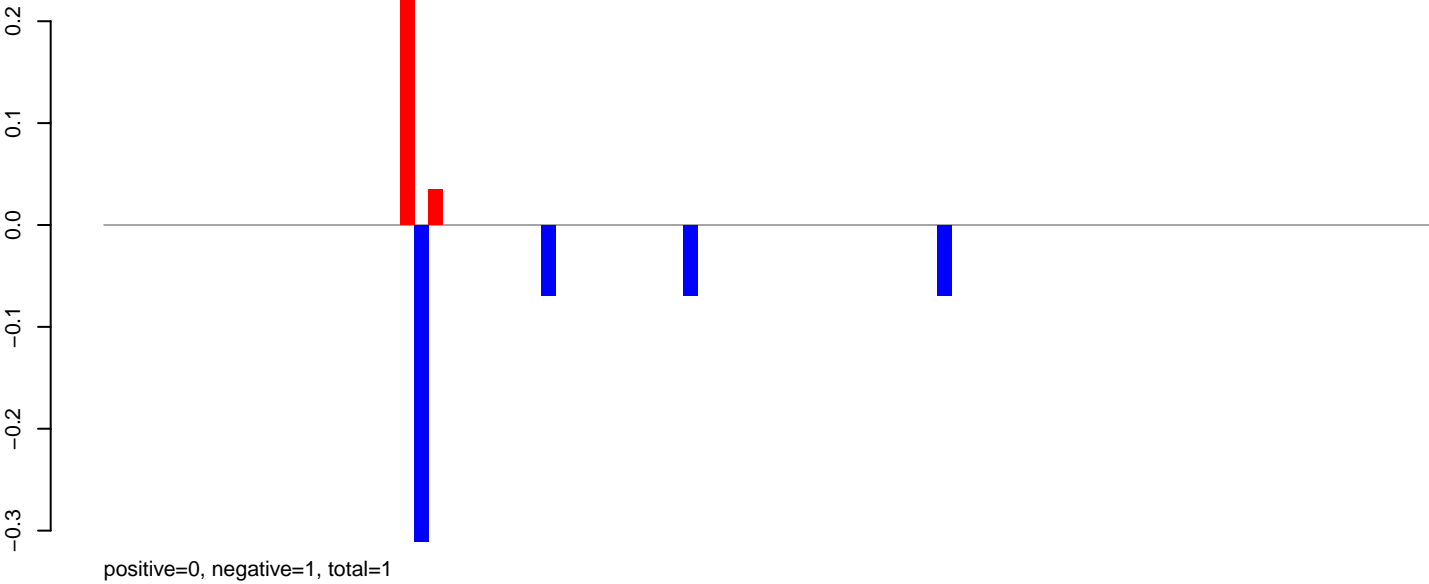
AeAeg_Aag2.SINV.GFP.rep



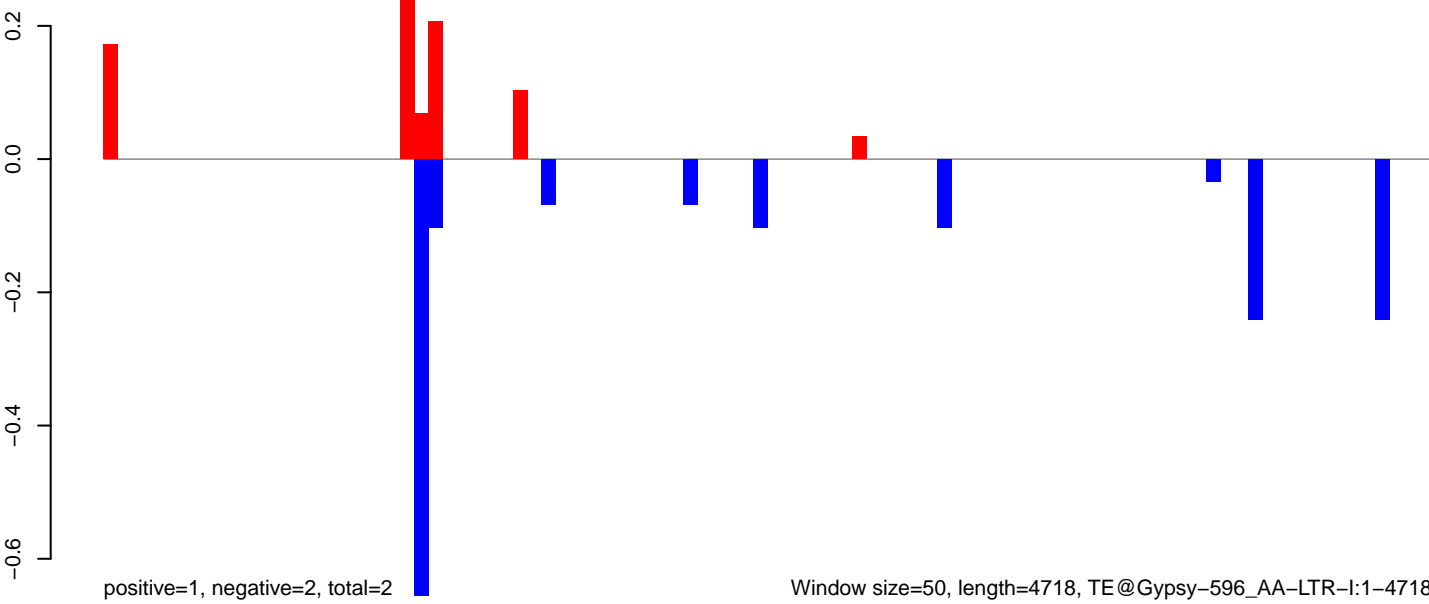
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

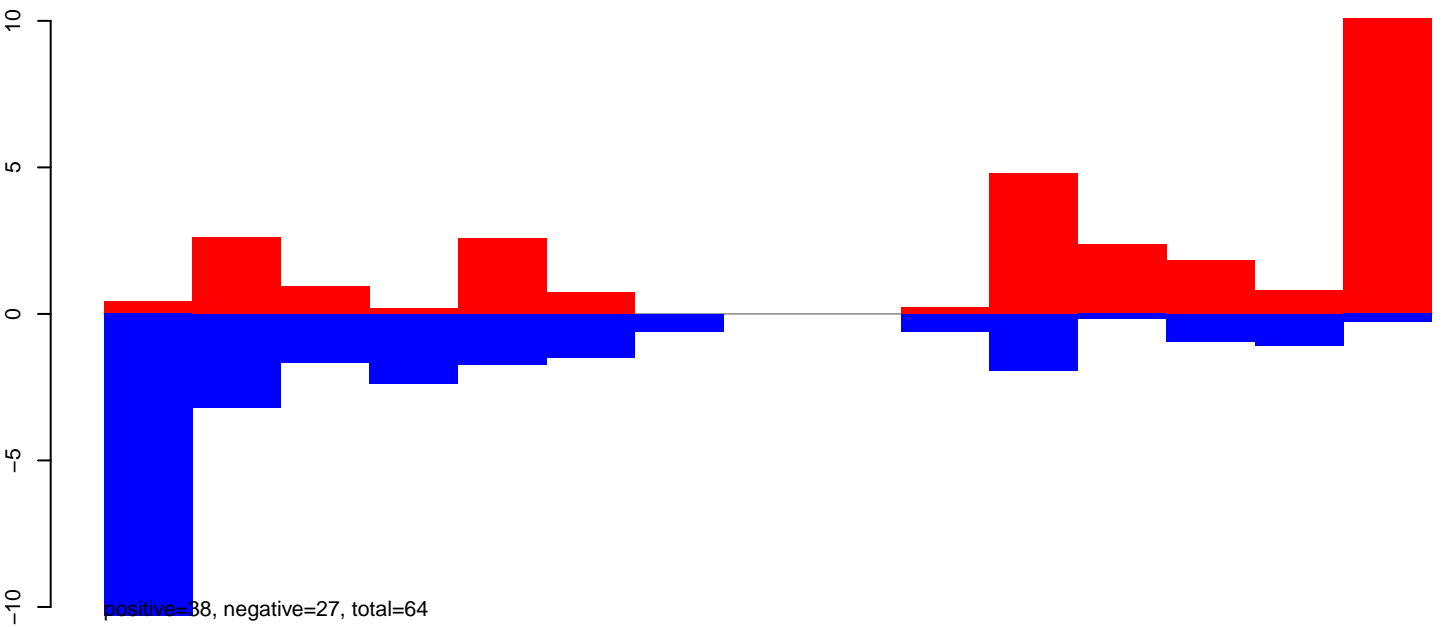


AeAeg_Aag2.SINV.GFP.rep

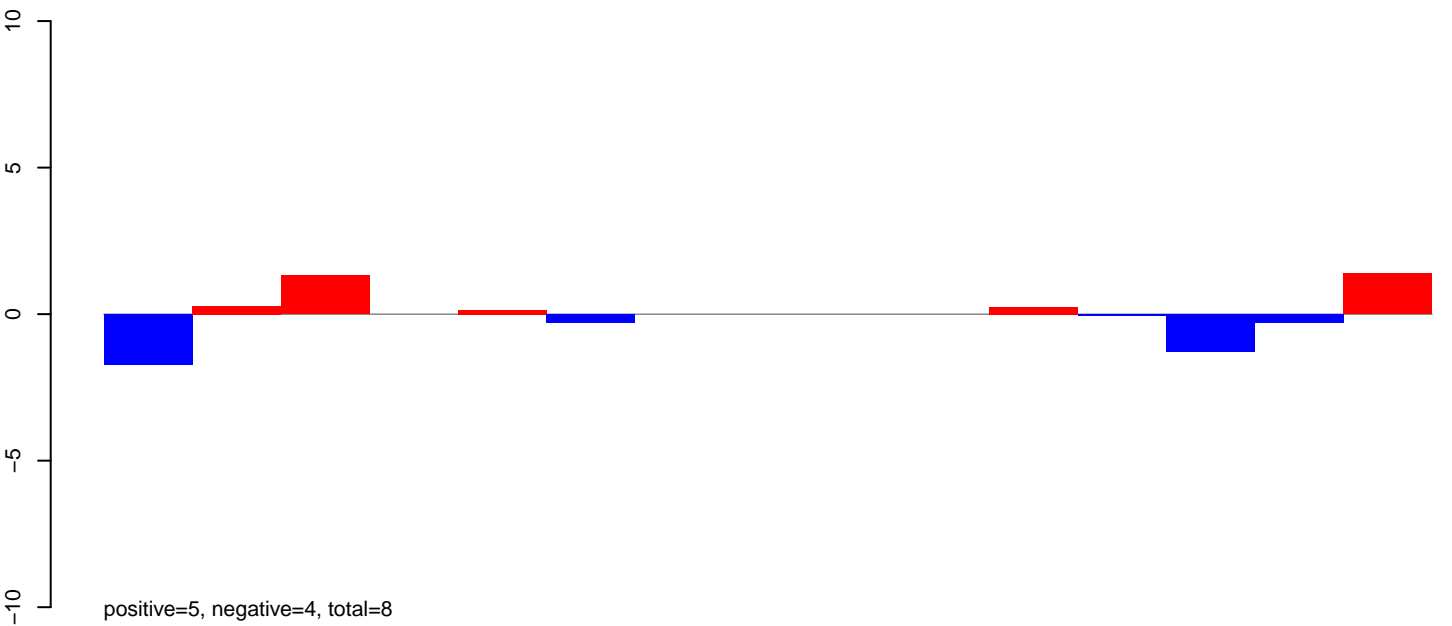


Window size=50, length=4718, TE@Gypsy-596_AA-LTR-I:1-4718

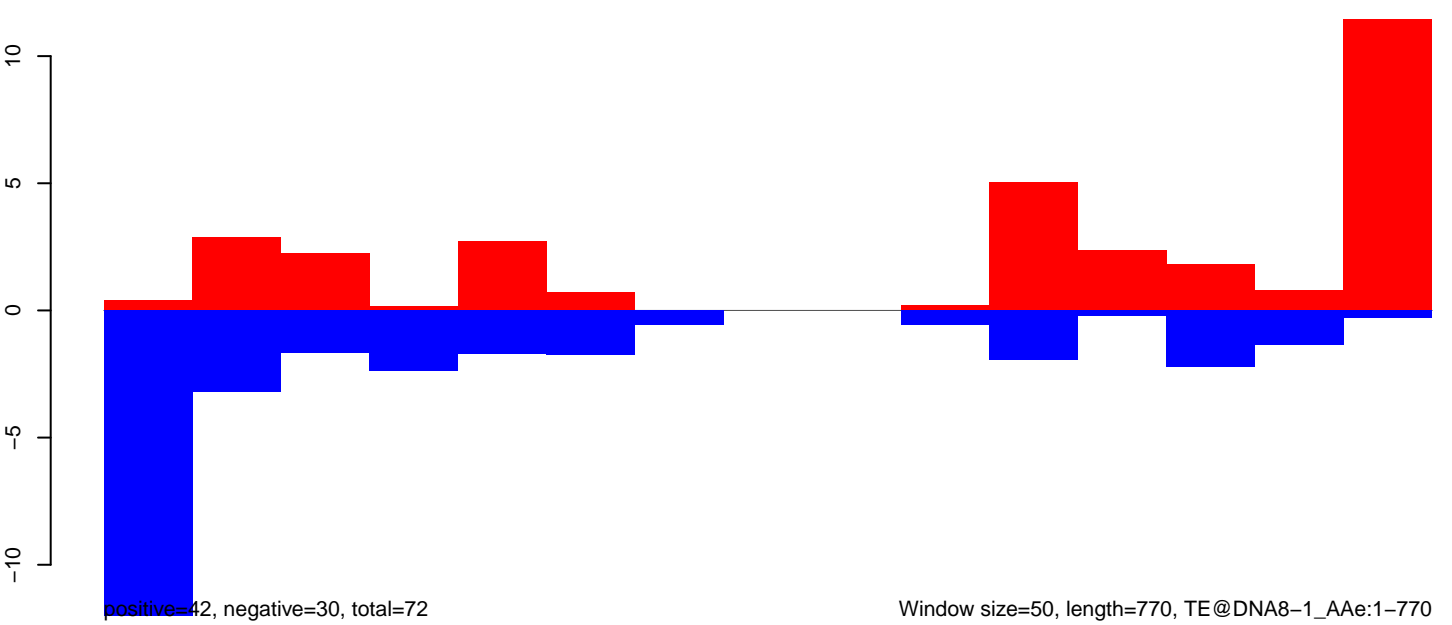
AeAeg_Aag2.SINV.GFP.18_23.rep



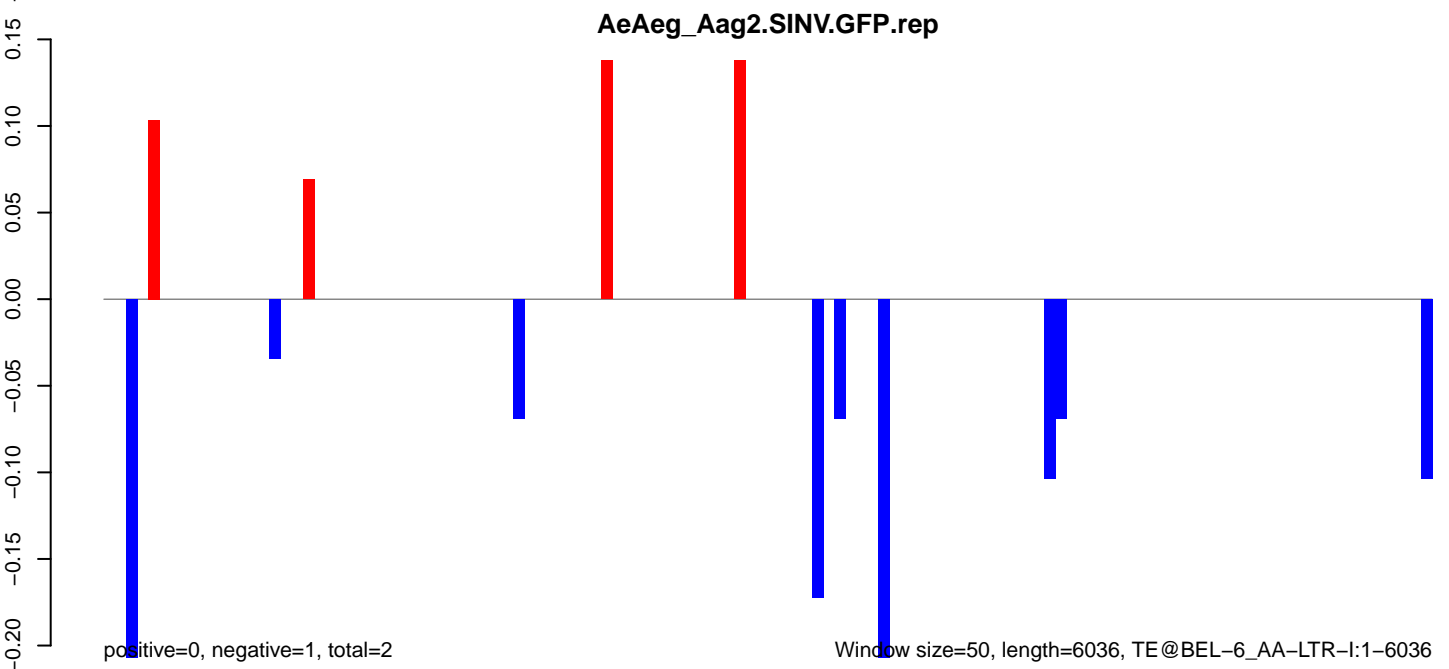
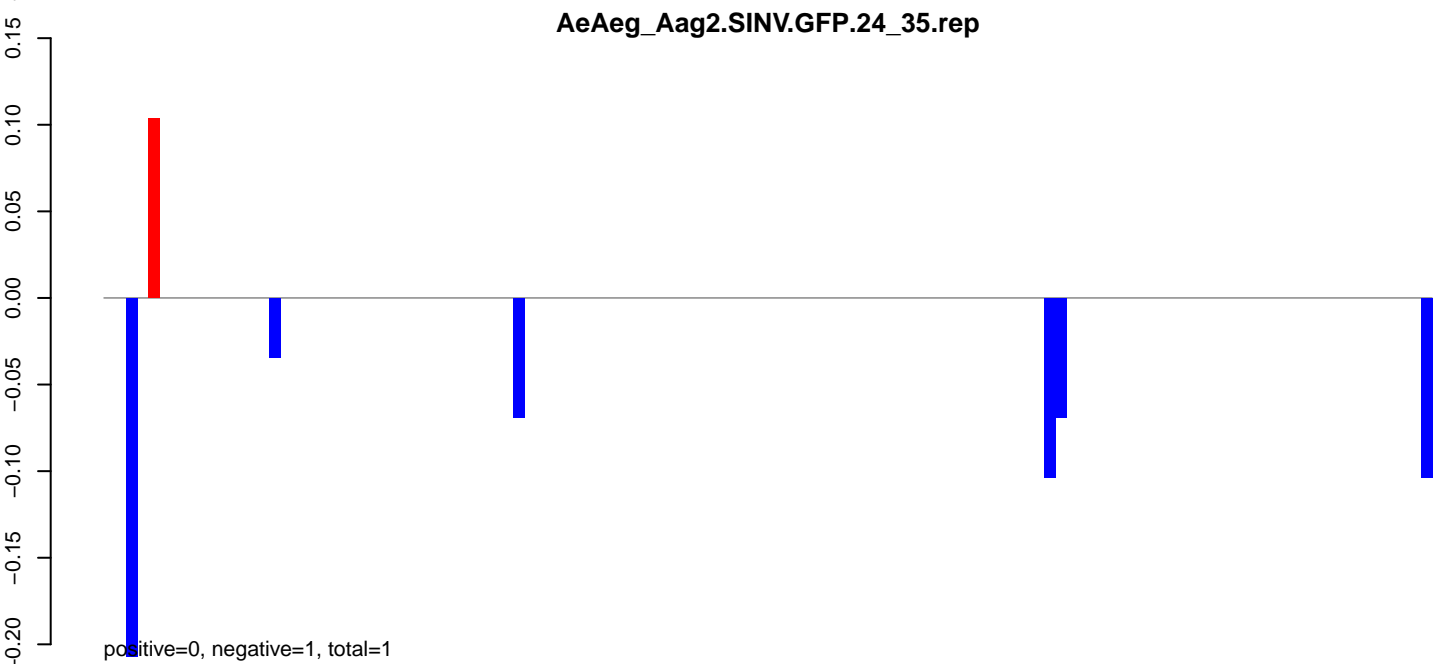
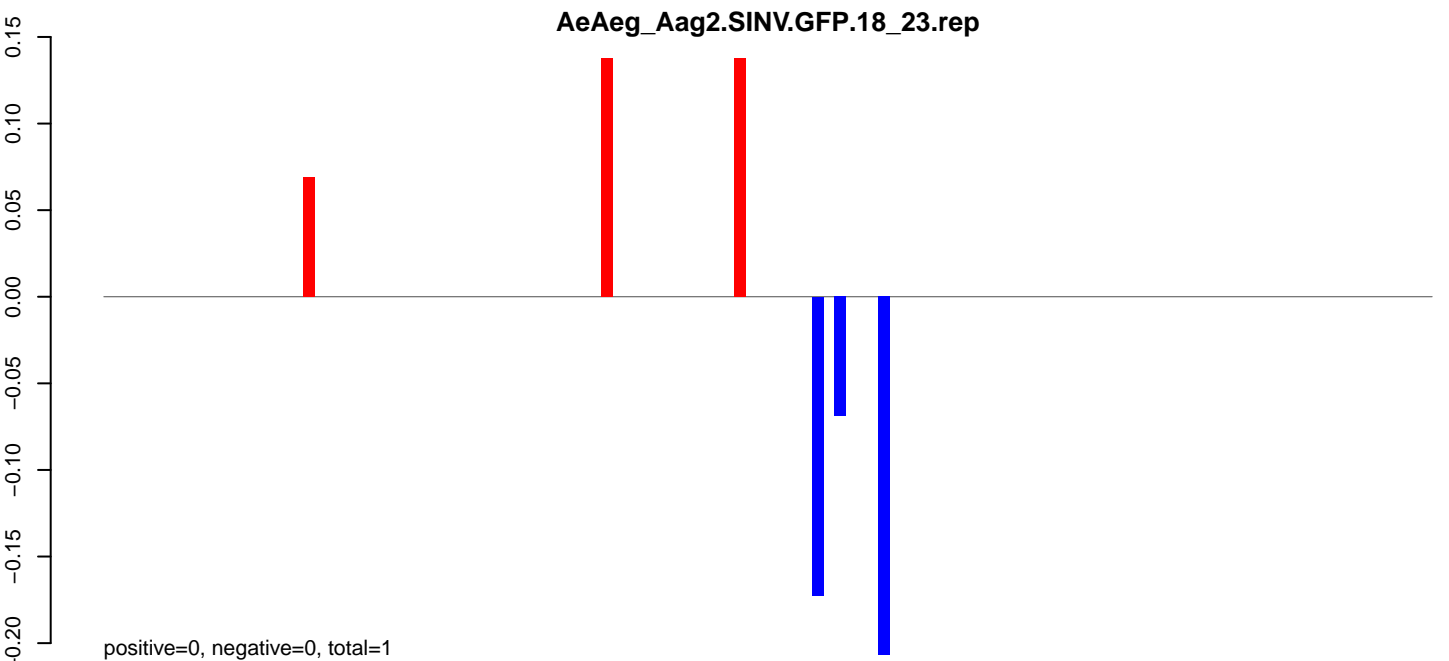
AeAeg_Aag2.SINV.GFP.24_35.rep



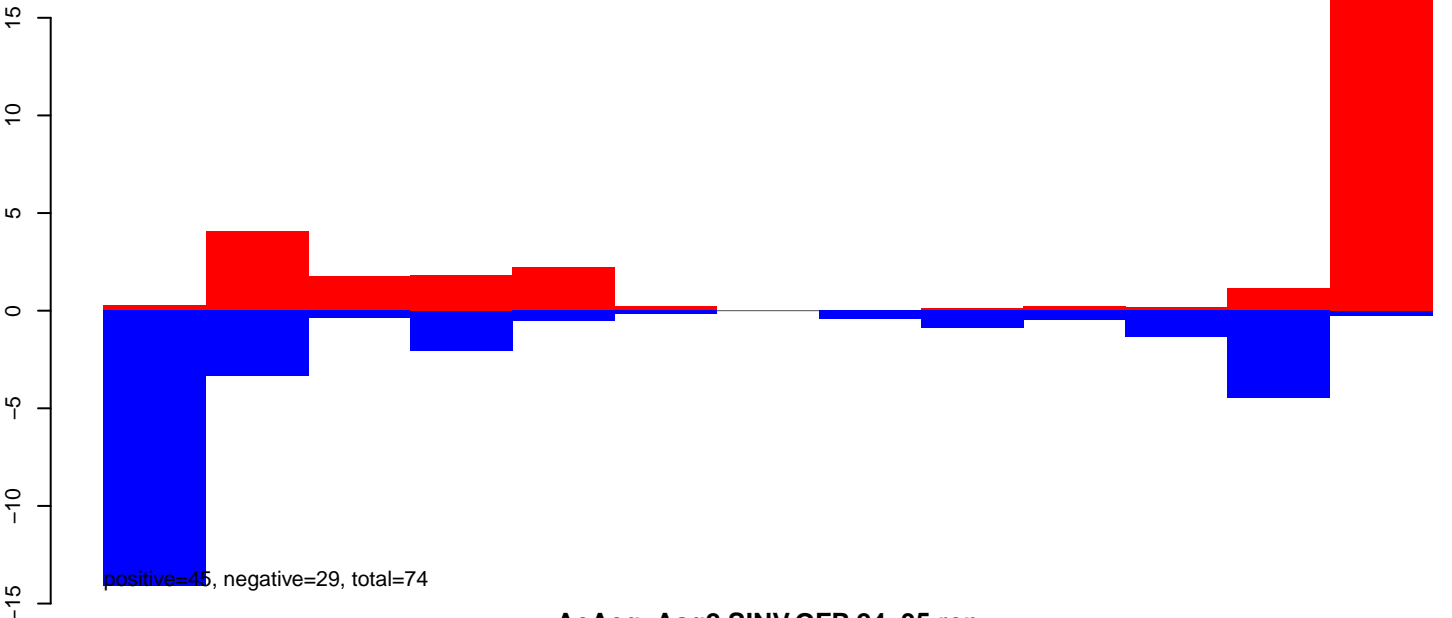
AeAeg_Aag2.SINV.GFP.rep



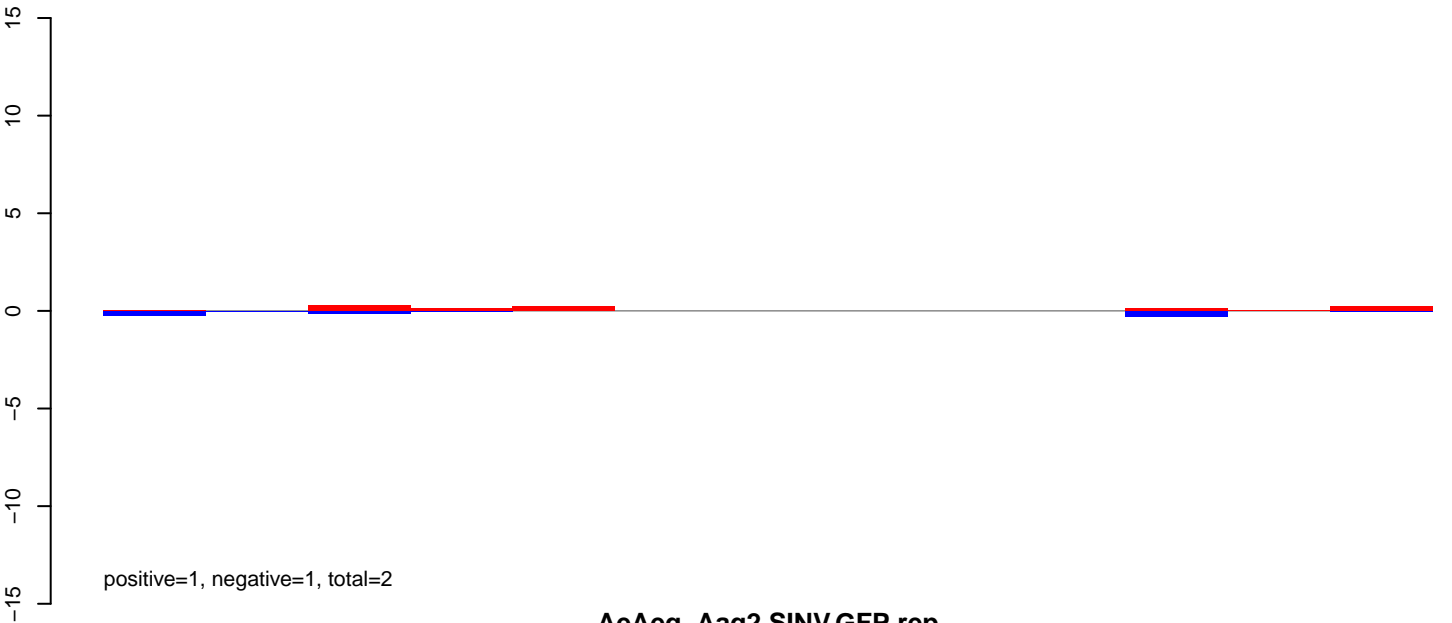
Window size=50, length=770, TE@DNA8-1_AAe:1-770



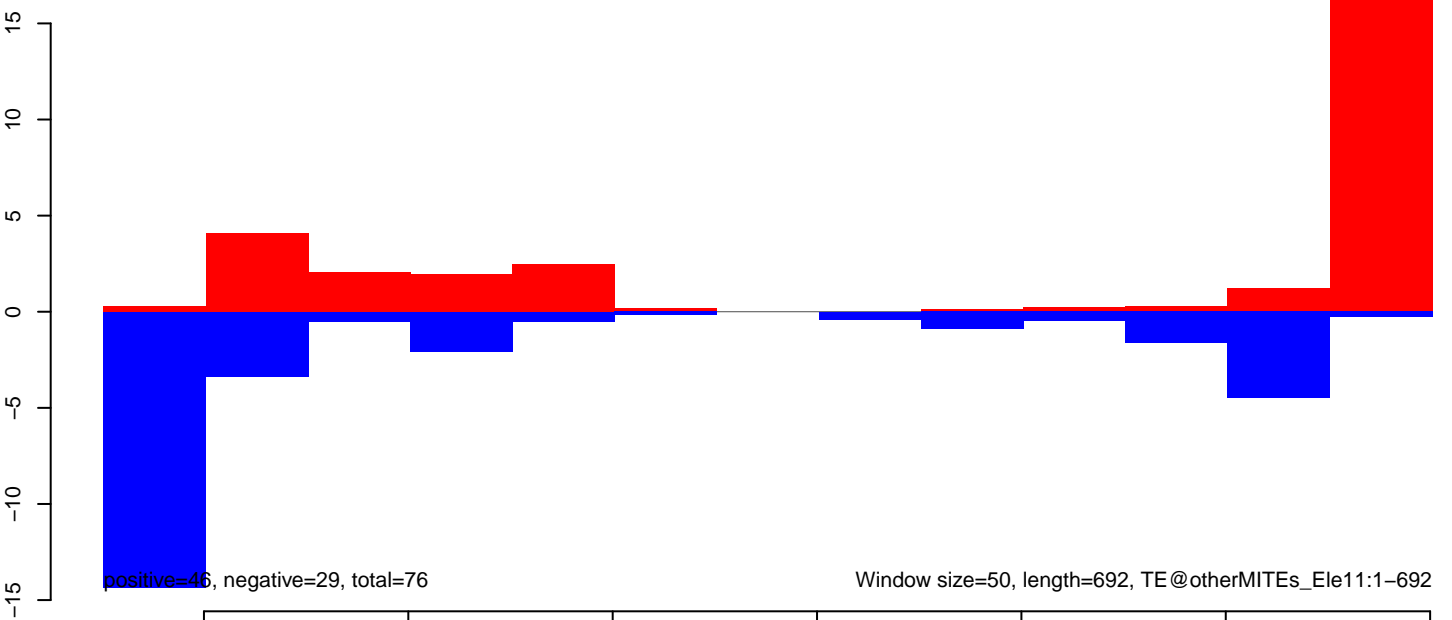
AeAeg_Aag2.SINV.GFP.18_23.rep



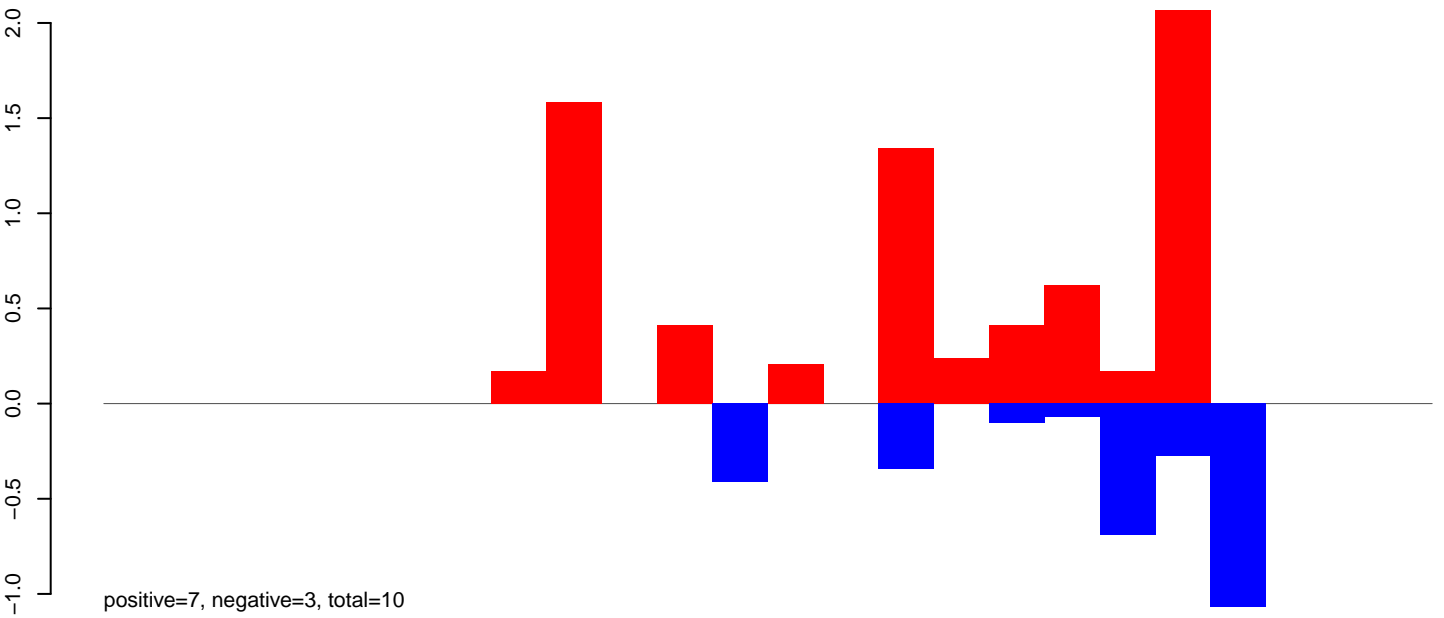
AeAeg_Aag2.SINV.GFP.24_35.rep



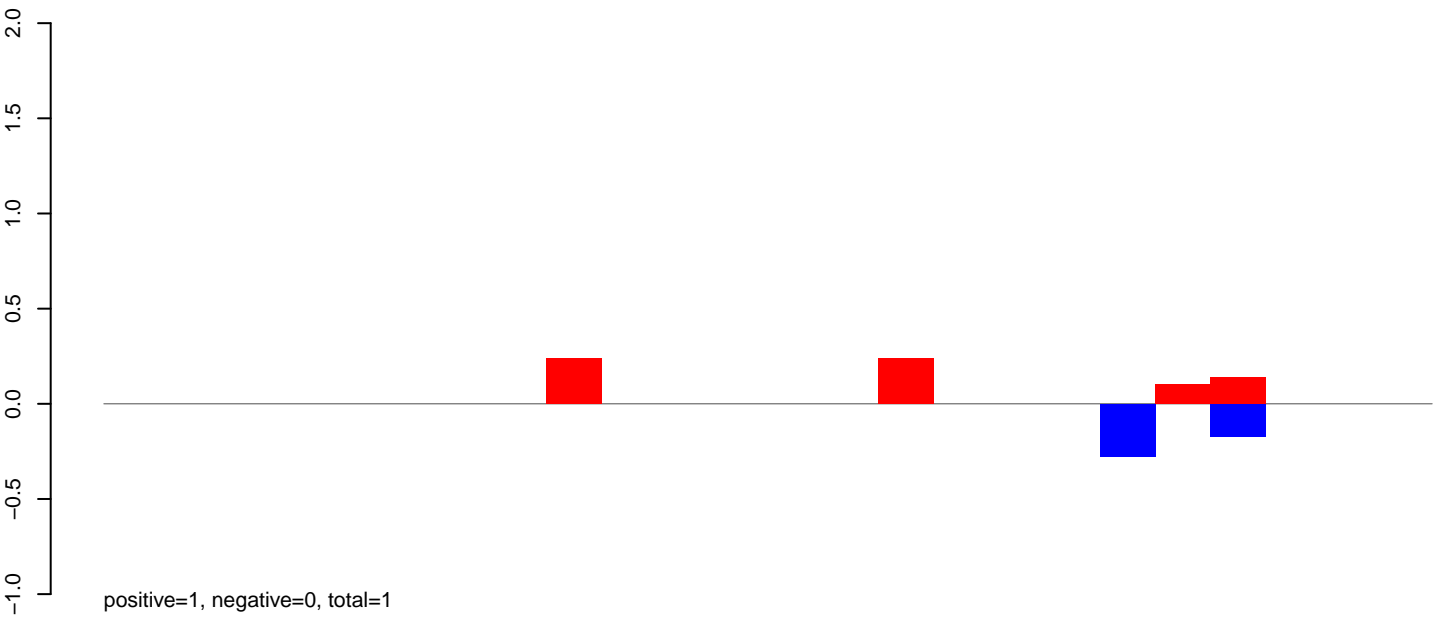
AeAeg_Aag2.SINV.GFP.rep



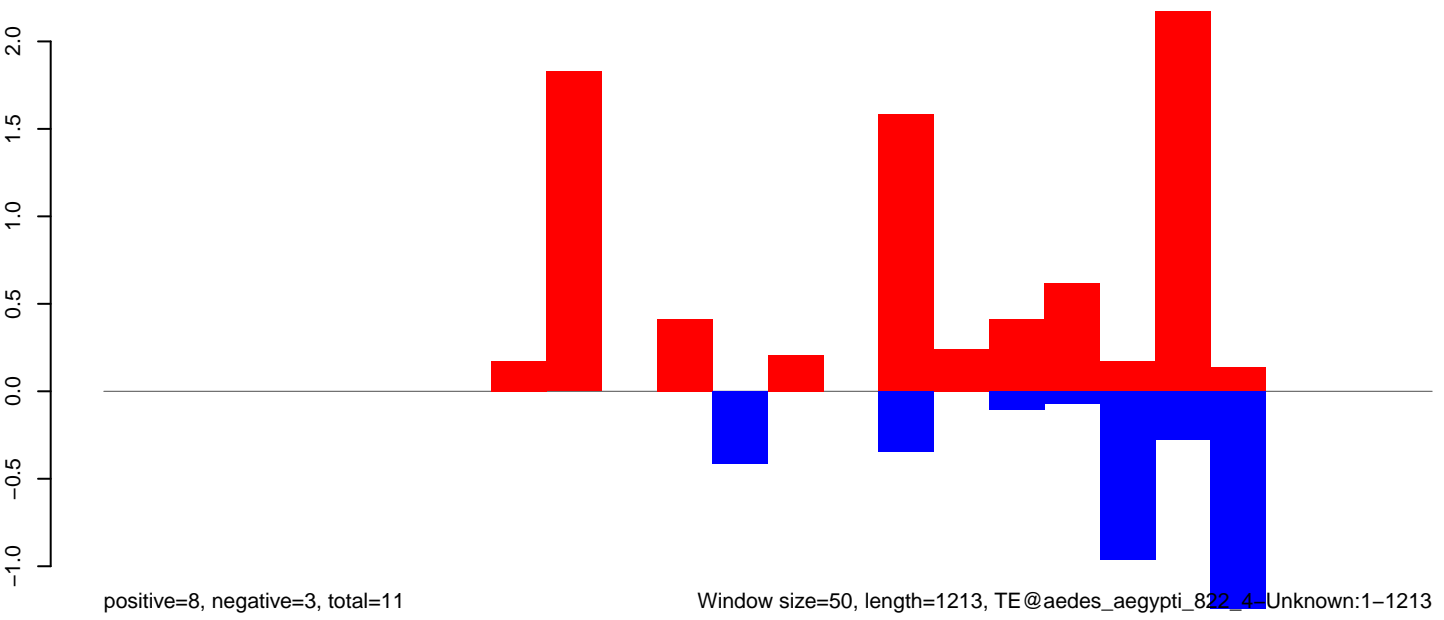
AeAeg_Aag2.SINV.GFP.18_23.rep



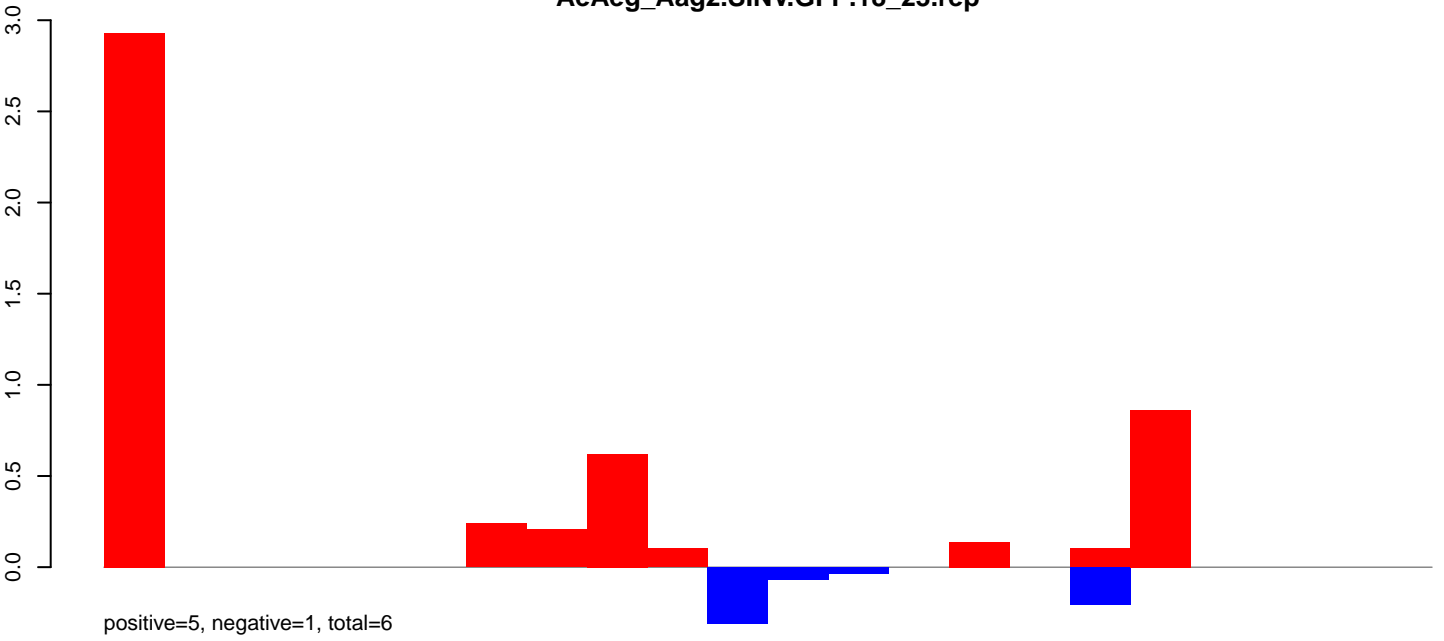
AeAeg_Aag2.SINV.GFP.24_35.rep



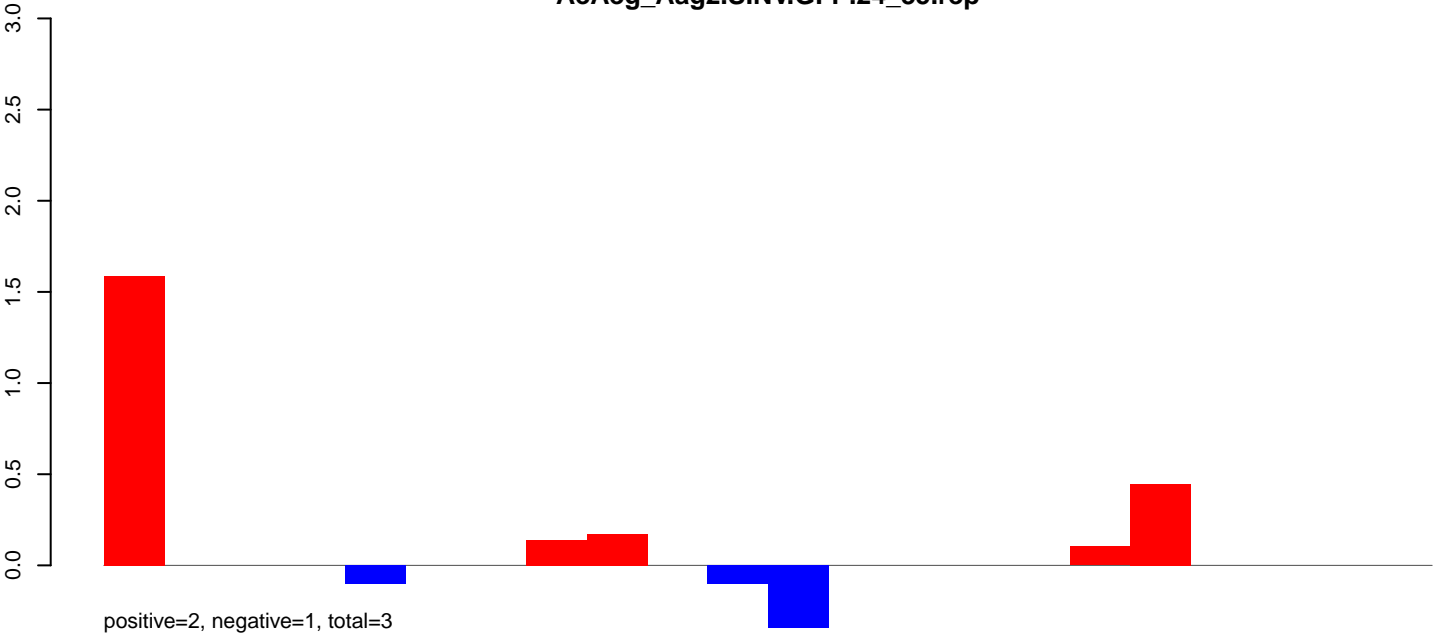
AeAeg_Aag2.SINV.GFP.rep



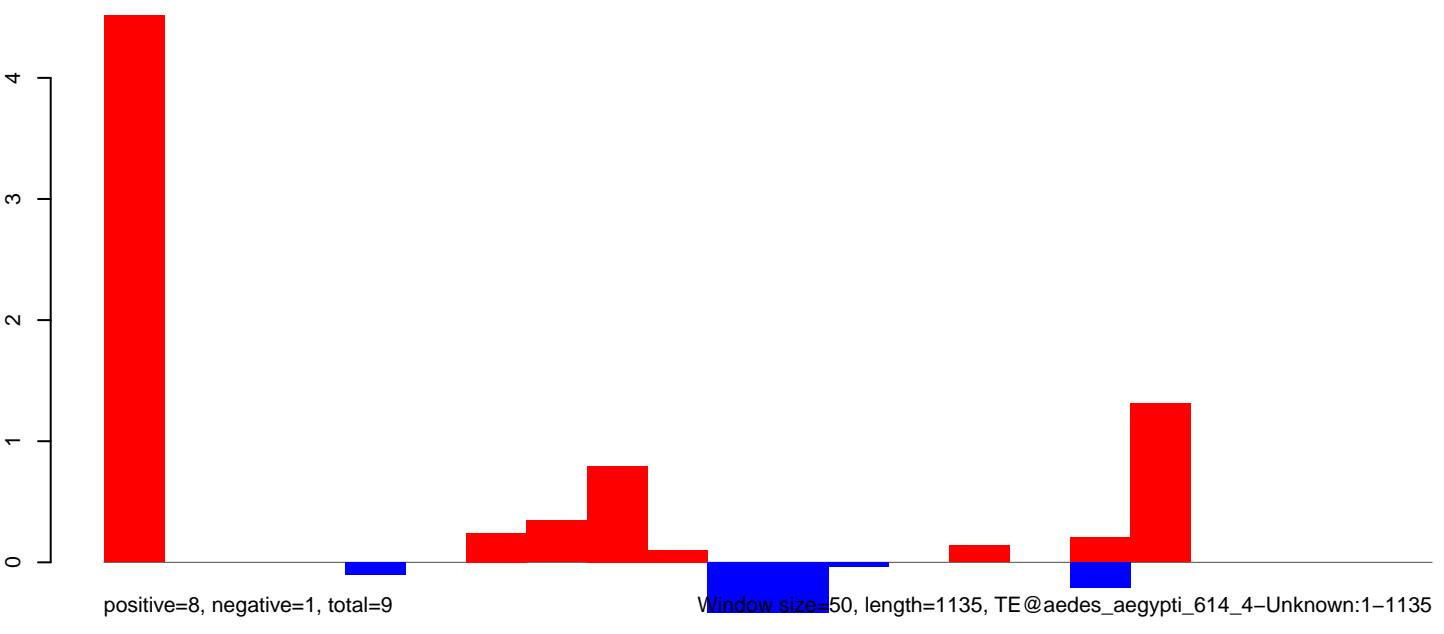
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

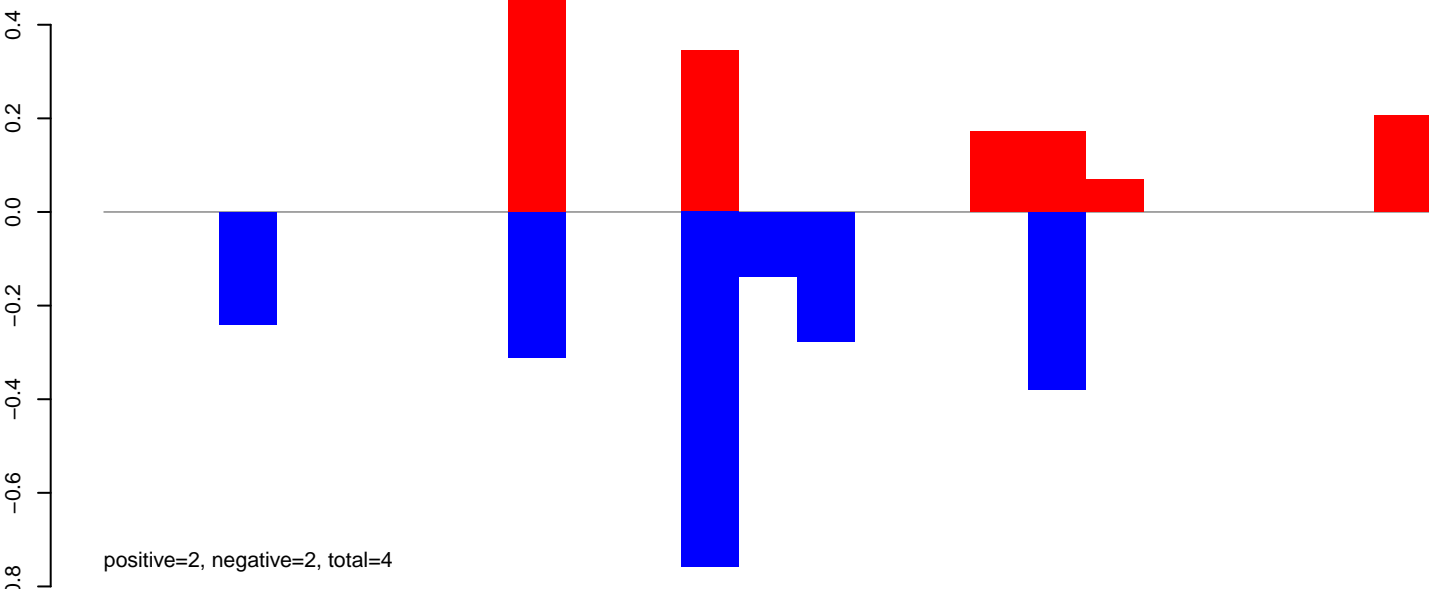


AeAeg_Aag2.SINV.GFP.rep

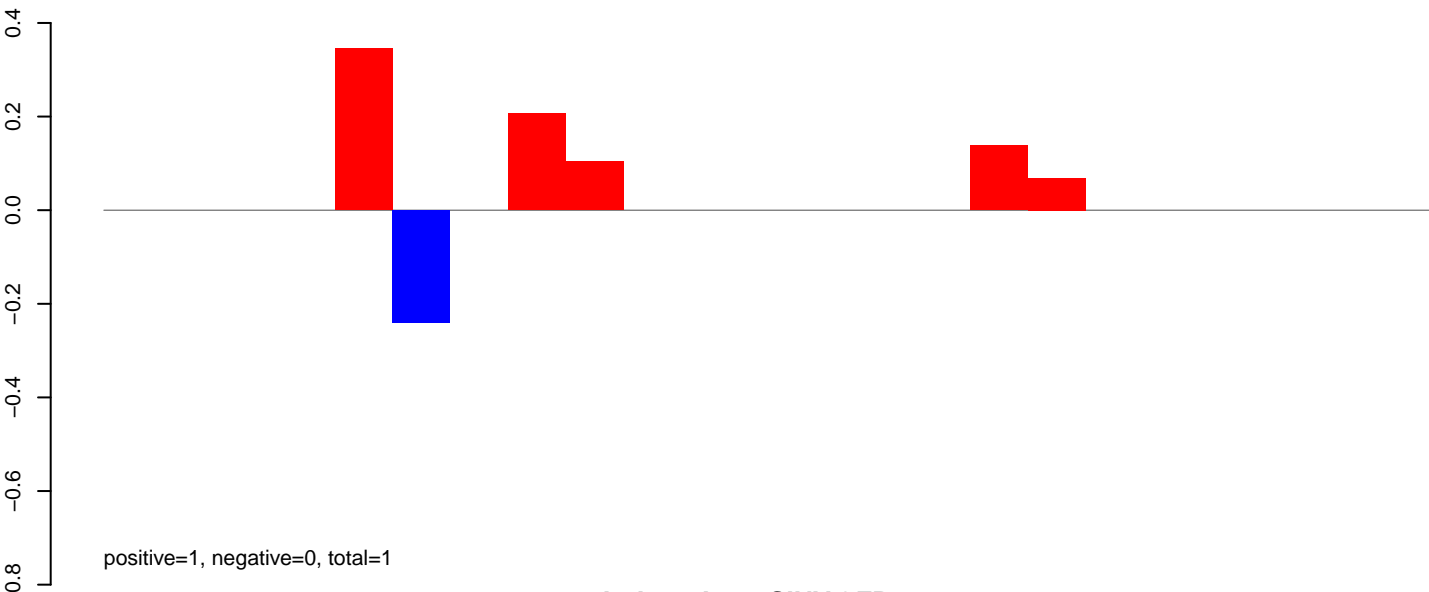


Window size=50, length=1135, TE@aedes_aegypti_614_4-Unknown:1-1135

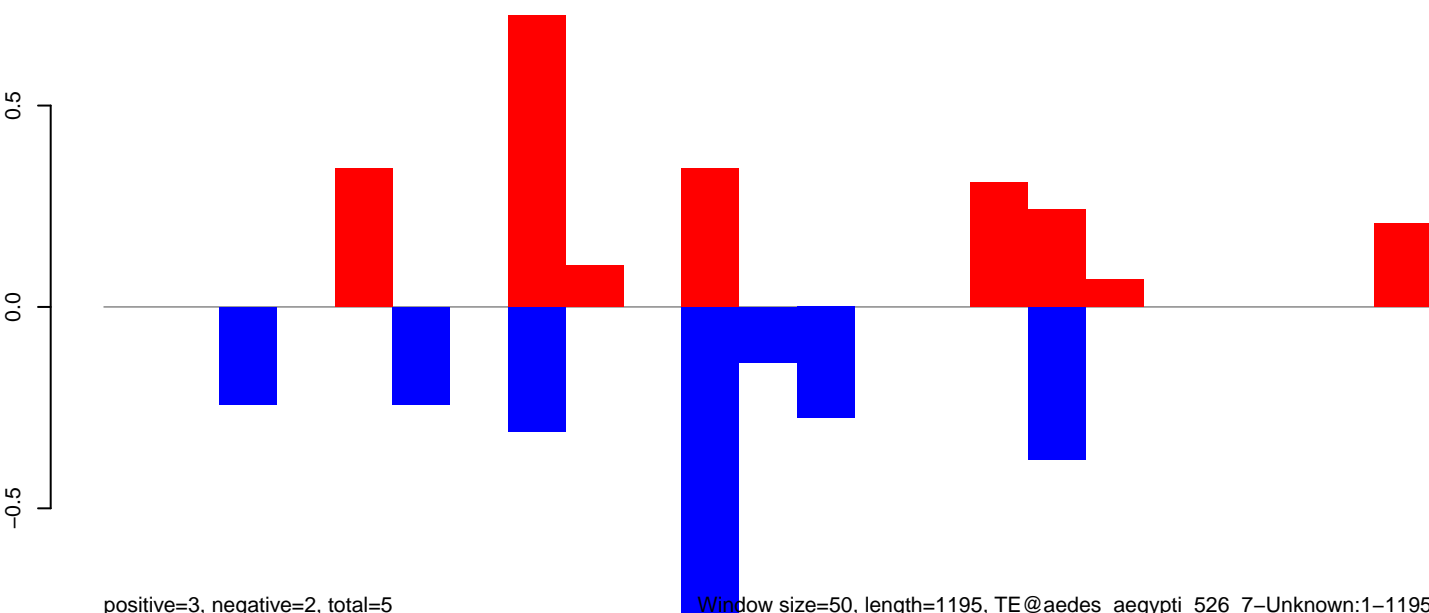
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

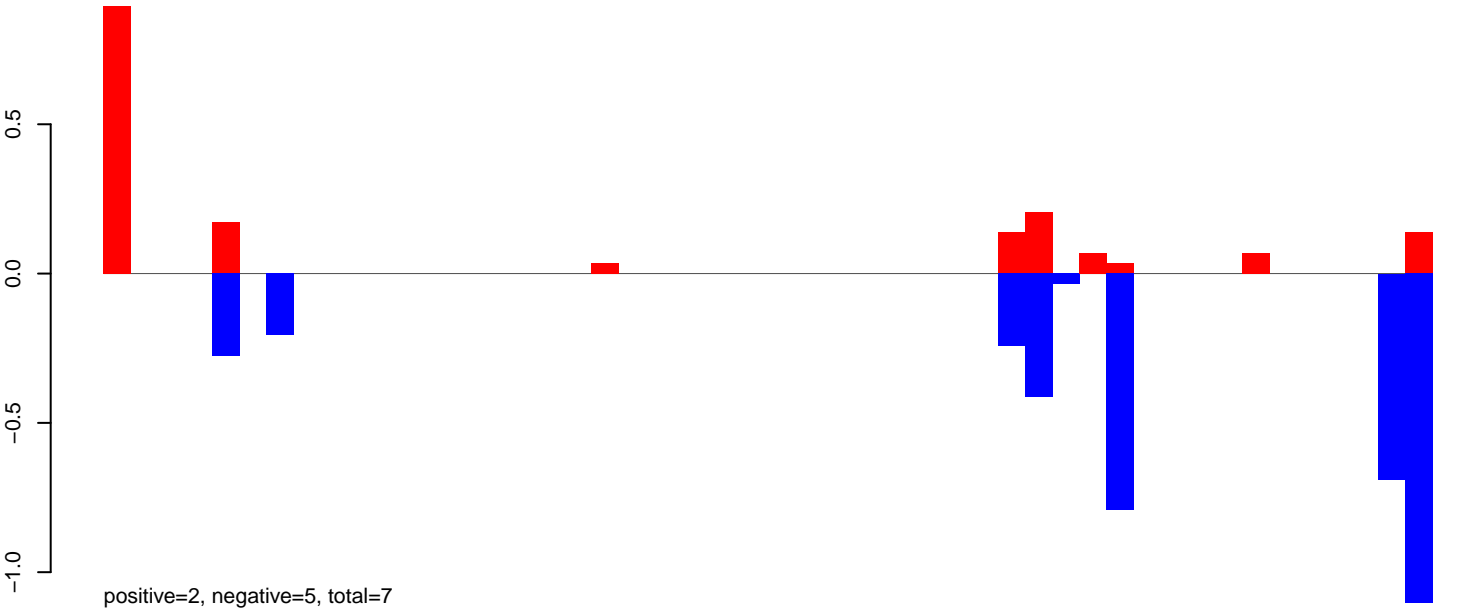


AeAeg_Aag2.SINV.GFP.rep

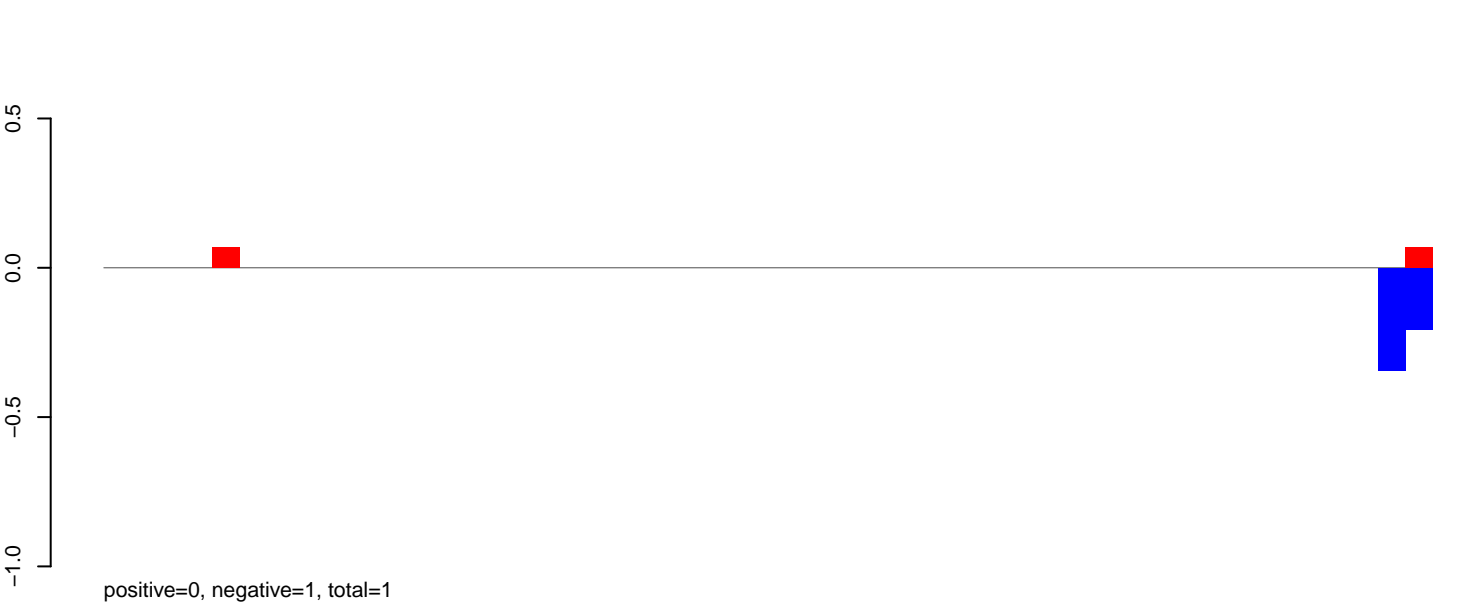


Window size=50, length=1195, TE@aedes_aegypti_526_7-Unknown:1-1195

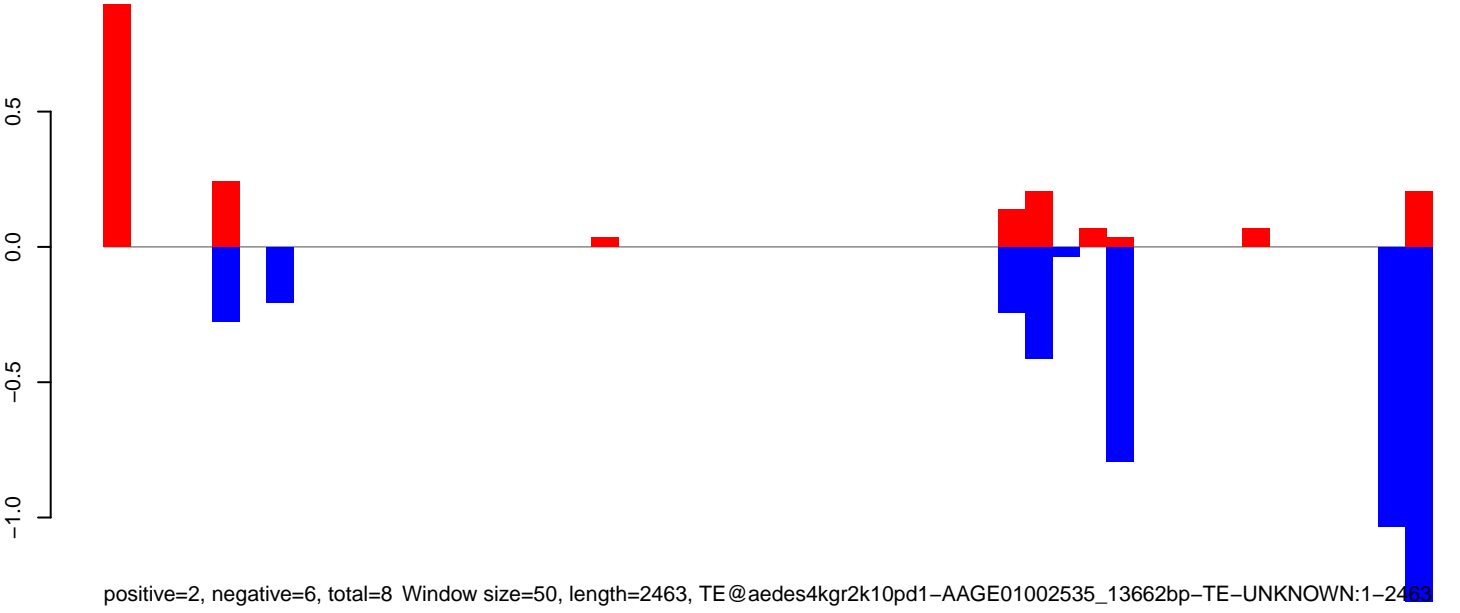
AeAeg_Aag2.SINV.GFP.18_23.rep



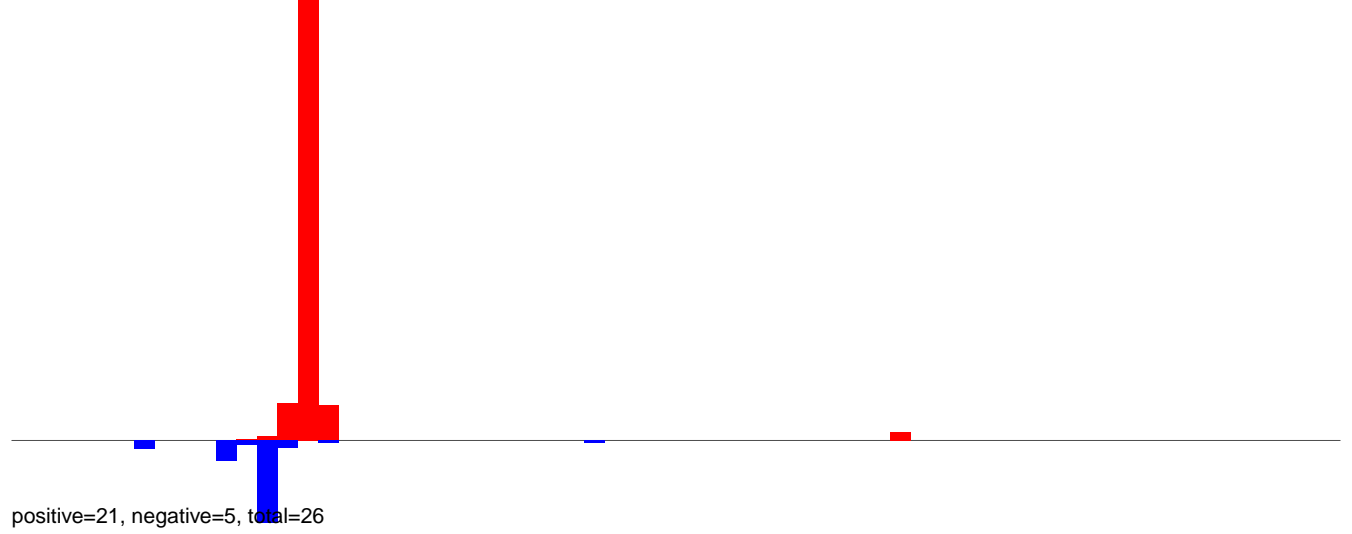
AeAeg_Aag2.SINV.GFP.24_35.rep



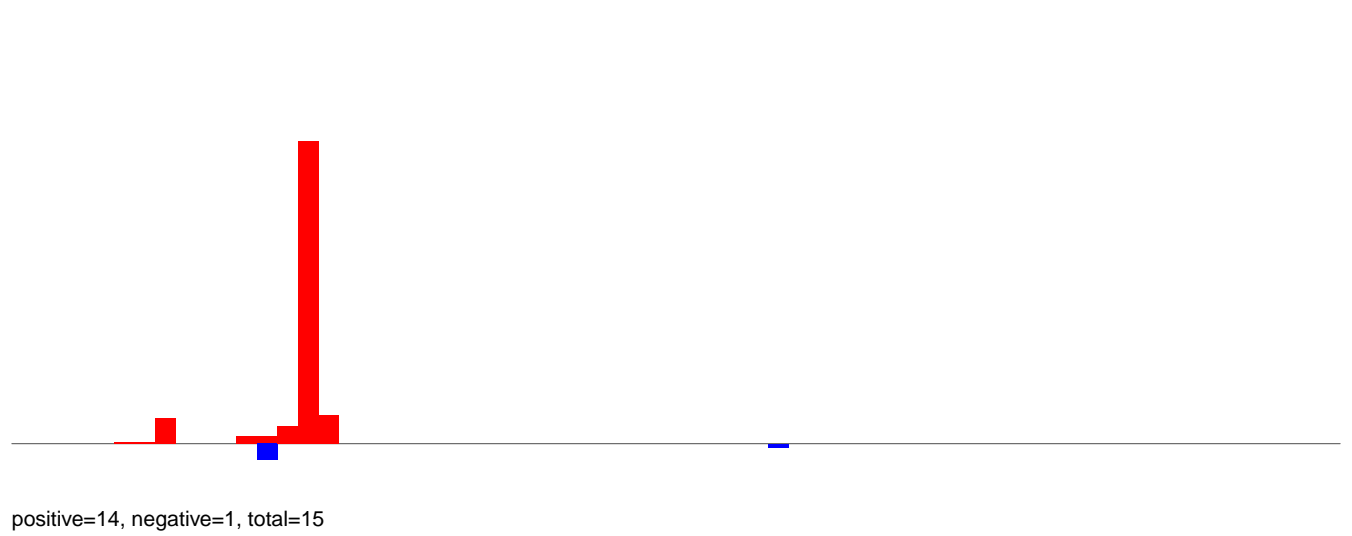
AeAeg_Aag2.SINV.GFP.rep



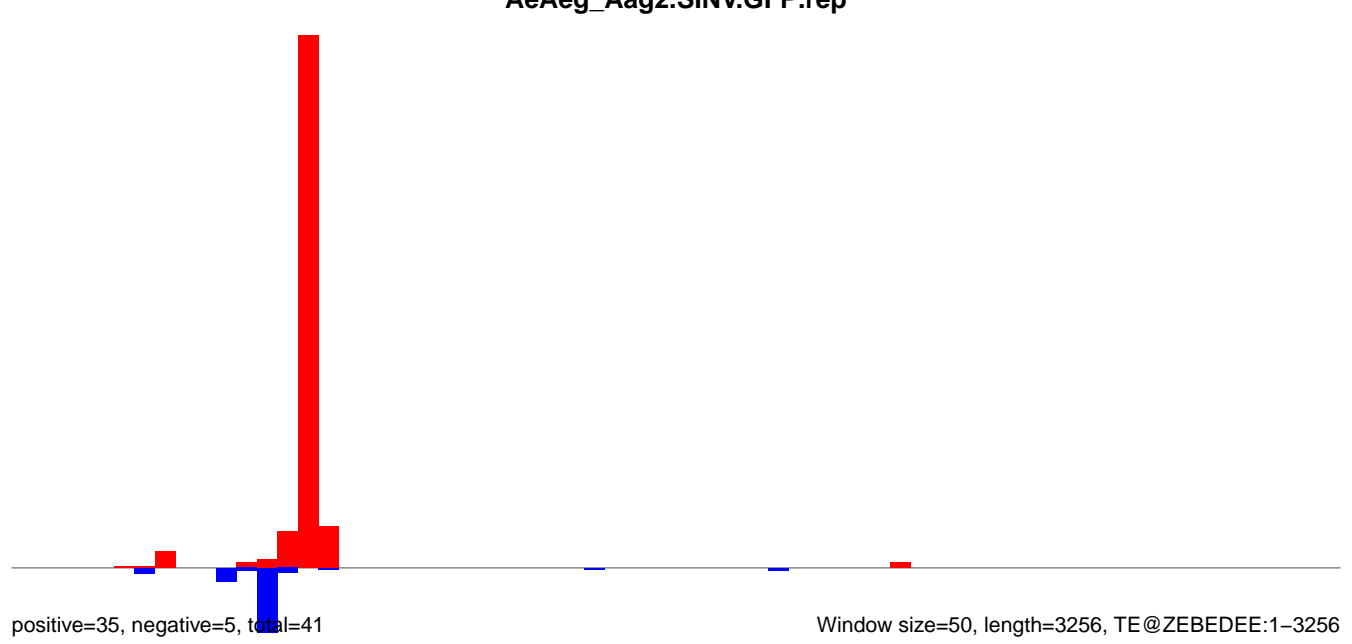
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

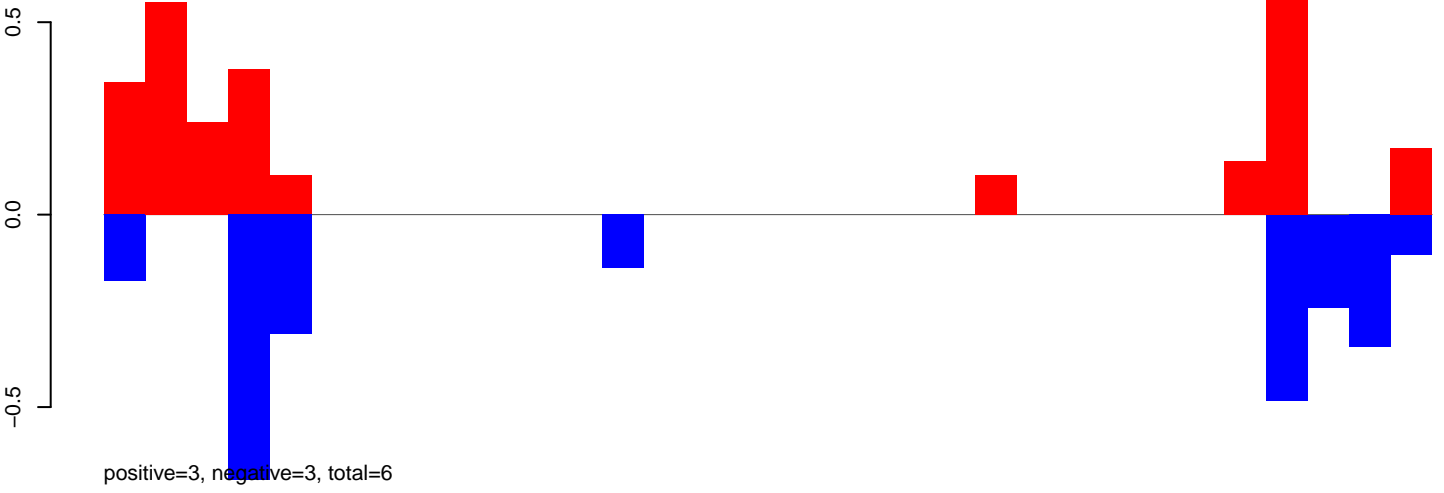


AeAeg_Aag2.SINV.GFP.rep

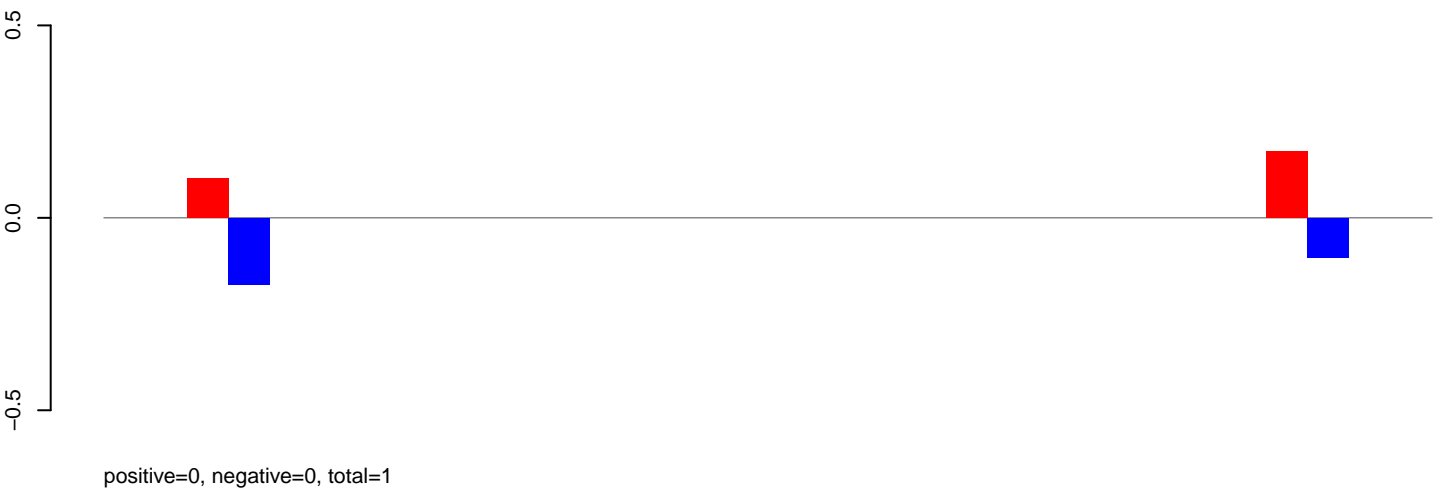


Window size=50, length=3256, TE@ZEBEDEE:1-3256

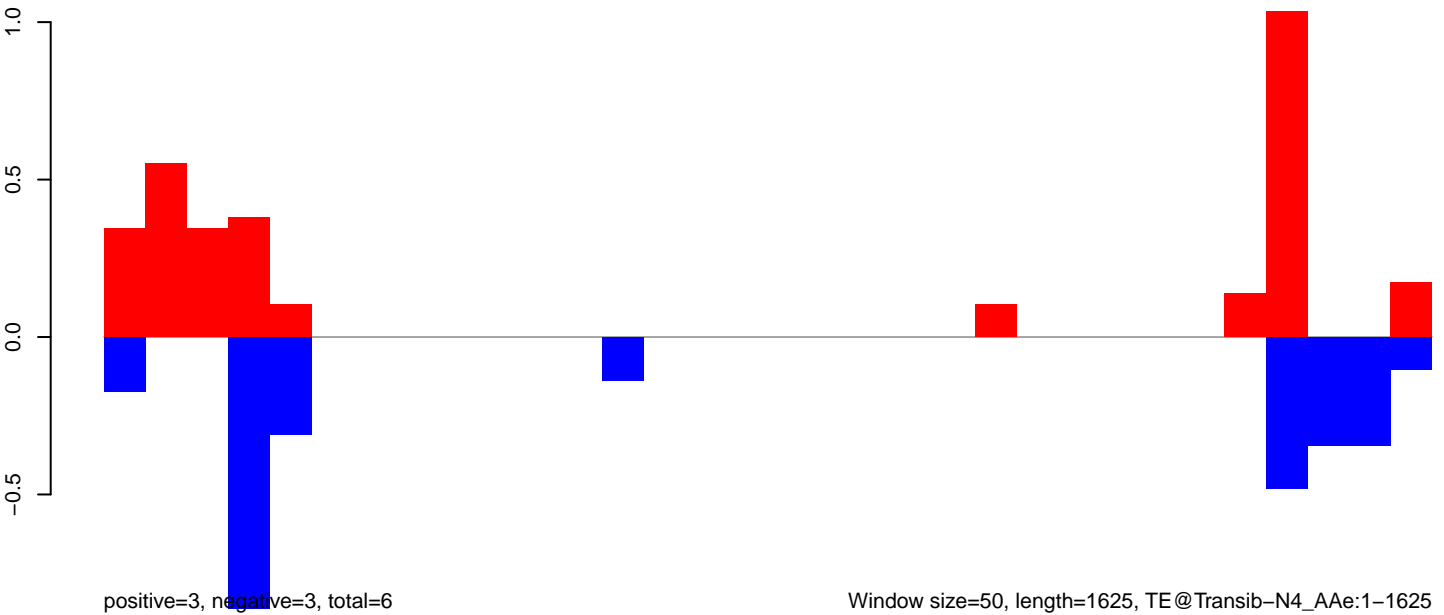
AeAeg_Aag2.SINV.GFP.18_23.rep



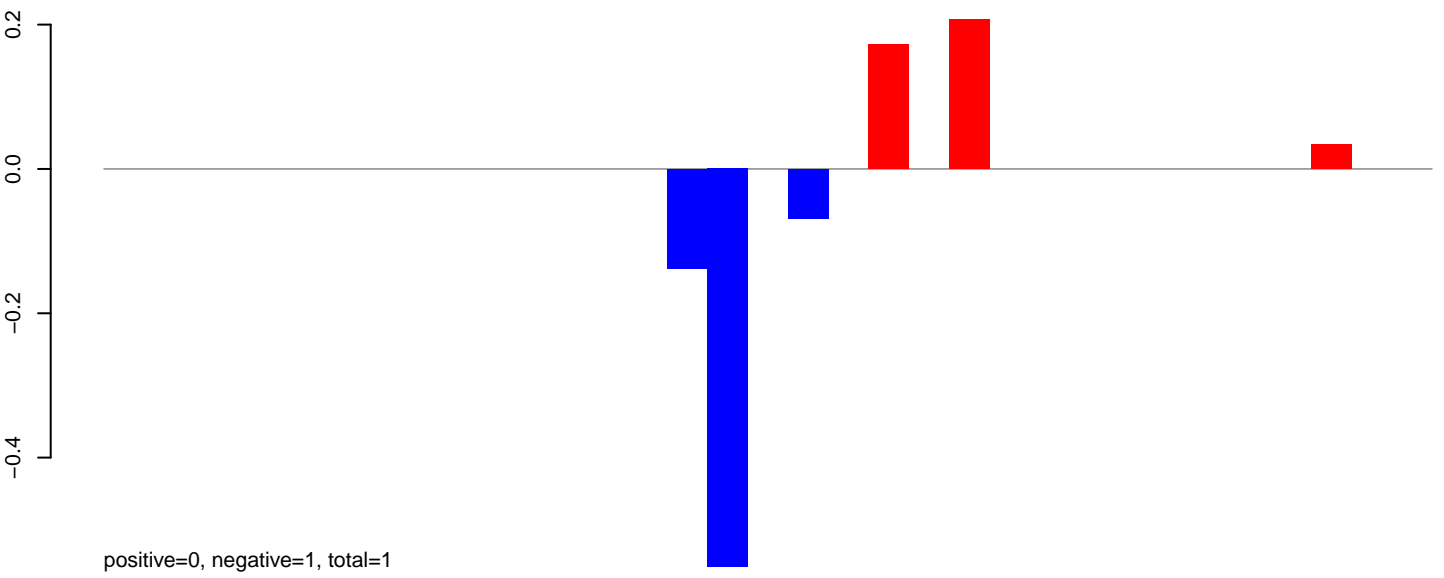
AeAeg_Aag2.SINV.GFP.24_35.rep



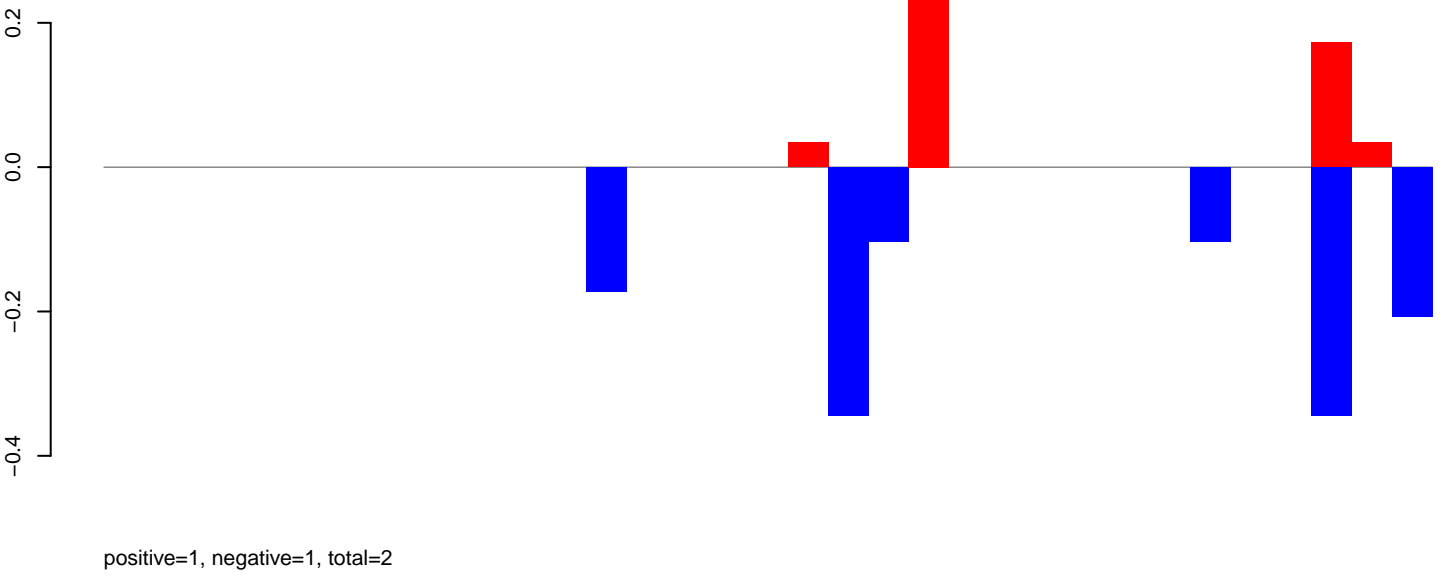
AeAeg_Aag2.SINV.GFP.rep



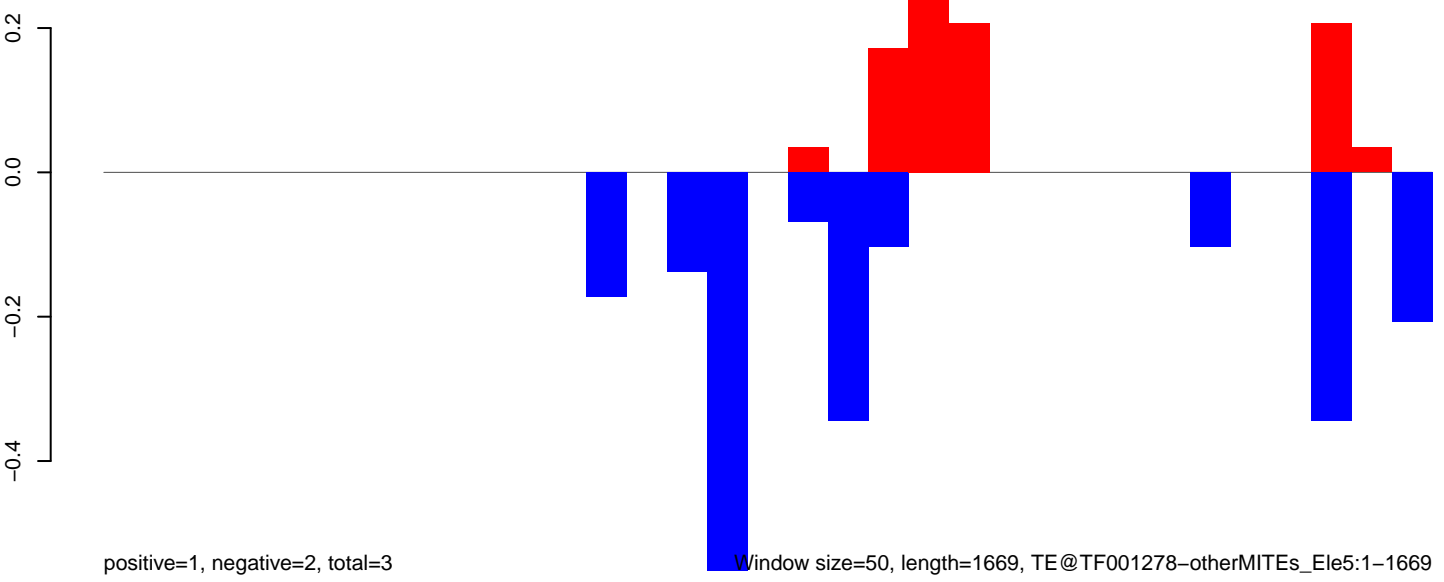
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



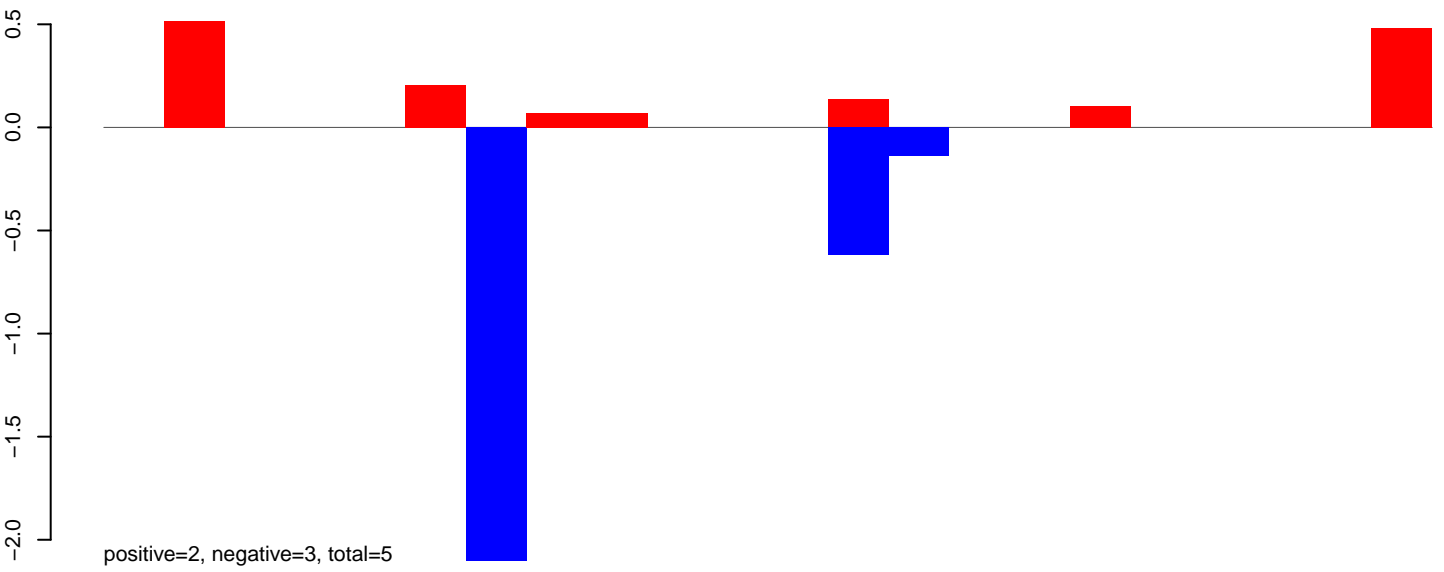
AeAeg_Aag2.SINV.GFP.rep



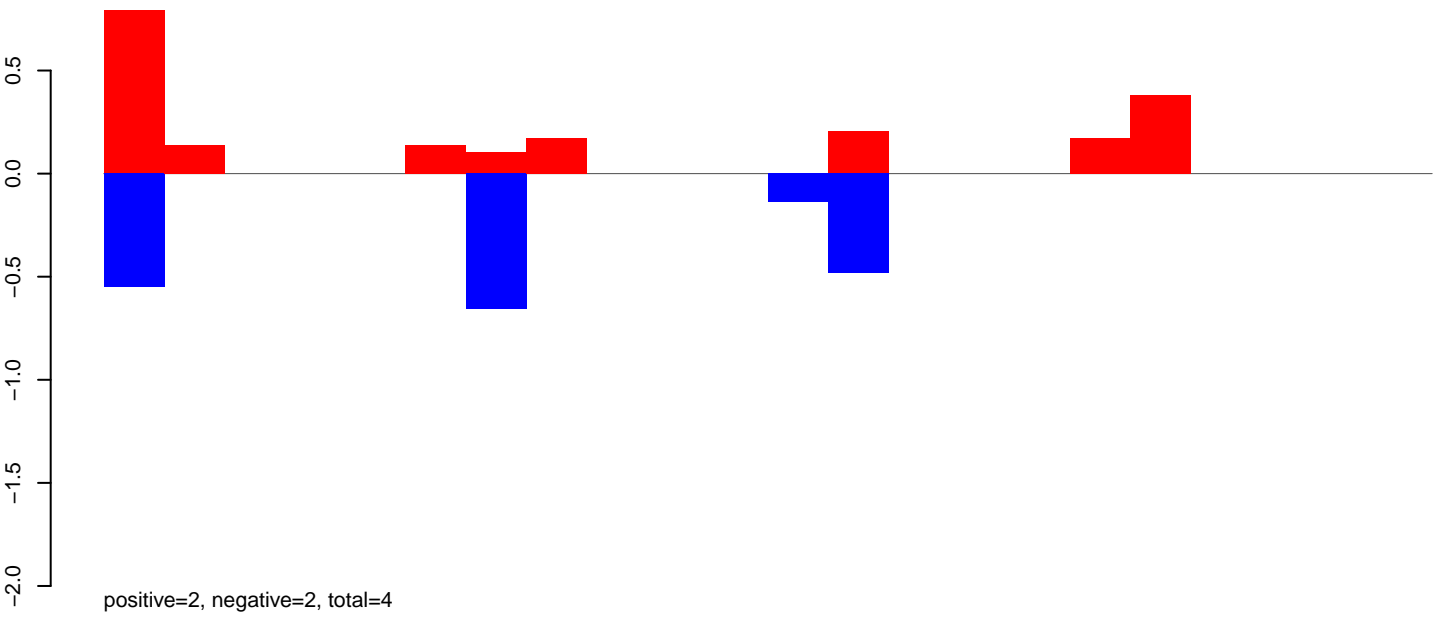
Window size=50, length=1669, TE@TF001278-otherMITEs_Ele5:1-1669

0 500 1000 1500

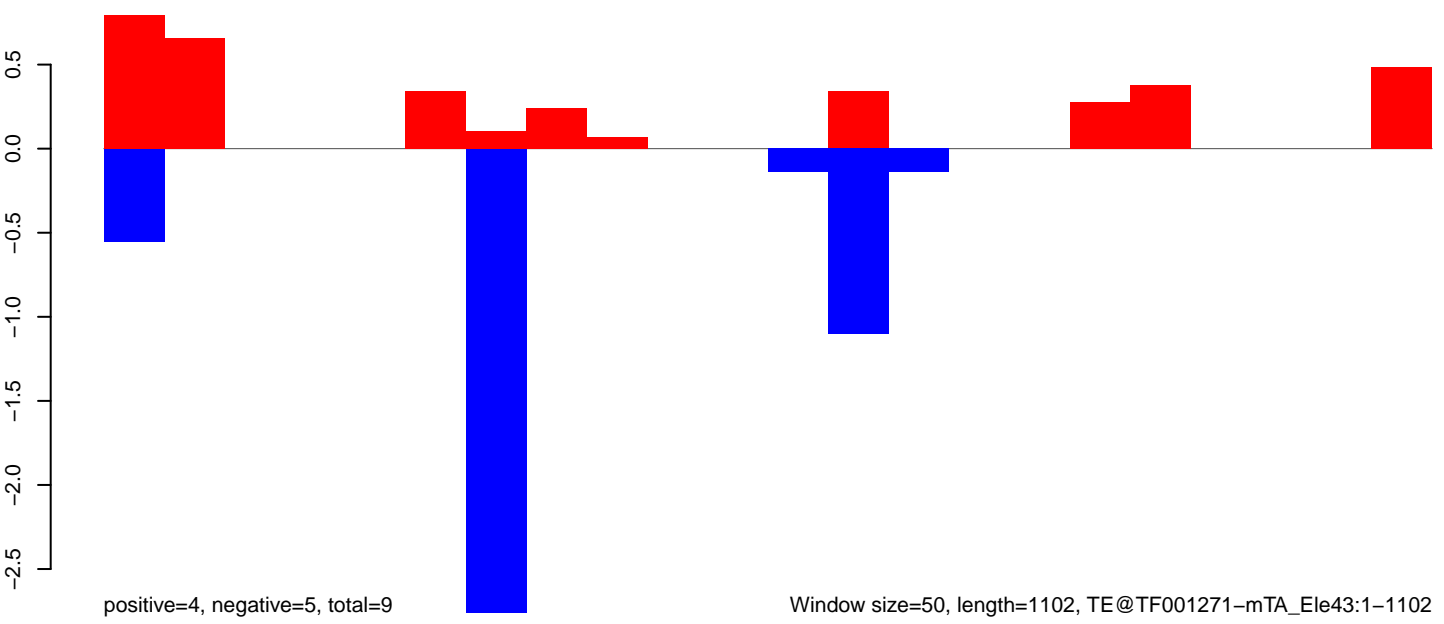
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

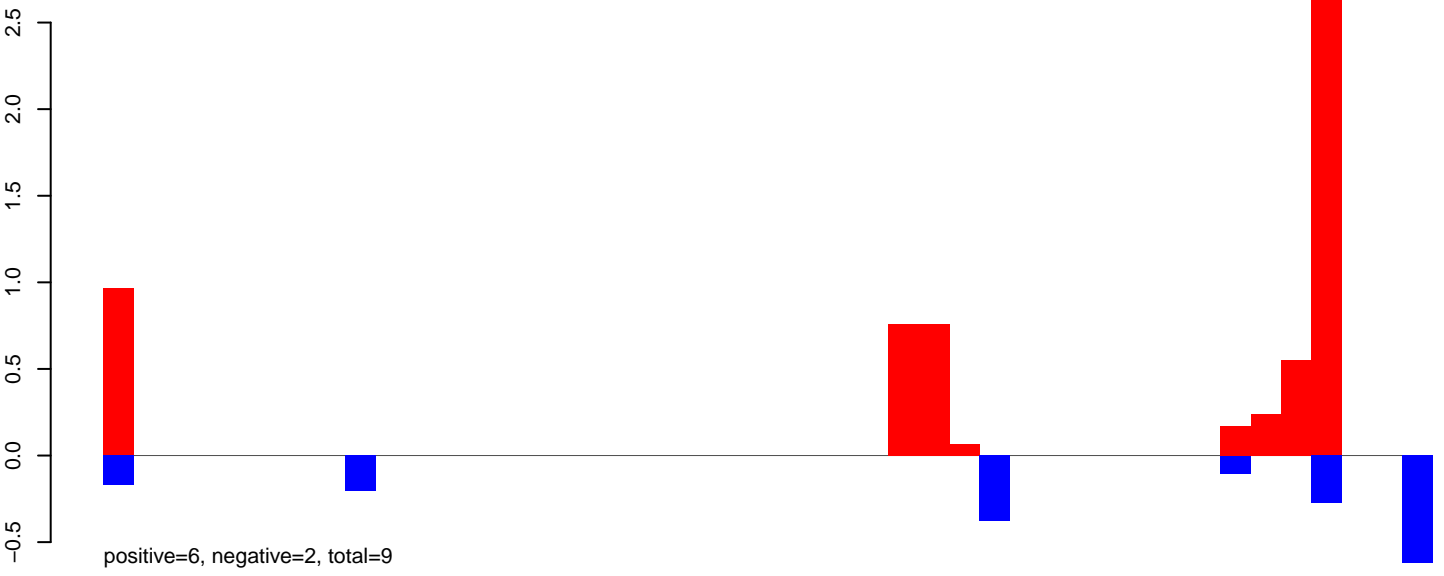


AeAeg_Aag2.SINV.GFP.rep

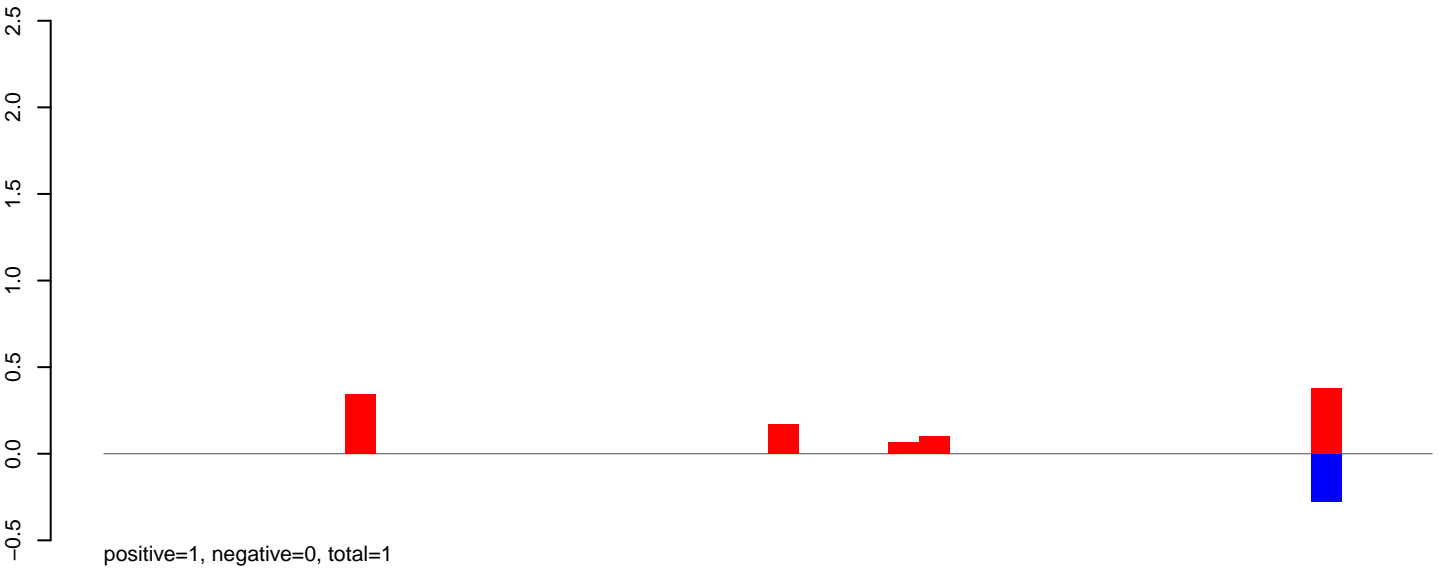


Window size=50, length=1102, TE@TF001271-mTA_Ele43:1-1102

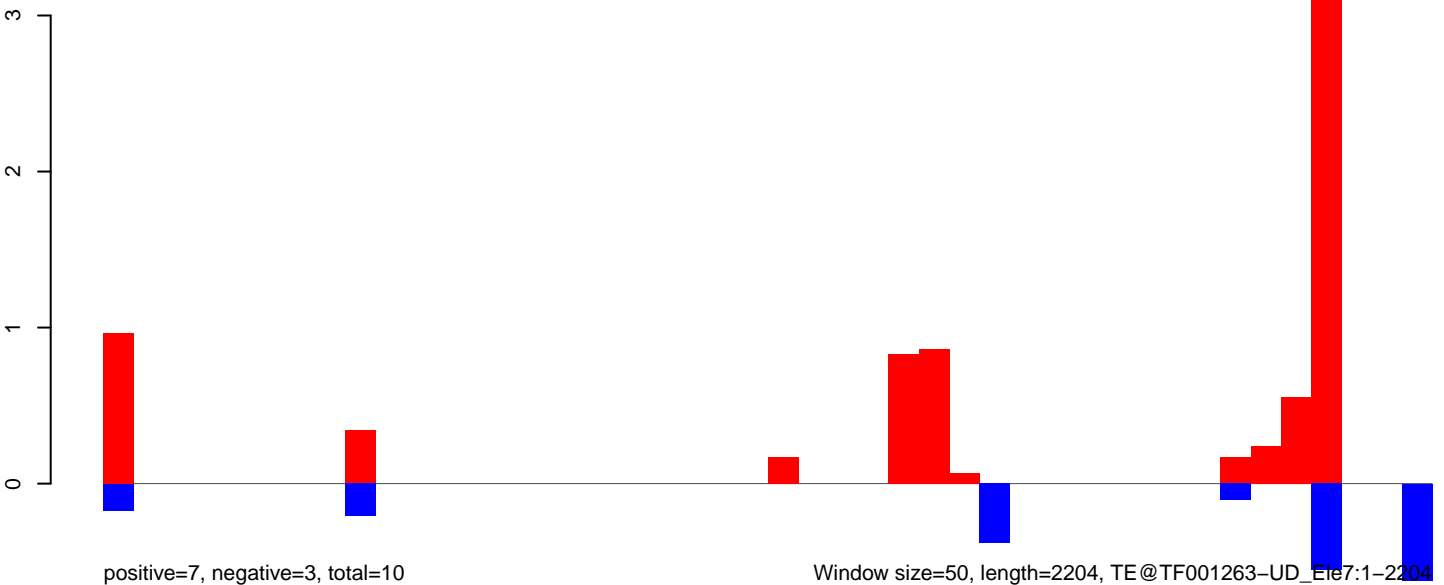
AeAeg_Aag2.SINV.GFP.18_23.rep



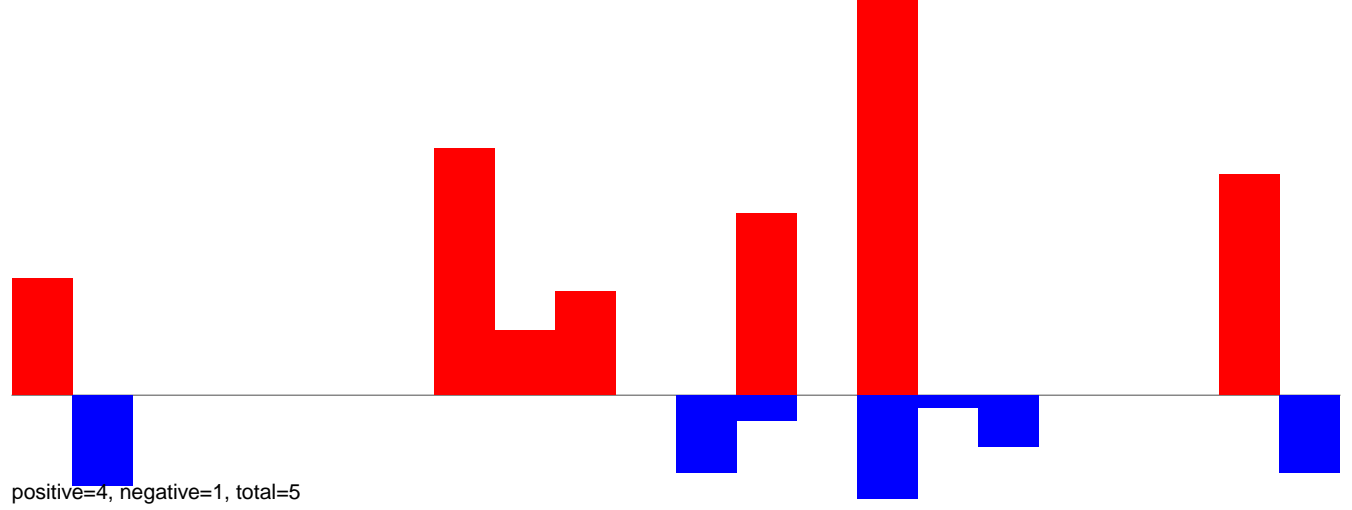
AeAeg_Aag2.SINV.GFP.24_35.rep



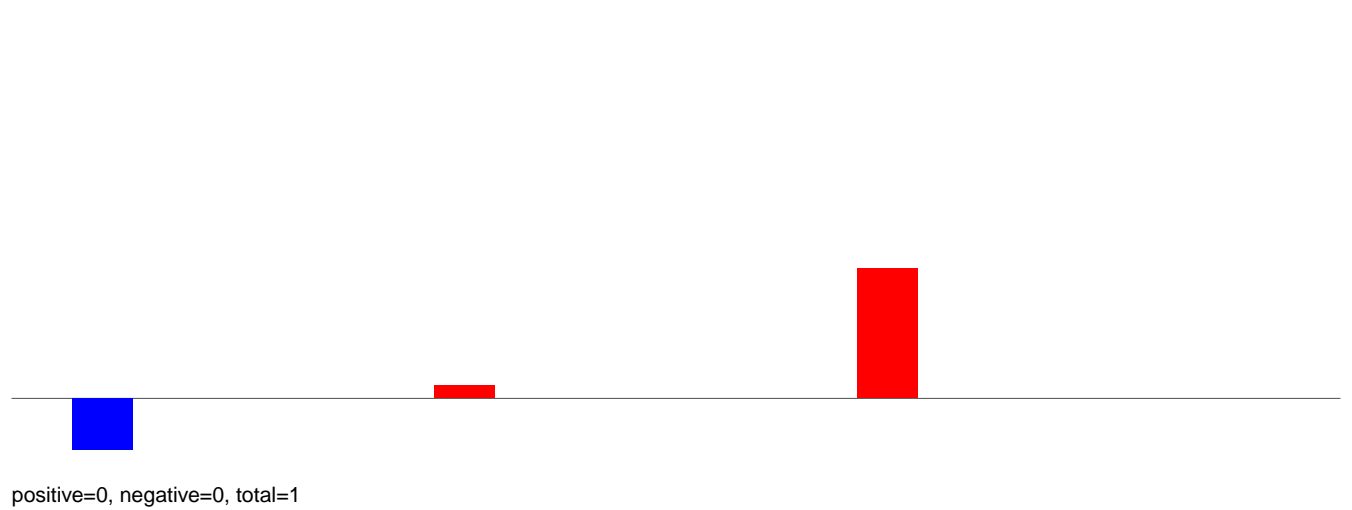
AeAeg_Aag2.SINV.GFP.rep



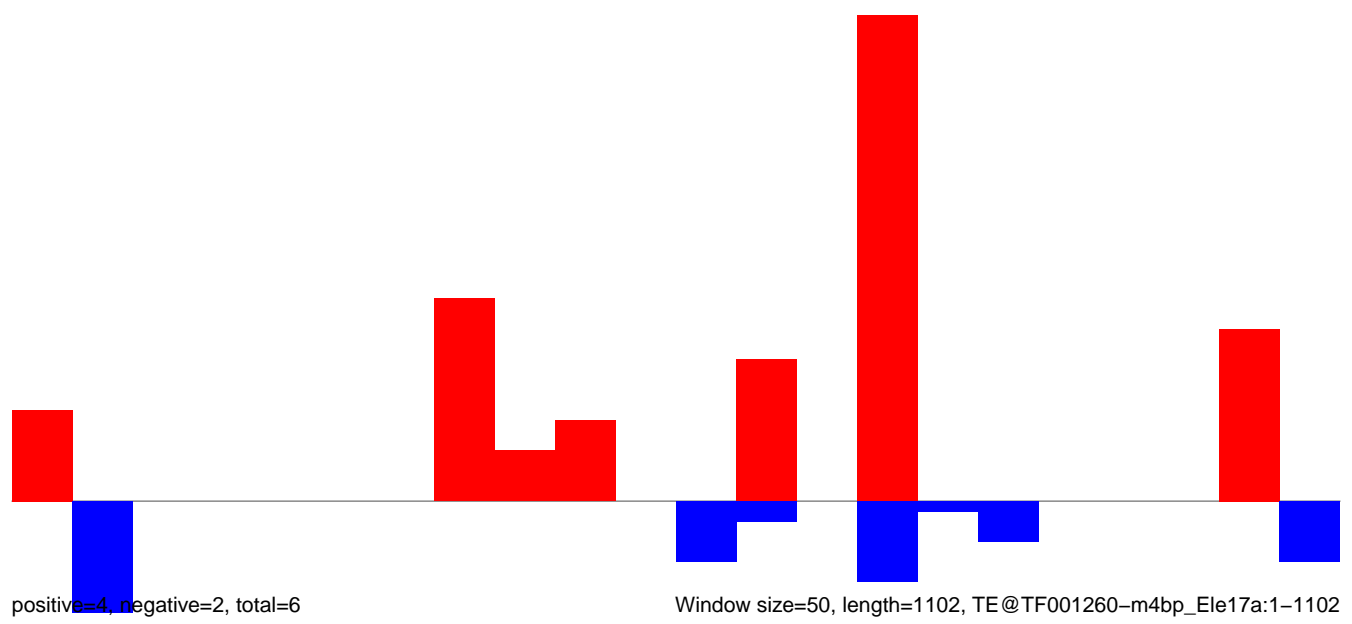
AeAeg_Aag2.SINV.GFP.18_23.rep

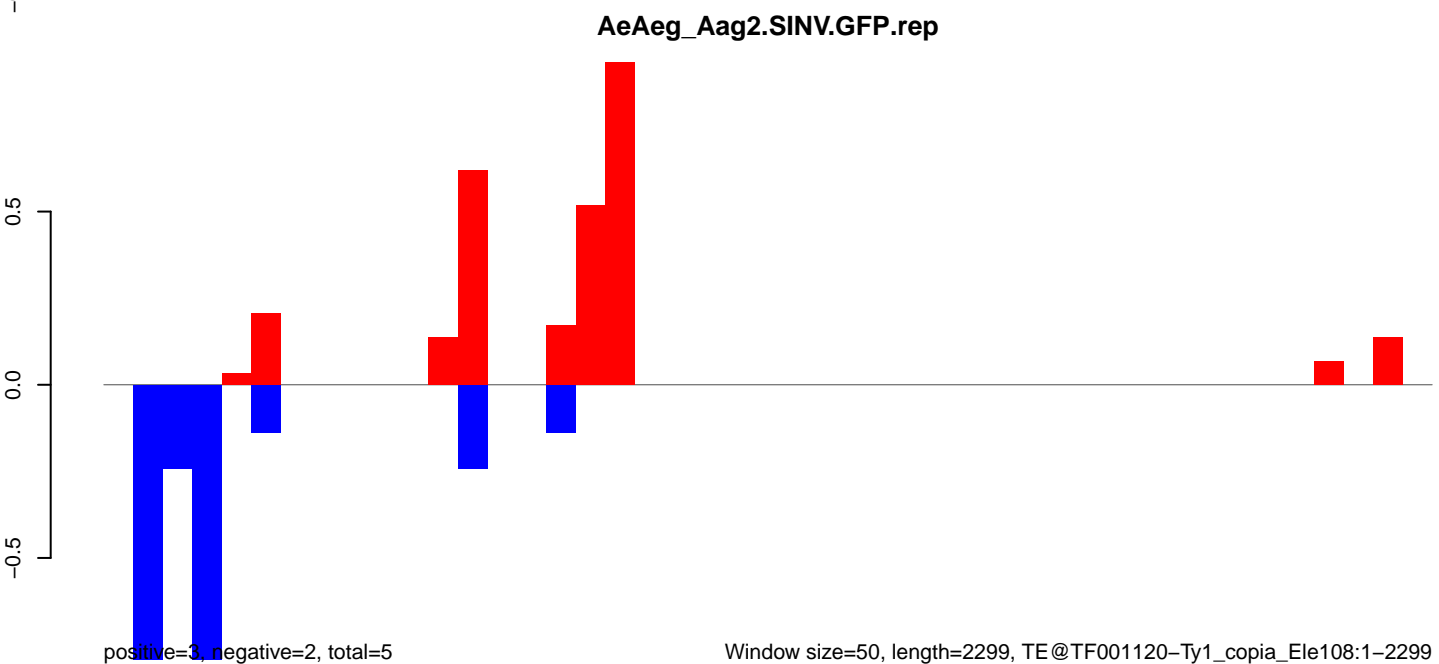
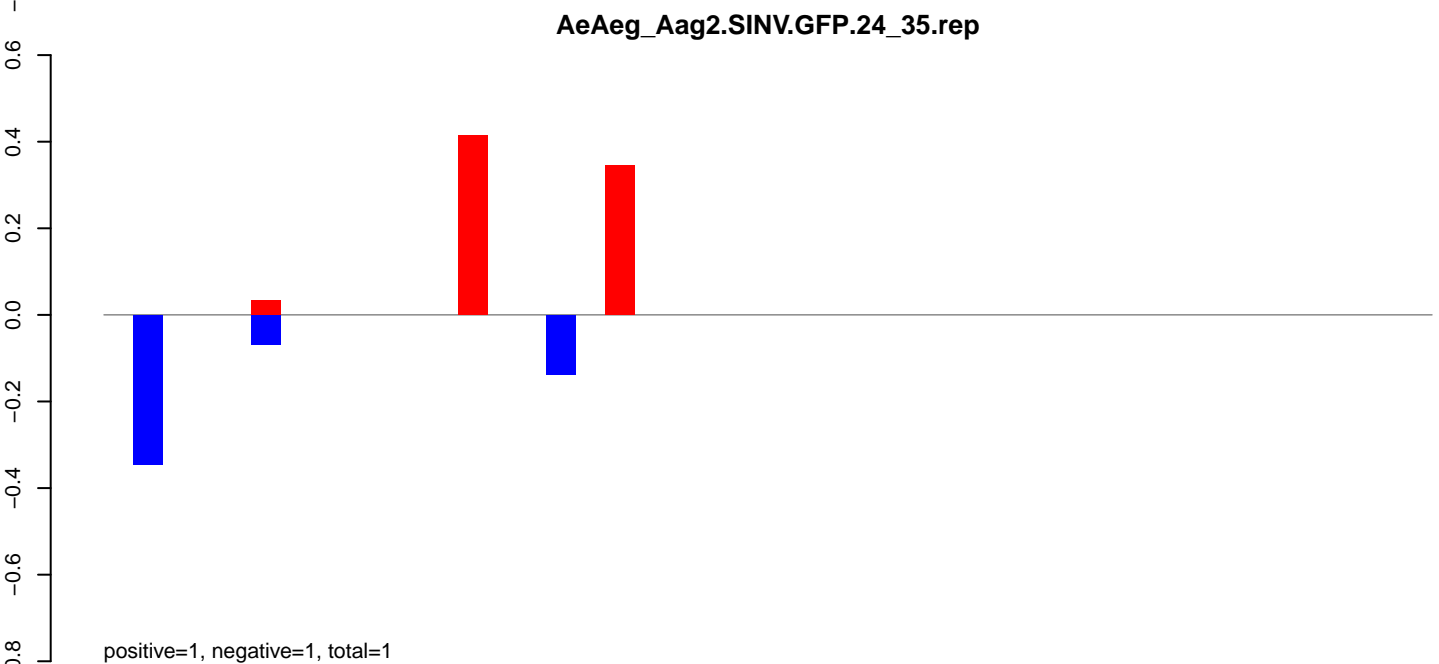
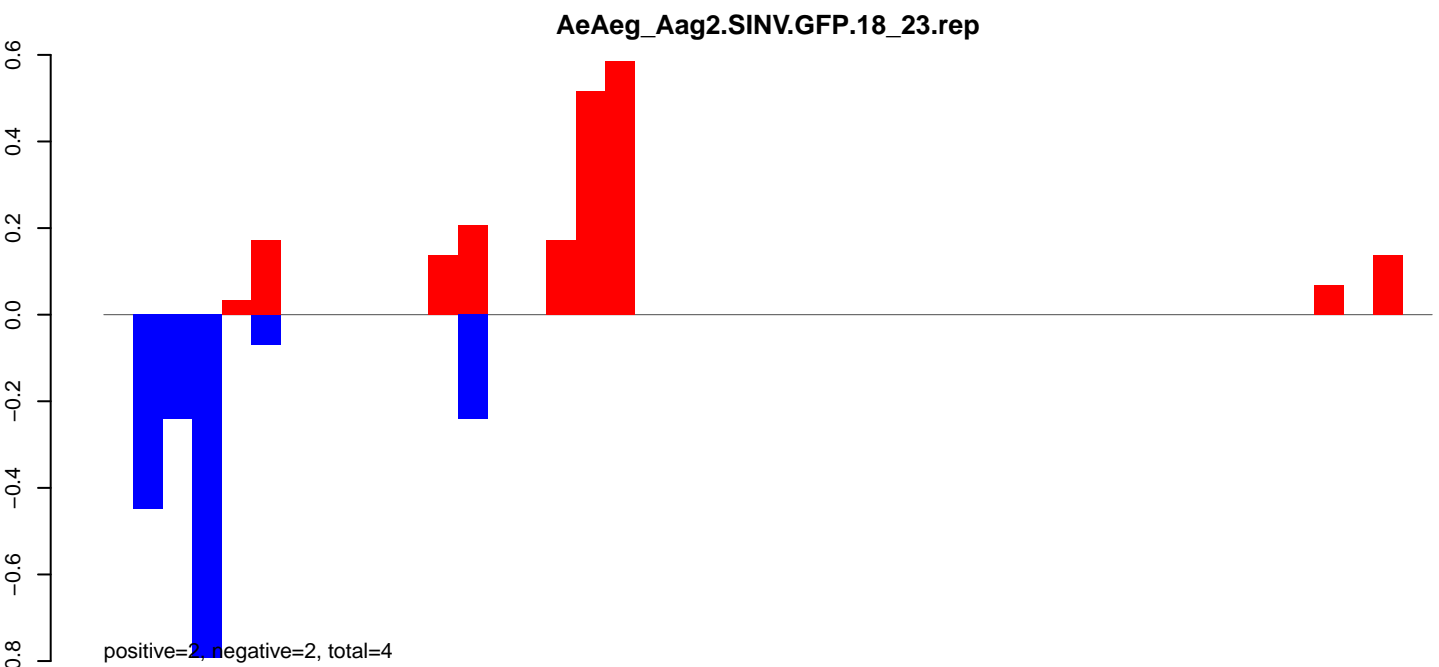


AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

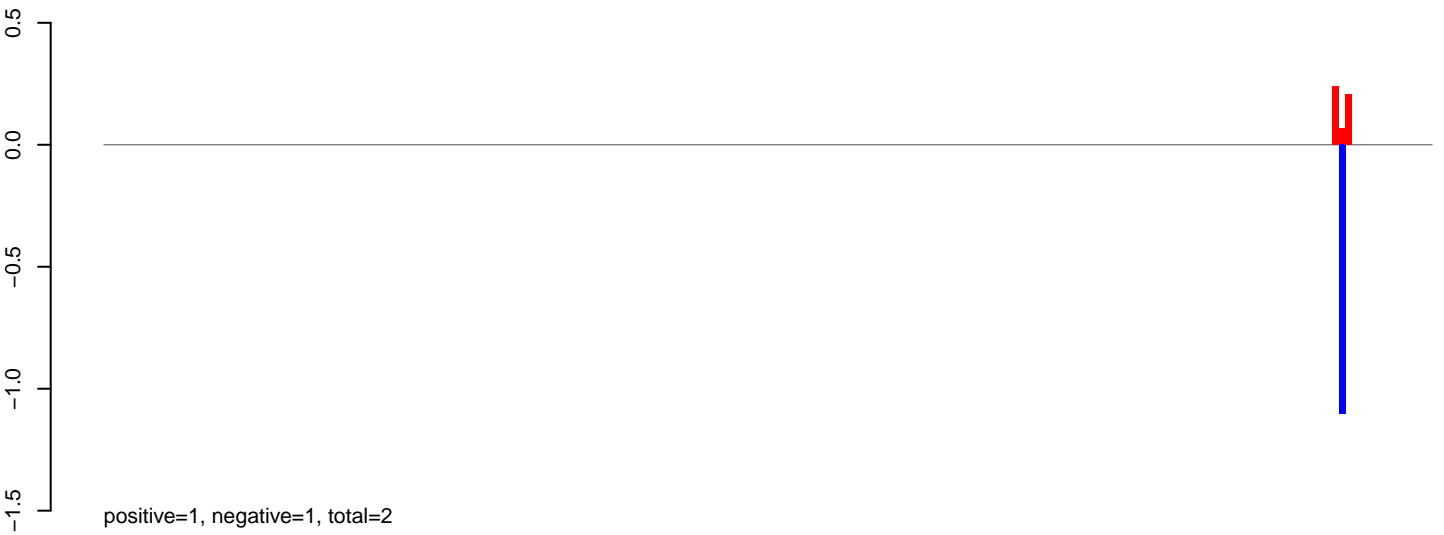




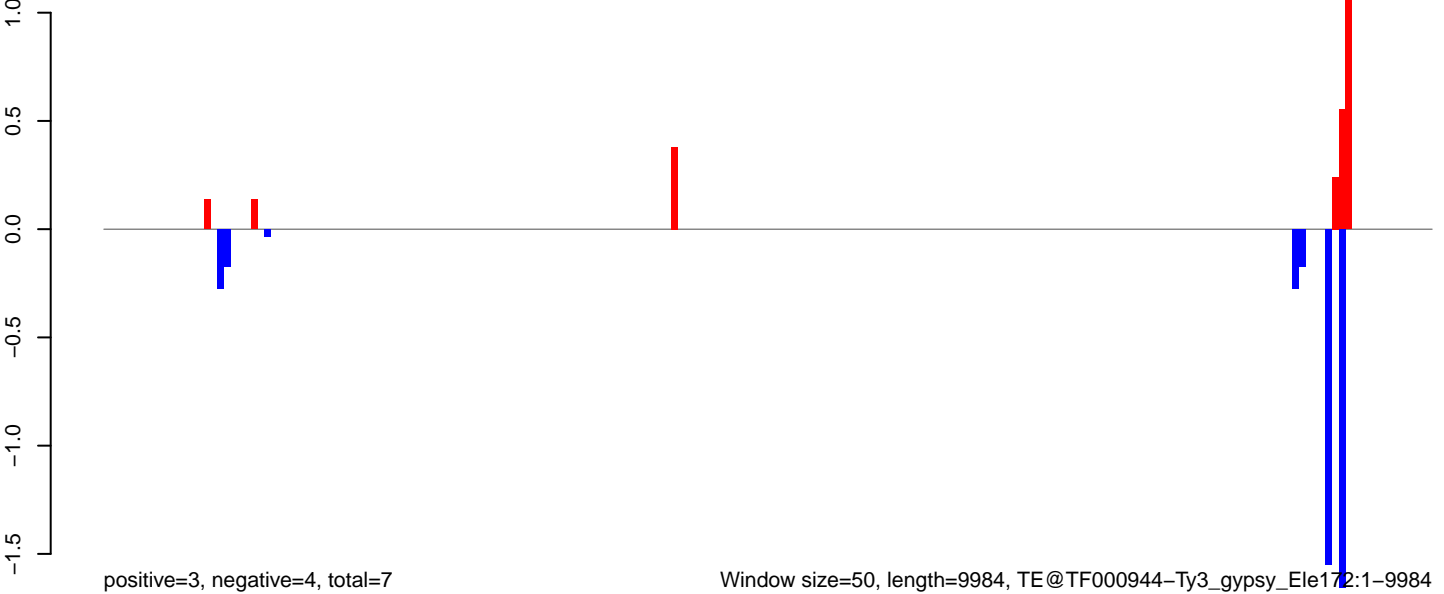
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



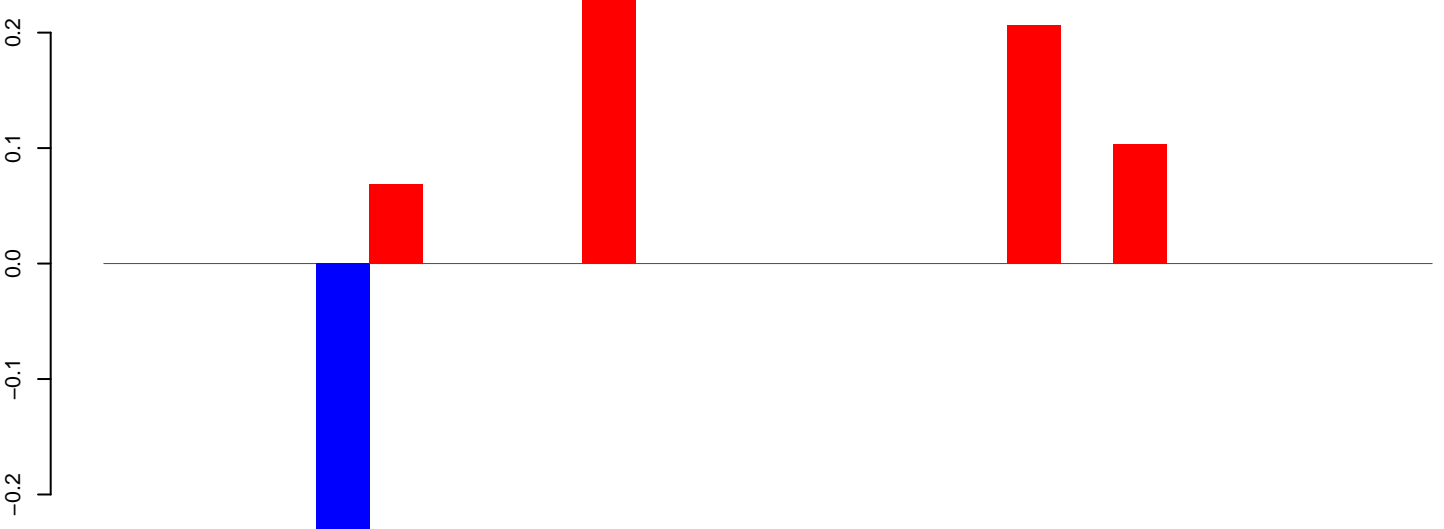
AeAeg_Aag2.SINV.GFP.rep



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

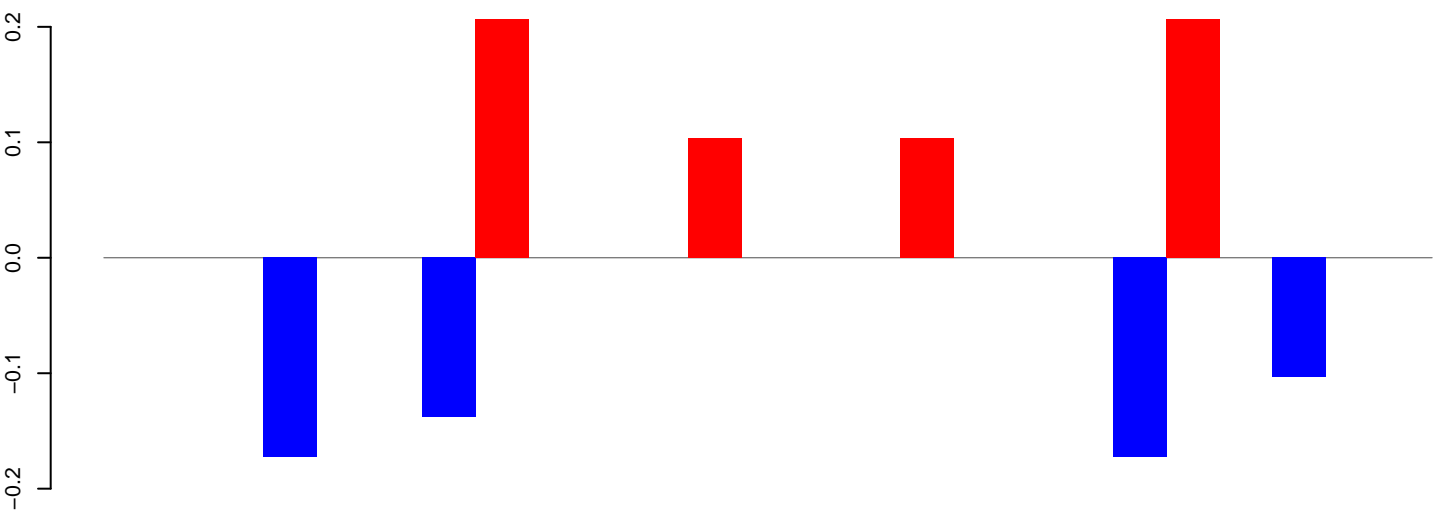
0 2000 4000 6000 8000 10000

AeAeg_Aag2.SINV.GFP.18_23.rep



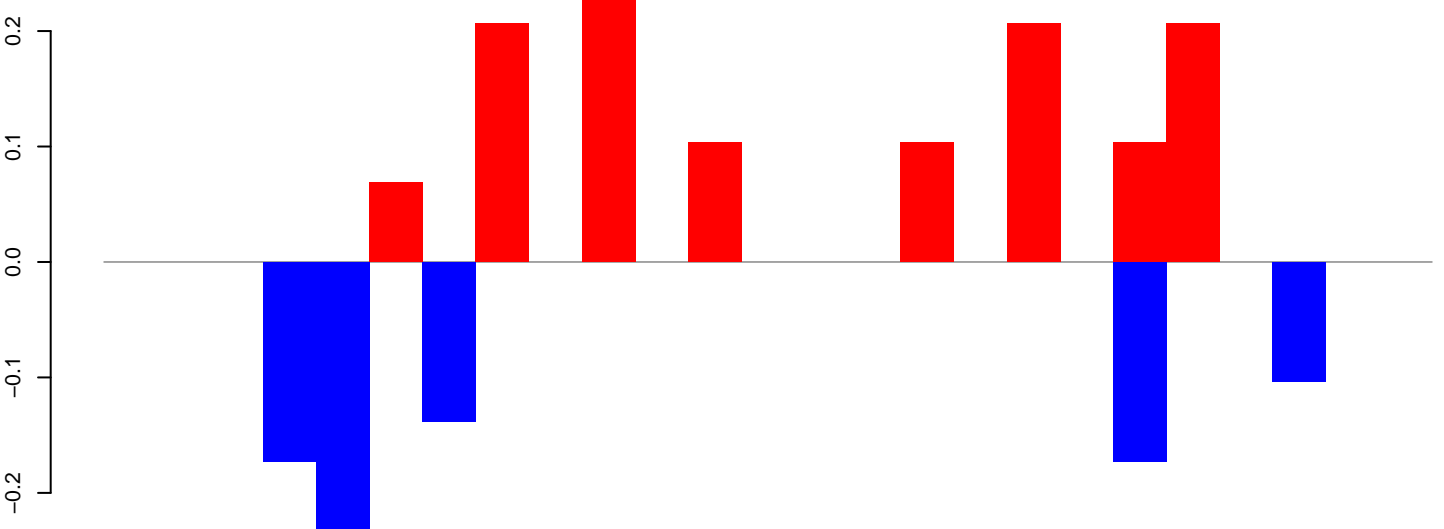
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



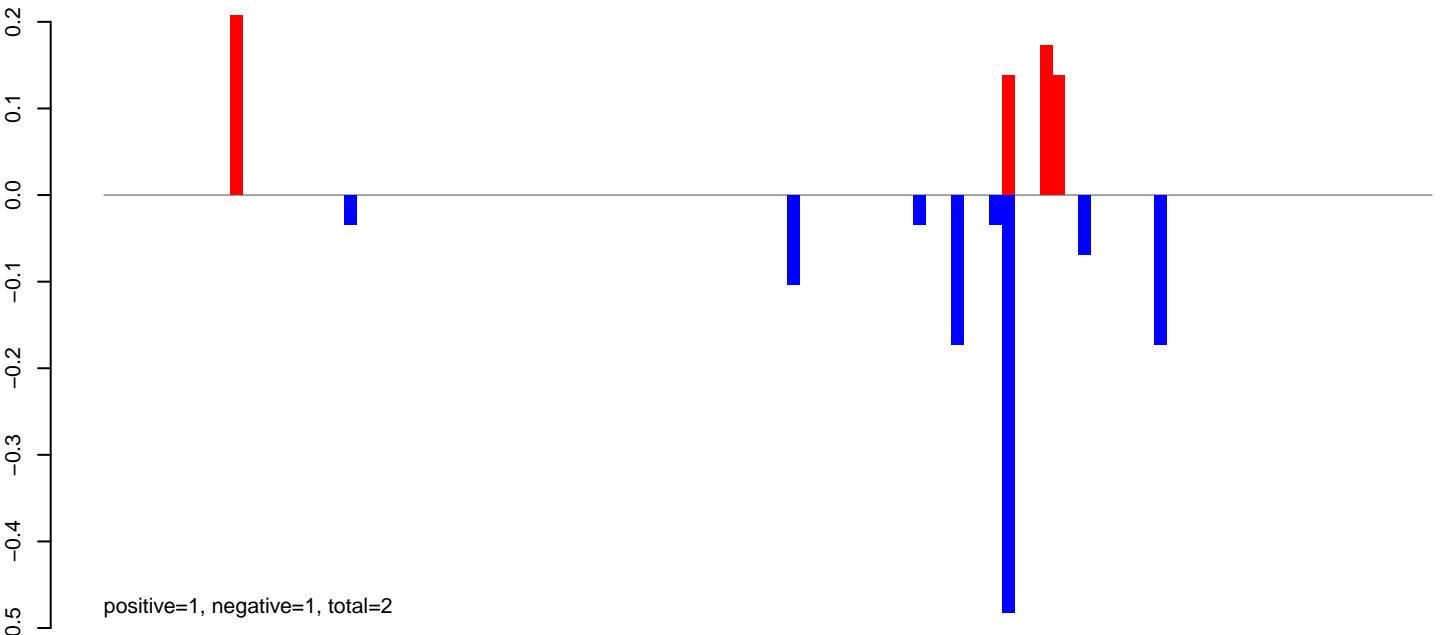
positive=1, negative=1, total=1

AeAeg_Aag2.SINV.GFP.rep

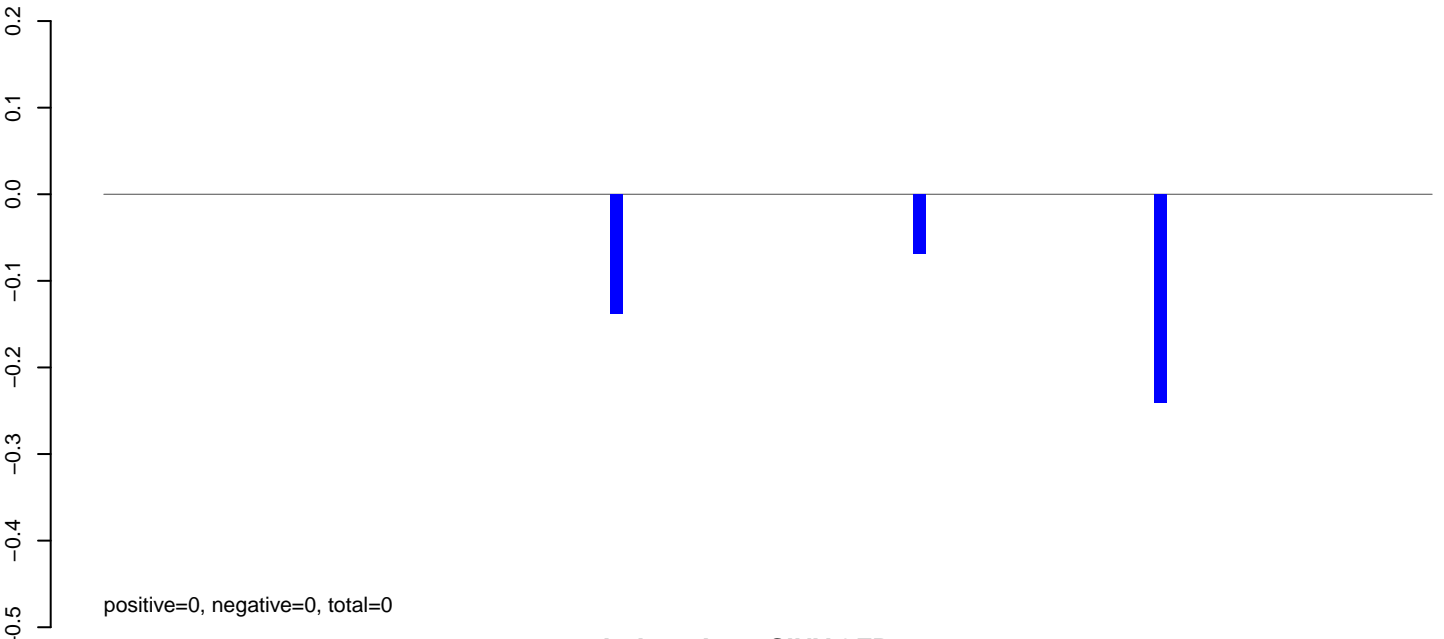


positive=1, negative=1, total=2

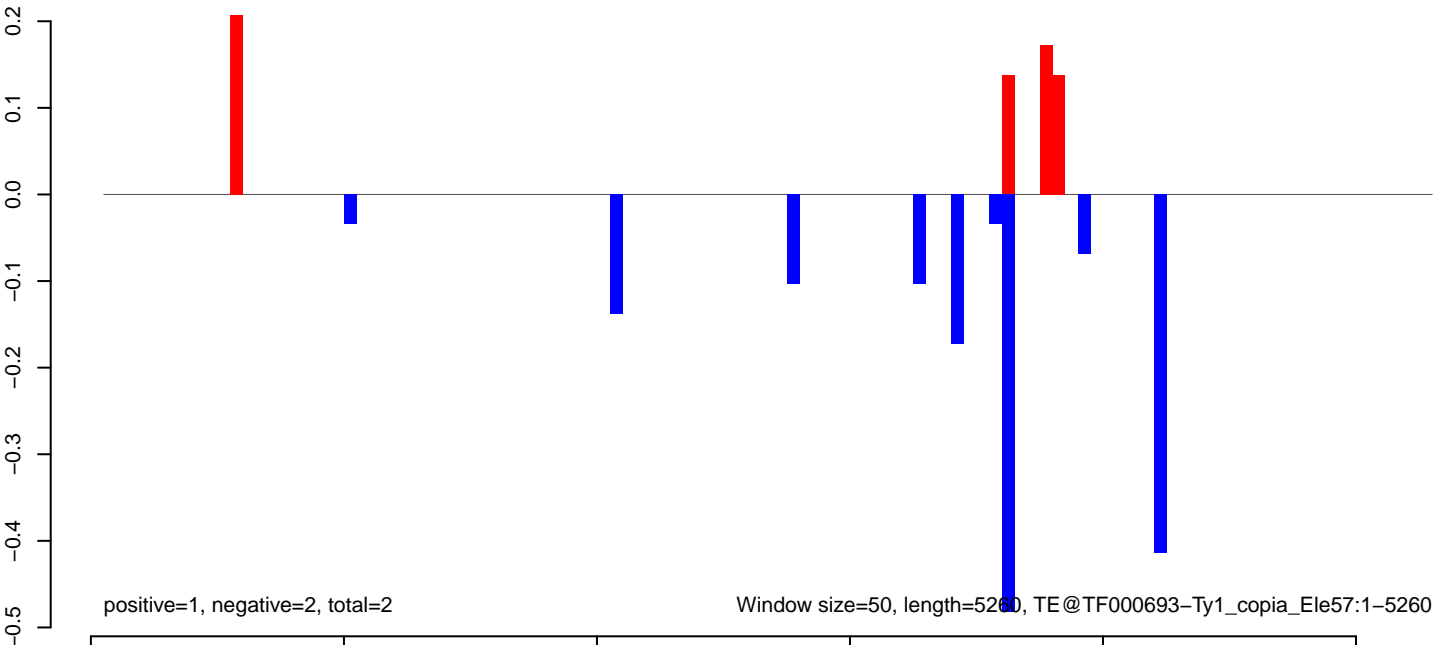
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

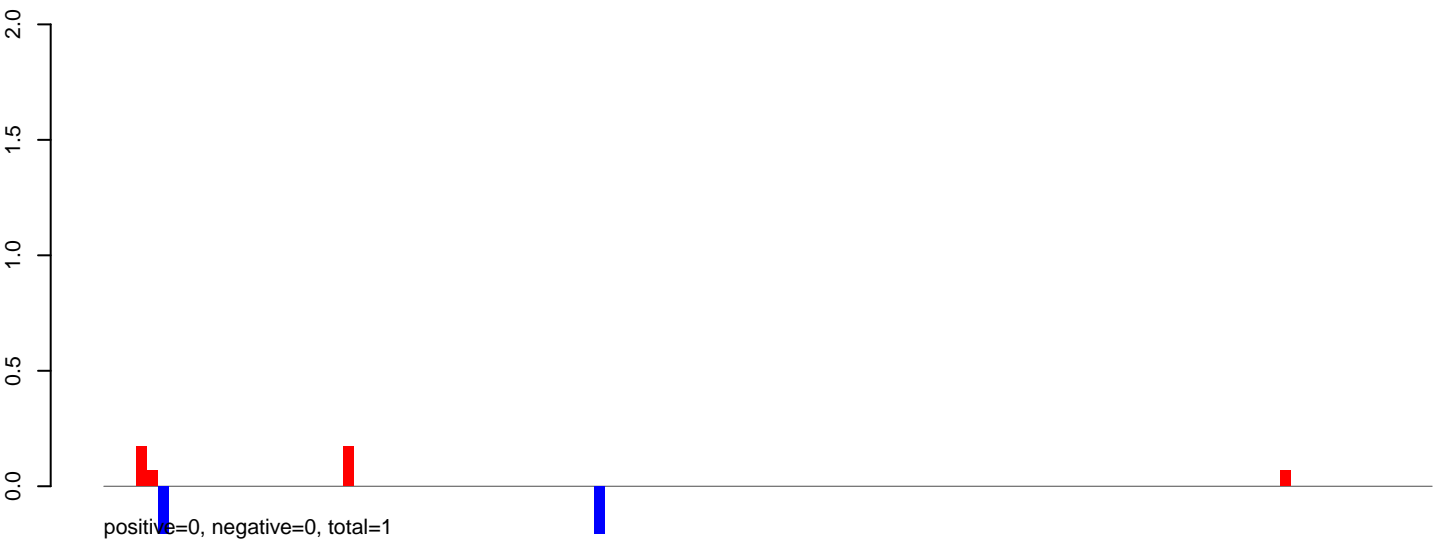


AeAeg_Aag2.SINV.GFP.rep

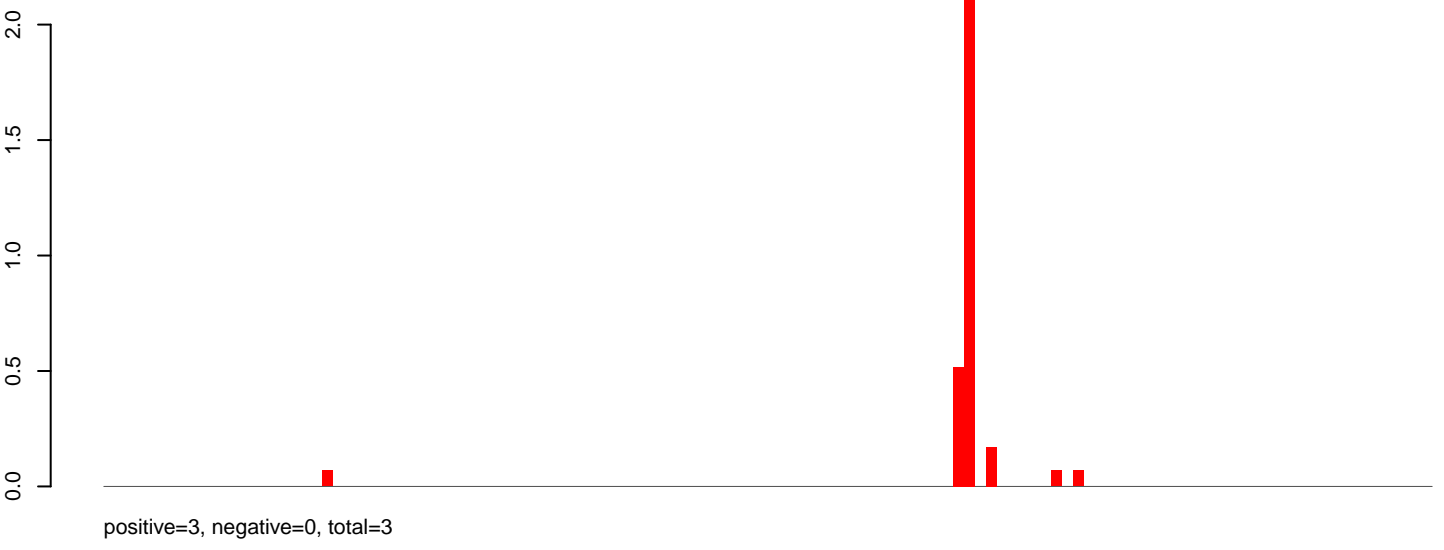


Window size=50, length=5260, TE@TF000693-Ty1_copia_Ele57:1-5260

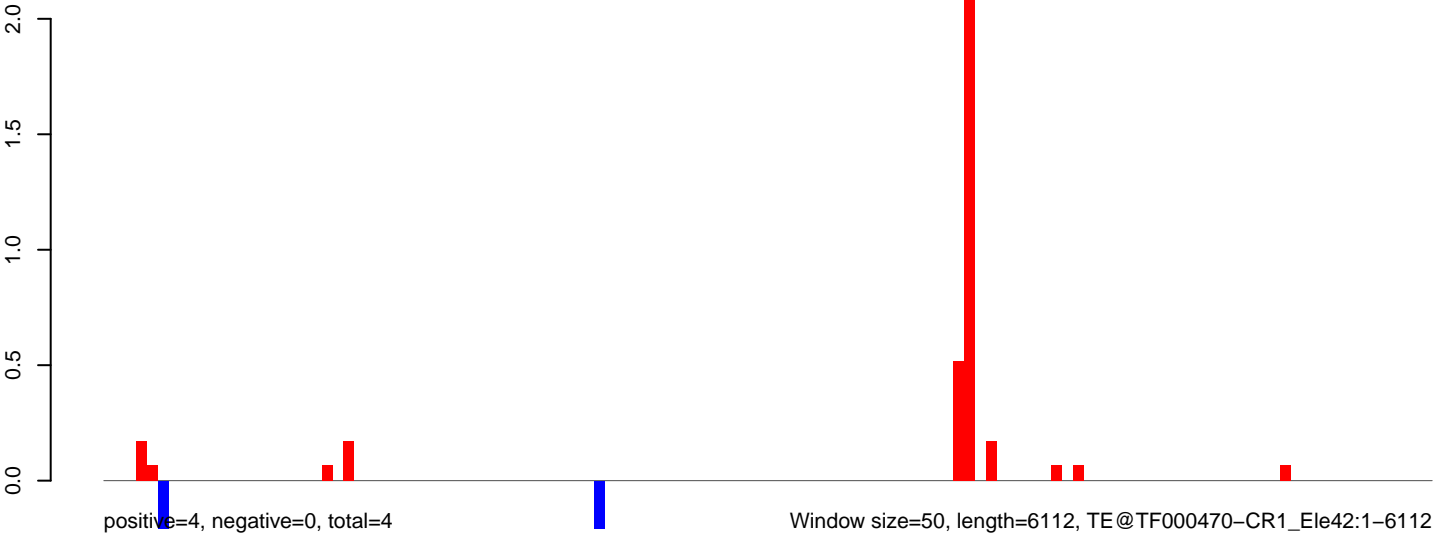
AeAeg_Aag2.SINV.GFP.18_23.rep



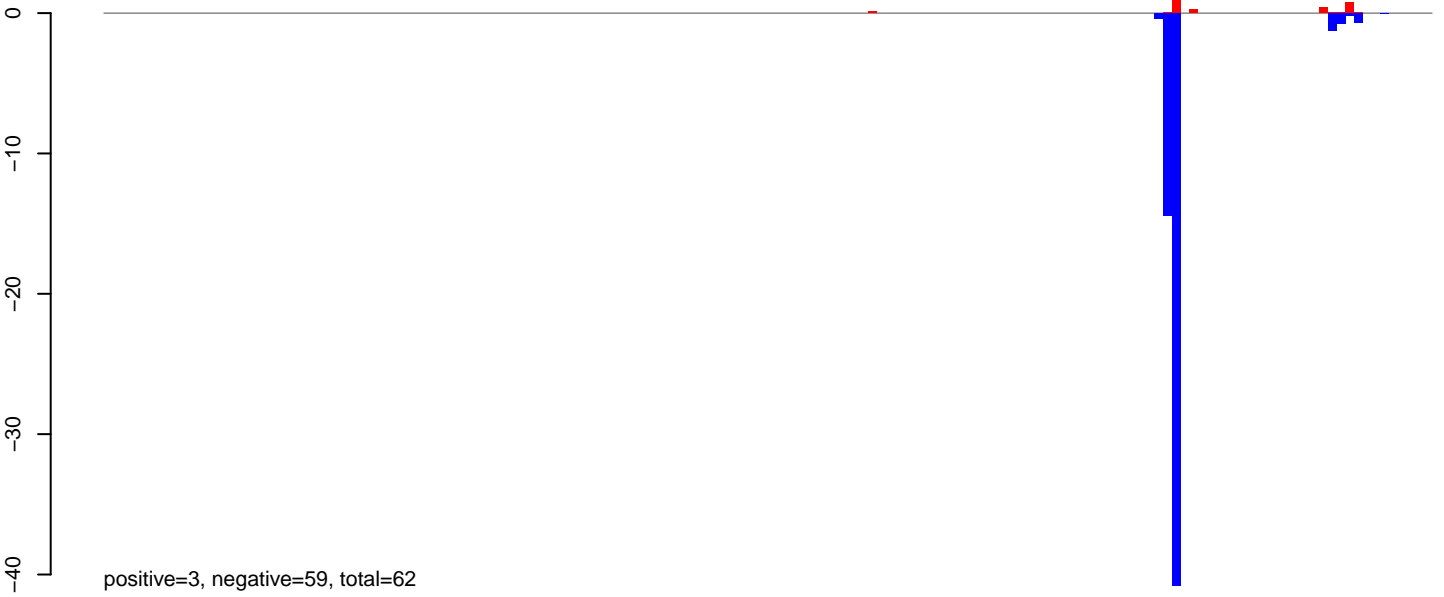
AeAeg_Aag2.SINV.GFP.24_35.rep



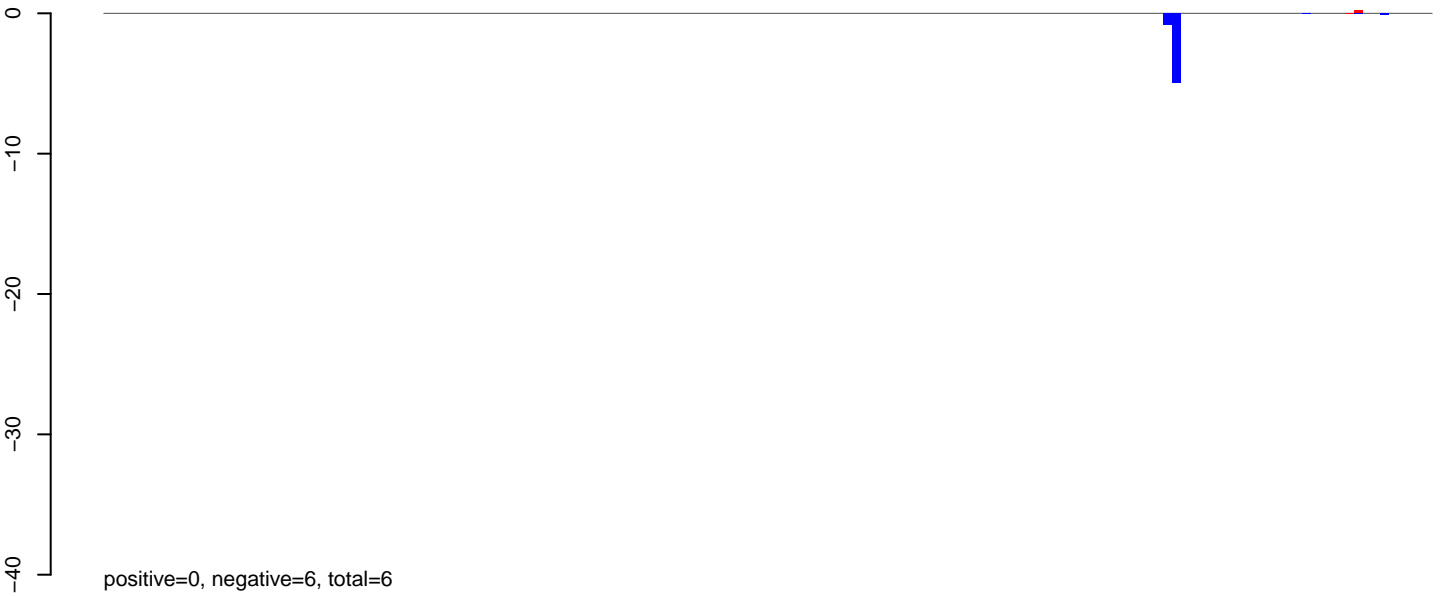
AeAeg_Aag2.SINV.GFP.rep



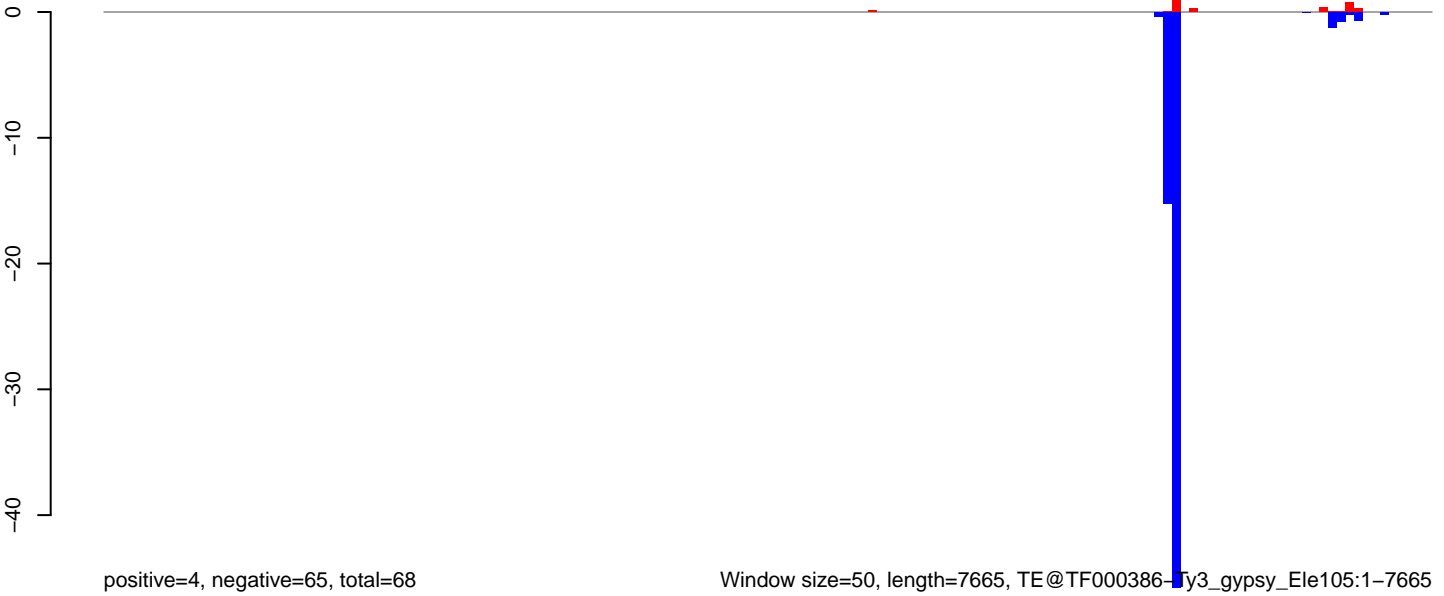
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



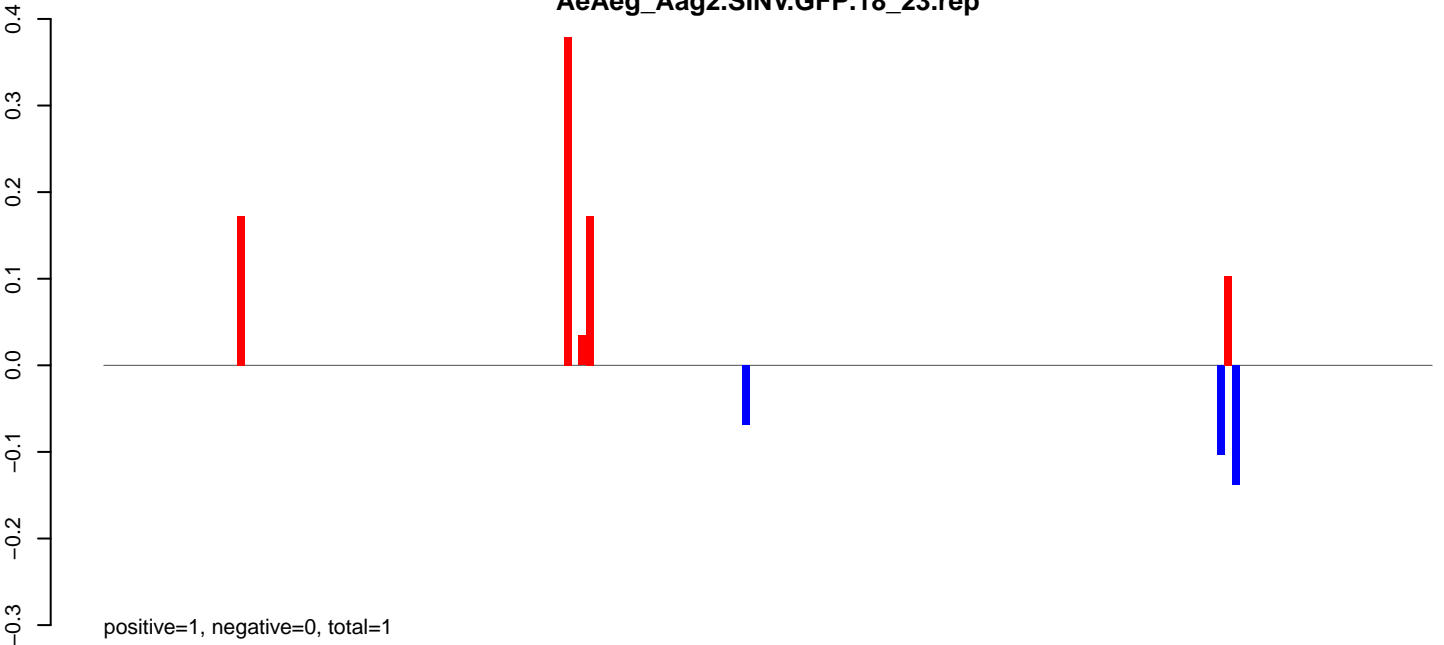
AeAeg_Aag2.SINV.GFP.rep



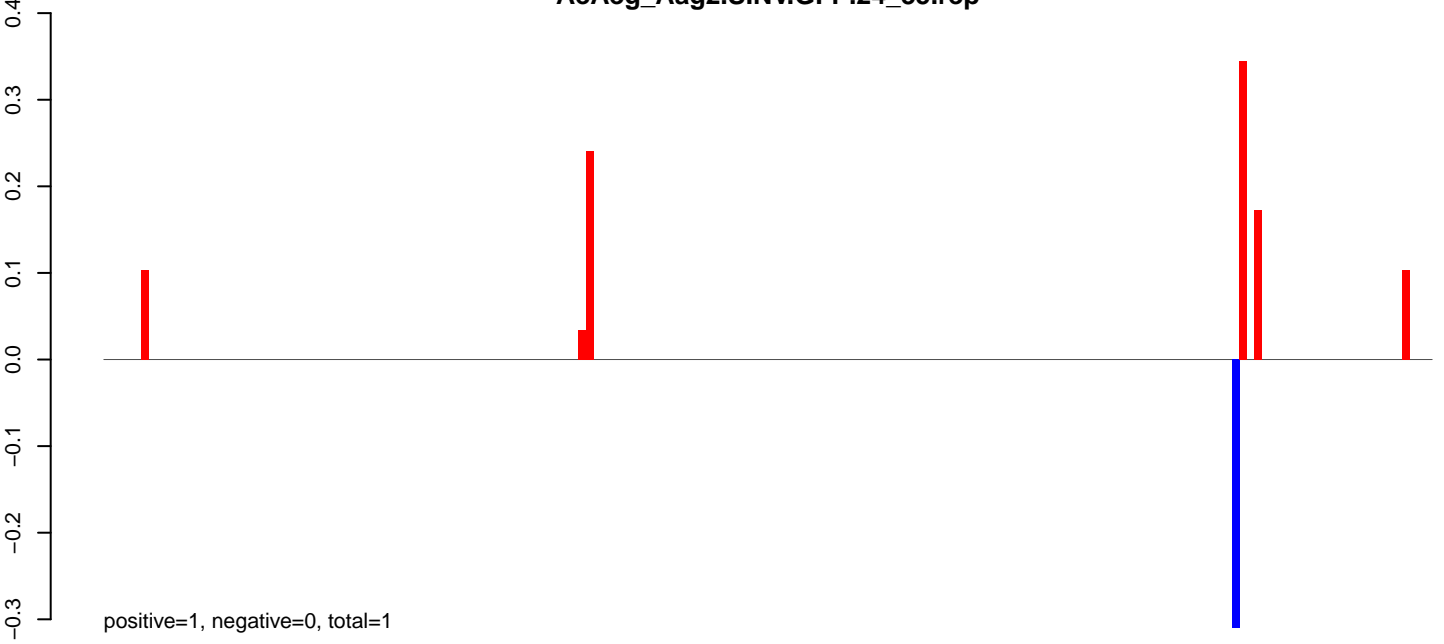
Window size=50, length=7665, TE@TF000386-Ty3_gypsy_Ele105:1-7665

0 2000 4000 6000 8000

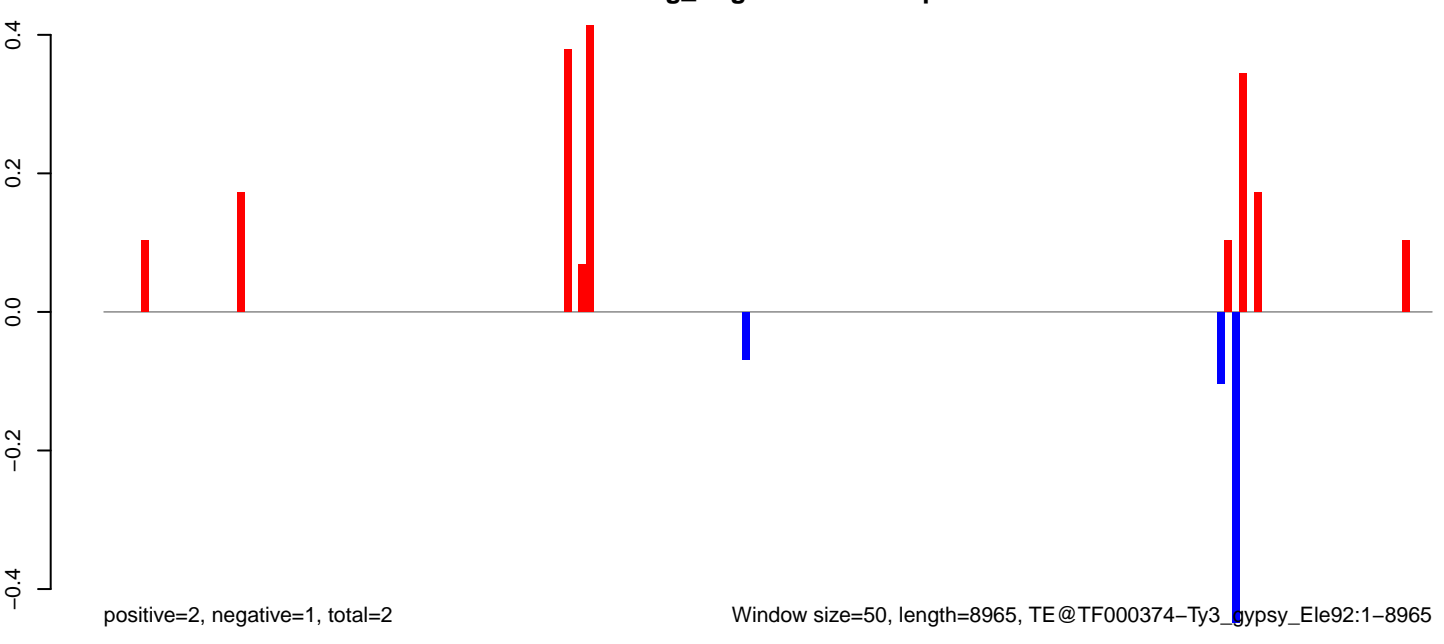
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

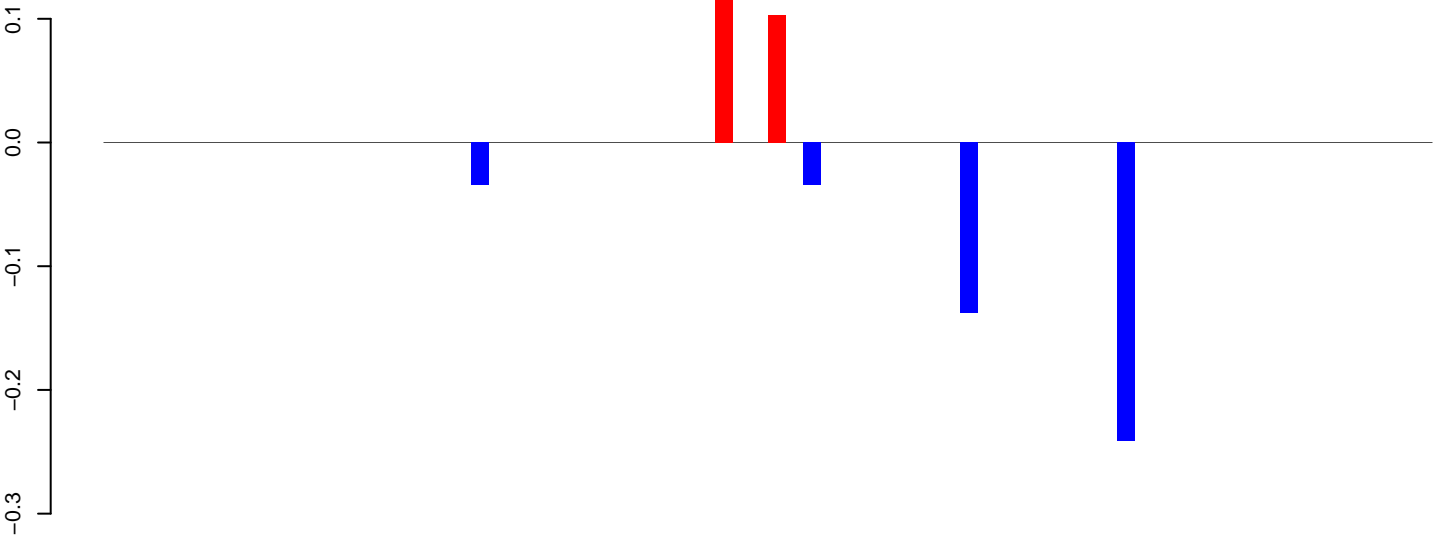


AeAeg_Aag2.SINV.GFP.rep



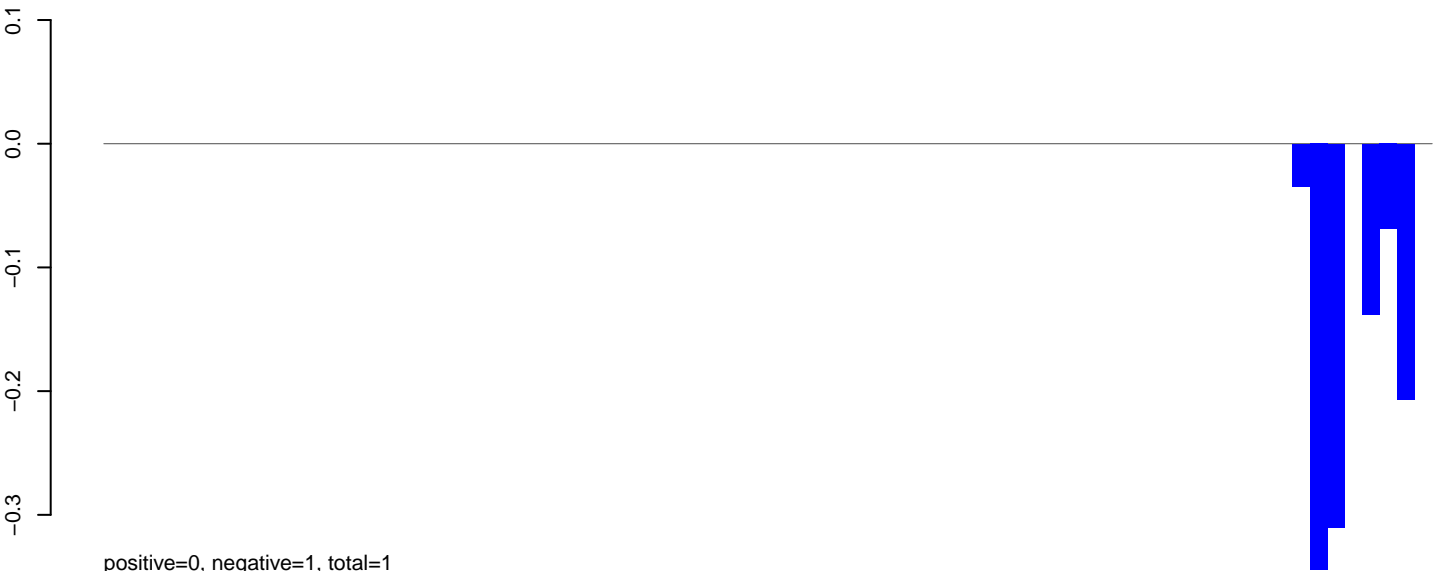
Window size=50, length=8965, TE@TF000374-Ty3_gypsy_Elements:1-8965

AeAeg_Aag2.SINV.GFP.18_23.rep



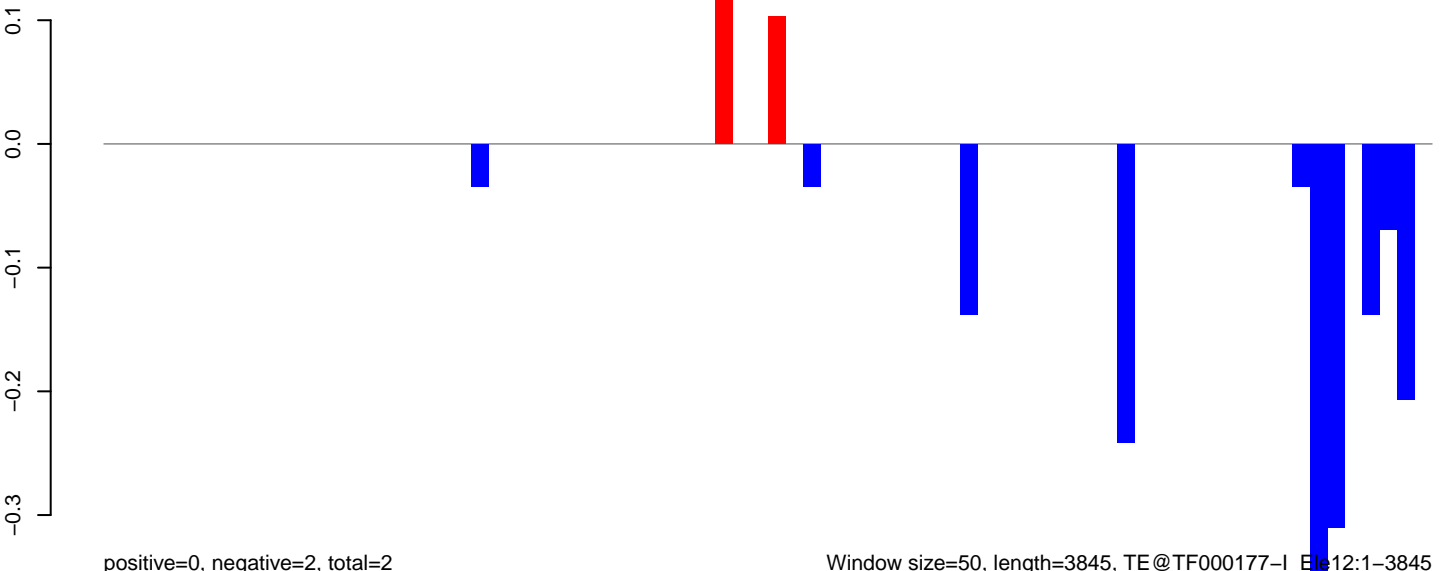
positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

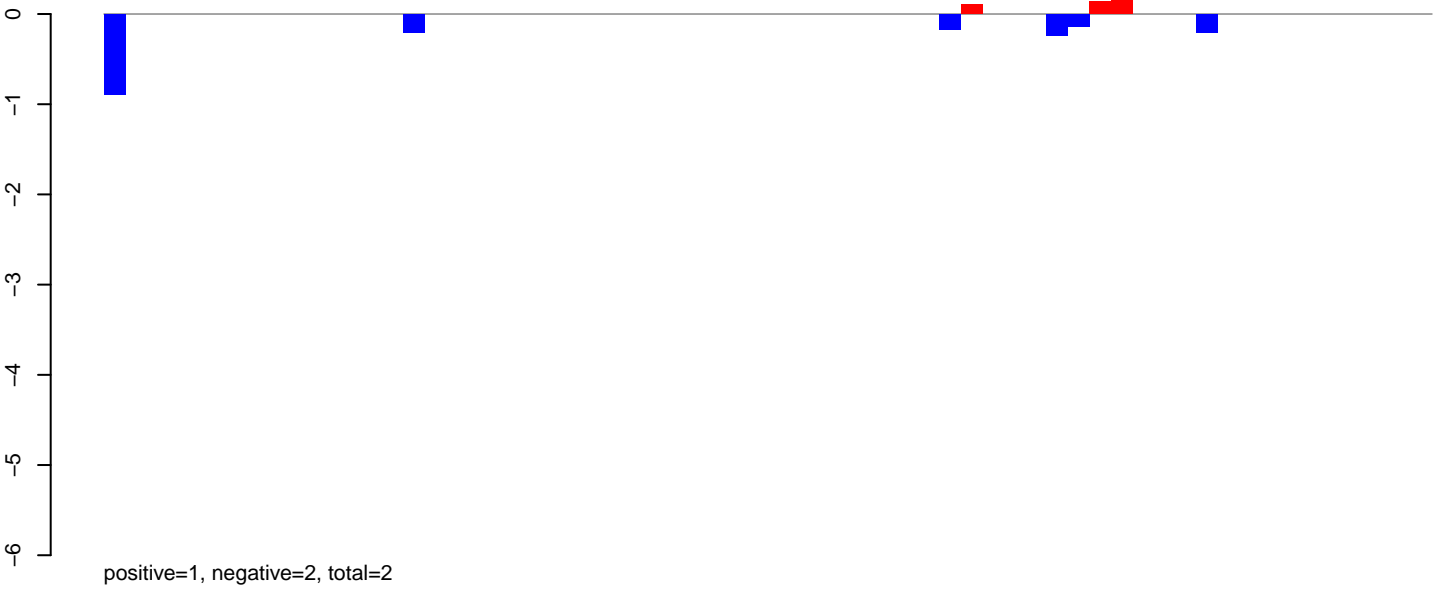
AeAeg_Aag2.SINV.GFP.rep



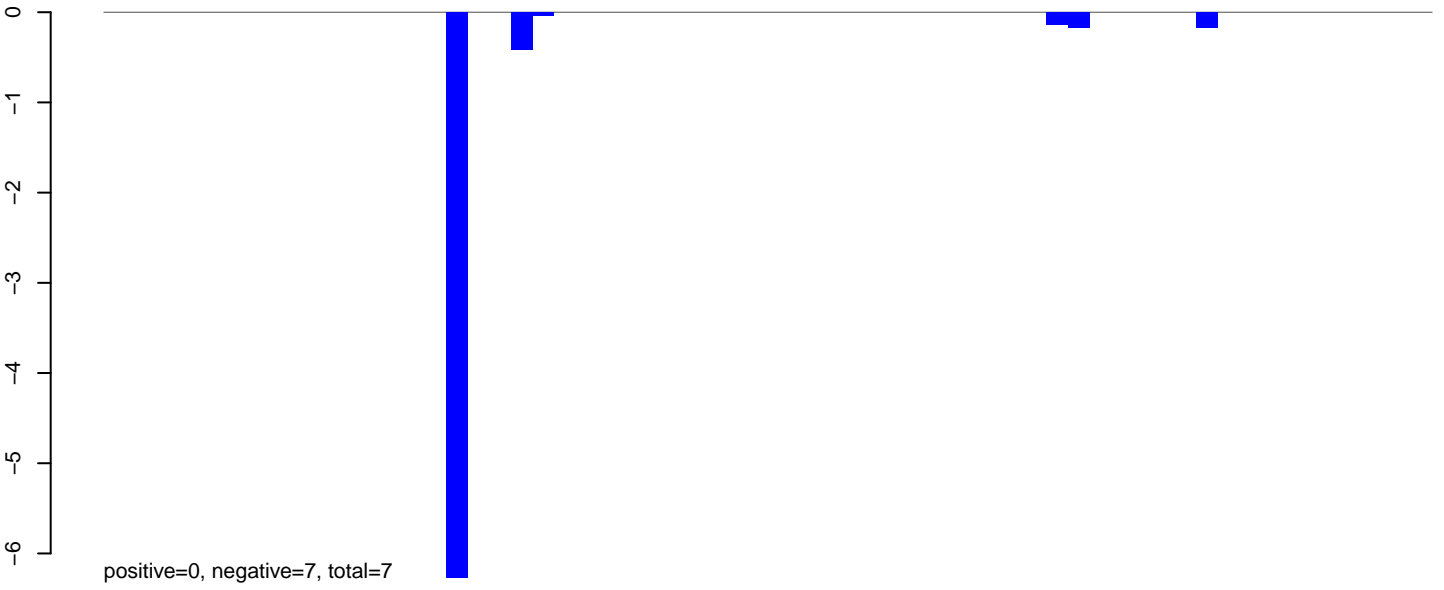
positive=0, negative=2, total=2

Window size=50, length=3845, TE@TF000177-I_E12:1-3845

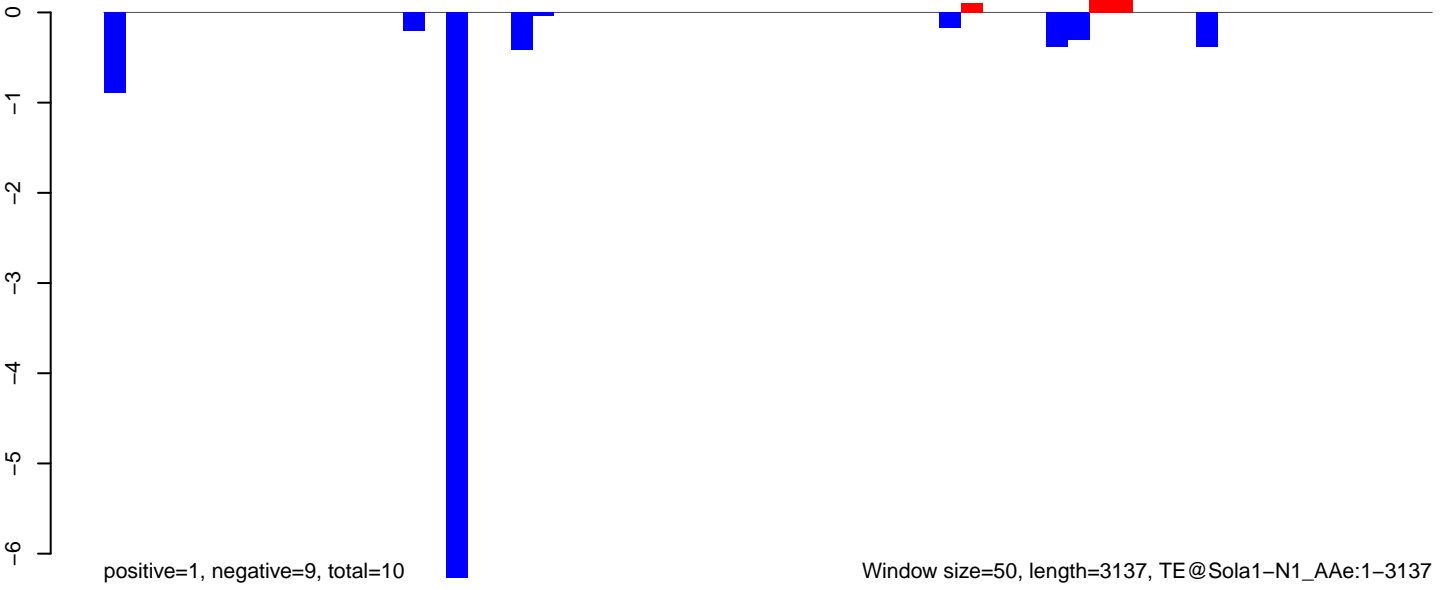
AeAeg_Aag2.SINV.GFP.18_23.rep



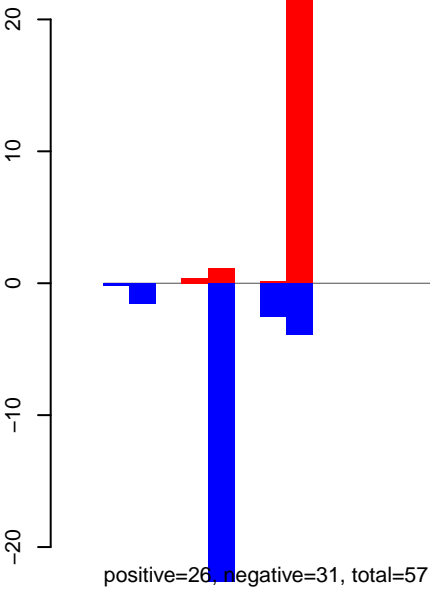
AeAeg_Aag2.SINV.GFP.24_35.rep



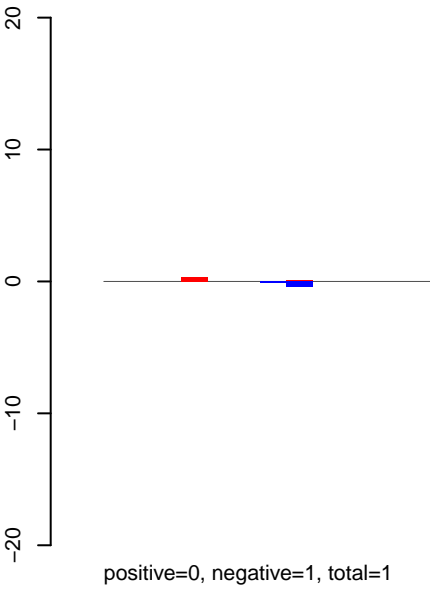
AeAeg_Aag2.SINV.GFP.rep



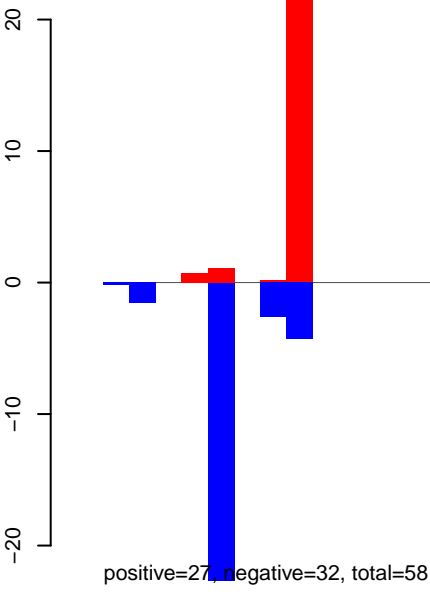
AeAeg_Aag2.SINV.GFP.18_23.rep



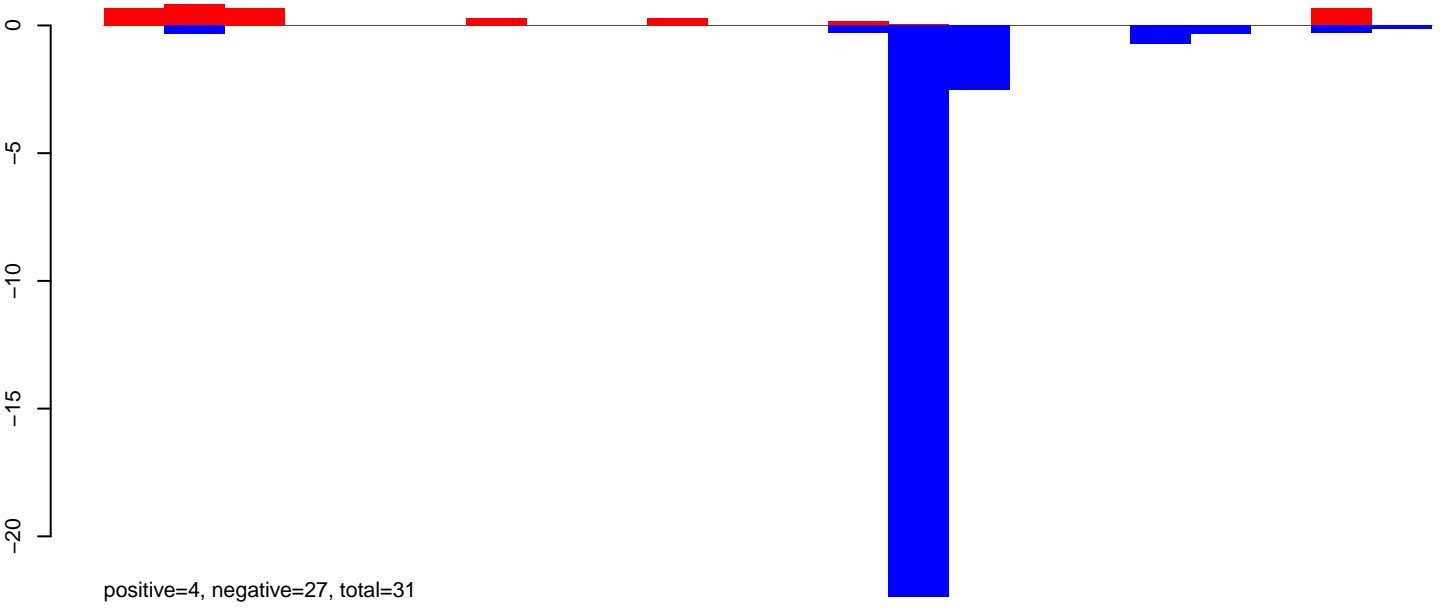
AeAeg_Aag2.SINV.GFP.24_35.rep



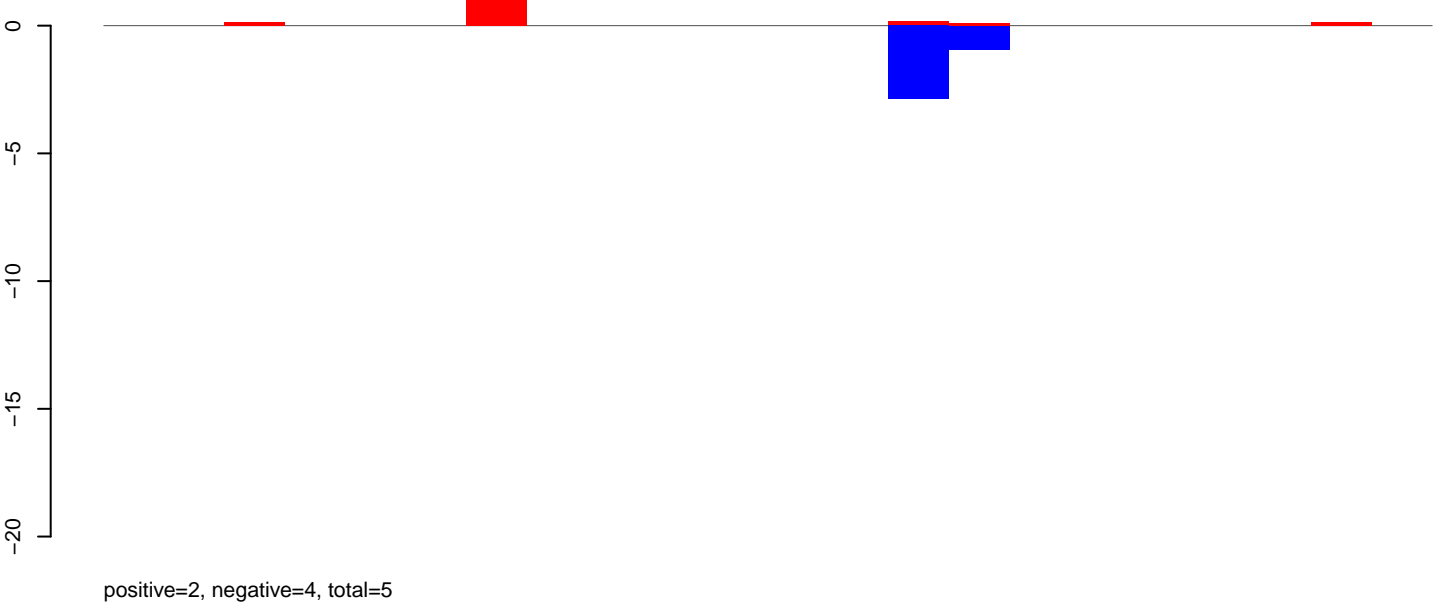
AeAeg_Aag2.SINV.GFP.rep



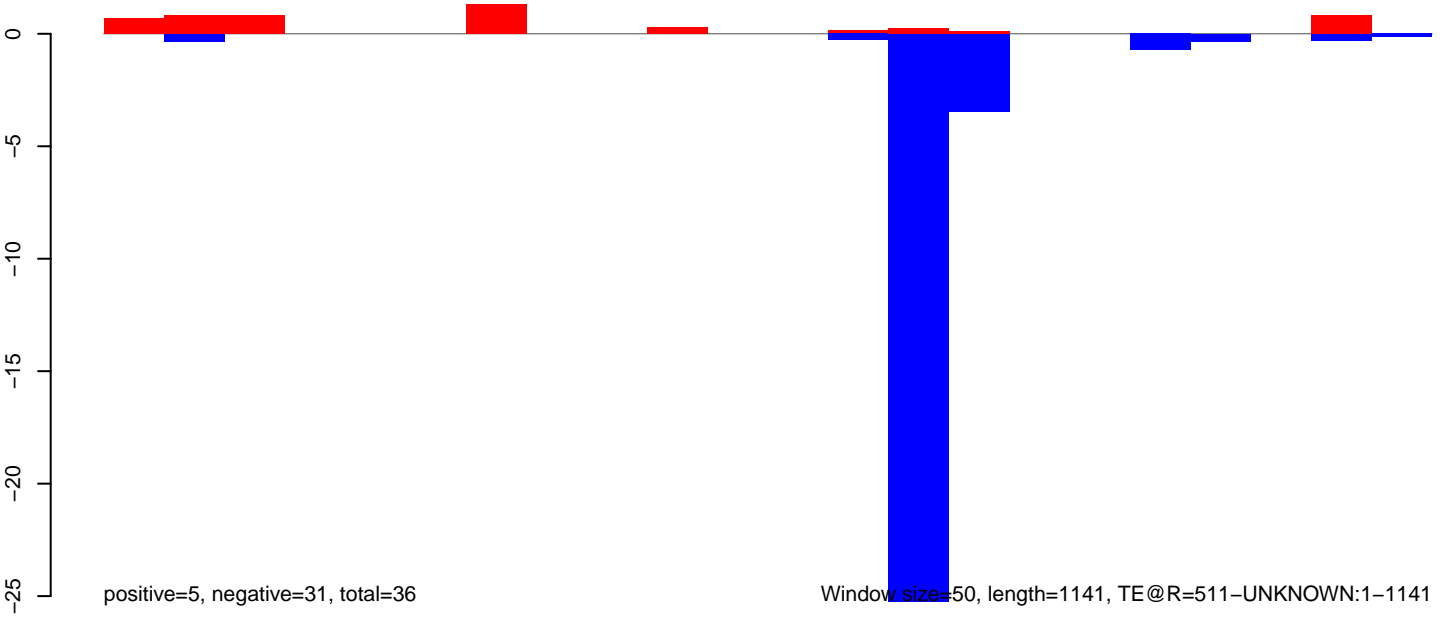
AeAeg_Aag2.SINV.GFP.18_23.rep



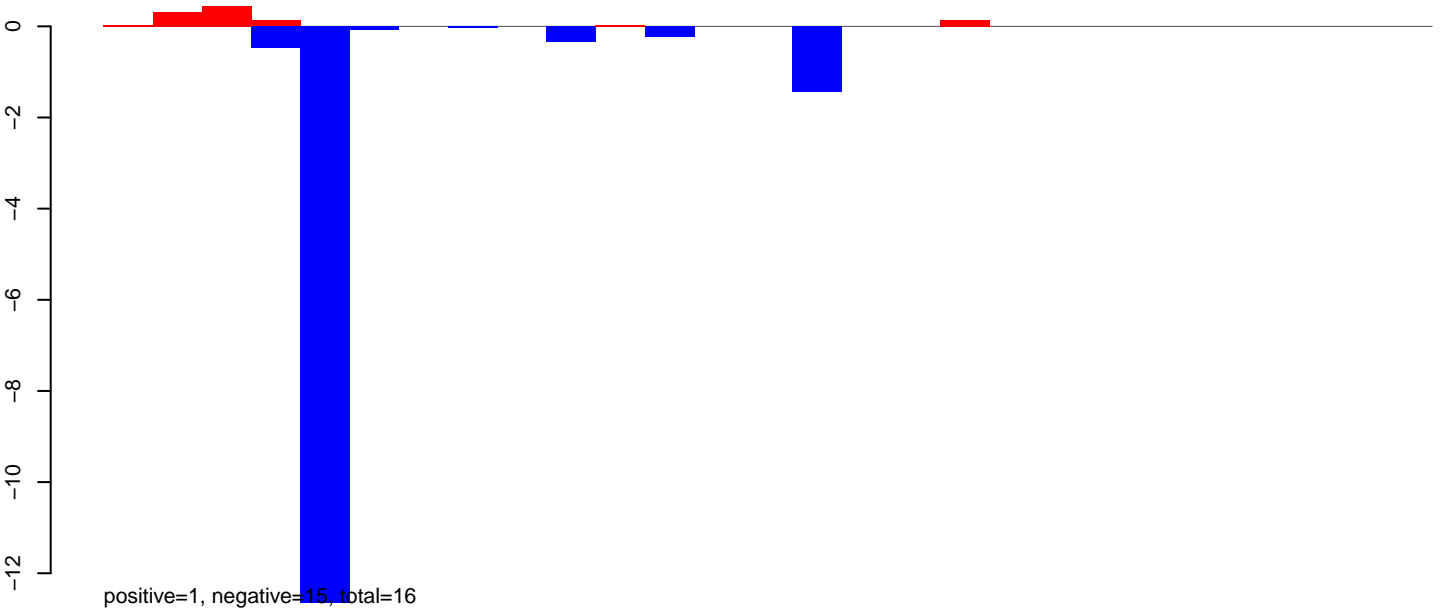
AeAeg_Aag2.SINV.GFP.24_35.rep



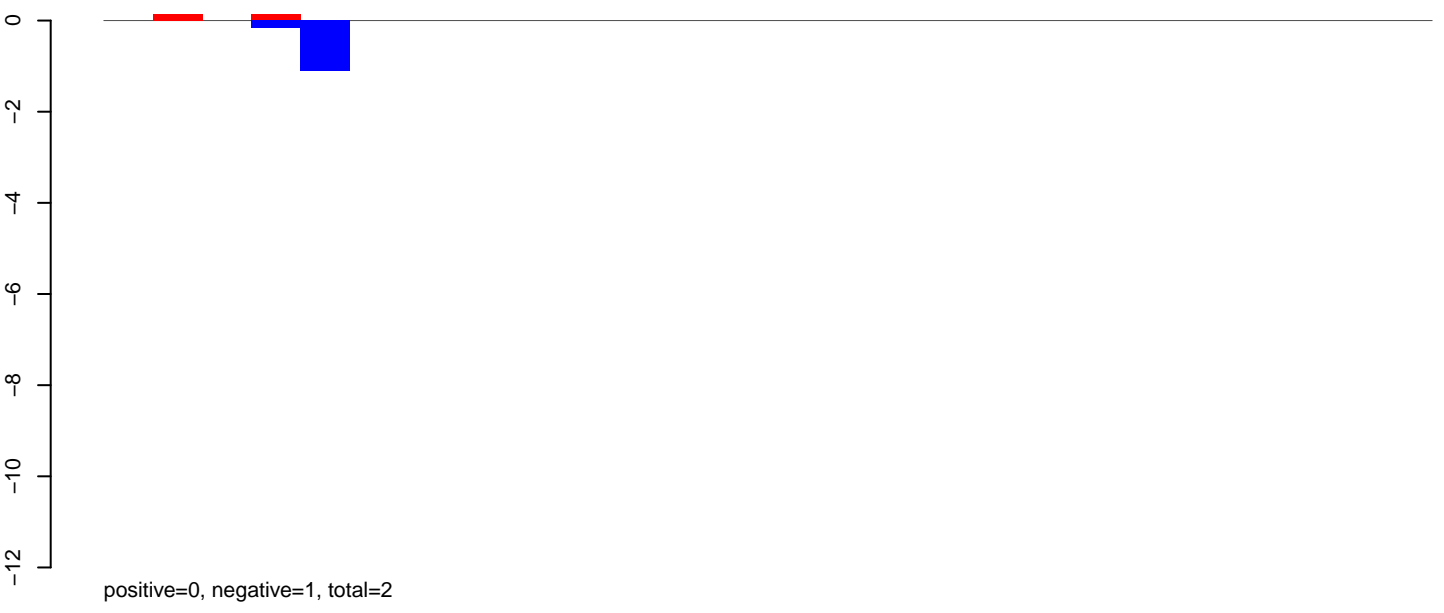
AeAeg_Aag2.SINV.GFP.rep



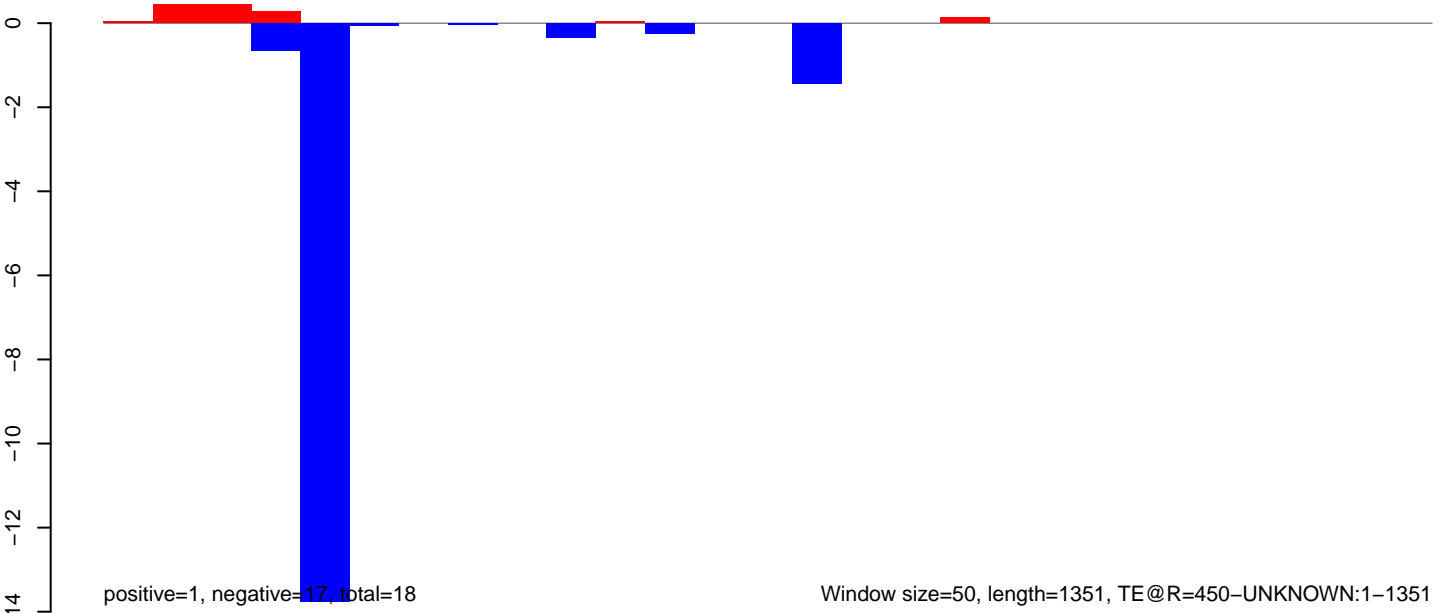
AeAeg_Aag2.SINV.GFP.18_23.rep



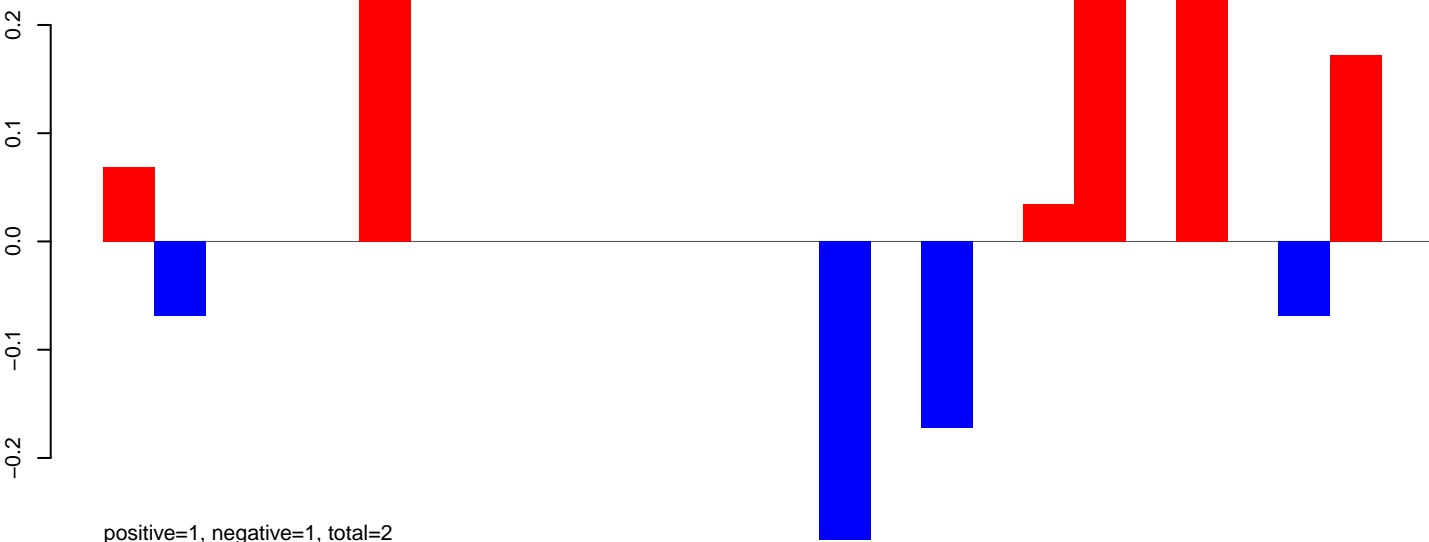
AeAeg_Aag2.SINV.GFP.24_35.rep



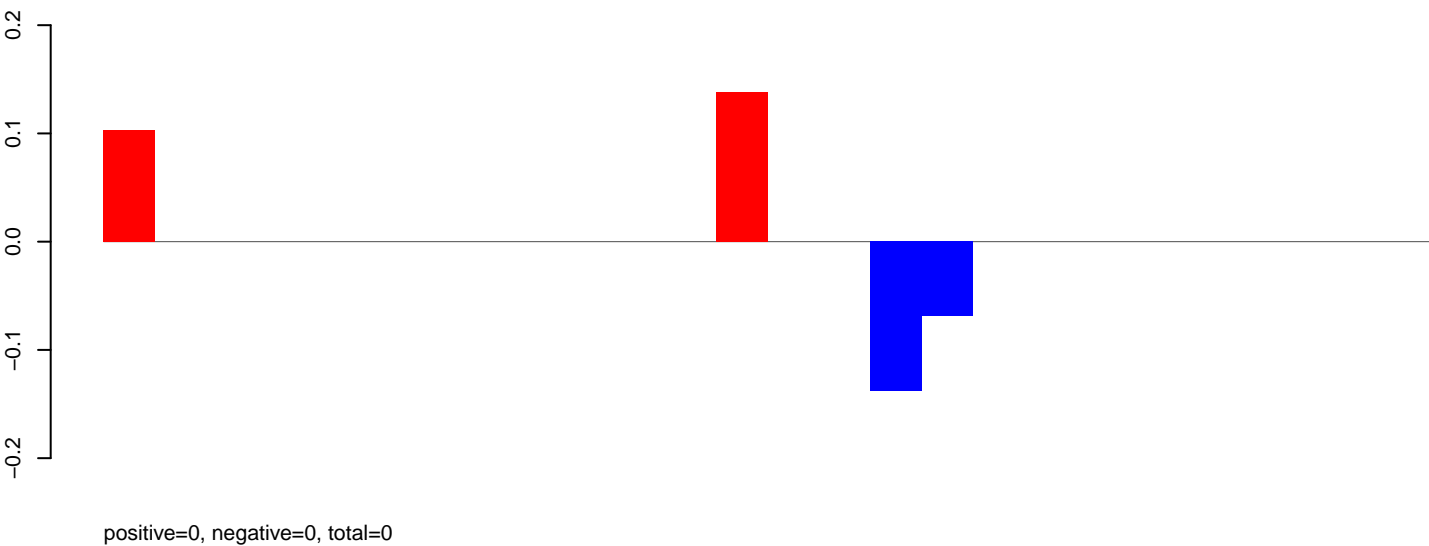
AeAeg_Aag2.SINV.GFP.rep



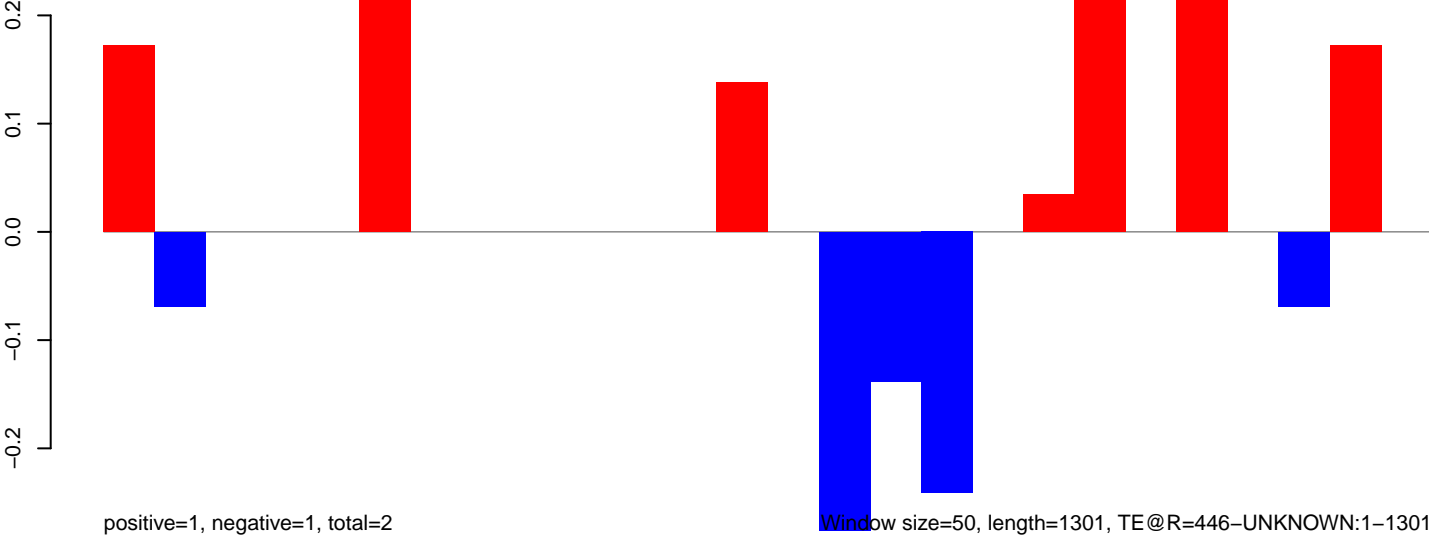
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

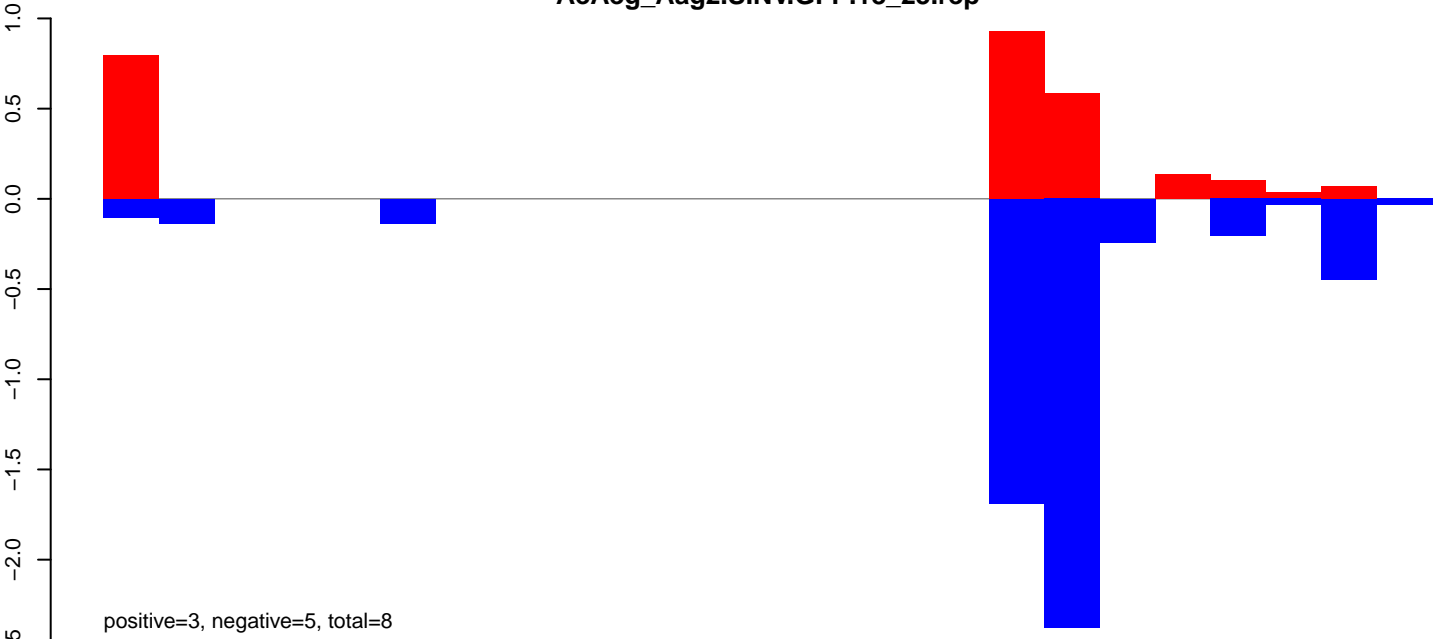


AeAeg_Aag2.SINV.GFP.rep

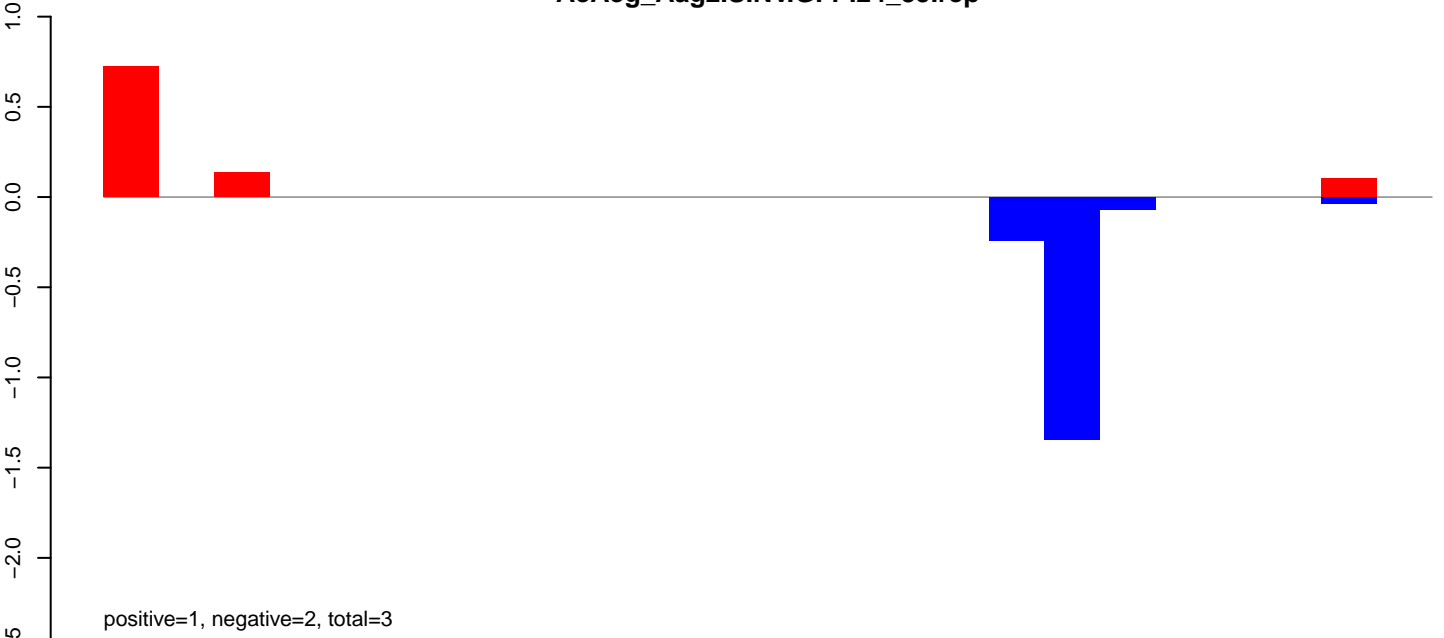


Window size=50, length=1301, TE@R=446-UNKNOWN:1-1301

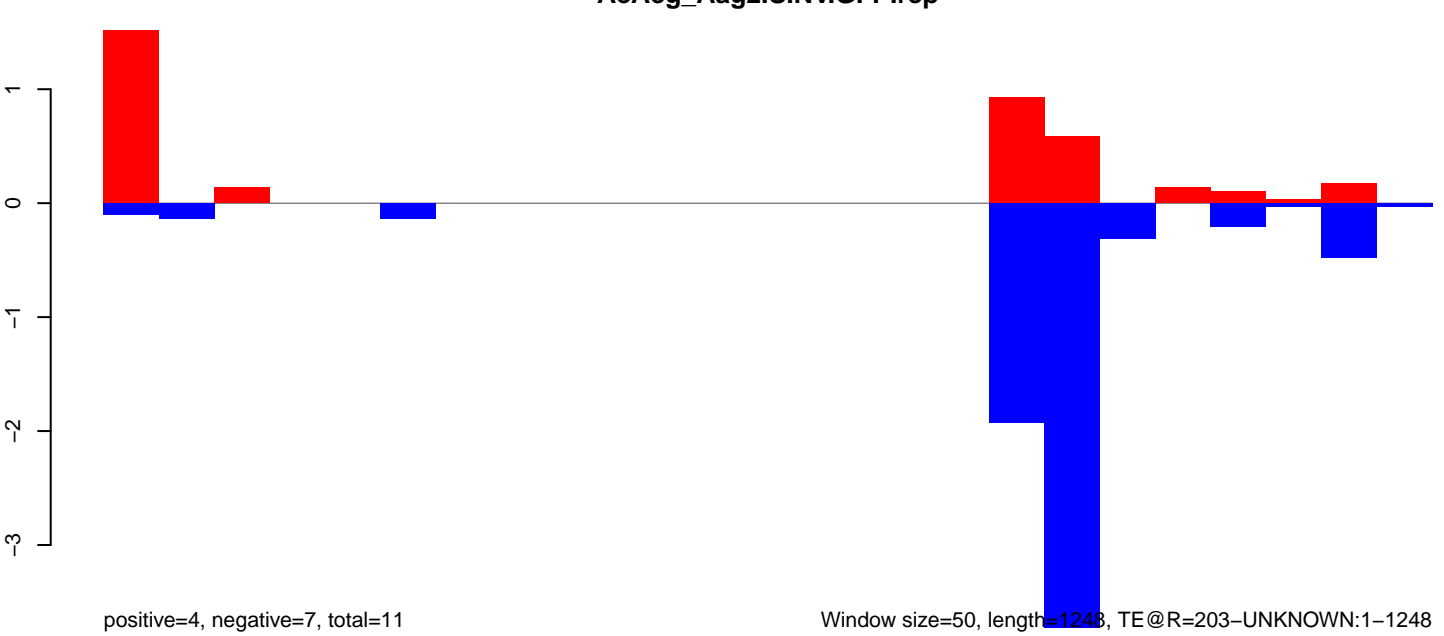
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

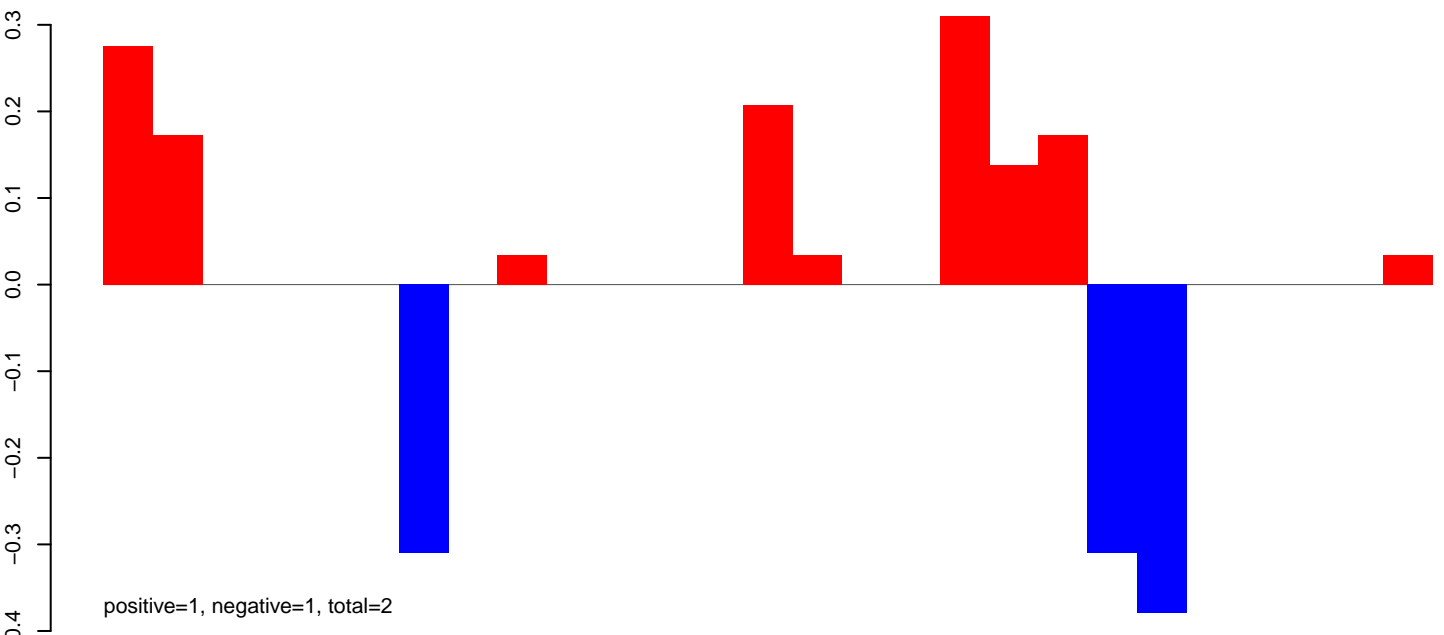


AeAeg_Aag2.SINV.GFP.rep

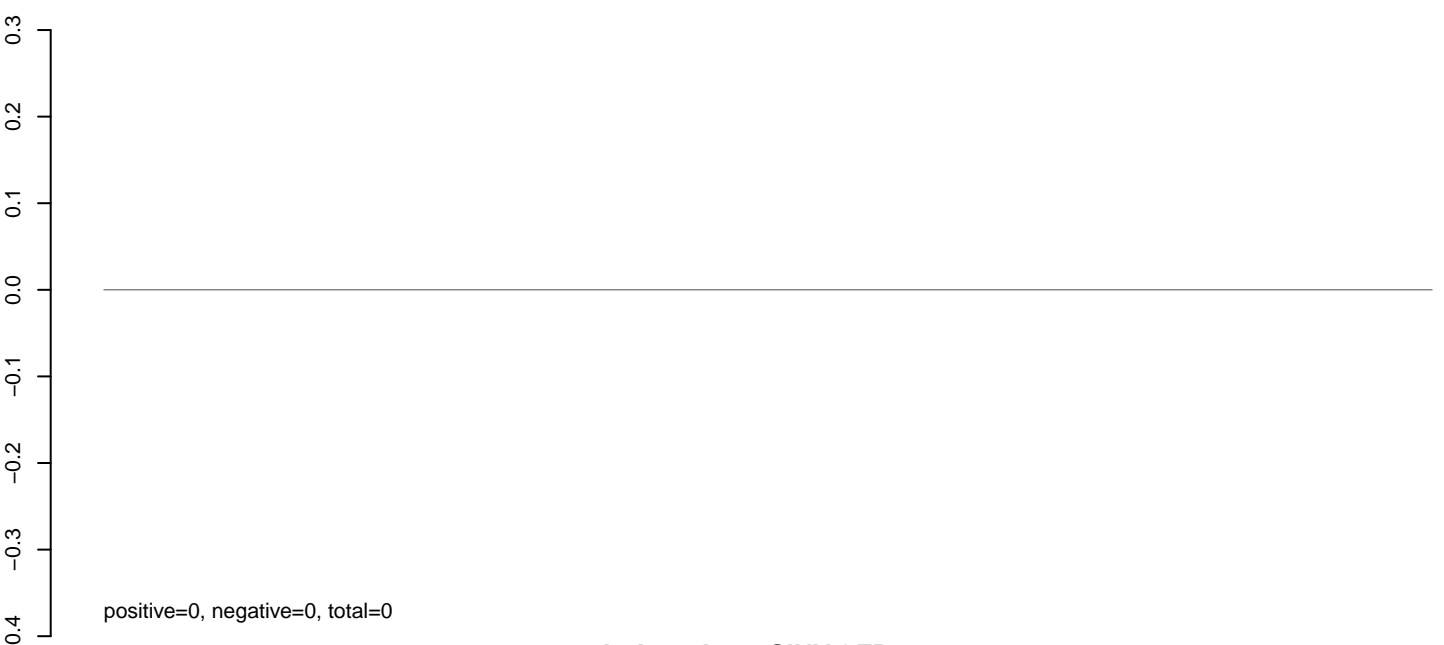


Window size=50, length=1248, TE@R=203-UNKNOWN:1-1248

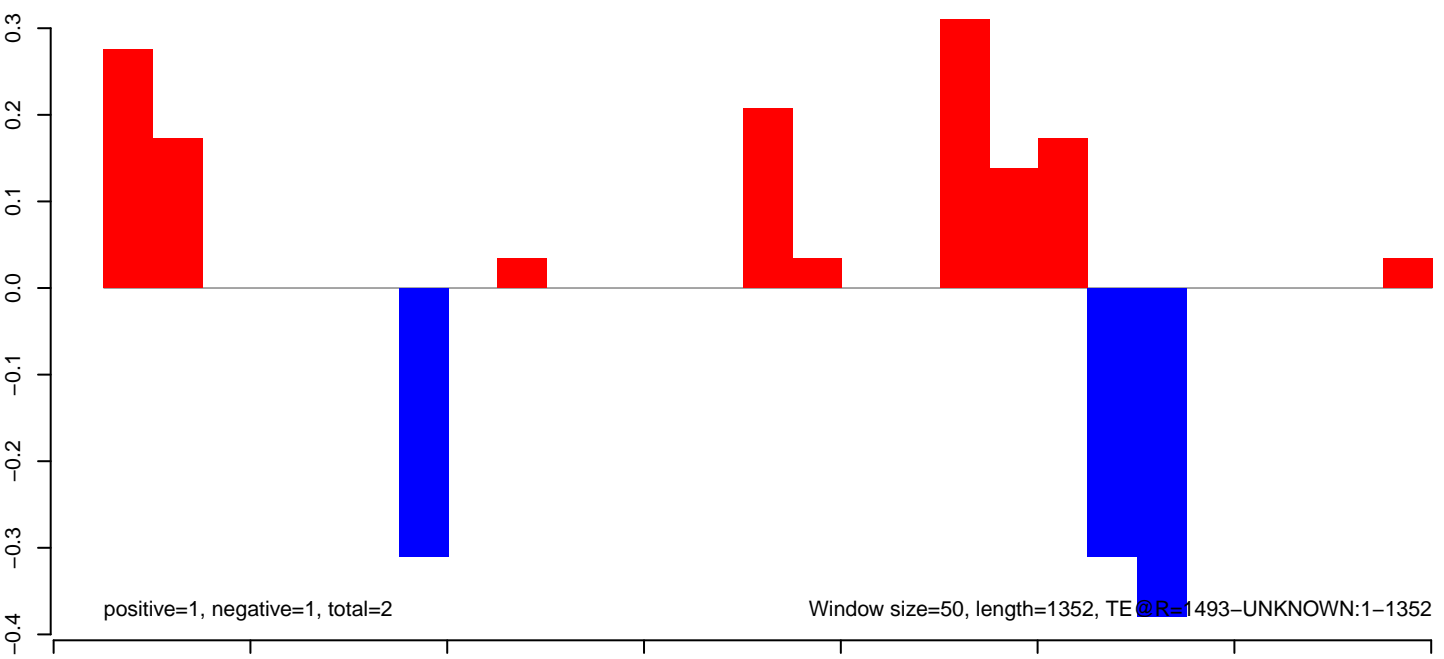
AeAeg_Aag2.SINV.GFP.18_23.rep



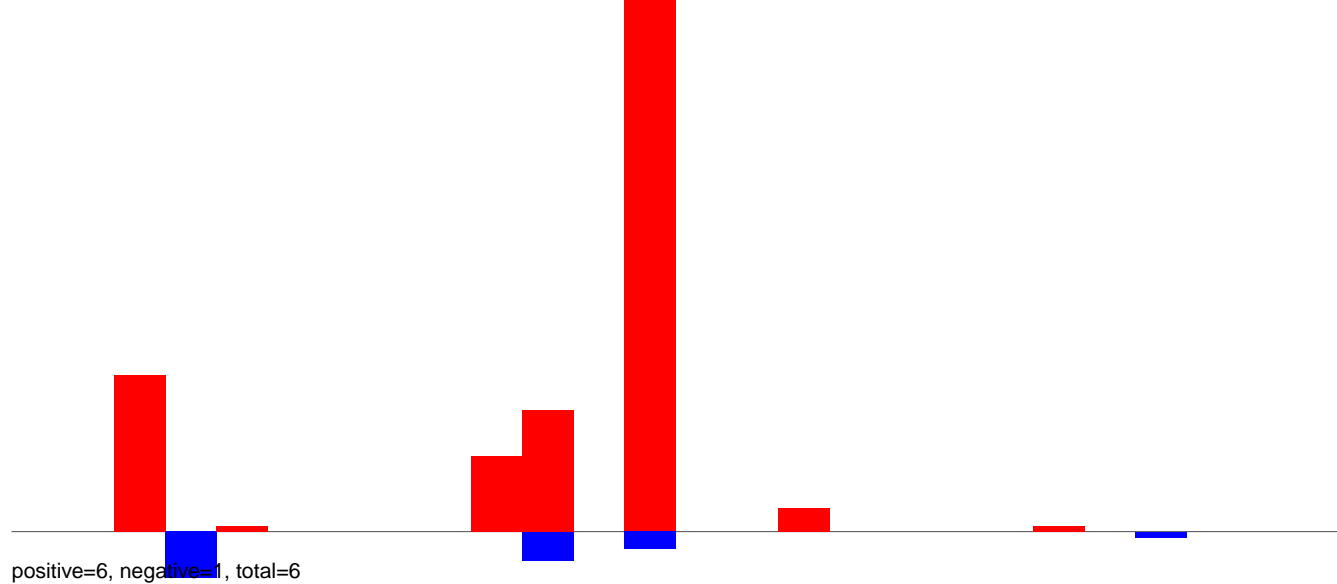
AeAeg_Aag2.SINV.GFP.24_35.rep



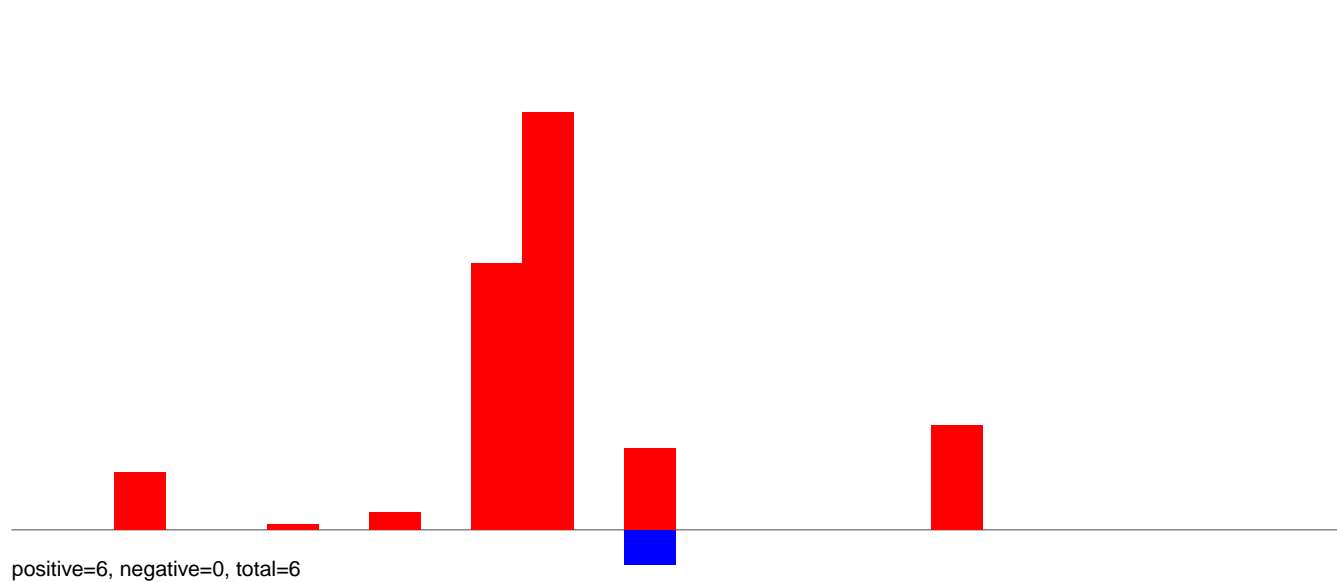
AeAeg_Aag2.SINV.GFP.rep



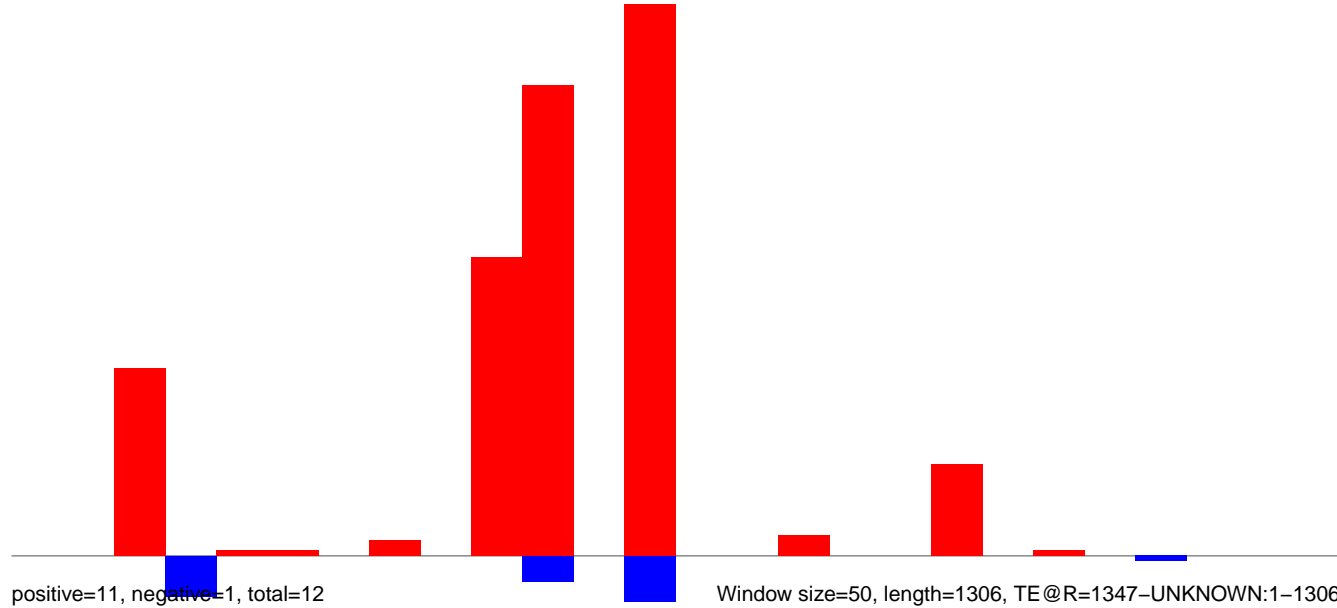
AeAeg_Aag2.SINV.GFP.18_23.rep



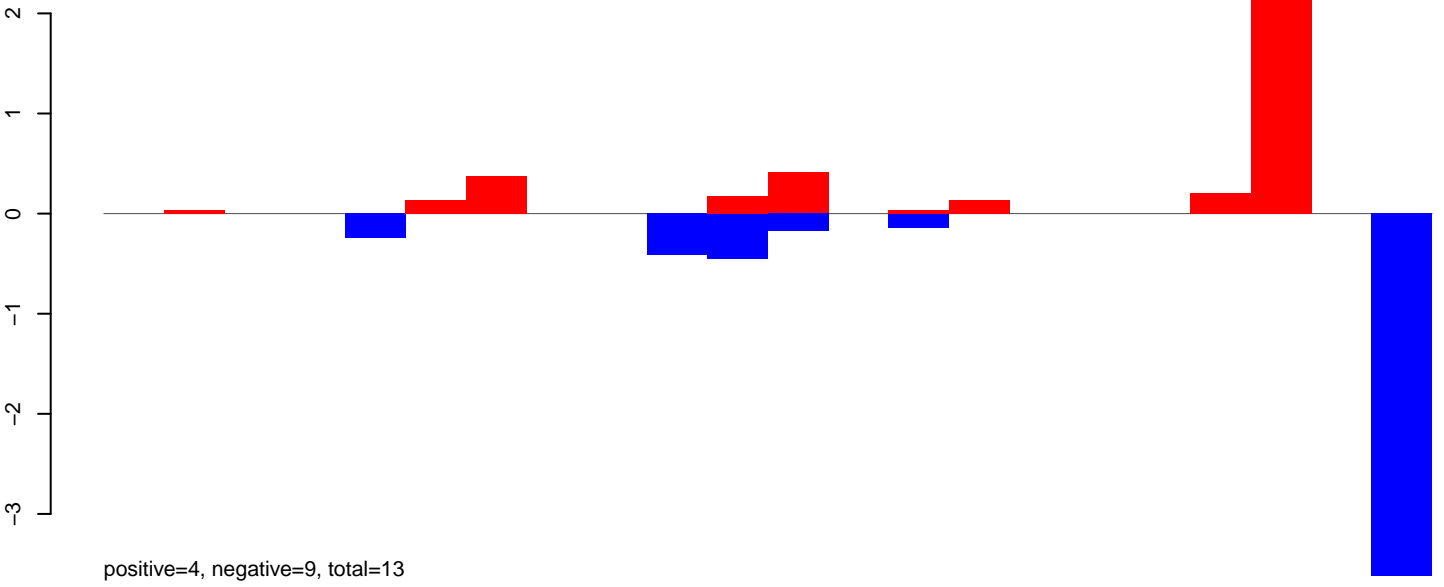
AeAeg_Aag2.SINV.GFP.24_35.rep



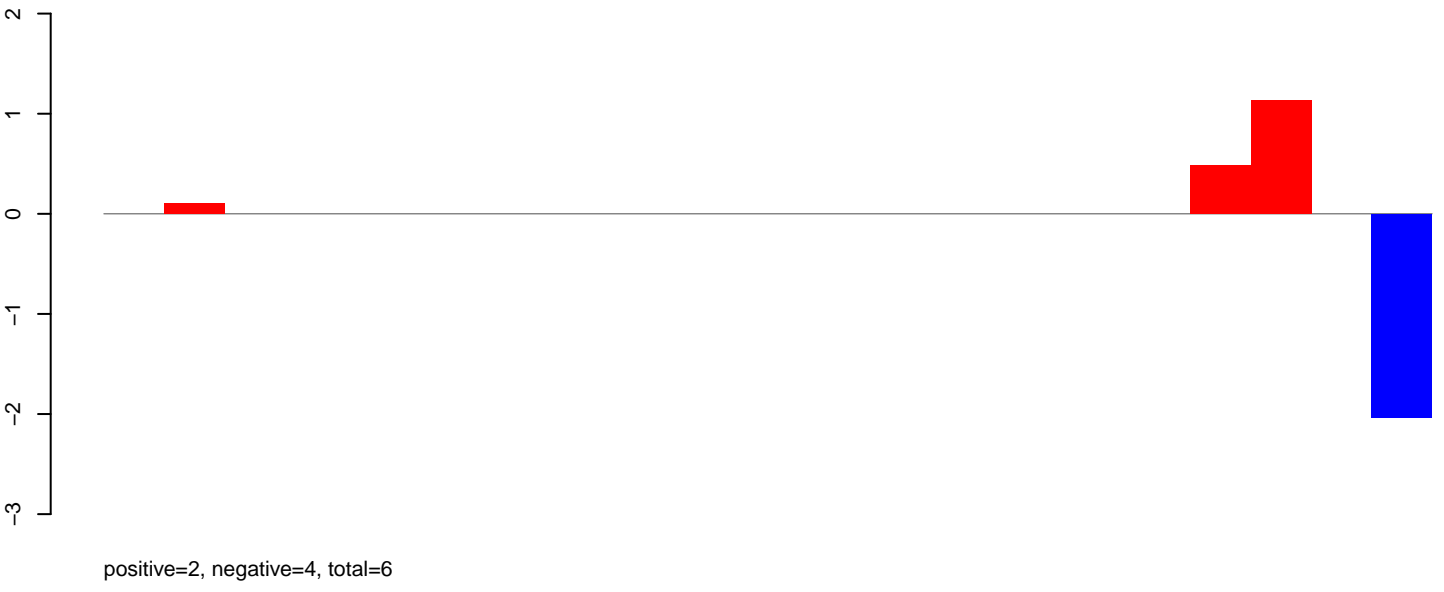
AeAeg_Aag2.SINV.GFP.rep



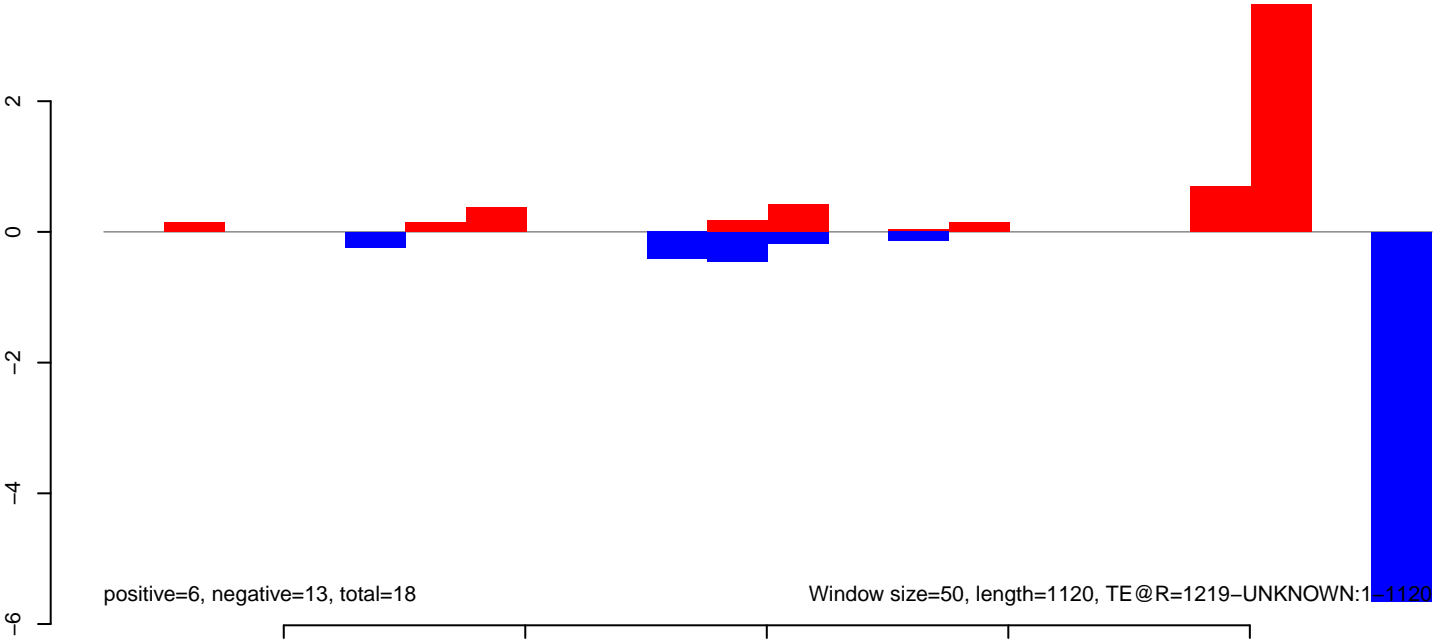
AeAeg_Aag2.SINV.GFP.18_23.rep



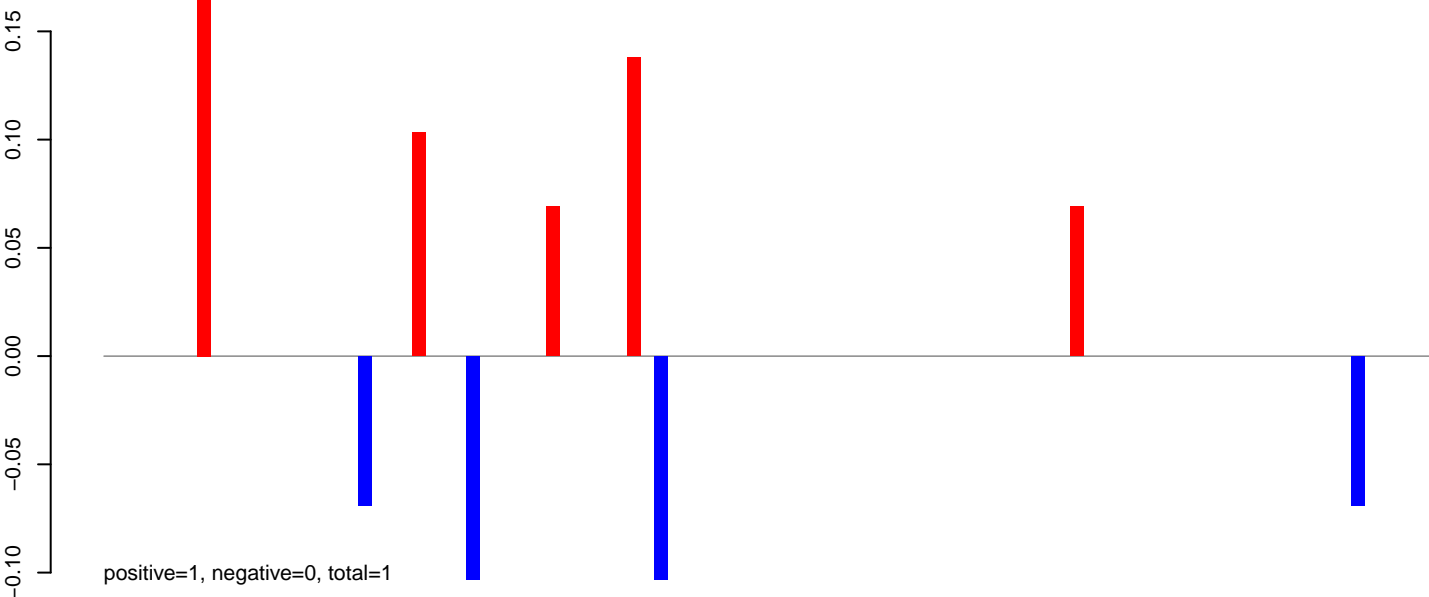
AeAeg_Aag2.SINV.GFP.24_35.rep



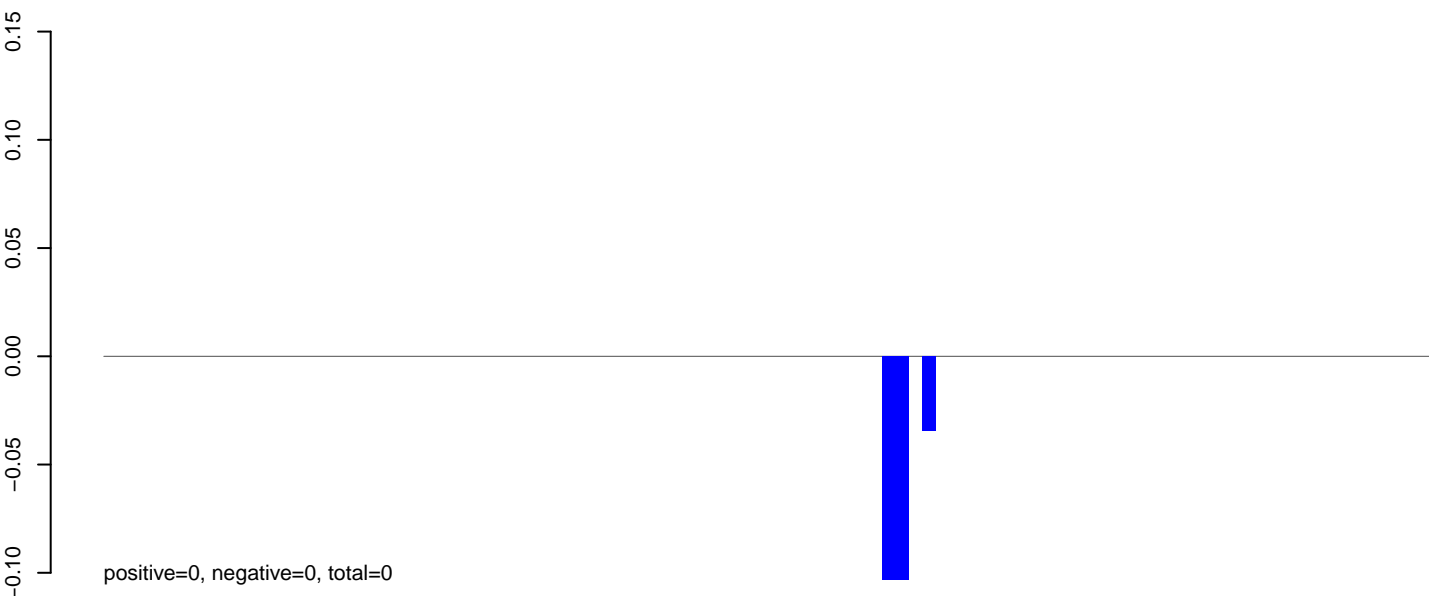
AeAeg_Aag2.SINV.GFP.rep



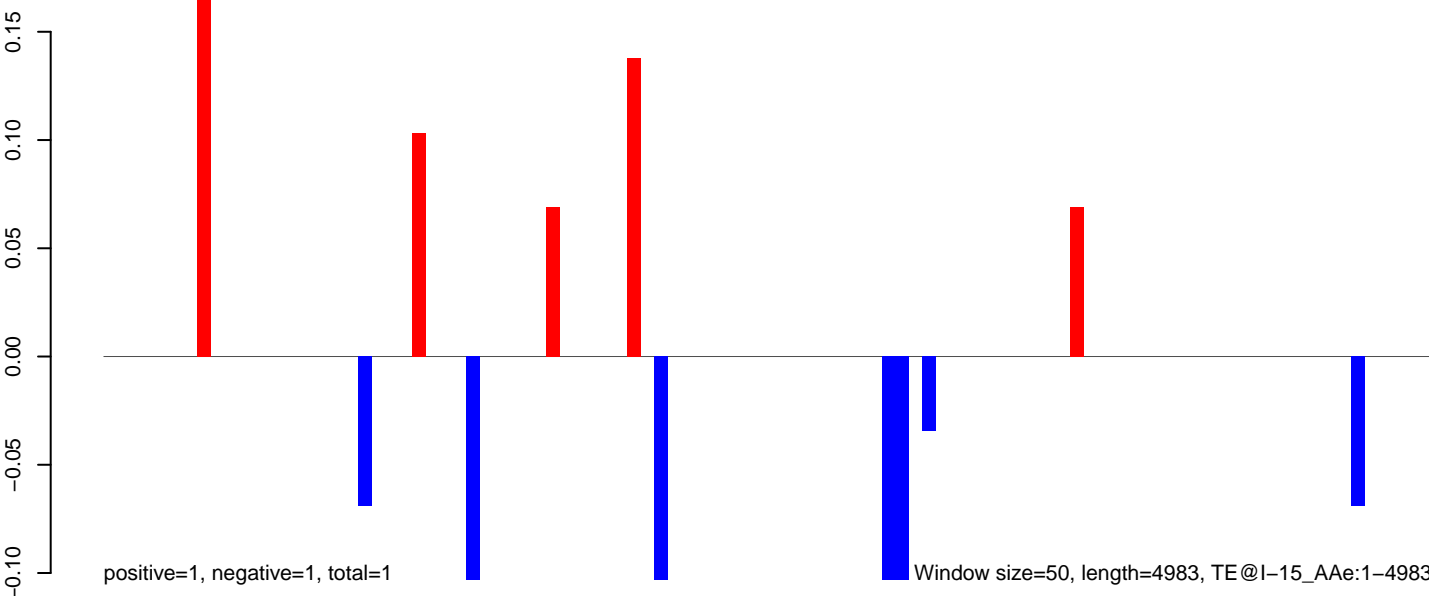
AeAeg_Aag2.SINV.GFP.18_23.rep



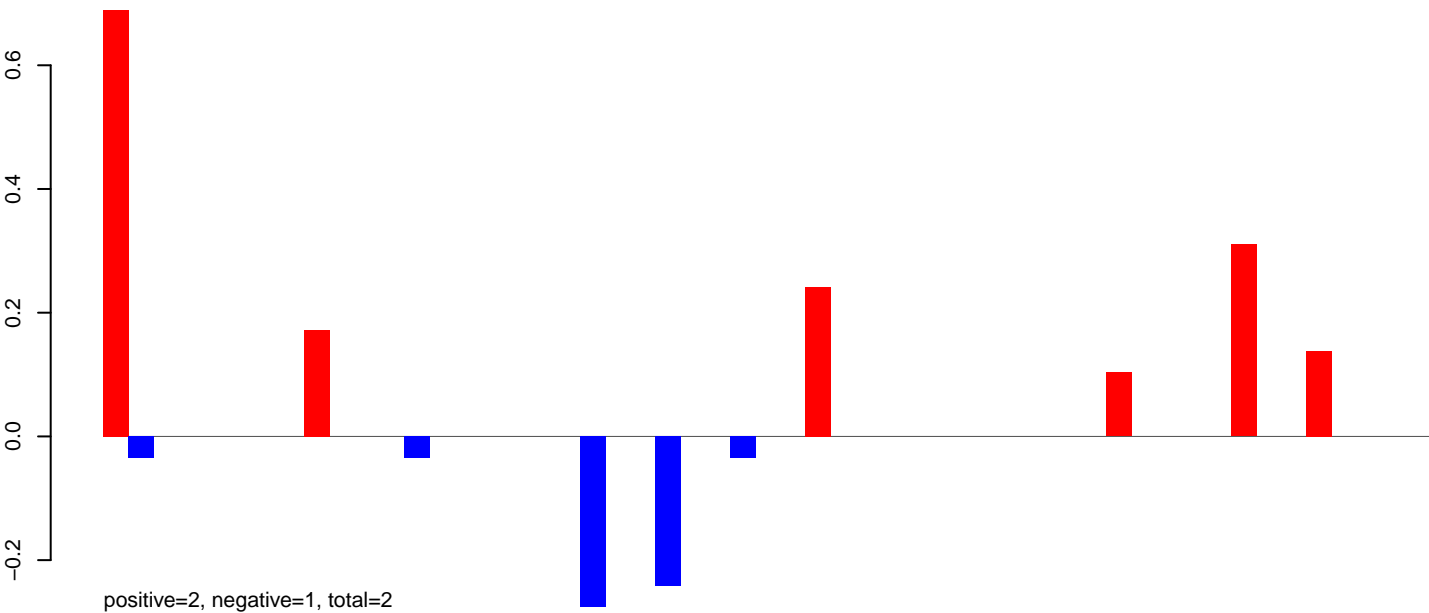
AeAeg_Aag2.SINV.GFP.24_35.rep



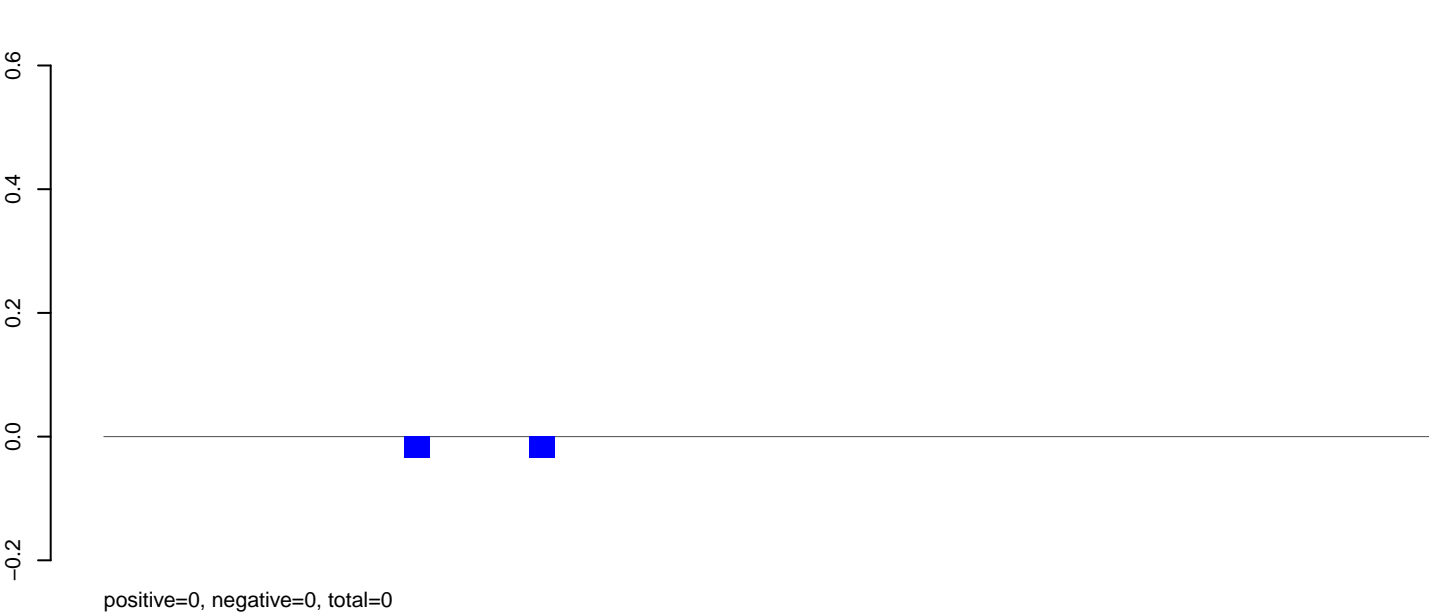
AeAeg_Aag2.SINV.GFP.rep



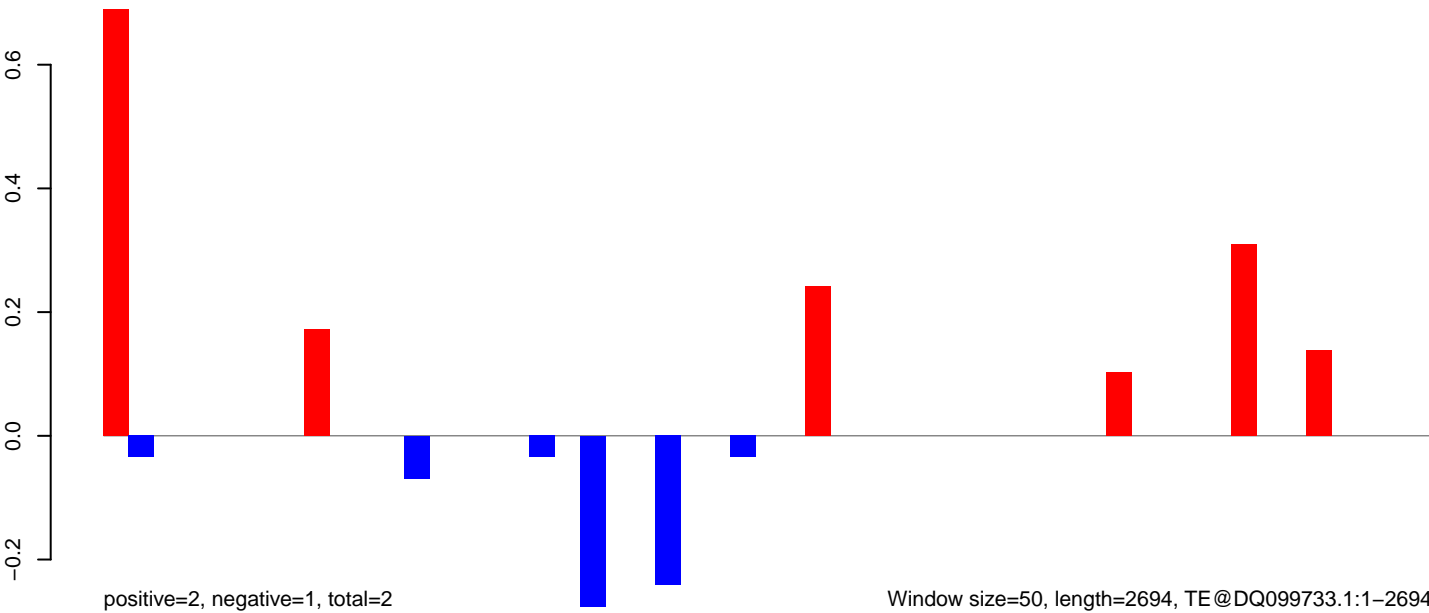
AeAeg_Aag2.SINV.GFP.18_23.rep



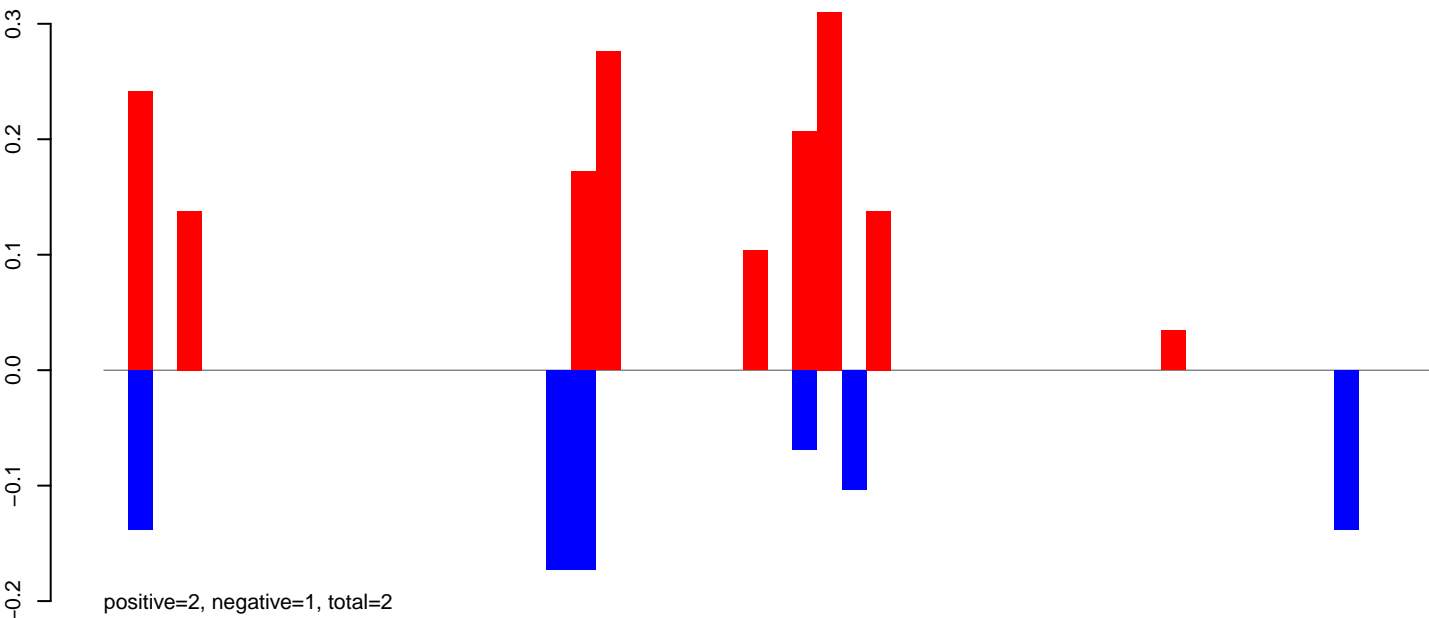
AeAeg_Aag2.SINV.GFP.24_35.rep



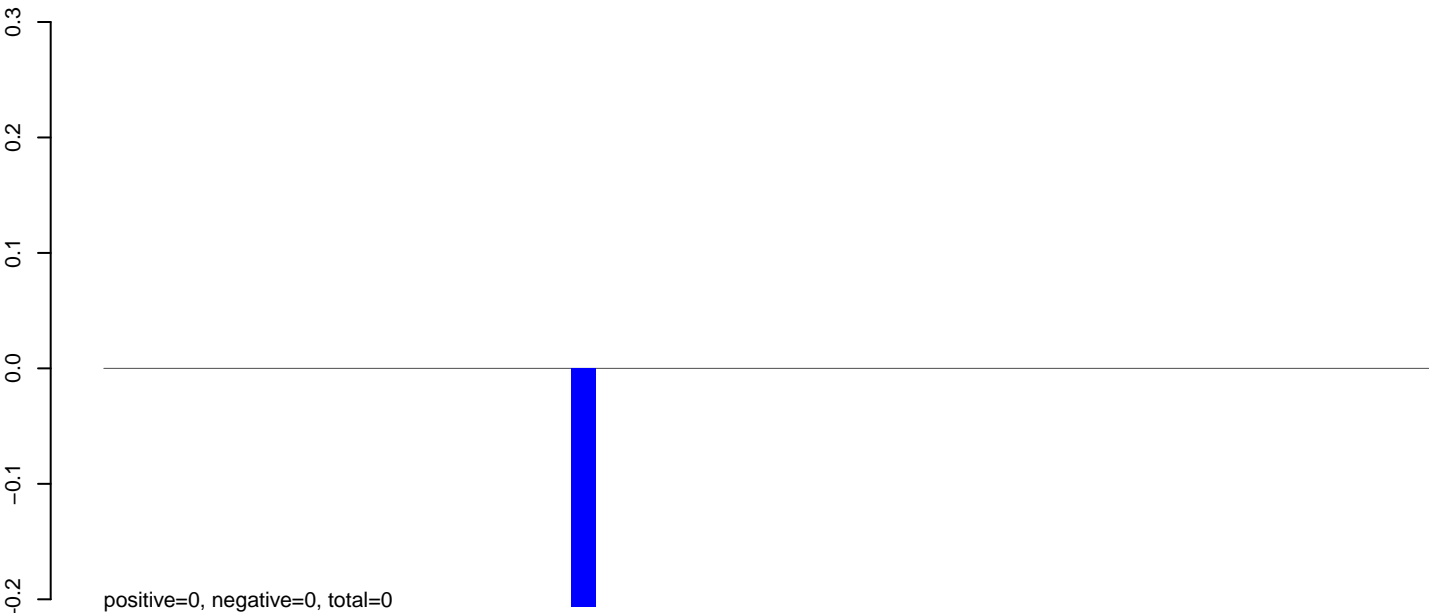
AeAeg_Aag2.SINV.GFP.rep



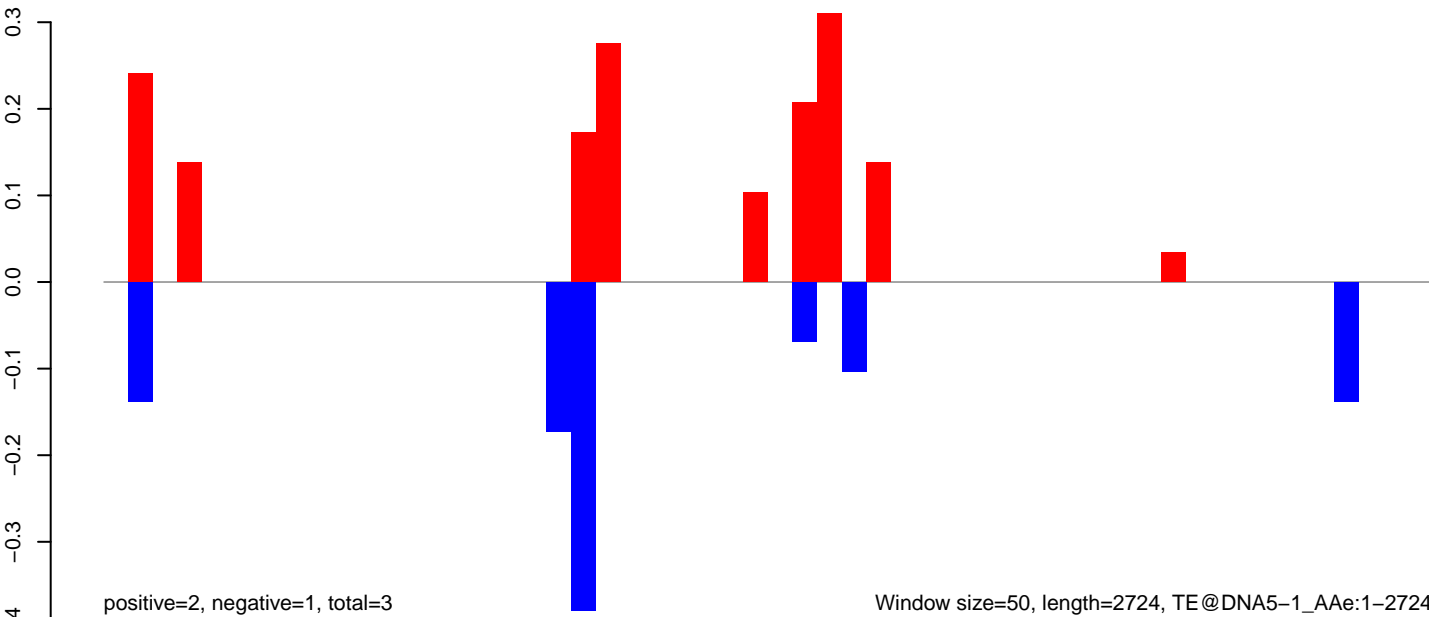
AeAeg_Aag2.SINV.GFP.18_23.rep



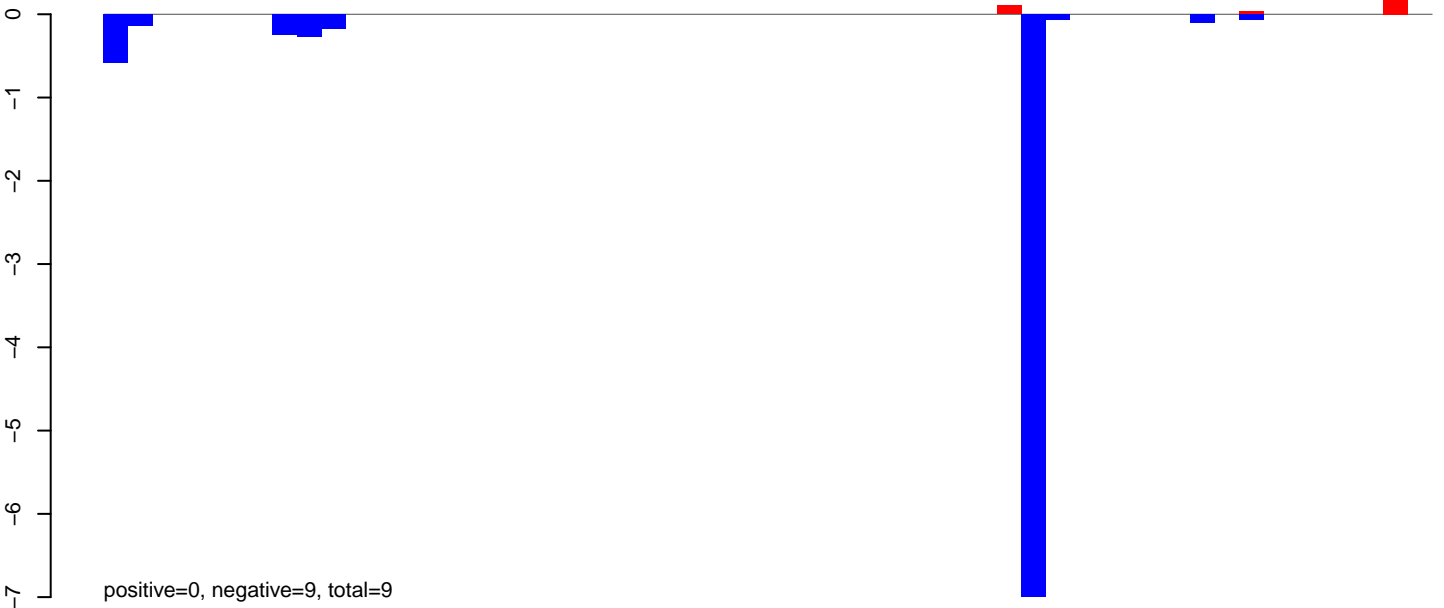
AeAeg_Aag2.SINV.GFP.24_35.rep



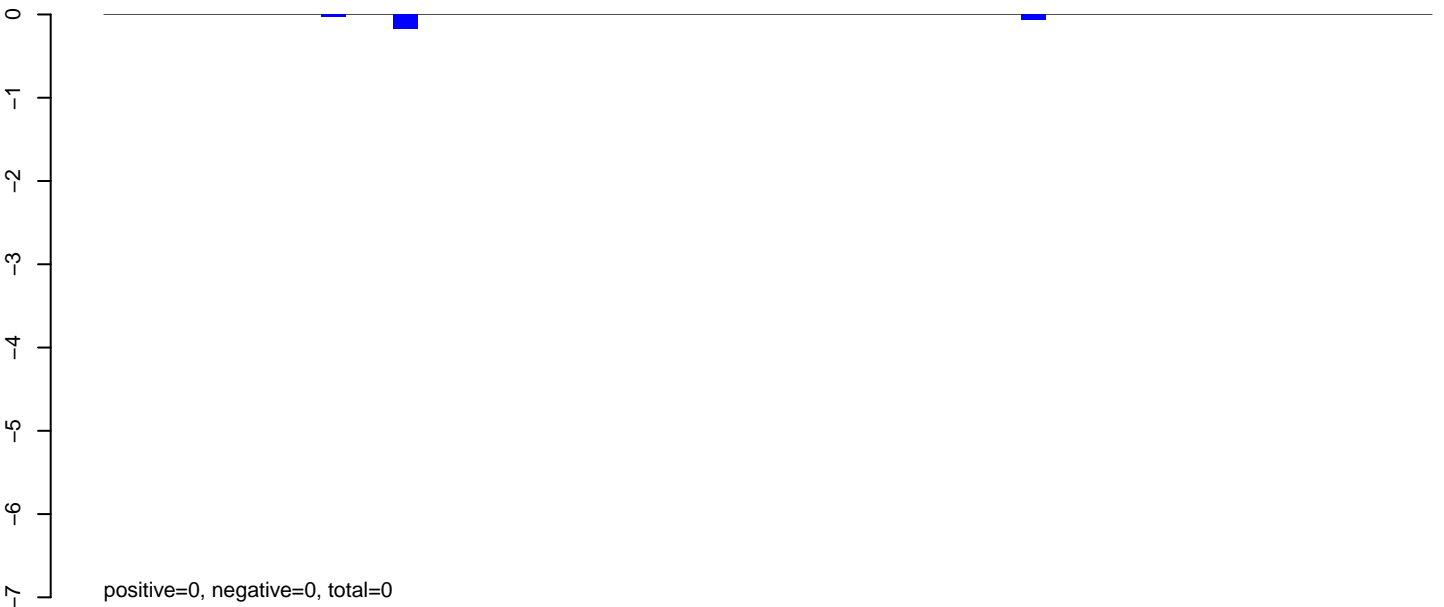
AeAeg_Aag2.SINV.GFP.rep



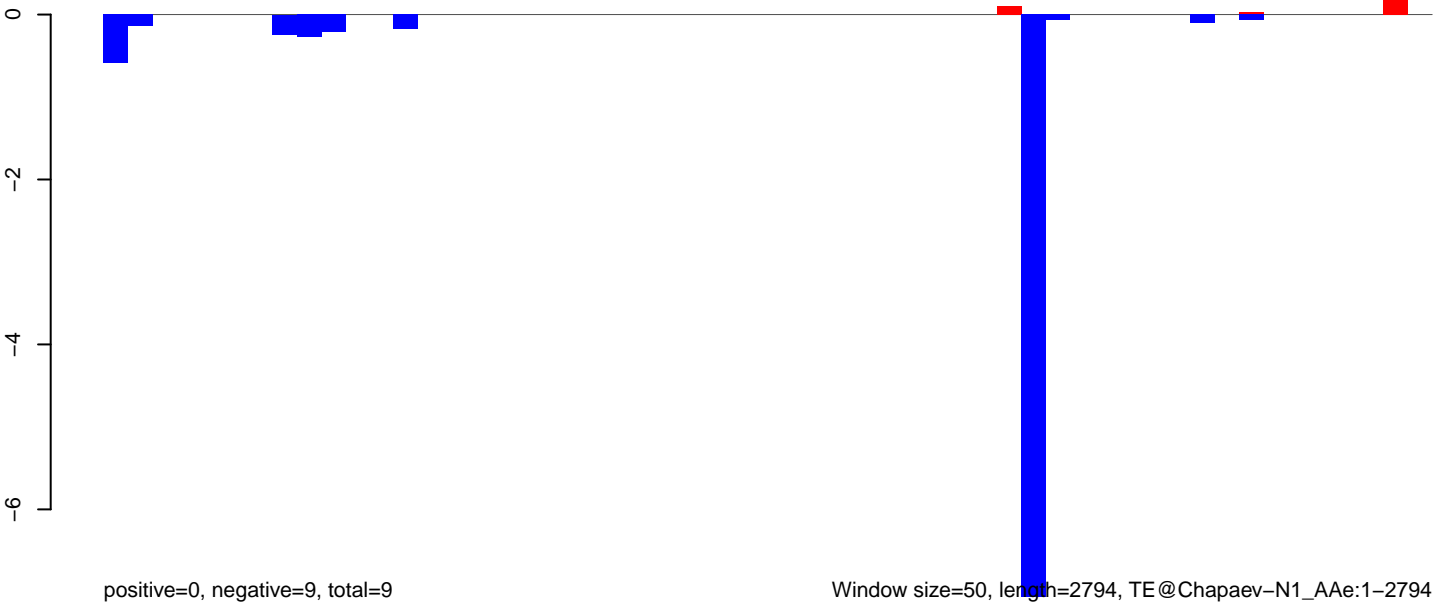
AeAeg_Aag2.SINV.GFP.18_23.rep



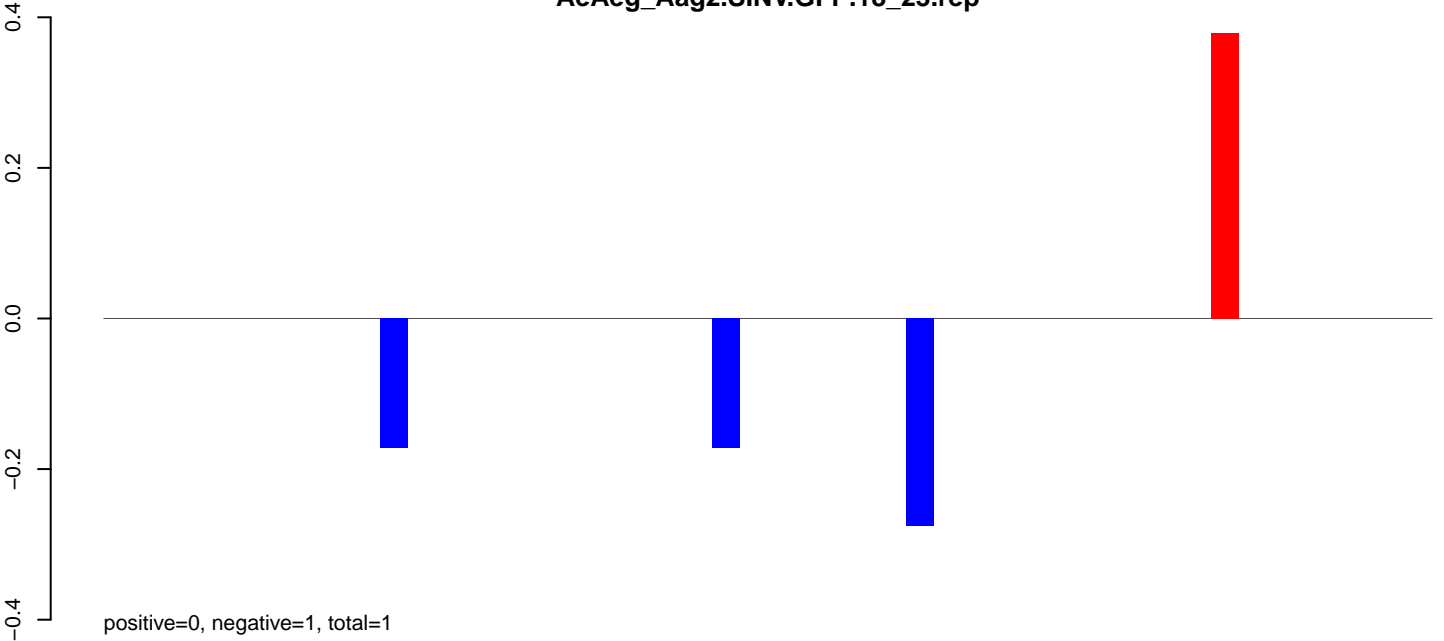
AeAeg_Aag2.SINV.GFP.24_35.rep



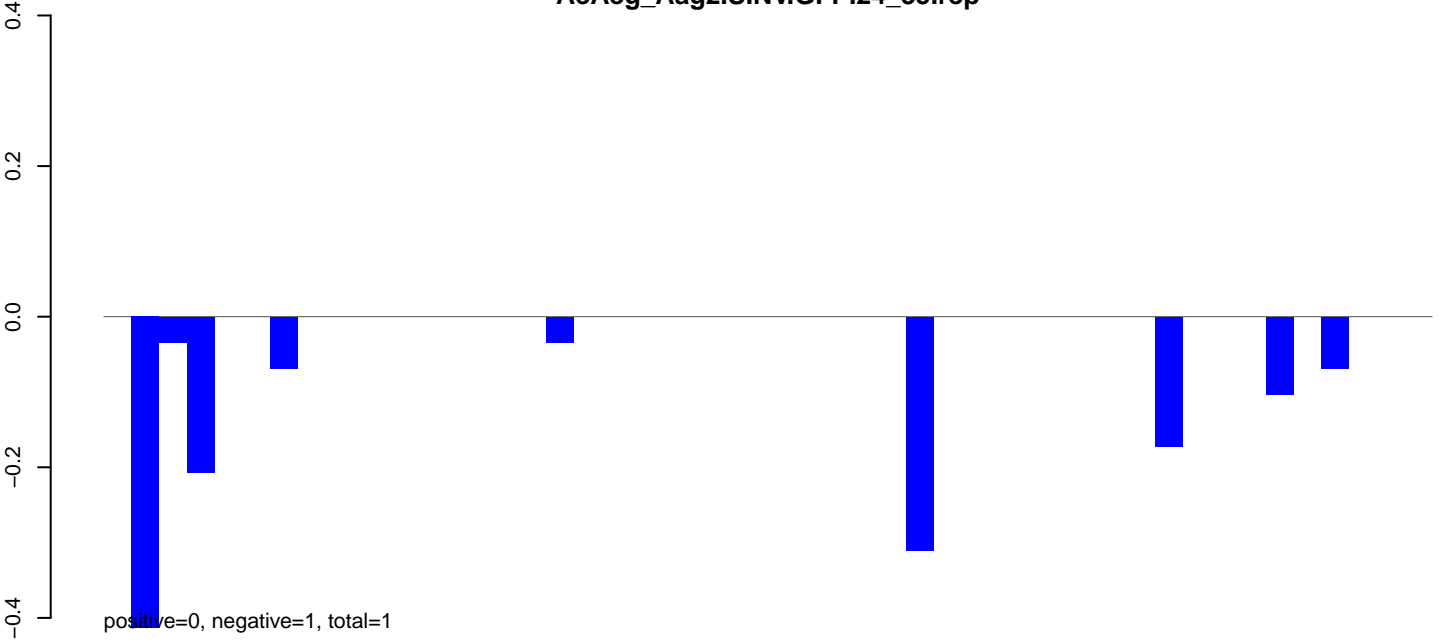
AeAeg_Aag2.SINV.GFP.rep



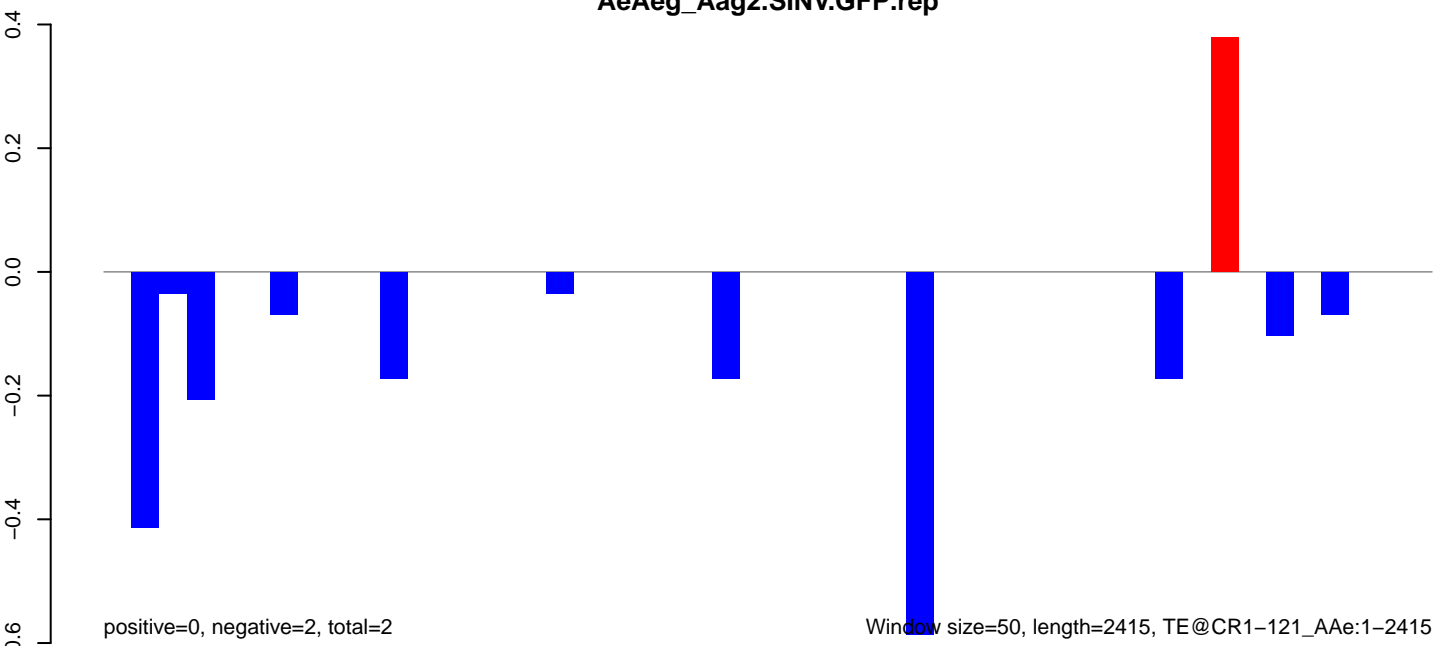
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

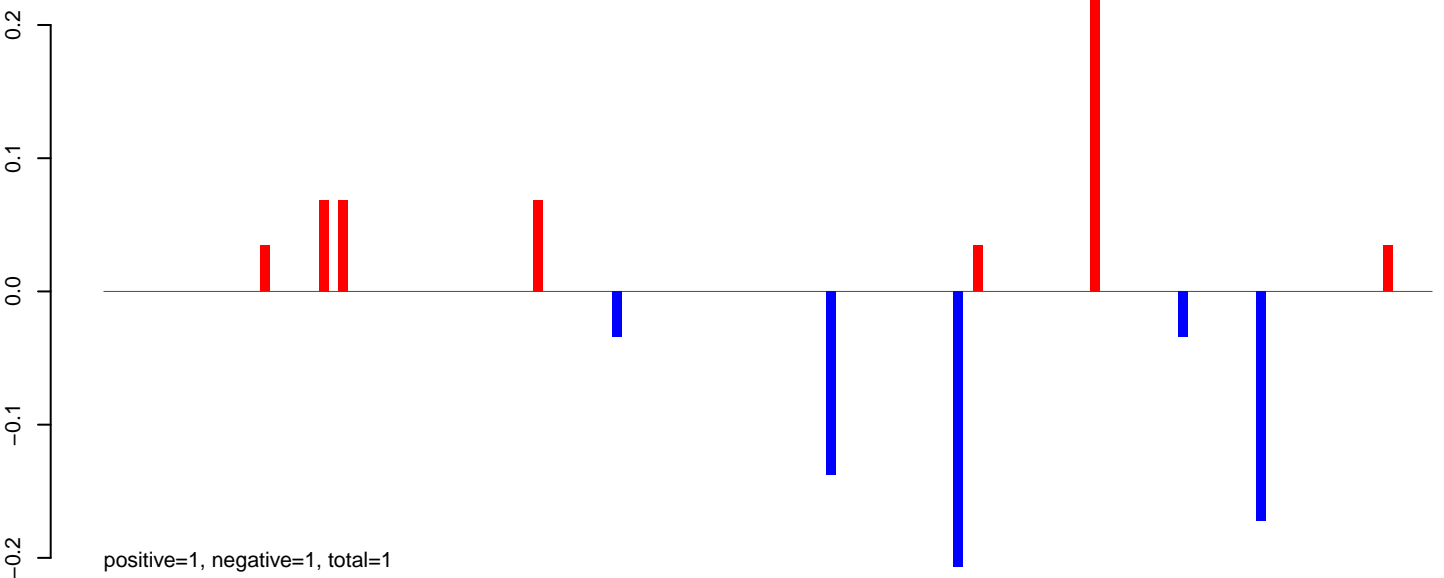


AeAeg_Aag2.SINV.GFP.rep

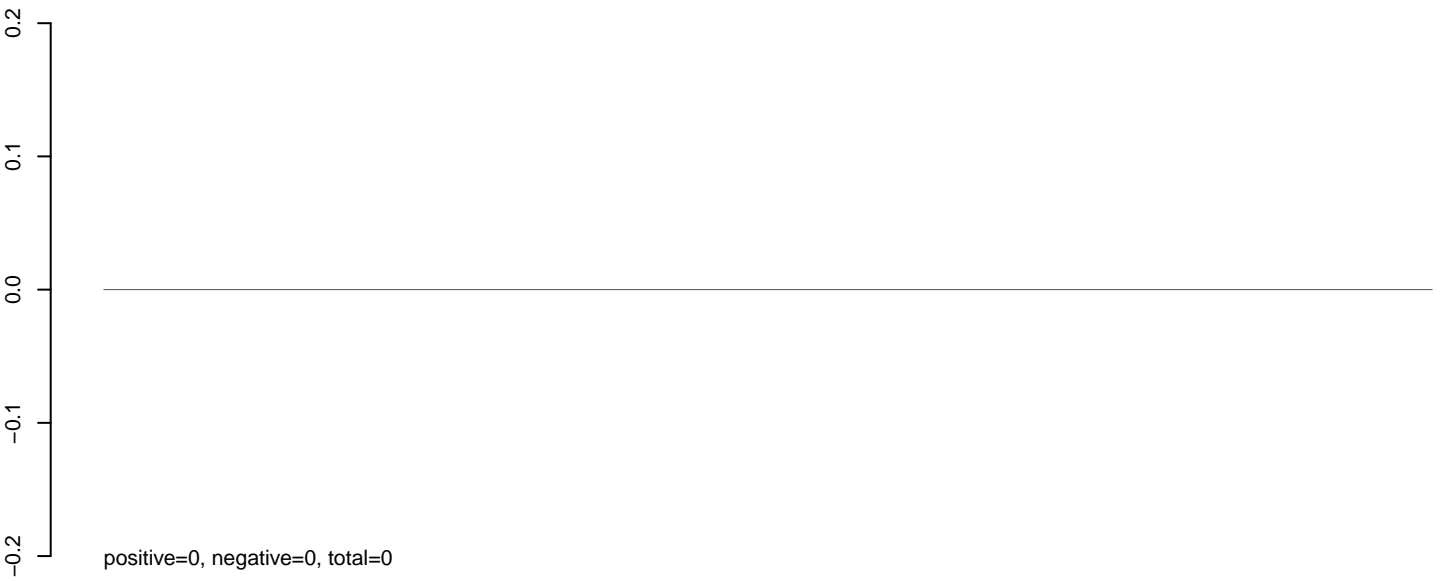


Window size=50, length=2415, TE@CR1-121_A Ae:1-2415

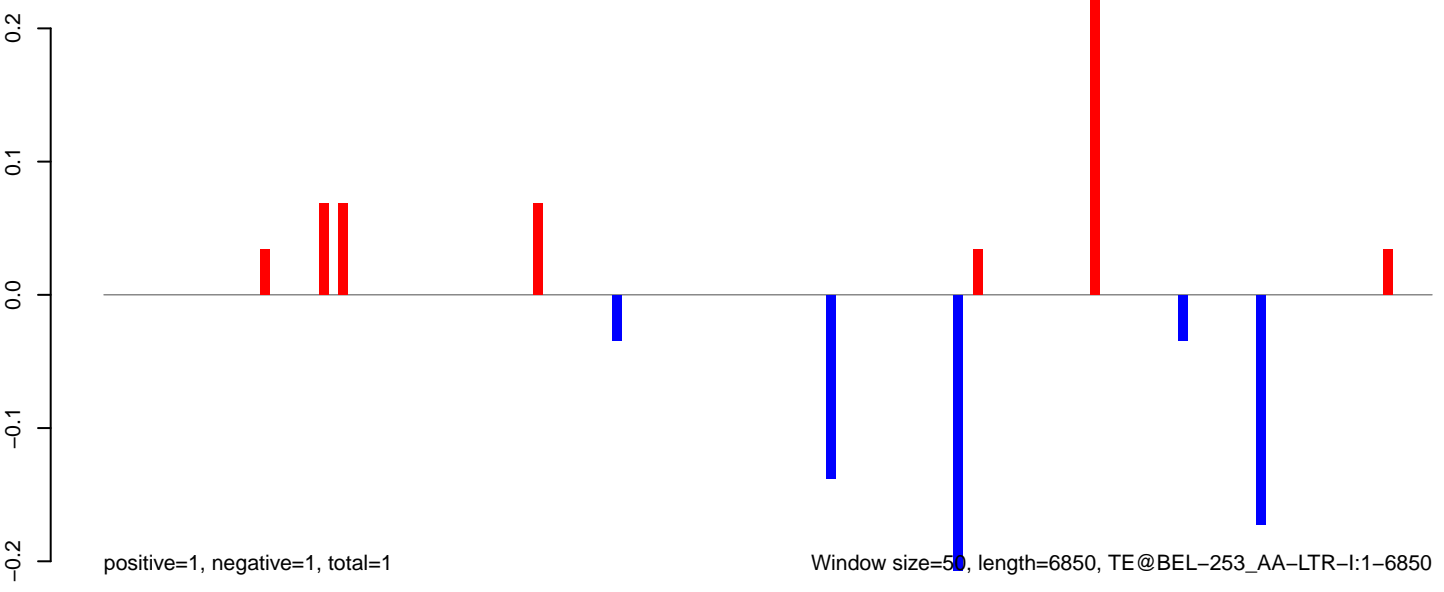
AeAeg_Aag2.SINV.GFP.18_23.rep



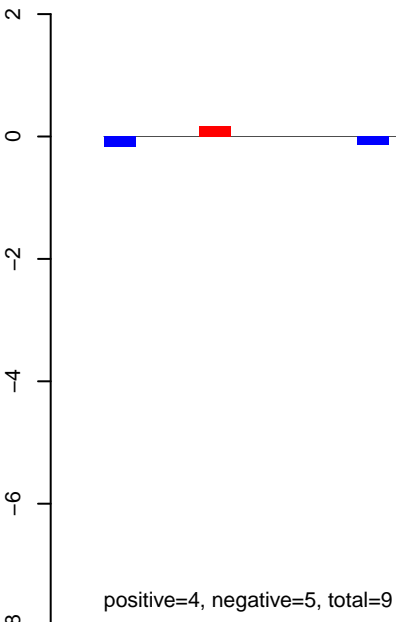
AeAeg_Aag2.SINV.GFP.24_35.rep



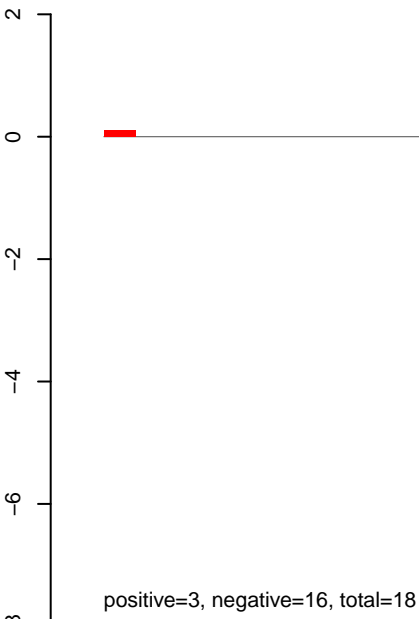
AeAeg_Aag2.SINV.GFP.rep



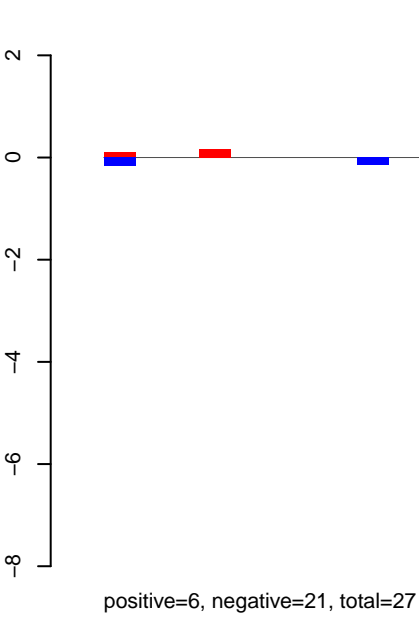
AeAeg_Aag2.SINV.GFP.18_23.rep



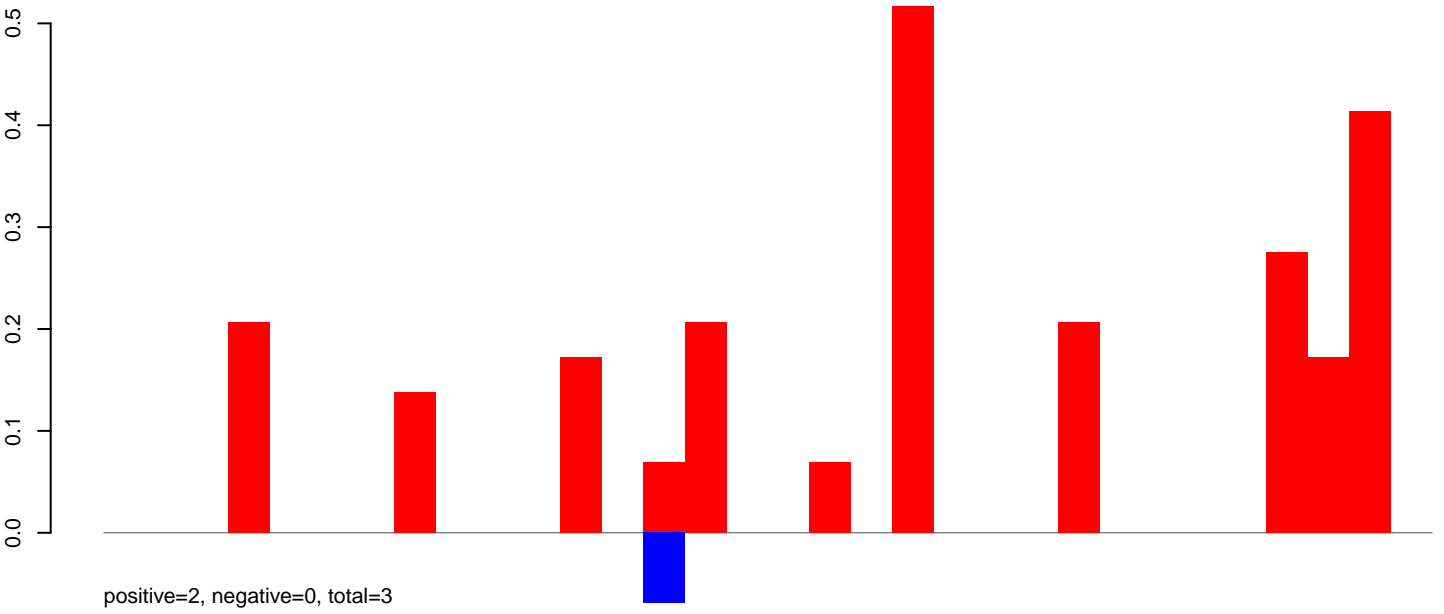
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



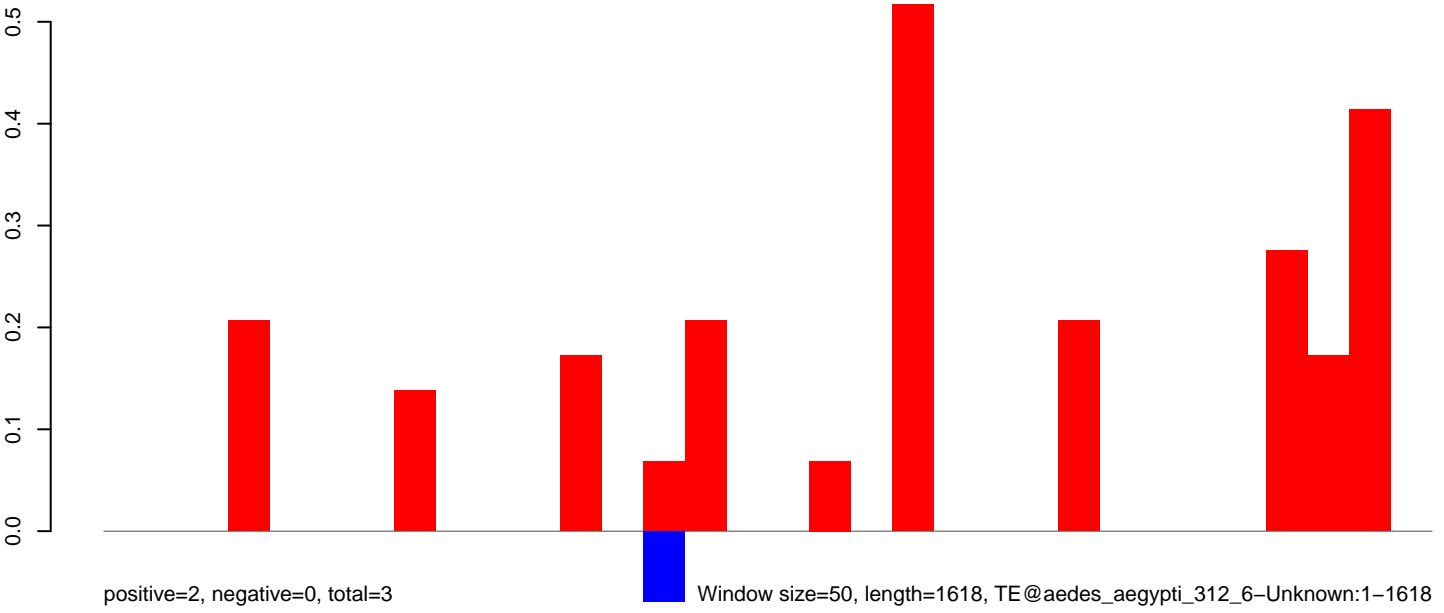
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



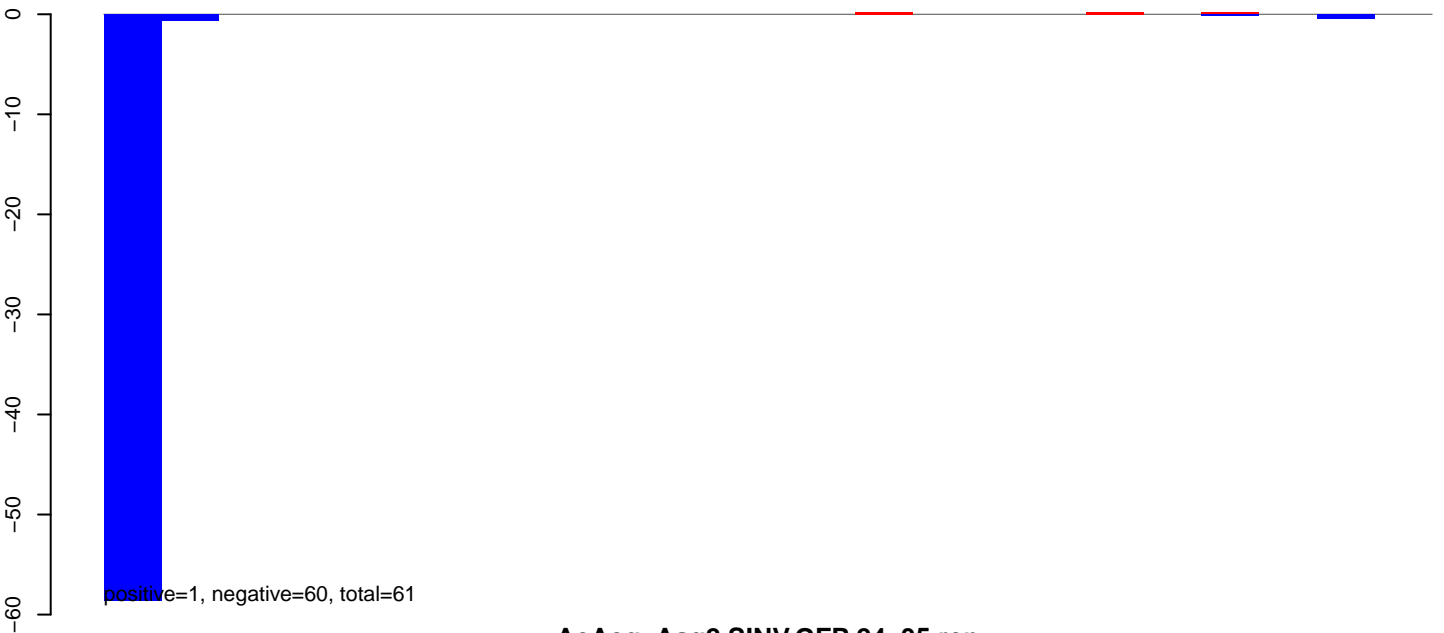
AeAeg_Aag2.SINV.GFP.rep



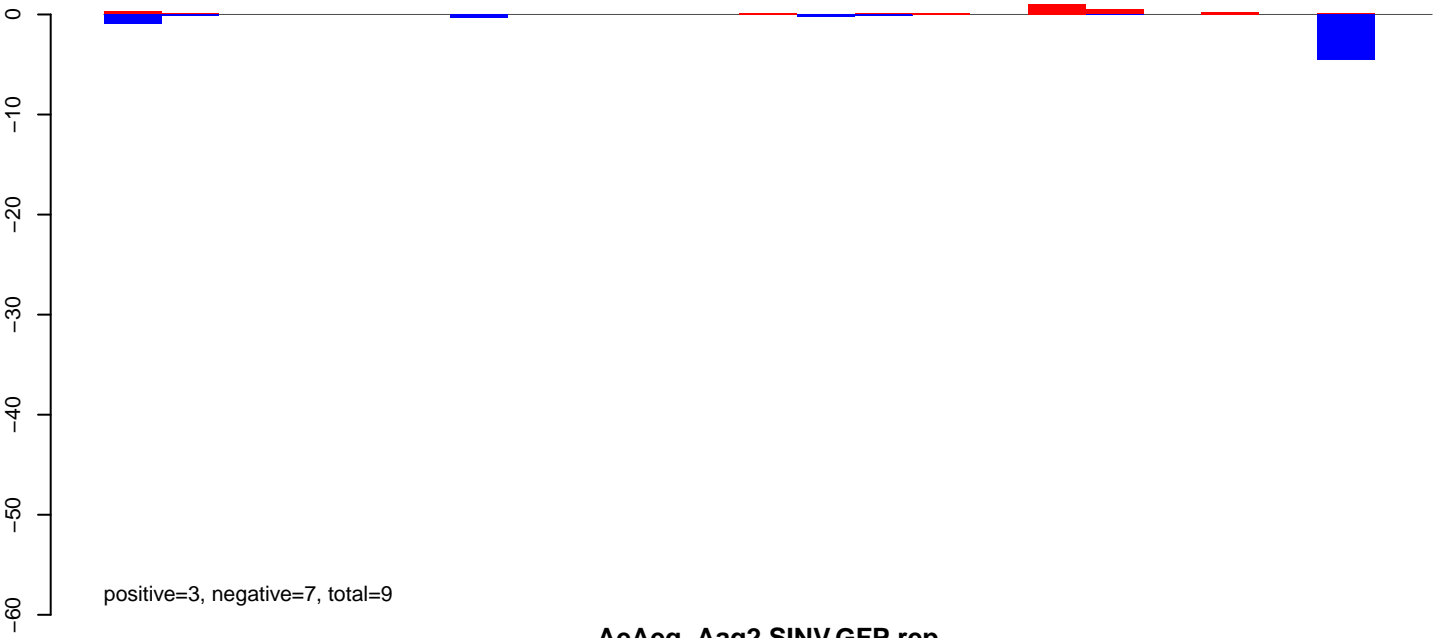
Window size=50, length=1618, TE@aedes_aegypti_312_6-Unknown:1-1618

0 500 1000 1500

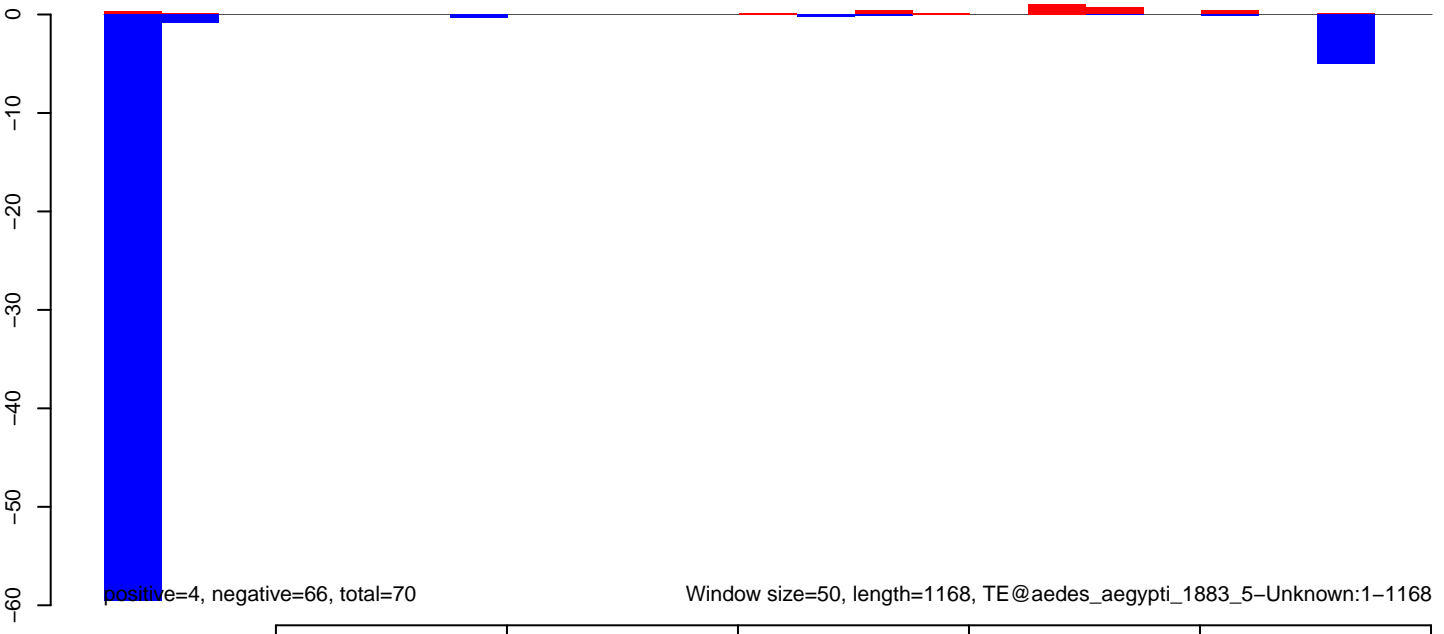
AeAeg_Aag2.SINV.GFP.18_23.rep



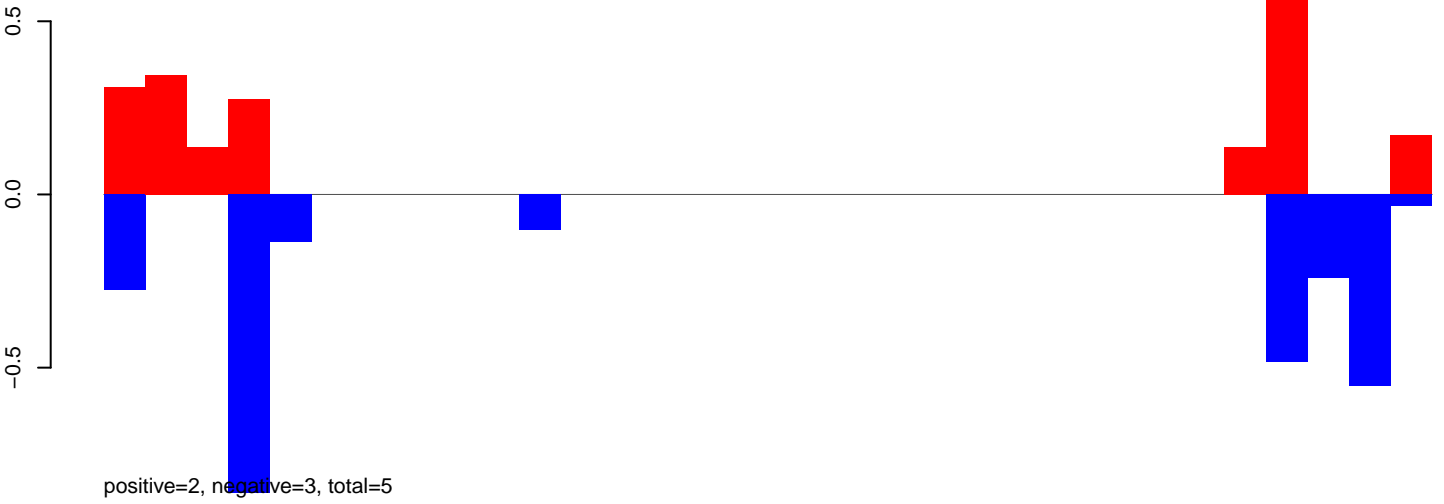
AeAeg_Aag2.SINV.GFP.24_35.rep



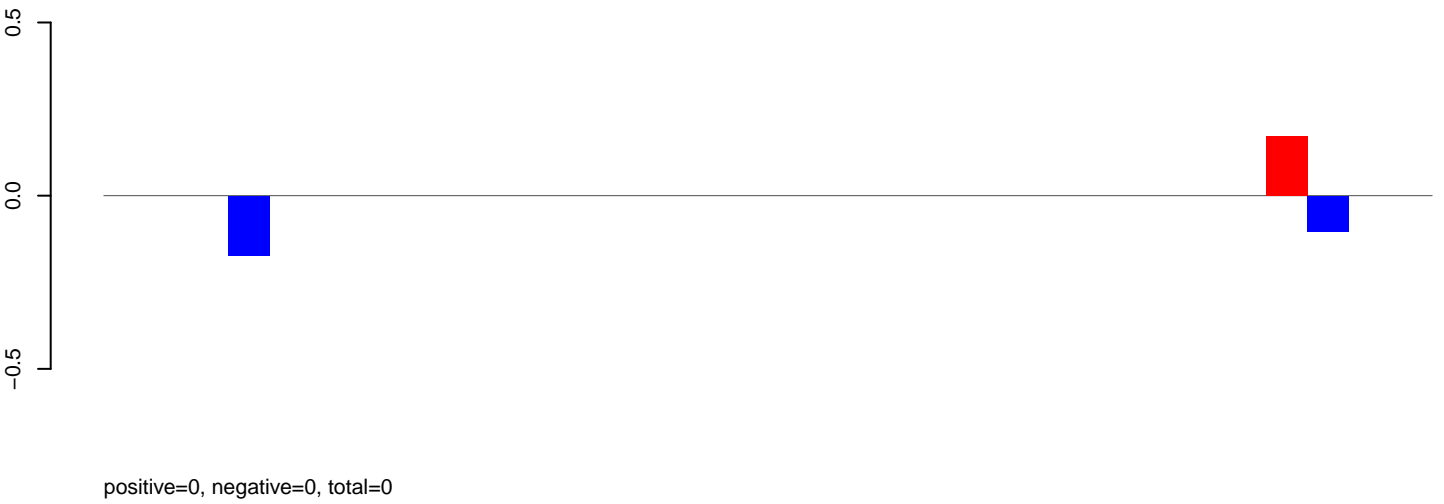
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

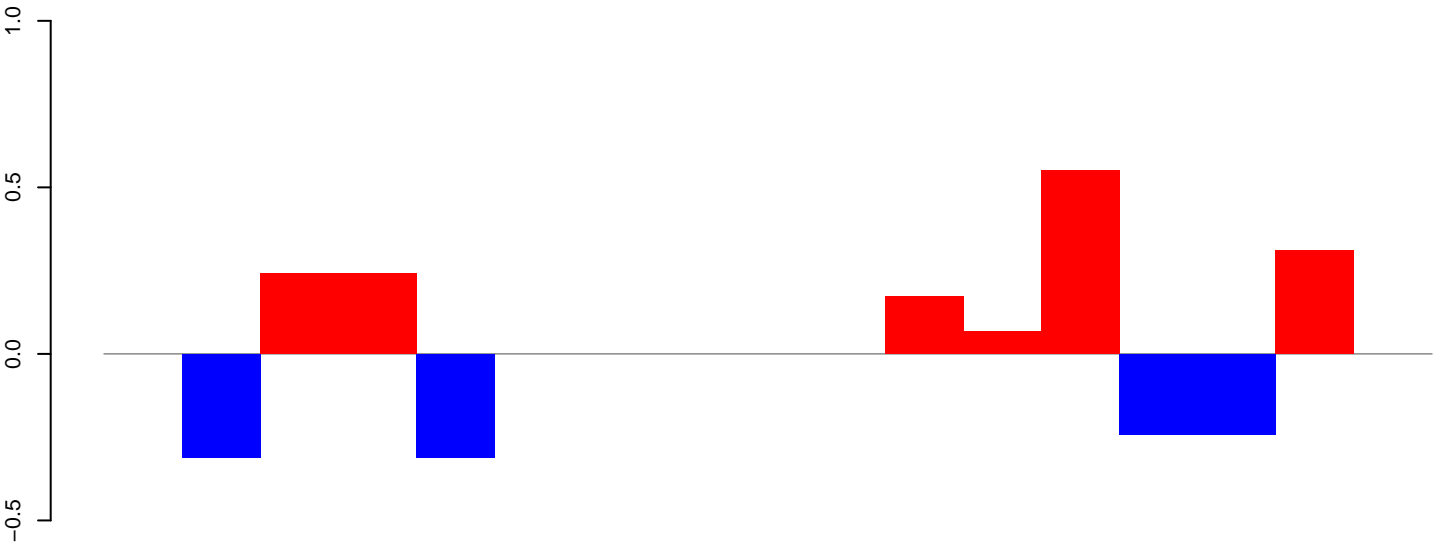


AeAeg_Aag2.SINV.GFP.rep



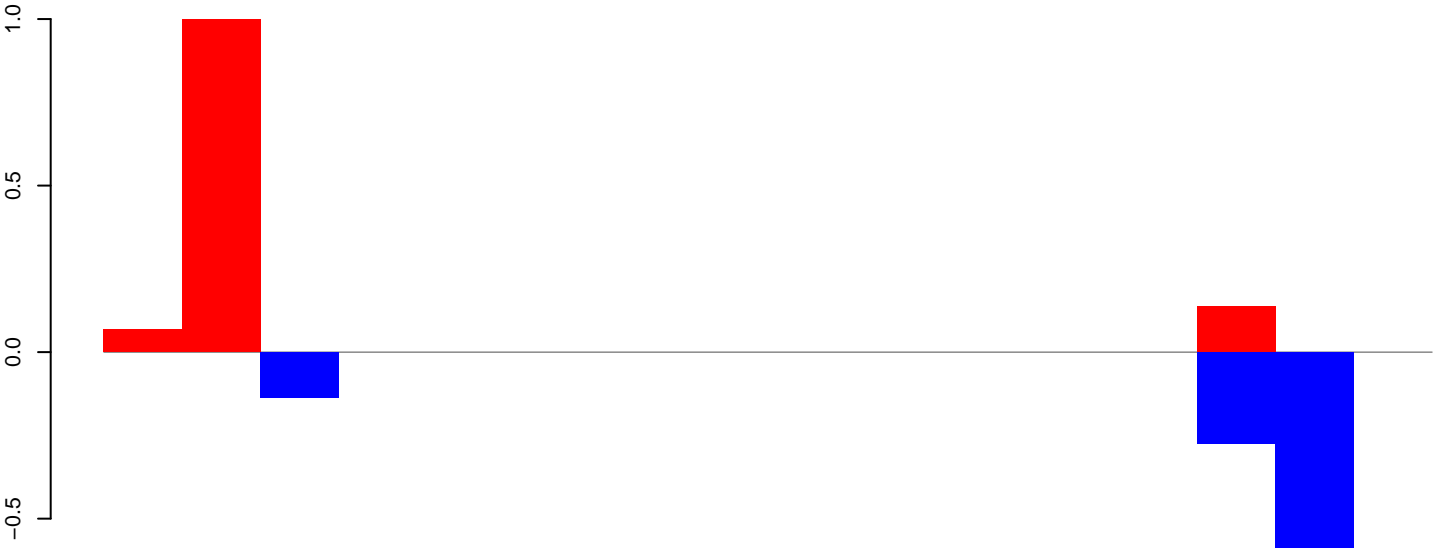
Window size=50, length=1628, TE@TF001322-otherMITEs_Ele32:1-1628

AeAeg_Aag2.SINV.GFP.18_23.rep



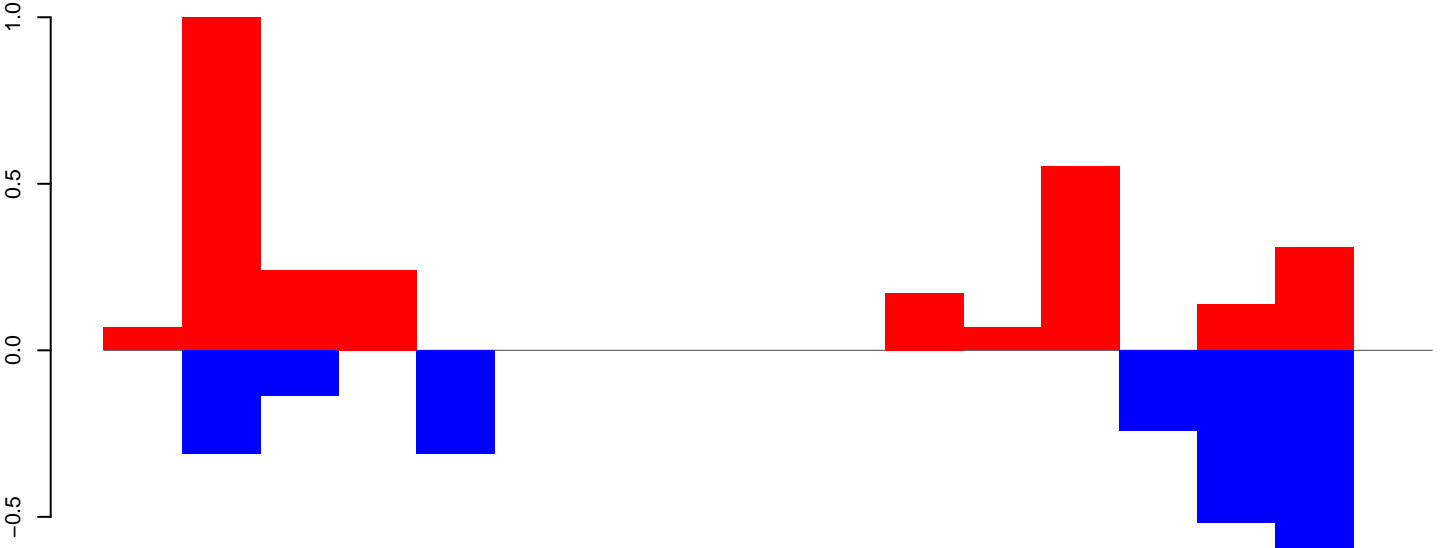
positive=2, negative=1, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Aag2.SINV.GFP.rep

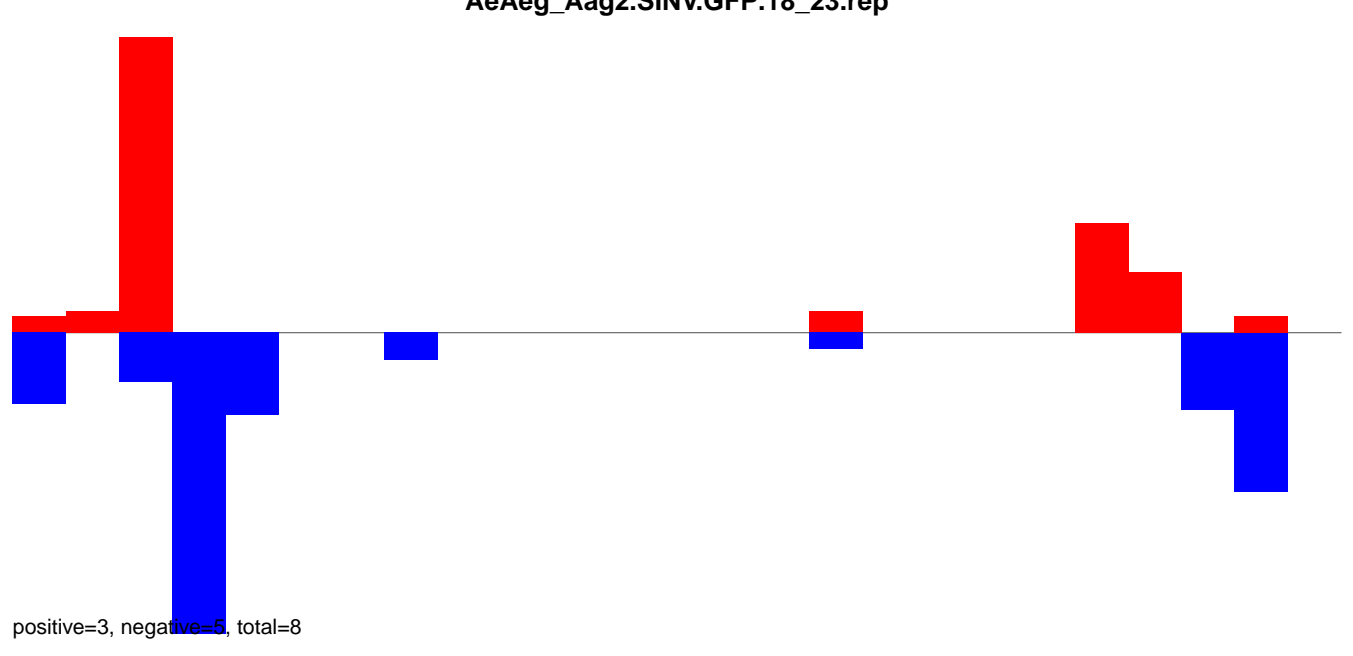


positive=3, negative=2, total=5

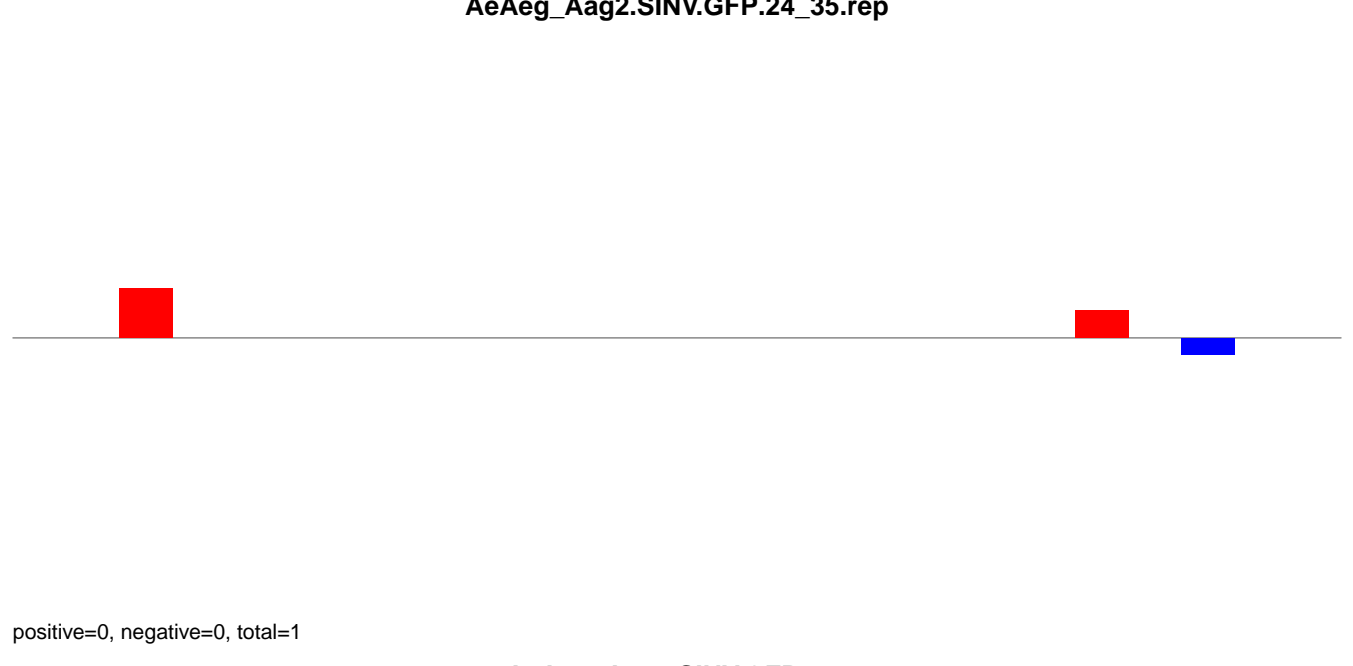
Window size=50, length=870, TE@TF001266-mTA_Ele38a:1-870

200 400 600 800

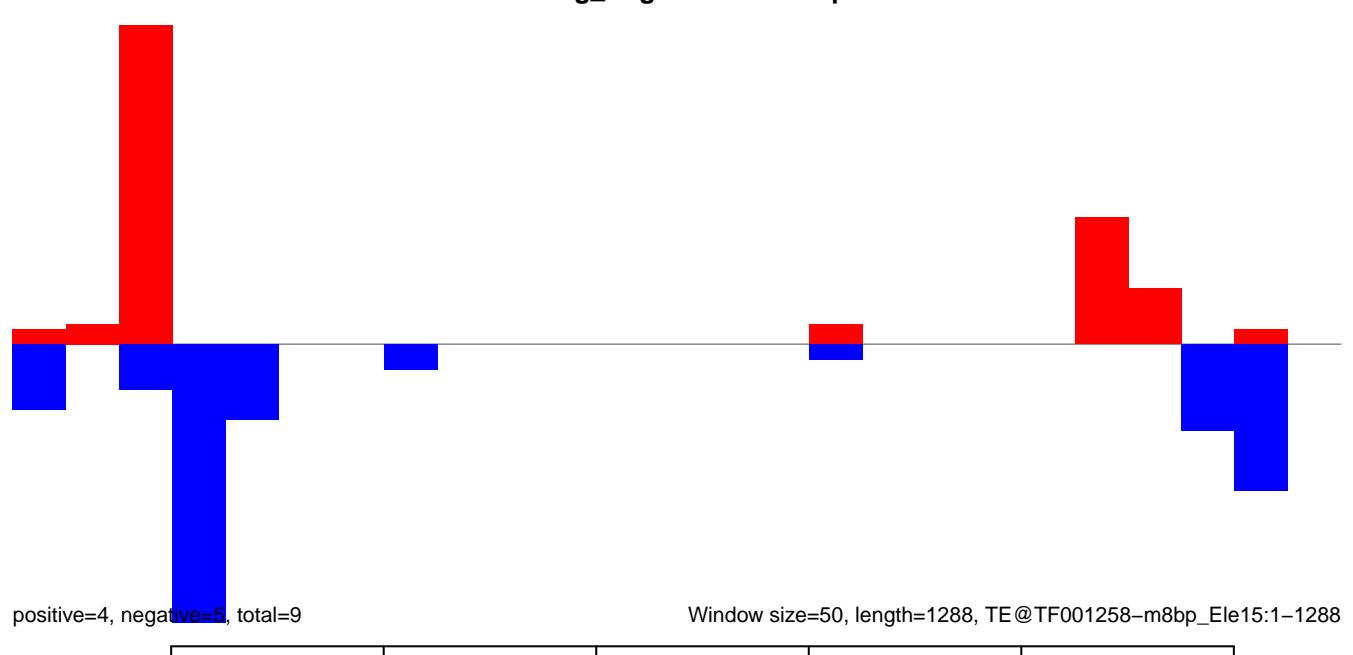
AeAeg_Aag2.SINV.GFP.18_23.rep



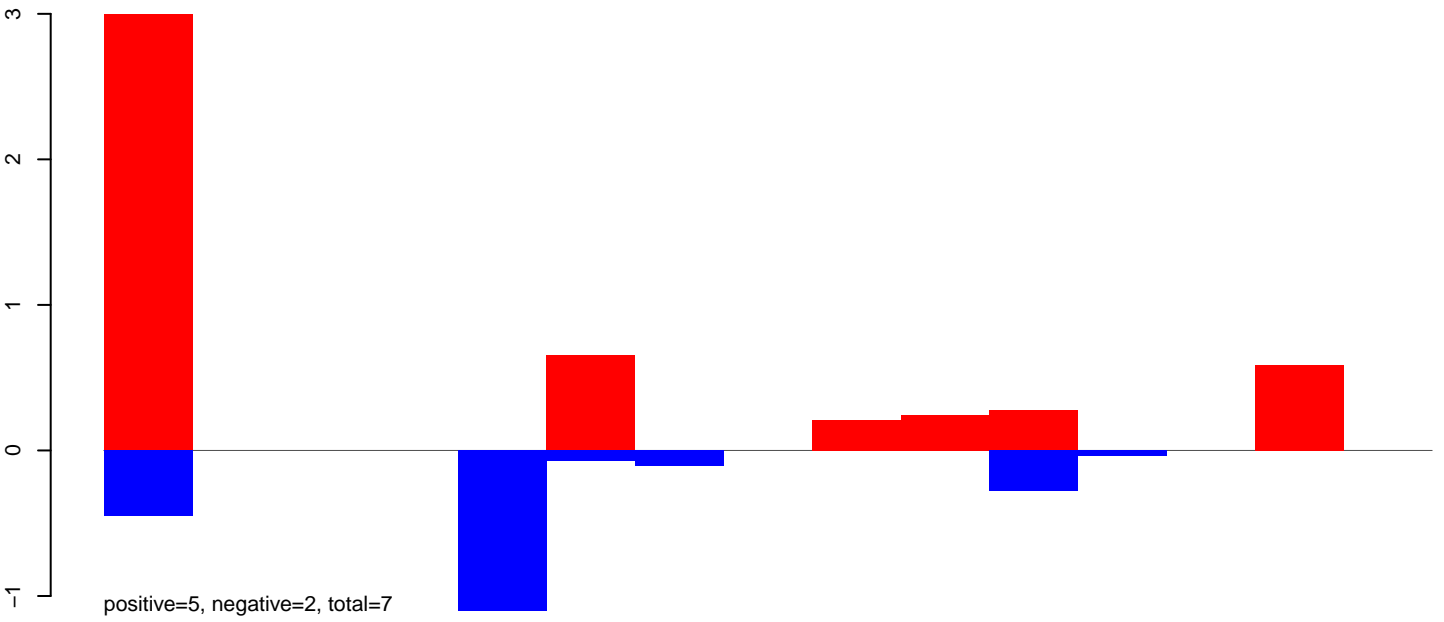
AeAeg_Aag2.SINV.GFP.24_35.rep



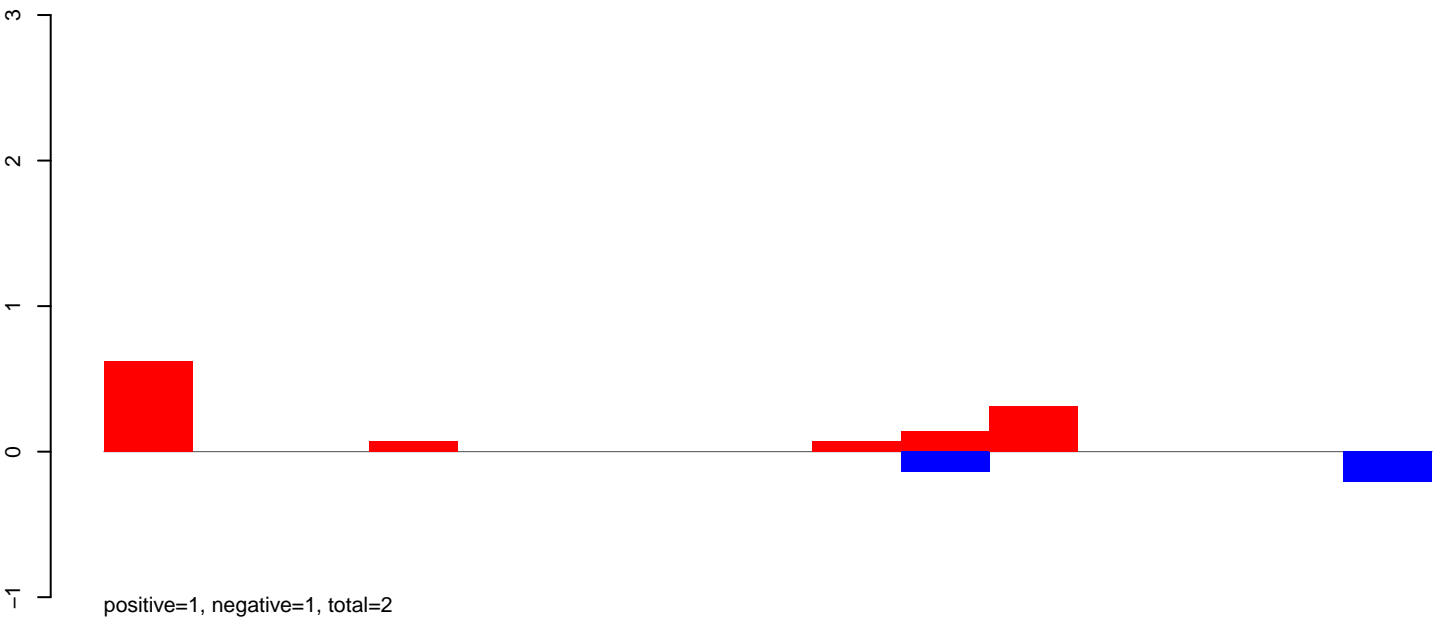
AeAeg_Aag2.SINV.GFP.rep



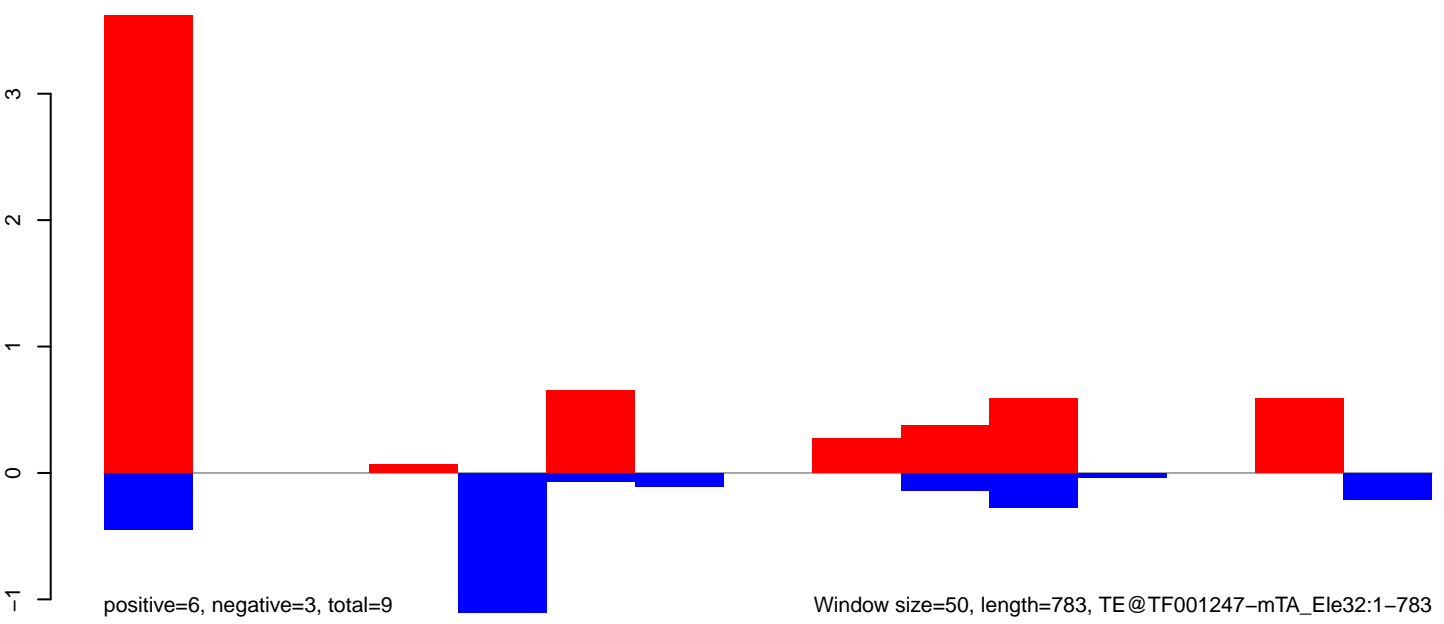
AeAeg_Aag2.SINV.GFP.18_23.rep



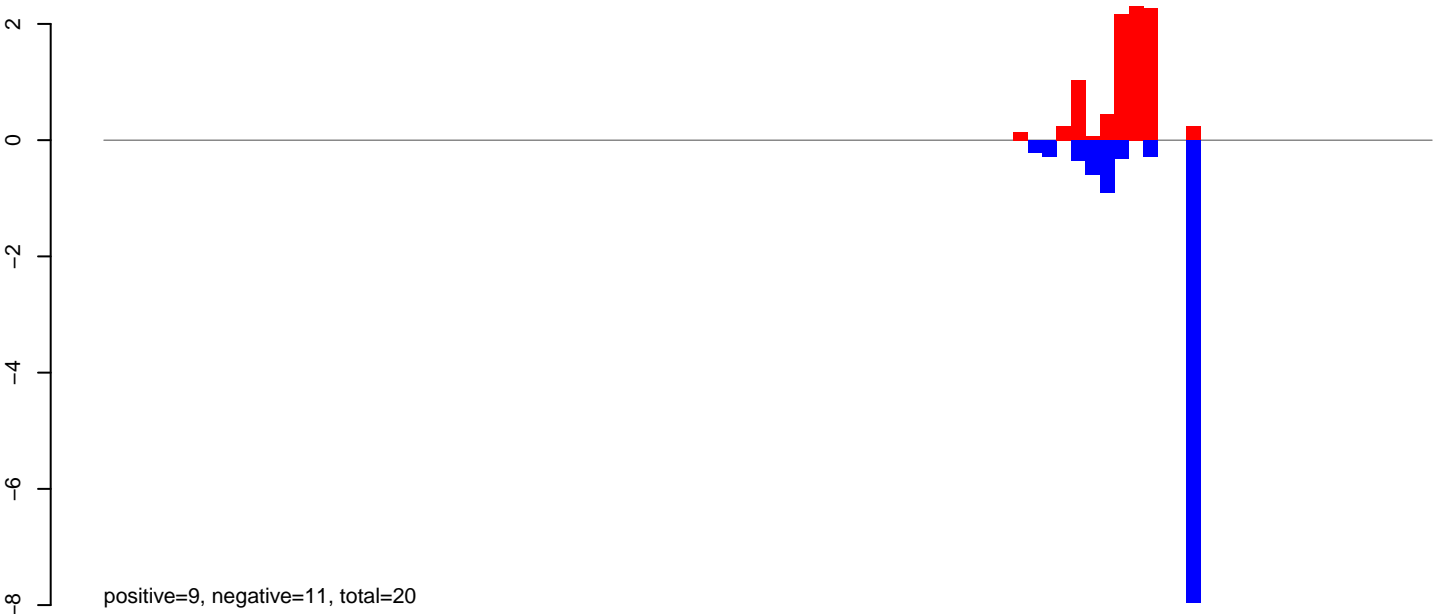
AeAeg_Aag2.SINV.GFP.24_35.rep



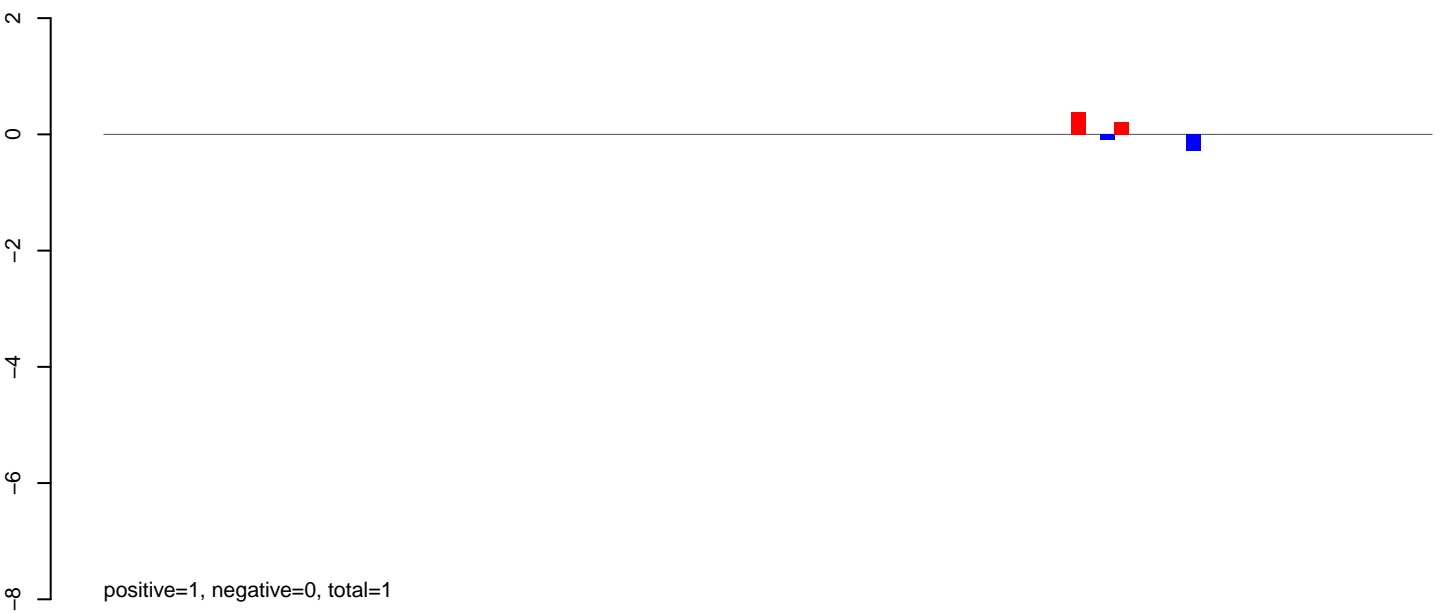
AeAeg_Aag2.SINV.GFP.rep



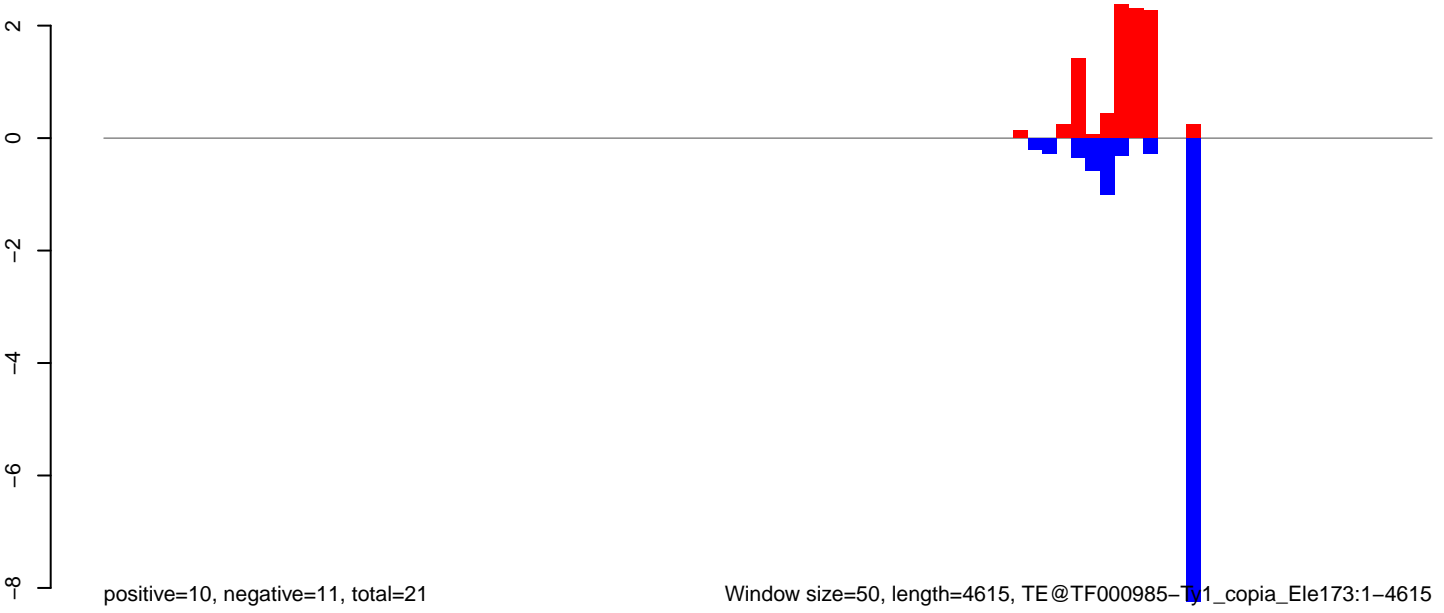
AeAeg_Aag2.SINV.GFP.18_23.rep



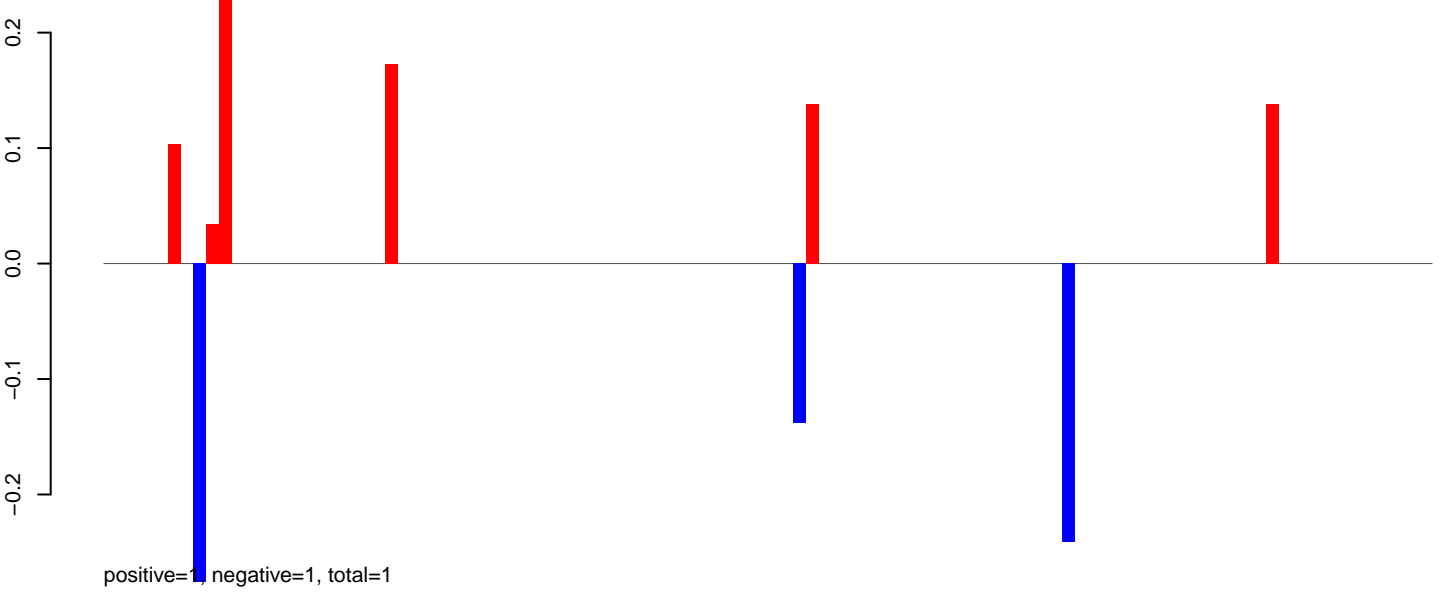
AeAeg_Aag2.SINV.GFP.24_35.rep



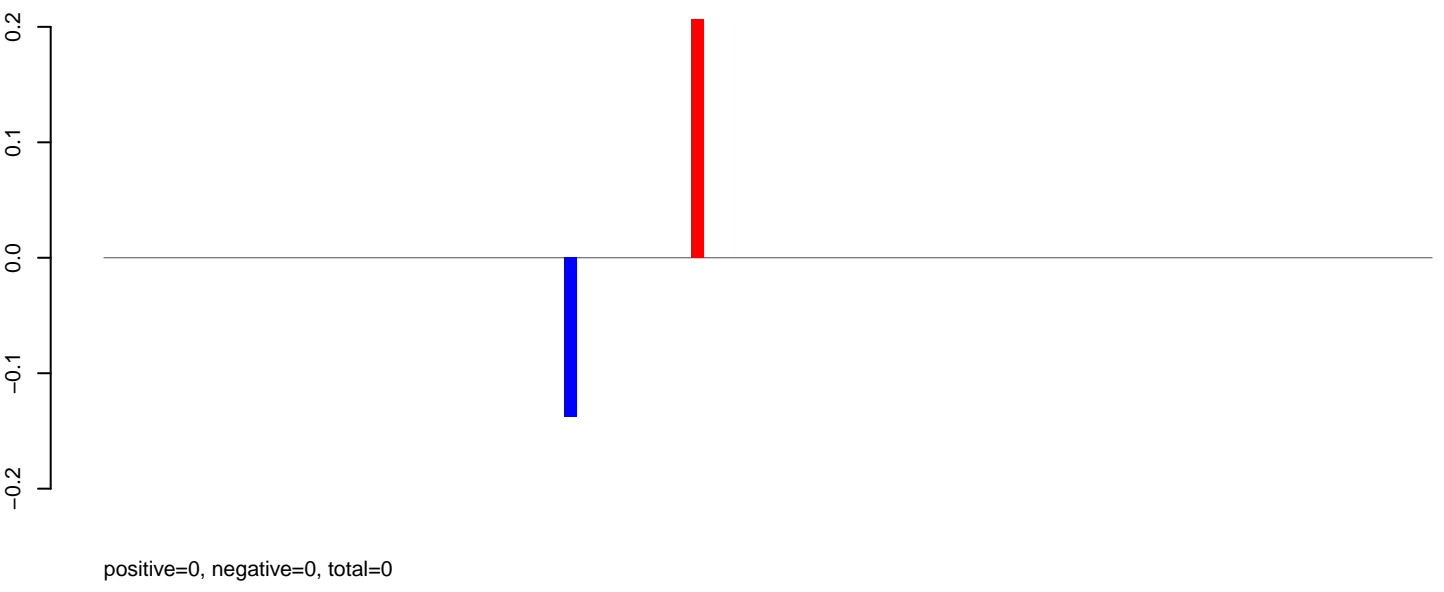
AeAeg_Aag2.SINV.GFP.rep



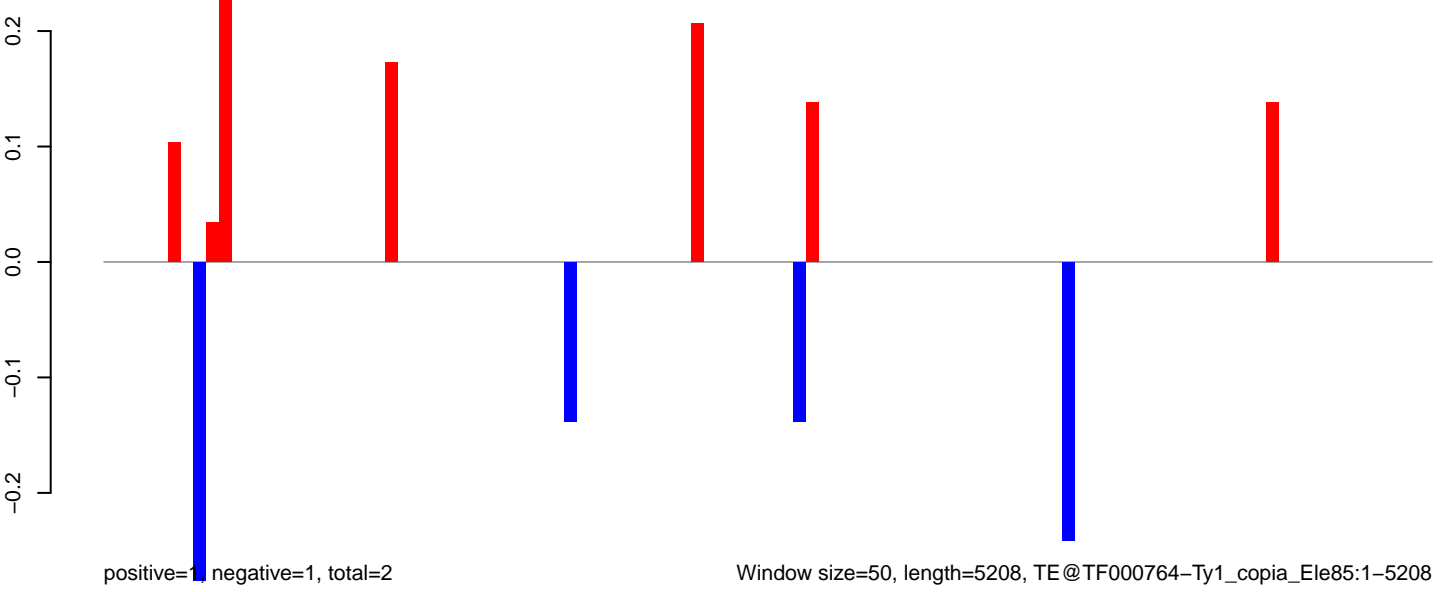
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

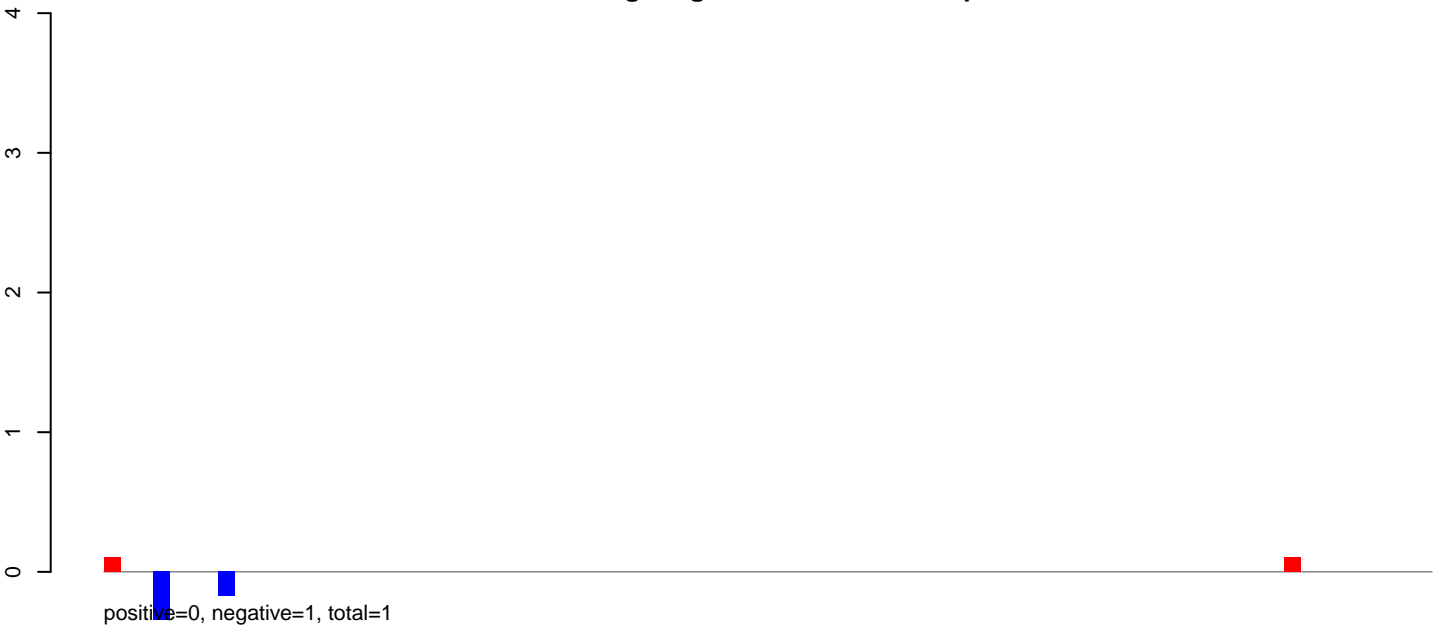


AeAeg_Aag2.SINV.GFP.rep

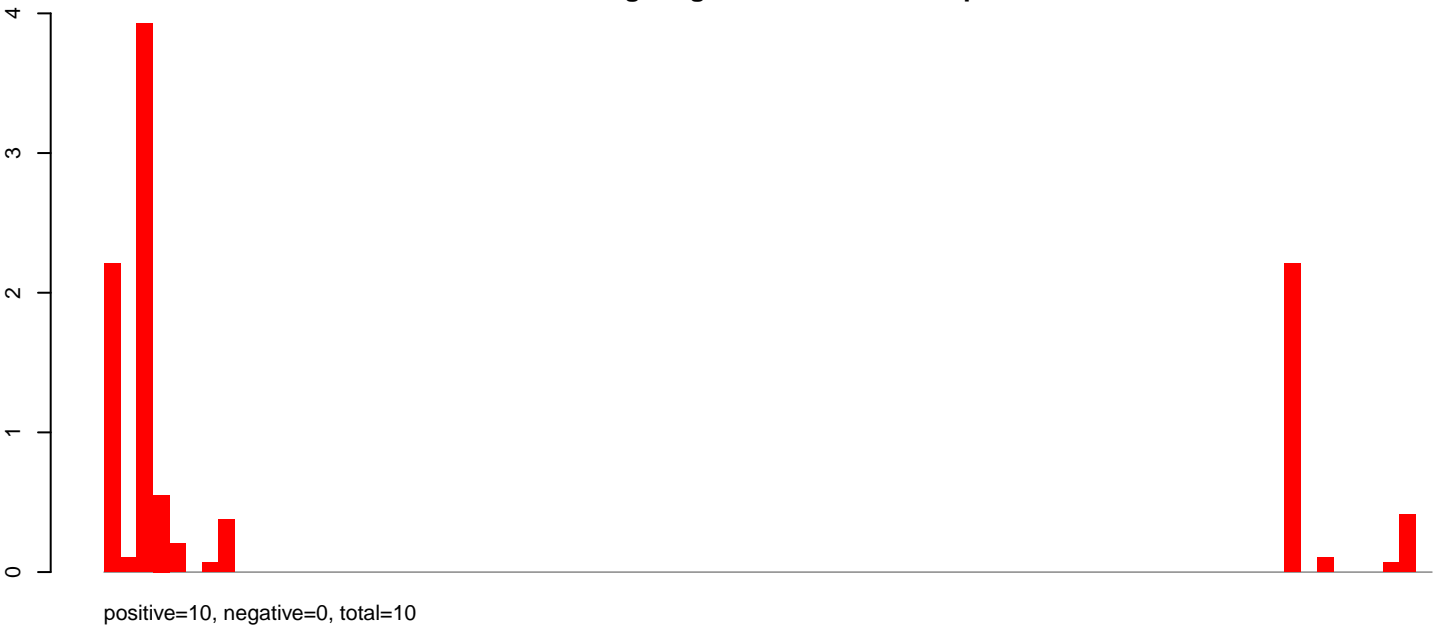


Window size=50, length=5208, TE@TF000764-Ty1_copia_Ele85:1-5208

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



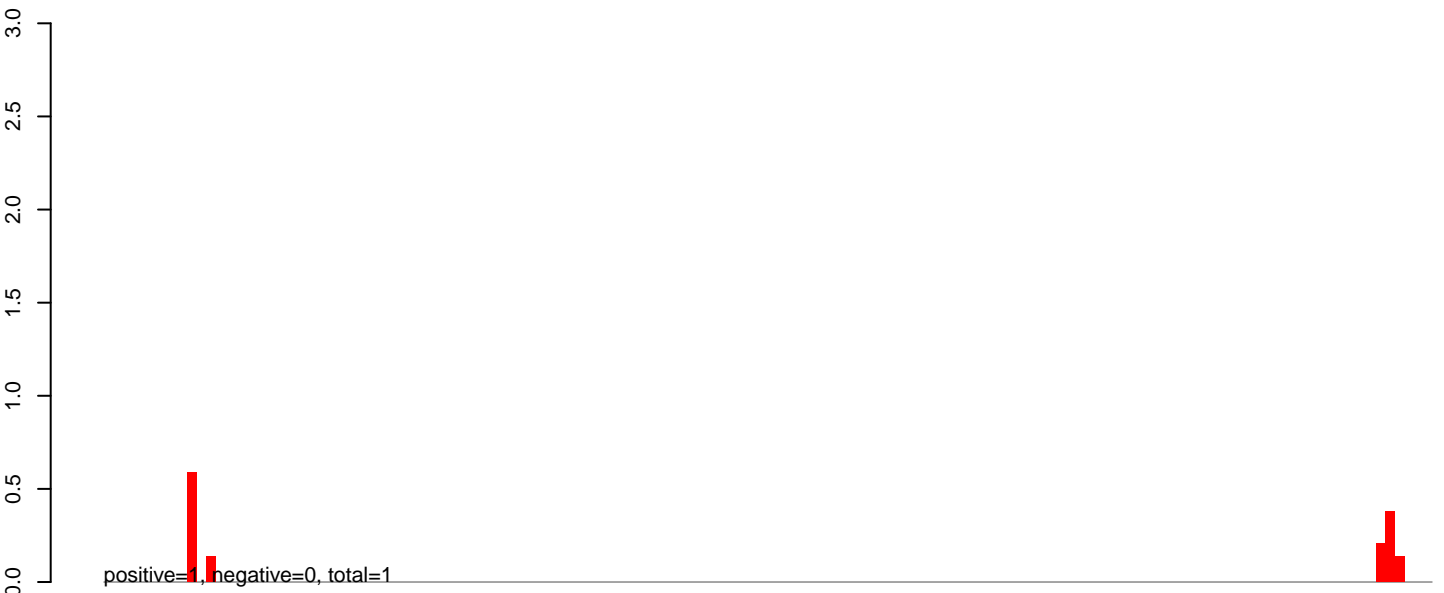
AeAeg_Aag2.SINV.GFP.rep



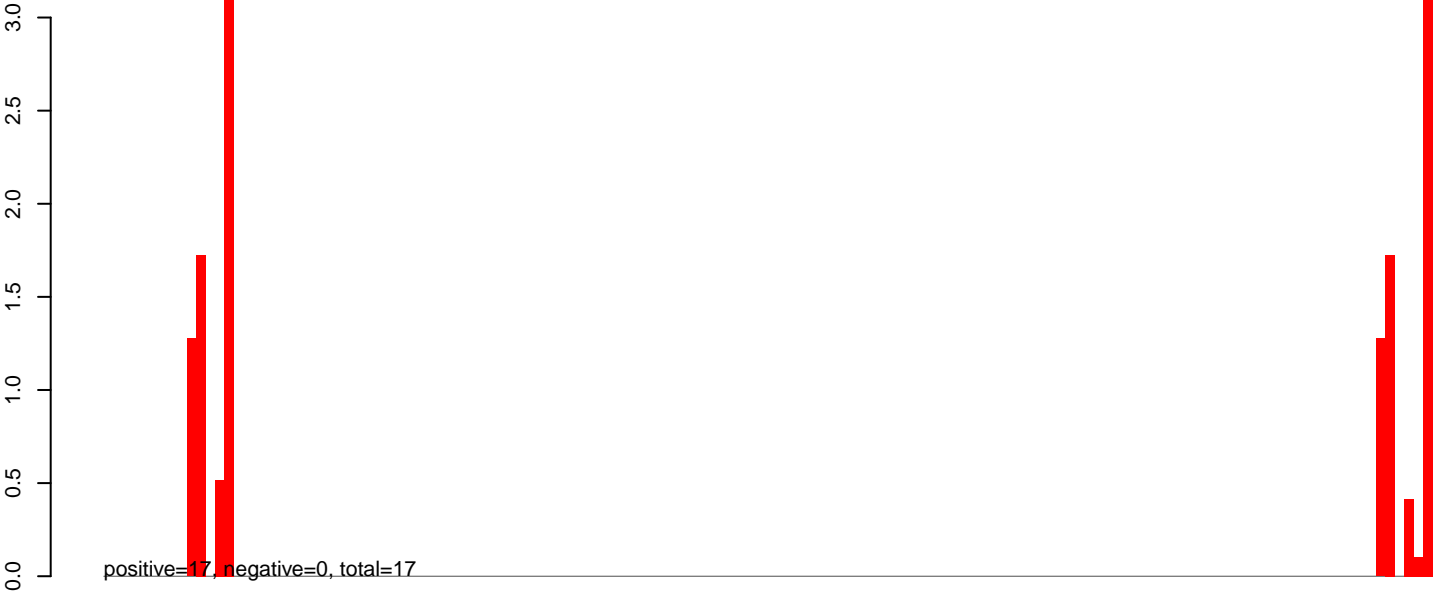
Window size=50, length=4075, TE@TF000758-Ty1_copia_Ele82:1-4075

0 1000 2000 3000 4000

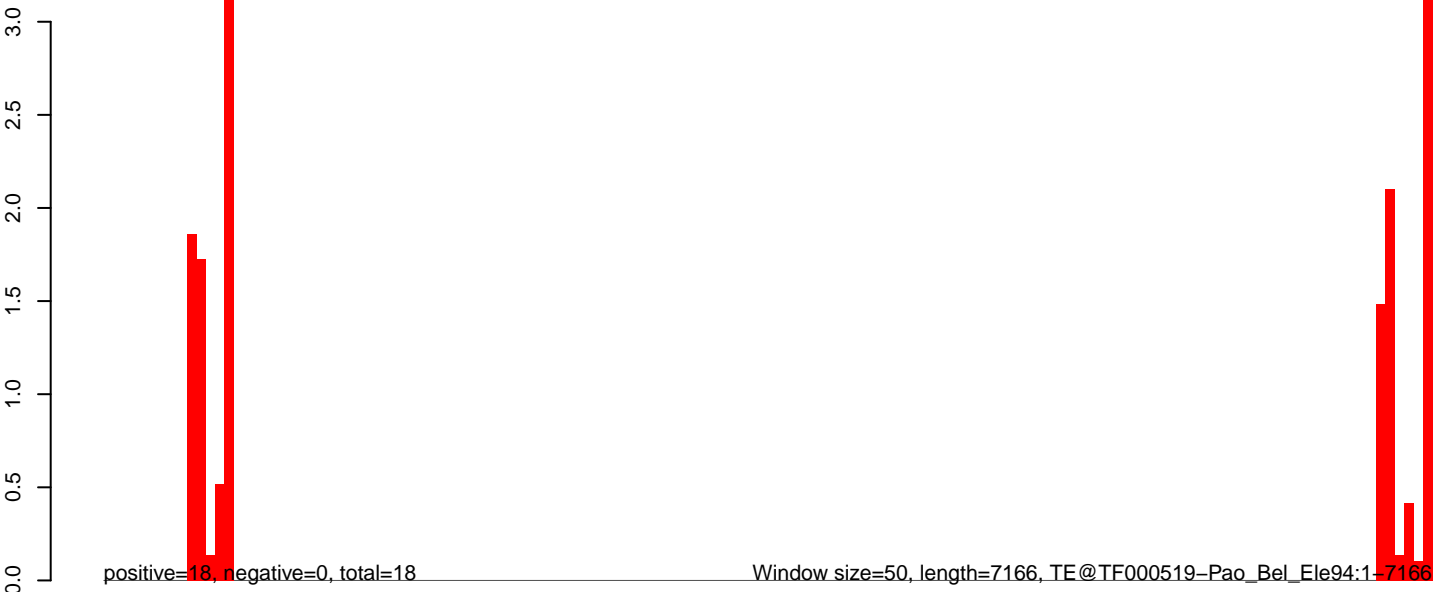
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



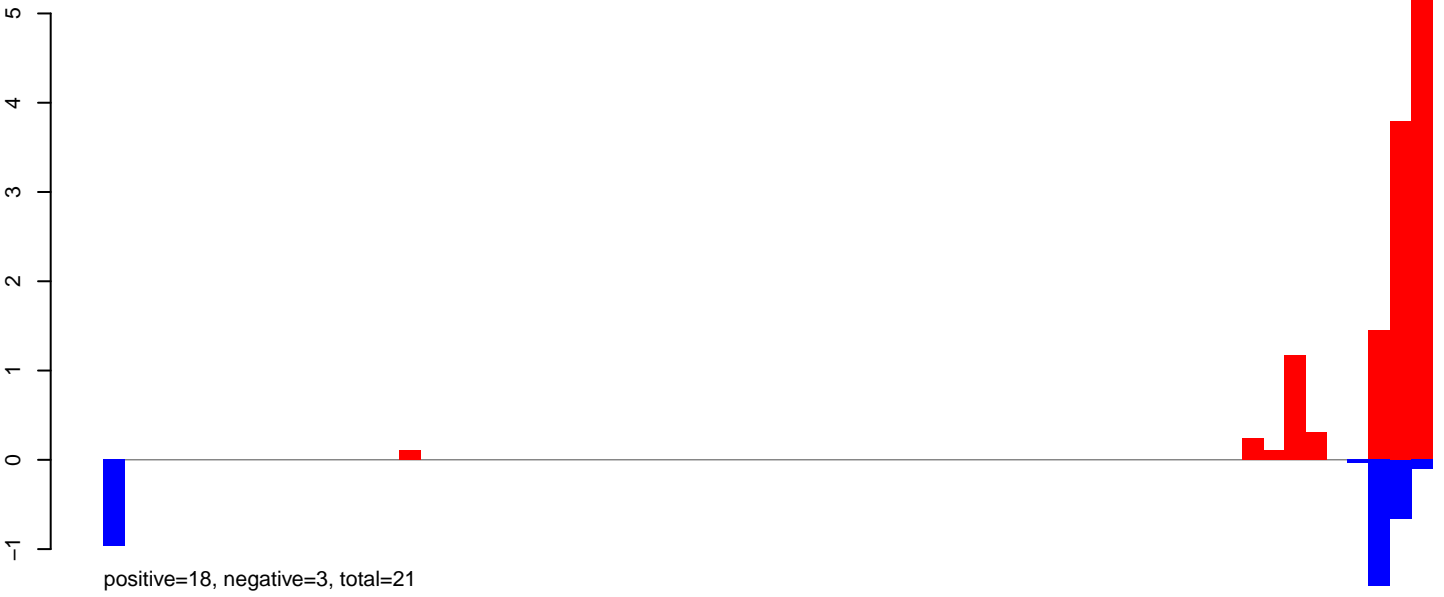
AeAeg_Aag2.SINV.GFP.rep



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

0 1000 2000 3000 4000 5000 6000 7000

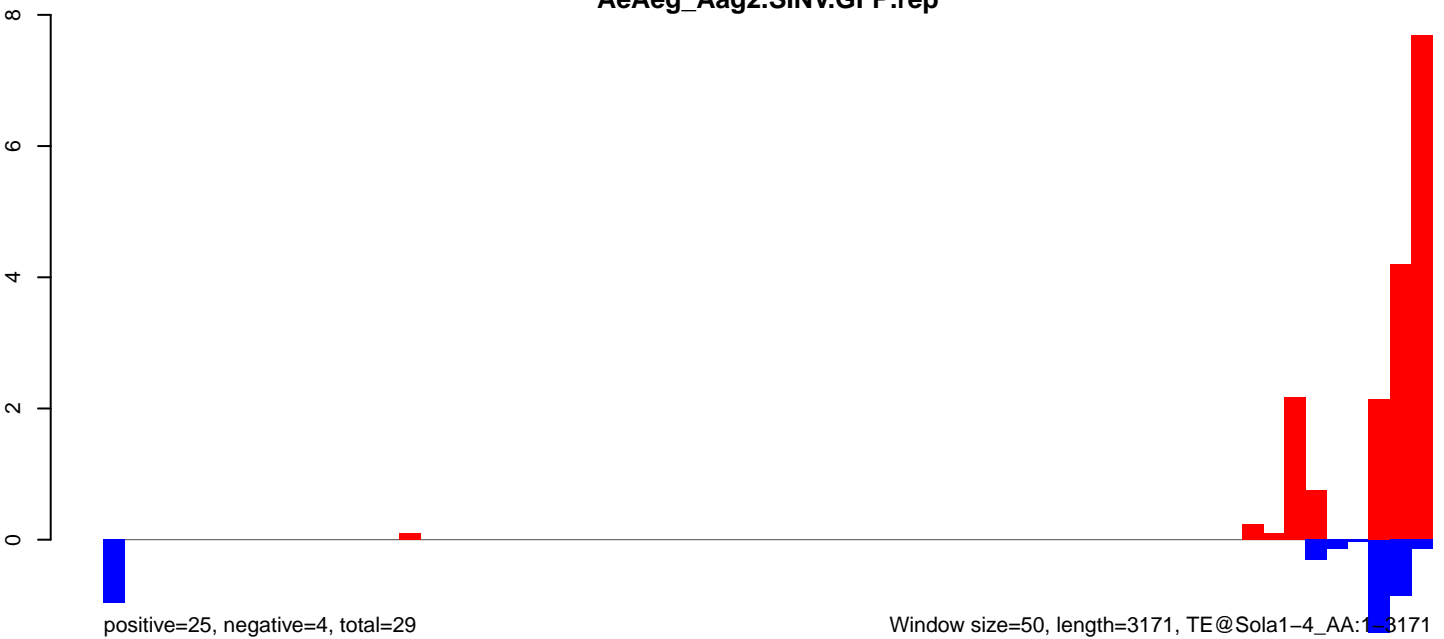
AeAeg_Aag2.SINV.GFP.18_23.rep



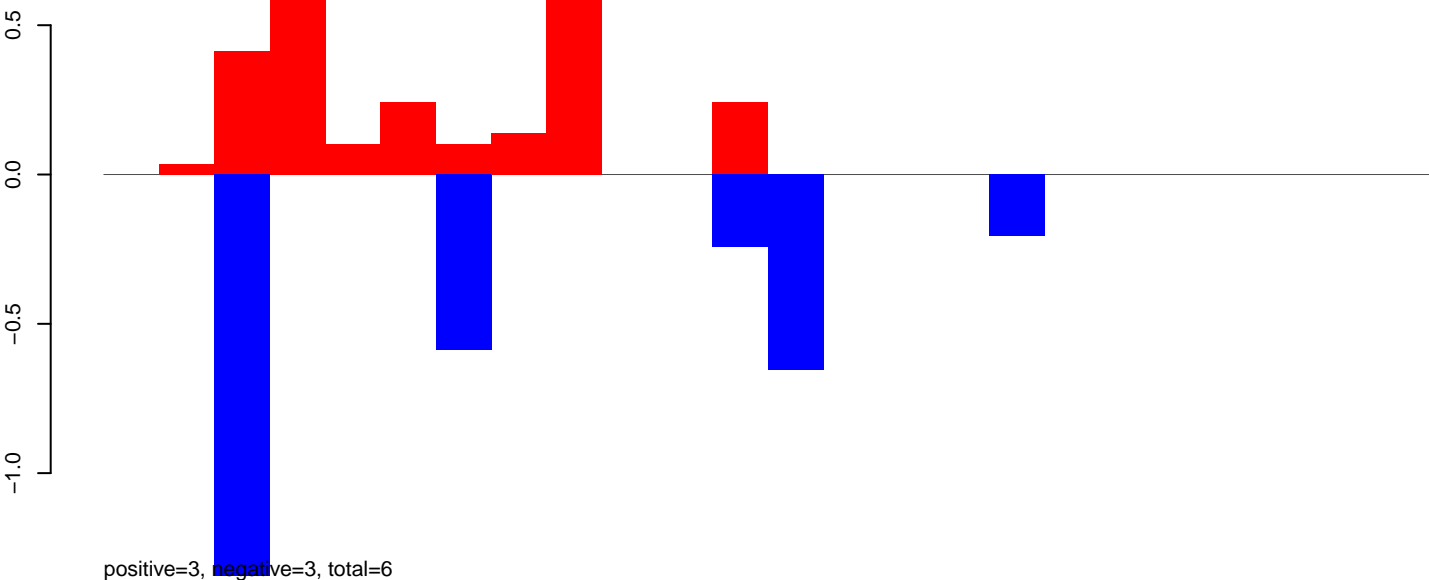
AeAeg_Aag2.SINV.GFP.24_35.rep



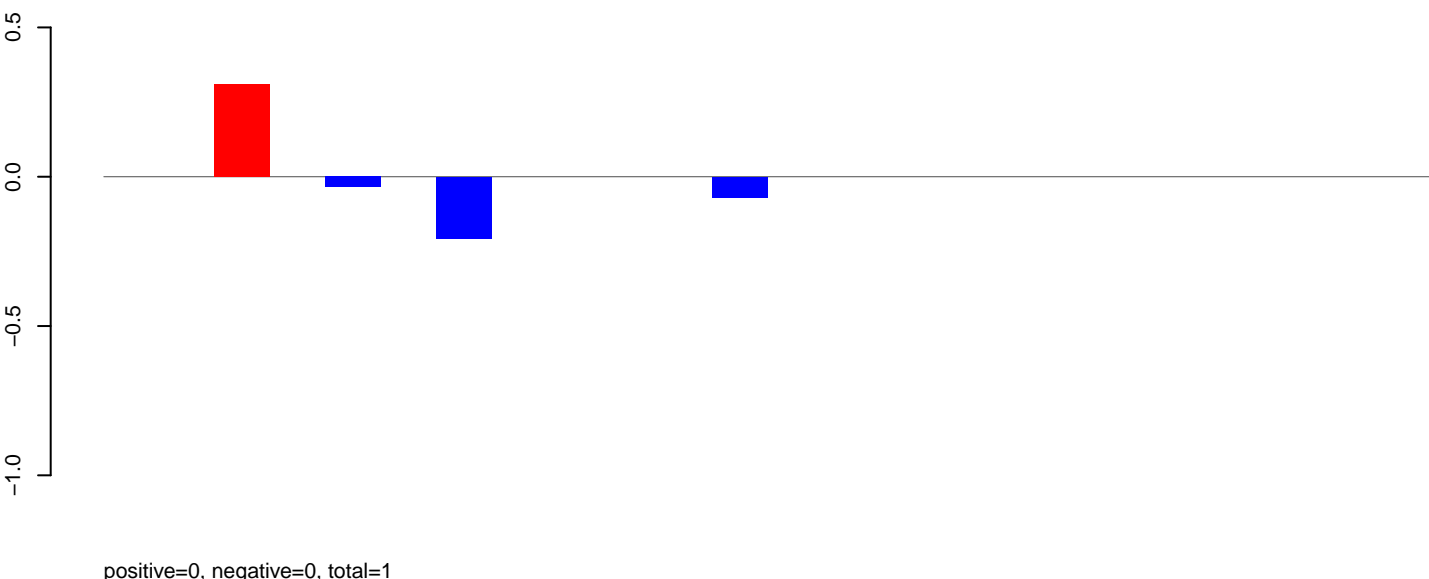
AeAeg_Aag2.SINV.GFP.rep



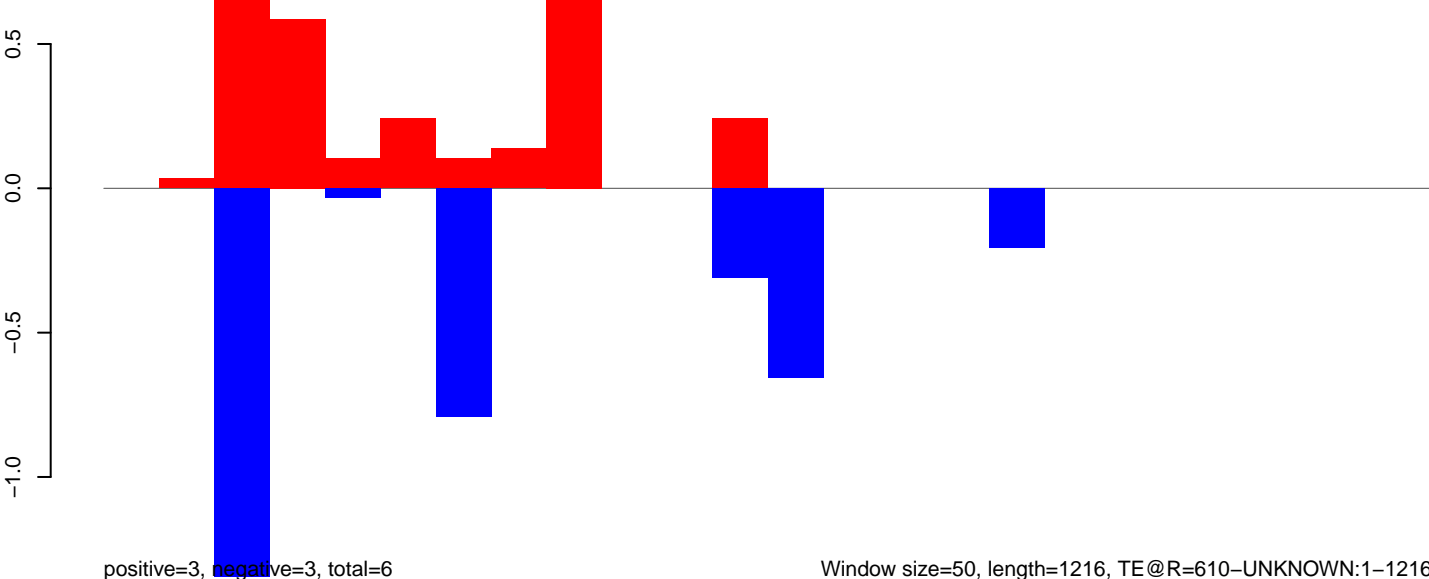
AeAeg_Aag2.SINV.GFP.18_23.rep



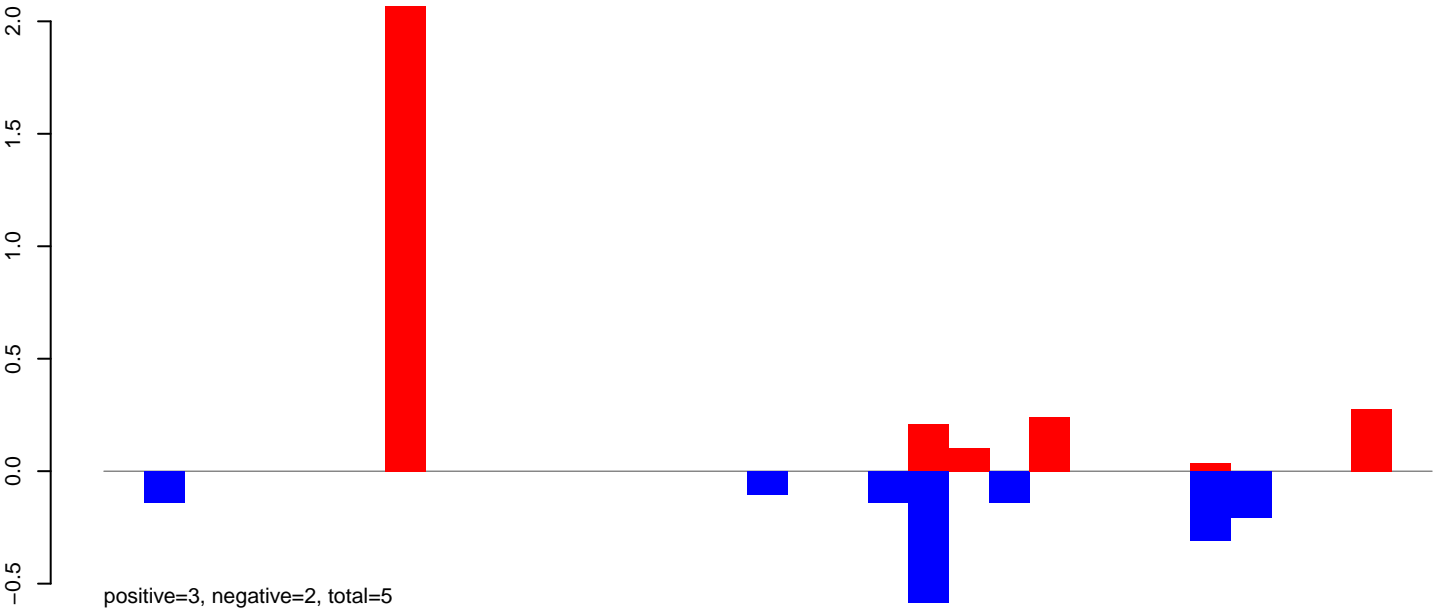
AeAeg_Aag2.SINV.GFP.24_35.rep



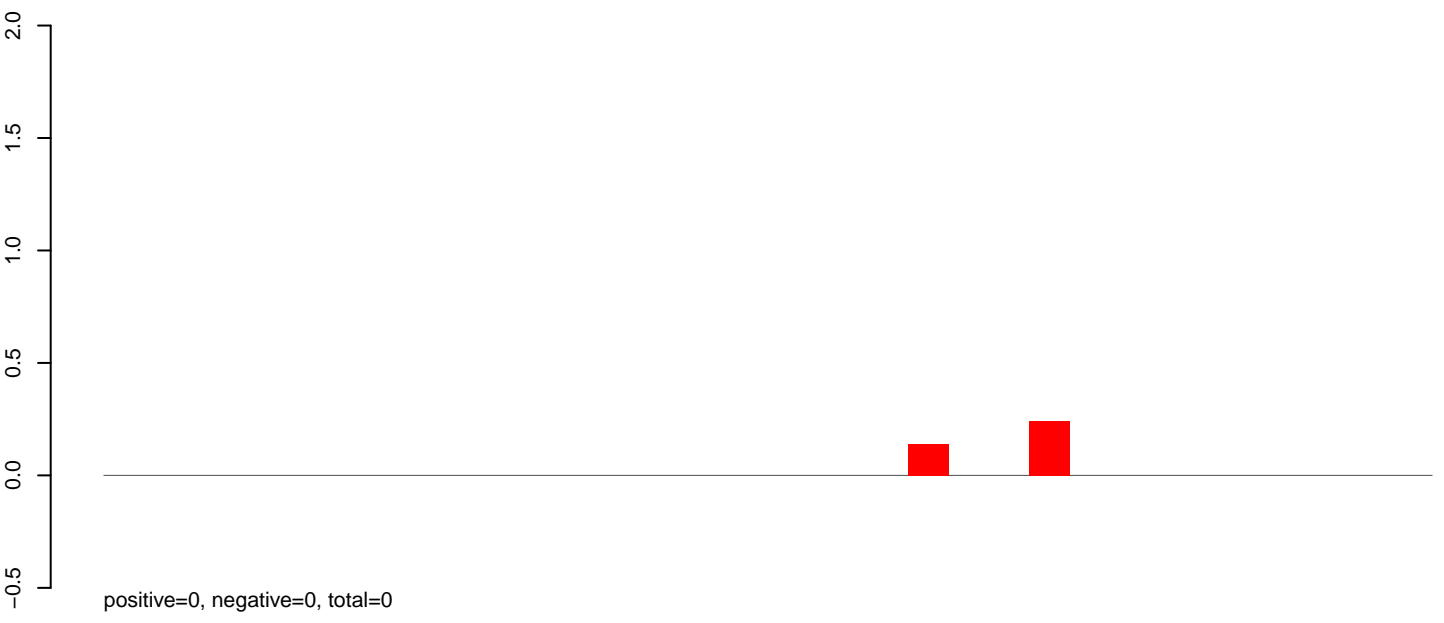
AeAeg_Aag2.SINV.GFP.rep



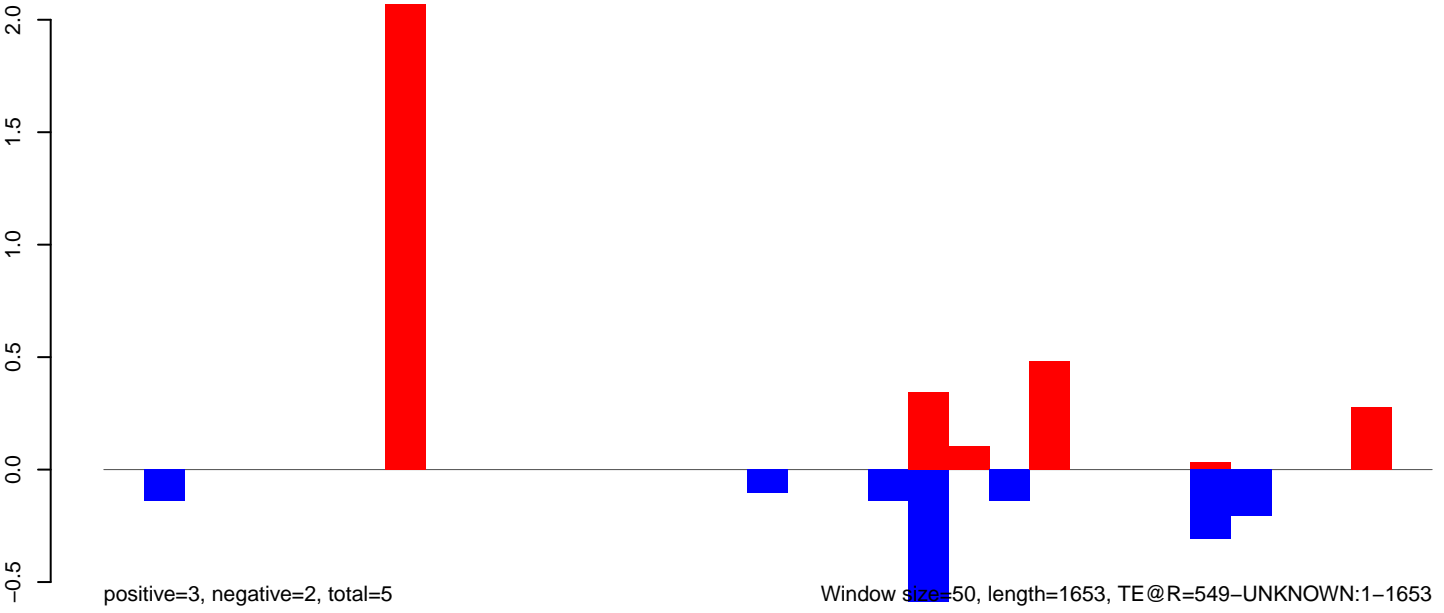
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



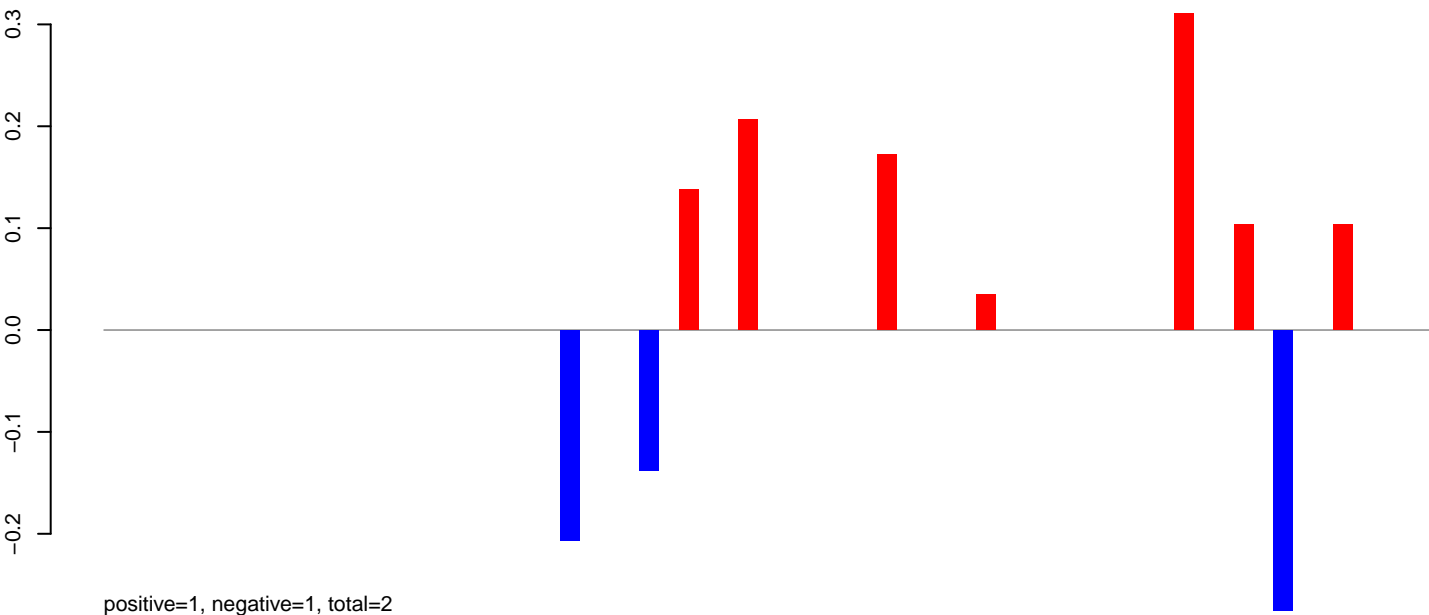
AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=1653, TE@R=549-UNKNOWN:1-1653

0 500 1000 1500

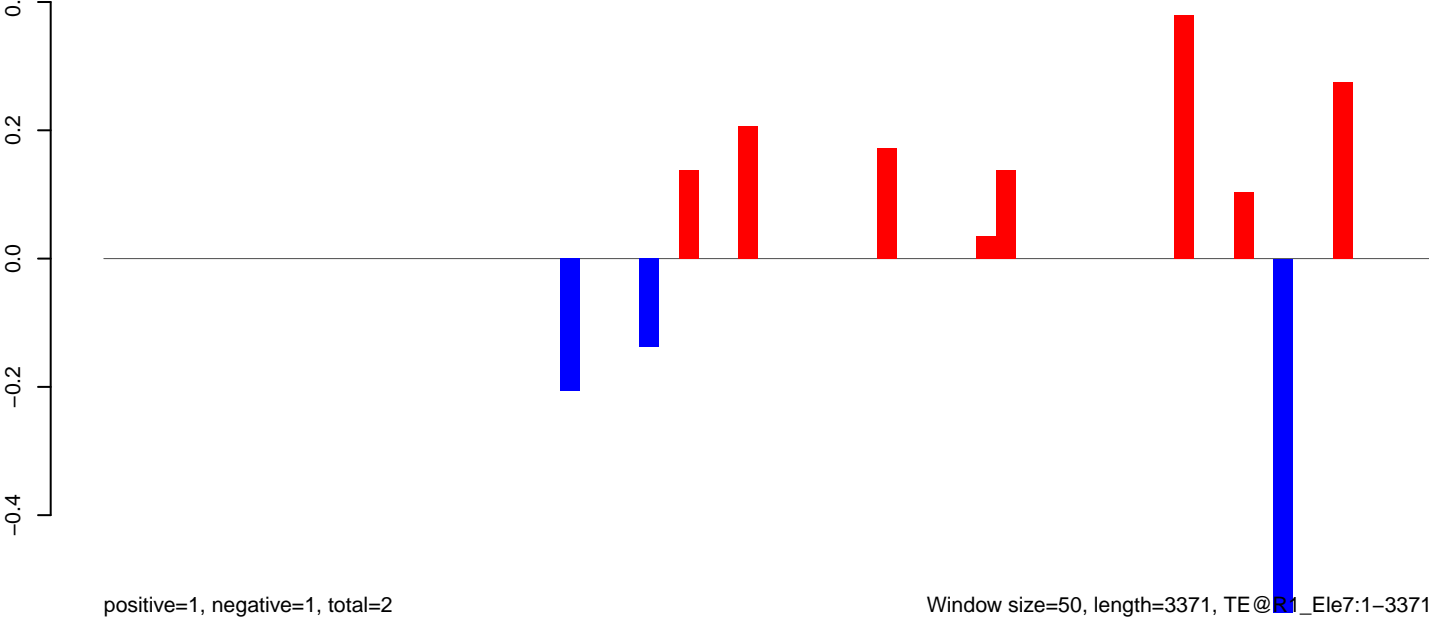
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

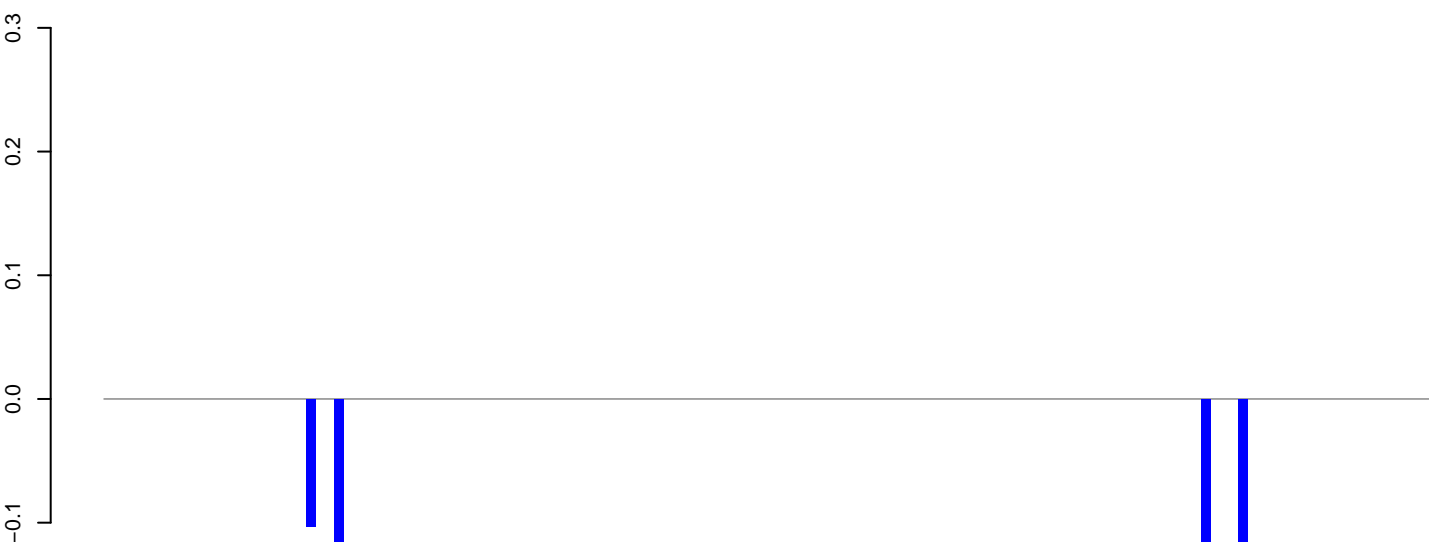


AeAeg_Aag2.SINV.GFP.18_23.rep



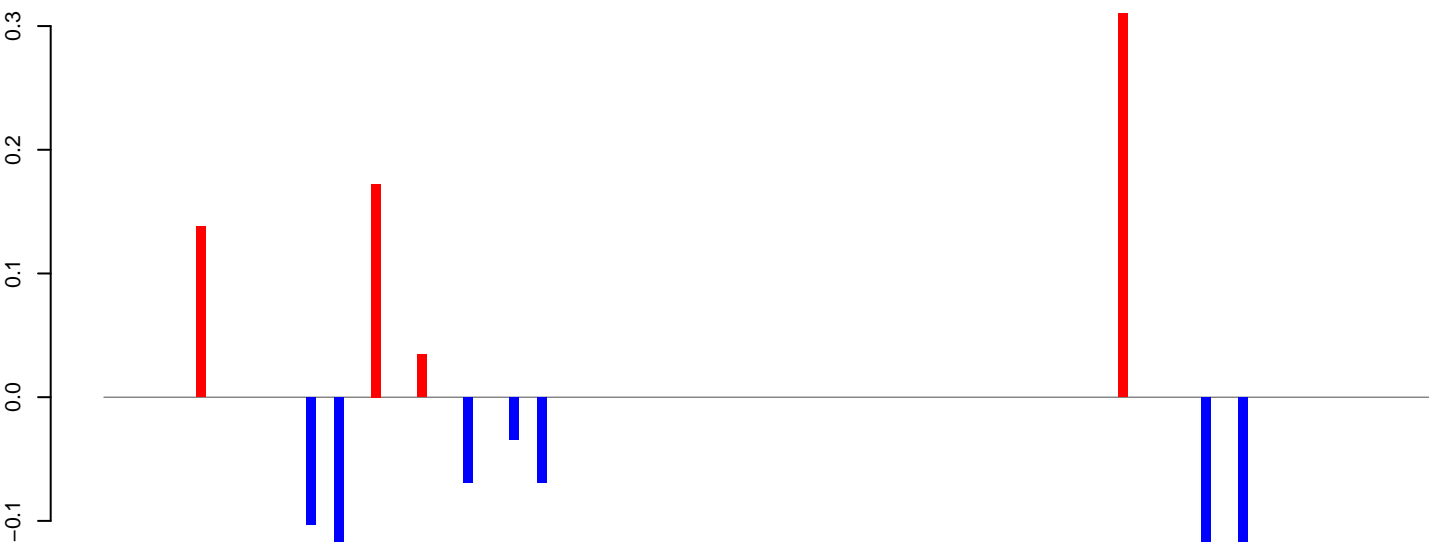
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.rep

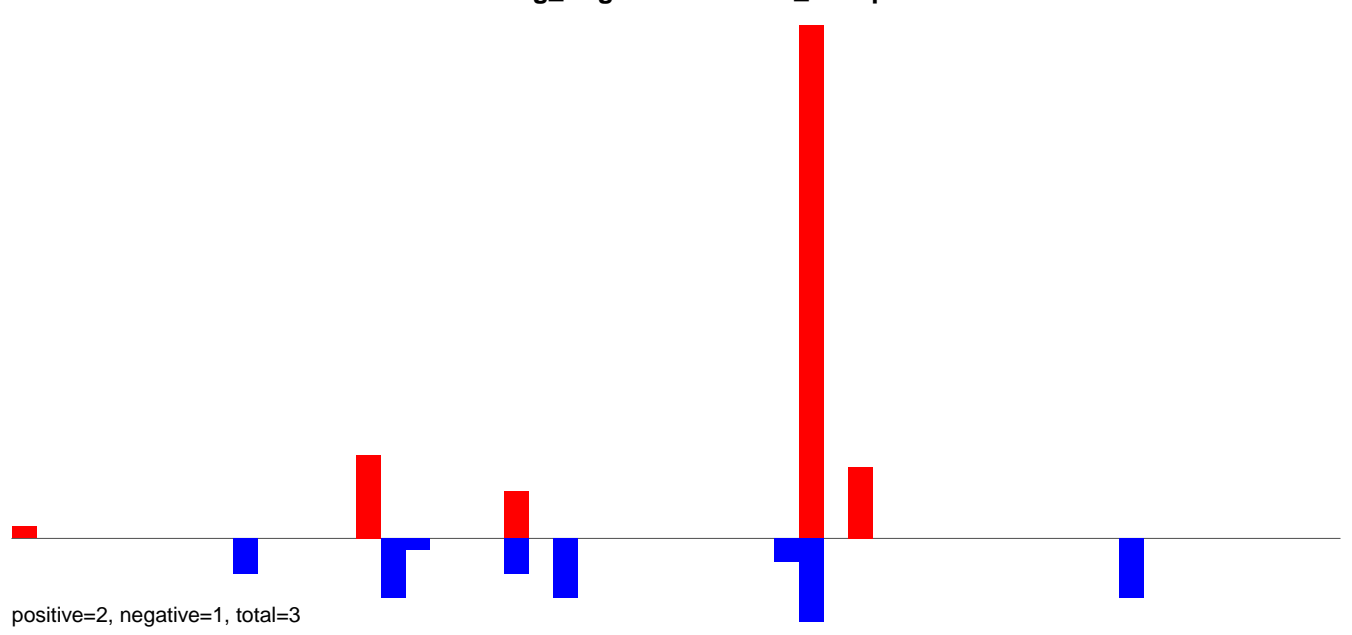


positive=1, negative=1, total=1

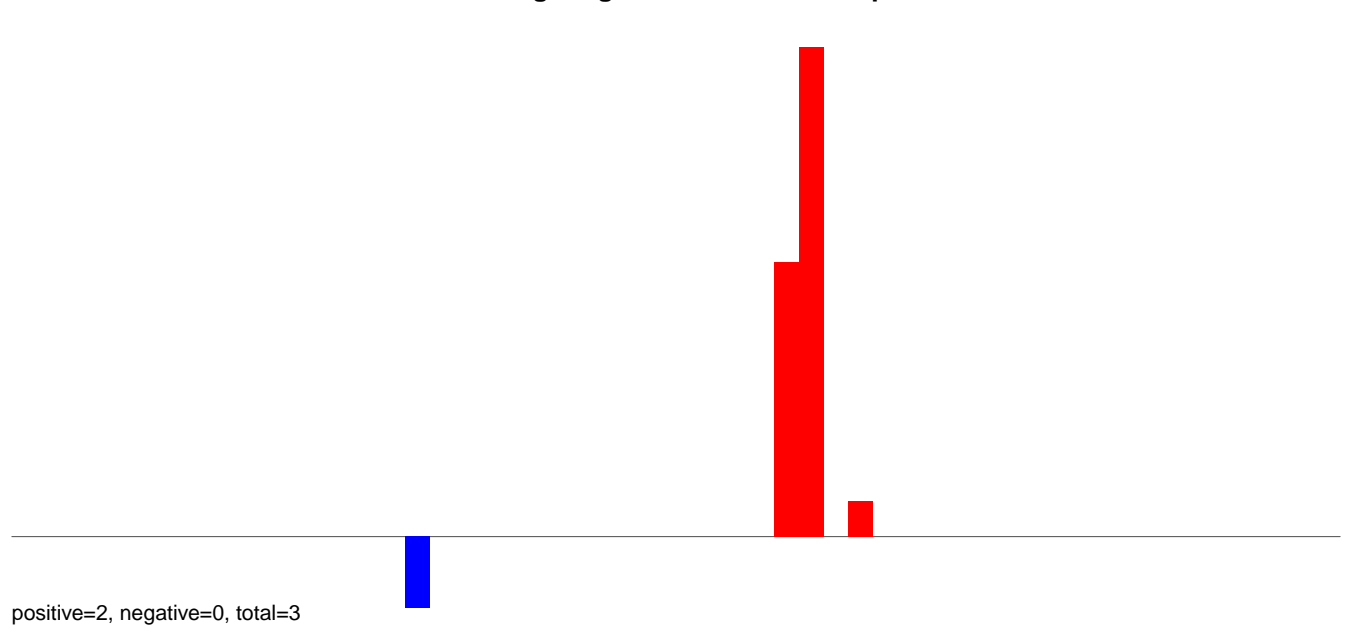
Window size=50, length=7202, T@Mosqui_Aa2:1-7202

0 1000 2000 3000 4000 5000 6000 7000

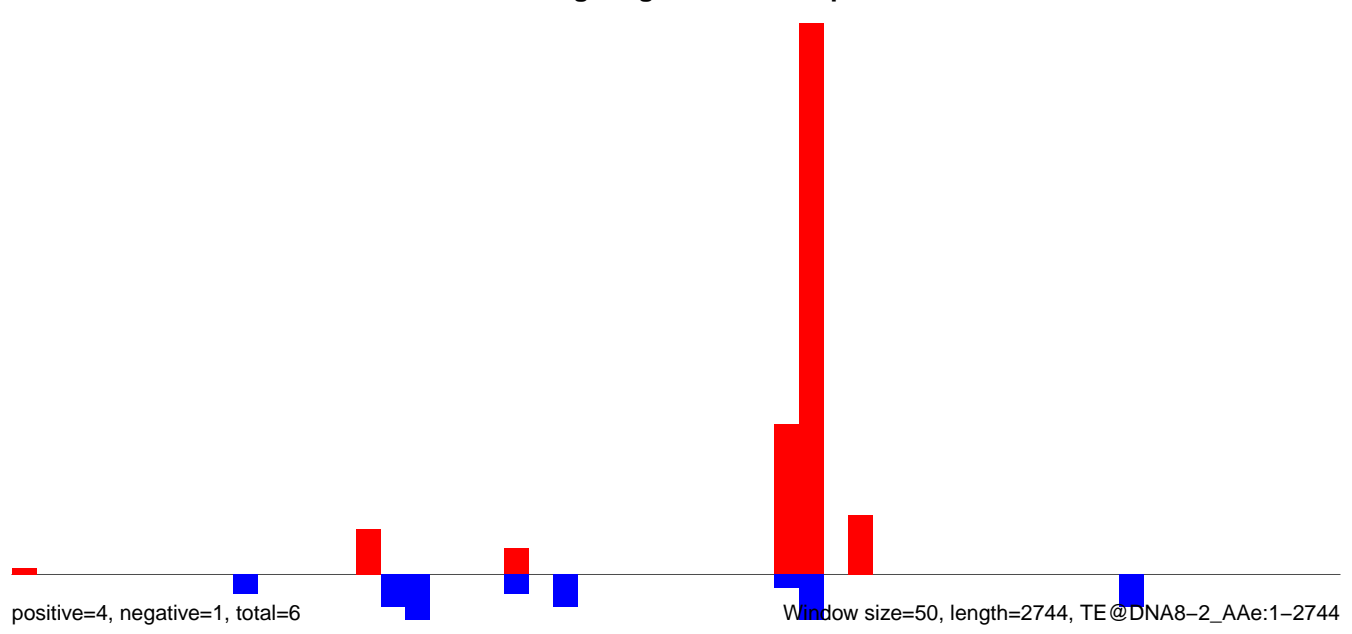
AeAeg_Aag2.SINV.GFP.18_23.rep



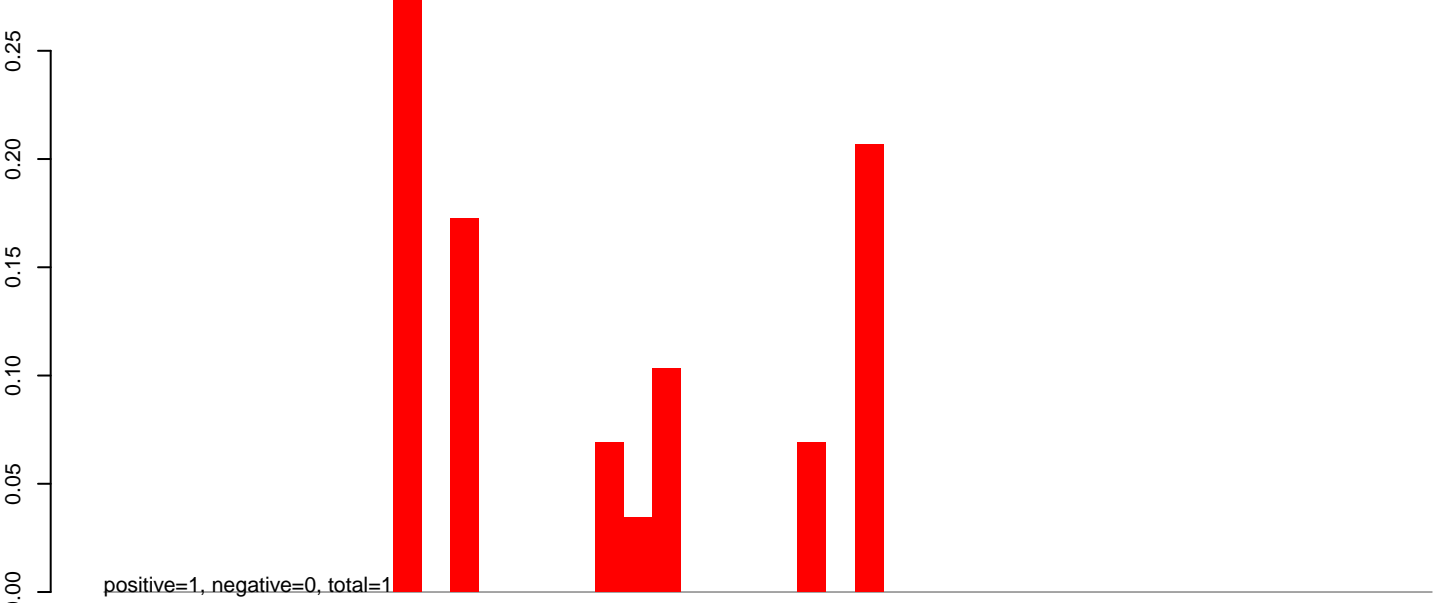
AeAeg_Aag2.SINV.GFP.24_35.rep



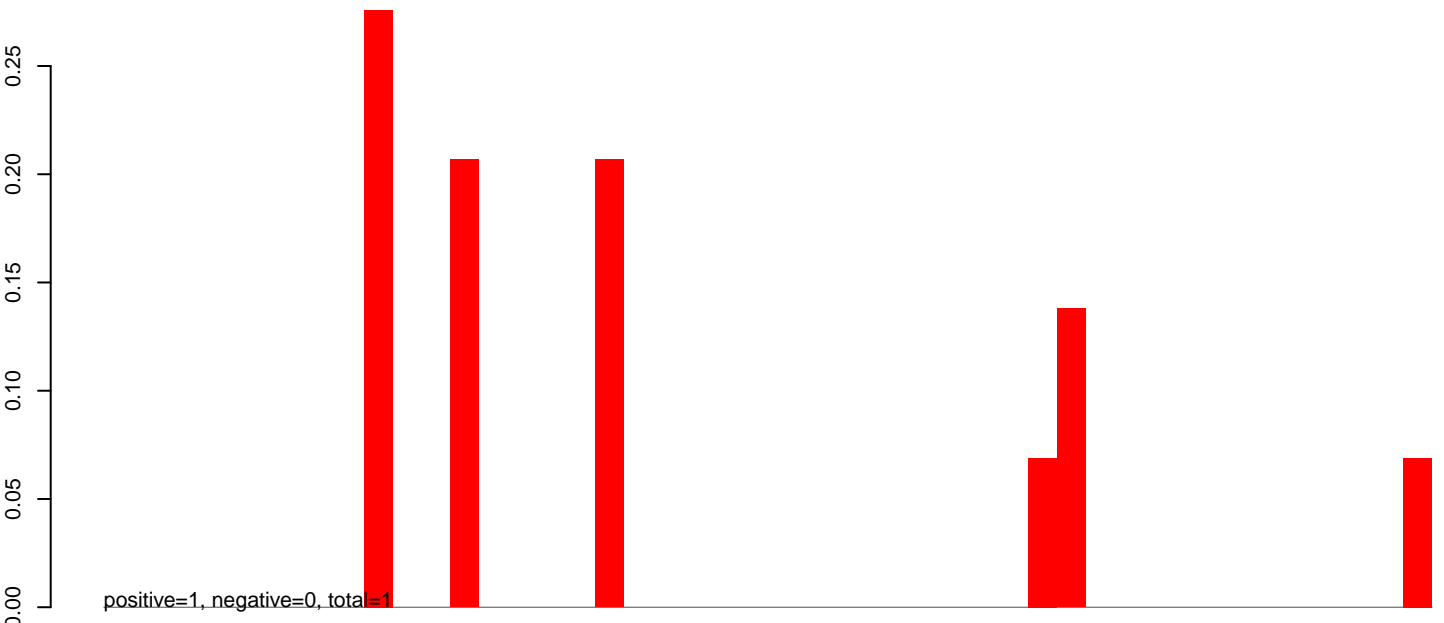
AeAeg_Aag2.SINV.GFP.rep



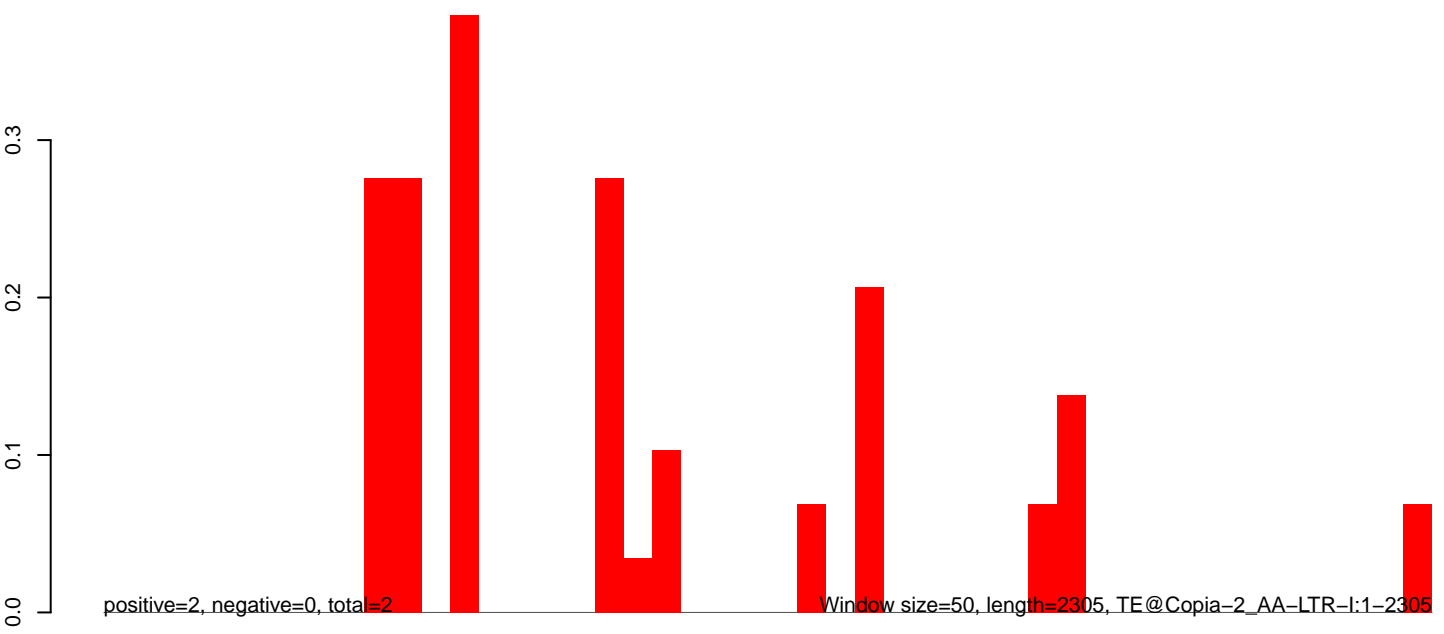
AeAeg_Aag2.SINV.GFP.18_23.rep



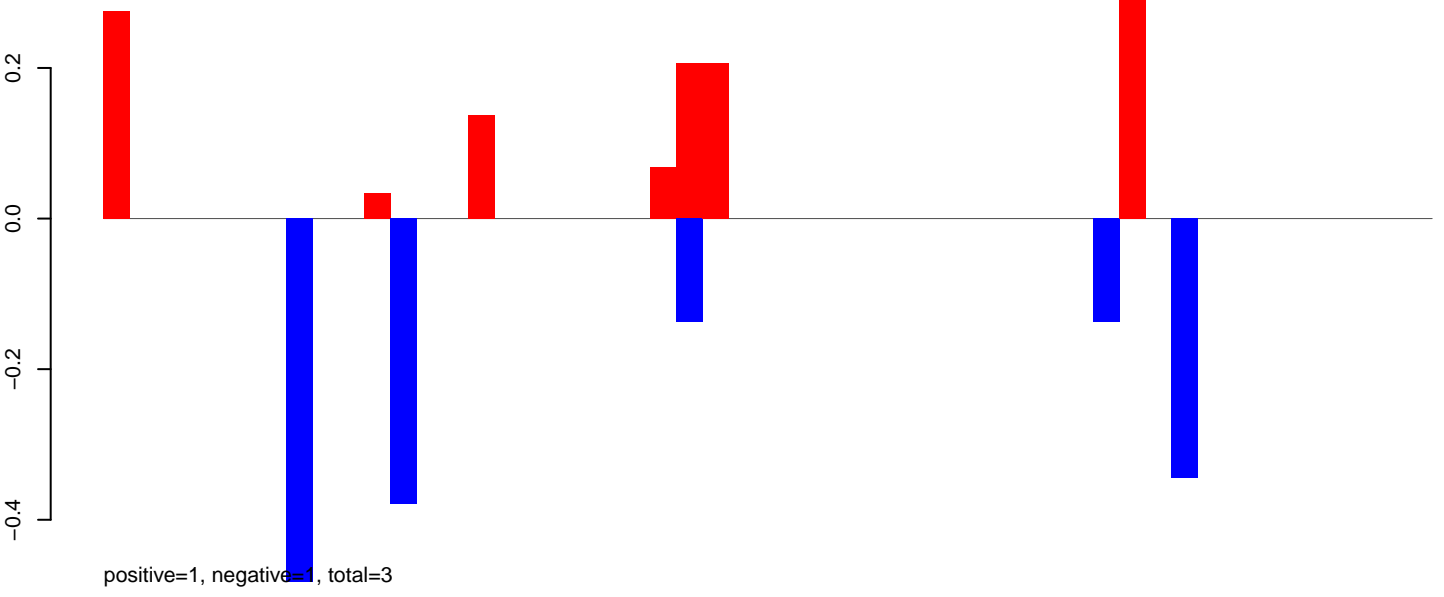
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



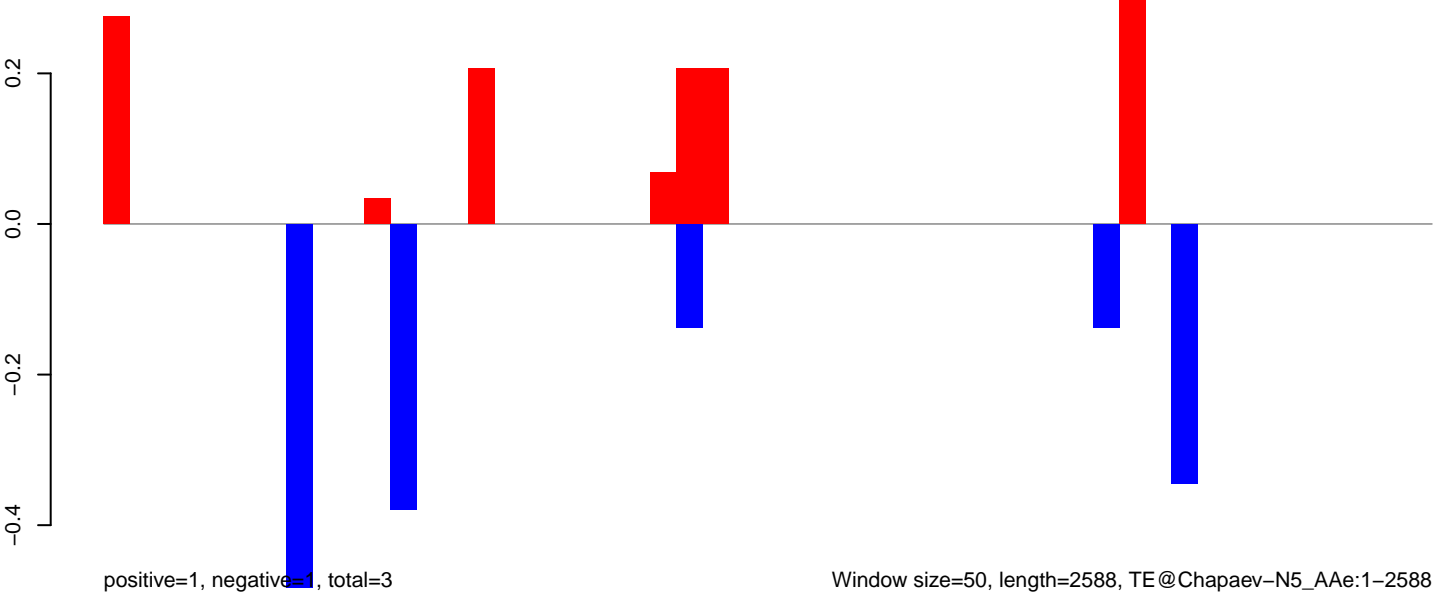
AeAeg_Aag2.SINV.GFP.18_23.rep



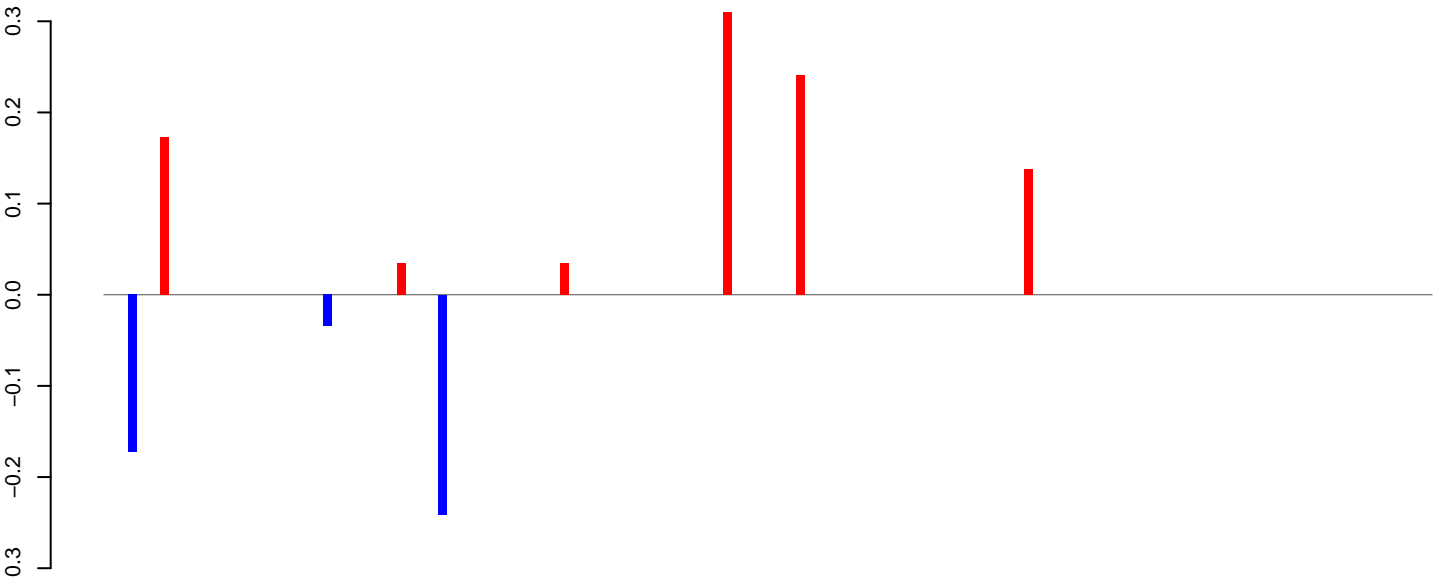
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



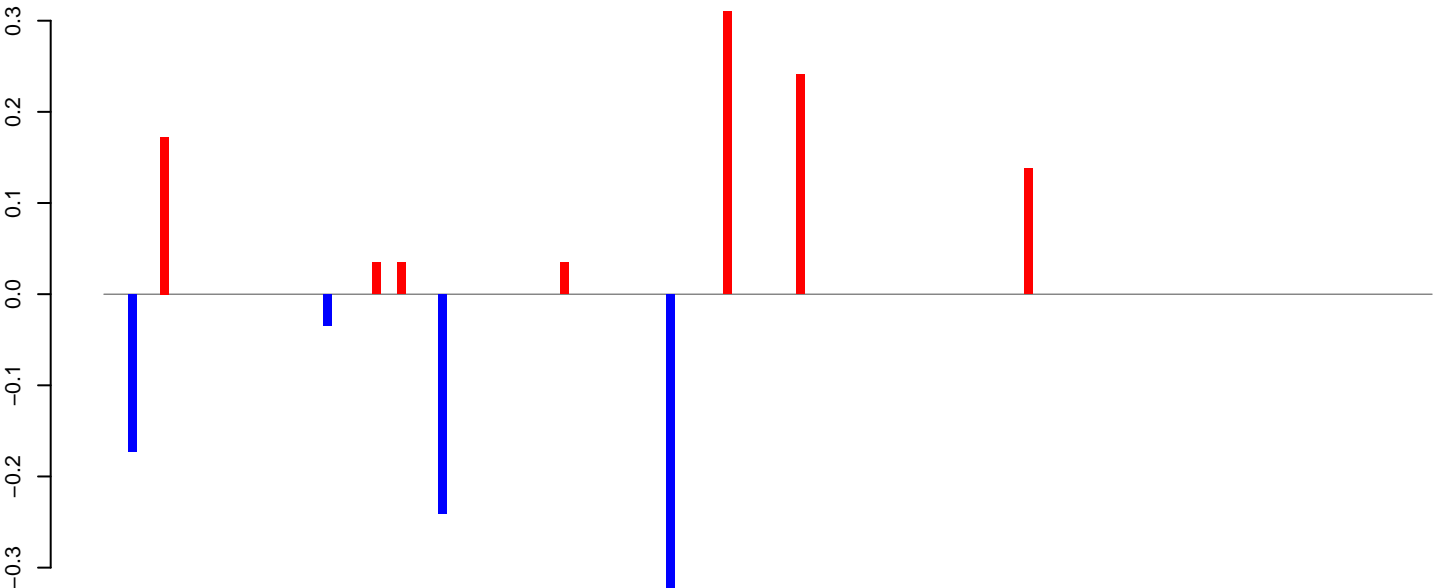
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

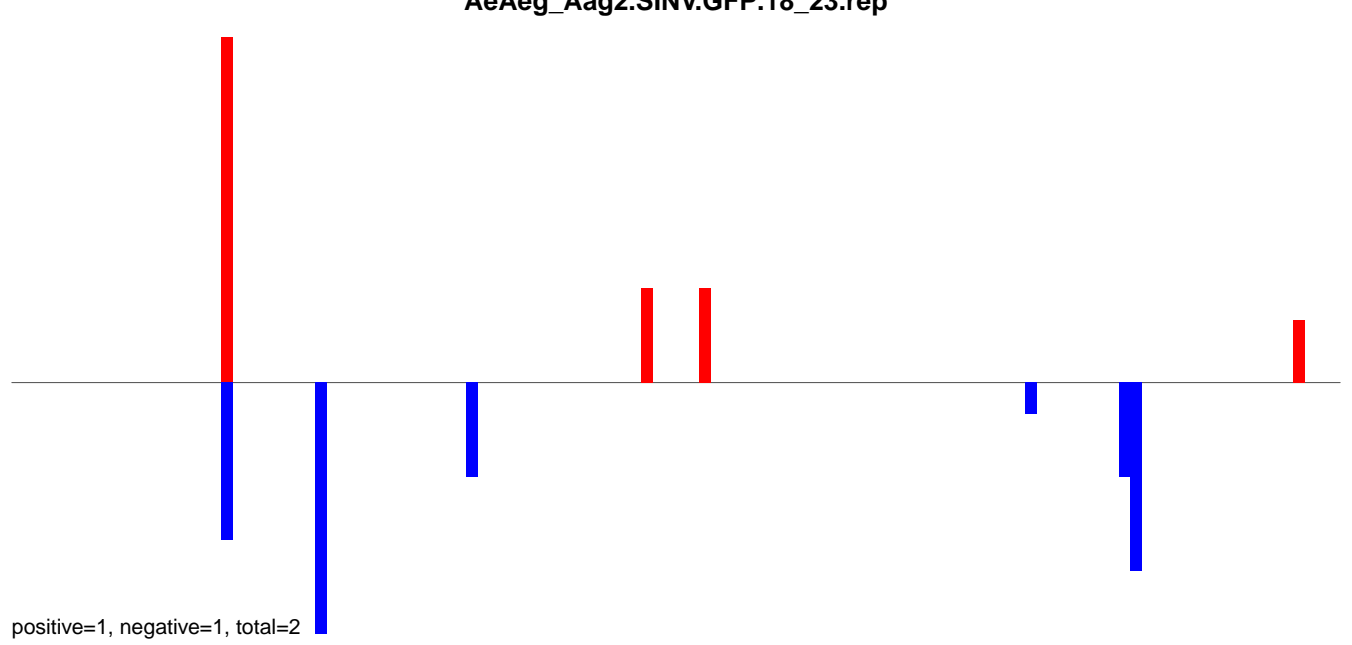


positive=1, negative=1, total=2

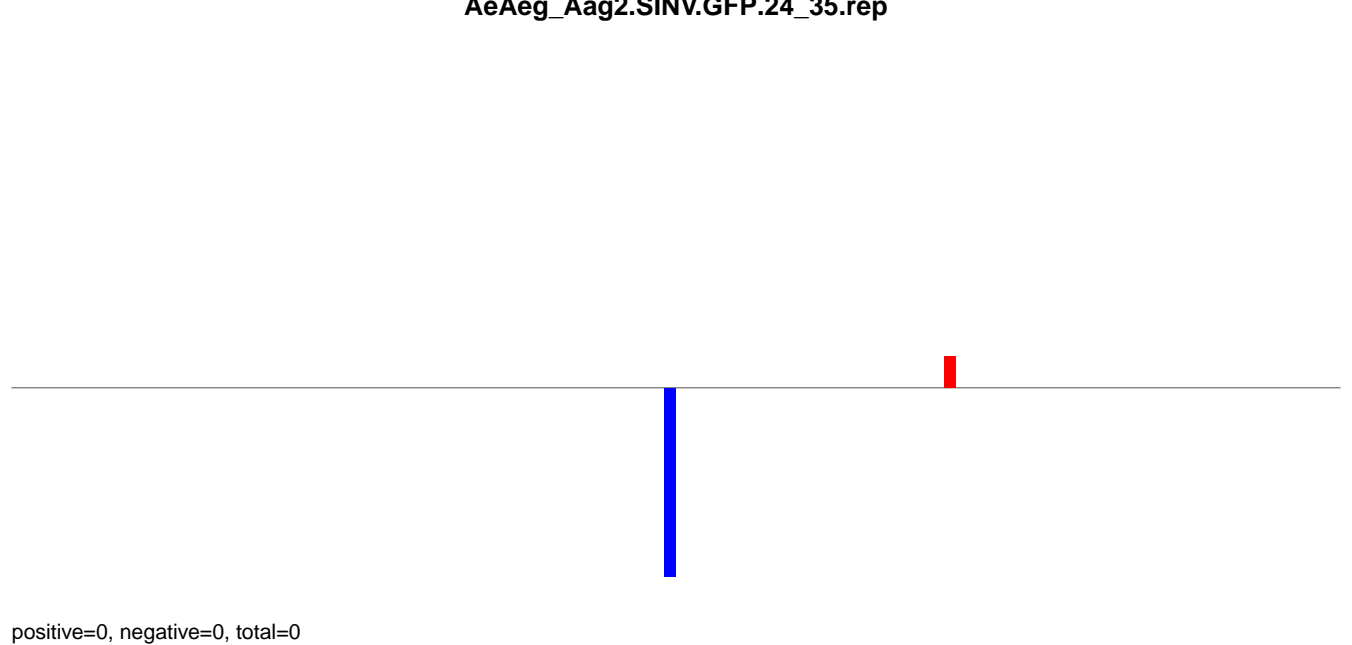
Window size=50, length=8180, TE@BEL-622_AA-LTR-I:1-8180

0 2000 4000 6000 8000

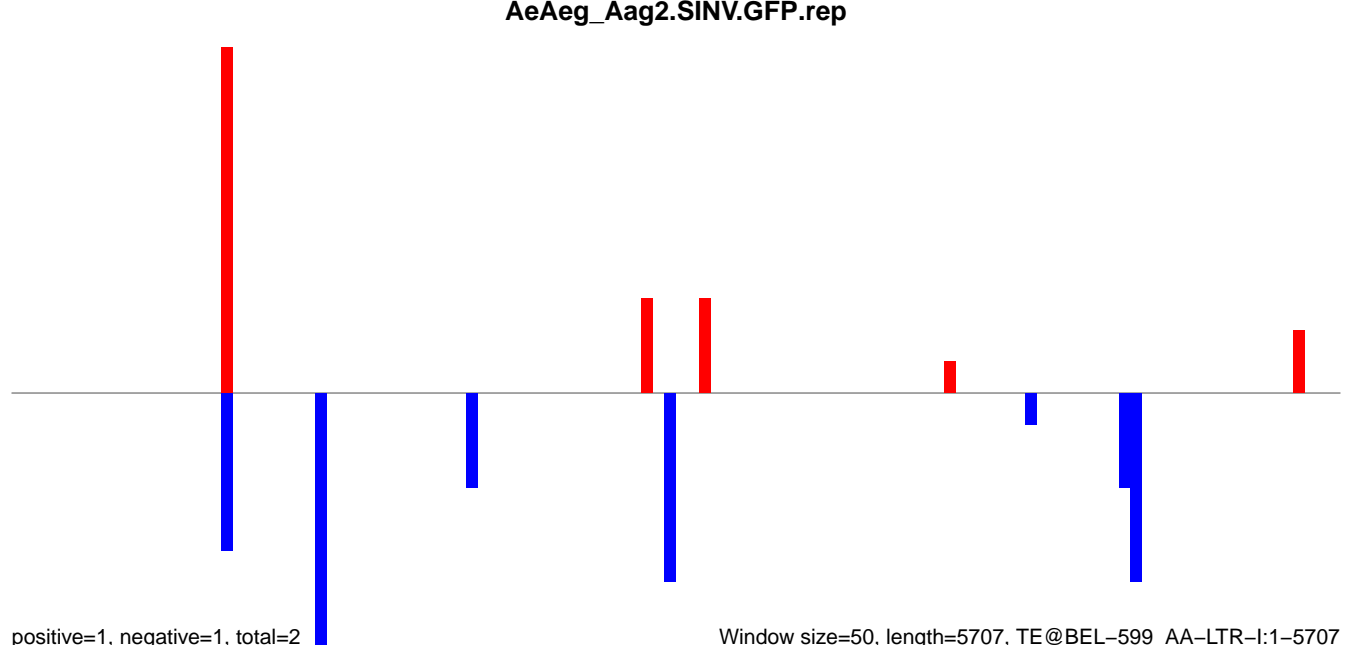
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

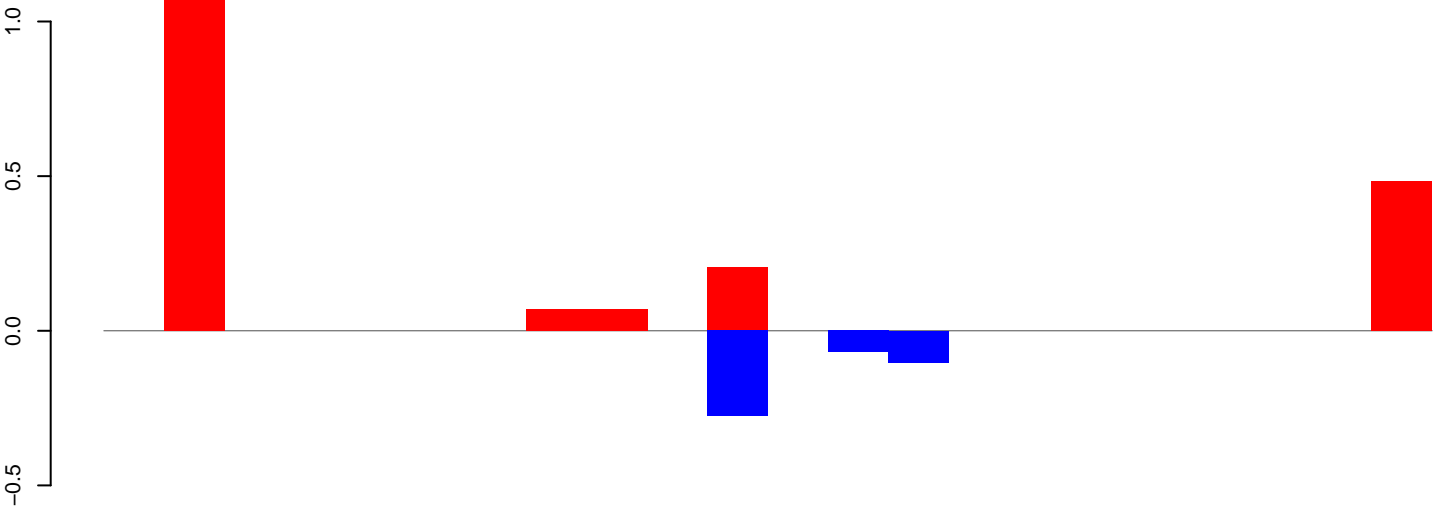


AeAeg_Aag2.SINV.GFP.rep



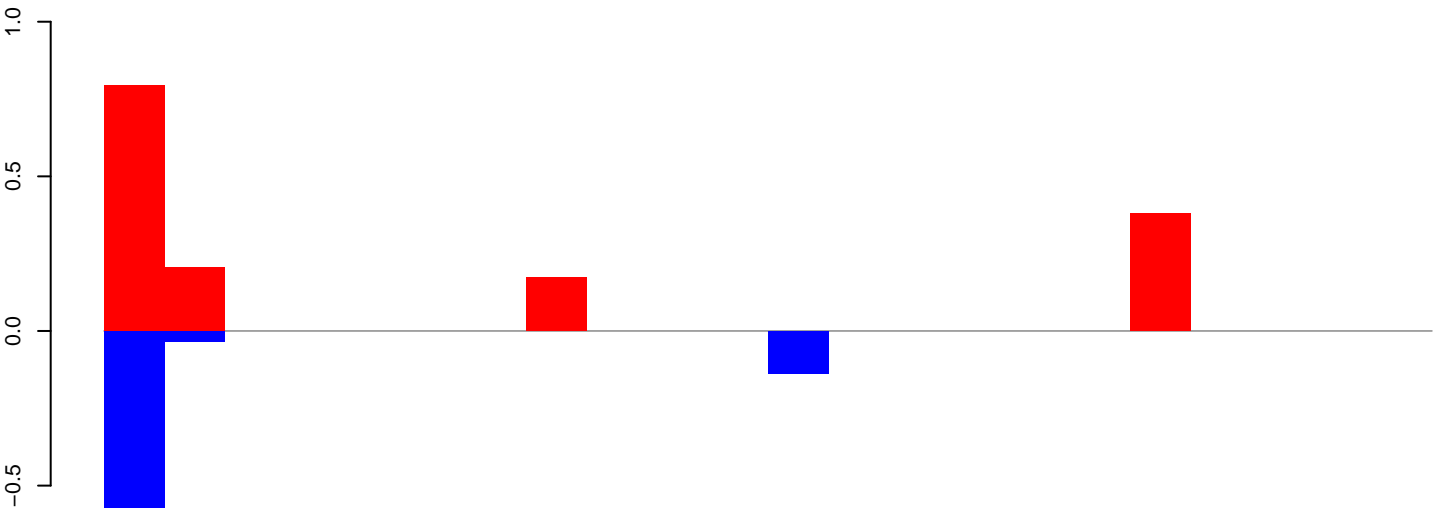
Window size=50, length=5707, TE@BEL-599_AA-LTR-I:1-5707

AeAeg_Aag2.SINV.GFP.18_23.rep



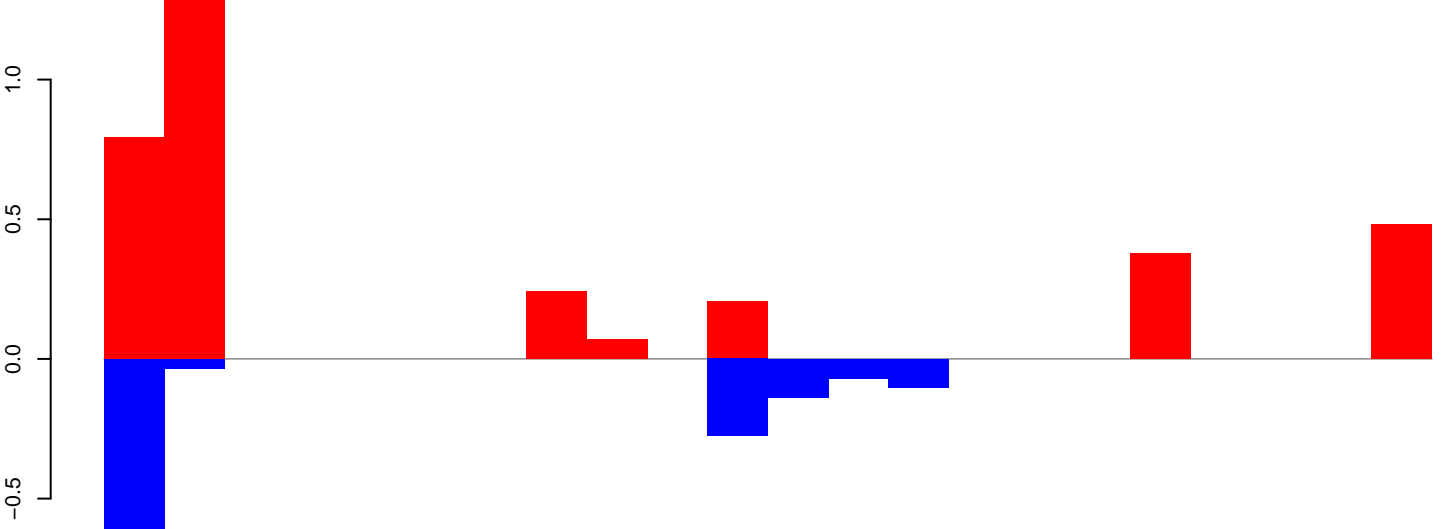
positive=2, negative=0, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=2, negative=1, total=3

AeAeg_Aag2.SINV.GFP.rep

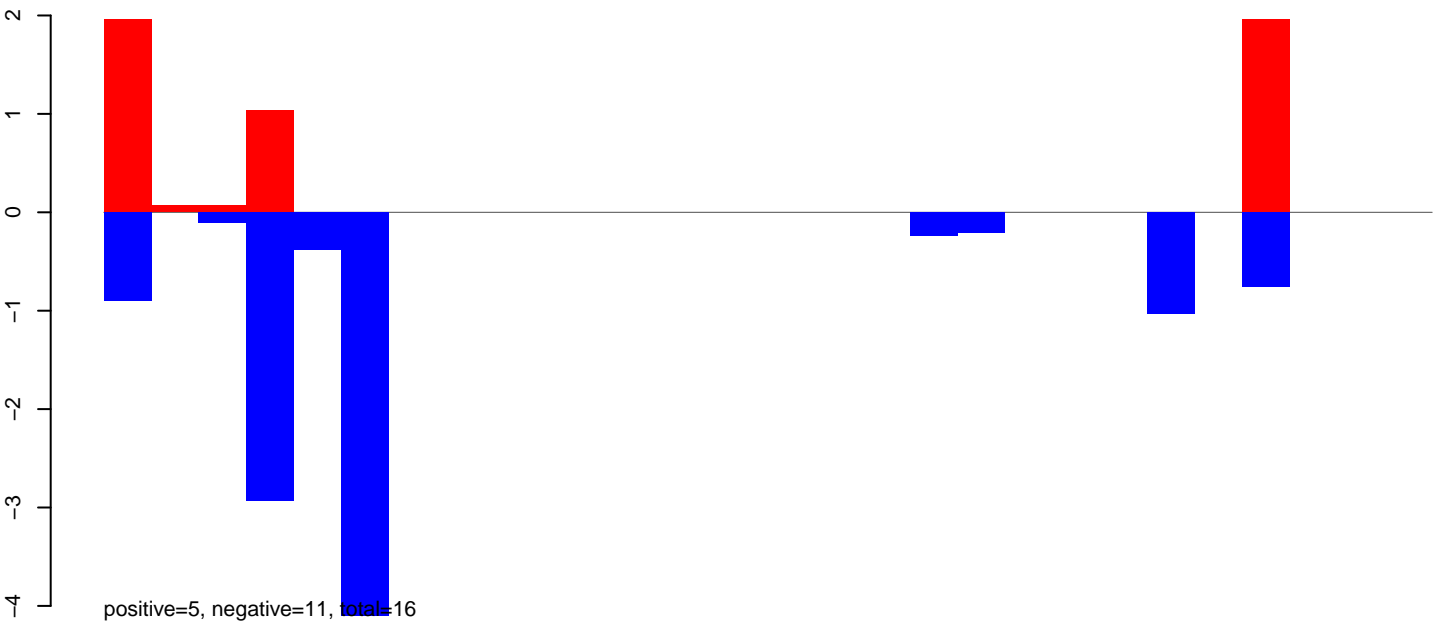


positive=4, negative=1, total=5

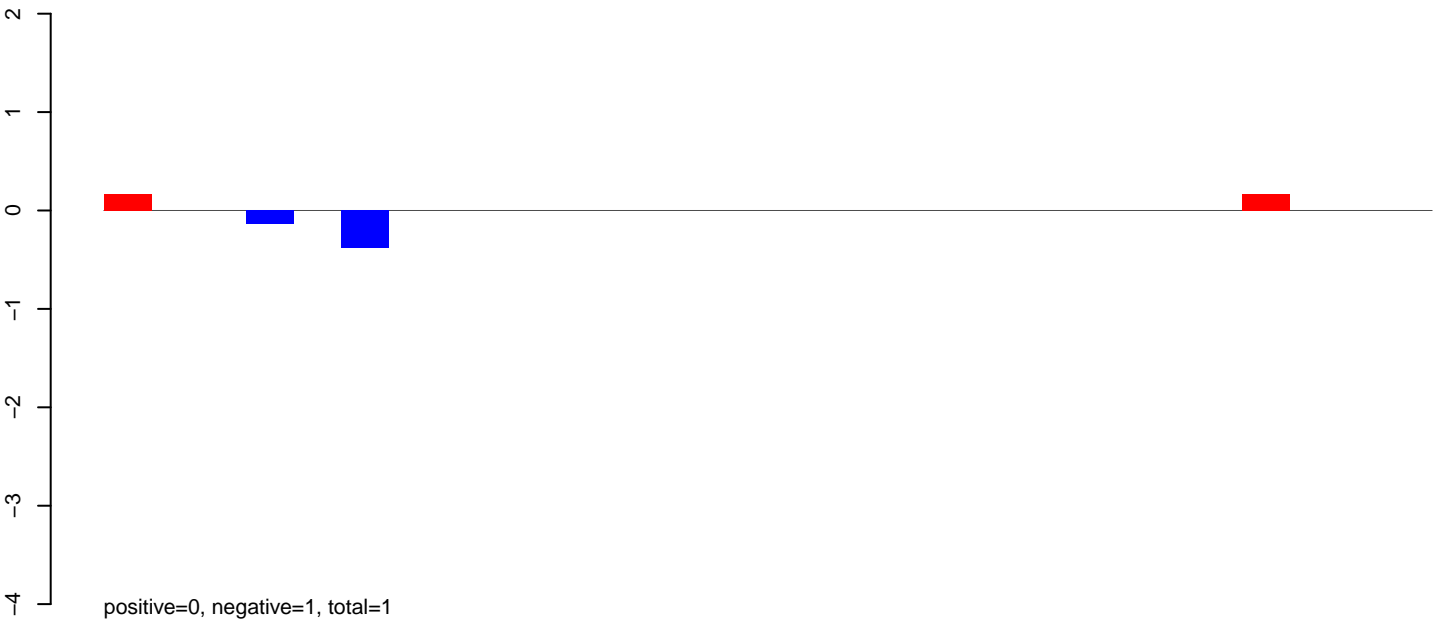
Window size=50, length=1115, TE@aedes_aegypti_404_6-Unknown:1-1115

200 400 600 800 1000

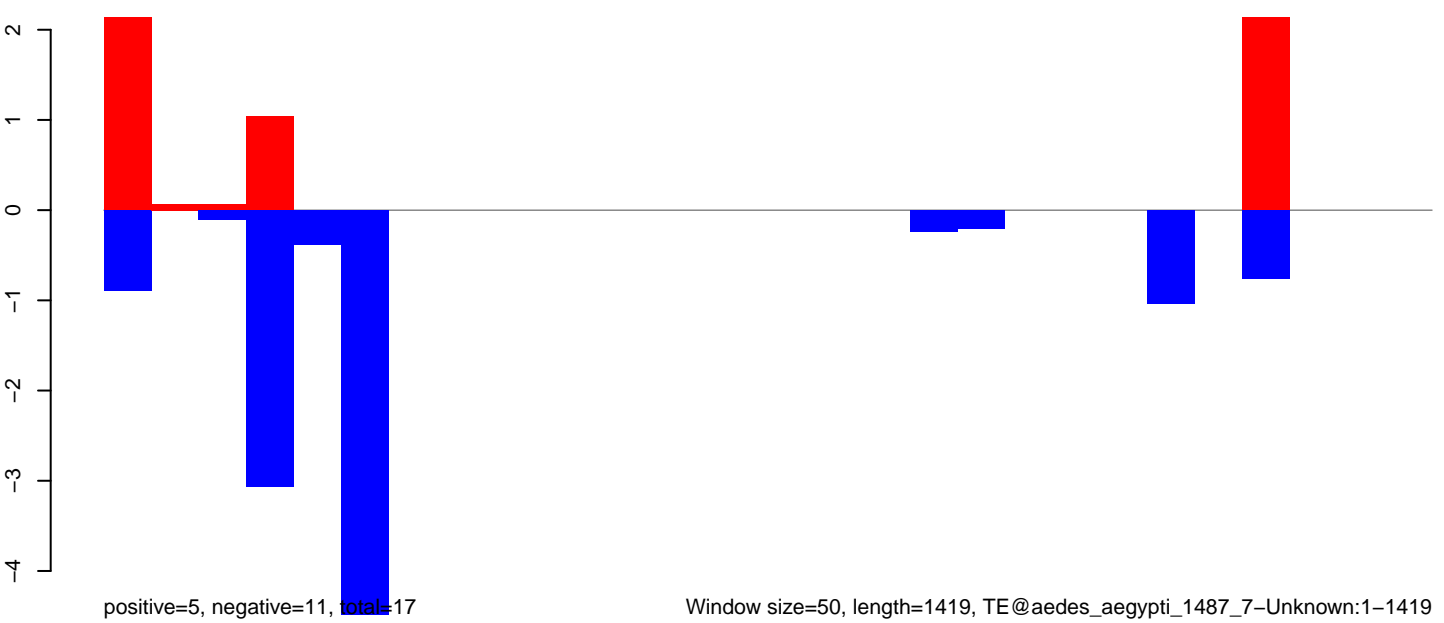
AeAeg_Aag2.SINV.GFP.18_23.rep

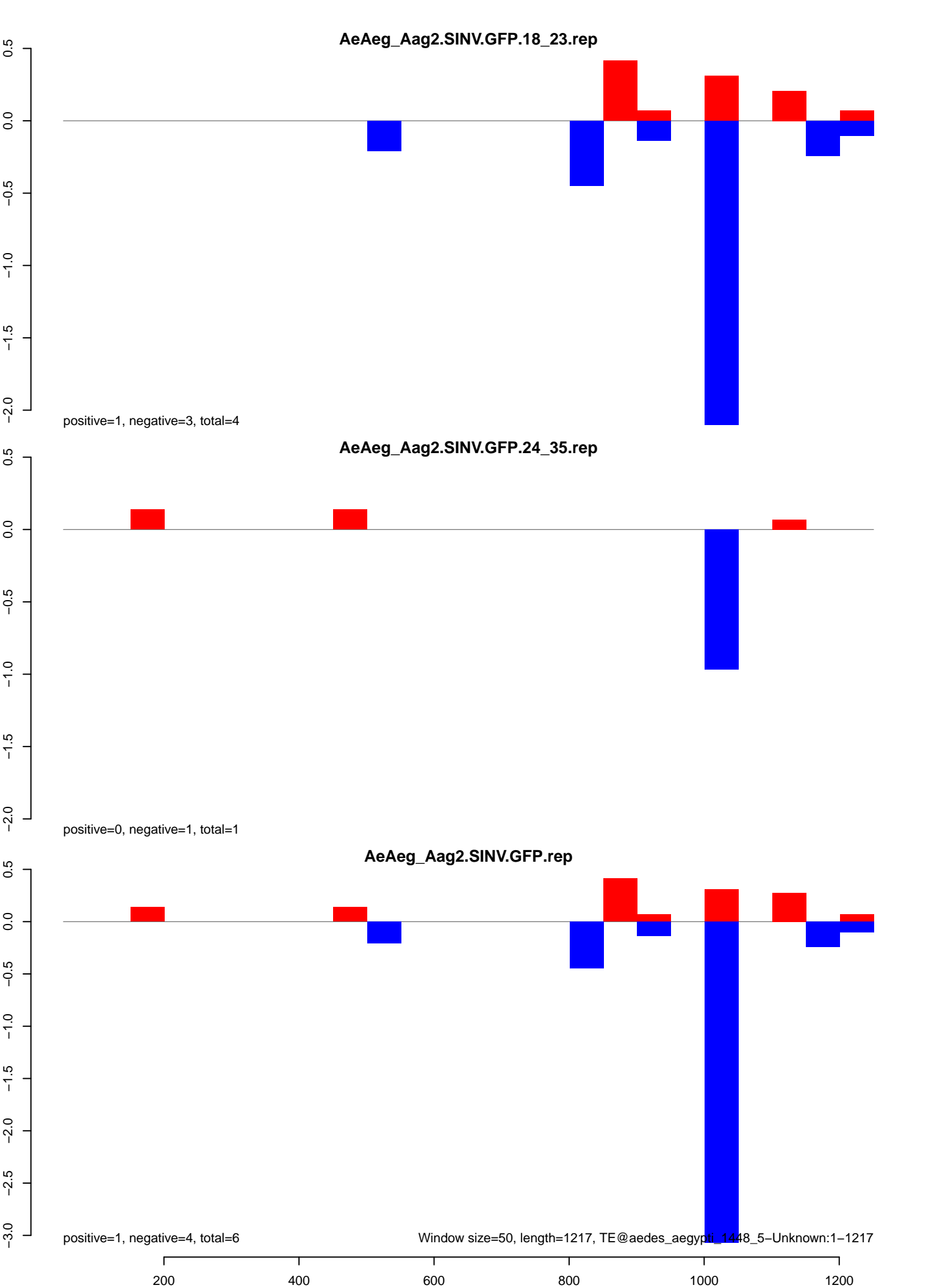


AeAeg_Aag2.SINV.GFP.24_35.rep

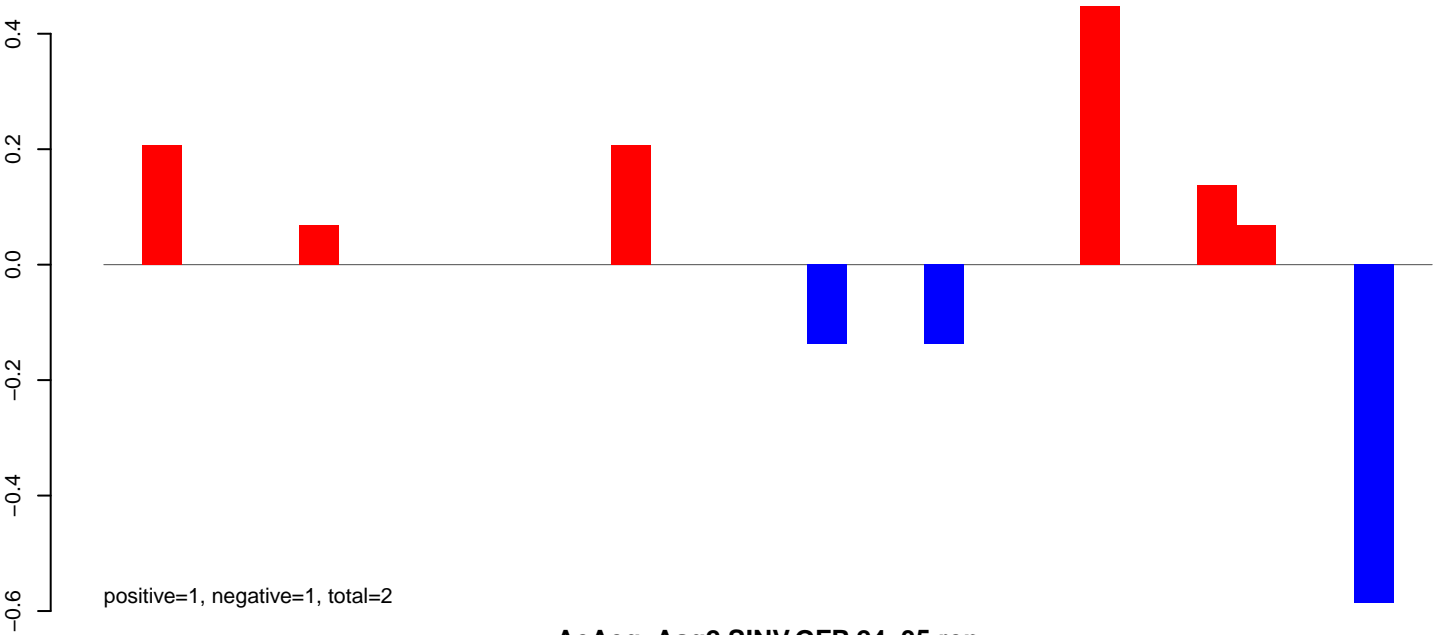


AeAeg_Aag2.SINV.GFP.rep

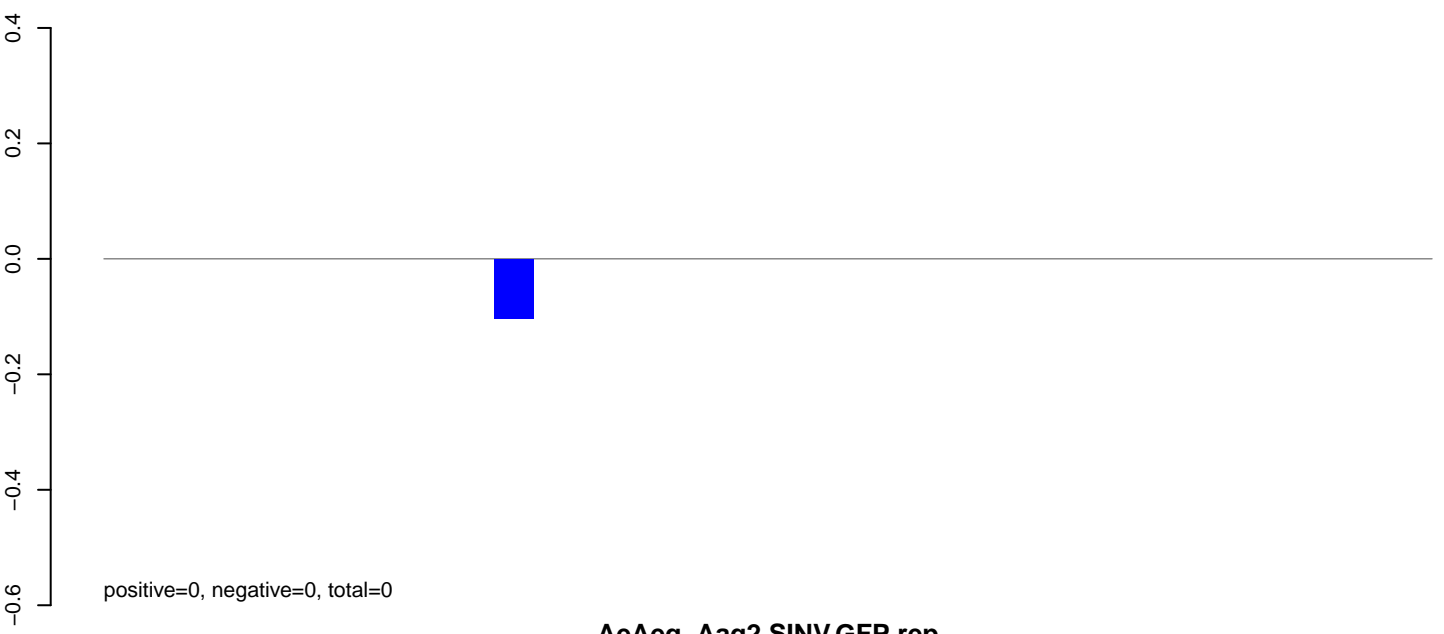




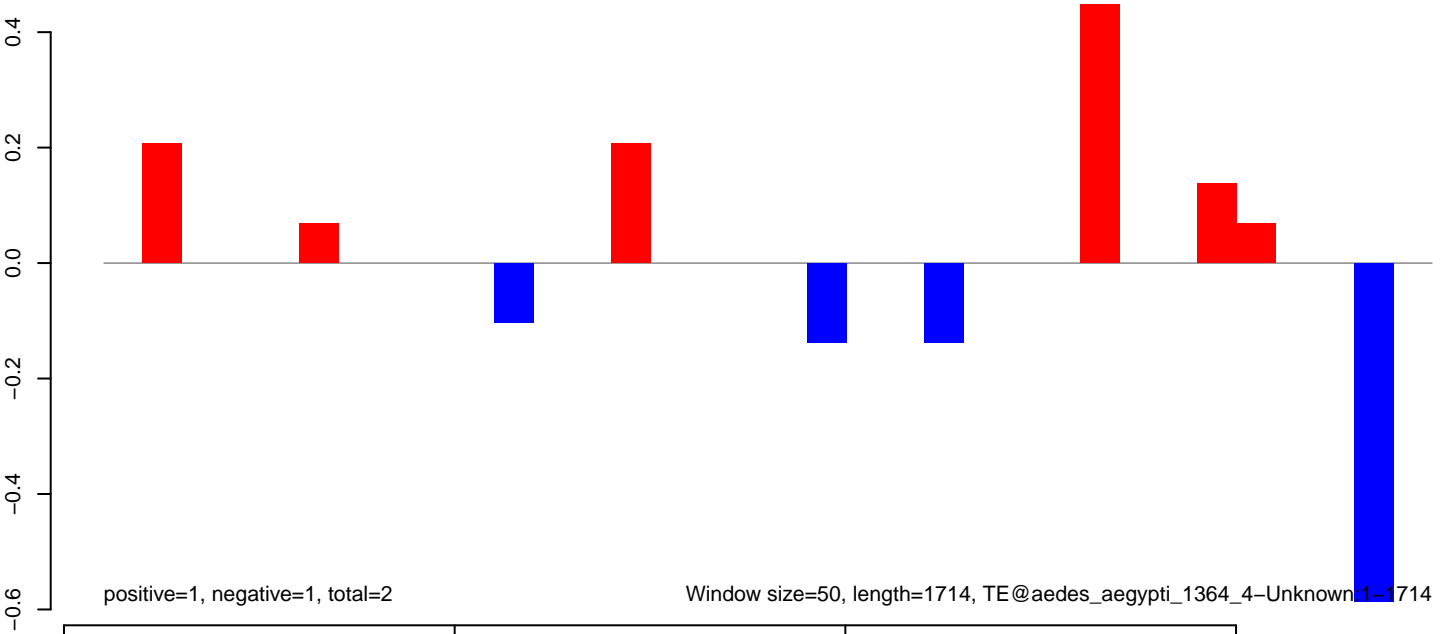
AeAeg_Aag2.SINV.GFP.18_23.rep



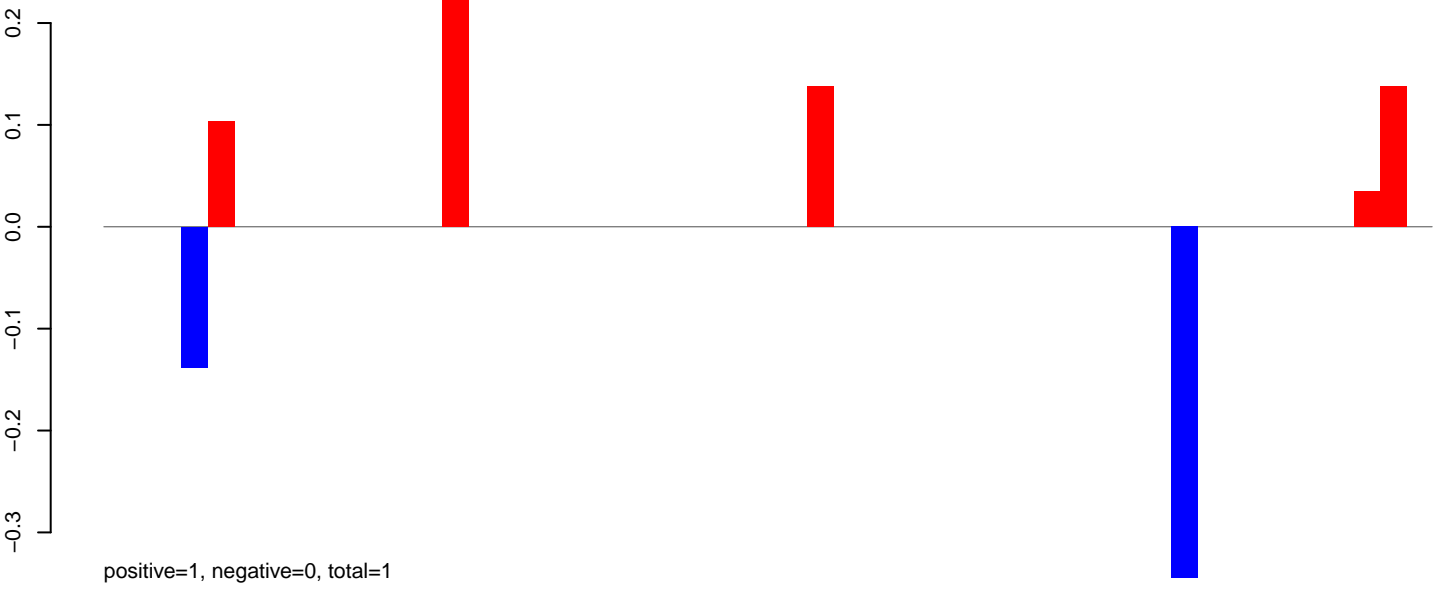
AeAeg_Aag2.SINV.GFP.24_35.rep



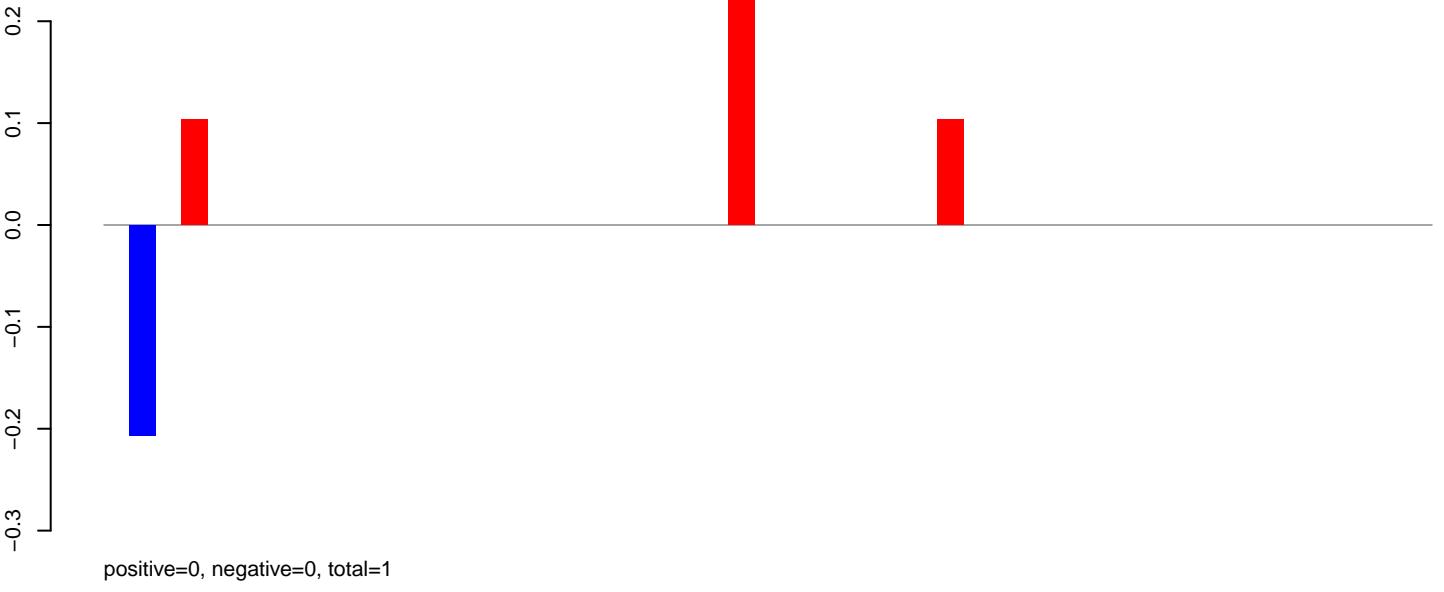
AeAeg_Aag2.SINV.GFP.rep



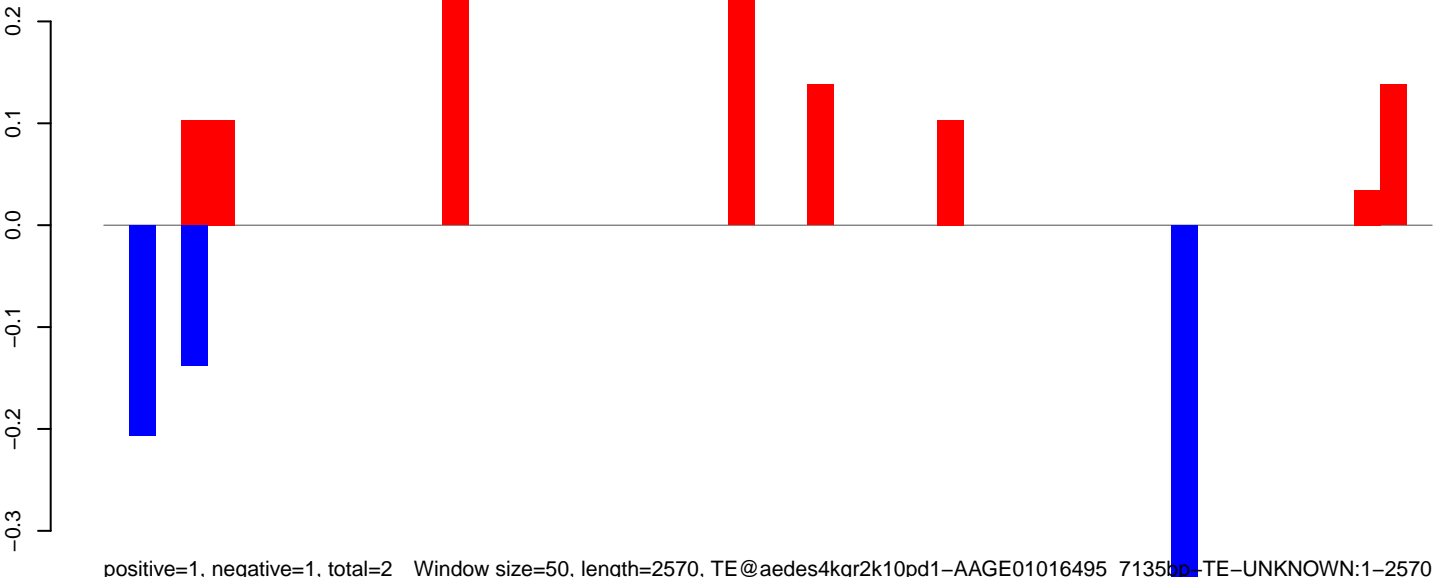
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

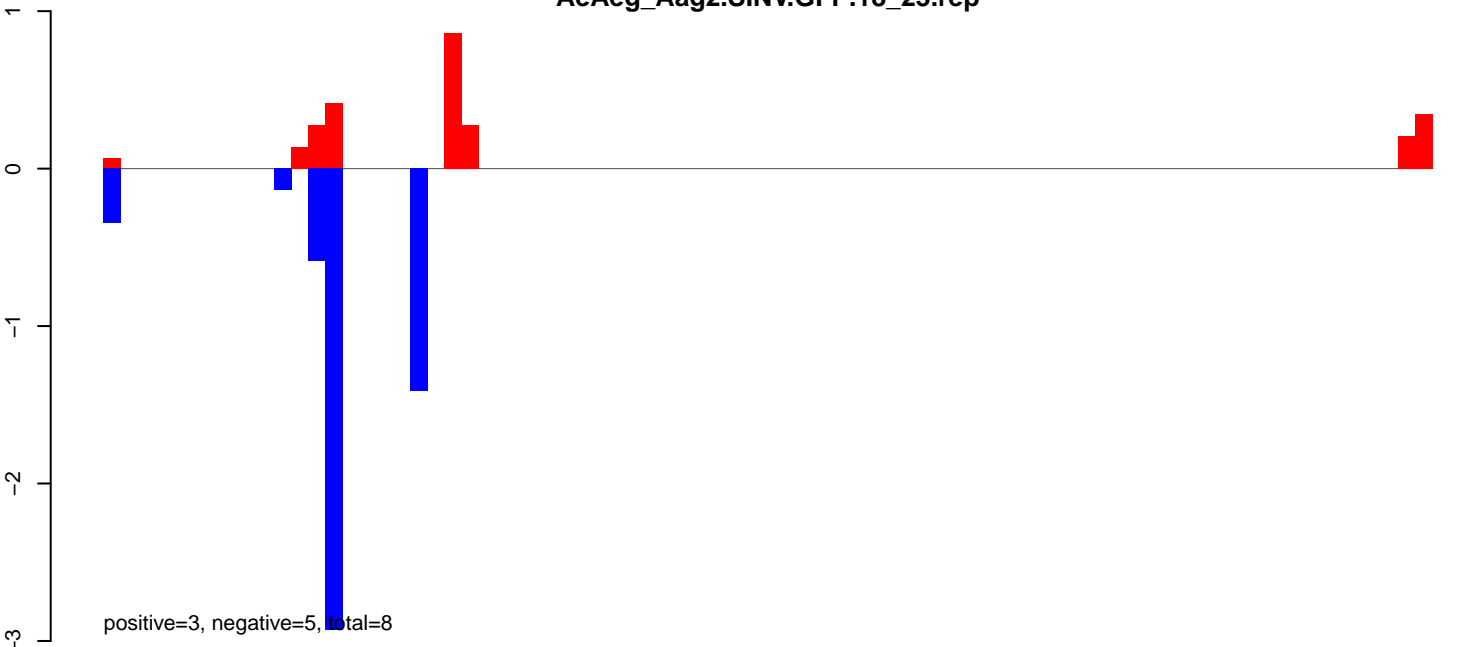


AeAeg_Aag2.SINV.GFP.rep

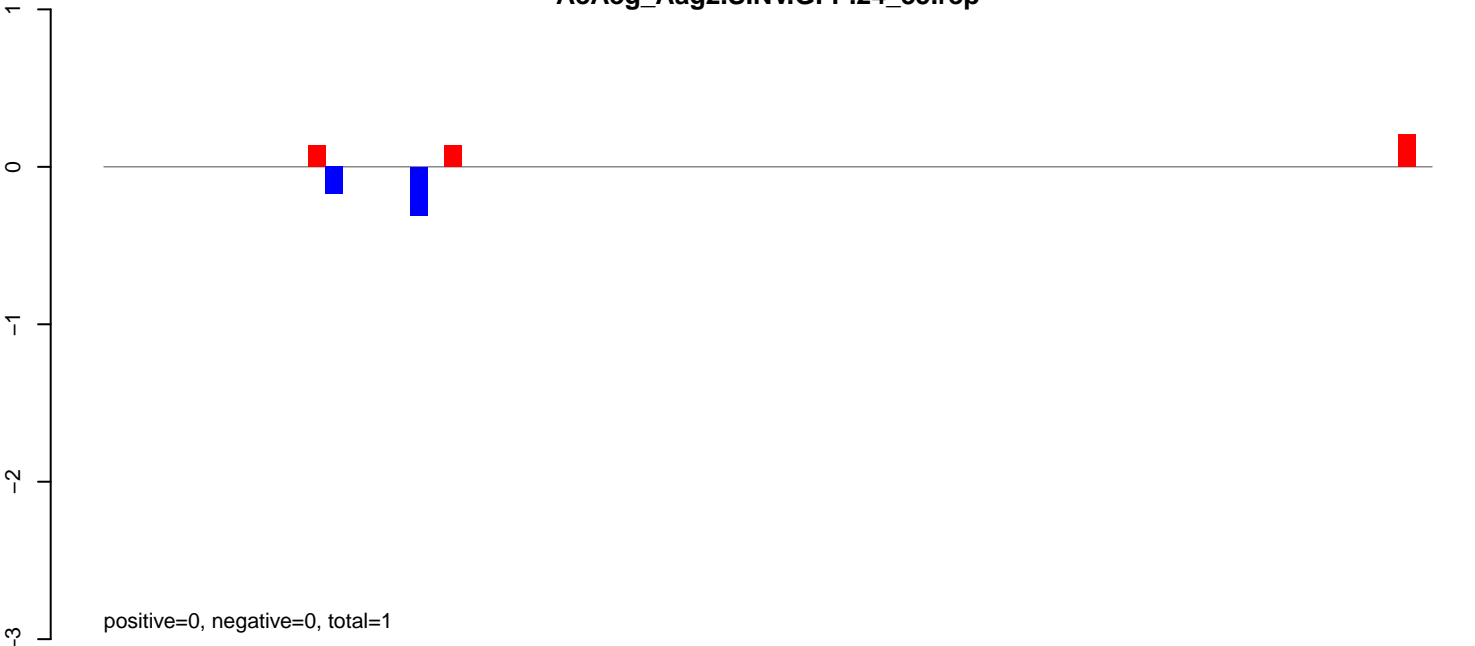


Window size=50, length=2570, TE@aedes4kgr2k10pd1-AAGE01016495_7135bp-TE-UNKNOWN:1-2570

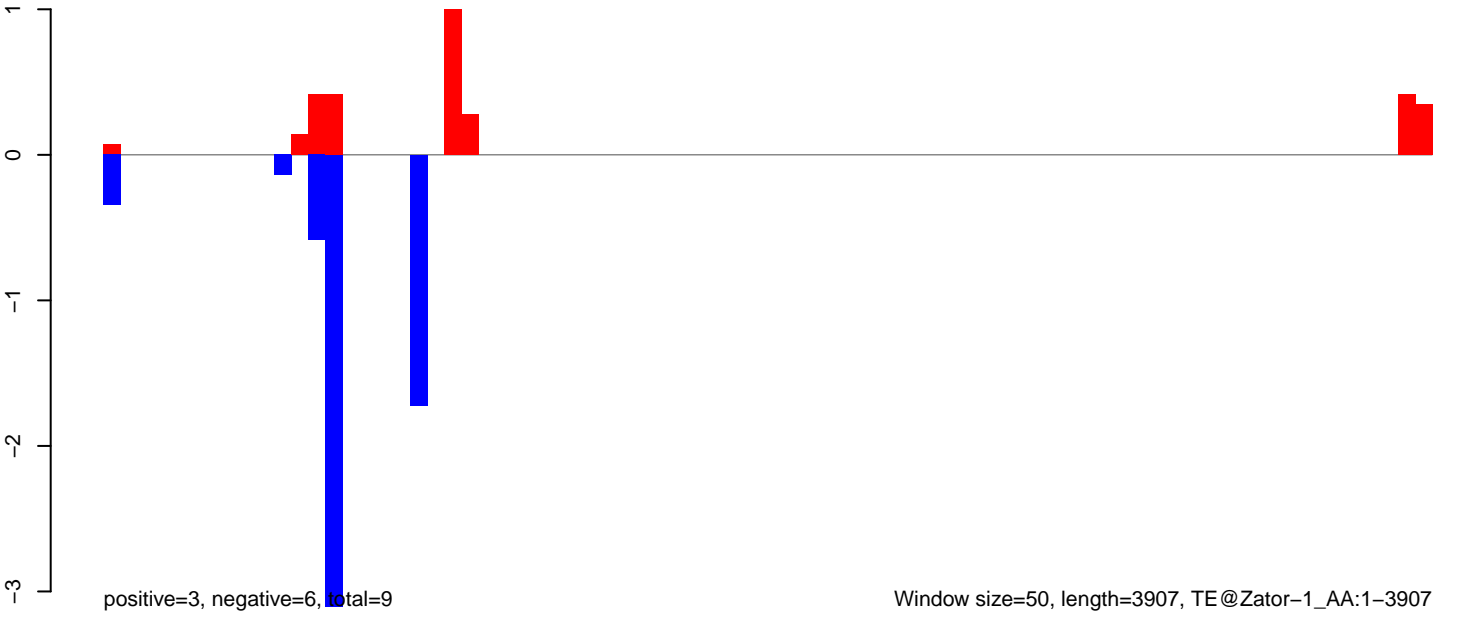
AeAeg_Aag2.SINV.GFP.18_23.rep



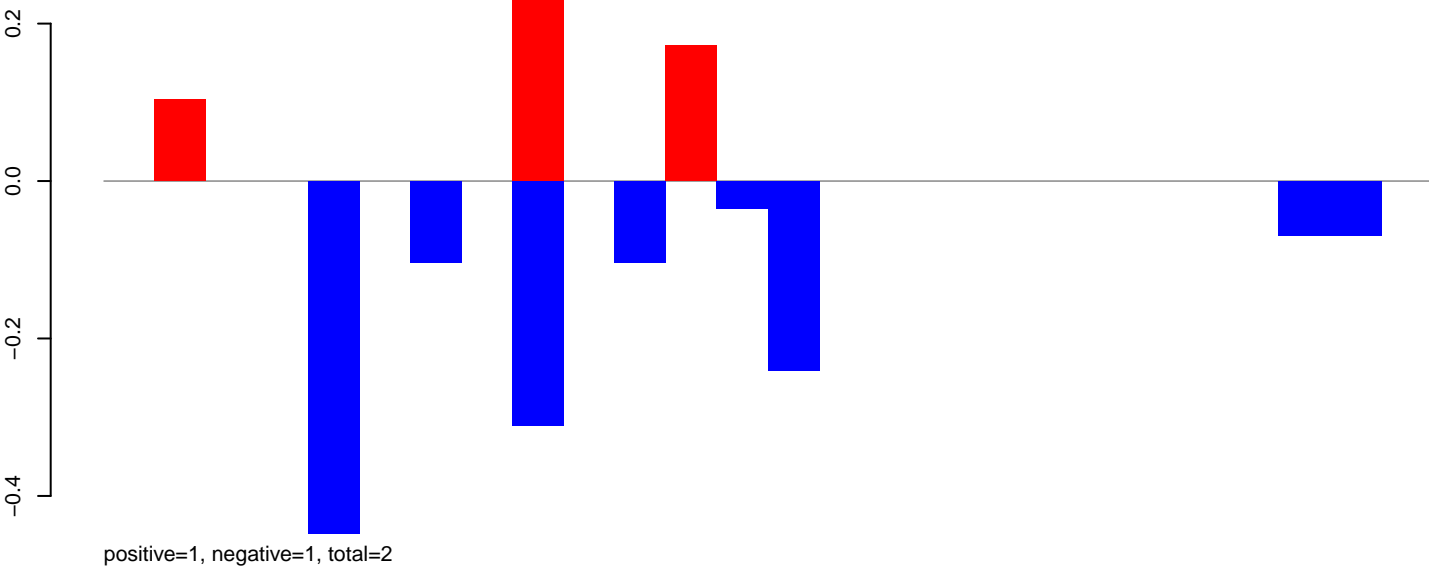
AeAeg_Aag2.SINV.GFP.24_35.rep



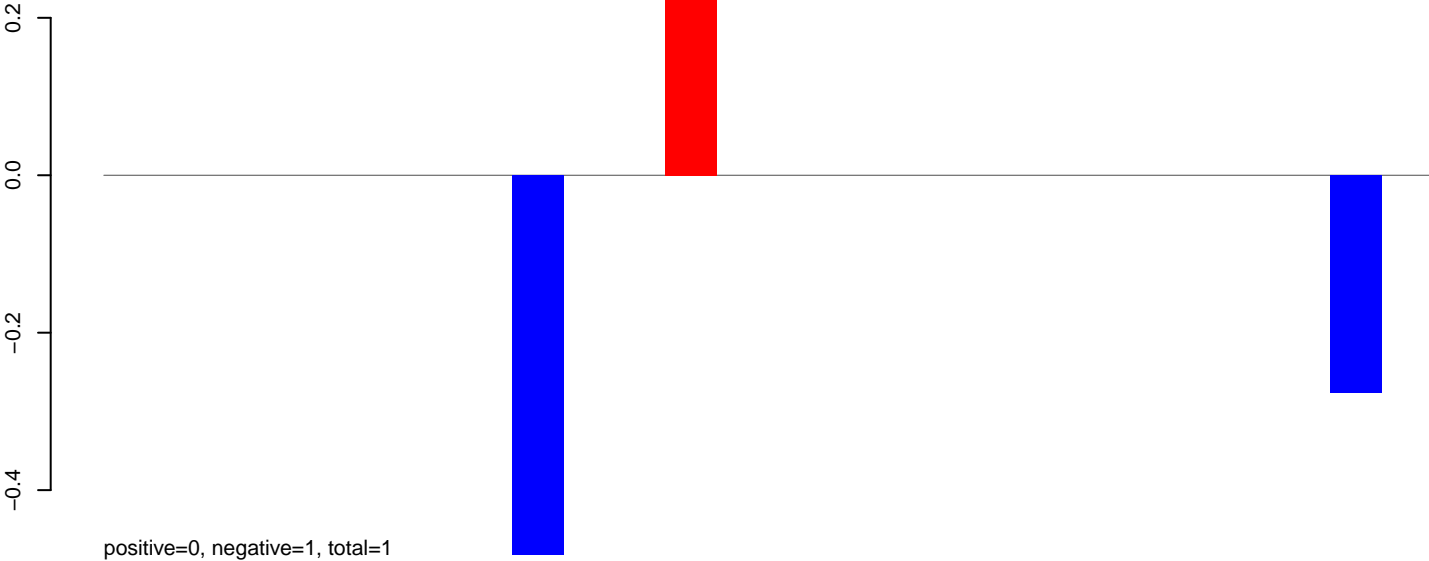
AeAeg_Aag2.SINV.GFP.rep



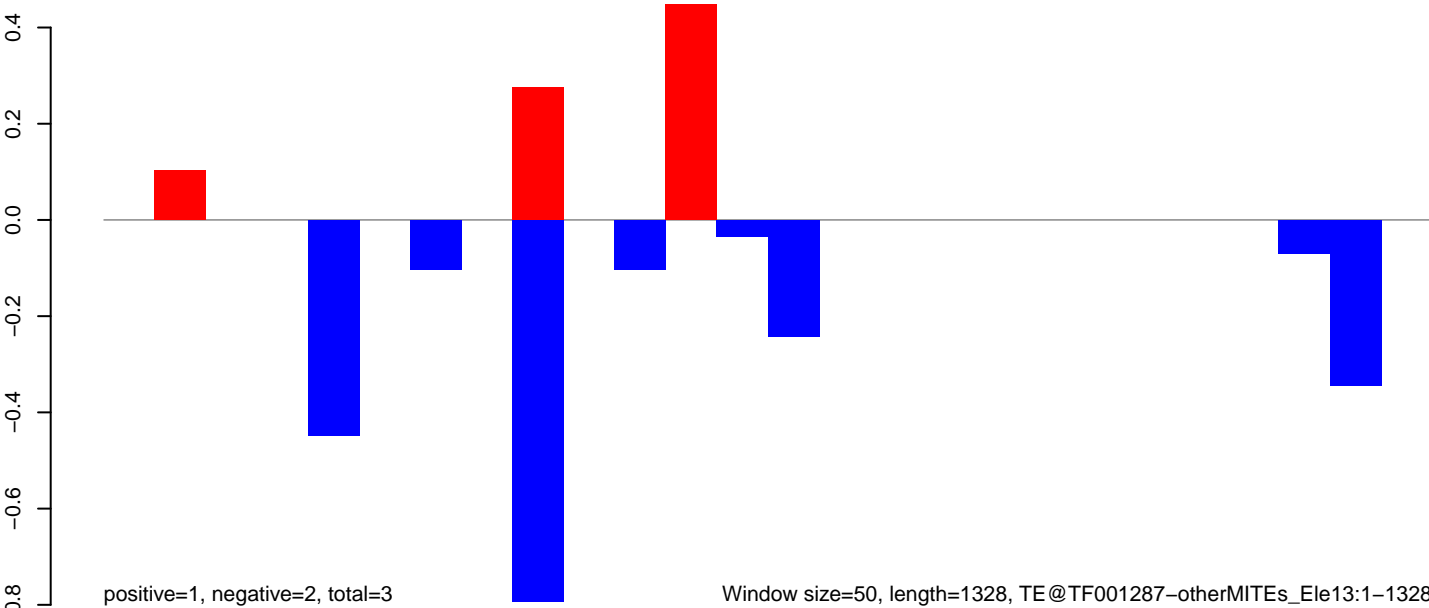
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

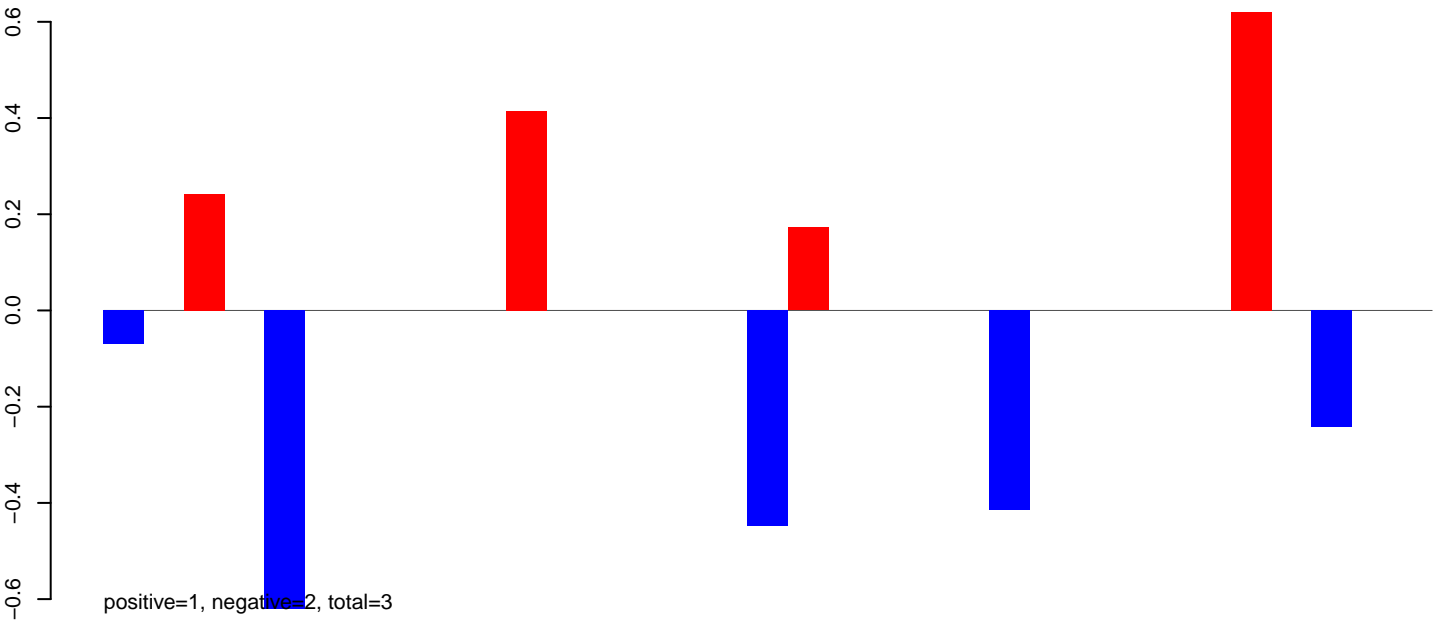


AeAeg_Aag2.SINV.GFP.rep

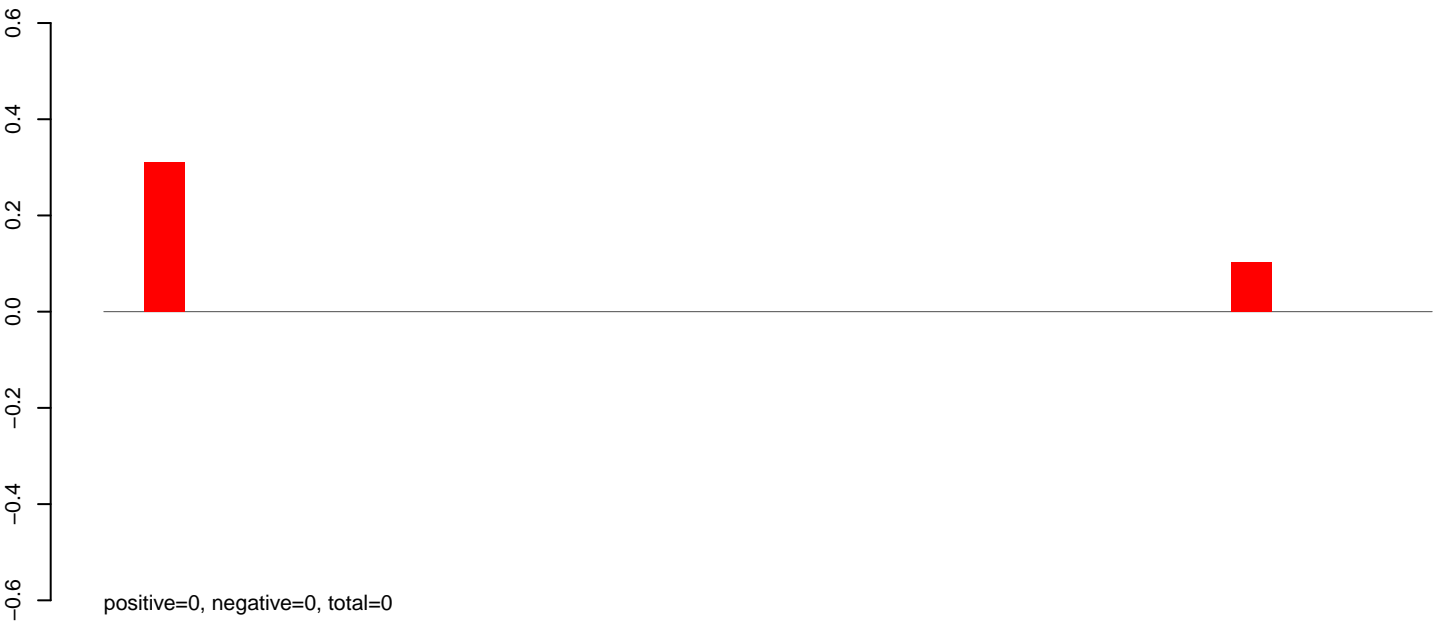


Window size=50, length=1328, TE@TF001287-otherMITEs_Ele13:1-1328

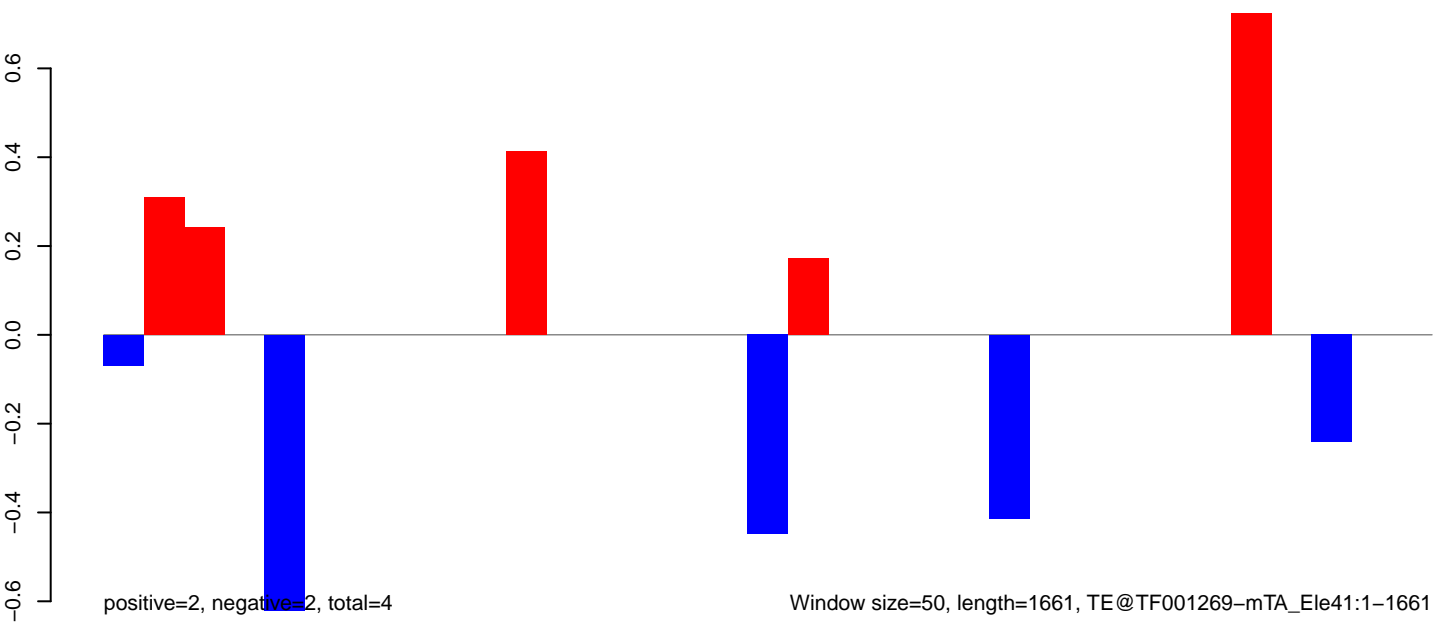
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

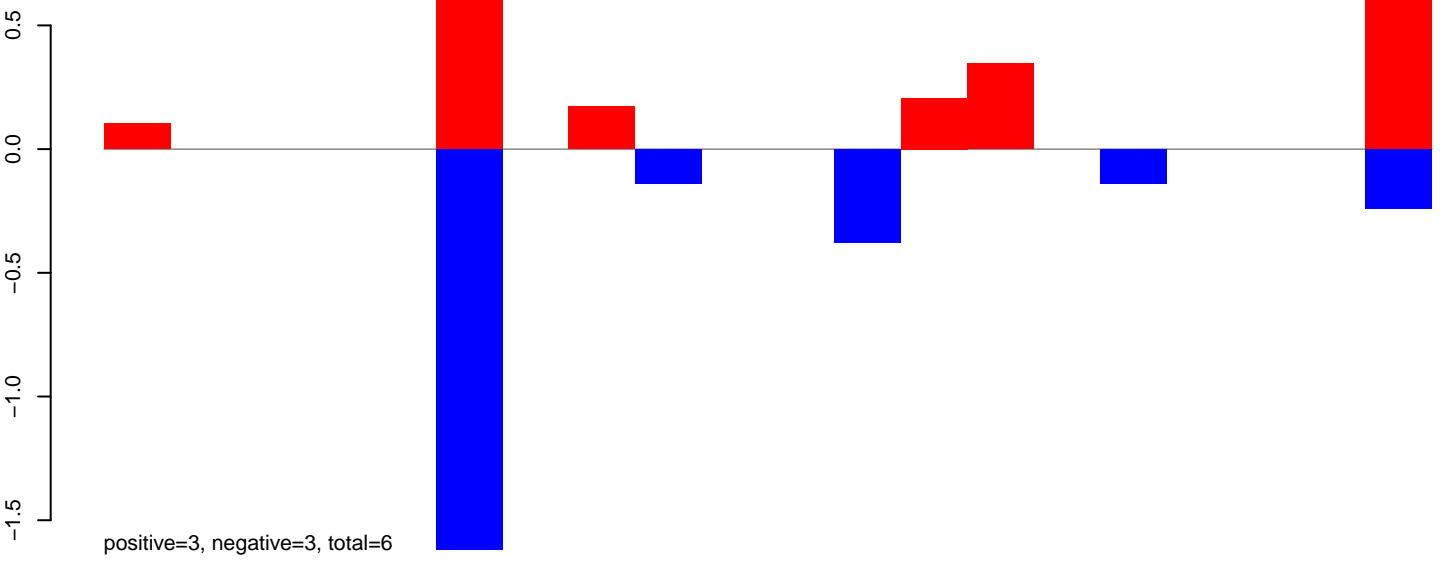
0

500

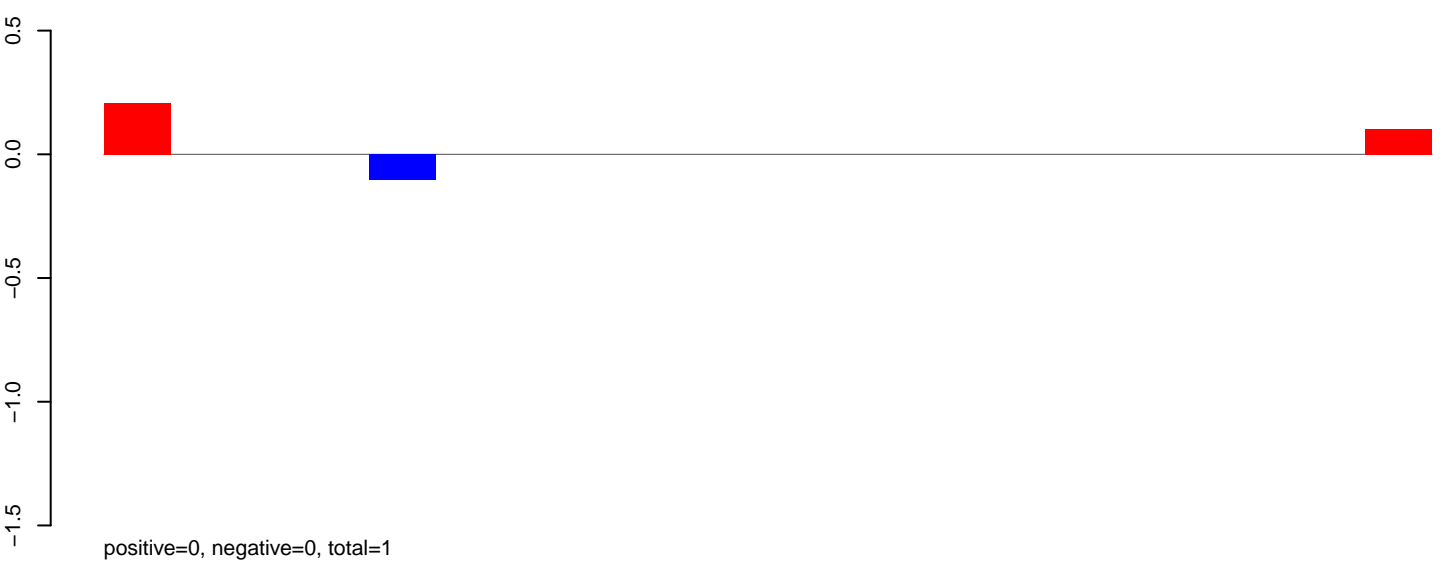
1000

1500

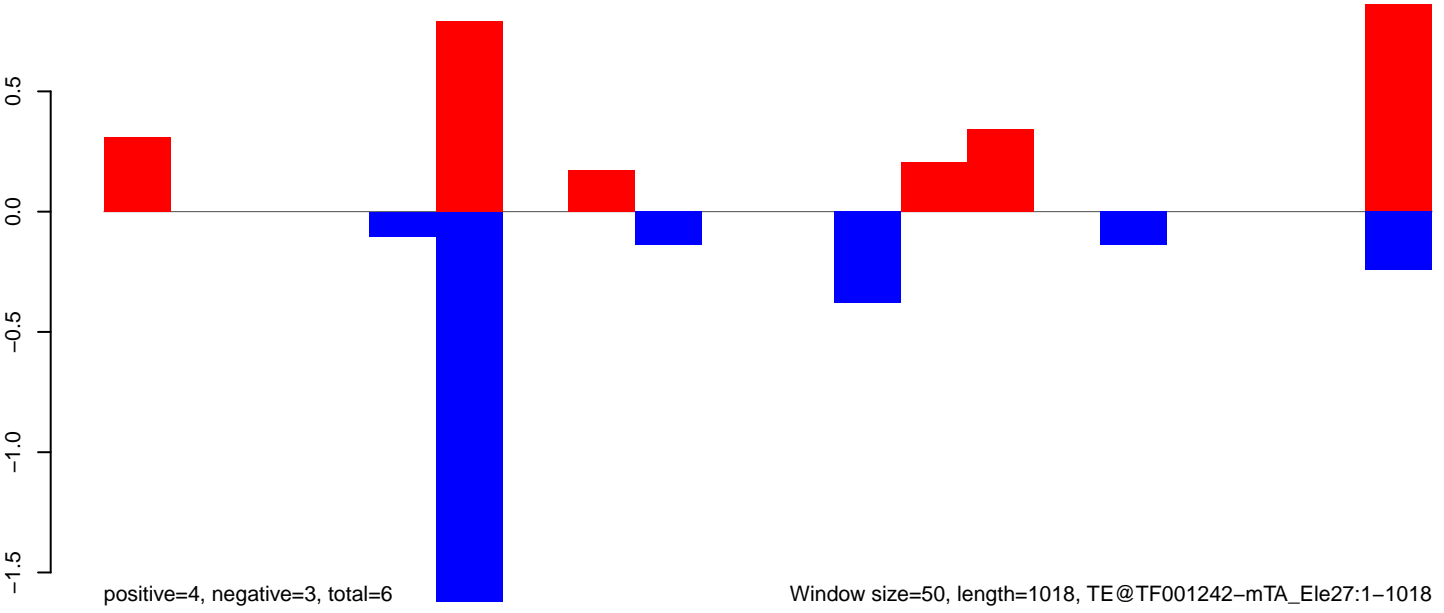
AeAeg_Aag2.SINV.GFP.18_23.rep



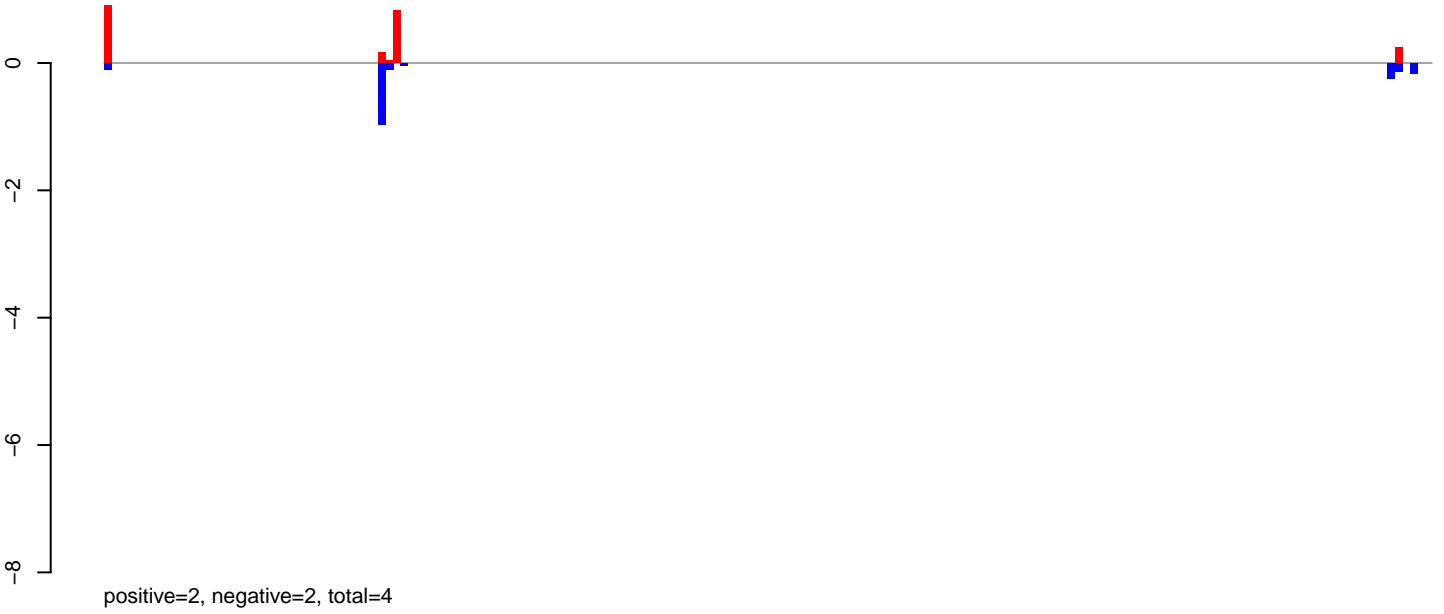
AeAeg_Aag2.SINV.GFP.24_35.rep



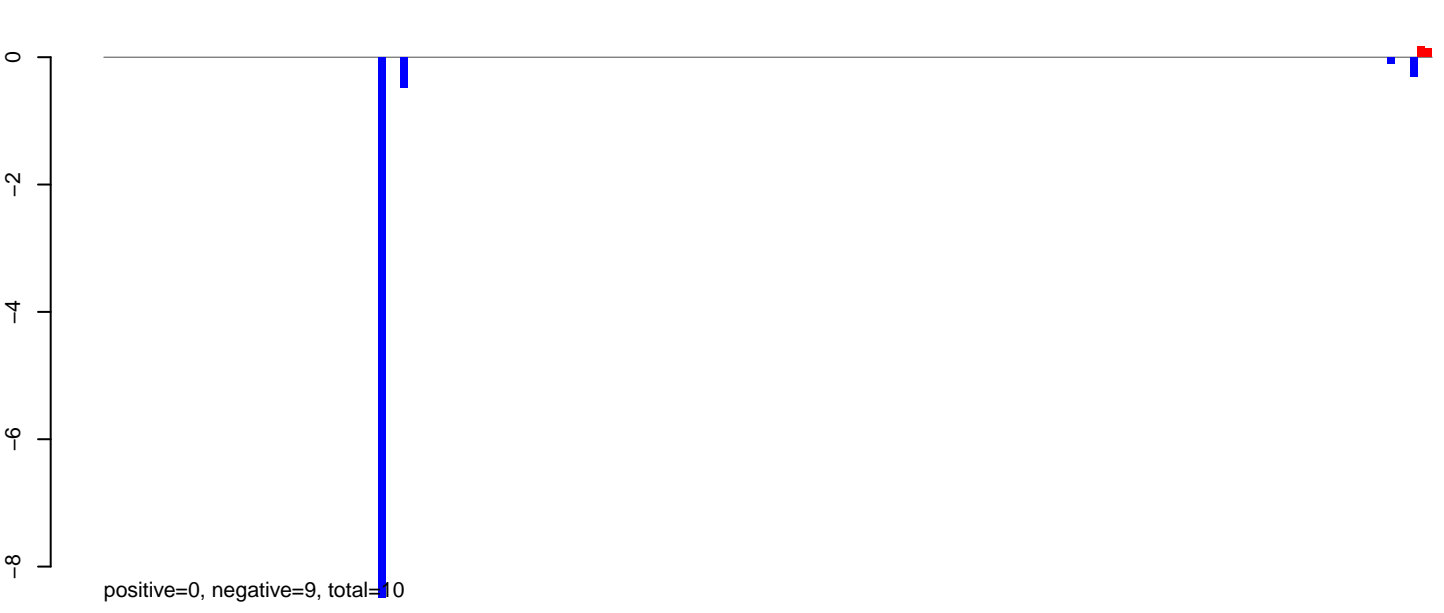
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



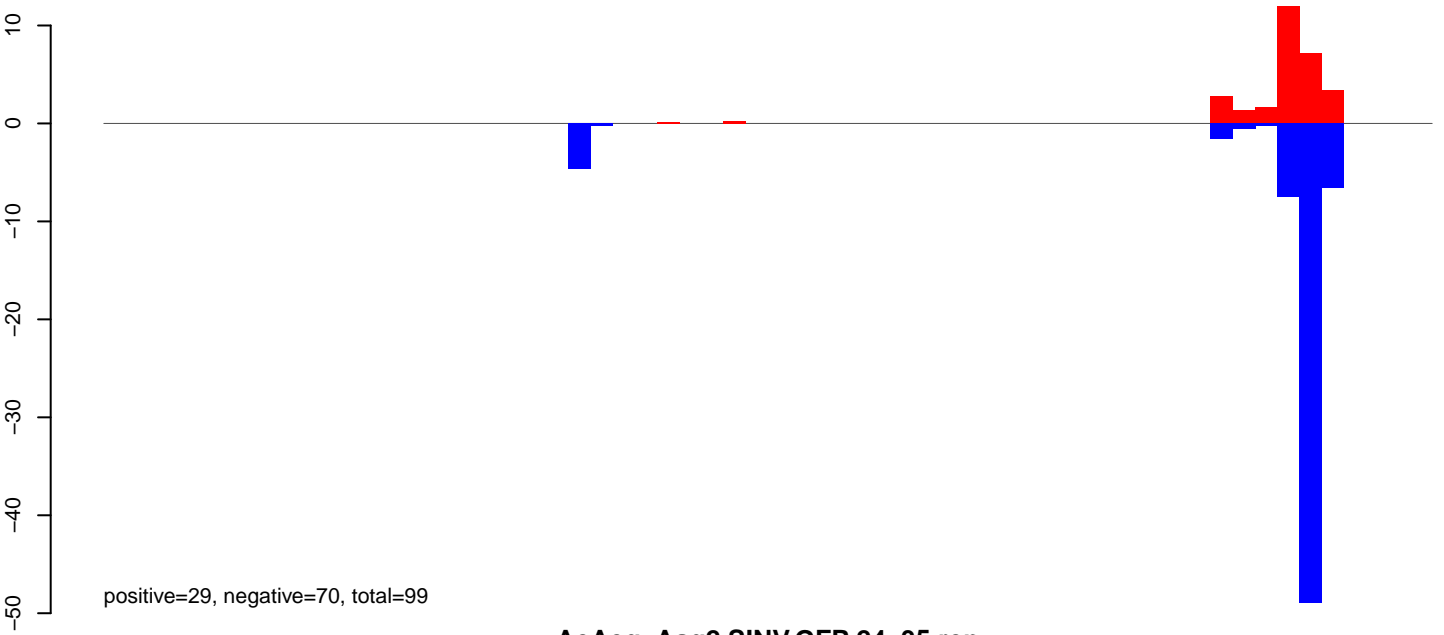
AeAeg_Aag2.SINV.GFP.24_35.rep



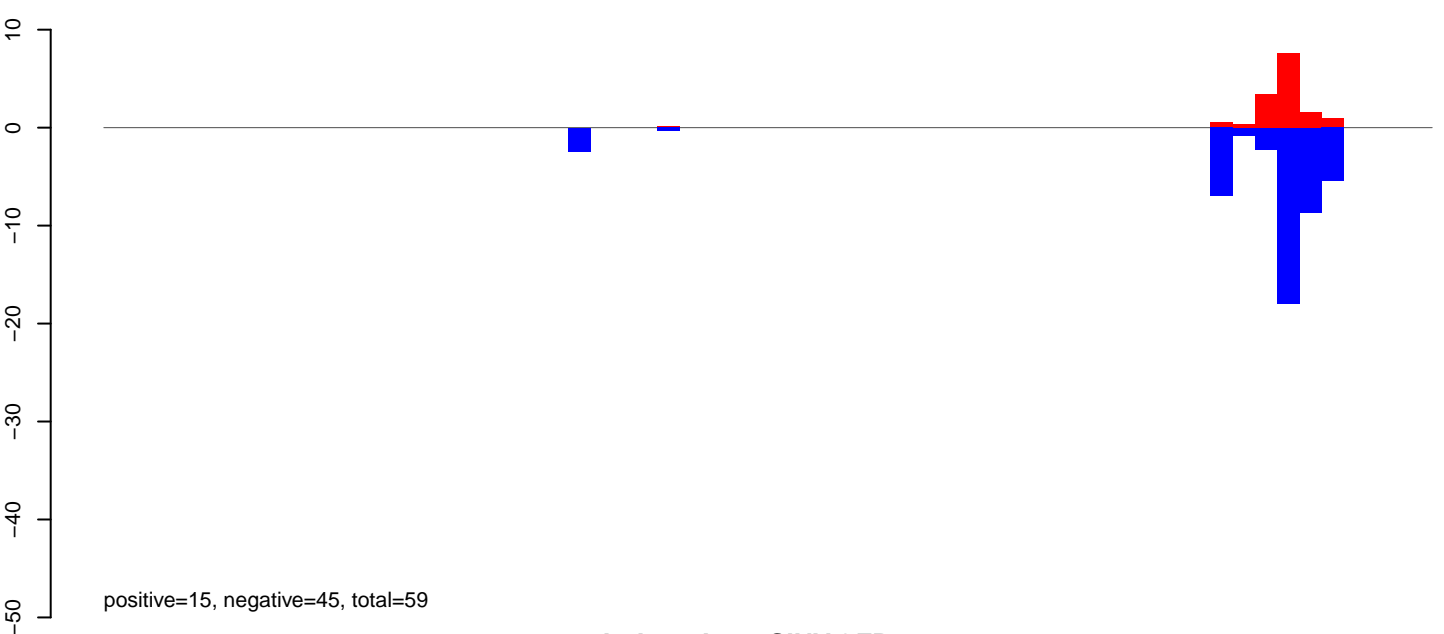
AeAeg_Aag2.SINV.GFP.rep



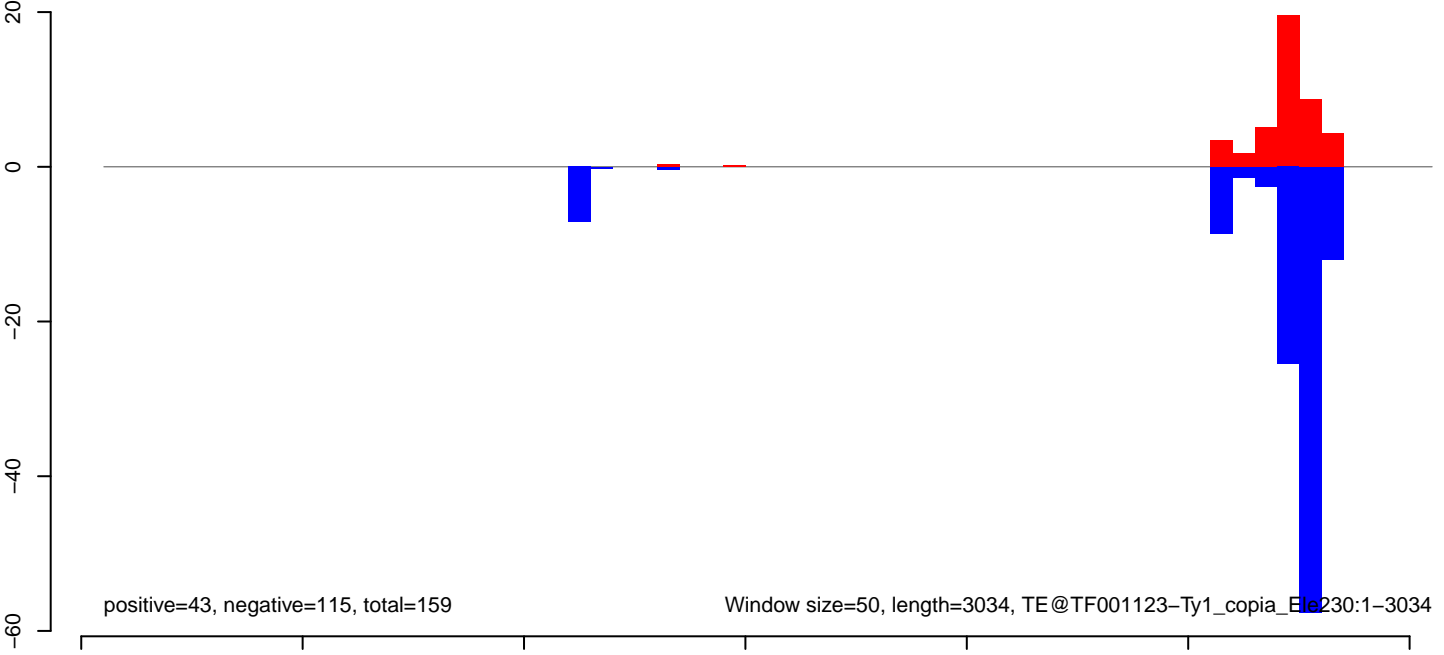
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

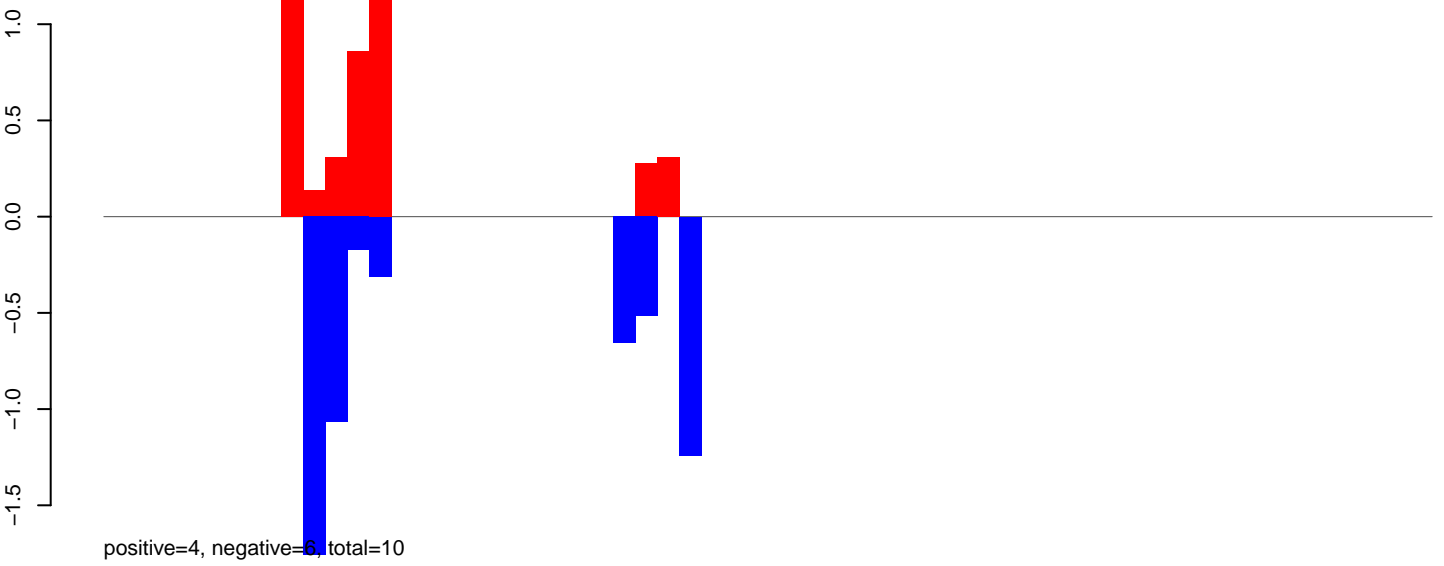


AeAeg_Aag2.SINV.GFP.rep

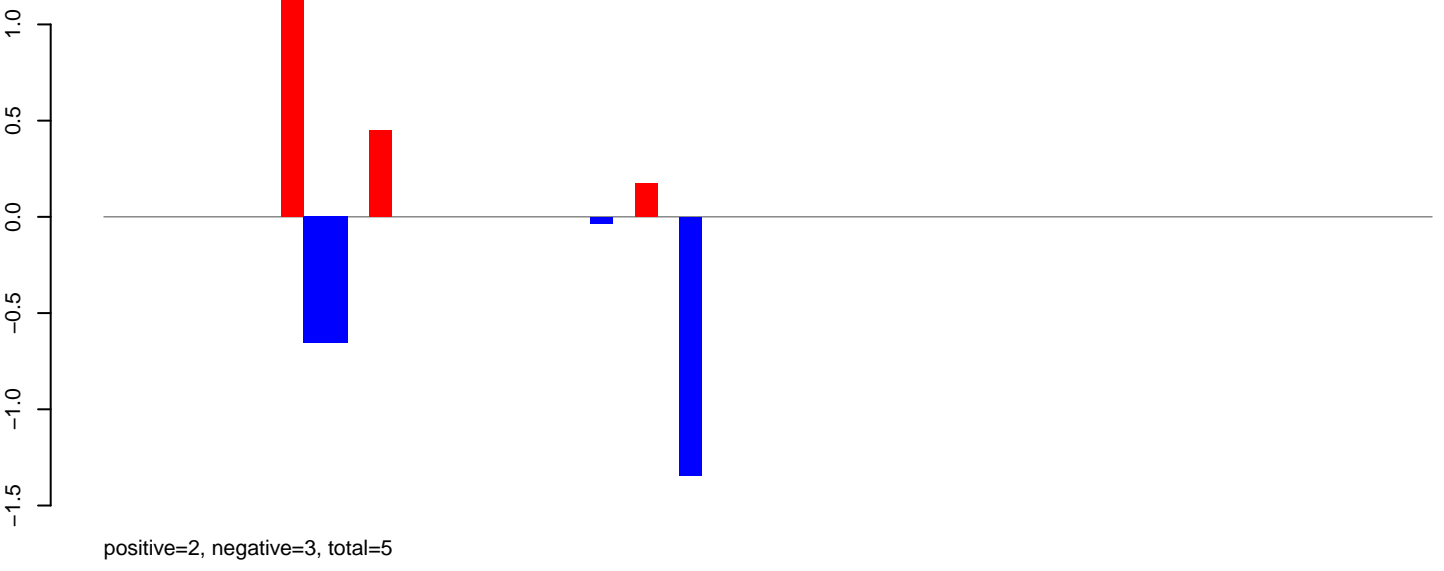


Window size=50, length=3034, TE@TF001123-Ty1_copia_Ela230:1-3034

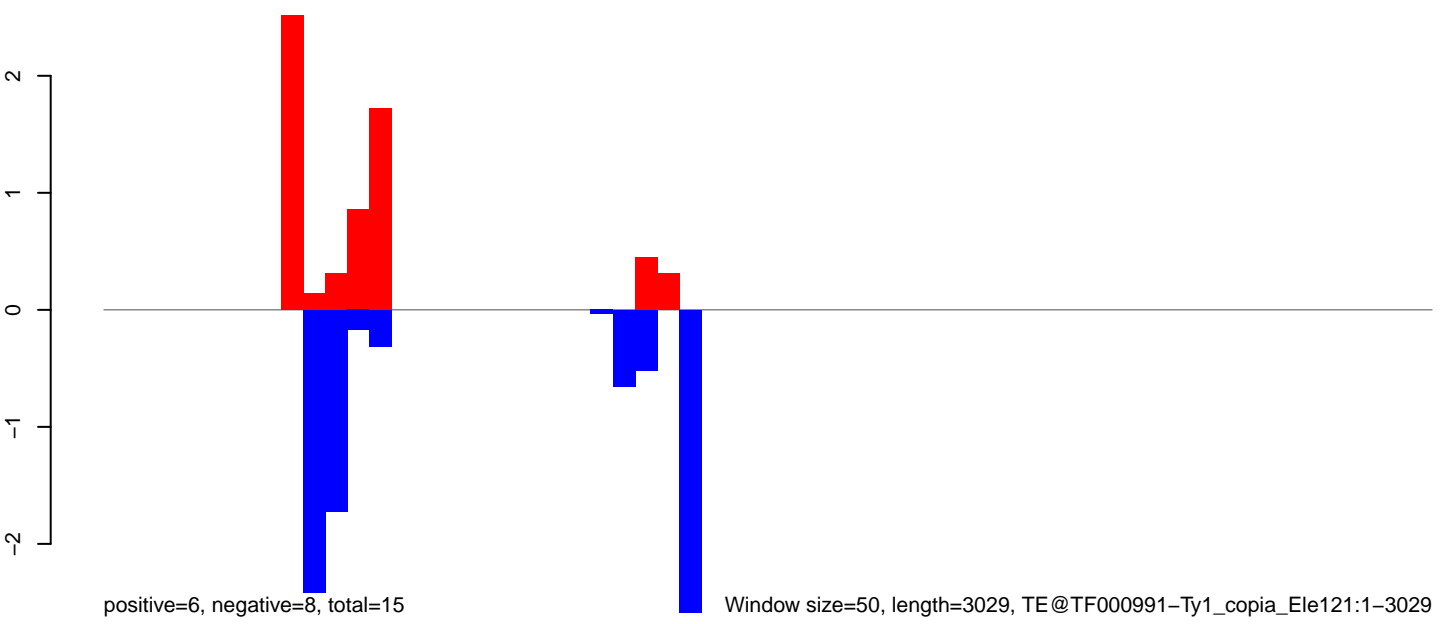
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



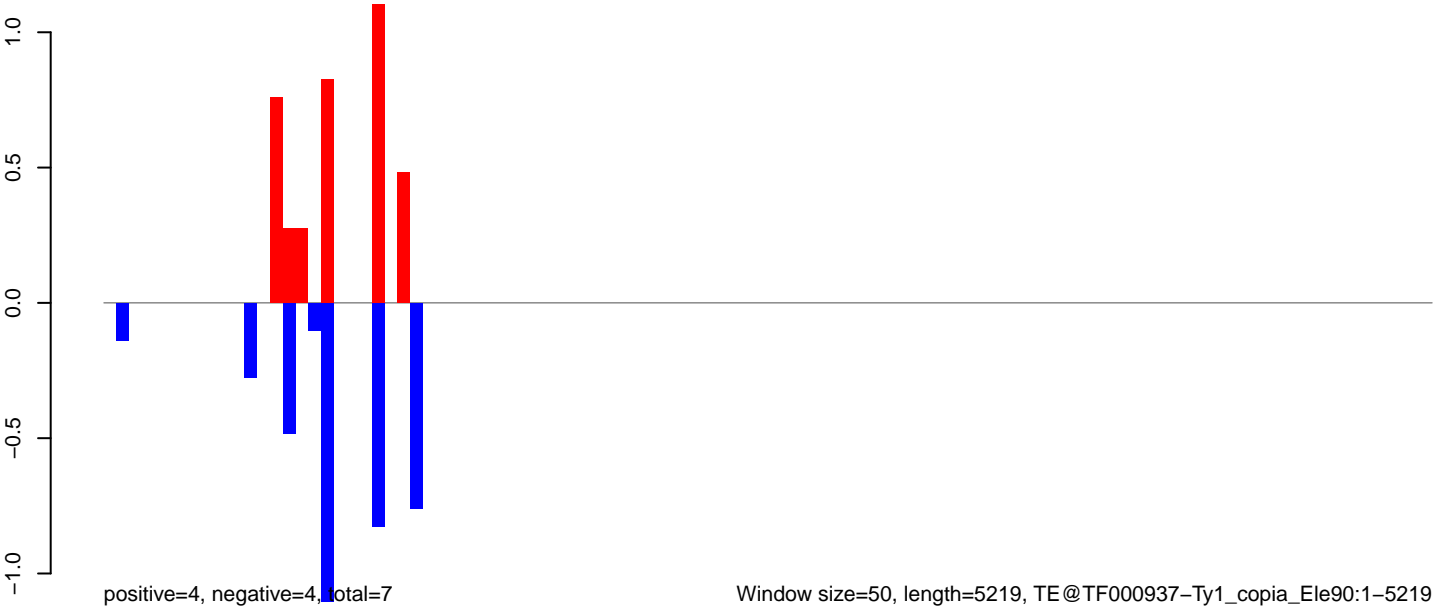
AeAeg_Aag2.SINV.GFP.18_23.rep



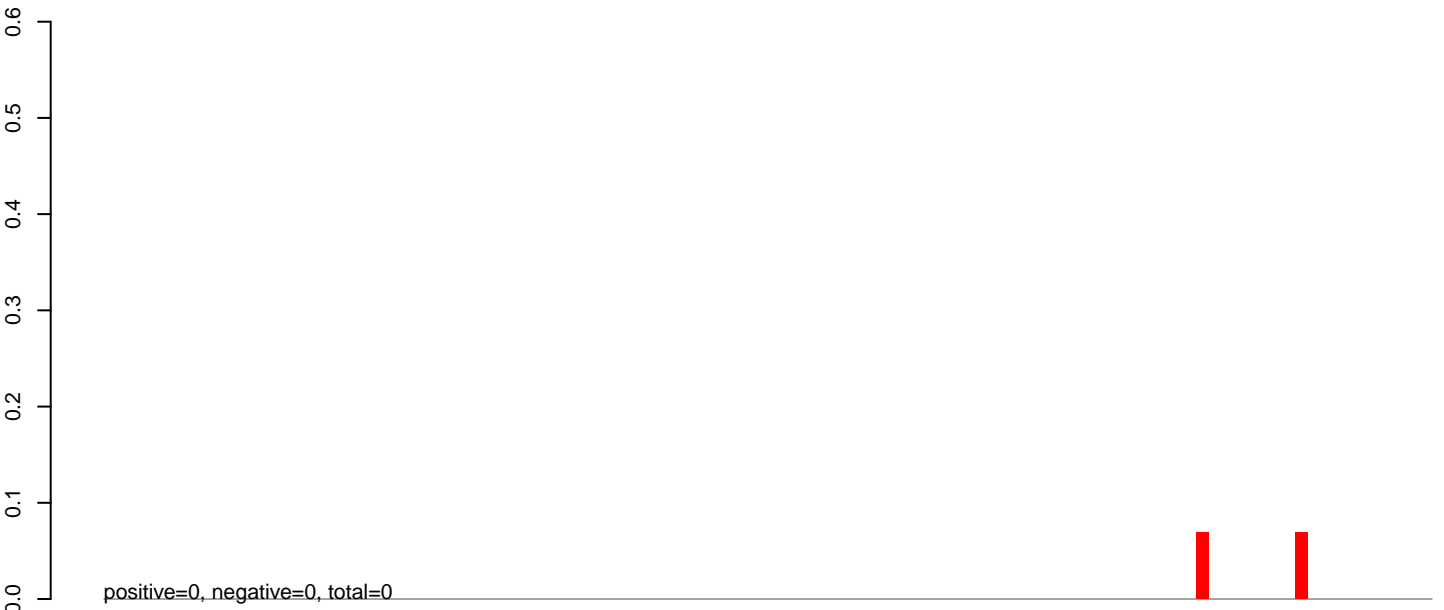
AeAeg_Aag2.SINV.GFP.24_35.rep



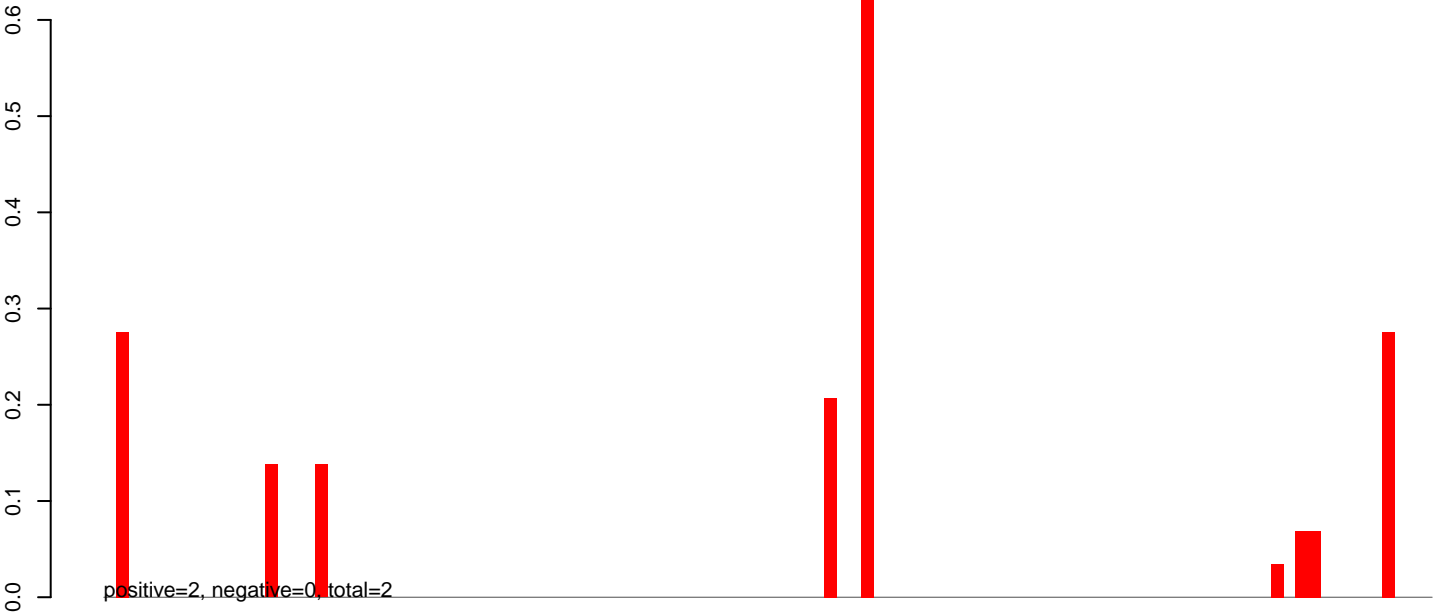
AeAeg_Aag2.SINV.GFP.rep



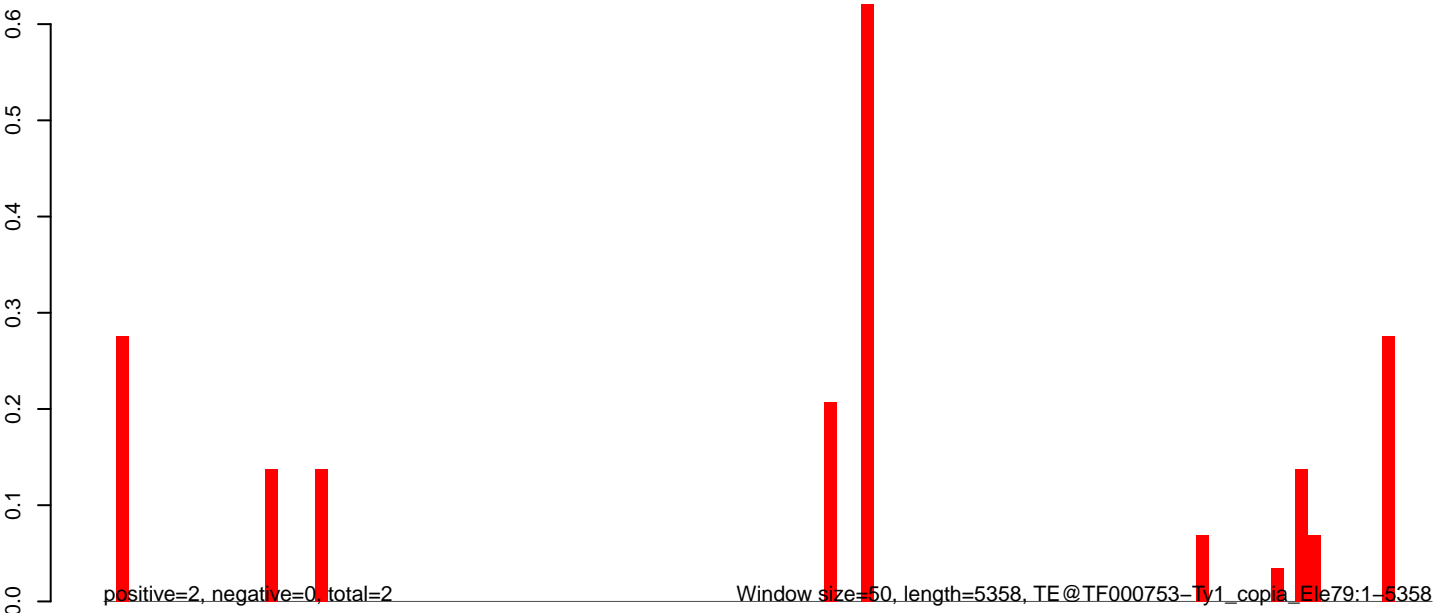
AeAeg_Aag2.SINV.GFP.18_23.rep



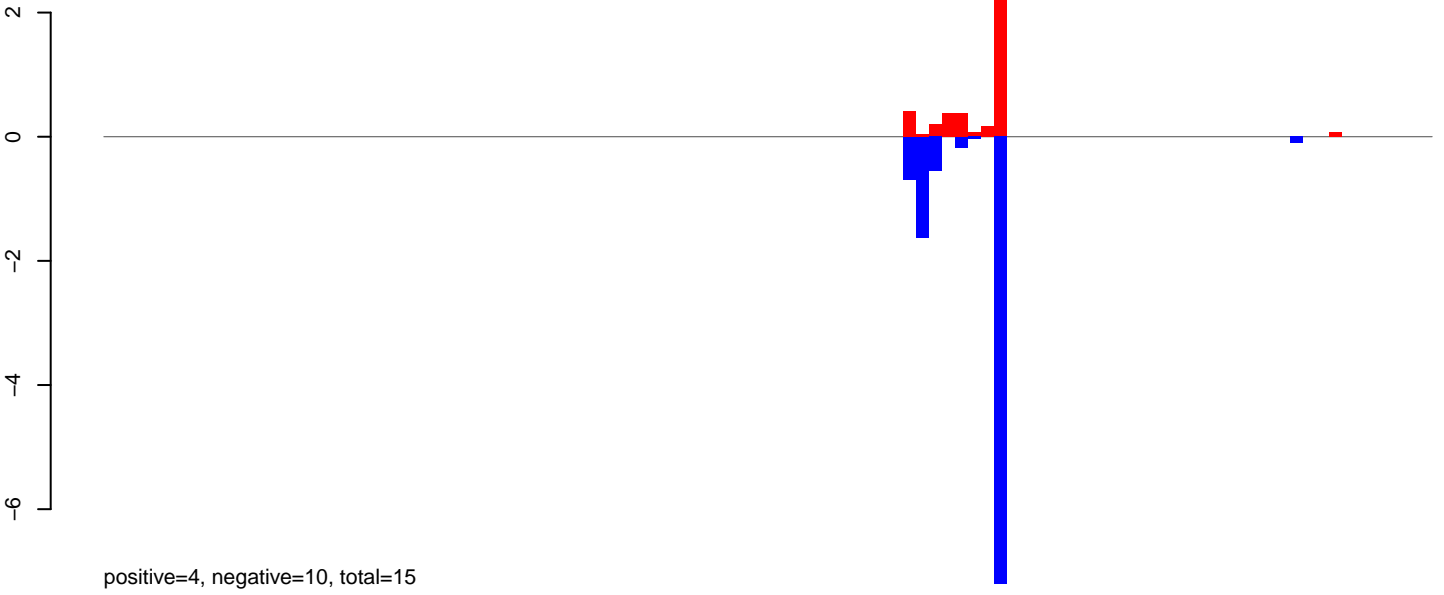
AeAeg_Aag2.SINV.GFP.24_35.rep



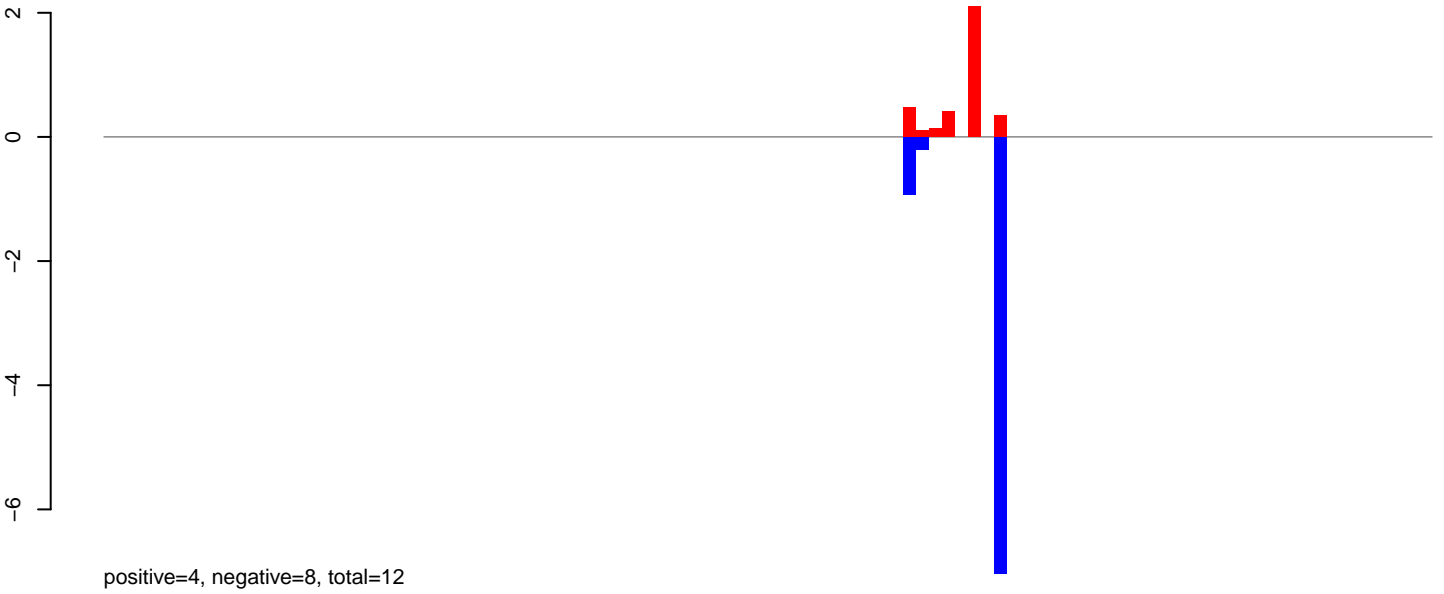
AeAeg_Aag2.SINV.GFP.rep



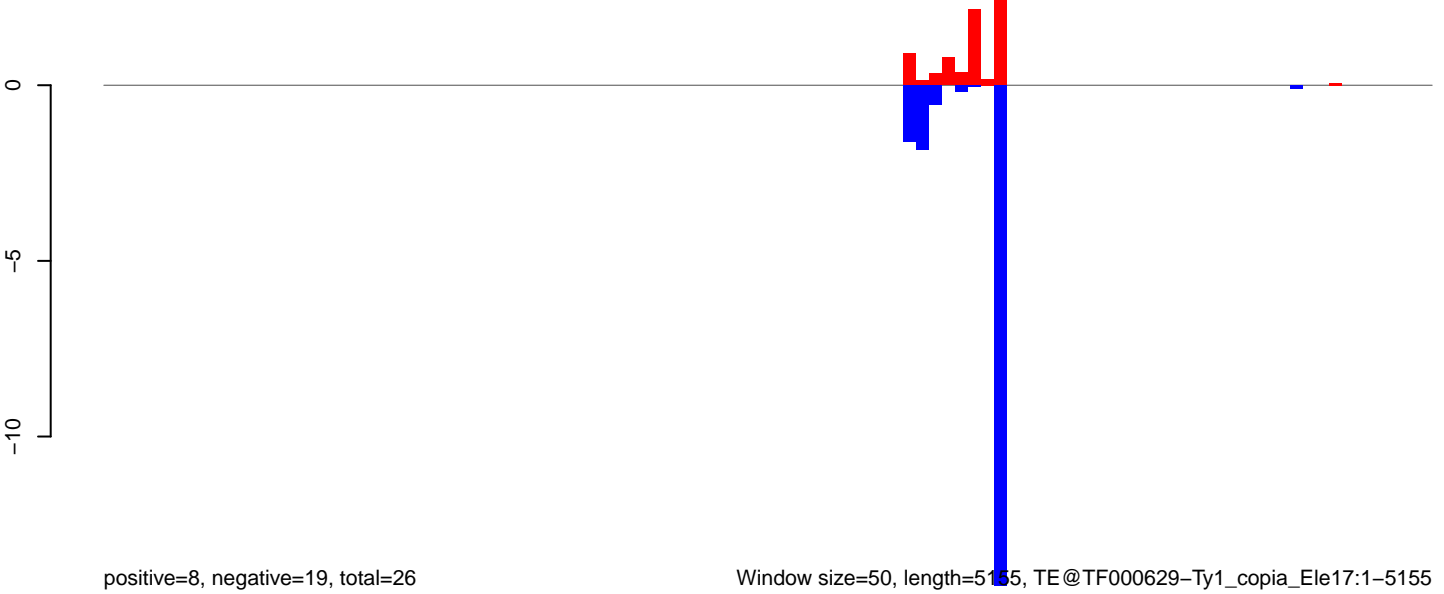
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



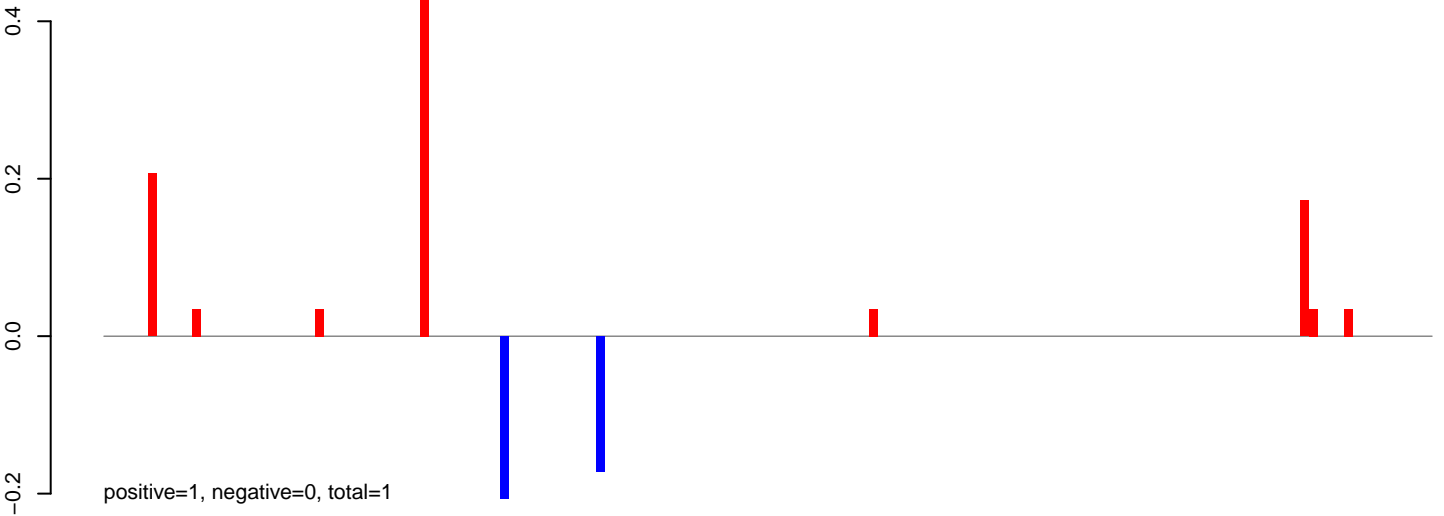
AeAeg_Aag2.SINV.GFP.rep



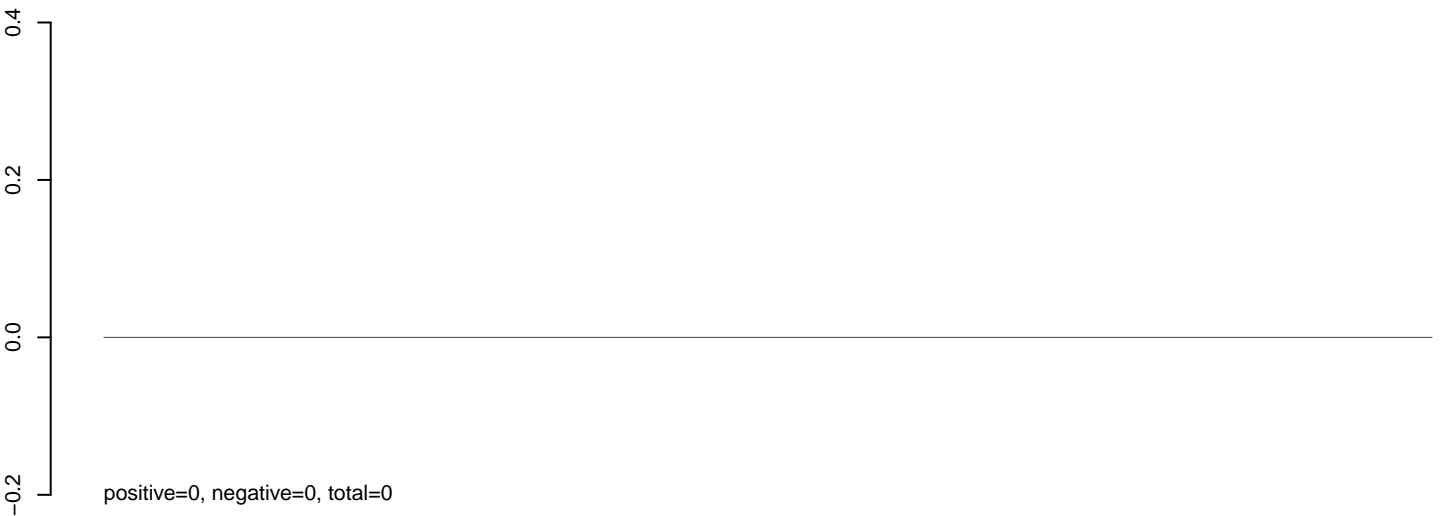
Window size=50, length=5155, TE@TF000629-Ty1_copia_Ele17:1-5155

0 1000 2000 3000 4000 5000

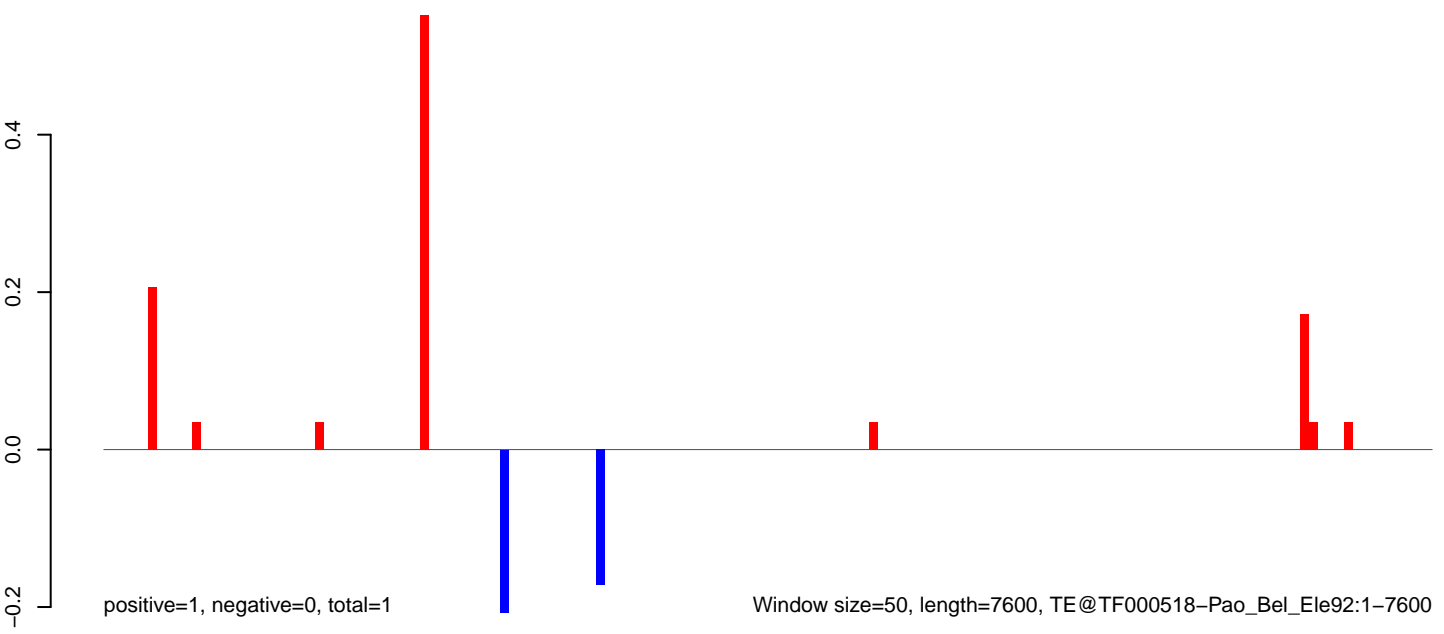
AeAeg_Aag2.SINV.GFP.18_23.rep



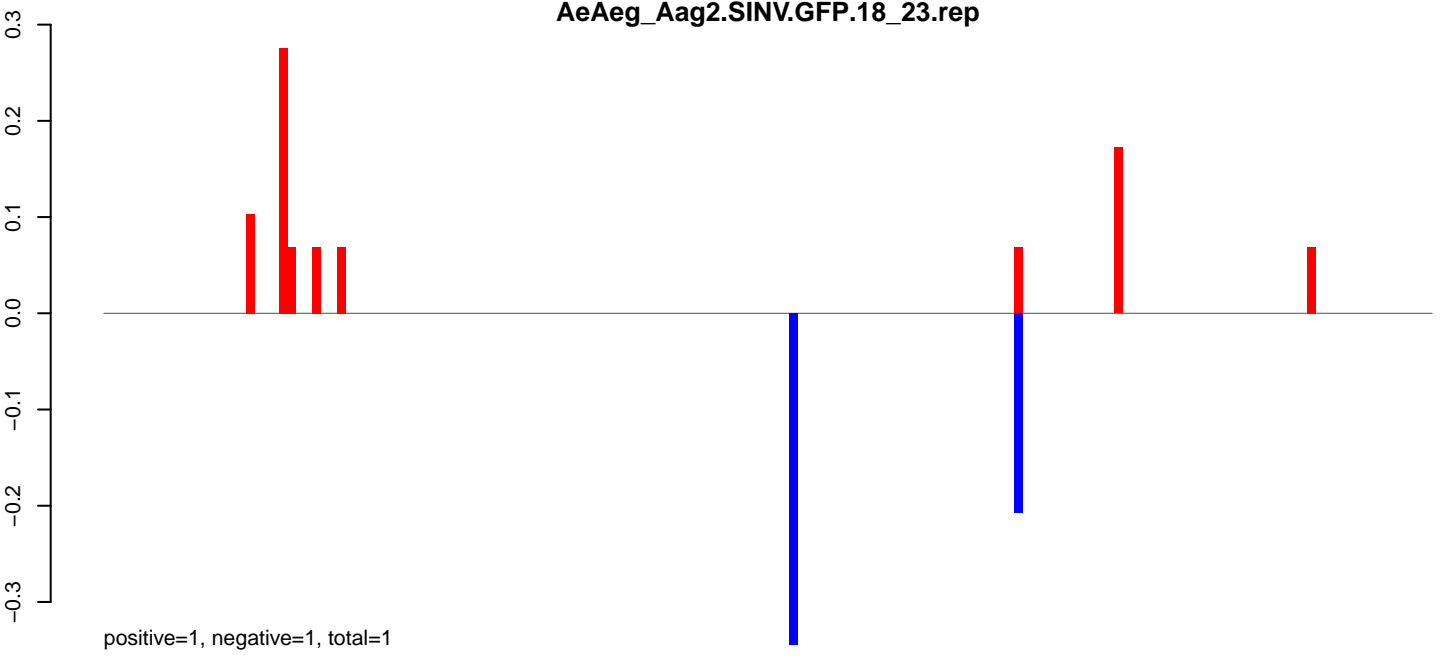
AeAeg_Aag2.SINV.GFP.24_35.rep



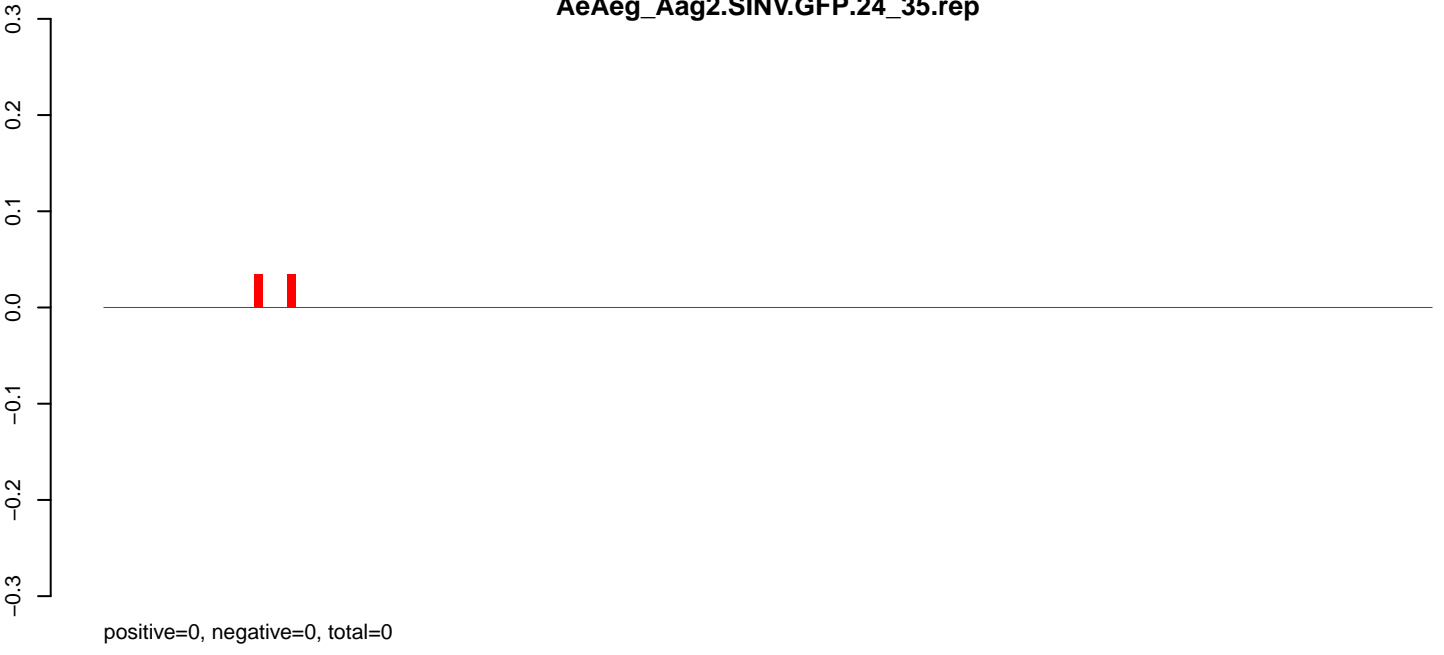
AeAeg_Aag2.SINV.GFP.rep



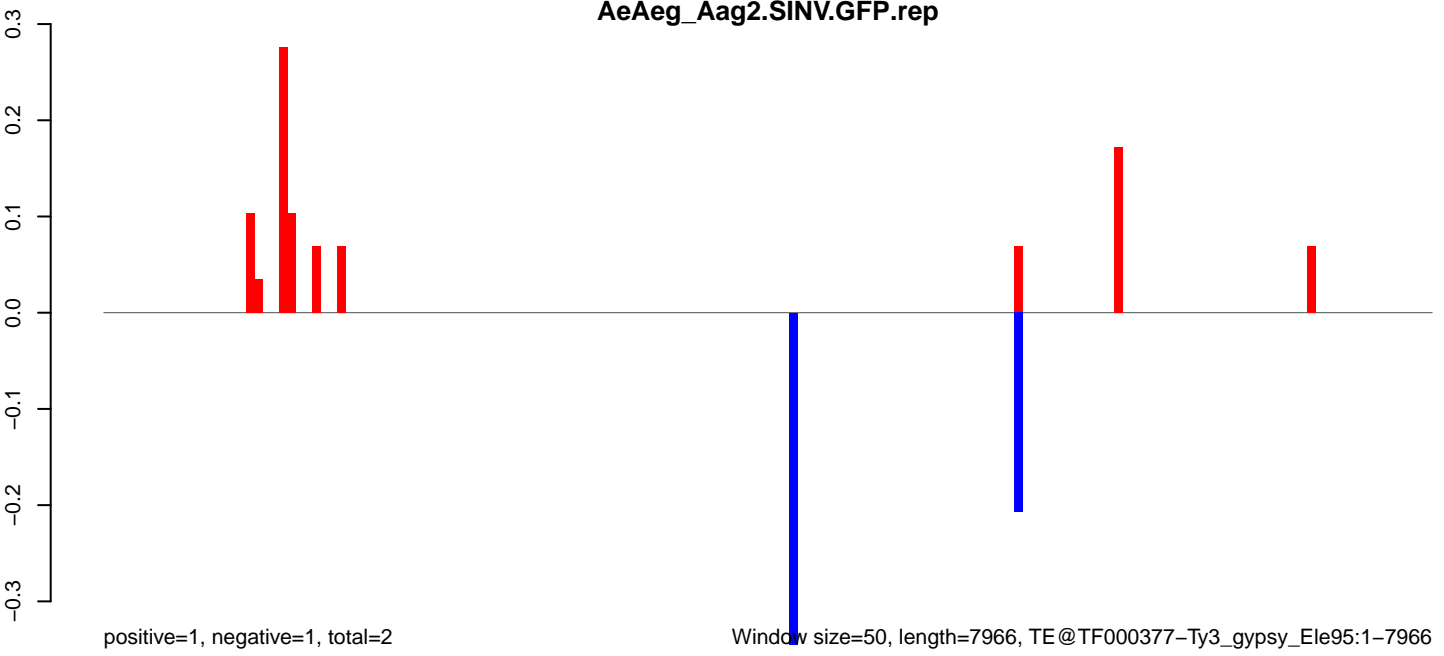
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



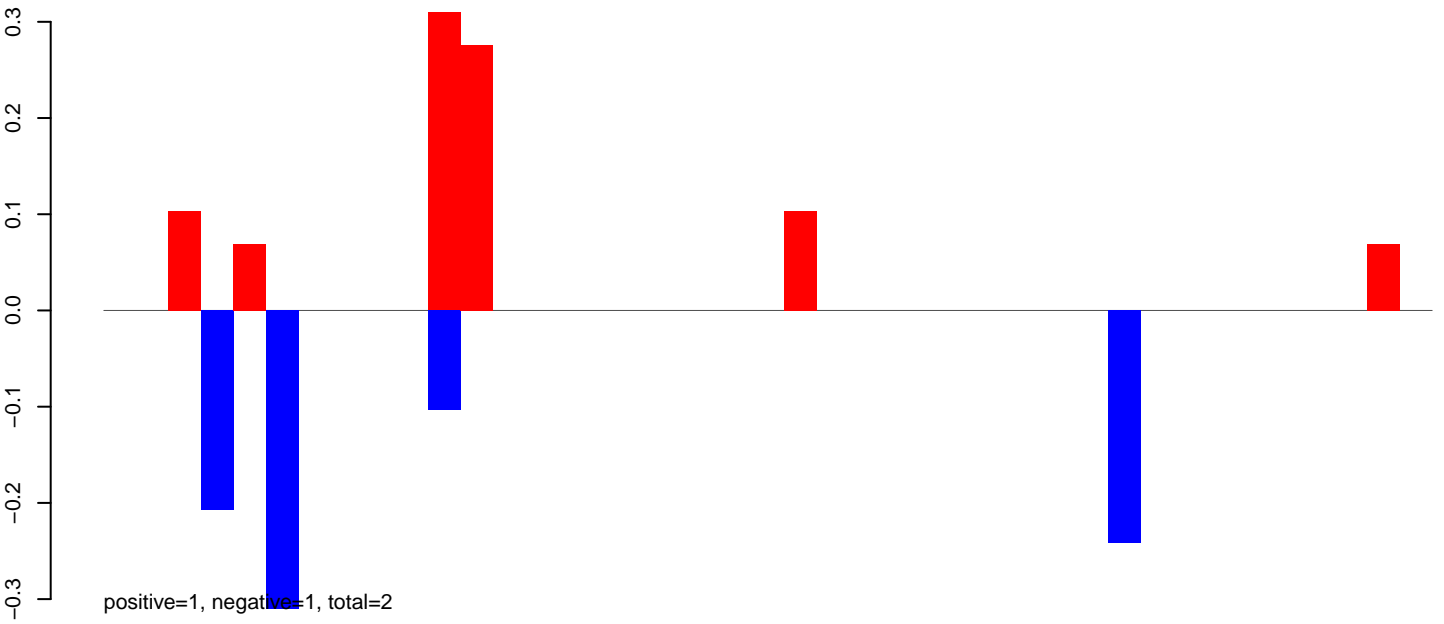
AeAeg_Aag2.SINV.GFP.rep



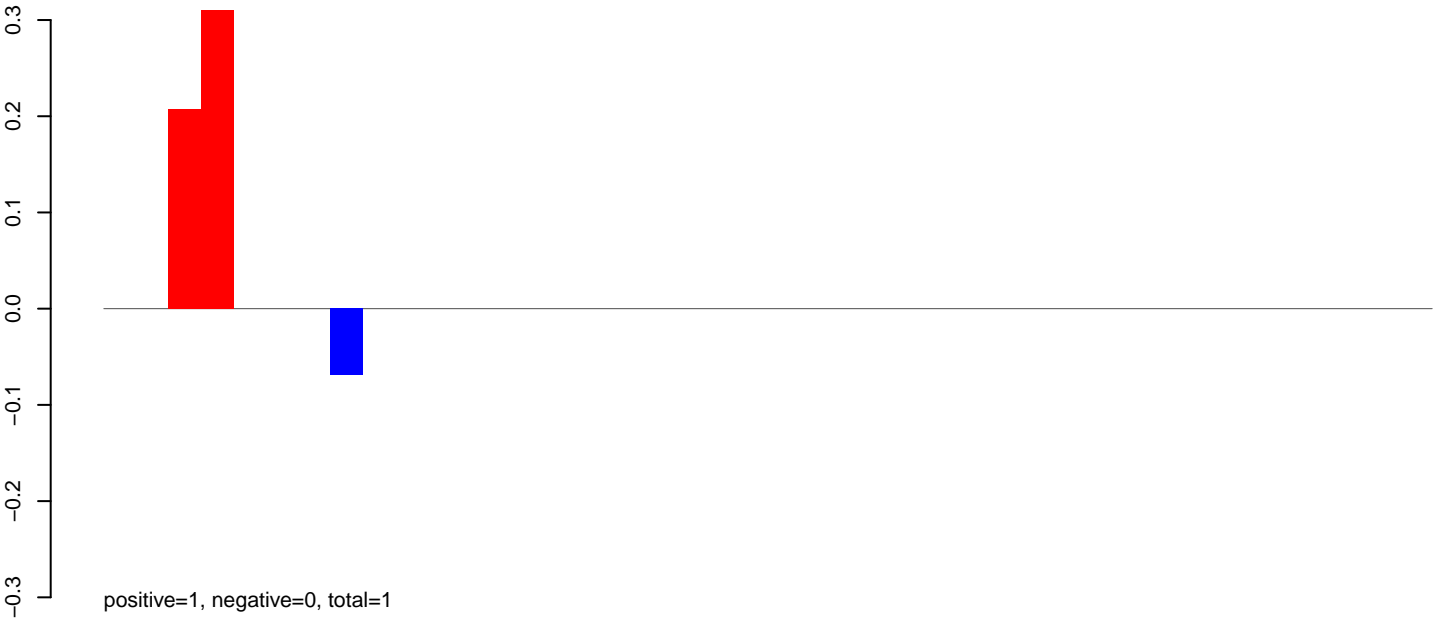
Window size=50, length=7966, TE@TF000377-Ty3_gypsy_Ele95:1-7966

0 2000 4000 6000 8000

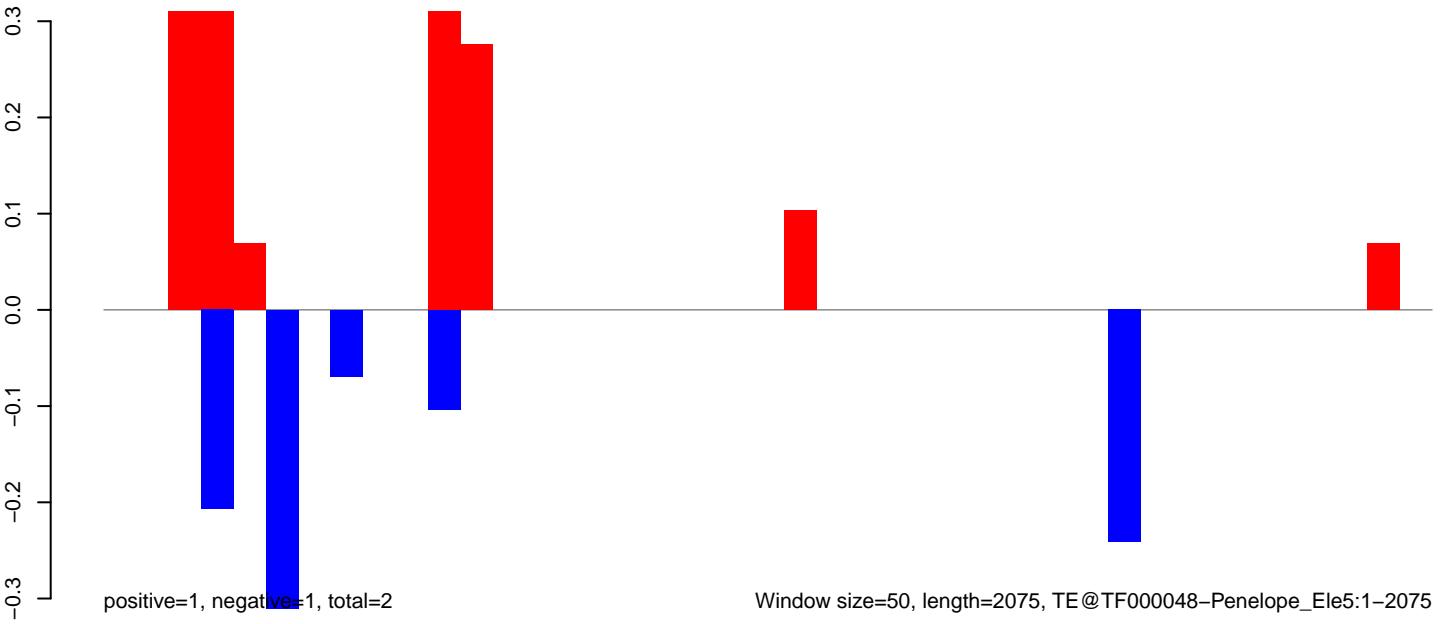
AeAeg_Aag2.SINV.GFP.18_23.rep



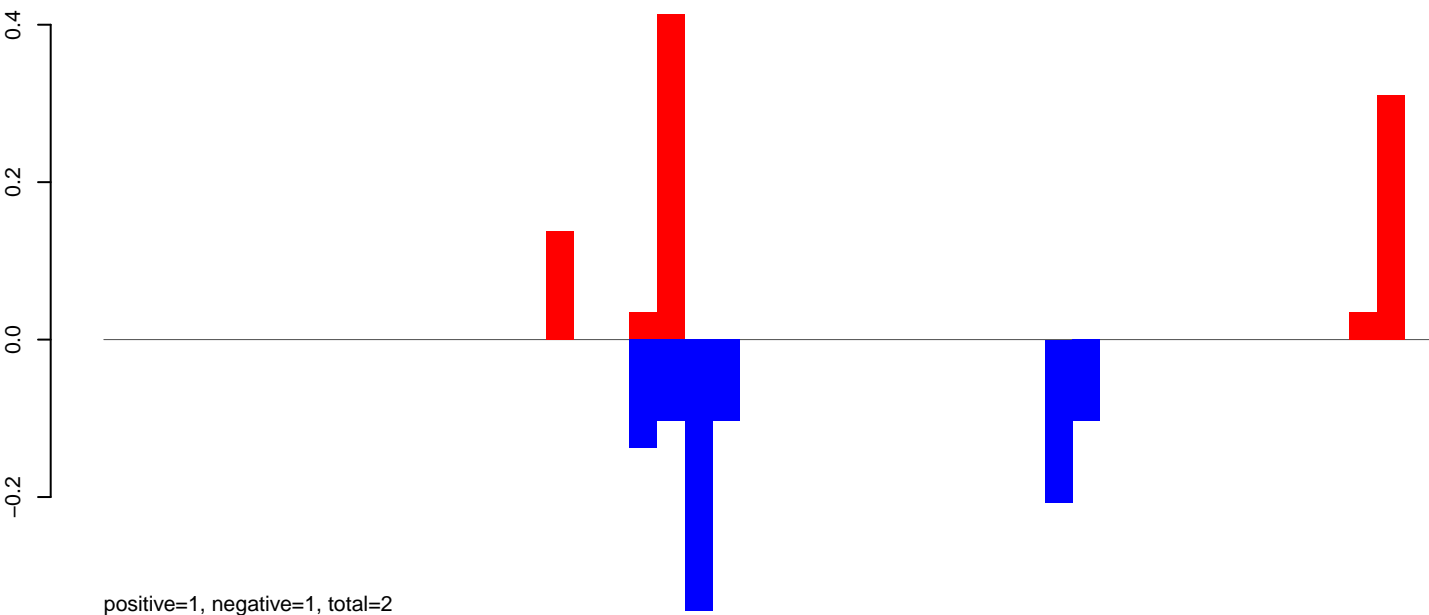
AeAeg_Aag2.SINV.GFP.24_35.rep



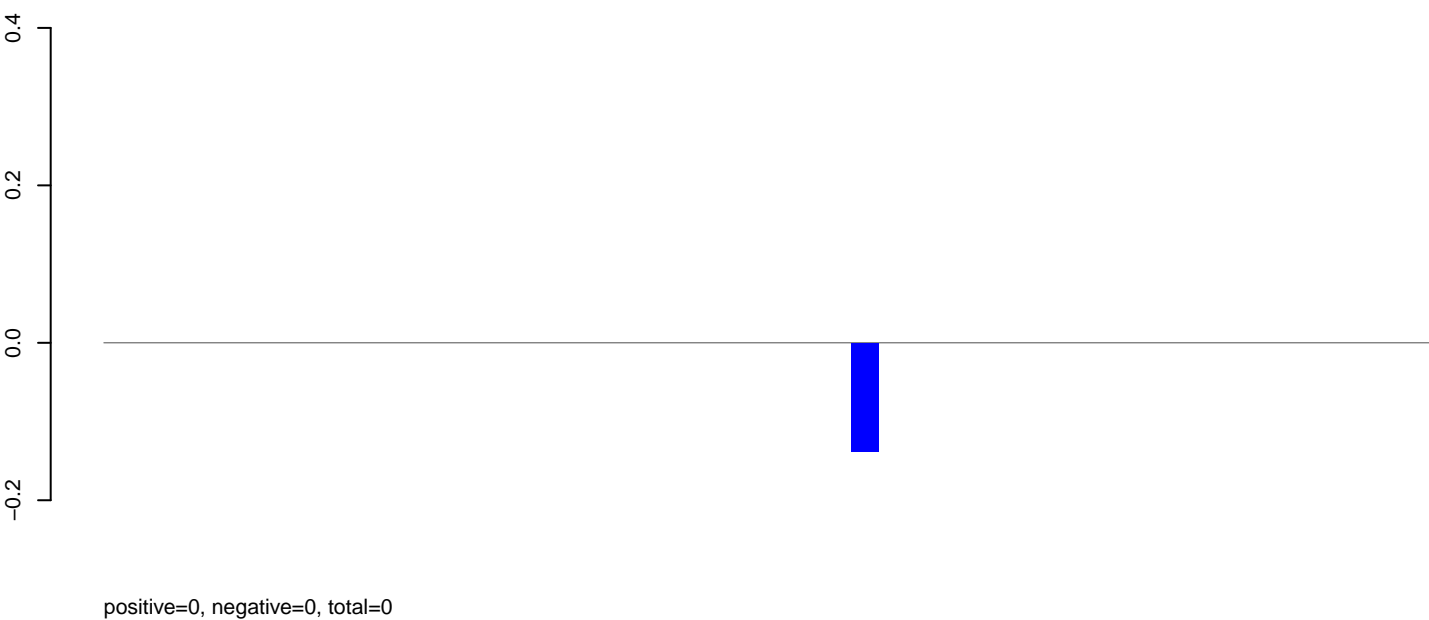
AeAeg_Aag2.SINV.GFP.rep



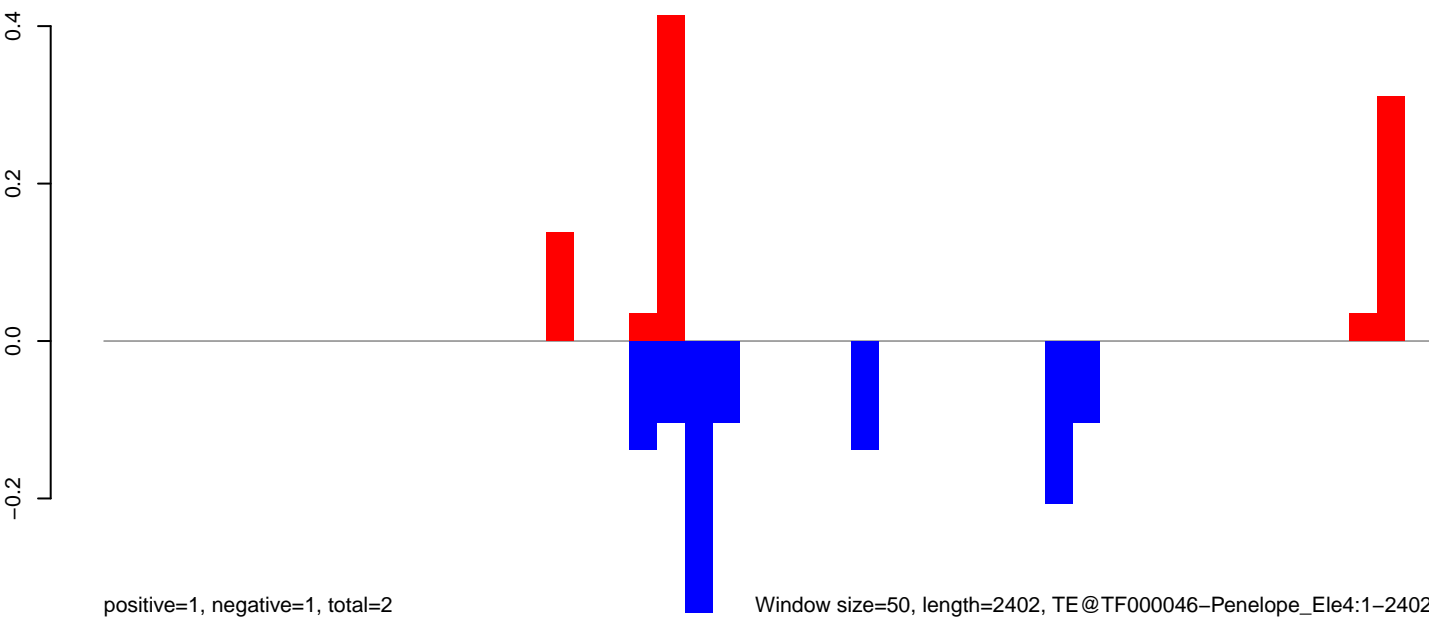
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



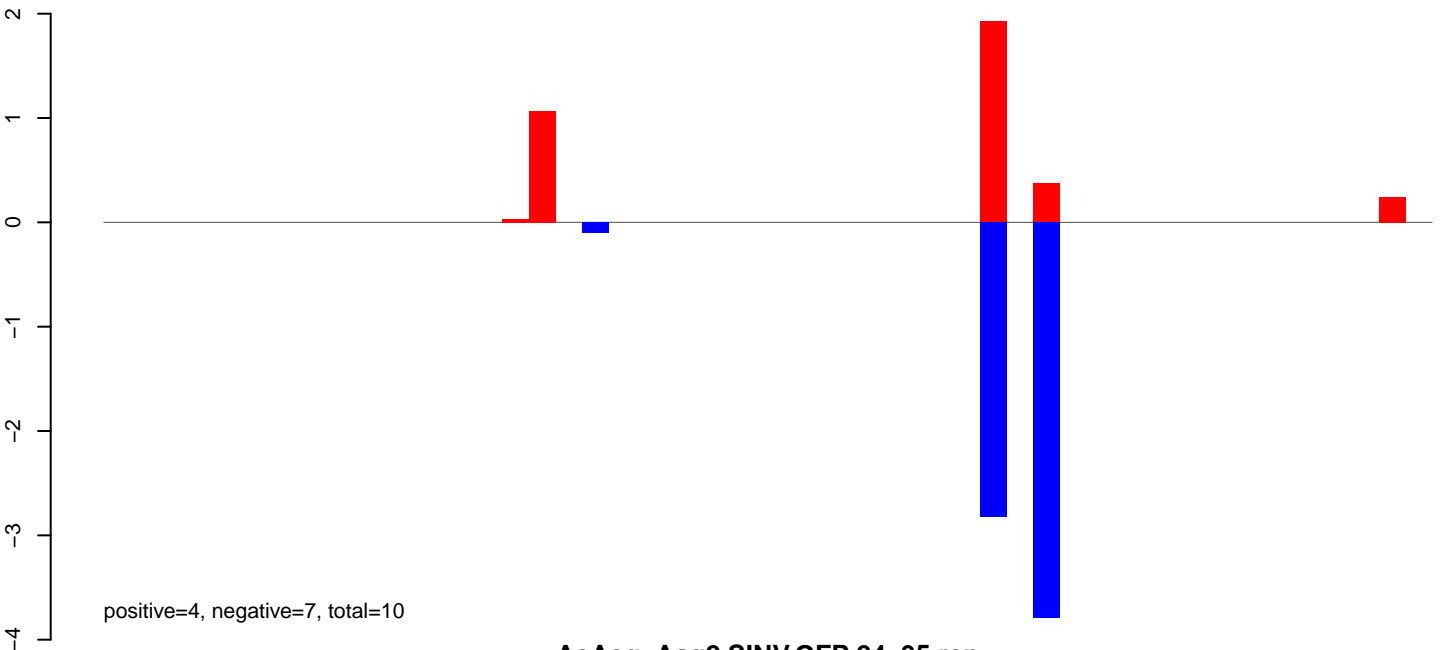
AeAeg_Aag2.SINV.GFP.rep



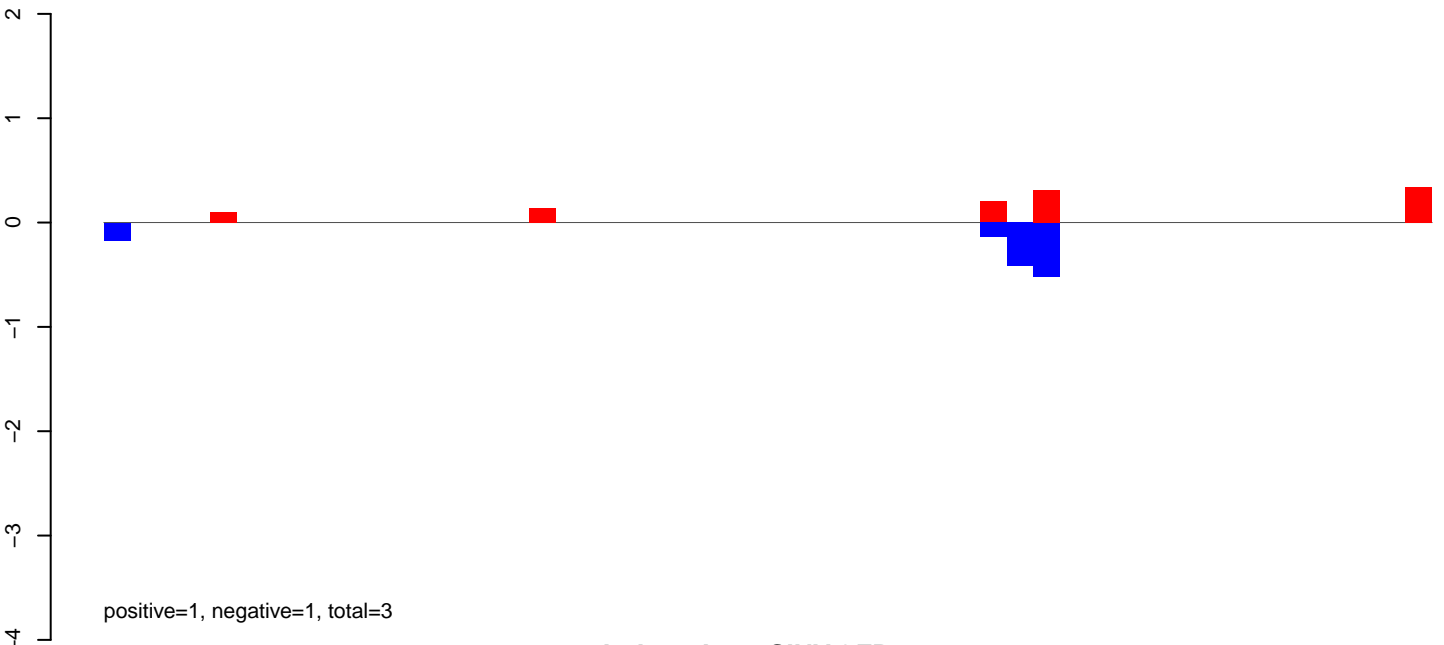
Window size=50, length=2402, TE@TF000046-Penelope_Ele4:1-2402

0 500 1000 1500 2000 2500

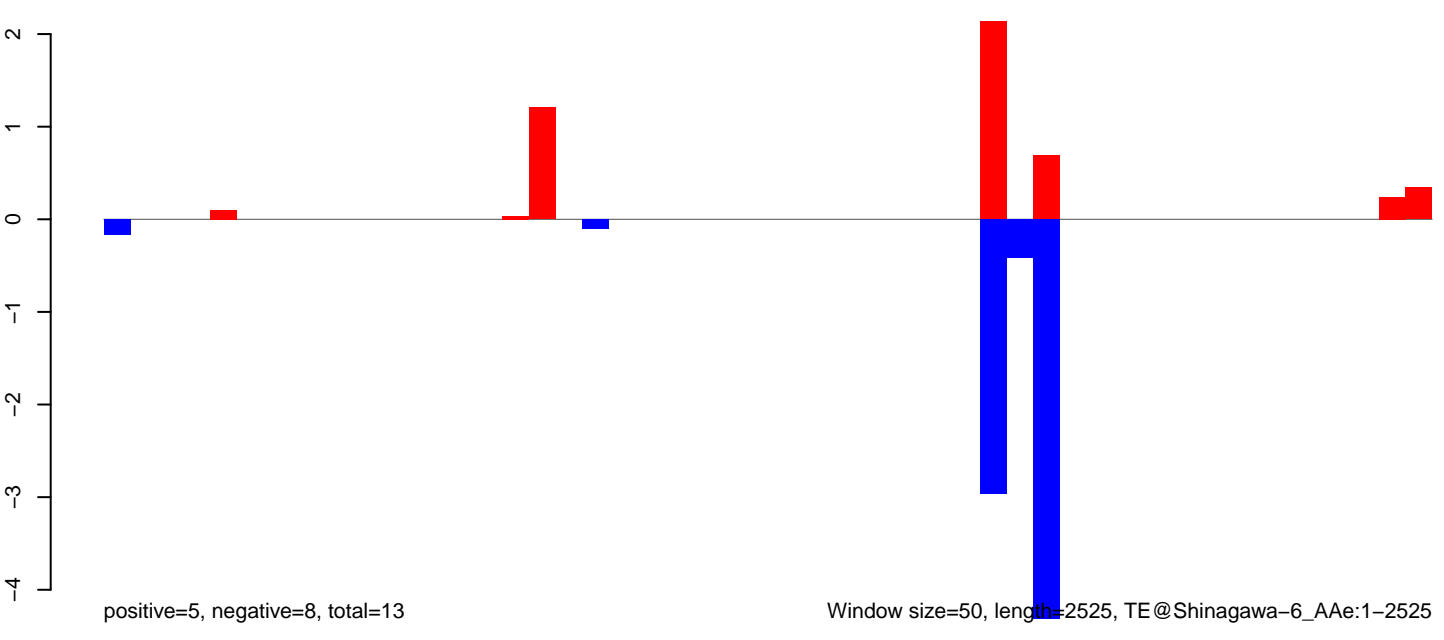
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

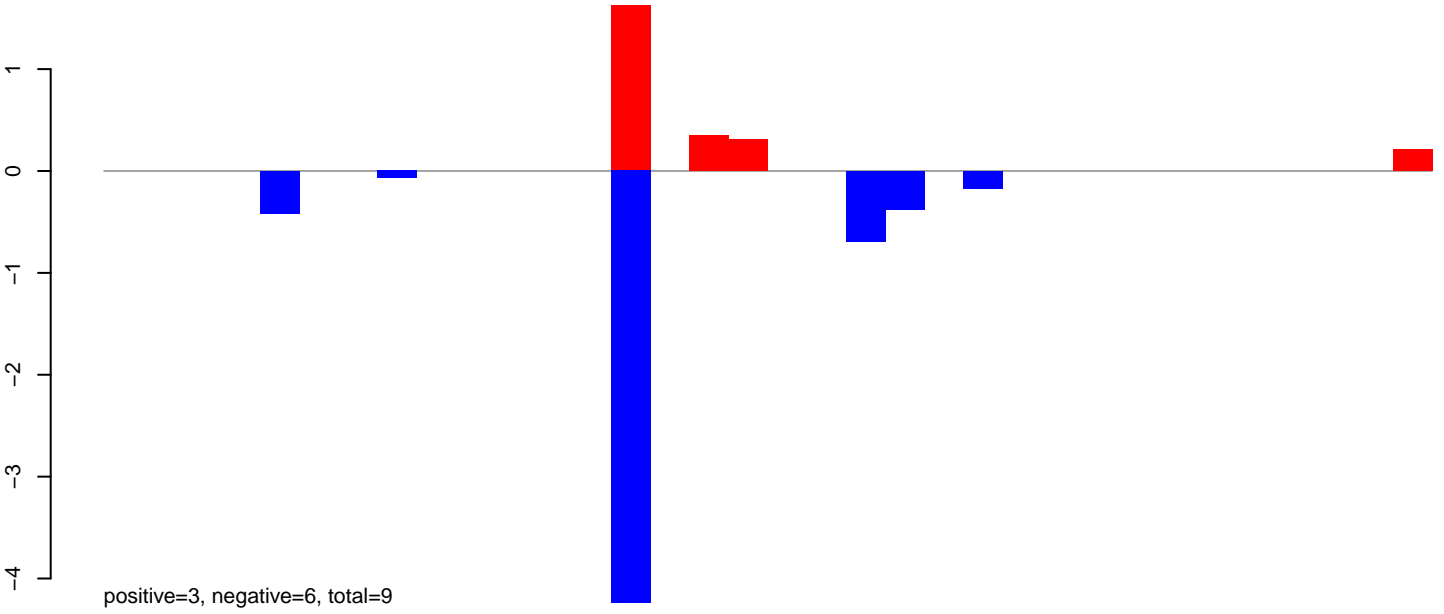


AeAeg_Aag2.SINV.GFP.rep

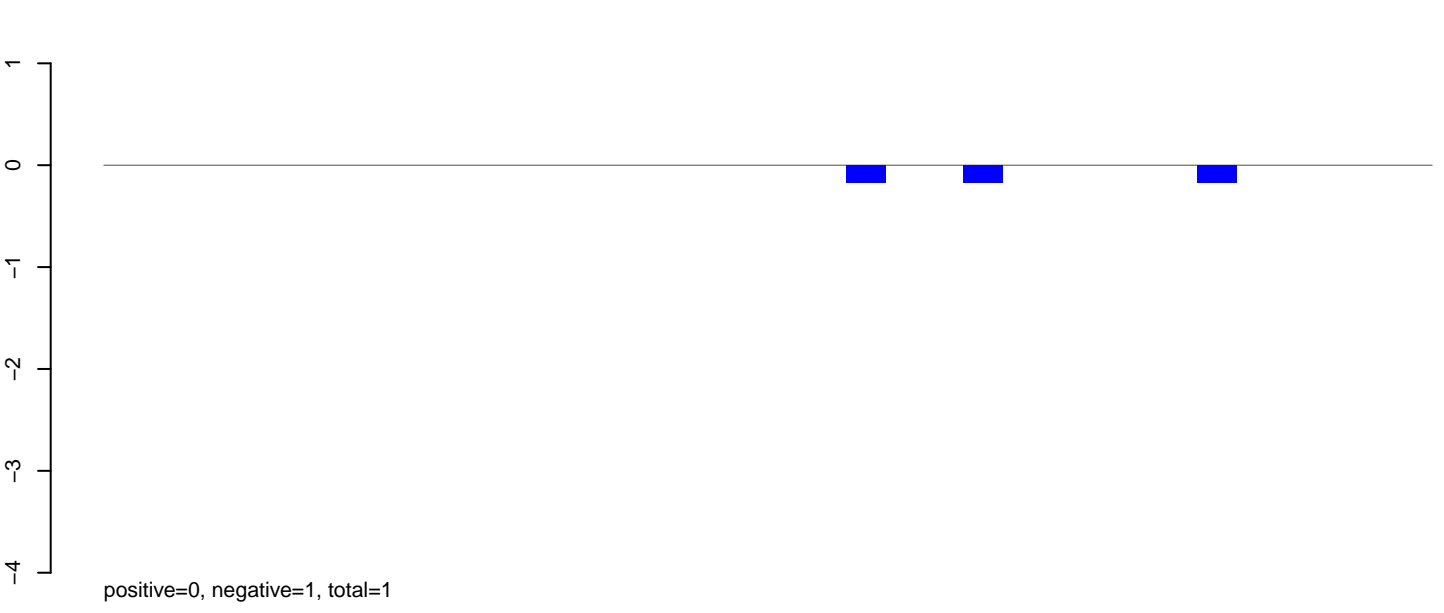


Window size=50, length=2525, TE@Shinagawa-6_AAg:1-2525

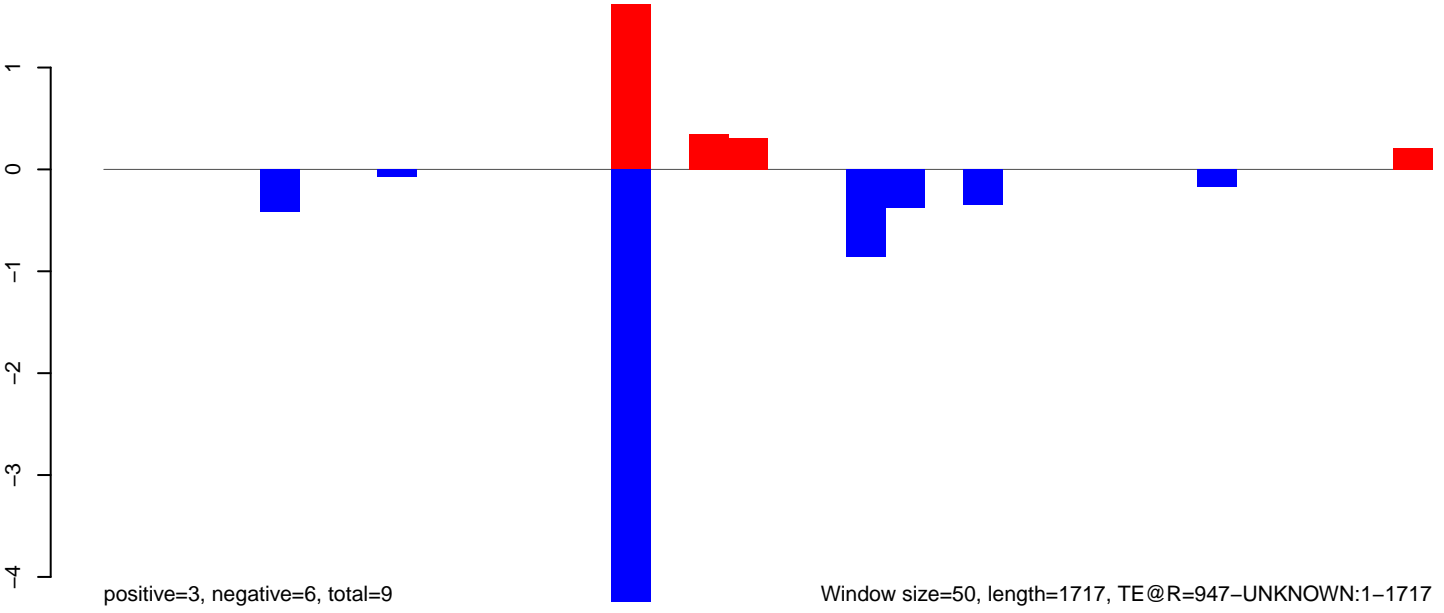
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

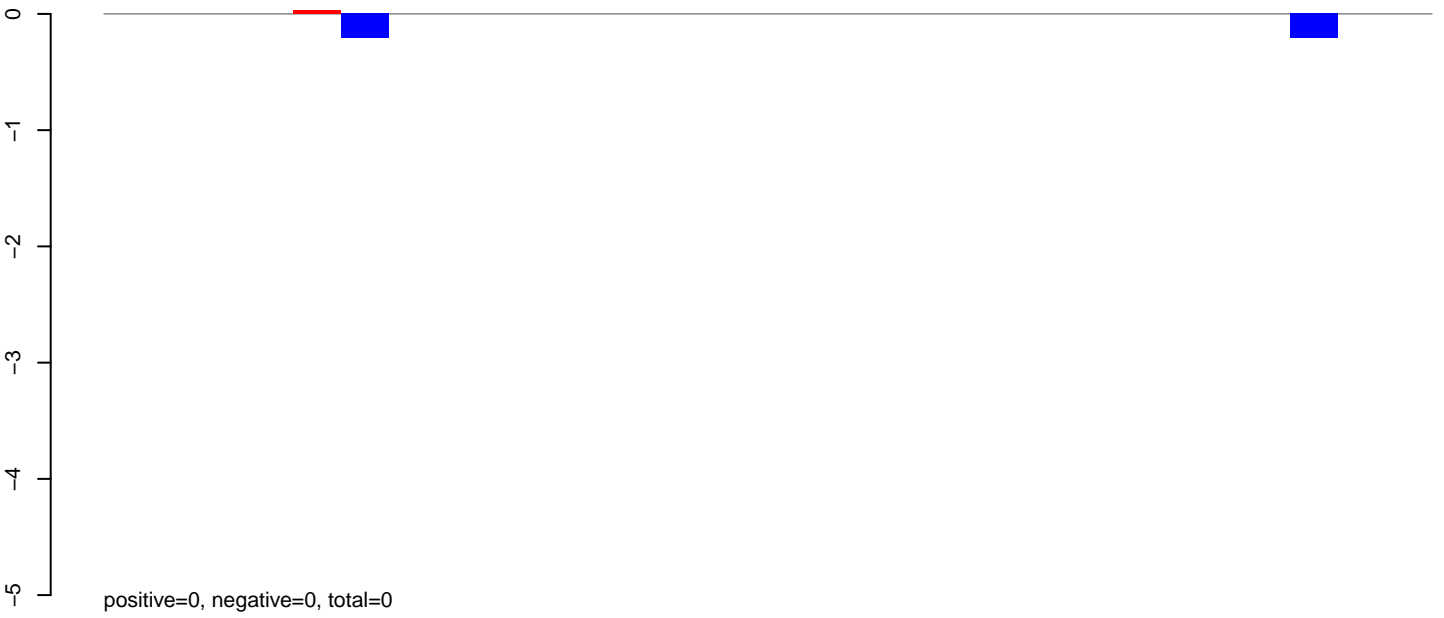


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=1717, TE@R=947-UNKNOWN:1-1717

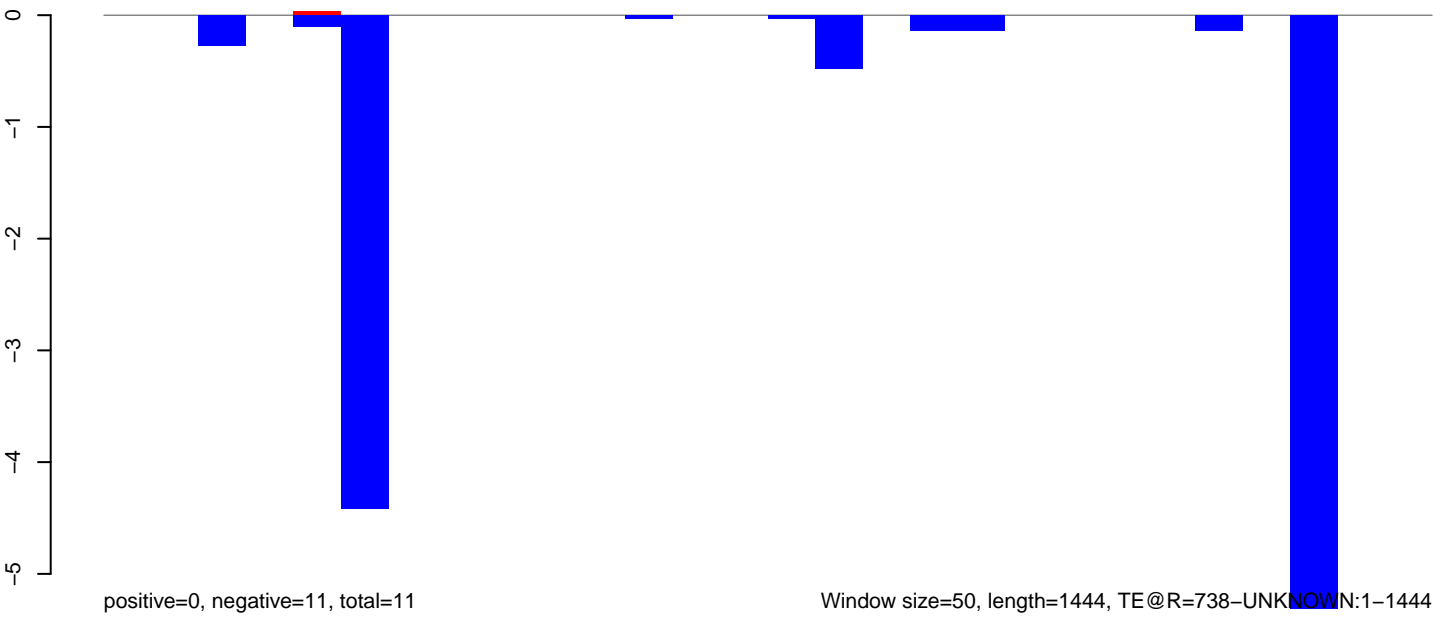
AeAeg_Aag2.SINV.GFP.18_23.rep



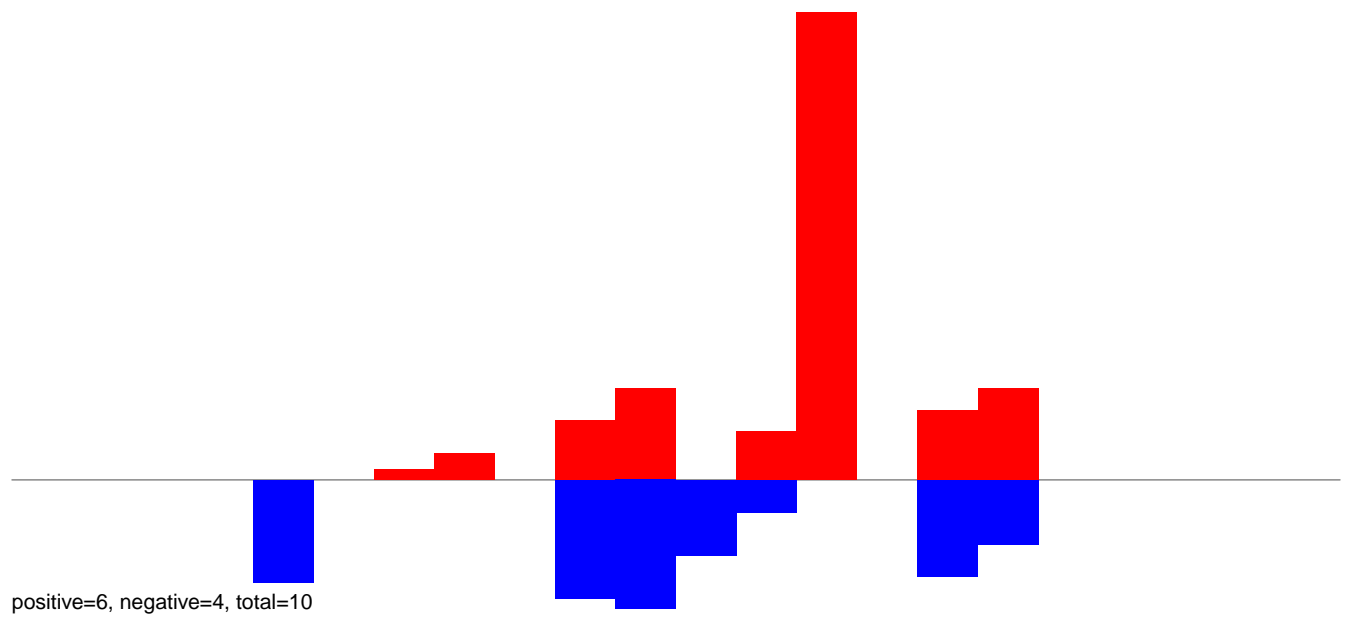
AeAeg_Aag2.SINV.GFP.24_35.rep



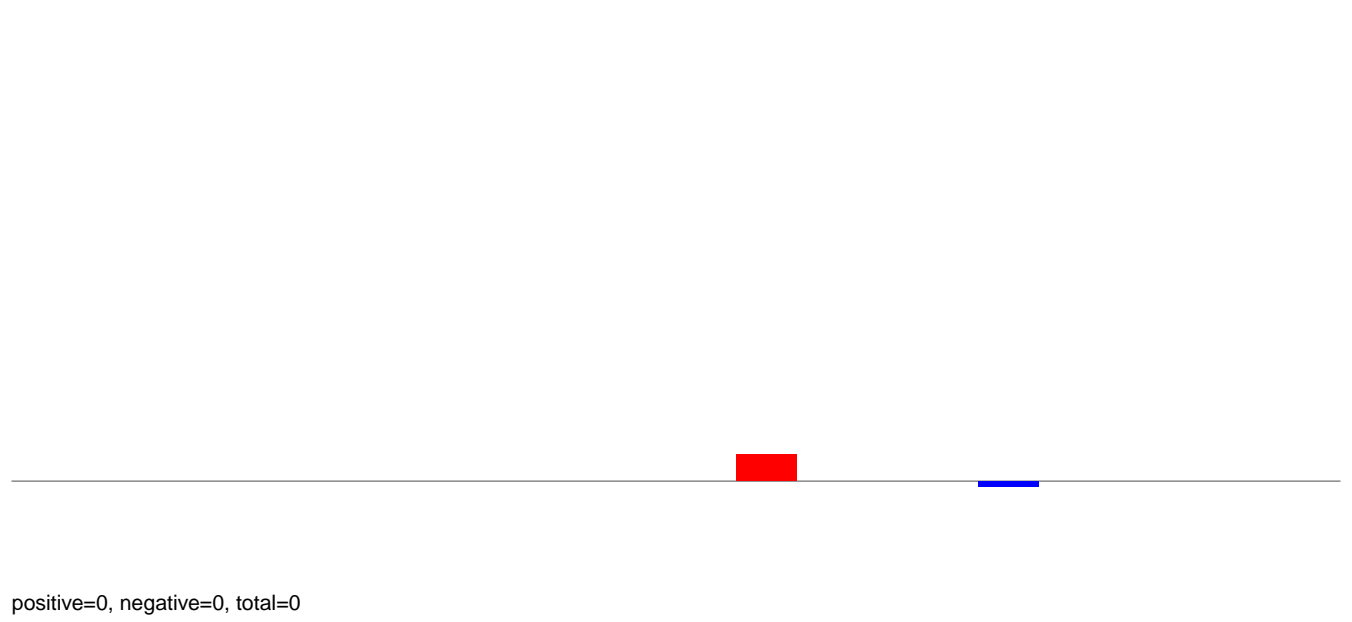
AeAeg_Aag2.SINV.GFP.rep



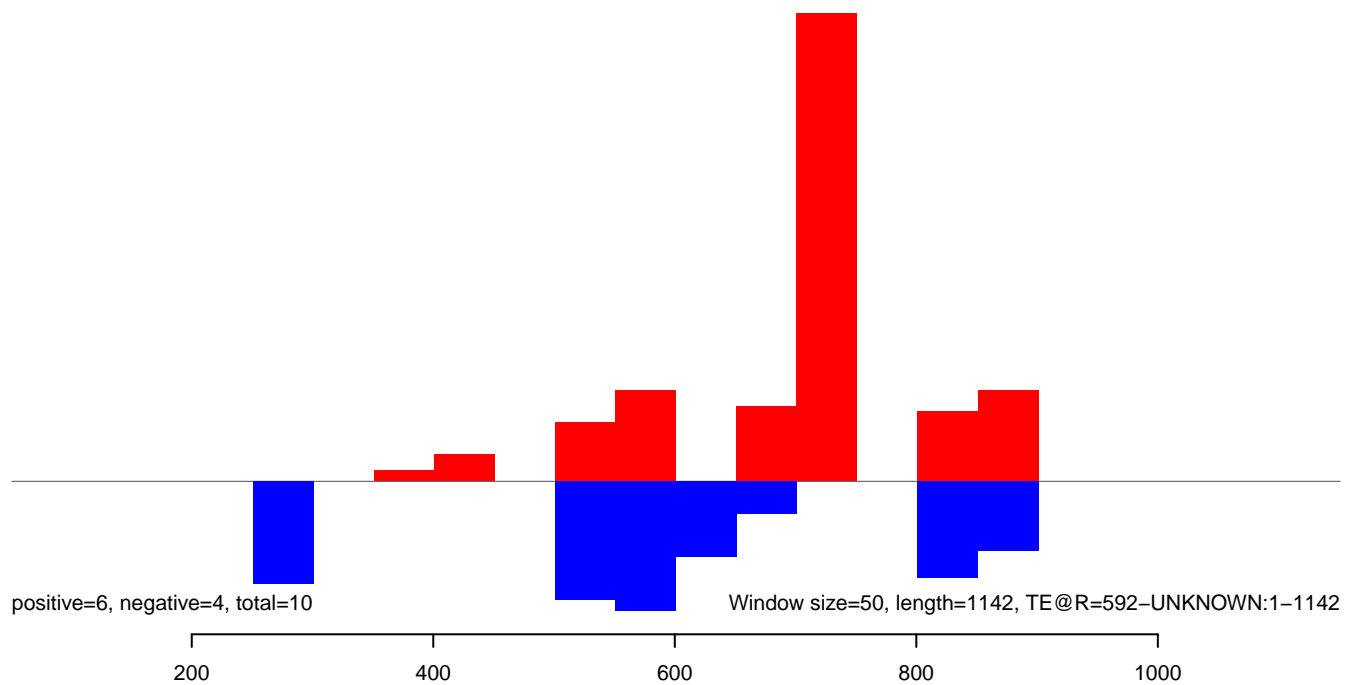
AeAeg_Aag2.SINV.GFP.18_23.rep



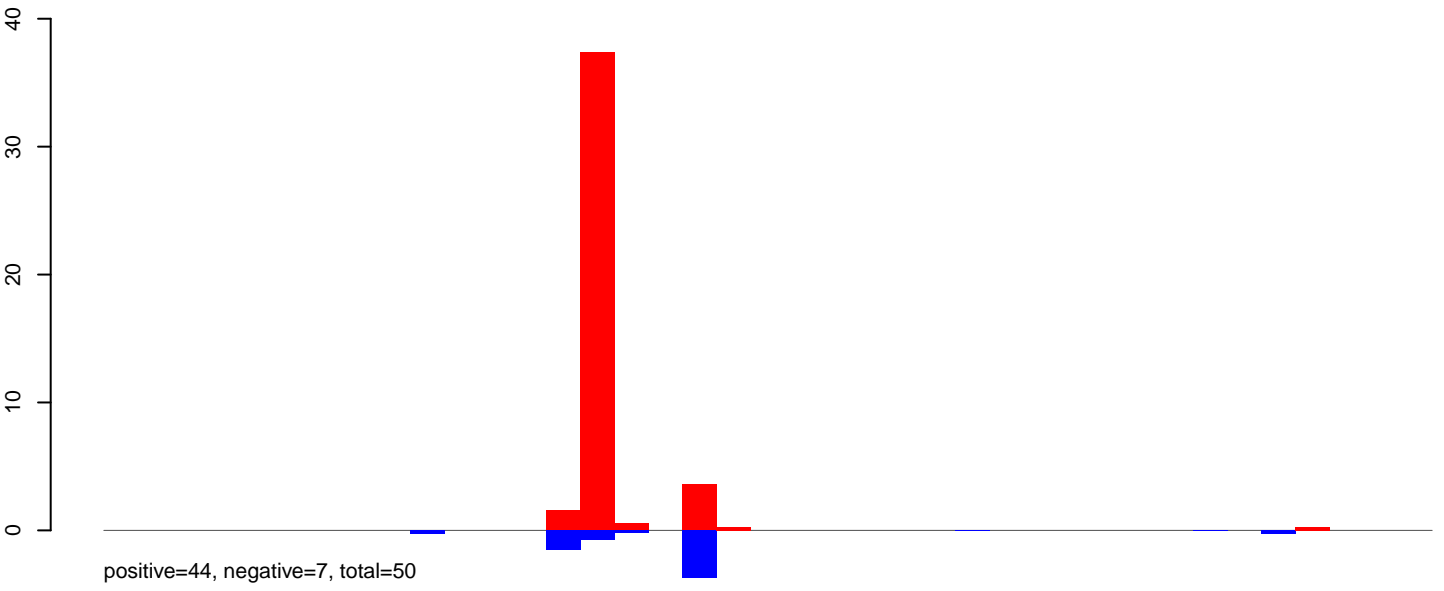
AeAeg_Aag2.SINV.GFP.24_35.rep



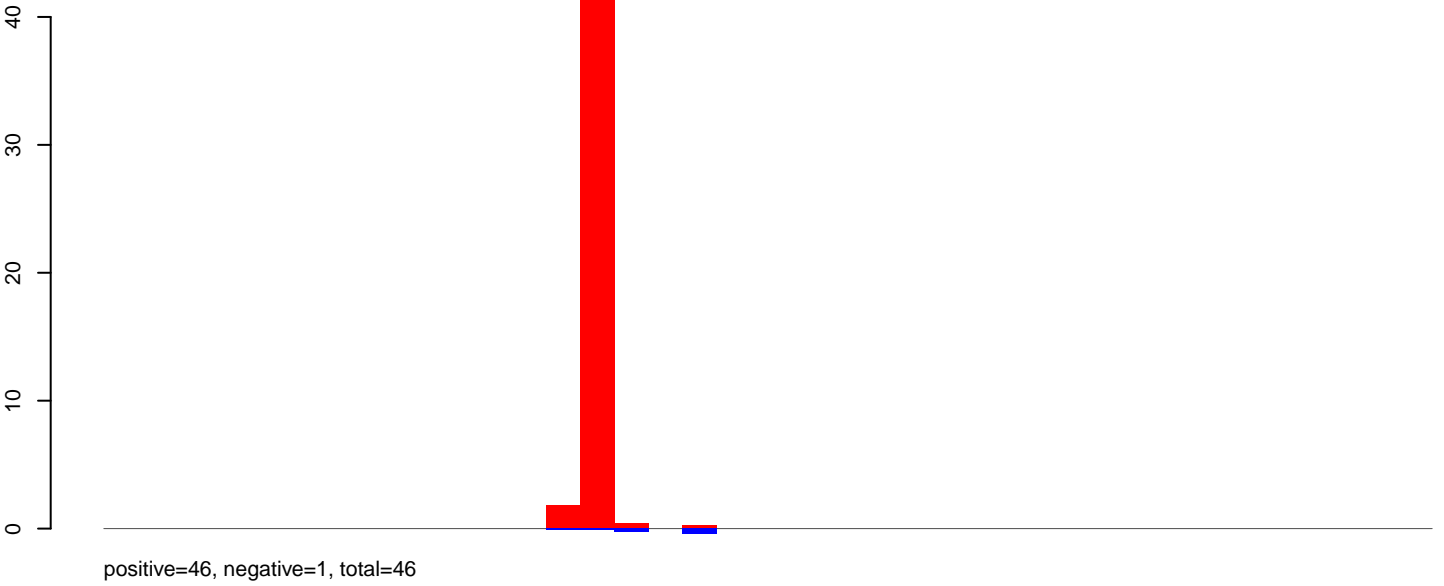
AeAeg_Aag2.SINV.GFP.rep



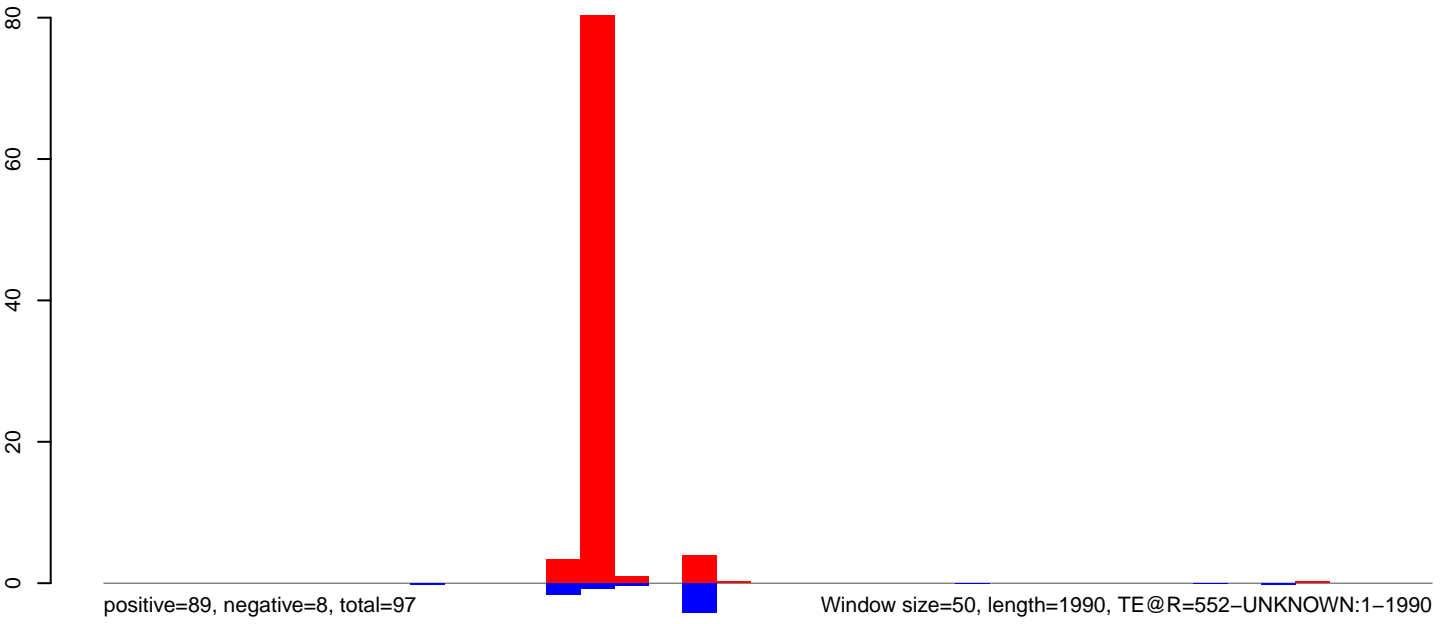
AeAeg_Aag2.SINV.GFP.18_23.rep



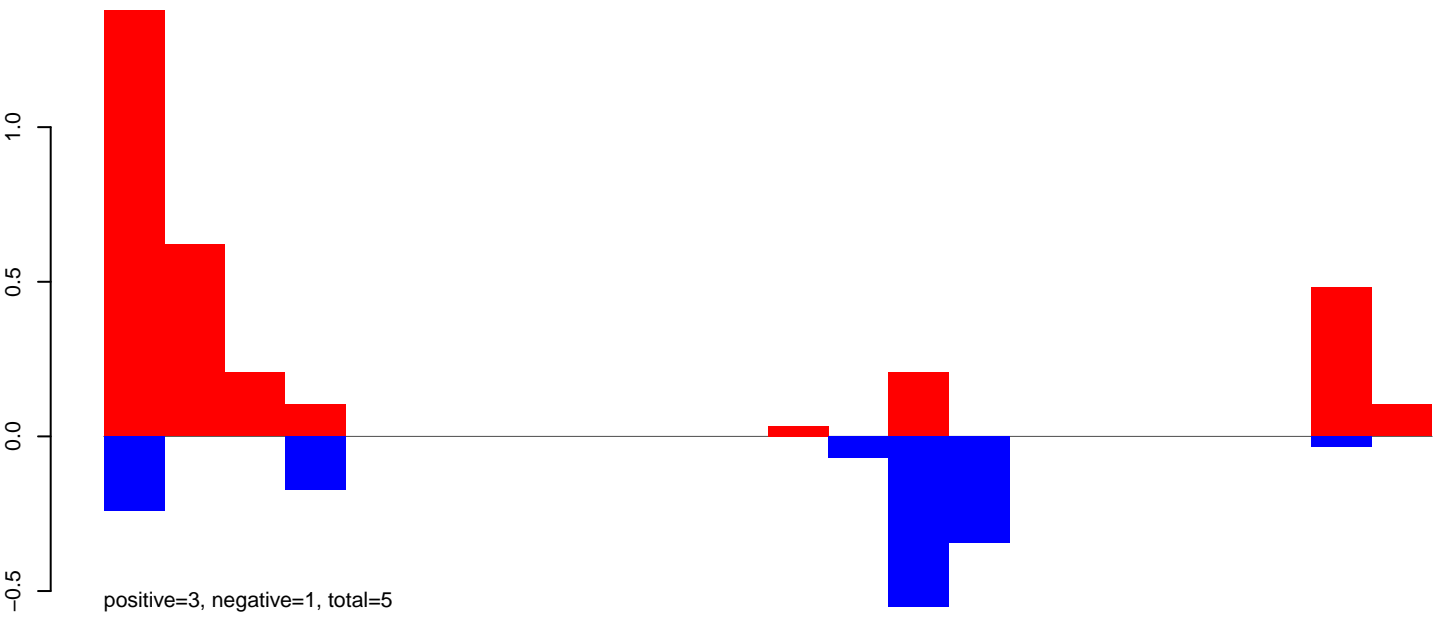
AeAeg_Aag2.SINV.GFP.24_35.rep



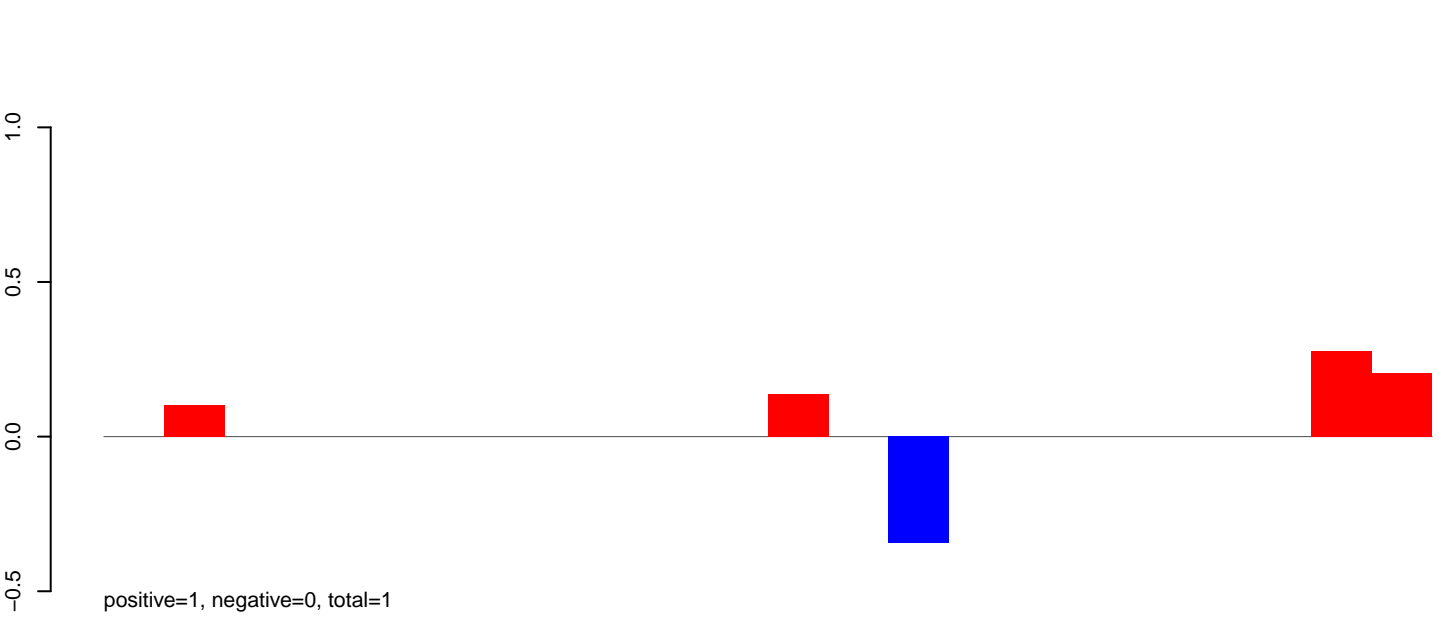
AeAeg_Aag2.SINV.GFP.rep



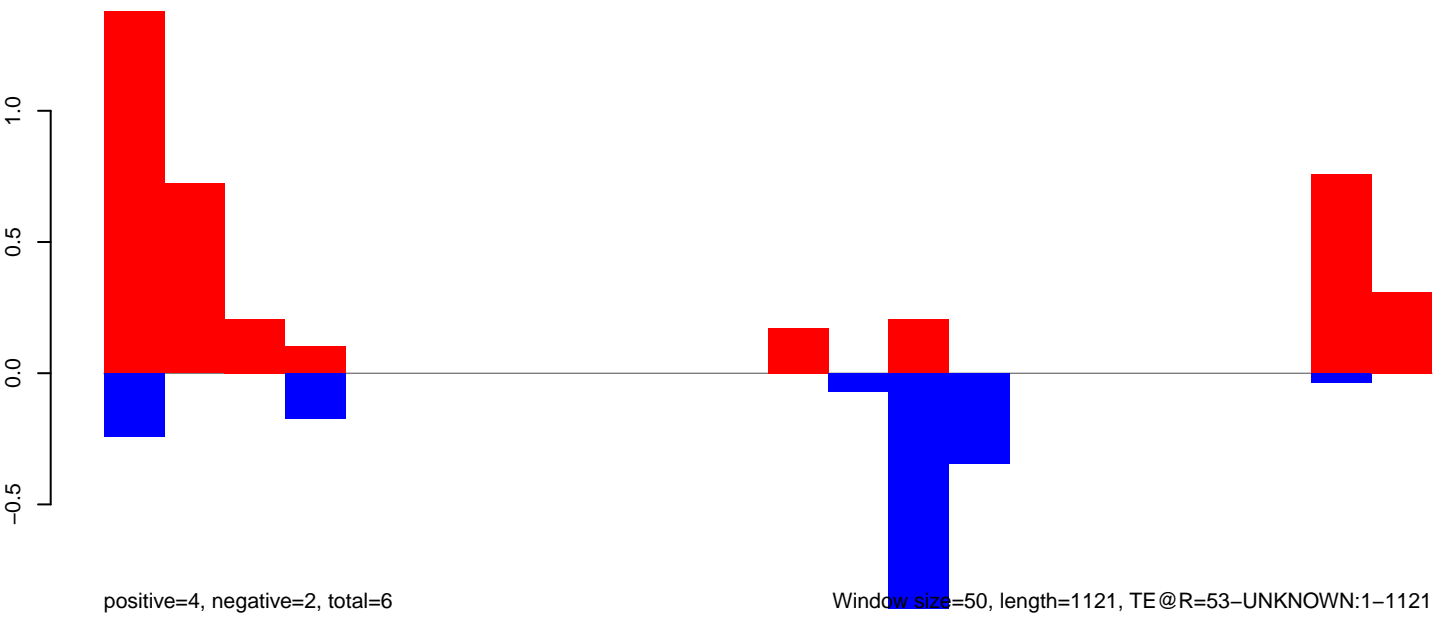
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

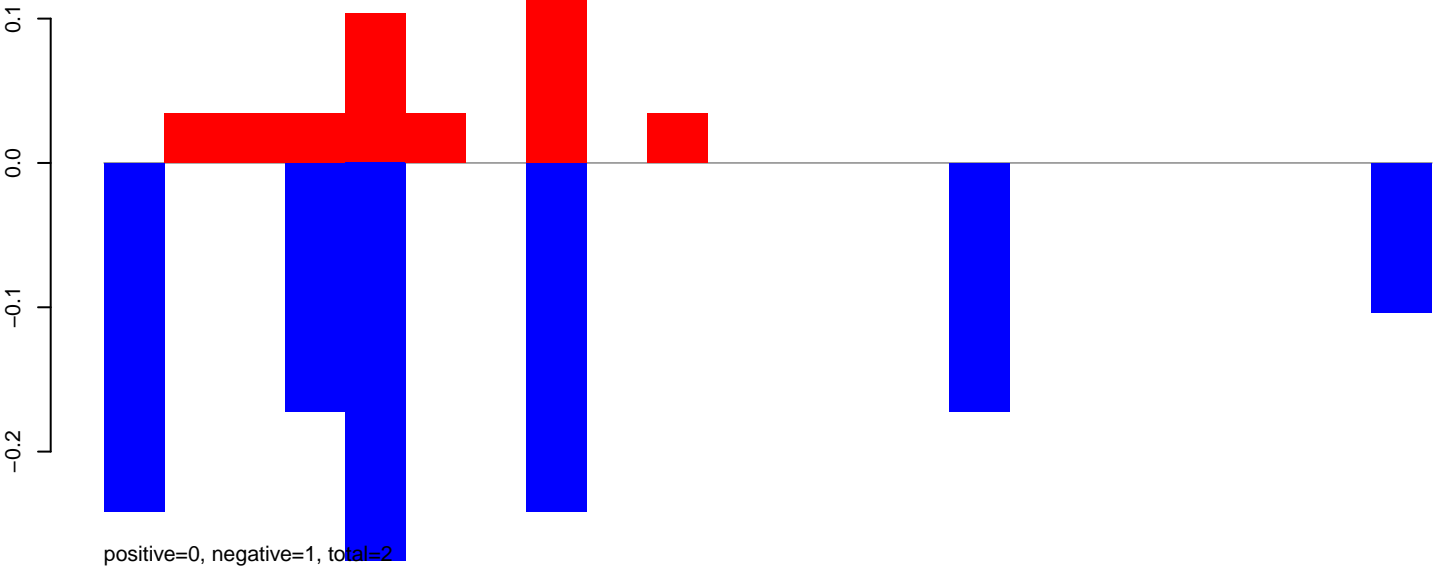


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=1121, TE@R=53-UNKNOWN:1-1121

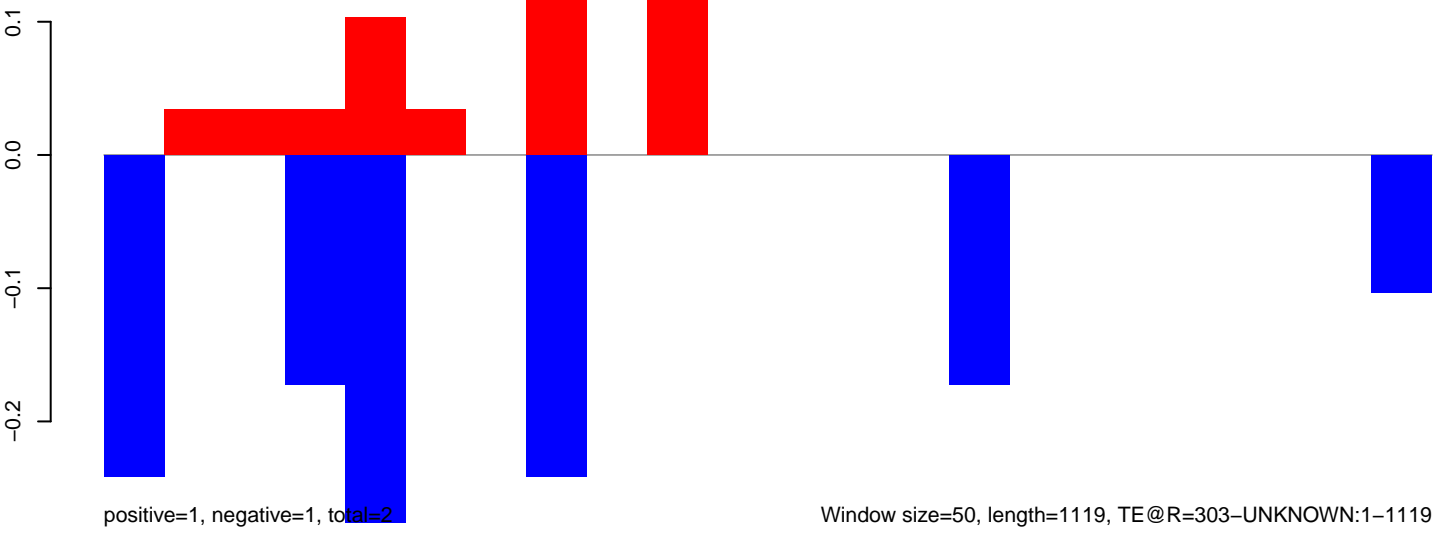
AeAeg_Aag2.SINV.GFP.18_23.rep



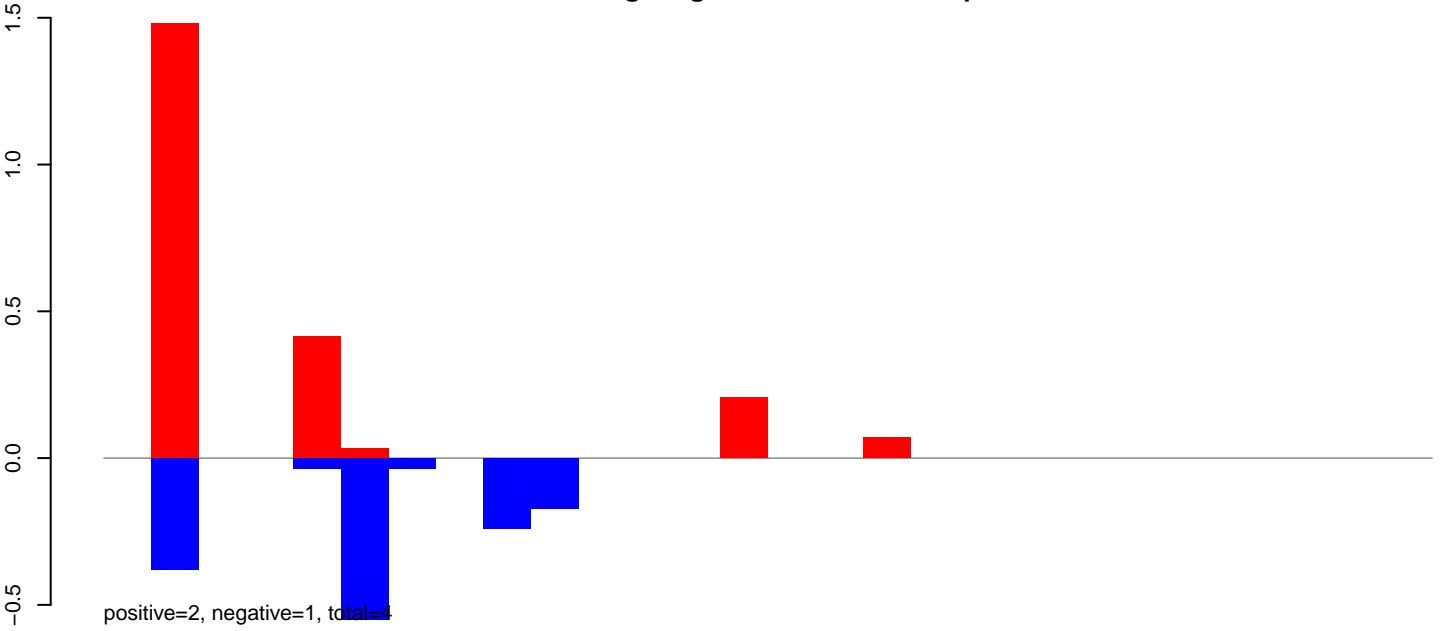
AeAeg_Aag2.SINV.GFP.24_35.rep



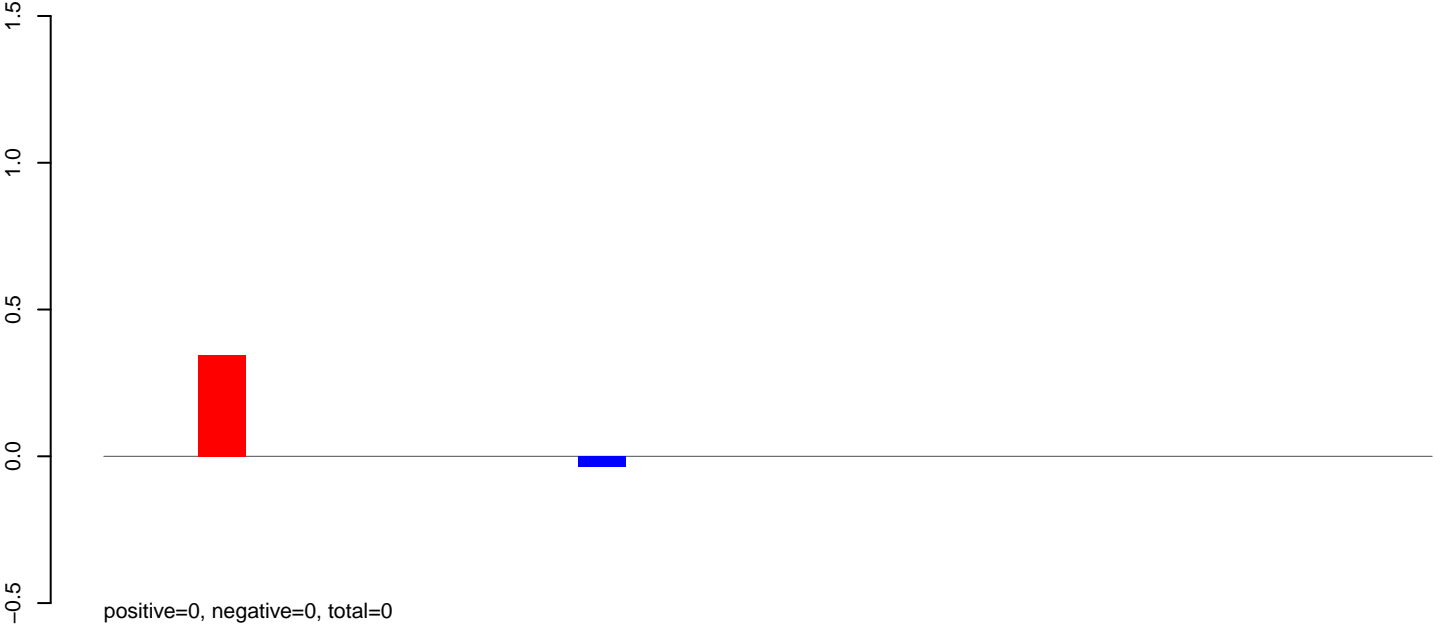
AeAeg_Aag2.SINV.GFP.rep



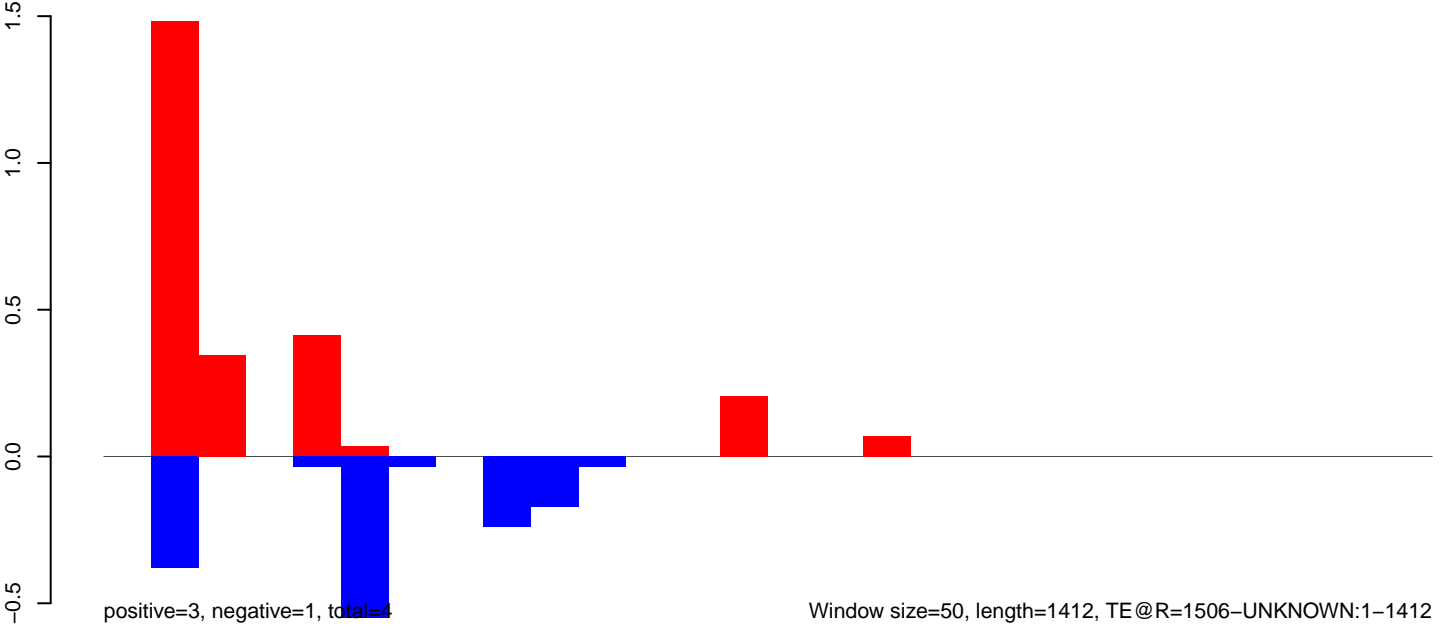
AeAeg_Aag2.SINV.GFP.18_23.rep



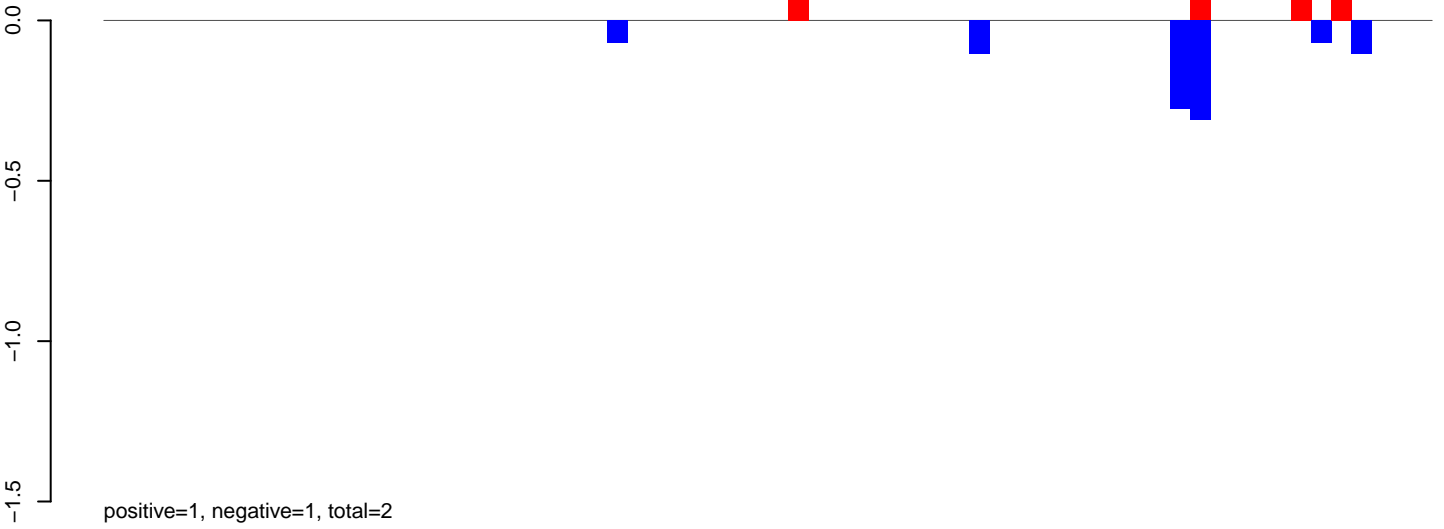
AeAeg_Aag2.SINV.GFP.24_35.rep



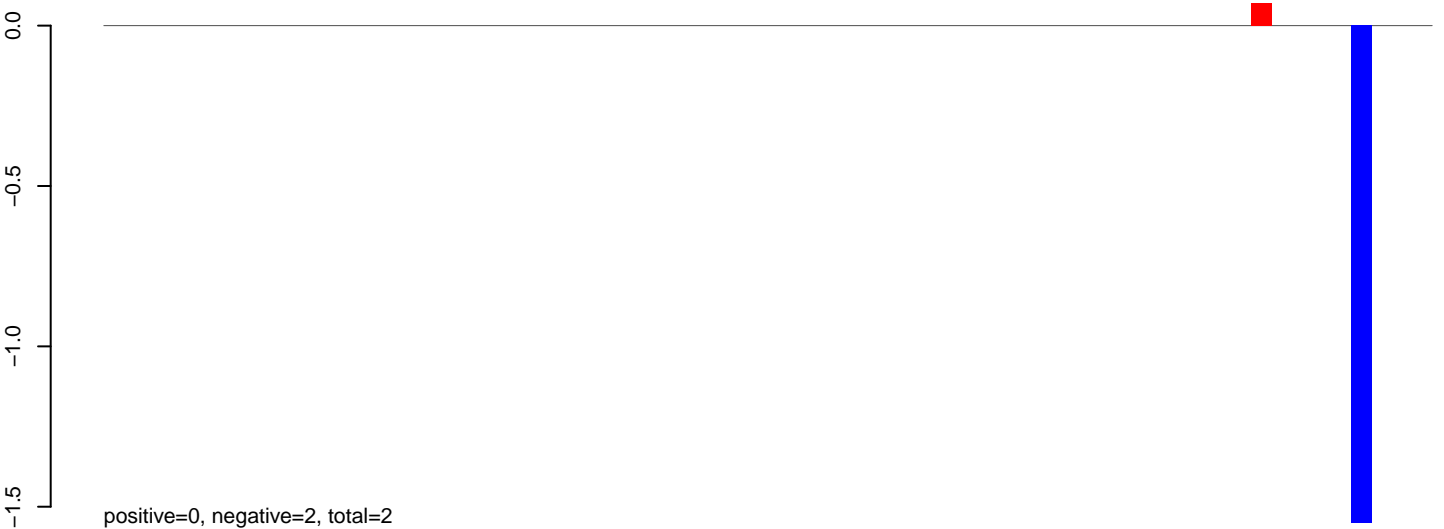
AeAeg_Aag2.SINV.GFP.rep



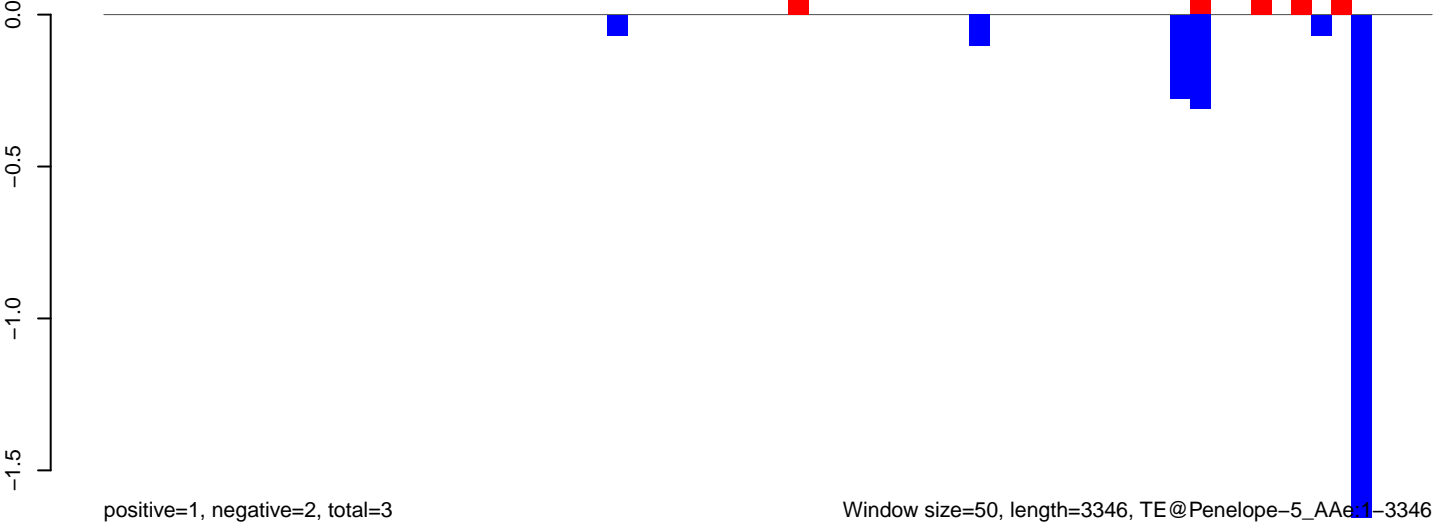
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

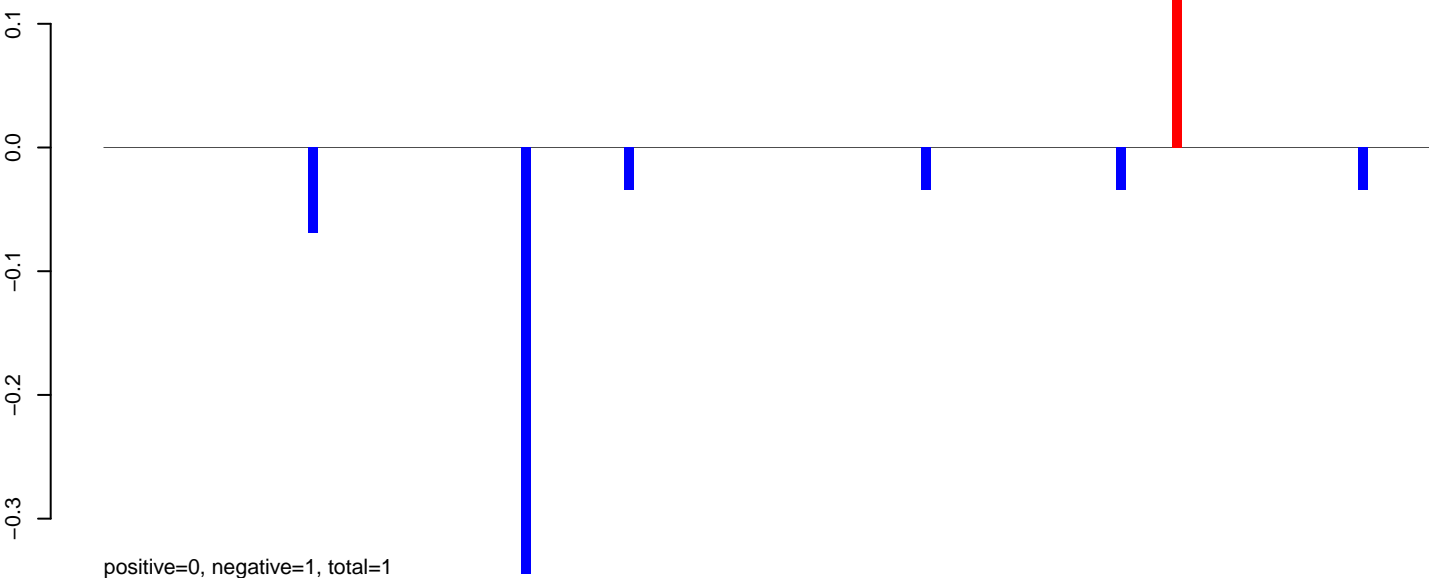


AeAeg_Aag2.SINV.GFP.rep



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

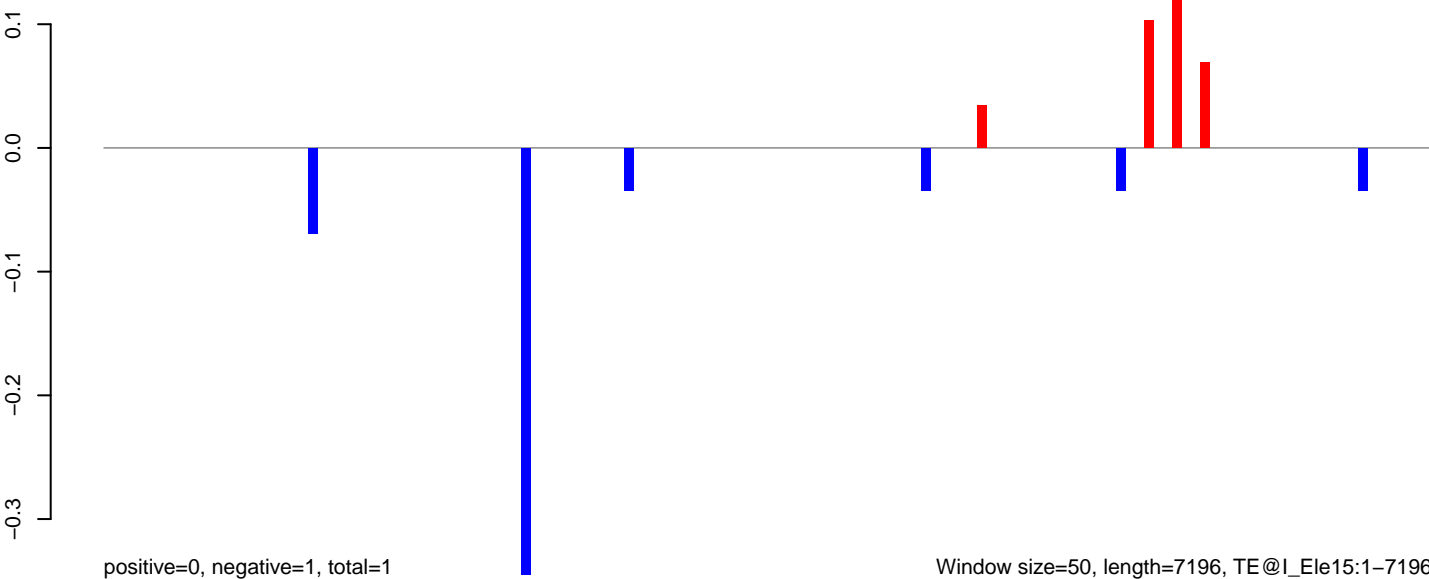
AeAeg_Aag2.SINV.GFP.18_23.rep



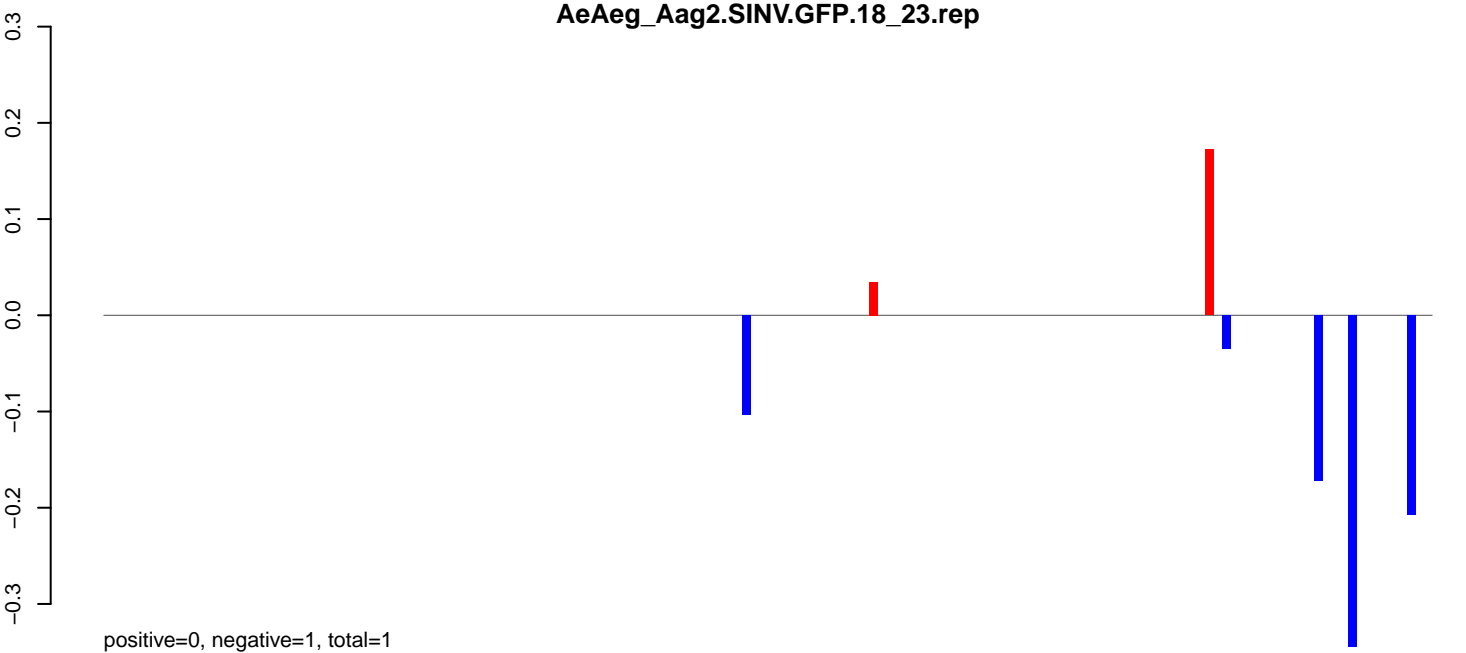
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



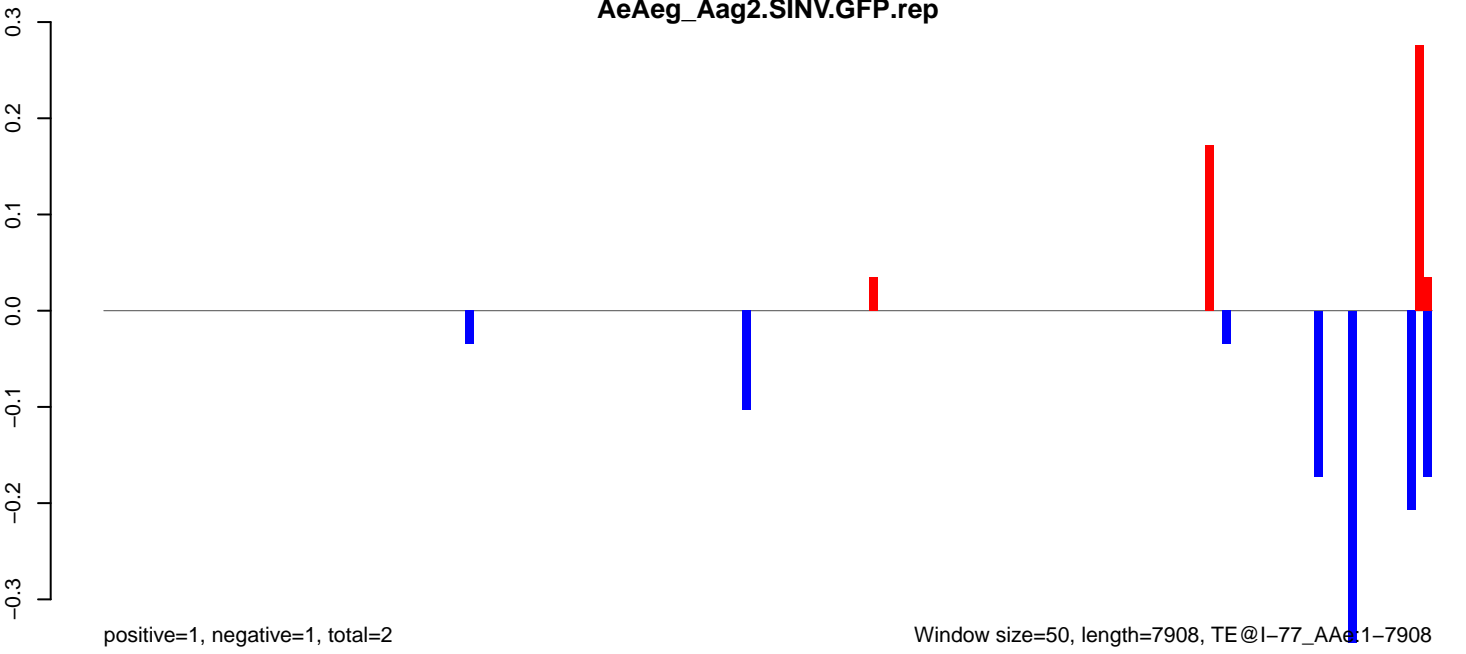
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

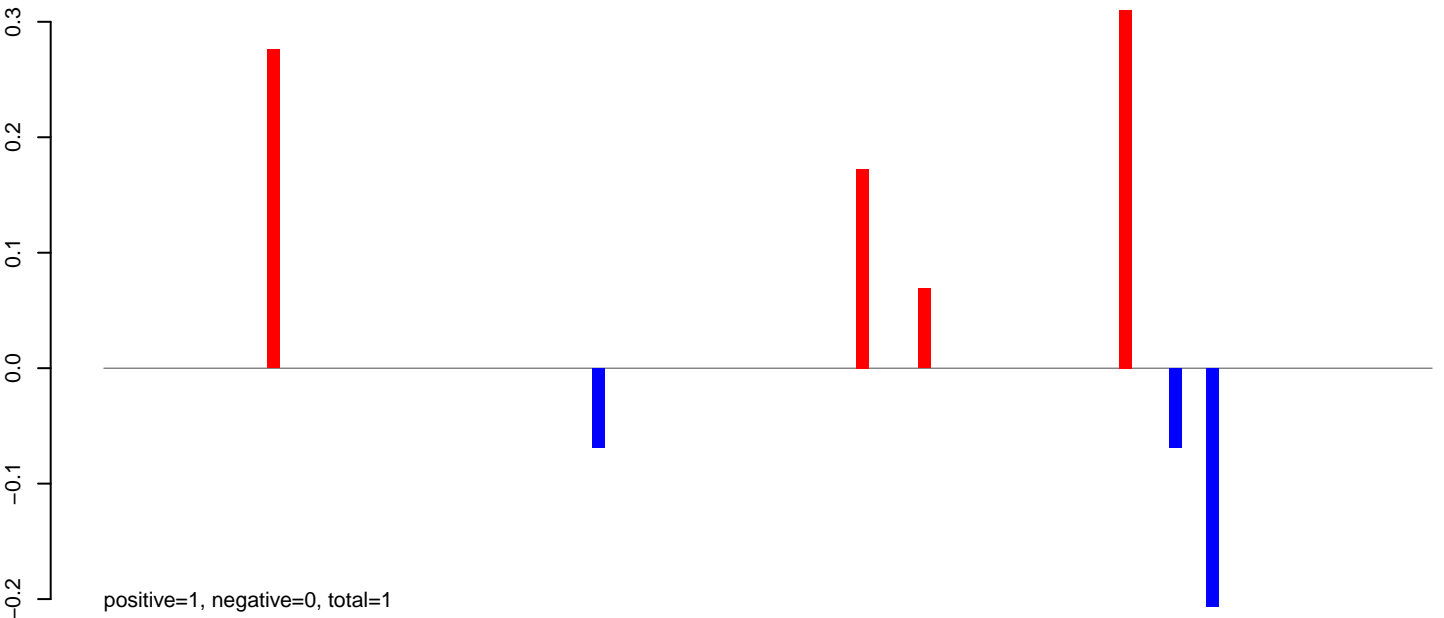


AeAeg_Aag2.SINV.GFP.rep

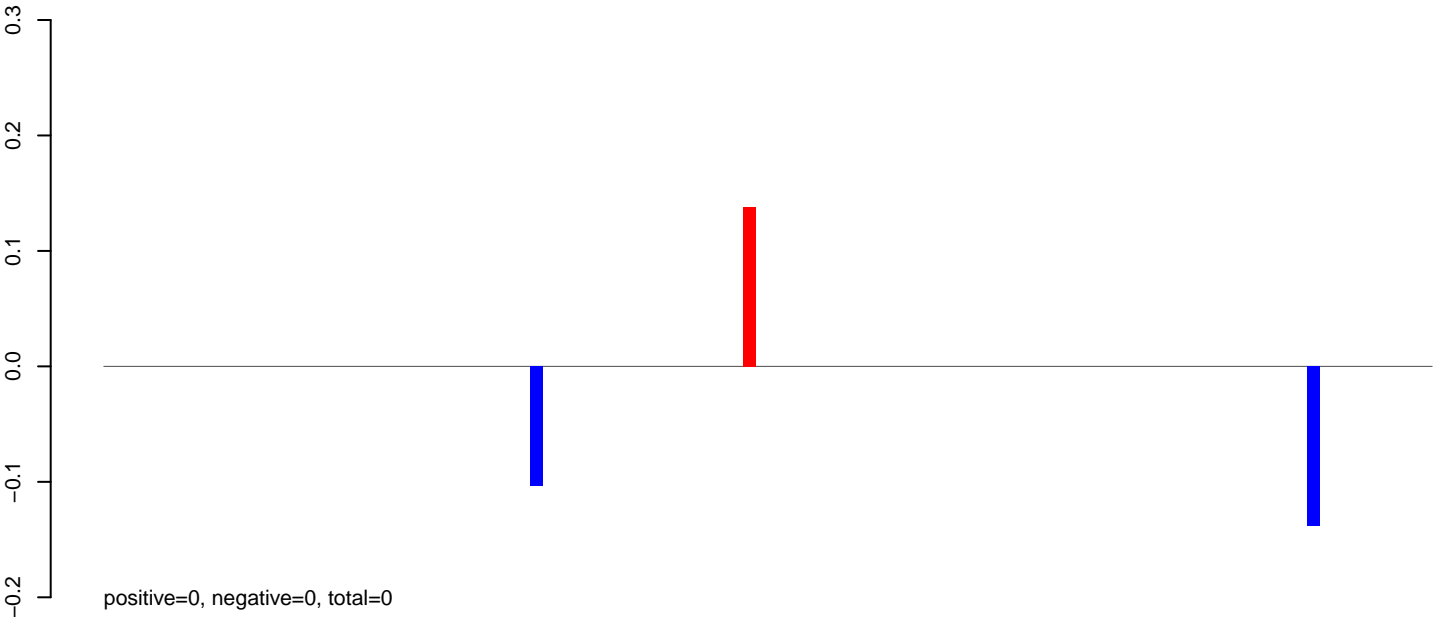


Window size=50, length=7908, TE@I-77_AA61-7908

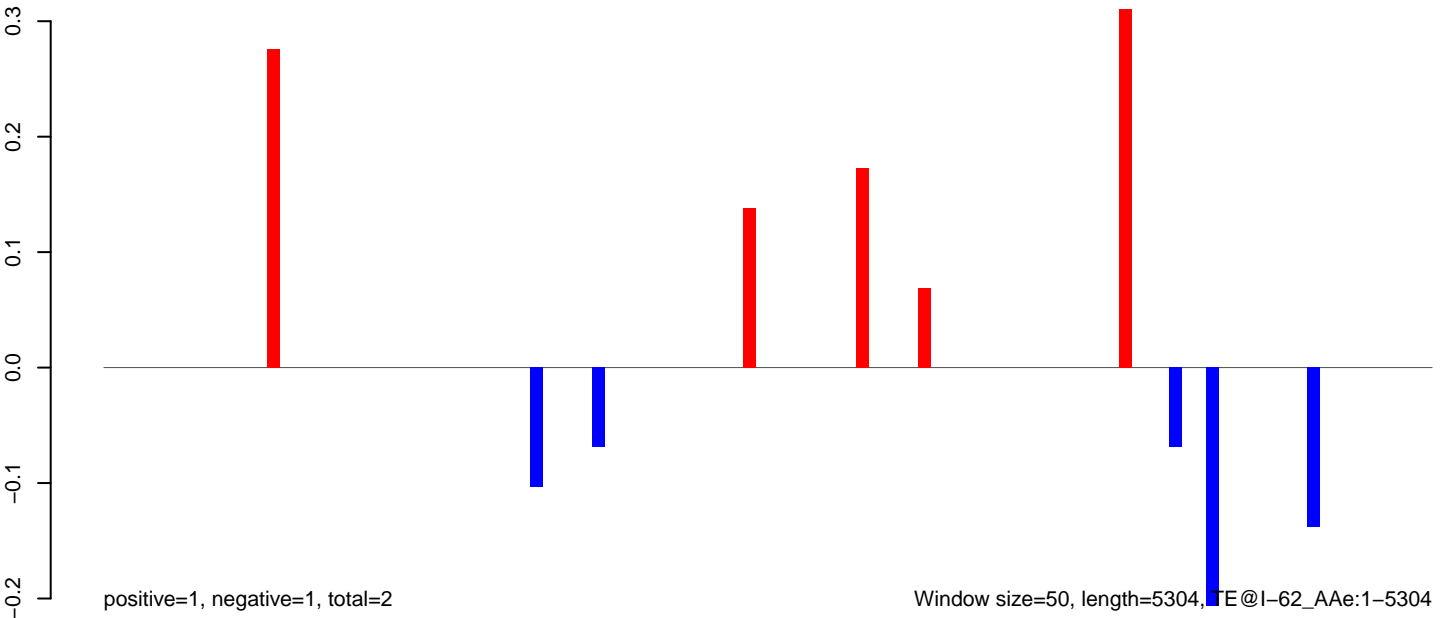
AeAeg_Aag2.SINV.GFP.18_23.rep



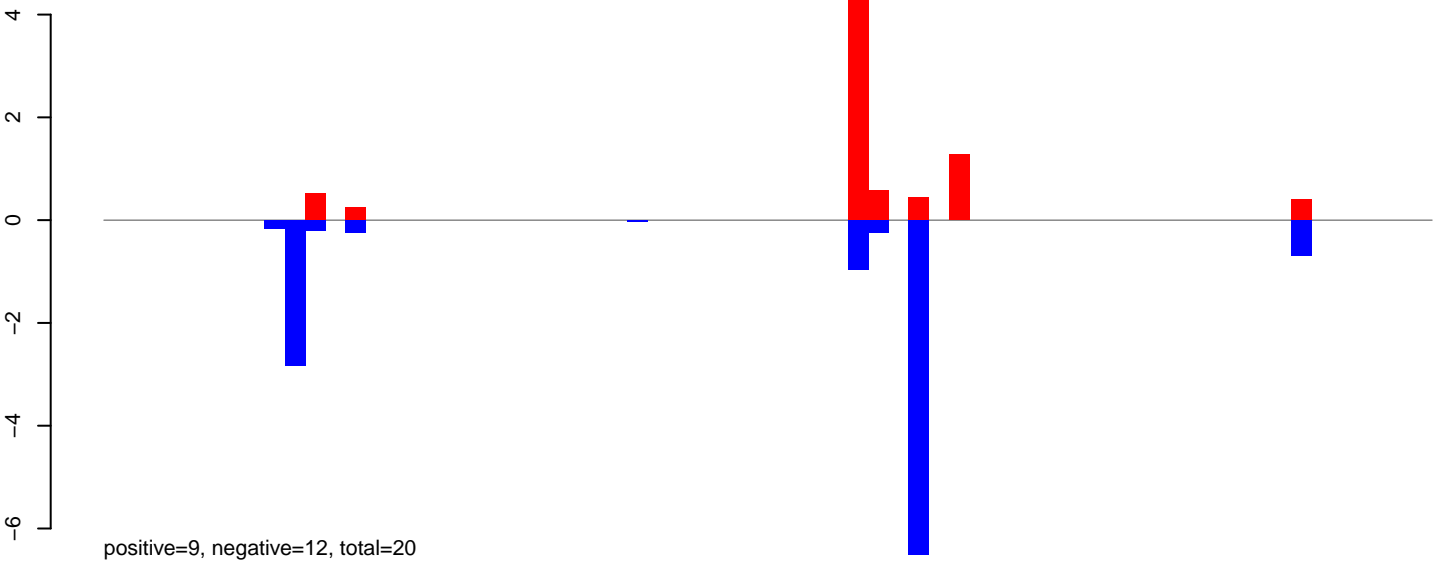
AeAeg_Aag2.SINV.GFP.24_35.rep



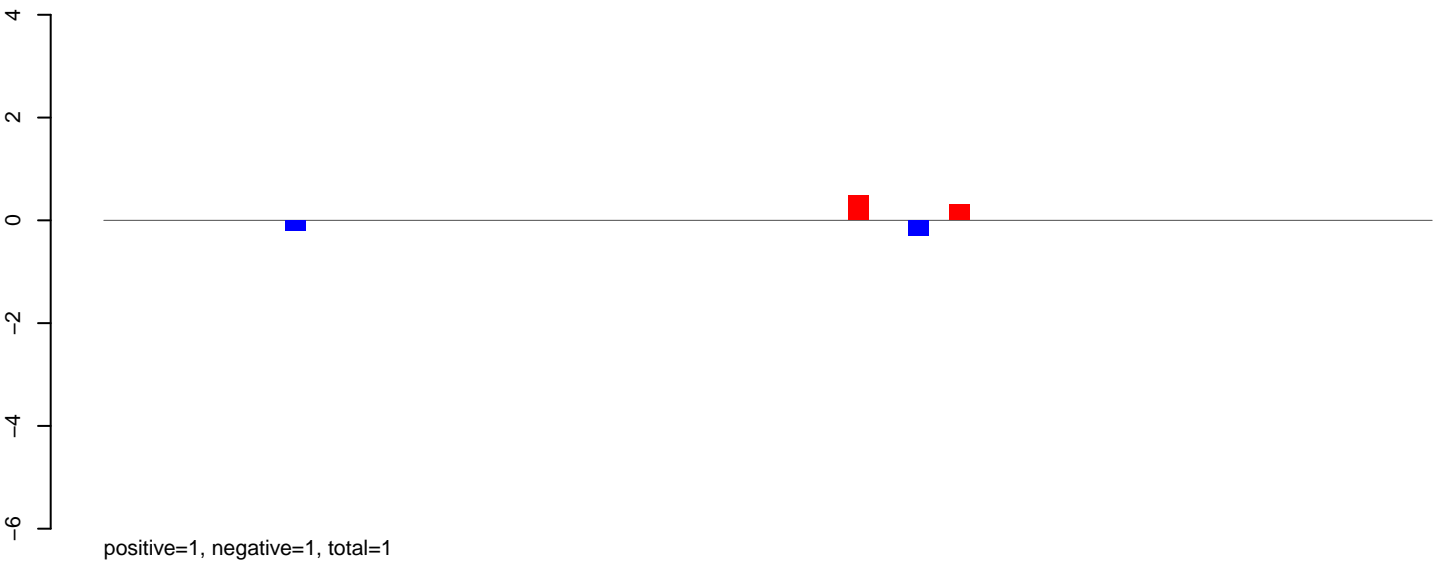
AeAeg_Aag2.SINV.GFP.rep



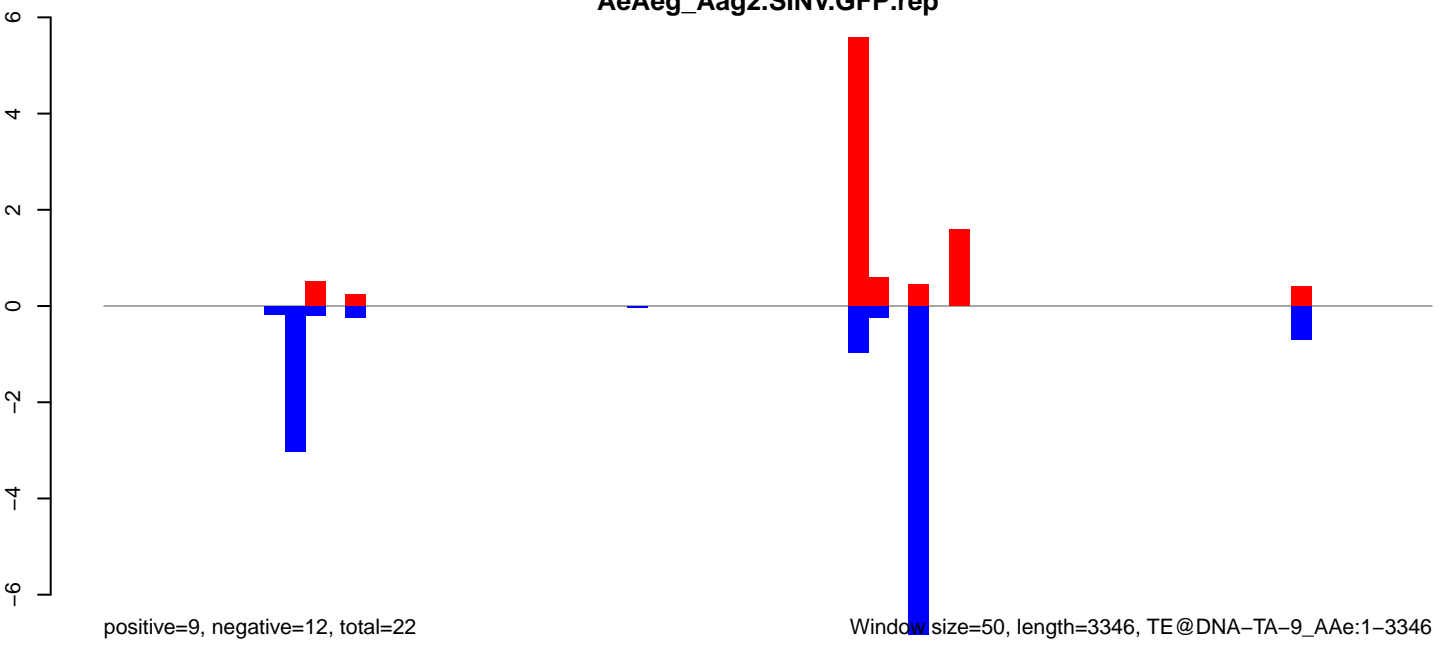
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

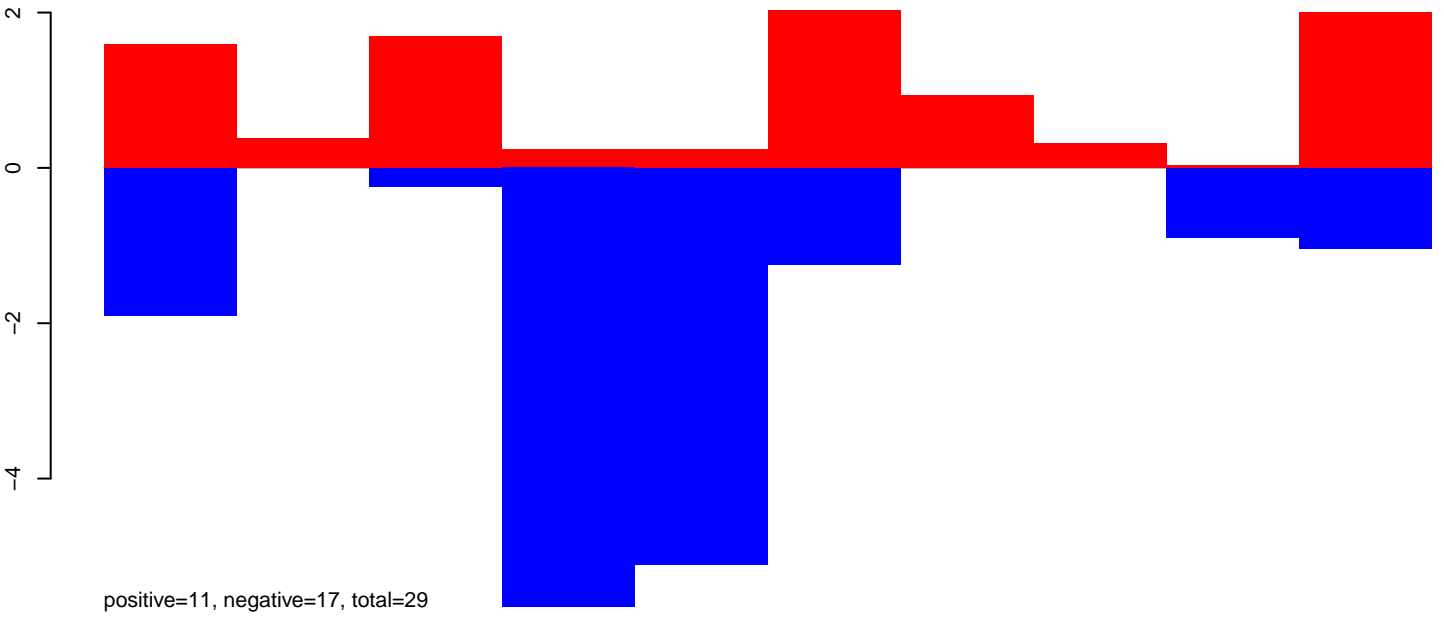


AeAeg_Aag2.SINV.GFP.rep

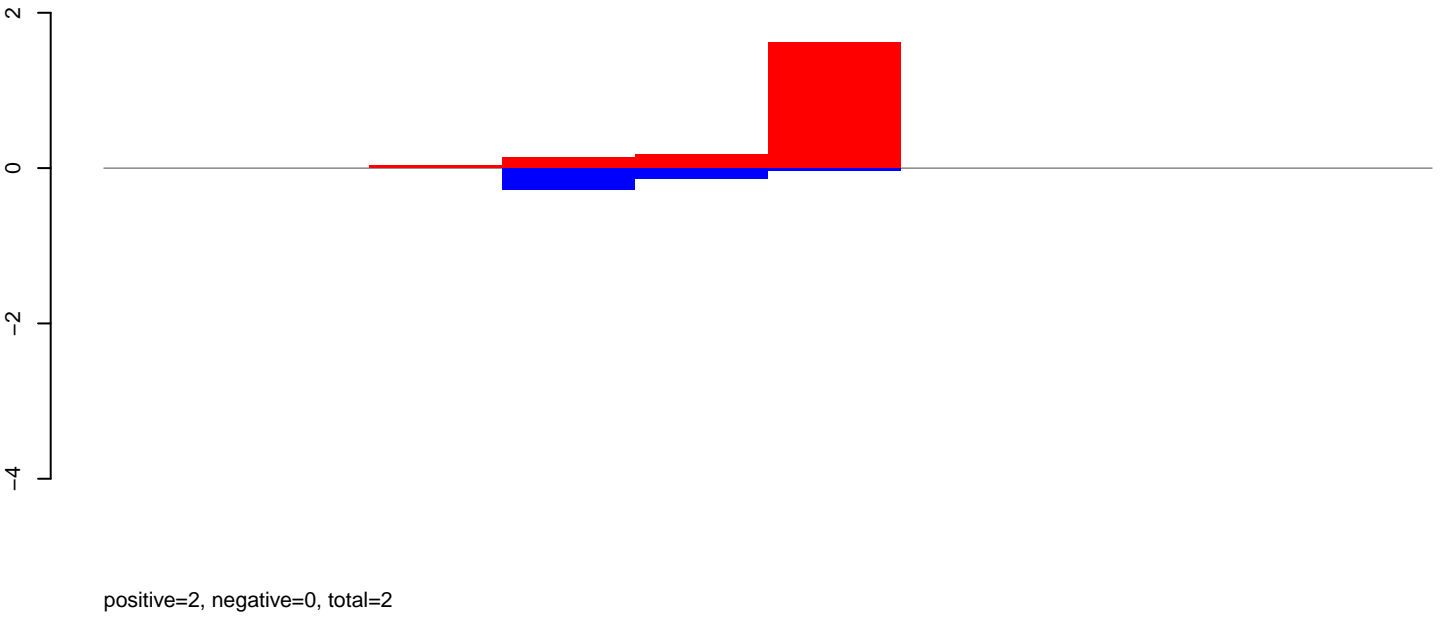


Window size=50, length=3346, TE@DNA-TA-9_A Ae:1-3346

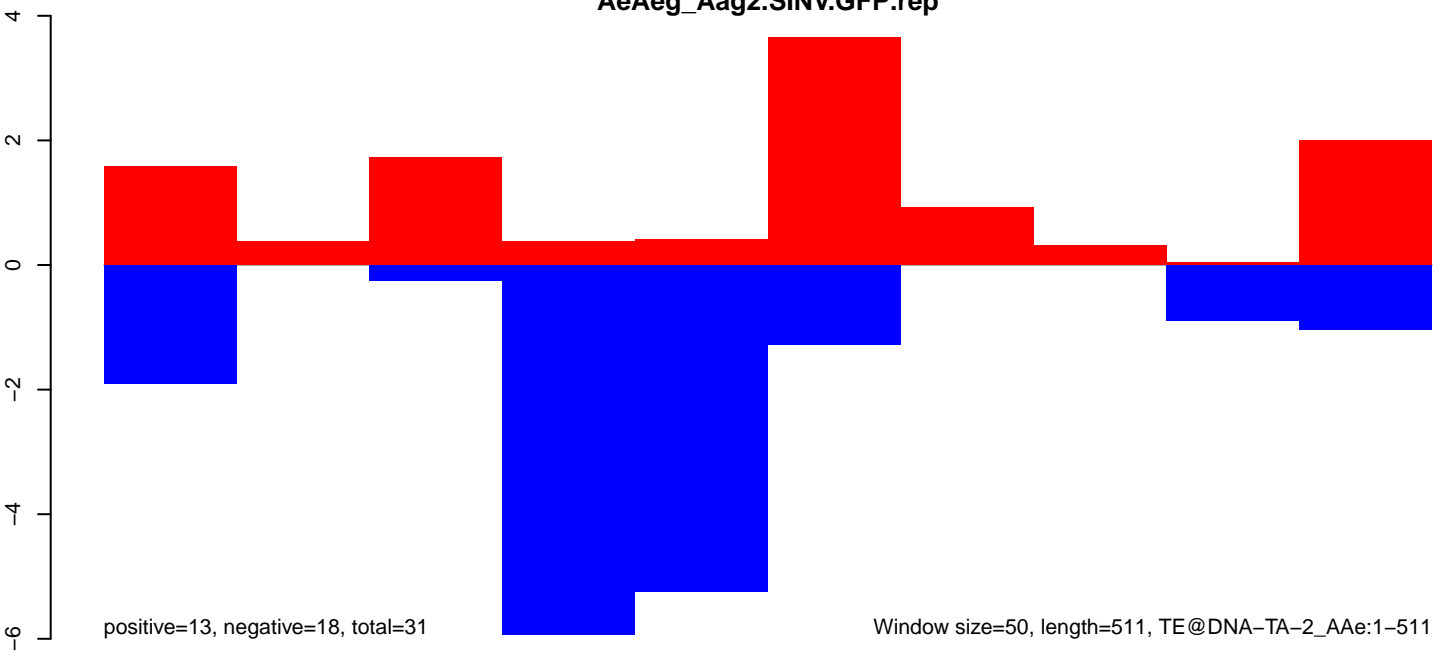
AeAeg_Aag2.SINV.GFP.18_23.rep



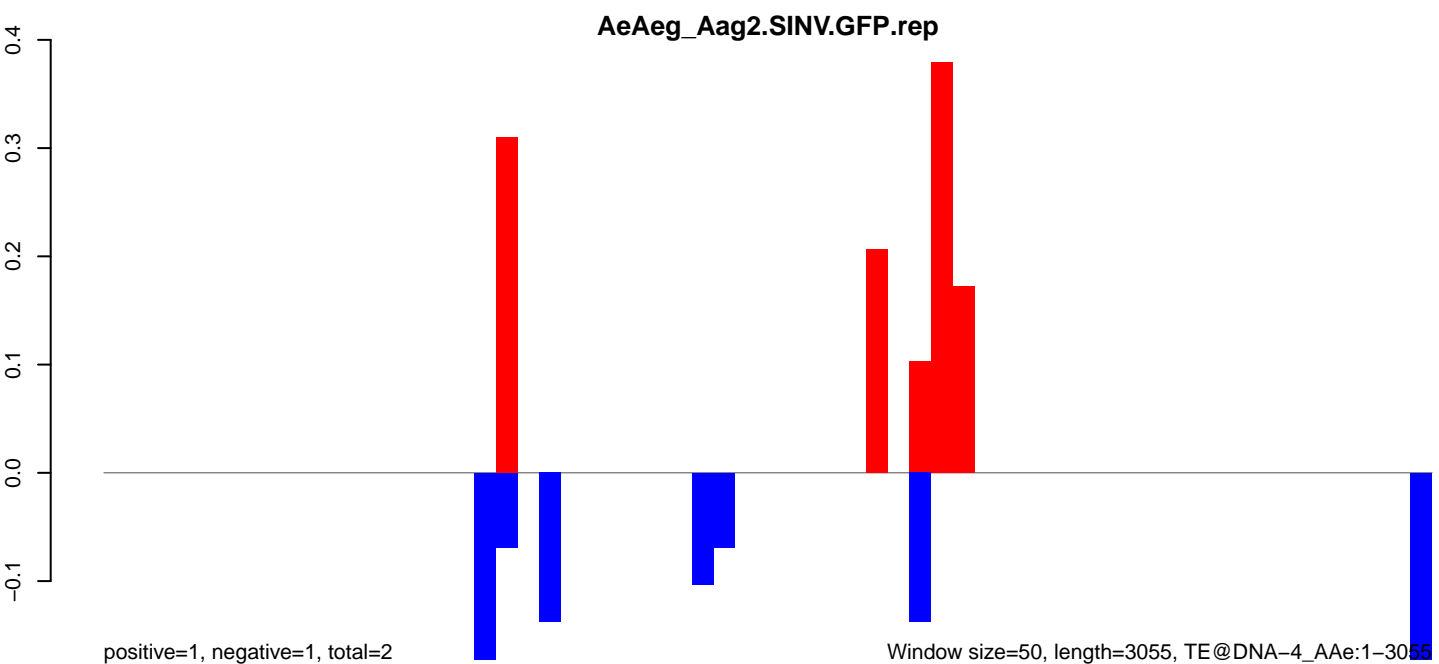
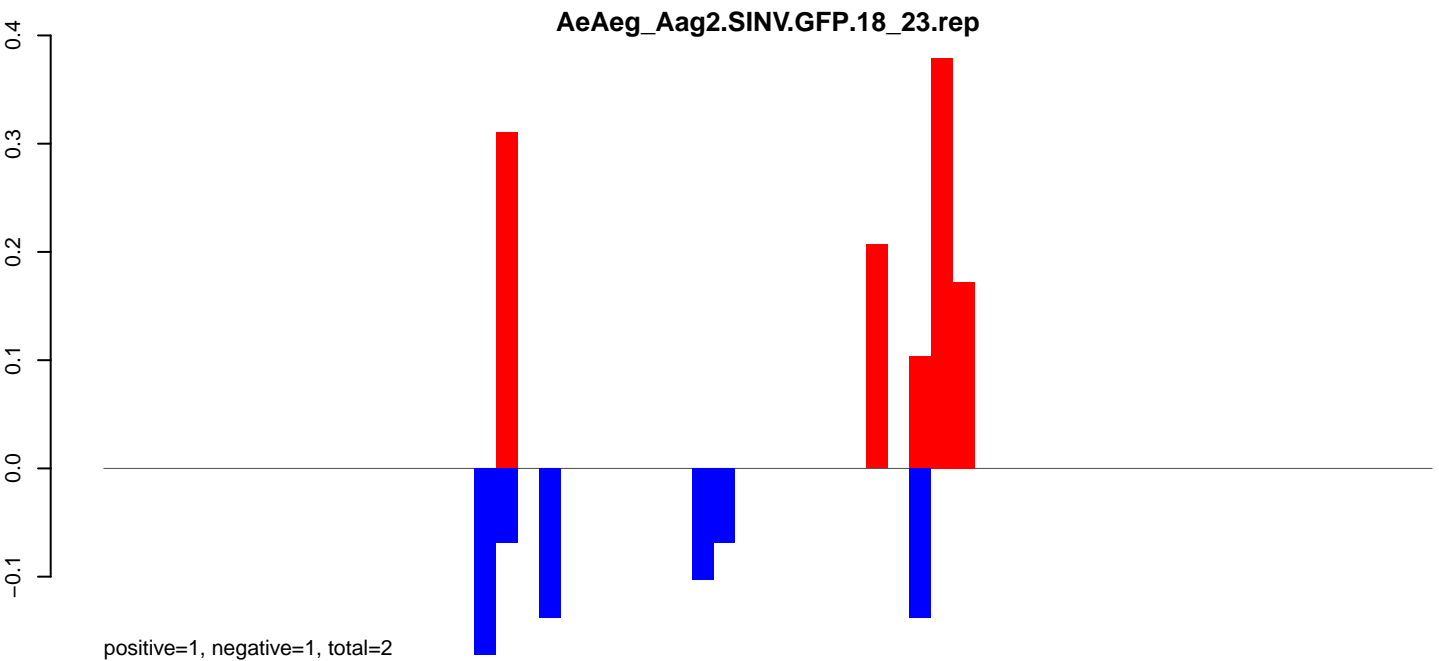
AeAeg_Aag2.SINV.GFP.24_35.rep

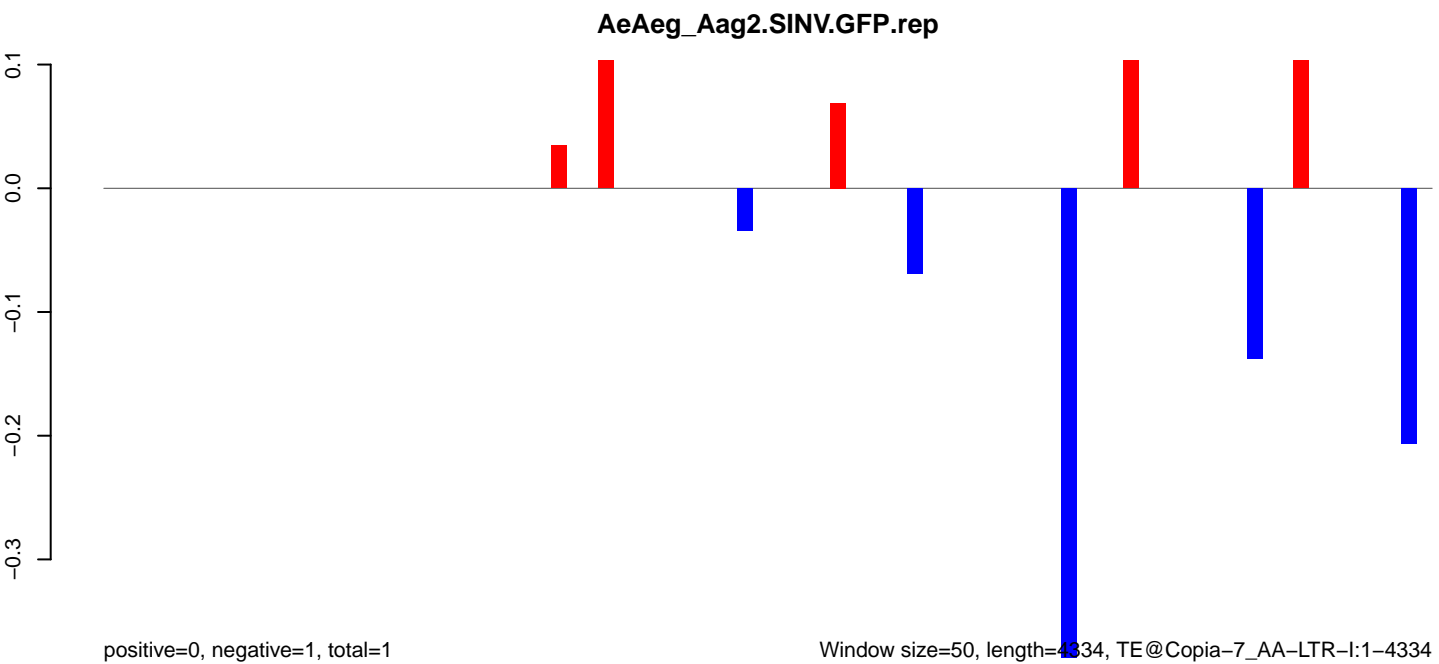
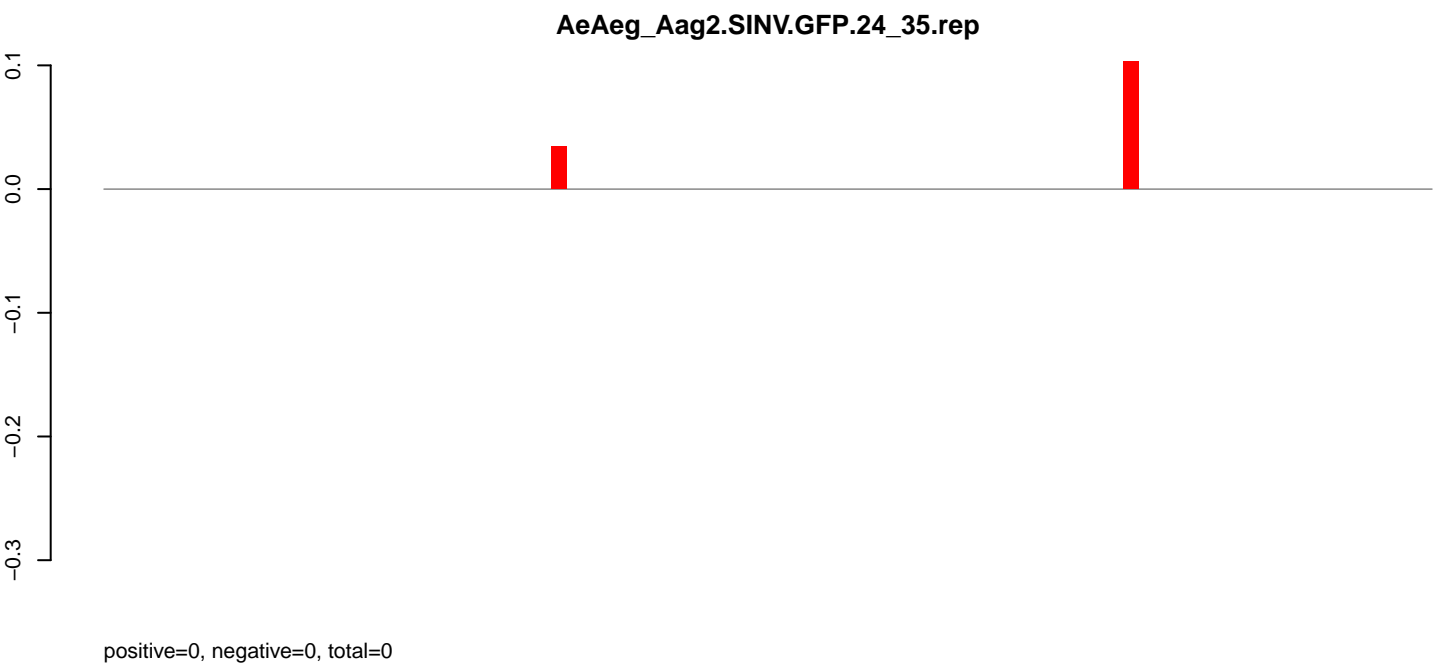
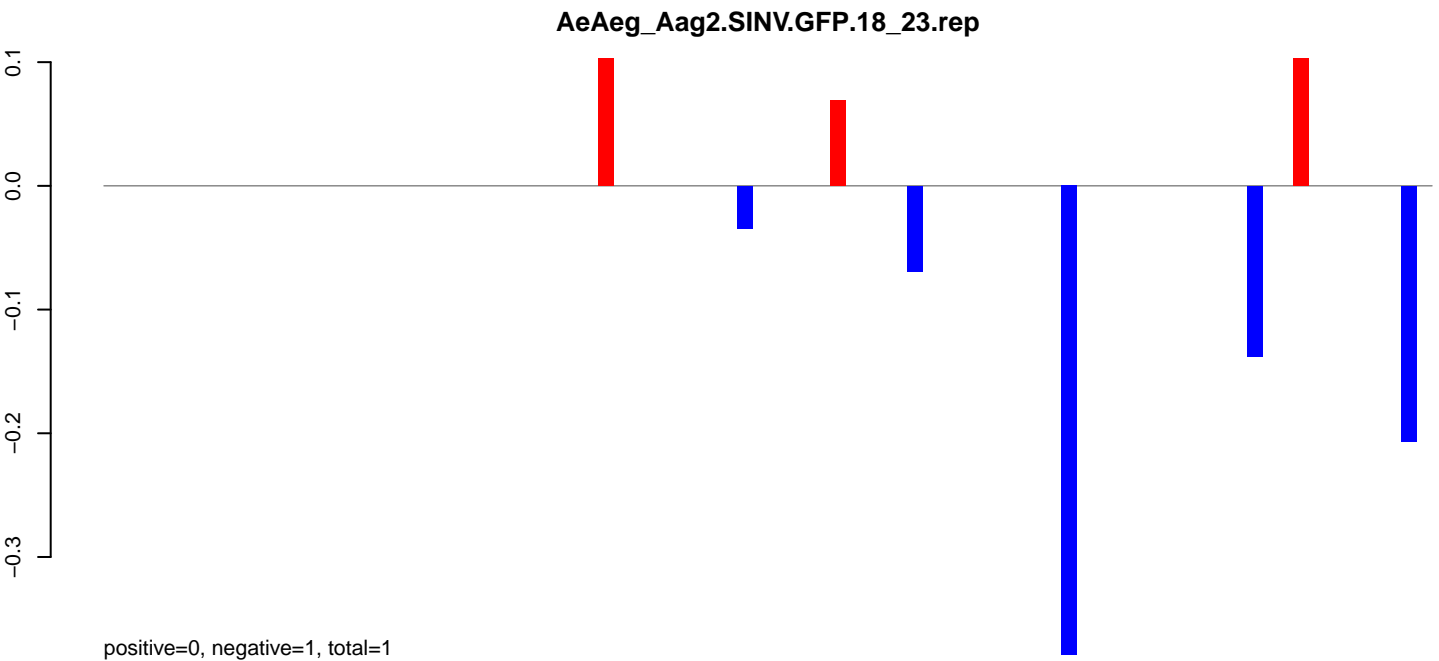


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=511, TE@DNA-TA-2_AAe:1-511

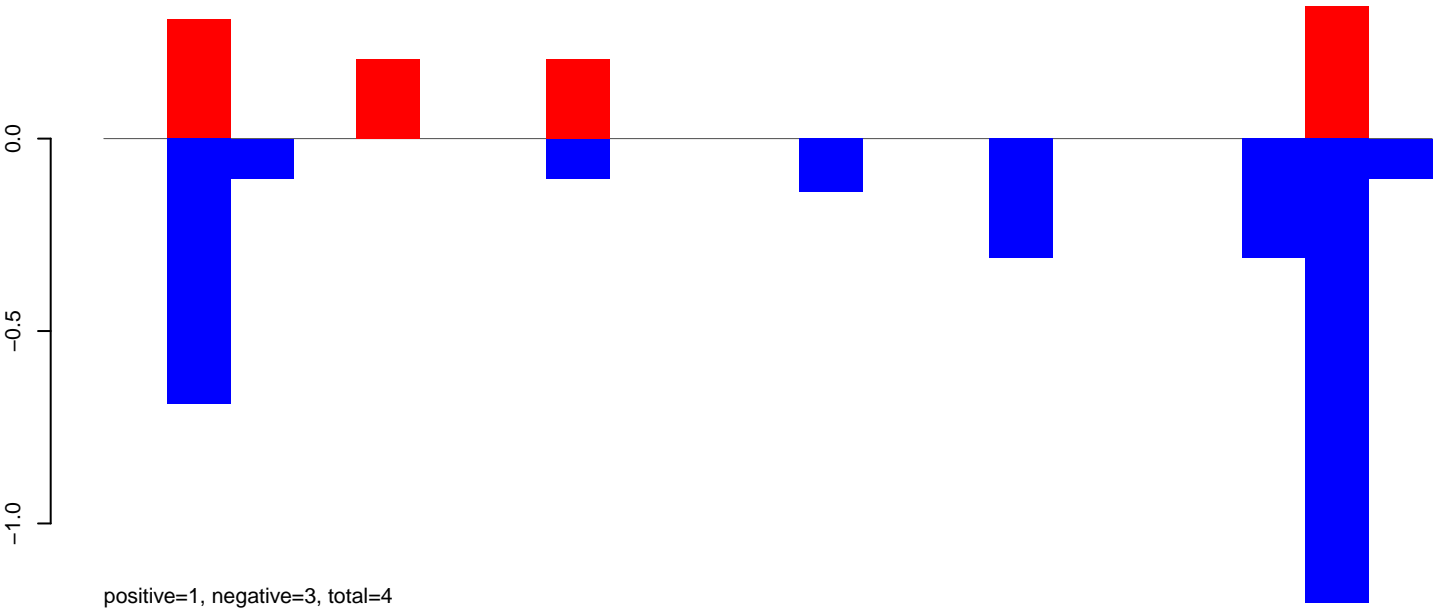




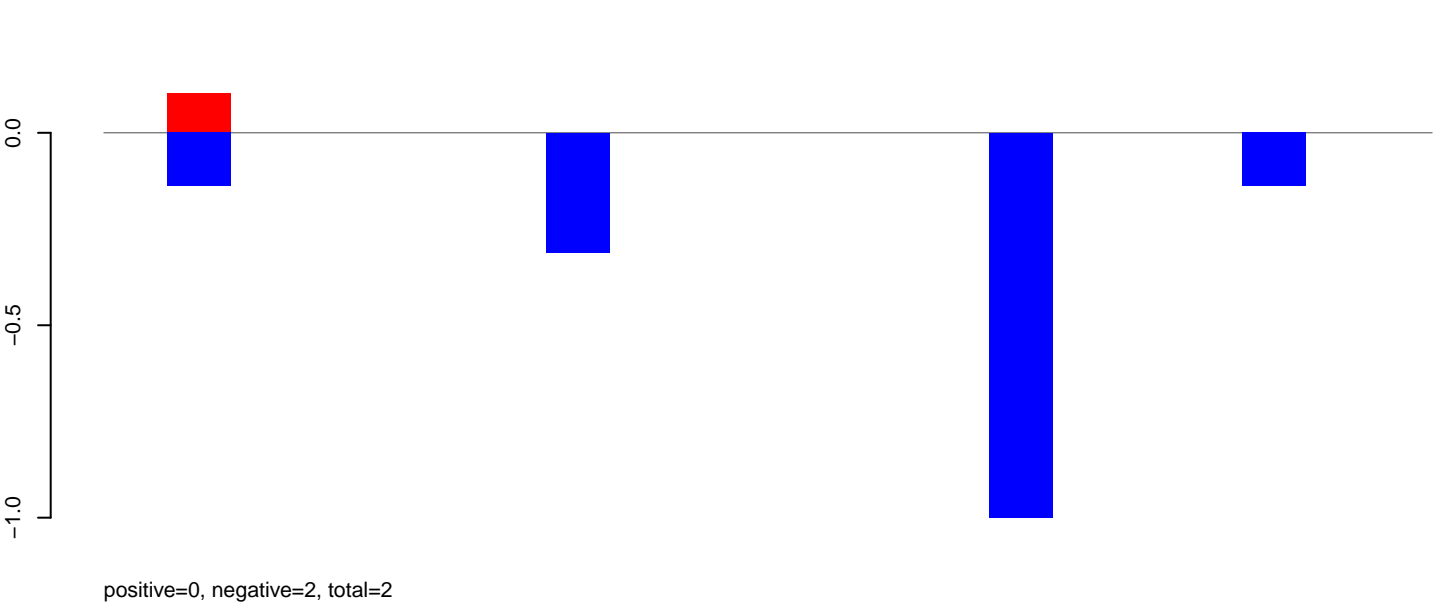
Window size=50, length=4334, TE@Copia-7_AA-LTR-I:1-4334

0 1000 2000 3000 4000

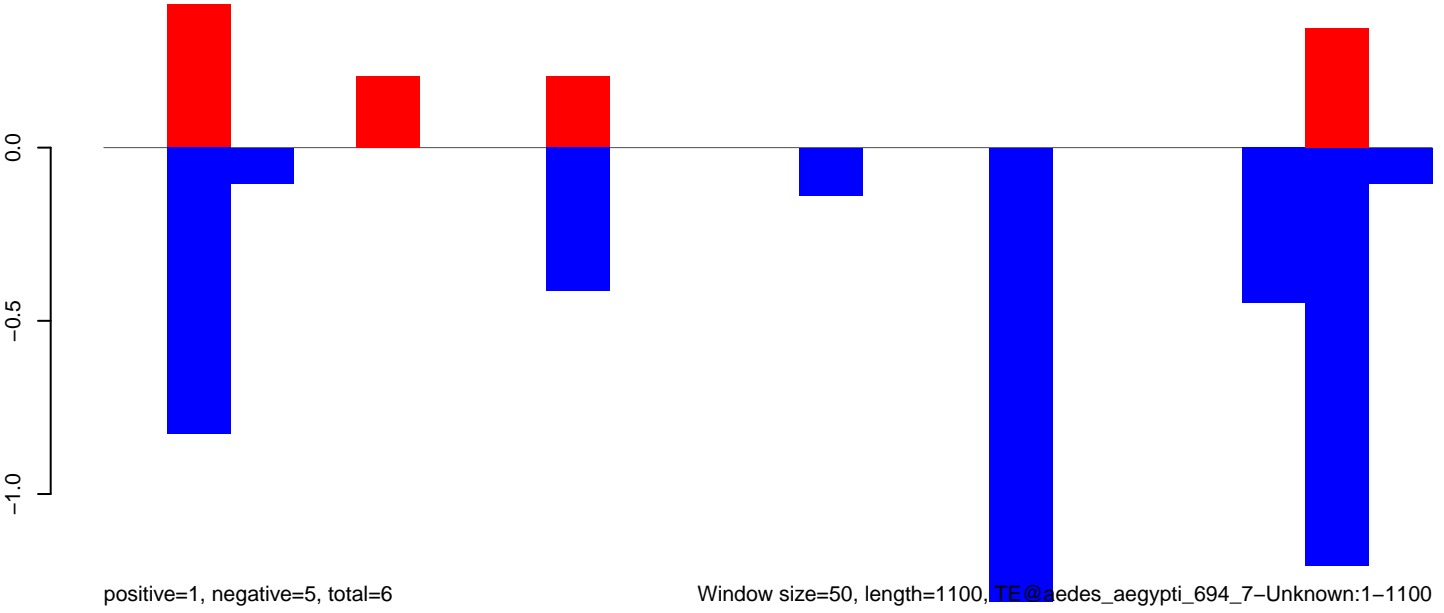
AeAeg_Aag2.SINV.GFP.18_23.rep



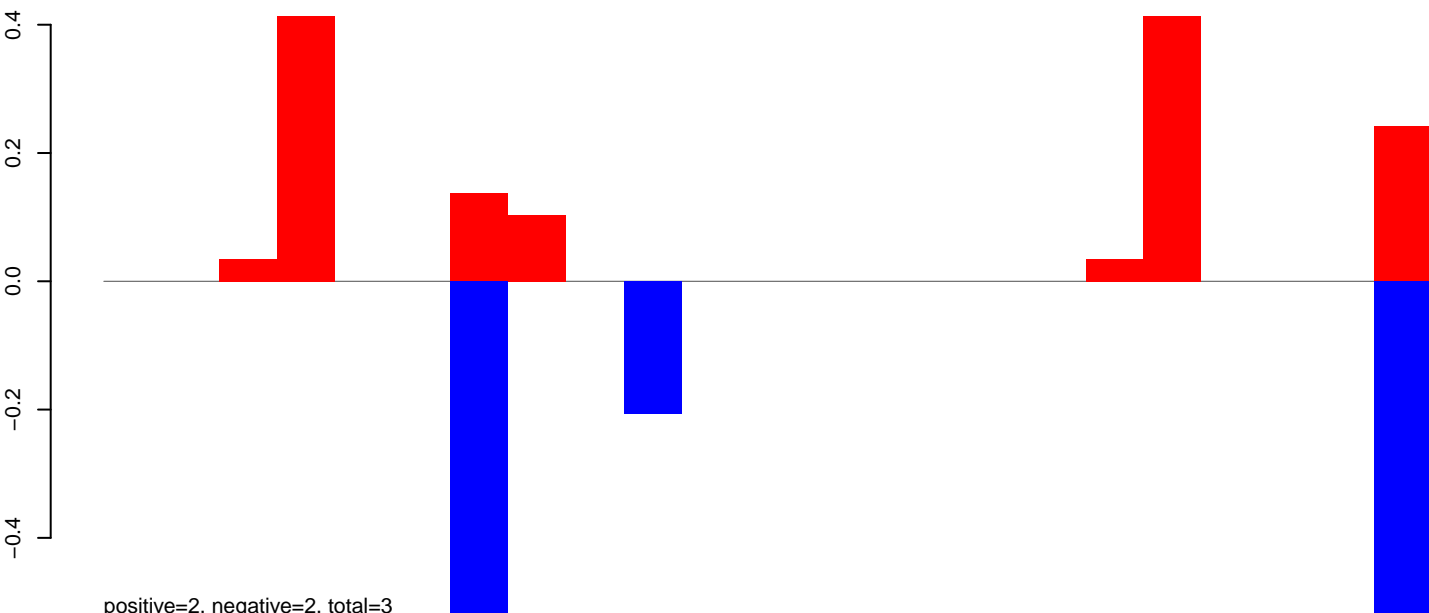
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

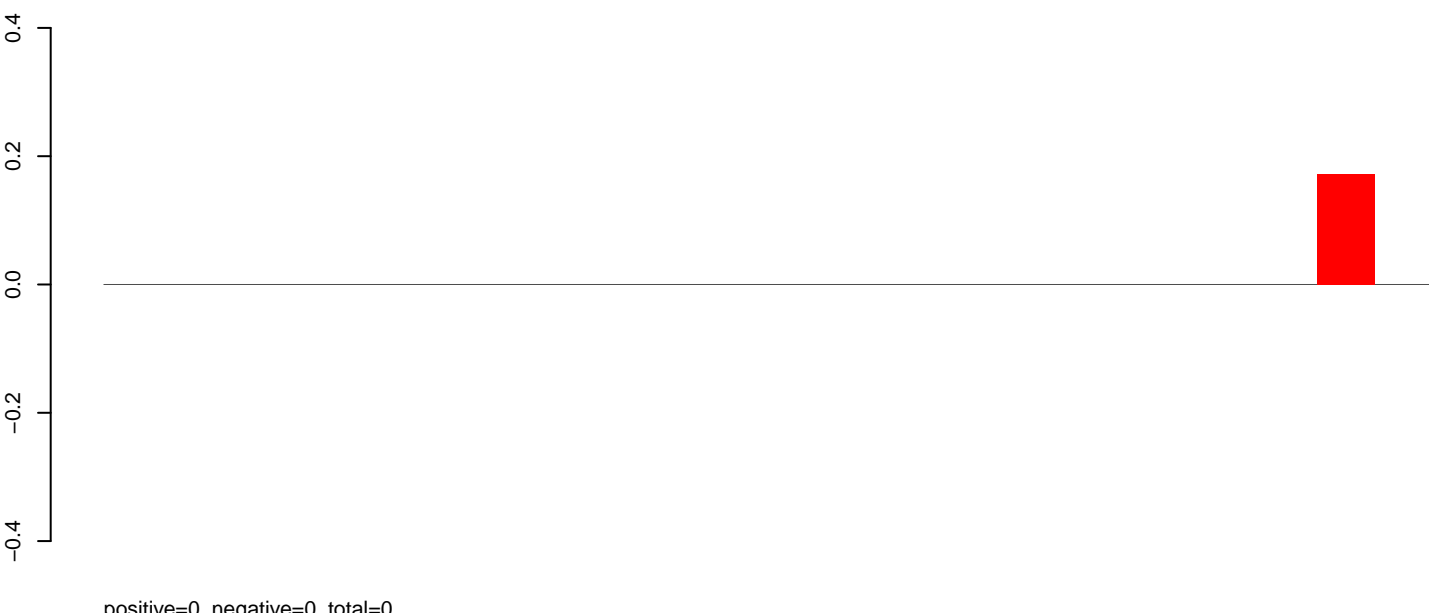


AeAeg_Aag2.SINV.GFP.18_23.rep



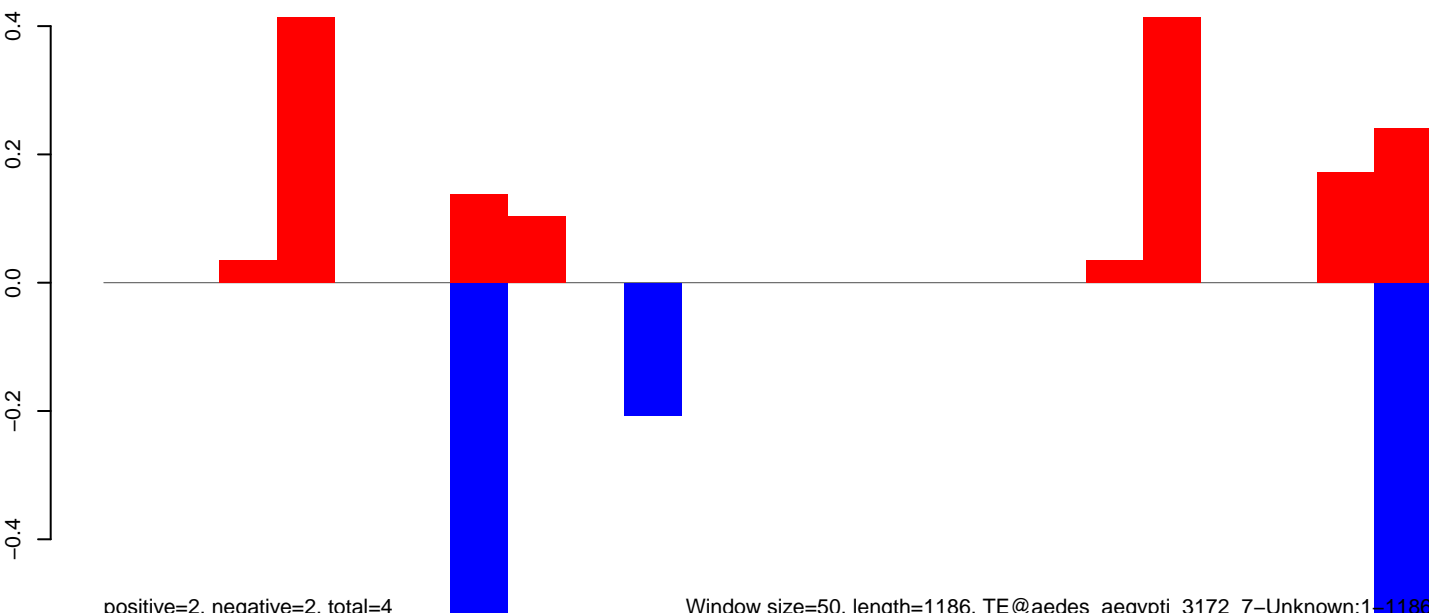
positive=2, negative=2, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

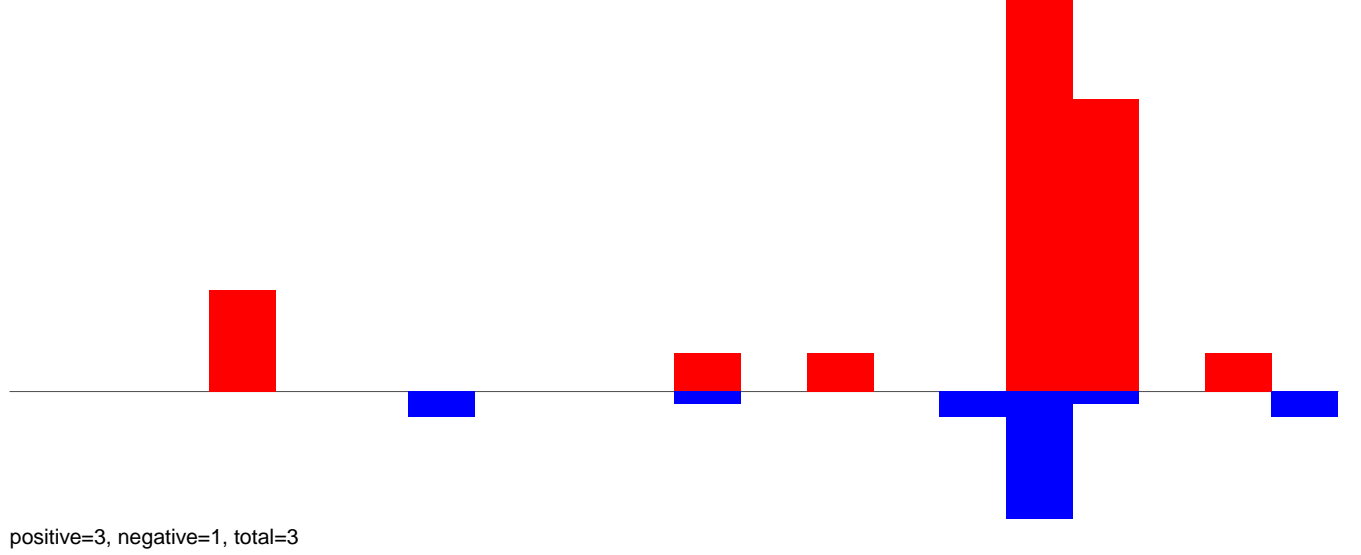
AeAeg_Aag2.SINV.GFP.rep



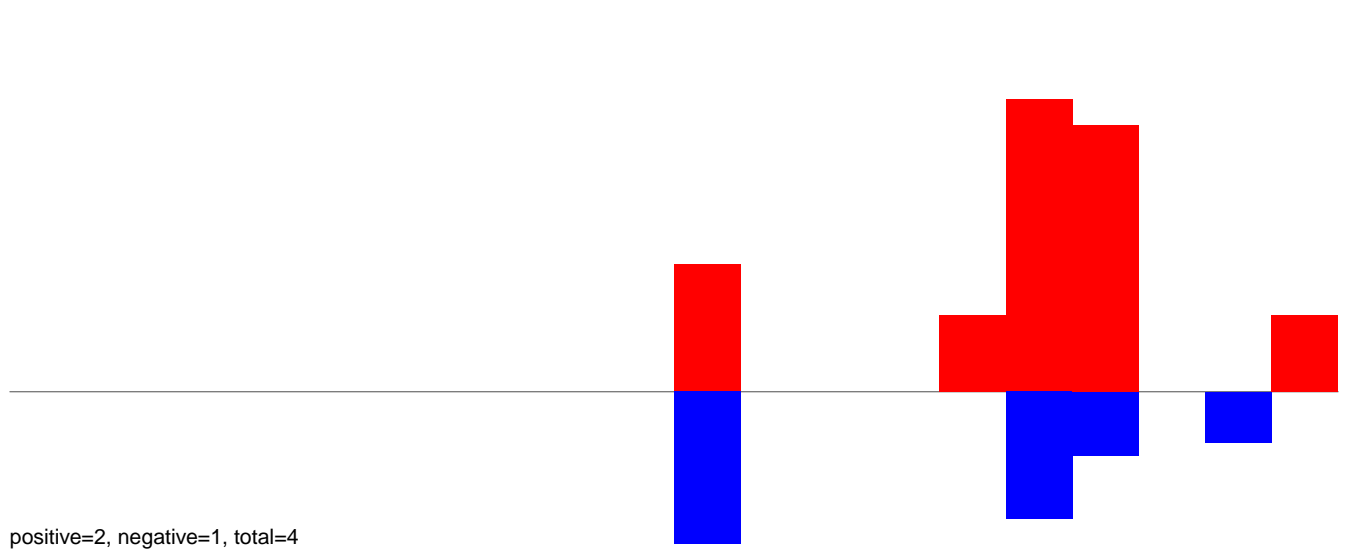
positive=2, negative=2, total=4

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

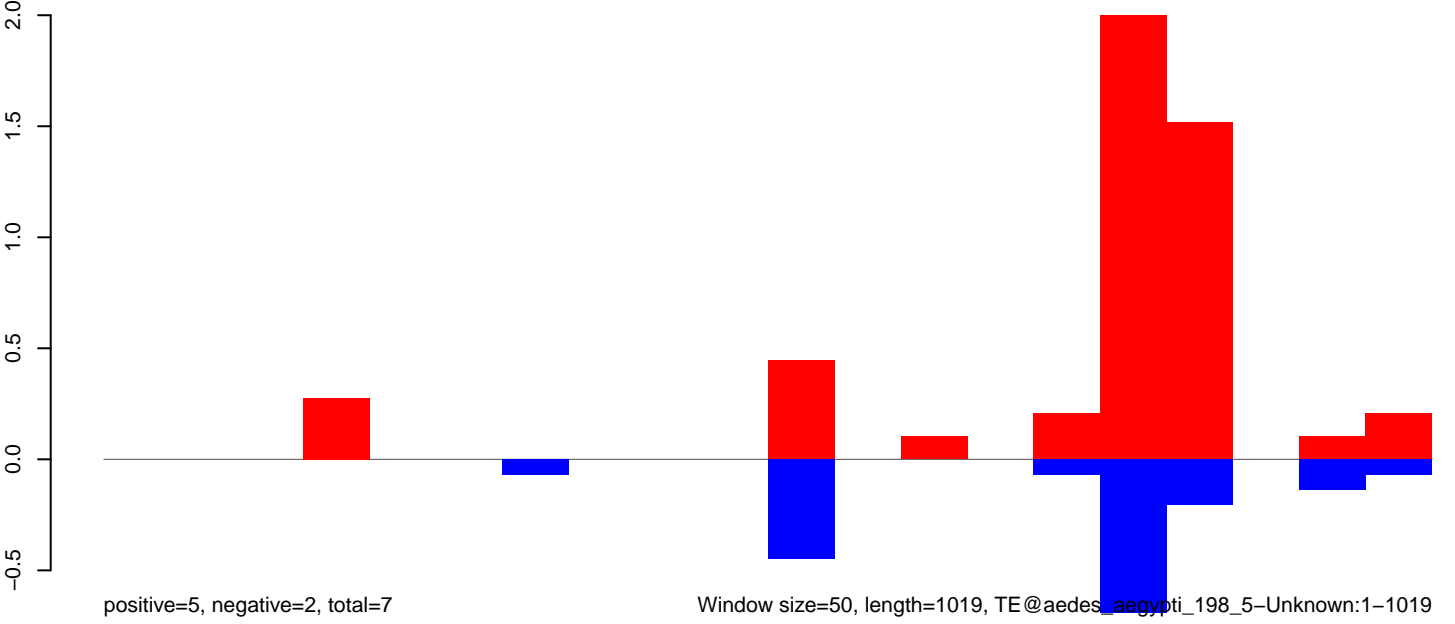
AeAeg_Aag2.SINV.GFP.18_23.rep

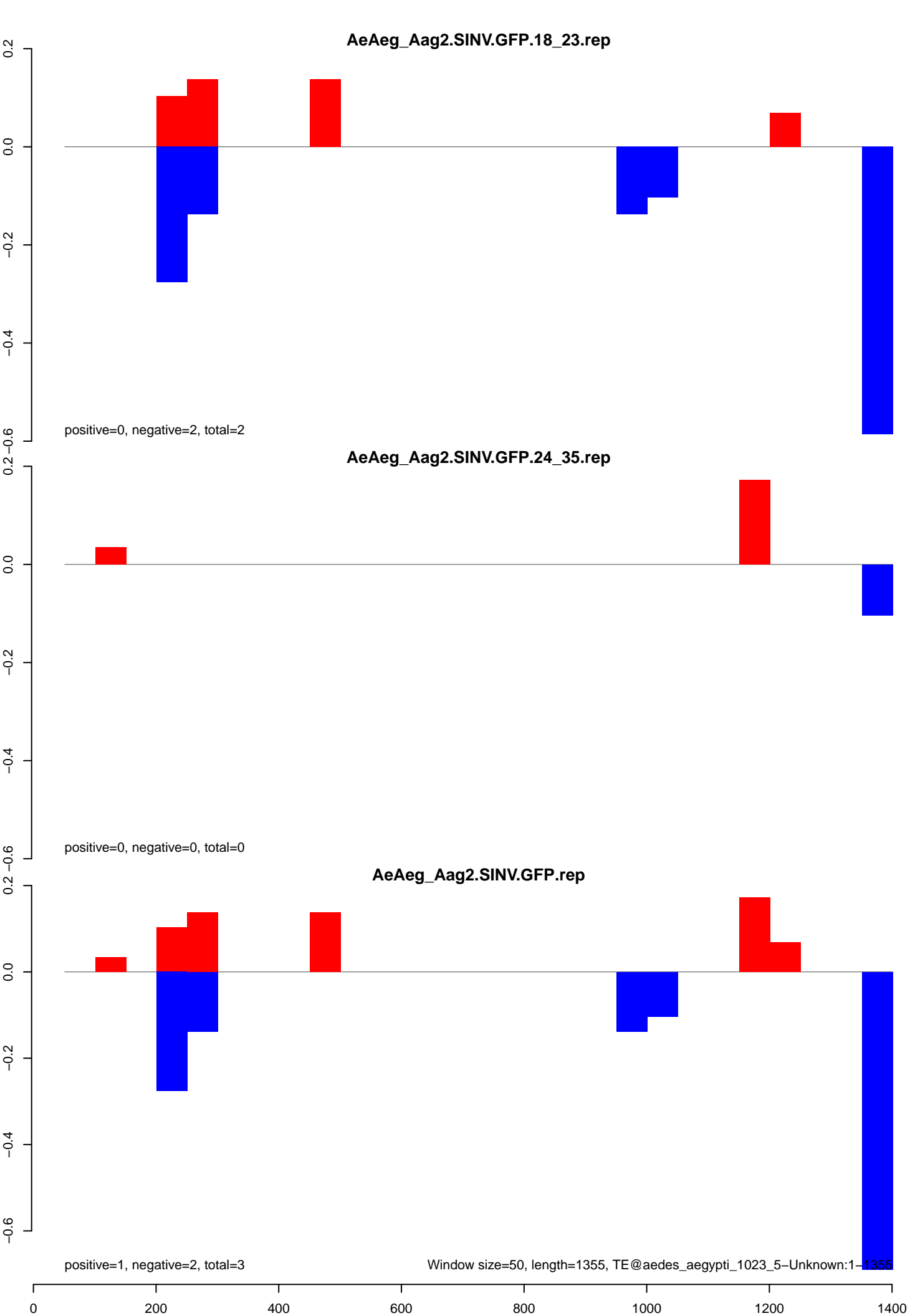


AeAeg_Aag2.SINV.GFP.24_35.rep

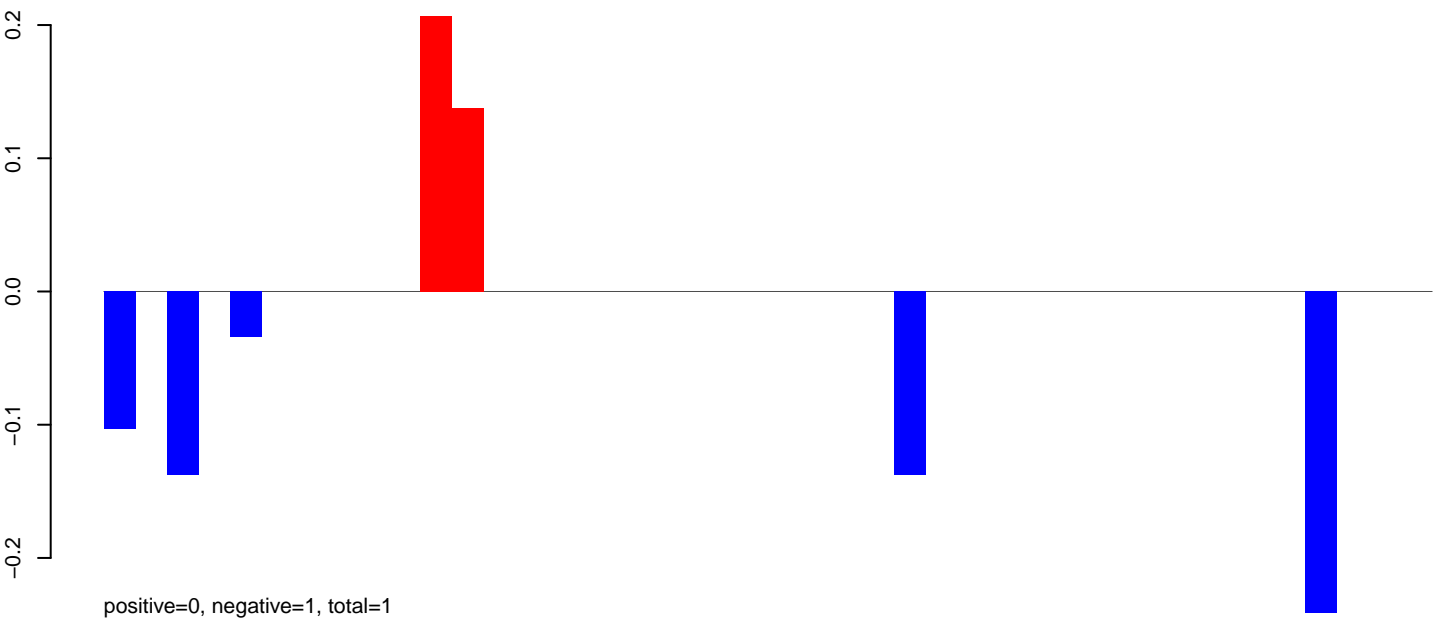


AeAeg_Aag2.SINV.GFP.rep

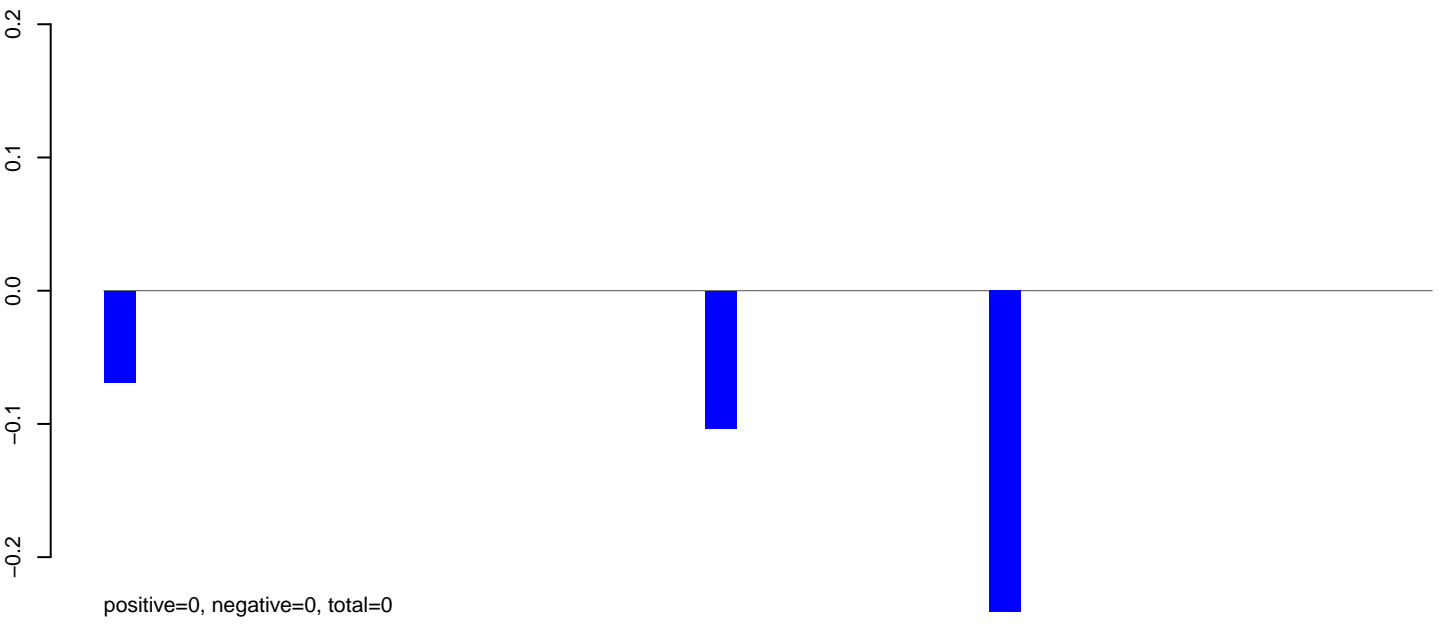




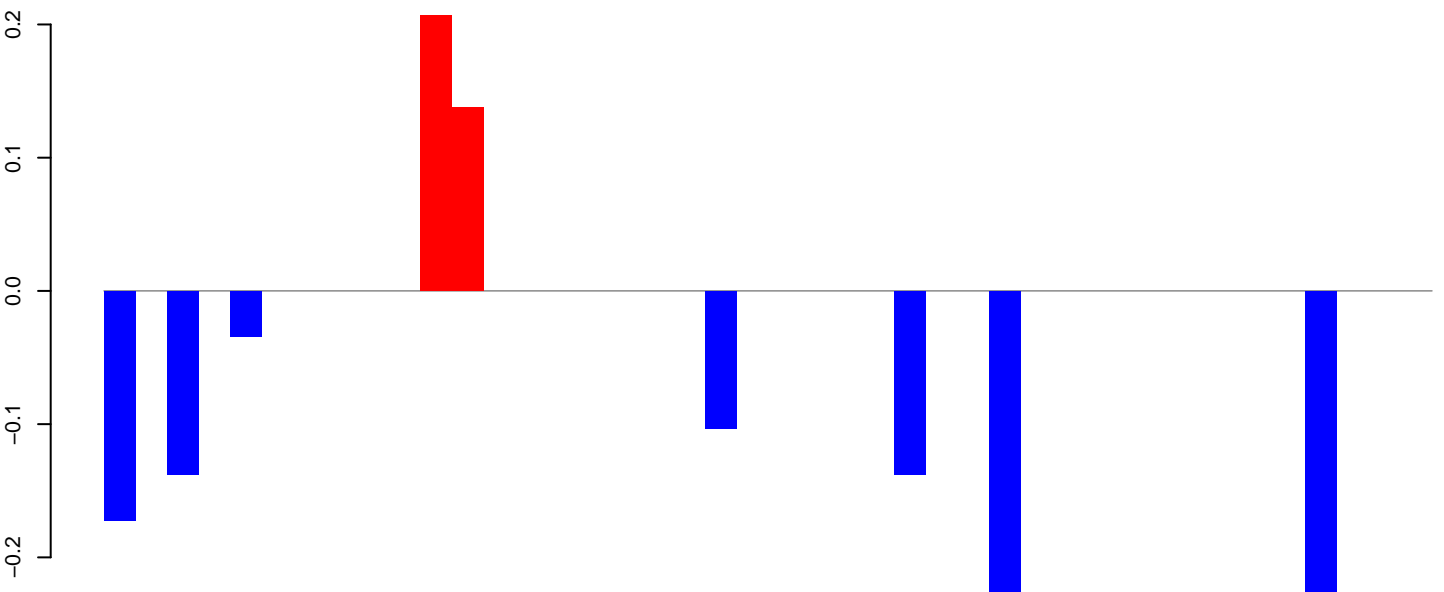
AeAeg_Aag2.SINV.GFP.18_23.rep



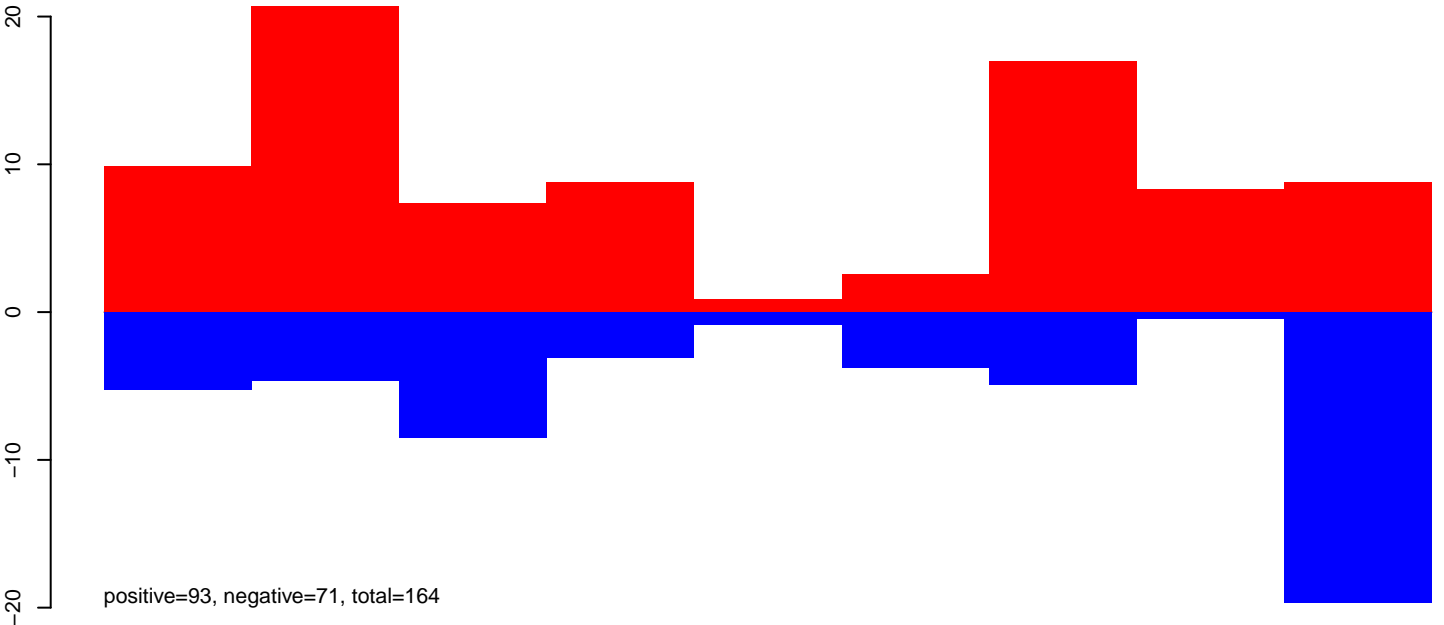
AeAeg_Aag2.SINV.GFP.24_35.rep



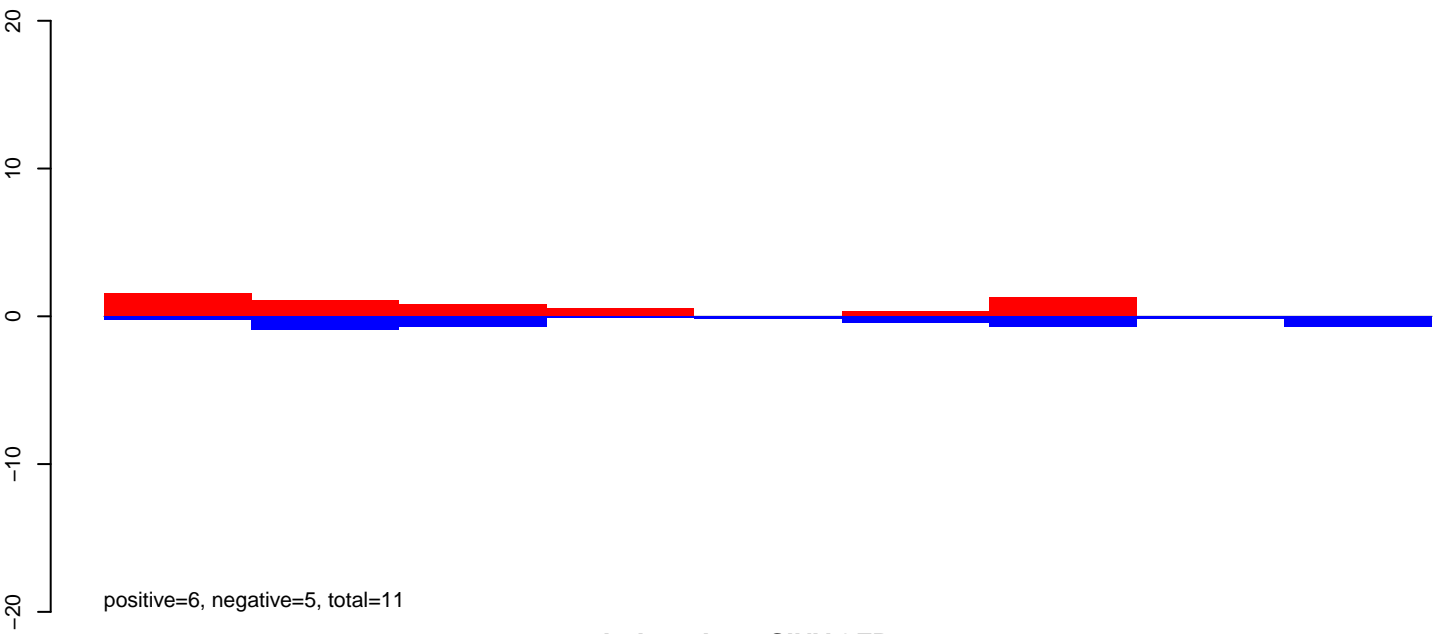
AeAeg_Aag2.SINV.GFP.rep



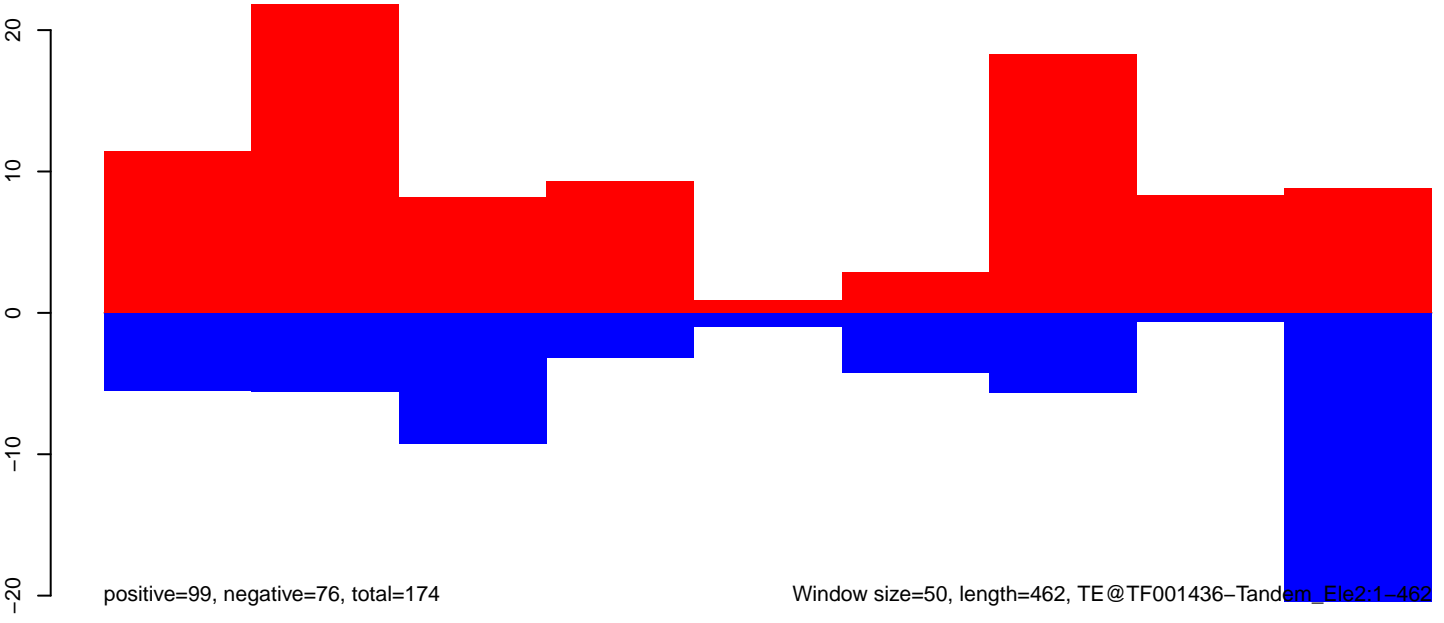
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

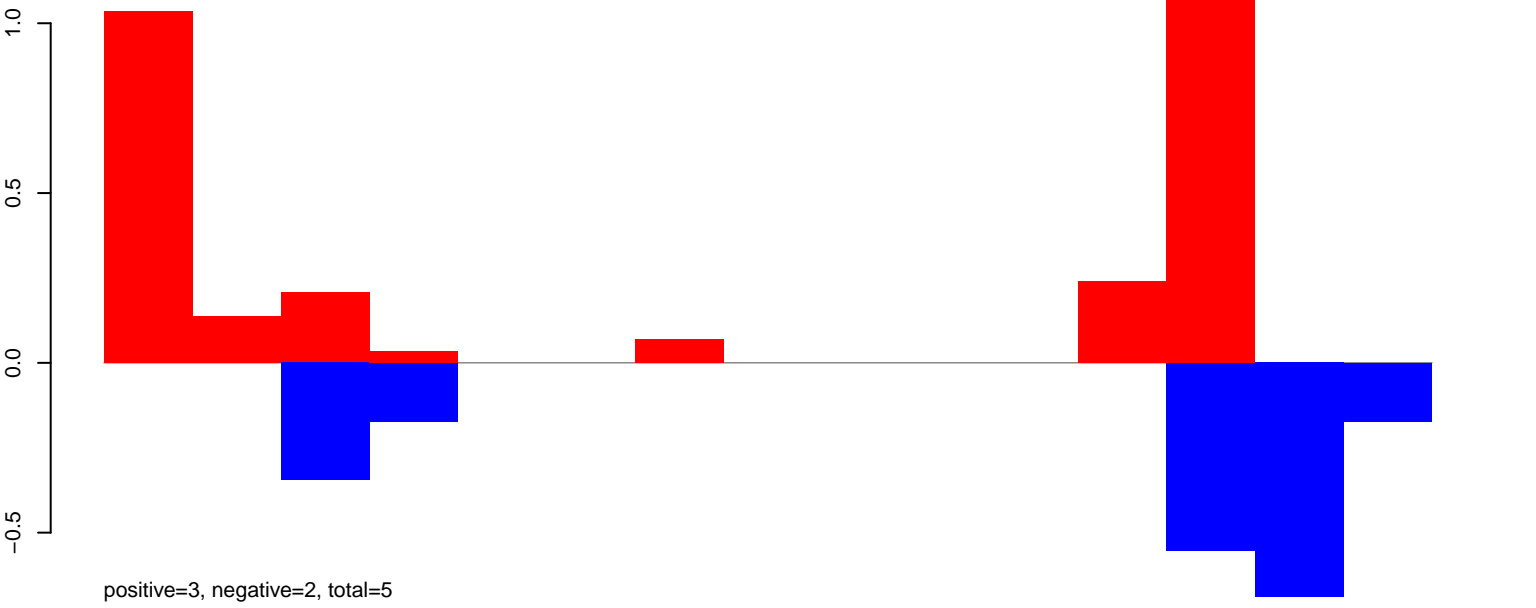


AeAeg_Aag2.SINV.GFP.rep

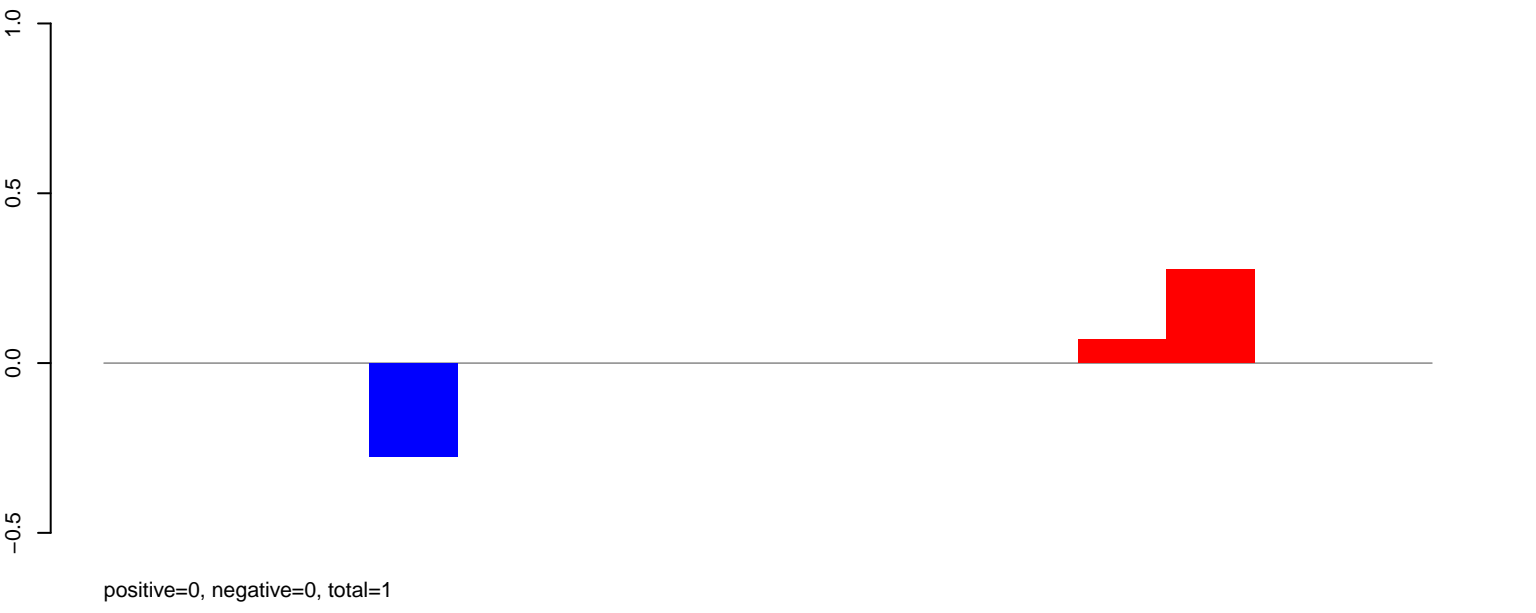


Window size=50, length=462, TE@TF001436-Tandem_Ele2:1-462

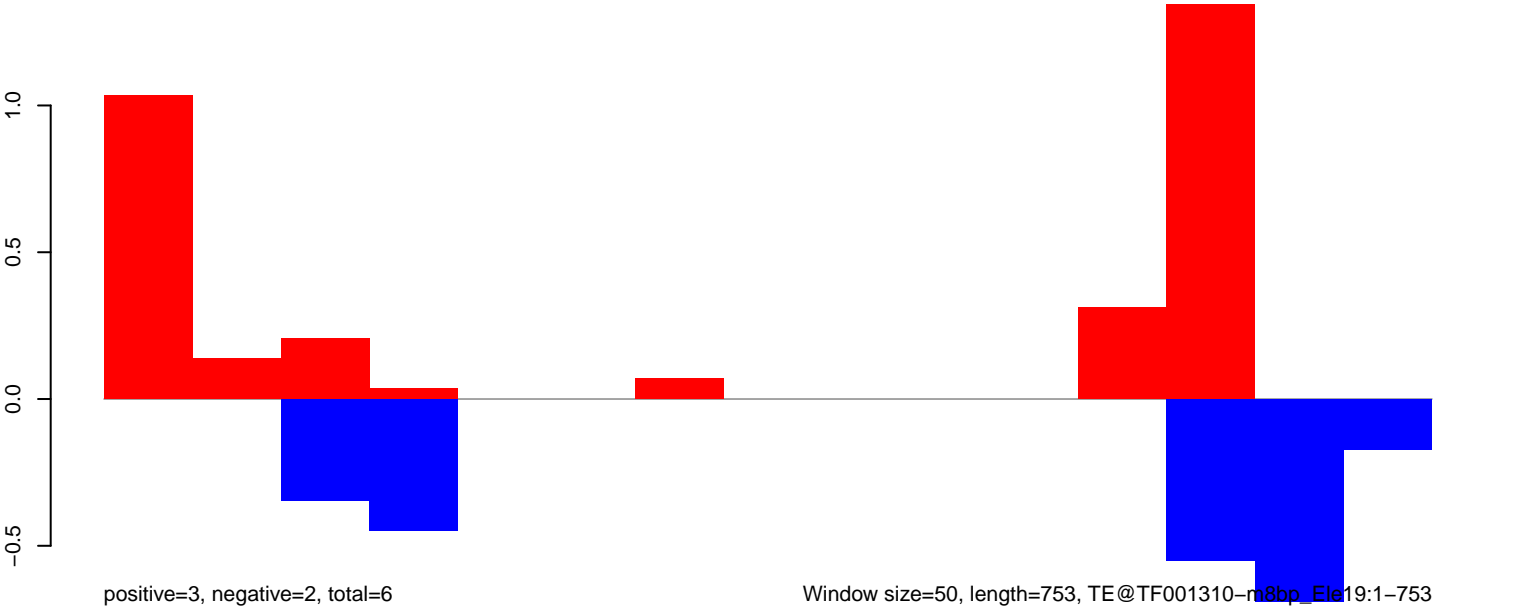
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



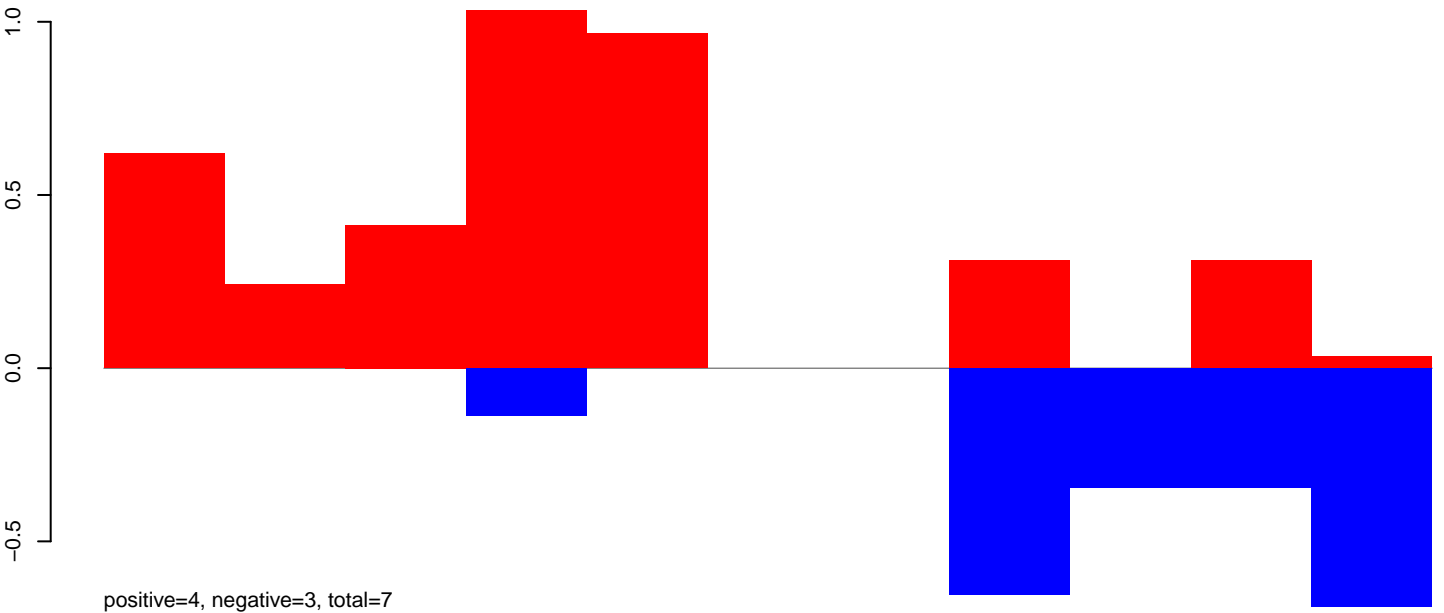
AeAeg_Aag2.SINV.GFP.rep



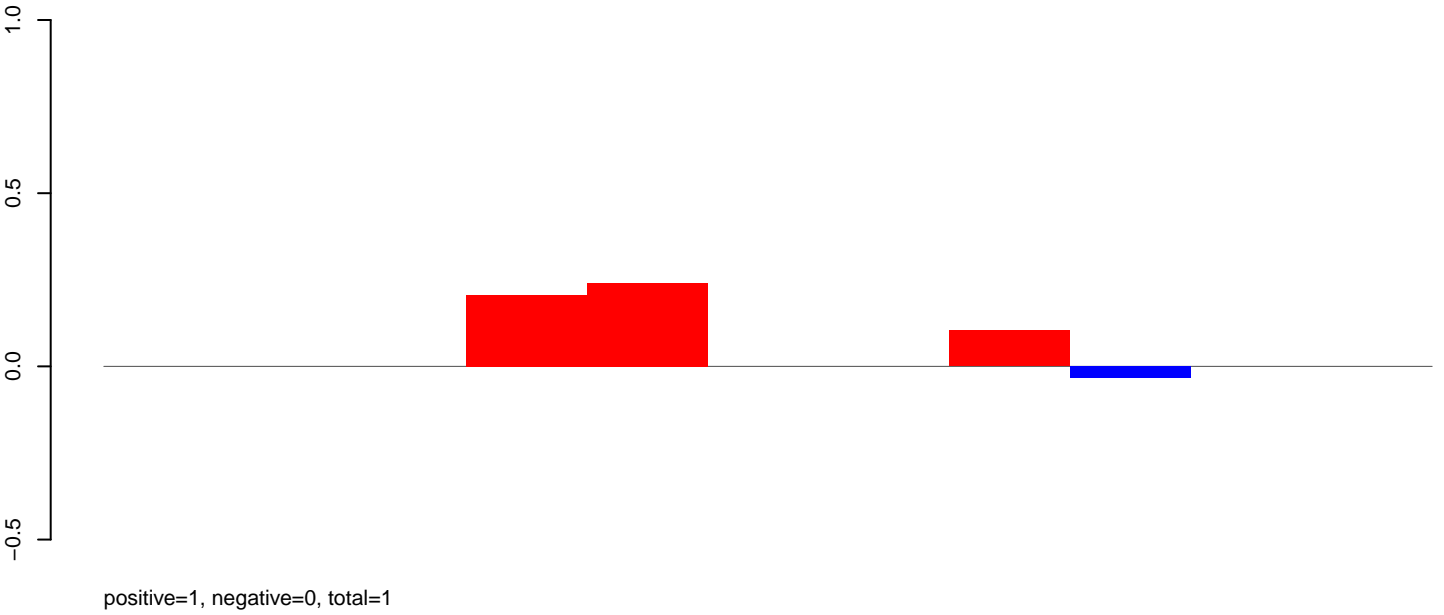
Window size=50, length=753, TE@TF001310-m8bp_Ele19:1-753

200 400 600 800

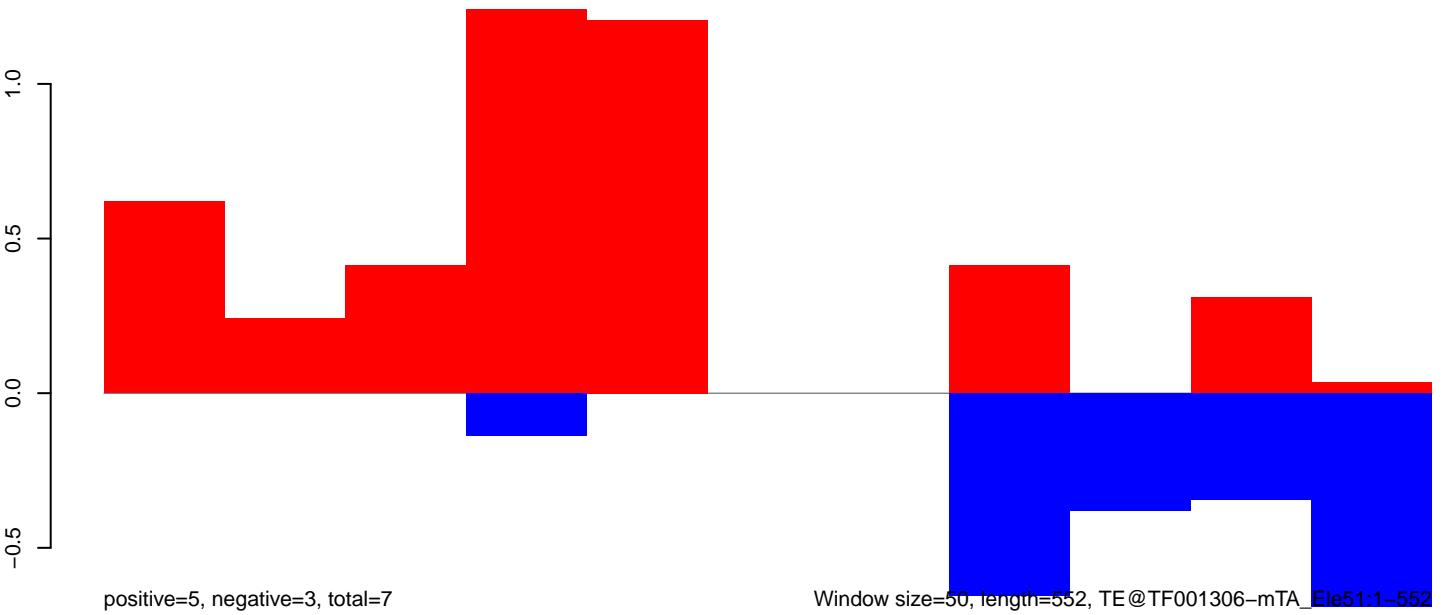
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

0.6
0.4
0.2
0.0
-0.2

positive=1, negative=1, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep

0.6
0.4
0.2
0.0
-0.2

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

0.6
0.4
0.2
0.0
-0.2

positive=1, negative=1, total=2

Window size=50, length=1175, TE@TF001264-mTA_Ele36:1-1175

200

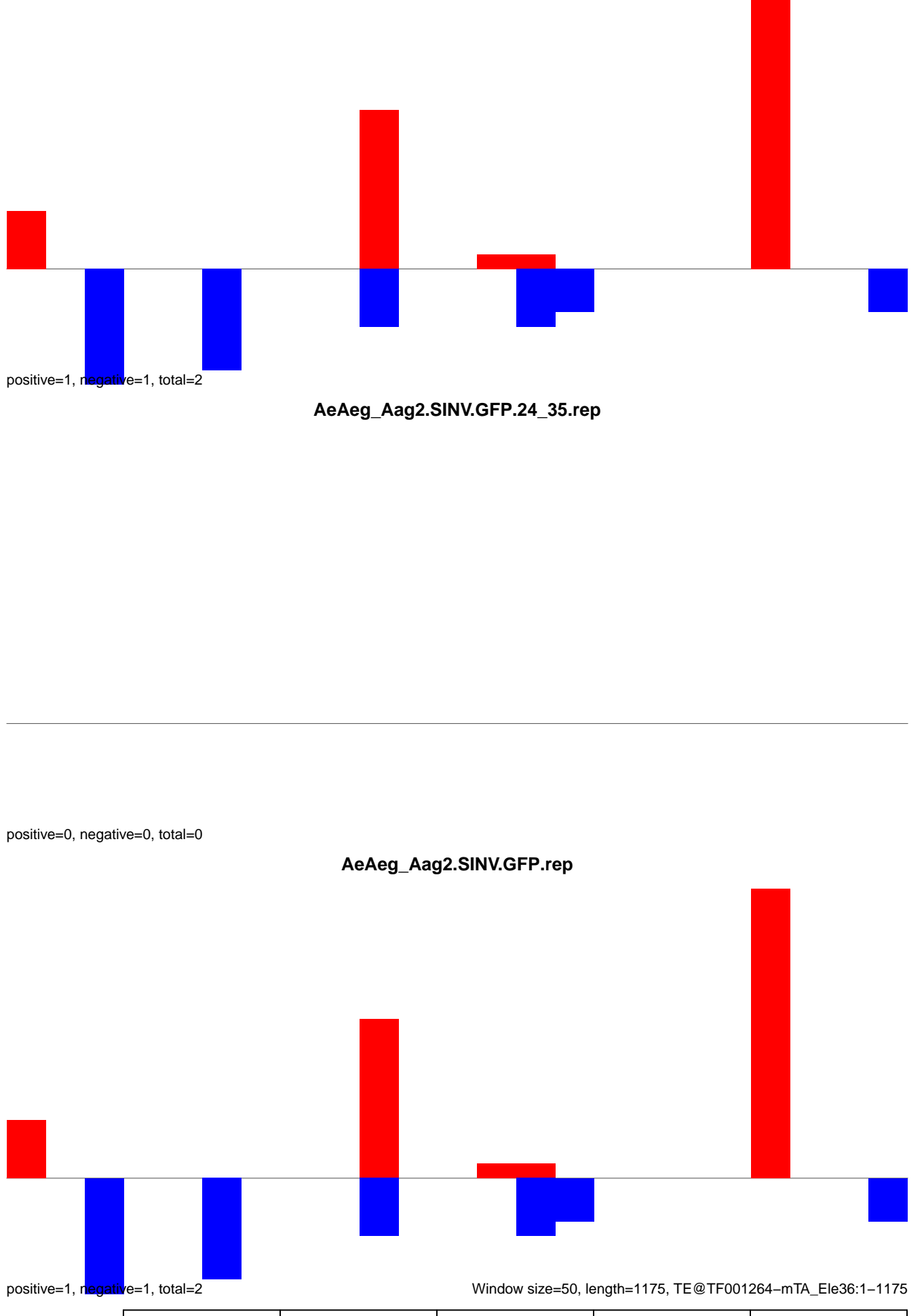
400

600

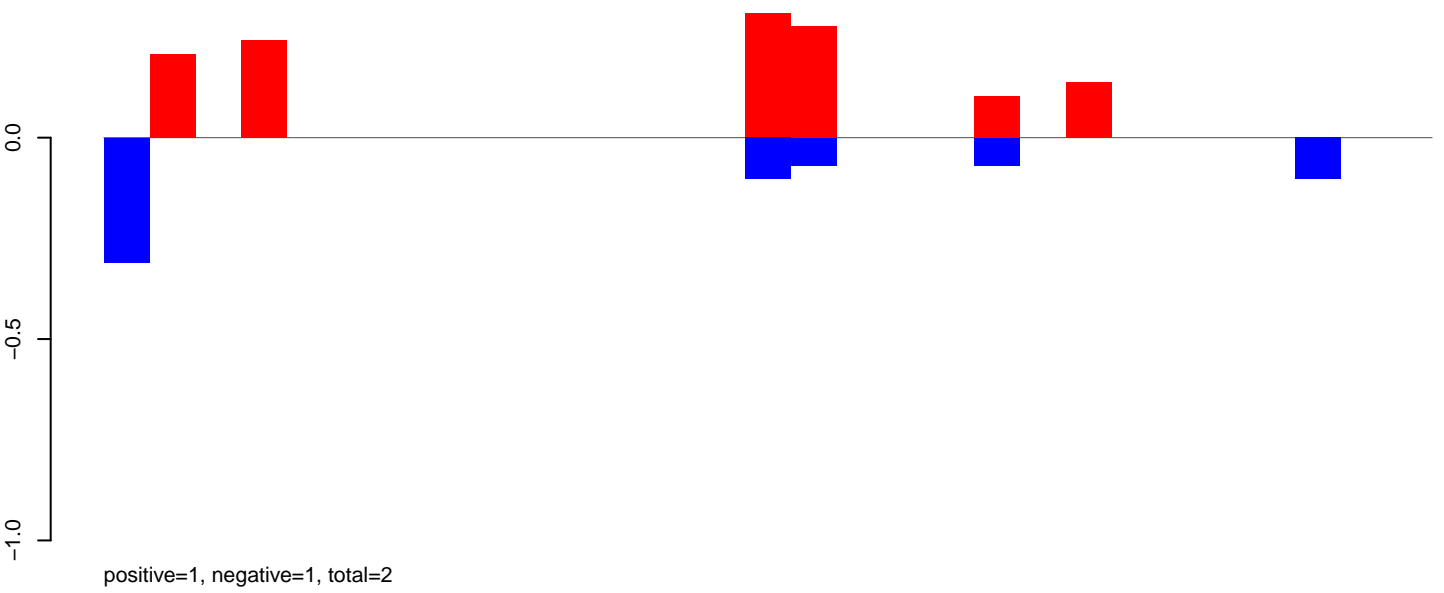
800

1000

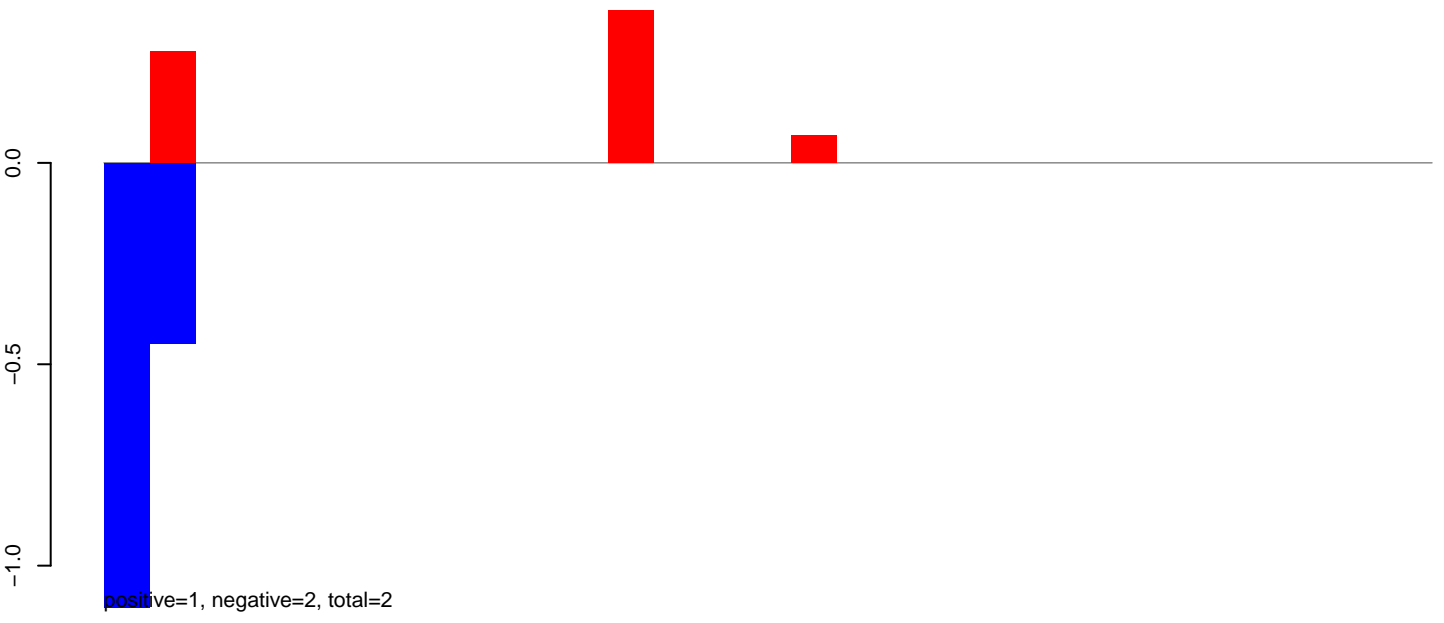
1200



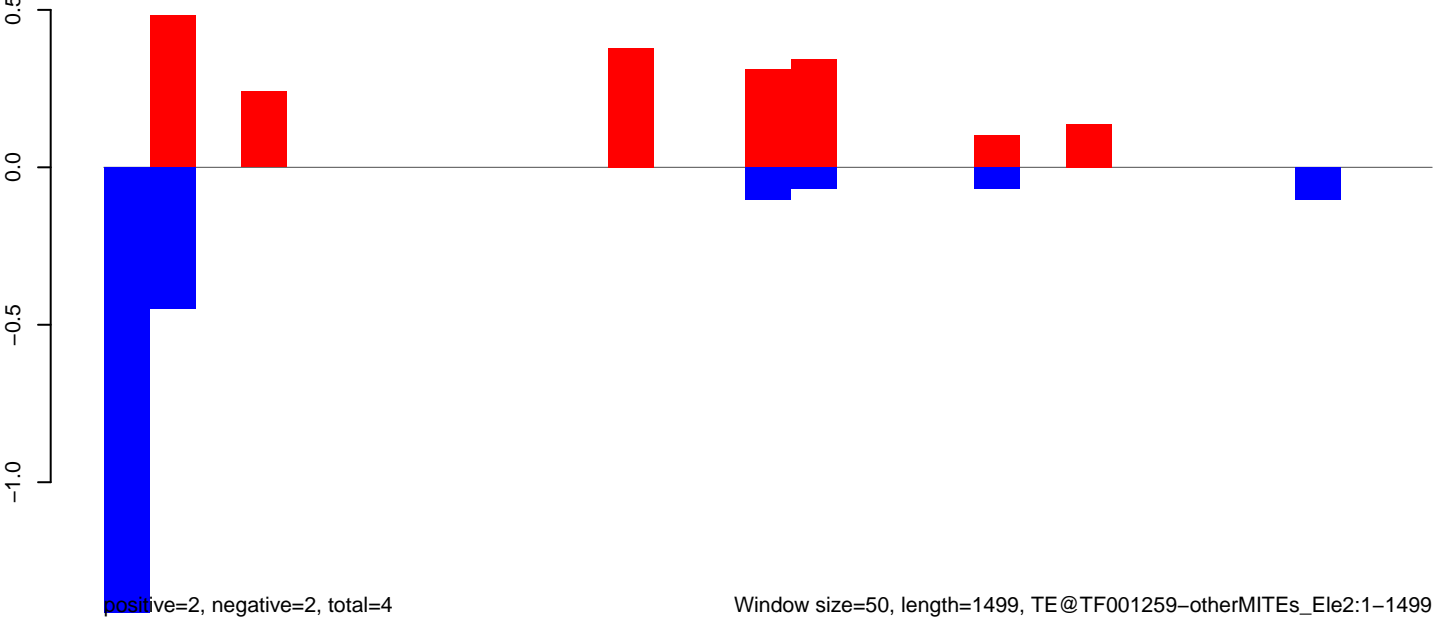
AeAeg_Aag2.SINV.GFP.18_23.rep



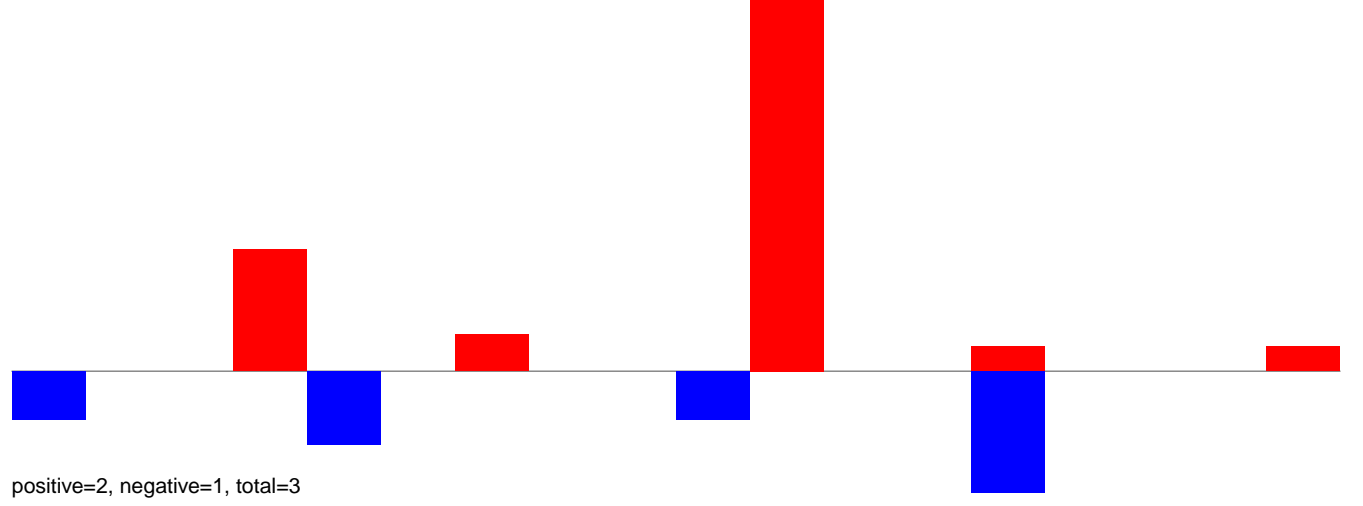
AeAeg_Aag2.SINV.GFP.24_35.rep



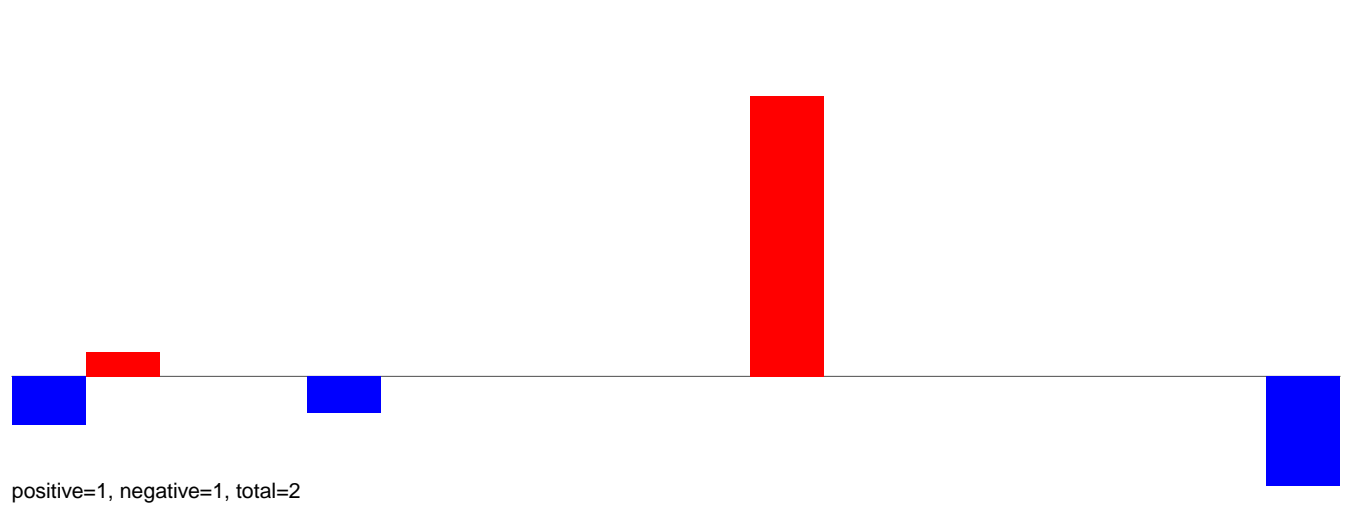
AeAeg_Aag2.SINV.GFP.rep



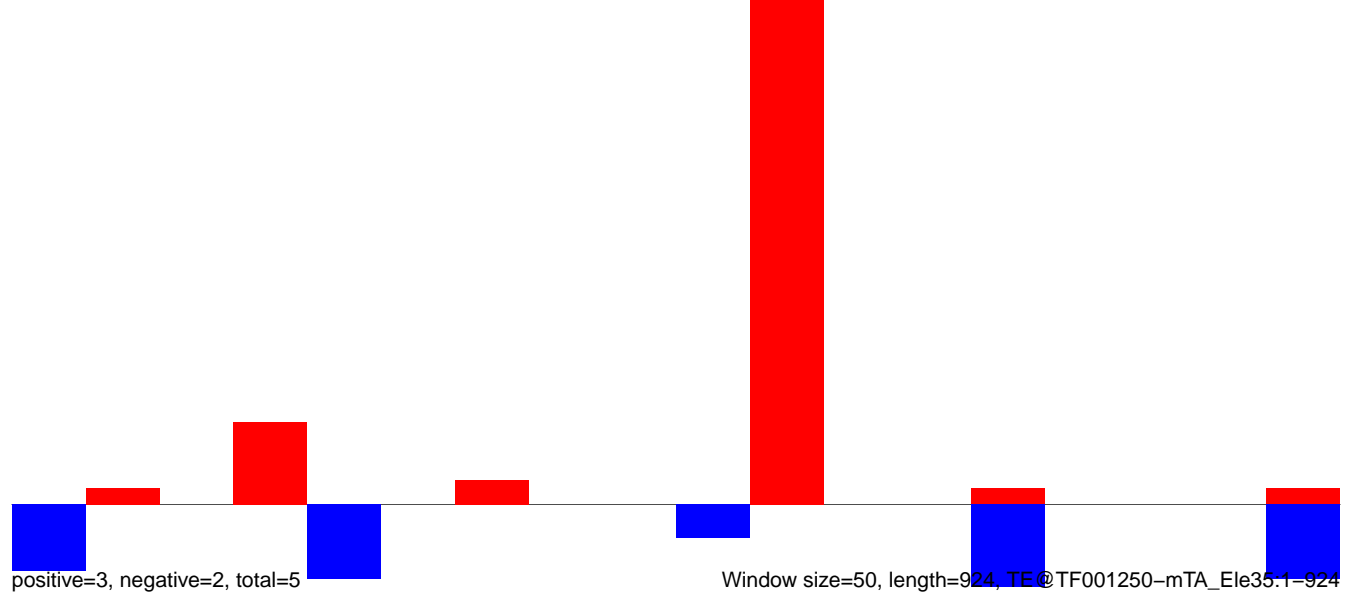
AeAeg_Aag2.SINV.GFP.18_23.rep



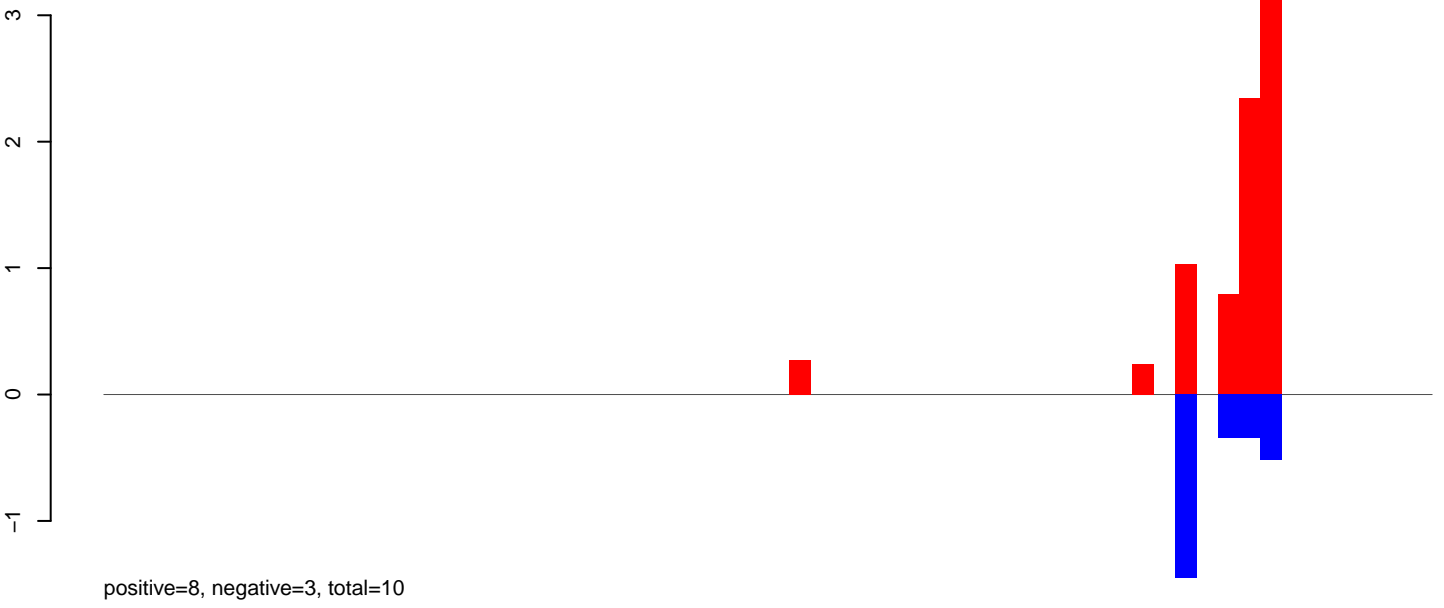
AeAeg_Aag2.SINV.GFP.24_35.rep



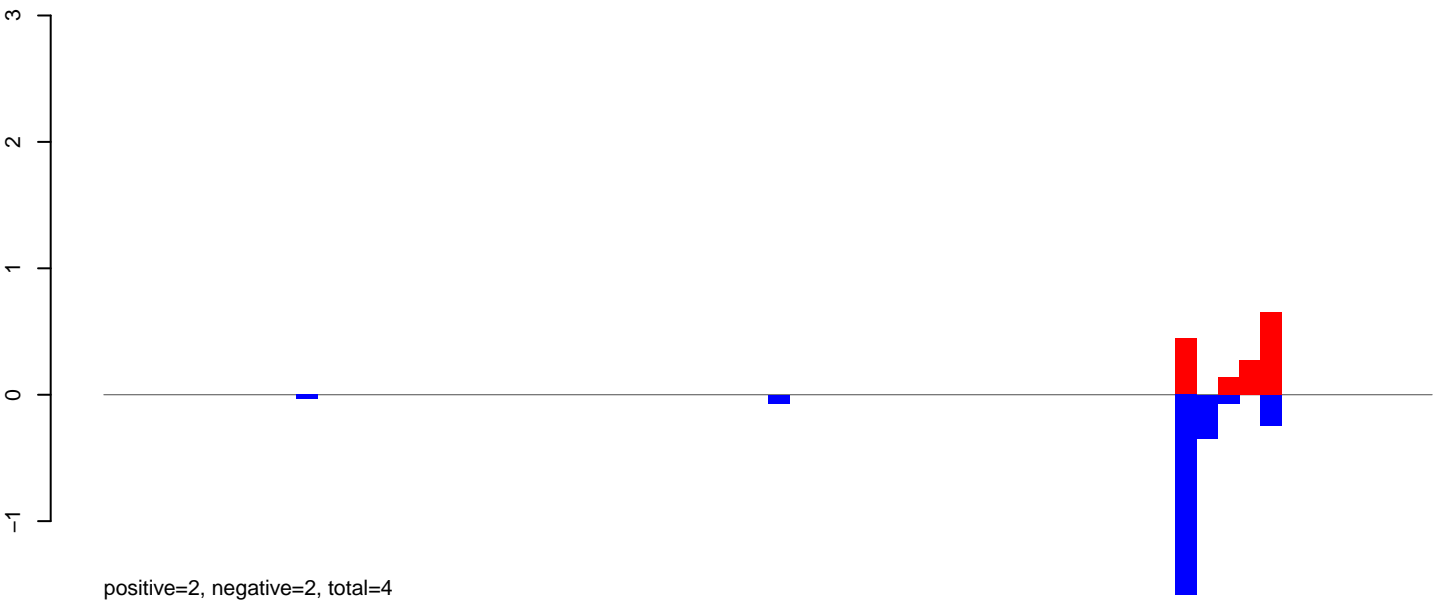
AeAeg_Aag2.SINV.GFP.rep



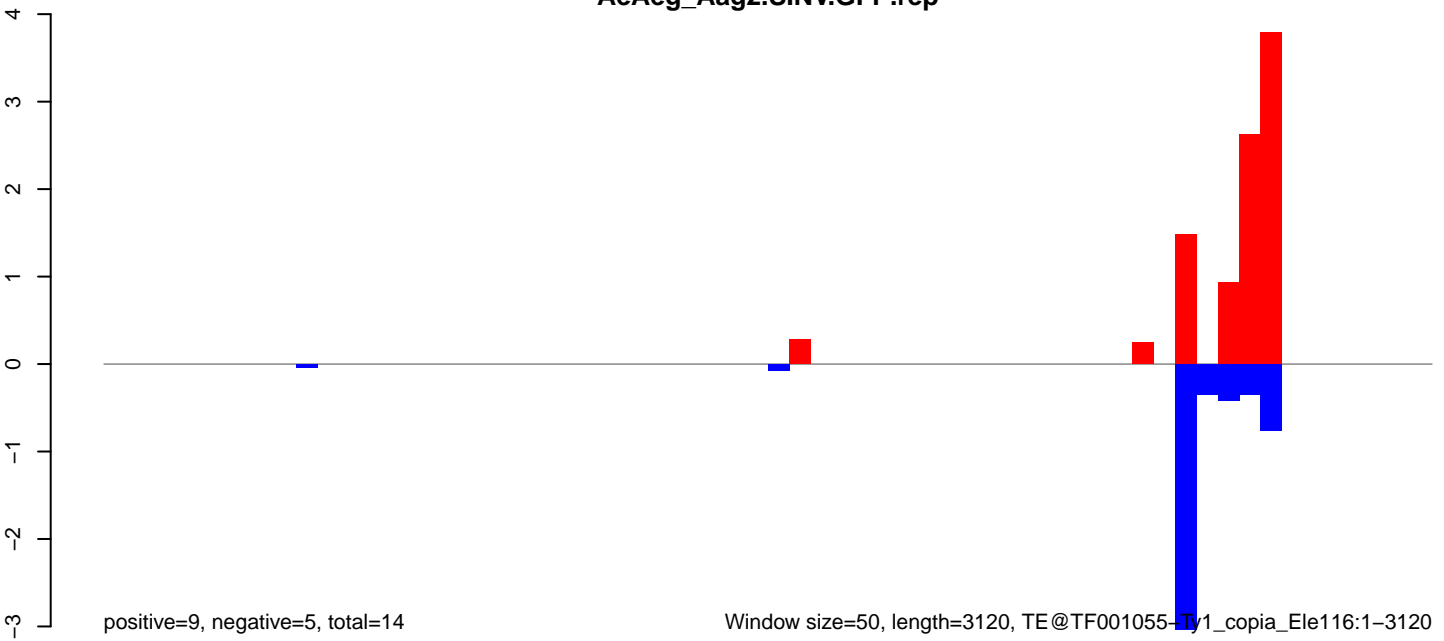
AeAeg_Aag2.SINV.GFP.18_23.rep



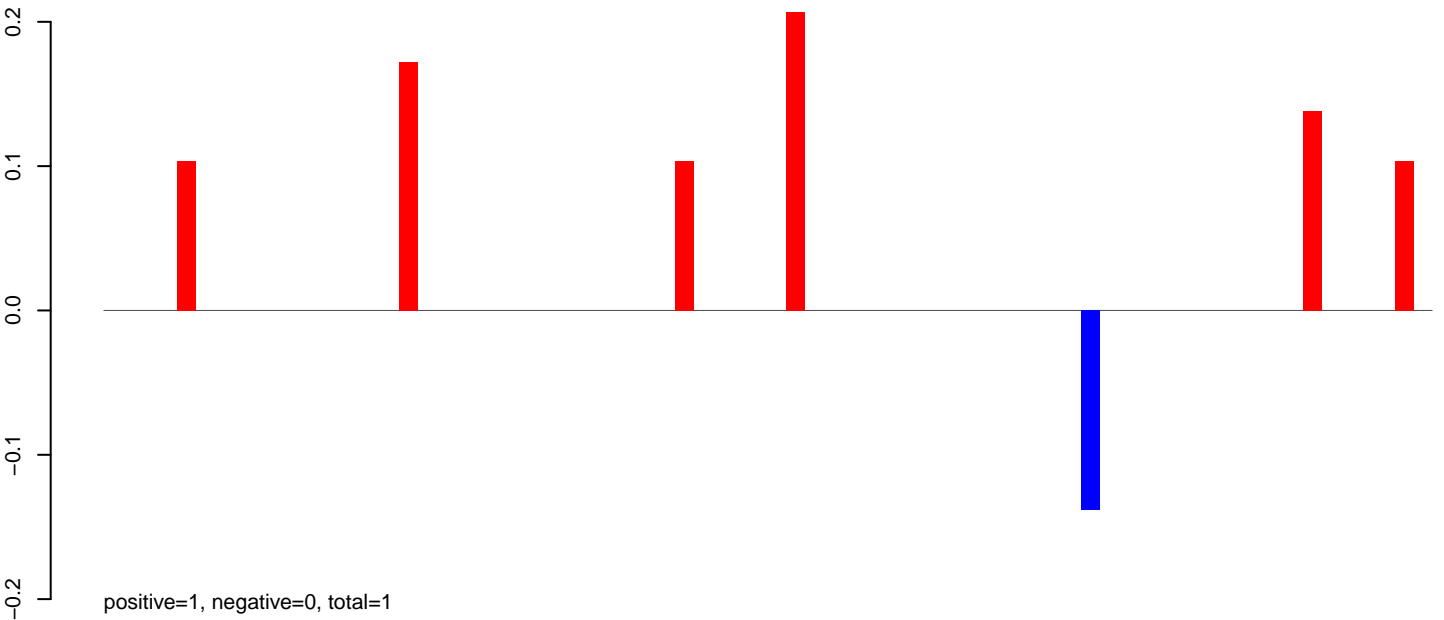
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



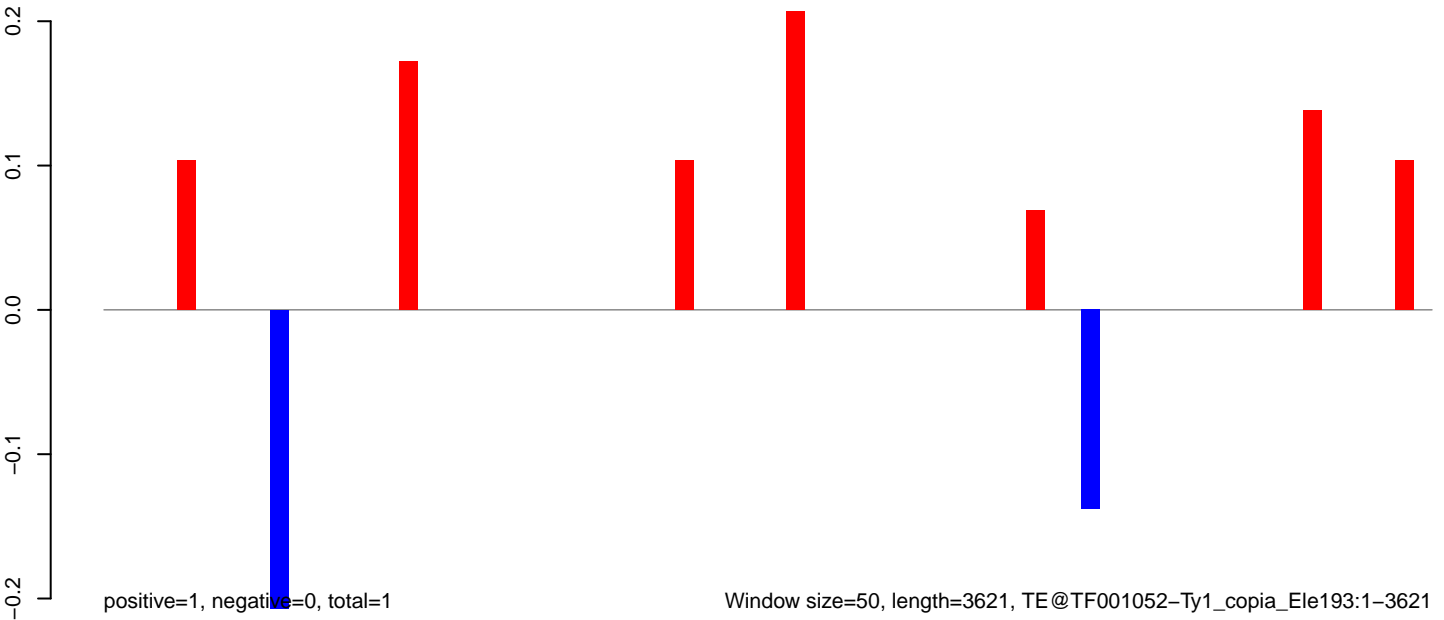
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

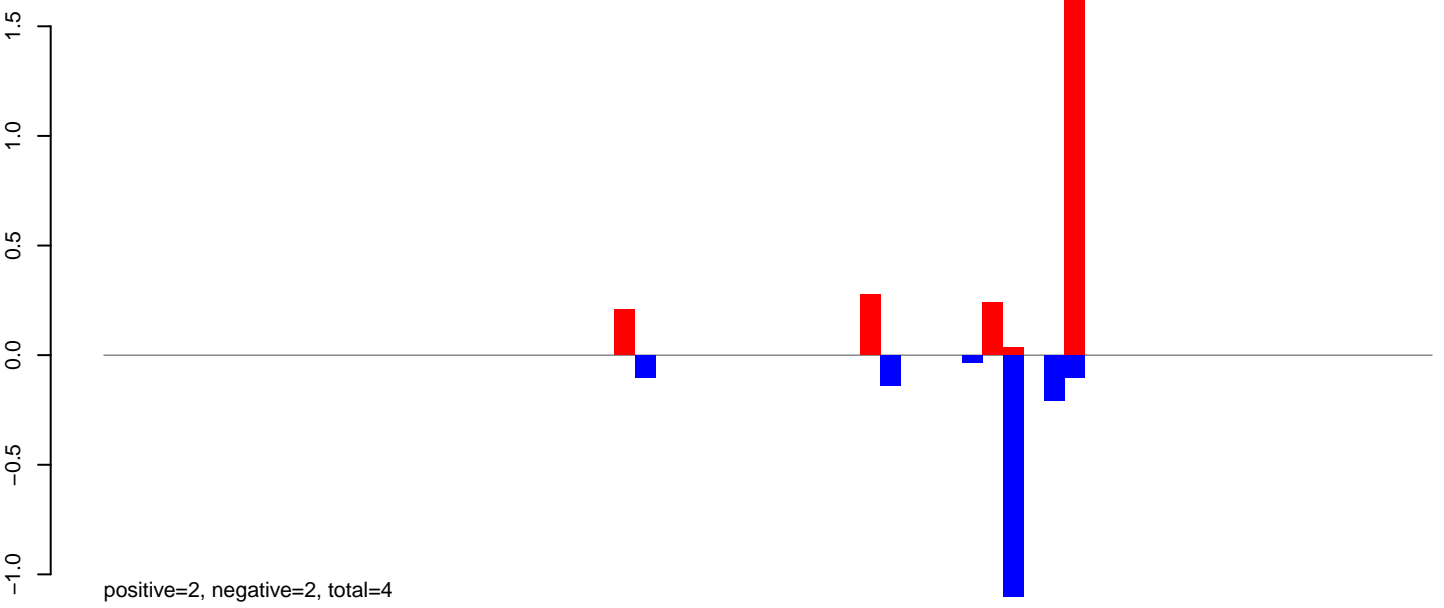


AeAeg_Aag2.SINV.GFP.rep

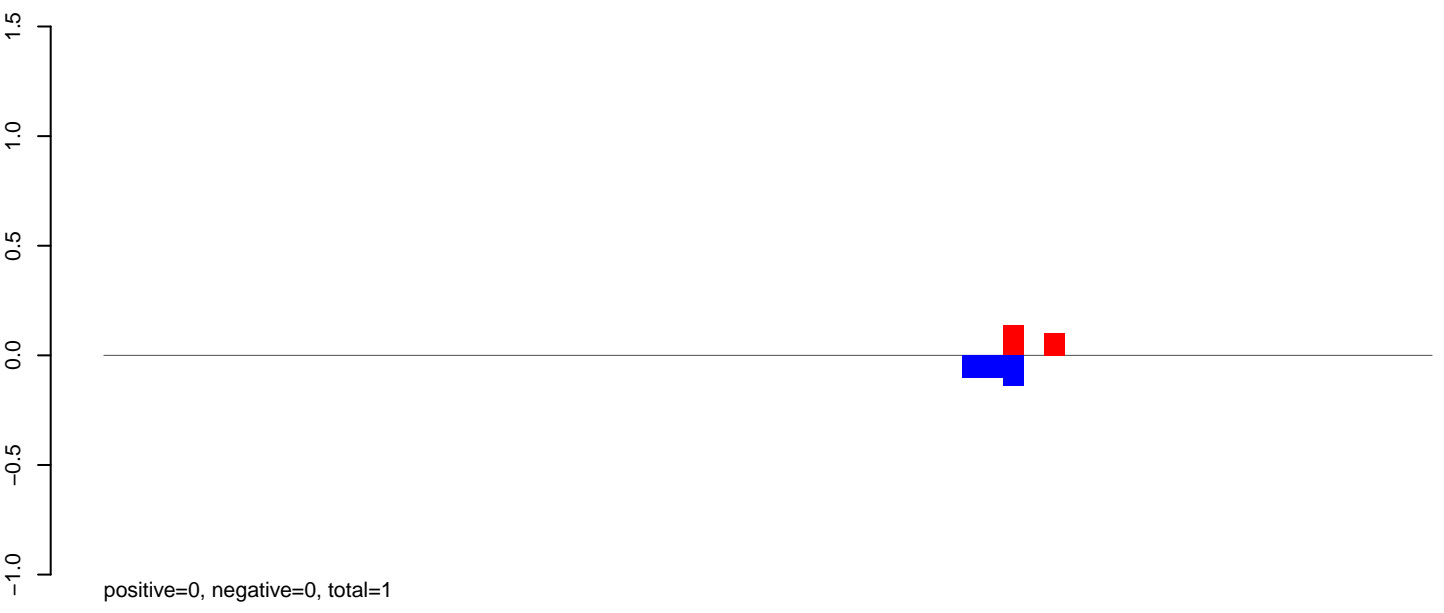


Window size=50, length=3621, TE@TF001052-Ty1_copia_Ele193:1-3621

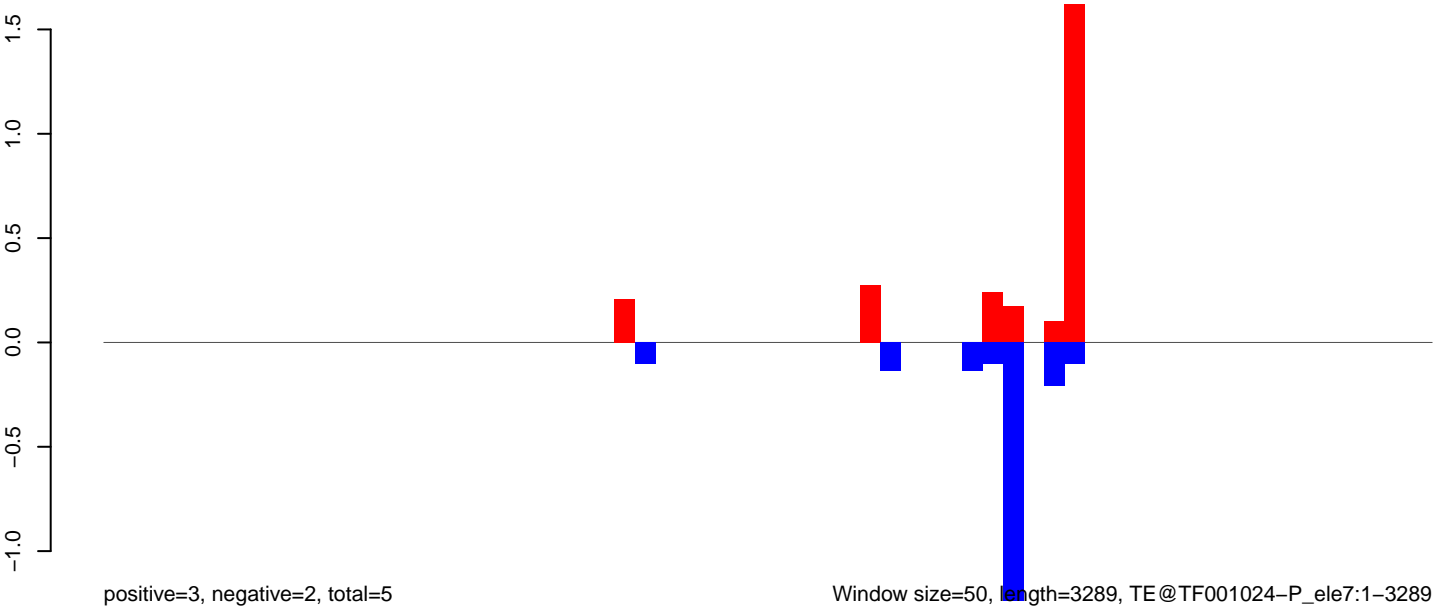
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



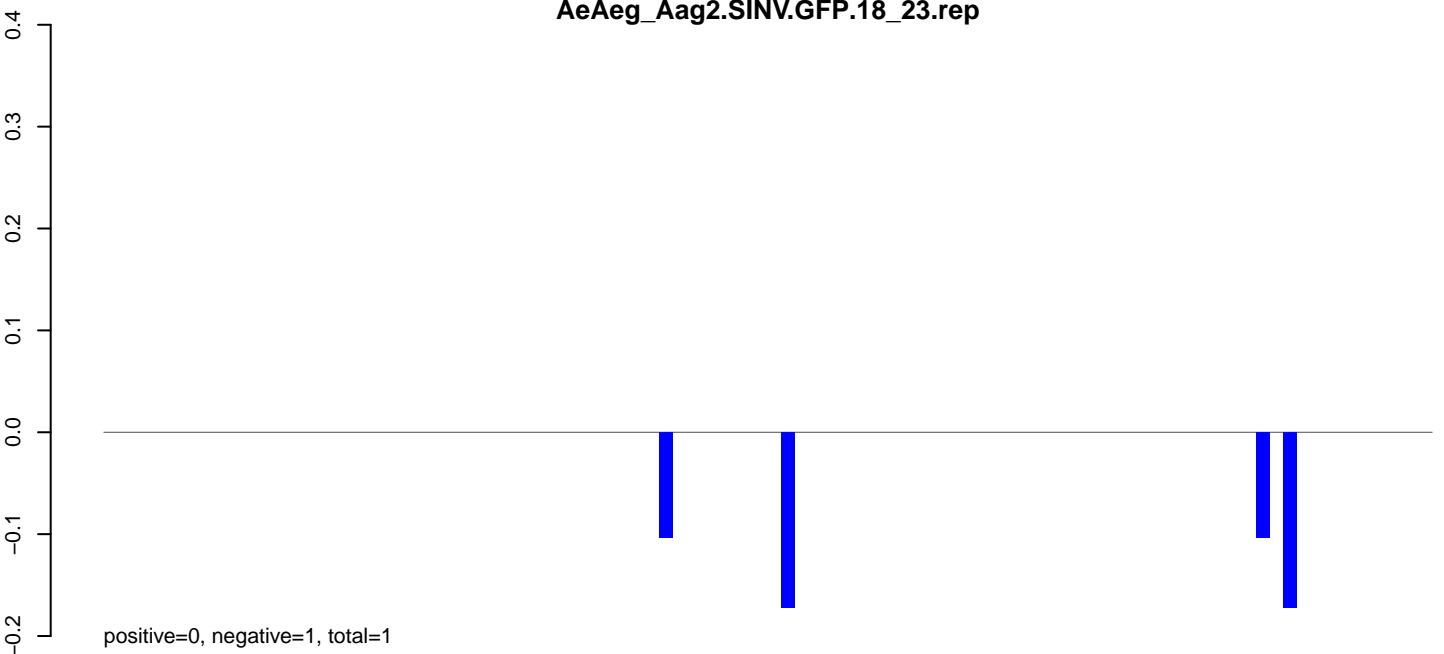
AeAeg_Aag2.SINV.GFP.rep



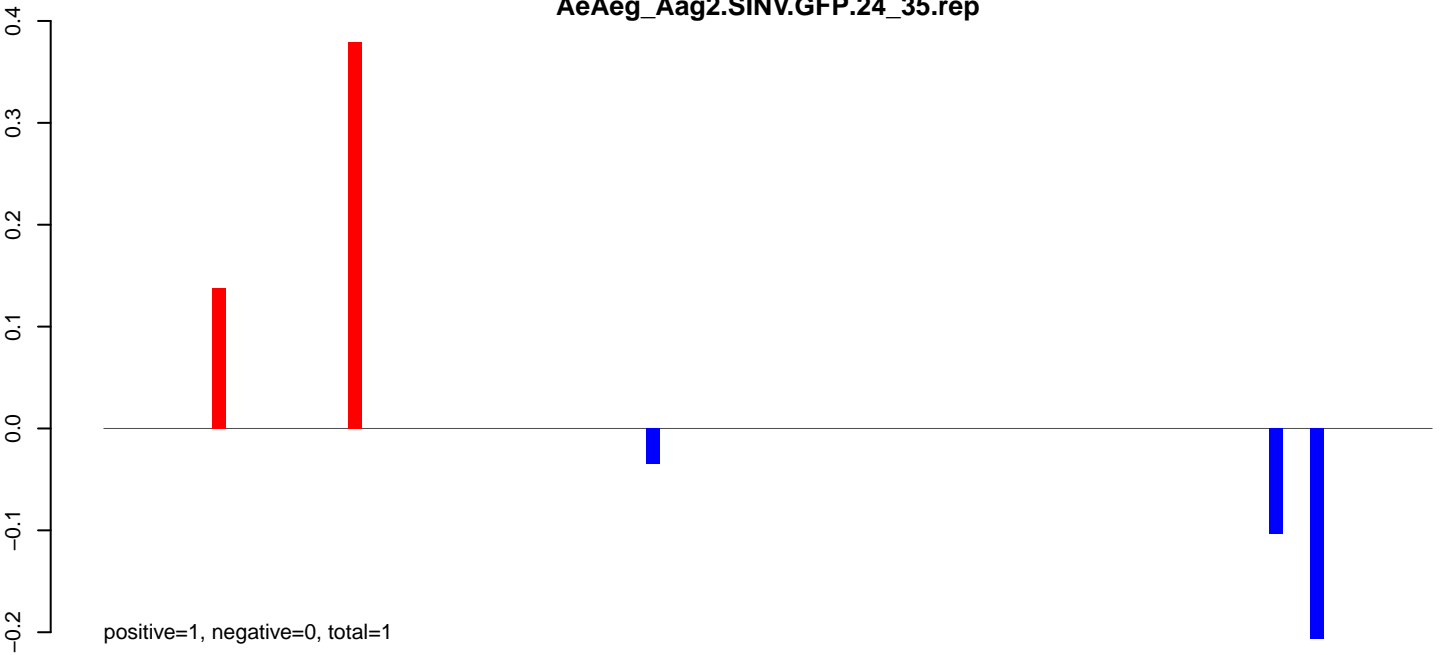
Window size=50, length=3289, TE@TF001024-P_ele7:1-3289

0 500 1000 1500 2000 2500 3000

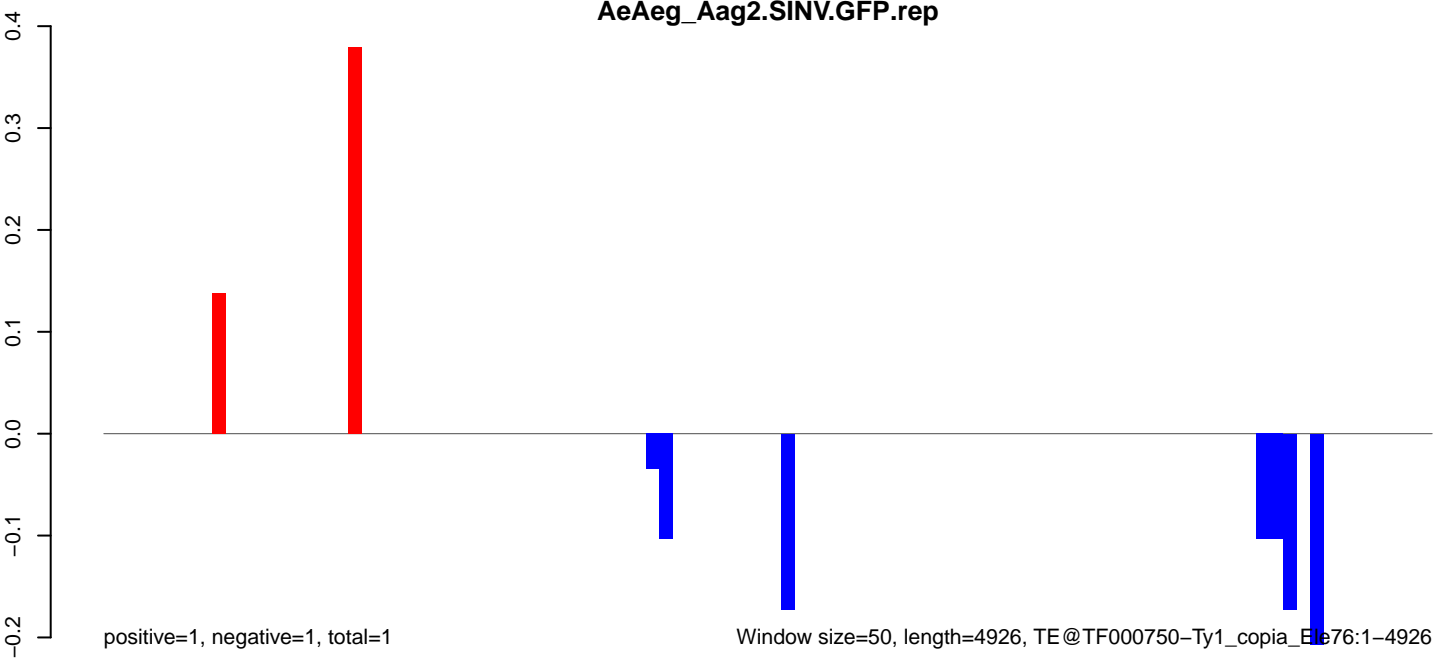
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

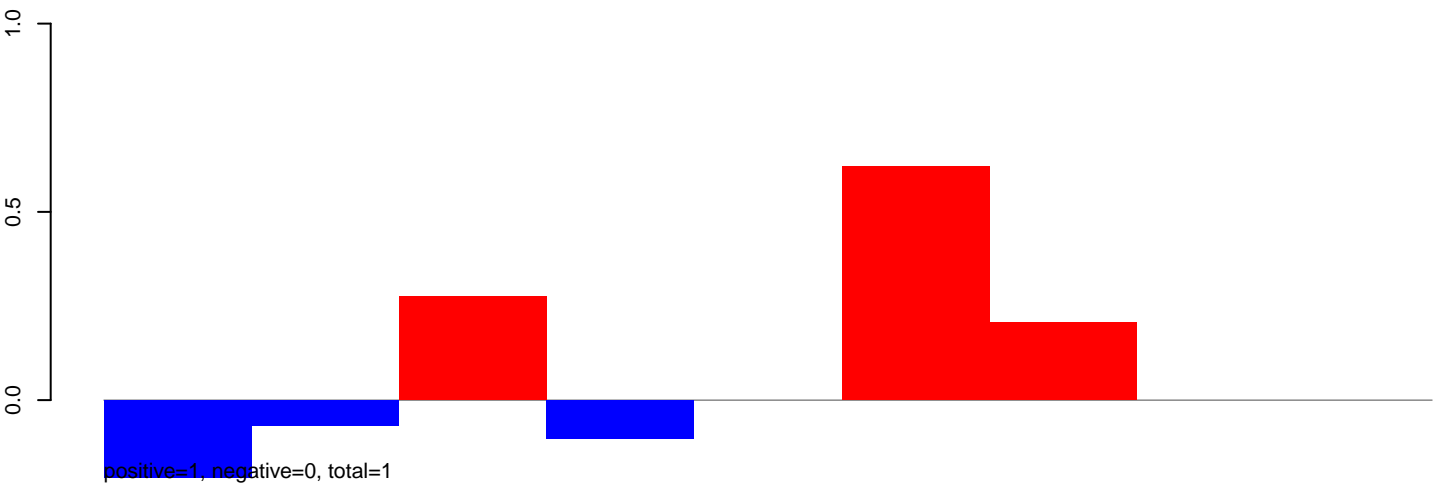


AeAeg_Aag2.SINV.GFP.rep

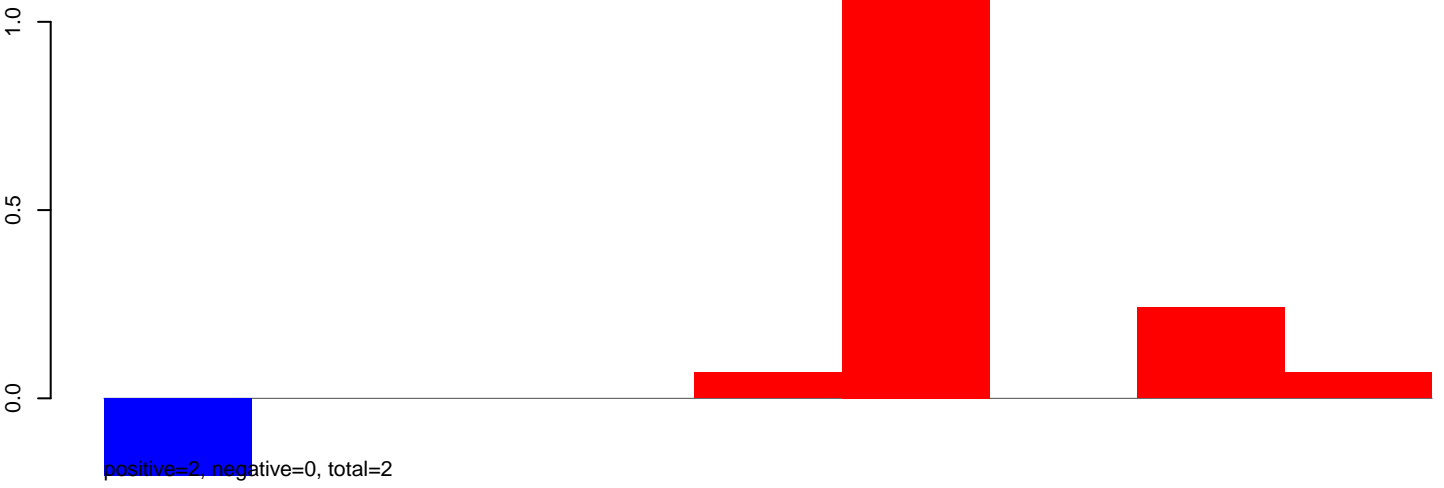


Window size=50, length=4926, TE@TF000750-Ty1_copia_Ele76:1-4926

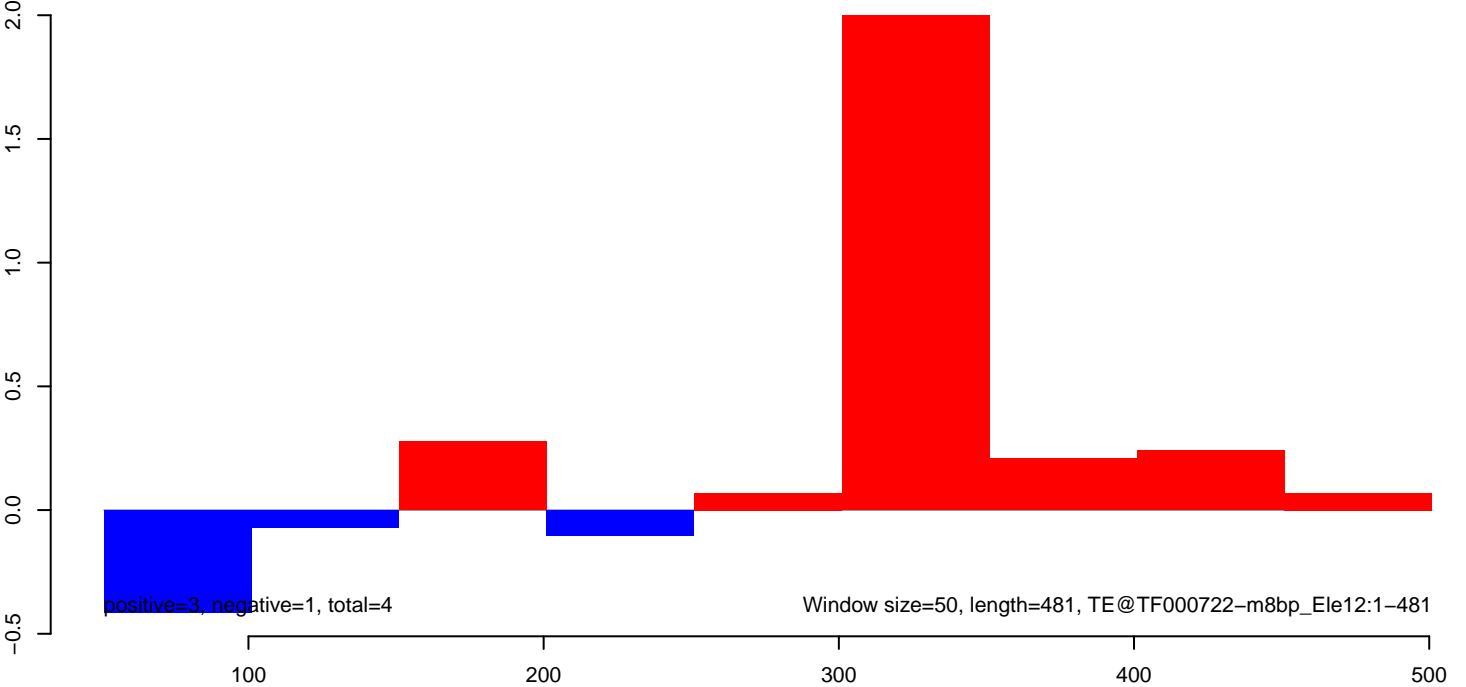
AeAeg_Aag2.SINV.GFP.18_23.rep



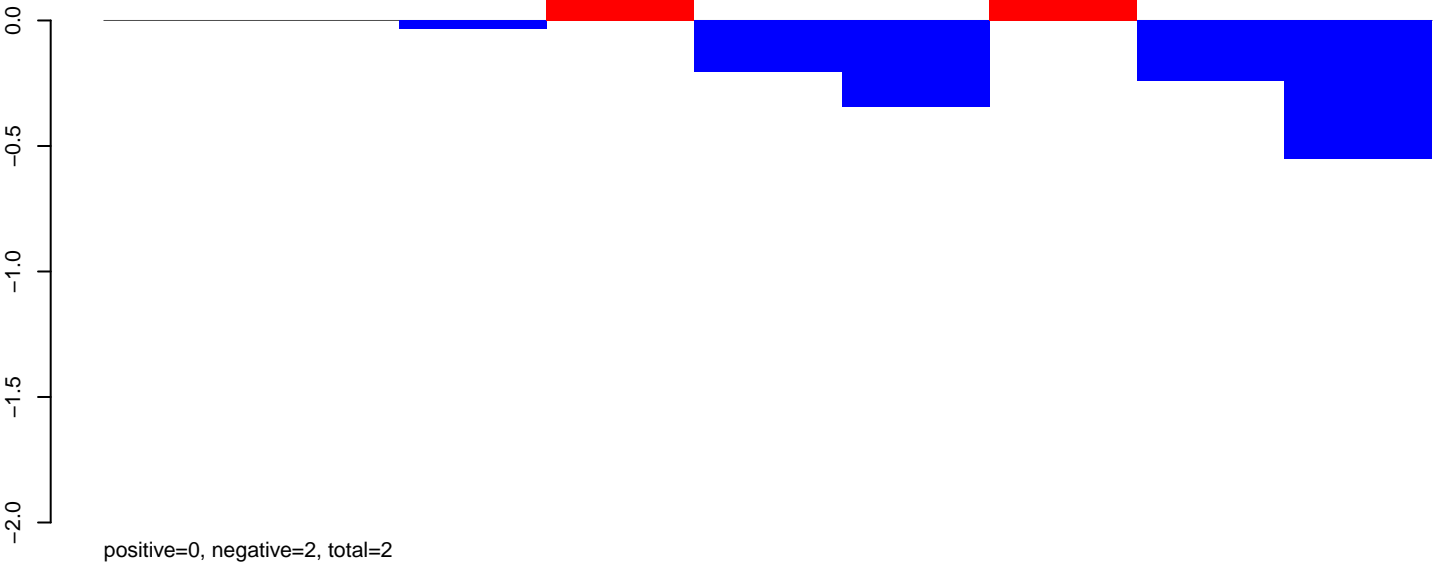
AeAeg_Aag2.SINV.GFP.24_35.rep



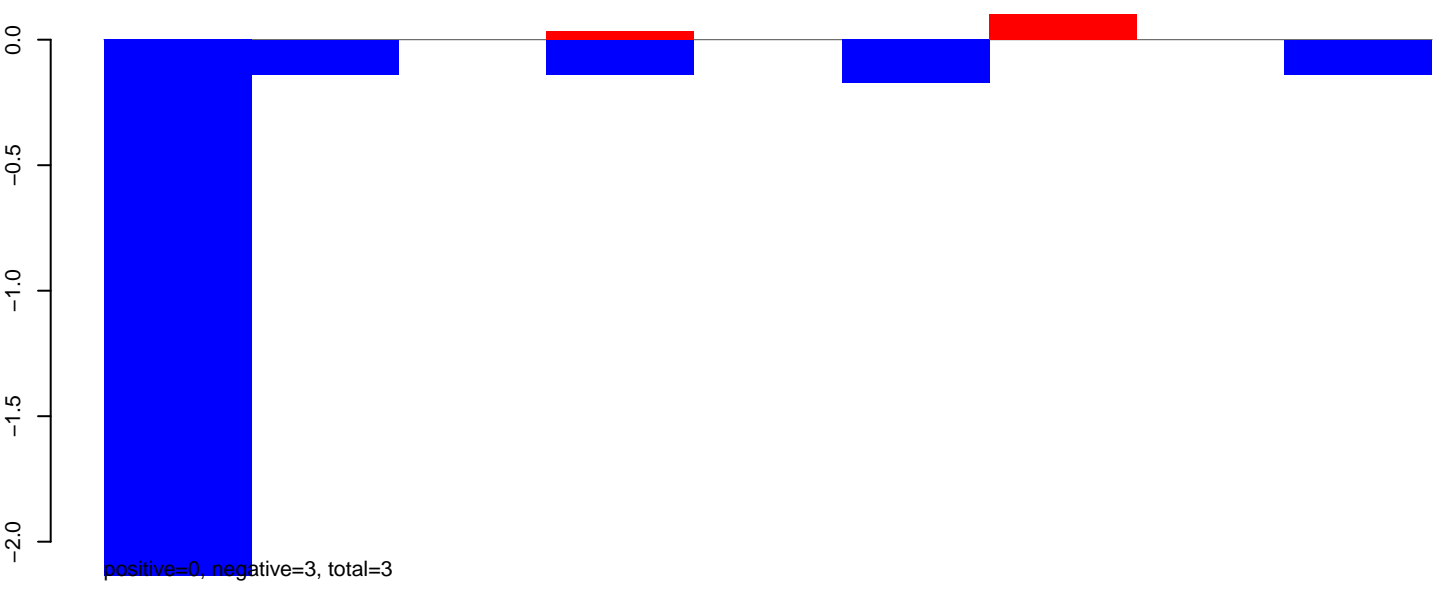
AeAeg_Aag2.SINV.GFP.rep



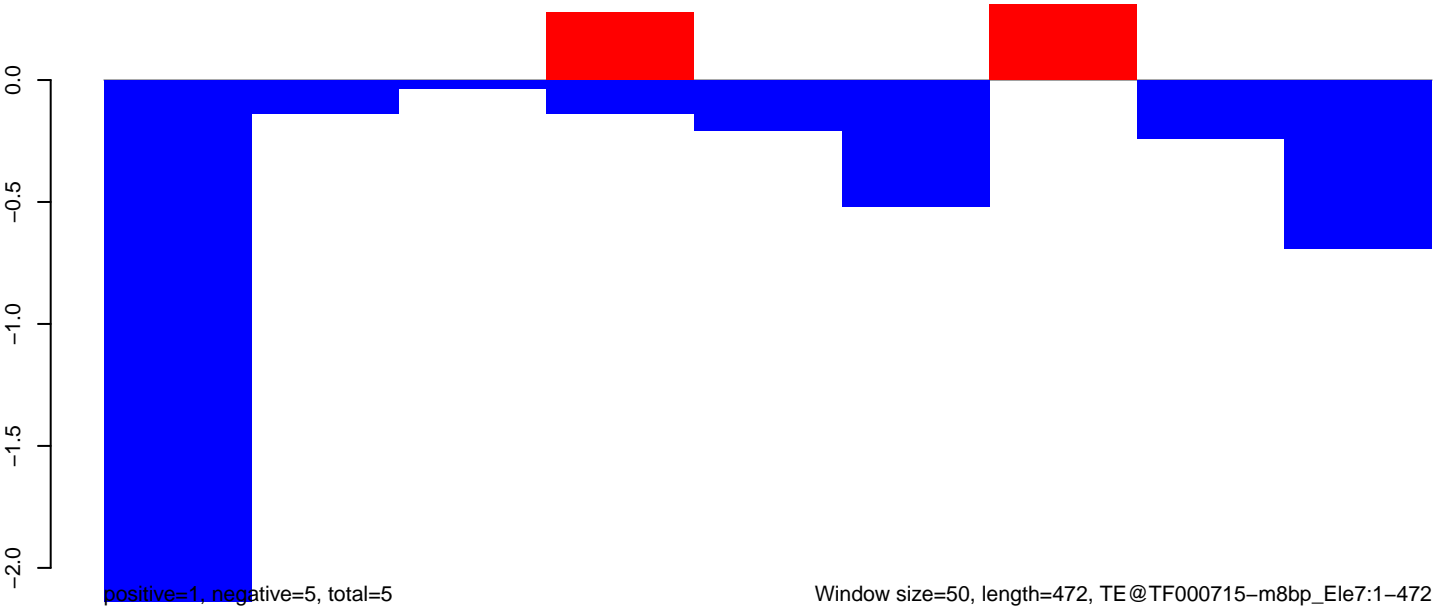
AeAeg_Aag2.SINV.GFP.18_23.rep



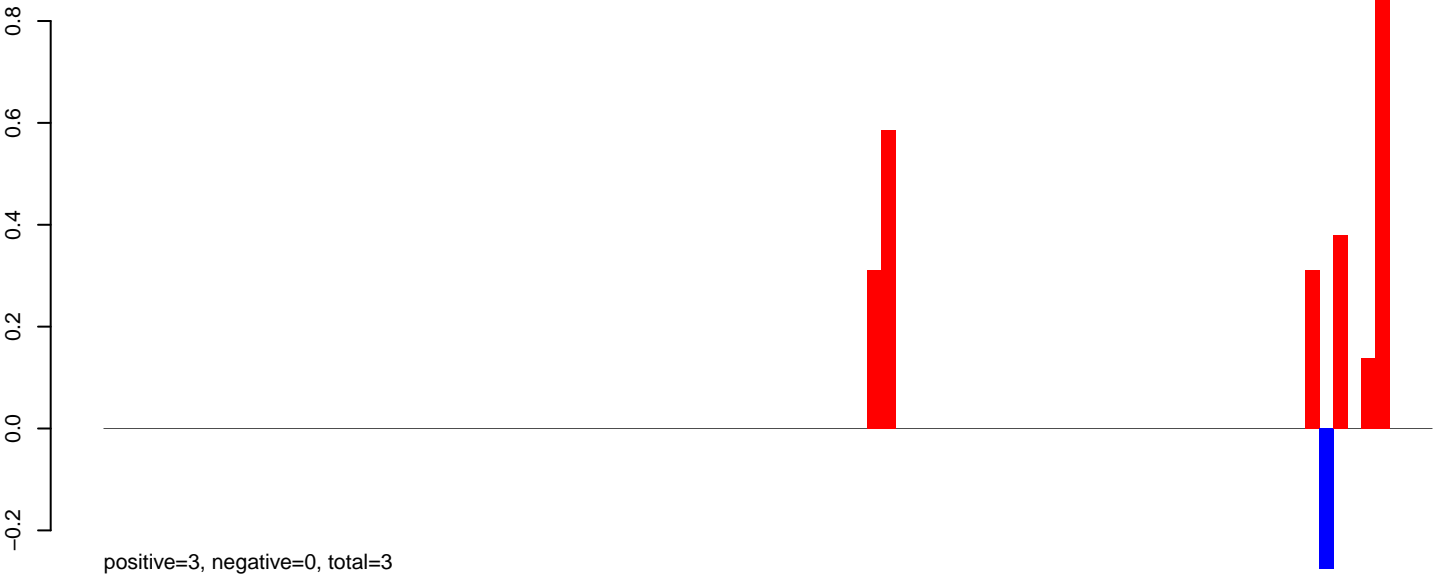
AeAeg_Aag2.SINV.GFP.24_35.rep



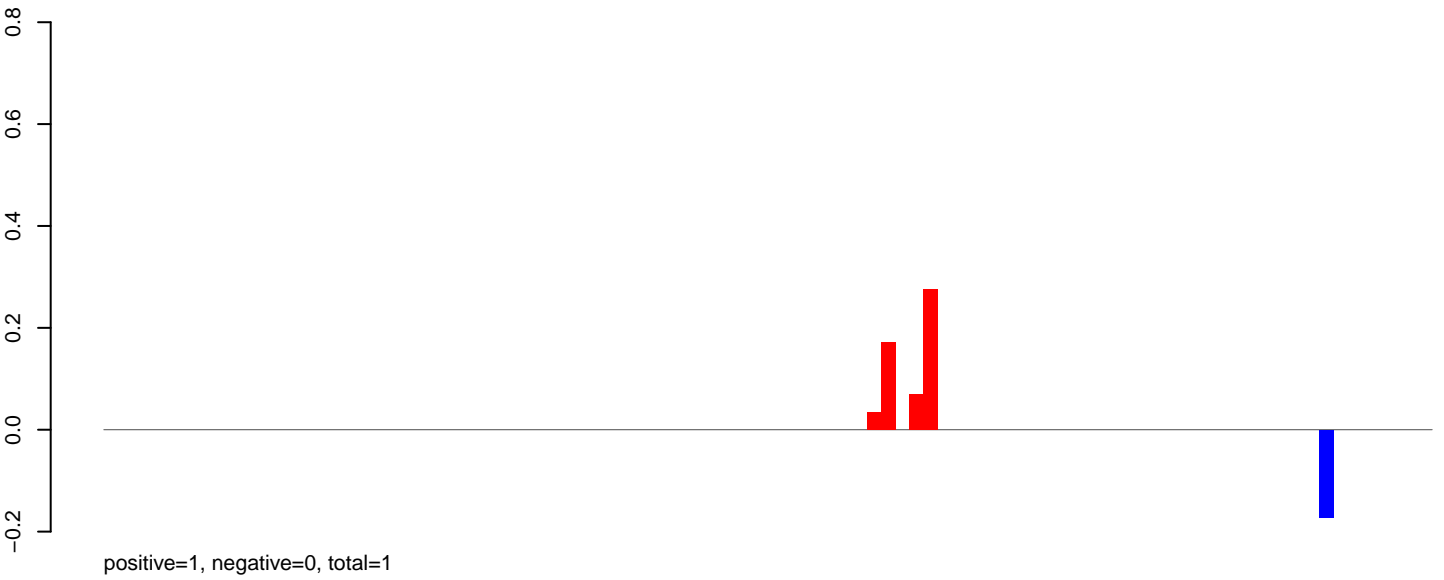
AeAeg_Aag2.SINV.GFP.rep



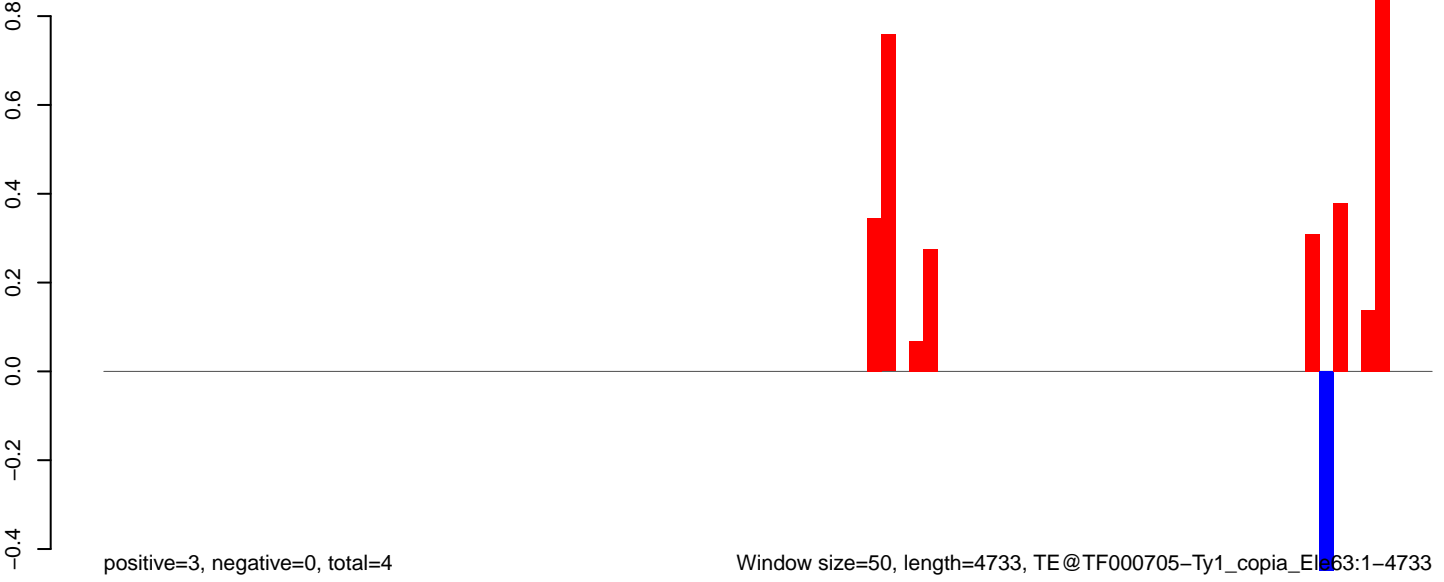
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

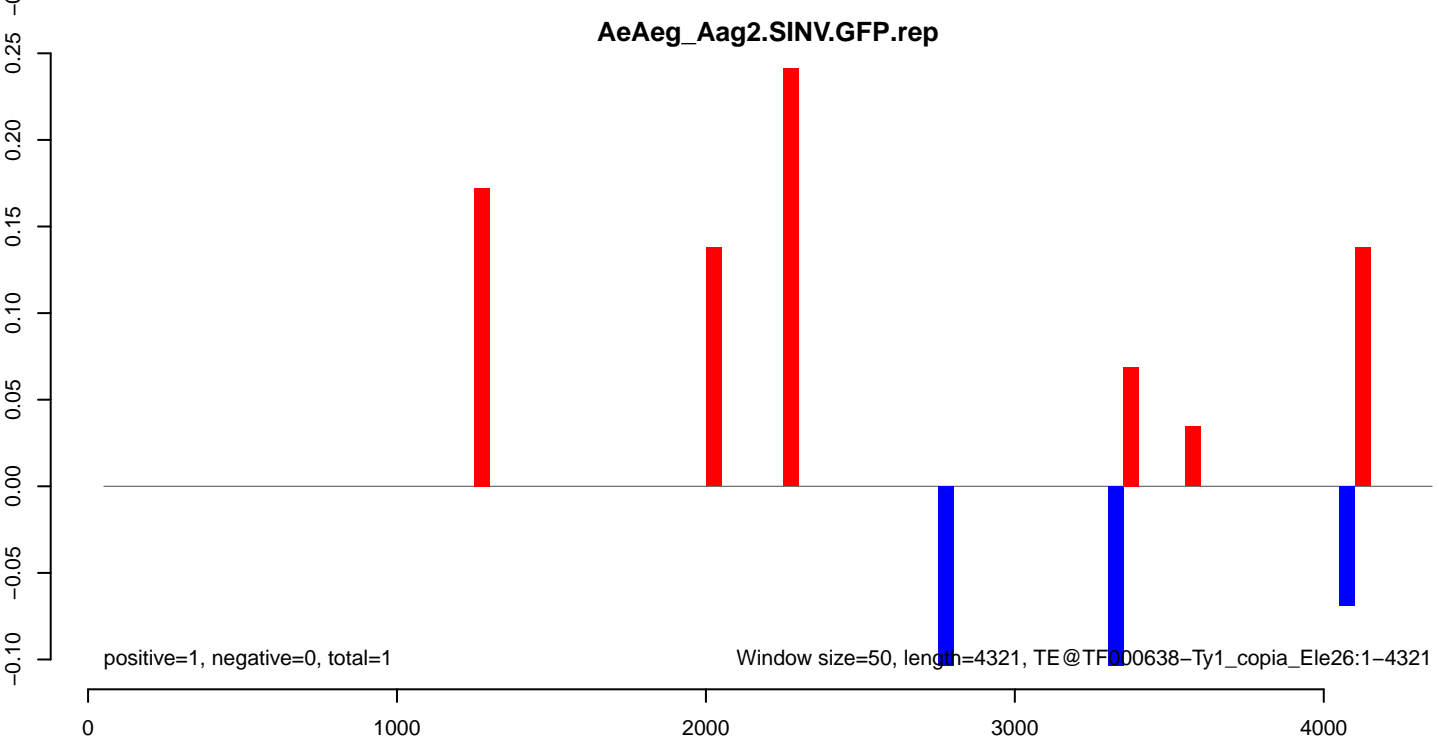
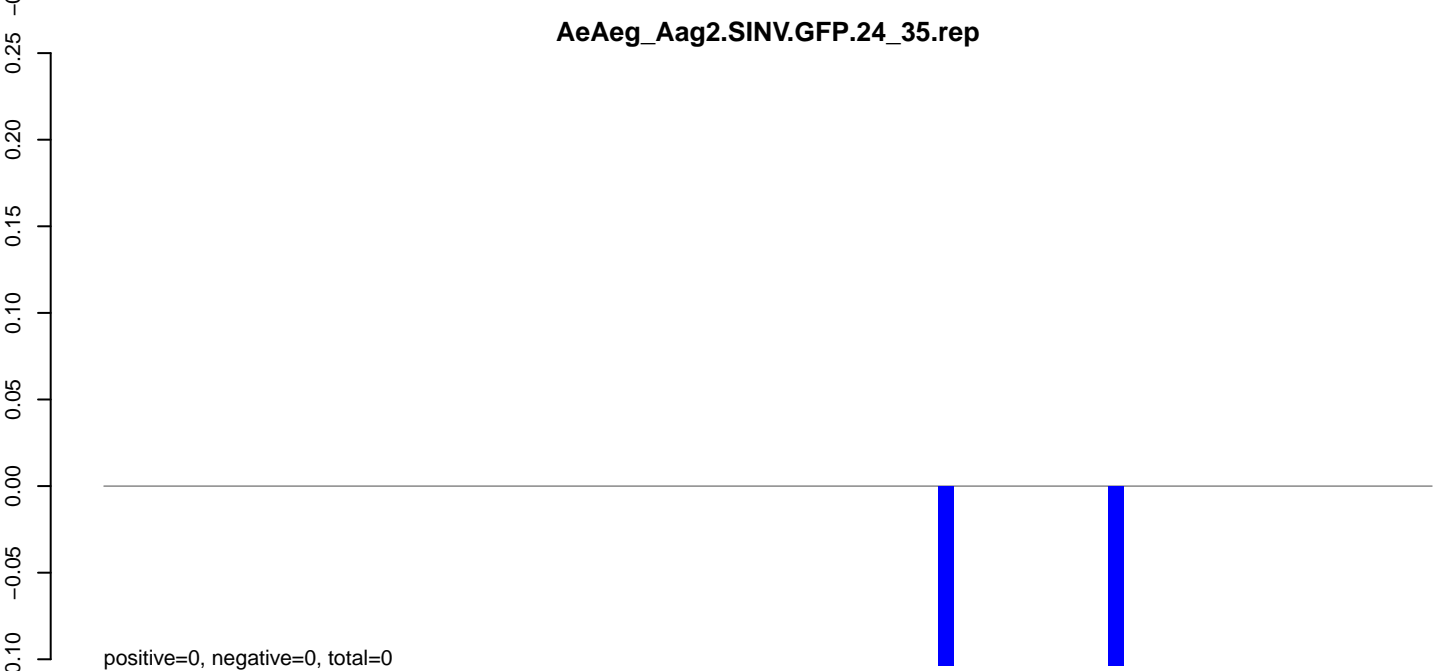
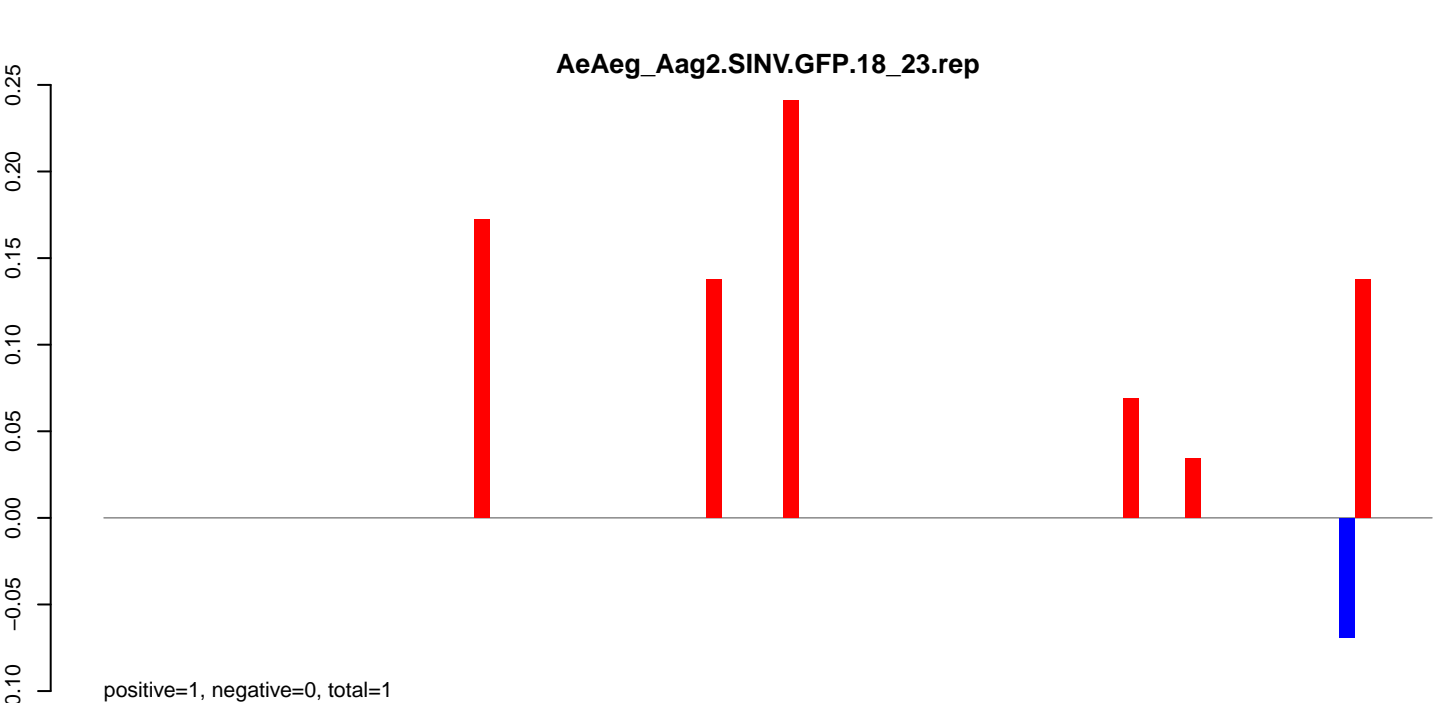


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=4733, TE@TF000705-Ty1_copia_Element63:1-4733

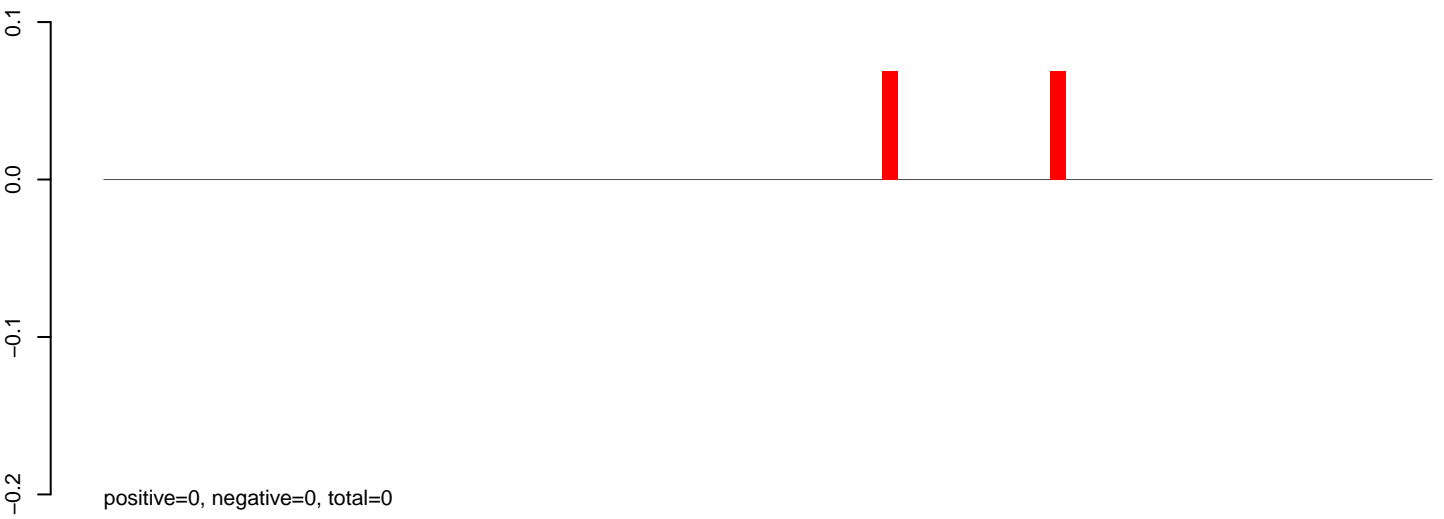
0 1000 2000 3000 4000



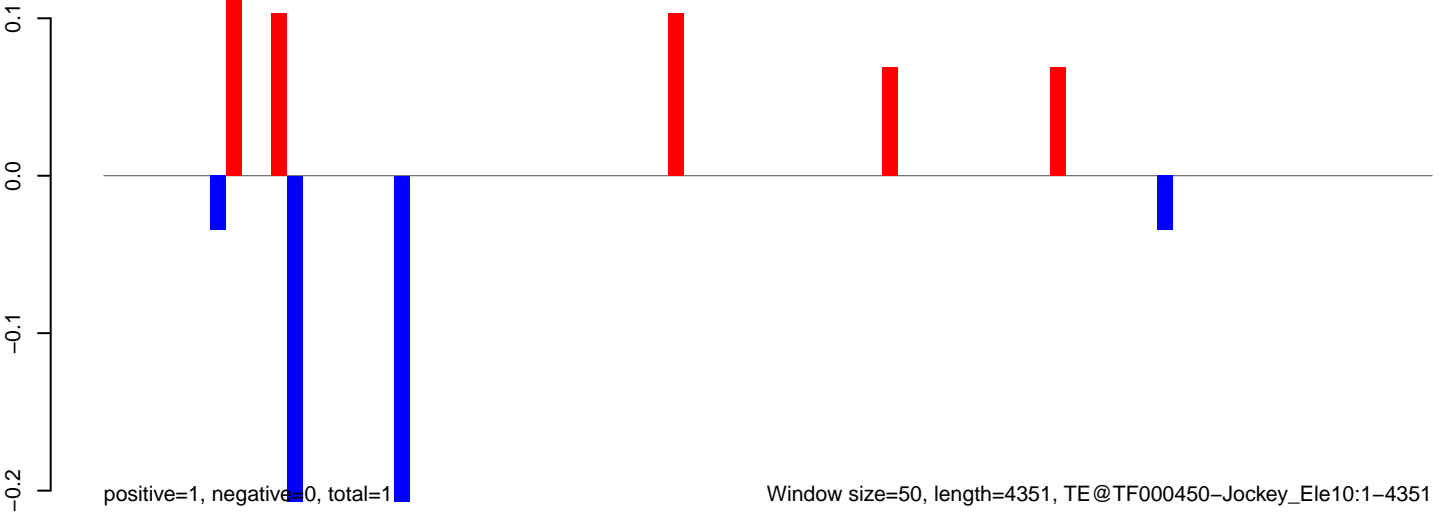
AeAeg_Aag2.SINV.GFP.18_23.rep



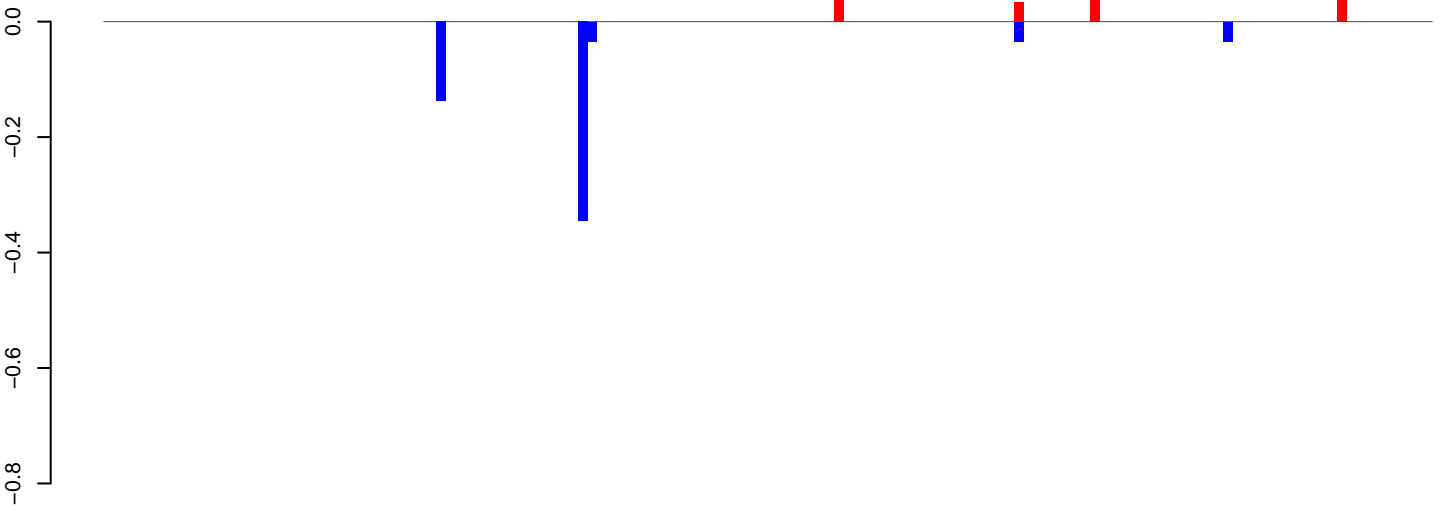
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

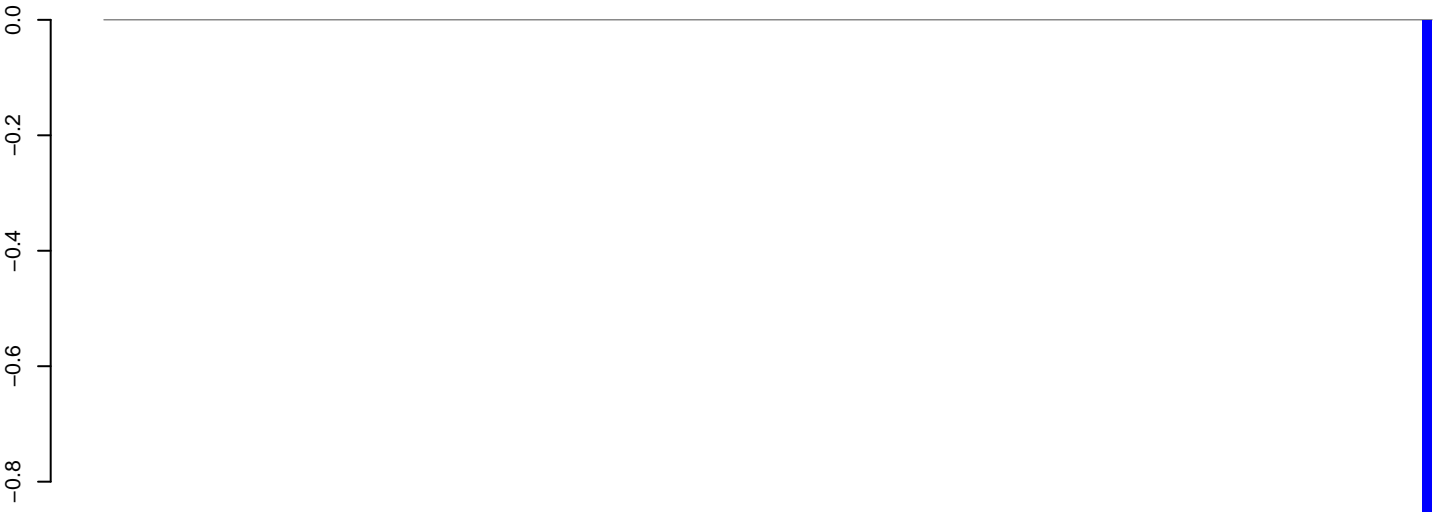


AeAeg_Aag2.SINV.GFP.18_23.rep



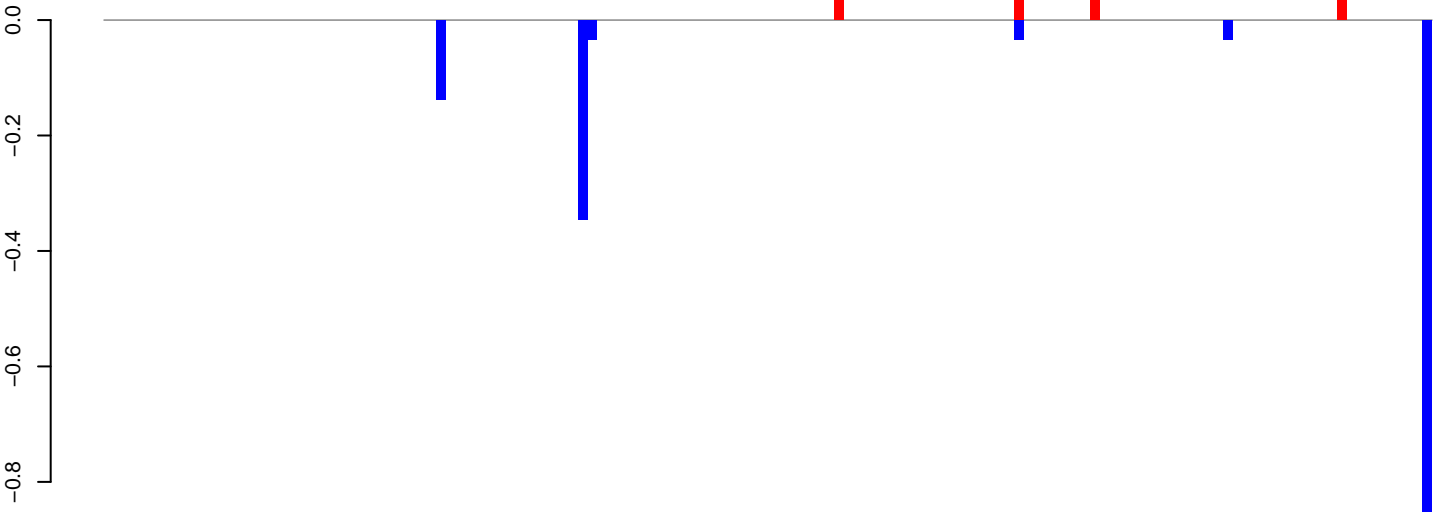
positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2.SINV.GFP.rep

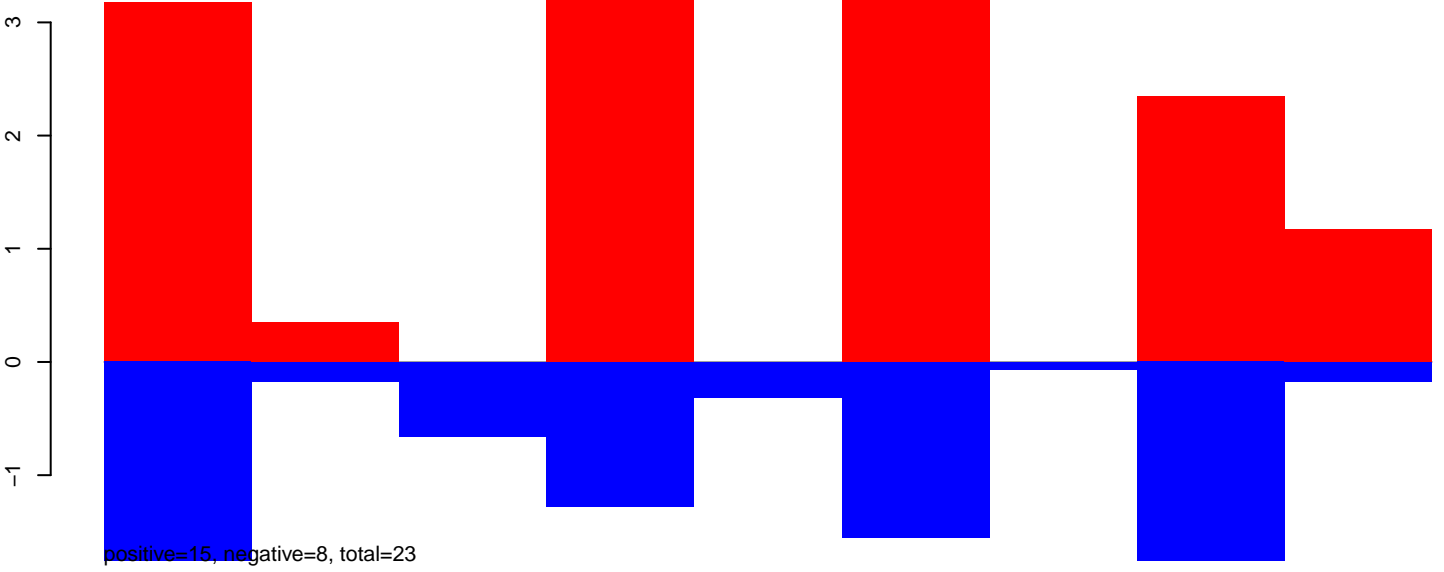


positive=0, negative=2, total=3

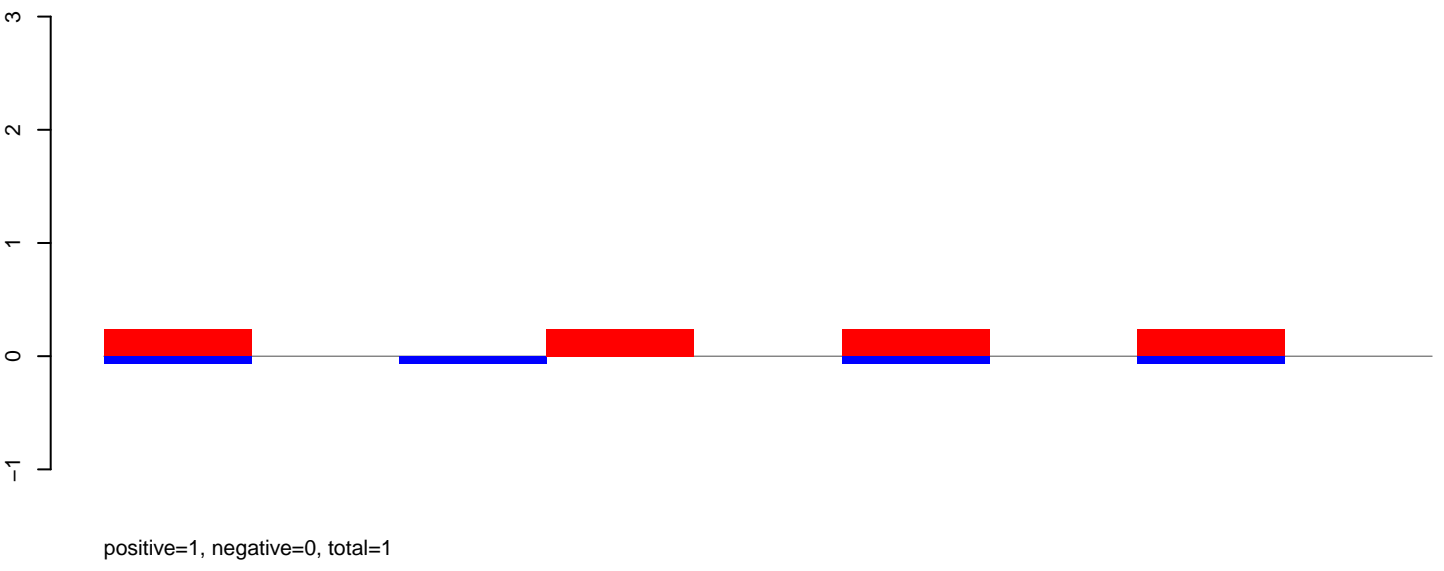
Window size=50, length=7026, TE@TF000218-I_ele28:1-7026

0 1000 2000 3000 4000 5000 6000 7000

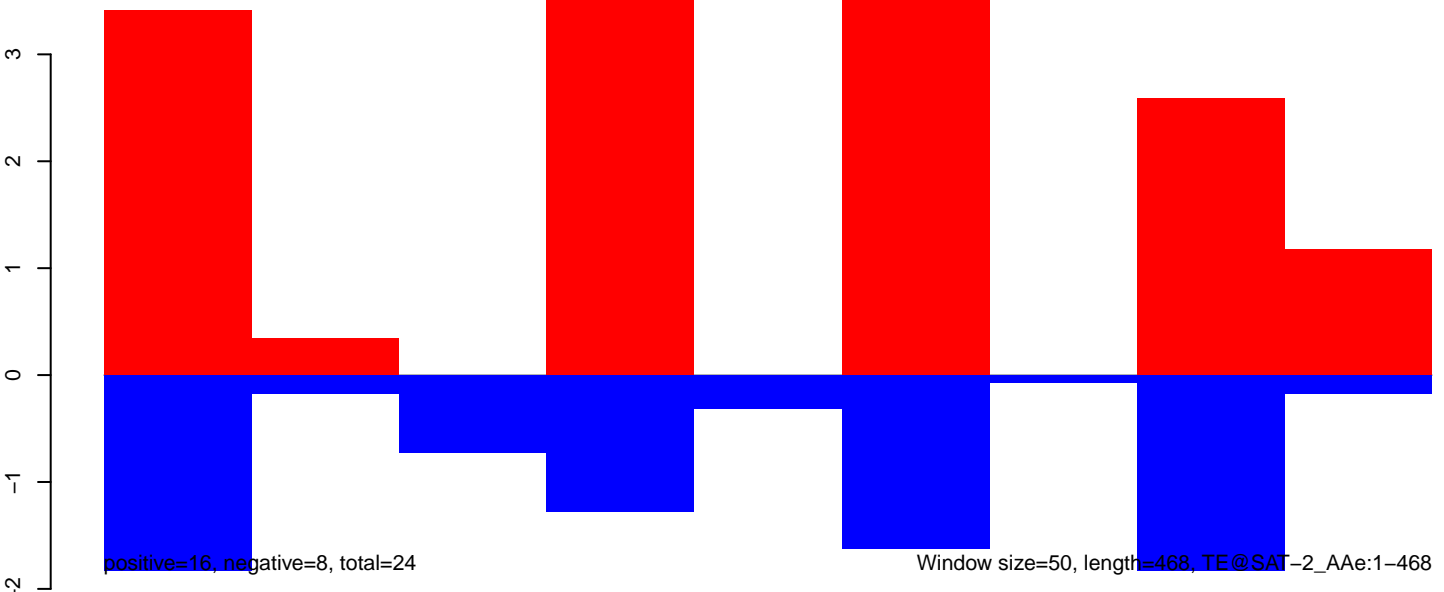
AeAeg_Aag2.SINV.GFP.18_23.rep



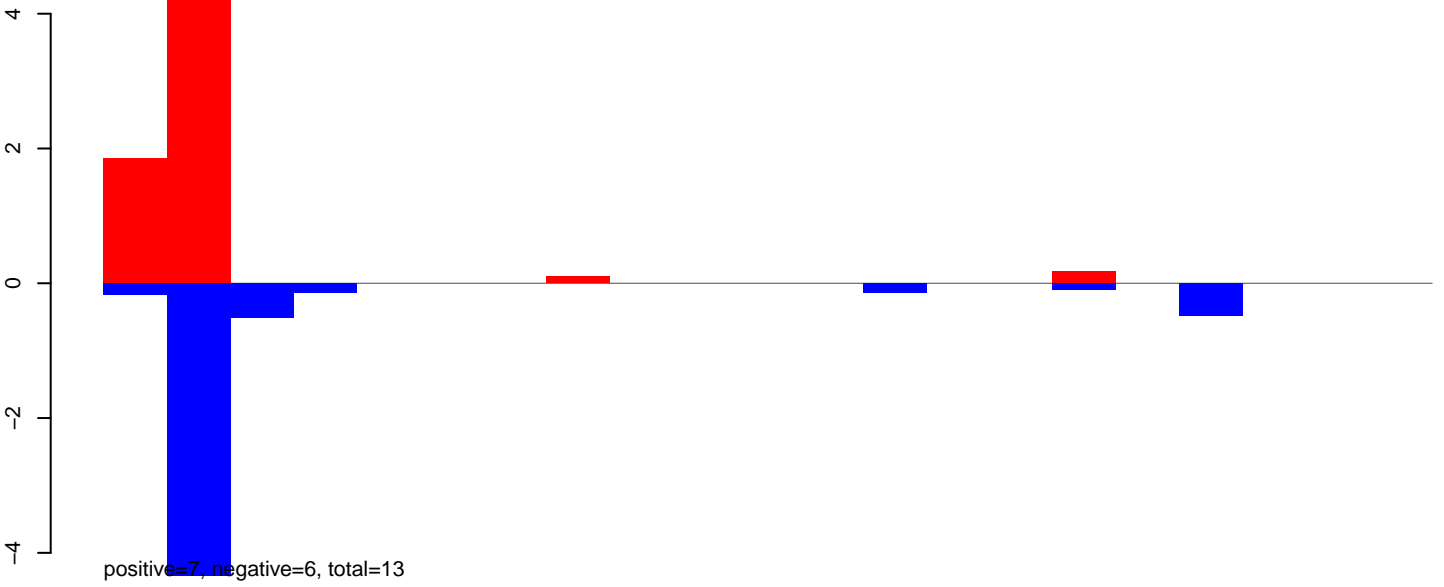
AeAeg_Aag2.SINV.GFP.24_35.rep



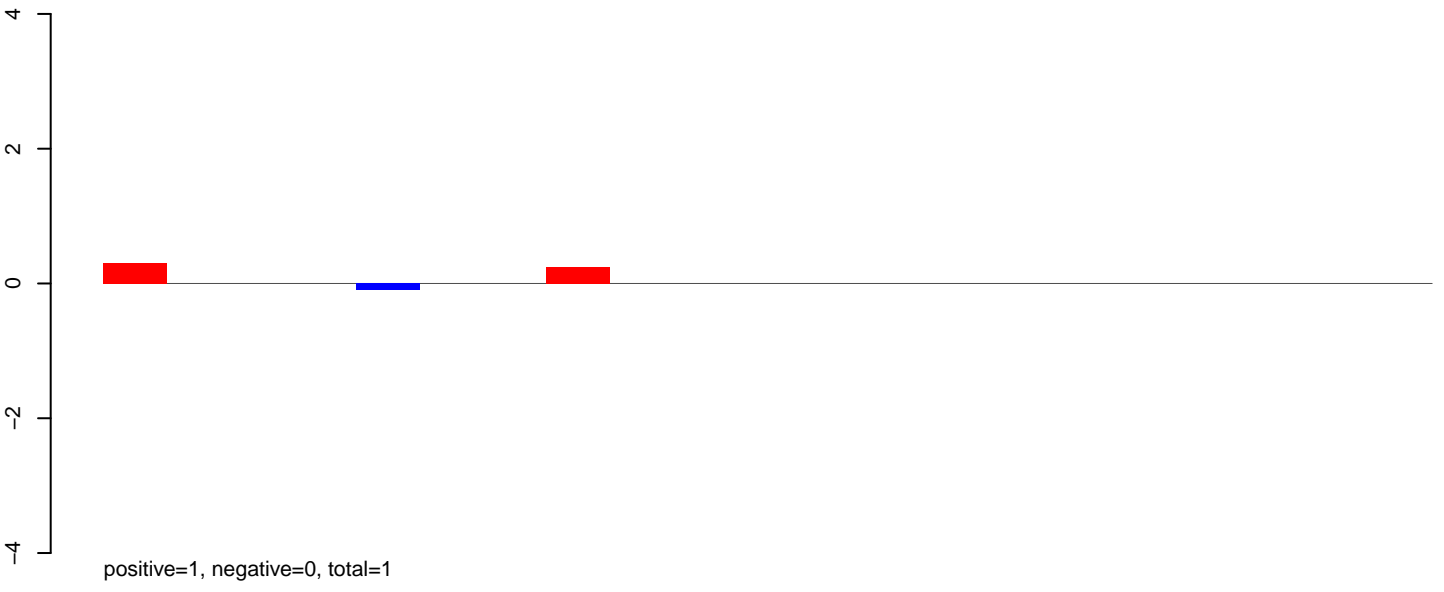
AeAeg_Aag2.SINV.GFP.rep



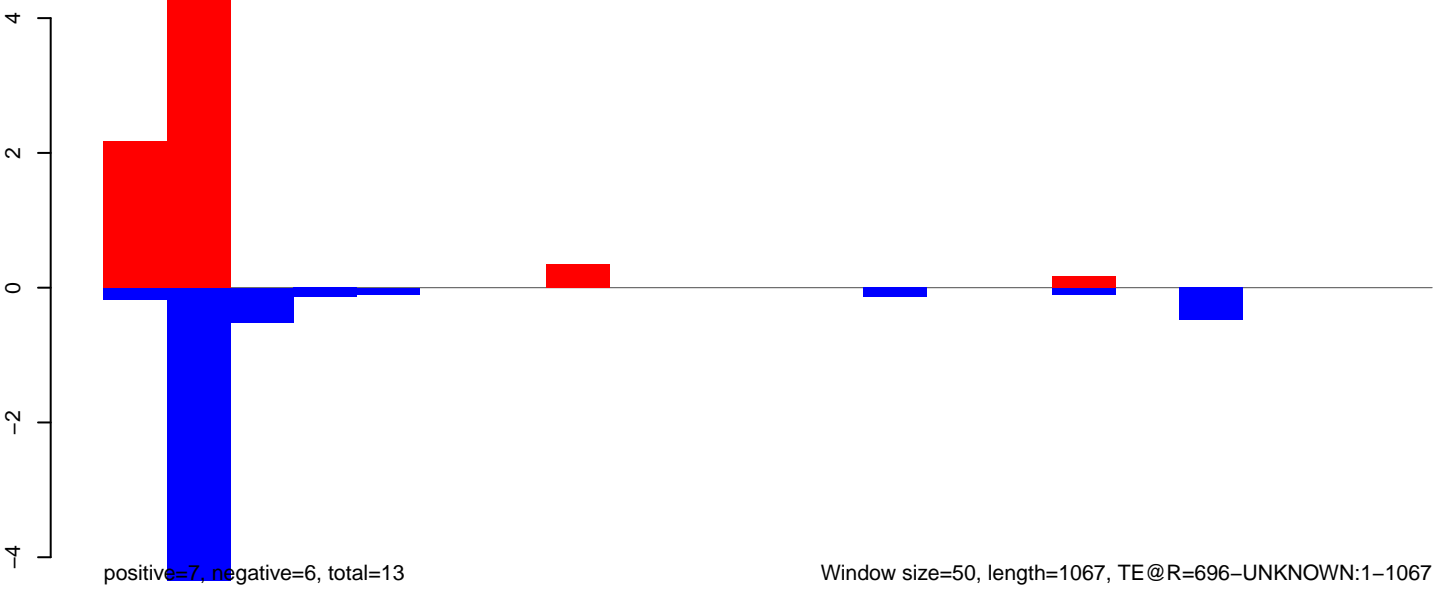
AeAeg_Aag2.SINV.GFP.18_23.rep



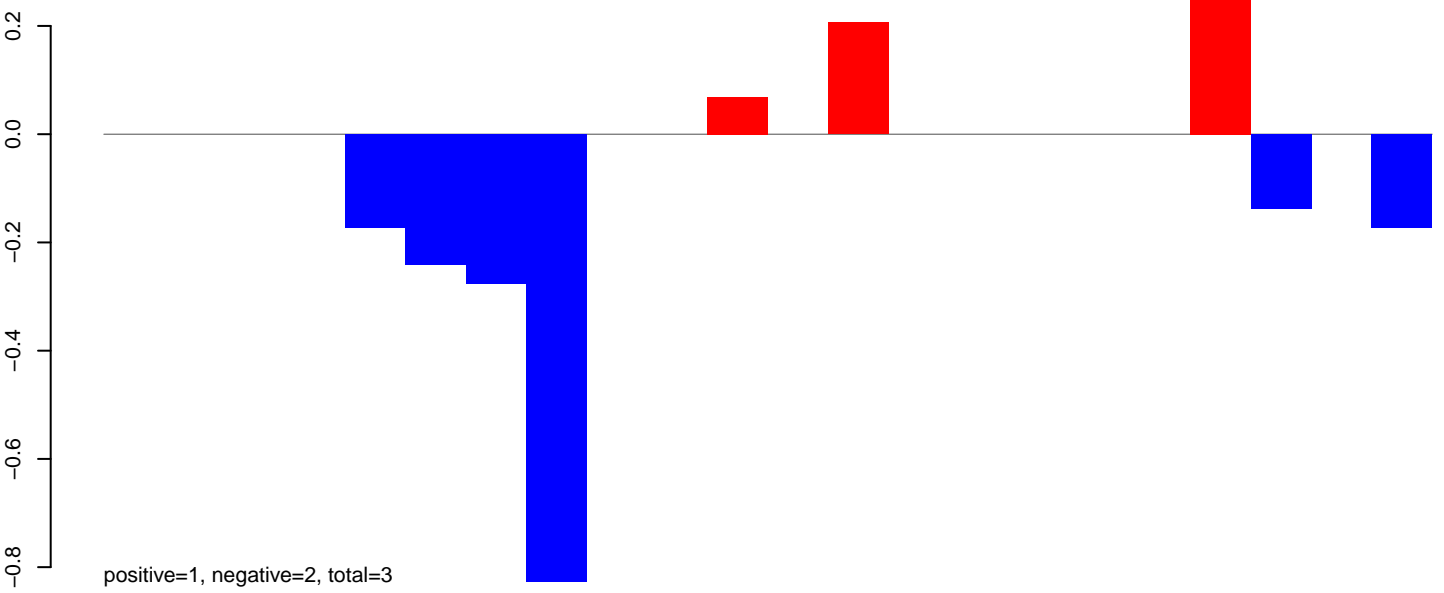
AeAeg_Aag2.SINV.GFP.24_35.rep



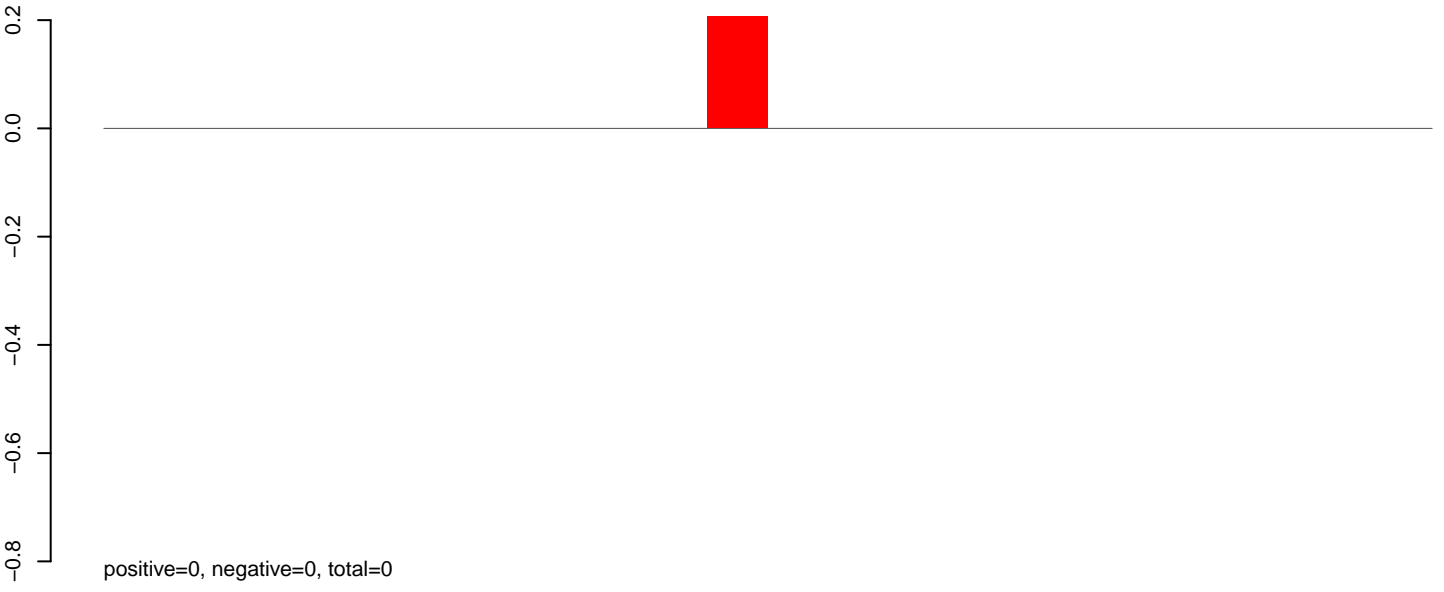
AeAeg_Aag2.SINV.GFP.rep



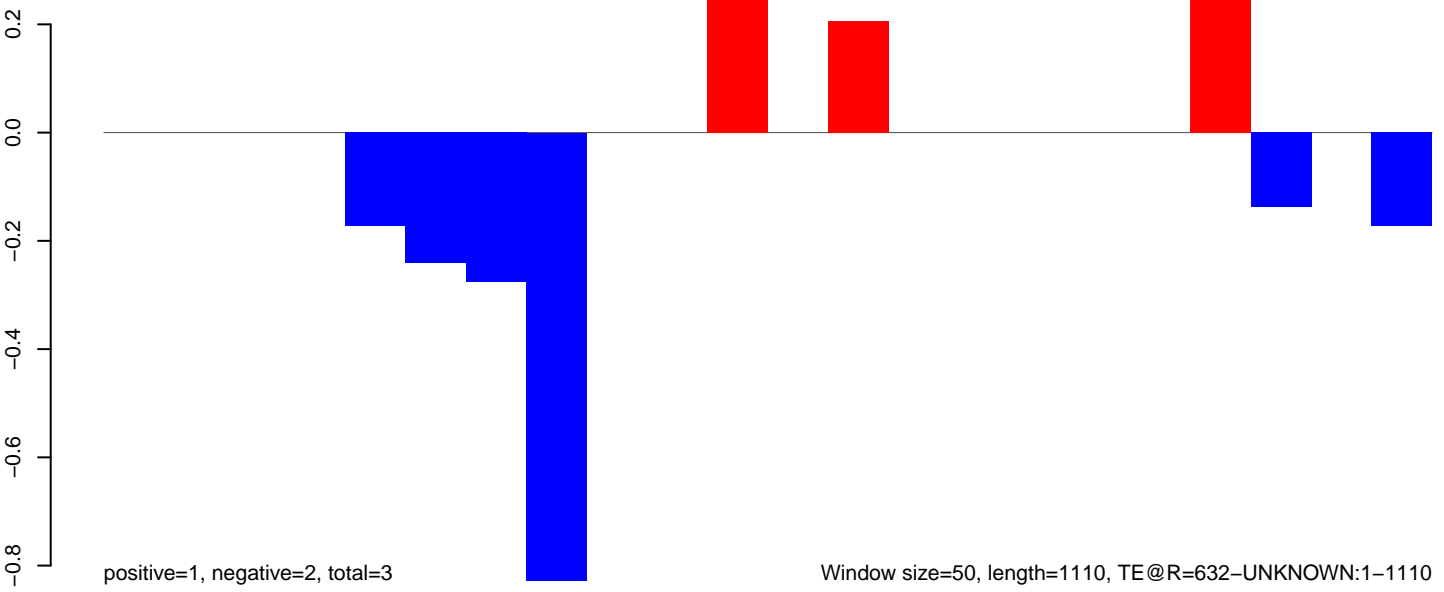
AeAeg_Aag2.SINV.GFP.18_23.rep



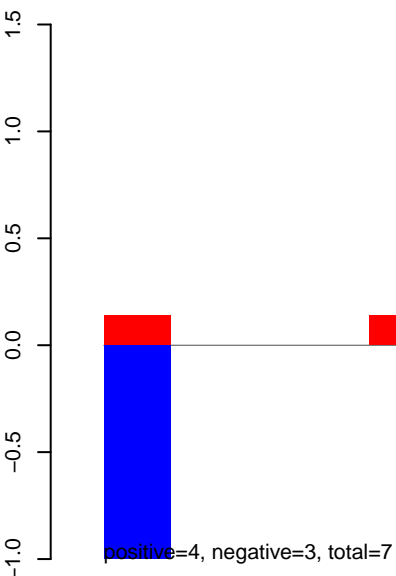
AeAeg_Aag2.SINV.GFP.24_35.rep



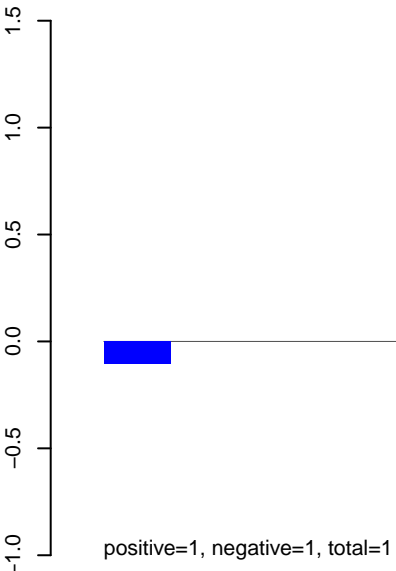
AeAeg_Aag2.SINV.GFP.rep



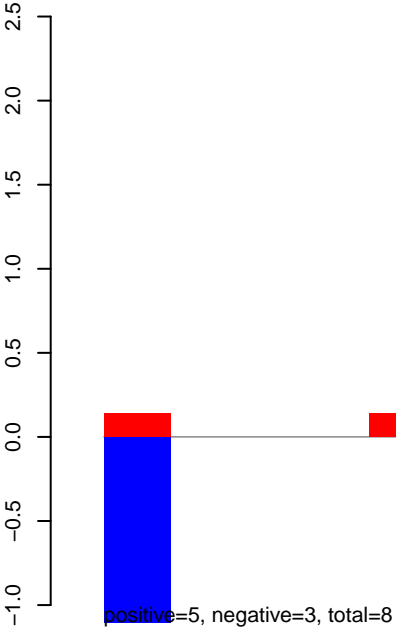
AeAeg_Aag2.SINV.GFP.18_23.rep



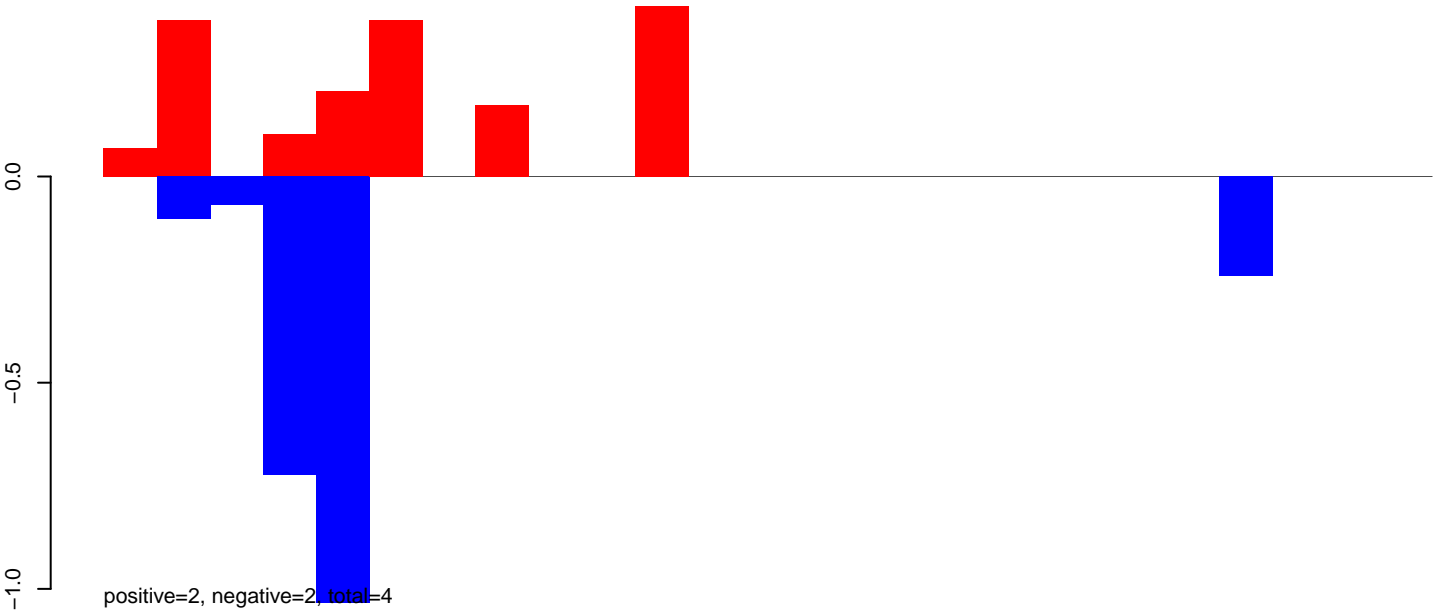
AeAeg_Aag2.SINV.GFP.24_35.rep



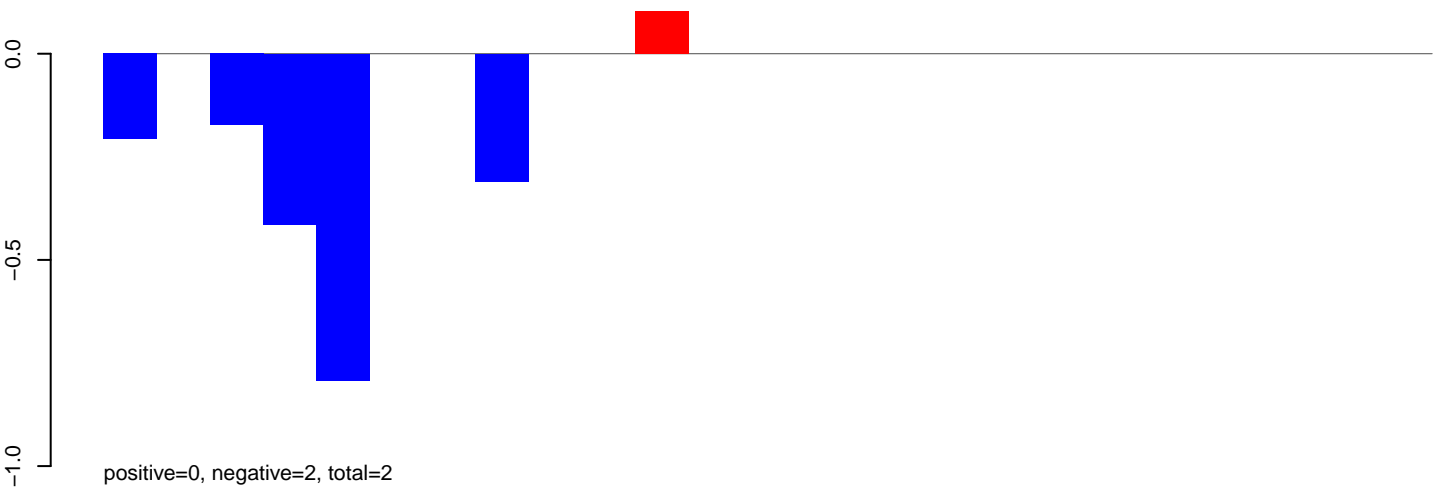
AeAeg_Aag2.SINV.GFP.rep



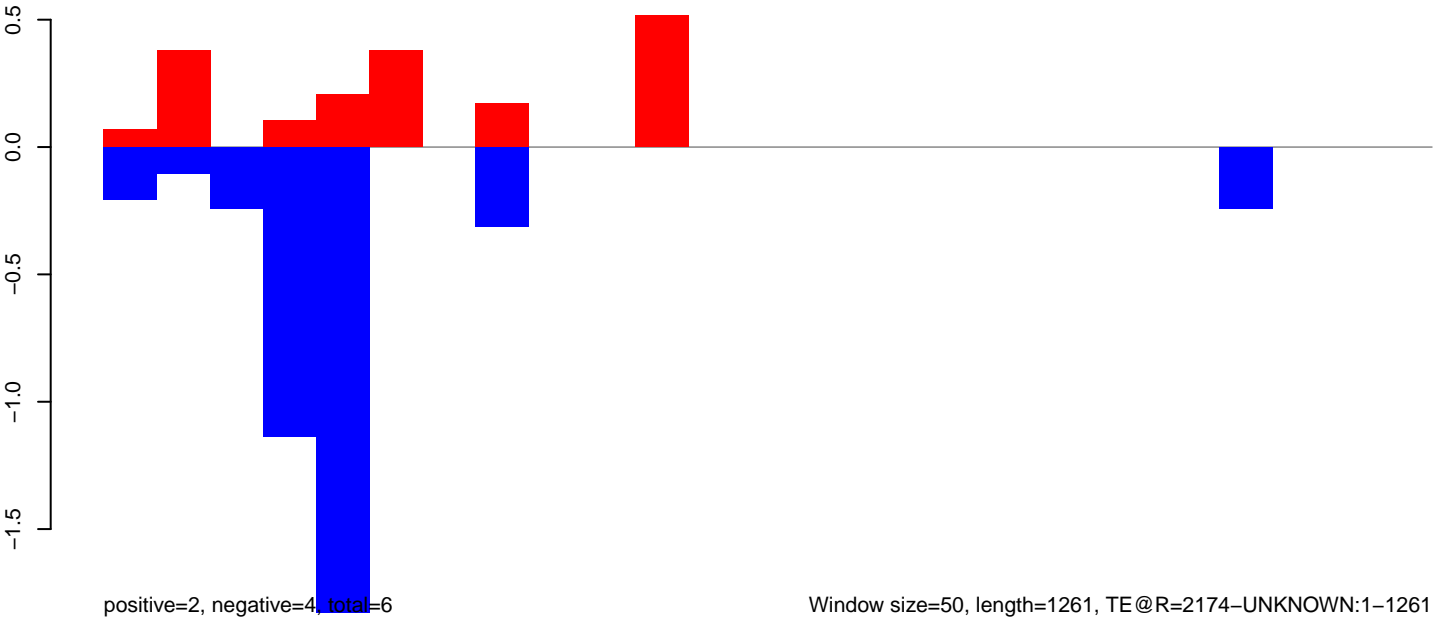
AeAeg_Aag2.SINV.GFP.18_23.rep



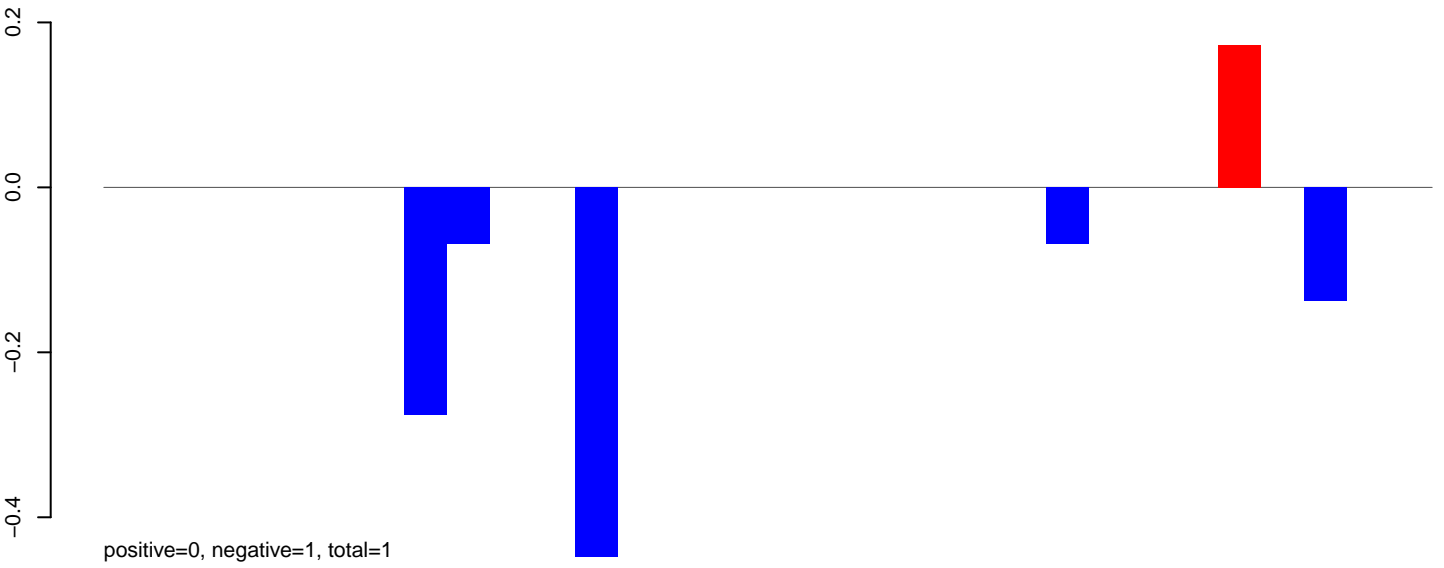
AeAeg_Aag2.SINV.GFP.24_35.rep



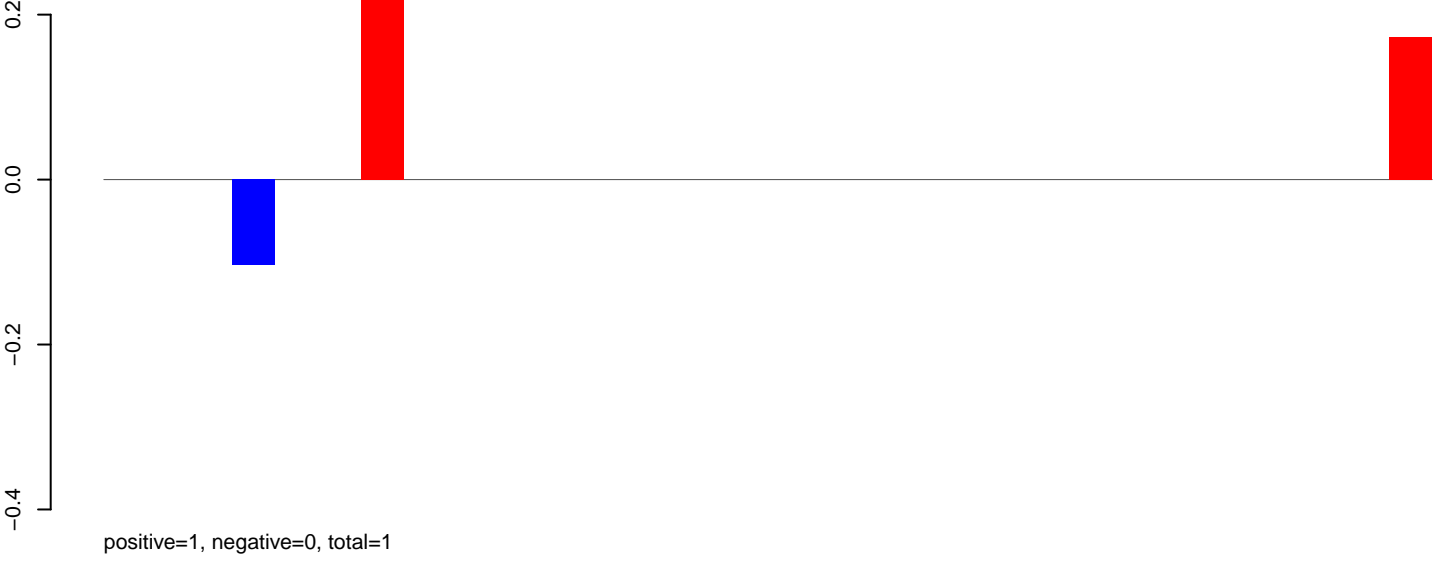
AeAeg_Aag2.SINV.GFP.rep



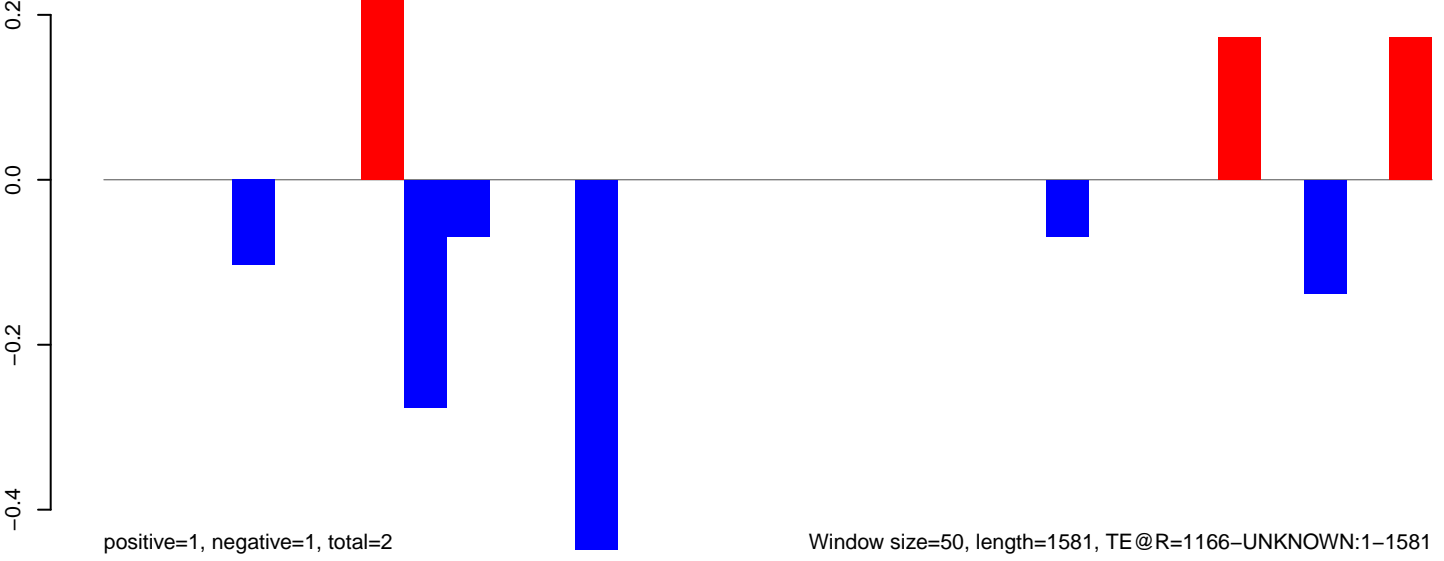
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

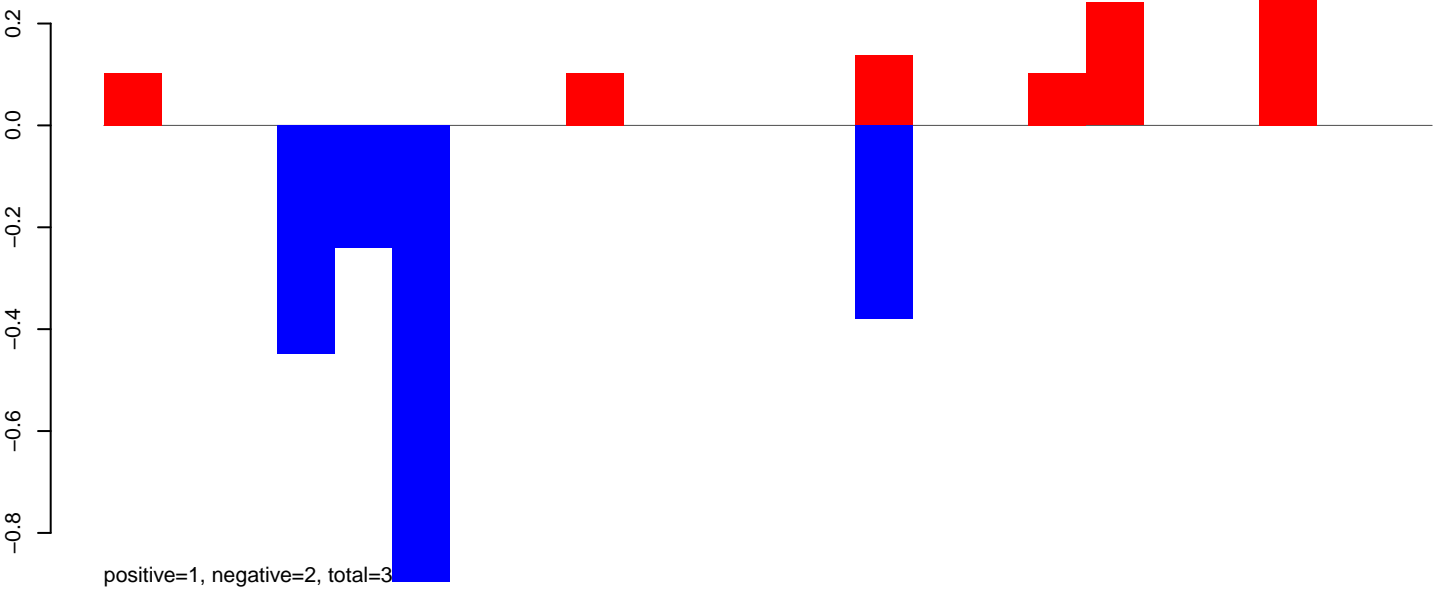


AeAeg_Aag2.SINV.GFP.rep

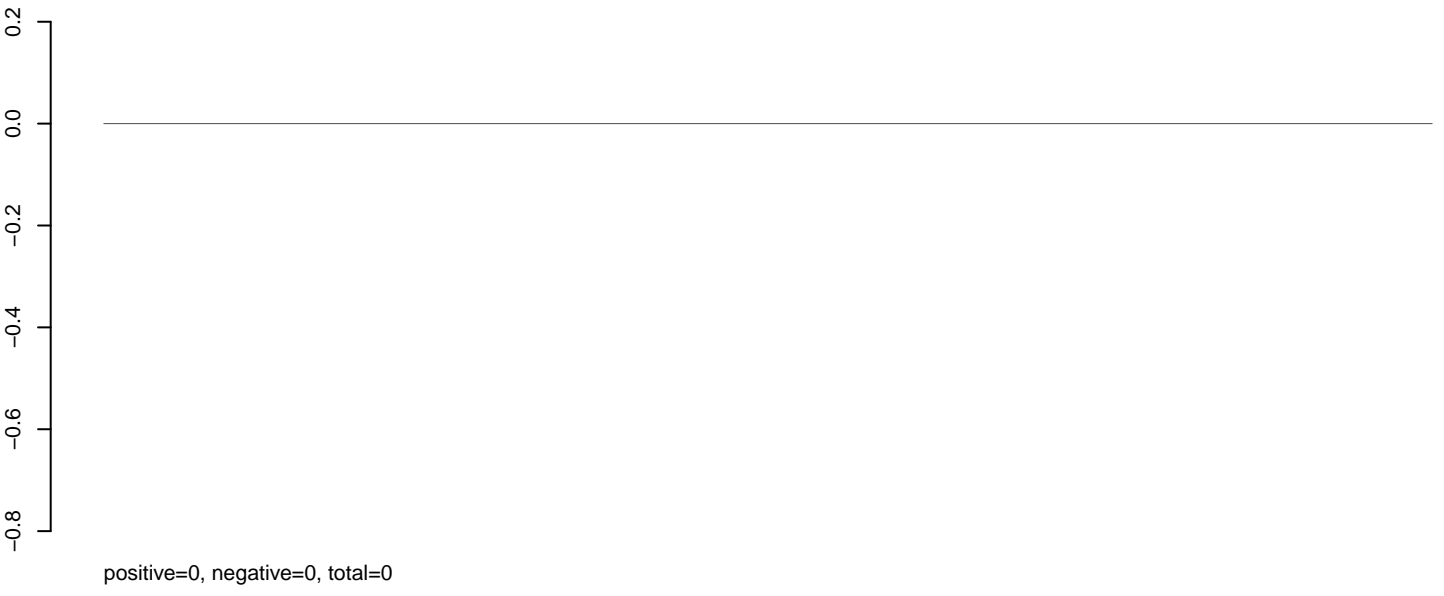


Window size=50, length=1581, TE @R=1166-UNKNOWN:1-1581

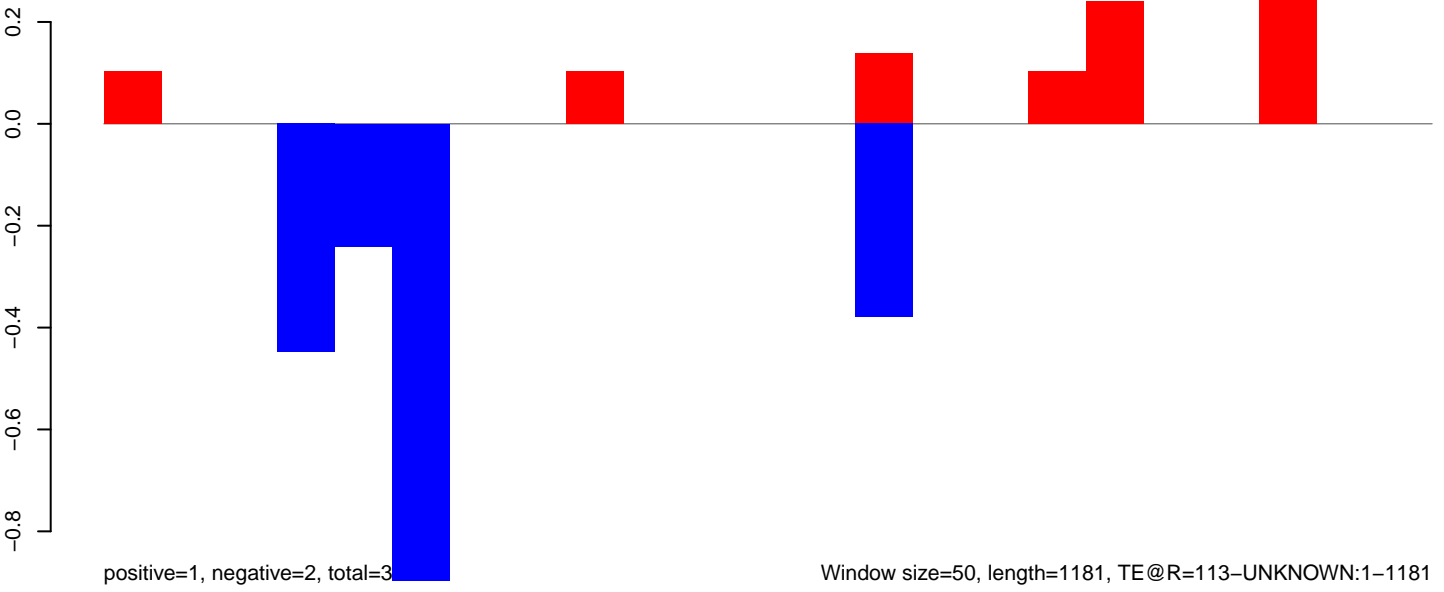
AeAeg_Aag2.SINV.GFP.18_23.rep



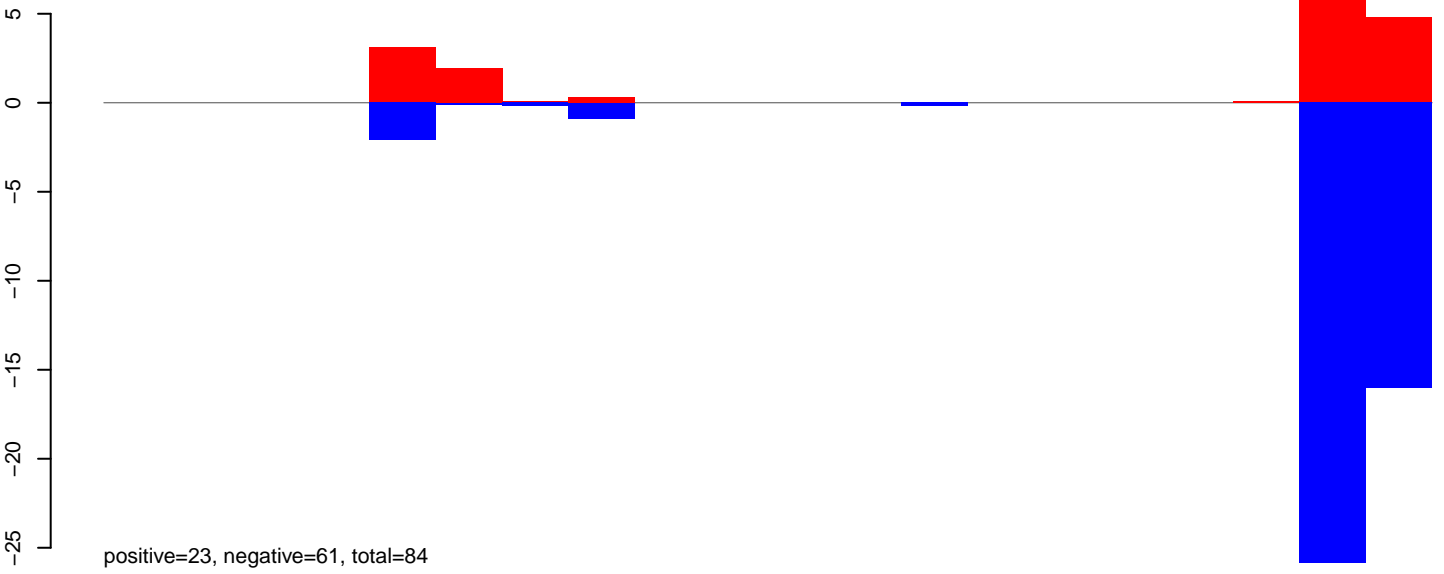
AeAeg_Aag2.SINV.GFP.24_35.rep



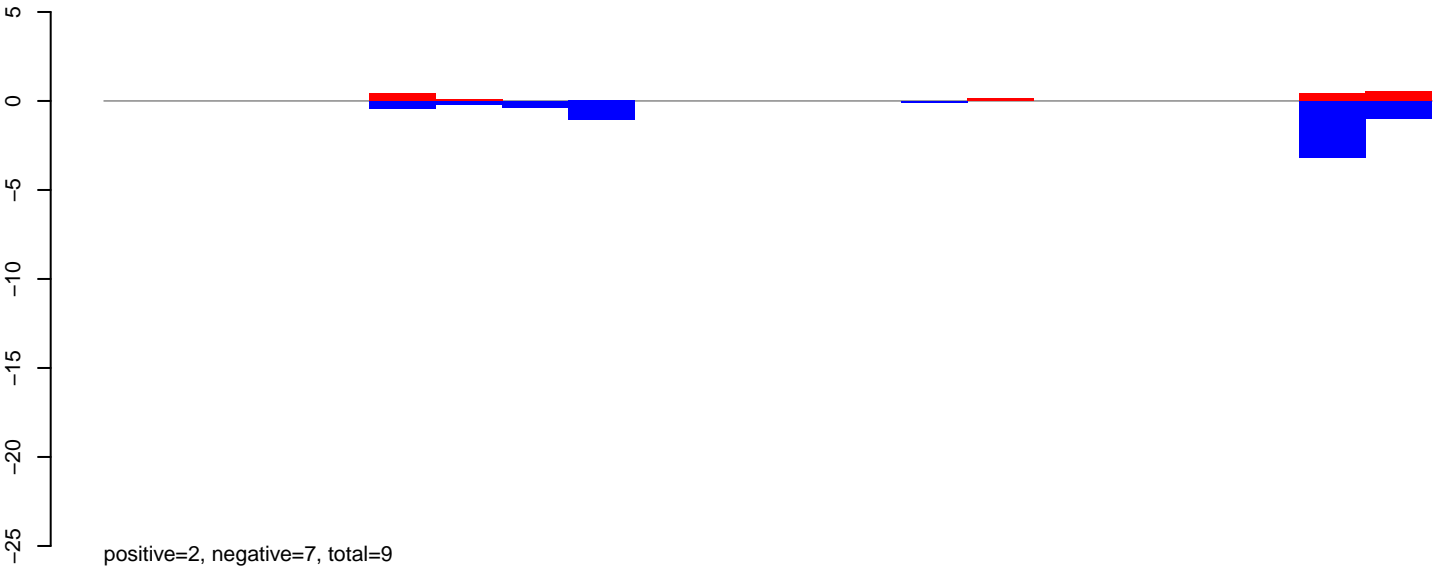
AeAeg_Aag2.SINV.GFP.rep



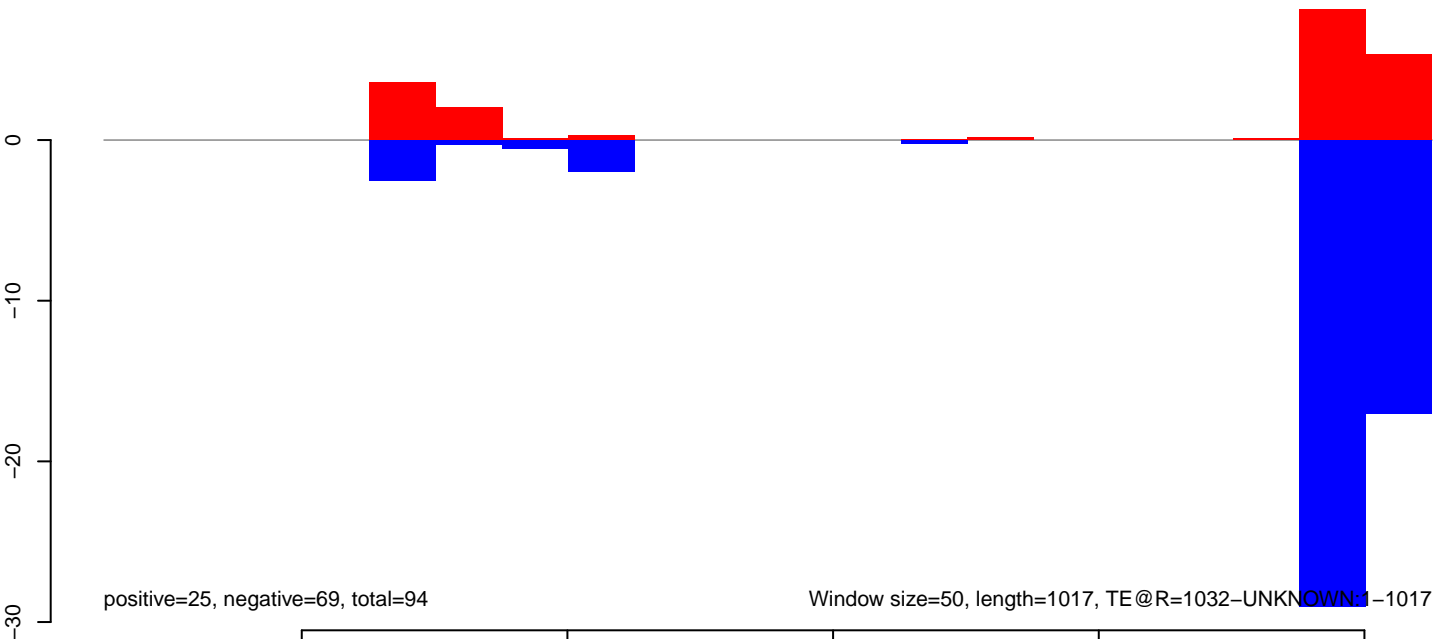
AeAeg_Aag2.SINV.GFP.18_23.rep



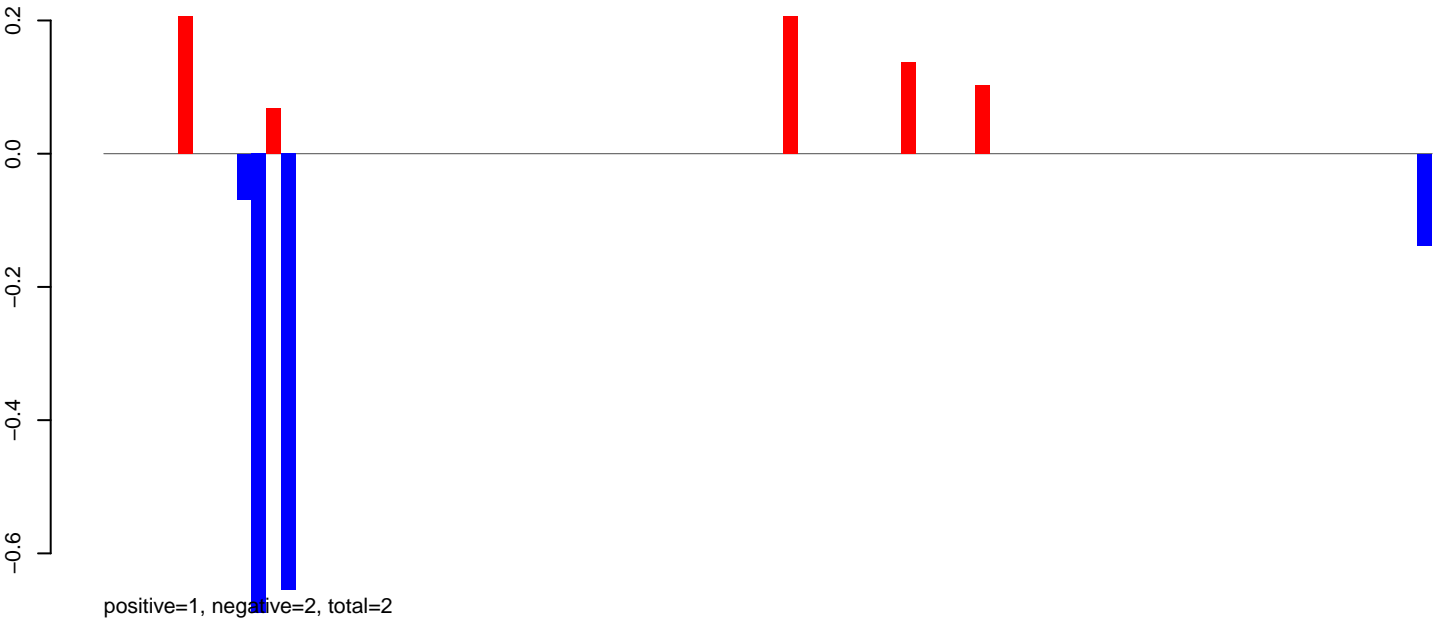
AeAeg_Aag2.SINV.GFP.24_35.rep



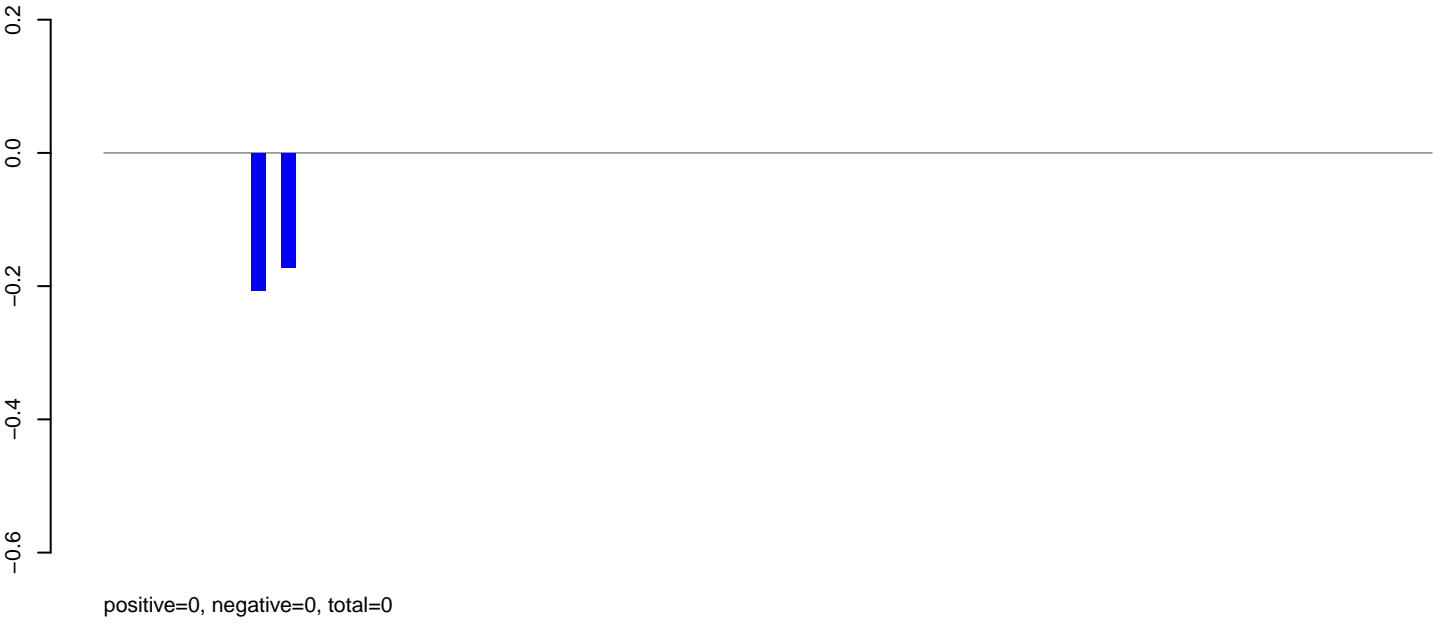
AeAeg_Aag2.SINV.GFP.rep



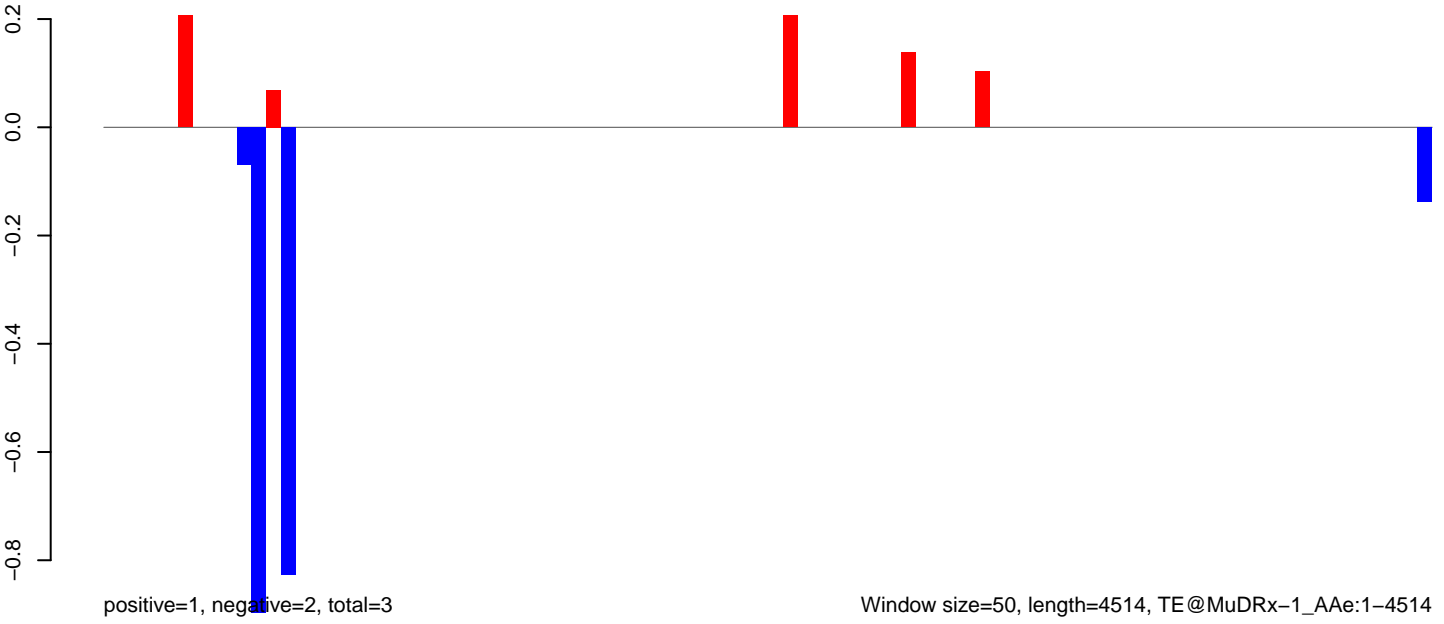
AeAeg_Aag2.SINV.GFP.18_23.rep



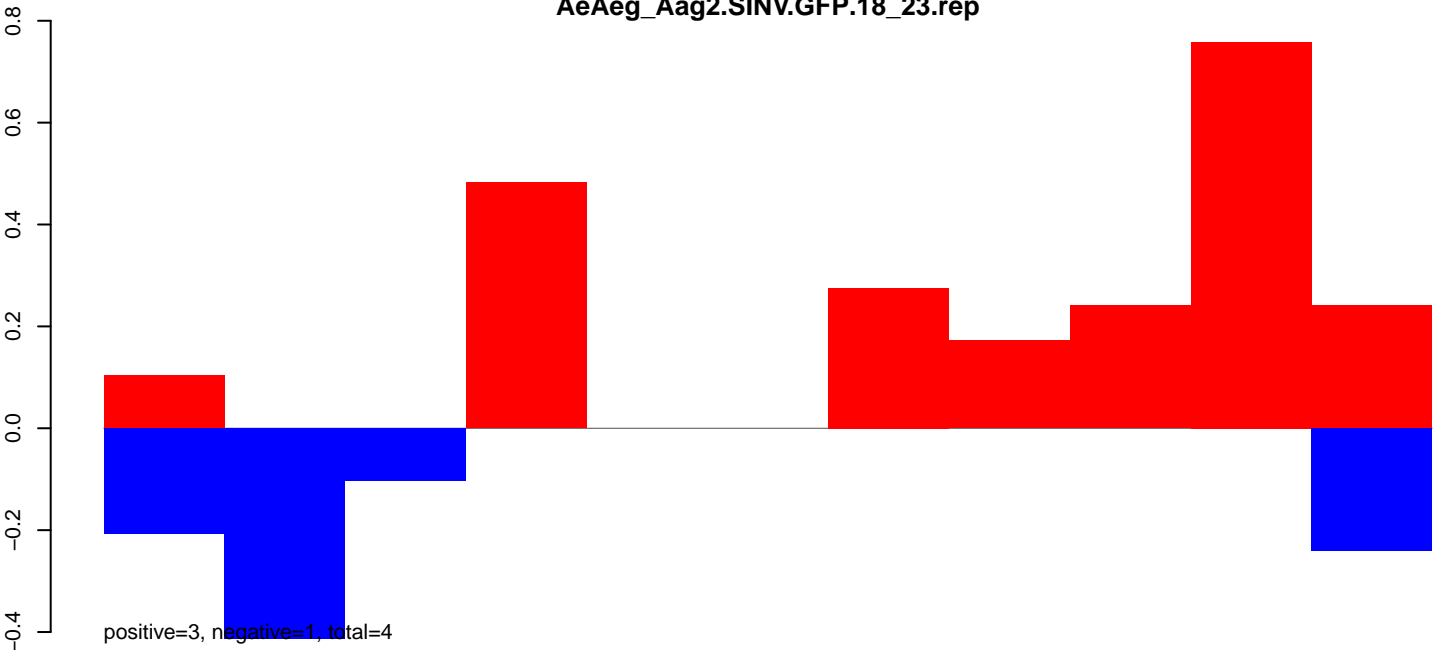
AeAeg_Aag2.SINV.GFP.24_35.rep



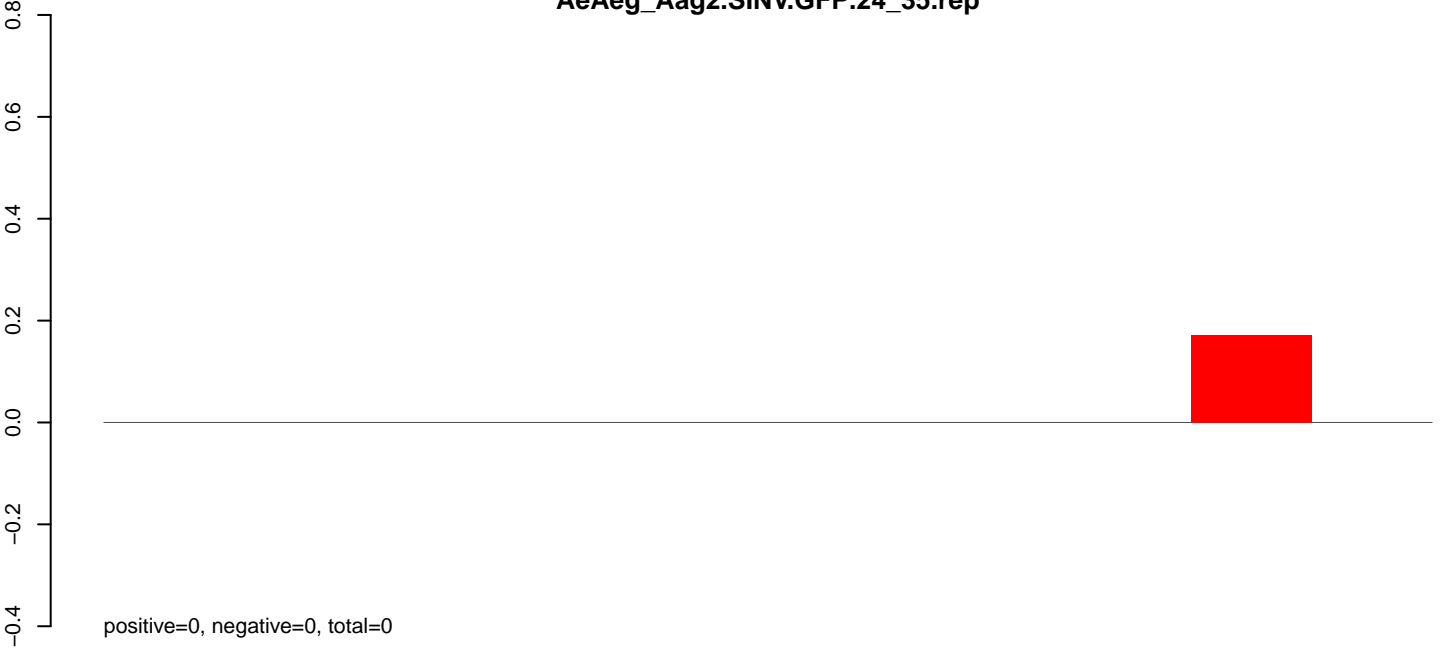
AeAeg_Aag2.SINV.GFP.rep



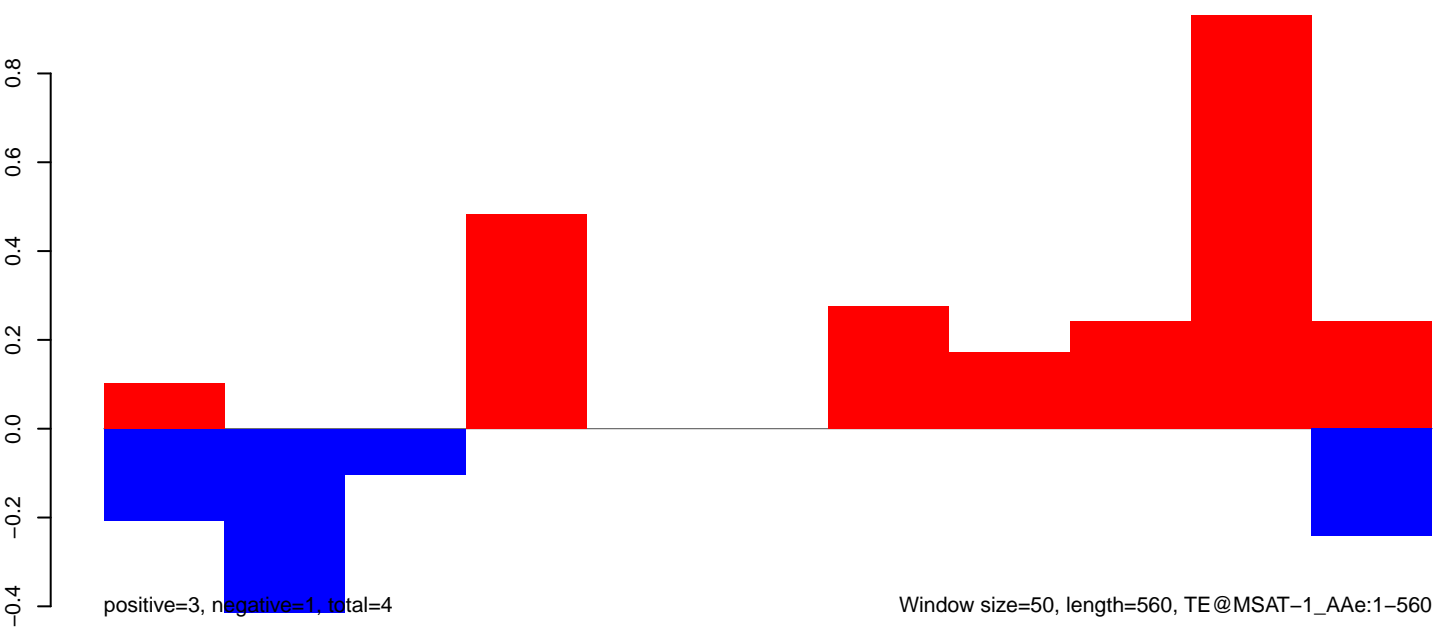
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

0.4
0.2
0.0
-0.2

positive=1, negative=1, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep

0.4
0.2
0.0
-0.2

positive=0, negative=0, total=0

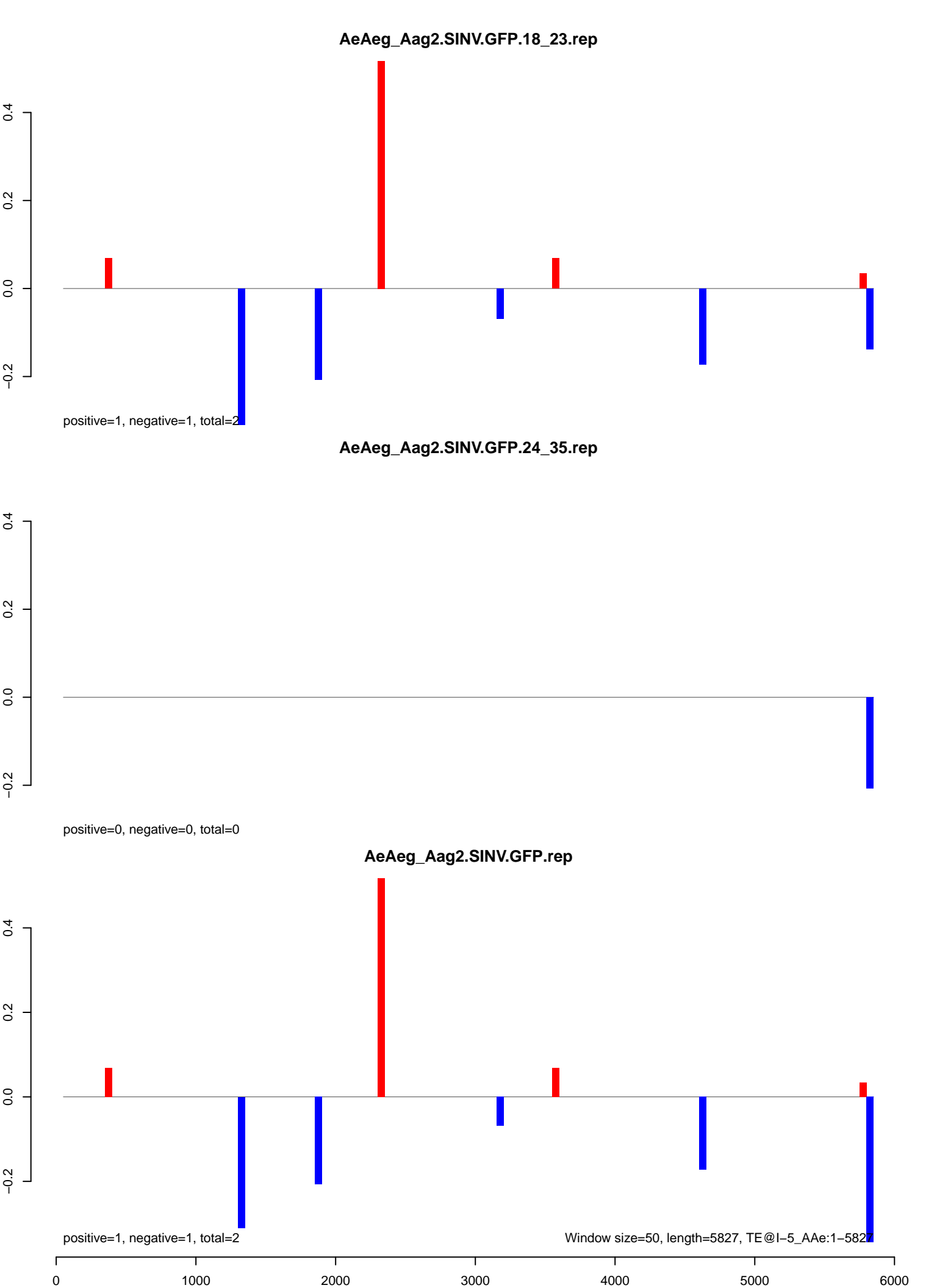
AeAeg_Aag2.SINV.GFP.rep

0.4
0.2
0.0
-0.2

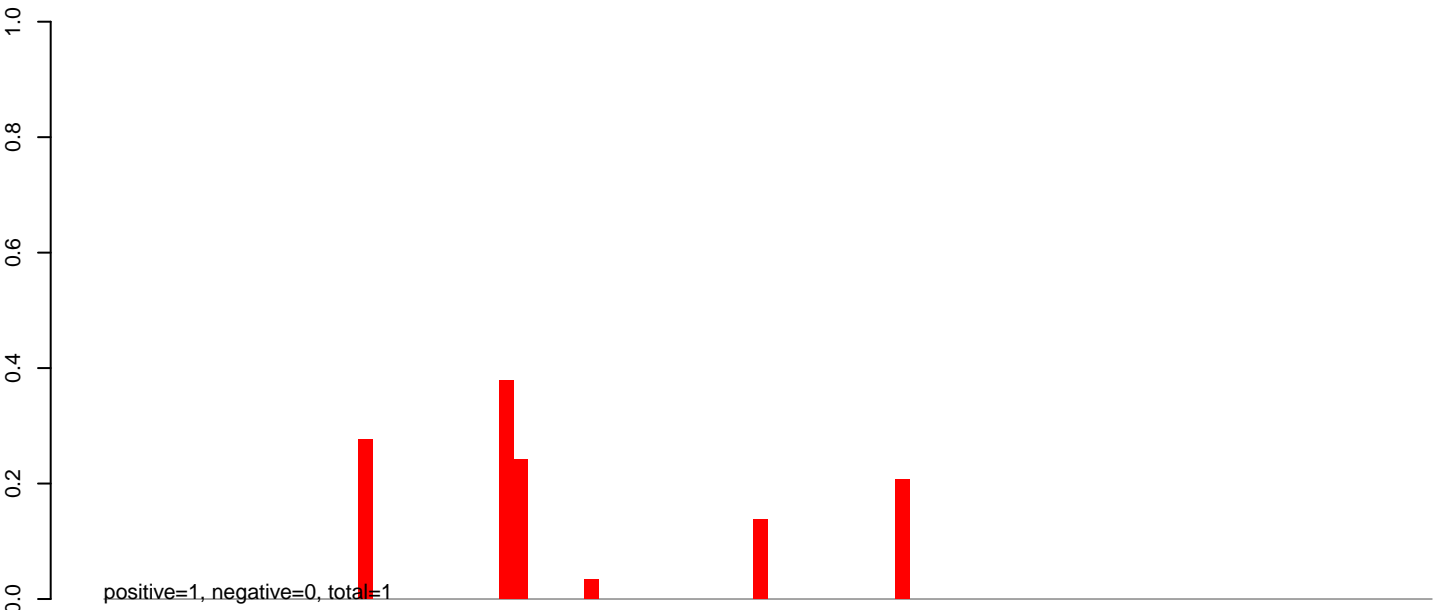
positive=1, negative=1, total=2

Window size=50, length=5827, TE@I-5_A Ae:1-5827

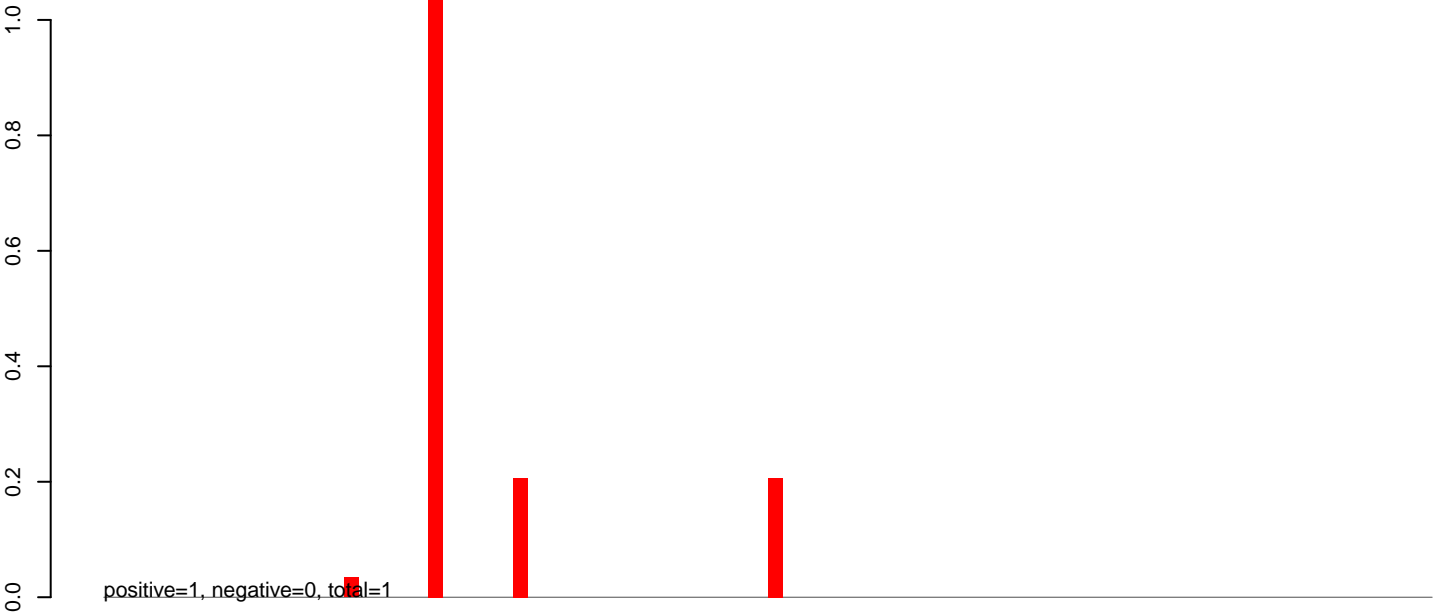
0 1000 2000 3000 4000 5000 6000



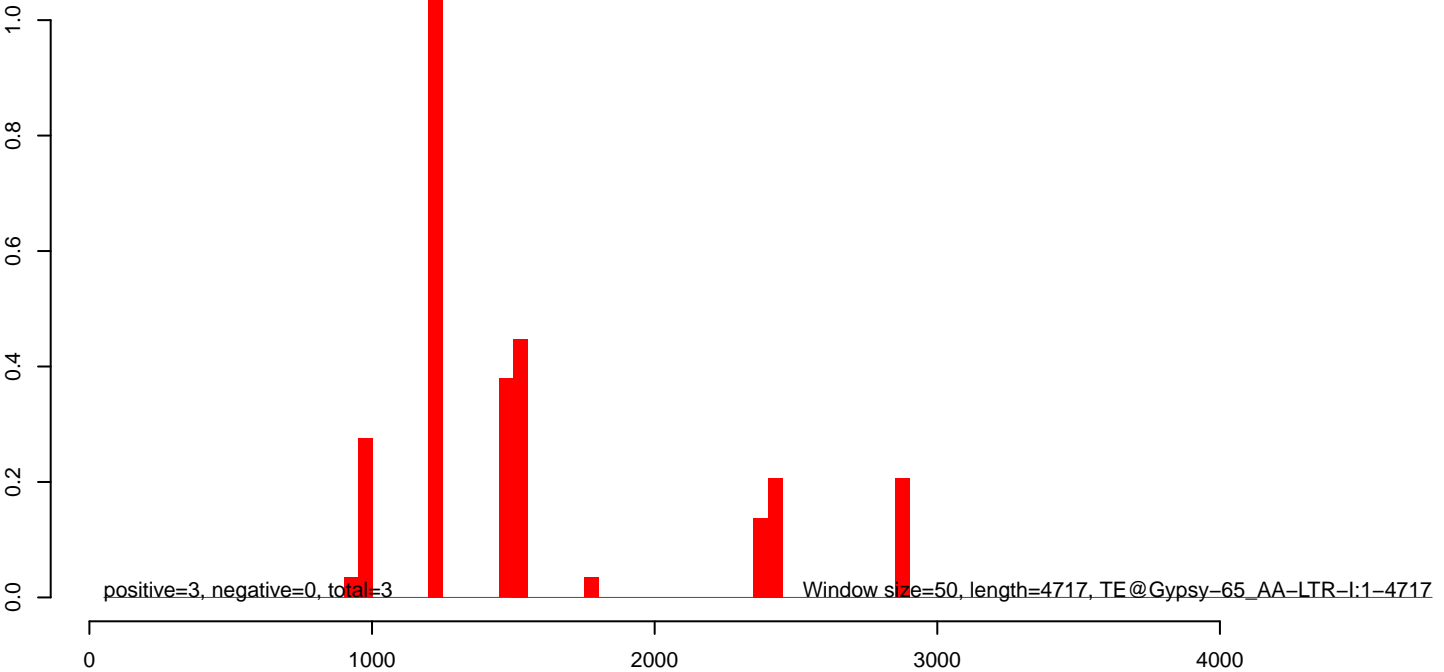
AeAeg_Aag2.SINV.GFP.18_23.rep



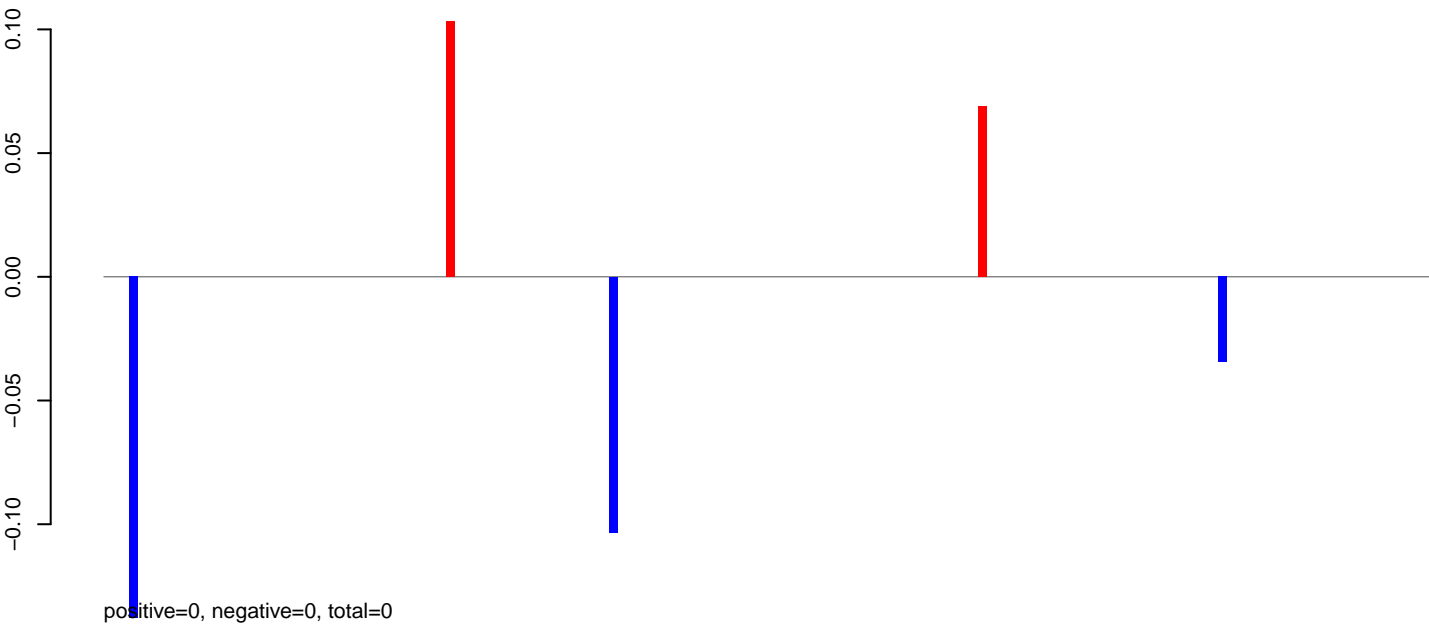
AeAeg_Aag2.SINV.GFP.24_35.rep



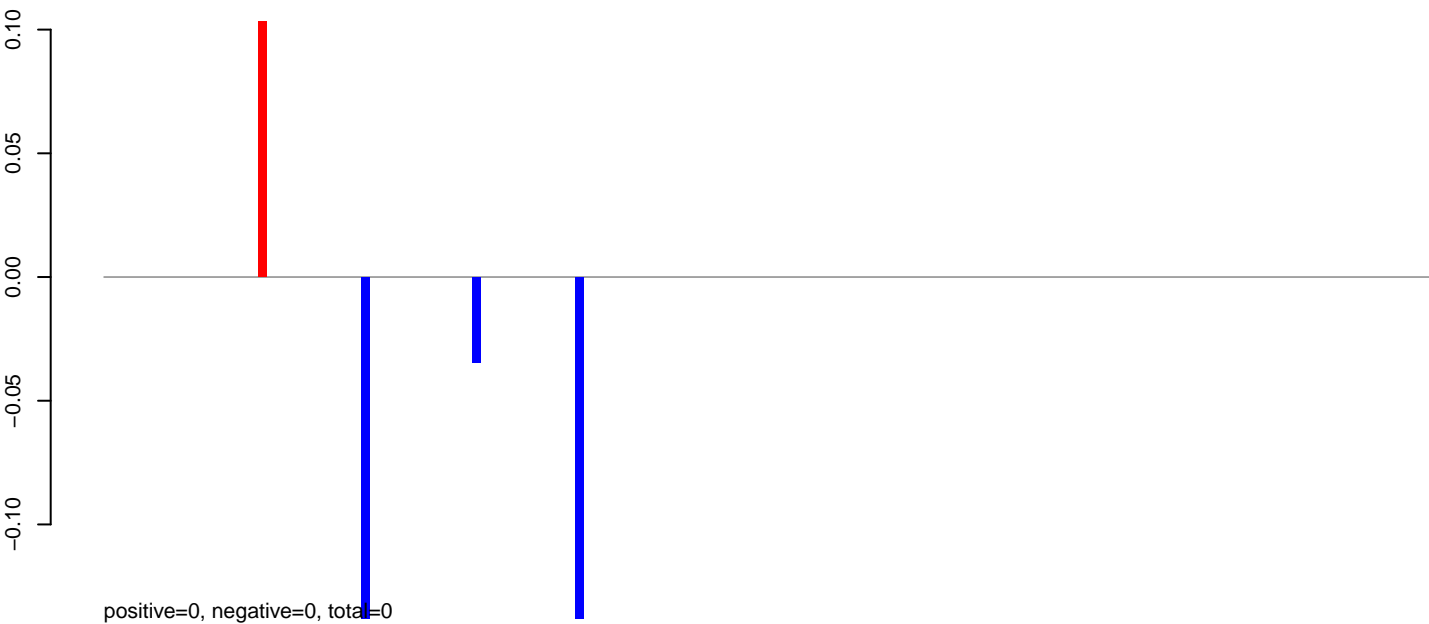
AeAeg_Aag2.SINV.GFP.rep



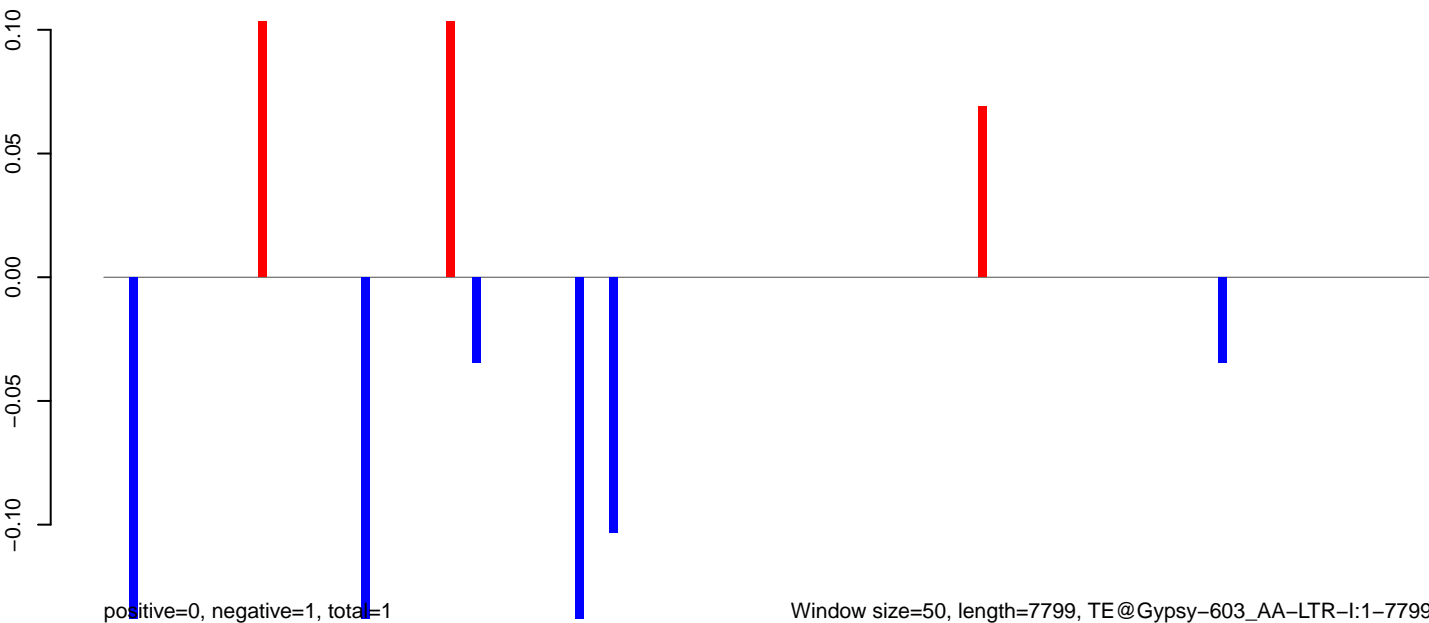
AeAeg_Aag2.SINV.GFP.18_23.rep



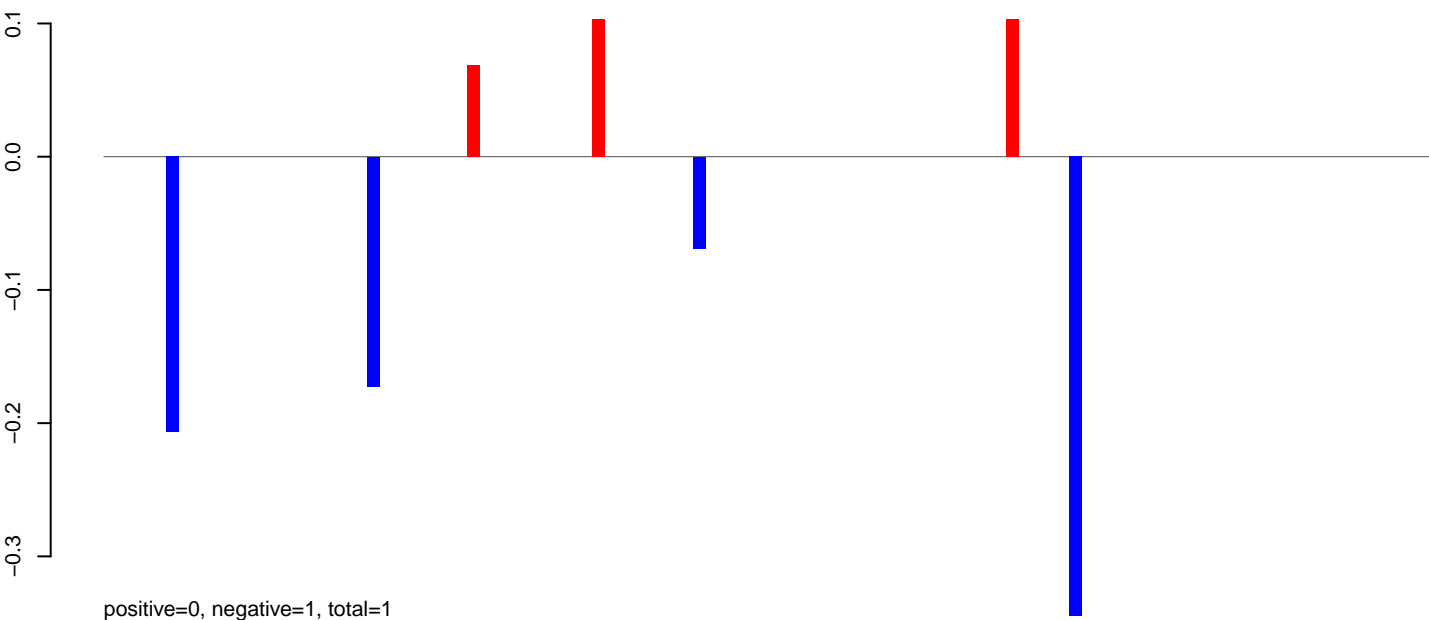
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



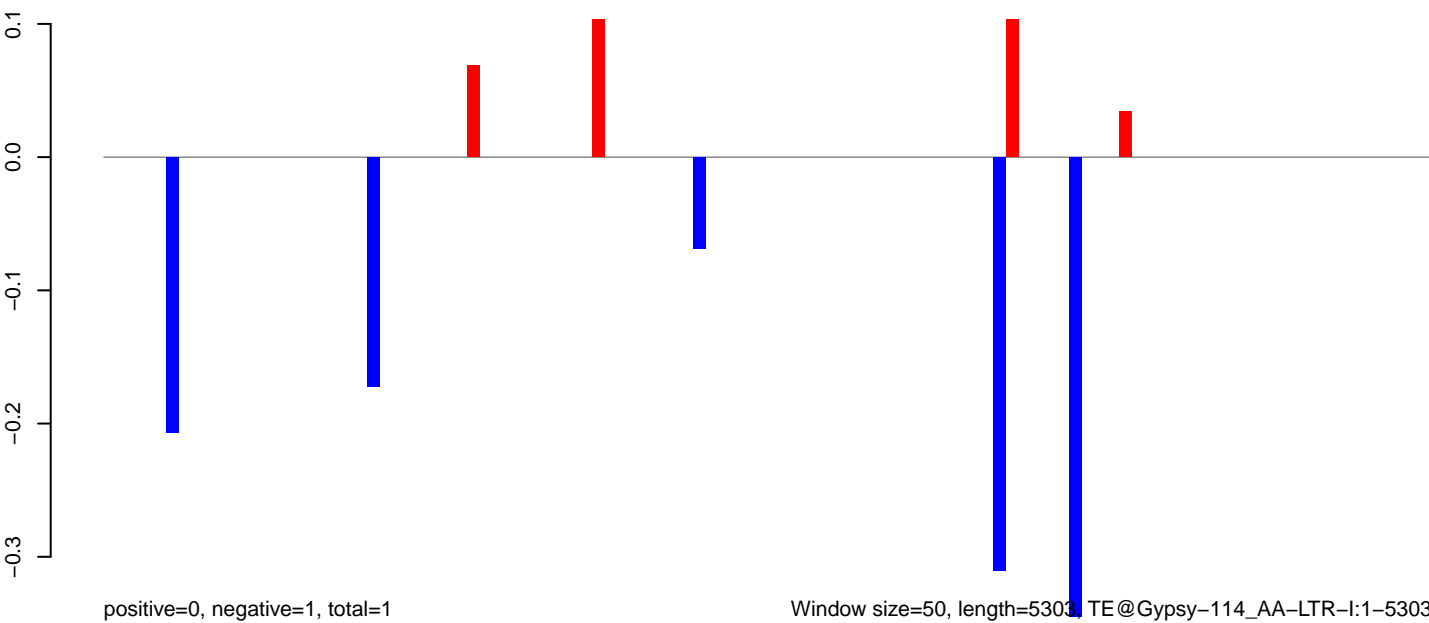
AeAeg_Aag2.SINV.GFP.18_23.rep



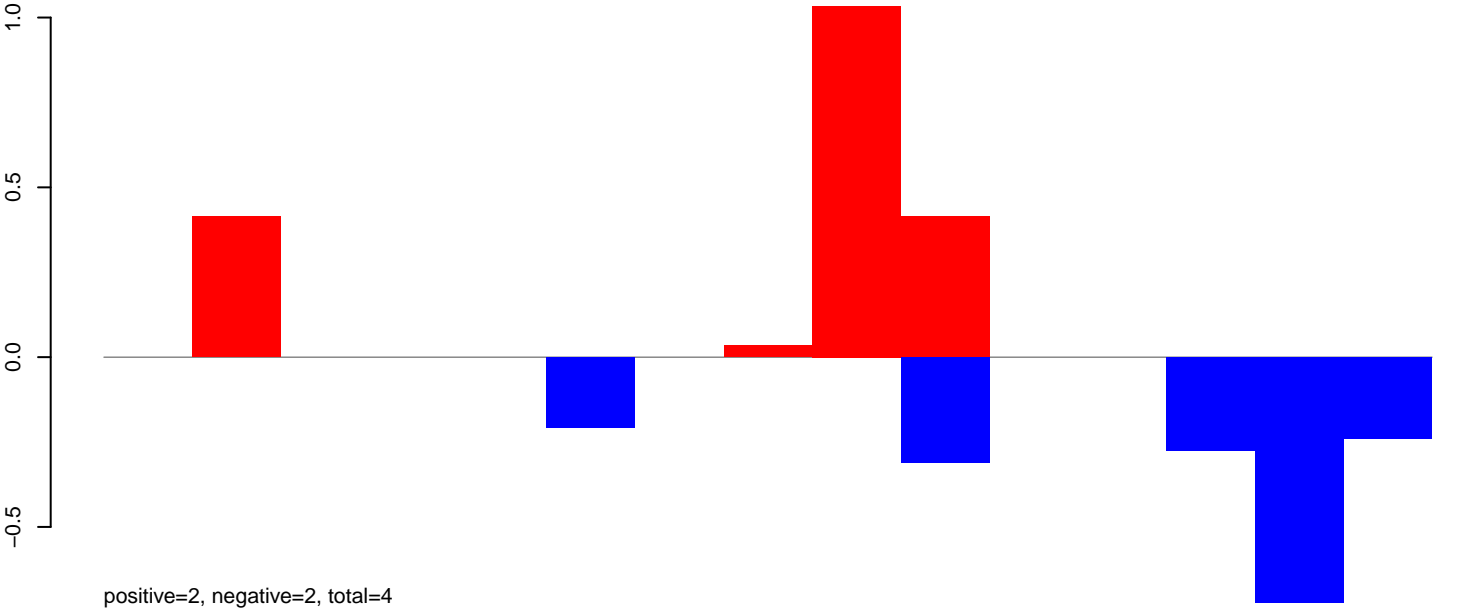
AeAeg_Aag2.SINV.GFP.24_35.rep



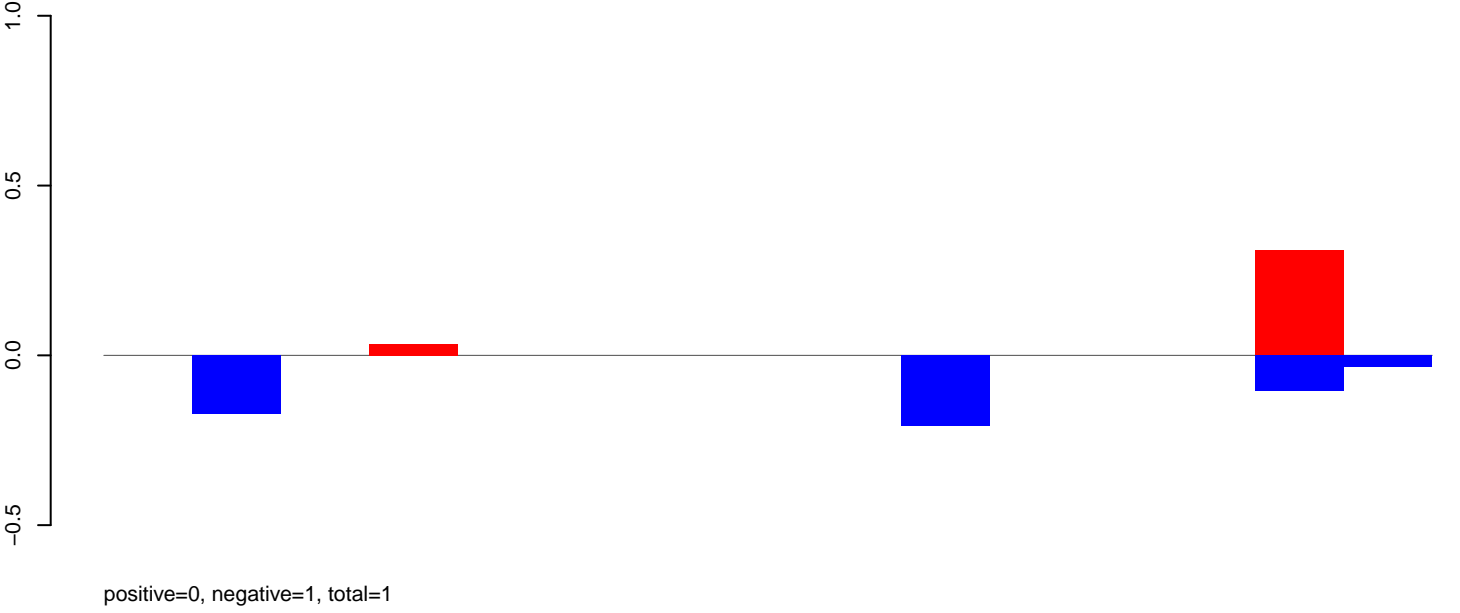
AeAeg_Aag2.SINV.GFP.rep



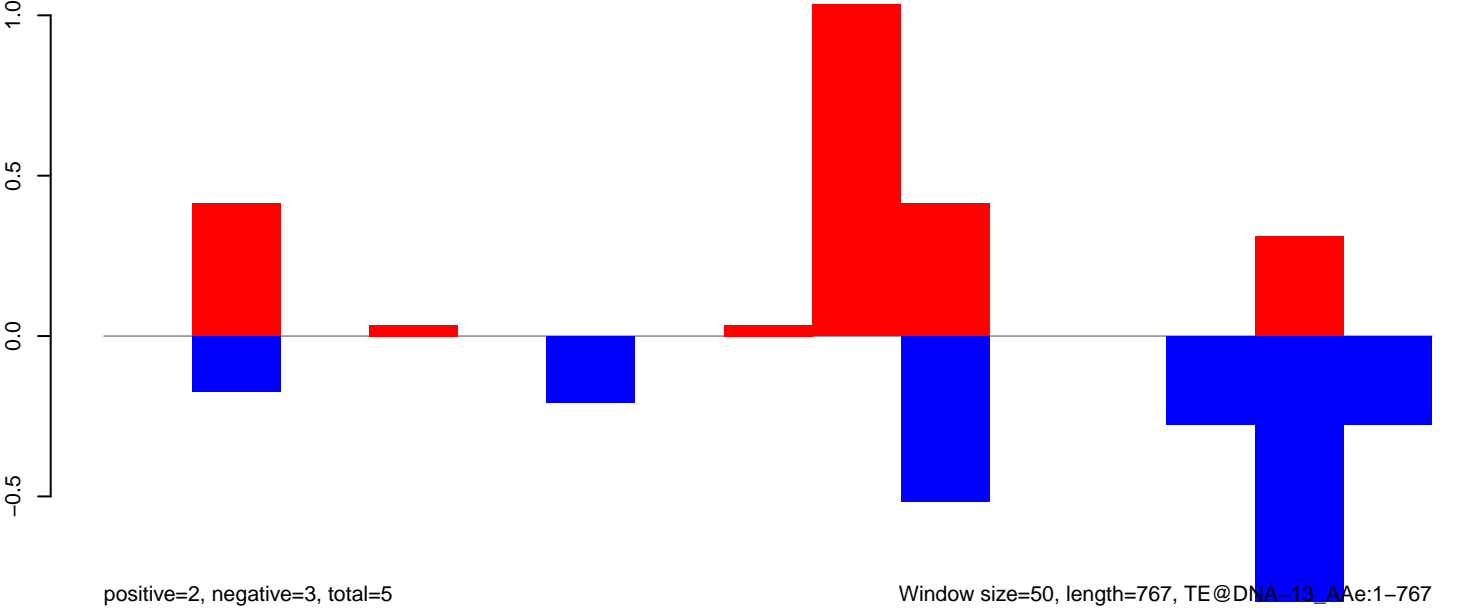
AeAeg_Aag2.SINV.GFP.18_23.rep



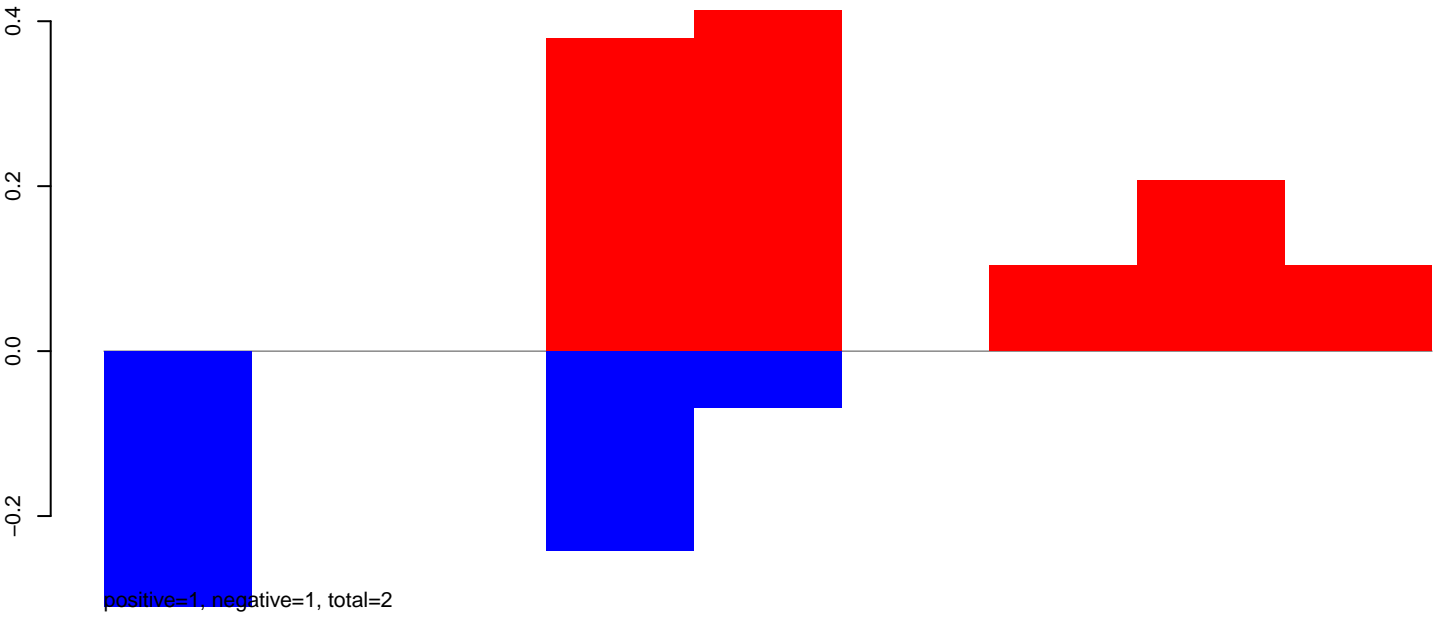
AeAeg_Aag2.SINV.GFP.24_35.rep



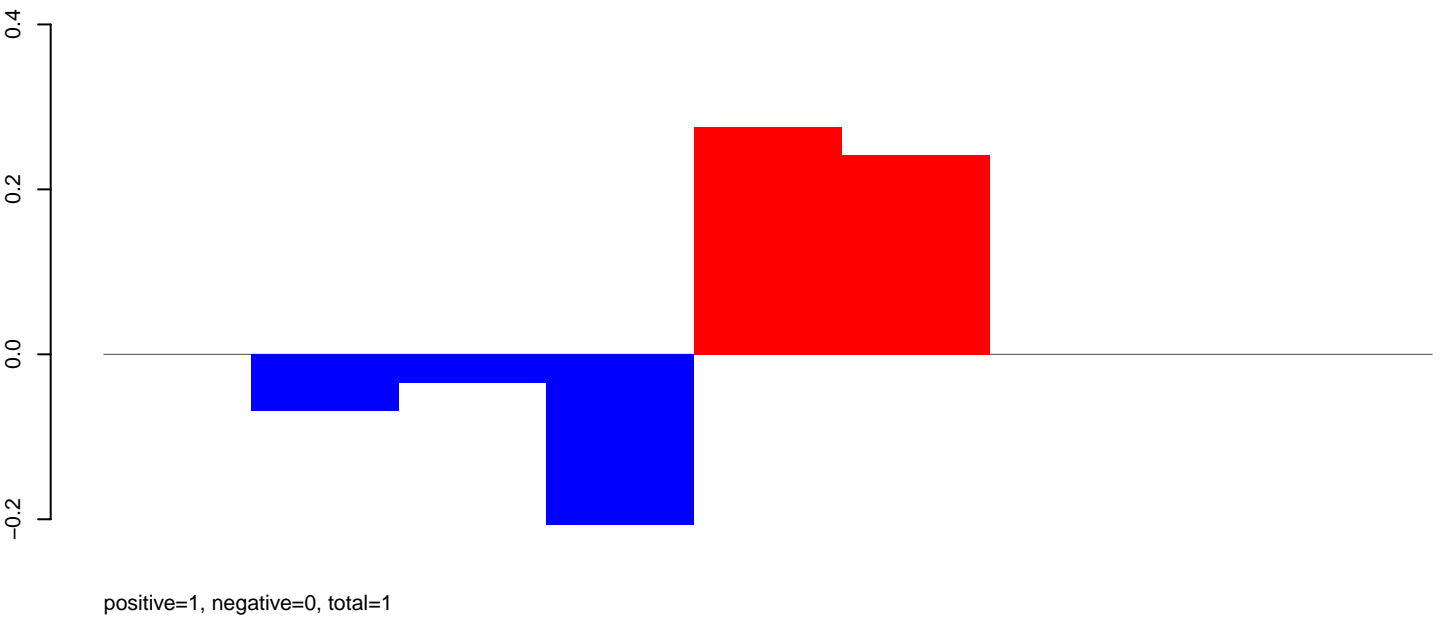
AeAeg_Aag2.SINV.GFP.rep



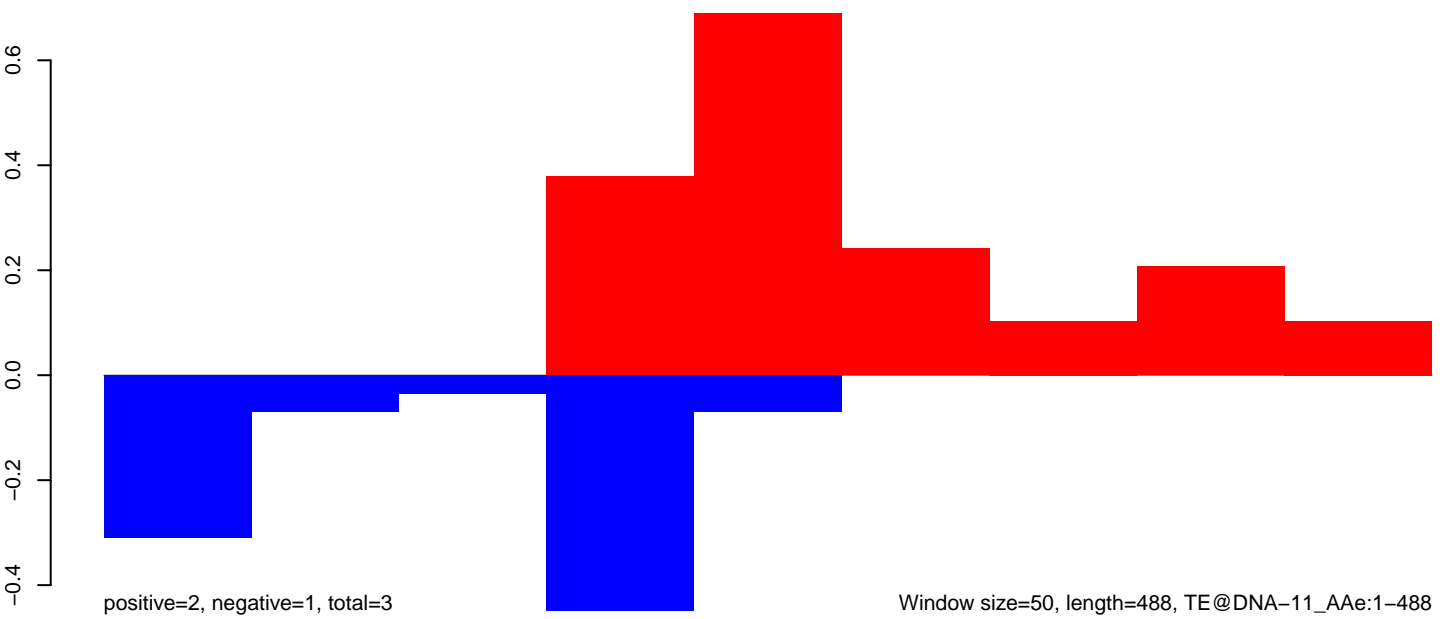
AeAeg_Aag2.SINV.GFP.18_23.rep



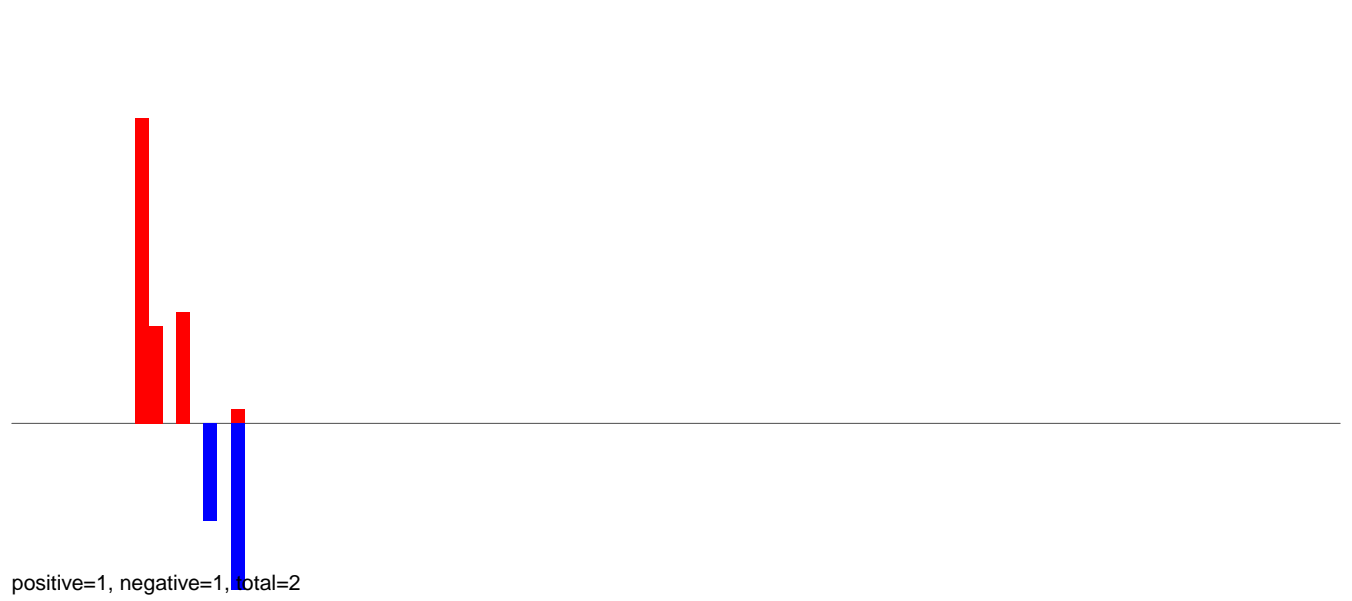
AeAeg_Aag2.SINV.GFP.24_35.rep



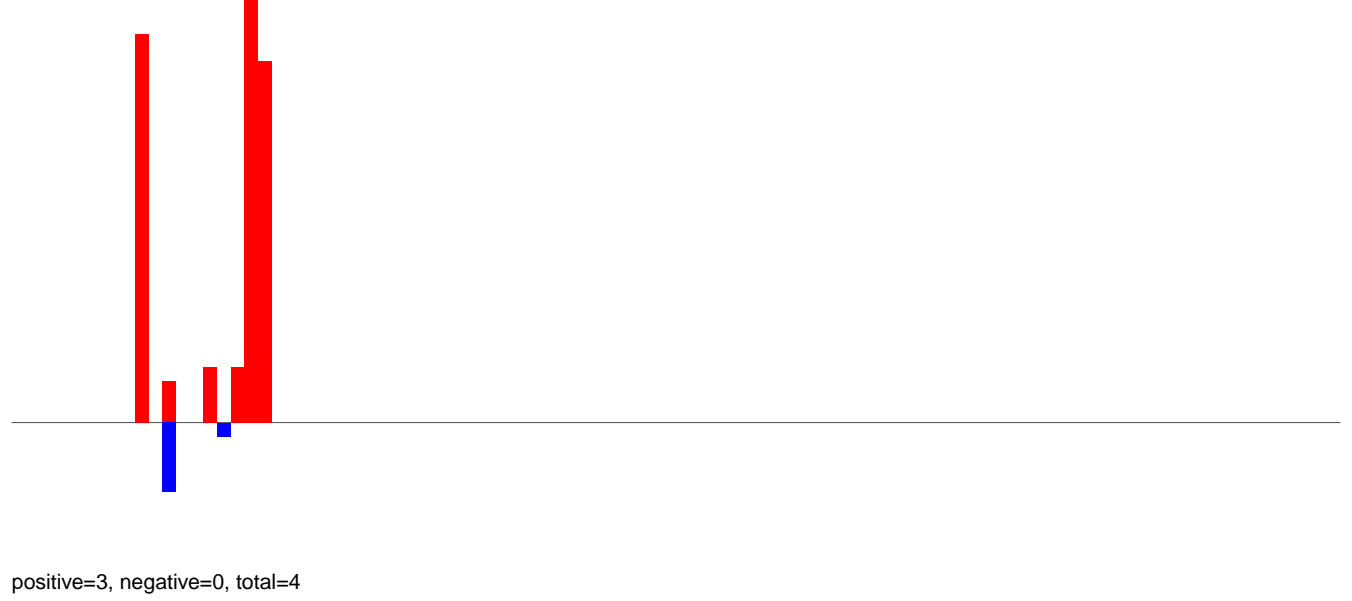
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



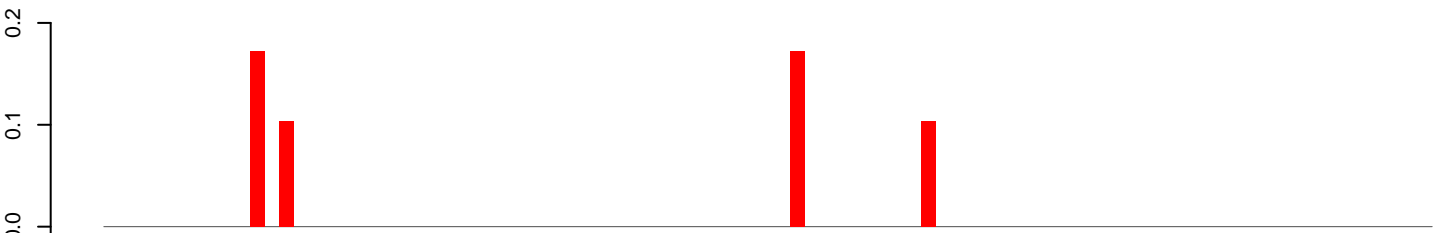
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

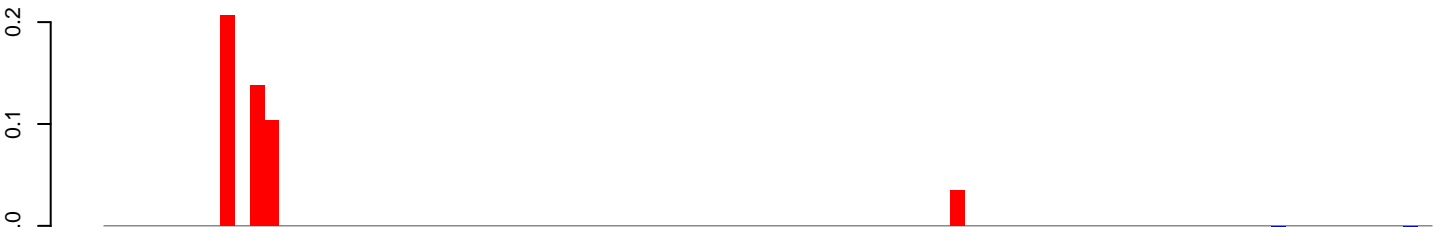


AeAeg_Aag2.SINV.GFP.18_23.rep



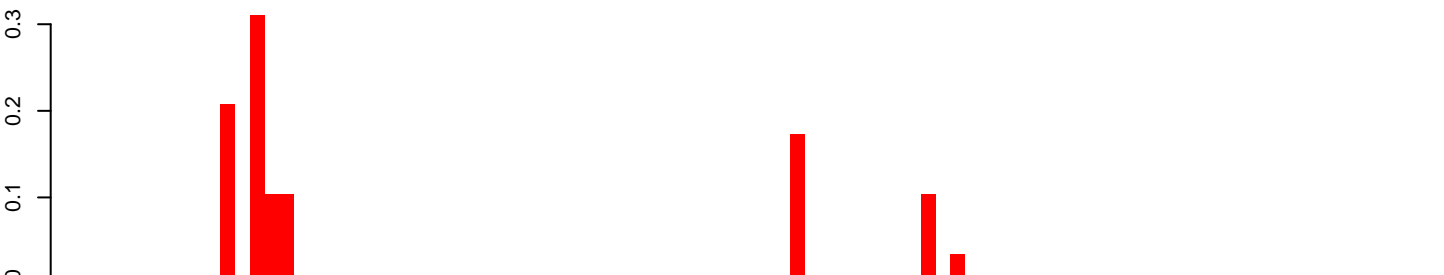
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

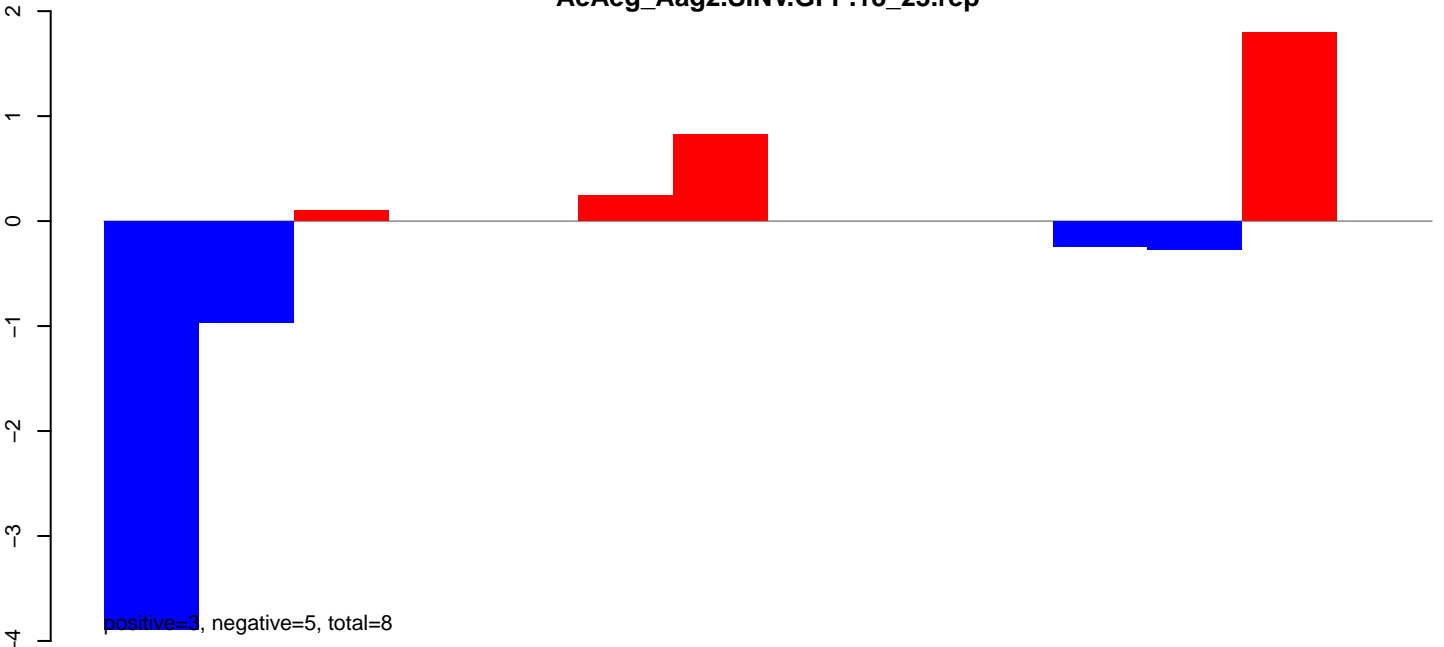
AeAeg_Aag2.SINV.GFP.rep



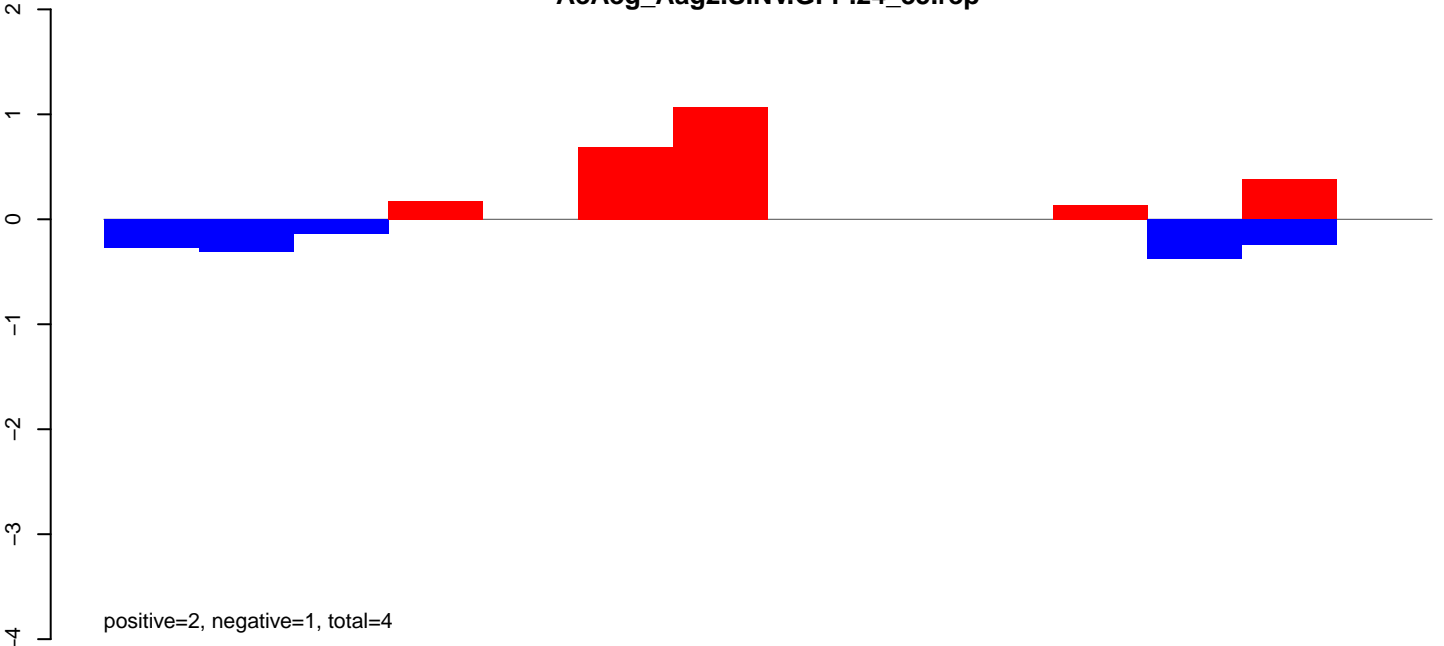
positive=1, negative=1, total=2

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

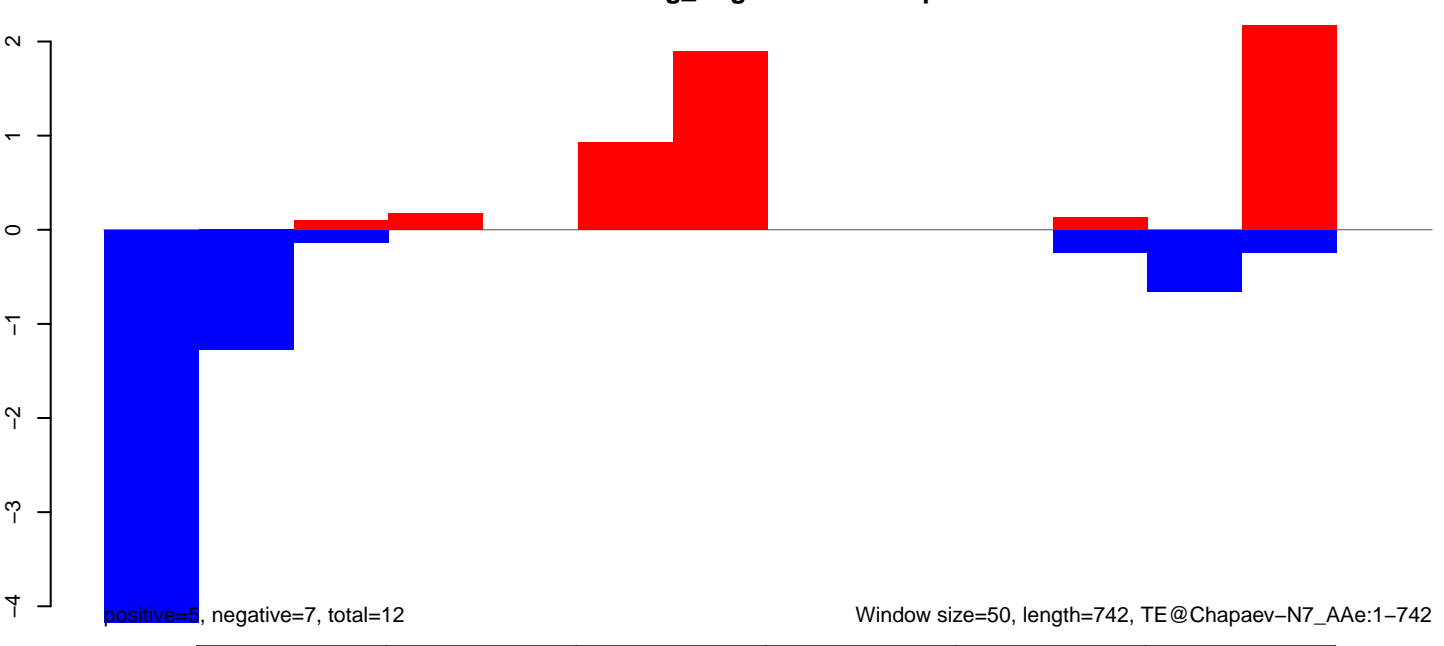
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



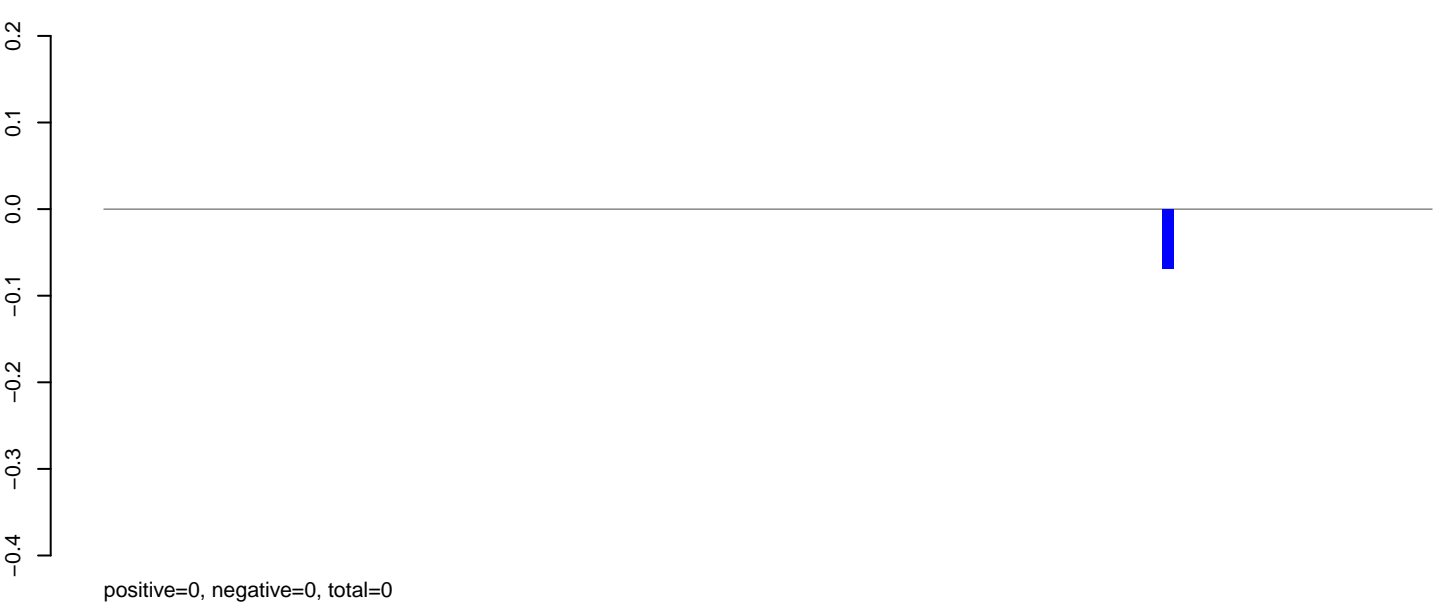
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



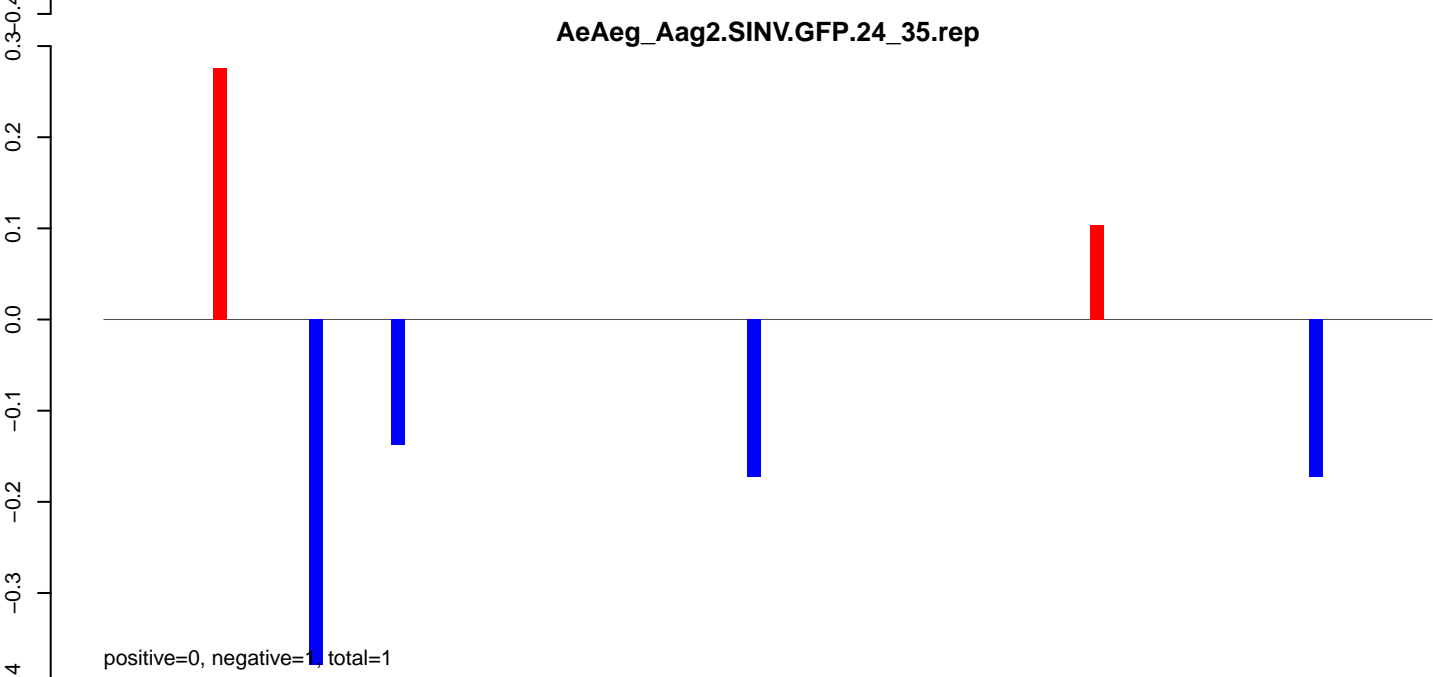
Window size=50, length=5919, TE@CR1_Ele20:1-5919

0 1000 2000 3000 4000 5000 6000

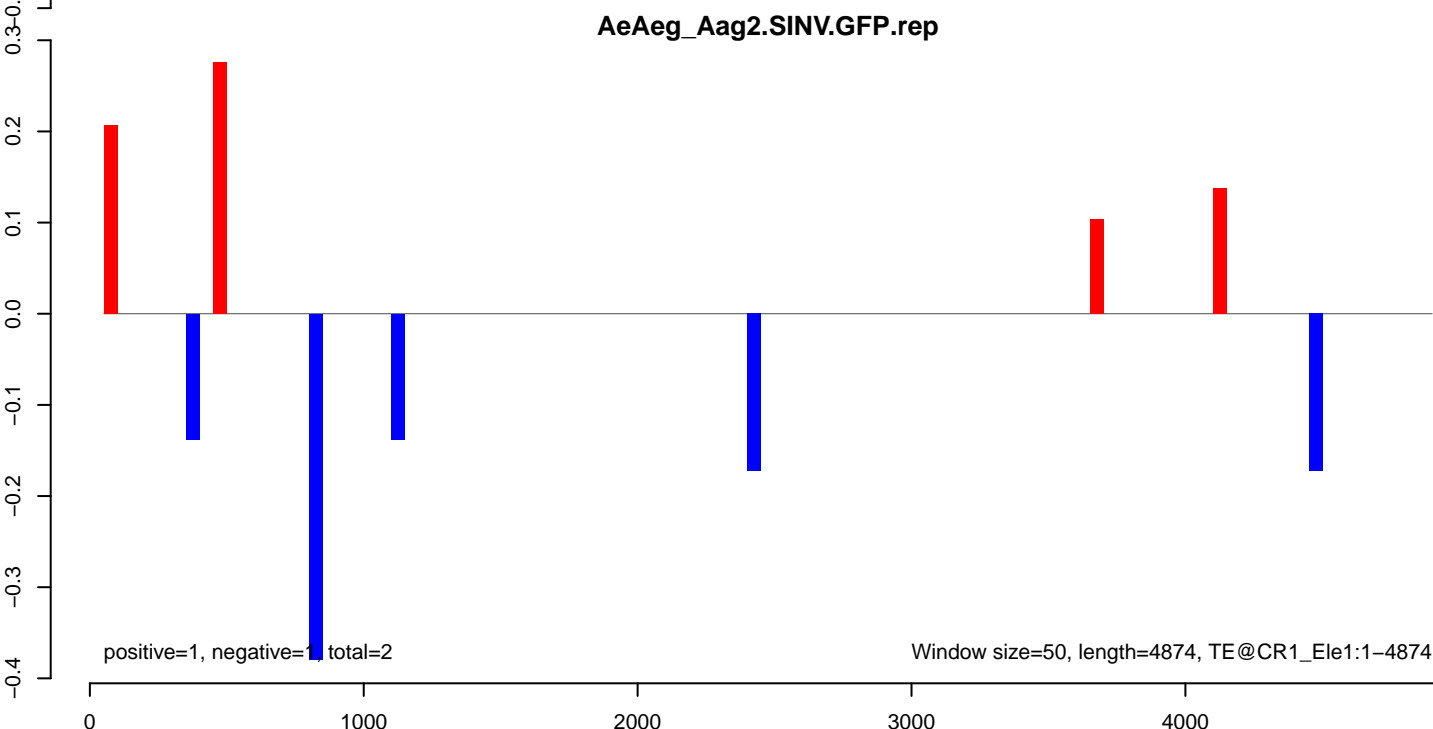
AeAeg_Aag2.SINV.GFP.18_23.rep



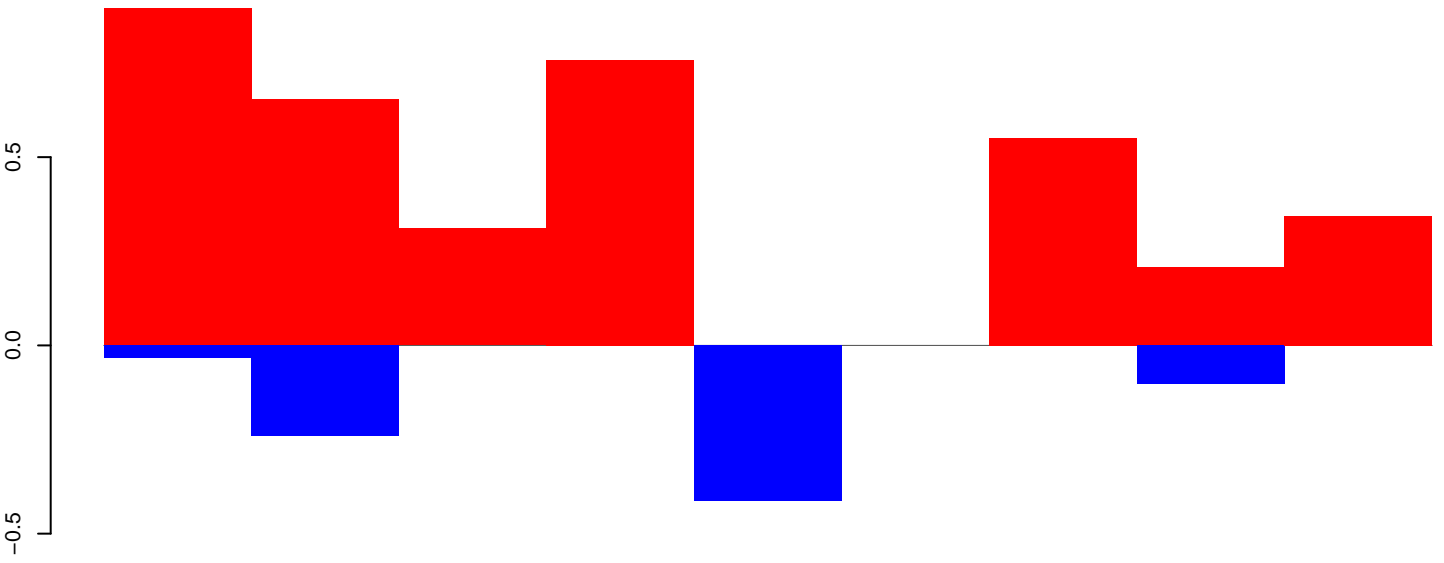
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

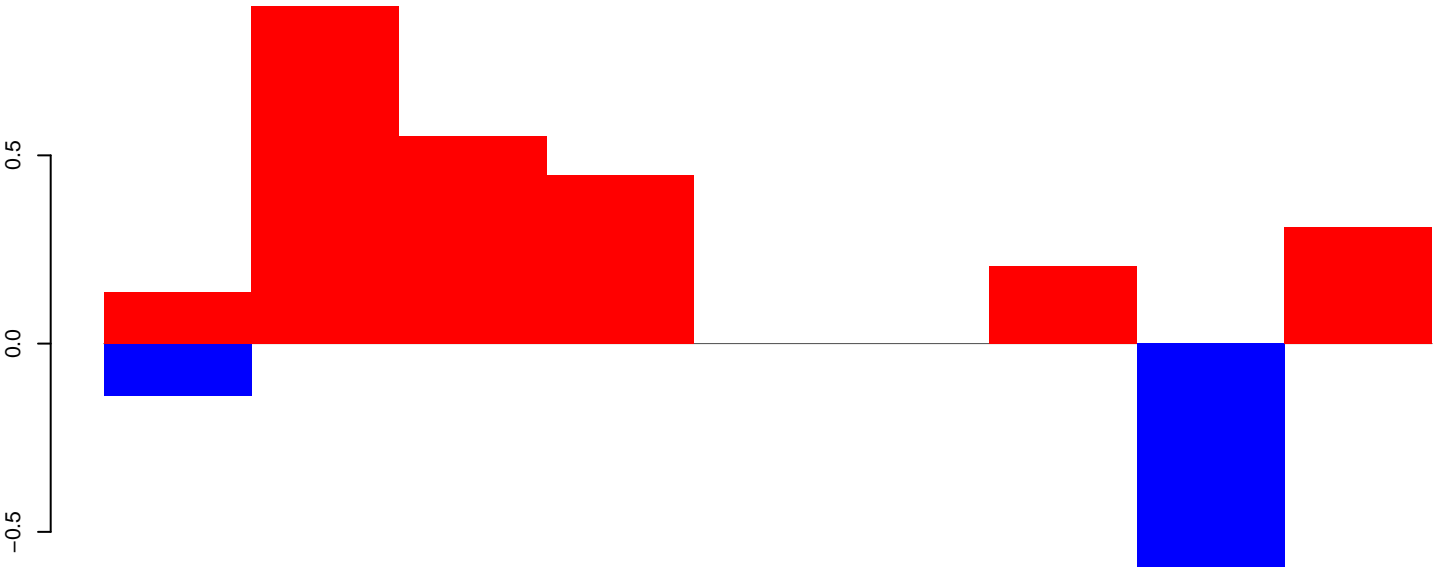


AeAeg_Aag2.SINV.GFP.18_23.rep



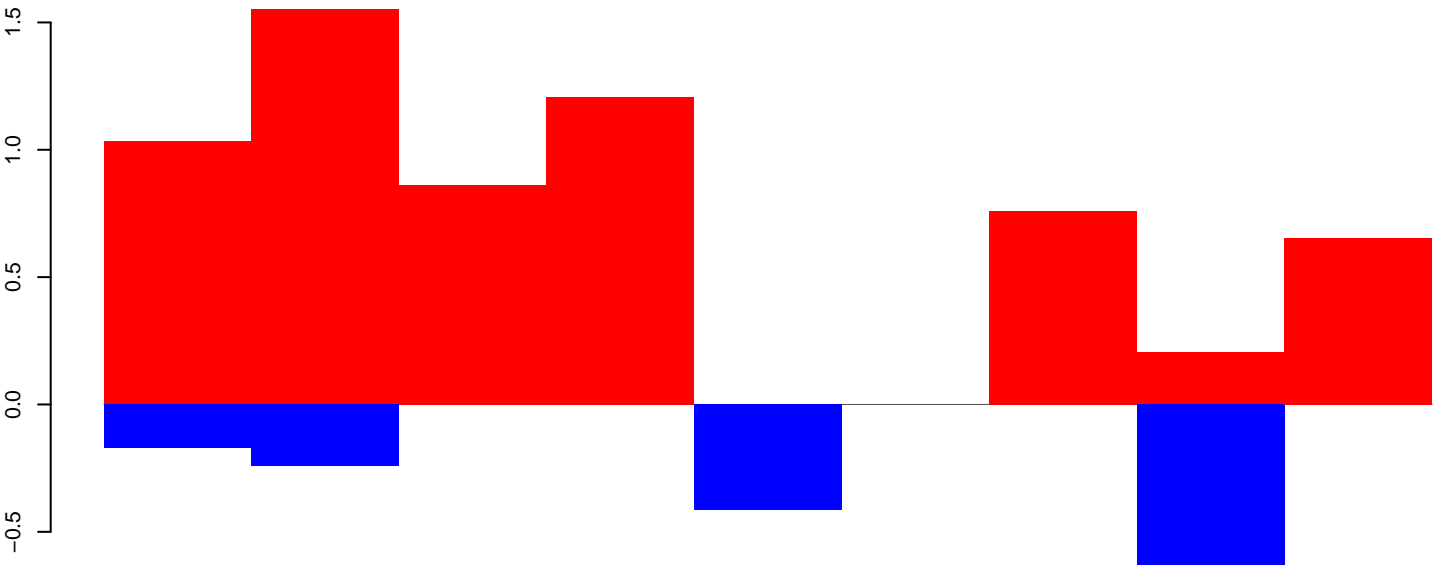
positive=4, negative=1, total=5

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=3, negative=1, total=4

AeAeg_Aag2.SINV.GFP.rep

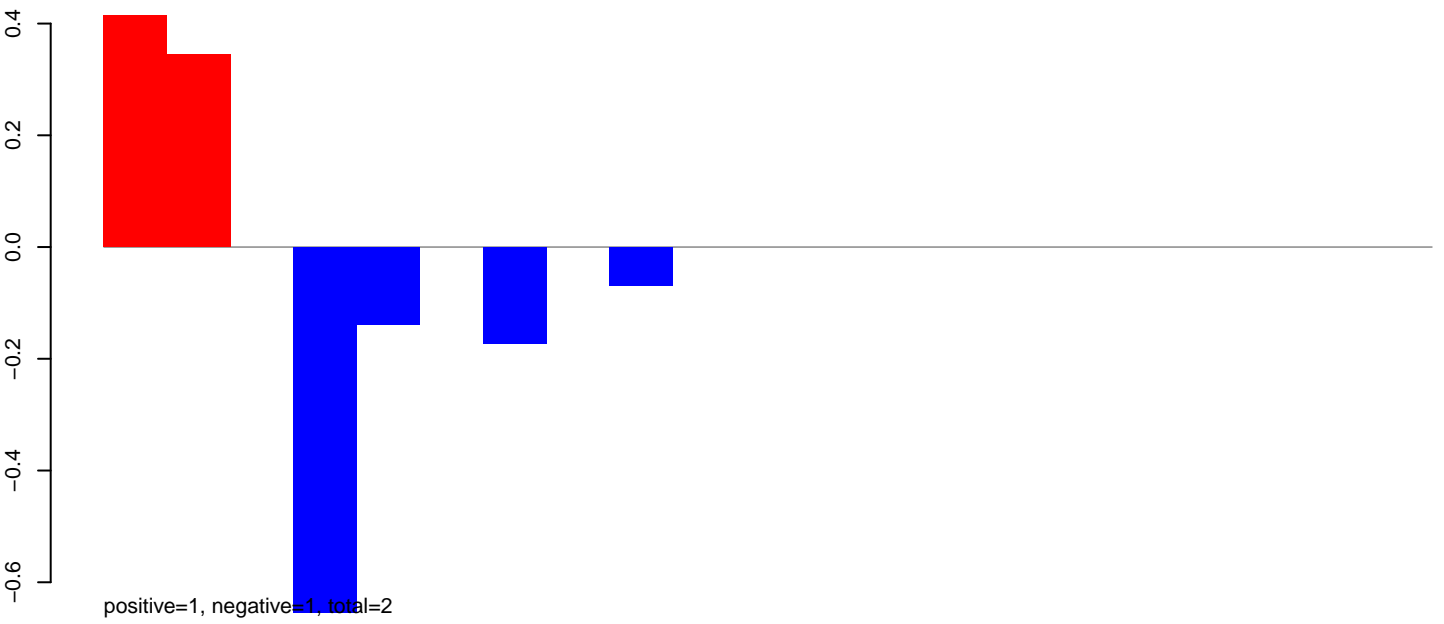


positive=7, negative=2, total=9

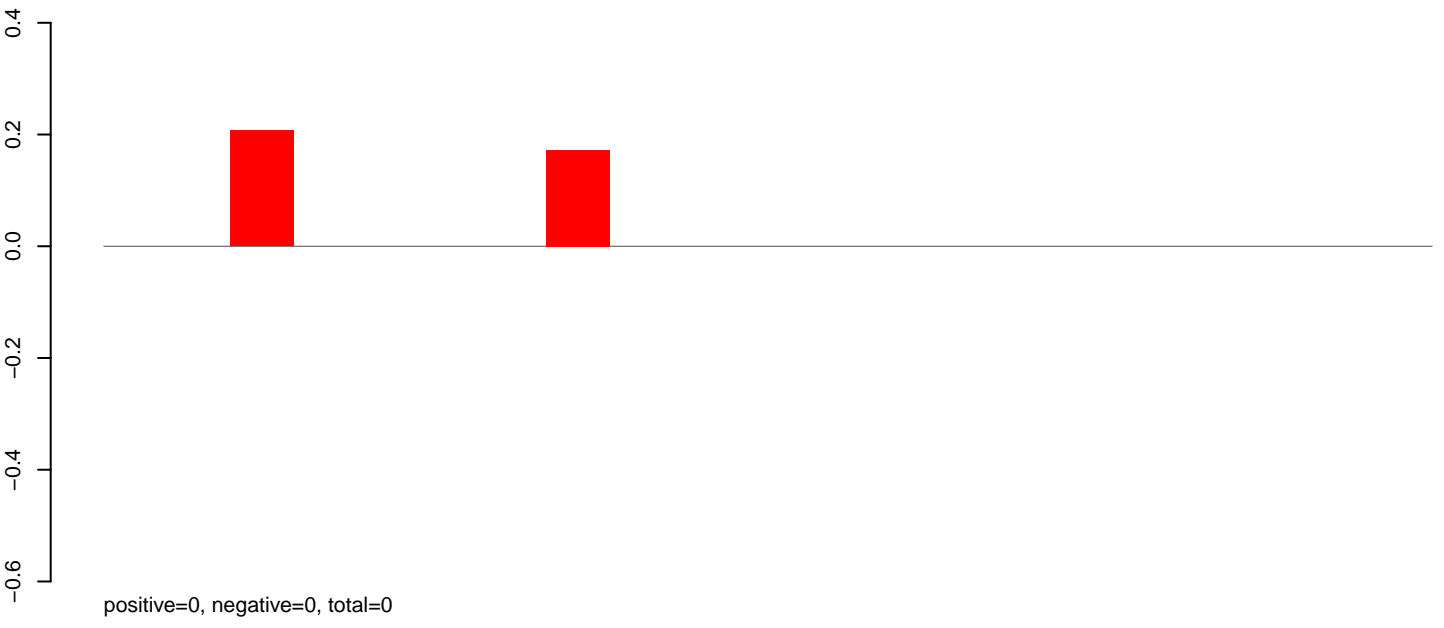
Window size=50, length=491, TE@hAT-N1_AAe:1-491

100 200 300 400 500

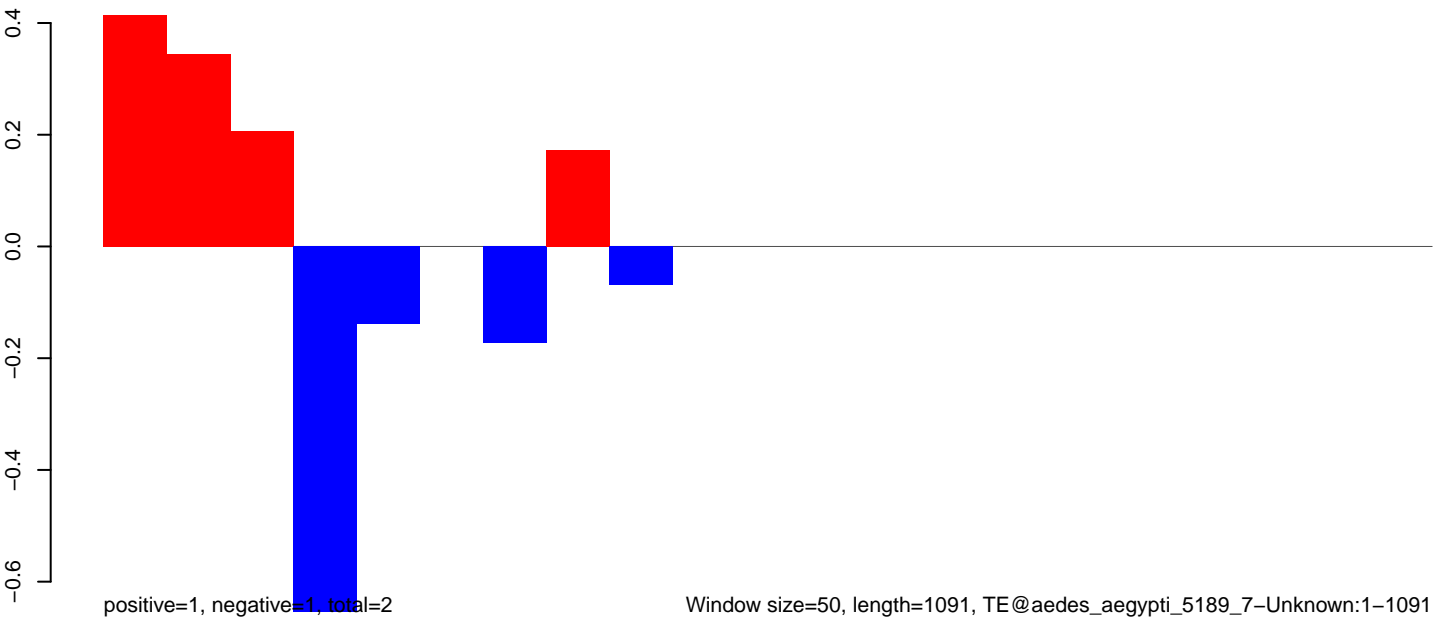
AeAeg_Aag2.SINV.GFP.18_23.rep



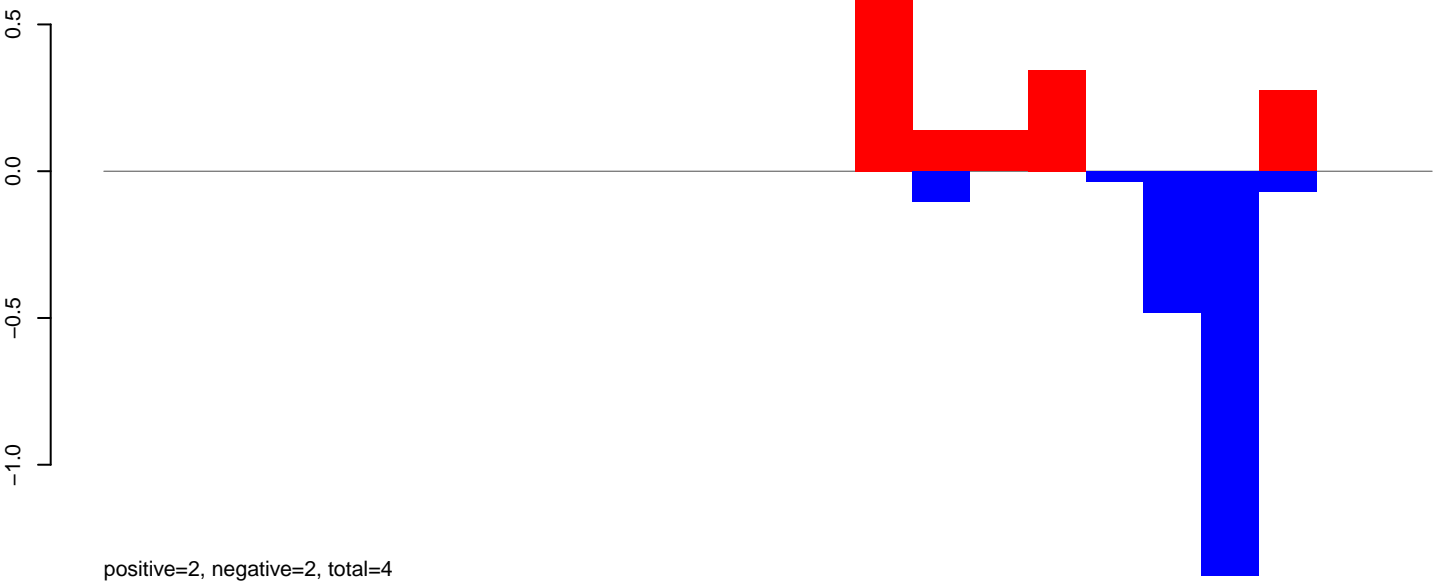
AeAeg_Aag2.SINV.GFP.24_35.rep



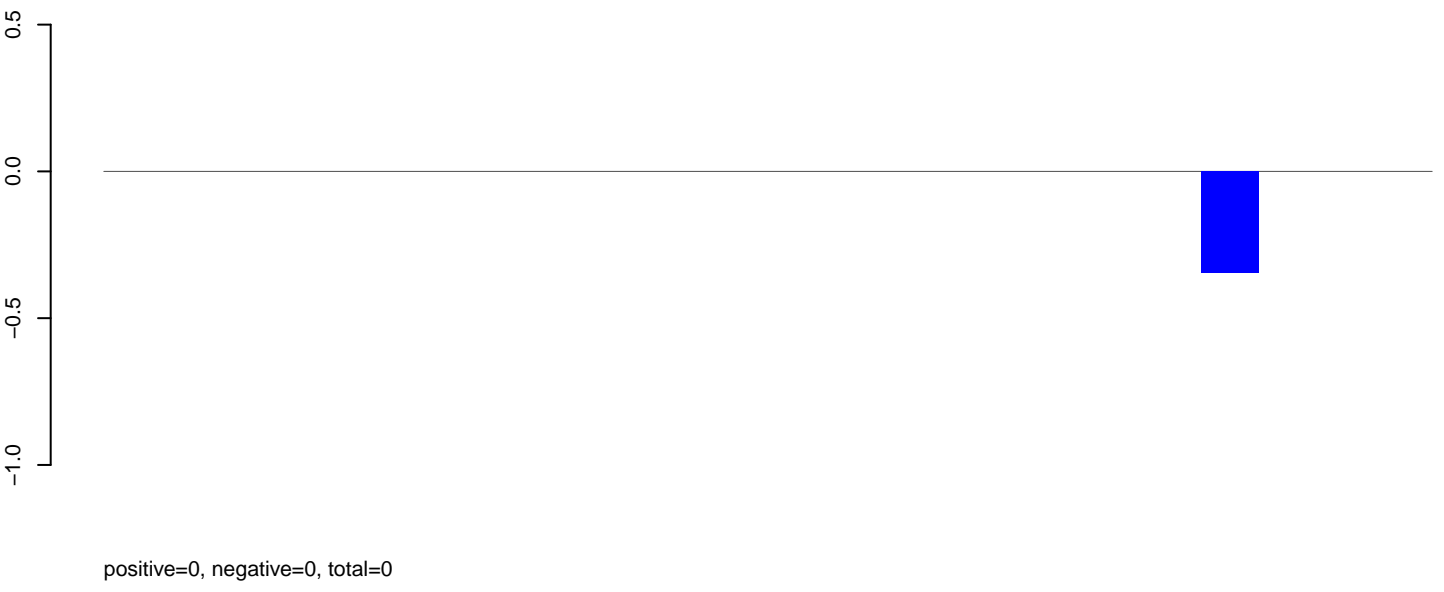
AeAeg_Aag2.SINV.GFP.rep



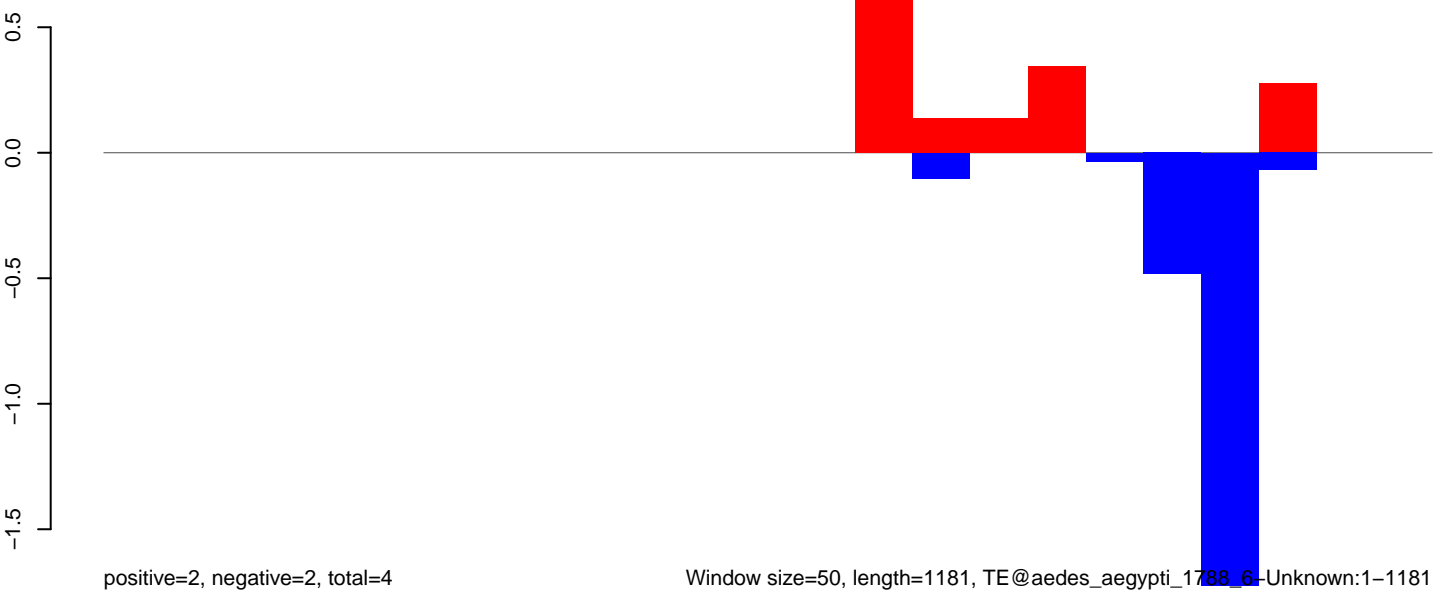
AeAeg_Aag2.SINV.GFP.18_23.rep



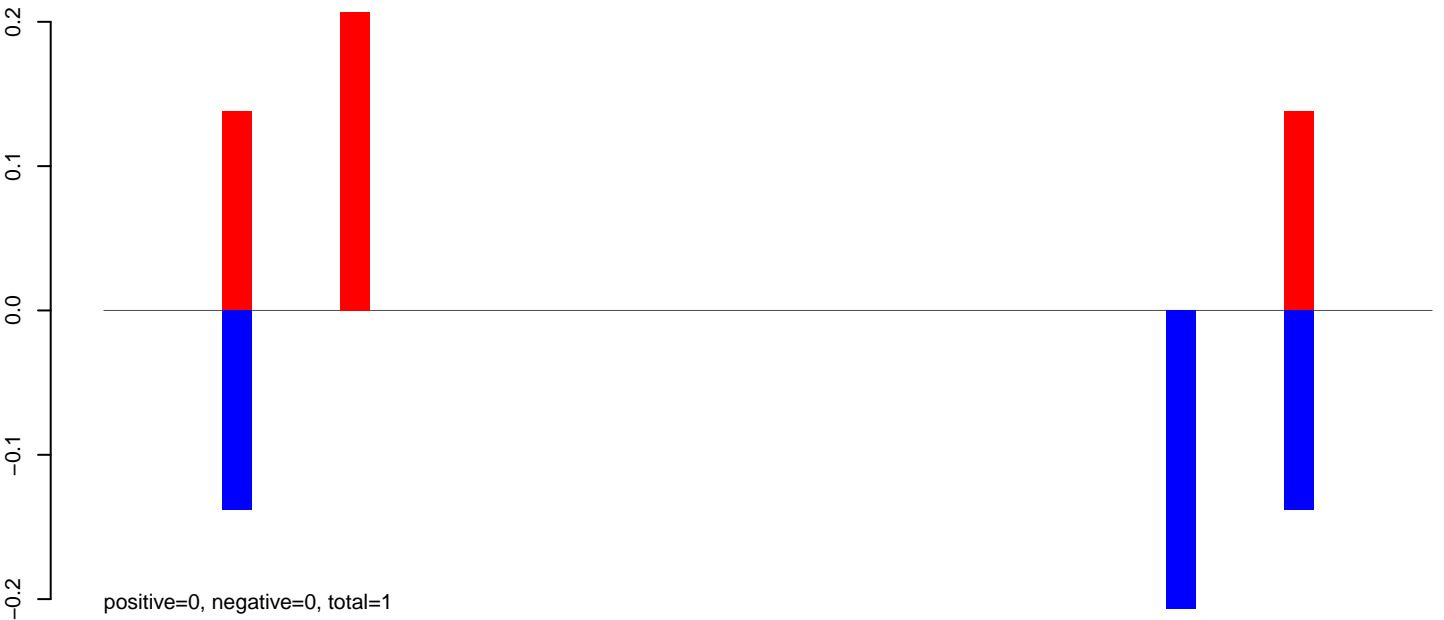
AeAeg_Aag2.SINV.GFP.24_35.rep



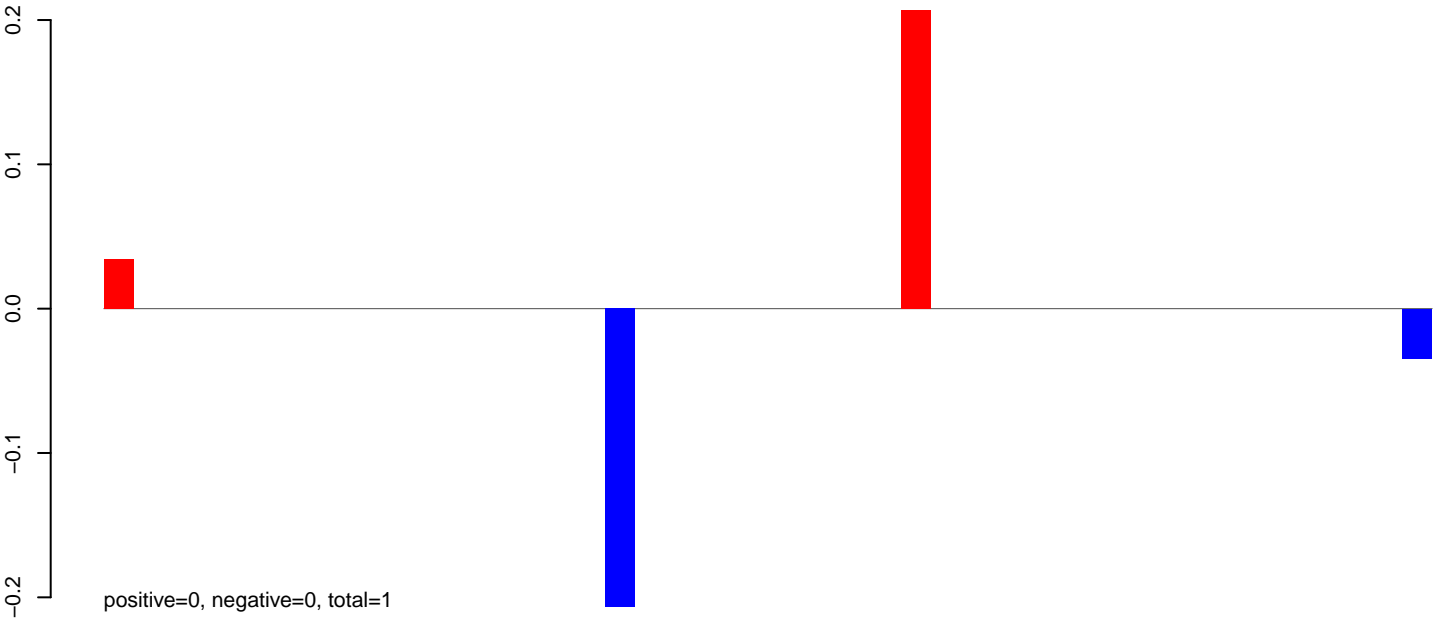
AeAeg_Aag2.SINV.GFP.rep



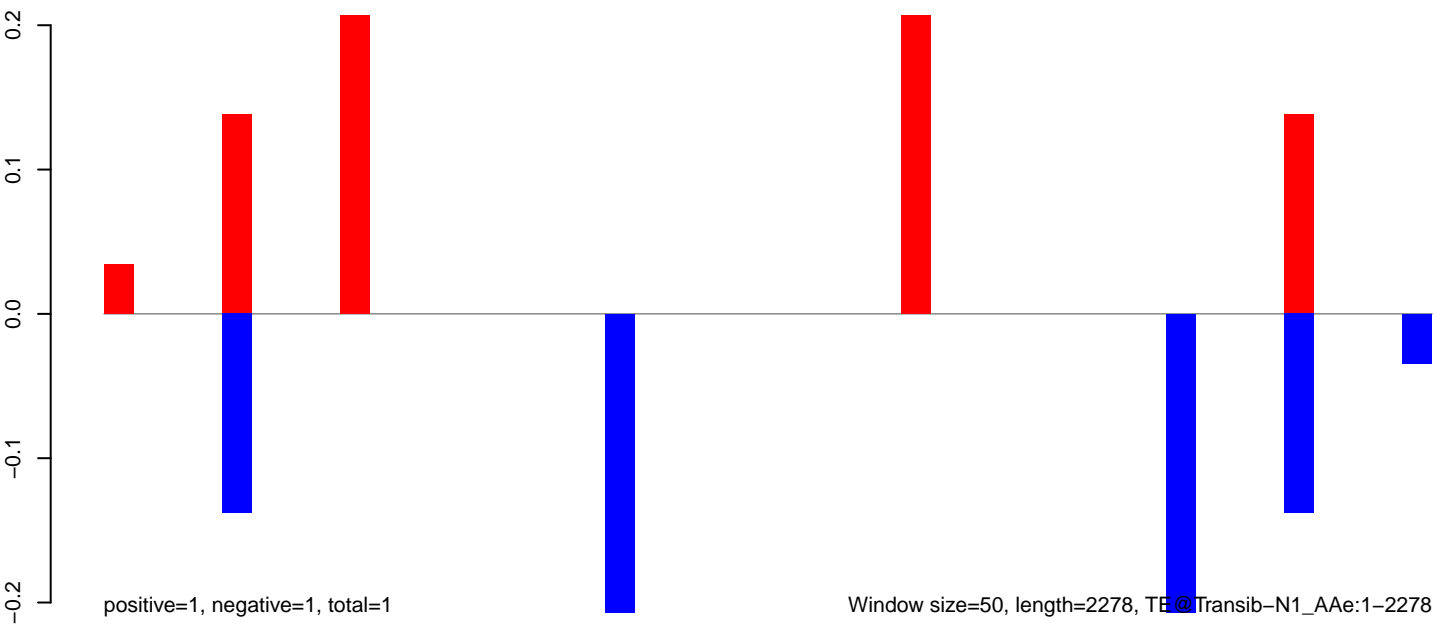
AeAeg_Aag2.SINV.GFP.18_23.rep



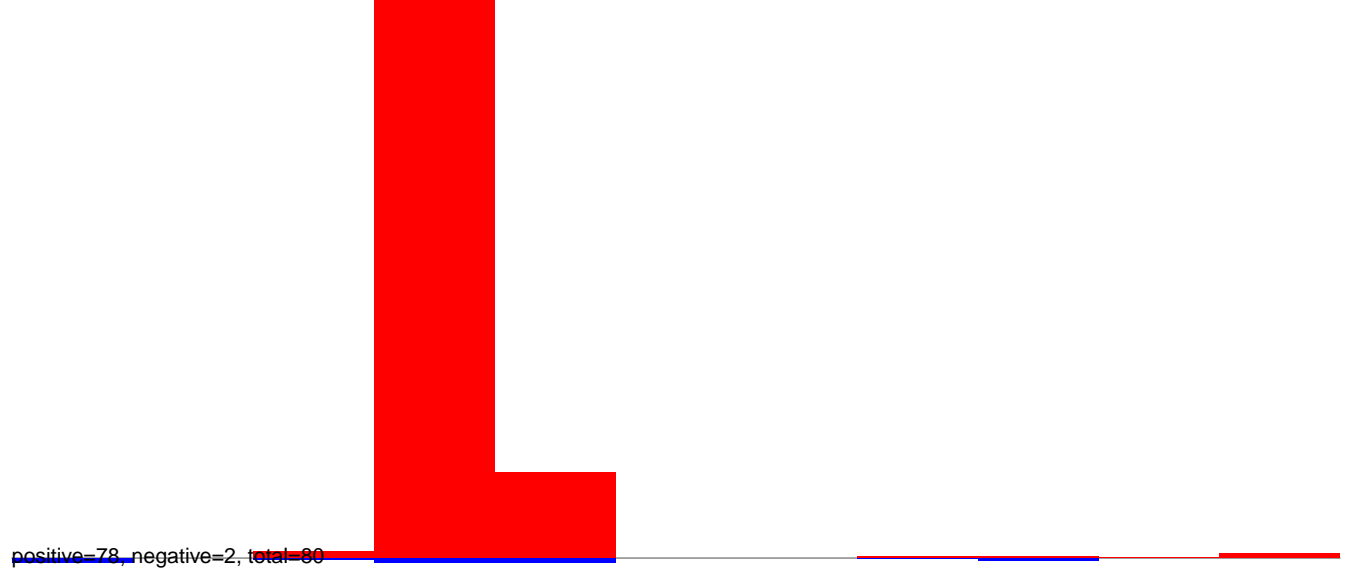
AeAeg_Aag2.SINV.GFP.24_35.rep



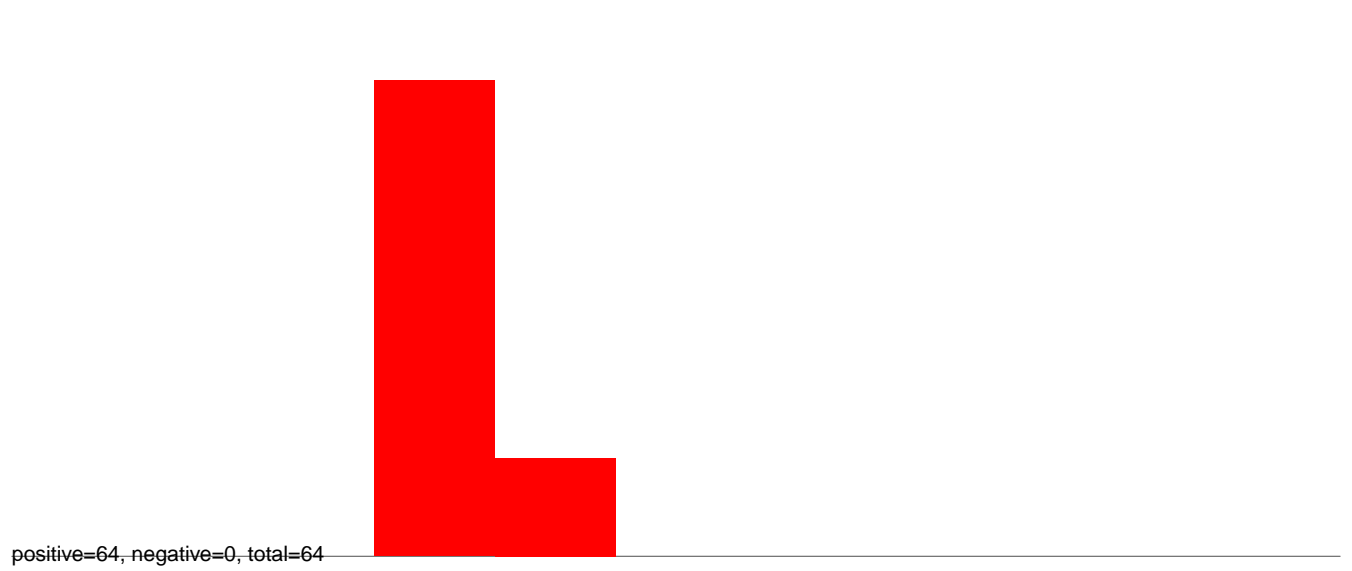
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



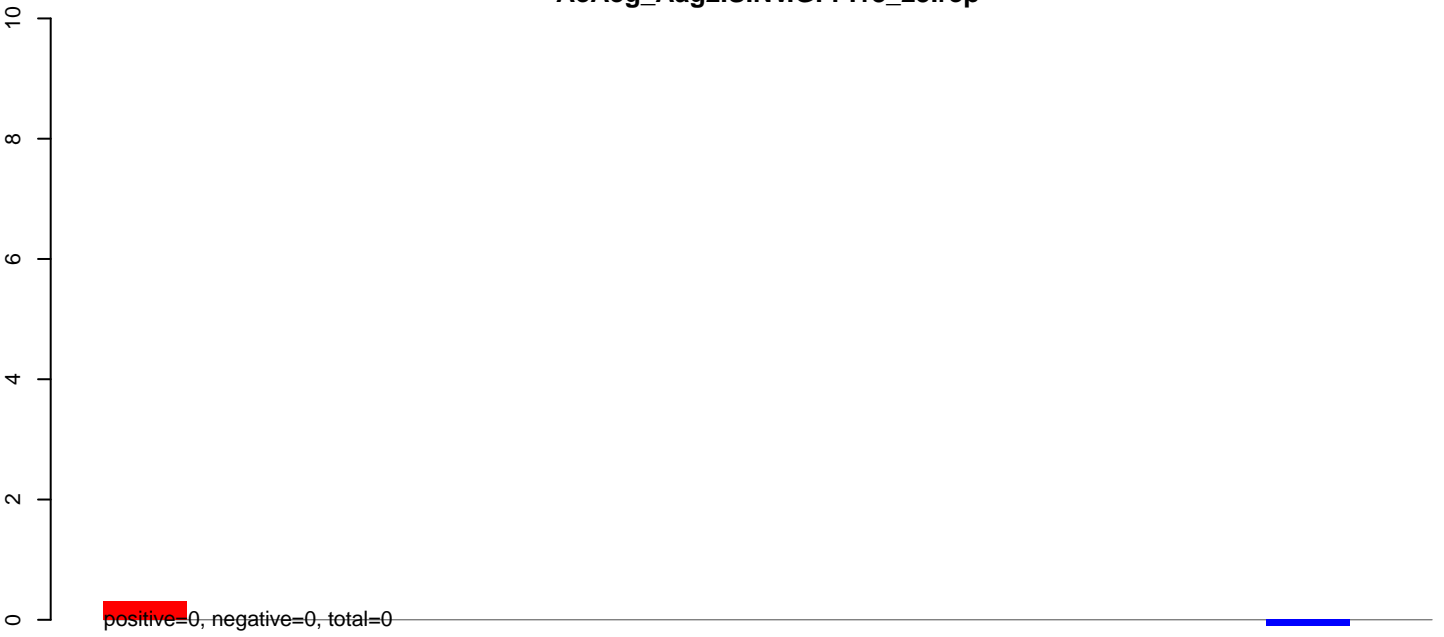
AeAeg_Aag2.SINV.GFP.24_35.rep



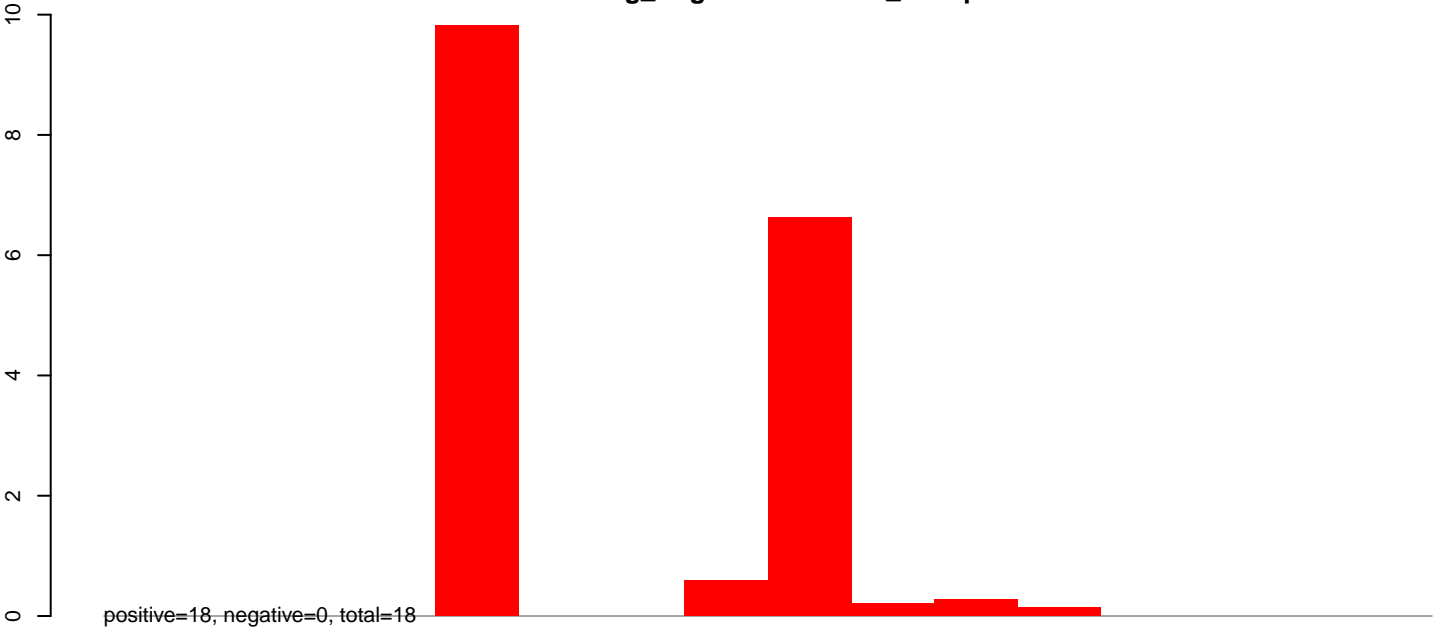
AeAeg_Aag2.SINV.GFP.rep



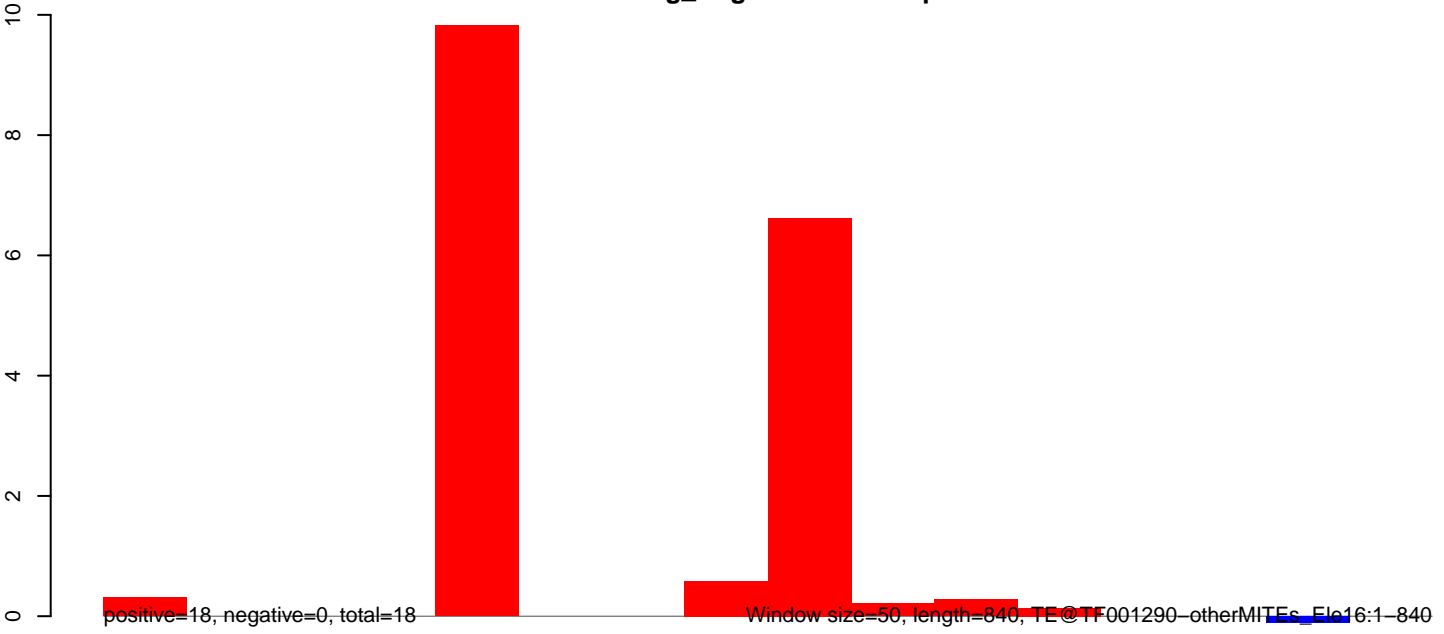
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

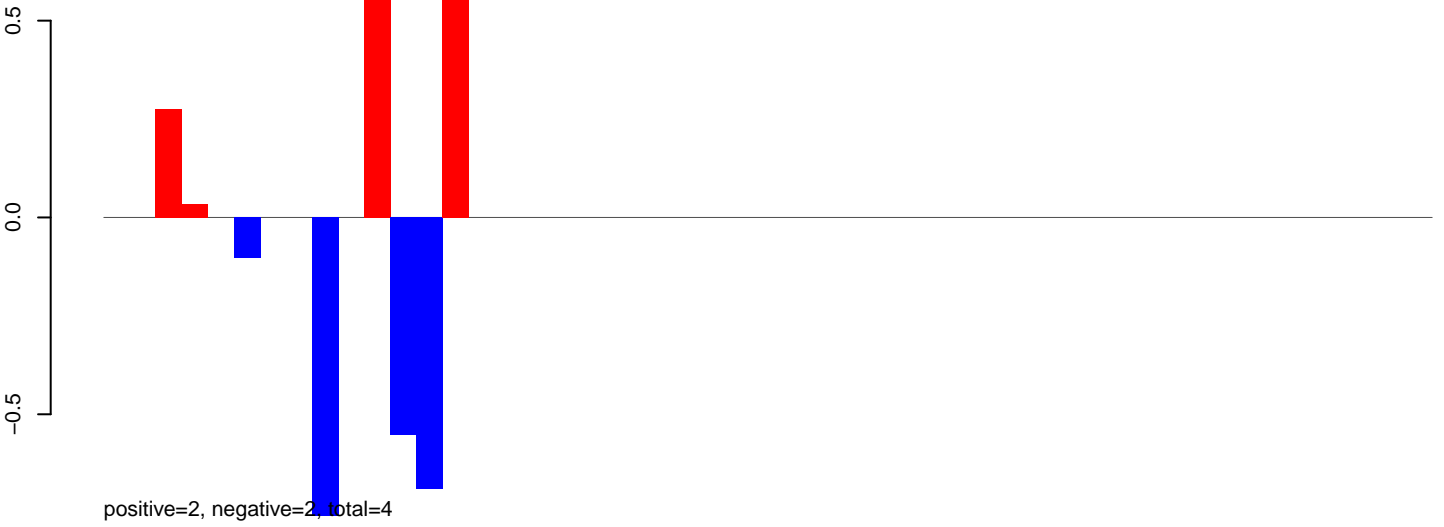


AeAeg_Aag2.SINV.GFP.rep

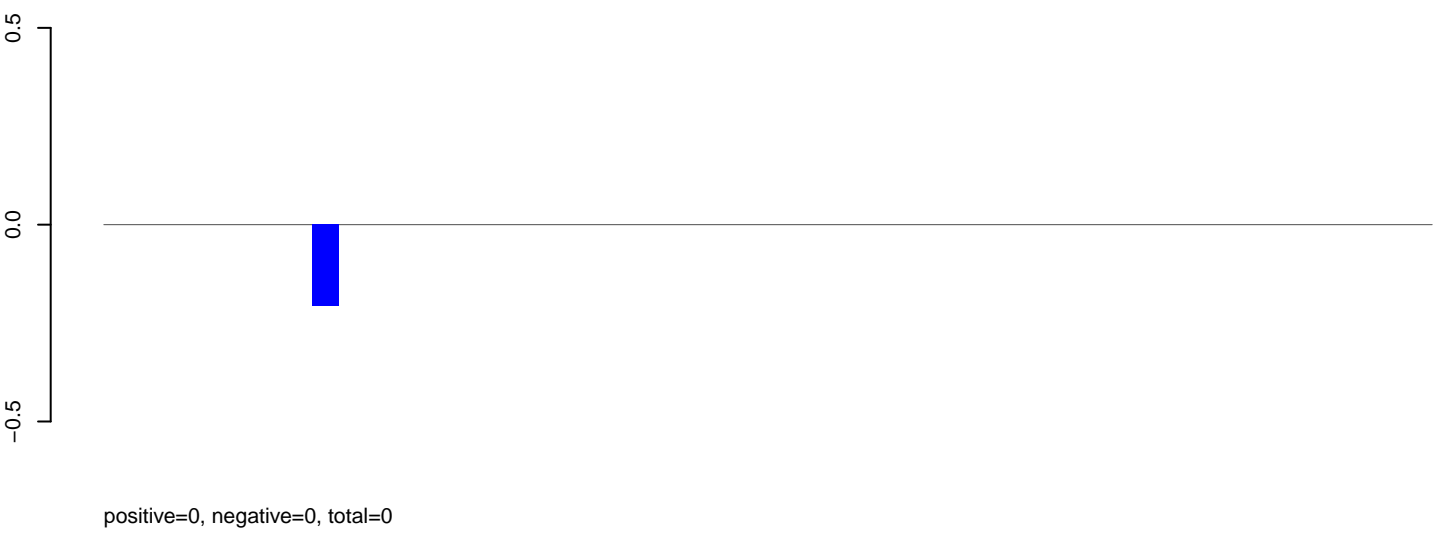


Window size=50, length=840, TE@TF001290-otherMITEs_Flo16:1-840

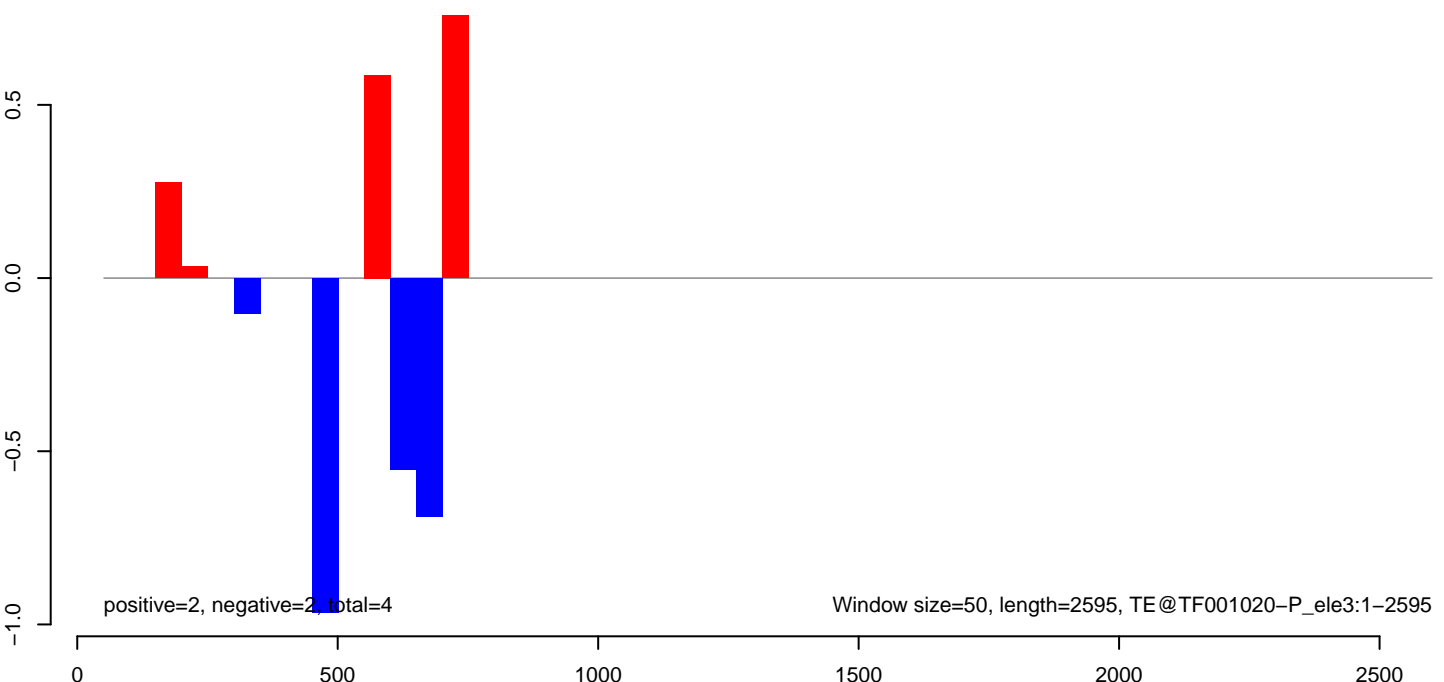
AeAeg_Aag2.SINV.GFP.18_23.rep



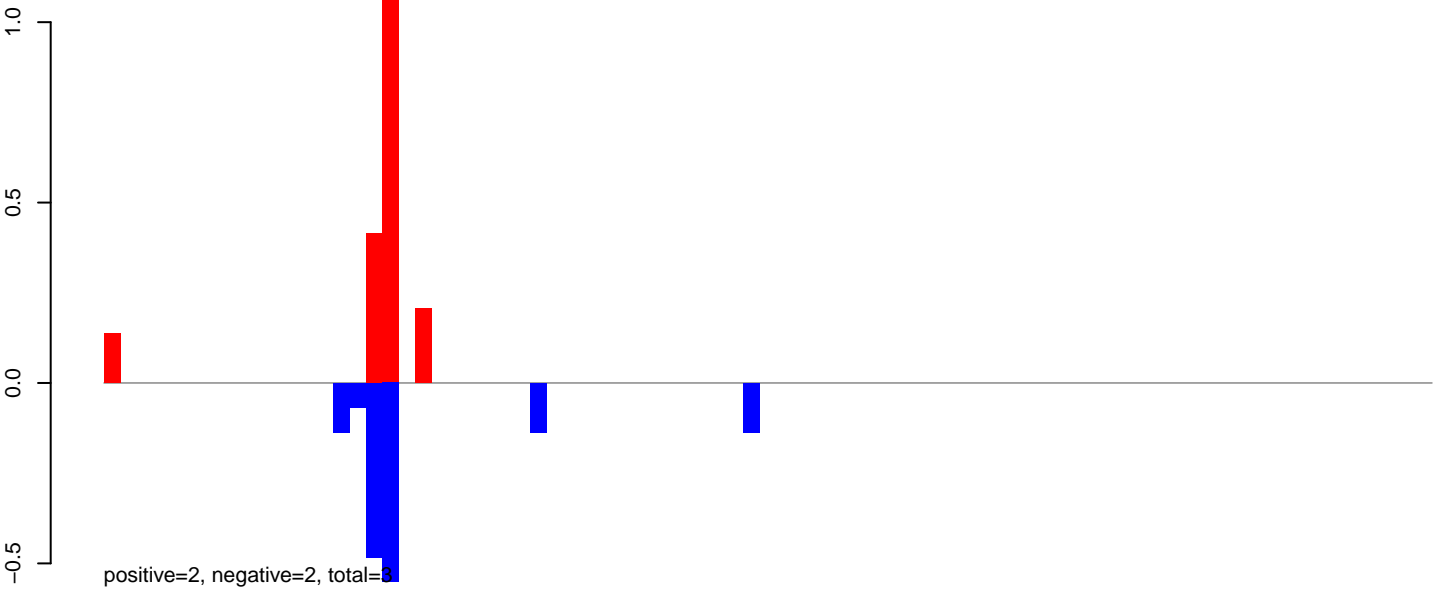
AeAeg_Aag2.SINV.GFP.24_35.rep



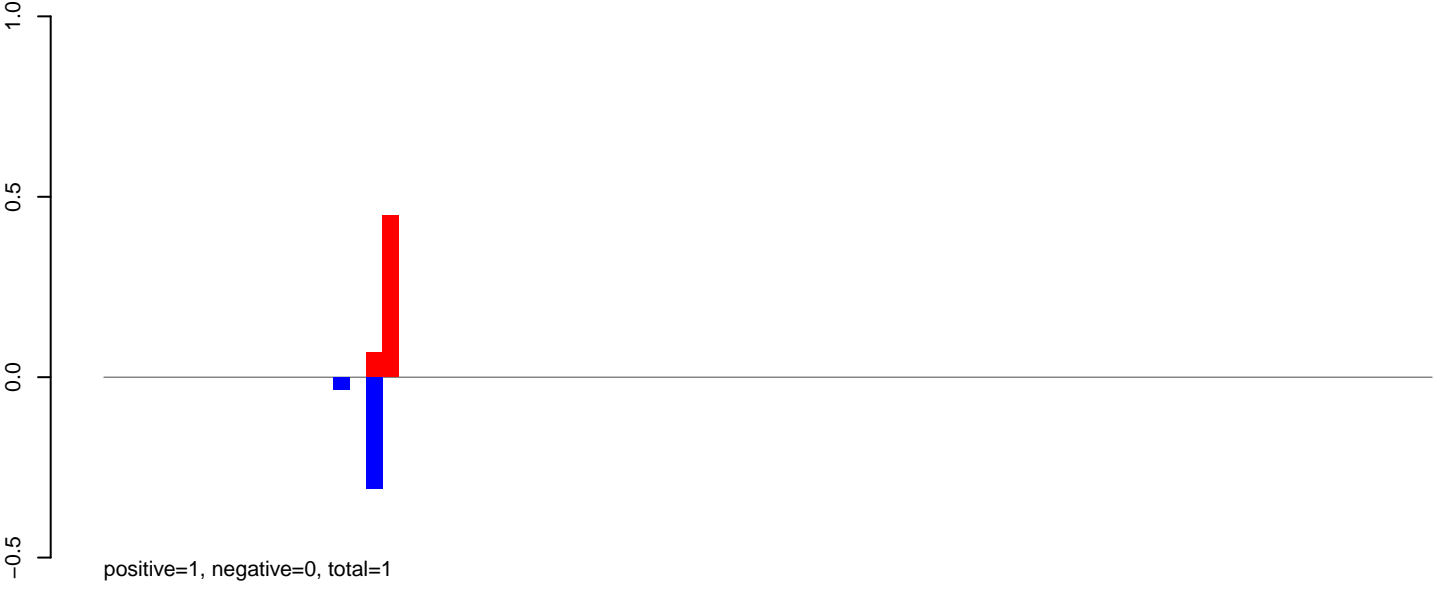
AeAeg_Aag2.SINV.GFP.rep



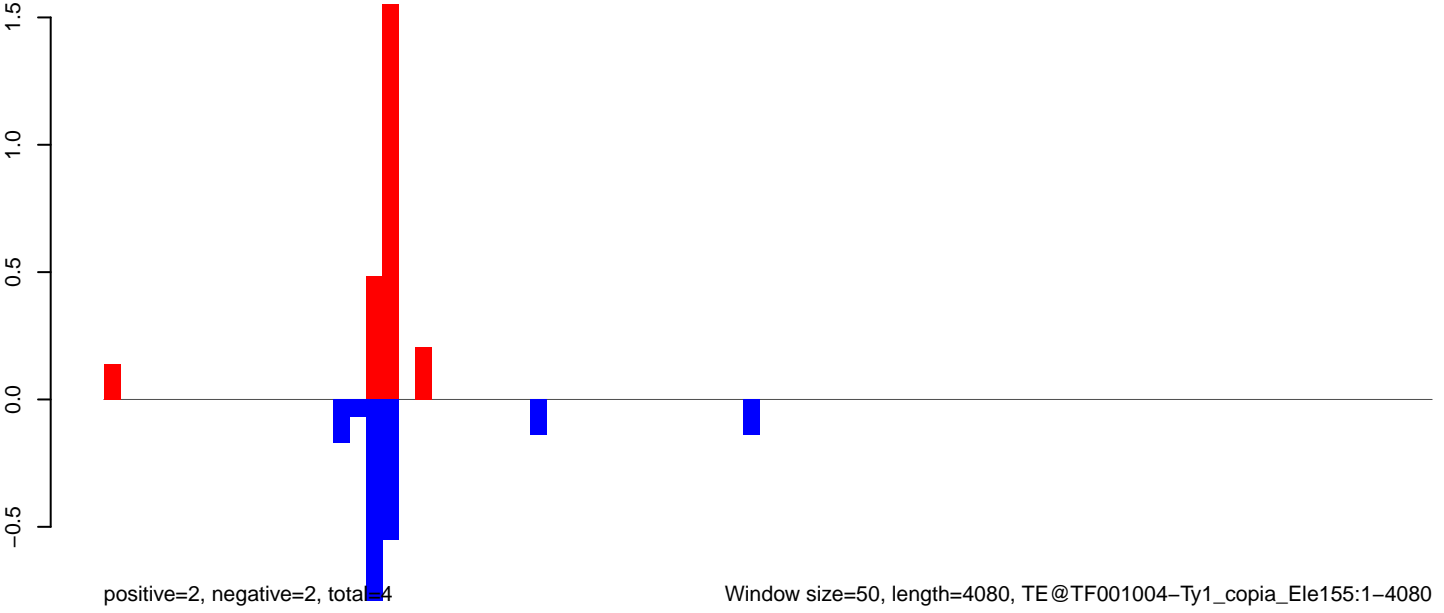
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

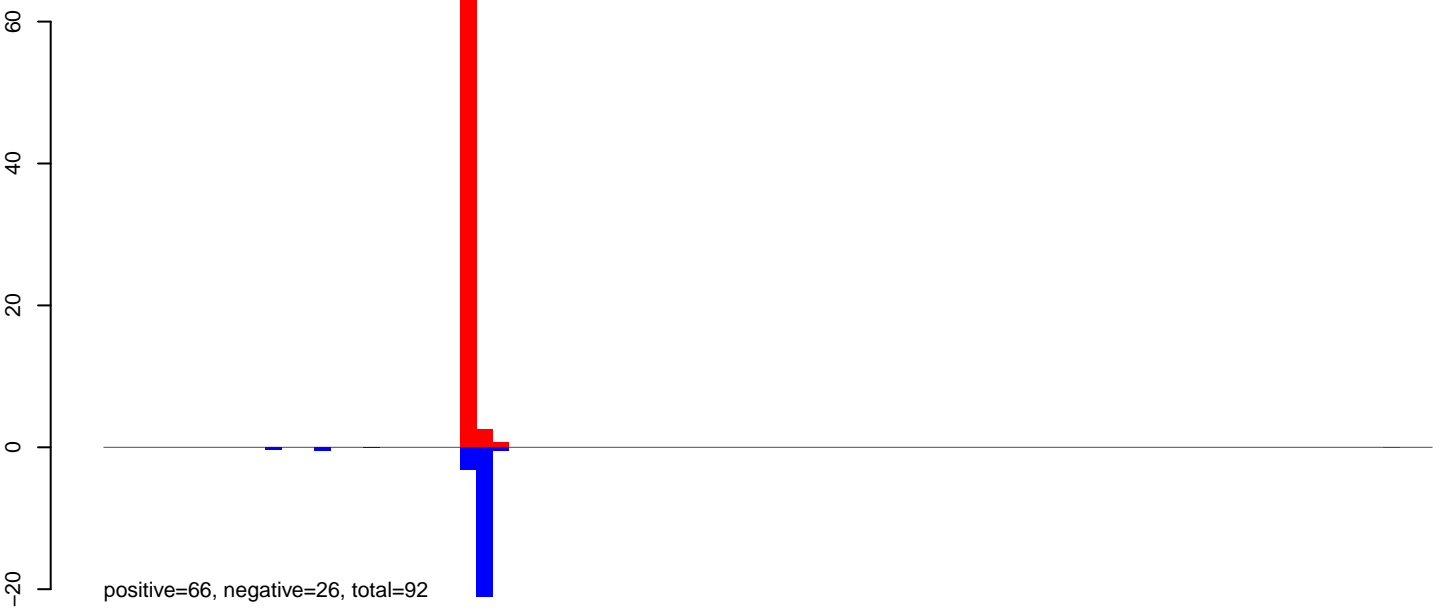


AeAeg_Aag2.SINV.GFP.rep

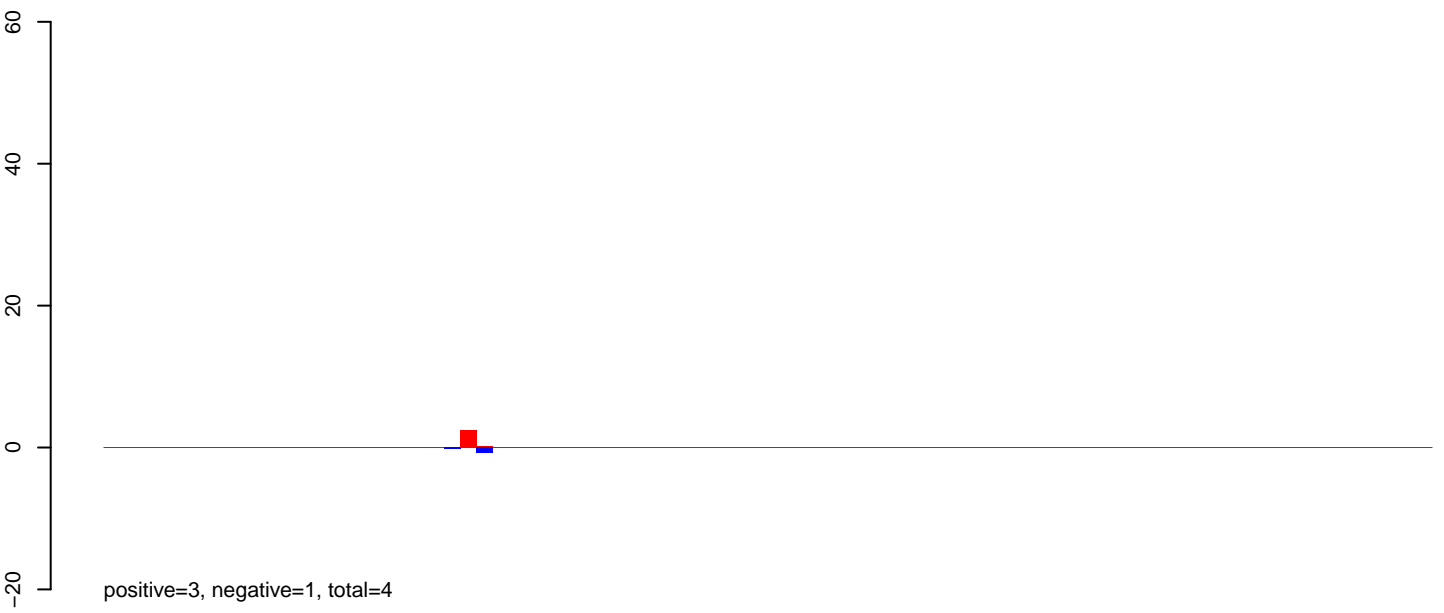


Window size=50, length=4080, TE@TF001004-Ty1_copia_Ele155:1-4080

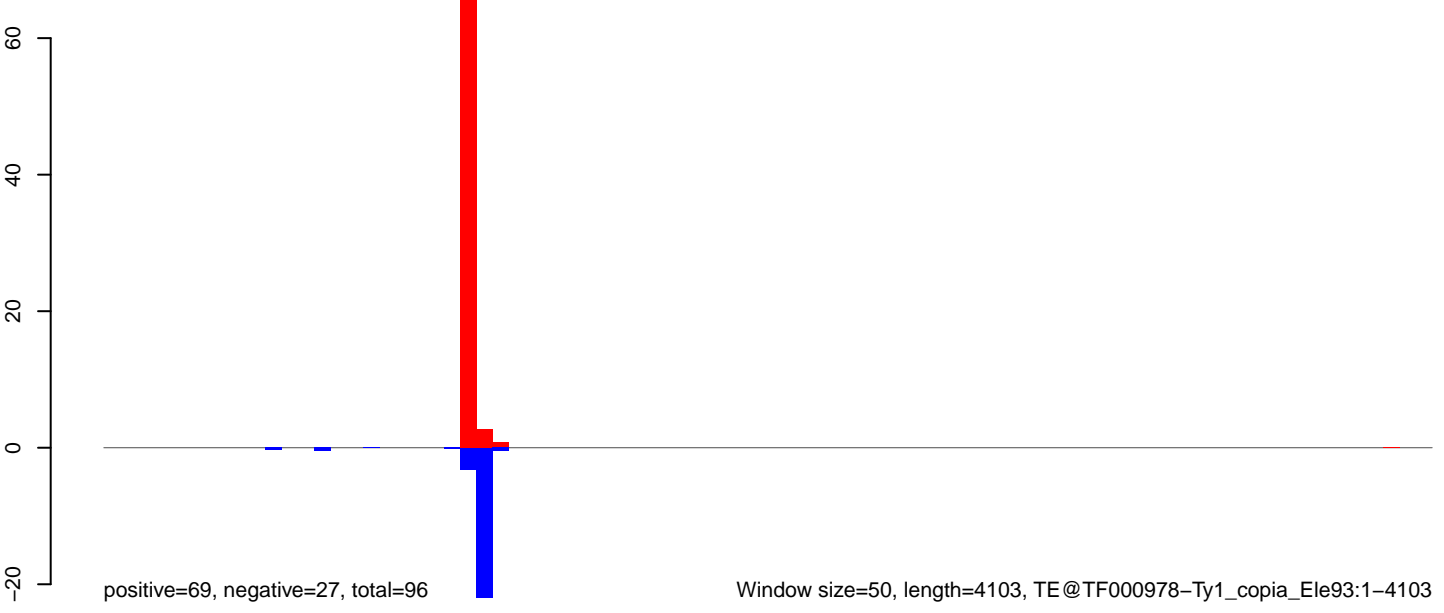
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

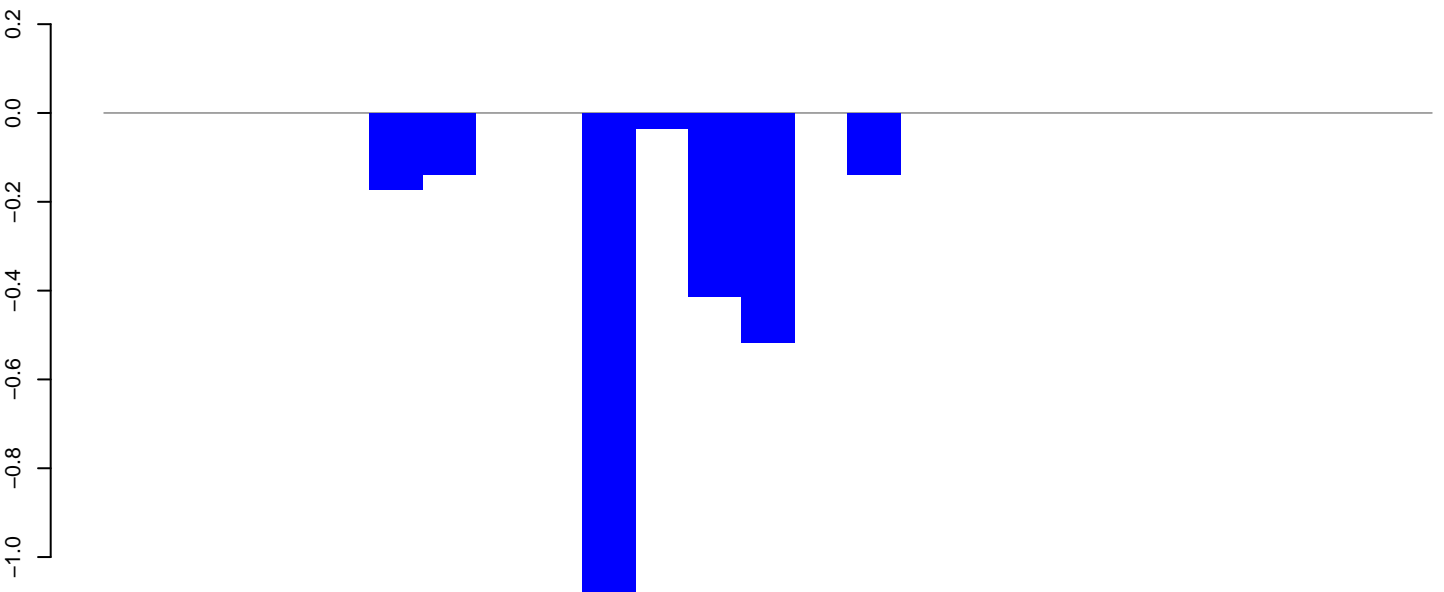
0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



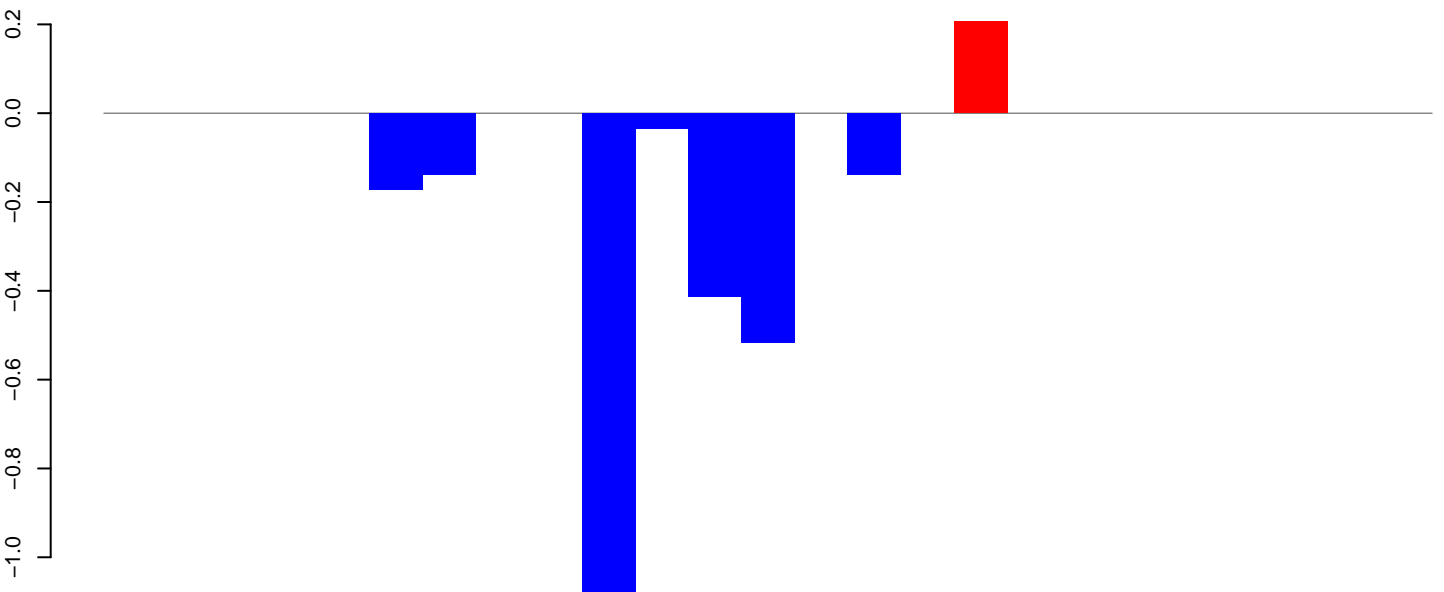
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



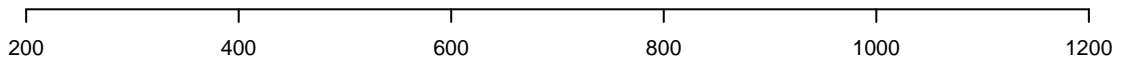
positive=0, negative=3, total=3

AeAeg_Aag2.SINV.GFP.rep

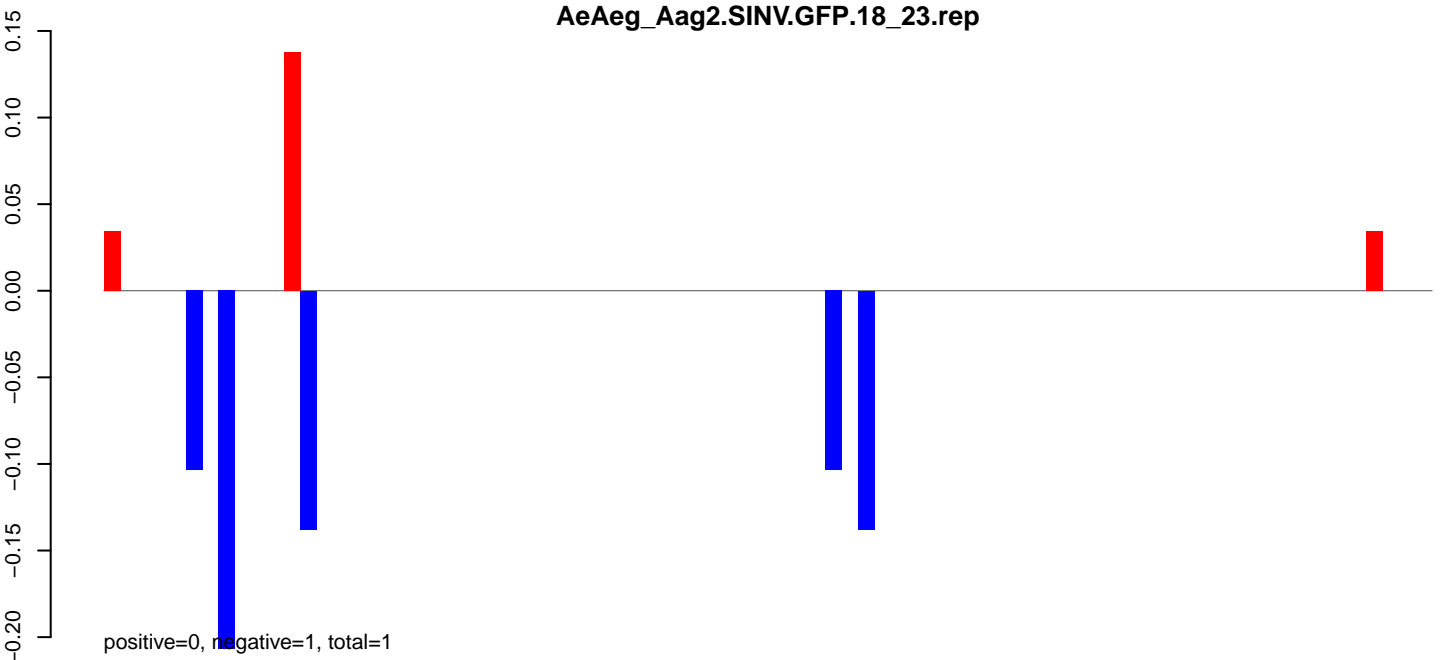


positive=0, negative=3, total=3

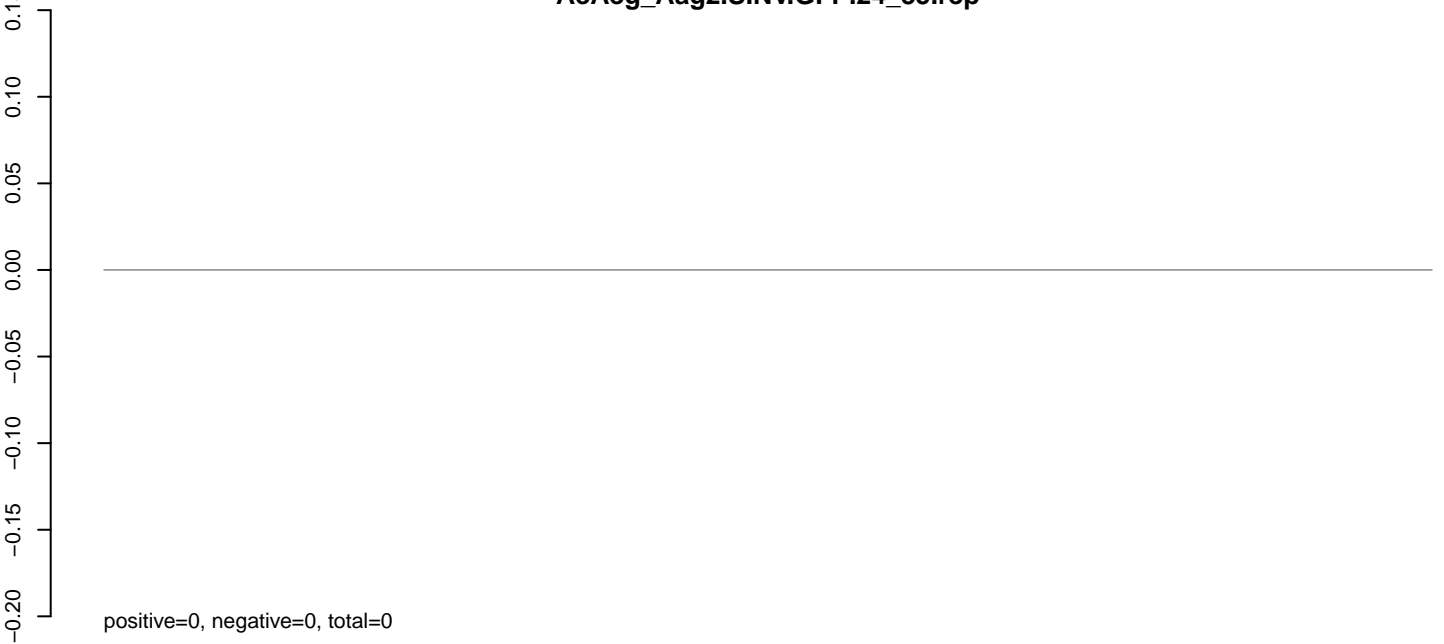
Window size=50, length=1284, TE@TF000899-ITmD37E_Ele8:1-1284



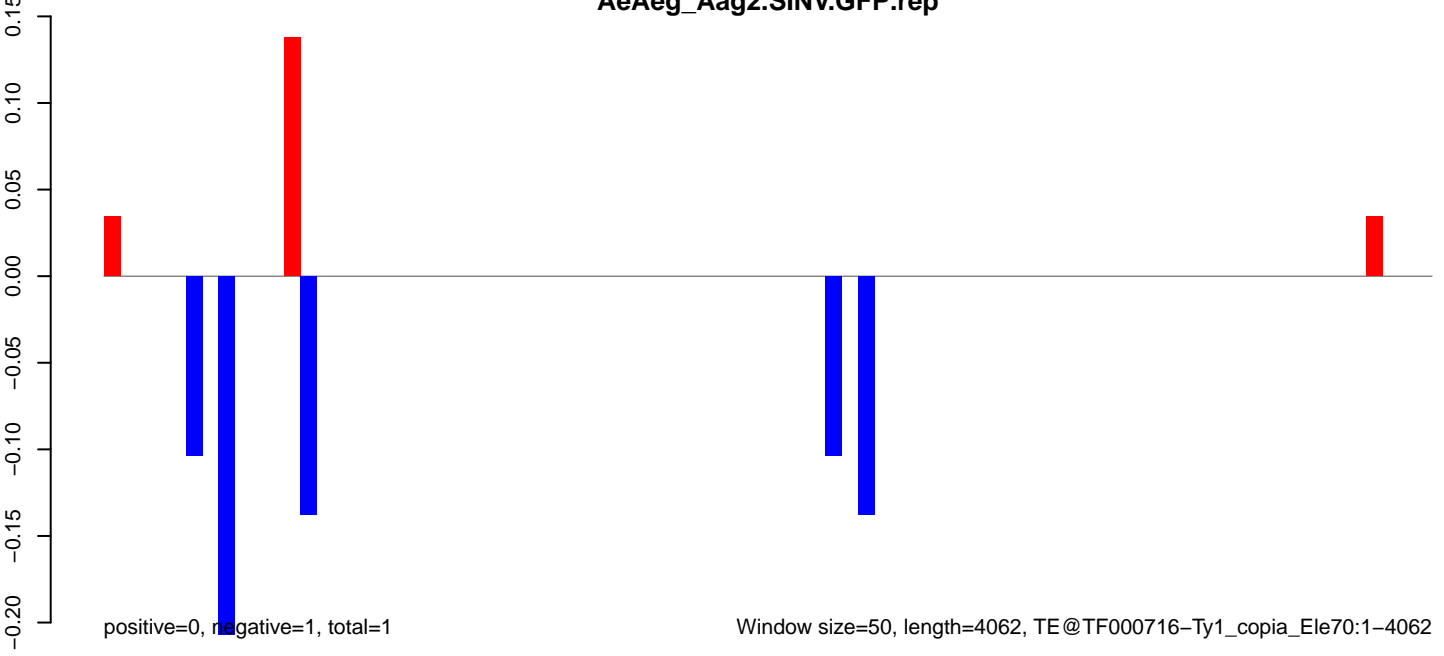
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



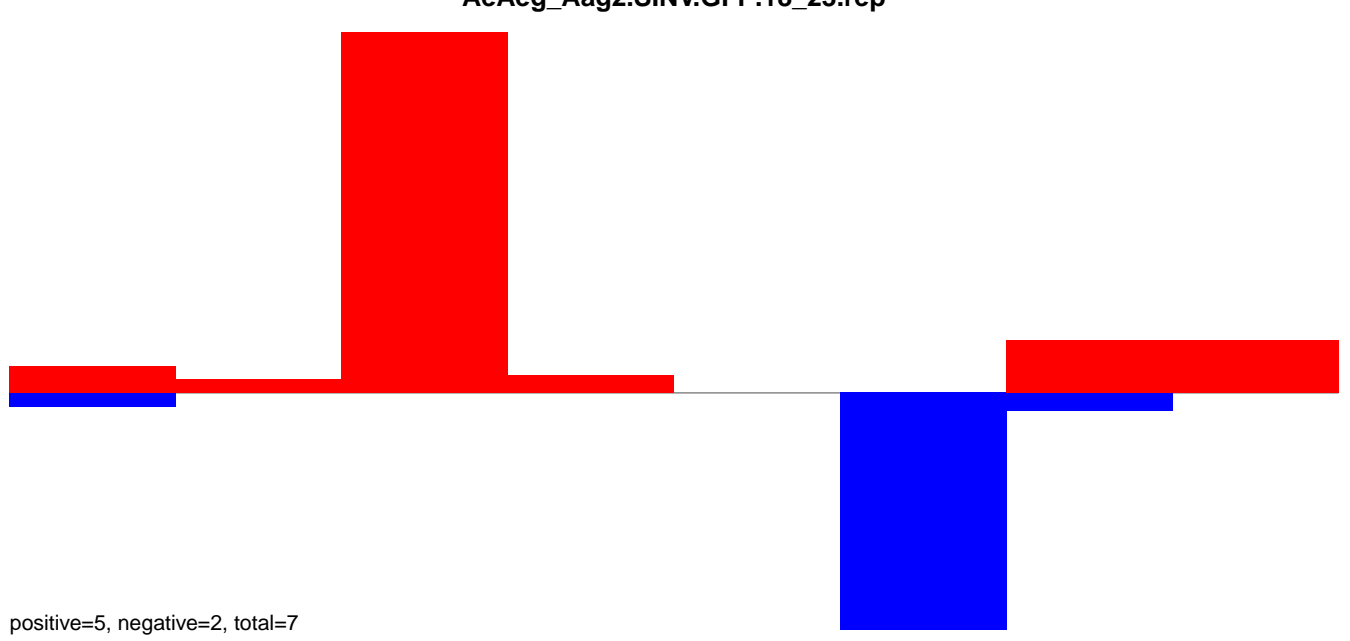
AeAeg_Aag2.SINV.GFP.rep



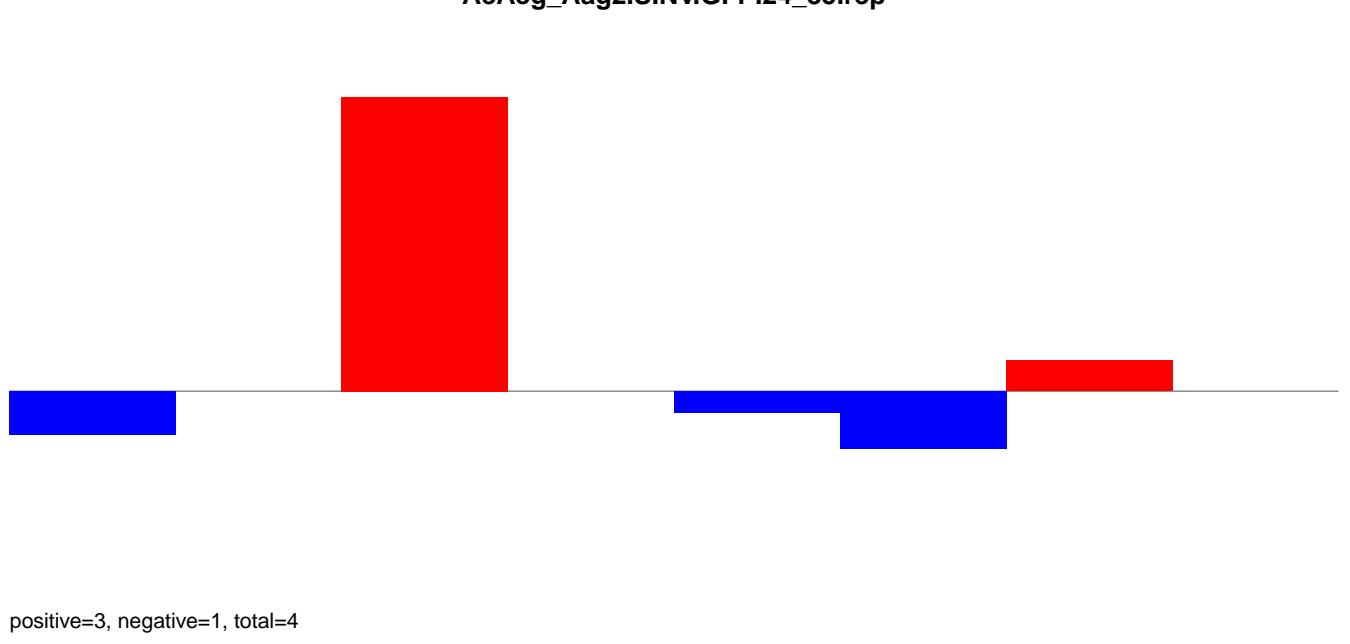
Window size=50, length=4062, TE@TF000716-Ty1_copia_Ele70:1-4062

0 1000 2000 3000 4000

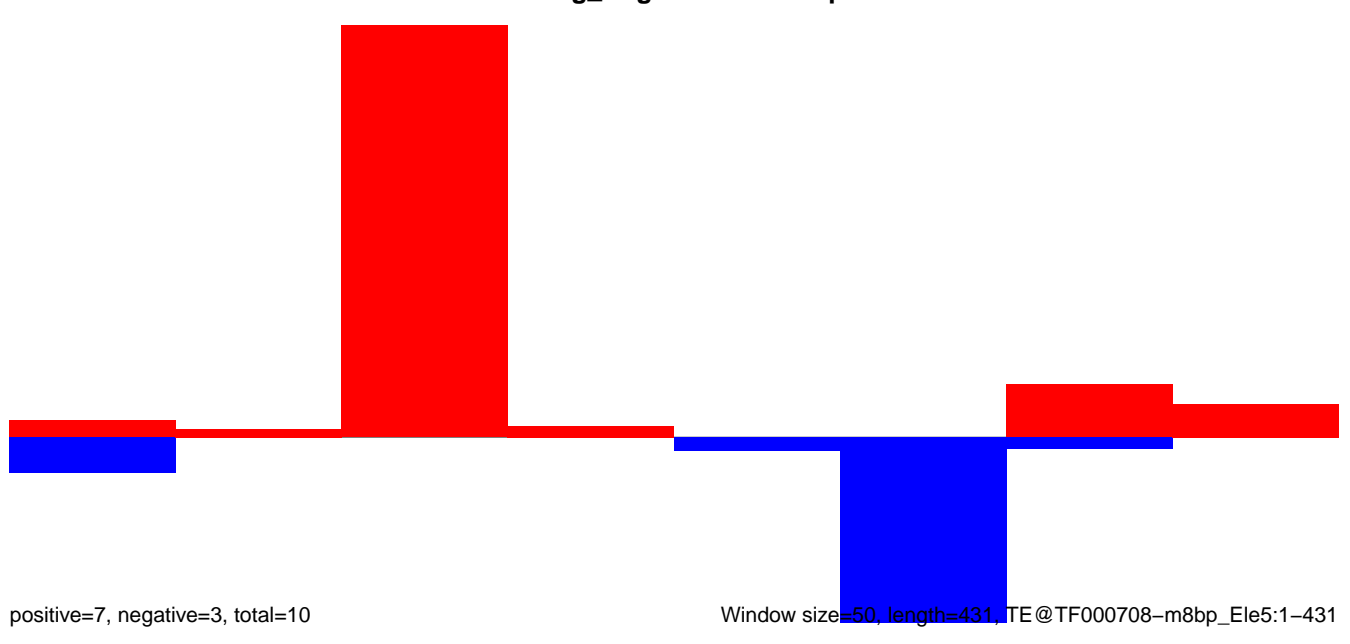
AeAeg_Aag2.SINV.GFP.18_23.rep



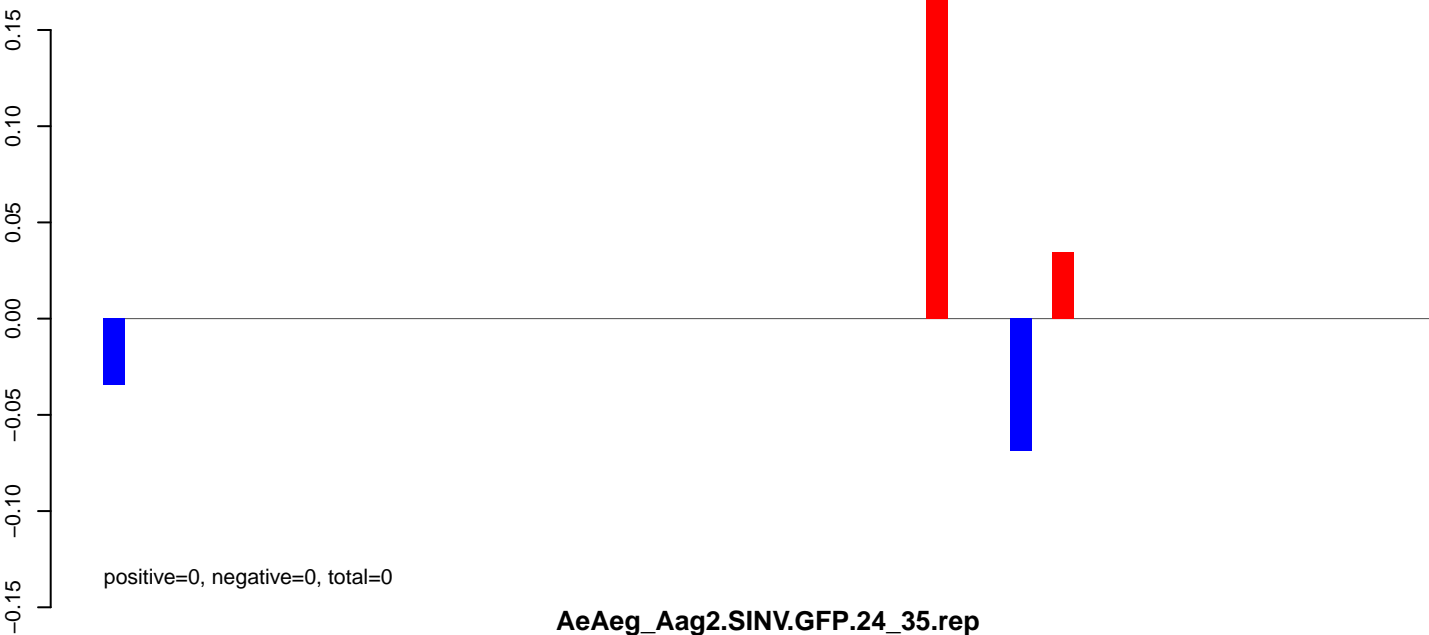
AeAeg_Aag2.SINV.GFP.24_35.rep



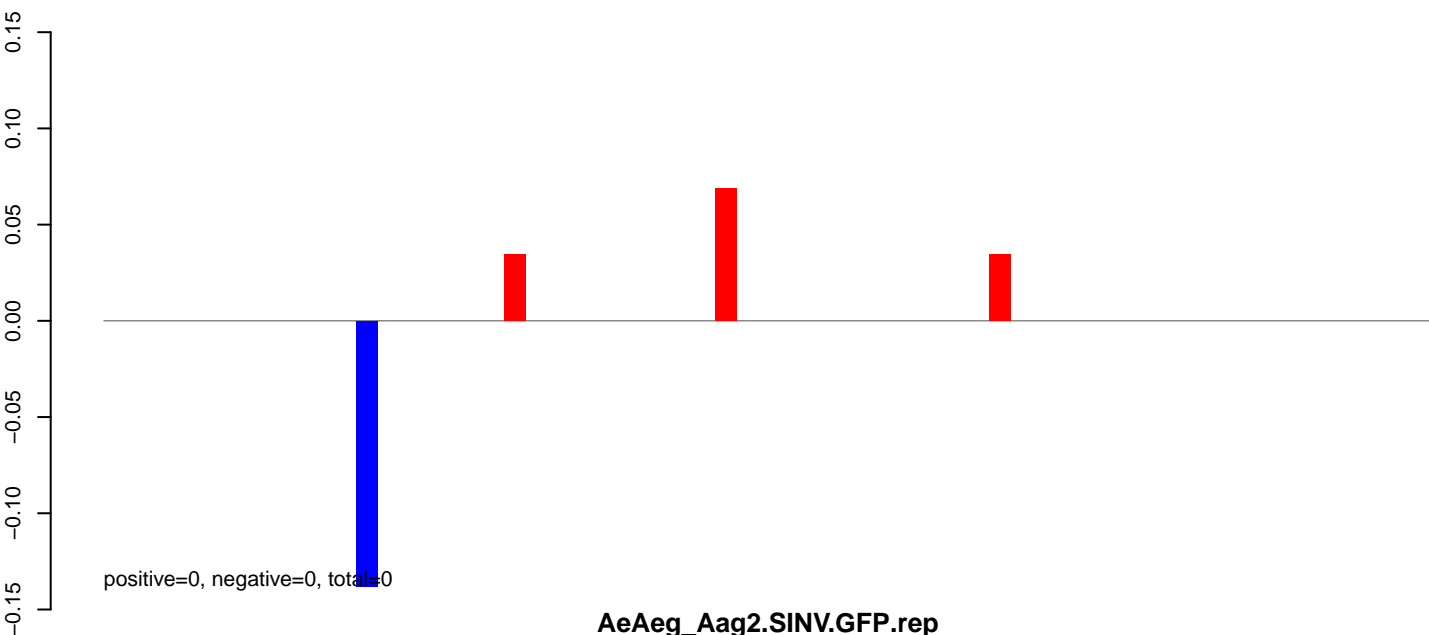
AeAeg_Aag2.SINV.GFP.rep



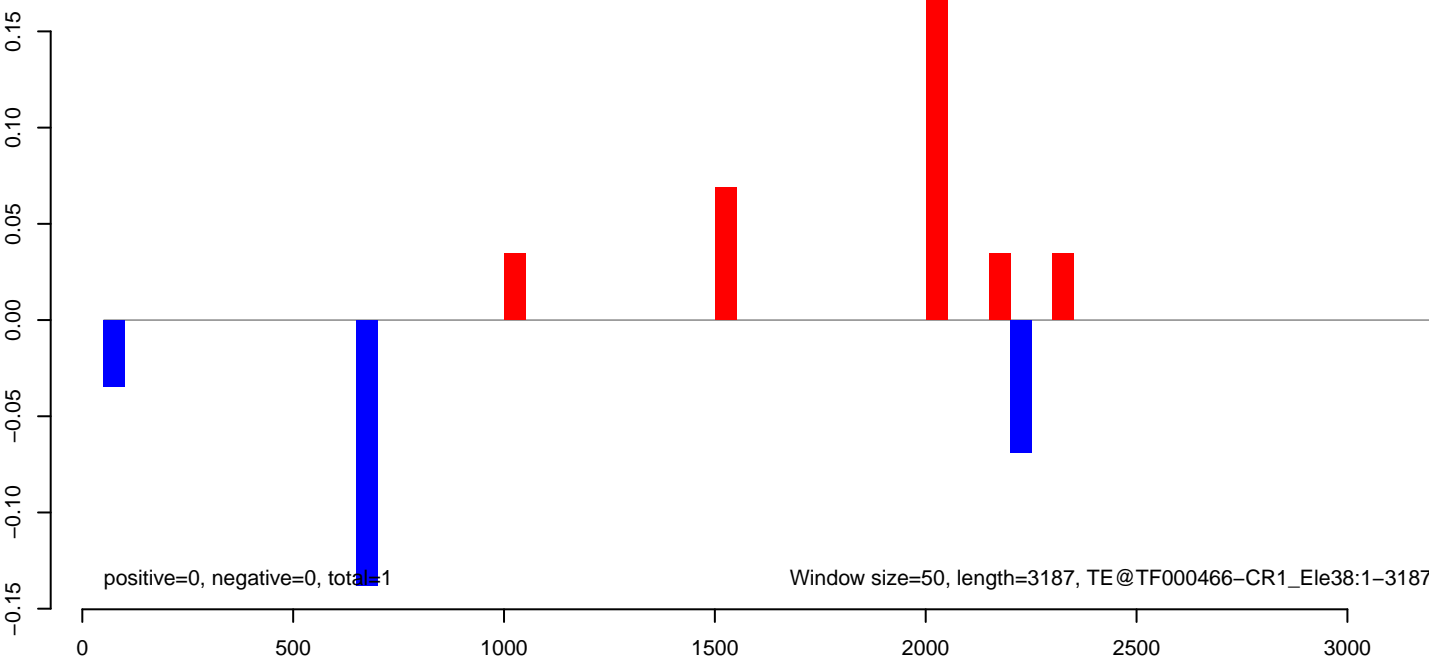
AeAeg_Aag2.SINV.GFP.18_23.rep



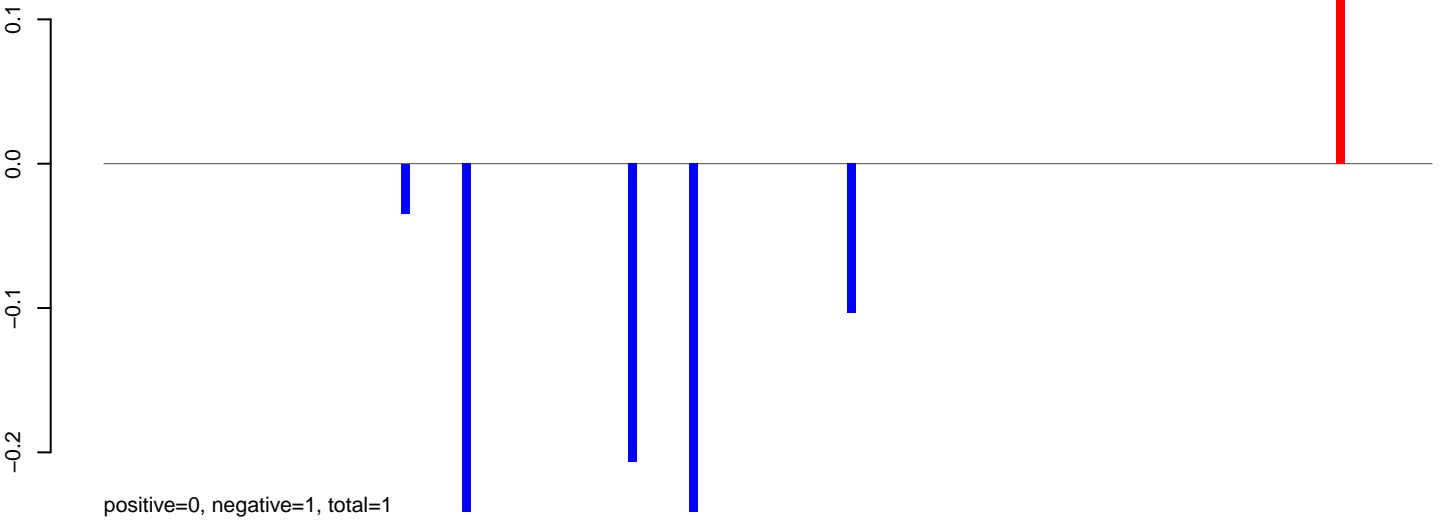
AeAeg_Aag2.SINV.GFP.24_35.rep



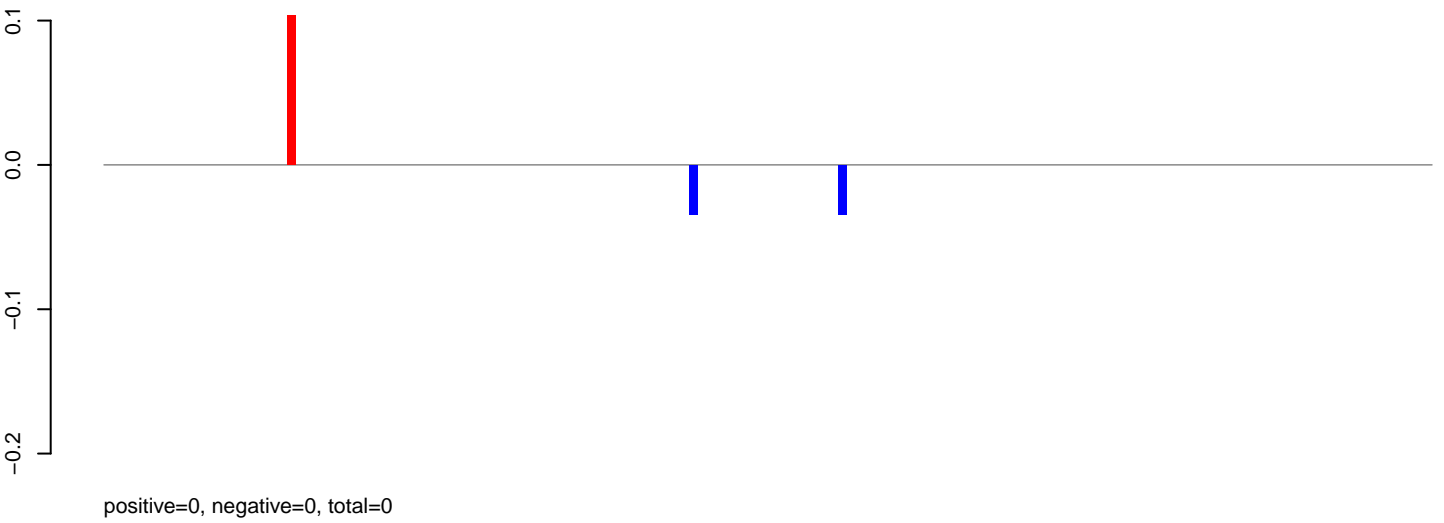
AeAeg_Aag2.SINV.GFP.rep



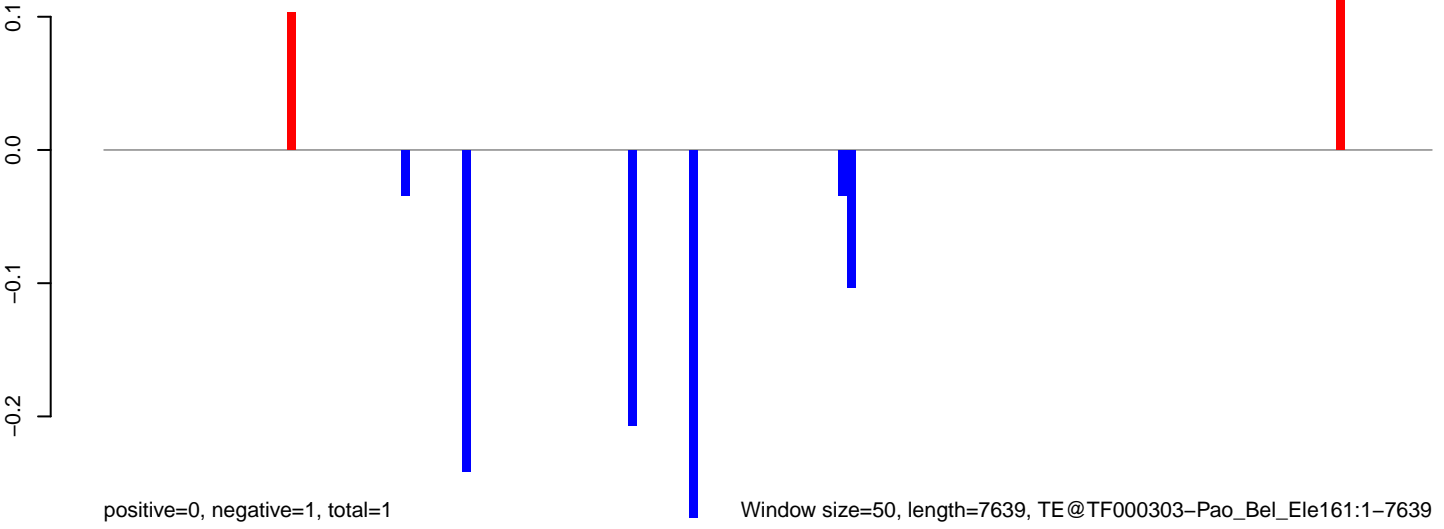
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



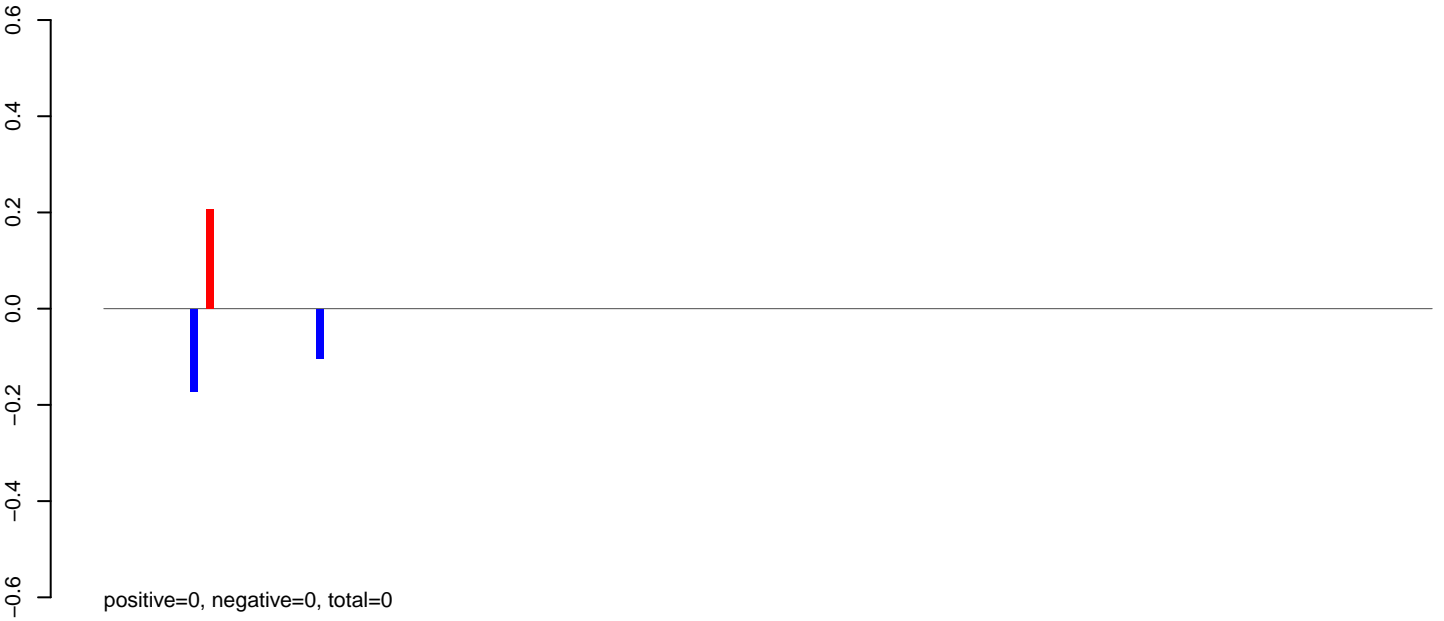
Window size=50, length=7639, TE@TF000303-Pao_Bel_Ele161:1-7639

0 2000 4000 6000

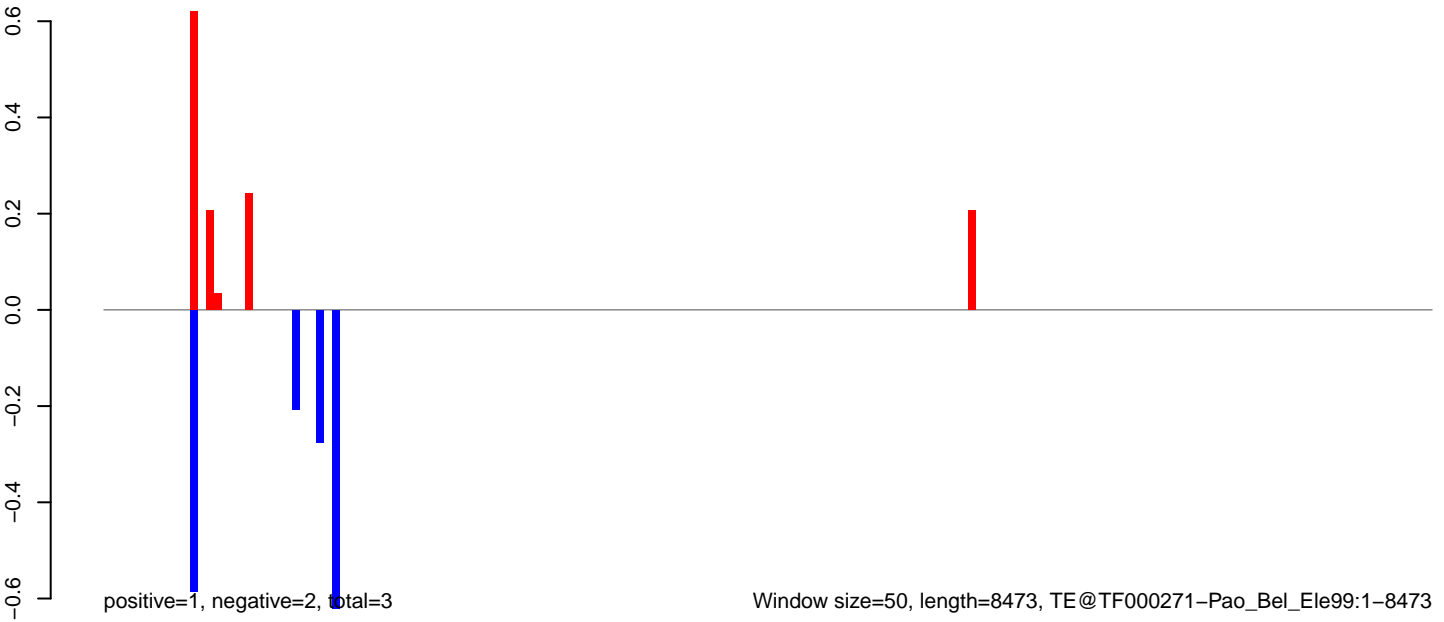
AeAeg_Aag2.SINV.GFP.18_23.rep



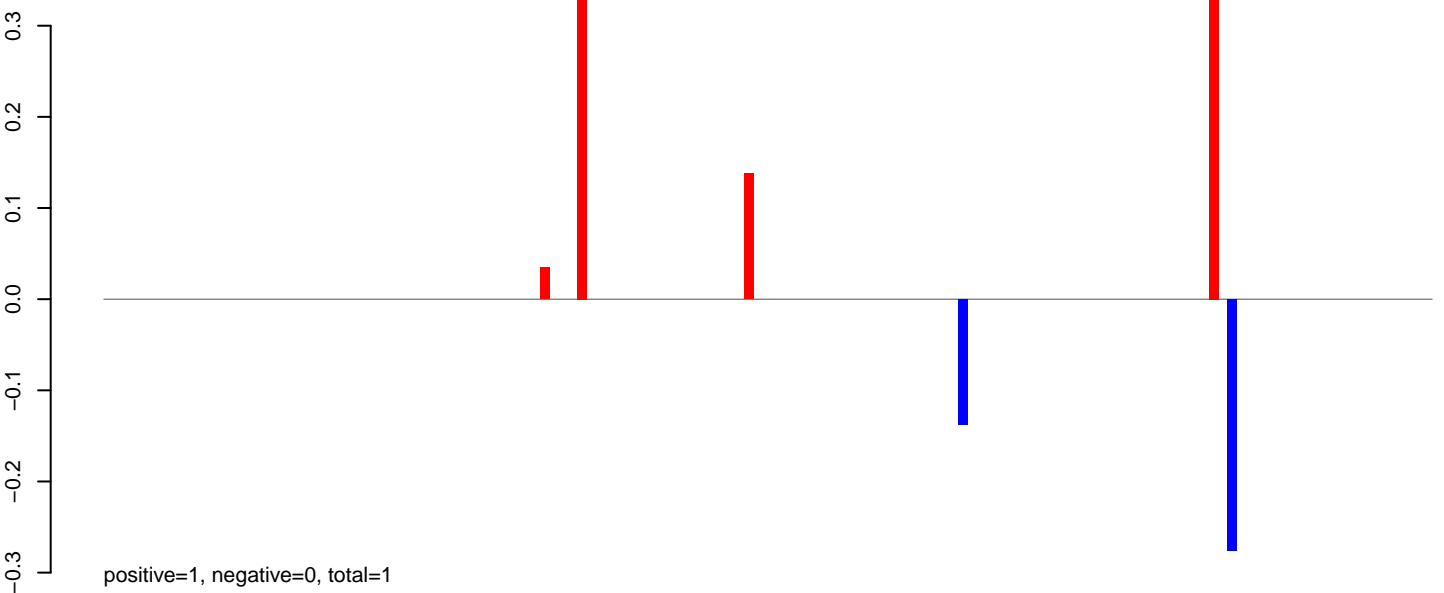
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



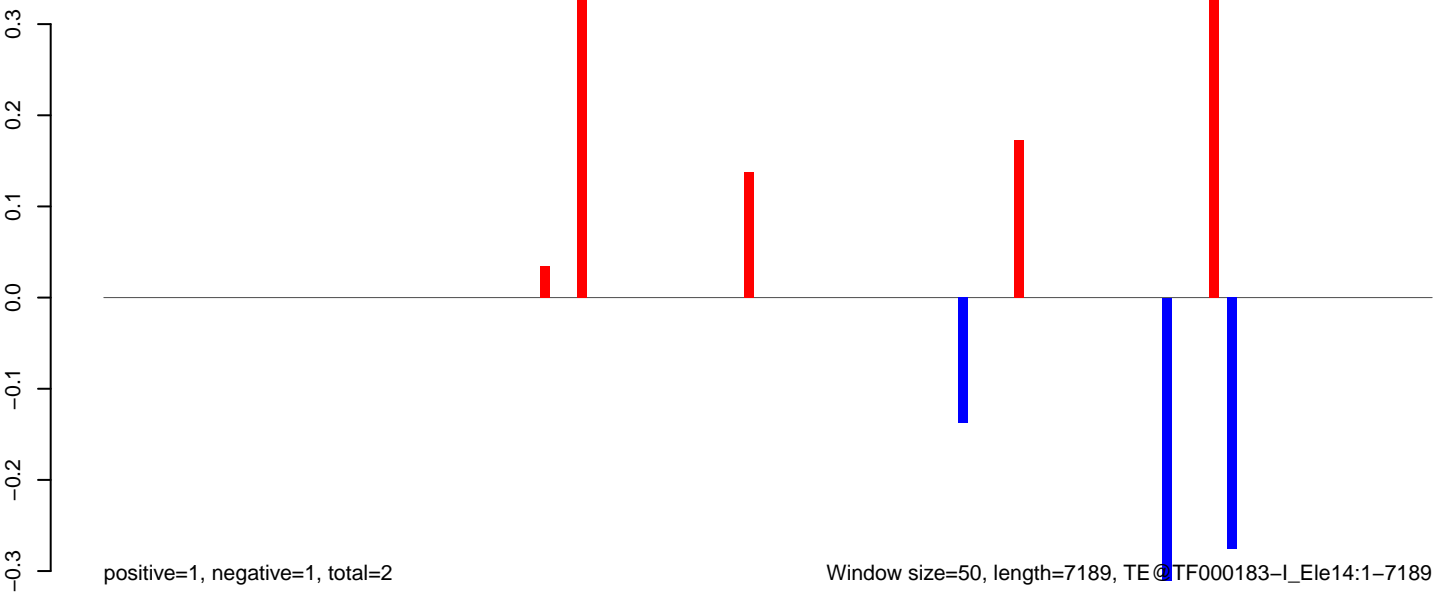
AeAeg_Aag2.SINV.GFP.18_23.rep



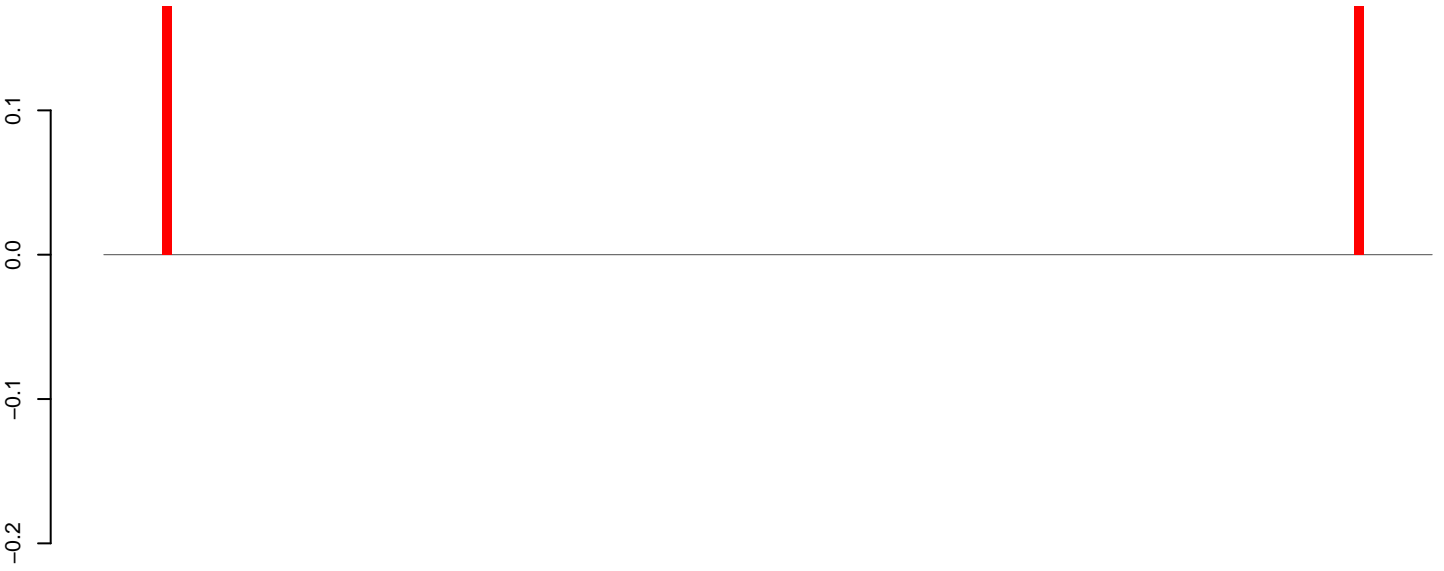
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

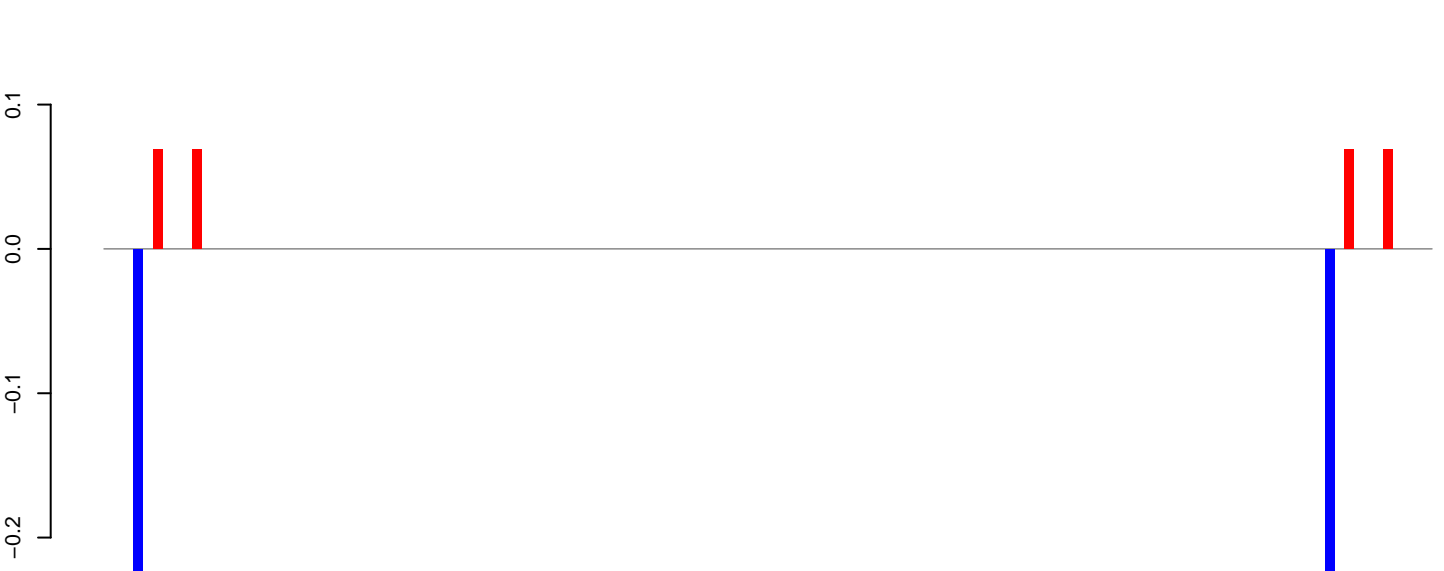


AeAeg_Aag2.SINV.GFP.18_23.rep



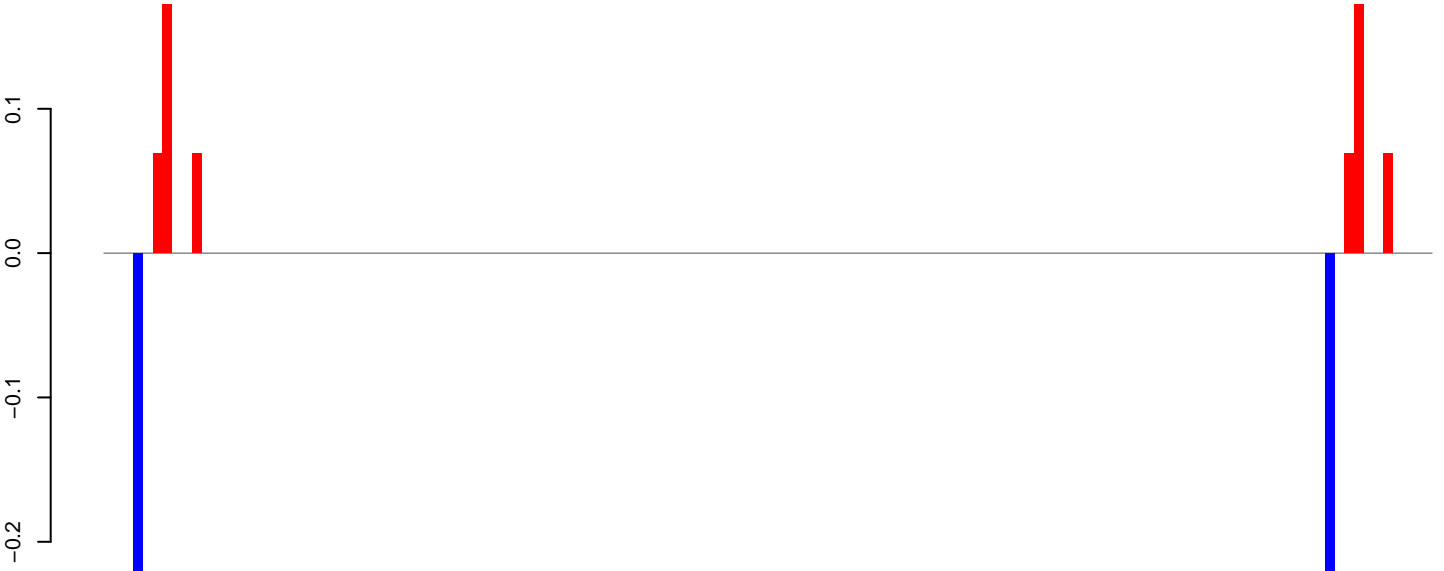
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



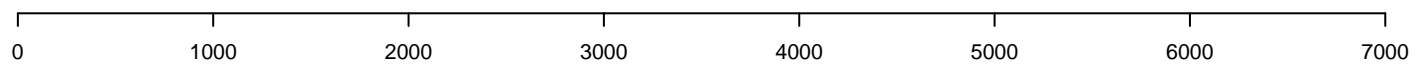
positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep

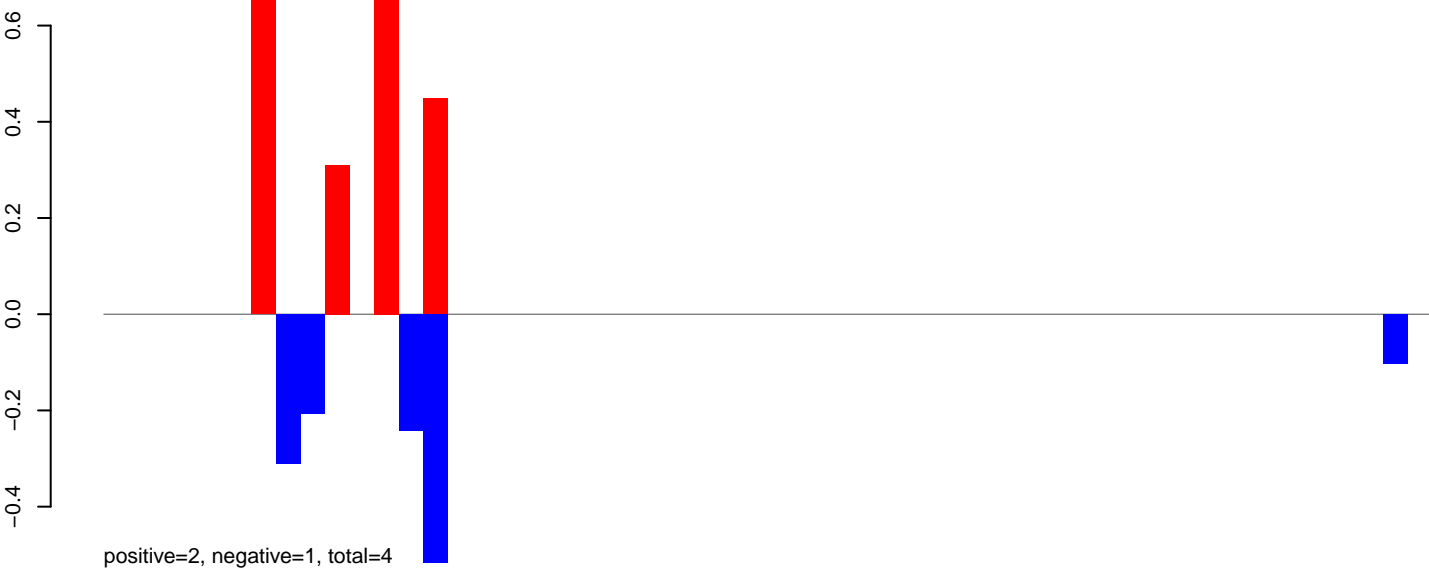


positive=1, negative=0, total=1

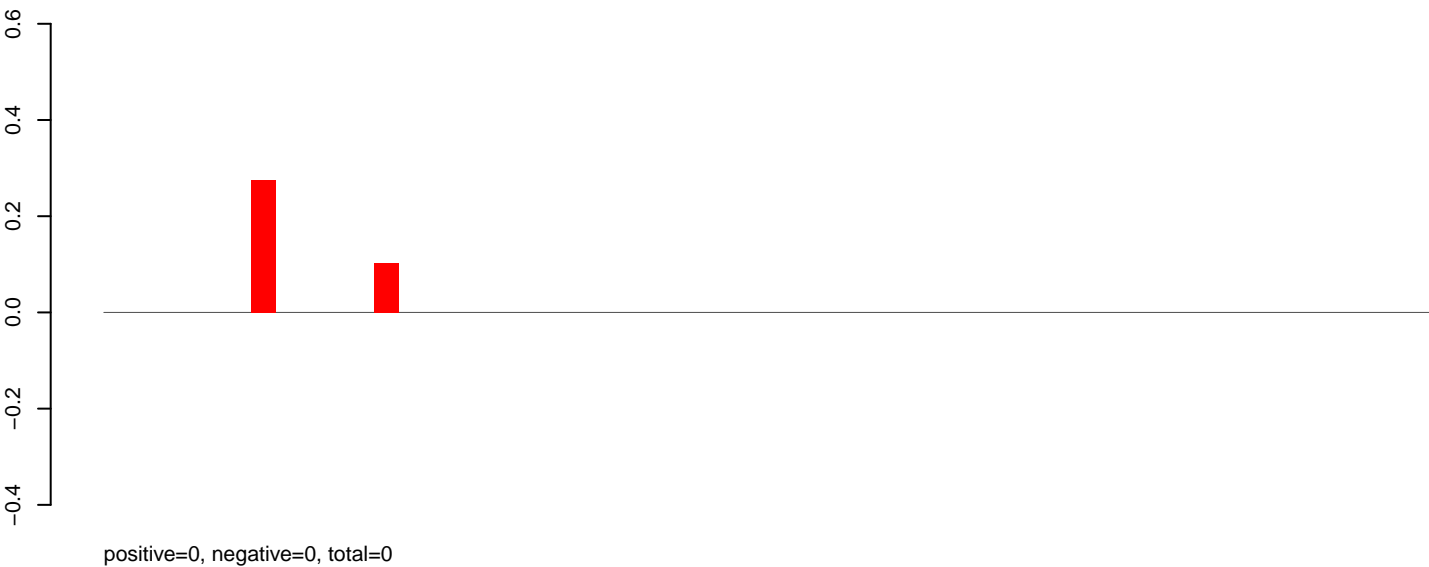
Window size=50, length=6840, TE@TF000134-Ty3_gypsy_Element39:1-6840



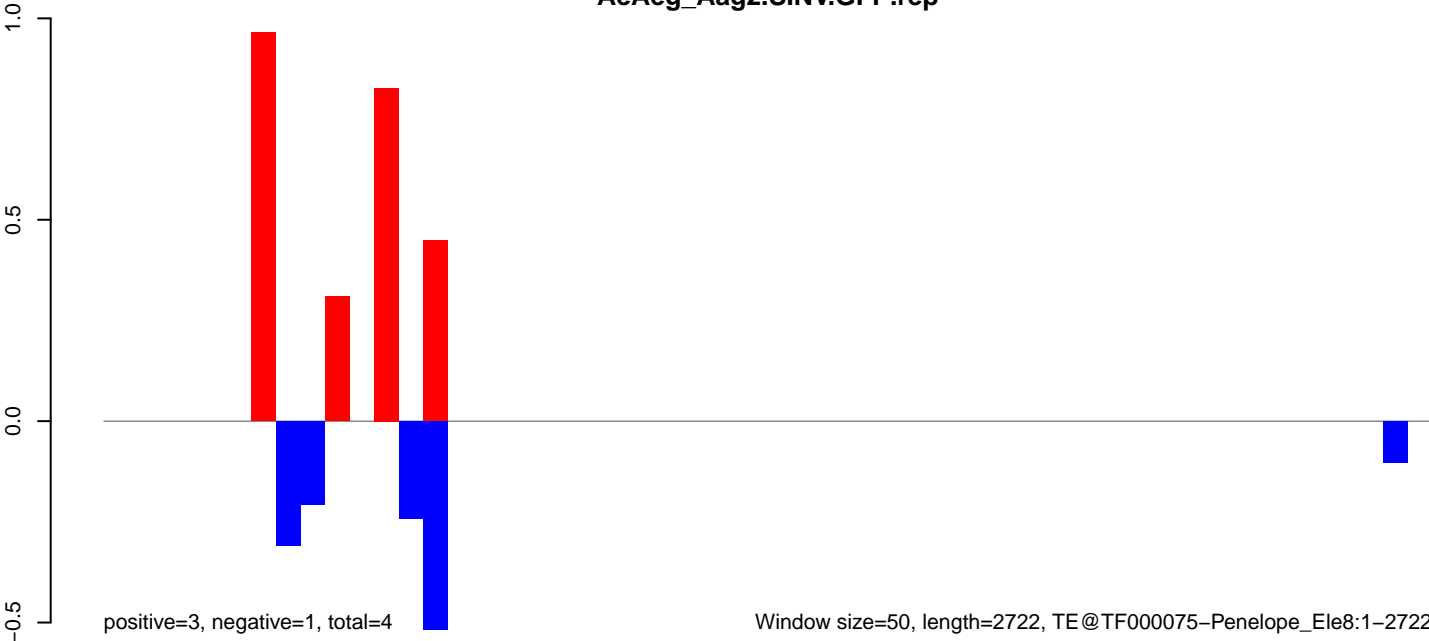
AeAeg_Aag2.SINV.GFP.18_23.rep



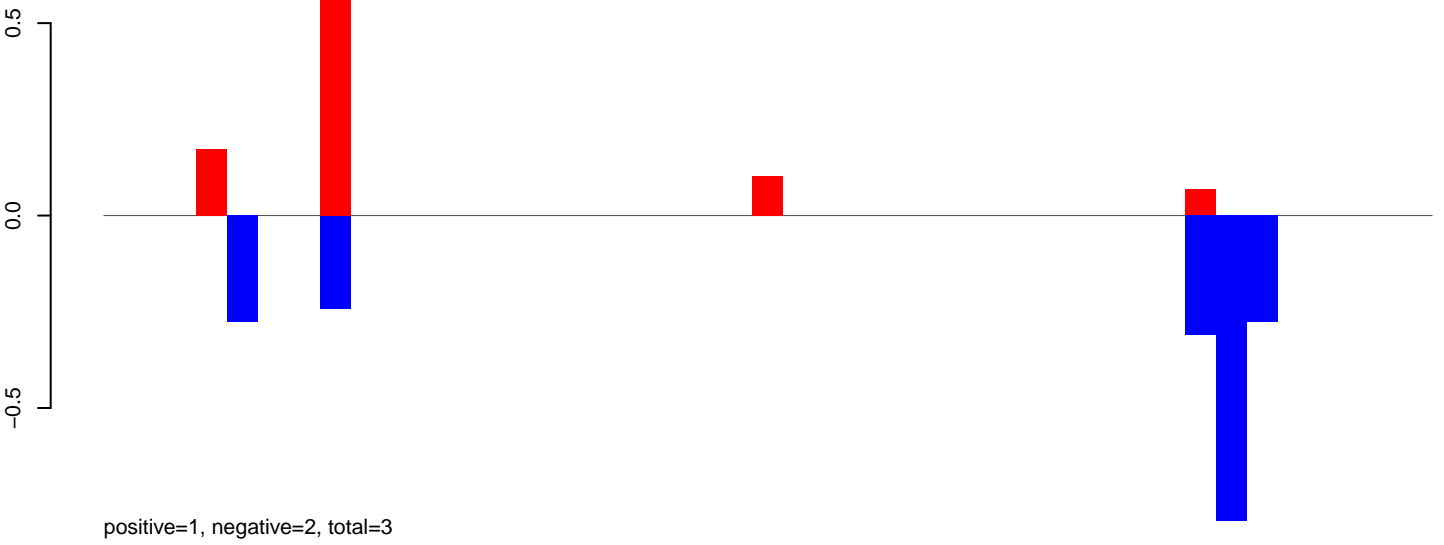
AeAeg_Aag2.SINV.GFP.24_35.rep



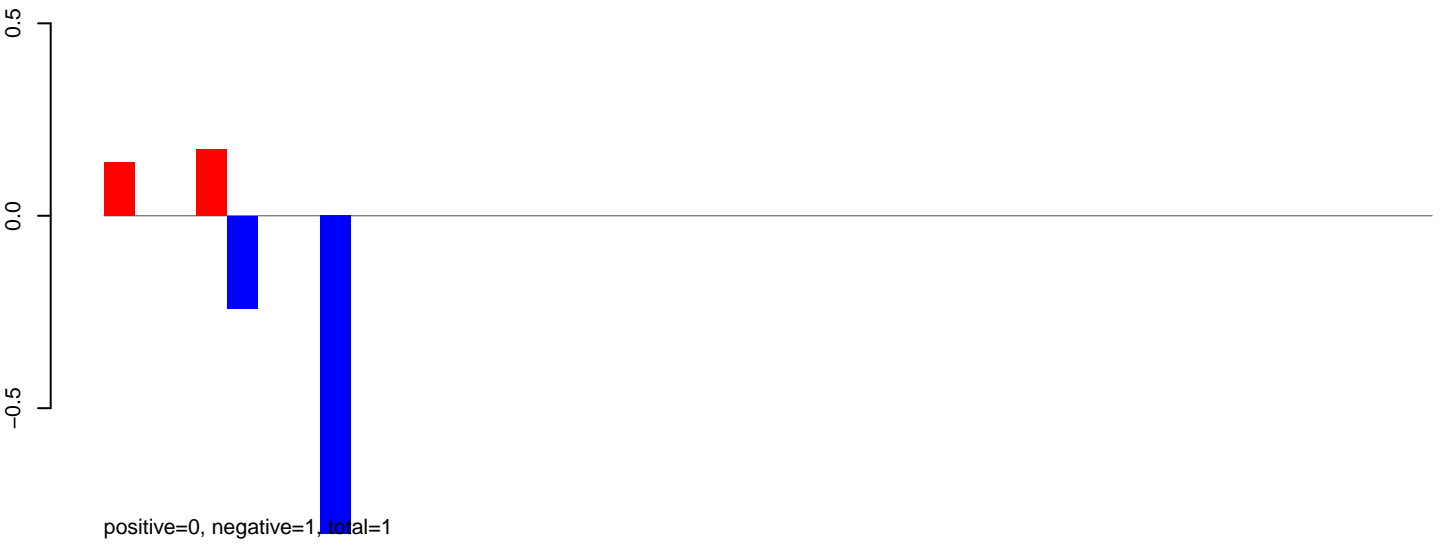
AeAeg_Aag2.SINV.GFP.rep



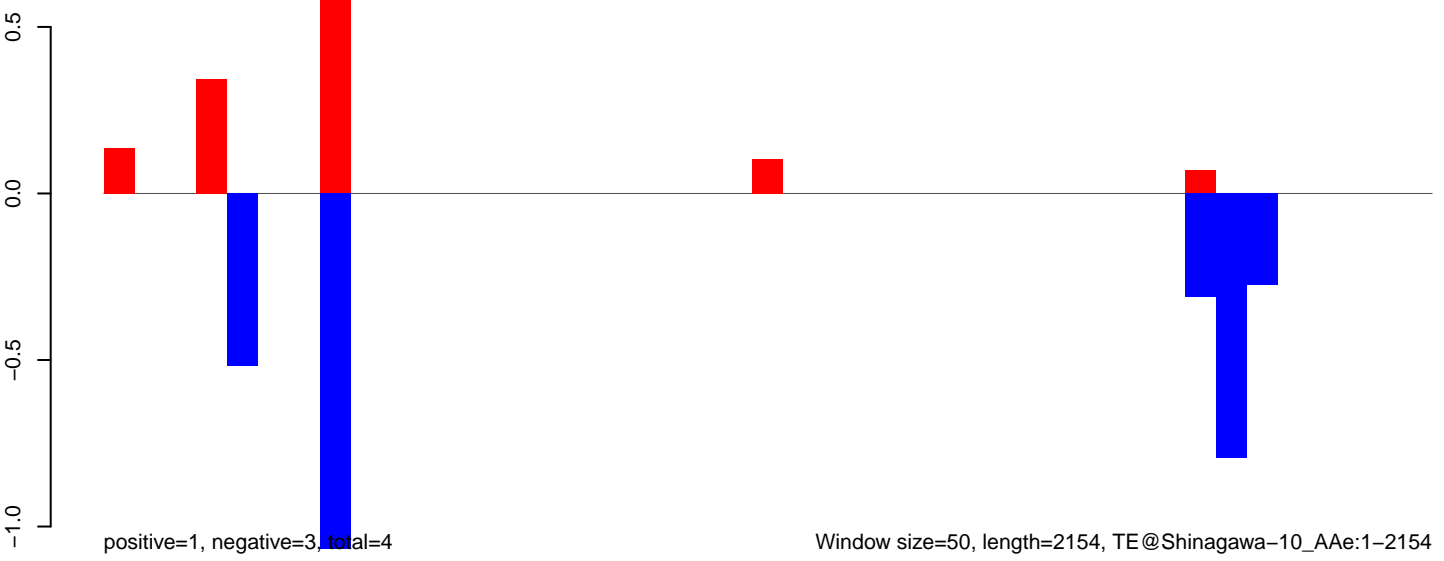
AeAeg_Aag2.SINV.GFP.18_23.rep



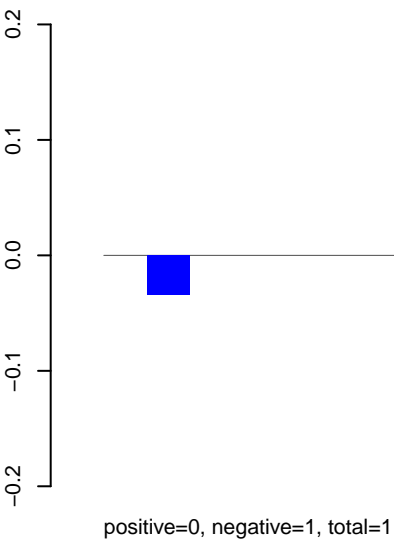
AeAeg_Aag2.SINV.GFP.24_35.rep



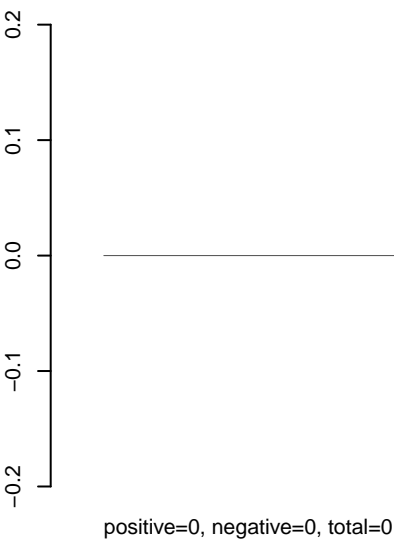
AeAeg_Aag2.SINV.GFP.rep



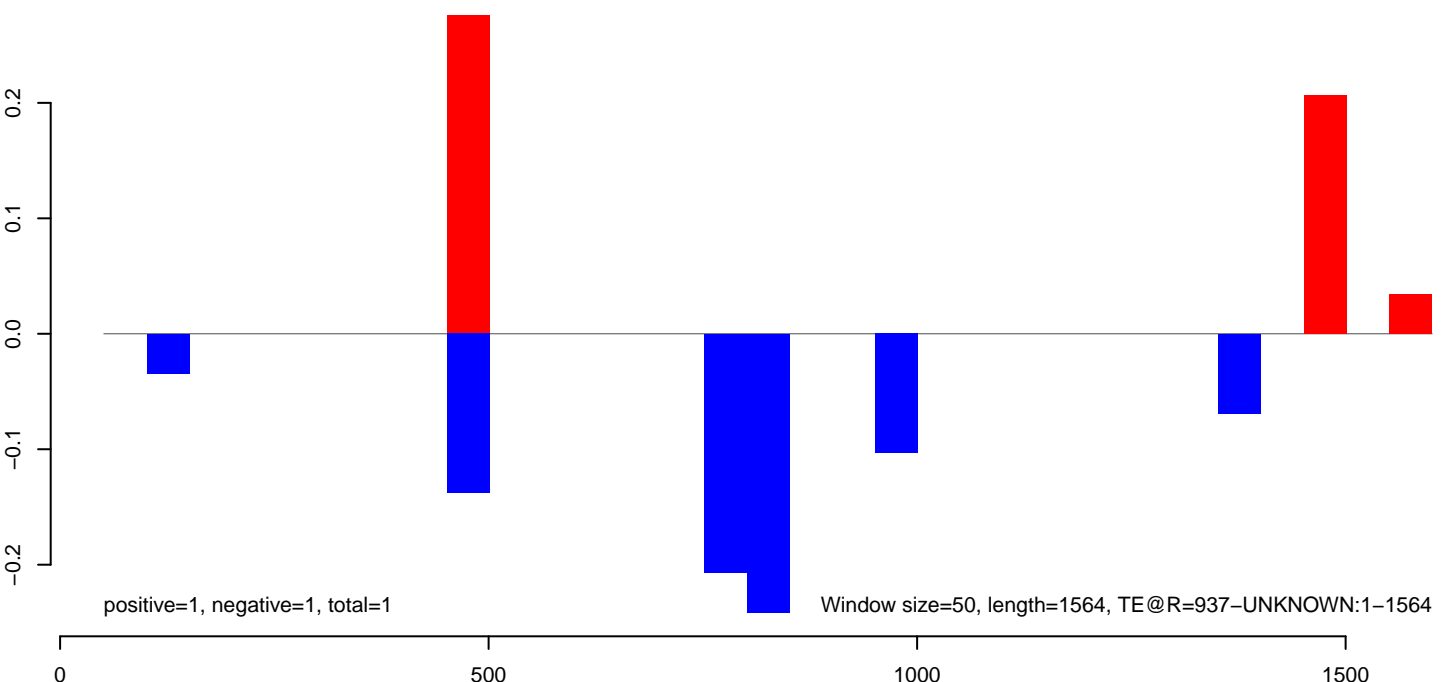
AeAeg_Aag2.SINV.GFP.18_23.rep



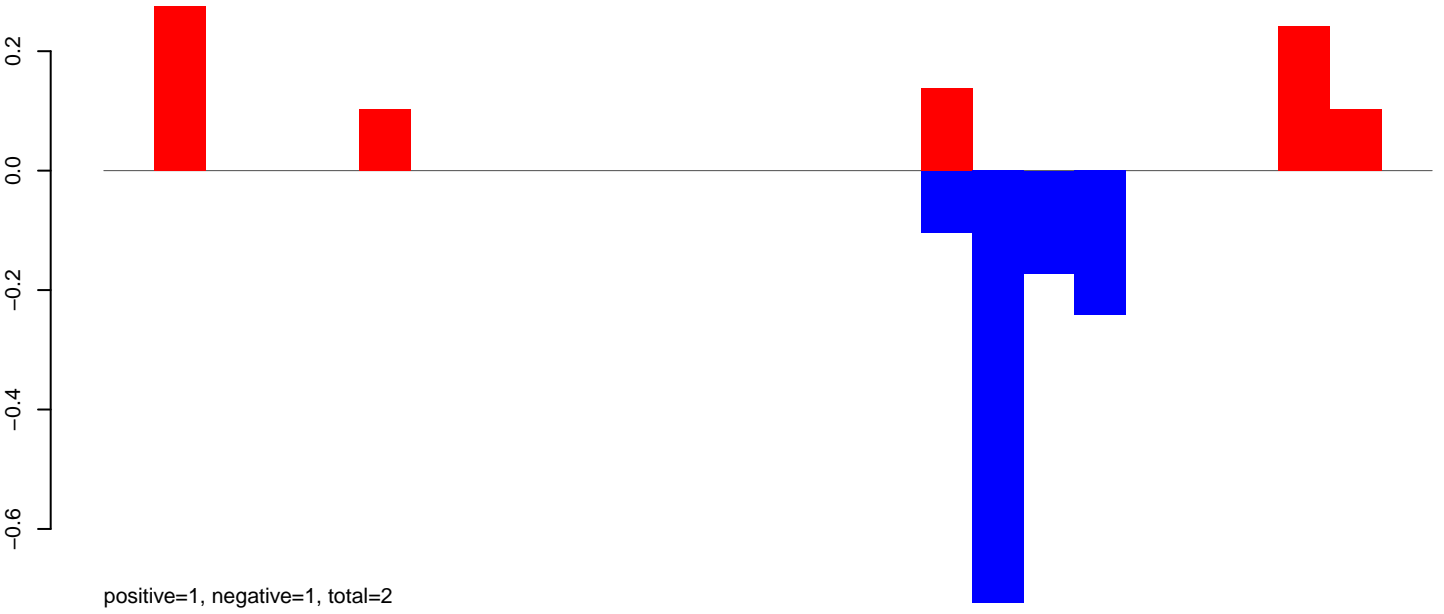
AeAeg_Aag2.SINV.GFP.24_35.rep



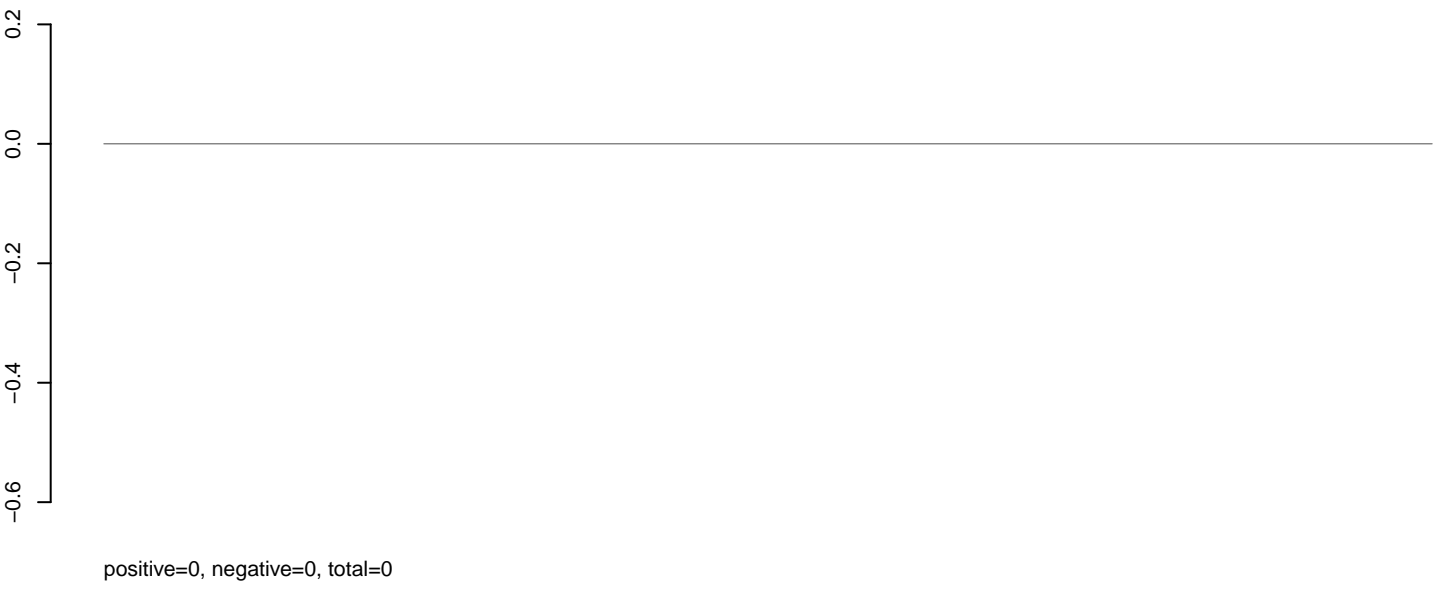
AeAeg_Aag2.SINV.GFP.rep



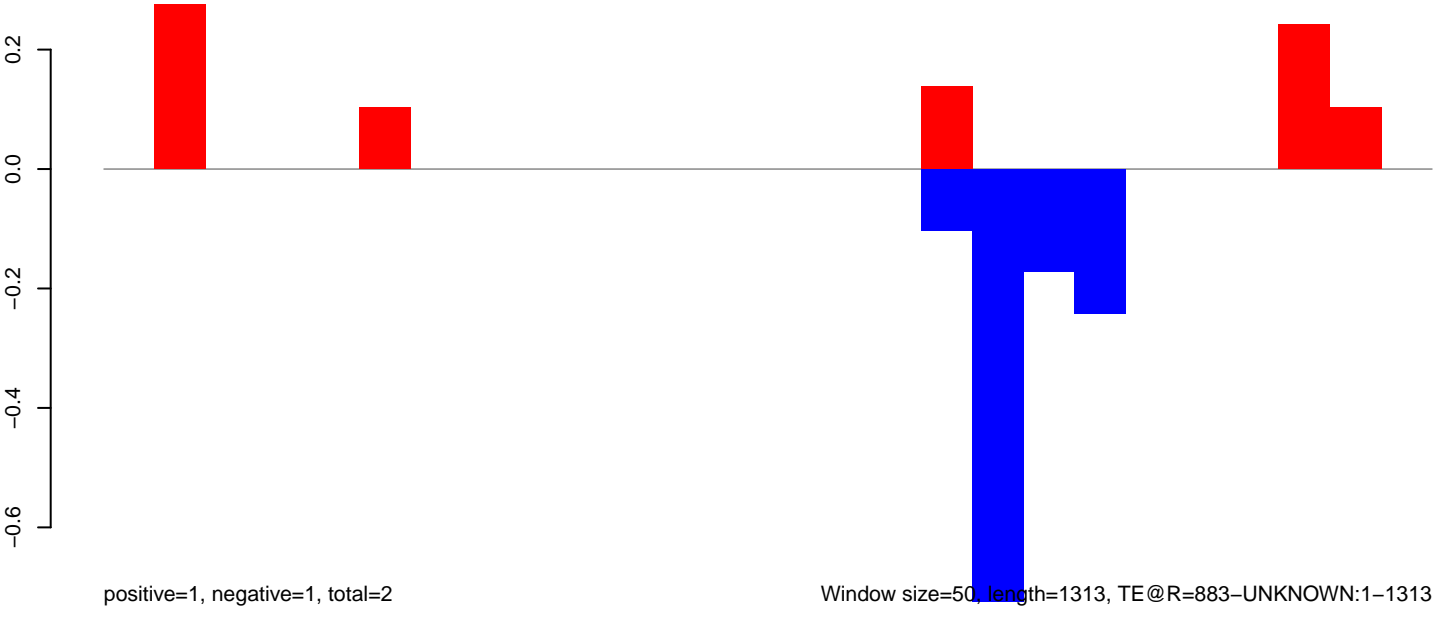
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



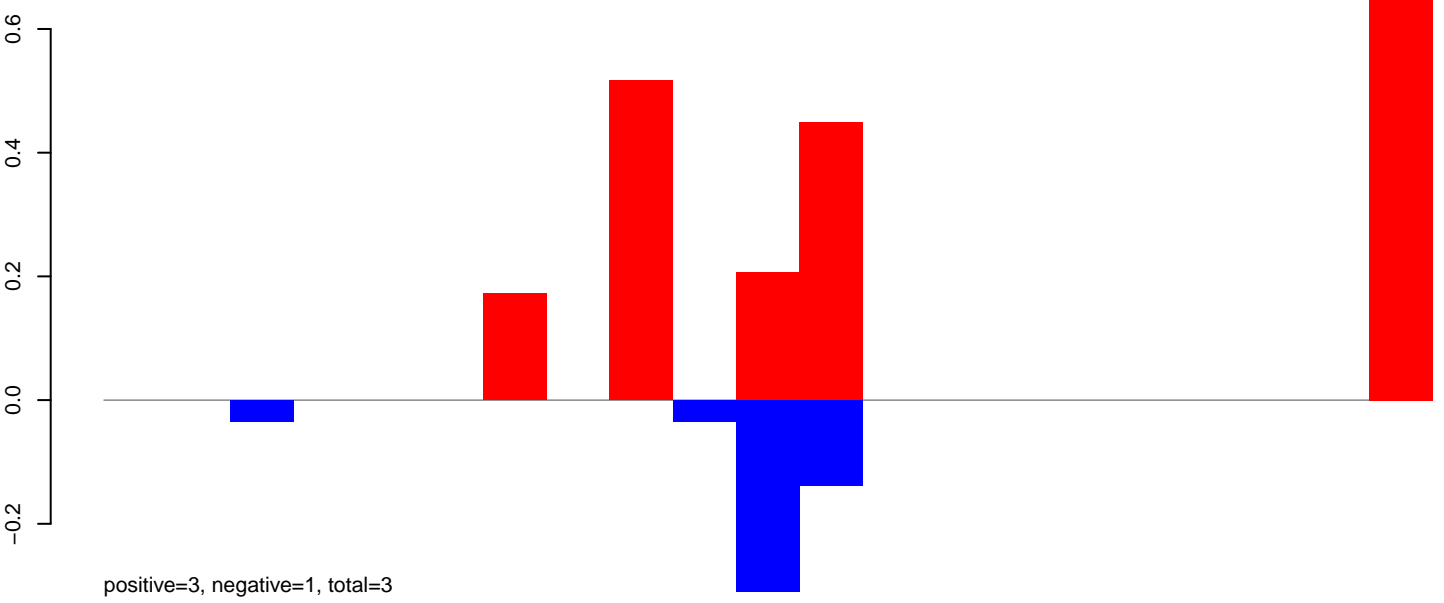
AeAeg_Aag2.SINV.GFP.rep



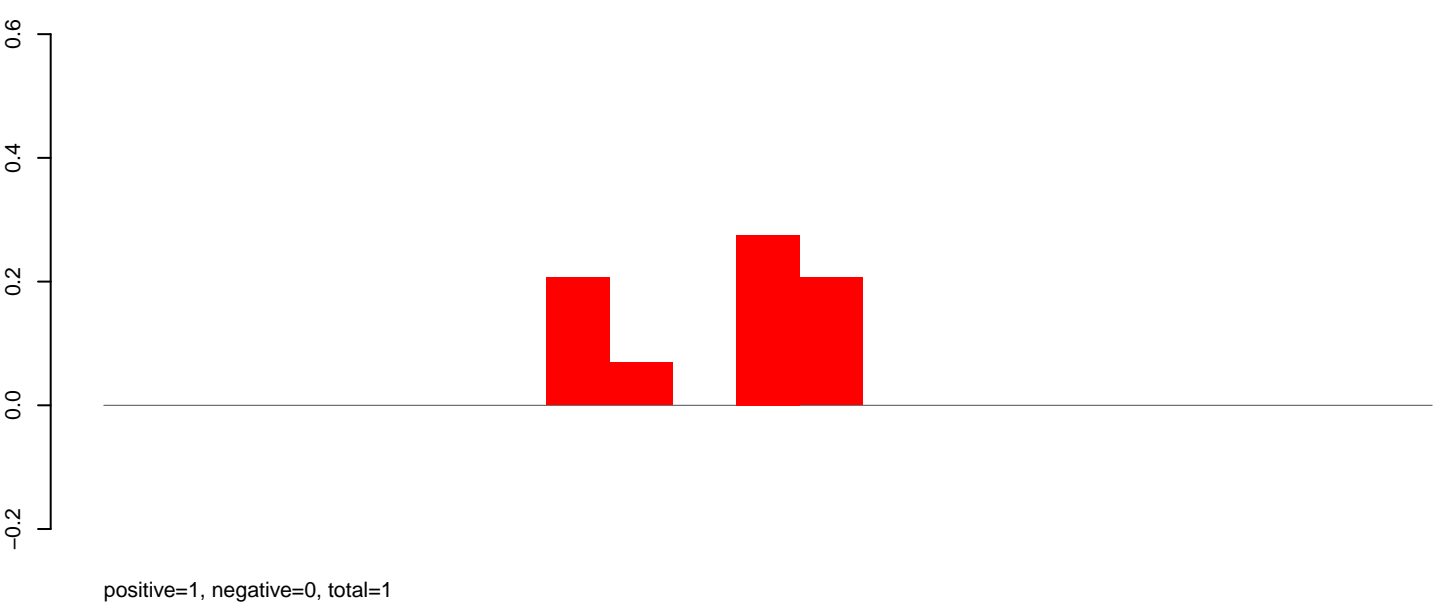
Window size=50, length=1313, TE@R=883-UNKNOWN:1-1313

0 200 400 600 800 1000 1200 1400

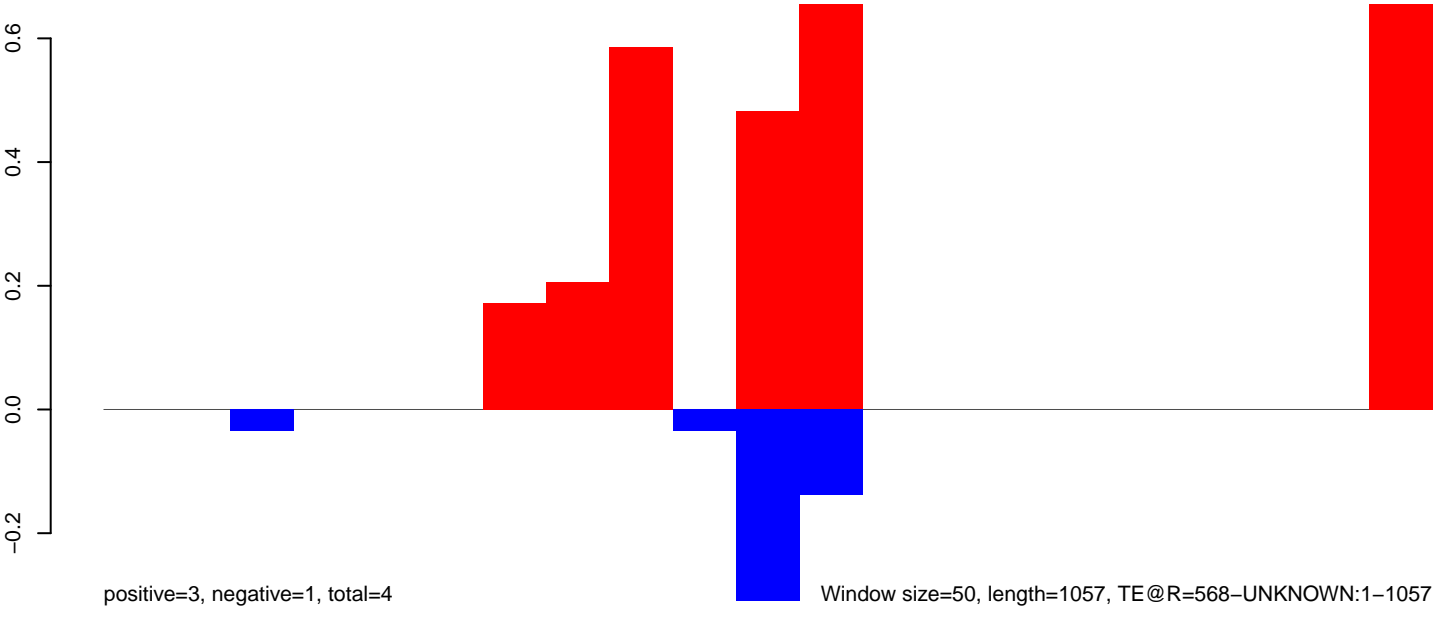
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

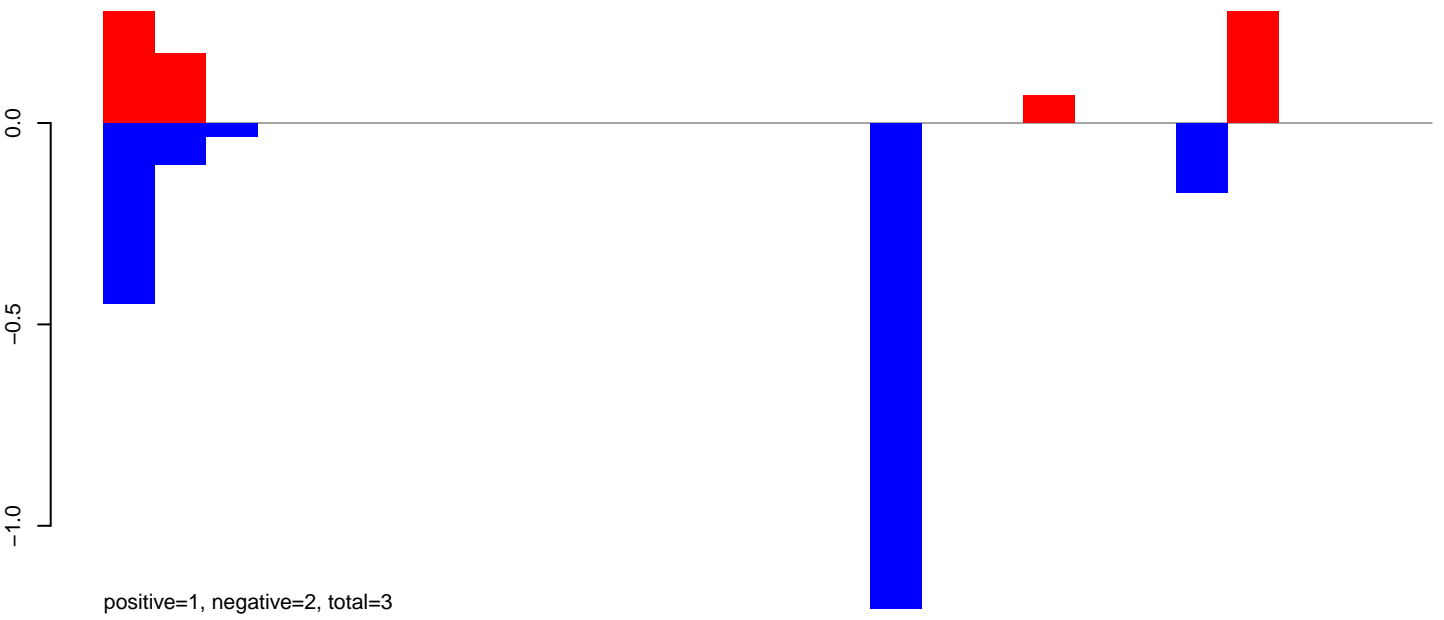


AeAeg_Aag2.SINV.GFP.rep

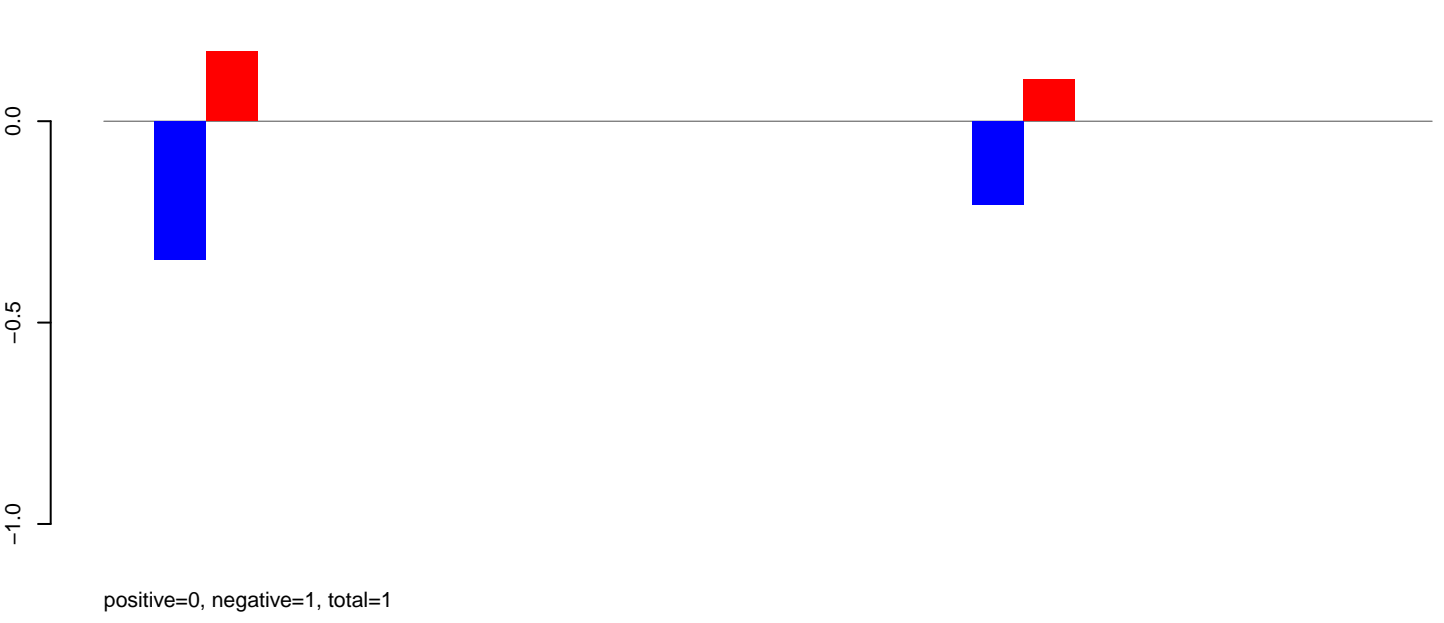


Window size=50, length=1057, TE@R=568-UNKNOWN:1-1057

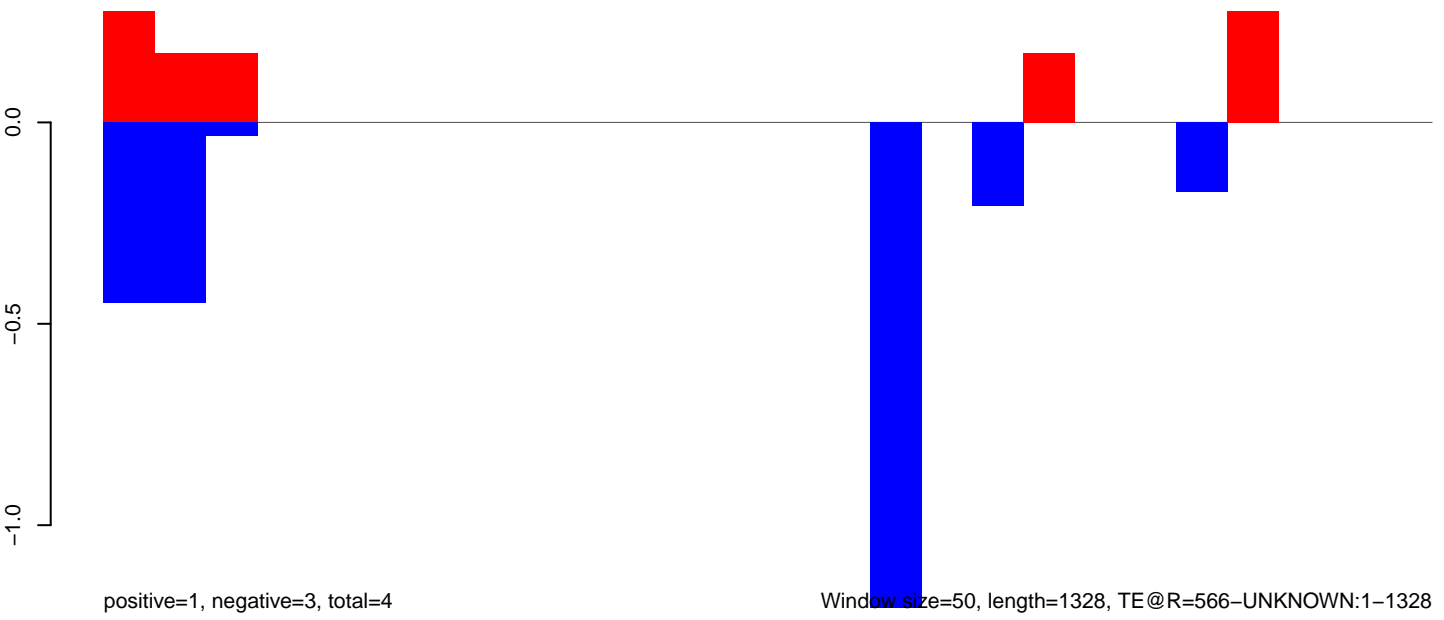
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

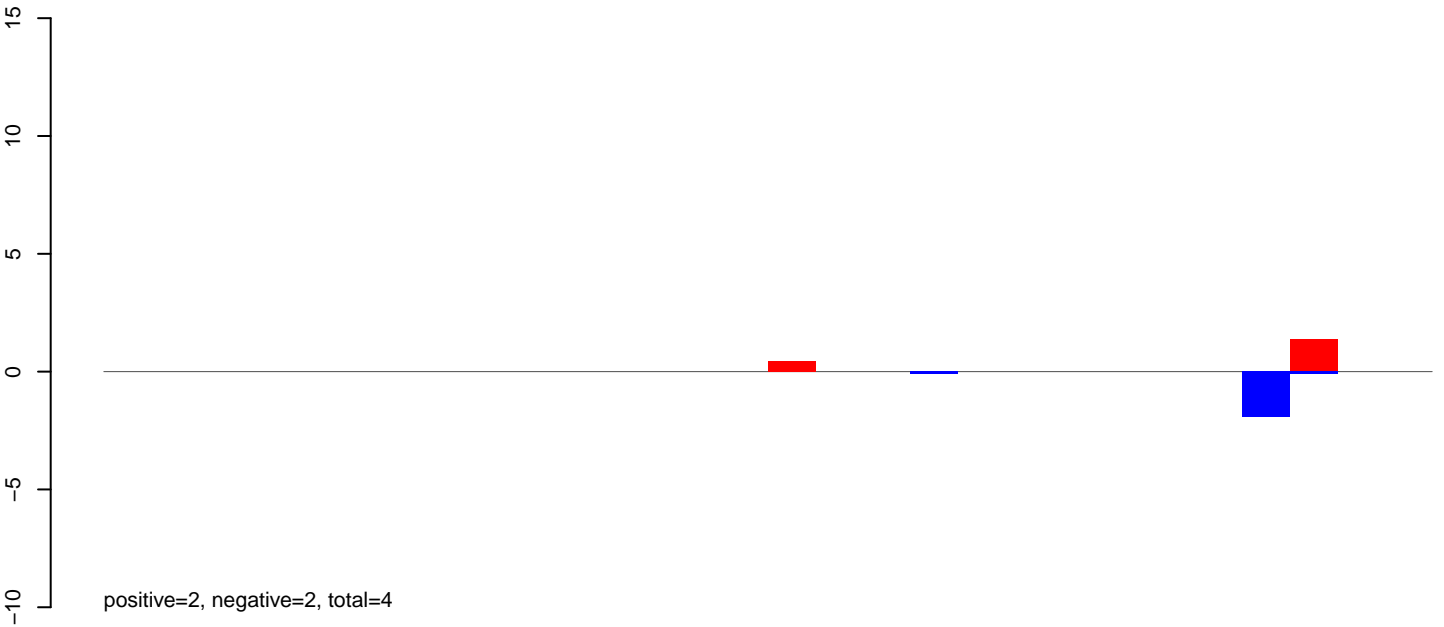


Window size=50, length=1328, TE@R=566-UNKNOWN:1-1328

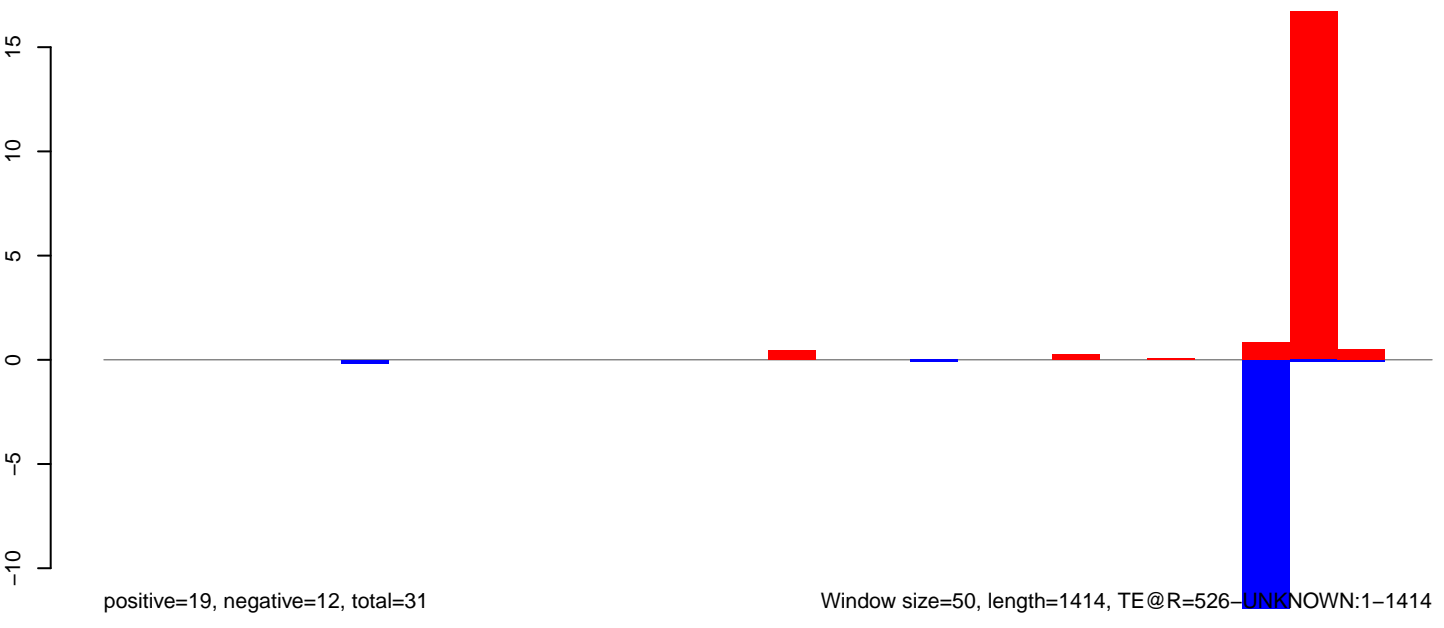
AeAeg_Aag2.SINV.GFP.18_23.rep



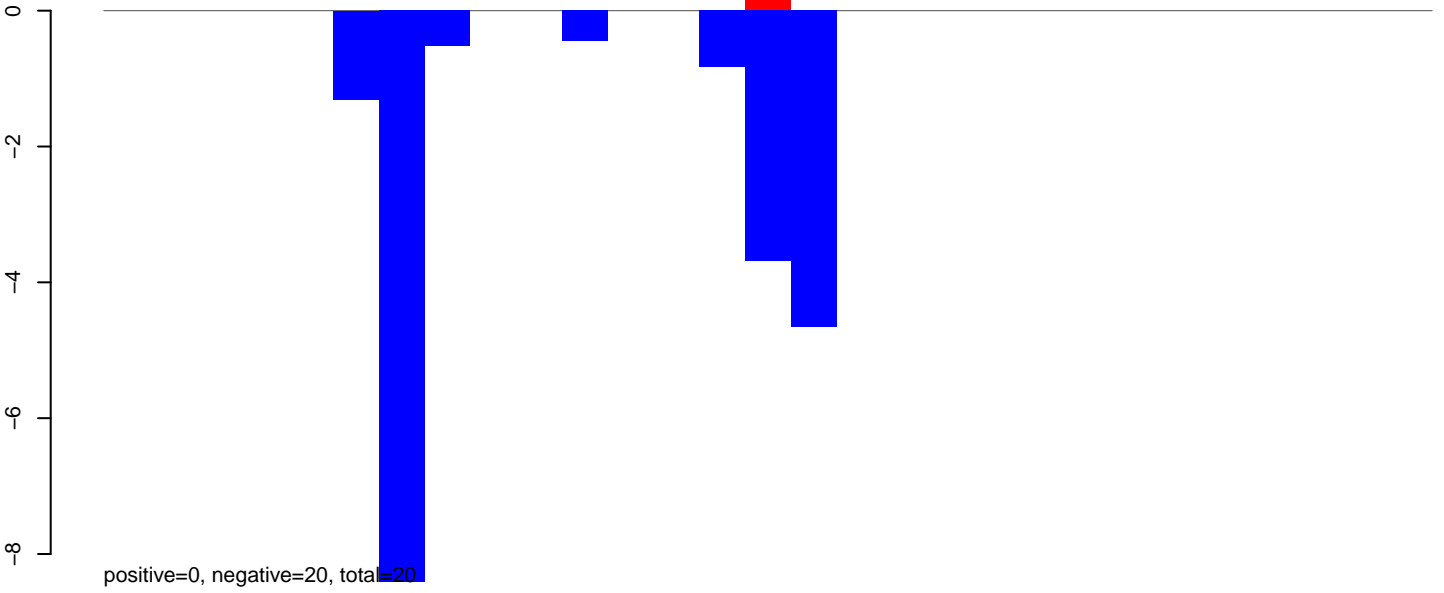
AeAeg_Aag2.SINV.GFP.24_35.rep



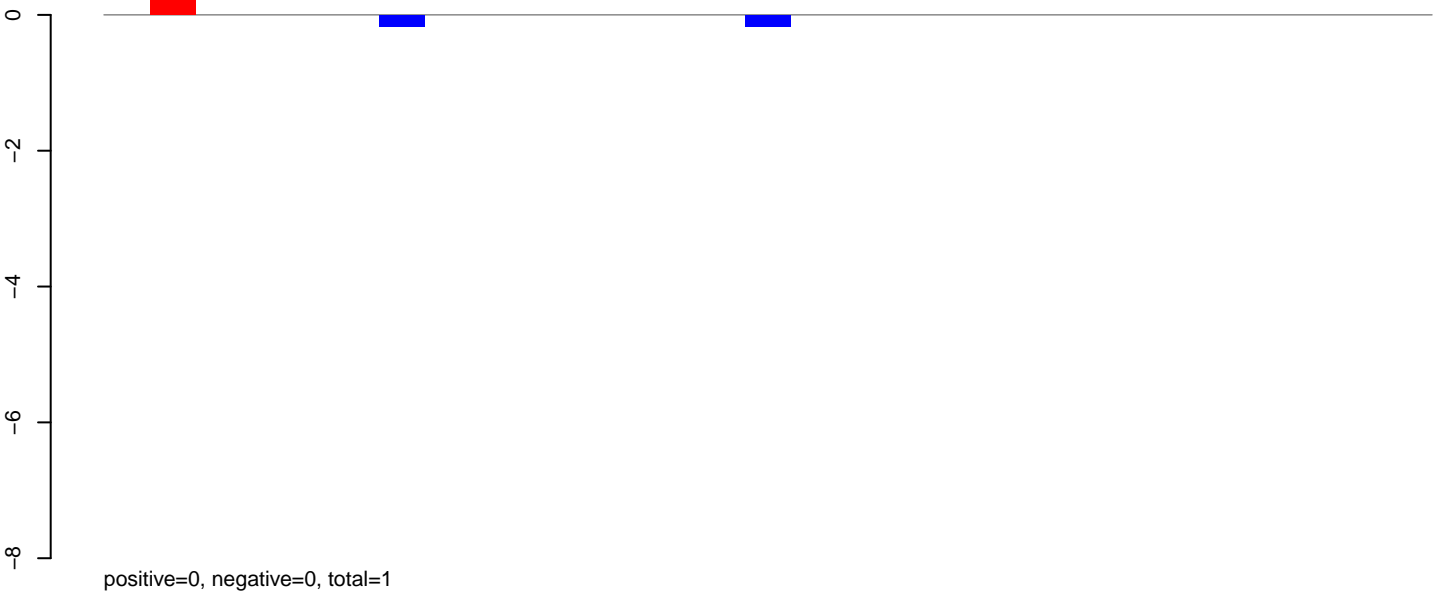
AeAeg_Aag2.SINV.GFP.rep



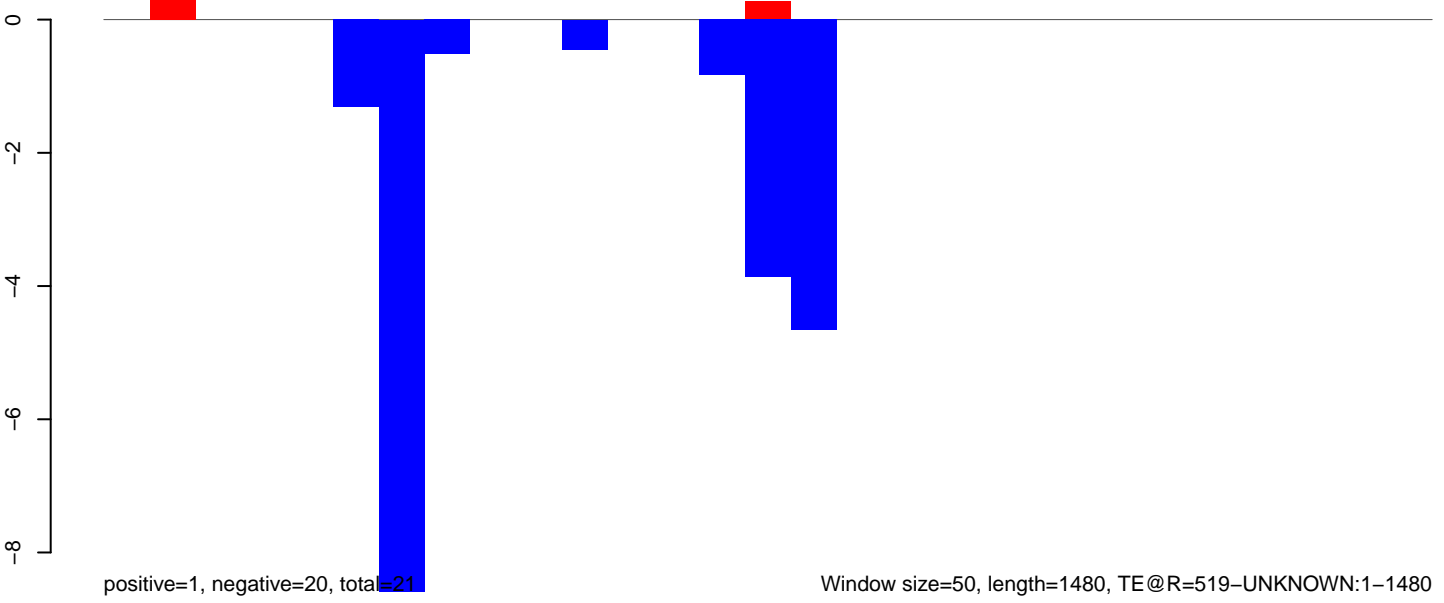
AeAeg_Aag2.SINV.GFP.18_23.rep



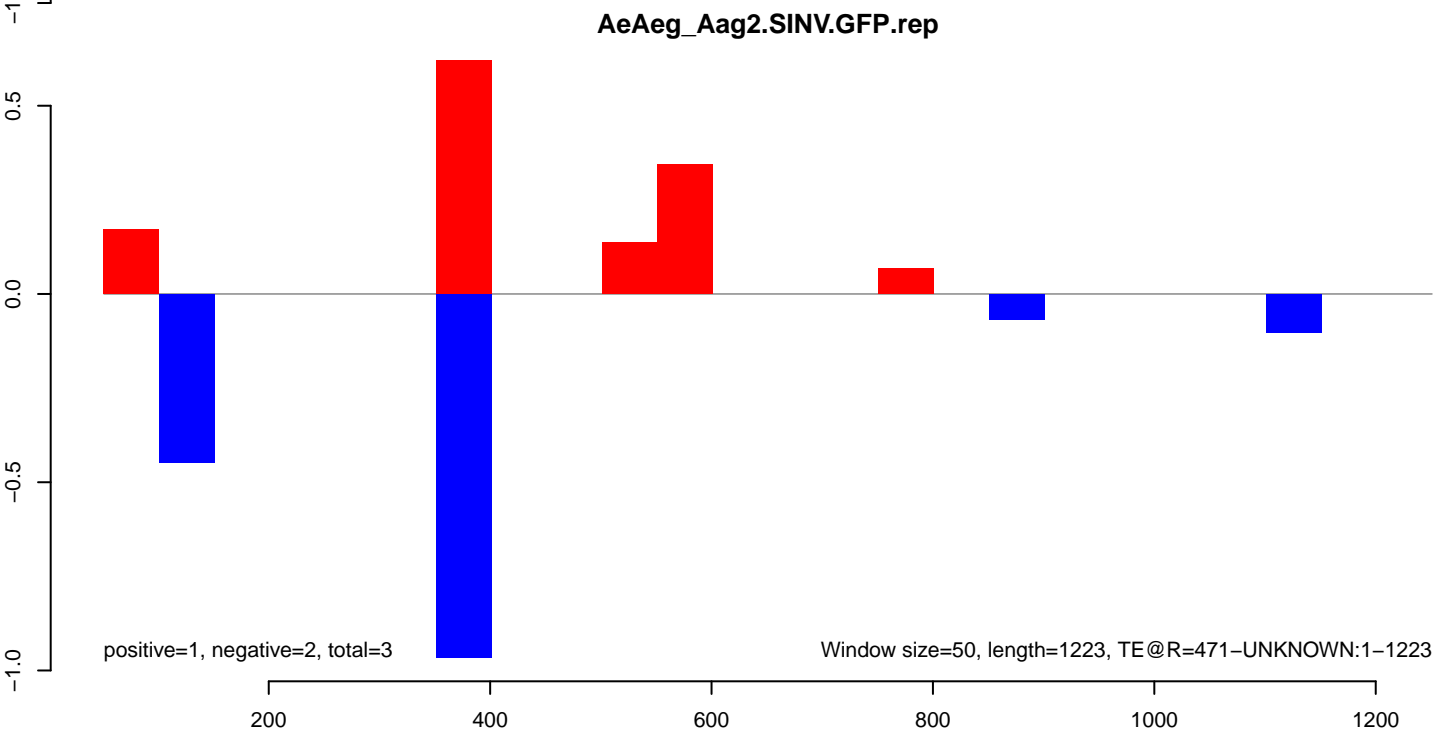
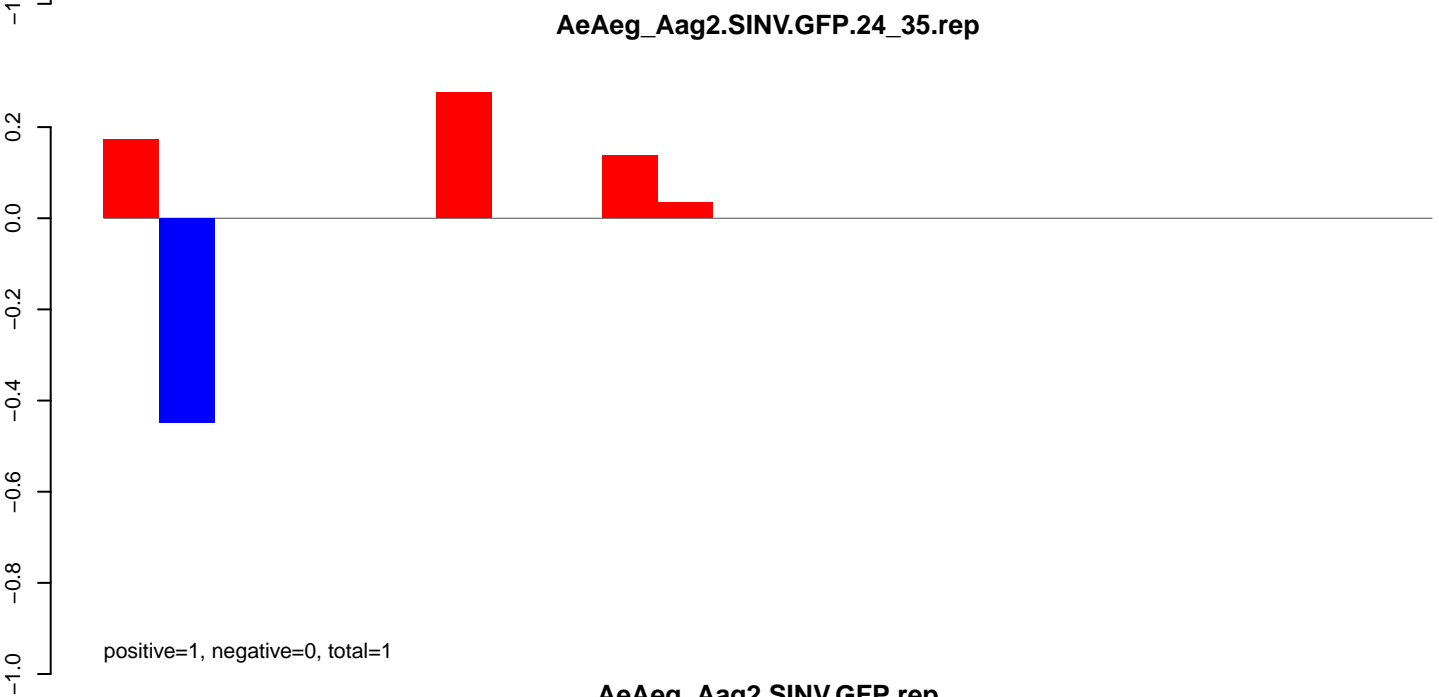
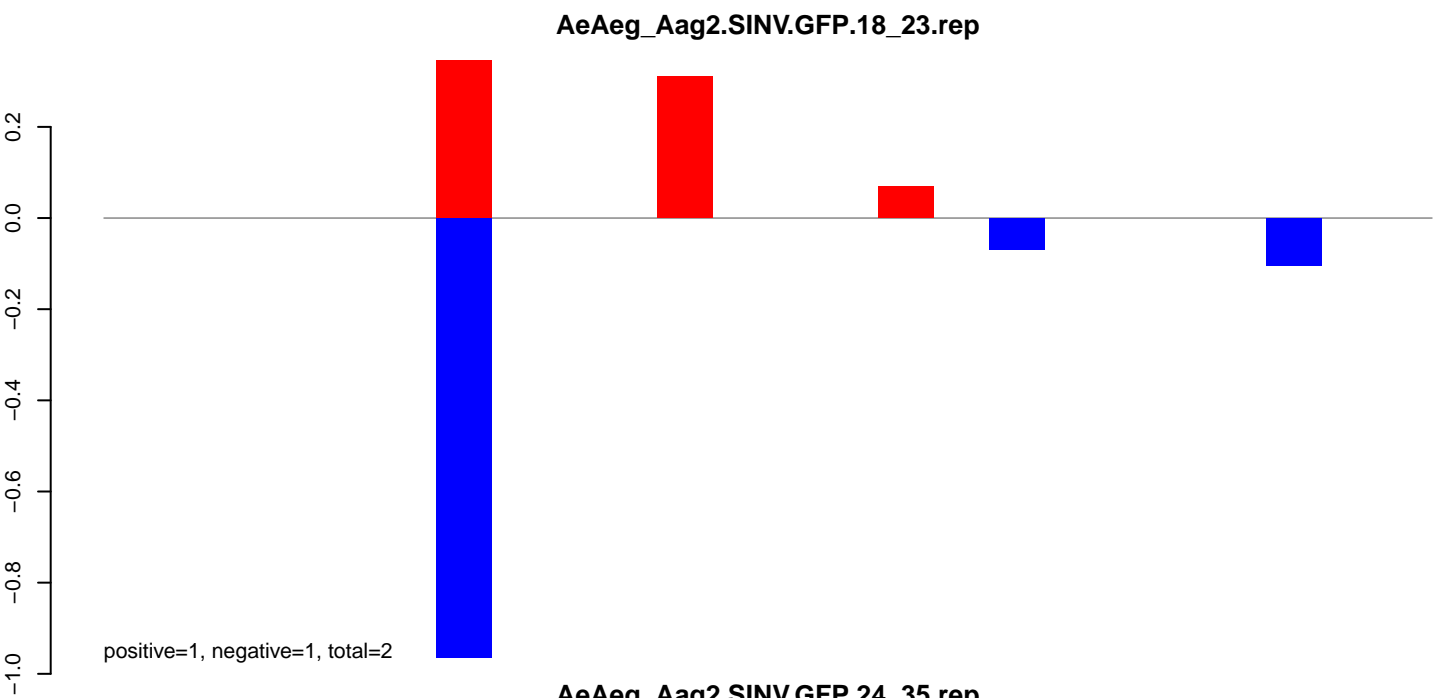
AeAeg_Aag2.SINV.GFP.24_35.rep



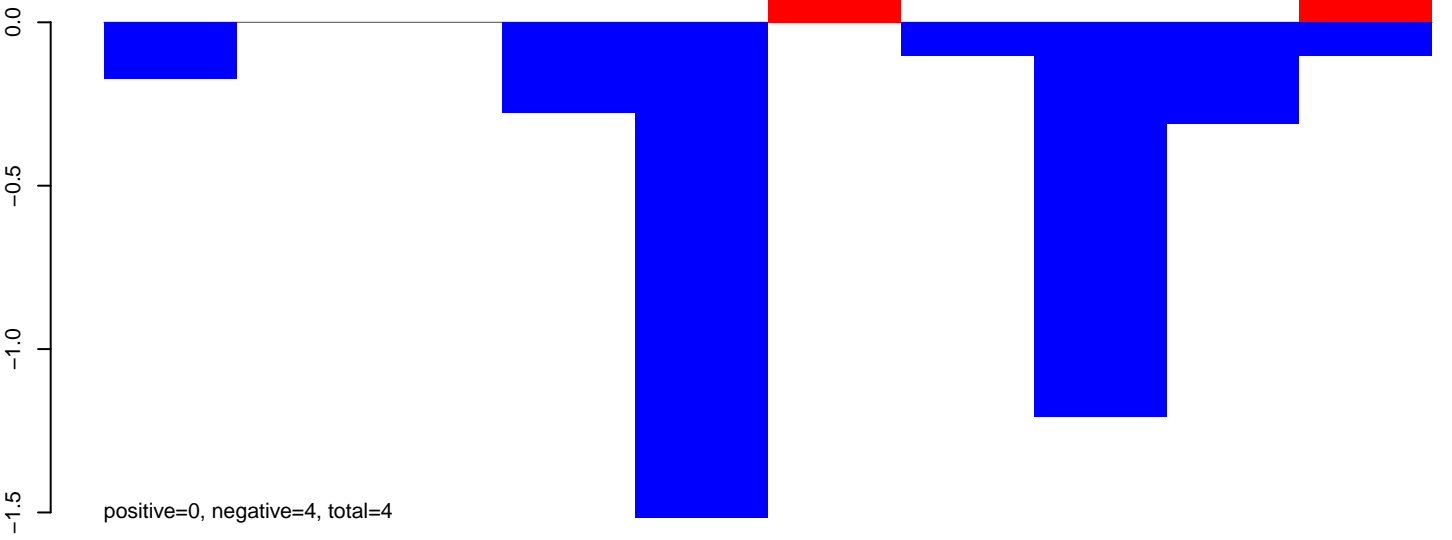
AeAeg_Aag2.SINV.GFP.rep



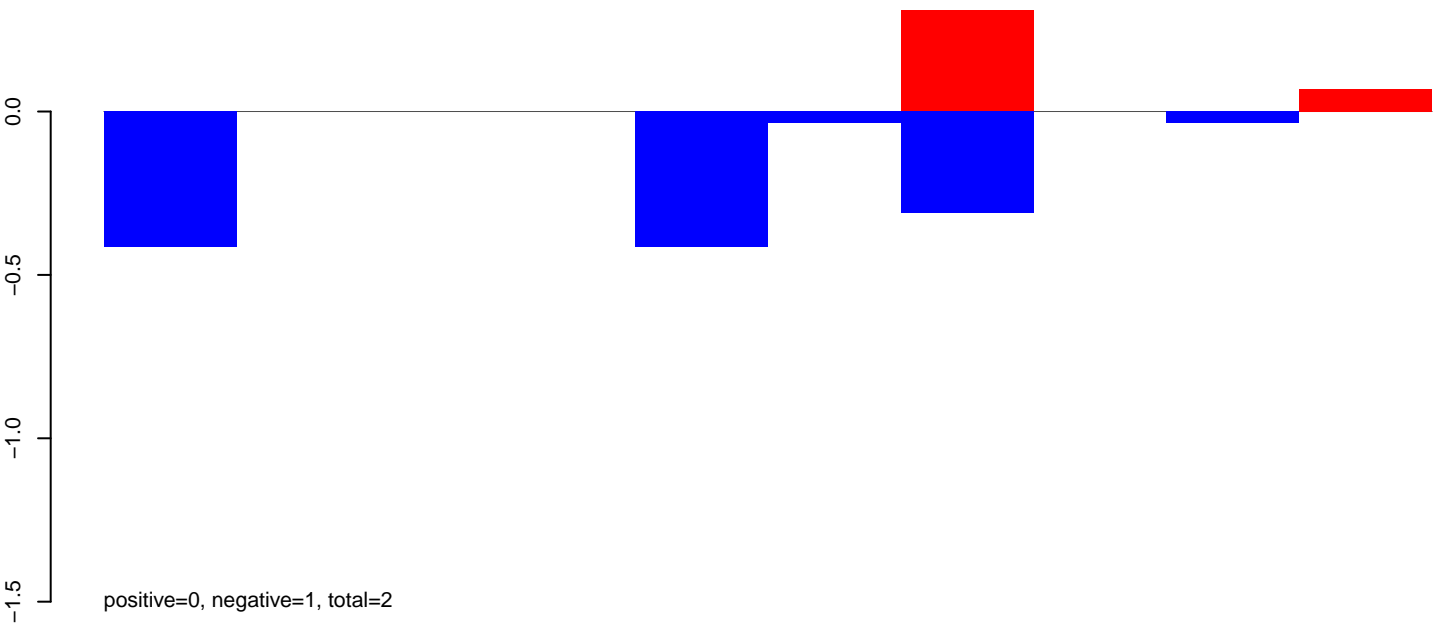
Window size=50, length=1480, TE@R=519-UNKNOWN:1-1480



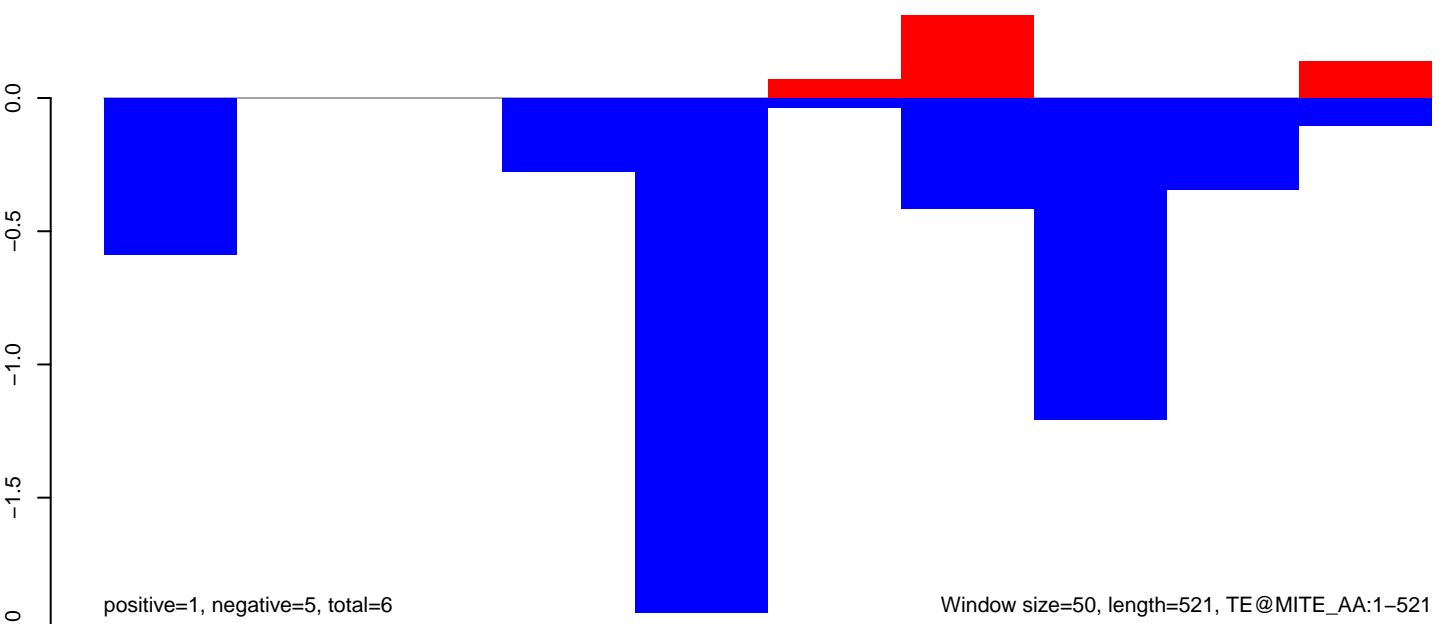
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

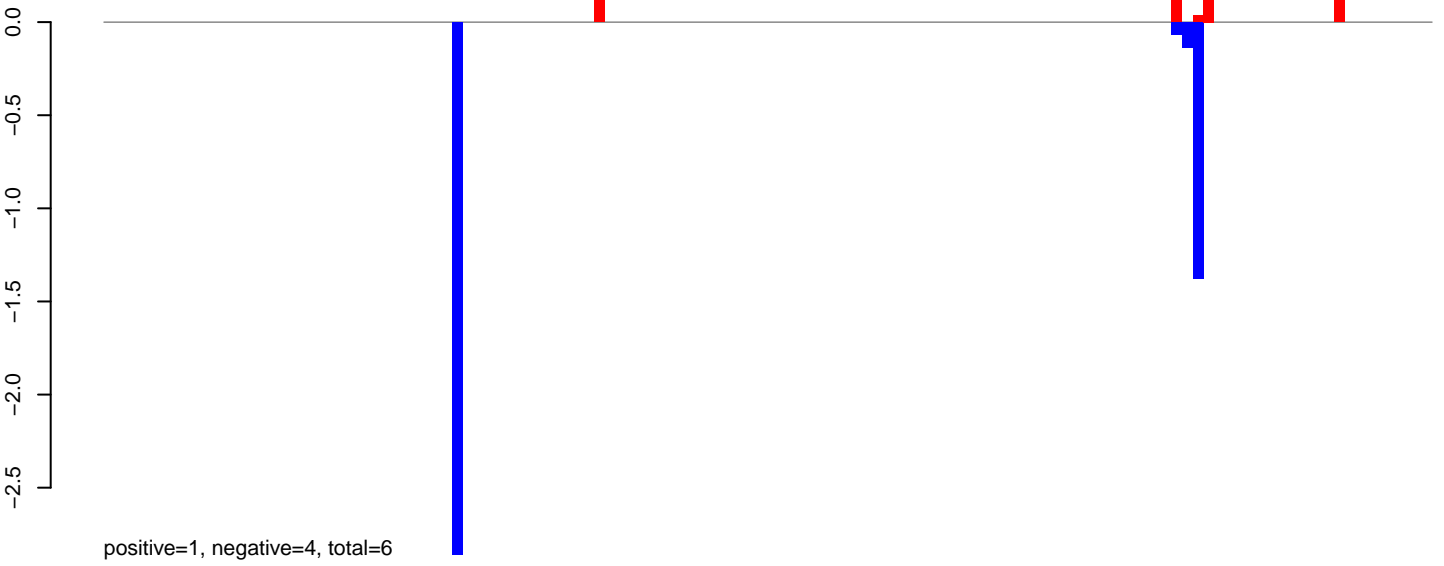


AeAeg_Aag2.SINV.GFP.rep

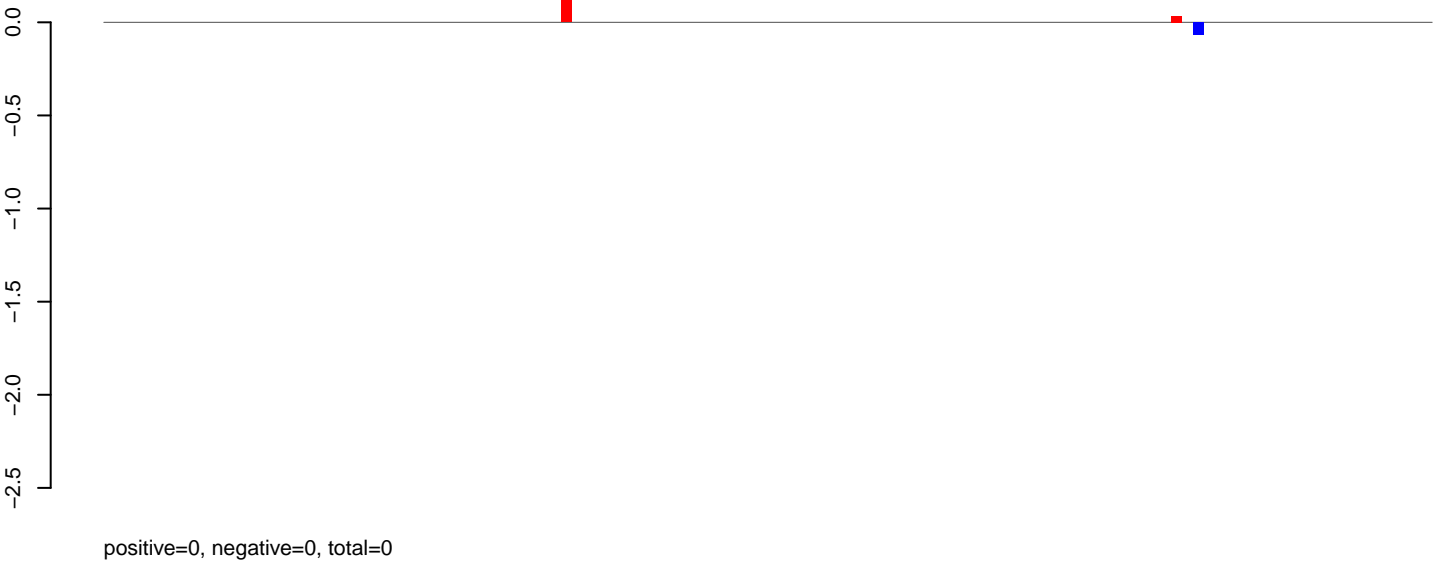


Window size=50, length=521, TE@MITE_AA:1-521

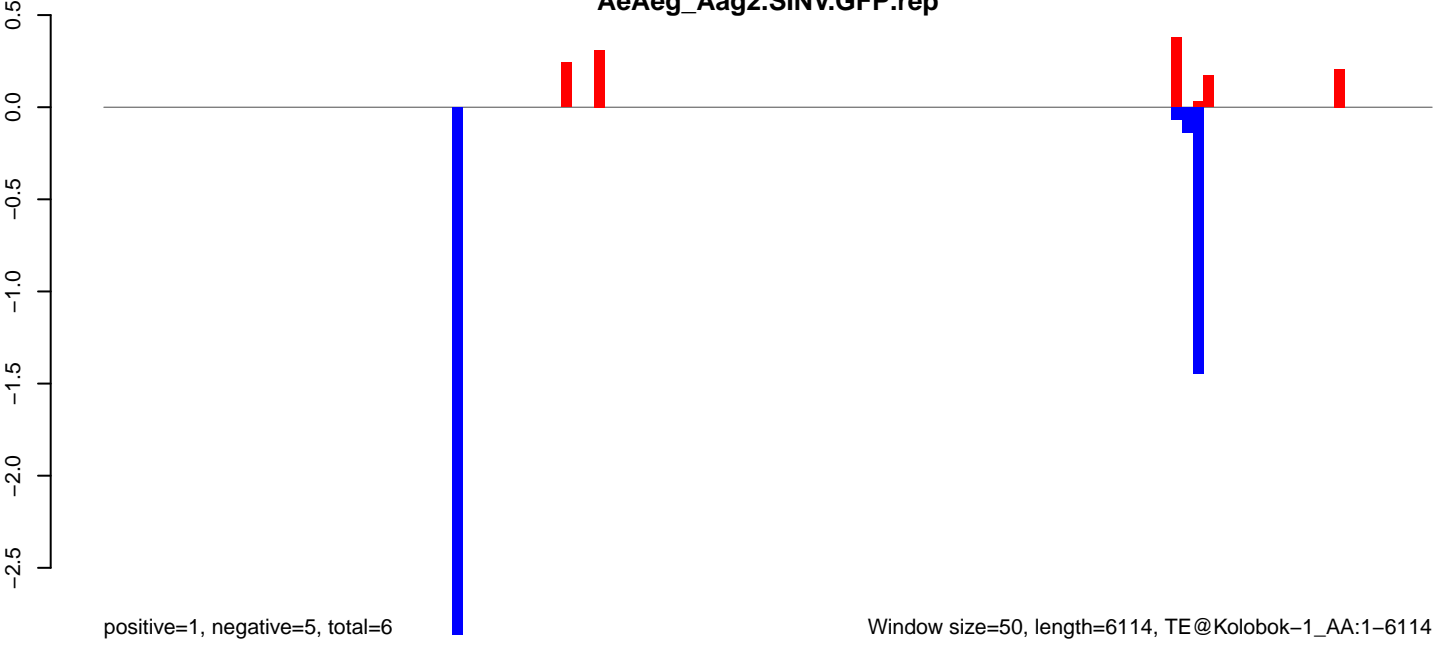
AeAeg_Aag2.SINV.GFP.18_23.rep



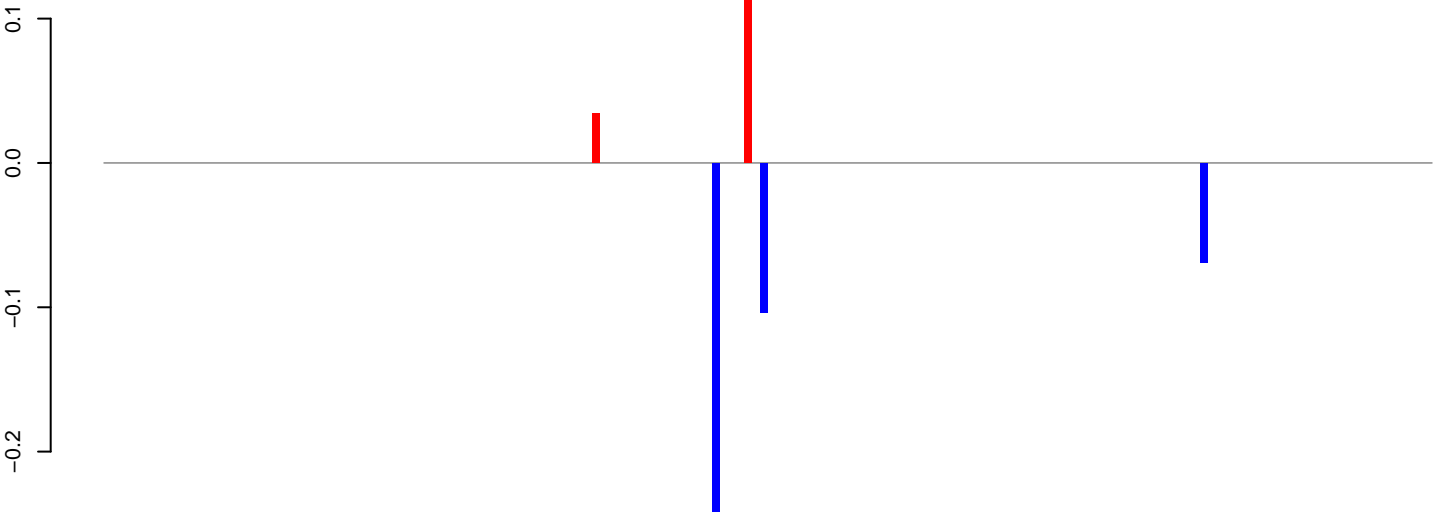
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

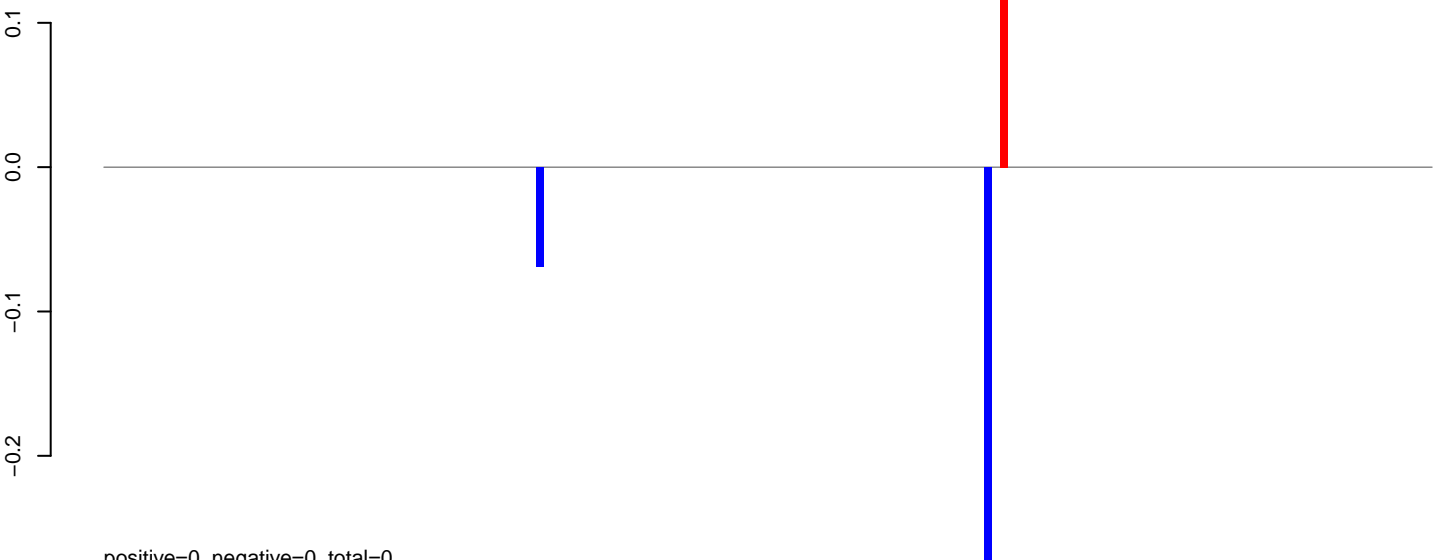


AeAeg_Aag2.SINV.GFP.18_23.rep



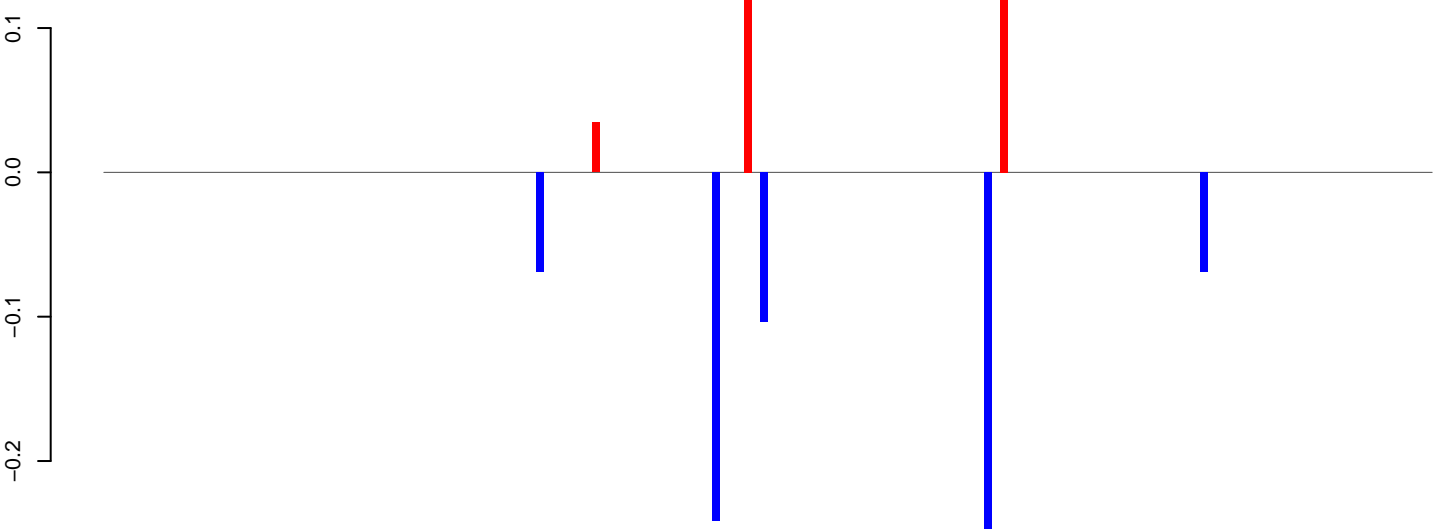
positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



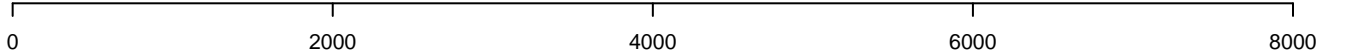
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

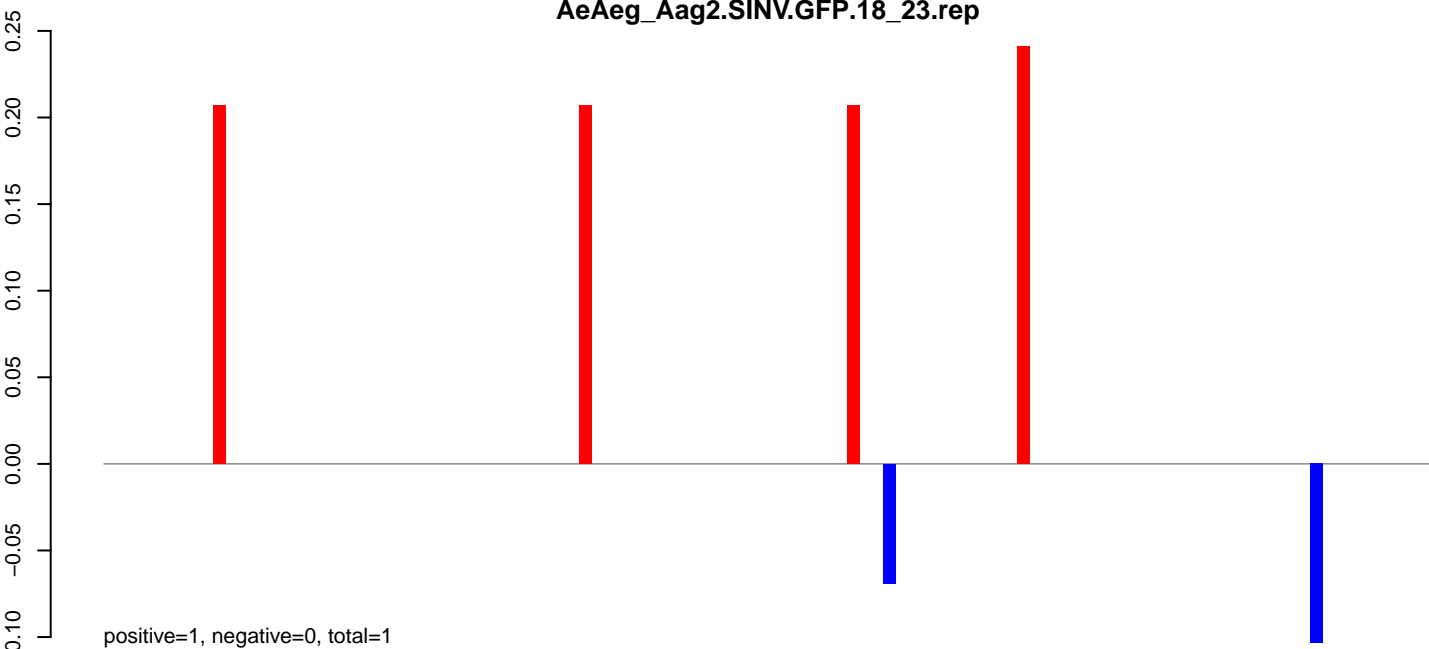


positive=0, negative=1, total=1

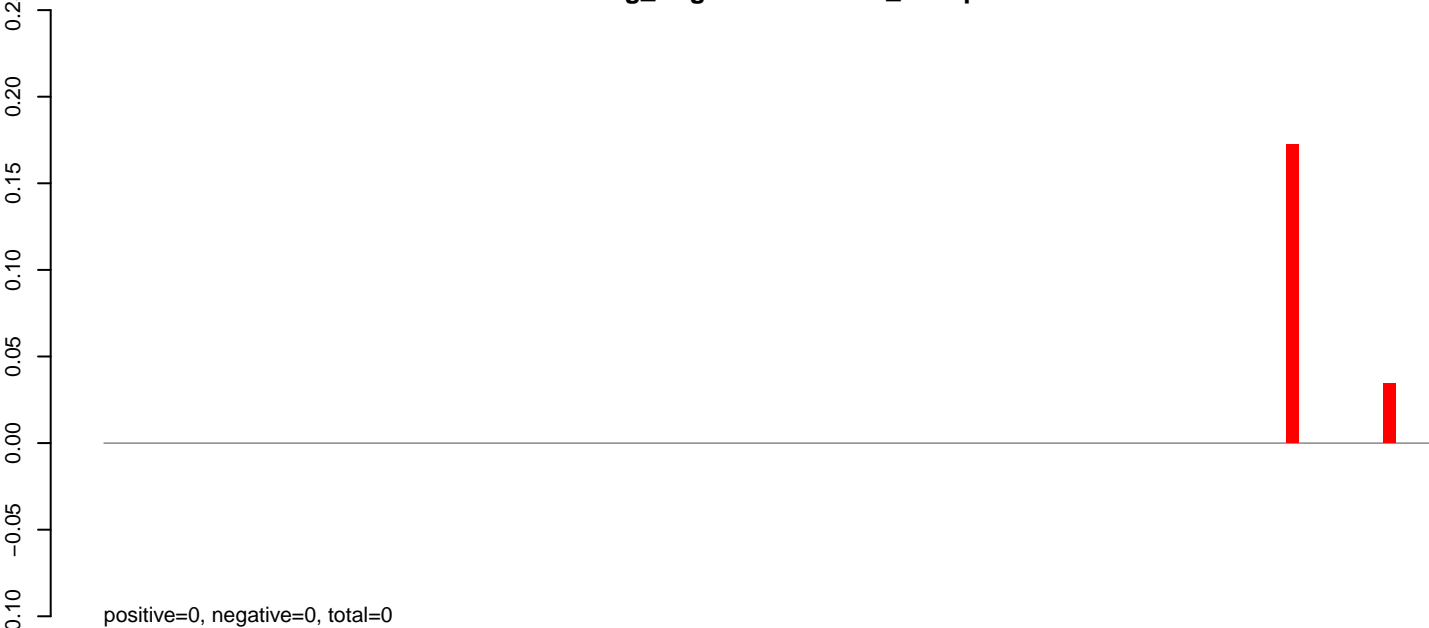
Window size=50, length=8314, TE@I_Ele4:1-8314



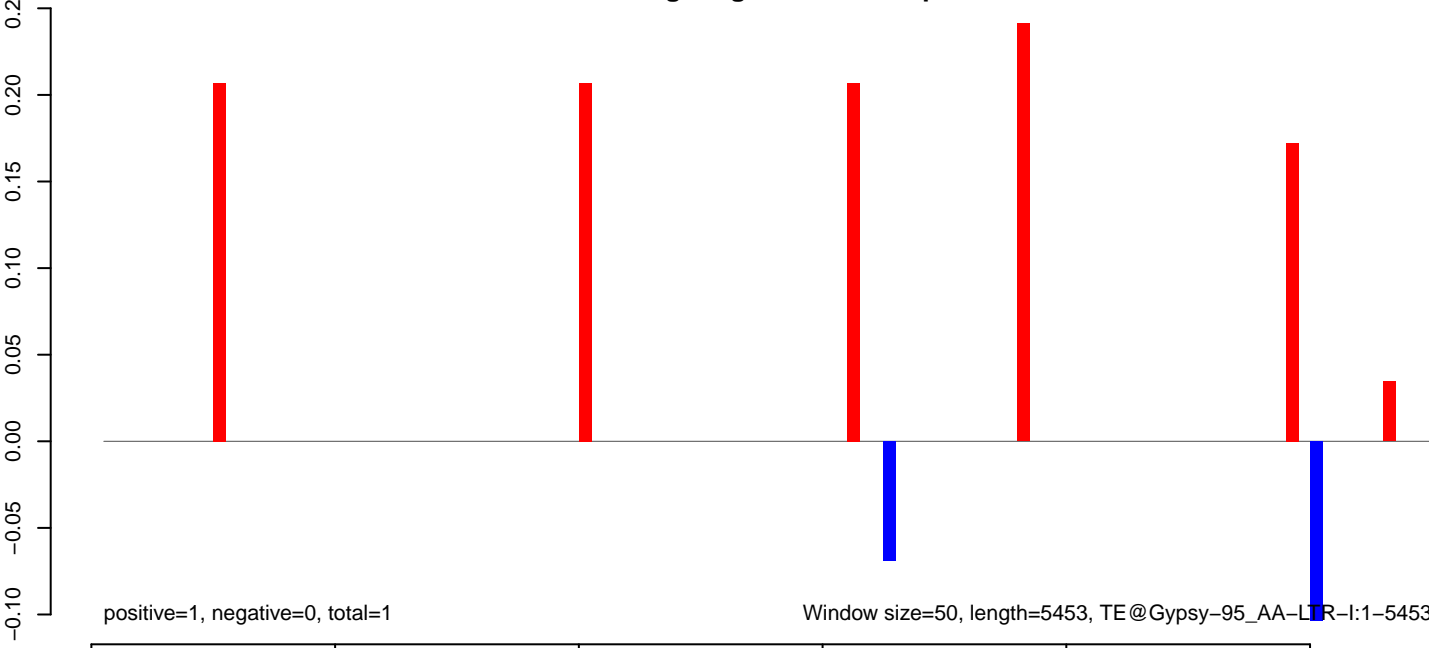
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



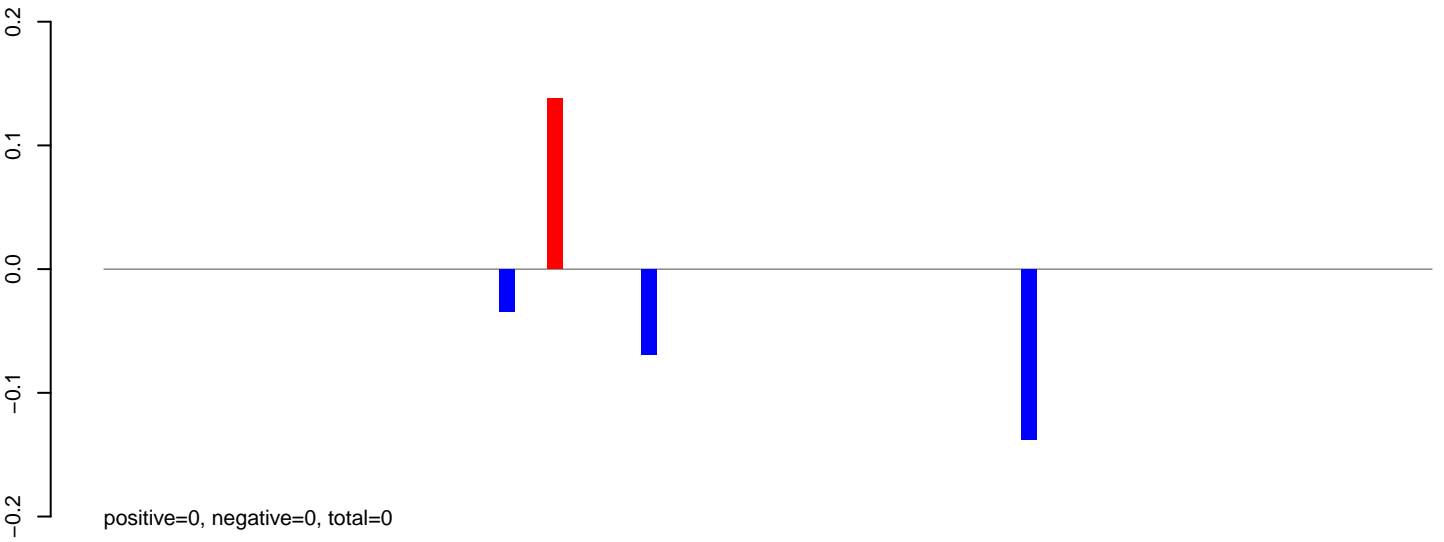
AeAeg_Aag2.SINV.GFP.rep



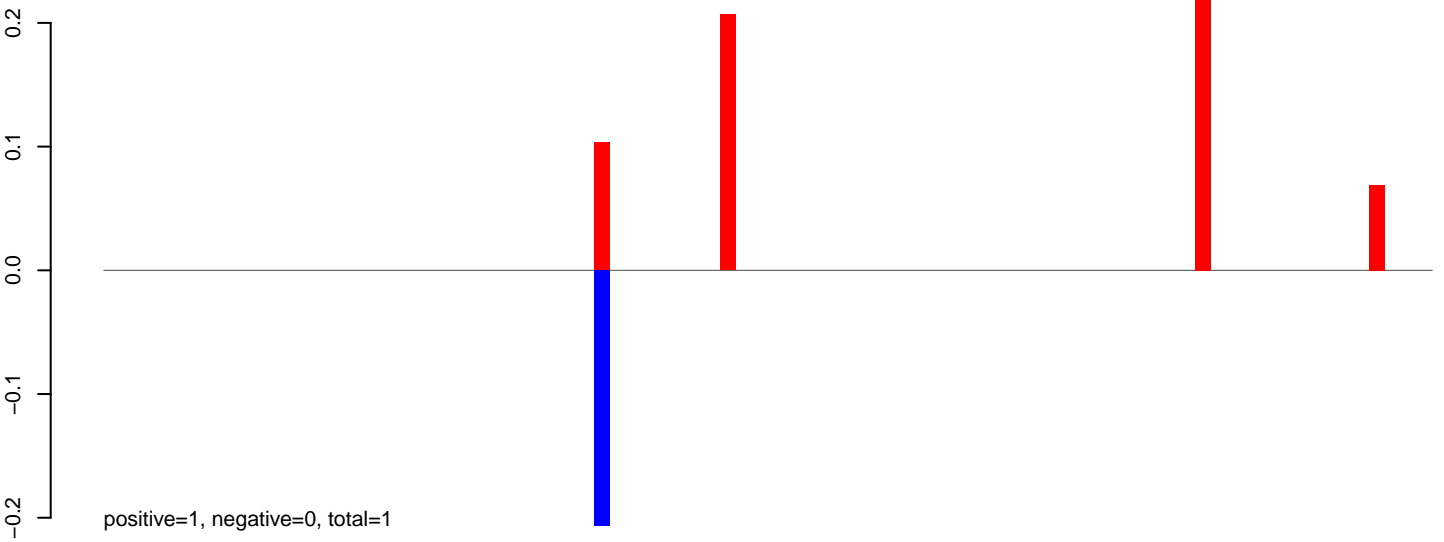
Window size=50, length=5453, TE@Gypsy-95_AA-LTR-I:1-5453

0 1000 2000 3000 4000 5000

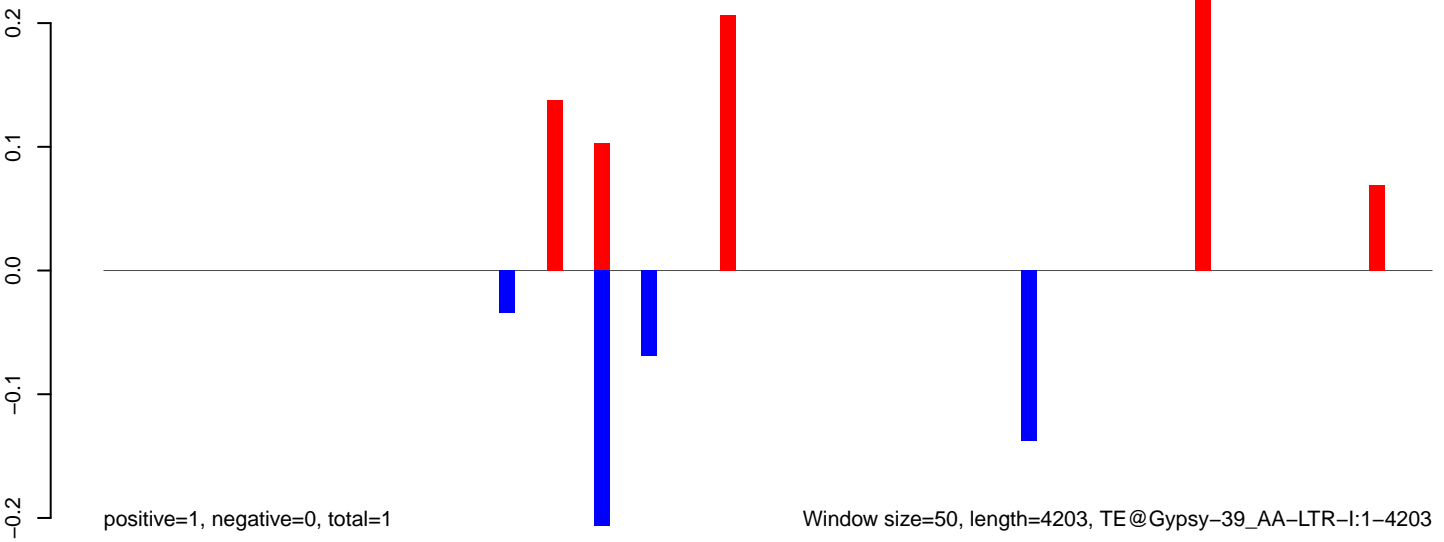
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



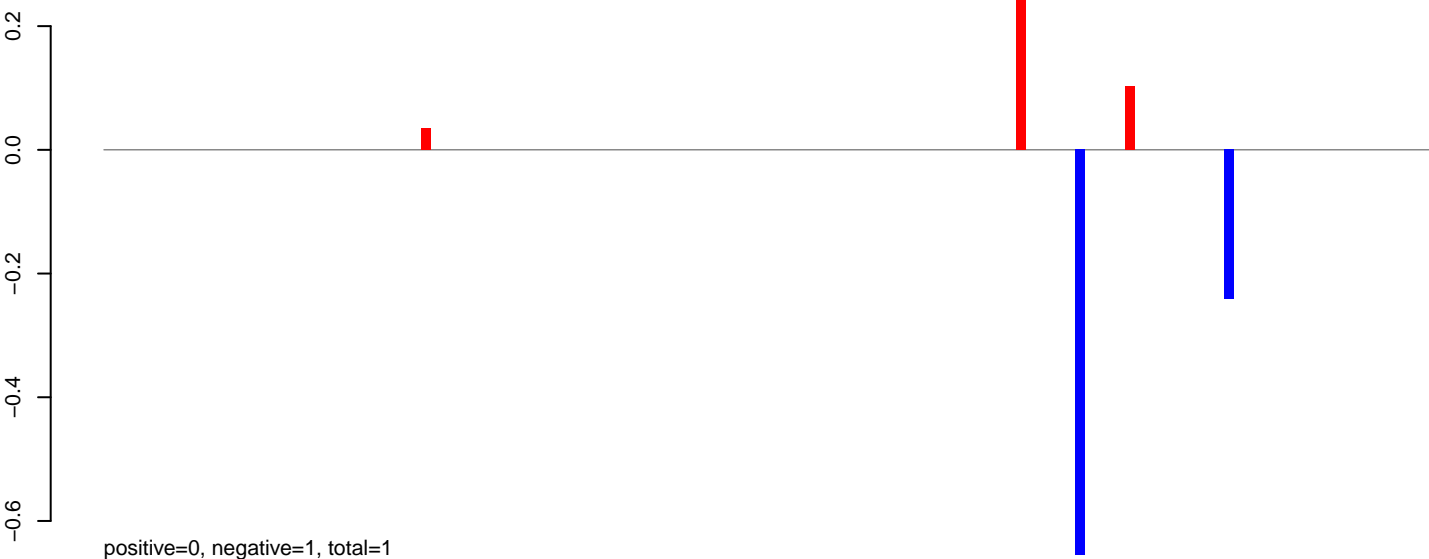
AeAeg_Aag2.SINV.GFP.rep



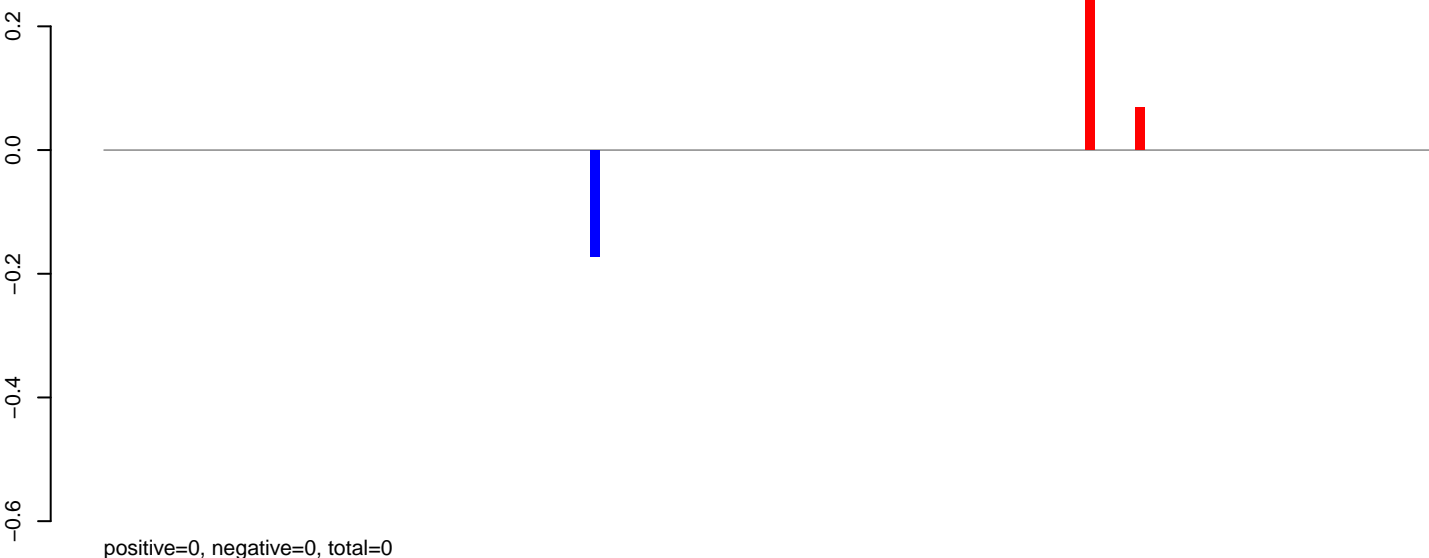
Window size=50, length=4203, TE@Gypsy-39_AA-LTR-I:1-4203

0 1000 2000 3000 4000

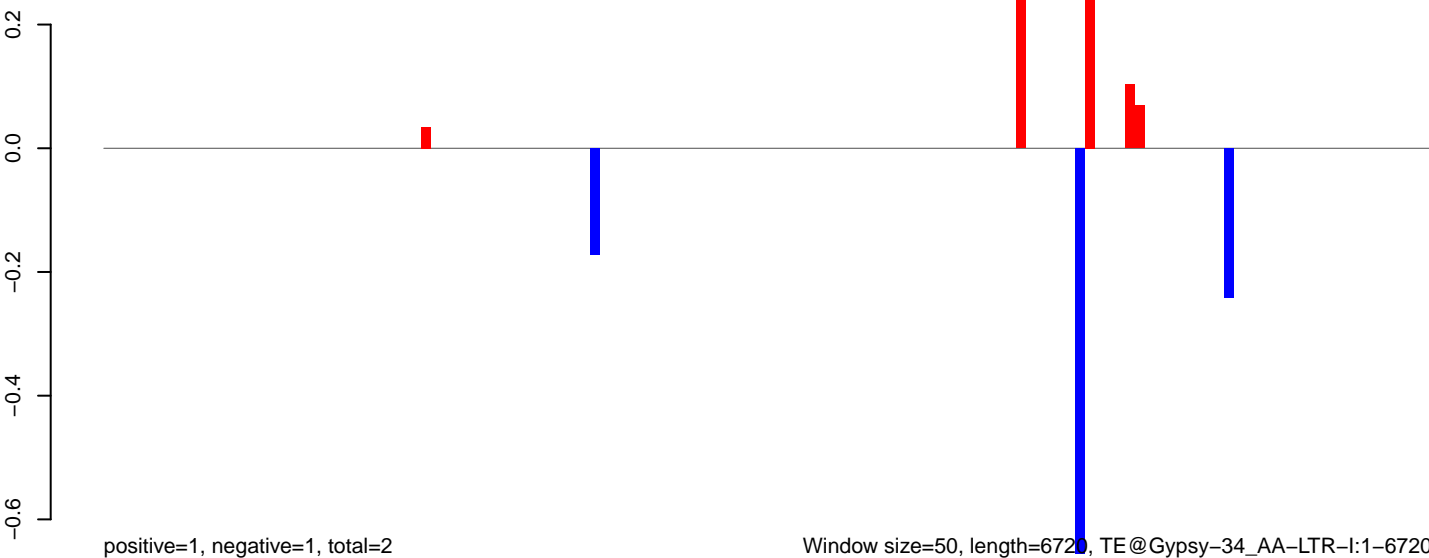
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

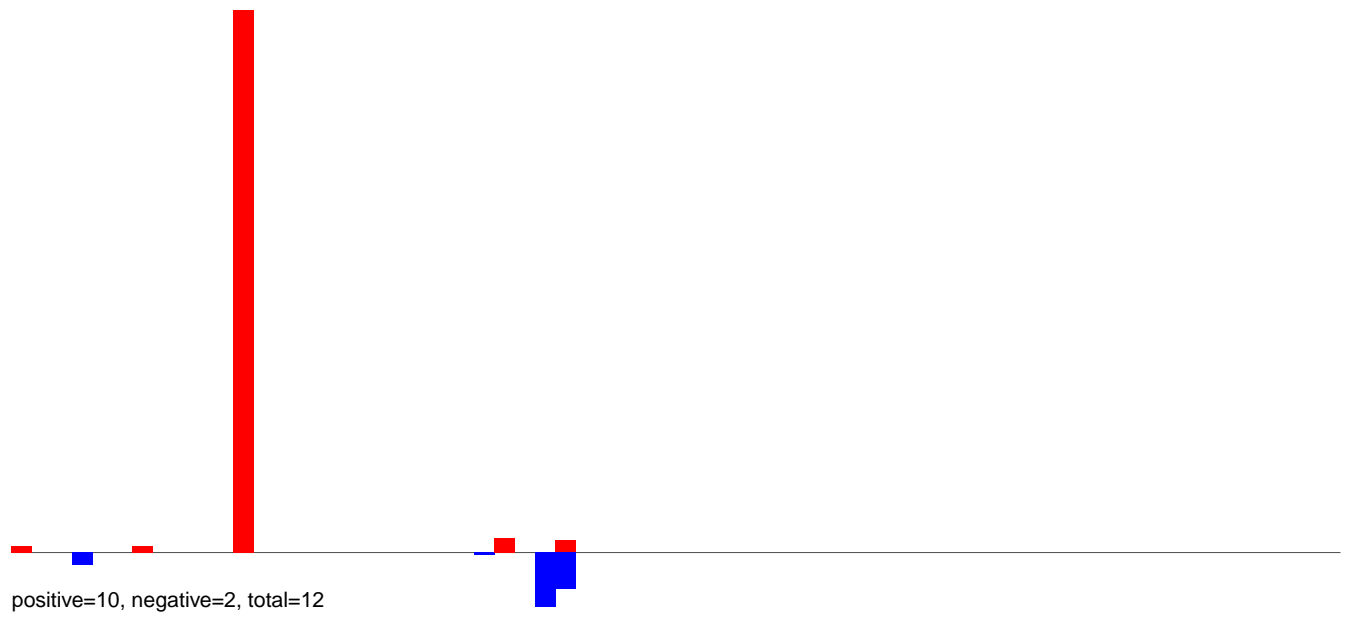


AeAeg_Aag2.SINV.GFP.rep

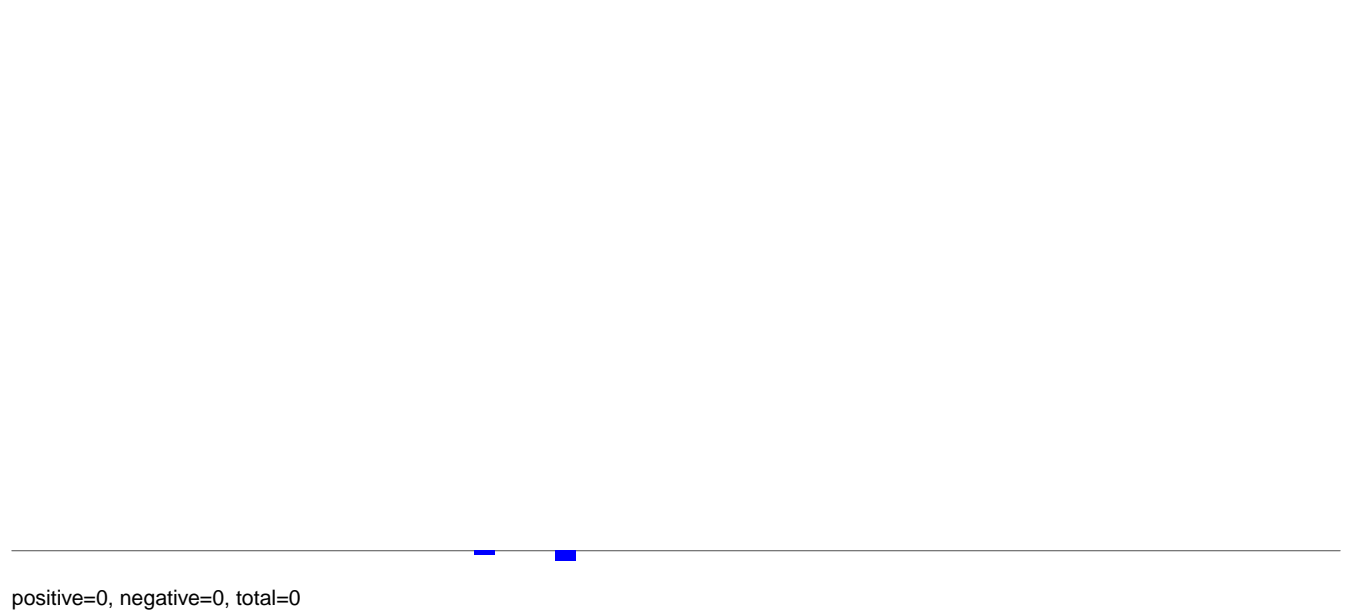


Window size=50, length=6720, TE@Gypsy-34_AA-LTR-I:1-6720

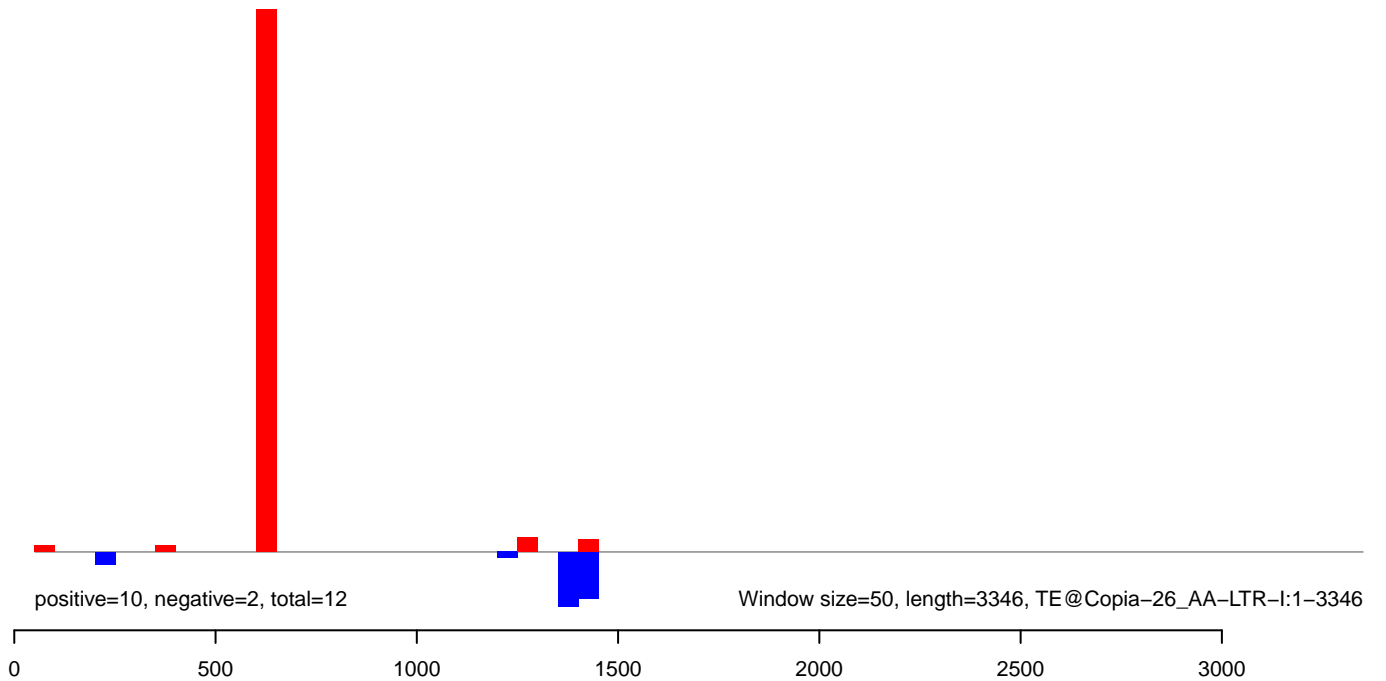
AeAeg_Aag2.SINV.GFP.18_23.rep



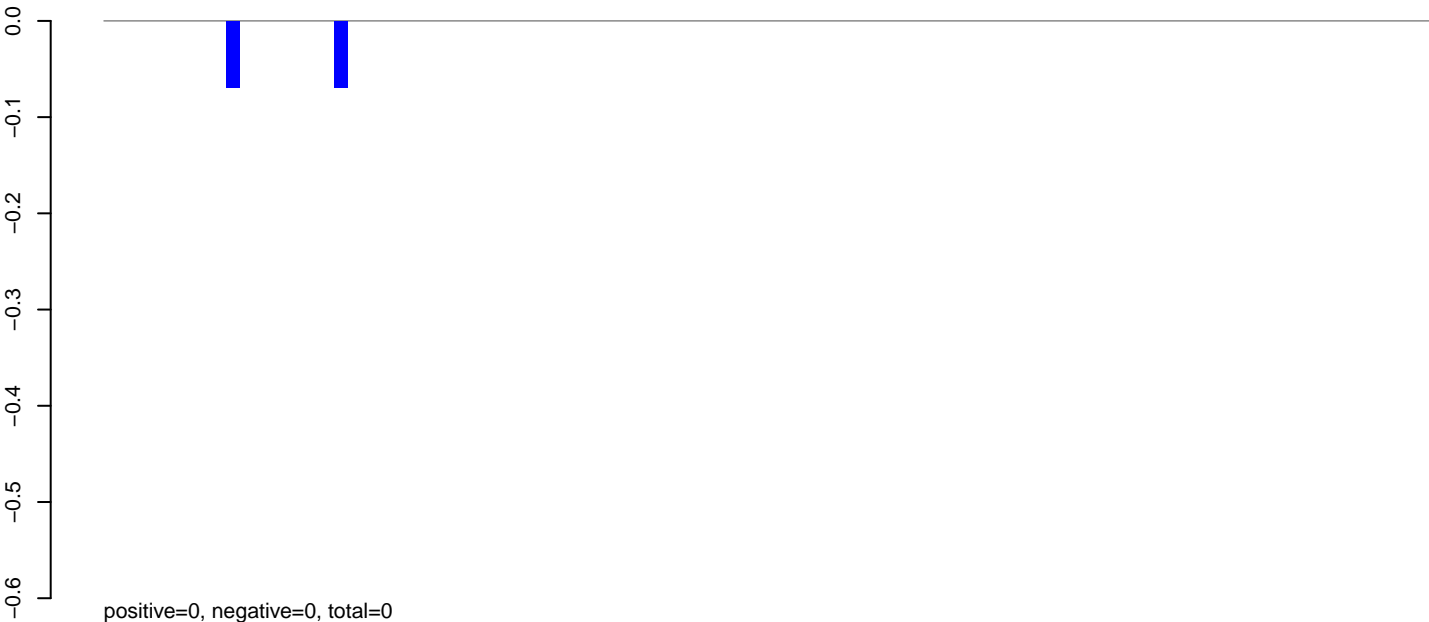
AeAeg_Aag2.SINV.GFP.24_35.rep



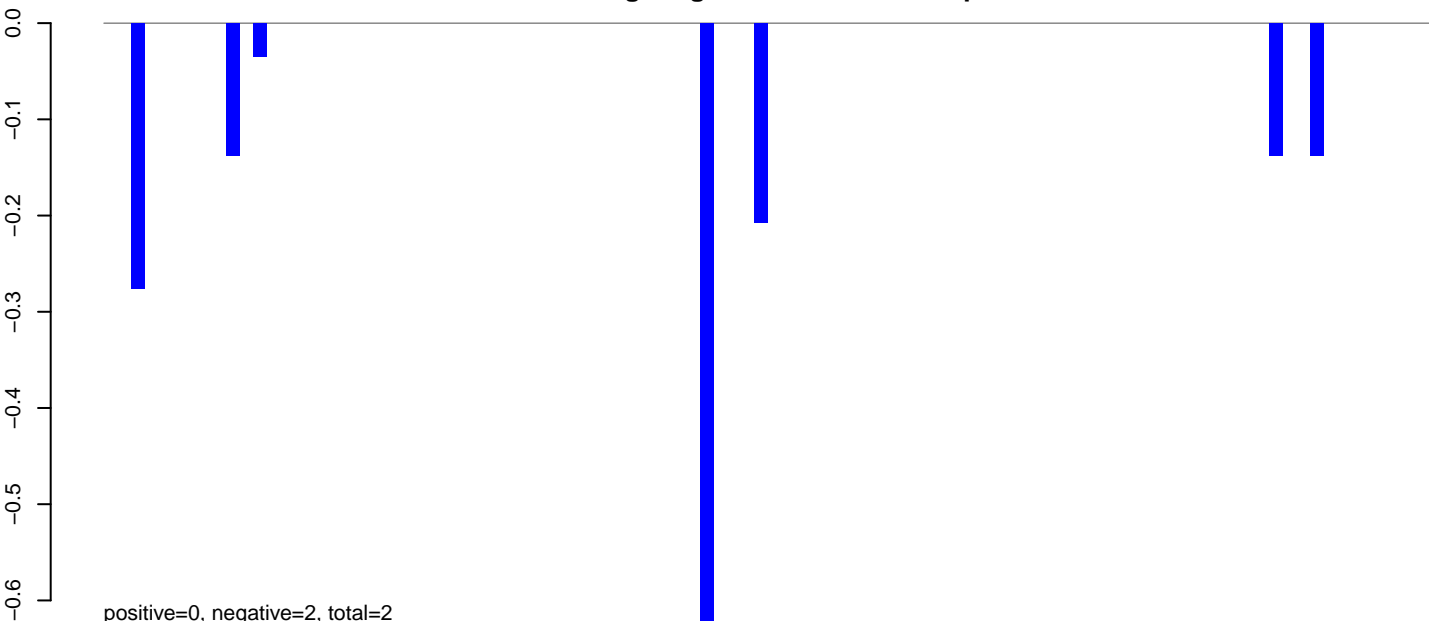
AeAeg_Aag2.SINV.GFP.rep



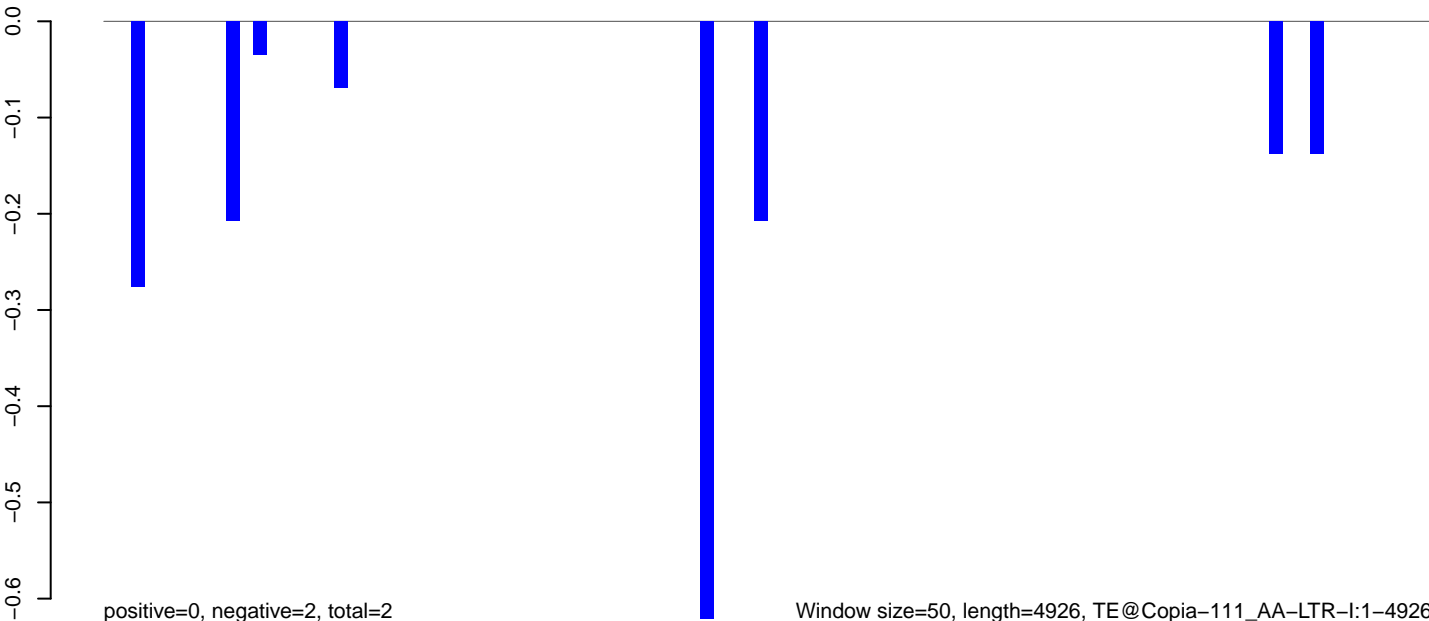
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

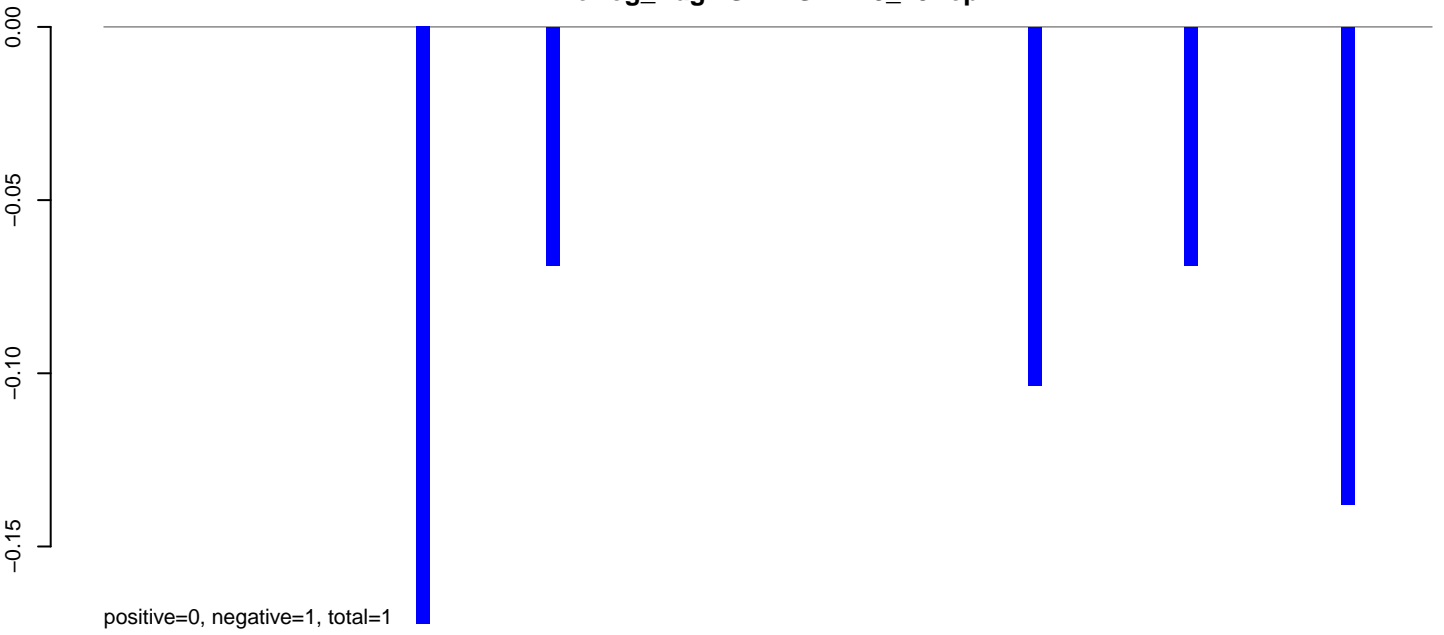


AeAeg_Aag2.SINV.GFP.rep

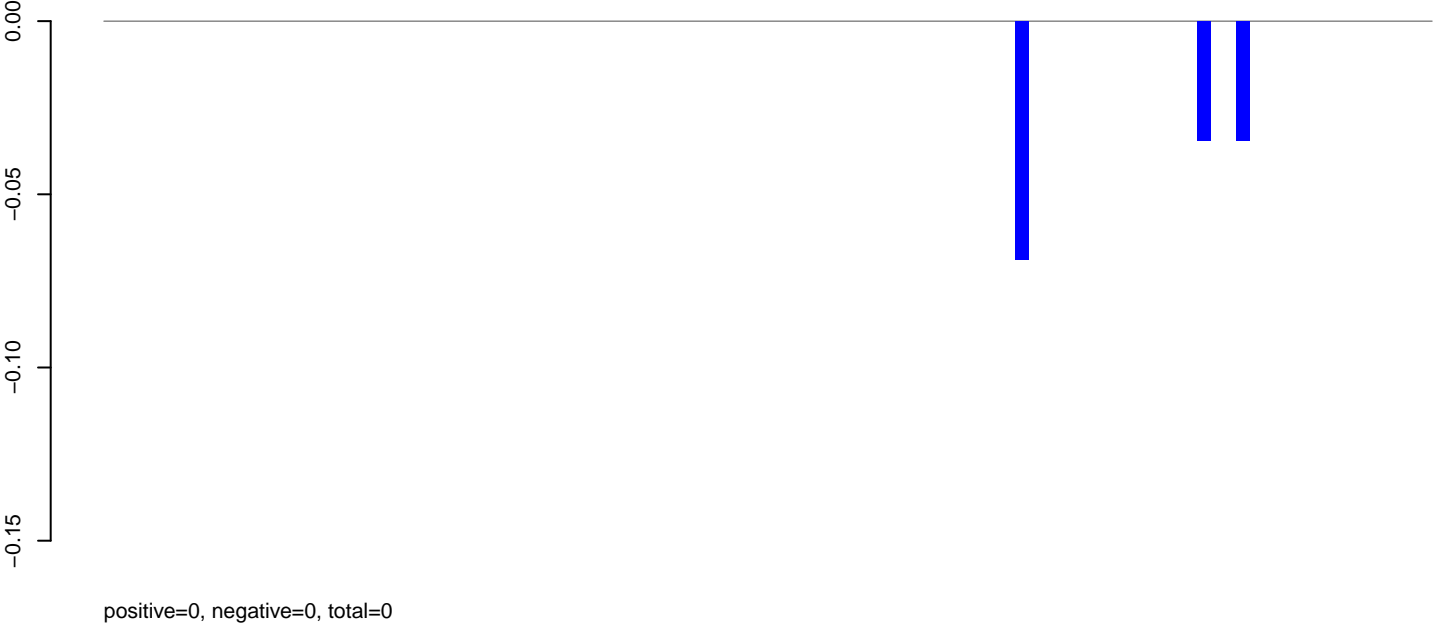


Window size=50, length=4926, TE@Copia-111_AA-LTR-I:1-4926

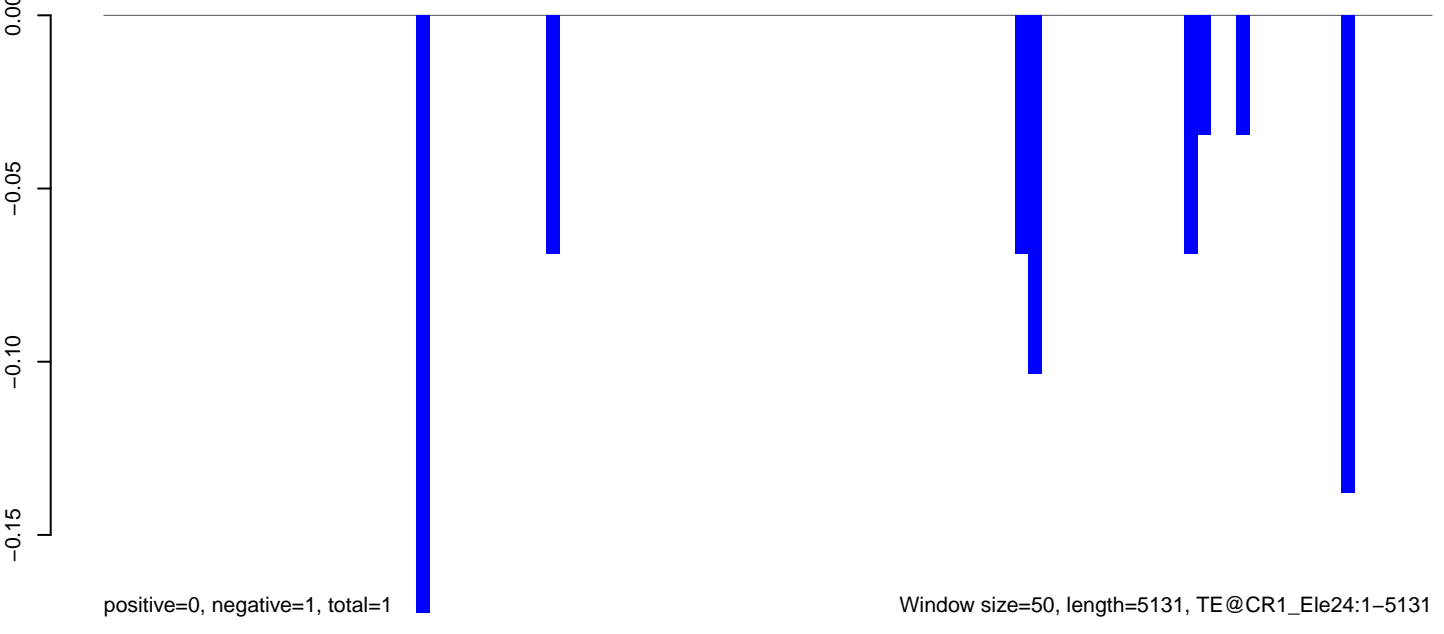
AeAeg_Aag2.SINV.GFP.18_23.rep



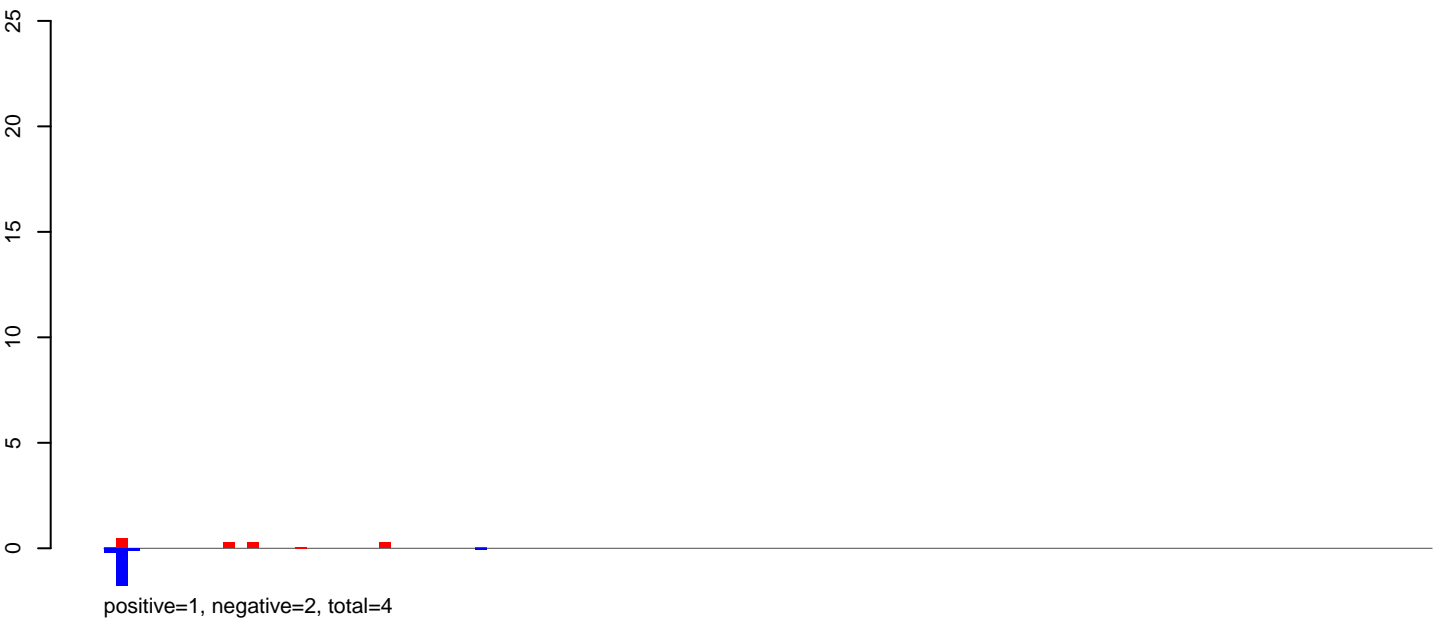
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



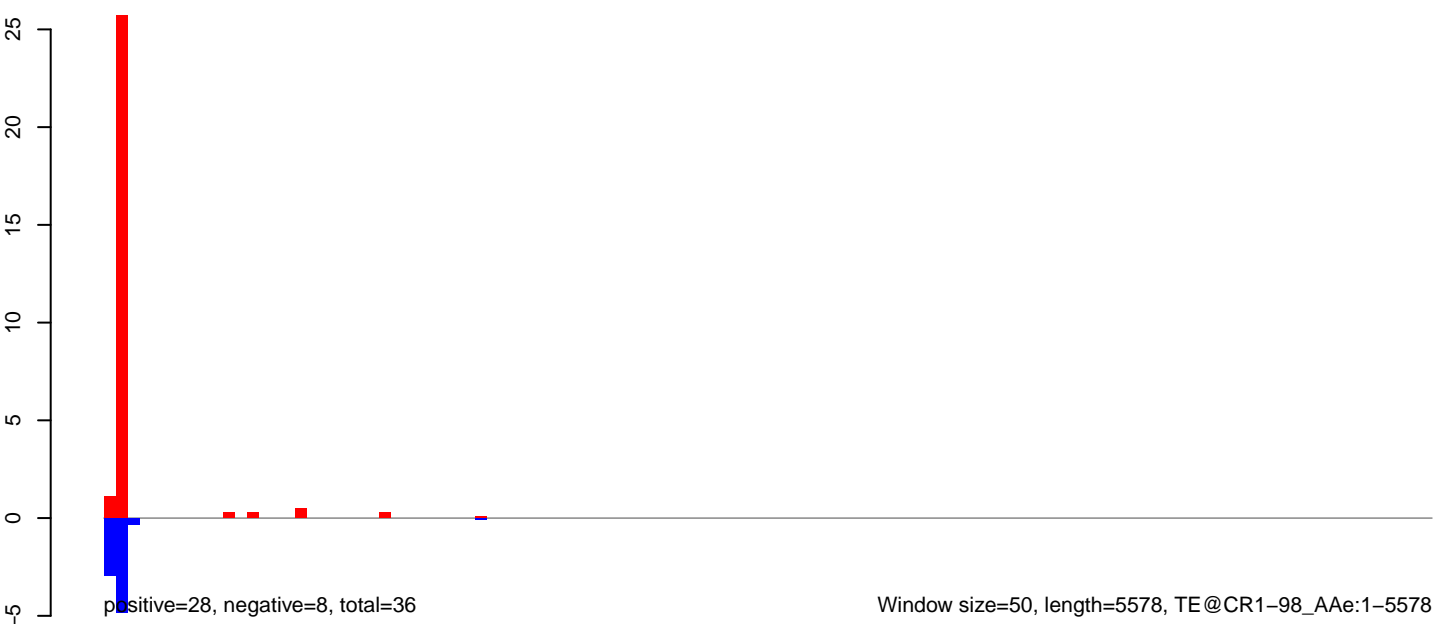
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



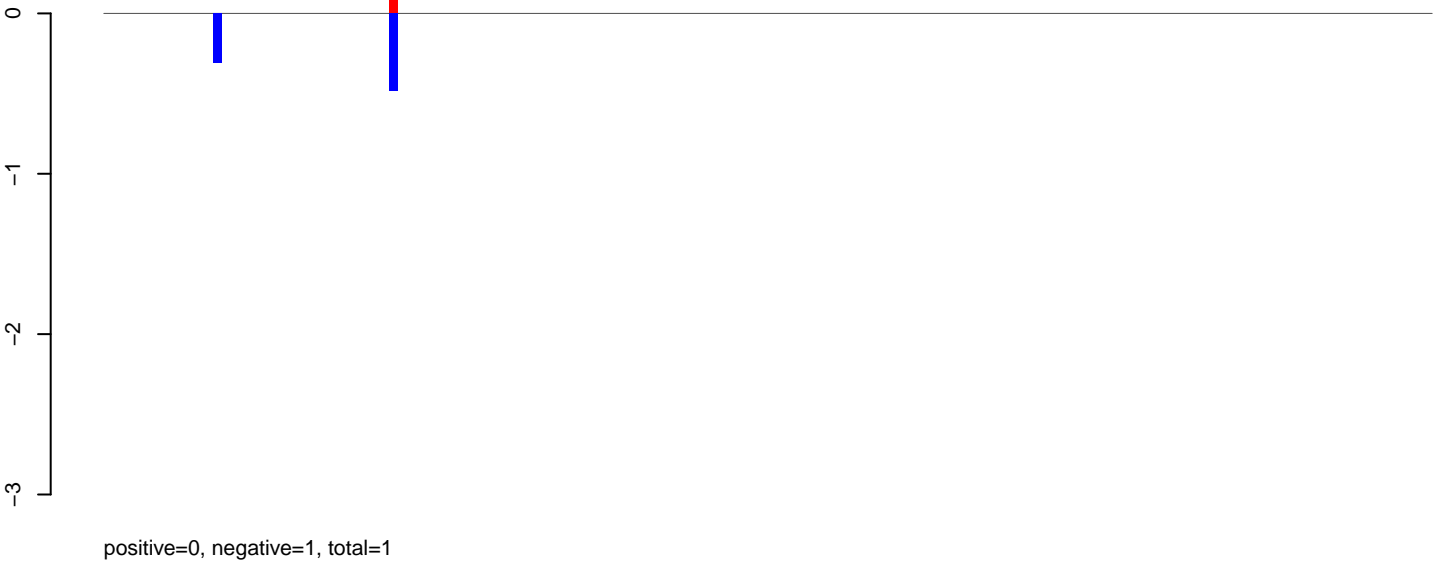
AeAeg_Aag2.SINV.GFP.rep



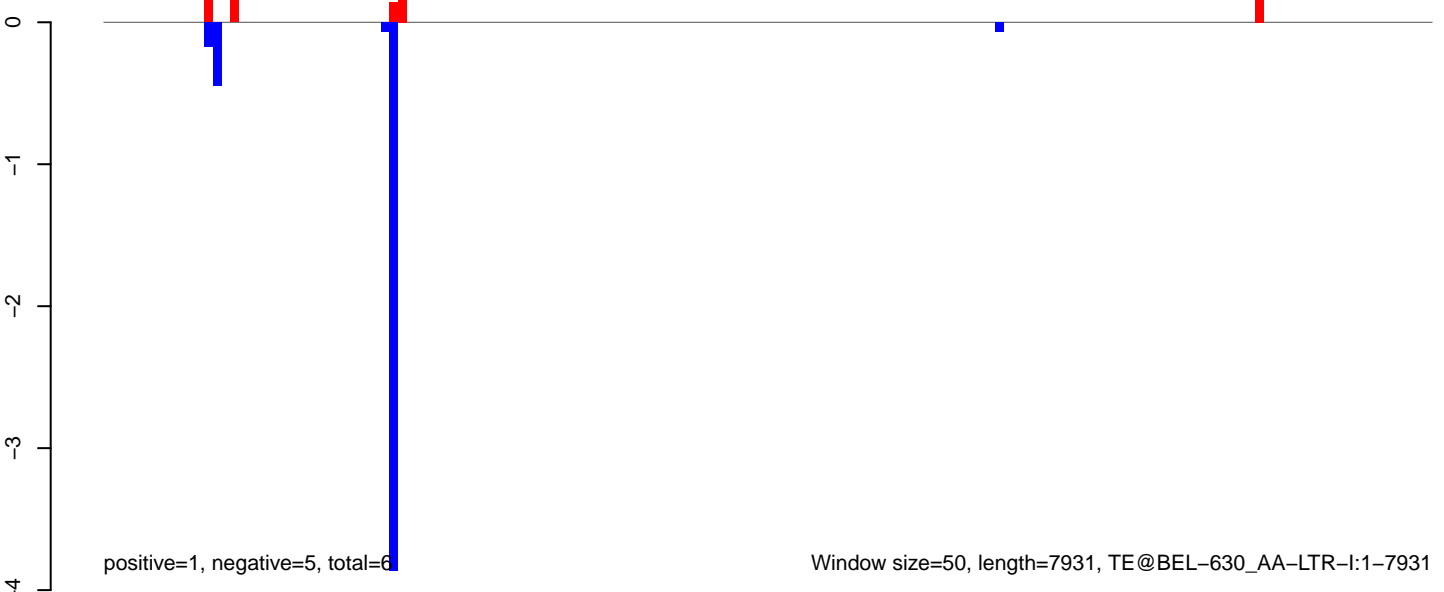
AeAeg_Aag2.SINV.GFP.18_23.rep



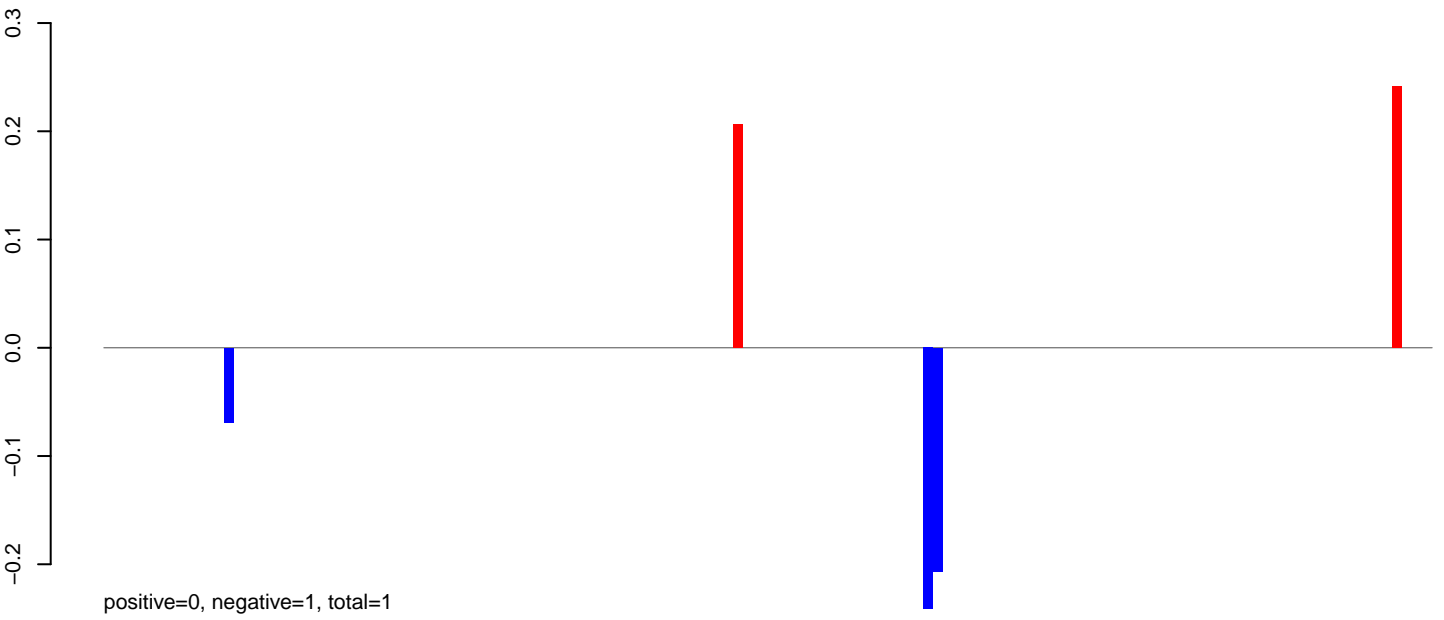
AeAeg_Aag2.SINV.GFP.24_35.rep



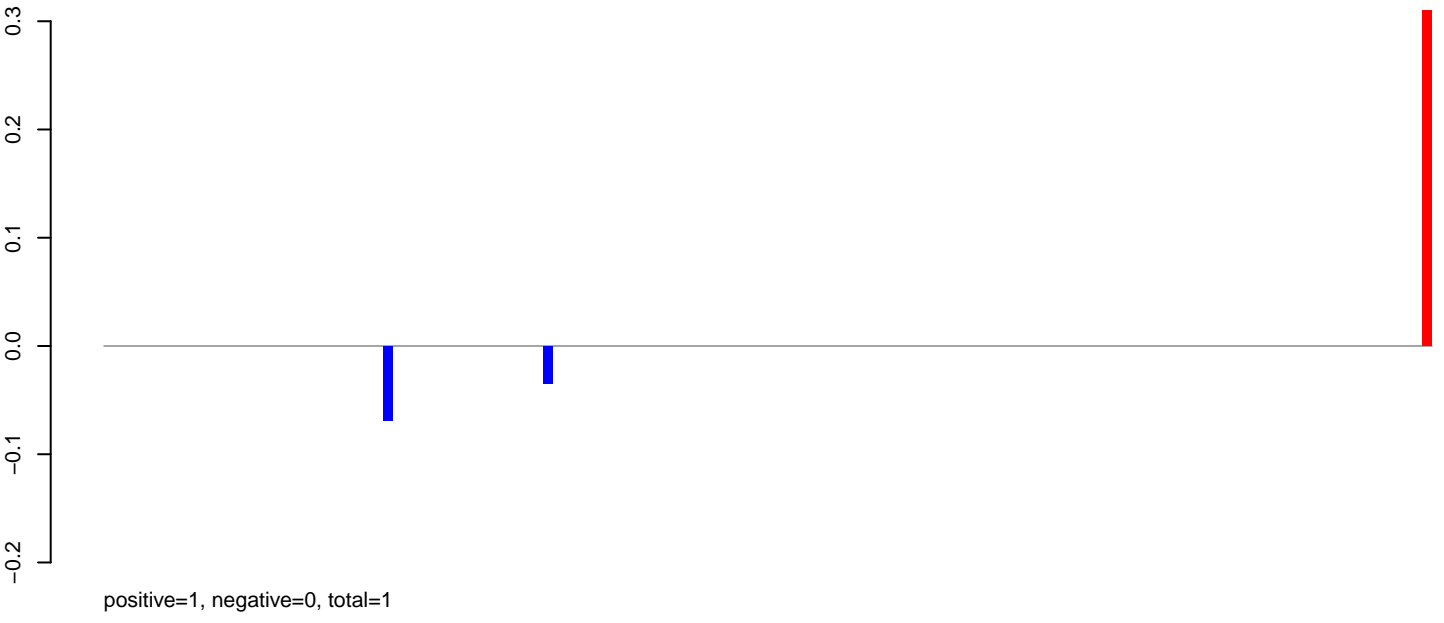
AeAeg_Aag2.SINV.GFP.rep



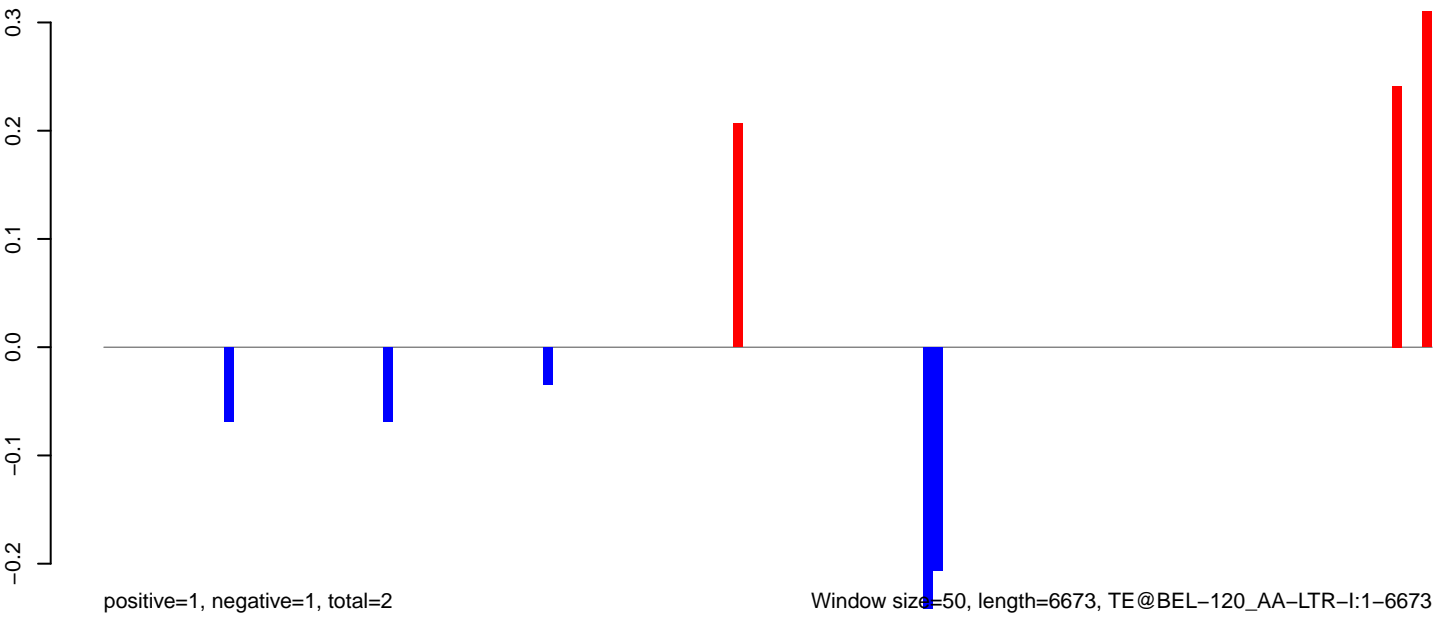
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

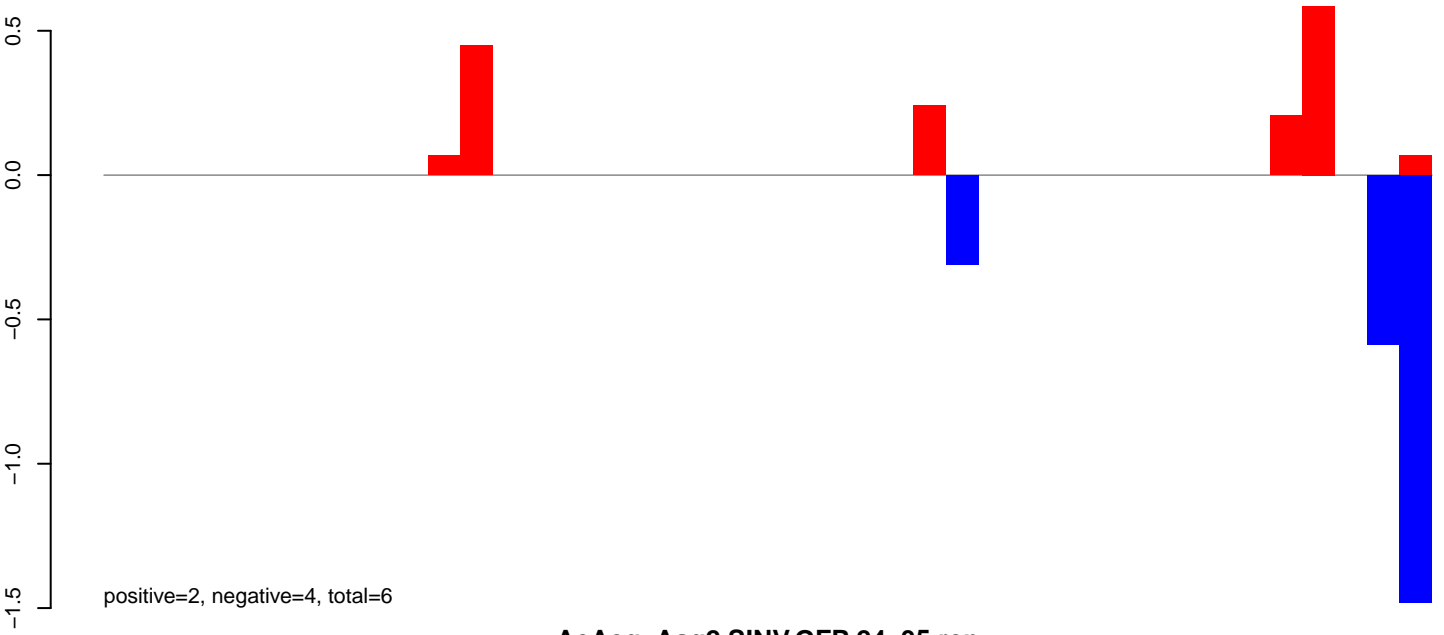


AeAeg_Aag2.SINV.GFP.rep

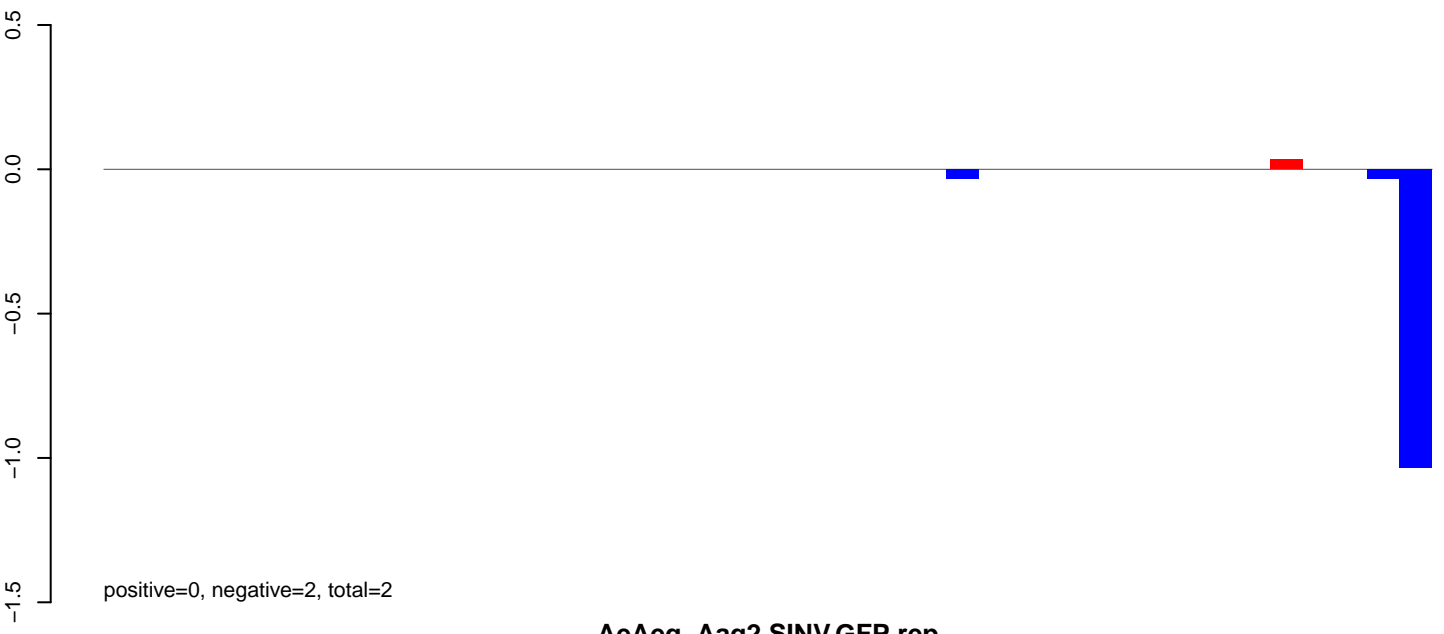


Window size=50, length=6673, TE@BEL-120_AA-LTR-I:1-6673

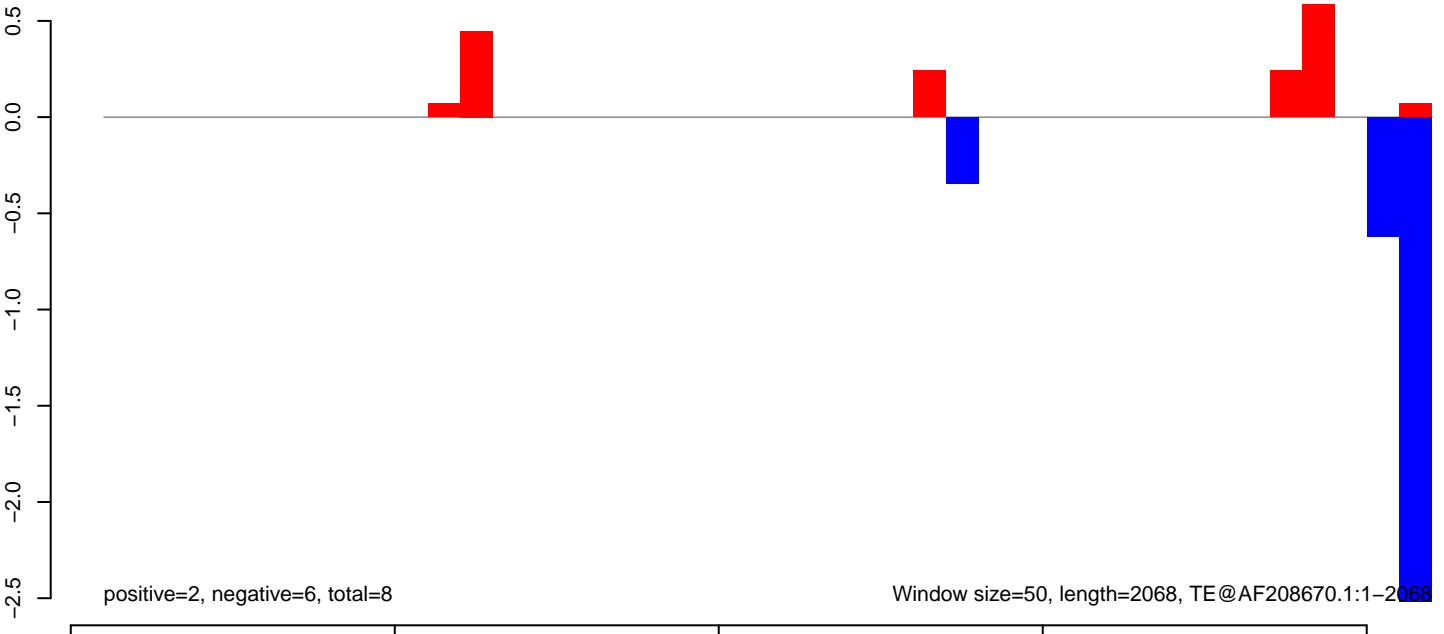
AeAeg_Aag2.SINV.GFP.18_23.rep



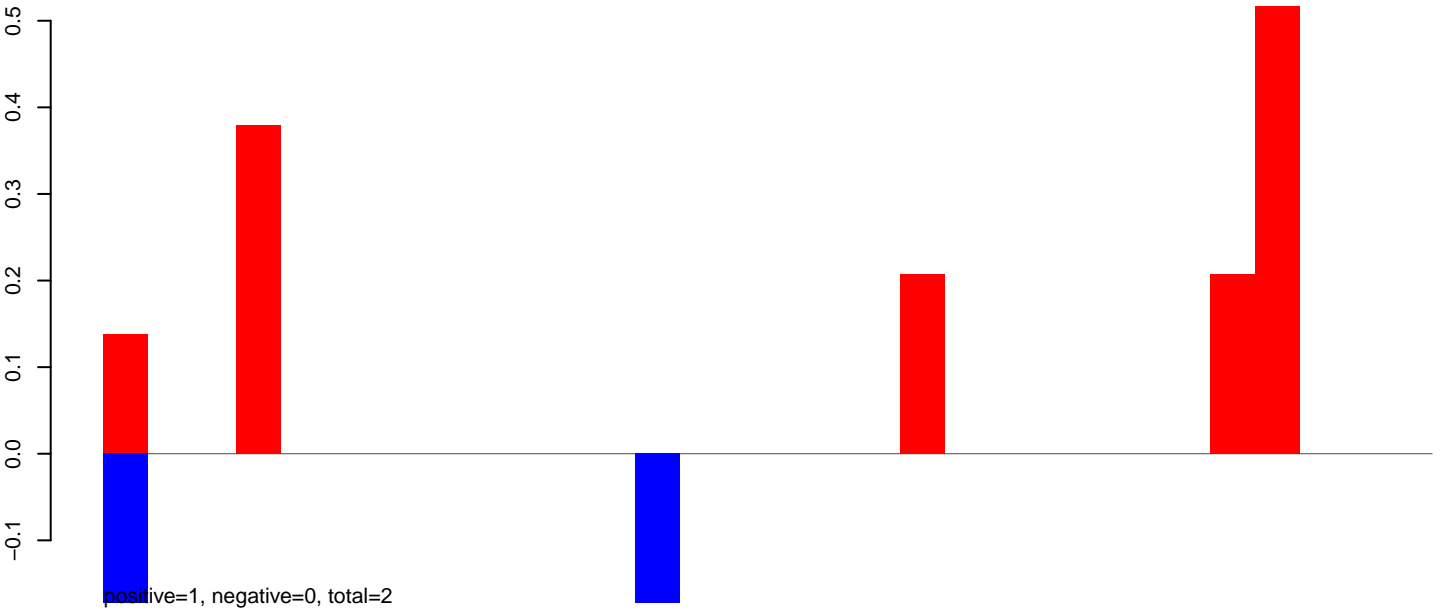
AeAeg_Aag2.SINV.GFP.24_35.rep



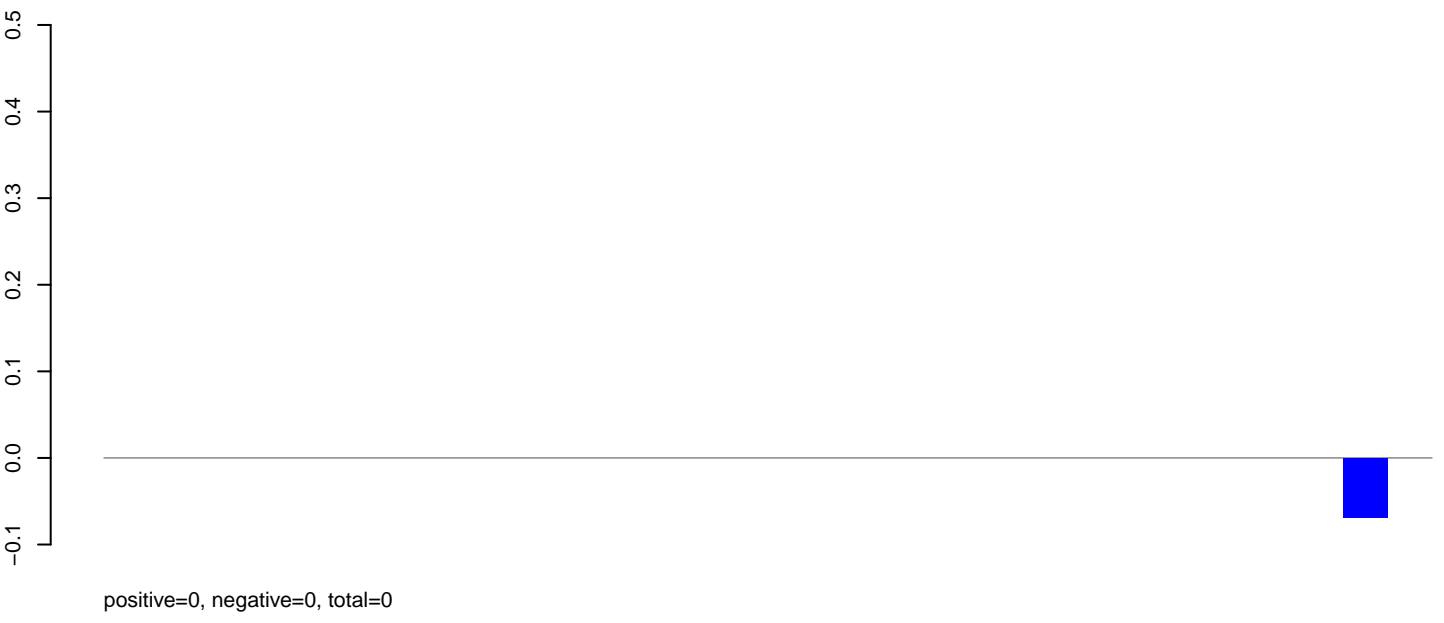
AeAeg_Aag2.SINV.GFP.rep



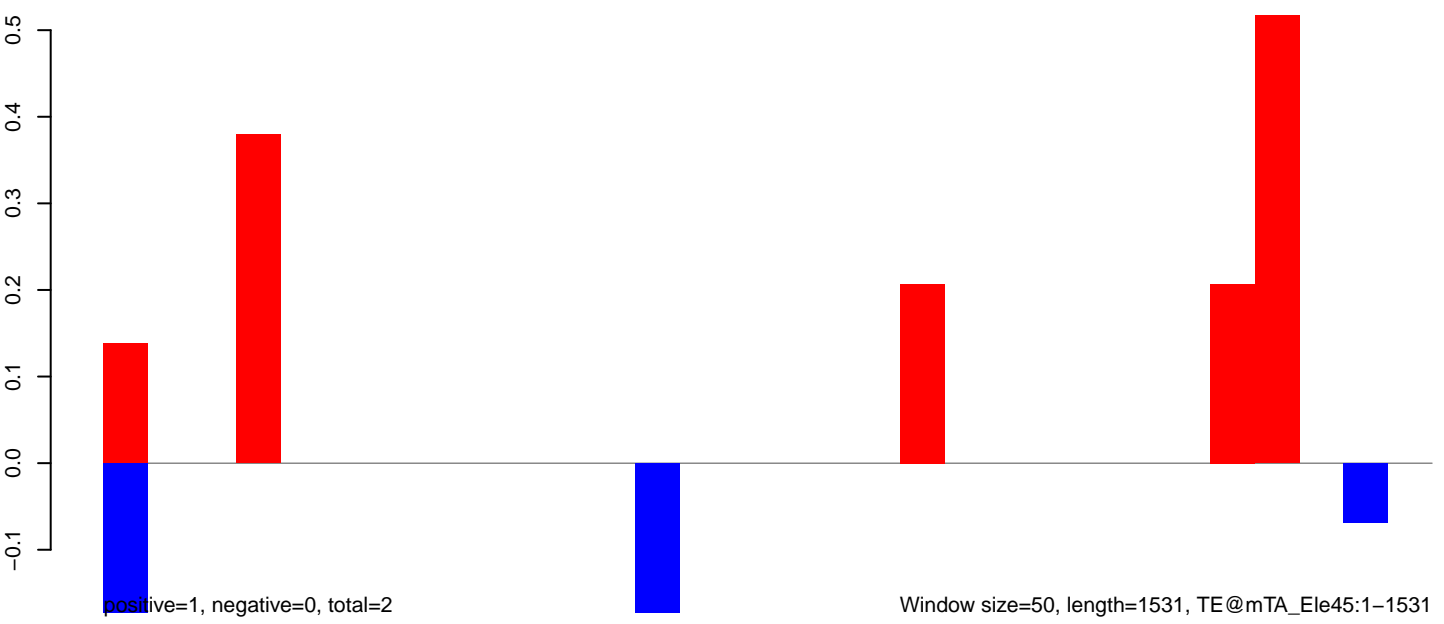
AeAeg_Aag2.SINV.GFP.18_23.rep



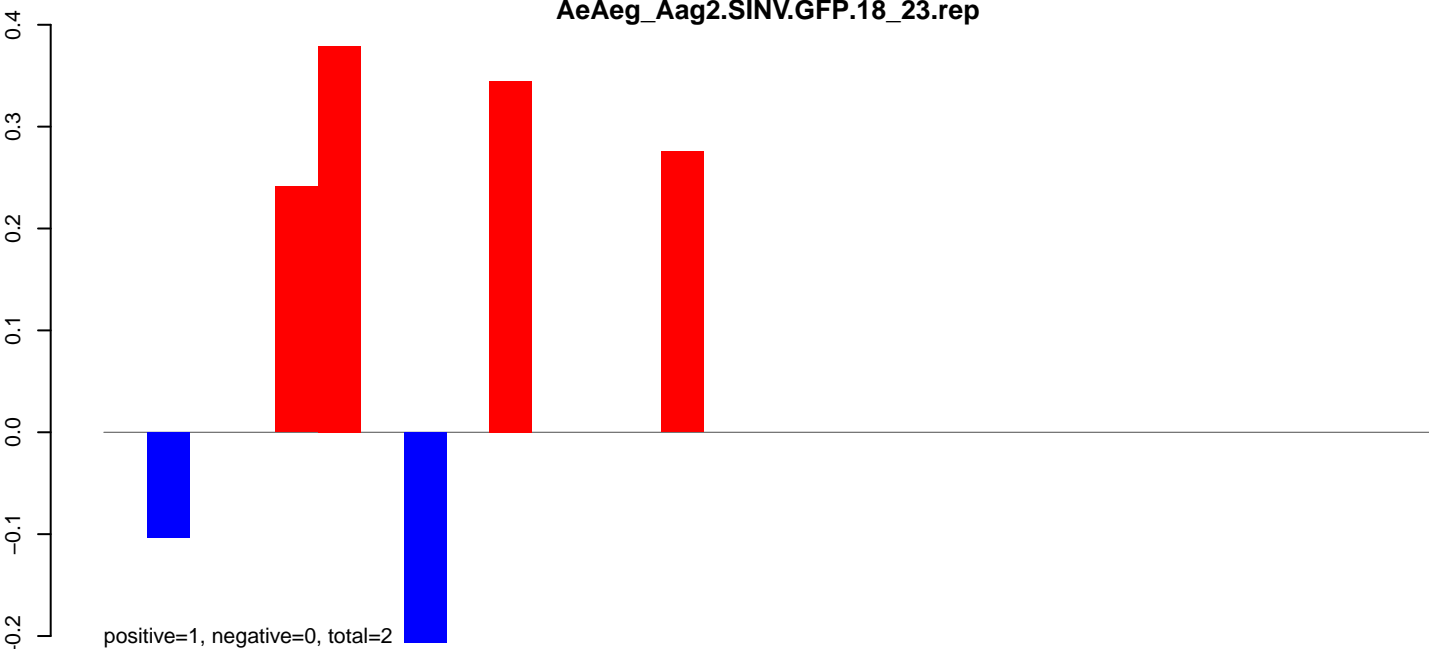
AeAeg_Aag2.SINV.GFP.24_35.rep



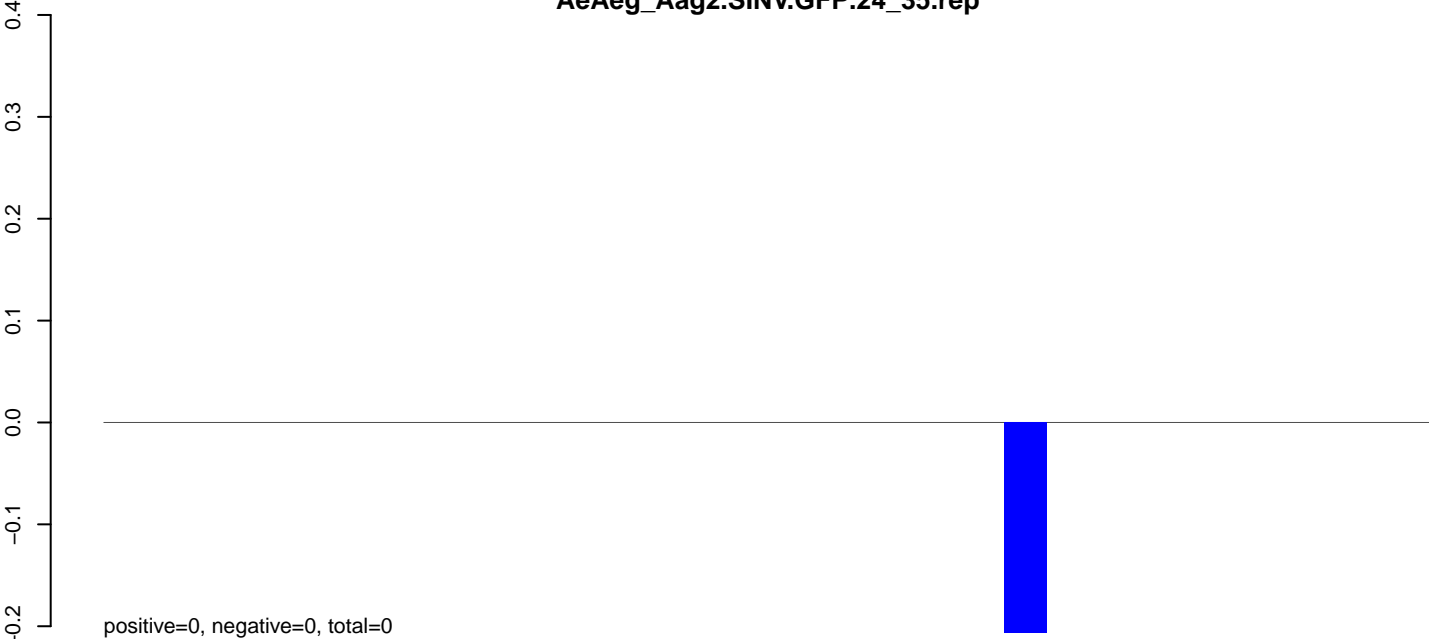
AeAeg_Aag2.SINV.GFP.rep



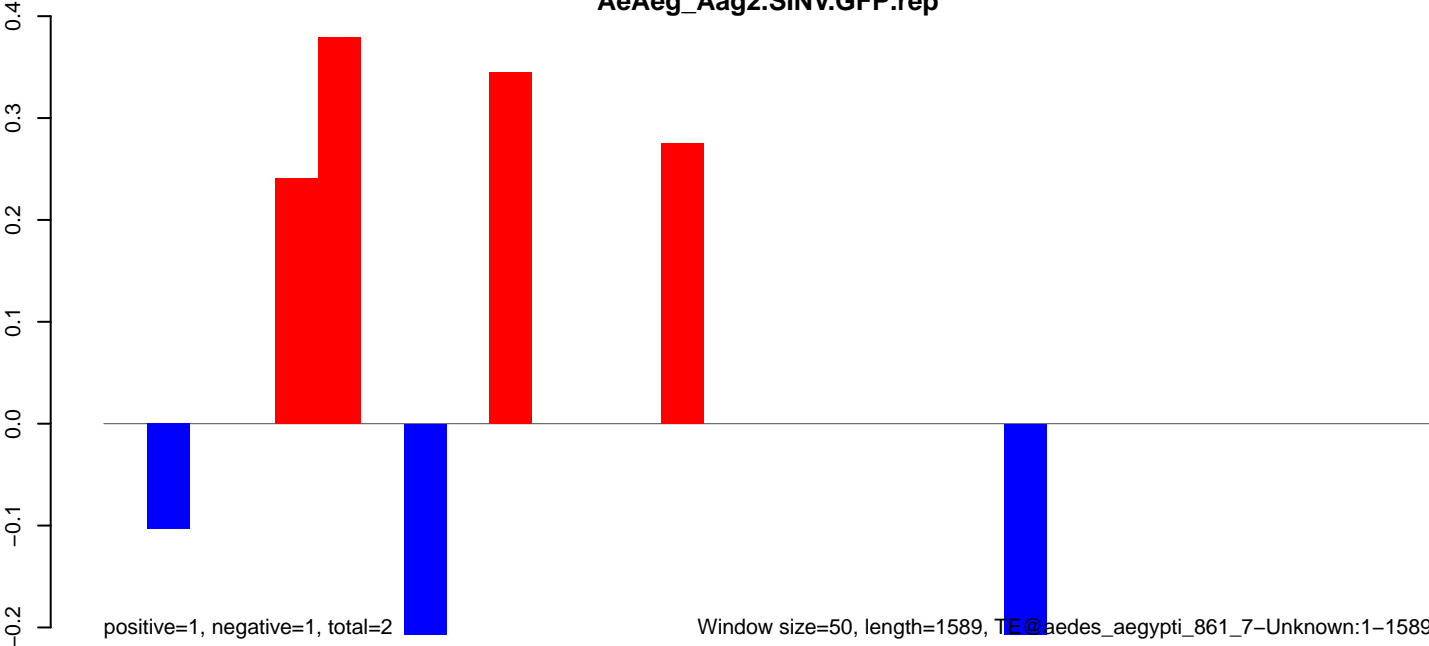
AeAeg_Aag2.SINV.GFP.18_23.rep



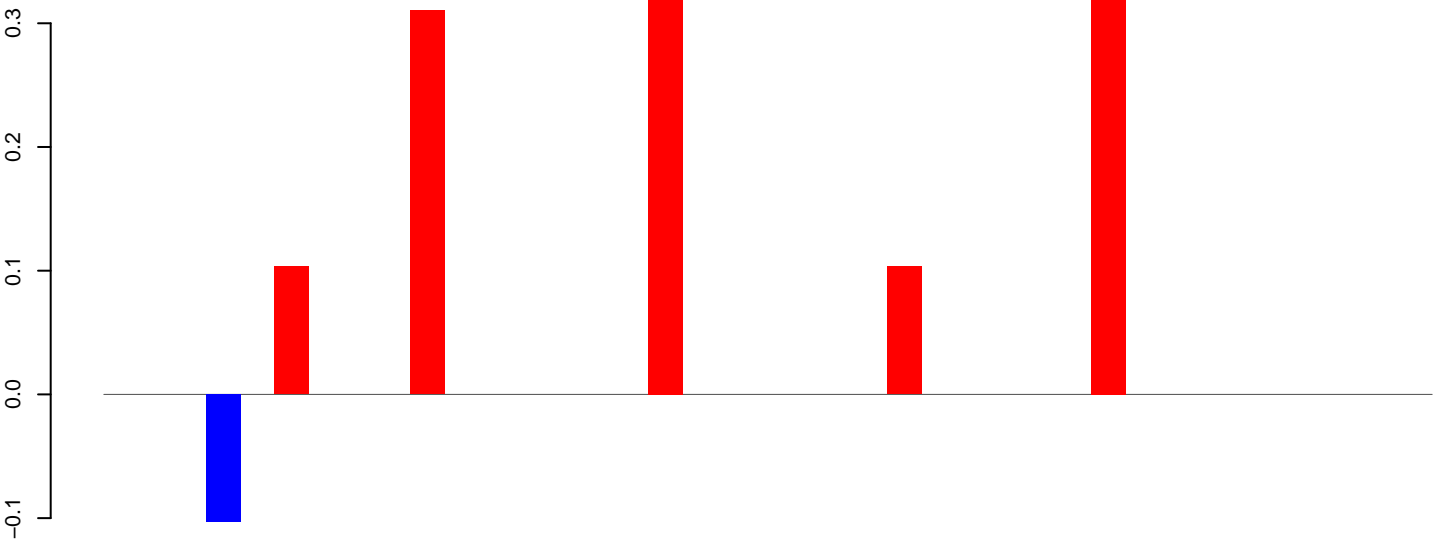
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

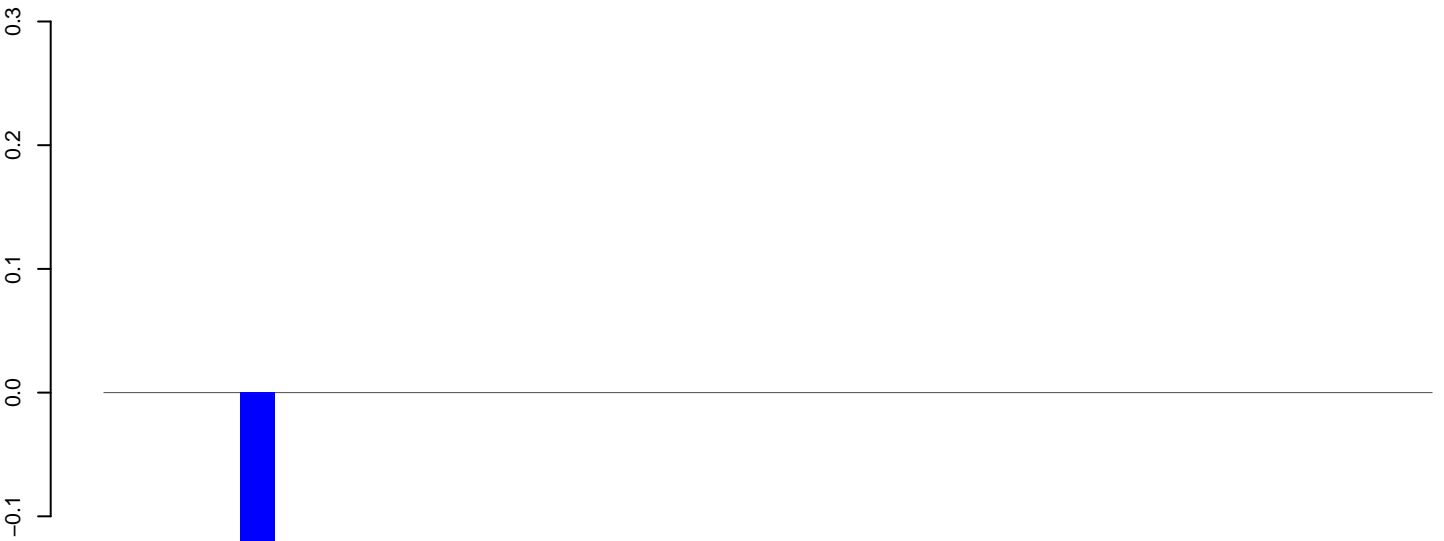


AeAeg_Aag2.SINV.GFP.18_23.rep



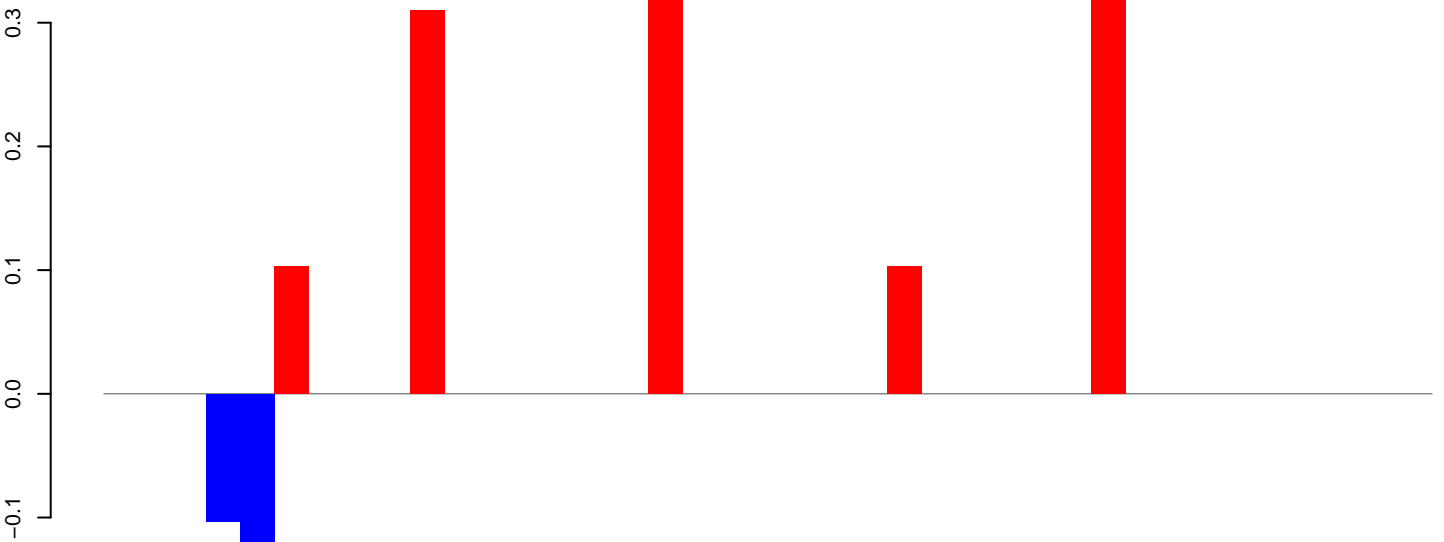
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

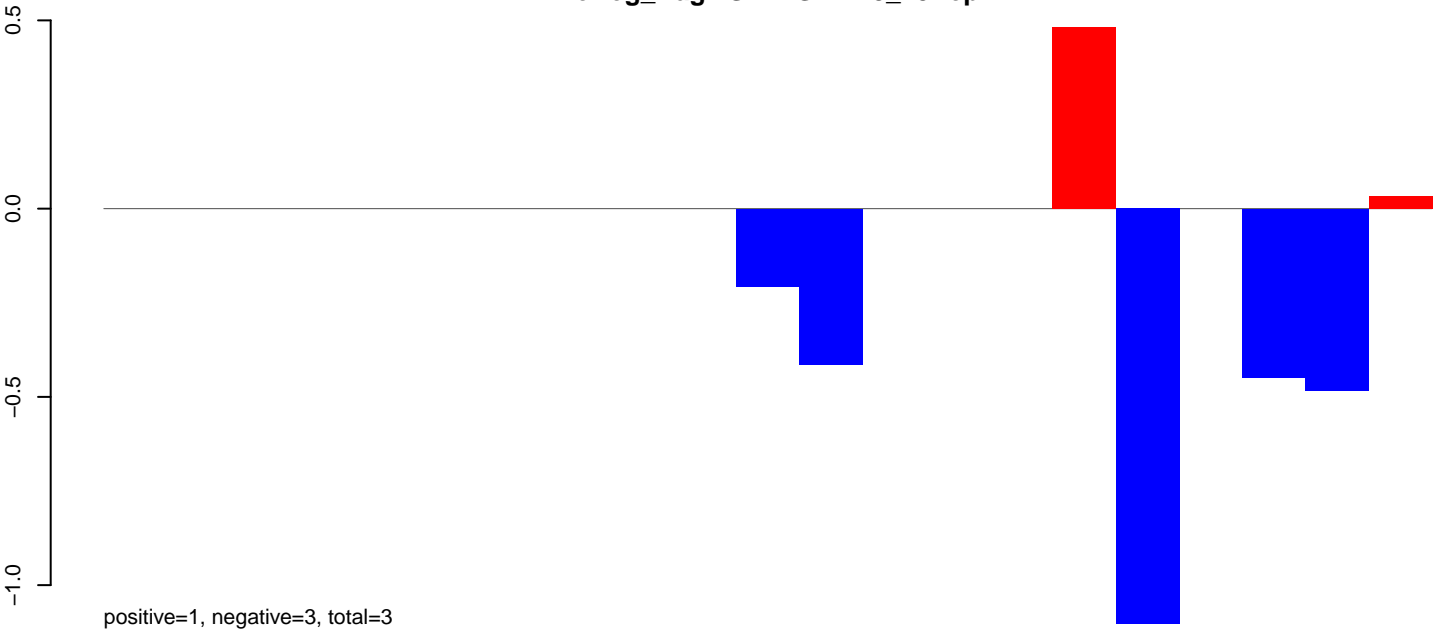
AeAeg_Aag2.SINV.GFP.rep



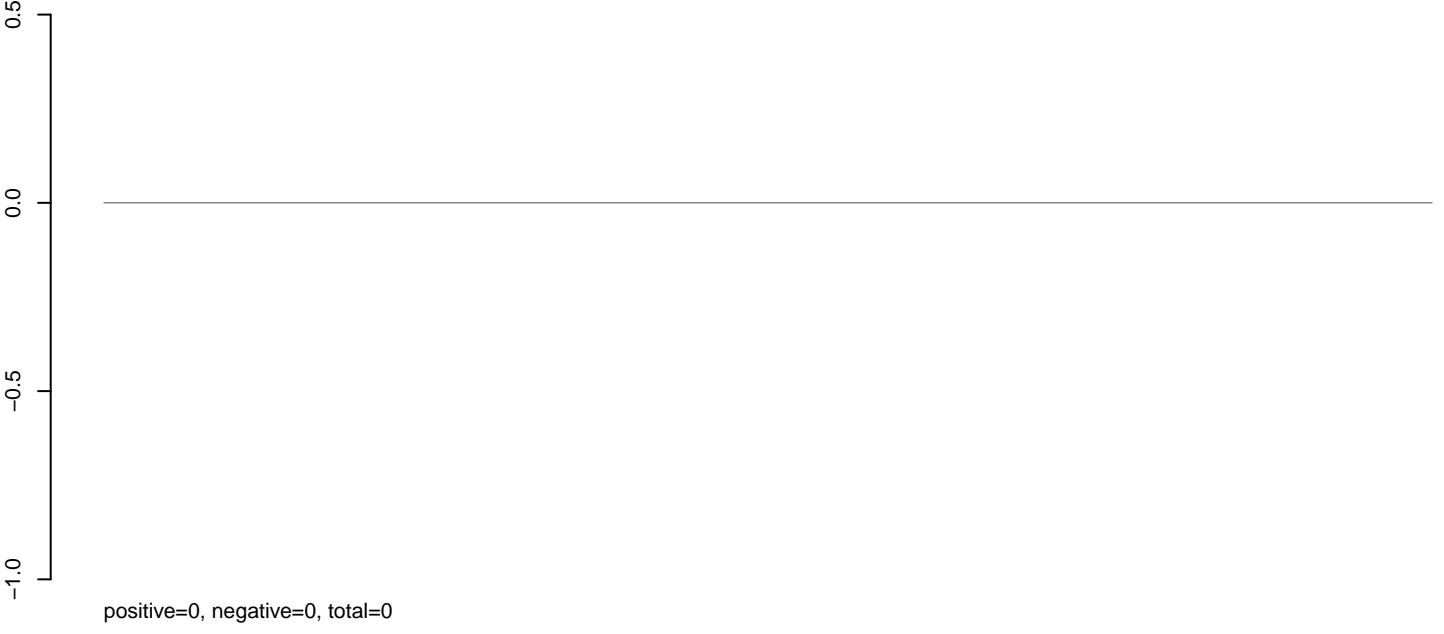
positive=1, negative=0, total=1

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

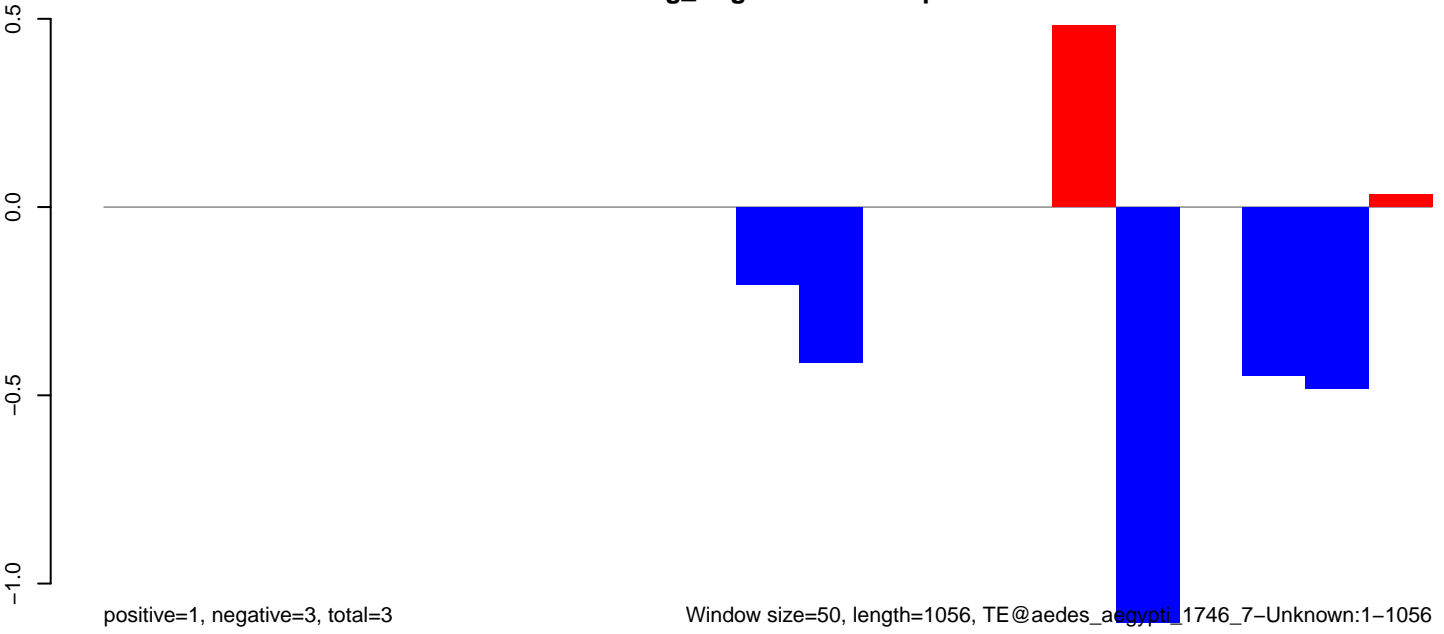
AeAeg_Aag2.SINV.GFP.18_23.rep



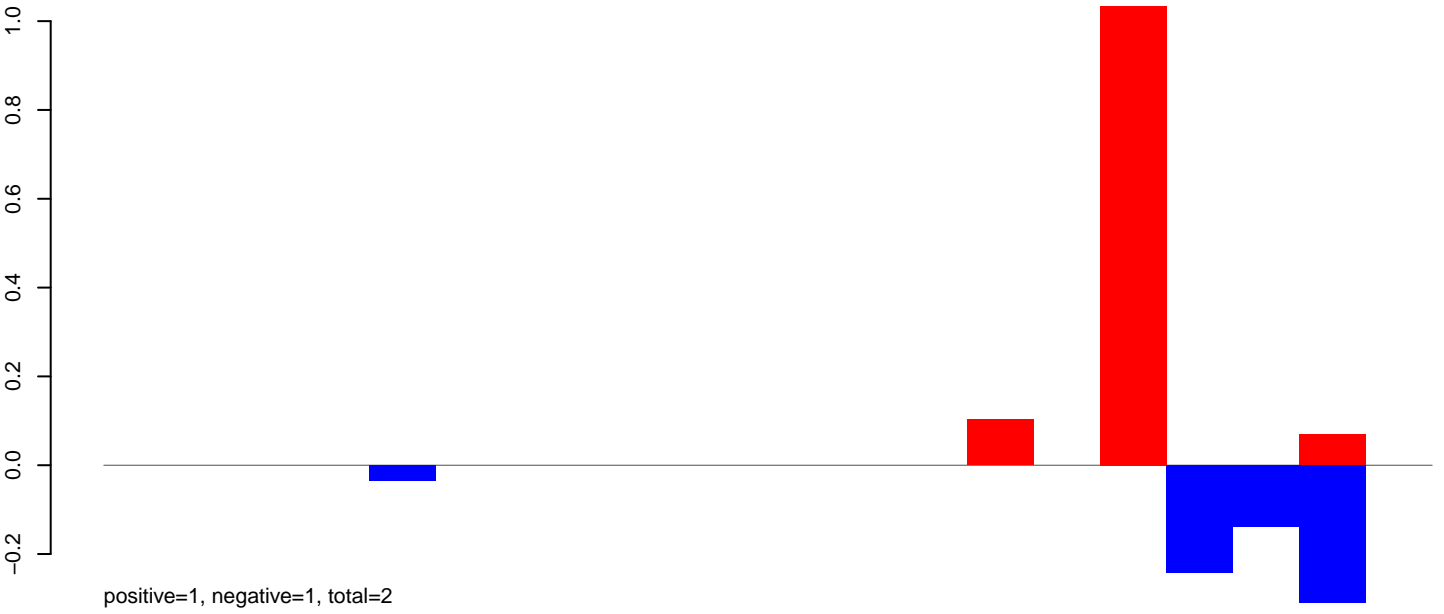
AeAeg_Aag2.SINV.GFP.24_35.rep



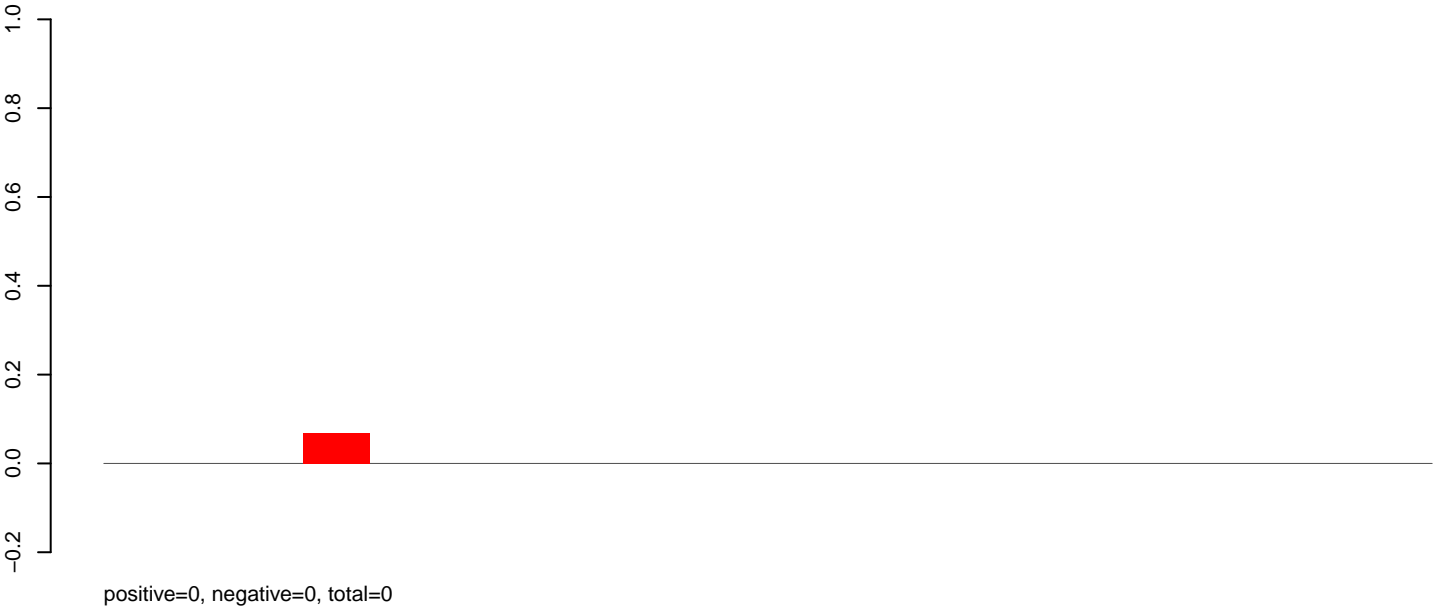
AeAeg_Aag2.SINV.GFP.rep



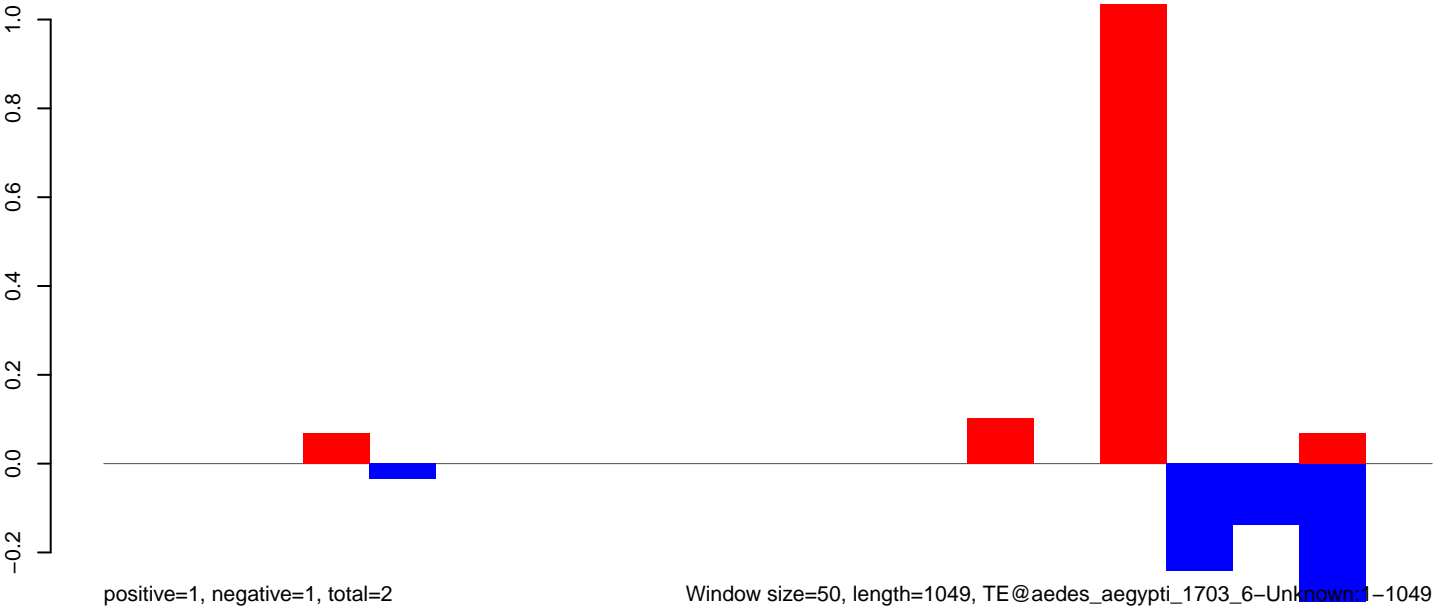
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

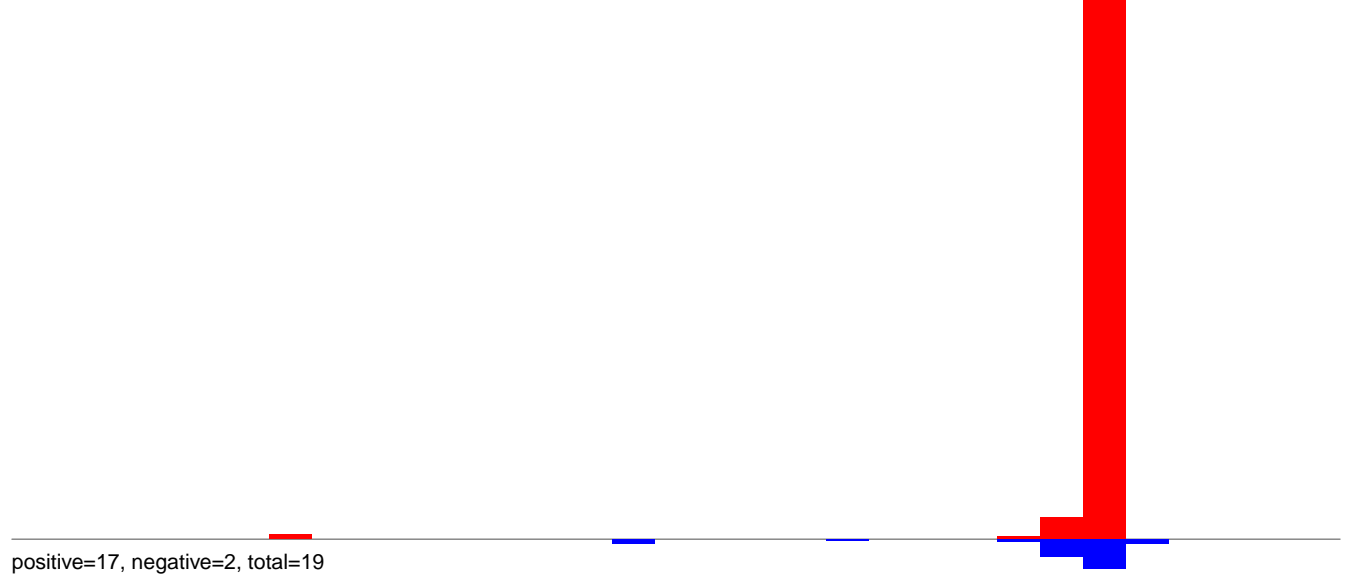


AeAeg_Aag2.SINV.GFP.rep

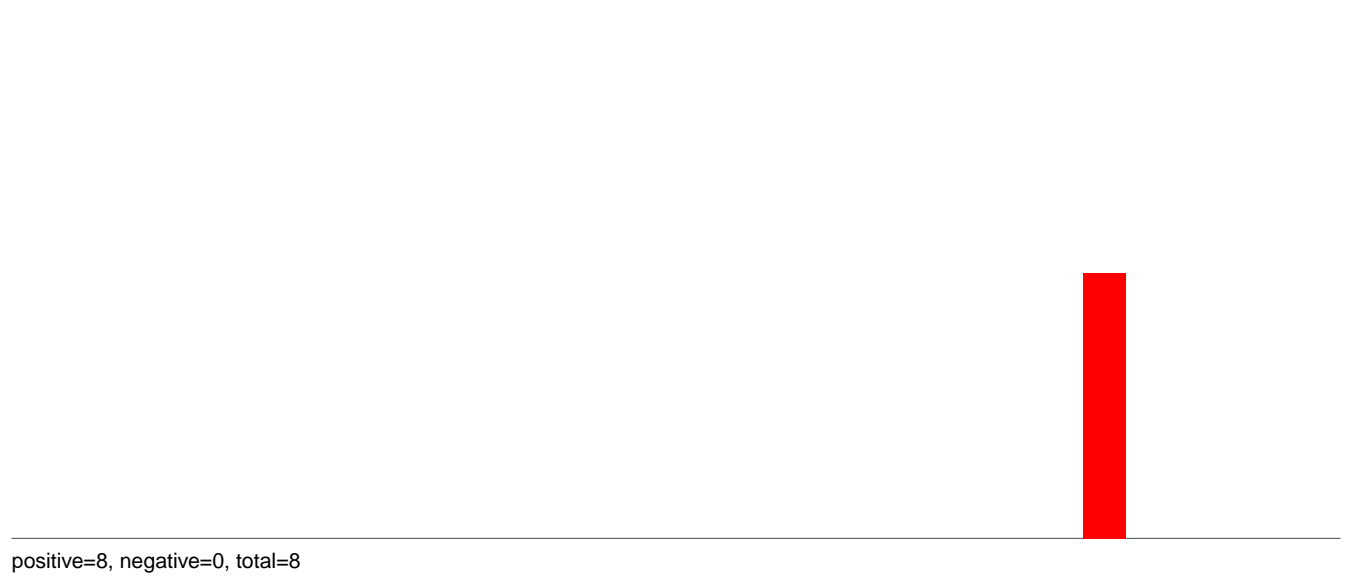


Window size=50, length=1049, TE@aedes_aegypti_1703_6-Unknown:1-1049

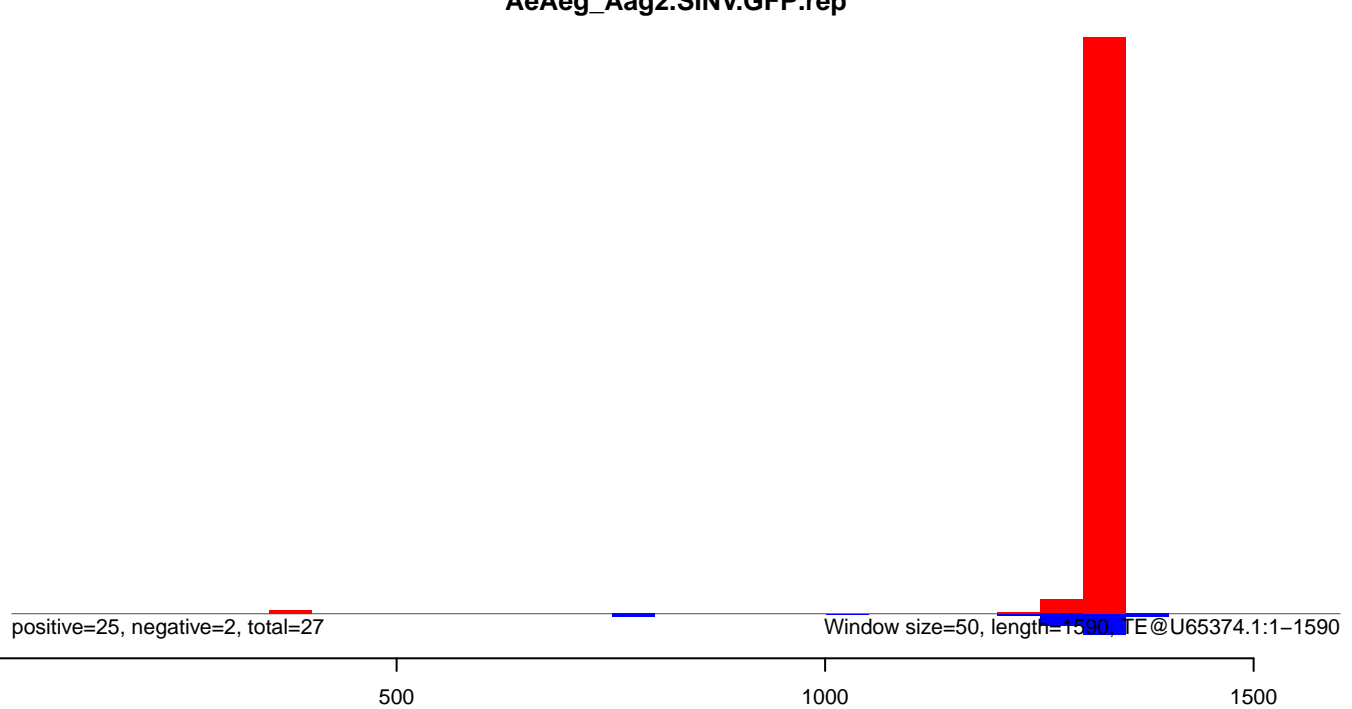
AeAeg_Aag2.SINV.GFP.18_23.rep



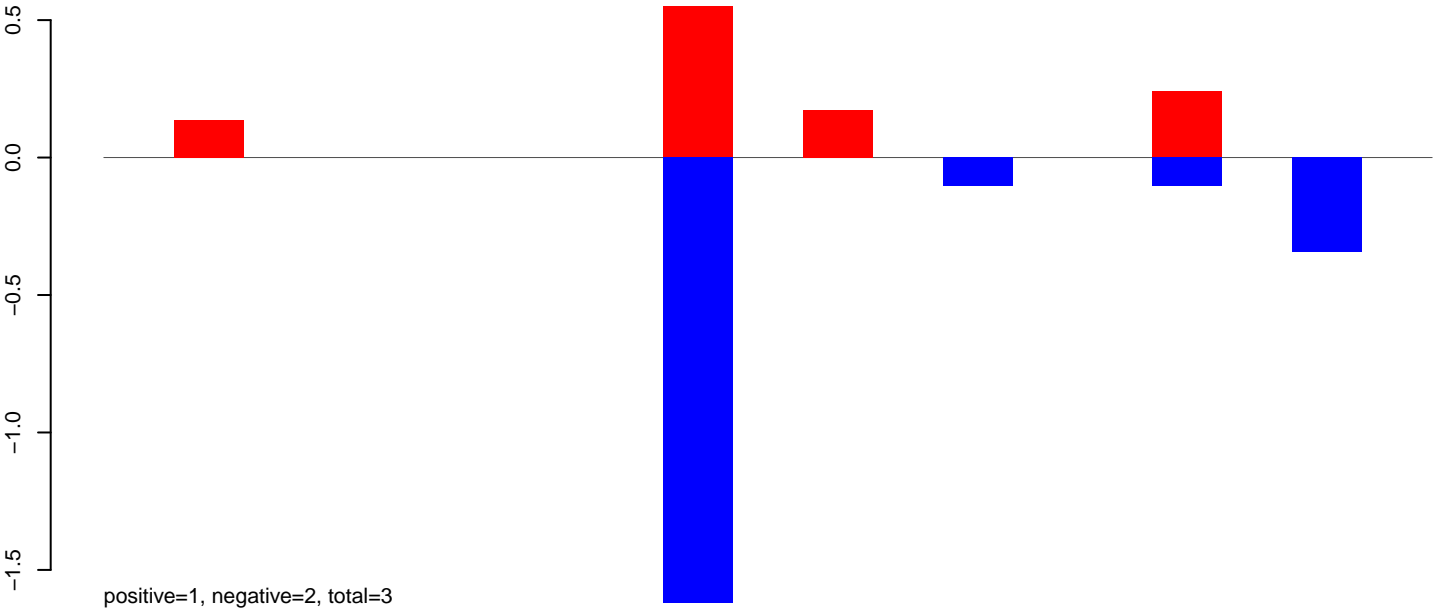
AeAeg_Aag2.SINV.GFP.24_35.rep



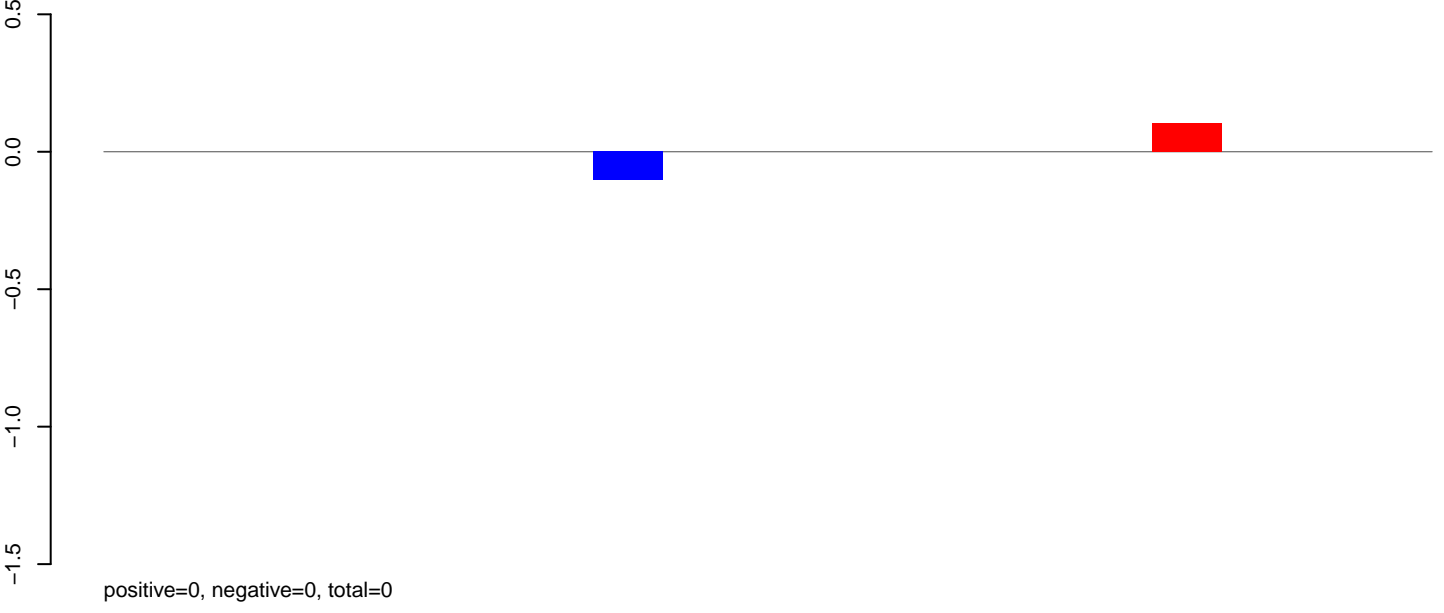
AeAeg_Aag2.SINV.GFP.rep



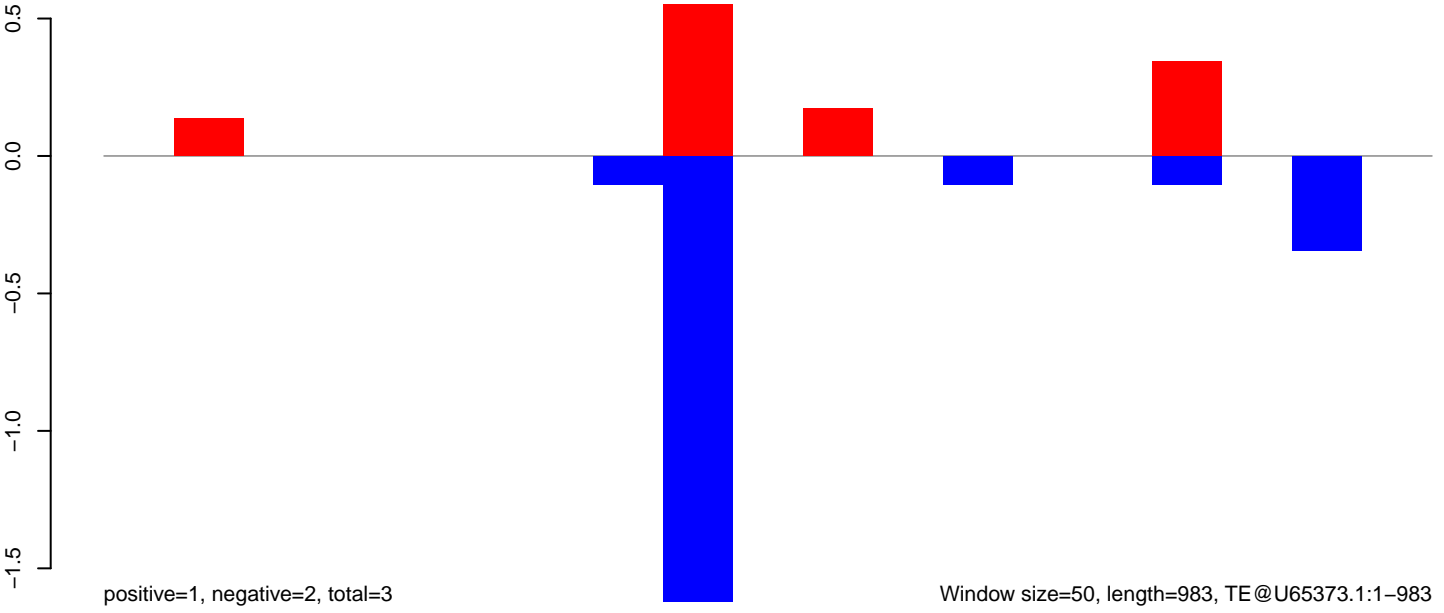
AeAeg_Aag2.SINV.GFP.18_23.rep



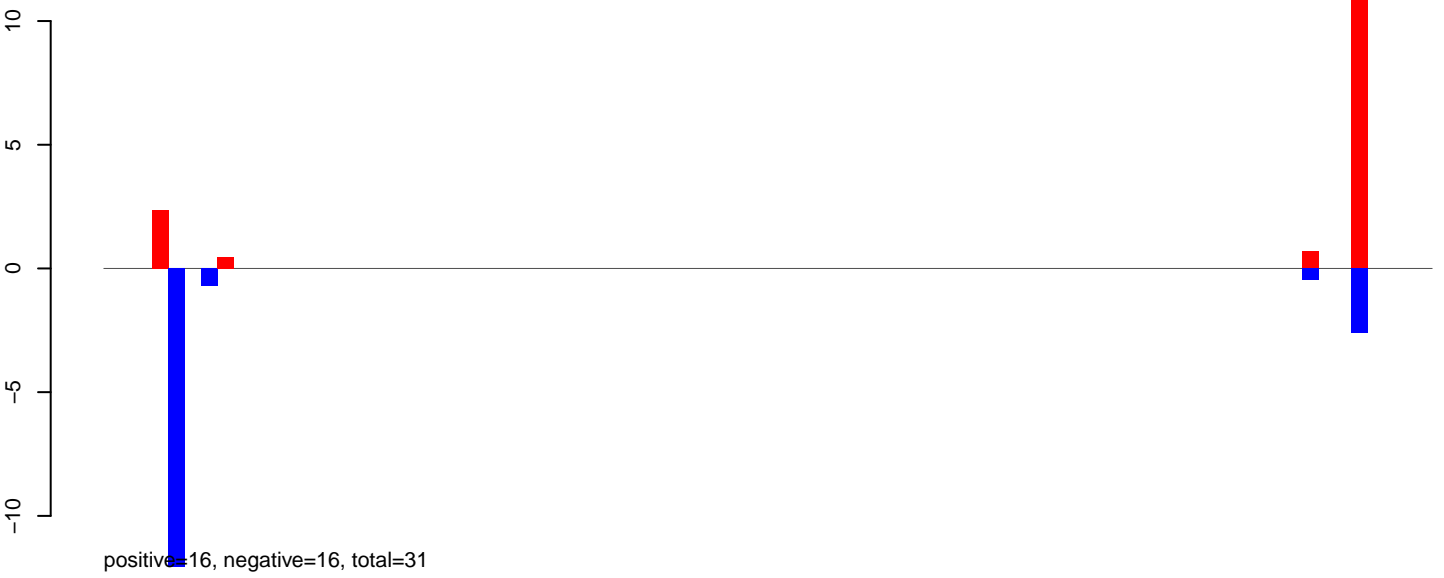
AeAeg_Aag2.SINV.GFP.24_35.rep



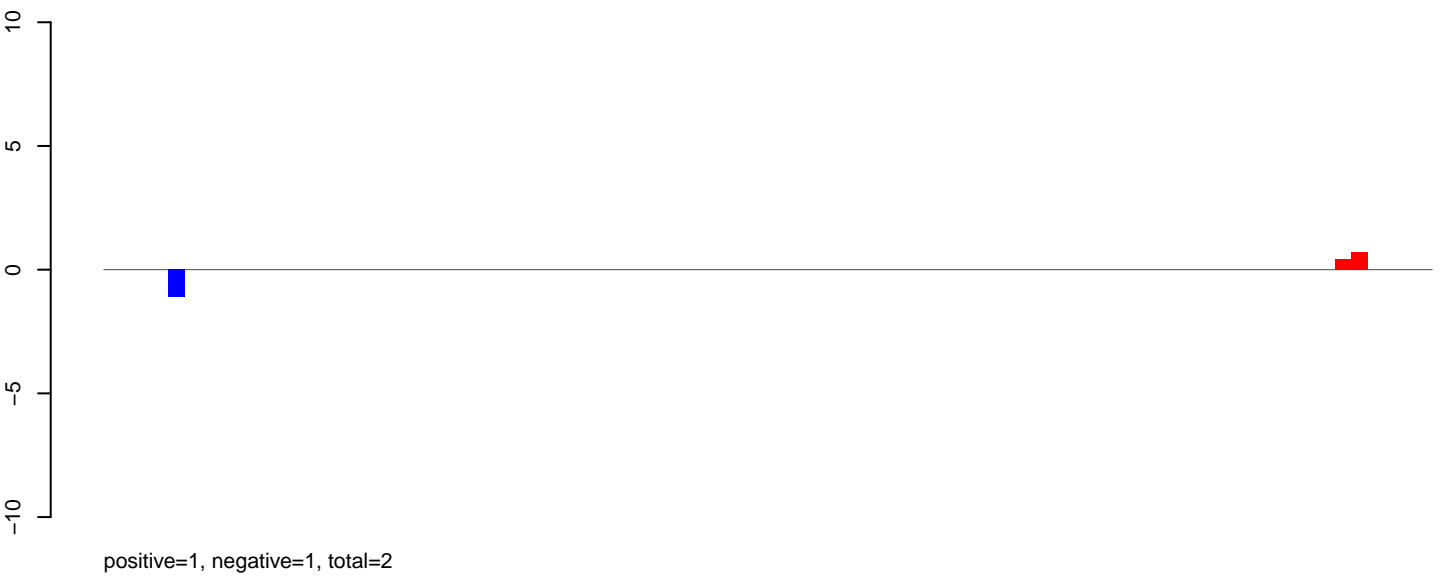
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



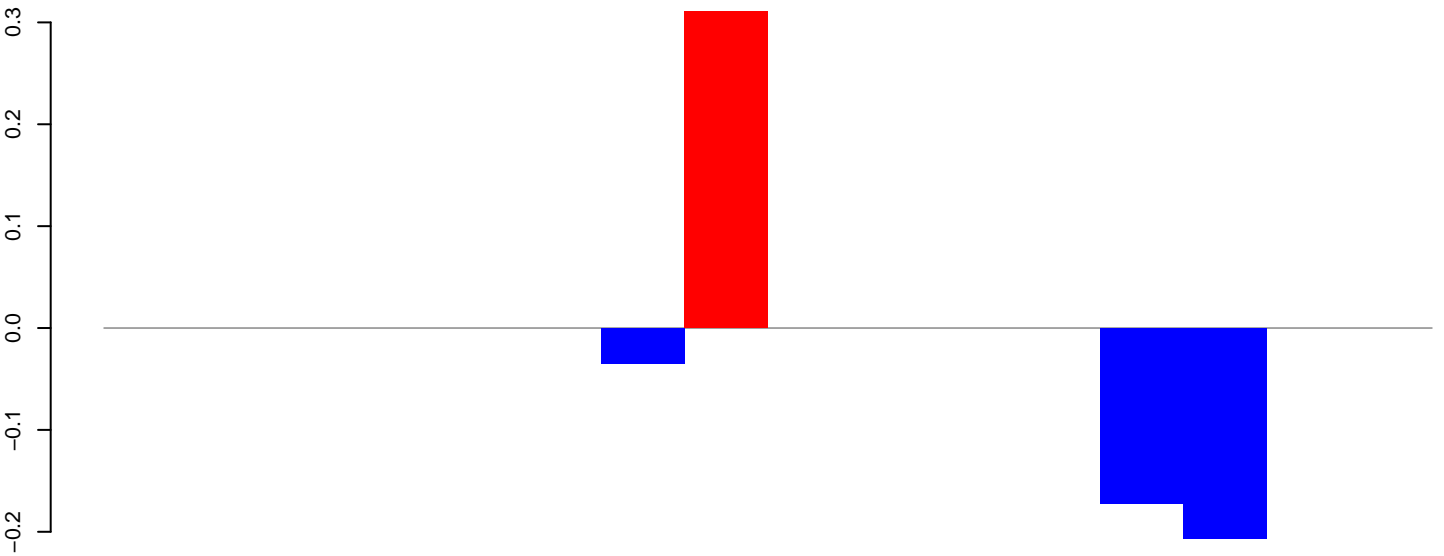
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

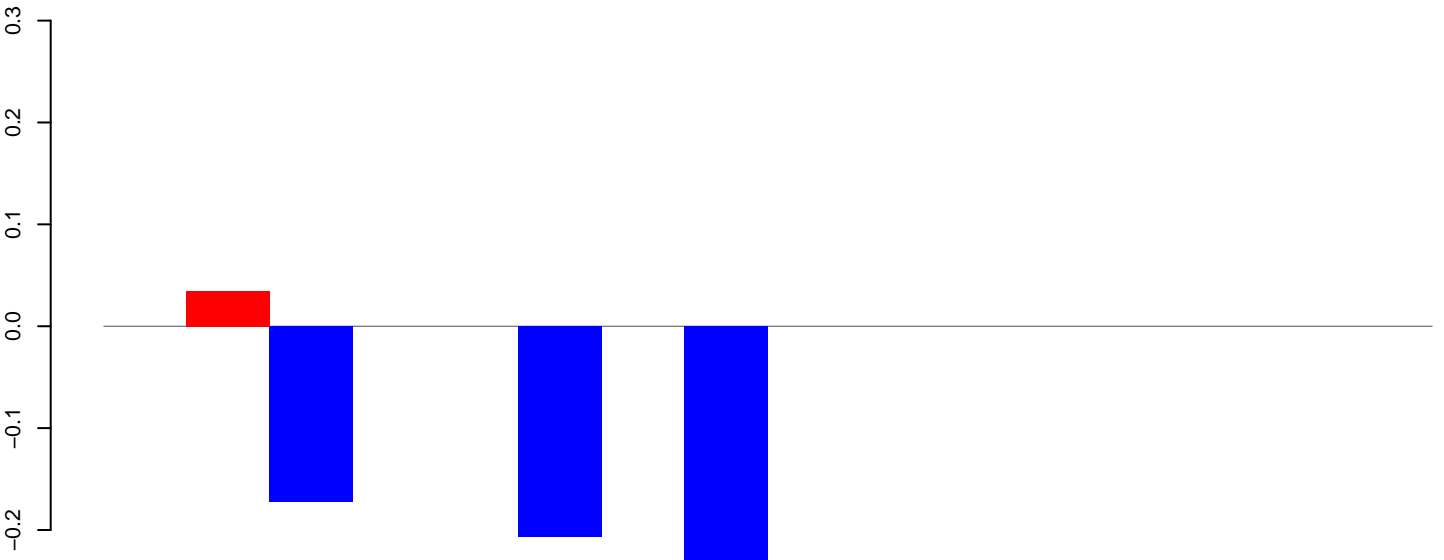


AeAeg_Aag2.SINV.GFP.18_23.rep



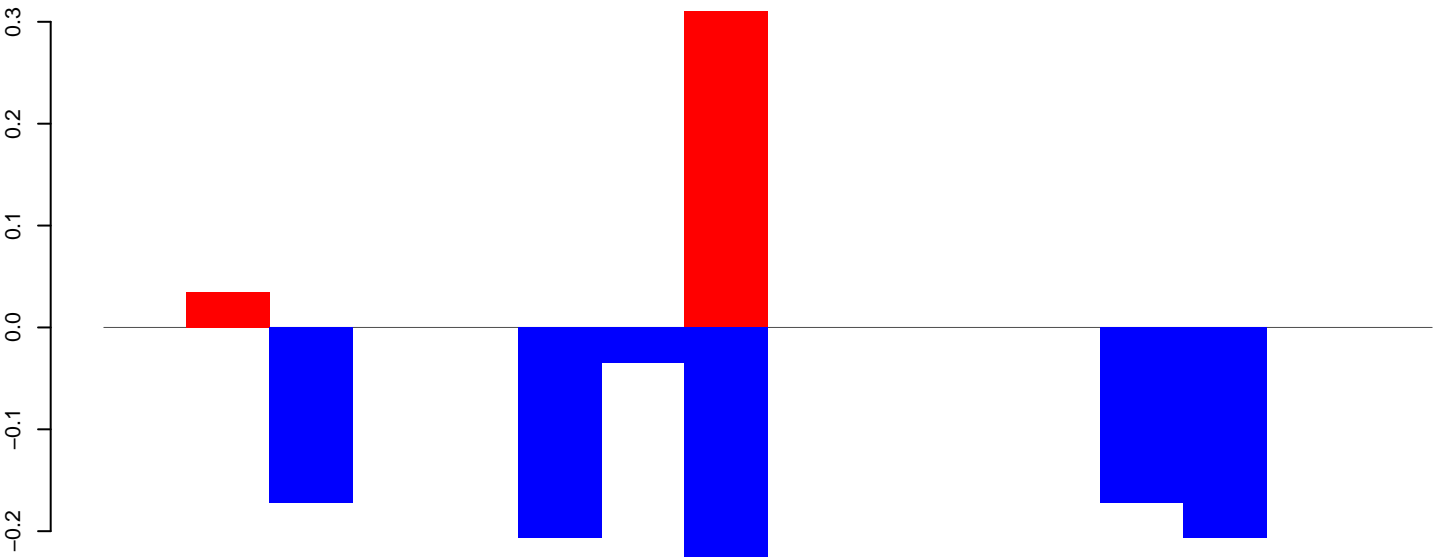
positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=1, total=1

Window size=50, length=810, TE@TF001332-m8bp_Ele21:1-810

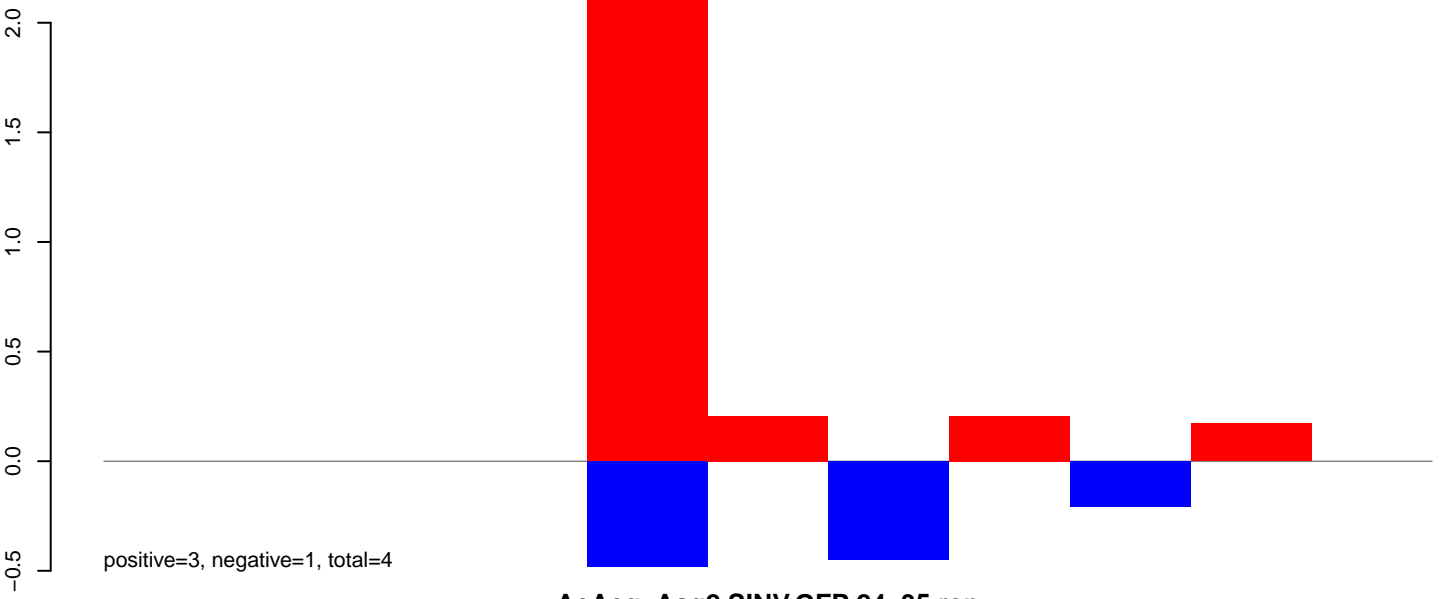
200

400

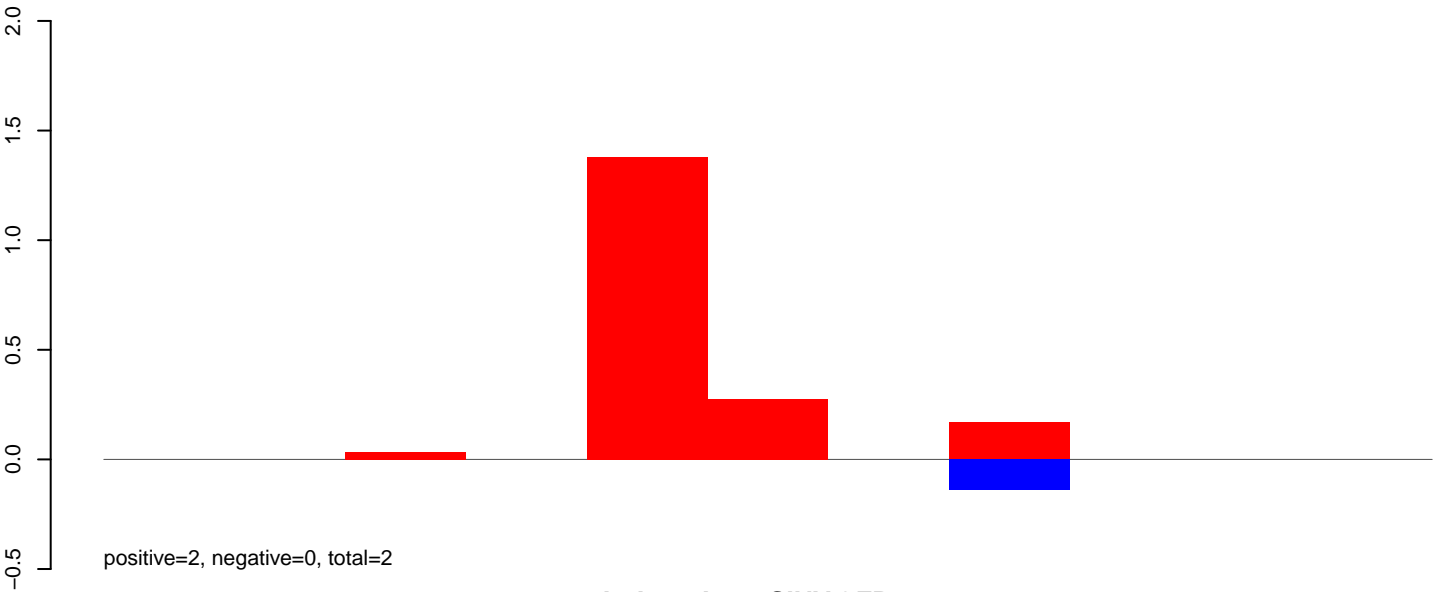
600

800

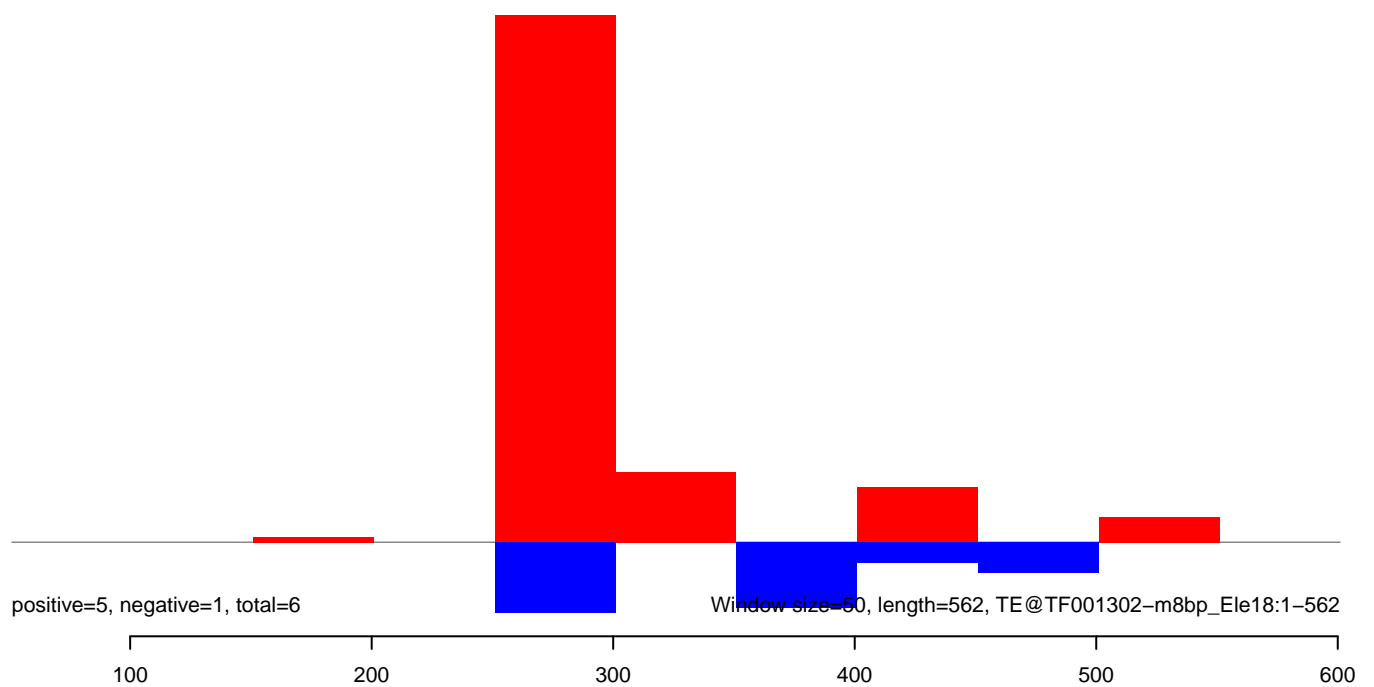
AeAeg_Aag2.SINV.GFP.18_23.rep



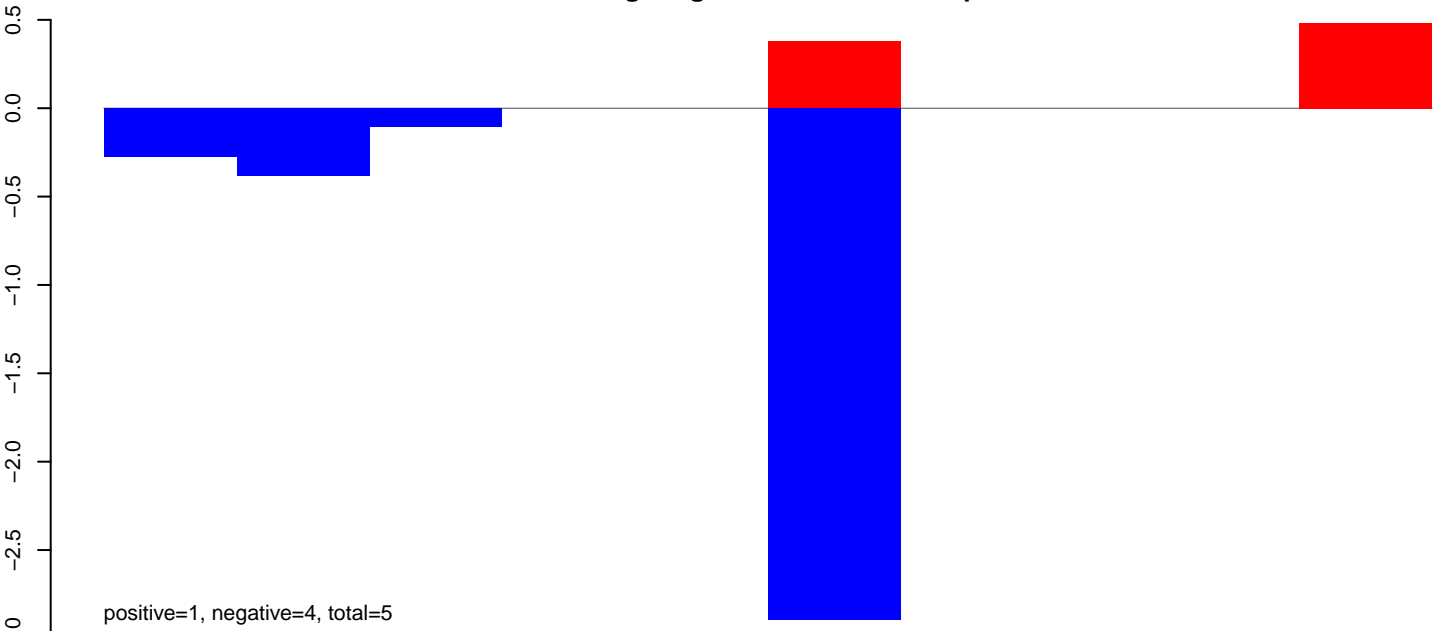
AeAeg_Aag2.SINV.GFP.24_35.rep



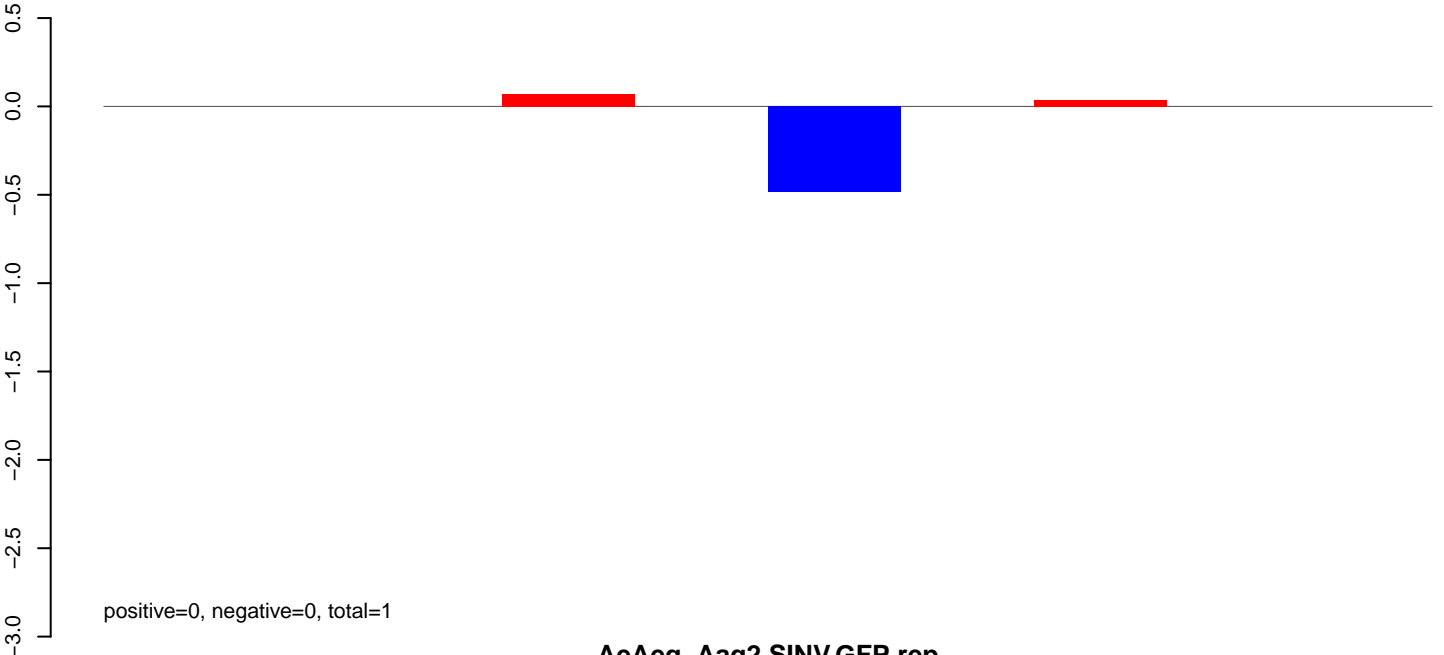
AeAeg_Aag2.SINV.GFP.rep



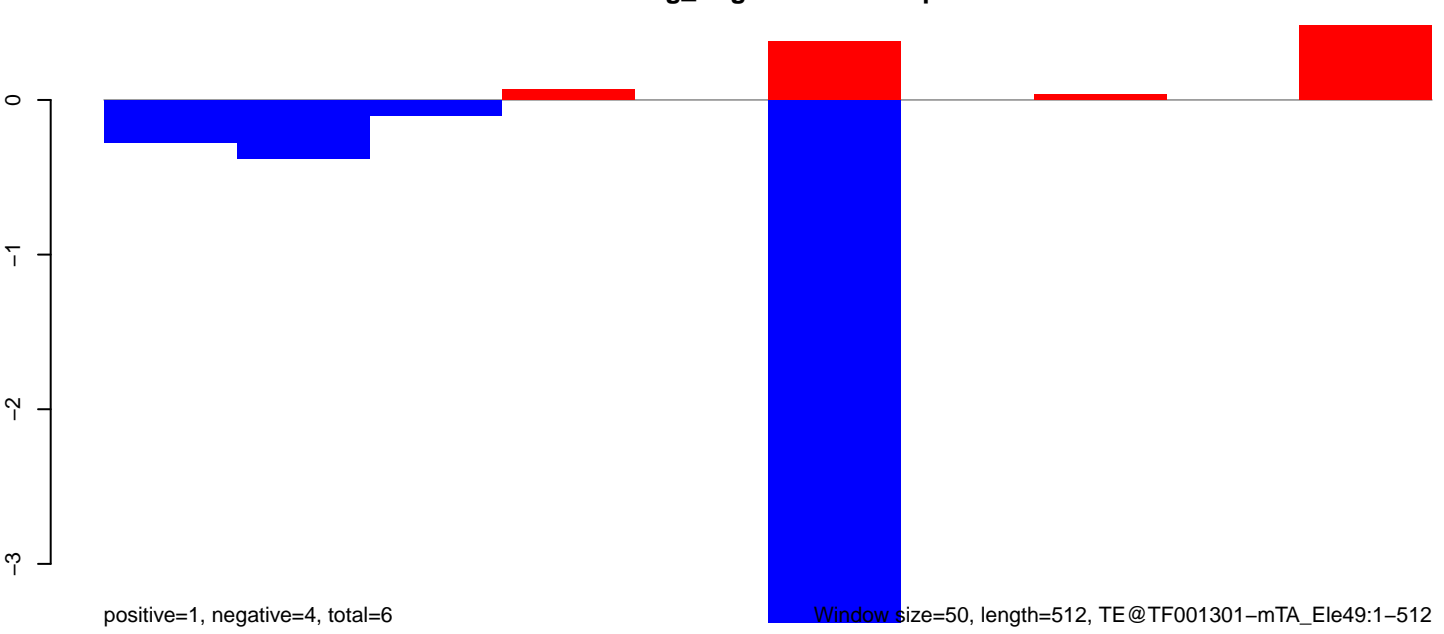
AeAeg_Aag2.SINV.GFP.18_23.rep



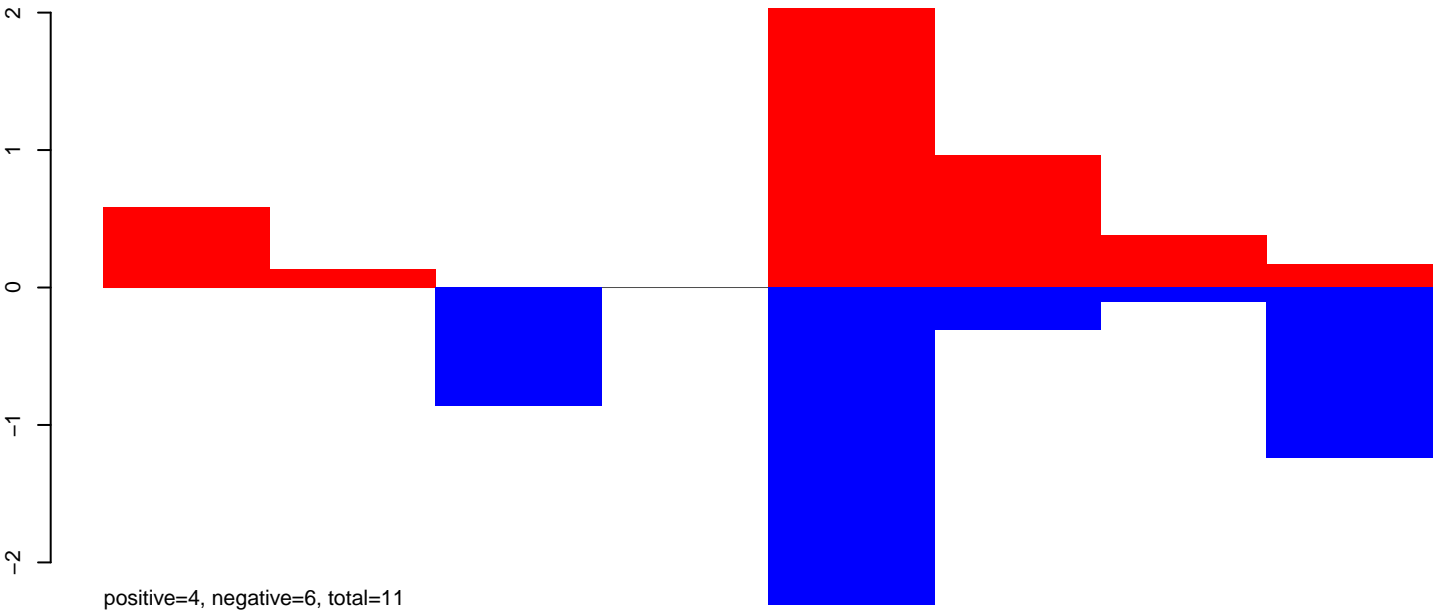
AeAeg_Aag2.SINV.GFP.24_35.rep



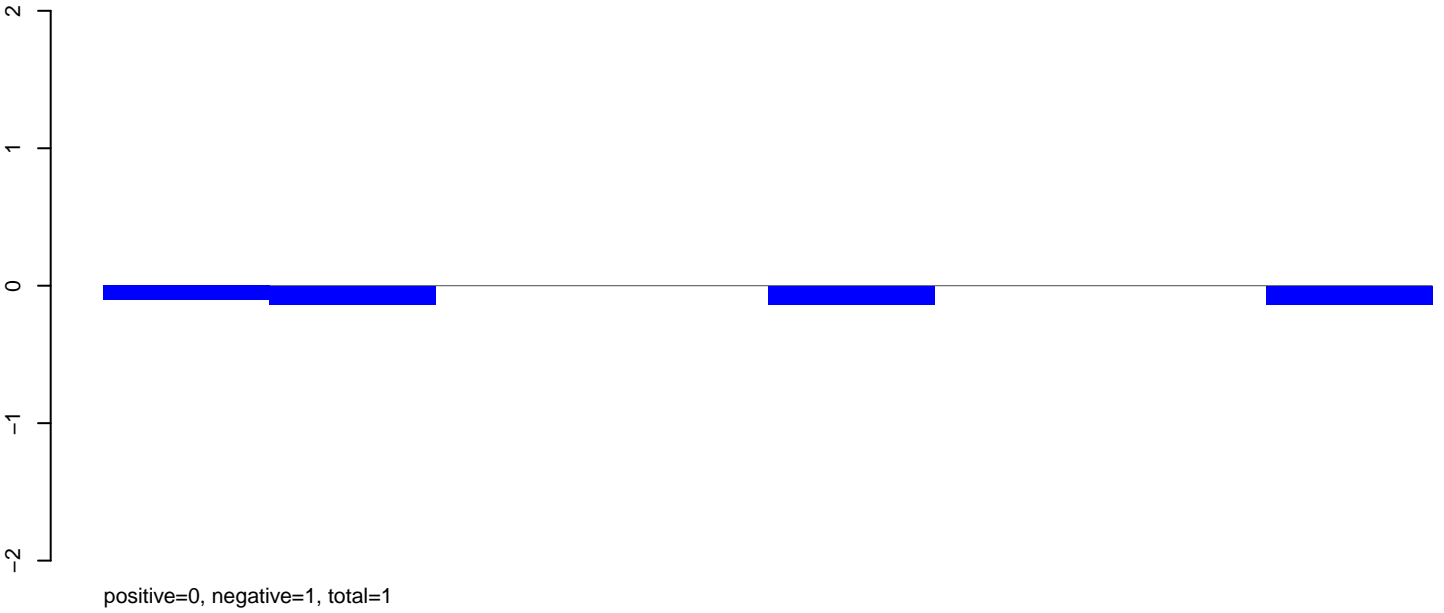
AeAeg_Aag2.SINV.GFP.rep



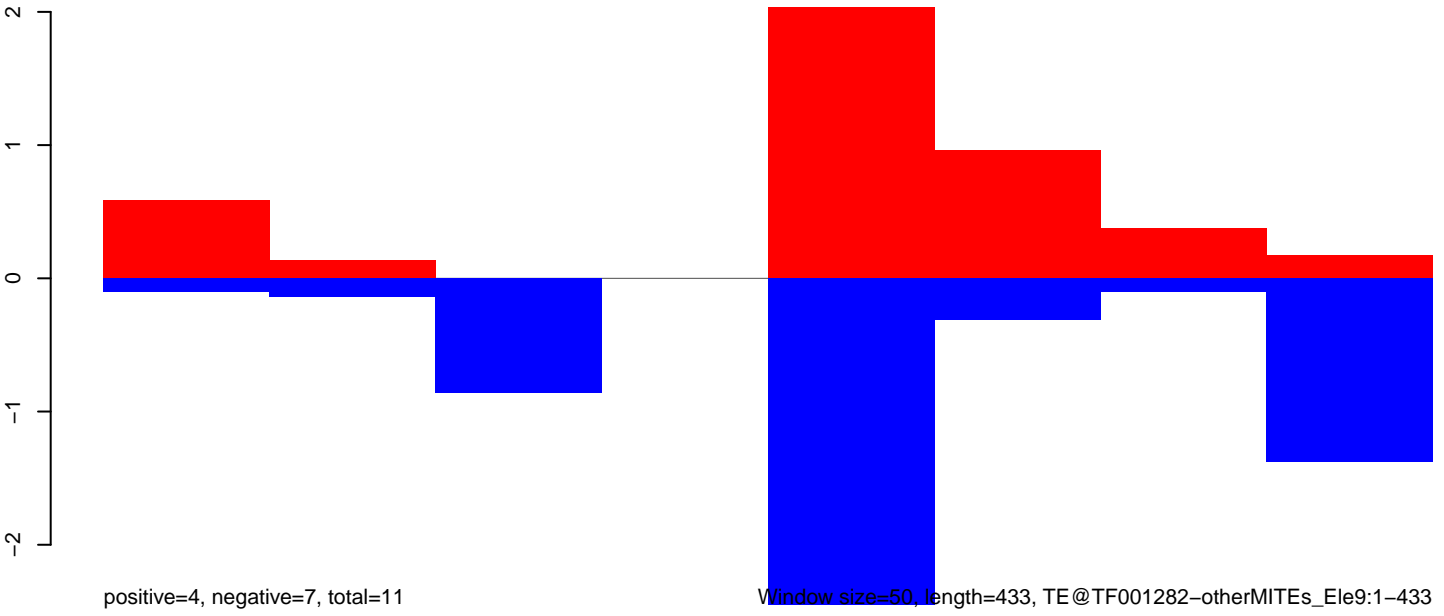
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

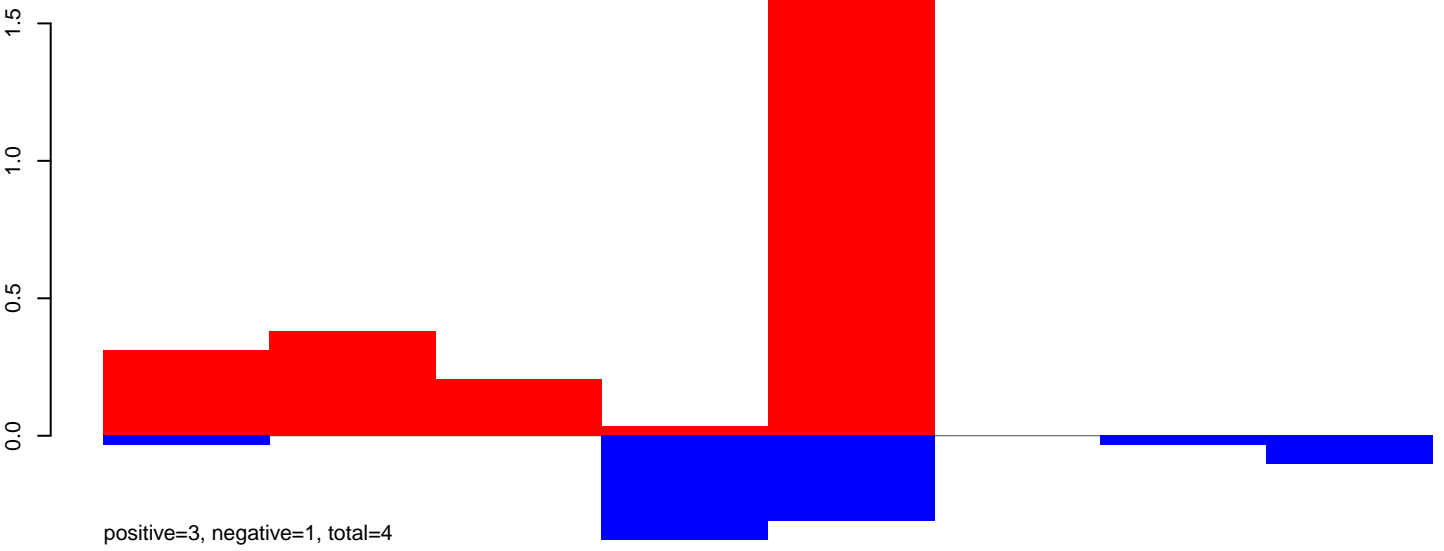


AeAeg_Aag2.SINV.GFP.rep

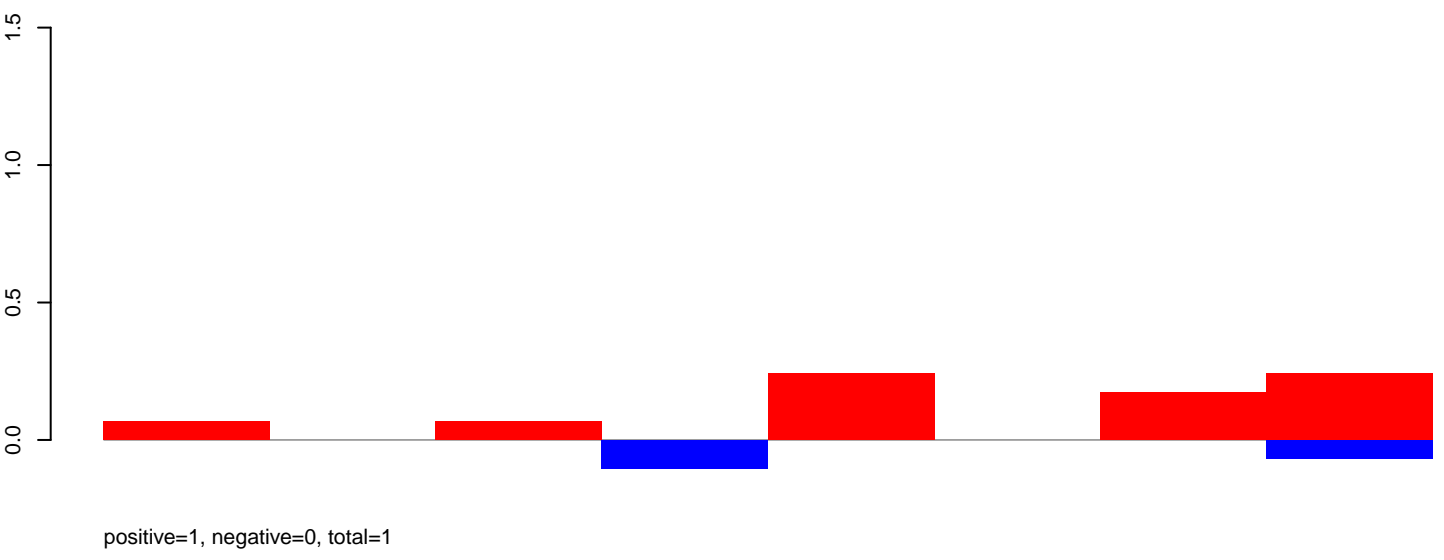


Window size=50, length=433, TE@TF001282-otherMITEs_Ele9:1-433

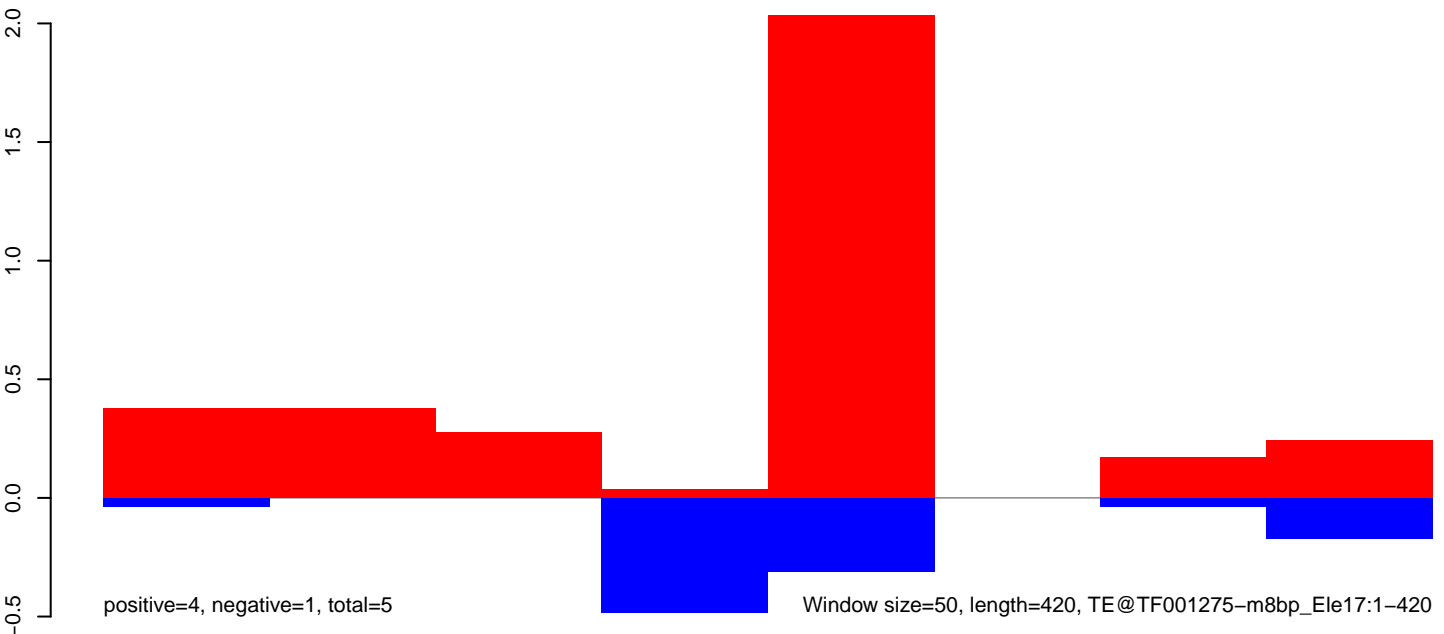
AeAeg_Aag2.SINV.GFP.18_23.rep



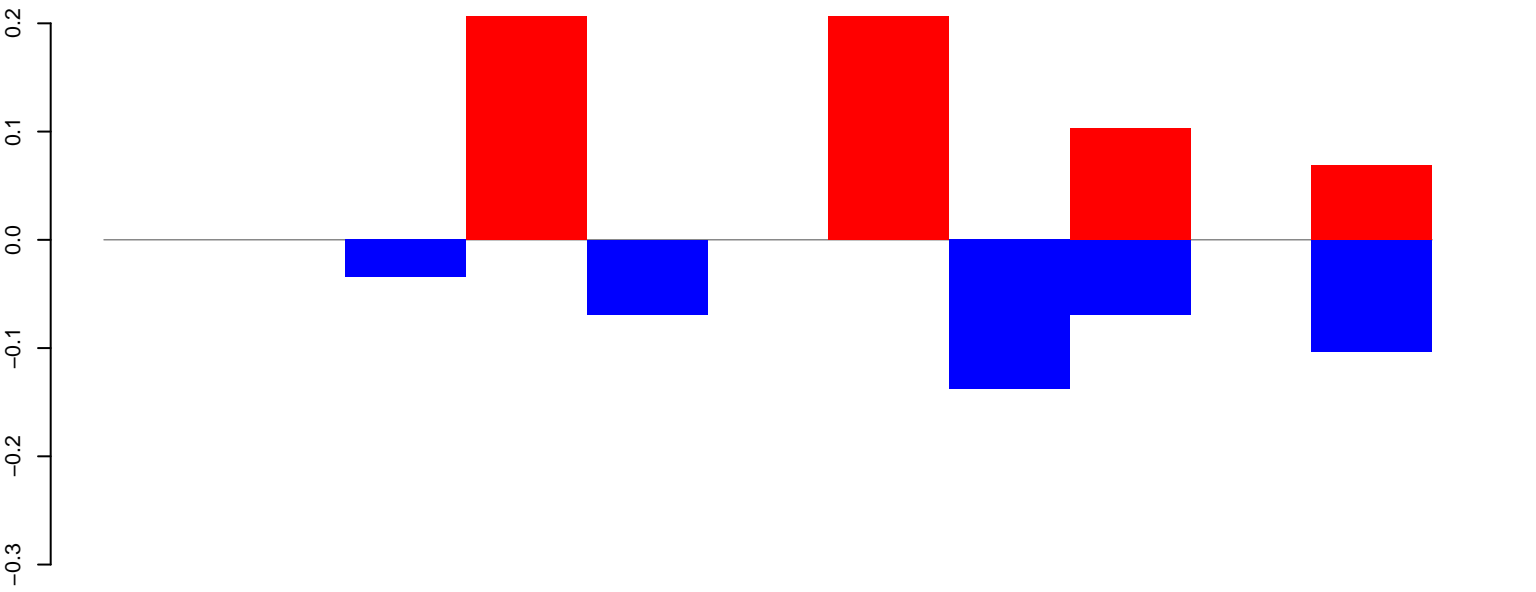
AeAeg_Aag2.SINV.GFP.24_35.rep



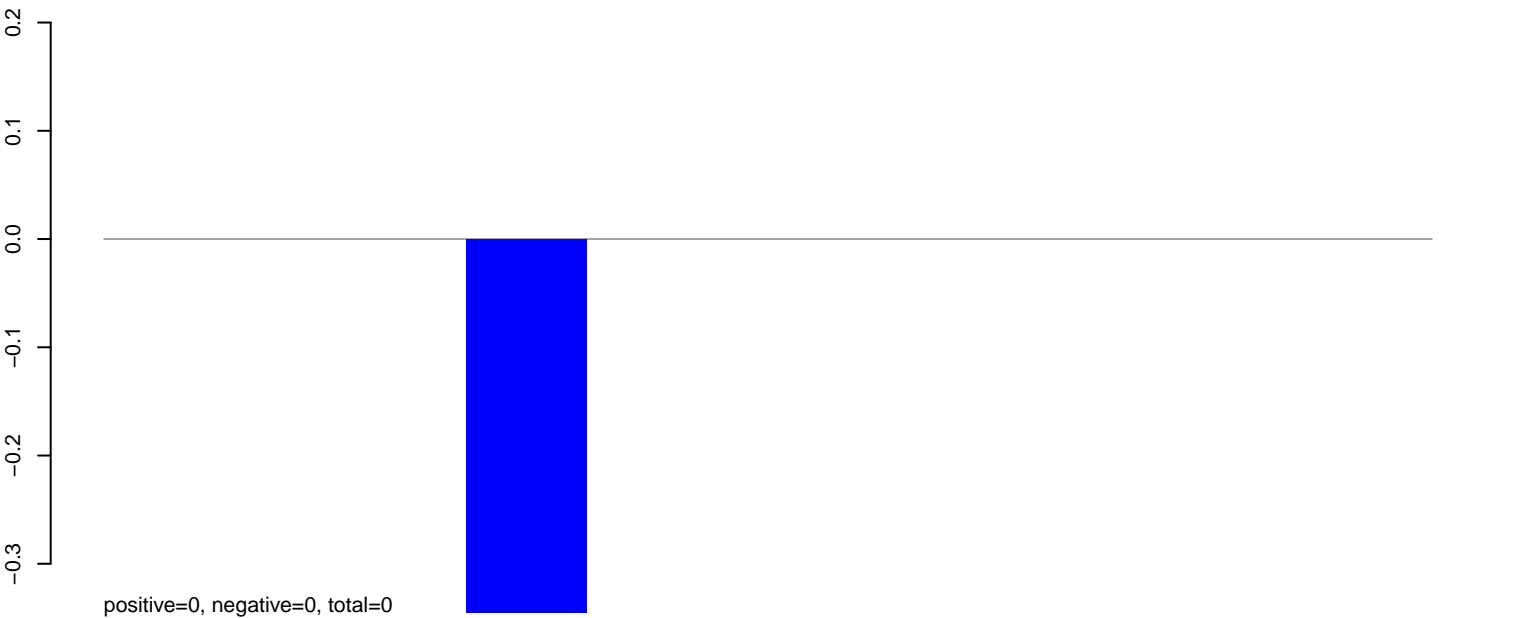
AeAeg_Aag2.SINV.GFP.rep



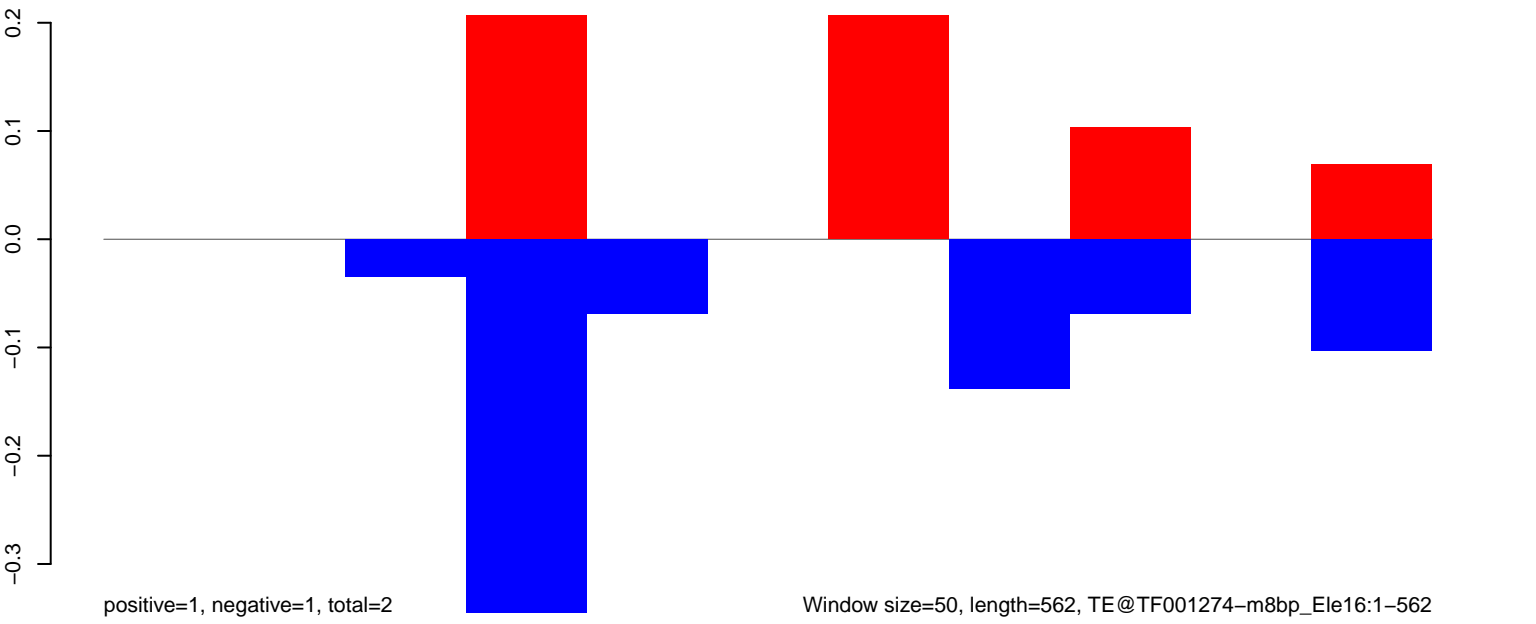
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

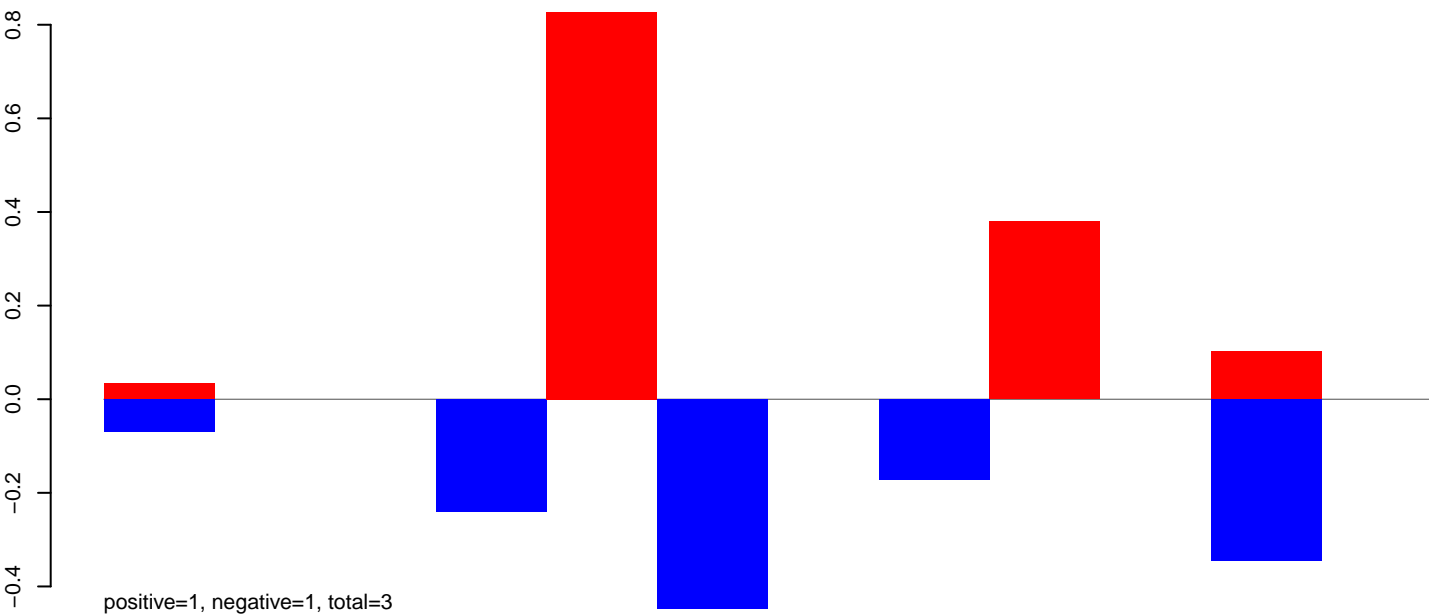


AeAeg_Aag2.SINV.GFP.rep

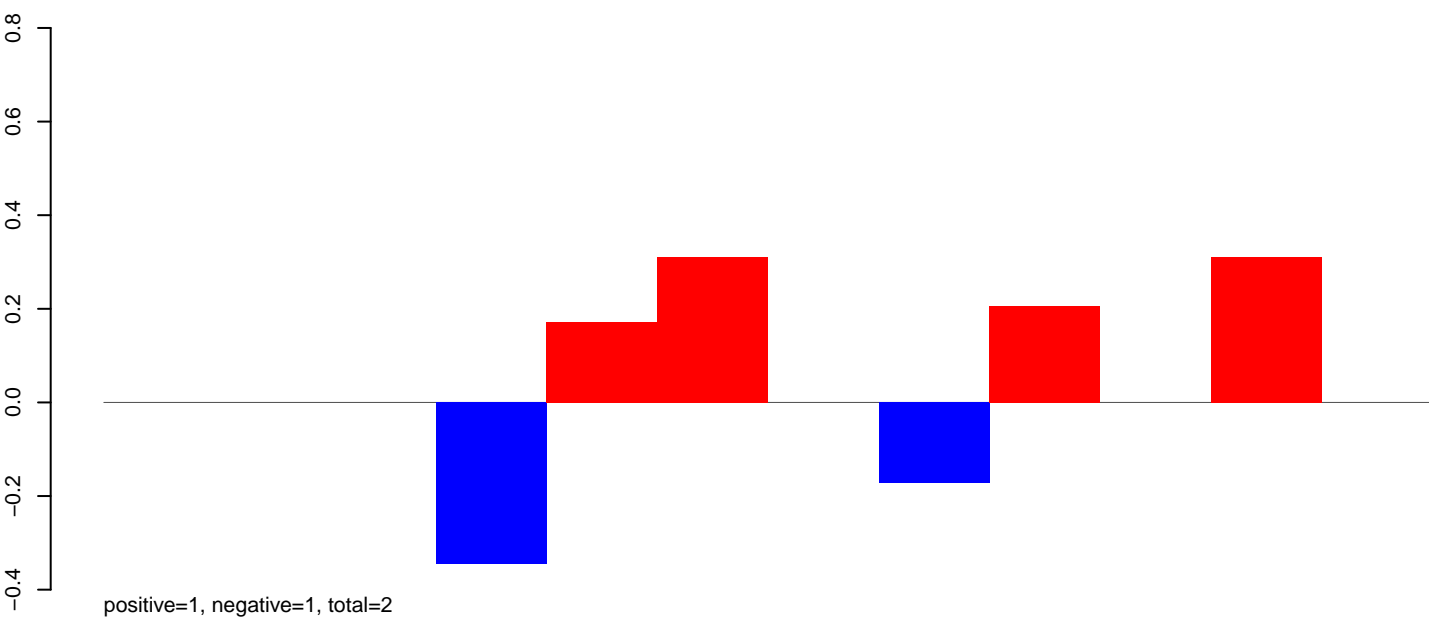


Window size=50, length=562, TE@TF001274-m8bp_Le16:1-562

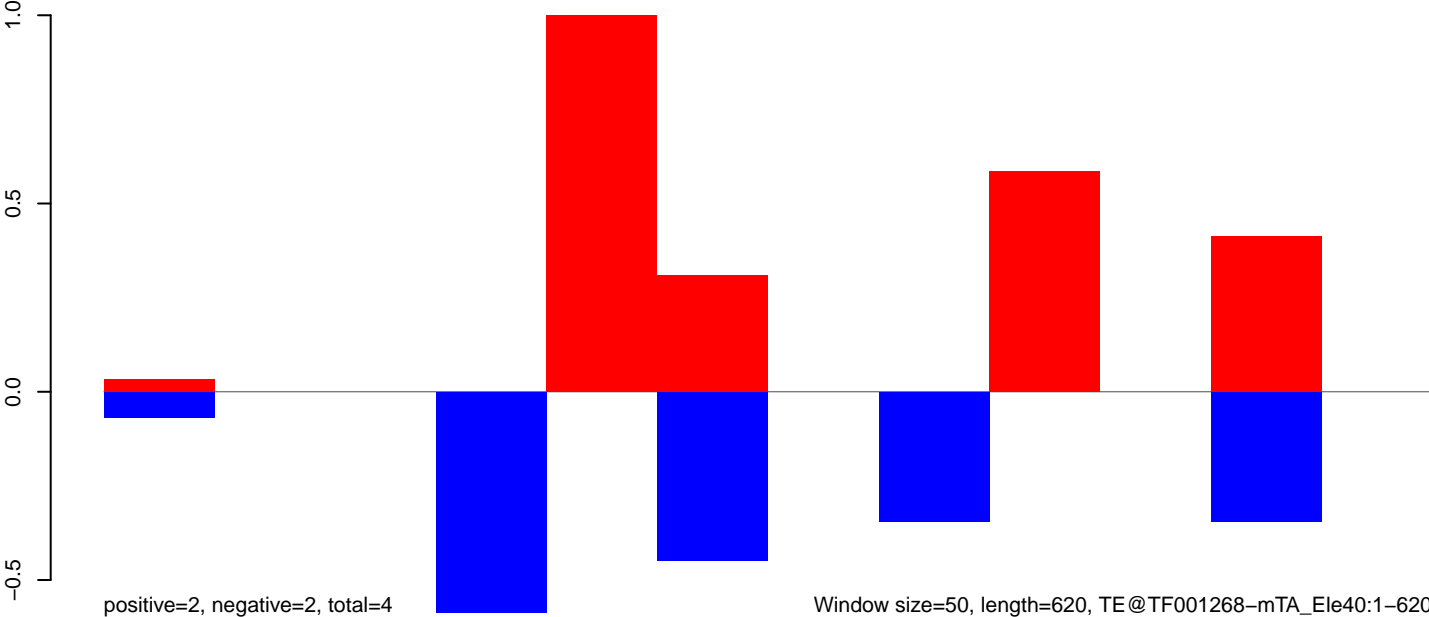
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

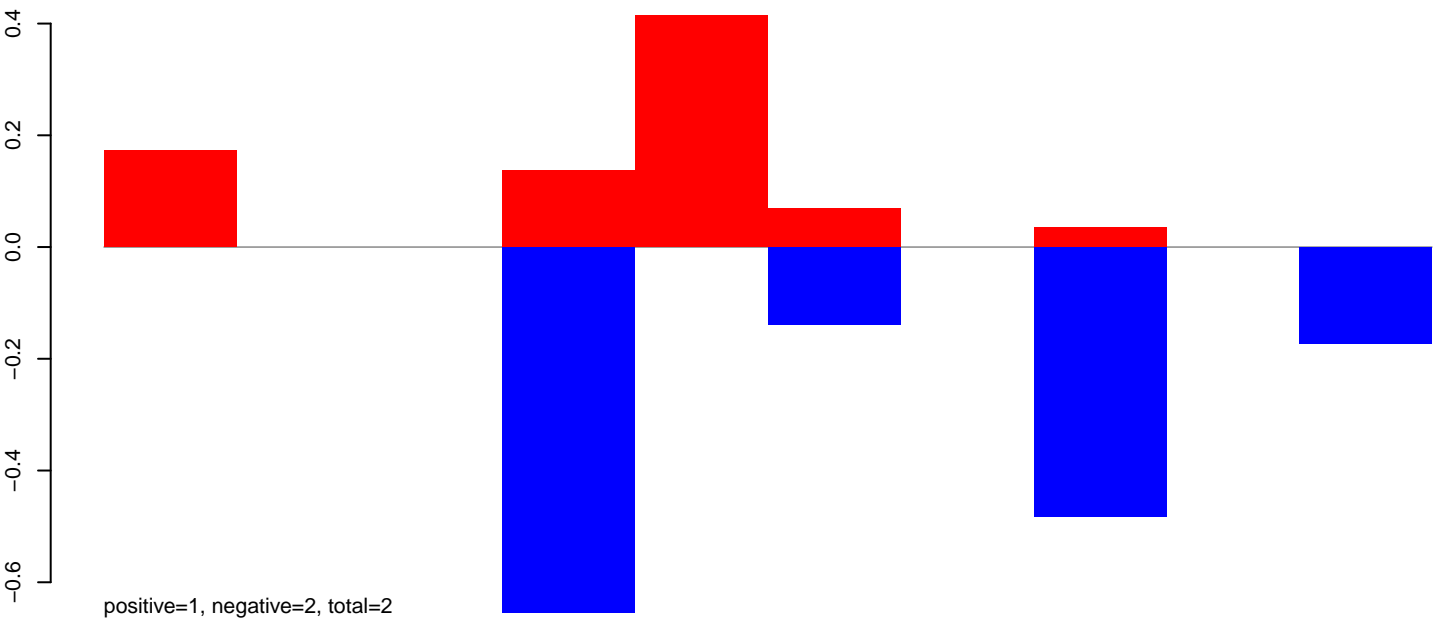


AeAeg_Aag2.SINV.GFP.rep

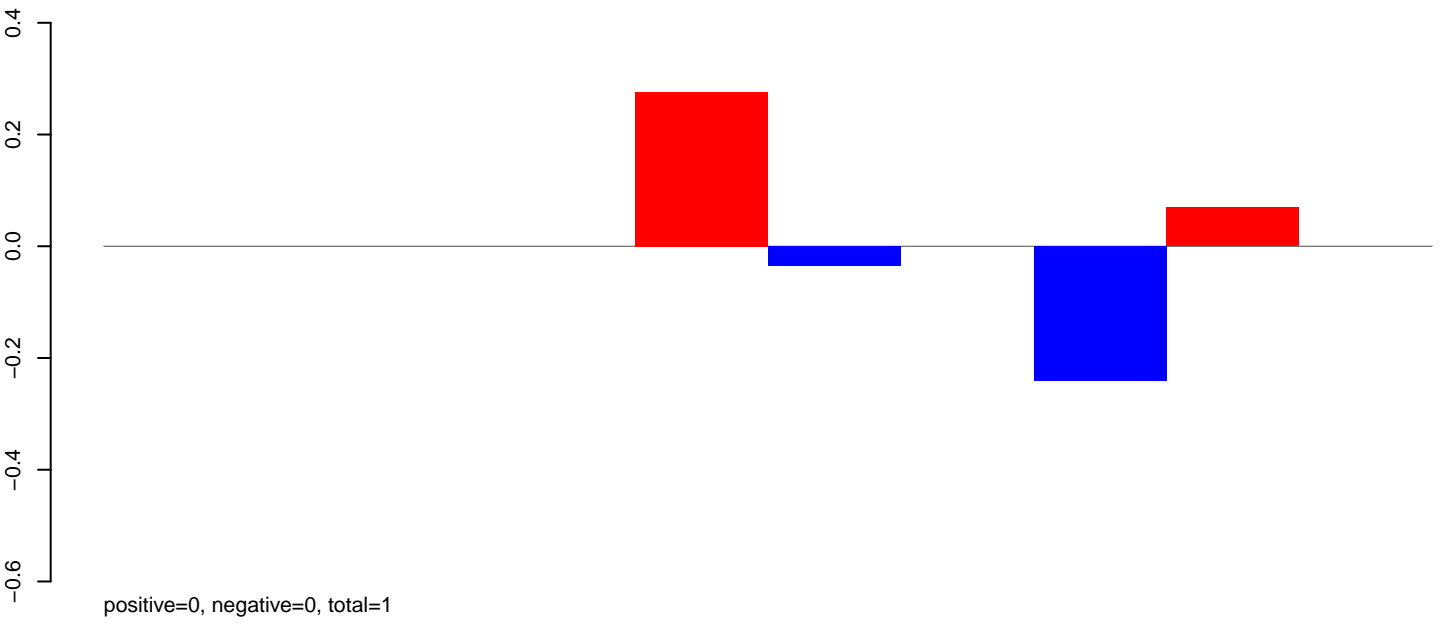


Window size=50, length=620, TE@TF001268-mTA_Ele40:1-620

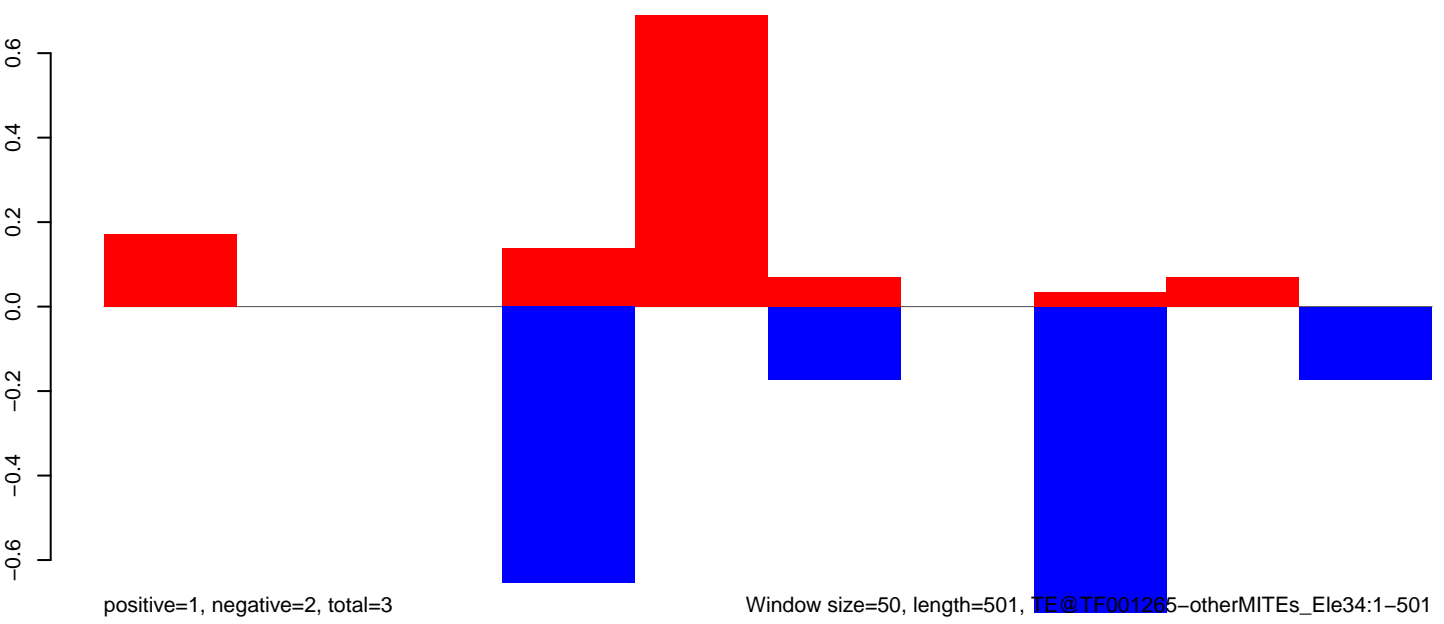
AeAeg_Aag2.SINV.GFP.18_23.rep



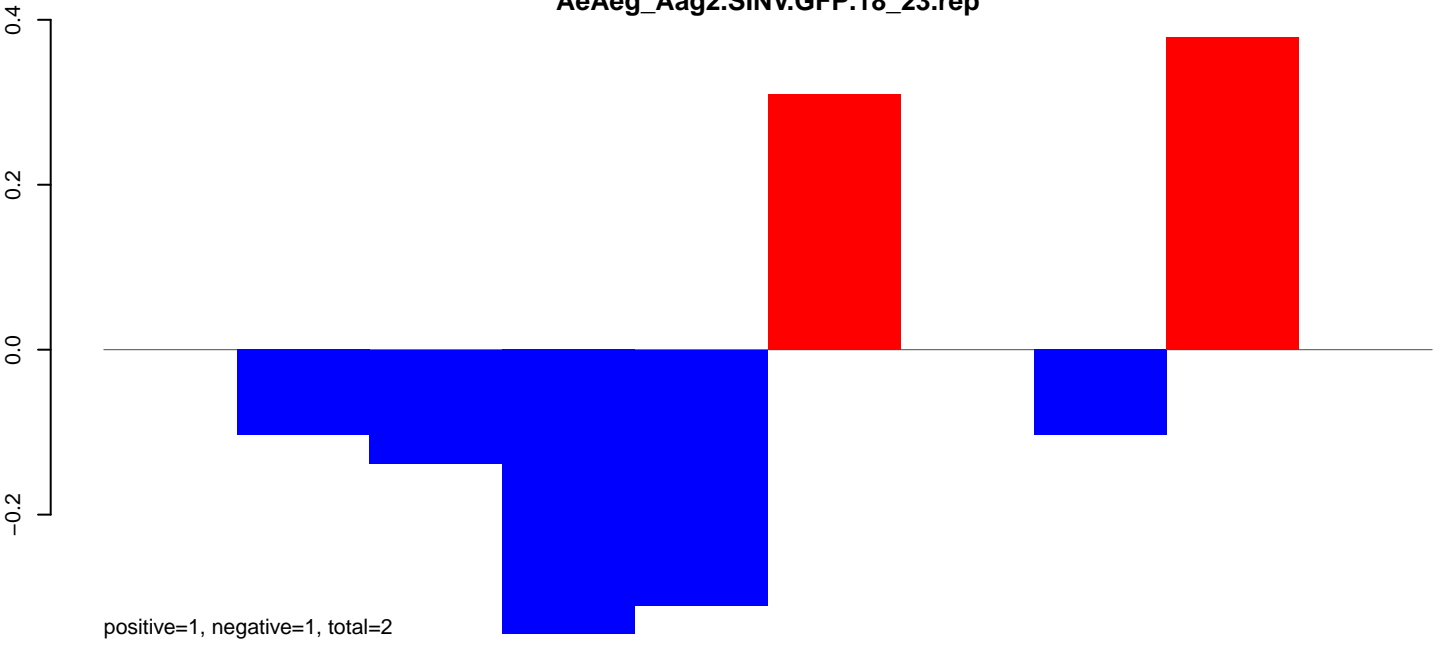
AeAeg_Aag2.SINV.GFP.24_35.rep



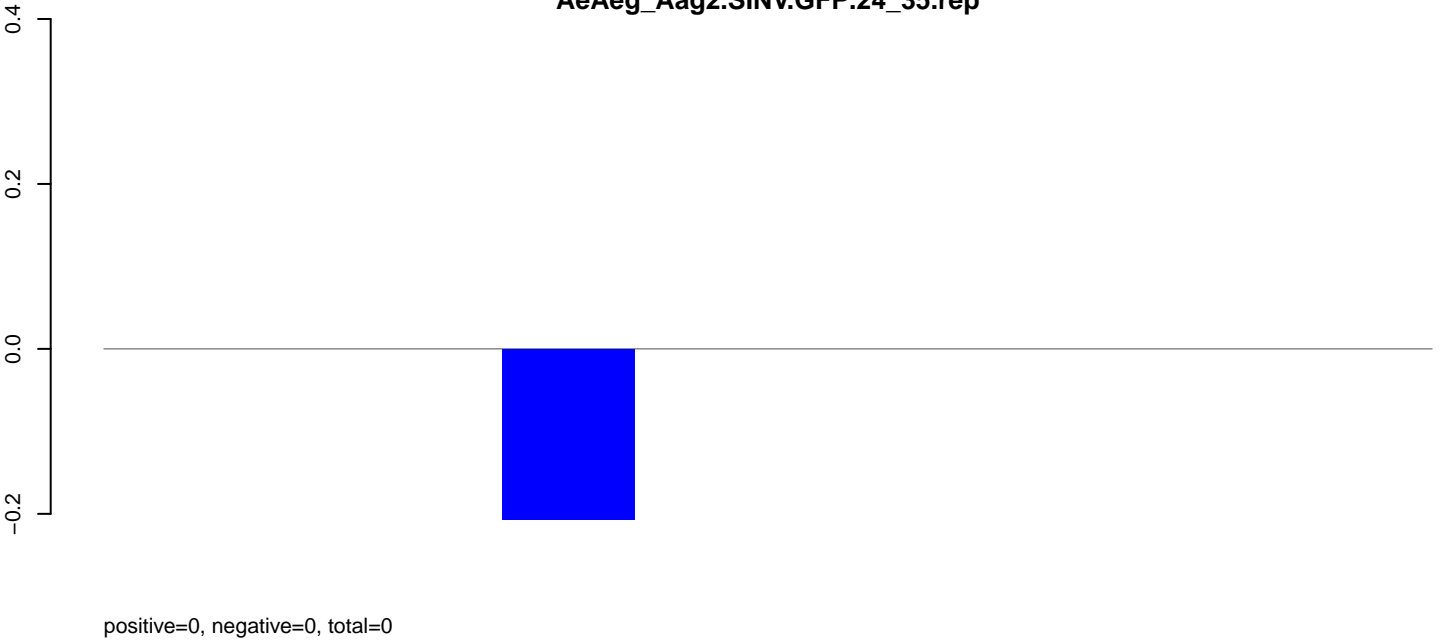
AeAeg_Aag2.SINV.GFP.rep



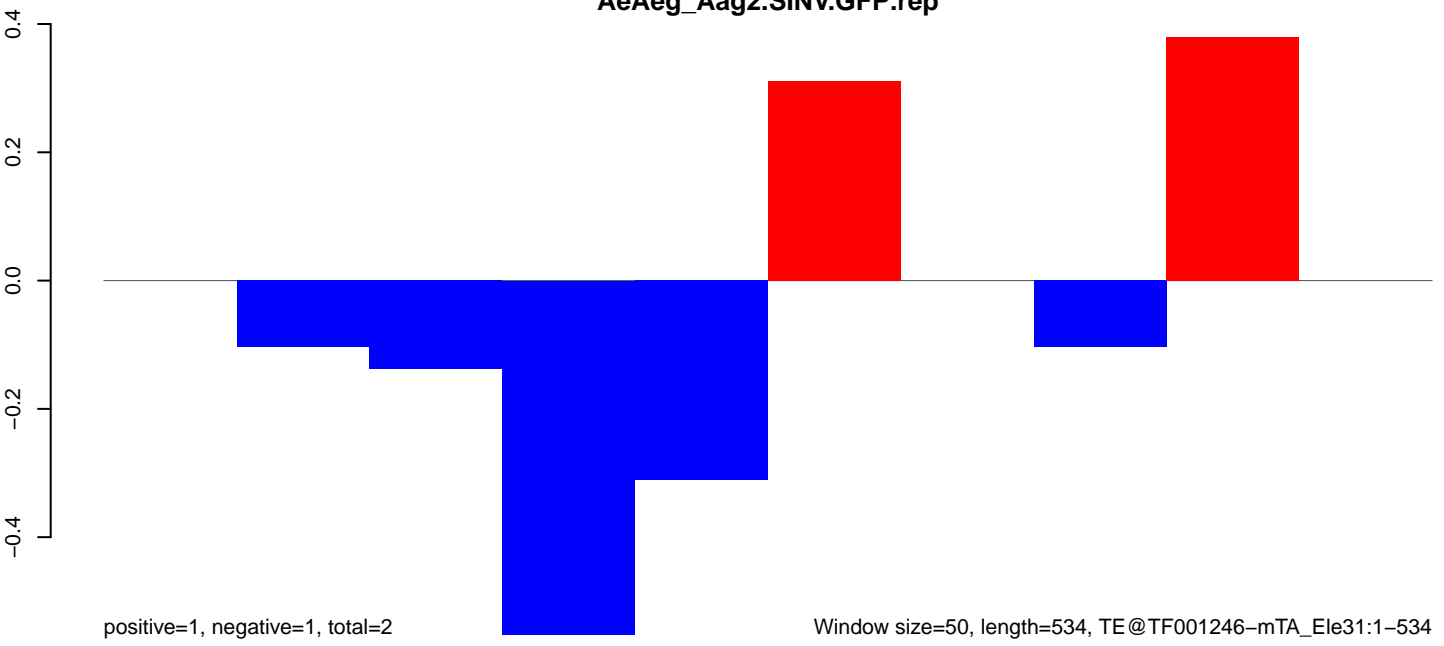
AeAeg_Aag2.SINV.GFP.18_23.rep



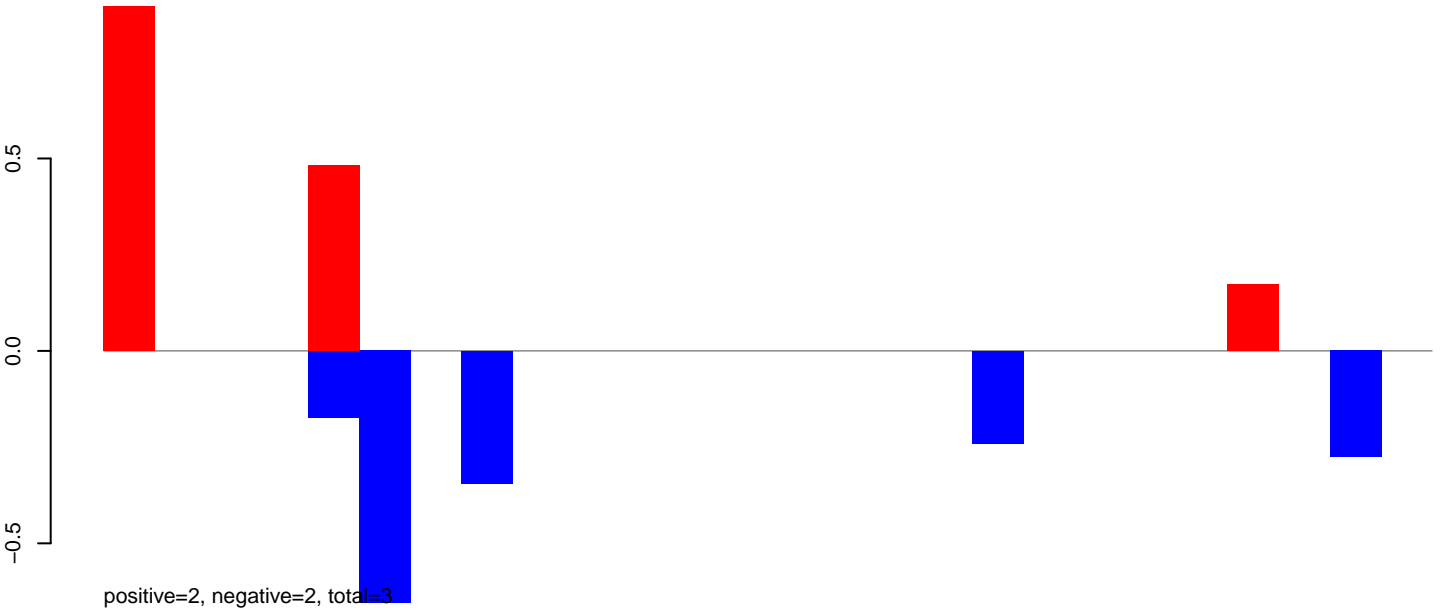
AeAeg_Aag2.SINV.GFP.24_35.rep



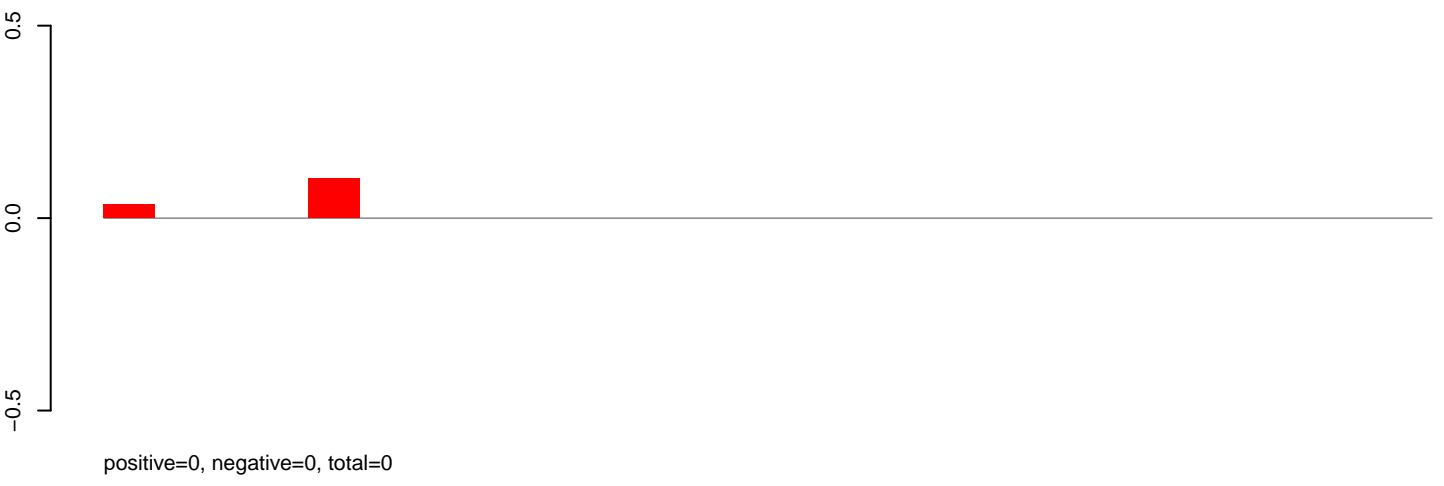
AeAeg_Aag2.SINV.GFP.rep



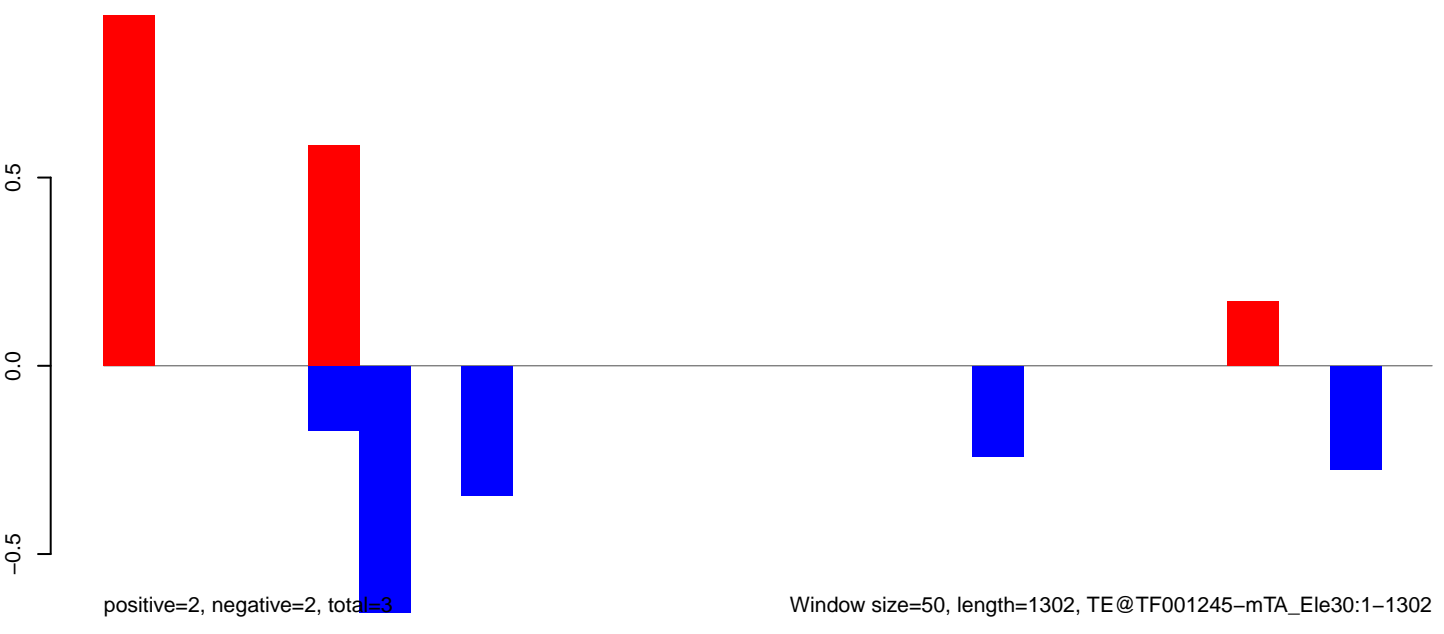
AeAeg_Aag2.SINV.GFP.18_23.rep



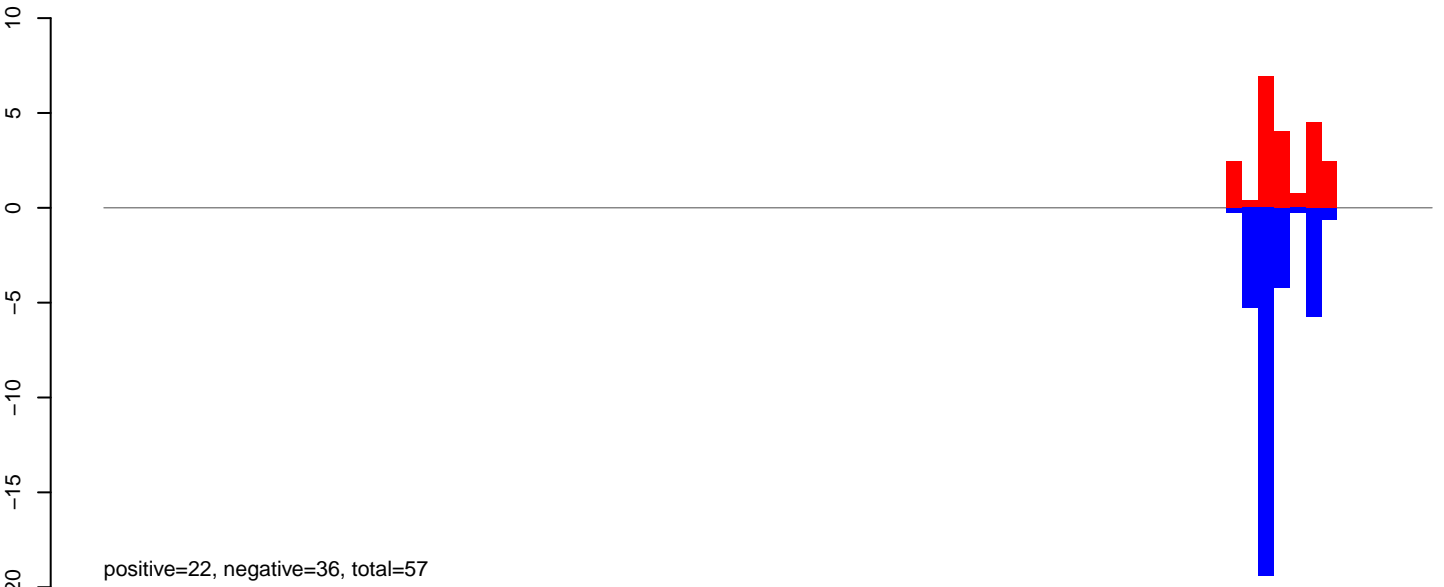
AeAeg_Aag2.SINV.GFP.24_35.rep



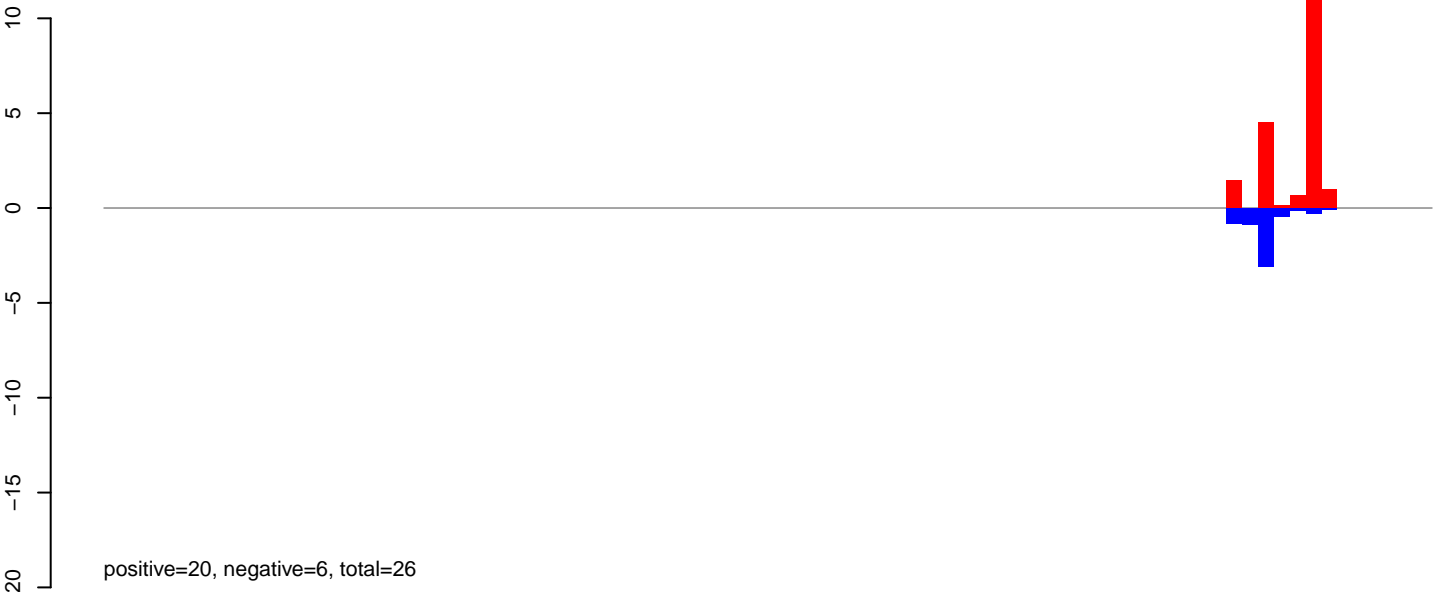
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



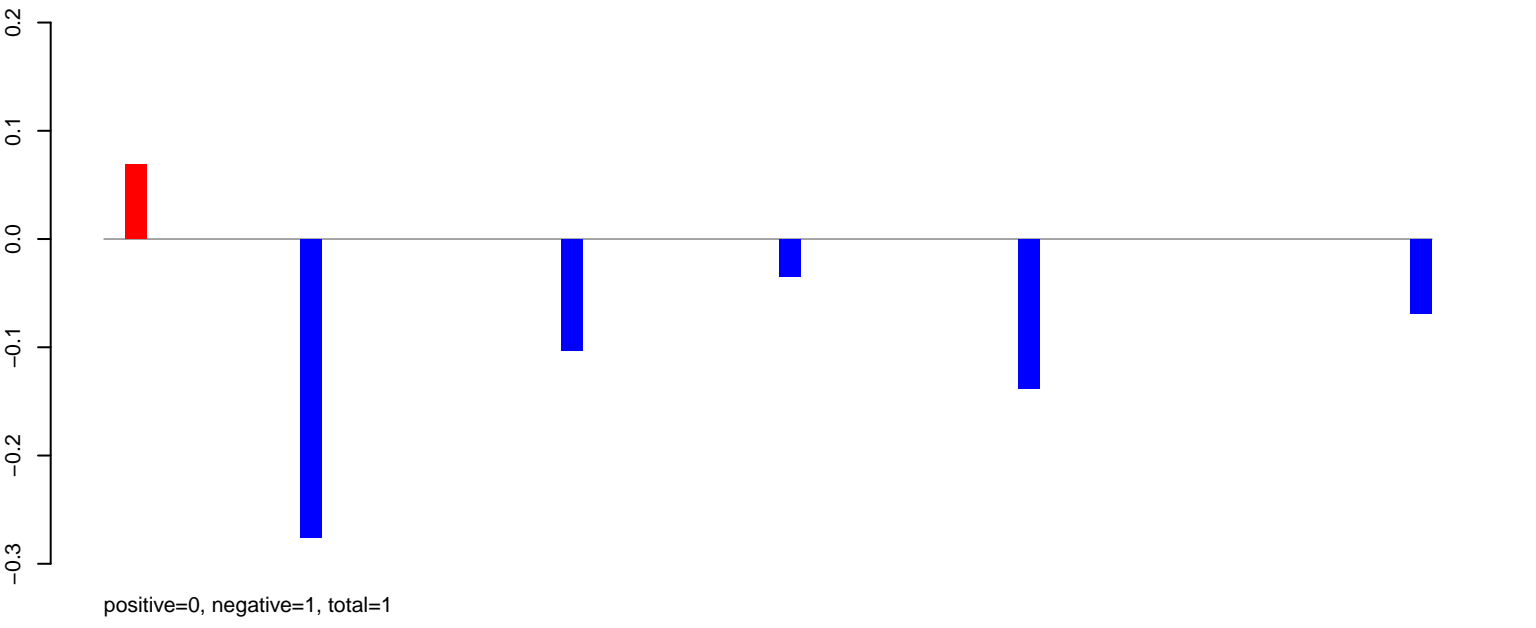
AeAeg_Aag2.SINV.GFP.rep



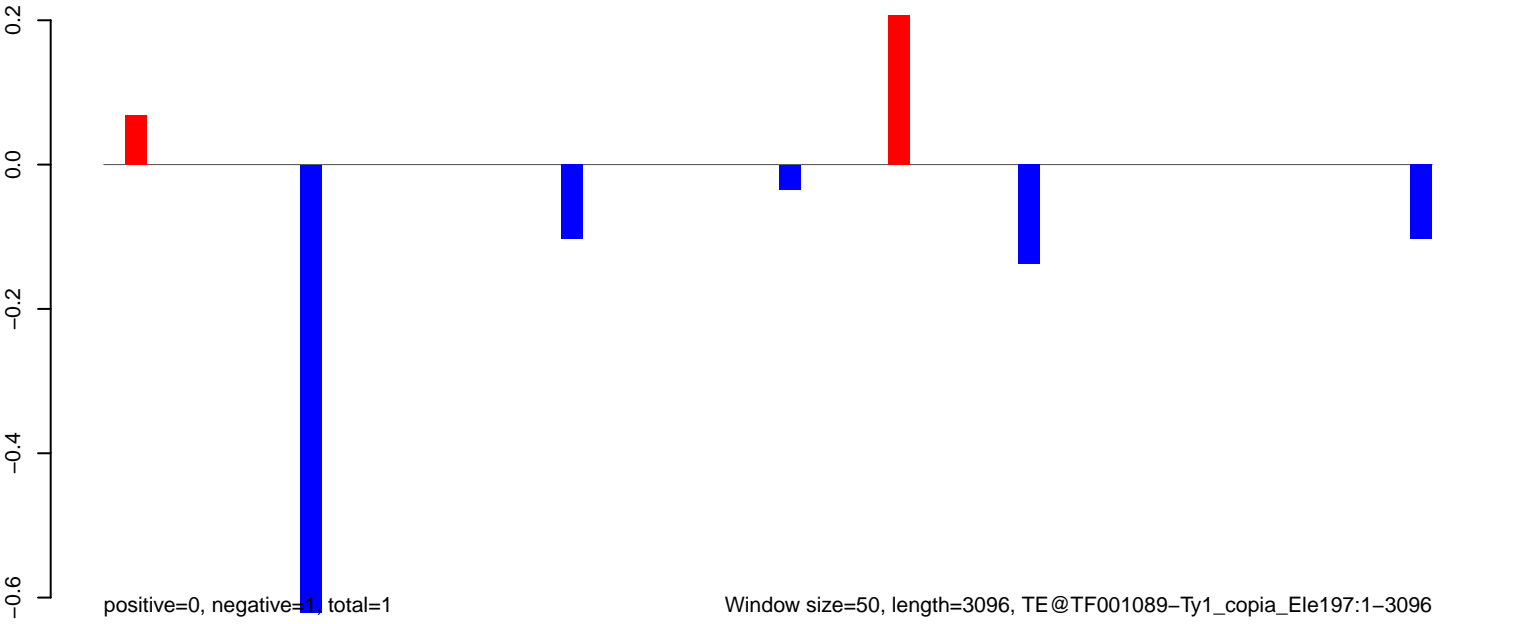
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

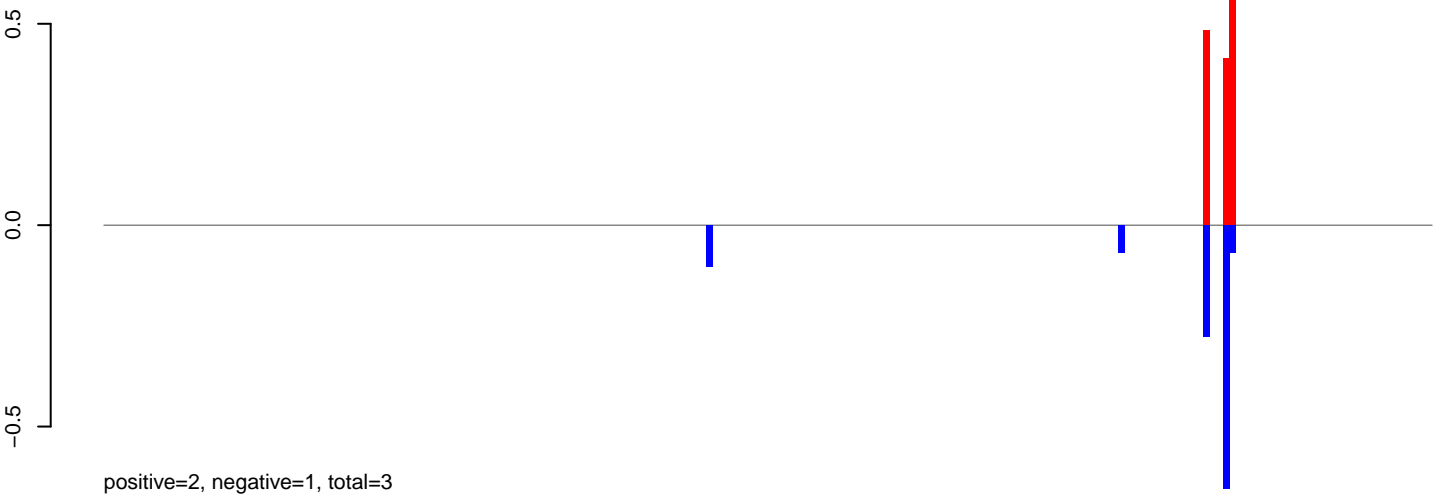


AeAeg_Aag2.SINV.GFP.rep

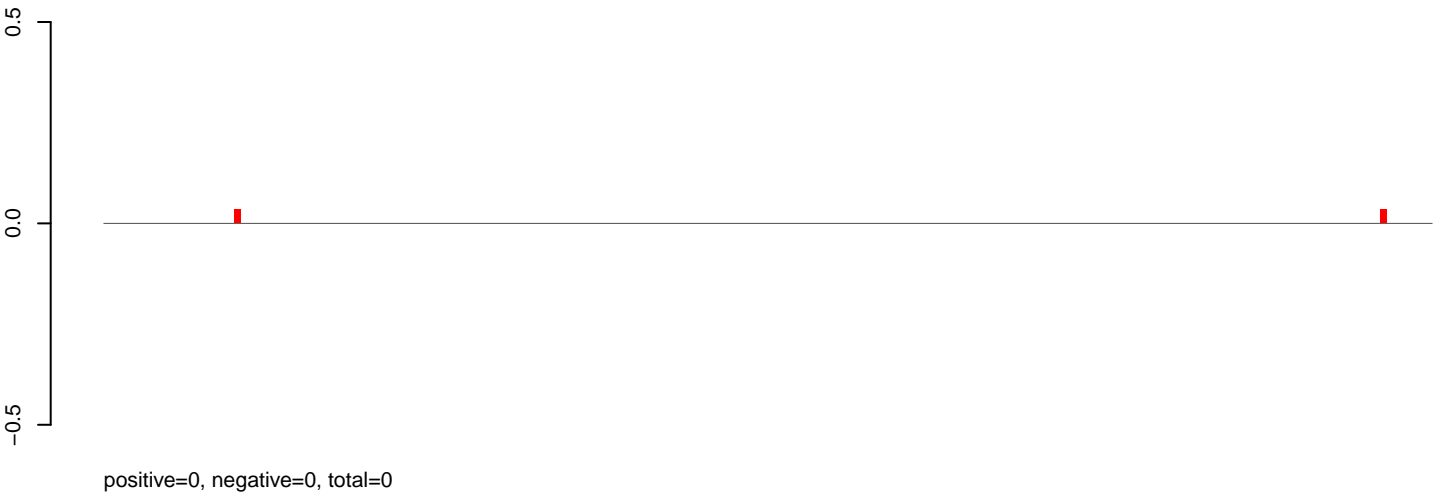


Window size=50, length=3096, TE@TF001089-Ty1_copia_Ele197:1-3096

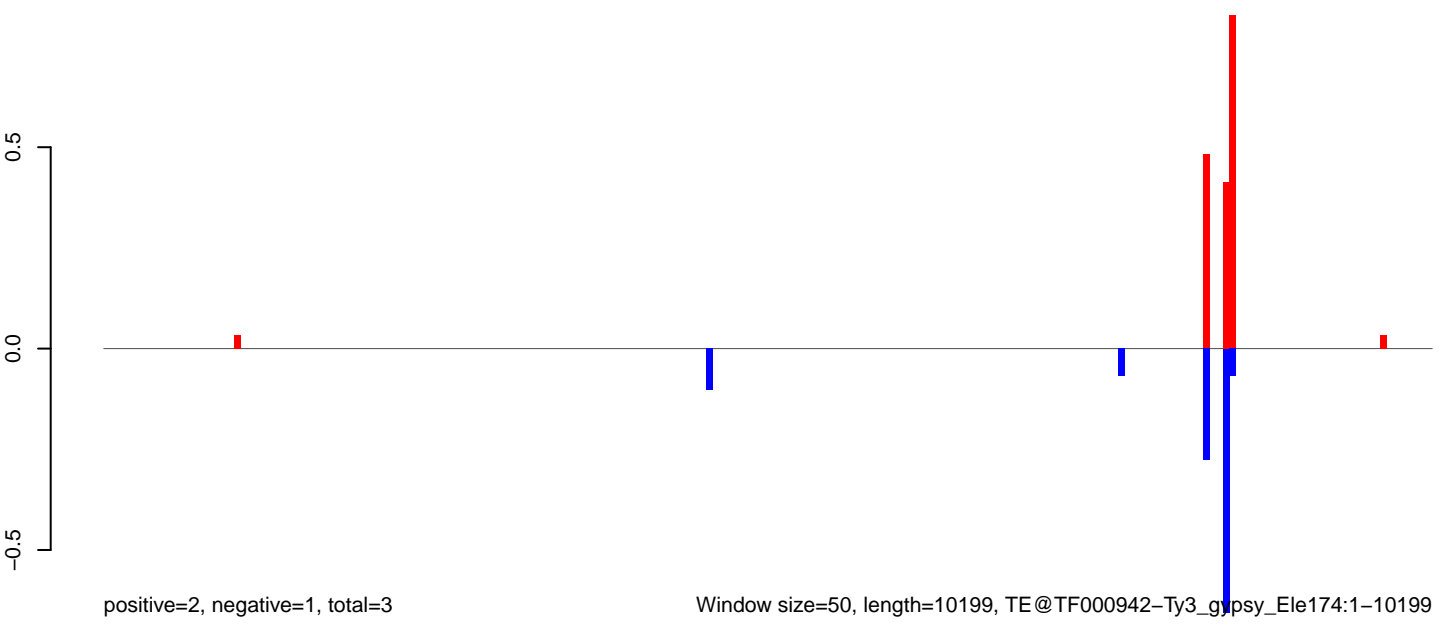
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



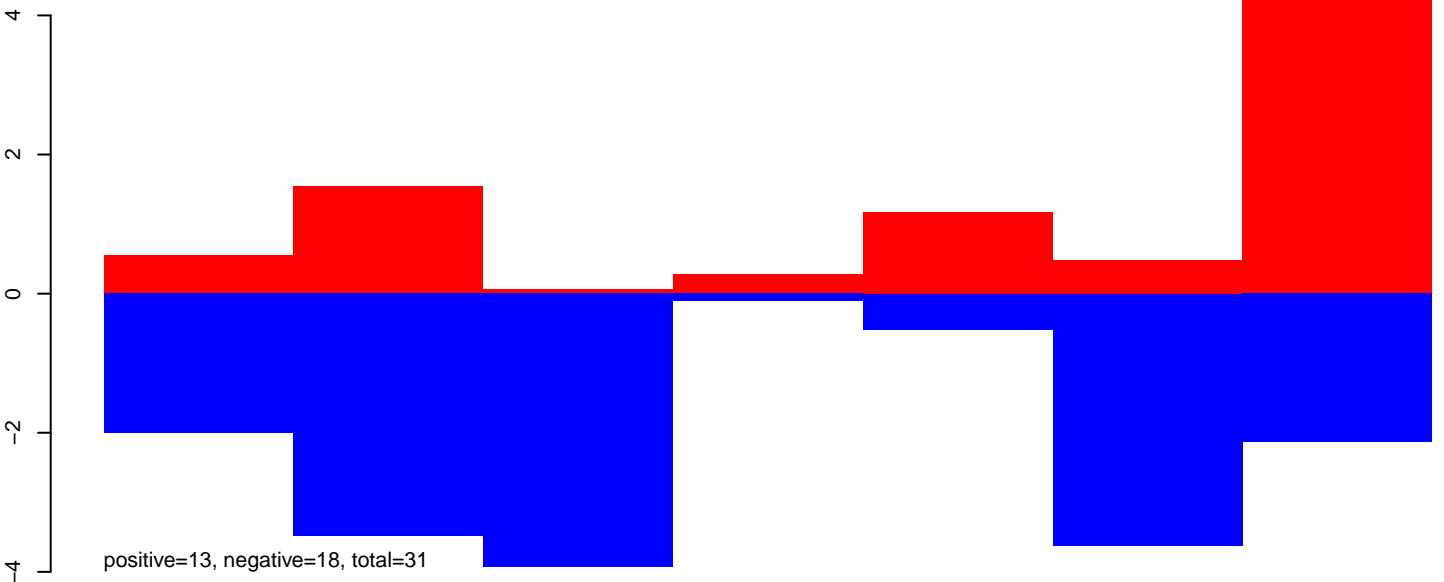
AeAeg_Aag2.SINV.GFP.rep



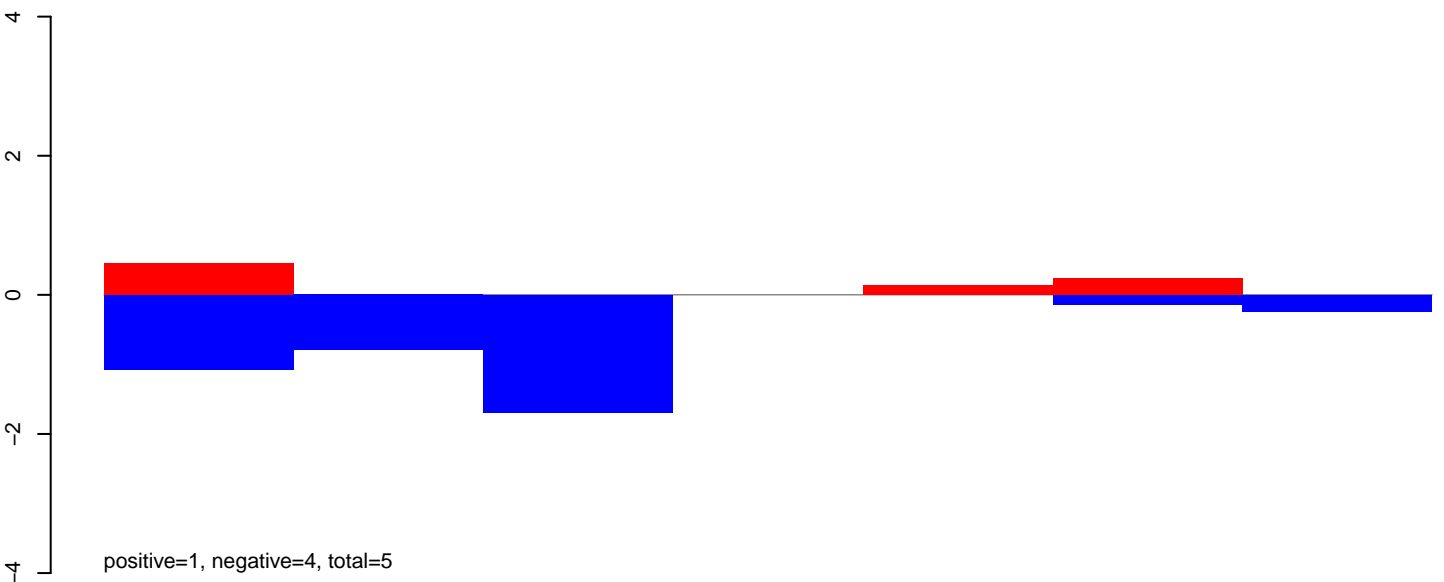
Window size=50, length=10199, TE@TF000942-Ty3_gypsy_Ele174:1-10199

0 2000 4000 6000 8000 10000

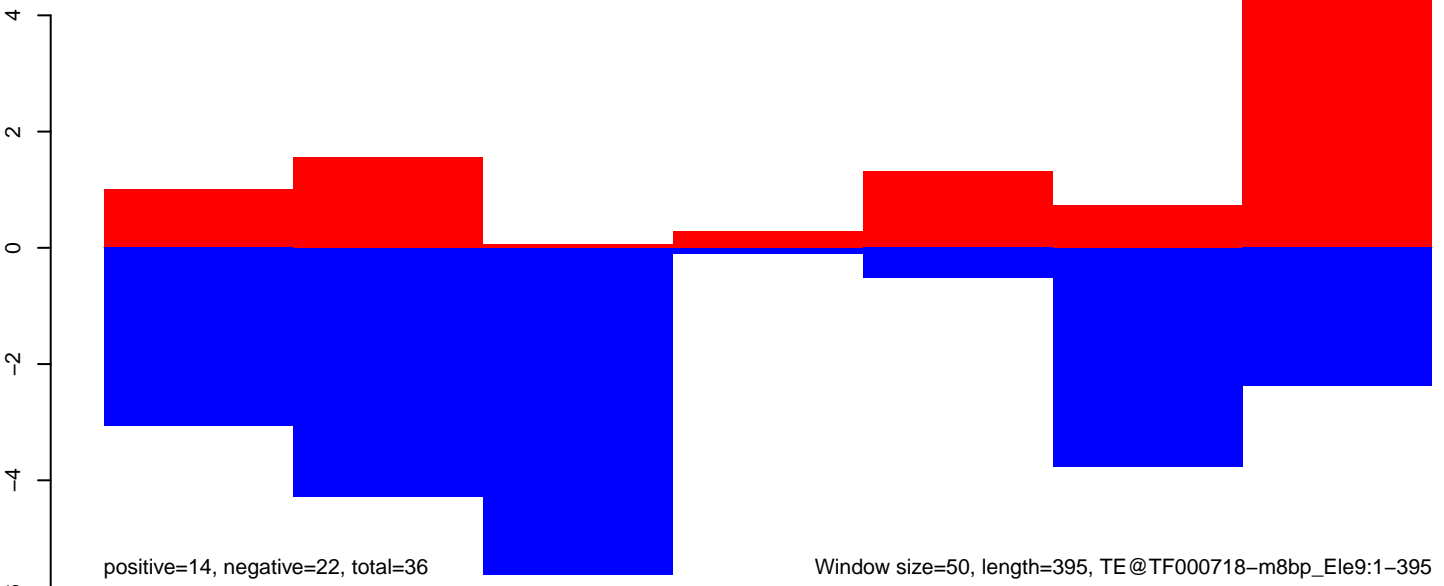
AeAeg_Aag2.SINV.GFP.18_23.rep



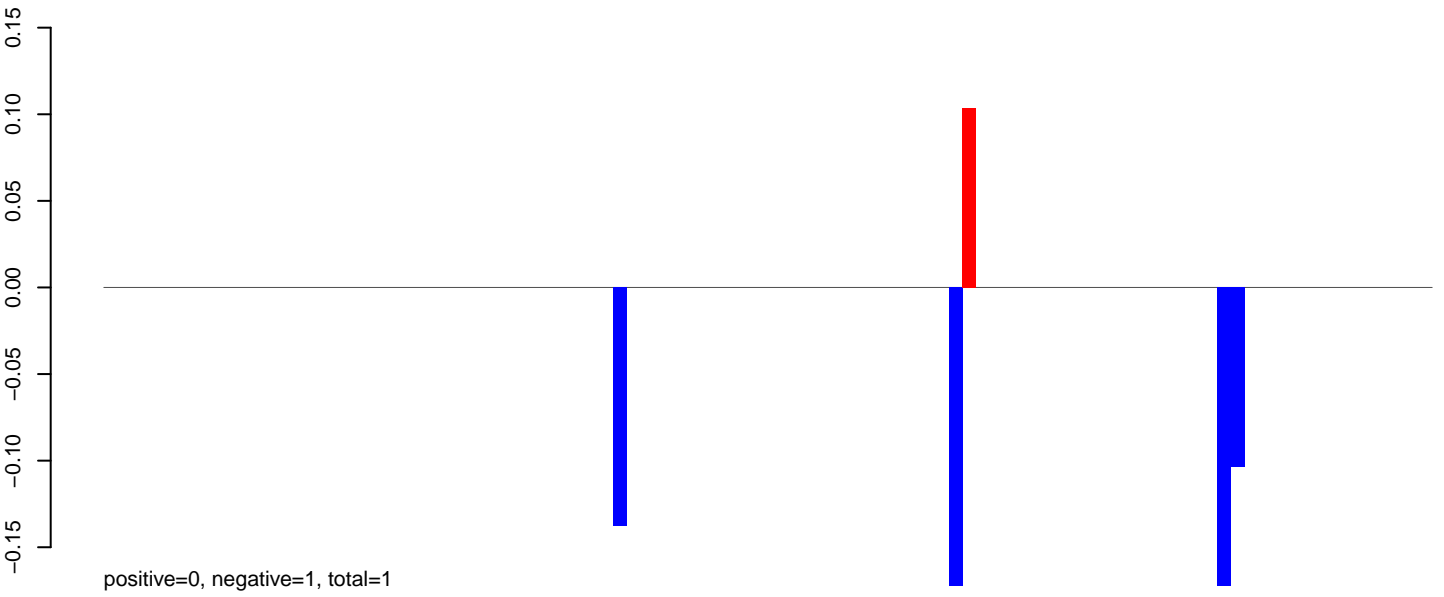
AeAeg_Aag2.SINV.GFP.24_35.rep



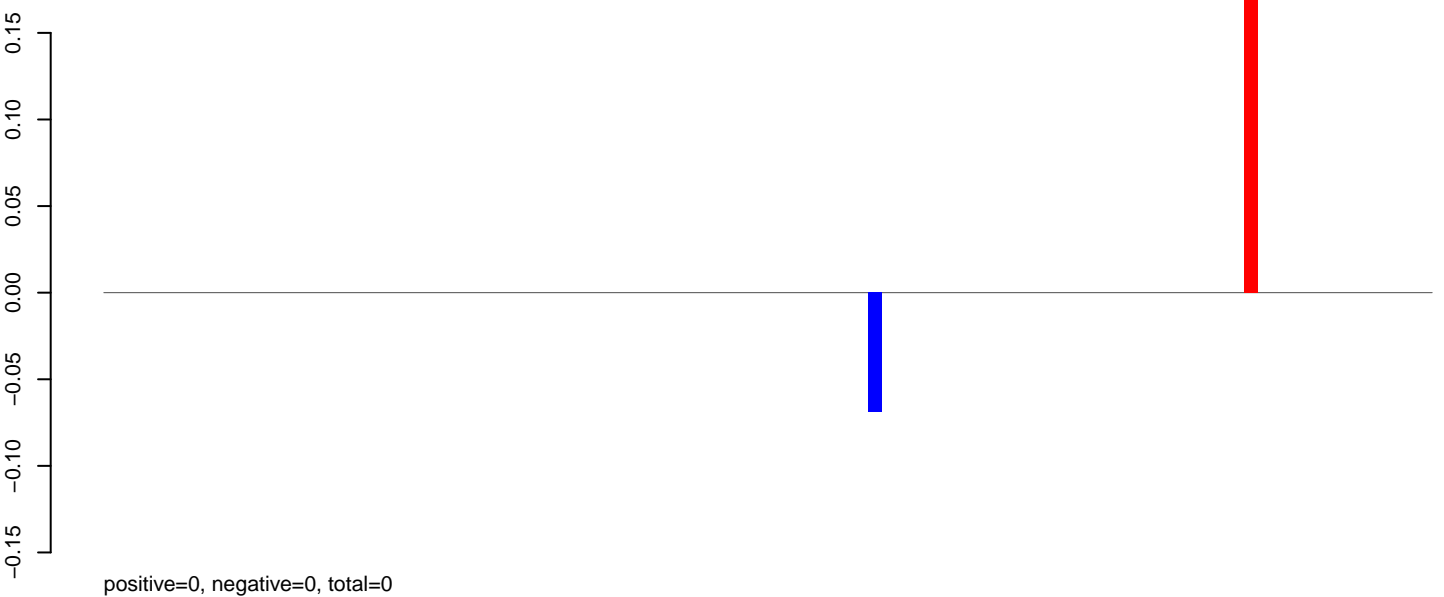
AeAeg_Aag2.SINV.GFP.rep



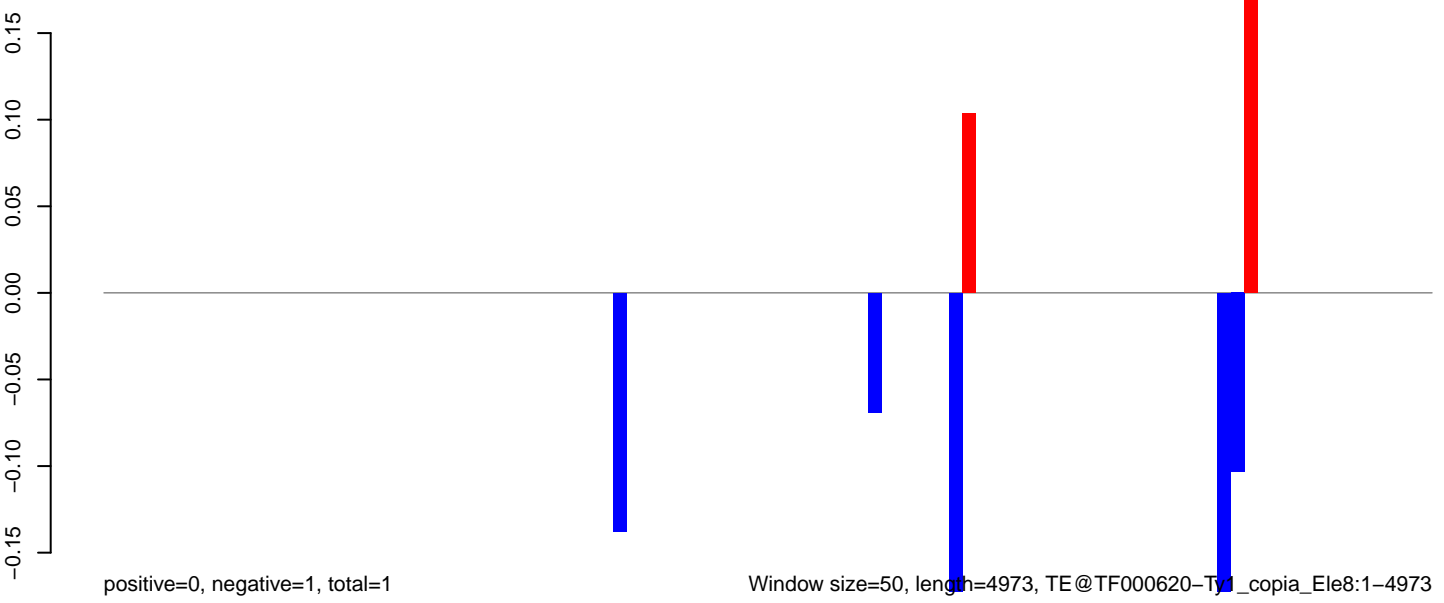
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



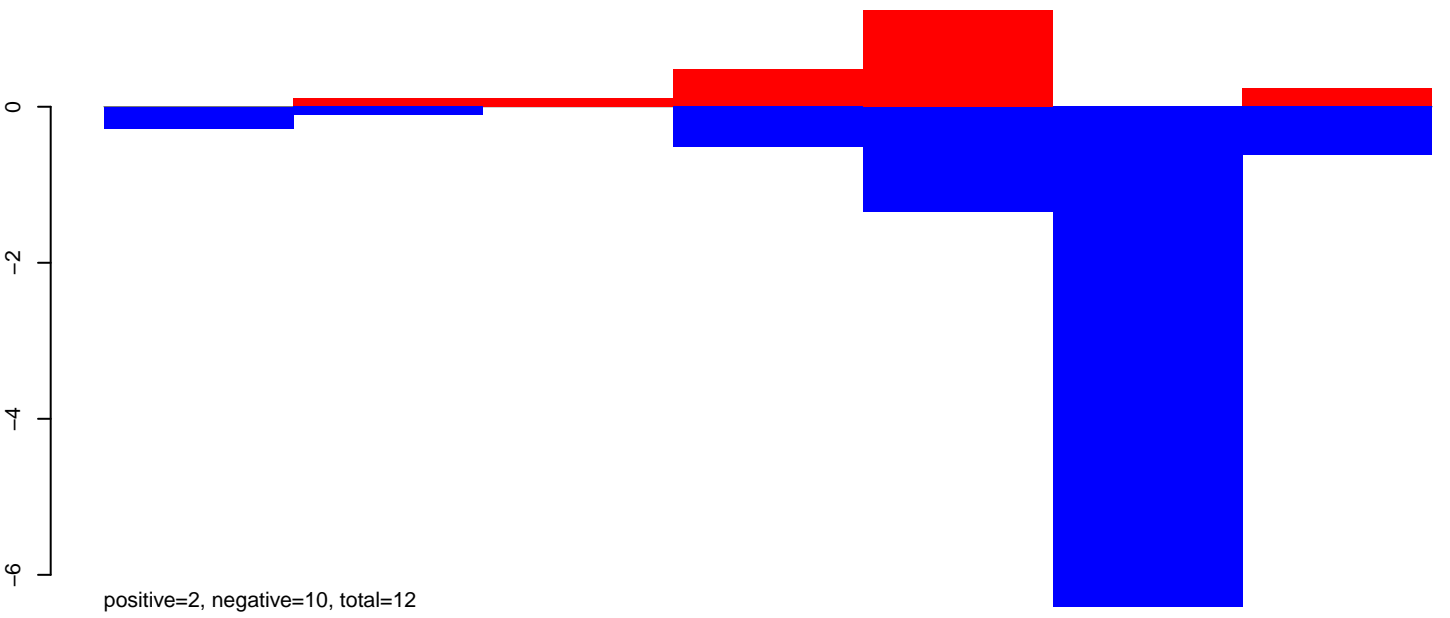
AeAeg_Aag2.SINV.GFP.rep



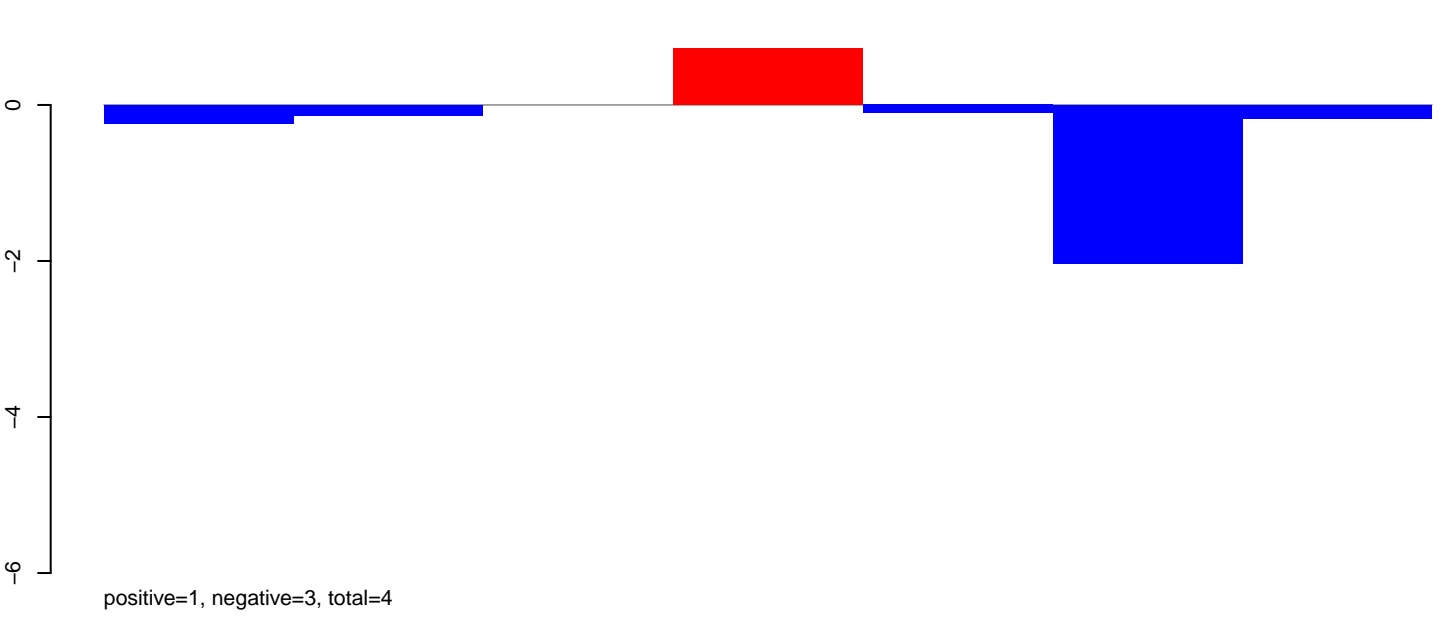
Window size=50, length=4973, TE@TF000620-Ty1_copia_Ele8:1-4973

0 1000 2000 3000 4000 5000

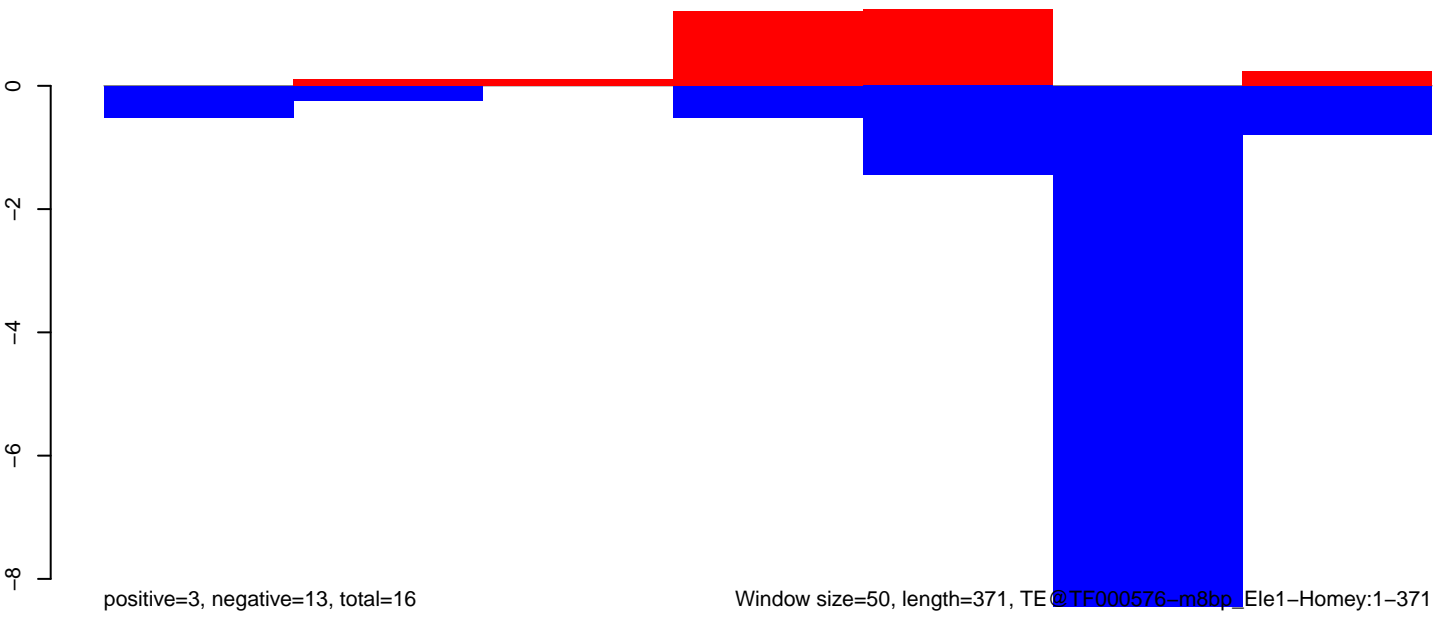
AeAeg_Aag2.SINV.GFP.18_23.rep



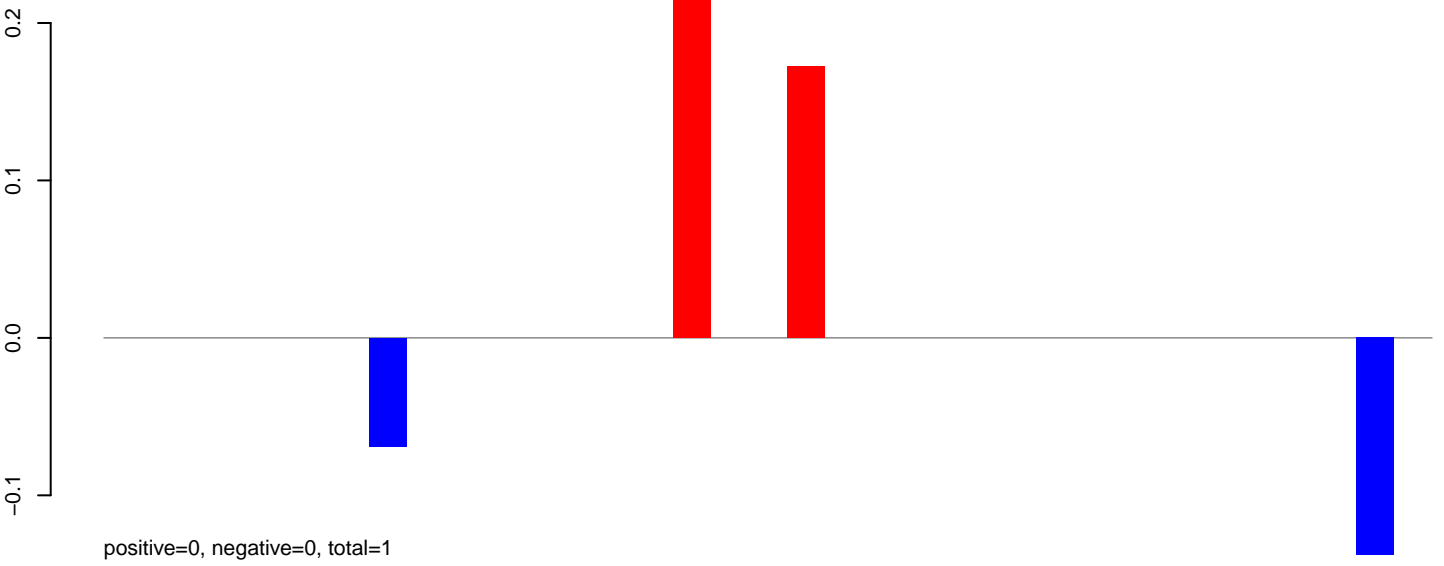
AeAeg_Aag2.SINV.GFP.24_35.rep



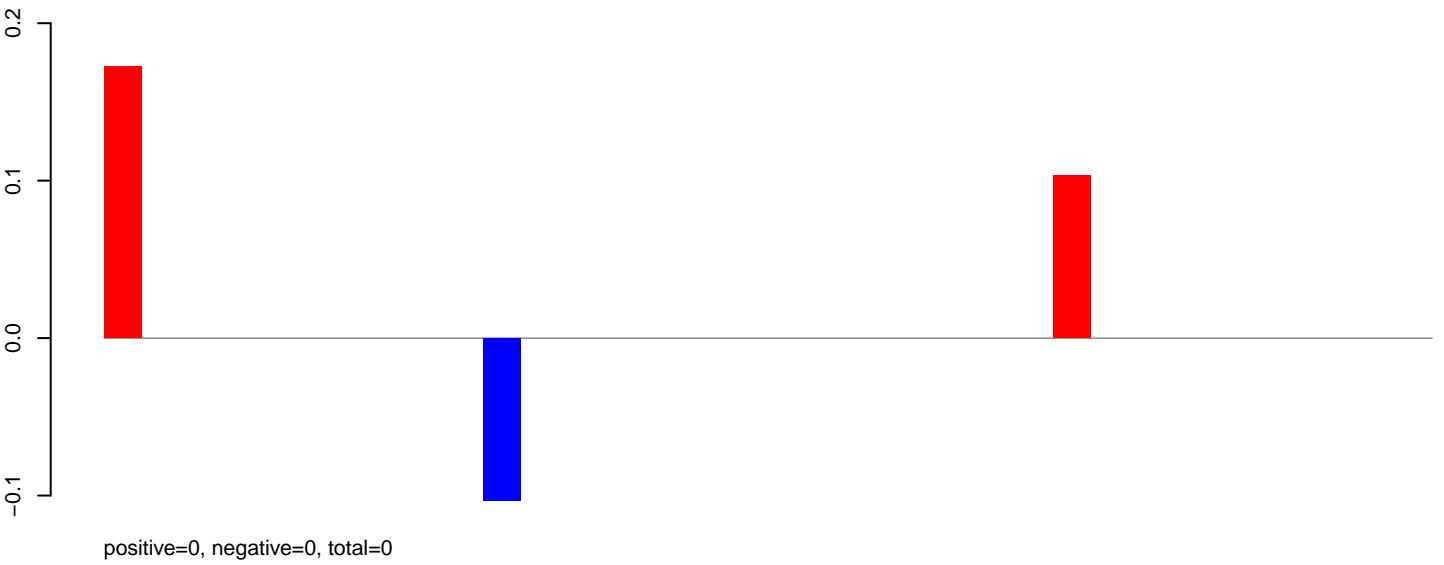
AeAeg_Aag2.SINV.GFP.rep



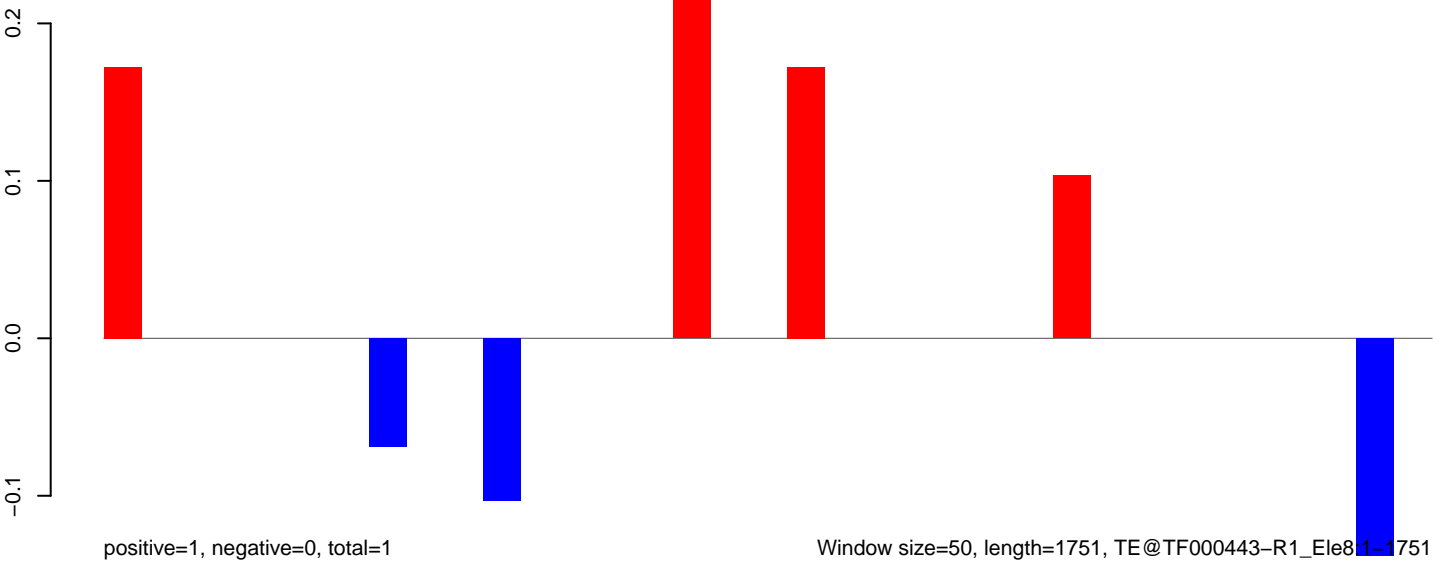
AeAeg_Aag2.SINV.GFP.18_23.rep



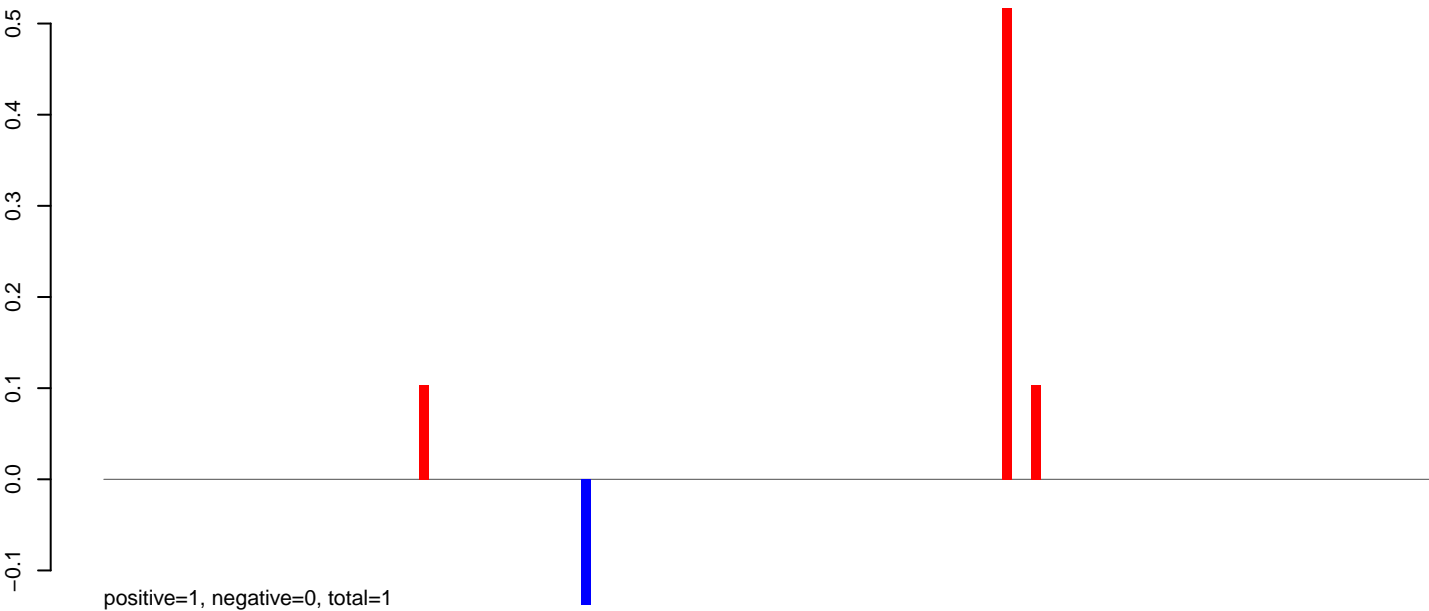
AeAeg_Aag2.SINV.GFP.24_35.rep



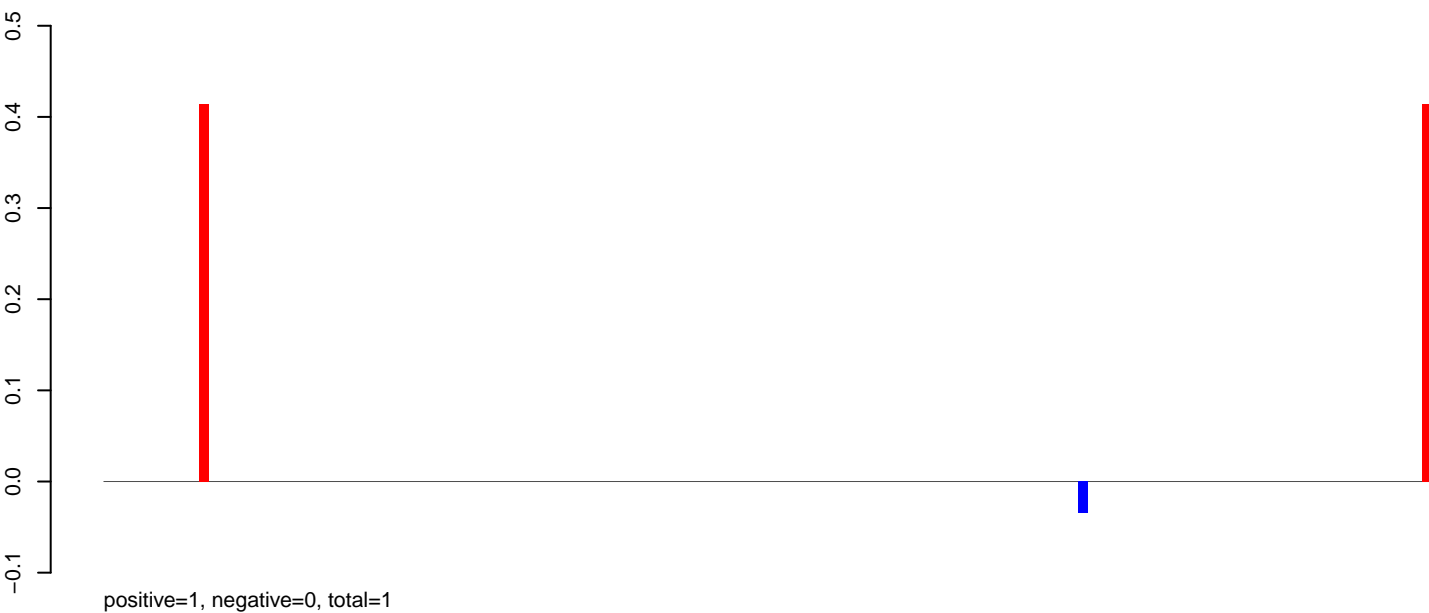
AeAeg_Aag2.SINV.GFP.rep



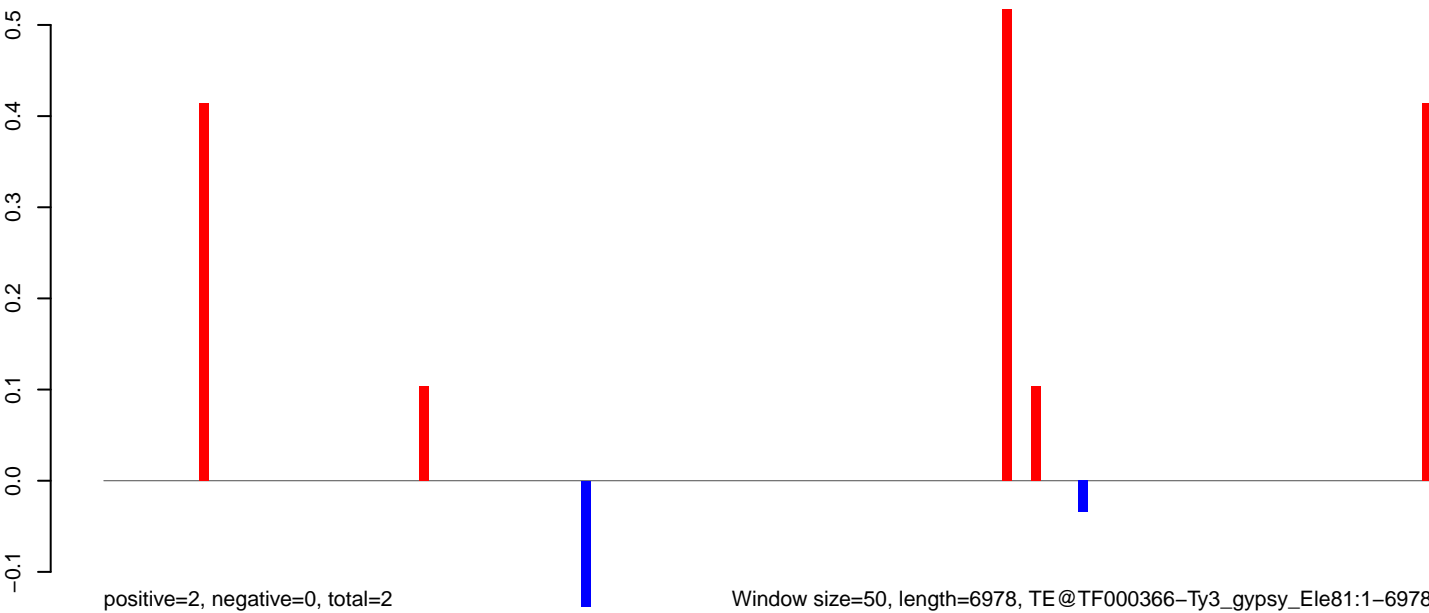
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



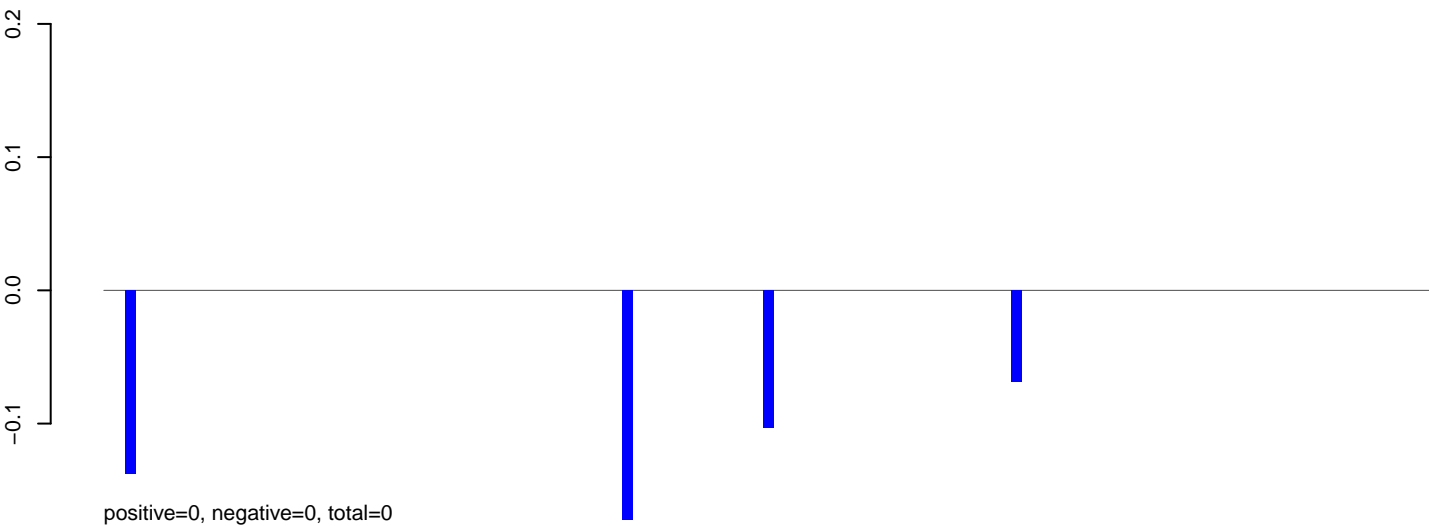
AeAeg_Aag2.SINV.GFP.rep



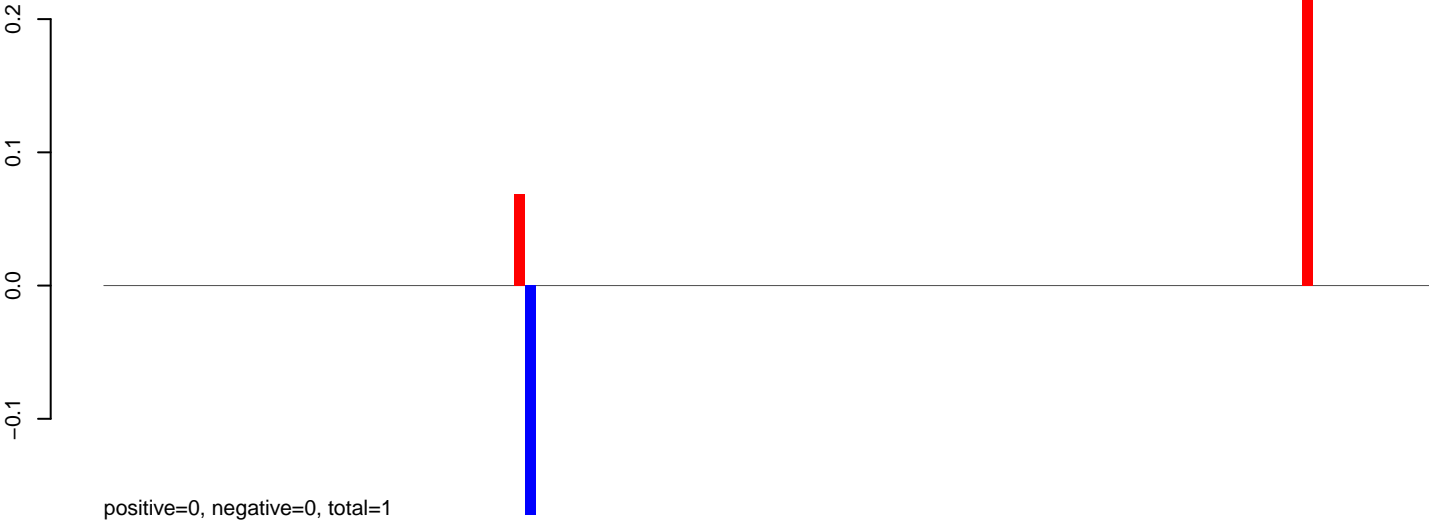
Window size=50, length=6978, TE@TF000366-Ty3_gypsy_Ele81:1-6978

0 1000 2000 3000 4000 5000 6000 7000

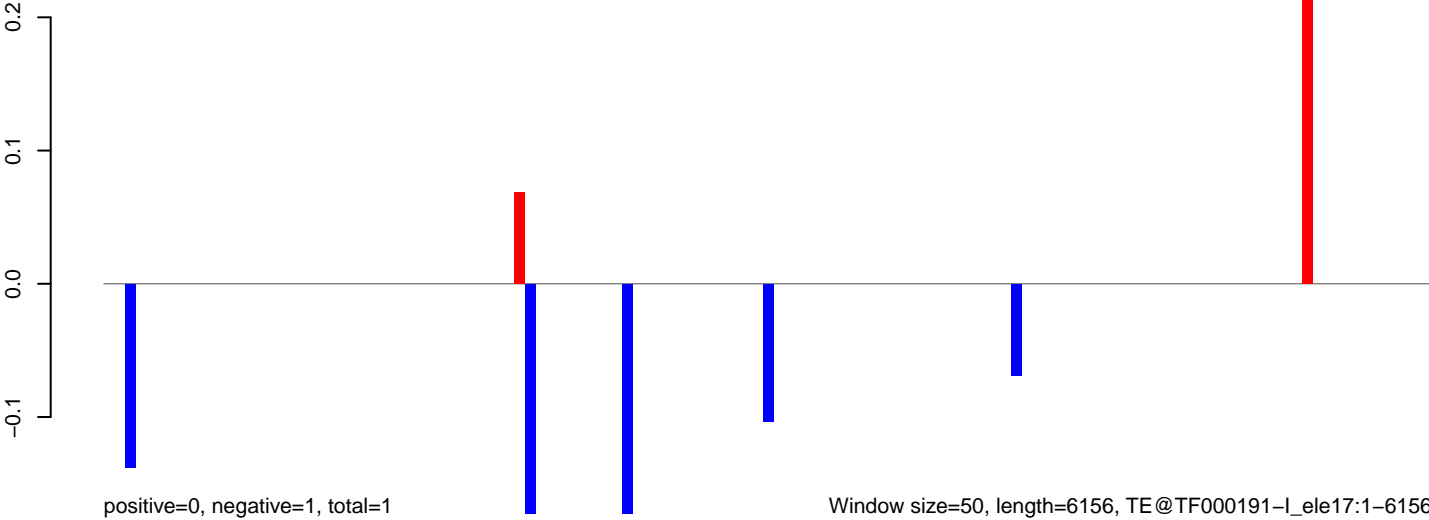
AeAeg_Aag2.SINV.GFP.18_23.rep



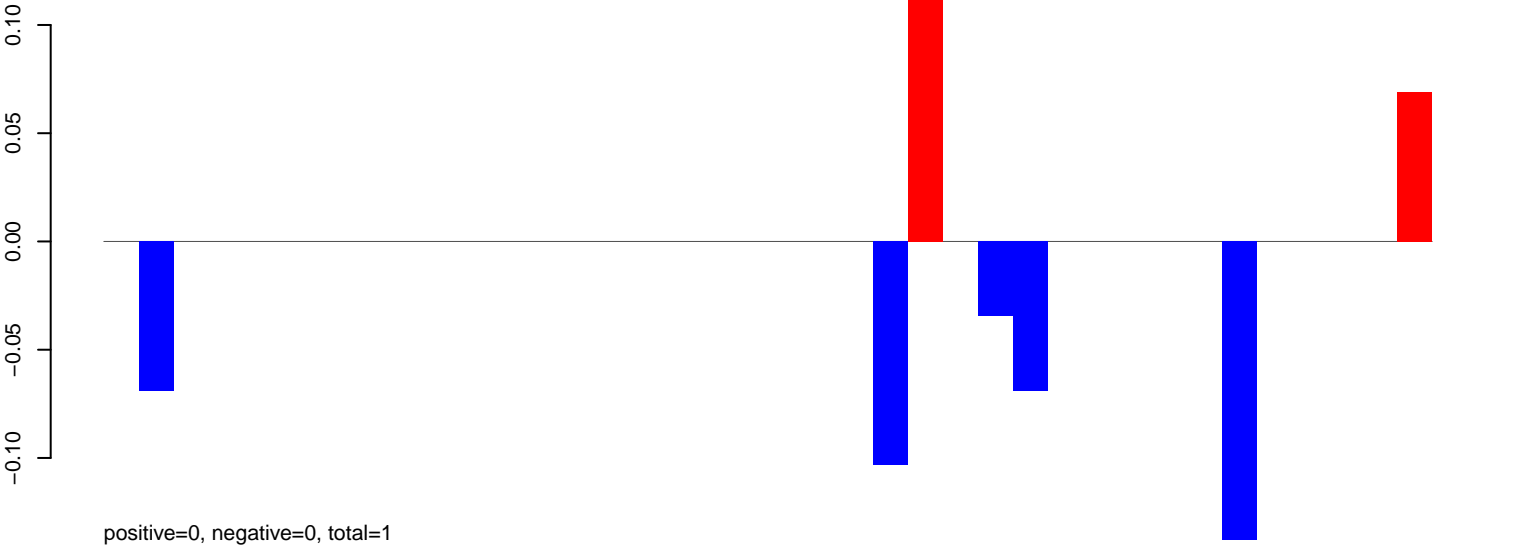
AeAeg_Aag2.SINV.GFP.24_35.rep



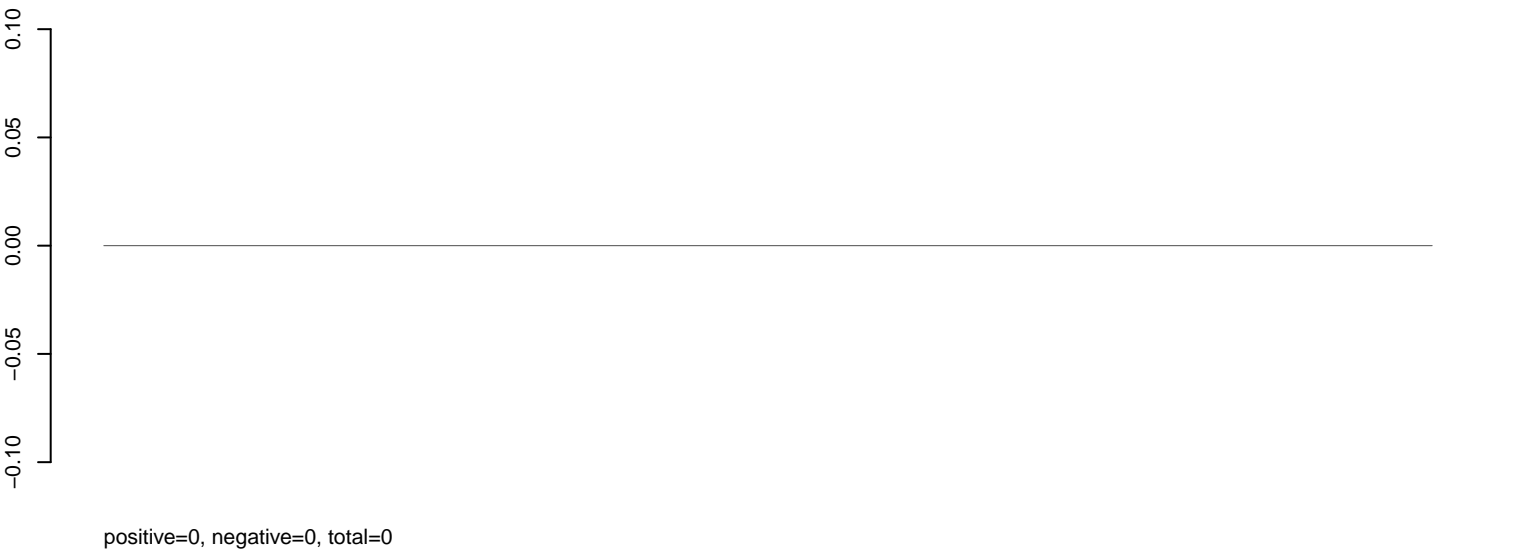
AeAeg_Aag2.SINV.GFP.rep



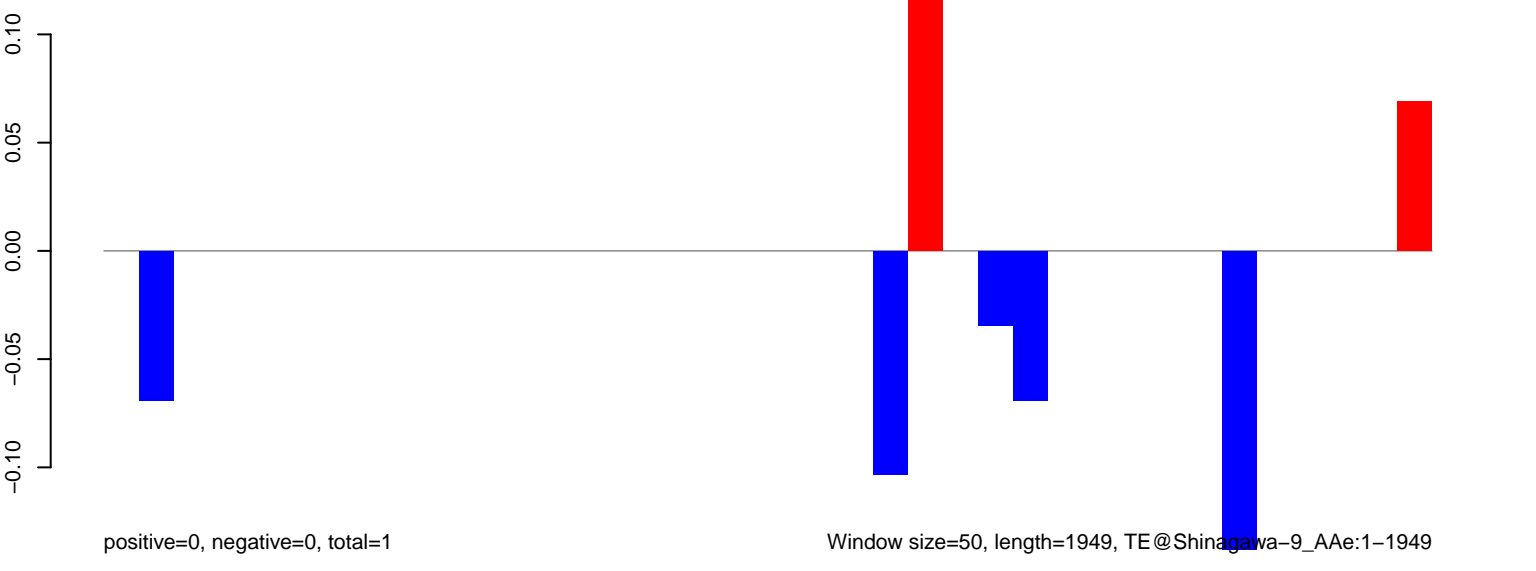
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

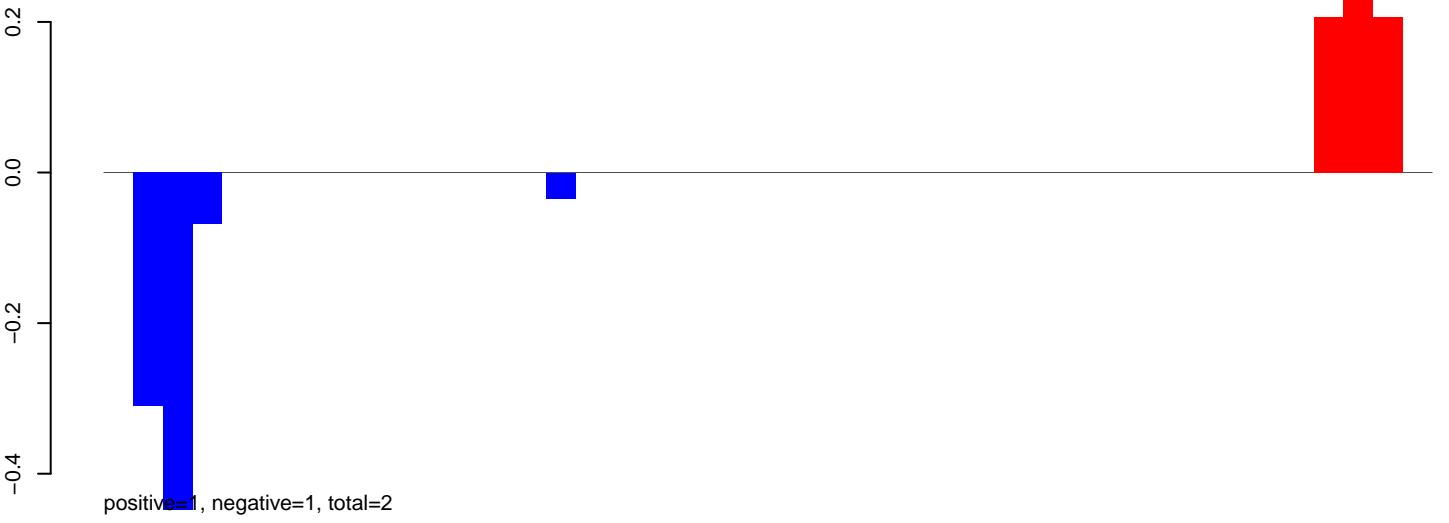


AeAeg_Aag2.SINV.GFP.rep

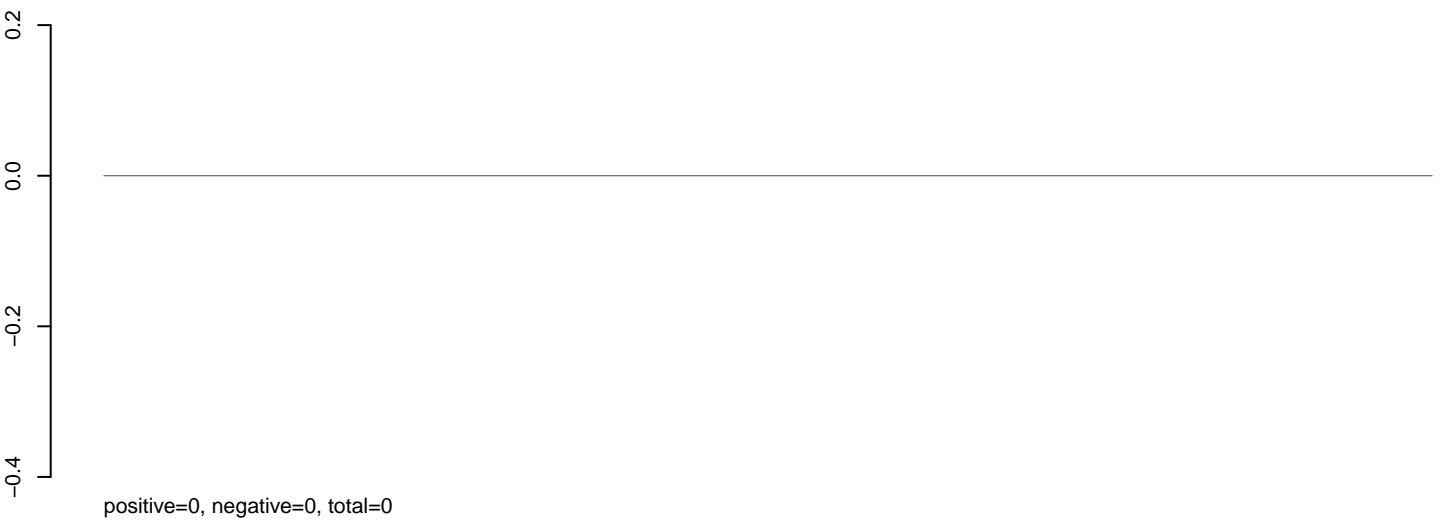


Window size=50, length=1949, TE@Shinagawa-9_A Ae:1-1949

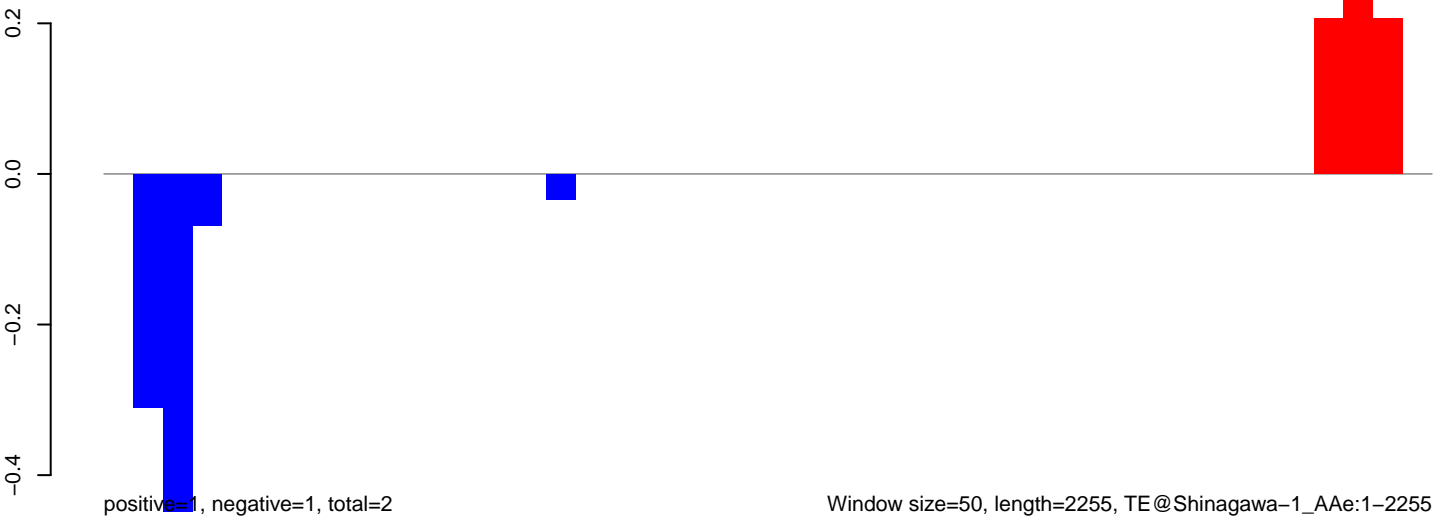
AeAeg_Aag2.SINV.GFP.18_23.rep



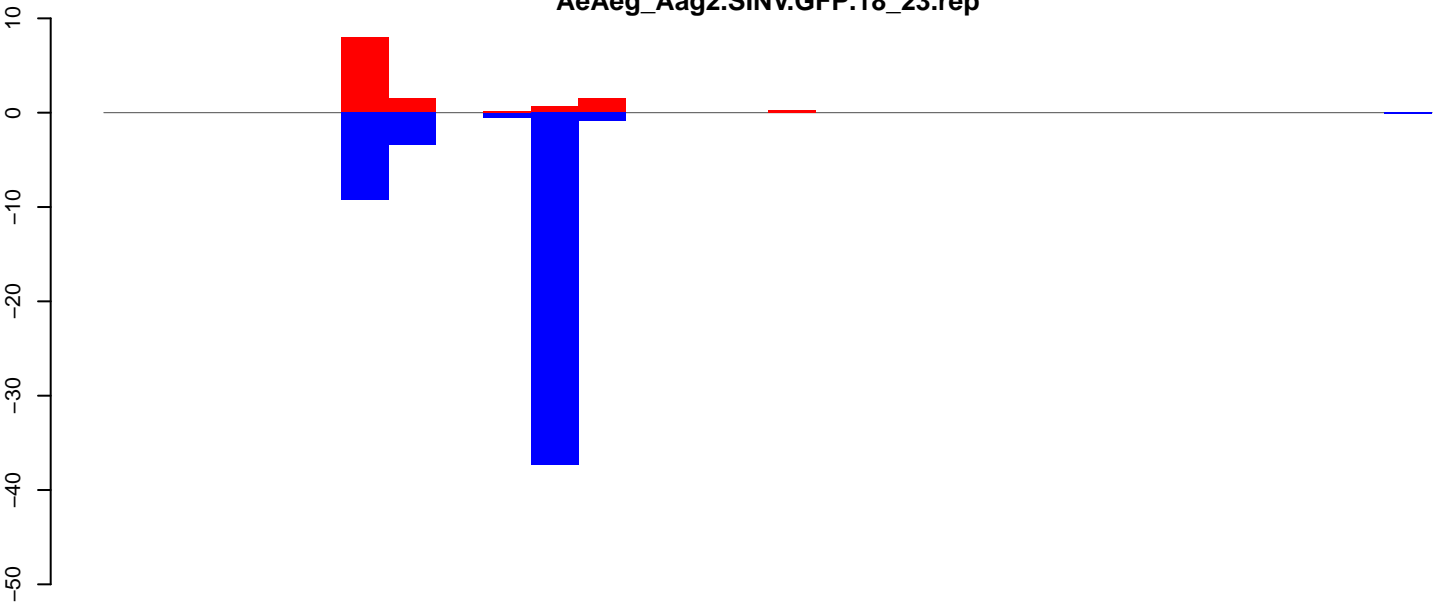
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

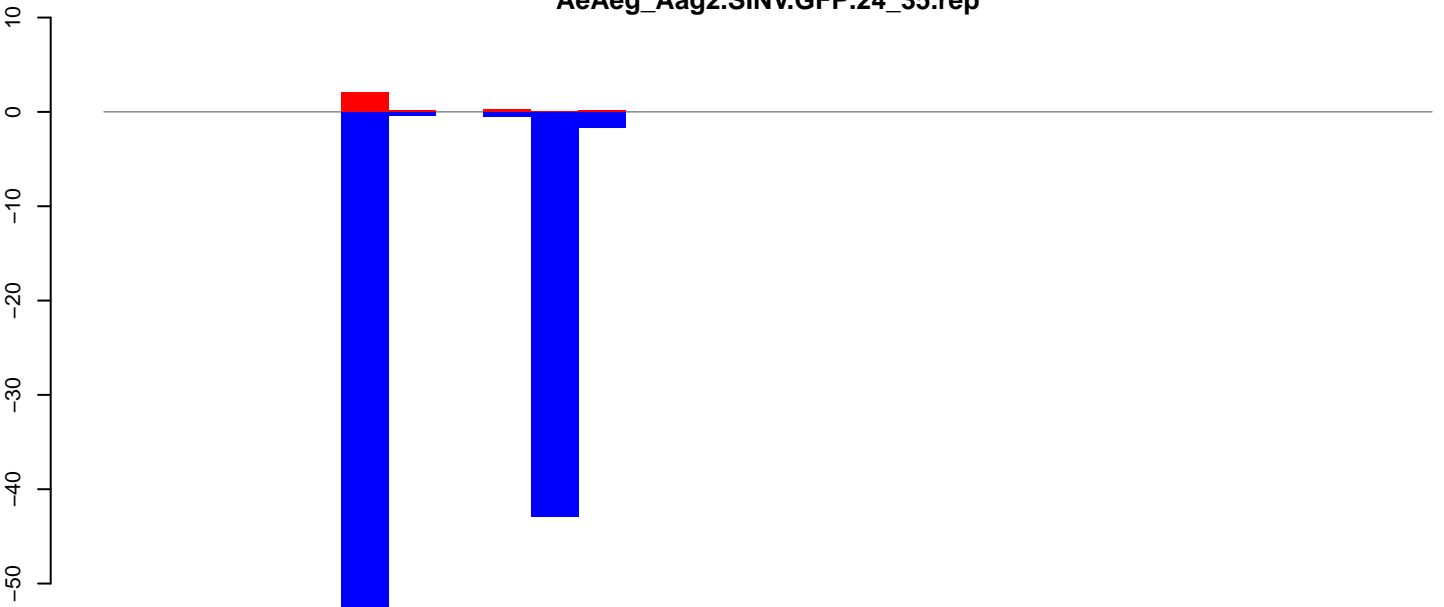


AeAeg_Aag2.SINV.GFP.18_23.rep



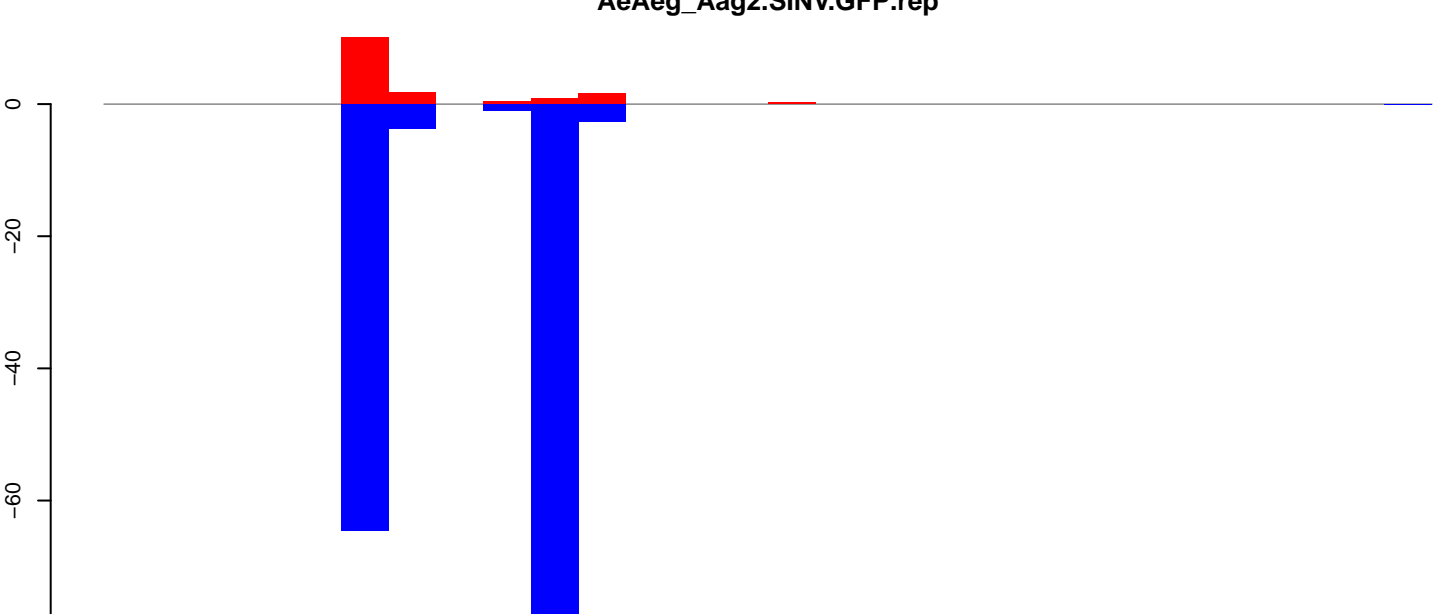
positive=12, negative=52, total=64

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=3, negative=101, total=103

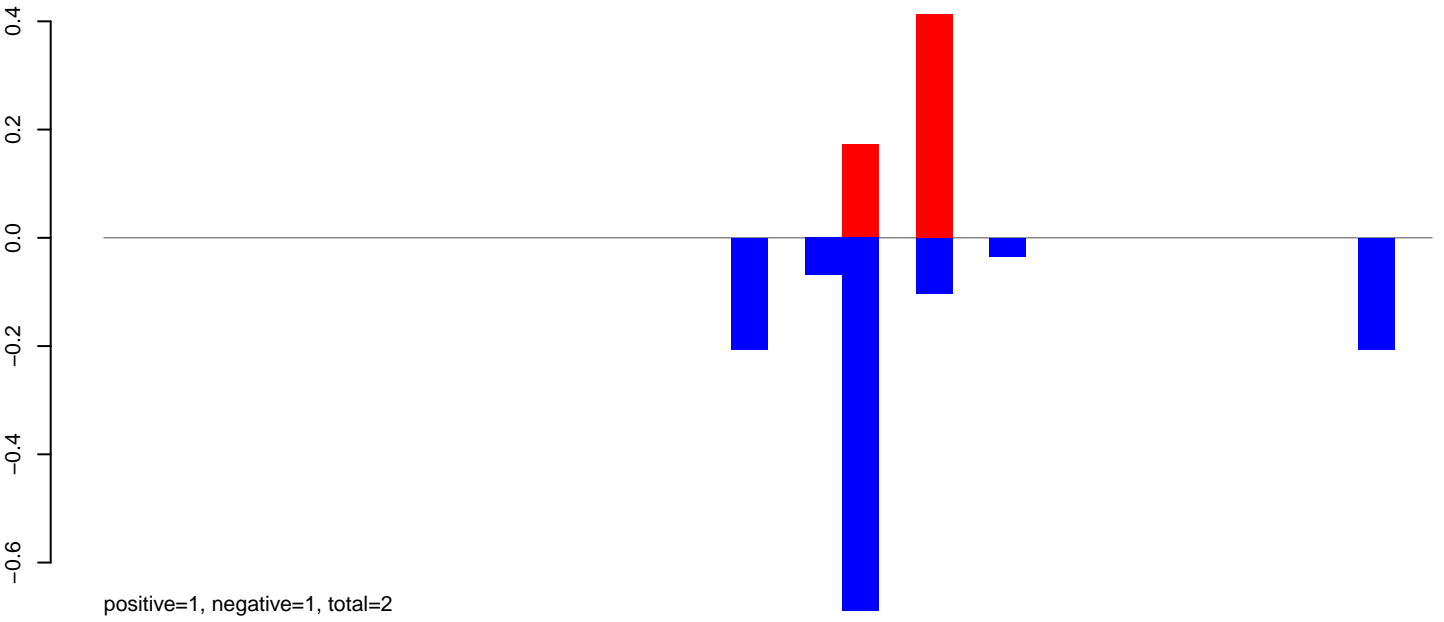
AeAeg_Aag2.SINV.GFP.rep



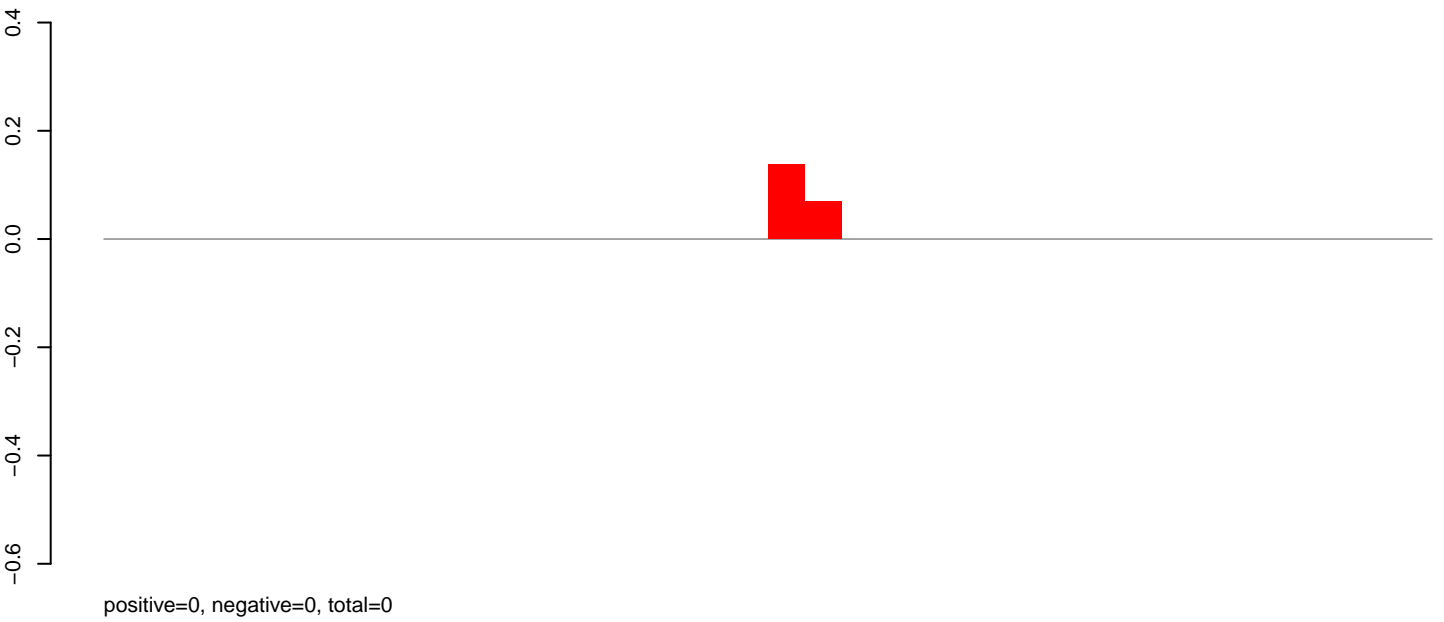
positive=15, negative=152, total=168

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

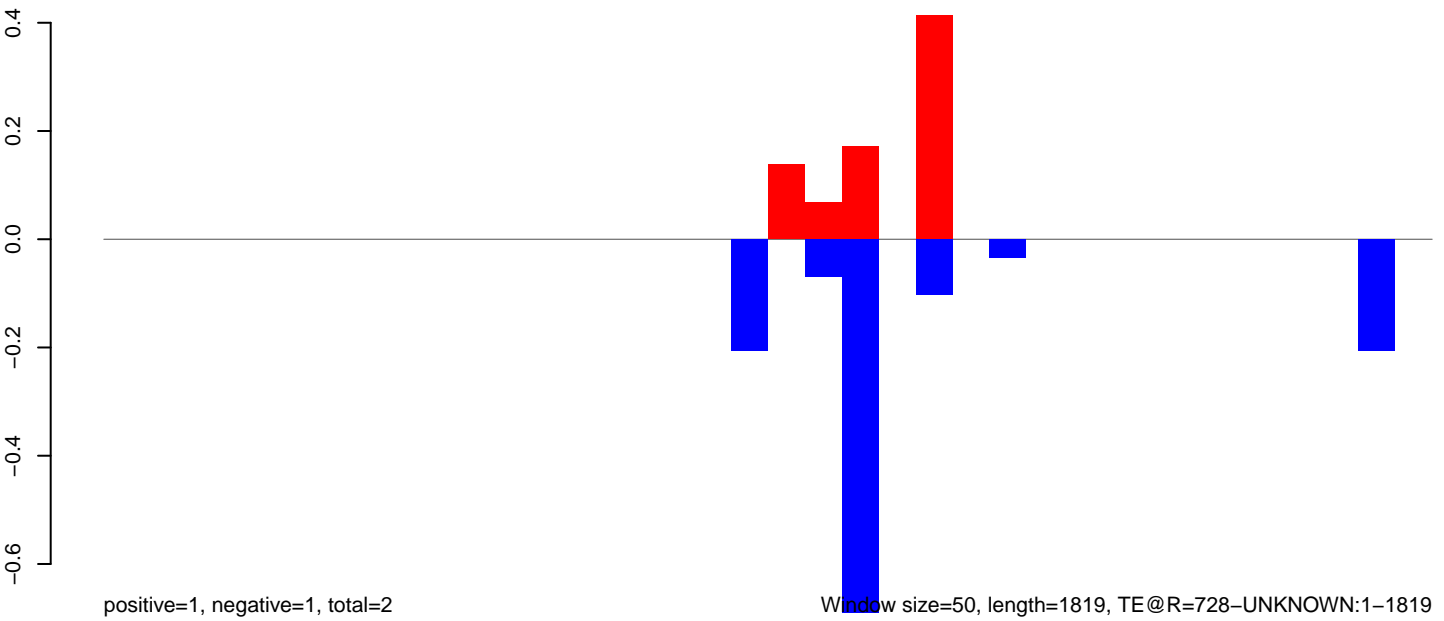
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

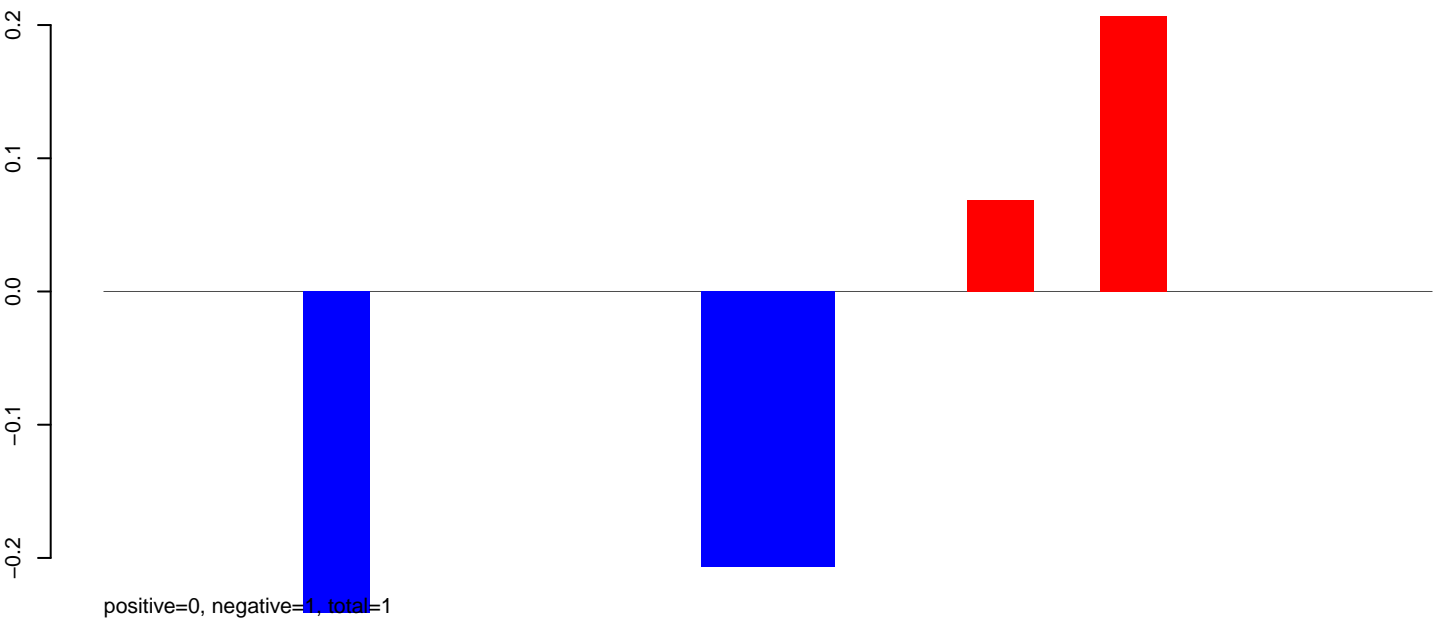


AeAeg_Aag2.SINV.GFP.rep

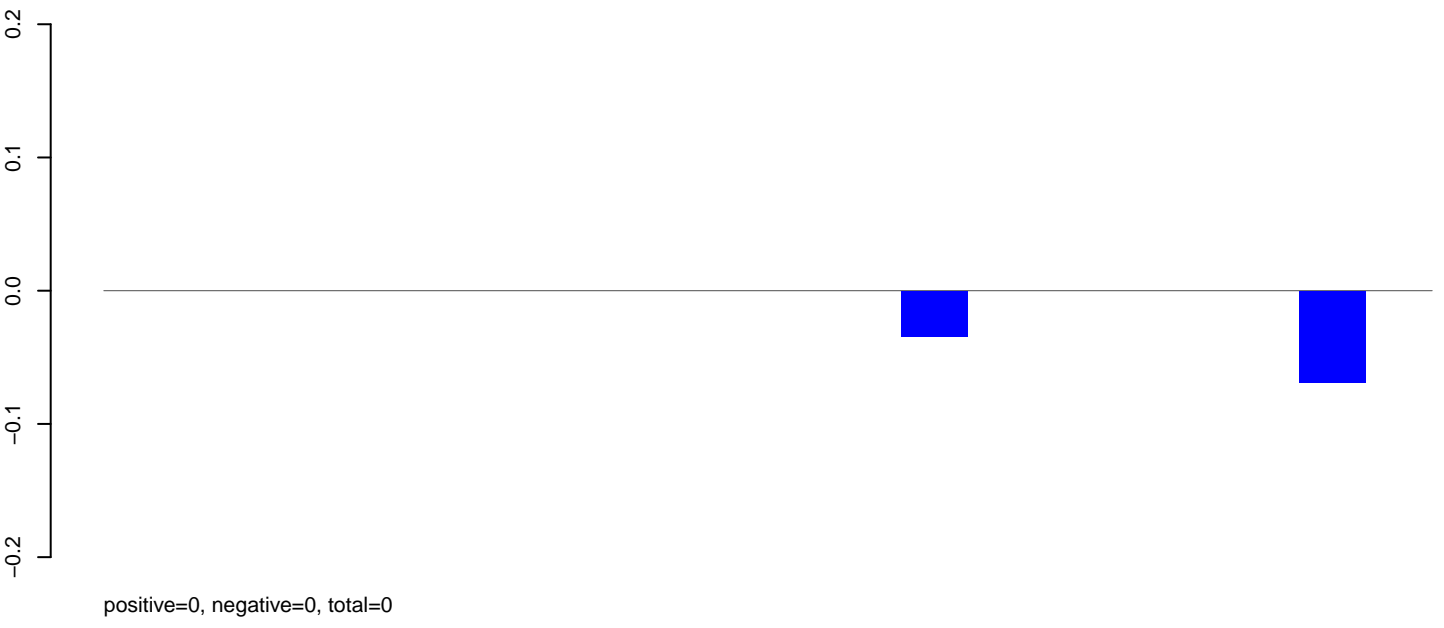


Window size=50, length=1819, TE@R=728-UNKNOWN:1-1819

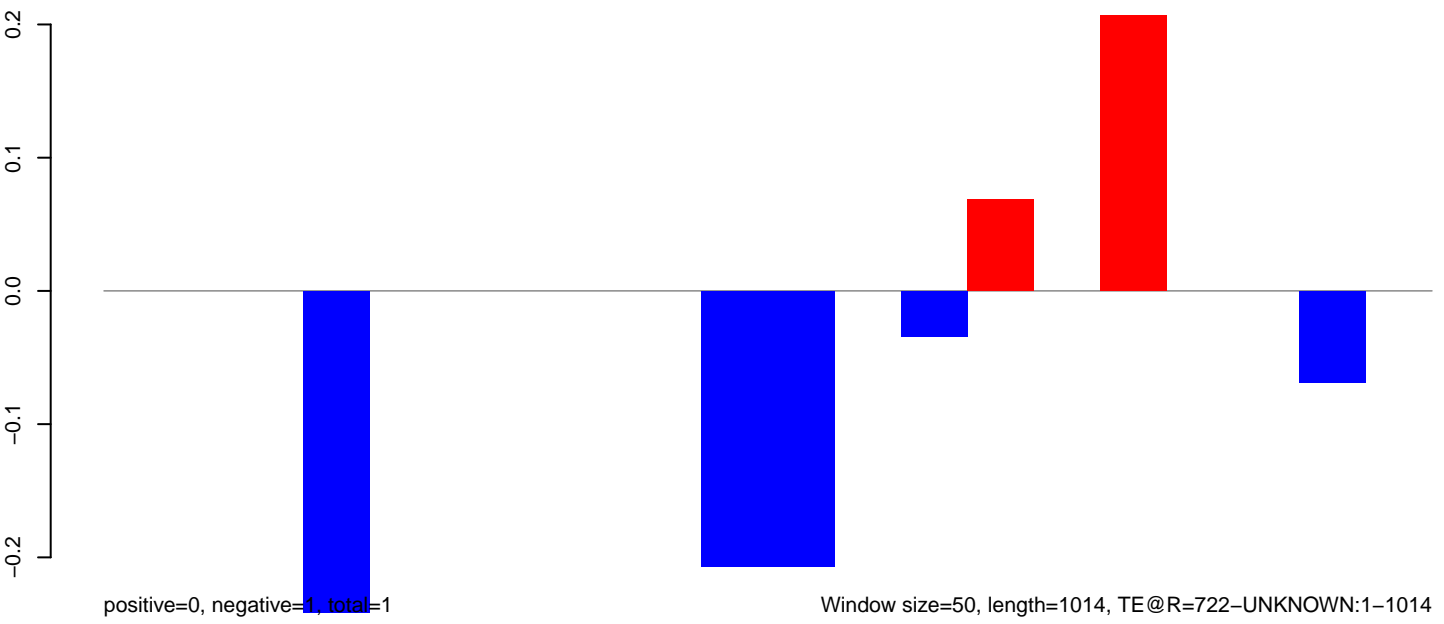
AeAeg_Aag2.SINV.GFP.18_23.rep



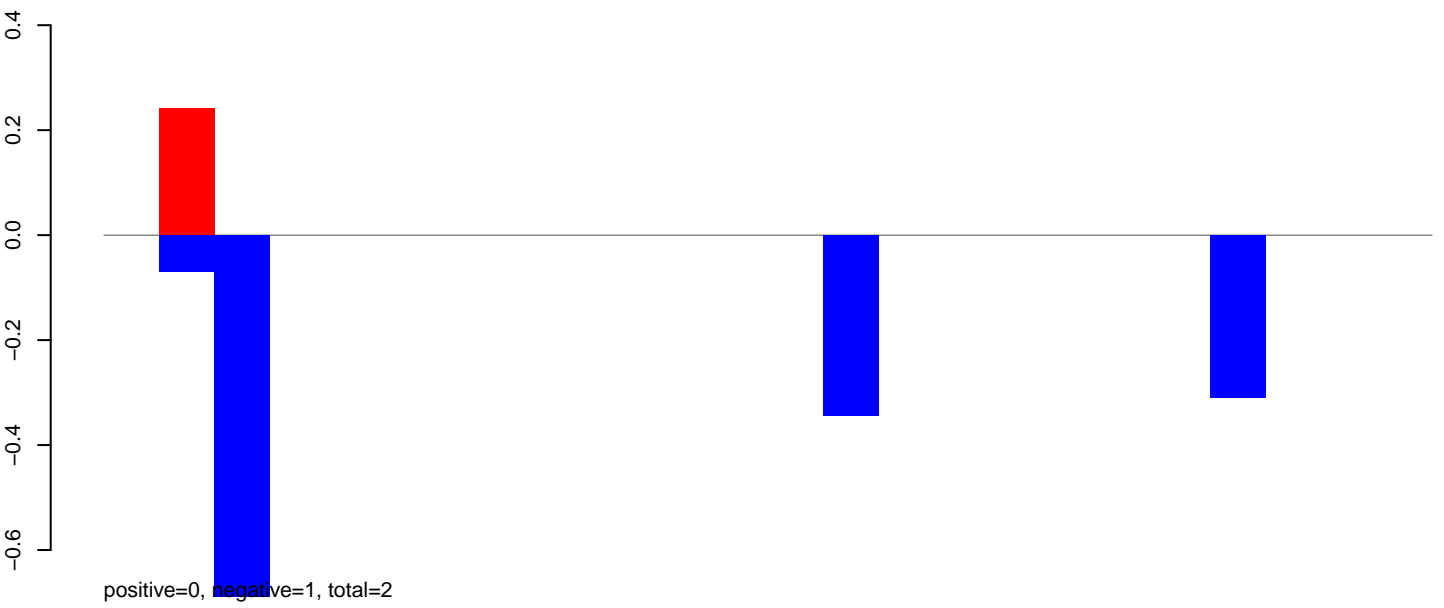
AeAeg_Aag2.SINV.GFP.24_35.rep



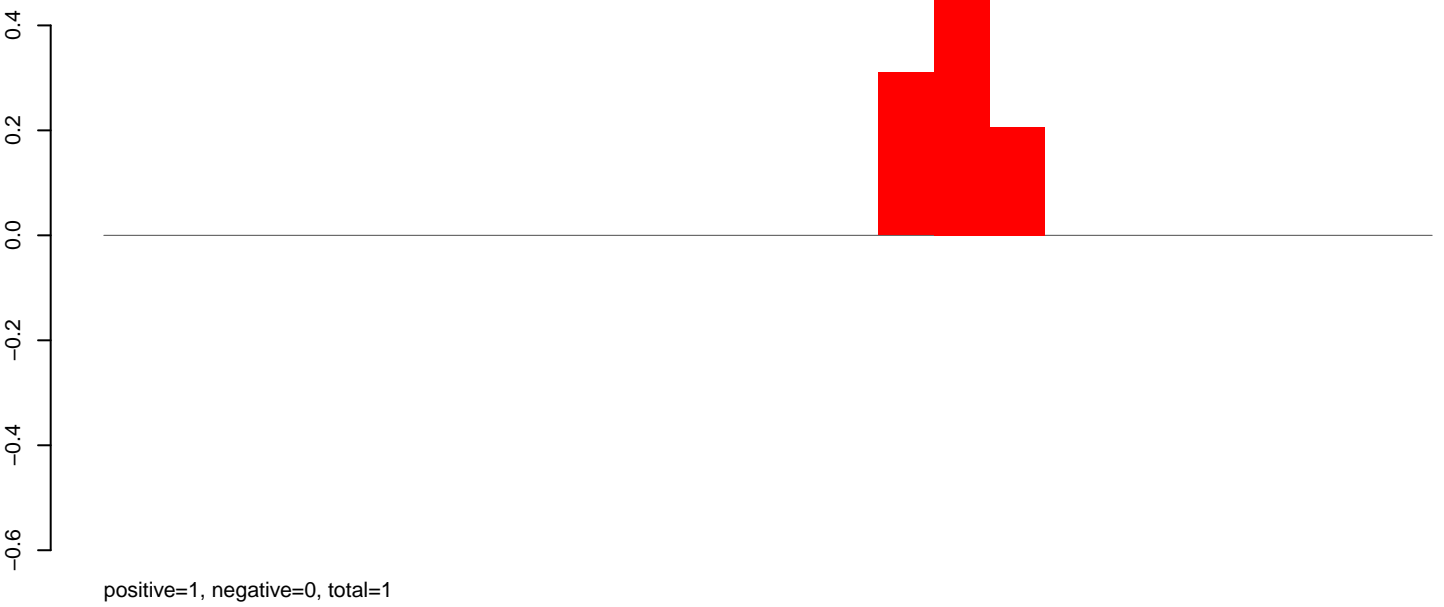
AeAeg_Aag2.SINV.GFP.rep



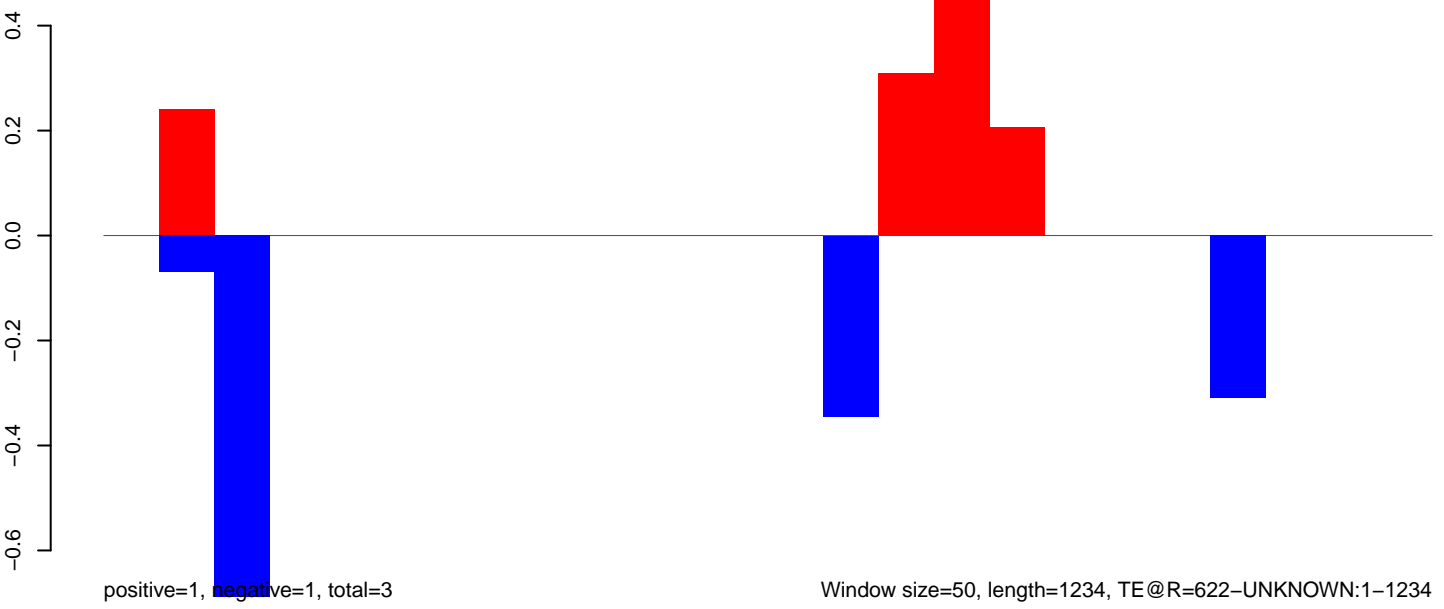
AeAeg_Aag2.SINV.GFP.18_23.rep



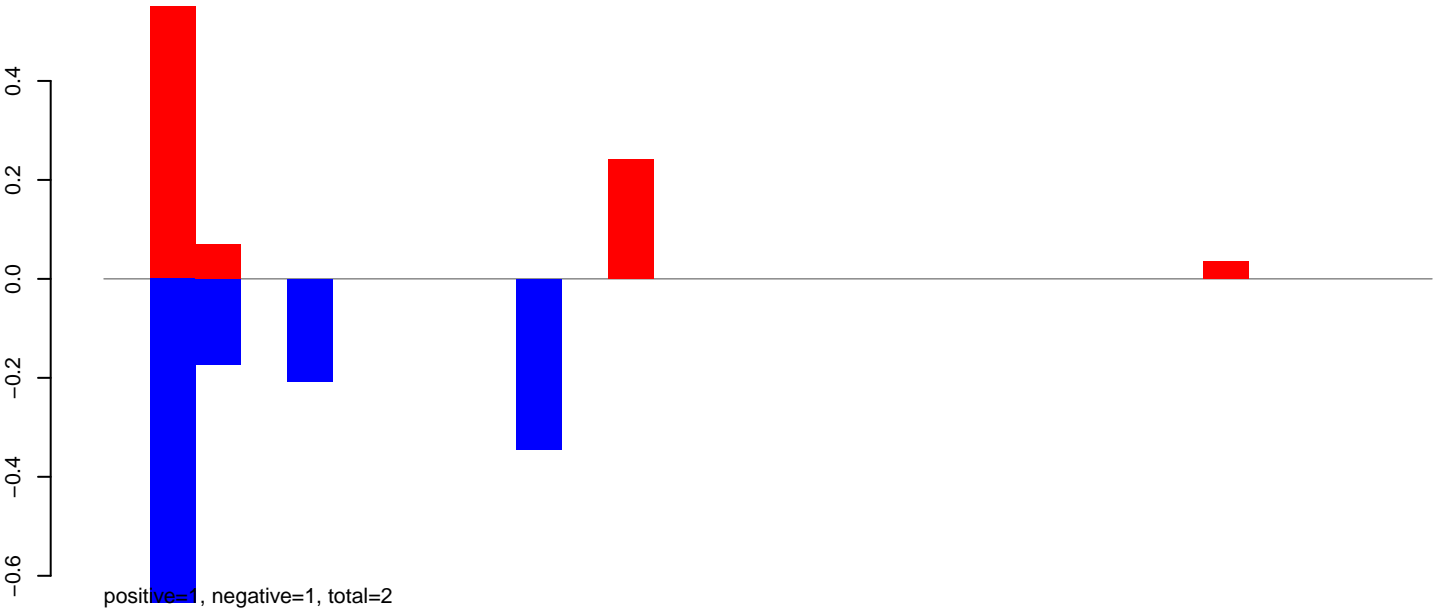
AeAeg_Aag2.SINV.GFP.24_35.rep



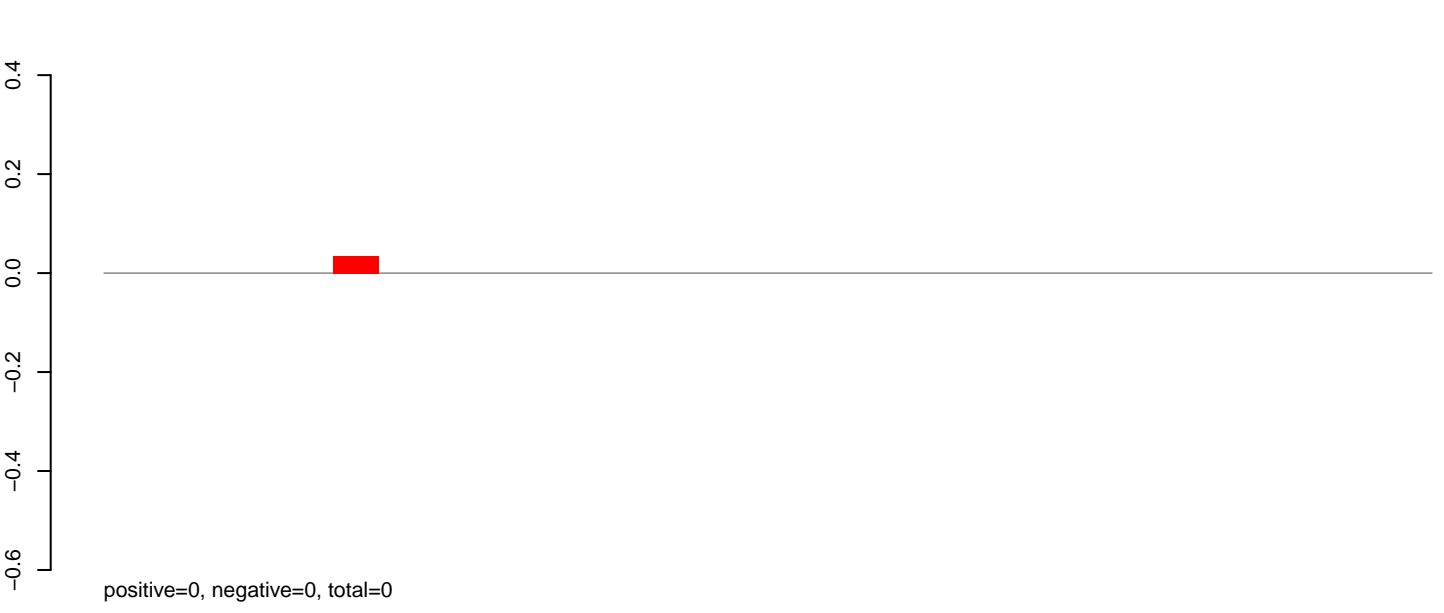
AeAeg_Aag2.SINV.GFP.rep



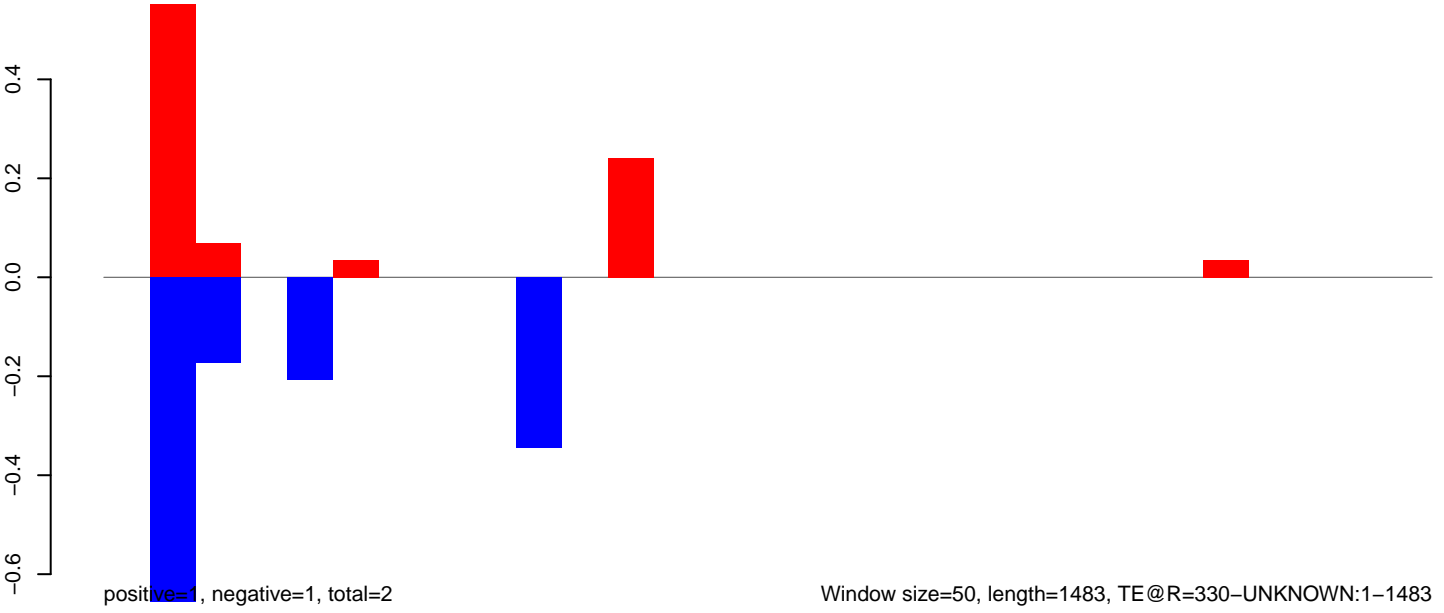
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

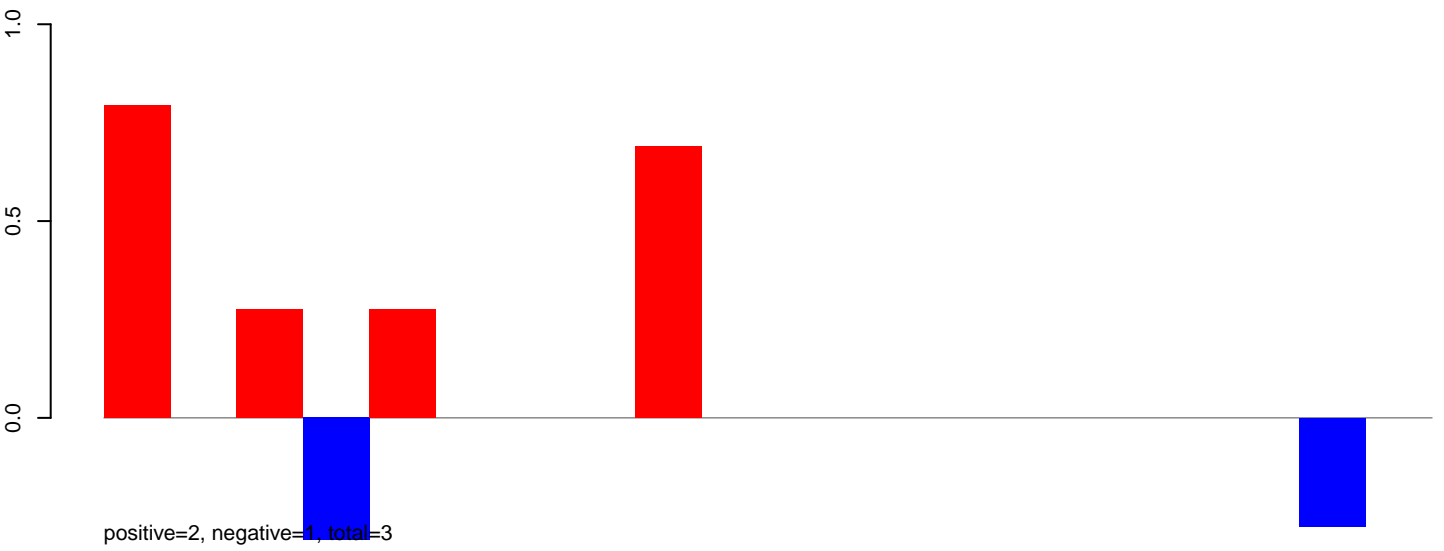


AeAeg_Aag2.SINV.GFP.rep

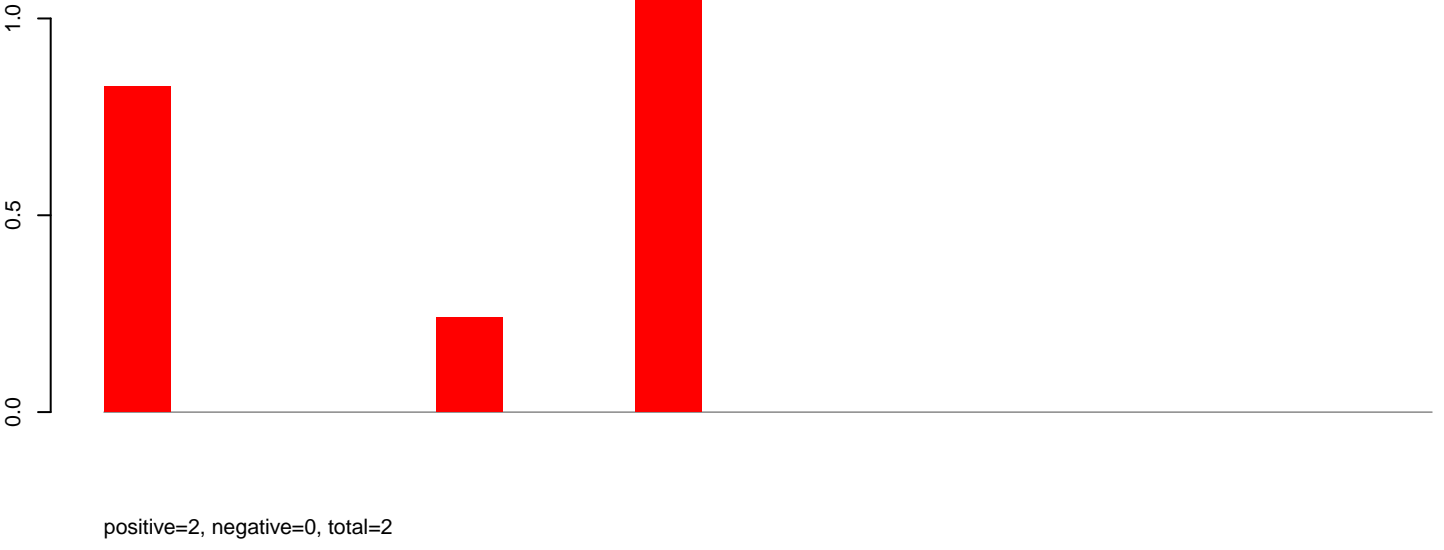


Window size=50, length=1483, TE@R=330-UNKNOWN:1-1483

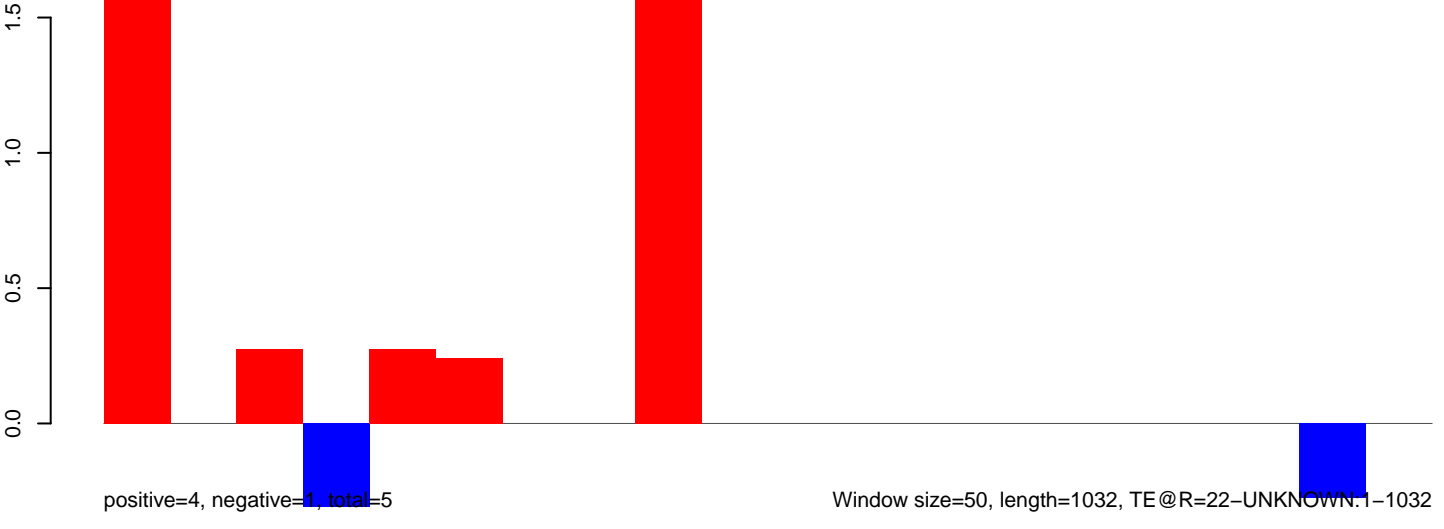
AeAeg_Aag2.SINV.GFP.18_23.rep

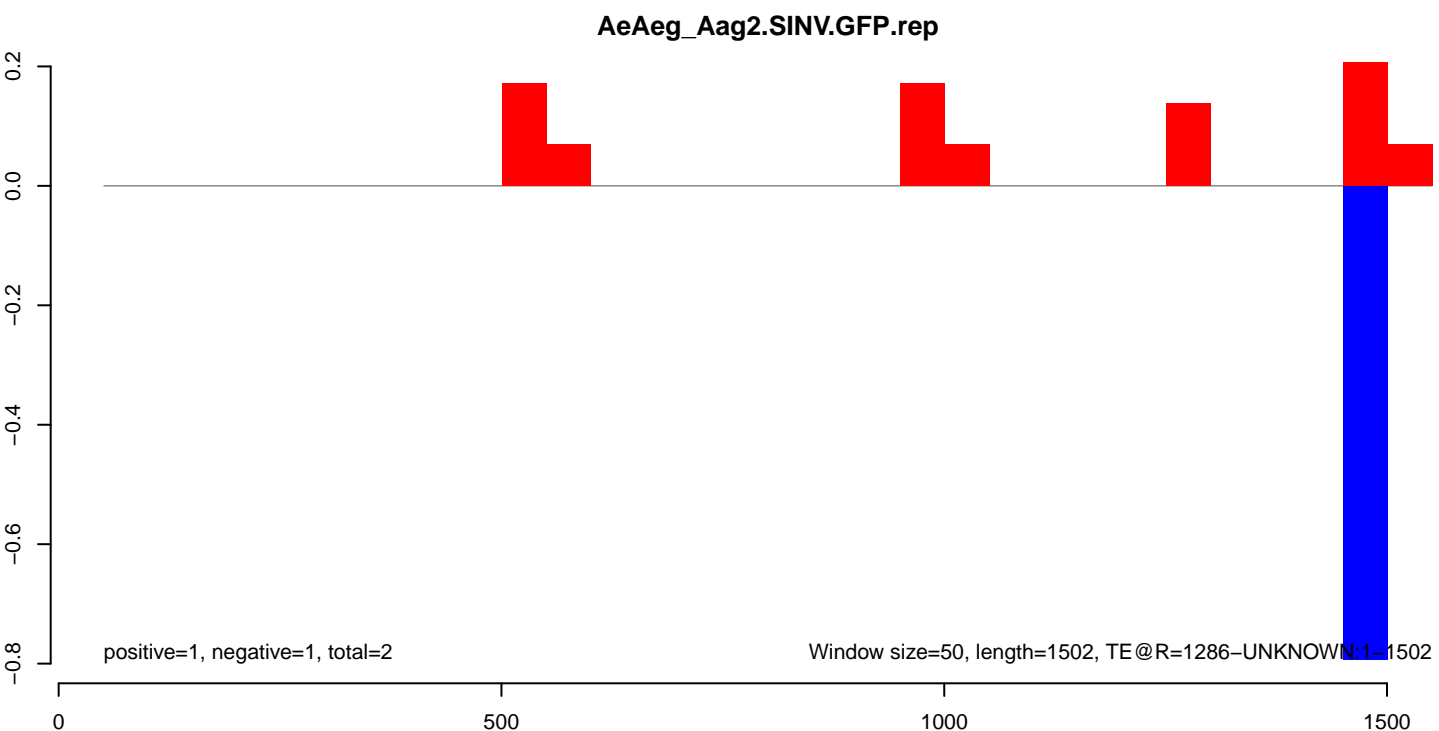
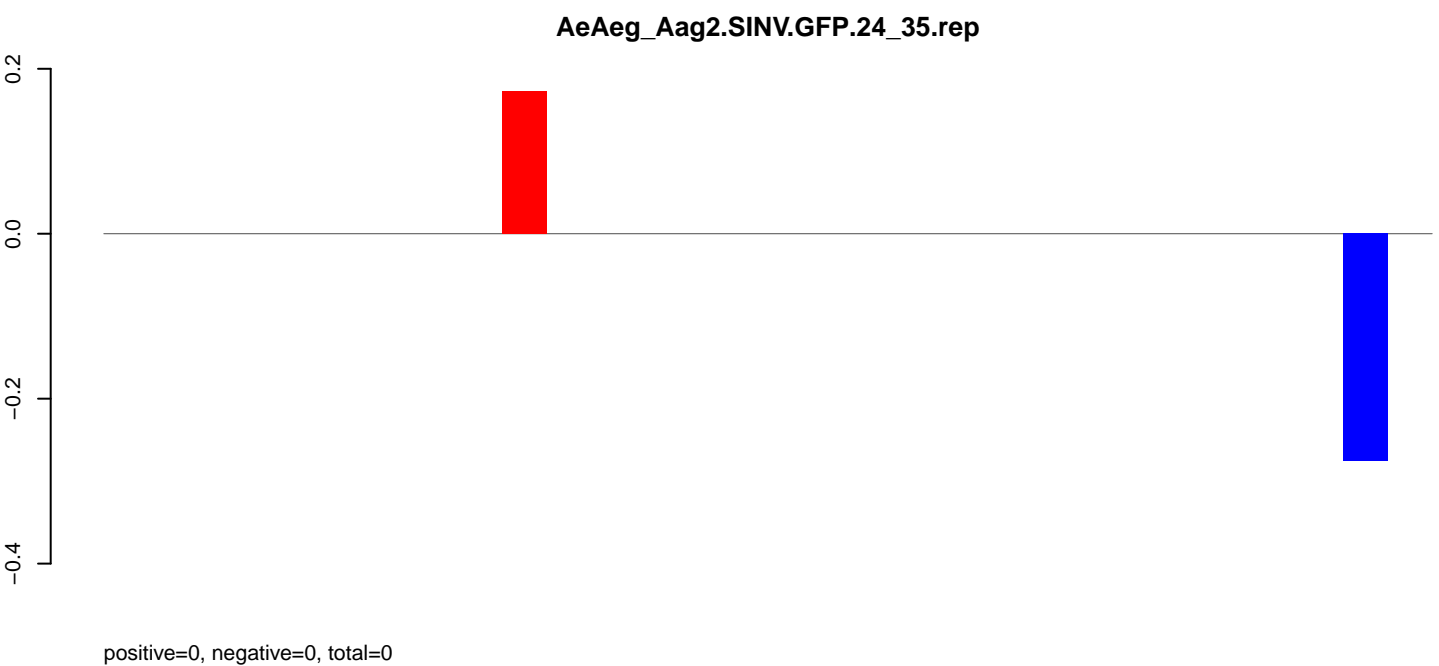
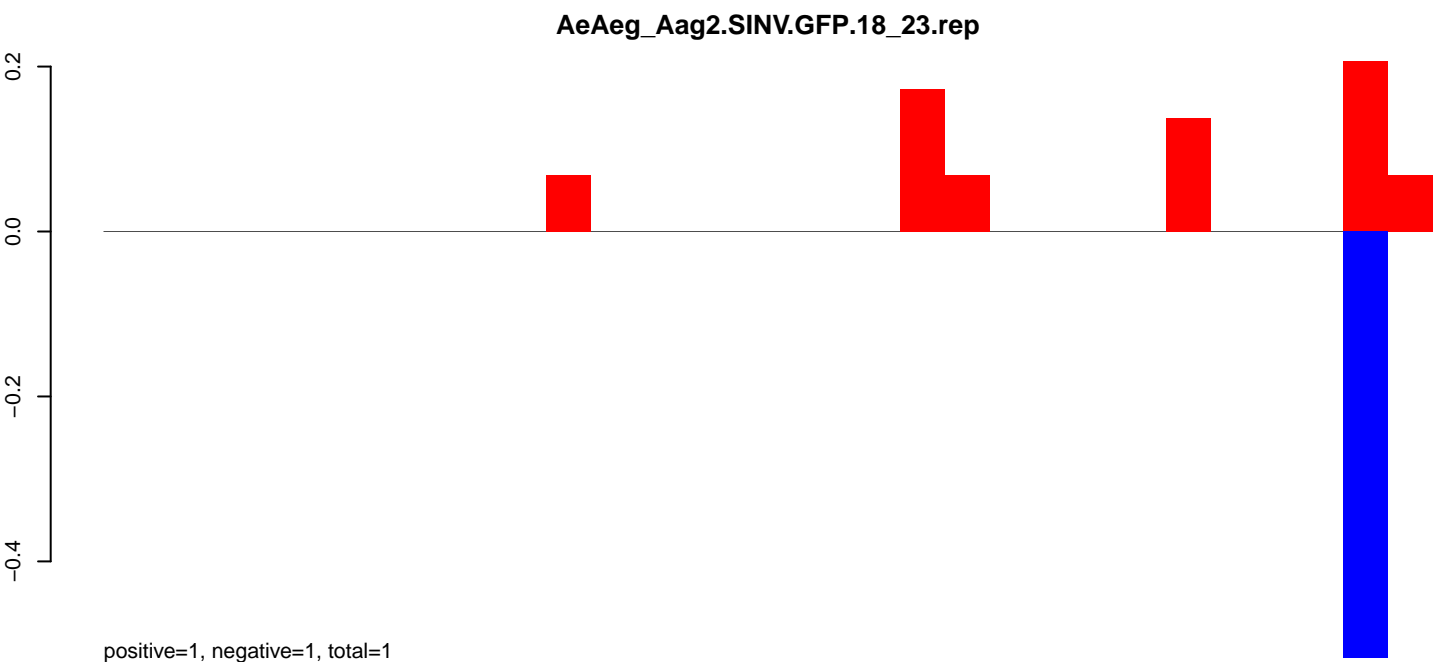


AeAeg_Aag2.SINV.GFP.24_35.rep

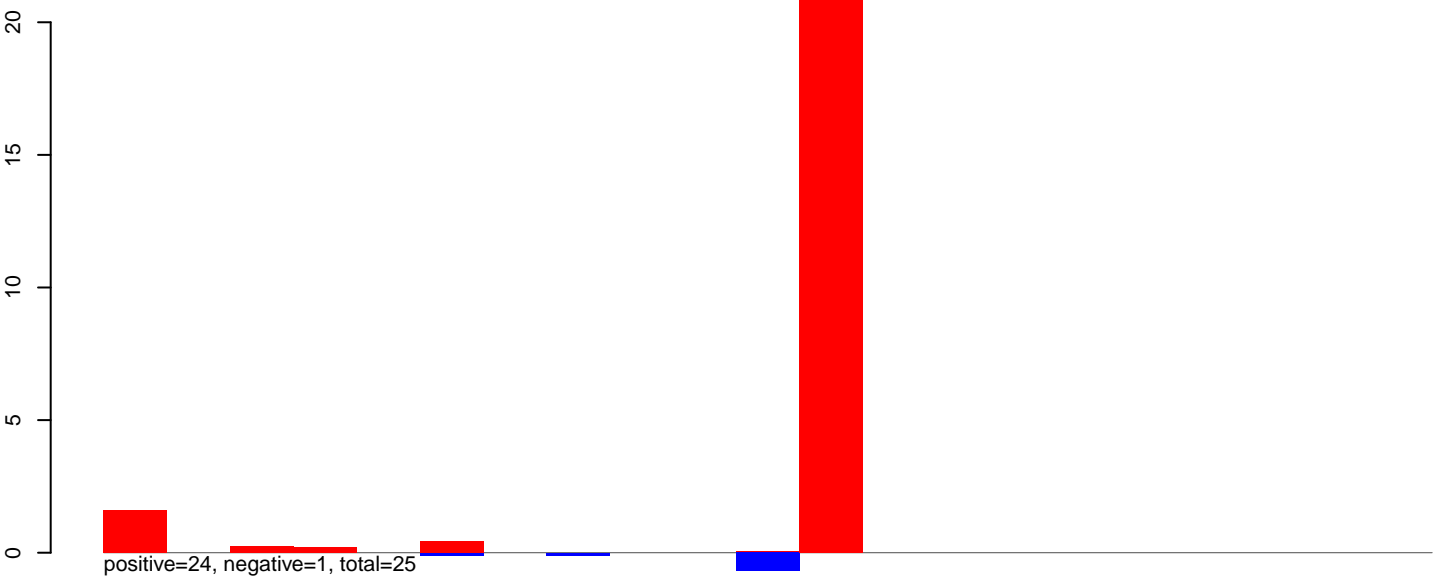


AeAeg_Aag2.SINV.GFP.rep

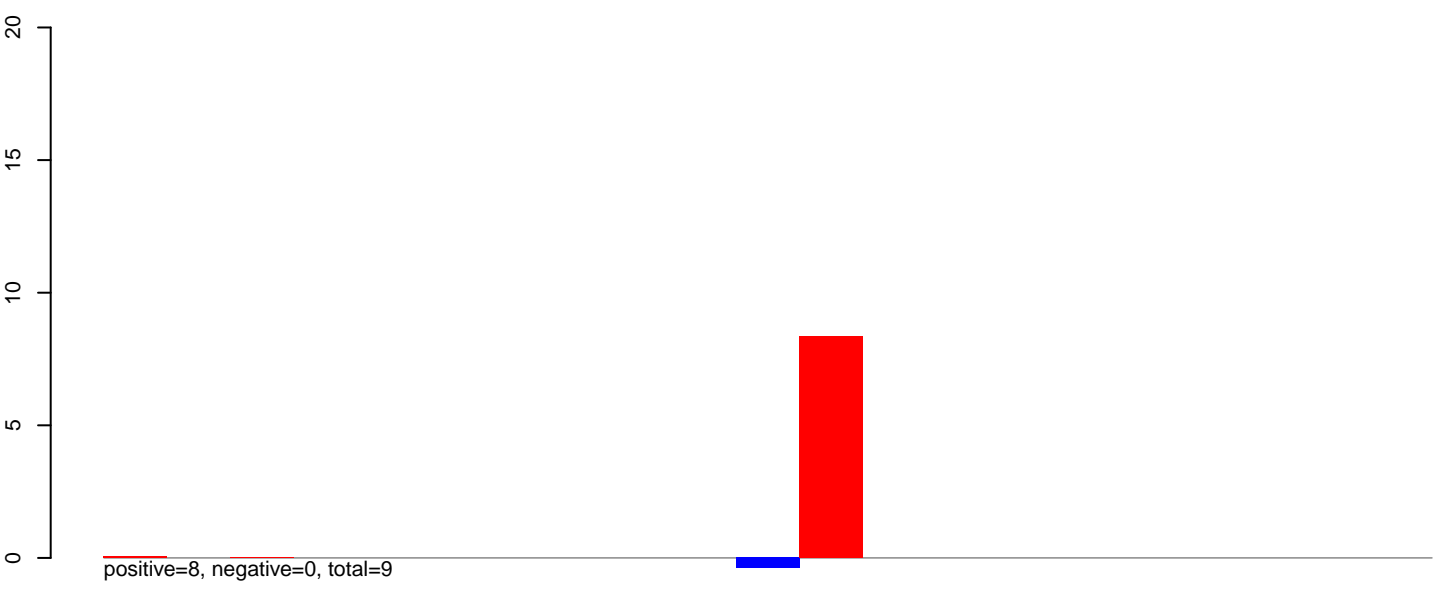




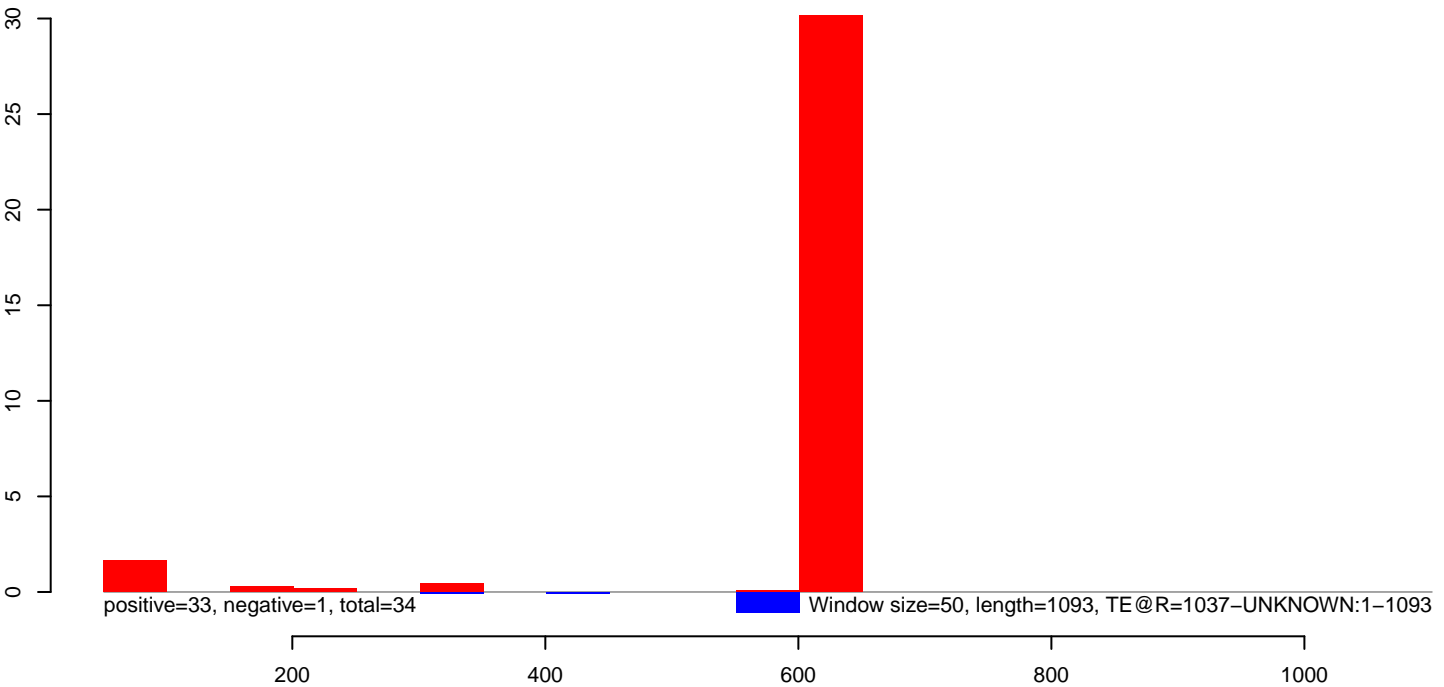
AeAeg_Aag2.SINV.GFP.18_23.rep



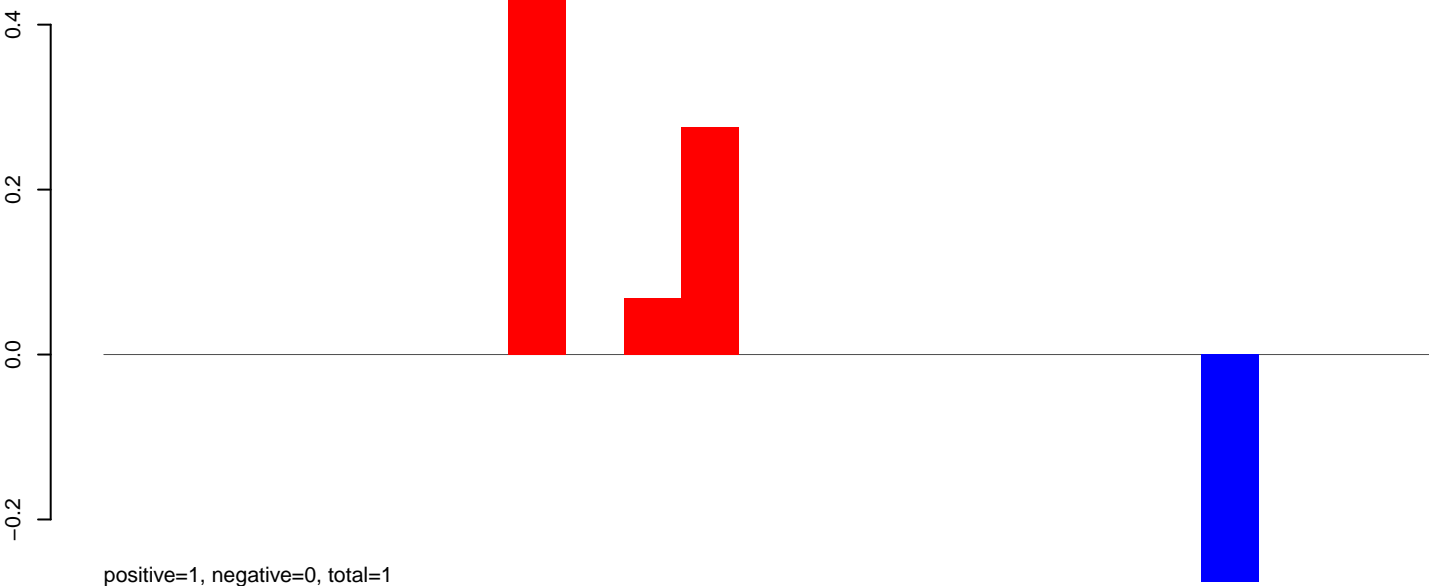
AeAeg_Aag2.SINV.GFP.24_35.rep



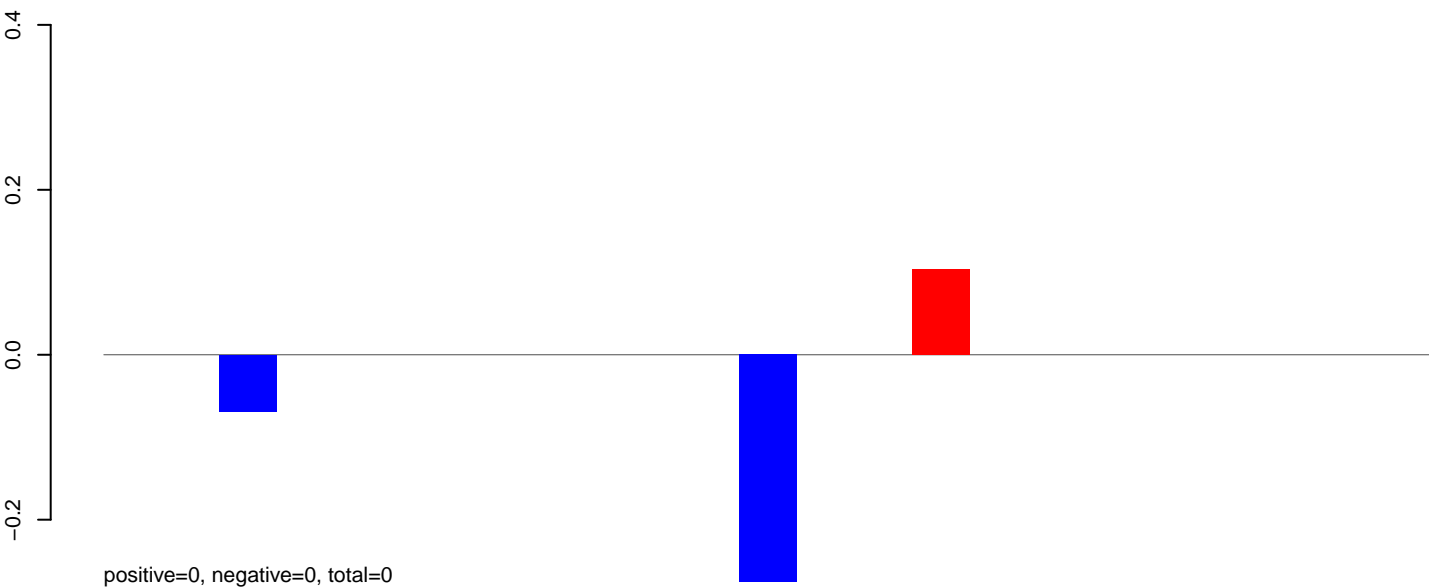
AeAeg_Aag2.SINV.GFP.rep



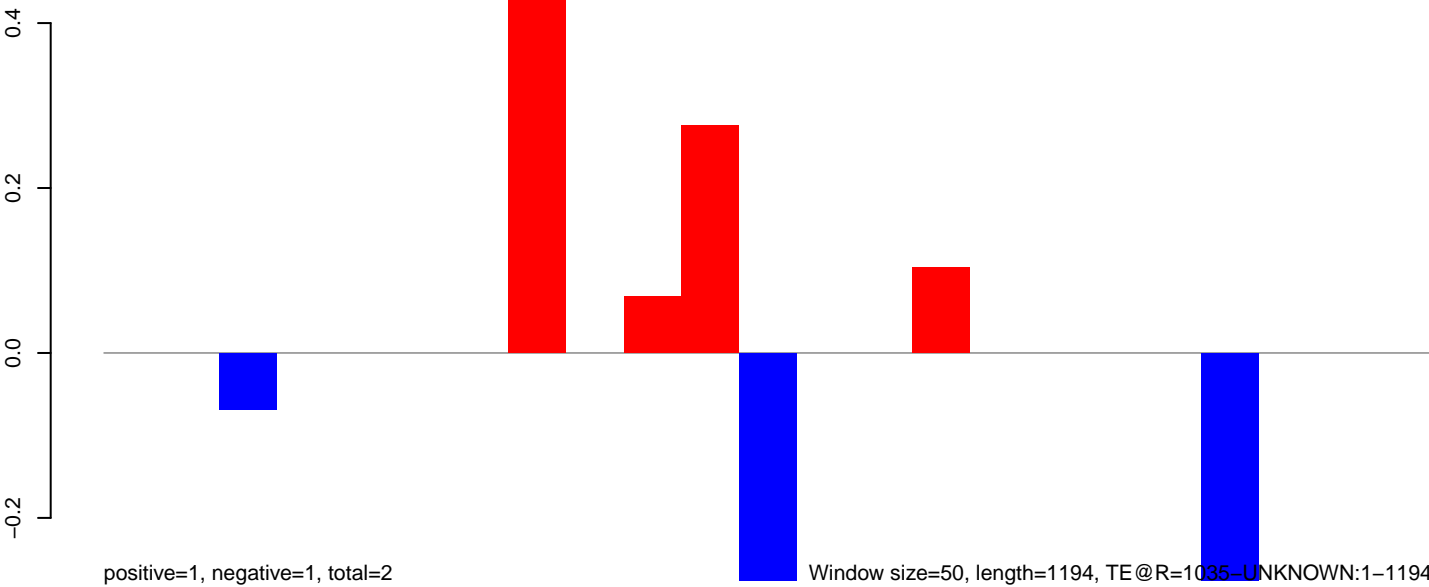
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

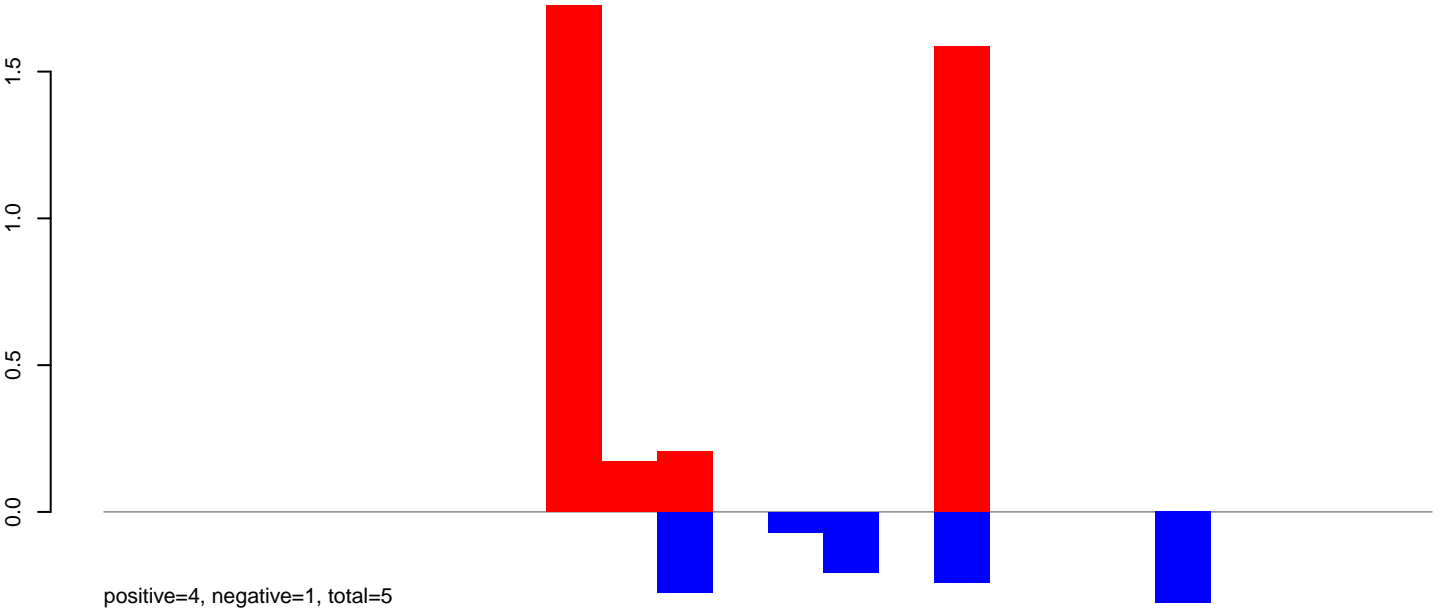


AeAeg_Aag2.SINV.GFP.rep

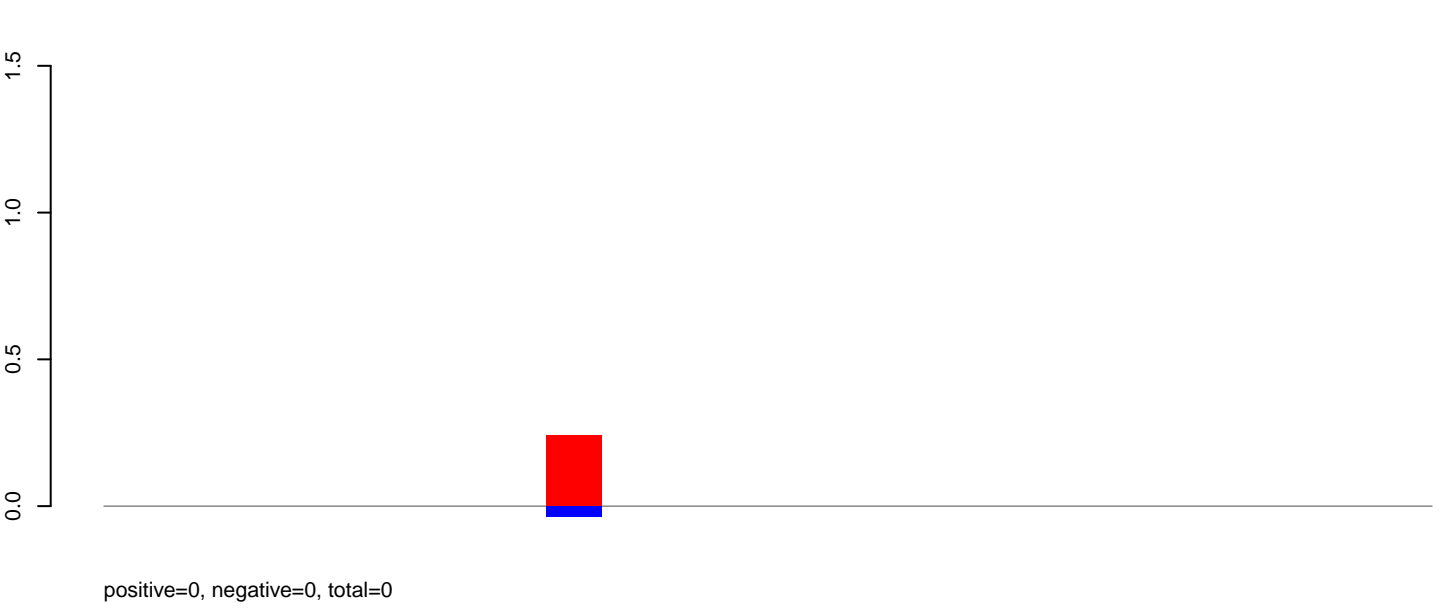


Window size=50, length=1194, TE@R=1035-UNKNOWN:1-1194

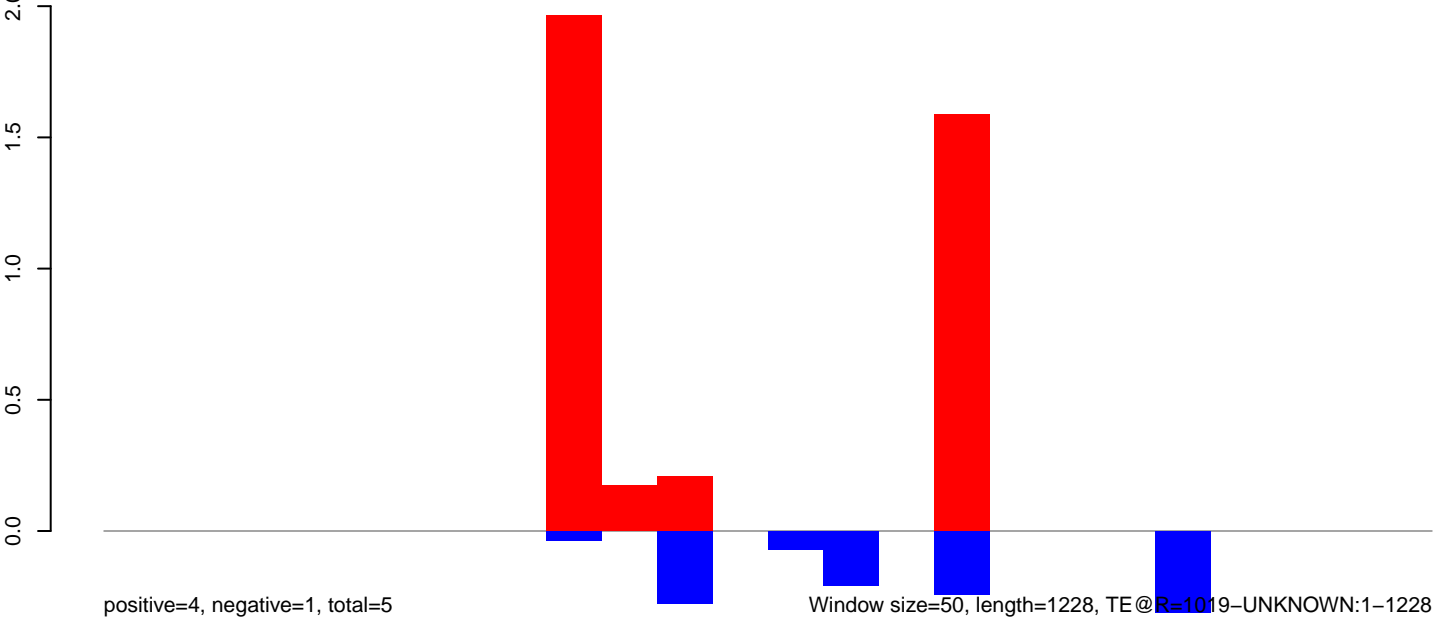
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



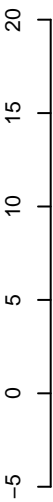
AeAeg_Aag2.SINV.GFP.rep



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

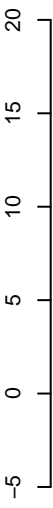
200 400 600 800 1000 1200

AeAeg_Aag2.SINV.GFP.18_23.rep



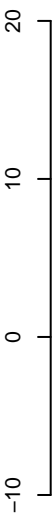
positive=2, negative=18, total=20

AeAeg_Aag2.SINV.GFP.24_35.rep



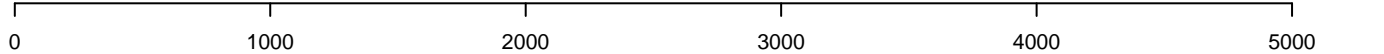
positive=24, negative=10, total=34

AeAeg_Aag2.SINV.GFP.rep

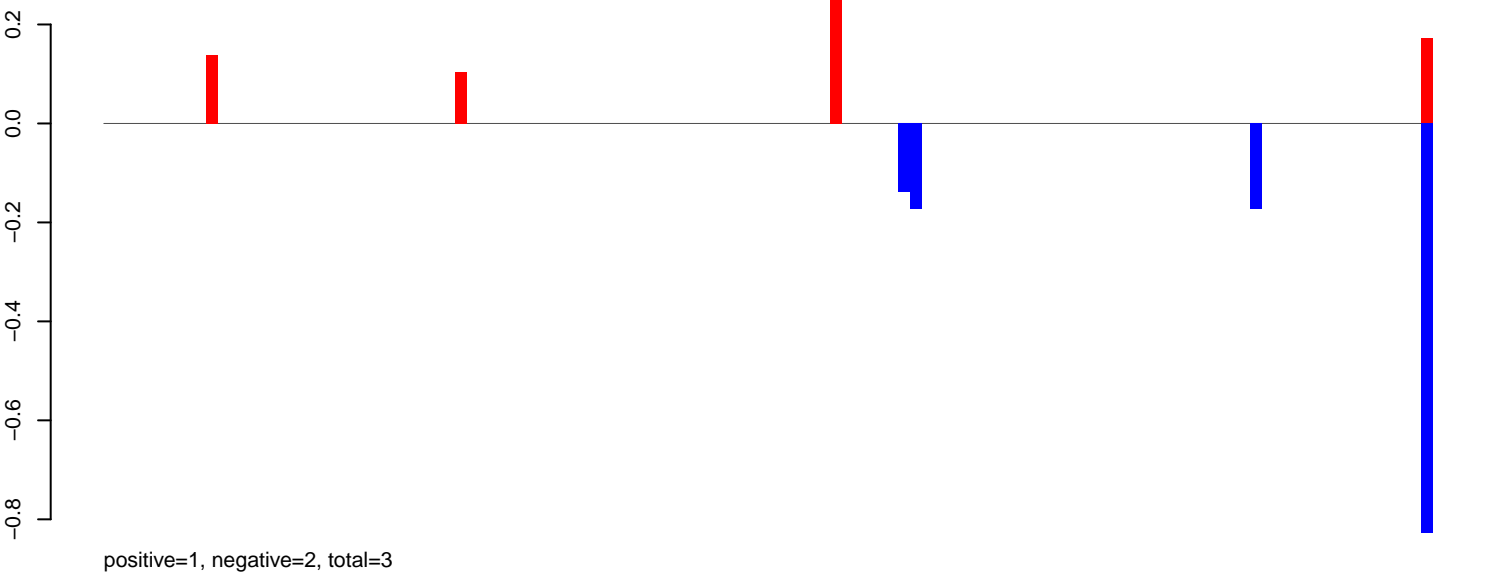


positive=26, negative=27, total=53

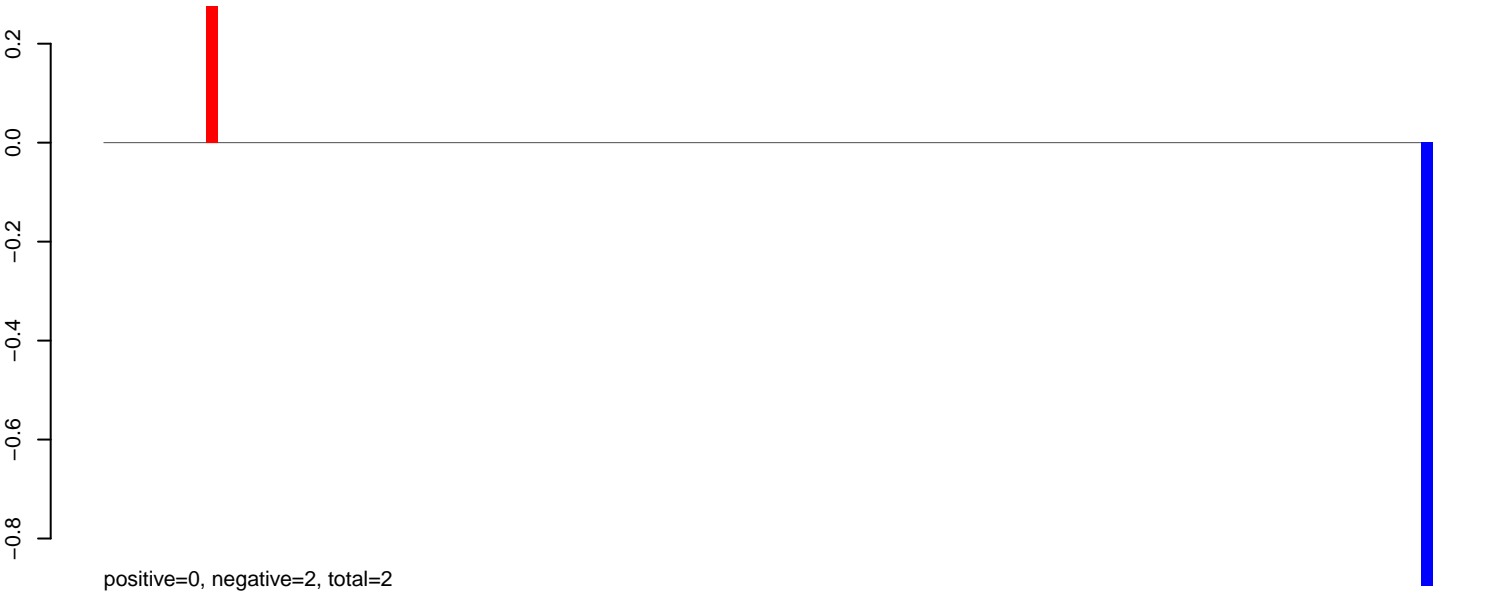
Window size=50, length=5210, TE@L2B-4B_A Ae:1-5210



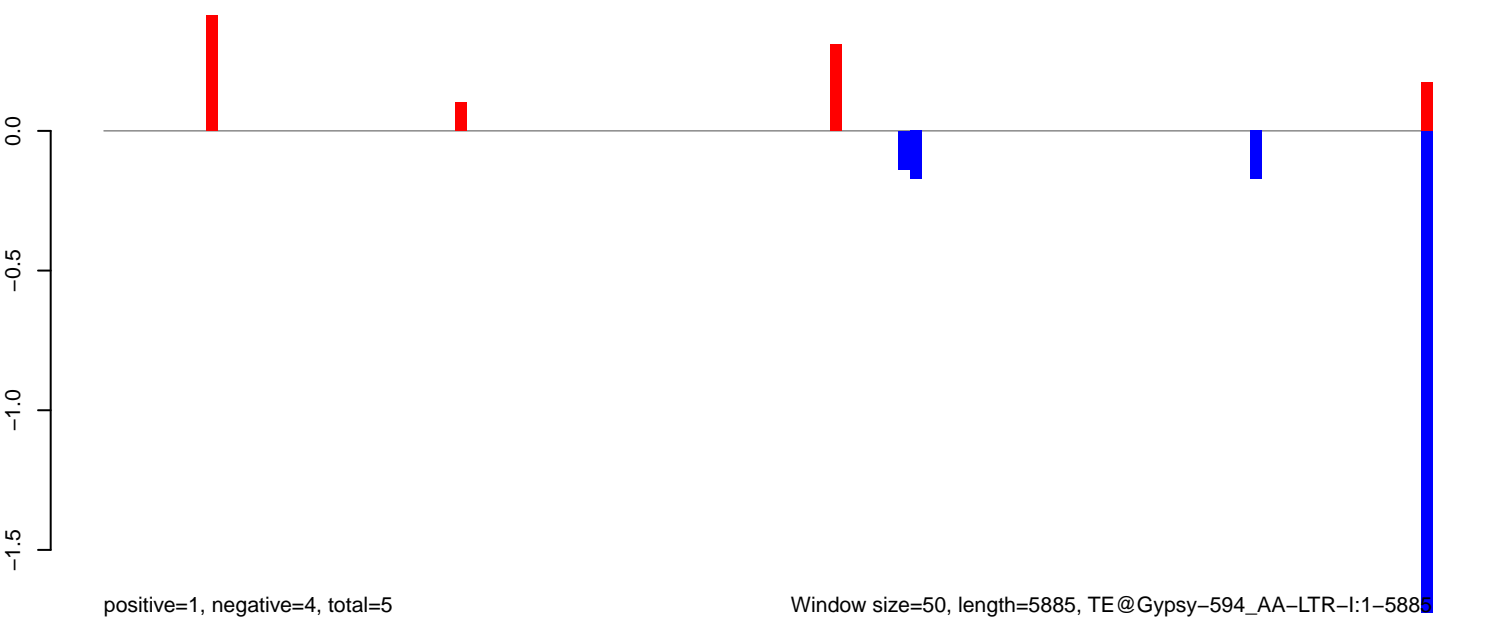
AeAeg_Aag2.SINV.GFP.18_23.rep



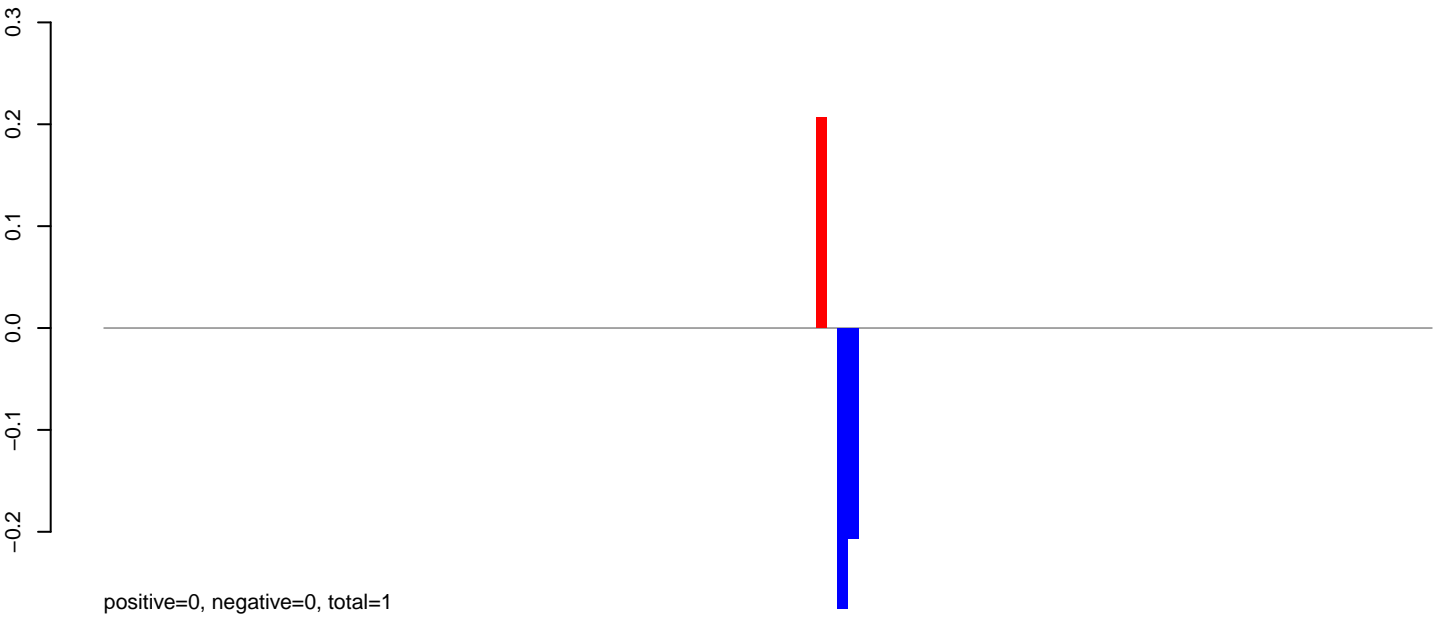
AeAeg_Aag2.SINV.GFP.24_35.rep



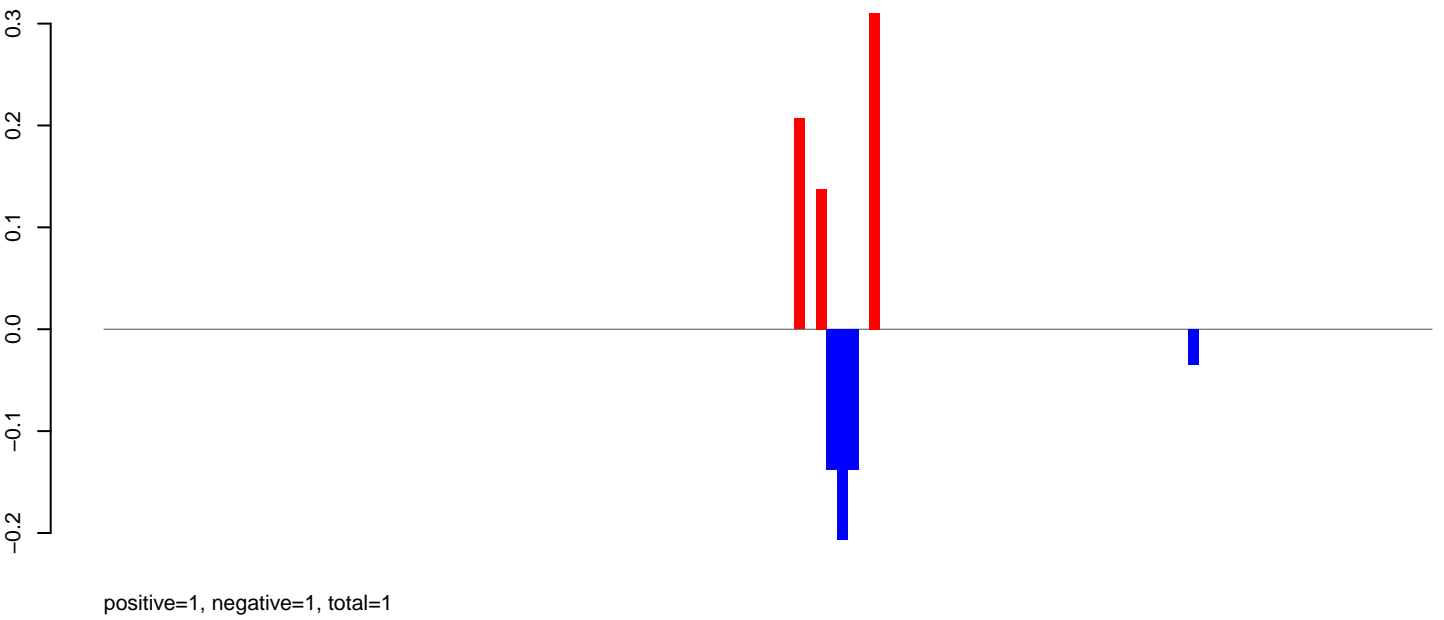
AeAeg_Aag2.SINV.GFP.rep



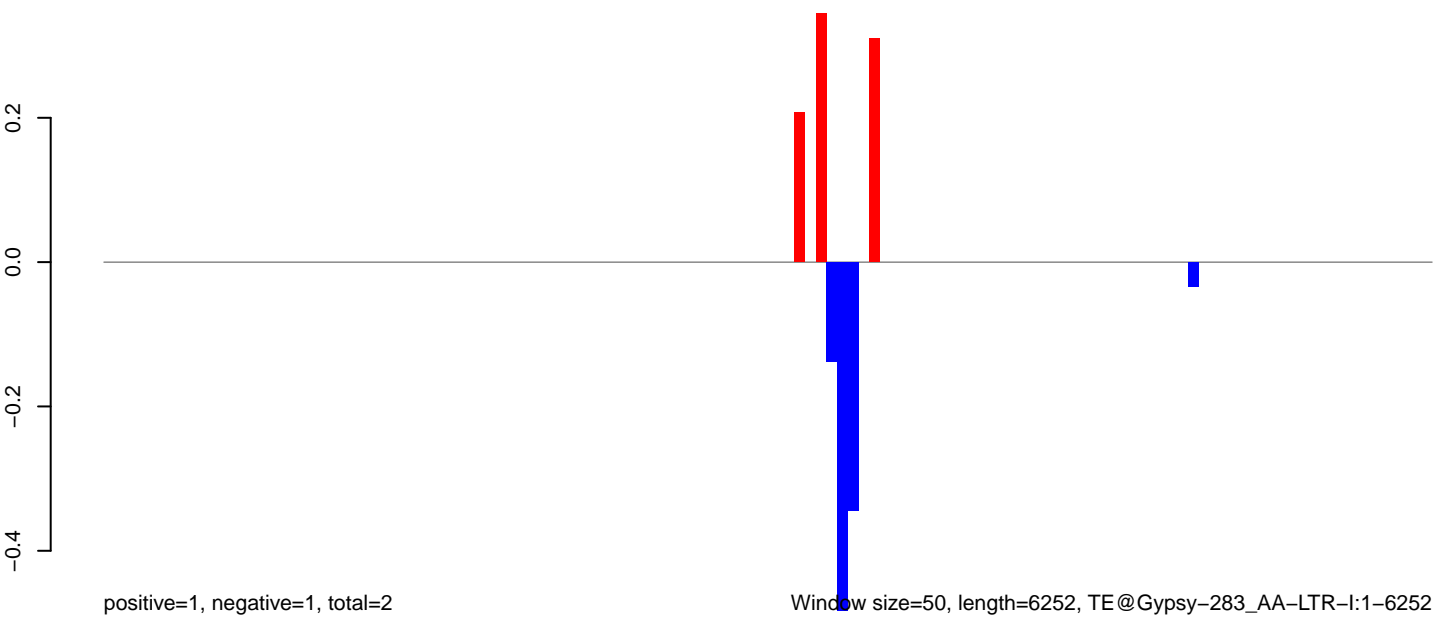
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

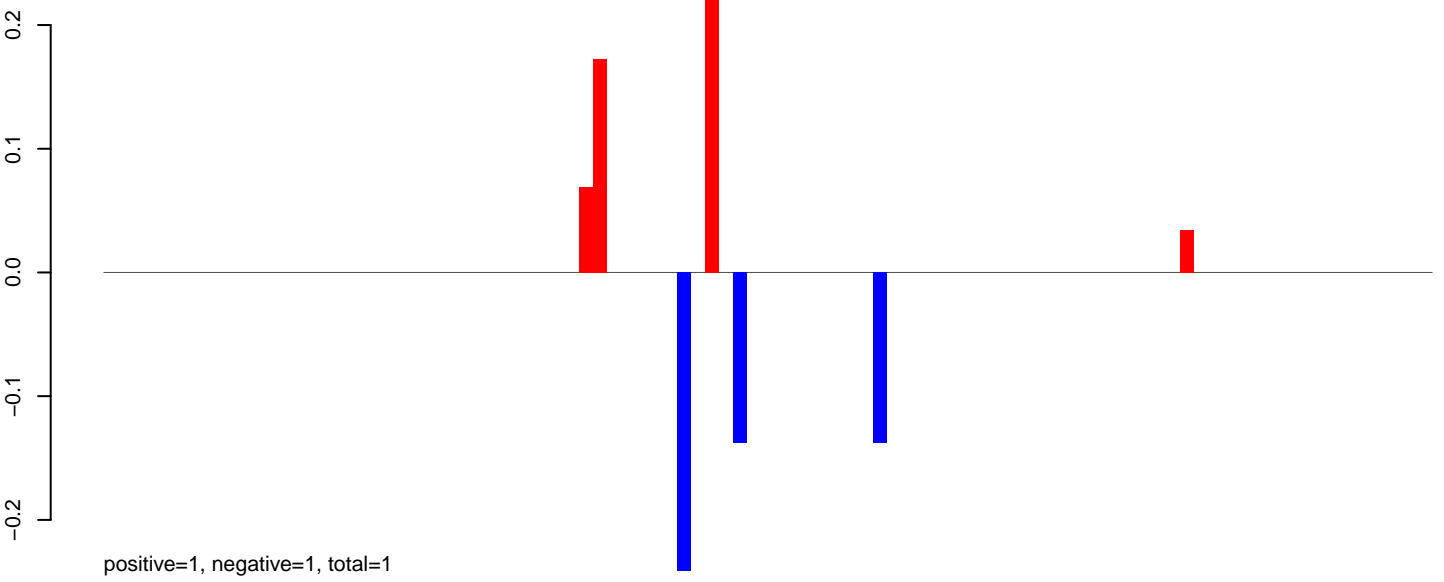


AeAeg_Aag2.SINV.GFP.rep

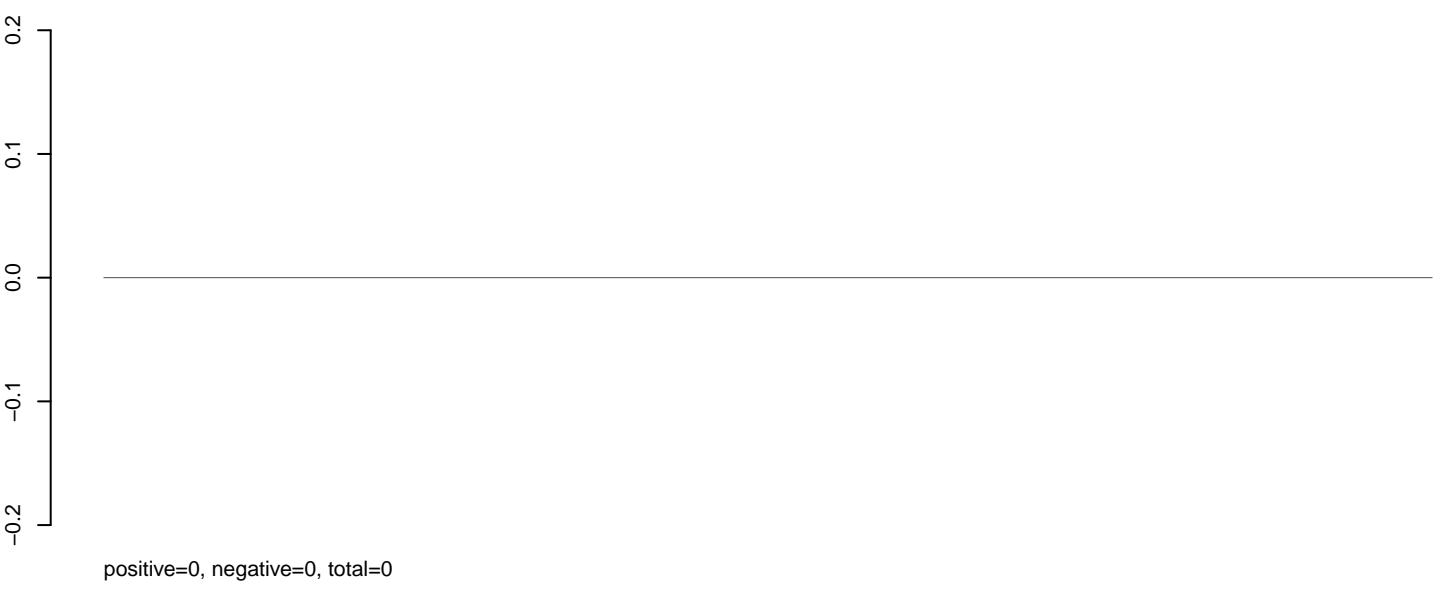


0 1000 2000 3000 4000 5000 6000

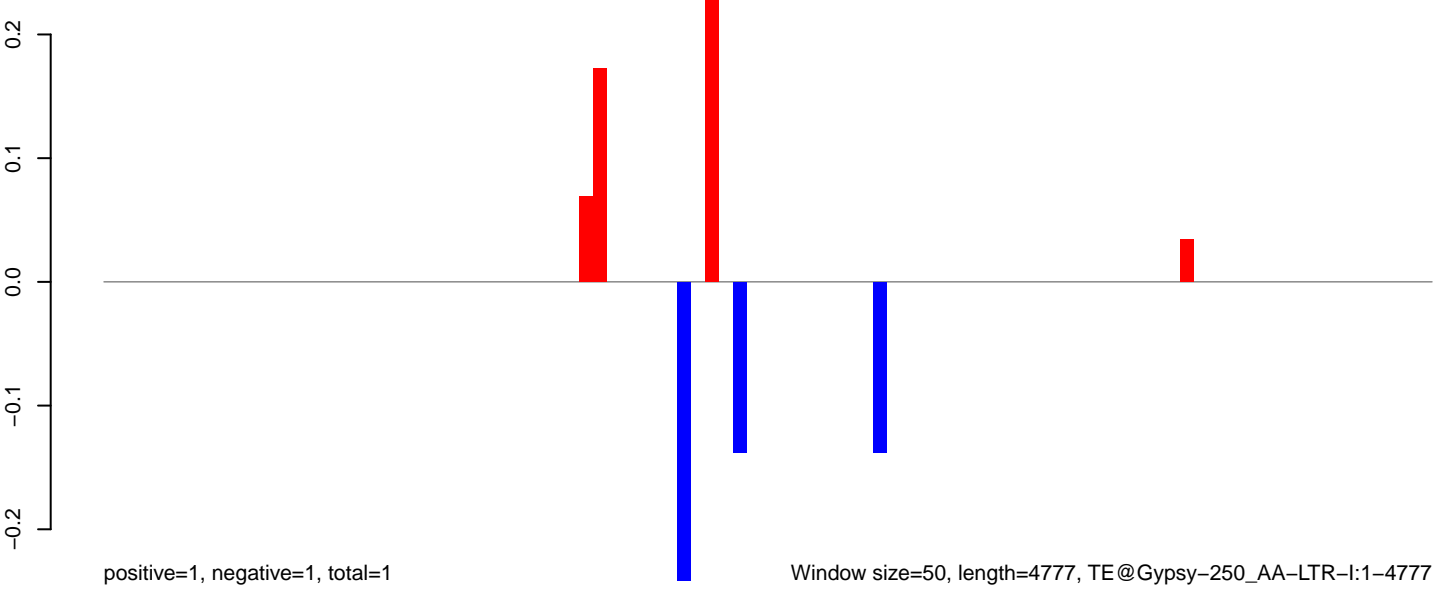
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



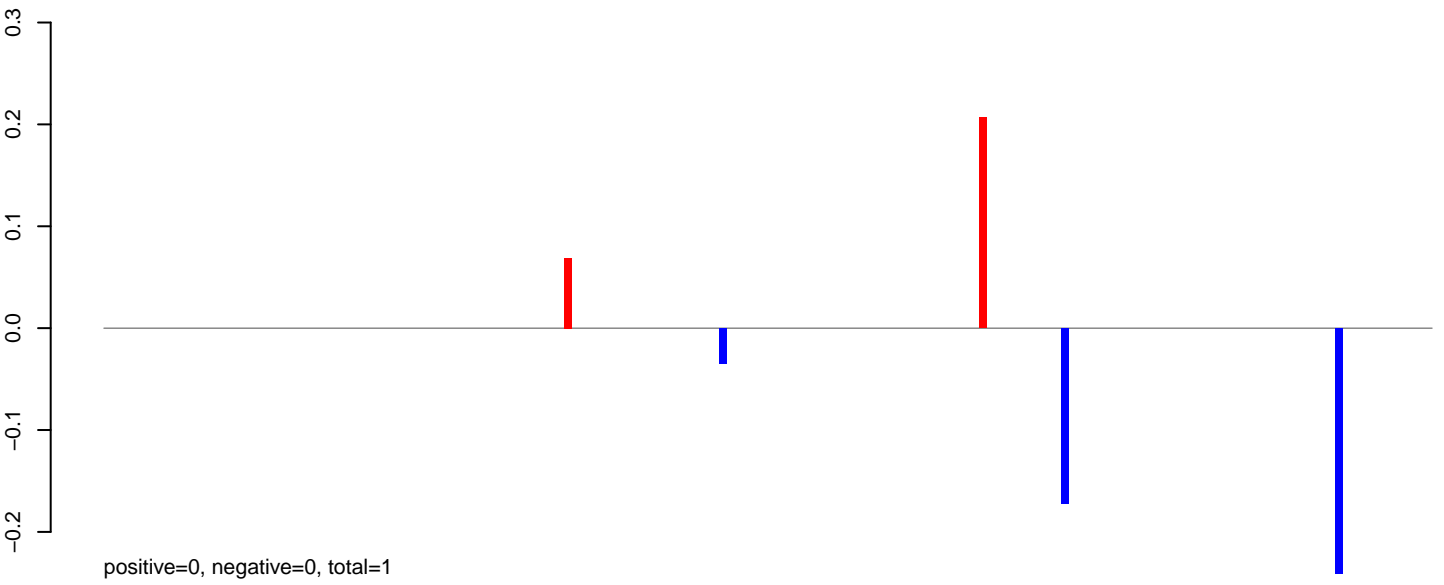
AeAeg_Aag2.SINV.GFP.rep



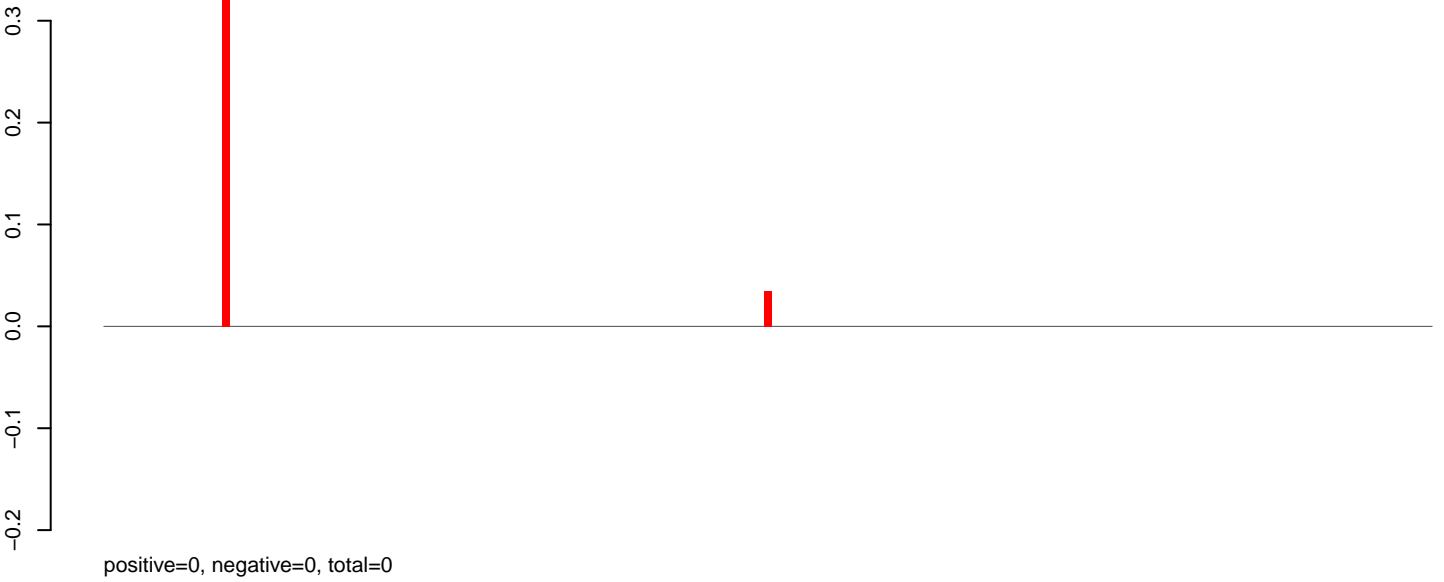
Window size=50, length=4777, TE@Gypsy-250_AA-LTR-I:1-4777

0 1000 2000 3000 4000

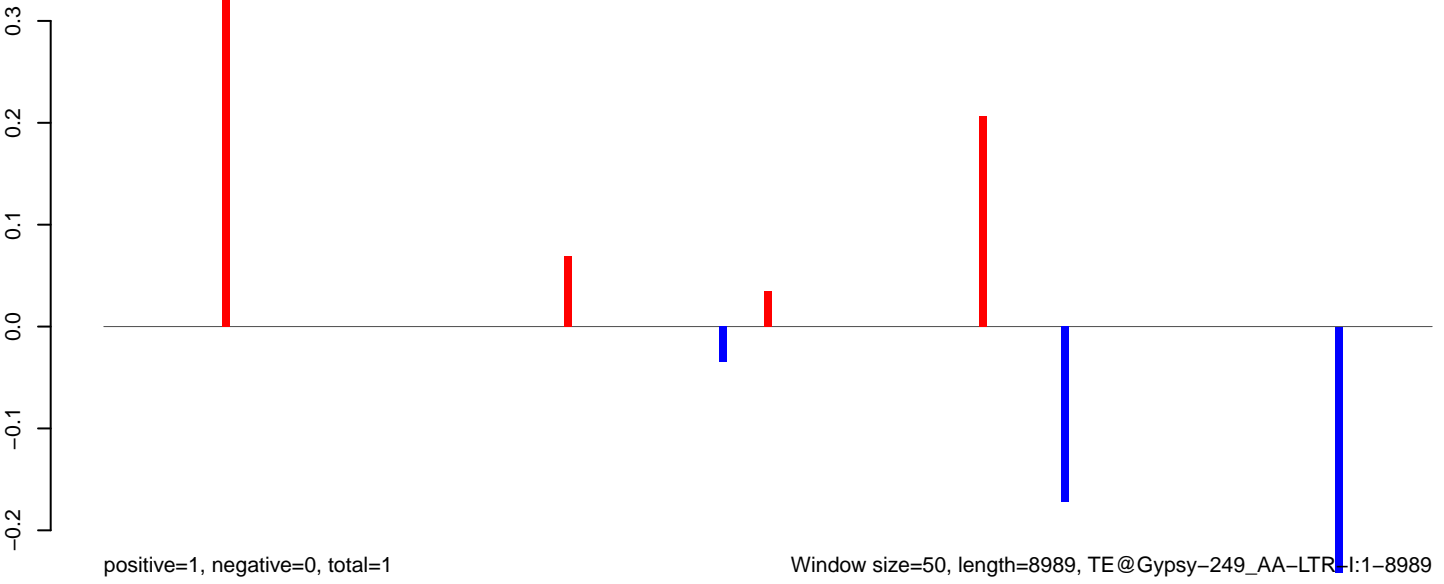
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



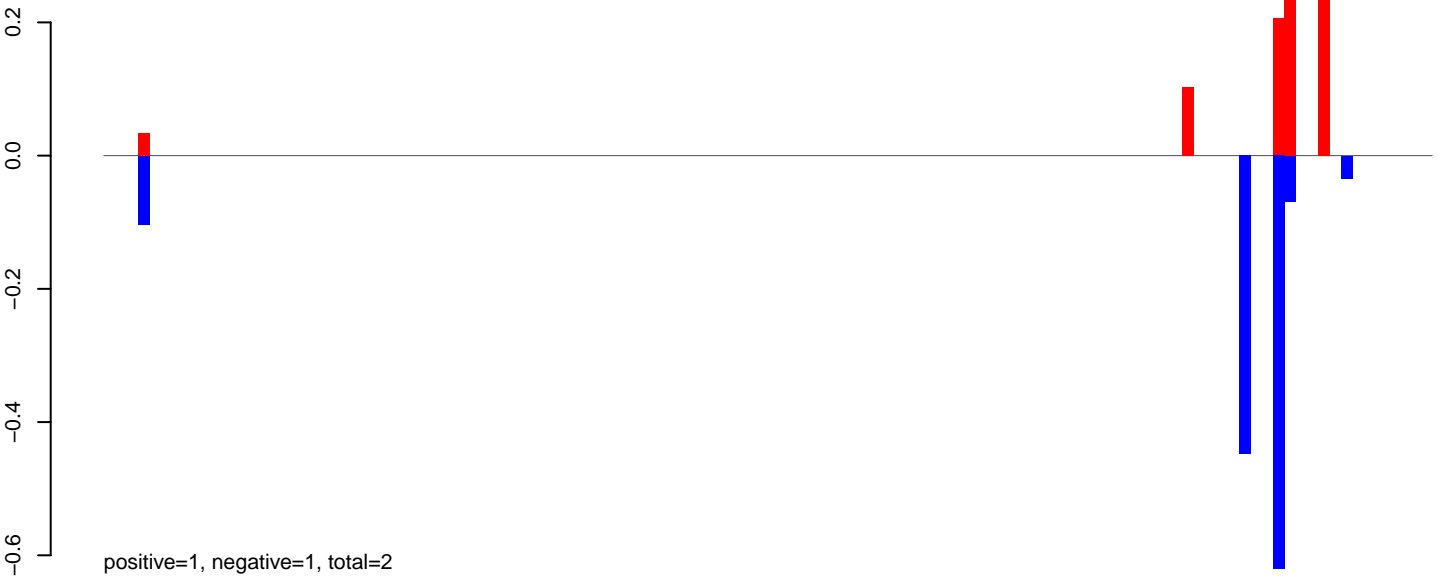
AeAeg_Aag2.SINV.GFP.rep



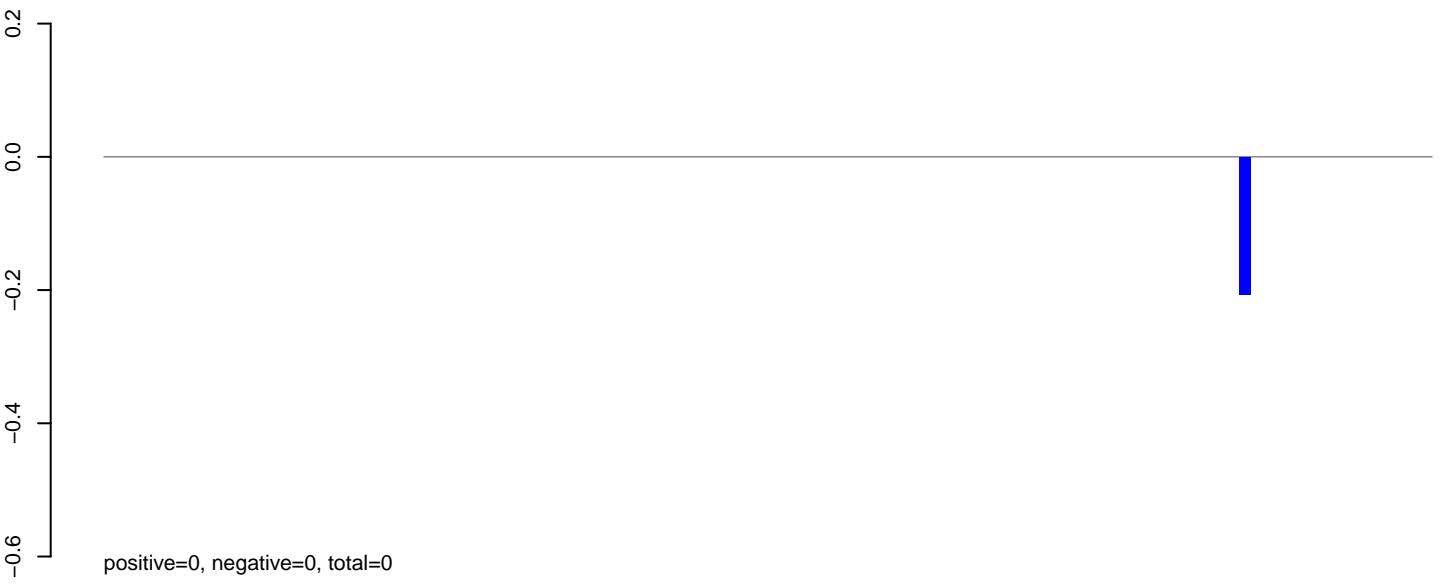
Window size=50, length=8989, TE@Gypsy-249_AA-LTR-I:1-8989

0 2000 4000 6000 8000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=5887, TE@Gypsy-197_AA-LTR-I:1-5887

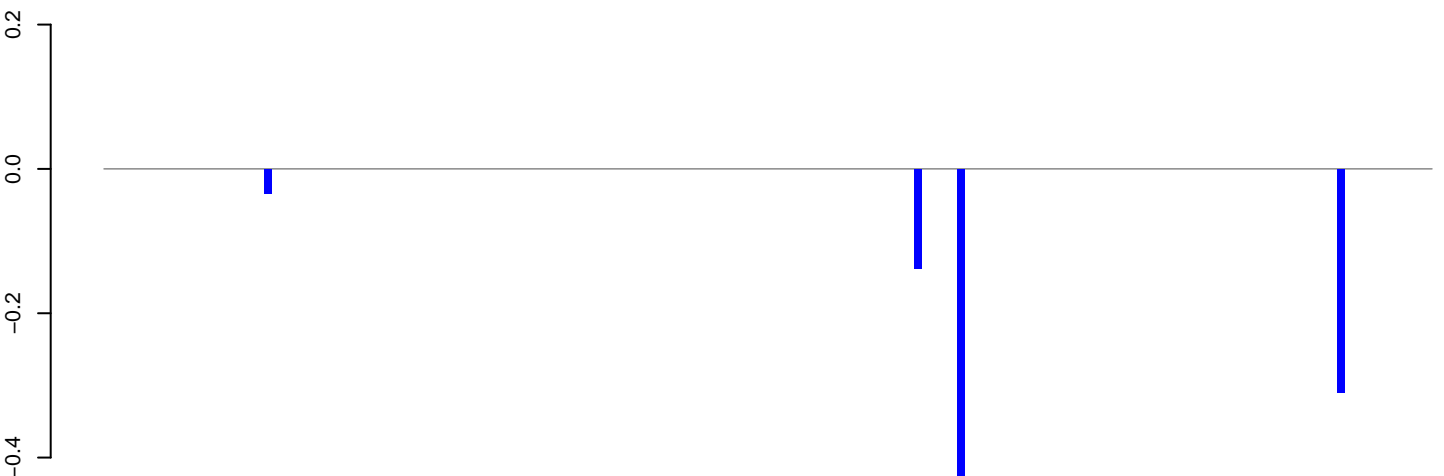
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



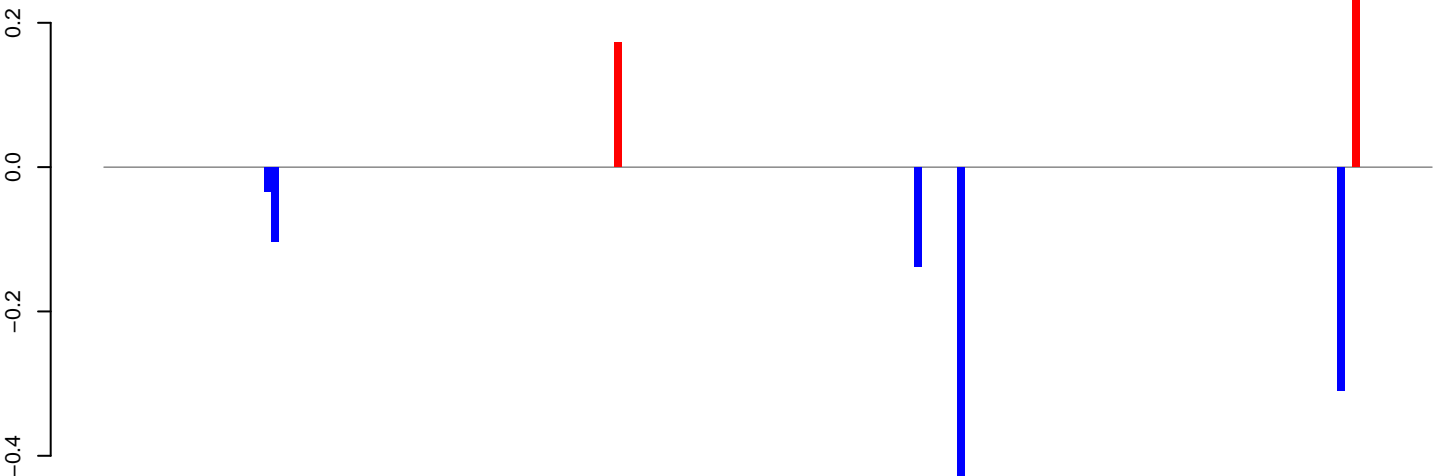
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



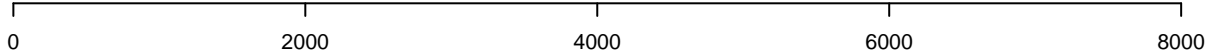
positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.rep

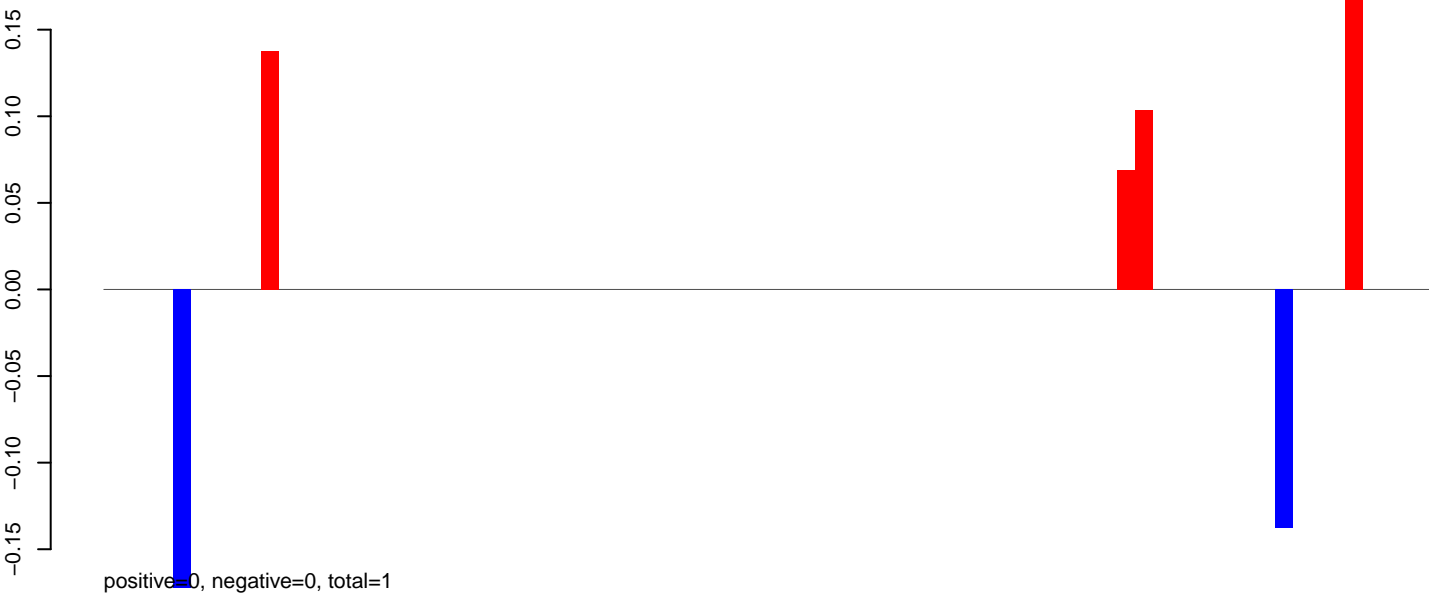


positive=1, negative=1, total=2

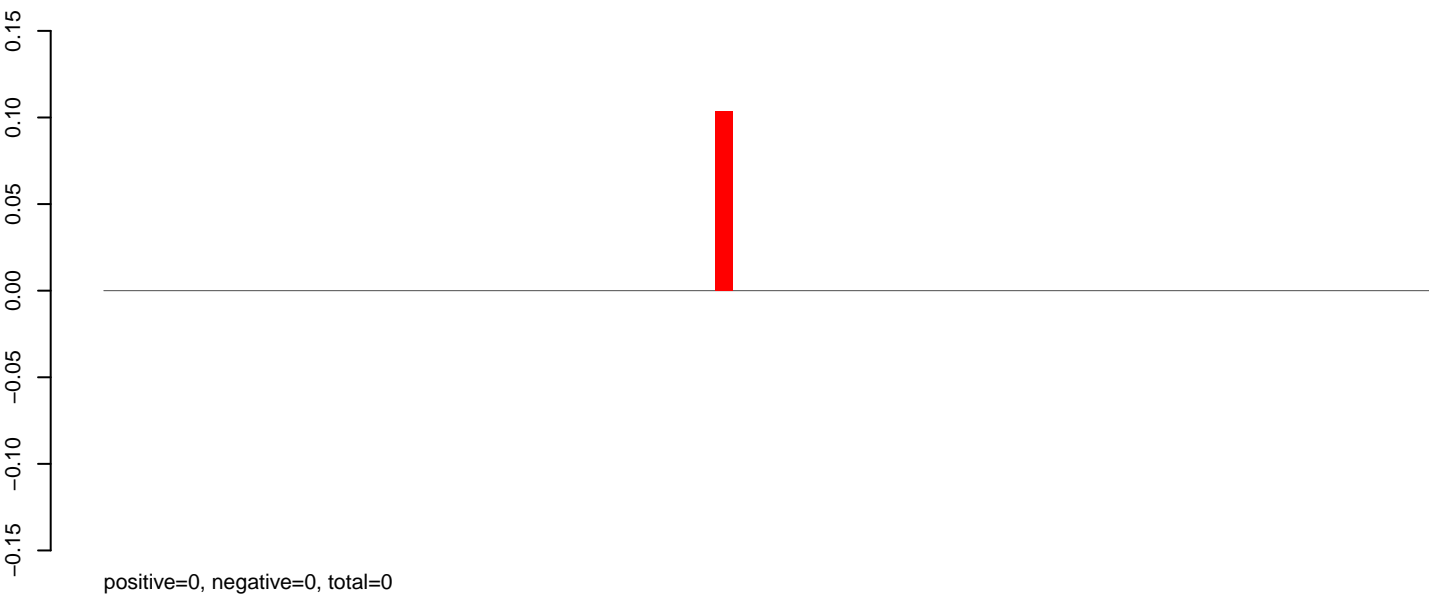
Window size=50, length=9150, TE@Gypsy-142_AA-LTR-I:1-9150



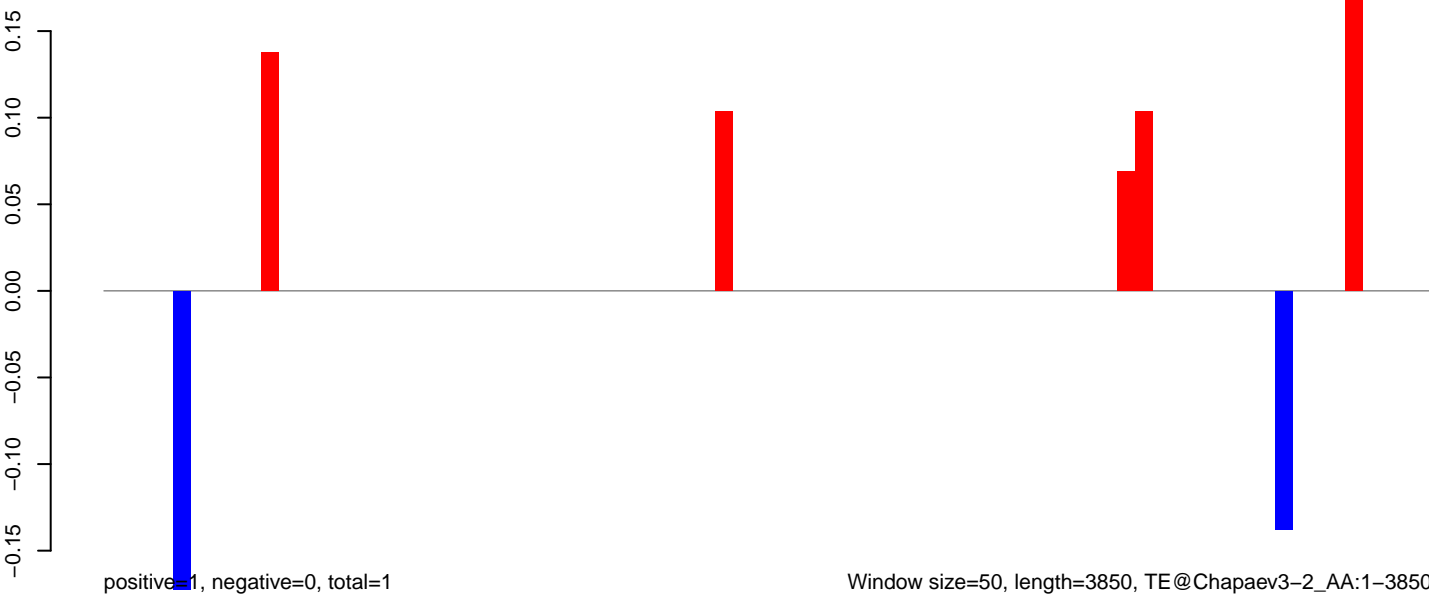
AeAeg_Aag2.SINV.GFP.18_23.rep



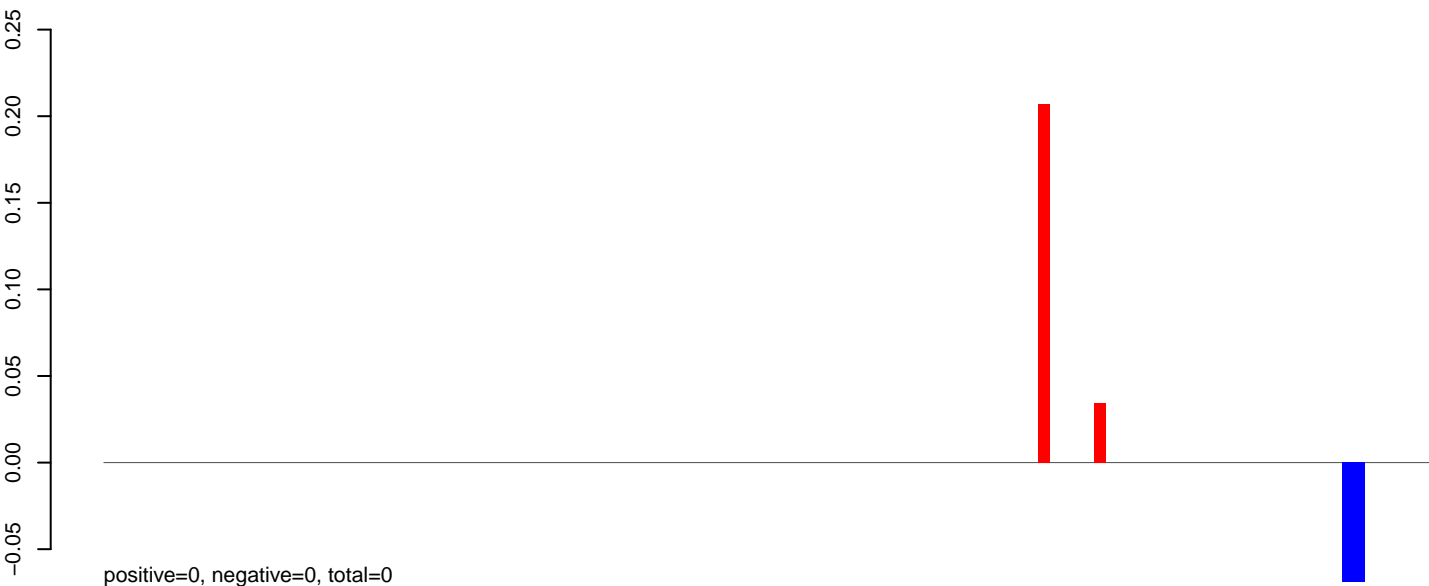
AeAeg_Aag2.SINV.GFP.24_35.rep



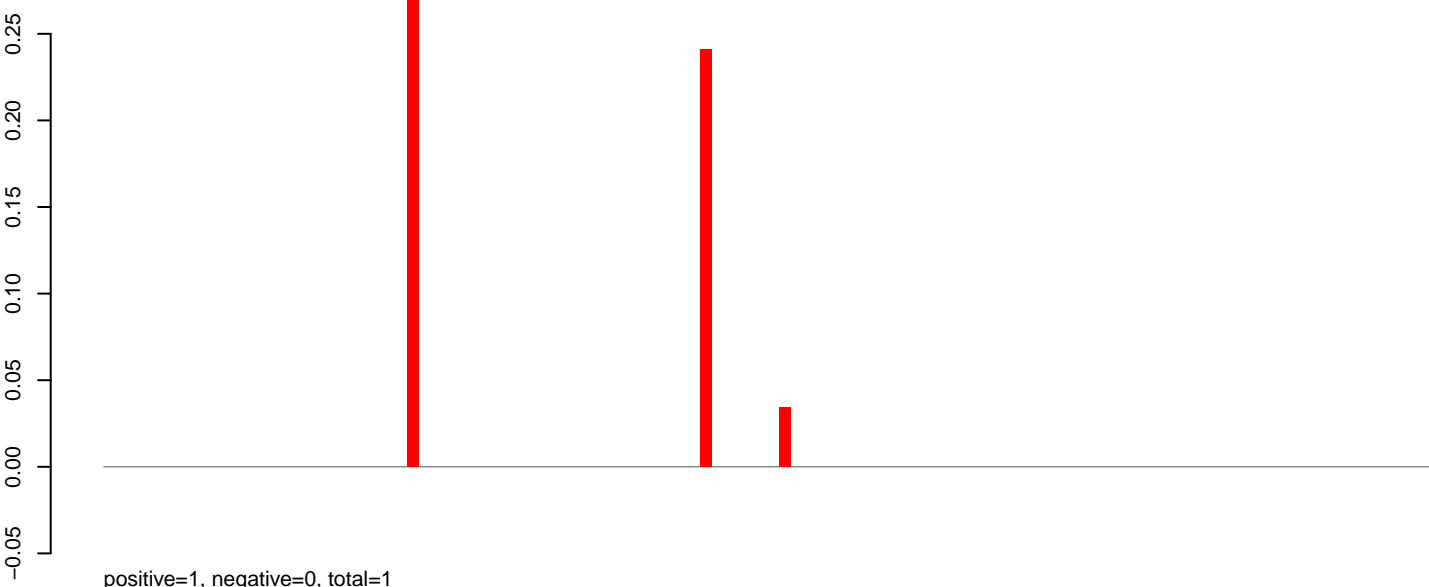
AeAeg_Aag2.SINV.GFP.rep



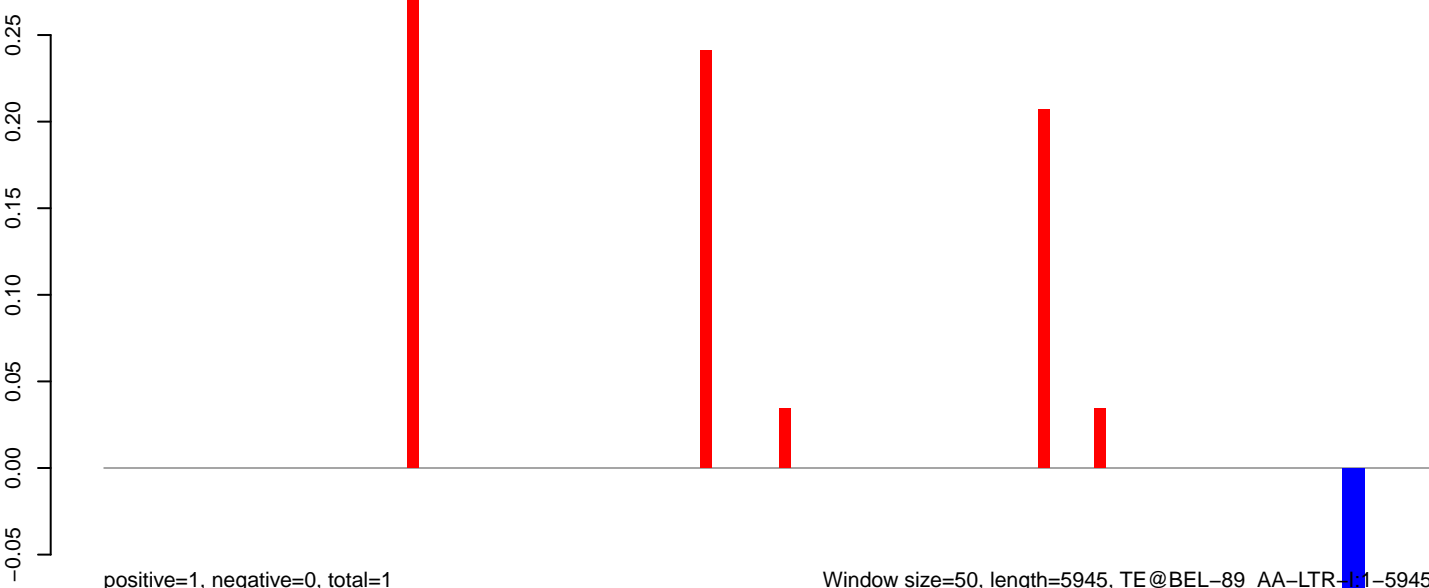
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



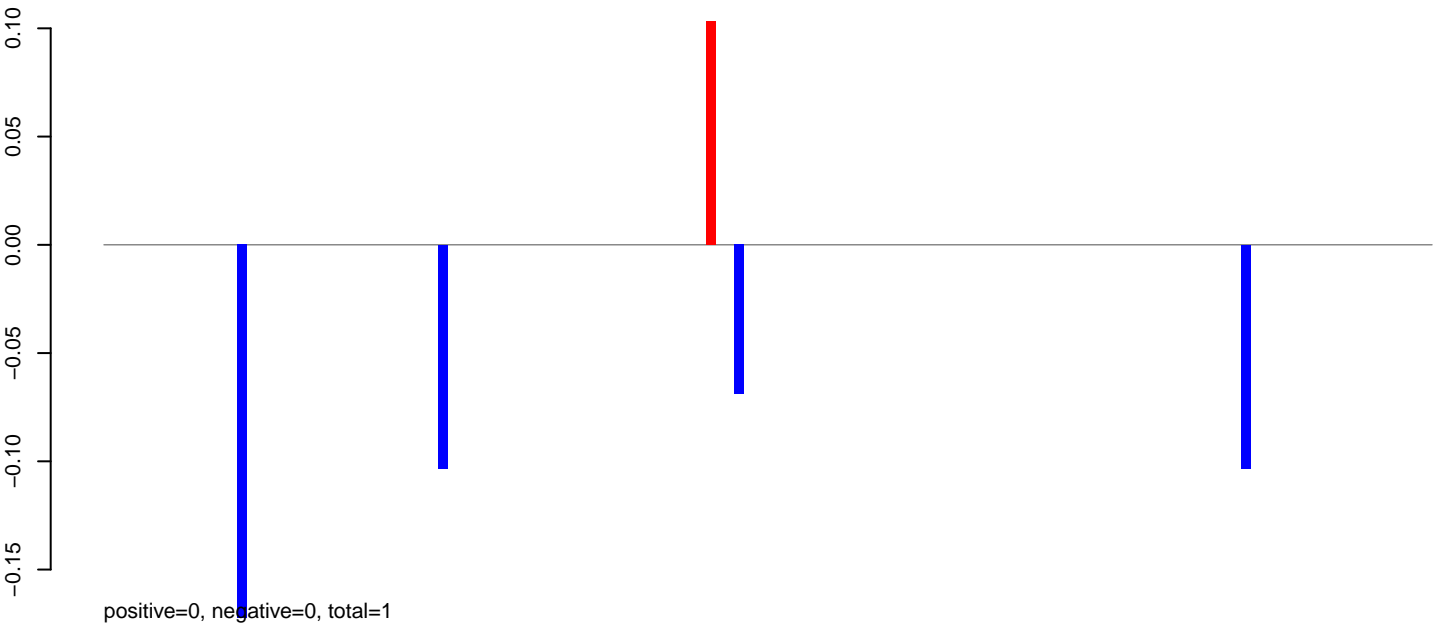
AeAeg_Aag2.SINV.GFP.rep



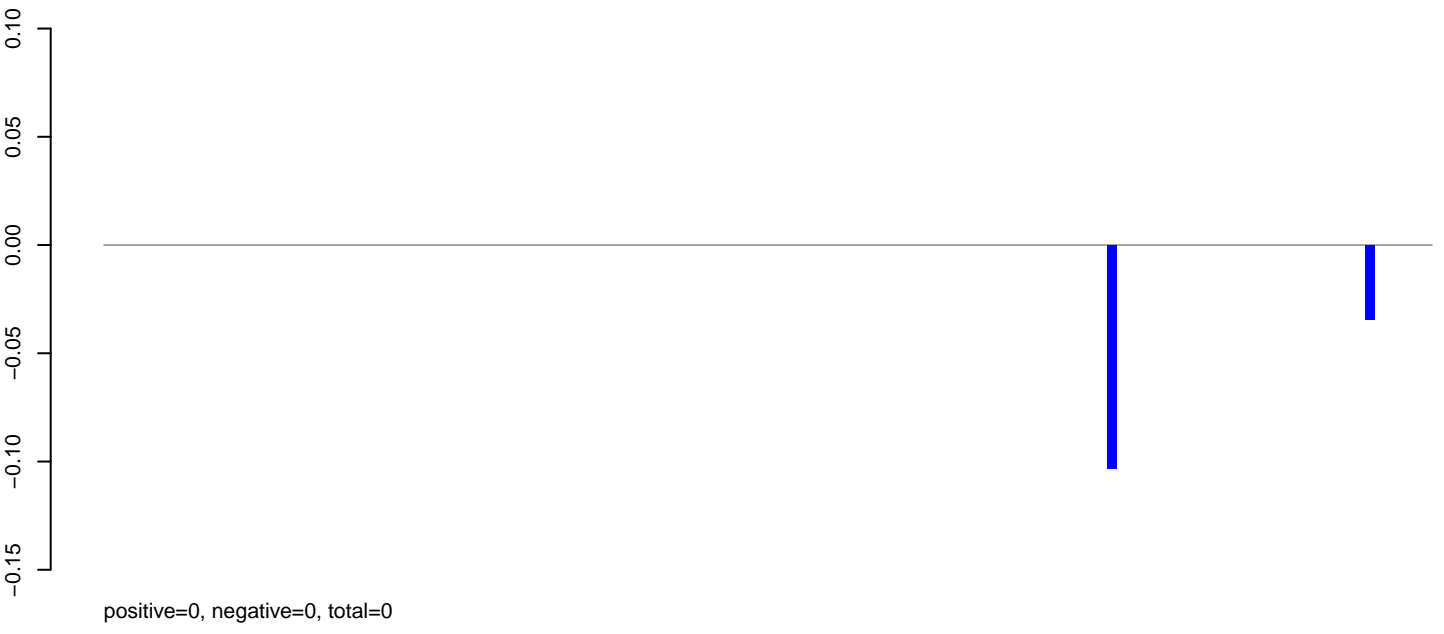
Window size=50, length=5945, TE@BEL-89_AA-LTR-11-5945

0 1000 2000 3000 4000 5000 6000

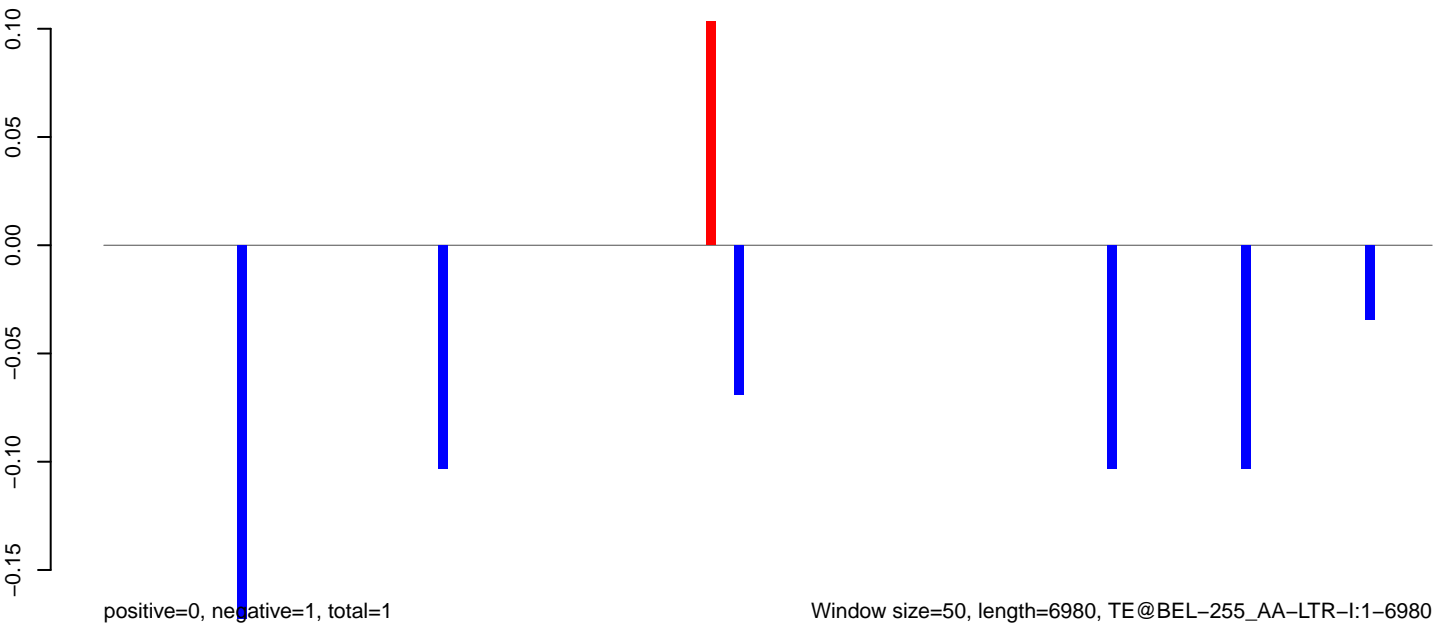
AeAeg_Aag2.SINV.GFP.18_23.rep



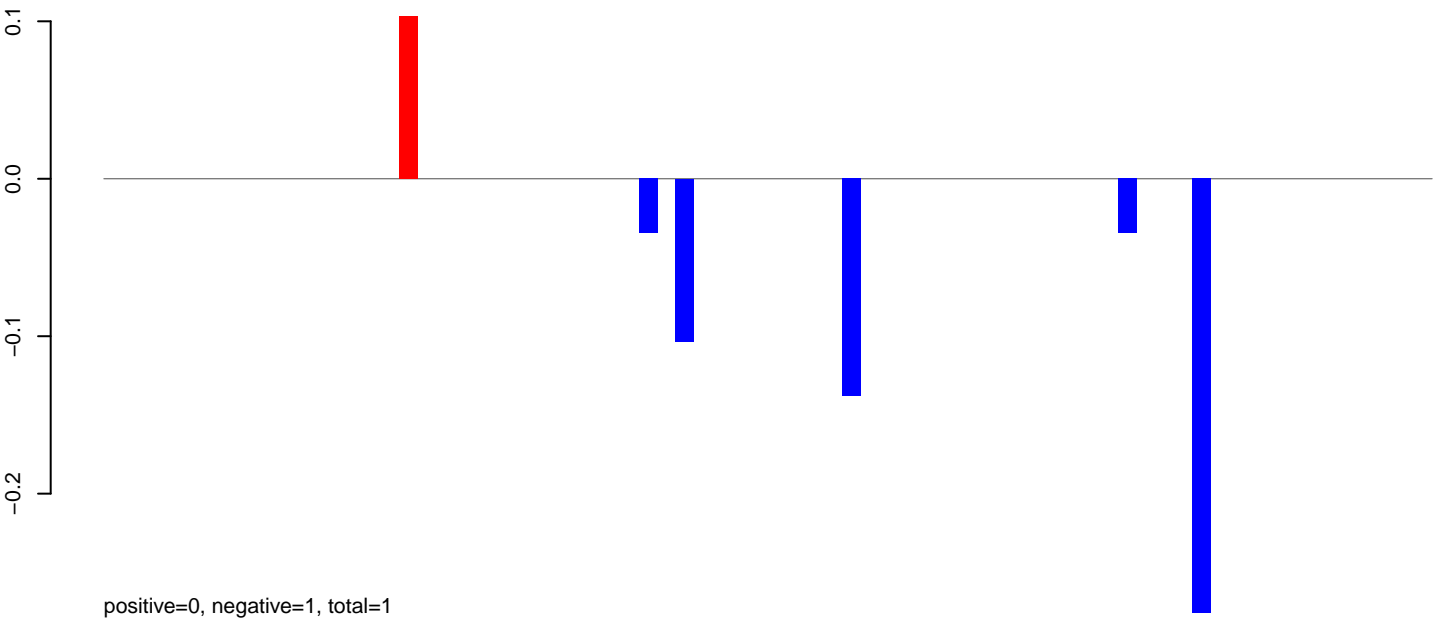
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



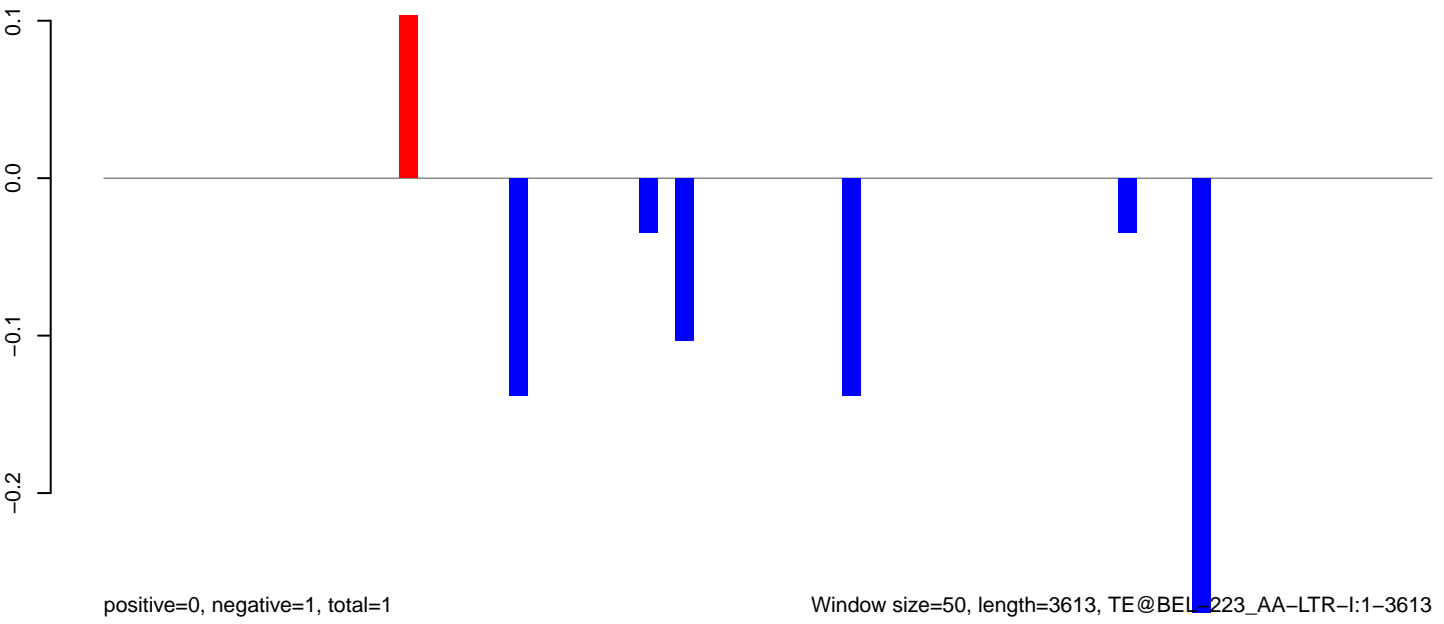
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

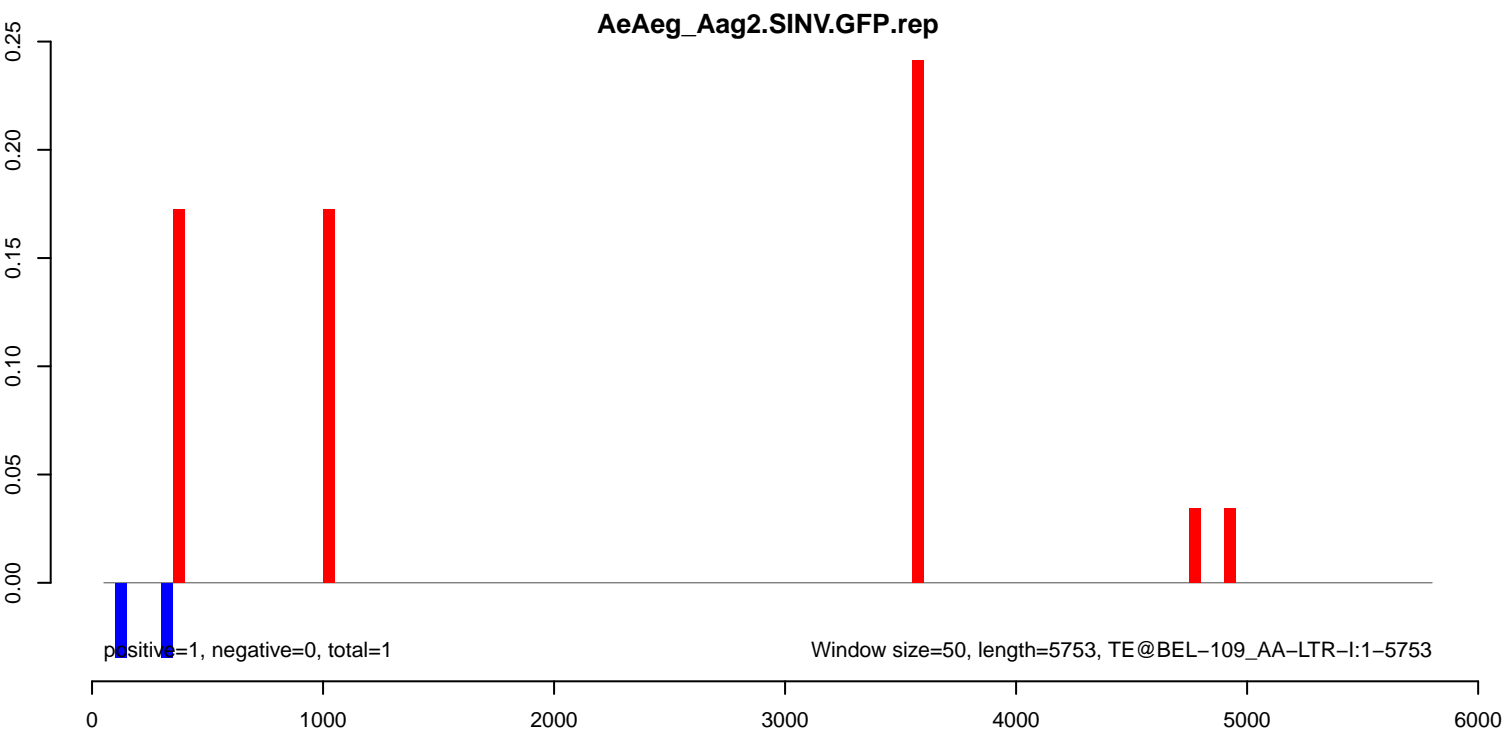
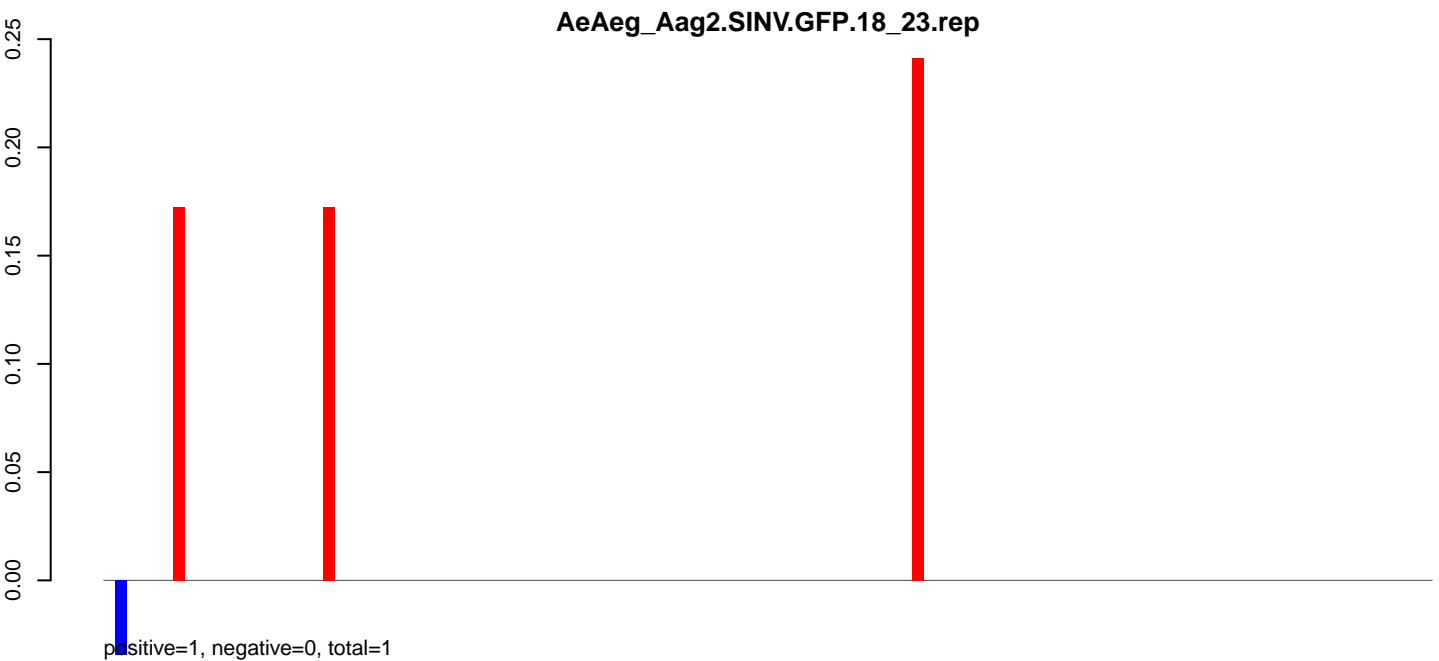


AeAeg_Aag2.SINV.GFP.rep

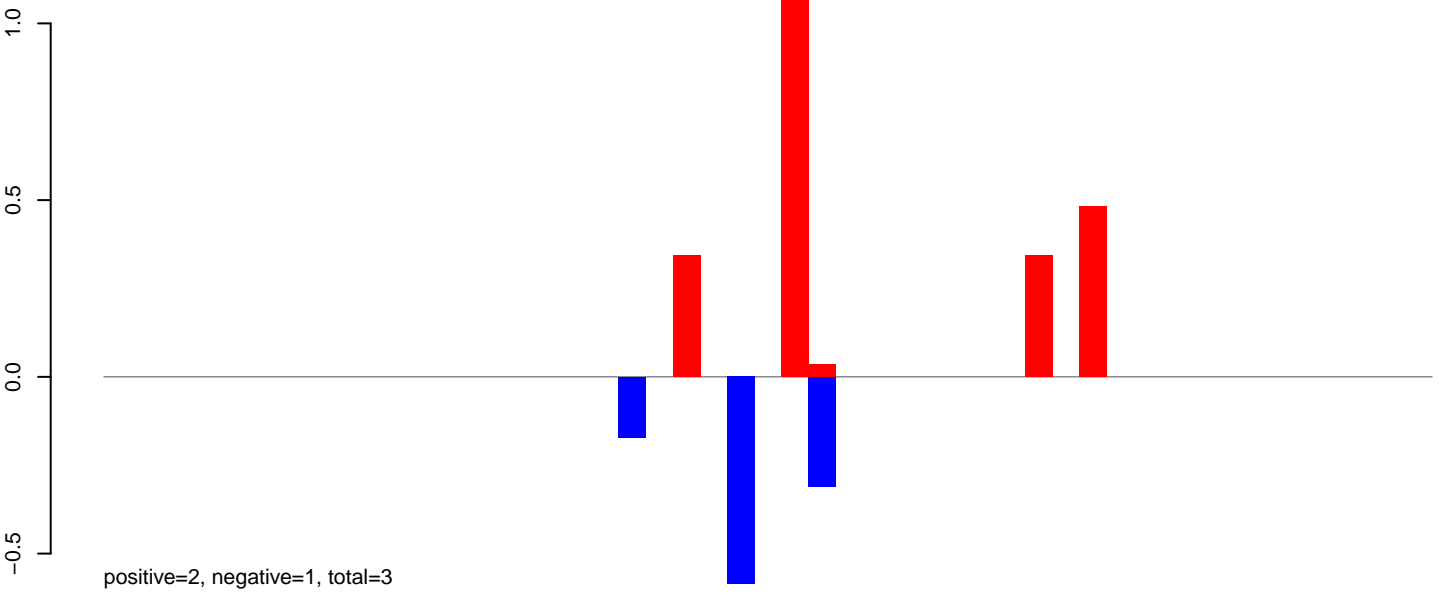


Window size=50, length=3613, TE@BEL223_AA-LTR-I:1-3613

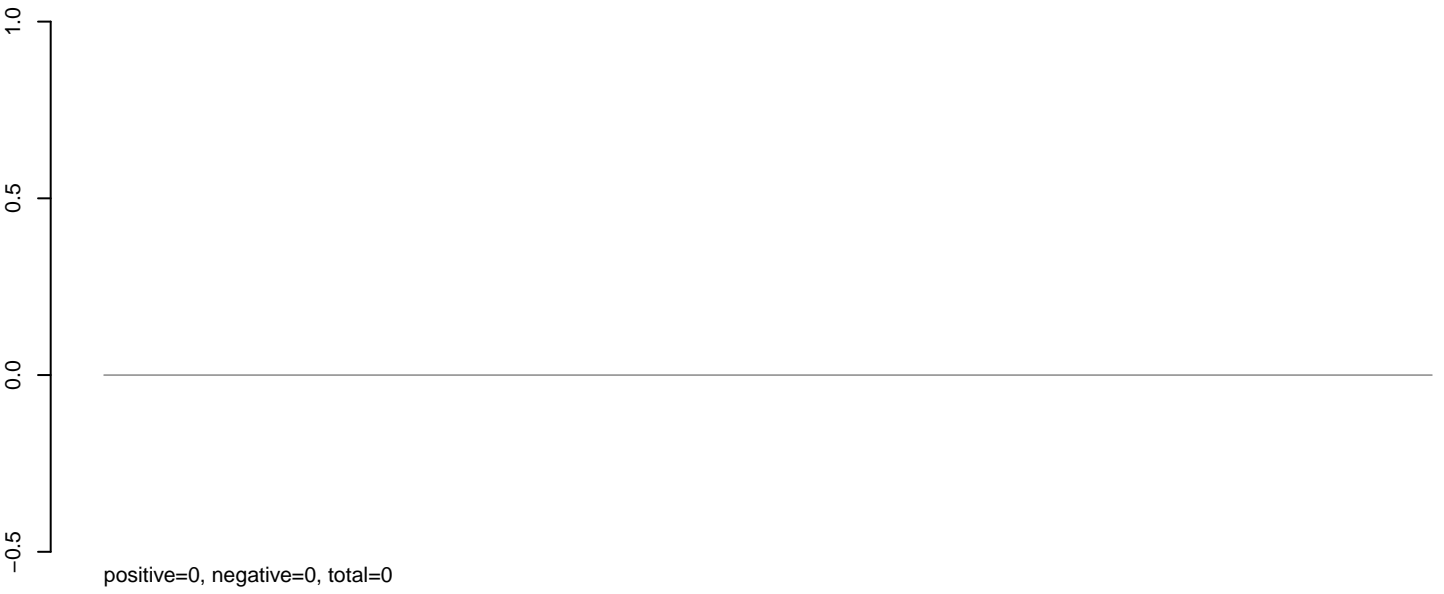
0 500 1000 1500 2000 2500 3000 3500



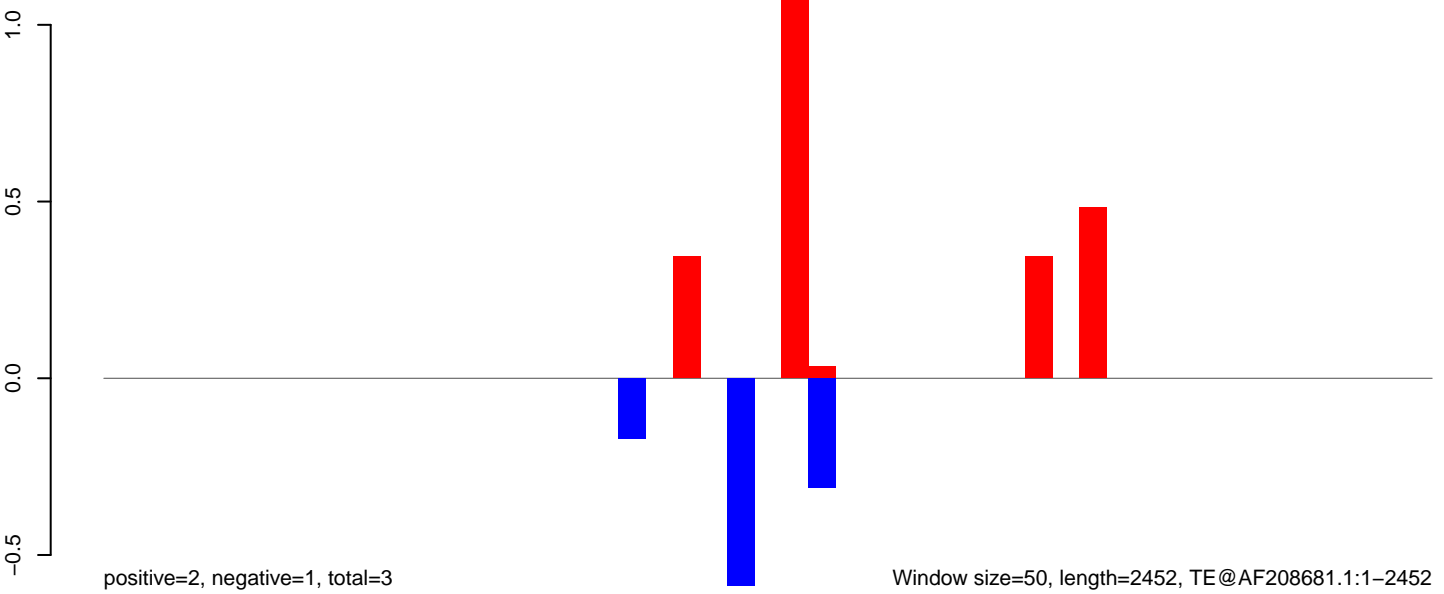
AeAeg_Aag2.SINV.GFP.18_23.rep



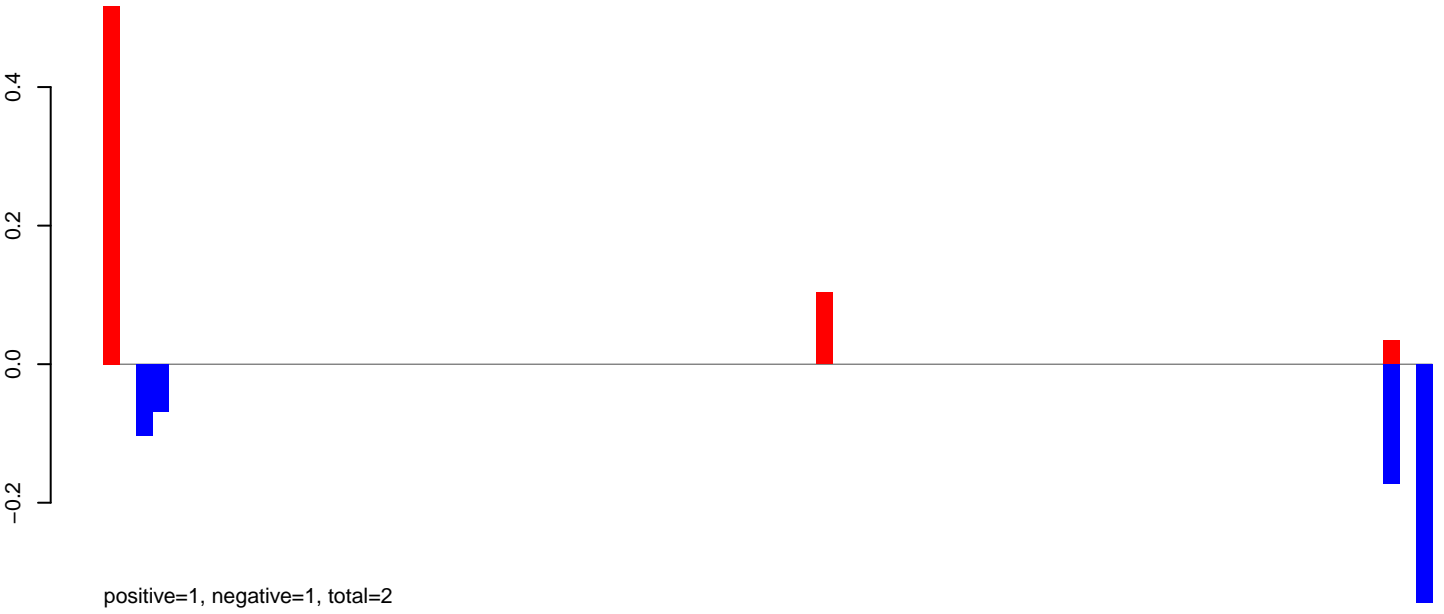
AeAeg_Aag2.SINV.GFP.24_35.rep



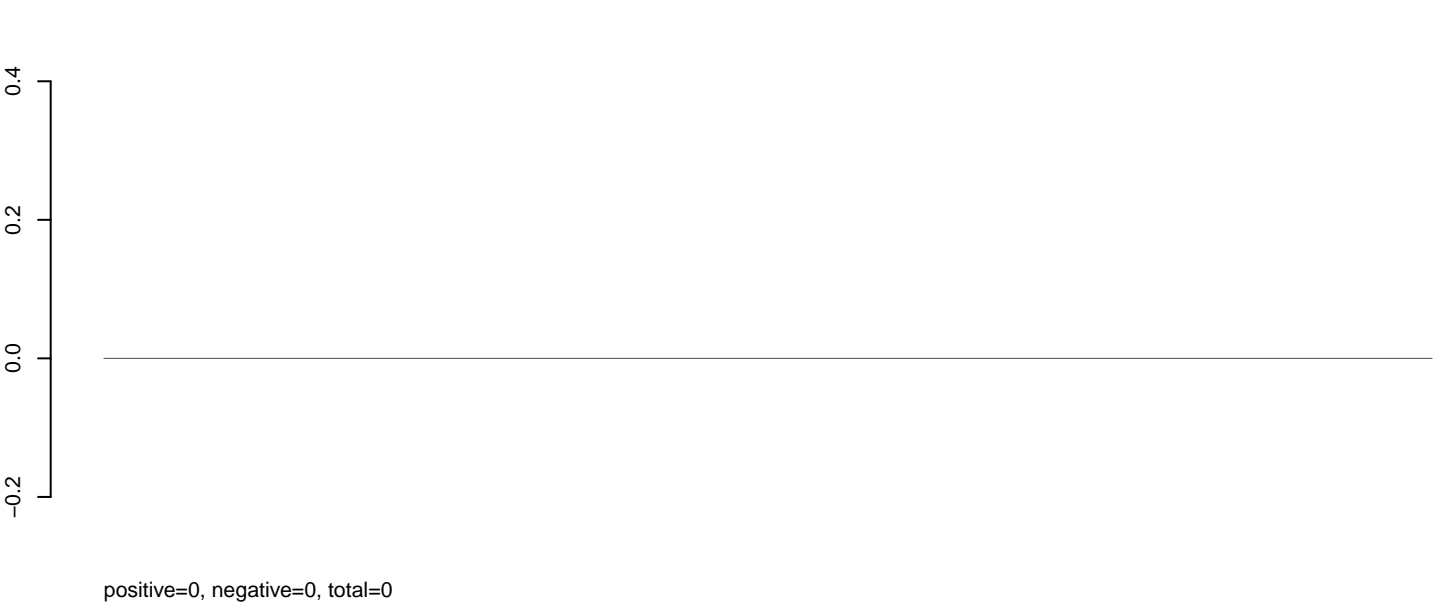
AeAeg_Aag2.SINV.GFP.rep



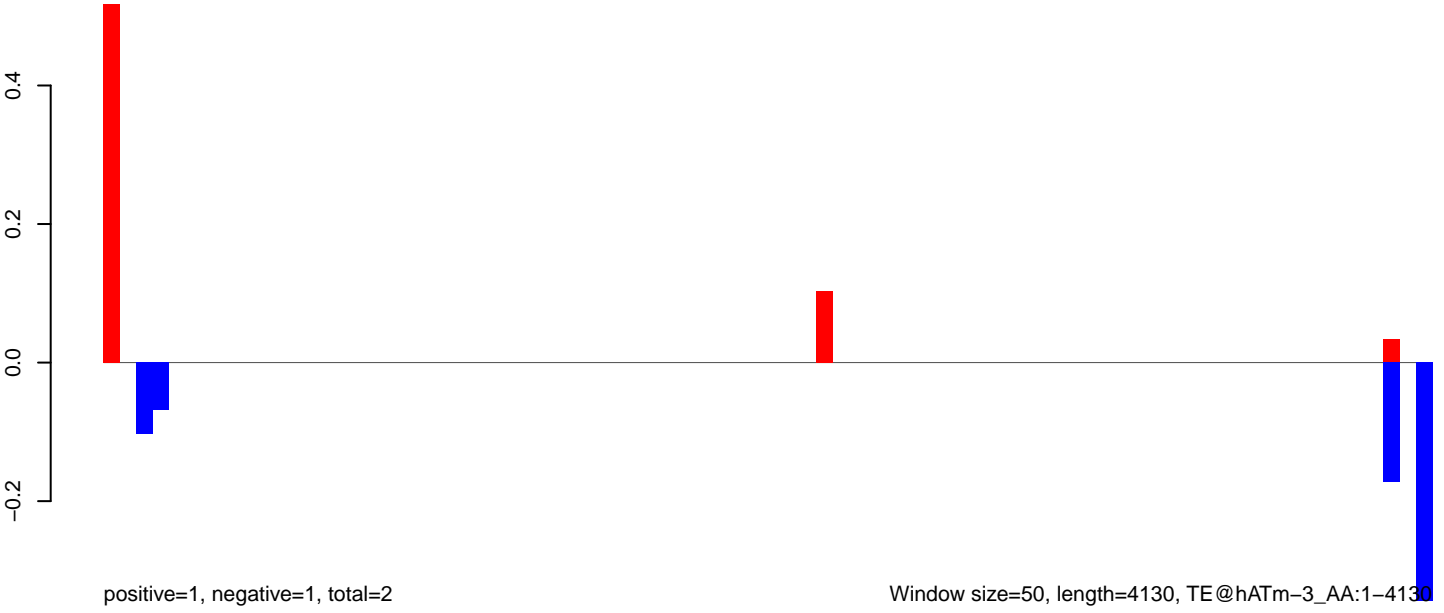
AeAeg_Aag2.SINV.GFP.18_23.rep



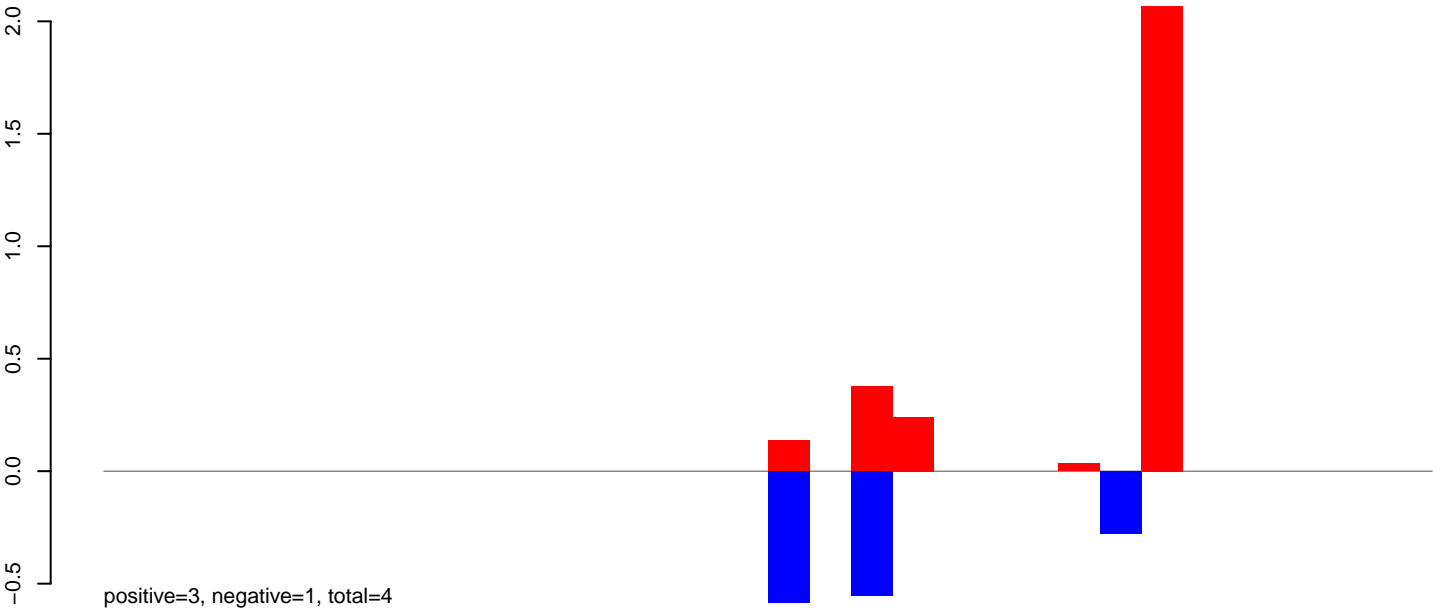
AeAeg_Aag2.SINV.GFP.24_35.rep



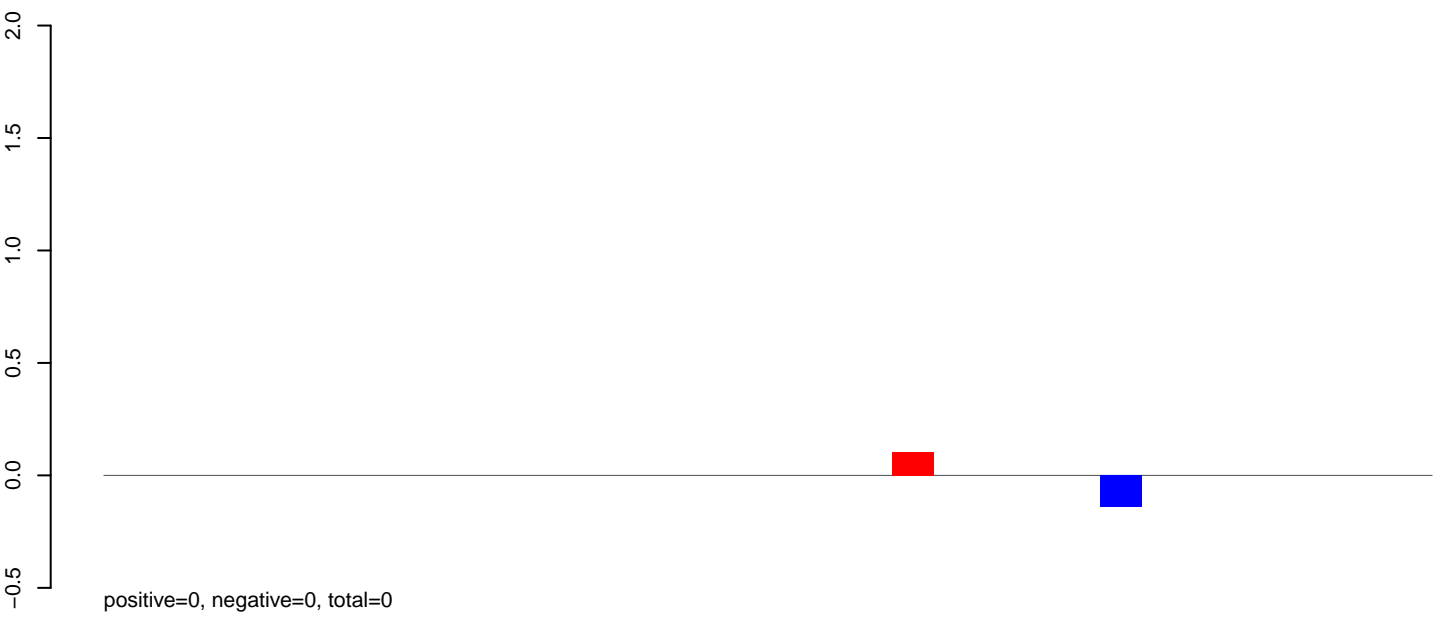
AeAeg_Aag2.SINV.GFP.rep



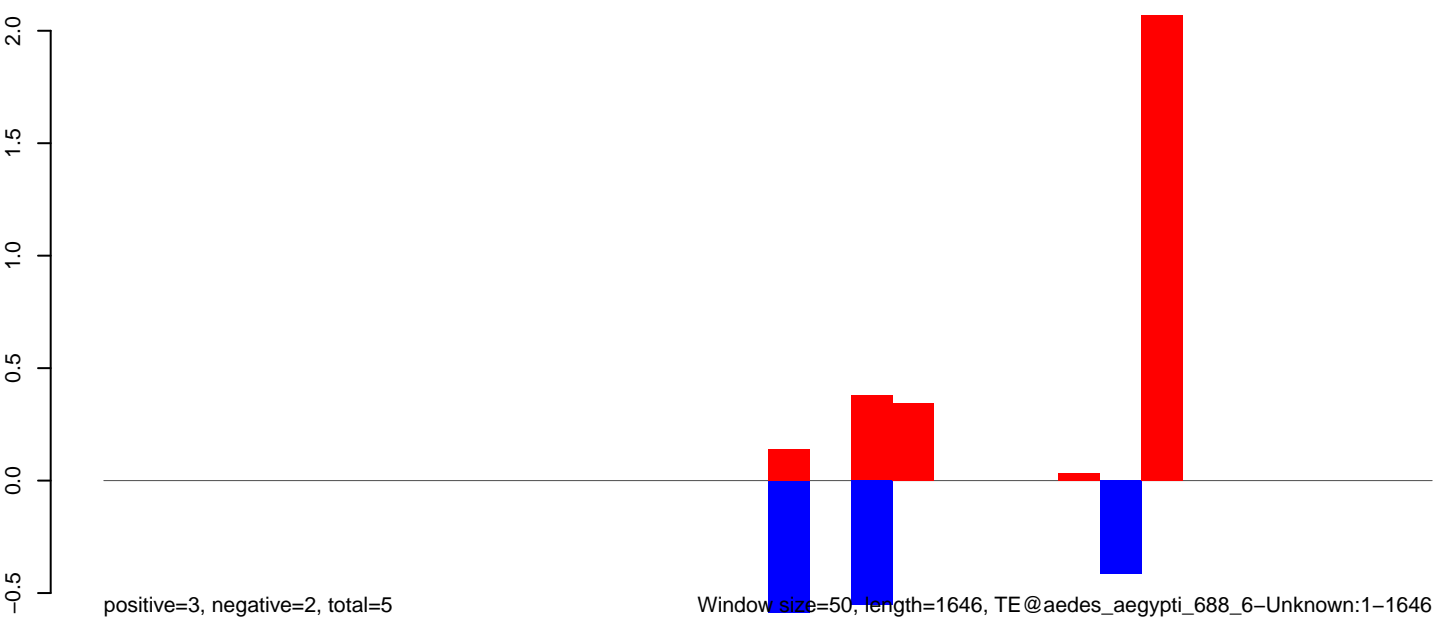
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

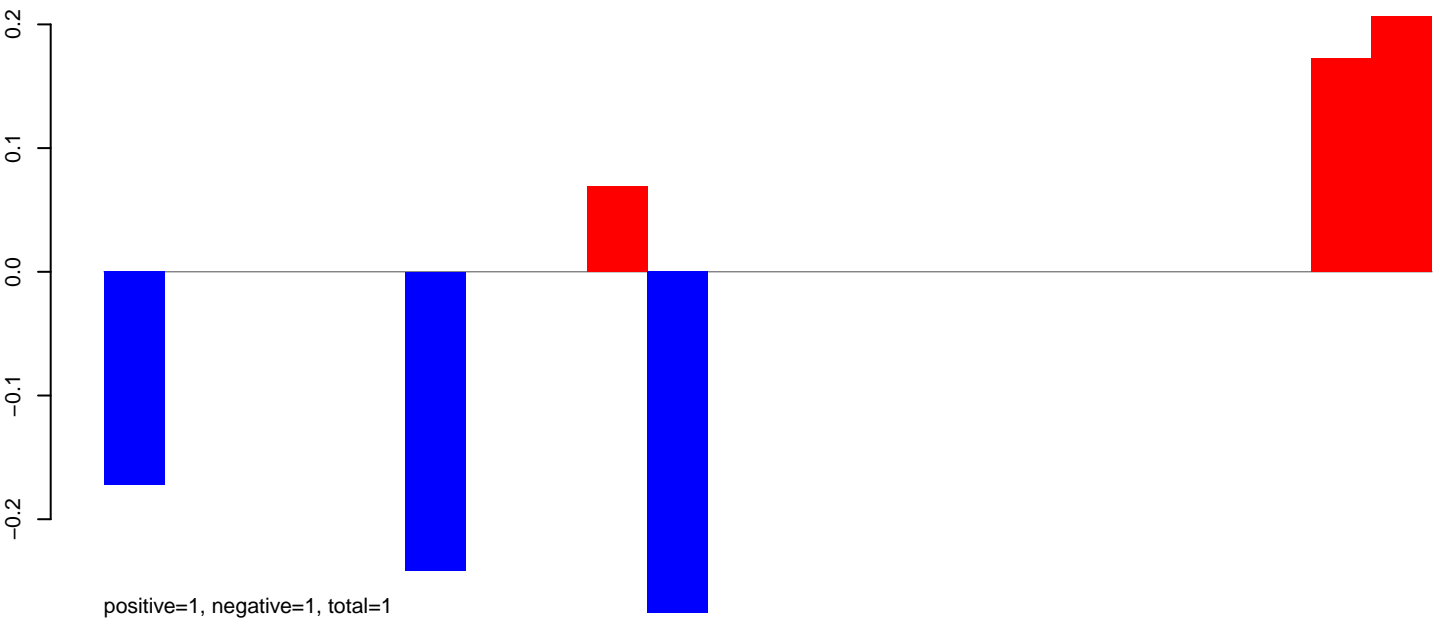


AeAeg_Aag2.SINV.GFP.rep

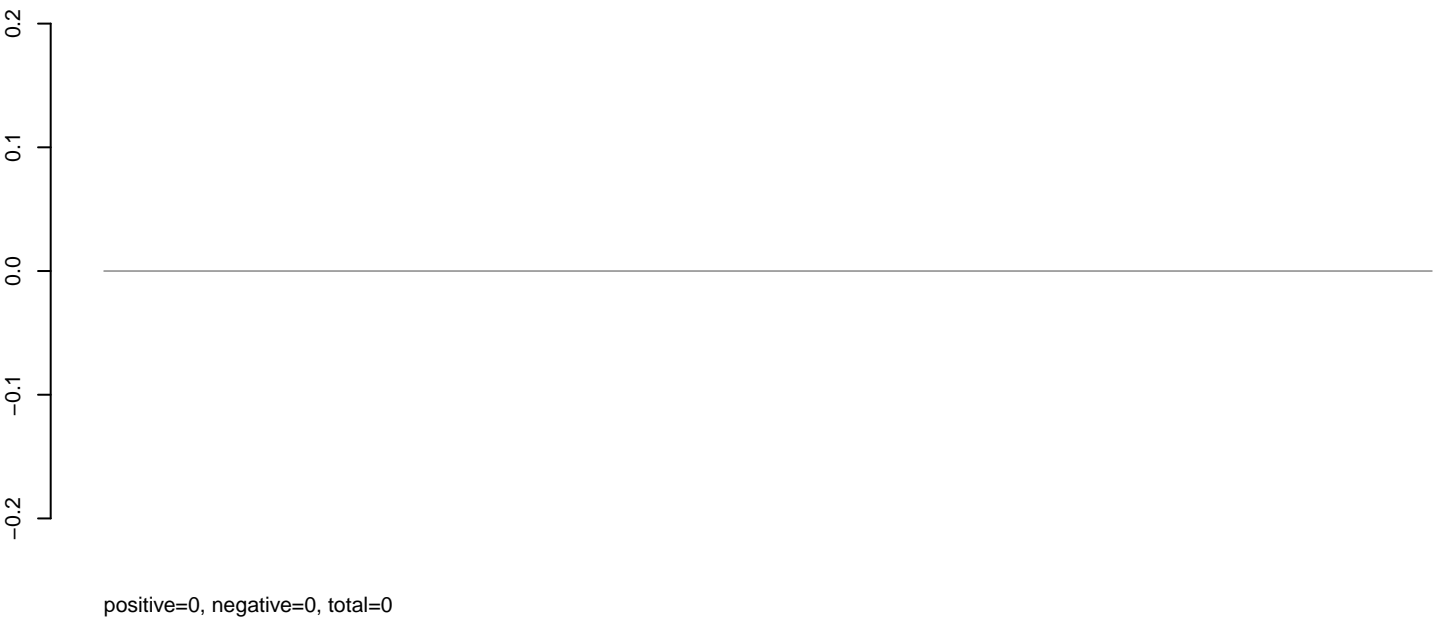


Window size=50, length=1646, TE@aedes_aegypti_688_6-Unknown:1-1646

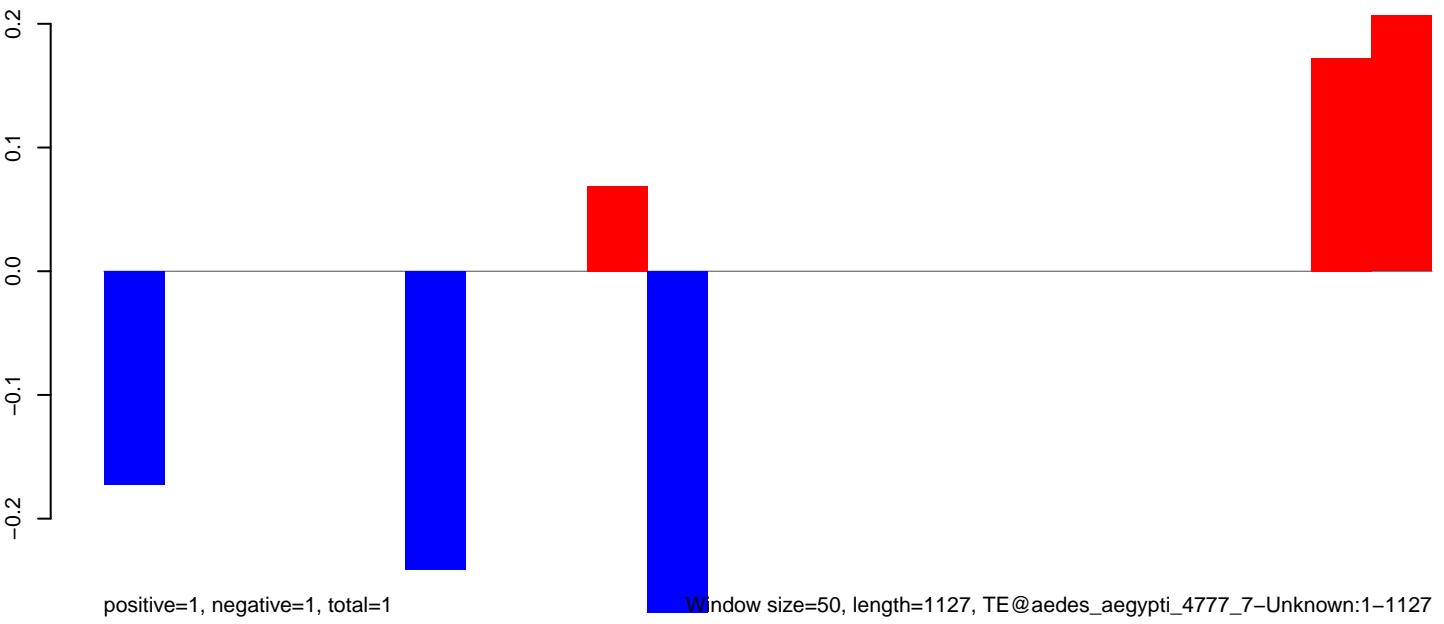
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

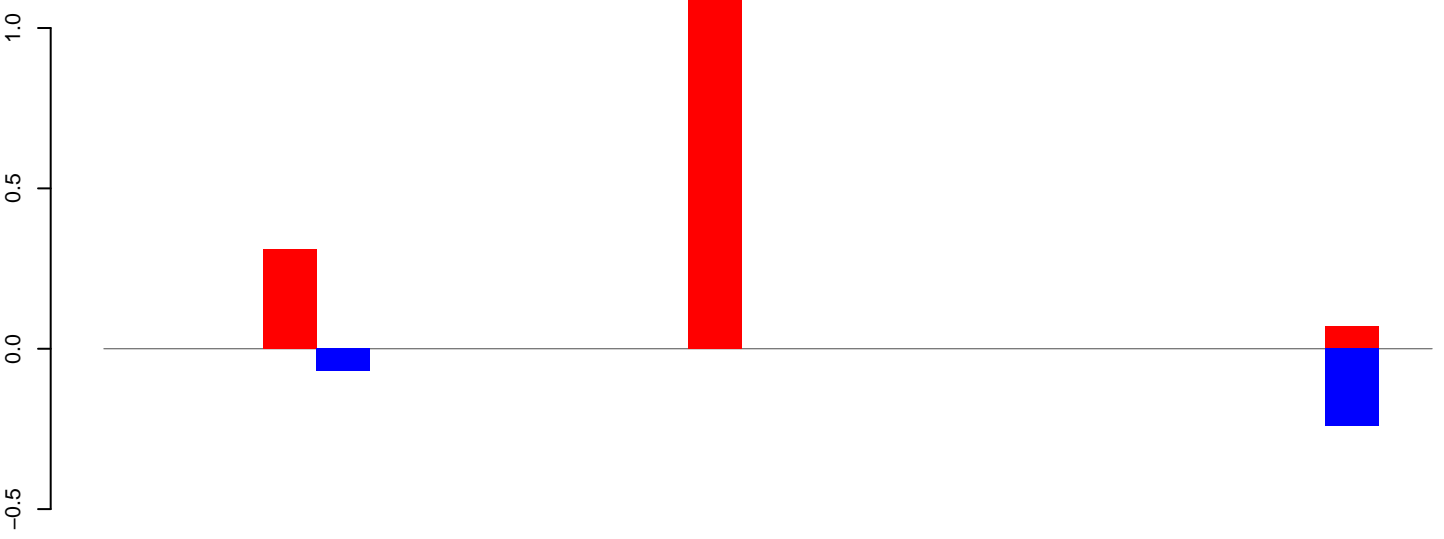


AeAeg_Aag2.SINV.GFP.rep



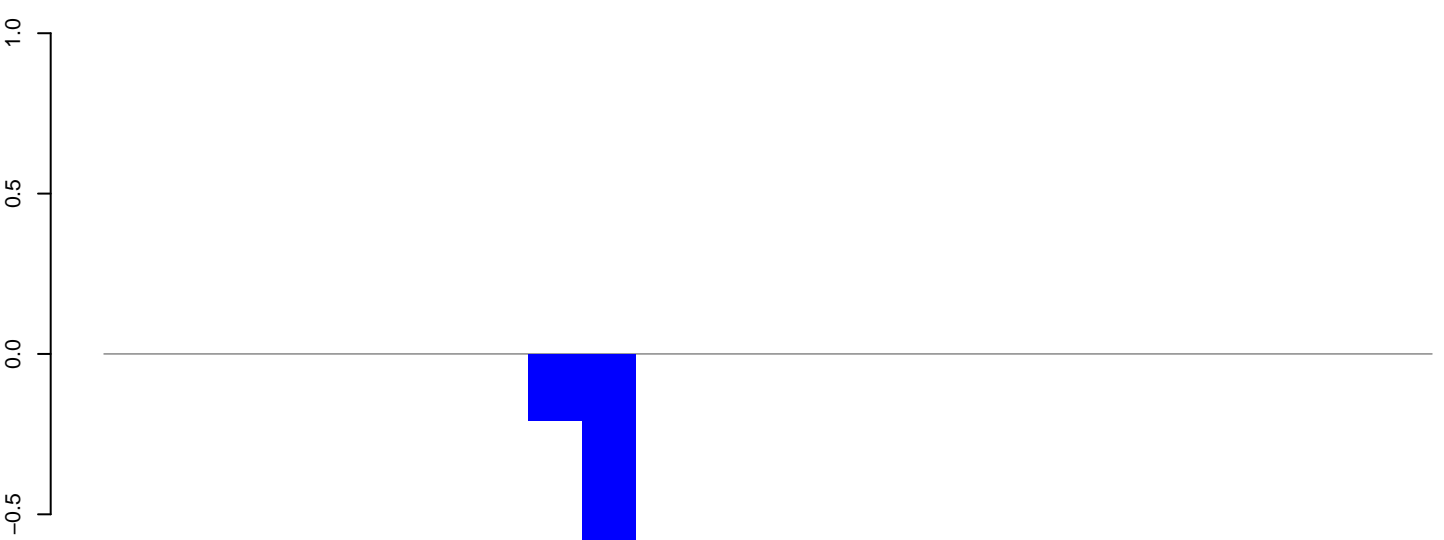
Window size=50, length=1127, TE@aedes_aegypti_4777_7-Unknown:1-1127

AeAeg_Aag2.SINV.GFP.18_23.rep



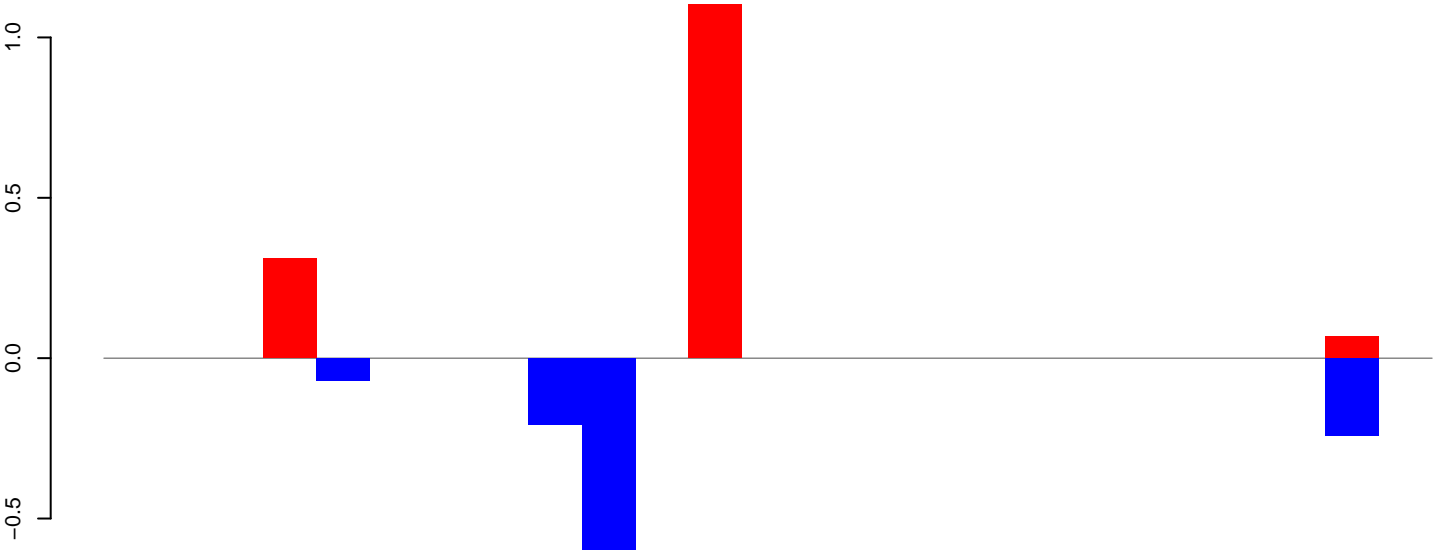
positive=1, negative=0, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

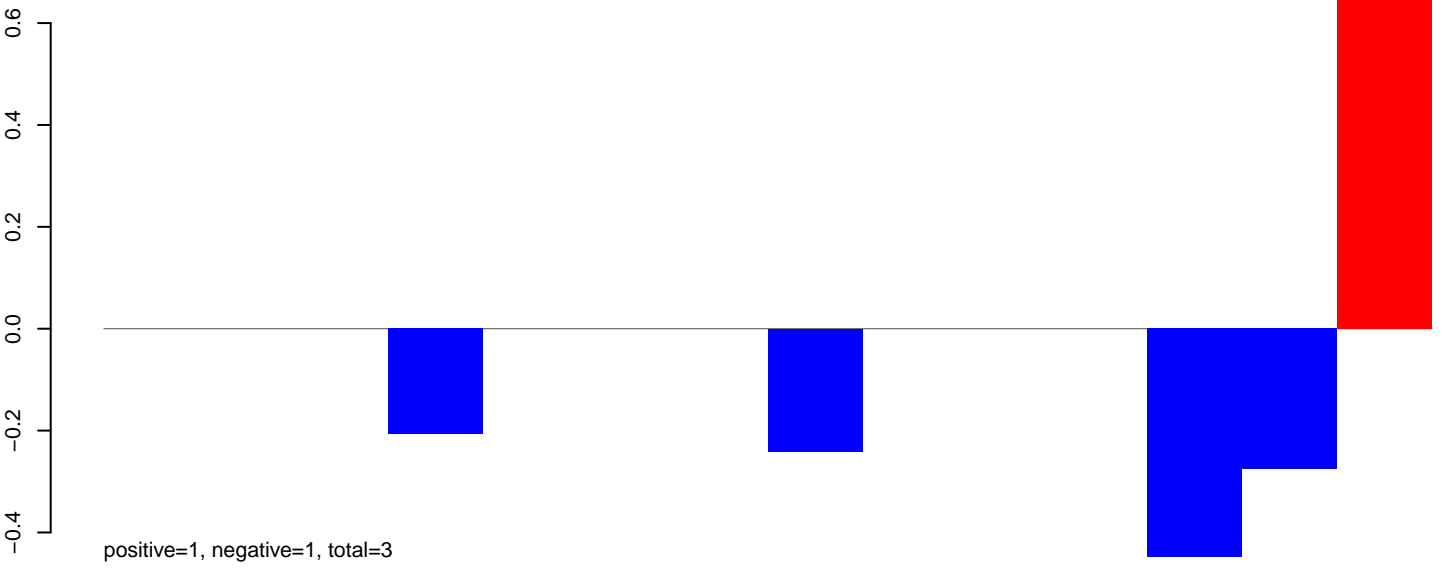
AeAeg_Aag2.SINV.GFP.rep



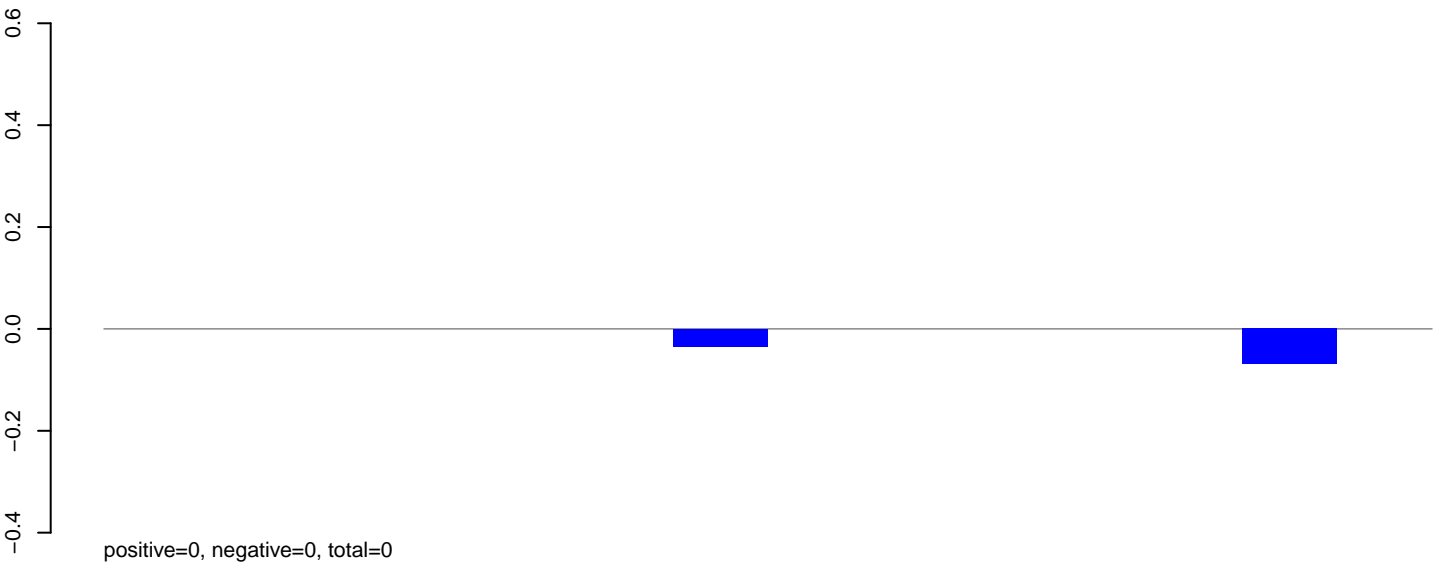
positive=1, negative=1, total=3

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

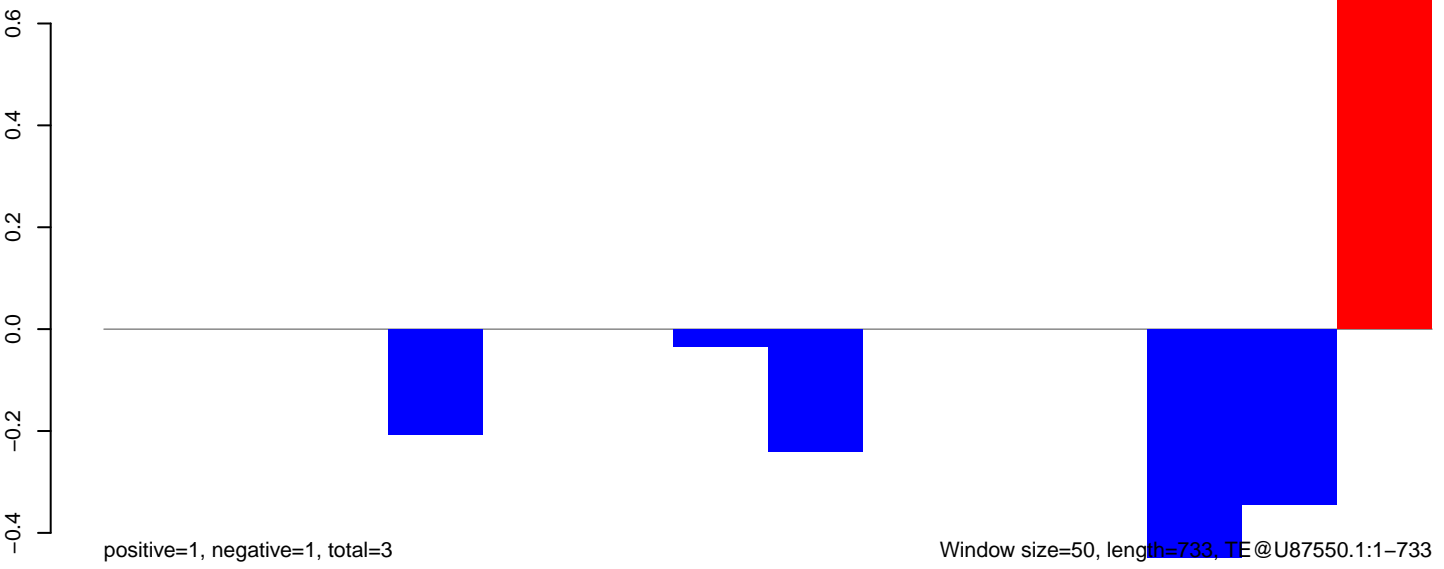
AeAeg_Aag2.SINV.GFP.18_23.rep



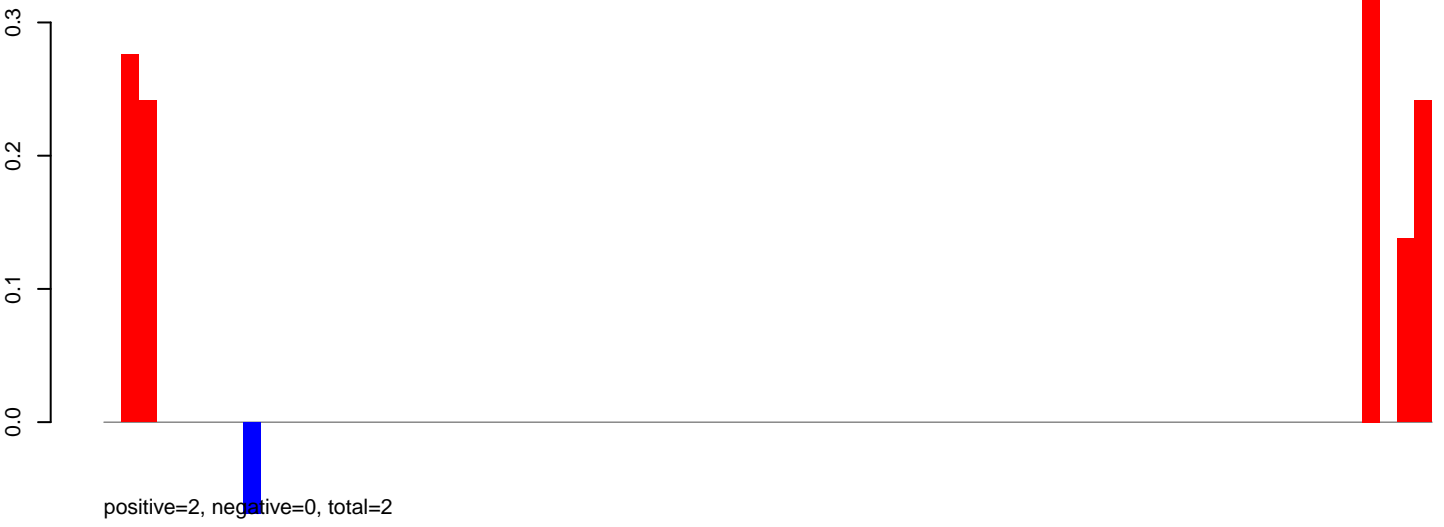
AeAeg_Aag2.SINV.GFP.24_35.rep



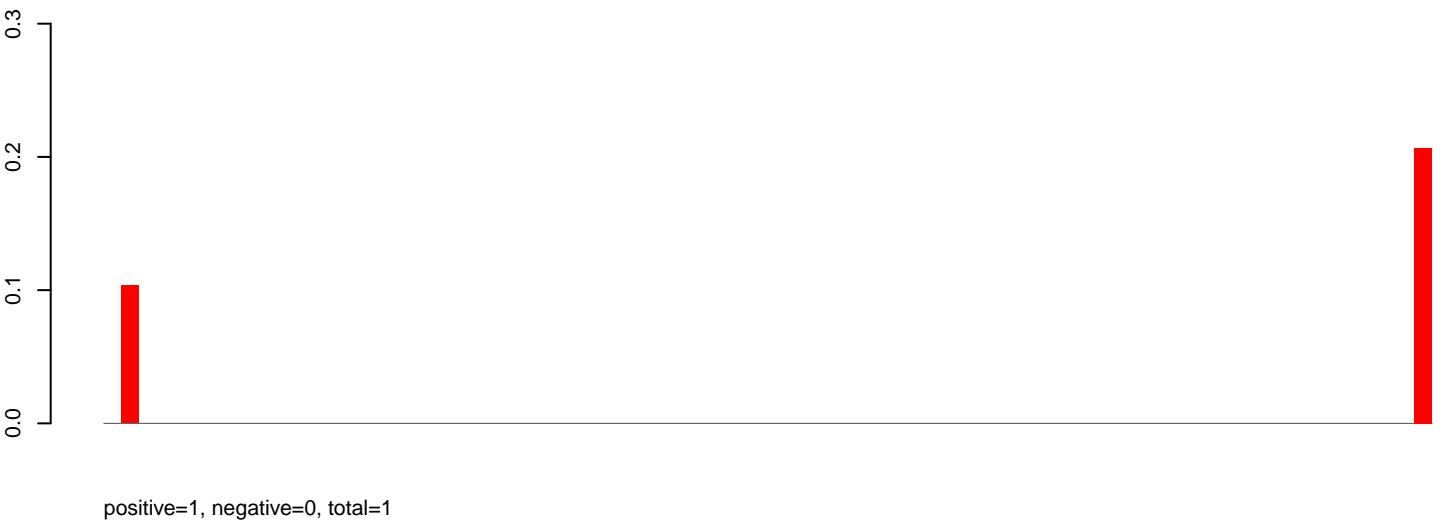
AeAeg_Aag2.SINV.GFP.rep



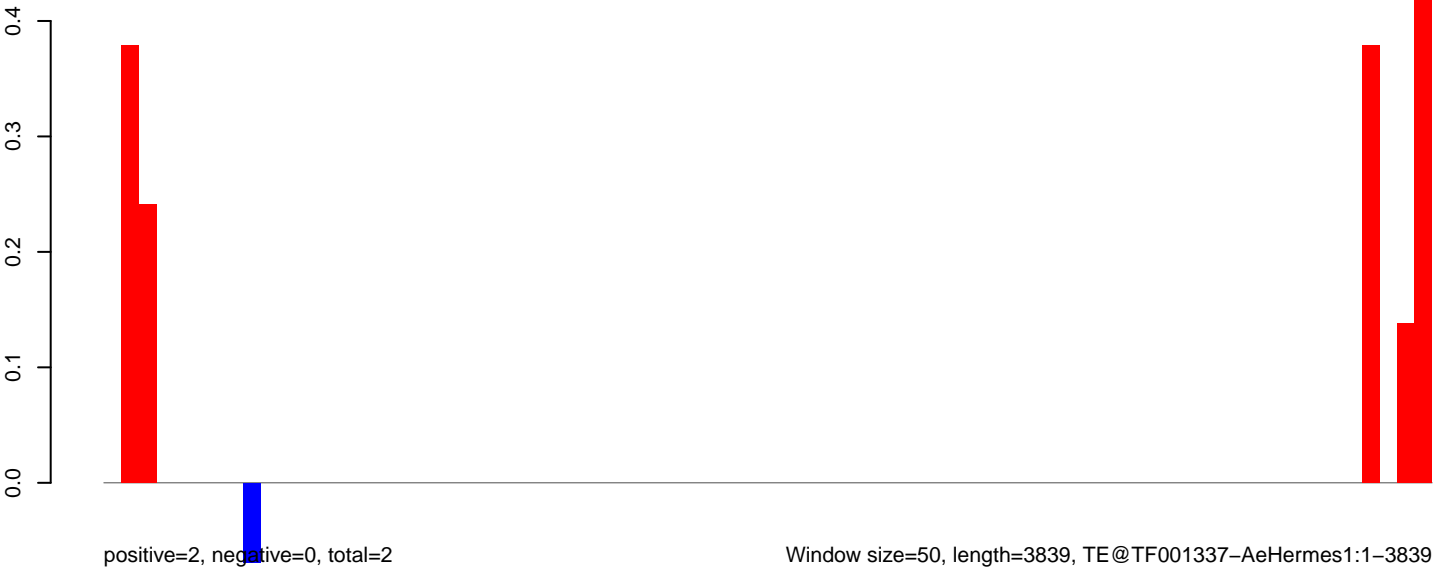
AeAeg_Aag2.SINV.GFP.18_23.rep



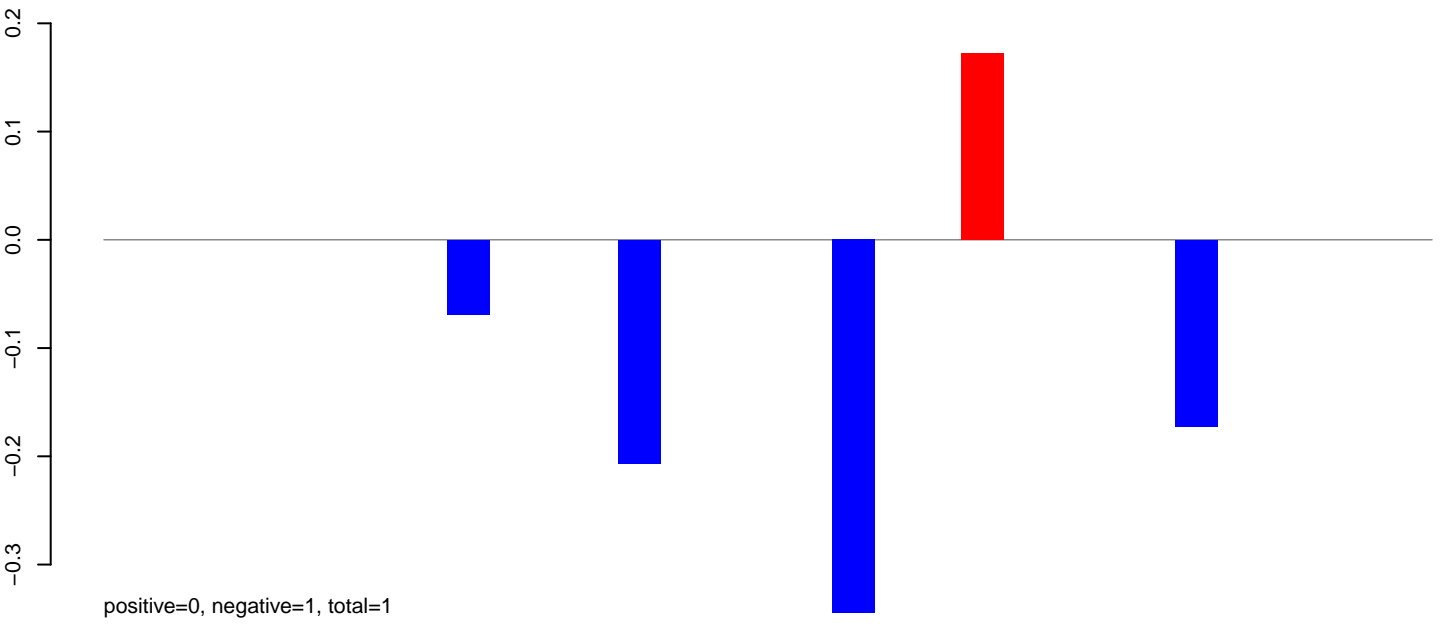
AeAeg_Aag2.SINV.GFP.24_35.rep



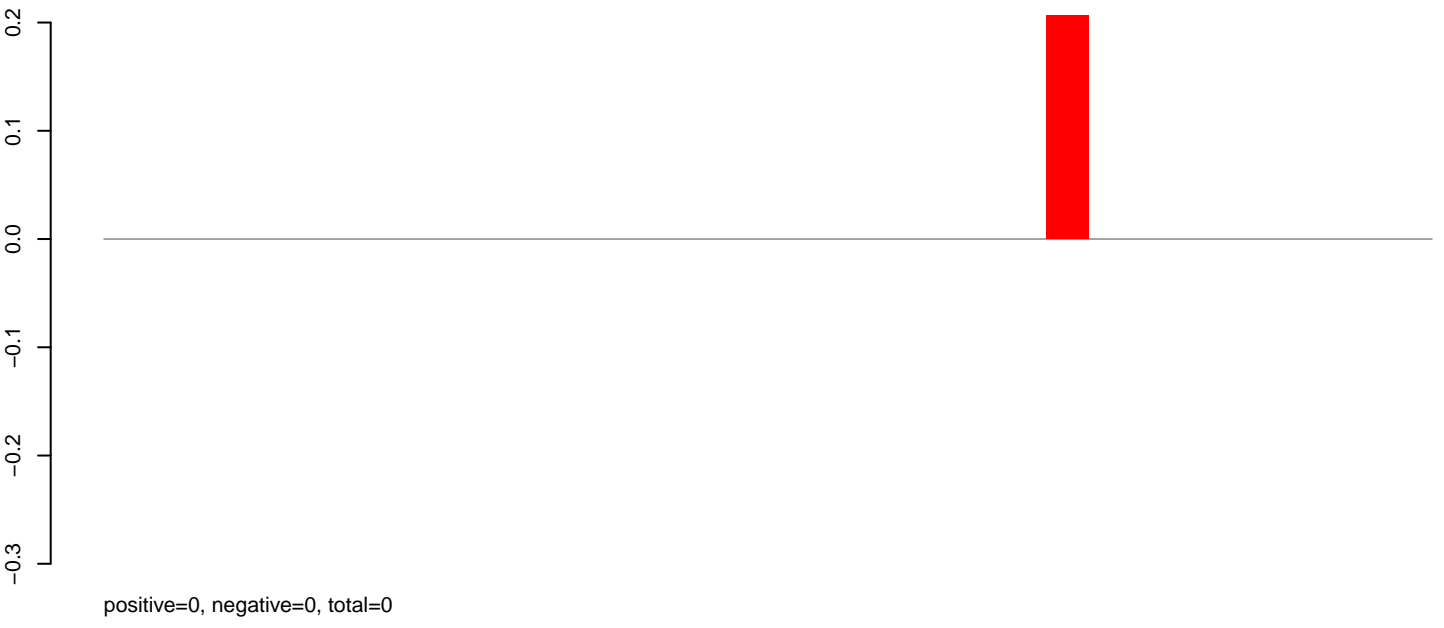
AeAeg_Aag2.SINV.GFP.rep



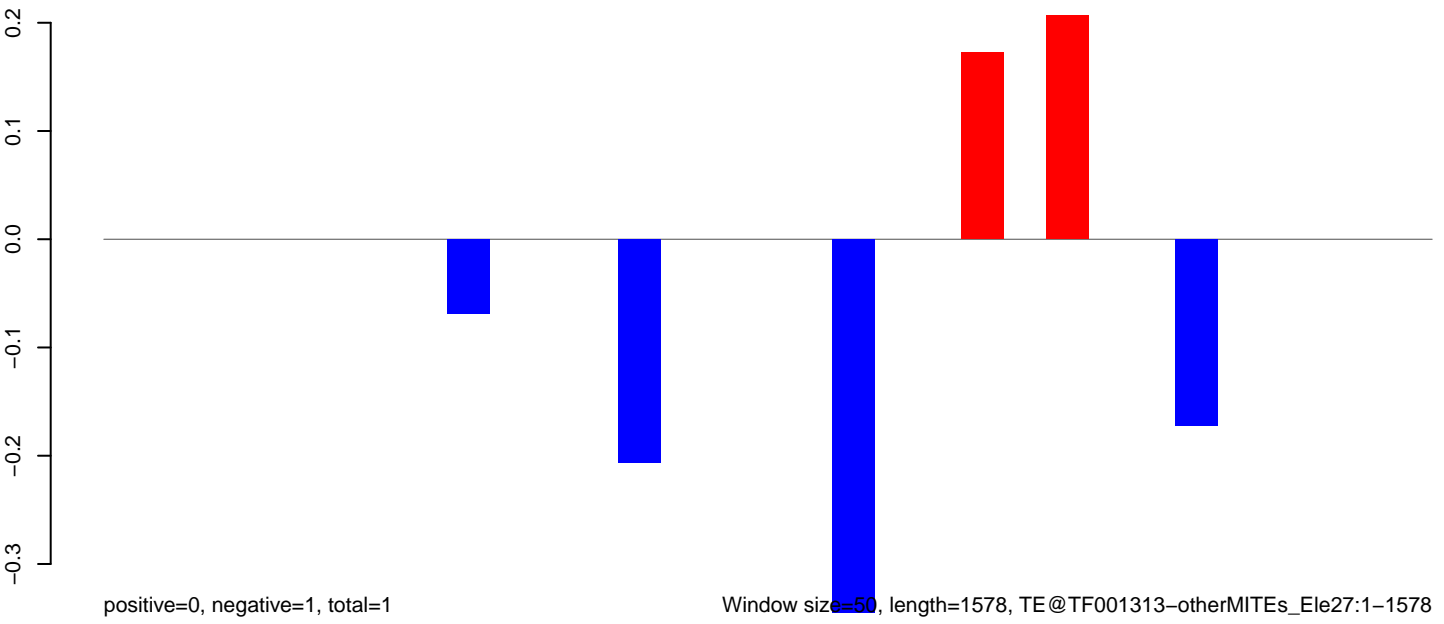
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

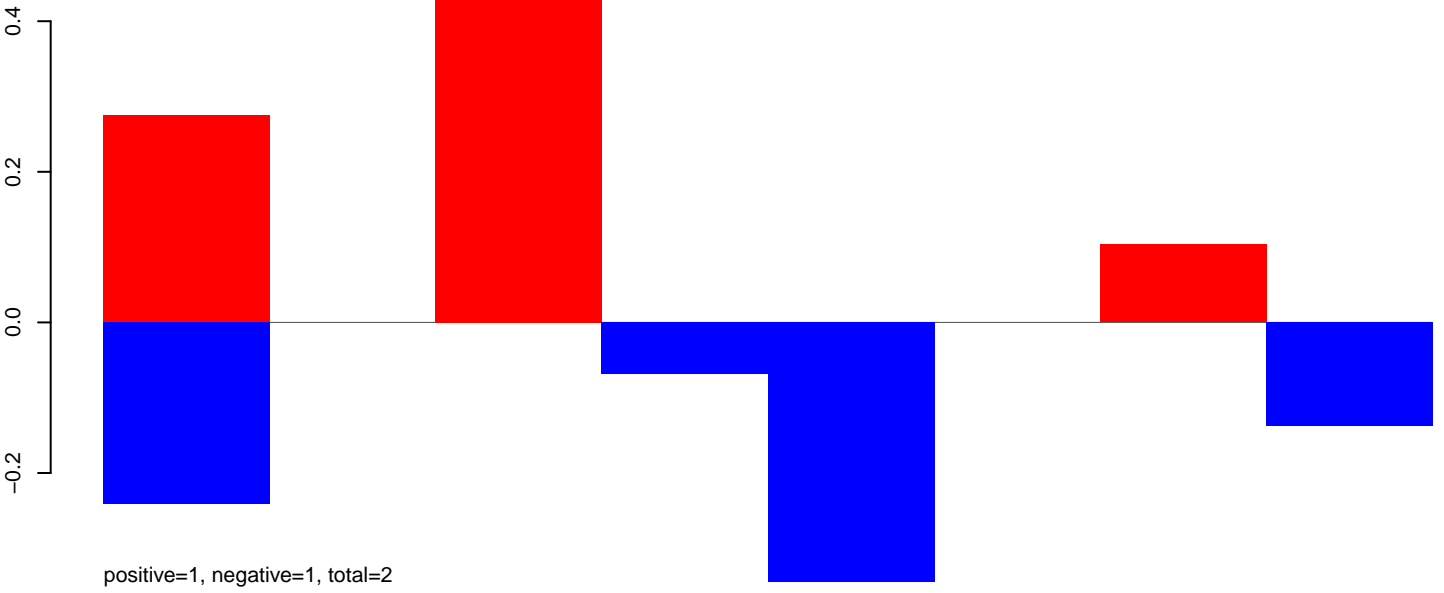


AeAeg_Aag2.SINV.GFP.rep

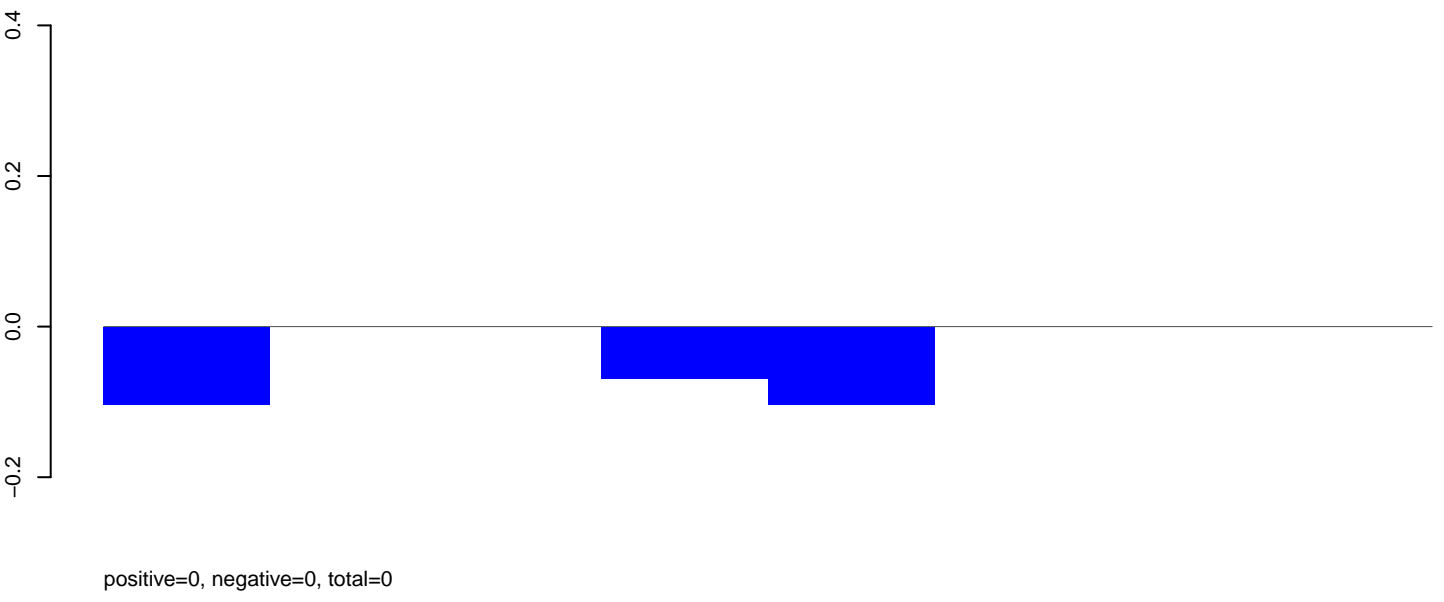


Window size=50, length=1578, TE@TF001313-otherMITEs_Ele27:1-1578

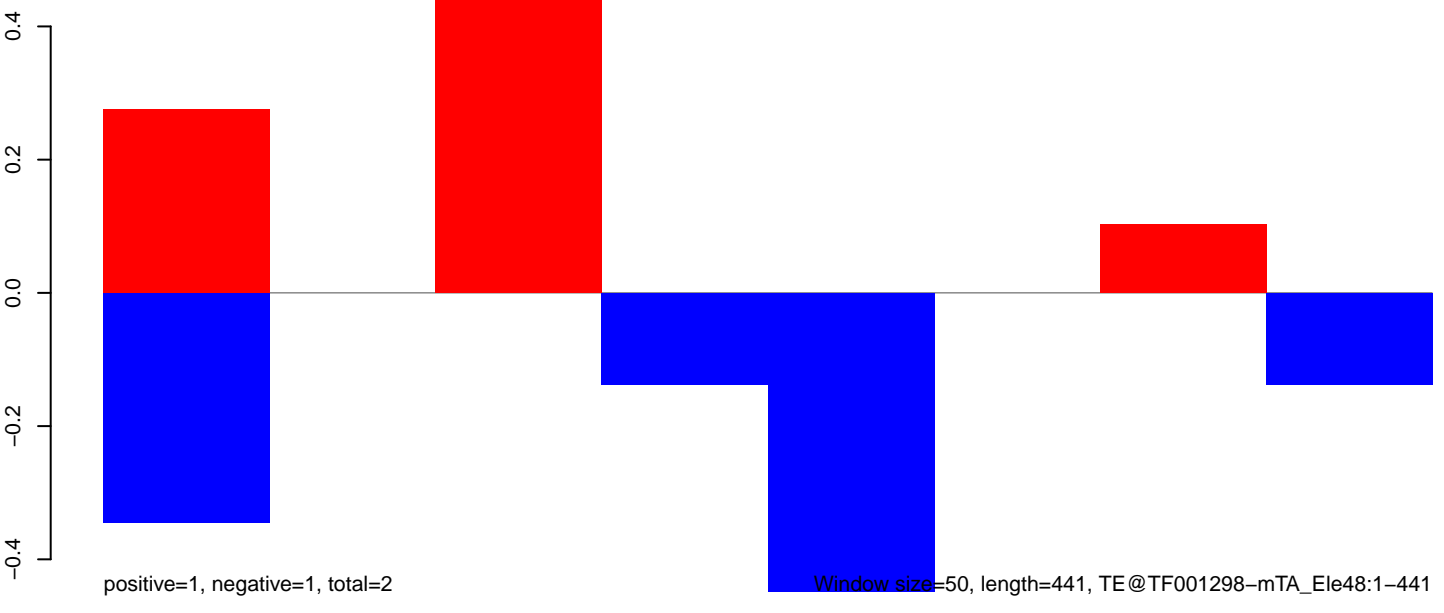
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

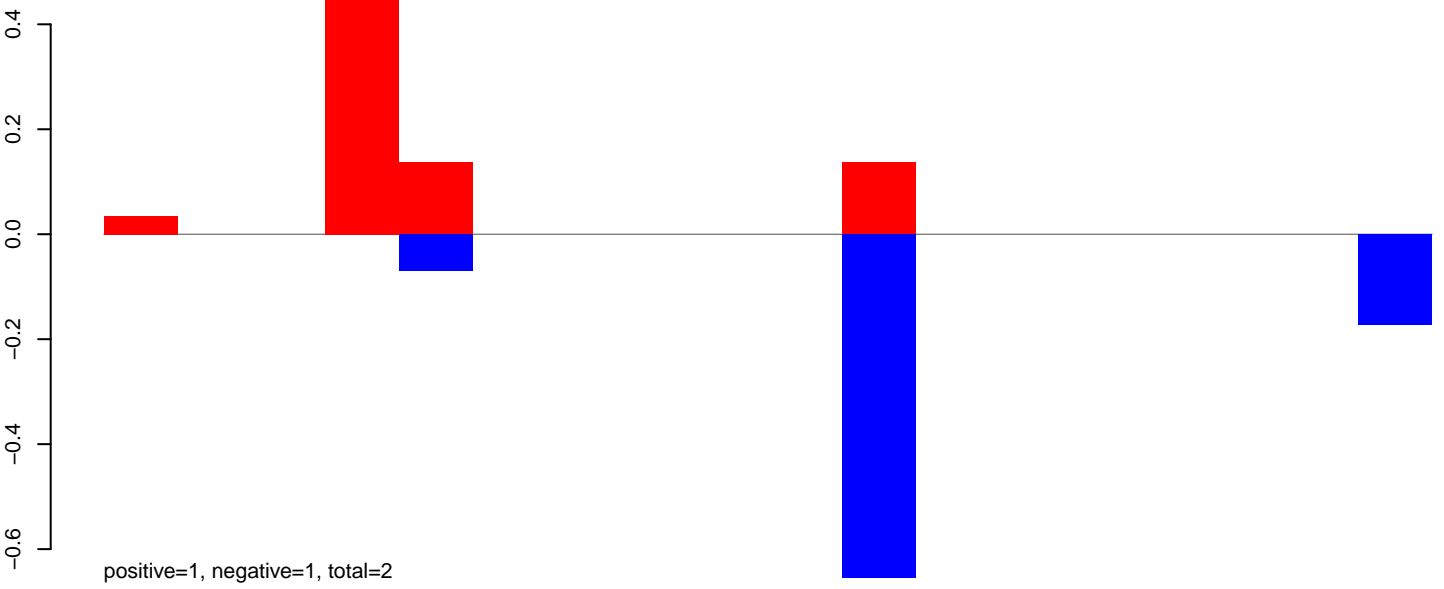


AeAeg_Aag2.SINV.GFP.rep

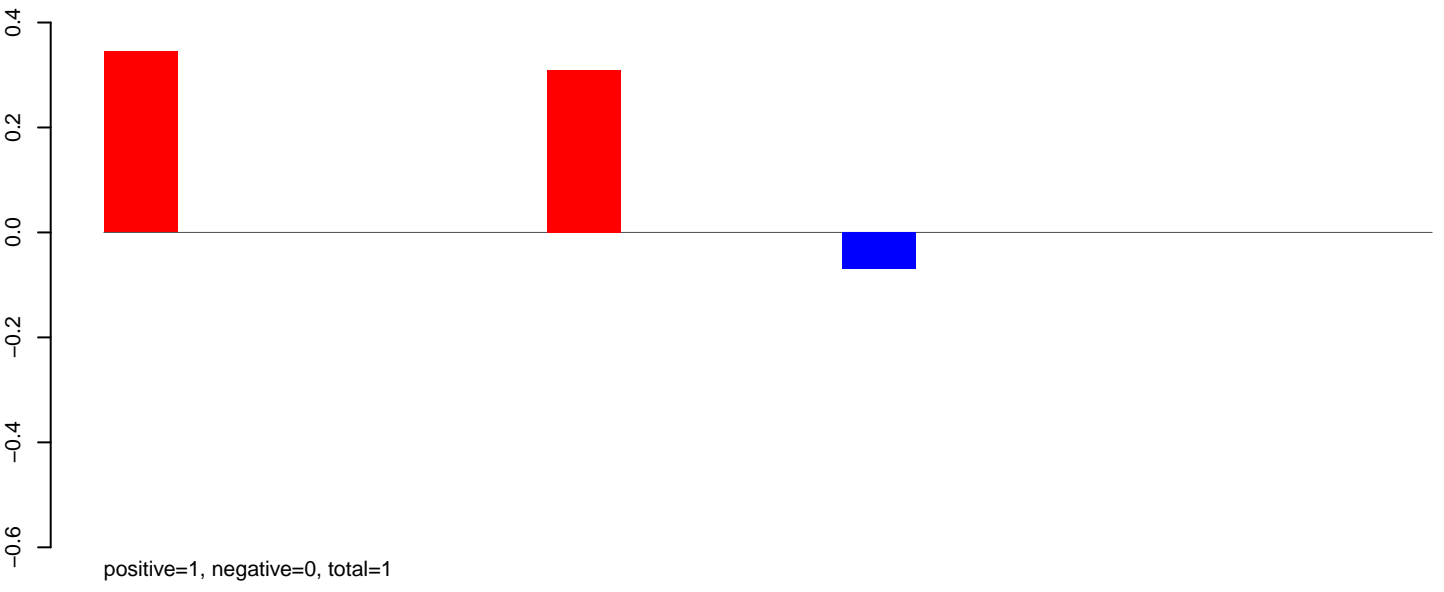


Window size=50, length=441, TE@TF001298-mTA_Ele48:1-441

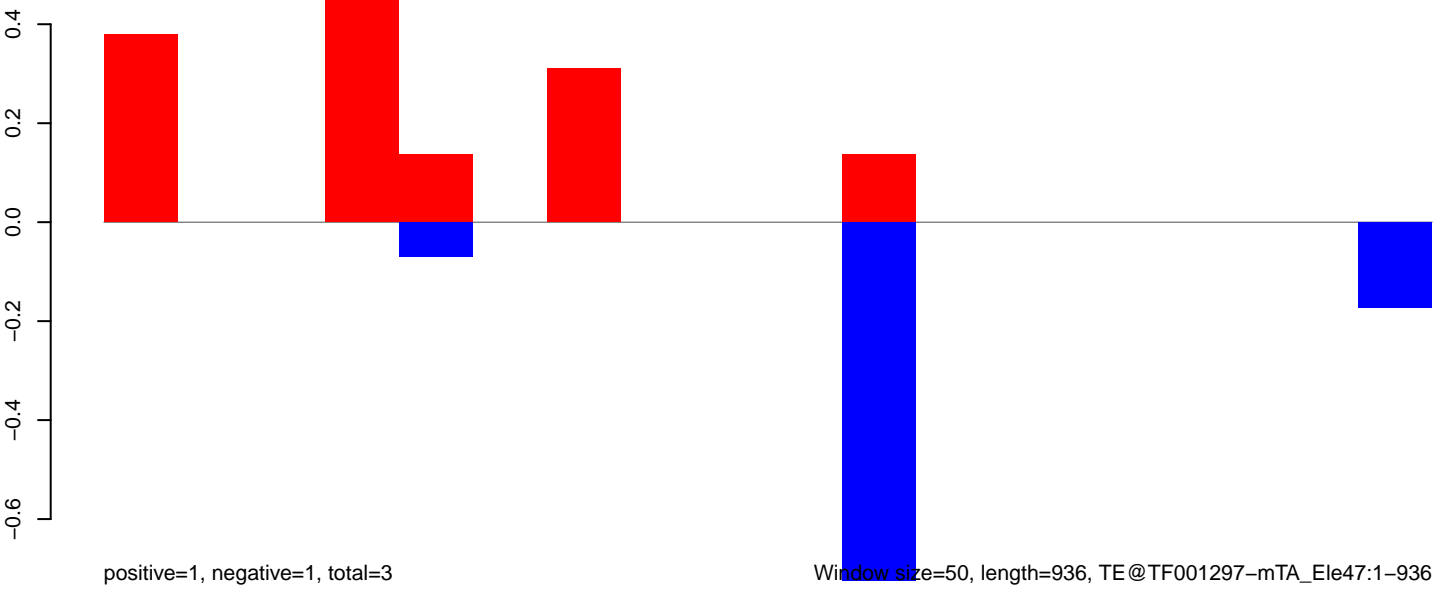
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

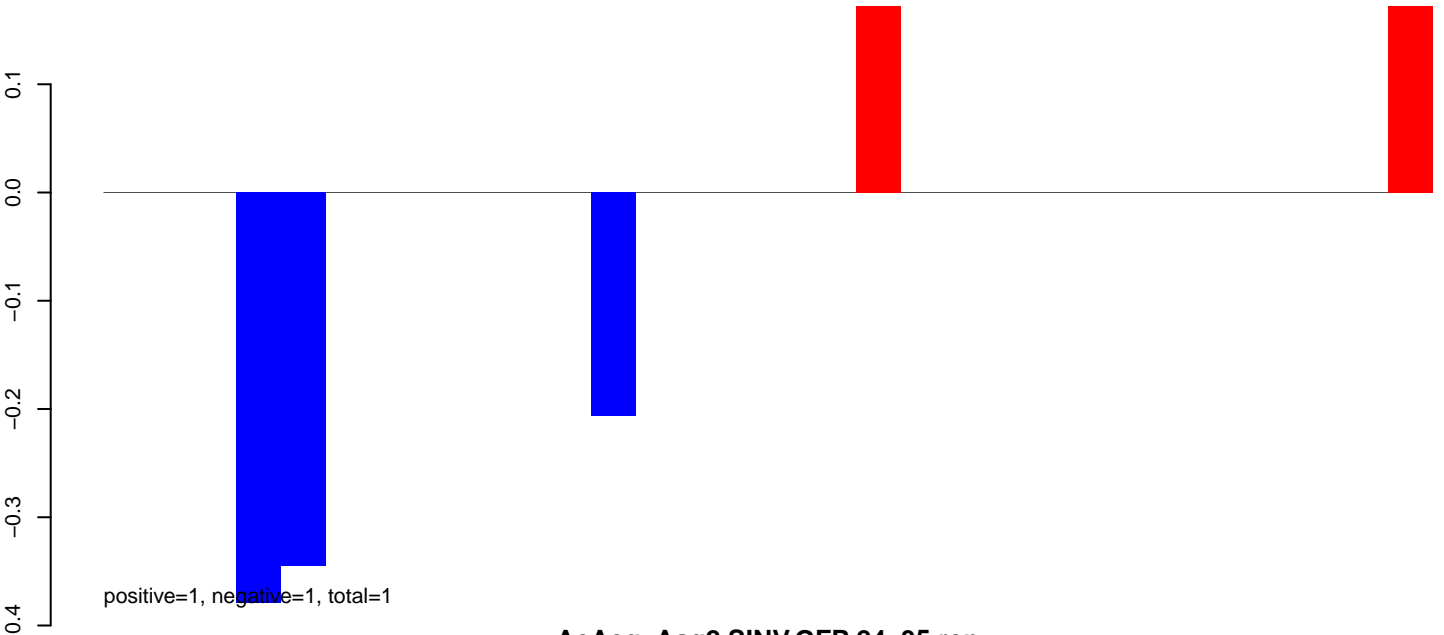


AeAeg_Aag2.SINV.GFP.rep

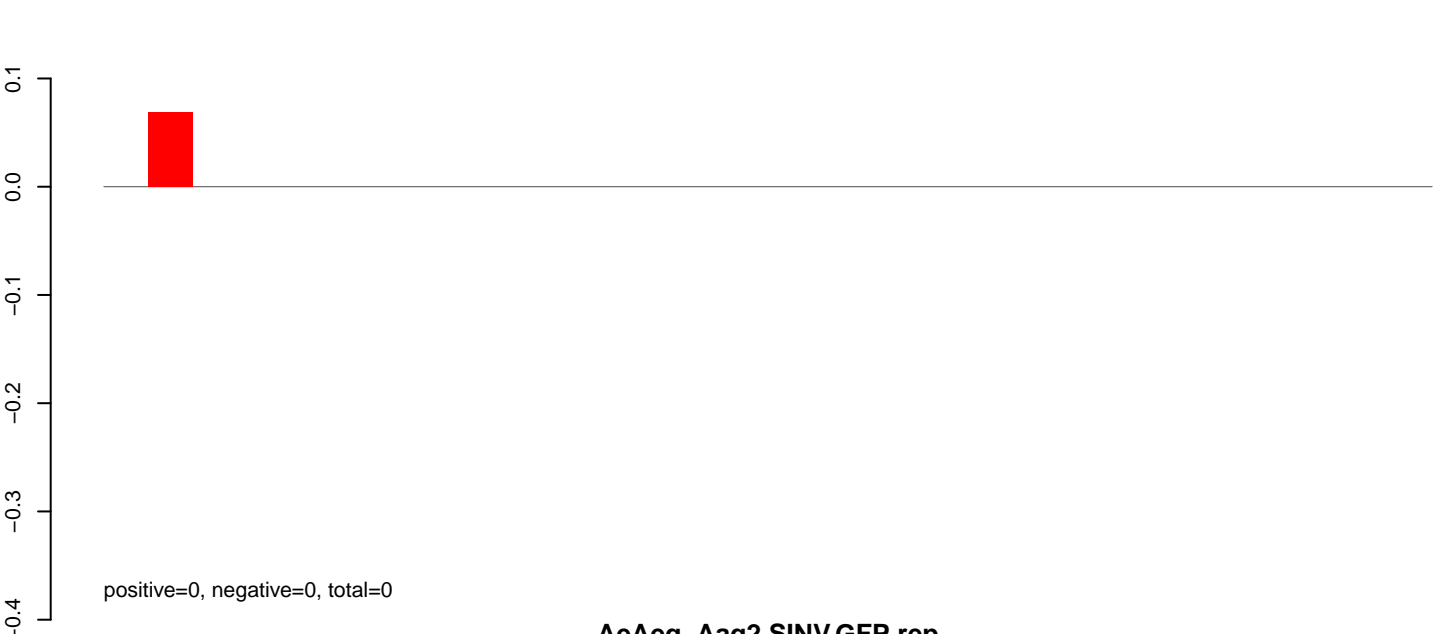


Window size=50, length=936, TE@TF001297-mTA_Ele47:1-936

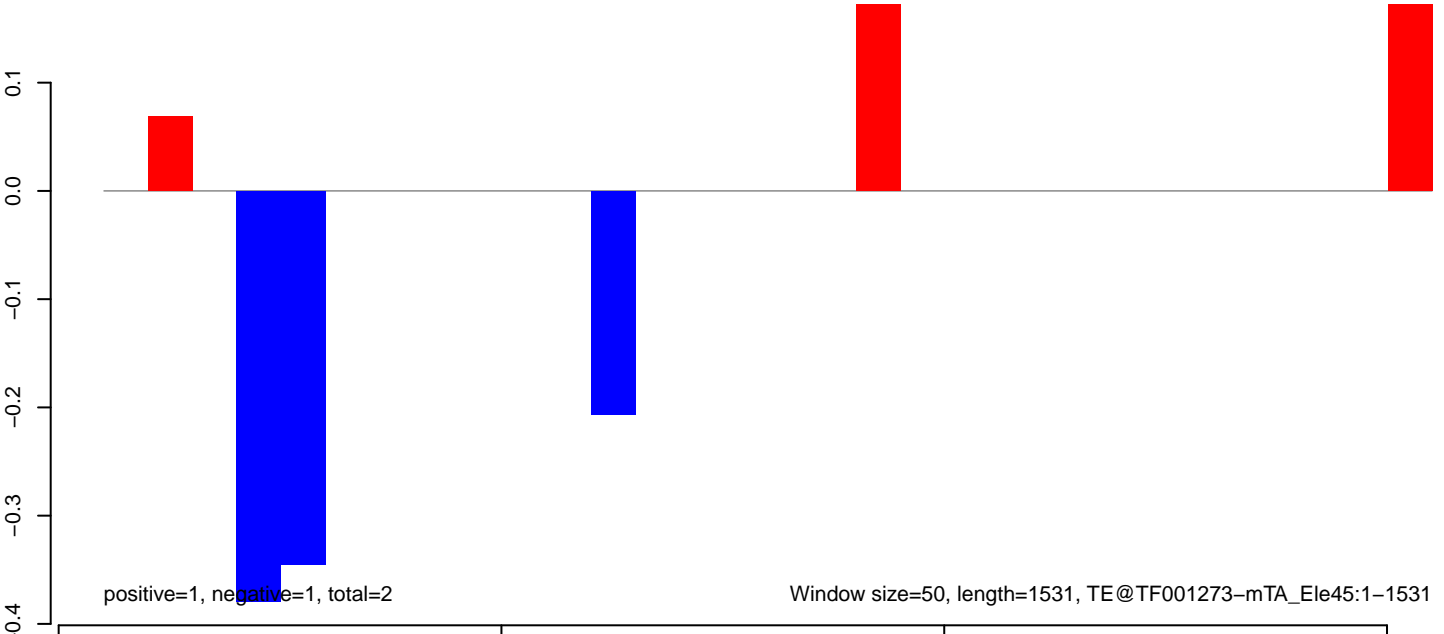
AeAeg_Aag2.SINV.GFP.18_23.rep



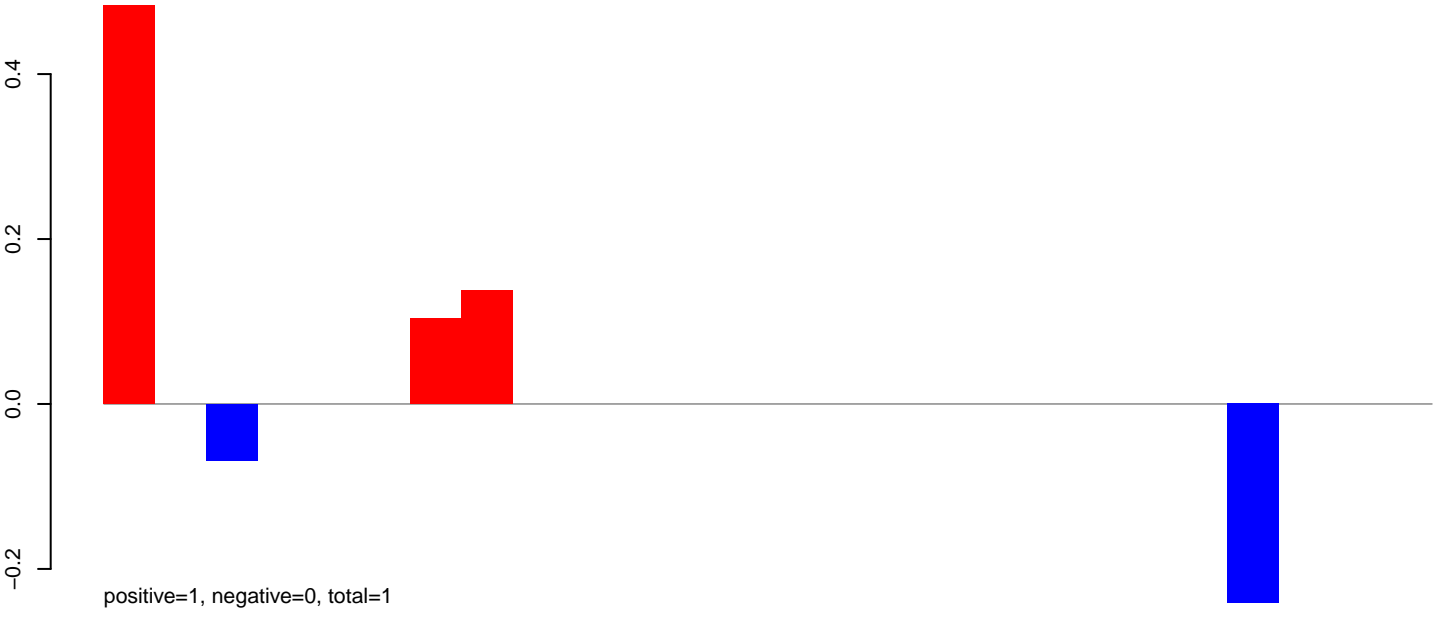
AeAeg_Aag2.SINV.GFP.24_35.rep



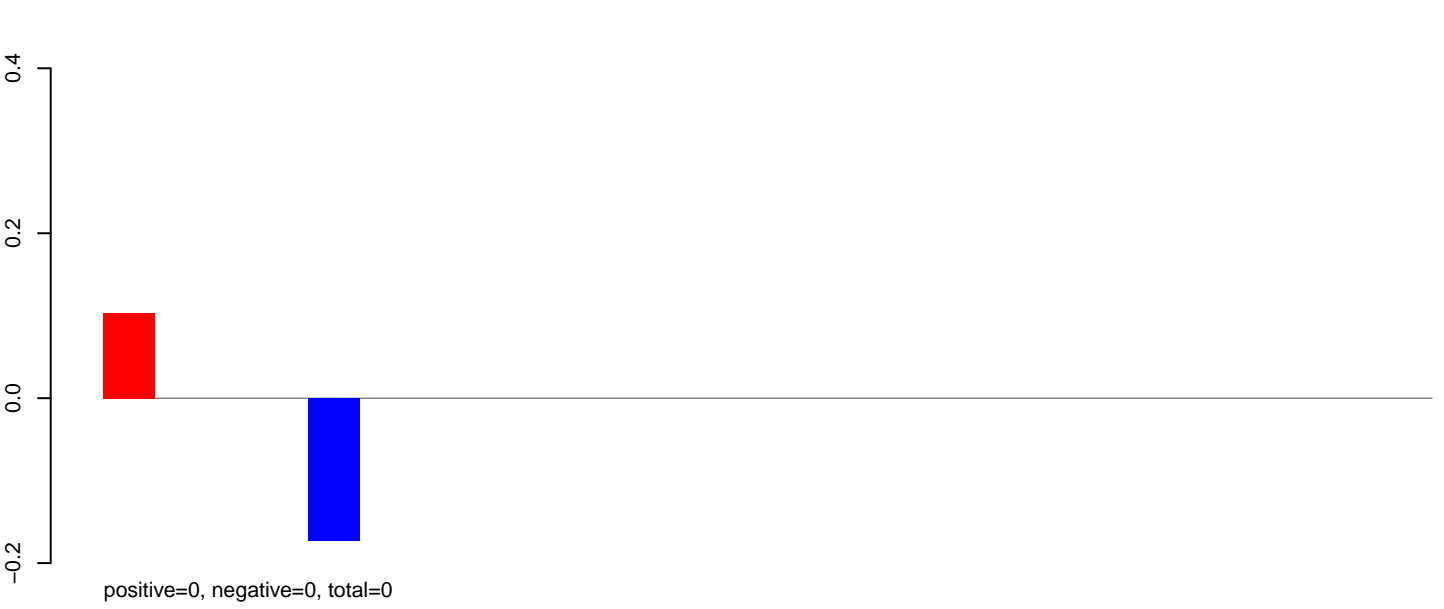
AeAeg_Aag2.SINV.GFP.rep



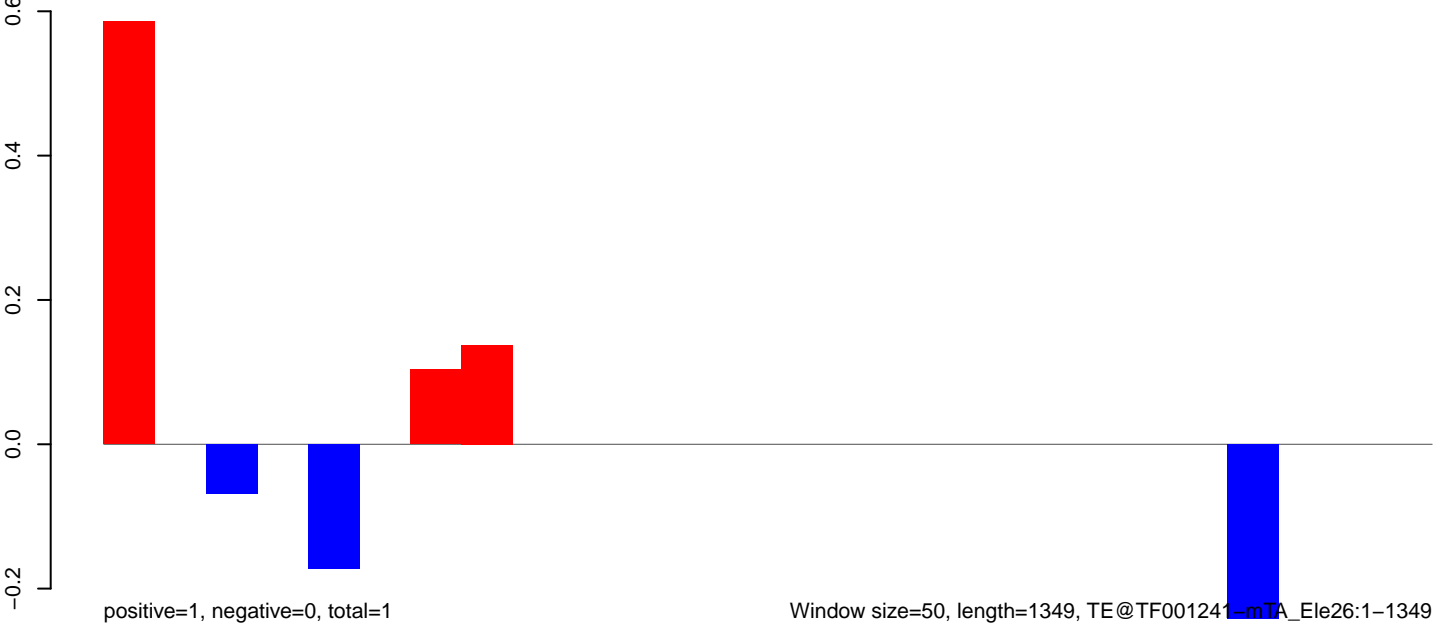
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

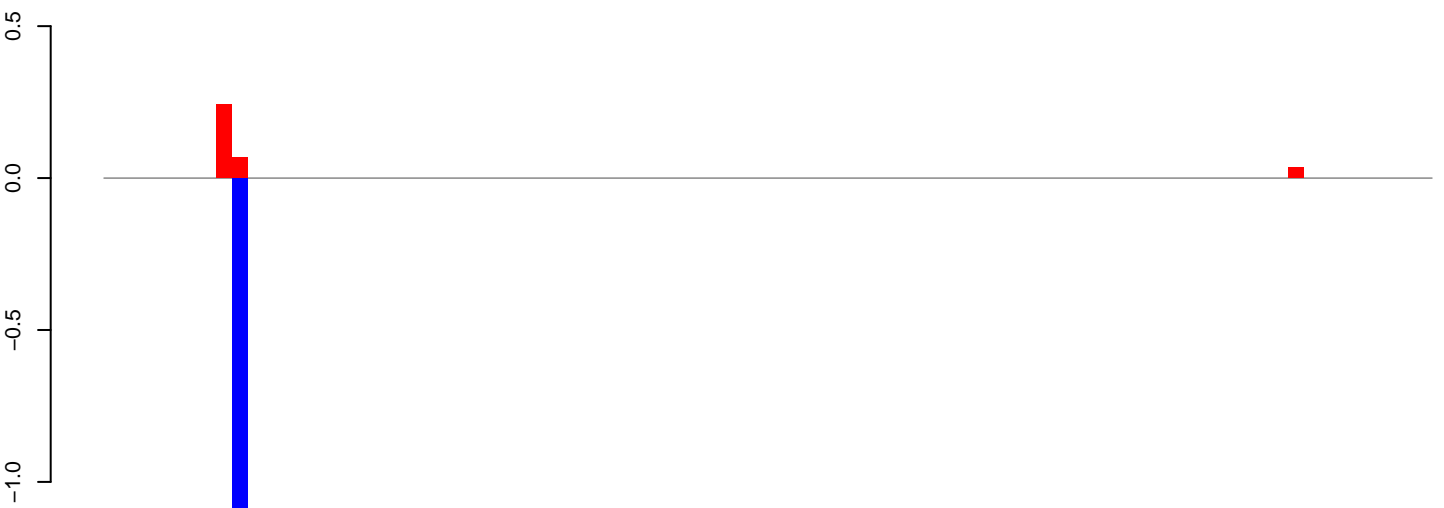


AeAeg_Aag2.SINV.GFP.18_23.rep



positive=1, negative=1, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=2

AeAeg_Aag2.SINV.GFP.rep



positive=1, negative=2, total=3

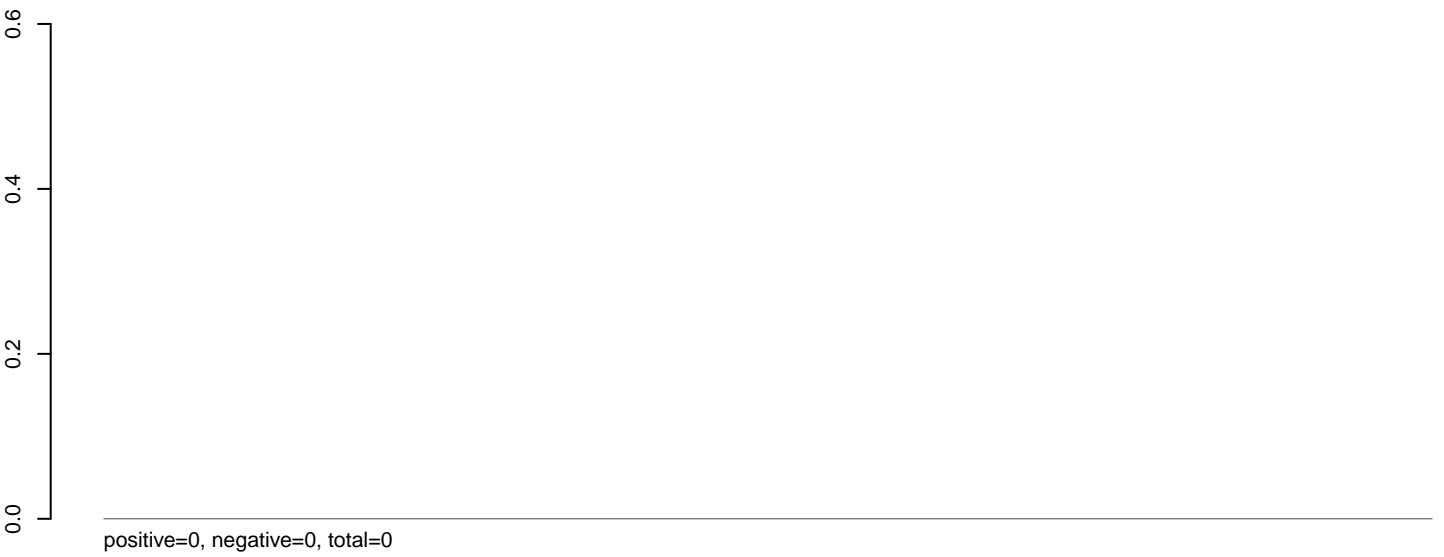
Window size=50, length=4168, TE@TF001161-Ty1_copia_Ele233:1-4168

0 1000 2000 3000 4000

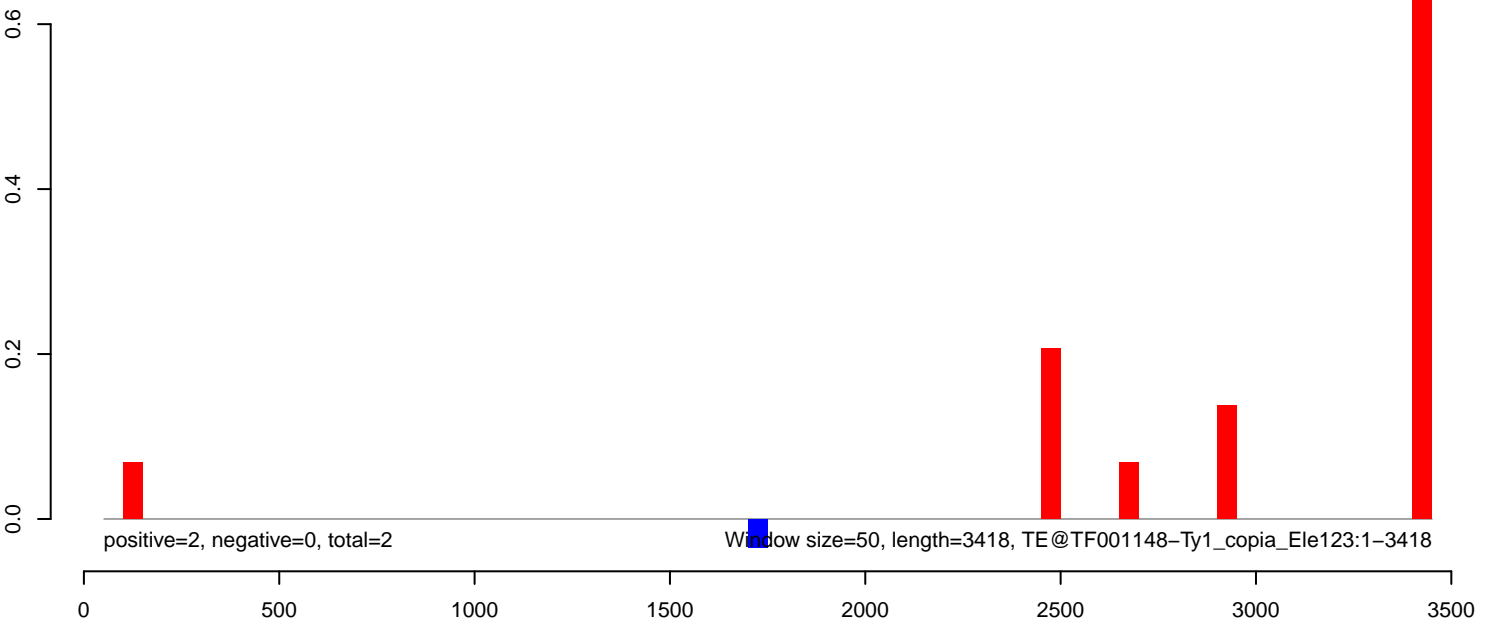
AeAeg_Aag2.SINV.GFP.18_23.rep



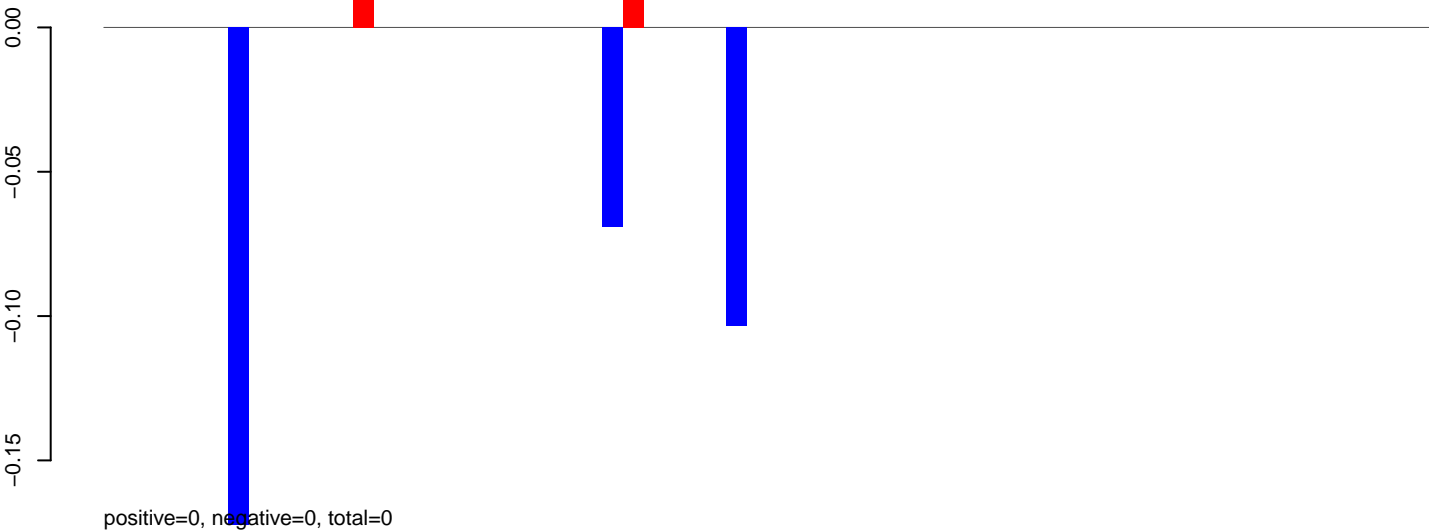
AeAeg_Aag2.SINV.GFP.24_35.rep



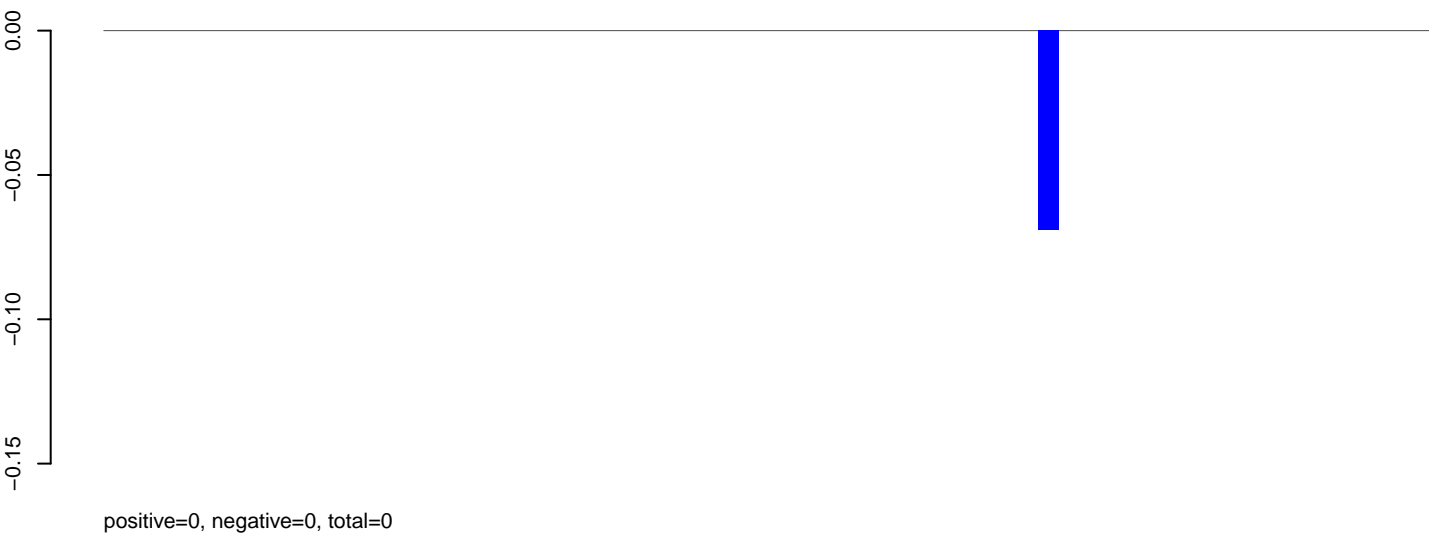
AeAeg_Aag2.SINV.GFP.rep



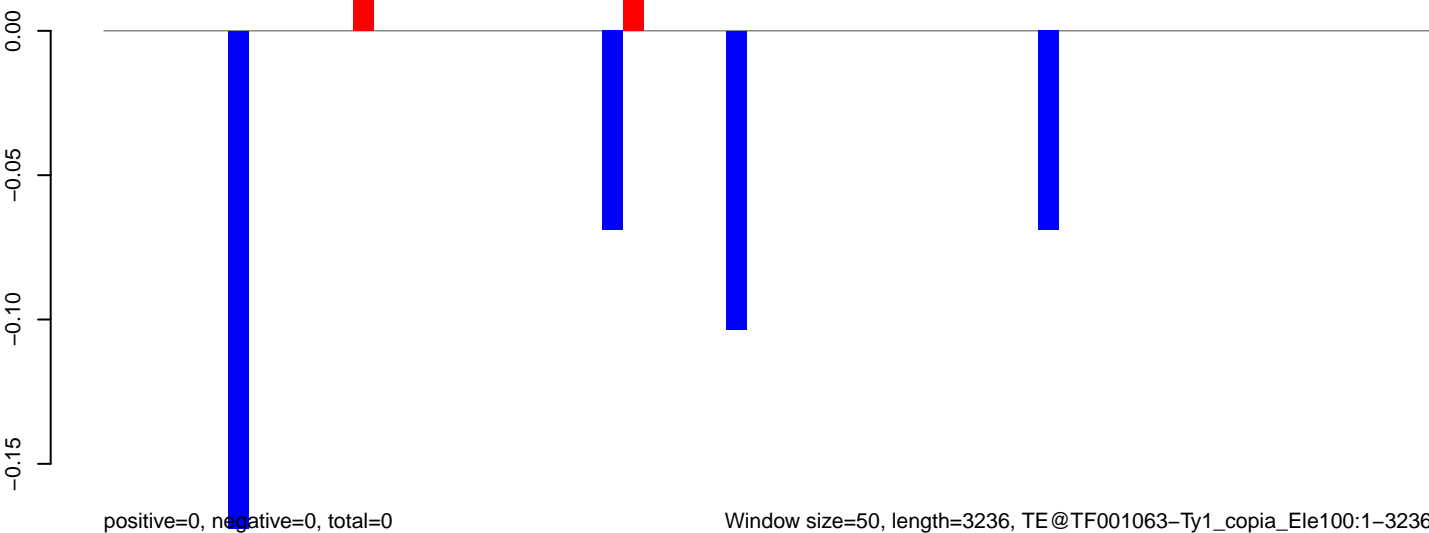
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

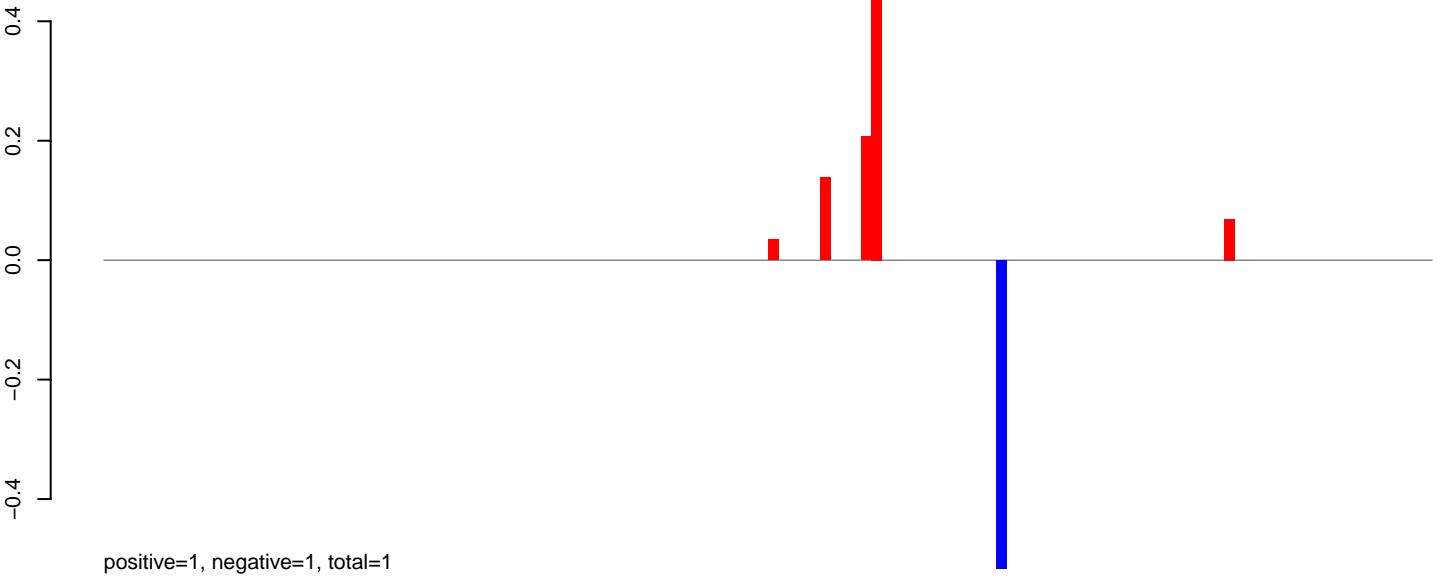


AeAeg_Aag2.SINV.GFP.rep



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

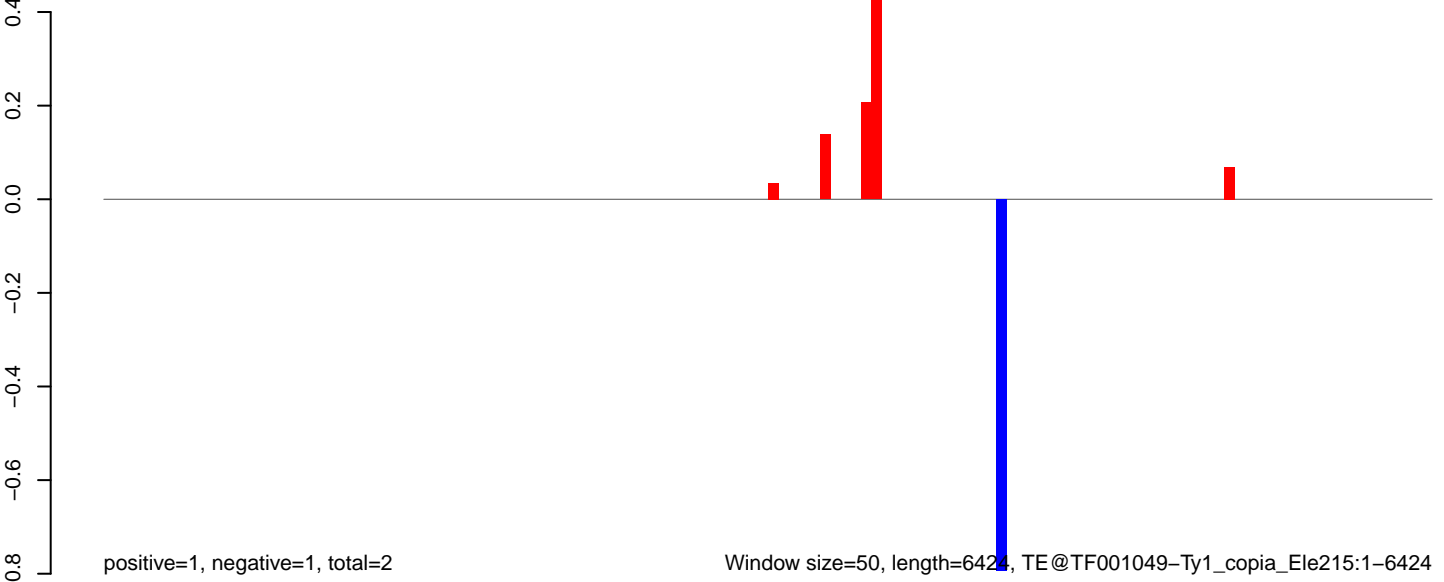
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

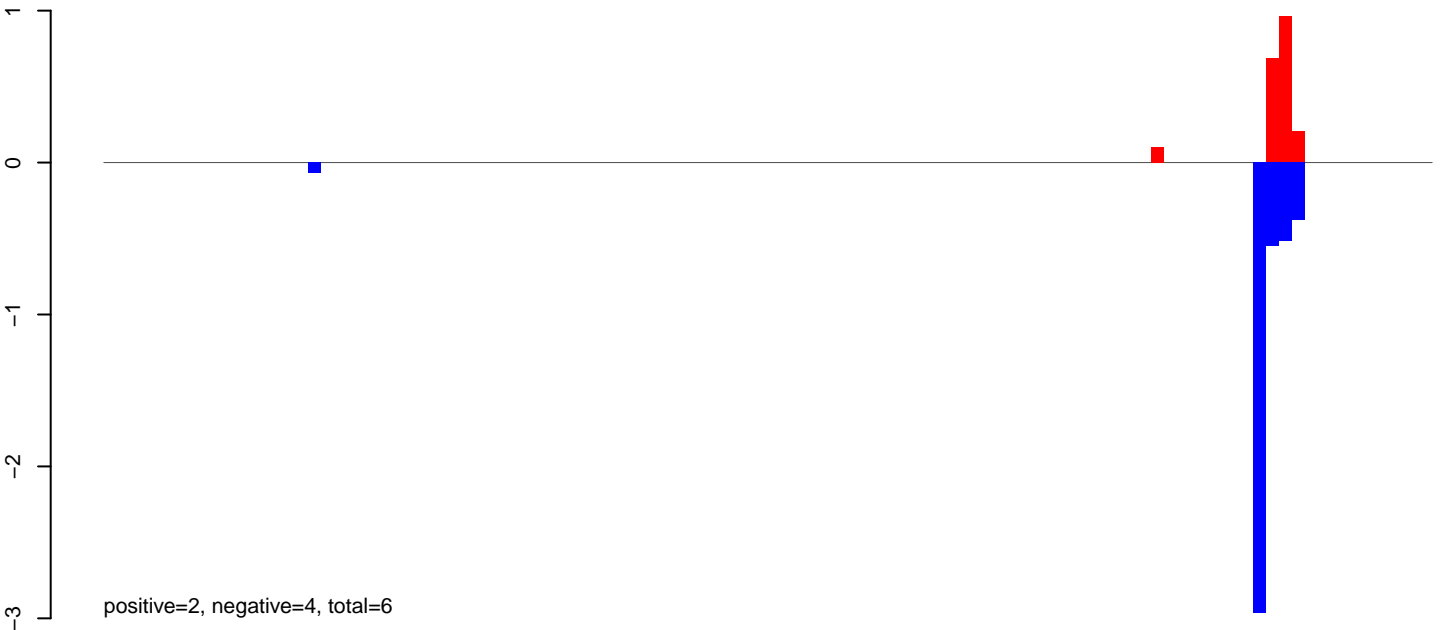


AeAeg_Aag2.SINV.GFP.rep

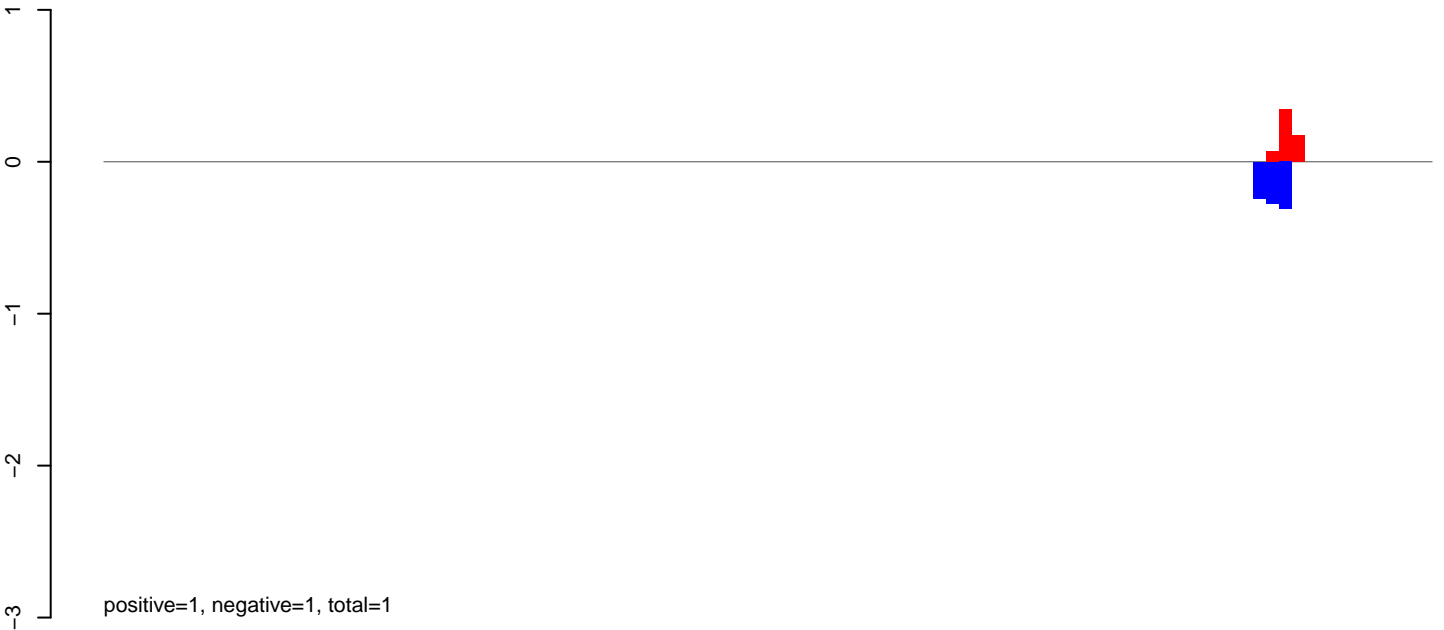


Window size=50, length=6424, TE@TF001049-Ty1_copia_Ele215:1-6424

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

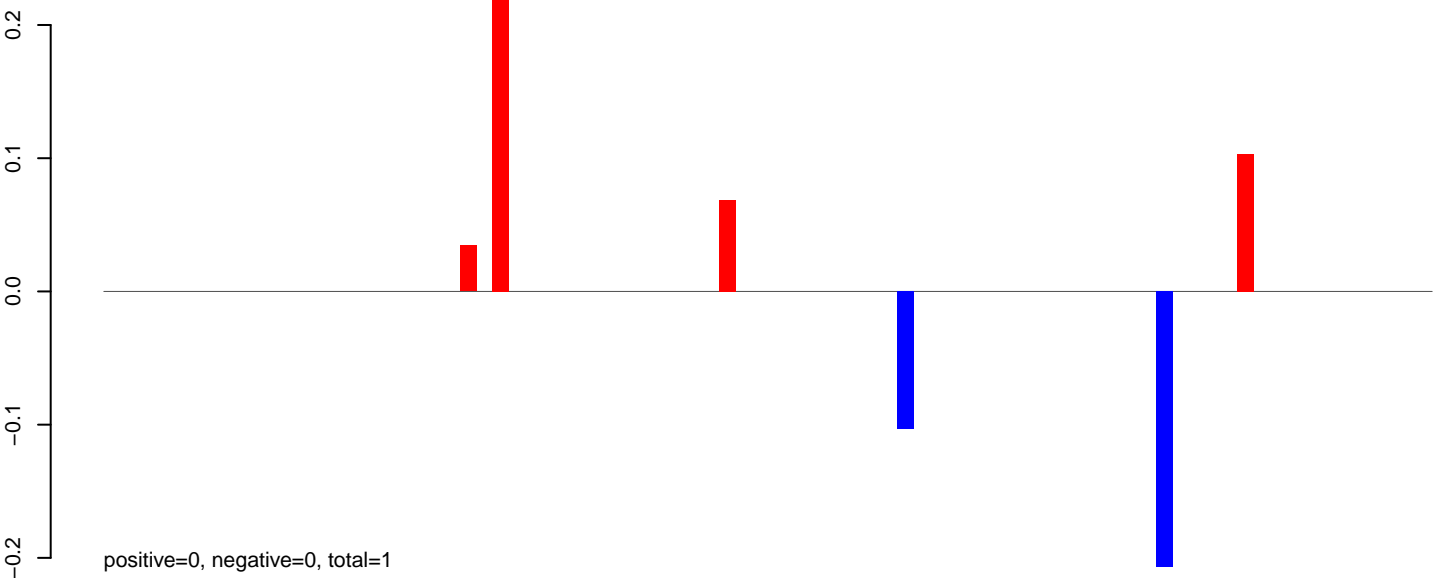


AeAeg_Aag2.SINV.GFP.rep

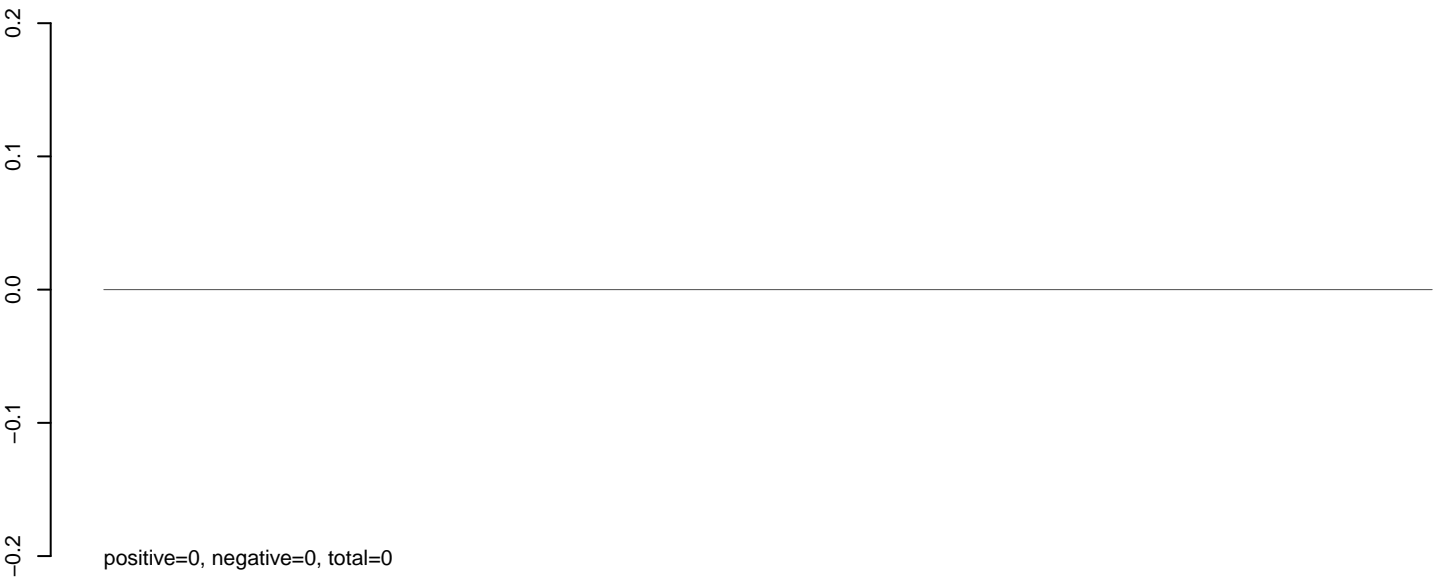


Window size=50, length=5239, TE@TF001041-Ty1_copia_Ele148:1-5239

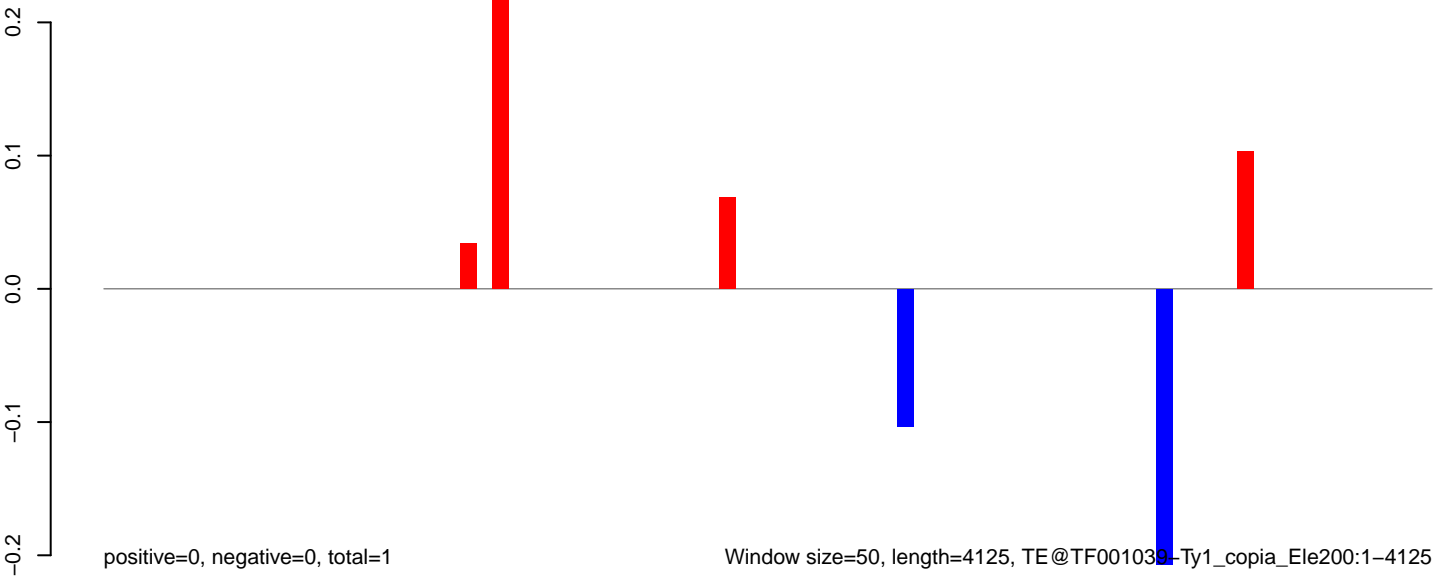
AeAeg_Aag2.SINV.GFP.18_23.rep



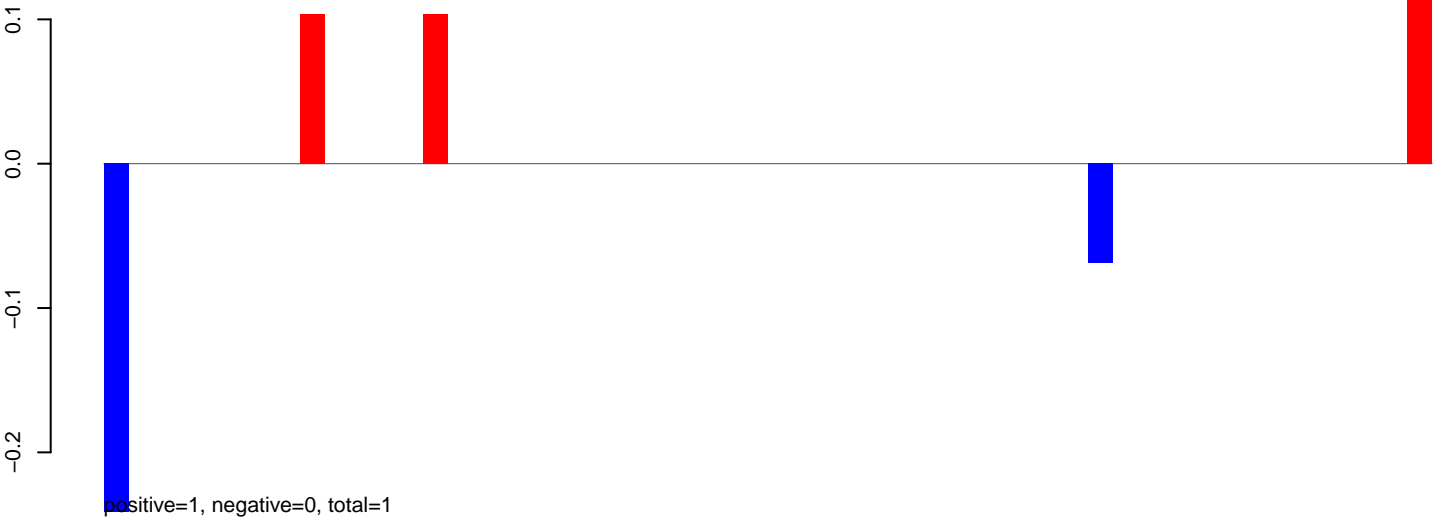
AeAeg_Aag2.SINV.GFP.24_35.rep



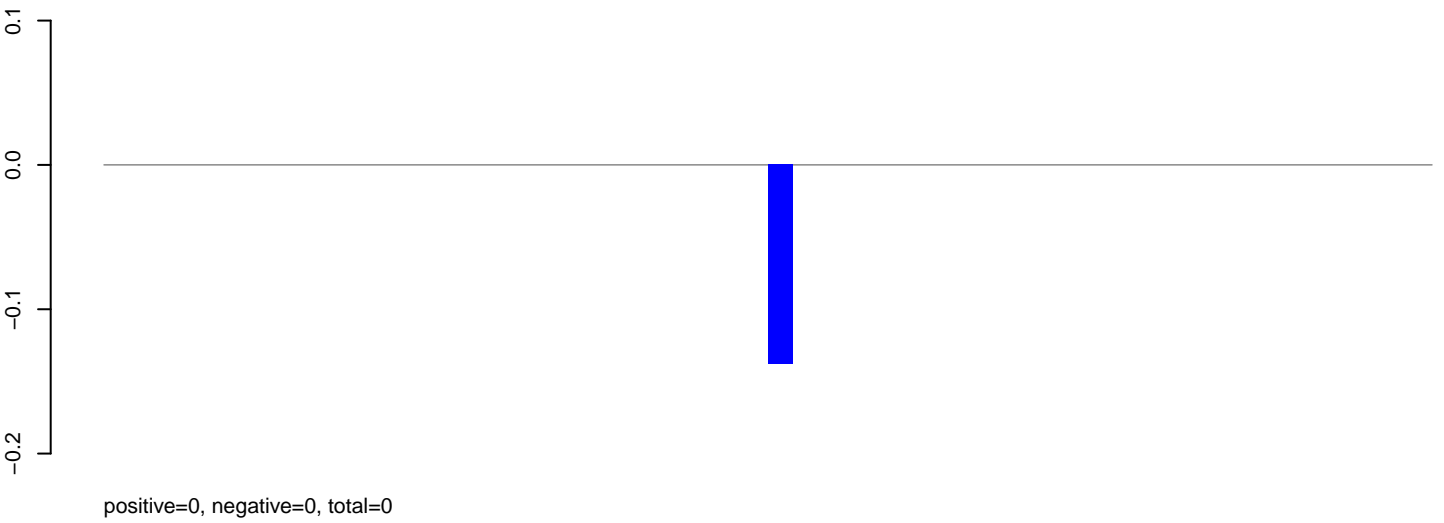
AeAeg_Aag2.SINV.GFP.rep



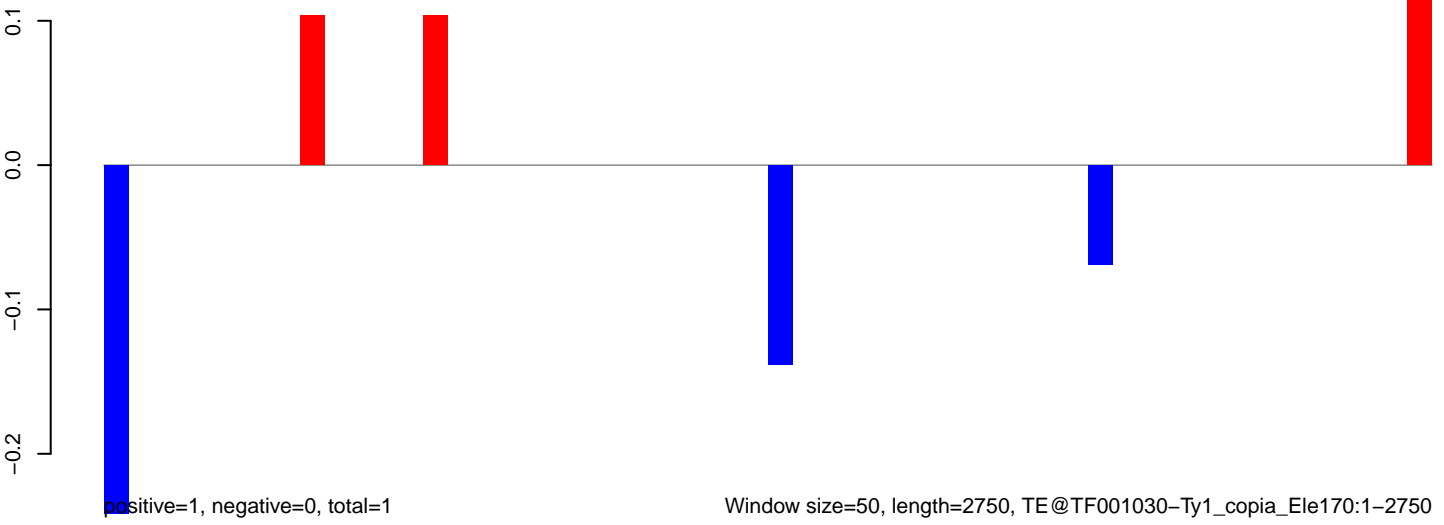
AeAeg_Aag2.SINV.GFP.18_23.rep



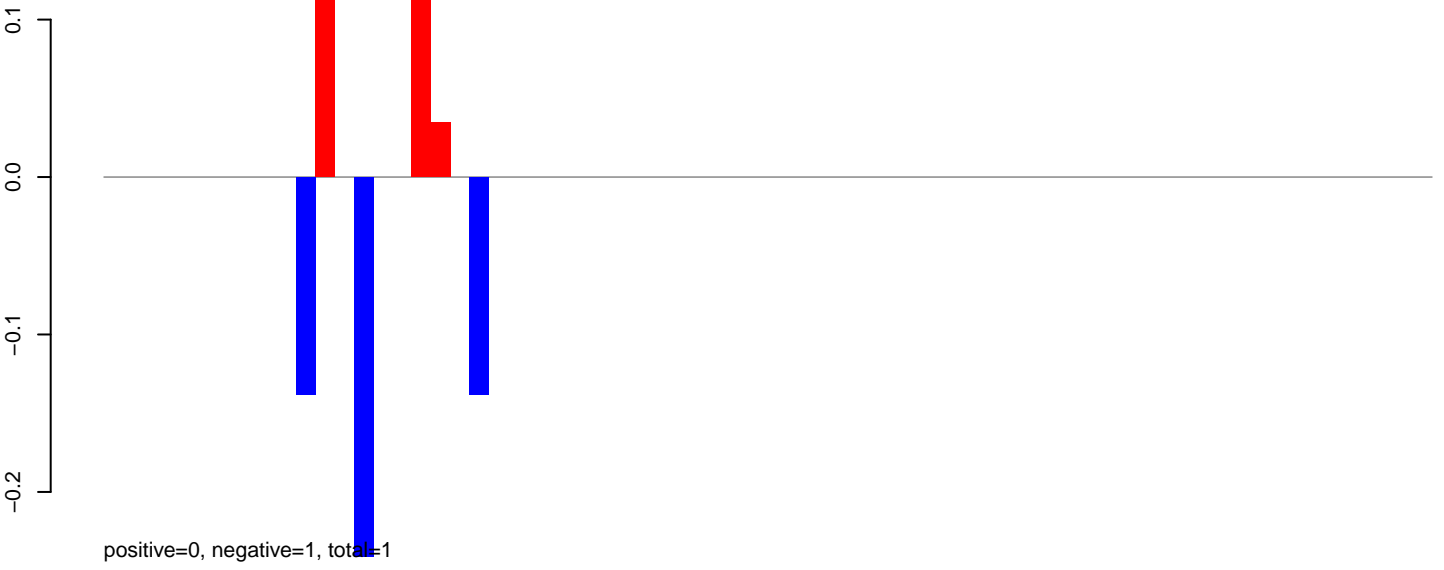
AeAeg_Aag2.SINV.GFP.24_35.rep



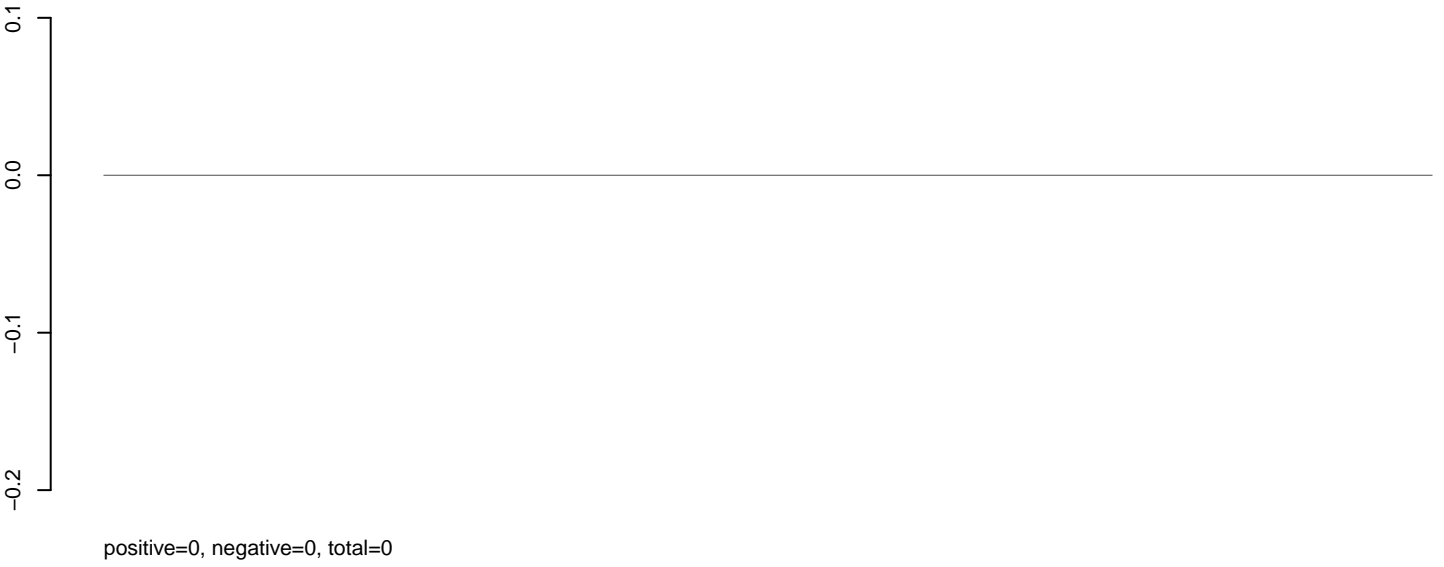
AeAeg_Aag2.SINV.GFP.rep



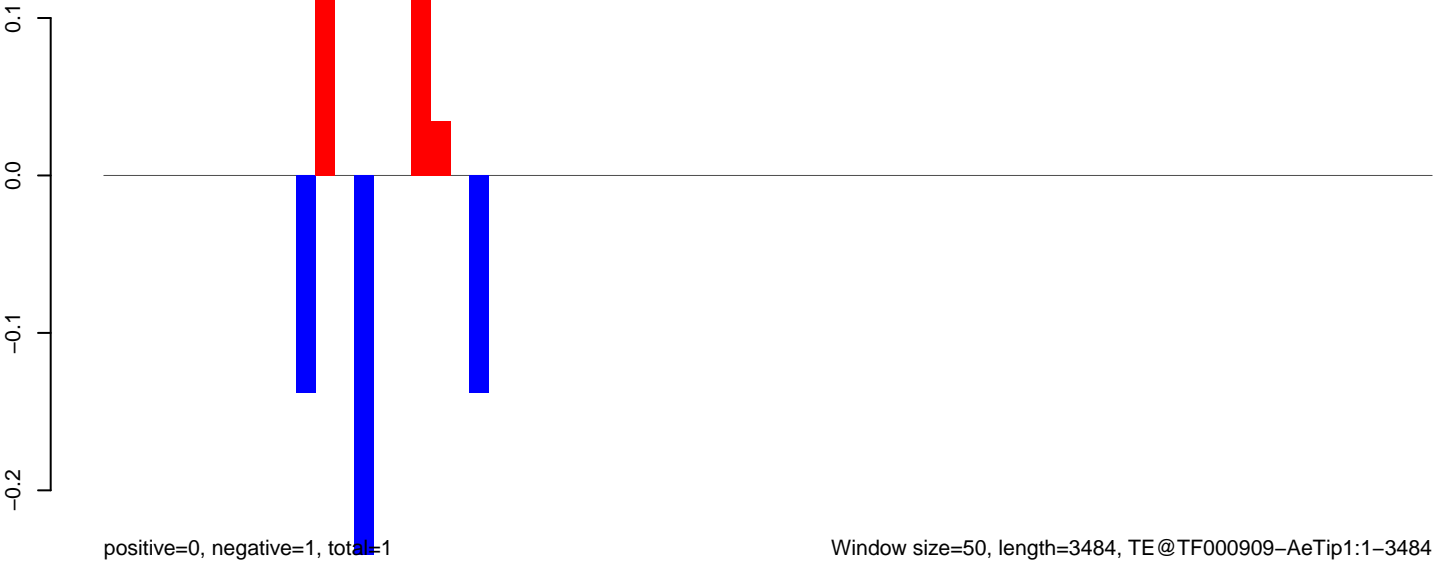
AeAeg_Aag2.SINV.GFP.18_23.rep



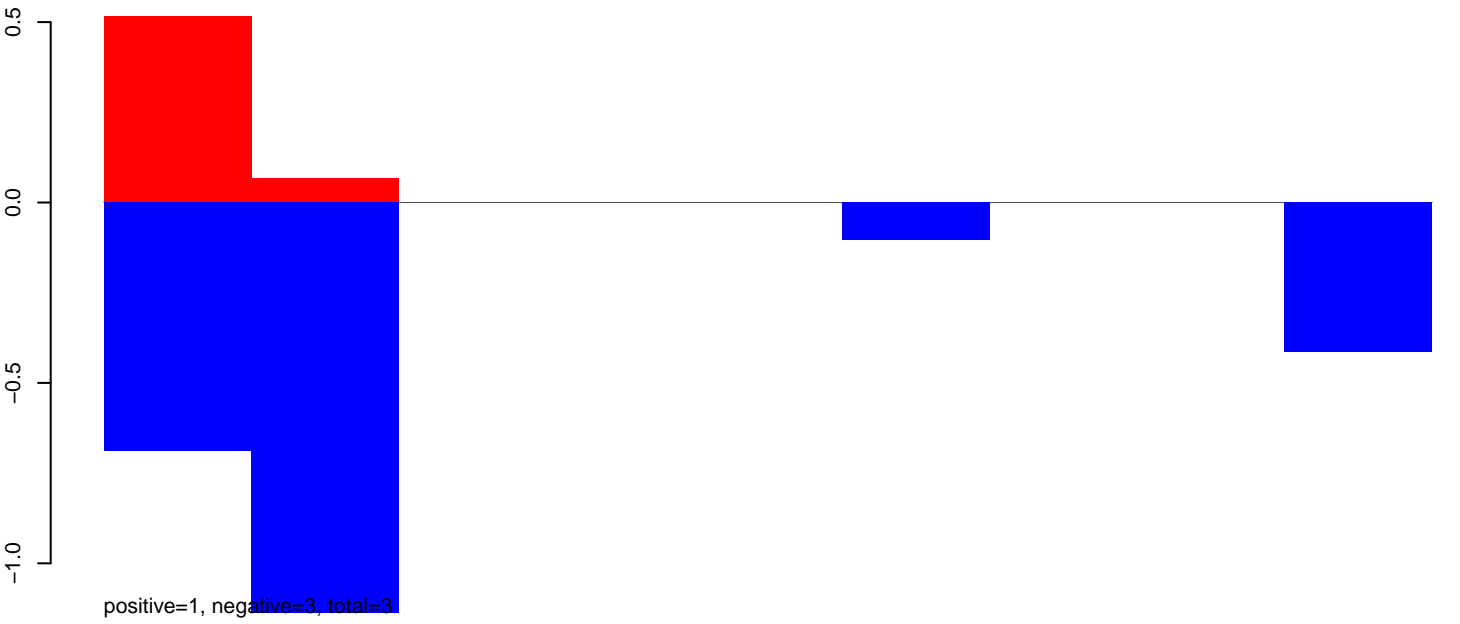
AeAeg_Aag2.SINV.GFP.24_35.rep



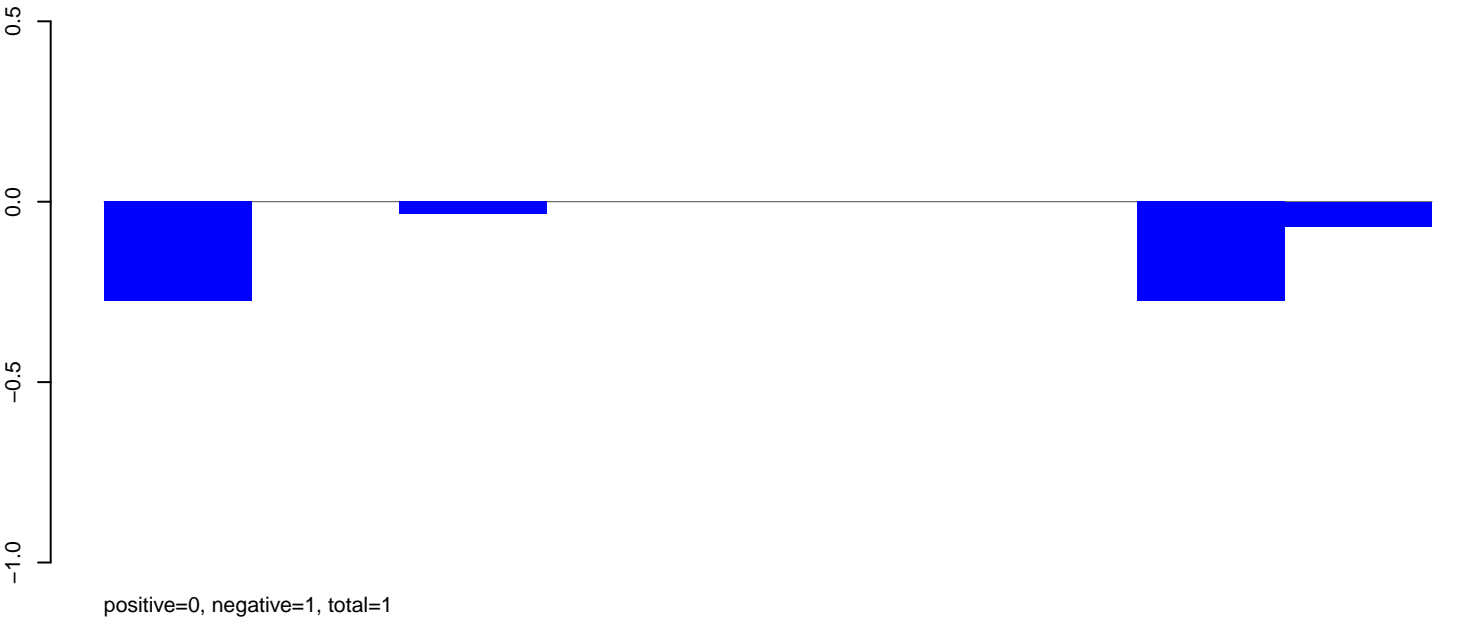
AeAeg_Aag2.SINV.GFP.rep



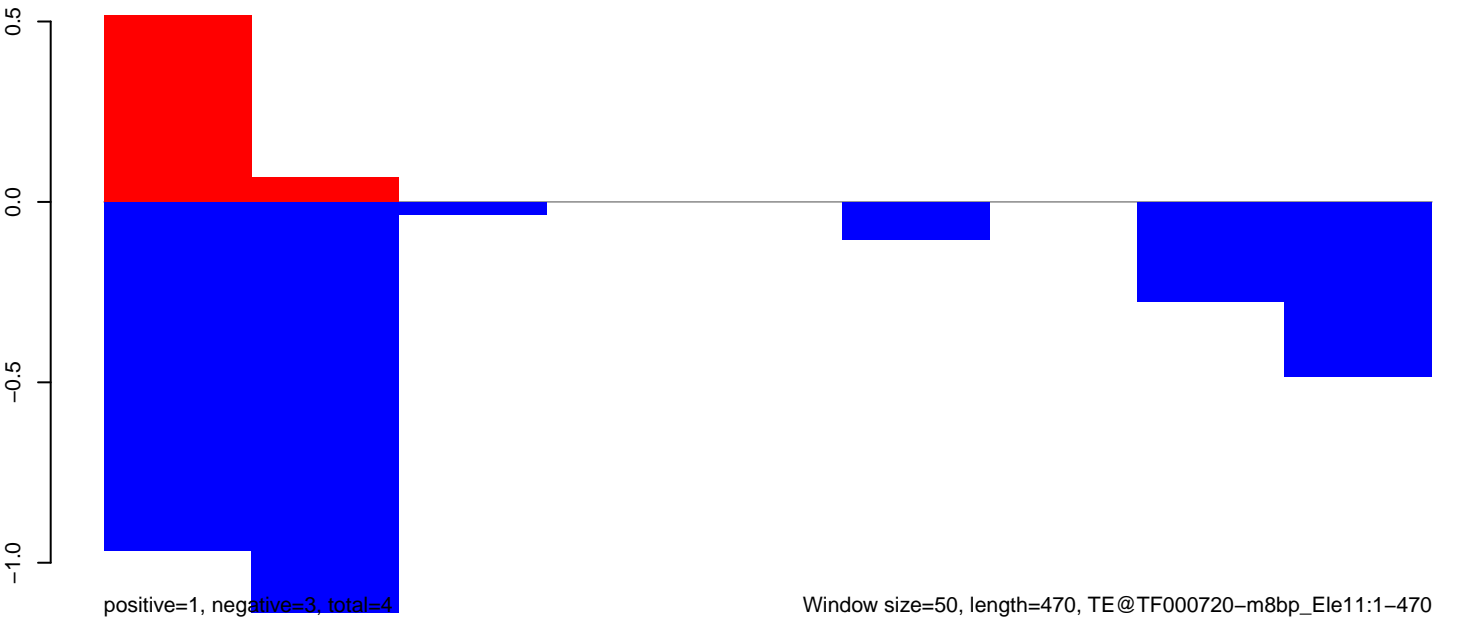
AeAeg_Aag2.SINV.GFP.18_23.rep



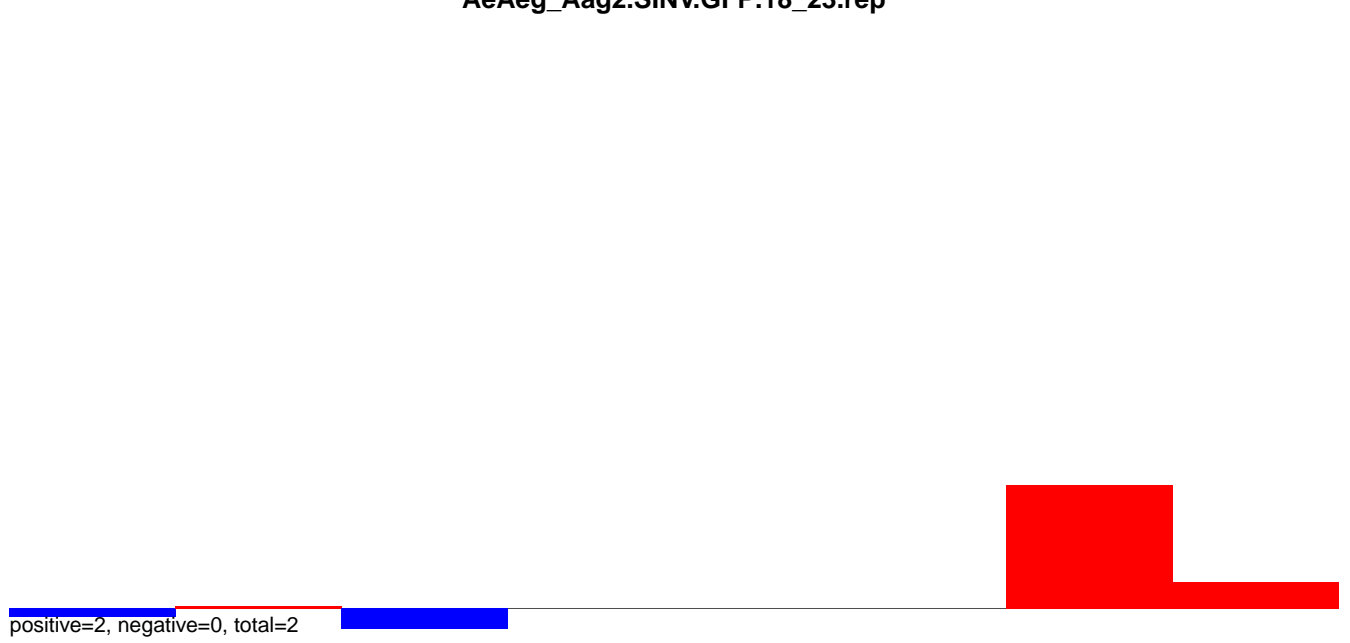
AeAeg_Aag2.SINV.GFP.24_35.rep



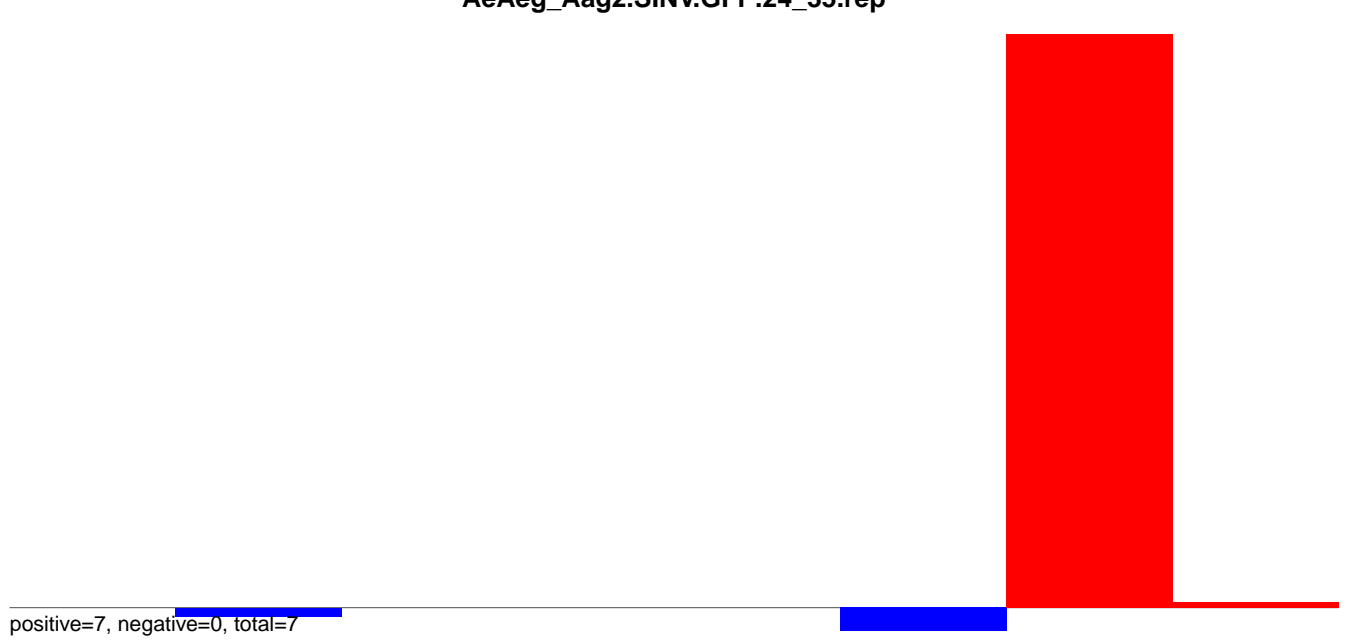
AeAeg_Aag2.SINV.GFP.rep



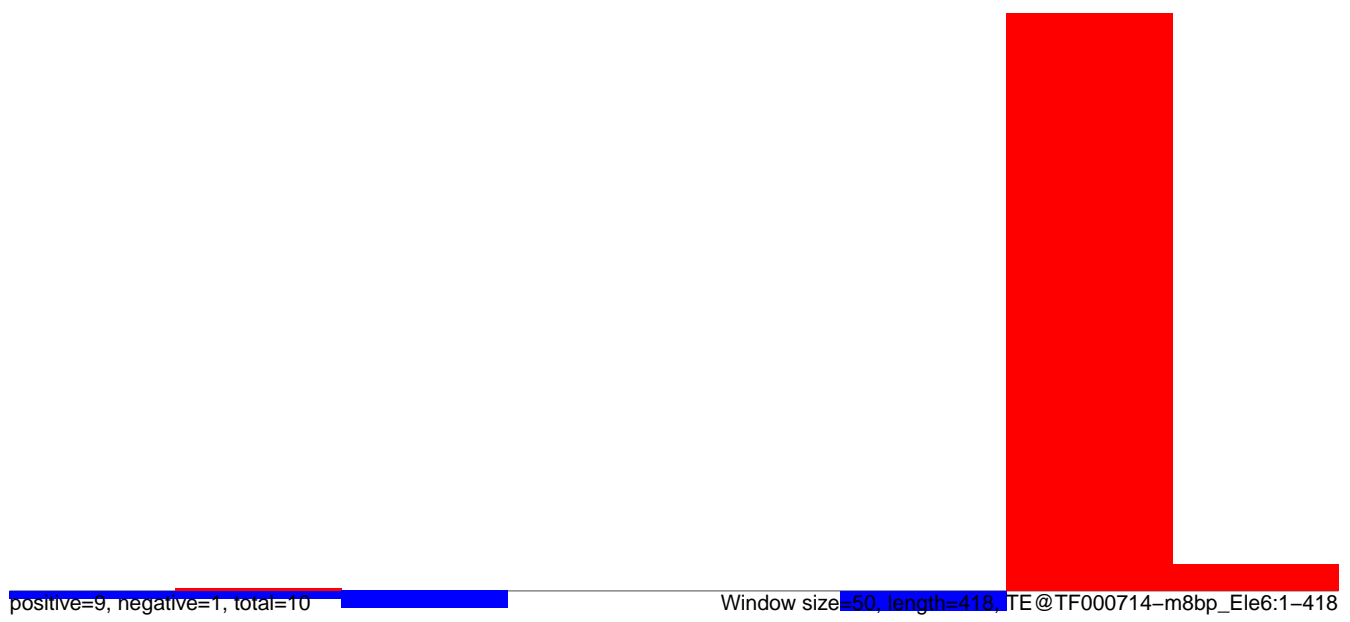
AeAeg_Aag2.SINV.GFP.18_23.rep



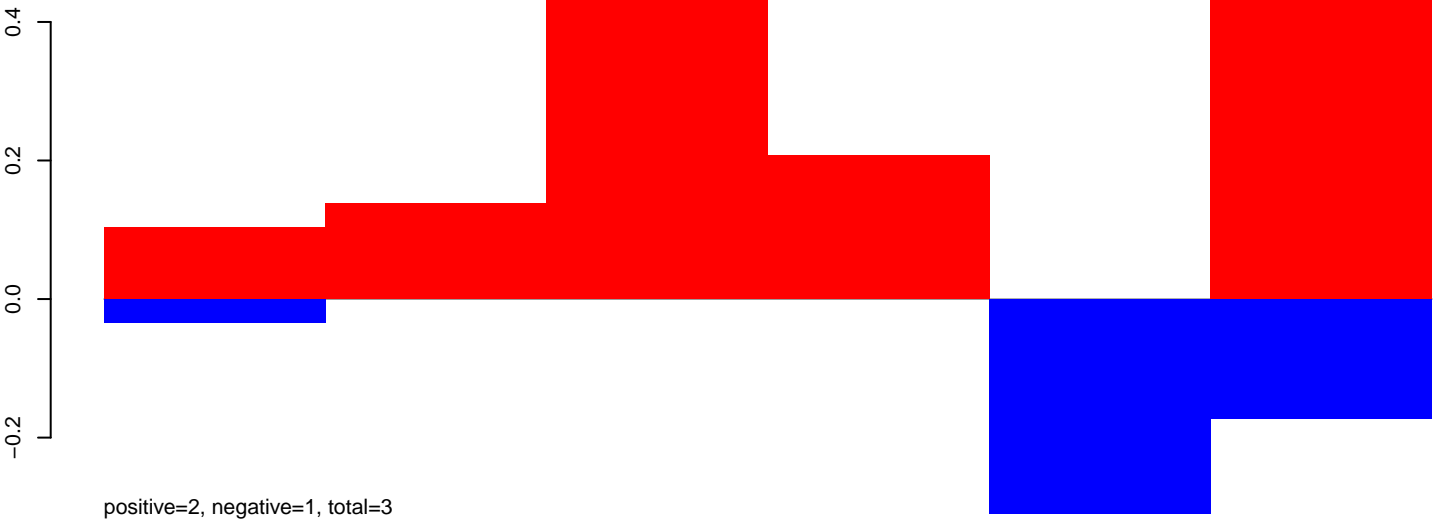
AeAeg_Aag2.SINV.GFP.24_35.rep



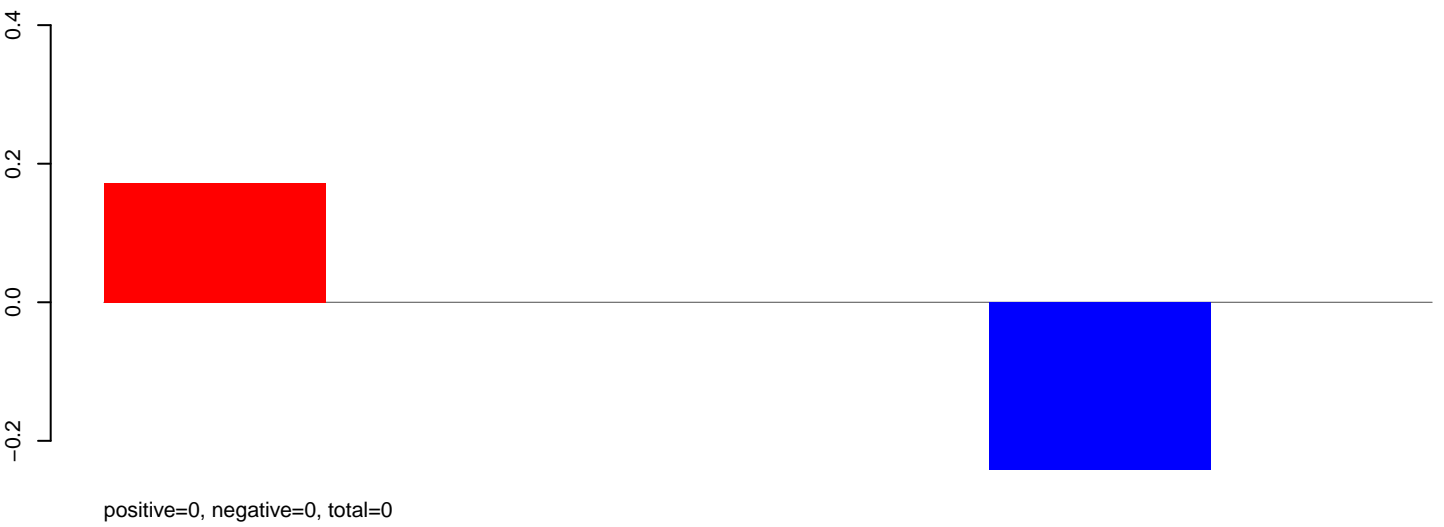
AeAeg_Aag2.SINV.GFP.rep



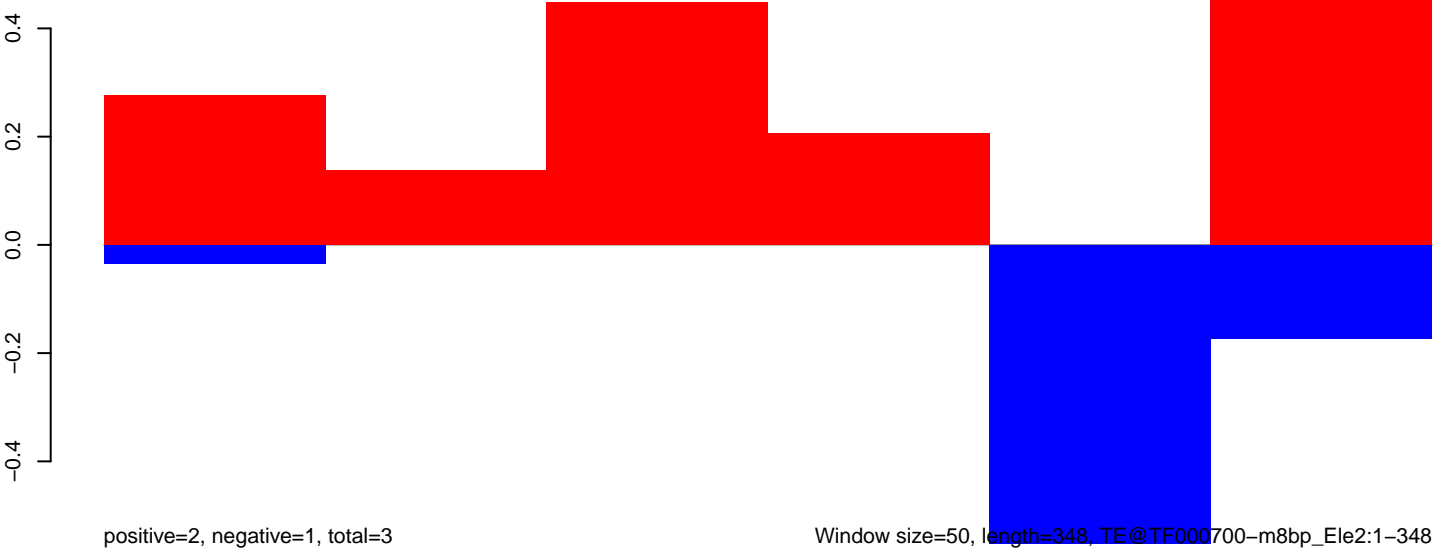
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



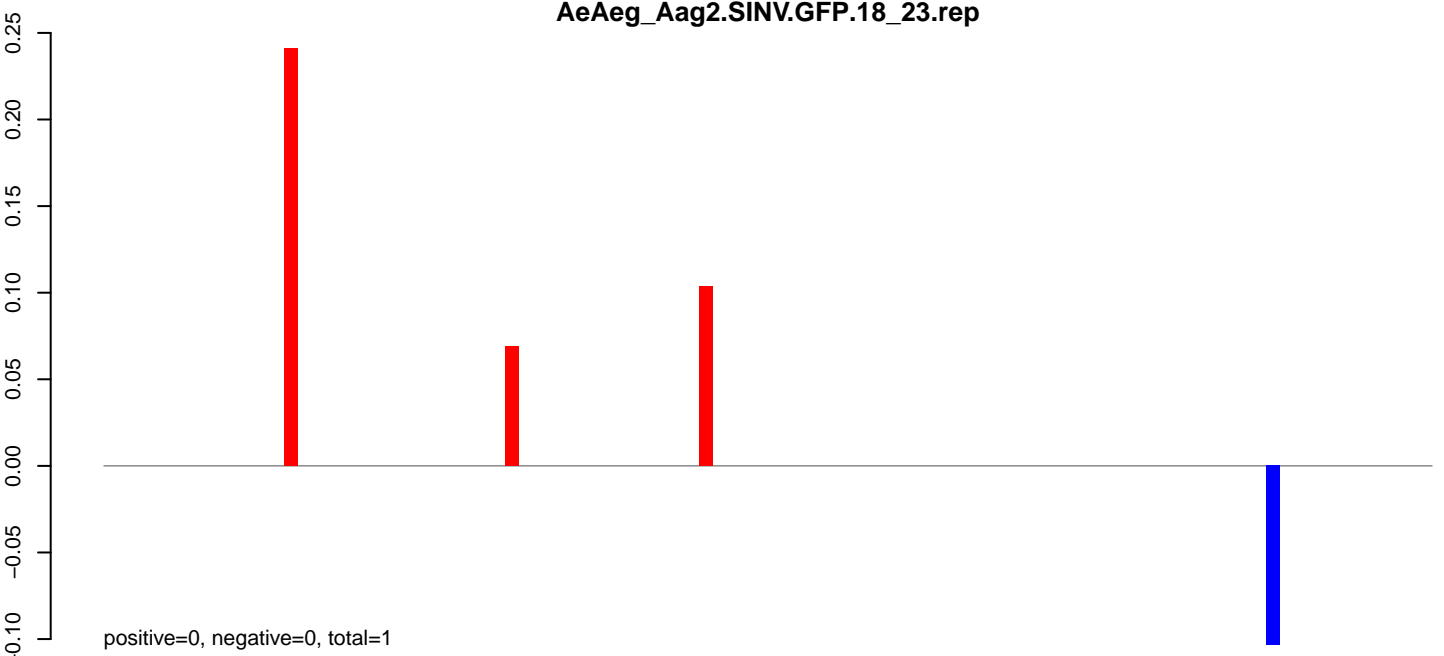
AeAeg_Aag2.SINV.GFP.rep



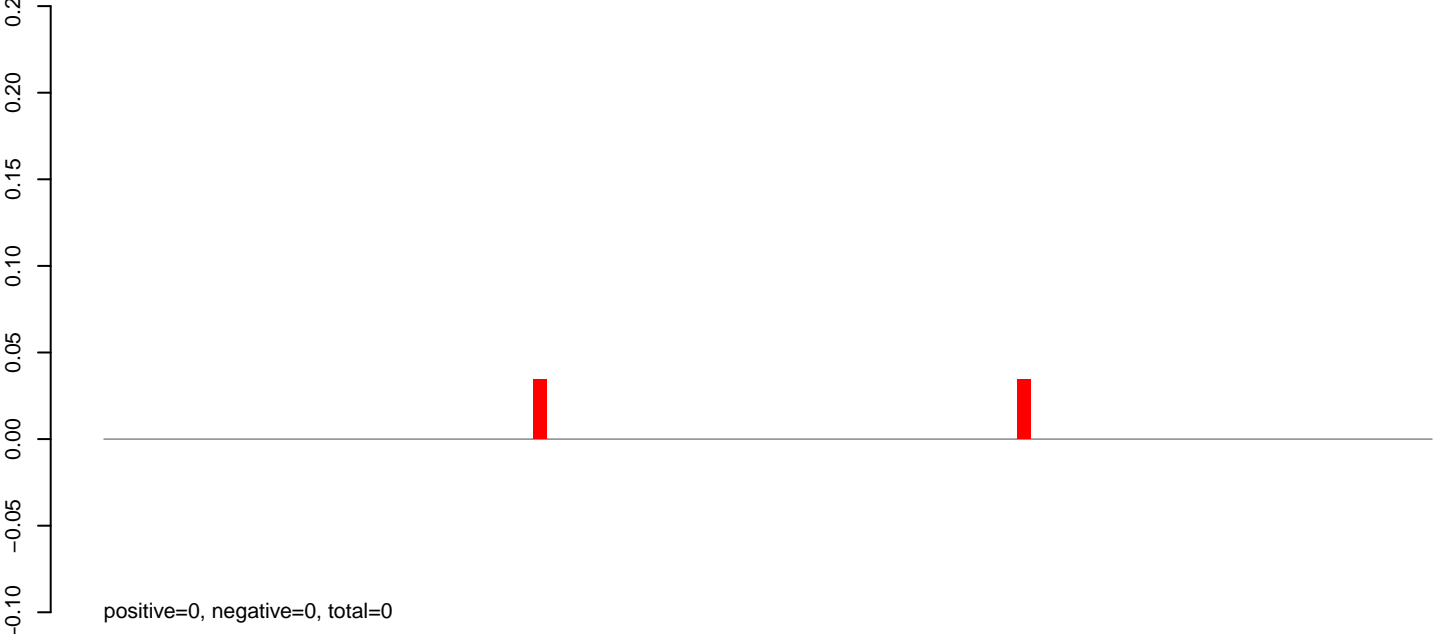
Window size=50, length=348, TE@TF000700-m8bp_Ele2:1-348

50 100 150 200 250 300 350

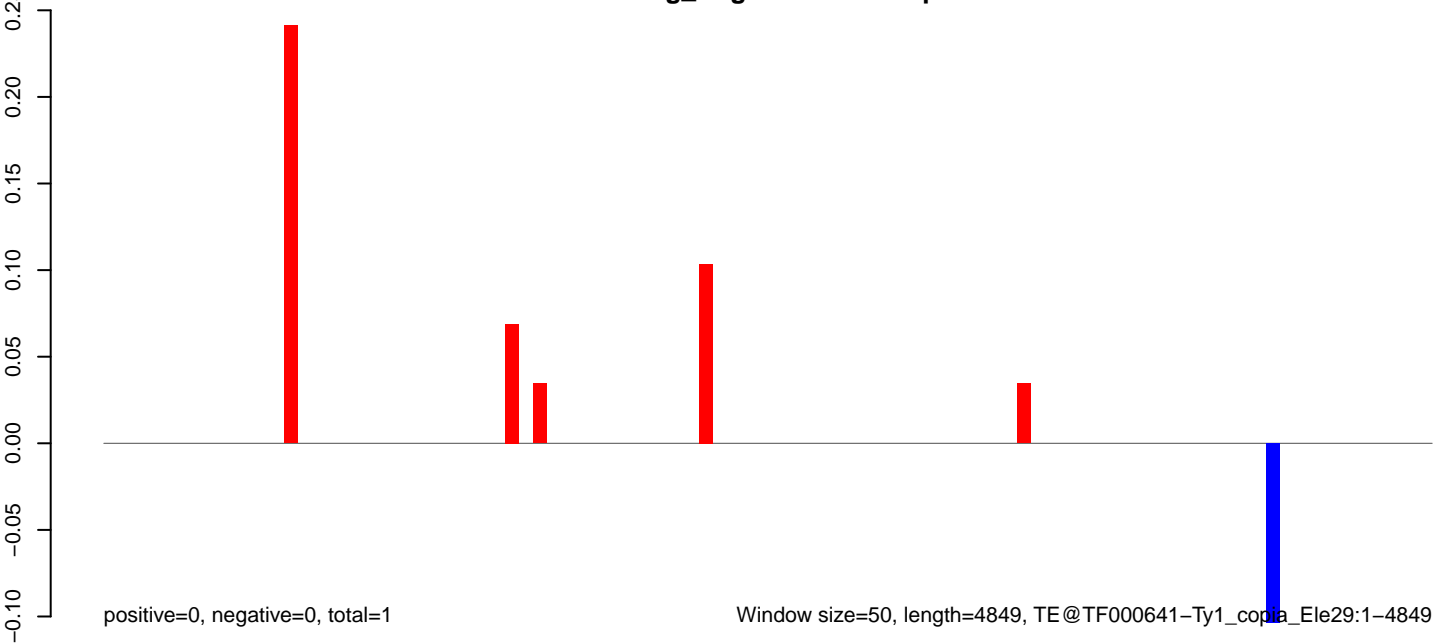
AeAeg_Aag2.SINV.GFP.18_23.rep



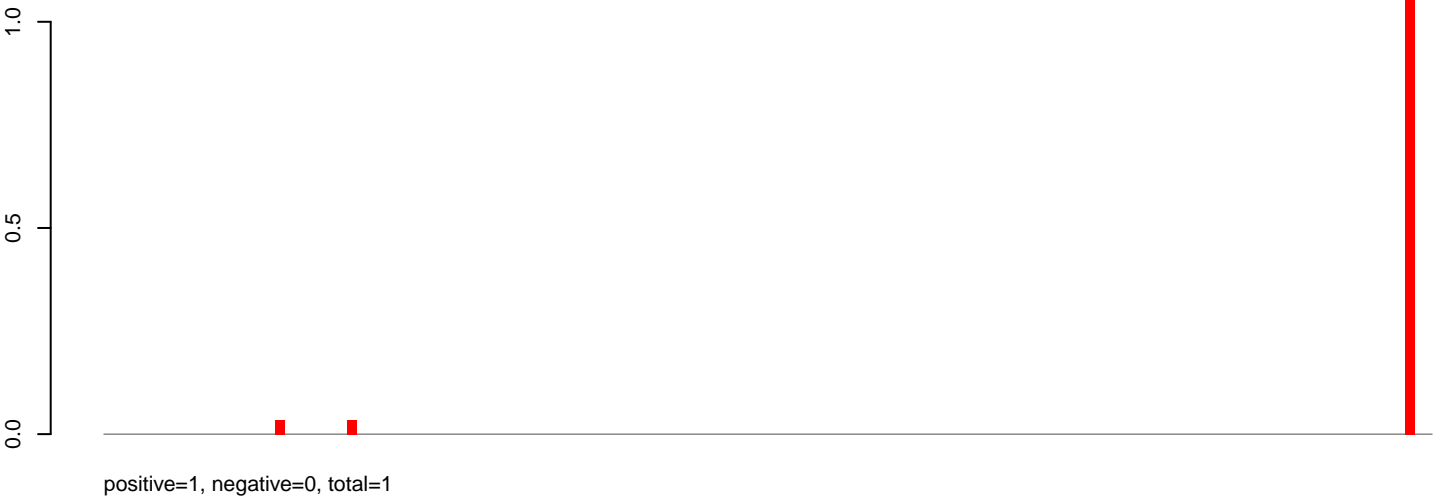
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



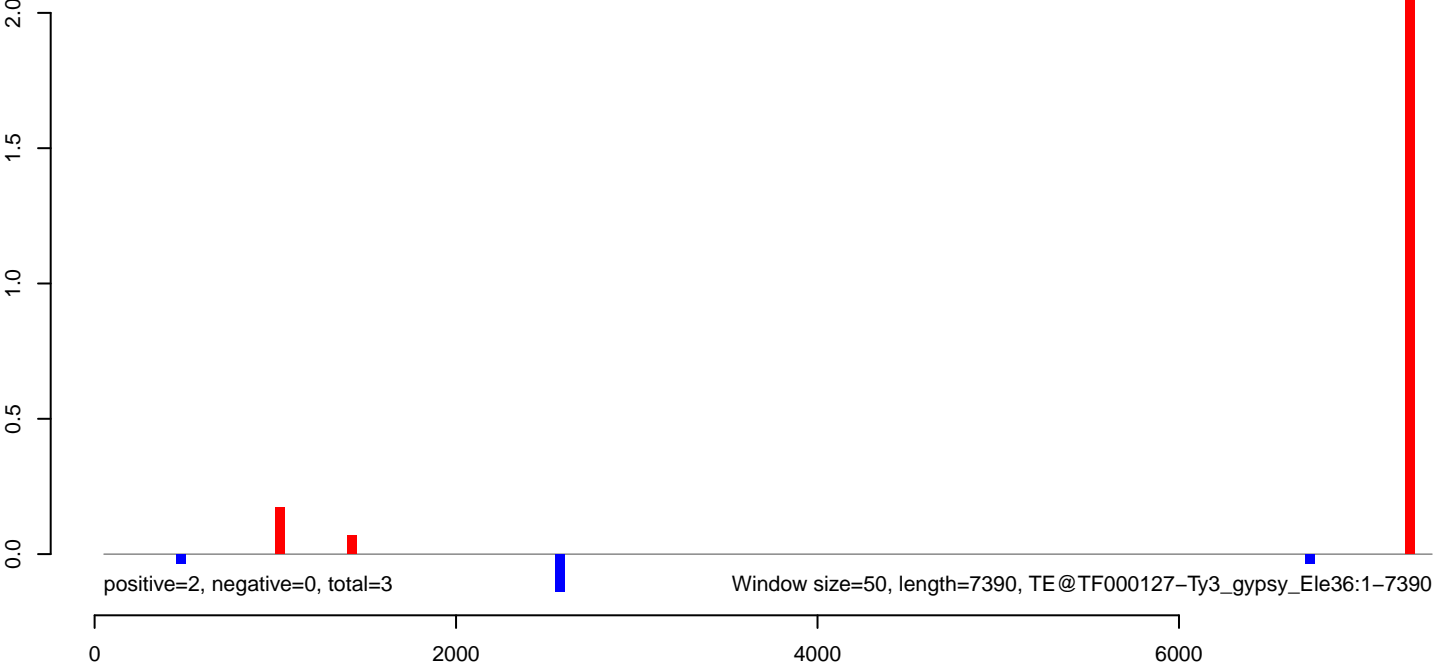
AeAeg_Aag2.SINV.GFP.18_23.rep



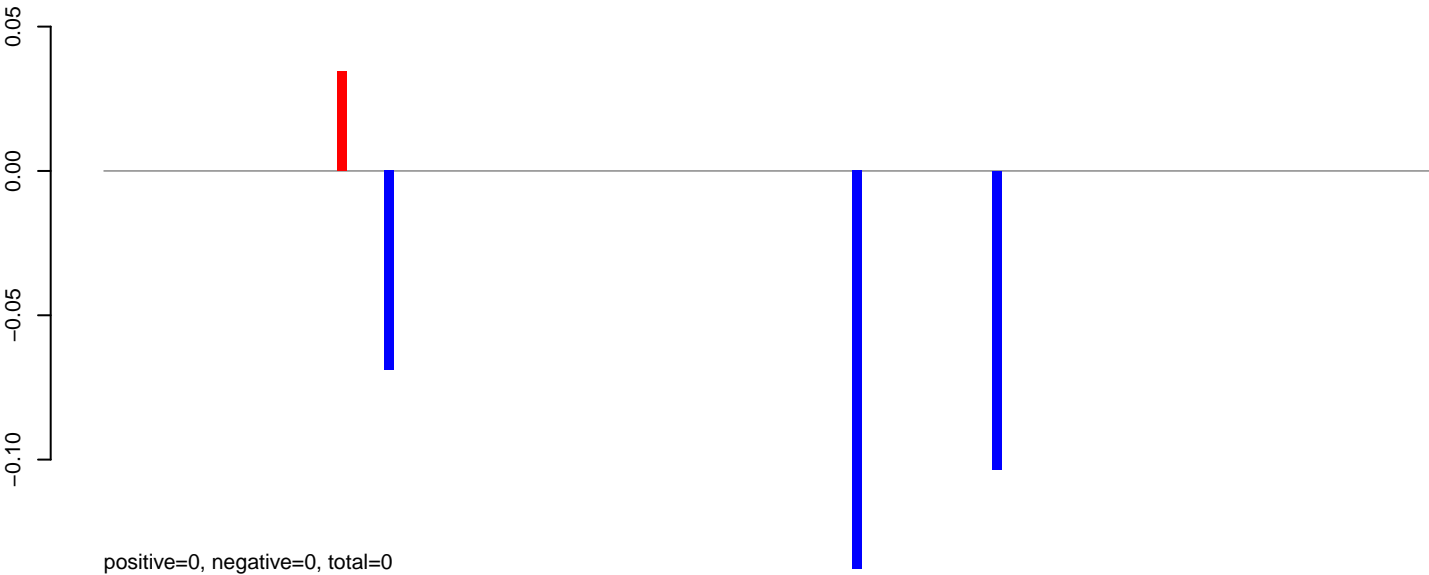
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



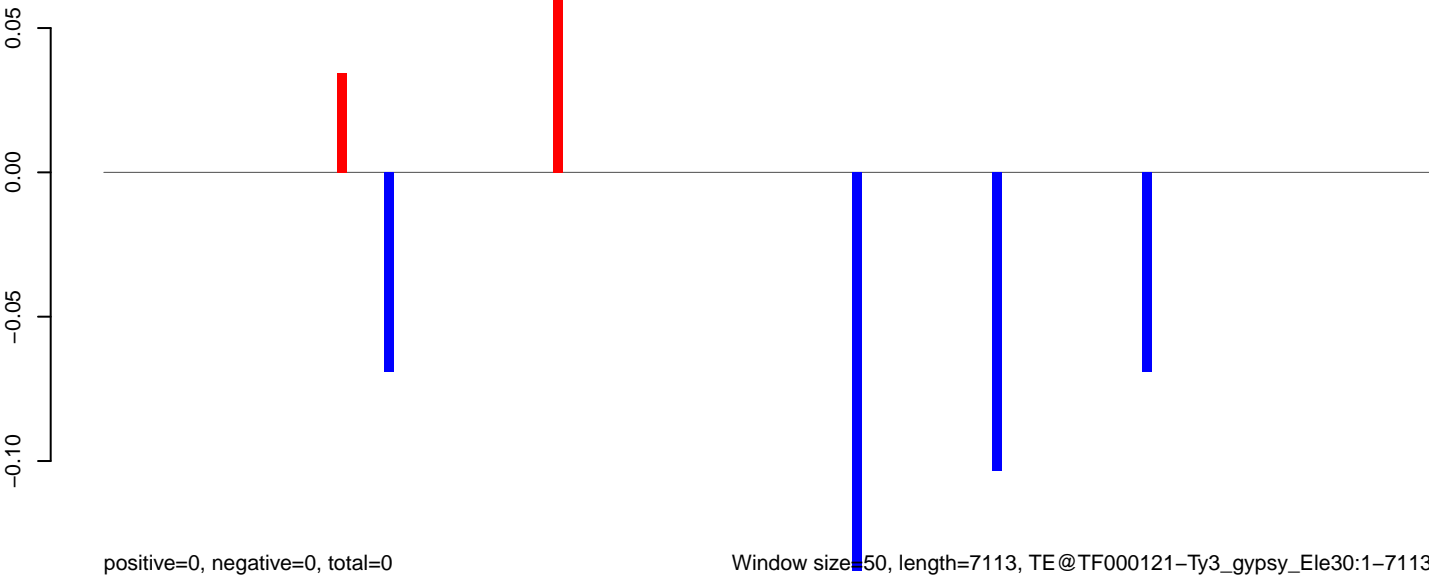
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



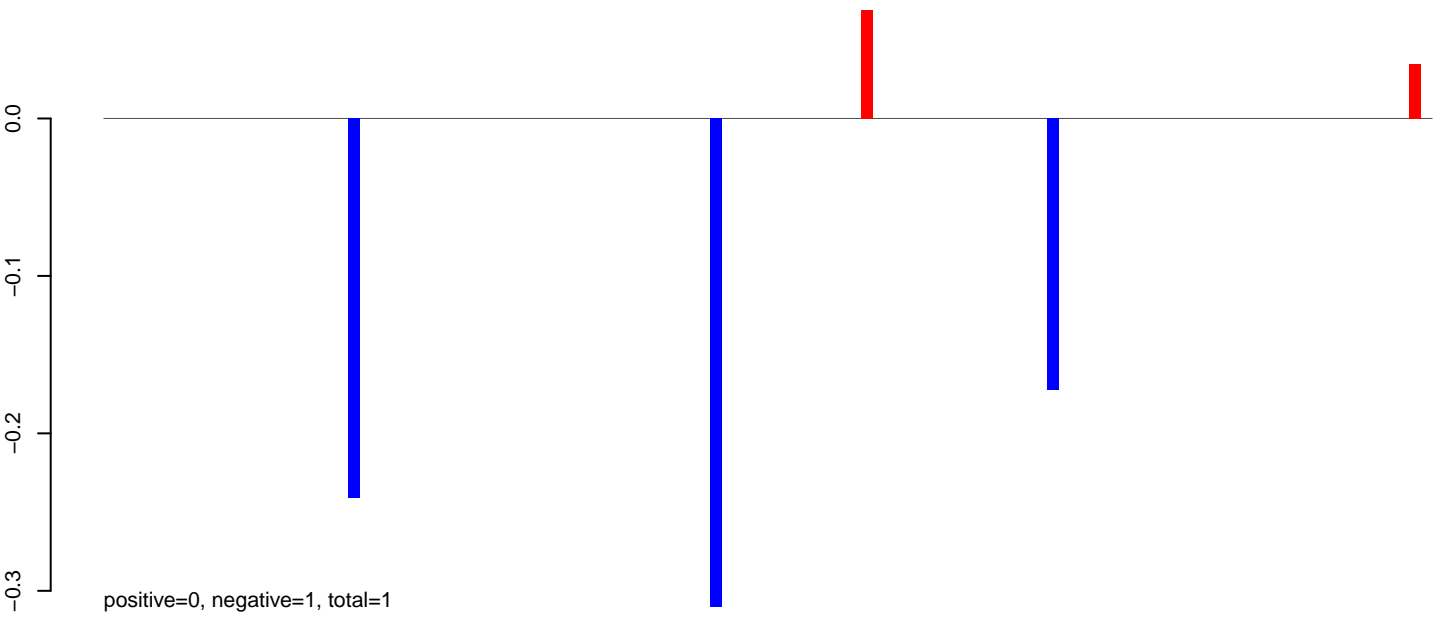
AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=7113, TE@TF000121-Ty3_gypsy_Ele30:1-7113

0 1000 2000 3000 4000 5000 6000 7000

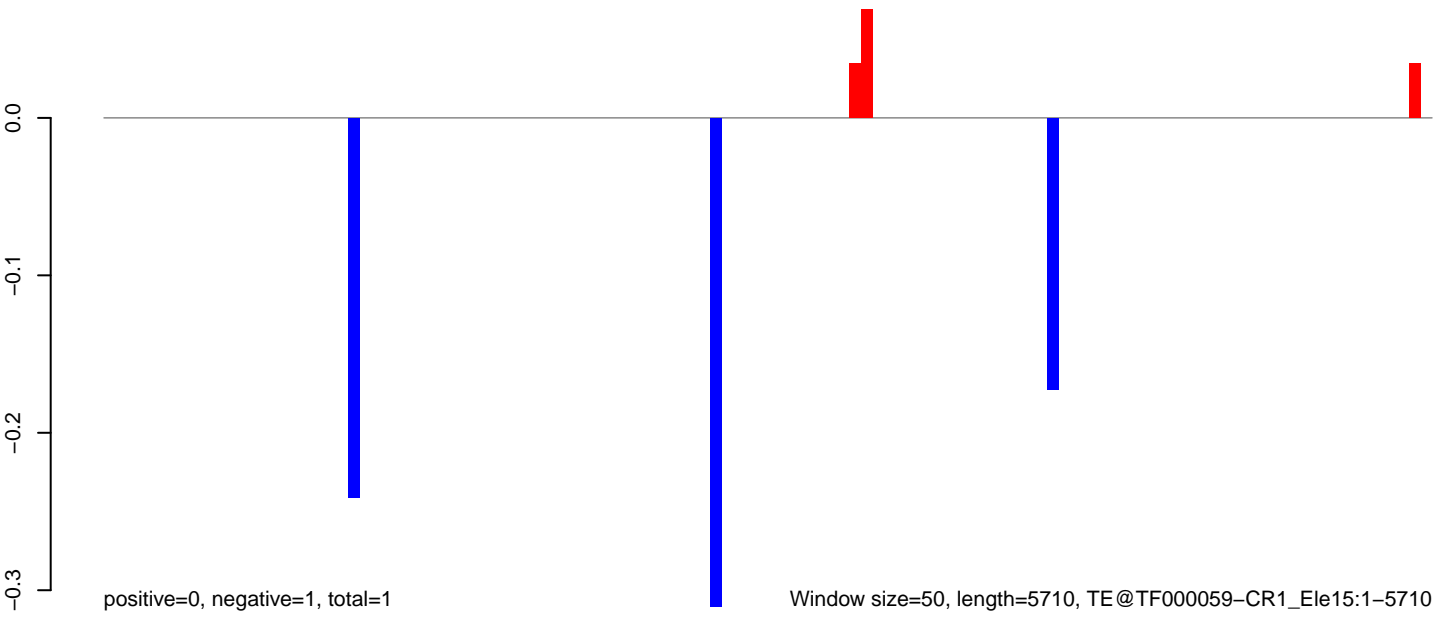
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

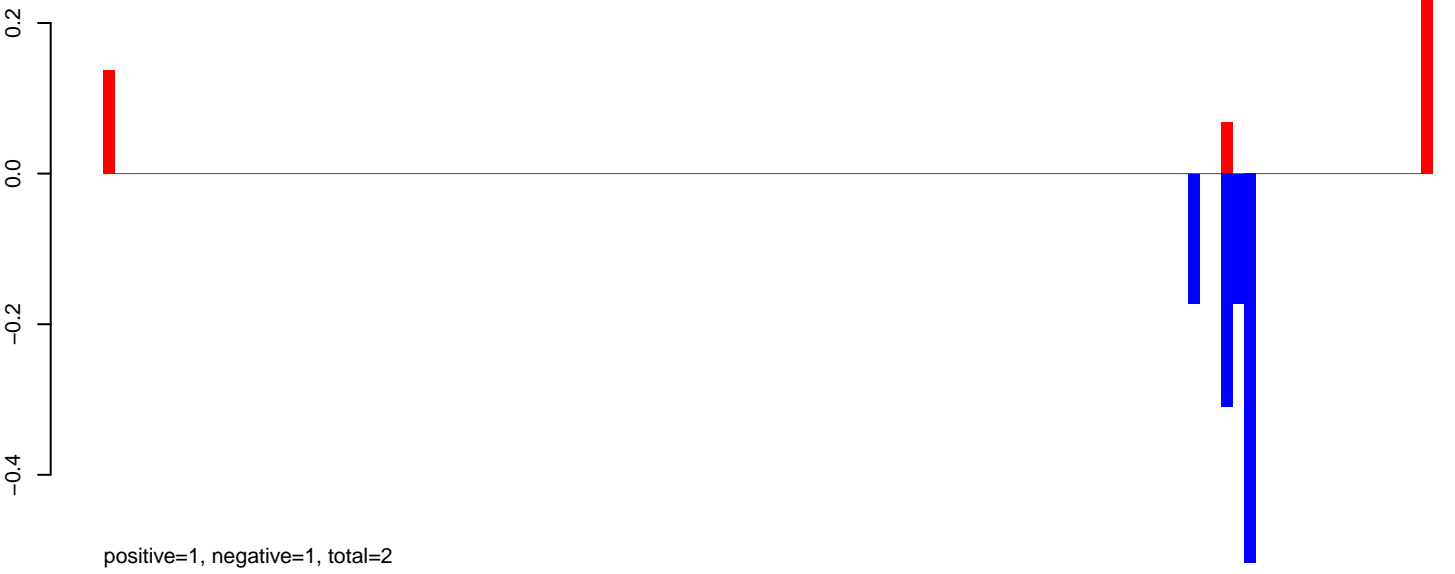


AeAeg_Aag2.SINV.GFP.rep

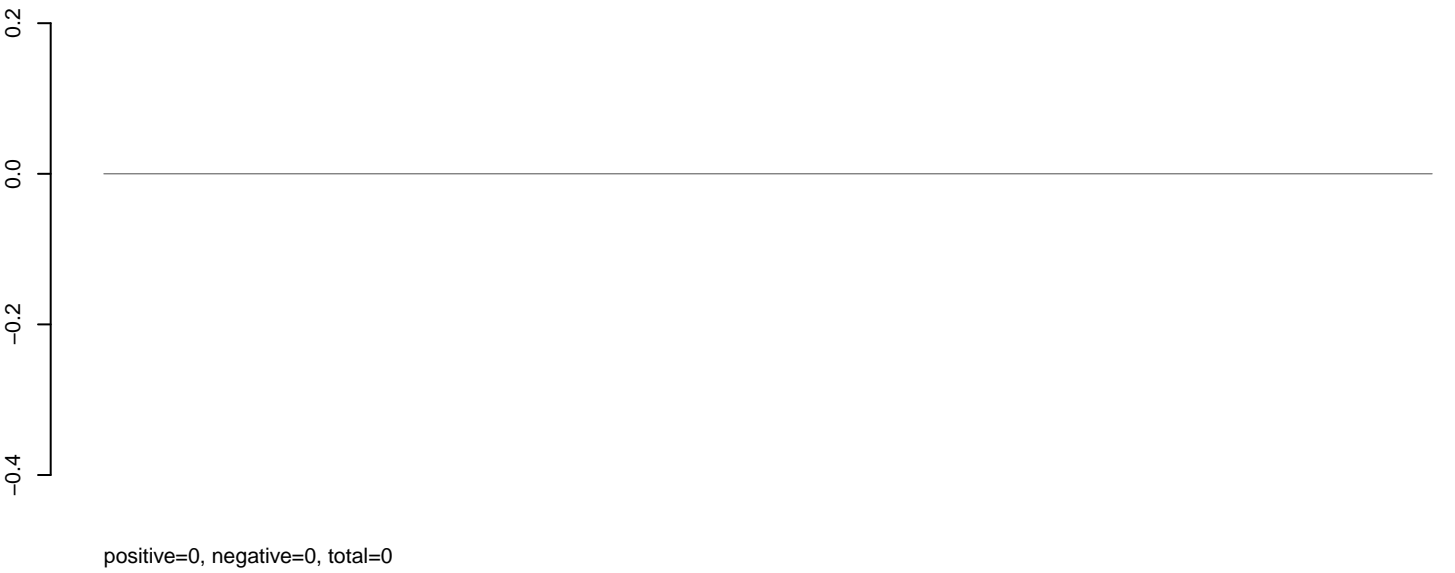


Window size=50, length=5710, TE@TF000059-CR1_Ele15:1-5710

AeAeg_Aag2.SINV.GFP.18_23.rep



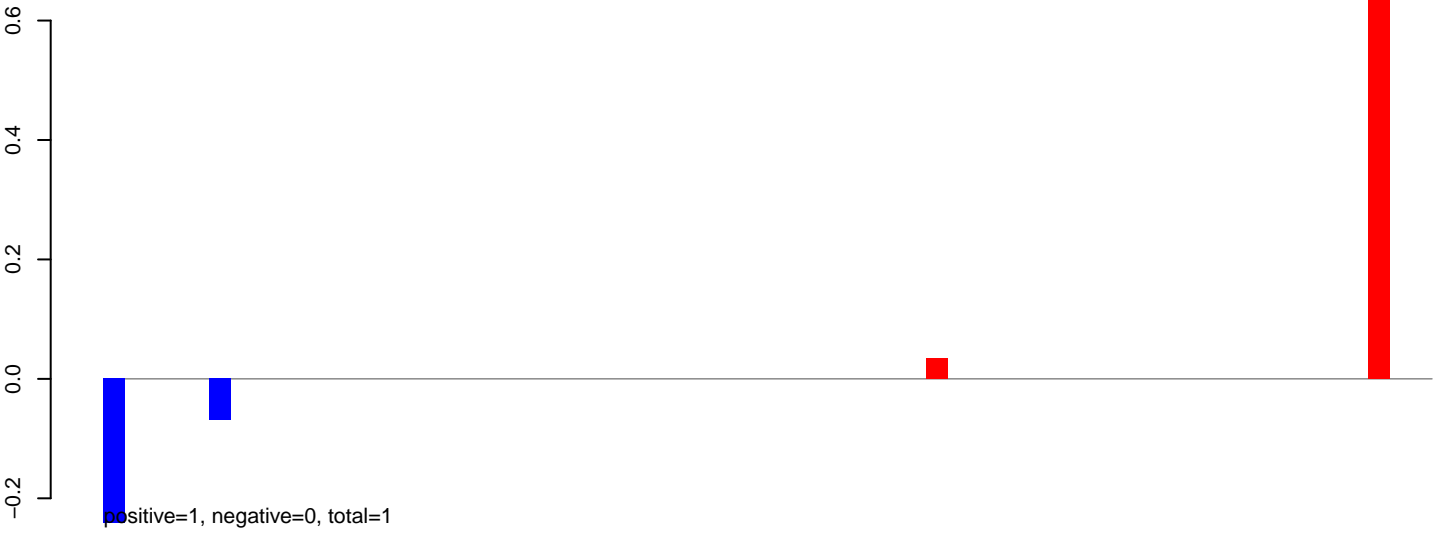
AeAeg_Aag2.SINV.GFP.24_35.rep



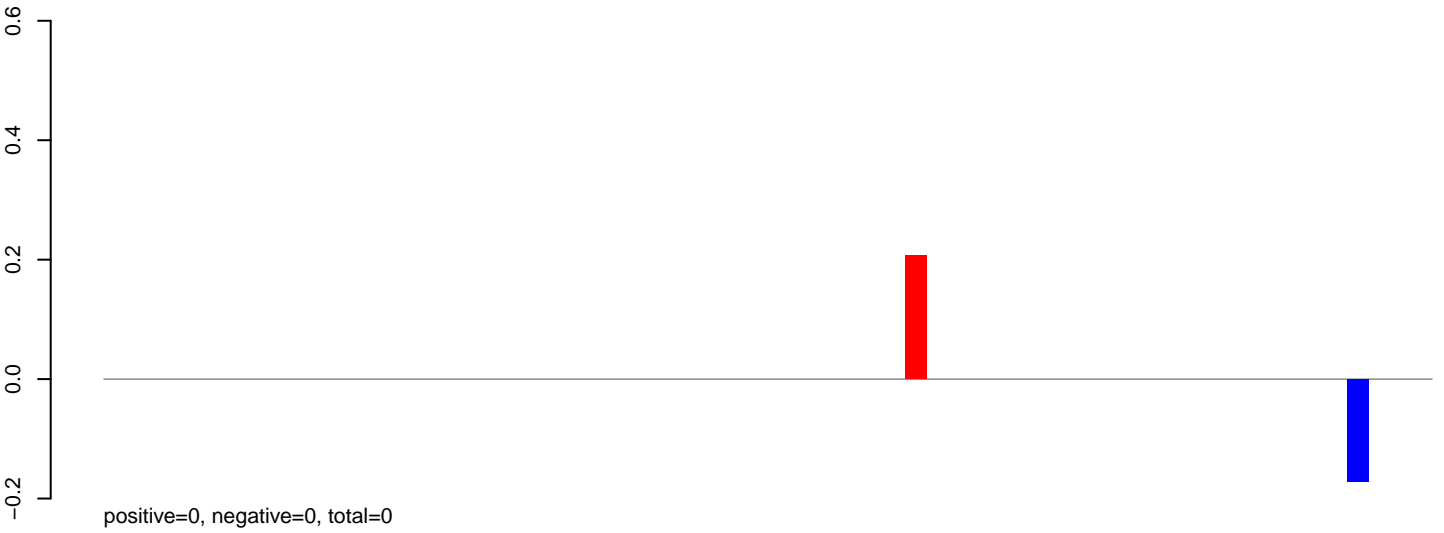
AeAeg_Aag2.SINV.GFP.rep



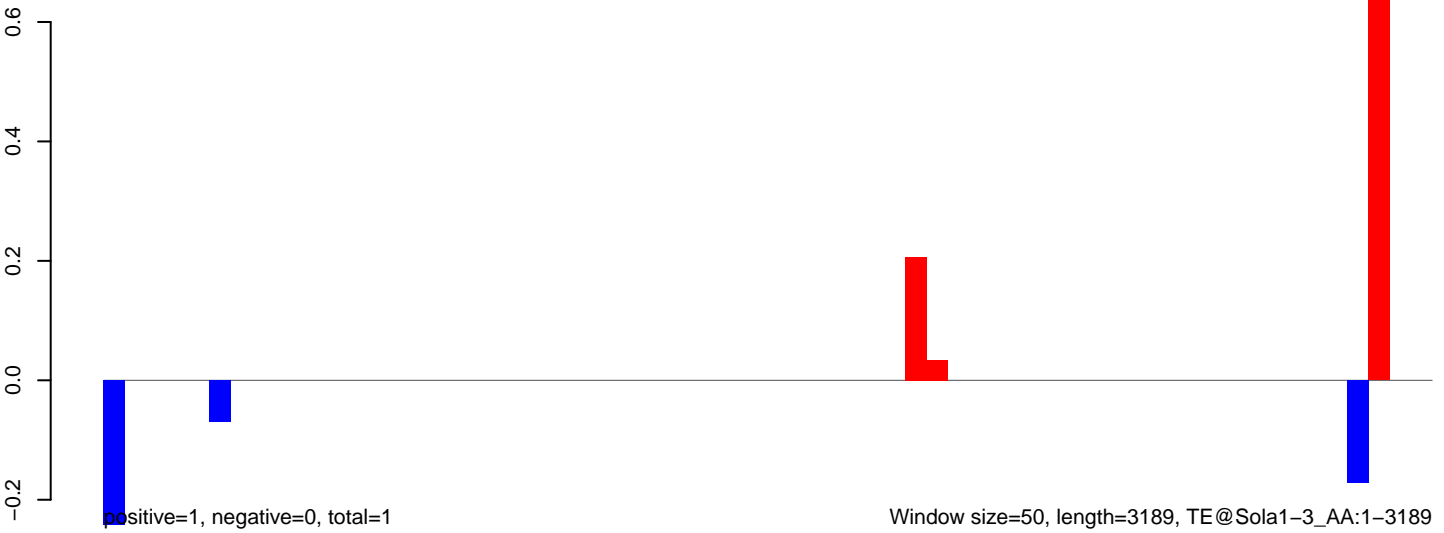
AeAeg_Aag2.SINV.GFP.18_23.rep



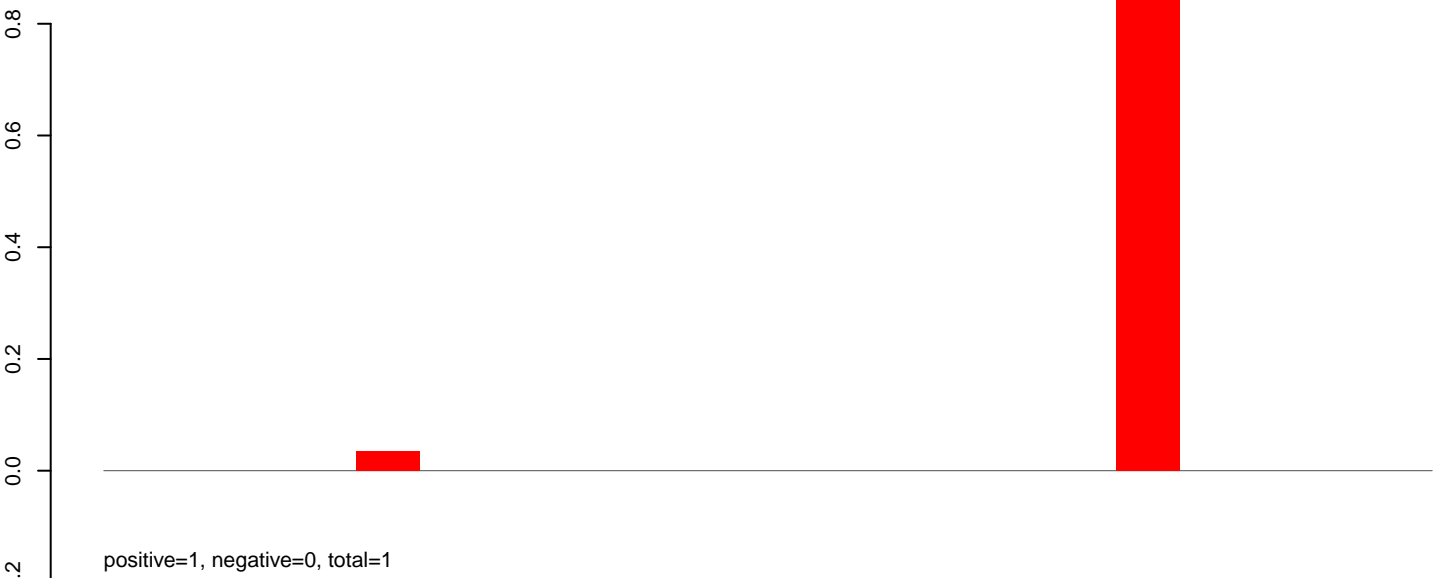
AeAeg_Aag2.SINV.GFP.24_35.rep



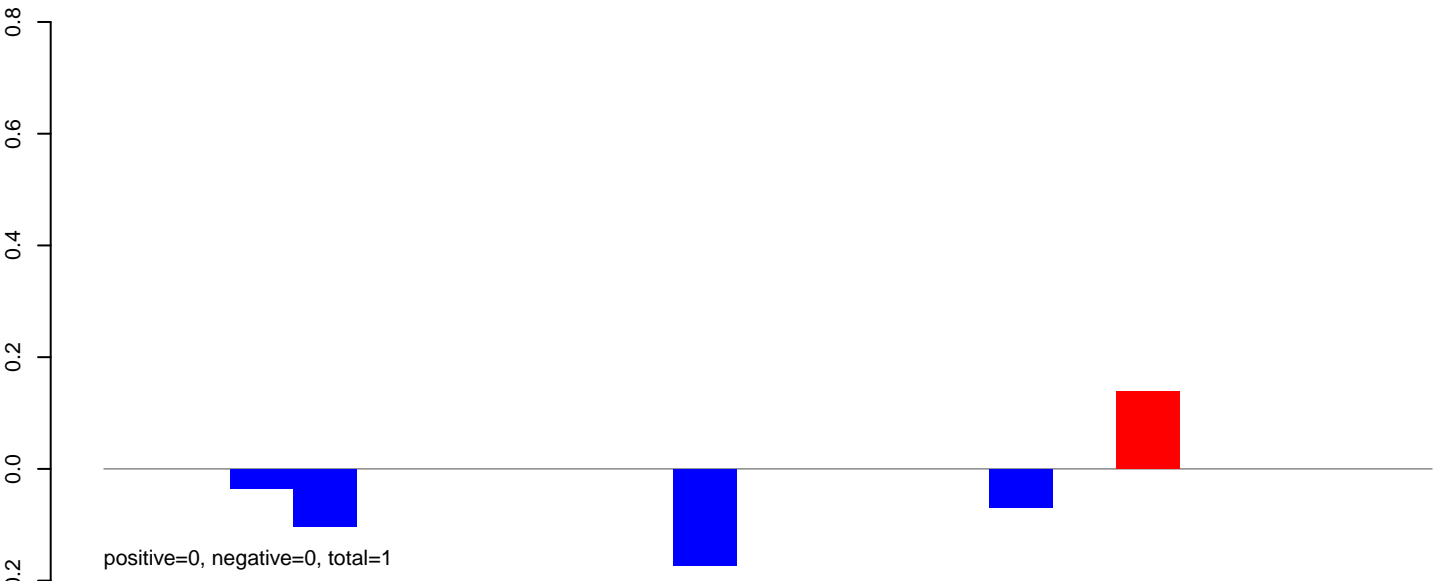
AeAeg_Aag2.SINV.GFP.rep



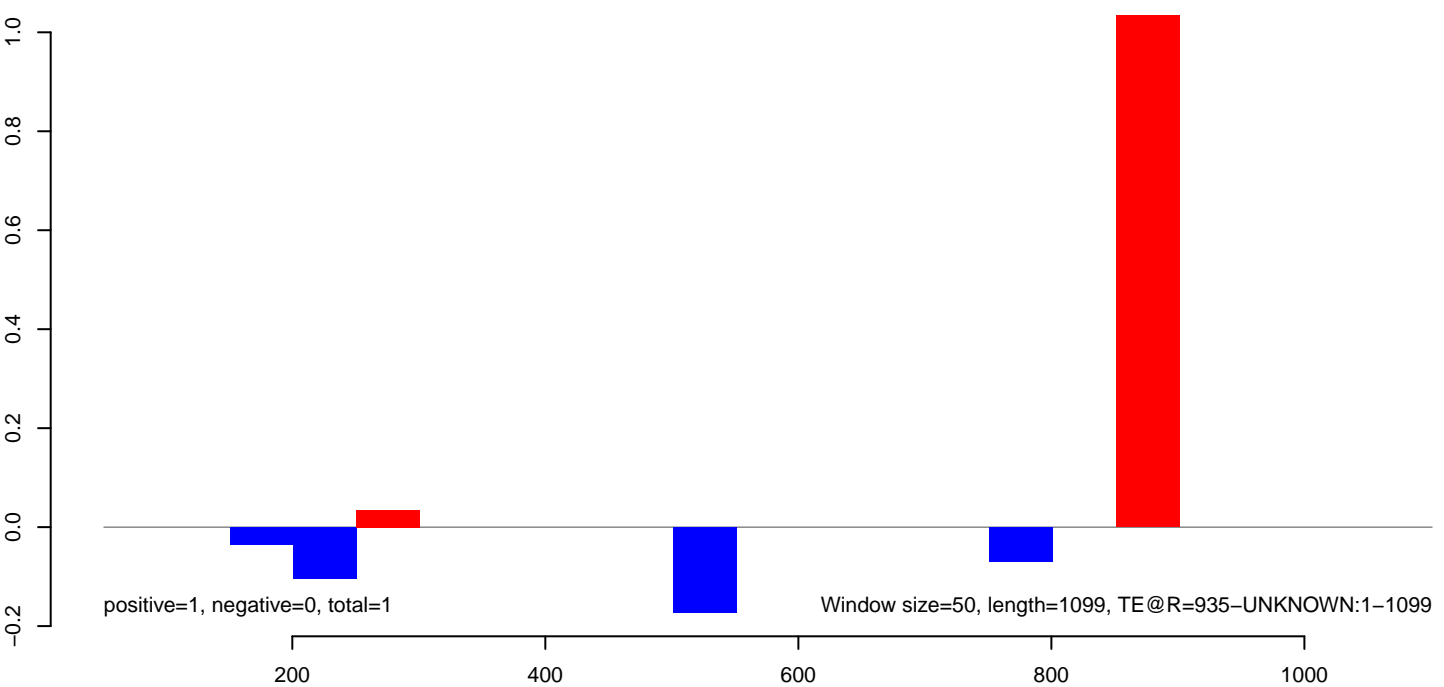
AeAeg_Aag2.SINV.GFP.18_23.rep



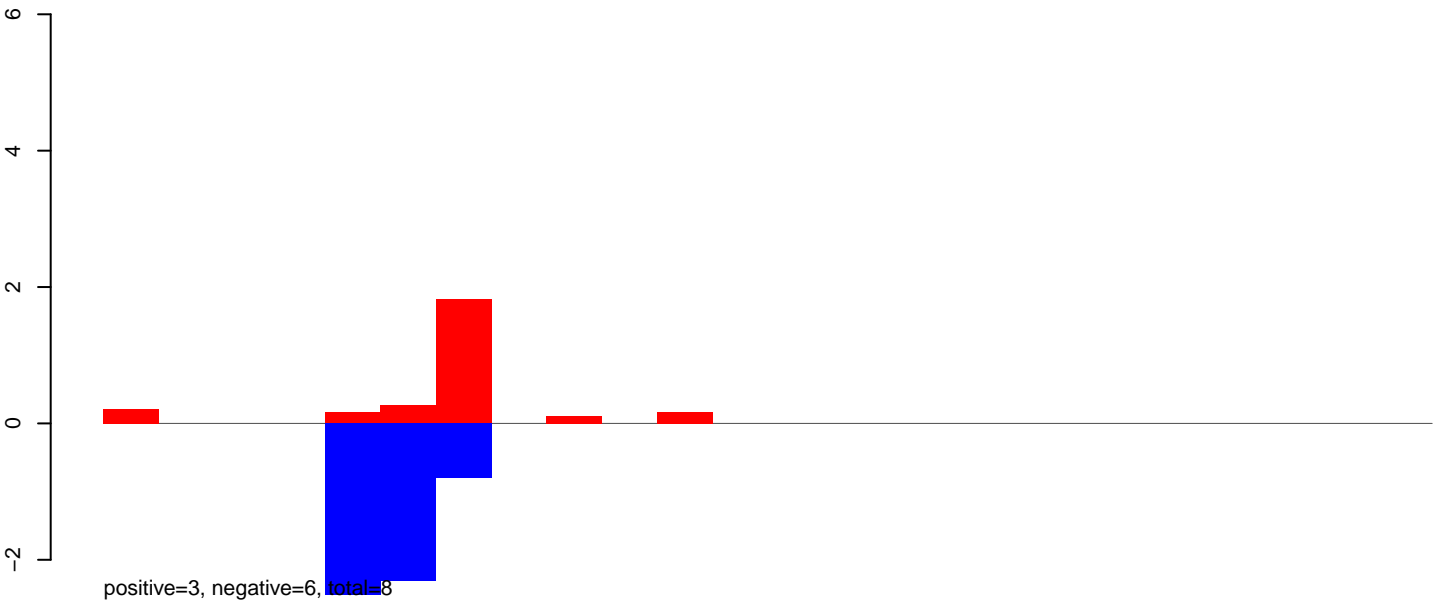
AeAeg_Aag2.SINV.GFP.24_35.rep



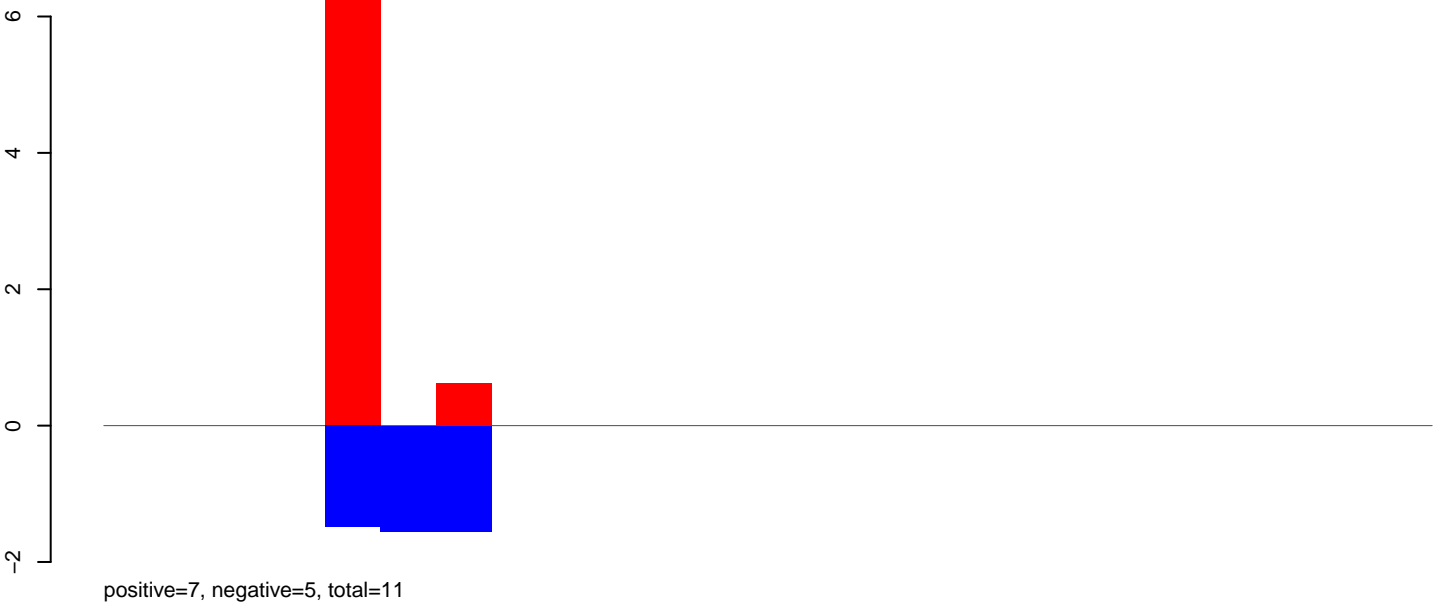
AeAeg_Aag2.SINV.GFP.rep



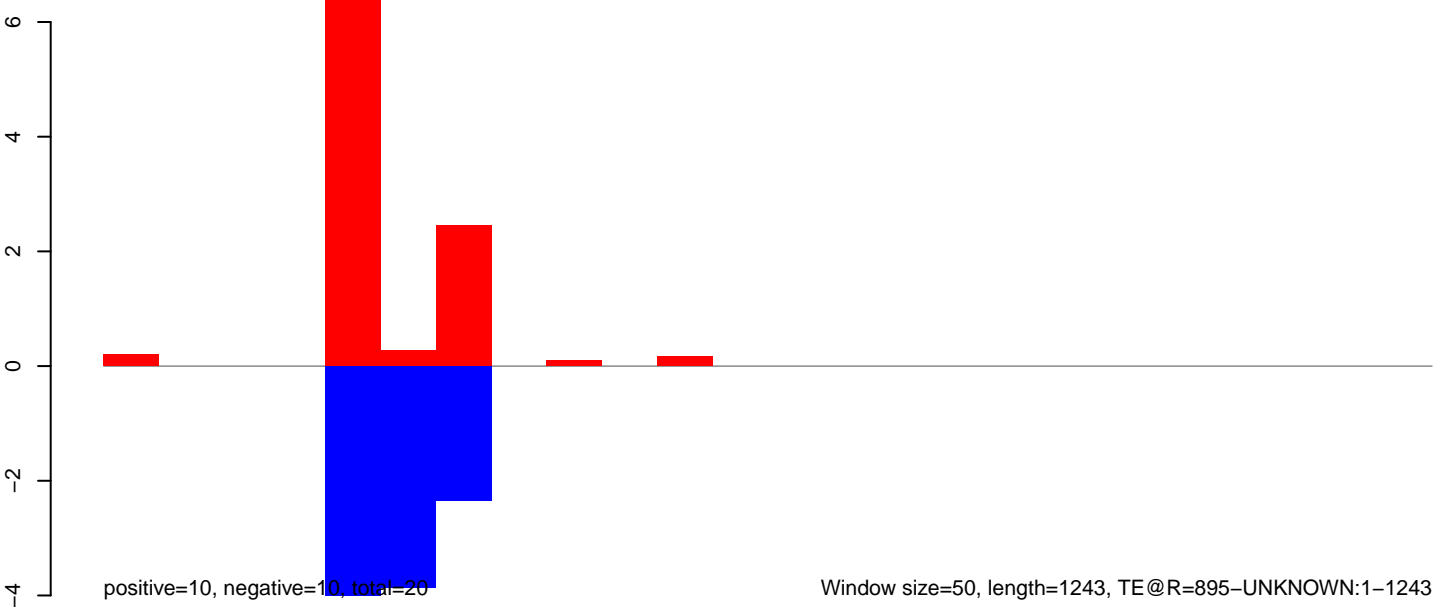
AeAeg_Aag2.SINV.GFP.18_23.rep



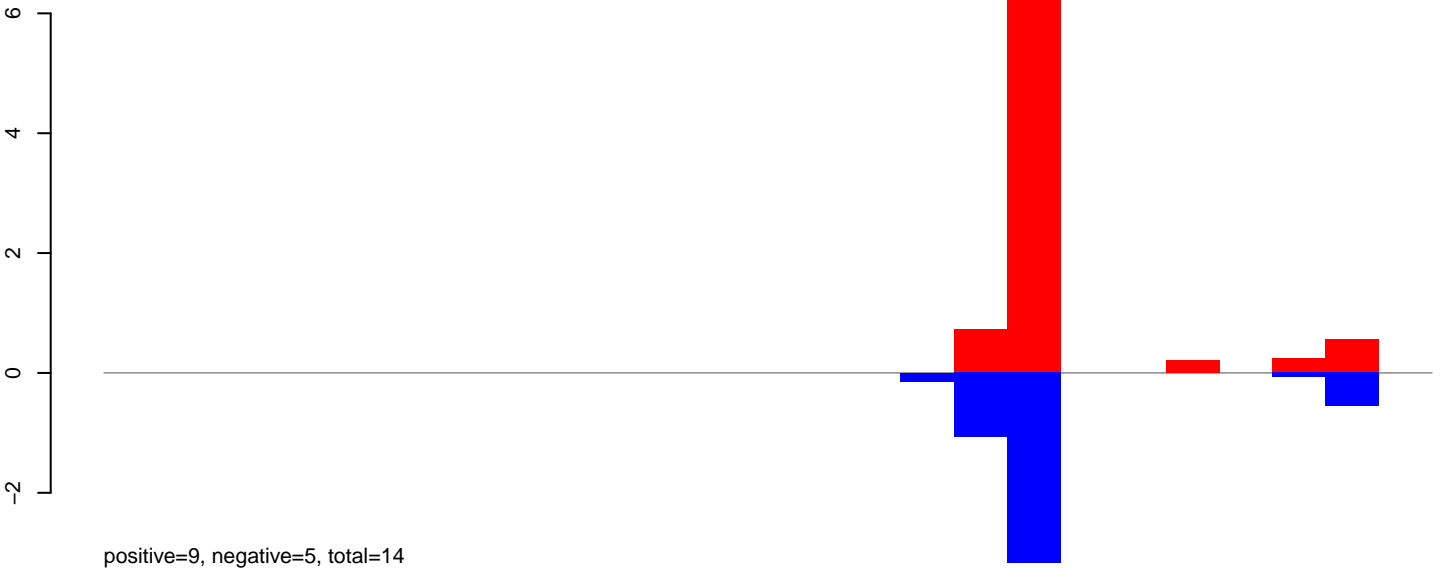
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



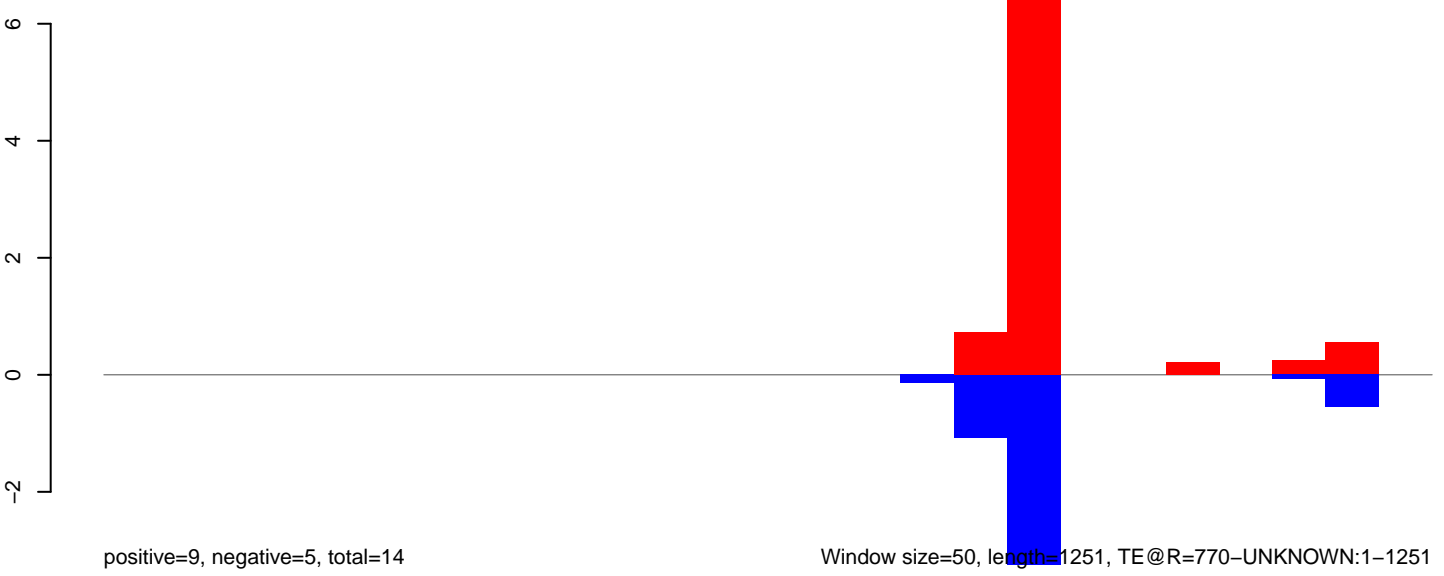
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



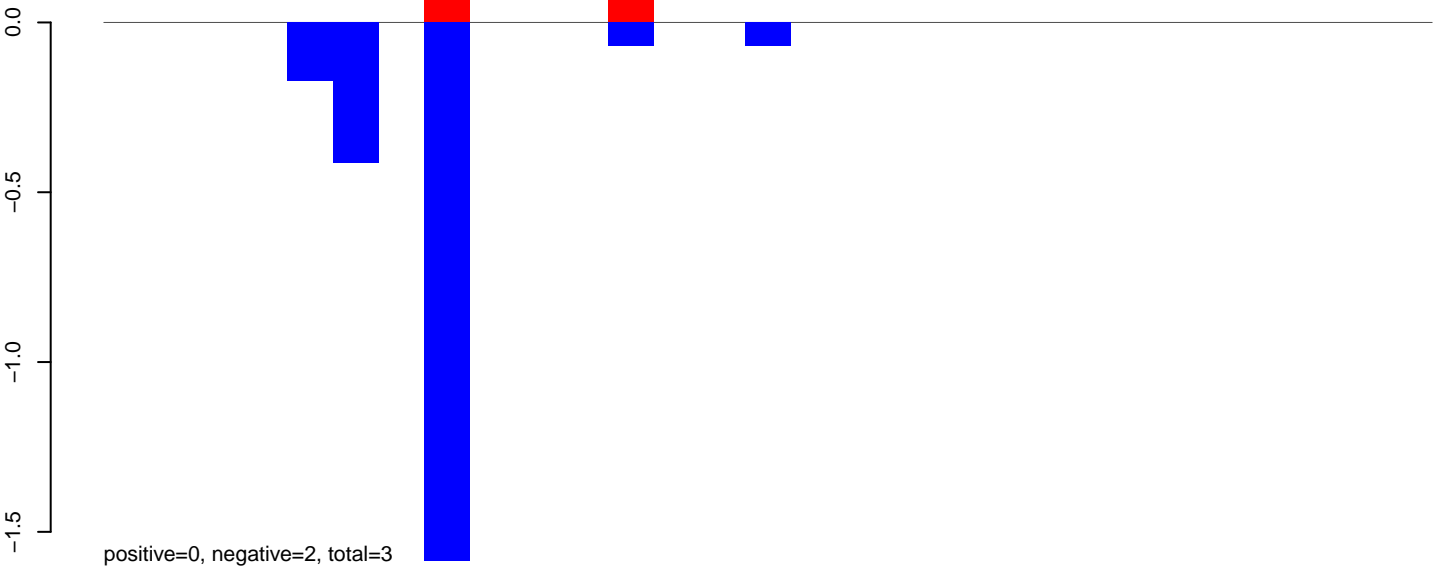
AeAeg_Aag2.SINV.GFP.rep



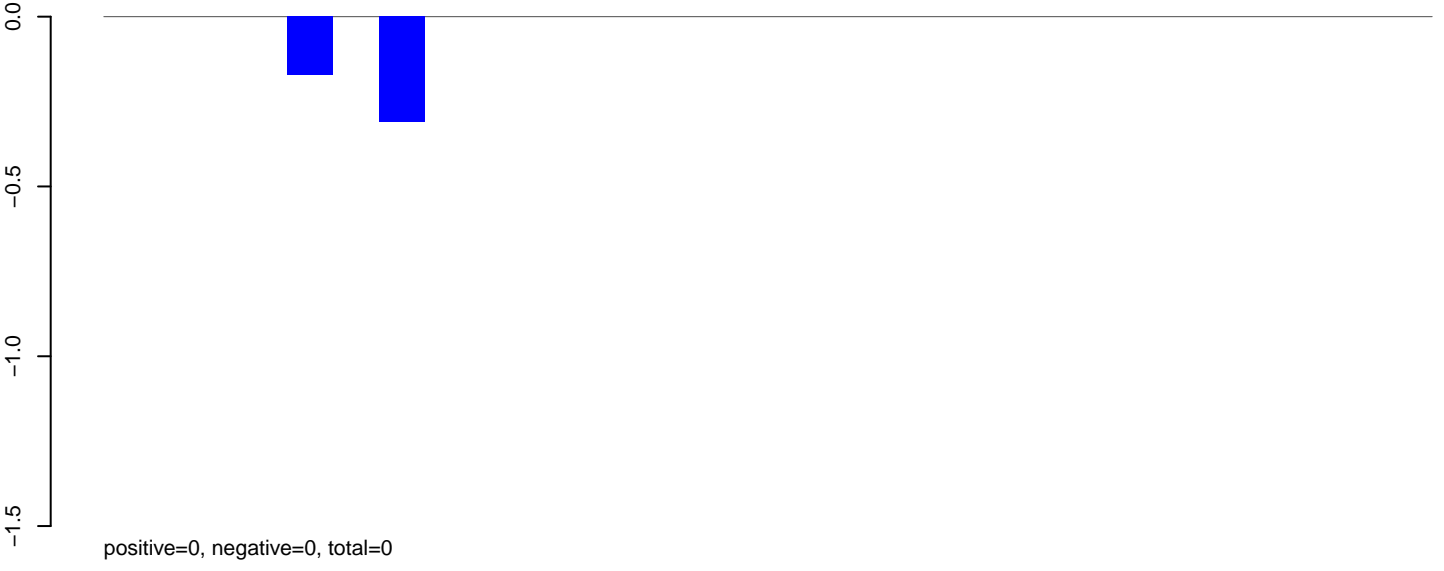
Window size=50, length=1251, TE@R=770-UNKNOWN:1-1251

200 400 600 800 1000 1200

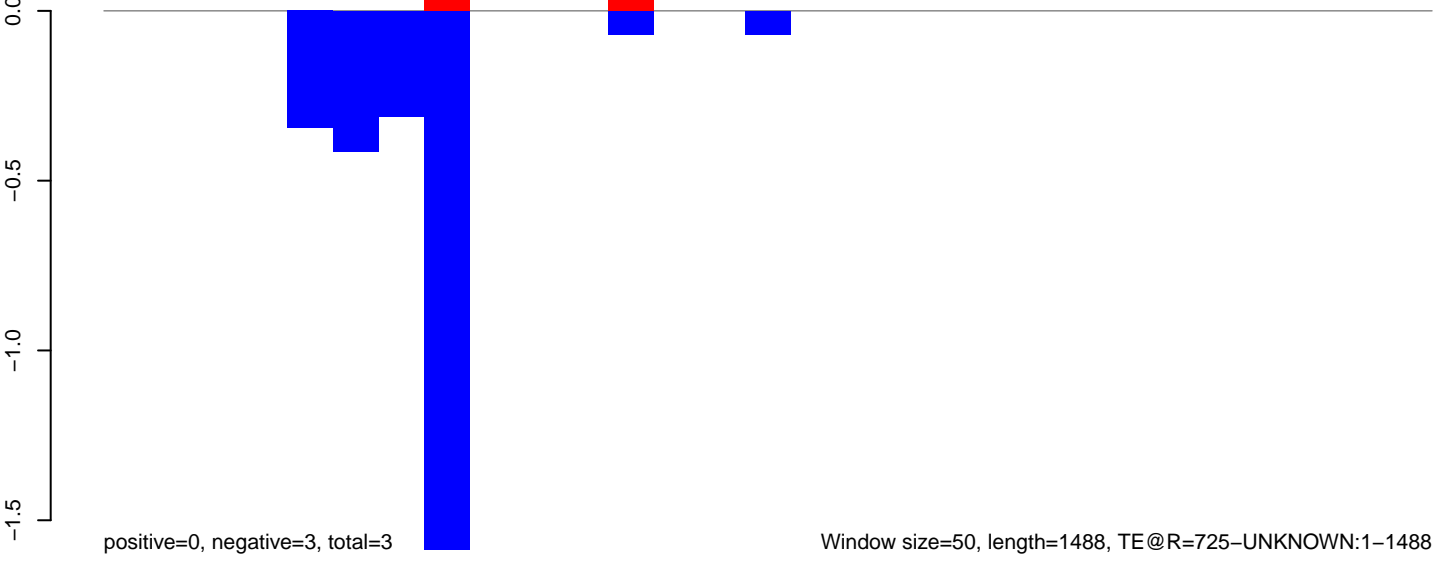
AeAeg_Aag2.SINV.GFP.18_23.rep



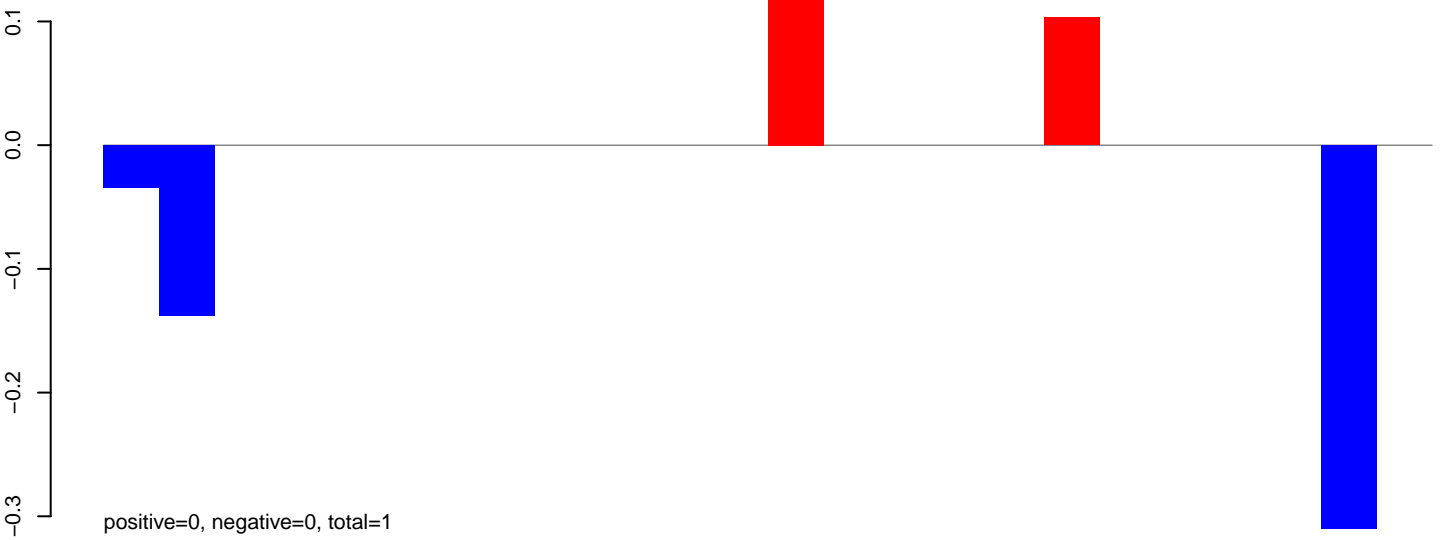
AeAeg_Aag2.SINV.GFP.24_35.rep



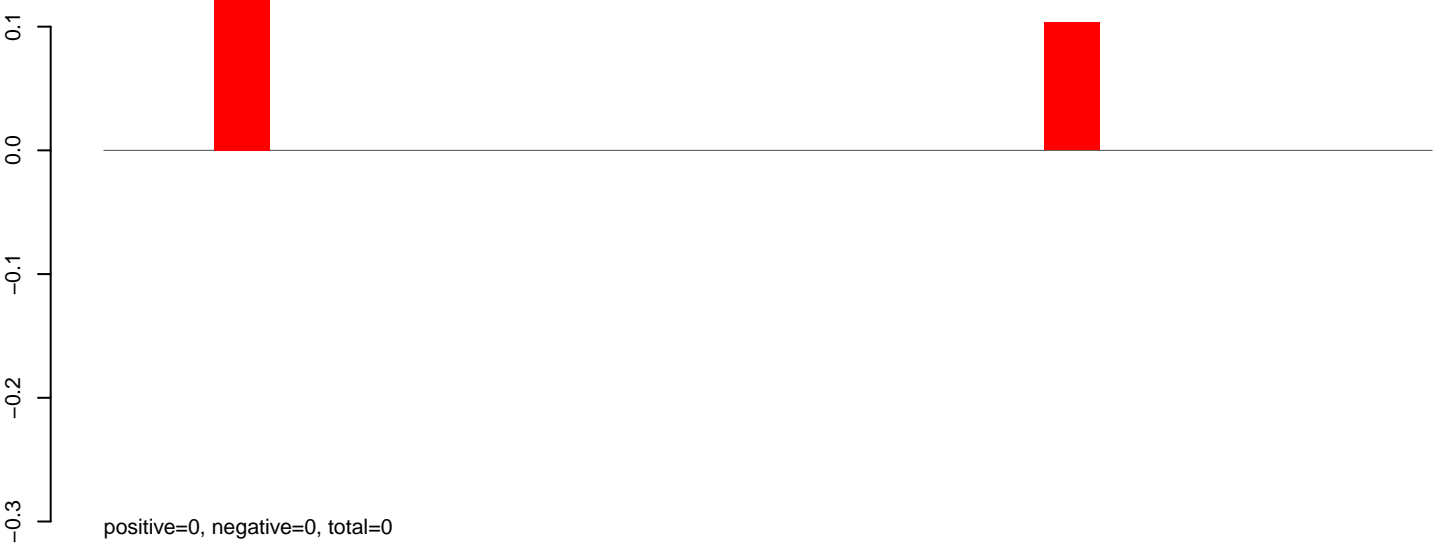
AeAeg_Aag2.SINV.GFP.rep



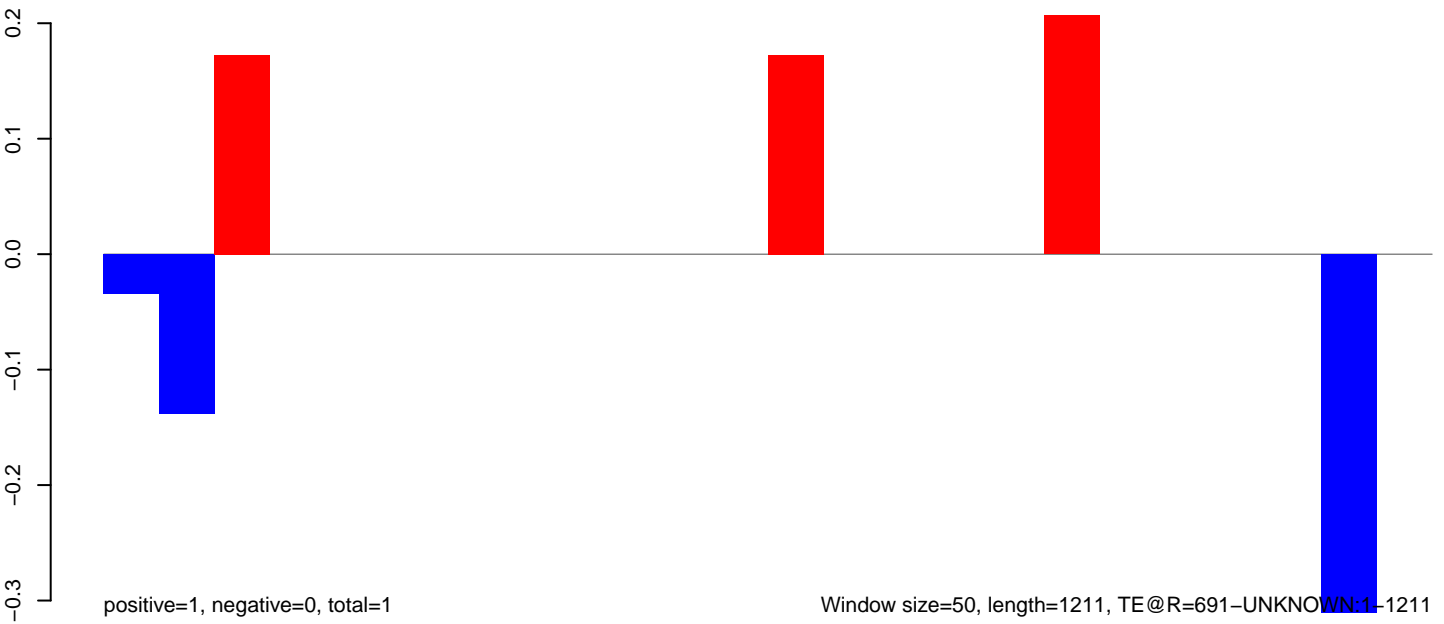
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

200 400 600 800 1000 1200

AeAeg_Aag2.SINV.GFP.18_23.rep

positive=1, negative=0, total=2

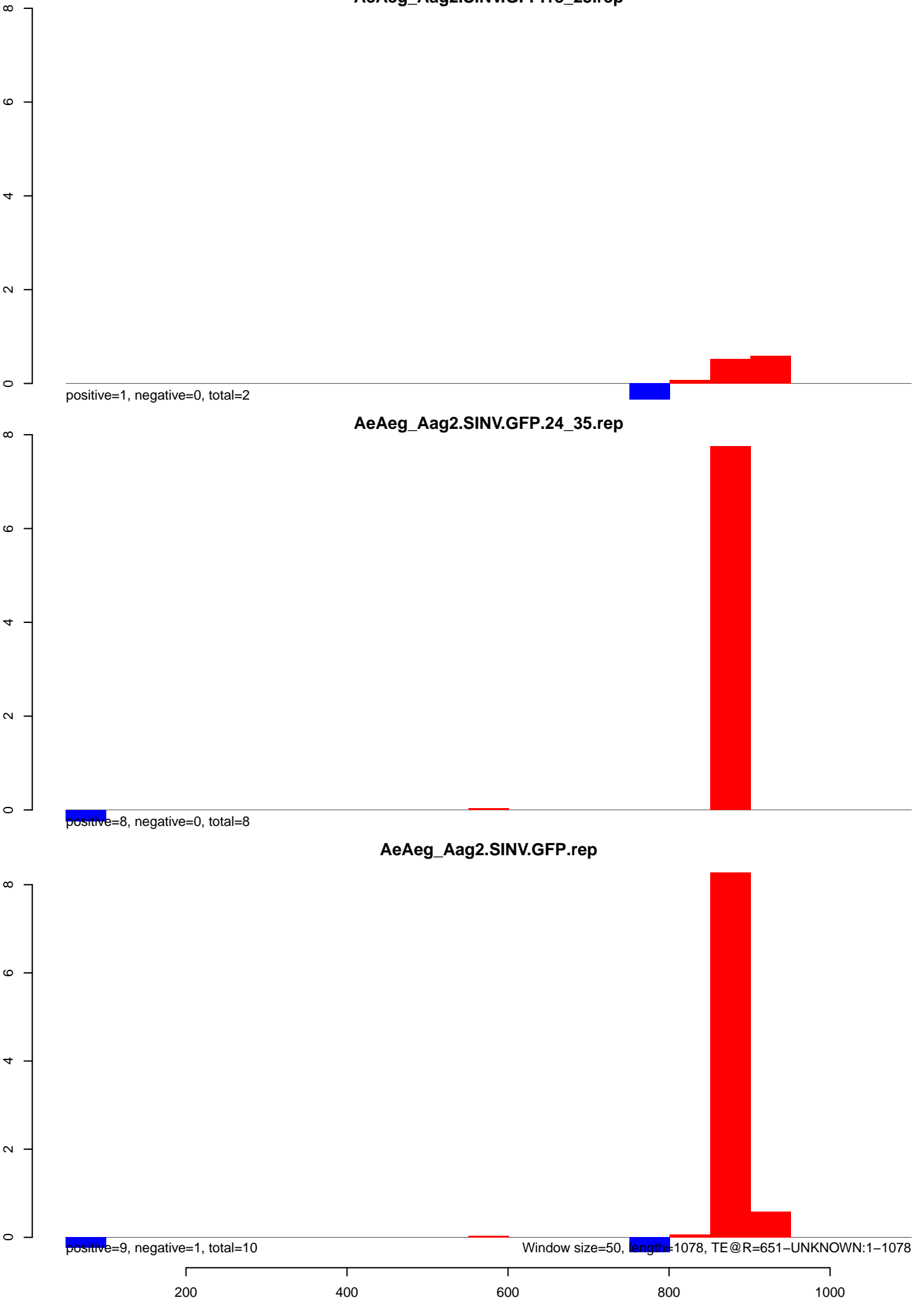
AeAeg_Aag2.SINV.GFP.24_35.rep

positive=8, negative=0, total=8

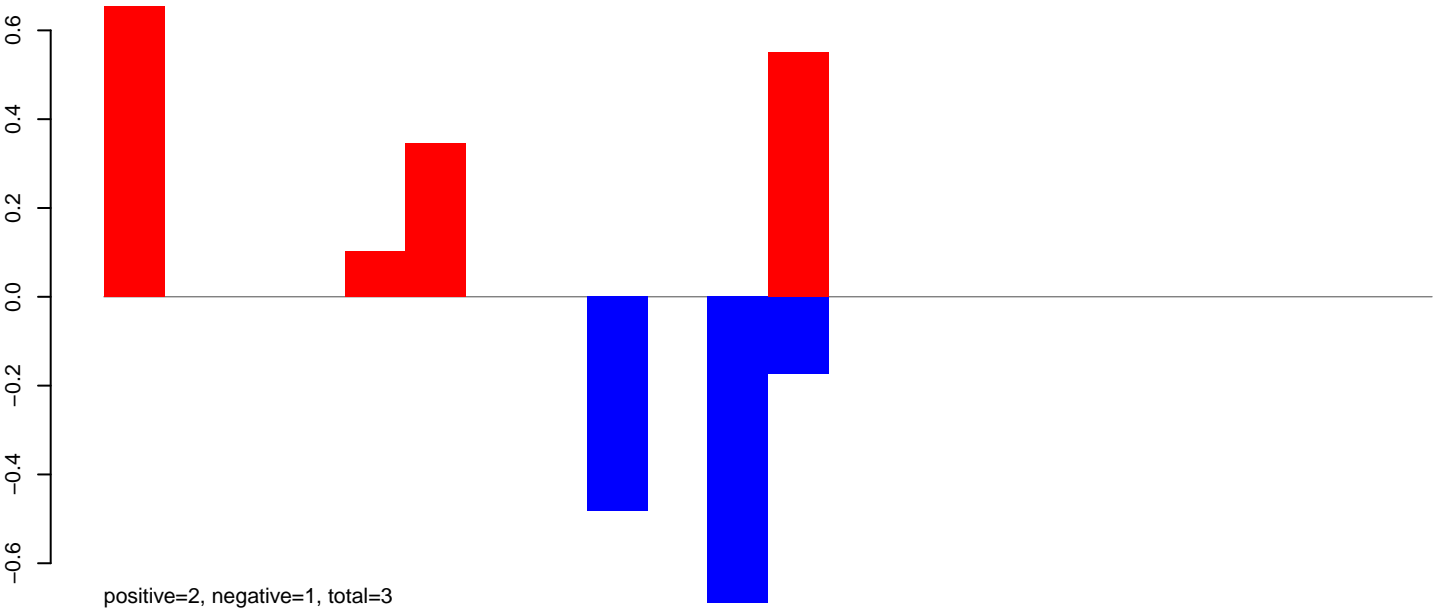
AeAeg_Aag2.SINV.GFP.rep

positive=9, negative=1, total=10

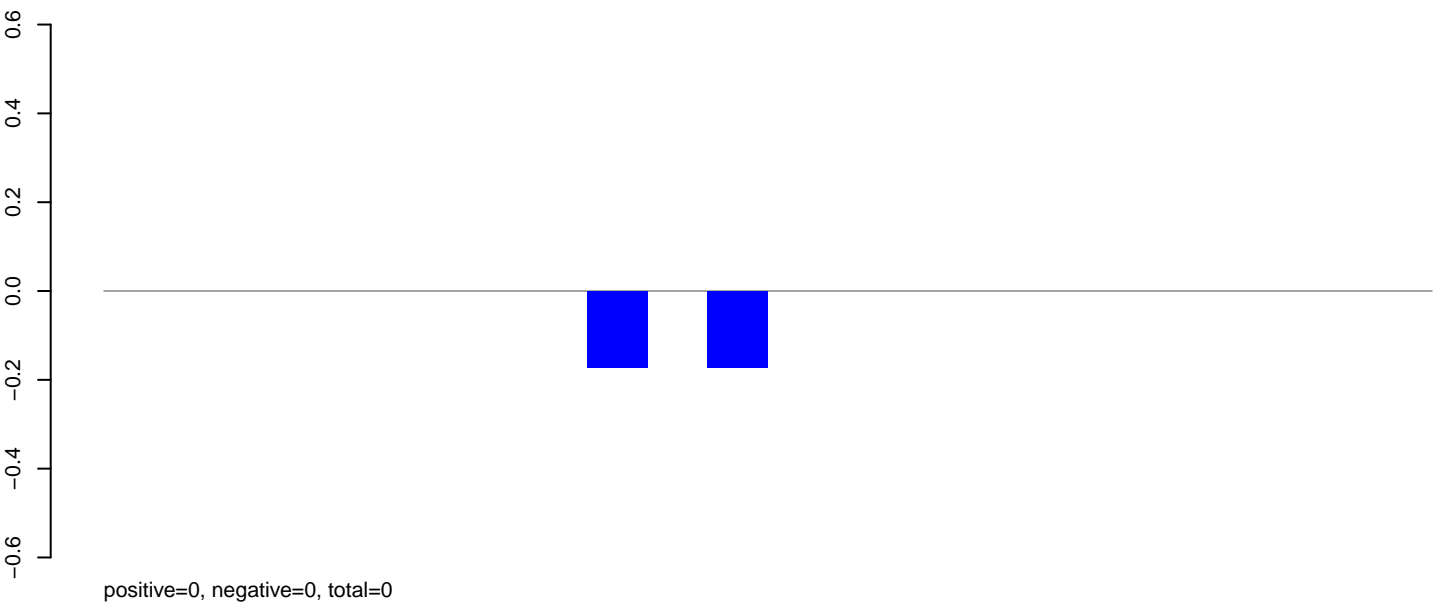
Window size=50, length=1078, TE@R=651-UNKNOWN:1-1078



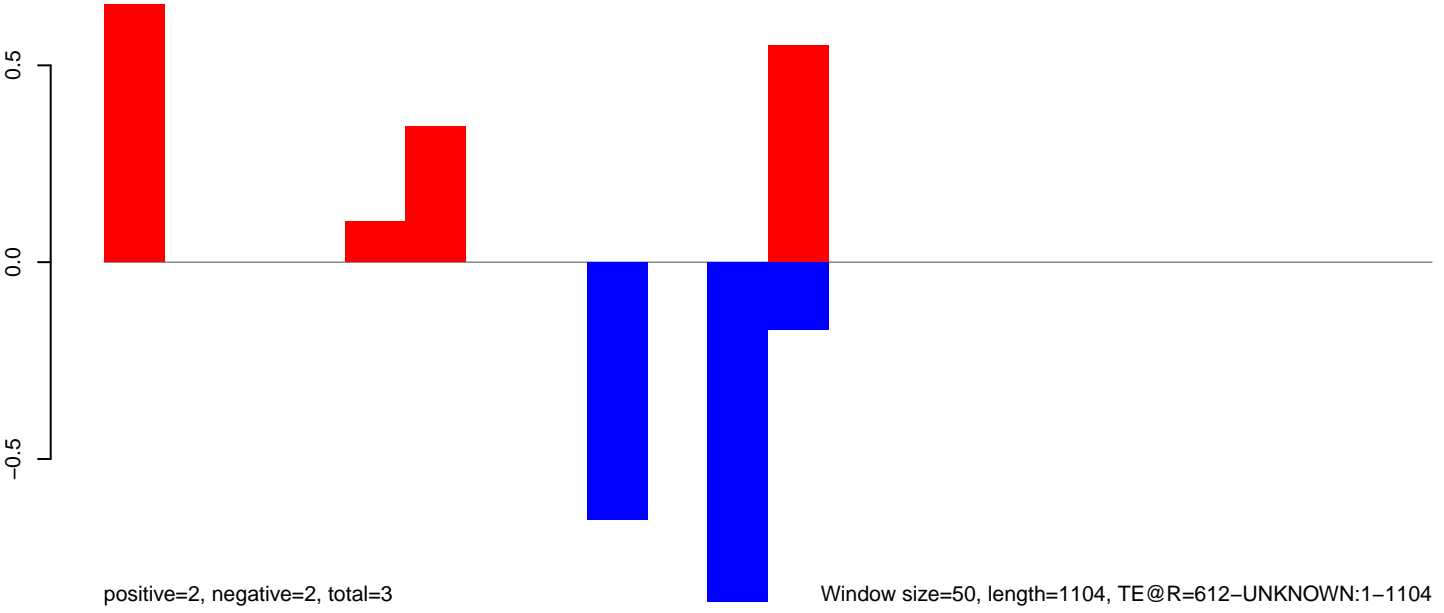
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

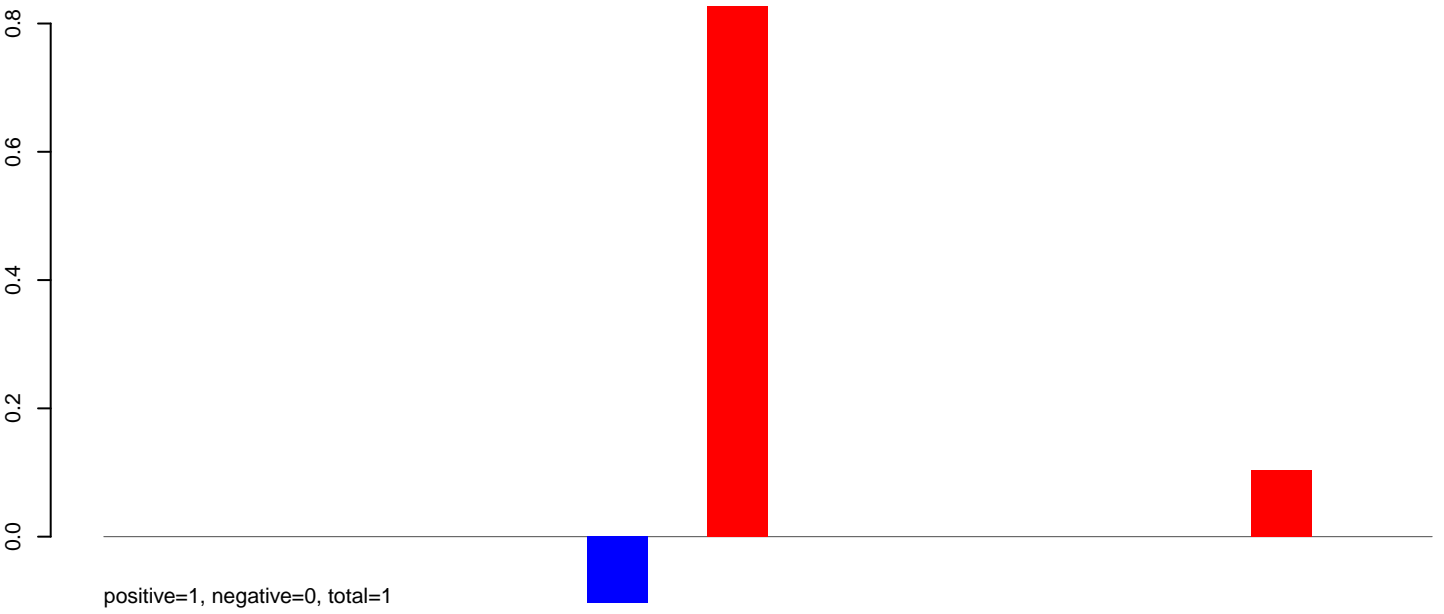


AeAeg_Aag2.SINV.GFP.rep

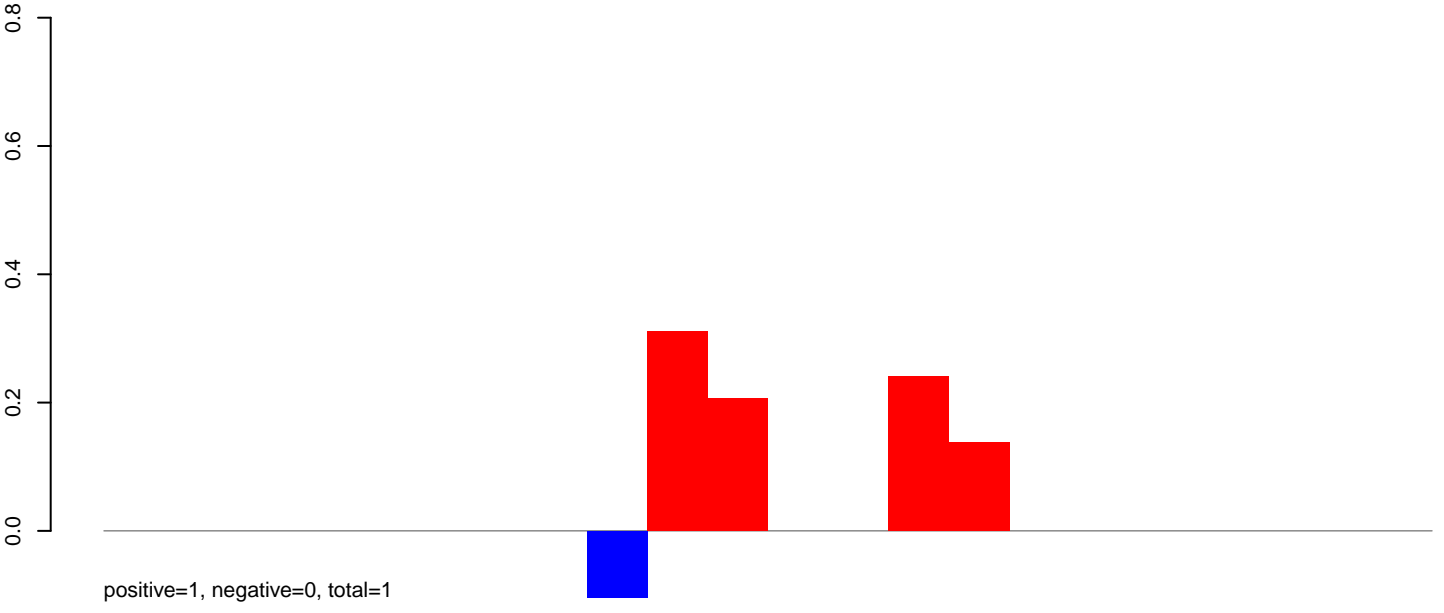


Window size=50, length=1104, TE@R=612-UNKNOWN:1-1104

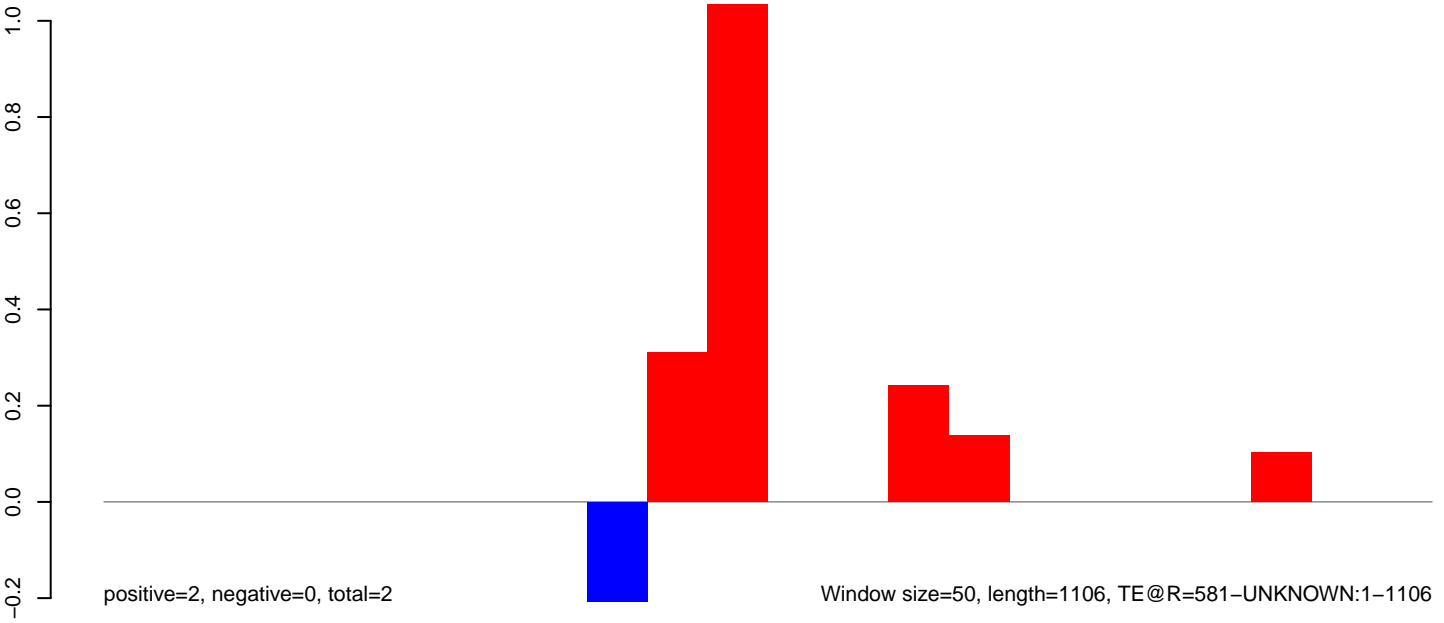
AeAeg_Aag2.SINV.GFP.18_23.rep



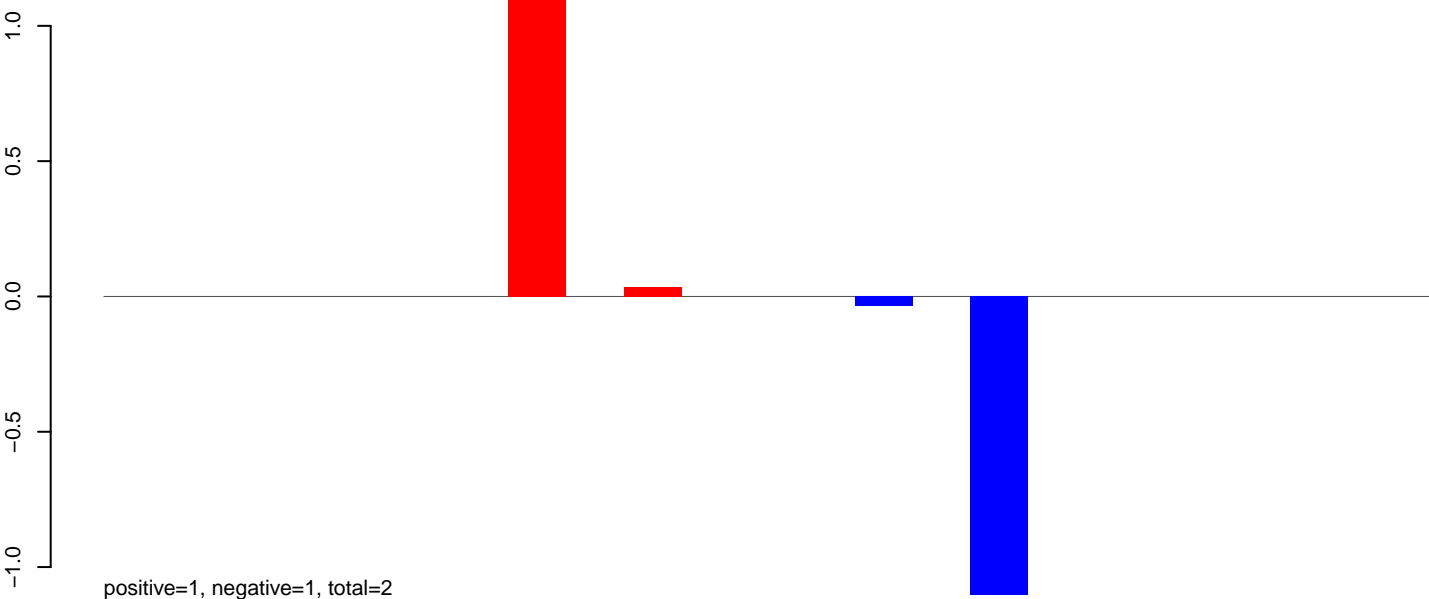
AeAeg_Aag2.SINV.GFP.24_35.rep



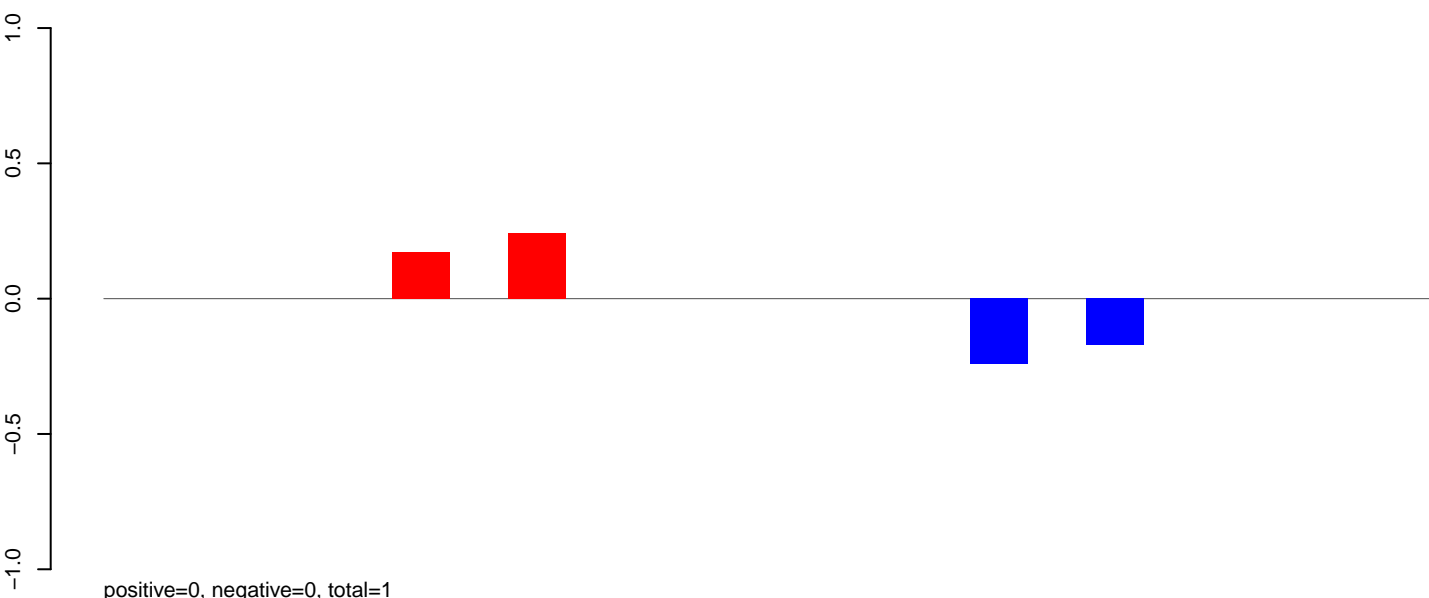
AeAeg_Aag2.SINV.GFP.rep



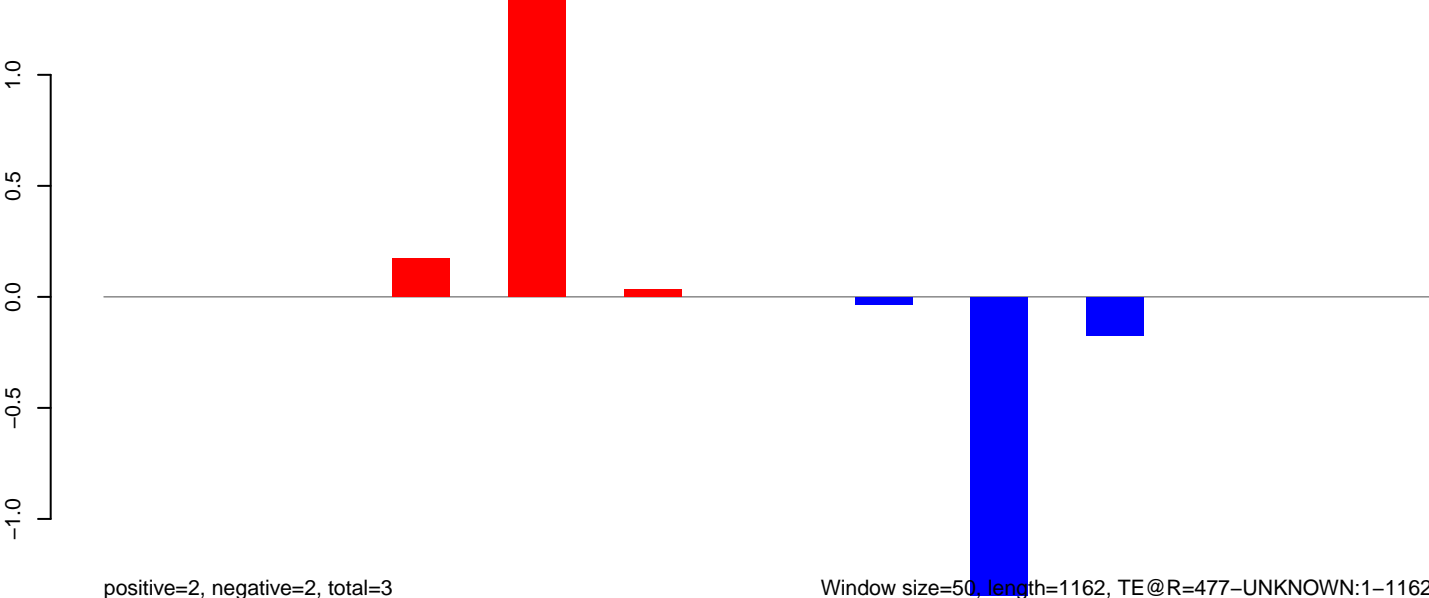
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

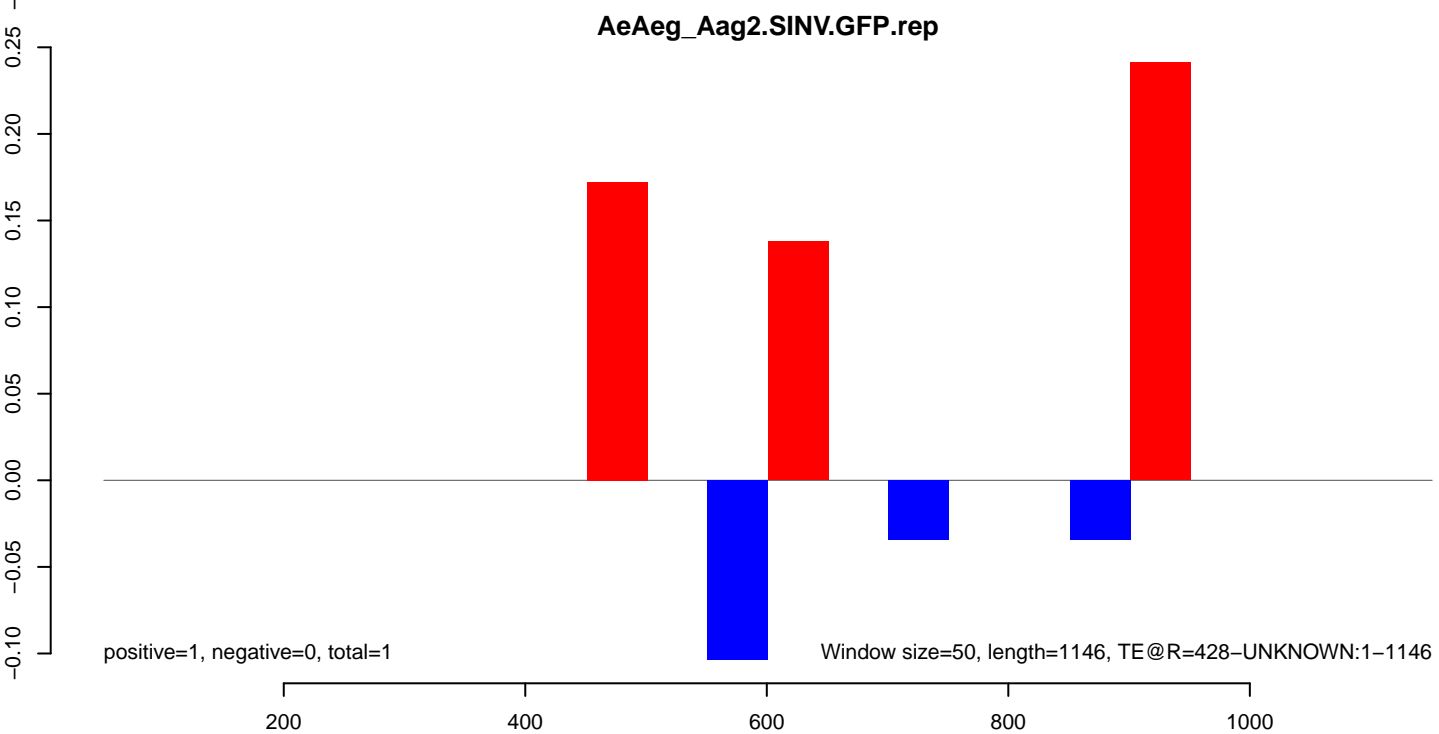
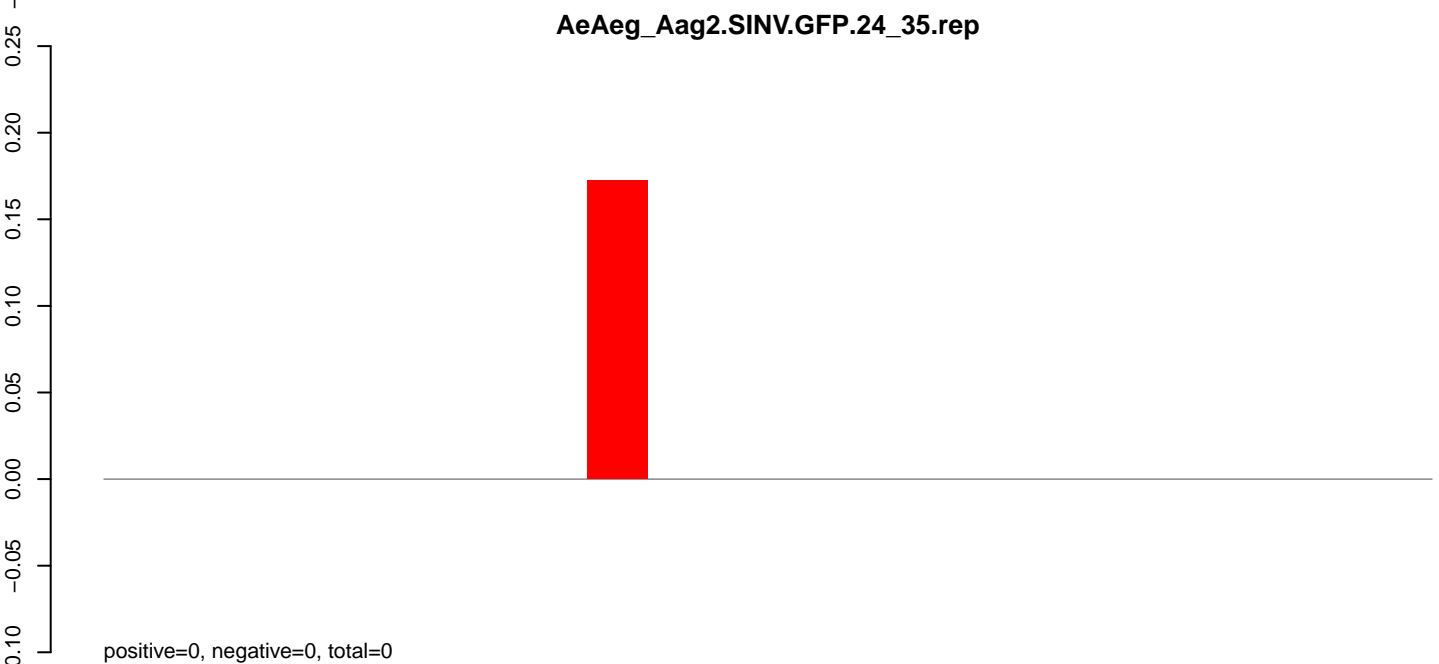
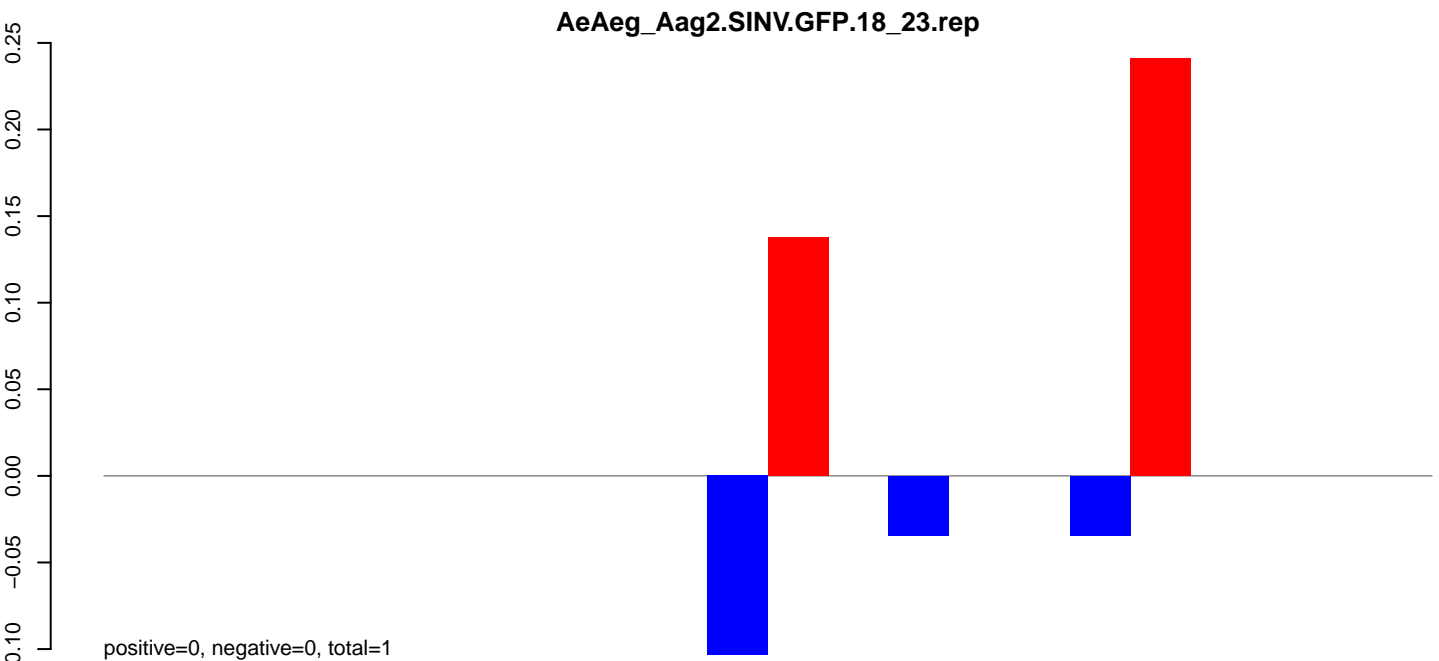


AeAeg_Aag2.SINV.GFP.rep

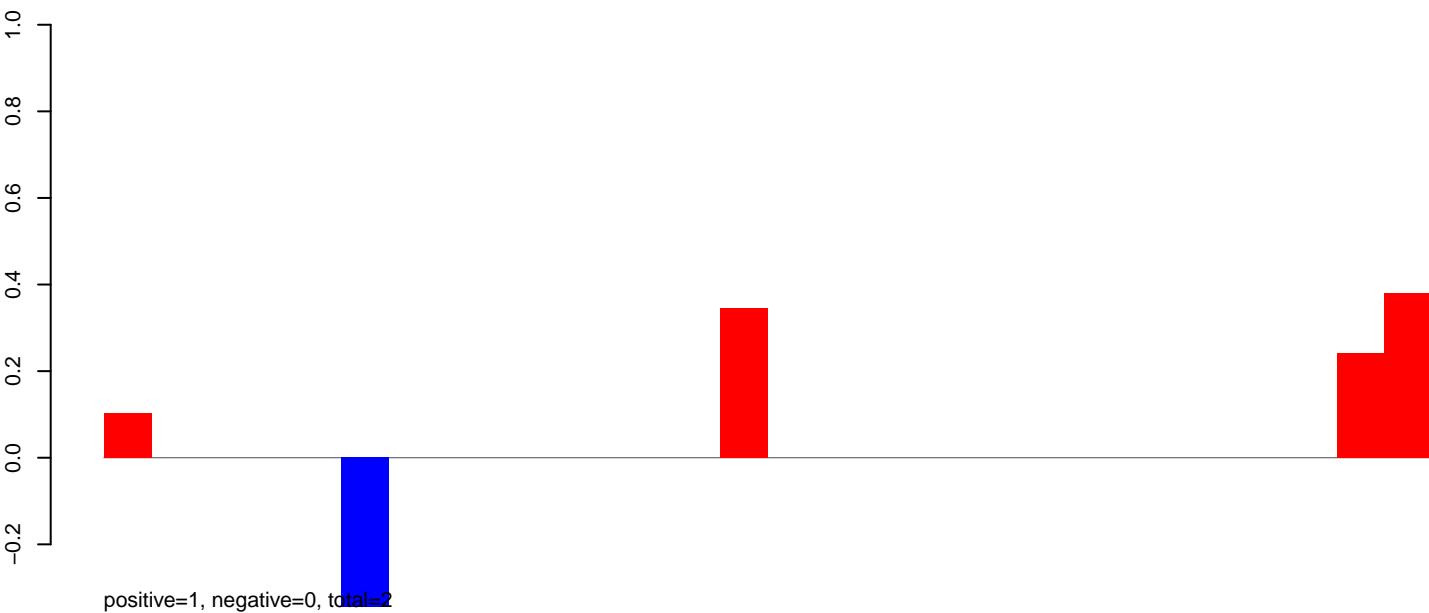


Window size=50, length=1162, TE@R=477-UNKNOWN:1-1162

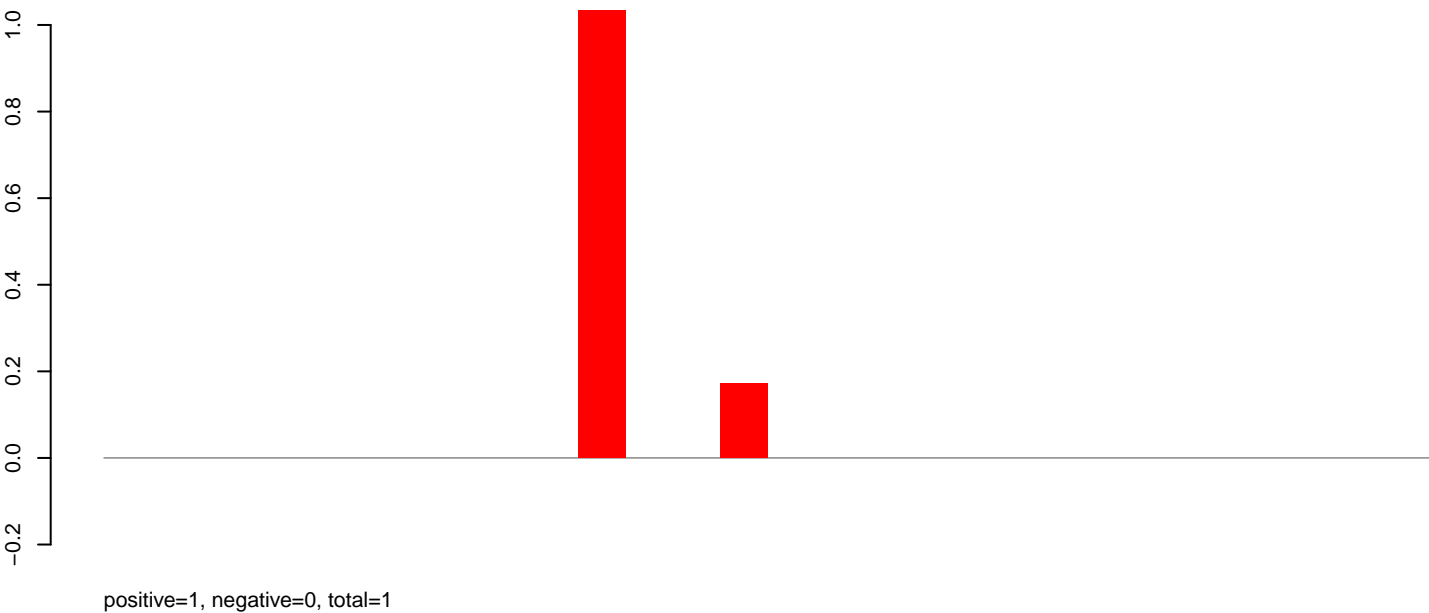
200 400 600 800 1000 1200



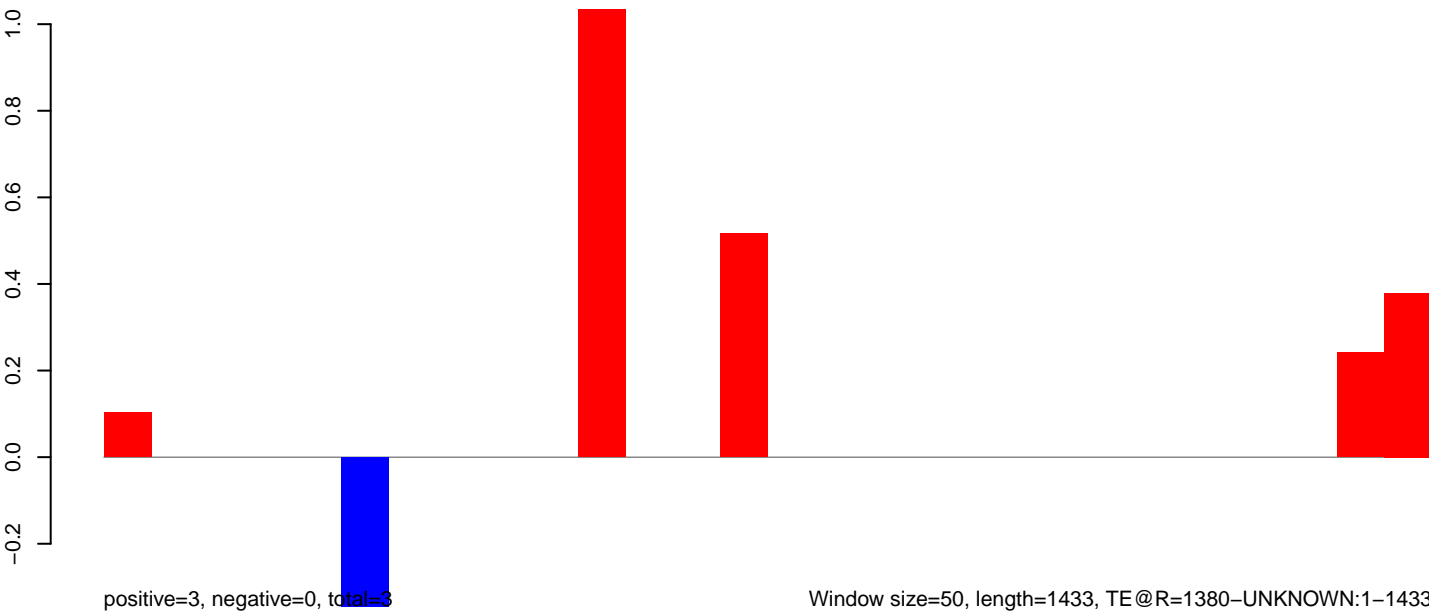
AeAeg_Aag2.SINV.GFP.18_23.rep



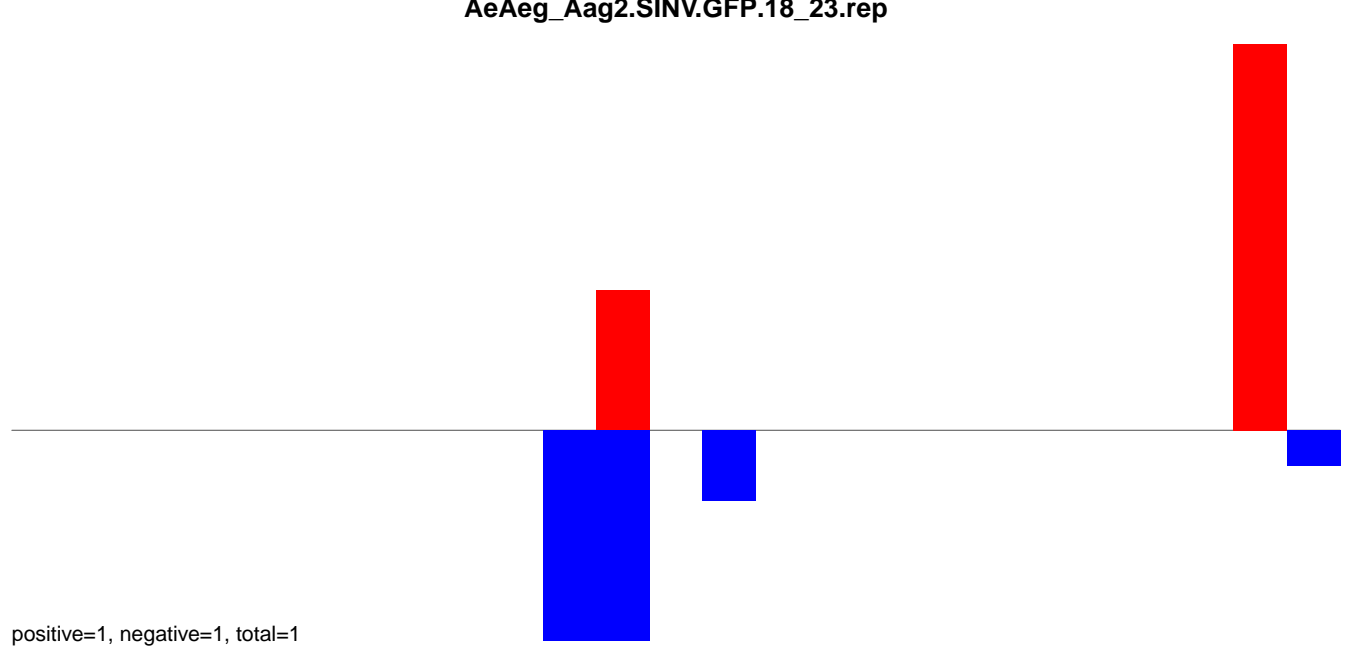
AeAeg_Aag2.SINV.GFP.24_35.rep



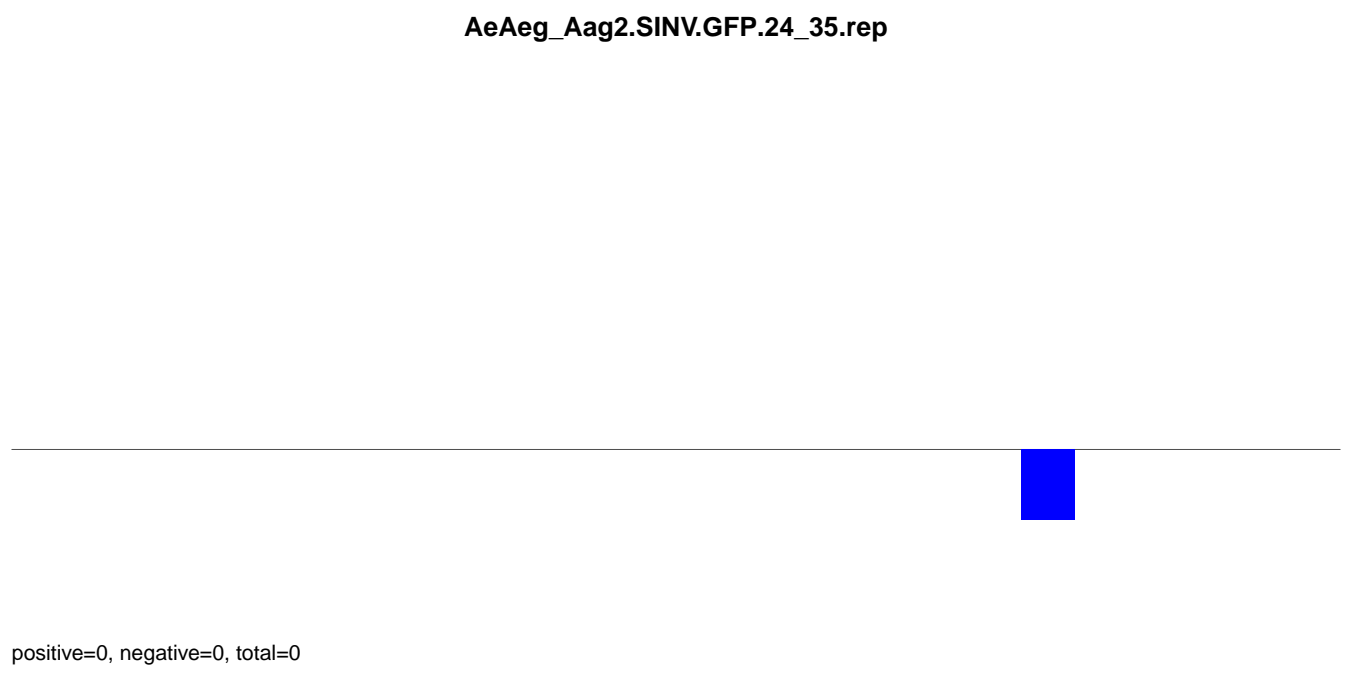
AeAeg_Aag2.SINV.GFP.rep



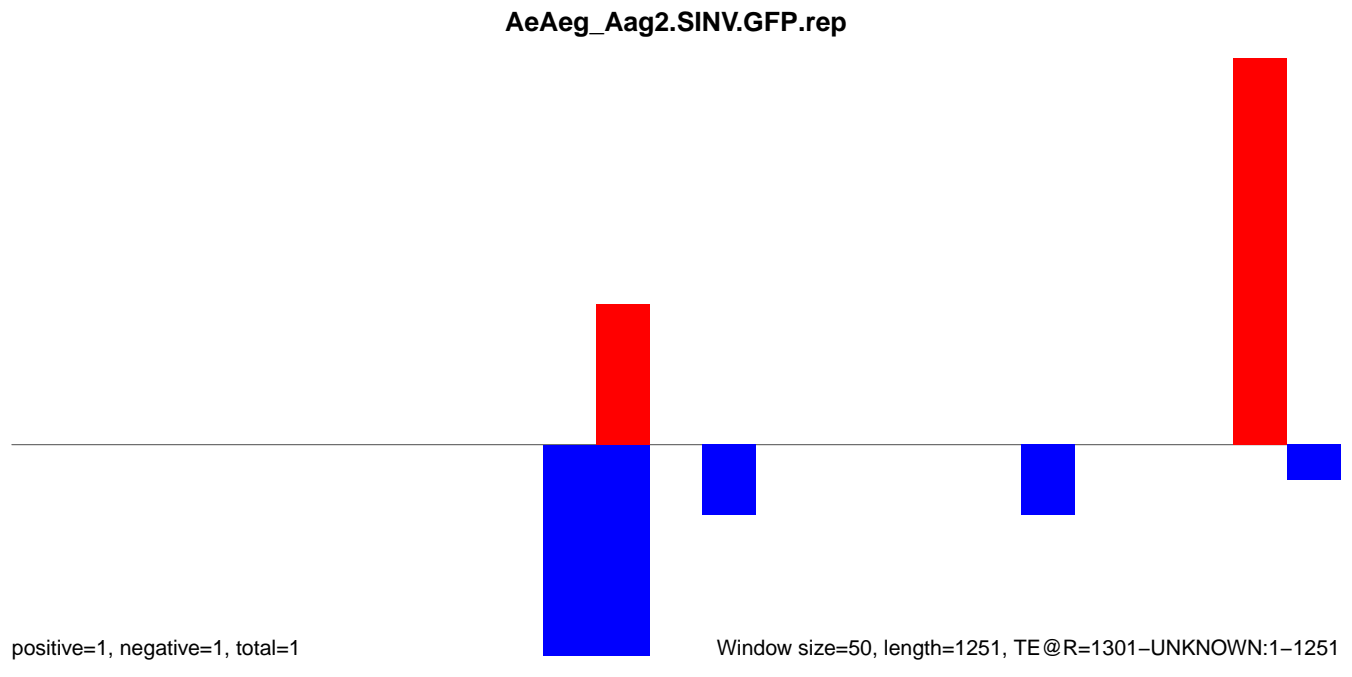
AeAeg_Aag2.SINV.GFP.18_23.rep



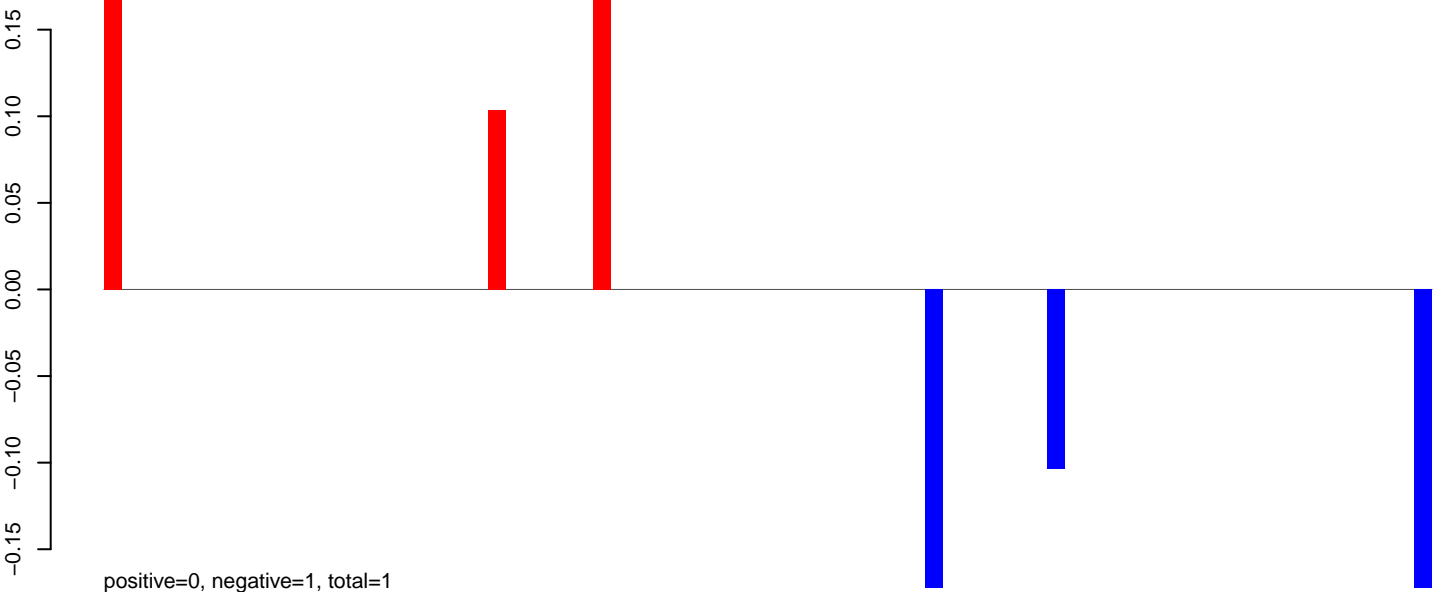
AeAeg_Aag2.SINV.GFP.24_35.rep



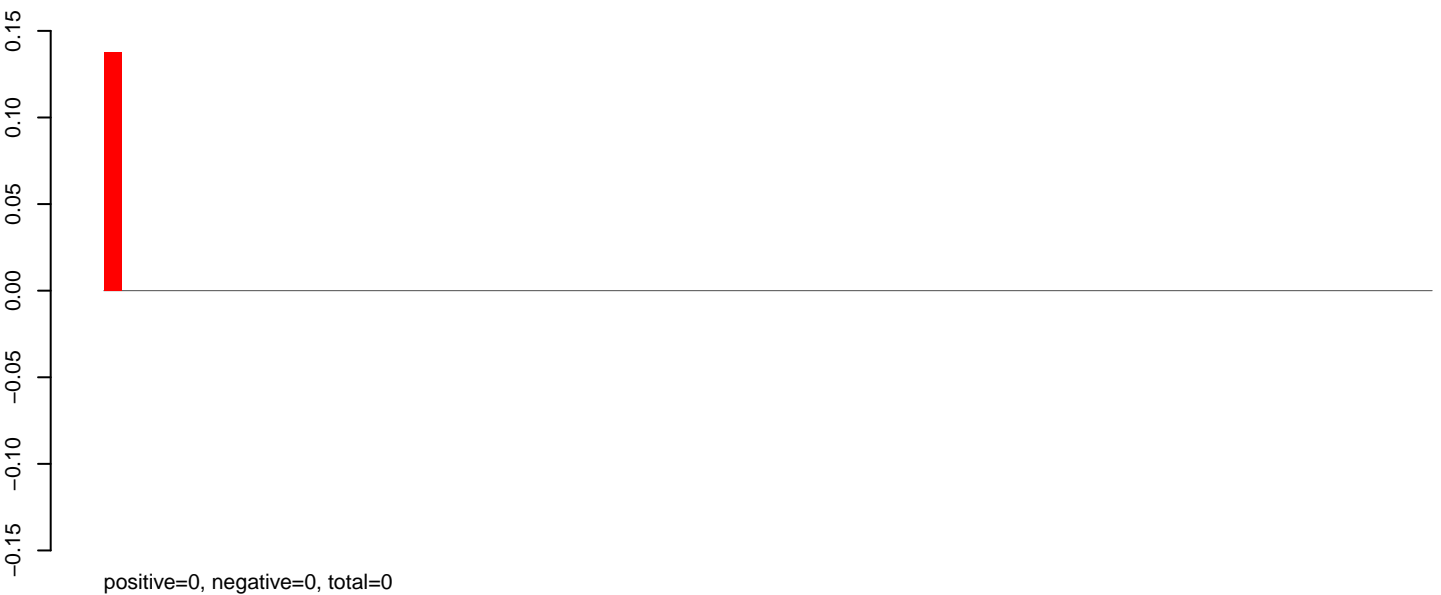
AeAeg_Aag2.SINV.GFP.rep



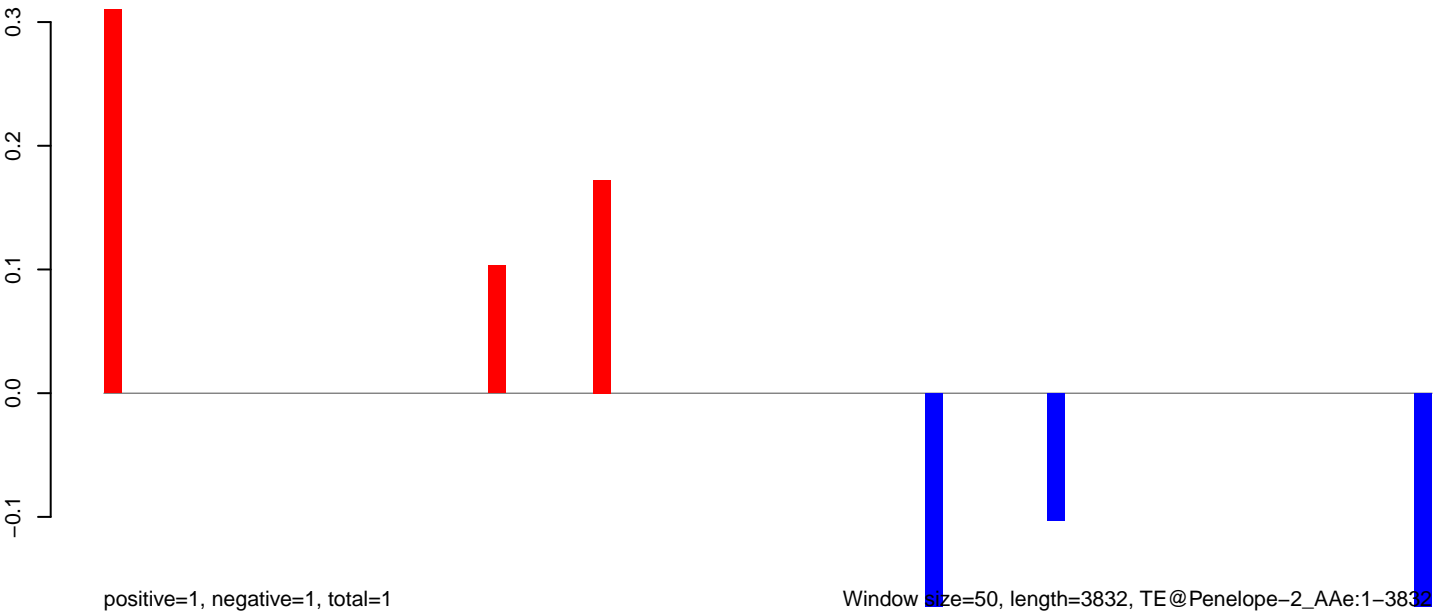
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

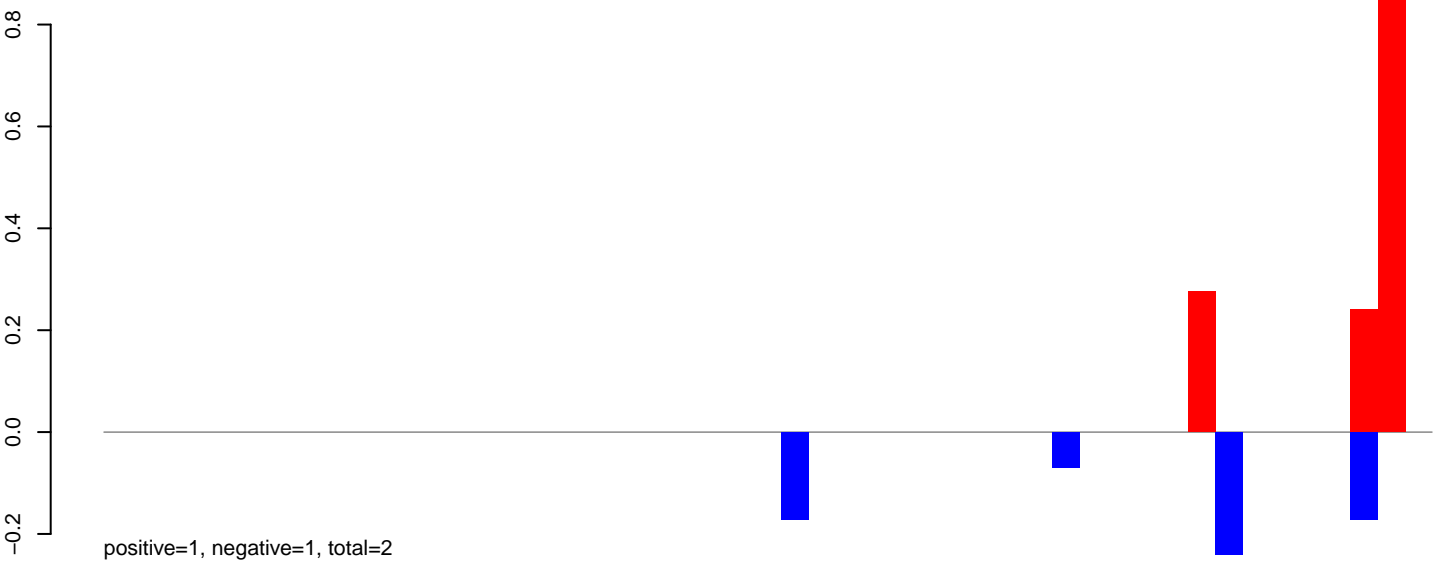


AeAeg_Aag2.SINV.GFP.rep

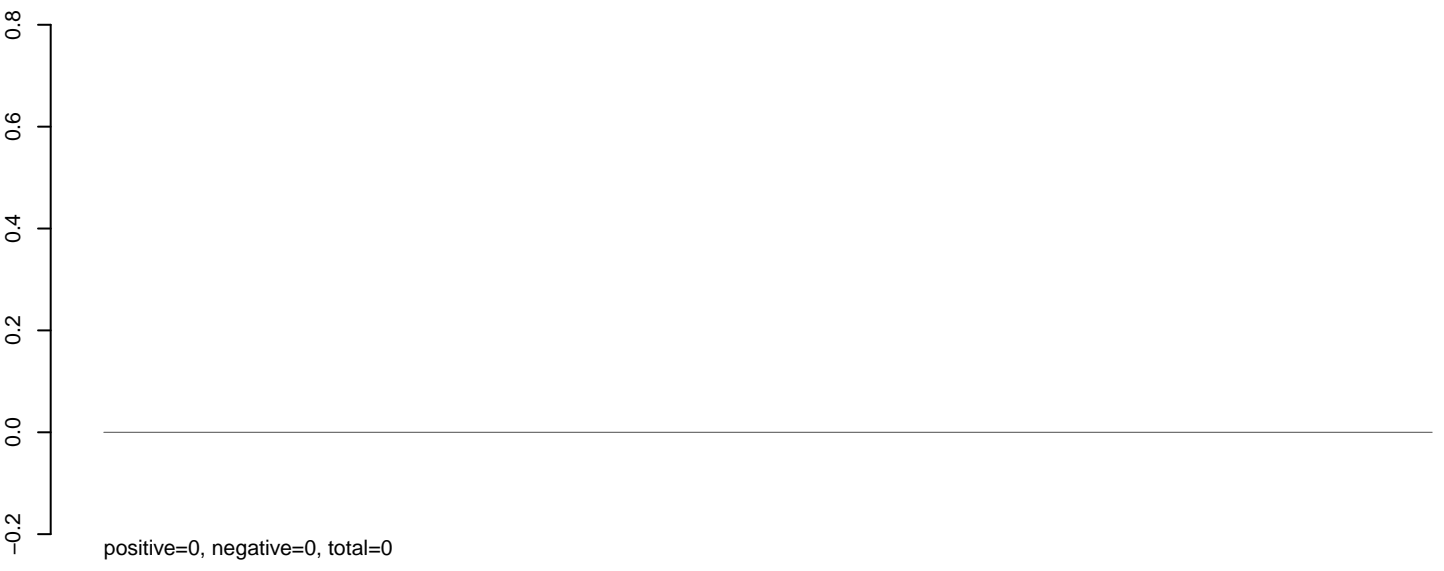


Window size=50, length=3832, TE@Penelope-2_AAe:1-3832

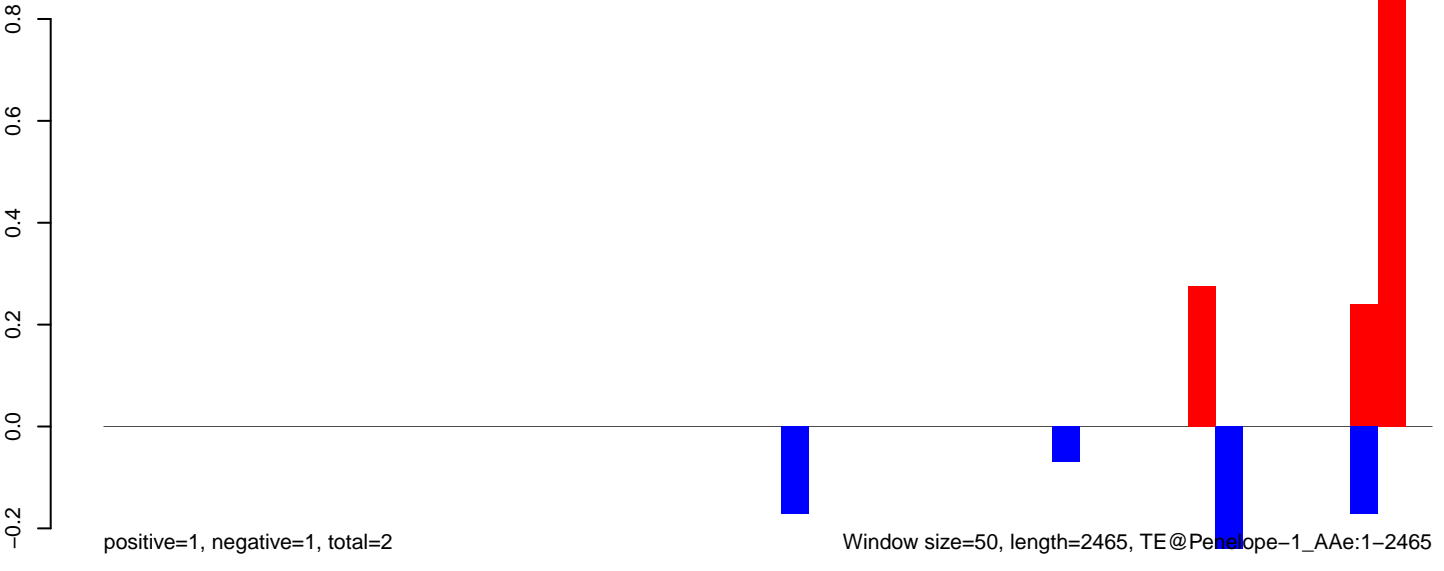
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

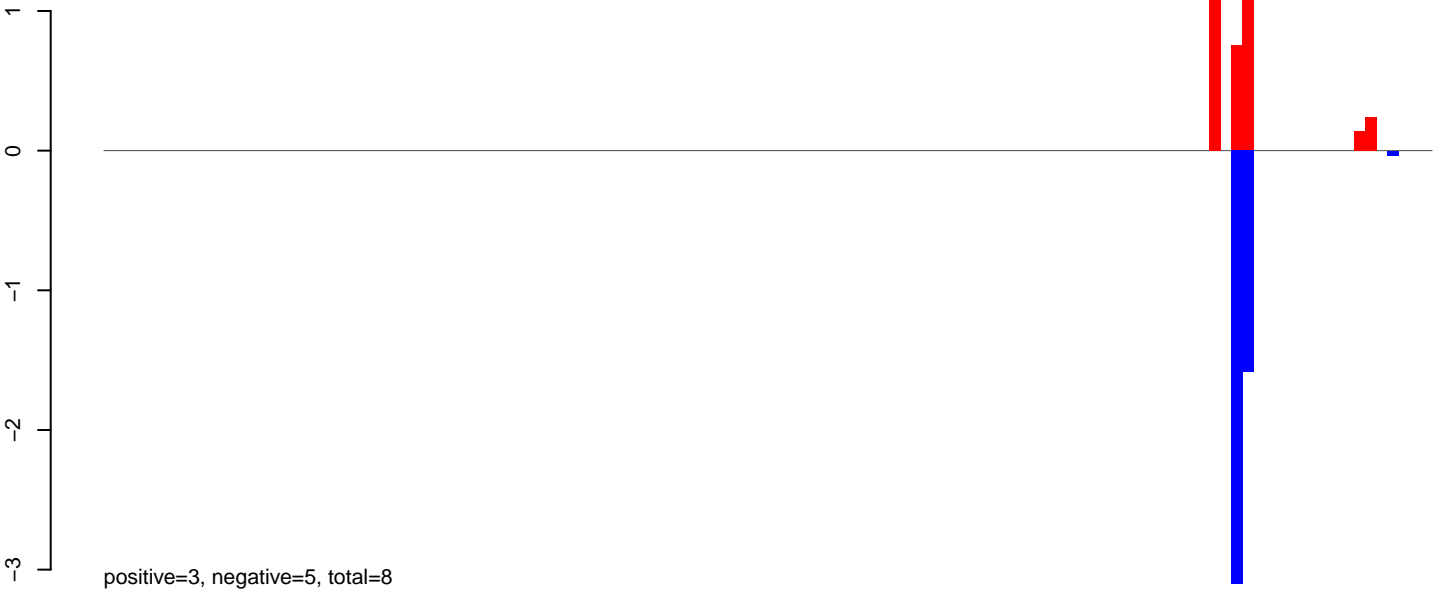


AeAeg_Aag2.SINV.GFP.rep

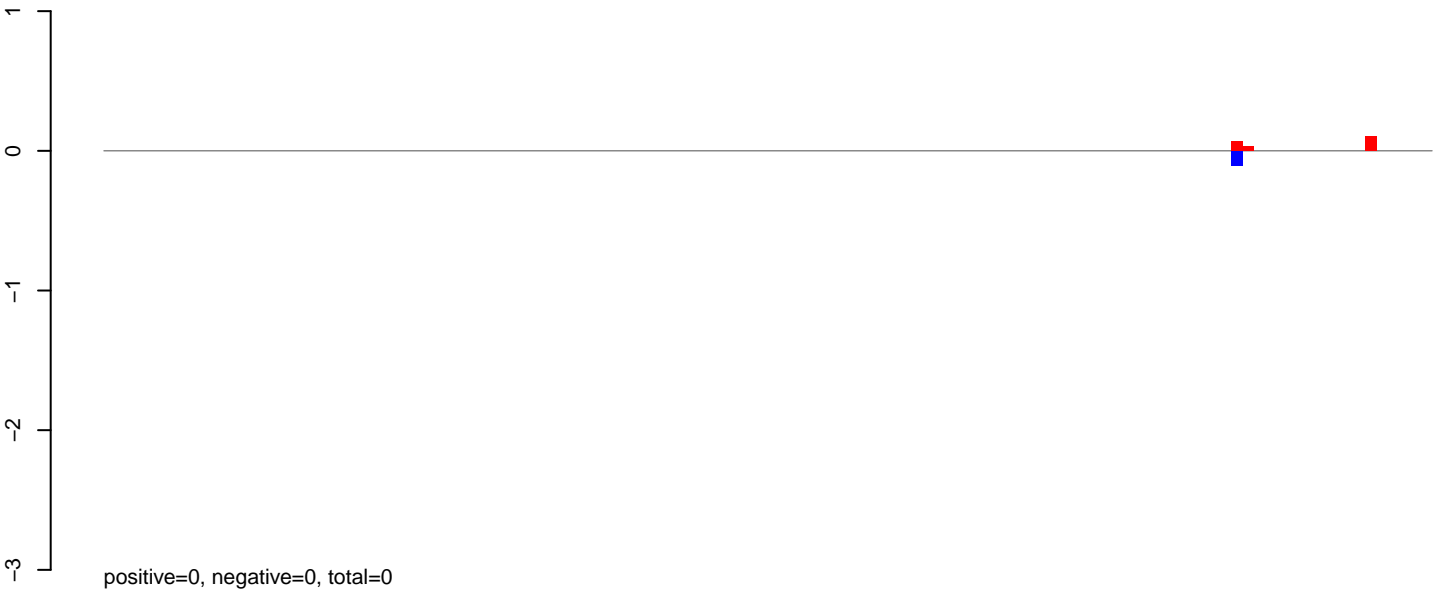


Window size=50, length=2465, TE@Penelope-1_AAe:1-2465

AeAeg_Aag2.SINV.GFP.18_23.rep



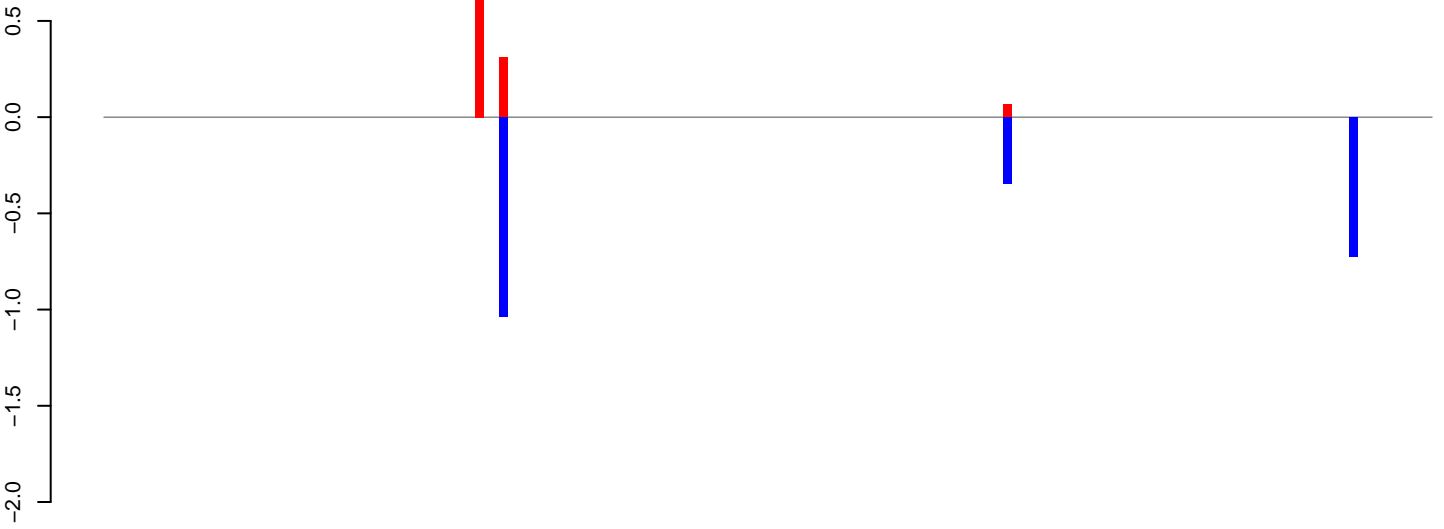
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

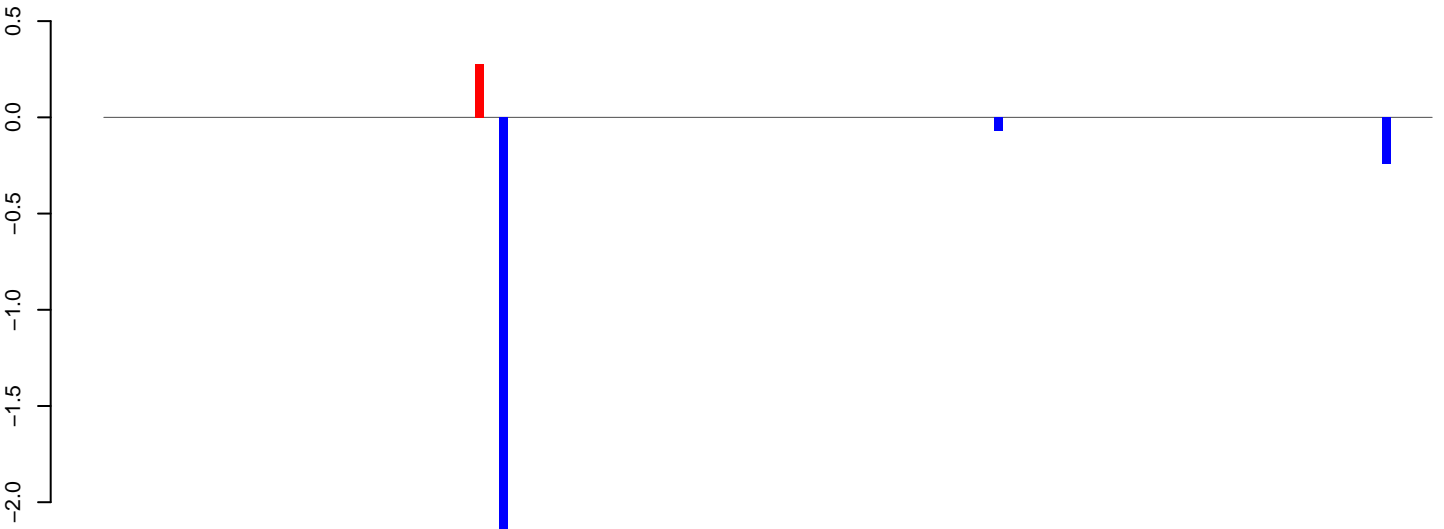


AeAeg_Aag2.SINV.GFP.18_23.rep



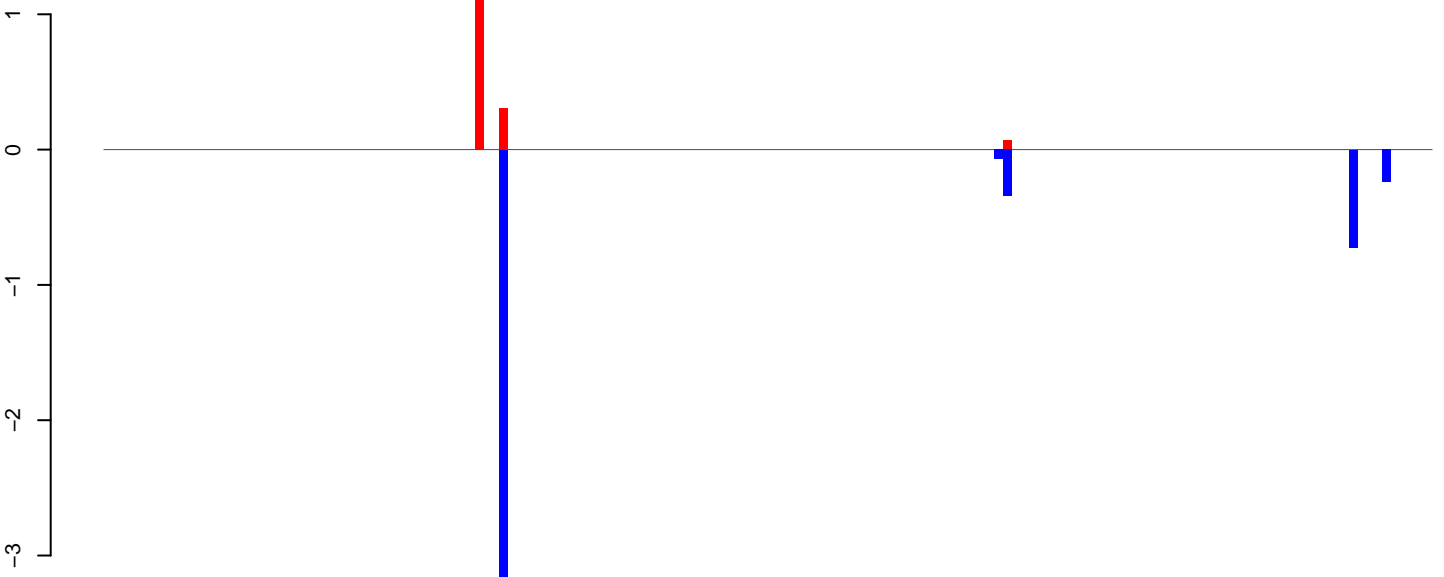
positive=1, negative=2, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=3, total=3

AeAeg_Aag2.SINV.GFP.rep

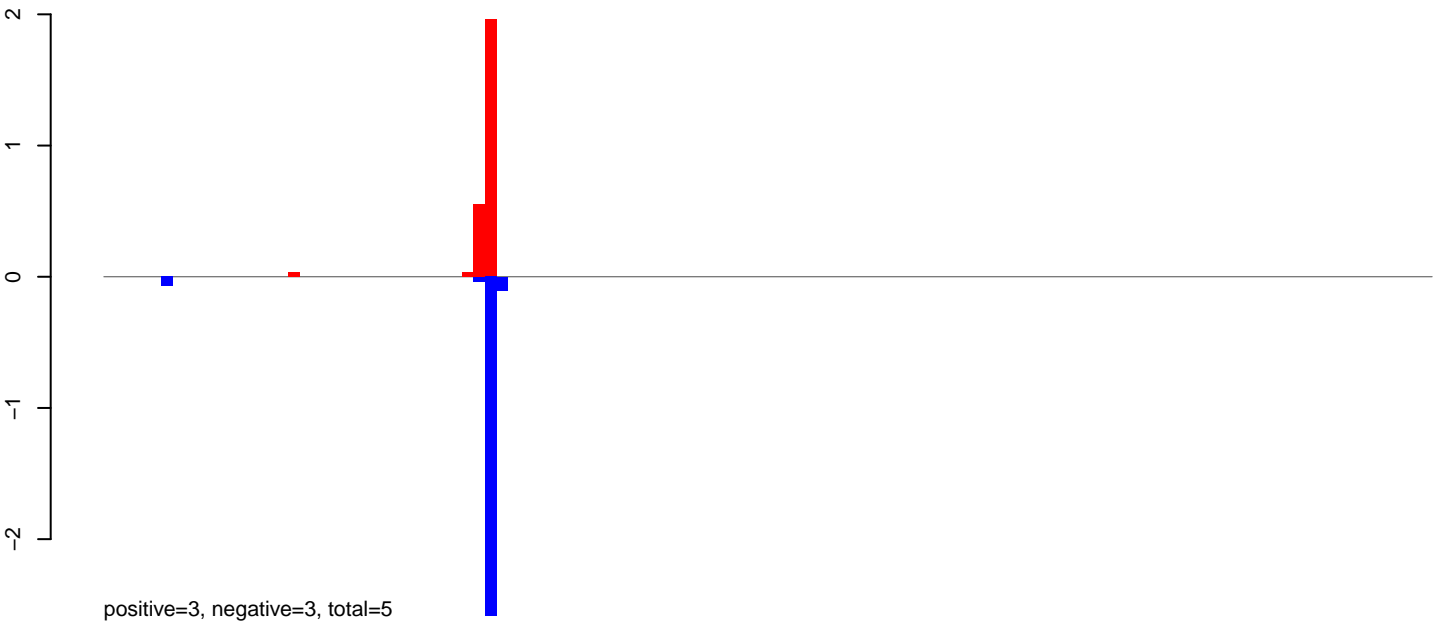


positive=1, negative=5, total=6

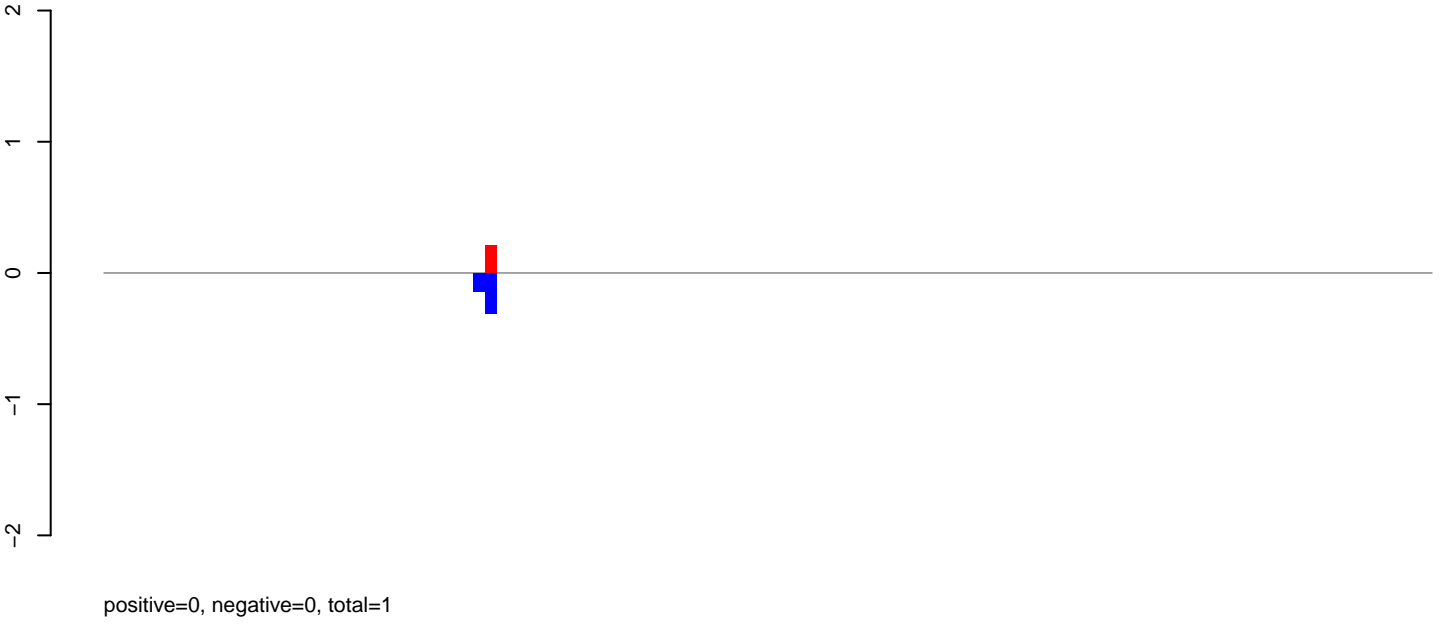
Window size=50, length=8071, TE@Kolobok-2_AA:1-8071

0 2000 4000 6000 8000

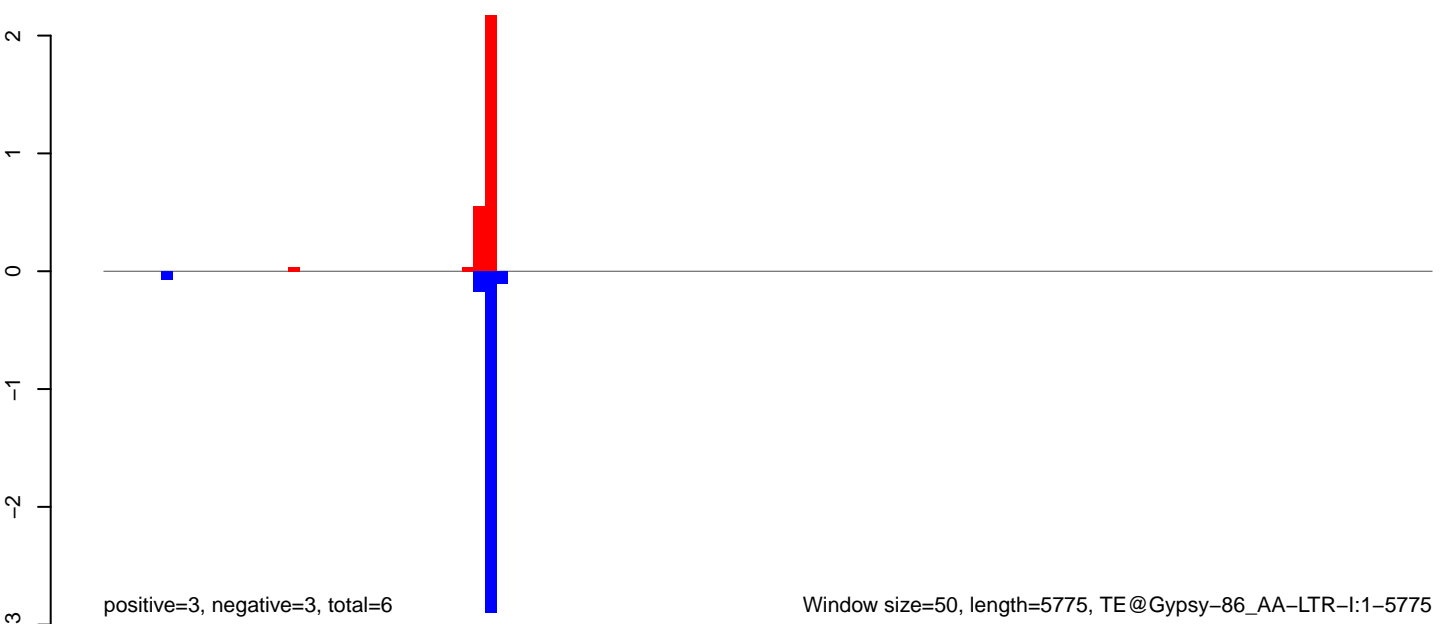
AeAeg_Aag2.SINV.GFP.18_23.rep



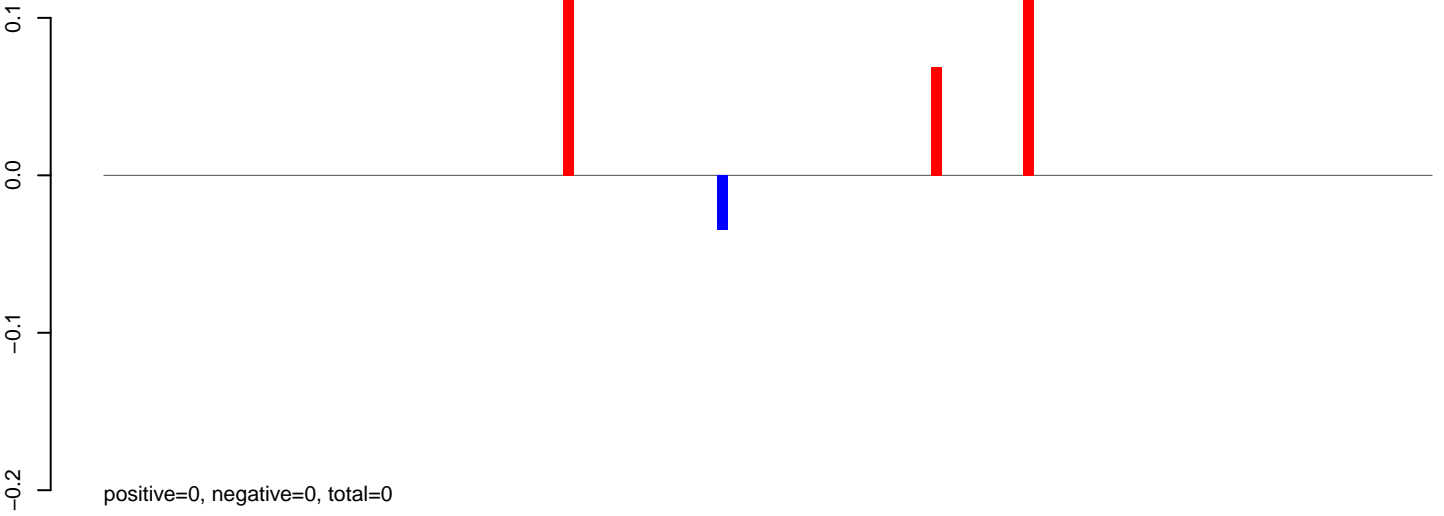
AeAeg_Aag2.SINV.GFP.24_35.rep



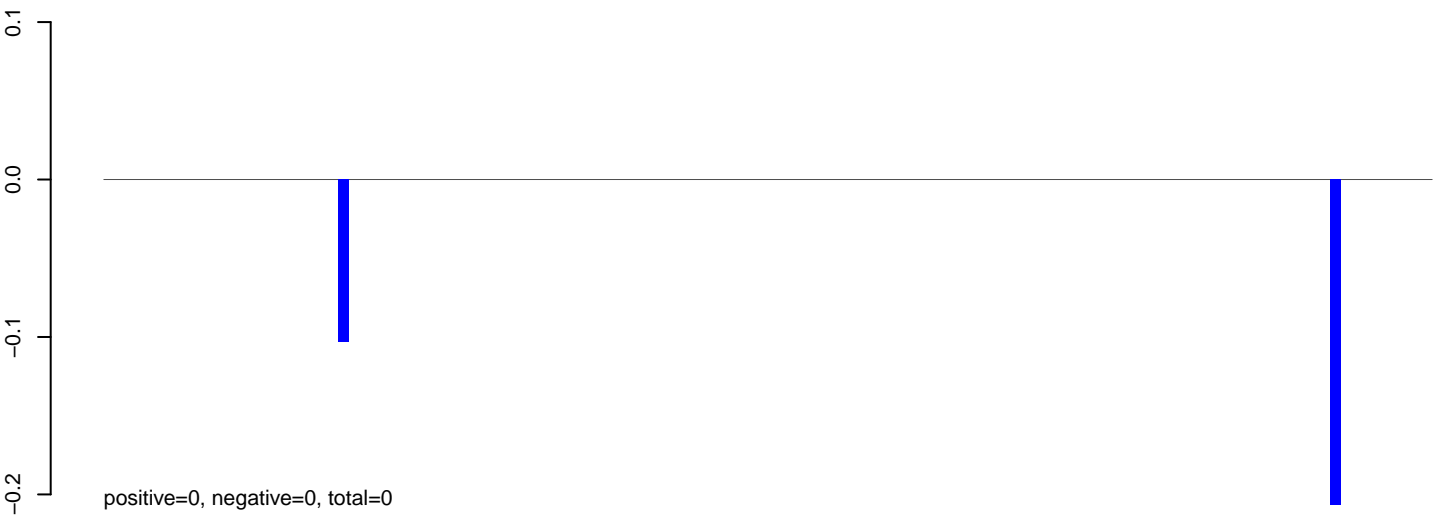
AeAeg_Aag2.SINV.GFP.rep



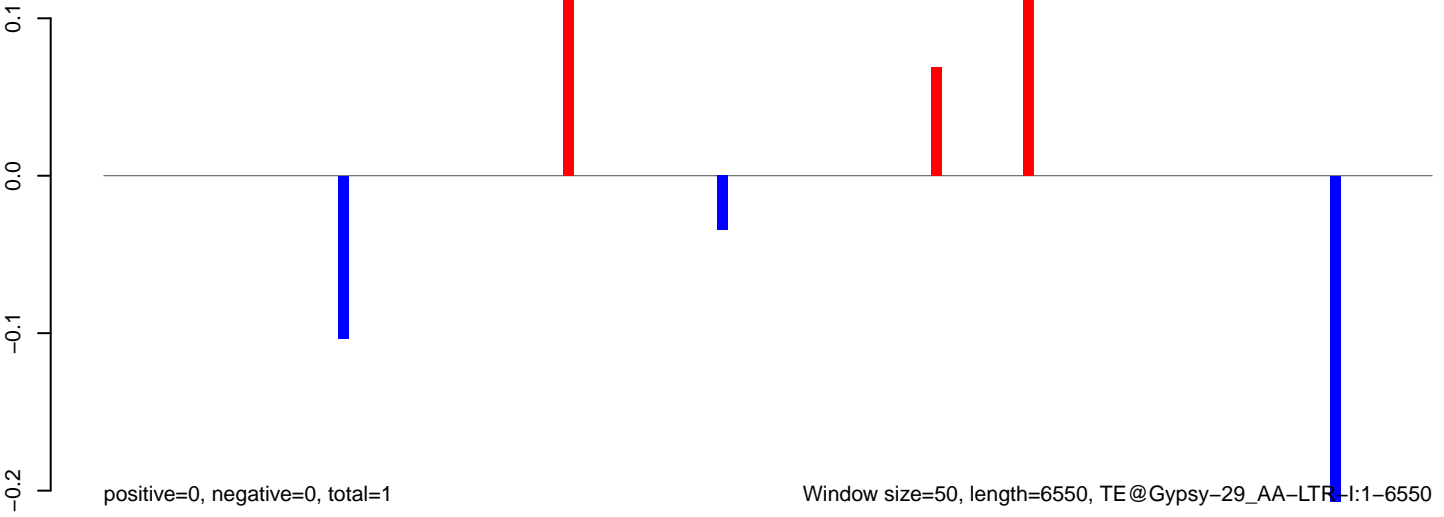
AeAeg_Aag2.SINV.GFP.18_23.rep



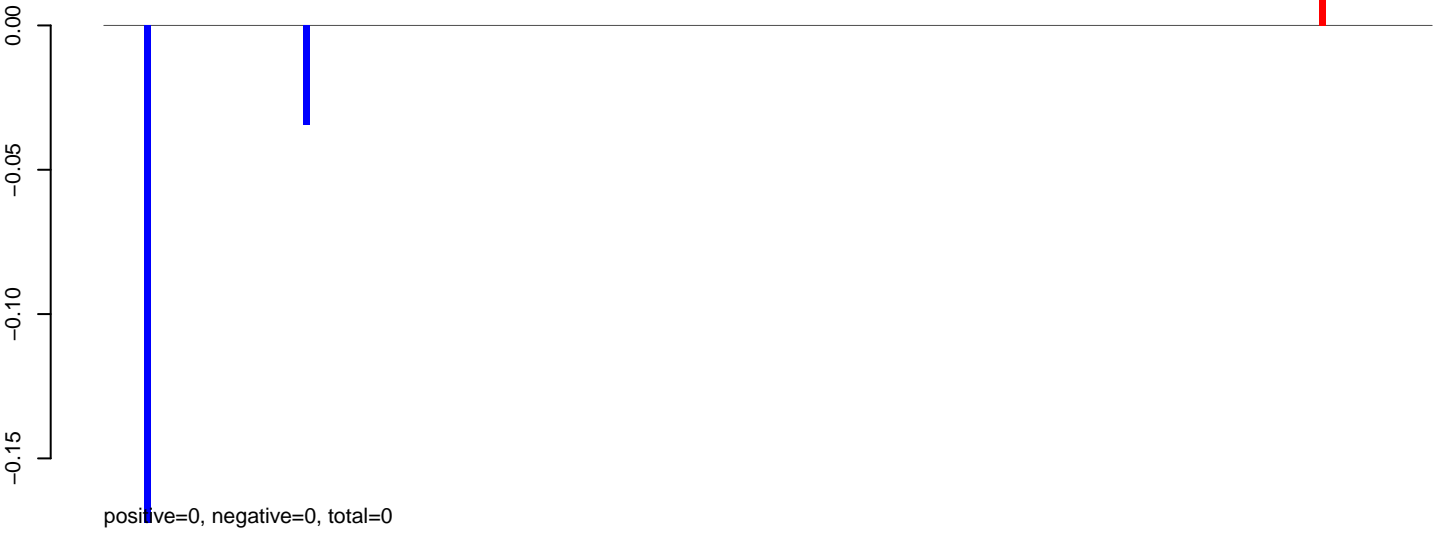
AeAeg_Aag2.SINV.GFP.24_35.rep



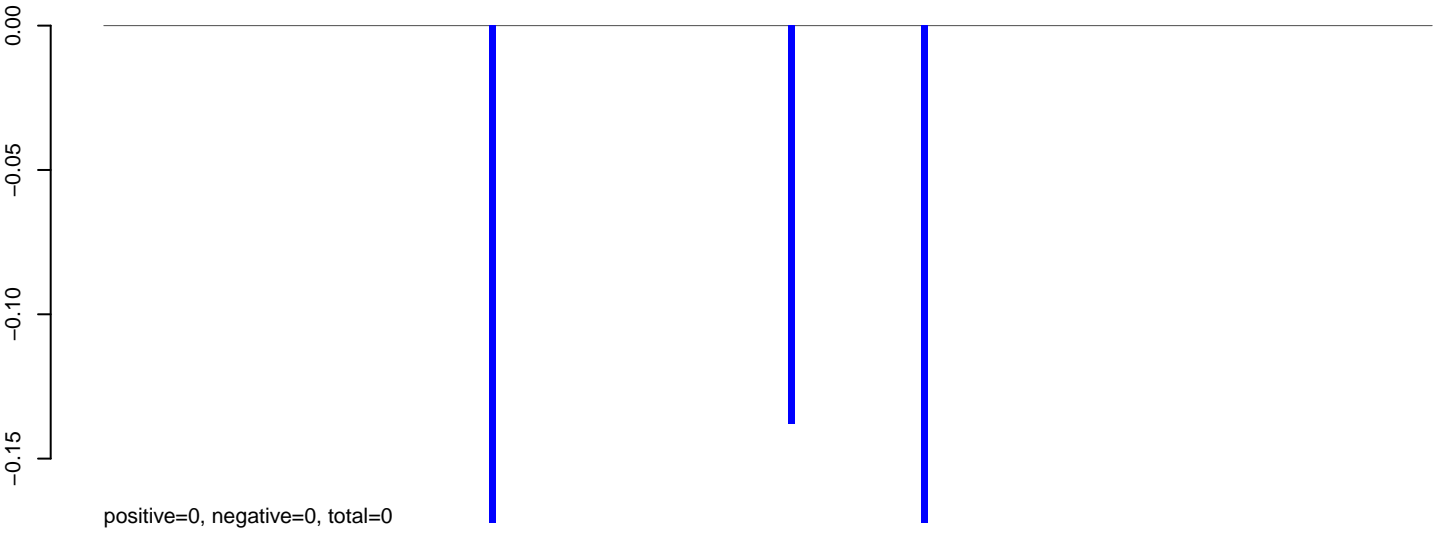
AeAeg_Aag2.SINV.GFP.rep



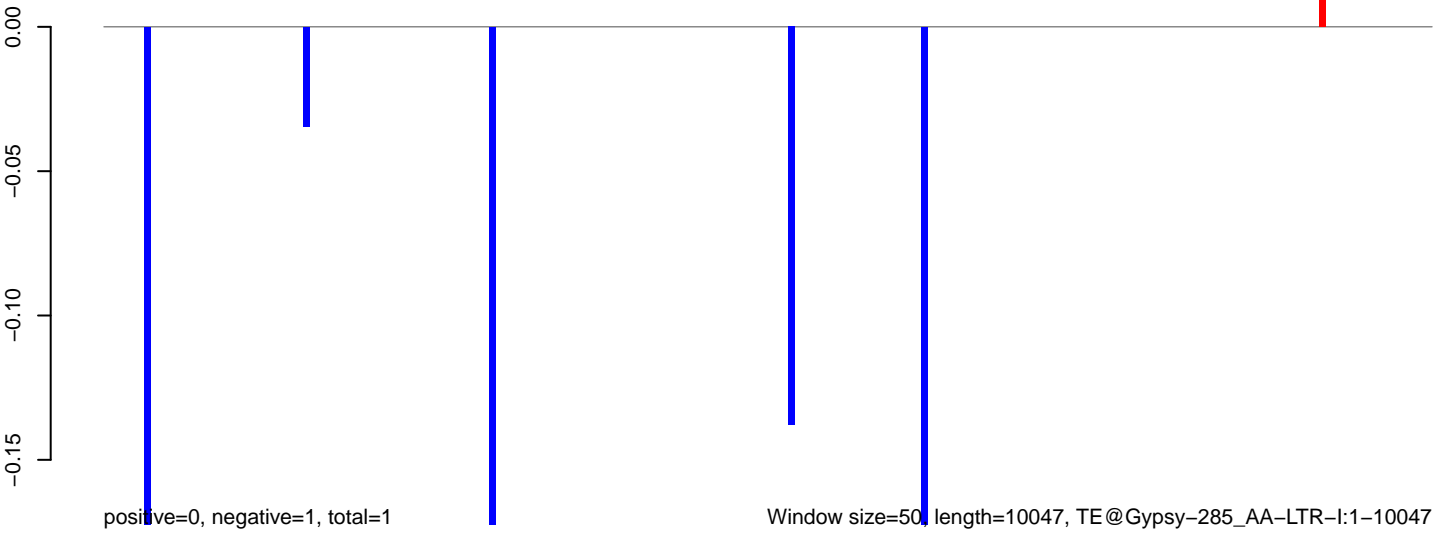
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

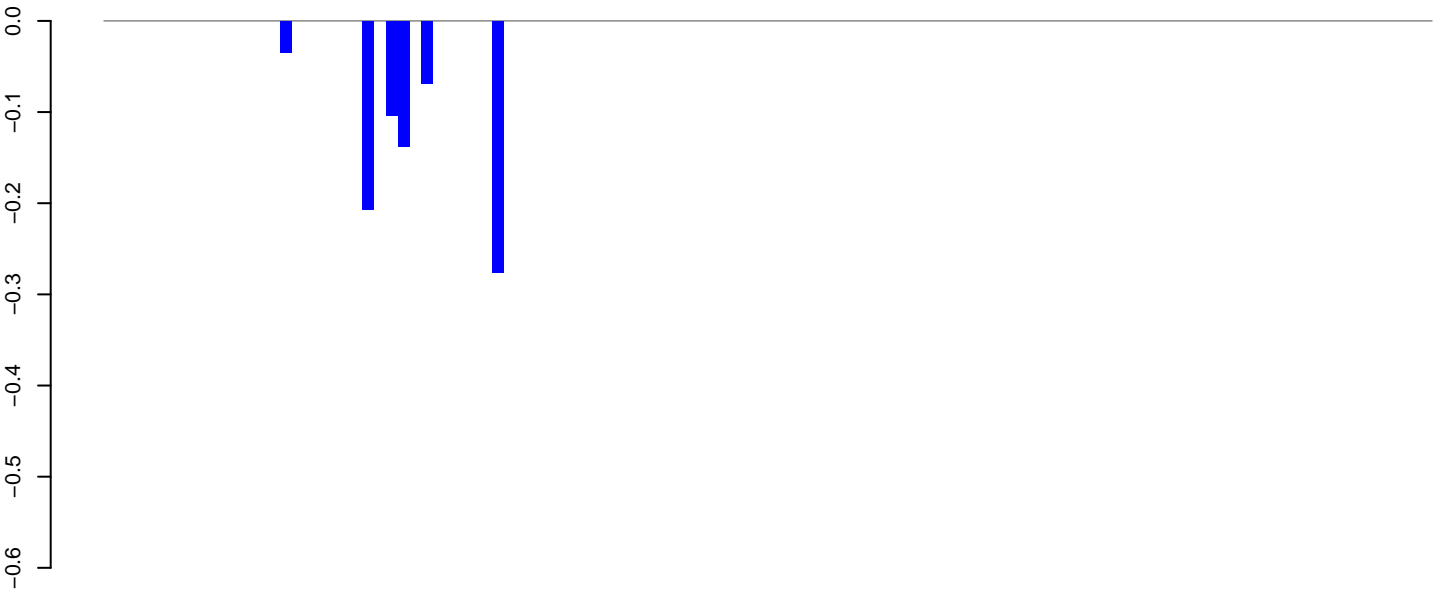


AeAeg_Aag2.SINV.GFP.rep



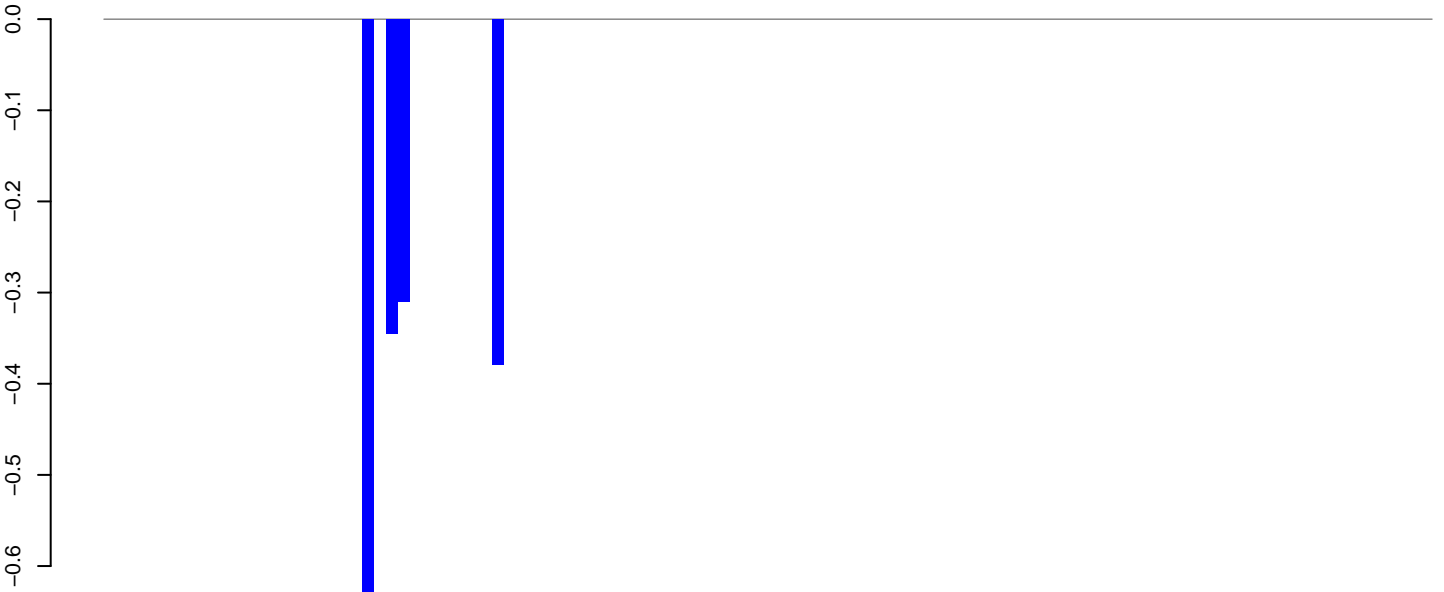
0 2000 4000 6000 8000 10000

AeAeg_Aag2.SINV.GFP.18_23.rep



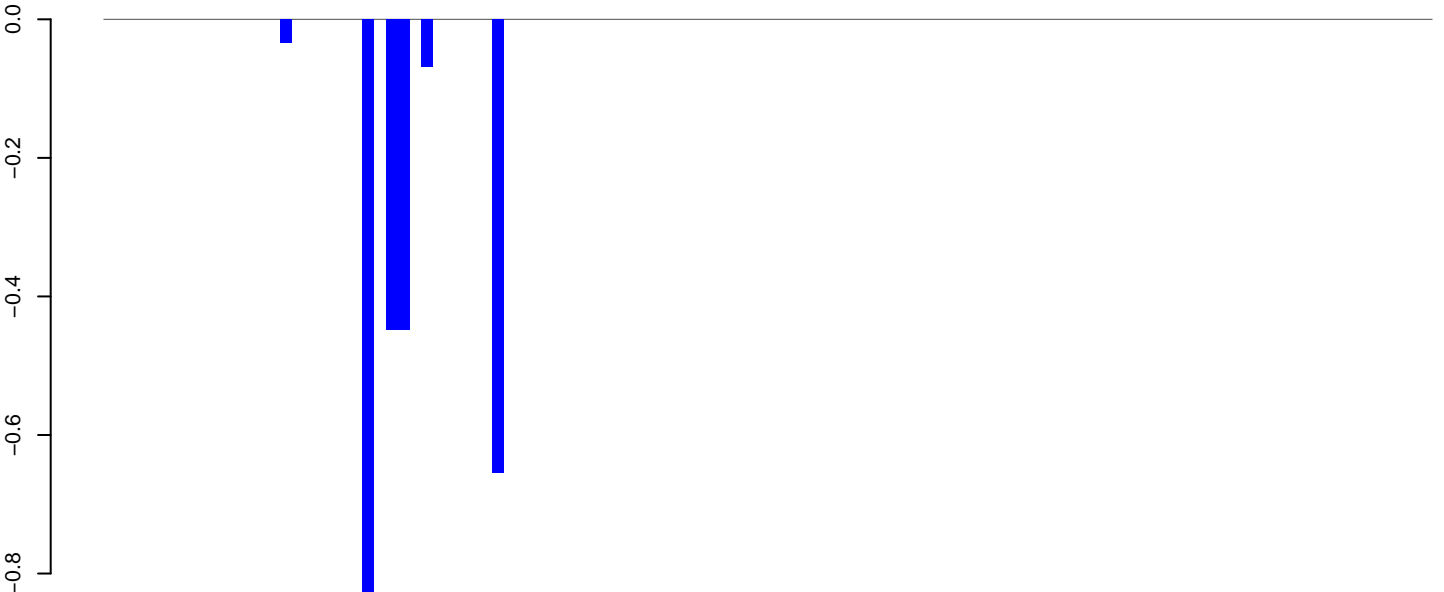
positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=3, total=3

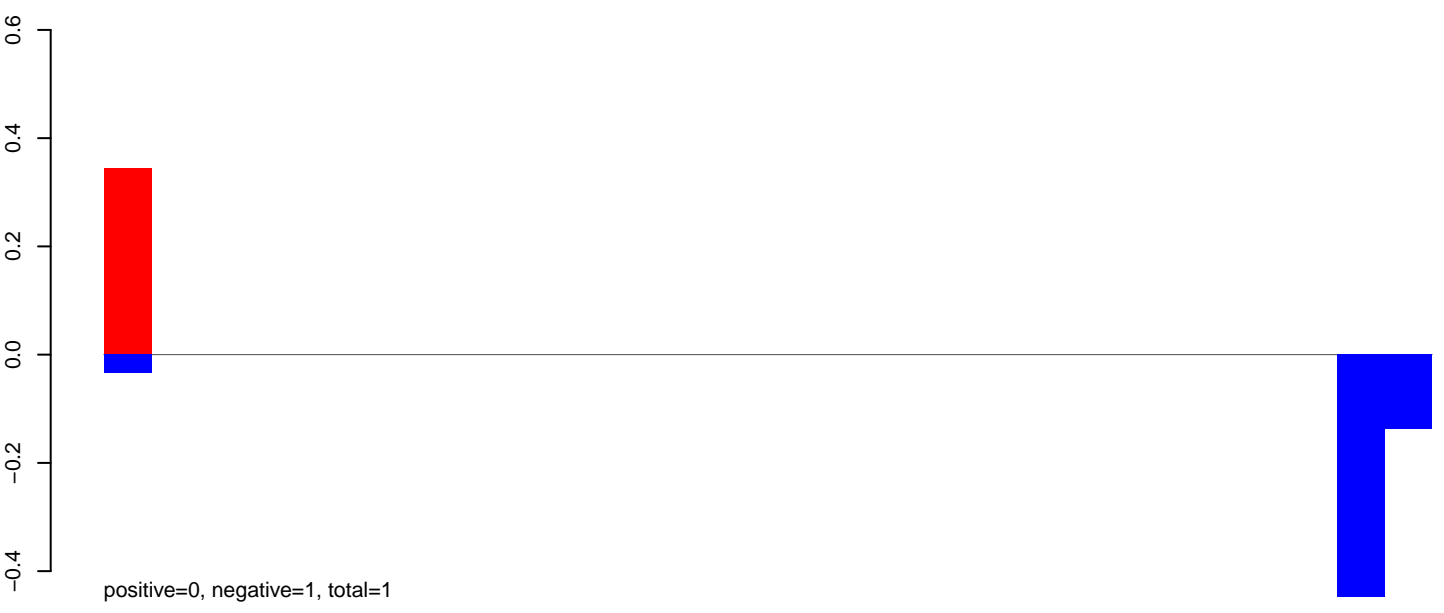
Window size=50, length=5688, TE@Gypsy-243_AA-LTR-I:1-5688

0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



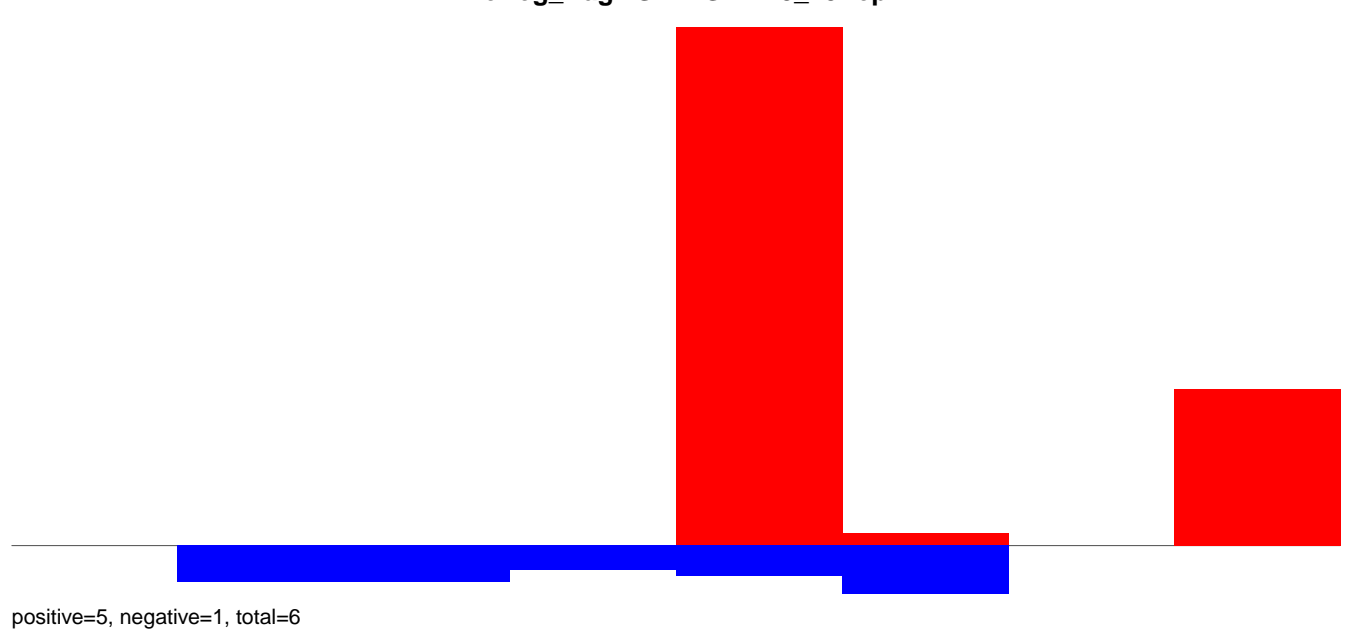
AeAeg_Aag2.SINV.GFP.24_35.rep



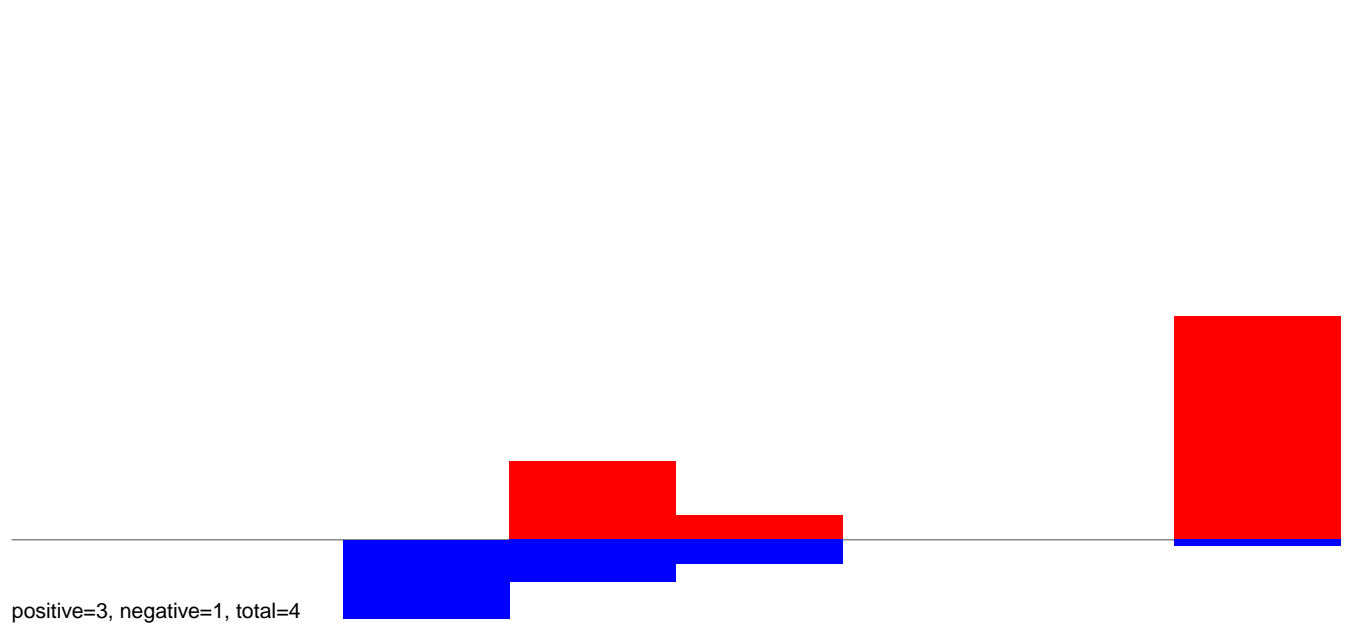
AeAeg_Aag2.SINV.GFP.rep



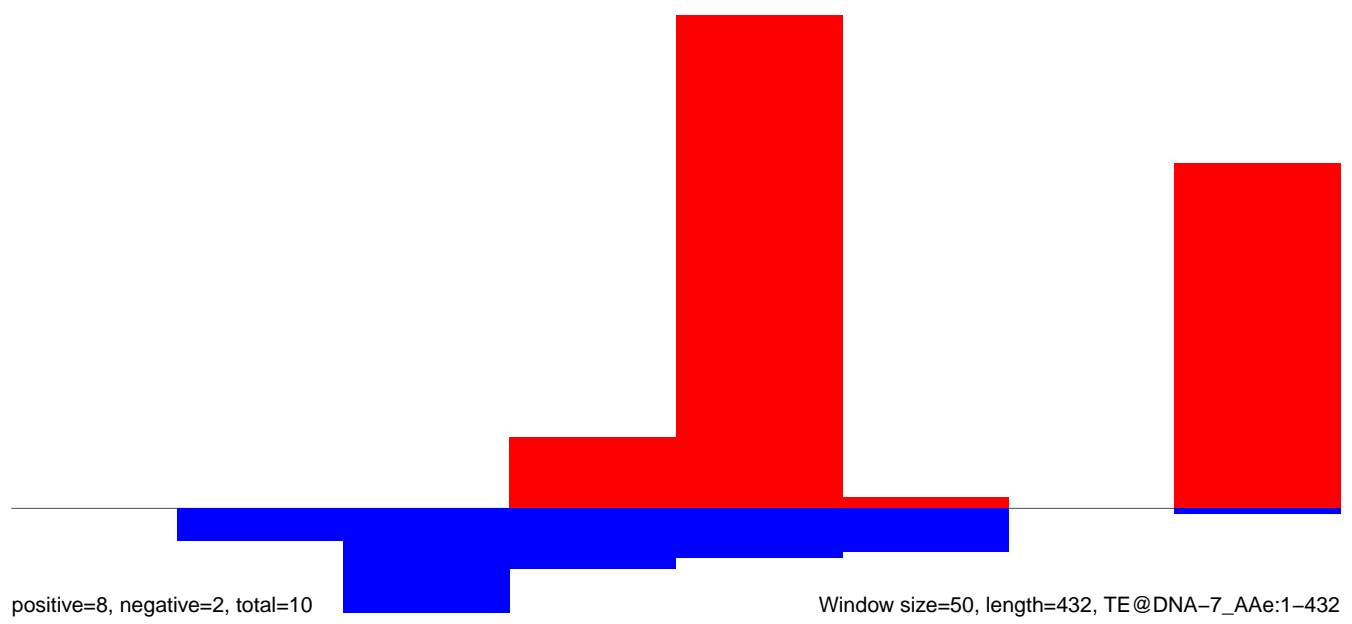
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

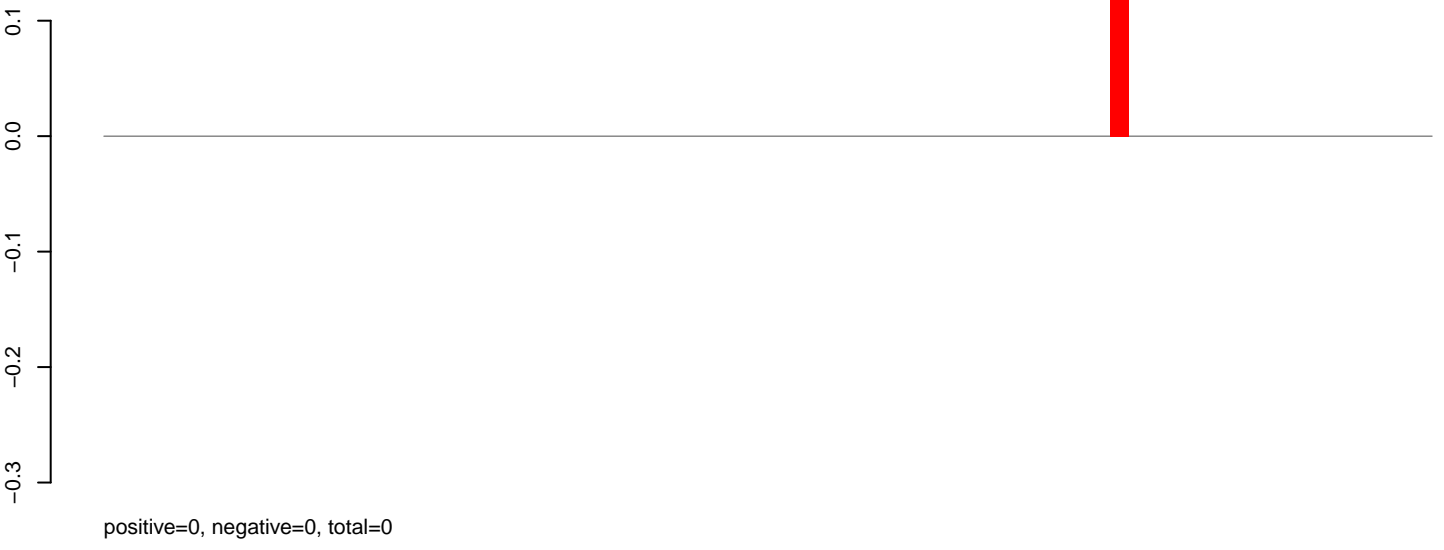


Window size=50, length=432, TE@DNA-7_AAe:1-432

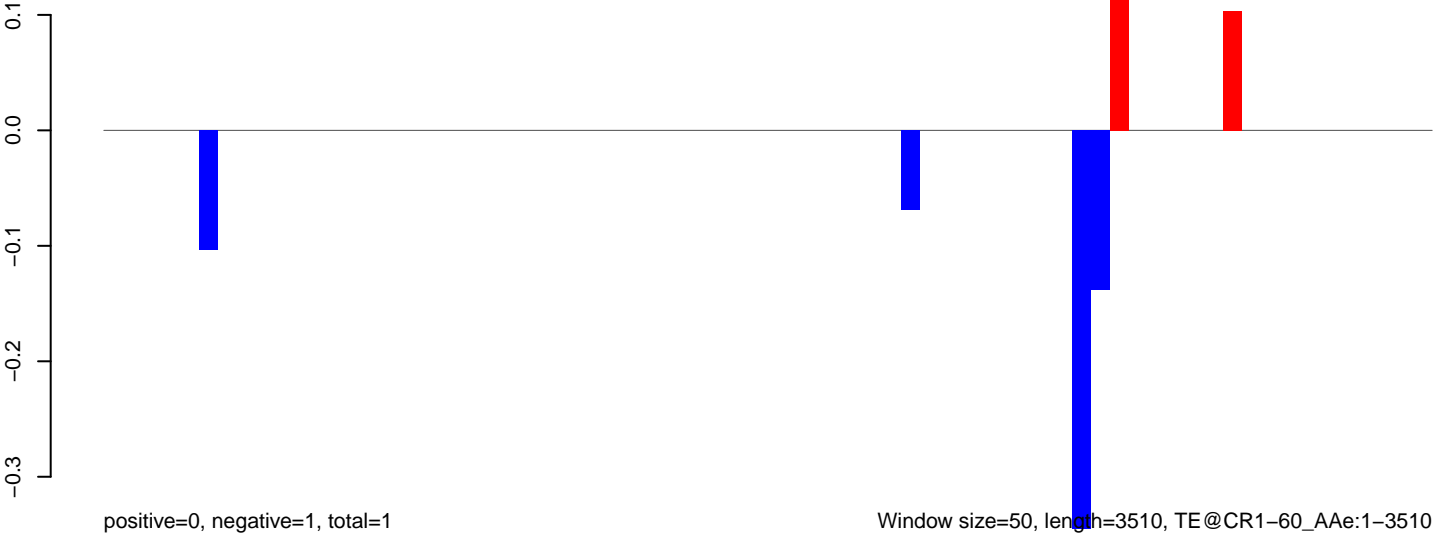
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

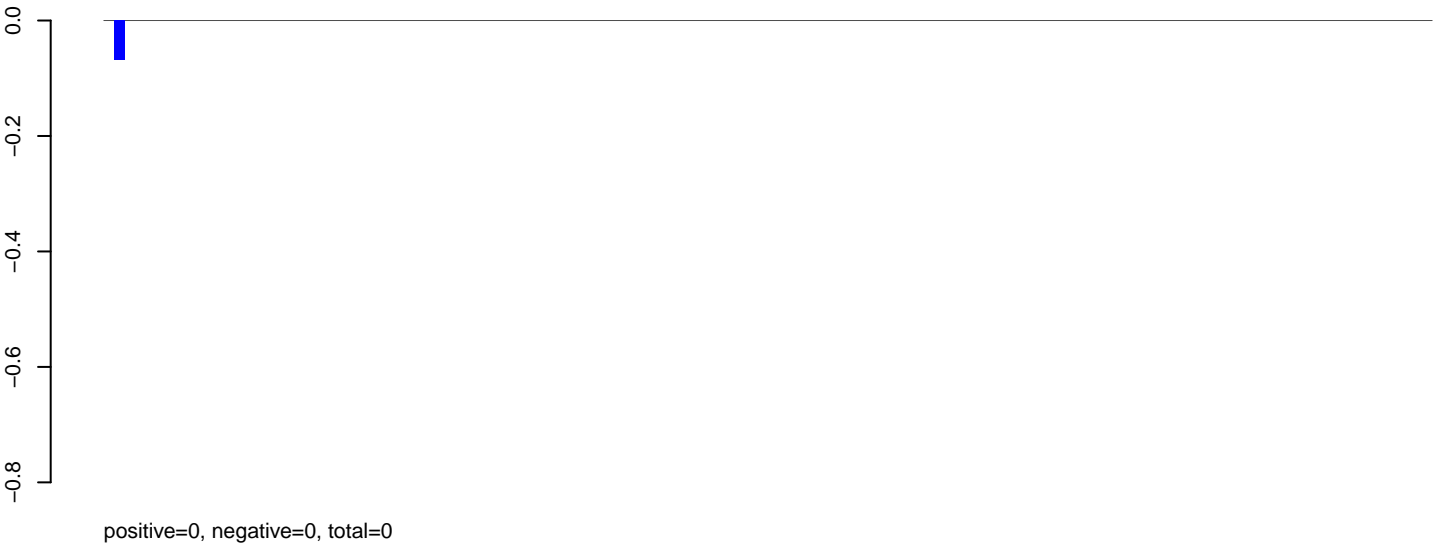


AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=3510, TE@CR1-60_A Ae:1-3510

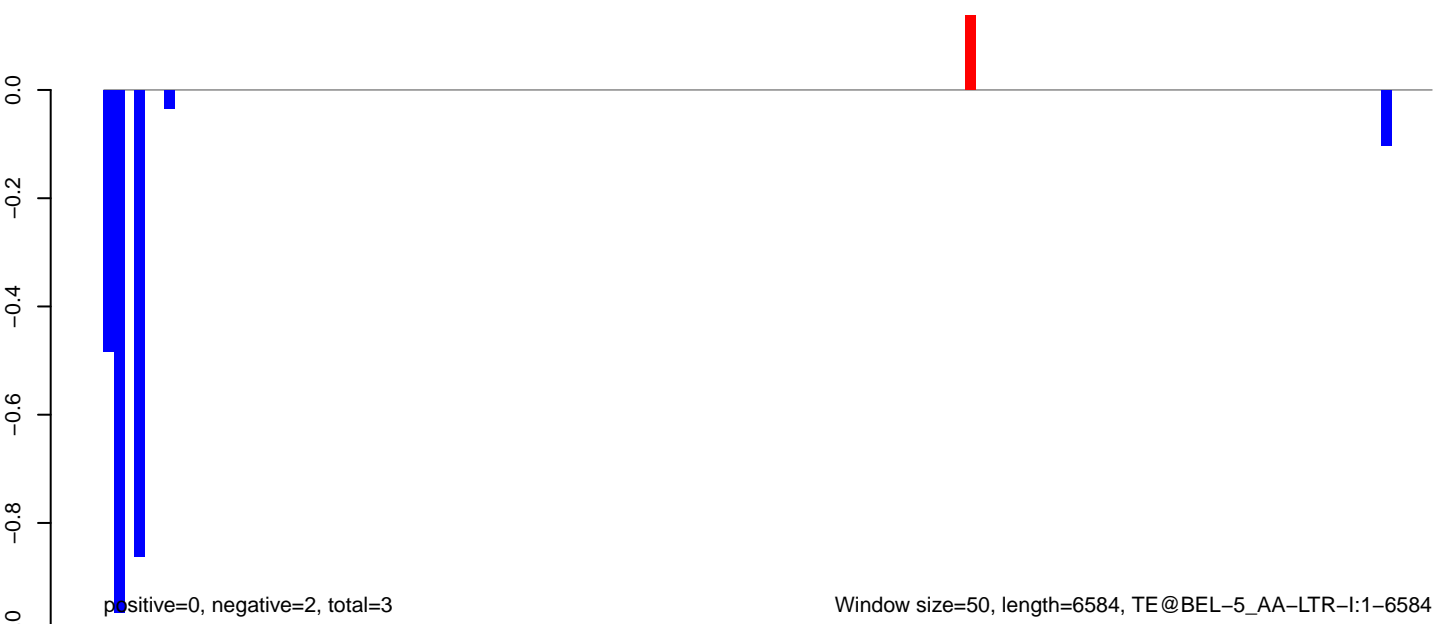
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

positive=2, negative=10, total=12

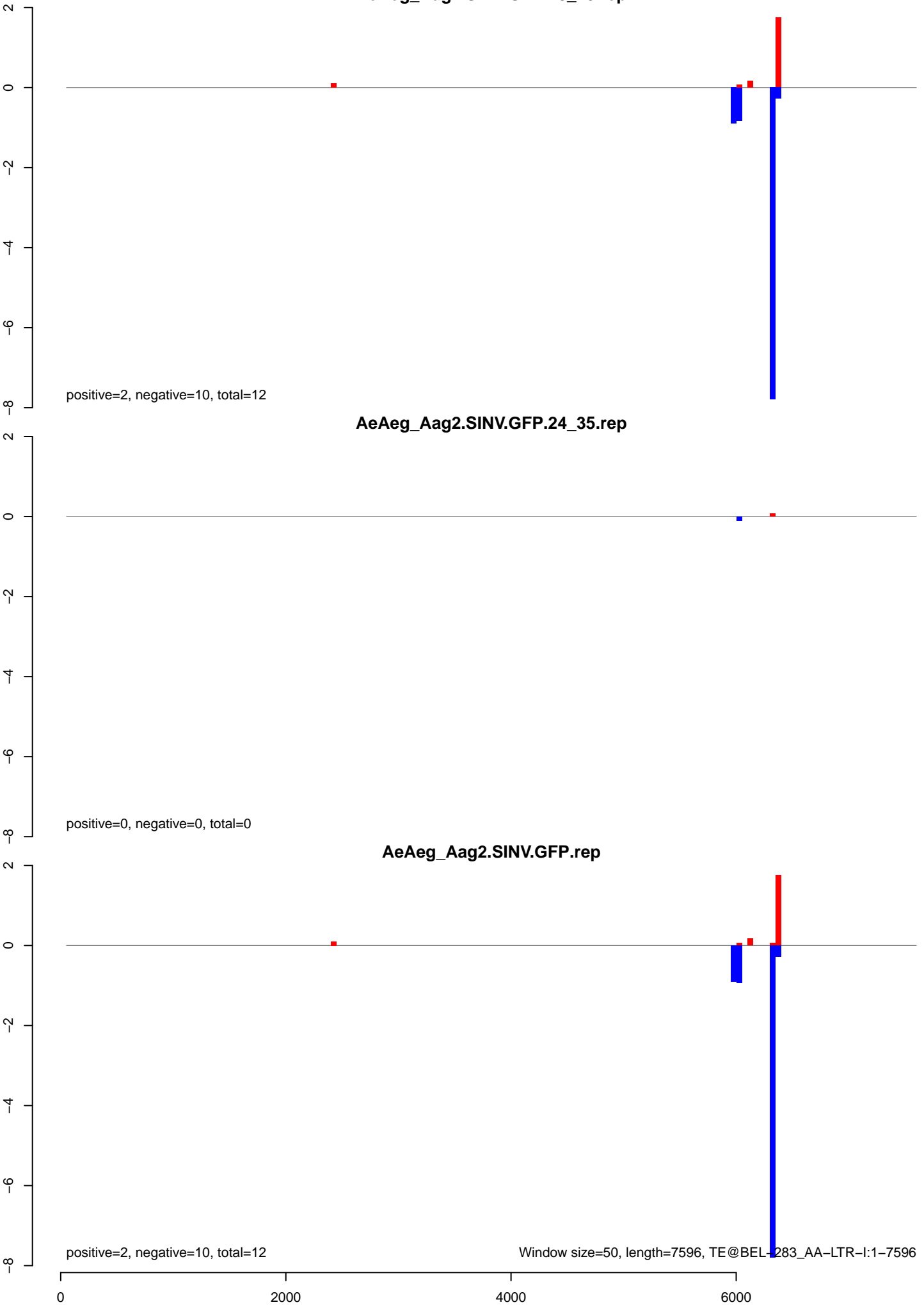
AeAeg_Aag2.SINV.GFP.24_35.rep

positive=0, negative=0, total=0

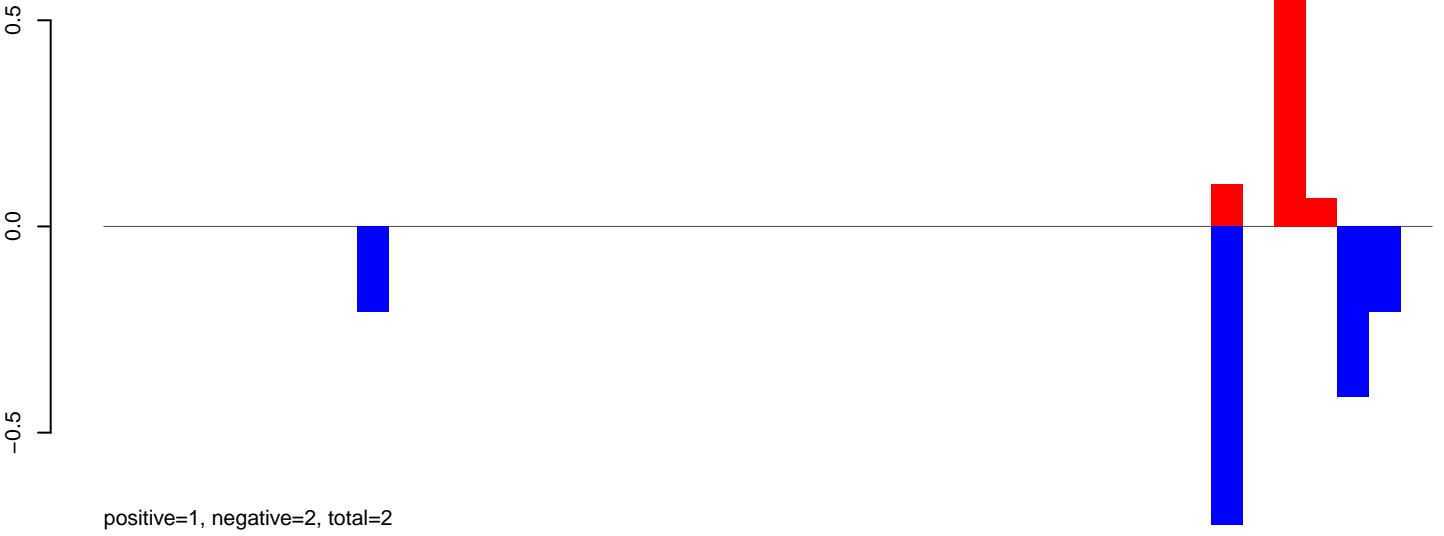
AeAeg_Aag2.SINV.GFP.rep

positive=2, negative=10, total=12

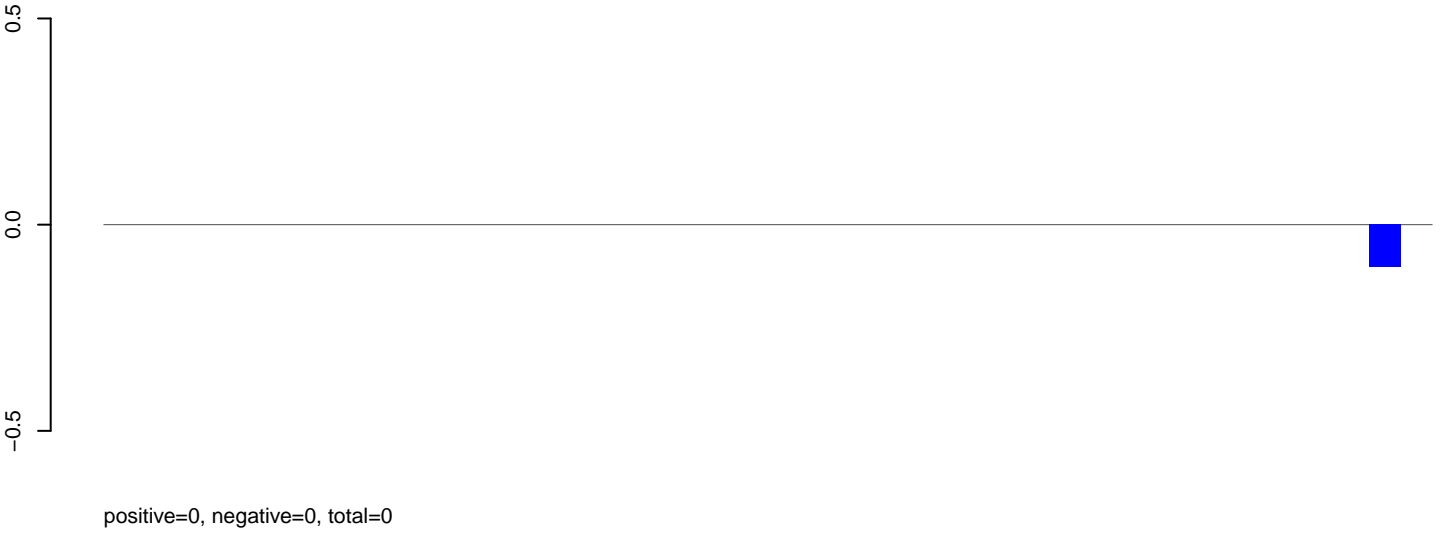
Window size=50, length=7596, TE@BEL-283_AA-LTR-I:1-7596



AeAeg_Aag2.SINV.GFP.18_23.rep



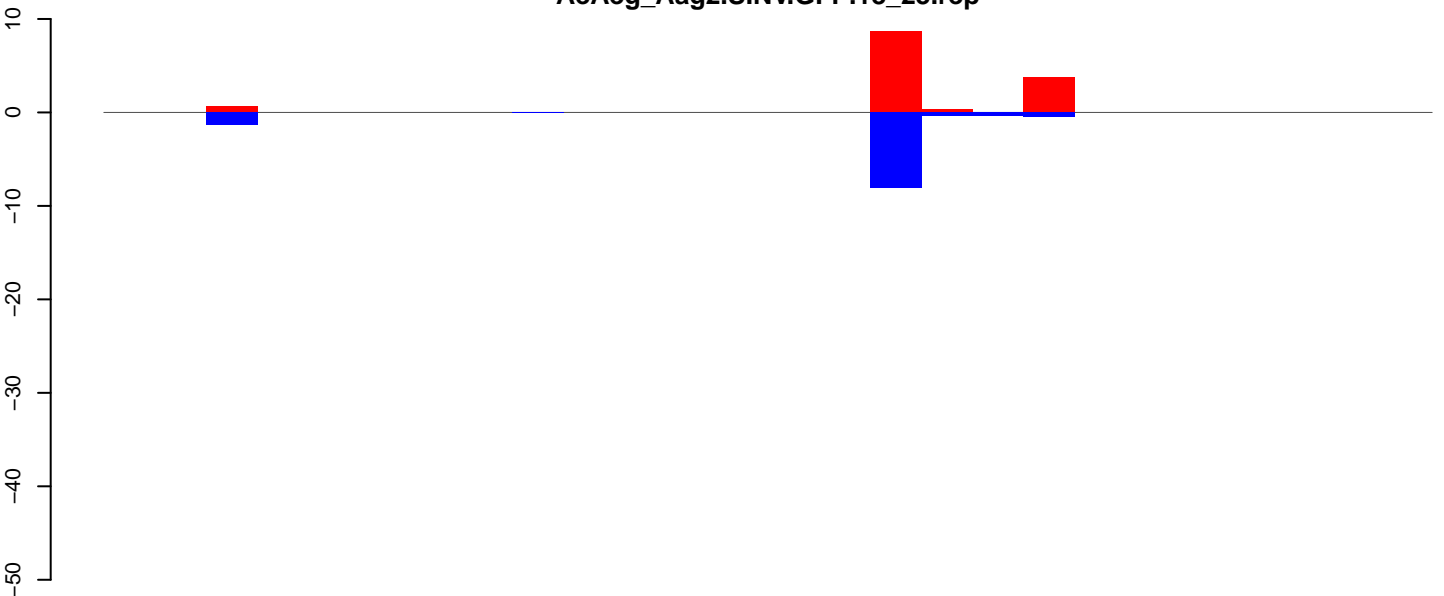
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

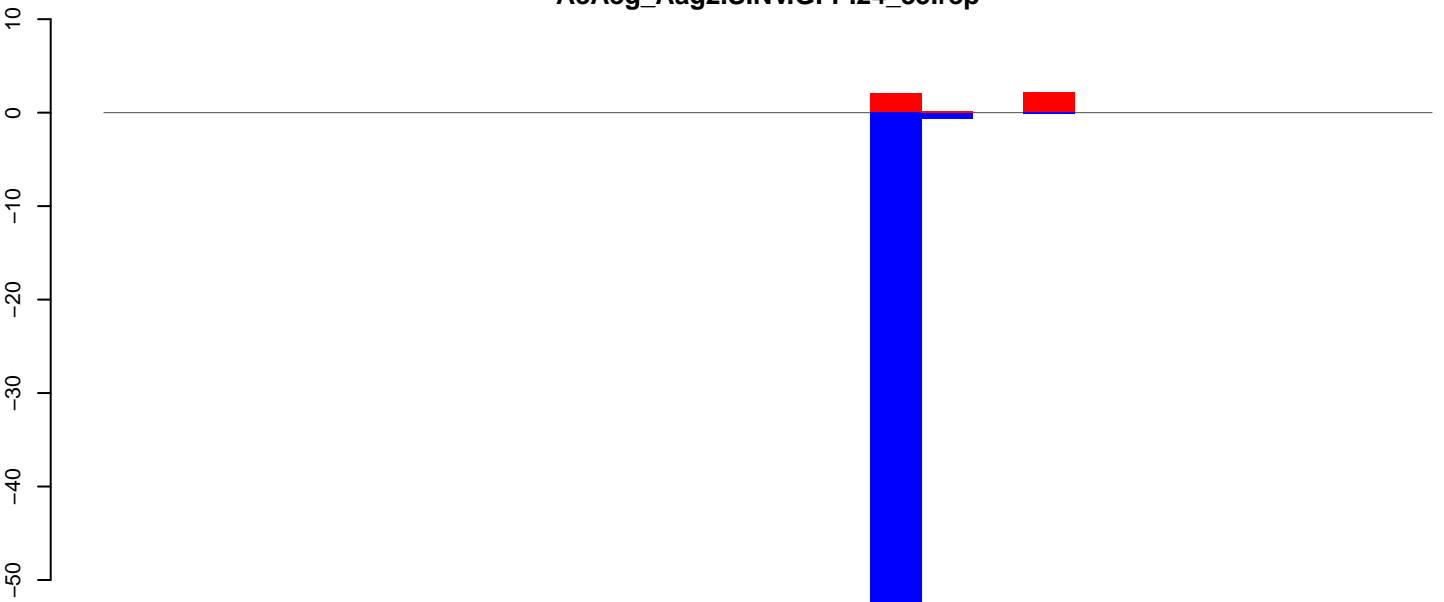


AeAeg_Aag2.SINV.GFP.18_23.rep



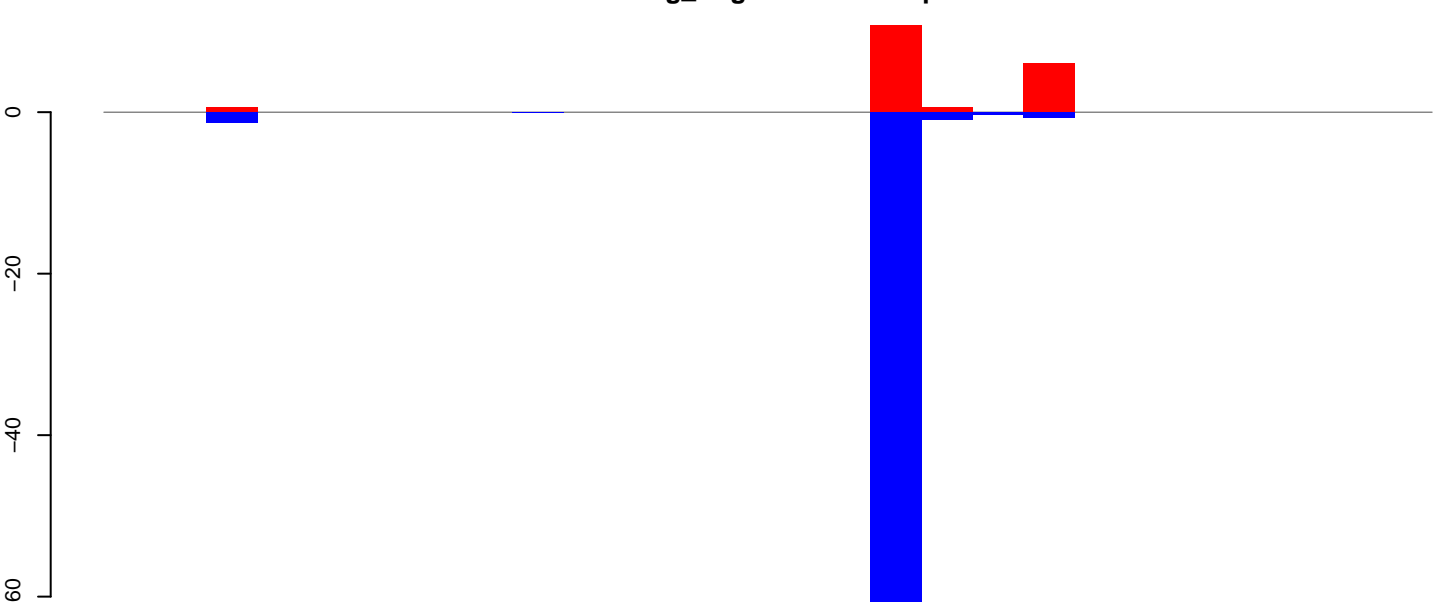
positive=13, negative=11, total=24

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=4, negative=56, total=60

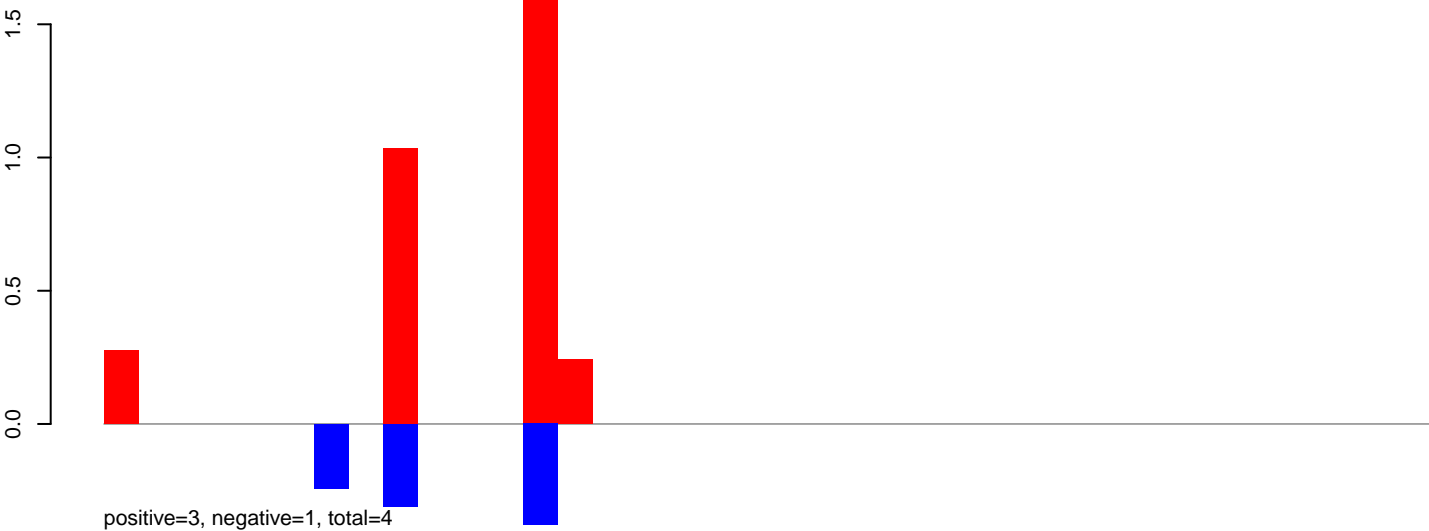
AeAeg_Aag2.SINV.GFP.rep



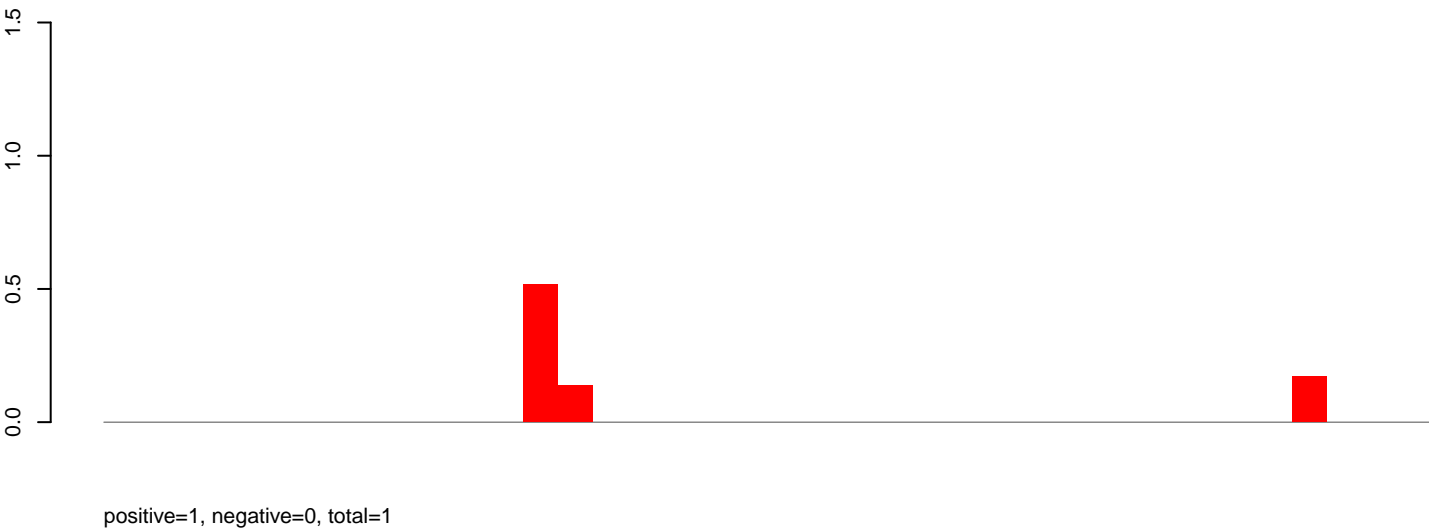
positive=18, negative=67, total=85

Window size=50, length=1330, TE@AF208678.1:1-1330

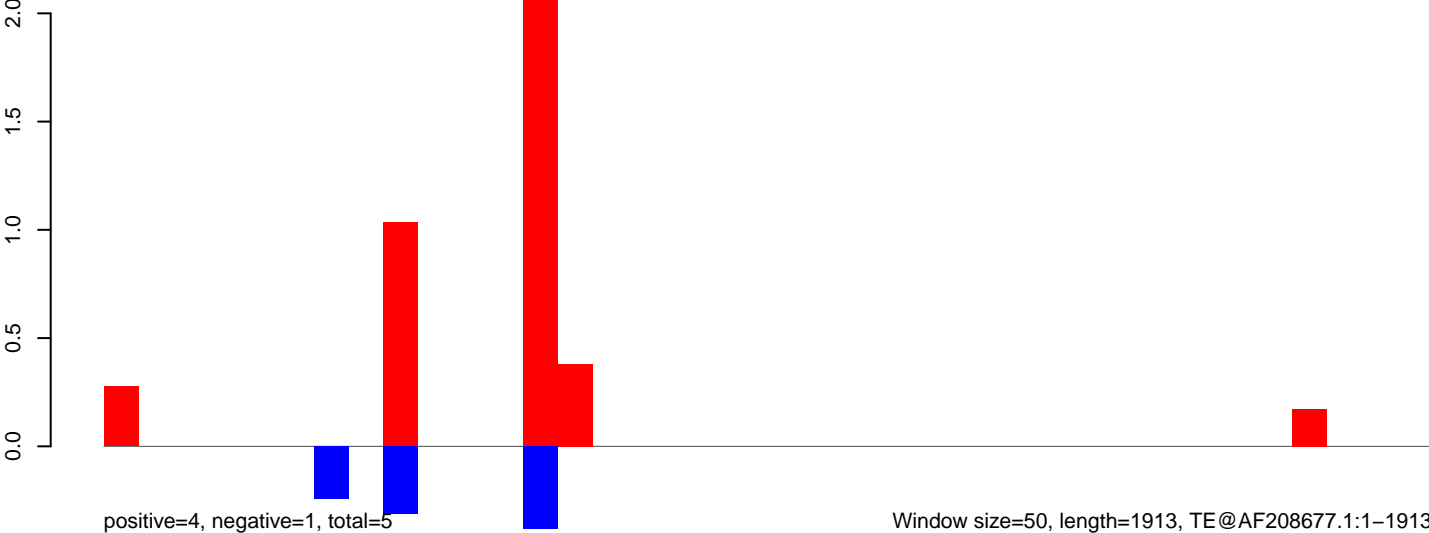
AeAeg_Aag2.SINV.GFP.18_23.rep



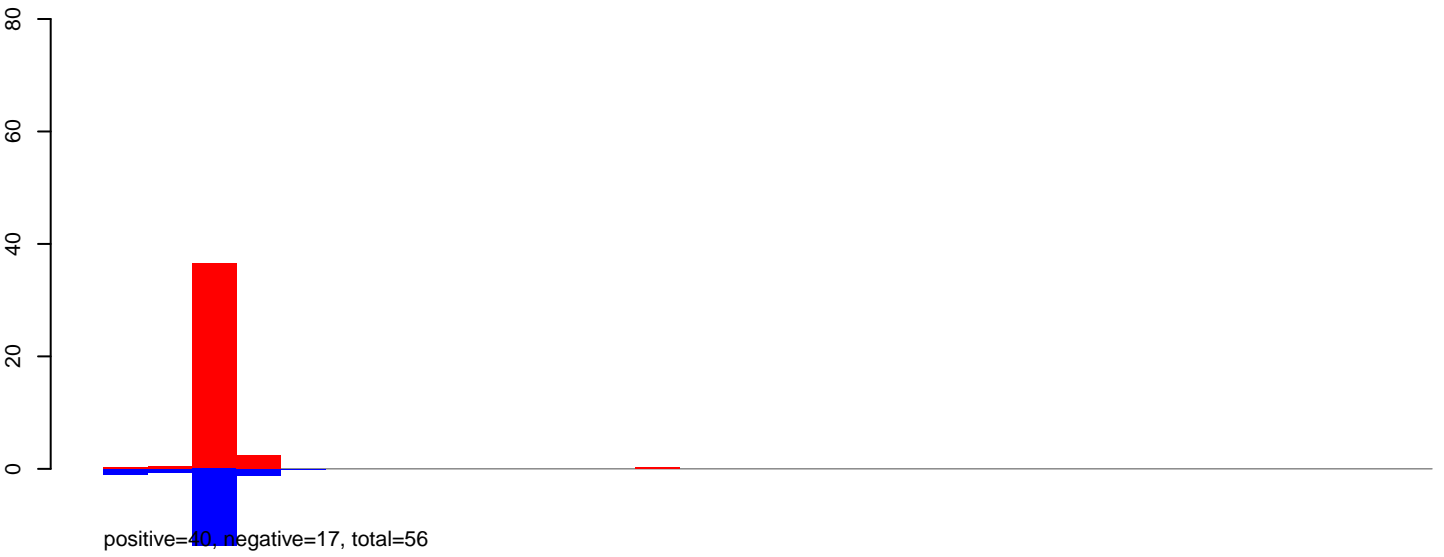
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



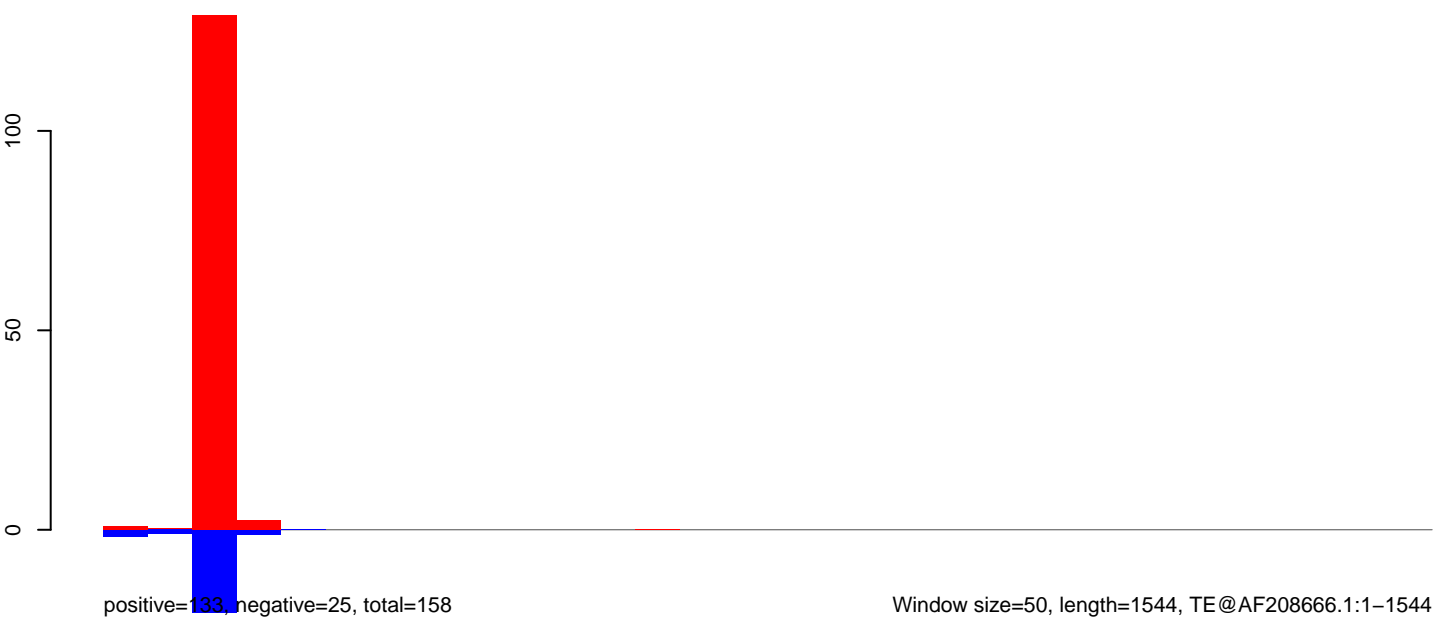
AeAeg_Aag2.SINV.GFP.18_23.rep



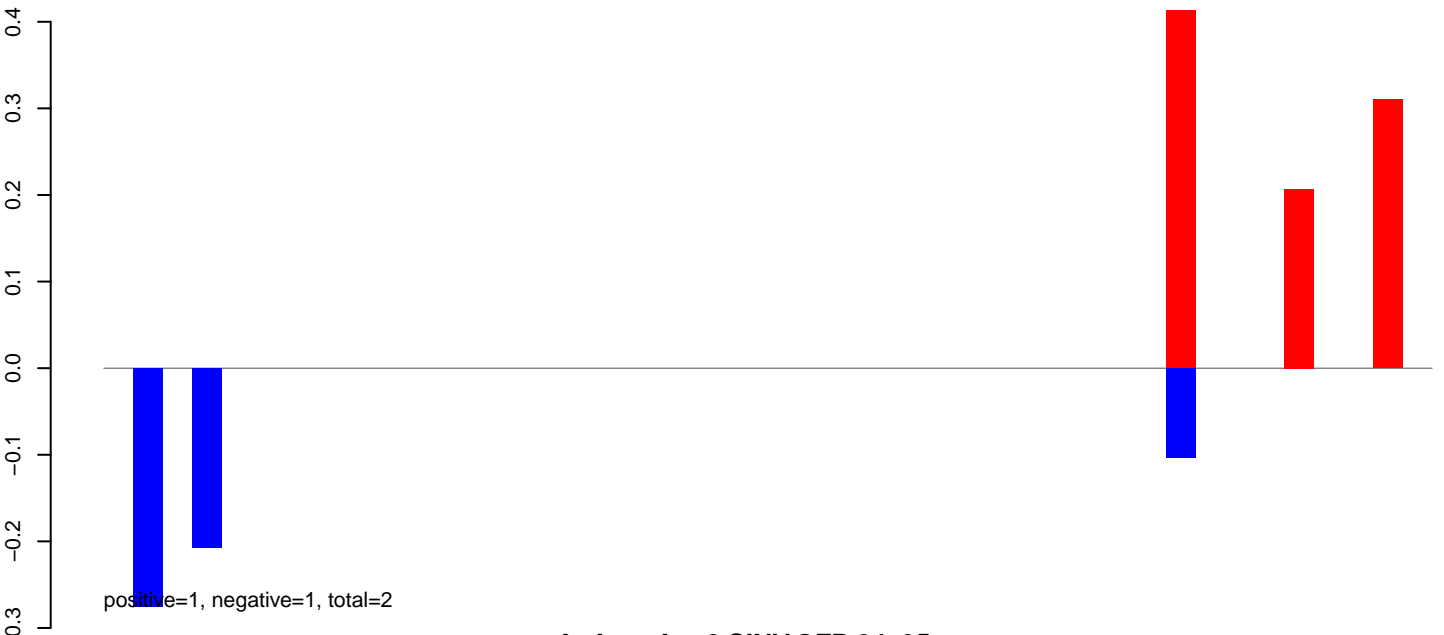
AeAeg_Aag2.SINV.GFP.24_35.rep



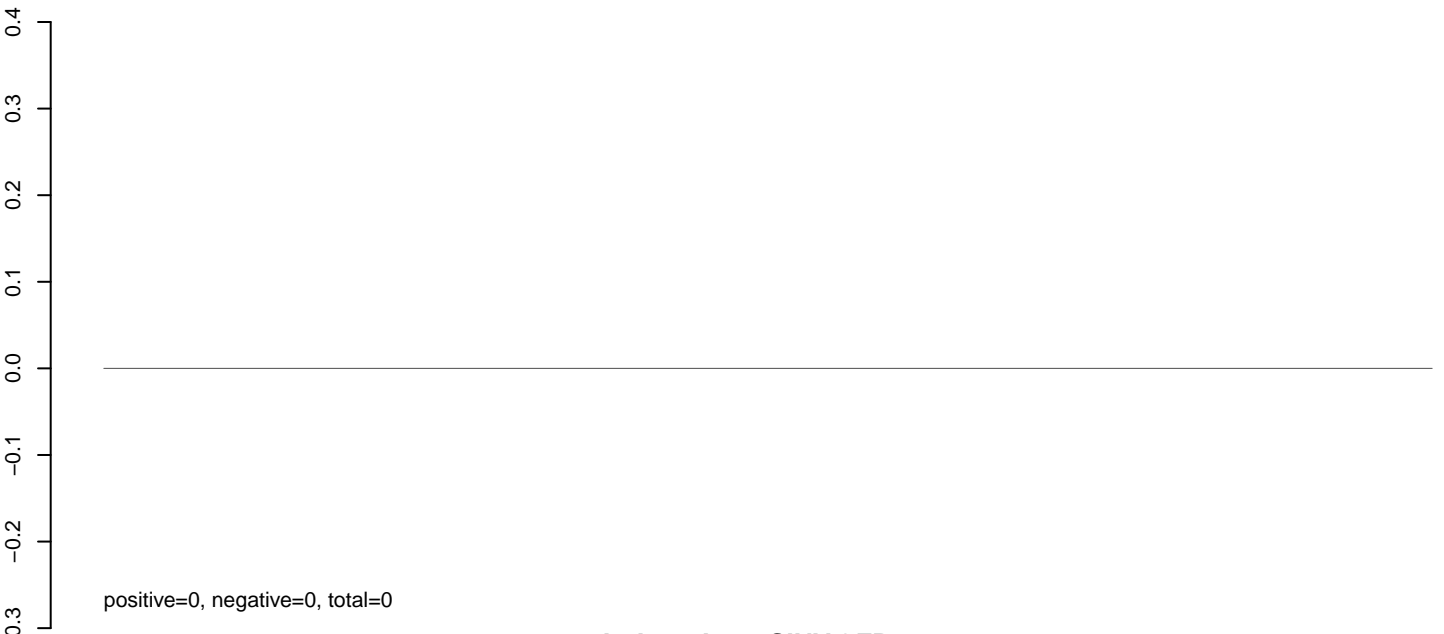
AeAeg_Aag2.SINV.GFP.rep



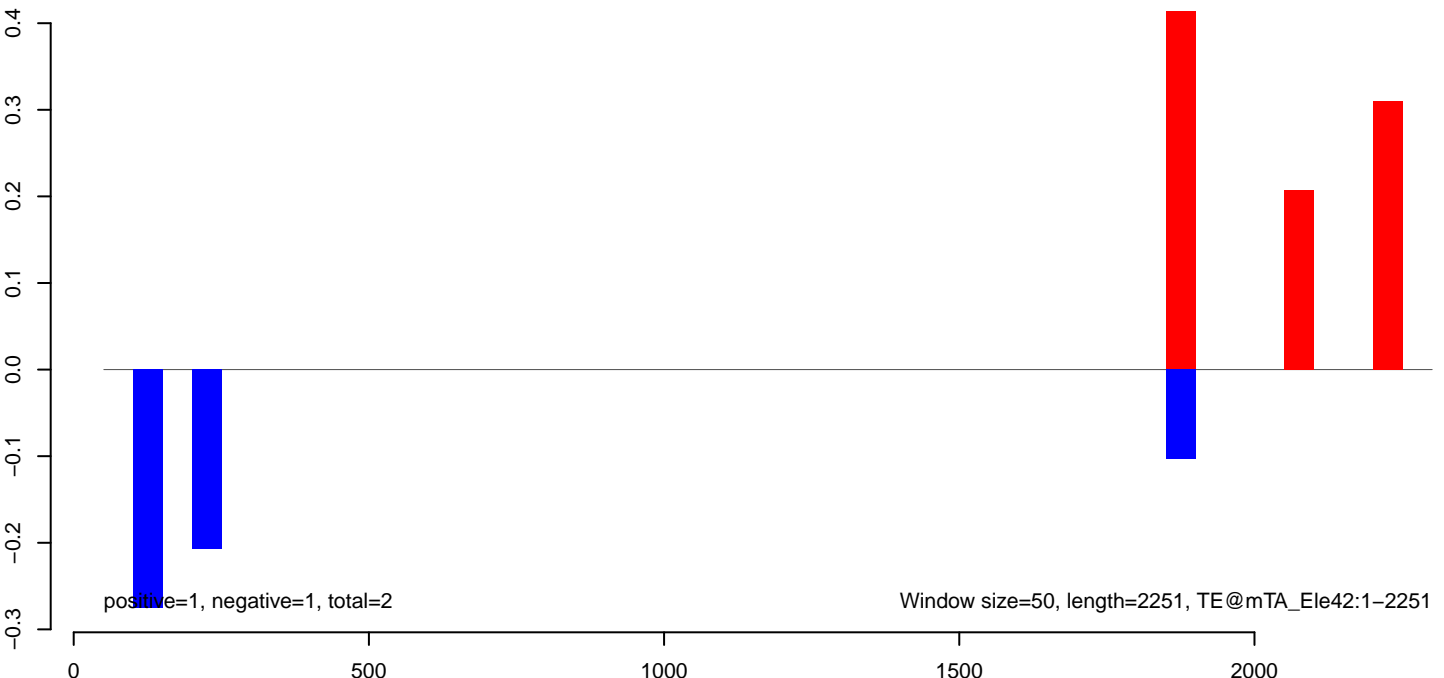
AeAeg_Aag2.SINV.GFP.18_23.rep



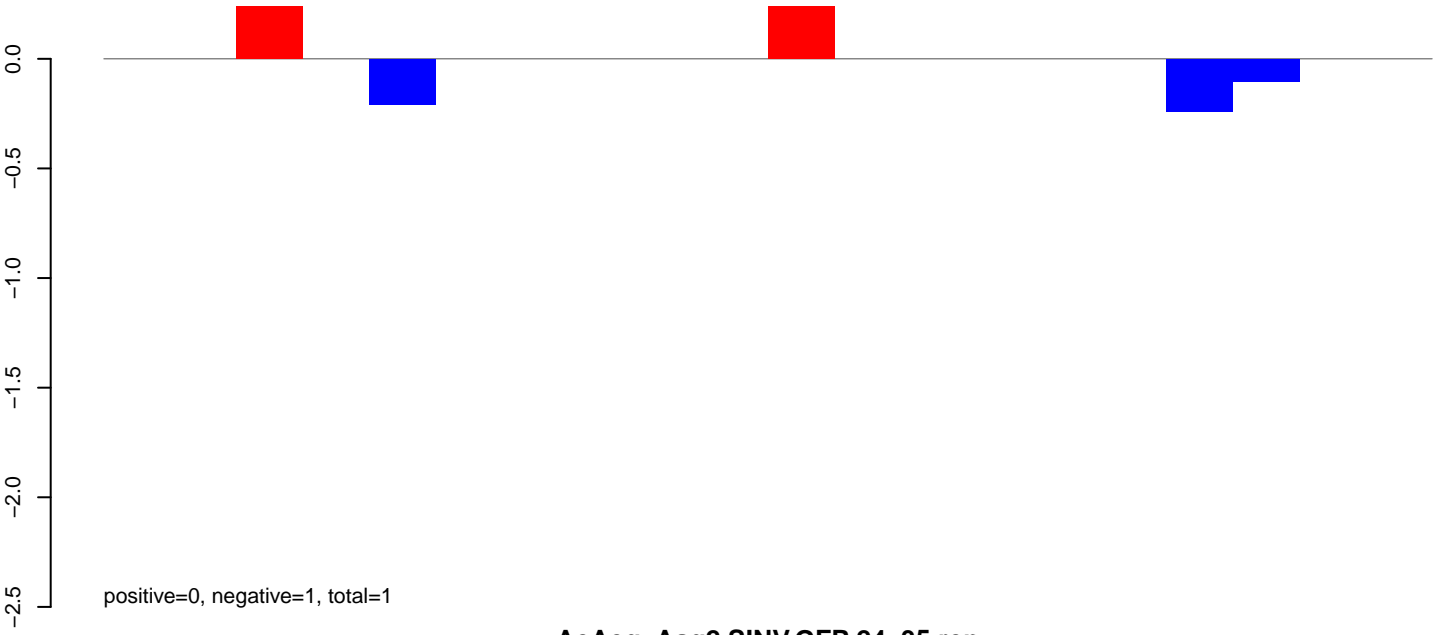
AeAeg_Aag2.SINV.GFP.24_35.rep



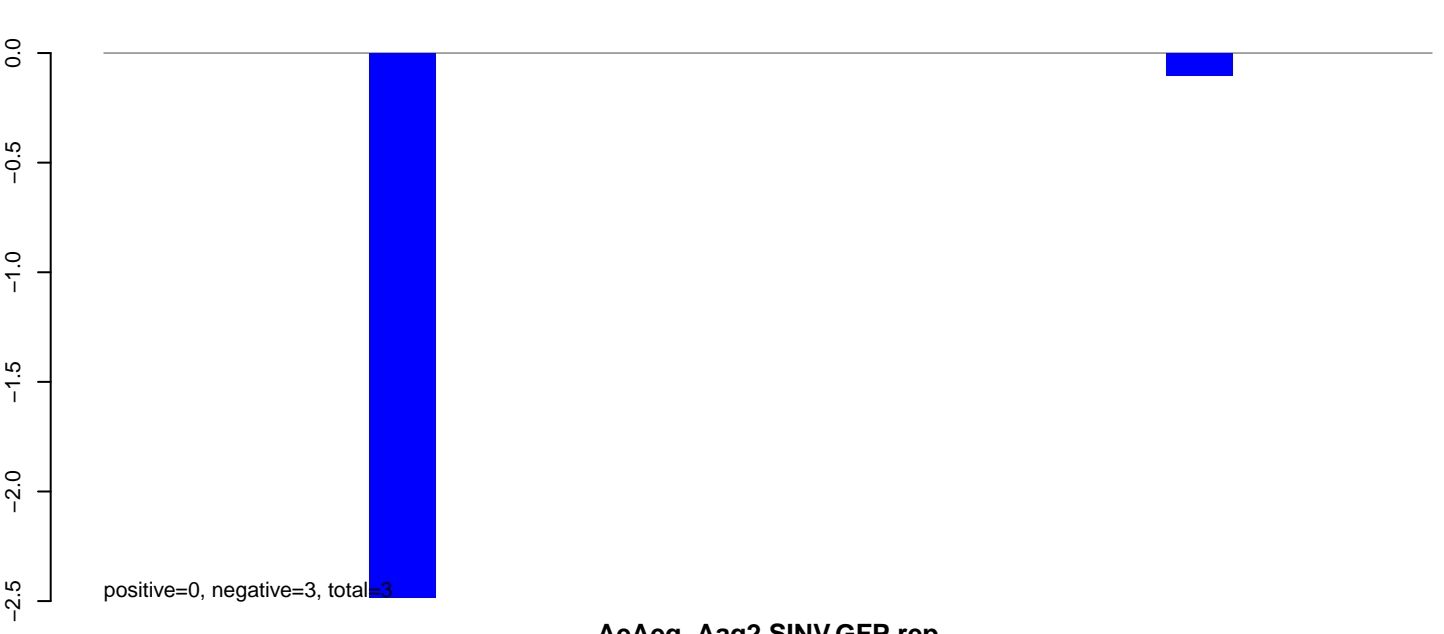
AeAeg_Aag2.SINV.GFP.rep



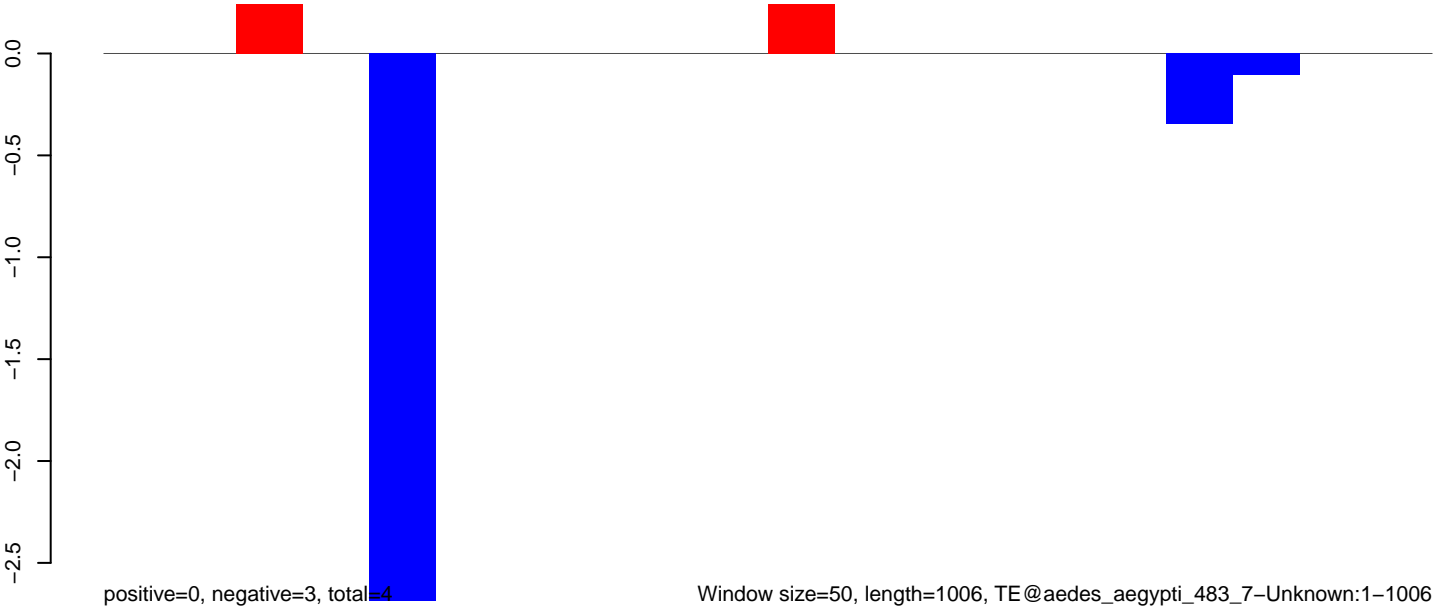
AeAeg_Aag2.SINV.GFP.18_23.rep

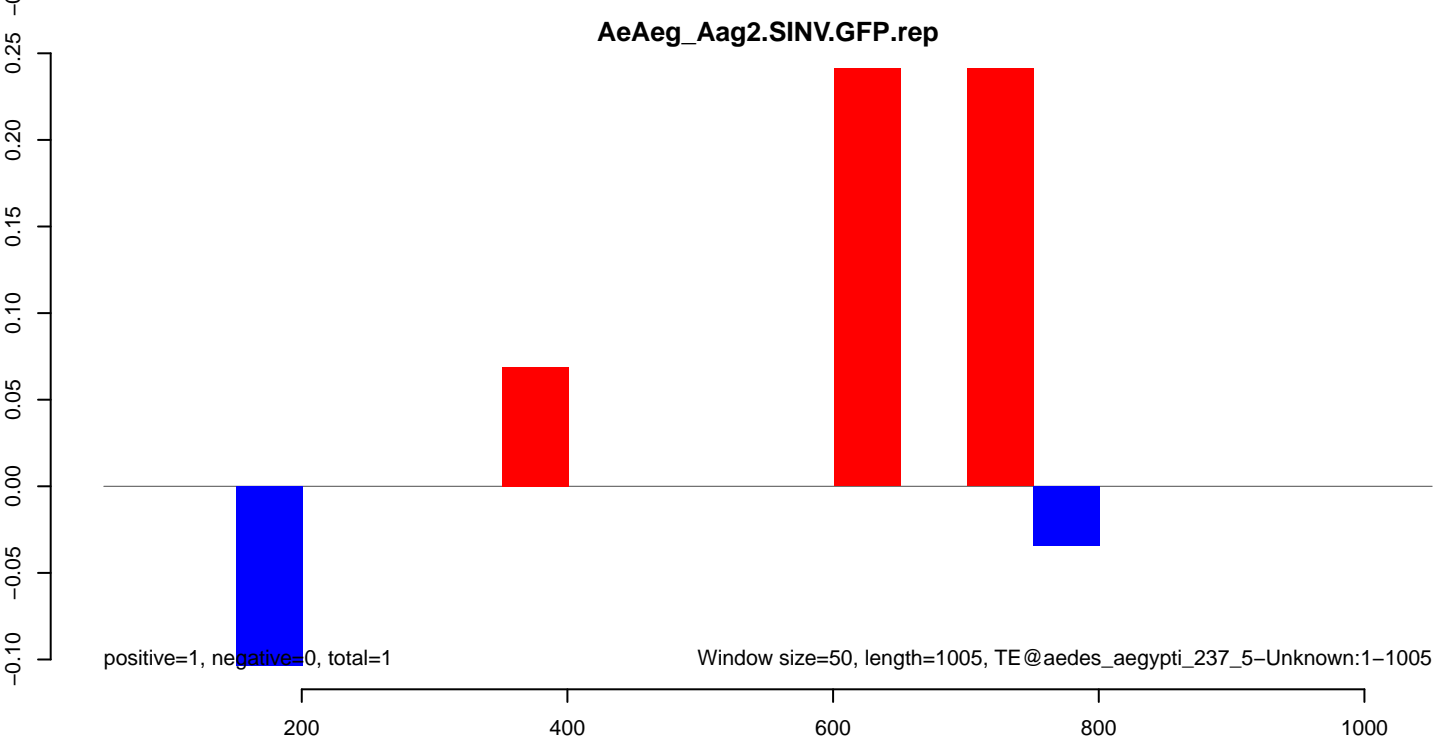
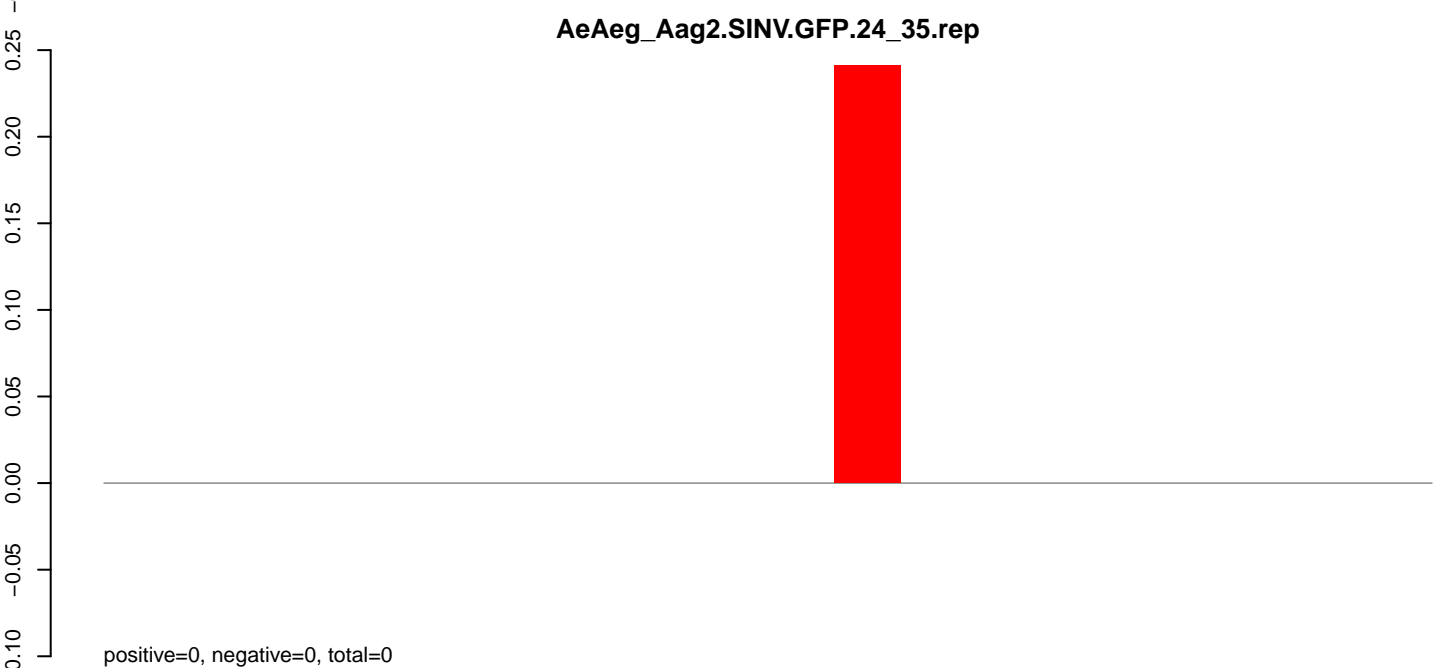
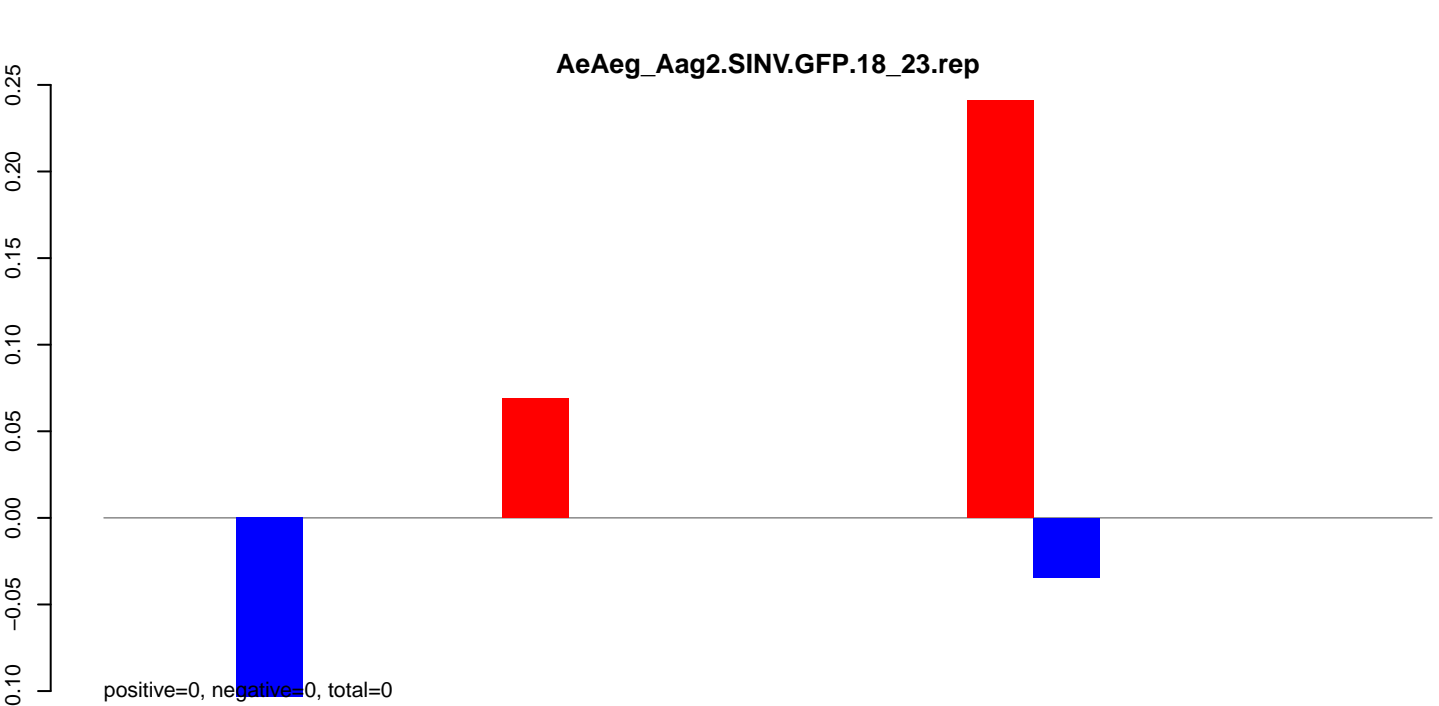


AeAeg_Aag2.SINV.GFP.24_35.rep

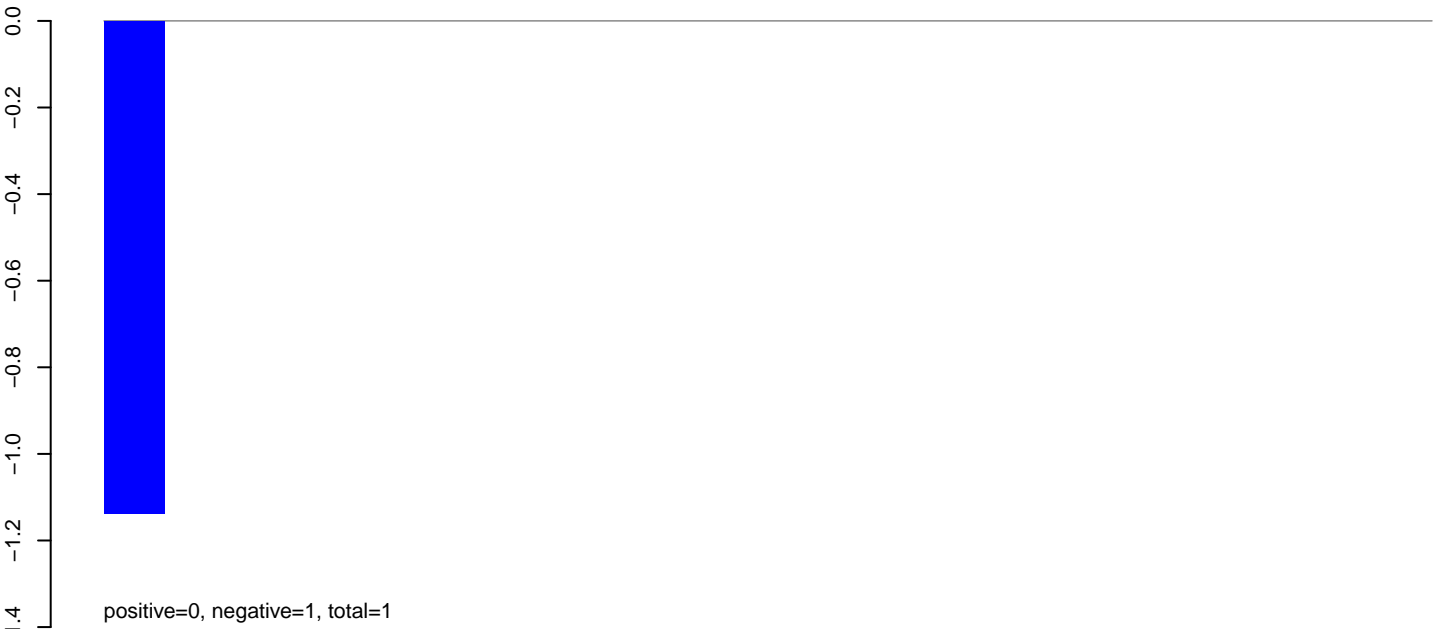


AeAeg_Aag2.SINV.GFP.rep

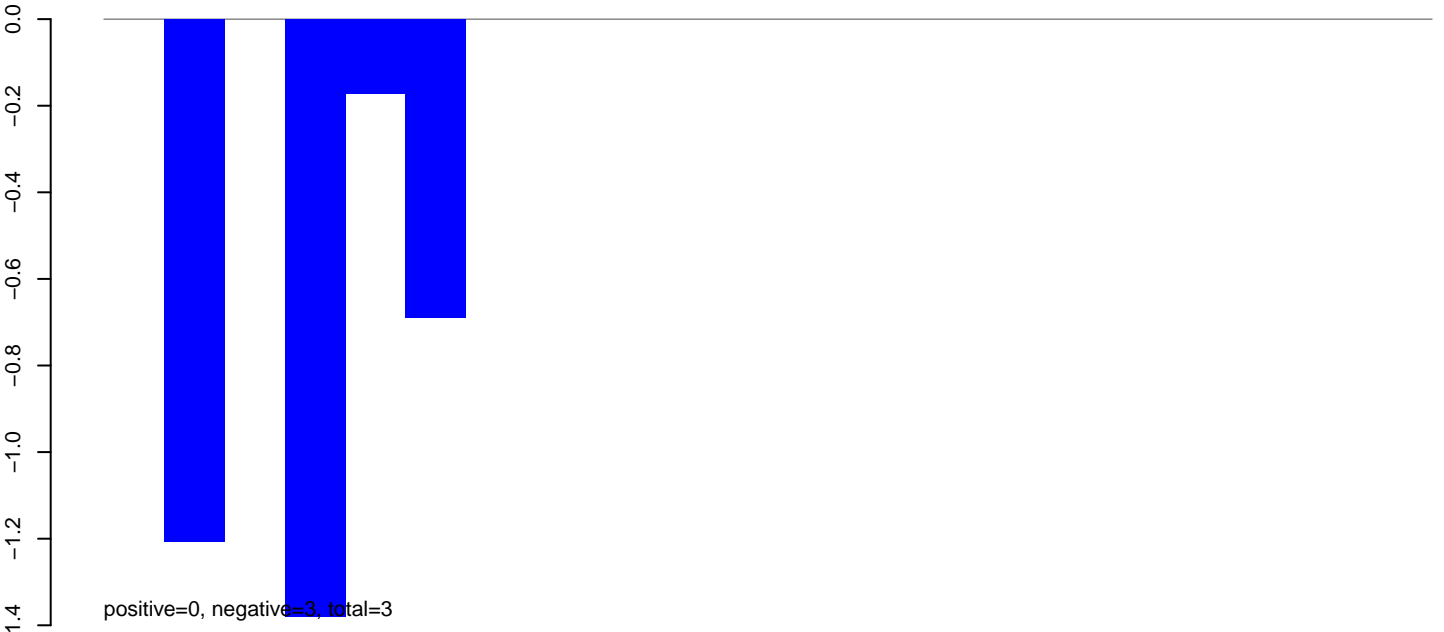




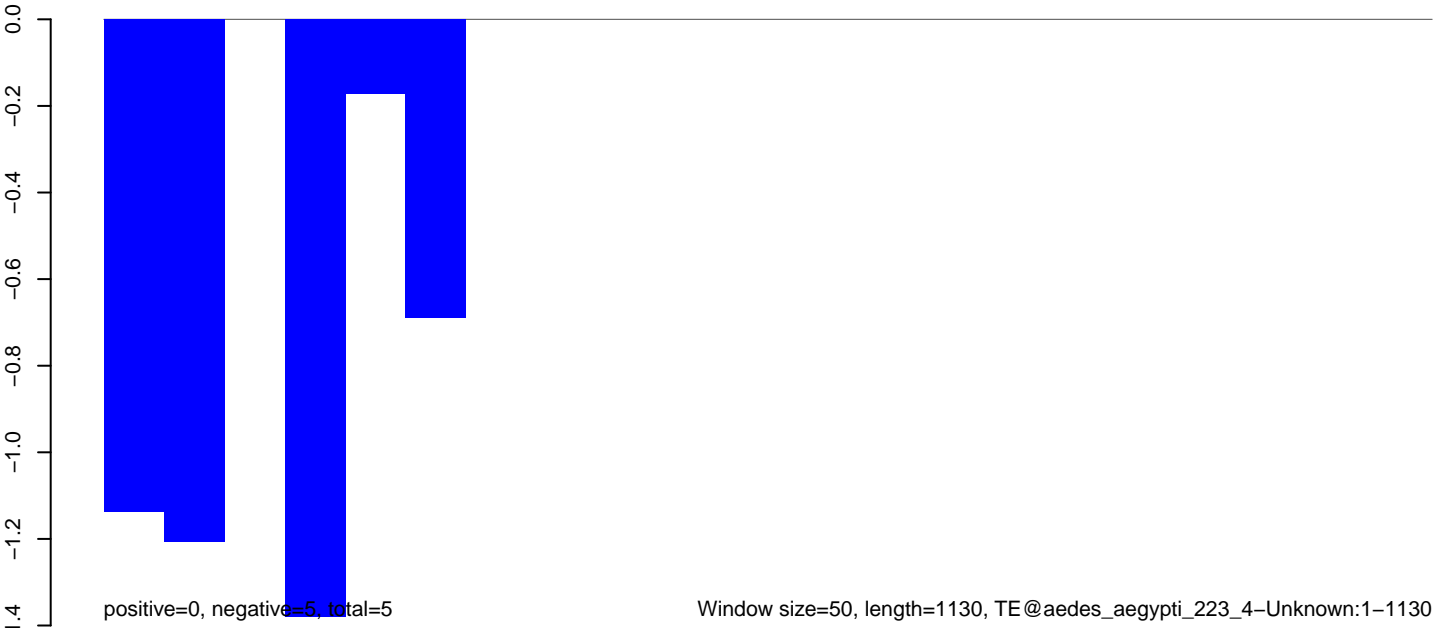
AeAeg_Aag2.SINV.GFP.18_23.rep



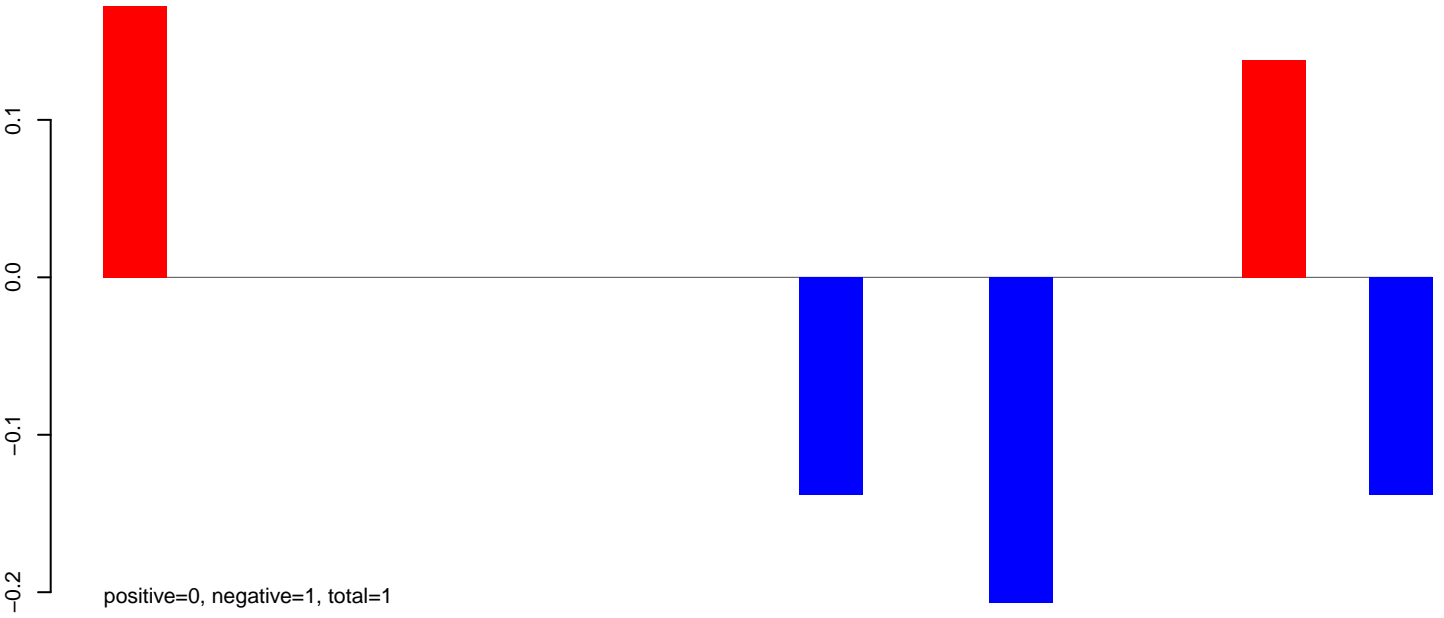
AeAeg_Aag2.SINV.GFP.24_35.rep



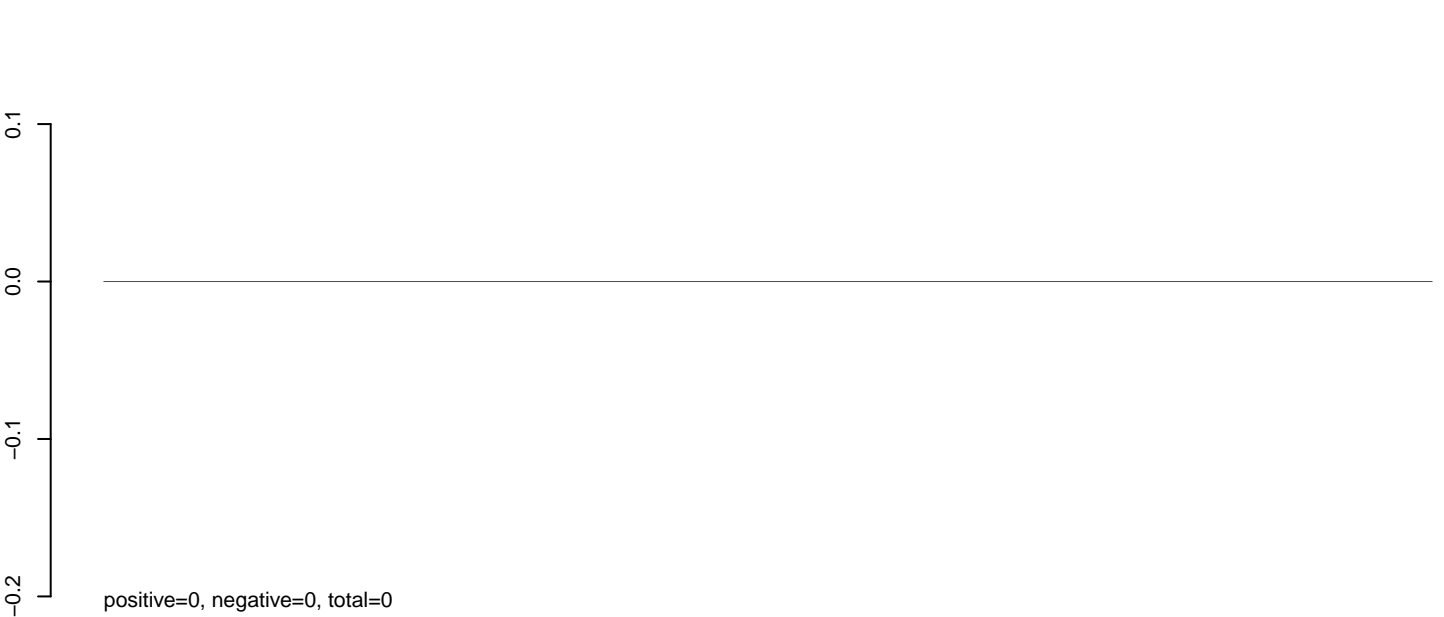
AeAeg_Aag2.SINV.GFP.rep



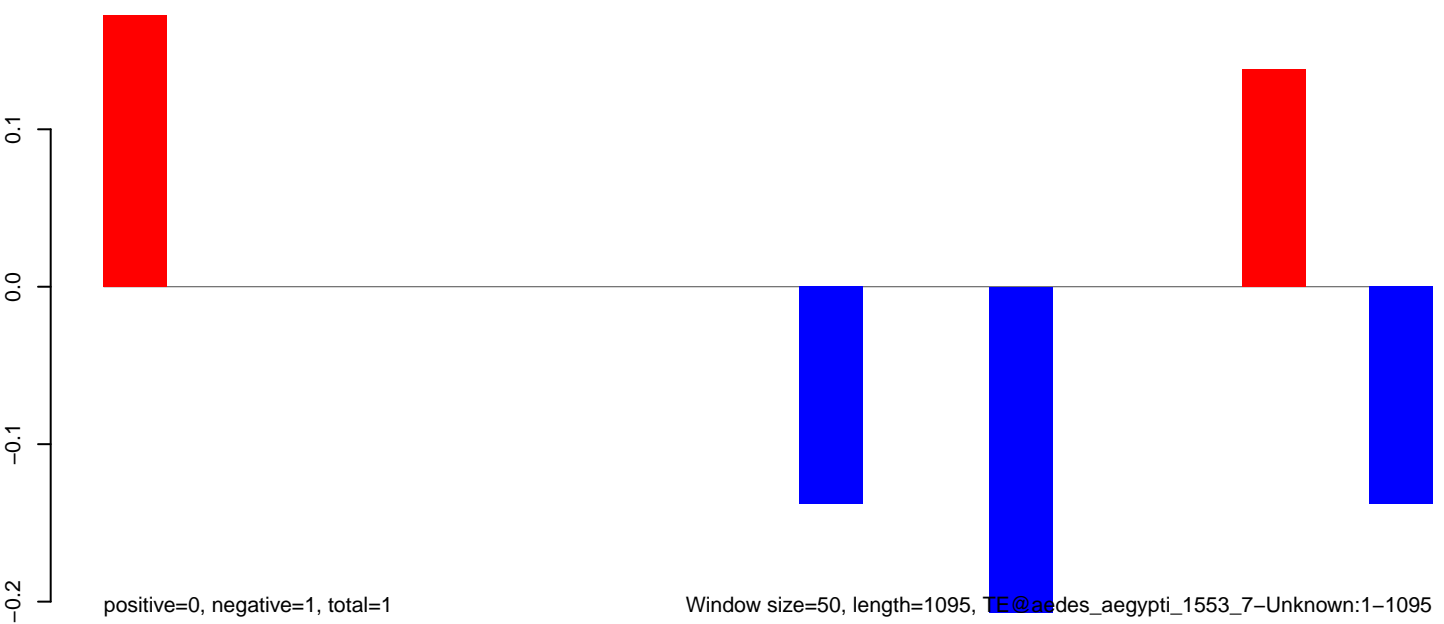
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

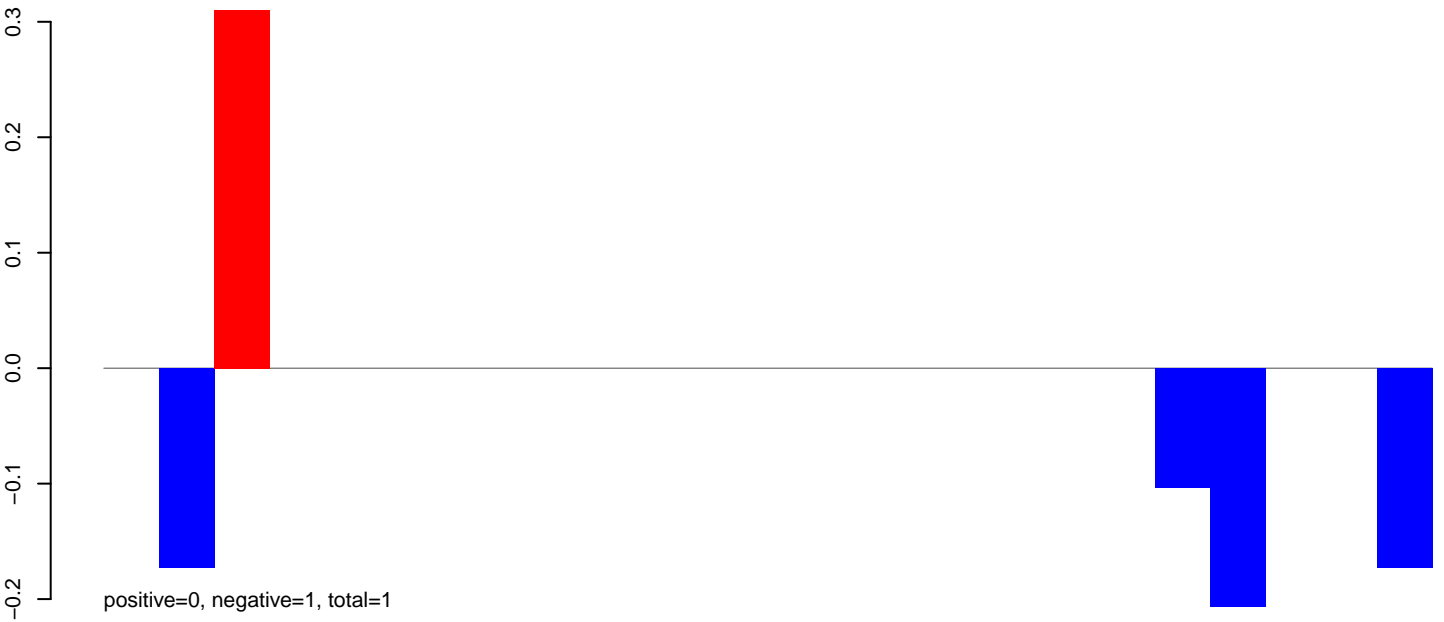


AeAeg_Aag2.SINV.GFP.rep

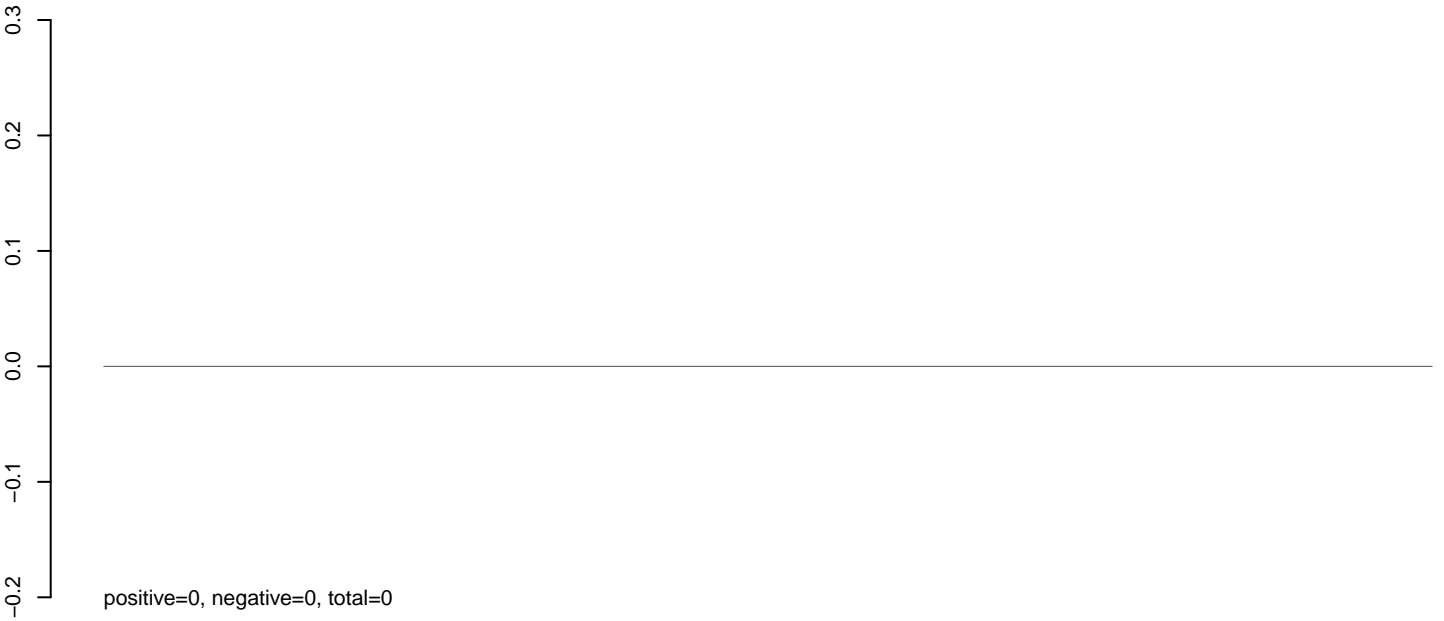


Window size=50, length=1095, TE@aedes_aegypti_1553_7-Unknown:1-1095

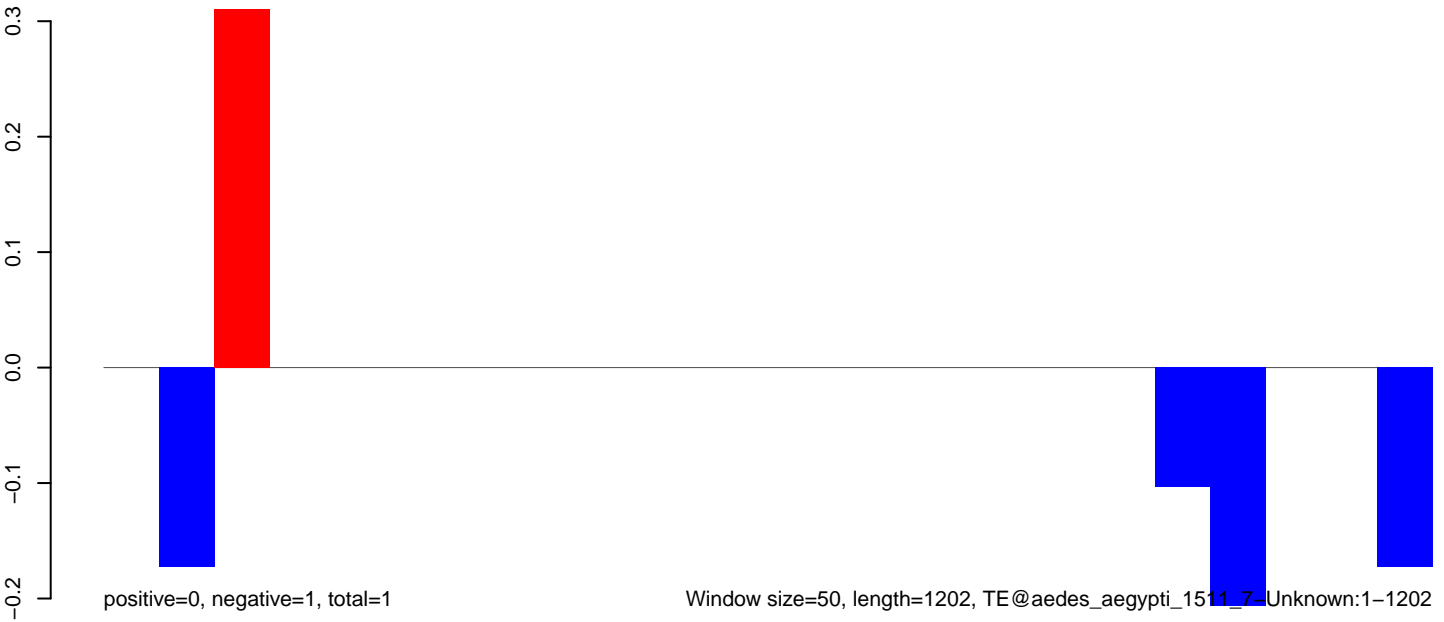
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



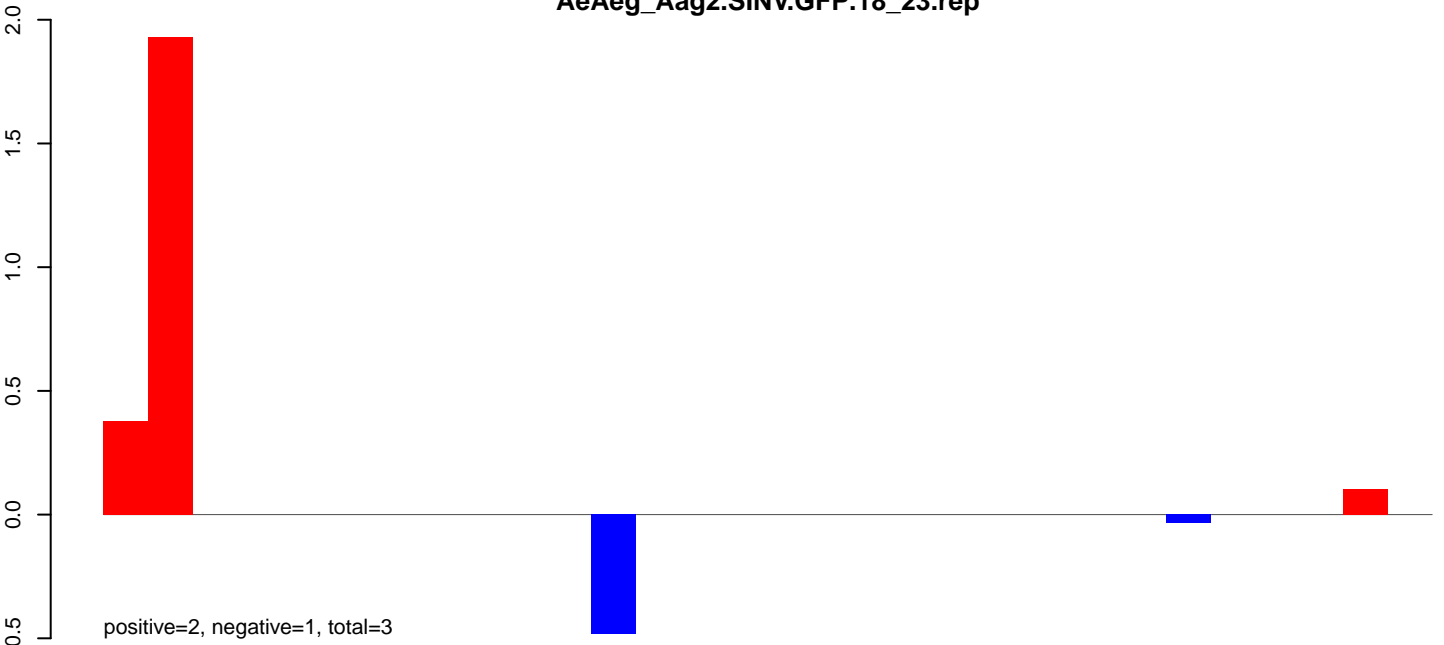
AeAeg_Aag2.SINV.GFP.rep



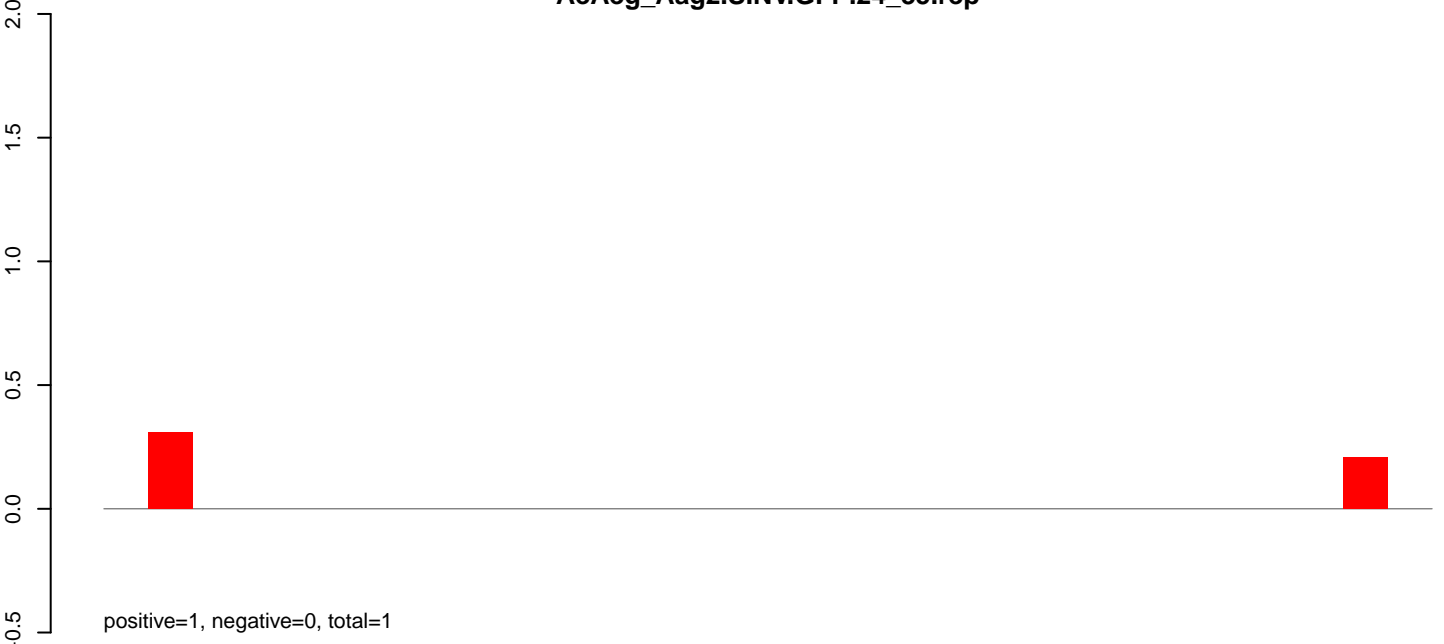
Window size=50, length=1202, TE@aedes_aegypti_1511_7-Unknown:1-1202

200 400 600 800 1000 1200

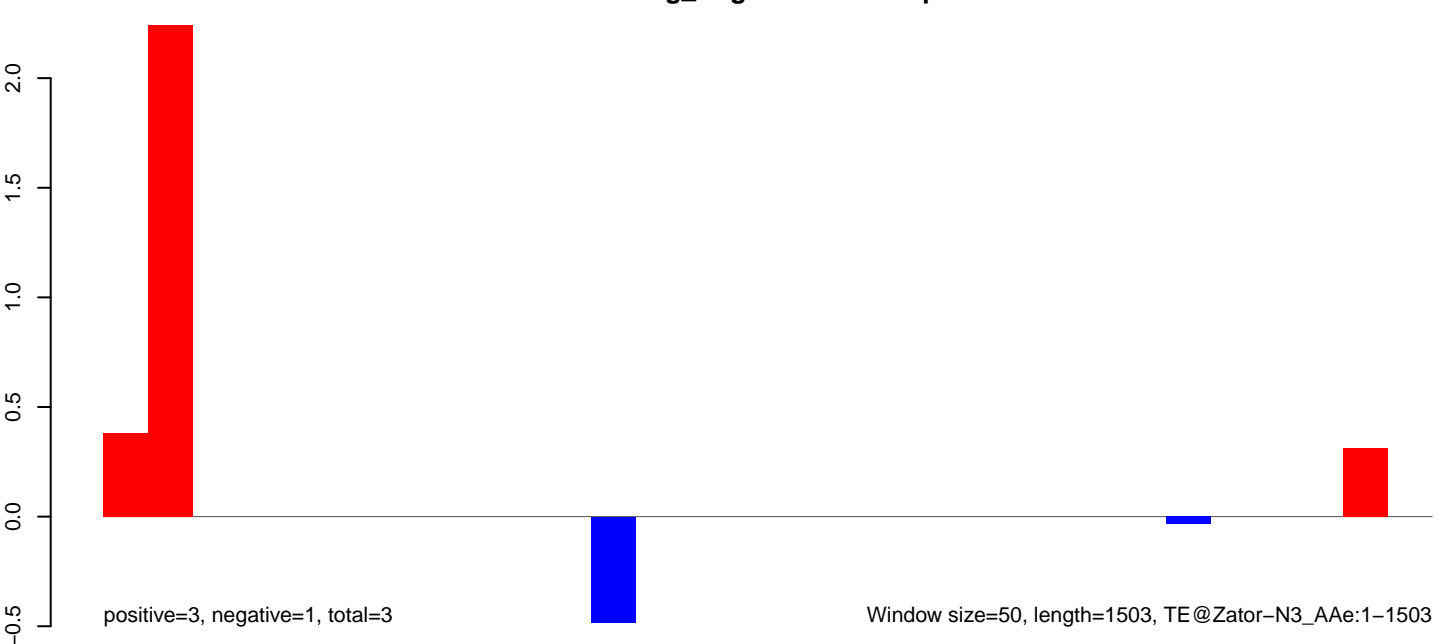
AeAeg_Aag2.SINV.GFP.18_23.rep



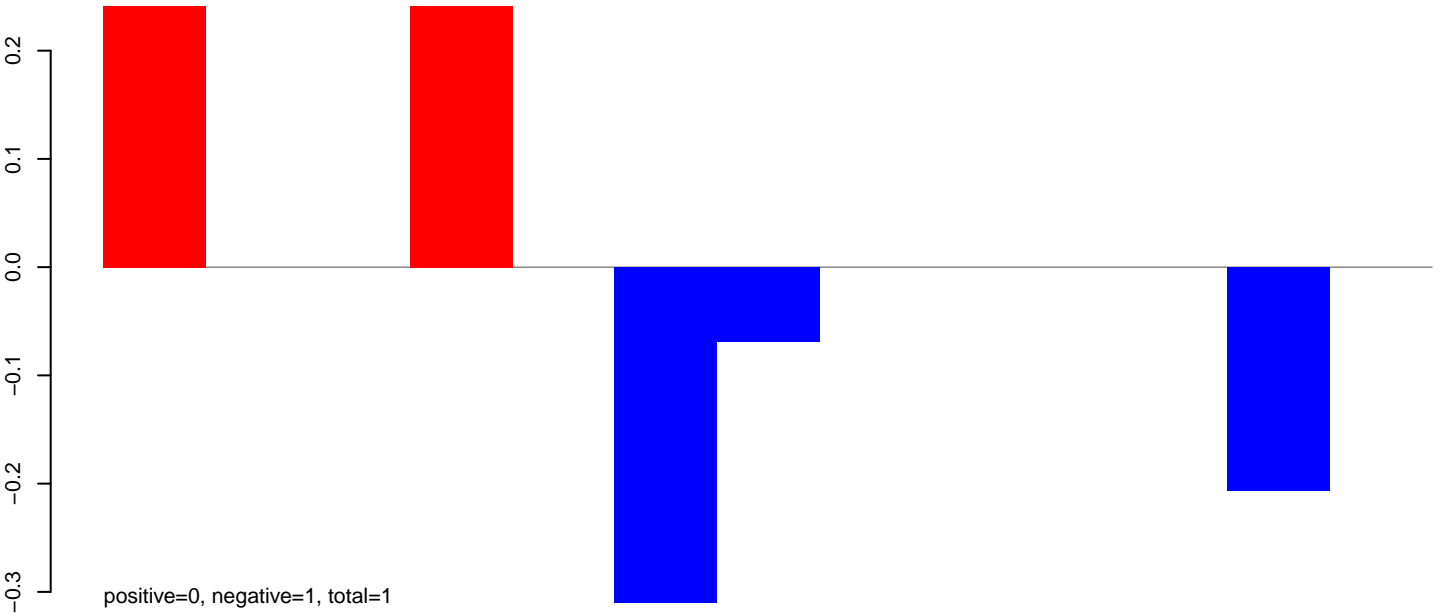
AeAeg_Aag2.SINV.GFP.24_35.rep



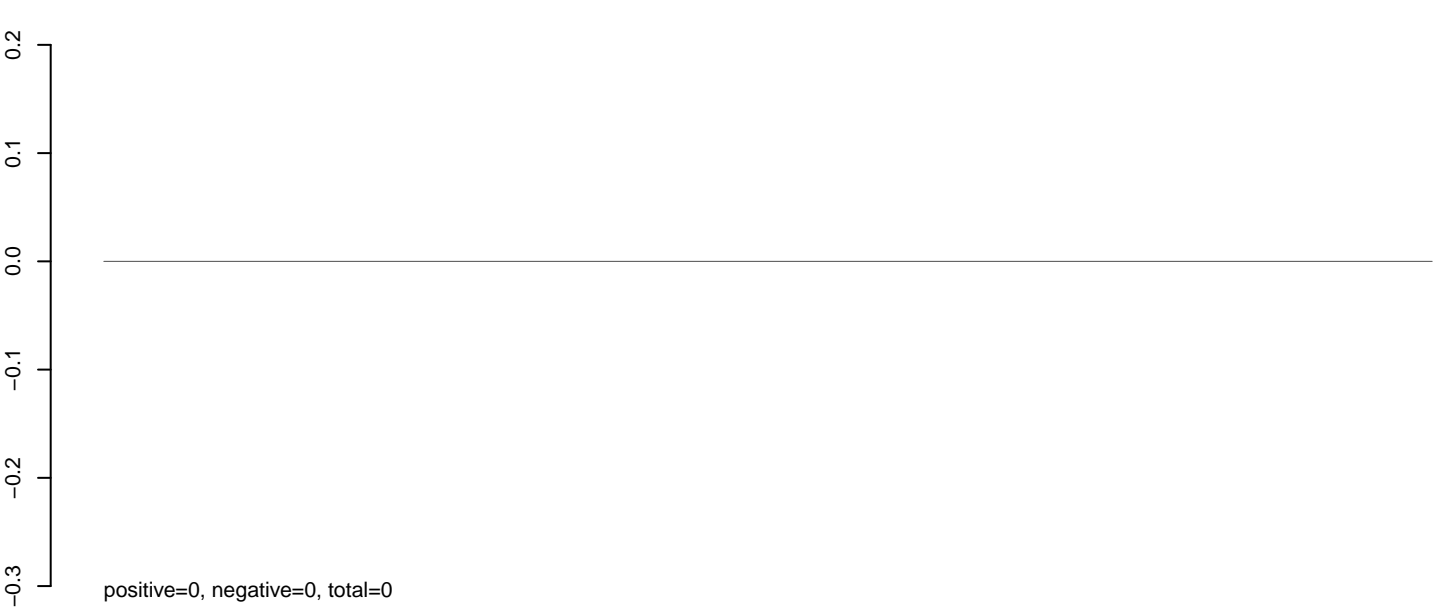
AeAeg_Aag2.SINV.GFP.rep



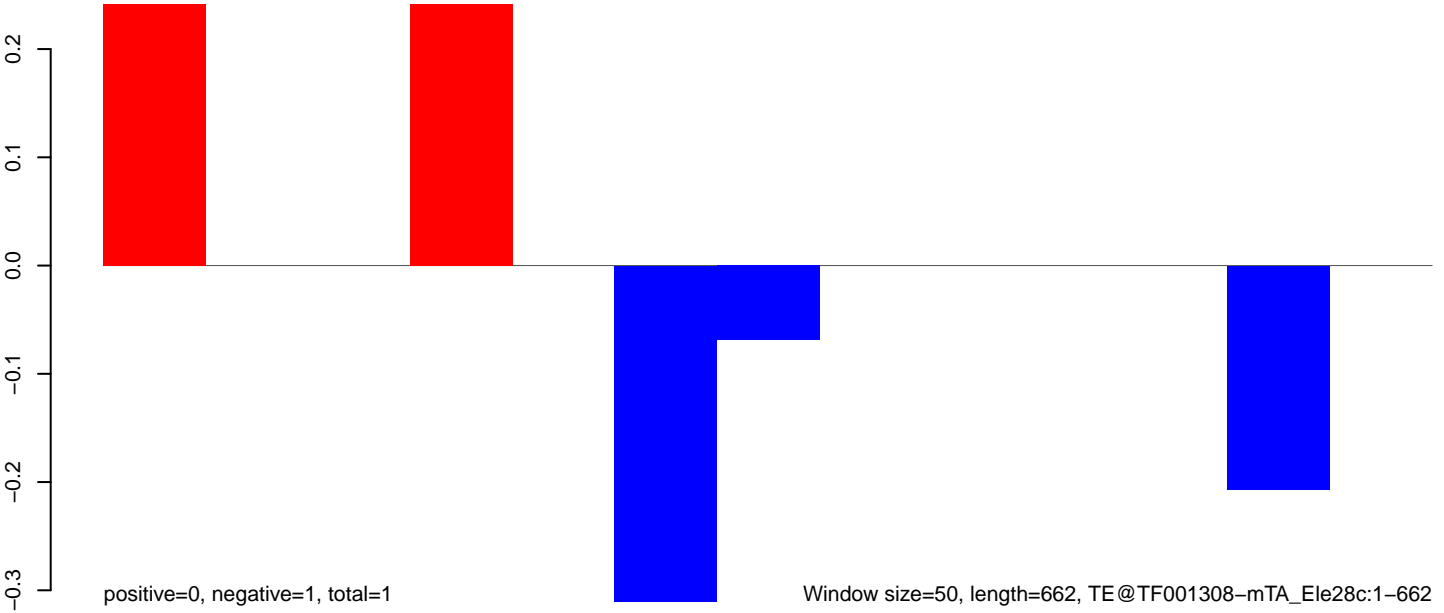
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



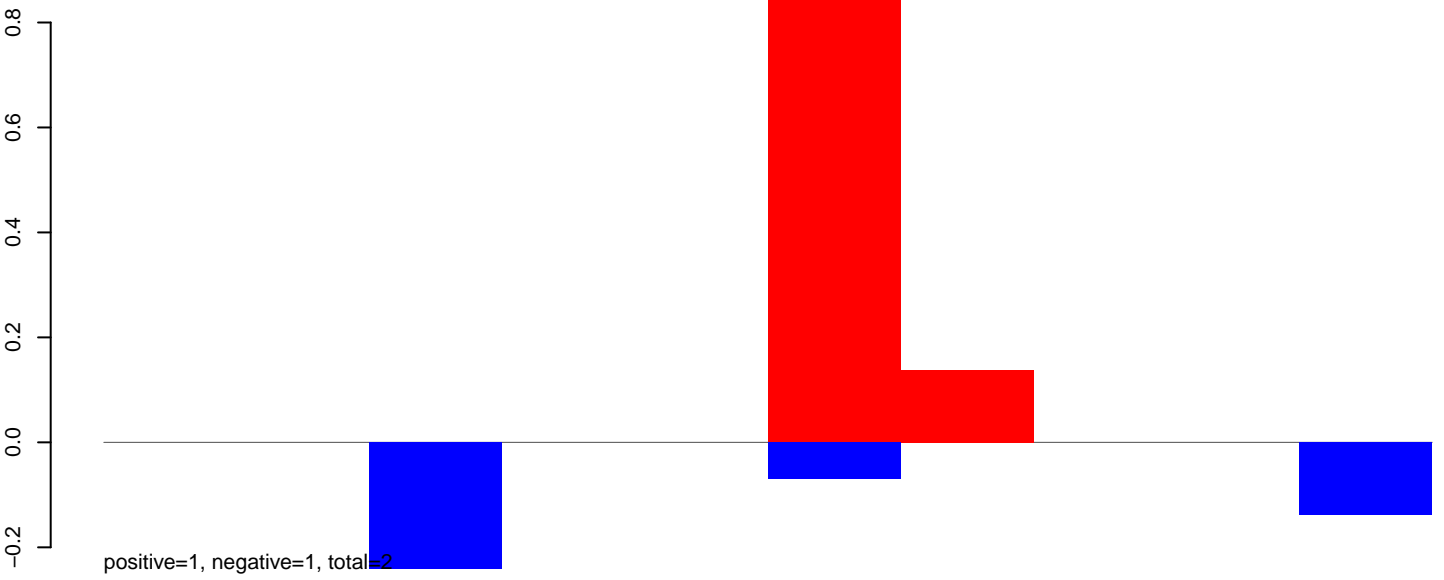
AeAeg_Aag2.SINV.GFP.rep



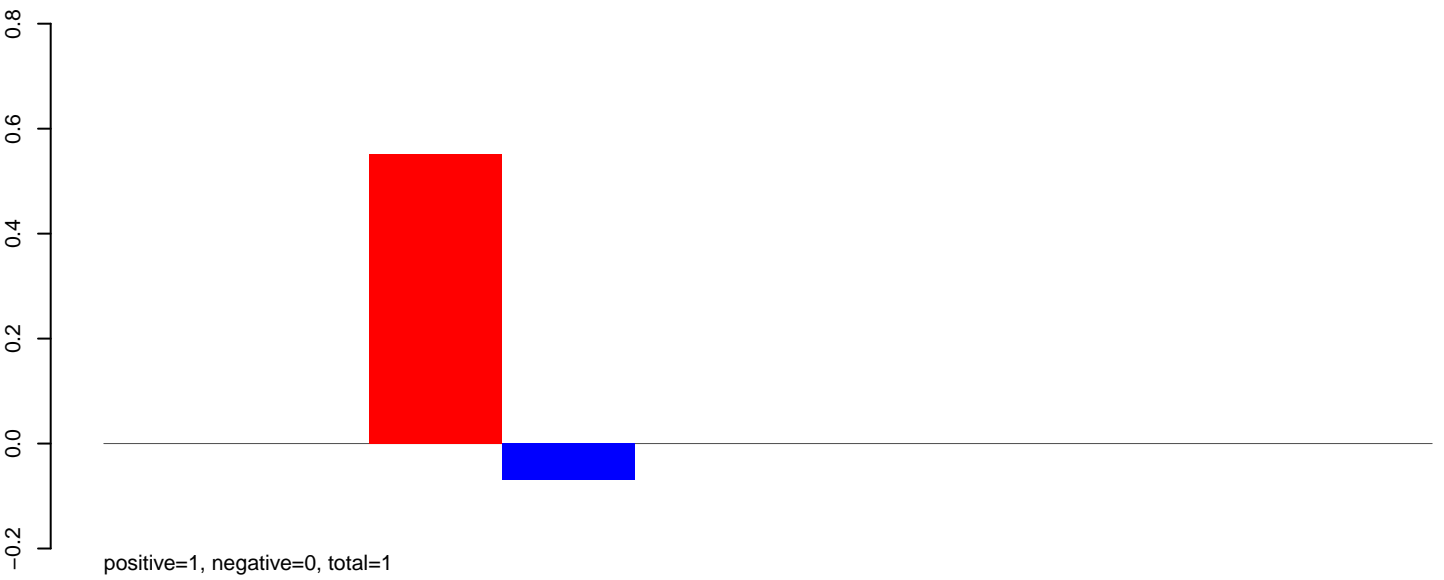
Window size=50, length=662, TE@TF001308-mTA_Ele28c:1-662

100 200 300 400 500 600 700

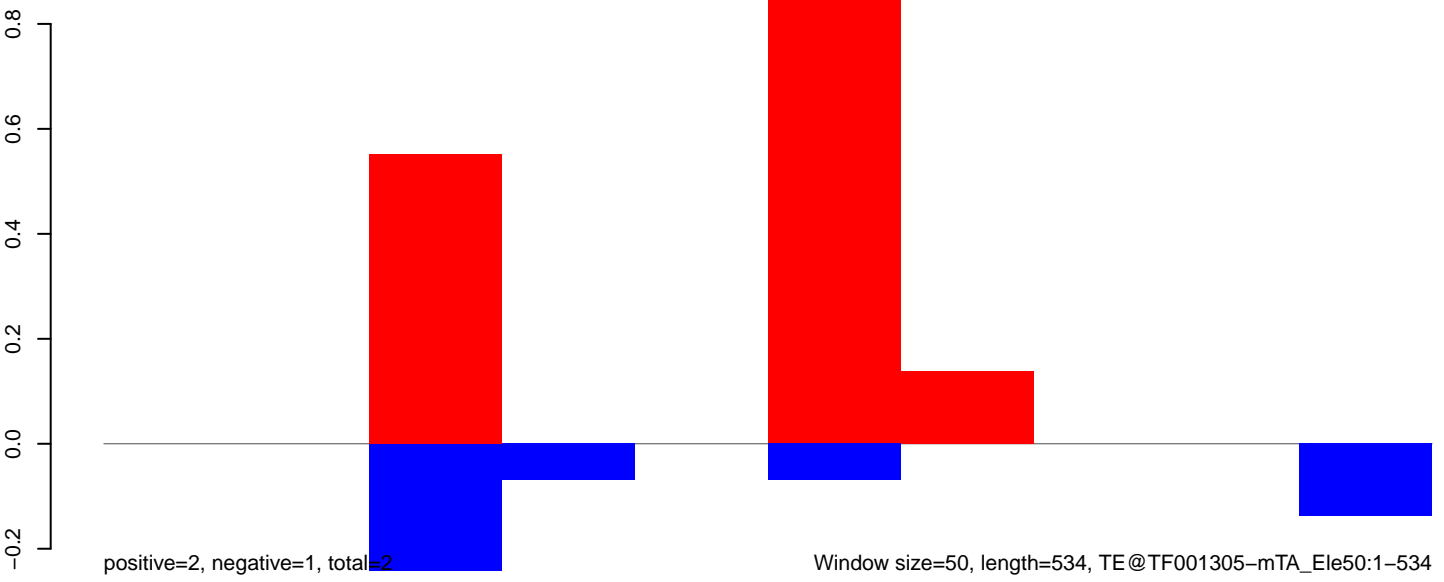
AeAeg_Aag2.SINV.GFP.18_23.rep



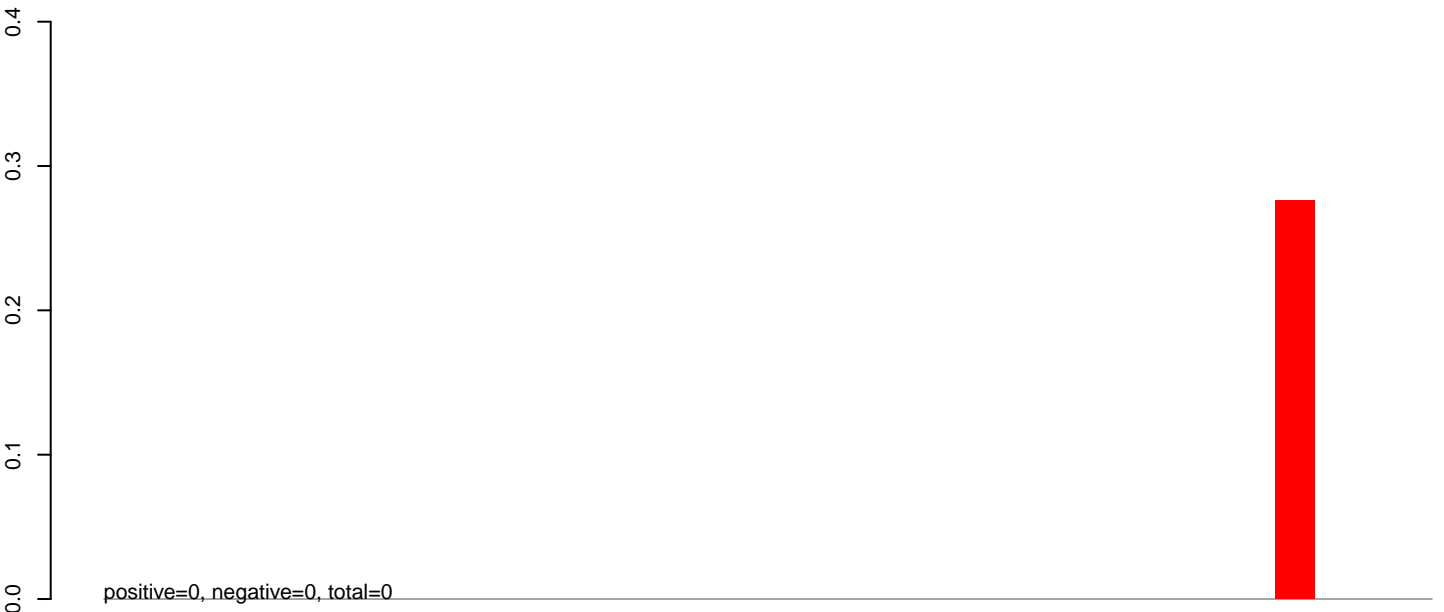
AeAeg_Aag2.SINV.GFP.24_35.rep



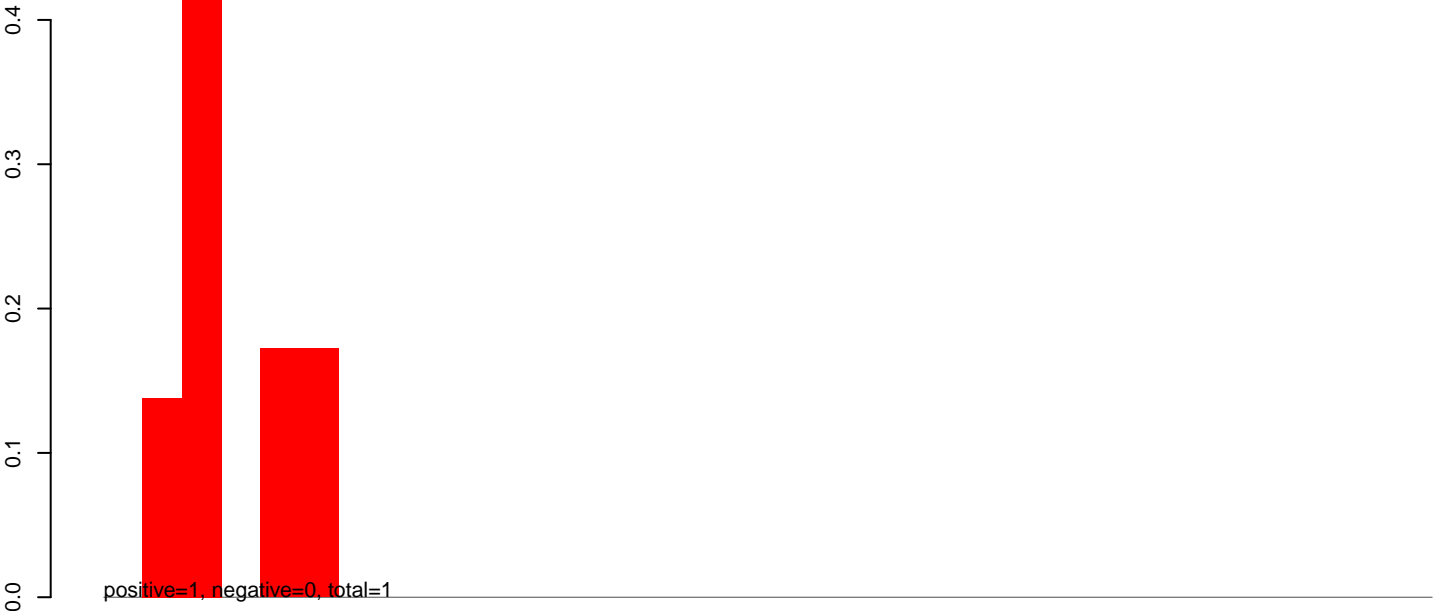
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



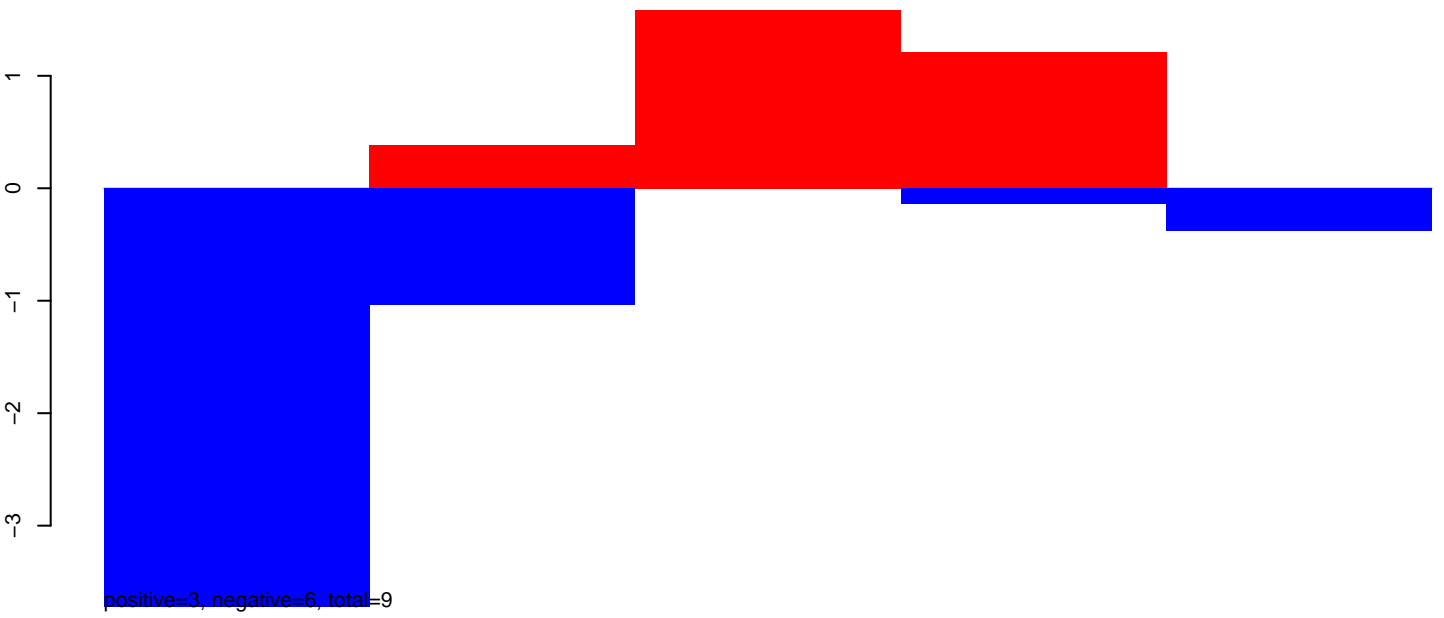
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



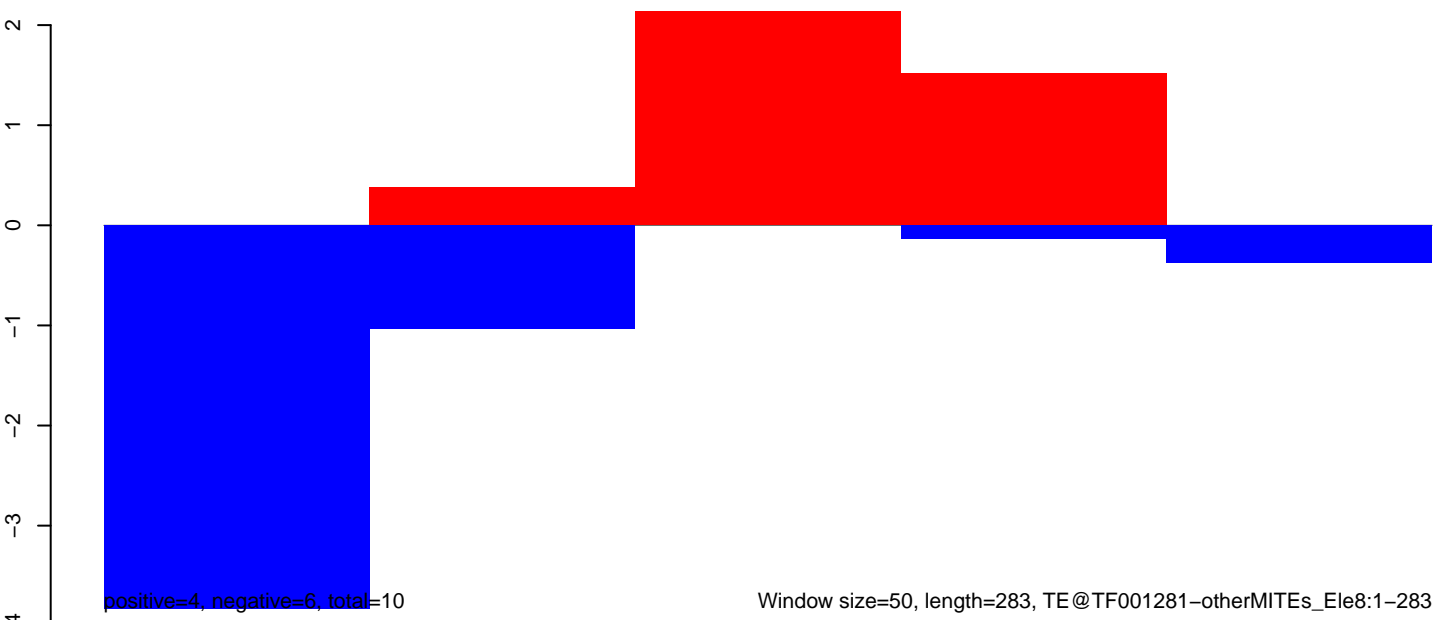
AeAeg_Aag2.SINV.GFP.18_23.rep



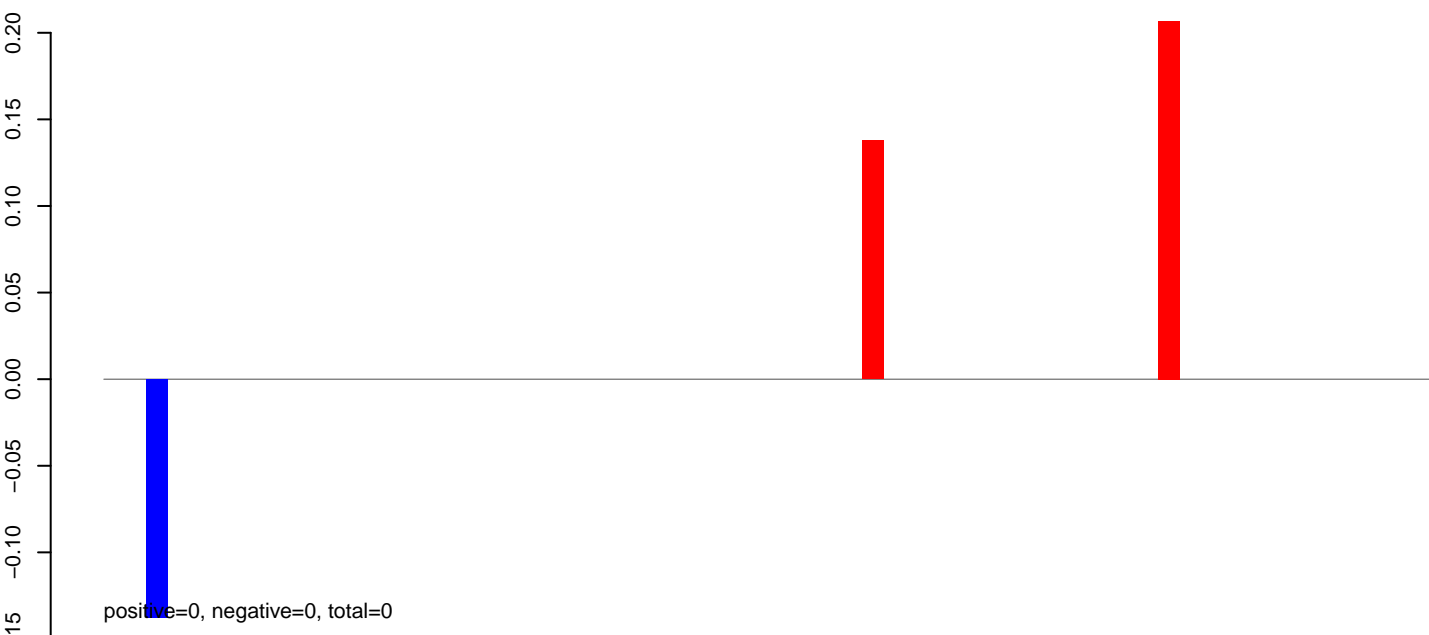
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



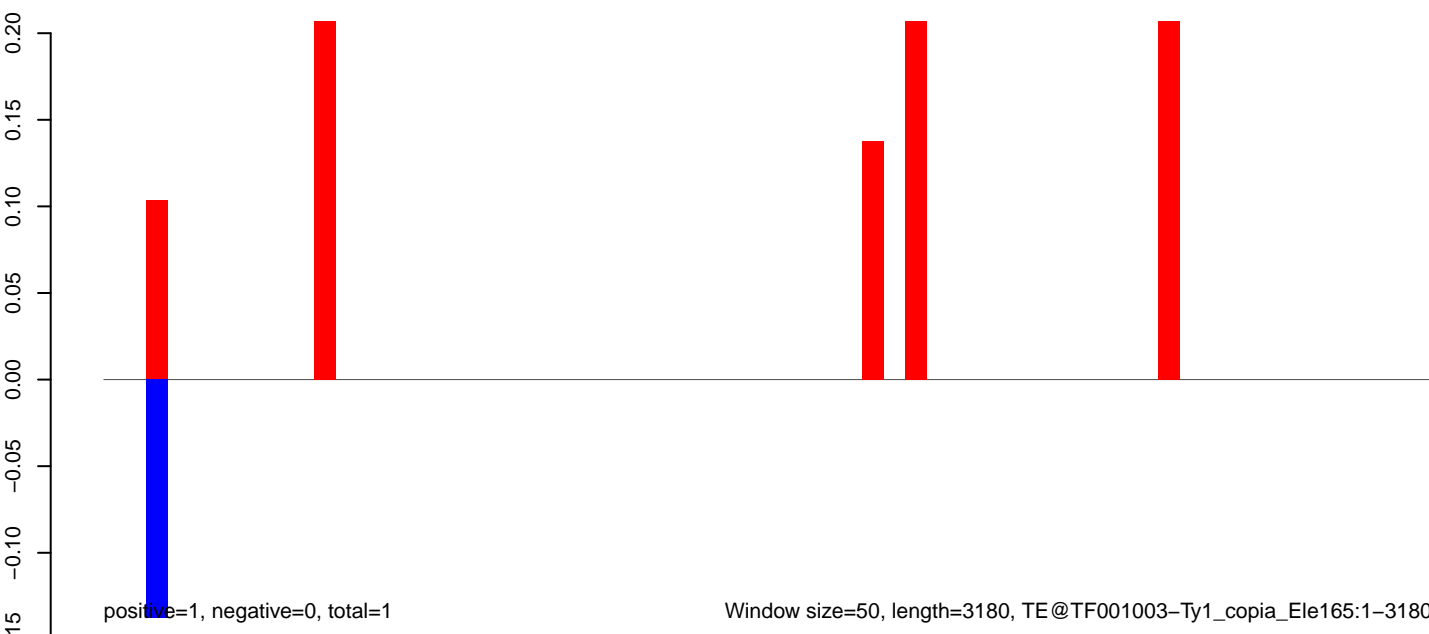
AeAeg_Aag2.SINV.GFP.18_23.rep



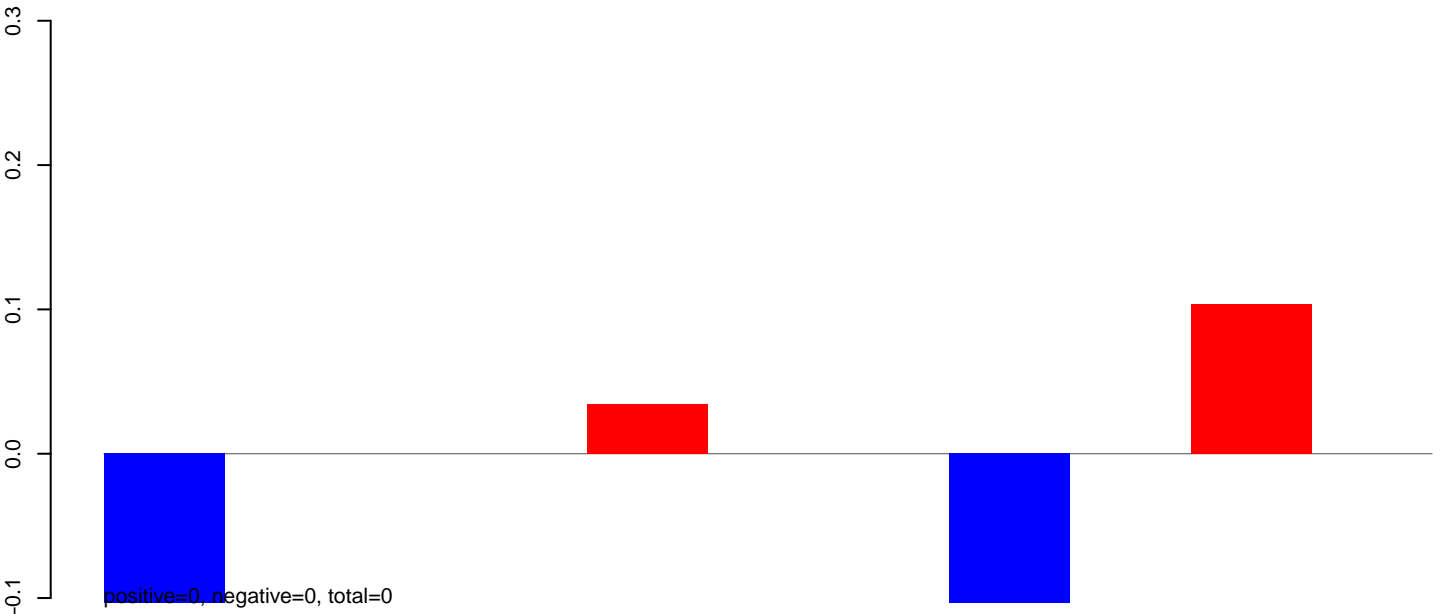
AeAeg_Aag2.SINV.GFP.24_35.rep



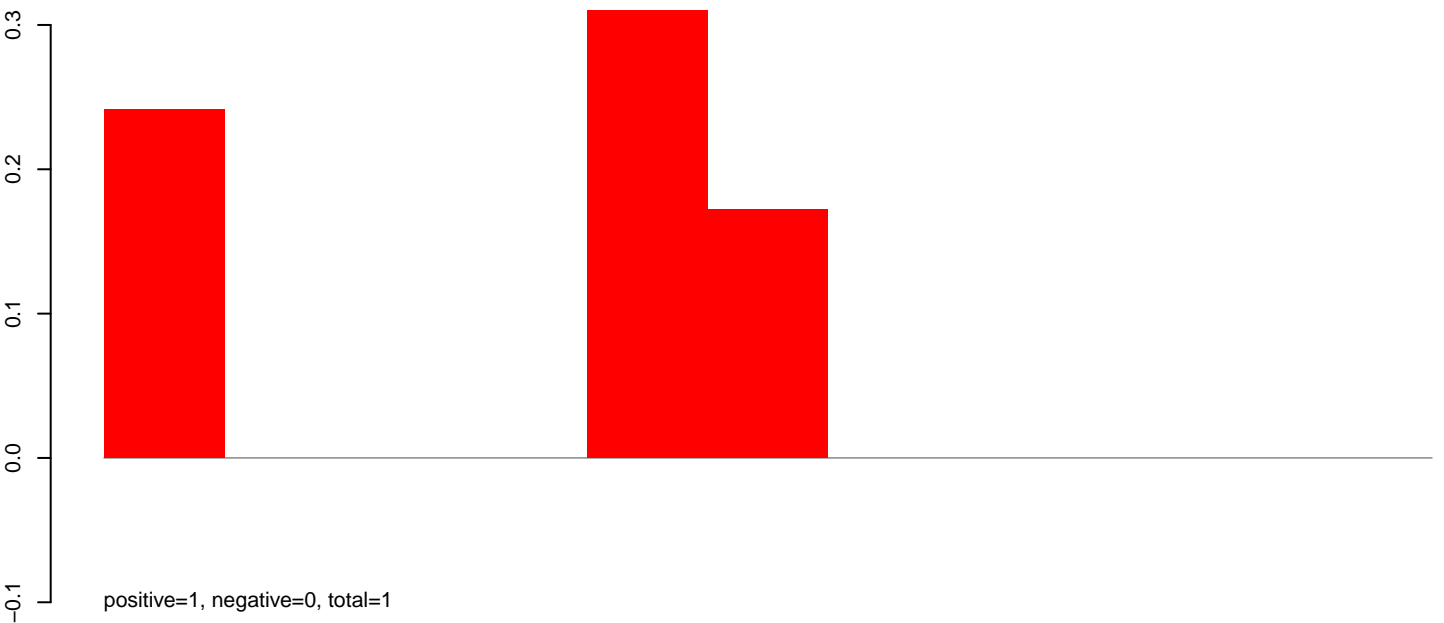
AeAeg_Aag2.SINV.GFP.rep



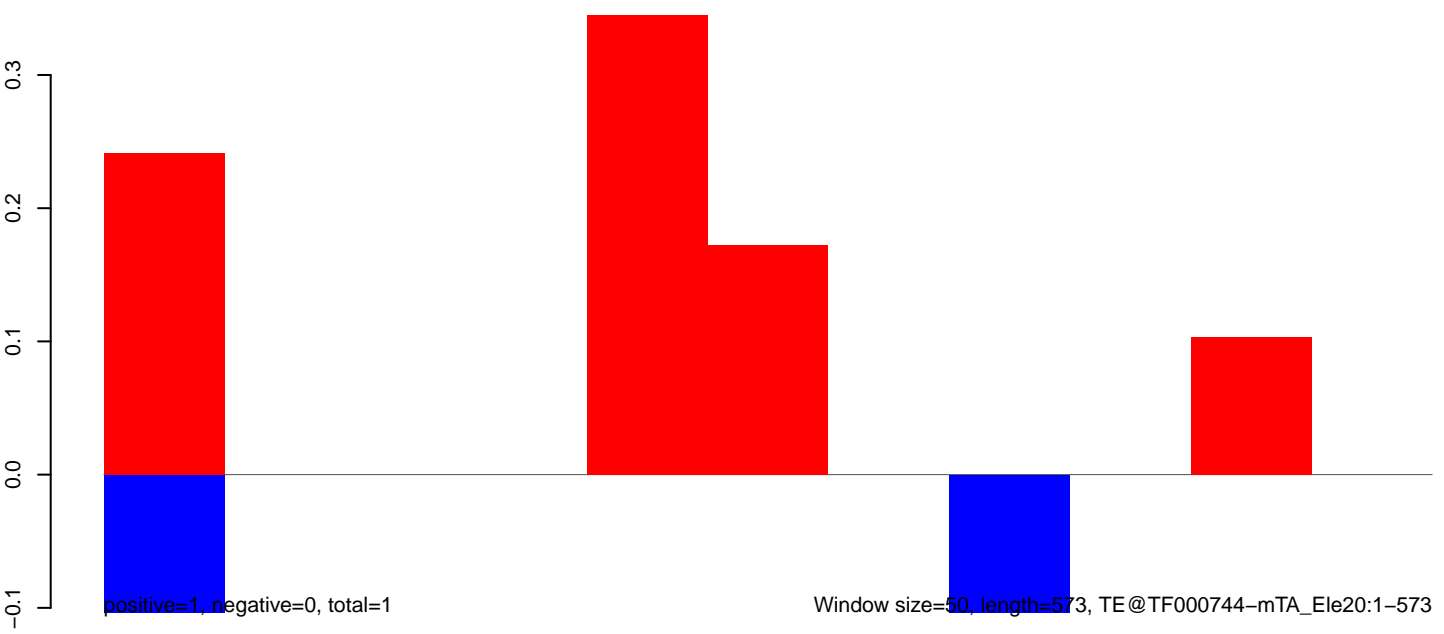
AeAeg_Aag2.SINV.GFP.18_23.rep



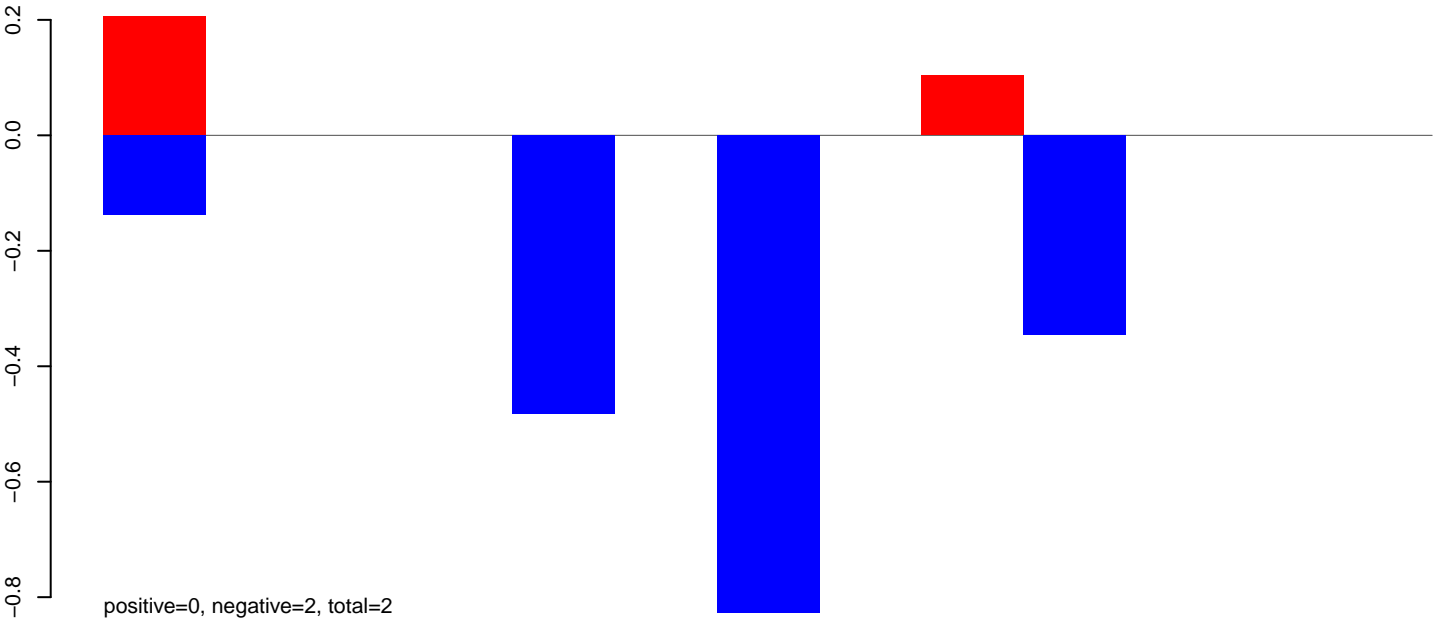
AeAeg_Aag2.SINV.GFP.24_35.rep



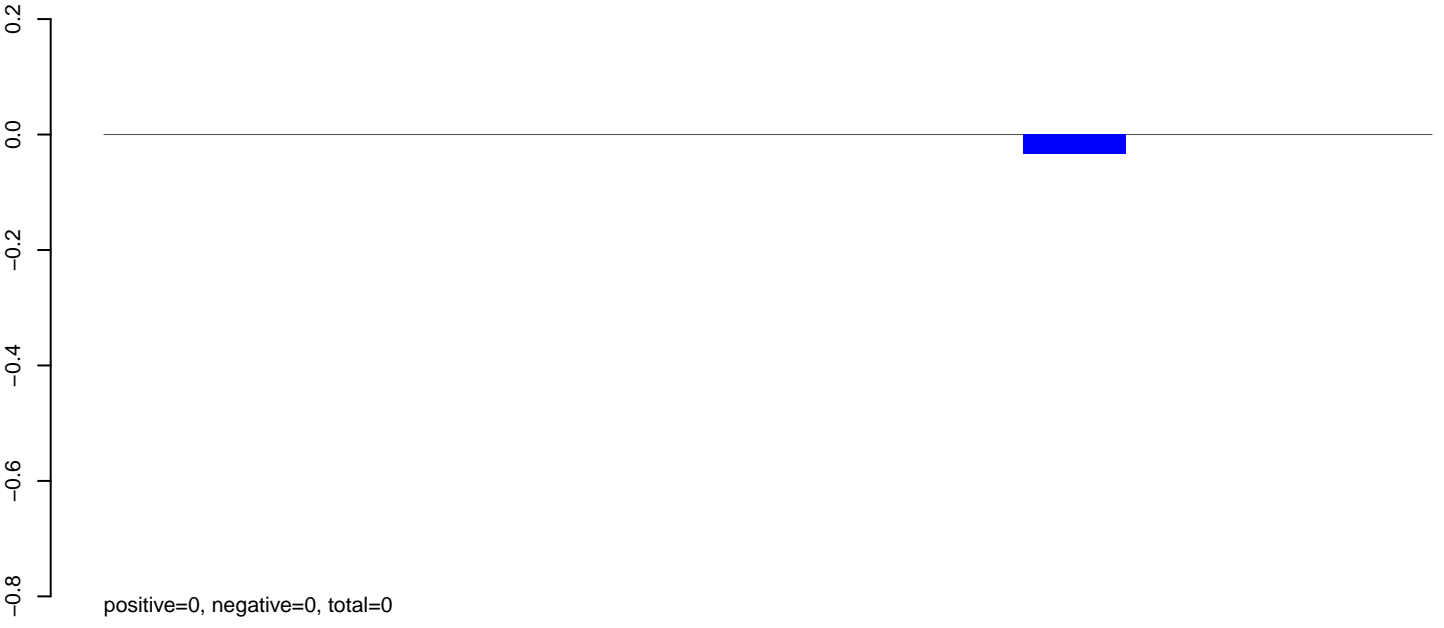
AeAeg_Aag2.SINV.GFP.rep



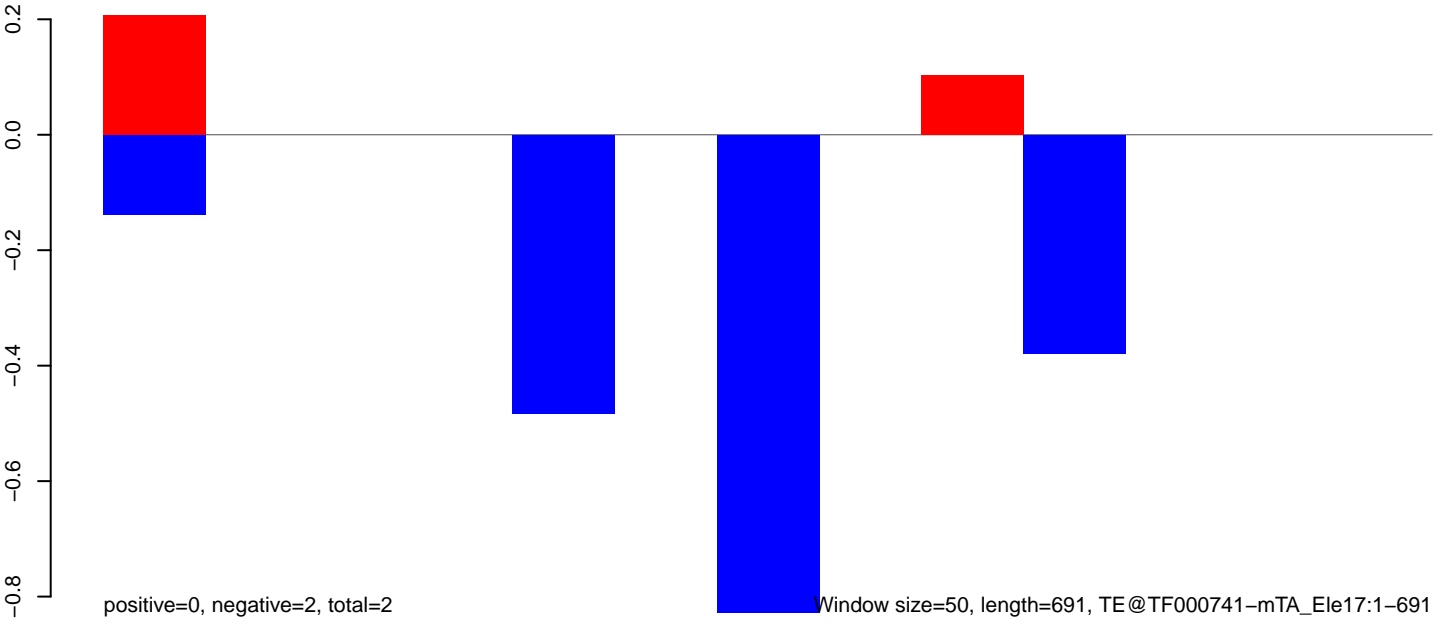
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



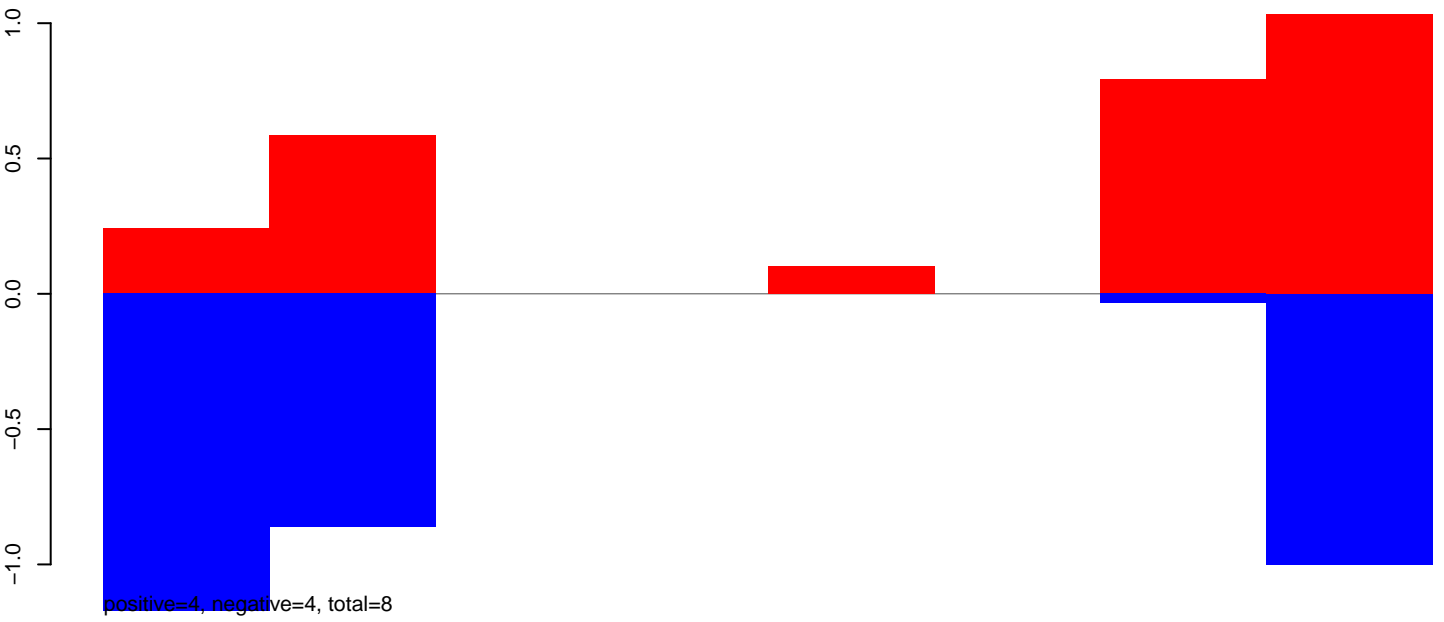
AeAeg_Aag2.SINV.GFP.rep



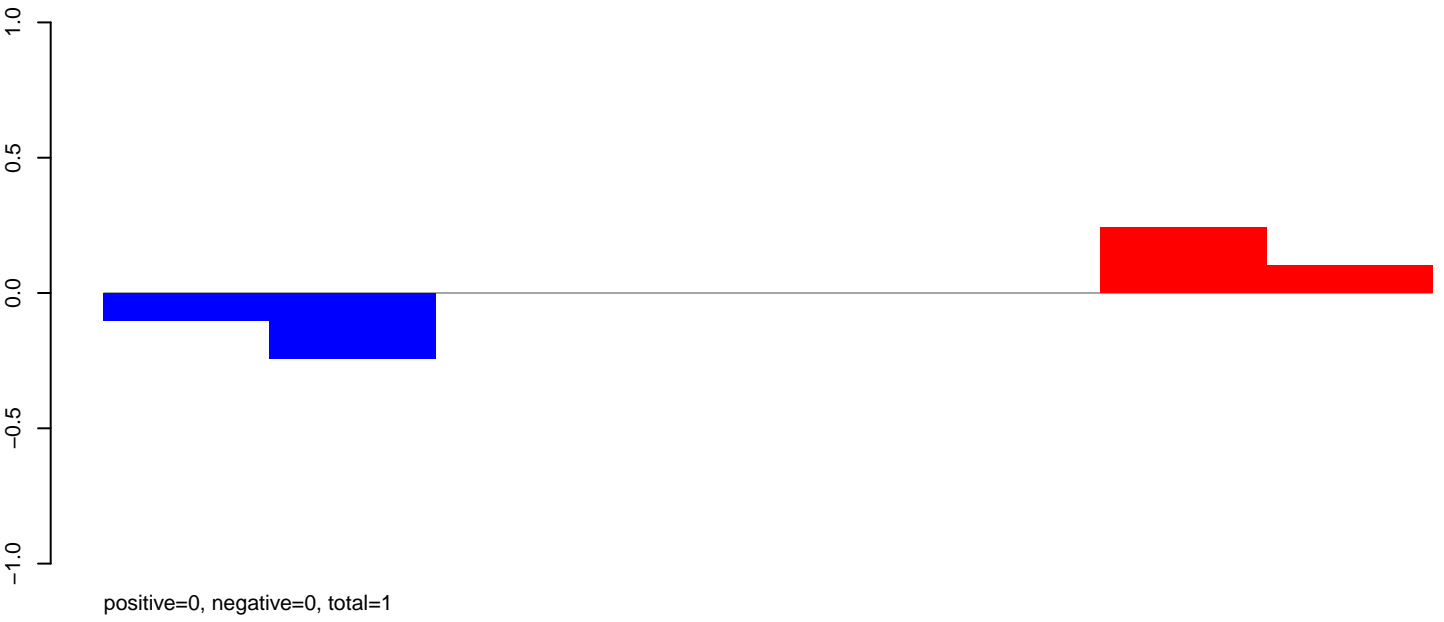
Window size=50, length=691, TE@TF000741-mTA_Ele17:1-691

100 200 300 400 500 600 700

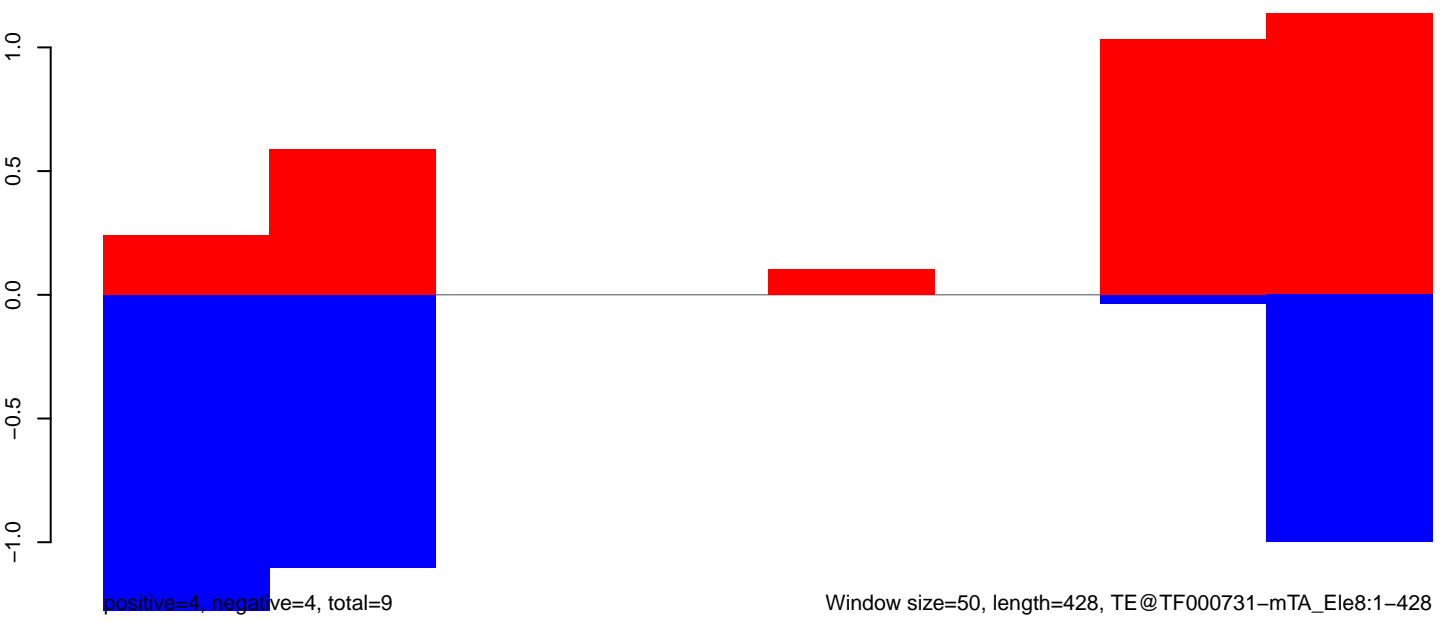
AeAeg_Aag2.SINV.GFP.18_23.rep



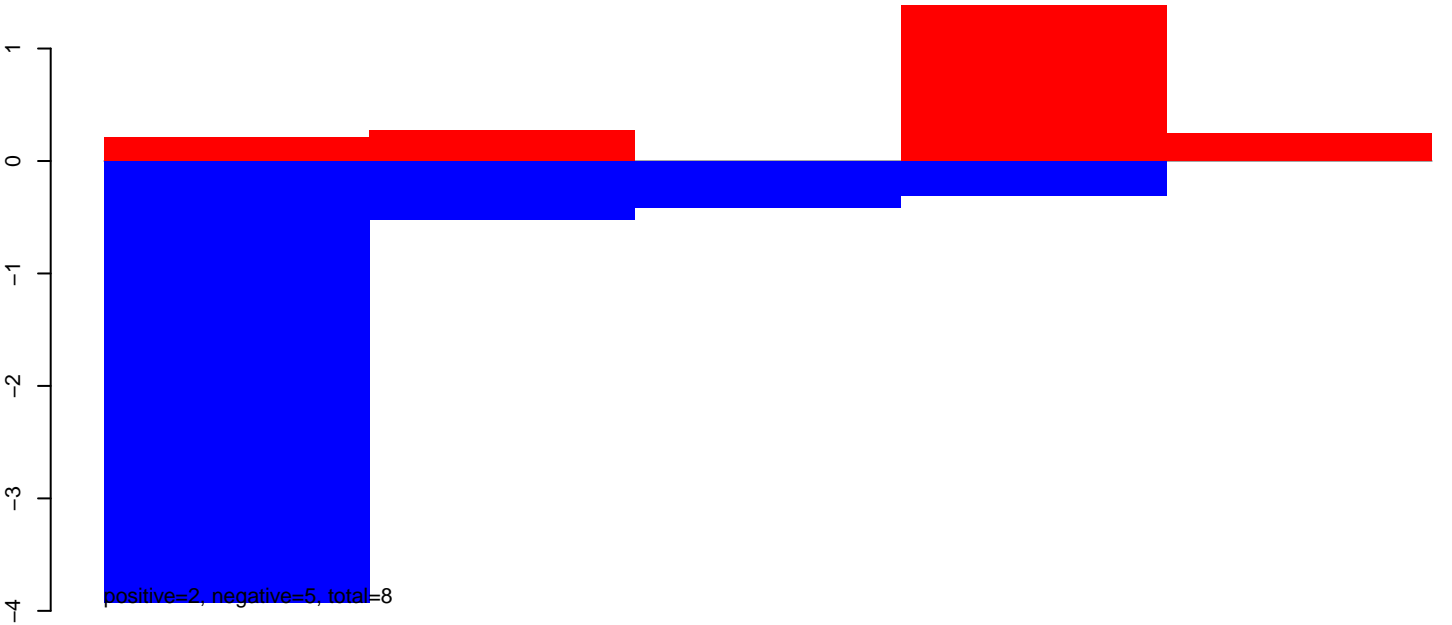
AeAeg_Aag2.SINV.GFP.24_35.rep



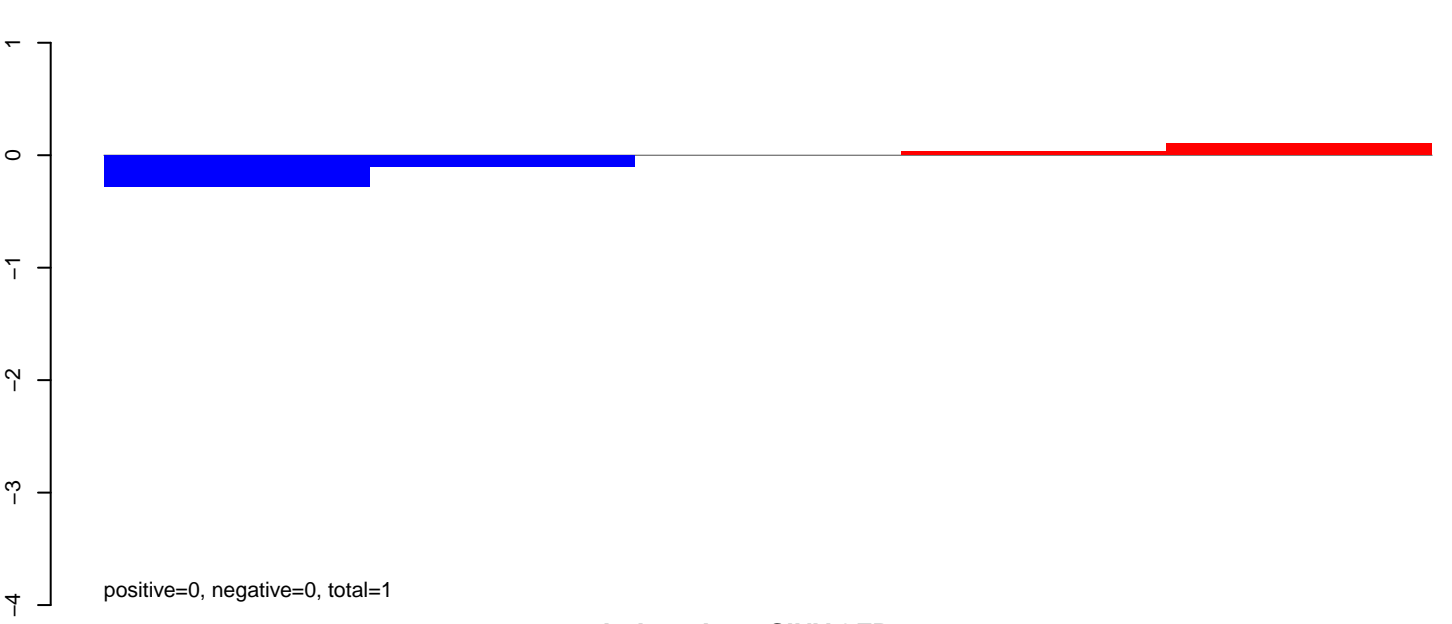
AeAeg_Aag2.SINV.GFP.rep



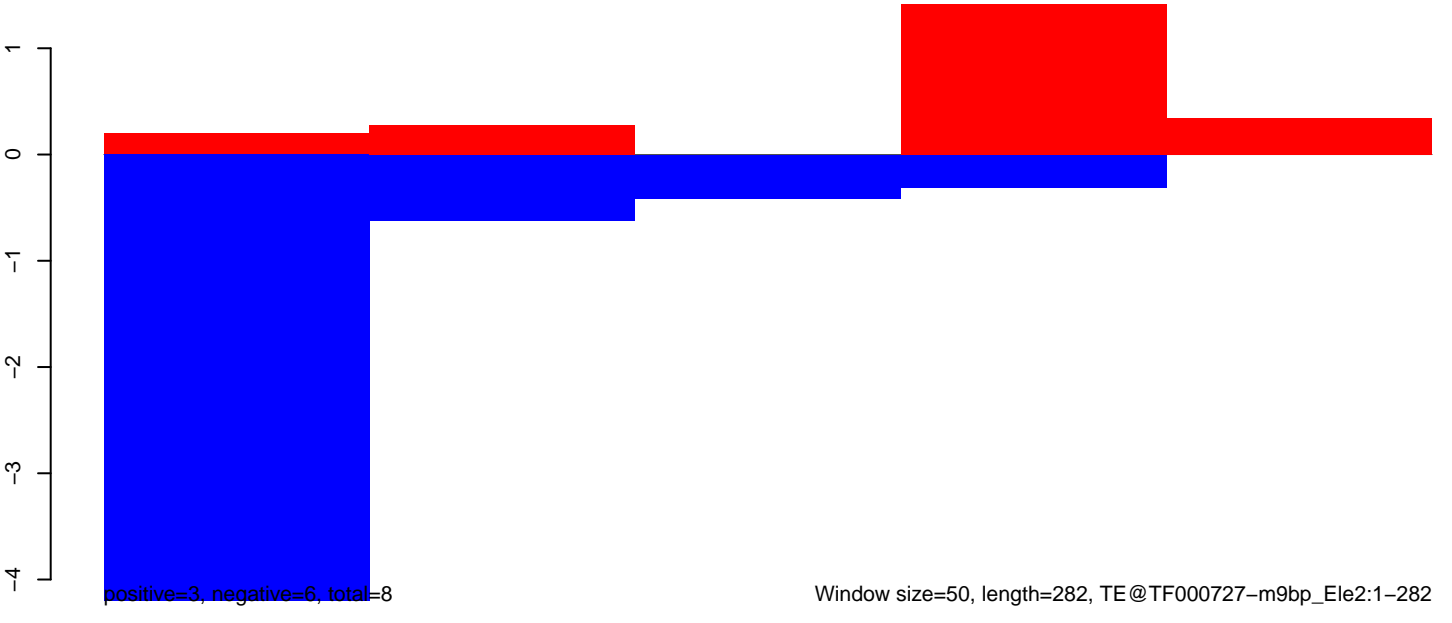
AeAeg_Aag2.SINV.GFP.18_23.rep



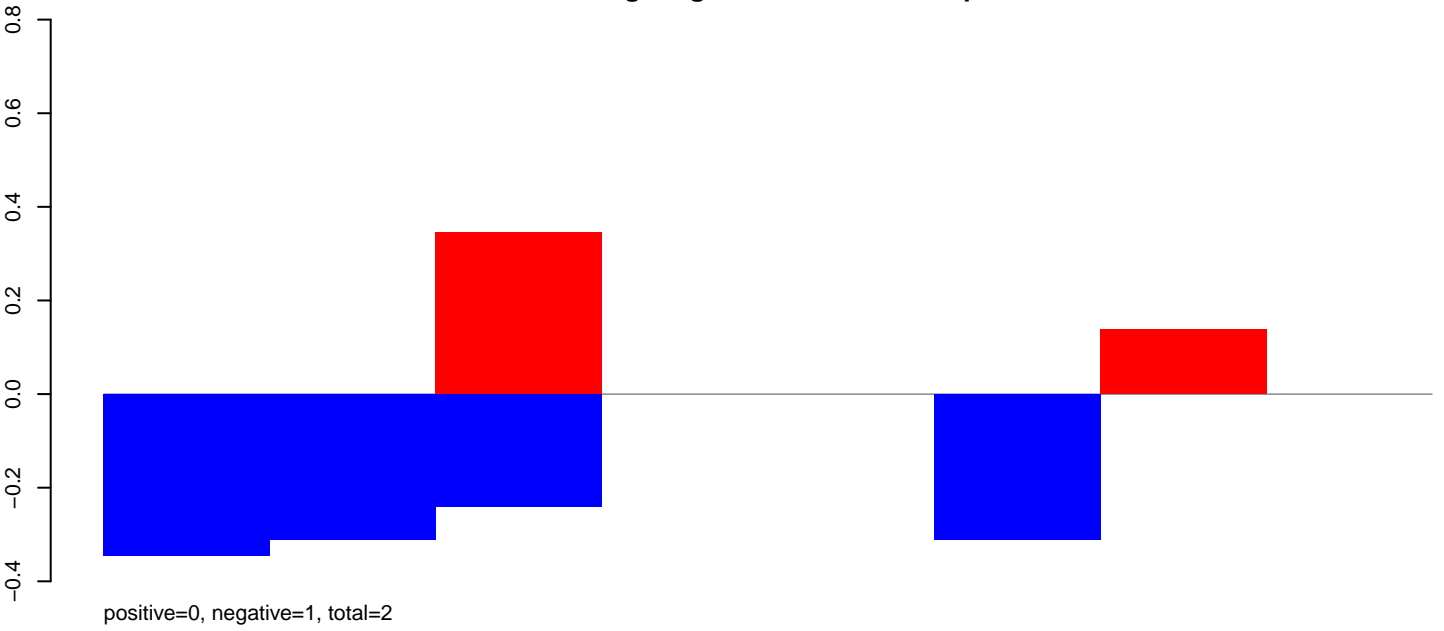
AeAeg_Aag2.SINV.GFP.24_35.rep



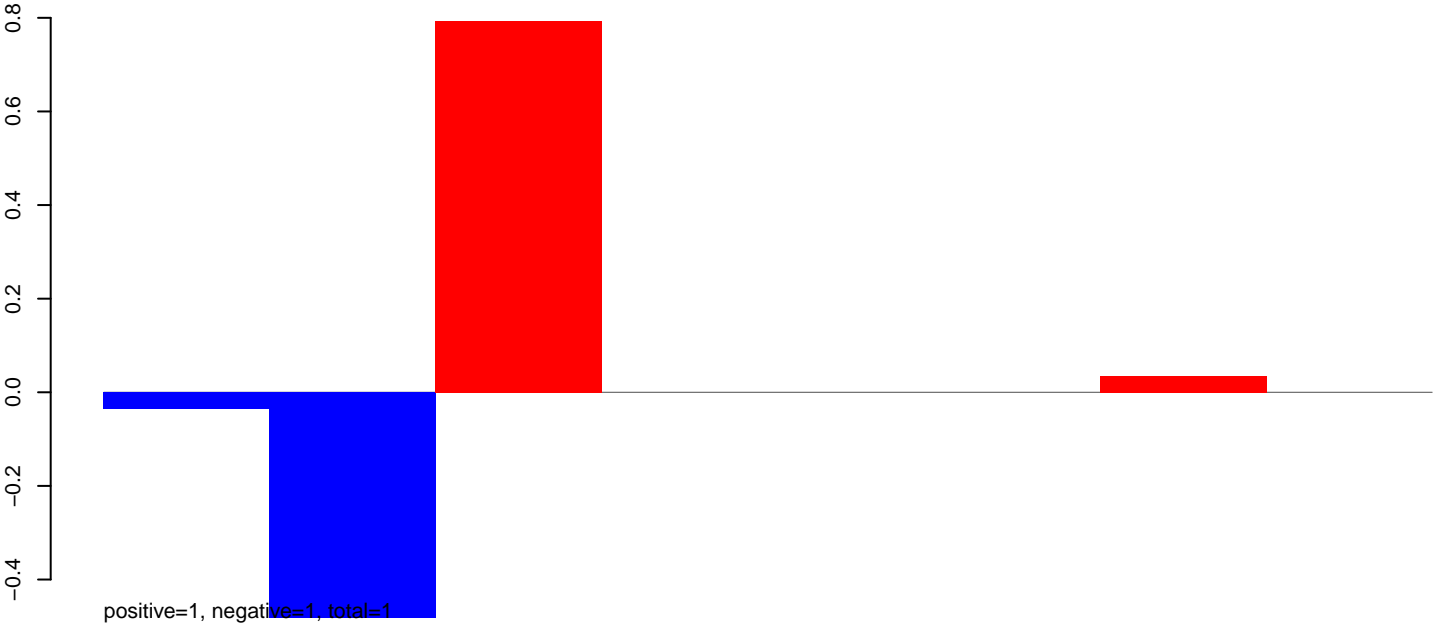
AeAeg_Aag2.SINV.GFP.rep



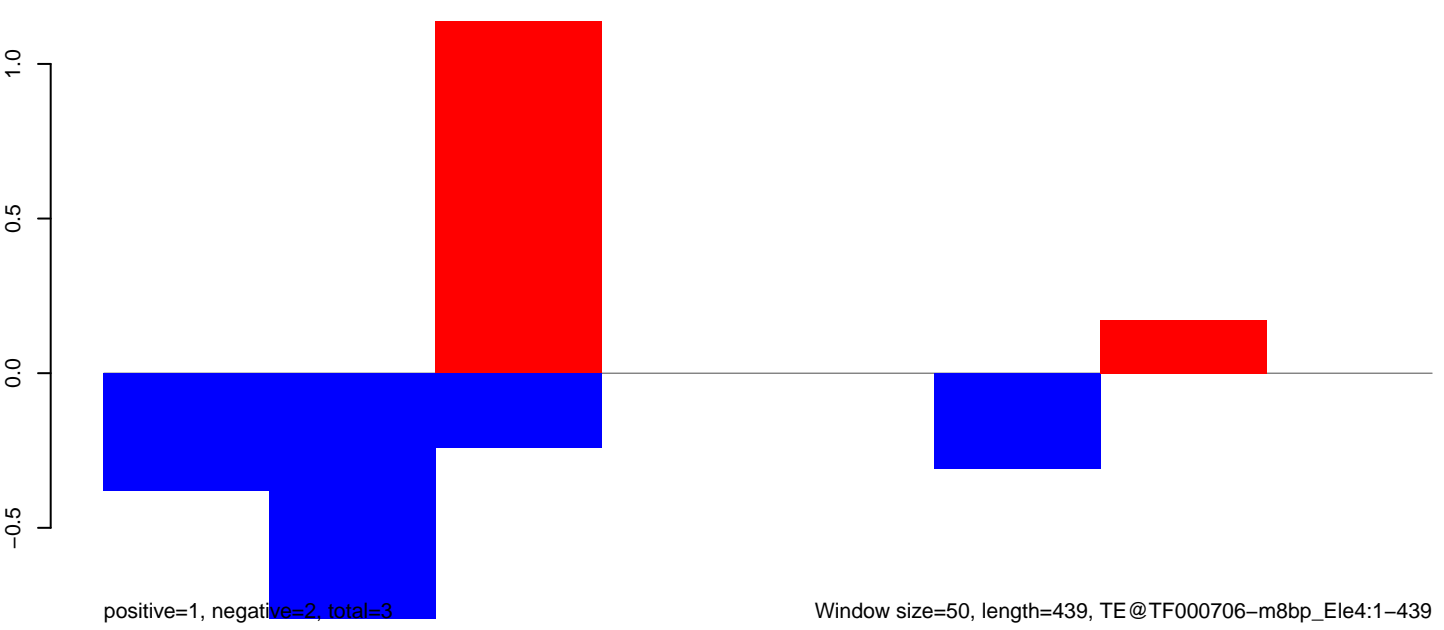
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

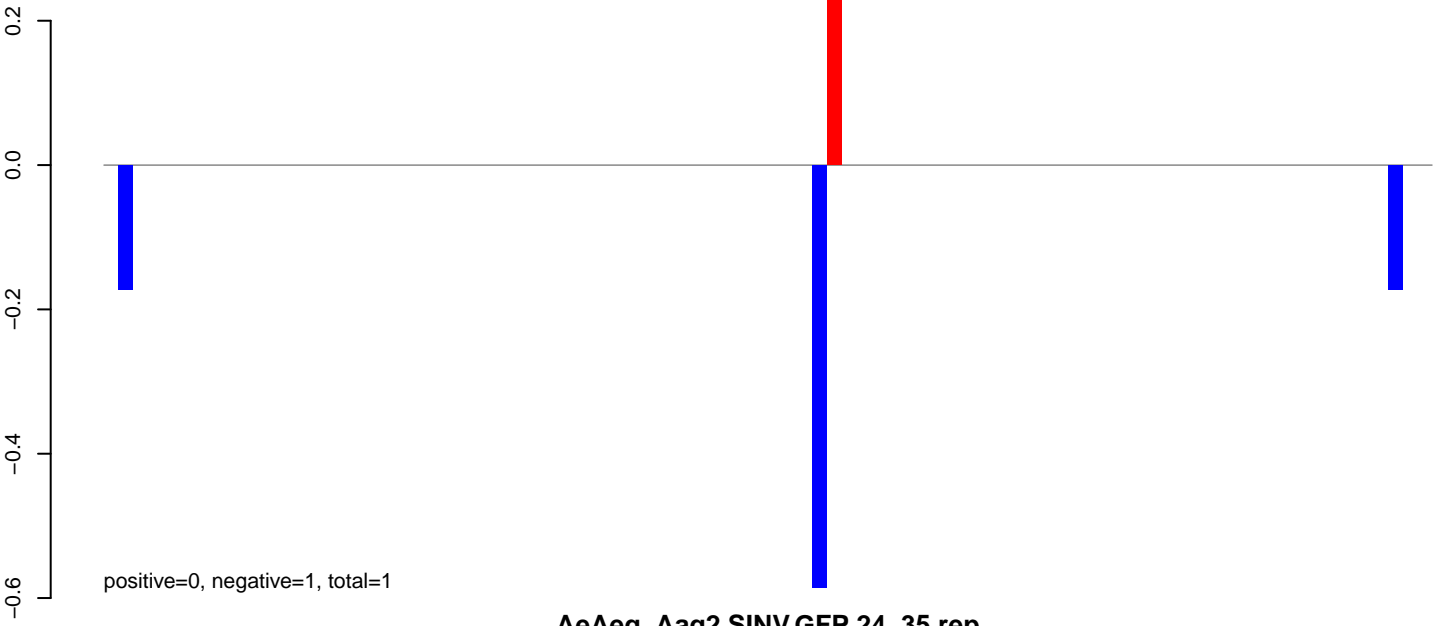


AeAeg_Aag2.SINV.GFP.rep

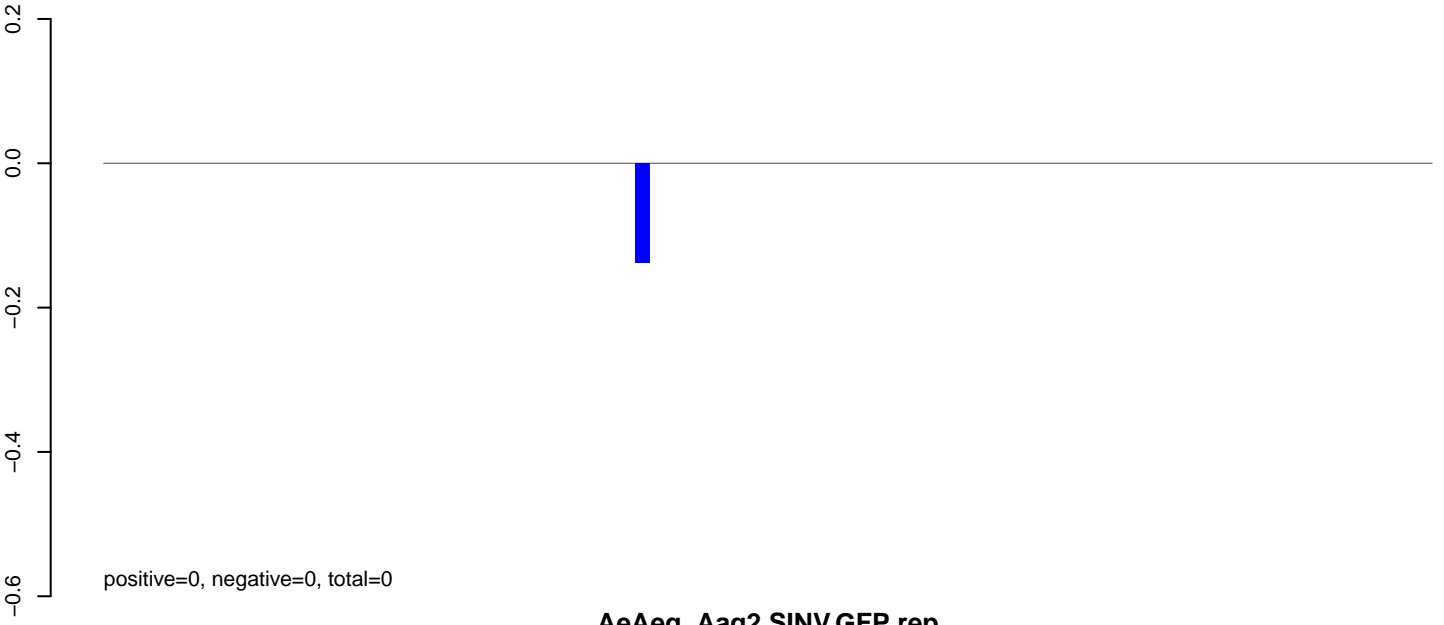


Window size=50, length=439, TE@TF000706-m8bp_Ele4:1-439

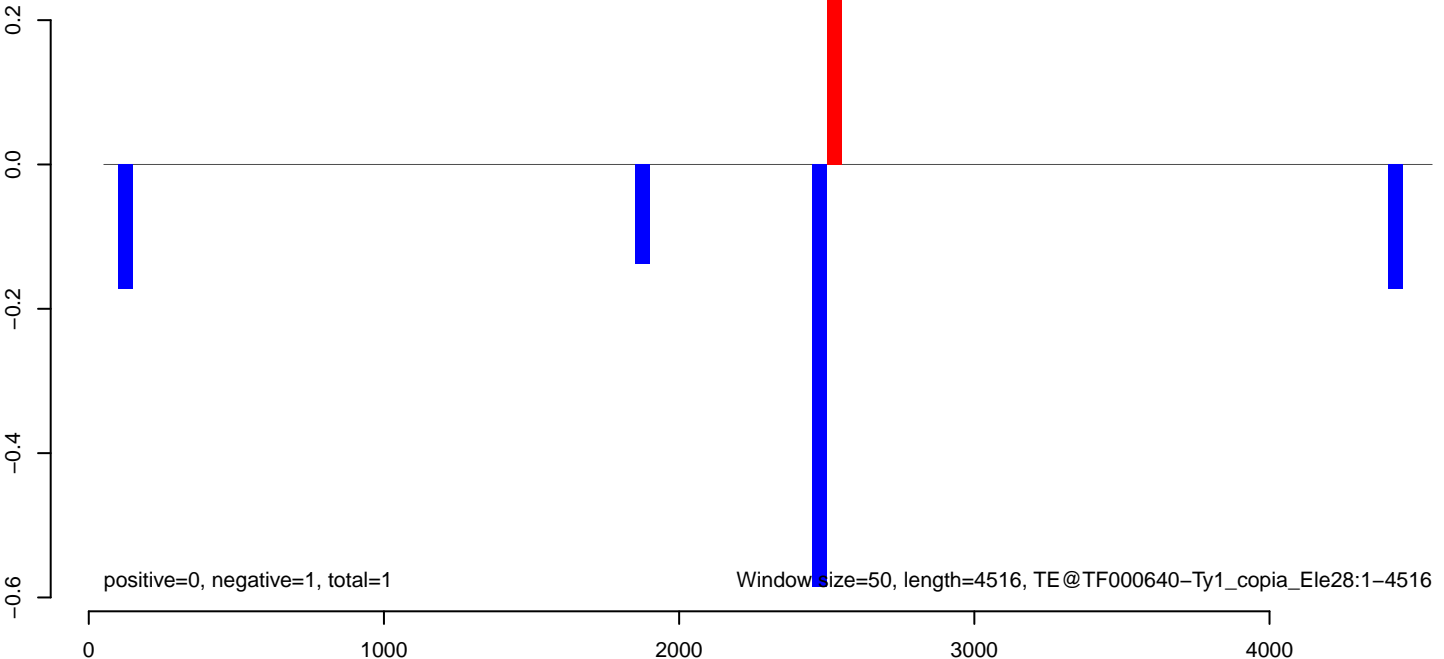
AeAeg_Aag2.SINV.GFP.18_23.rep



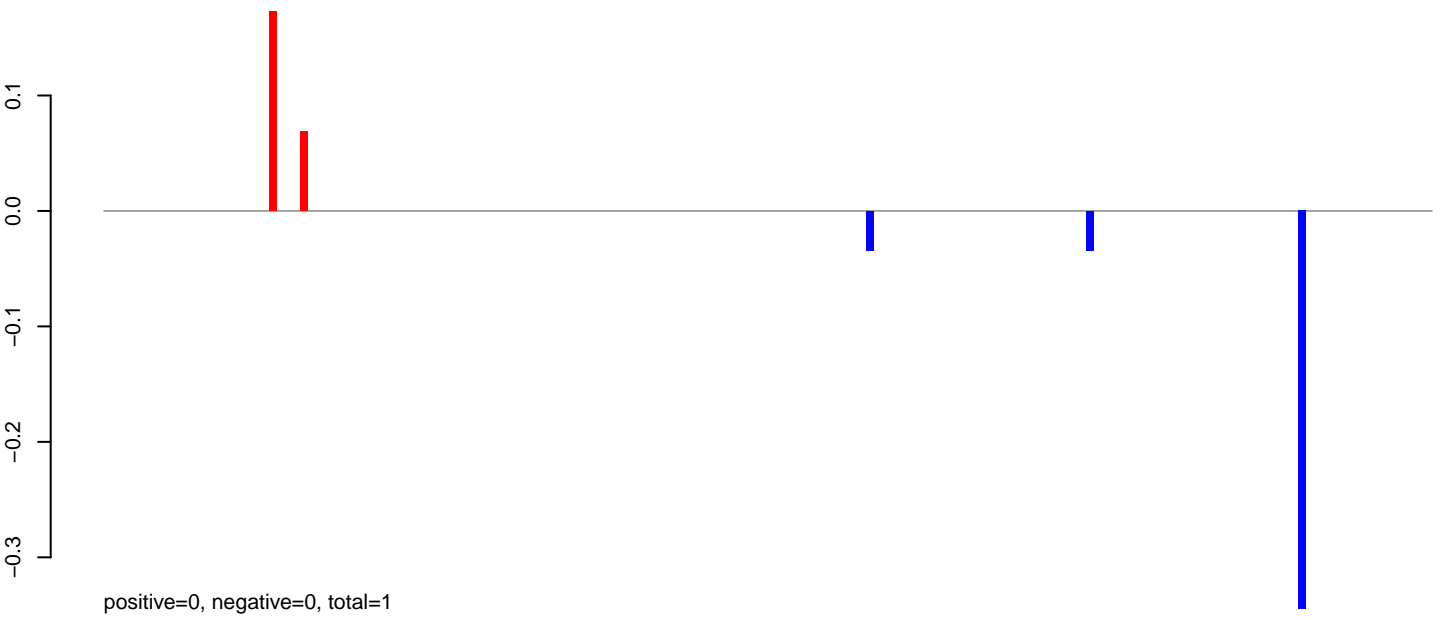
AeAeg_Aag2.SINV.GFP.24_35.rep



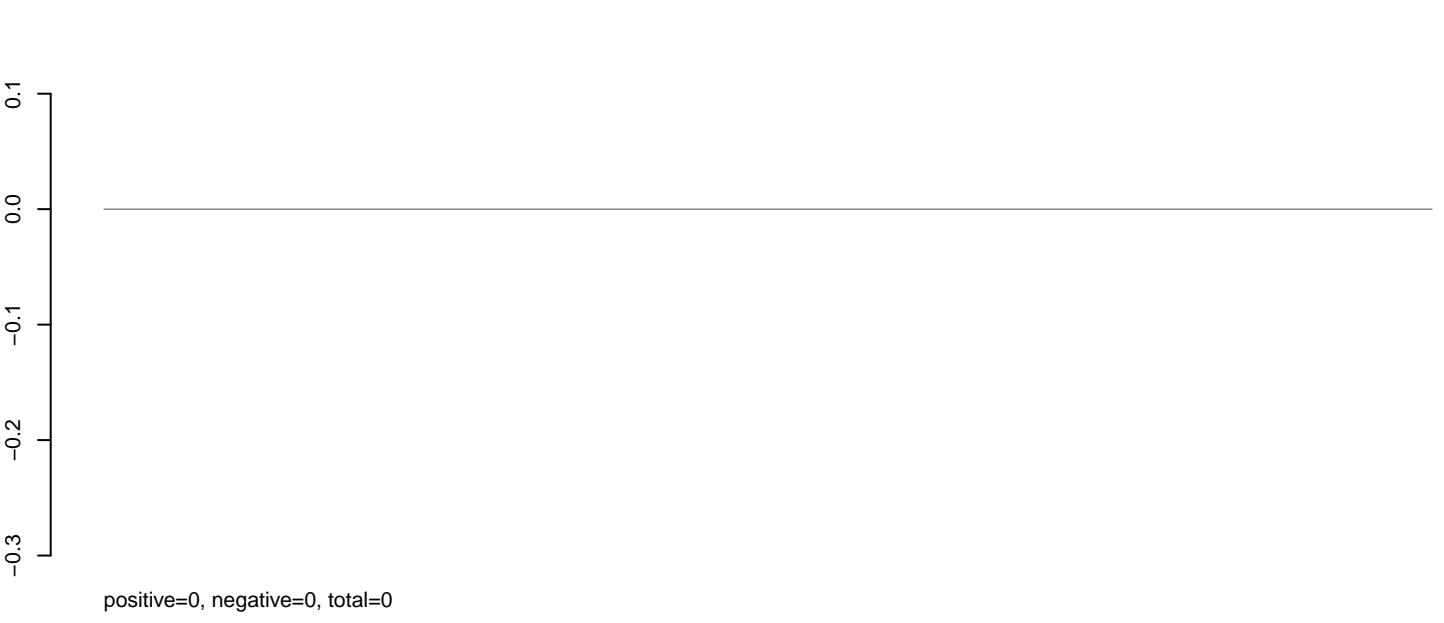
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



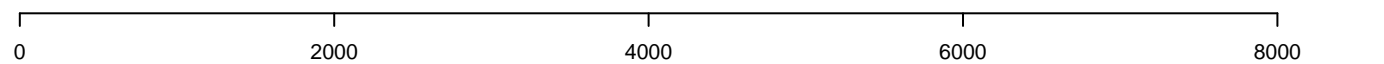
AeAeg_Aag2.SINV.GFP.24_35.rep



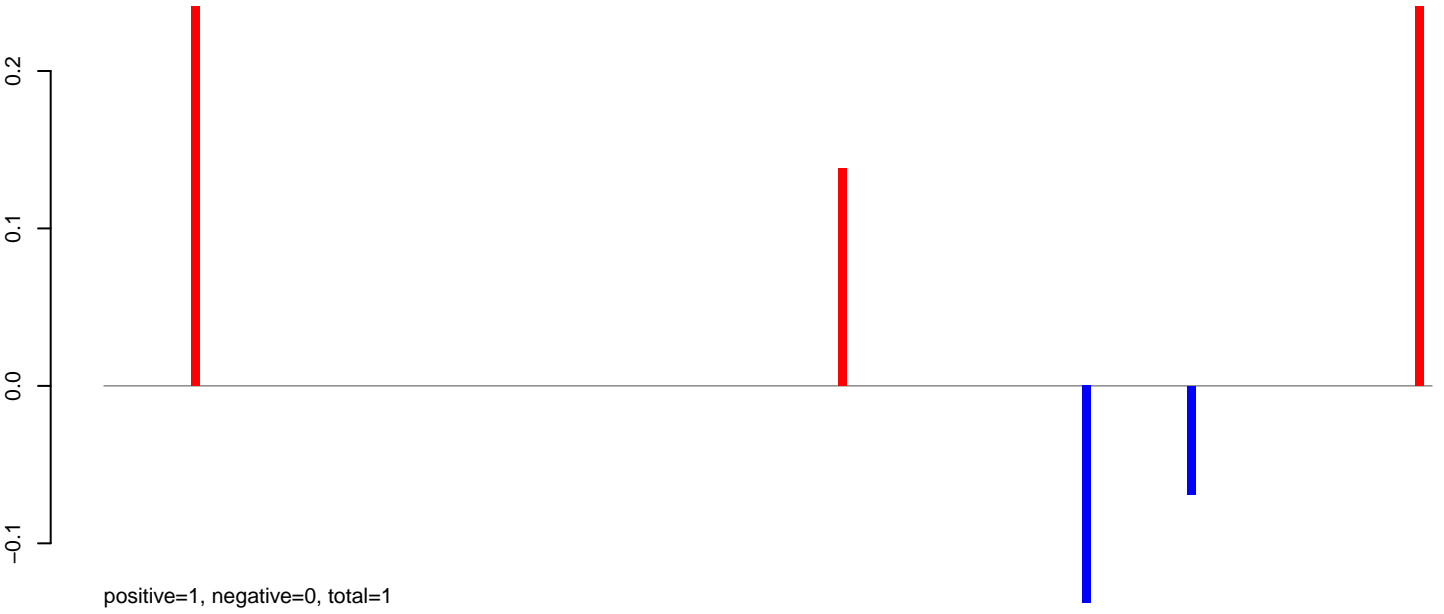
AeAeg_Aag2.SINV.GFP.rep



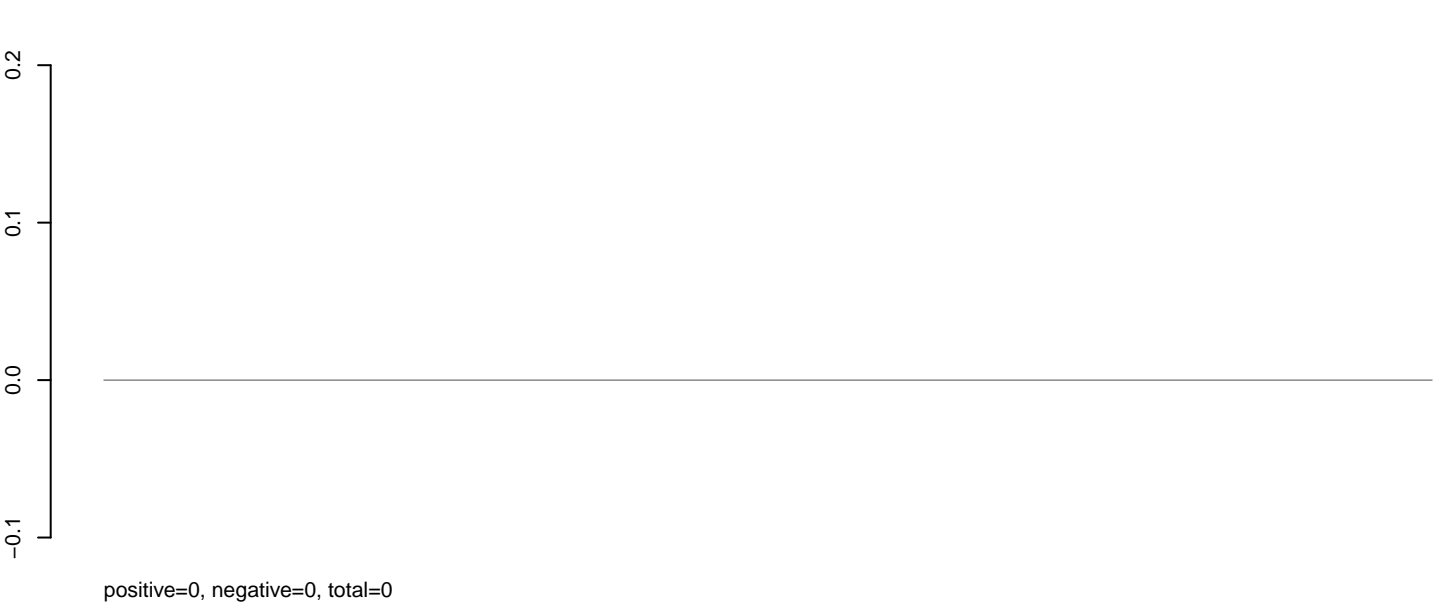
Window size=50, length=8467, TE@TF000618-Ty1_copia_Ele6:1-8467



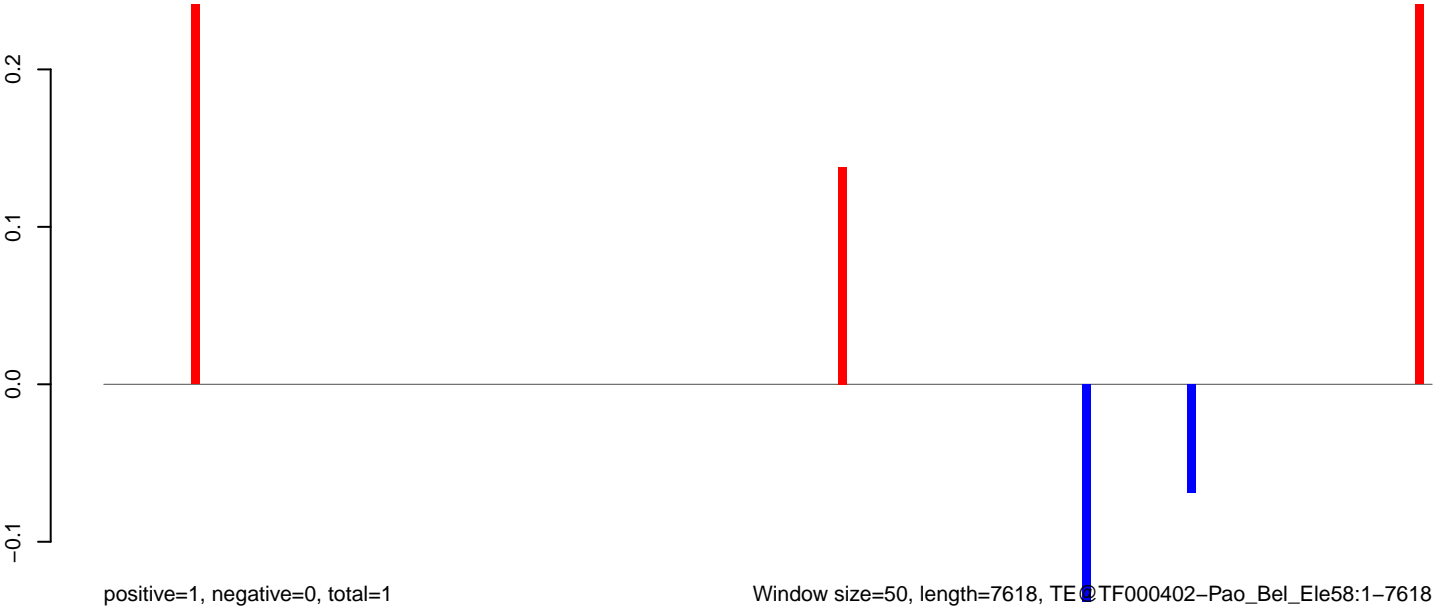
AeAeg_Aag2.SINV.GFP.18_23.rep



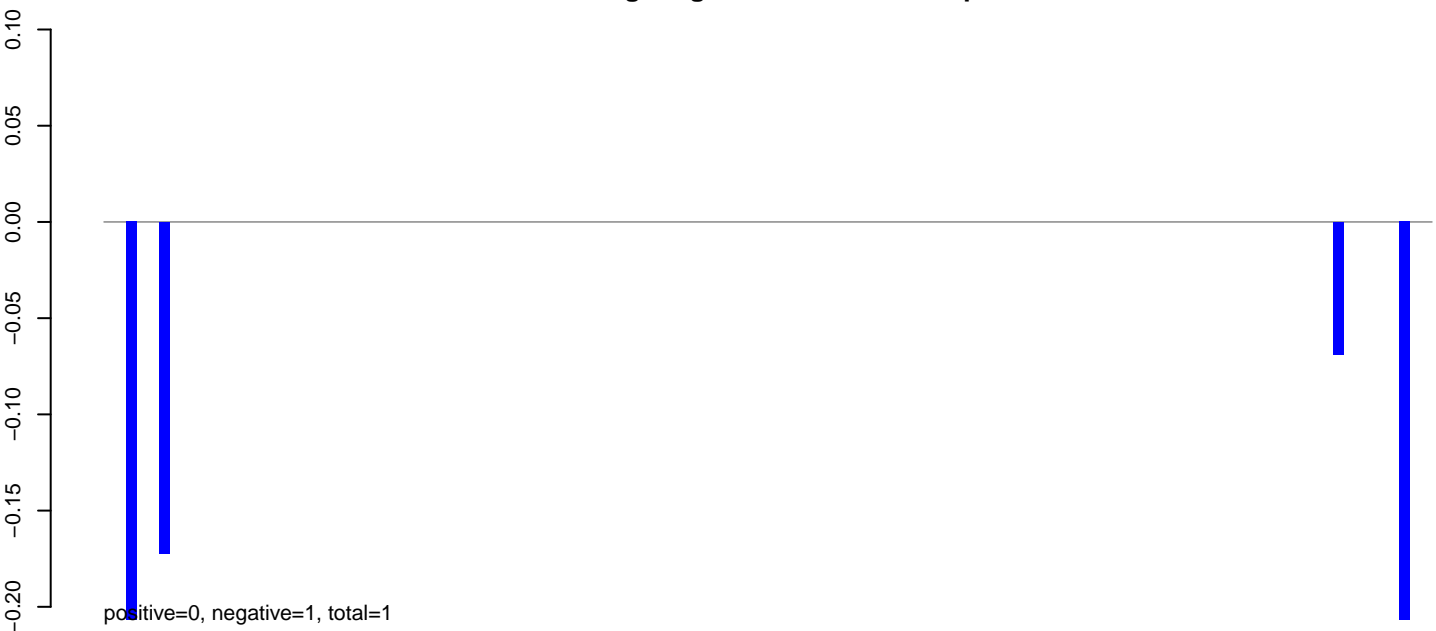
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



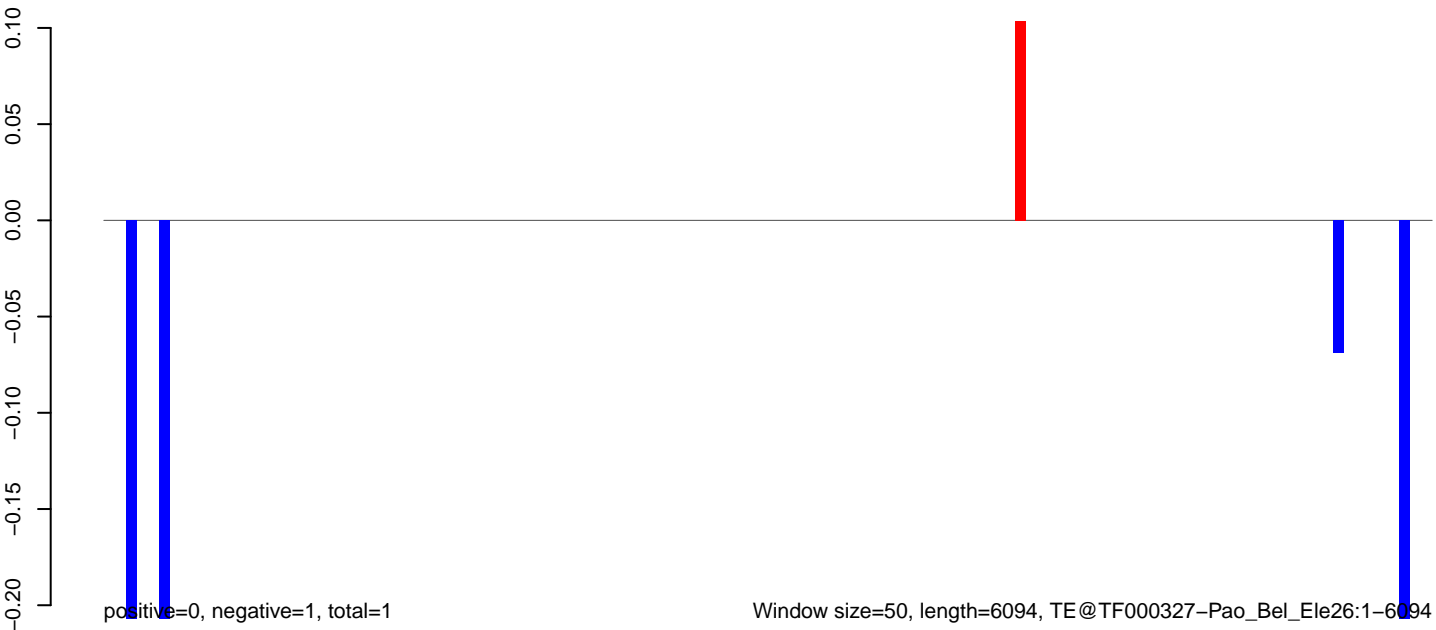
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



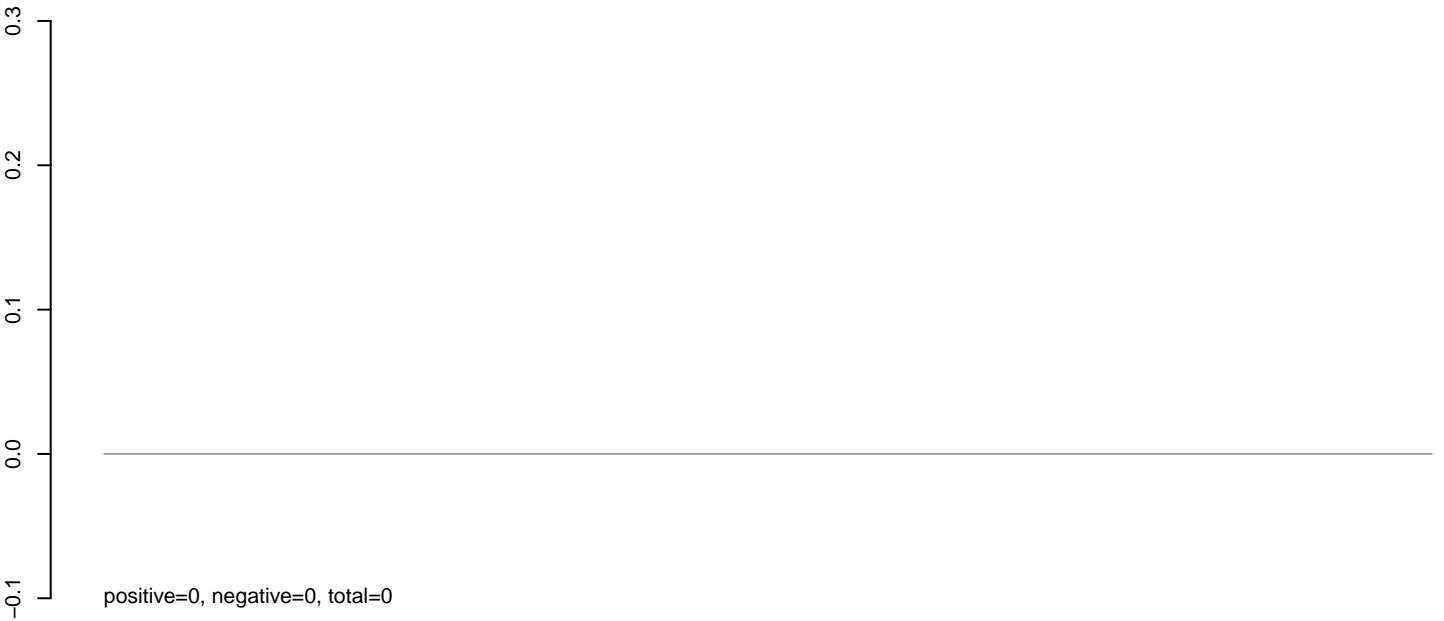
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

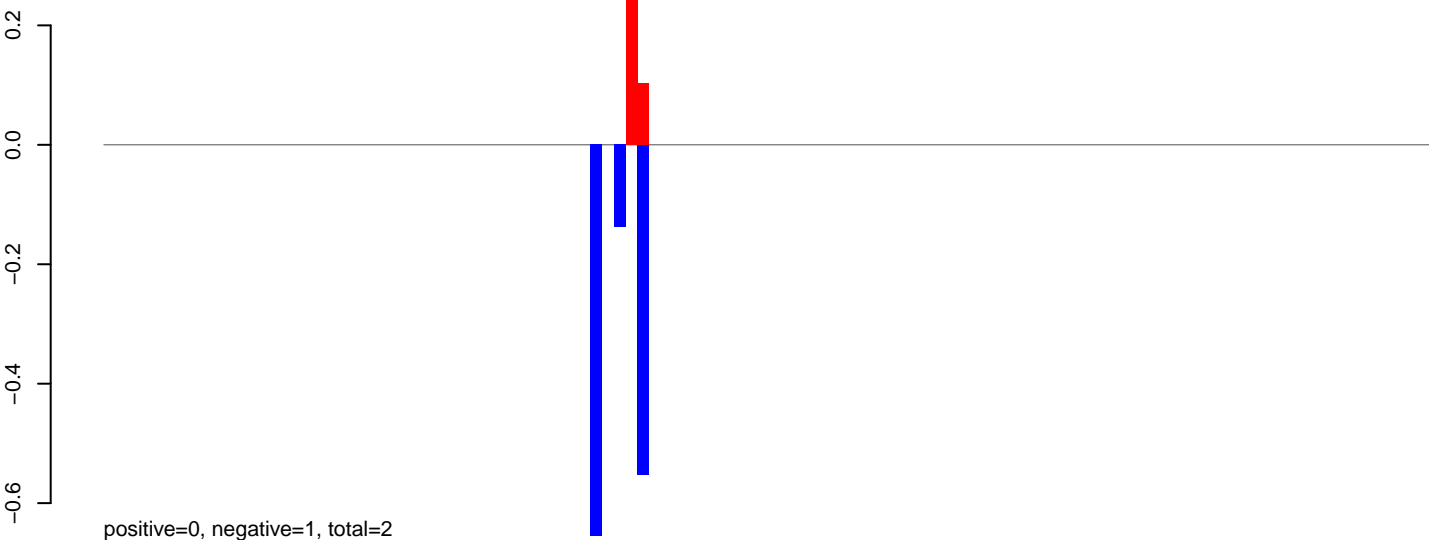


AeAeg_Aag2.SINV.GFP.rep

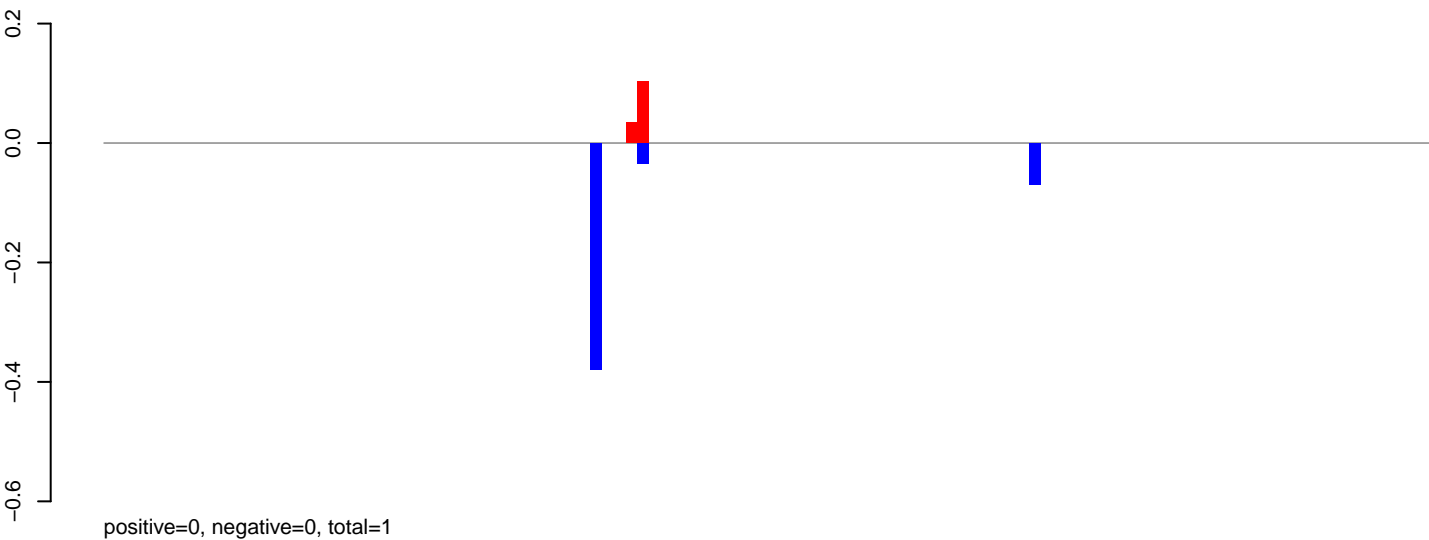


0 1000 2000 3000 4000 5000 6000

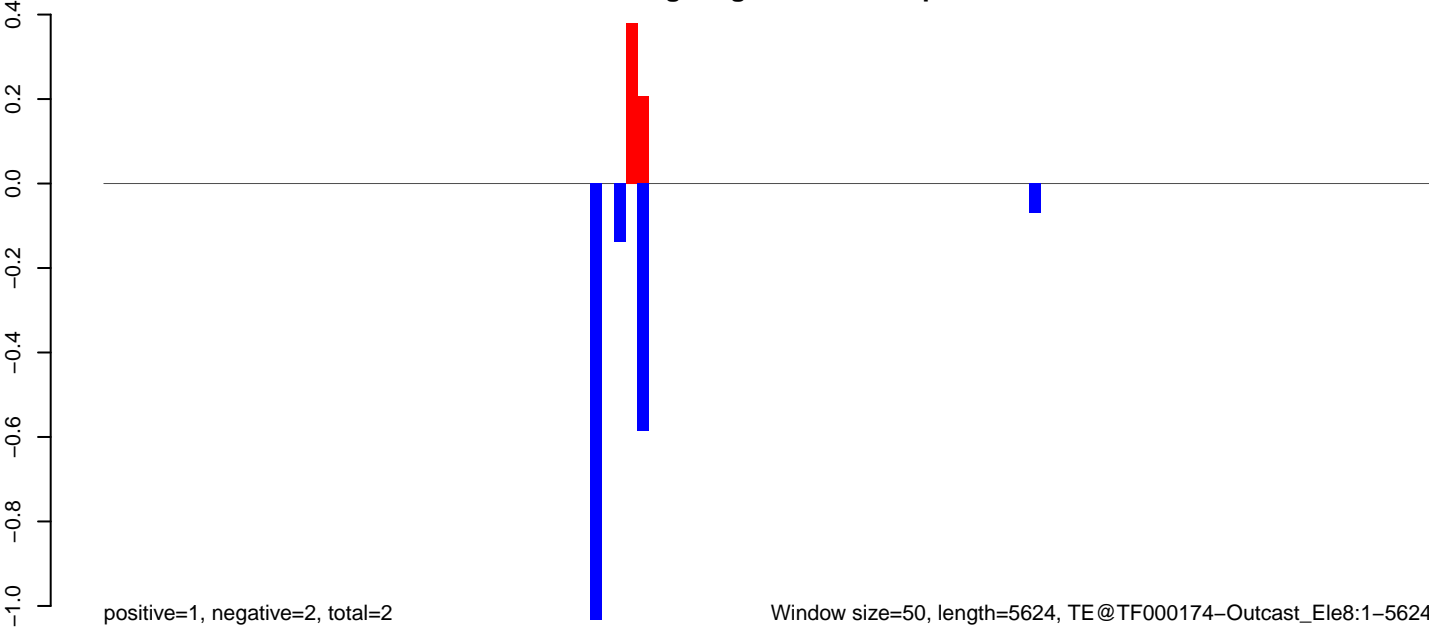
AeAeg_Aag2.SINV.GFP.18_23.rep



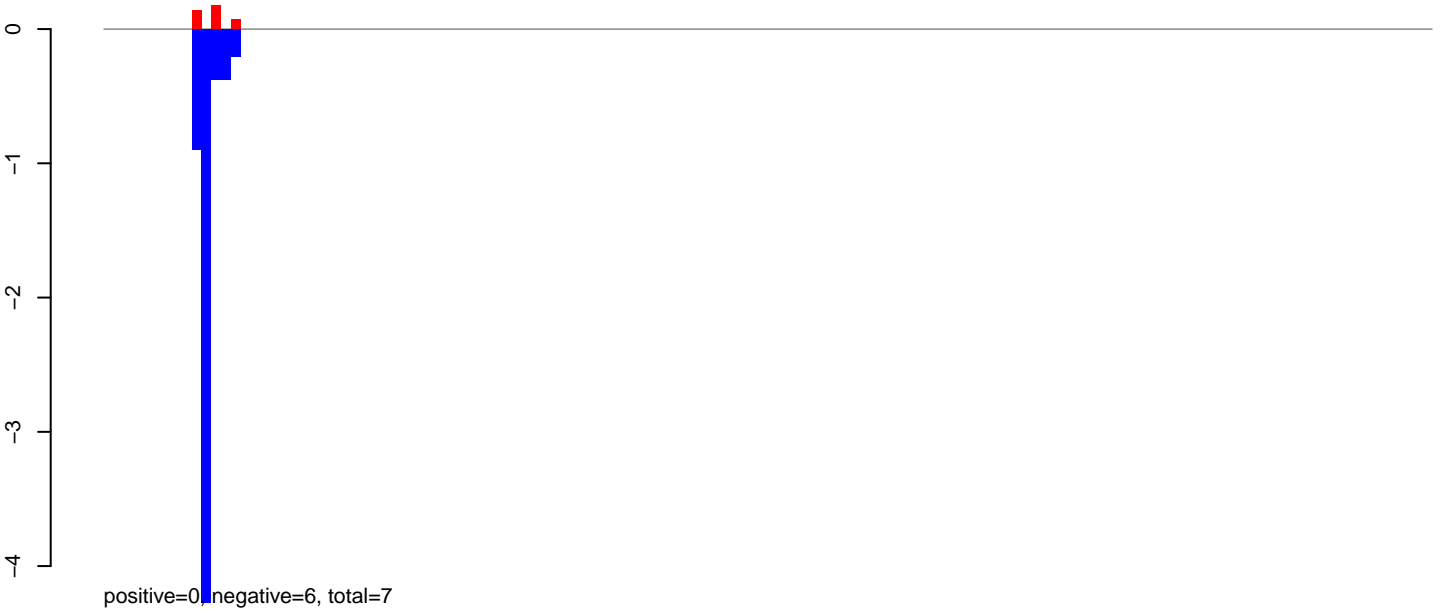
AeAeg_Aag2.SINV.GFP.24_35.rep



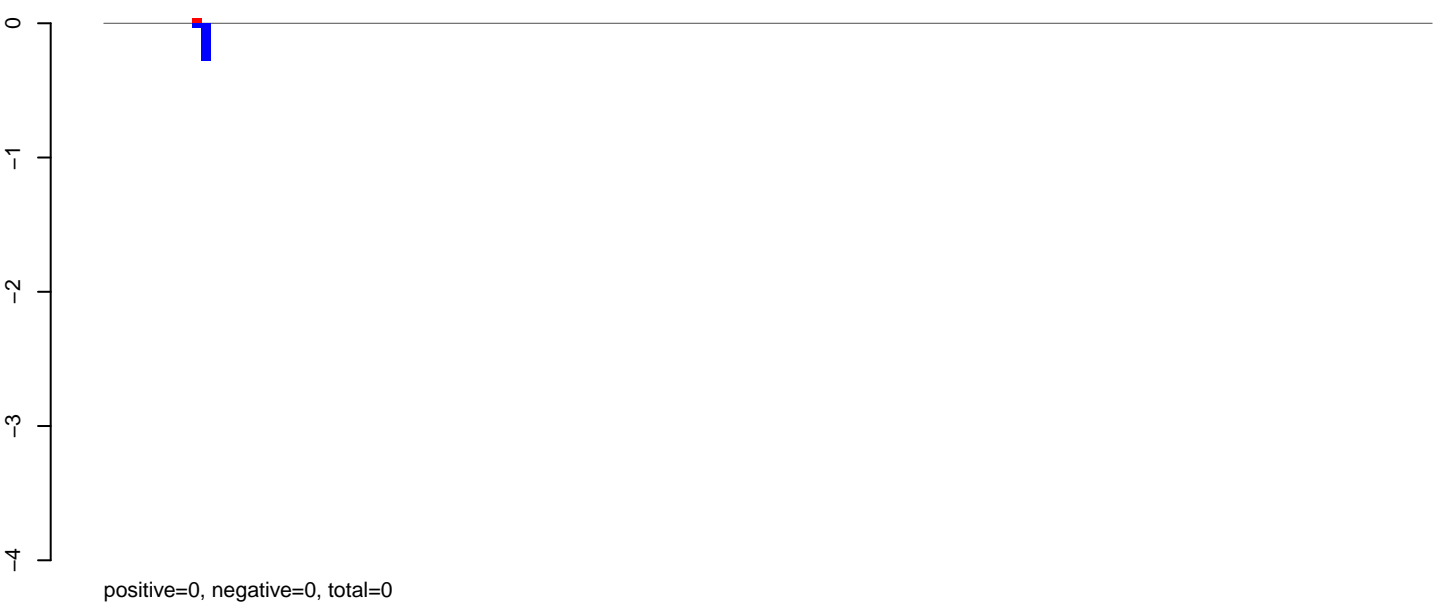
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



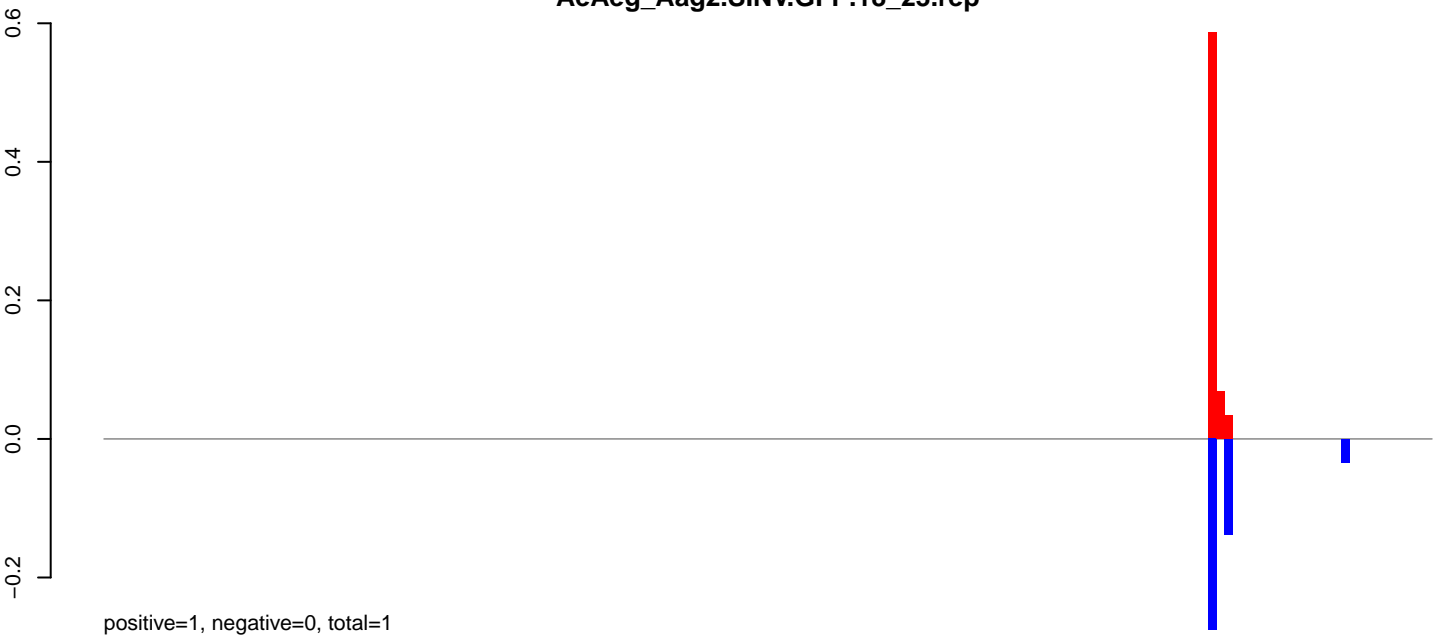
AeAeg_Aag2.SINV.GFP.rep



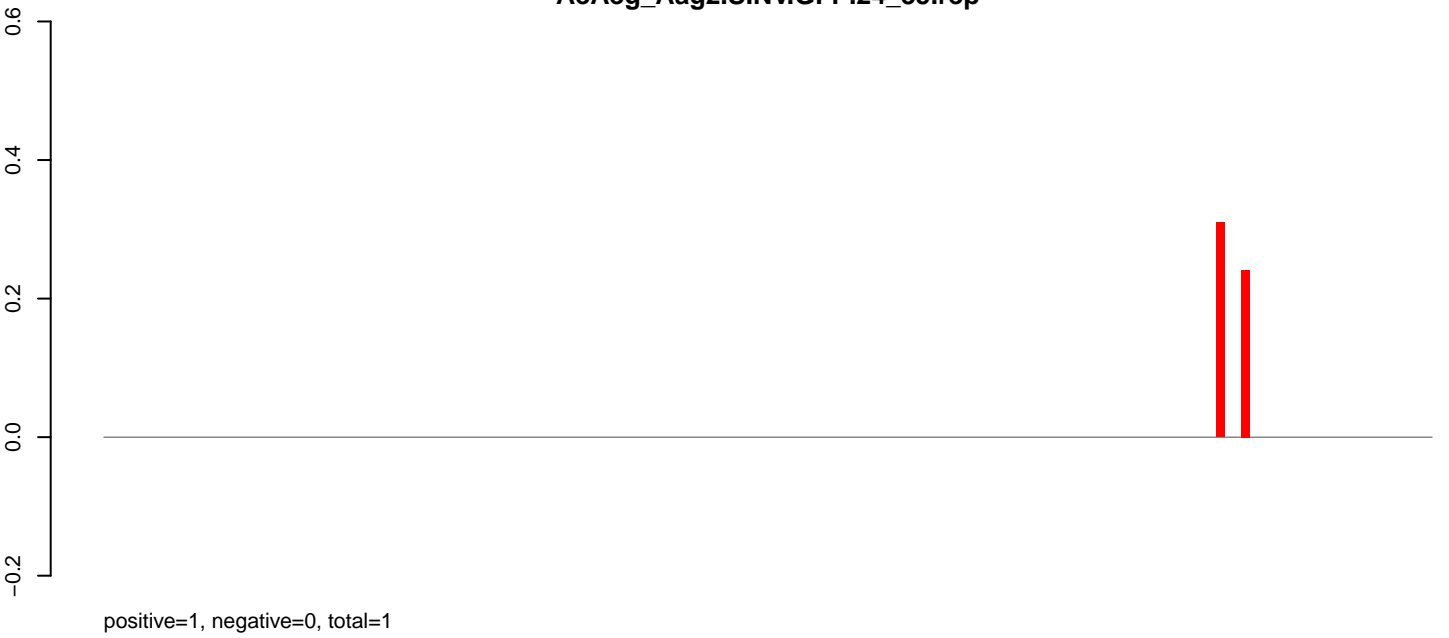
Window size=50, length=6803, TE@TF000164-I_Ele9:1-6803

0 1000 2000 3000 4000 5000 6000 7000

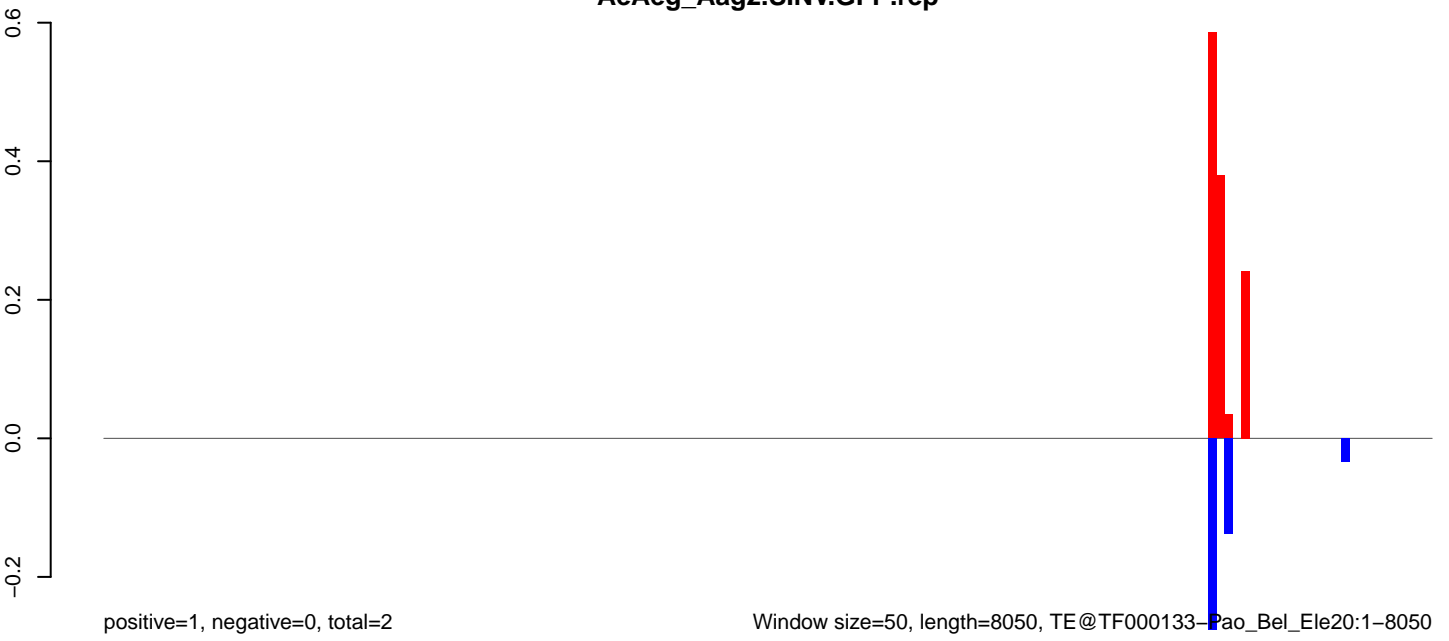
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



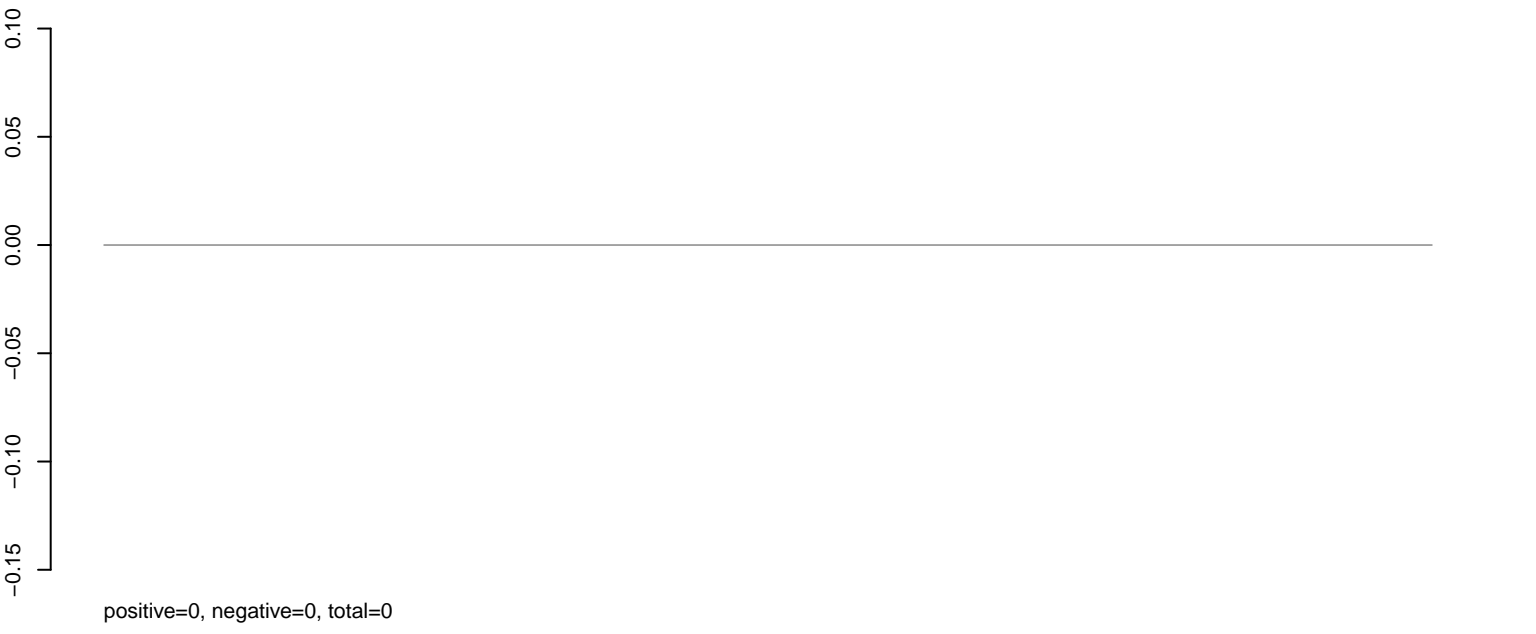
Window size=50, length=8050, TE@TF000133-Pao_Bel_Ele20:1-8050

0 2000 4000 6000 8000

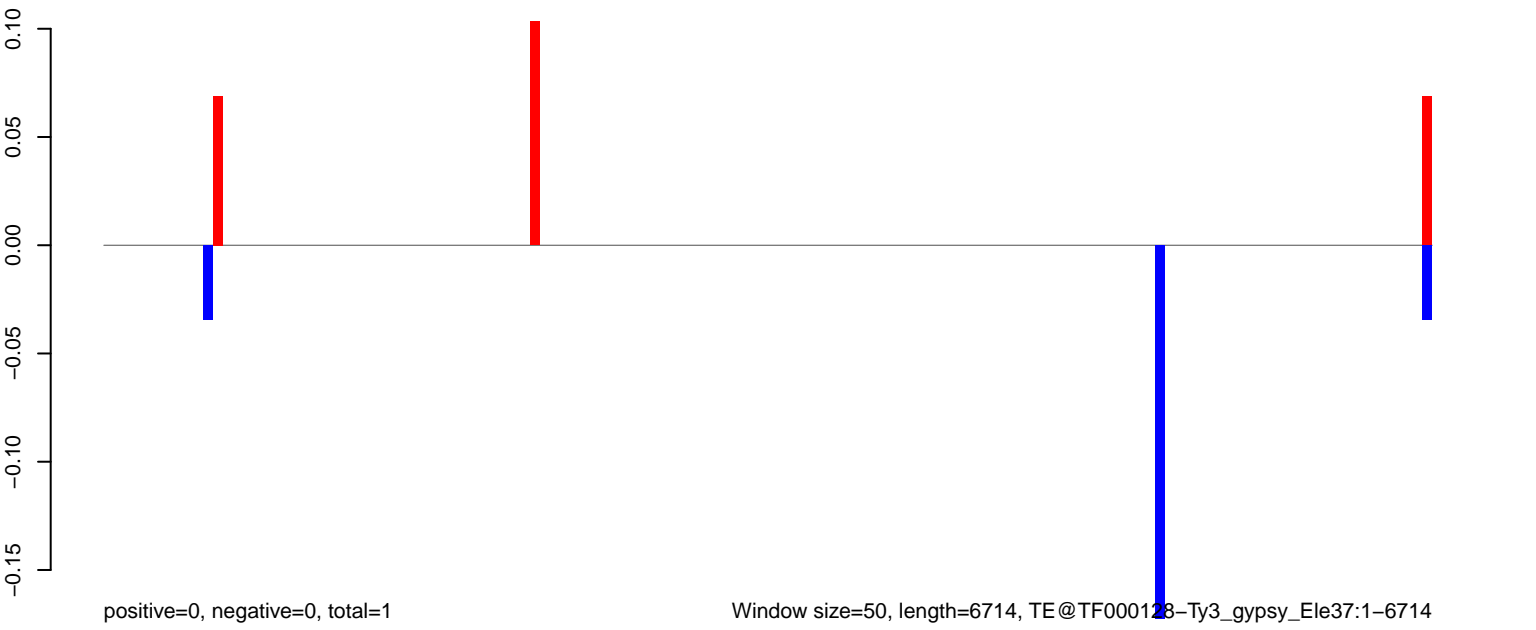
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

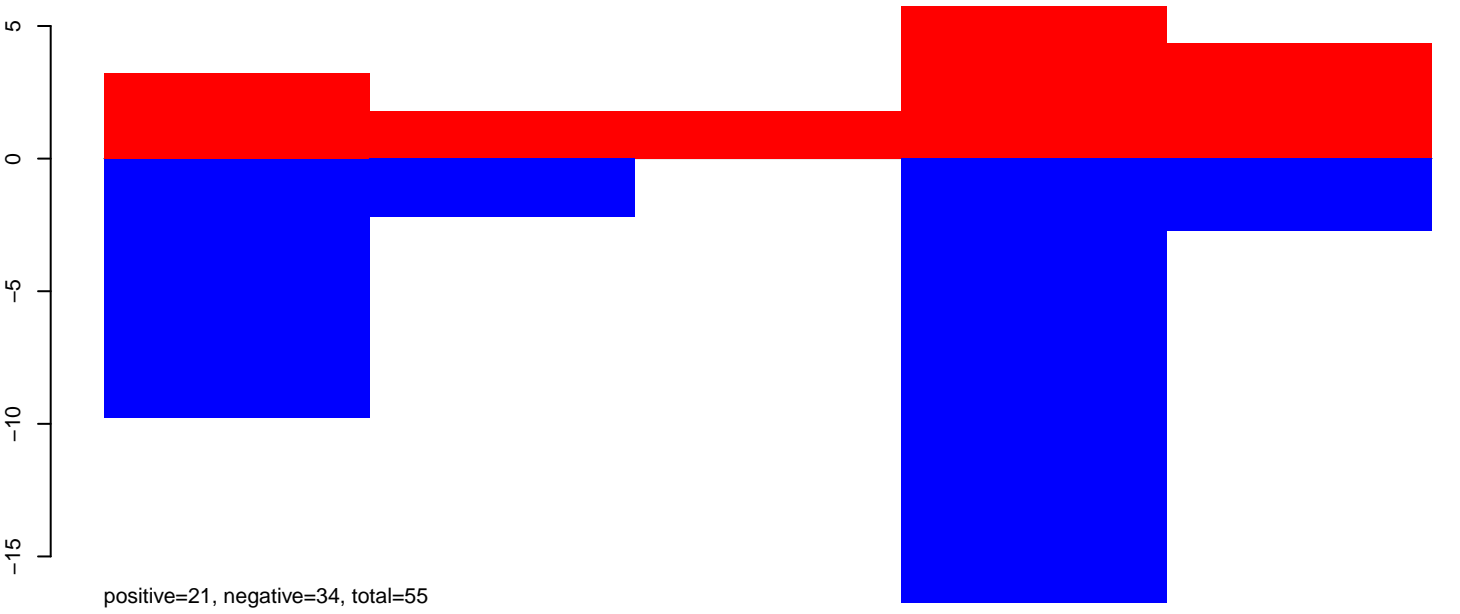


AeAeg_Aag2.SINV.GFP.rep

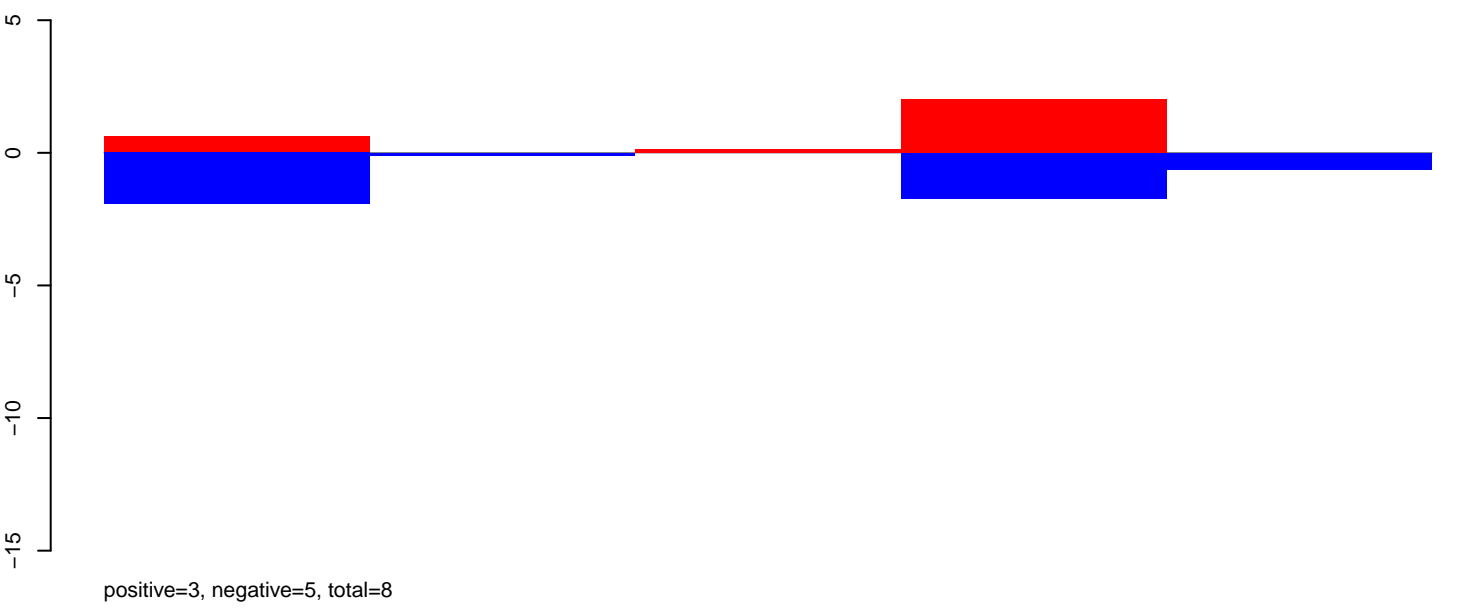


Window size=50, length=6714, TE@TF000128-Ty3_gypsy_Ele37:1-6714

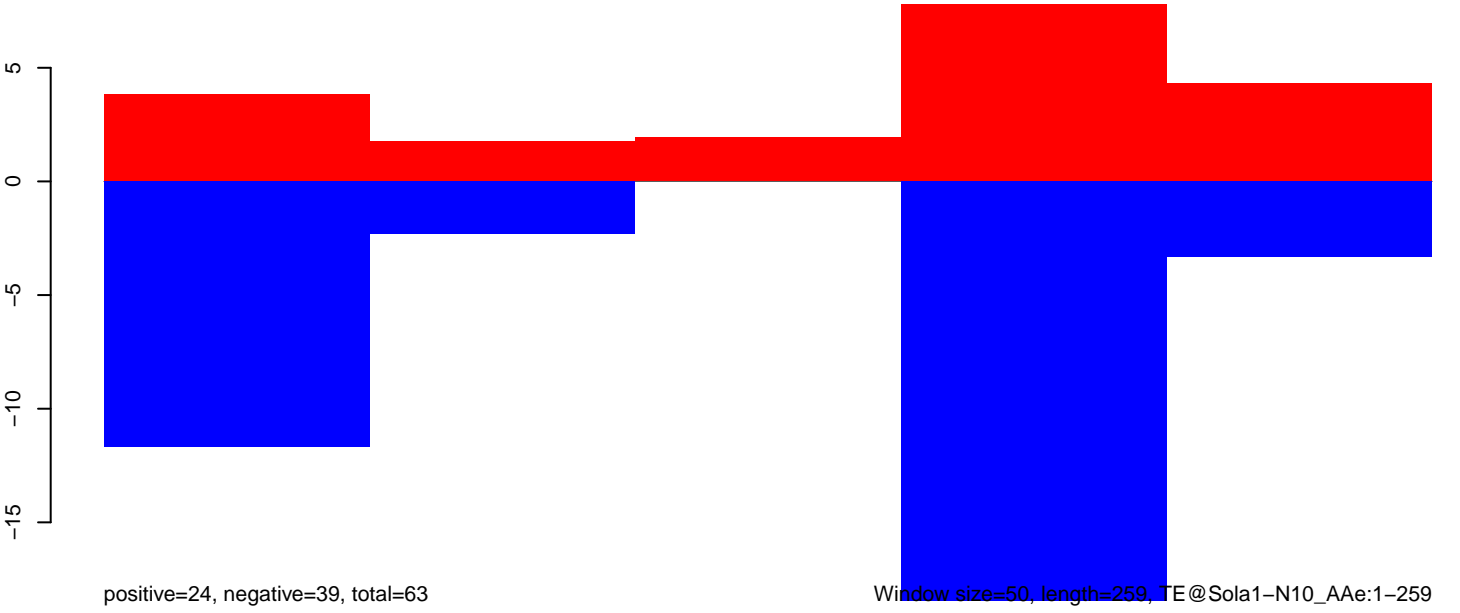
AeAeg_Aag2.SINV.GFP.18_23.rep



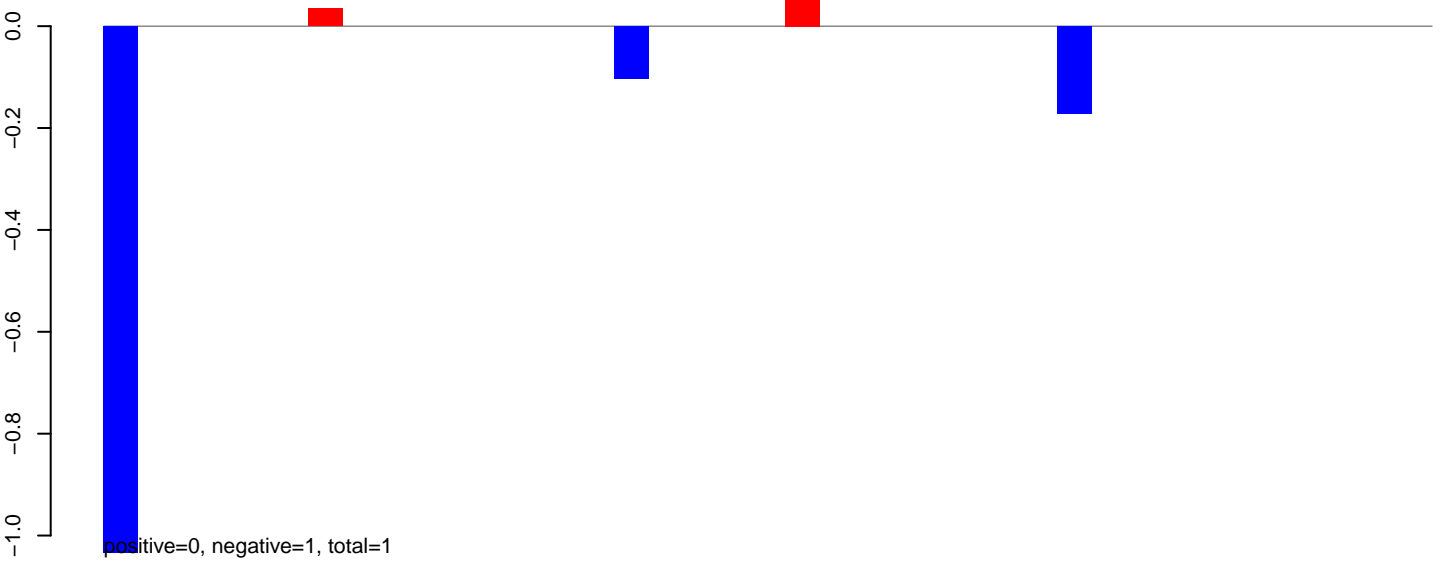
AeAeg_Aag2.SINV.GFP.24_35.rep



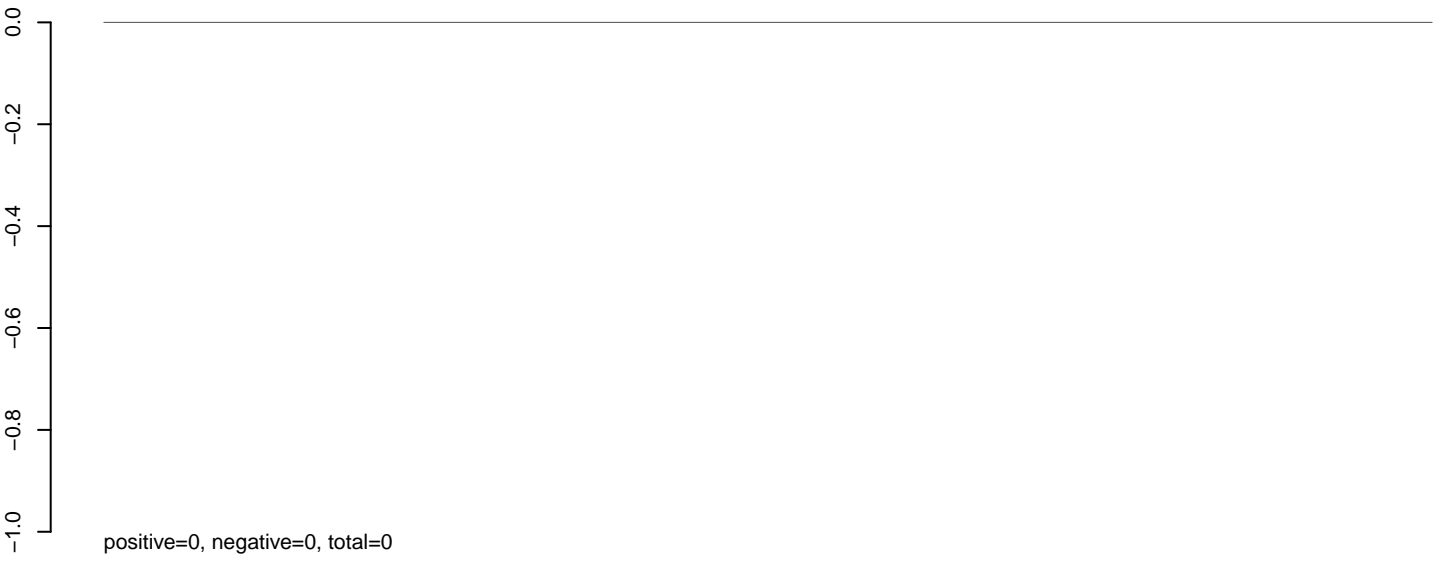
AeAeg_Aag2.SINV.GFP.rep



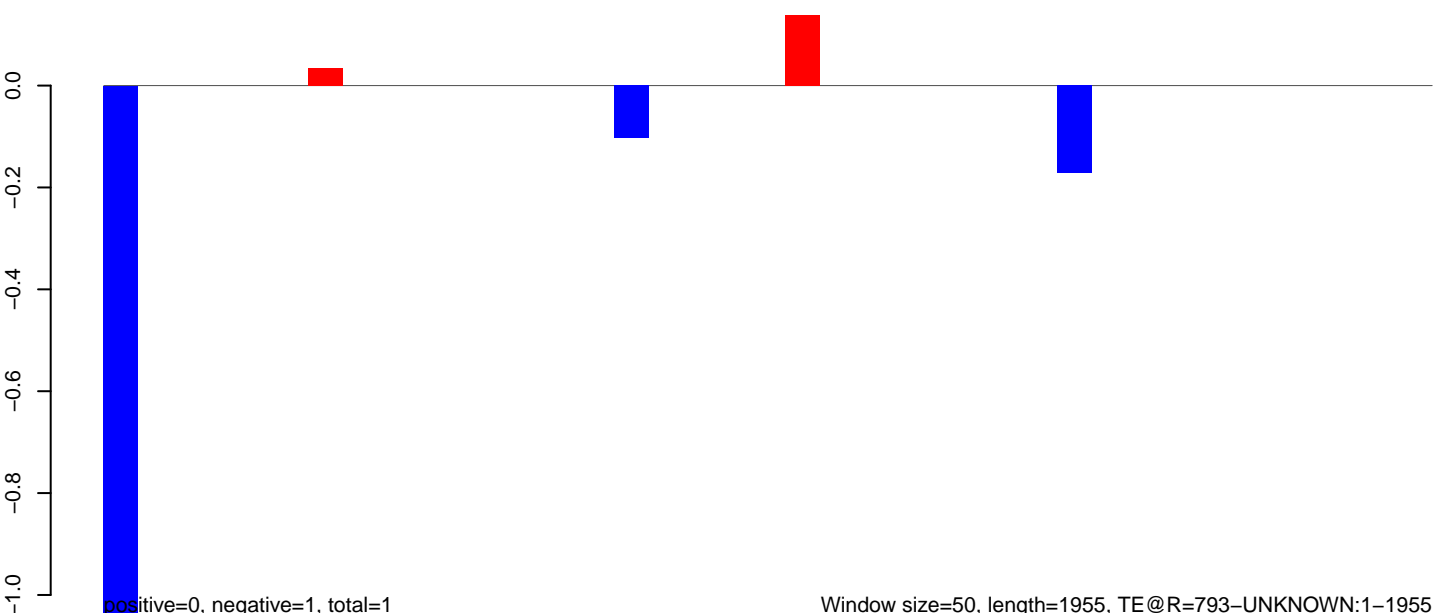
AeAeg_Aag2.SINV.GFP.18_23.rep



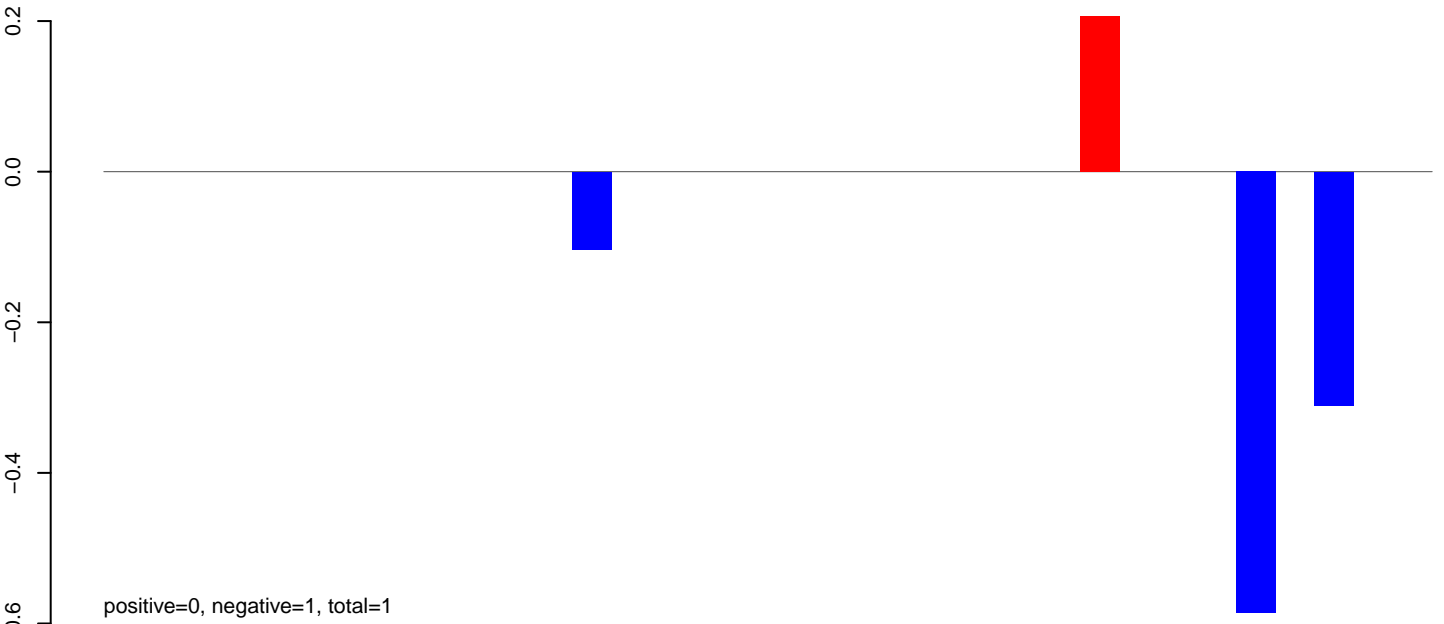
AeAeg_Aag2.SINV.GFP.24_35.rep



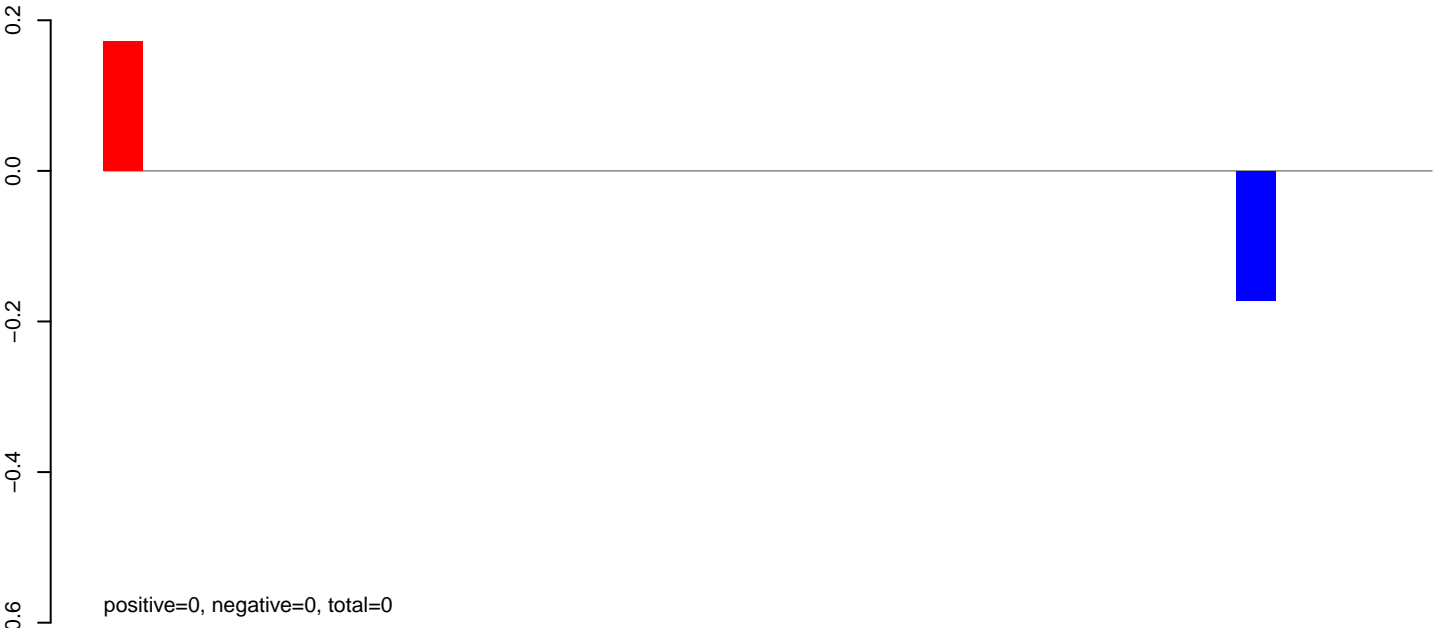
AeAeg_Aag2.SINV.GFP.rep



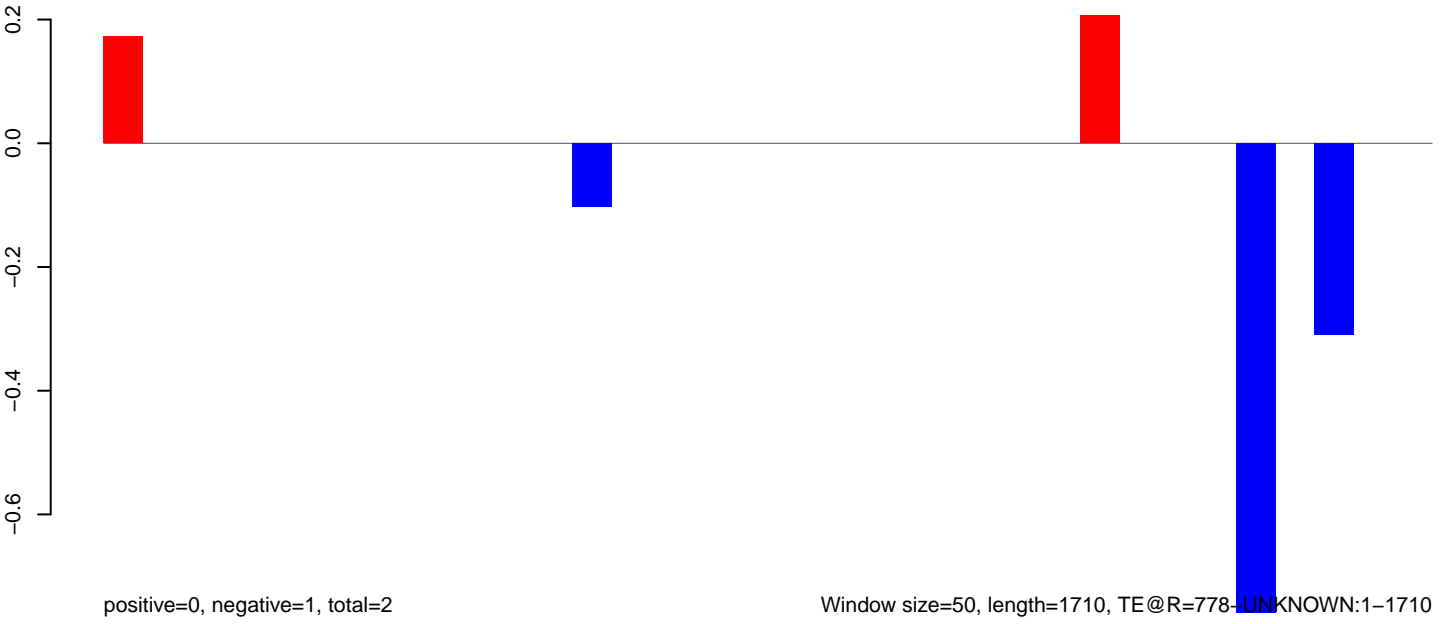
AeAeg_Aag2.SINV.GFP.18_23.rep



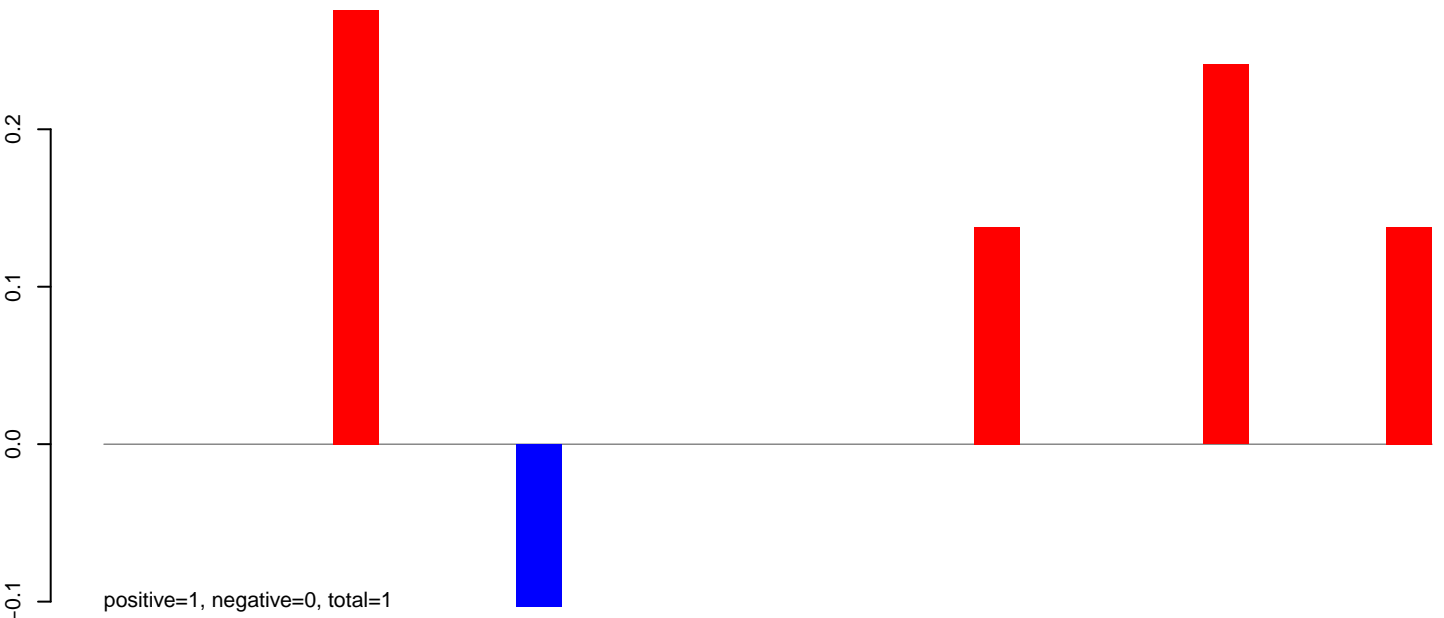
AeAeg_Aag2.SINV.GFP.24_35.rep



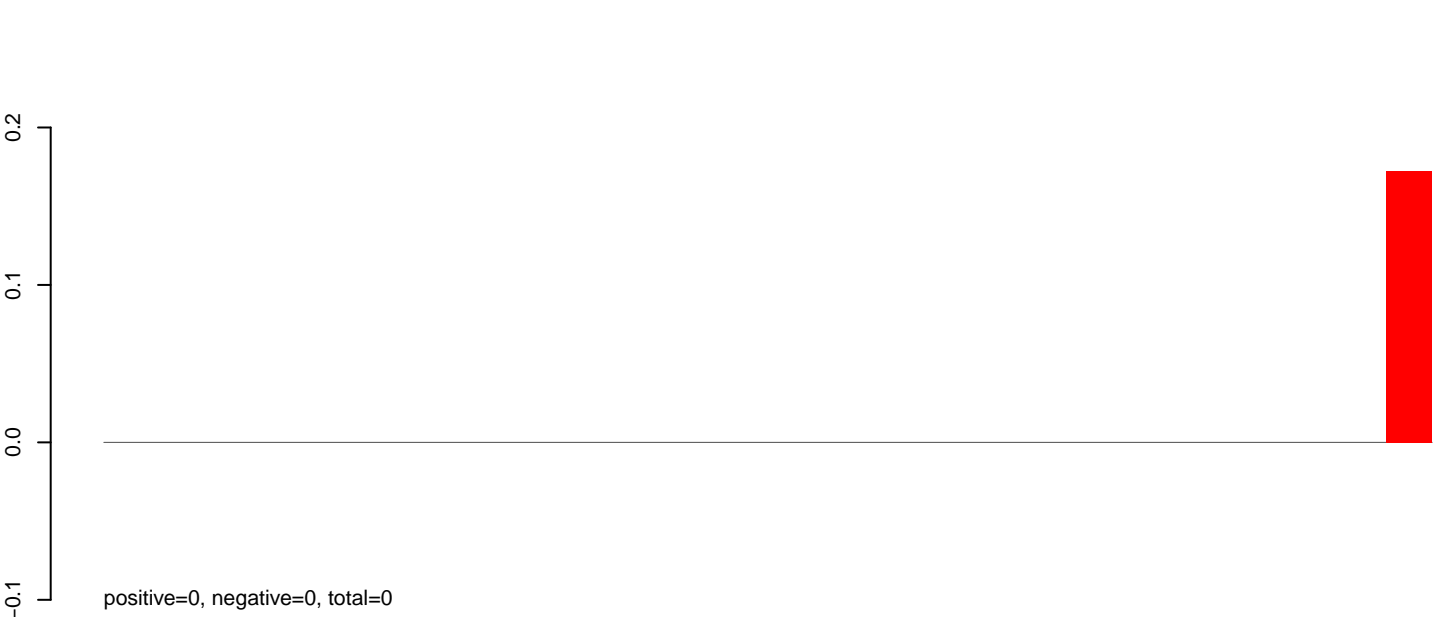
AeAeg_Aag2.SINV.GFP.rep



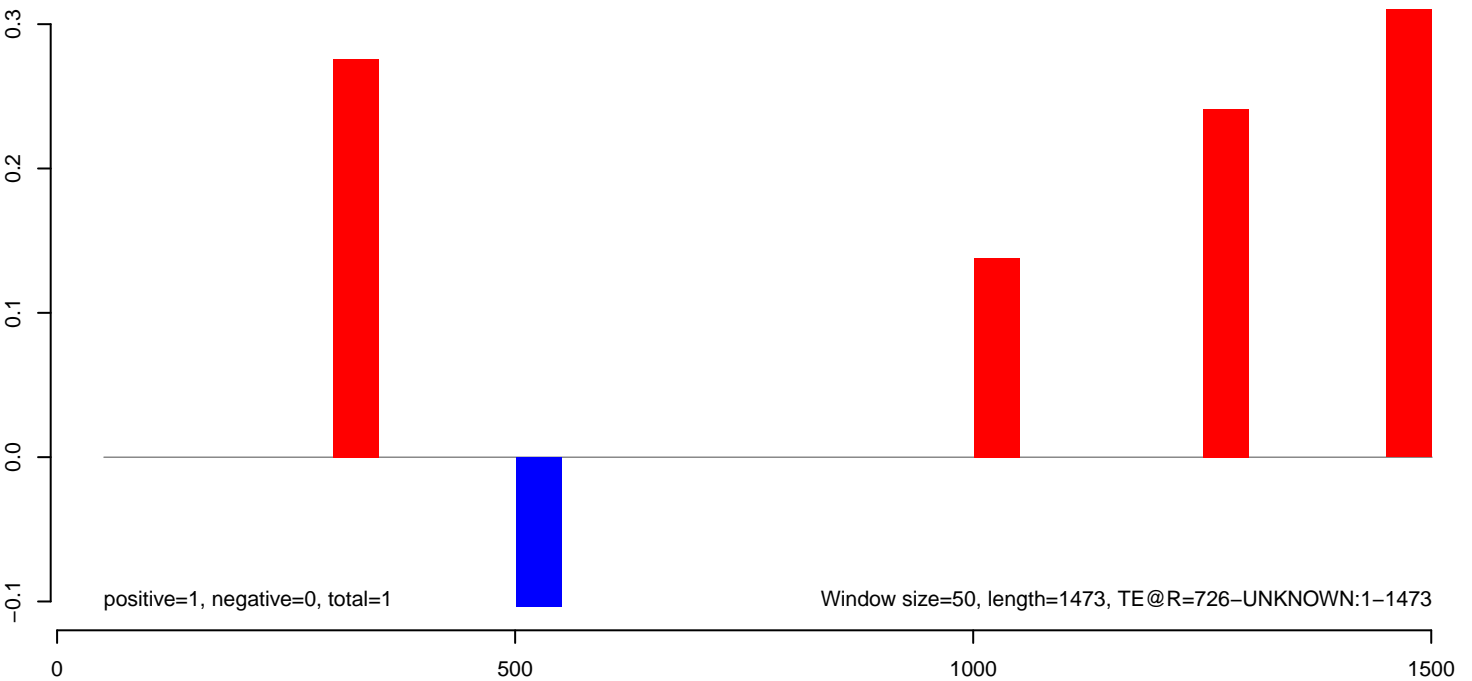
AeAeg_Aag2.SINV.GFP.18_23.rep



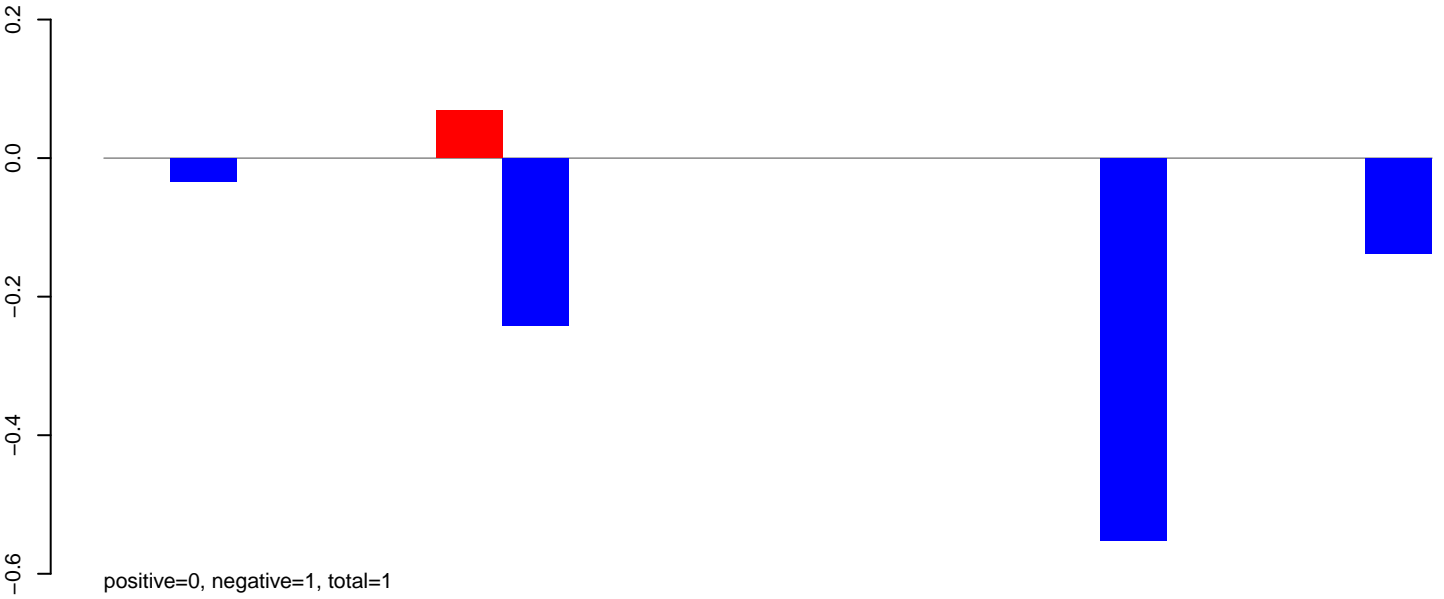
AeAeg_Aag2.SINV.GFP.24_35.rep



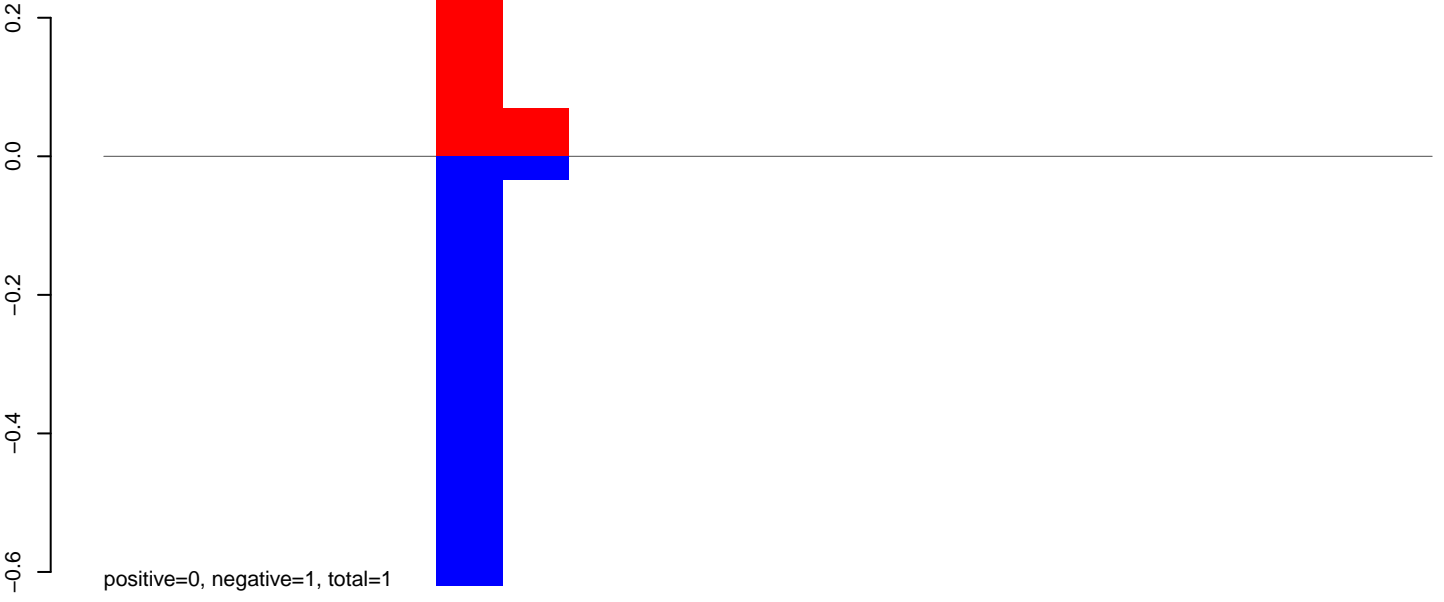
AeAeg_Aag2.SINV.GFP.rep



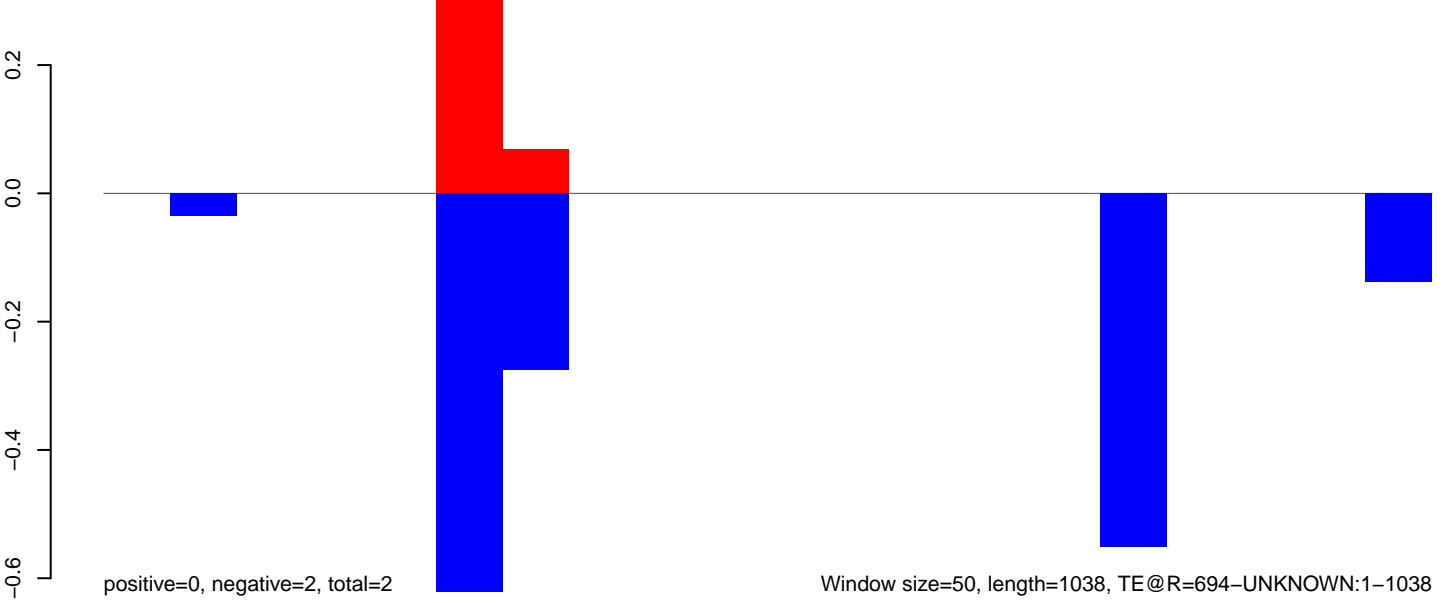
AeAeg_Aag2.SINV.GFP.18_23.rep



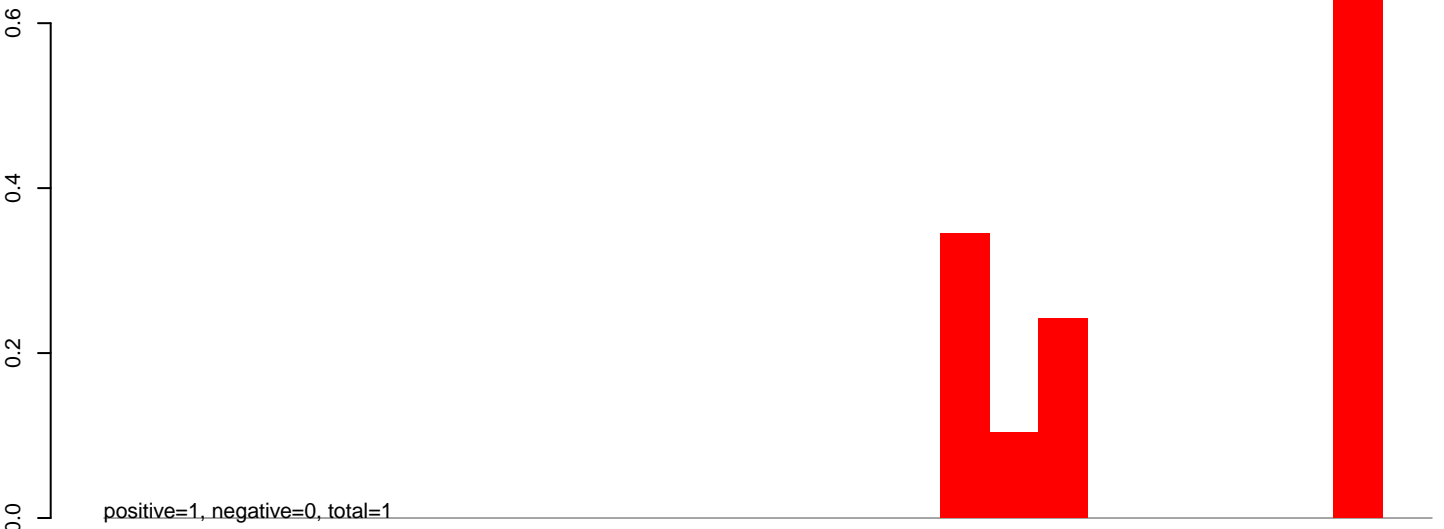
AeAeg_Aag2.SINV.GFP.24_35.rep



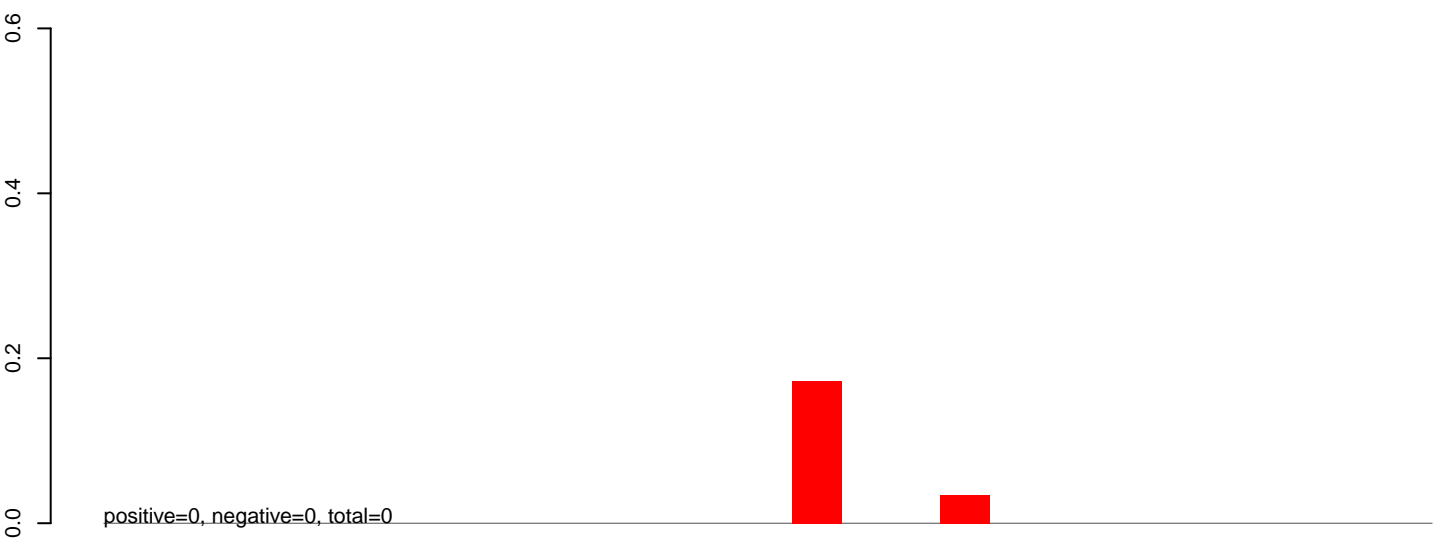
AeAeg_Aag2.SINV.GFP.rep



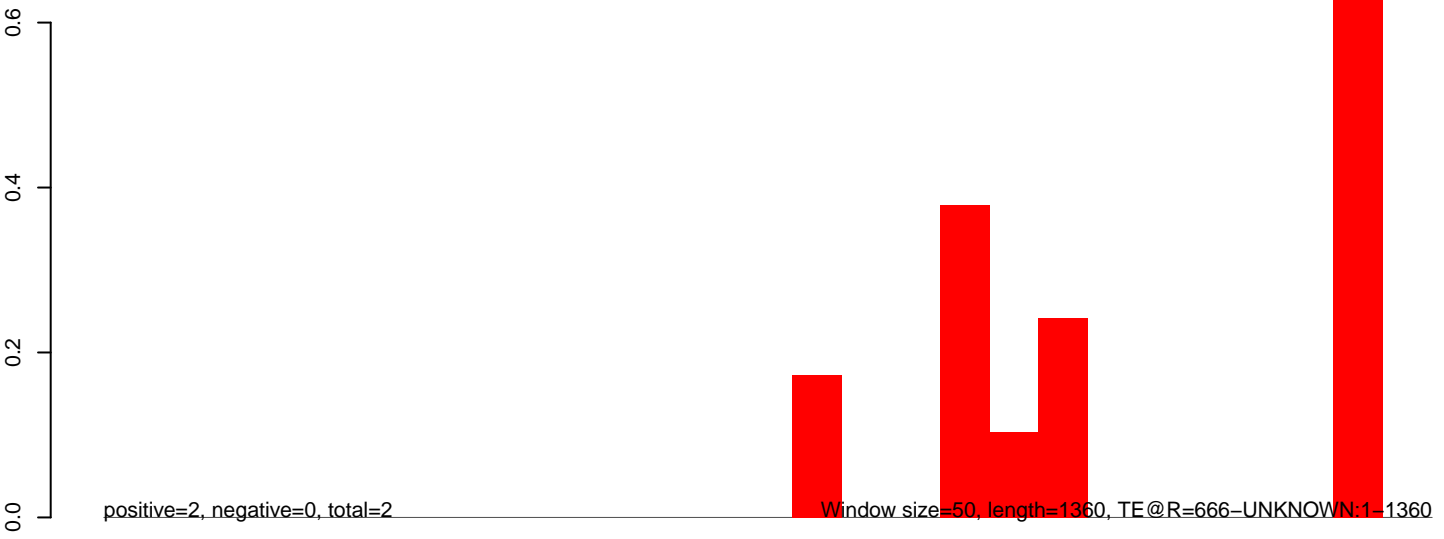
AeAeg_Aag2.SINV.GFP.18_23.rep



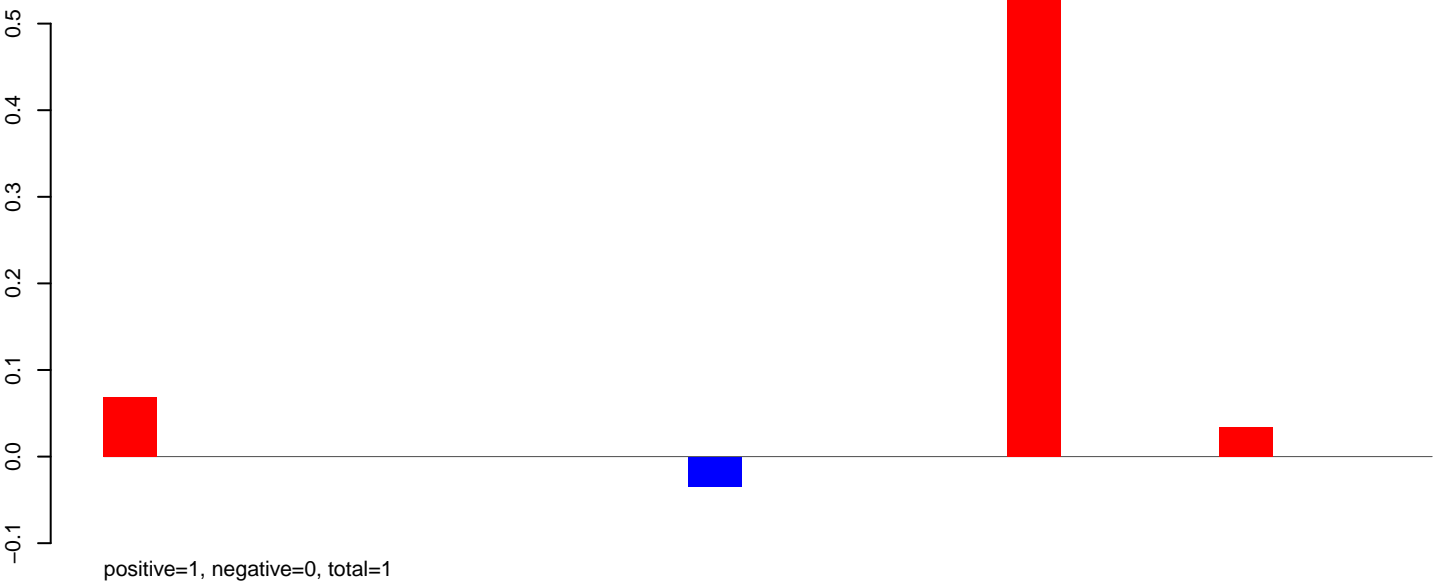
AeAeg_Aag2.SINV.GFP.24_35.rep



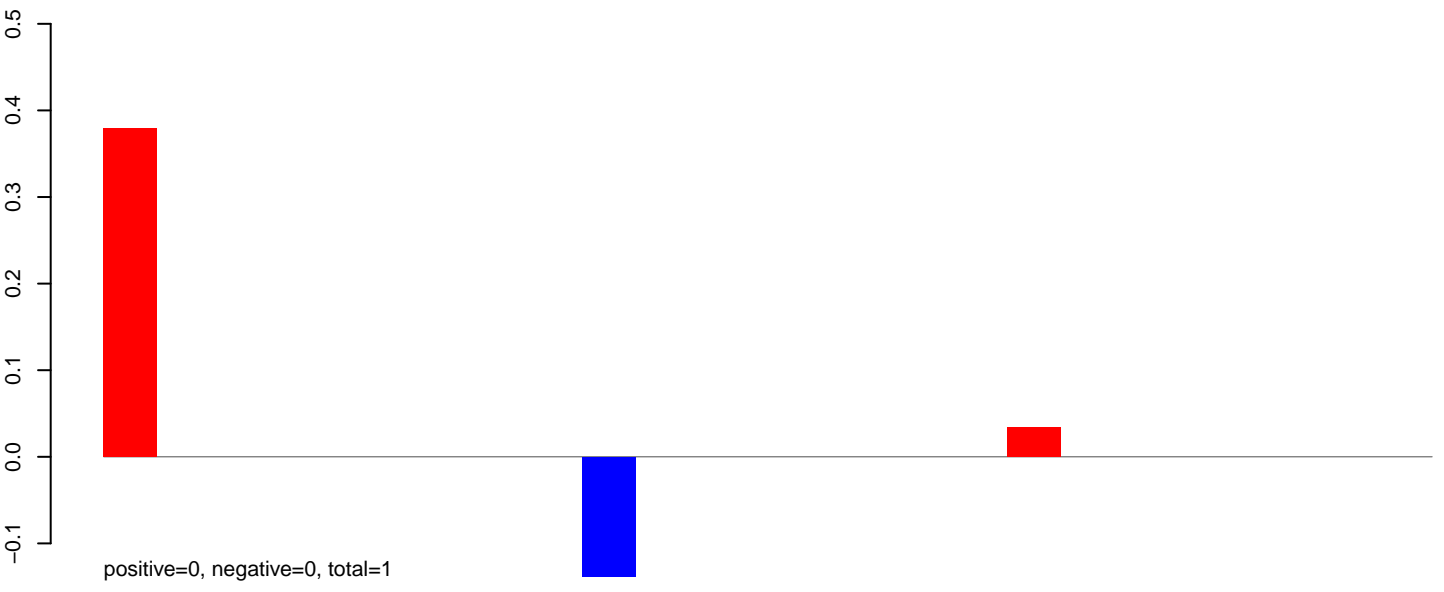
AeAeg_Aag2.SINV.GFP.rep



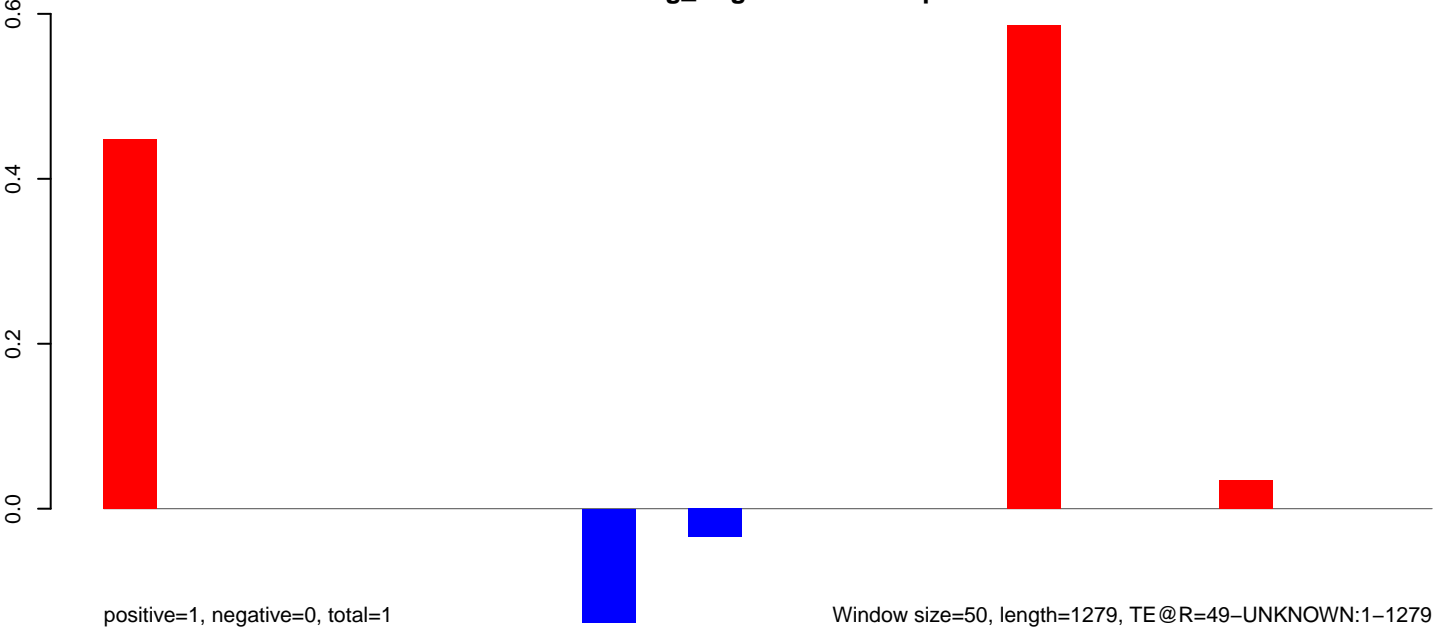
AeAeg_Aag2.SINV.GFP.18_23.rep



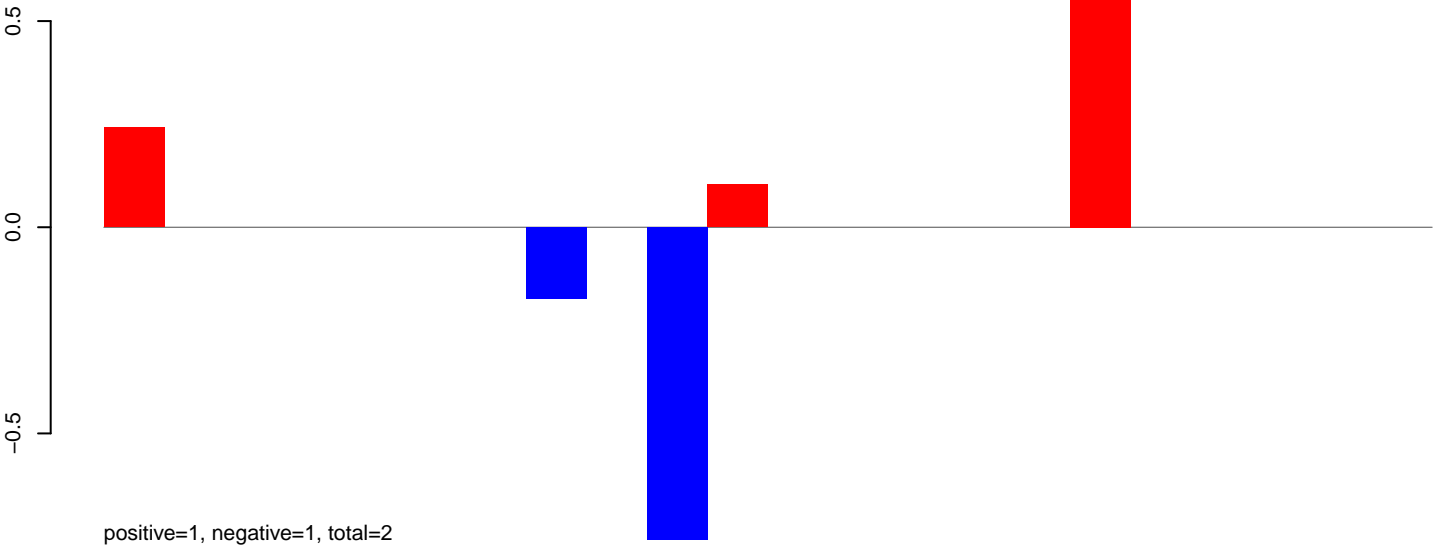
AeAeg_Aag2.SINV.GFP.24_35.rep



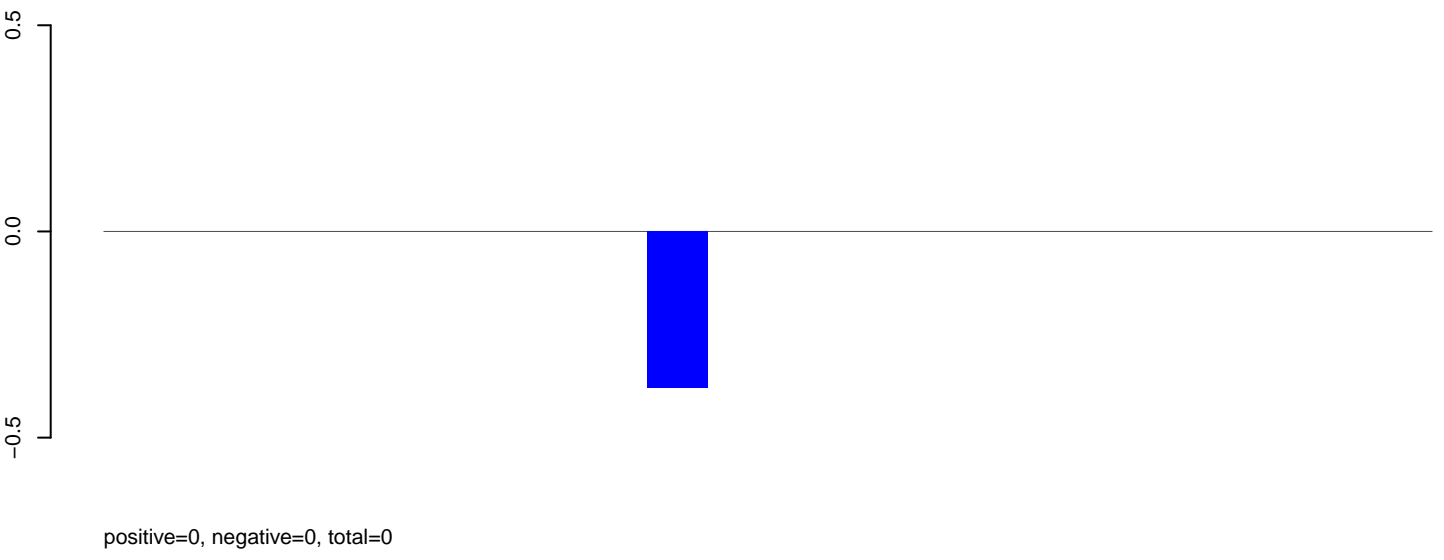
AeAeg_Aag2.SINV.GFP.rep



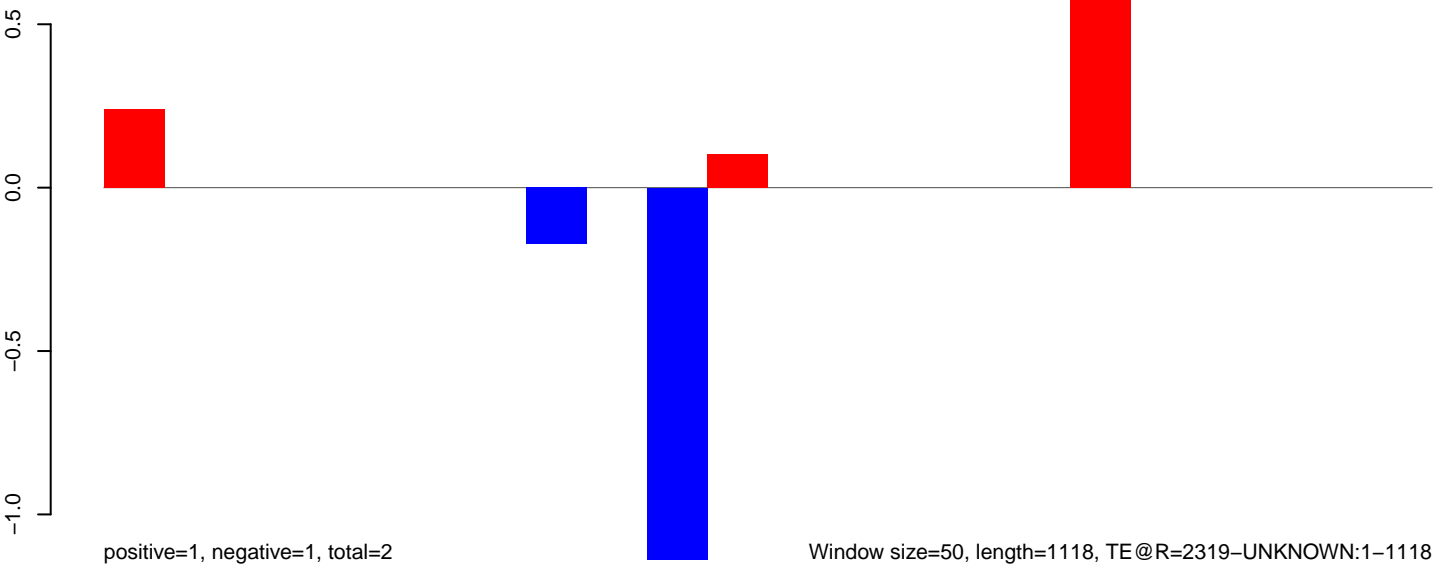
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

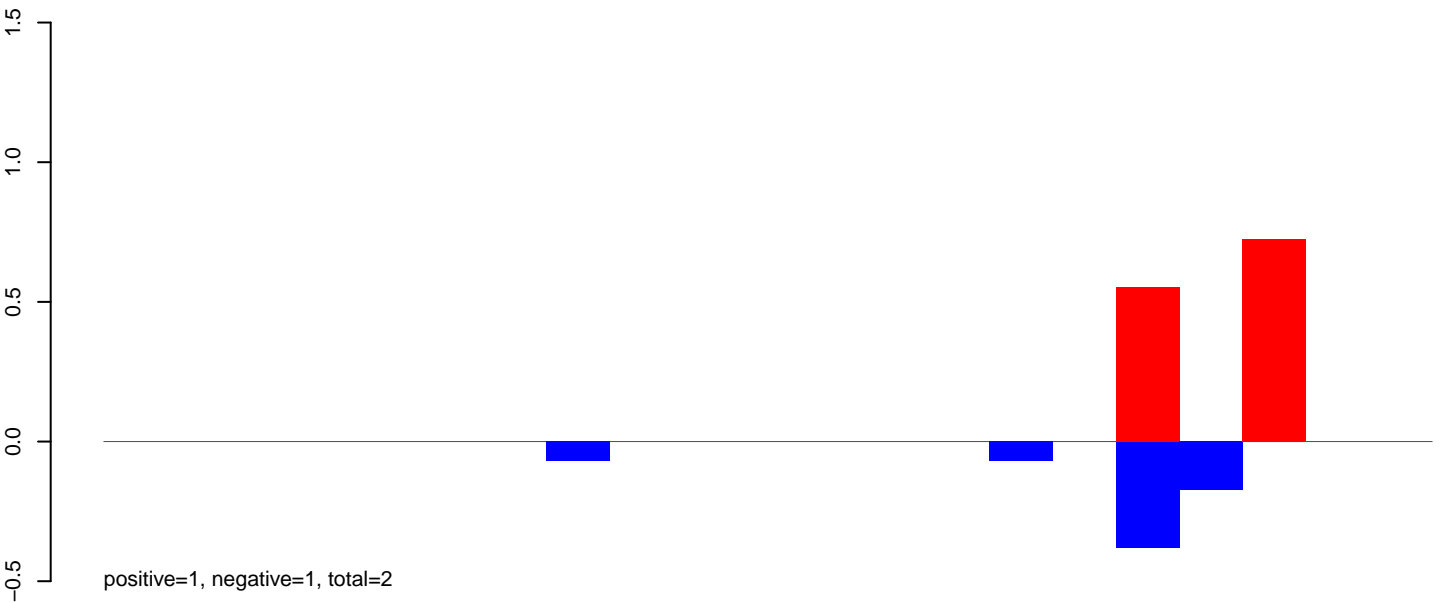


AeAeg_Aag2.SINV.GFP.rep

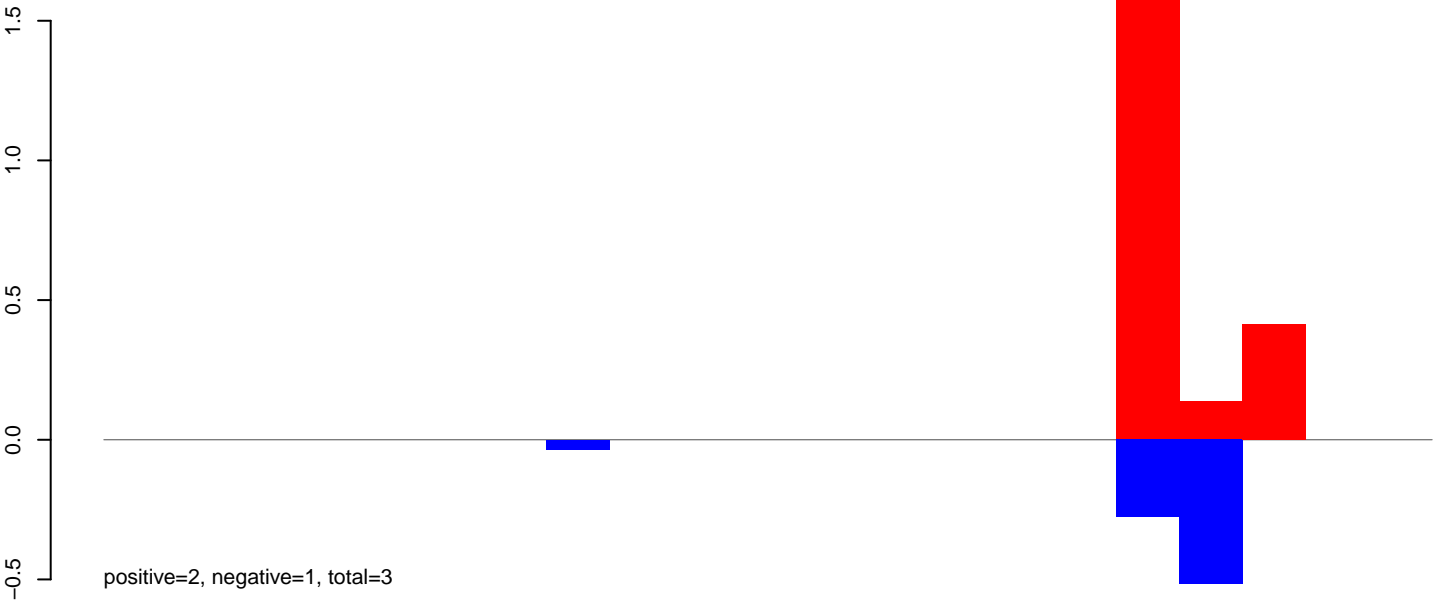


Window size=50, length=1118, TE@R=2319-UNKNOWN:1-1118

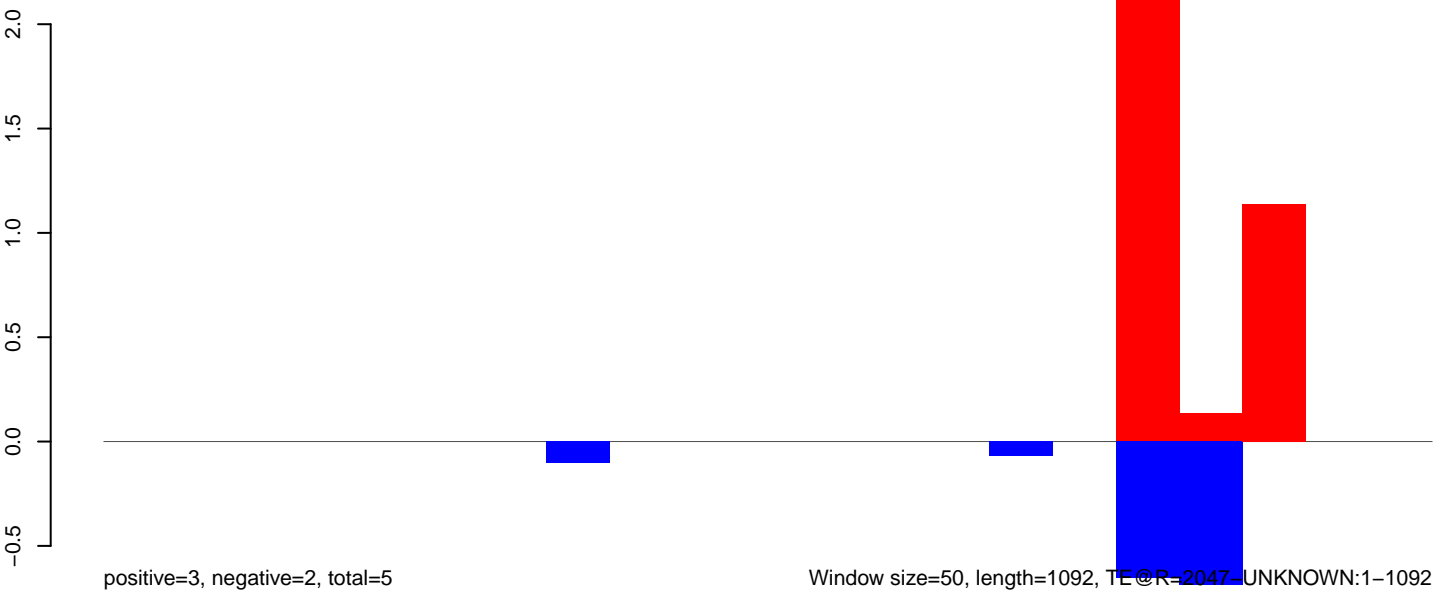
AeAeg_Aag2.SINV.GFP.18_23.rep



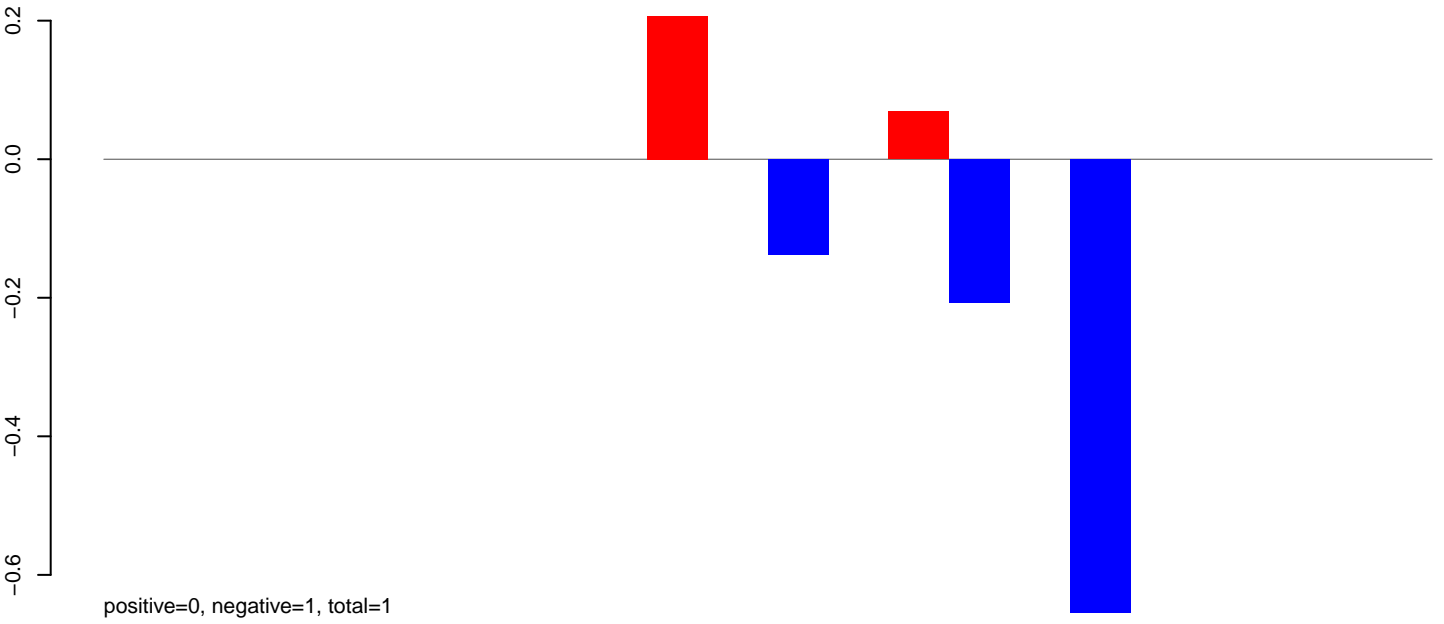
AeAeg_Aag2.SINV.GFP.24_35.rep



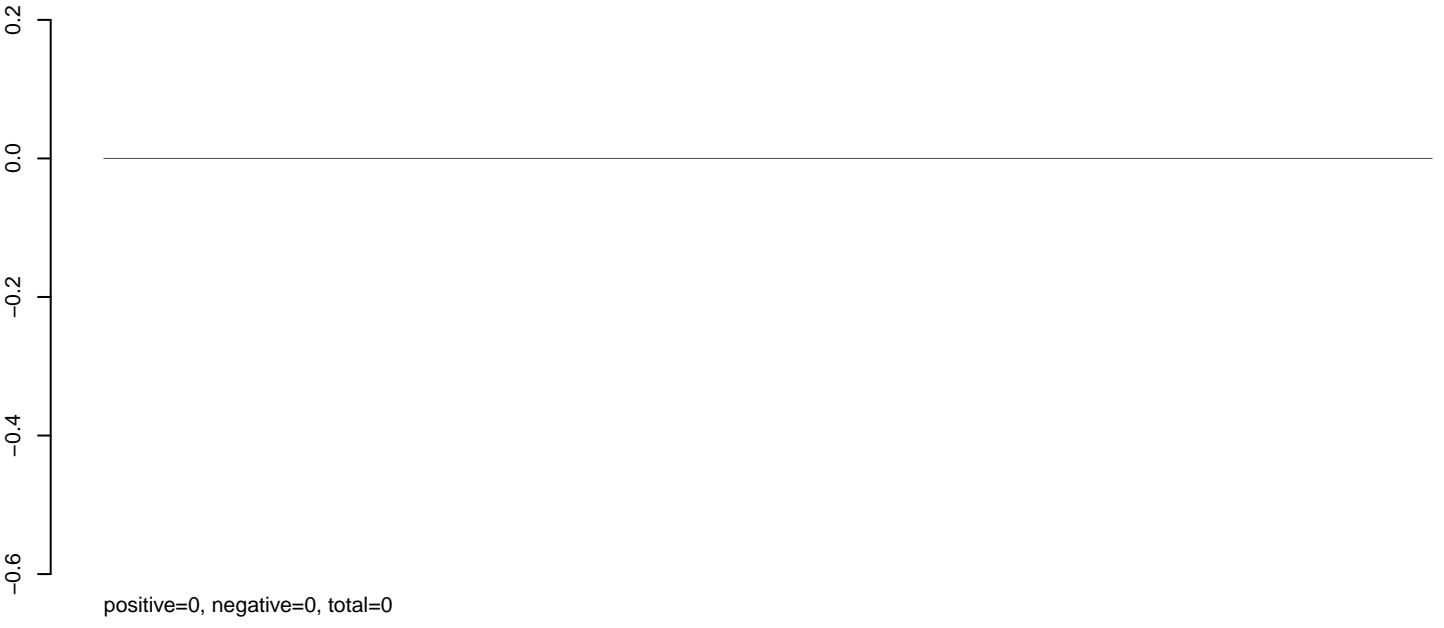
AeAeg_Aag2.SINV.GFP.rep



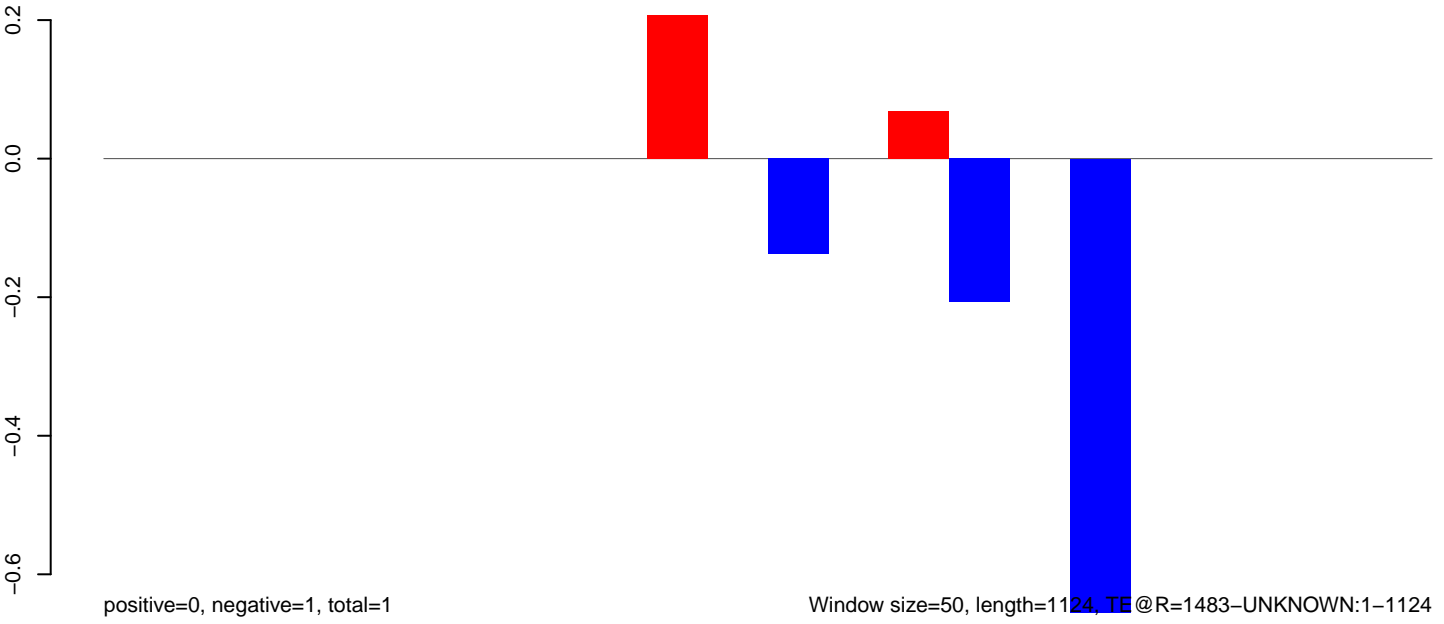
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



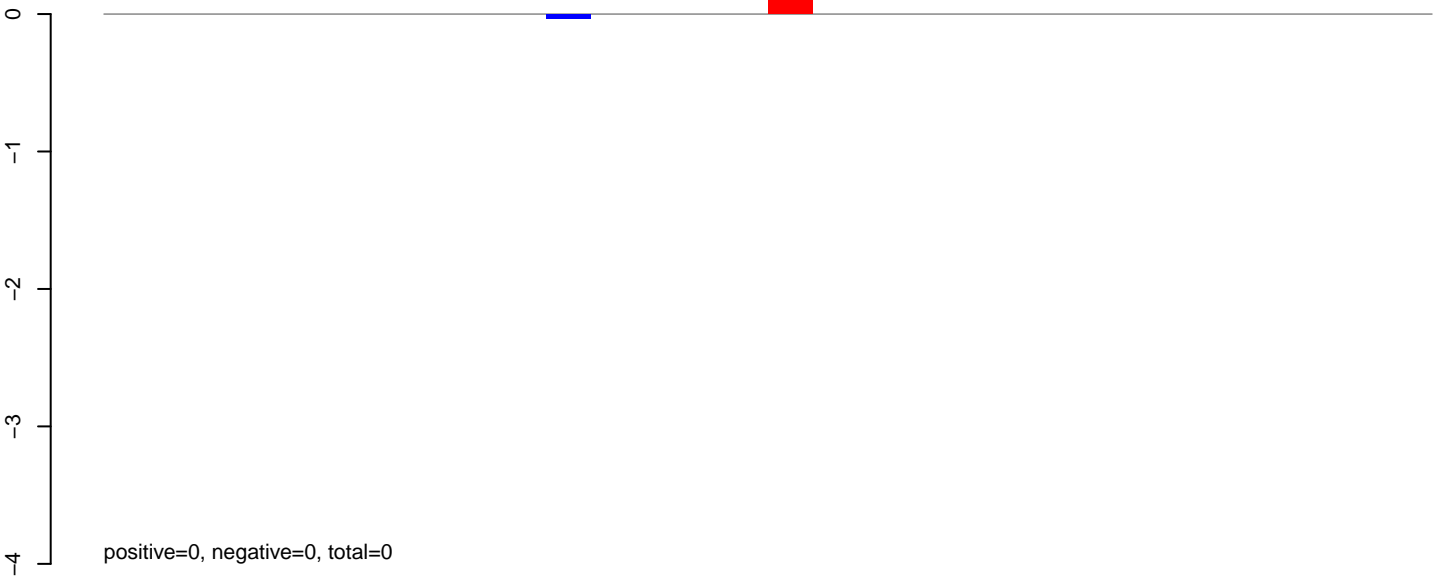
AeAeg_Aag2.SINV.GFP.rep



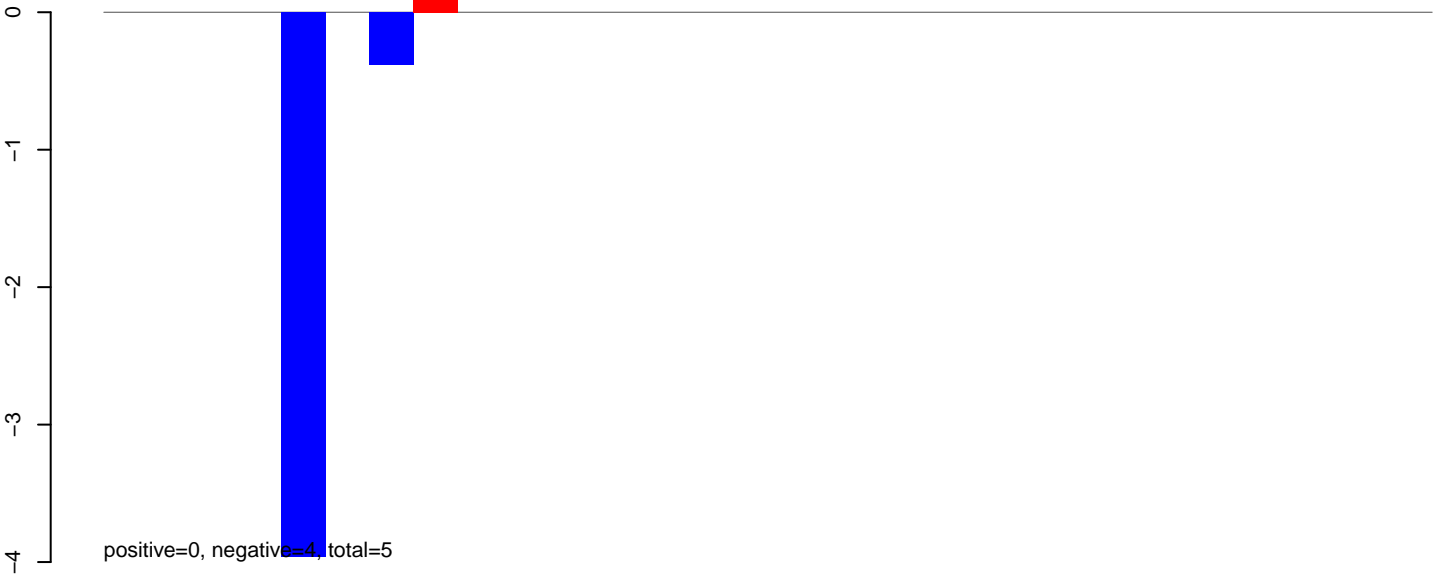
Window size=50, length=1124, TE @R=1483-UNKNOWN:1-1124

200 400 600 800 1000

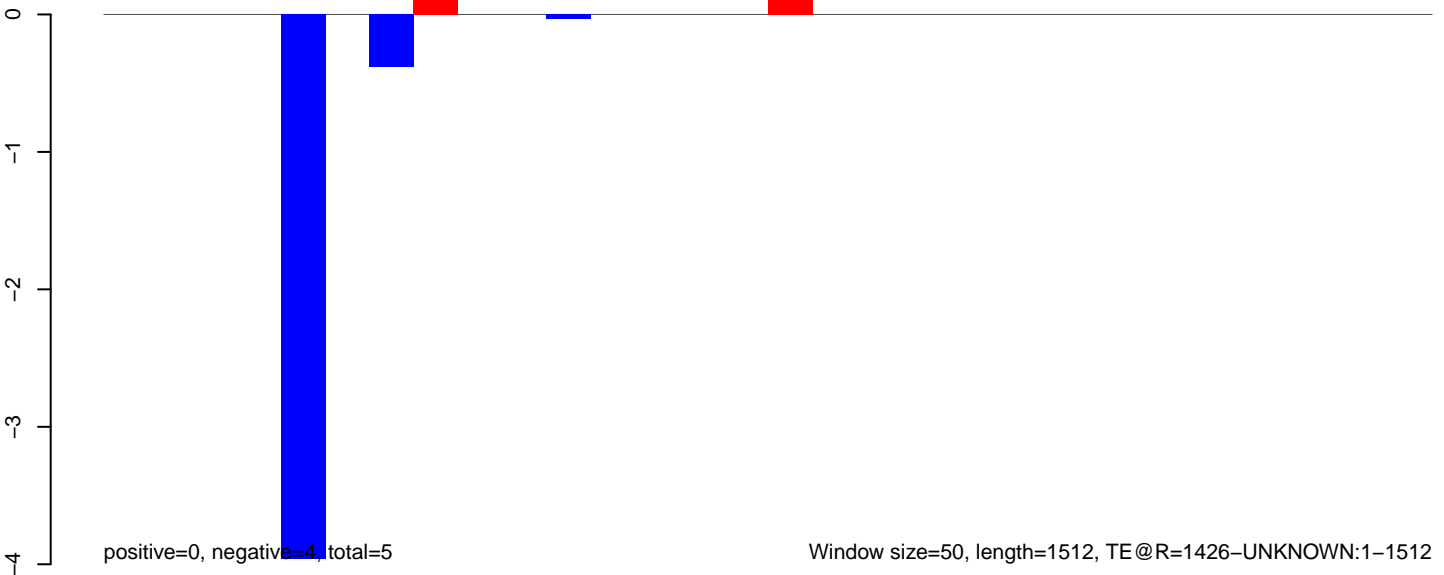
AeAeg_Aag2.SINV.GFP.18_23.rep



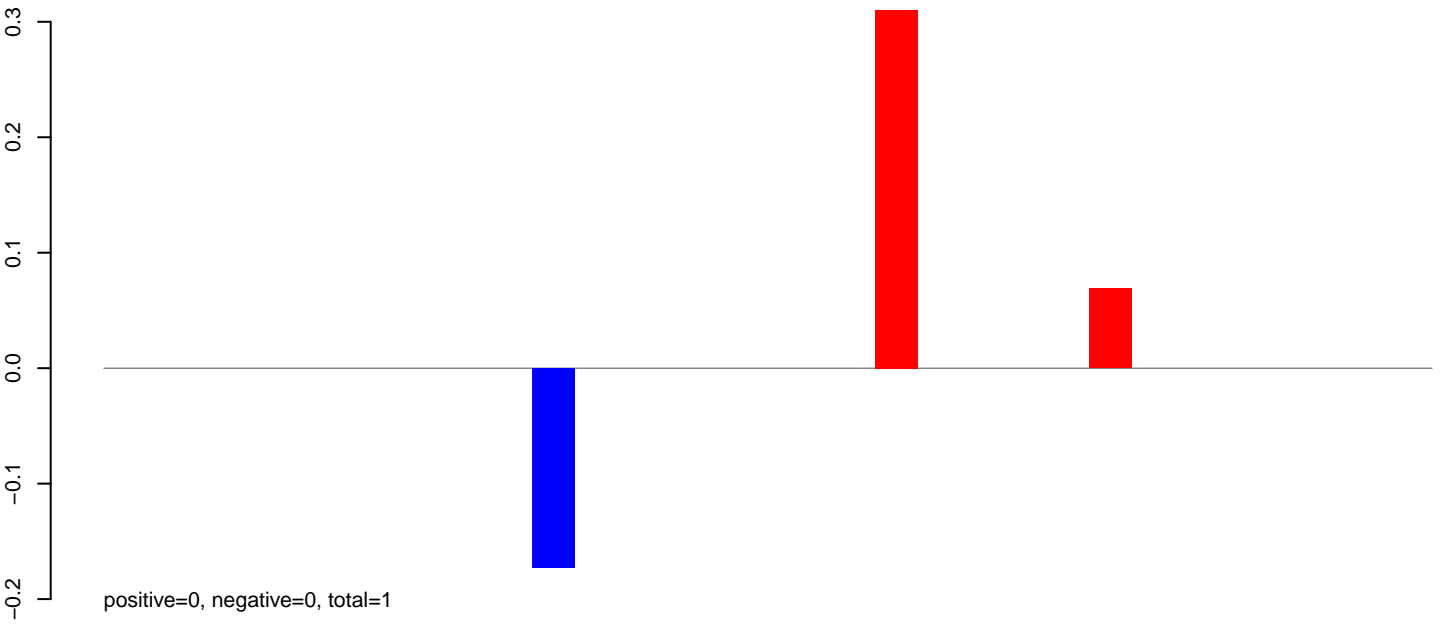
AeAeg_Aag2.SINV.GFP.24_35.rep



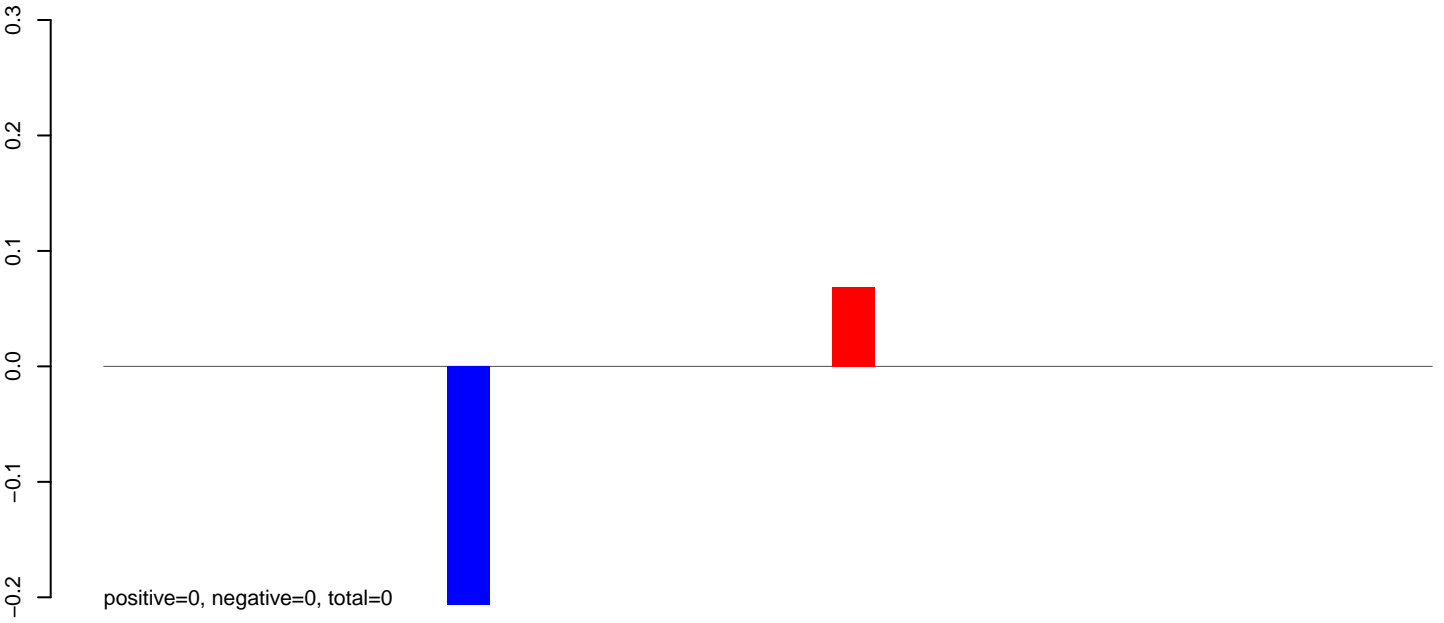
AeAeg_Aag2.SINV.GFP.rep



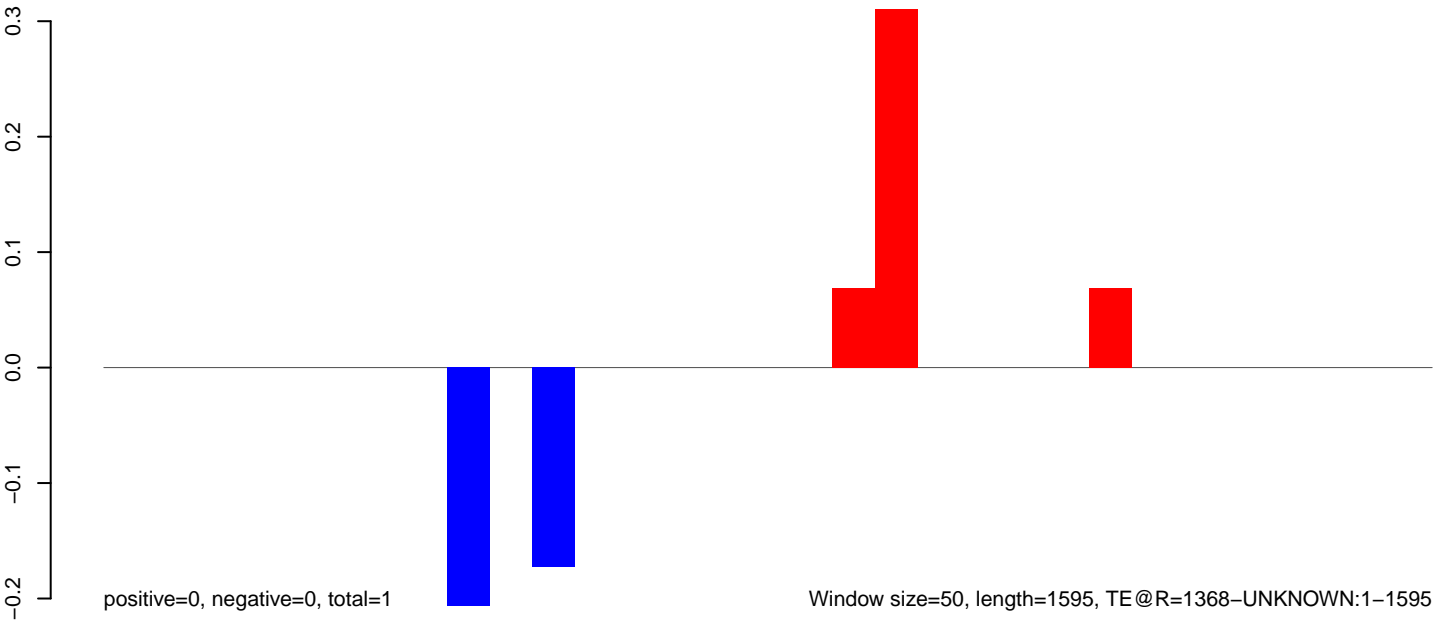
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

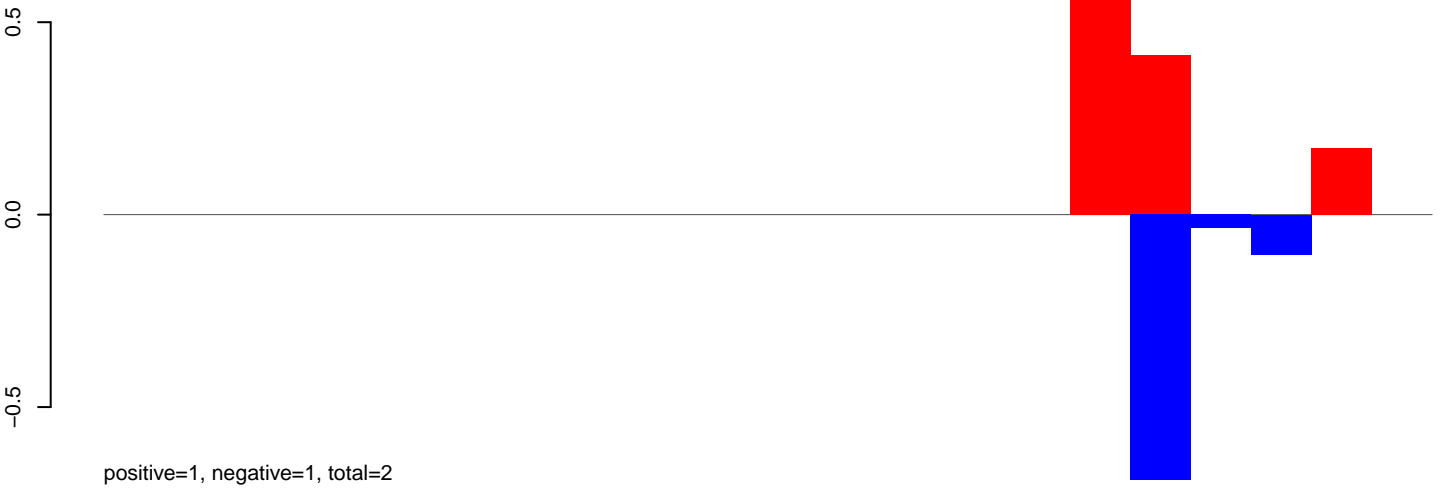


AeAeg_Aag2.SINV.GFP.rep

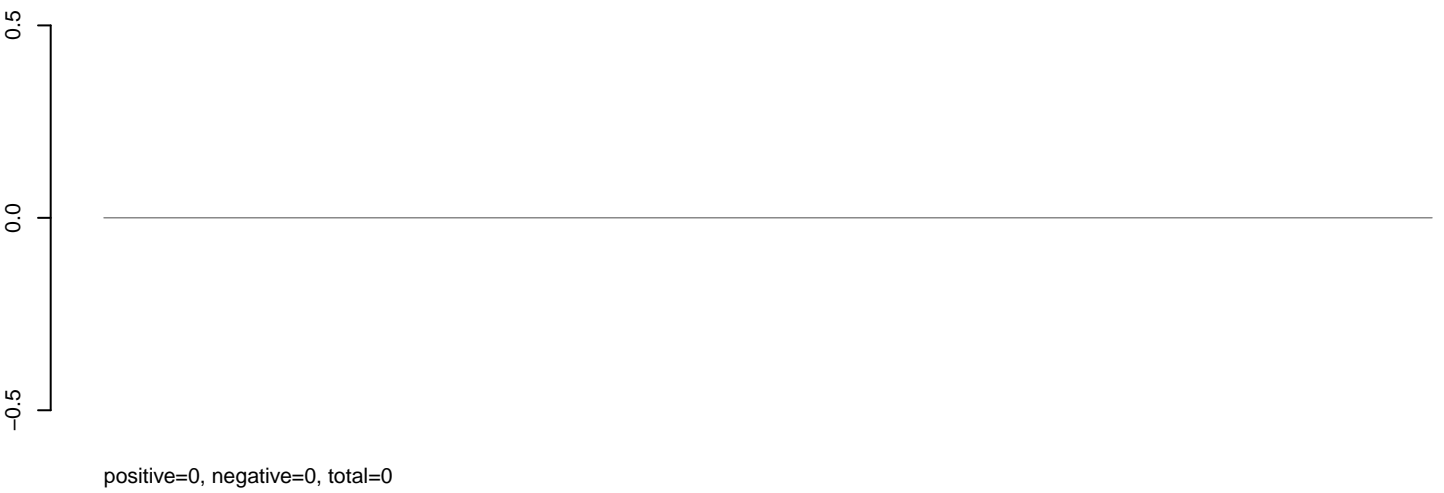


0 500 1000 1500

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=1139, TE@R=192-UNKNOWN:1-1139

200

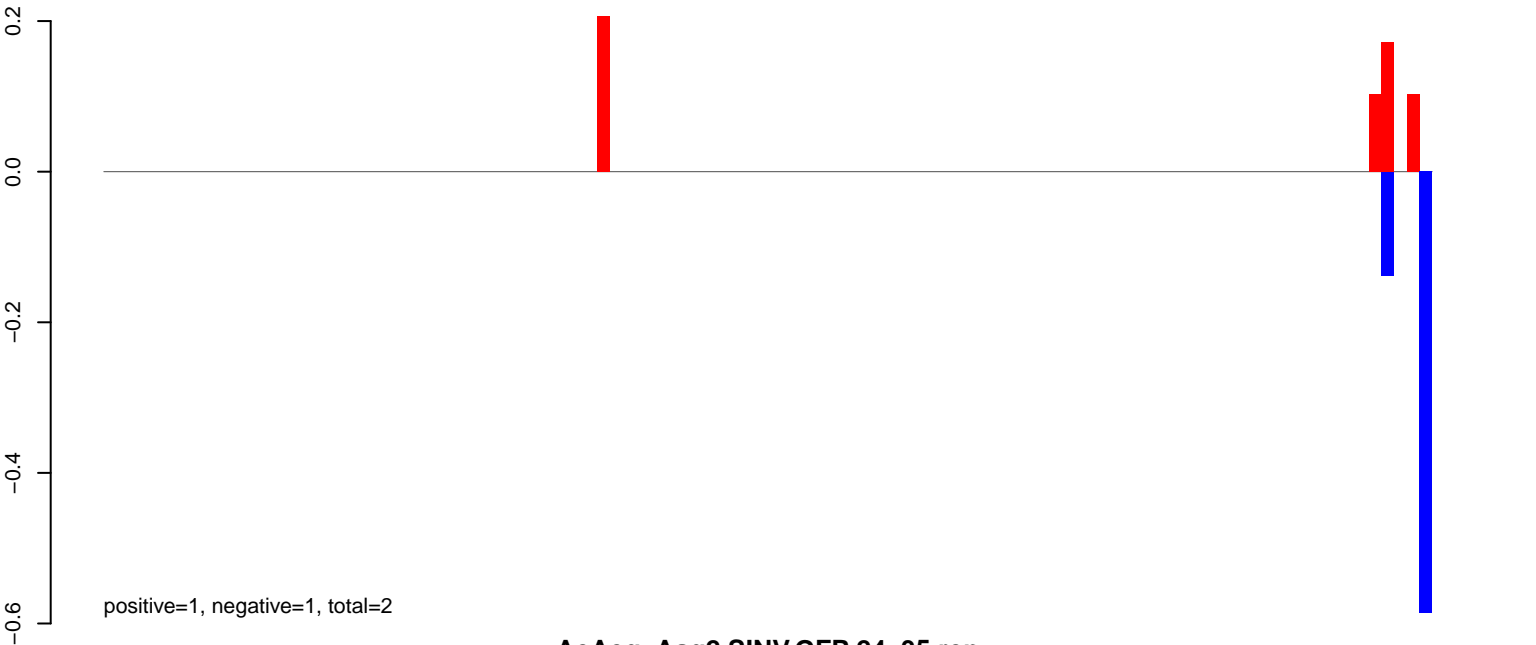
400

600

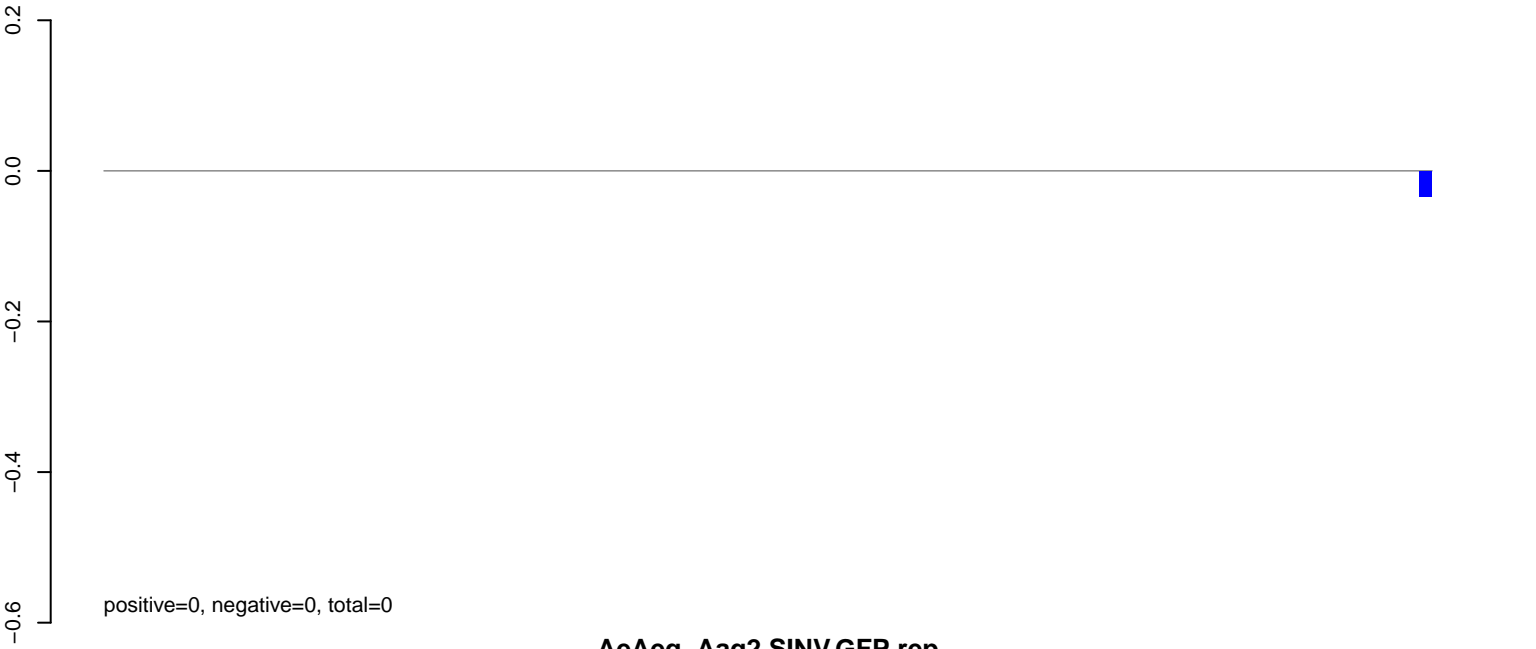
800

1000

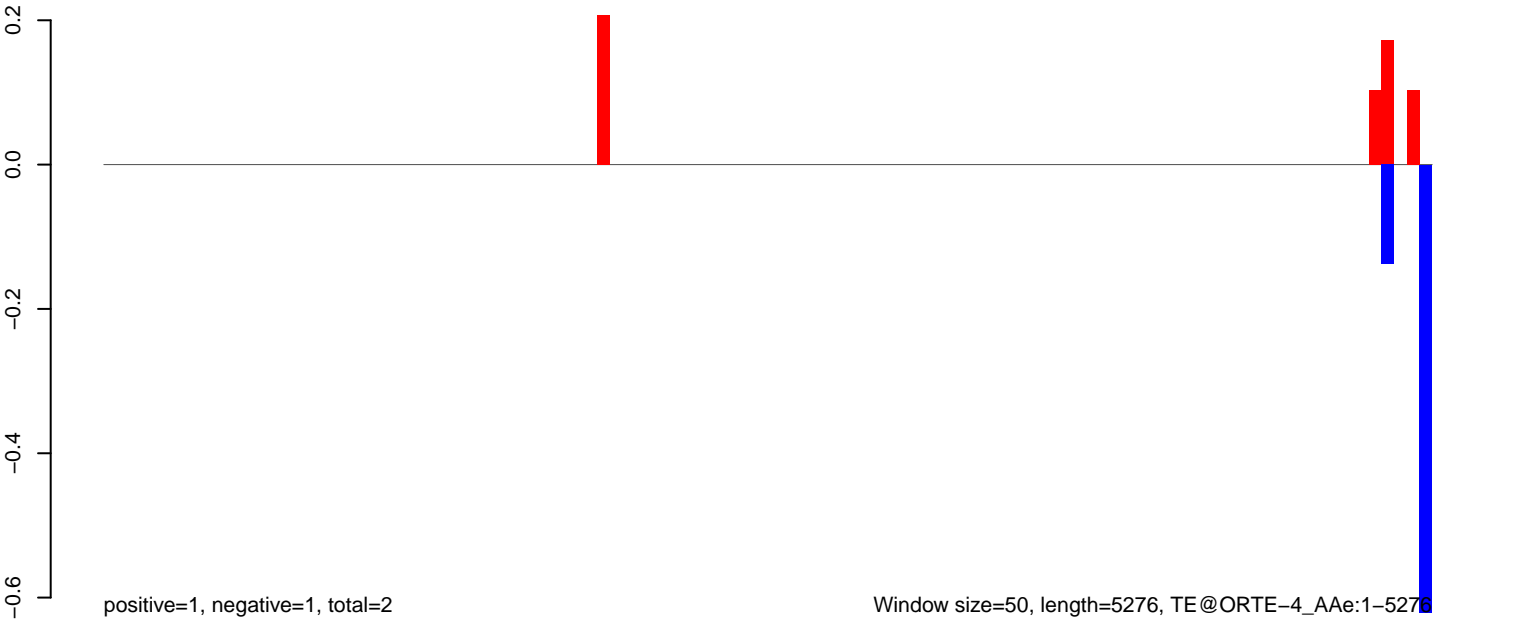
AeAeg_Aag2.SINV.GFP.18_23.rep



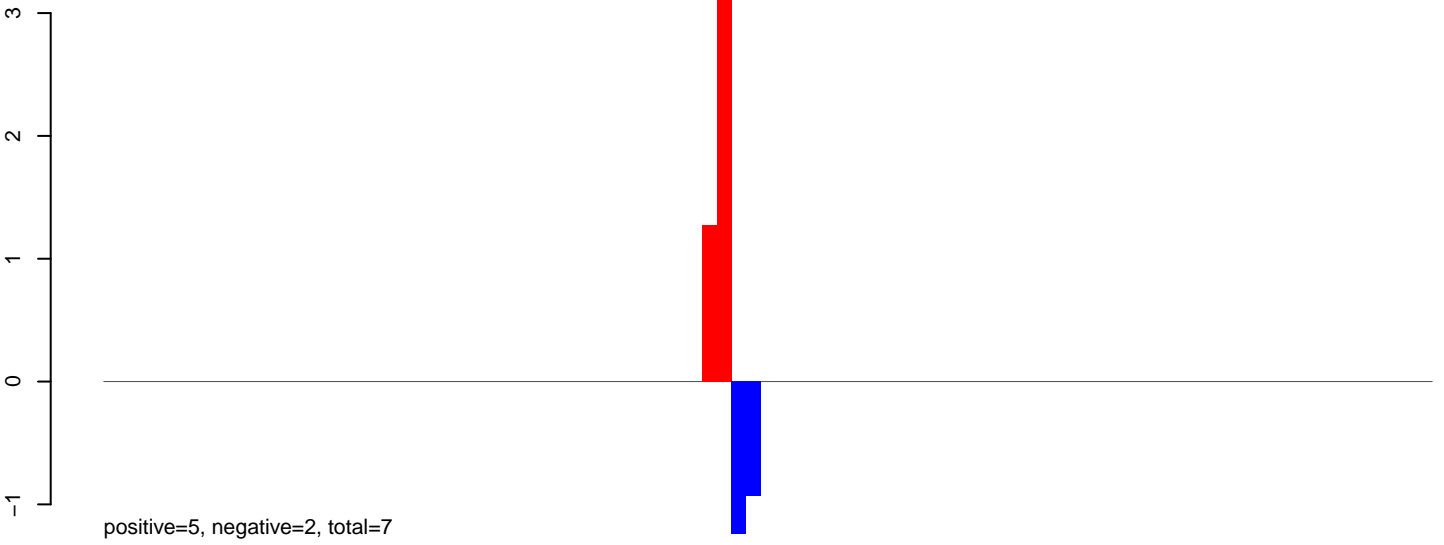
AeAeg_Aag2.SINV.GFP.24_35.rep



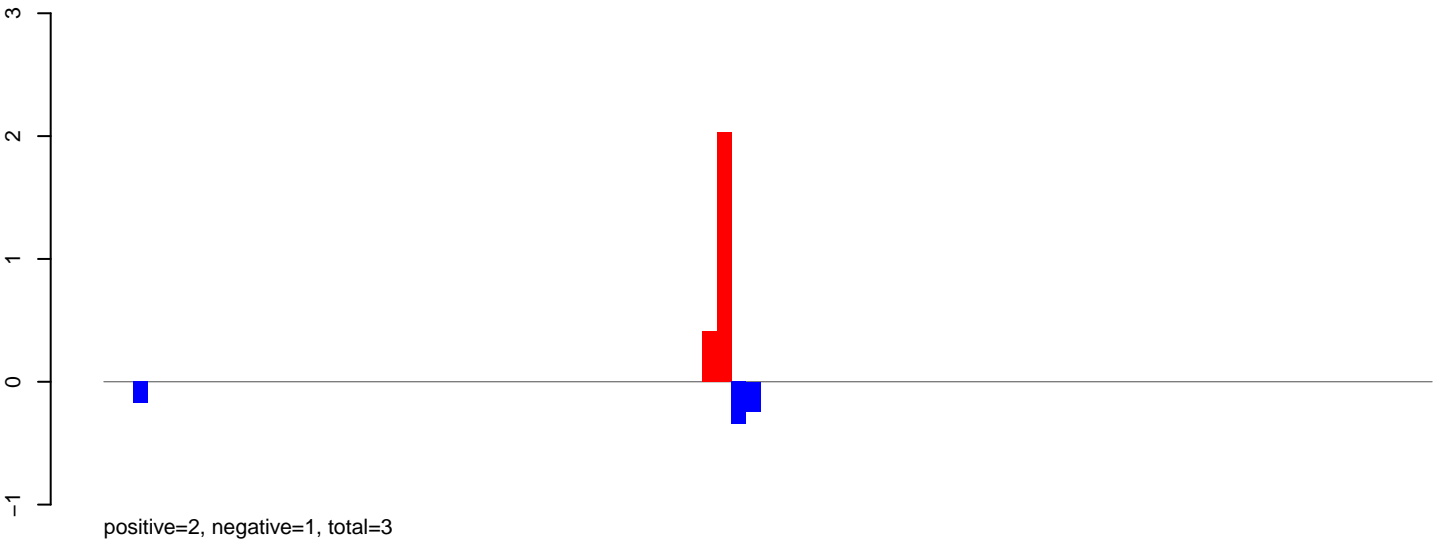
AeAeg_Aag2.SINV.GFP.rep



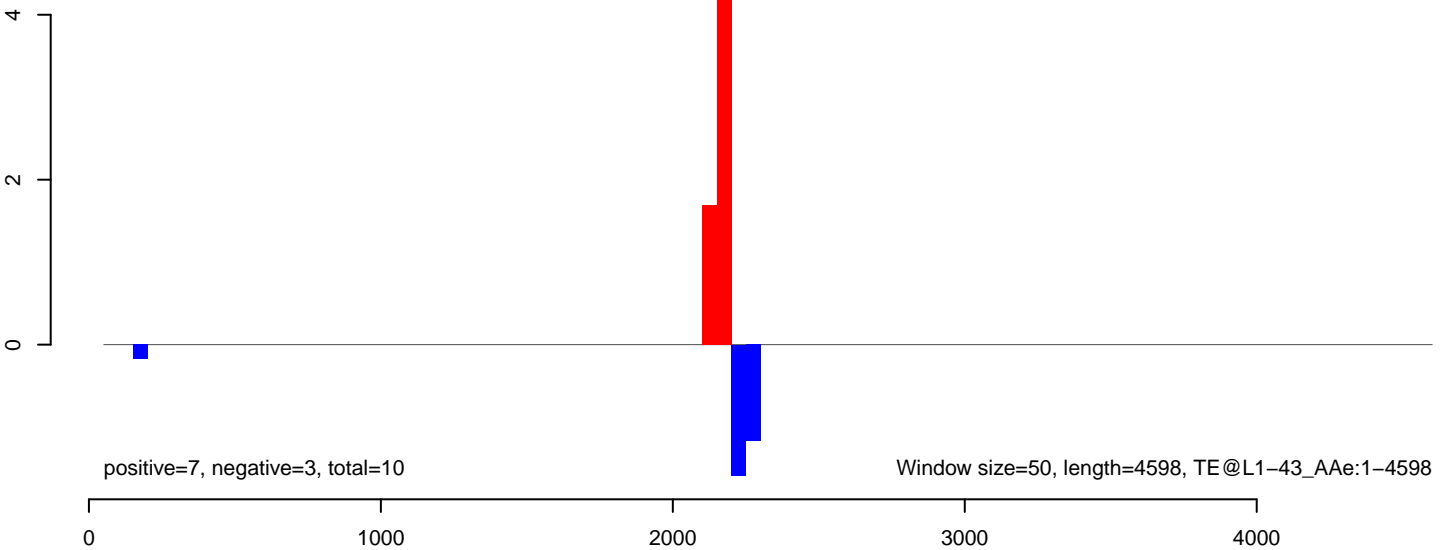
AeAeg_Aag2.SINV.GFP.18_23.rep



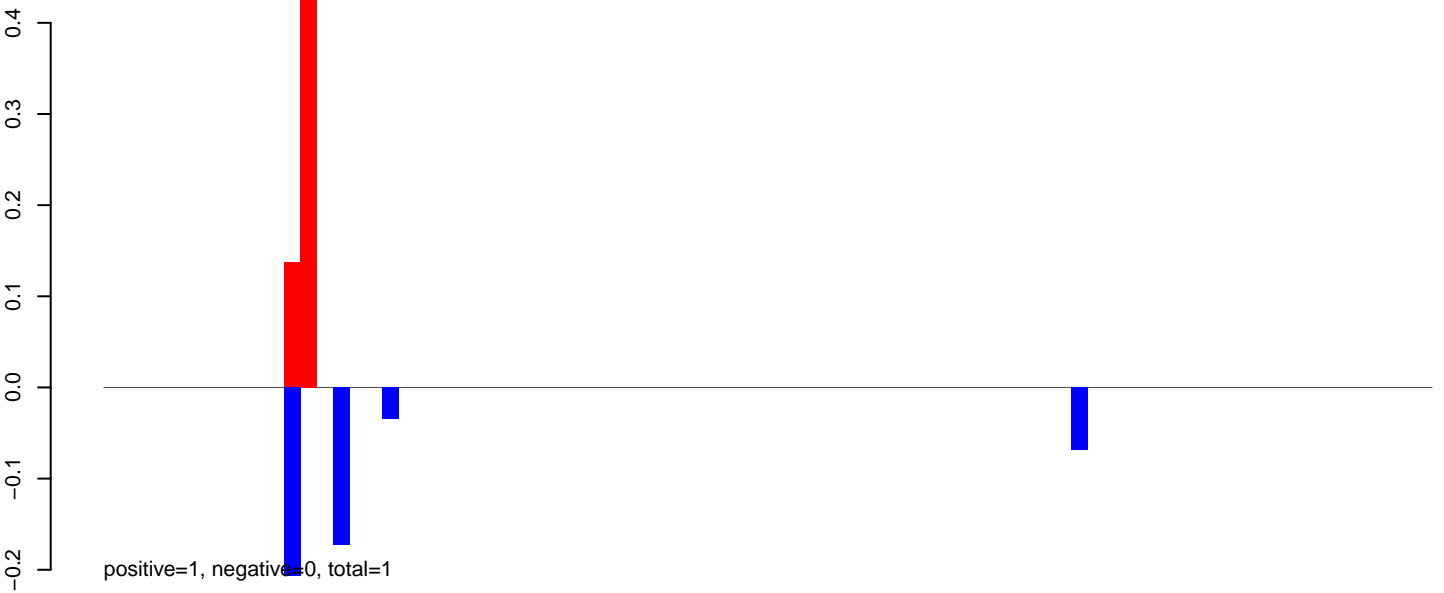
AeAeg_Aag2.SINV.GFP.24_35.rep



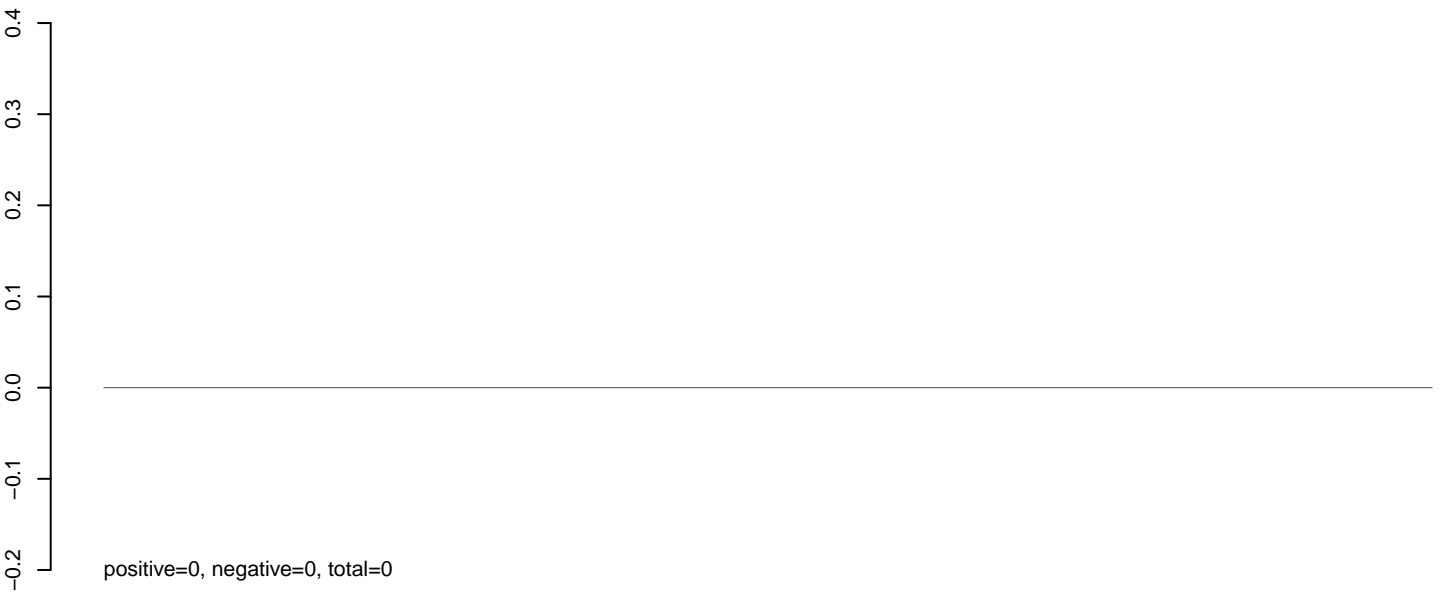
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



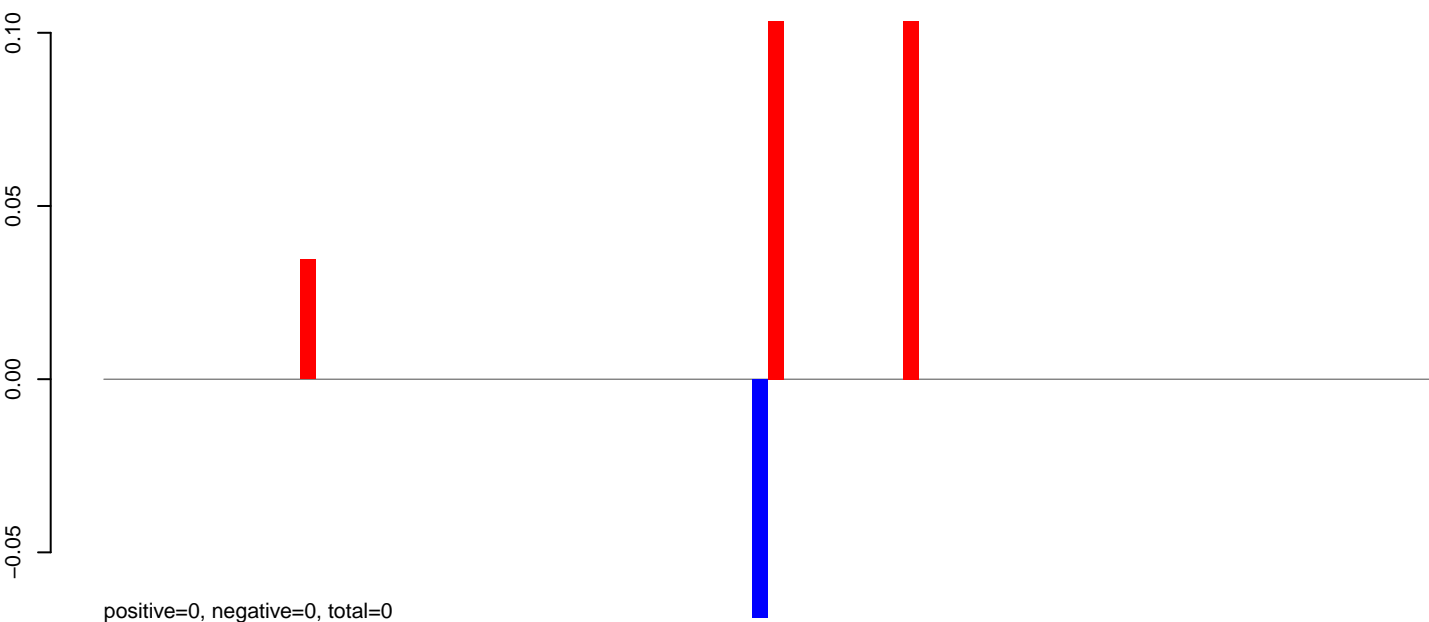
AeAeg_Aag2.SINV.GFP.24_35.rep



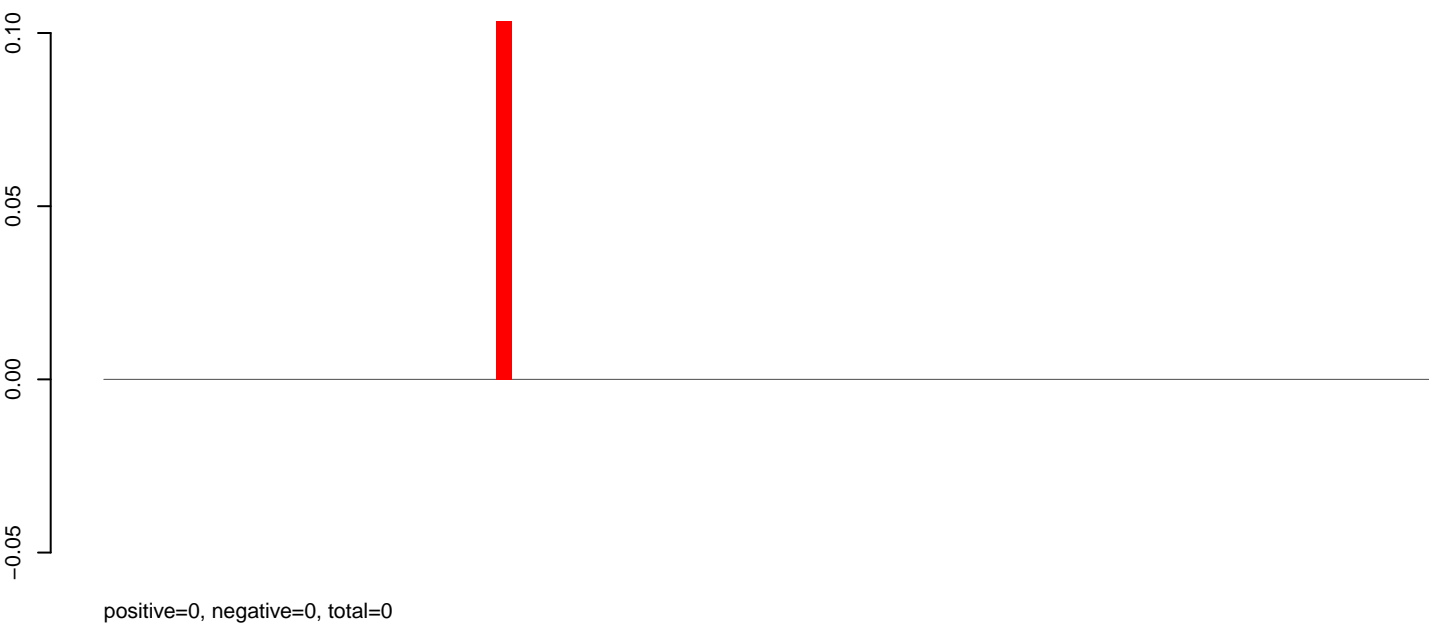
AeAeg_Aag2.SINV.GFP.rep



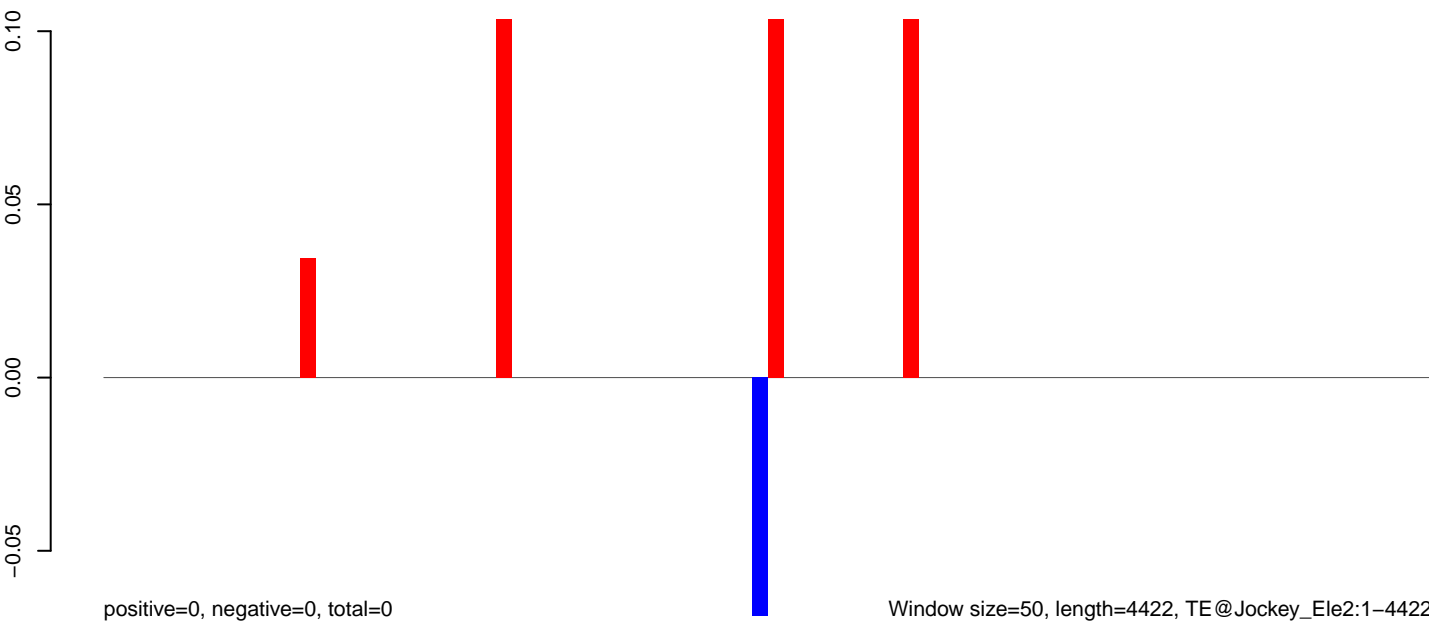
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



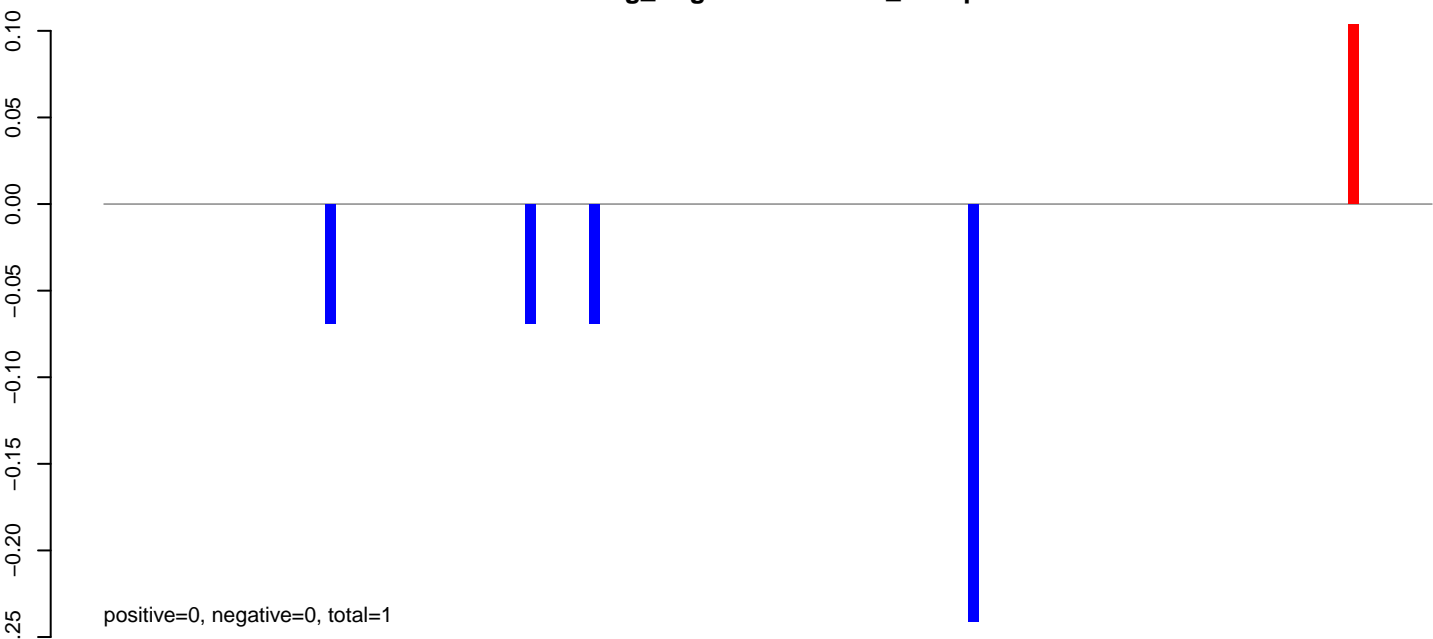
AeAeg_Aag2.SINV.GFP.rep



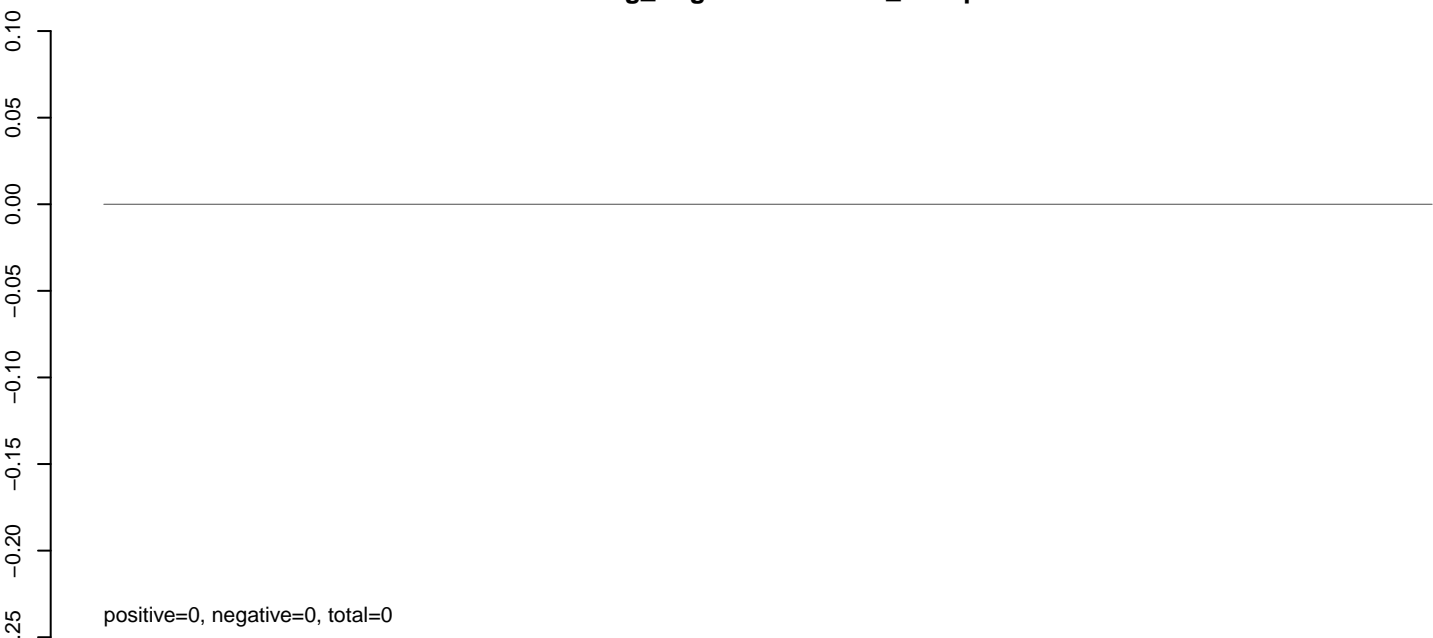
Window size=50, length=4422, TE@Jockey_Ele2:1-4422

0 1000 2000 3000 4000

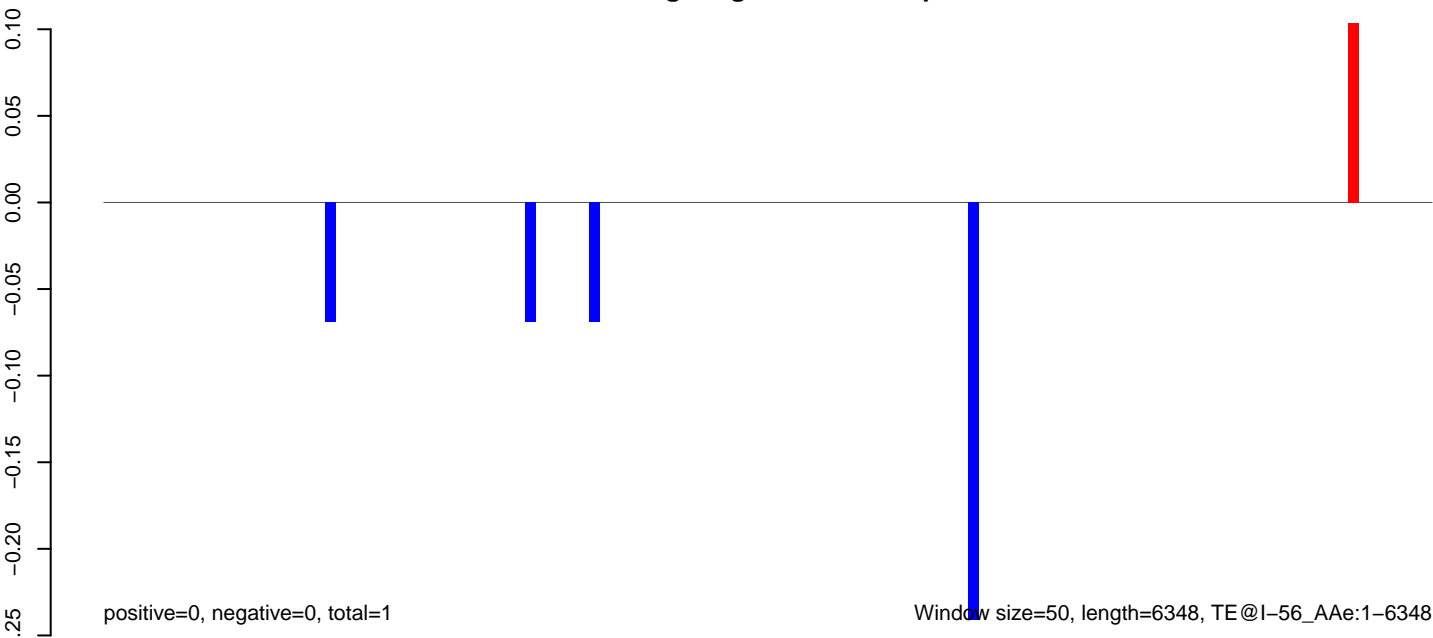
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

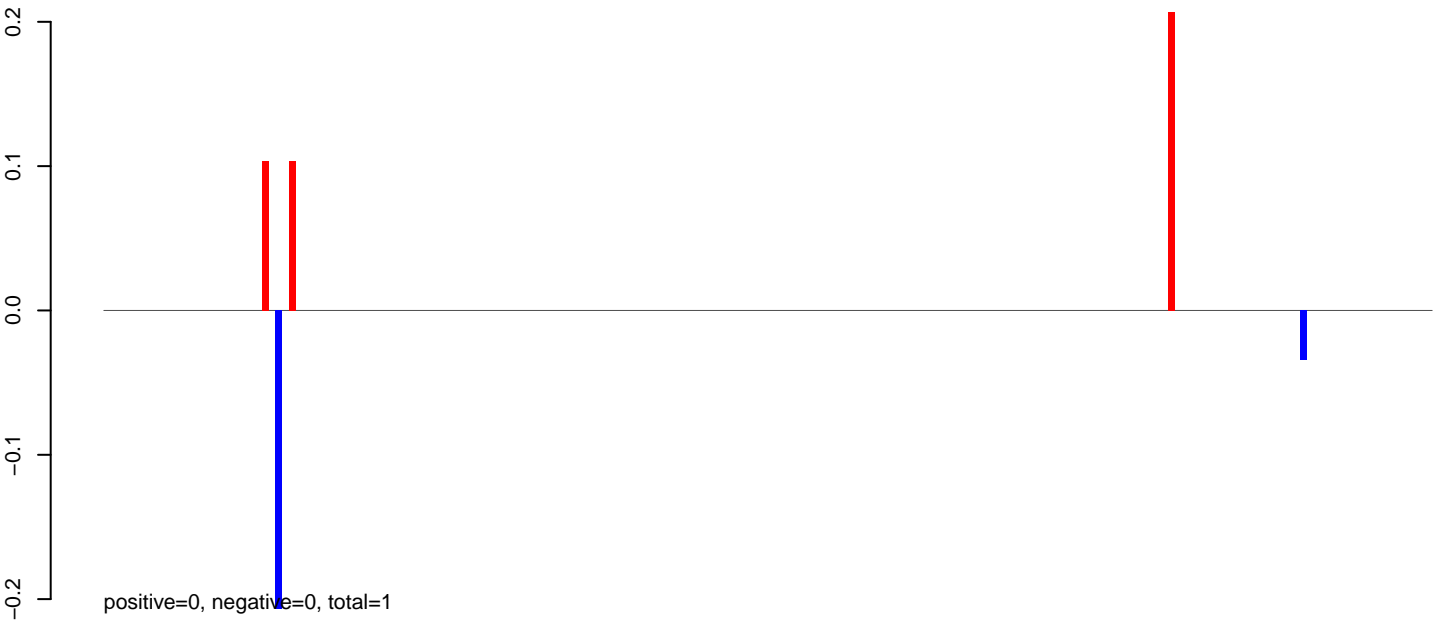


AeAeg_Aag2.SINV.GFP.rep

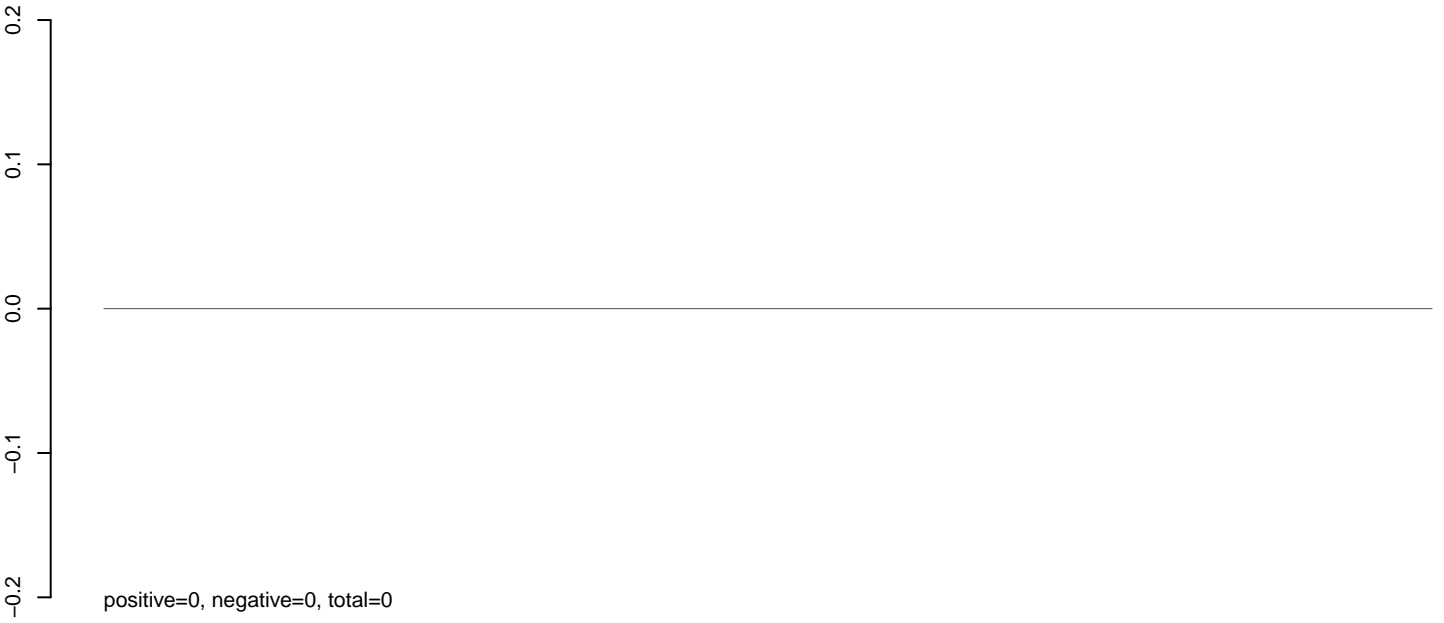


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



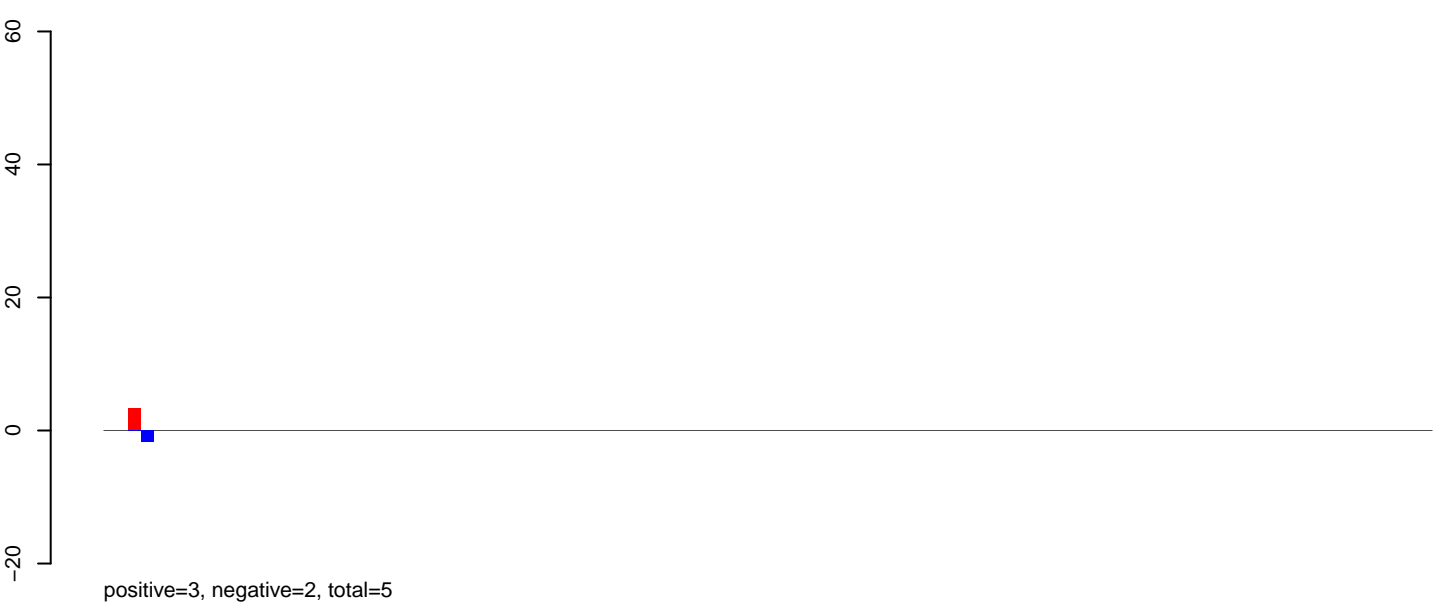
AeAeg_Aag2.SINV.GFP.rep



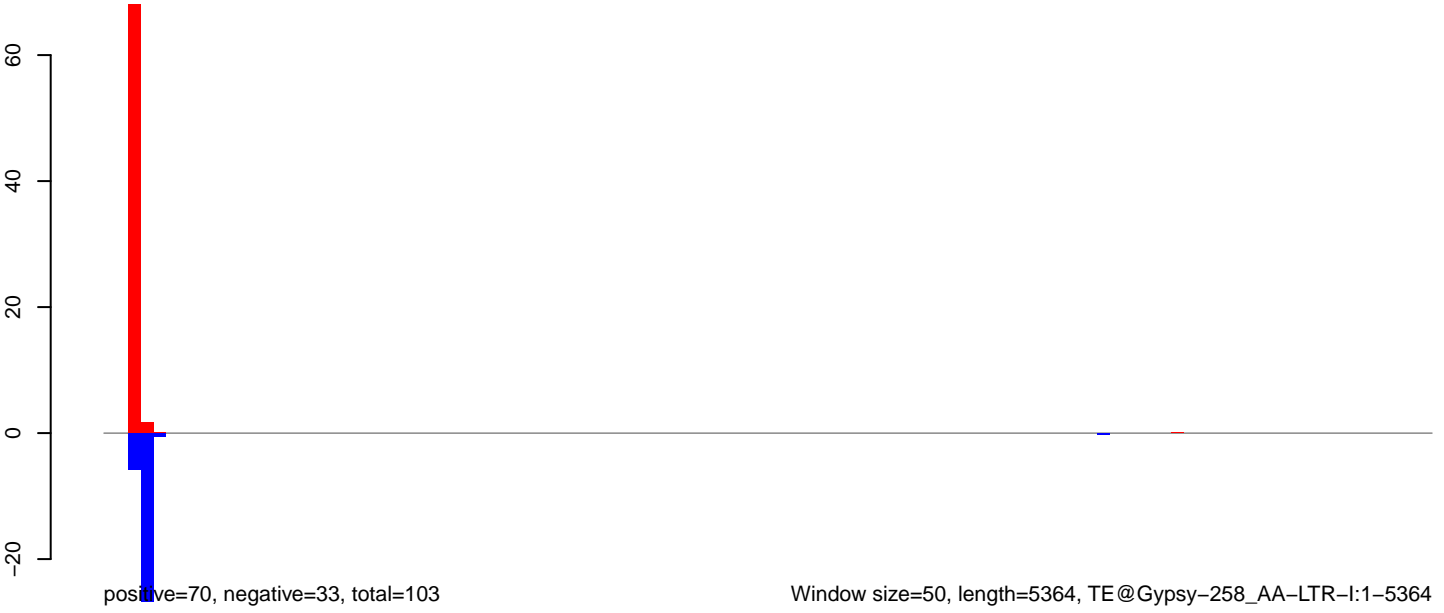
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



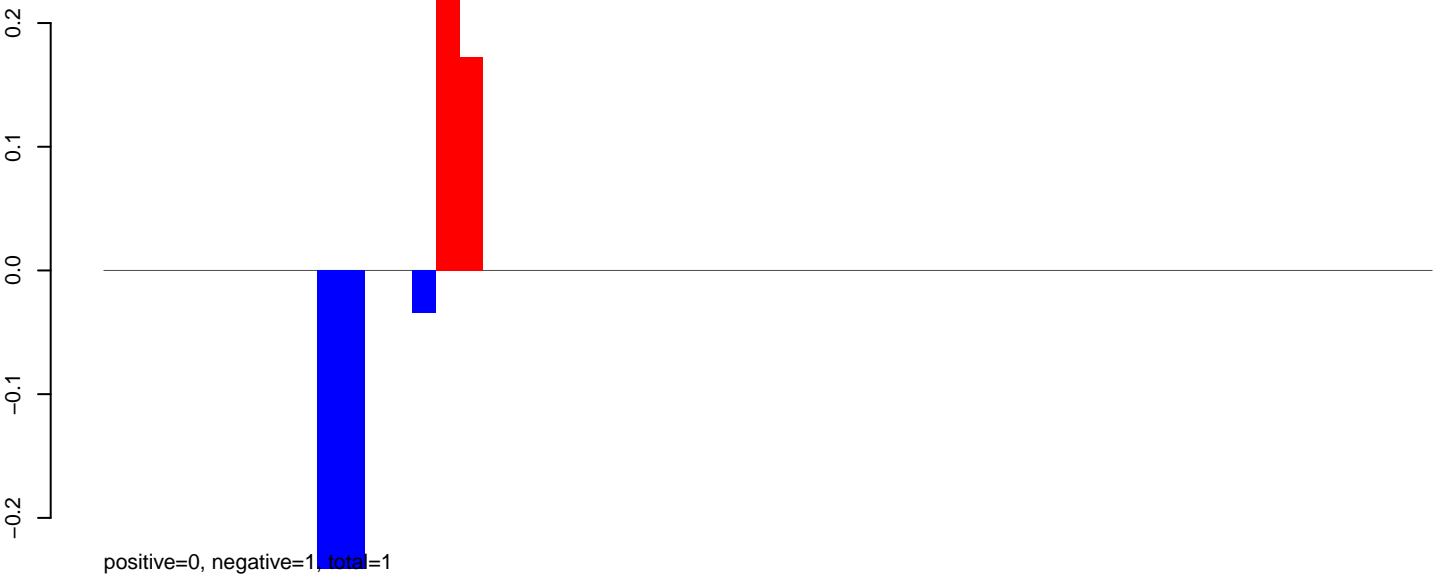
AeAeg_Aag2.SINV.GFP.rep



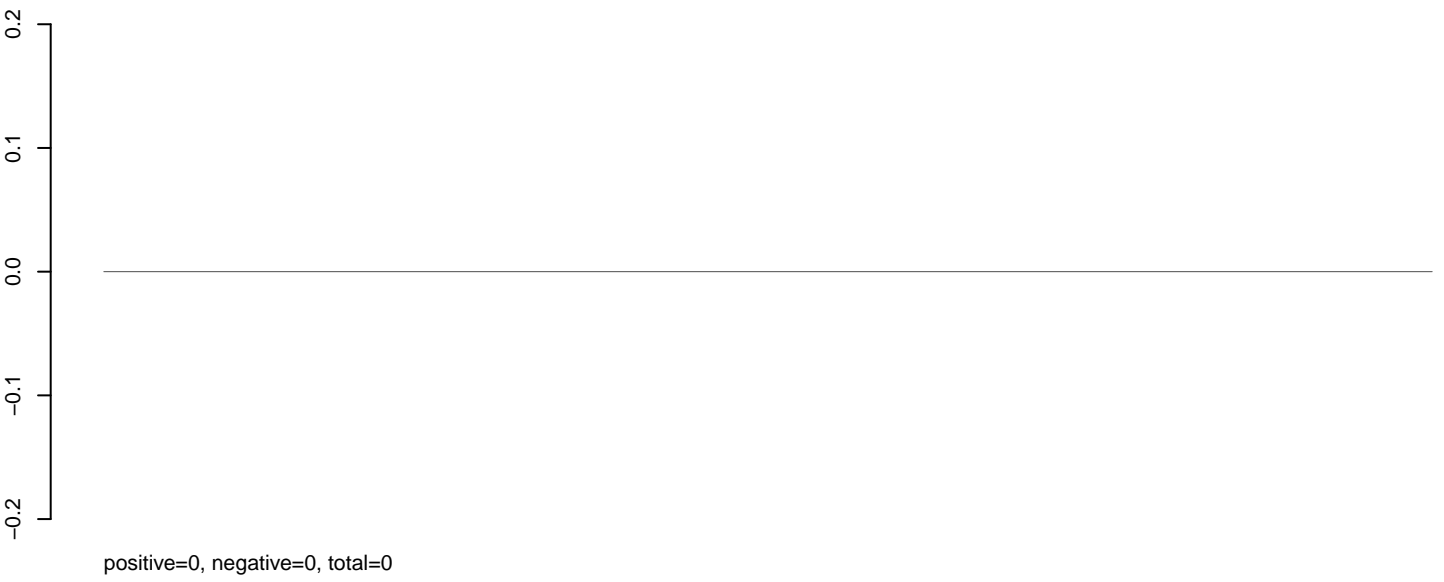
Window size=50, length=5364, TE@Gypsy-258_AA-LTR-I:1-5364

0 1000 2000 3000 4000 5000

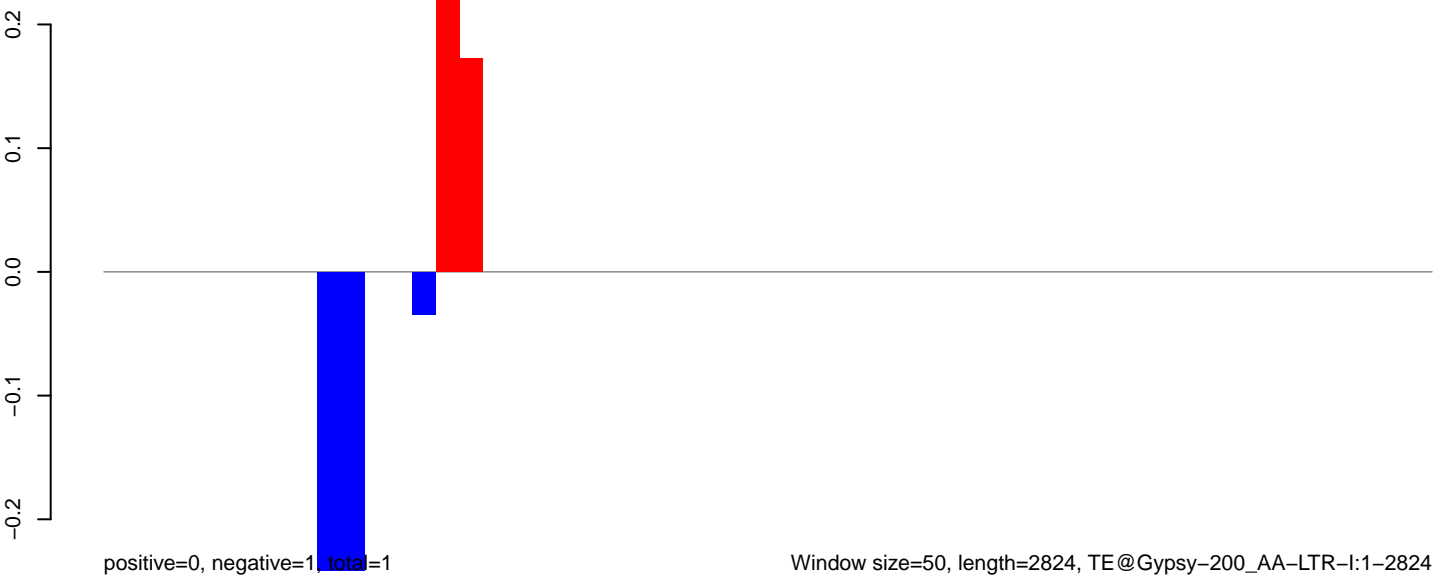
AeAeg_Aag2.SINV.GFP.18_23.rep

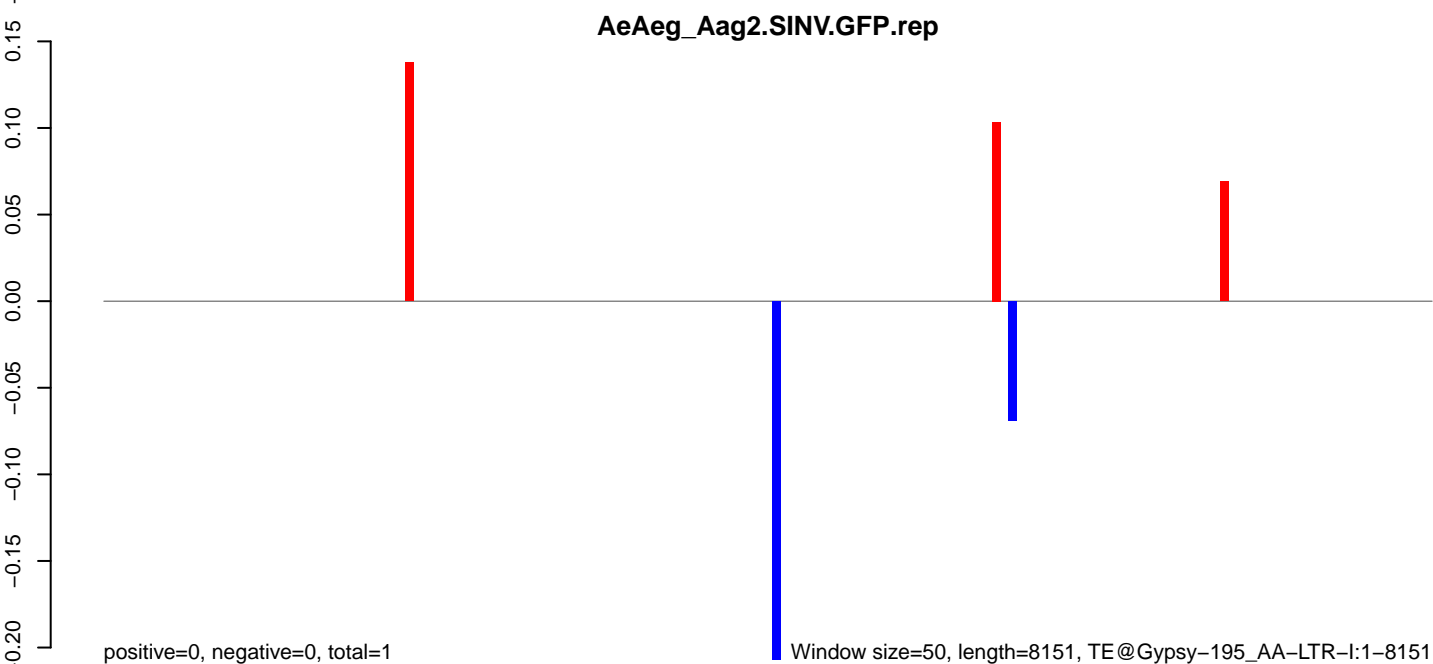
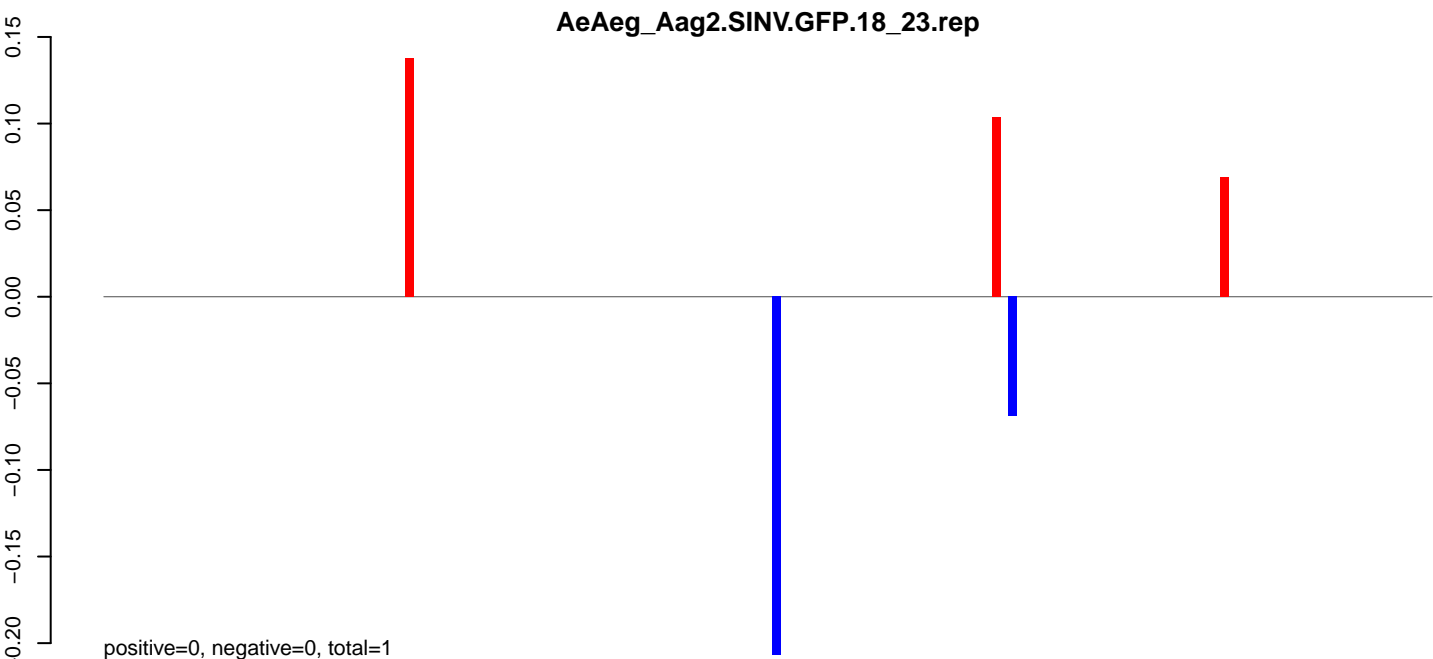


AeAeg_Aag2.SINV.GFP.24_35.rep

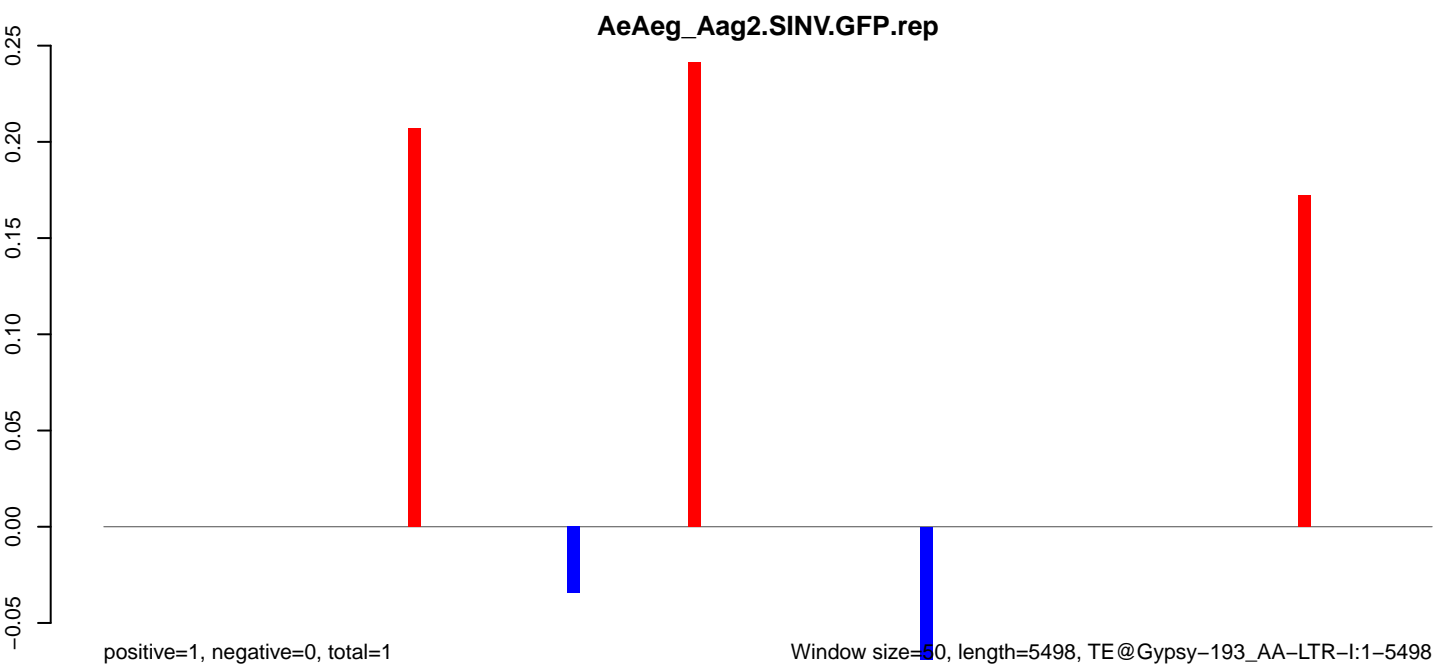
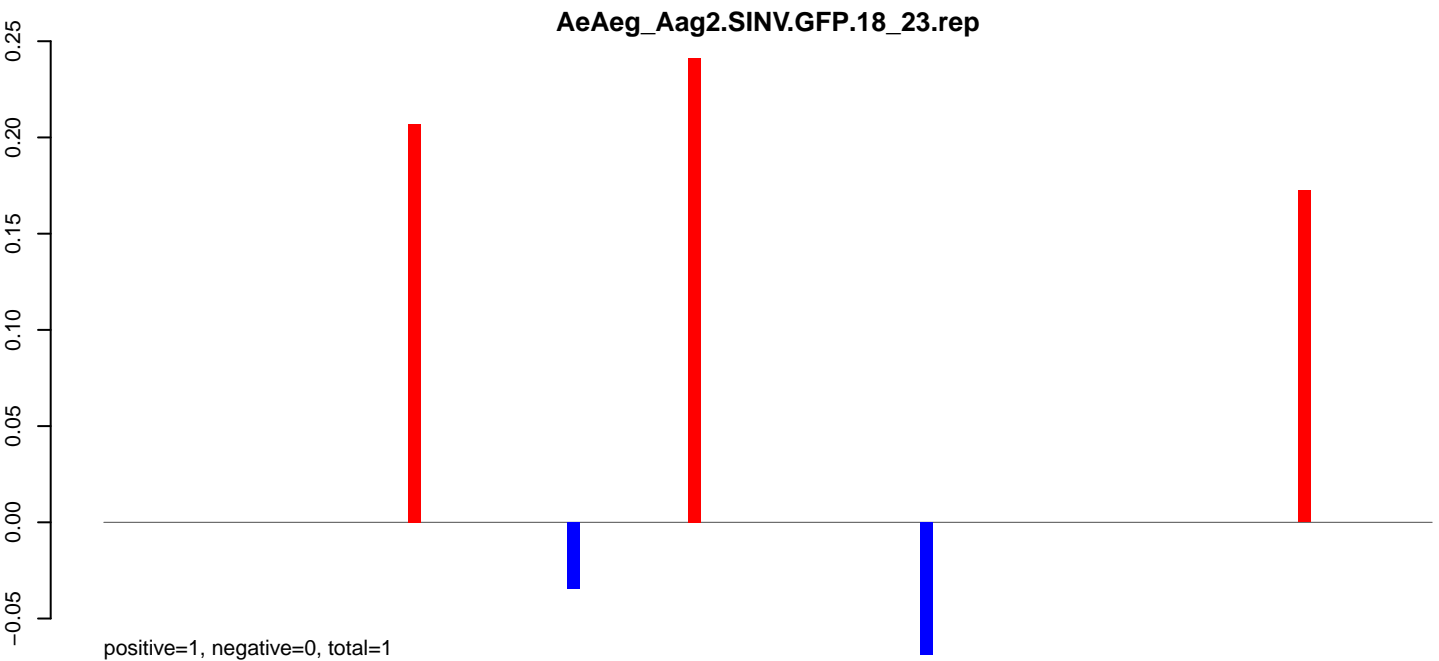


AeAeg_Aag2.SINV.GFP.rep



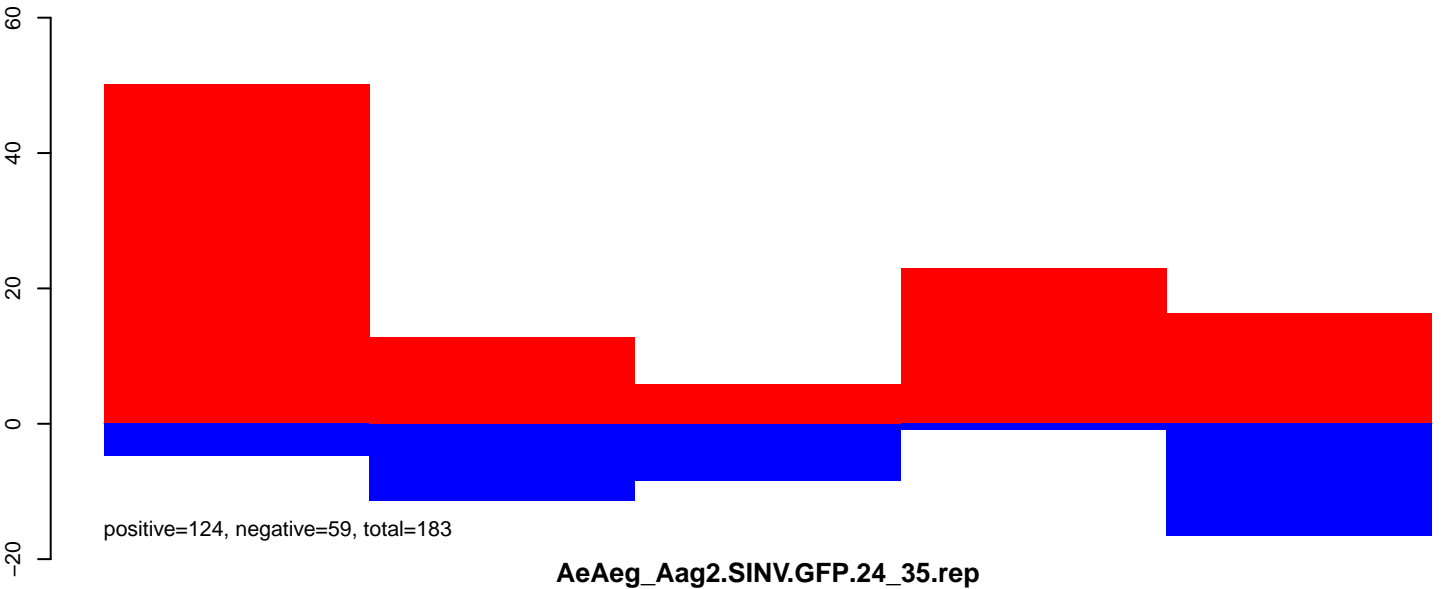


0 2000 4000 6000 8000

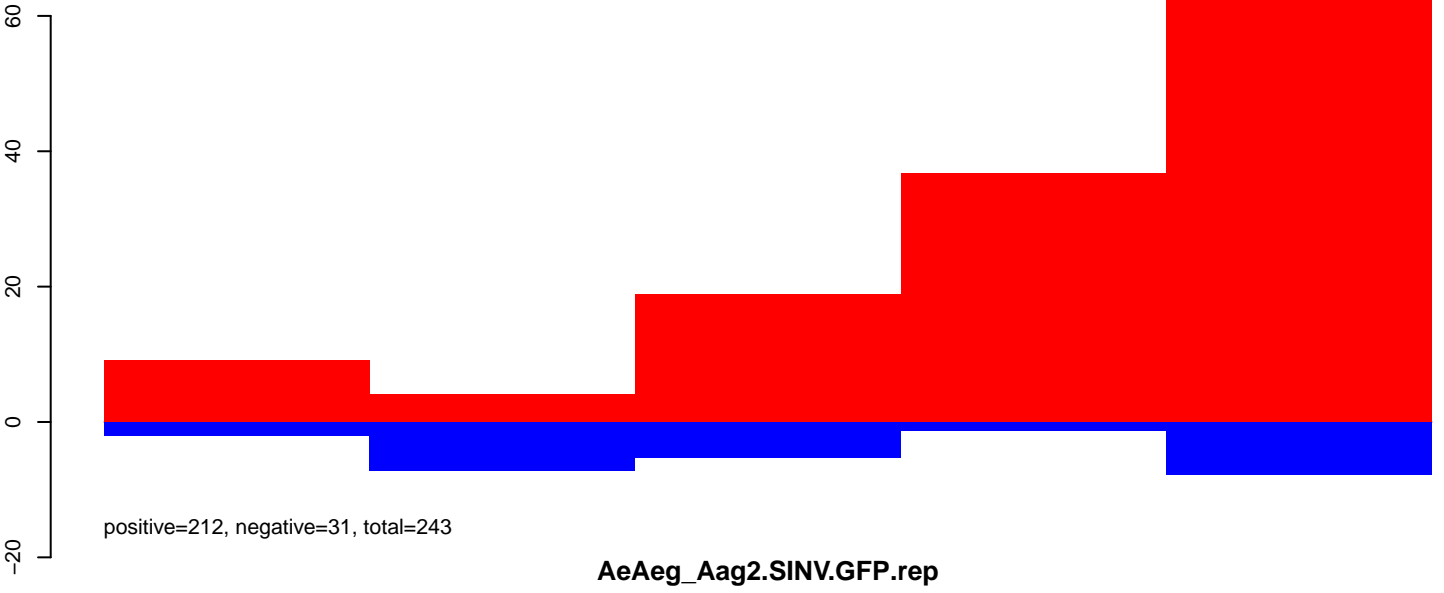


Window size=50, length=5498, TE@Gypsy-193_AA-LTR-I:1-5498

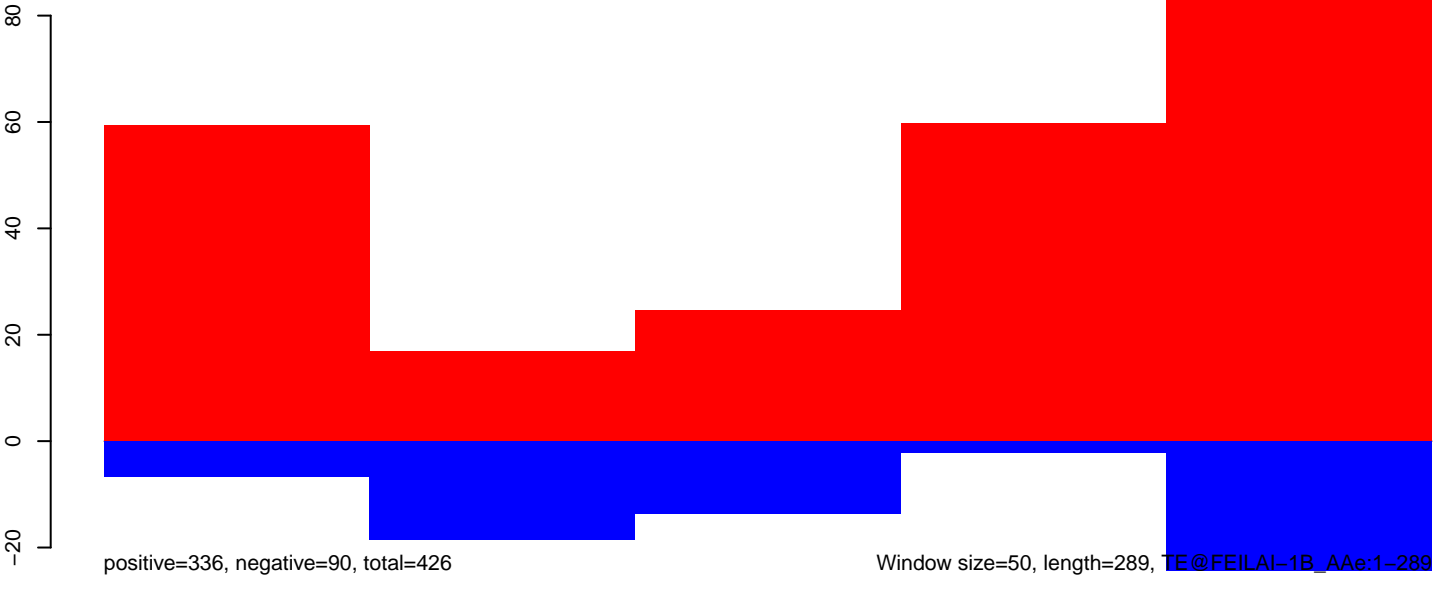
AeAeg_Aag2.SINV.GFP.18_23.rep



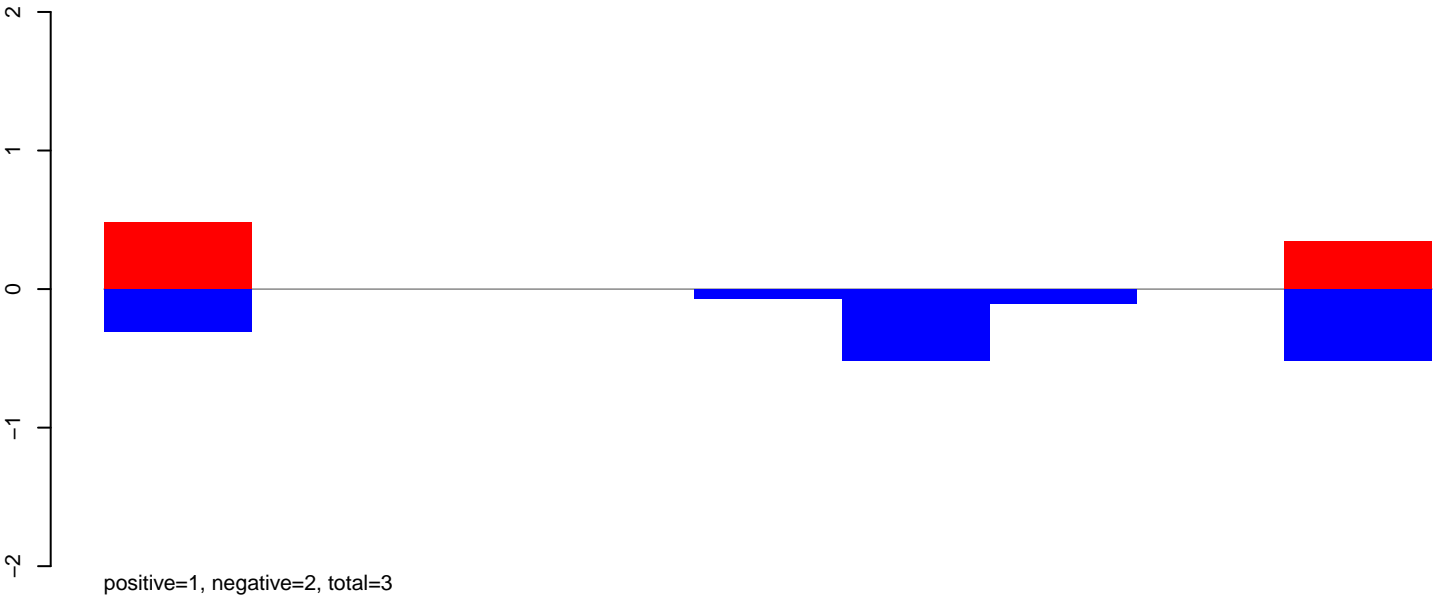
AeAeg_Aag2.SINV.GFP.24_35.rep



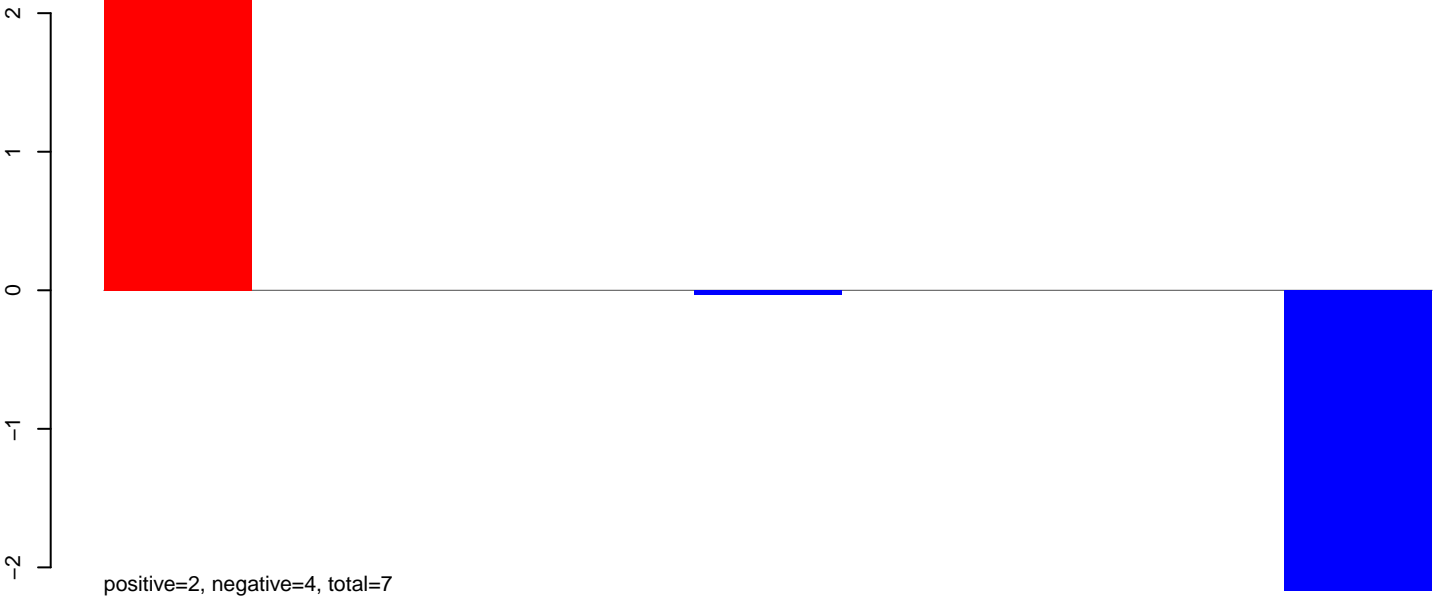
AeAeg_Aag2.SINV.GFP.rep



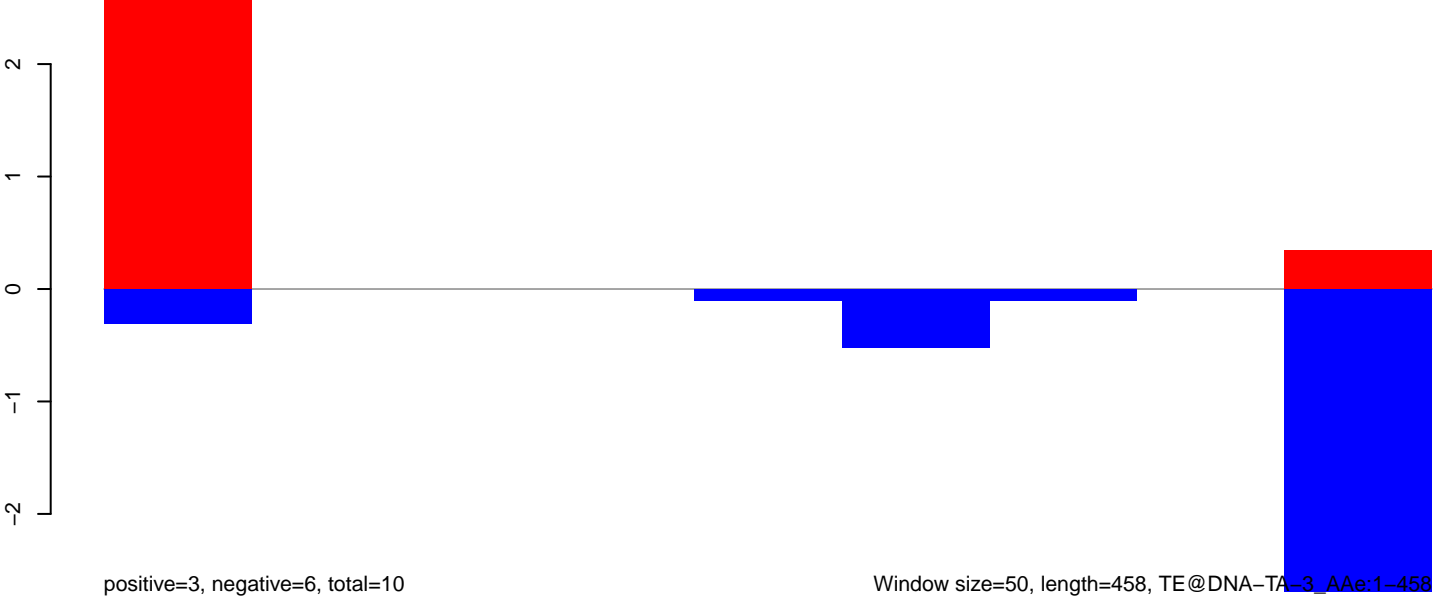
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



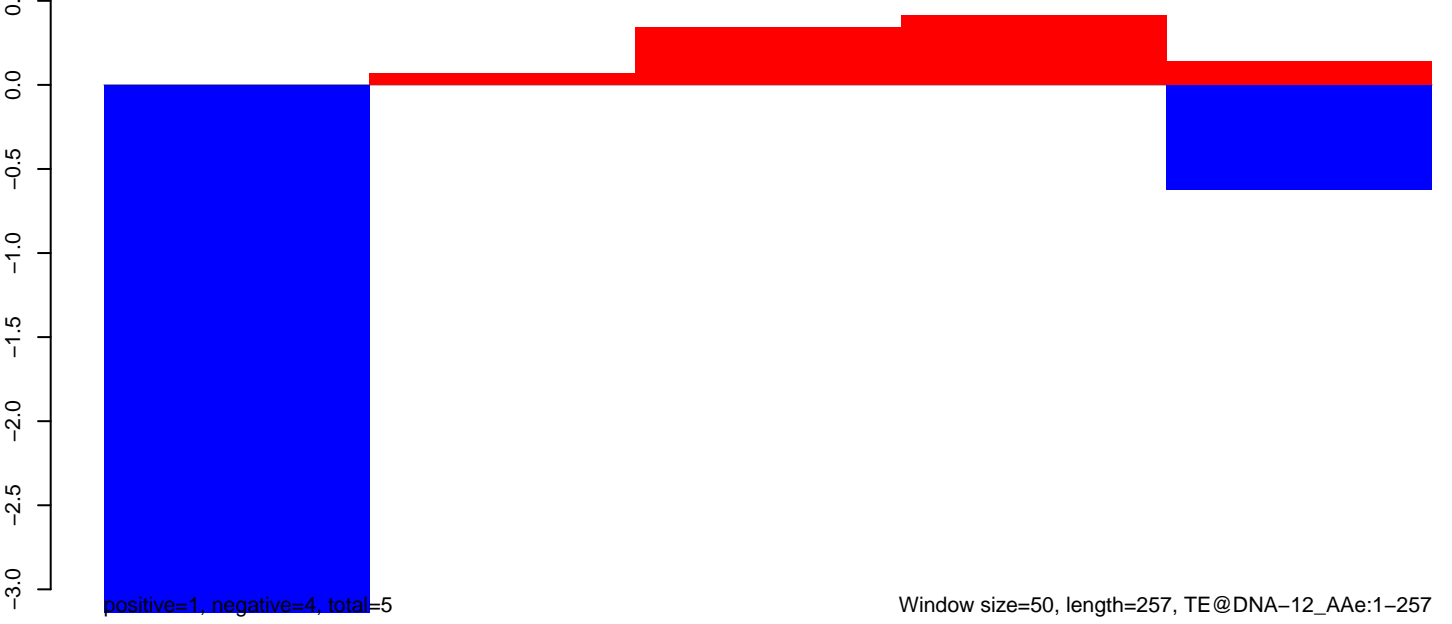
AeAeg_Aag2.SINV.GFP.18_23.rep



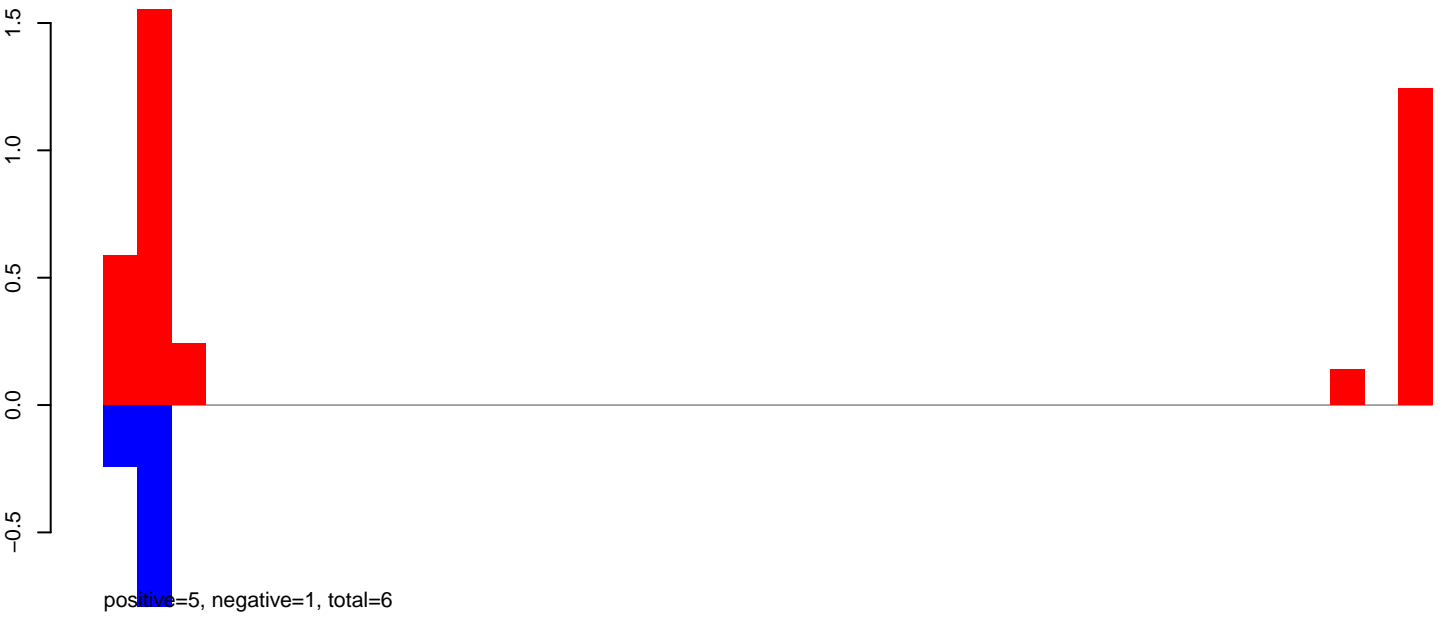
AeAeg_Aag2.SINV.GFP.24_35.rep



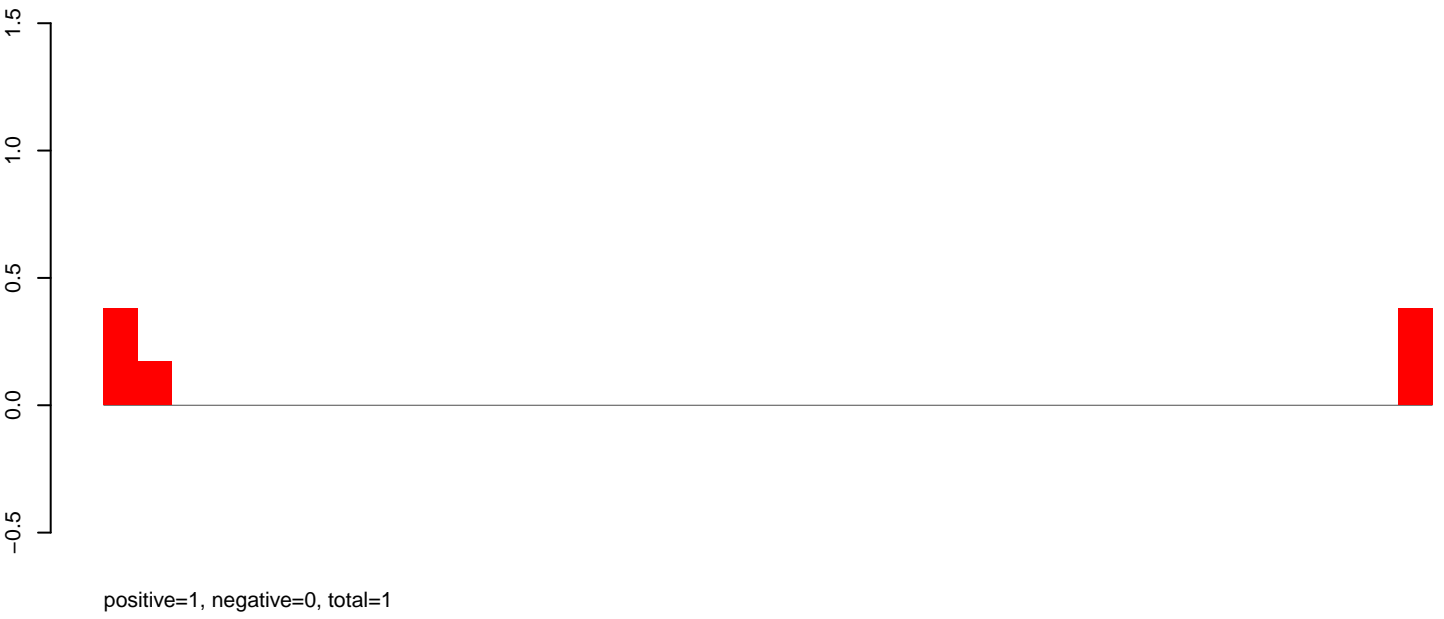
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



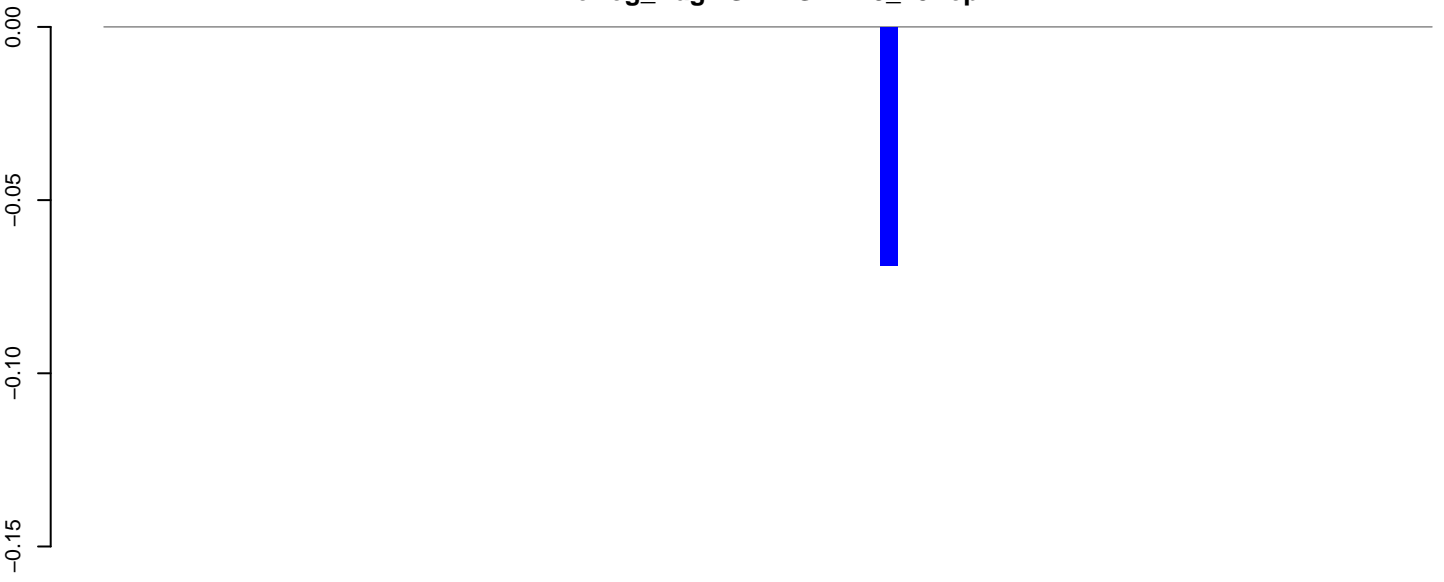
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

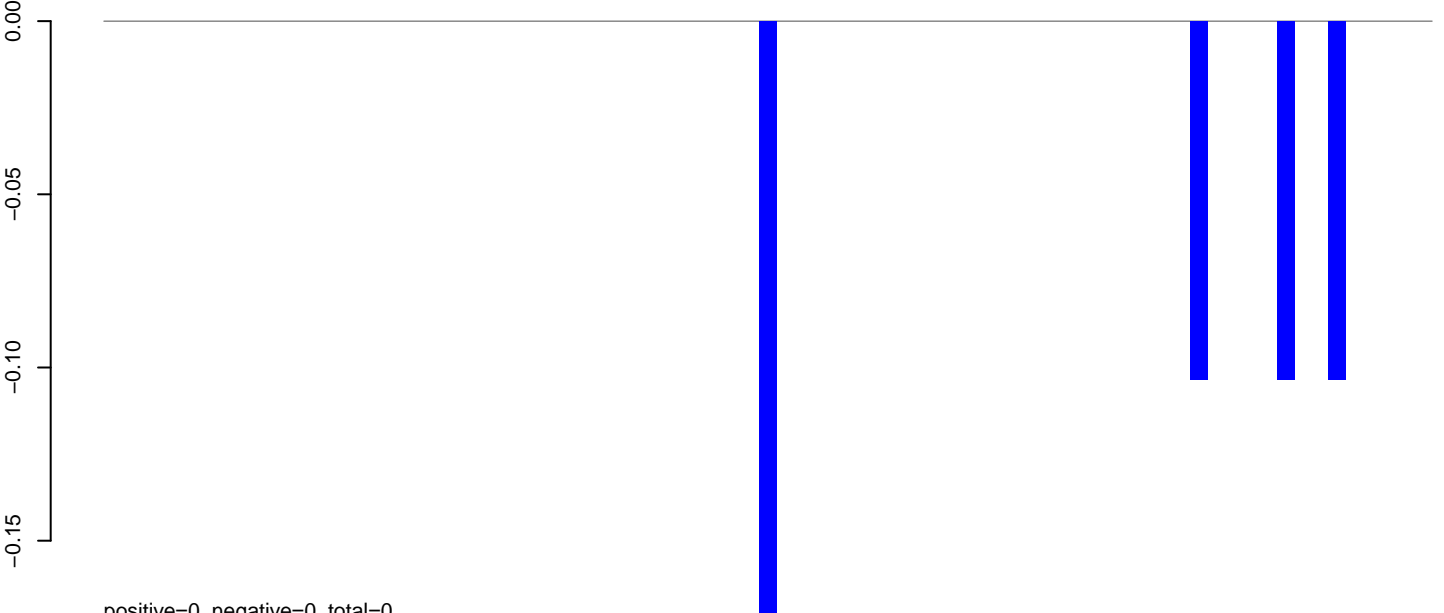


AeAeg_Aag2.SINV.GFP.18_23.rep



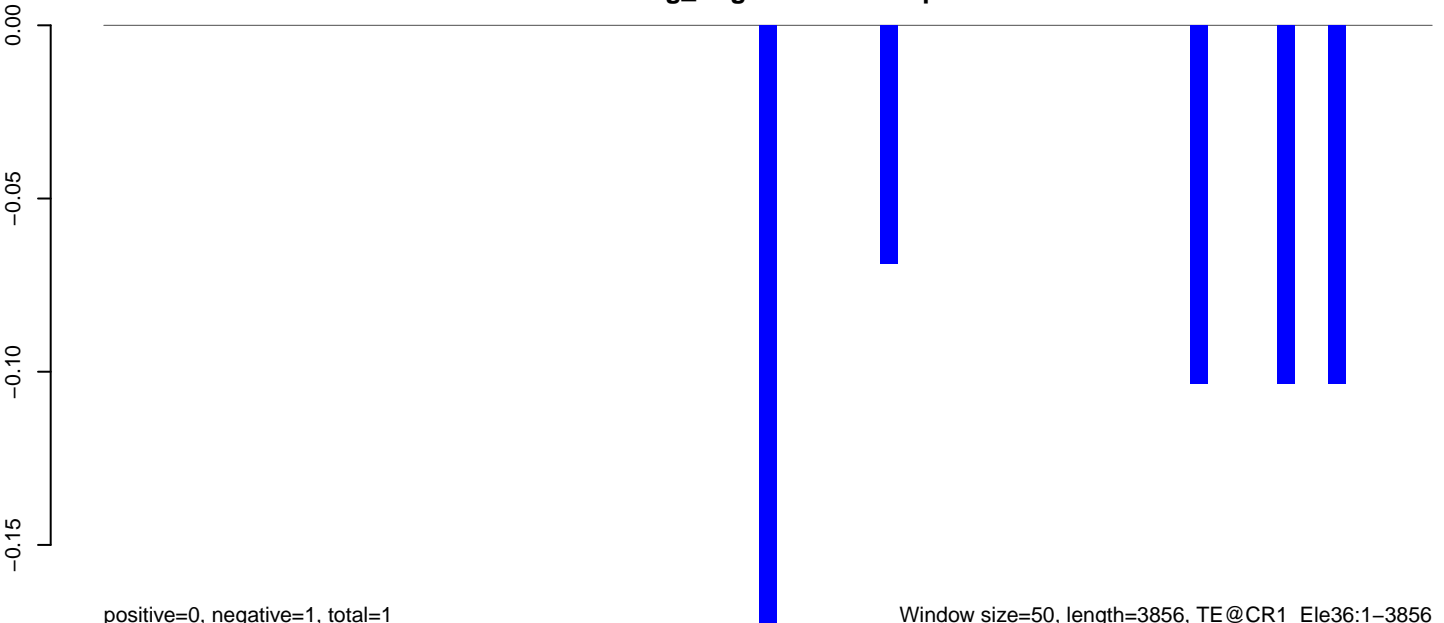
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

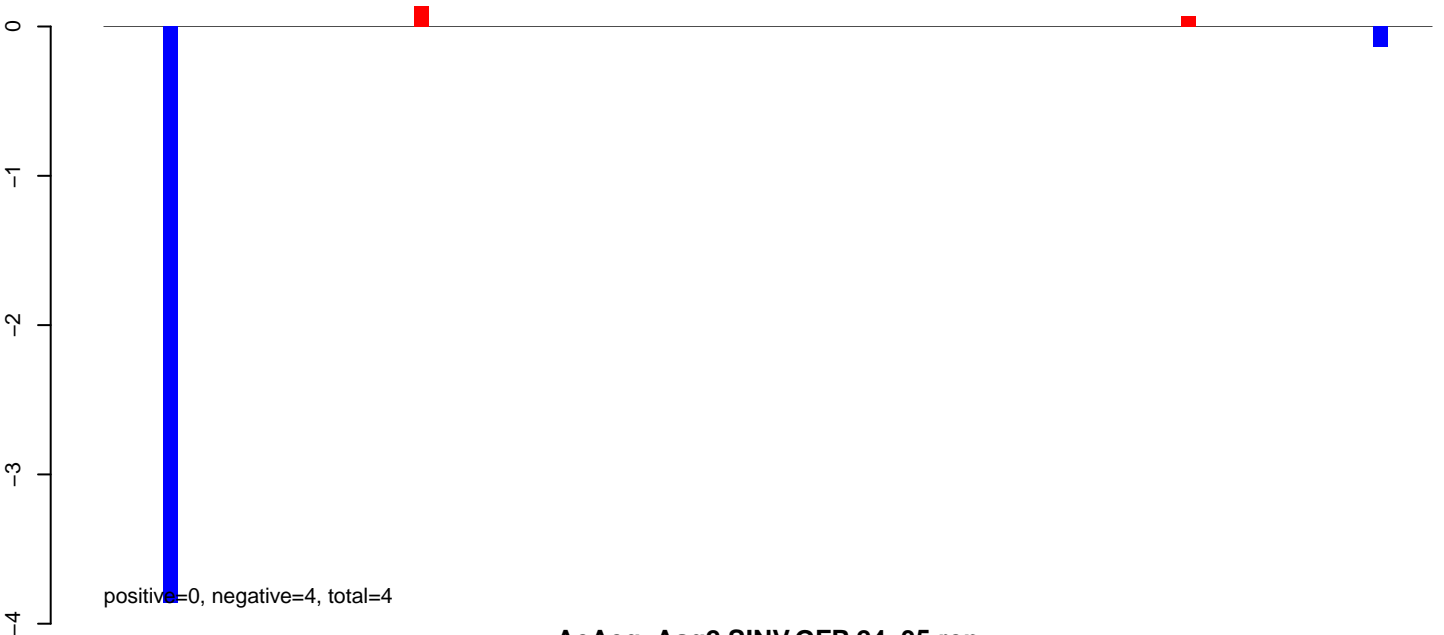
AeAeg_Aag2.SINV.GFP.rep



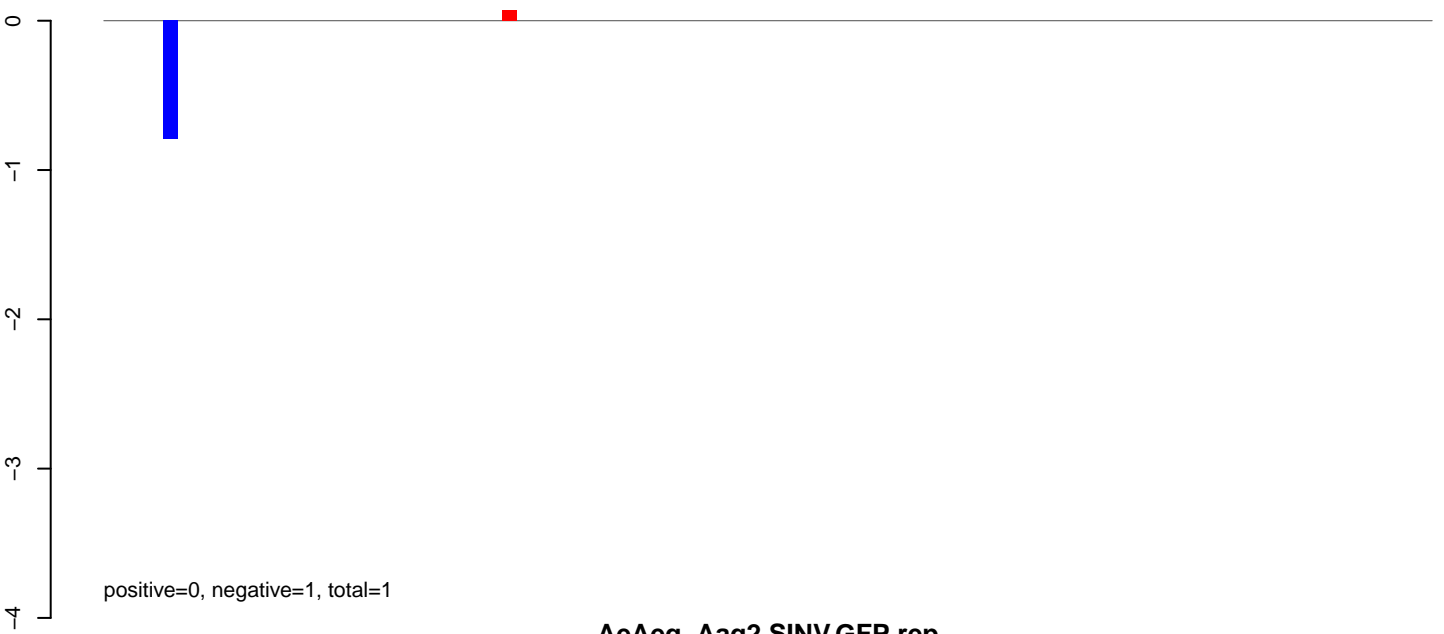
positive=0, negative=1, total=1

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

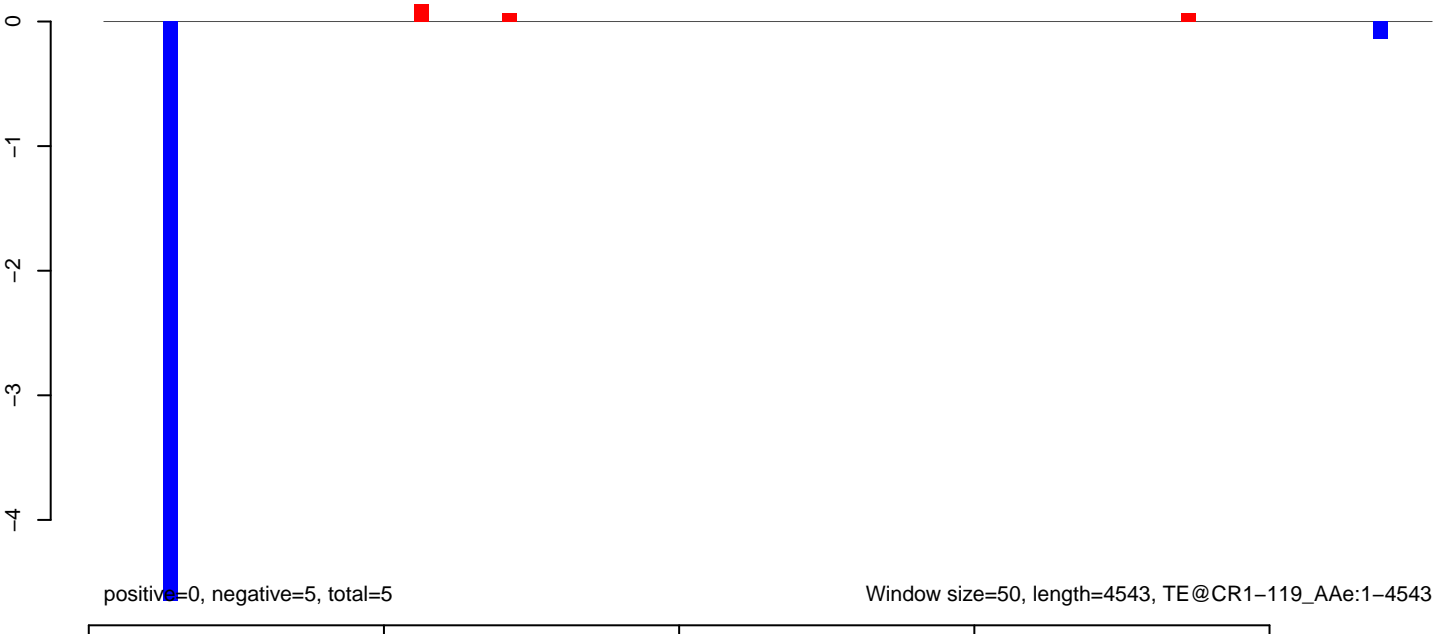
AeAeg_Aag2.SINV.GFP.18_23.rep



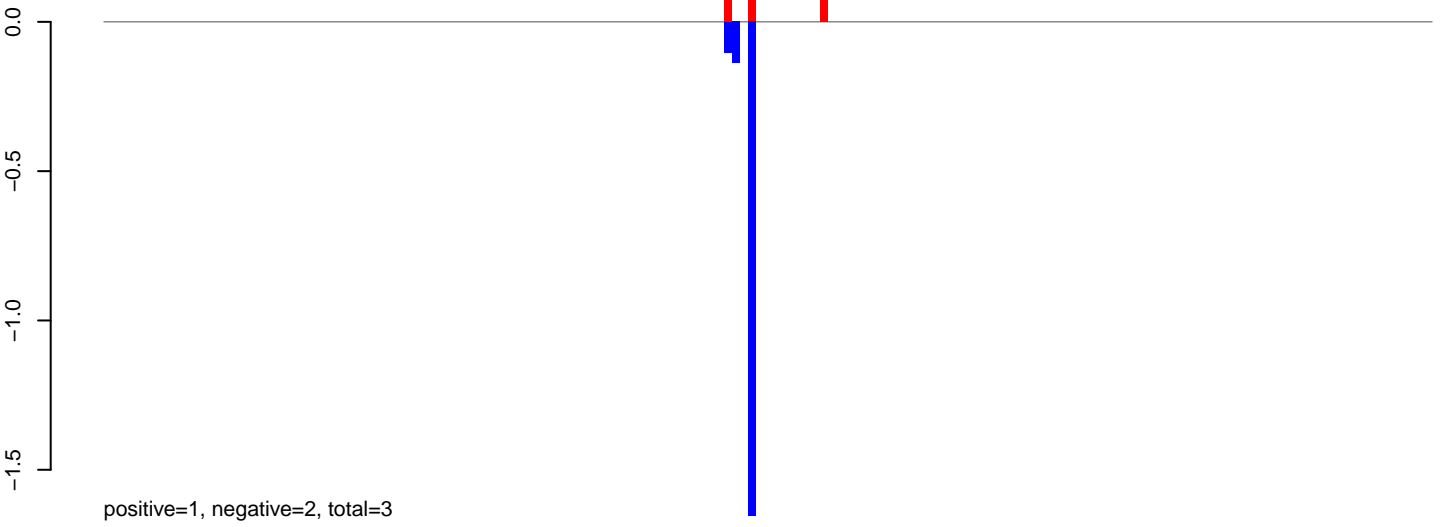
AeAeg_Aag2.SINV.GFP.24_35.rep



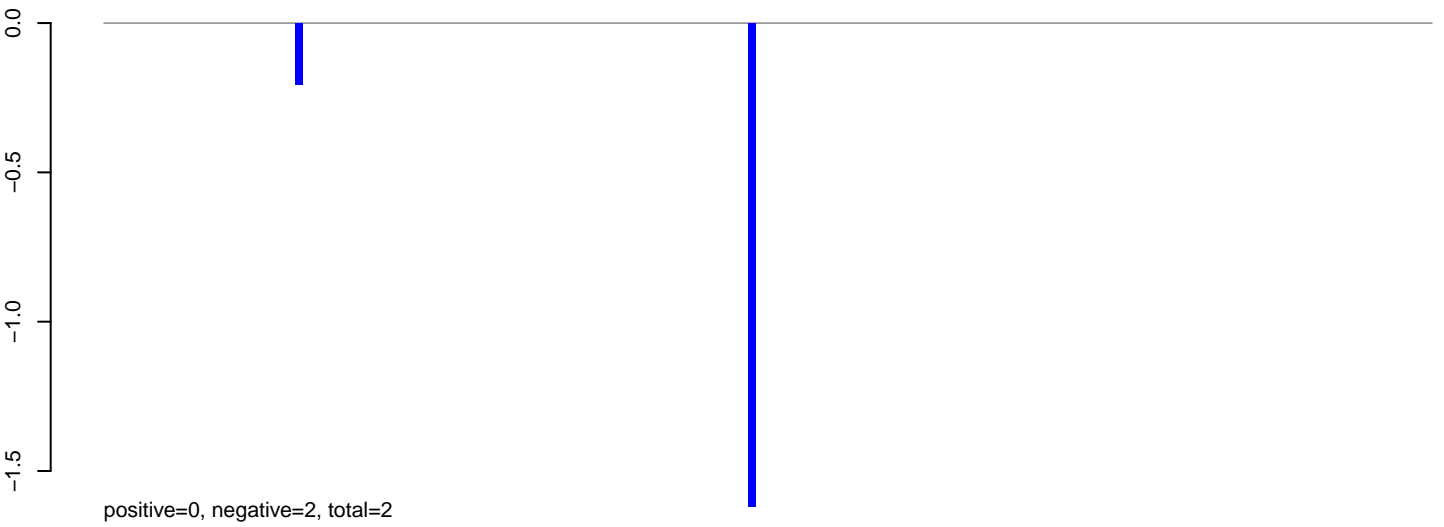
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



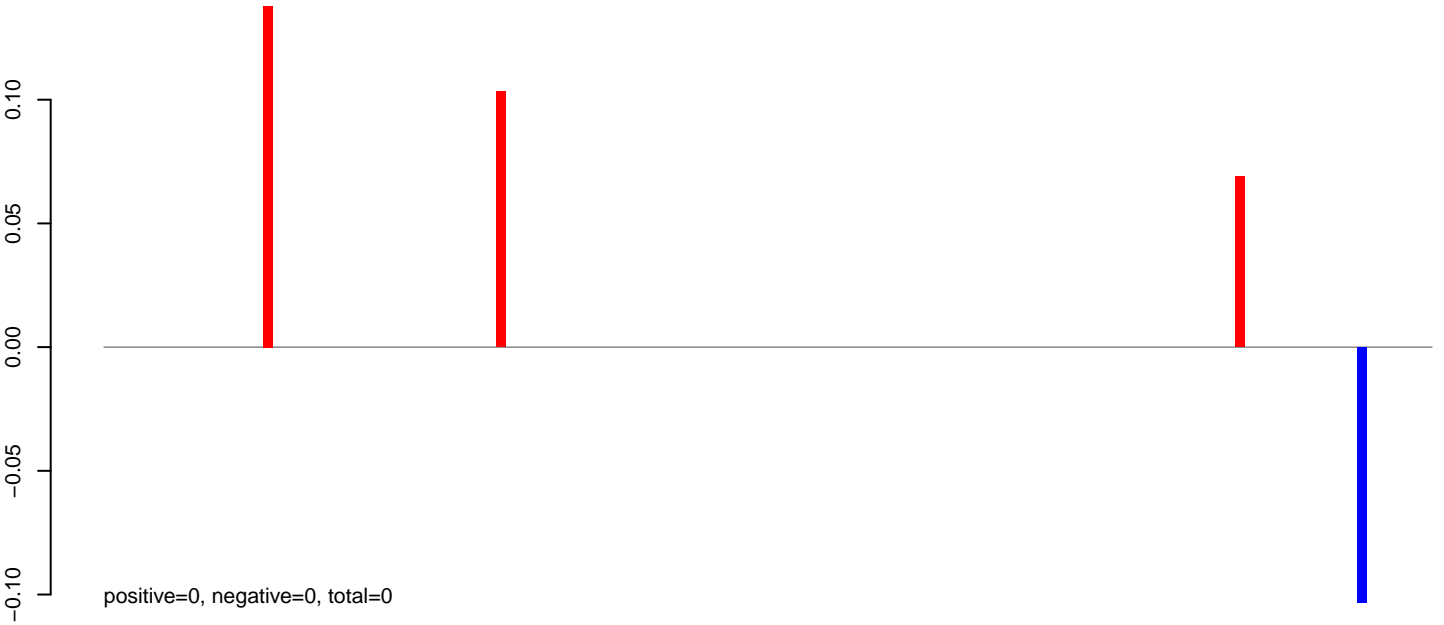
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



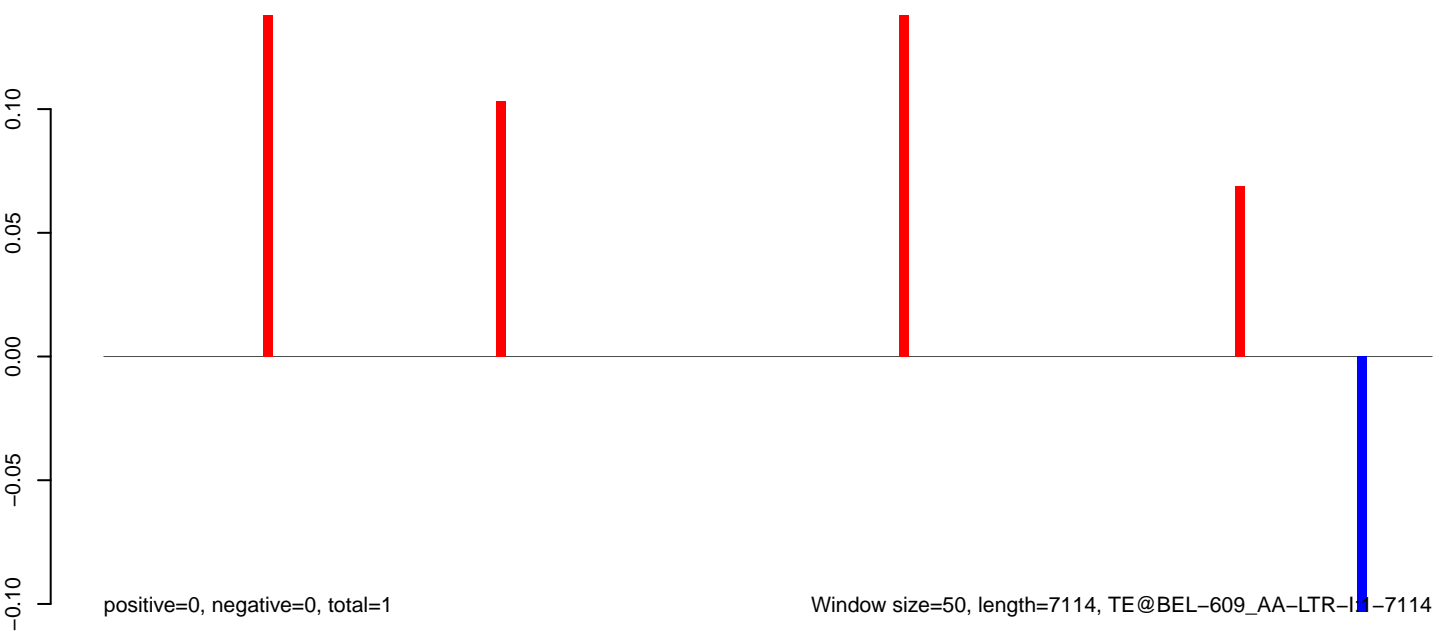
AeAeg_Aag2.SINV.GFP.18_23.rep



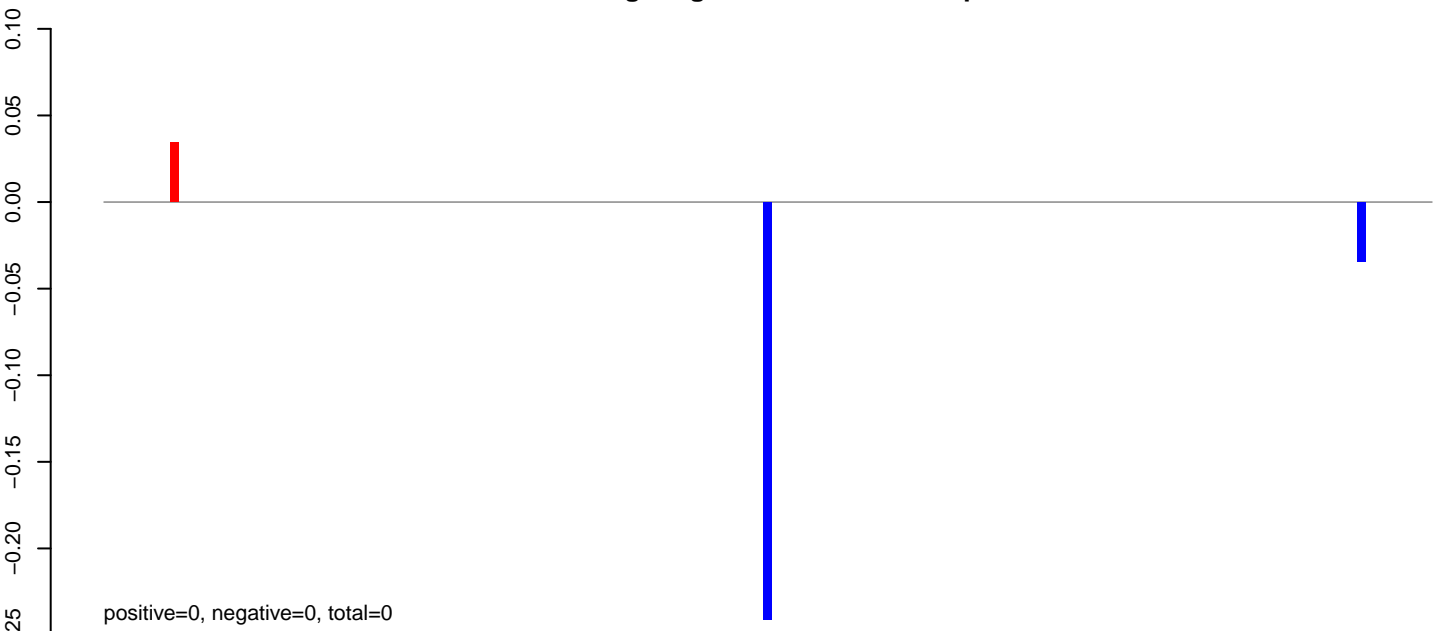
AeAeg_Aag2.SINV.GFP.24_35.rep



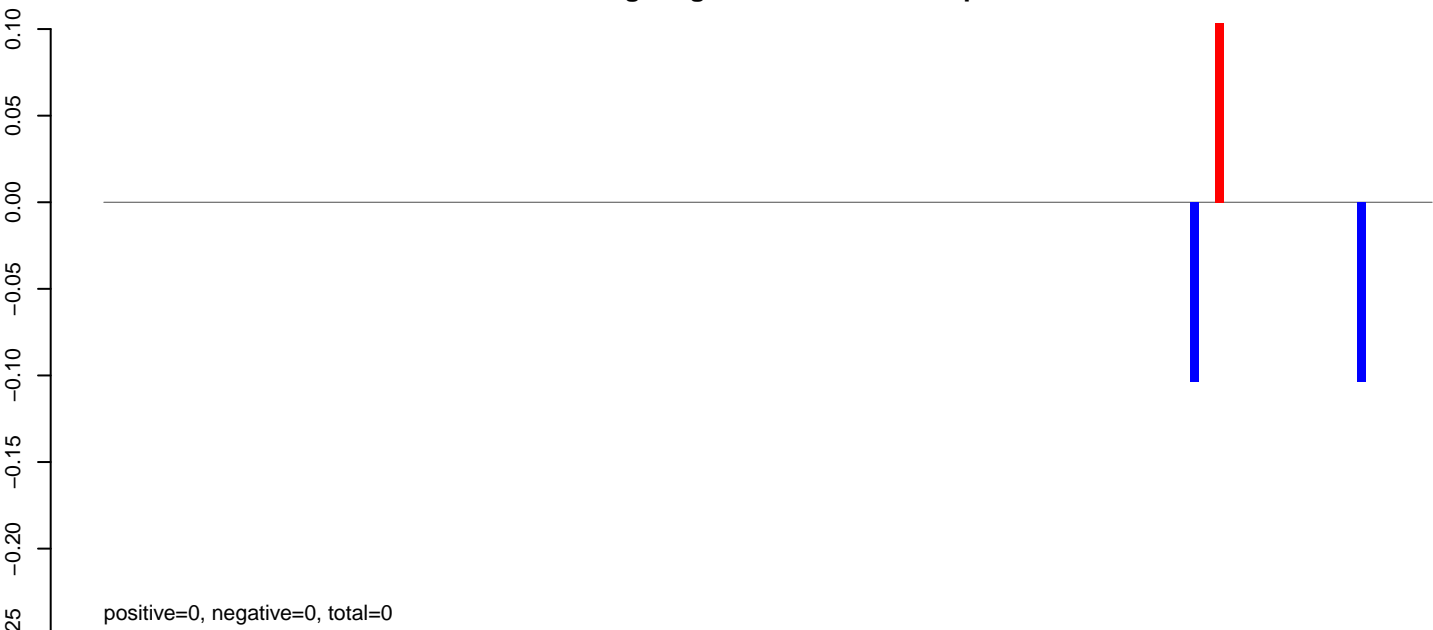
AeAeg_Aag2.SINV.GFP.rep



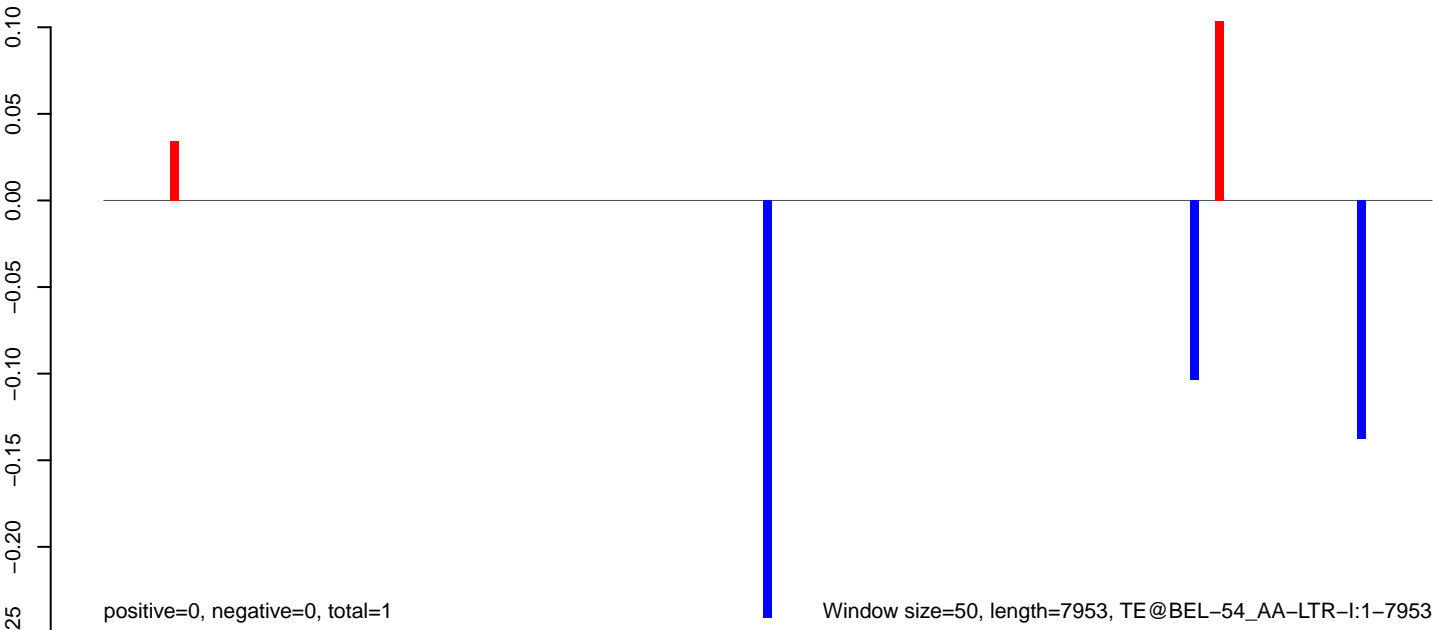
AeAeg_Aag2.SINV.GFP.18_23.rep



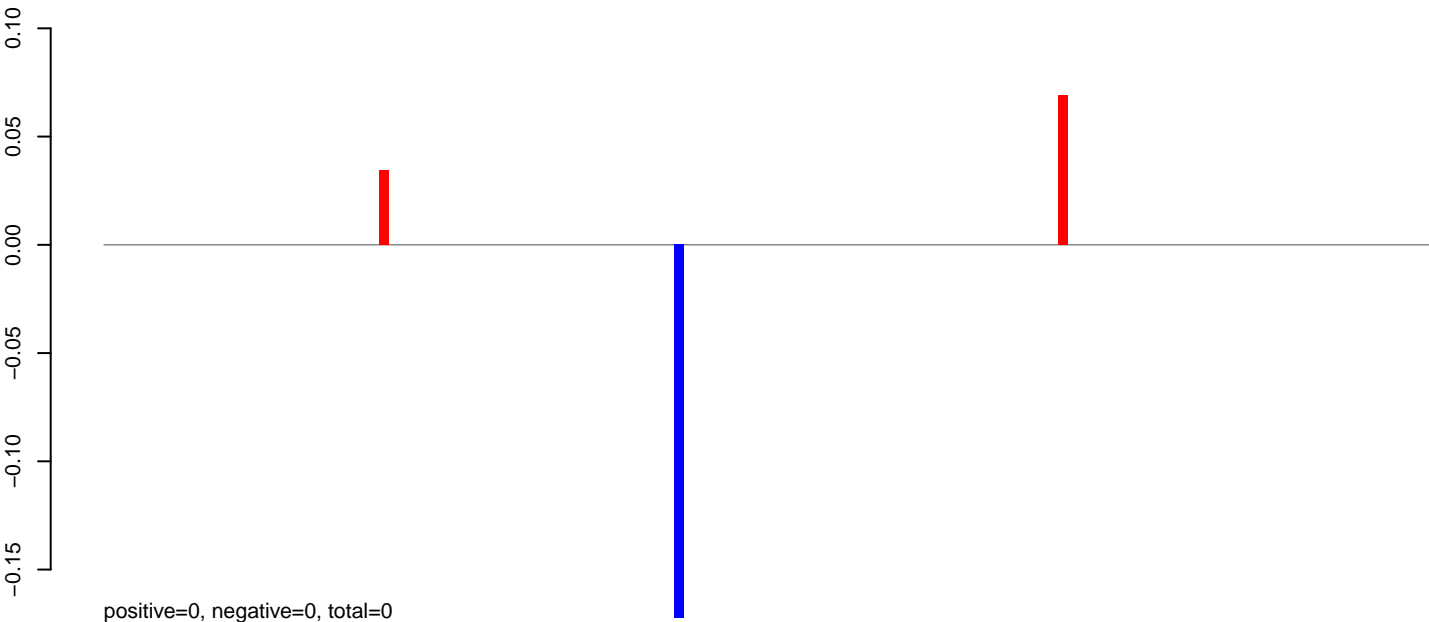
AeAeg_Aag2.SINV.GFP.24_35.rep



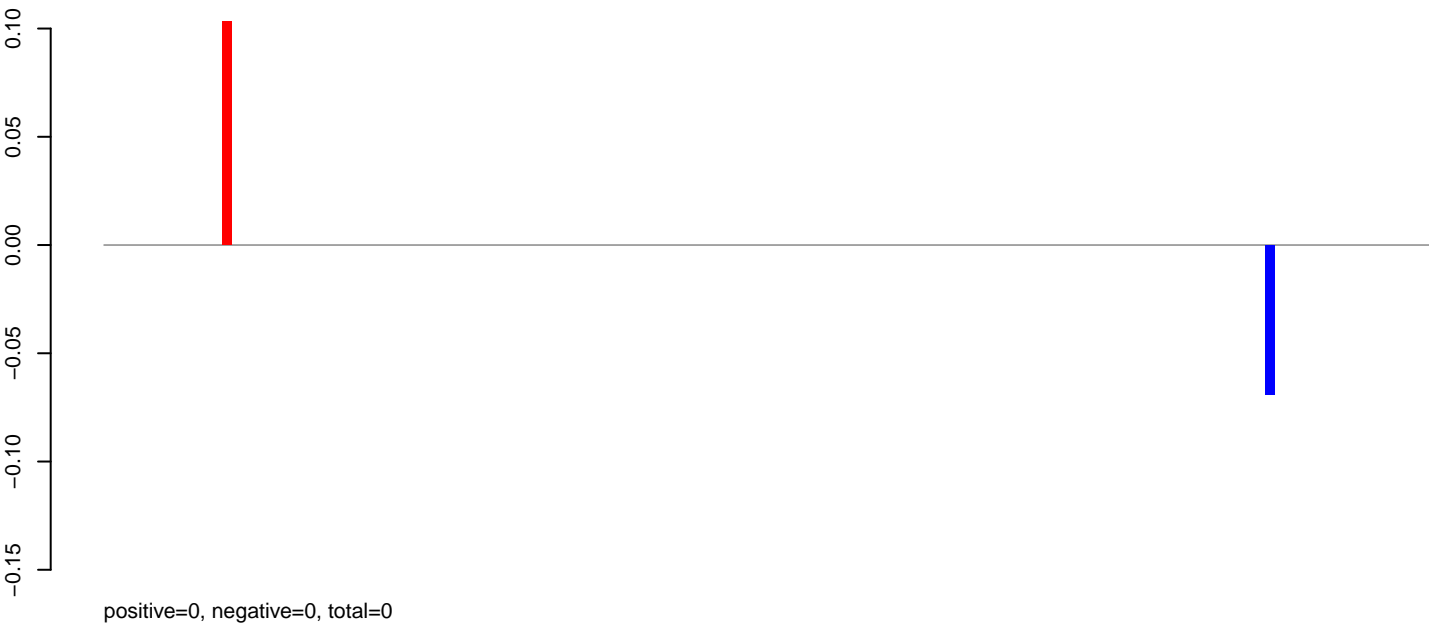
AeAeg_Aag2.SINV.GFP.rep



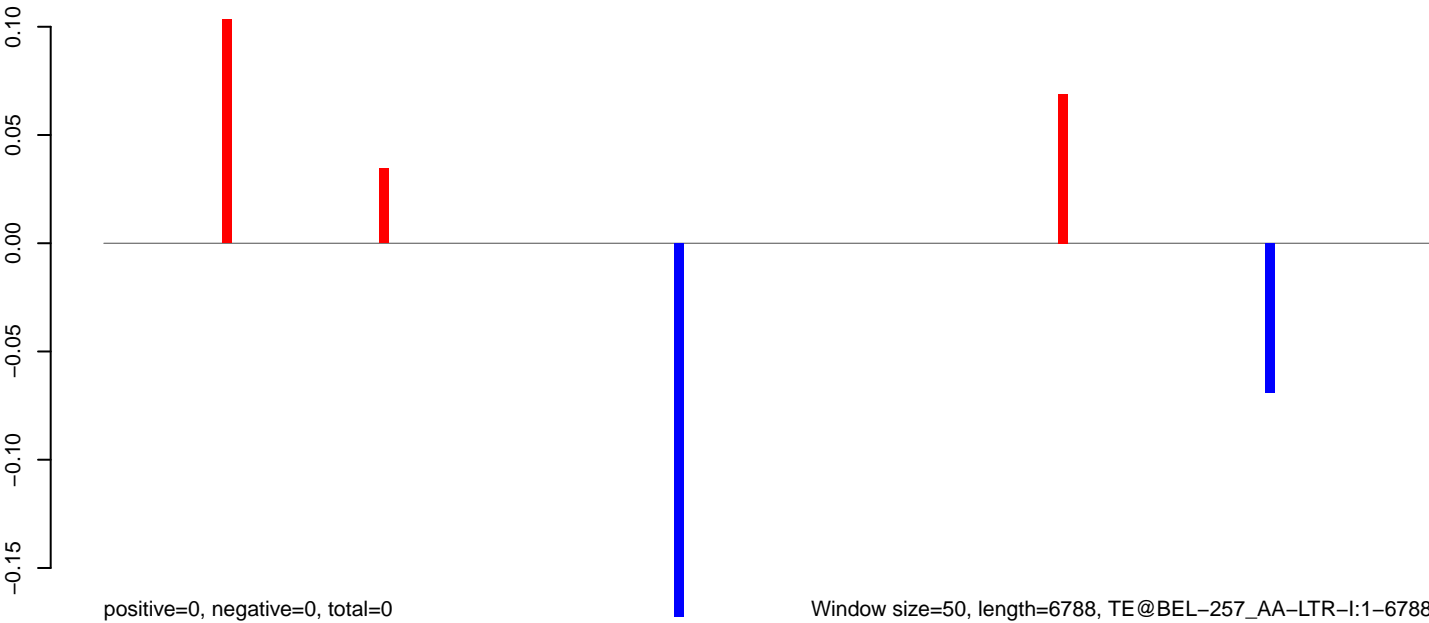
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

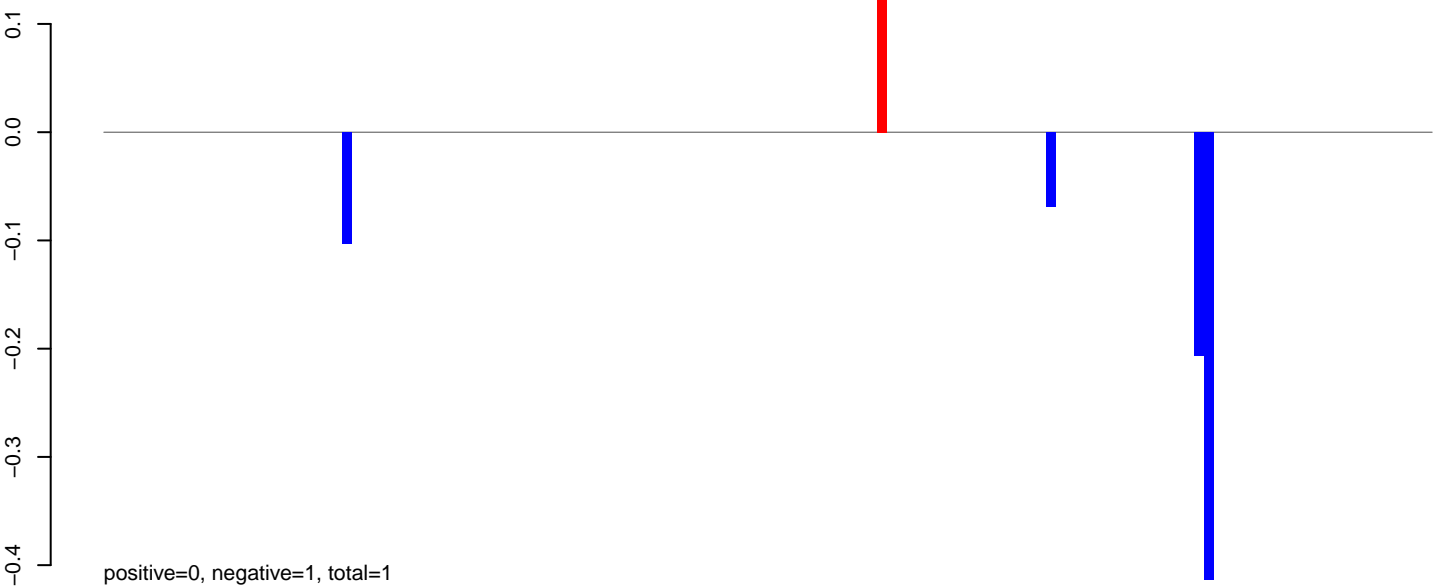


AeAeg_Aag2.SINV.GFP.rep

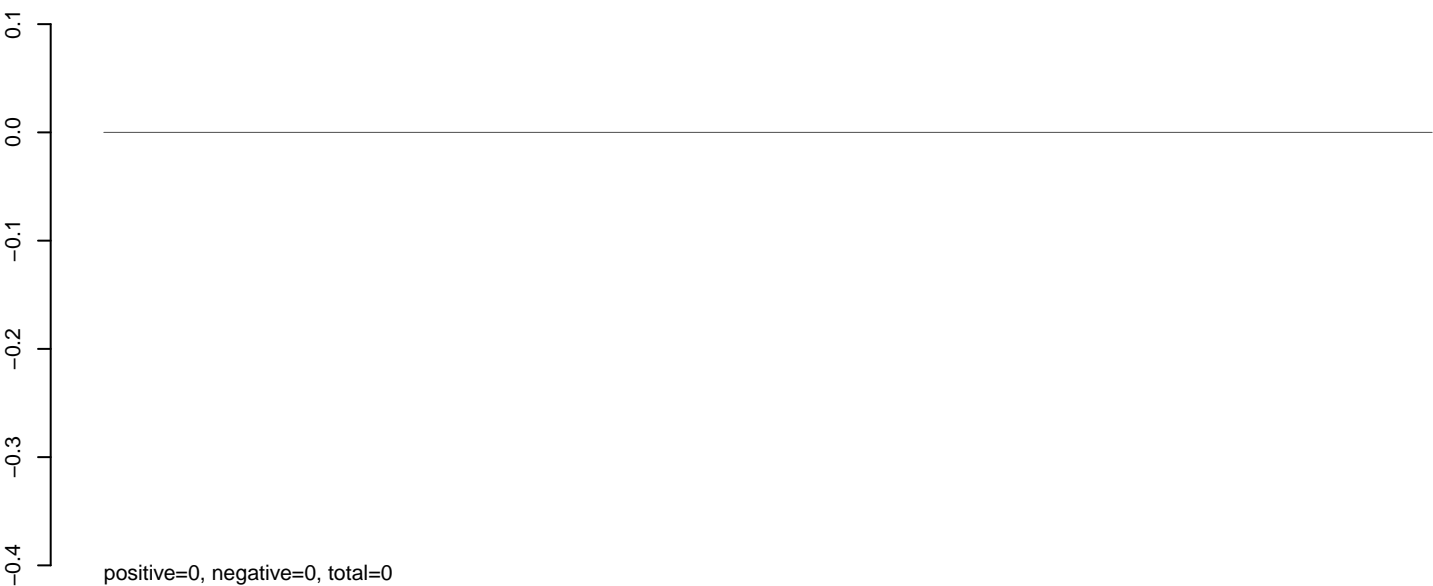


Window size=50, length=6788, TE@BEL-257_AA-LTR-I:1-6788

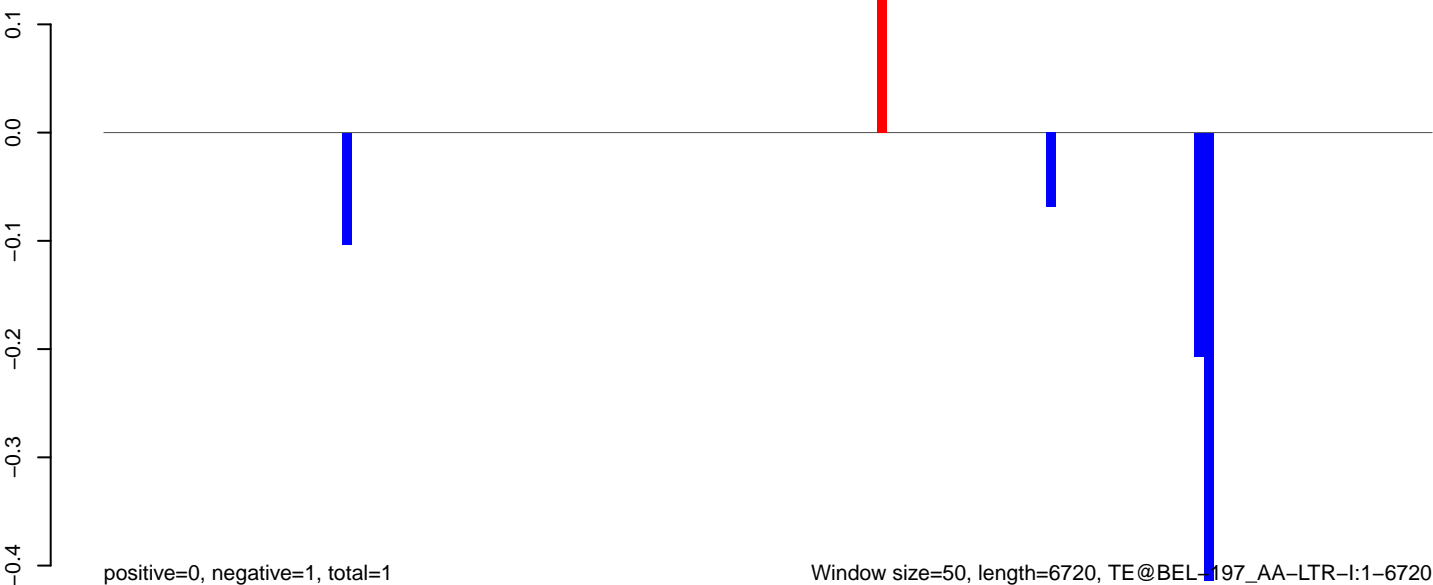
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

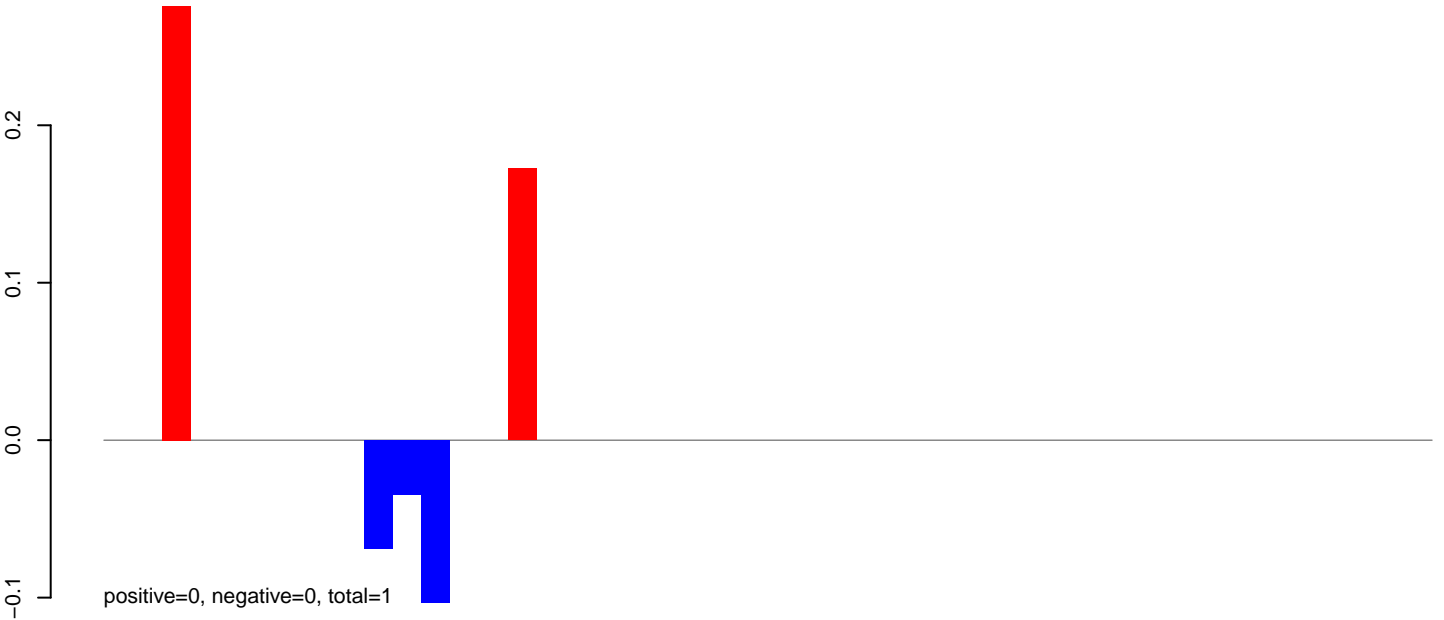


AeAeg_Aag2.SINV.GFP.rep

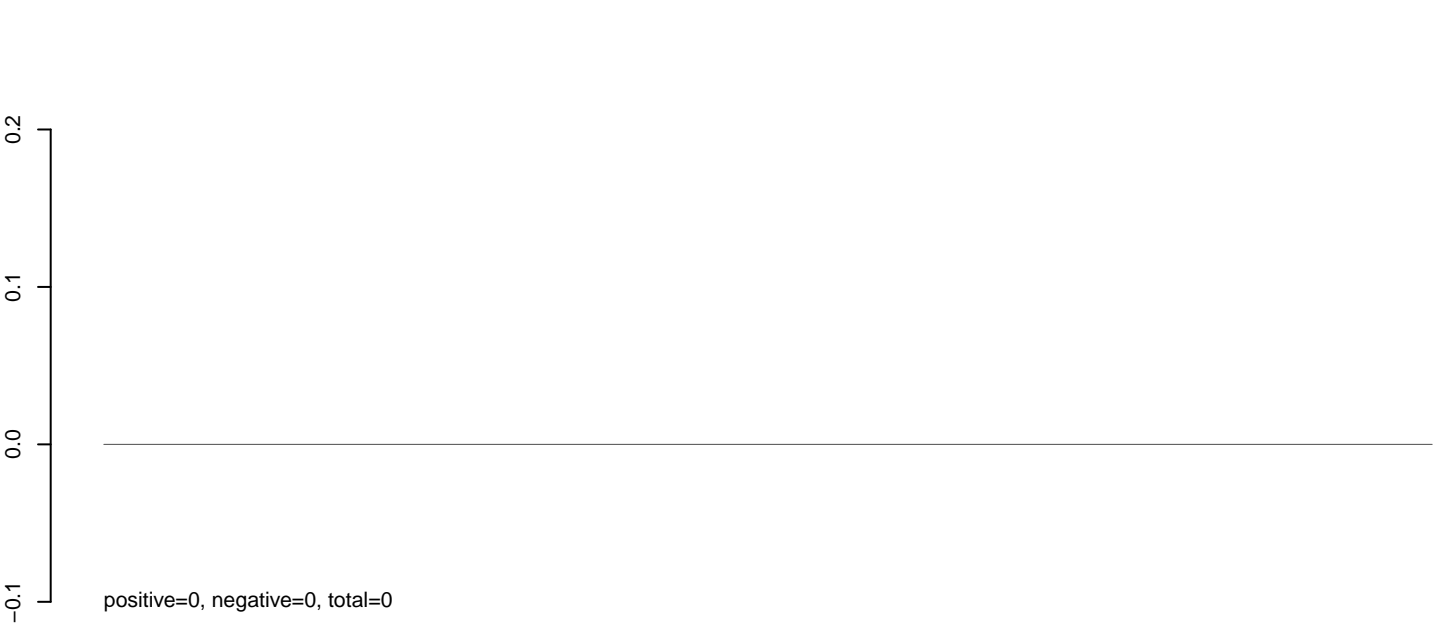


0 1000 2000 3000 4000 5000 6000 7000

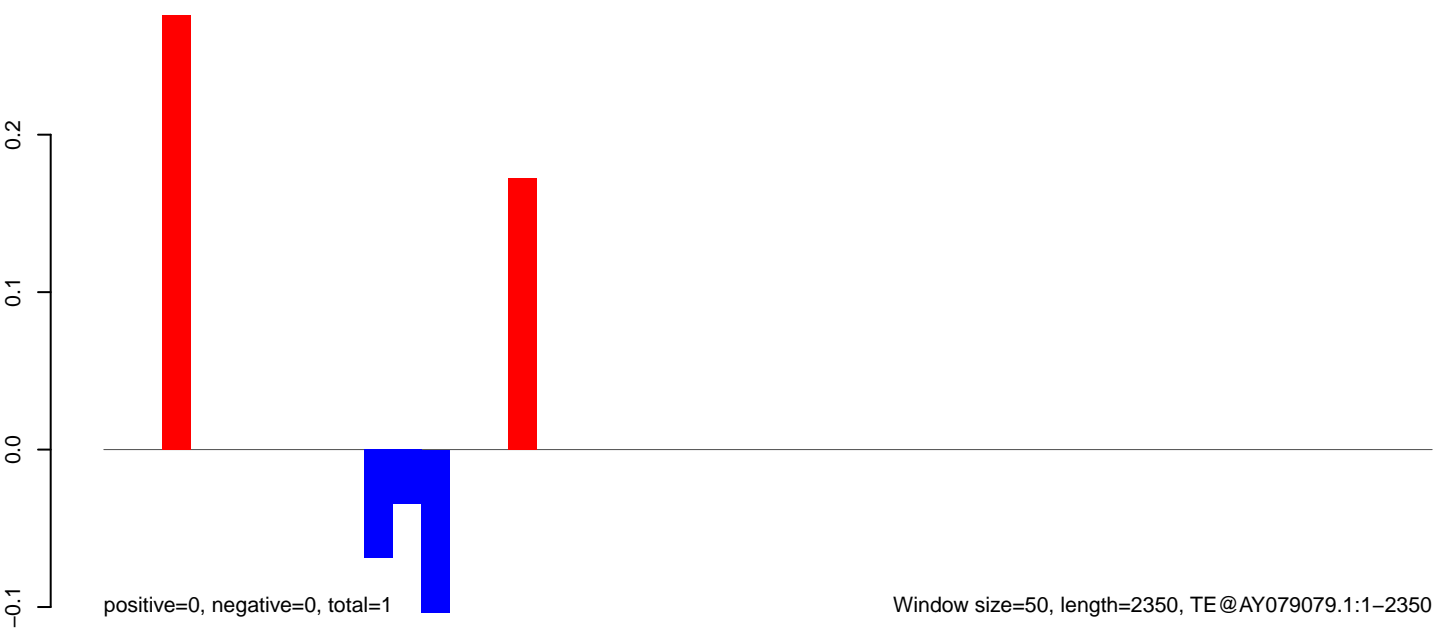
AeAeg_Aag2.SINV.GFP.18_23.rep



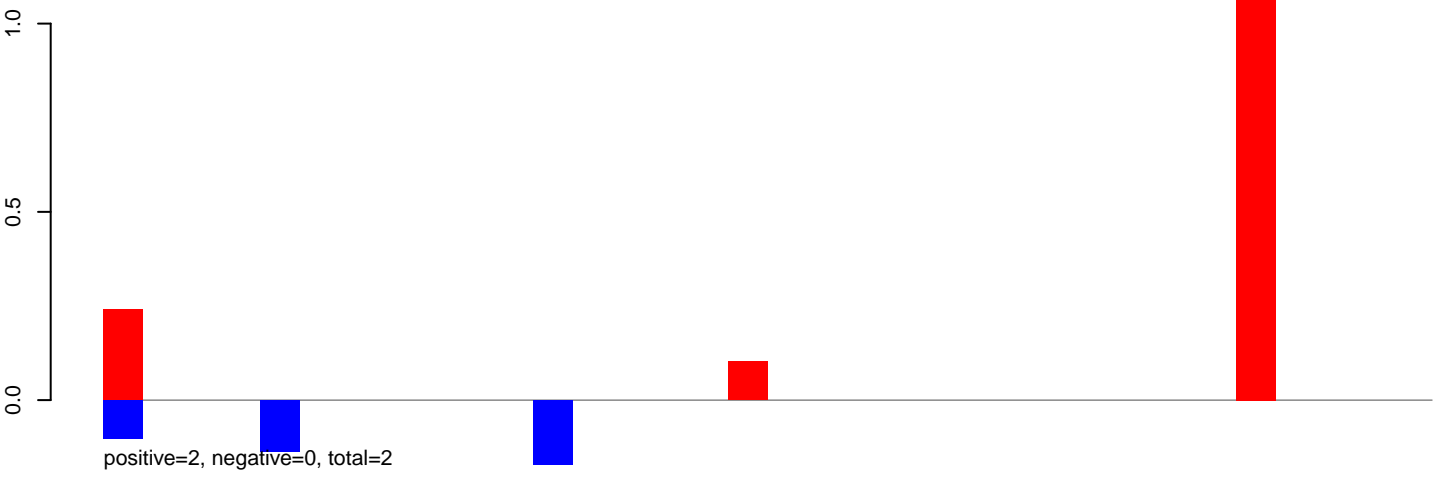
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



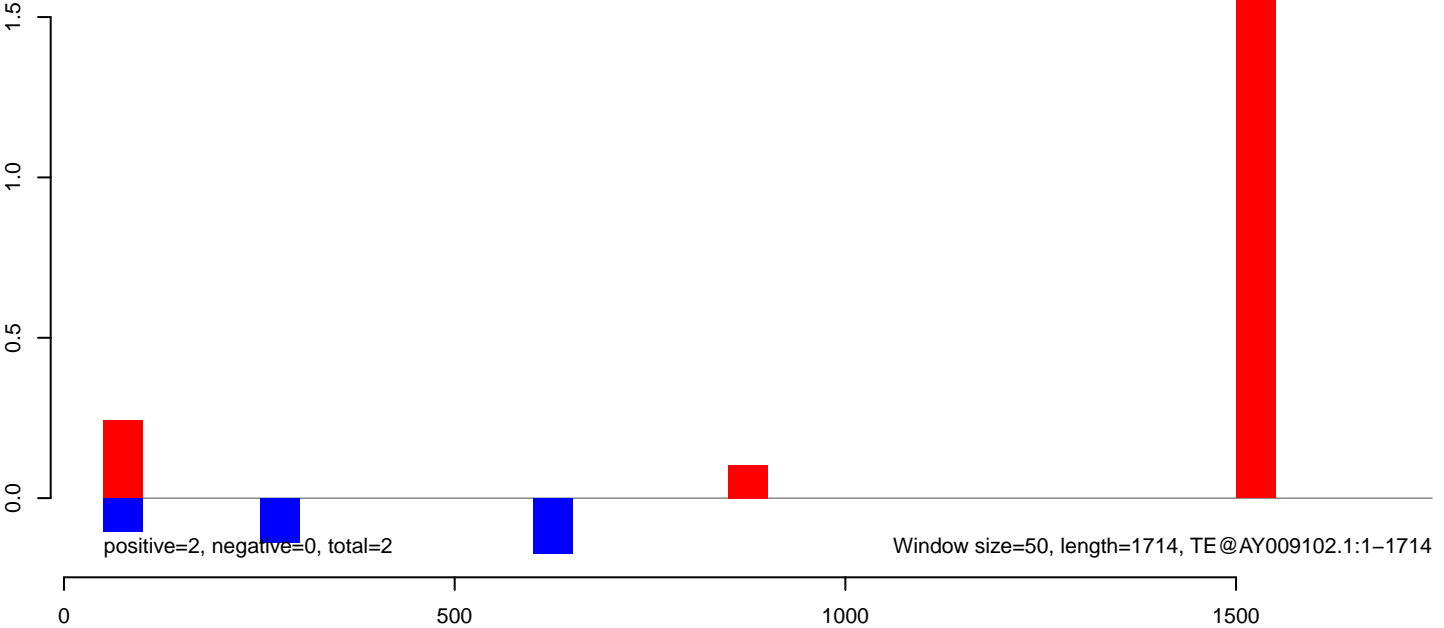
AeAeg_Aag2.SINV.GFP.18_23.rep



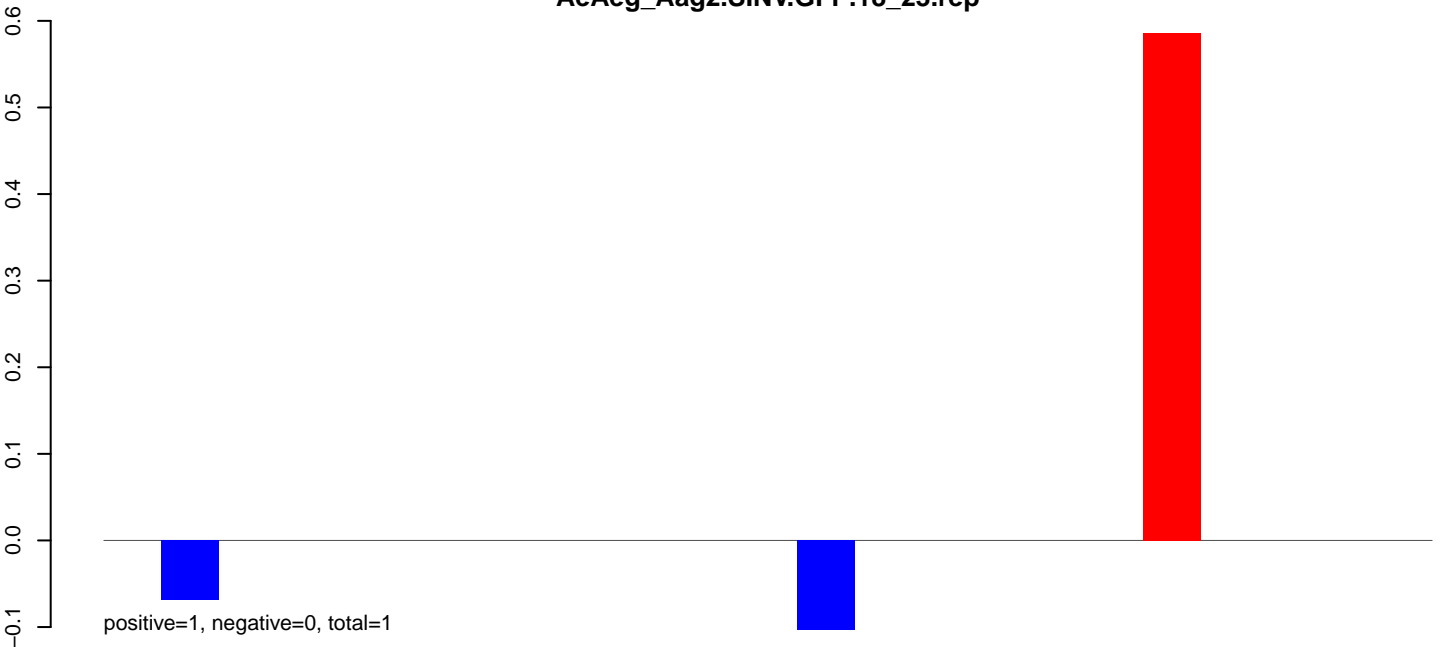
AeAeg_Aag2.SINV.GFP.24_35.rep



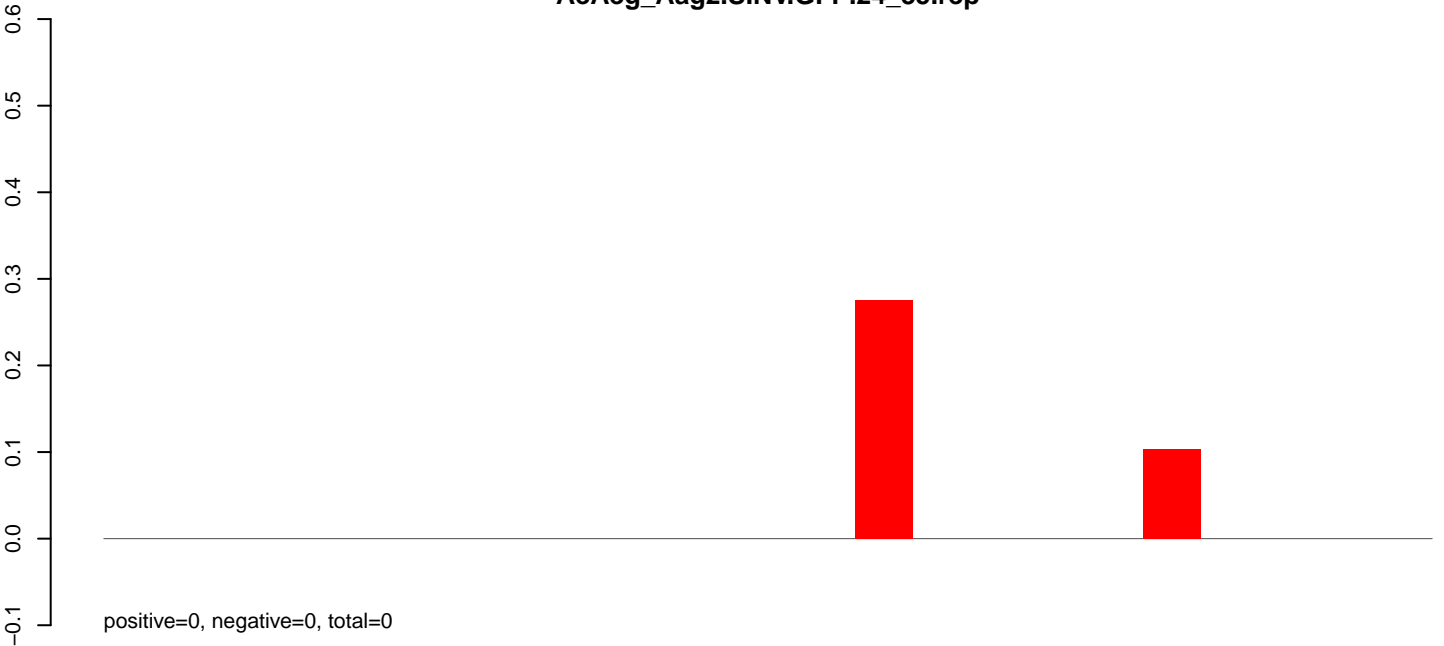
AeAeg_Aag2.SINV.GFP.rep



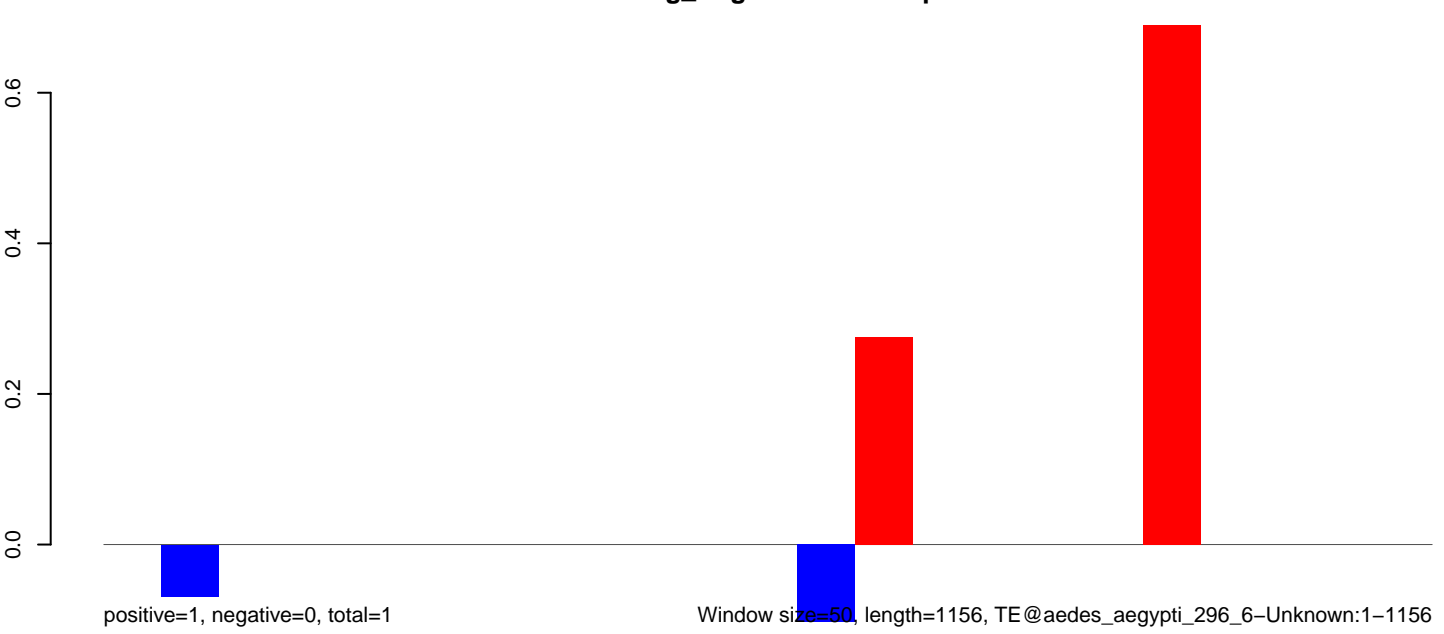
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200

400

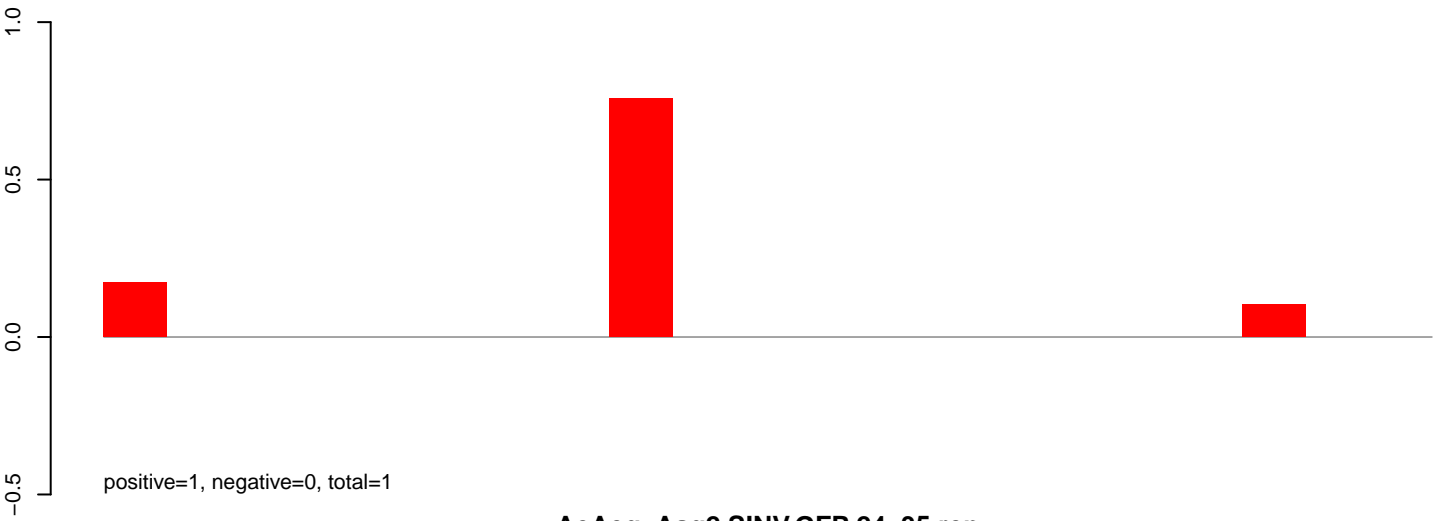
600

800

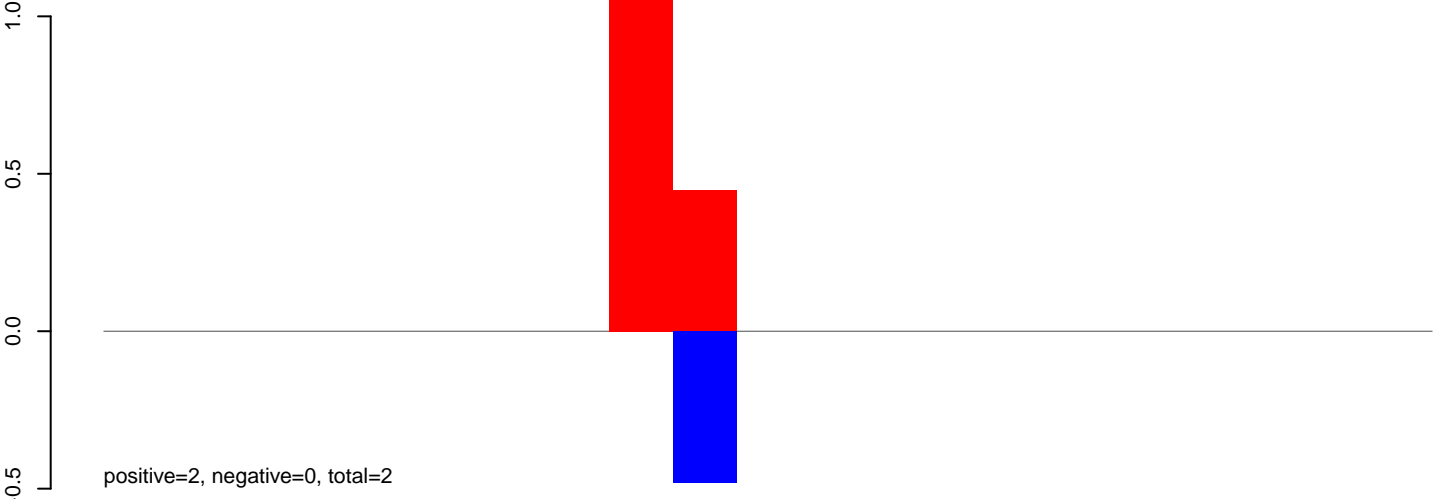
1000

1200

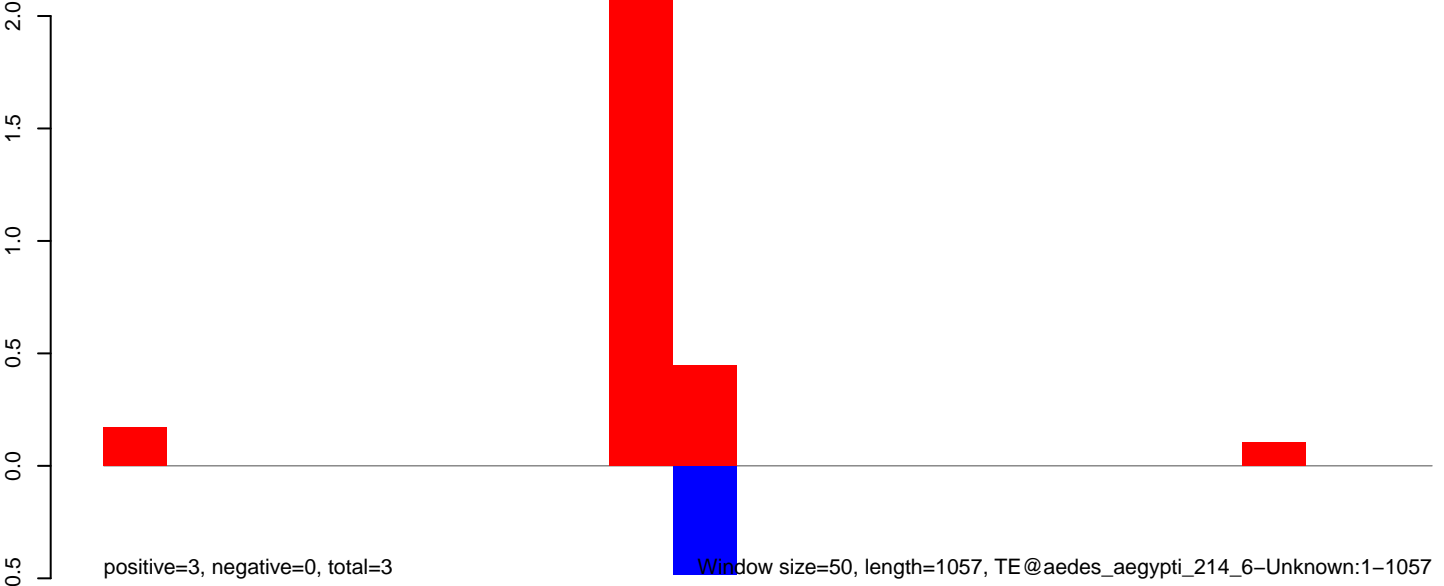
AeAeg_Aag2.SINV.GFP.18_23.rep



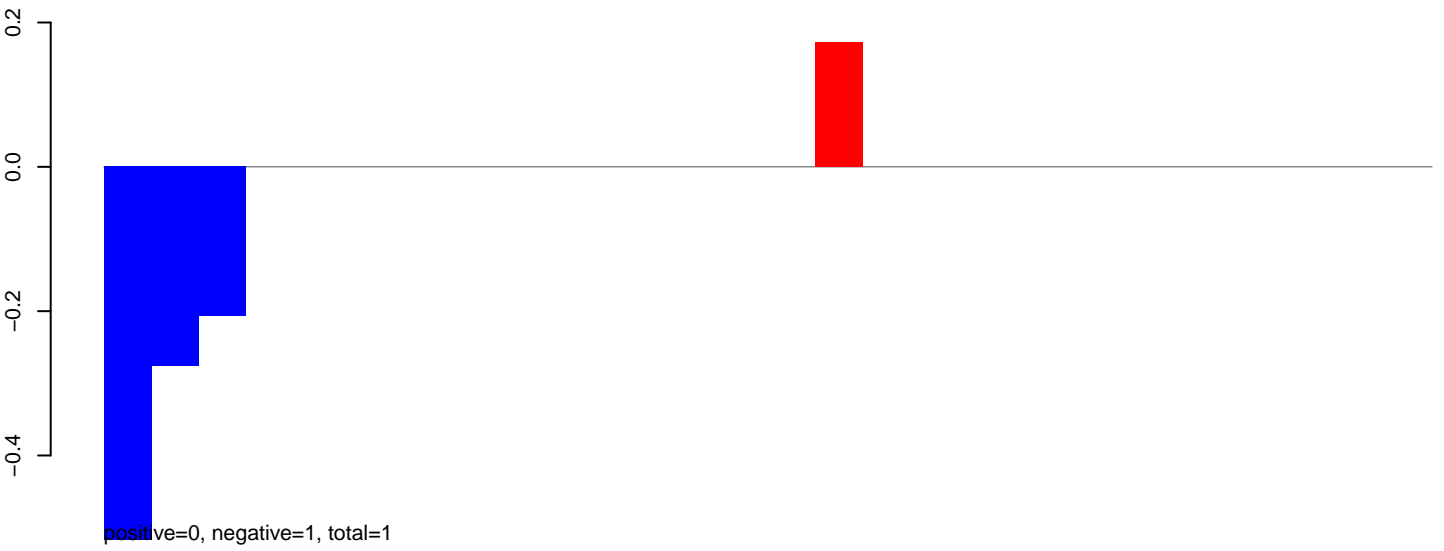
AeAeg_Aag2.SINV.GFP.24_35.rep



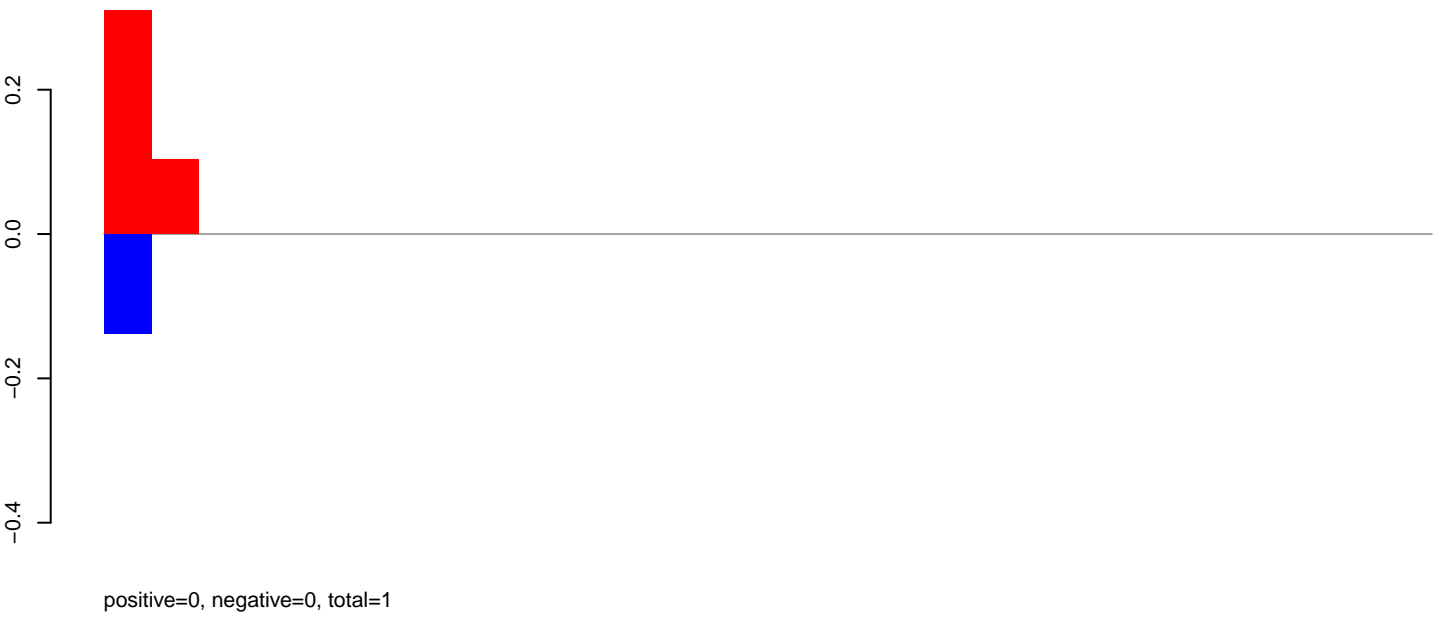
AeAeg_Aag2.SINV.GFP.rep



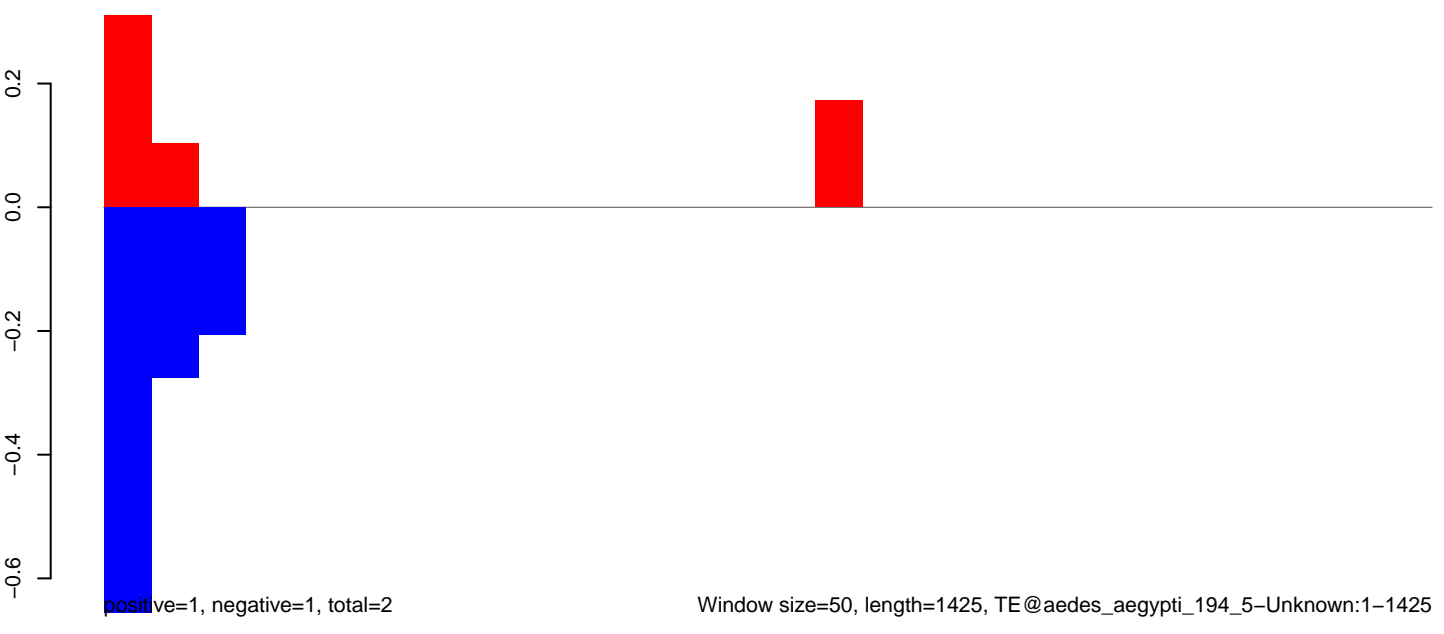
AeAeg_Aag2.SINV.GFP.18_23.rep



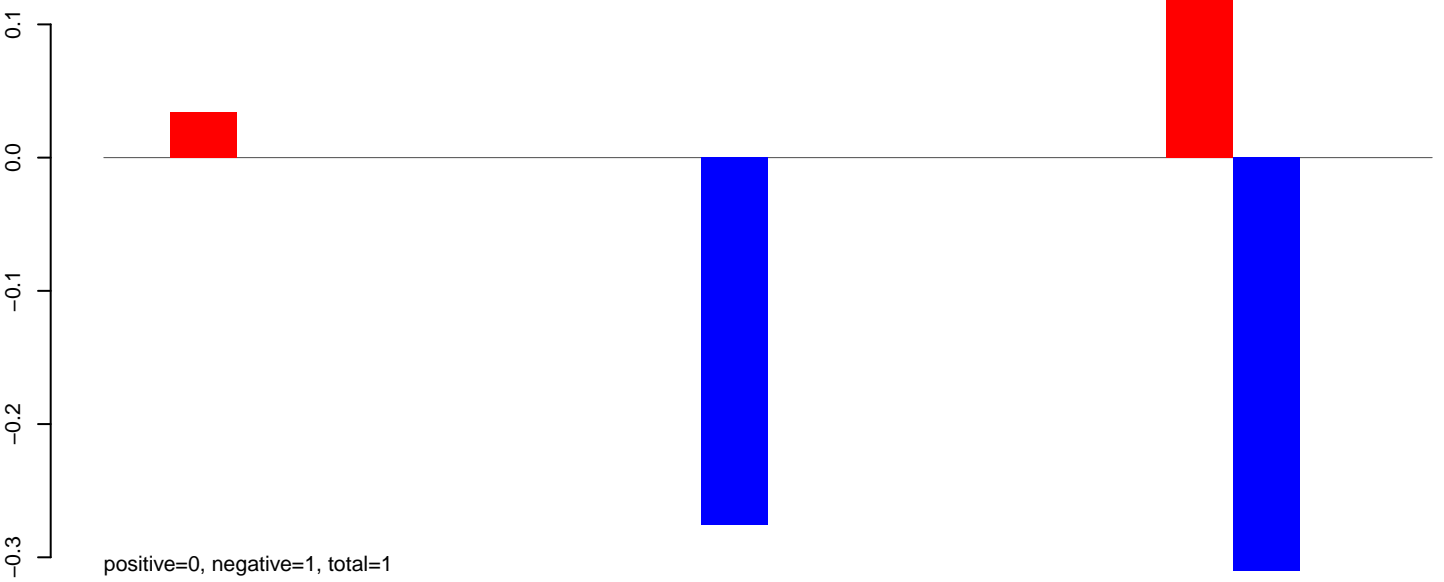
AeAeg_Aag2.SINV.GFP.24_35.rep



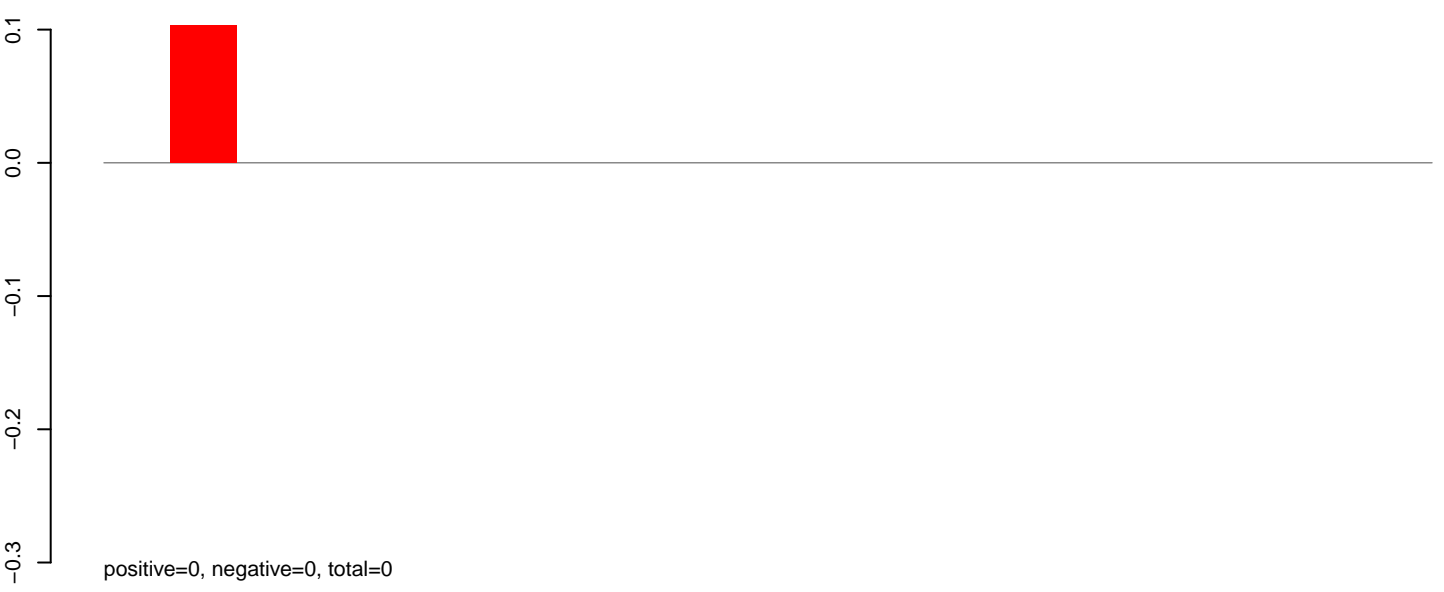
AeAeg_Aag2.SINV.GFP.rep



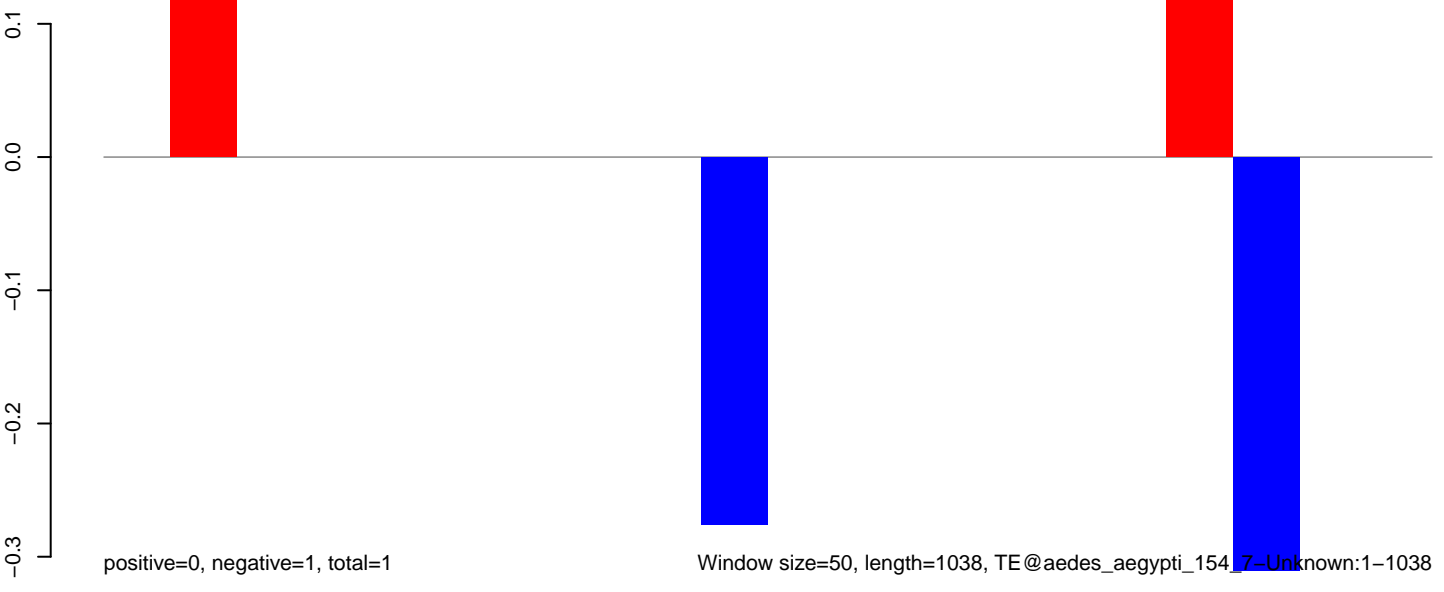
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



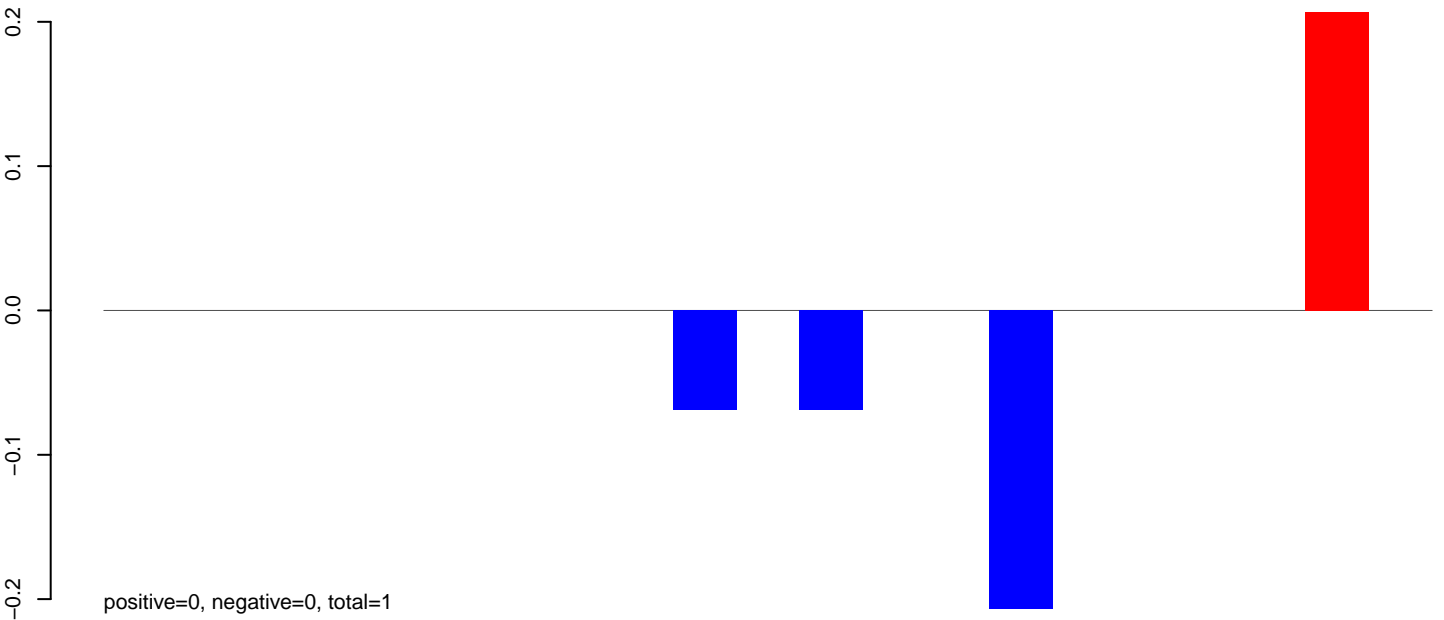
AeAeg_Aag2.SINV.GFP.rep



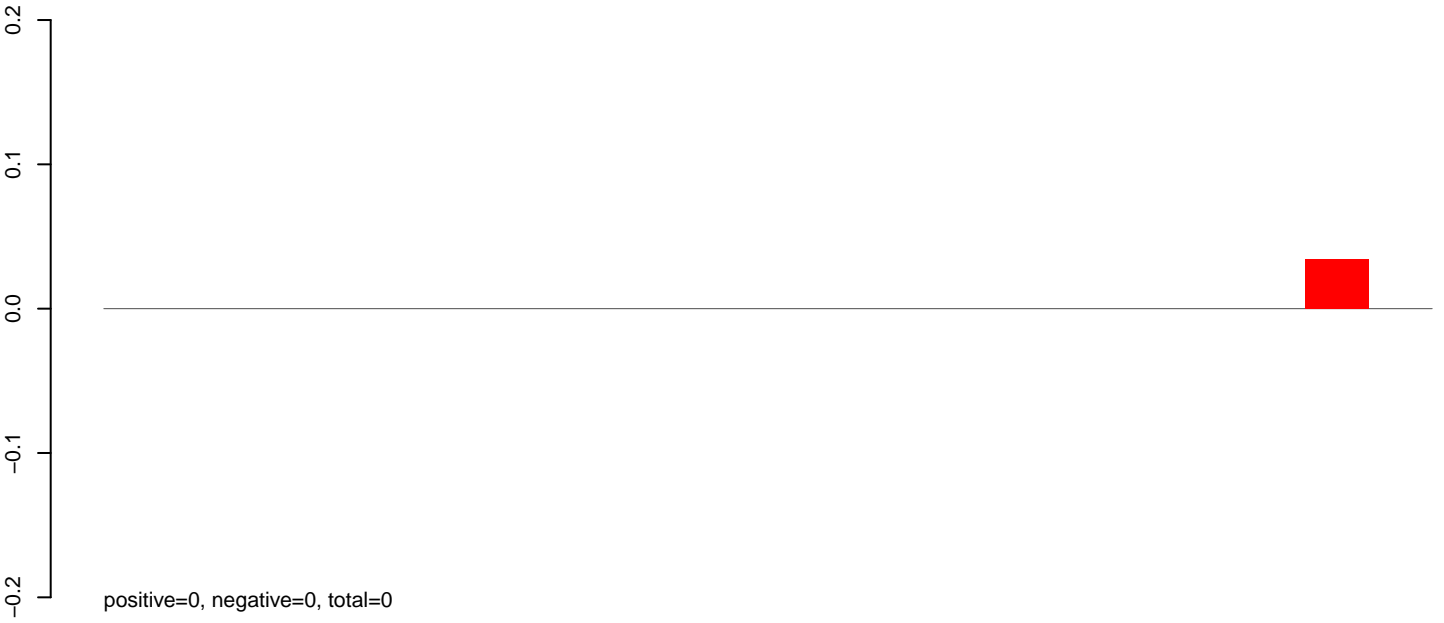
Window size=50, length=1038, TE@aedes_aegypti_154_7-Unknown:1-1038

200 400 600 800 1000

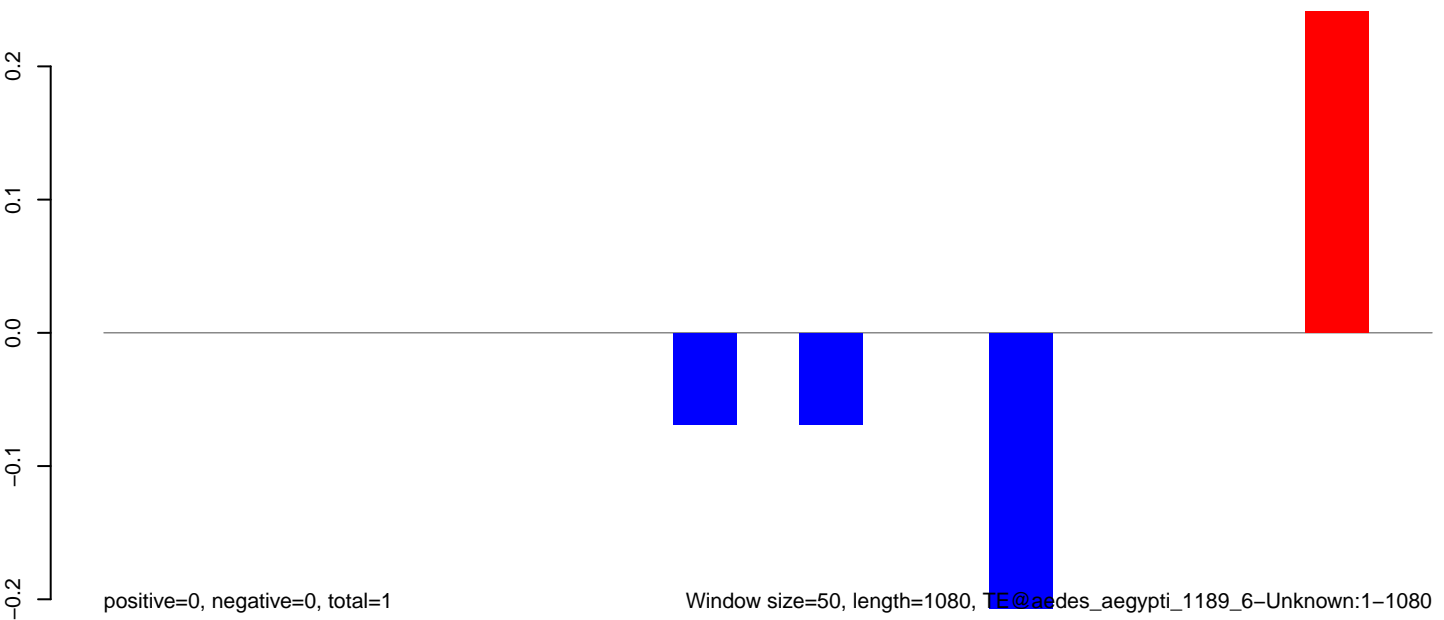
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

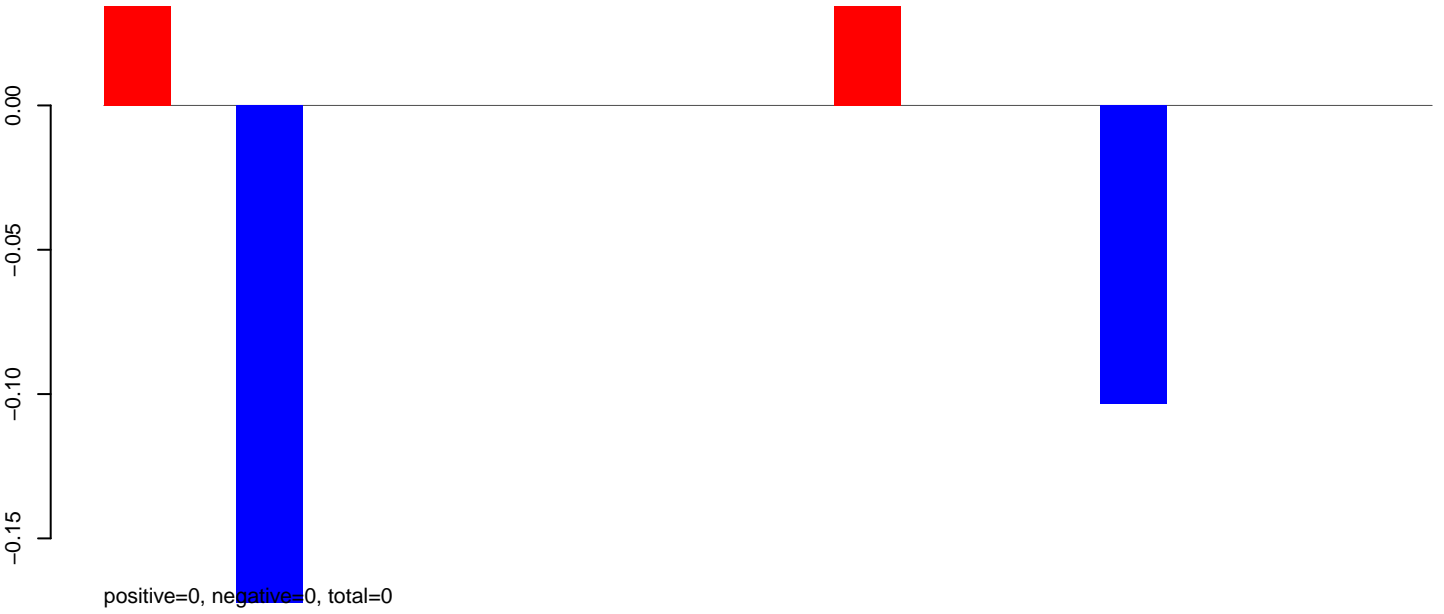


AeAeg_Aag2.SINV.GFP.rep

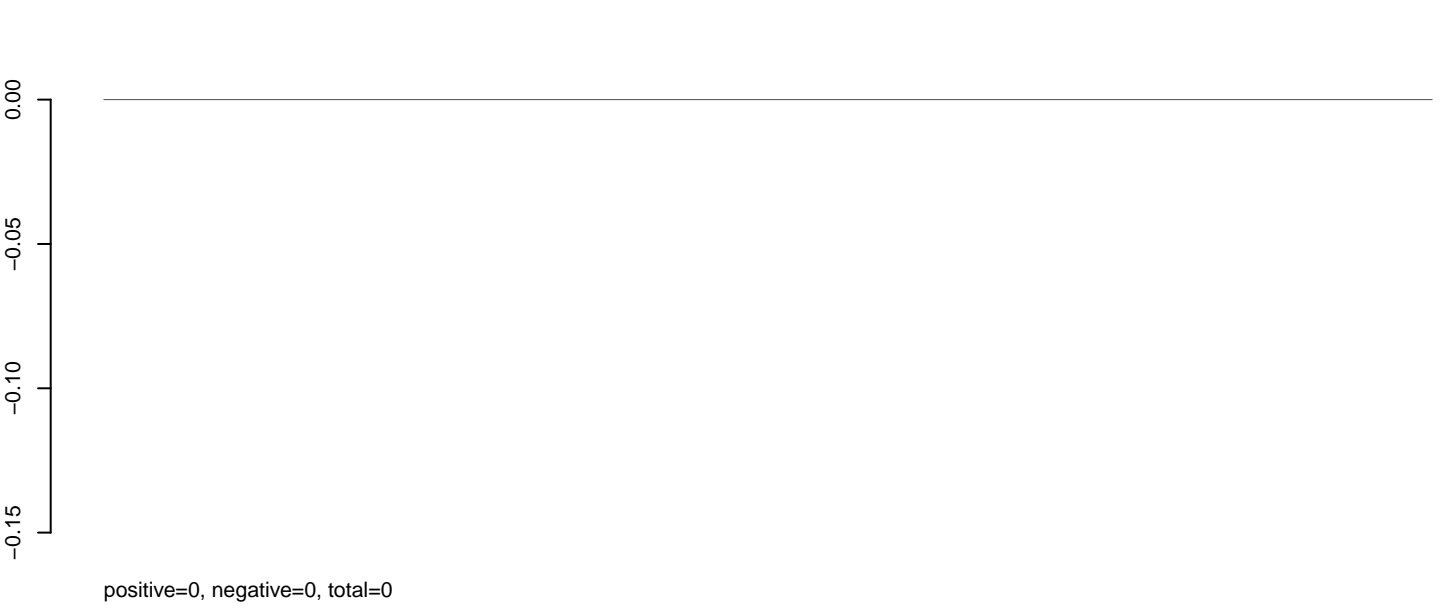


Window size=50, length=1080, TE@aedes_aegypti_1189_6-Unknown:1-1080

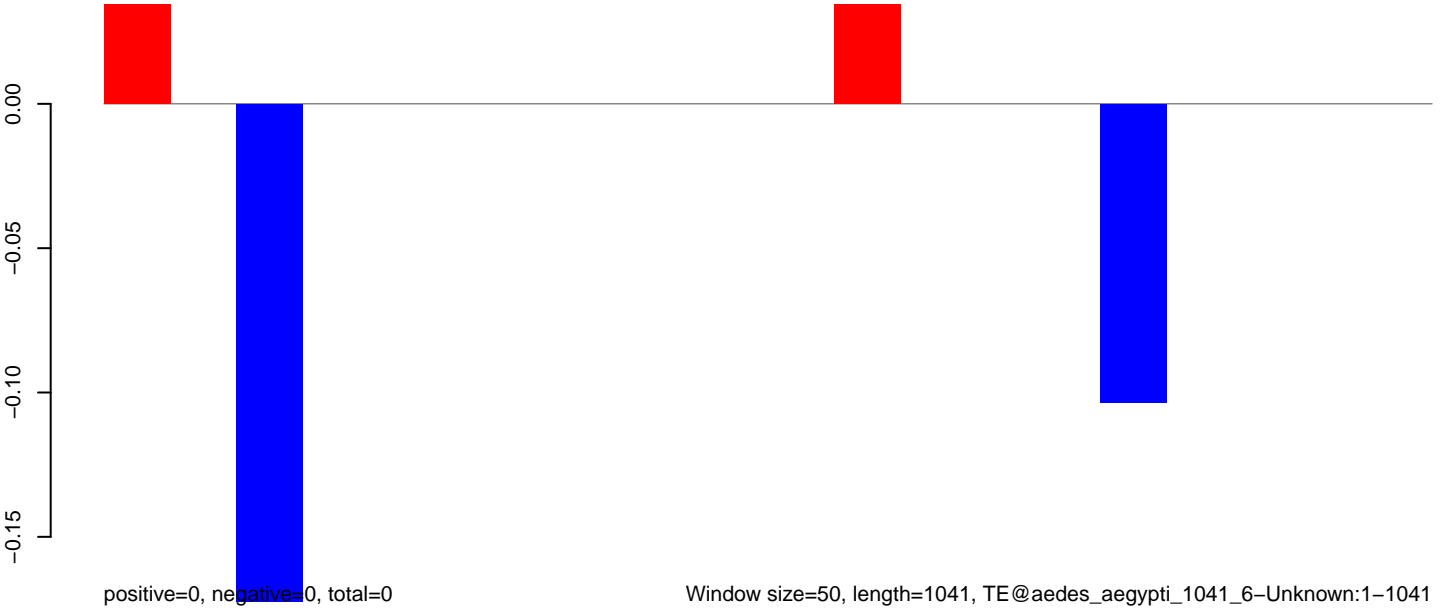
AeAeg_Aag2.SINV.GFP.18_23.rep



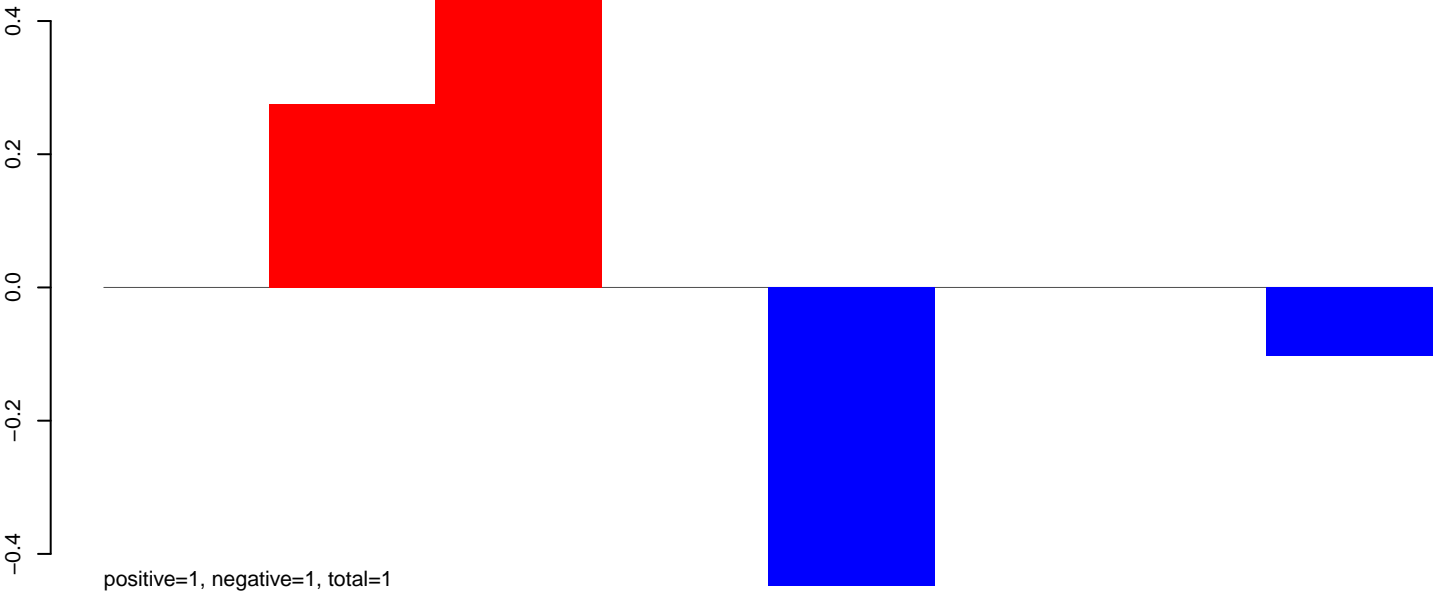
AeAeg_Aag2.SINV.GFP.24_35.rep



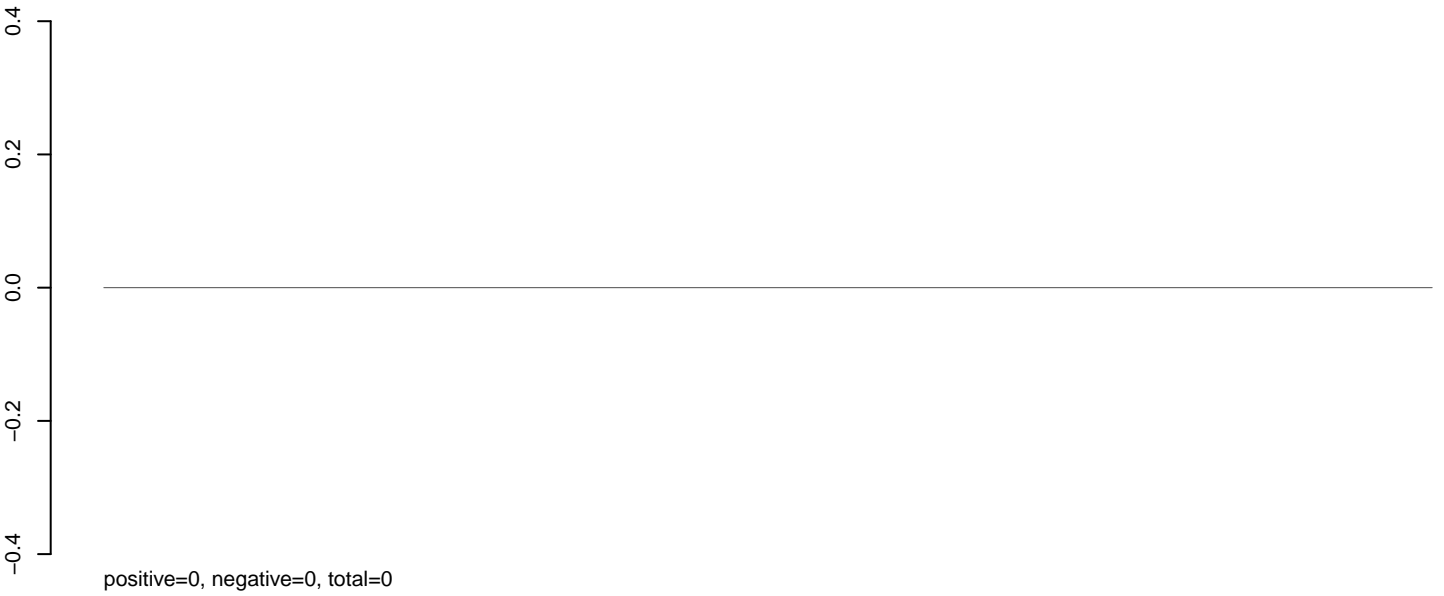
AeAeg_Aag2.SINV.GFP.rep



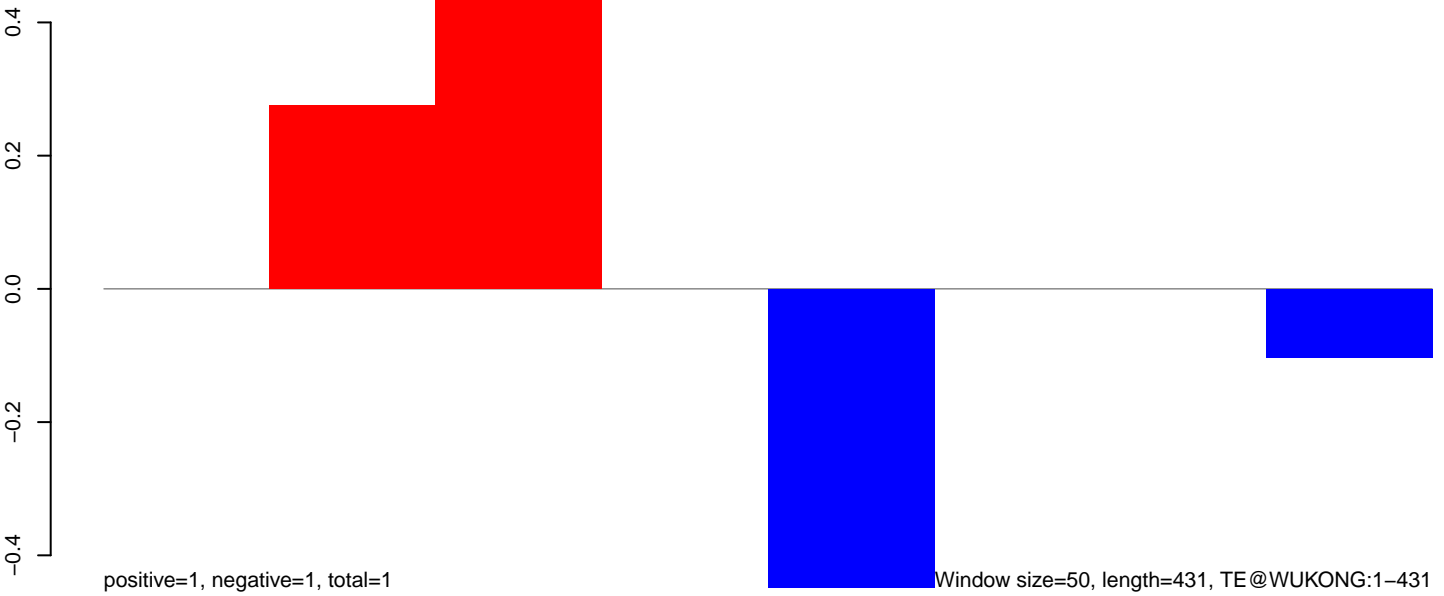
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

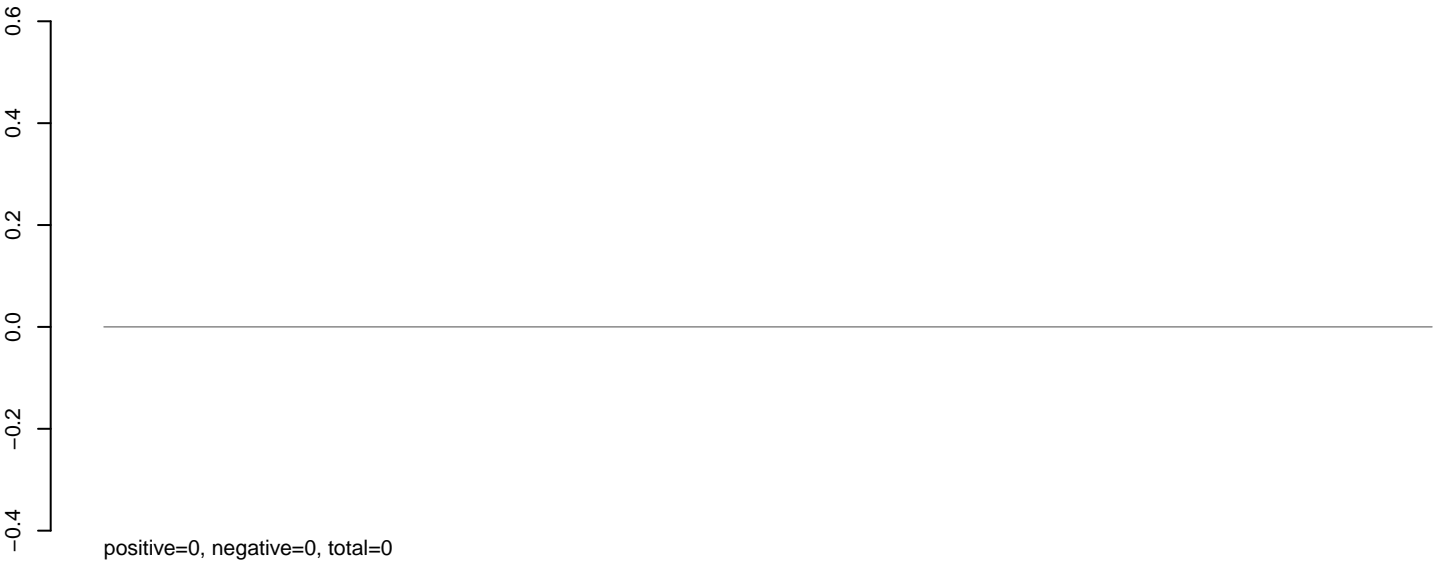


100 200 300 400

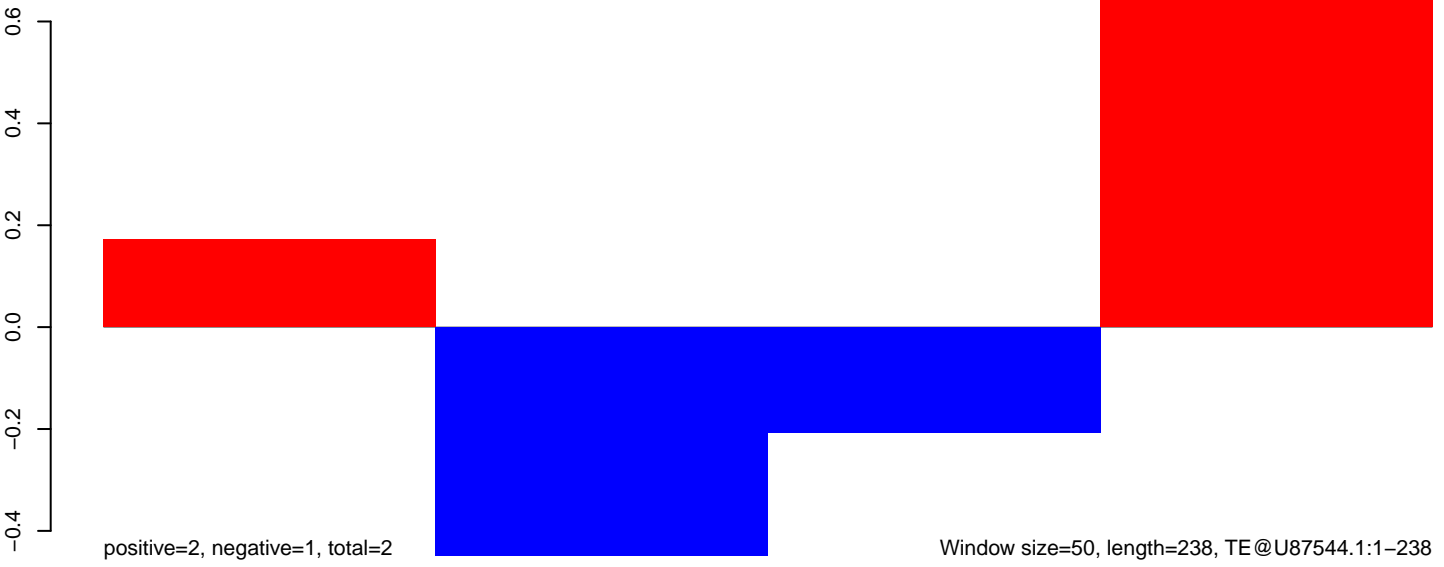
AeAeg_Aag2.SINV.GFP.18_23.rep



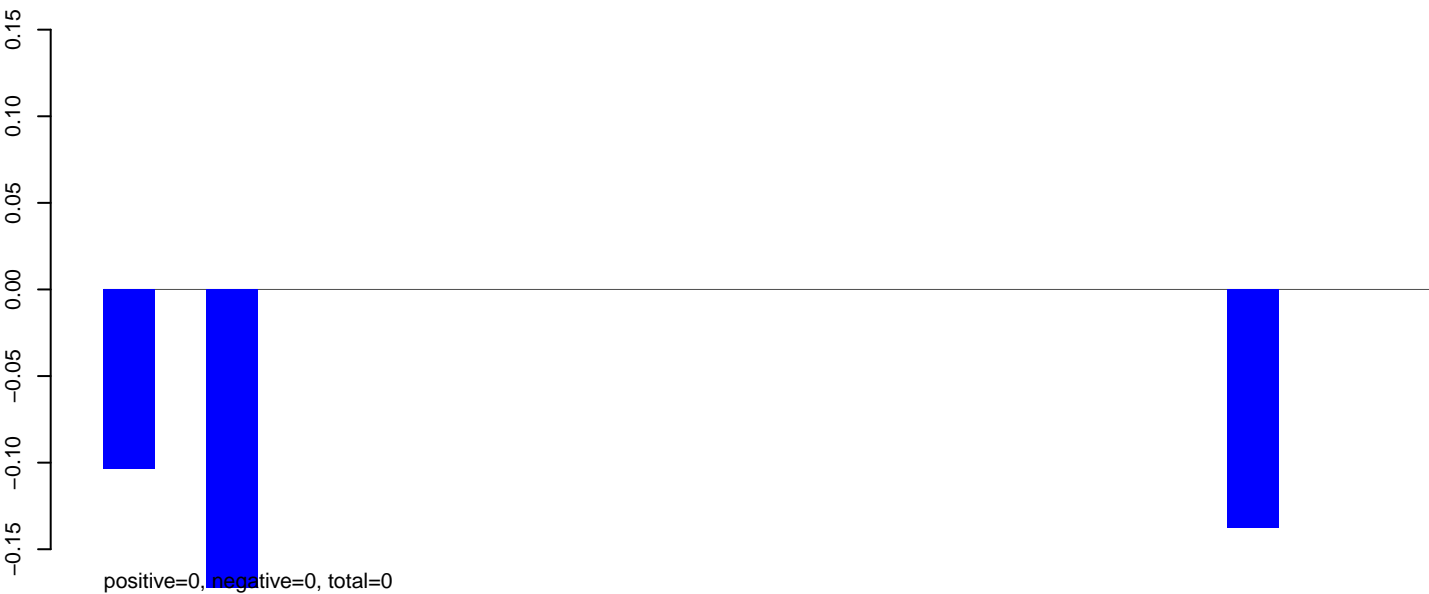
AeAeg_Aag2.SINV.GFP.24_35.rep



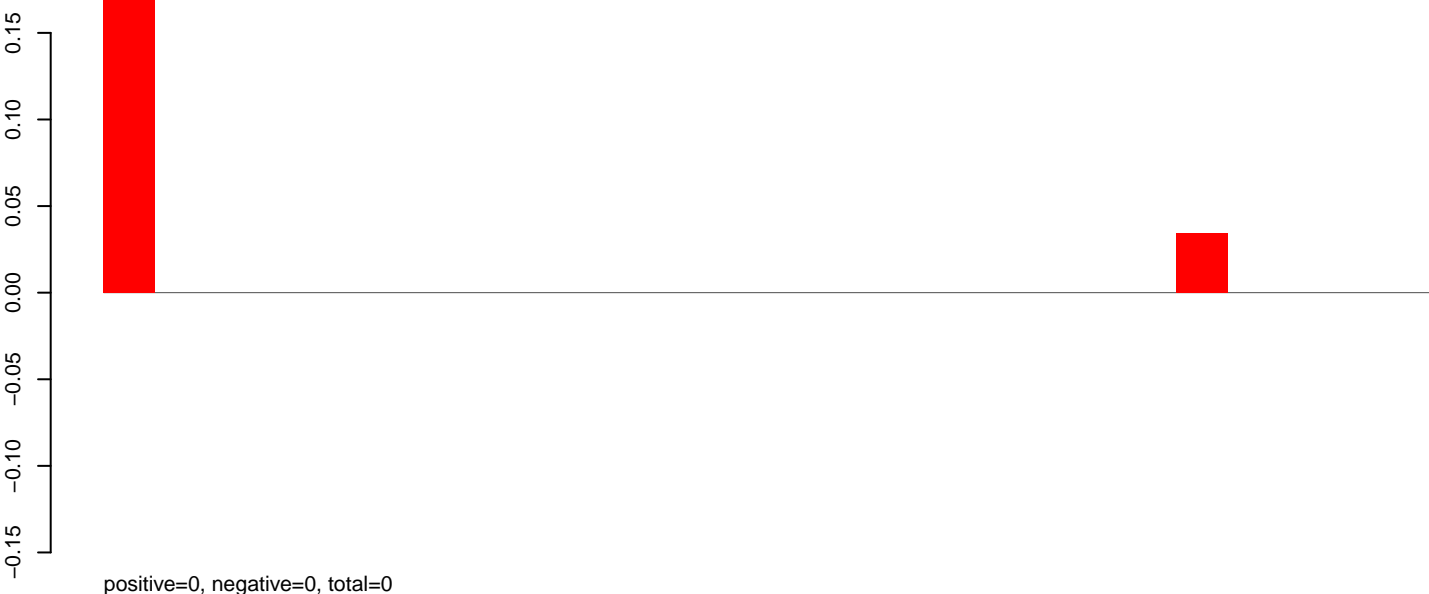
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



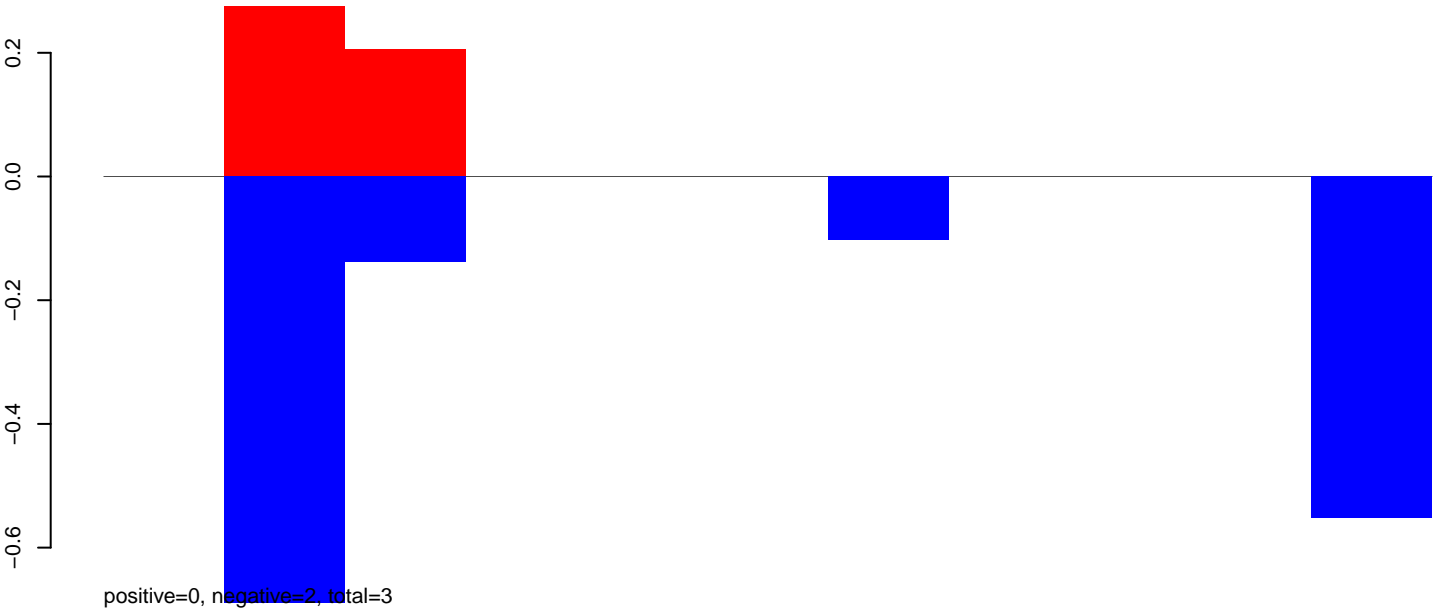
AeAeg_Aag2.SINV.GFP.24_35.rep



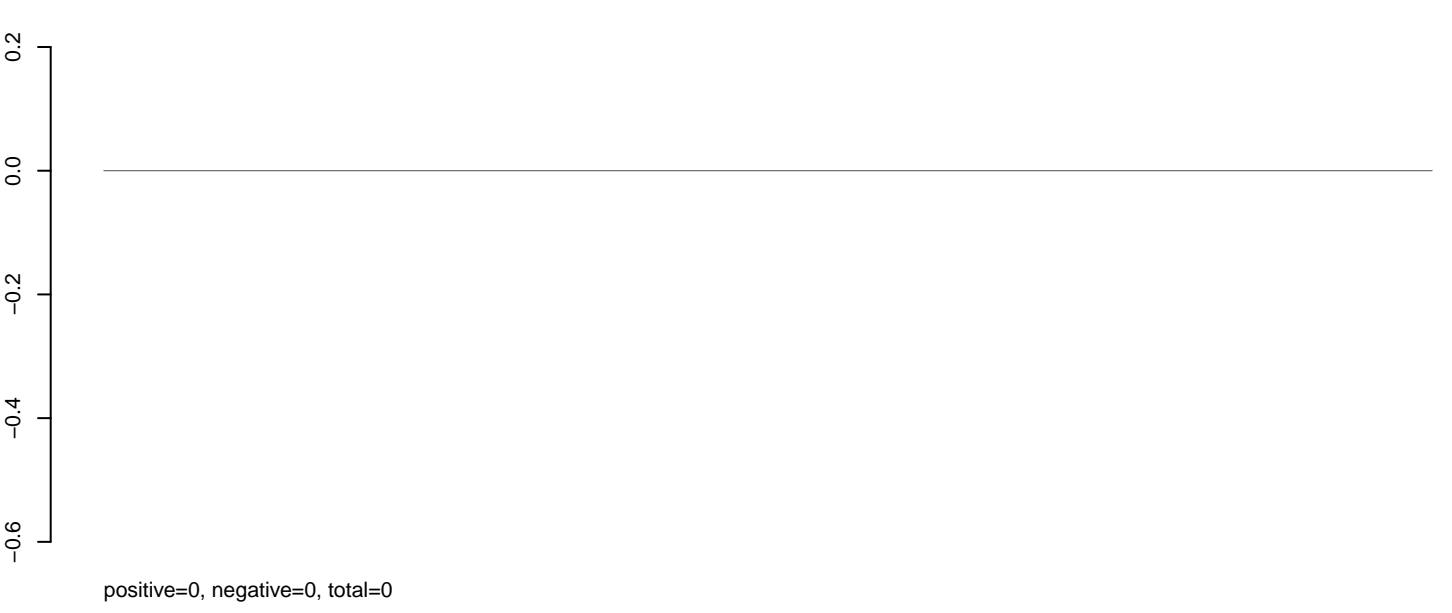
AeAeg_Aag2.SINV.GFP.rep



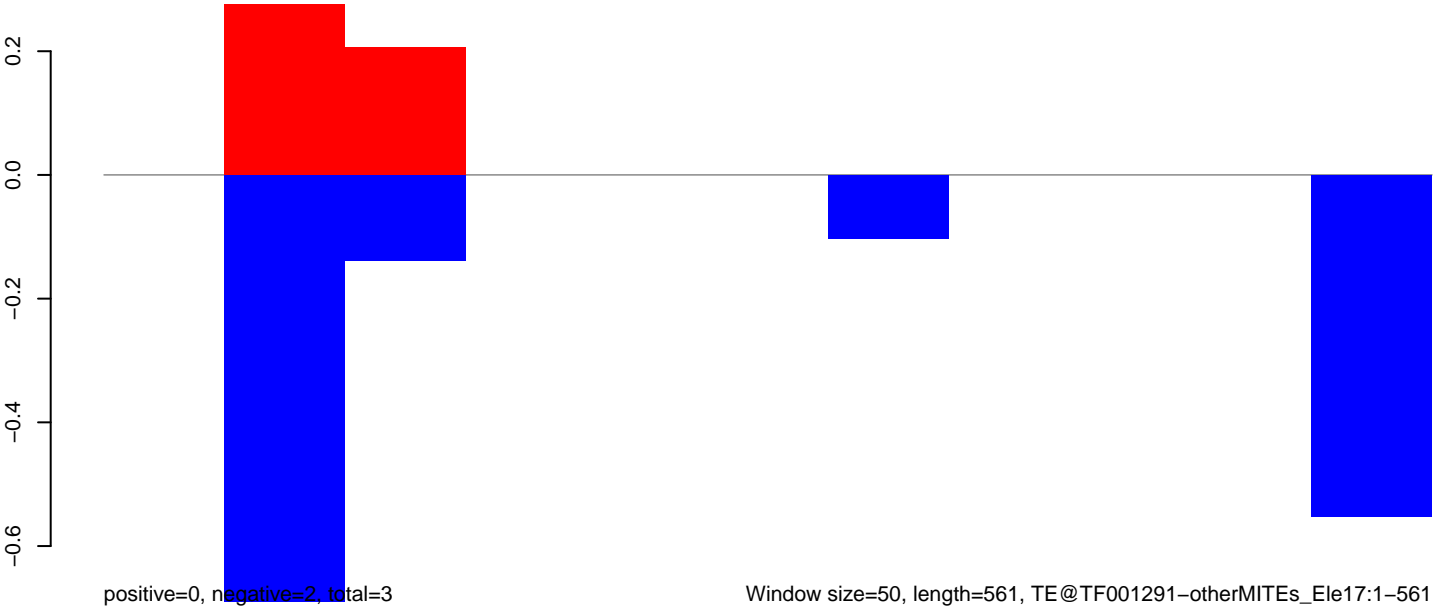
AeAeg_Aag2.SINV.GFP.18_23.rep



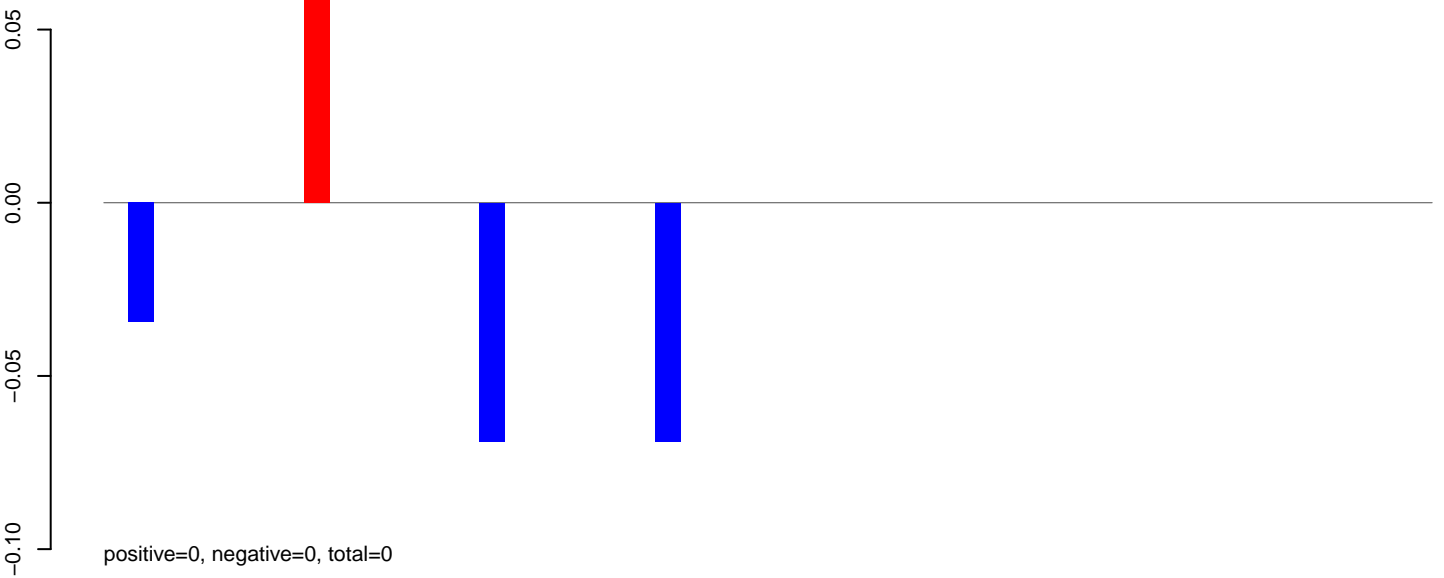
AeAeg_Aag2.SINV.GFP.24_35.rep



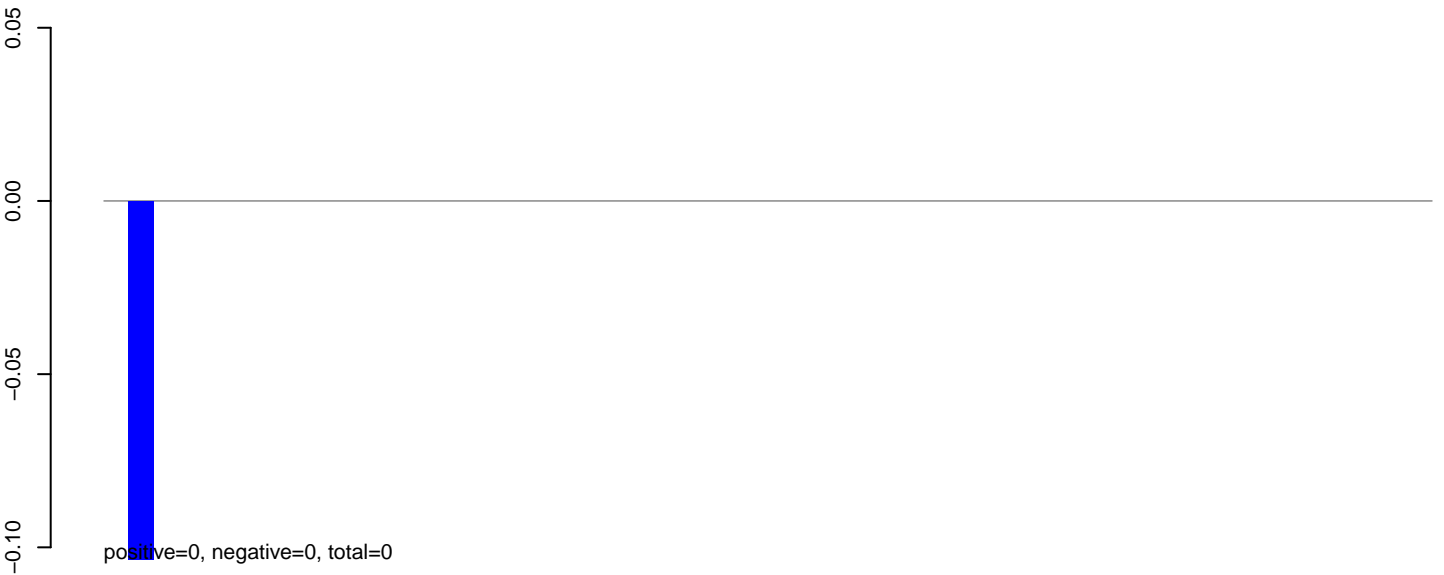
AeAeg_Aag2.SINV.GFP.rep



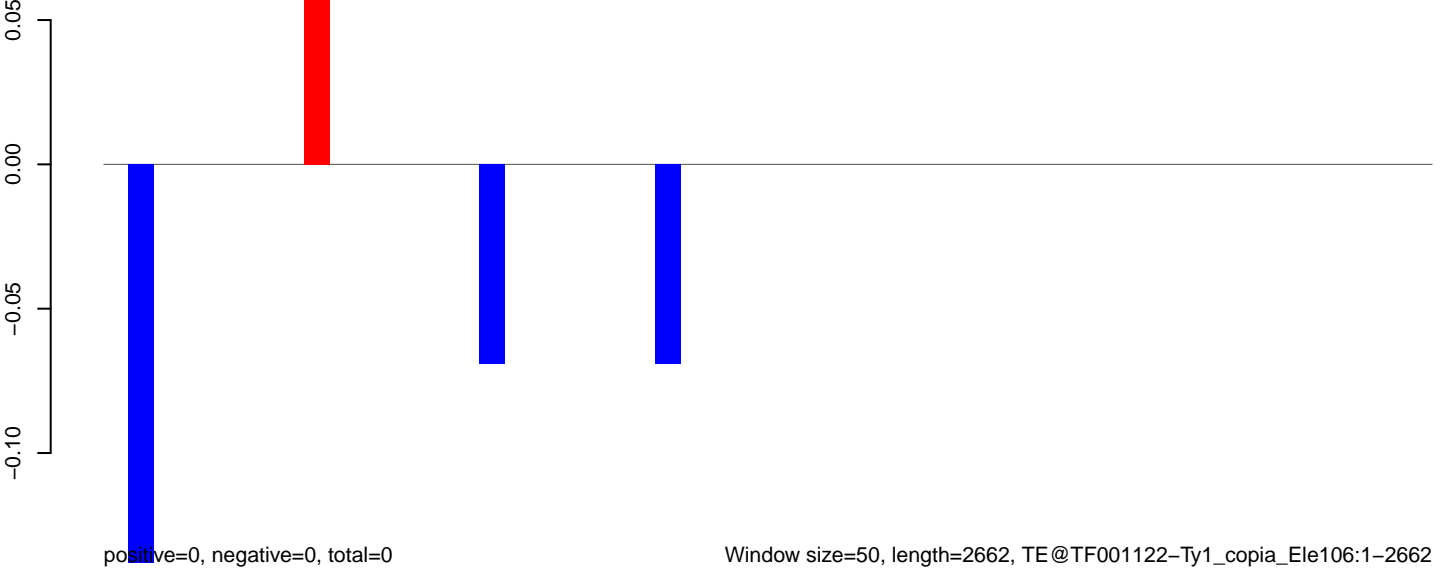
AeAeg_Aag2.SINV.GFP.18_23.rep



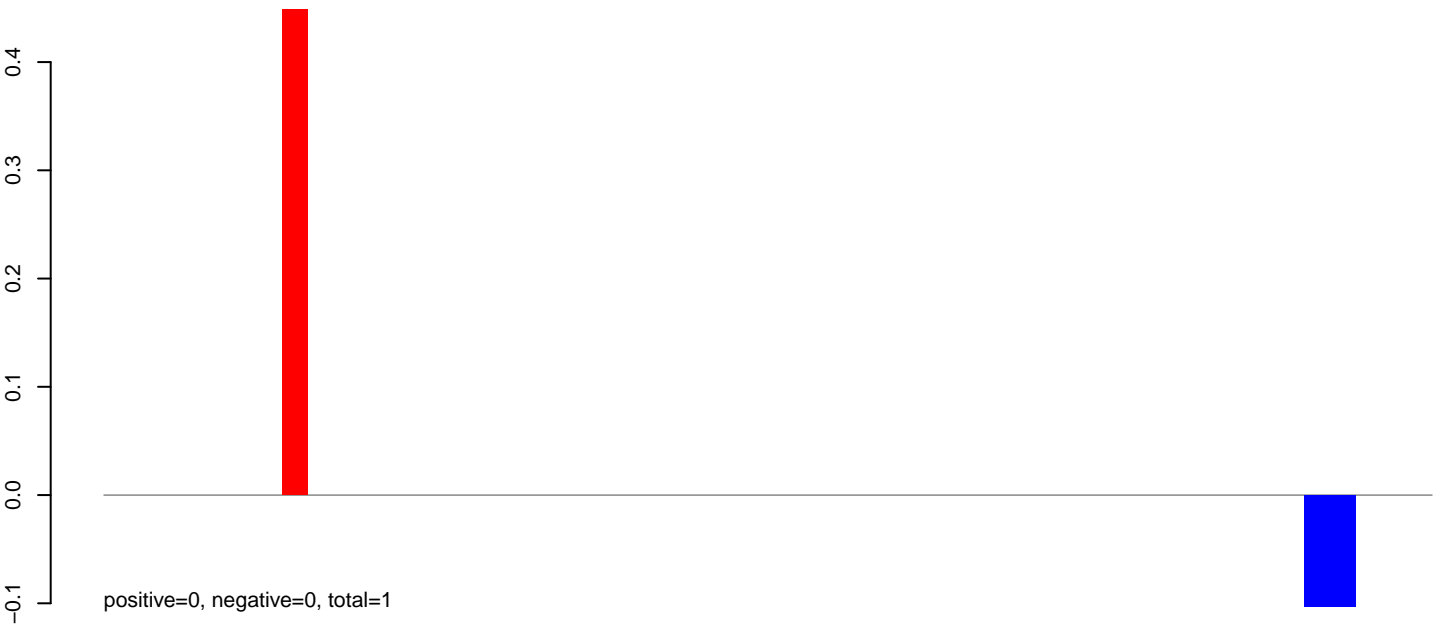
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



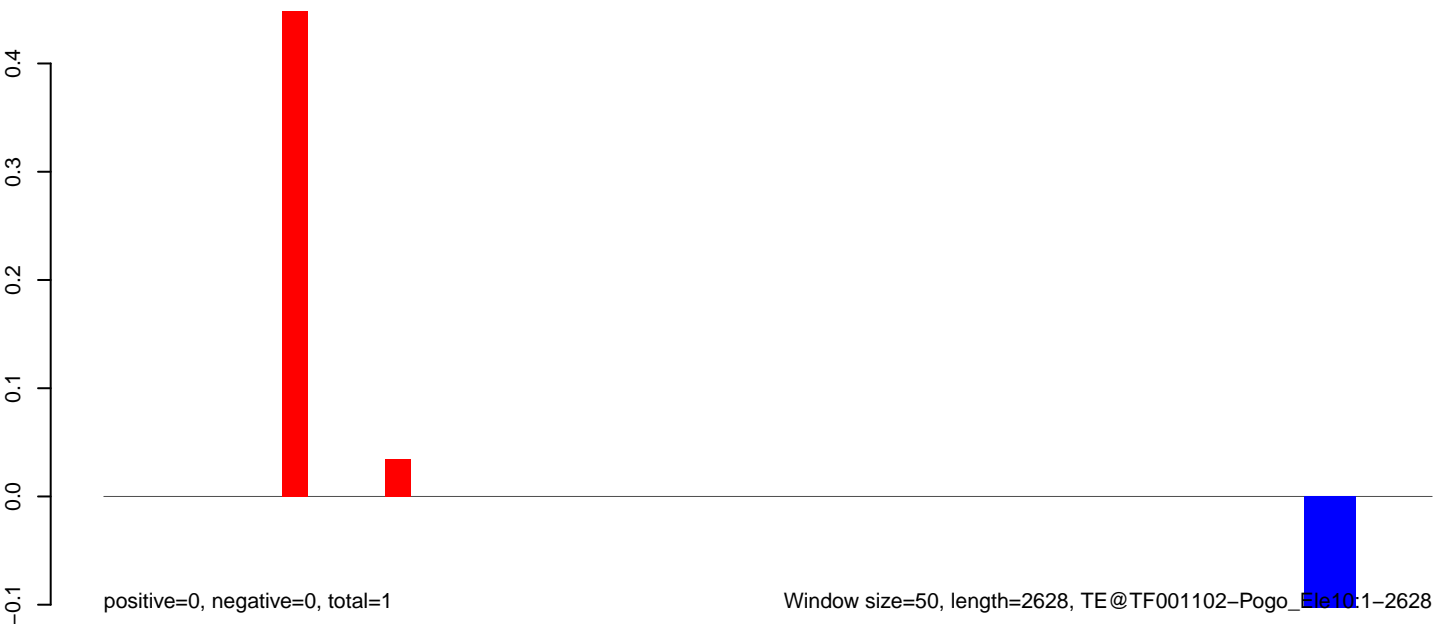
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



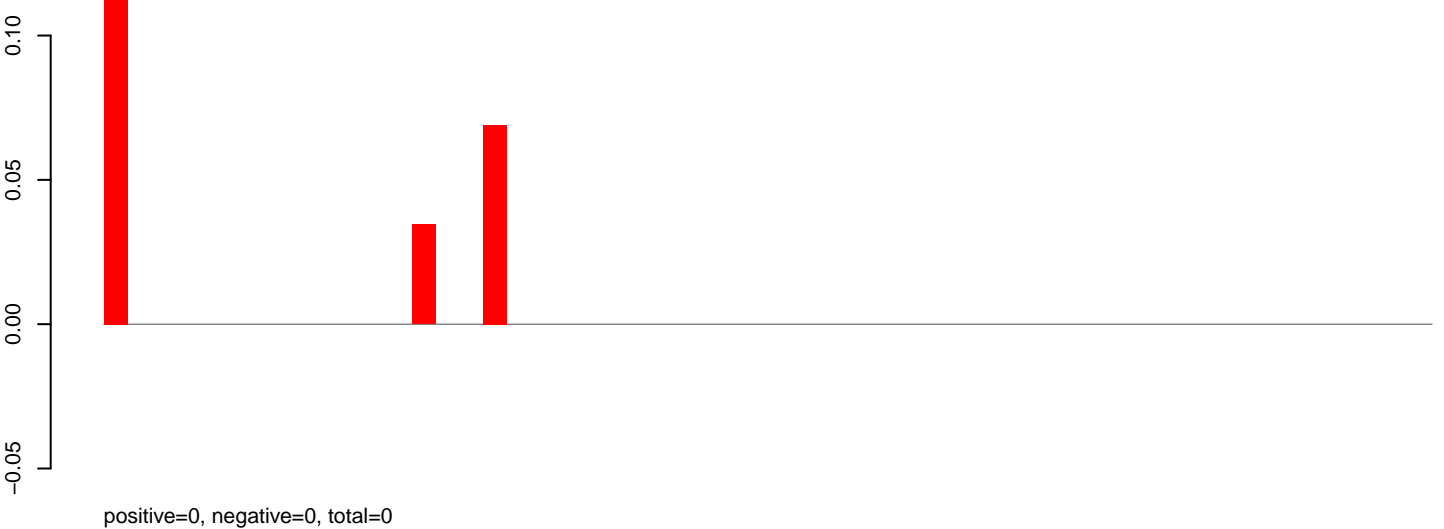
AeAeg_Aag2.SINV.GFP.rep



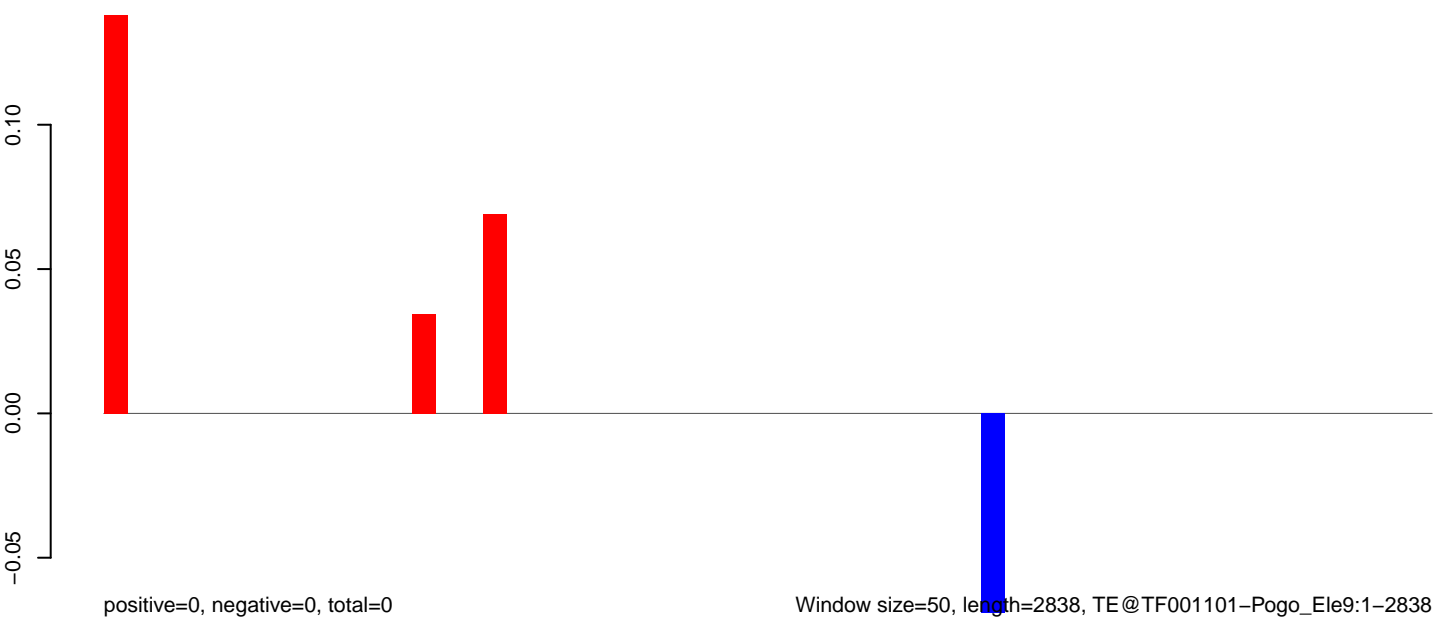
AeAeg_Aag2.SINV.GFP.18_23.rep



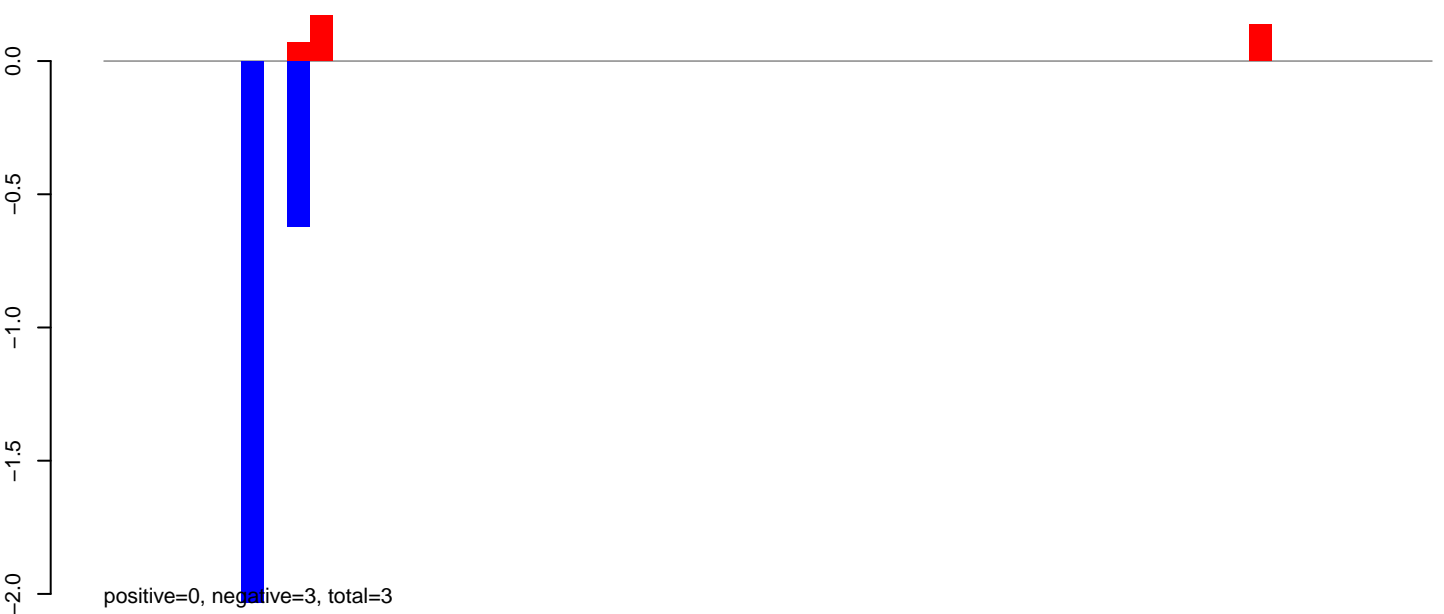
AeAeg_Aag2.SINV.GFP.24_35.rep



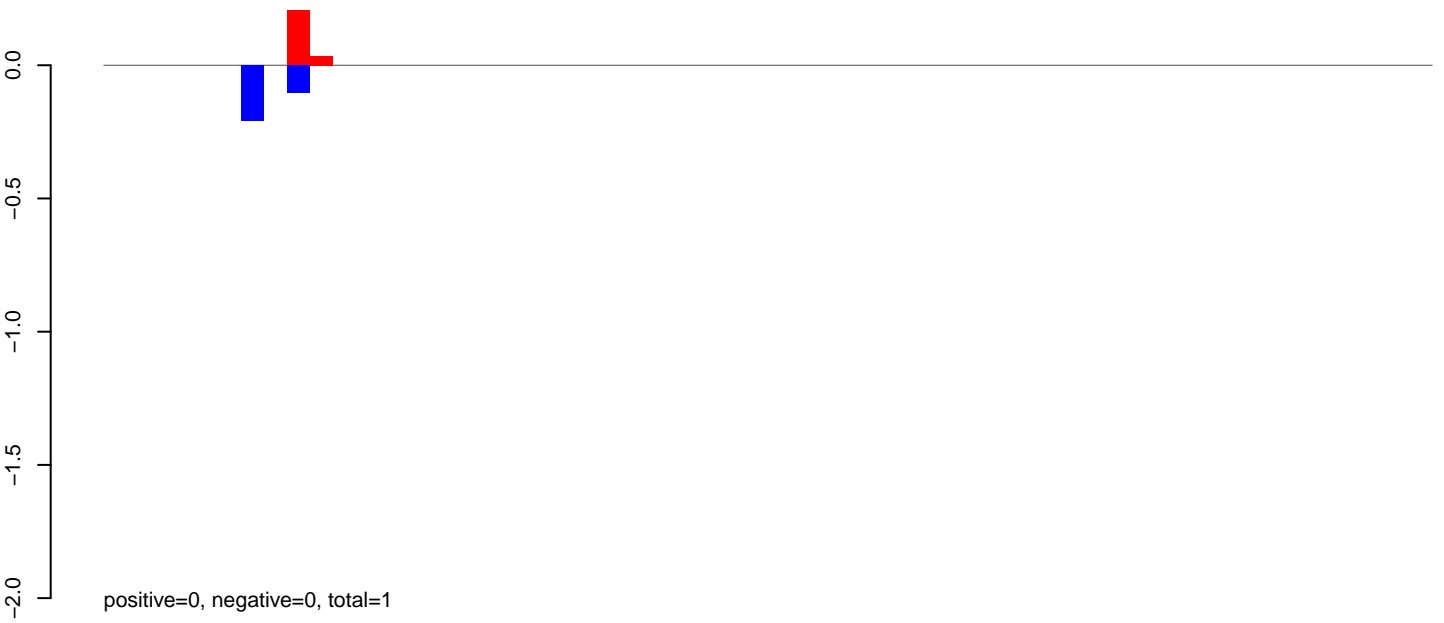
AeAeg_Aag2.SINV.GFP.rep



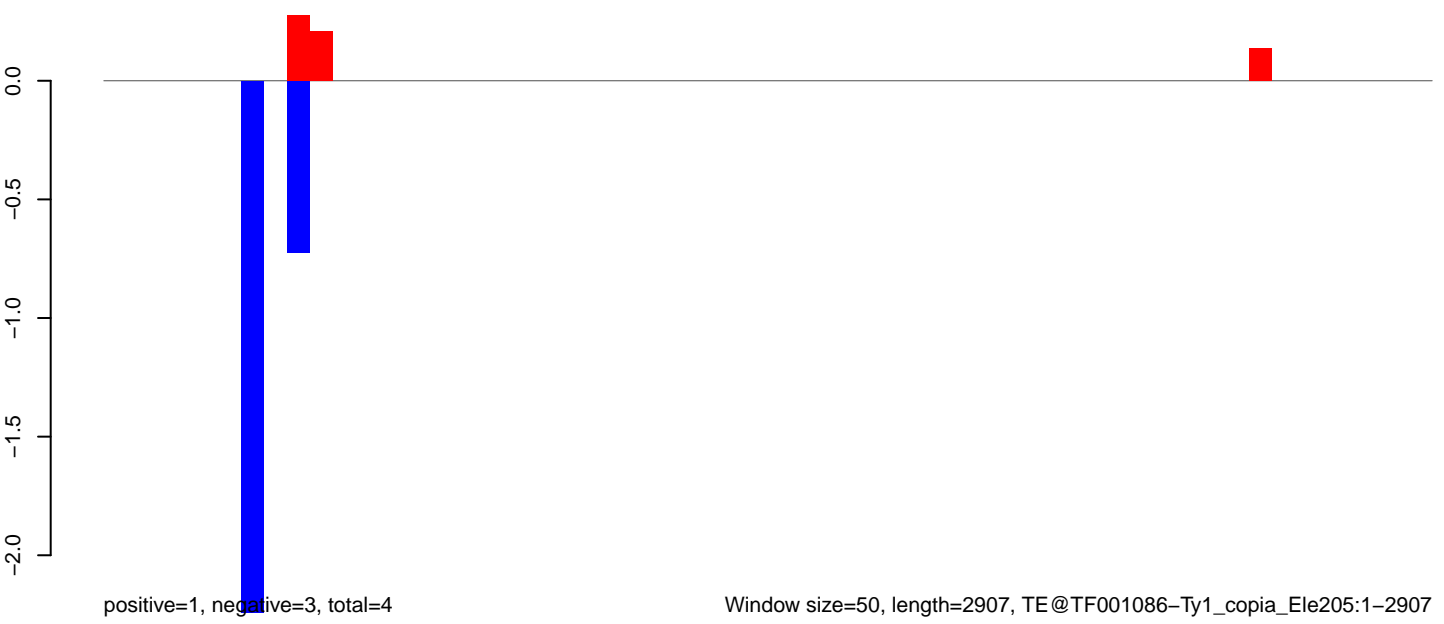
AeAeg_Aag2.SINV.GFP.18_23.rep



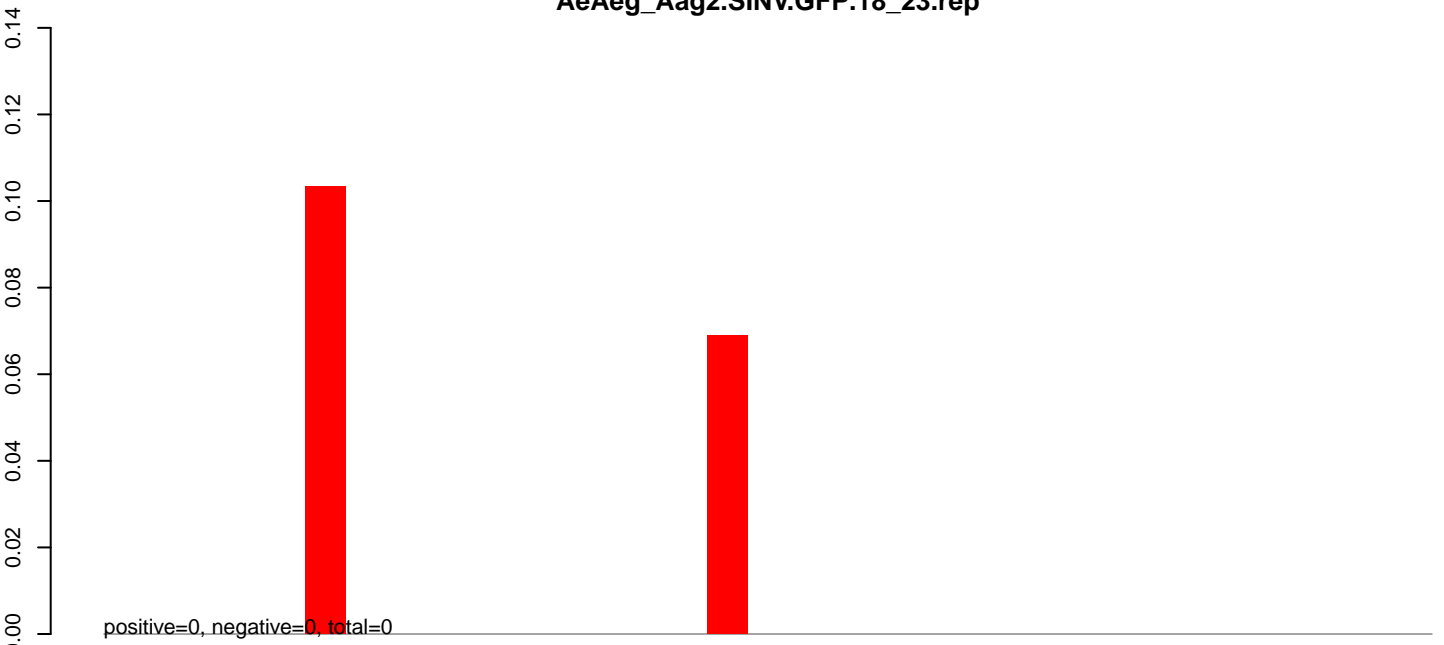
AeAeg_Aag2.SINV.GFP.24_35.rep



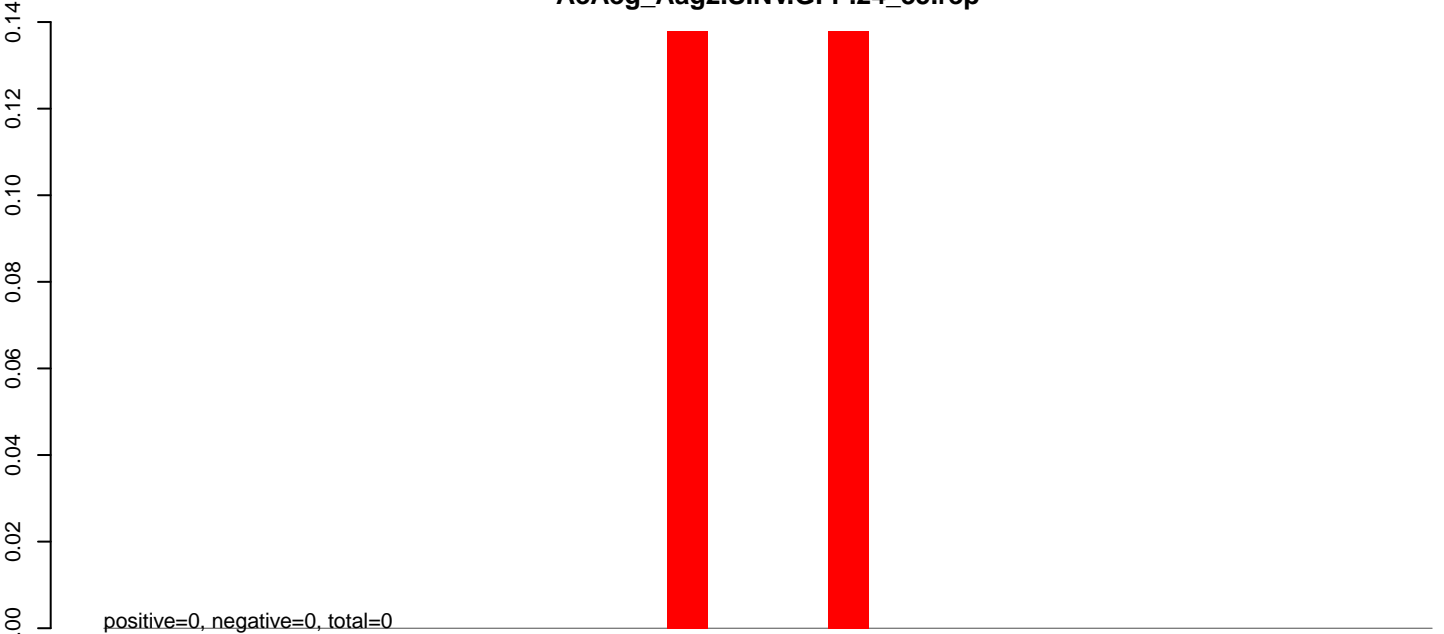
AeAeg_Aag2.SINV.GFP.rep



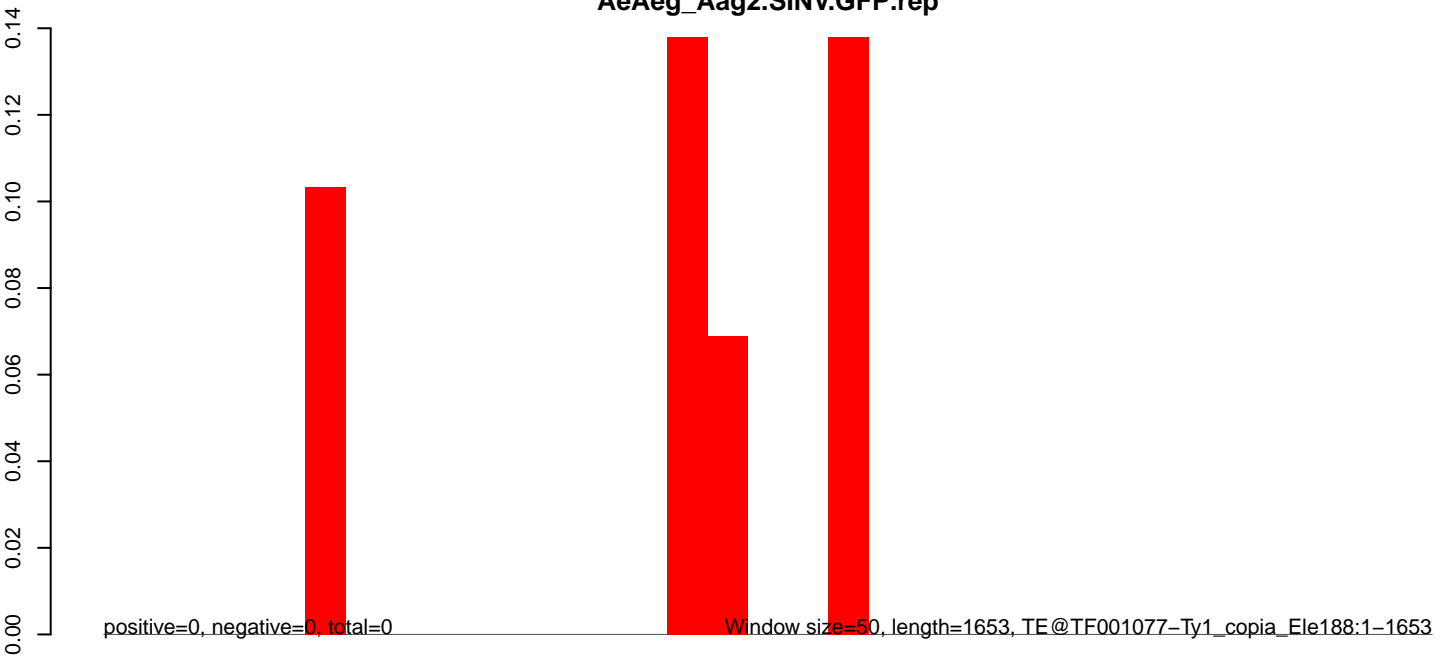
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



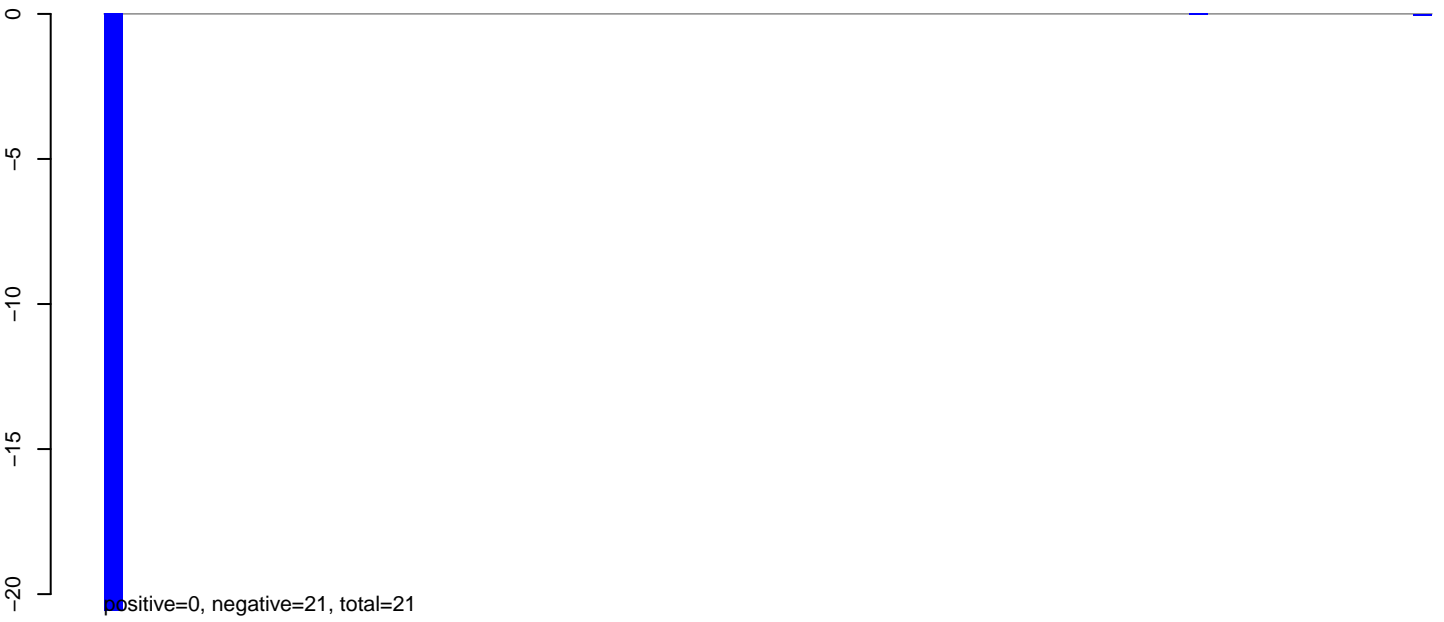
AeAeg_Aag2.SINV.GFP.rep



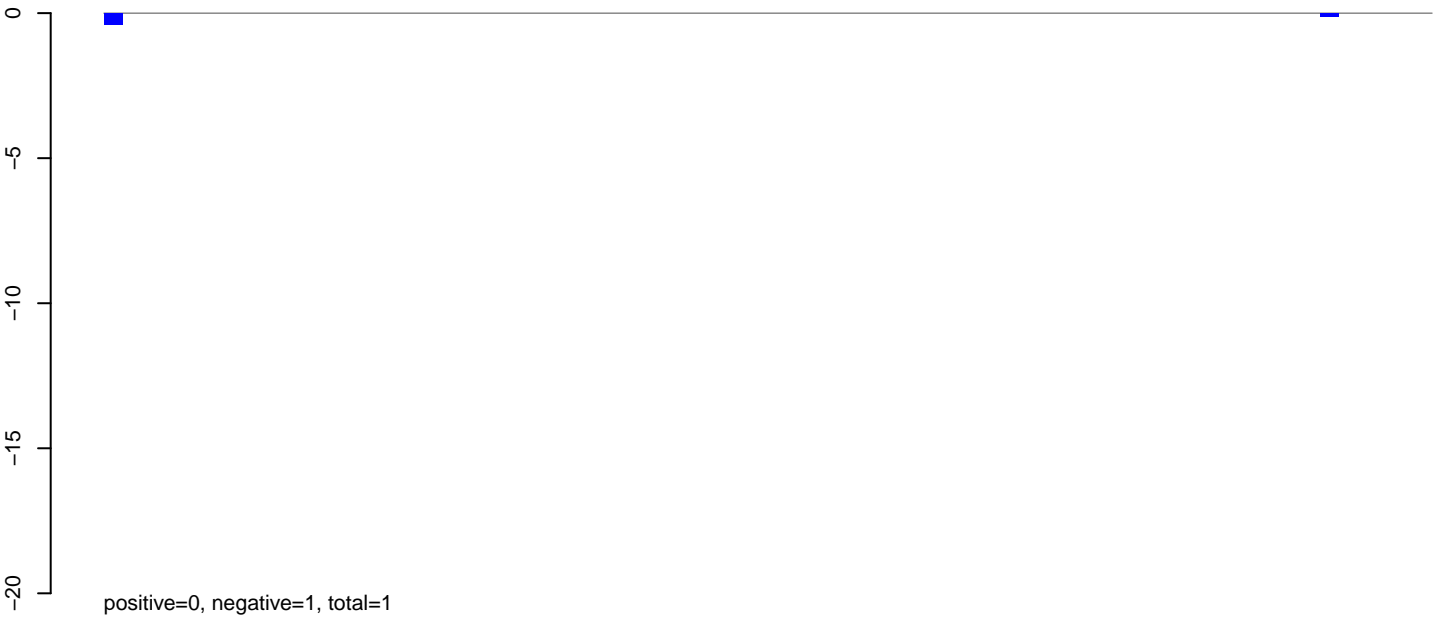
Window size=50, length=1653, TE@TF001077-Ty1_copia_Ele188:1-1653

0 500 1000 1500

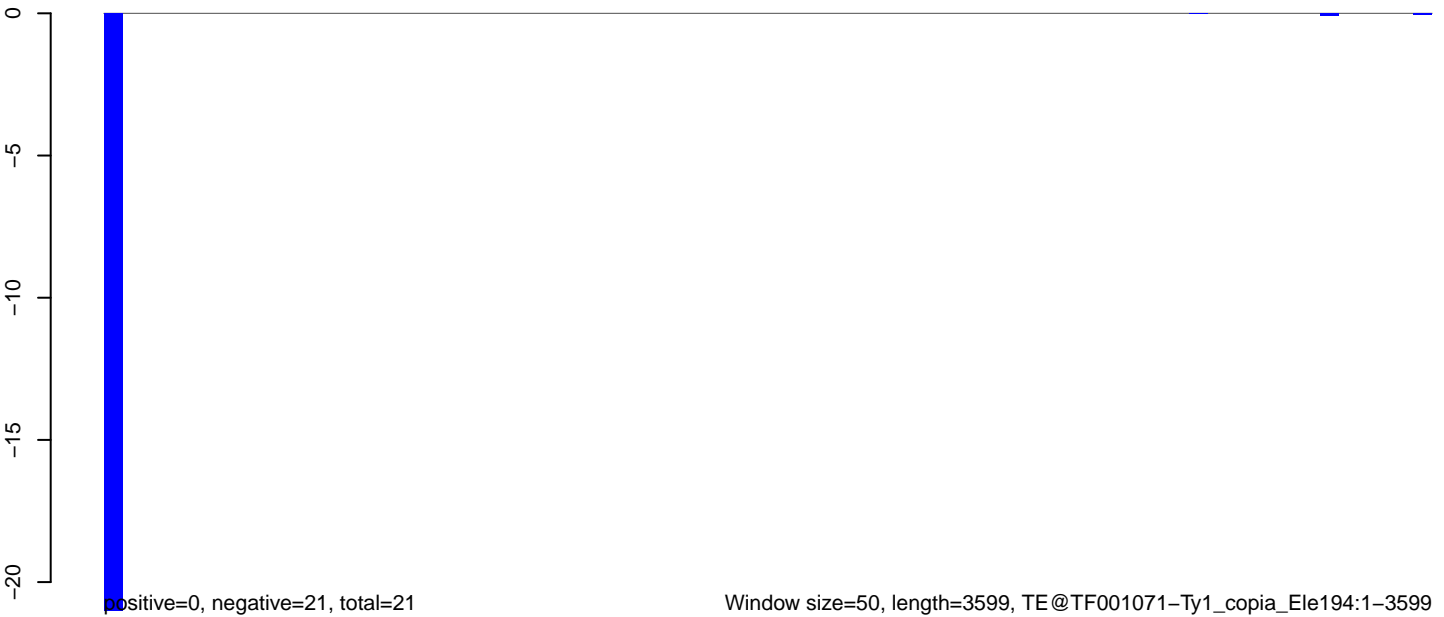
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



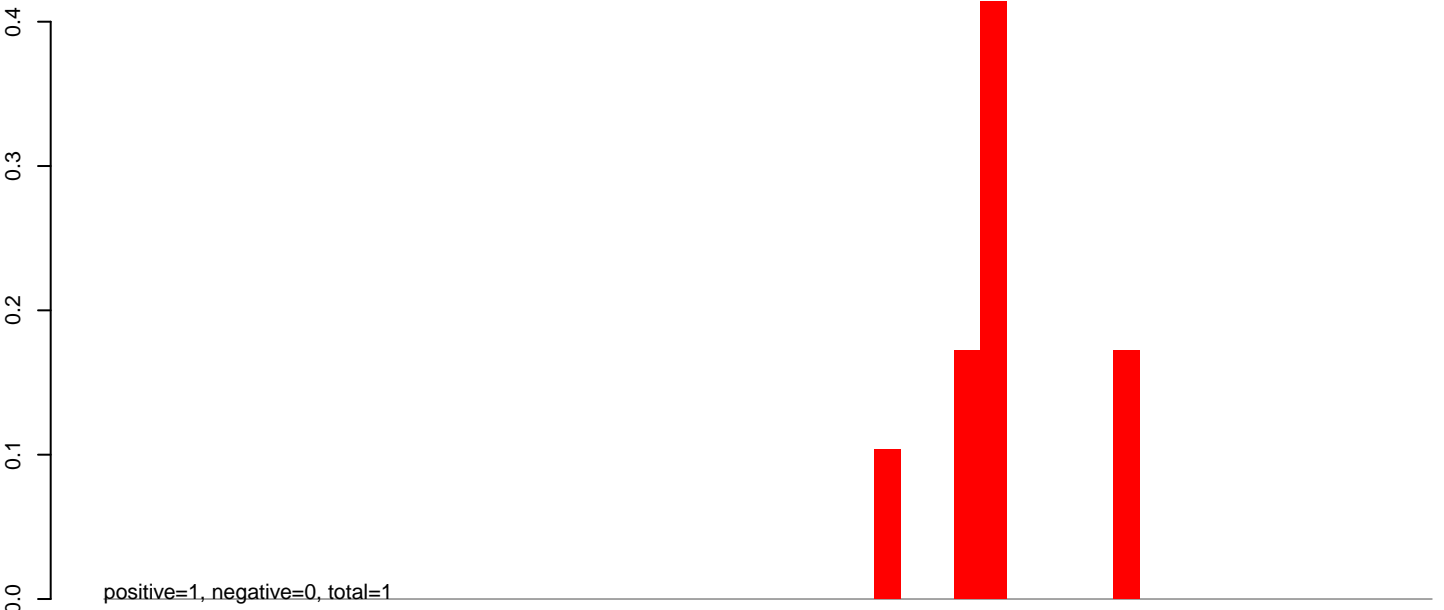
AeAeg_Aag2.SINV.GFP.rep



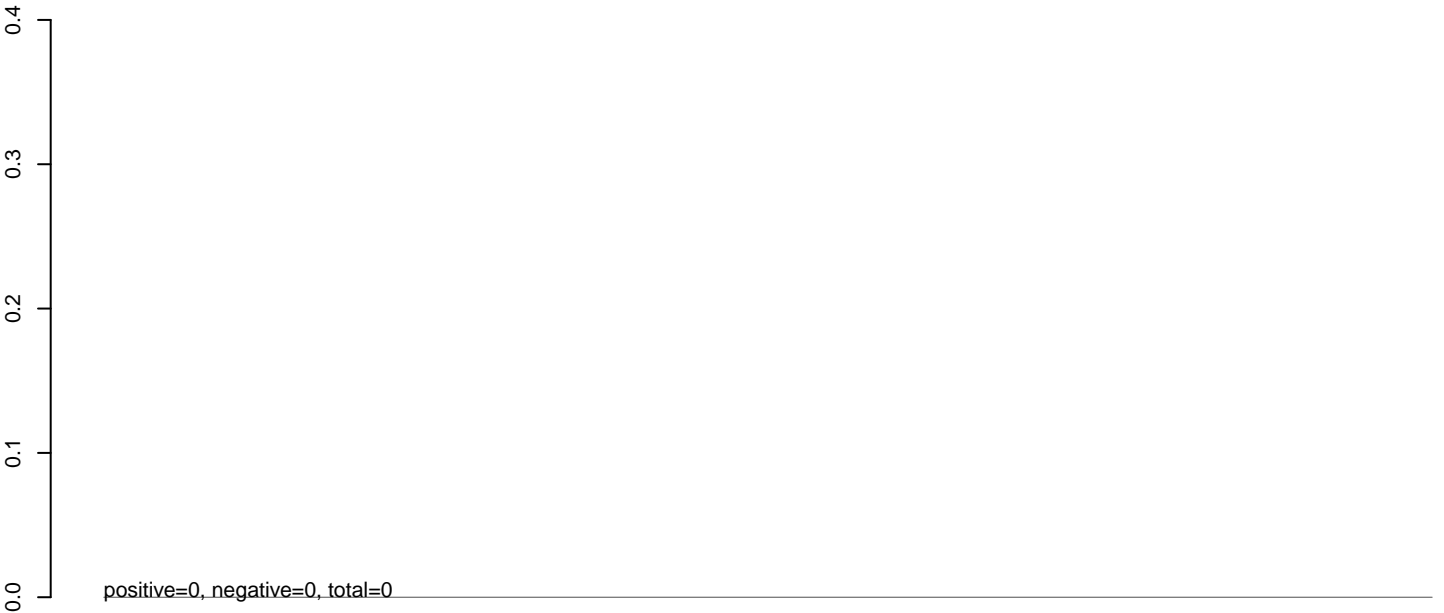
Window size=50, length=3599, TE@TF001071-Ty1_copia_Ele194:1-3599

0 500 1000 1500 2000 2500 3000 3500

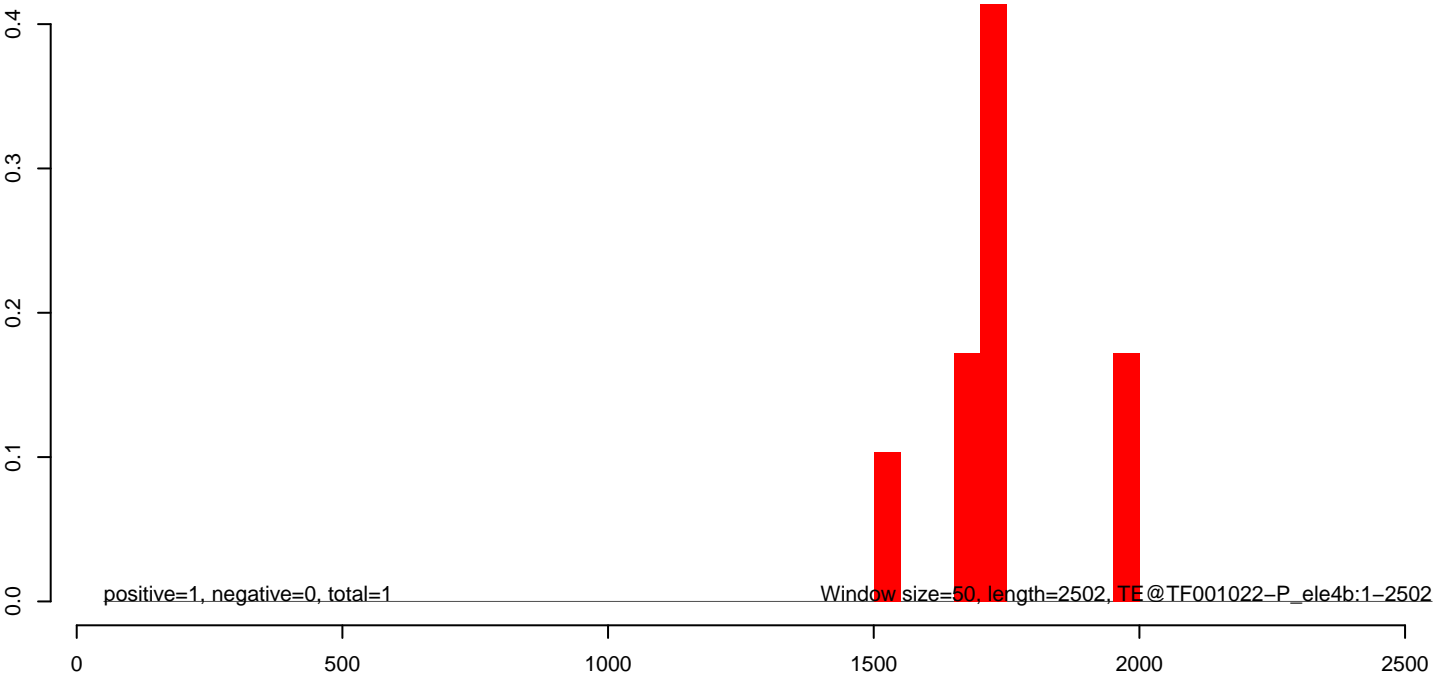
AeAeg_Aag2.SINV.GFP.18_23.rep



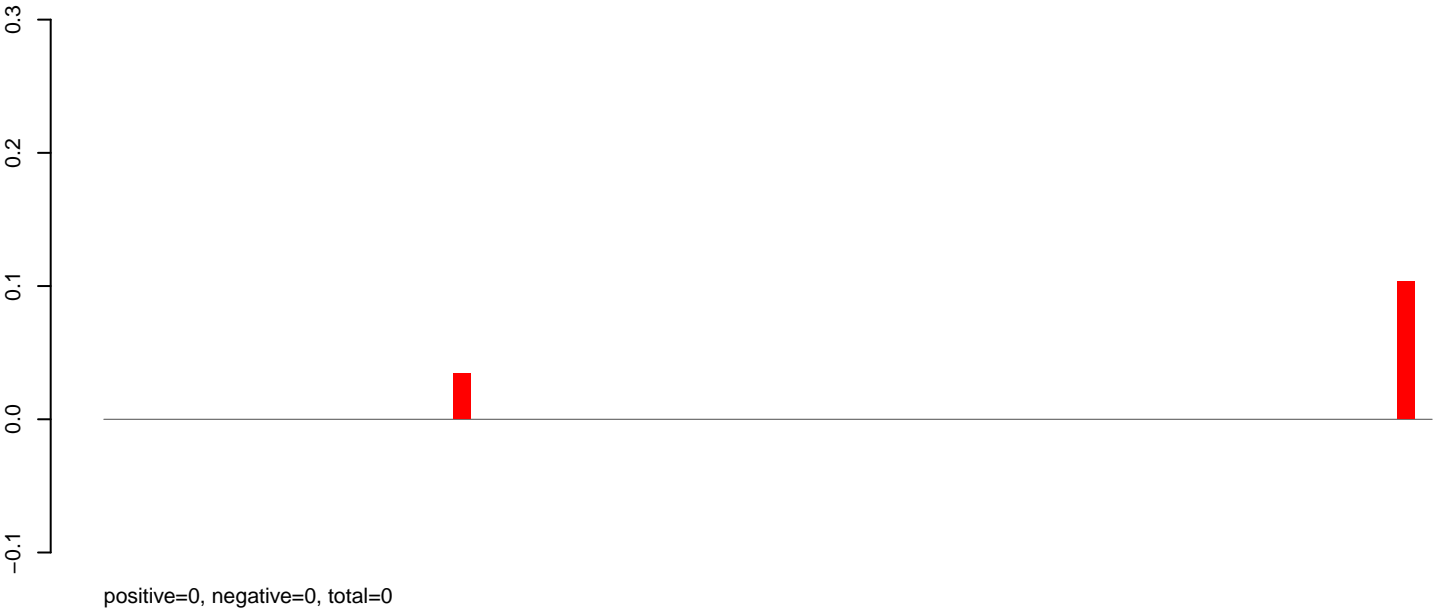
AeAeg_Aag2.SINV.GFP.24_35.rep



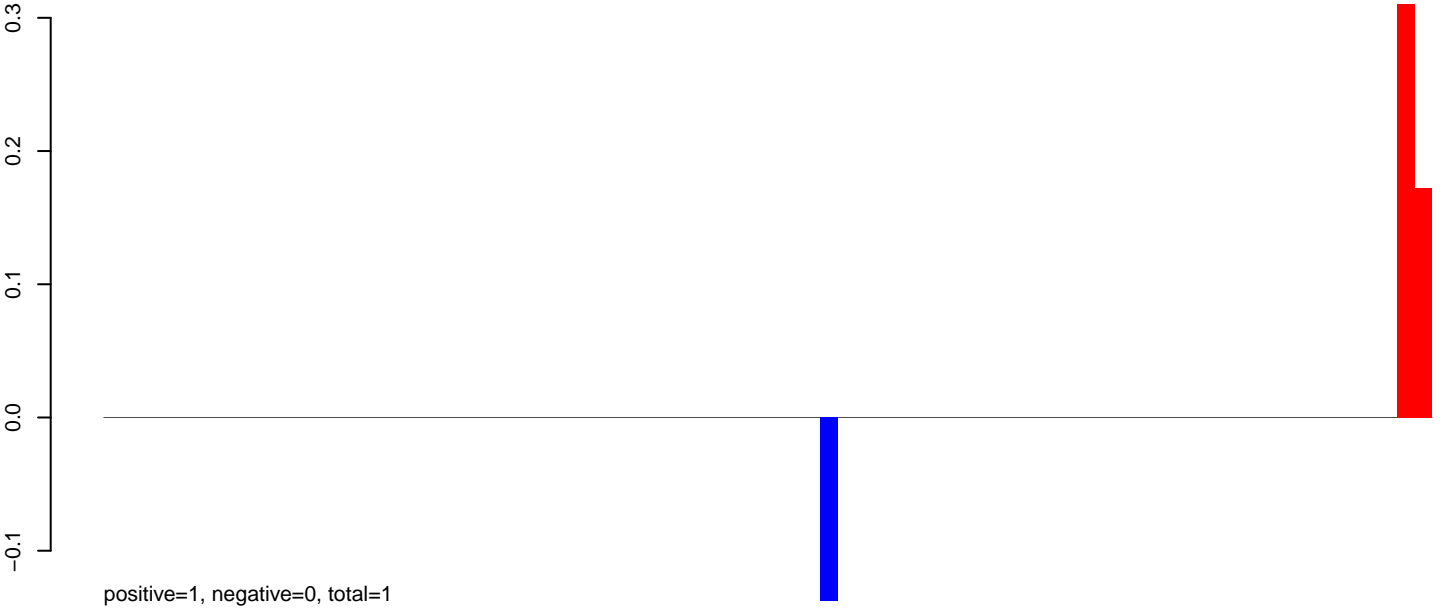
AeAeg_Aag2.SINV.GFP.rep



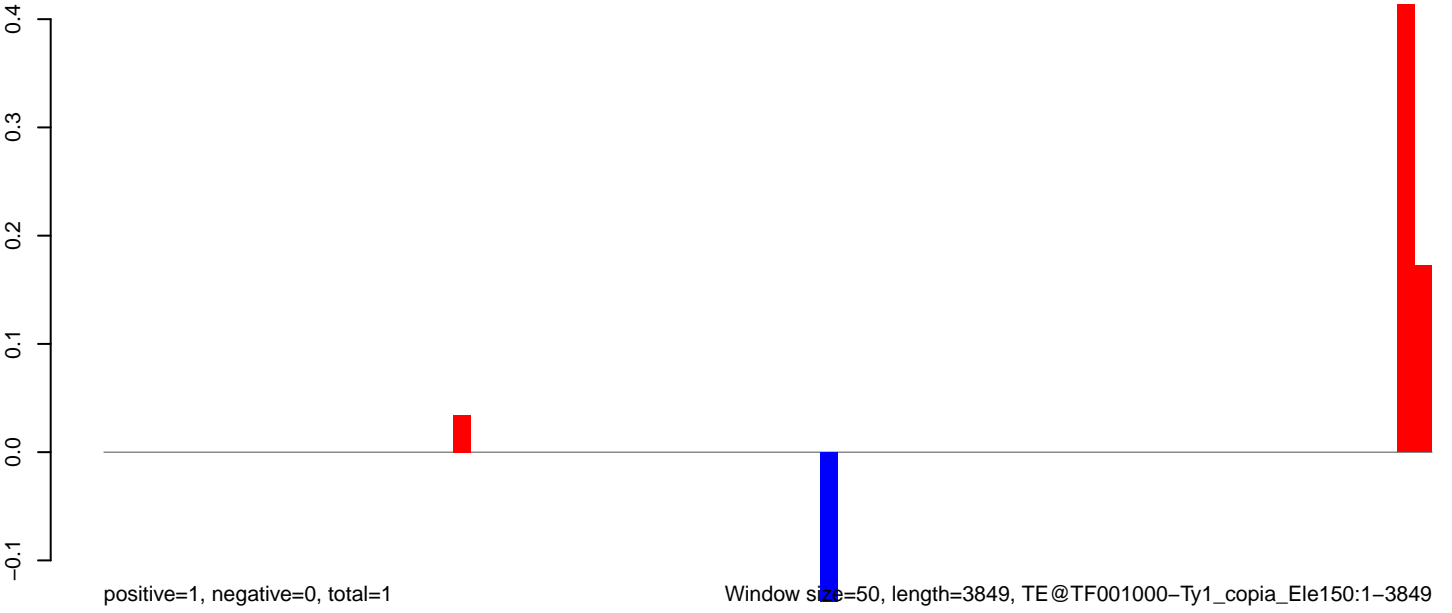
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



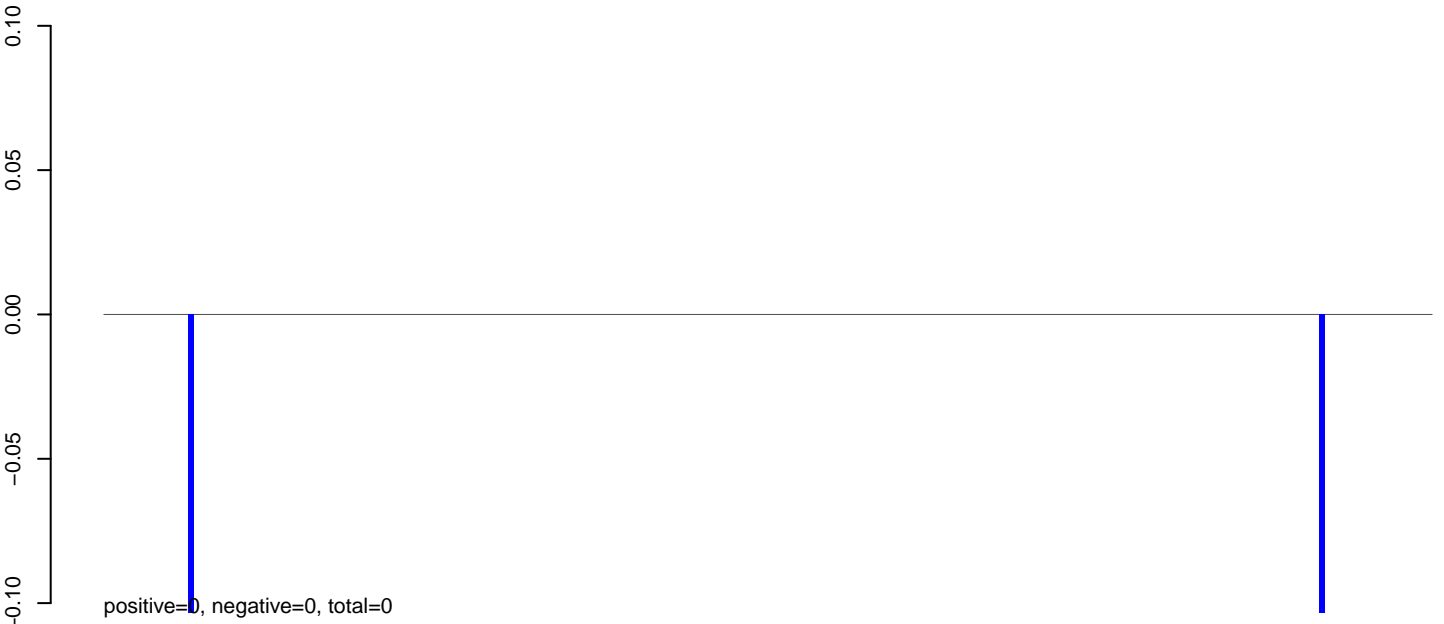
AeAeg_Aag2.SINV.GFP.rep



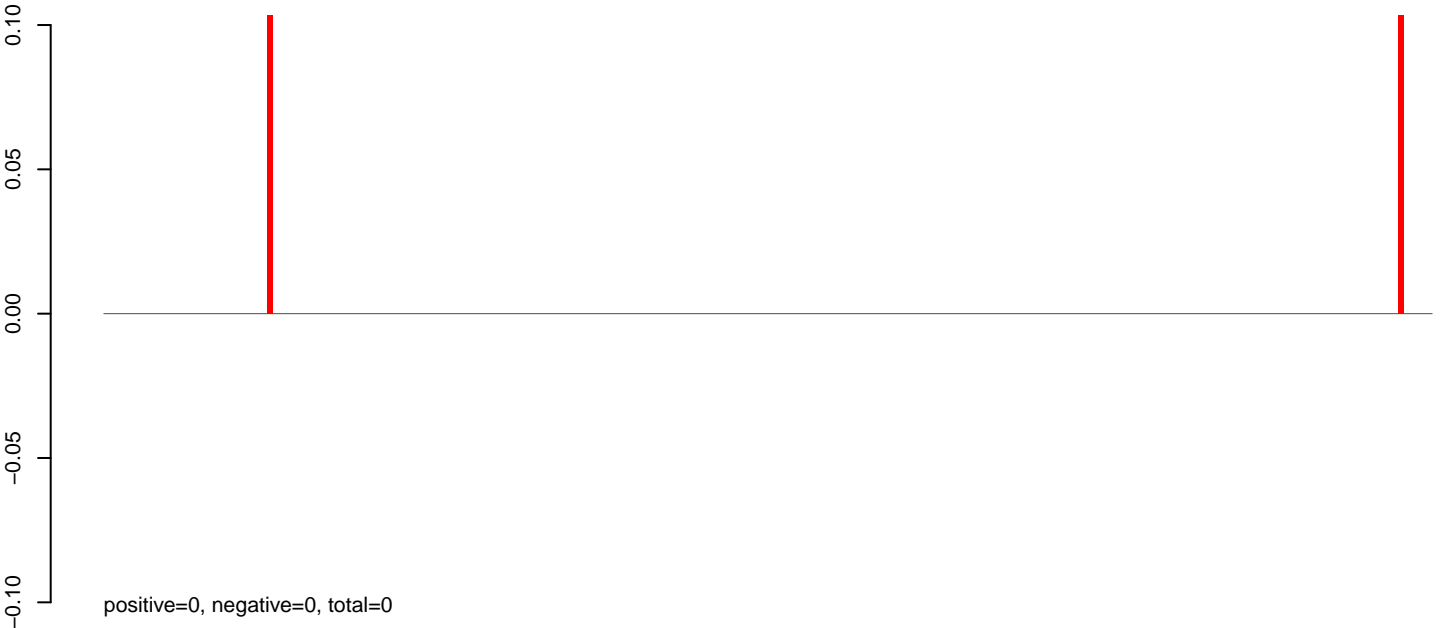
Window size=50, length=3849, TE@TF001000-Ty1_copia_Ele150:1-3849

0 1000 2000 3000 4000

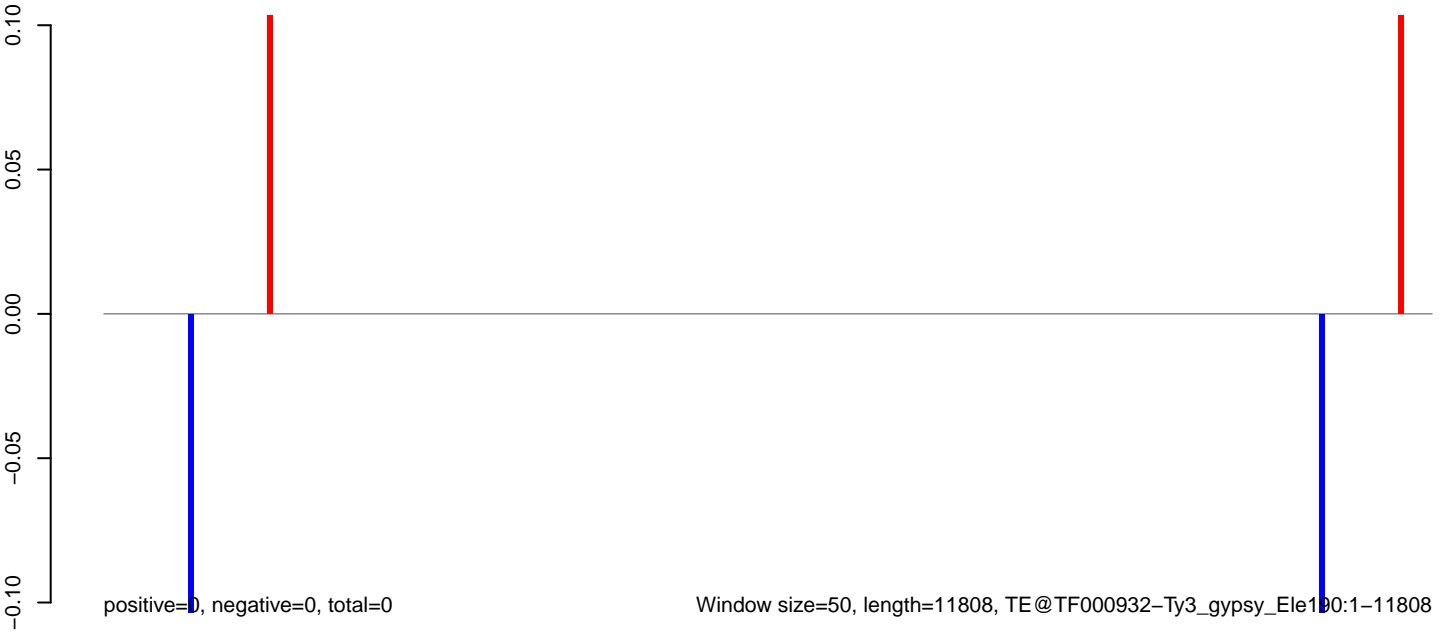
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



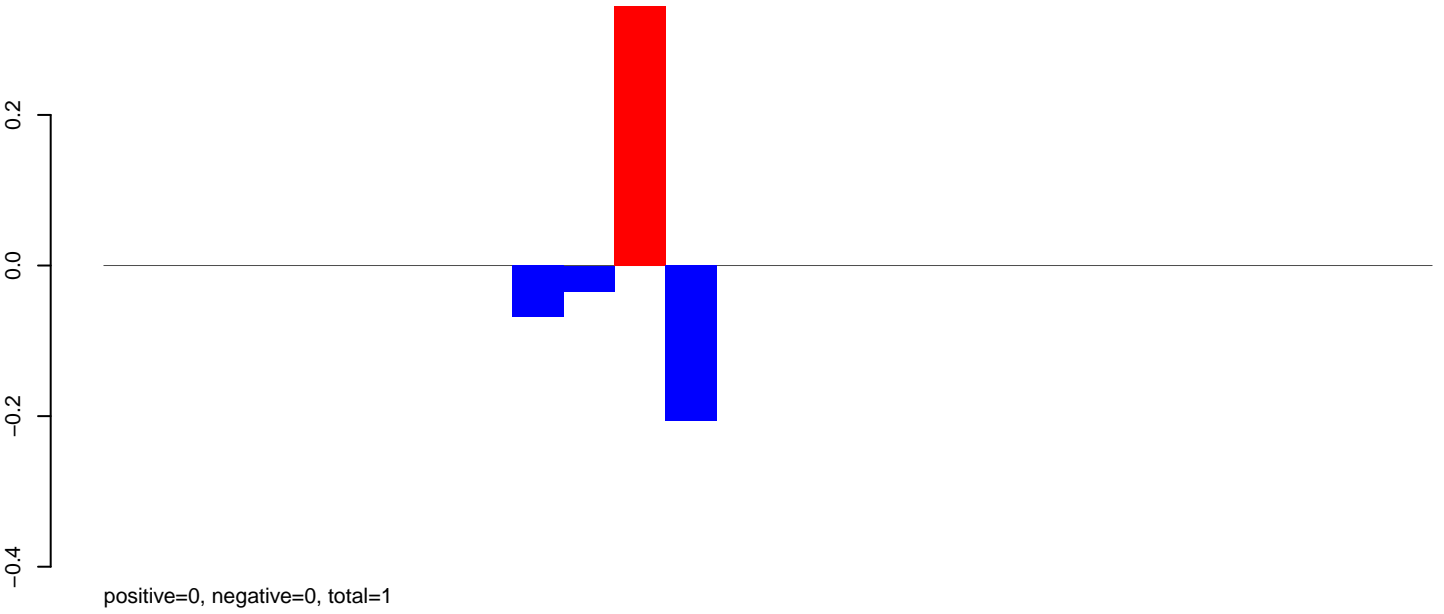
AeAeg_Aag2.SINV.GFP.rep



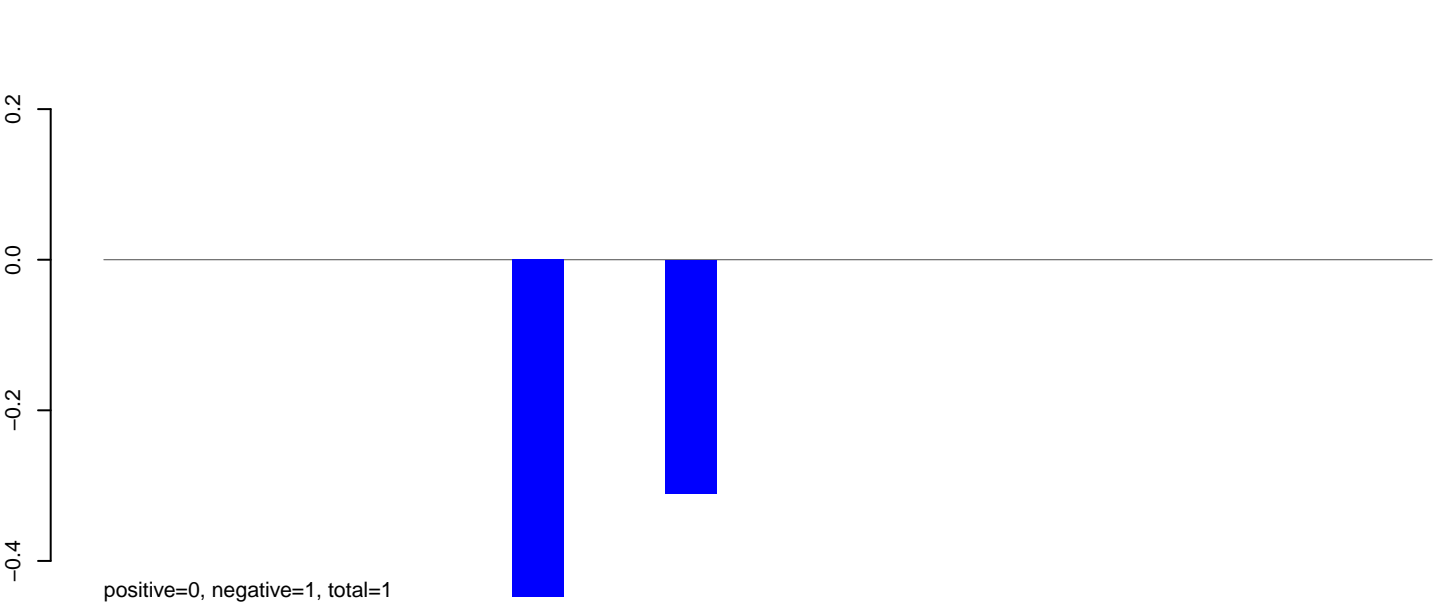
Window size=50, length=11808, TE@TF000932-Ty3_gypsy_Elements:1-11808

0 2000 4000 6000 8000 10000 12000

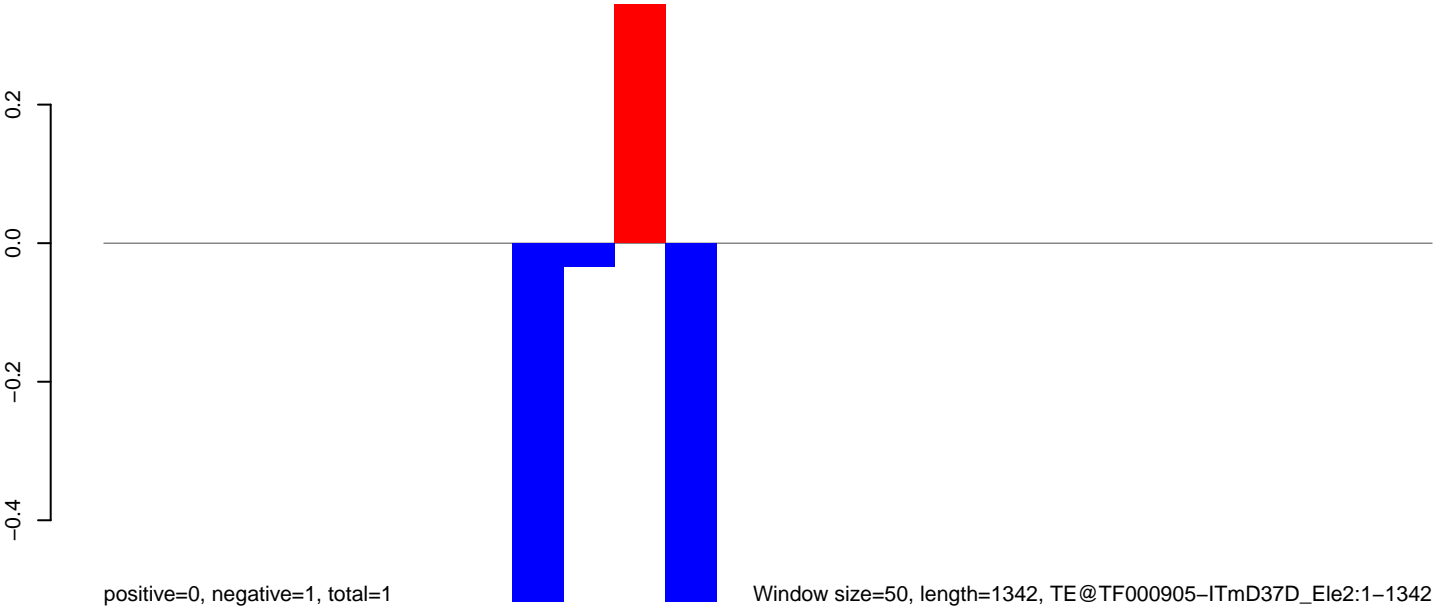
AeAeg_Aag2.SINV.GFP.18_23.rep



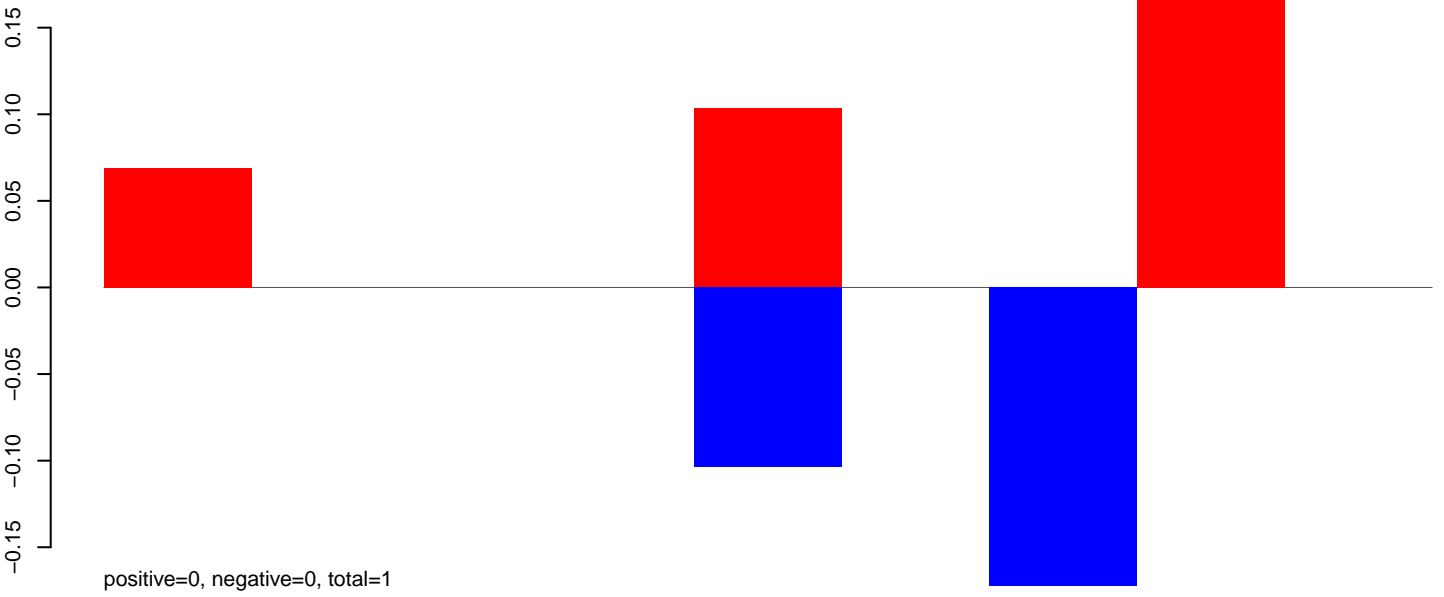
AeAeg_Aag2.SINV.GFP.24_35.rep



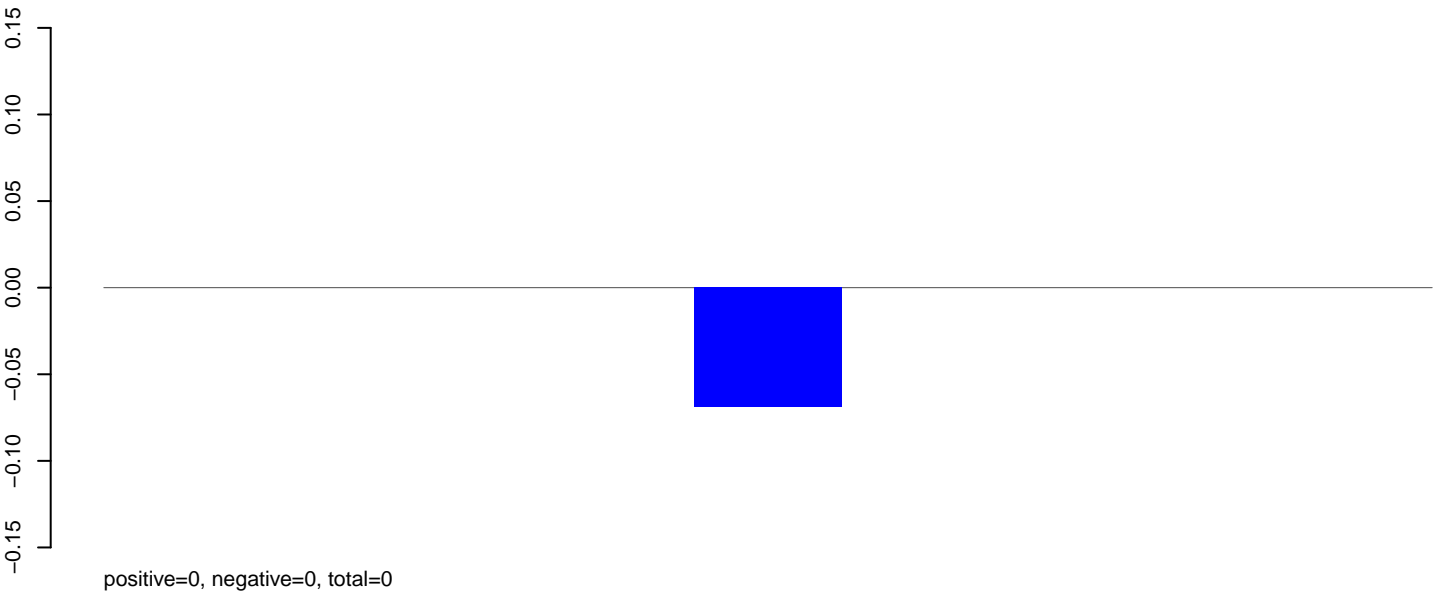
AeAeg_Aag2.SINV.GFP.rep



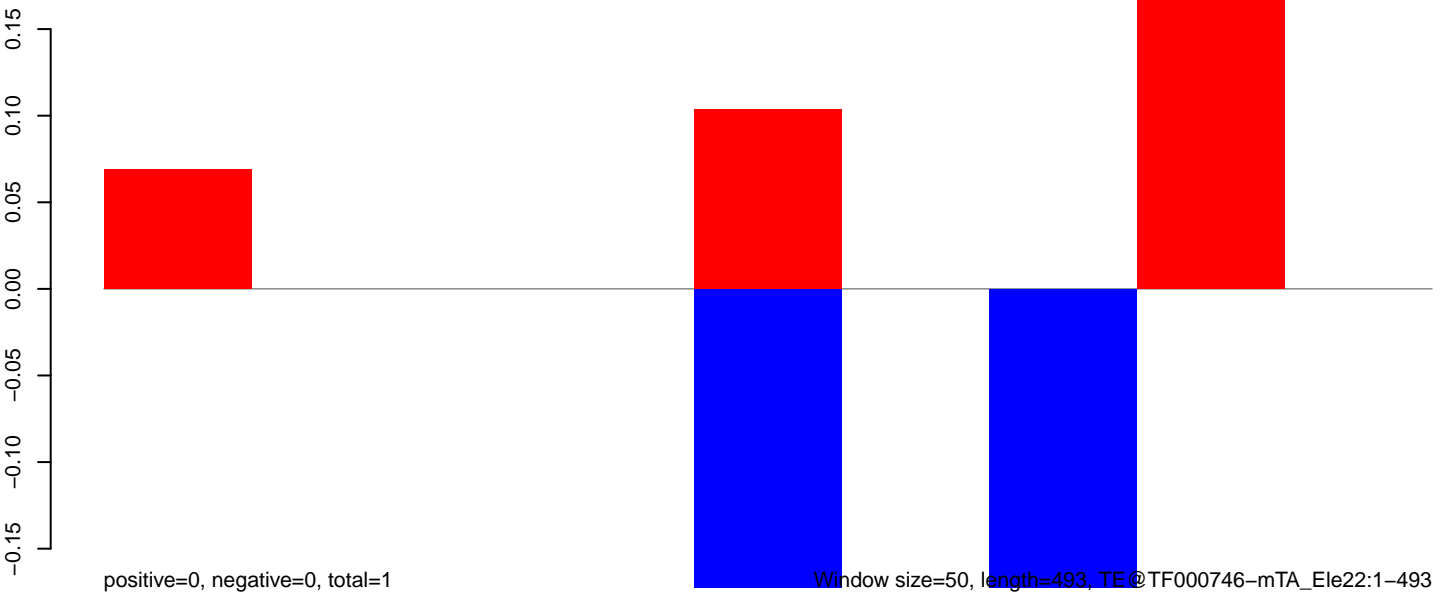
AeAeg_Aag2.SINV.GFP.18_23.rep



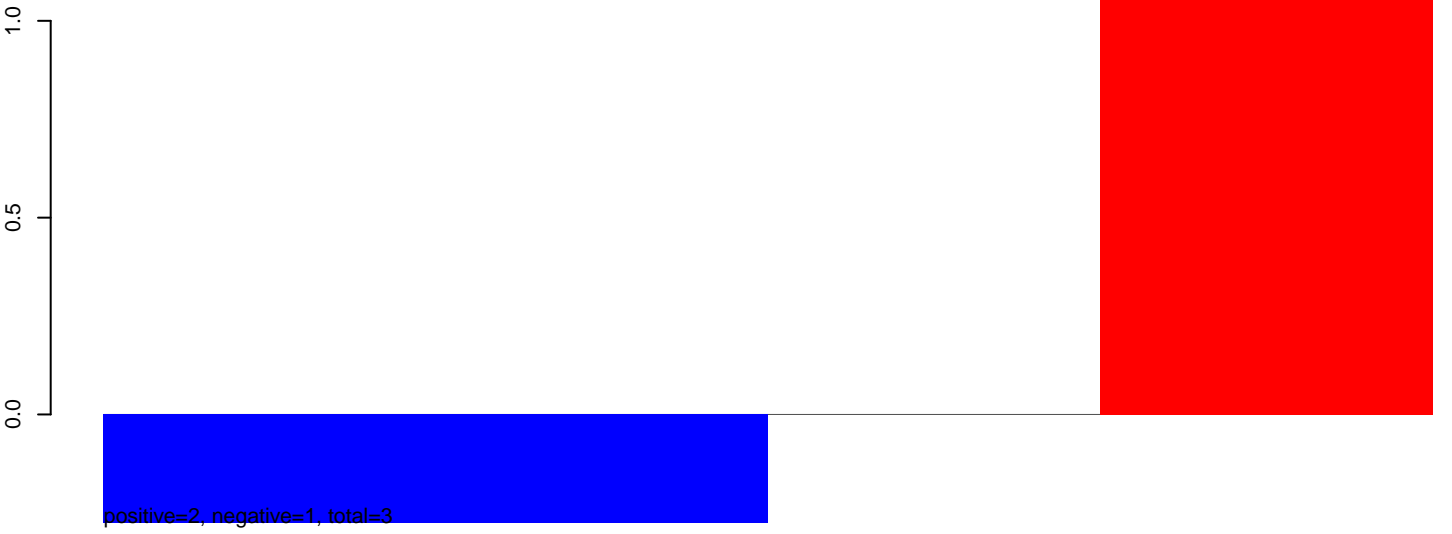
AeAeg_Aag2.SINV.GFP.24_35.rep



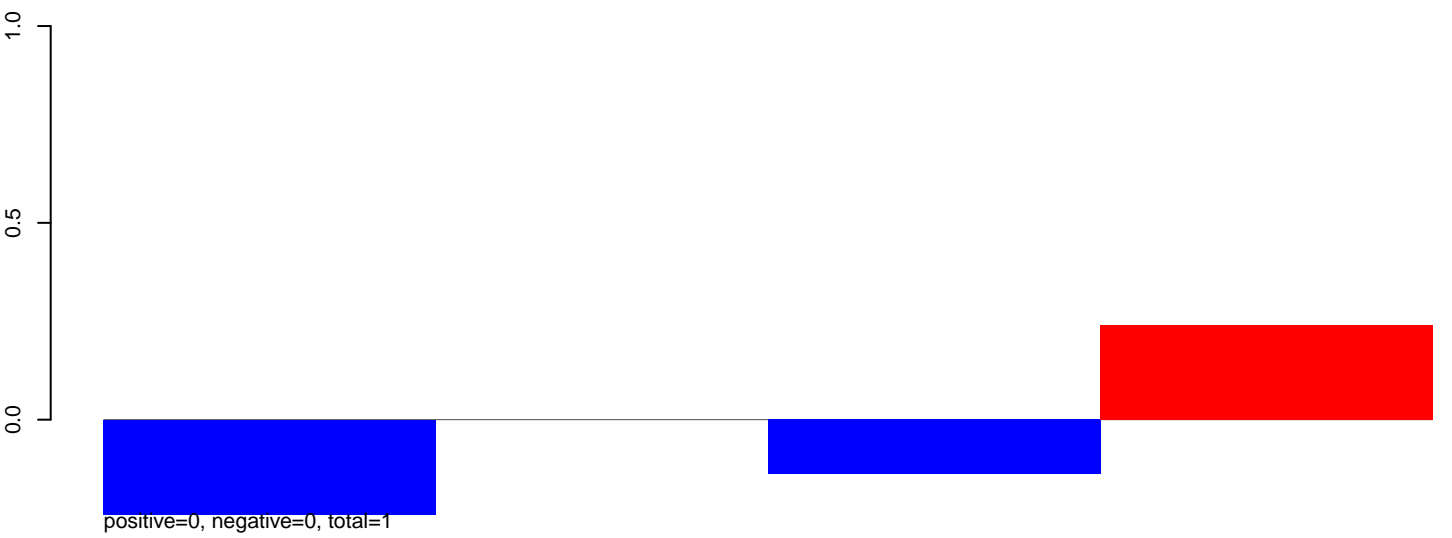
AeAeg_Aag2.SINV.GFP.rep



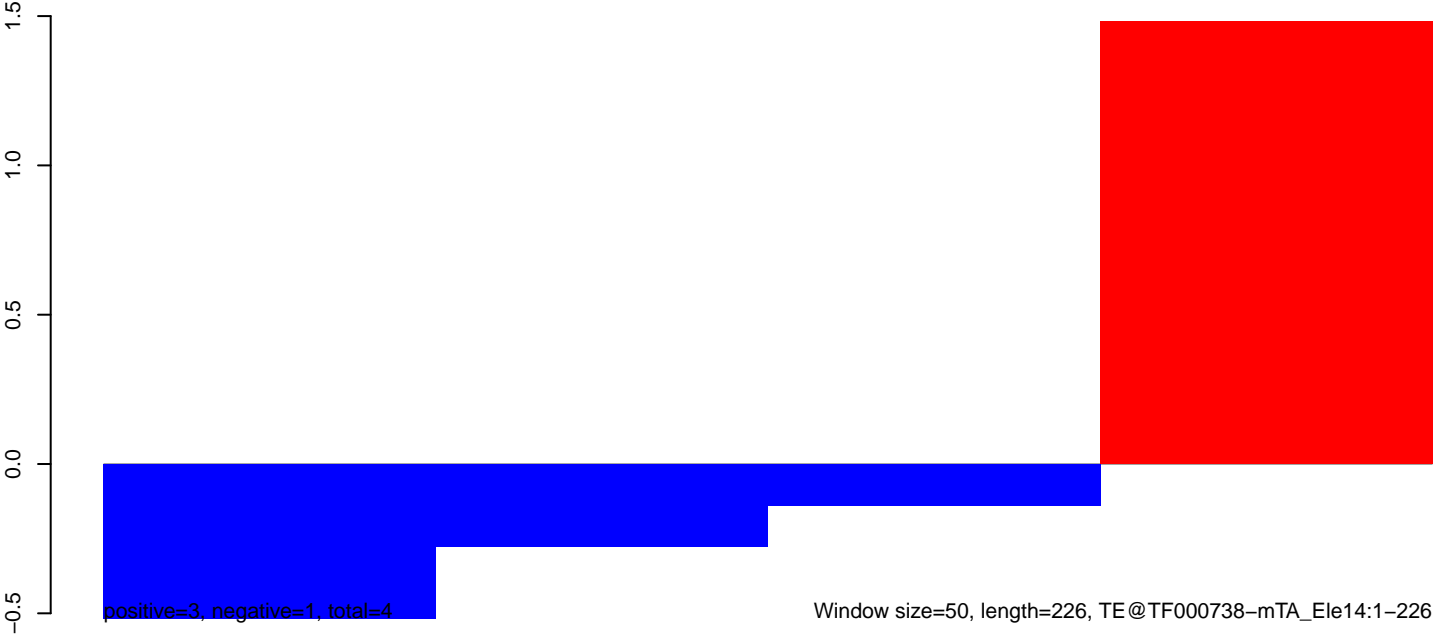
AeAeg_Aag2.SINV.GFP.18_23.rep

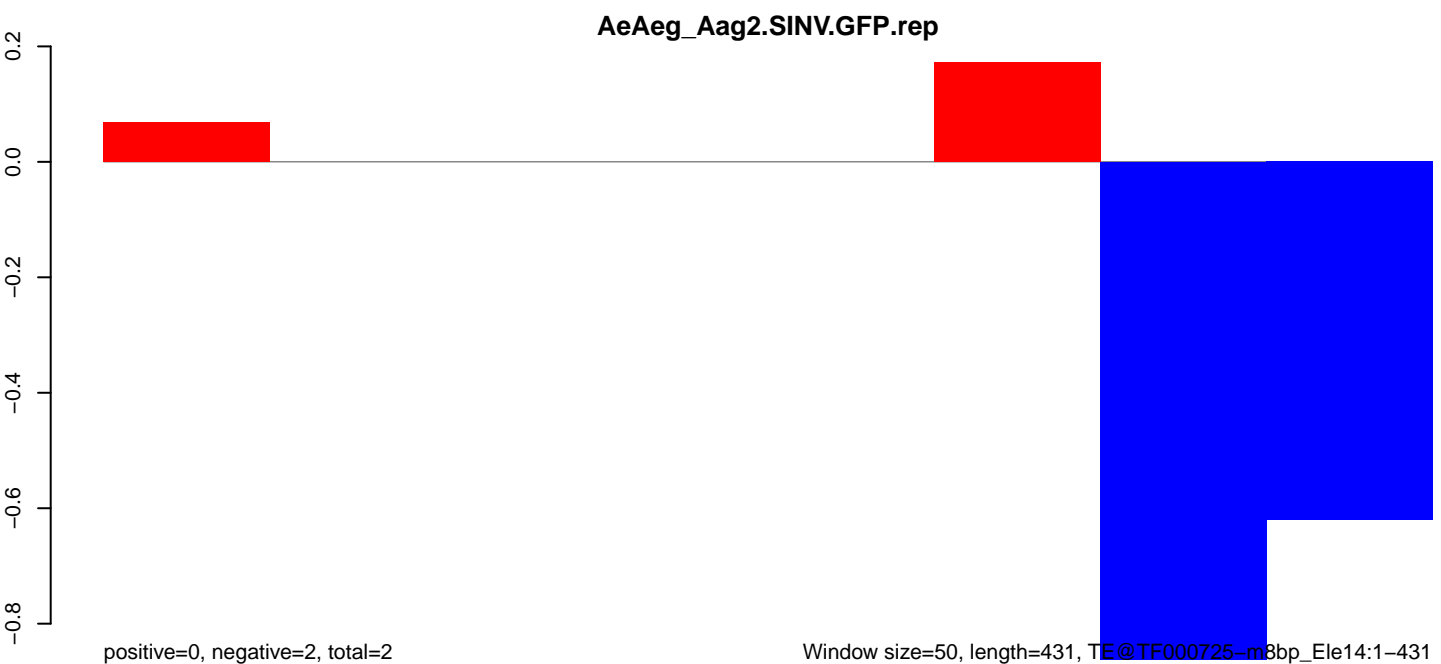


AeAeg_Aag2.SINV.GFP.24_35.rep

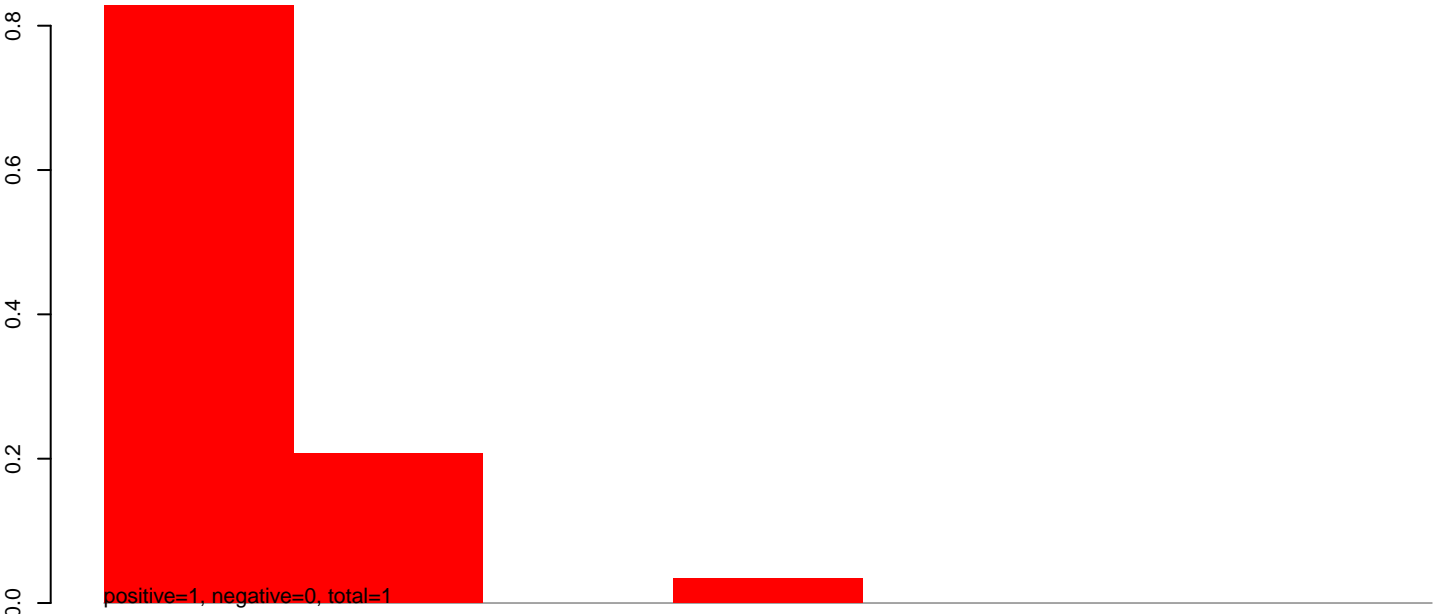


AeAeg_Aag2.SINV.GFP.rep

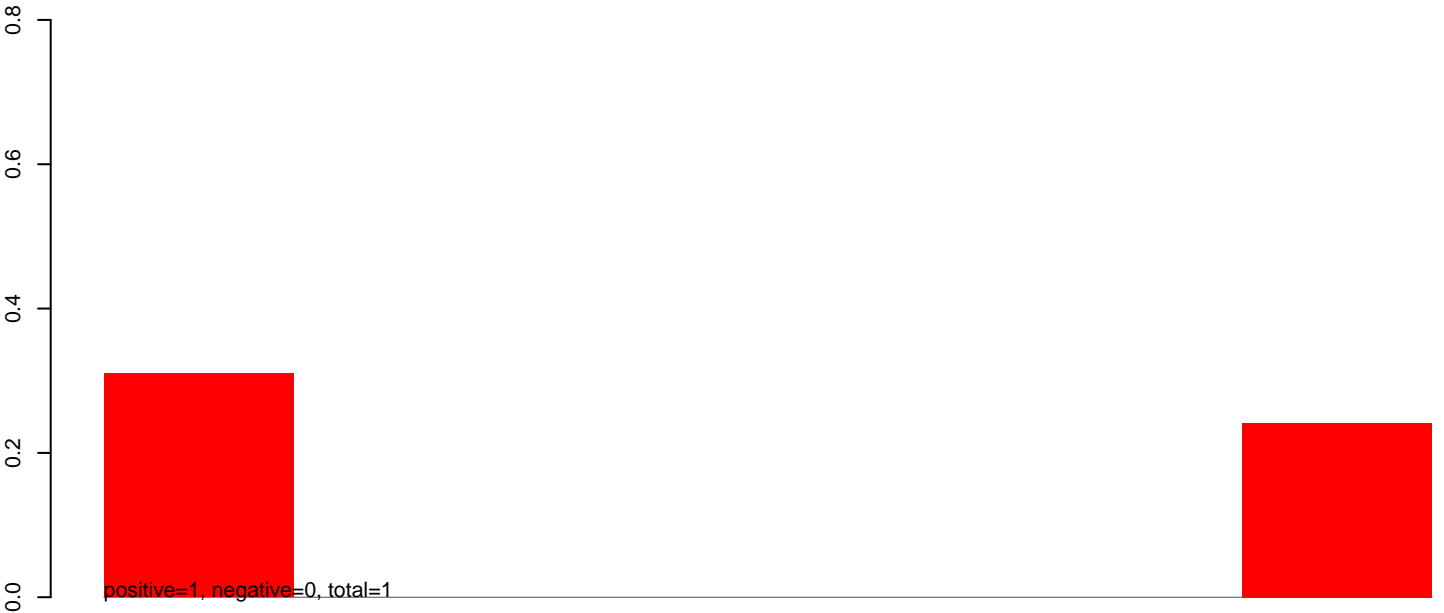




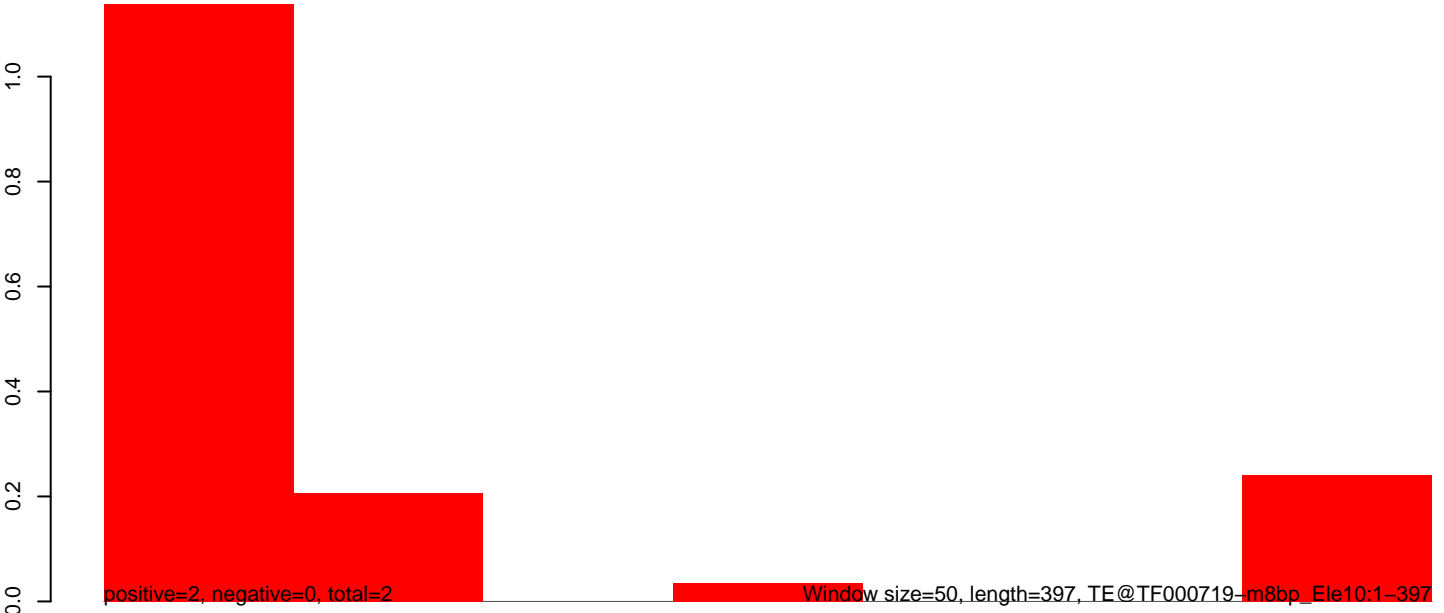
AeAeg_Aag2.SINV.GFP.18_23.rep



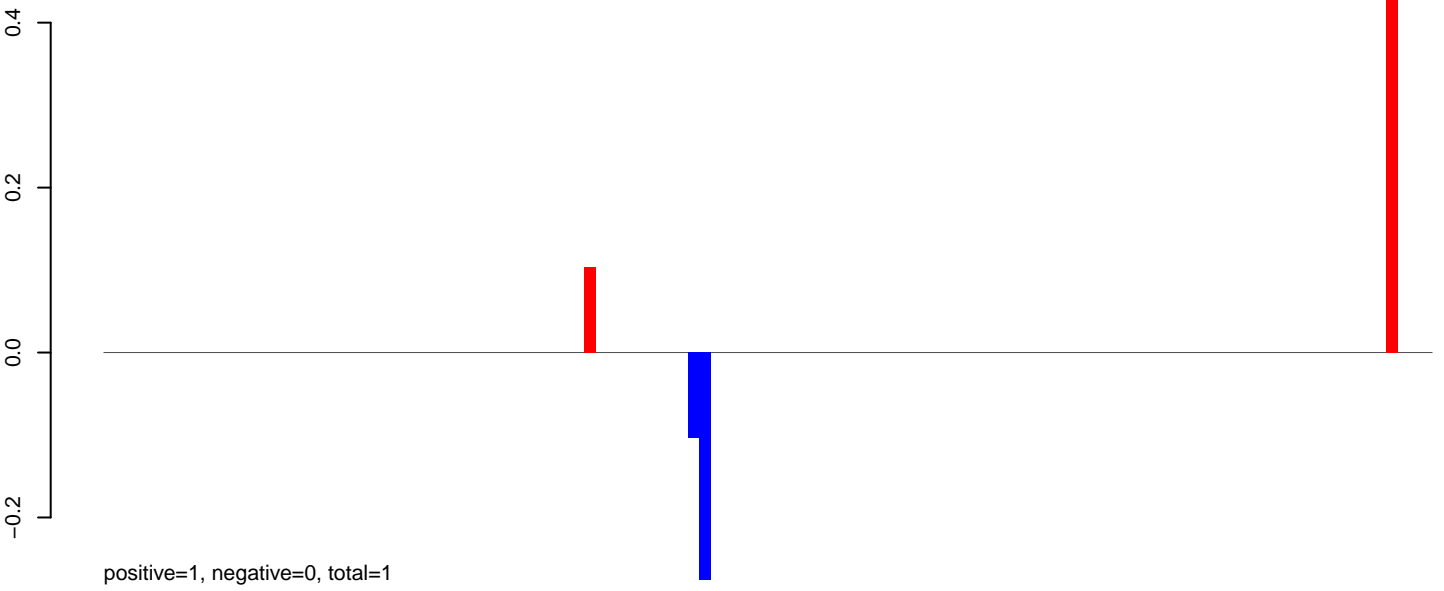
AeAeg_Aag2.SINV.GFP.24_35.rep



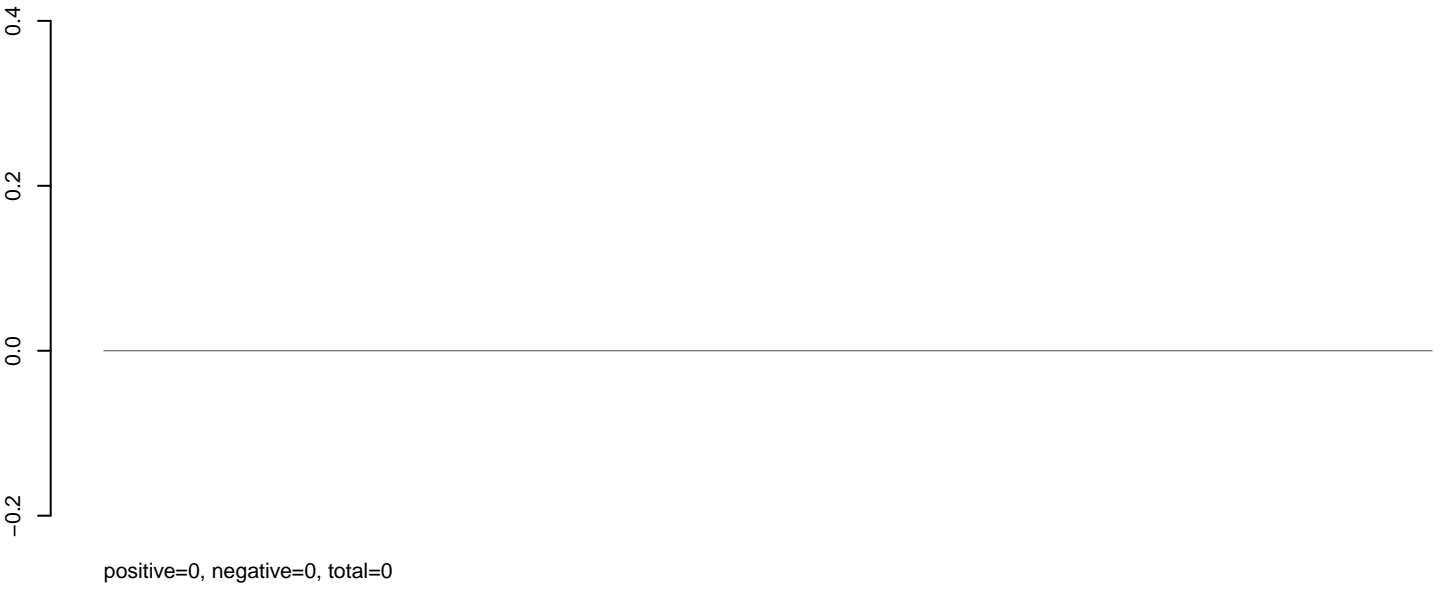
AeAeg_Aag2.SINV.GFP.rep



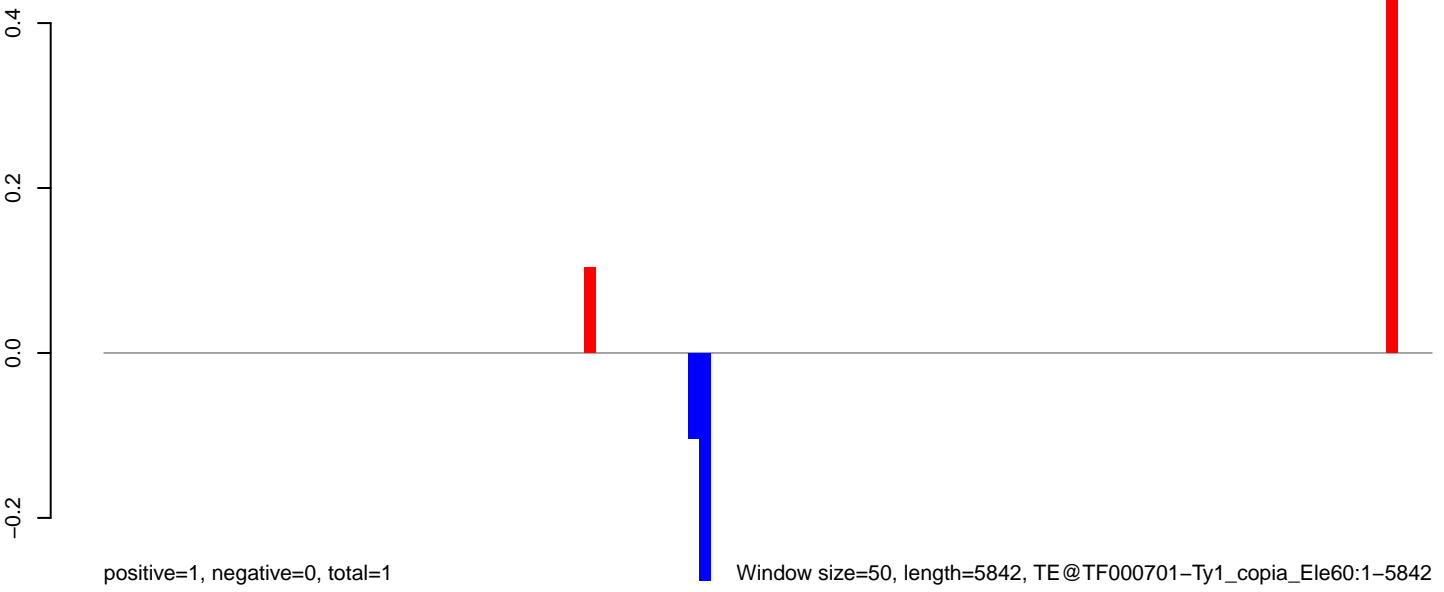
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

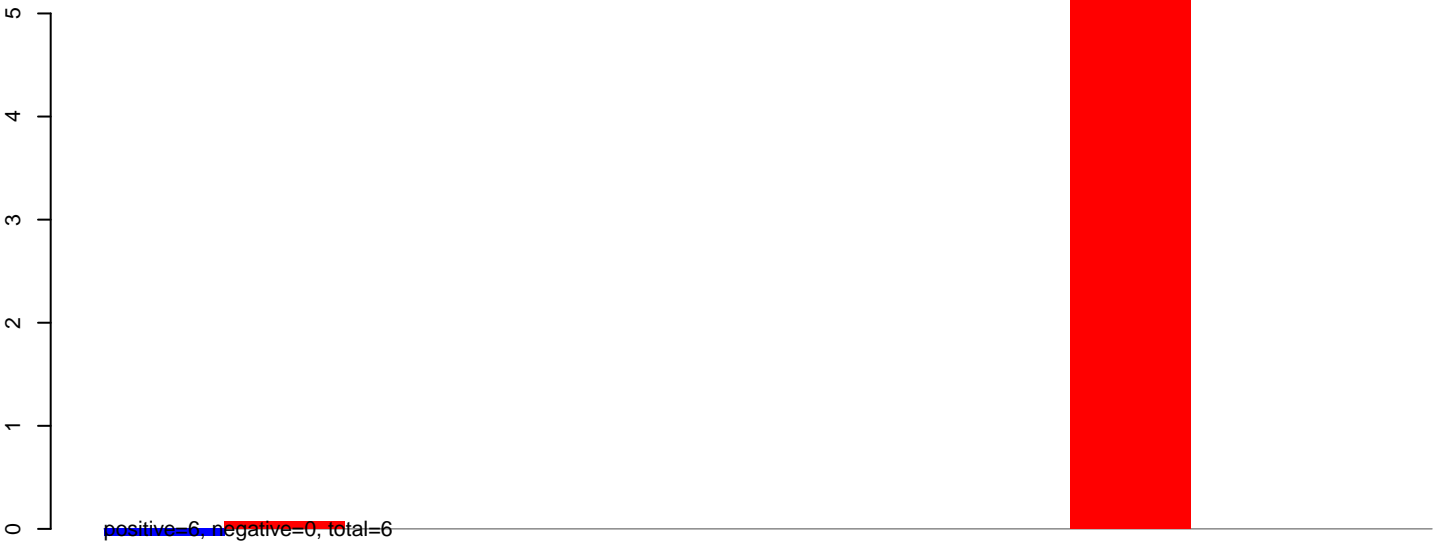


AeAeg_Aag2.SINV.GFP.rep

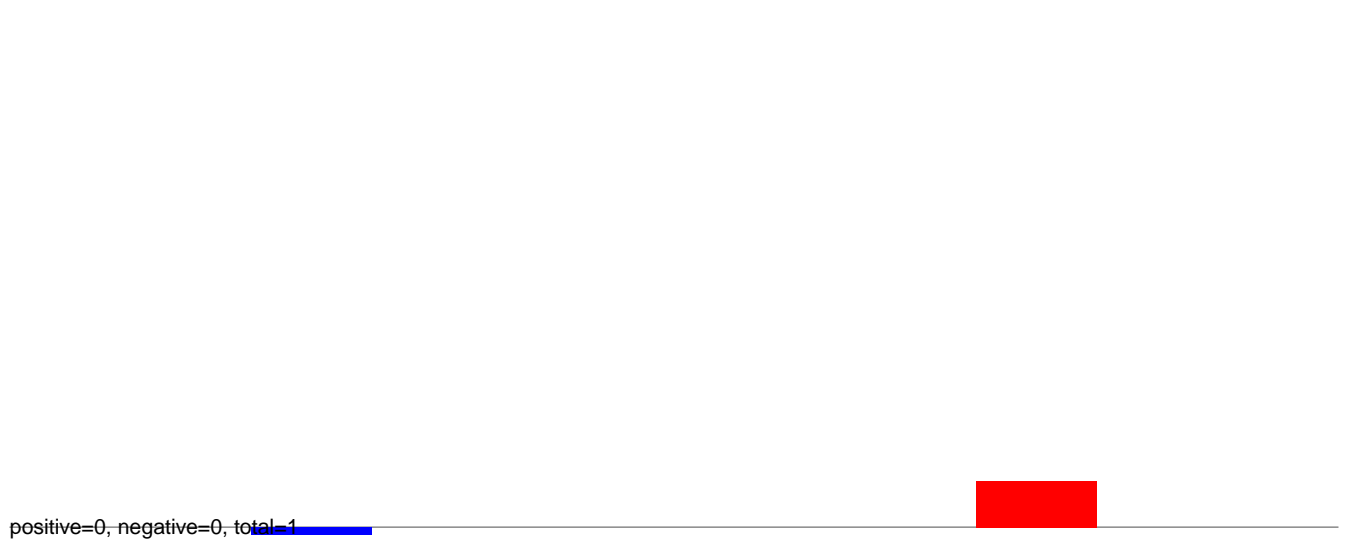


0 1000 2000 3000 4000 5000 6000

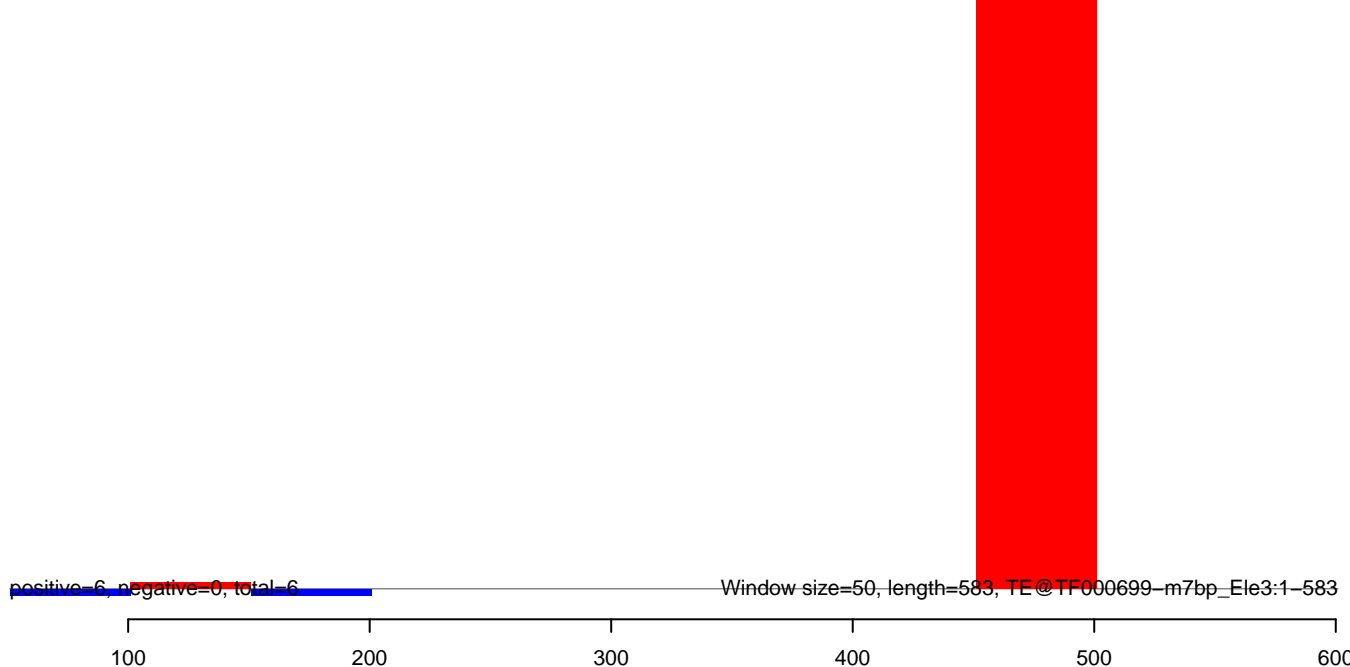
AeAeg_Aag2.SINV.GFP.18_23.rep



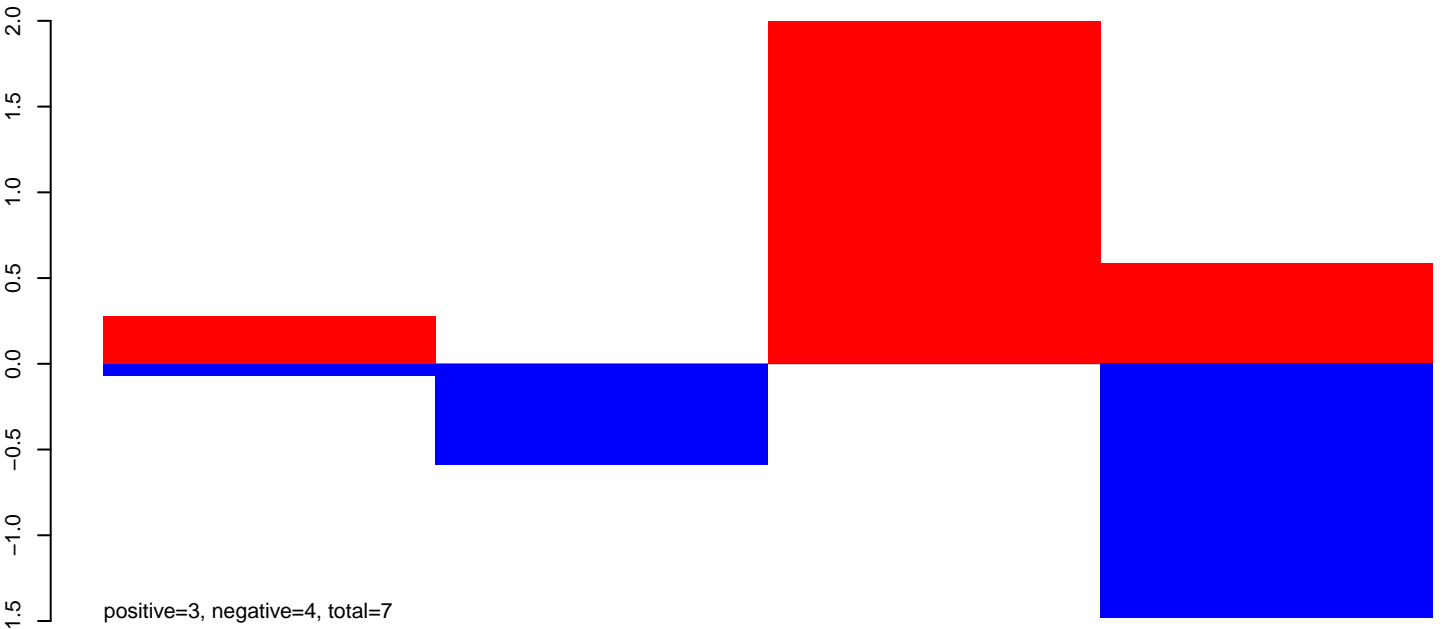
AeAeg_Aag2.SINV.GFP.24_35.rep



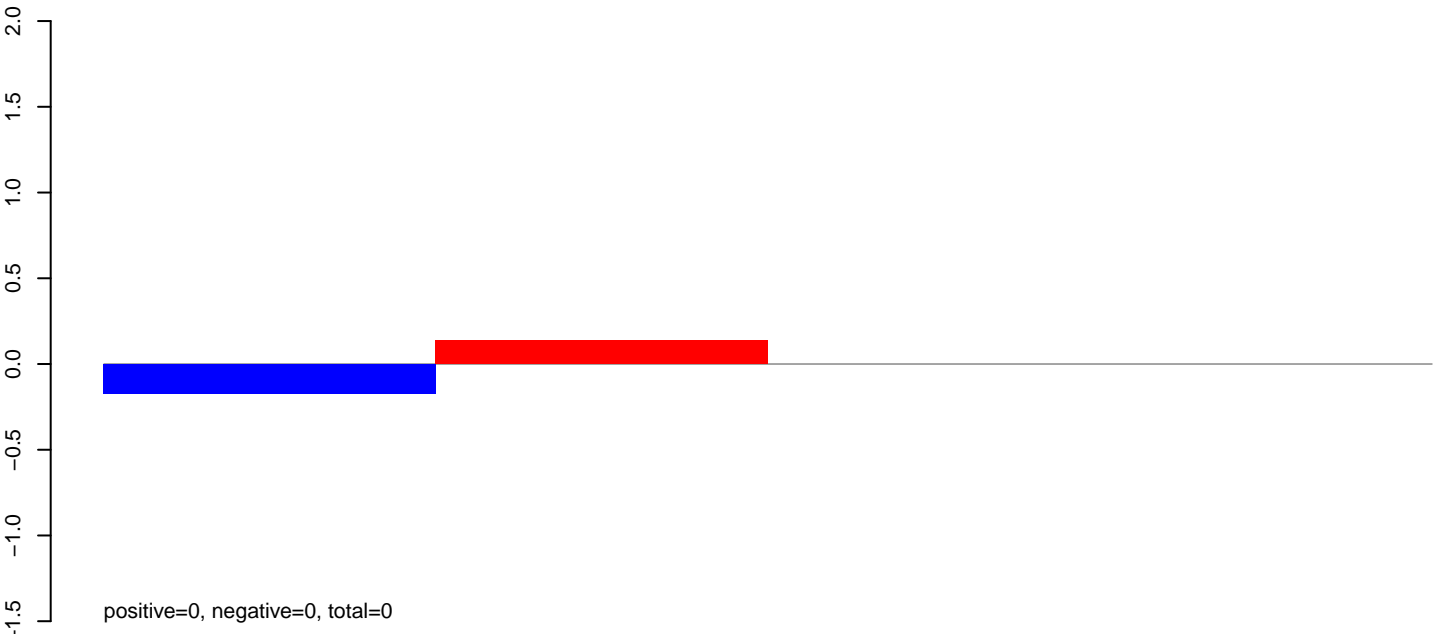
AeAeg_Aag2.SINV.GFP.rep



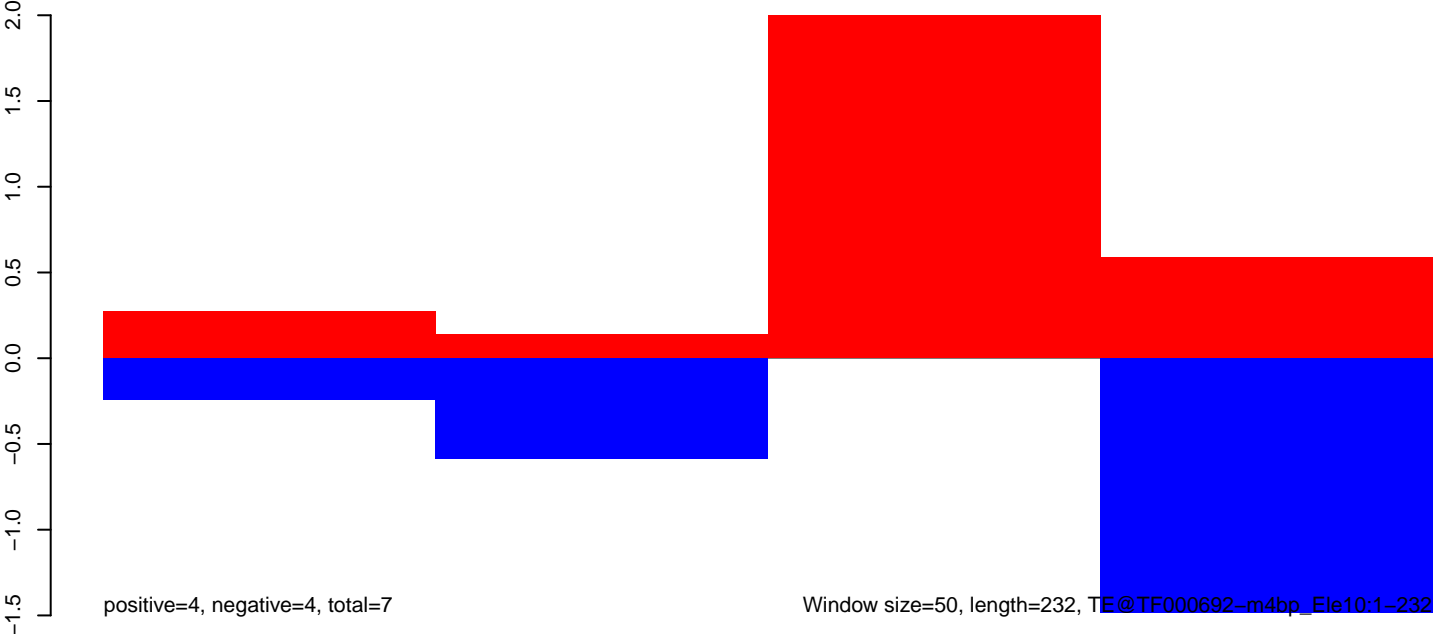
AeAeg_Aag2.SINV.GFP.18_23.rep



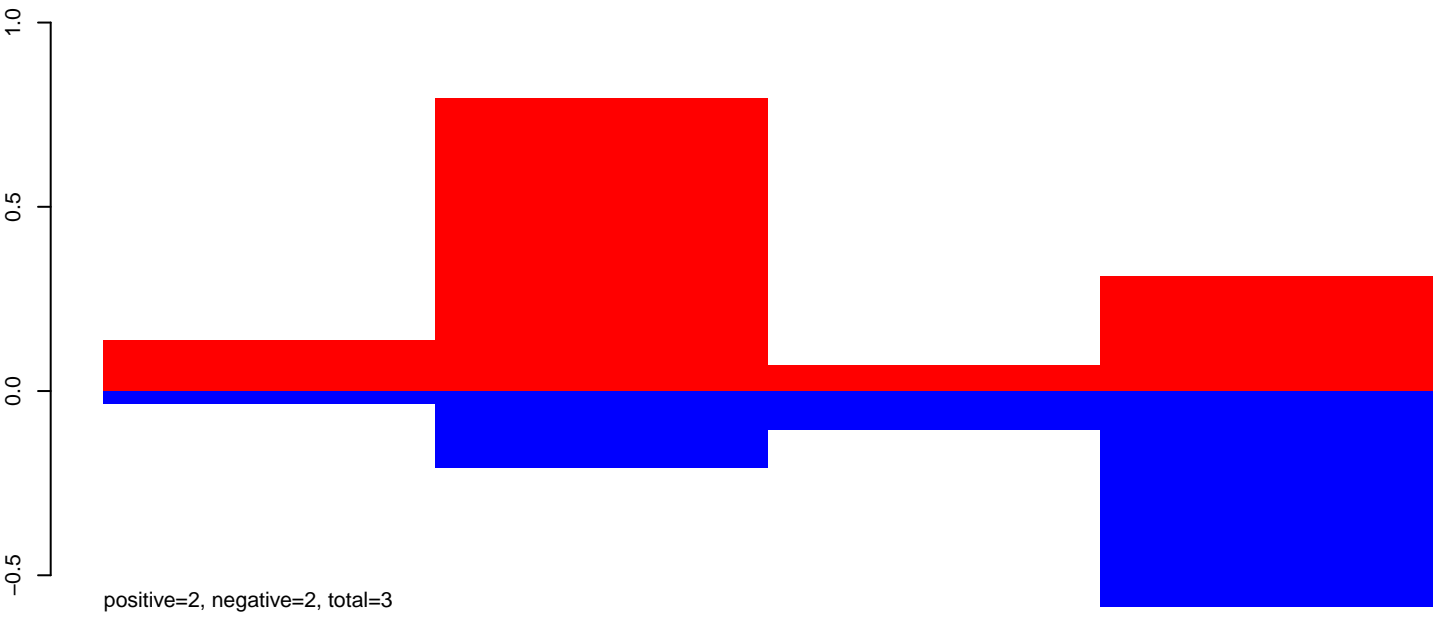
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



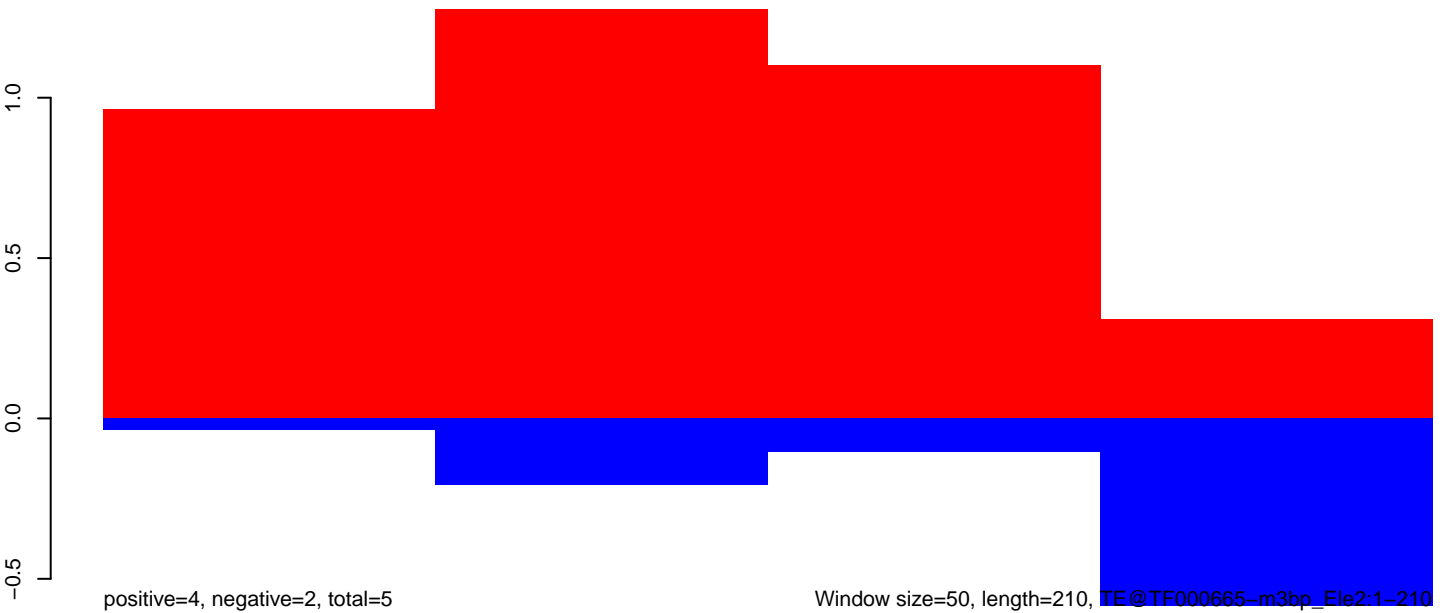
AeAeg_Aag2.SINV.GFP.18_23.rep



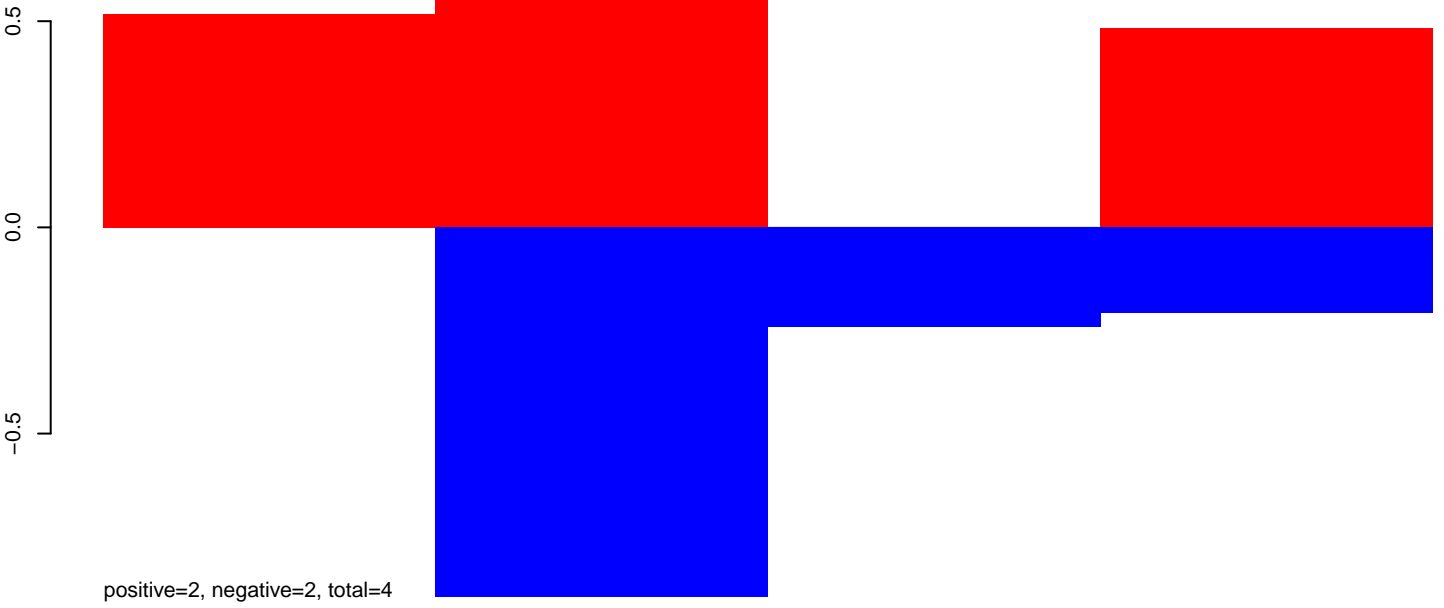
AeAeg_Aag2.SINV.GFP.24_35.rep



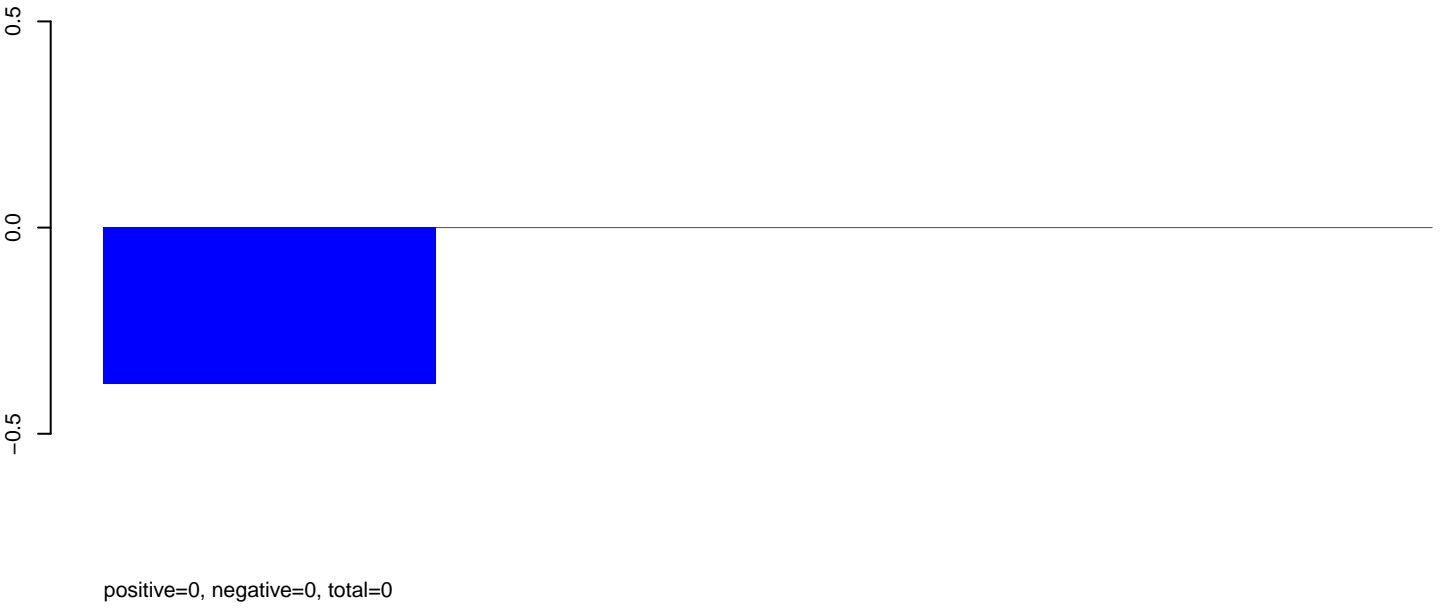
AeAeg_Aag2.SINV.GFP.rep



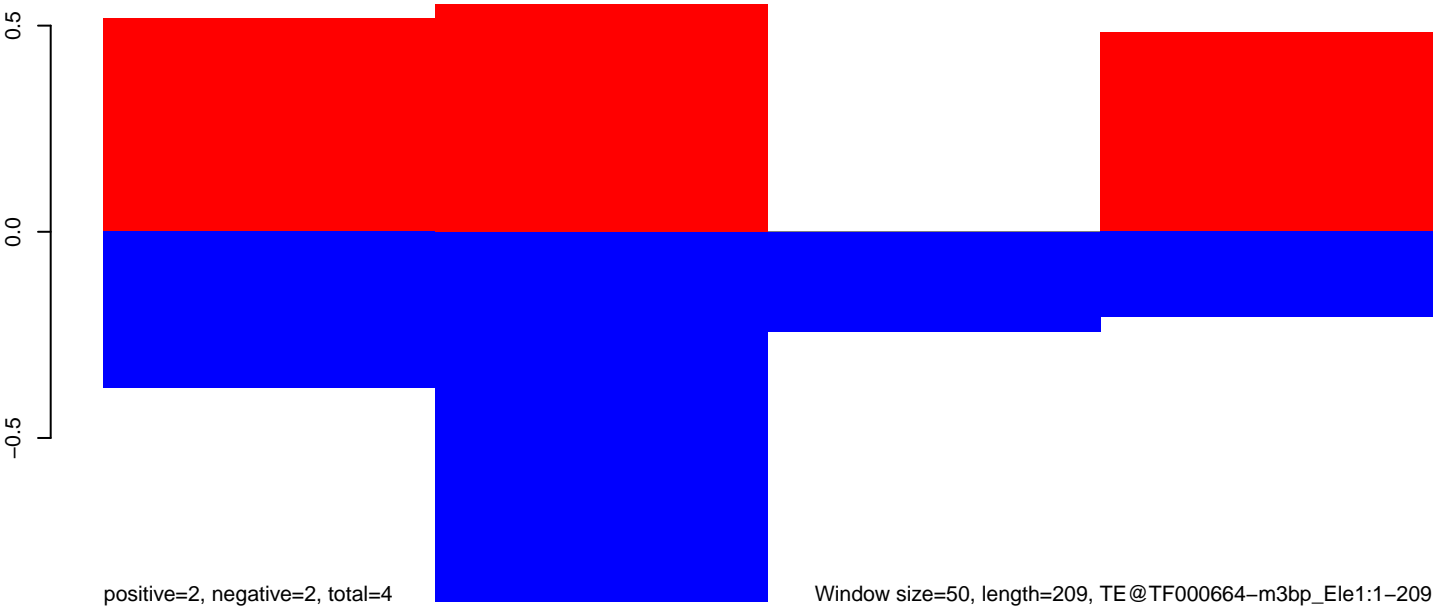
AeAeg_Aag2.SINV.GFP.18_23.rep



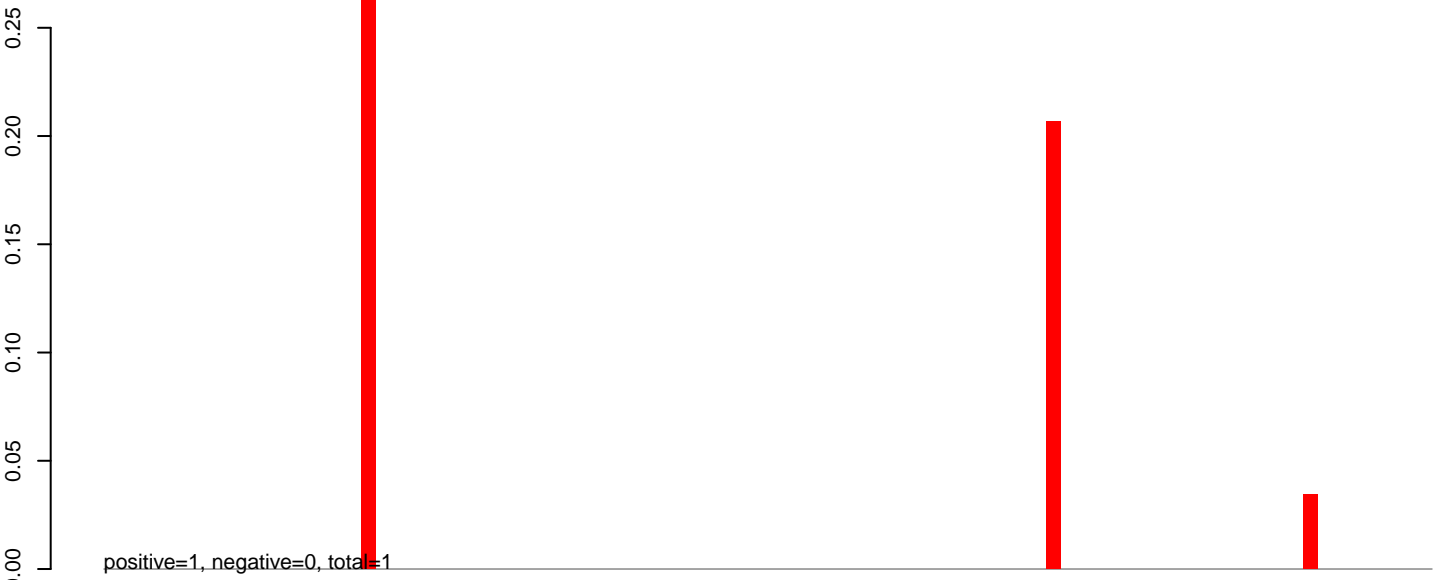
AeAeg_Aag2.SINV.GFP.24_35.rep



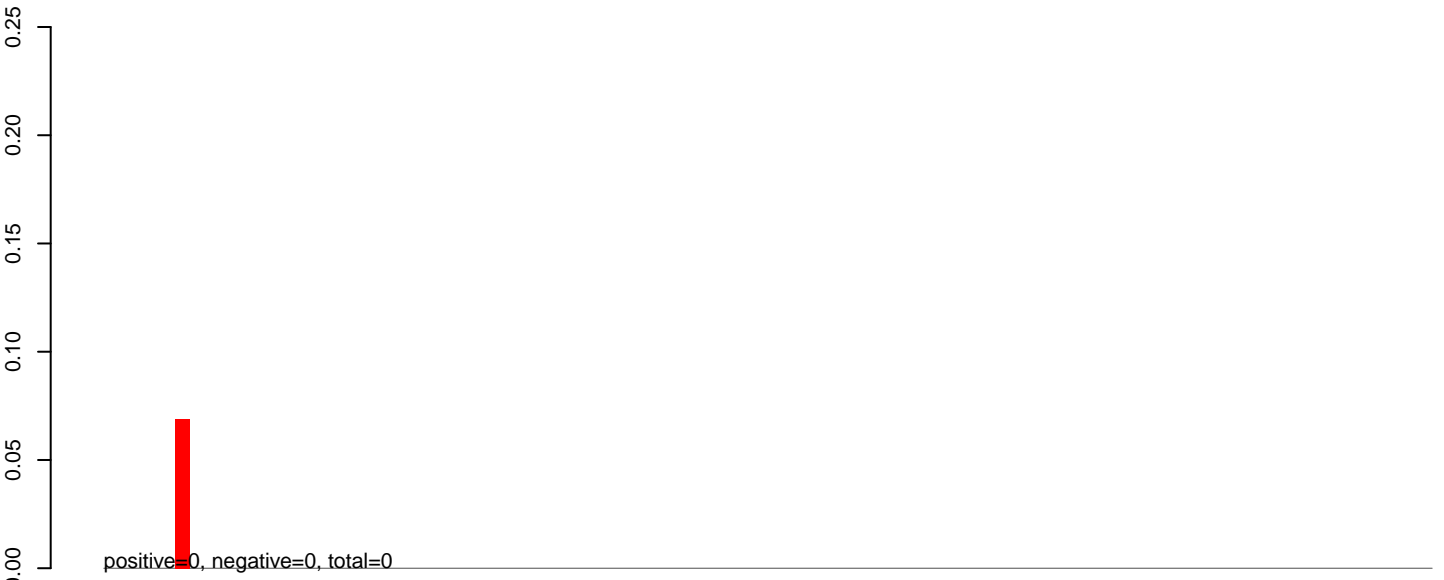
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

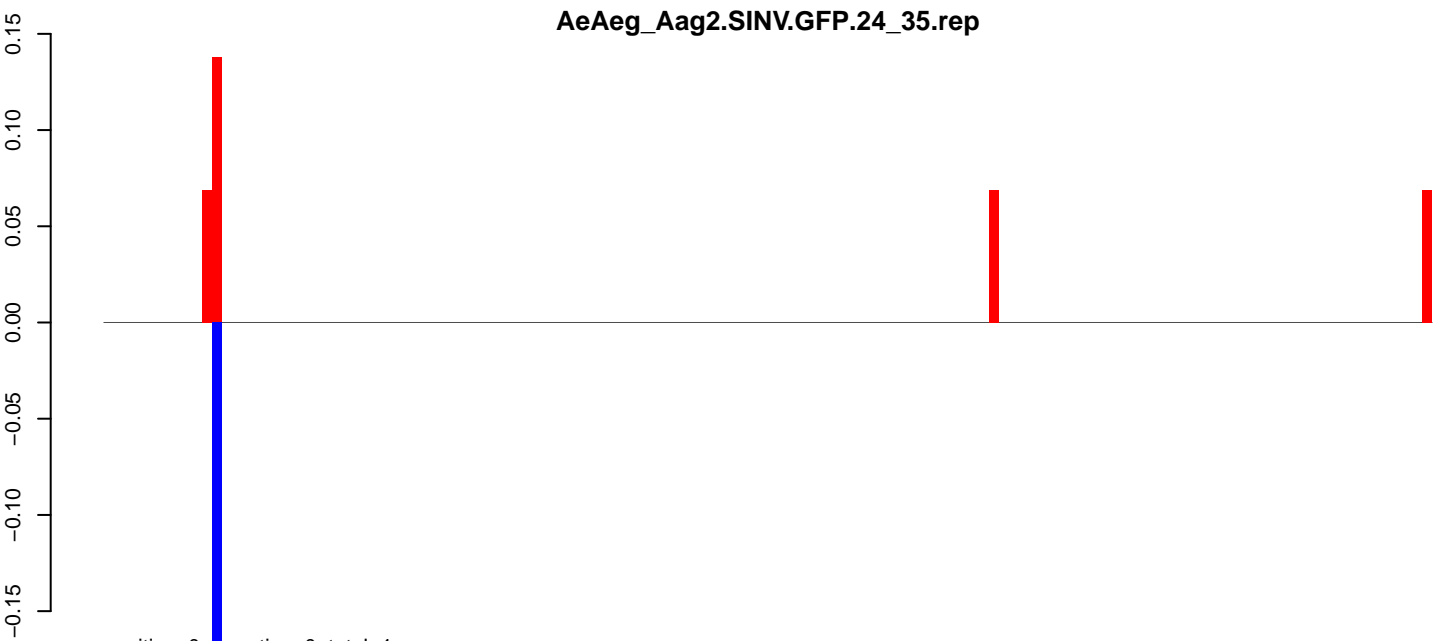


AeAeg_Aag2.SINV.GFP.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=0, total=1

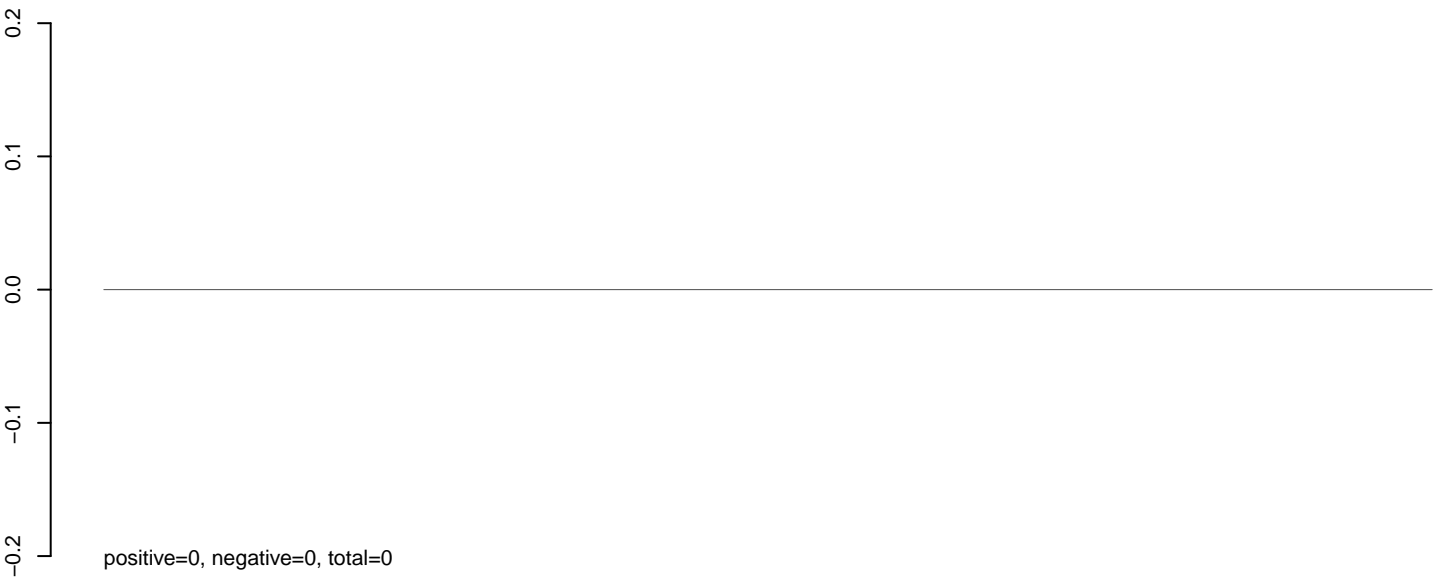
Window size=50, length=6790, TE@TF000517-Pao_Bel_Ele90:1-6790

0 1000 2000 3000 4000 5000 6000 7000

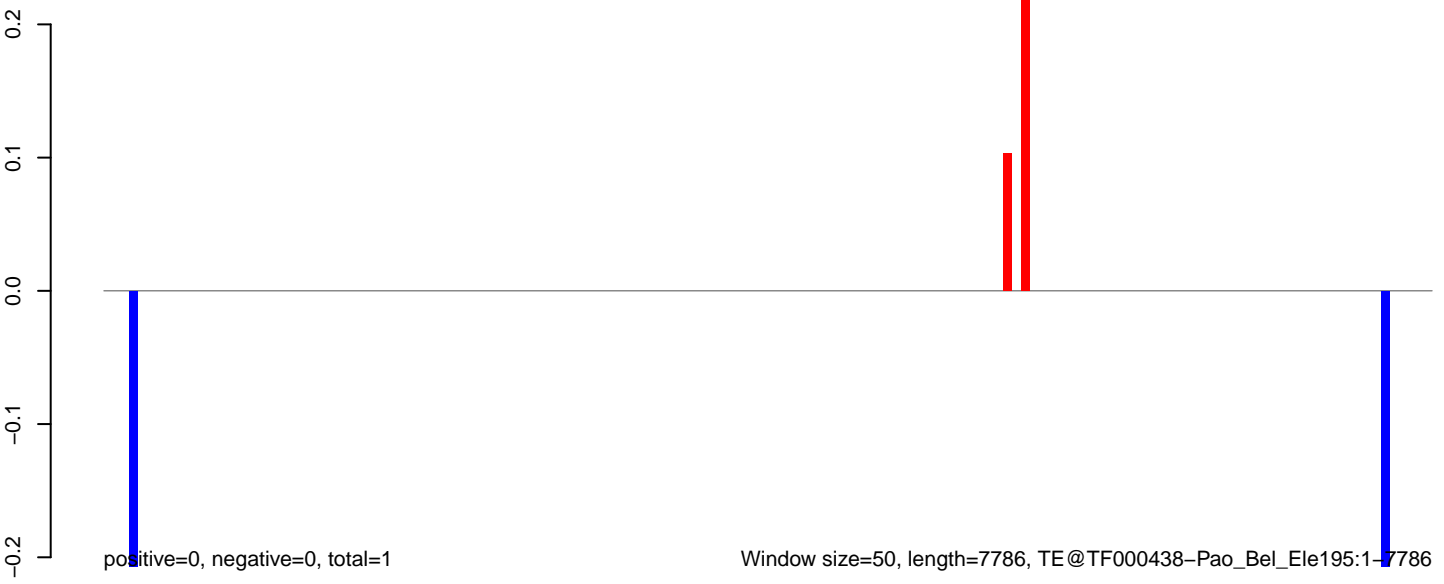
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

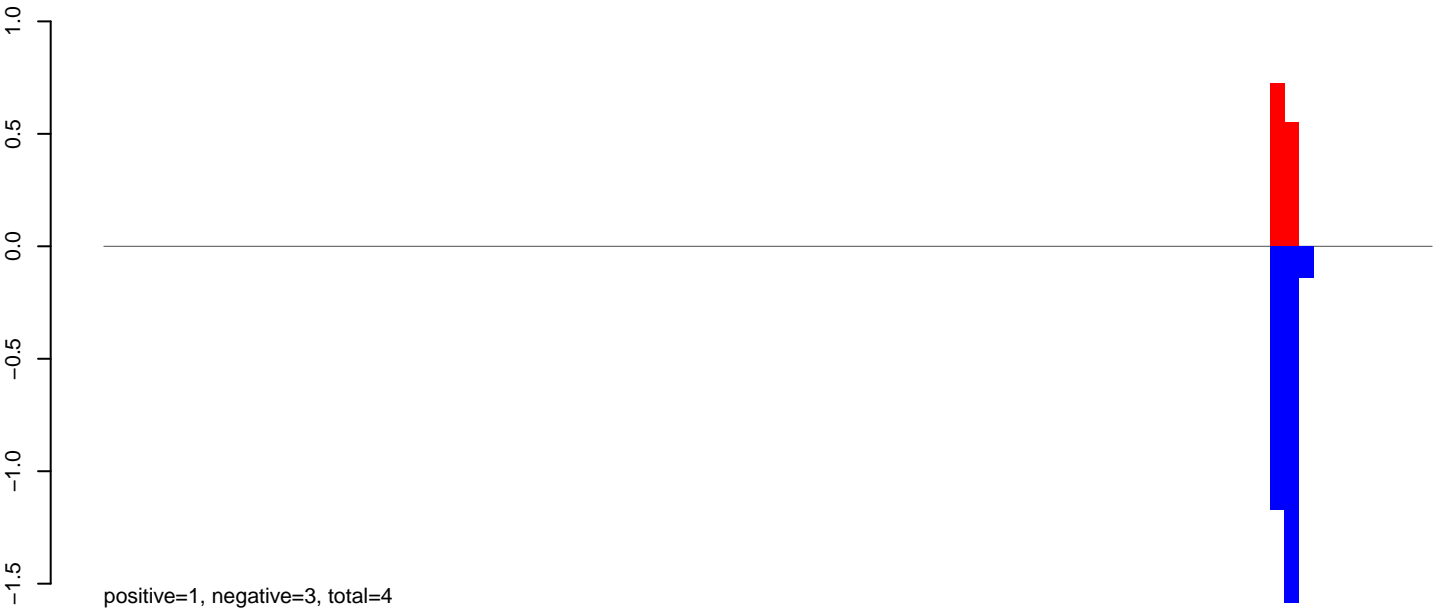


AeAeg_Aag2.SINV.GFP.rep

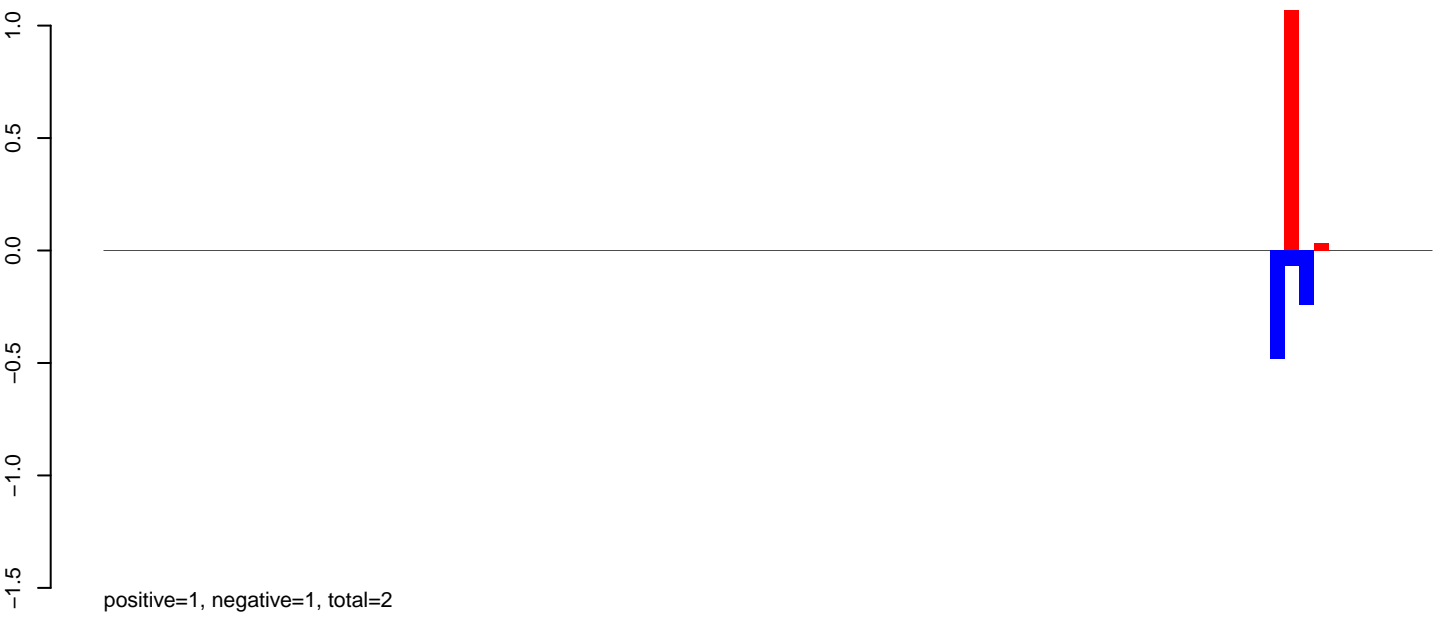


0 2000 4000 6000 8000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



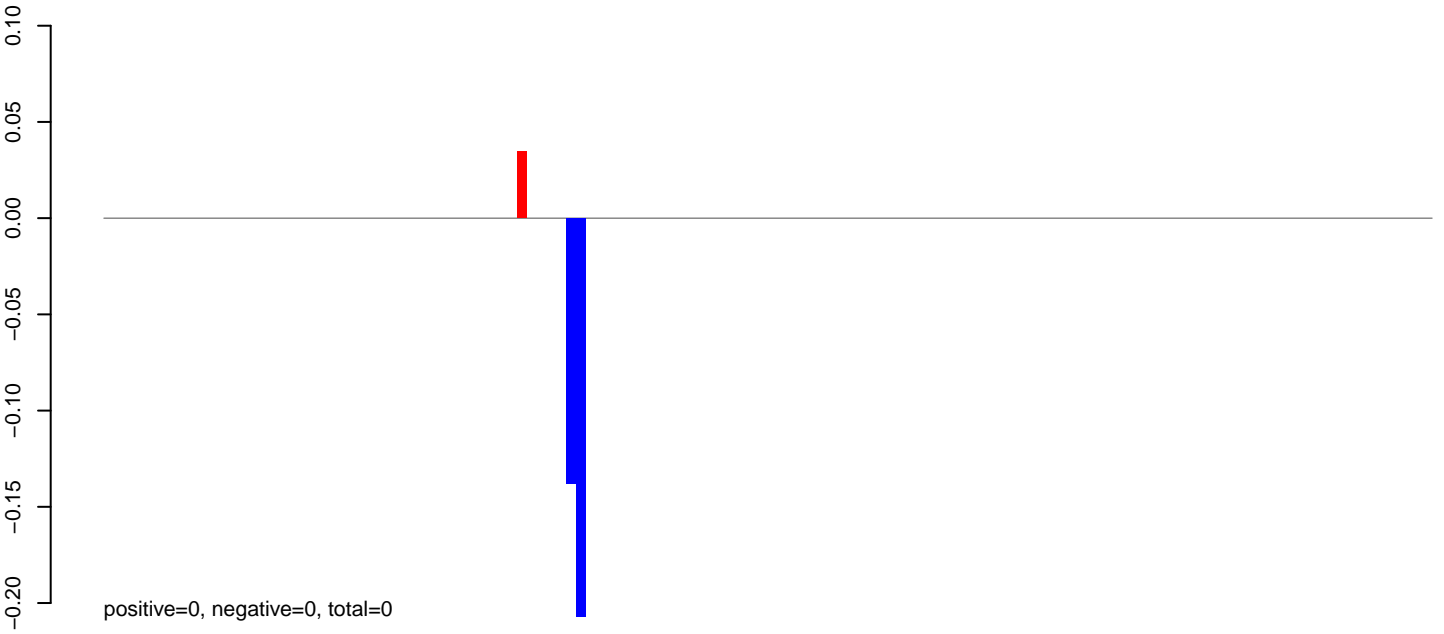
Window size=50, length=4519, TE@TF000390-Ty3_gypsy_Ele109:1-4519

0 1000 2000 3000 4000

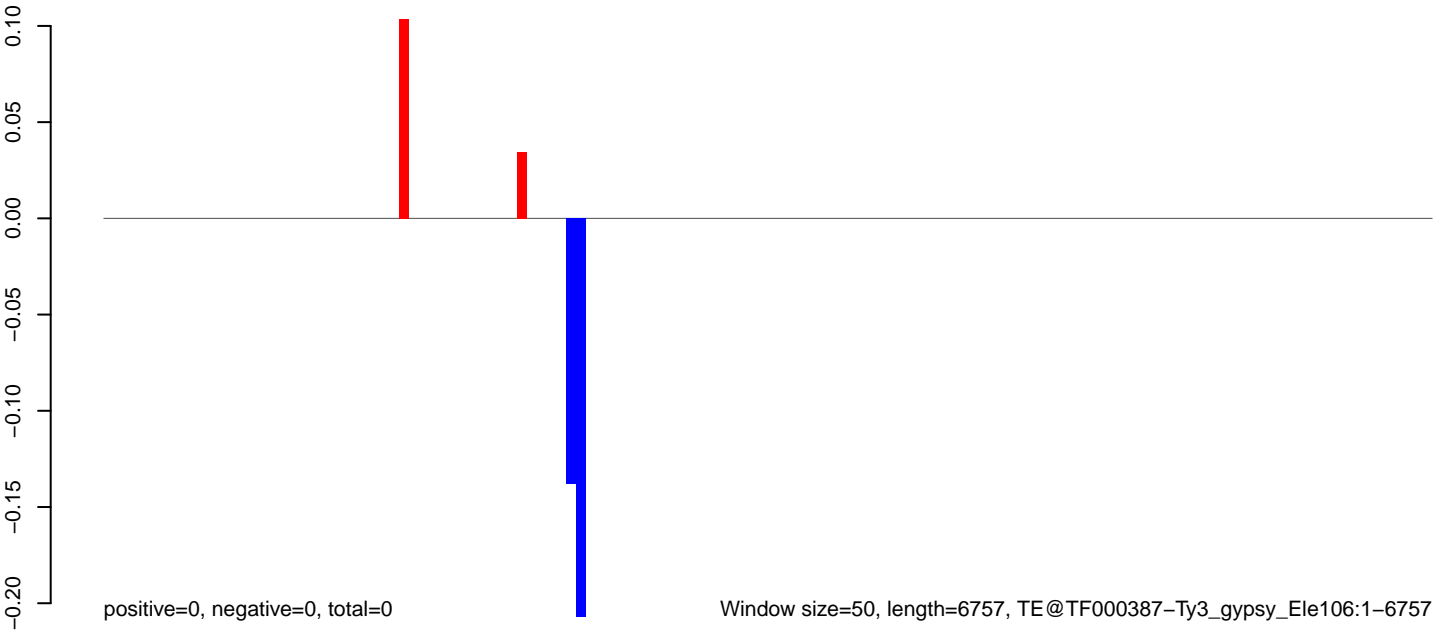
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



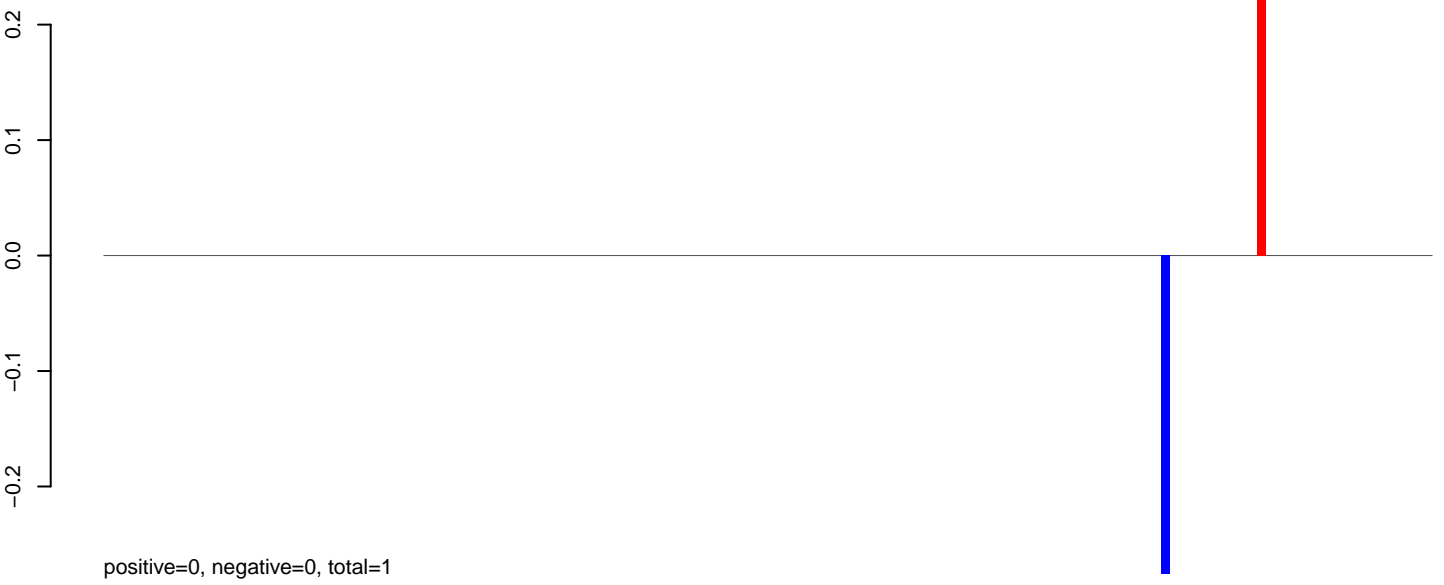
AeAeg_Aag2.SINV.GFP.rep



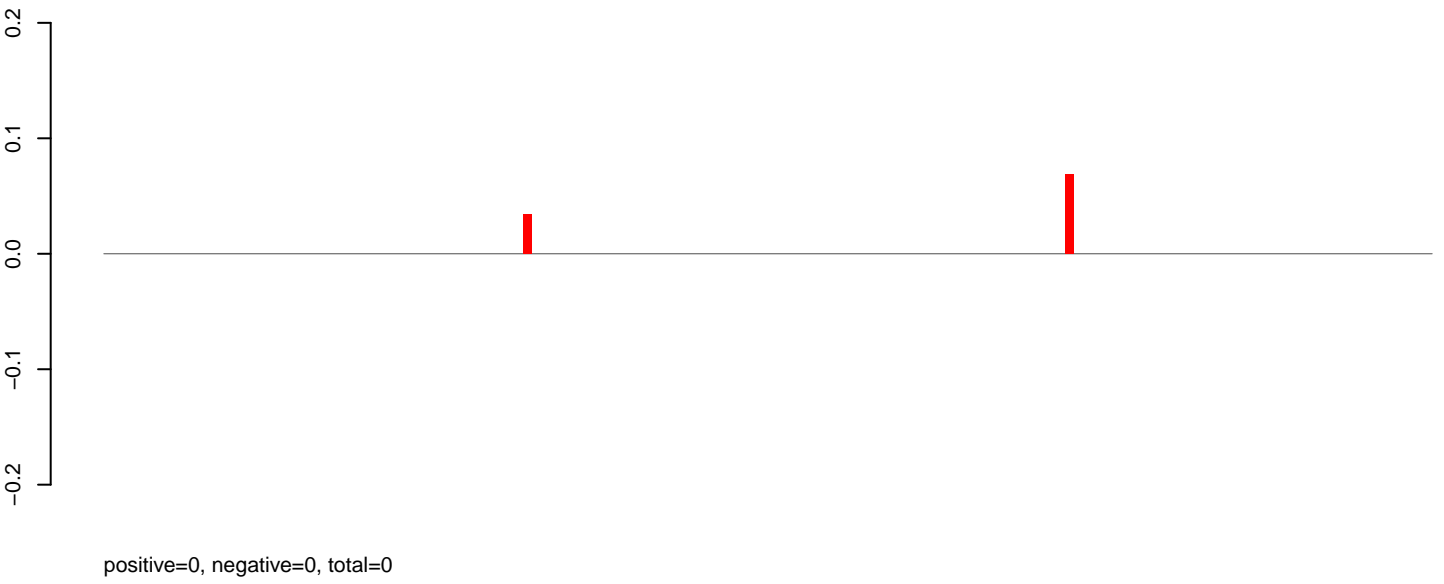
Window size=50, length=6757, TE@TF000387-Ty3_gypsy_Ele106:1-6757

0 1000 2000 3000 4000 5000 6000 7000

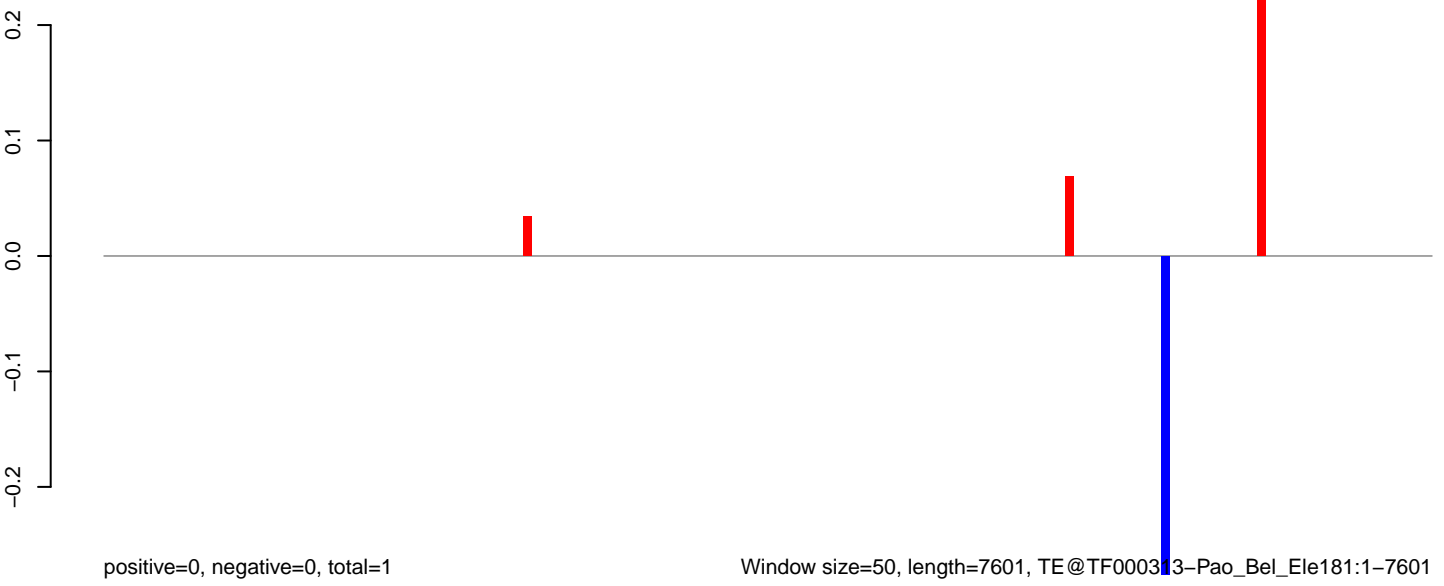
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



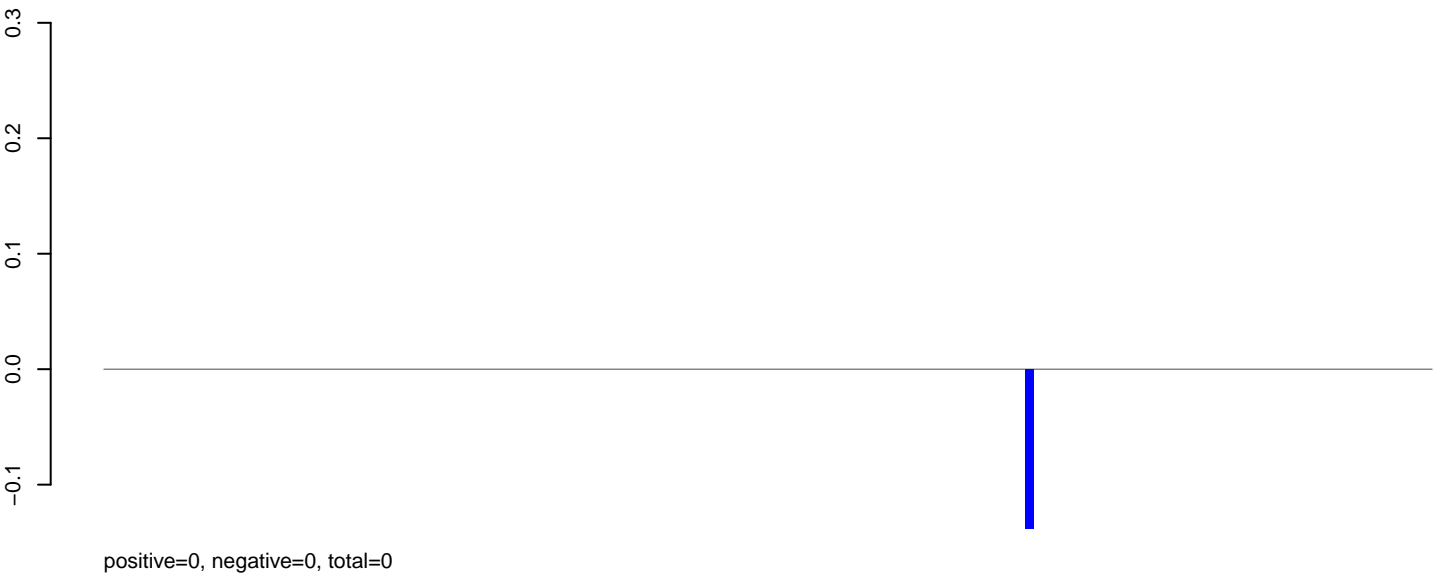
AeAeg_Aag2.SINV.GFP.rep



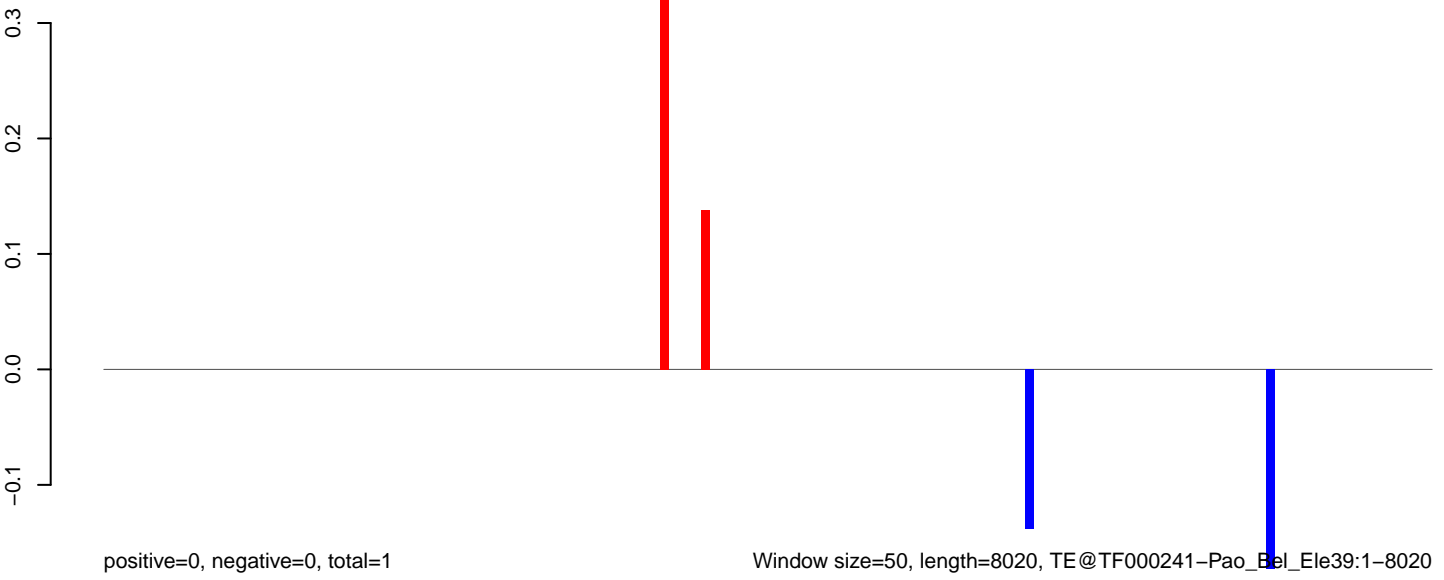
AeAeg_Aag2.SINV.GFP.18_23.rep



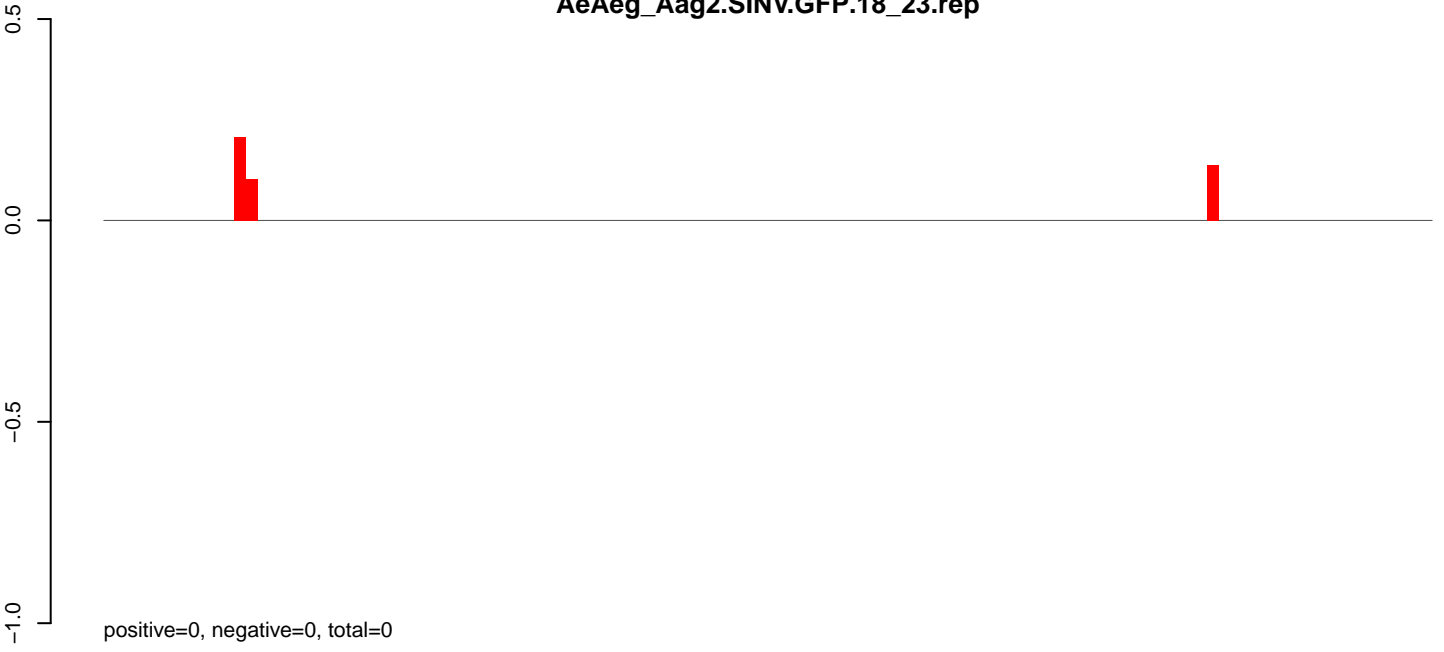
AeAeg_Aag2.SINV.GFP.24_35.rep



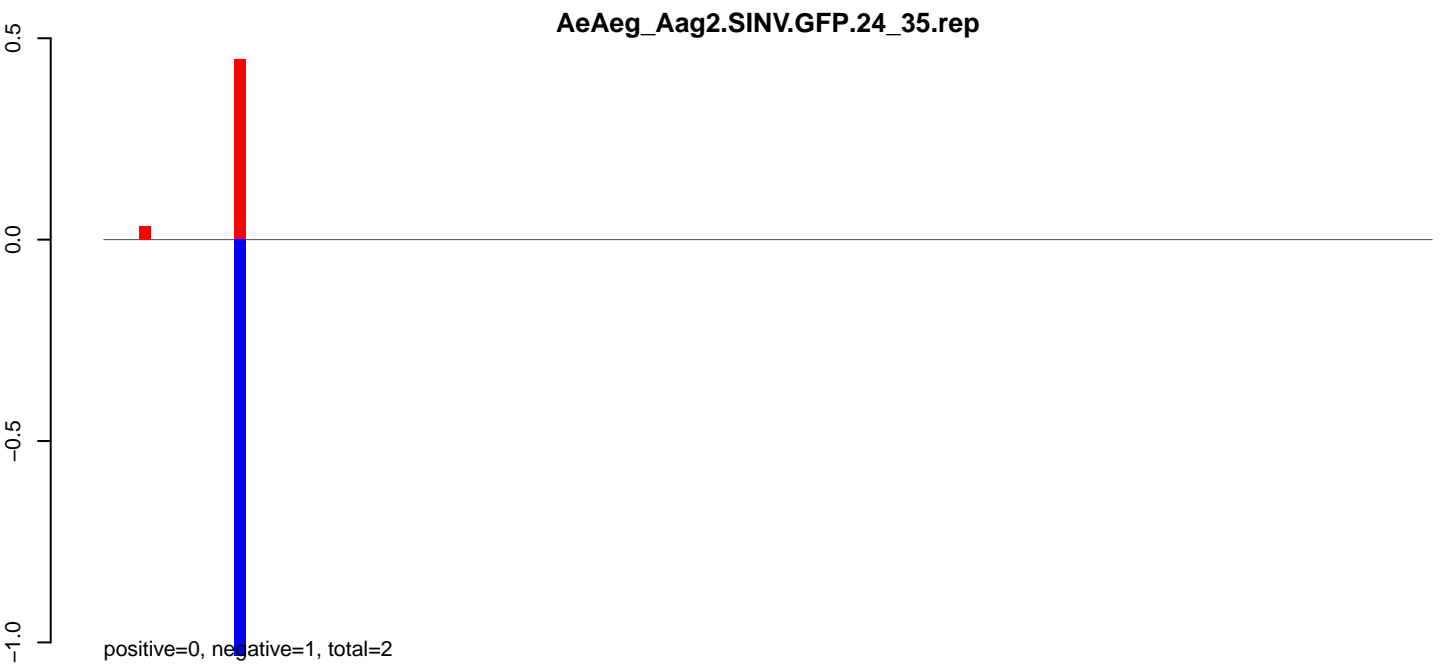
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



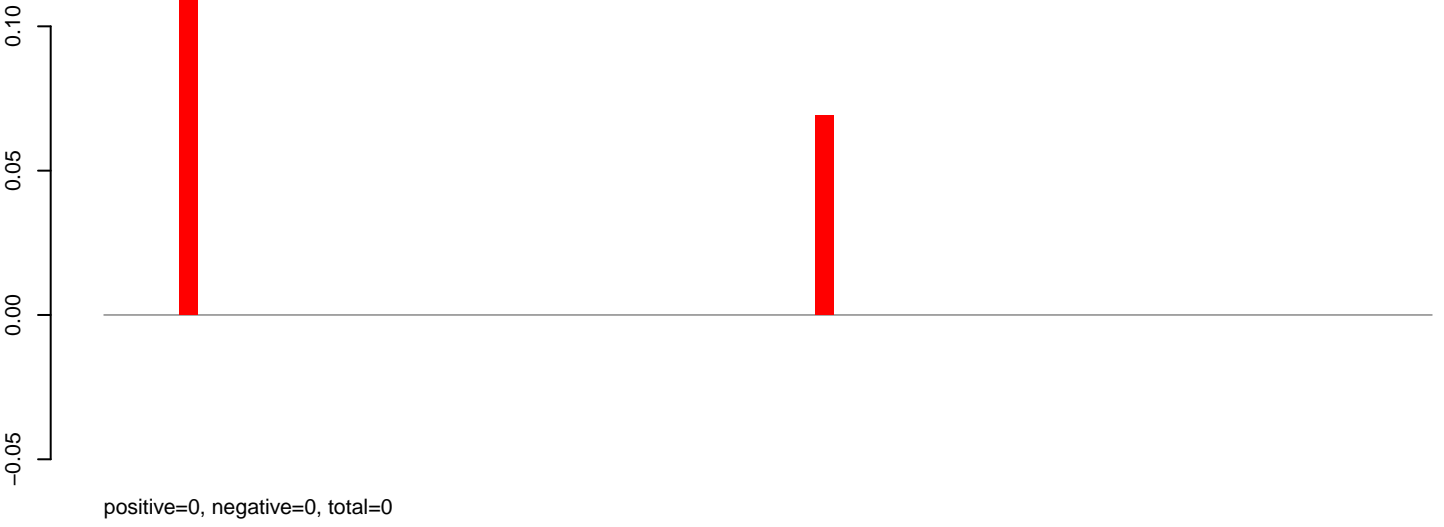
AeAeg_Aag2.SINV.GFP.24_35.rep



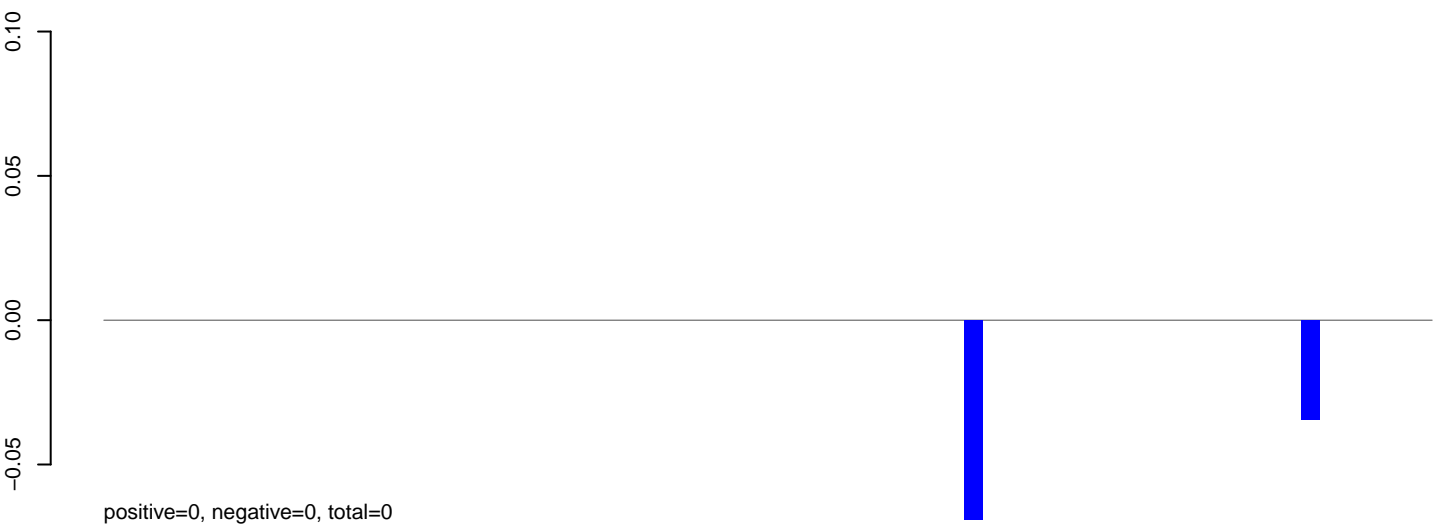
AeAeg_Aag2.SINV.GFP.rep



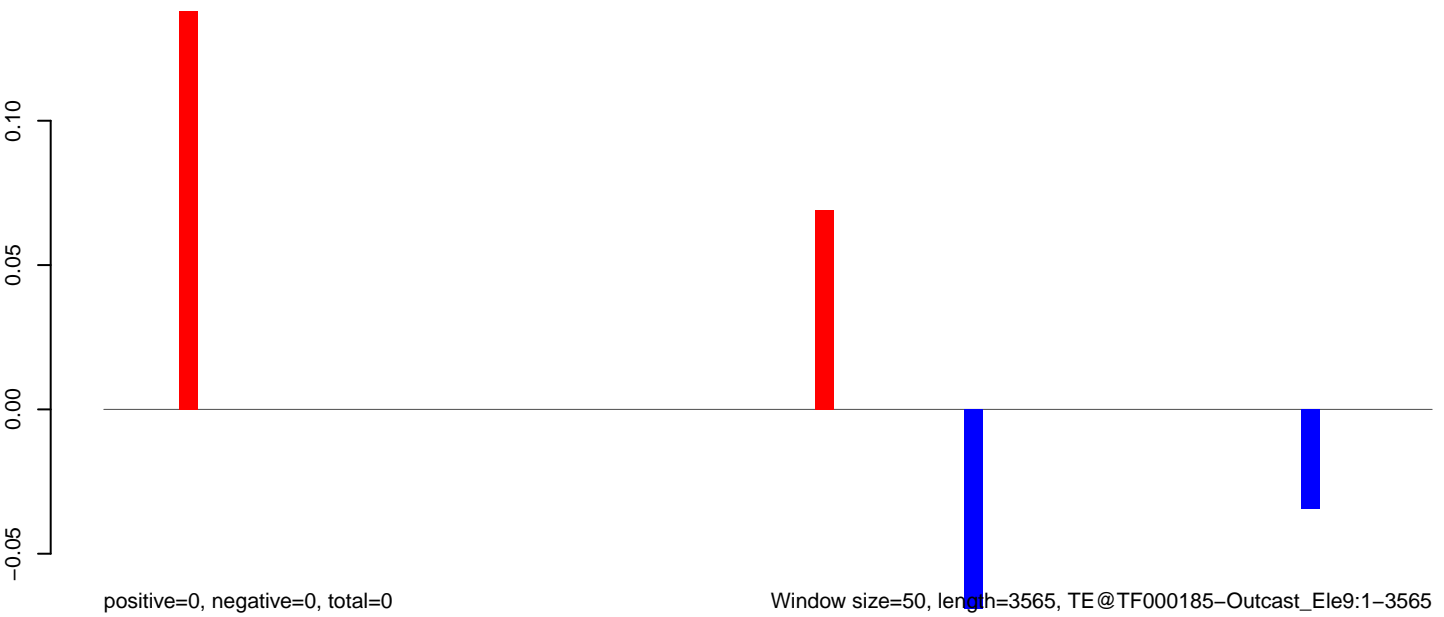
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



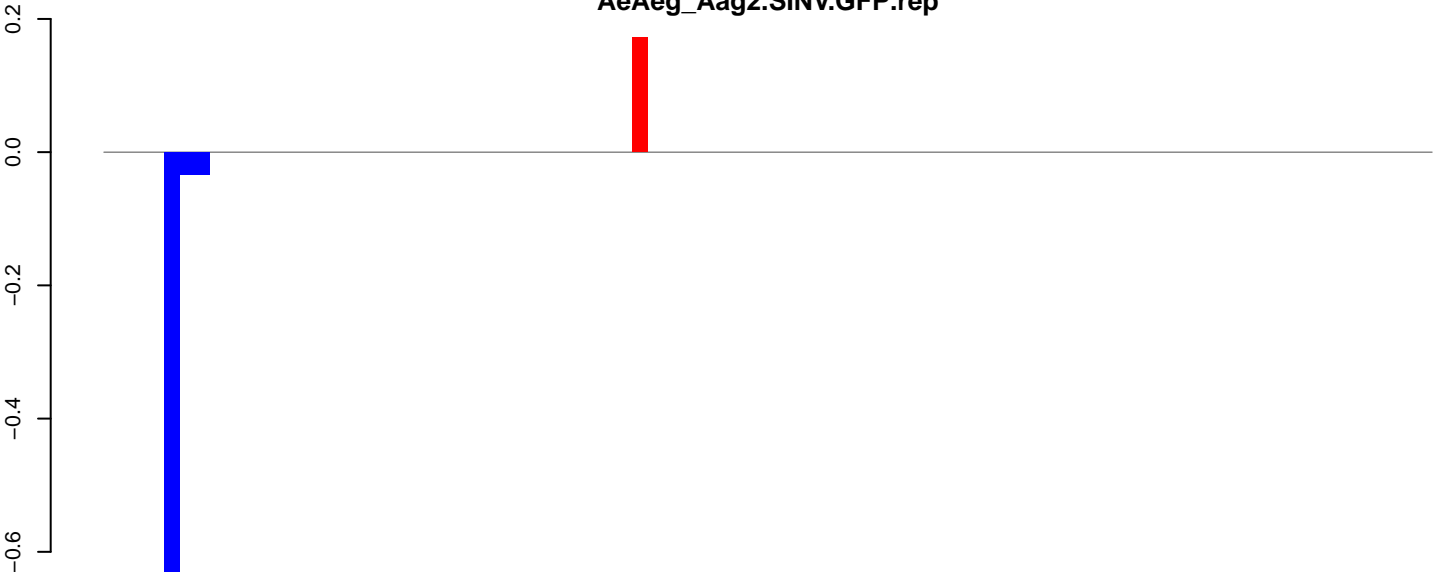
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.rep

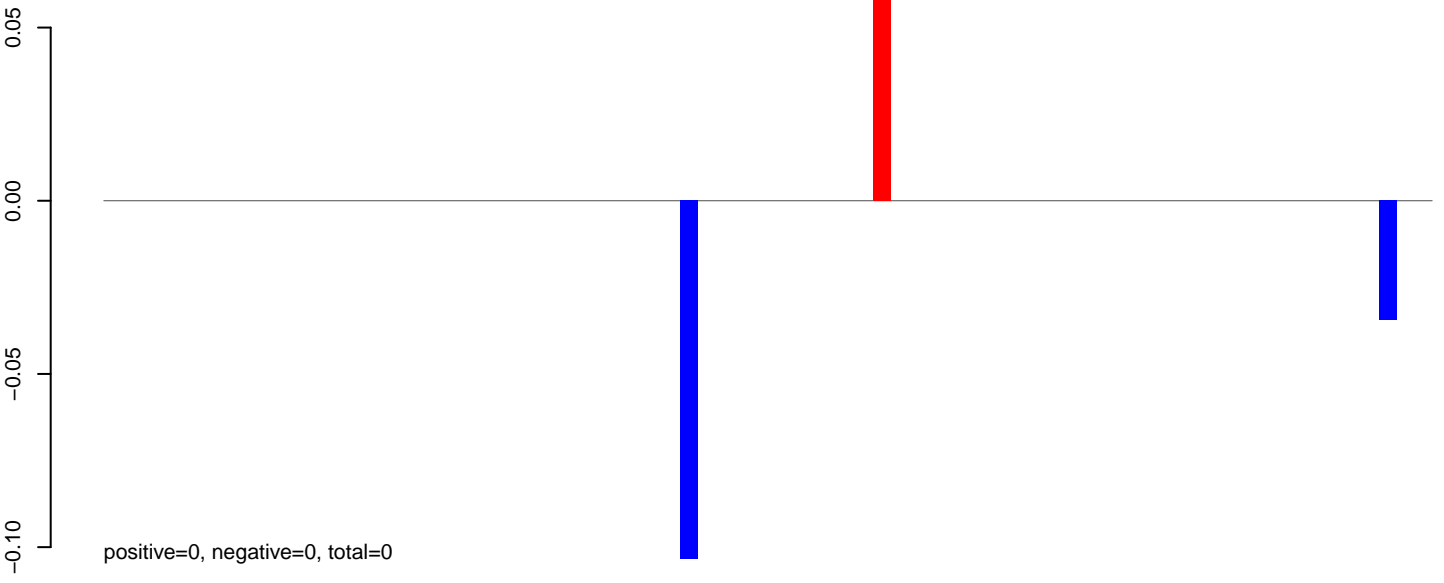


positive=0, negative=1, total=1

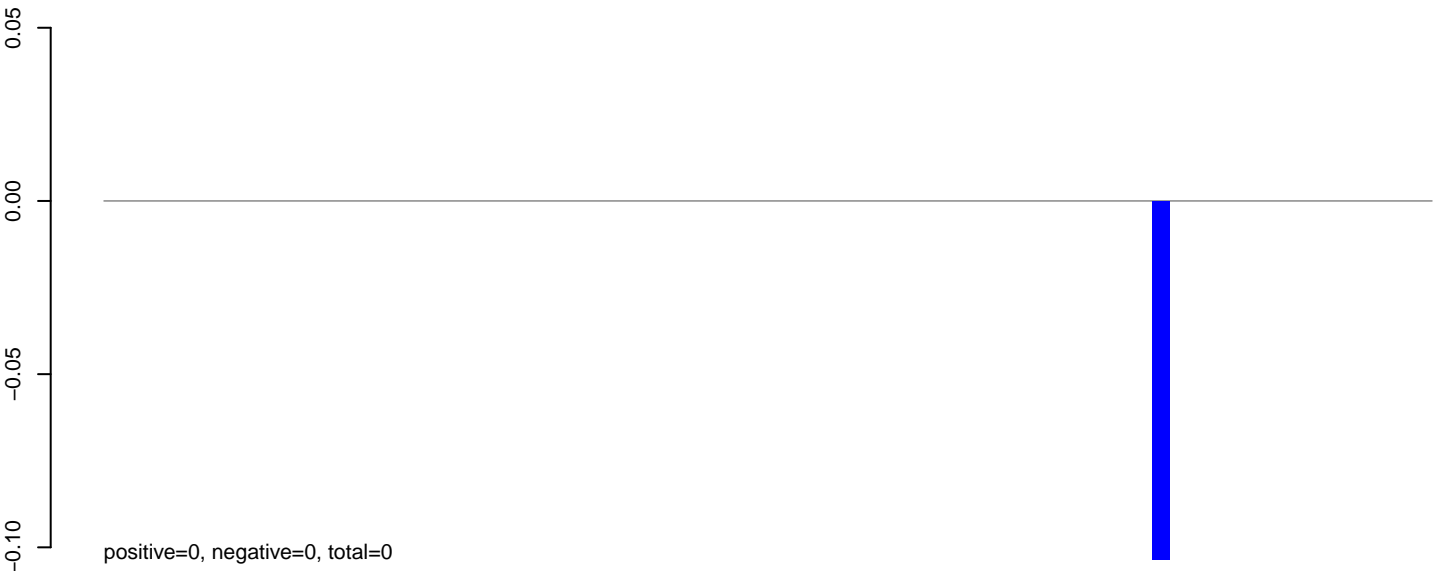
Window size=50, length=4441, TE@TF000074-CR1_Ele13:1-4441

0 1000 2000 3000 4000

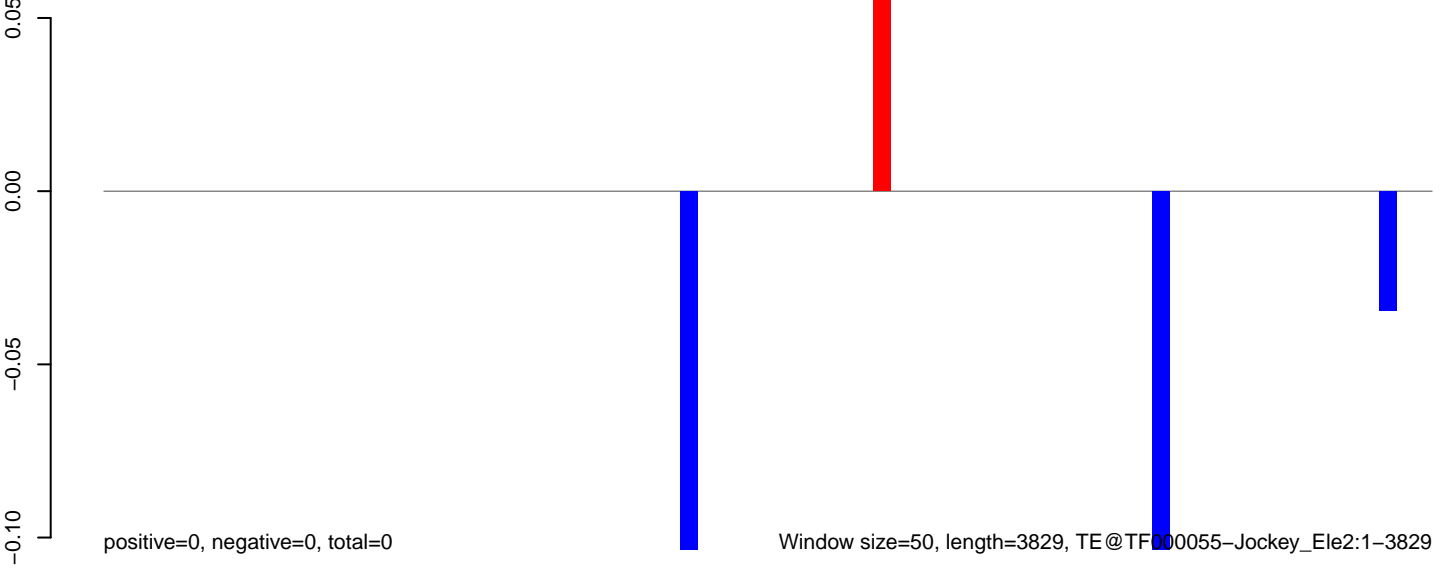
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



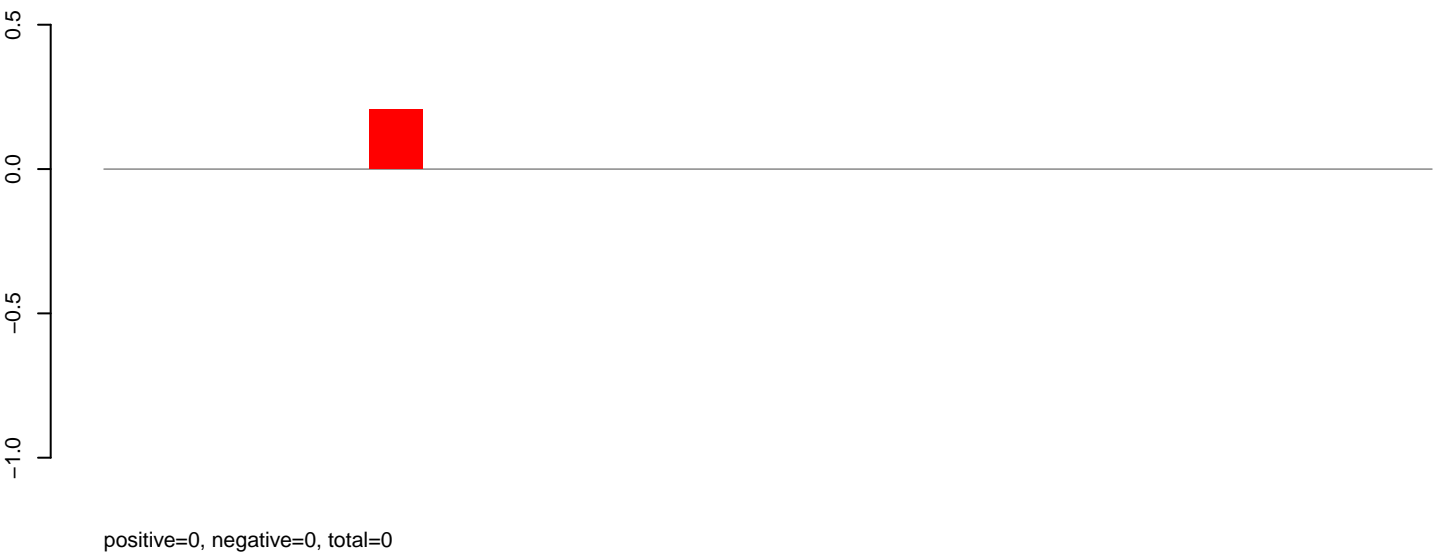
AeAeg_Aag2.SINV.GFP.rep



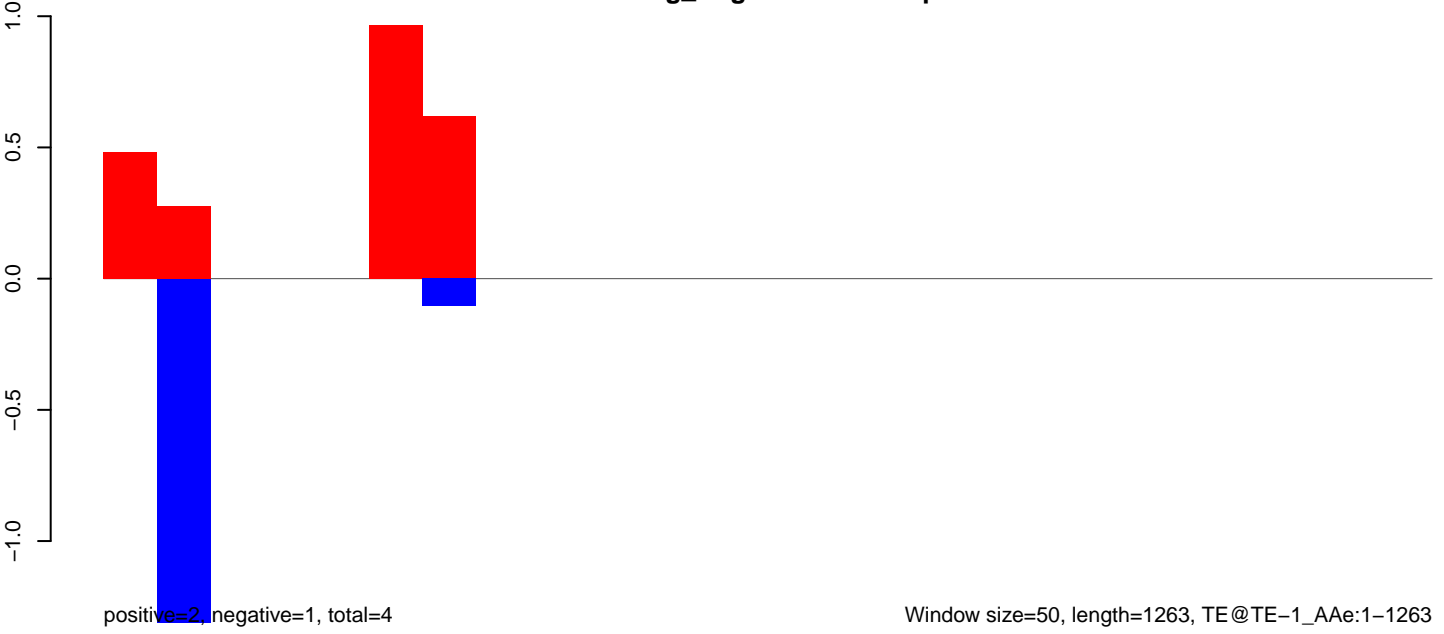
AeAeg_Aag2.SINV.GFP.18_23.rep



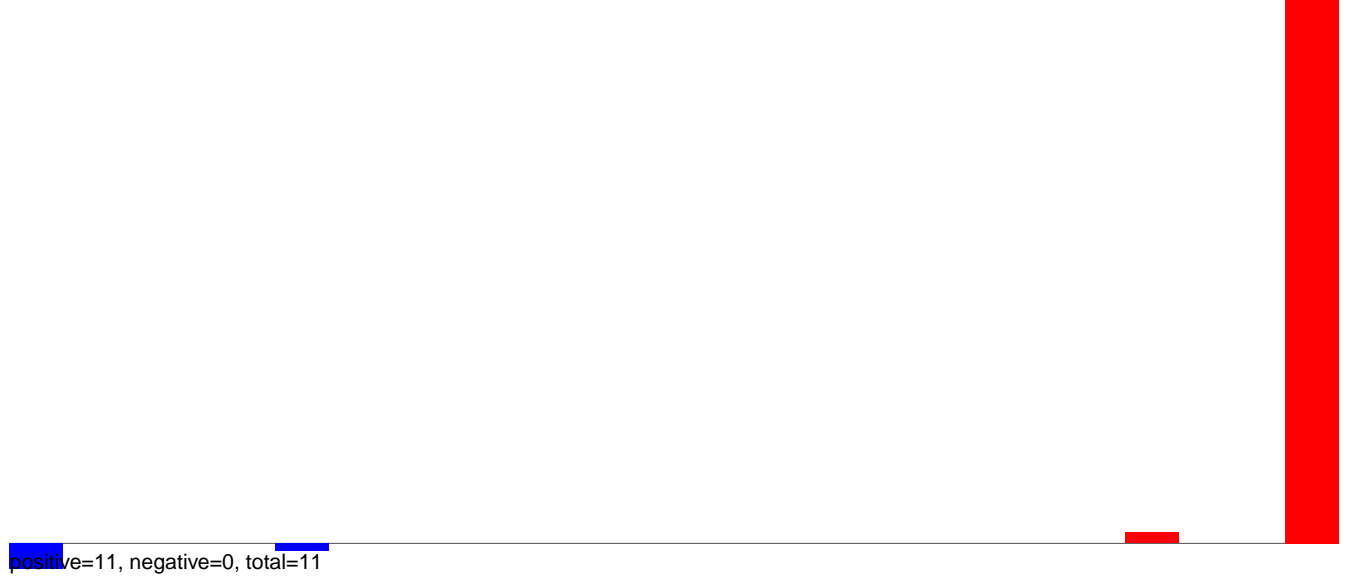
AeAeg_Aag2.SINV.GFP.24_35.rep



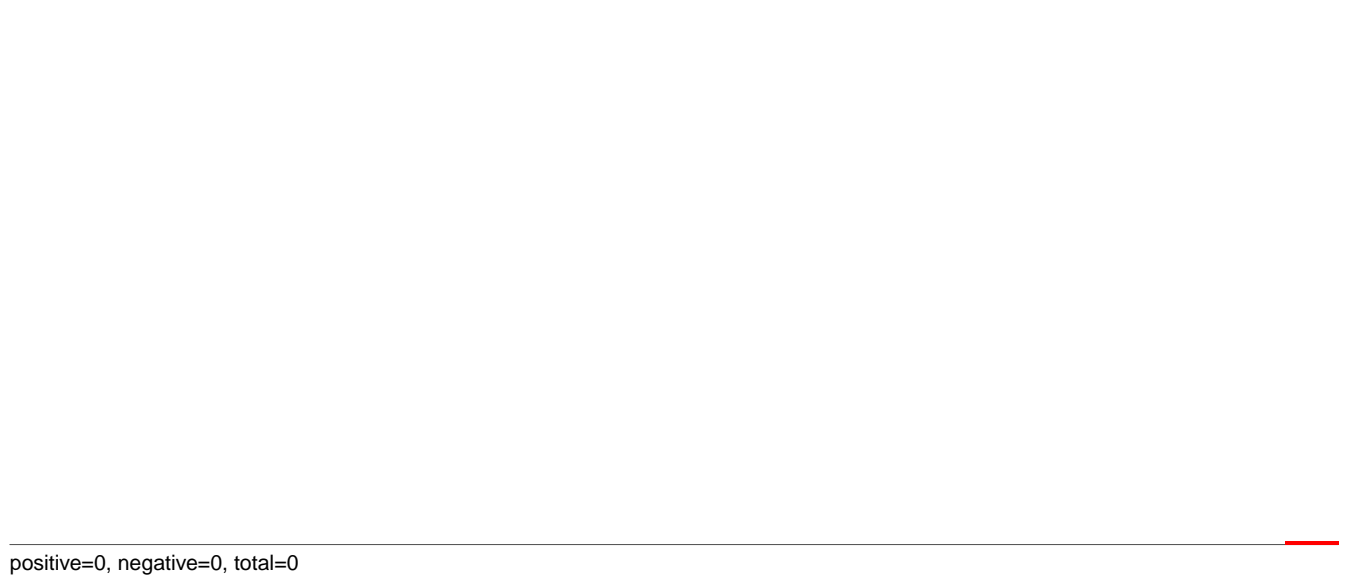
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



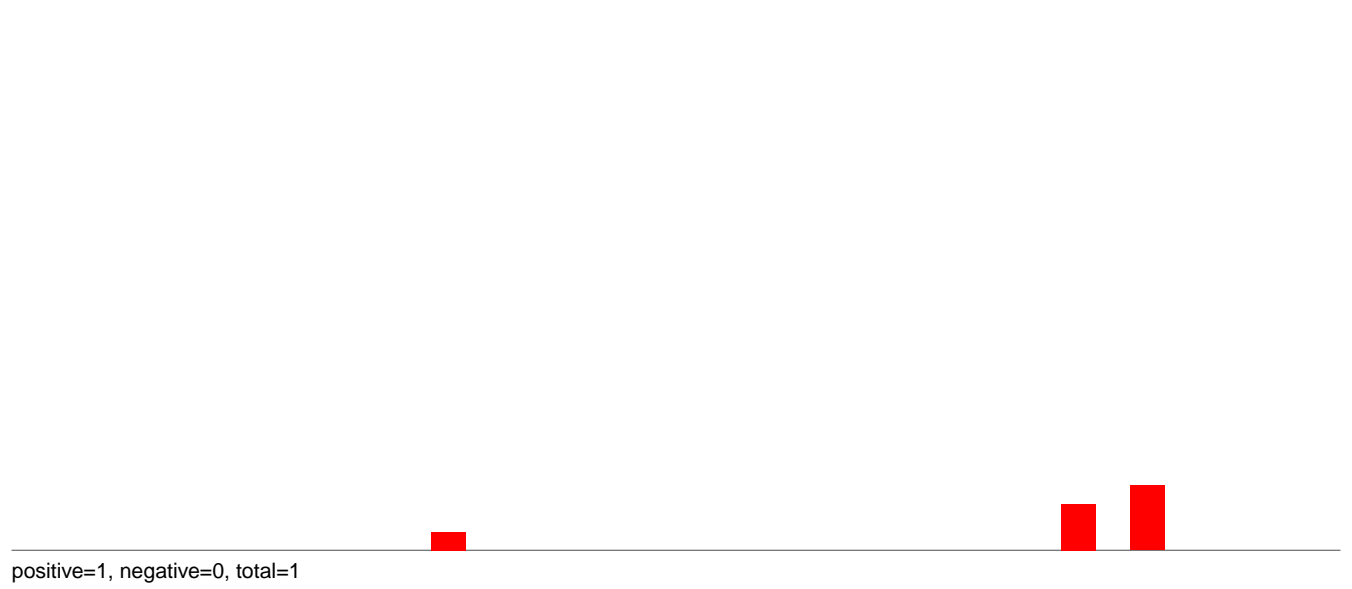
AeAeg_Aag2.SINV.GFP.24_35.rep



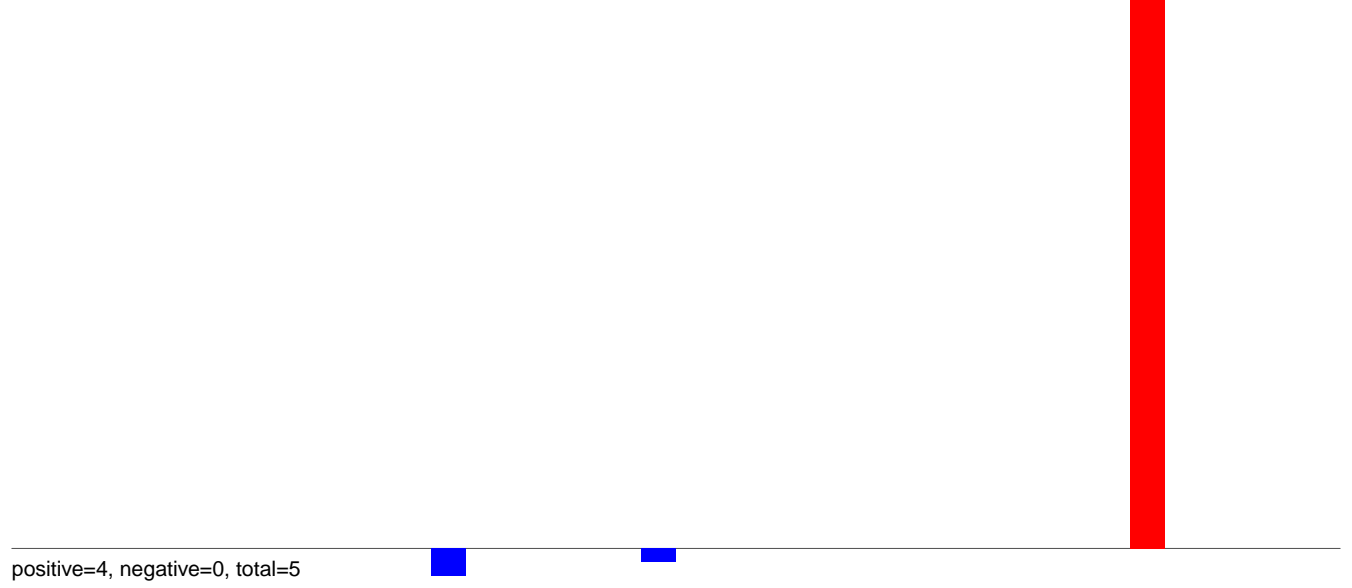
AeAeg_Aag2.SINV.GFP.rep



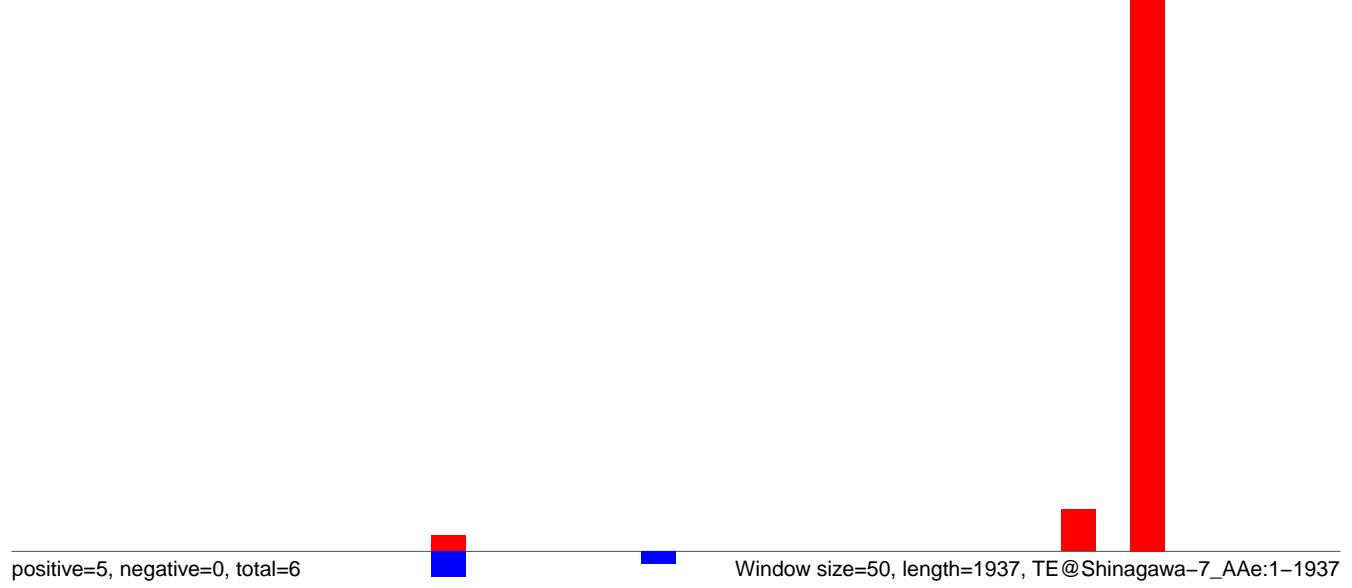
AeAeg_Aag2.SINV.GFP.18_23.rep



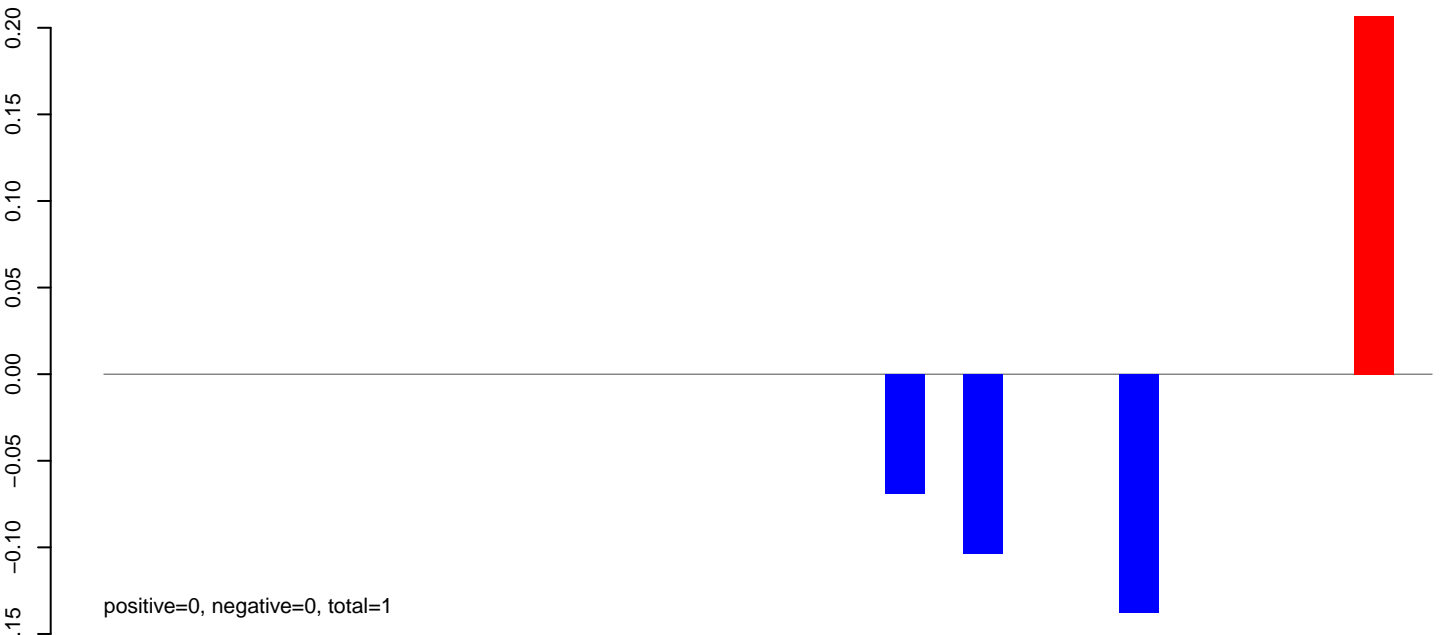
AeAeg_Aag2.SINV.GFP.24_35.rep



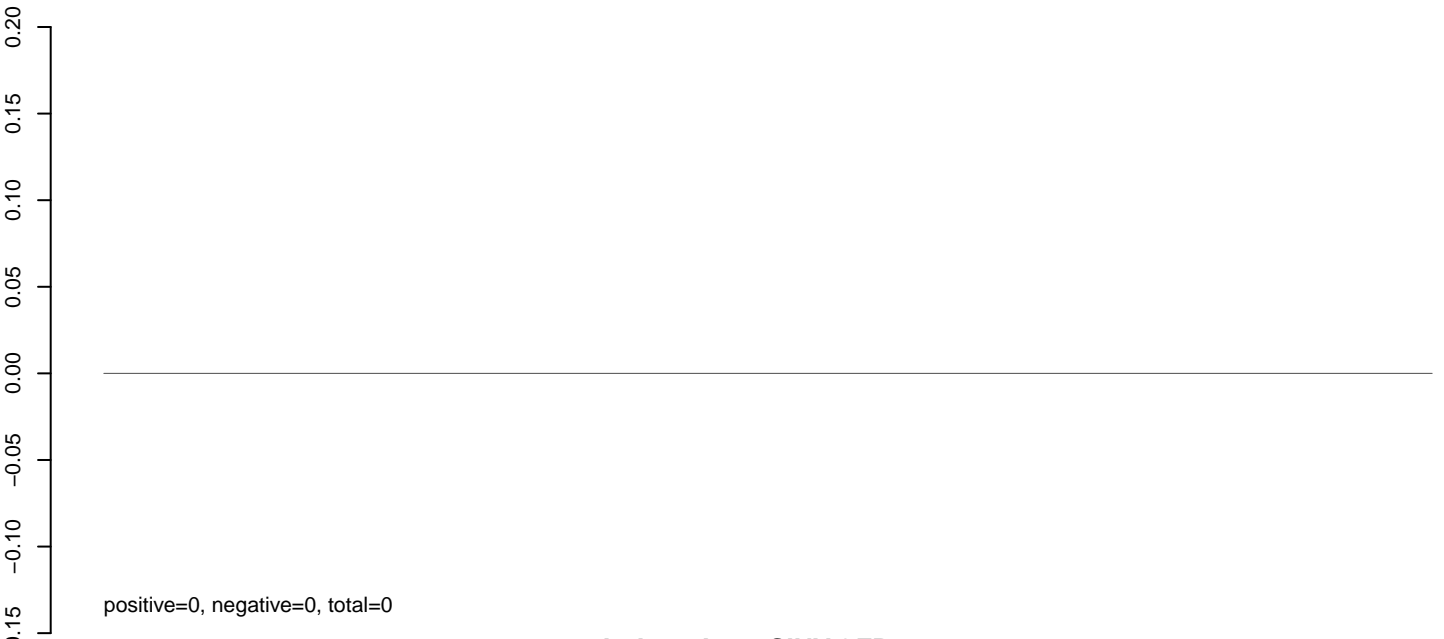
AeAeg_Aag2.SINV.GFP.rep



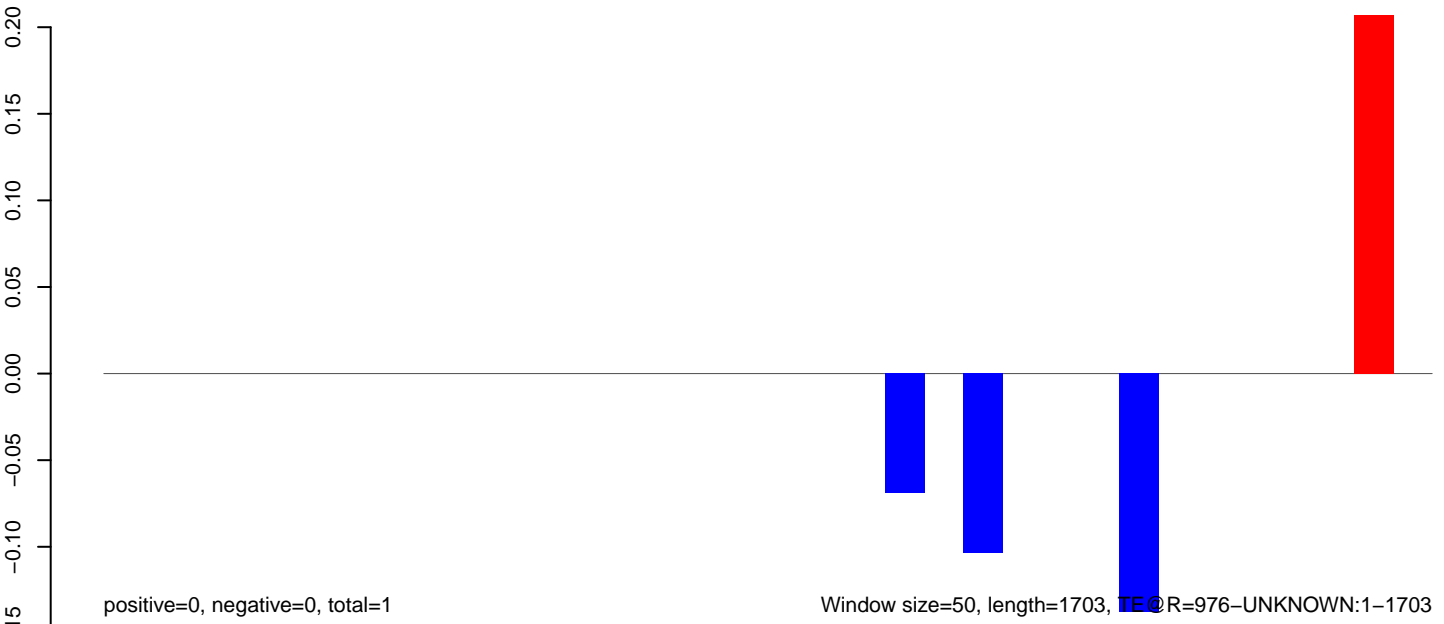
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

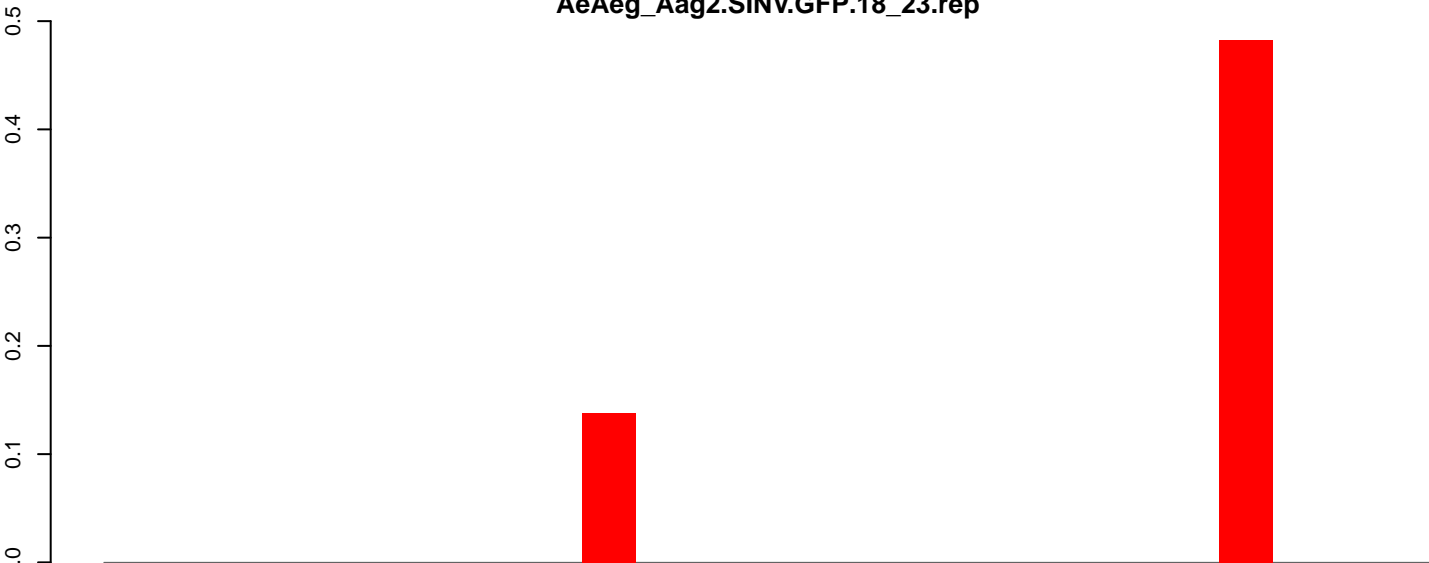


AeAeg_Aag2.SINV.GFP.rep



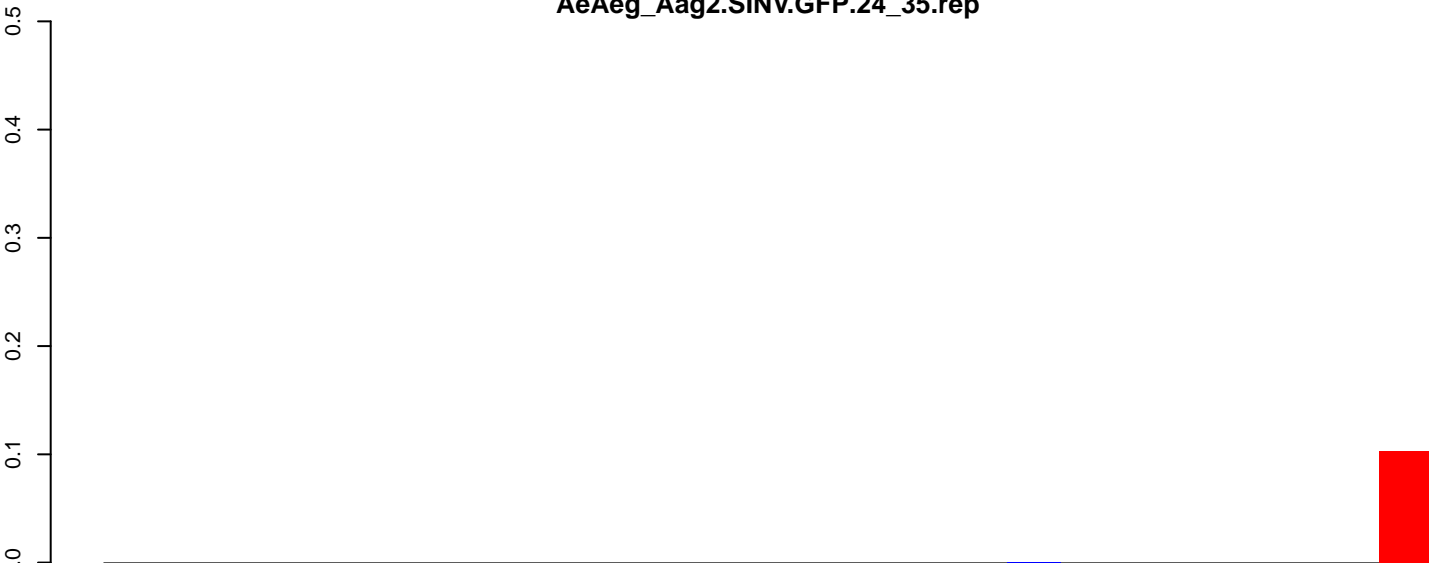
Window size=50, length=1703, TEOR=976-UNKNOWN:1-1703

AeAeg_Aag2.SINV.GFP.18_23.rep



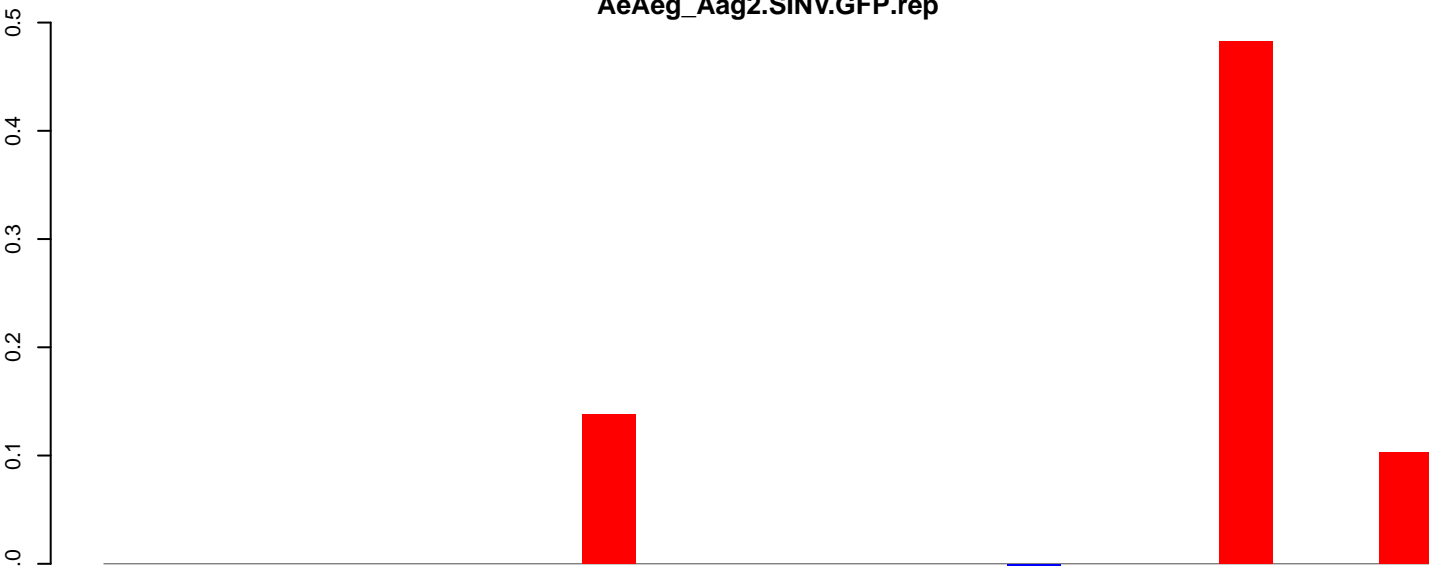
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

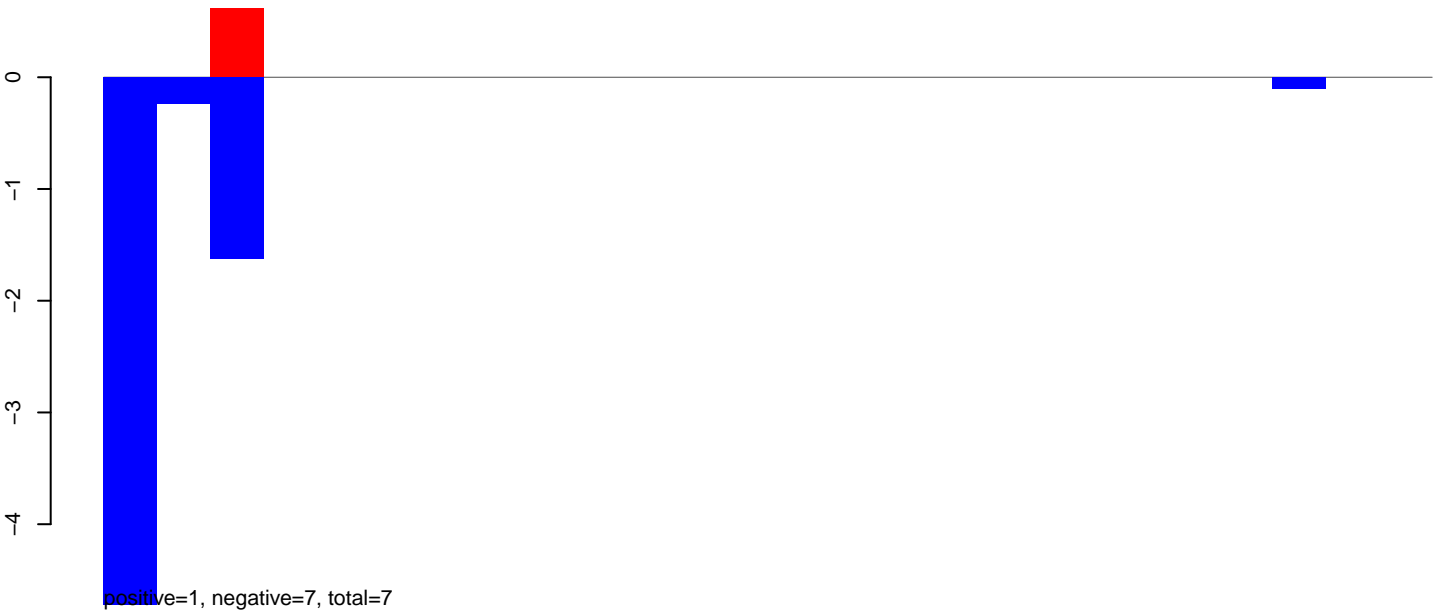


positive=1, negative=0, total=1

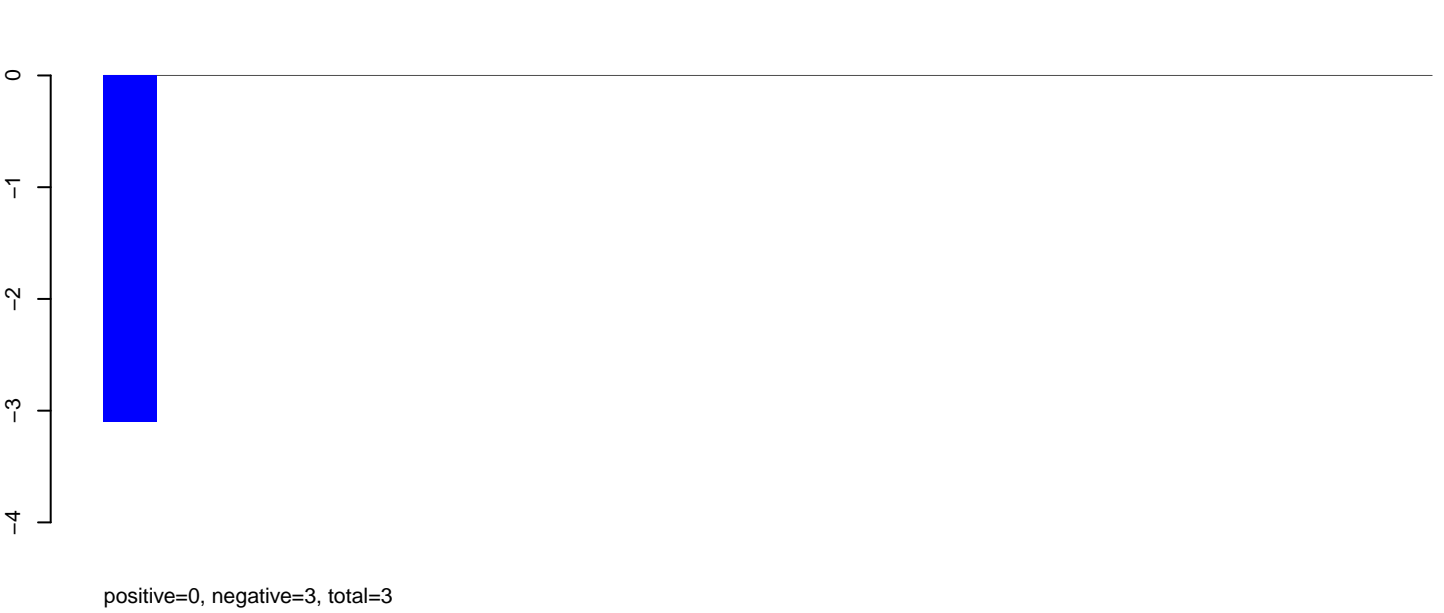
Window size=50, length=1288, TE@R=955-UNKNOWN:1-1288

200 400 600 800 1000 1200

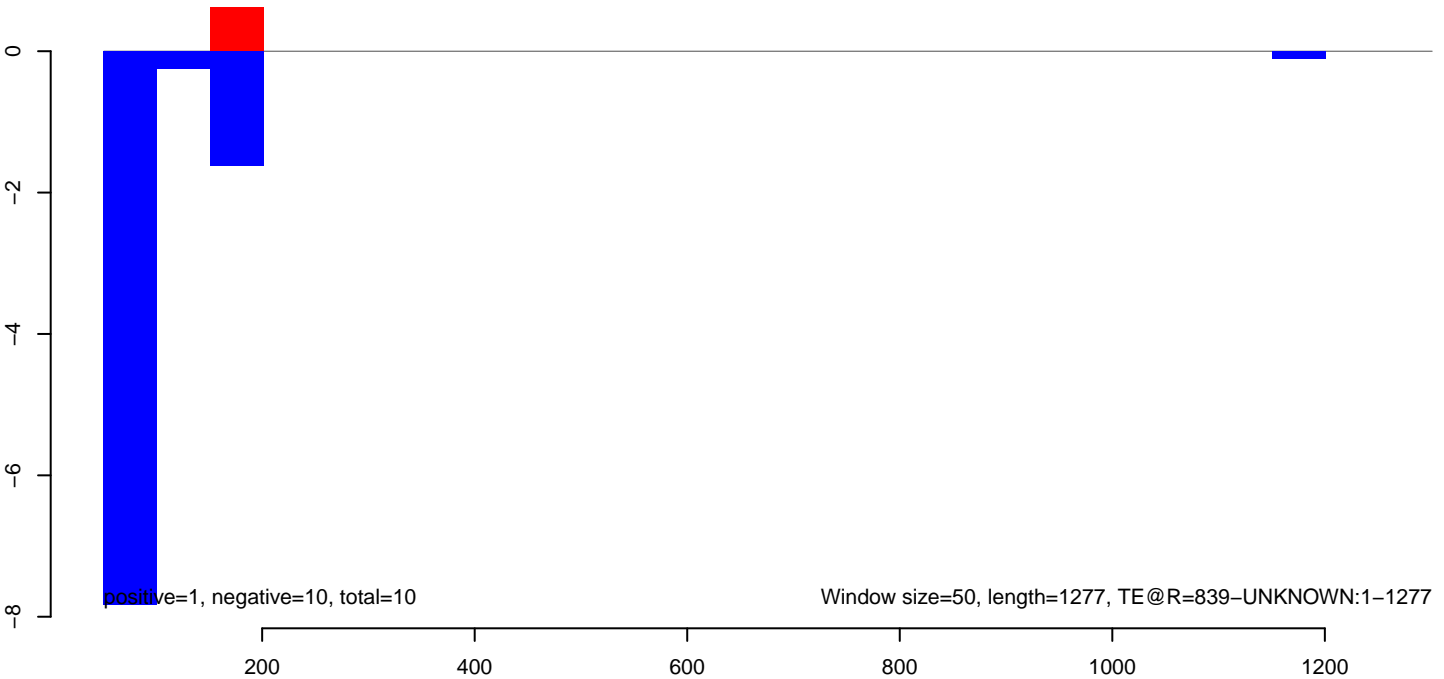
AeAeg_Aag2.SINV.GFP.18_23.rep



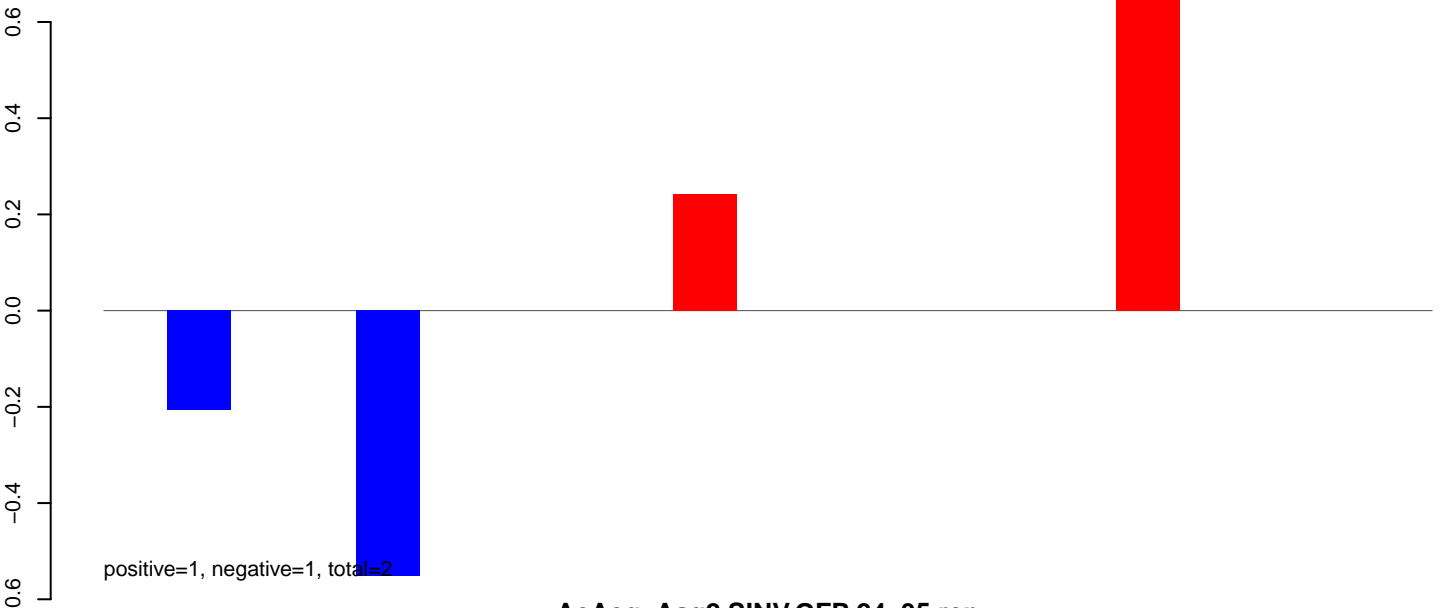
AeAeg_Aag2.SINV.GFP.24_35.rep



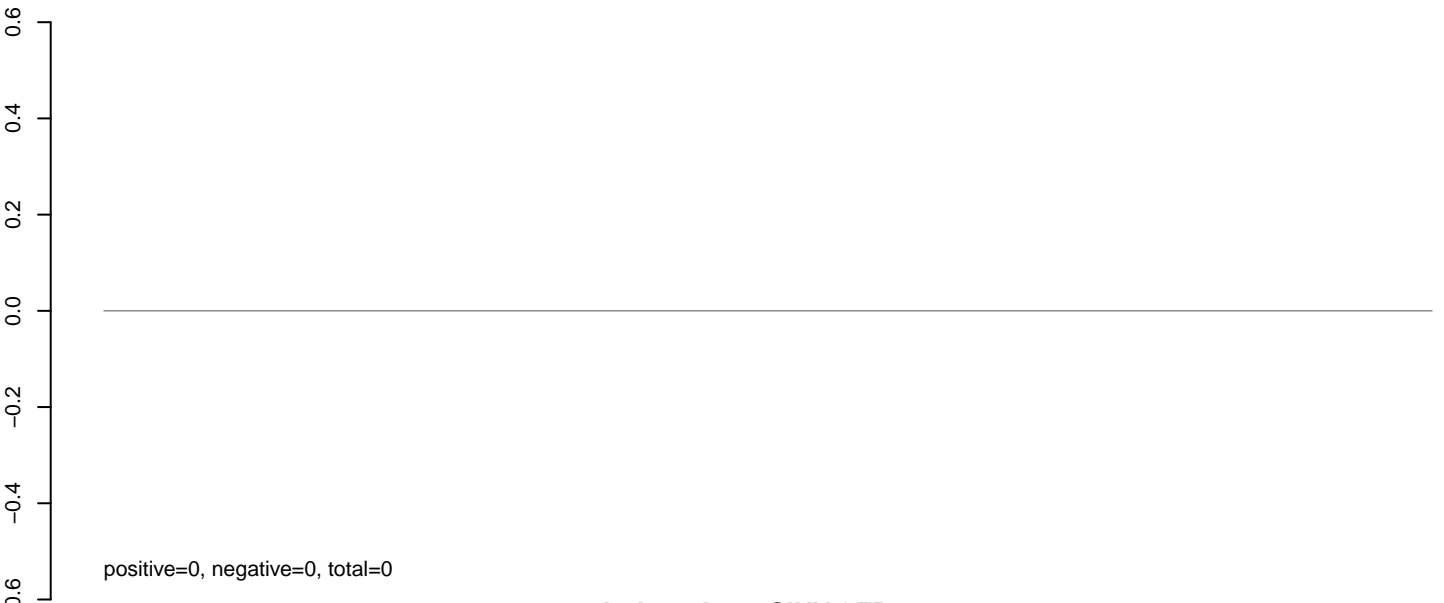
AeAeg_Aag2.SINV.GFP.rep



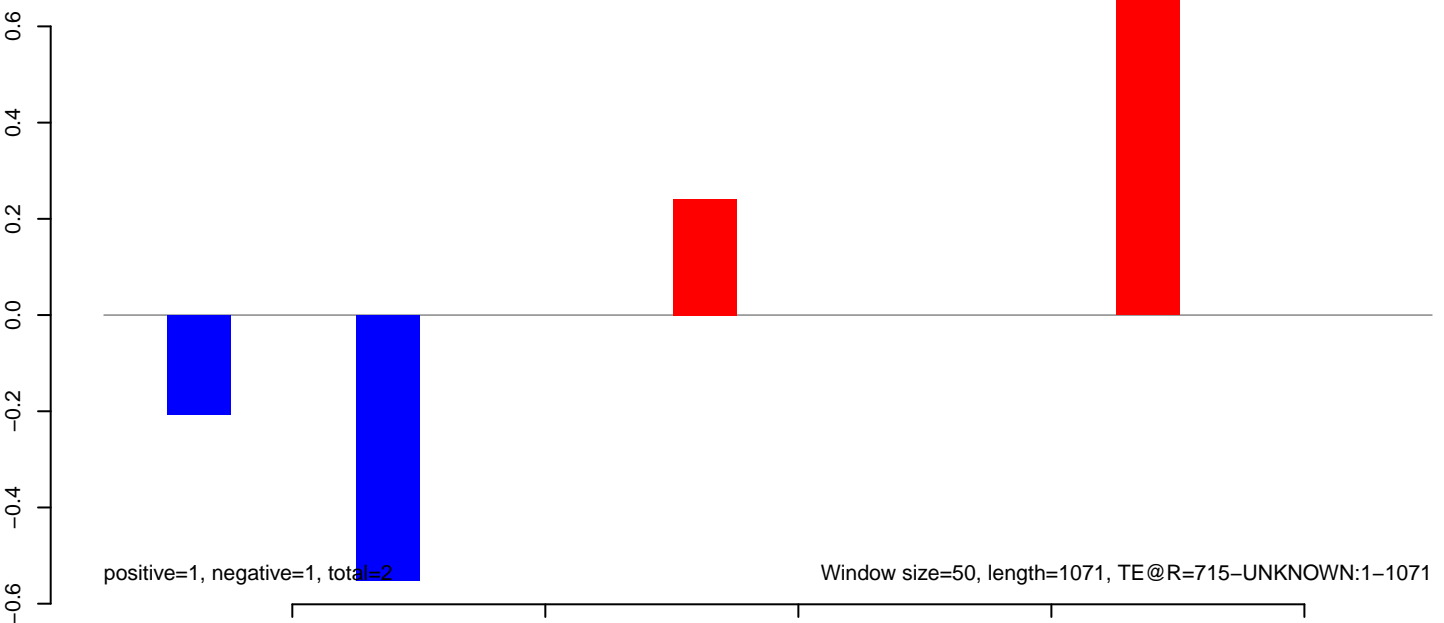
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



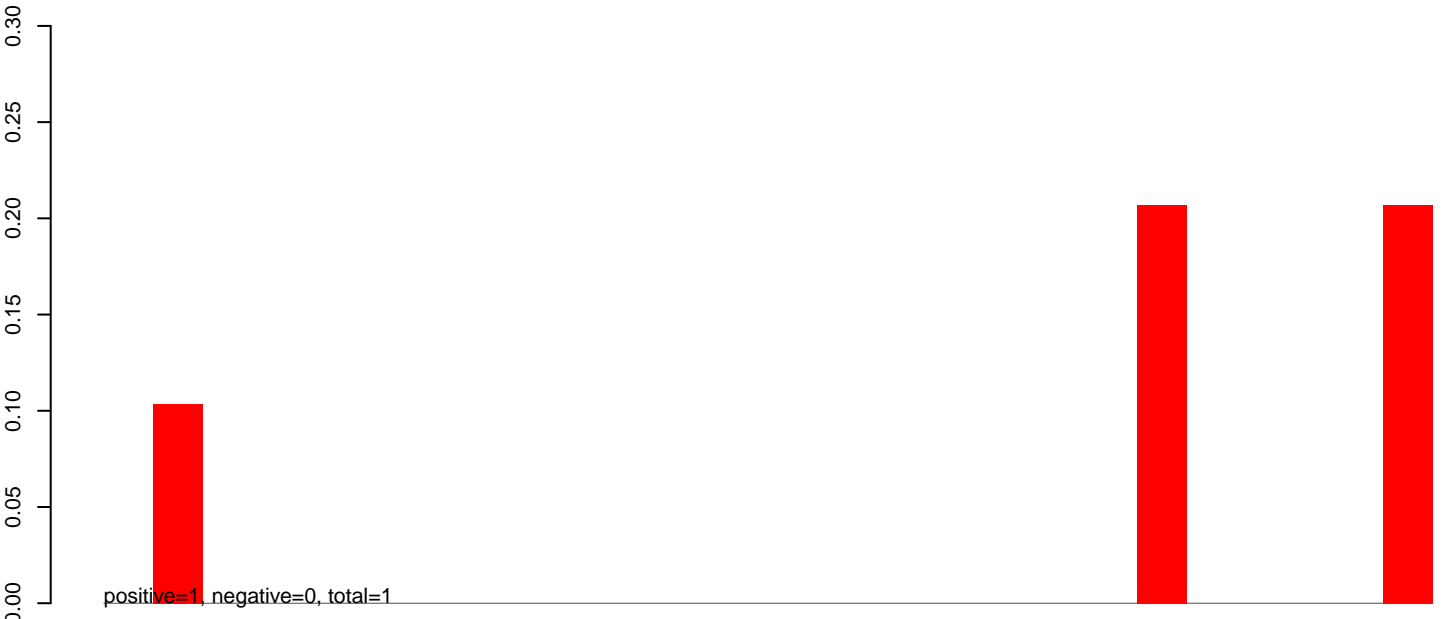
AeAeg_Aag2.SINV.GFP.rep



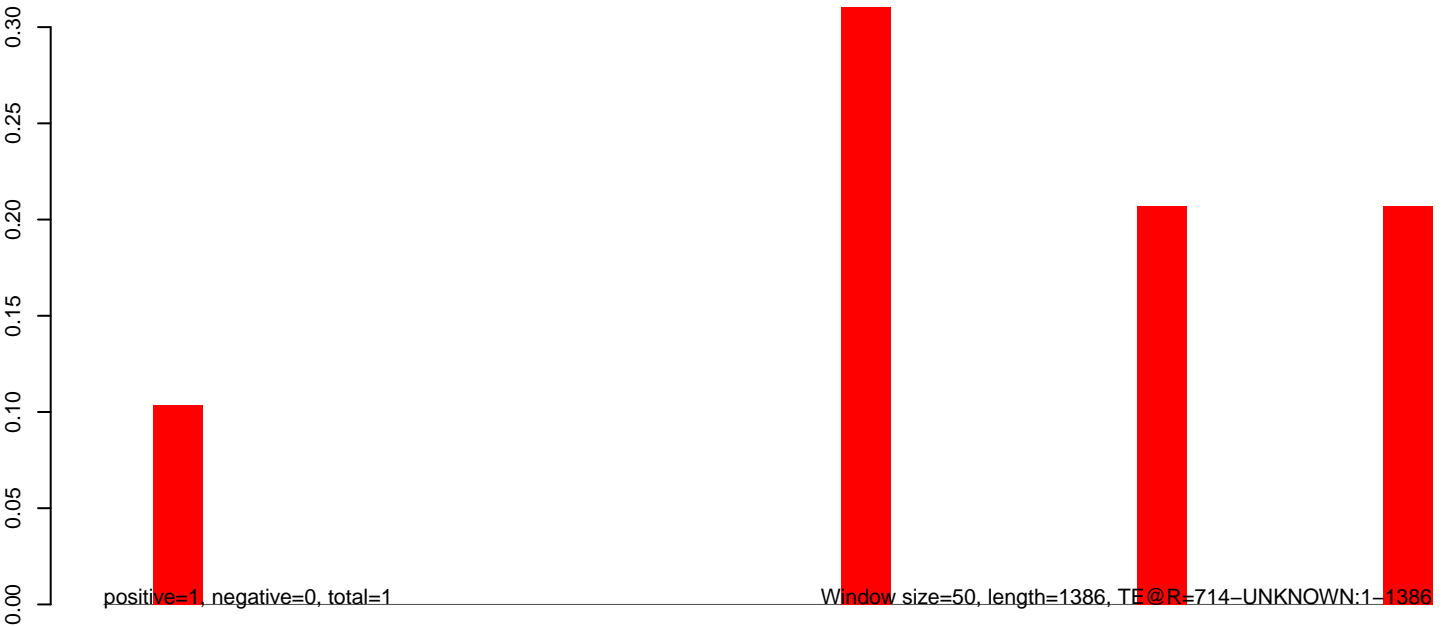
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



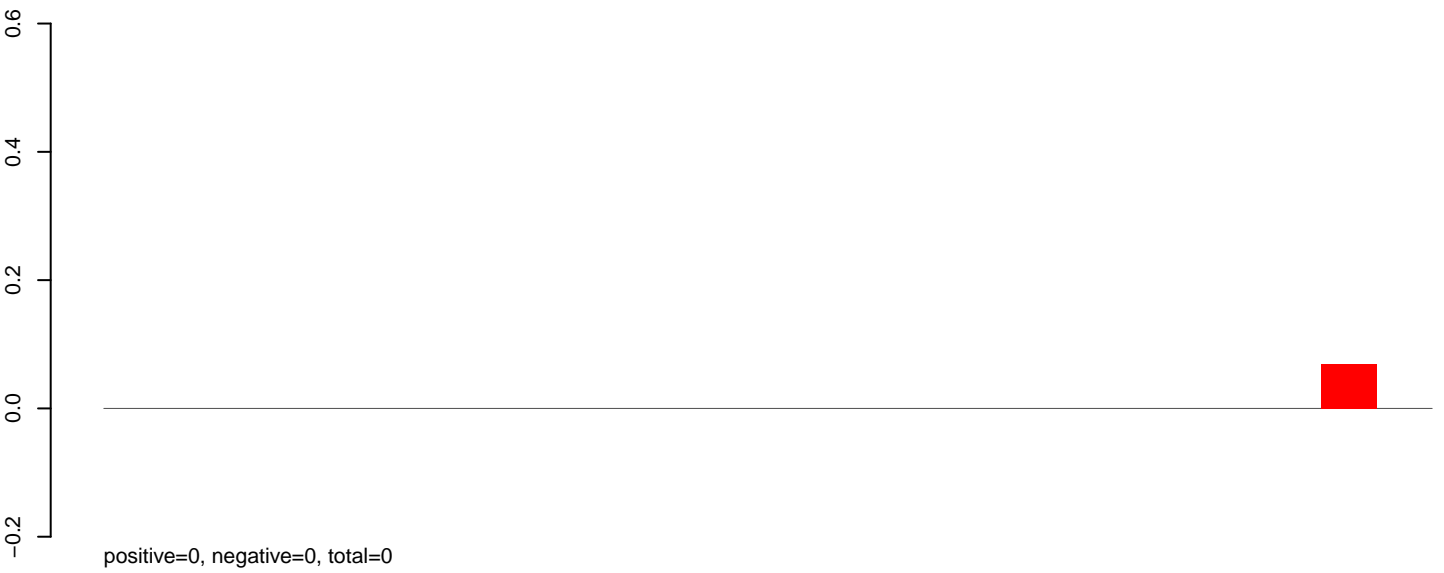
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



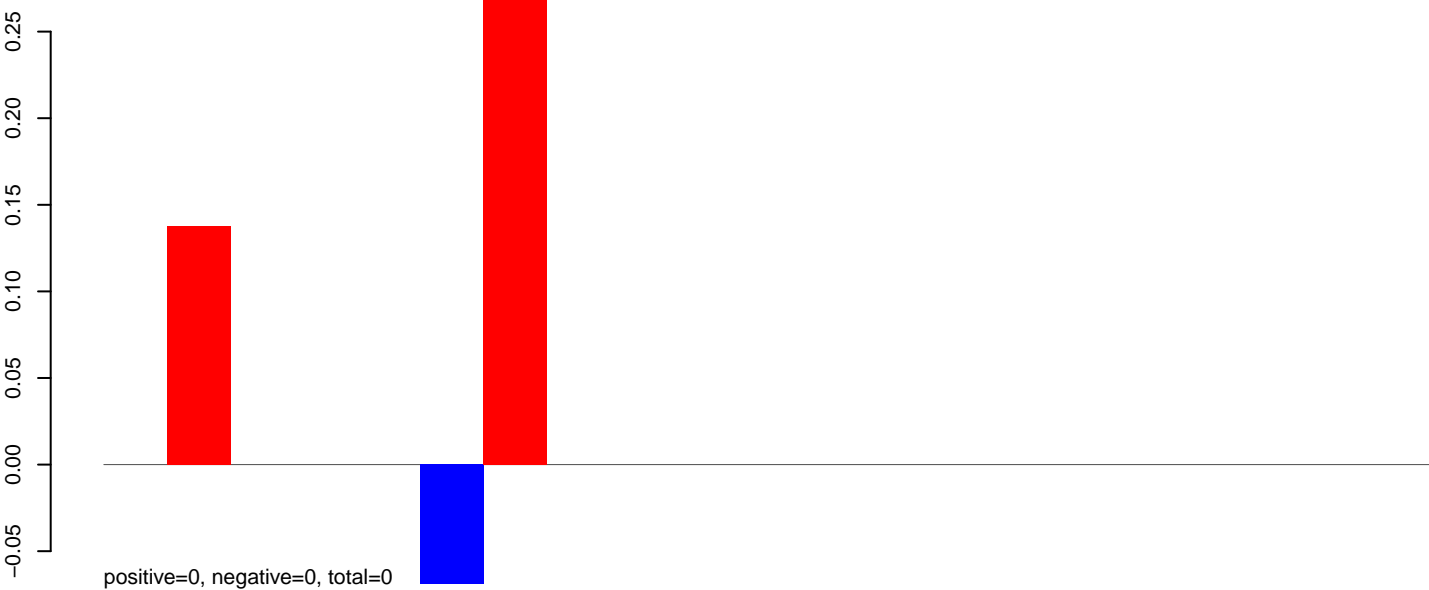
AeAeg_Aag2.SINV.GFP.rep



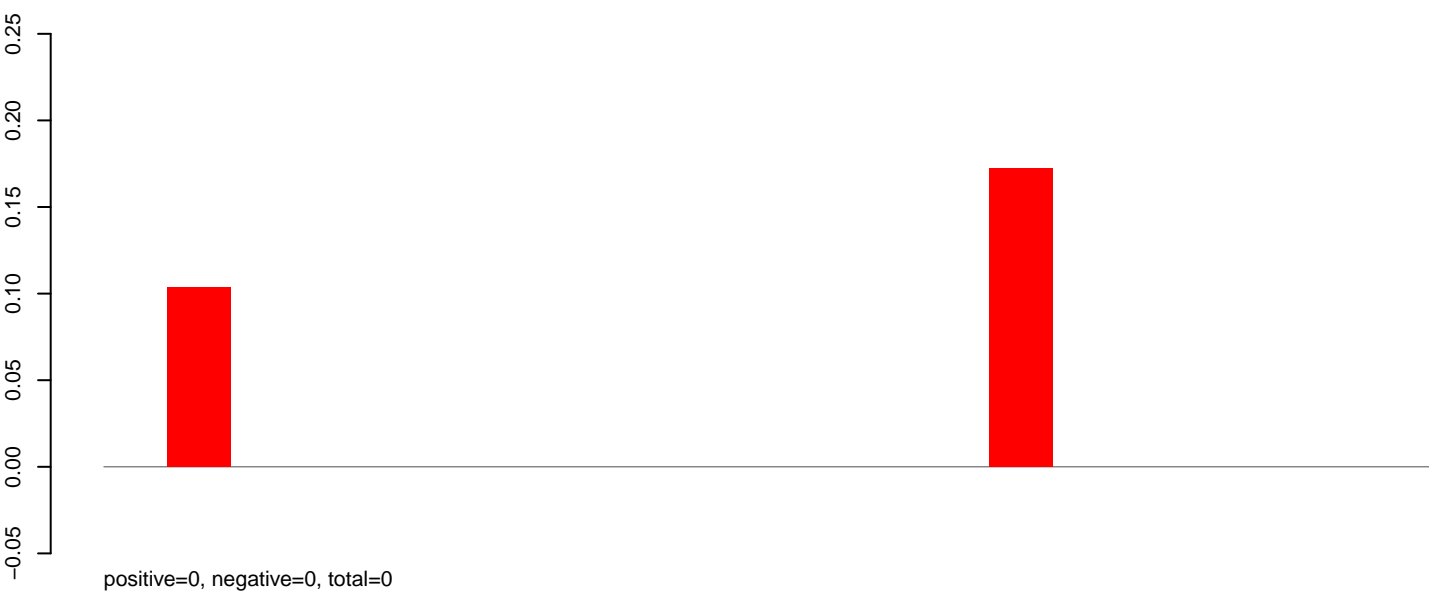
Window size=50, length=1208, TE@R=697-UNKNOWN:1-1208

200 400 600 800 1000 1200

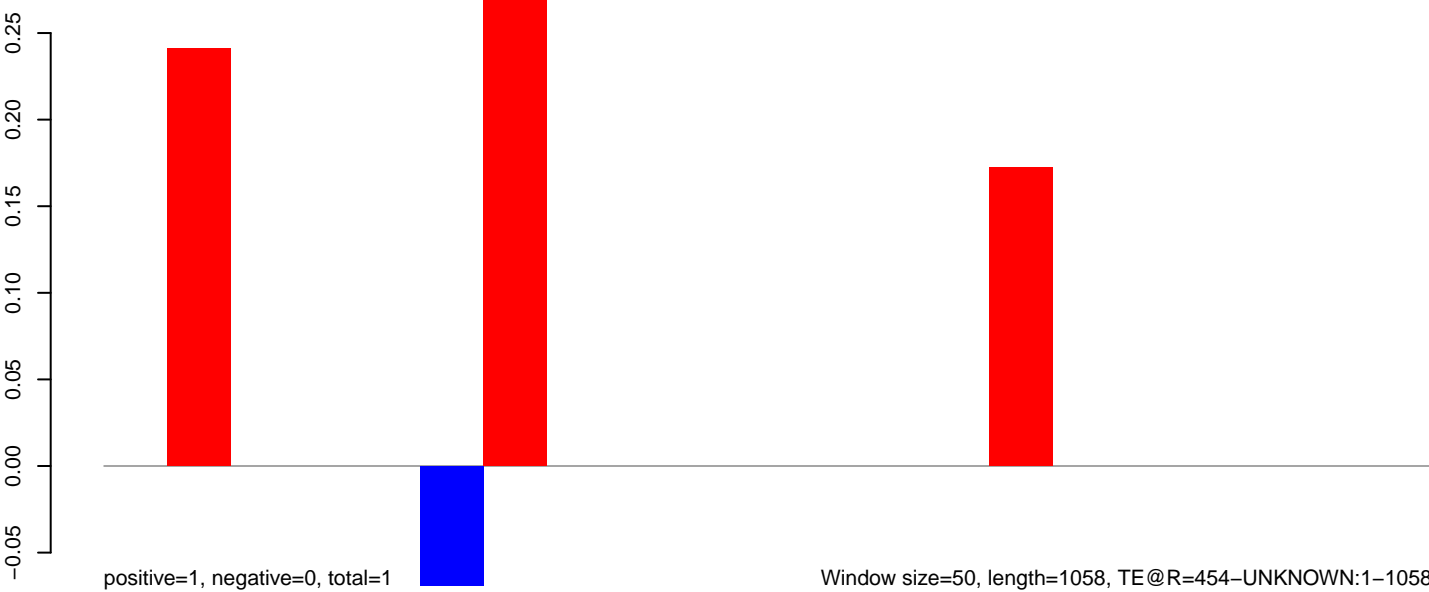
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

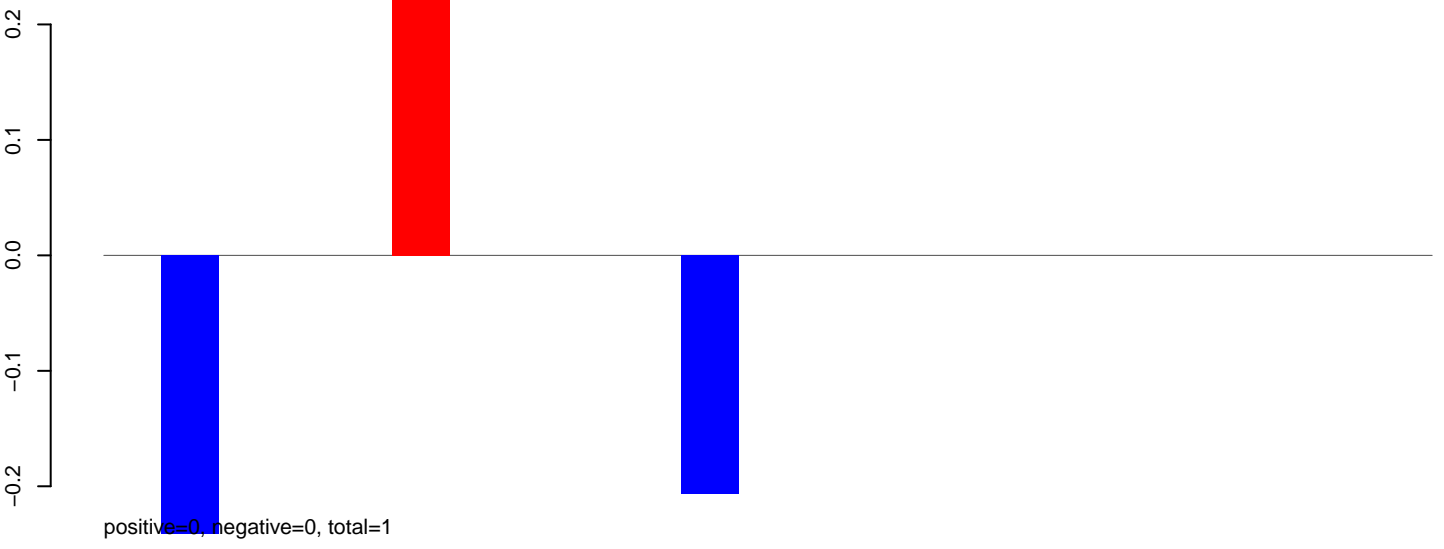


AeAeg_Aag2.SINV.GFP.rep

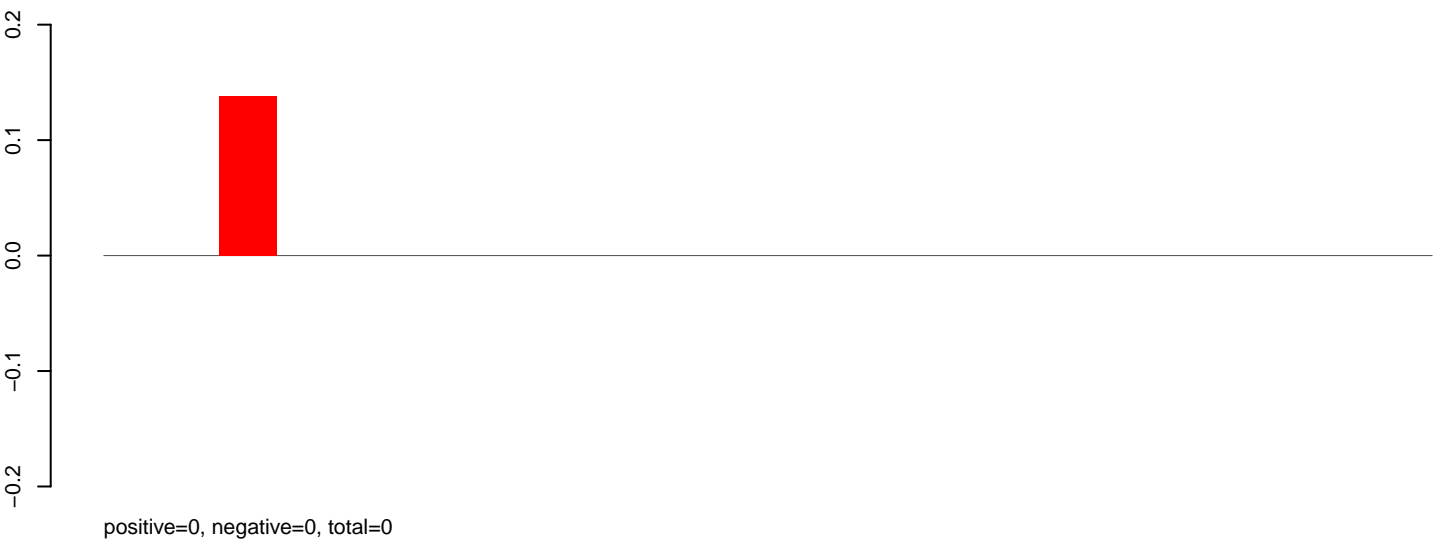


200 400 600 800 1000

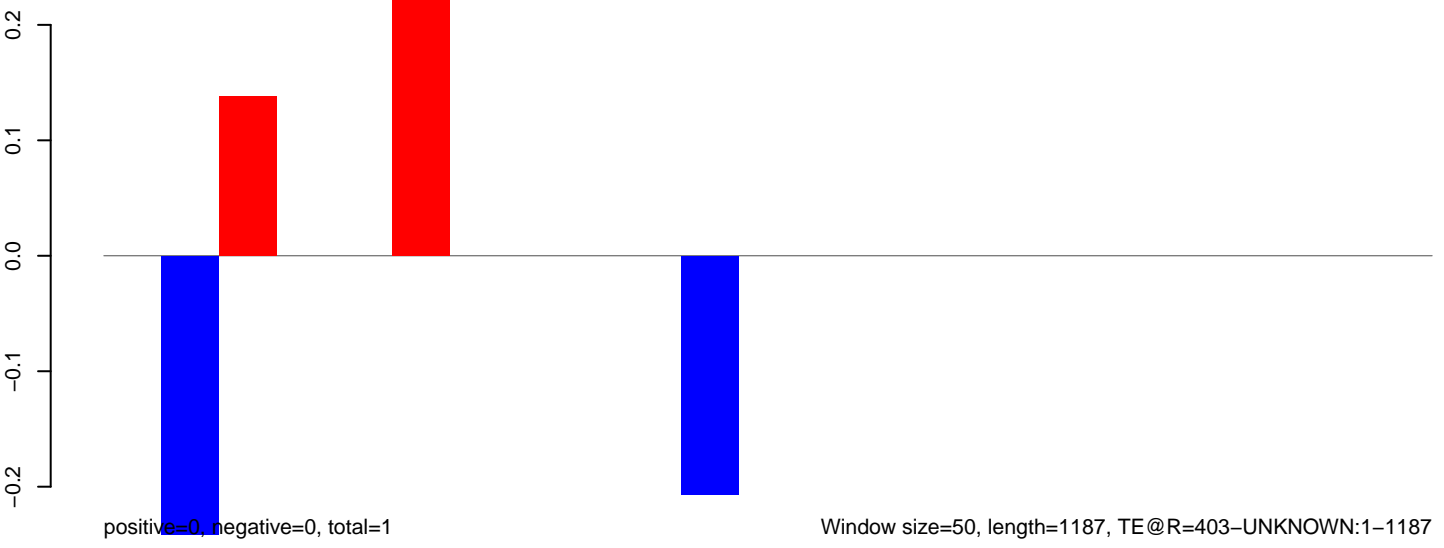
AeAeg_Aag2.SINV.GFP.18_23.rep



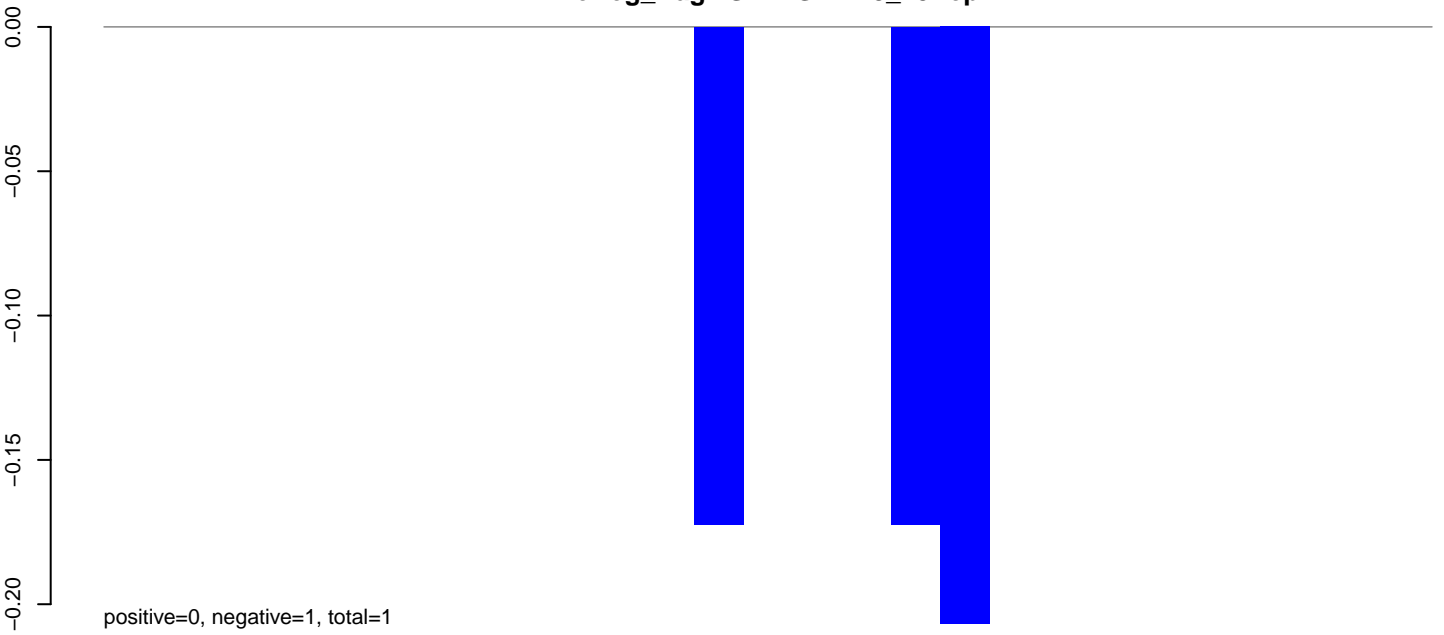
AeAeg_Aag2.SINV.GFP.24_35.rep



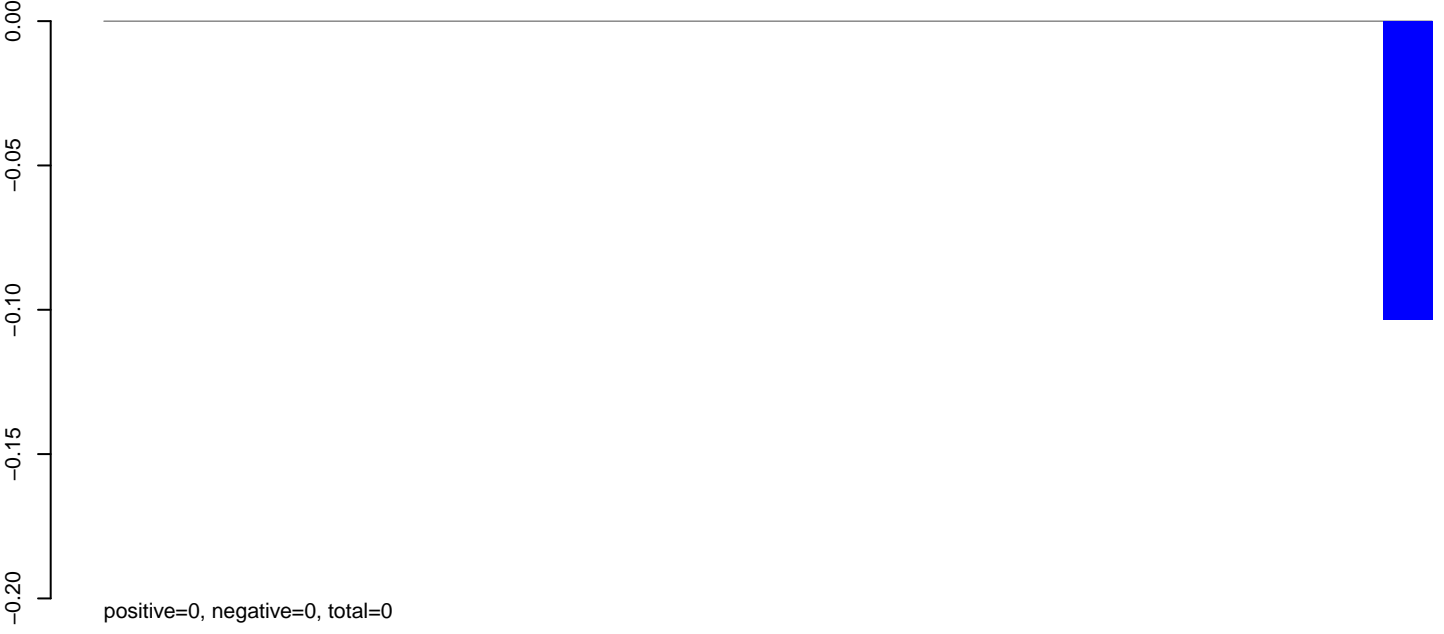
AeAeg_Aag2.SINV.GFP.rep



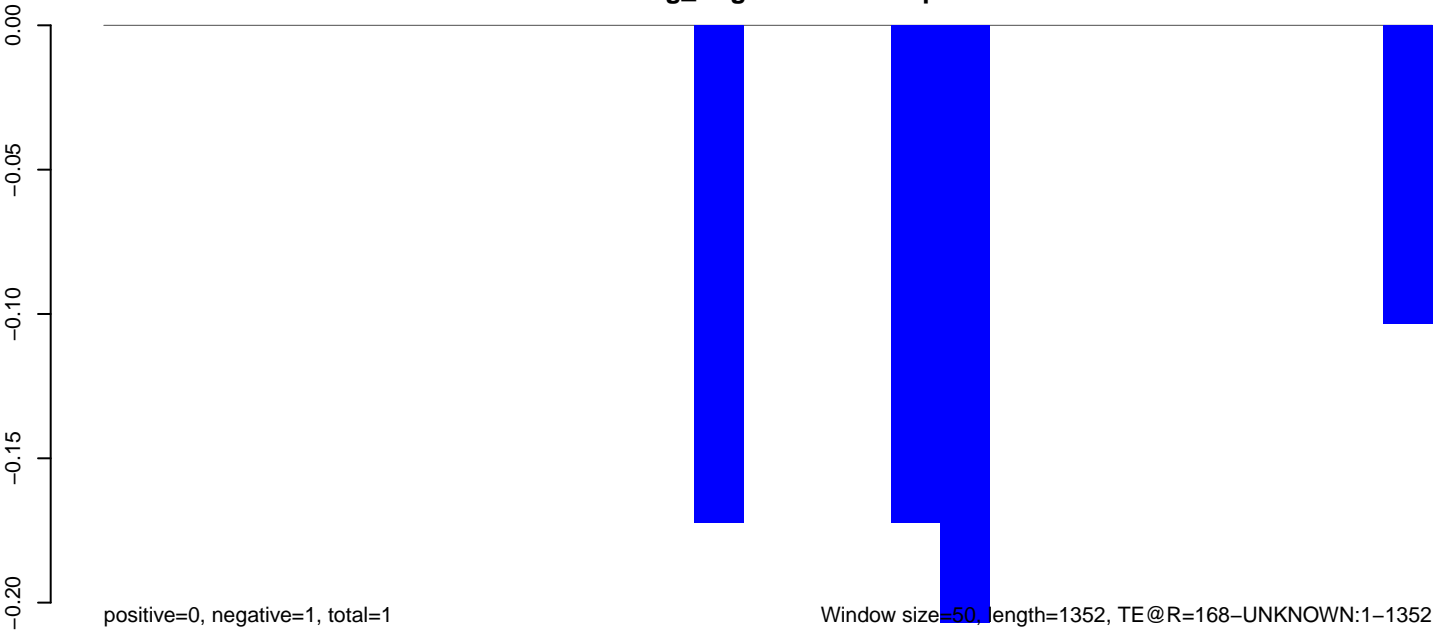
AeAeg_Aag2.SINV.GFP.18_23.rep



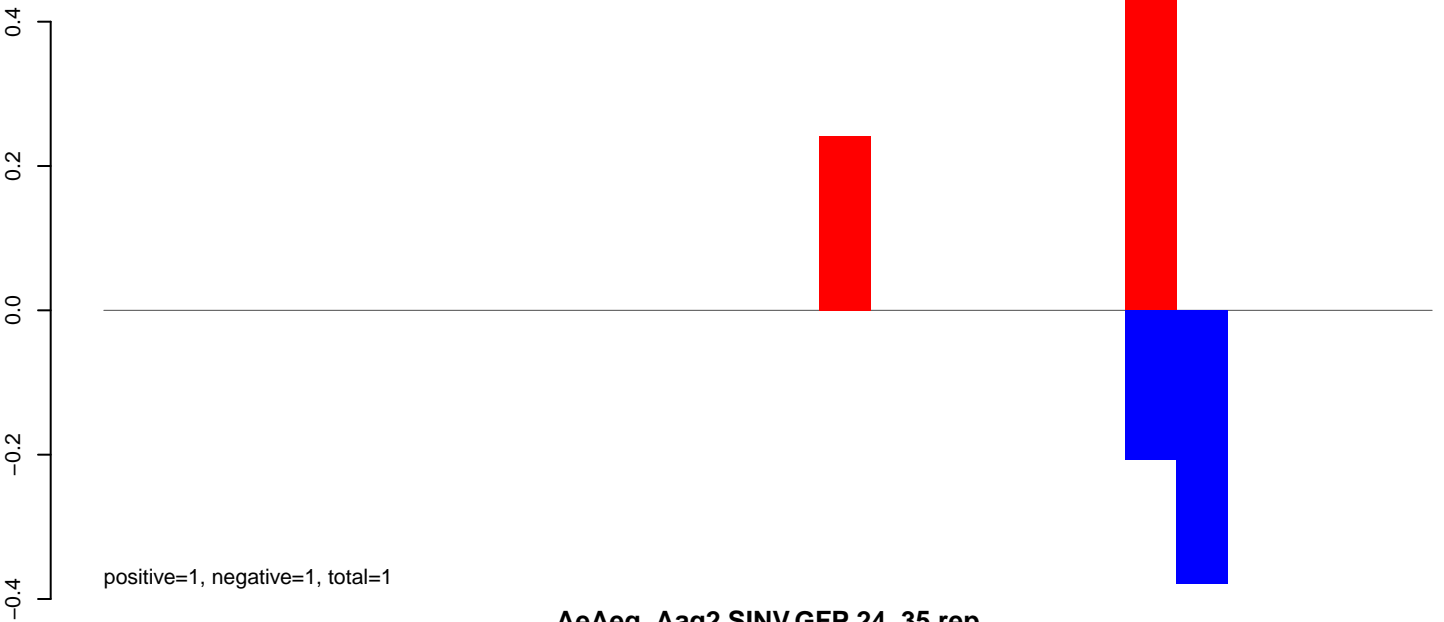
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



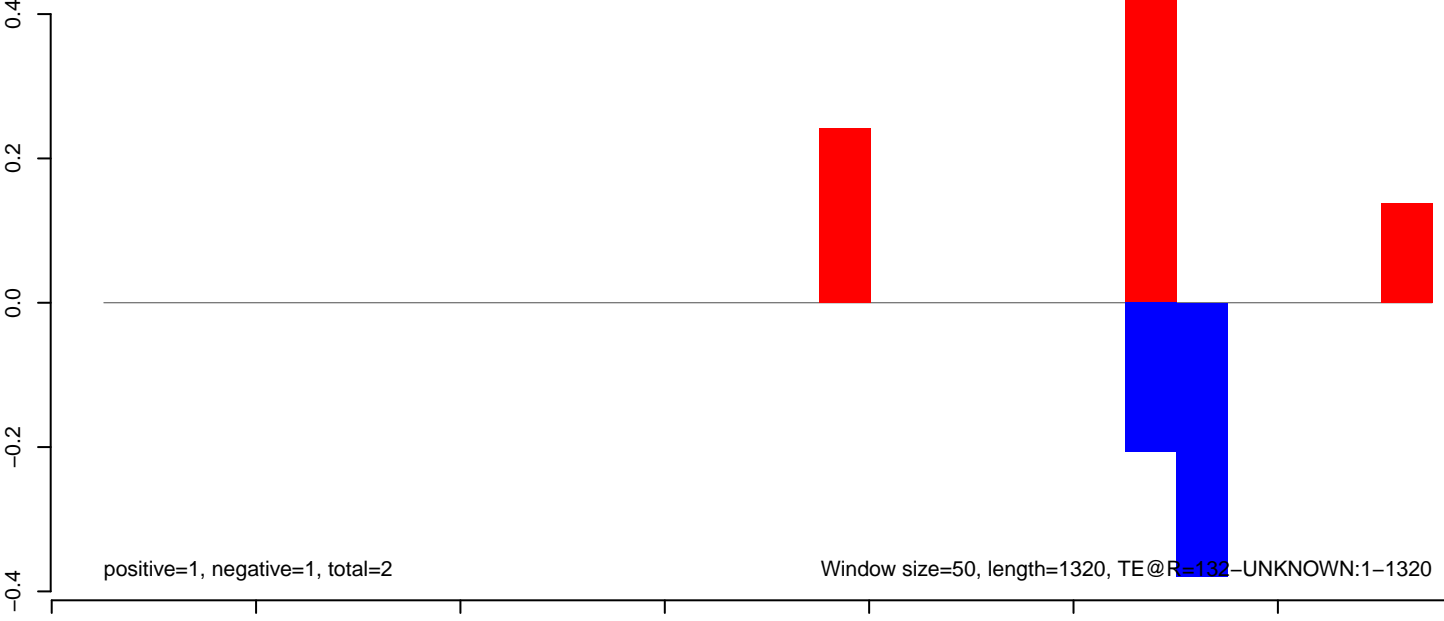
AeAeg_Aag2.SINV.GFP.18_23.rep



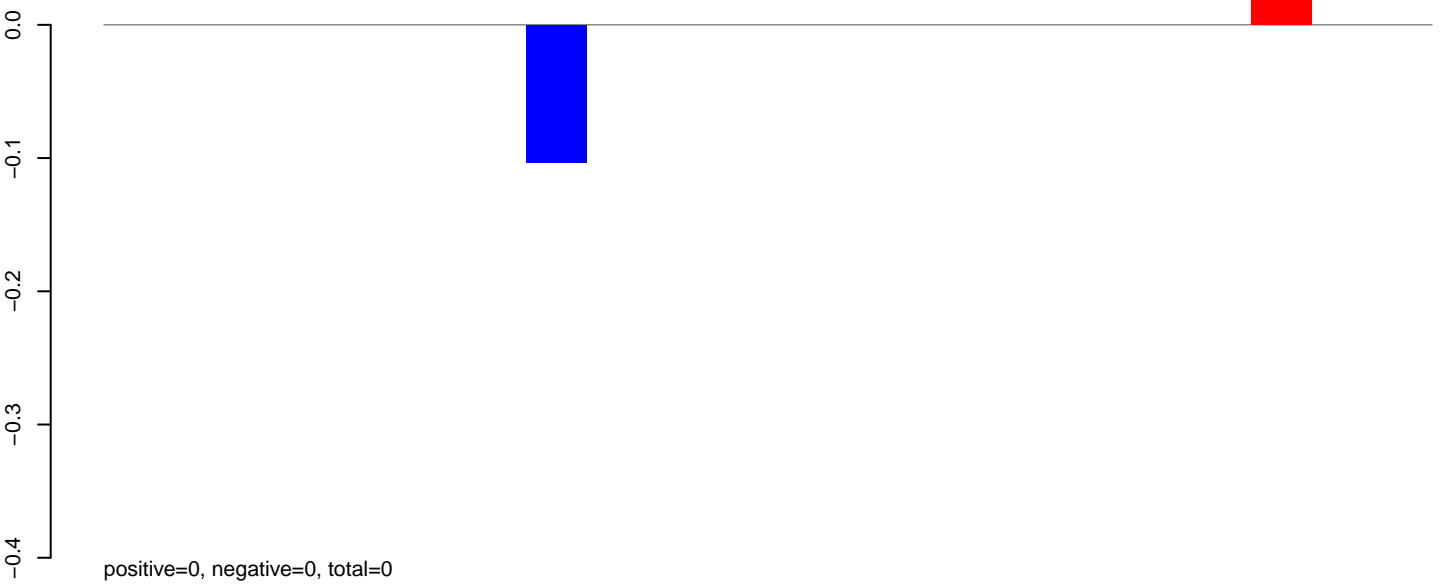
AeAeg_Aag2.SINV.GFP.24_35.rep



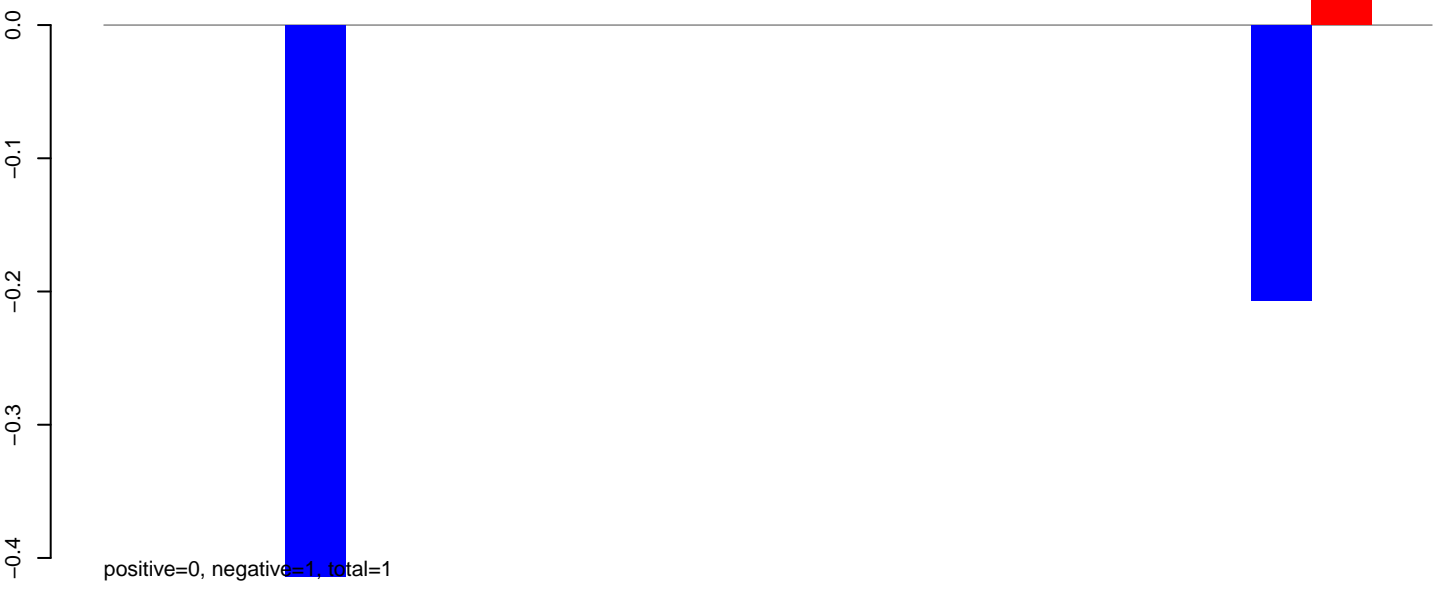
AeAeg_Aag2.SINV.GFP.rep



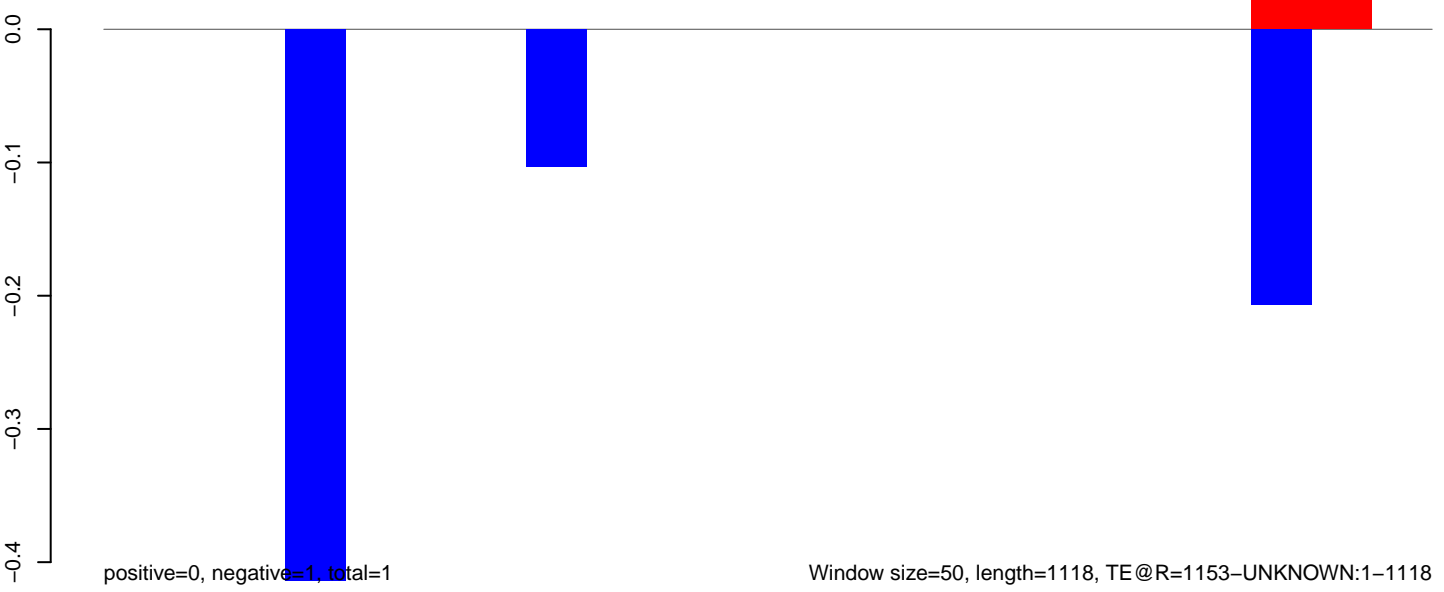
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



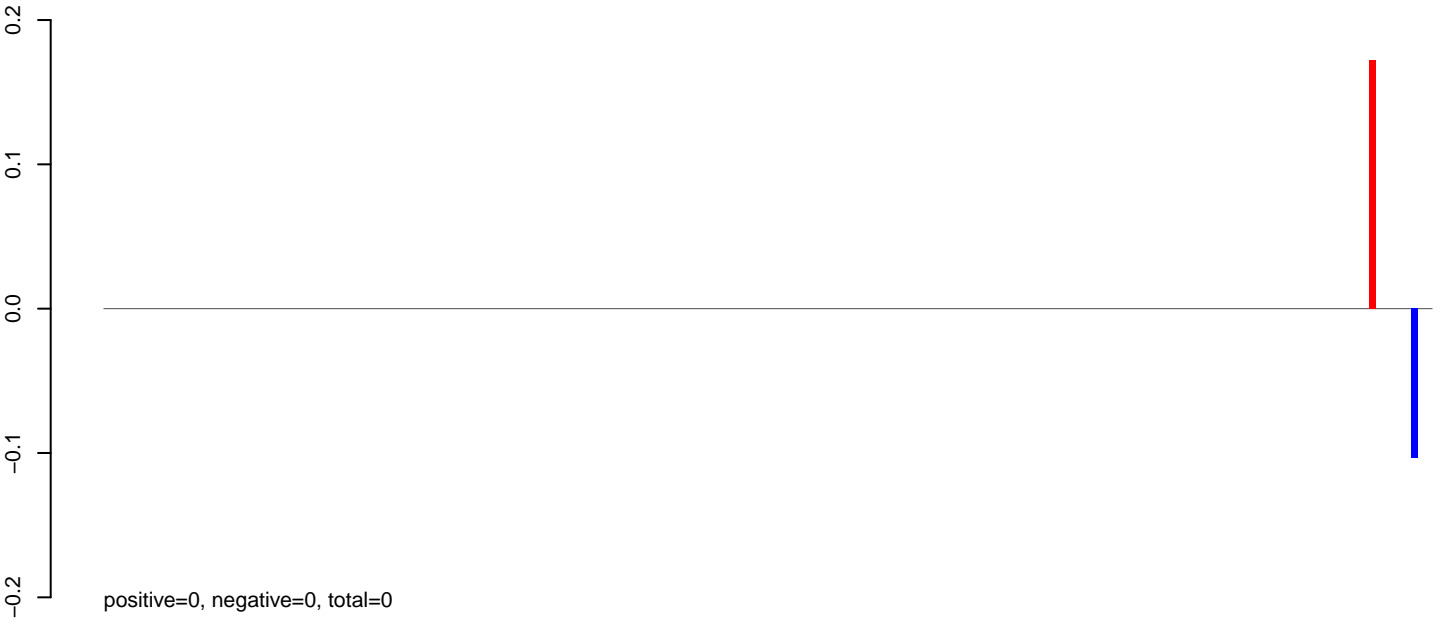
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



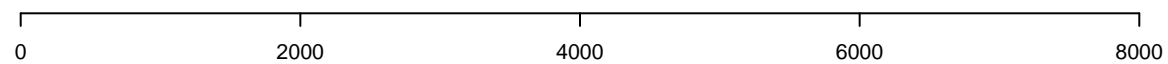
AeAeg_Aag2.SINV.GFP.24_35.rep

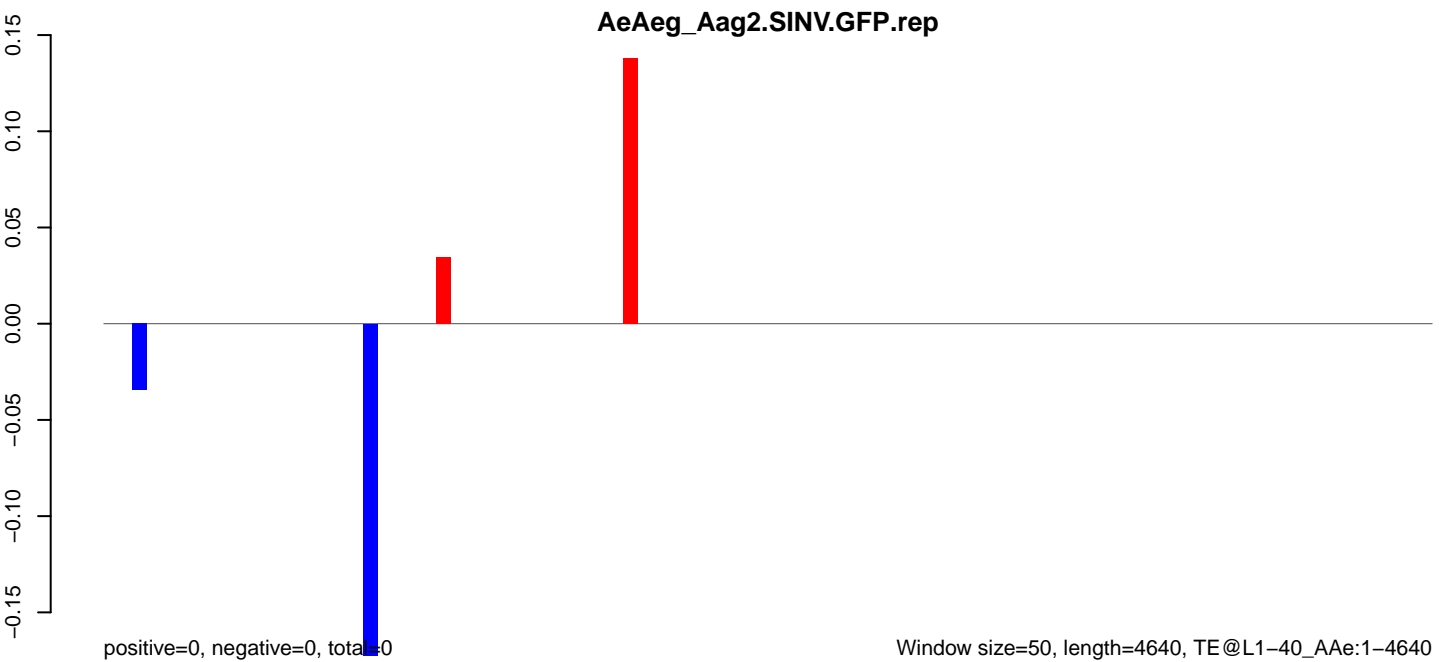
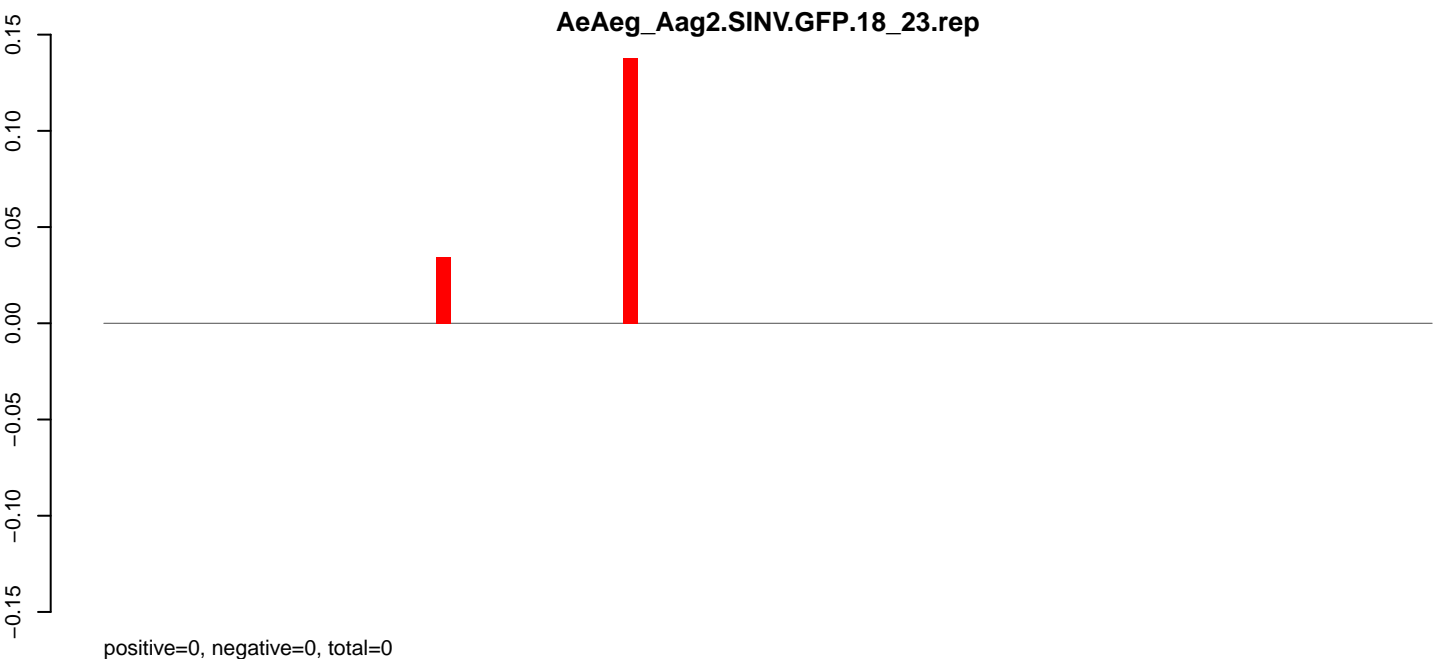


AeAeg_Aag2.SINV.GFP.rep

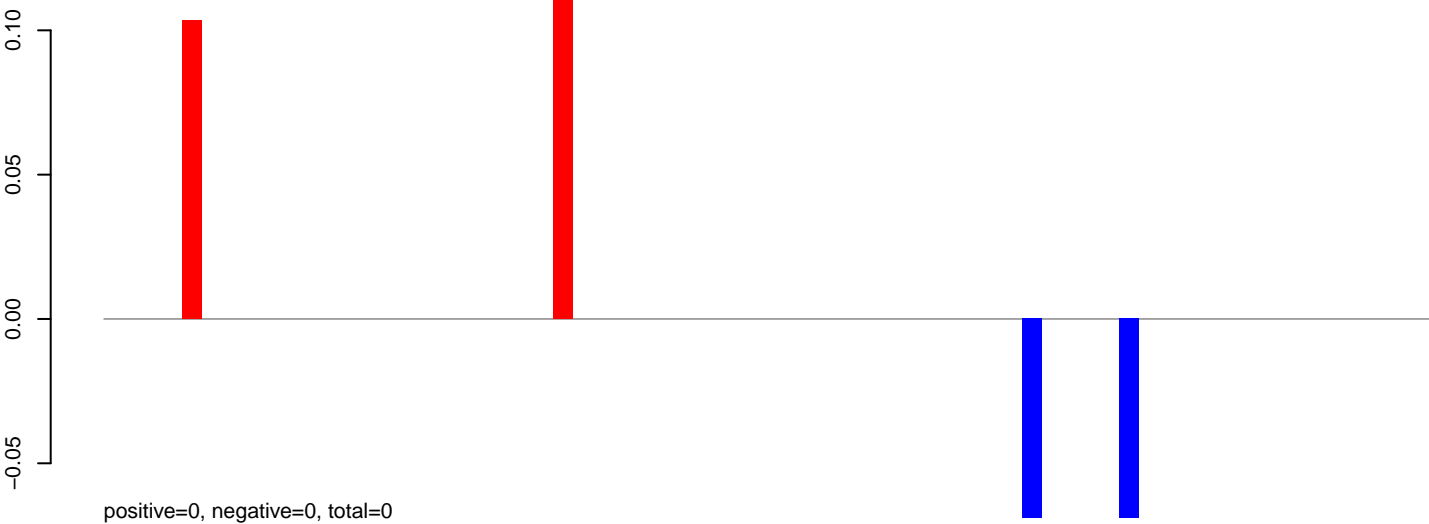


Window size=50, length=9510, TE@ORTE-1_A Ae:1-9510

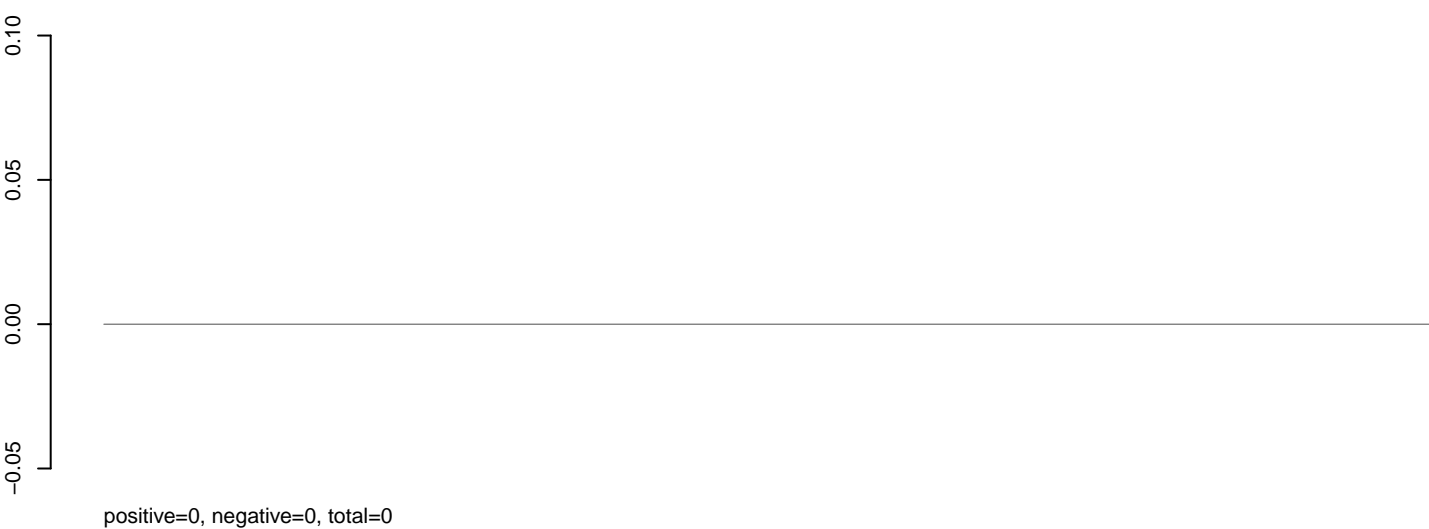




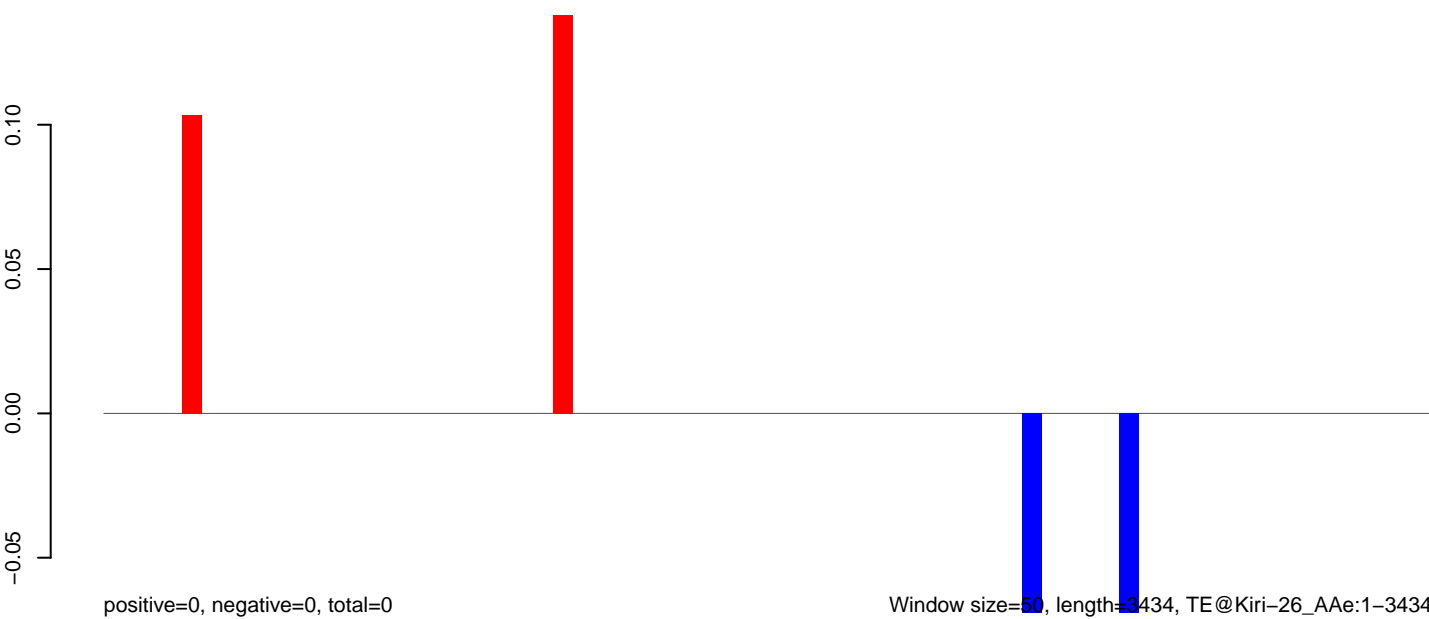
AeAeg_Aag2.SINV.GFP.18_23.rep



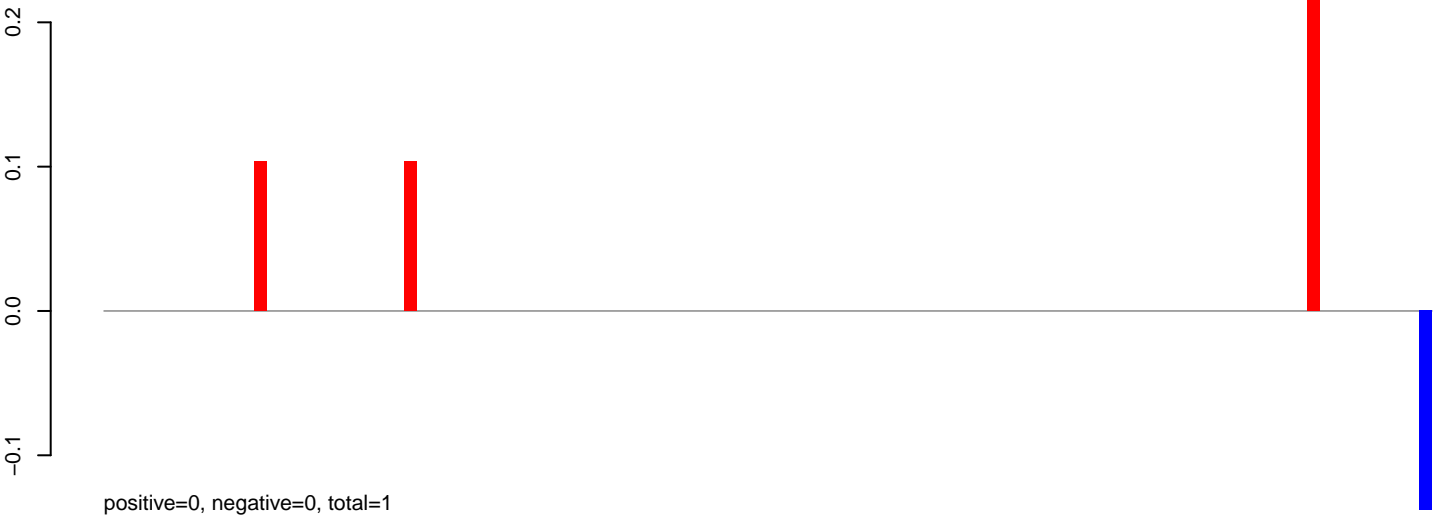
AeAeg_Aag2.SINV.GFP.24_35.rep



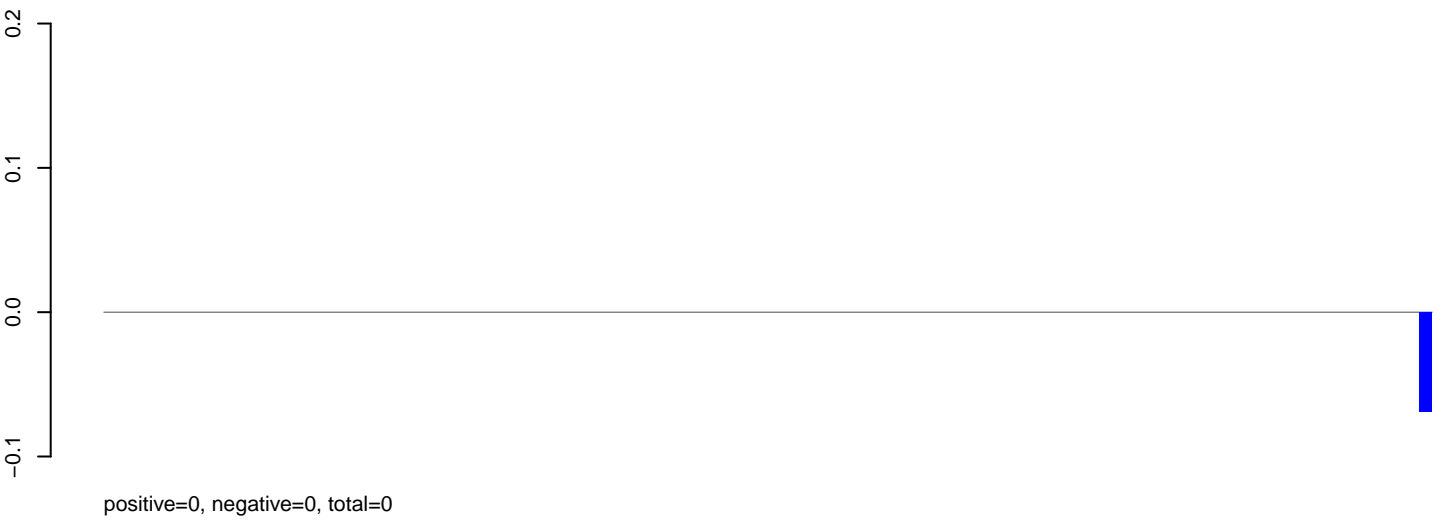
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

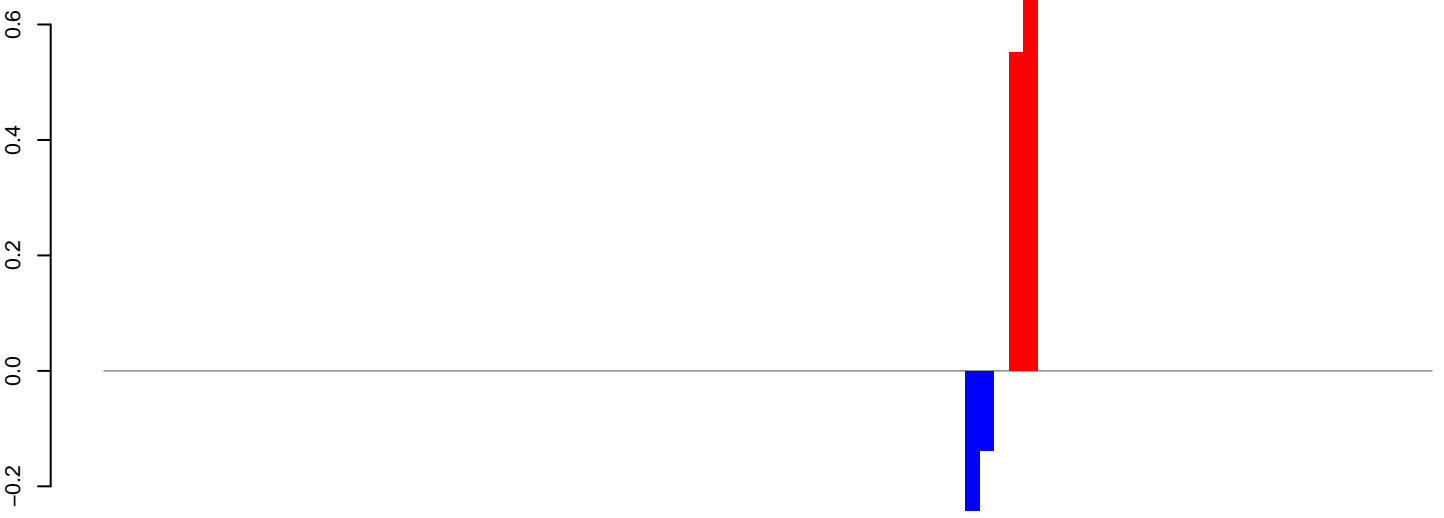


AeAeg_Aag2.SINV.GFP.rep



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

AeAeg_Aag2.SINV.GFP.18_23.rep



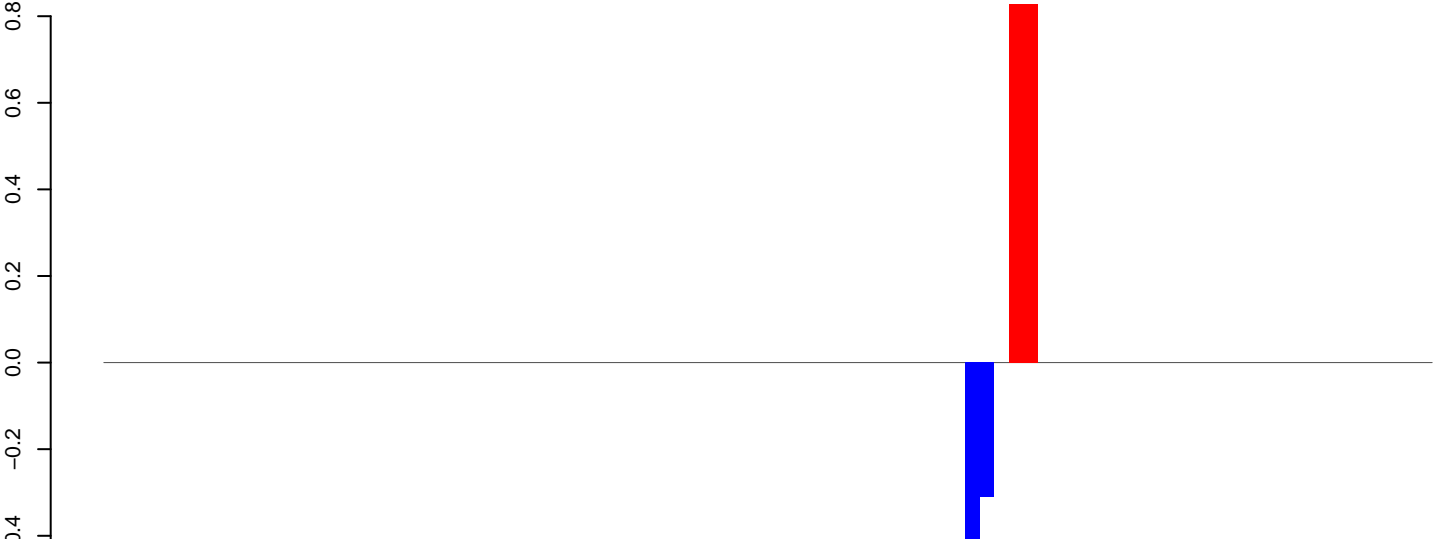
positive=1, negative=0, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep



positive=2, negative=1, total=3

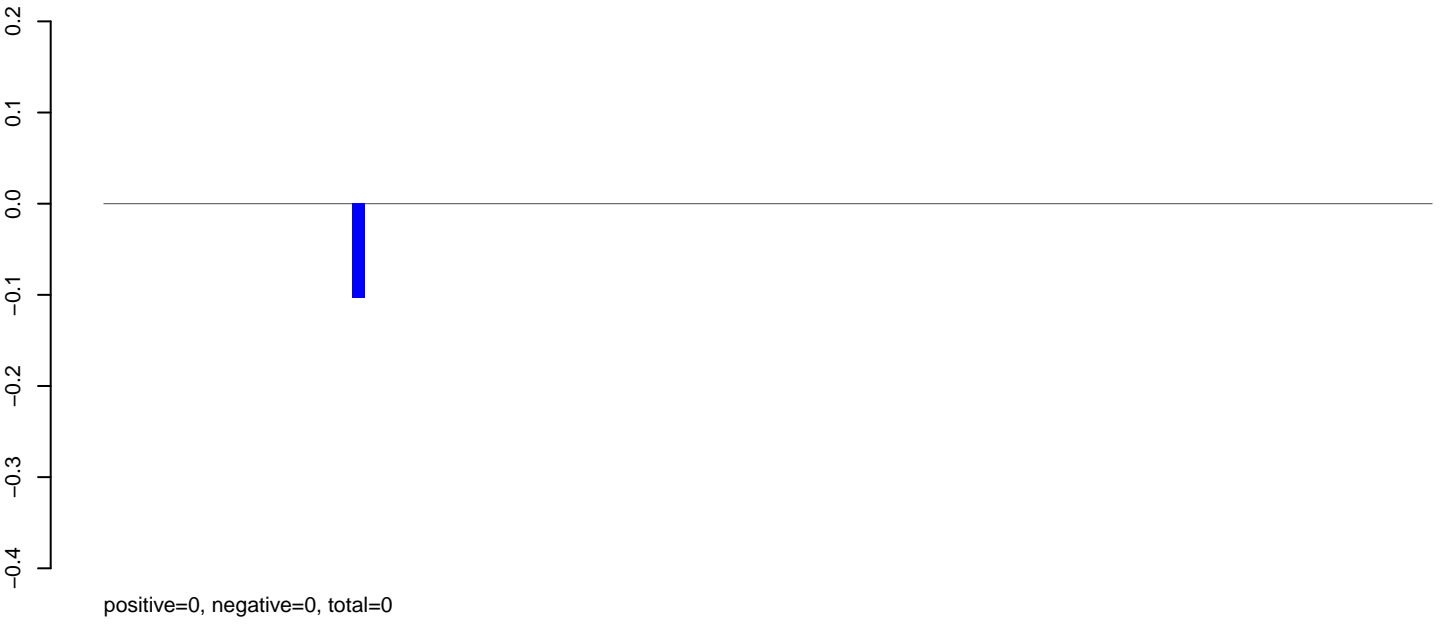
Window size=50, length=4554, TE@Gypsy-9_AA-LTR-I:1-4554

0 1000 2000 3000 4000

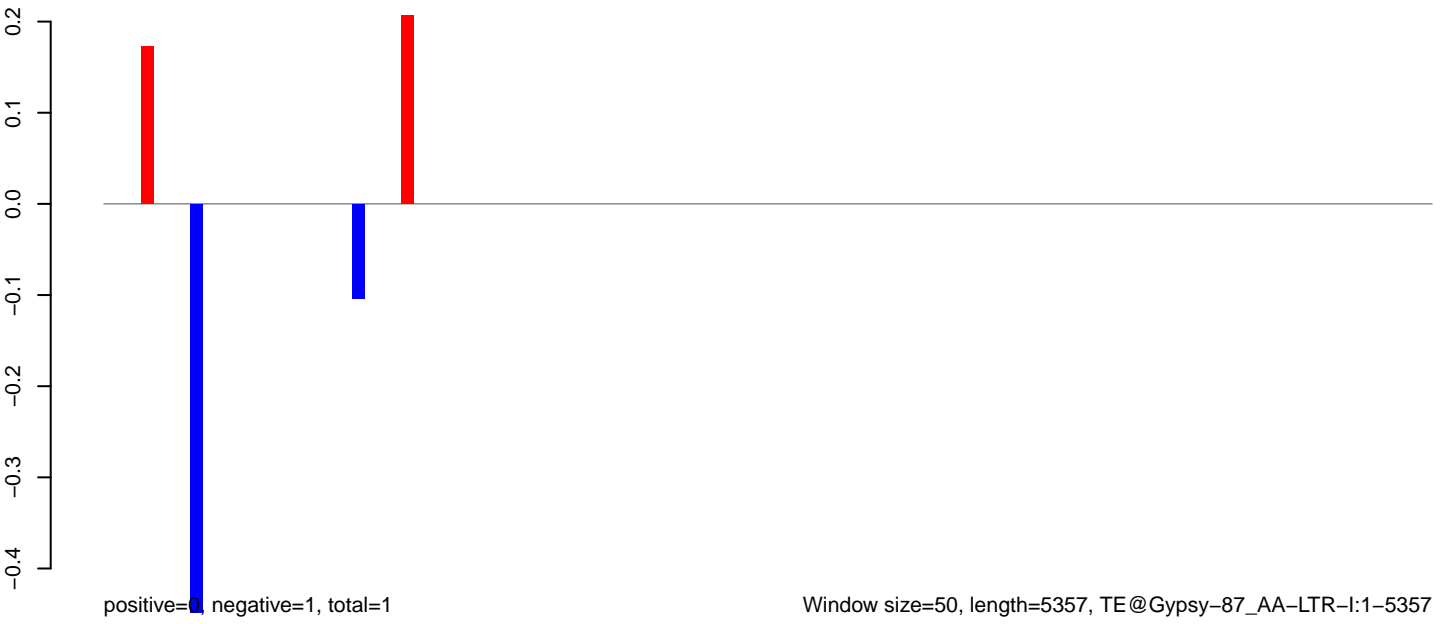
AeAeg_Aag2.SINV.GFP.18_23.rep



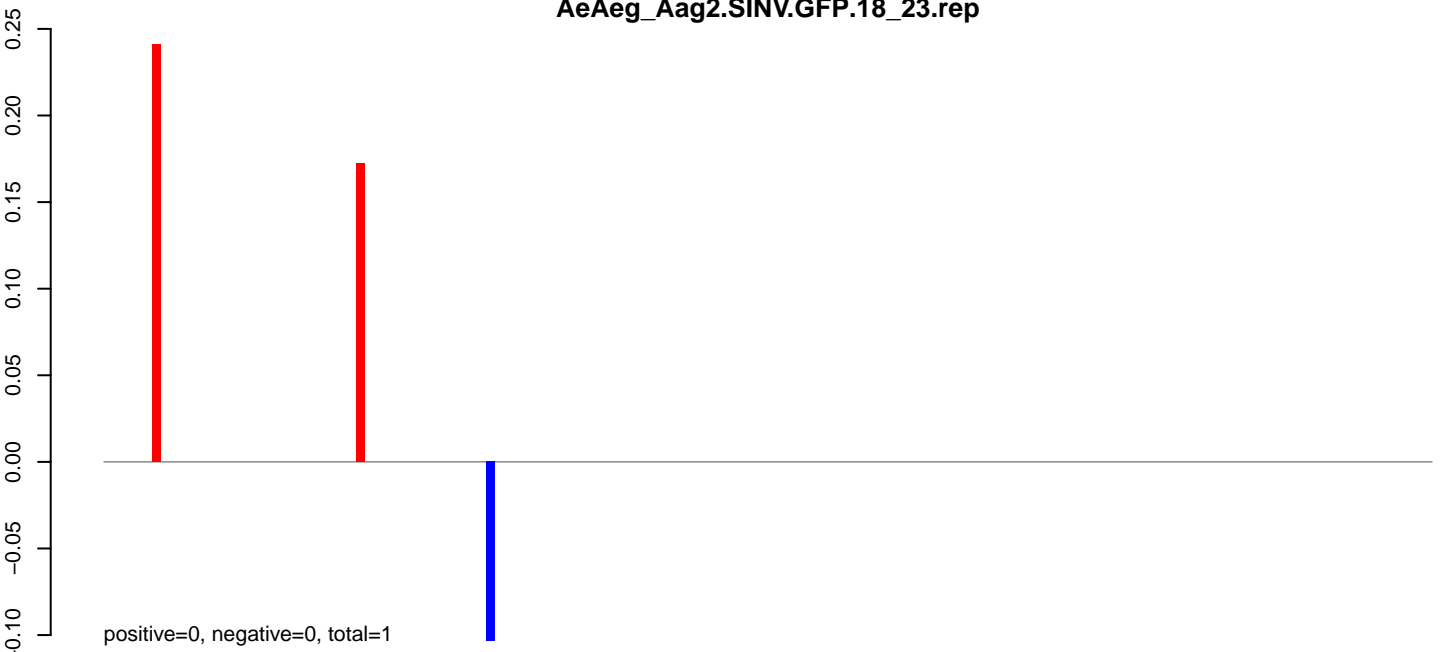
AeAeg_Aag2.SINV.GFP.24_35.rep



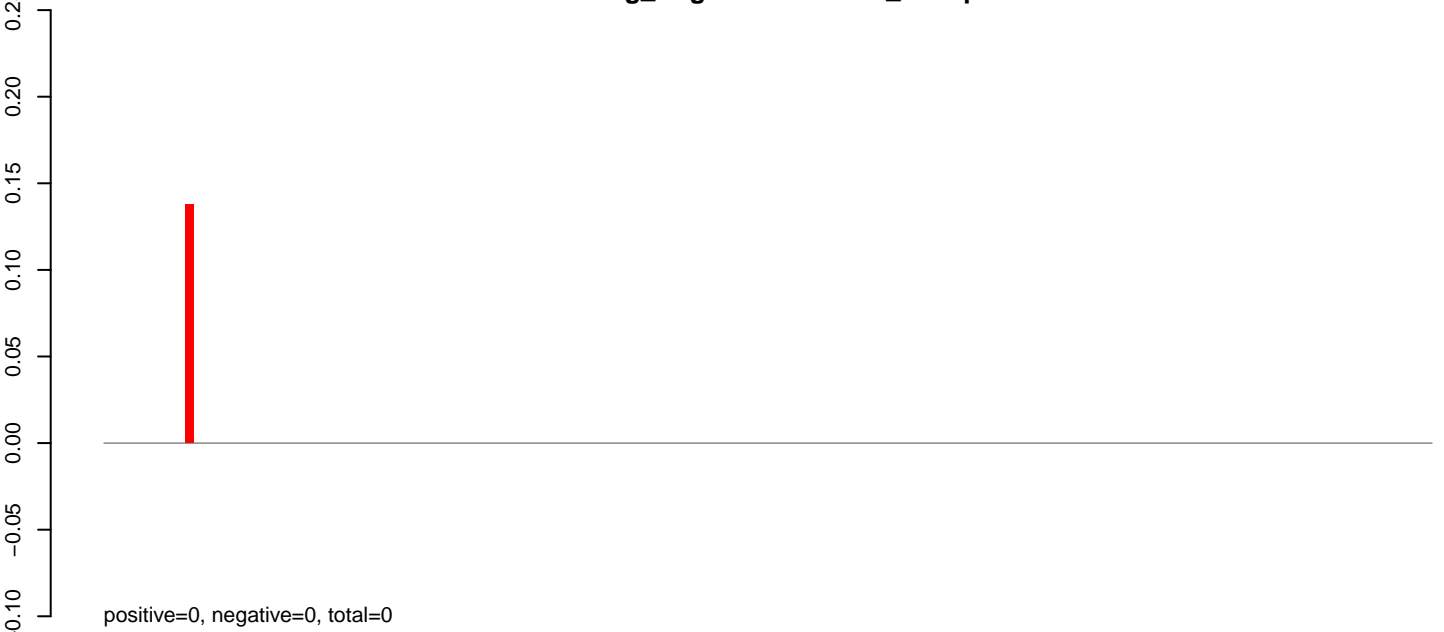
AeAeg_Aag2.SINV.GFP.rep



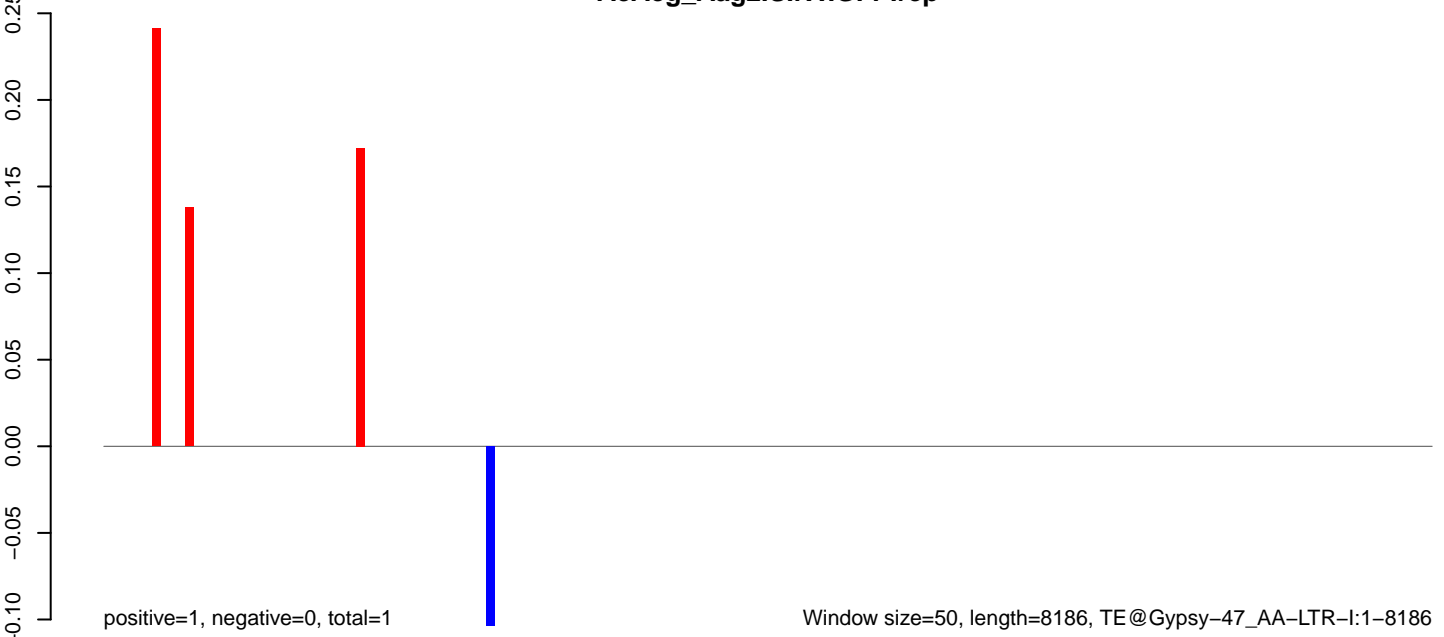
AeAeg_Aag2.SINV.GFP.18_23.rep



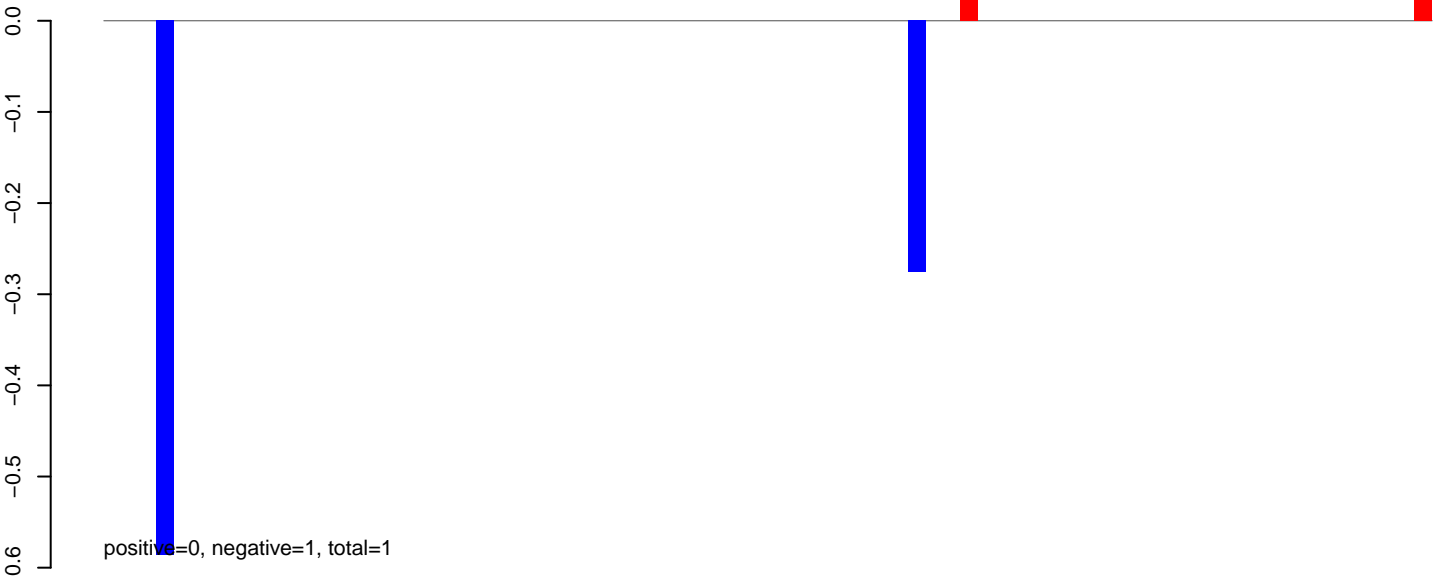
AeAeg_Aag2.SINV.GFP.24_35.rep



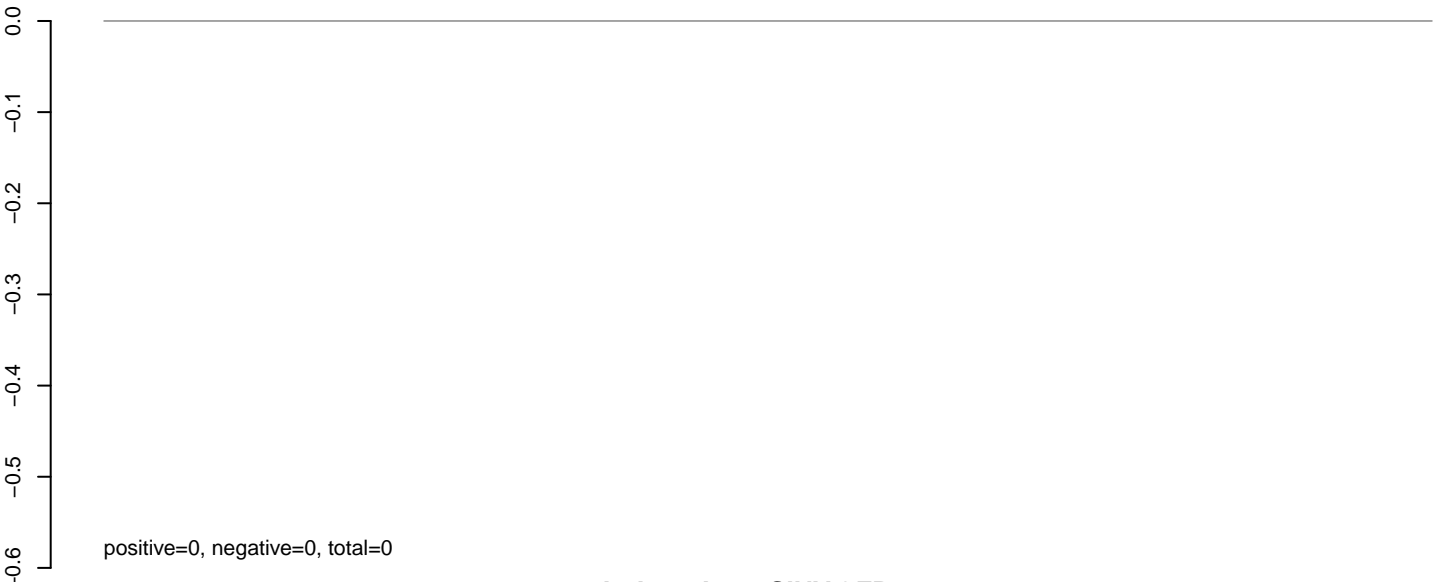
AeAeg_Aag2.SINV.GFP.rep



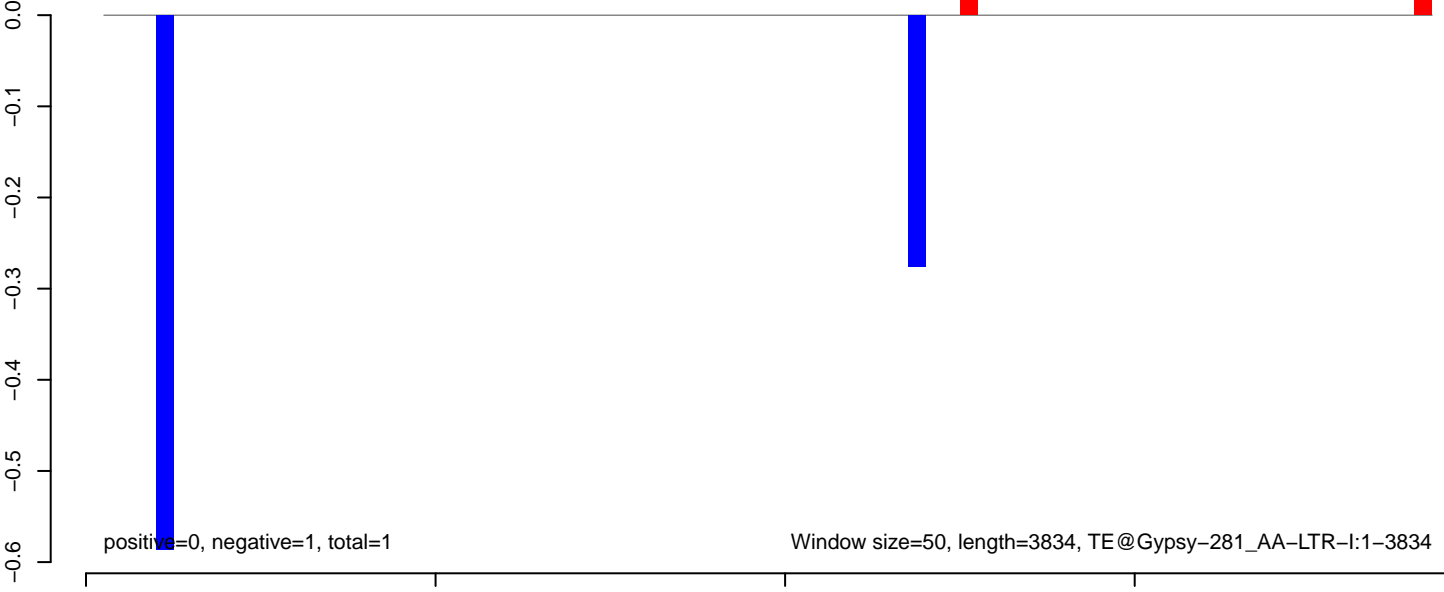
AeAeg_Aag2.SINV.GFP.18_23.rep



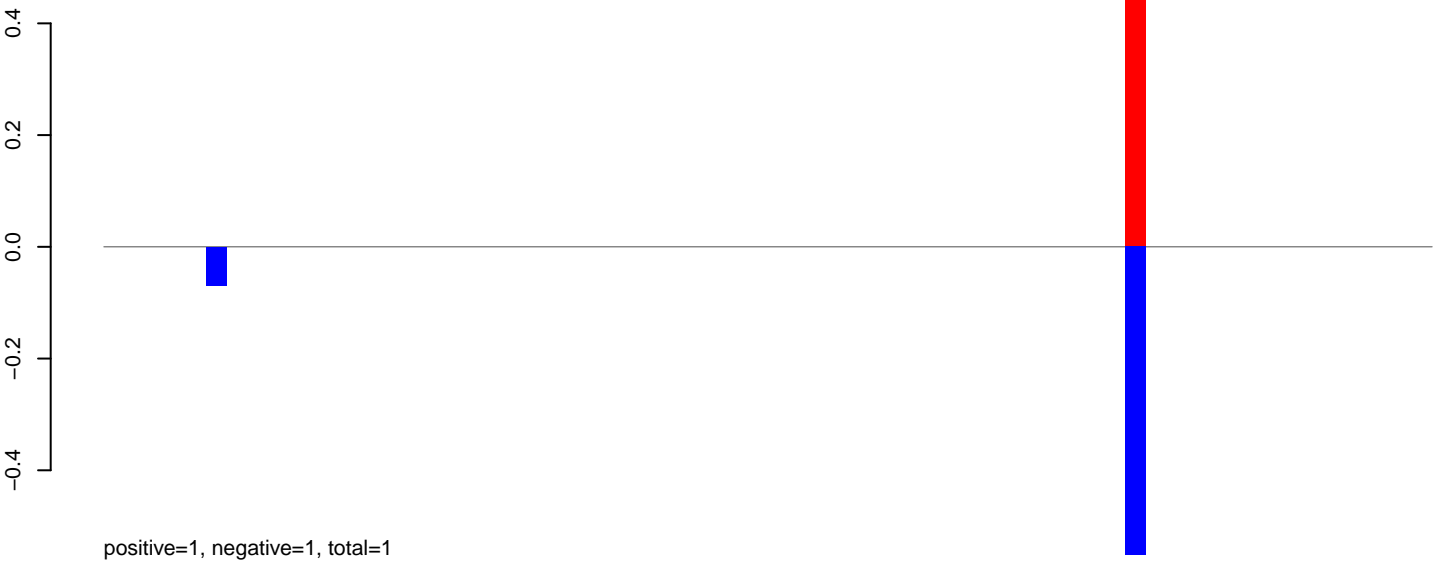
AeAeg_Aag2.SINV.GFP.24_35.rep



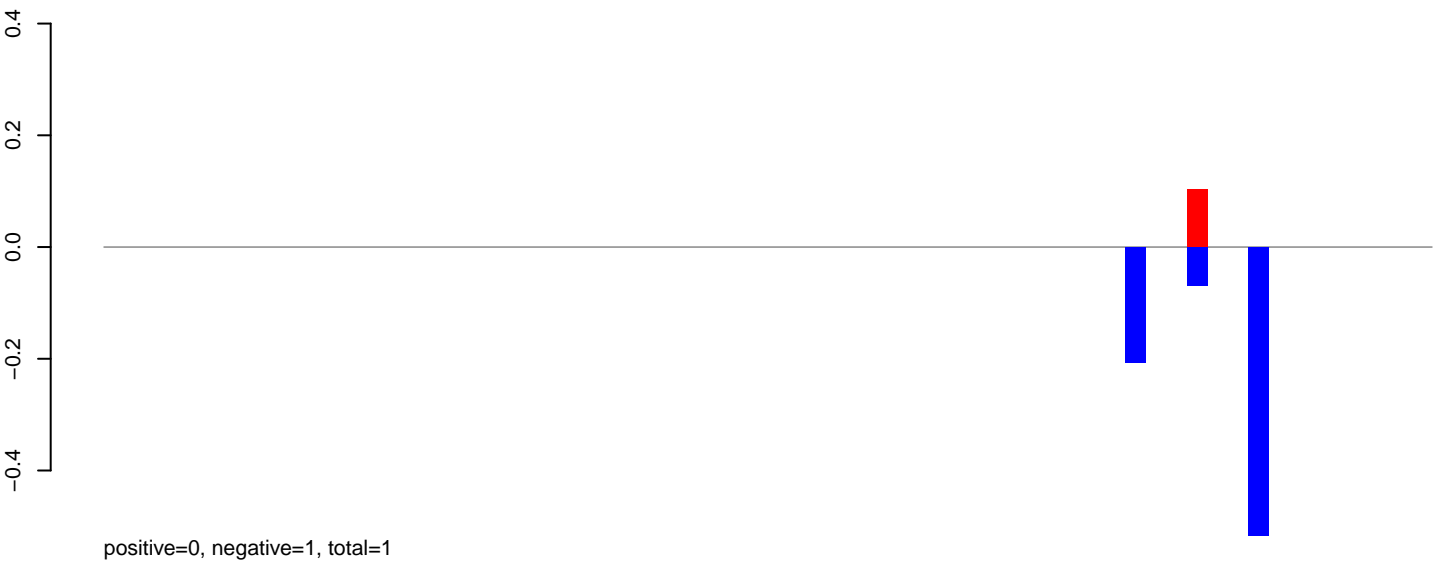
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



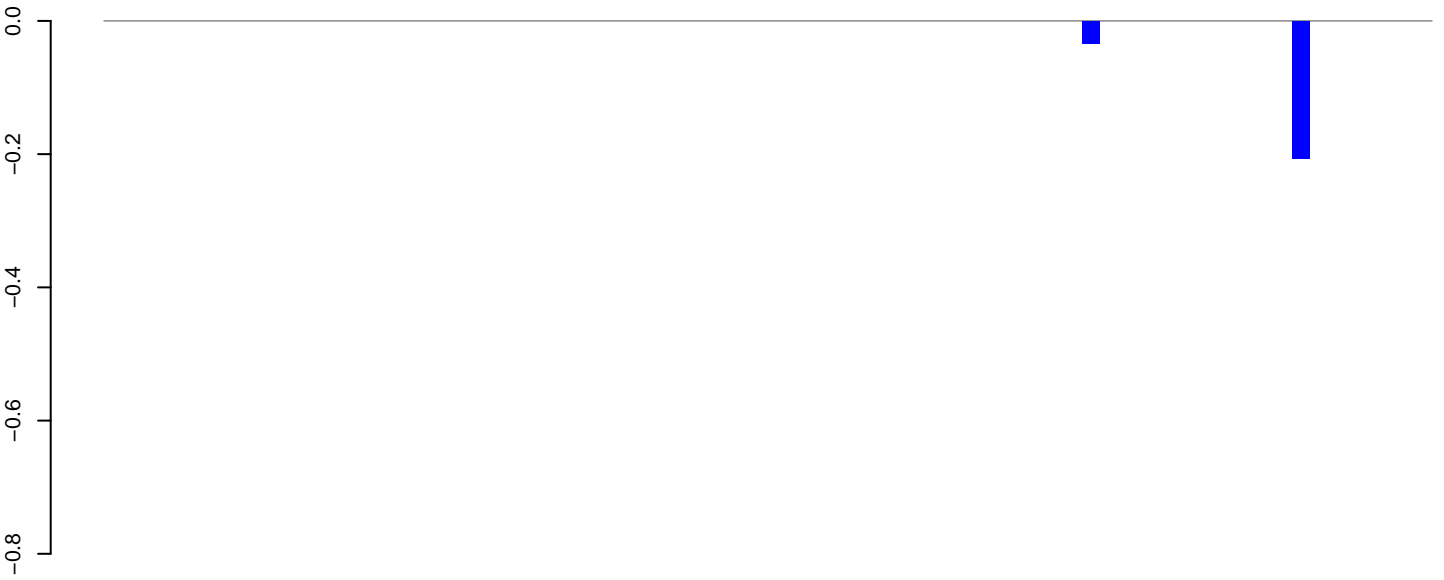
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

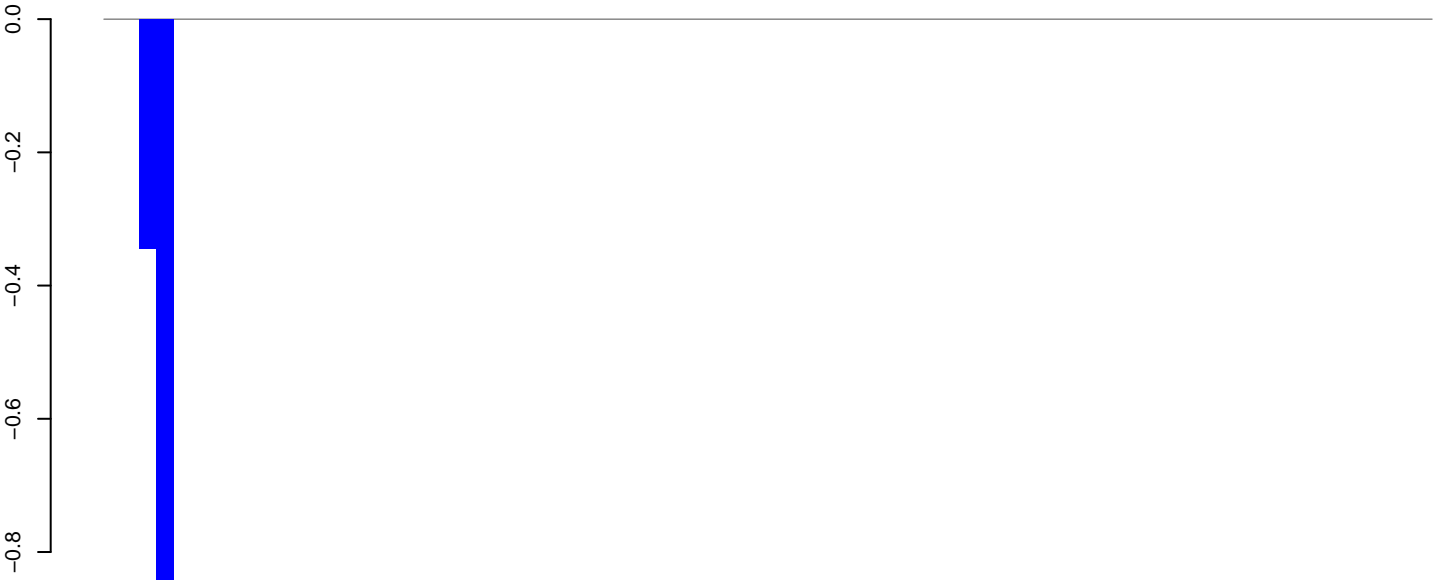


AeAeg_Aag2.SINV.GFP.18_23.rep



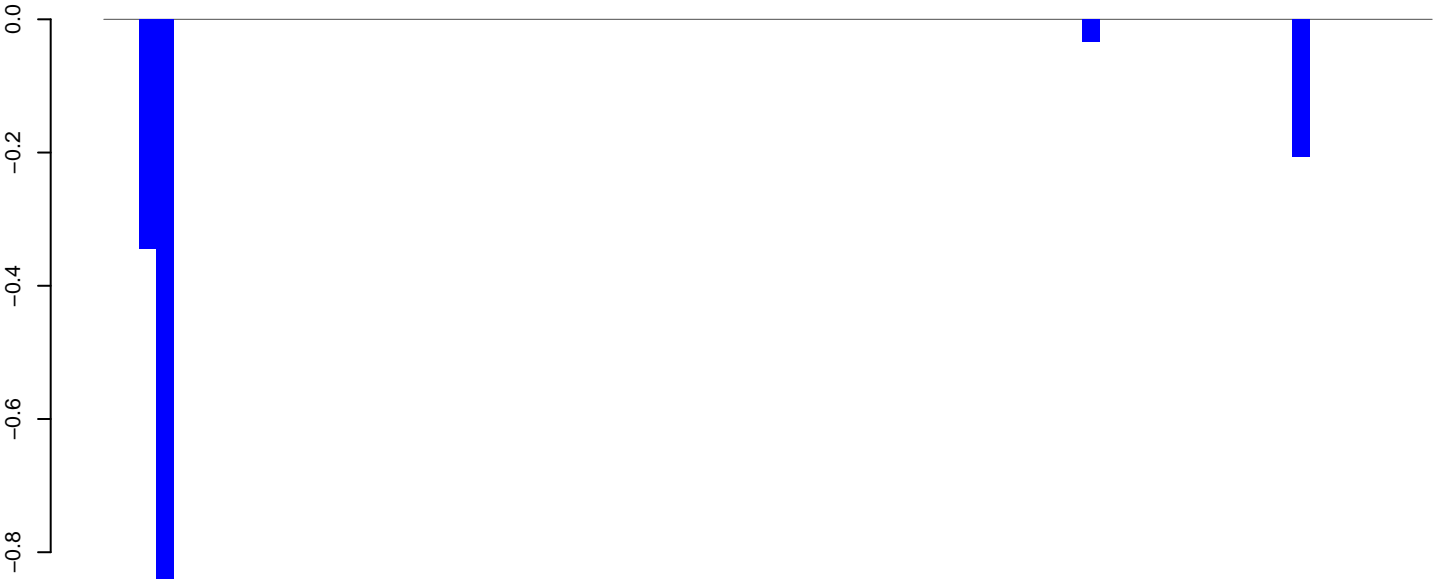
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

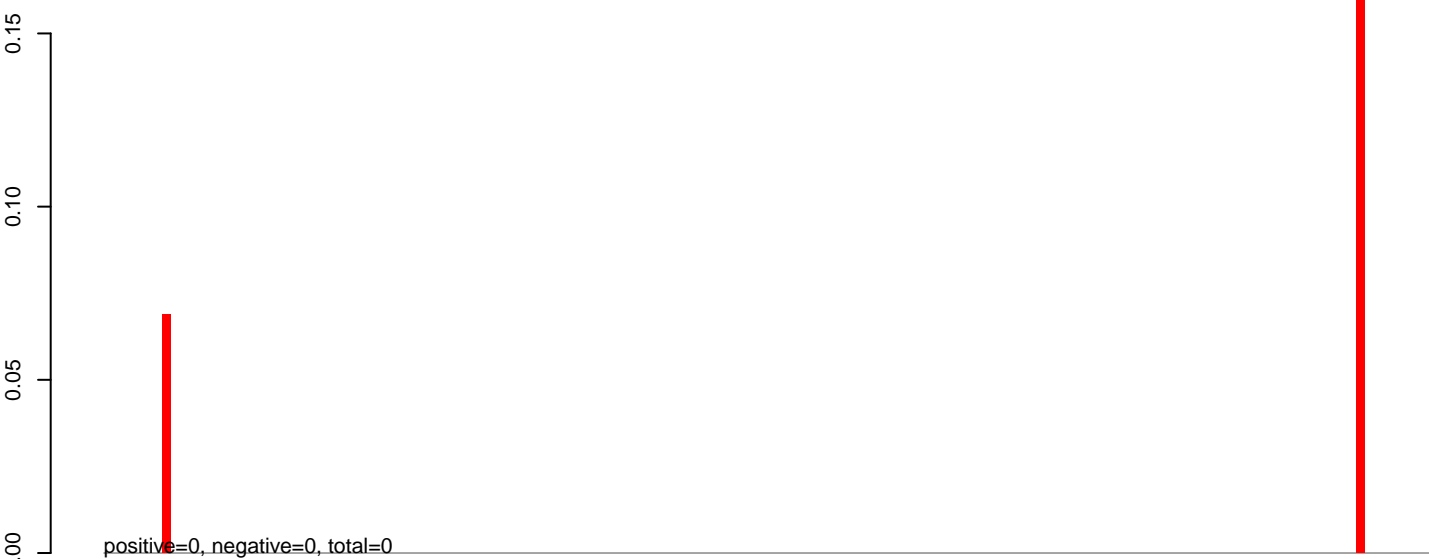
AeAeg_Aag2.SINV.GFP.rep



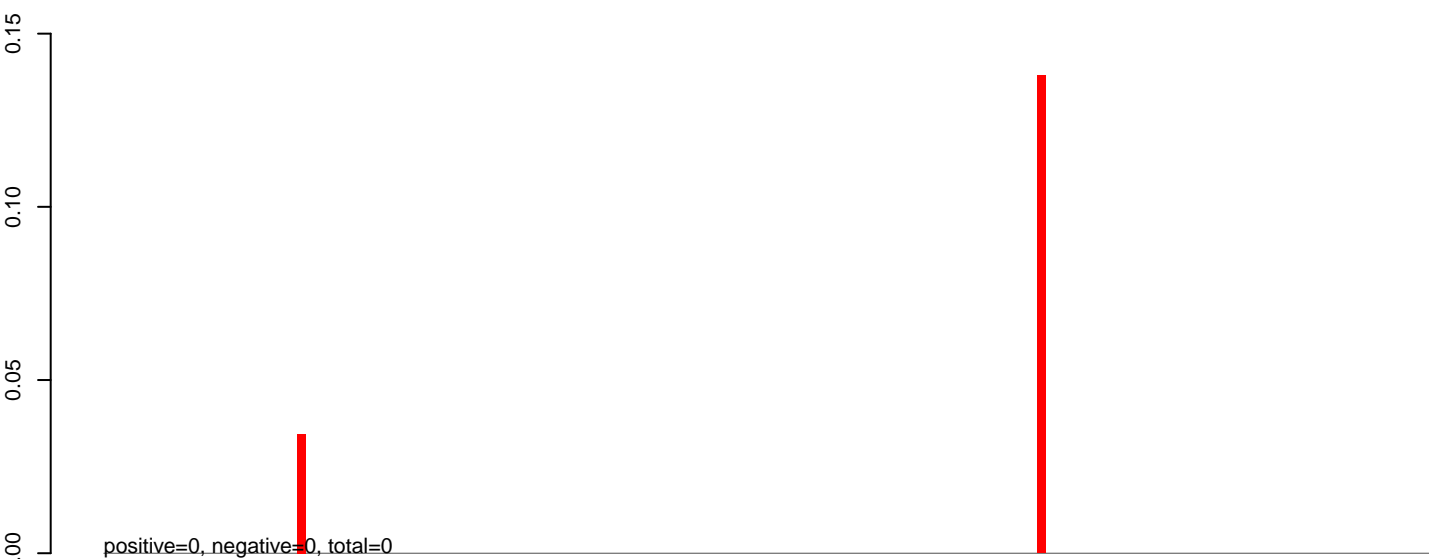
positive=0, negative=1, total=1

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

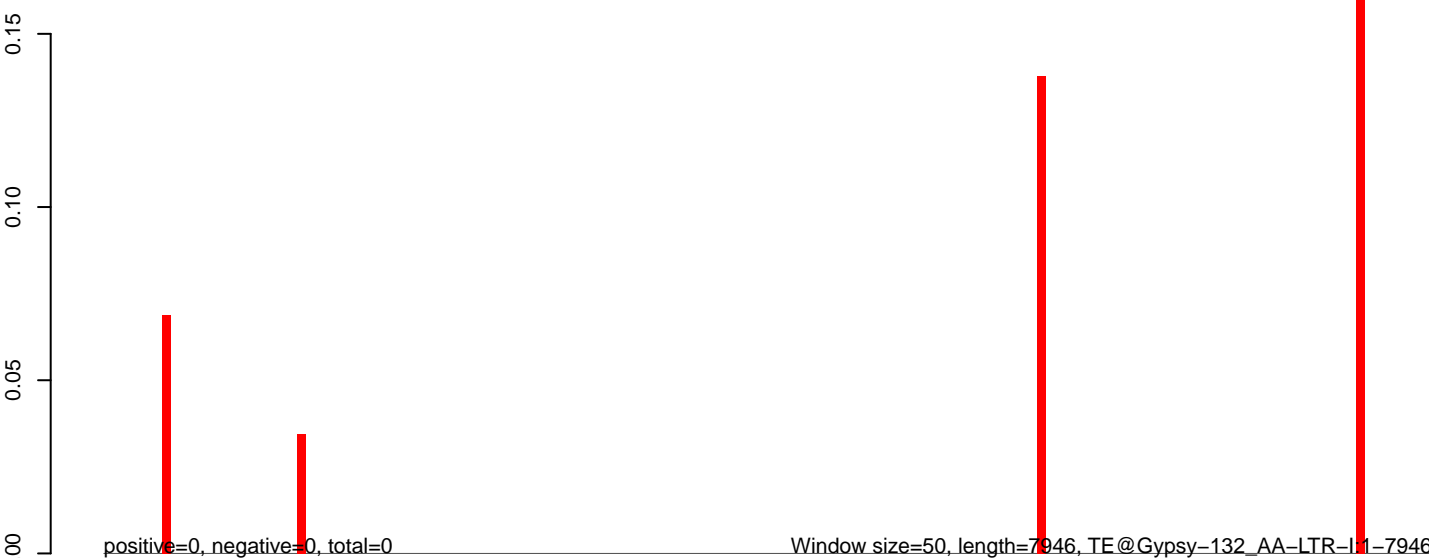
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

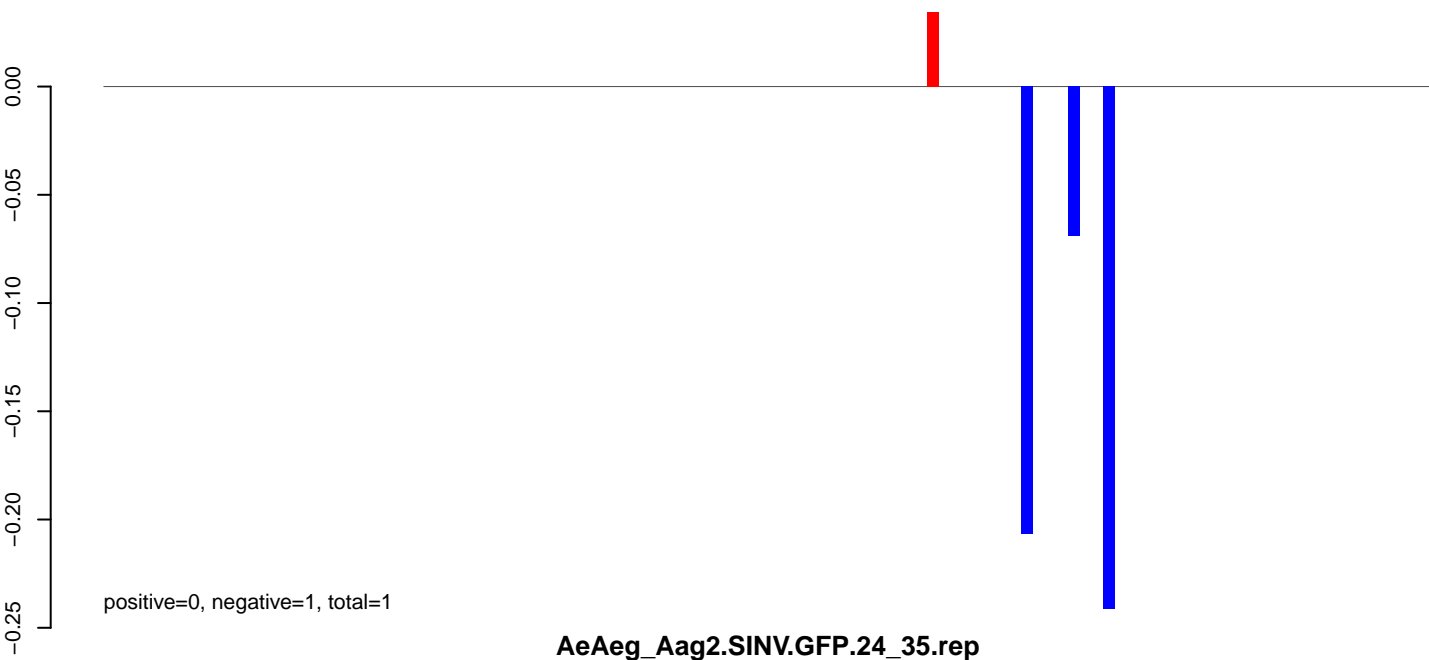


AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000 8000

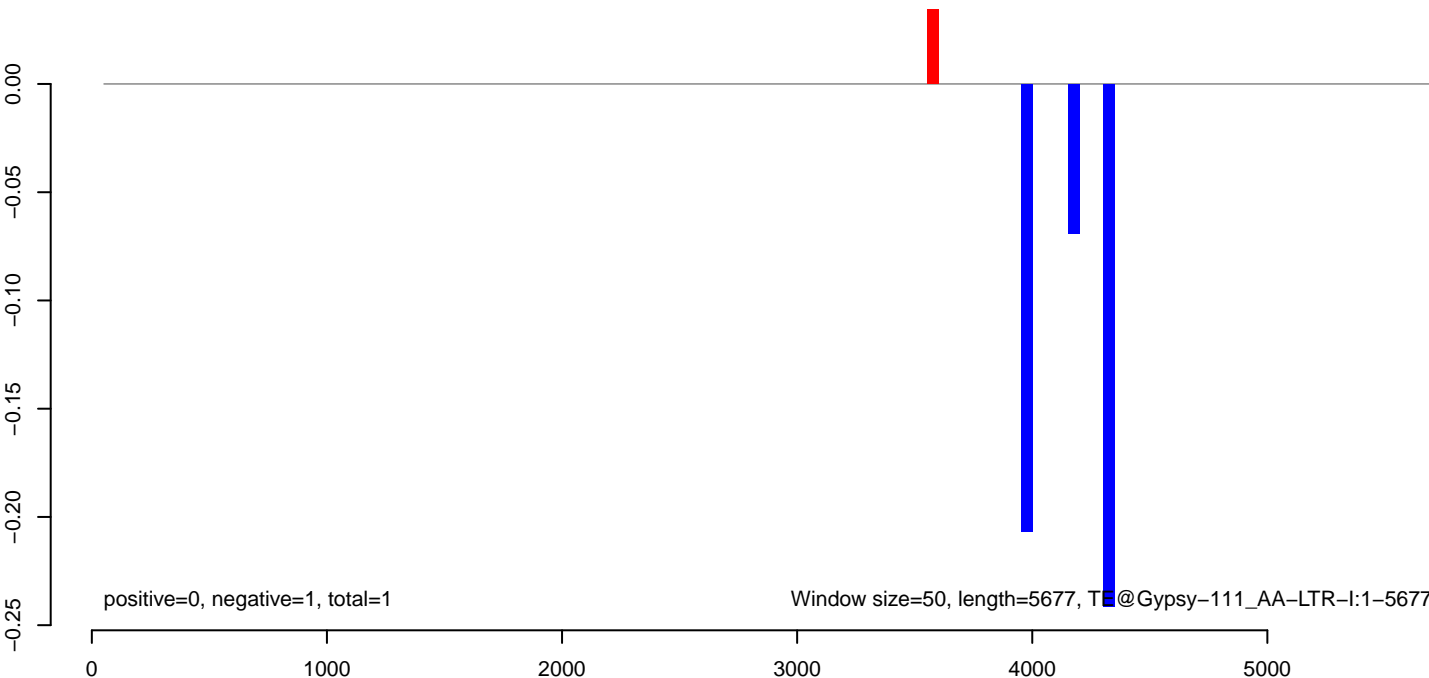
AeAeg_Aag2.SINV.GFP.18_23.rep



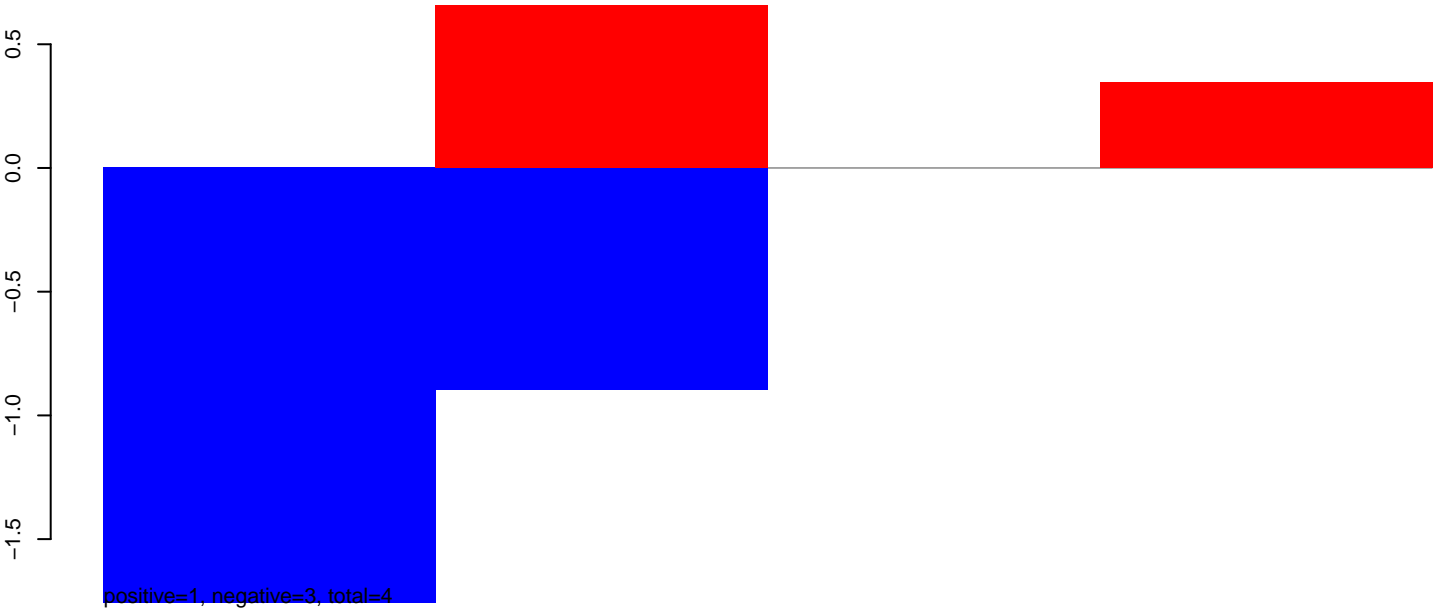
AeAeg_Aag2.SINV.GFP.24_35.rep



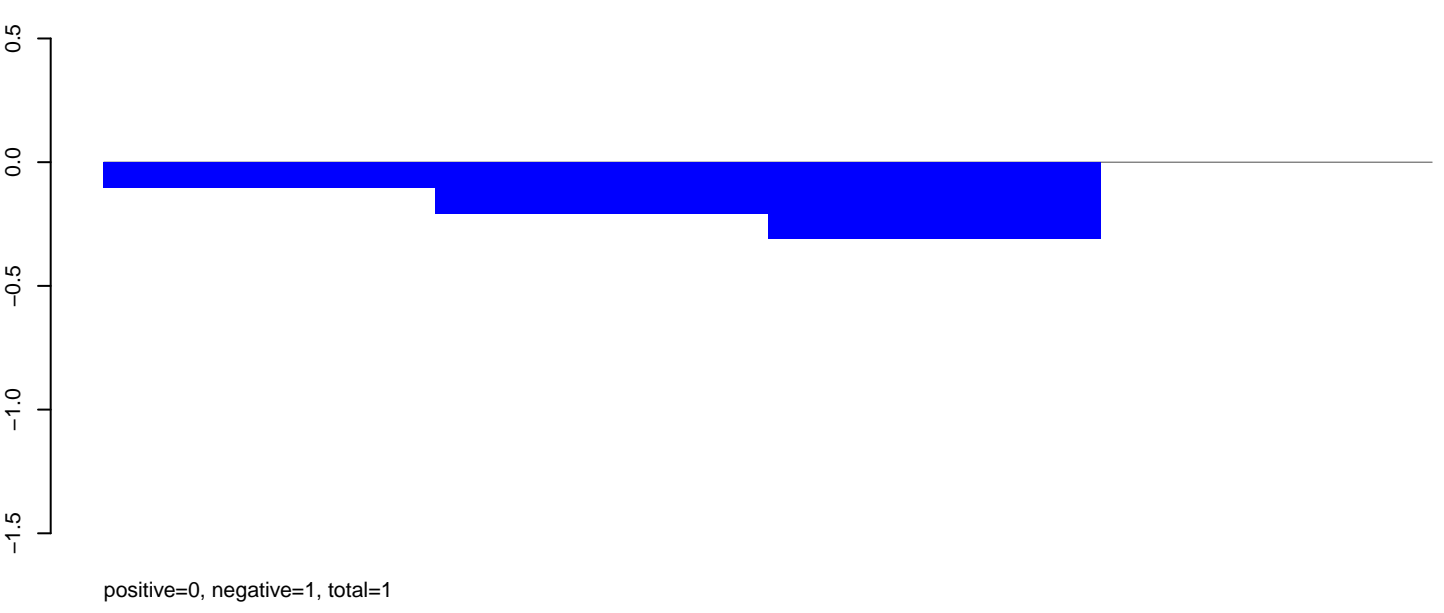
AeAeg_Aag2.SINV.GFP.rep



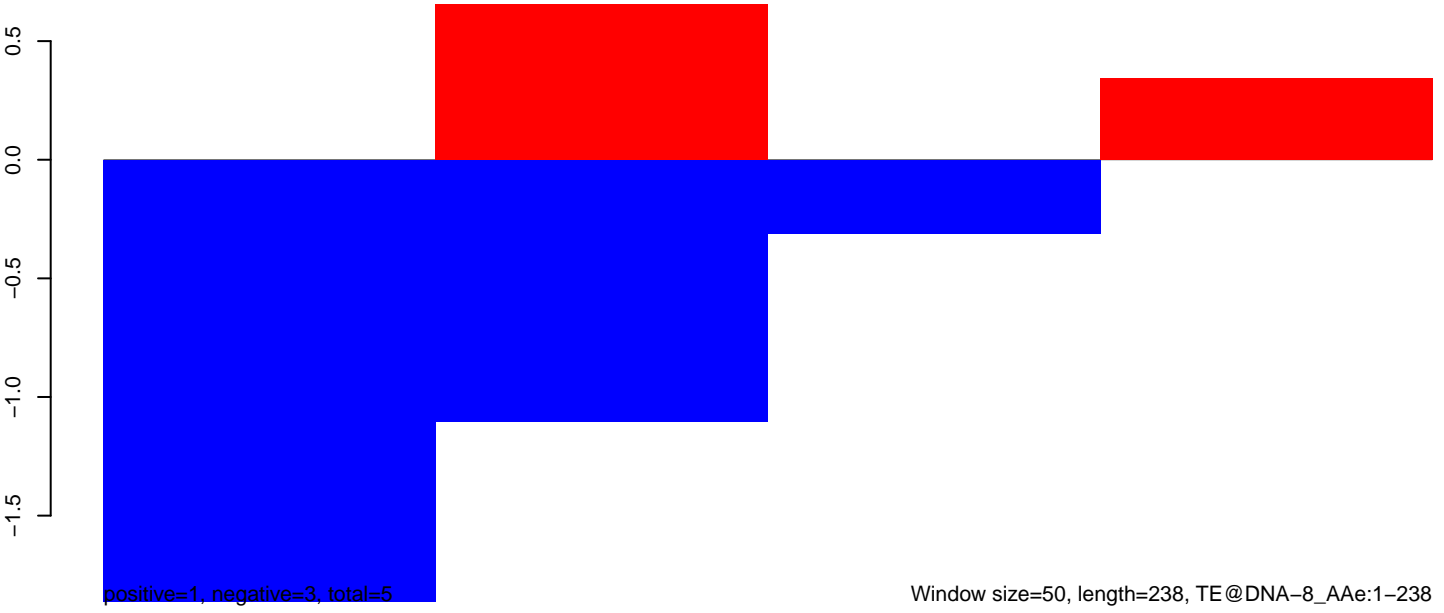
AeAeg_Aag2.SINV.GFP.18_23.rep



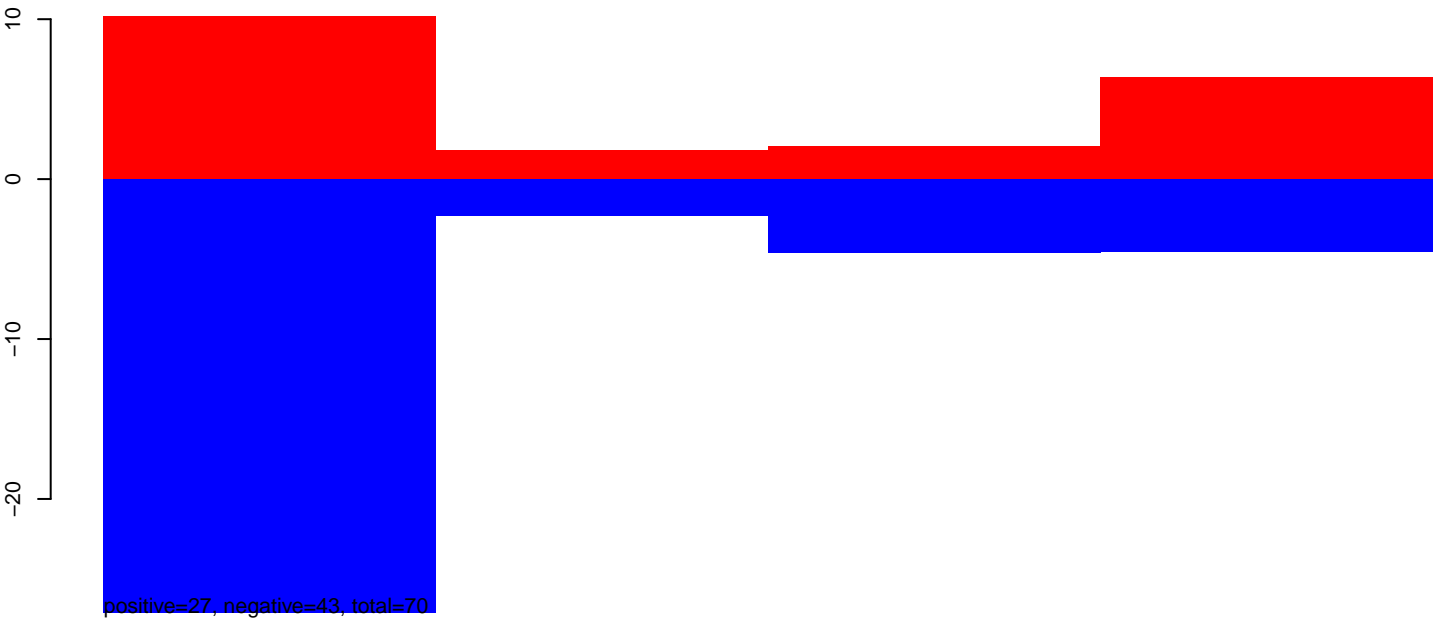
AeAeg_Aag2.SINV.GFP.24_35.rep



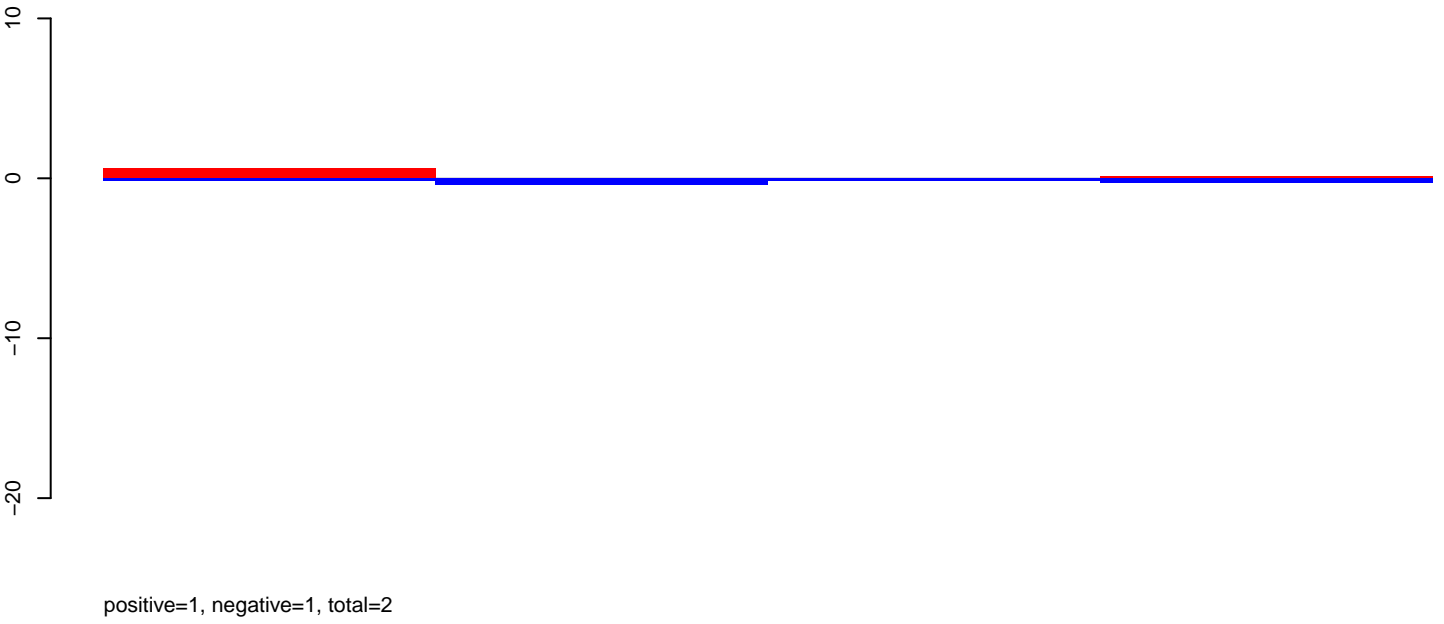
AeAeg_Aag2.SINV.GFP.rep



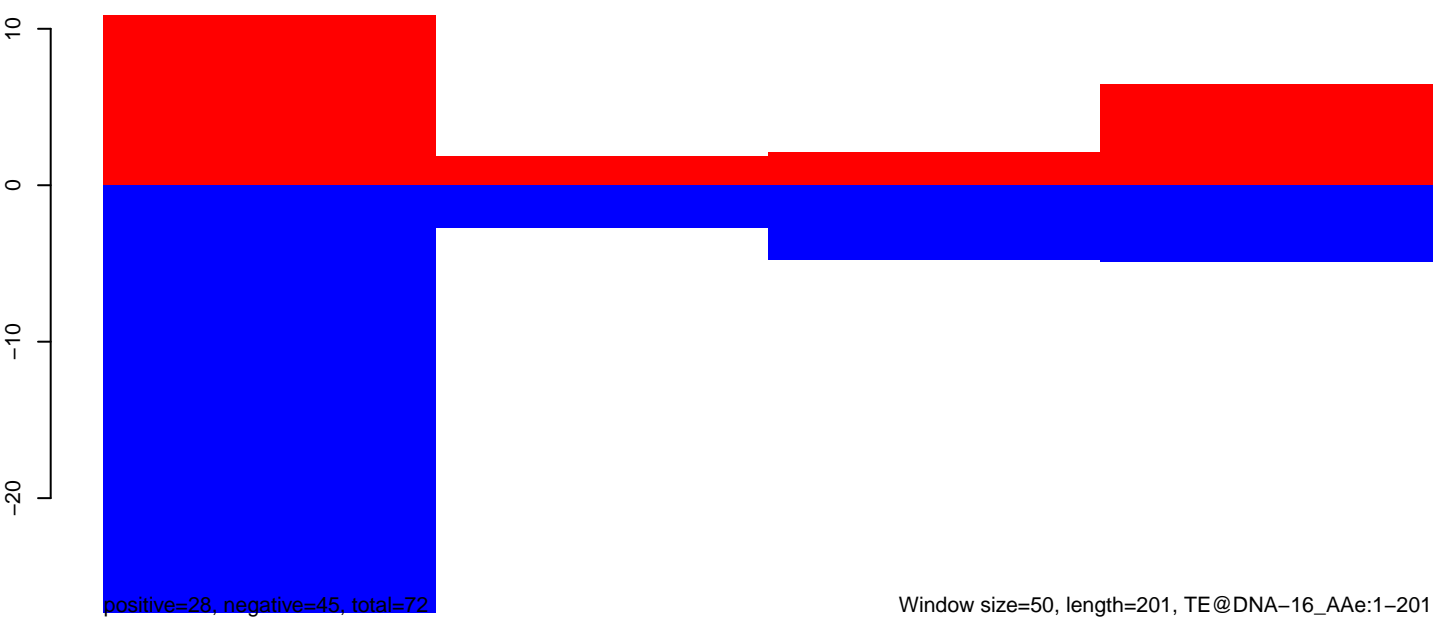
AeAeg_Aag2.SINV.GFP.18_23.rep



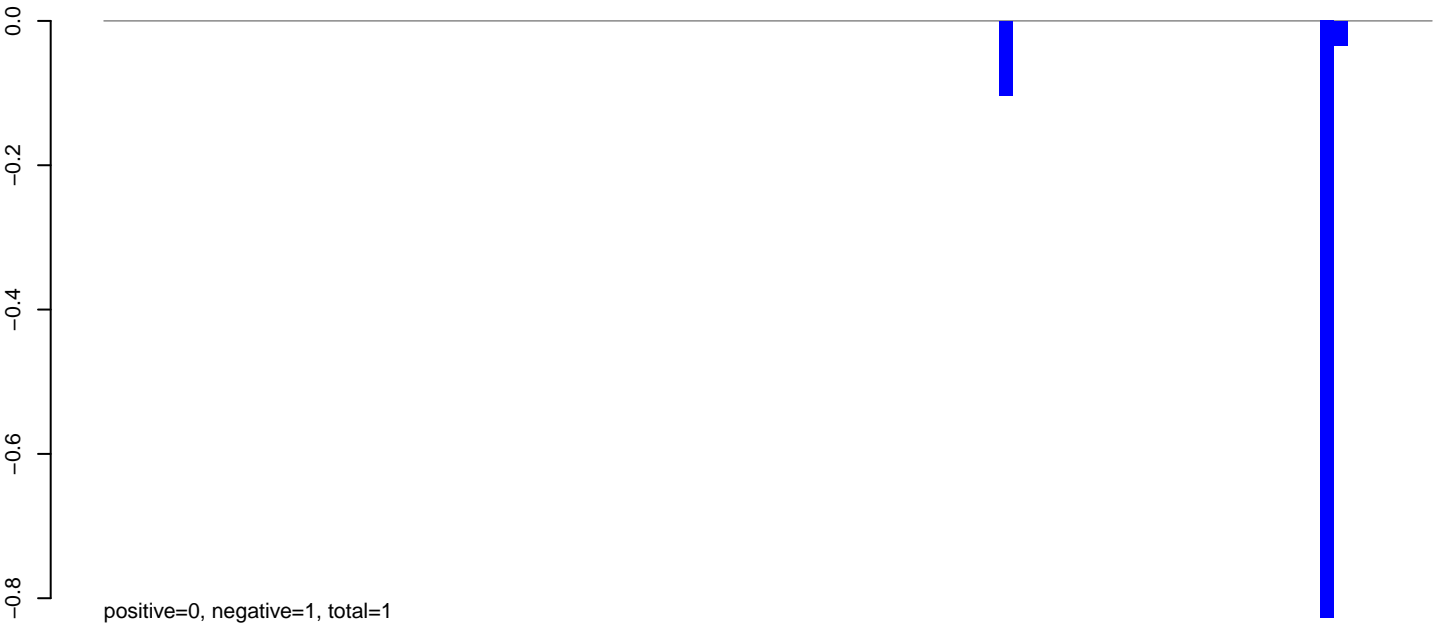
AeAeg_Aag2.SINV.GFP.24_35.rep



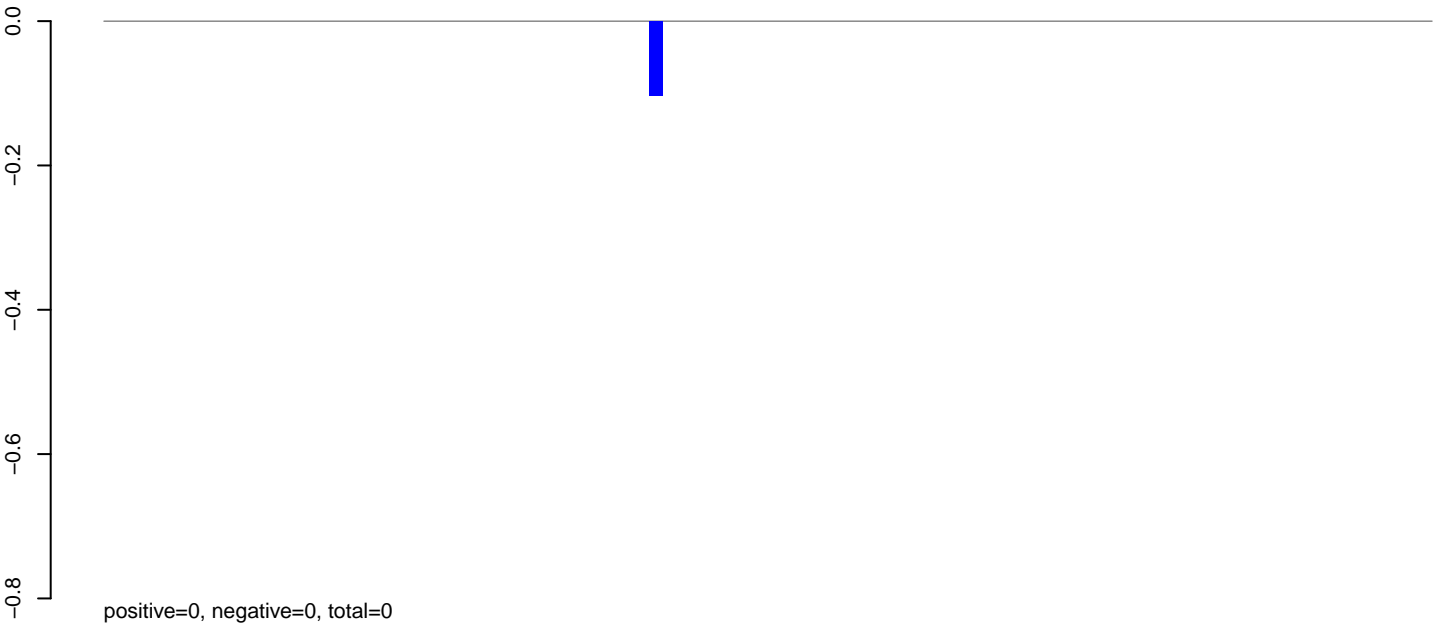
AeAeg_Aag2.SINV.GFP.rep



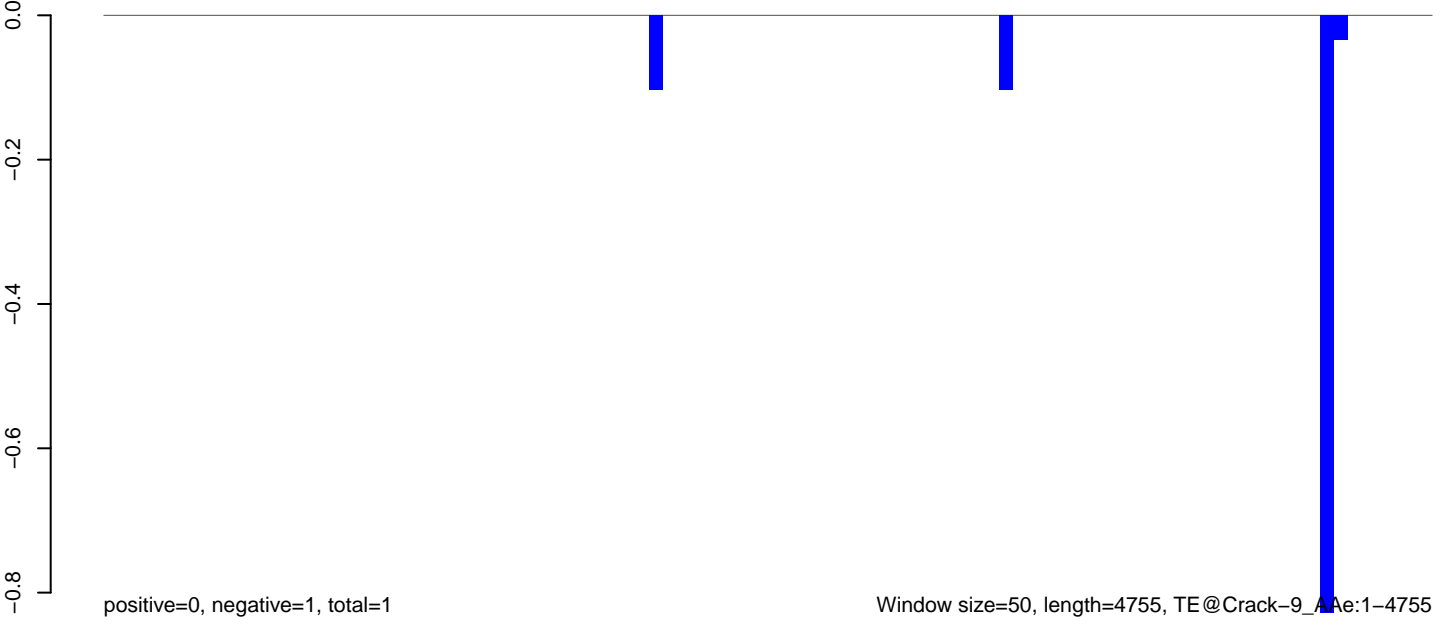
AeAeg_Aag2.SINV.GFP.18_23.rep



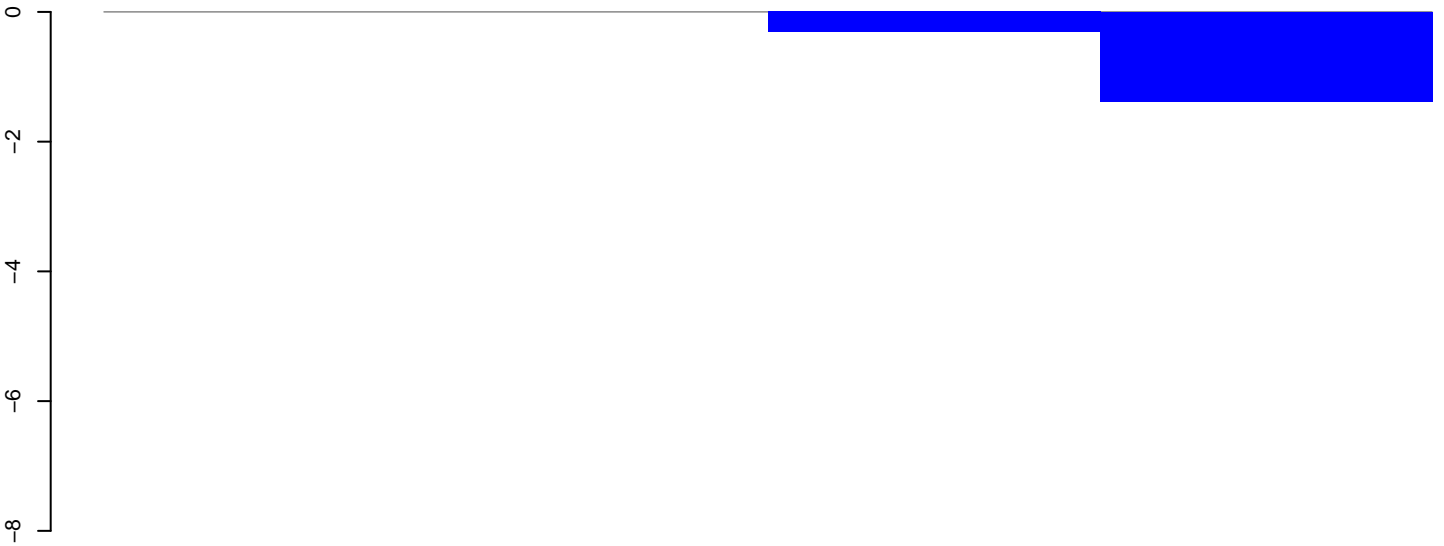
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

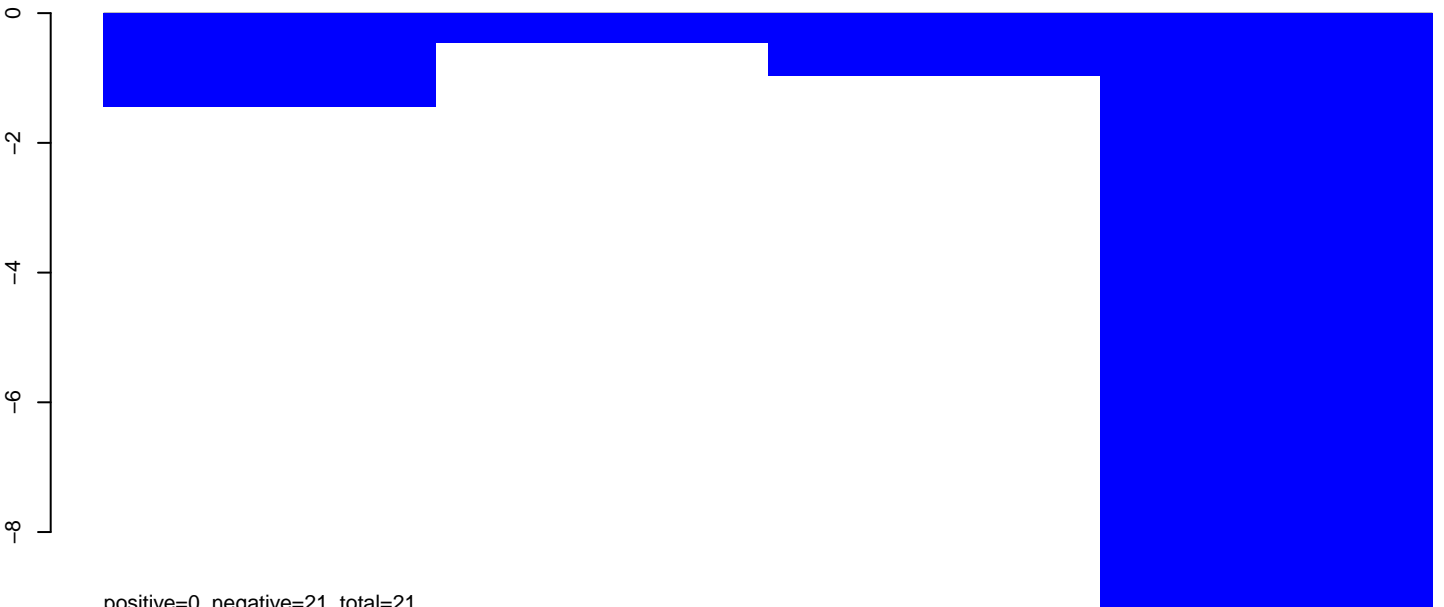


AeAeg_Aag2.SINV.GFP.18_23.rep



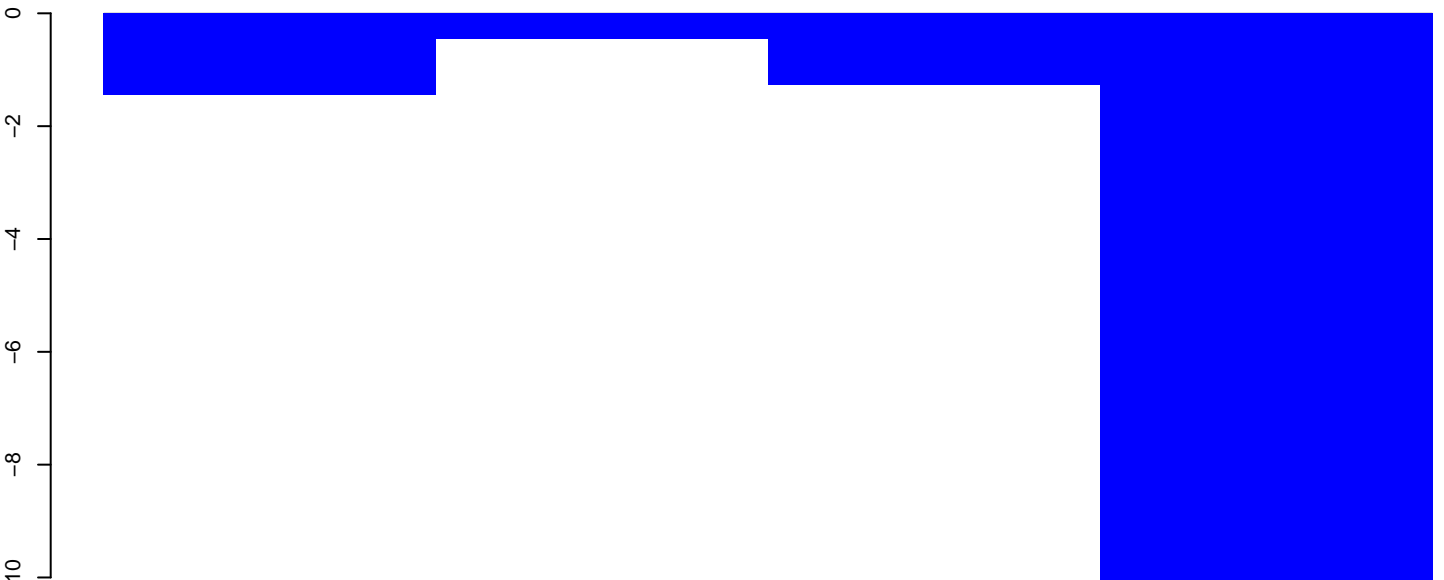
positive=0, negative=3, total=3

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=21, total=21

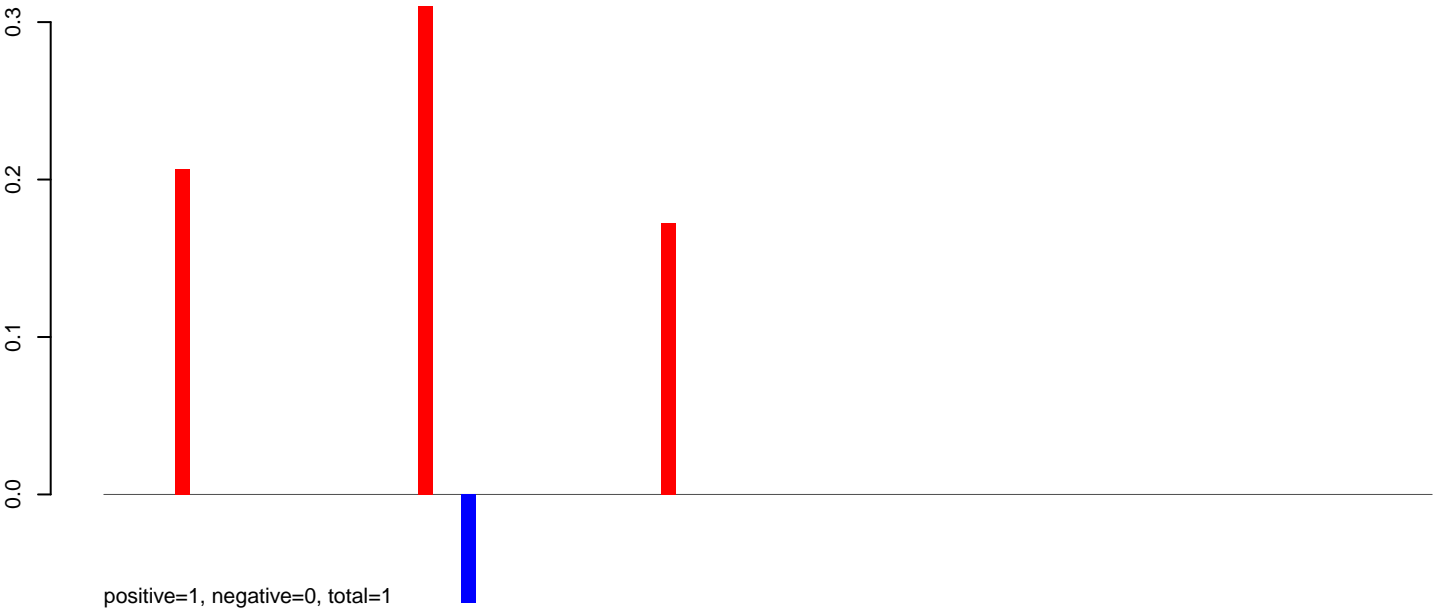
AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=24, total=24

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

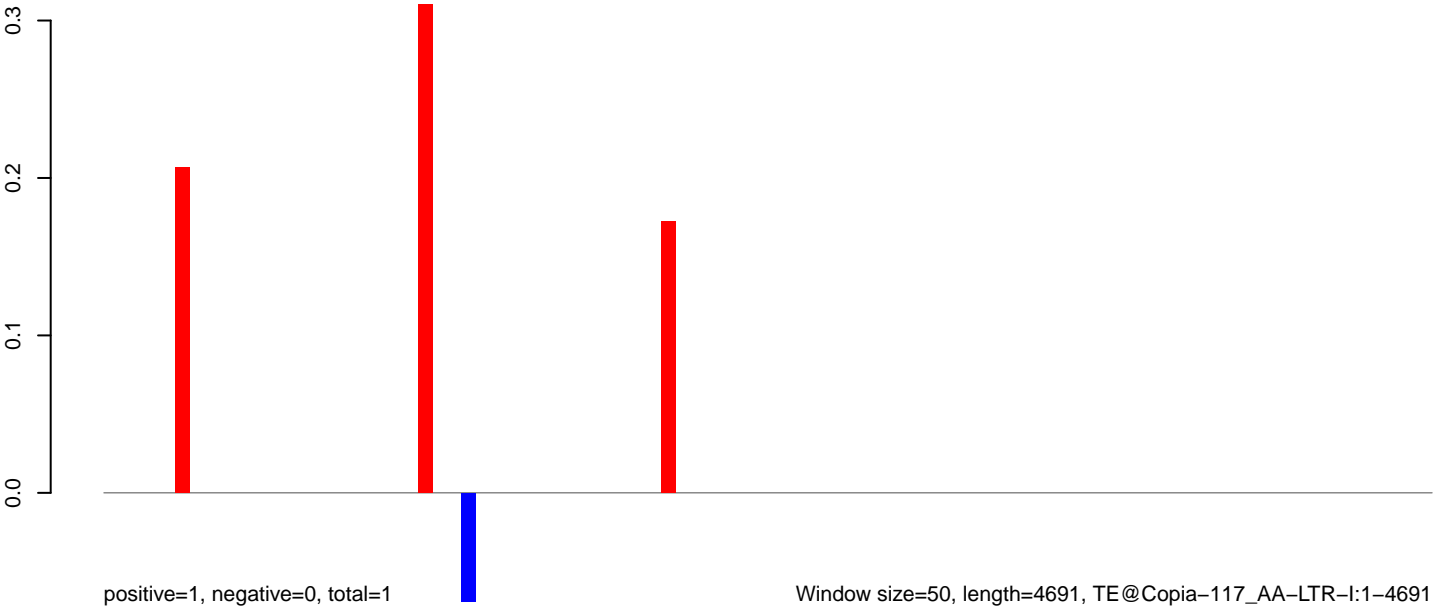
AeAeg_Aag2.SINV.GFP.18_23.rep



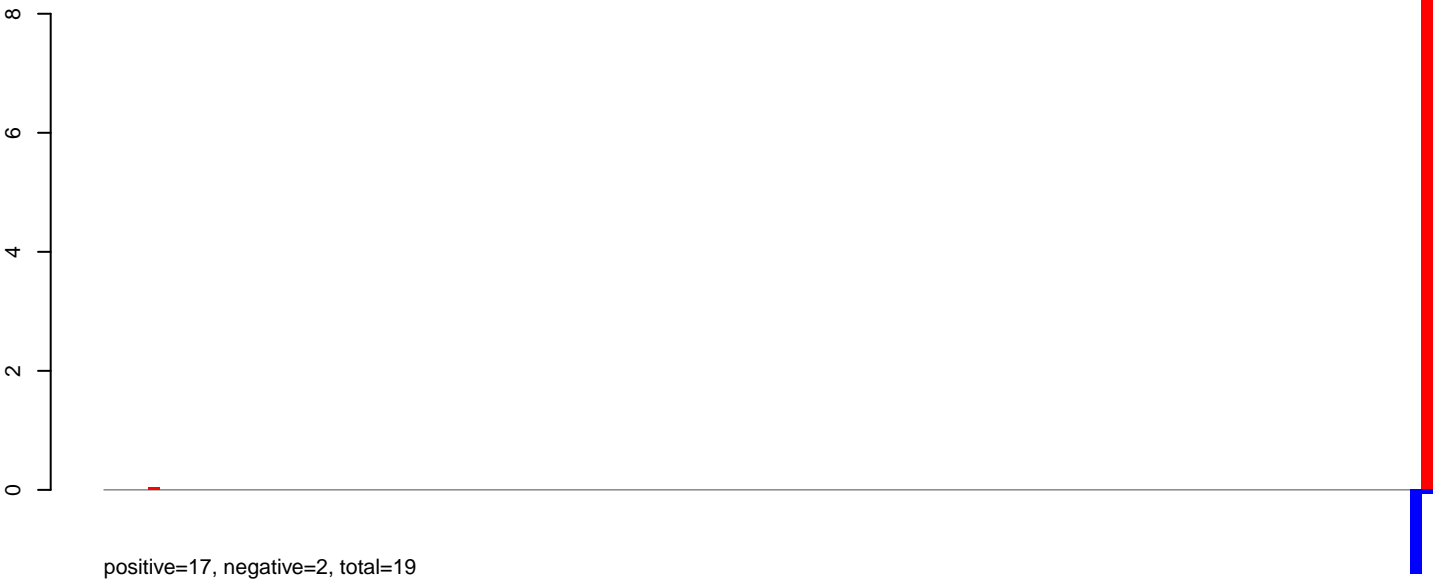
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



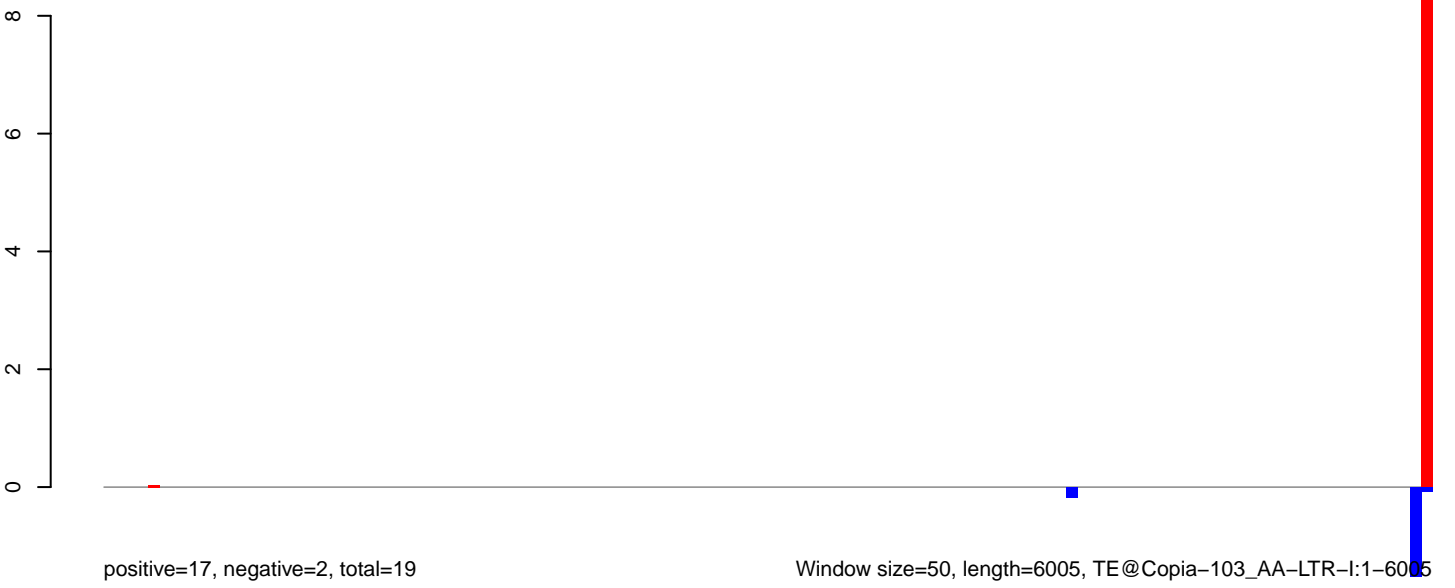
AeAeg_Aag2.SINV.GFP.18_23.rep



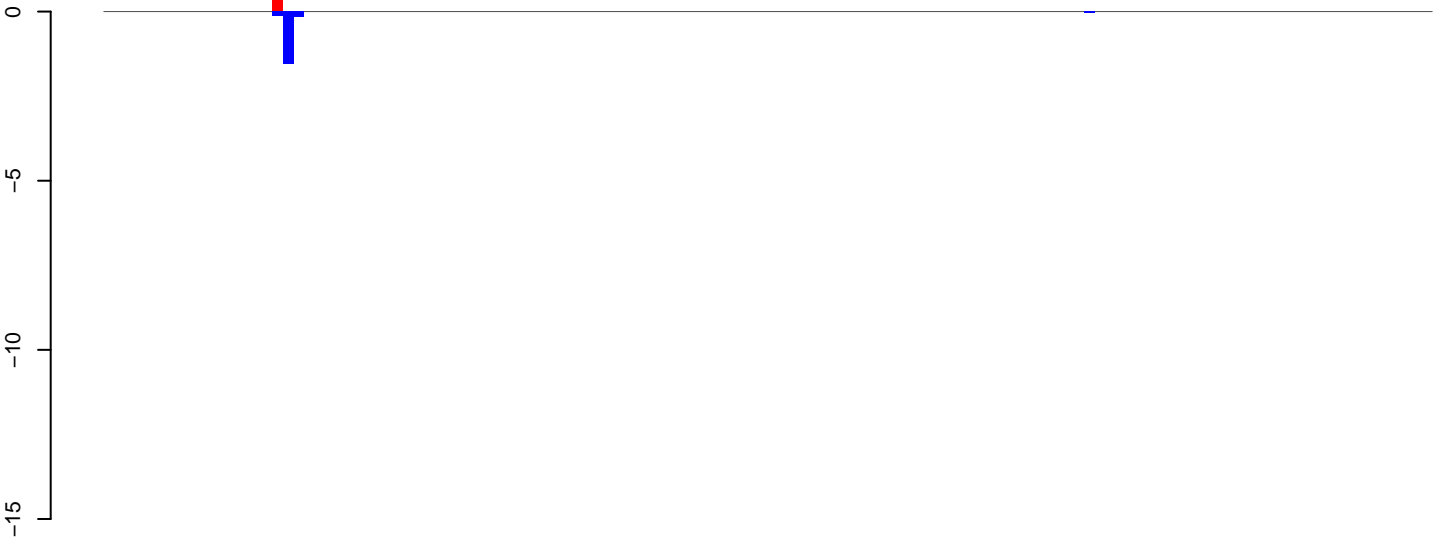
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

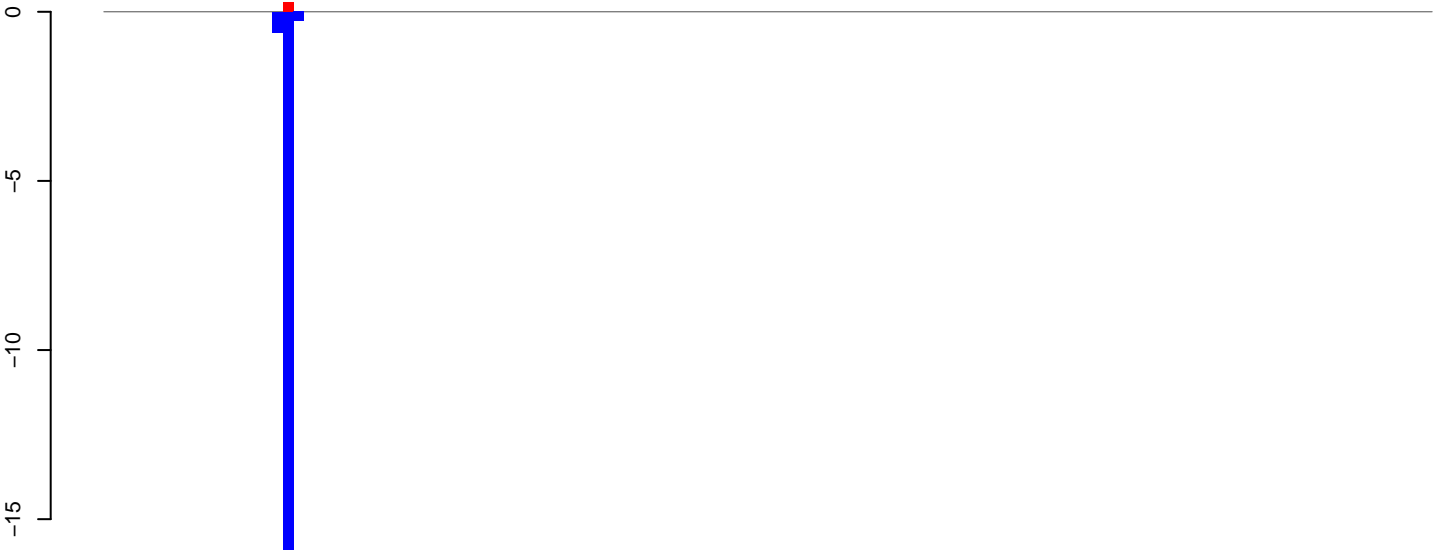


AeAeg_Aag2.SINV.GFP.18_23.rep



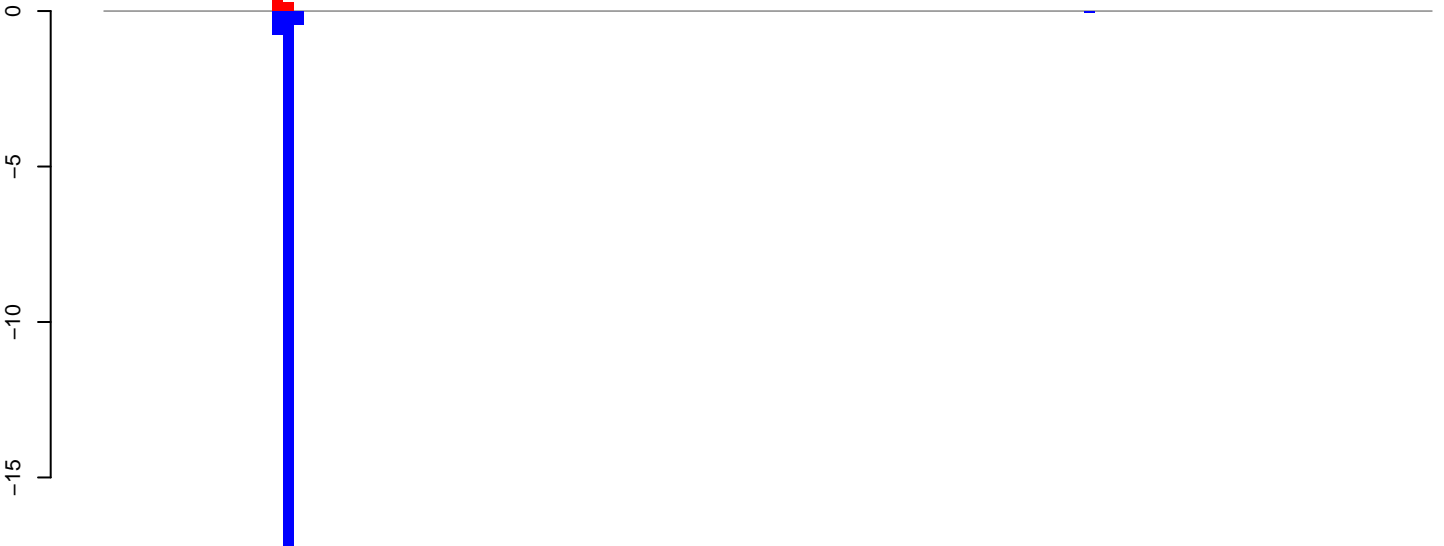
positive=0, negative=2, total=2

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=18, total=18

AeAeg_Aag2.SINV.GFP.rep

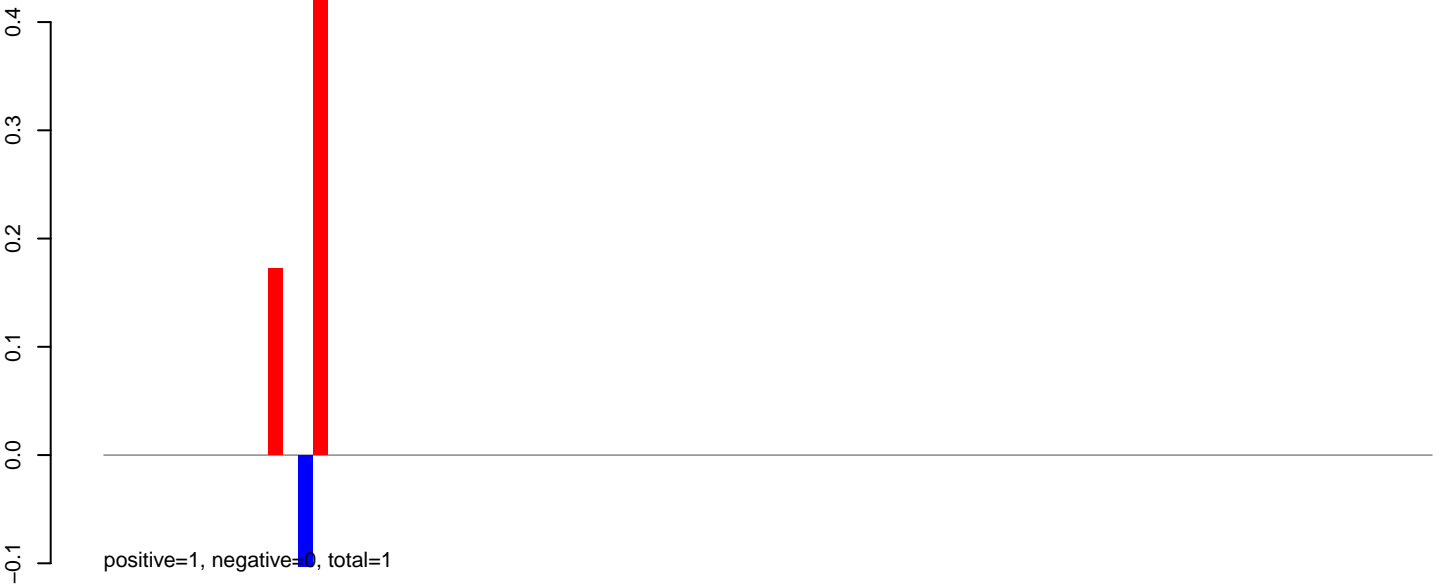


positive=1, negative=20, total=21

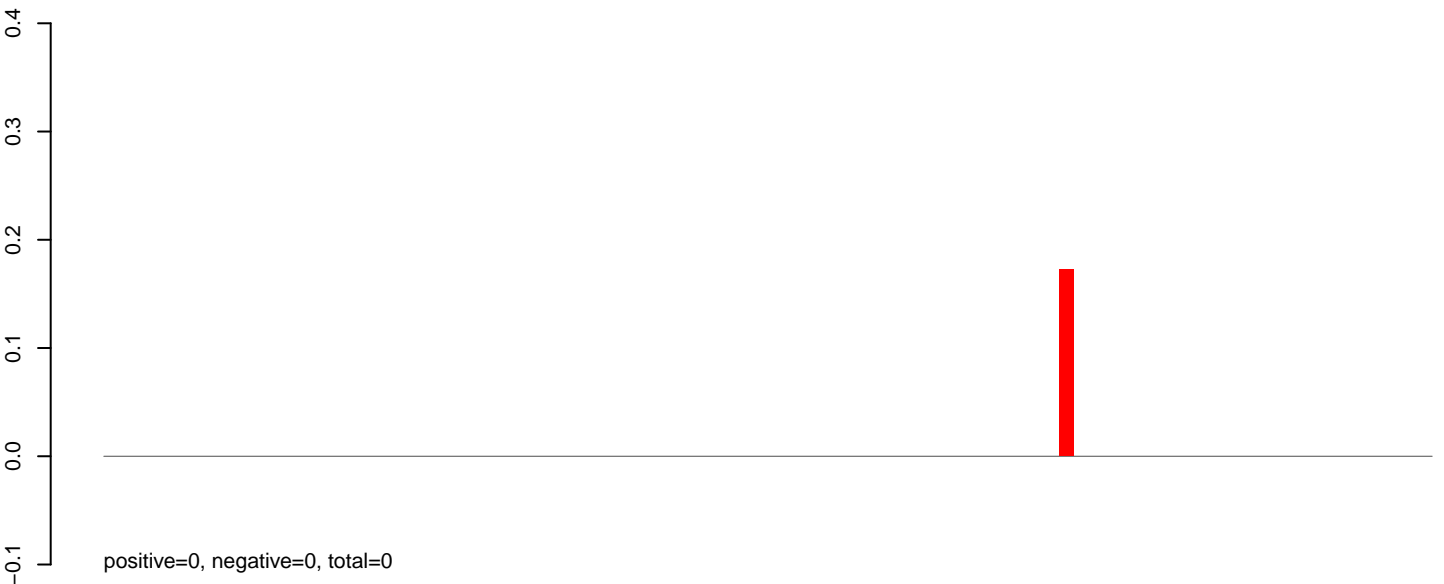
Window size=50, length=6333, TE@CR1_Ele23:1-6333

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



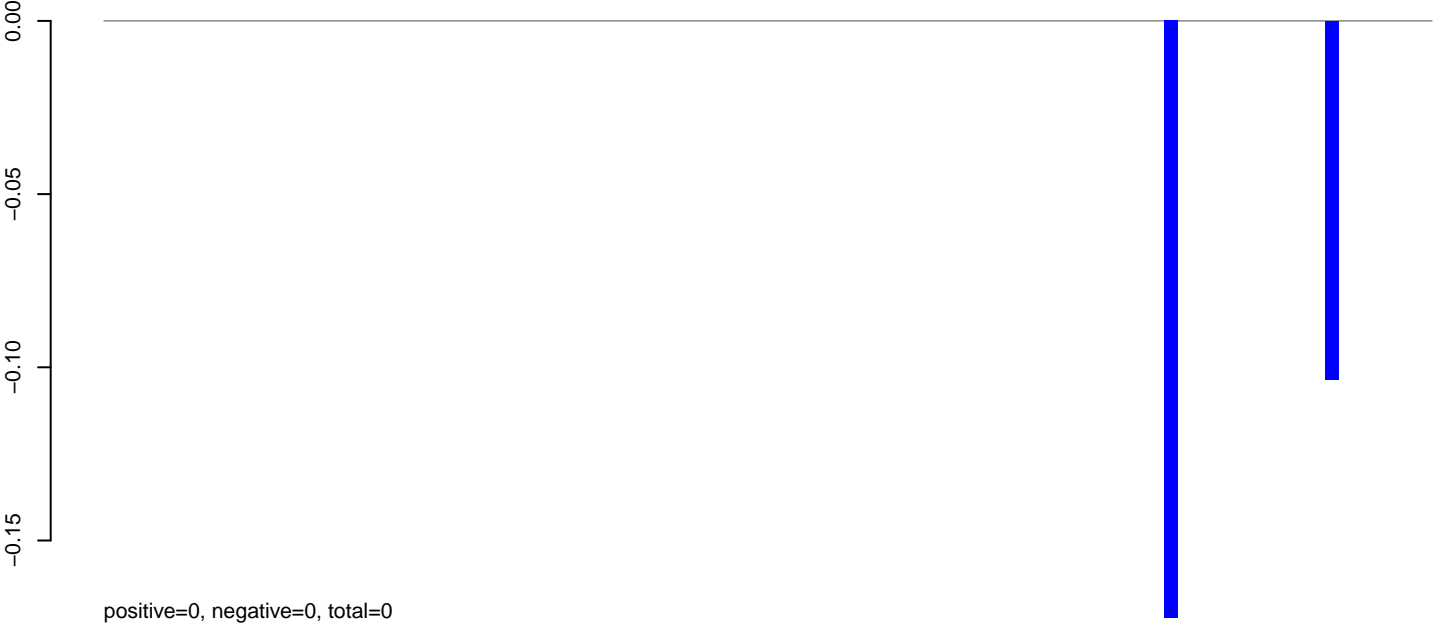
AeAeg_Aag2.SINV.GFP.24_35.rep



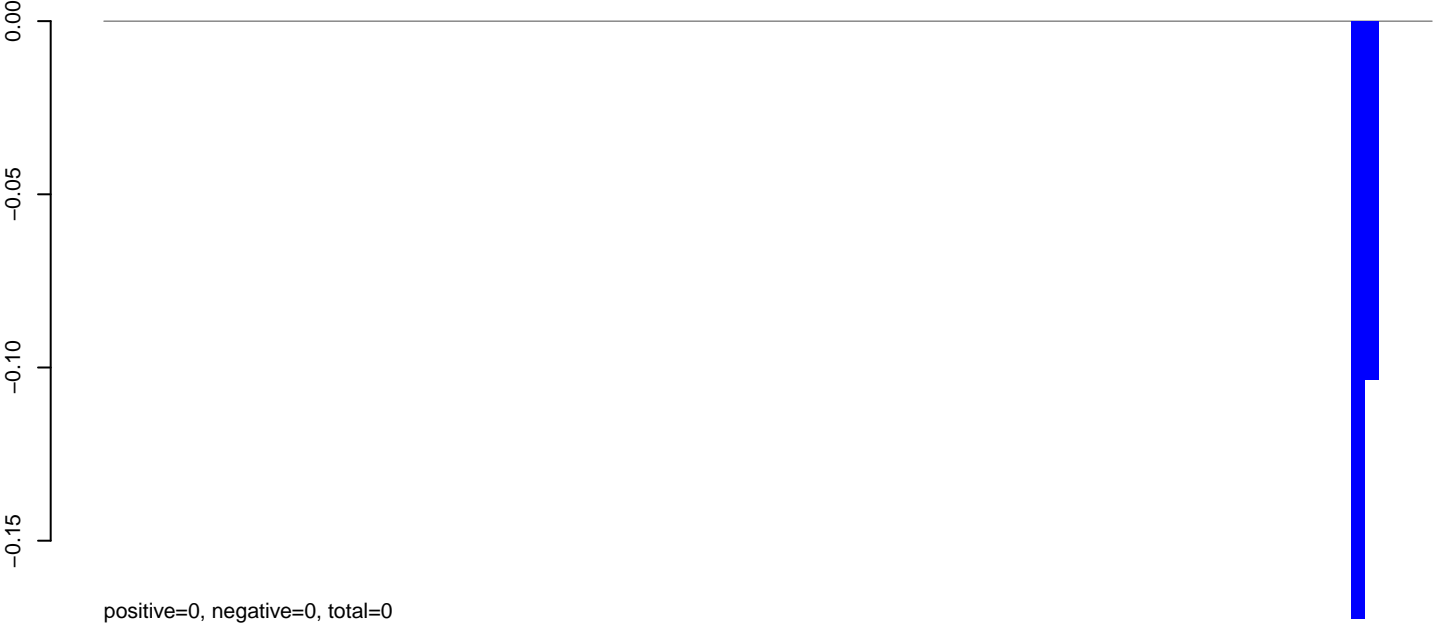
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



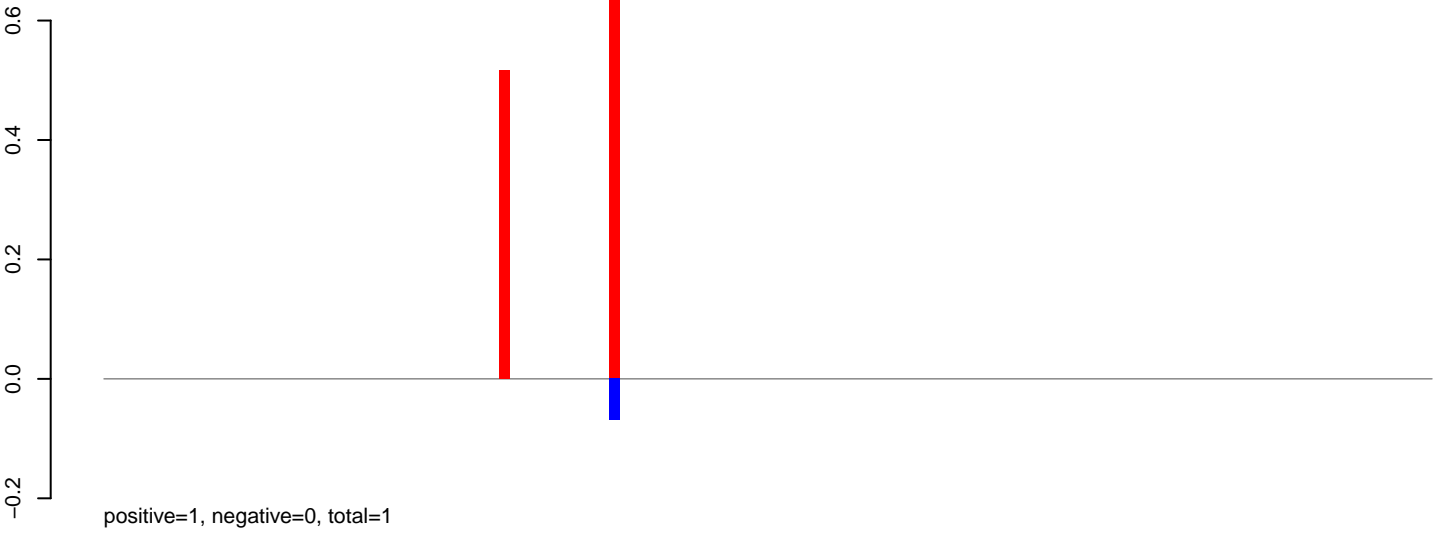
AeAeg_Aag2.SINV.GFP.24_35.rep



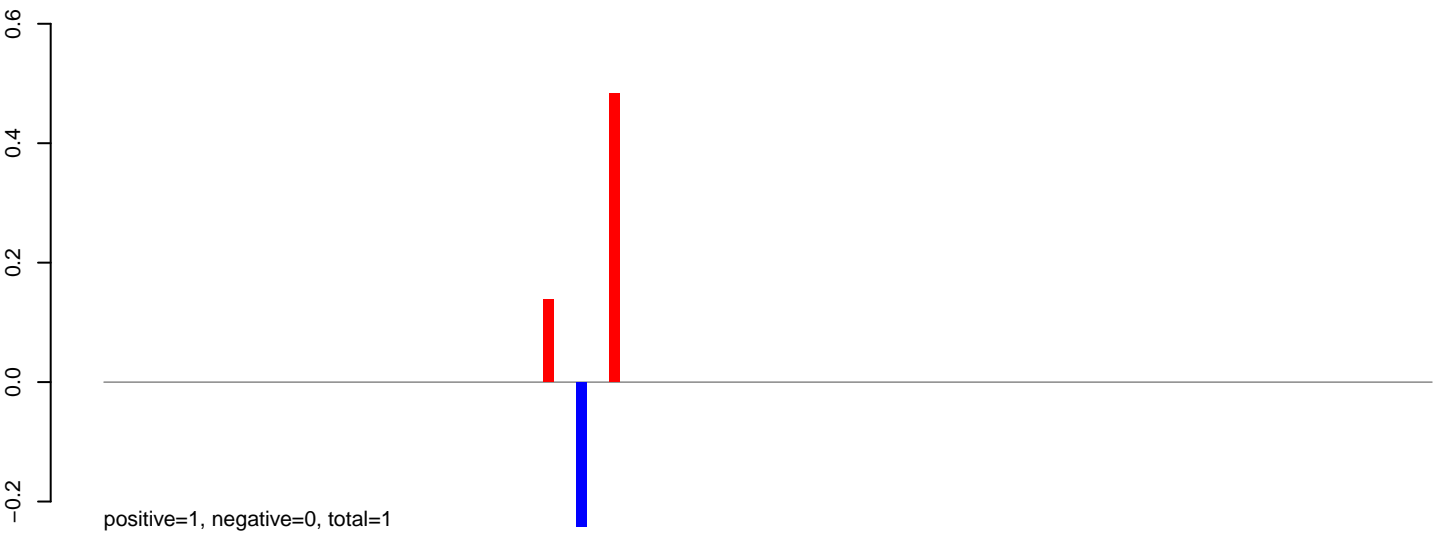
AeAeg_Aag2.SINV.GFP.rep



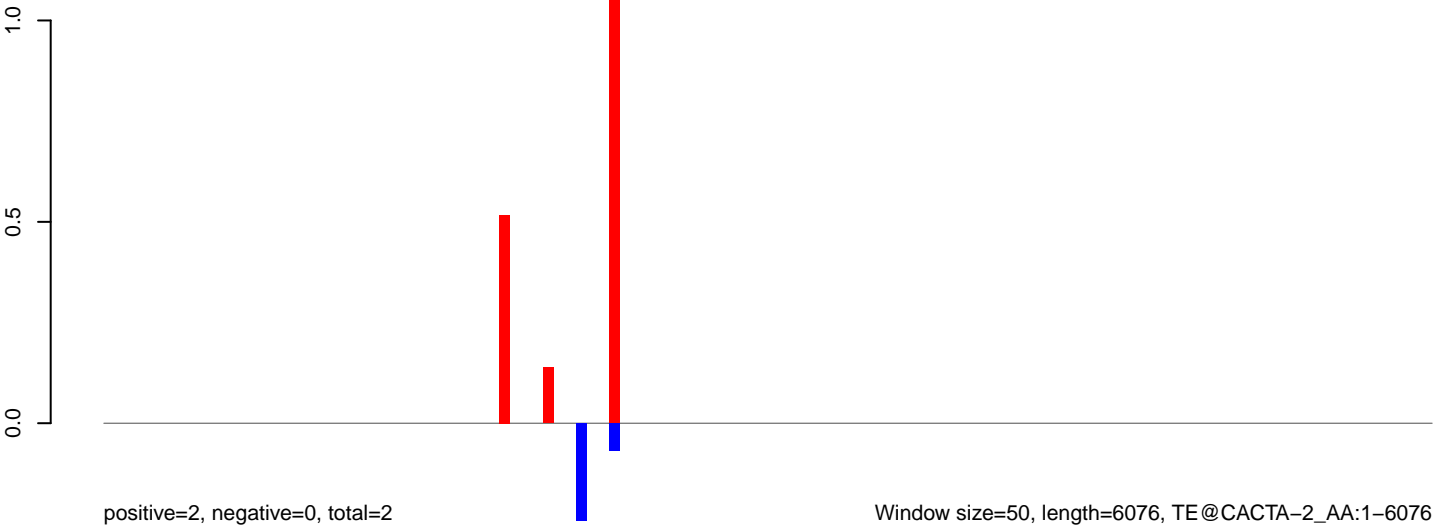
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



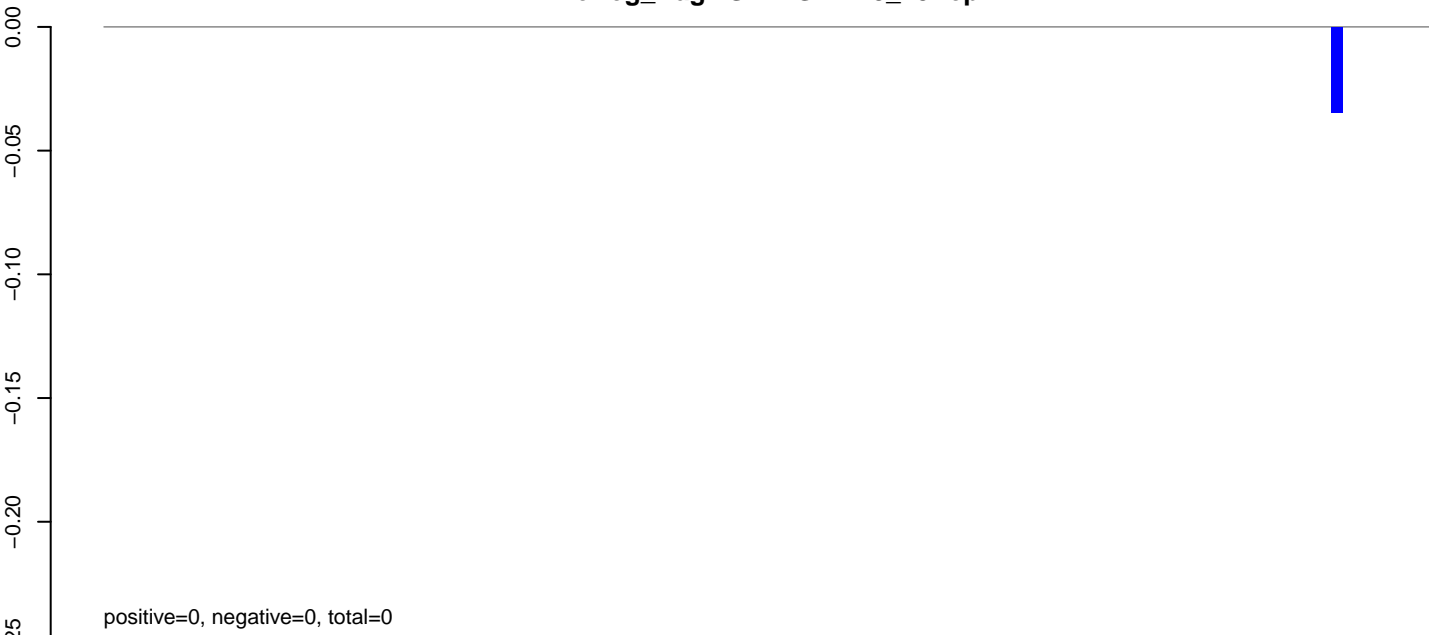
AeAeg_Aag2.SINV.GFP.rep



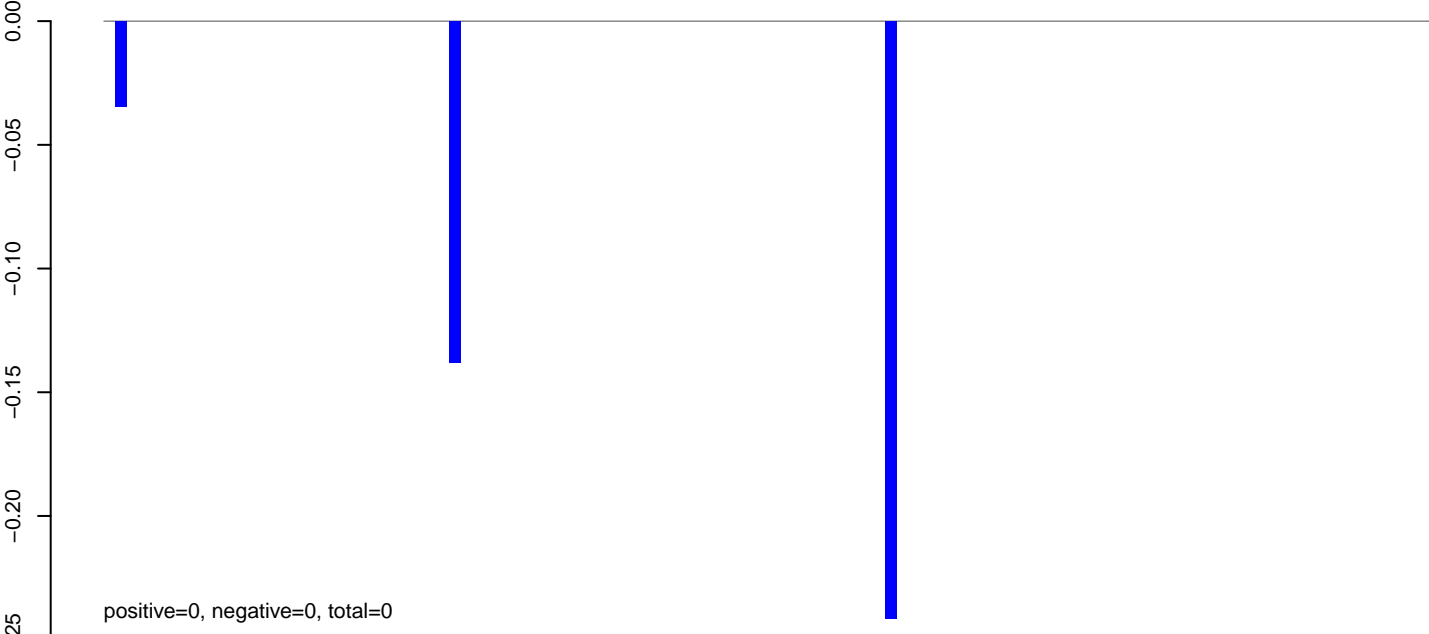
Window size=50, length=6076, TE@CACTA-2_AA:1-6076

0 1000 2000 3000 4000 5000 6000

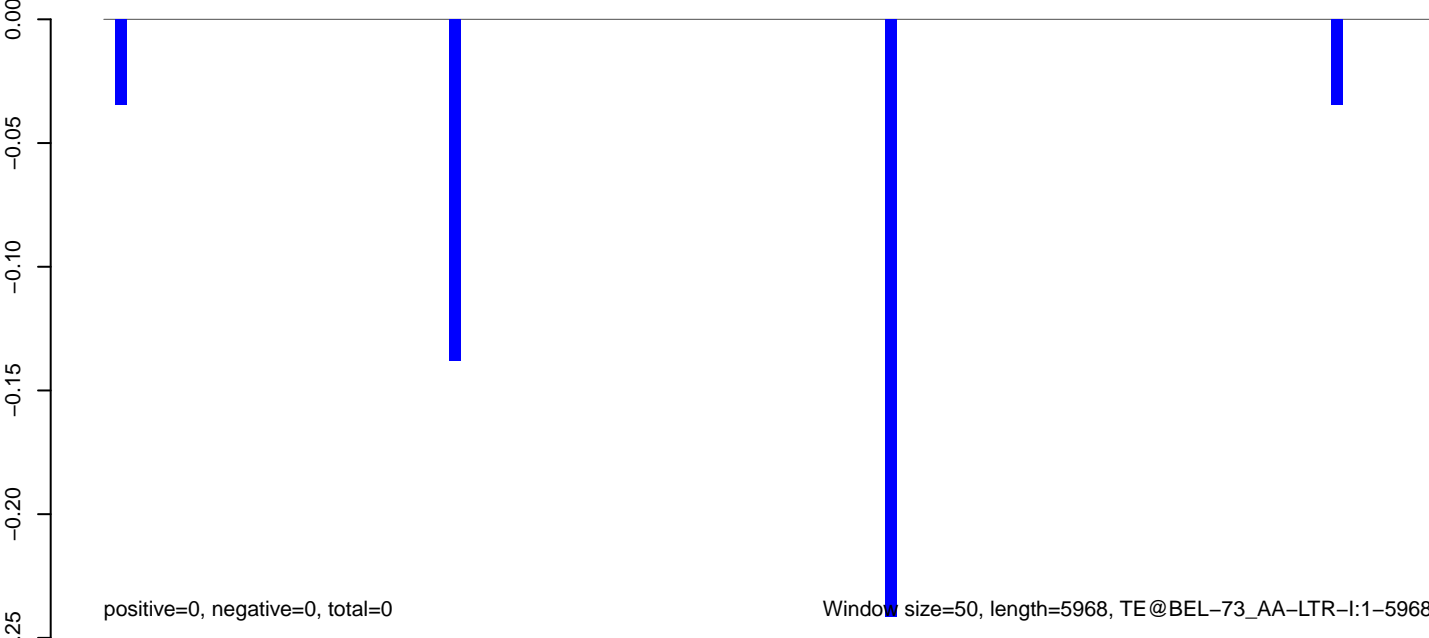
AeAeg_Aag2.SINV.GFP.18_23.rep



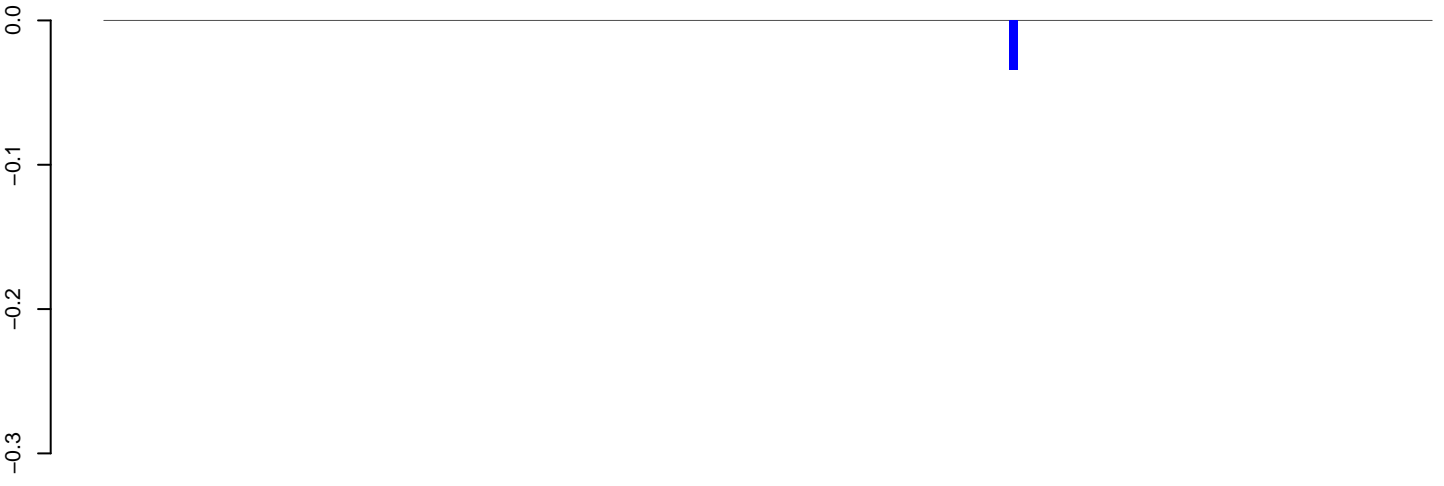
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

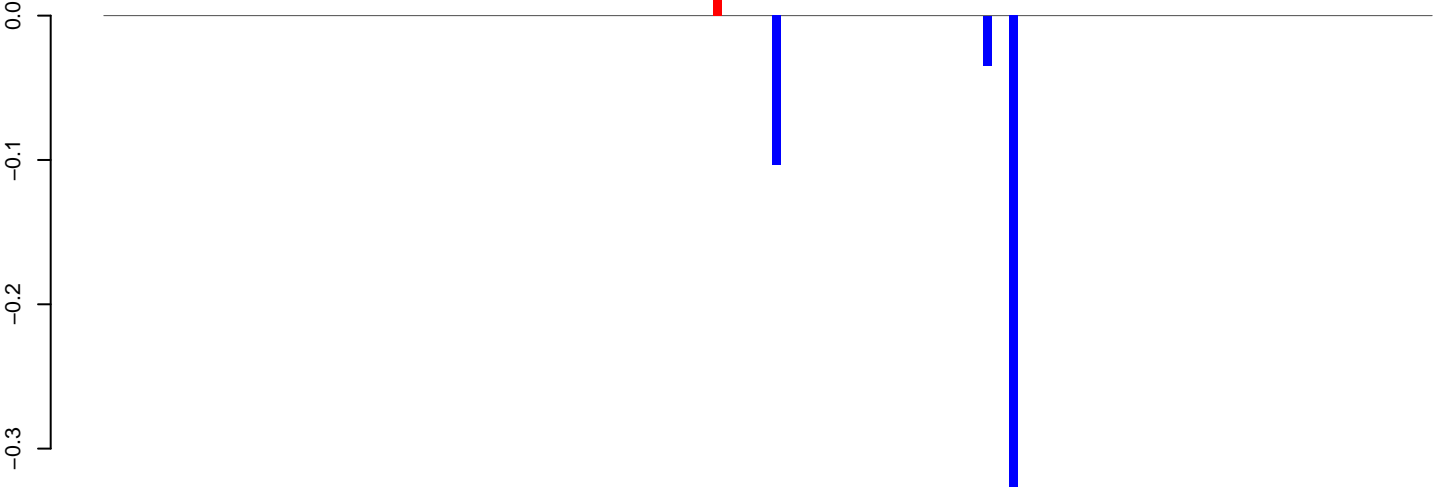


AeAeg_Aag2.SINV.GFP.18_23.rep



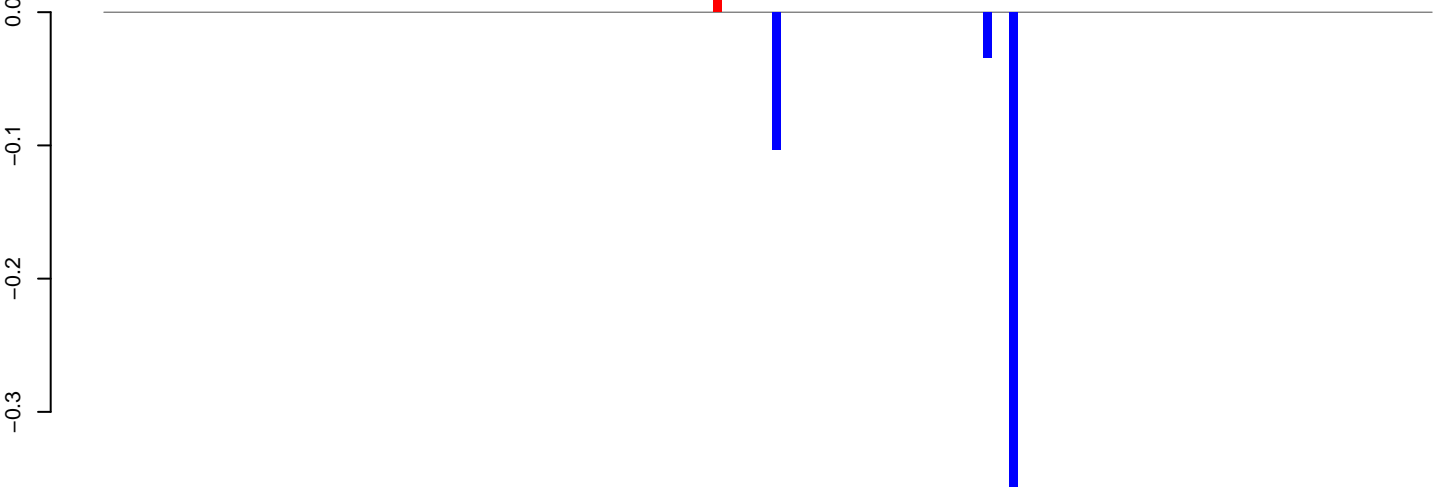
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



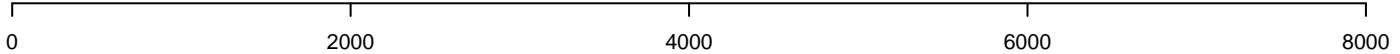
positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep

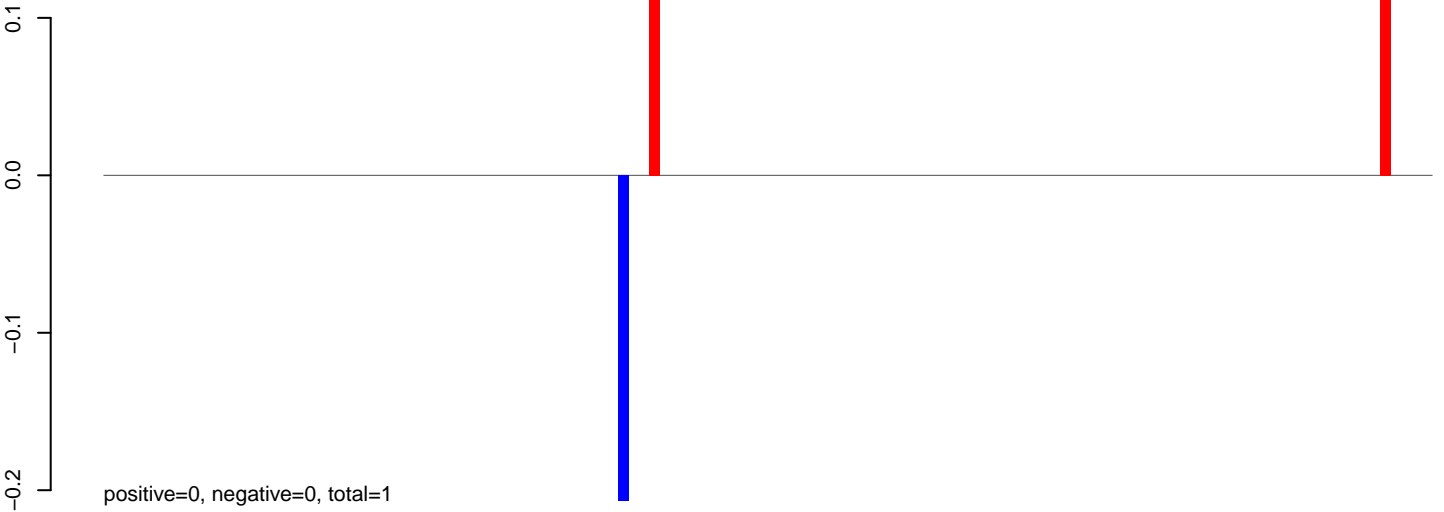


positive=0, negative=1, total=1

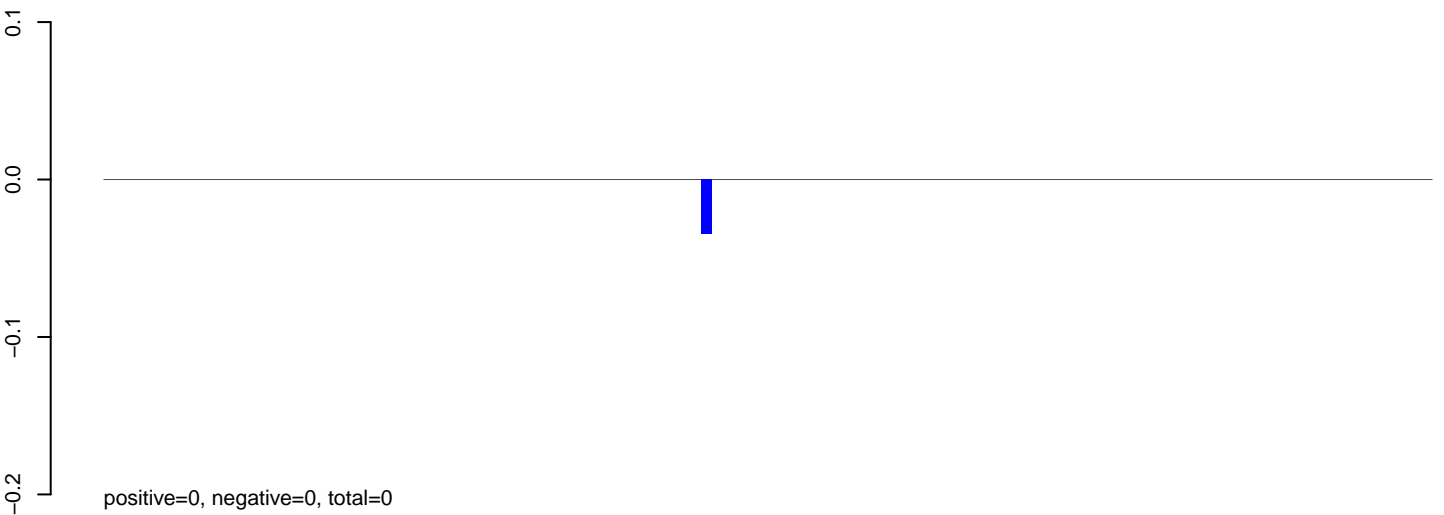
Window size=50, length=7860, TE@BEL-619_AA-LTR-I:1-7860



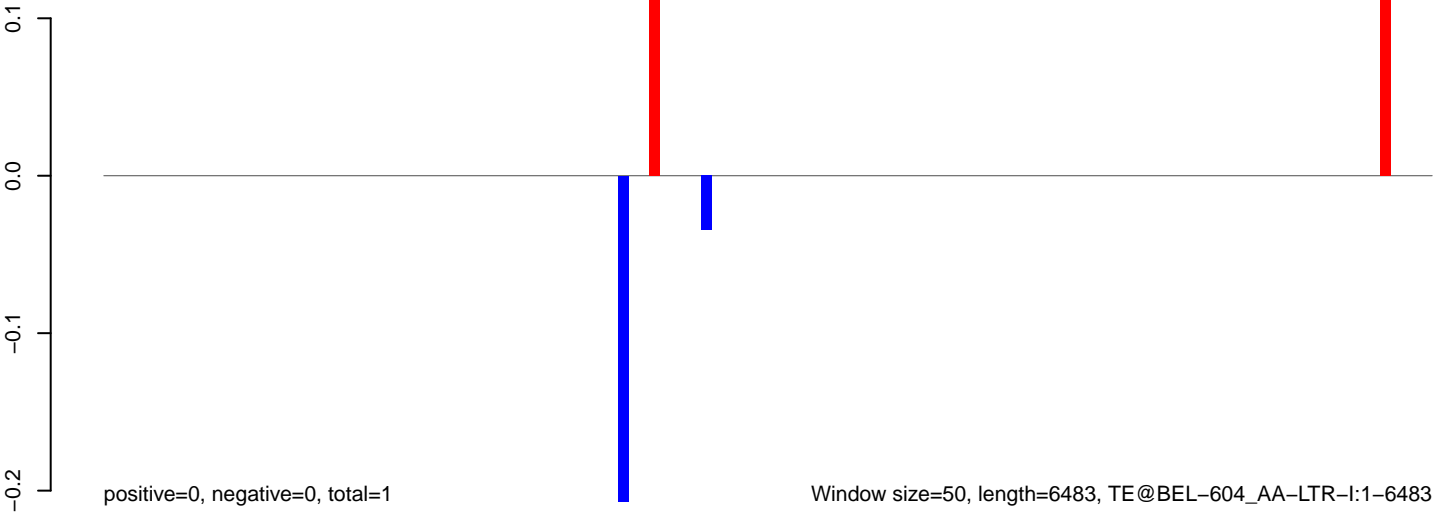
AeAeg_Aag2.SINV.GFP.18_23.rep



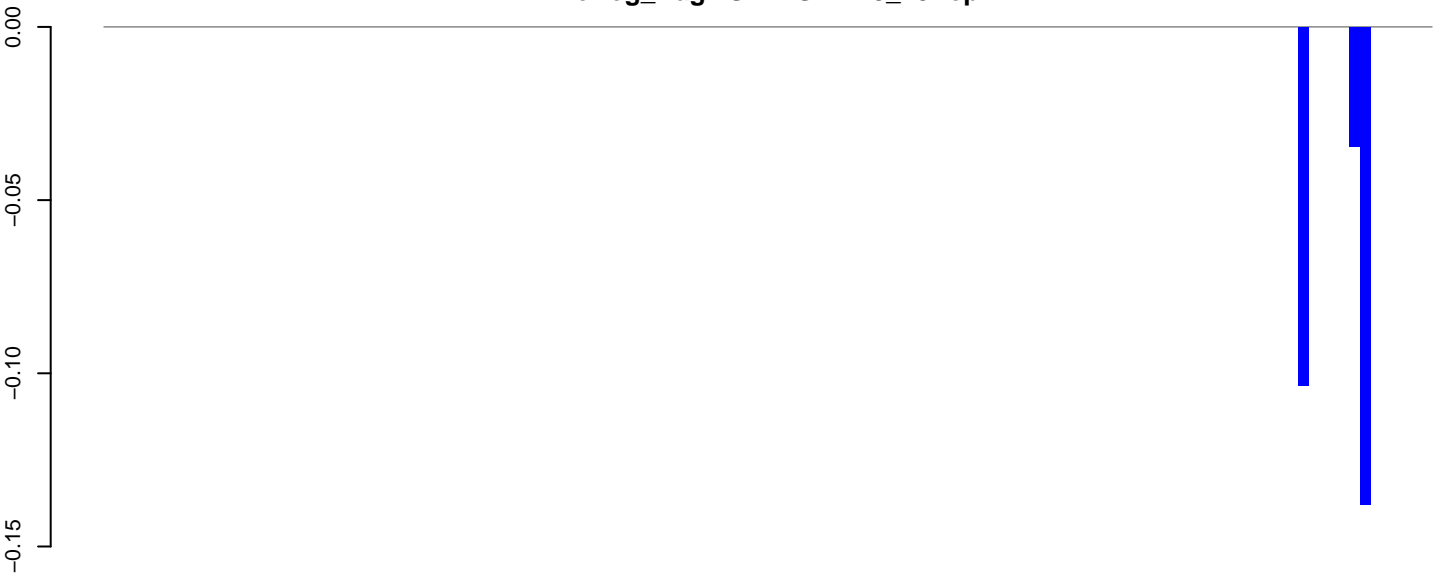
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

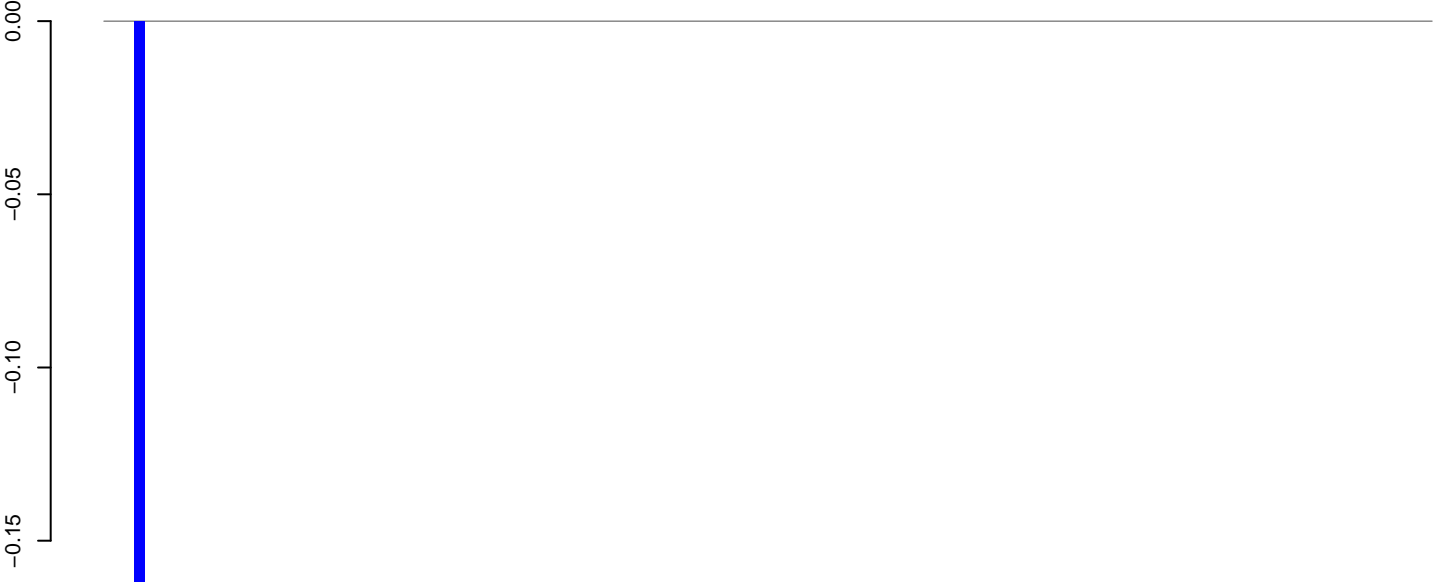


AeAeg_Aag2.SINV.GFP.18_23.rep



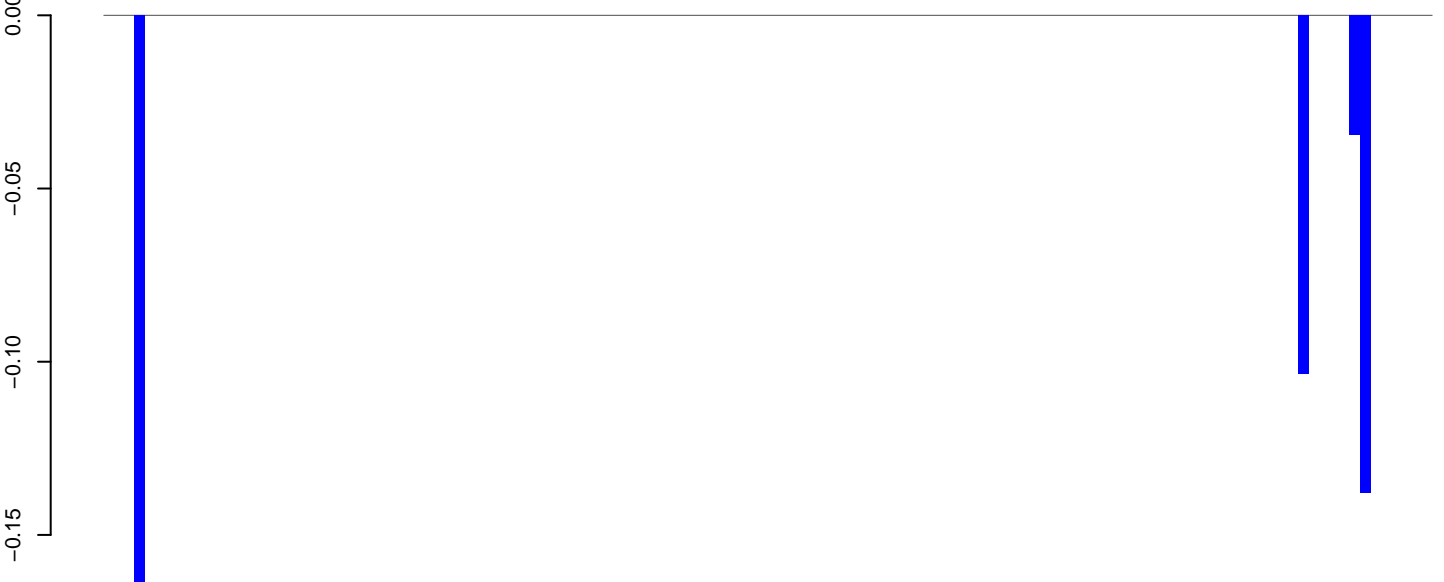
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



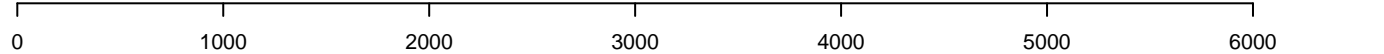
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

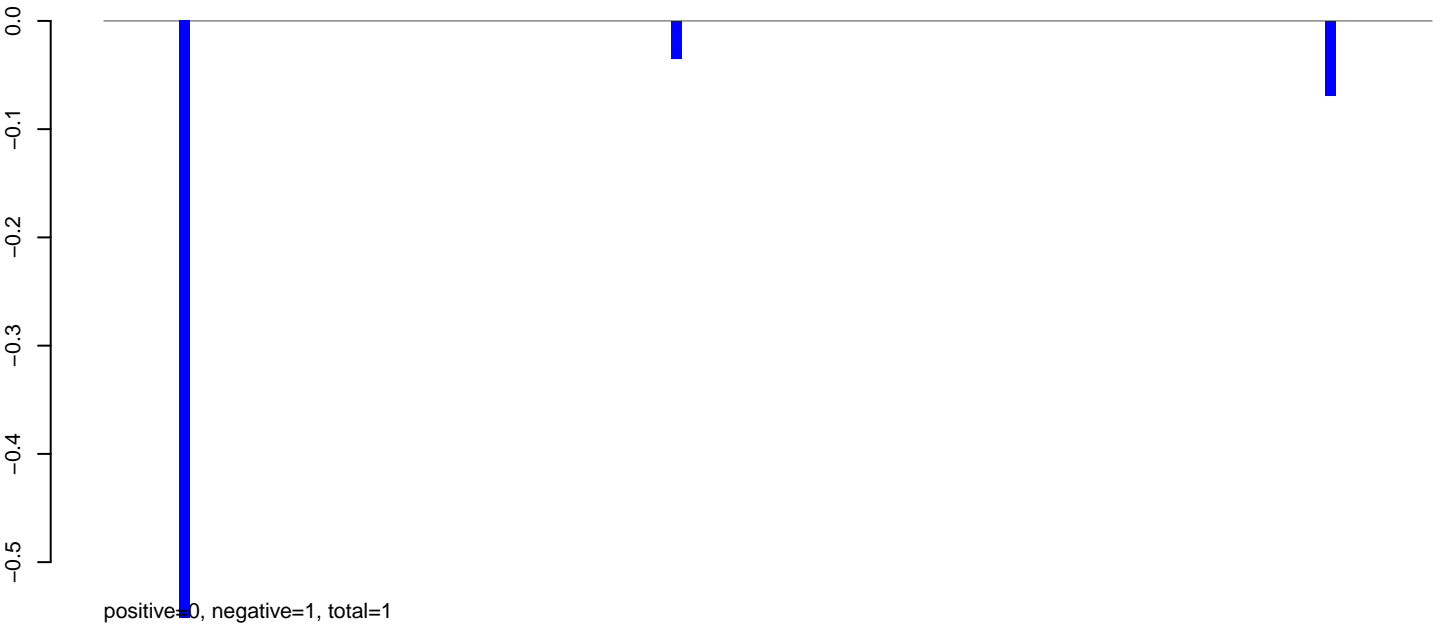


positive=0, negative=0, total=0

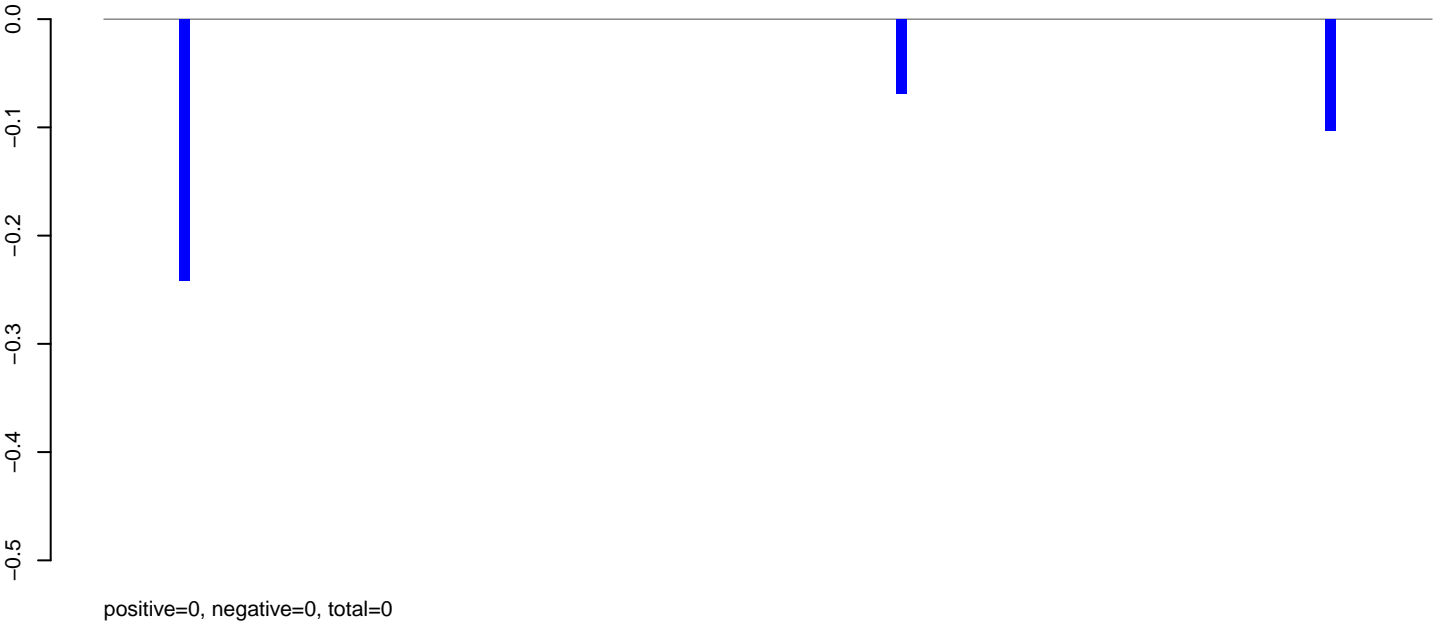
Window size=50, length=6473, TE@BEL-601_AA-LTR-I:1-6473



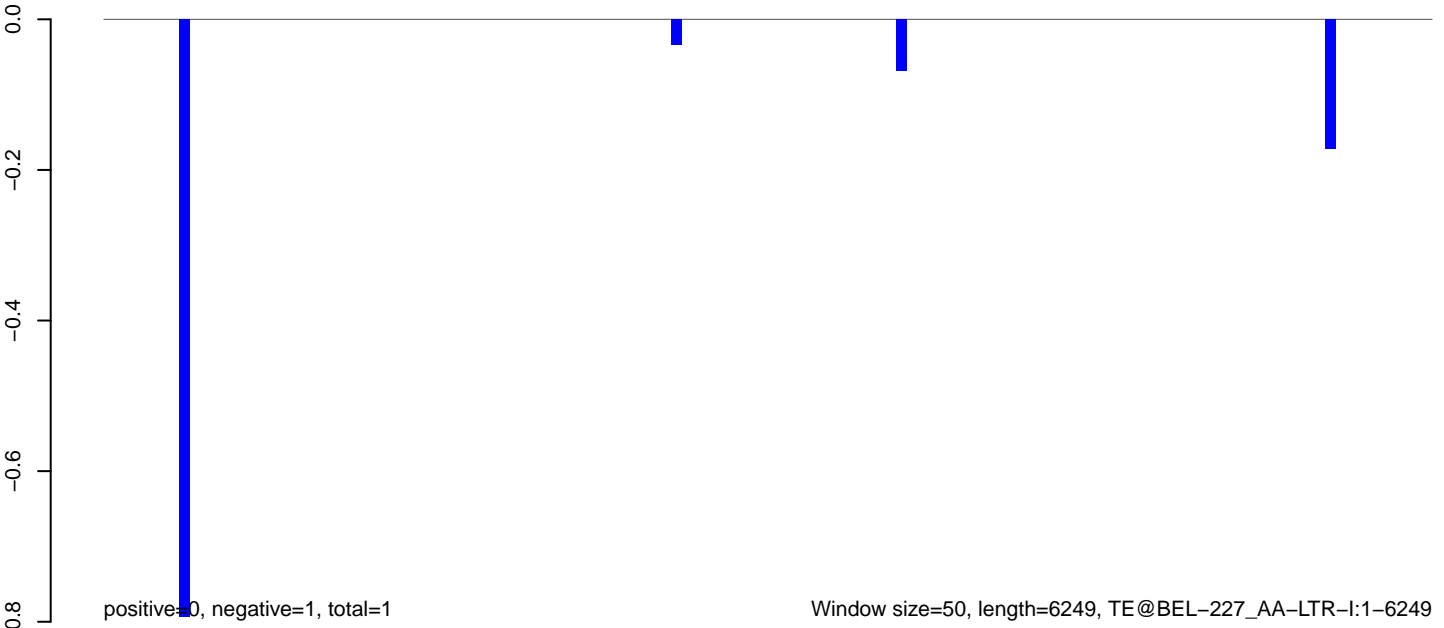
AeAeg_Aag2.SINV.GFP.18_23.rep



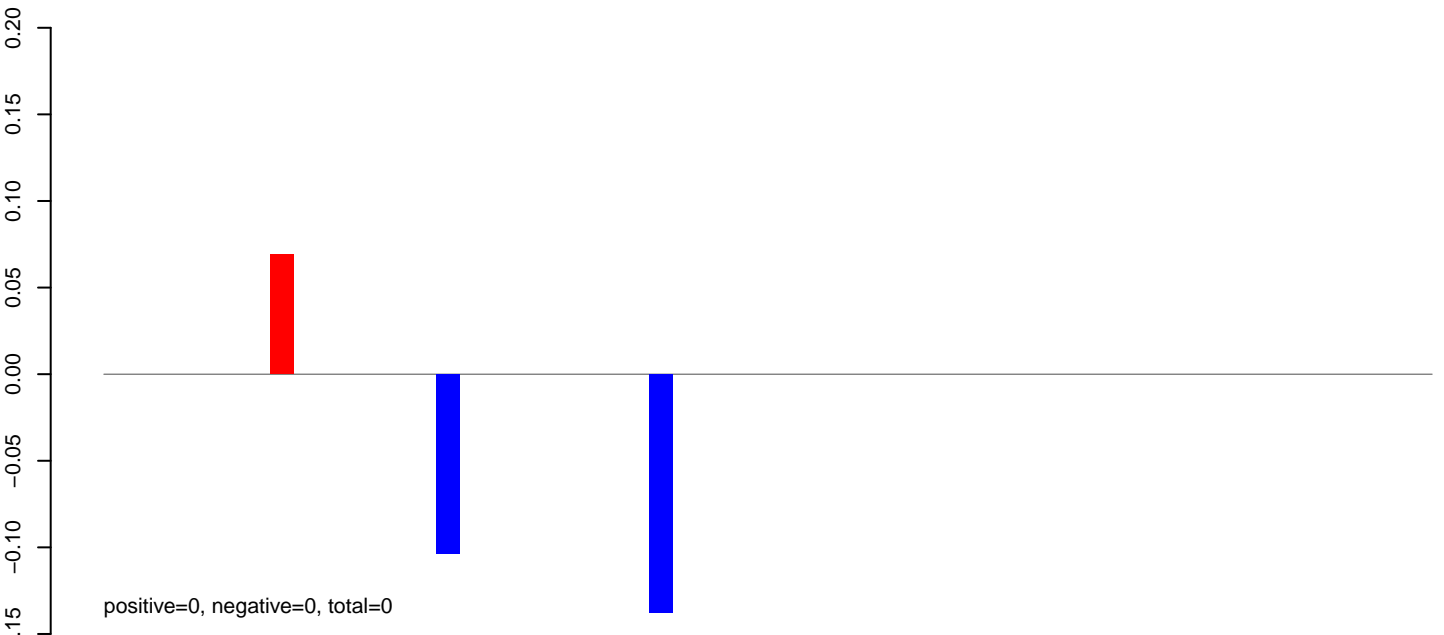
AeAeg_Aag2.SINV.GFP.24_35.rep



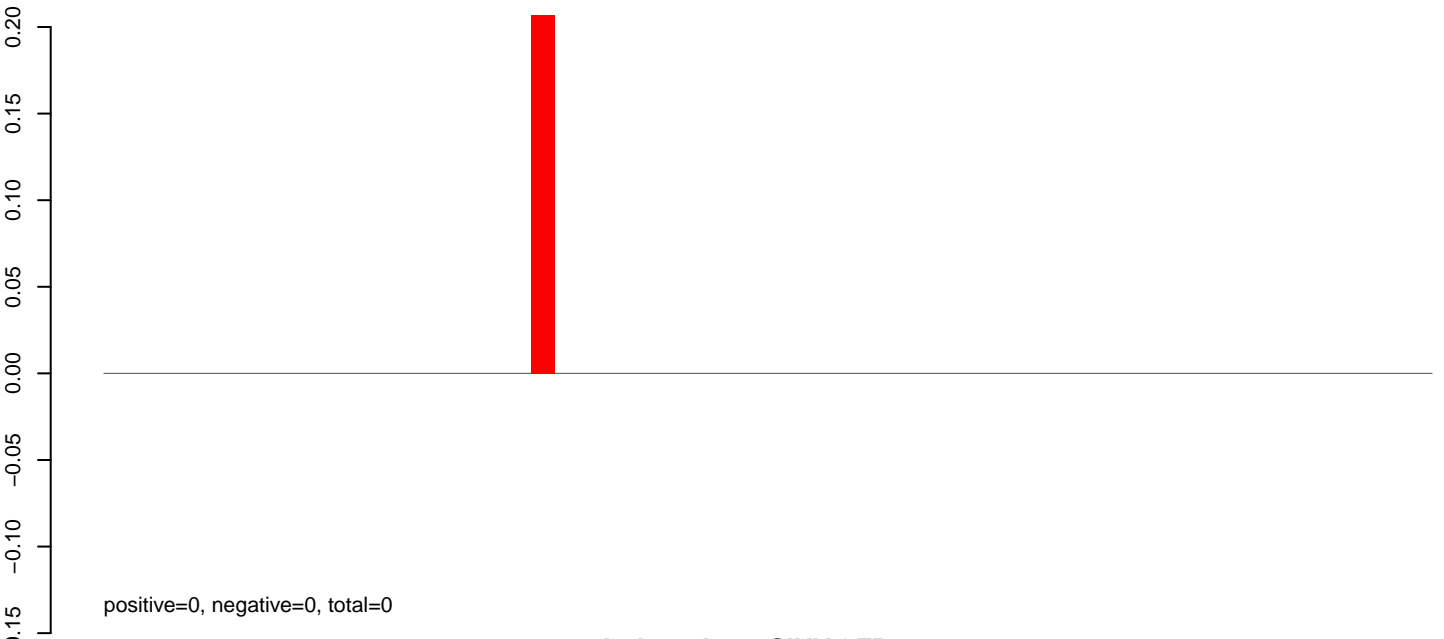
AeAeg_Aag2.SINV.GFP.rep



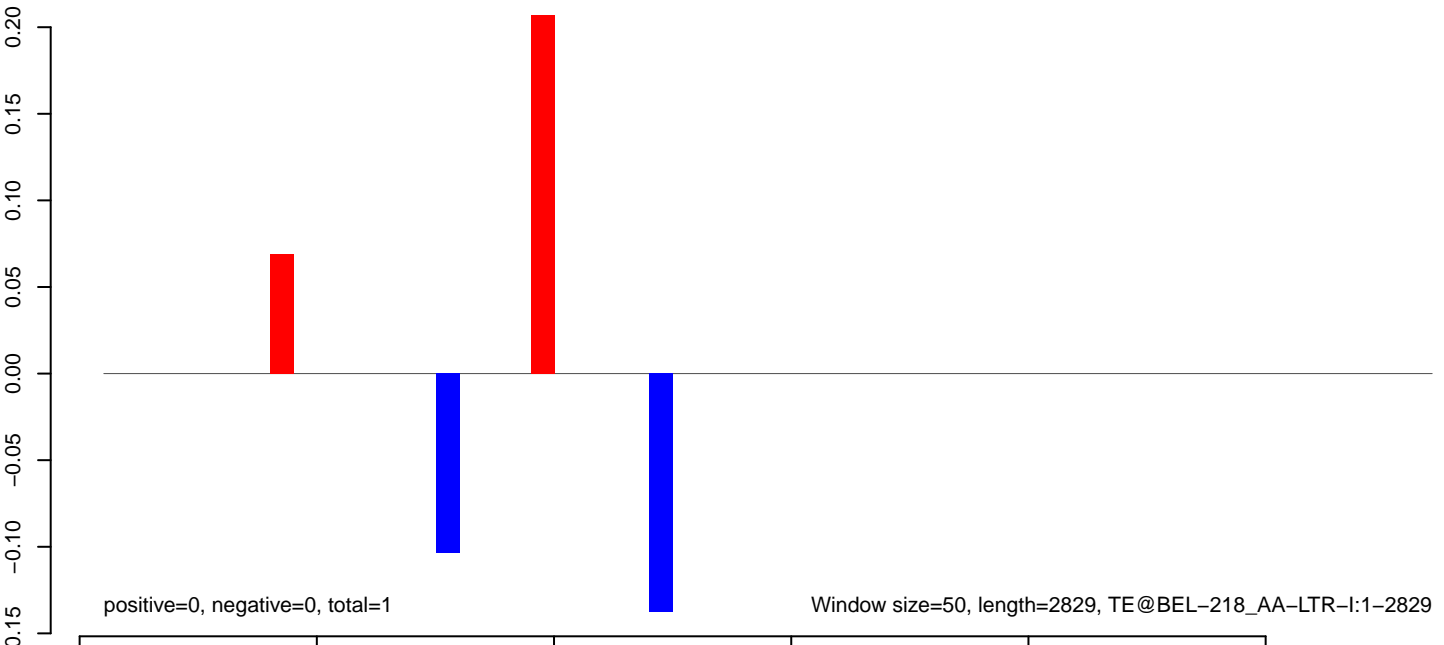
AeAeg_Aag2.SINV.GFP.18_23.rep



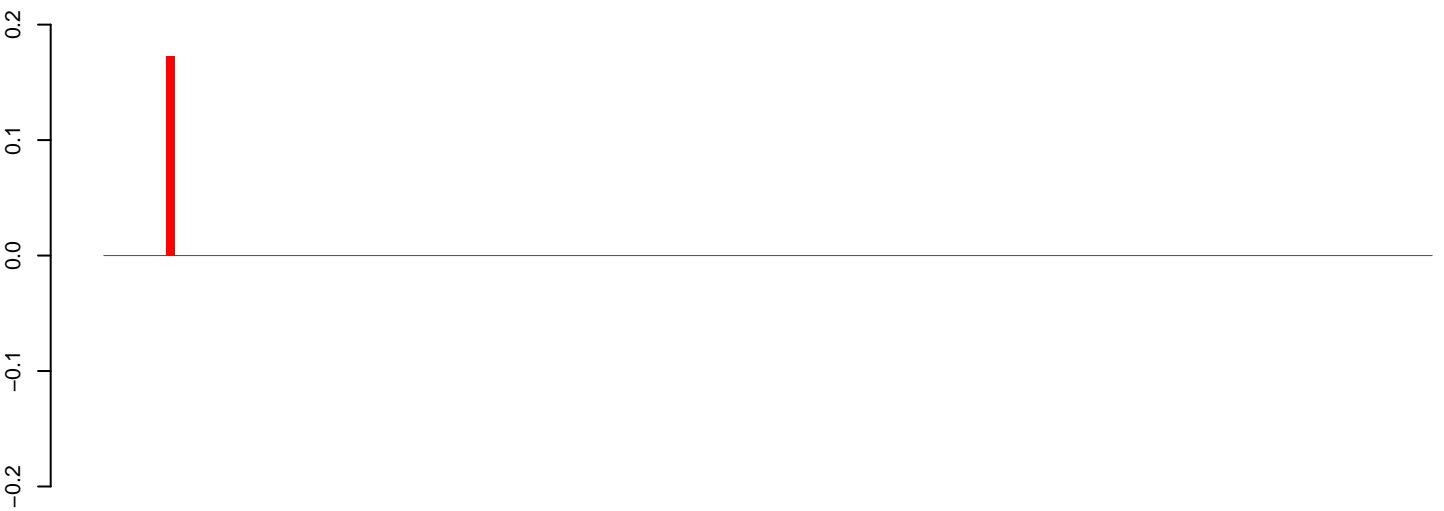
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

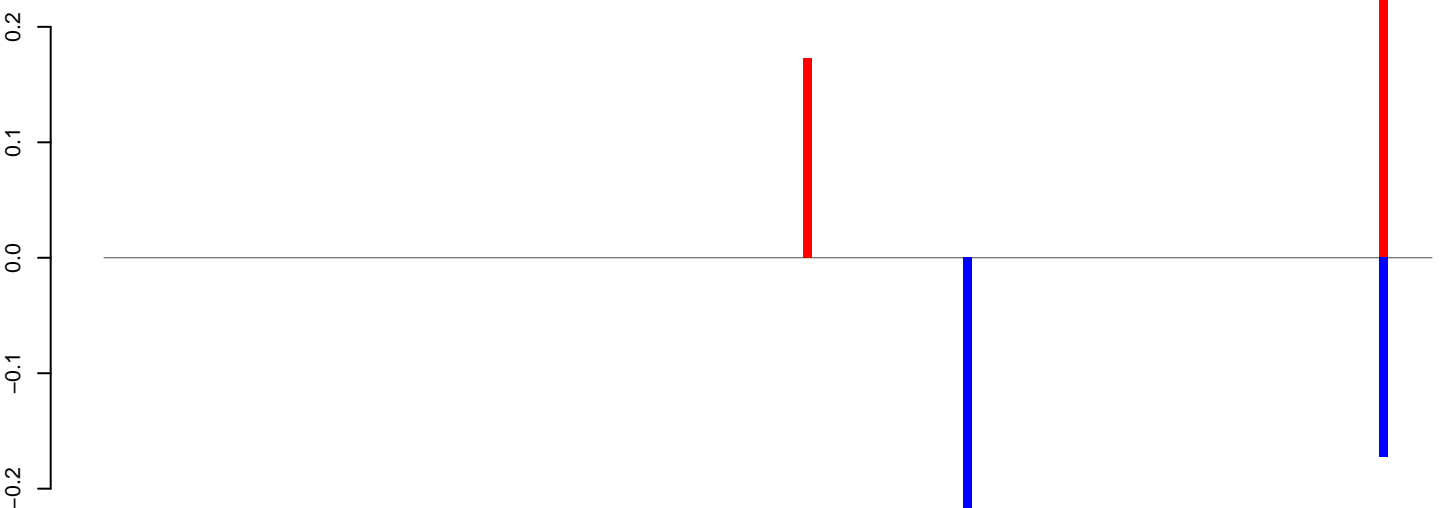


AeAeg_Aag2.SINV.GFP.18_23.rep



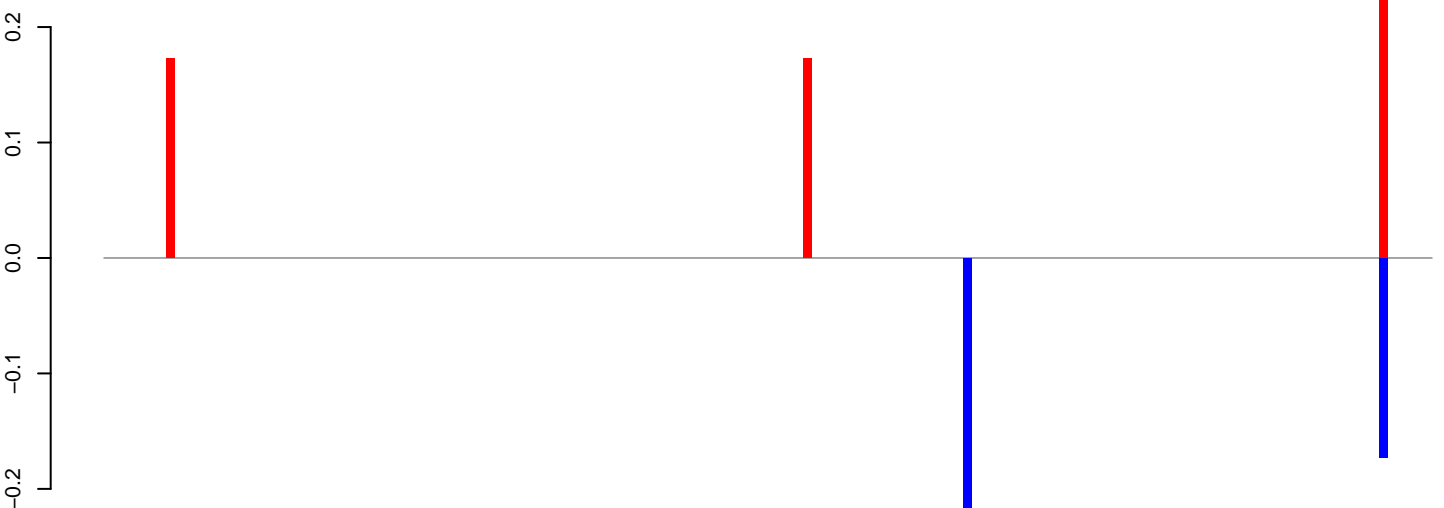
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep

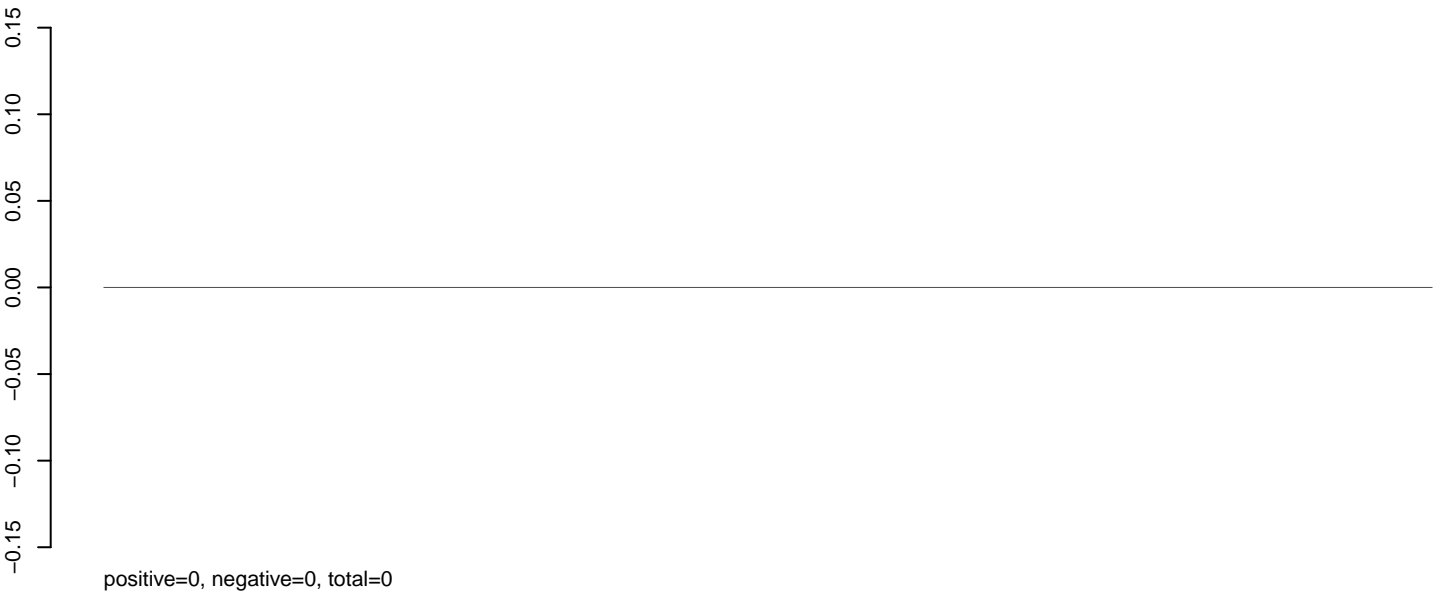


positive=1, negative=0, total=1

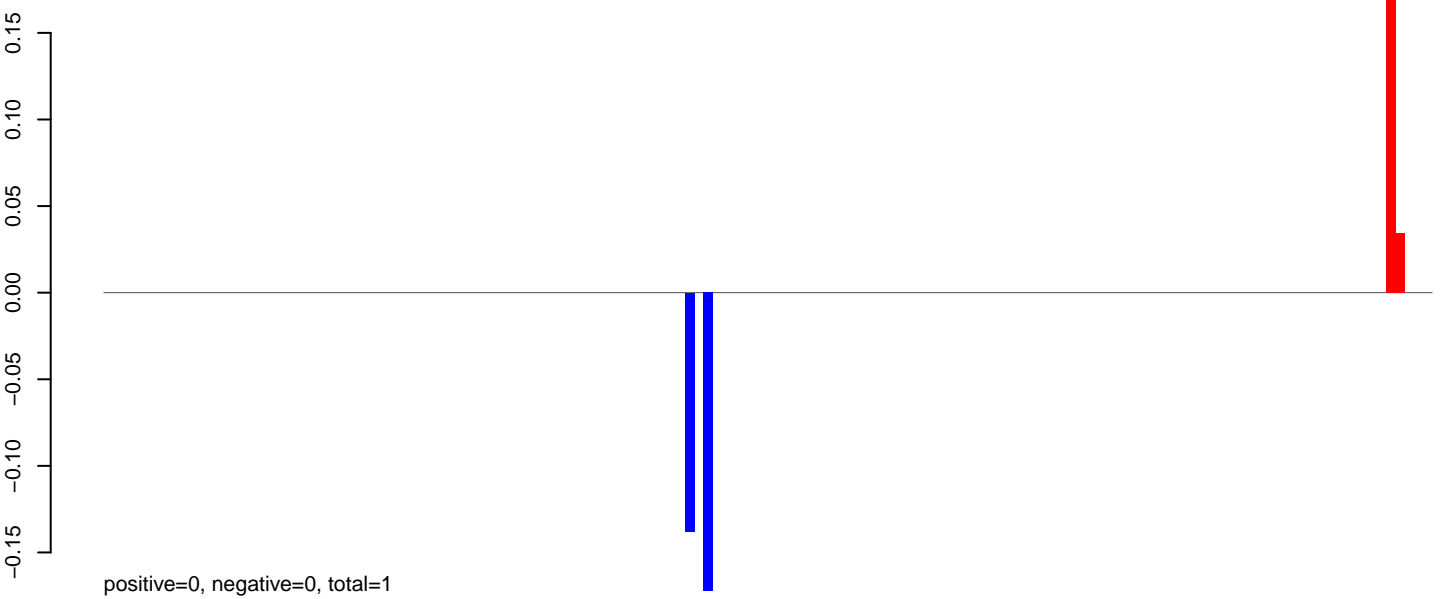
Window size=50, length=7550, TE@BEL-191_AA-LTR-I:1-7550

0 2000 4000 6000

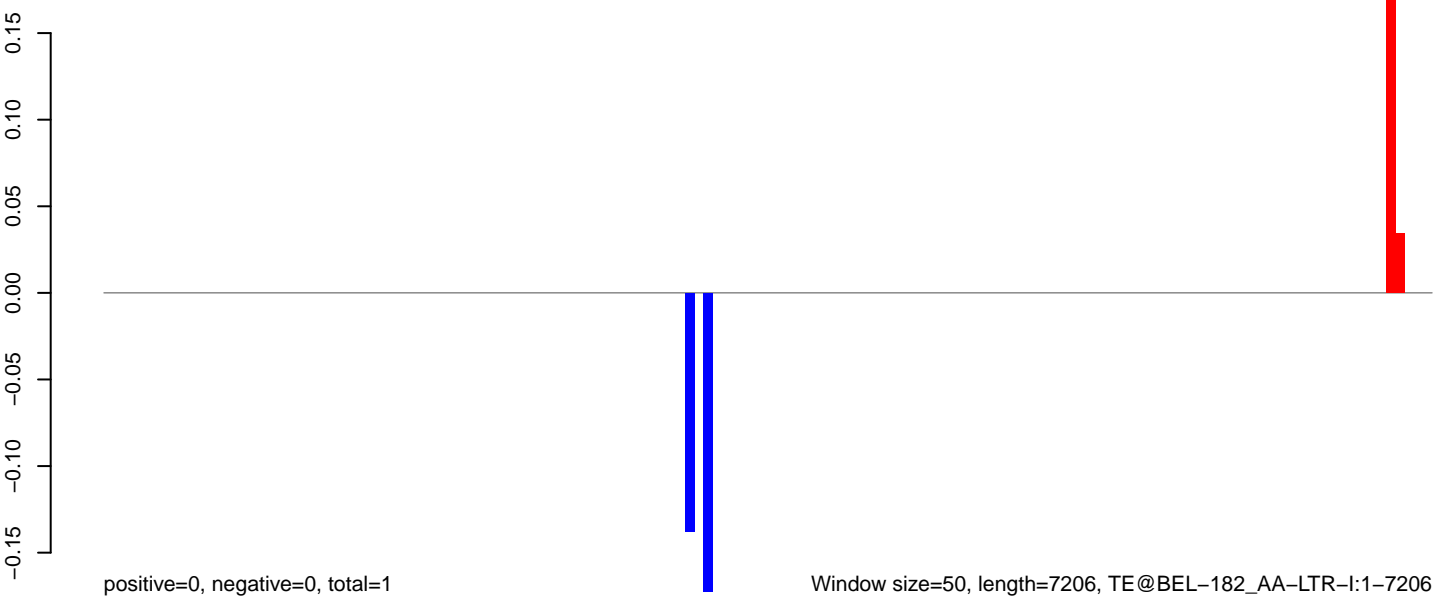
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

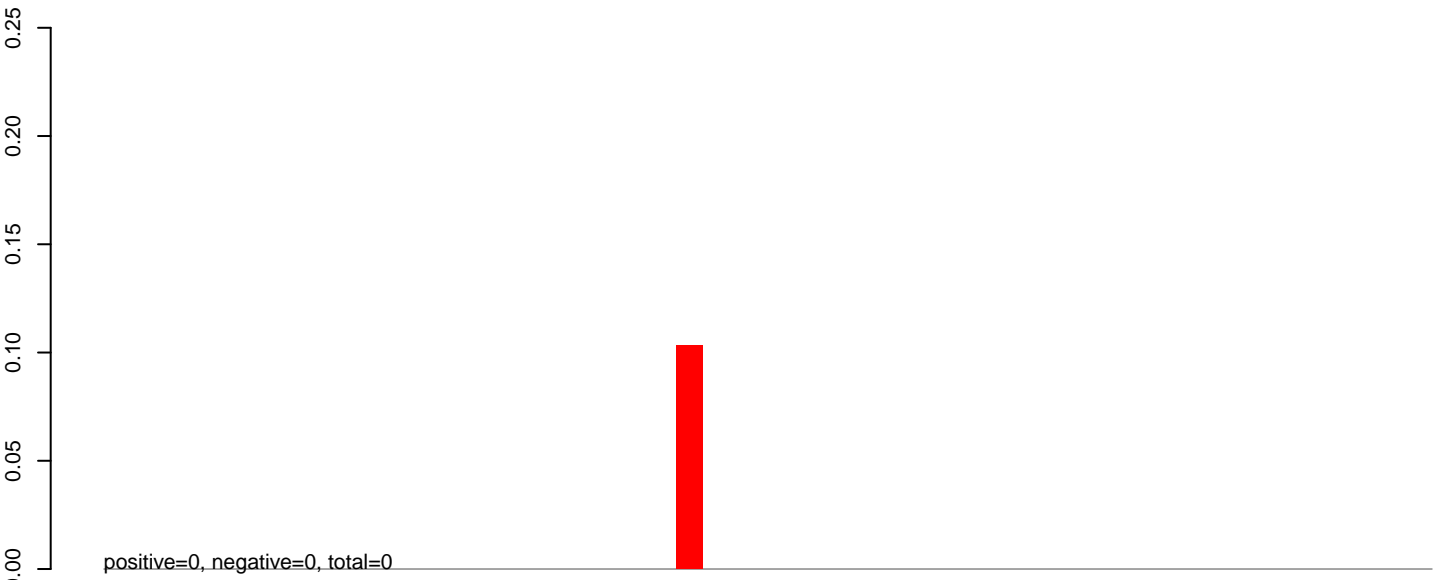


AeAeg_Aag2.SINV.GFP.rep

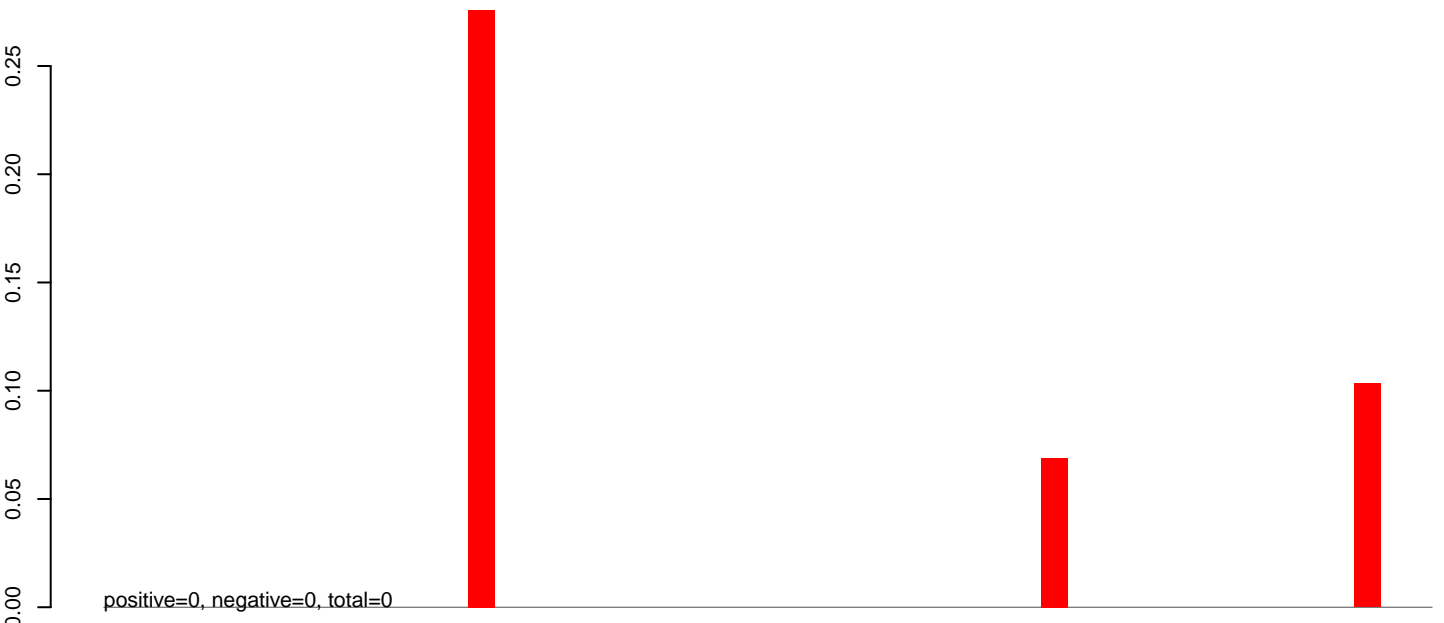


Window size=50, length=7206, TE@BEL-182_AA-LTR-I:1-7206

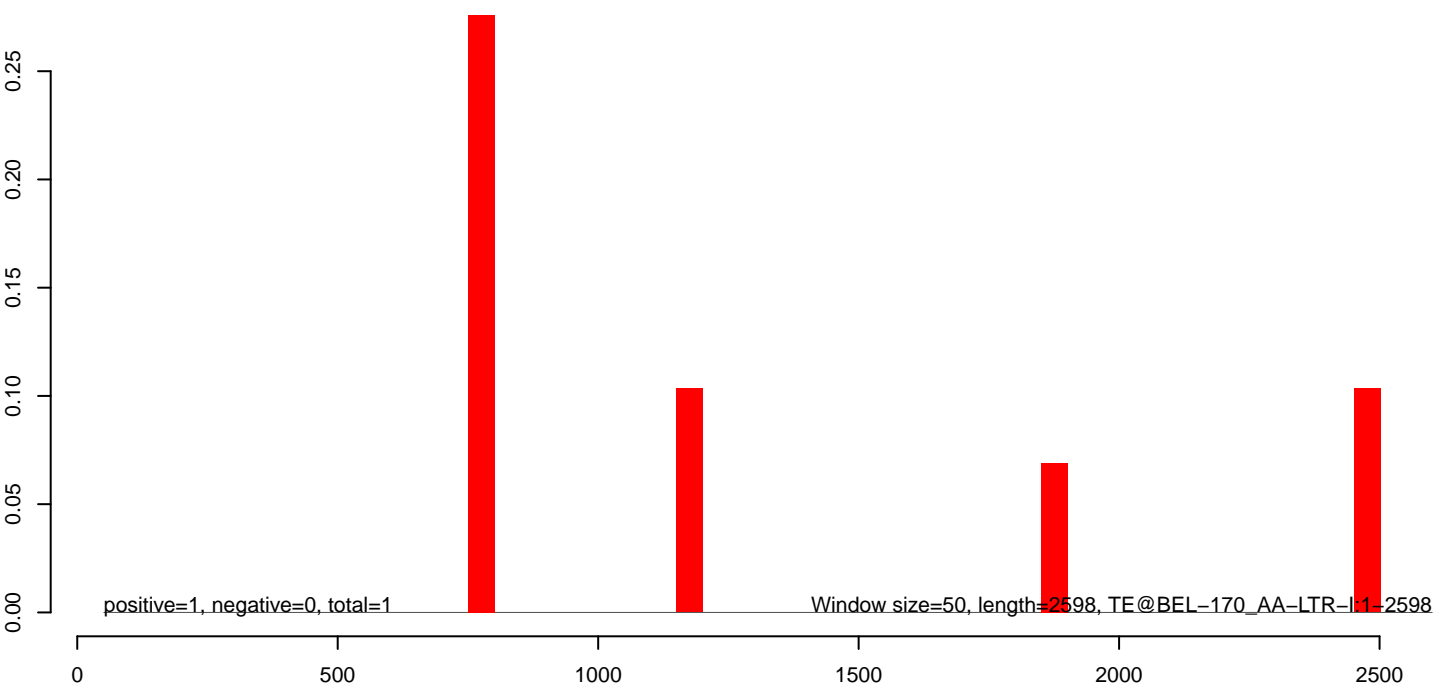
AeAeg_Aag2.SINV.GFP.18_23.rep



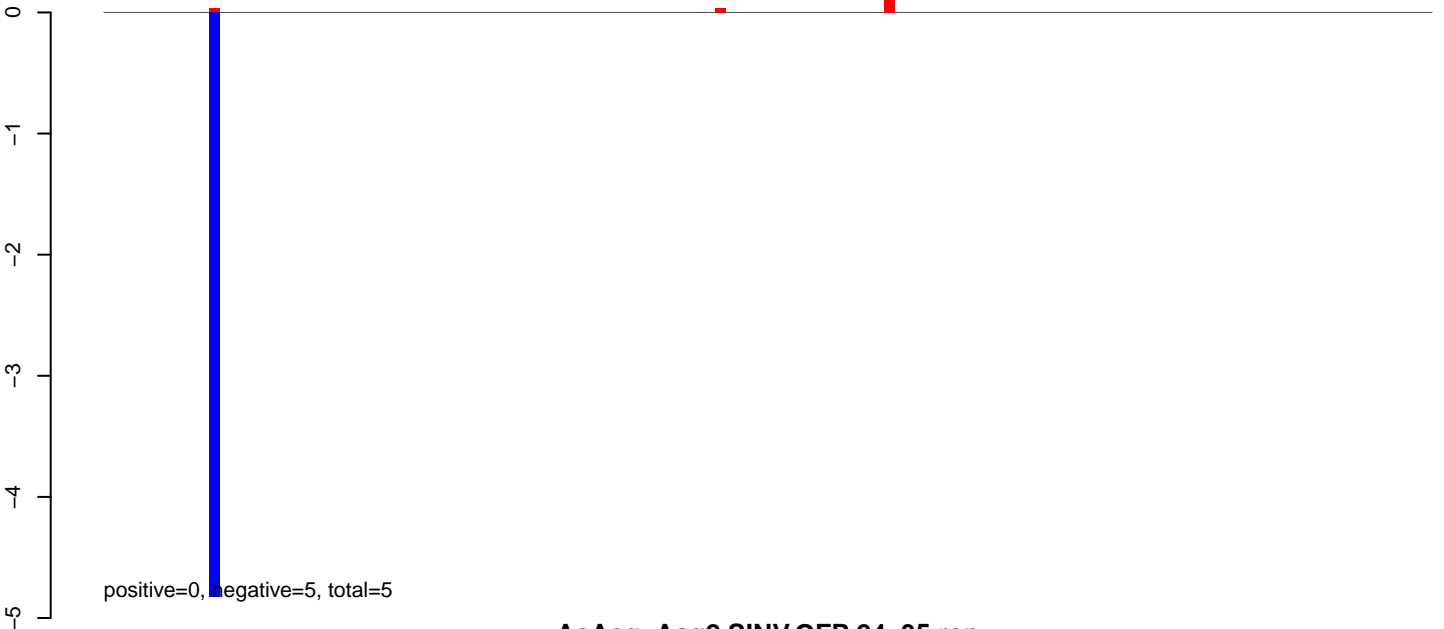
AeAeg_Aag2.SINV.GFP.24_35.rep



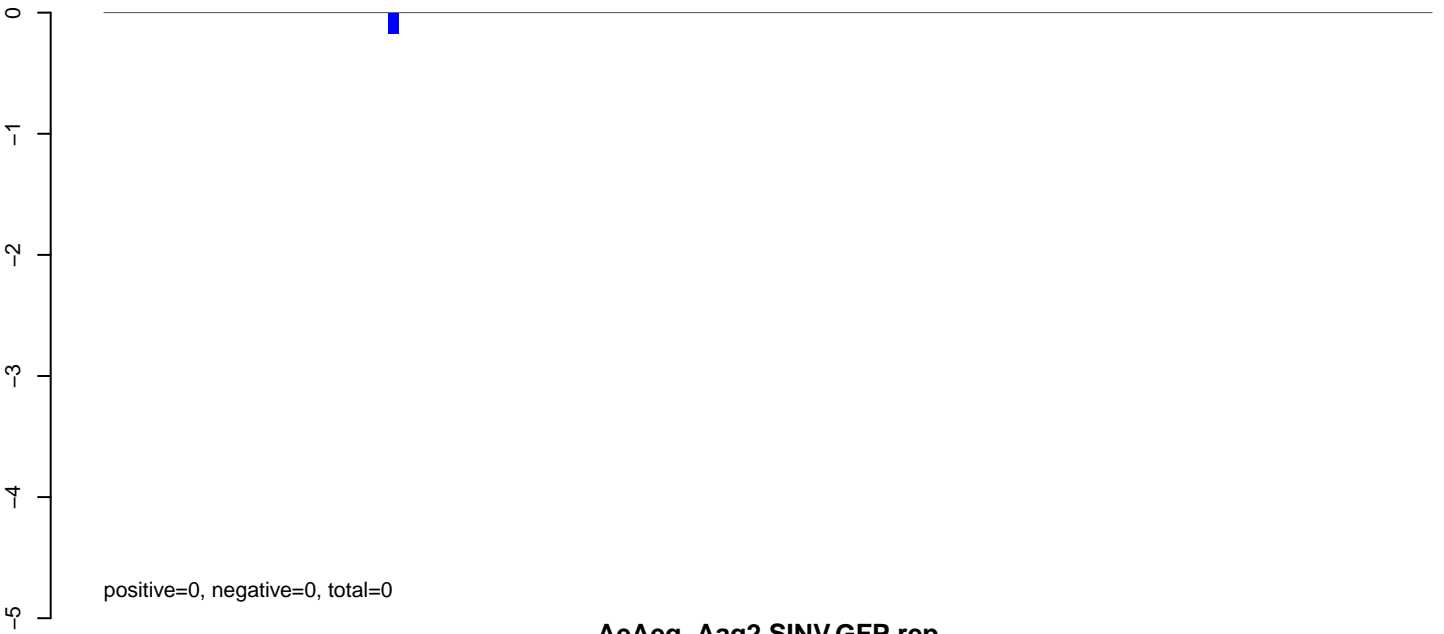
AeAeg_Aag2.SINV.GFP.rep



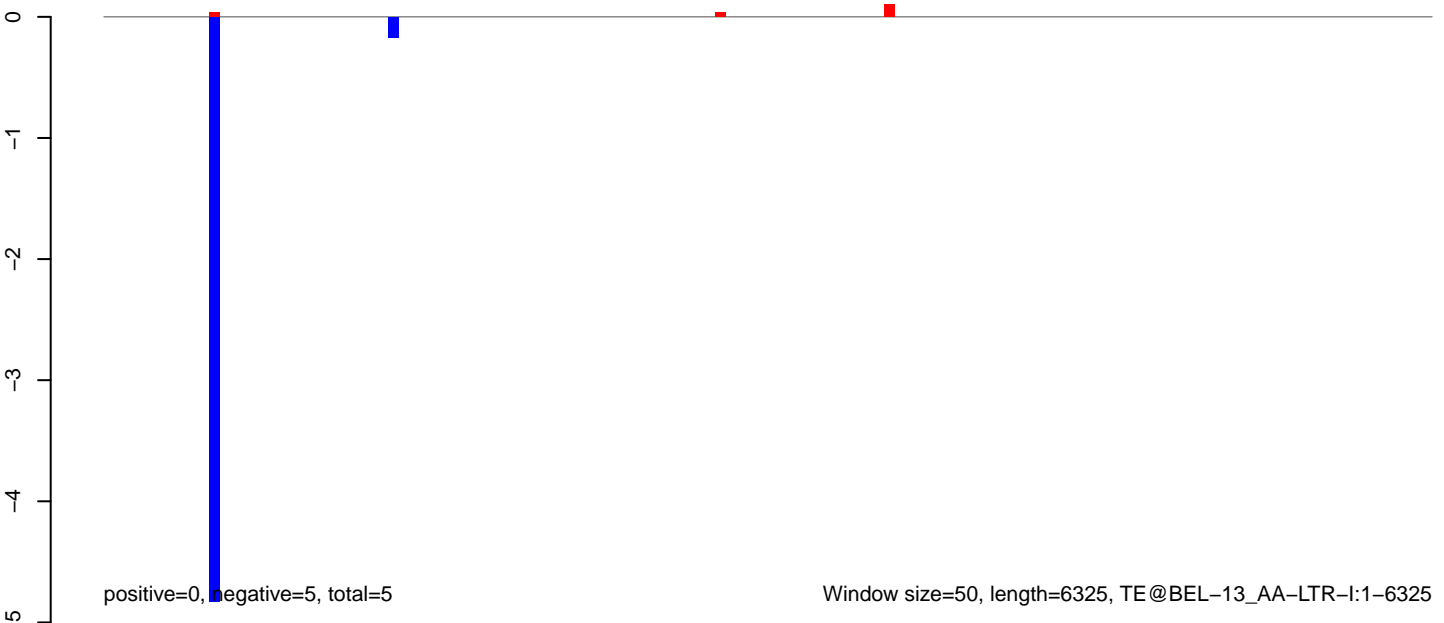
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



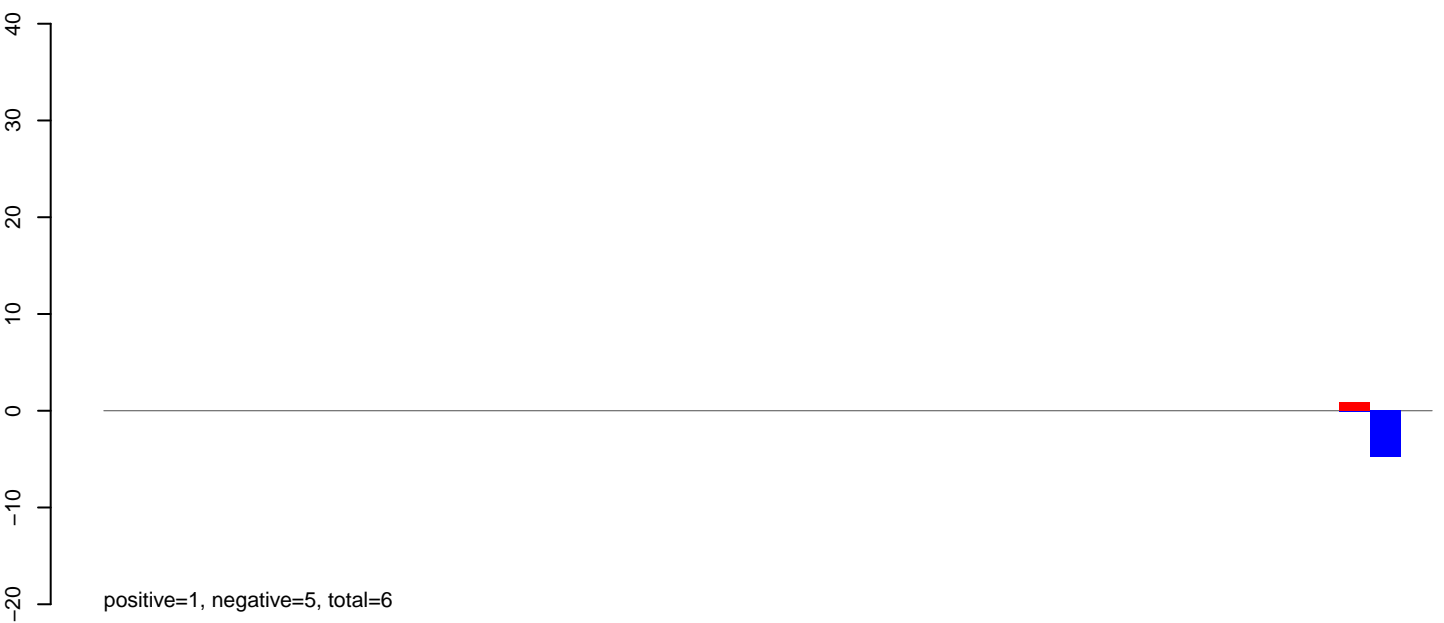
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



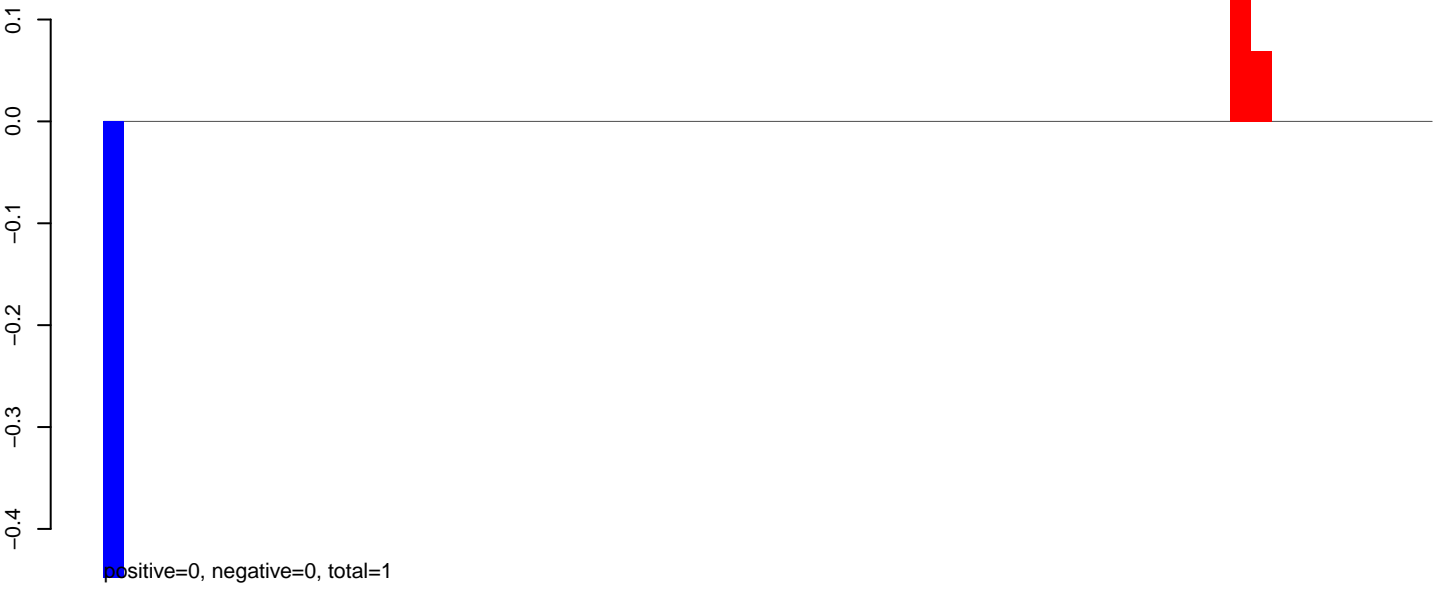
AeAeg_Aag2.SINV.GFP.24_35.rep



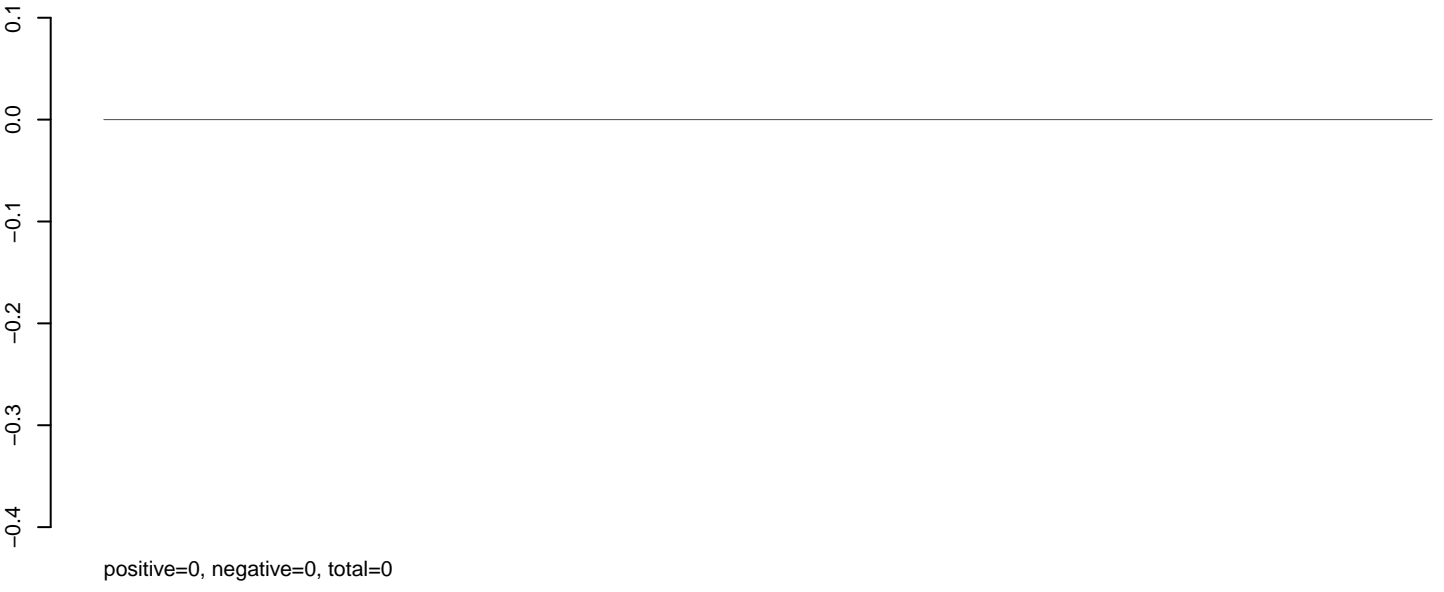
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



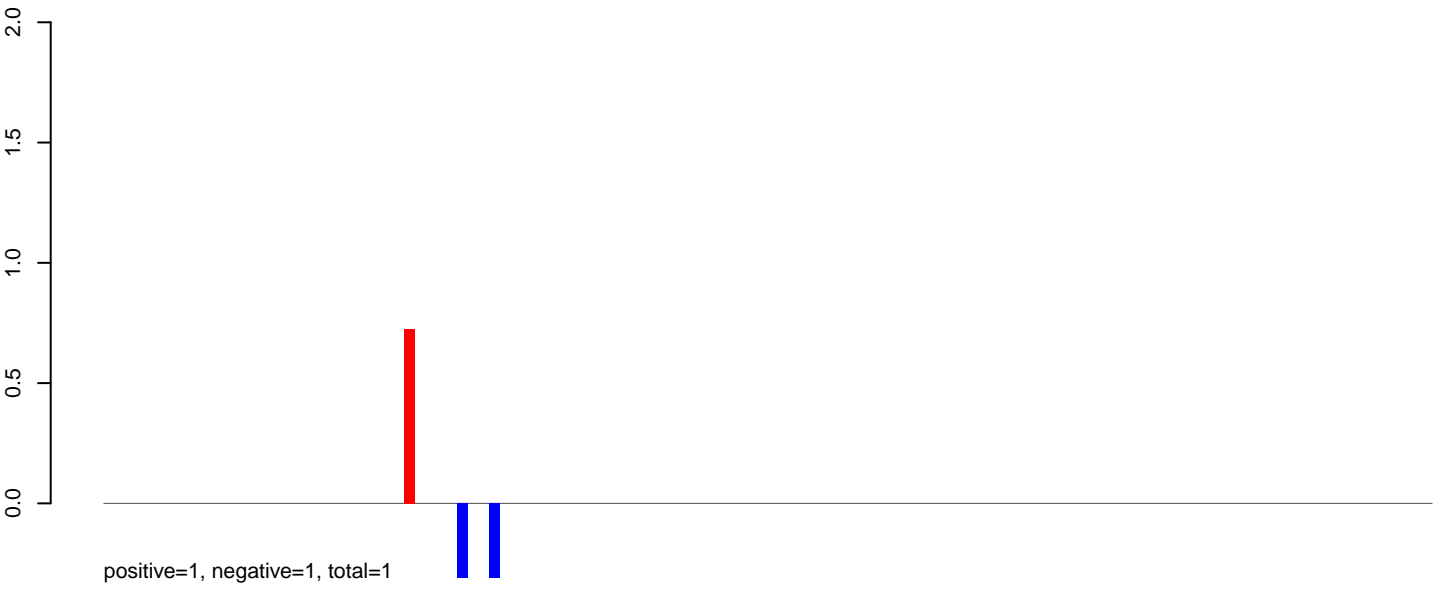
AeAeg_Aag2.SINV.GFP.24_35.rep



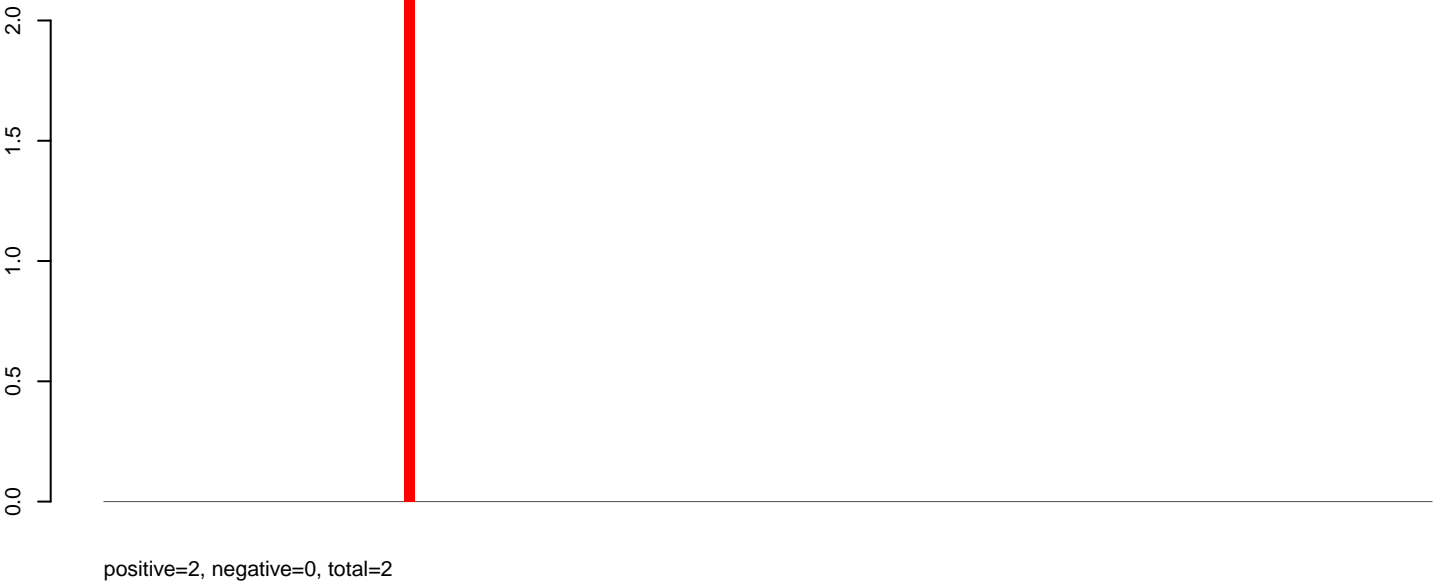
AeAeg_Aag2.SINV.GFP.rep



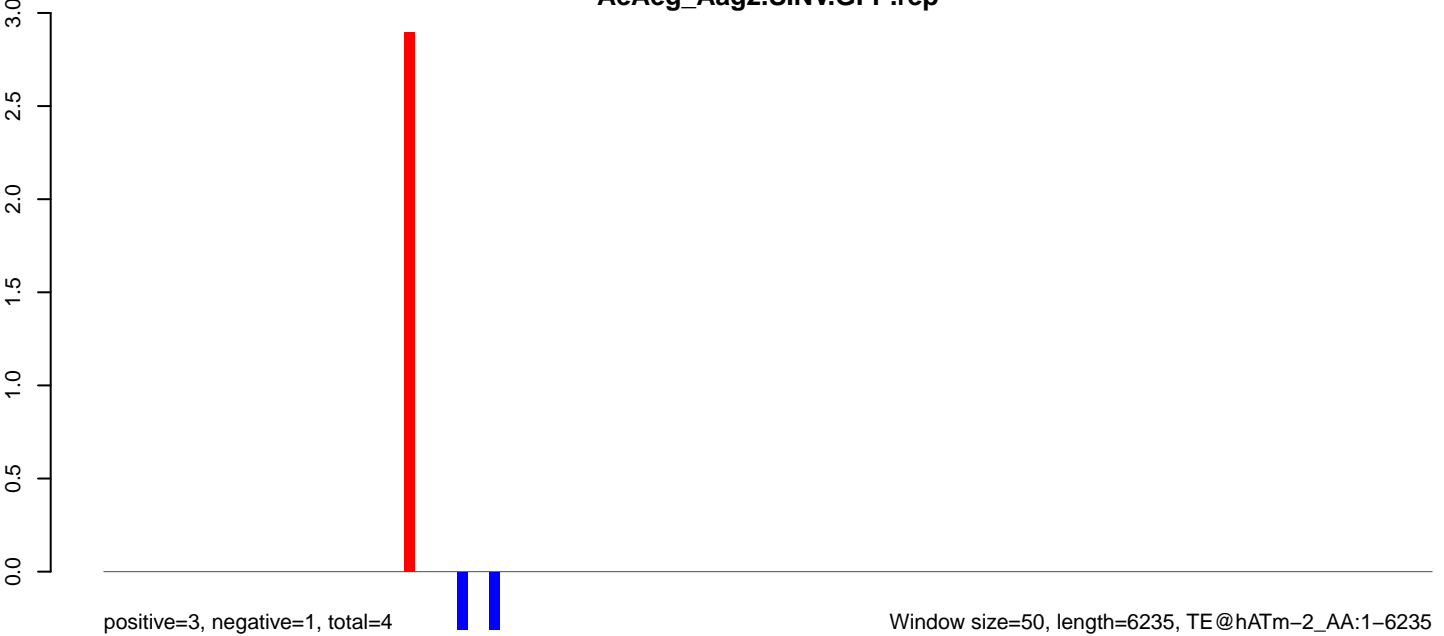
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=6235, TE@hATm-2_AA:1-6235

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



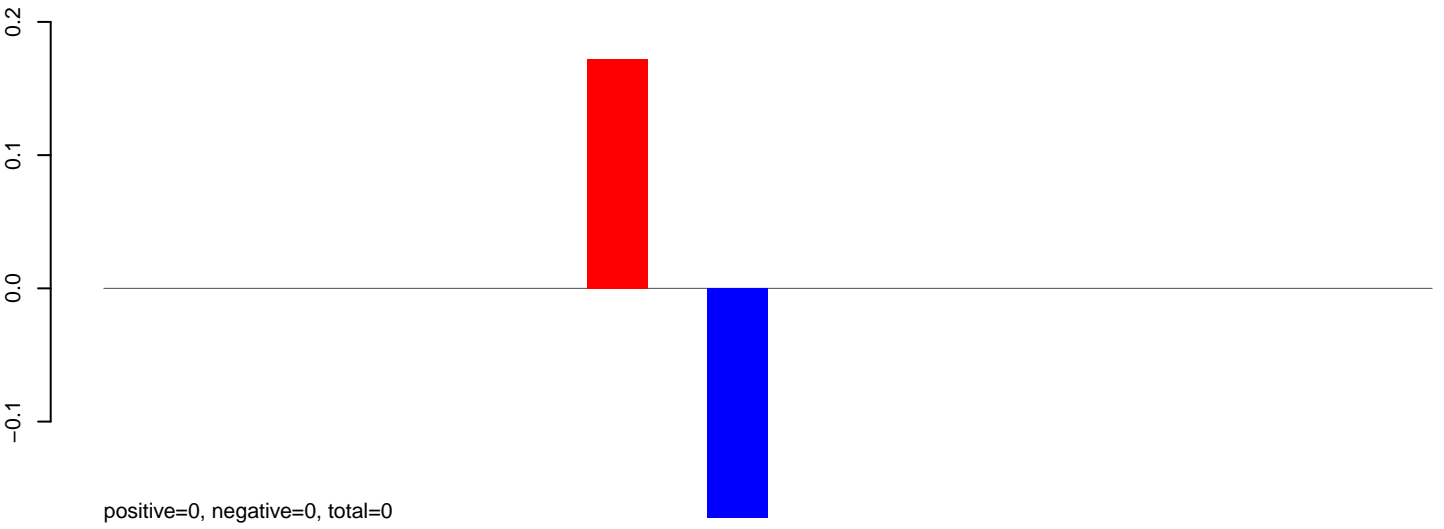
AeAeg_Aag2.SINV.GFP.24_35.rep



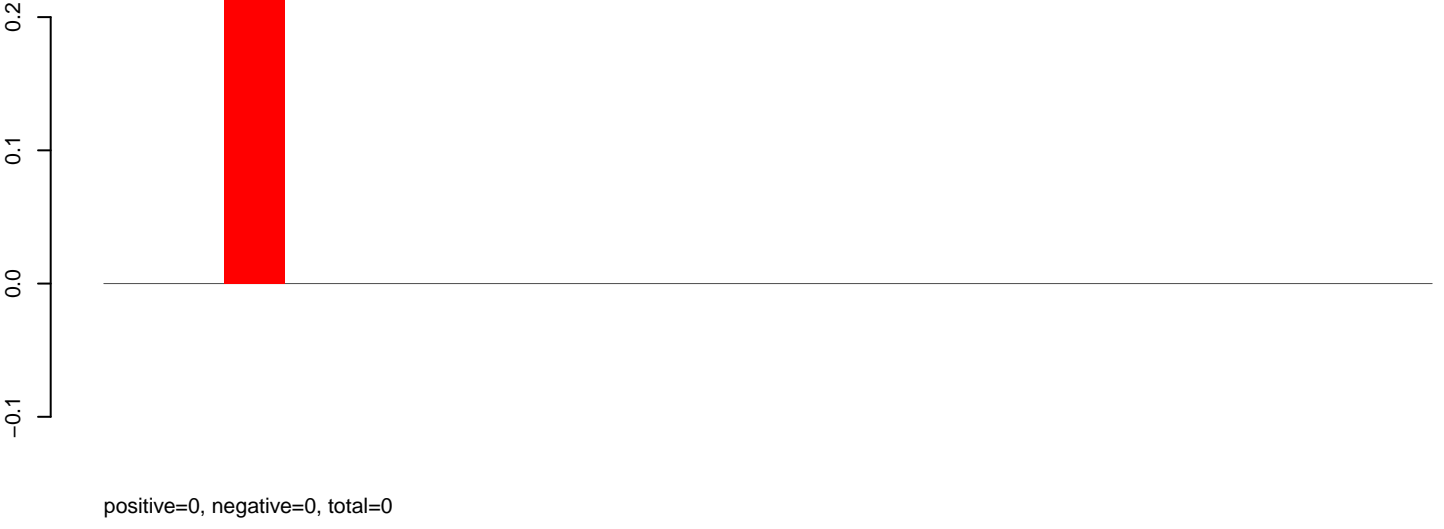
AeAeg_Aag2.SINV.GFP.rep



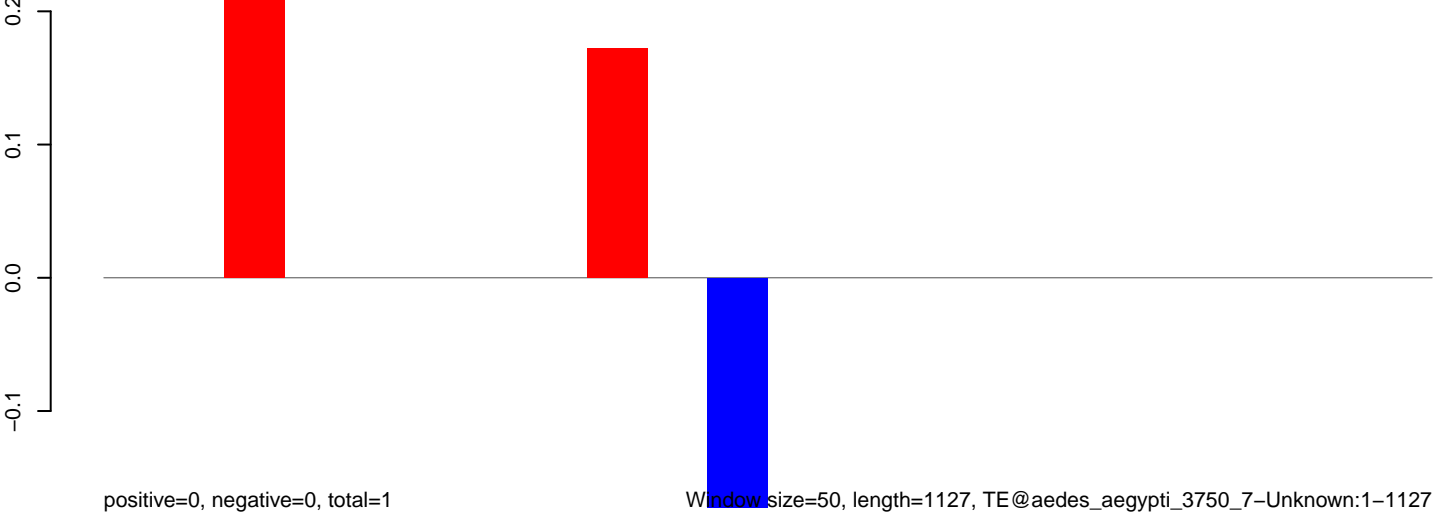
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



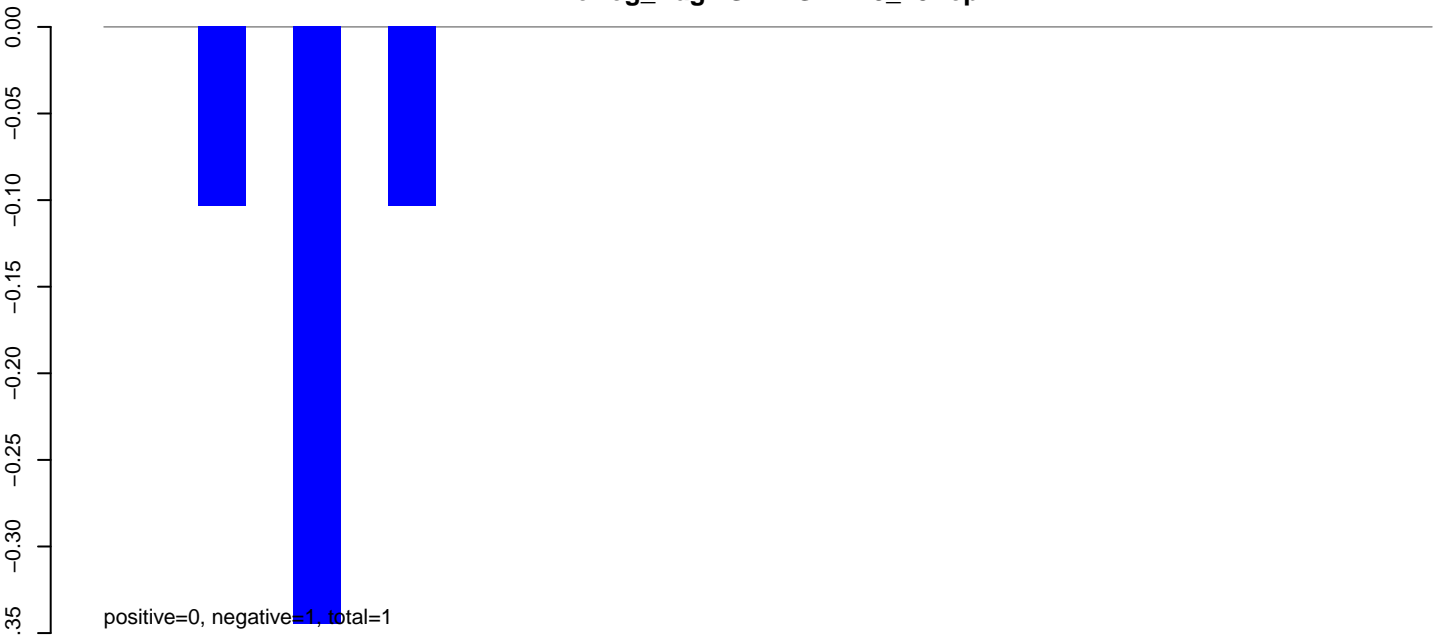
AeAeg_Aag2.SINV.GFP.rep



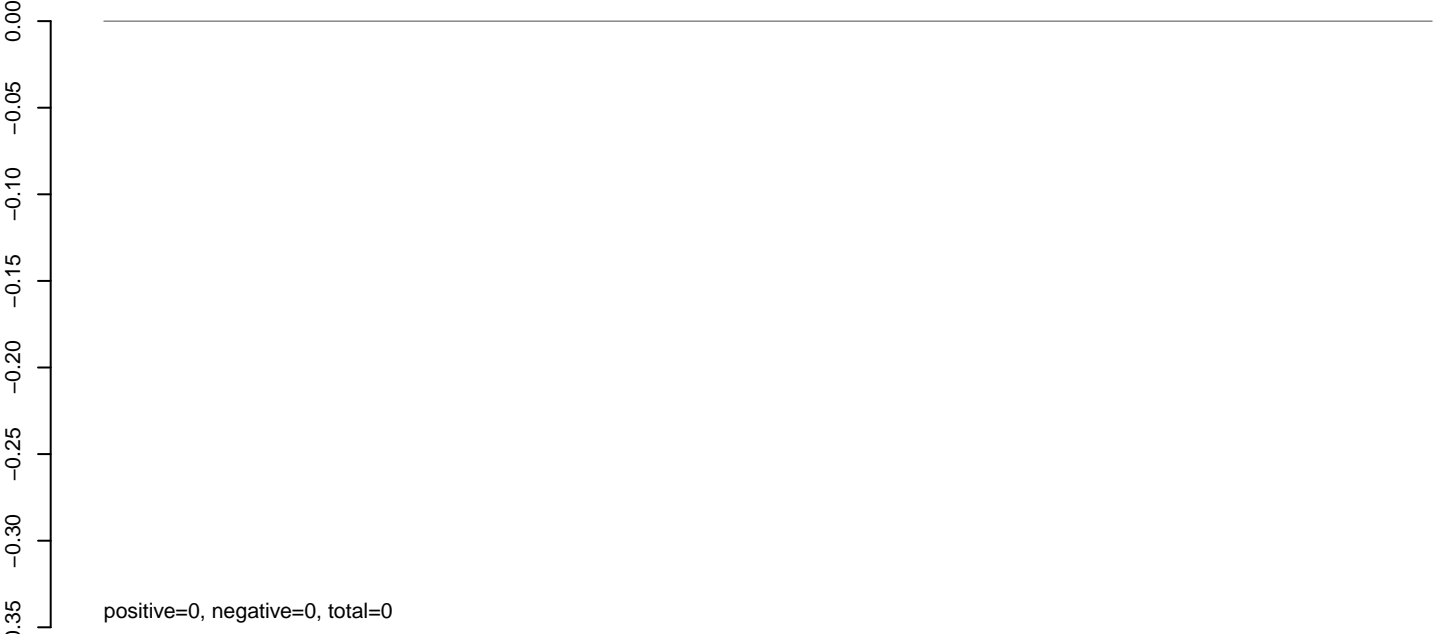
Window size=50, length=1127, TE@aedes_aegypti_3750_7-Unknown:1-1127

200 400 600 800 1000

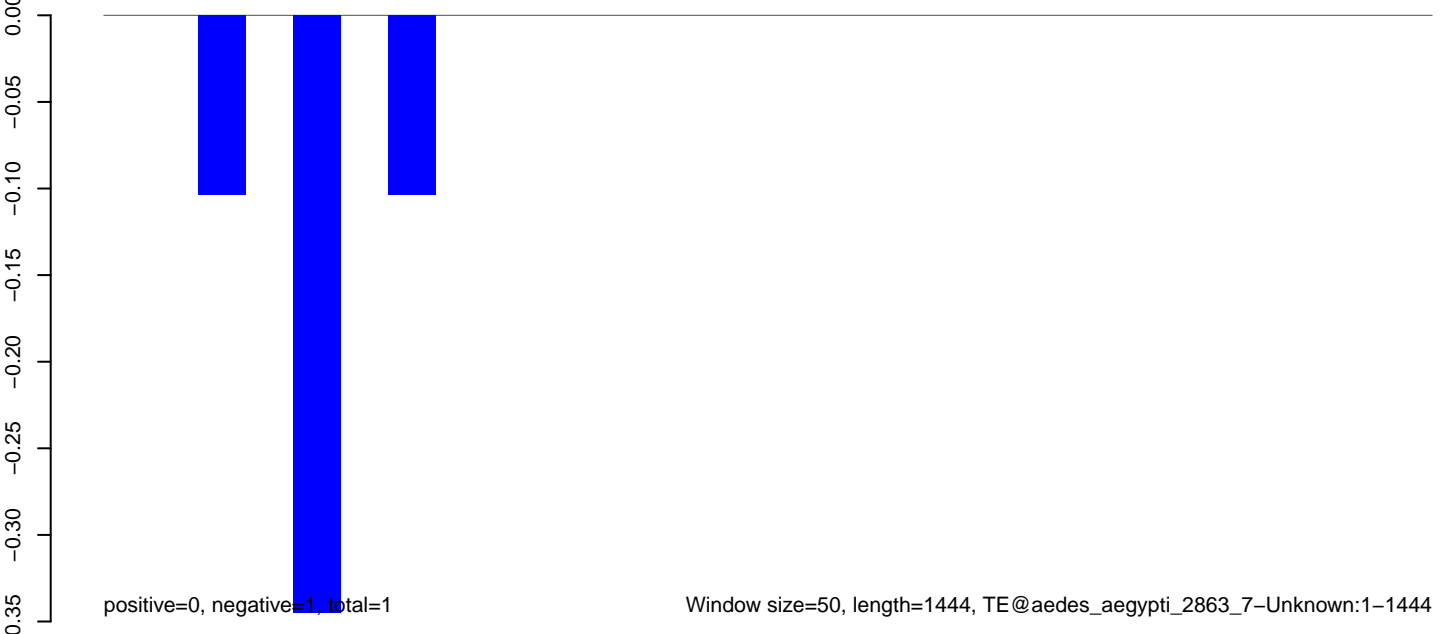
AeAeg_Aag2.SINV.GFP.18_23.rep



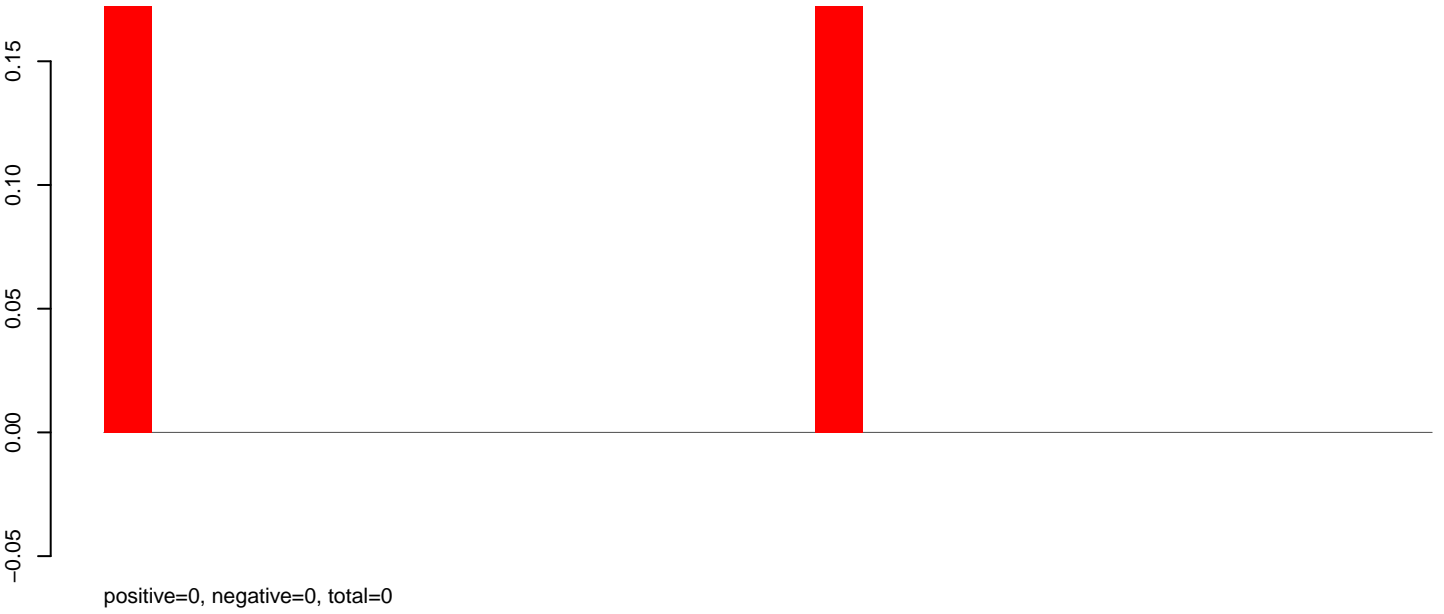
AeAeg_Aag2.SINV.GFP.24_35.rep



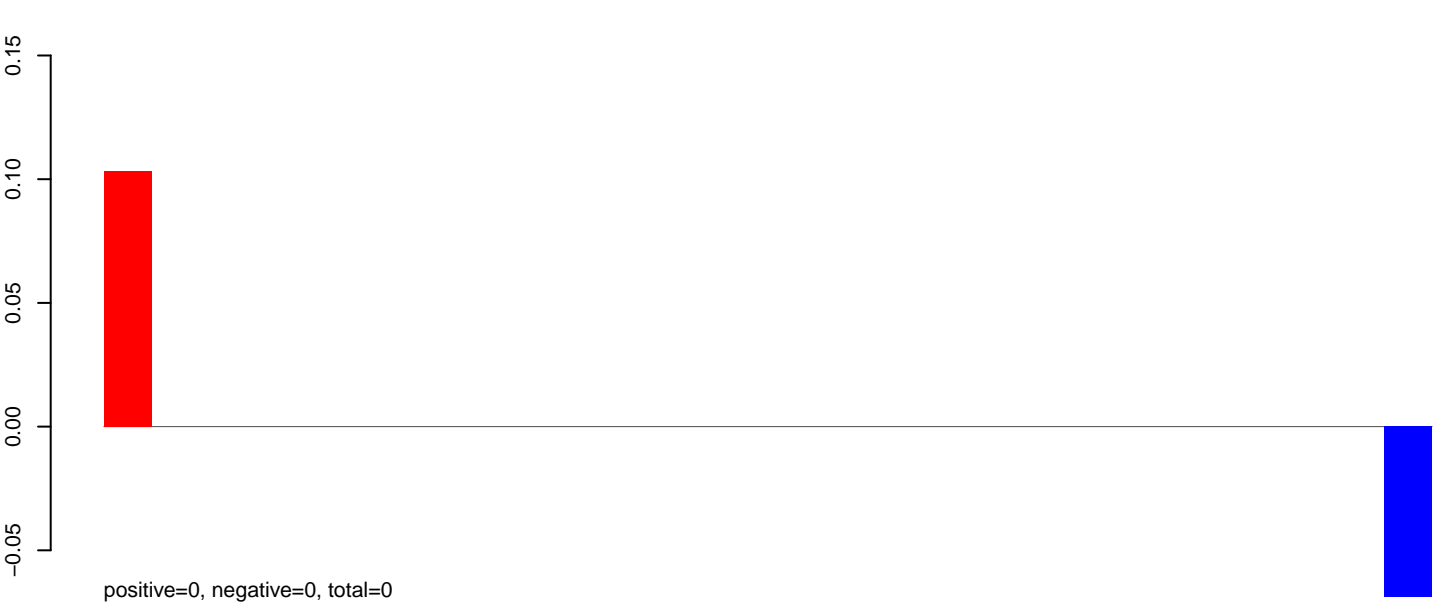
AeAeg_Aag2.SINV.GFP.rep



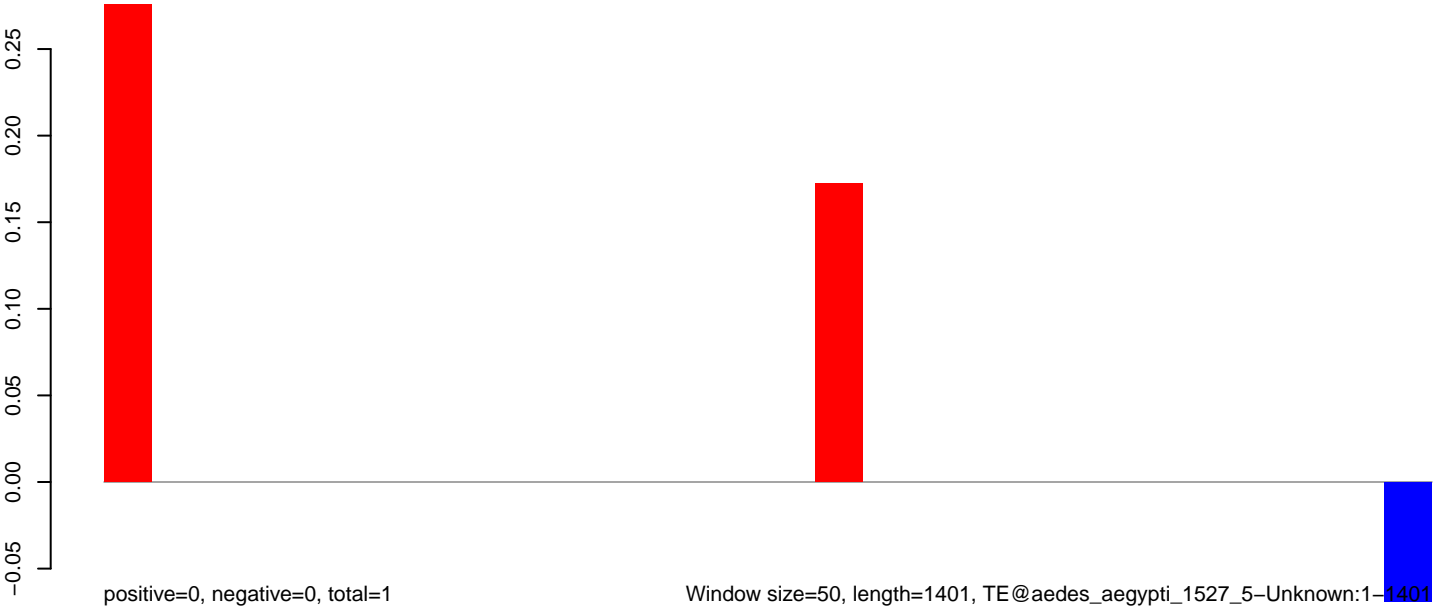
AeAeg_Aag2.SINV.GFP.18_23.rep



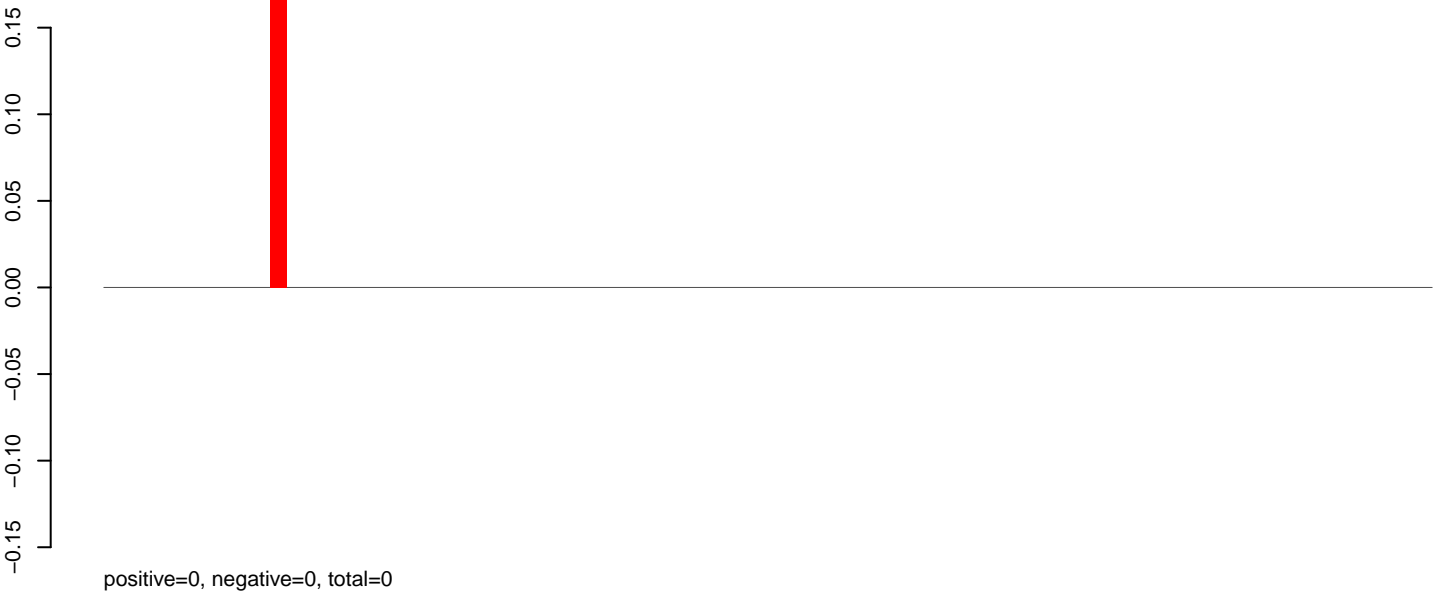
AeAeg_Aag2.SINV.GFP.24_35.rep



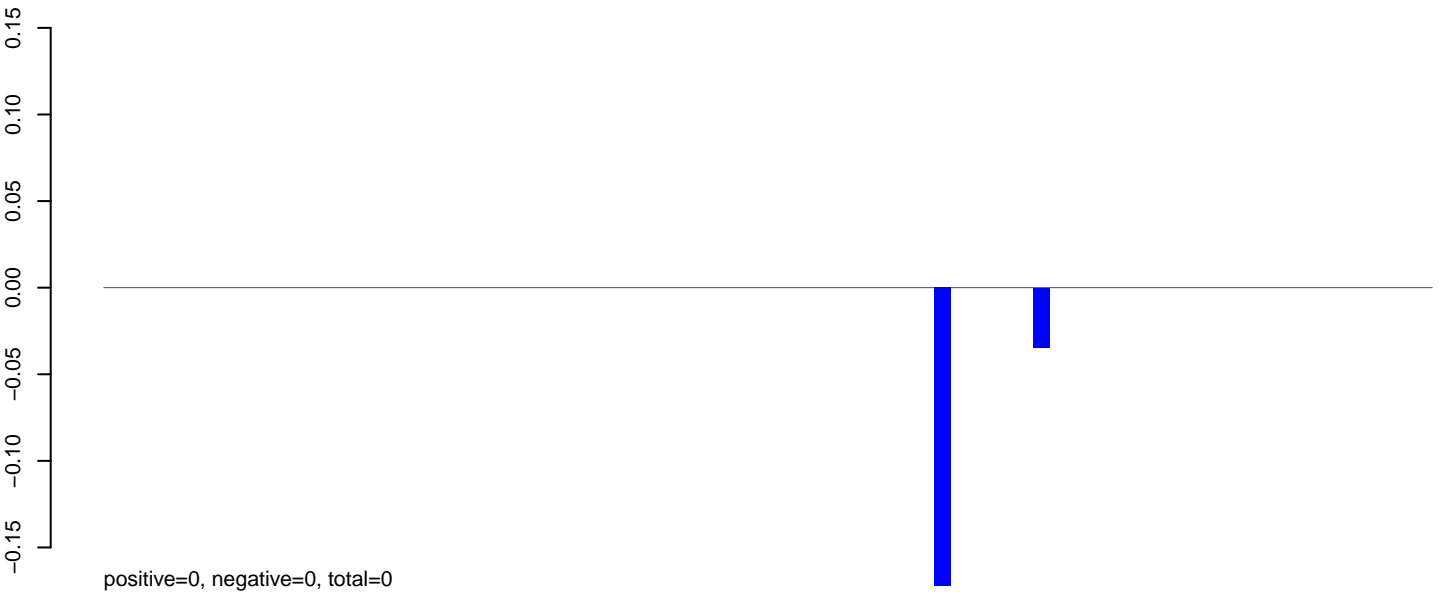
AeAeg_Aag2.SINV.GFP.rep



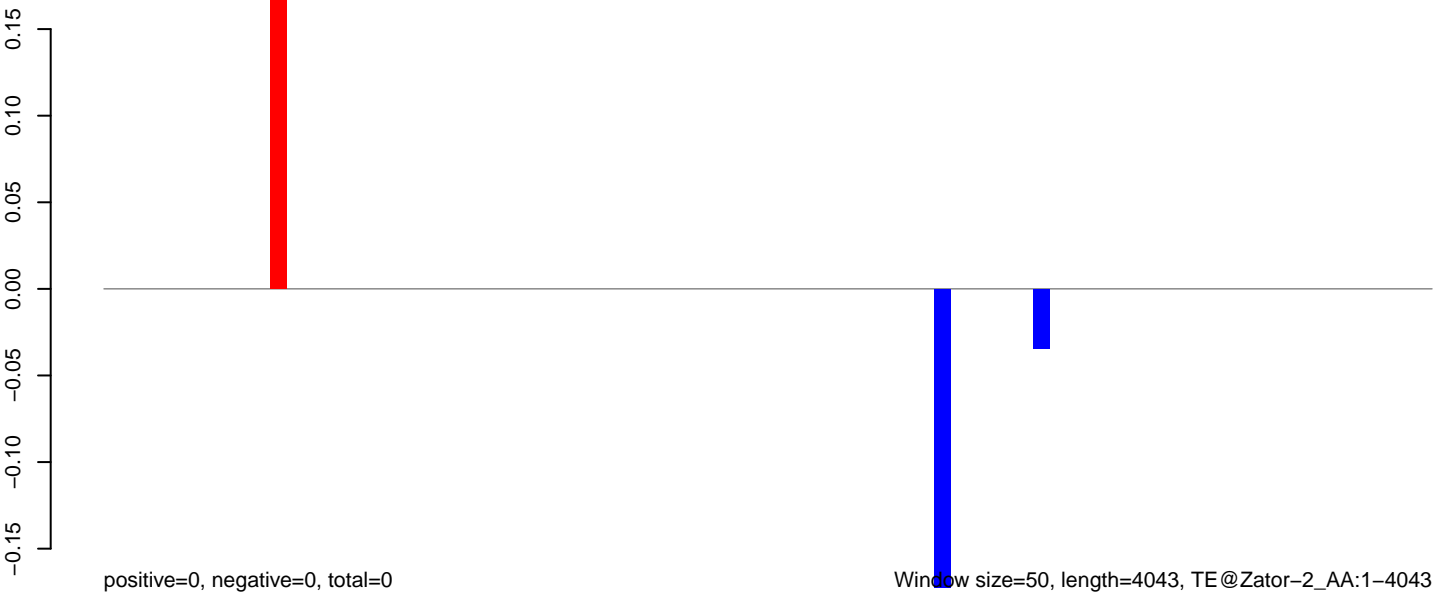
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

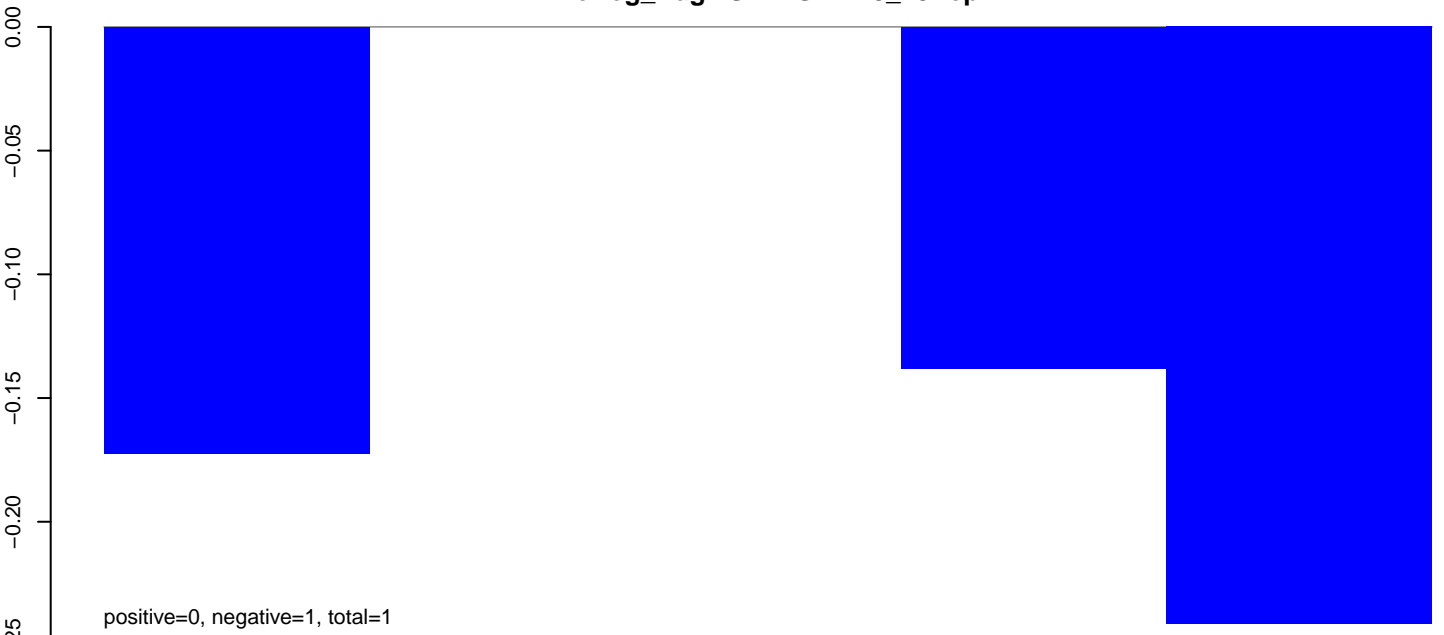


AeAeg_Aag2.SINV.GFP.rep

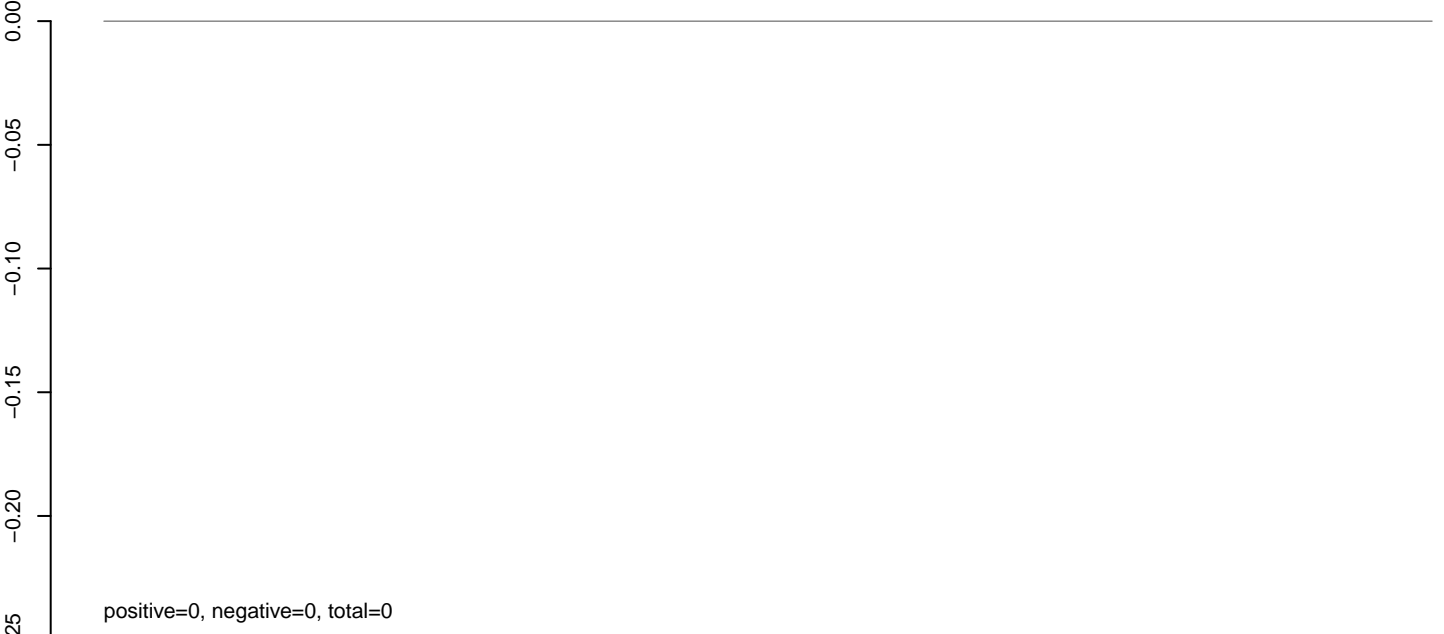


Window size=50, length=4043, TE@Zator-2_AA:1-4043

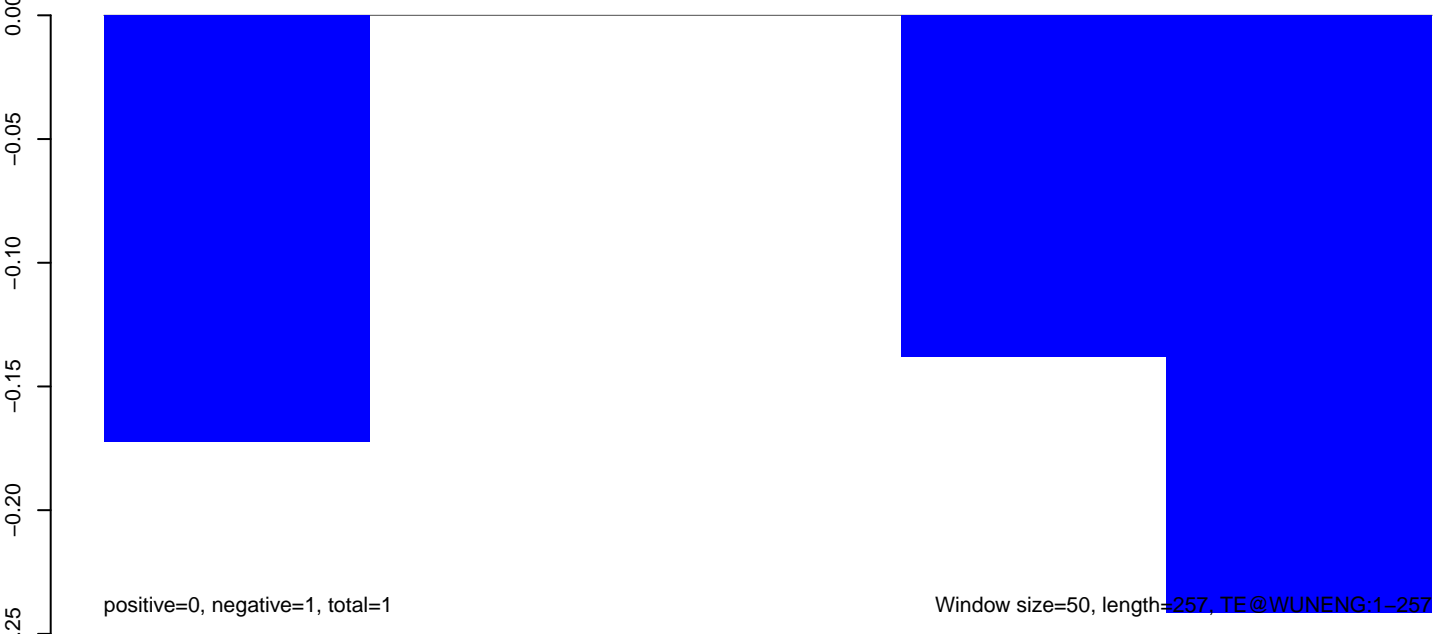
AeAeg_Aag2.SINV.GFP.18_23.rep



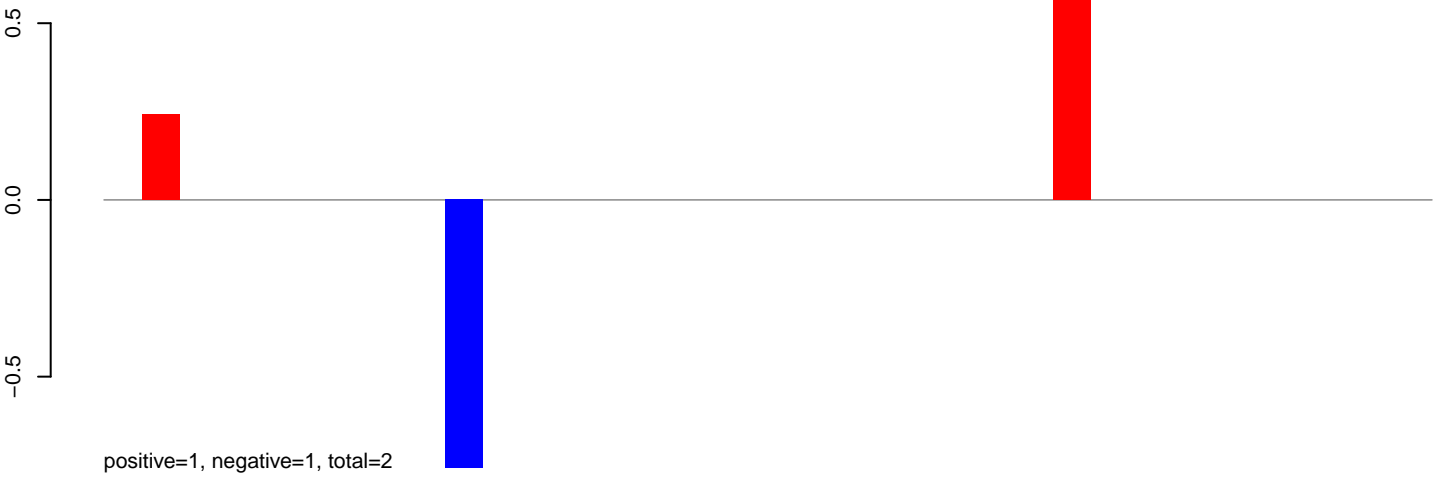
AeAeg_Aag2.SINV.GFP.24_35.rep



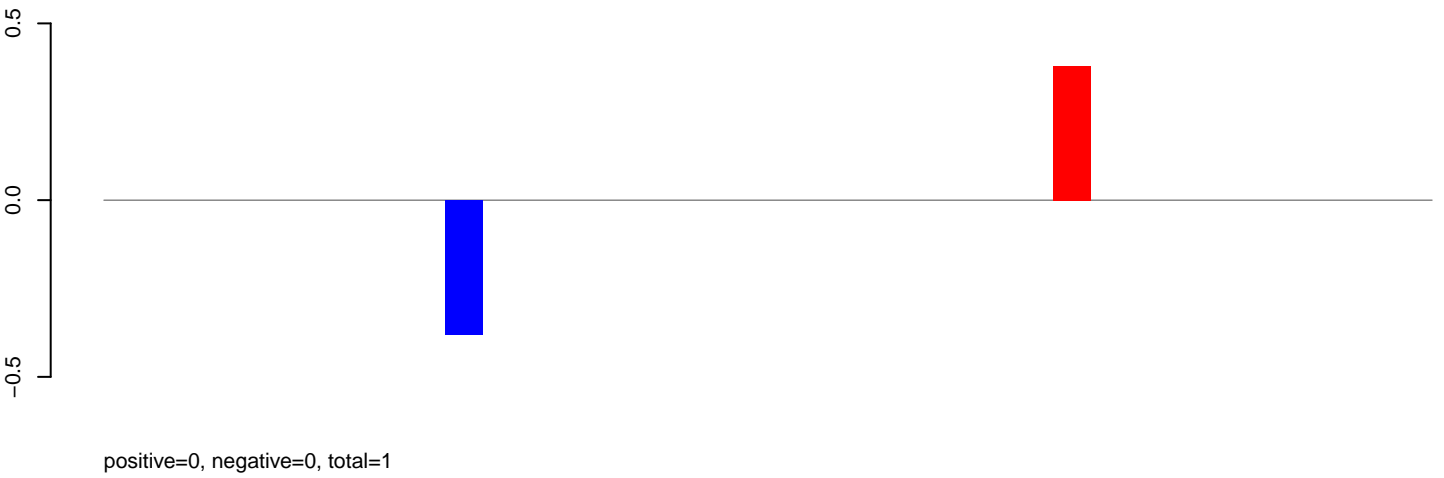
AeAeg_Aag2.SINV.GFP.rep



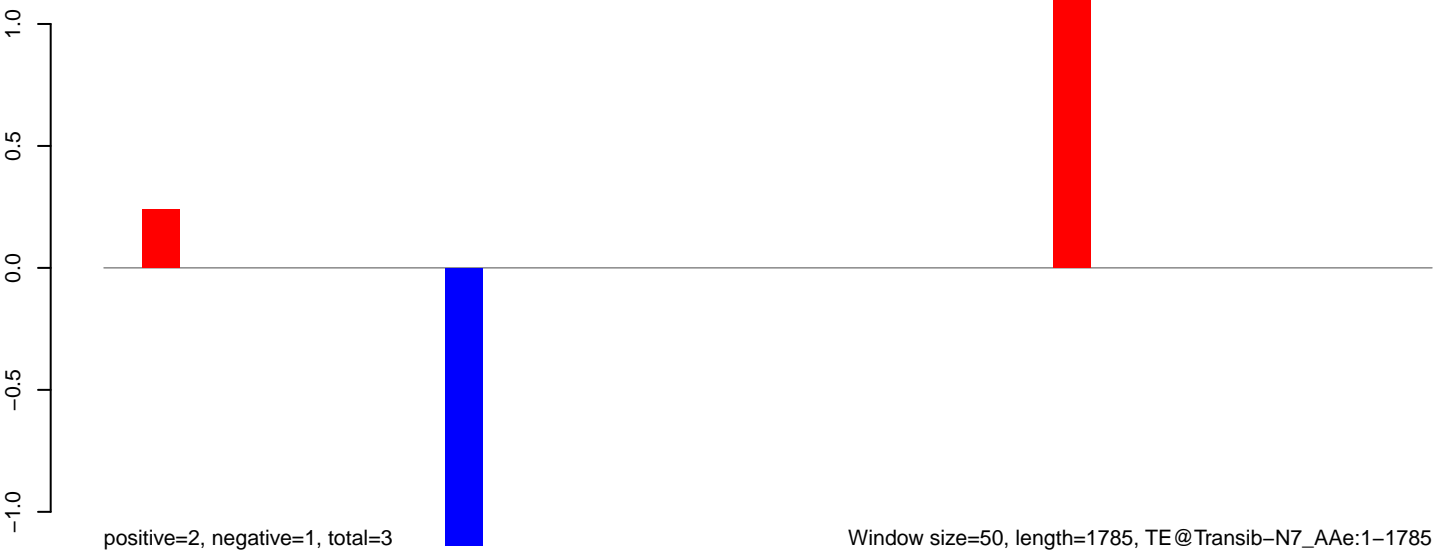
AeAeg_Aag2.SINV.GFP.18_23.rep



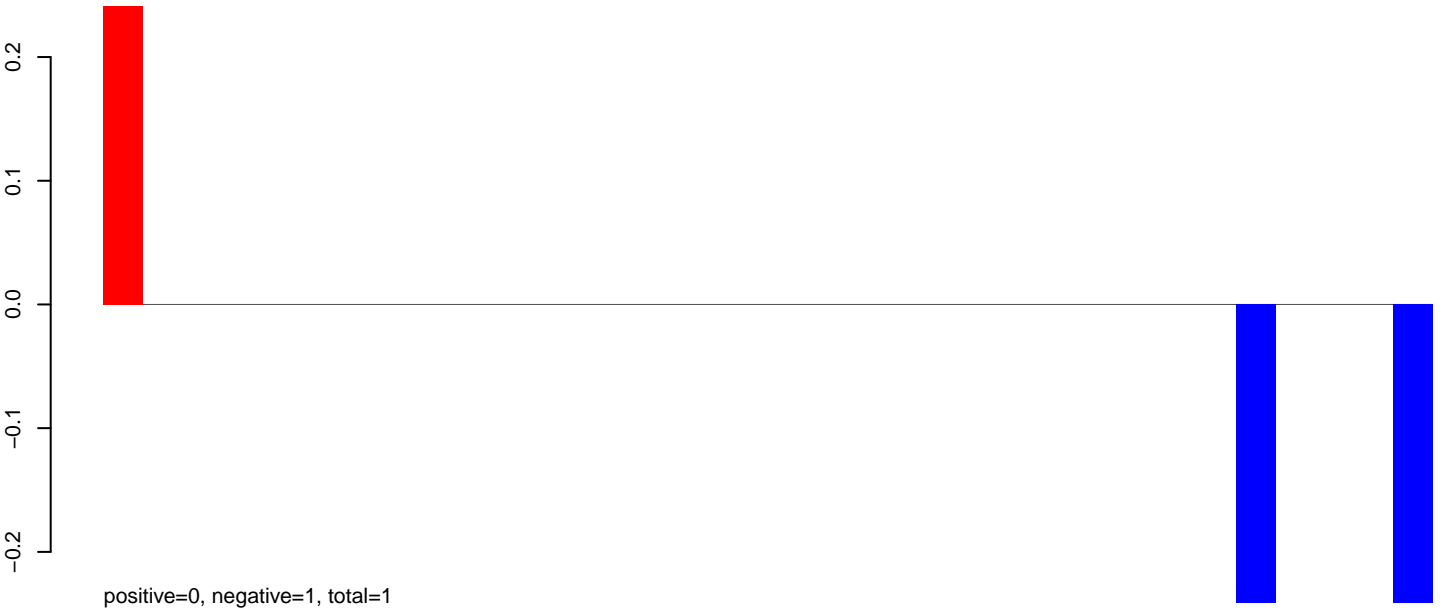
AeAeg_Aag2.SINV.GFP.24_35.rep



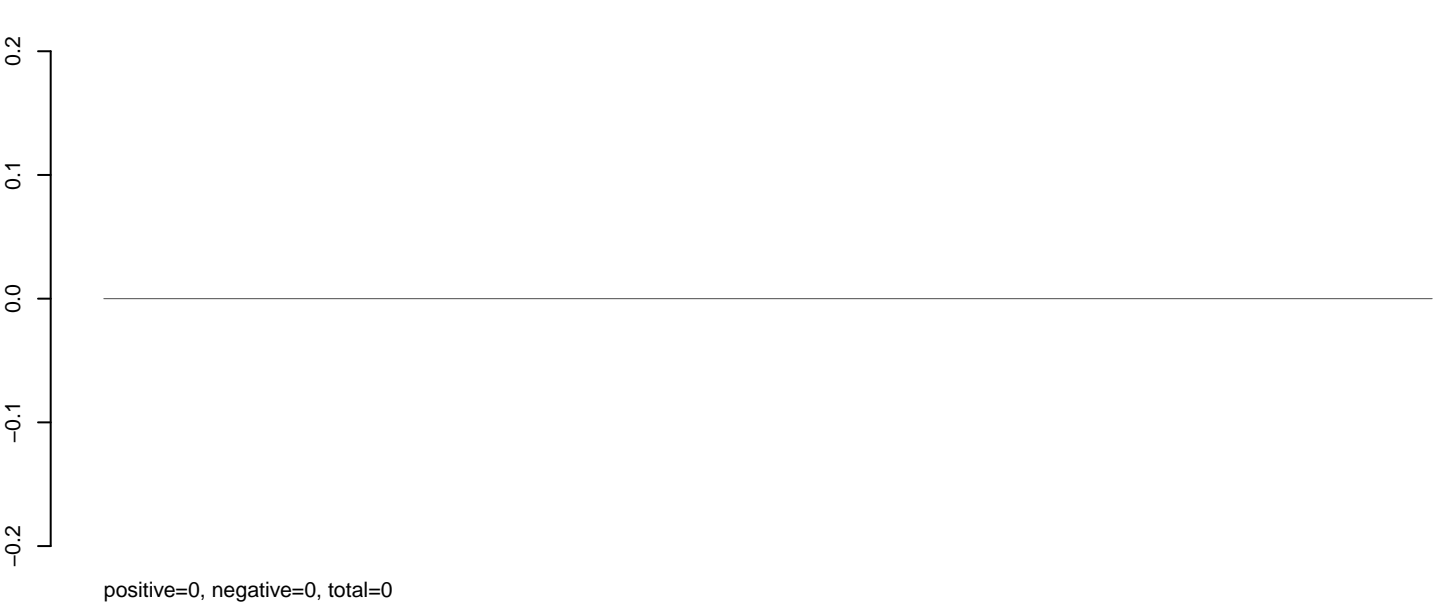
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



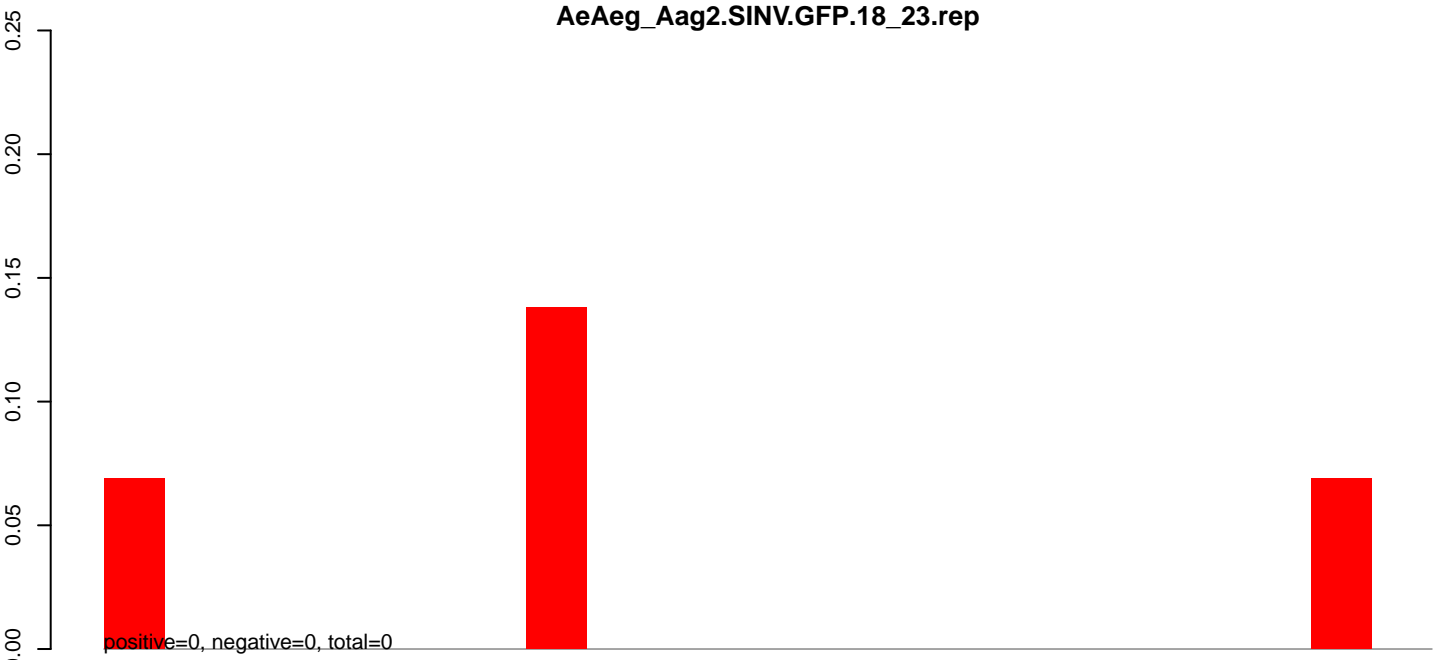
AeAeg_Aag2.SINV.GFP.24_35.rep



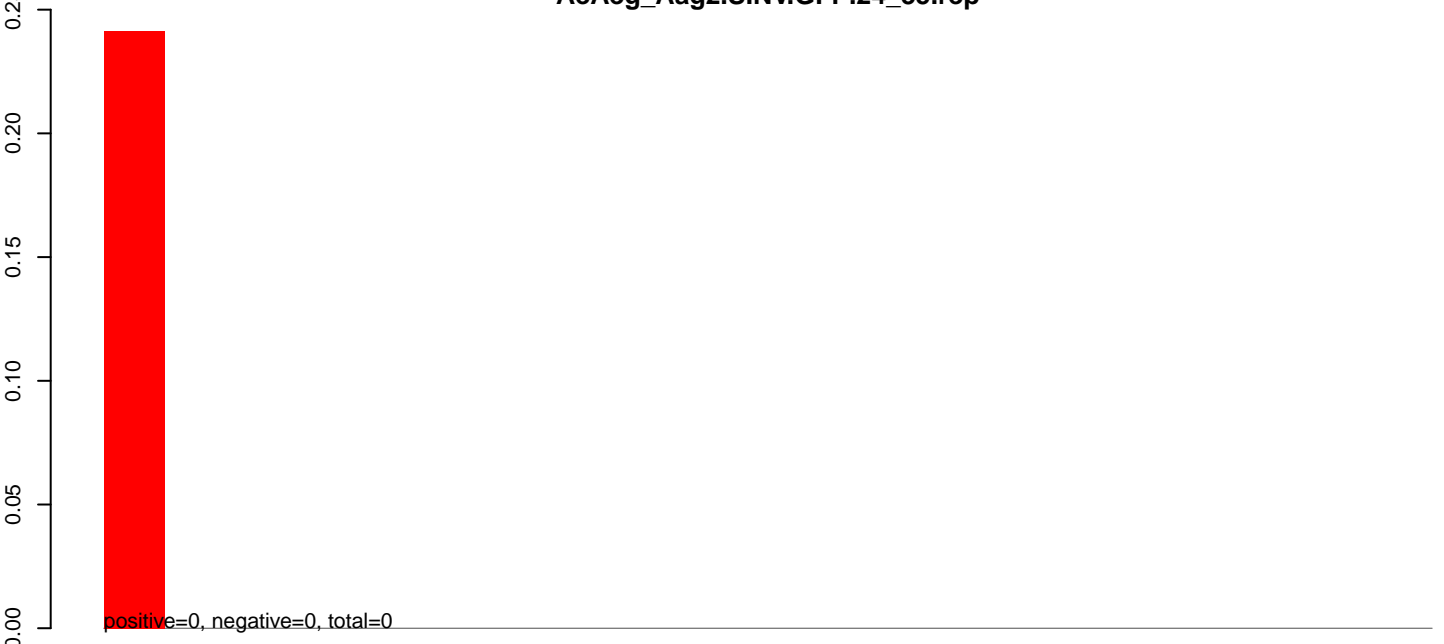
AeAeg_Aag2.SINV.GFP.rep



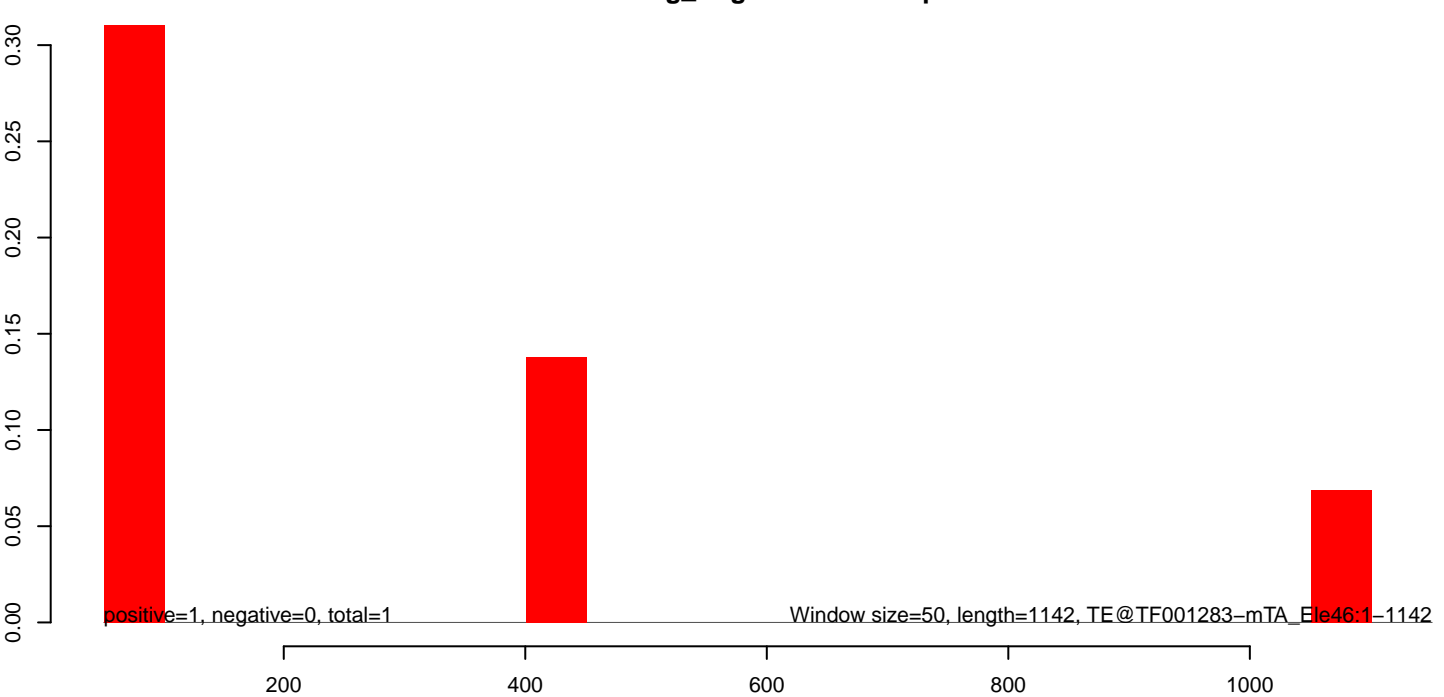
AeAeg_Aag2.SINV.GFP.18_23.rep



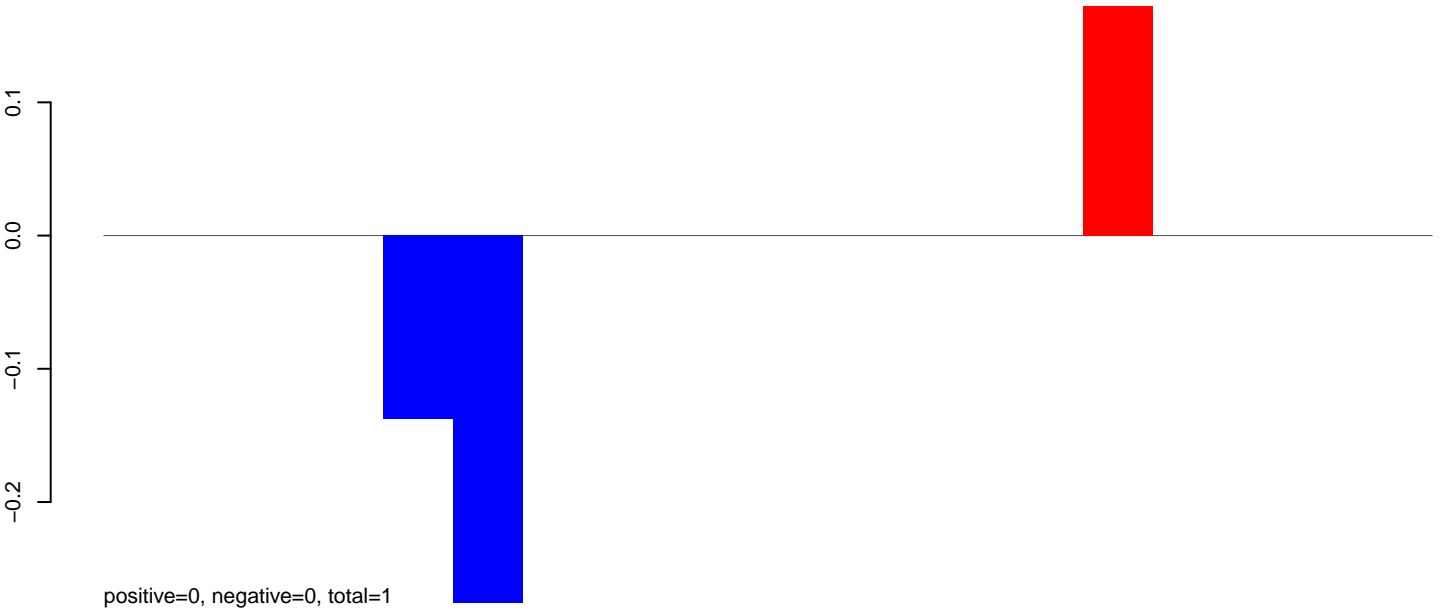
AeAeg_Aag2.SINV.GFP.24_35.rep



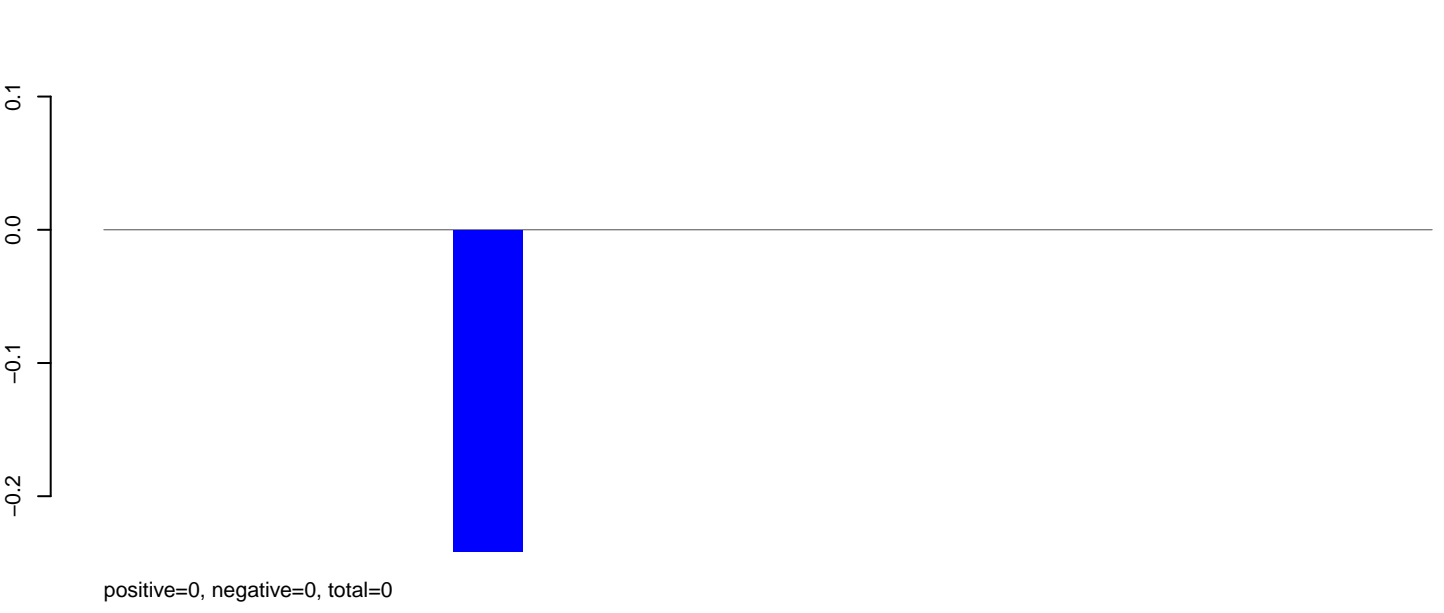
AeAeg_Aag2.SINV.GFP.rep



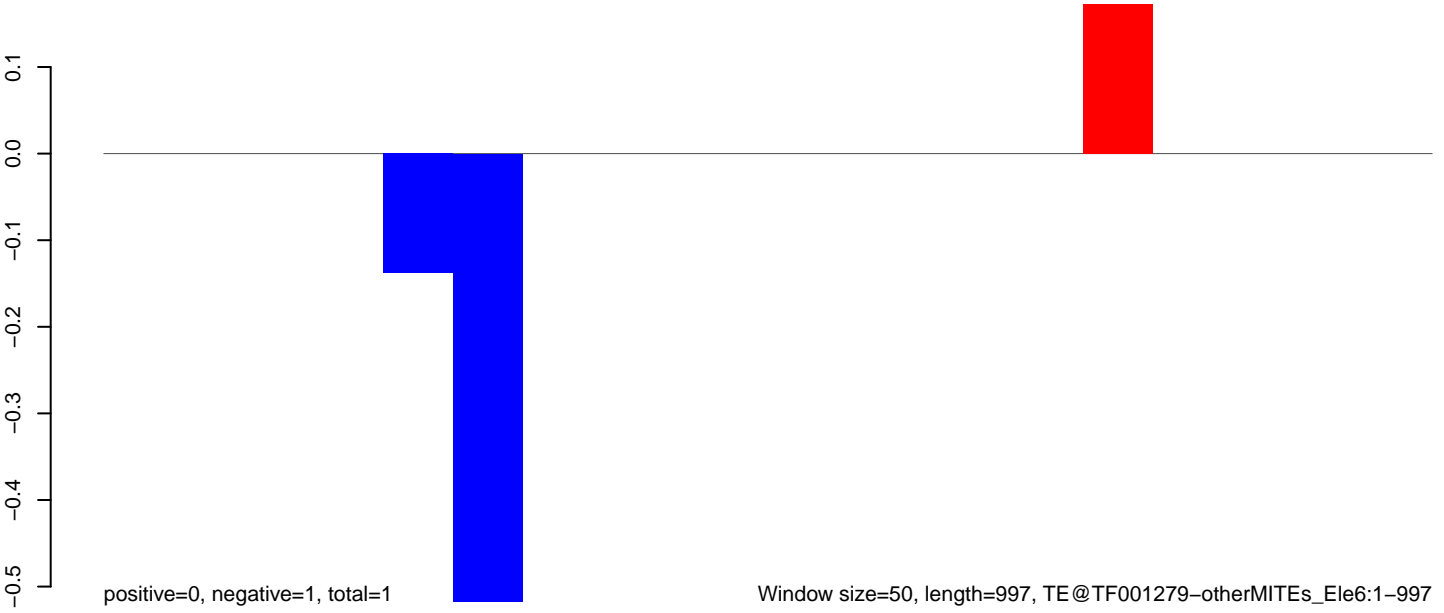
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



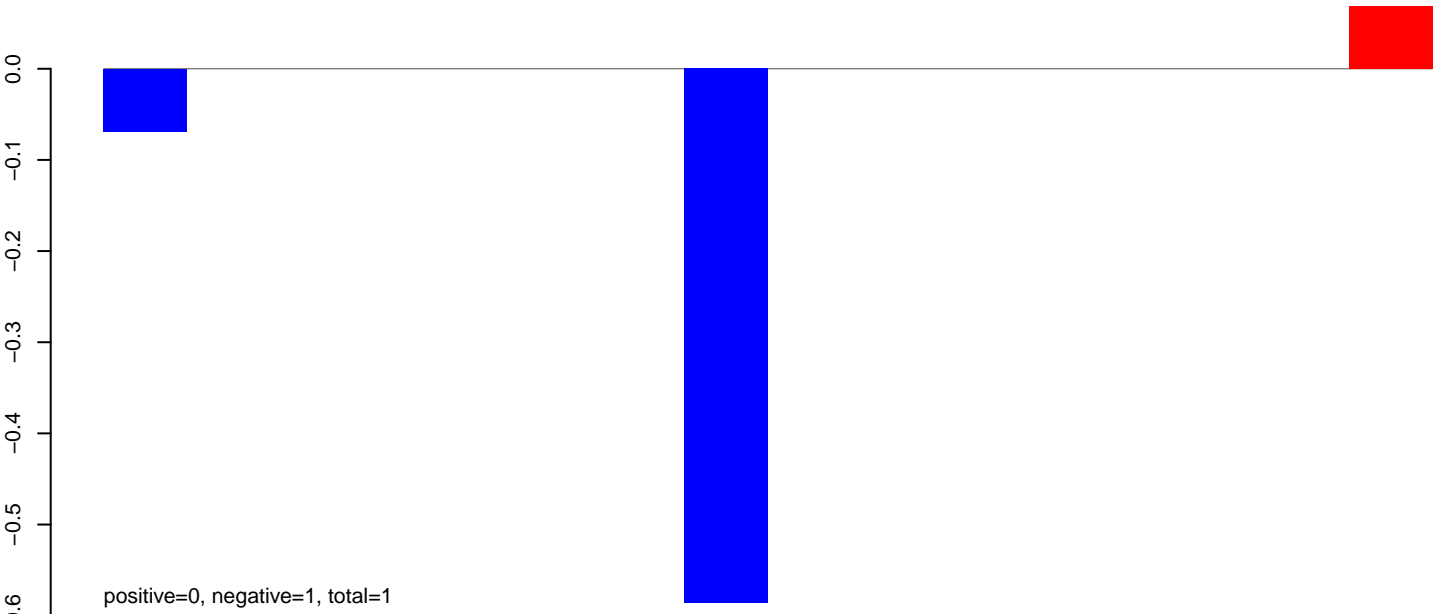
AeAeg_Aag2.SINV.GFP.rep



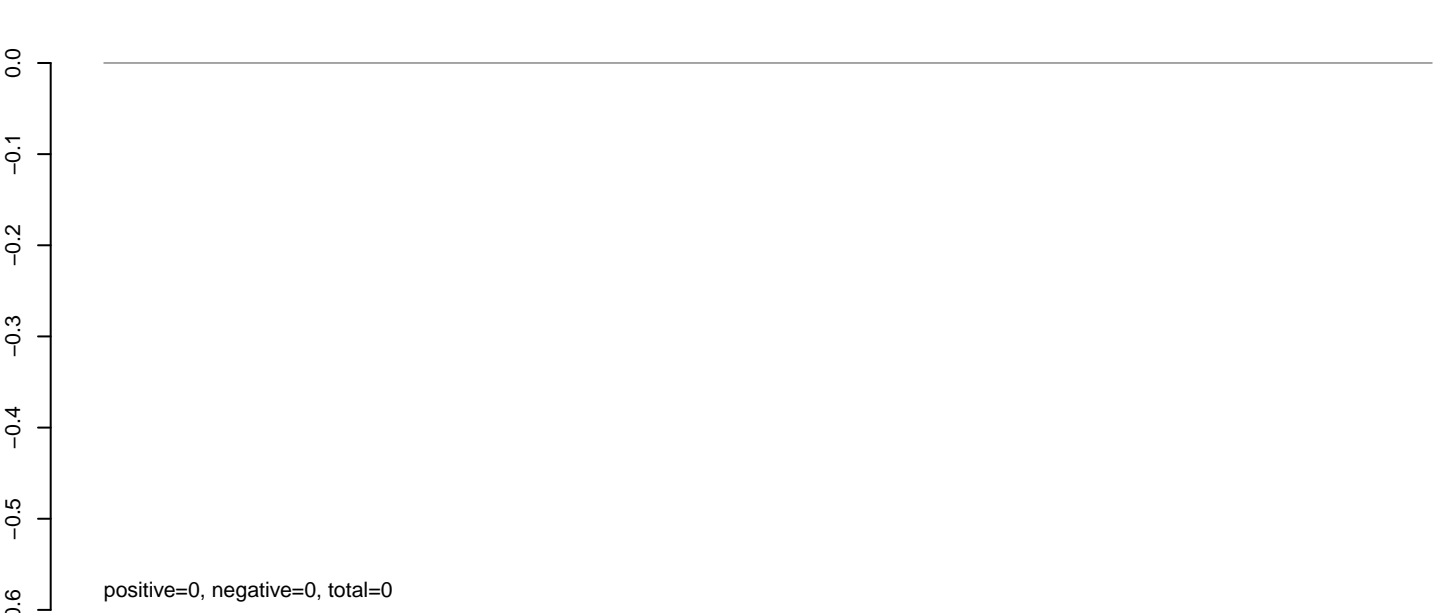
Window size=50, length=997, TE@TF001279-otherMITEs_Ele6:1-997

200 400 600 800 1000

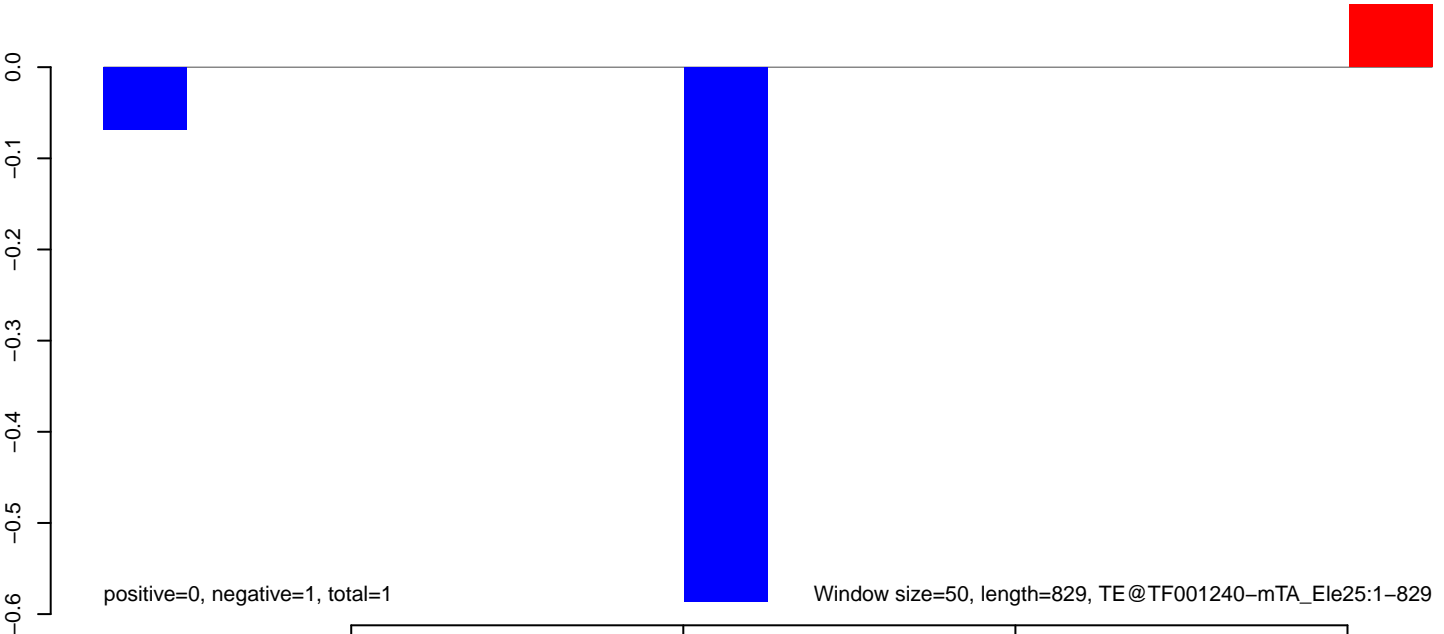
AeAeg_Aag2.SINV.GFP.18_23.rep



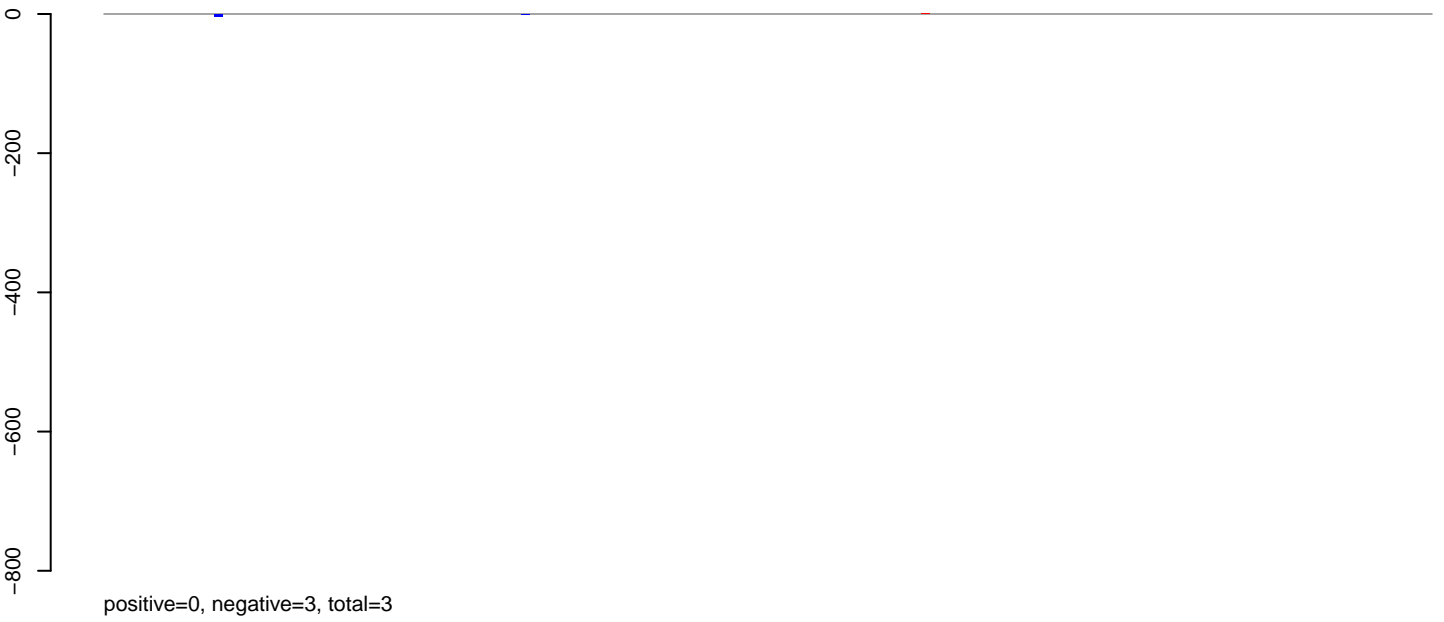
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

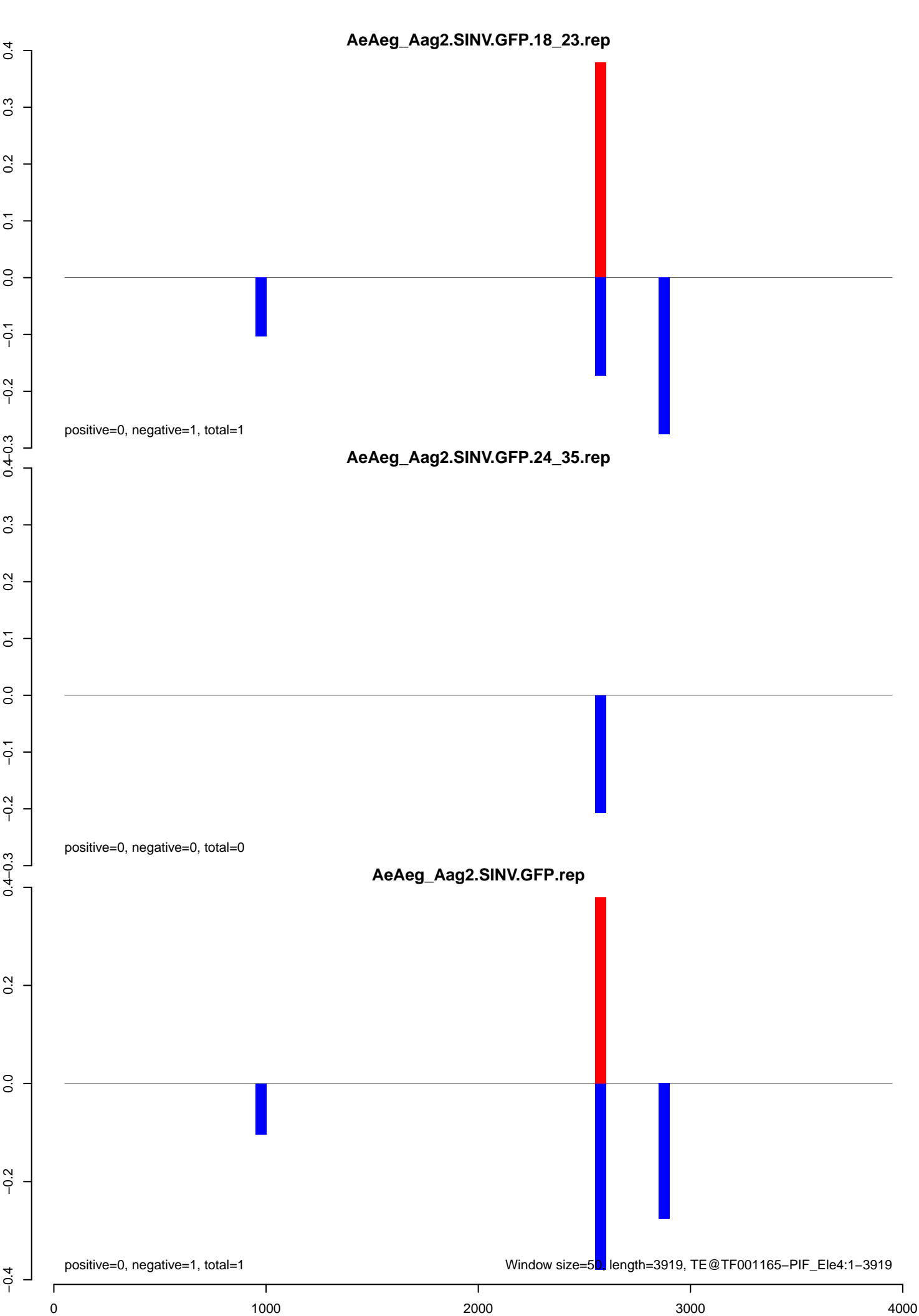


AeAeg_Aag2.SINV.GFP.24_35.rep

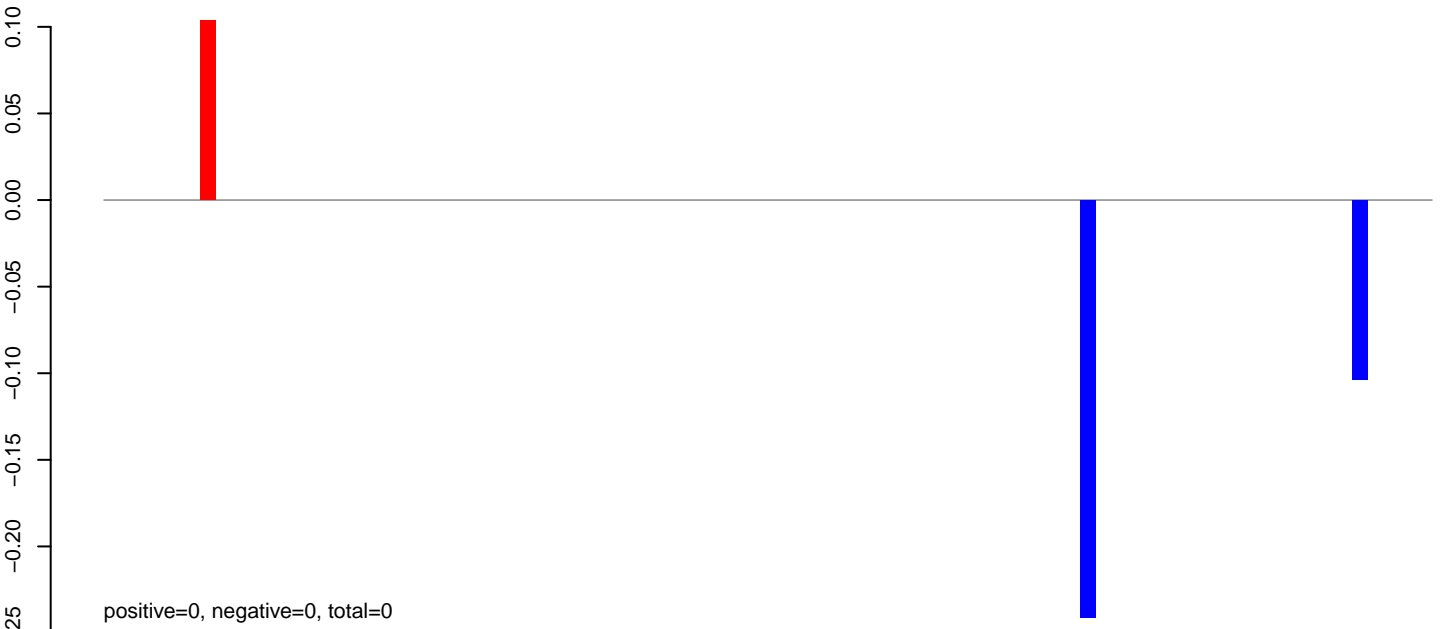


AeAeg_Aag2.SINV.GFP.rep

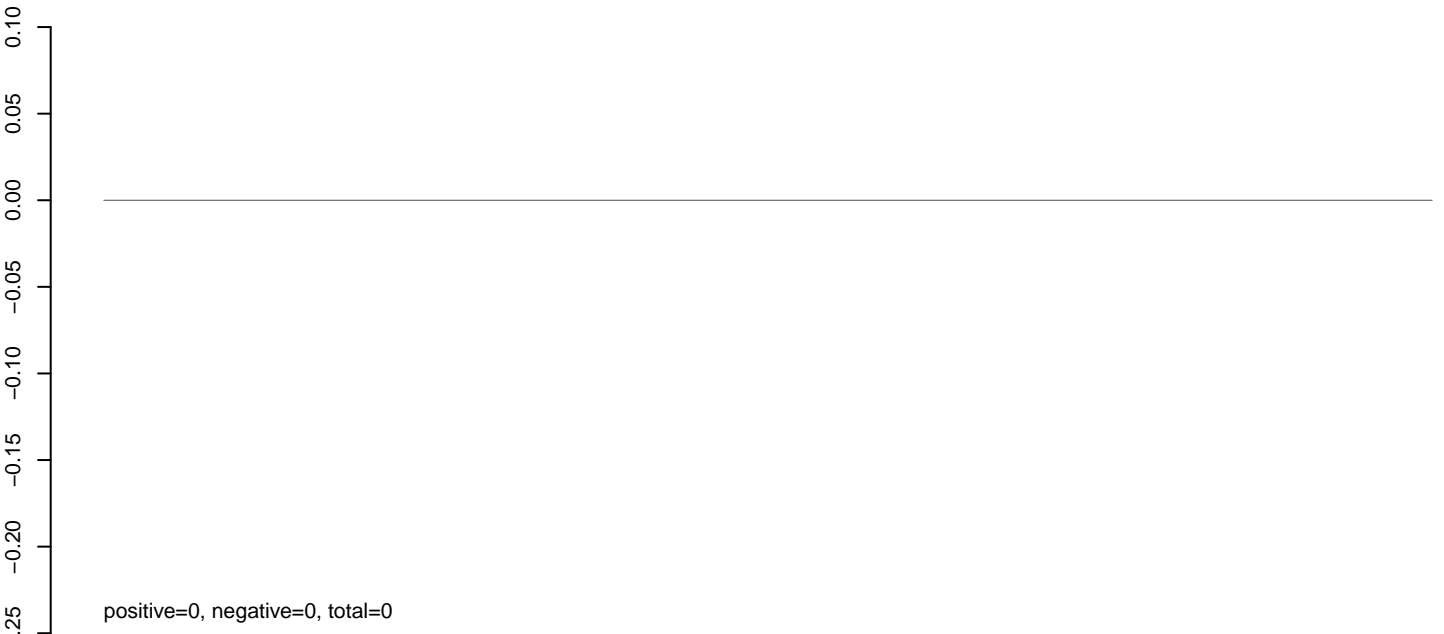




AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



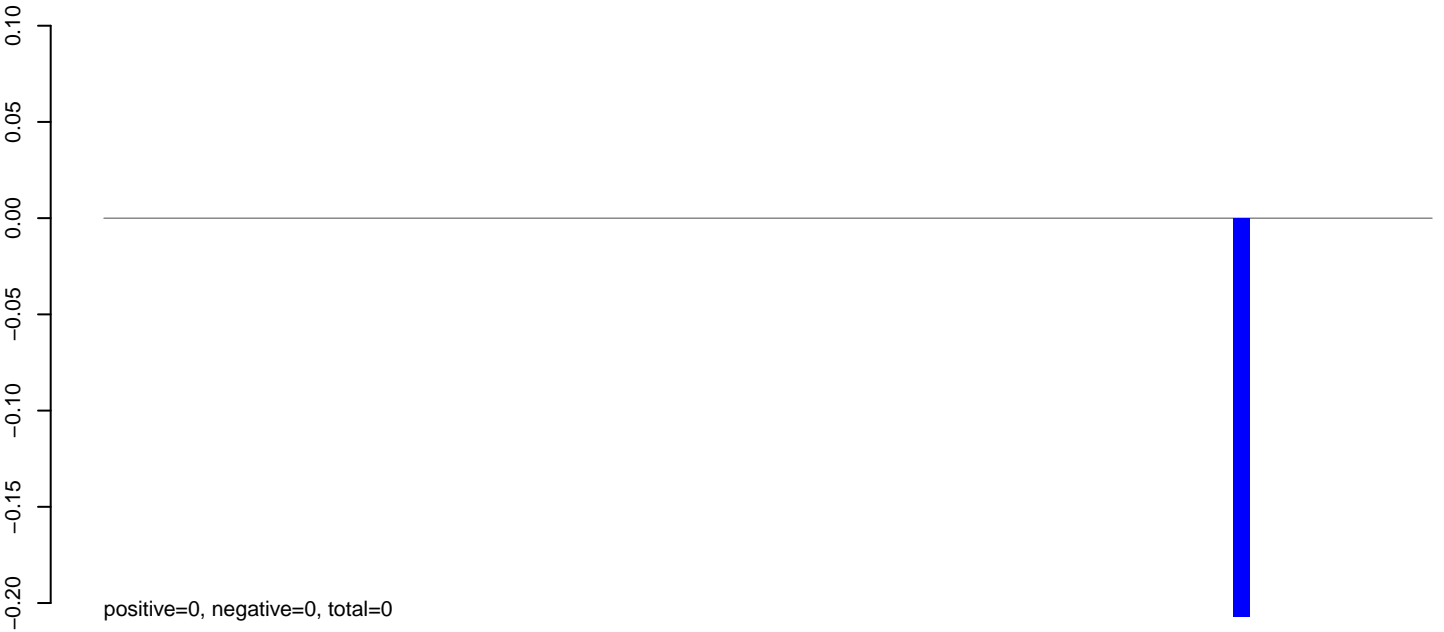
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



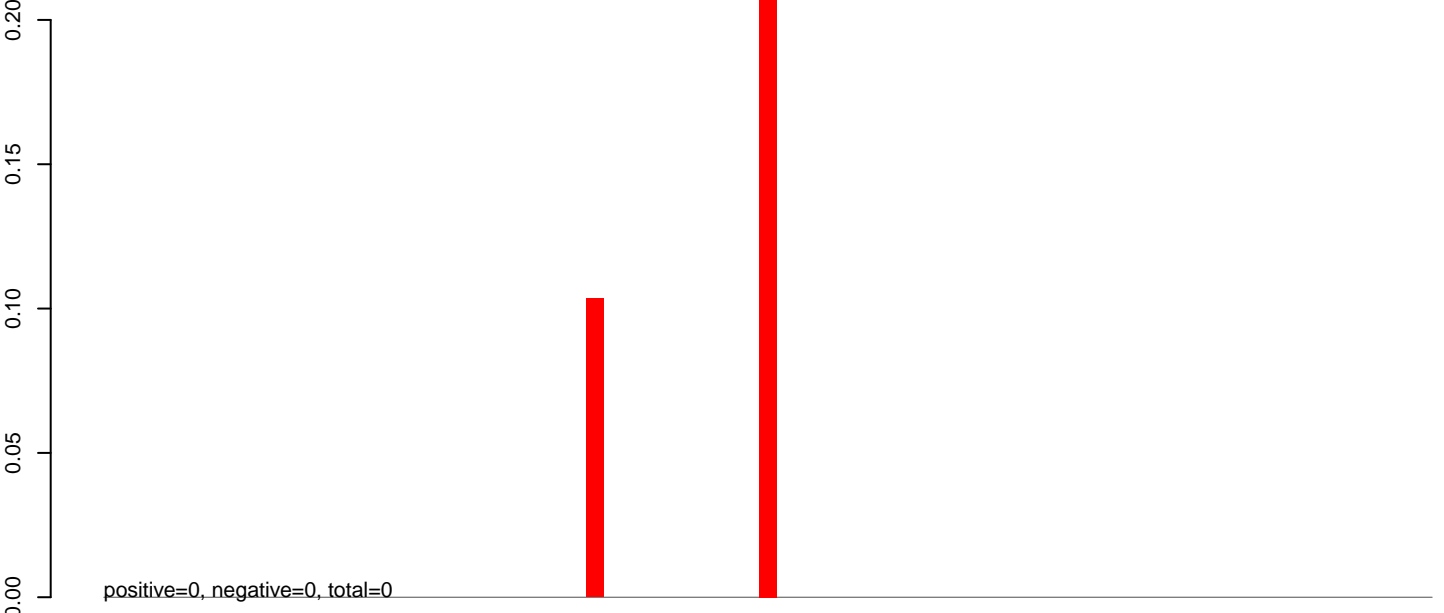
Window size=50, length=4014, TE@TF001137-Ty1_copia_Ele231:1-4014

0 1000 2000 3000 4000

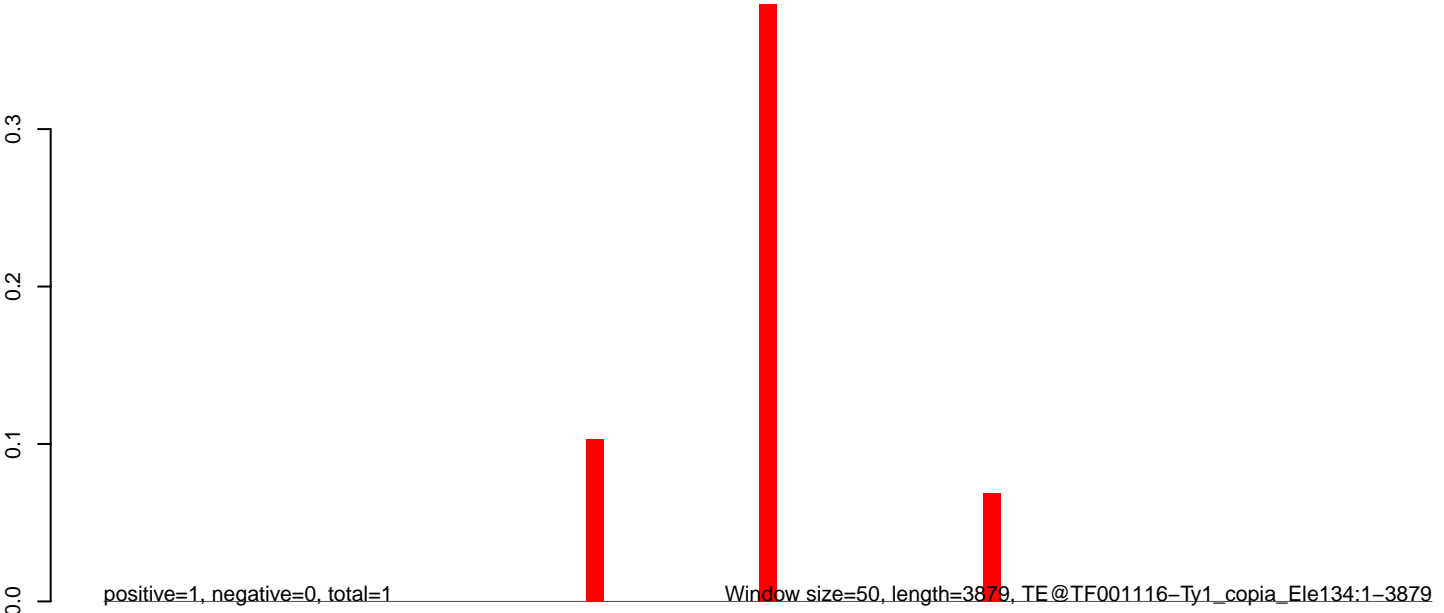
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

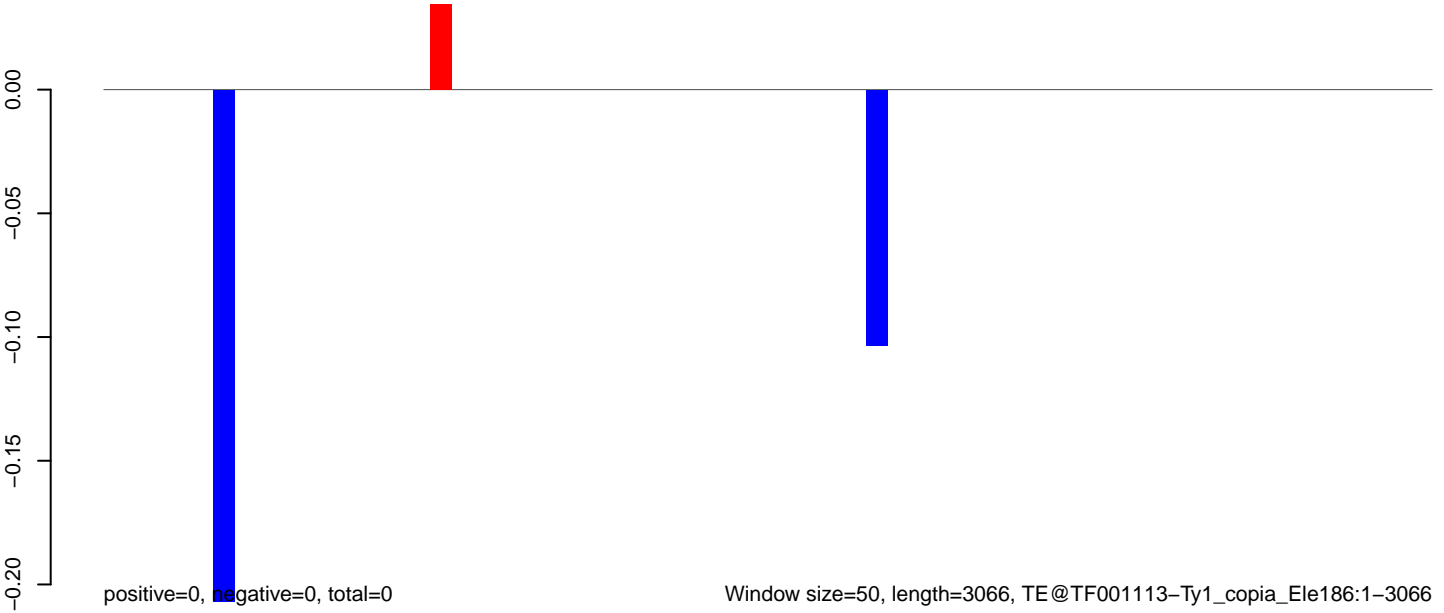
AeAeg_Aag2.SINV.GFP.18_23.rep



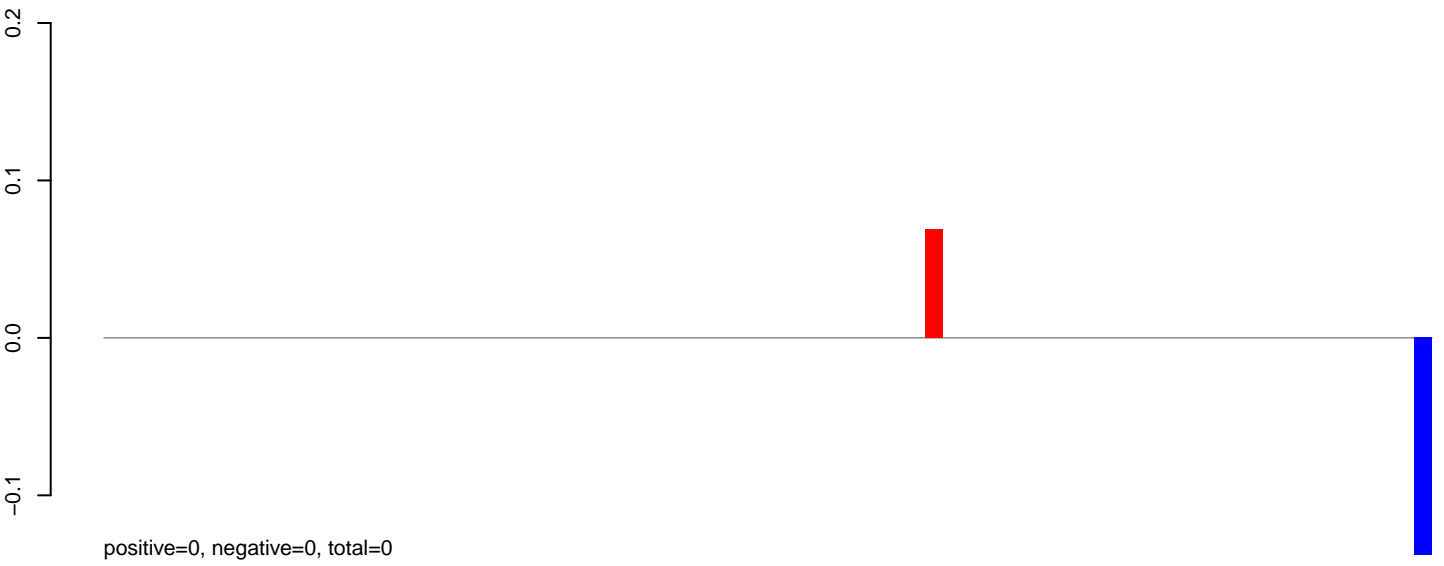
AeAeg_Aag2.SINV.GFP.24_35.rep



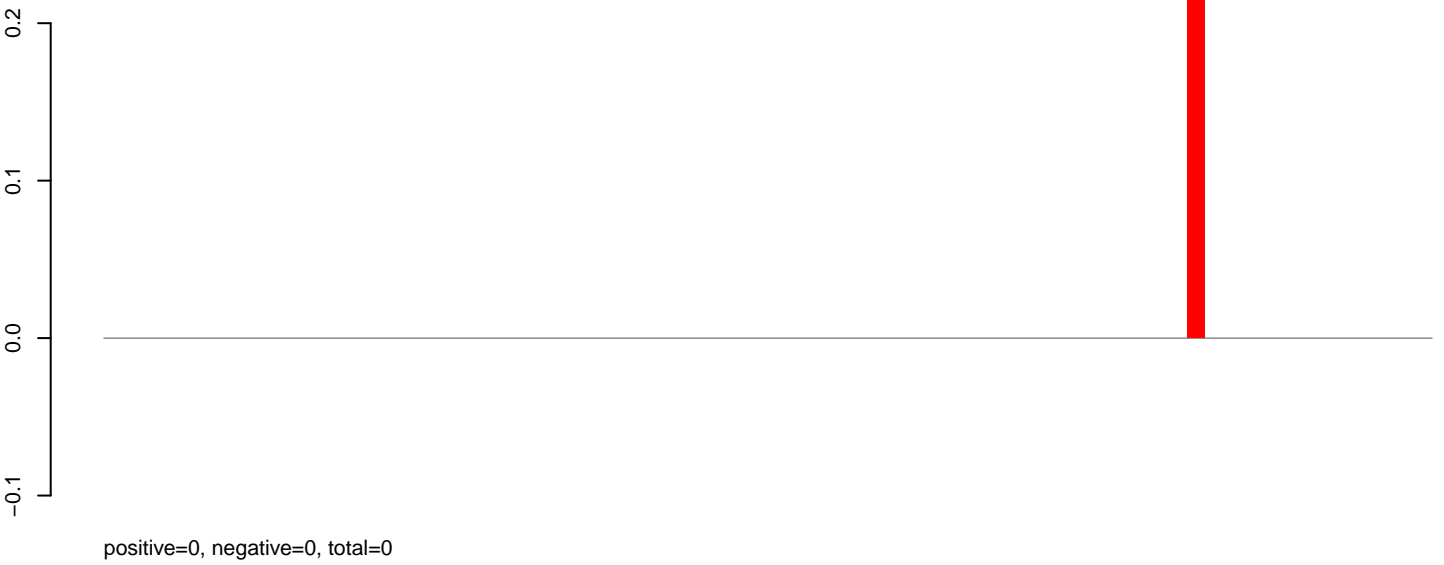
AeAeg_Aag2.SINV.GFP.rep



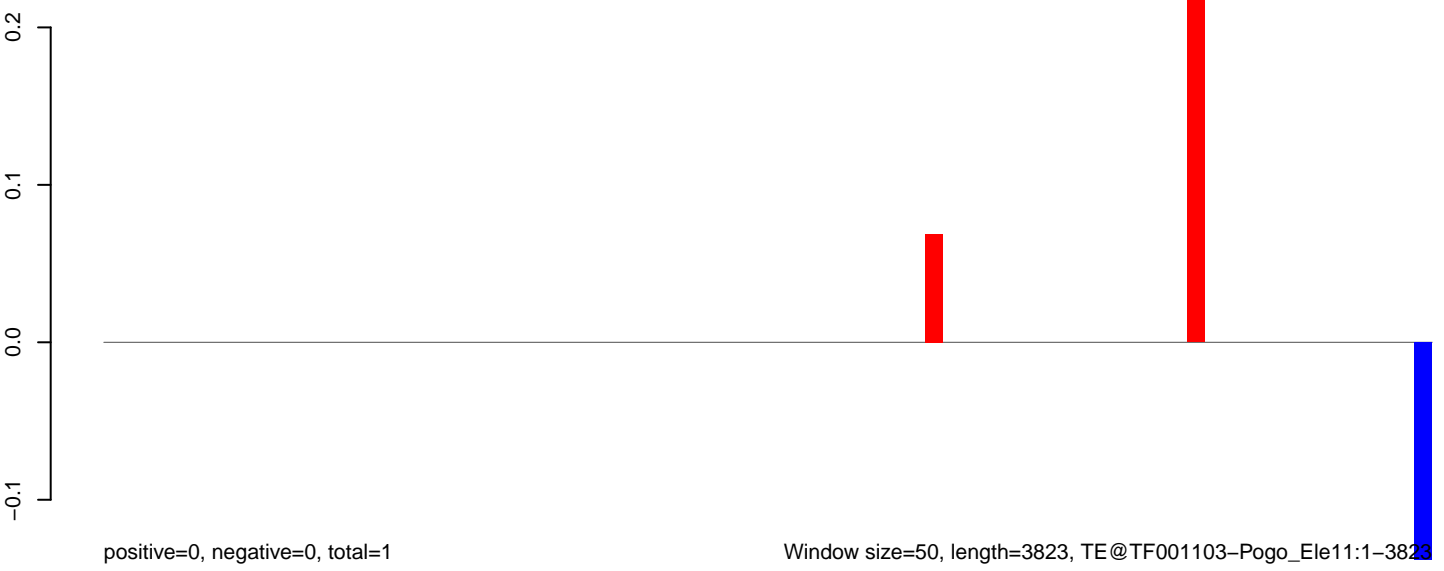
AeAeg_Aag2.SINV.GFP.18_23.rep



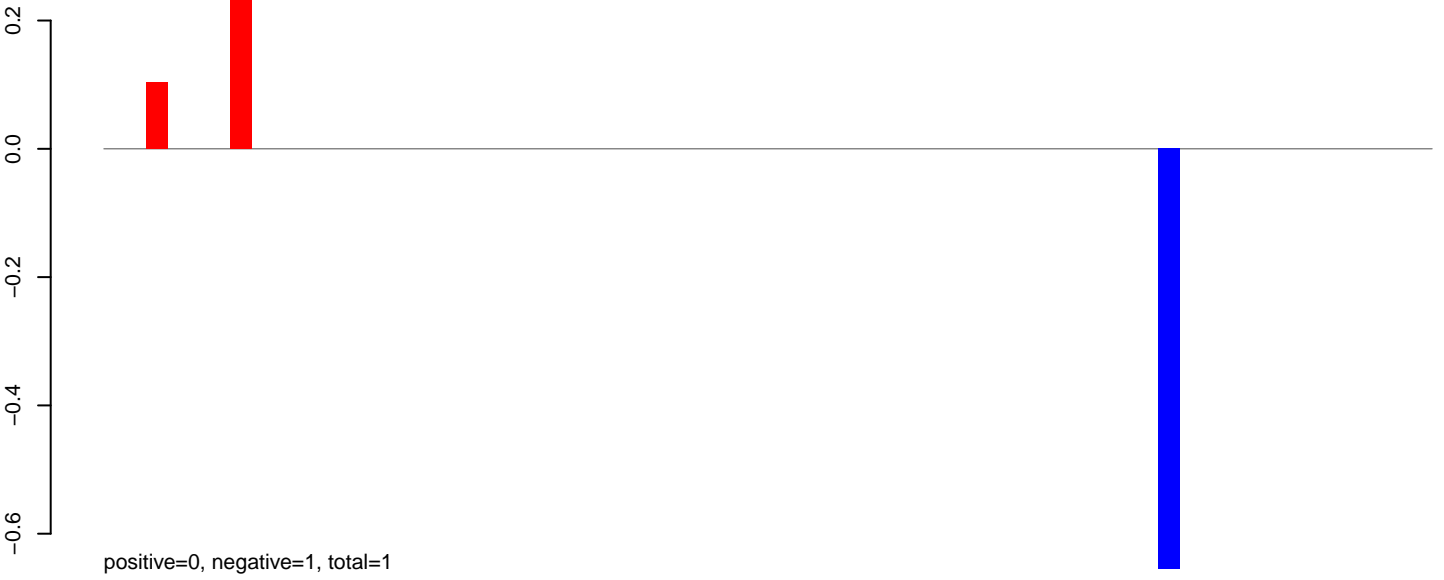
AeAeg_Aag2.SINV.GFP.24_35.rep



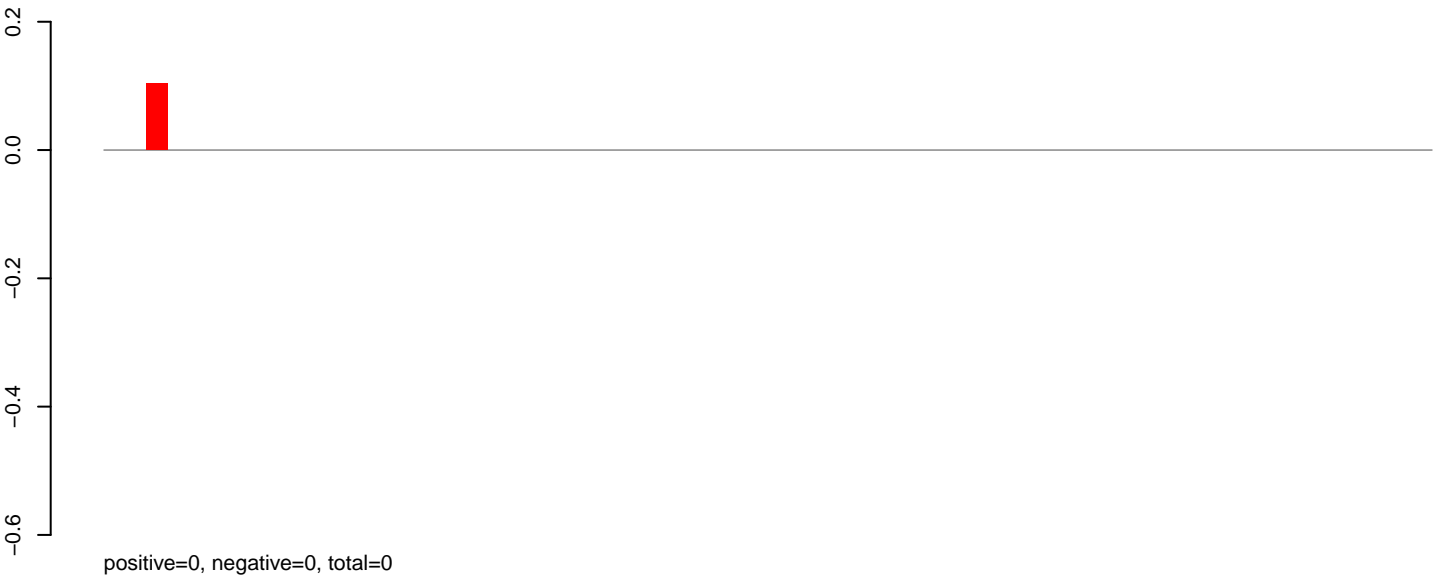
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



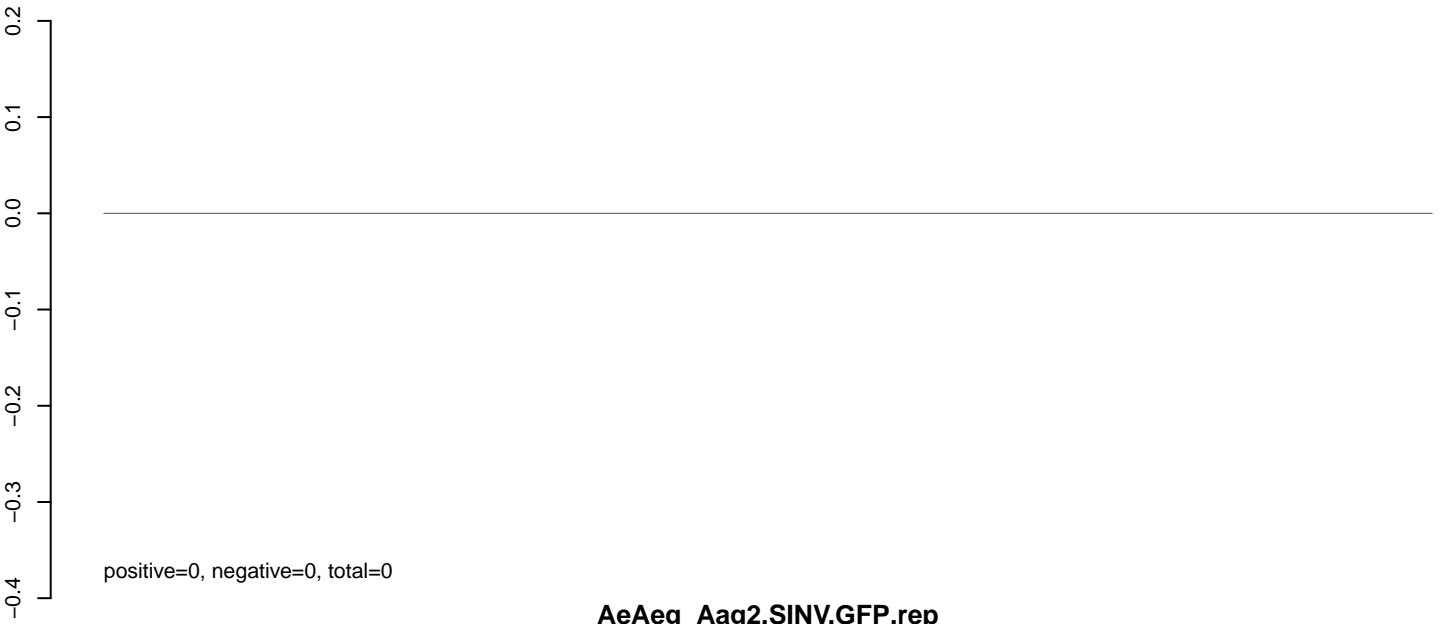
AeAeg_Aag2.SINV.GFP.rep



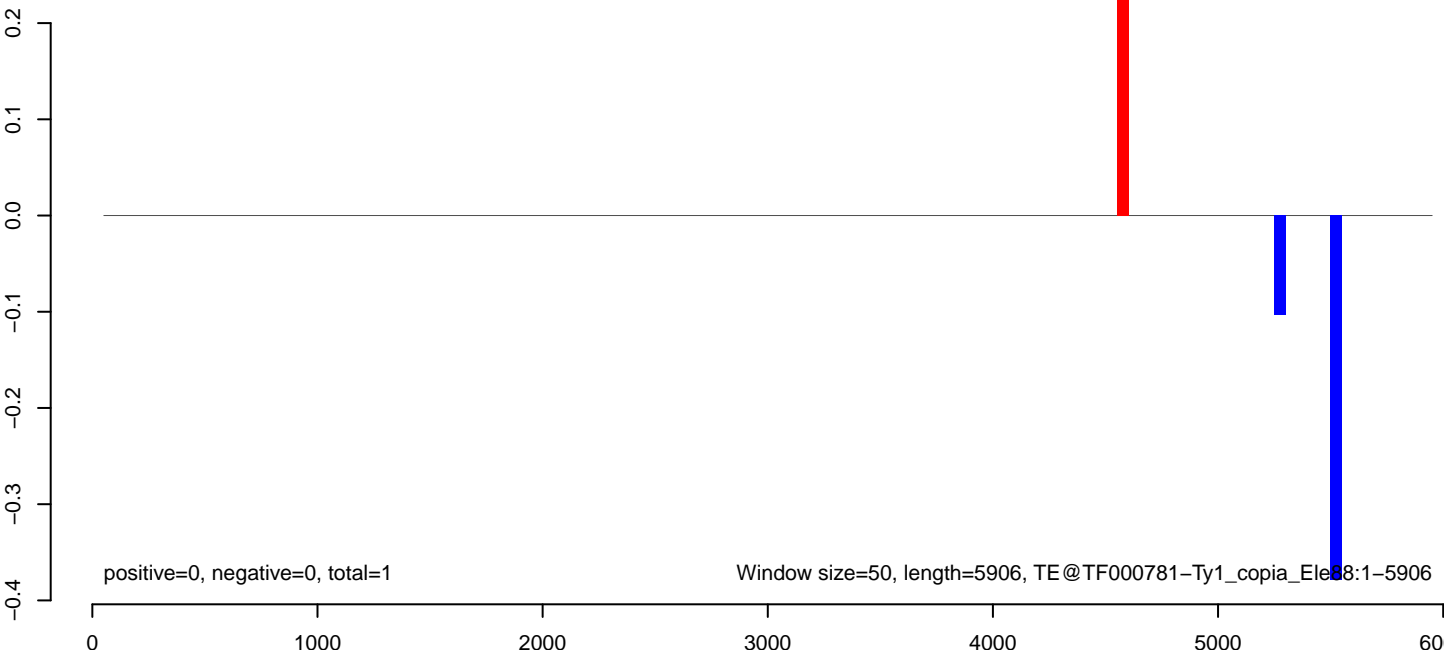
AeAeg_Aag2.SINV.GFP.18_23.rep



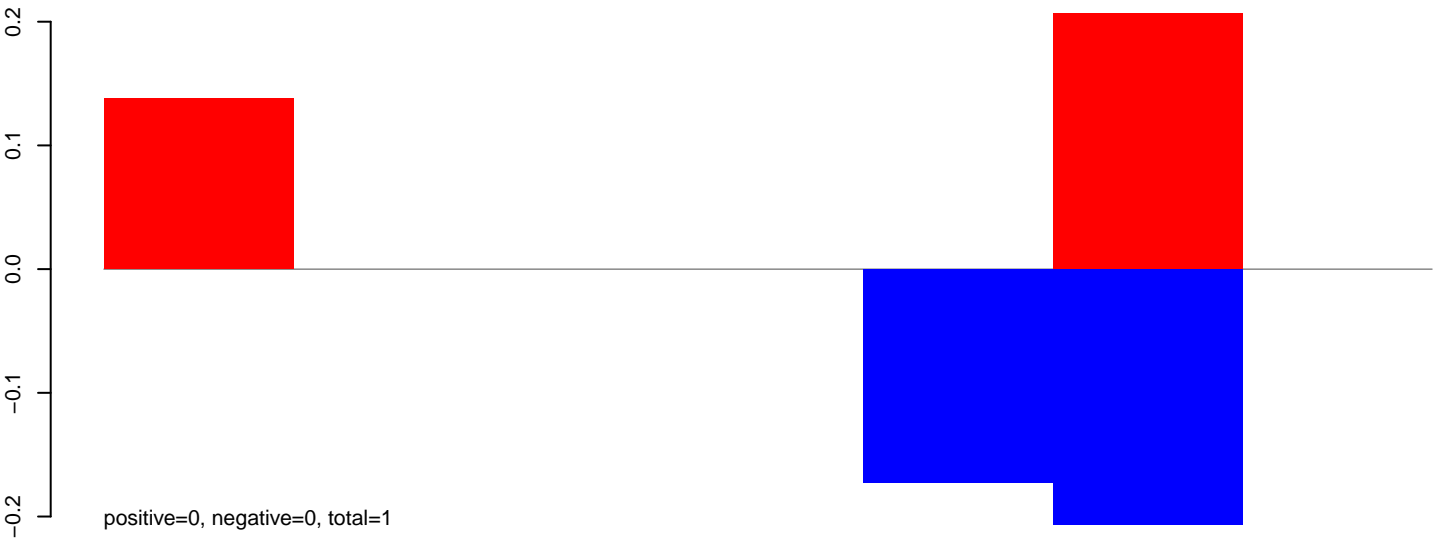
AeAeg_Aag2.SINV.GFP.24_35.rep



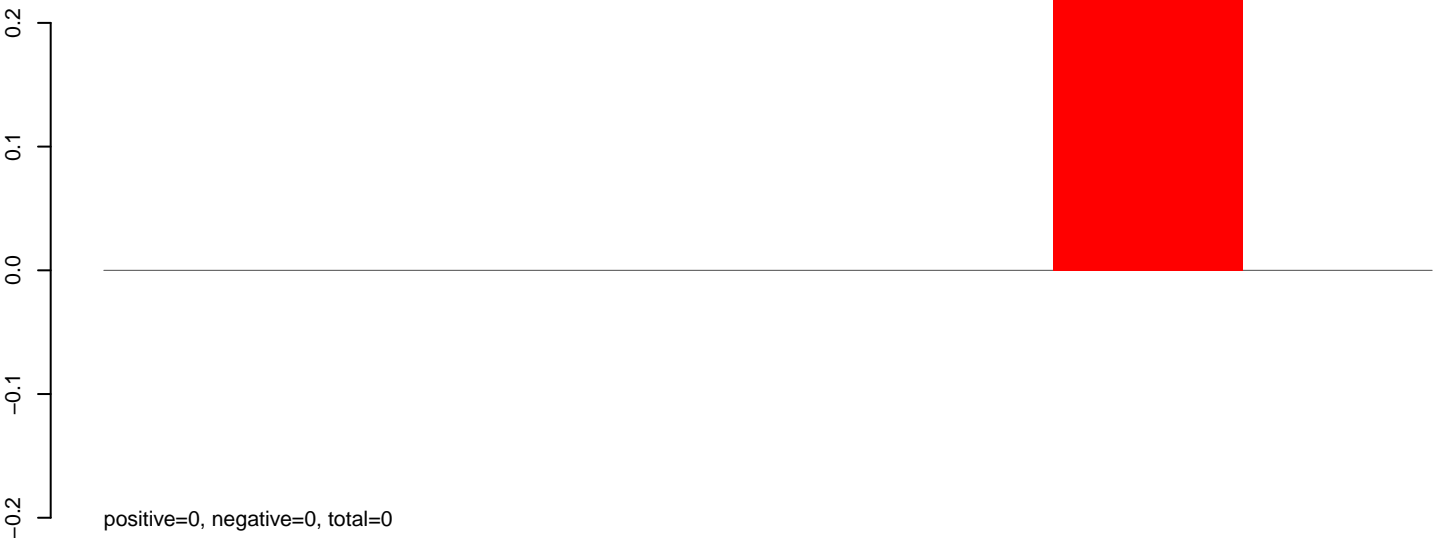
AeAeg_Aag2.SINV.GFP.rep



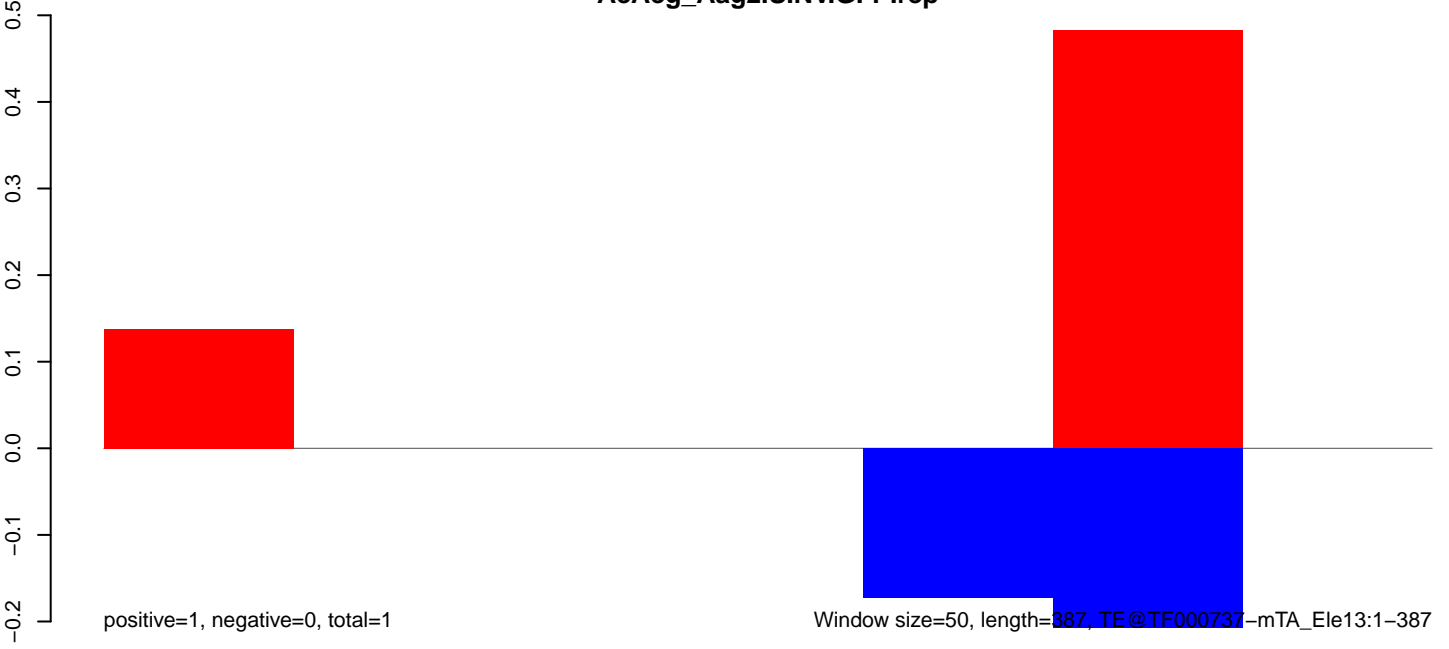
AeAeg_Aag2.SINV.GFP.18_23.rep



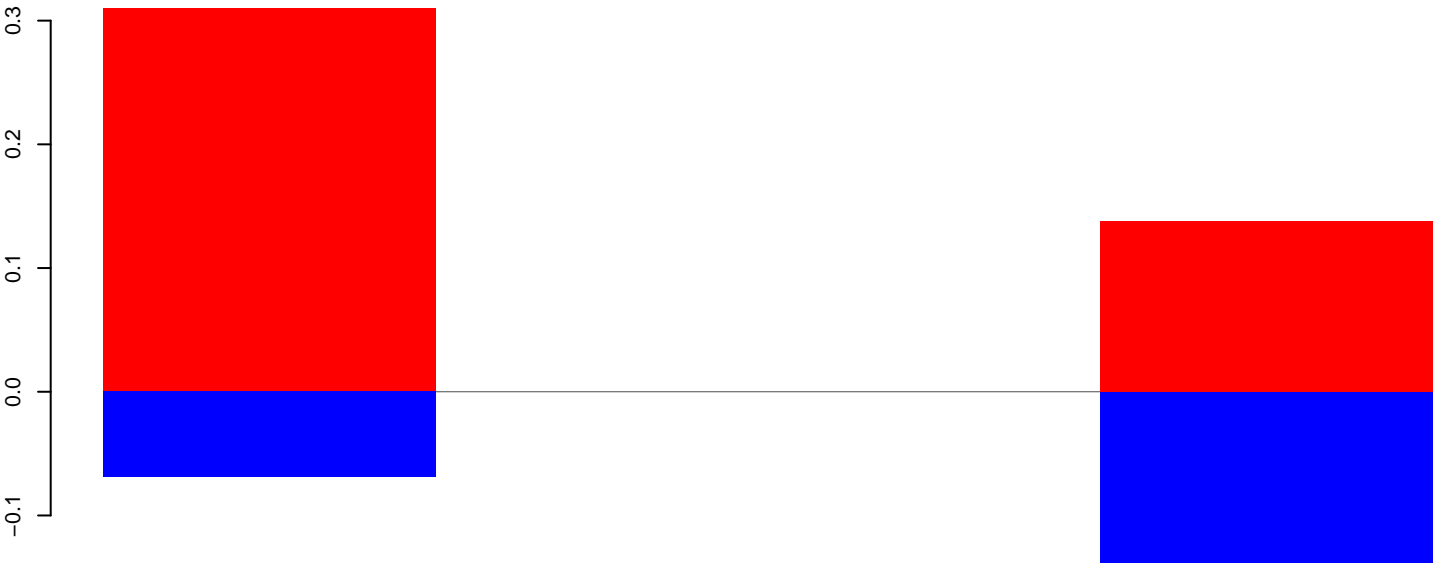
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

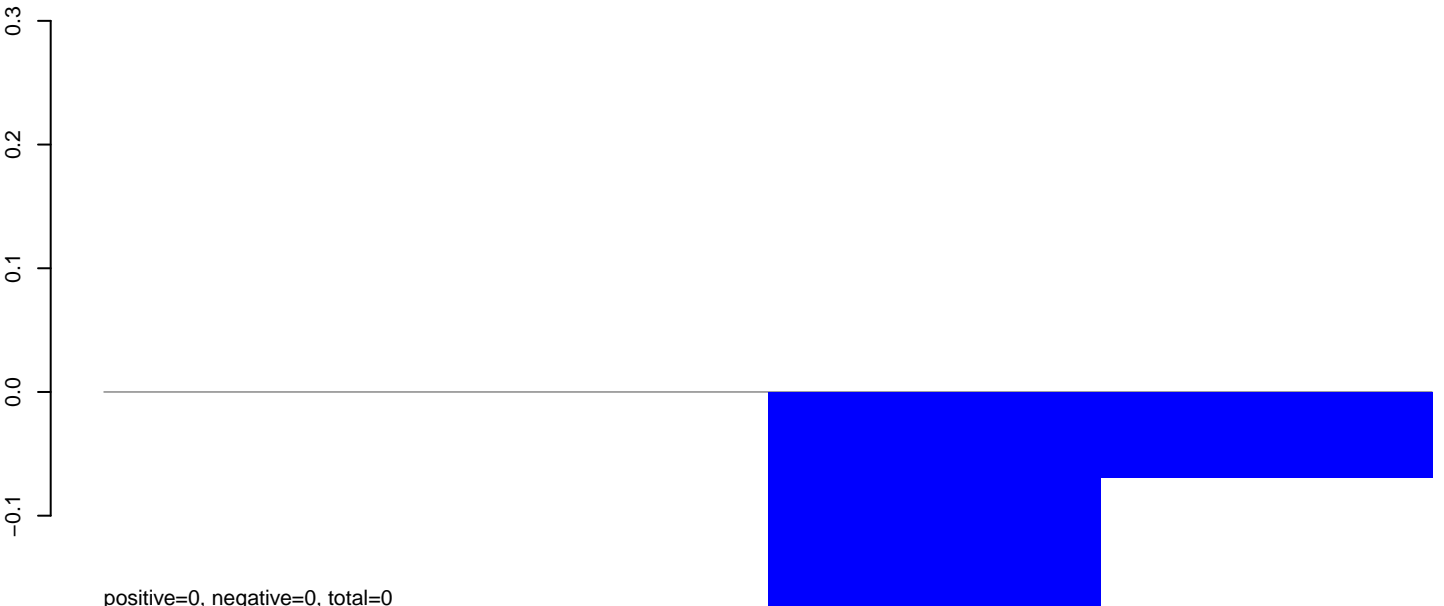


AeAeg_Aag2.SINV.GFP.18_23.rep



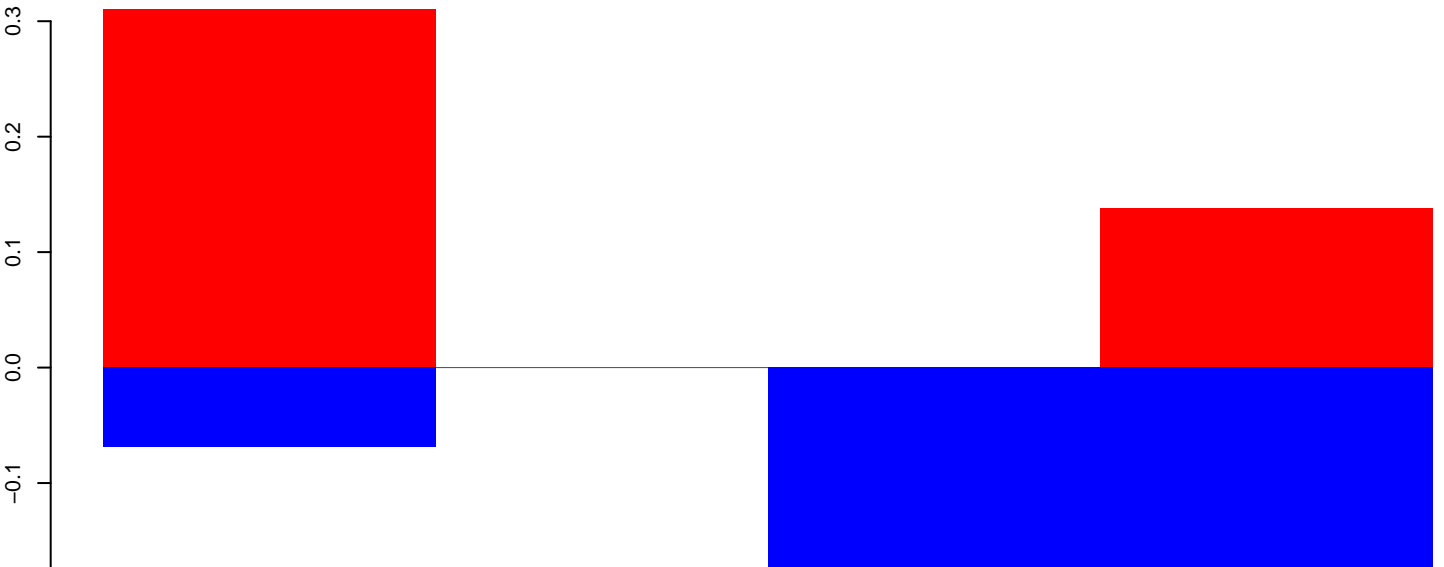
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

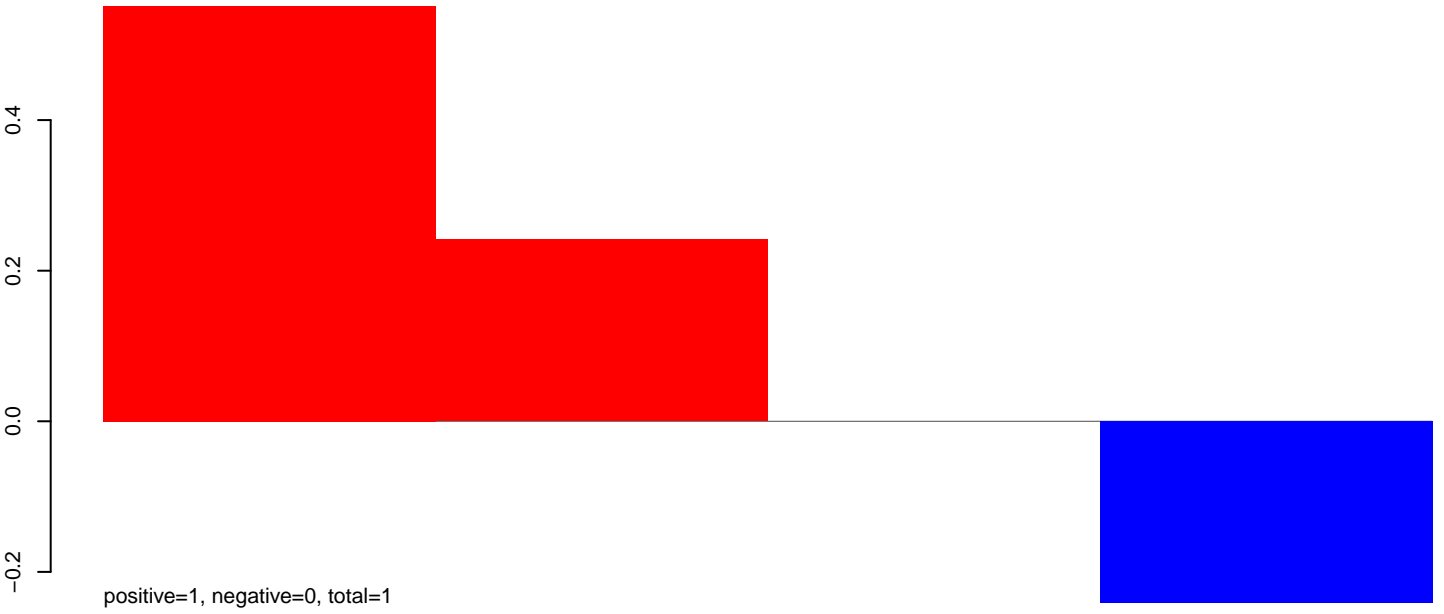
AeAeg_Aag2.SINV.GFP.rep



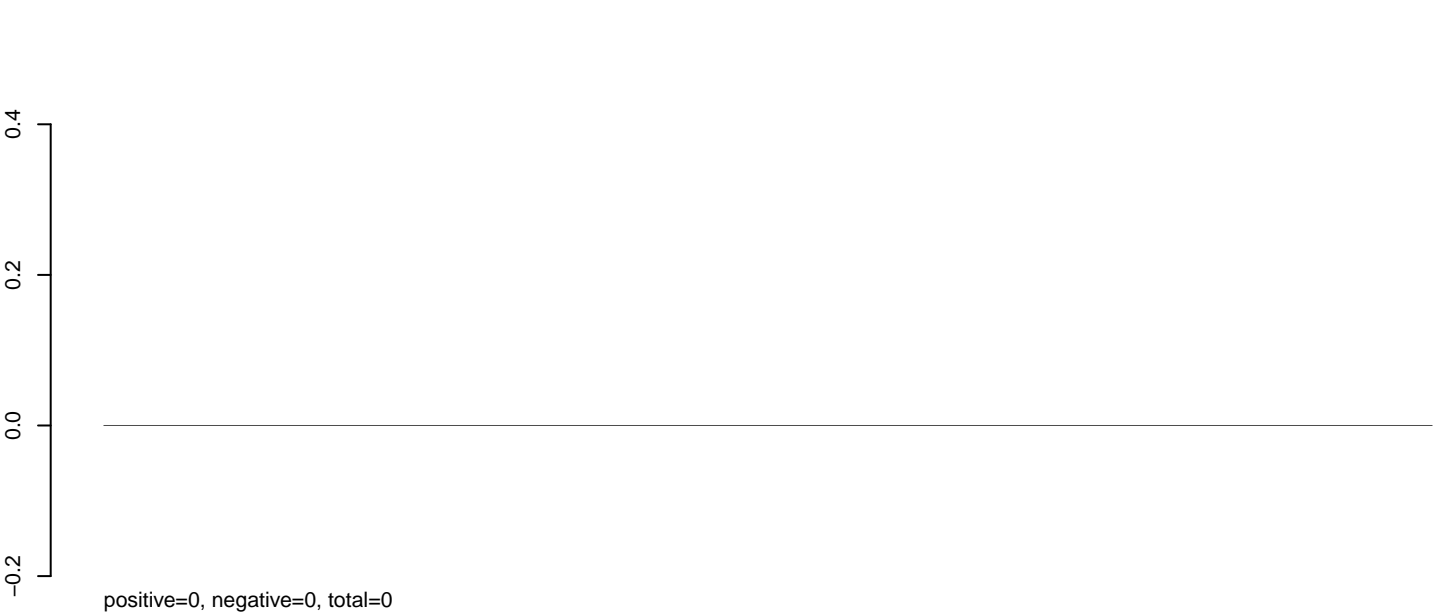
positive=1, negative=1, total=1

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

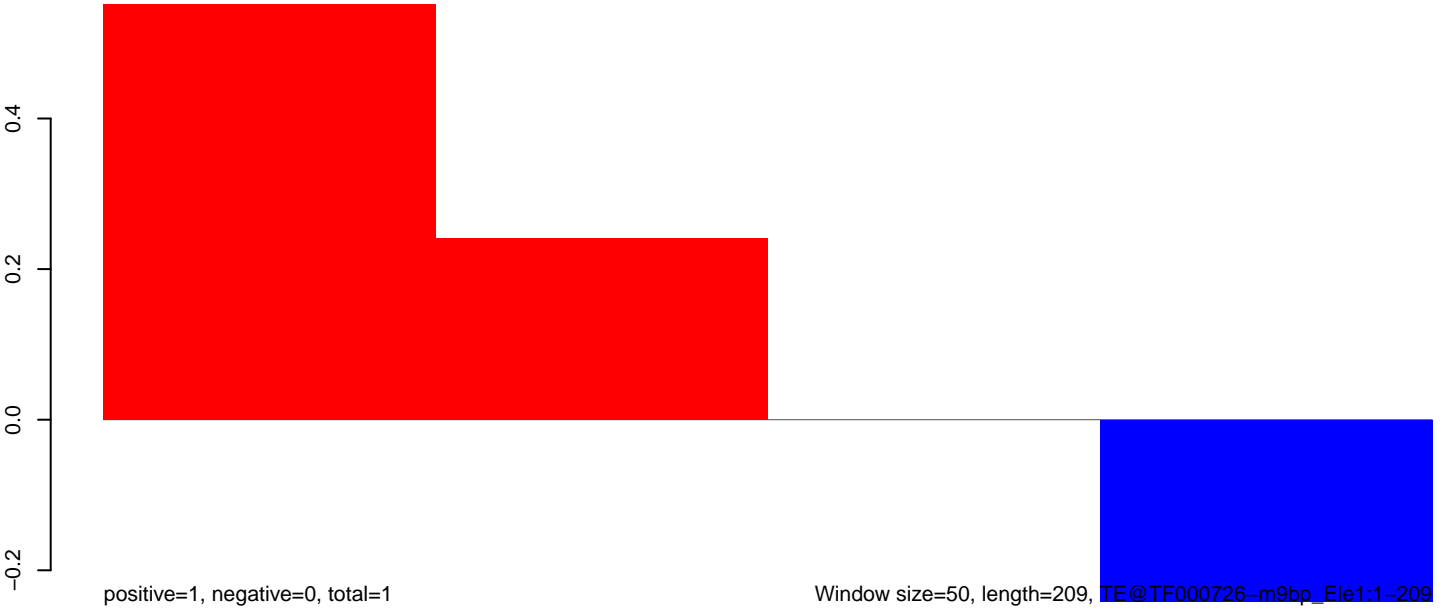
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

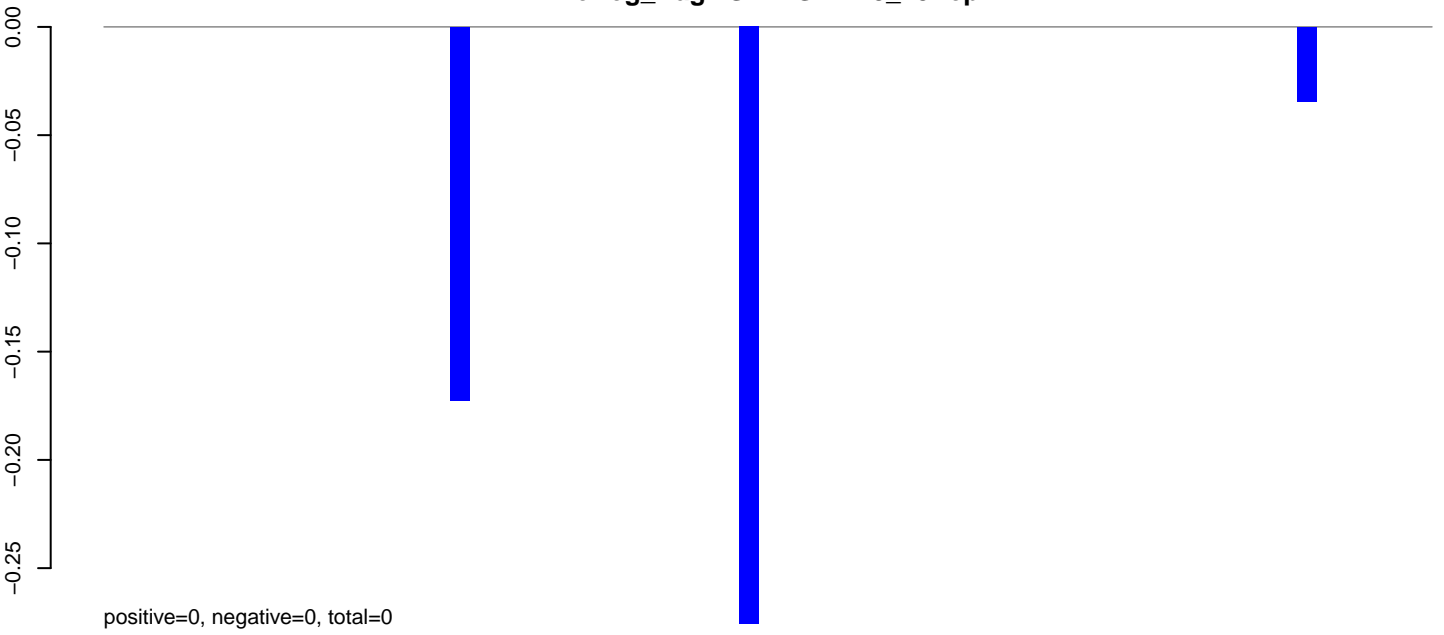


AeAeg_Aag2.SINV.GFP.rep

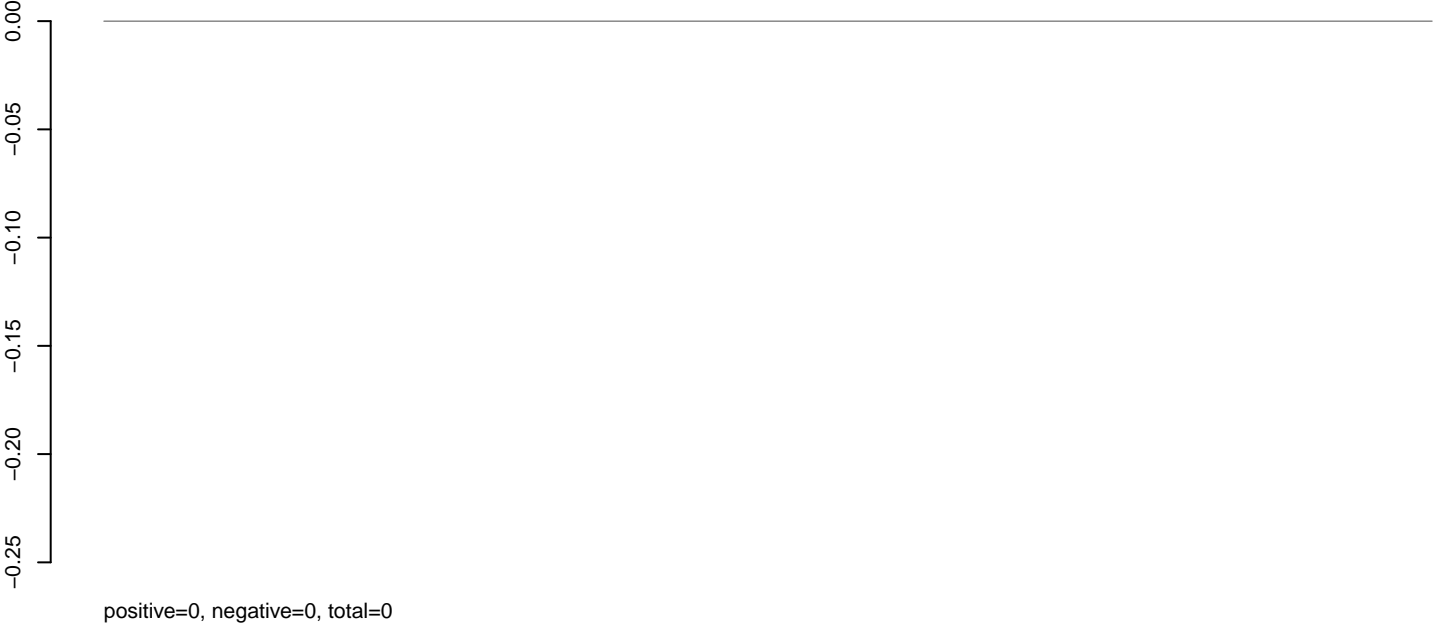


50 100 150 200 250

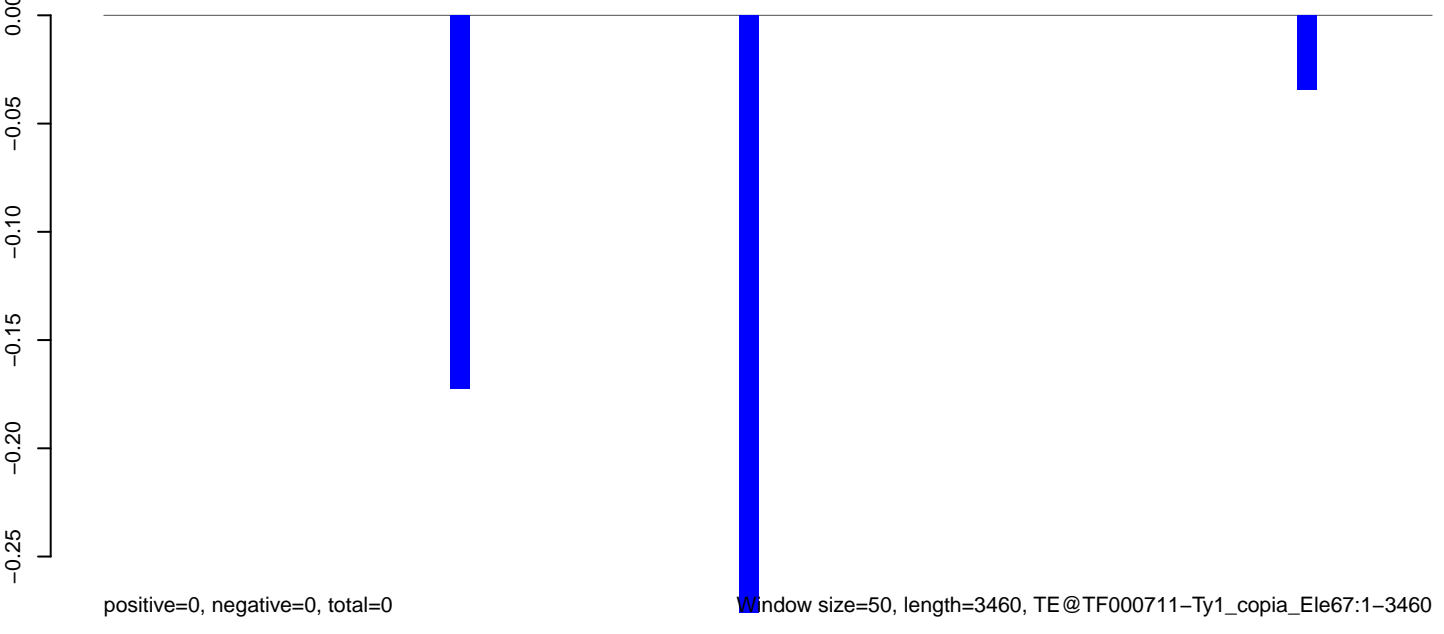
AeAeg_Aag2.SINV.GFP.18_23.rep



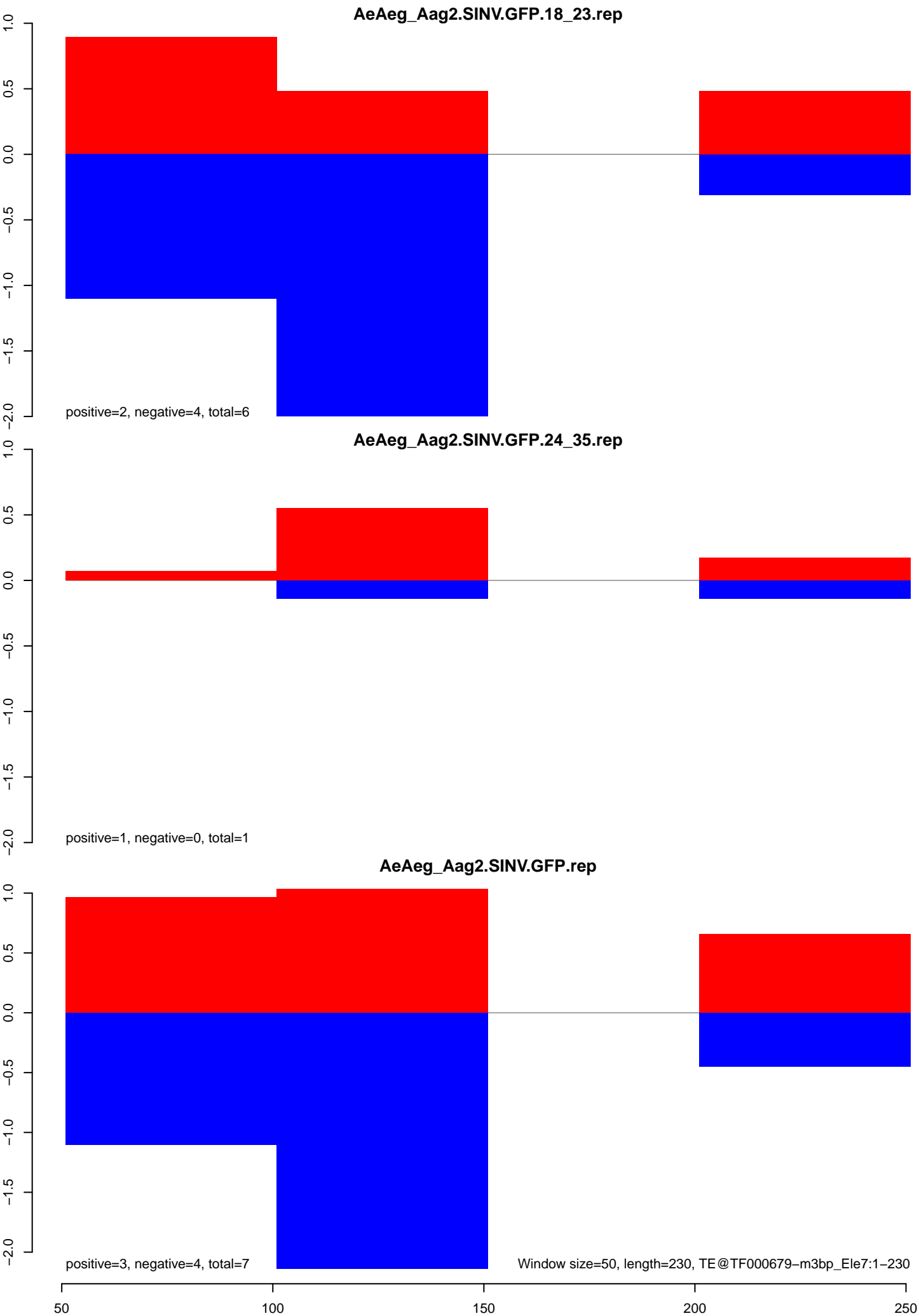
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



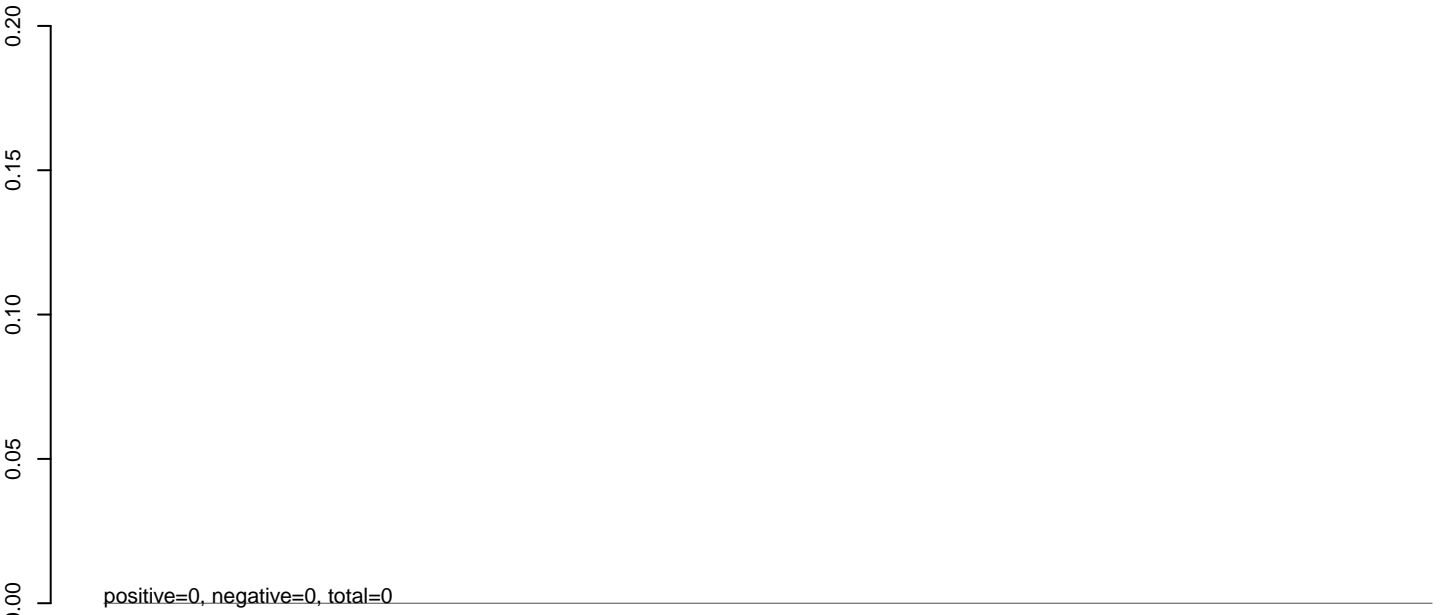
0 500 1000 1500 2000 2500 3000 3500



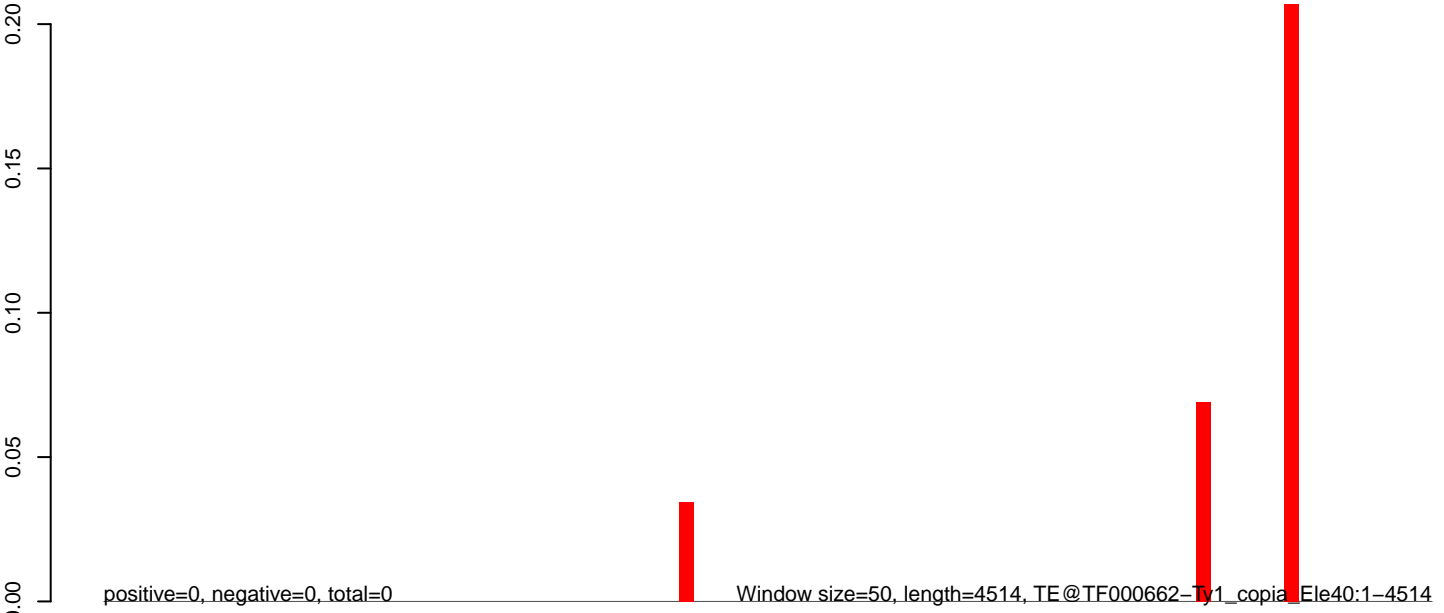
AeAeg_Aag2.SINV.GFP.18_23.rep



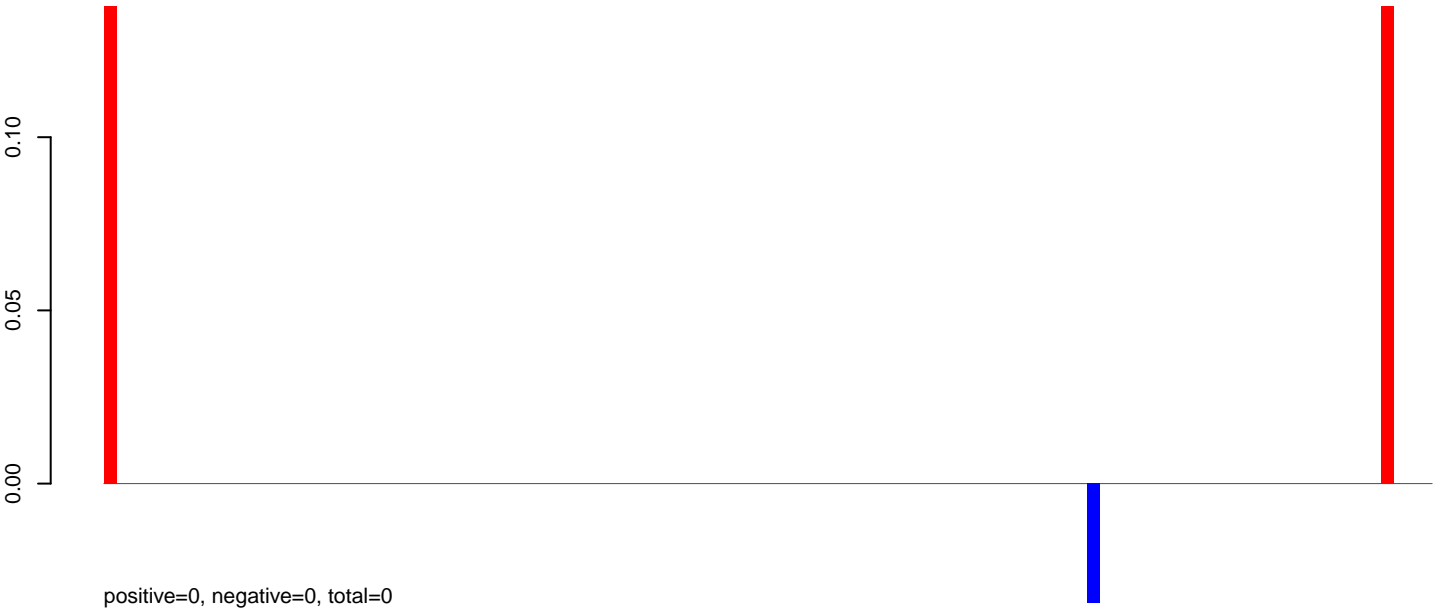
AeAeg_Aag2.SINV.GFP.24_35.rep



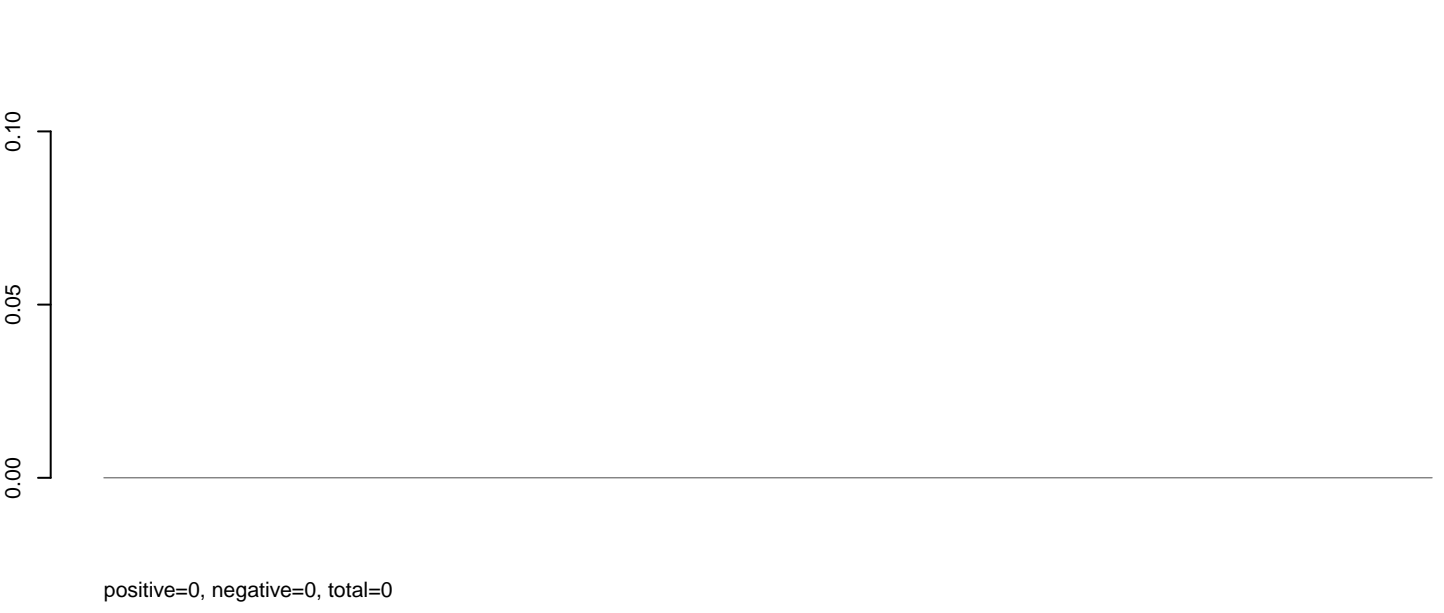
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



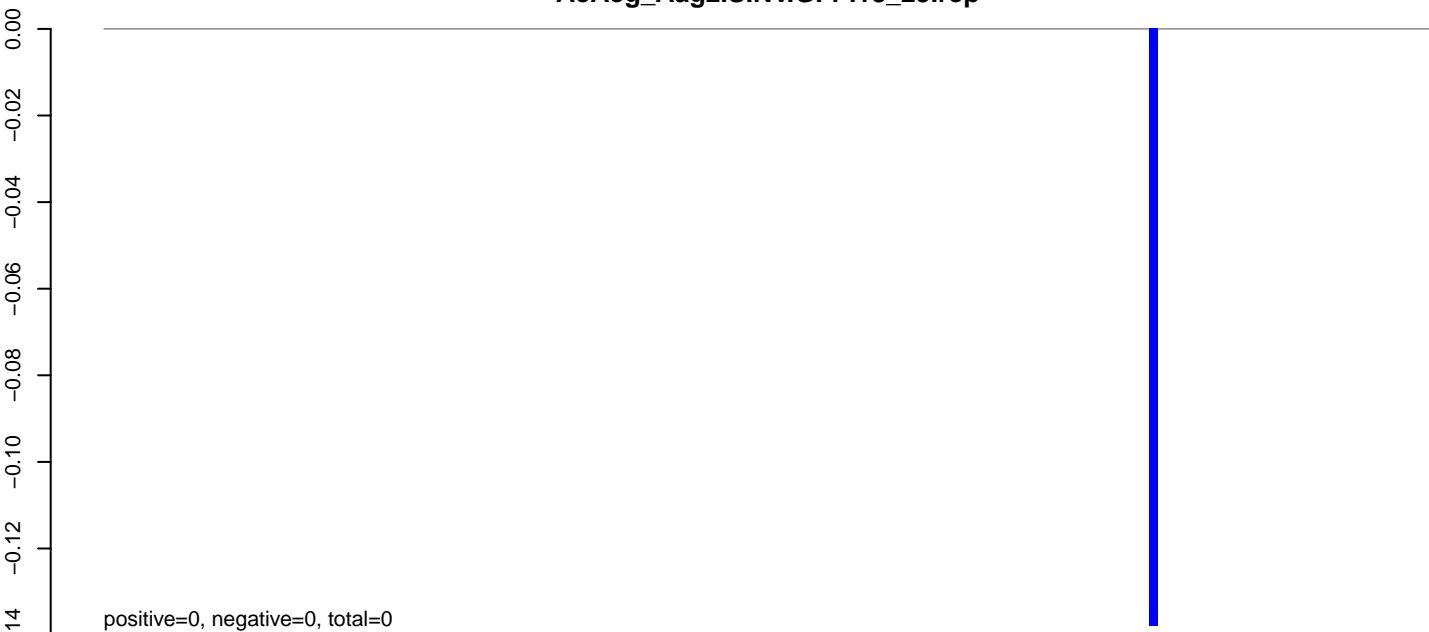
AeAeg_Aag2.SINV.GFP.rep



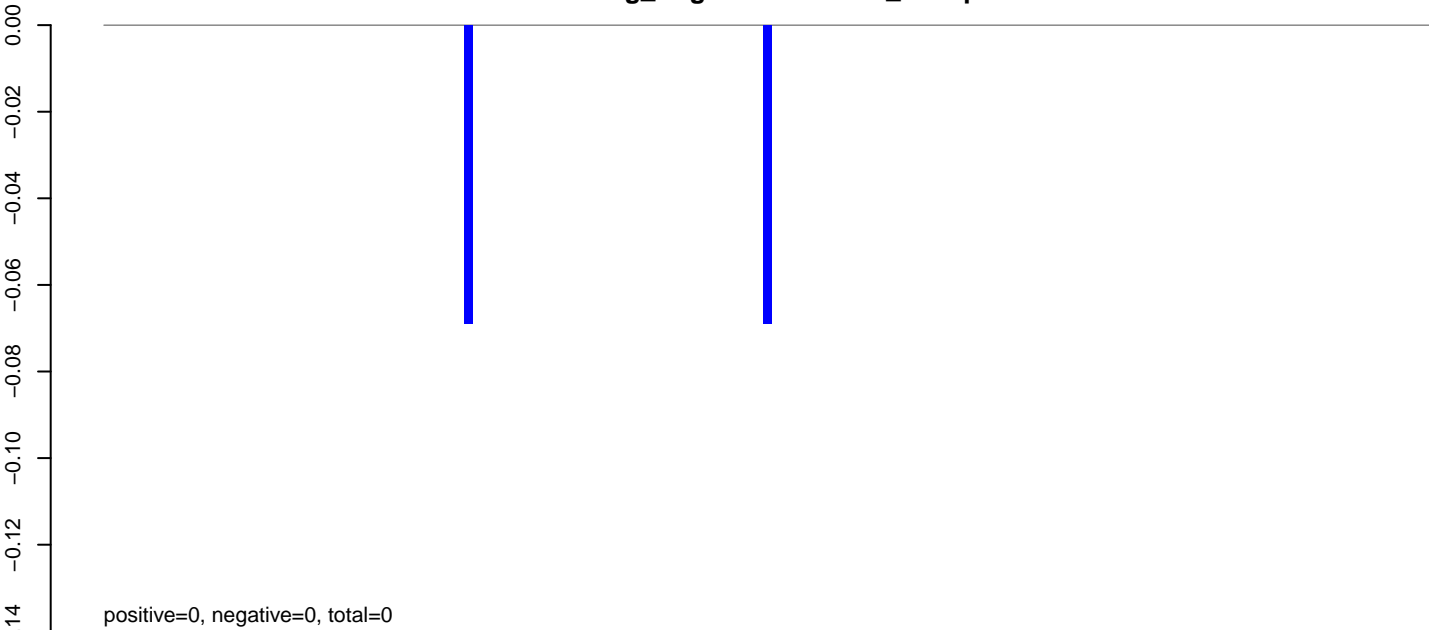
Window size=50, length=5246, TE@TF000621-Ty1_copia_Ele9:1-5246

0 1000 2000 3000 4000 5000

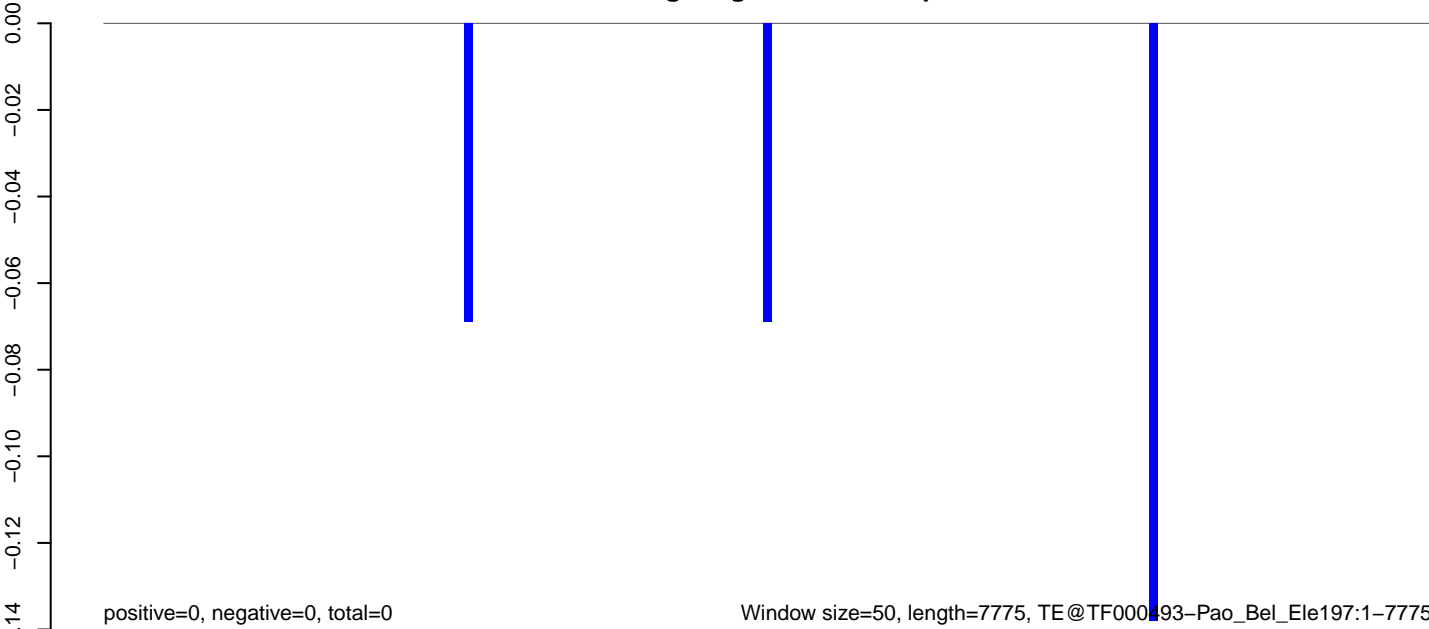
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



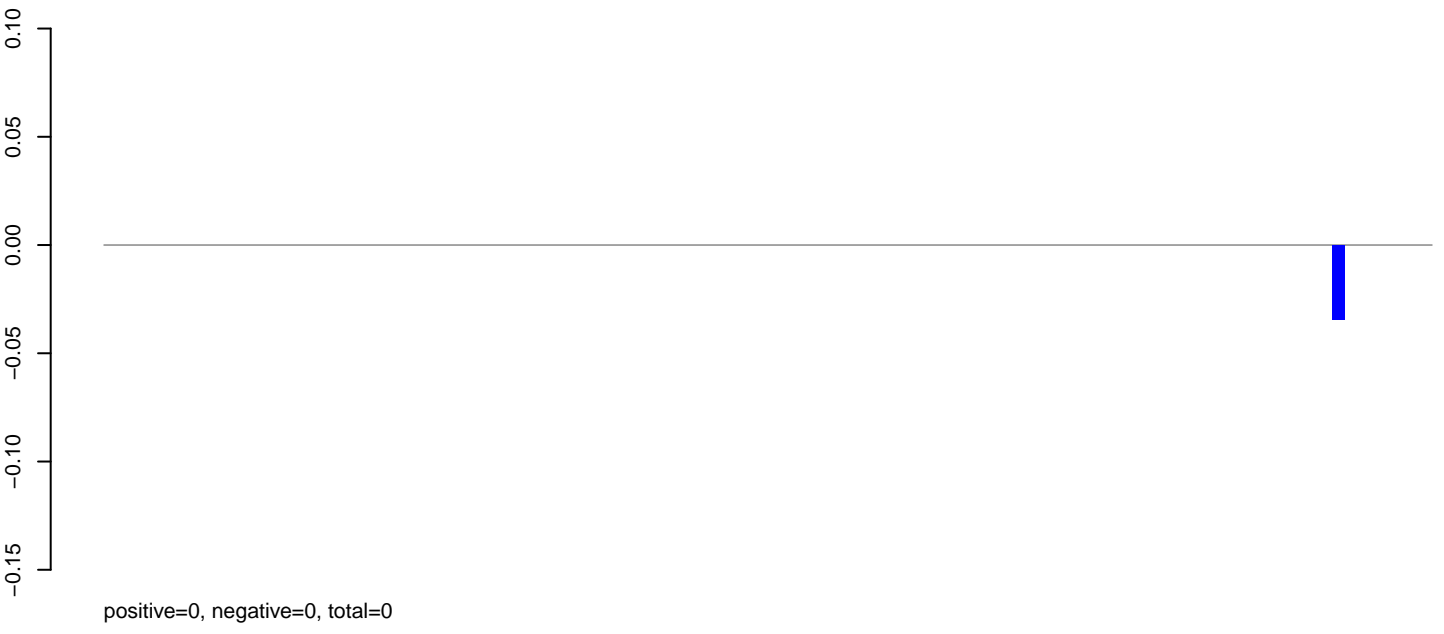
AeAeg_Aag2.SINV.GFP.rep



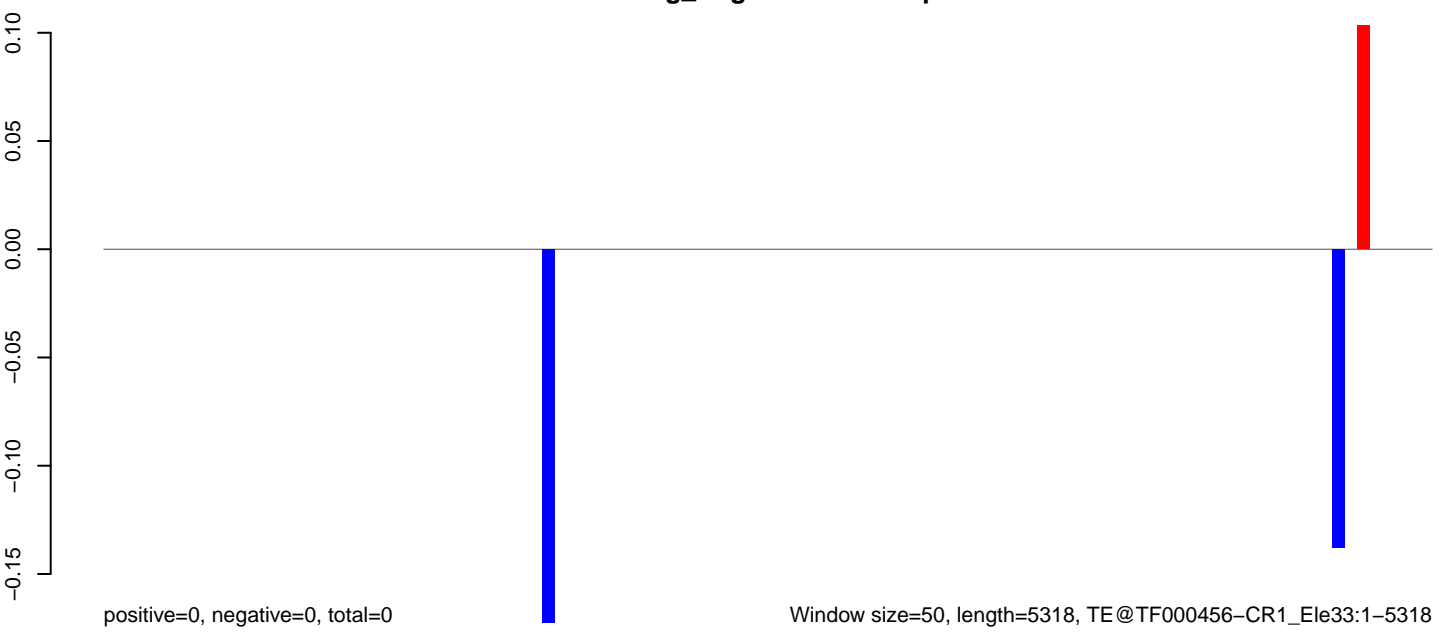
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



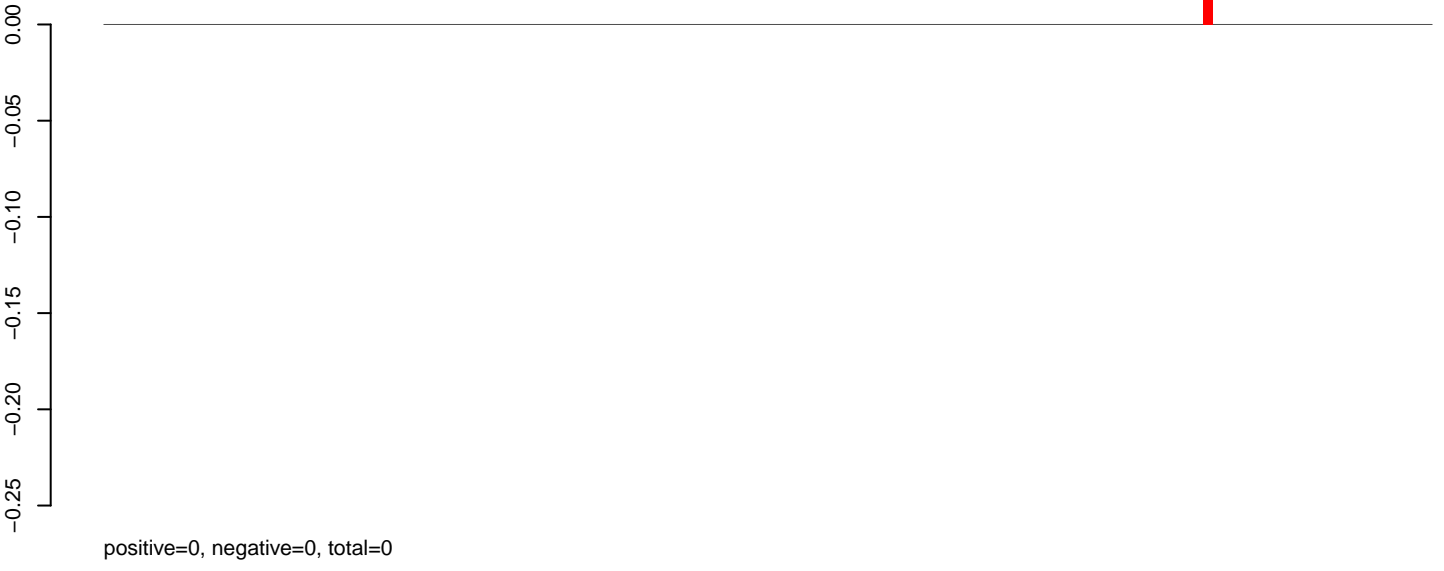
Window size=50, length=5318, TE@TF000456-CR1_Ele33:1-5318

0 1000 2000 3000 4000 5000

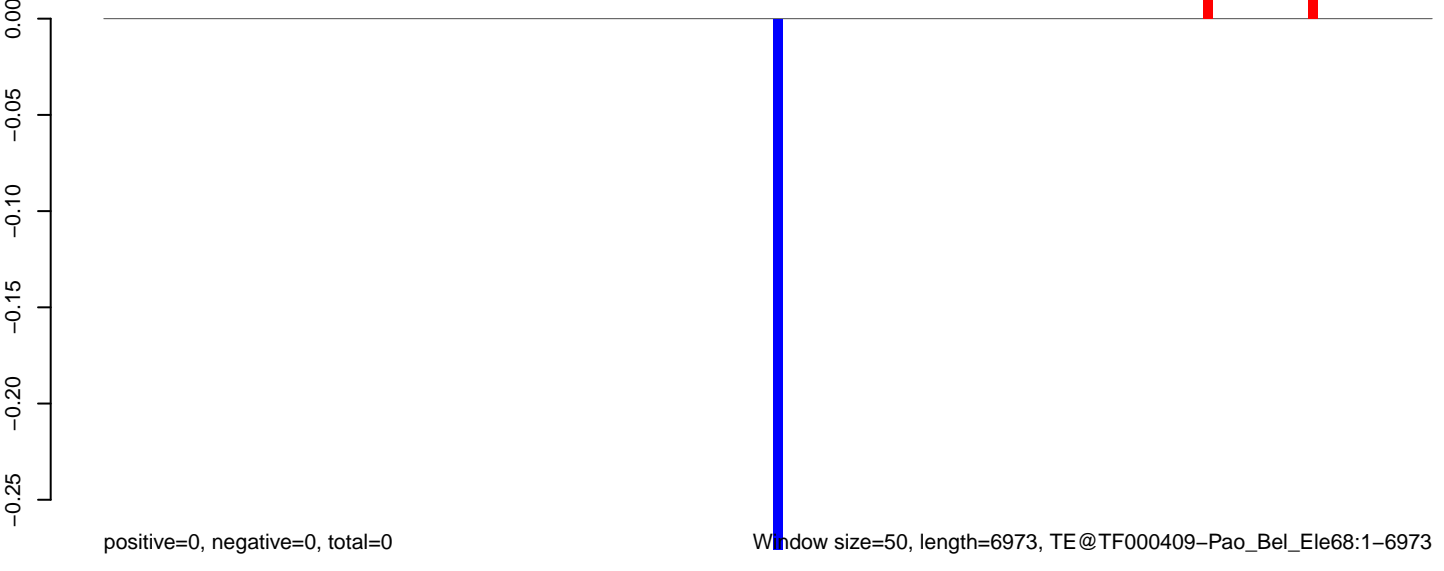
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

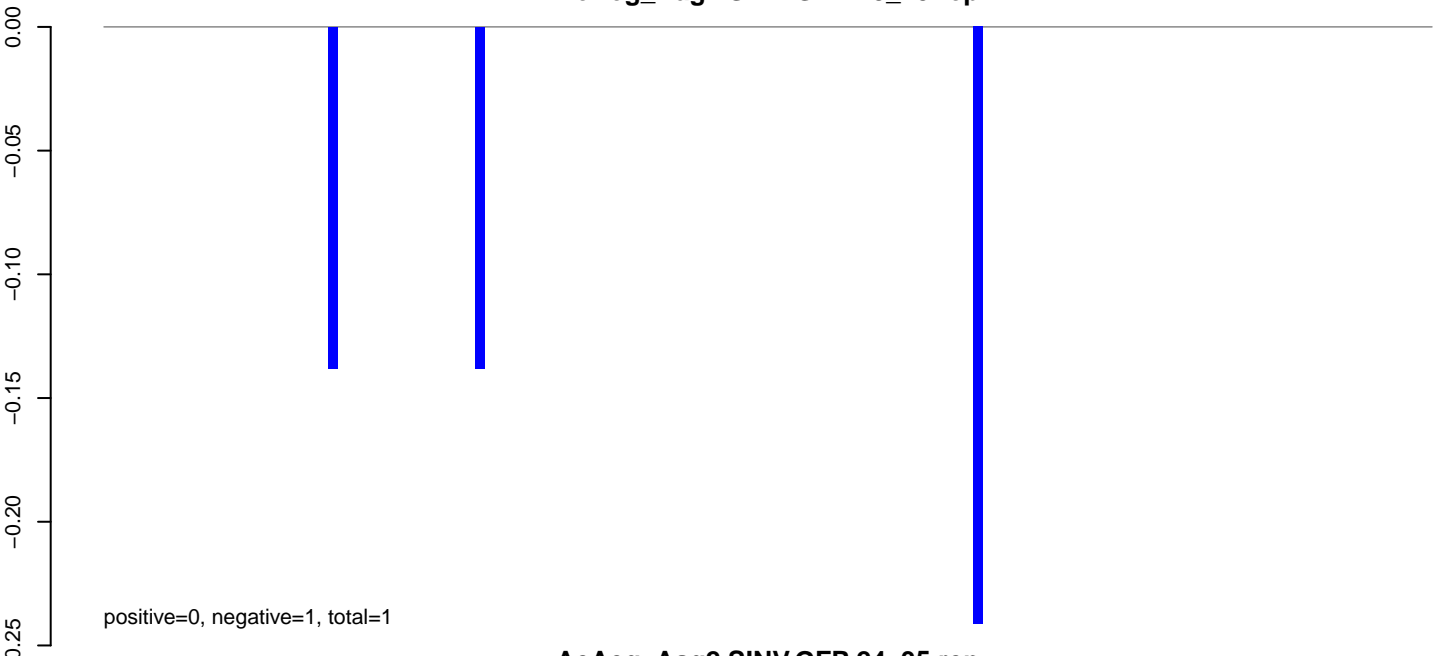


AeAeg_Aag2.SINV.GFP.rep

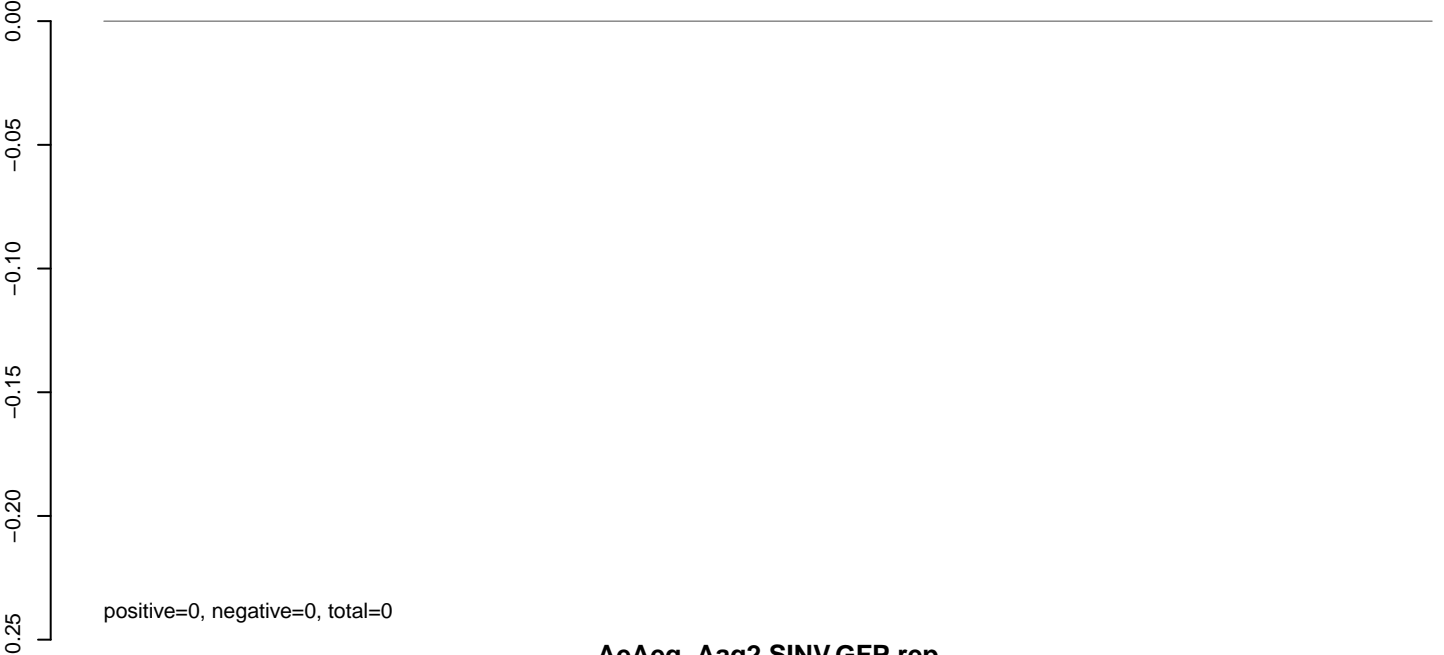


0 1000 2000 3000 4000 5000 6000 7000

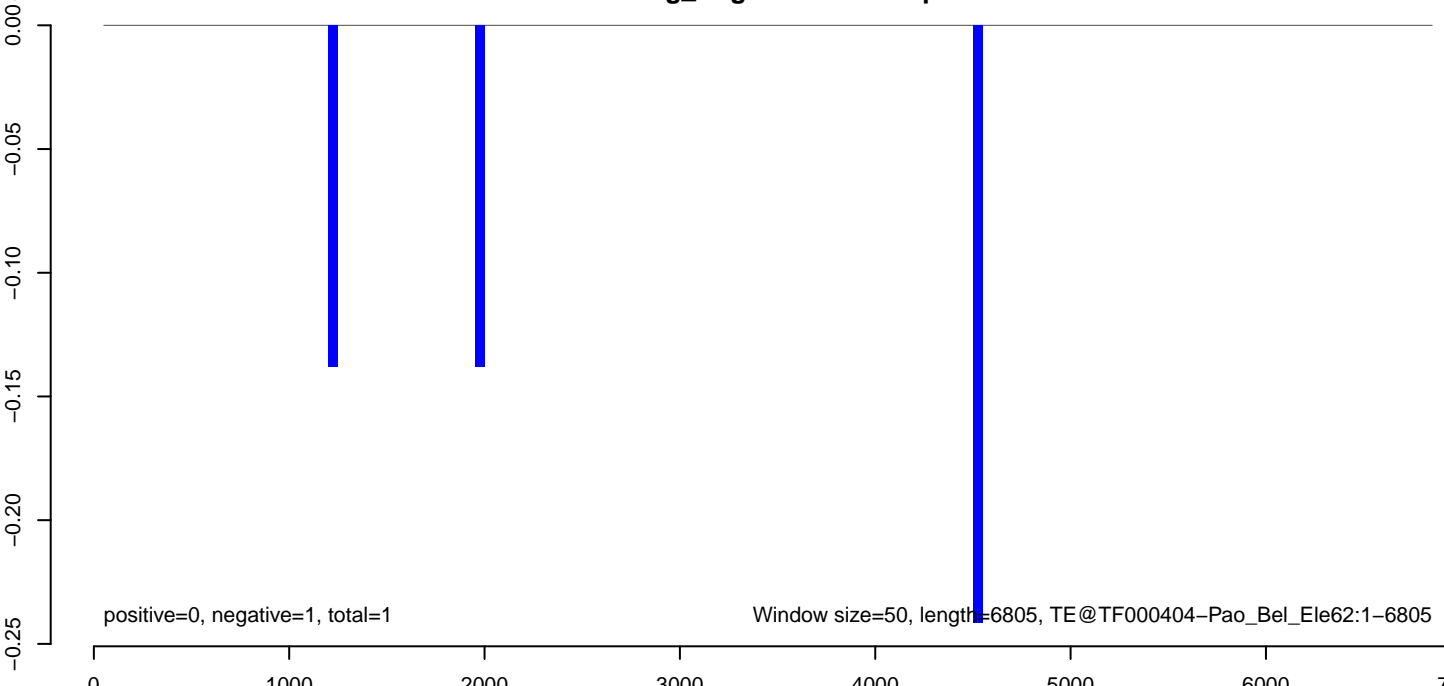
AeAeg_Aag2.SINV.GFP.18_23.rep



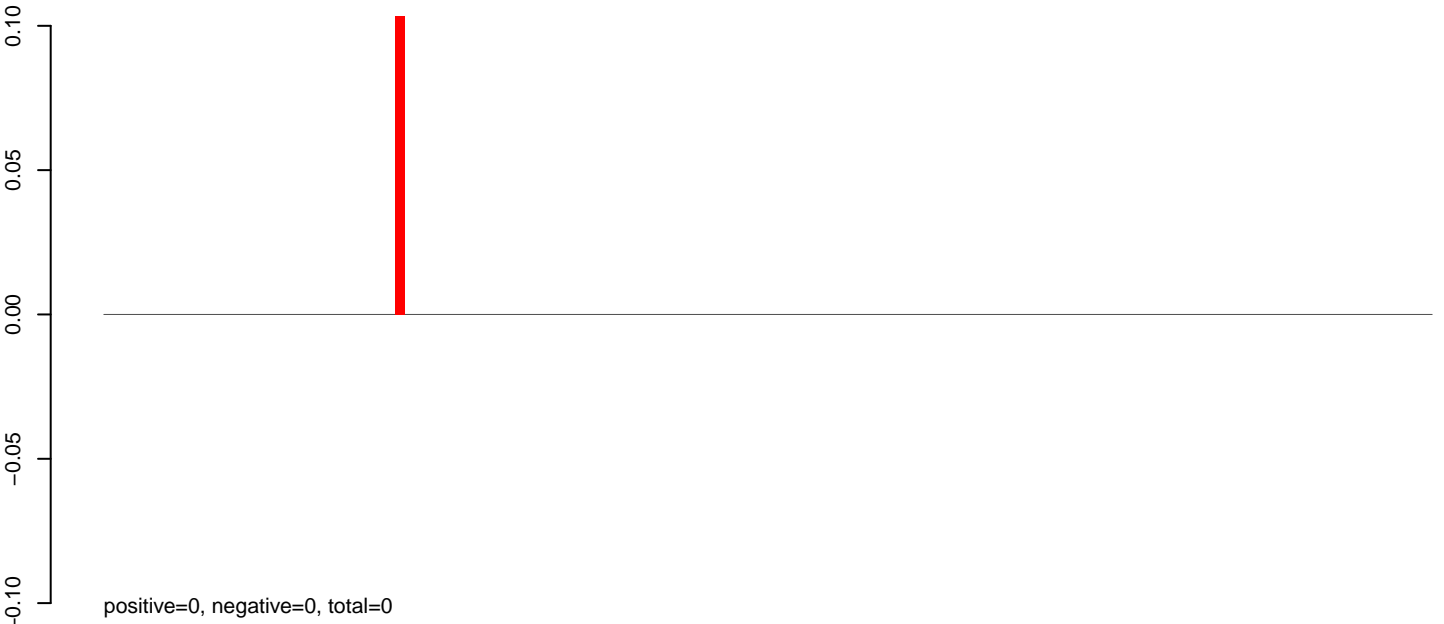
AeAeg_Aag2.SINV.GFP.24_35.rep



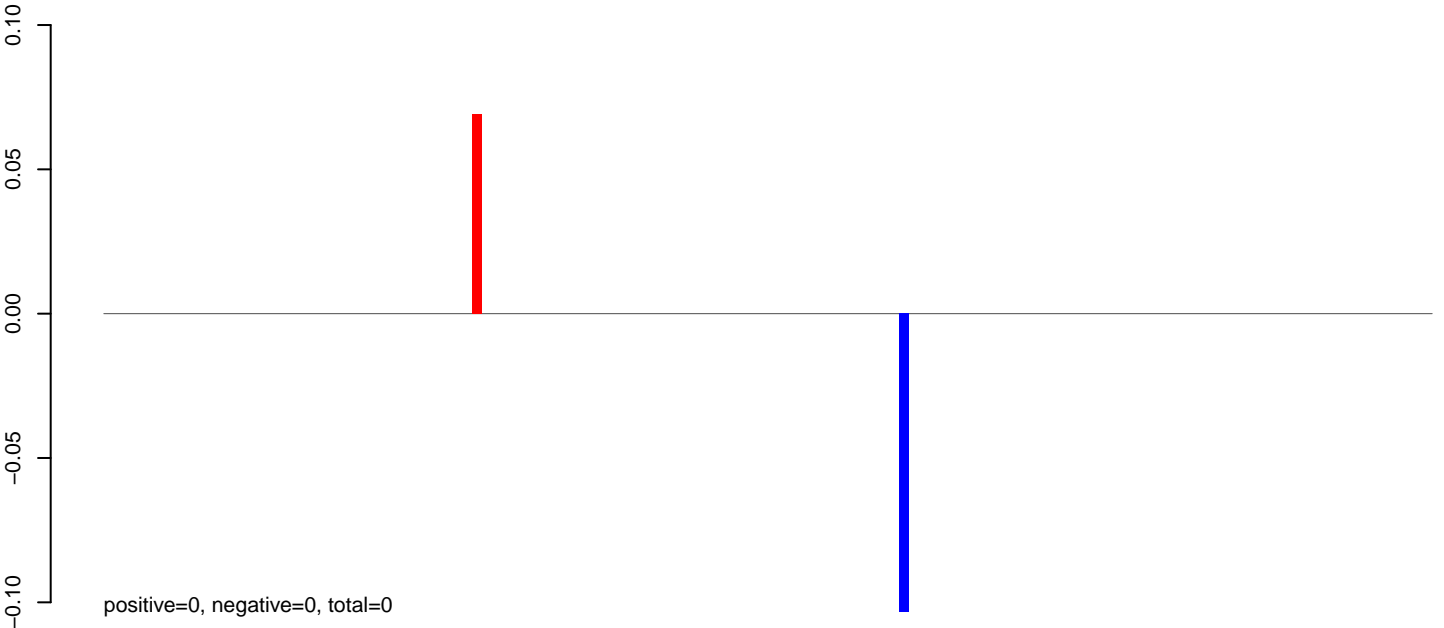
AeAeg_Aag2.SINV.GFP.rep



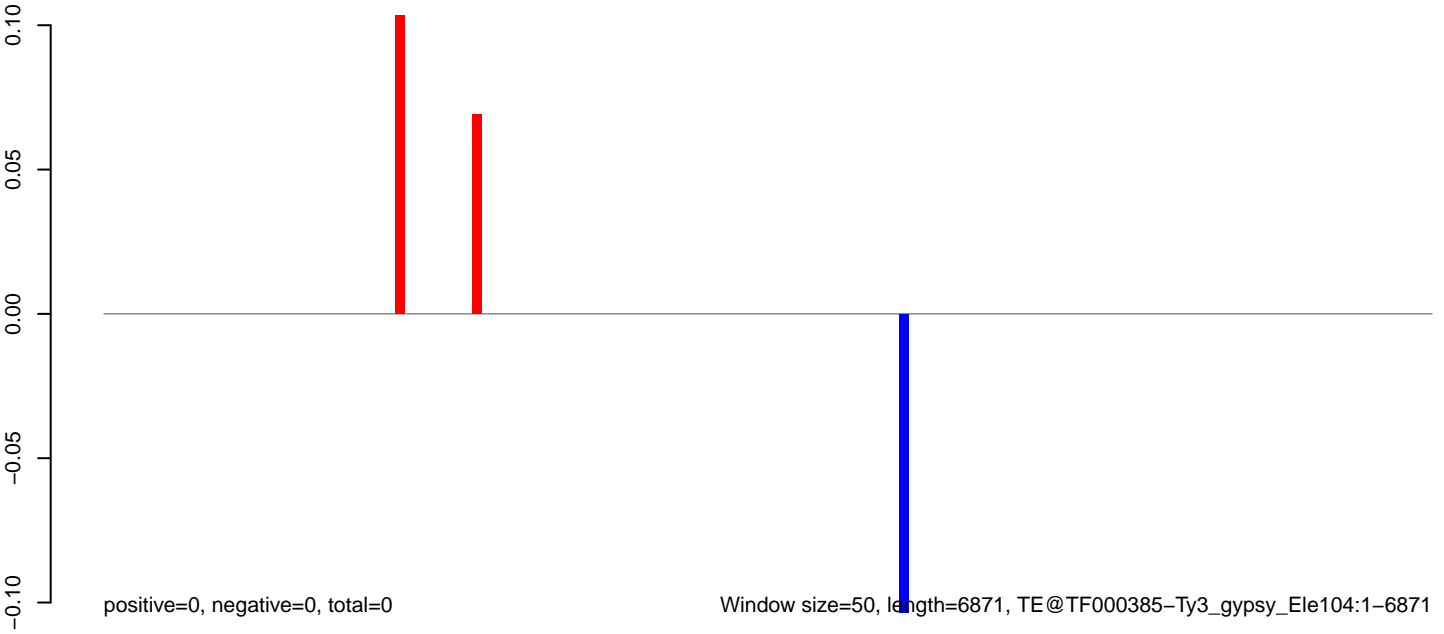
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

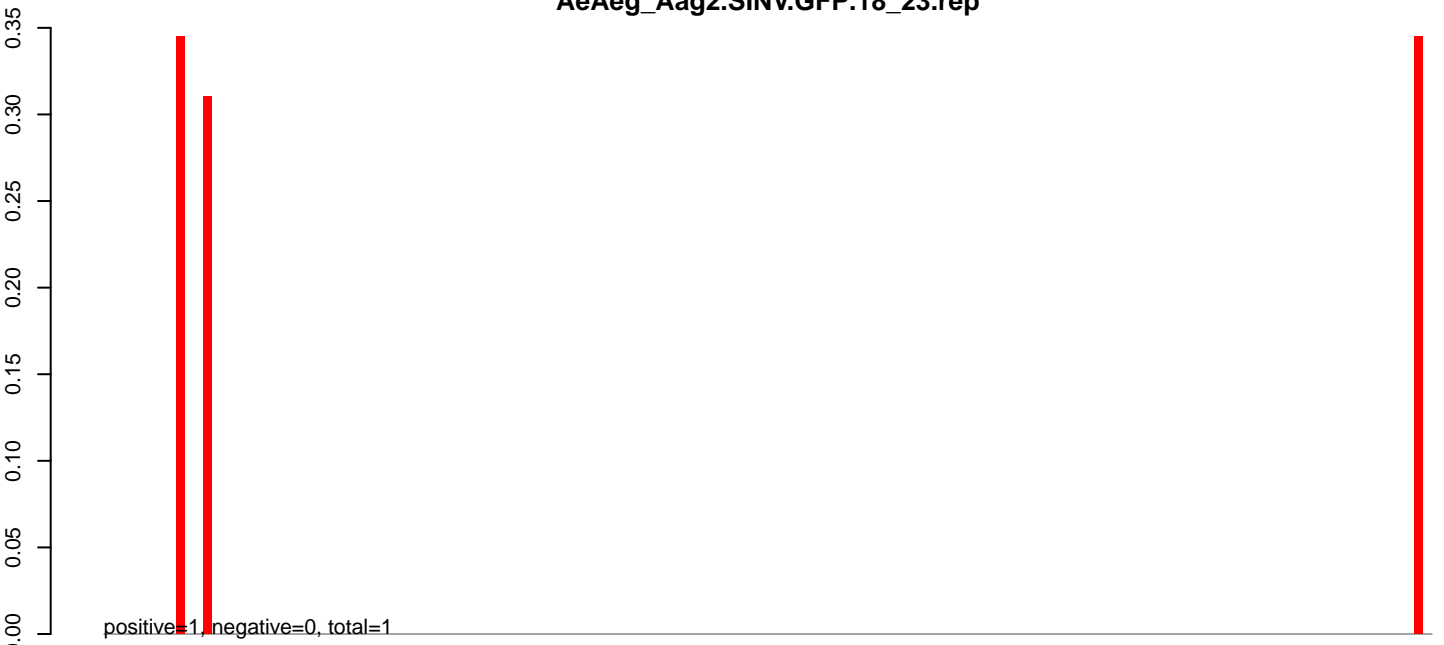


AeAeg_Aag2.SINV.GFP.rep

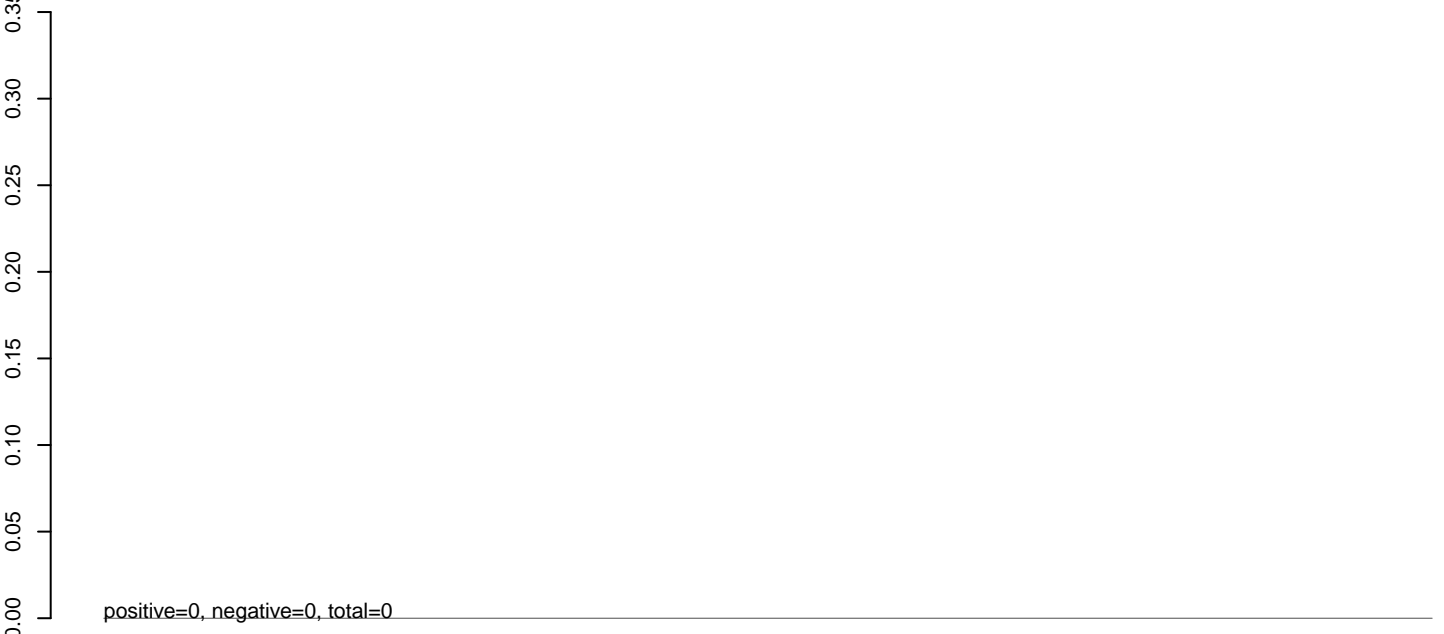


0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

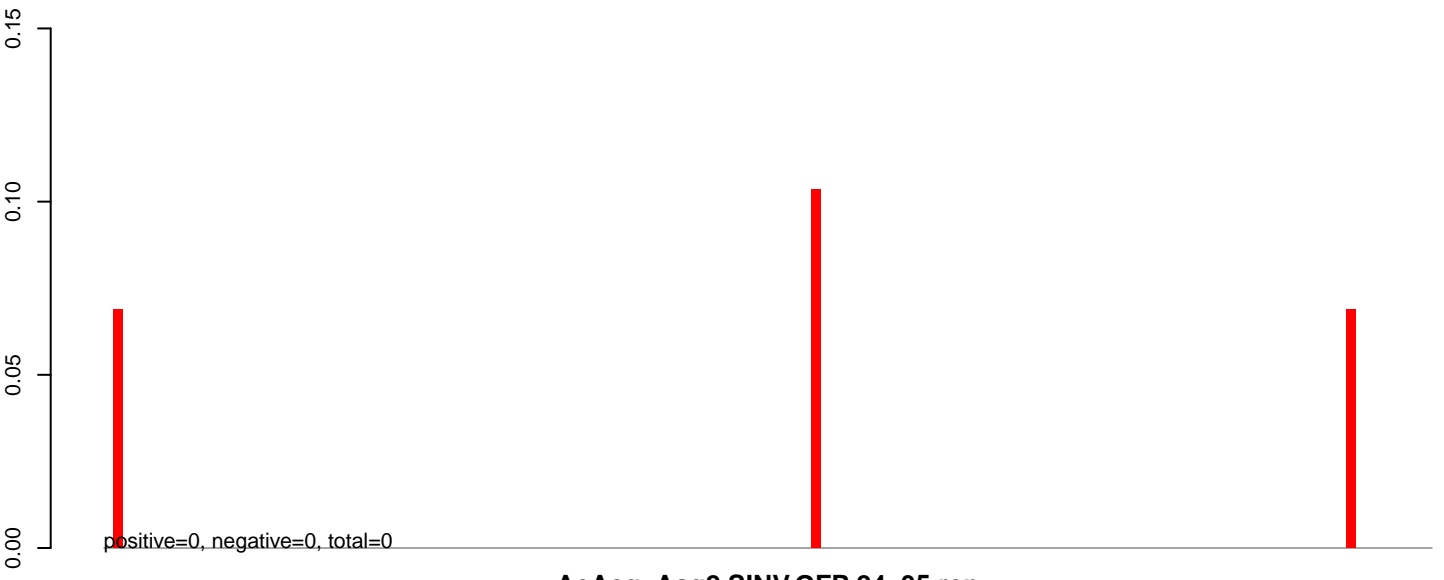


AeAeg_Aag2.SINV.GFP.rep

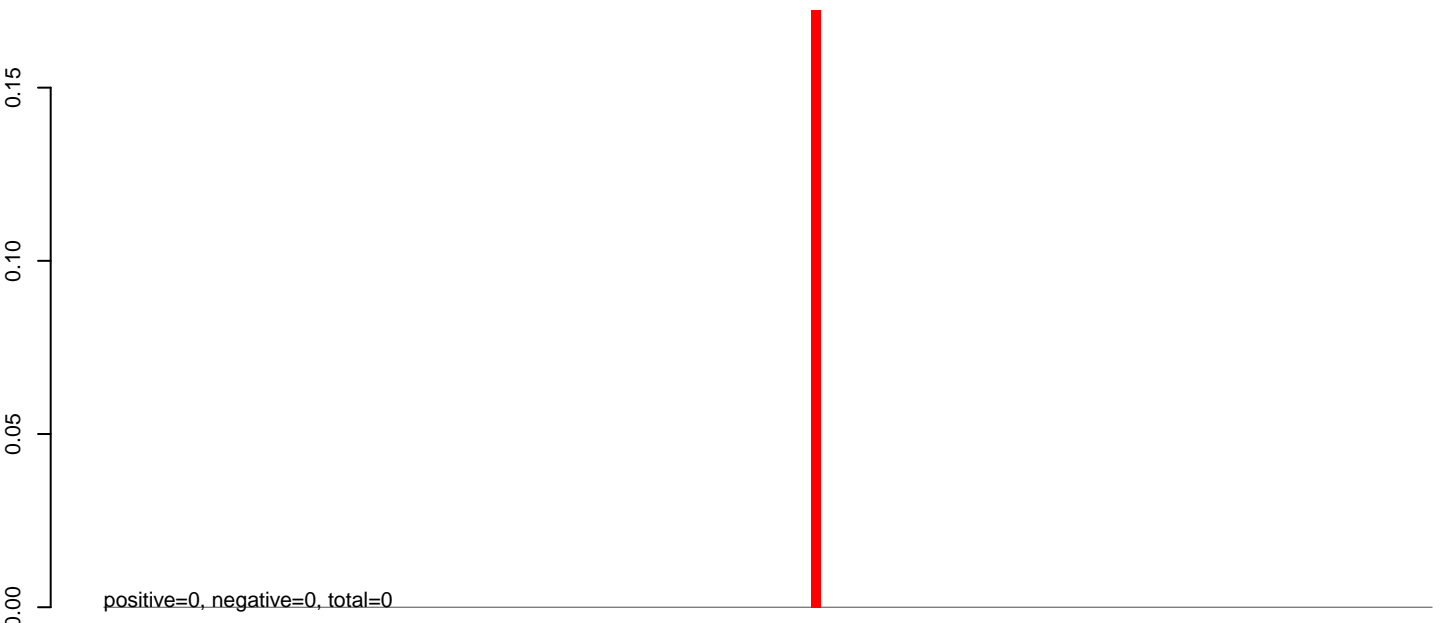


0 2000 4000 6000

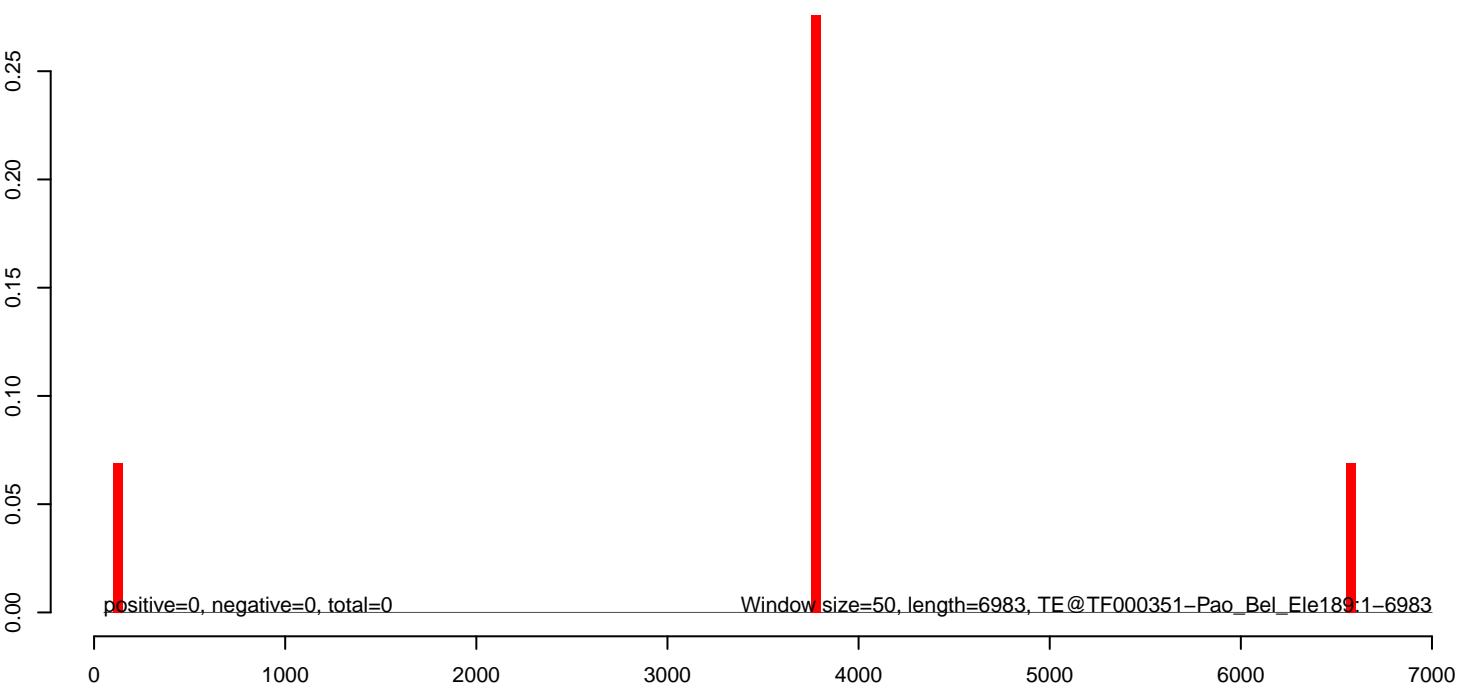
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



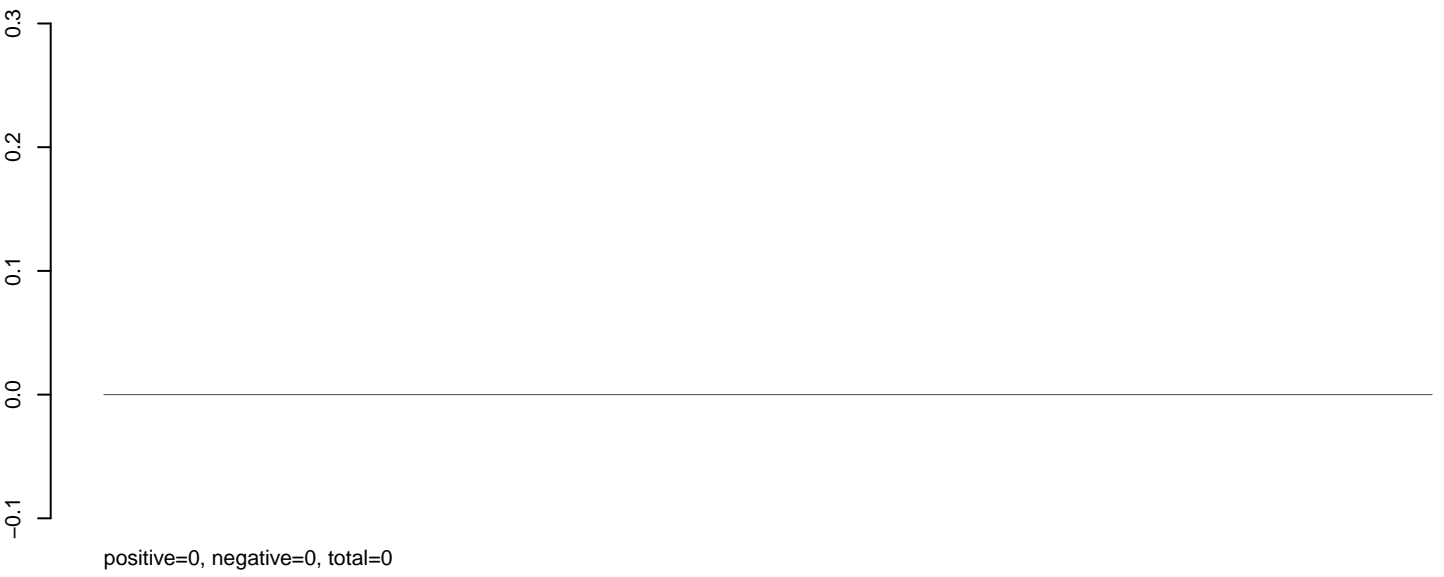
AeAeg_Aag2.SINV.GFP.rep



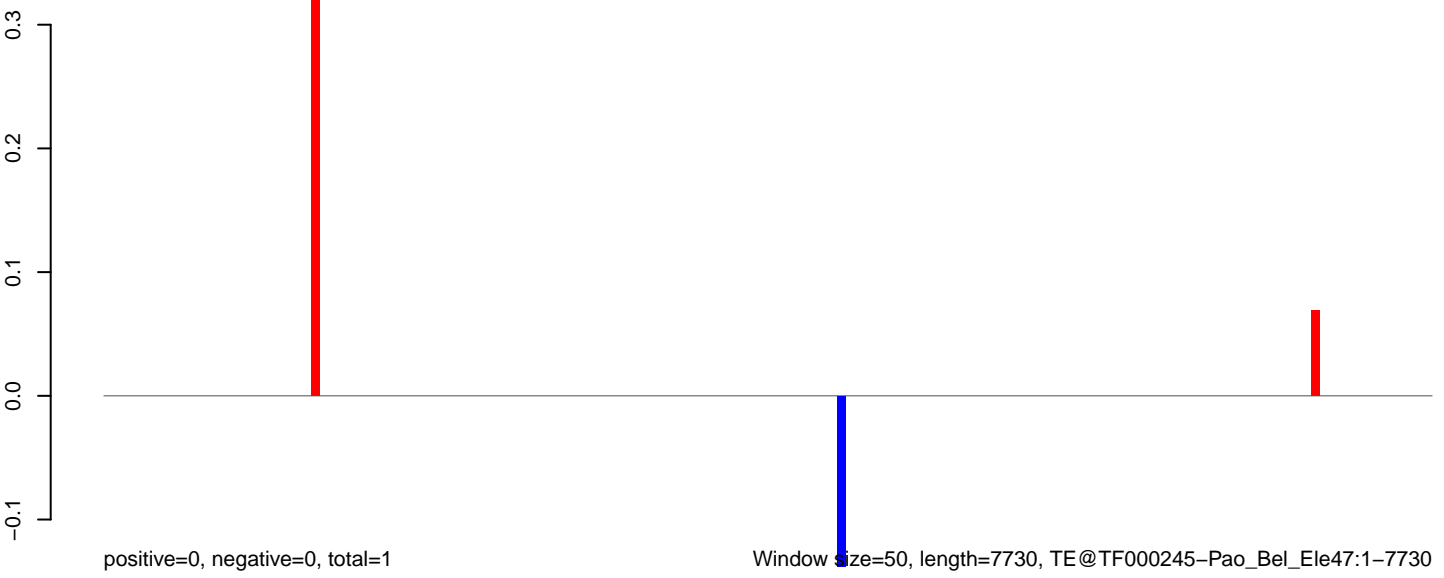
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



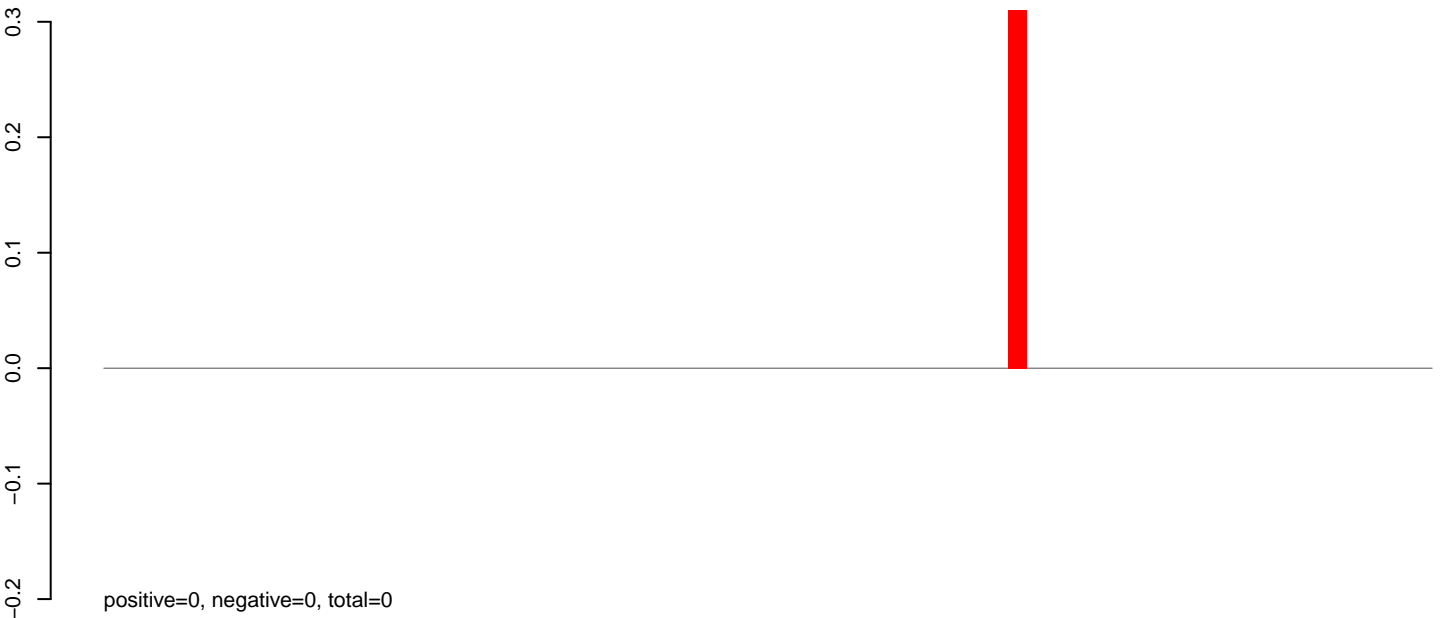
AeAeg_Aag2.SINV.GFP.rep



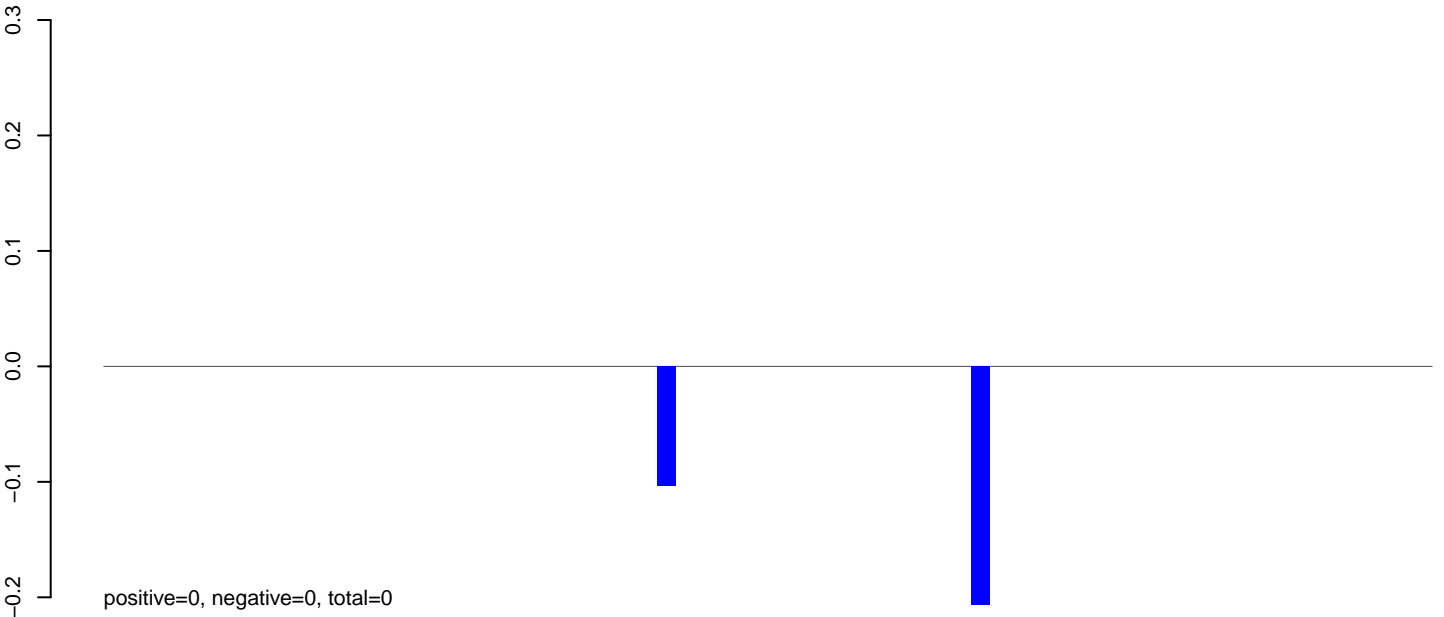
Window Size=50, length=7730, TE@TF000245-Pao_Bel_Ele47:1-7730

0 2000 4000 6000 8000

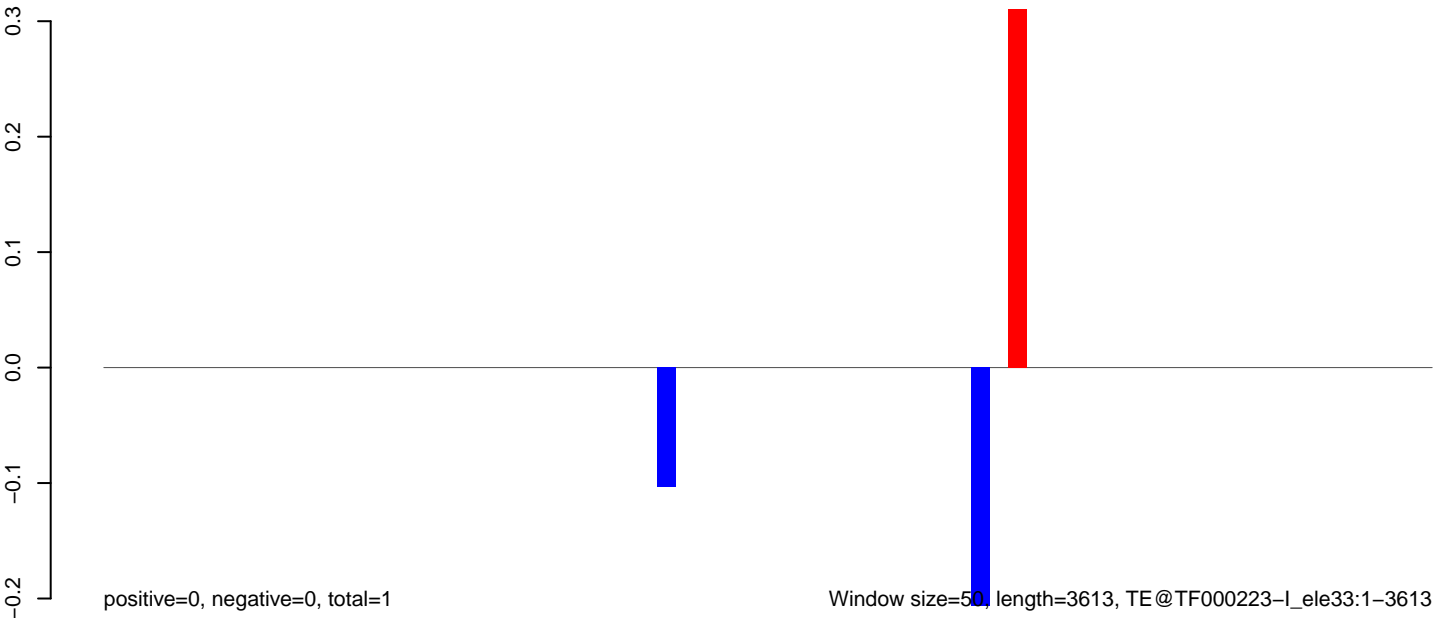
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

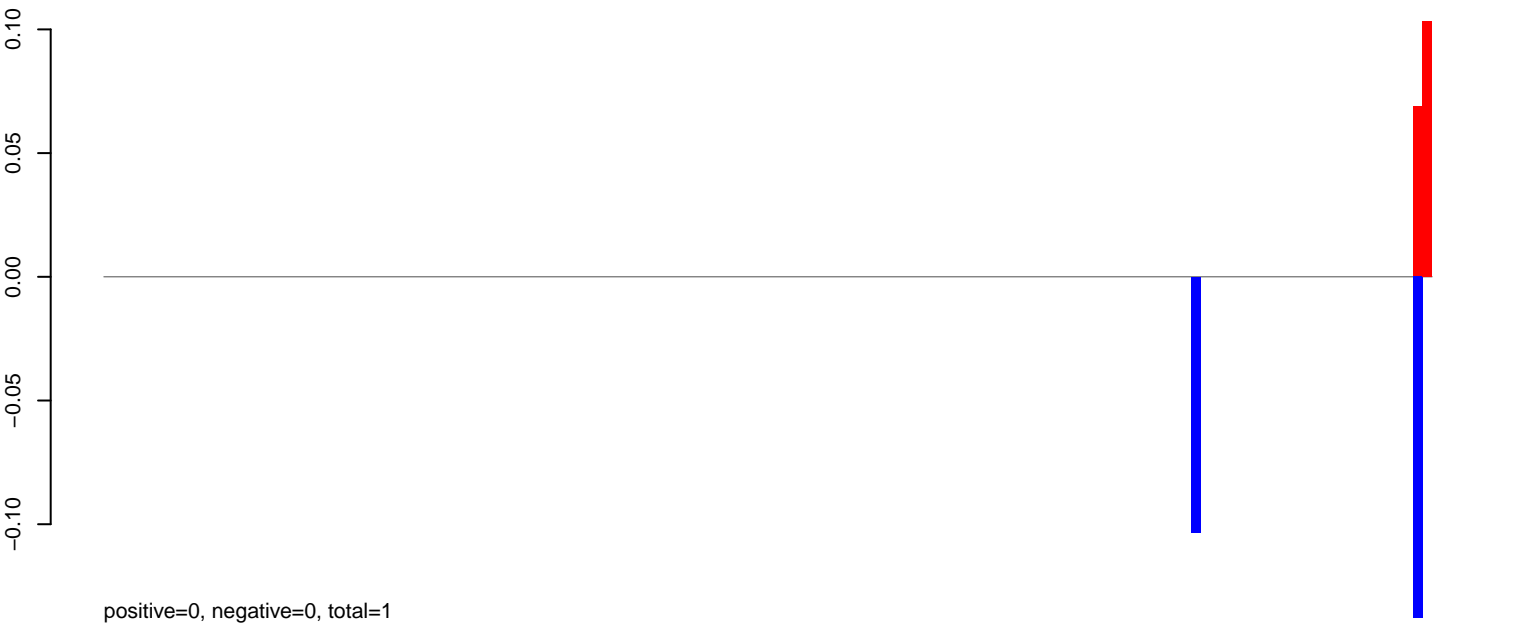


AeAeg_Aag2.SINV.GFP.rep

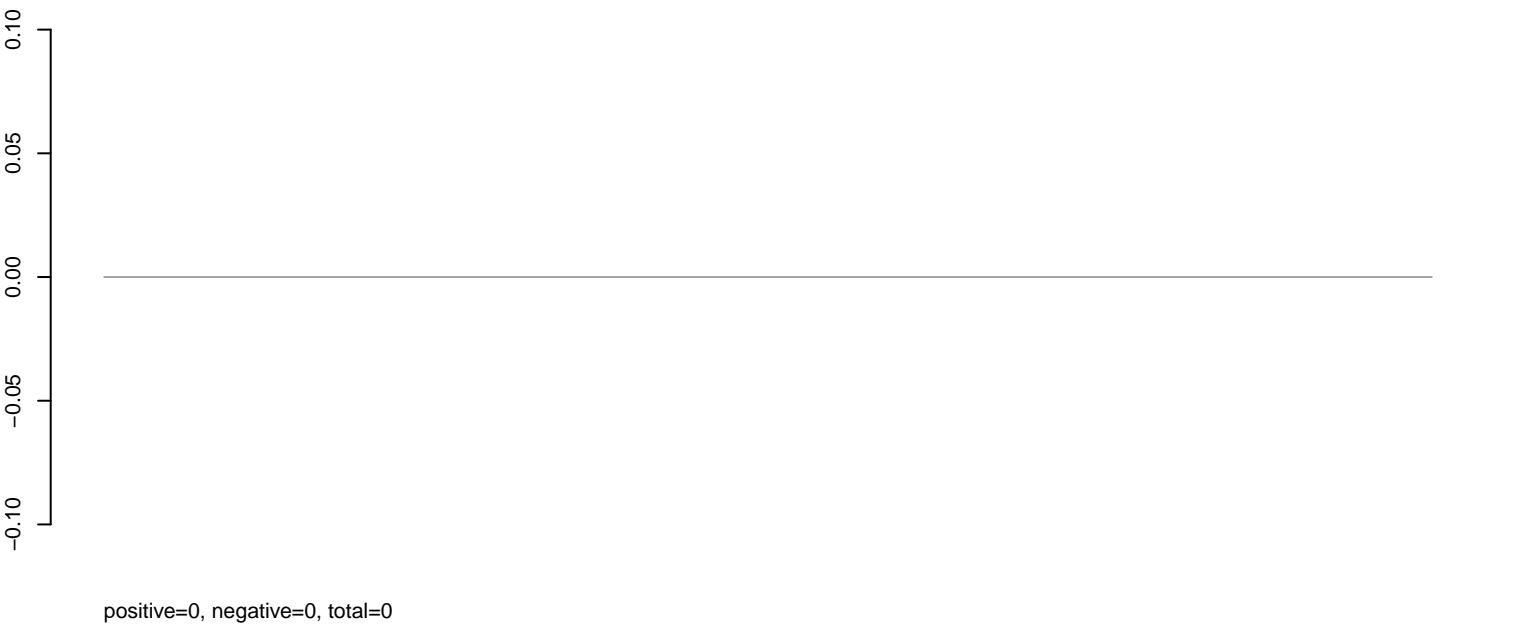


0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



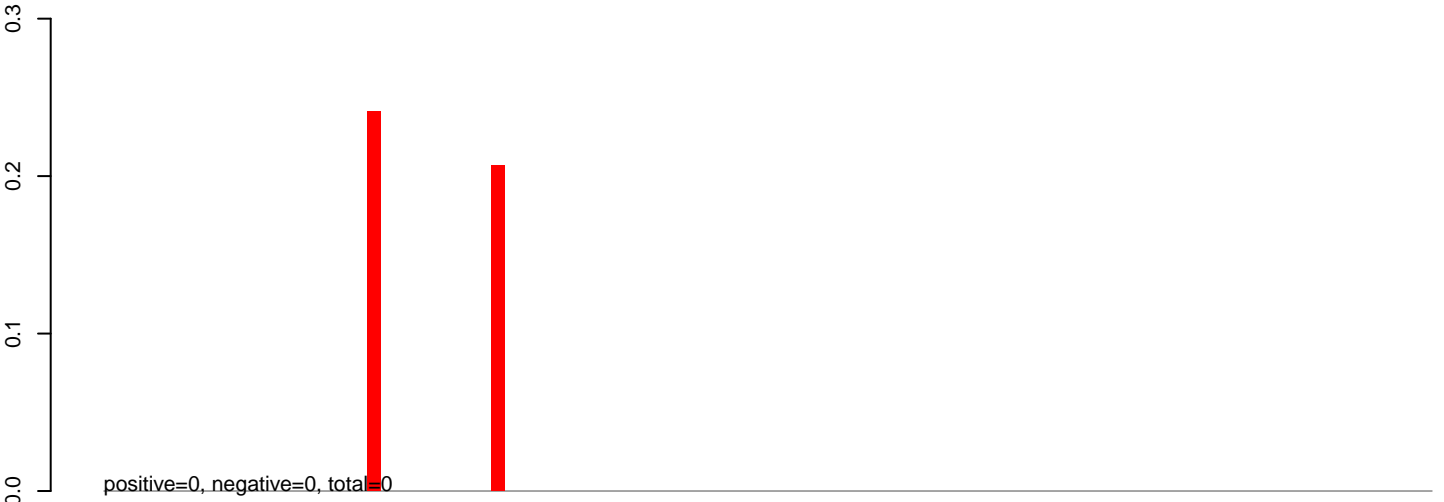
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



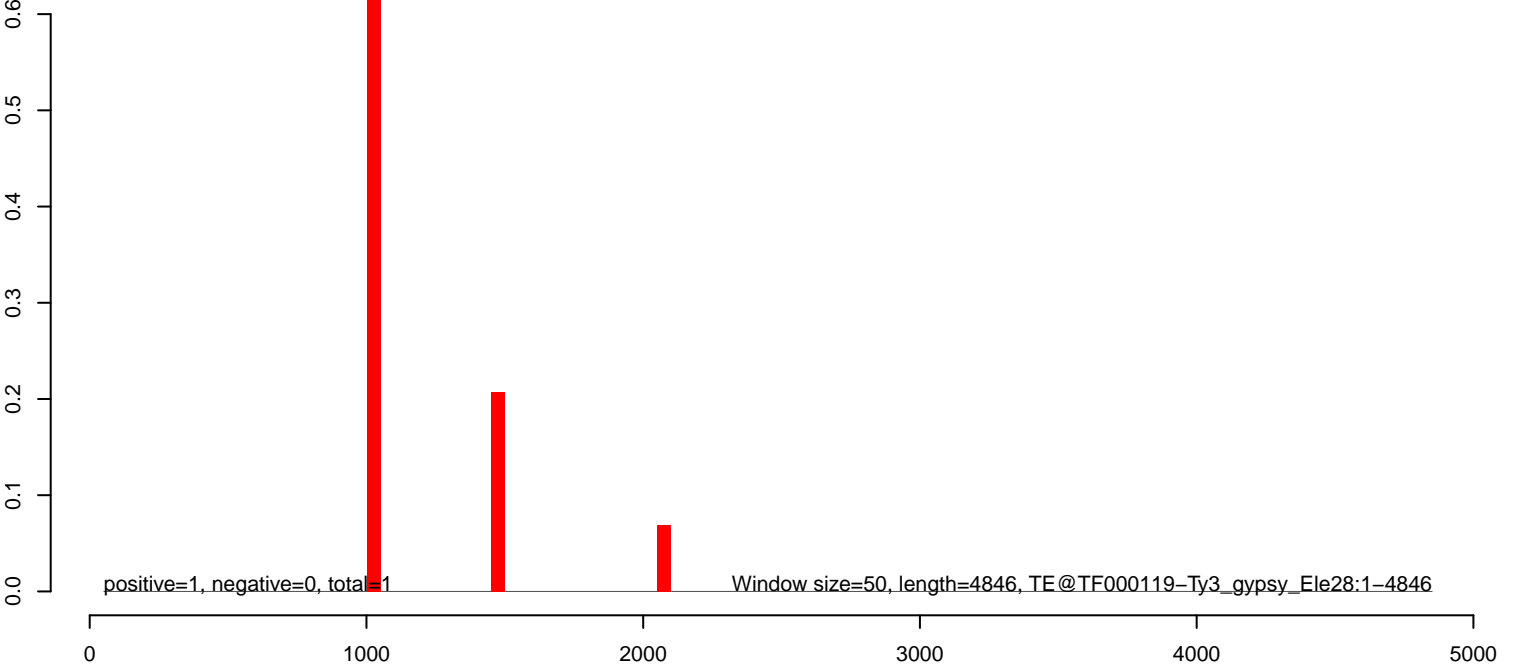
AeAeg_Aag2.SINV.GFP.18_23.rep



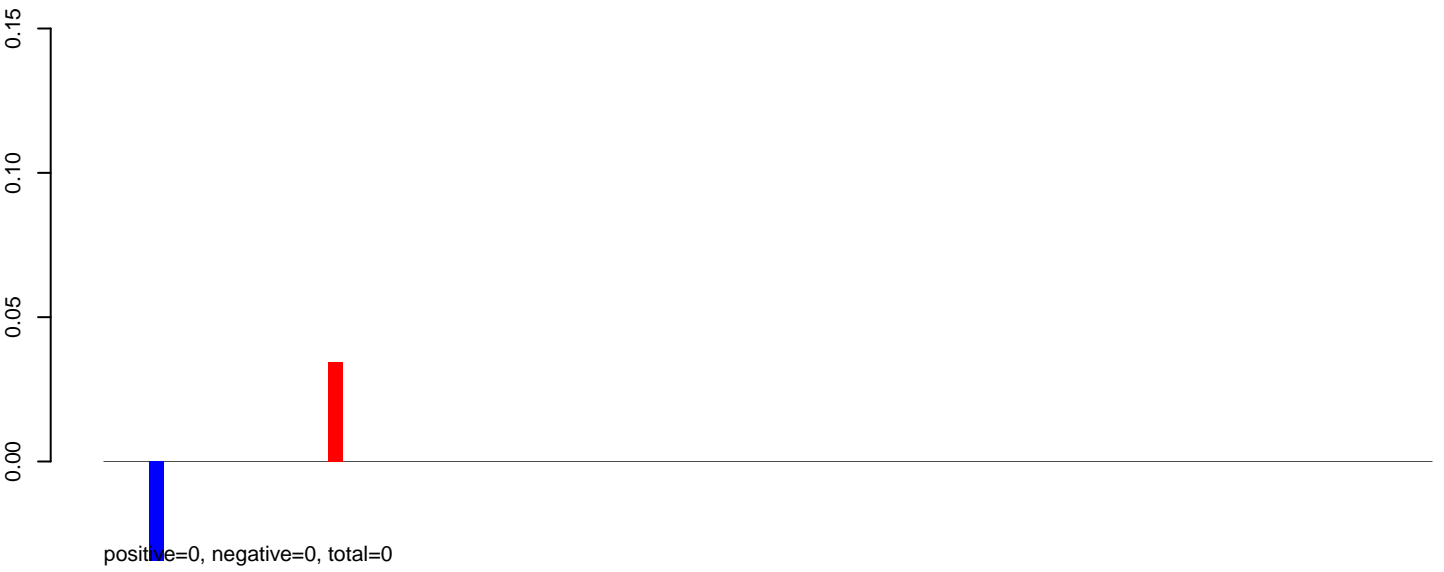
AeAeg_Aag2.SINV.GFP.24_35.rep



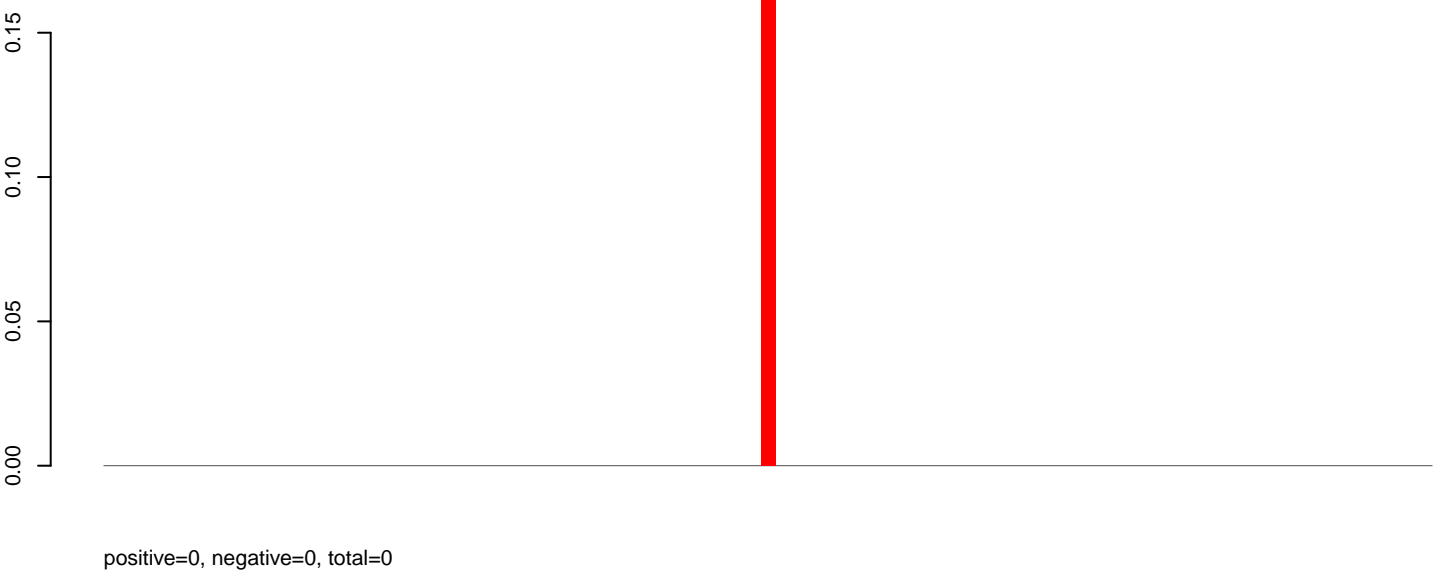
AeAeg_Aag2.SINV.GFP.rep



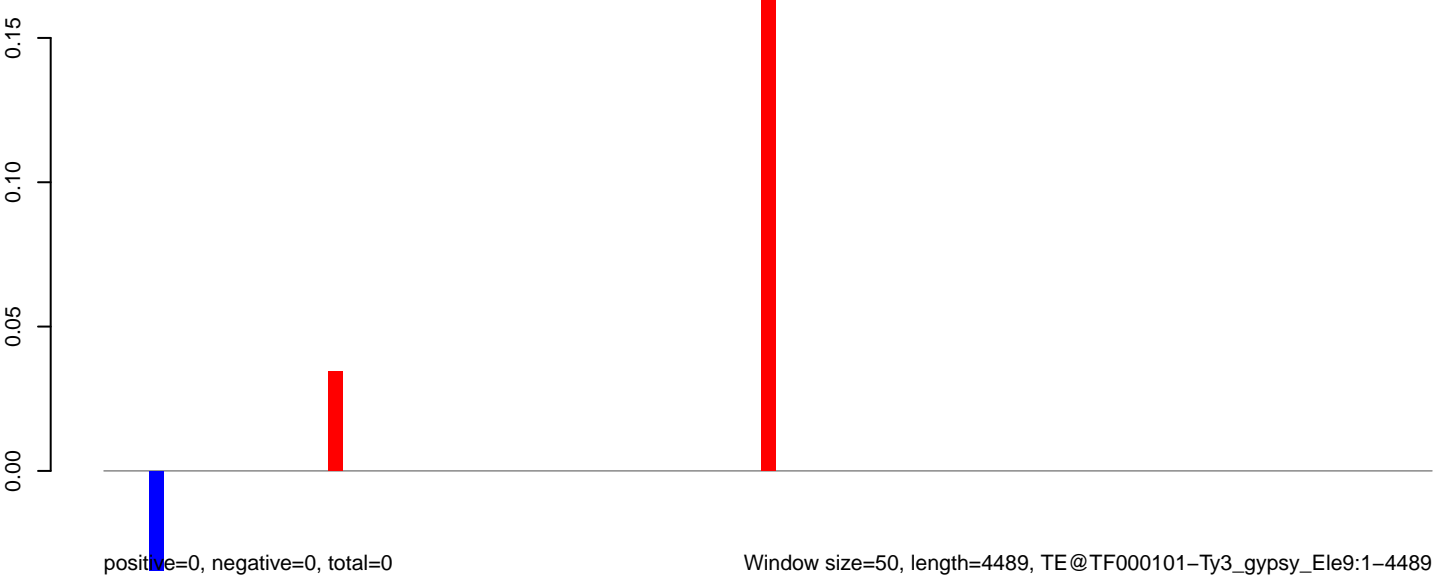
AeAeg_Aag2.SINV.GFP.18_23.rep



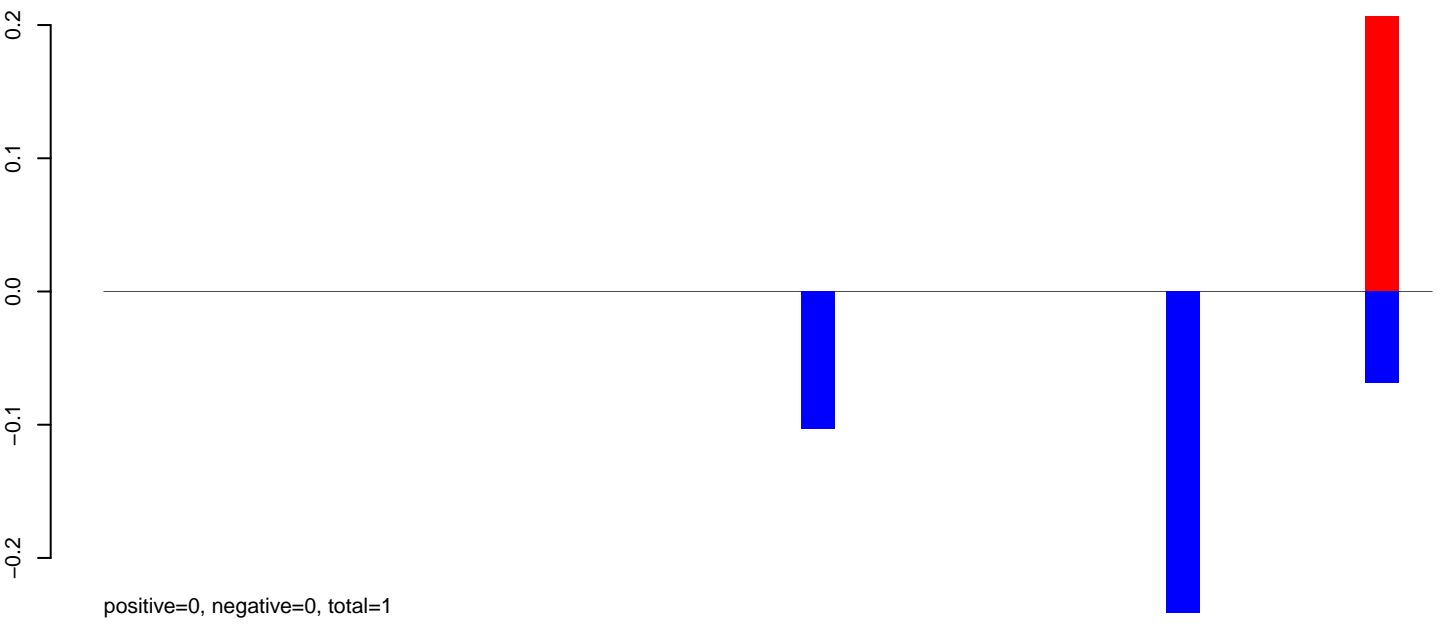
AeAeg_Aag2.SINV.GFP.24_35.rep



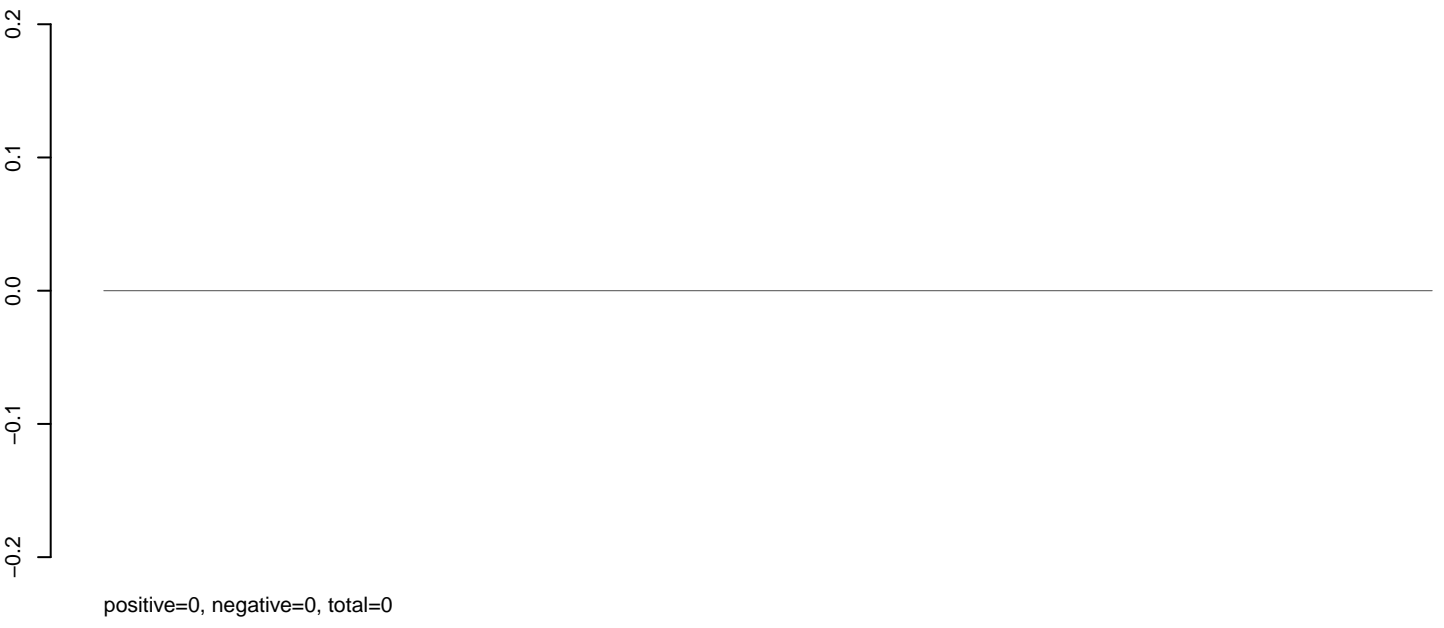
AeAeg_Aag2.SINV.GFP.rep



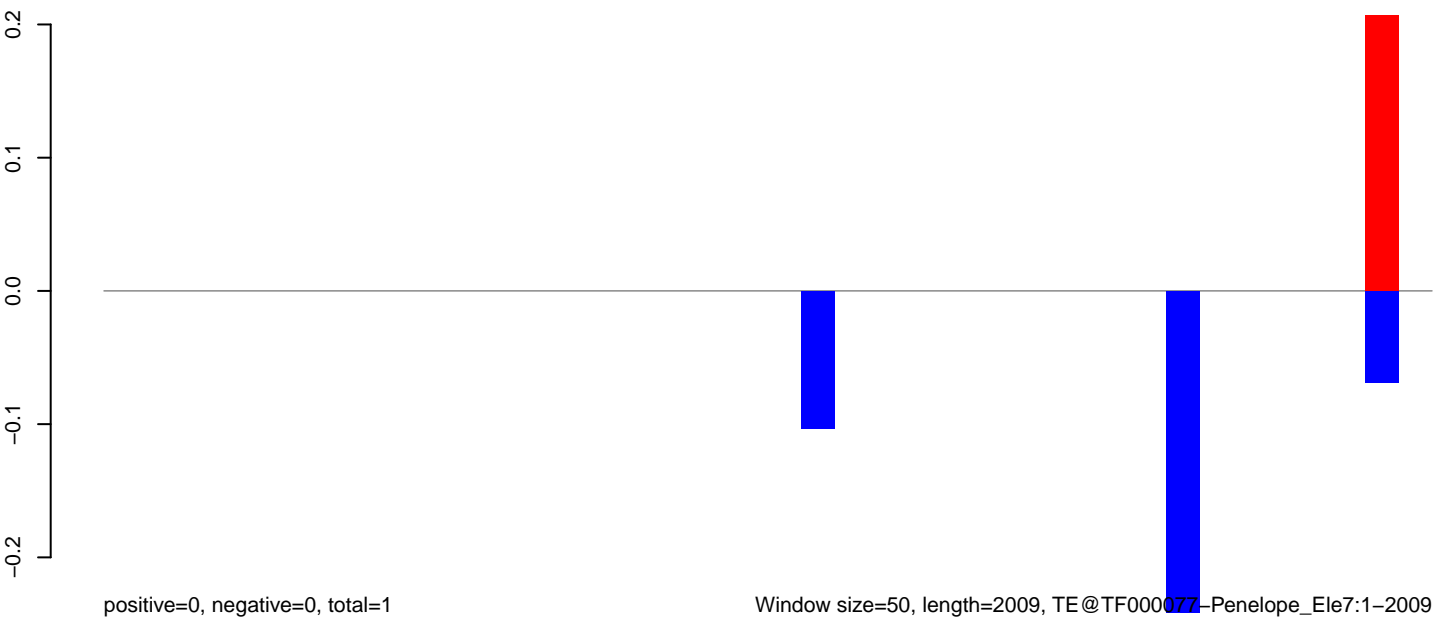
AeAeg_Aag2.SINV.GFP.18_23.rep



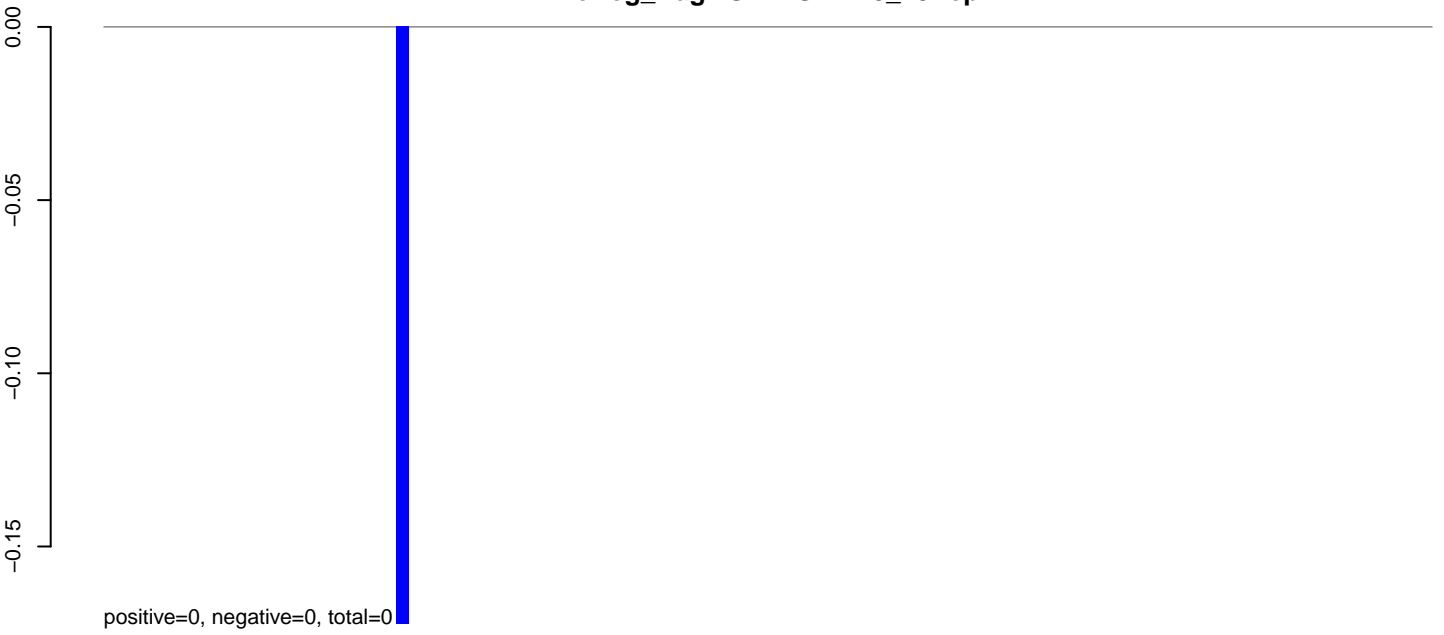
AeAeg_Aag2.SINV.GFP.24_35.rep



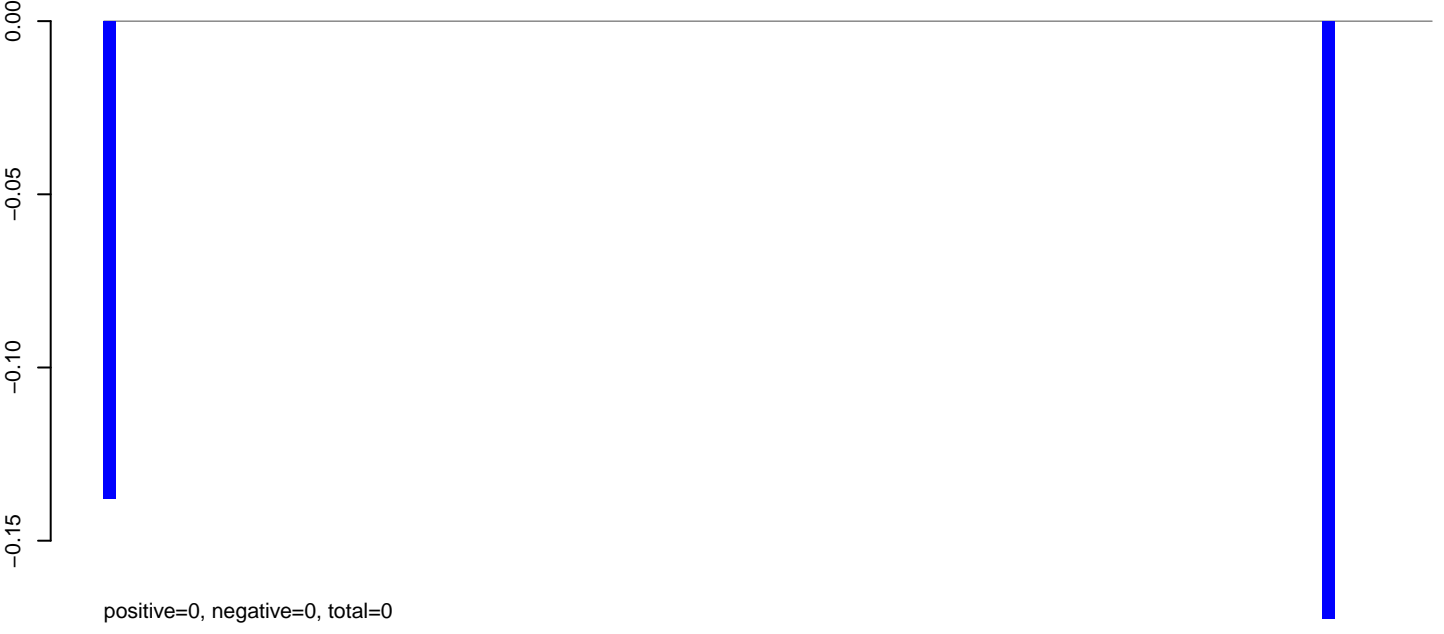
AeAeg_Aag2.SINV.GFP.rep



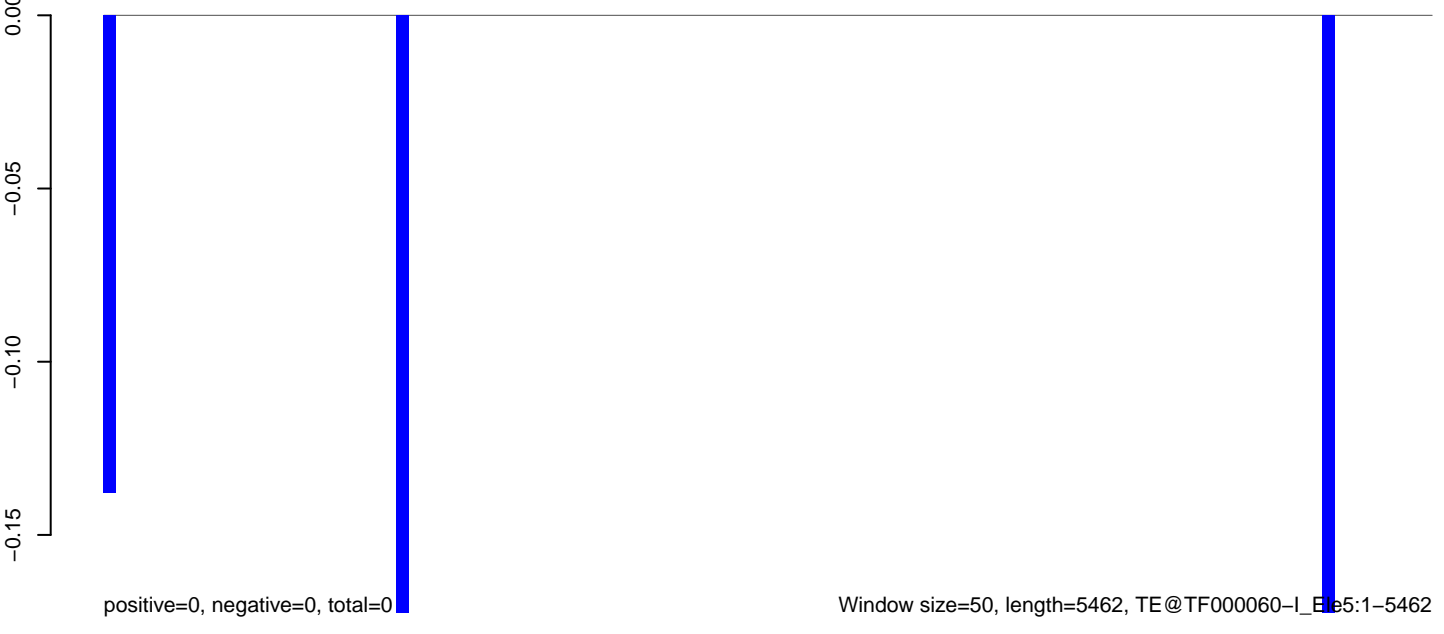
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



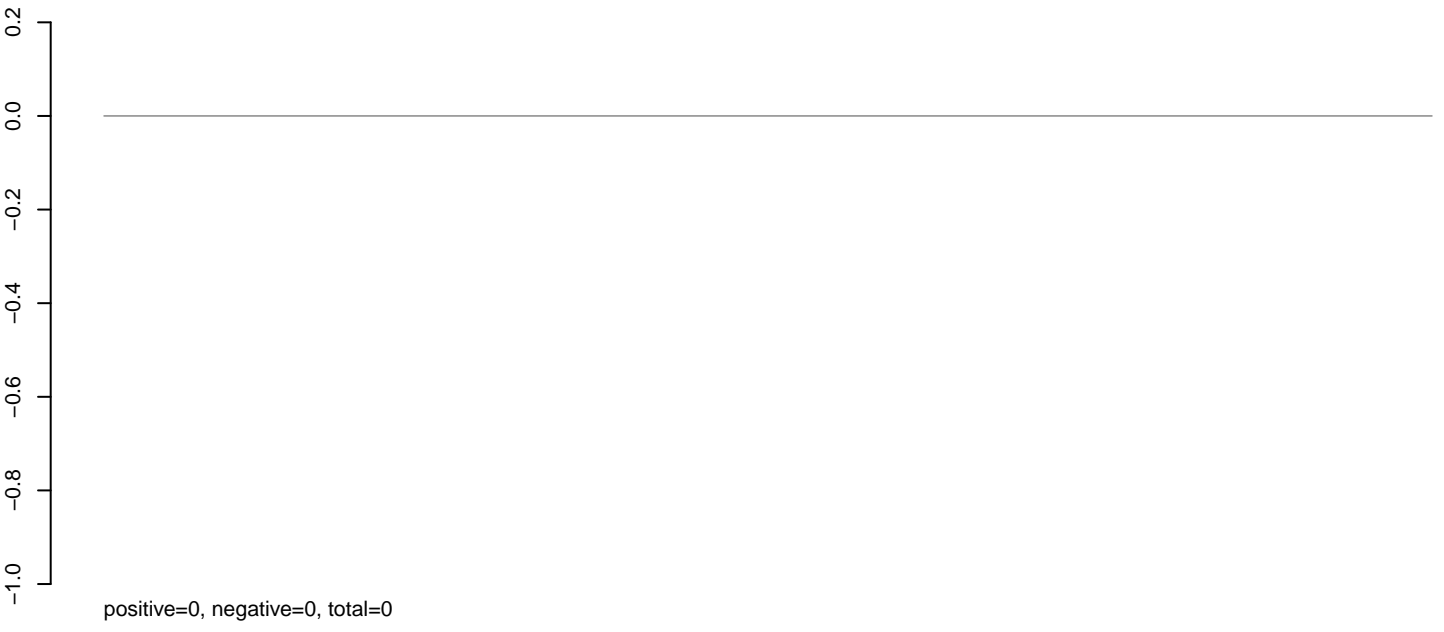
AeAeg_Aag2.SINV.GFP.rep



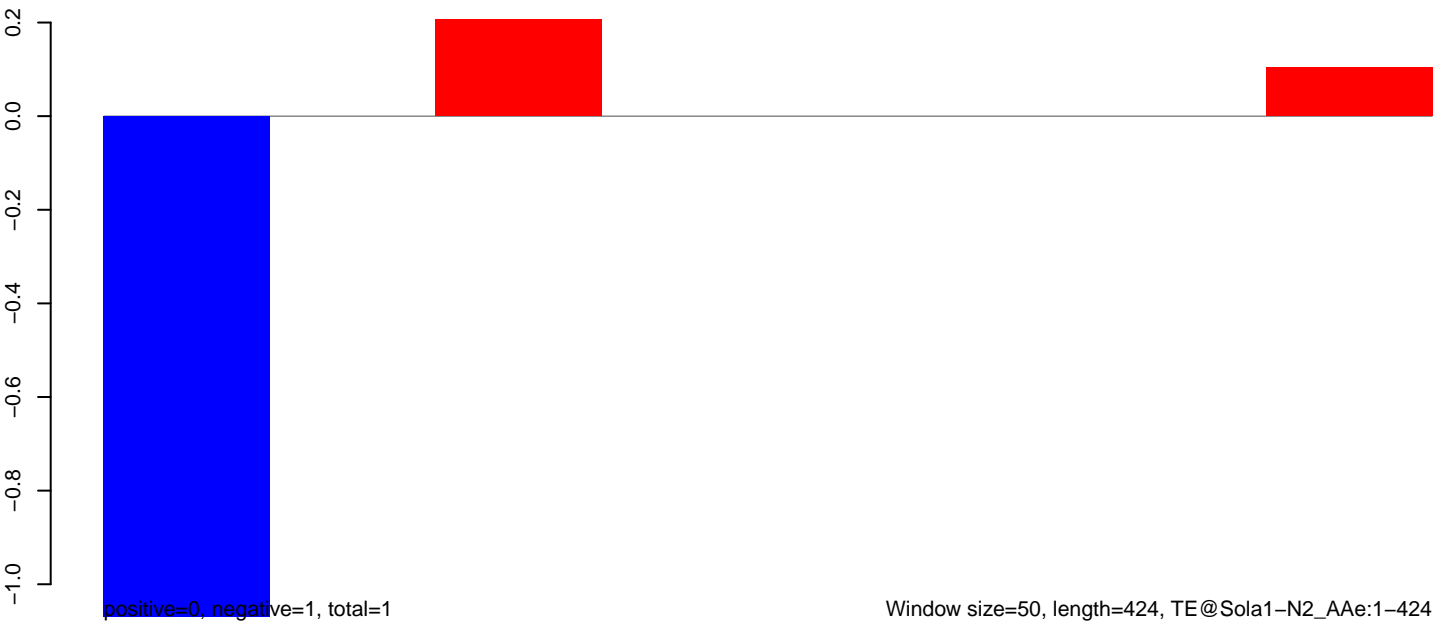
AeAeg_Aag2.SINV.GFP.18_23.rep



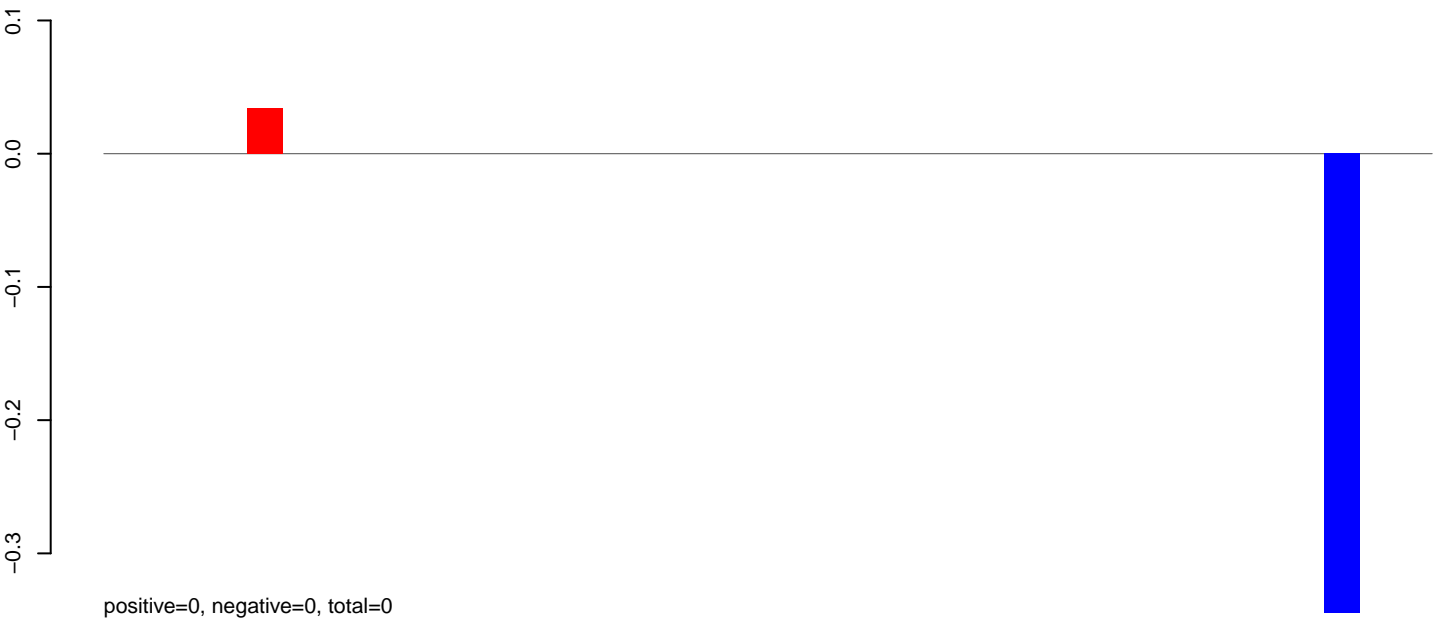
AeAeg_Aag2.SINV.GFP.24_35.rep



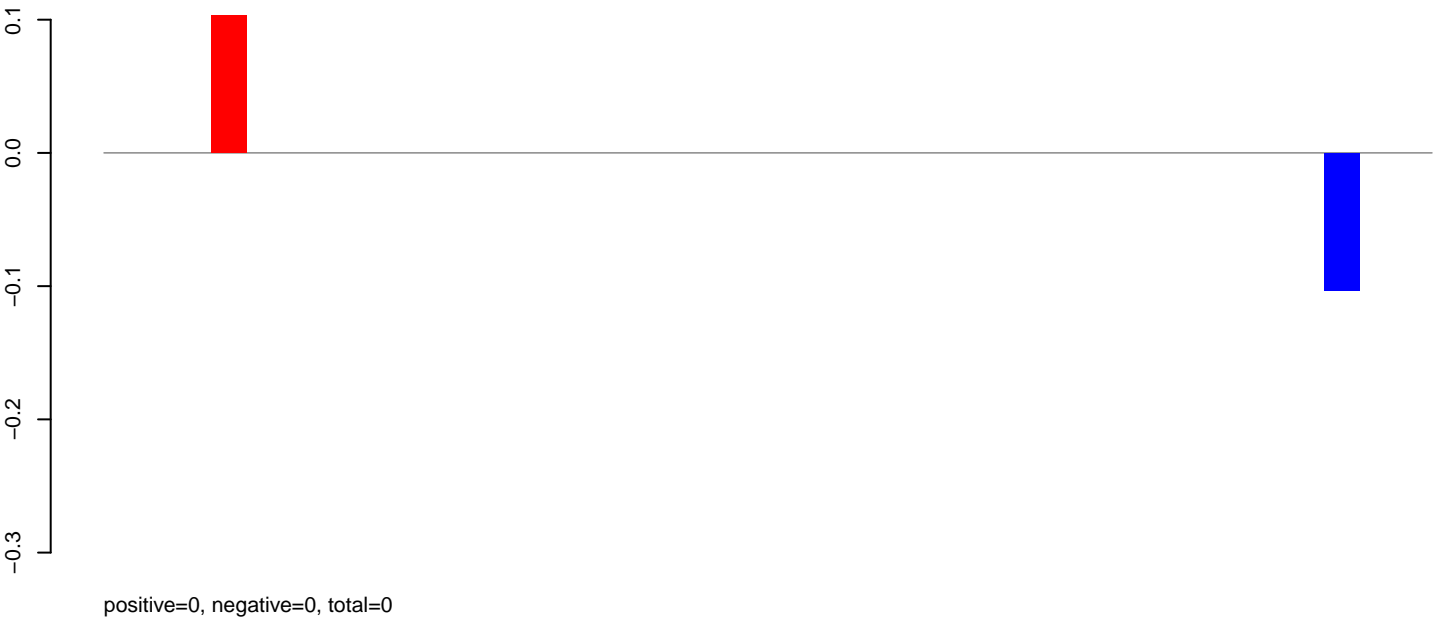
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



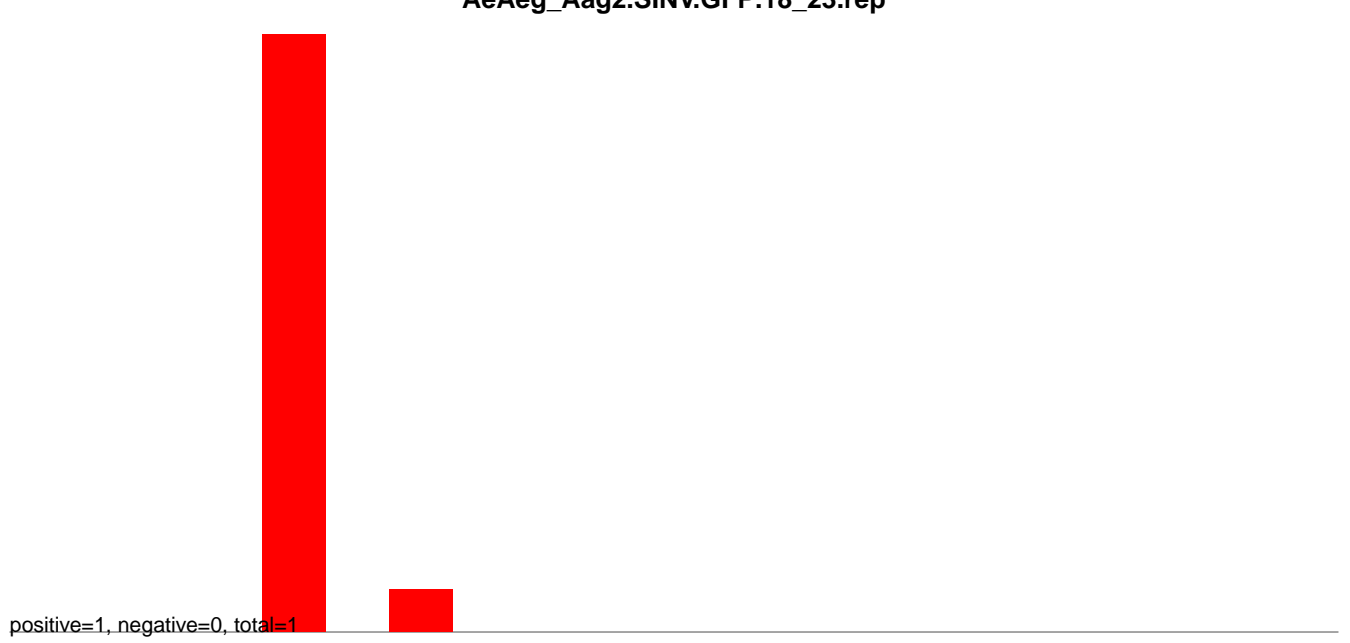
AeAeg_Aag2.SINV.GFP.rep



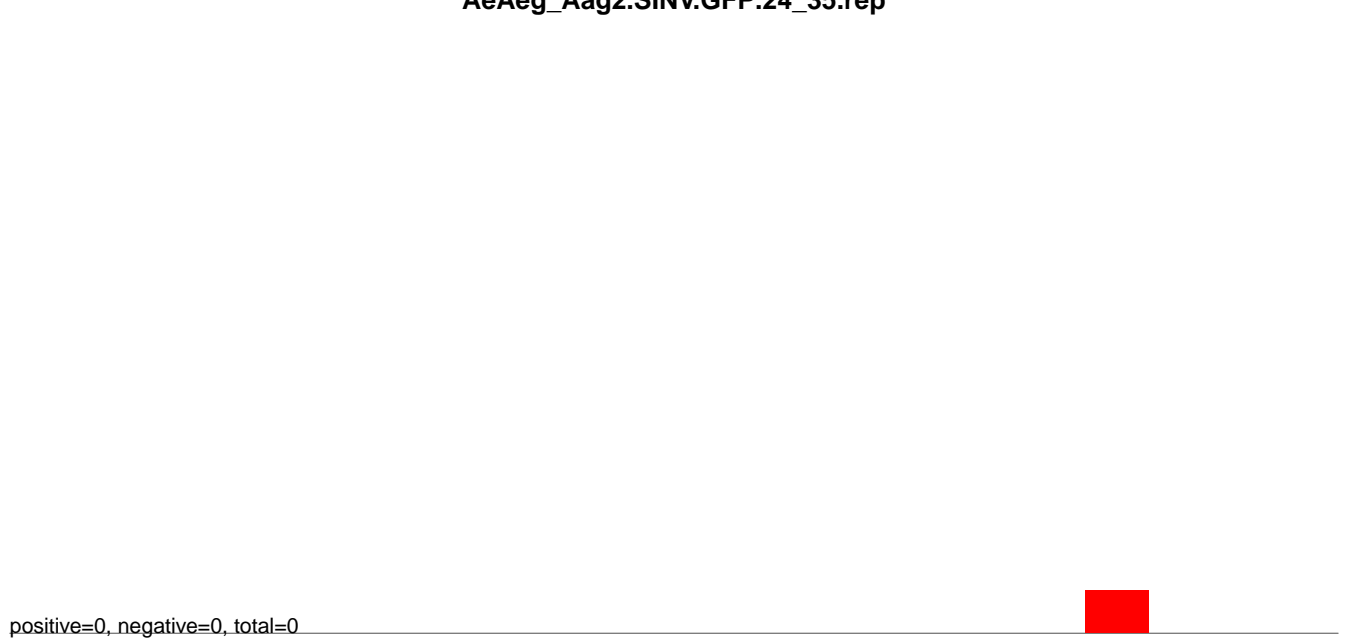
Window size=50, length=1871, TE@R=686-UNKNOWN:1-1871

0 500 1000 1500

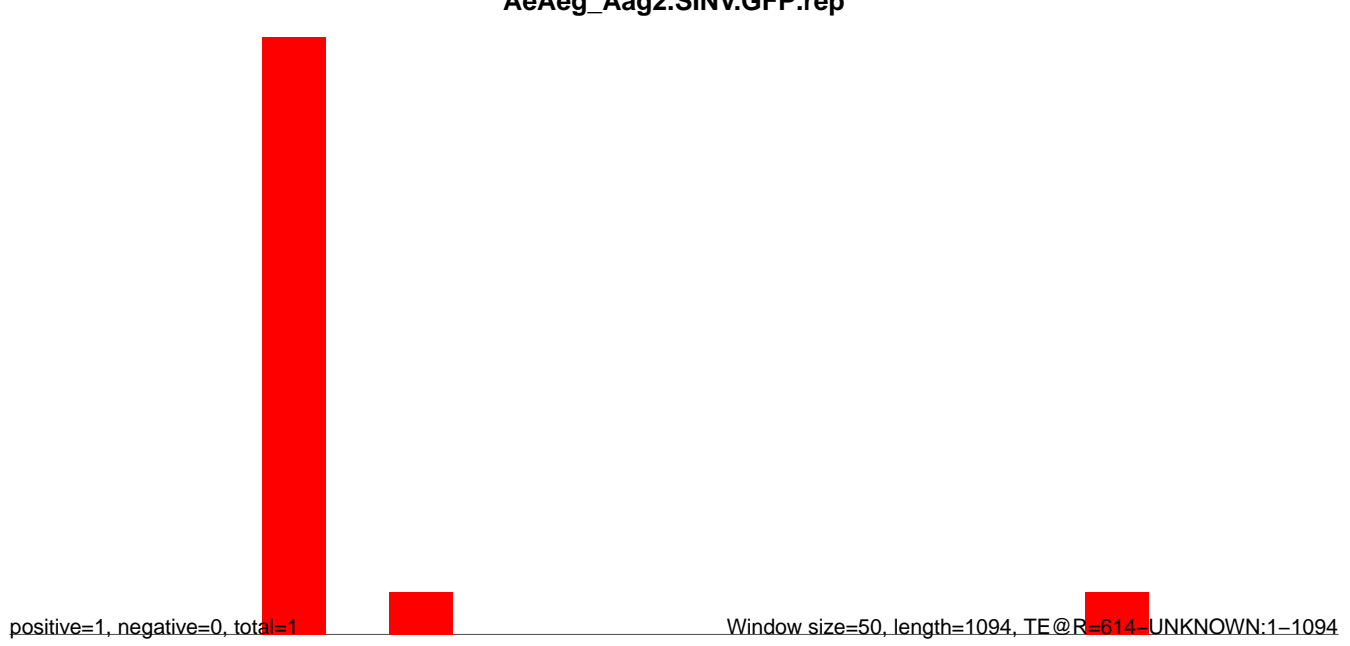
AeAeg_Aag2.SINV.GFP.18_23.rep



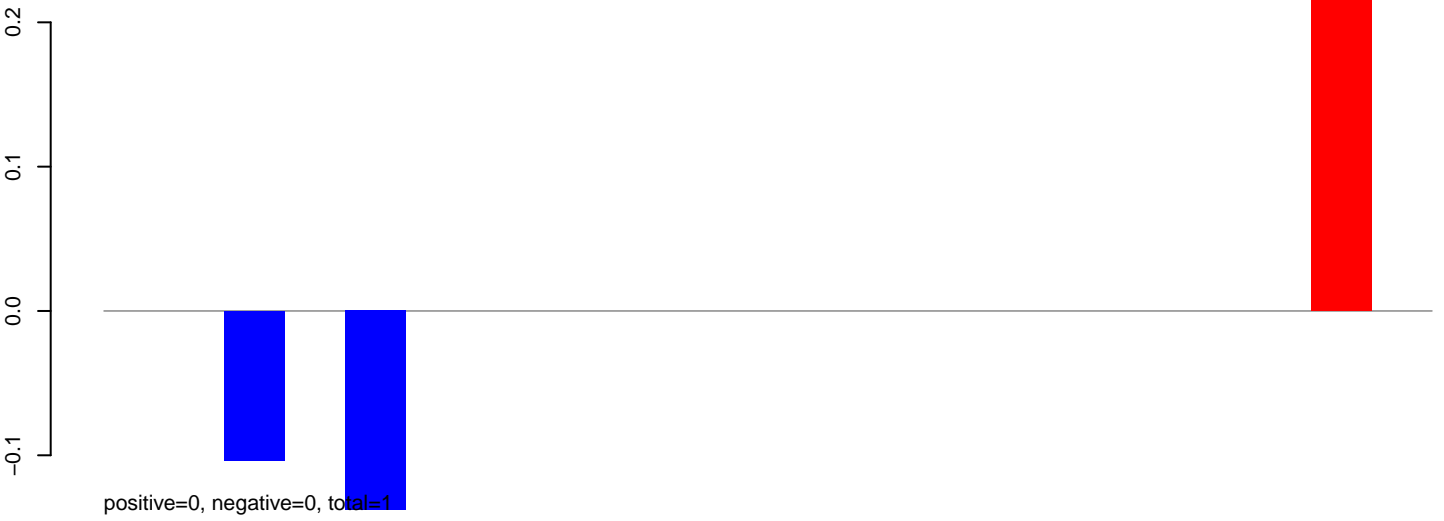
AeAeg_Aag2.SINV.GFP.24_35.rep



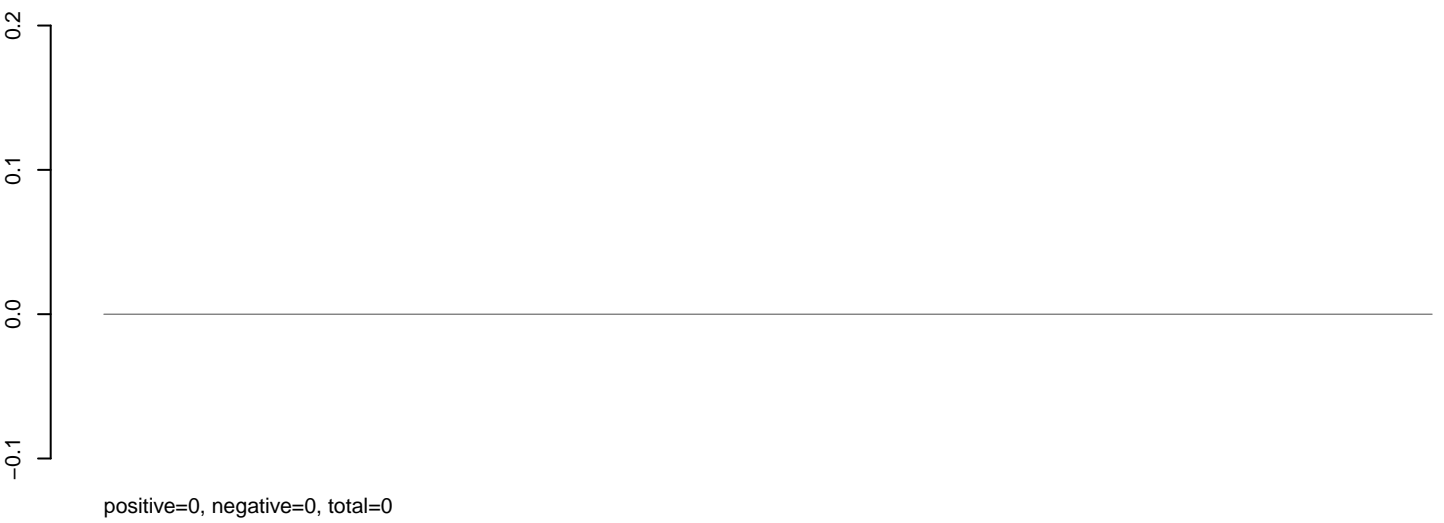
AeAeg_Aag2.SINV.GFP.rep



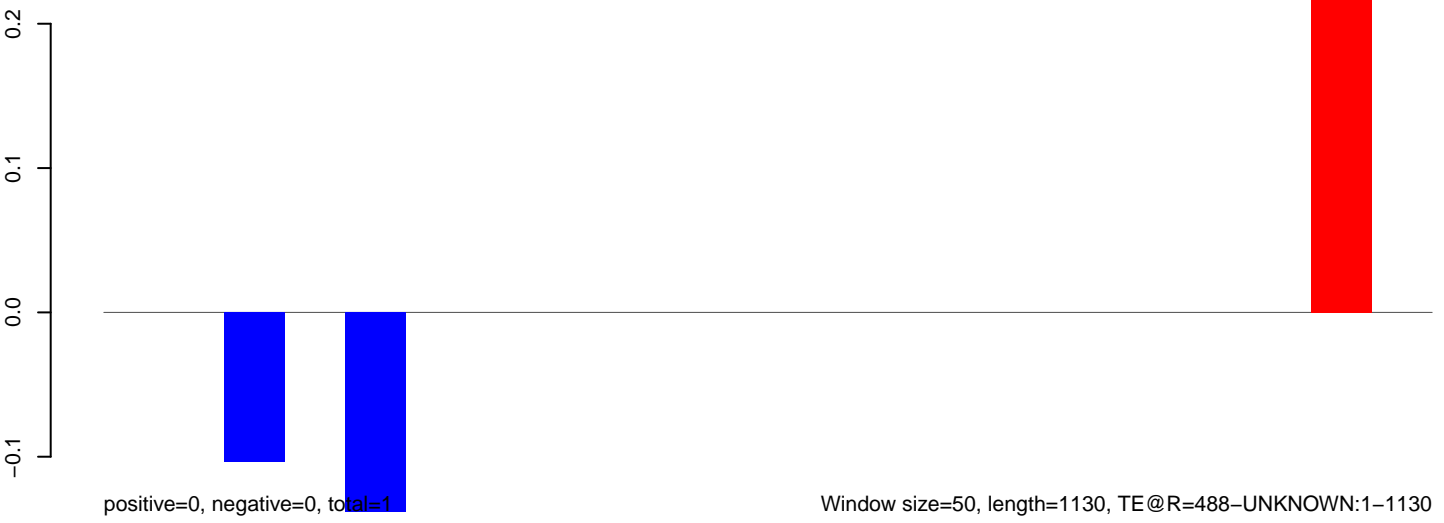
AeAeg_Aag2.SINV.GFP.18_23.rep



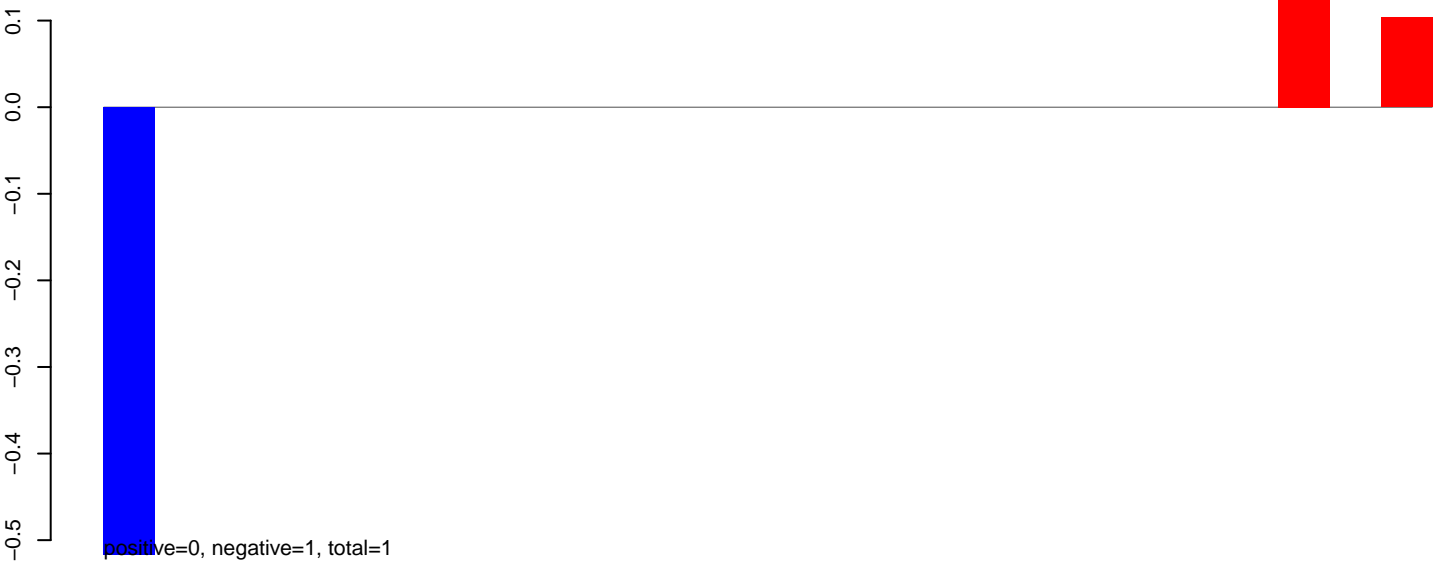
AeAeg_Aag2.SINV.GFP.24_35.rep



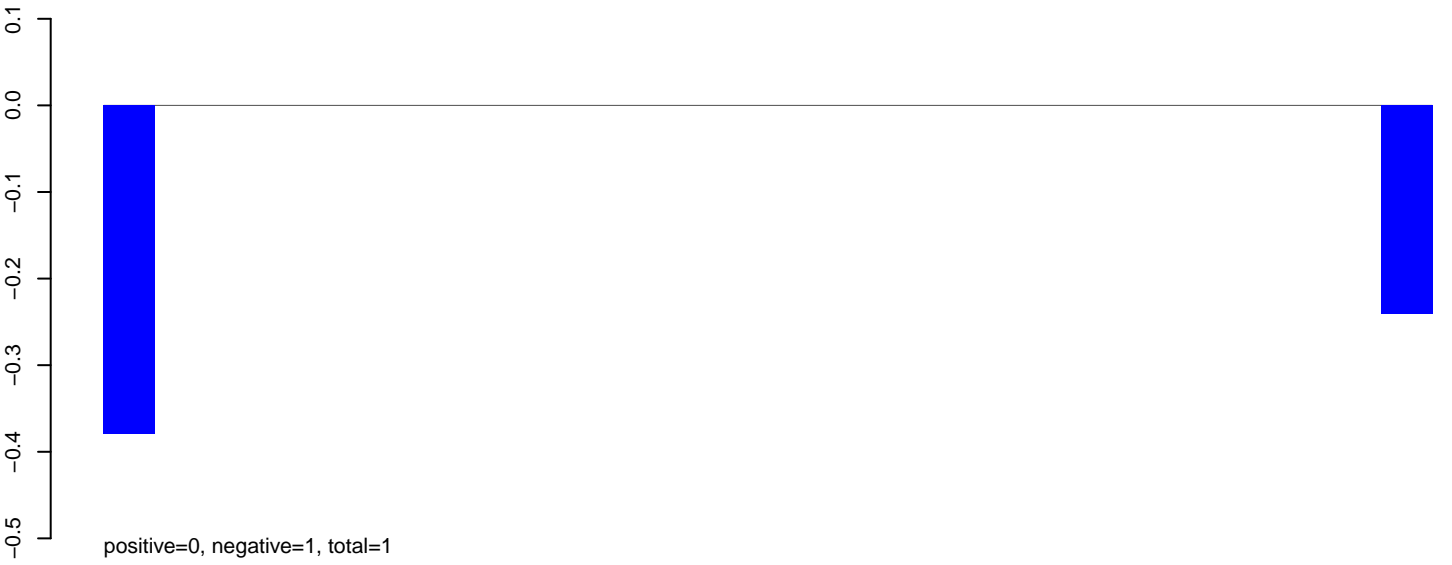
AeAeg_Aag2.SINV.GFP.rep



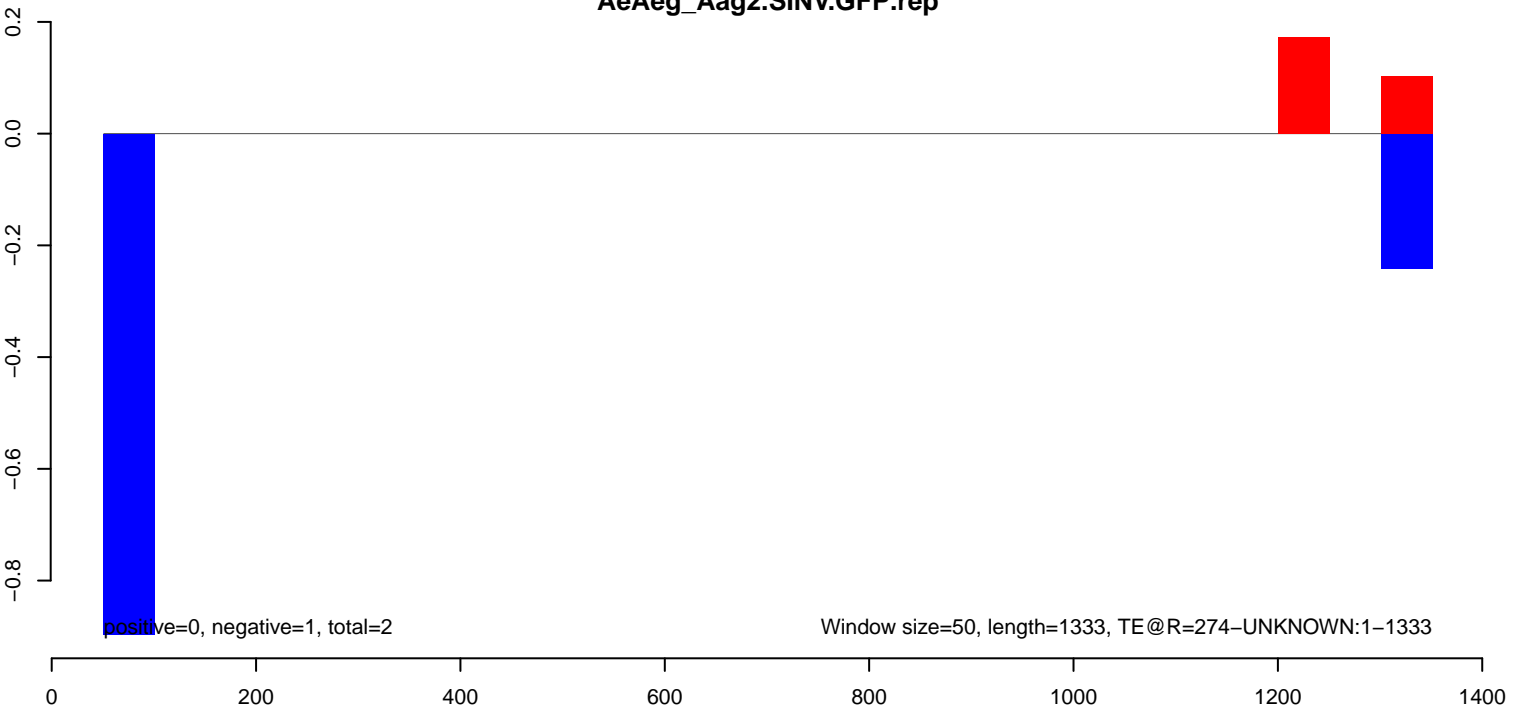
AeAeg_Aag2.SINV.GFP.18_23.rep



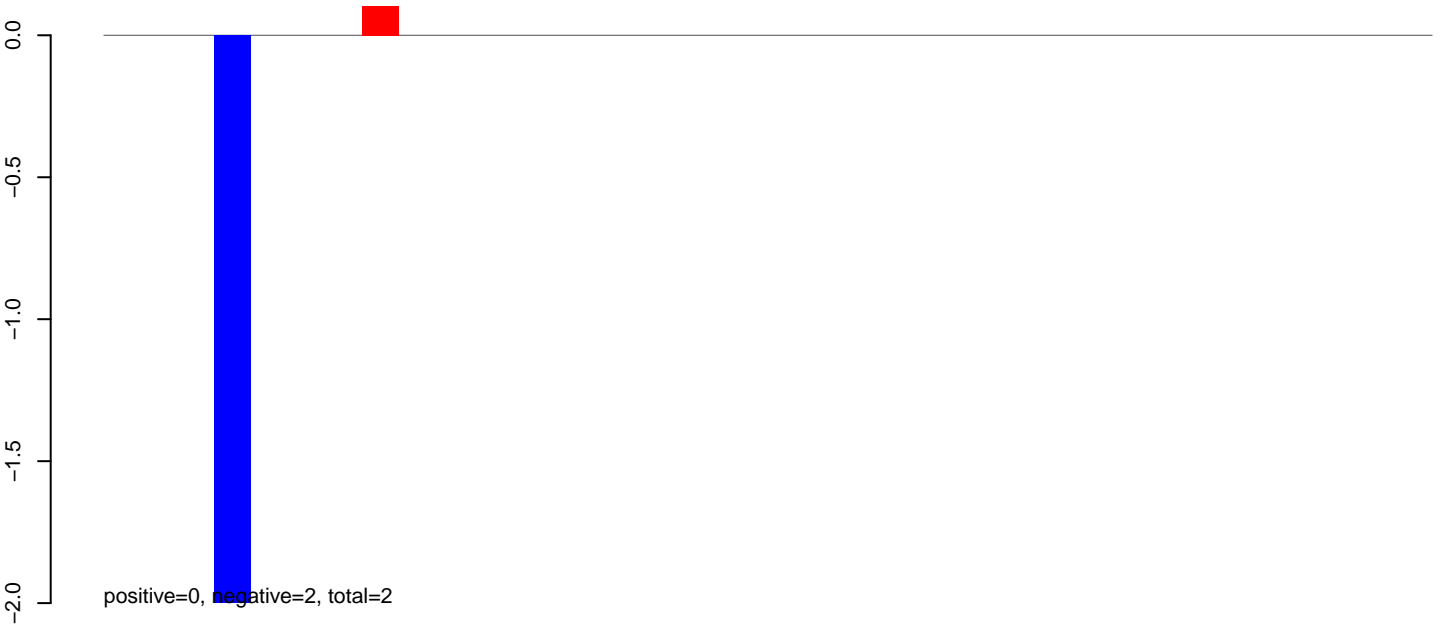
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



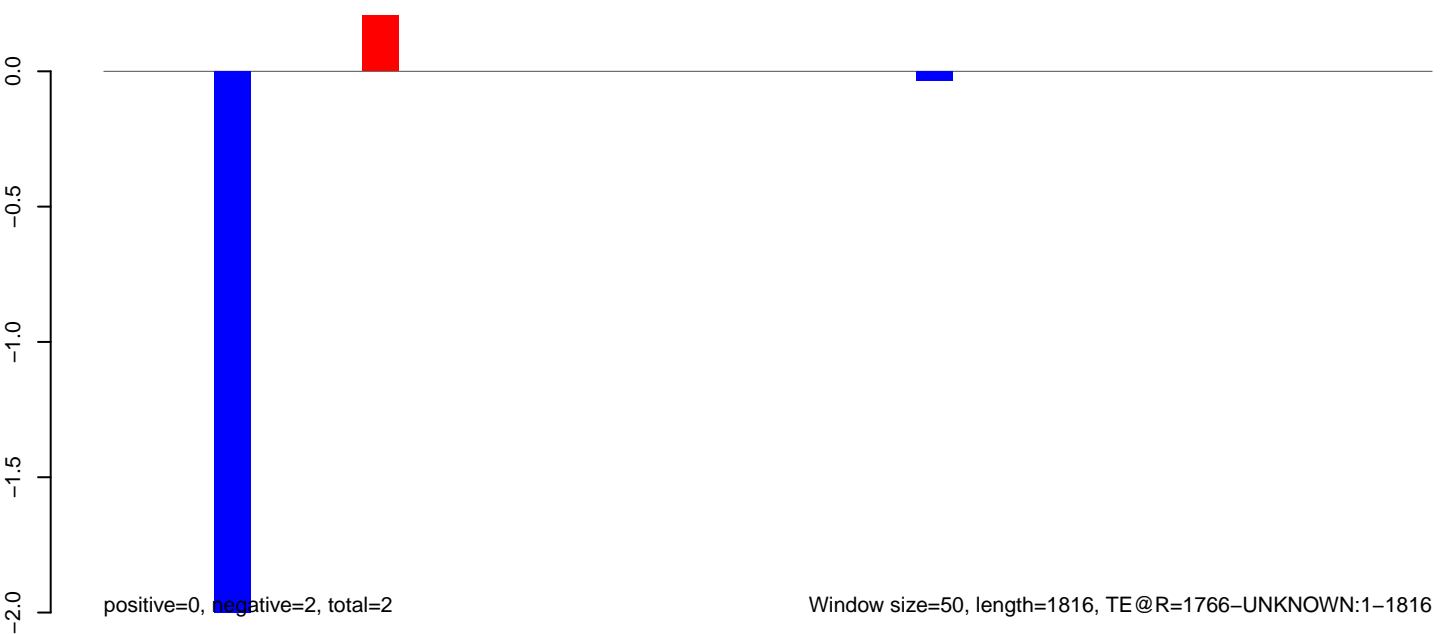
AeAeg_Aag2.SINV.GFP.18_23.rep



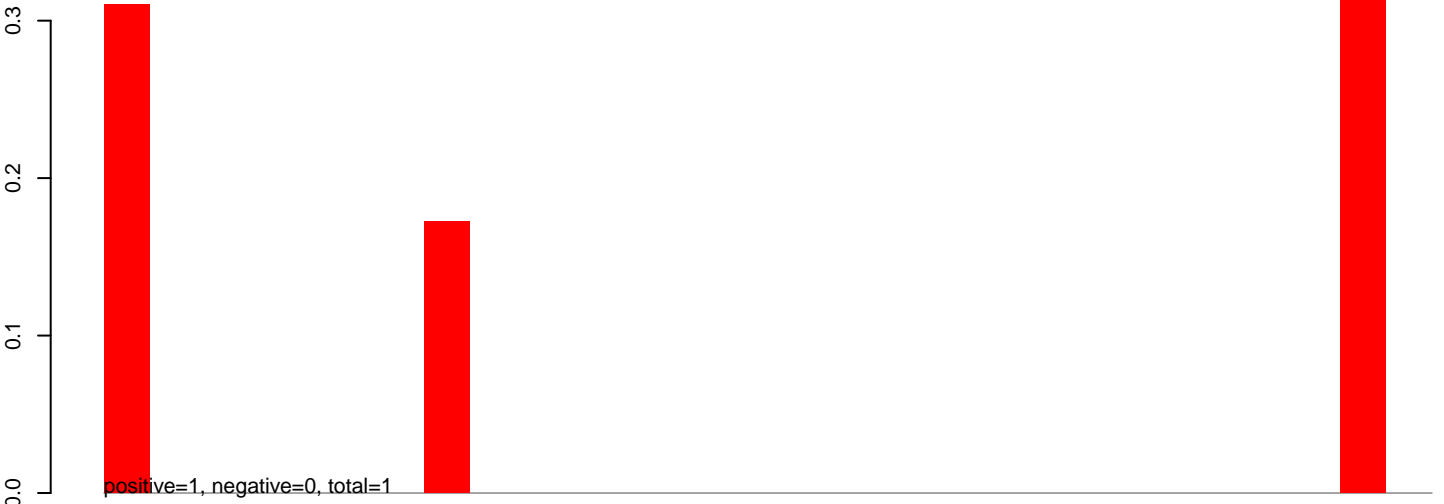
AeAeg_Aag2.SINV.GFP.24_35.rep



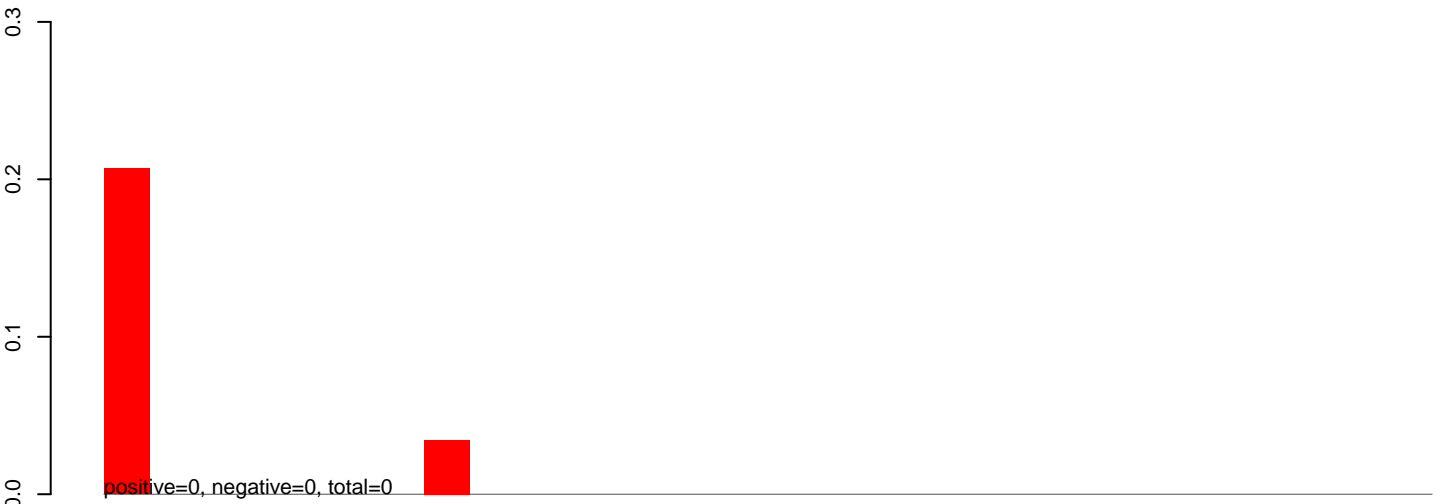
AeAeg_Aag2.SINV.GFP.rep



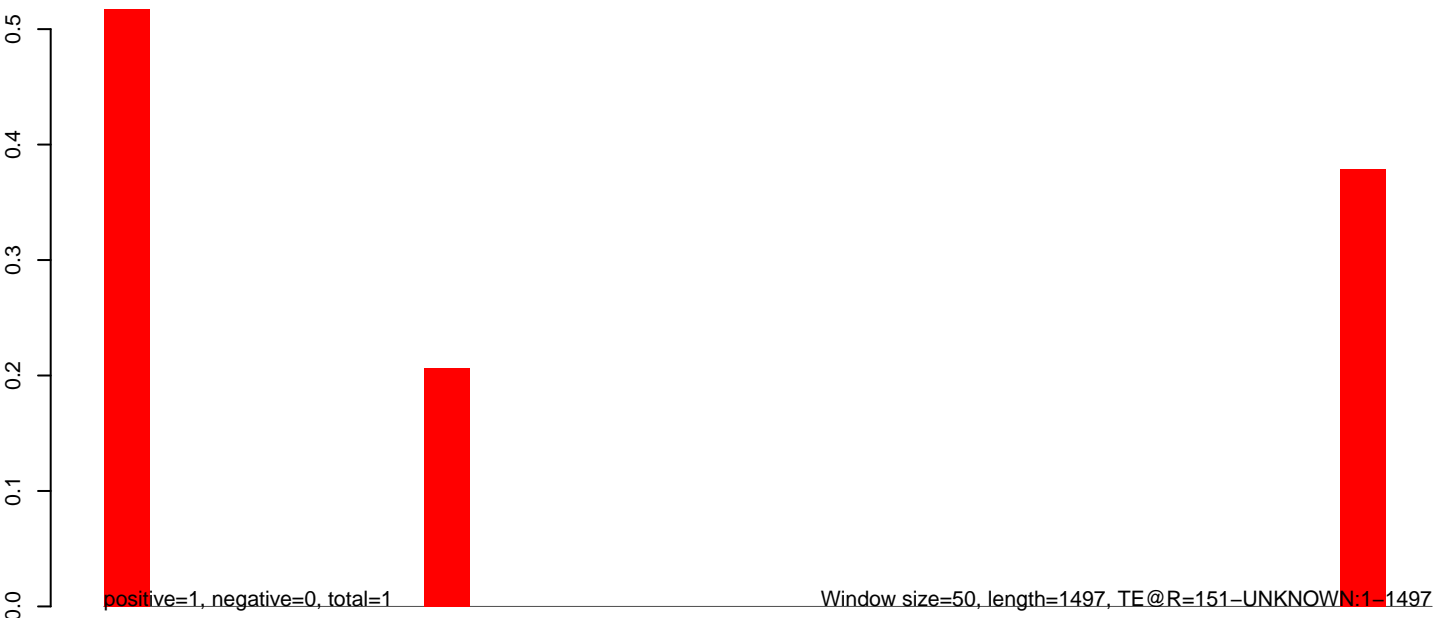
AeAeg_Aag2.SINV.GFP.18_23.rep



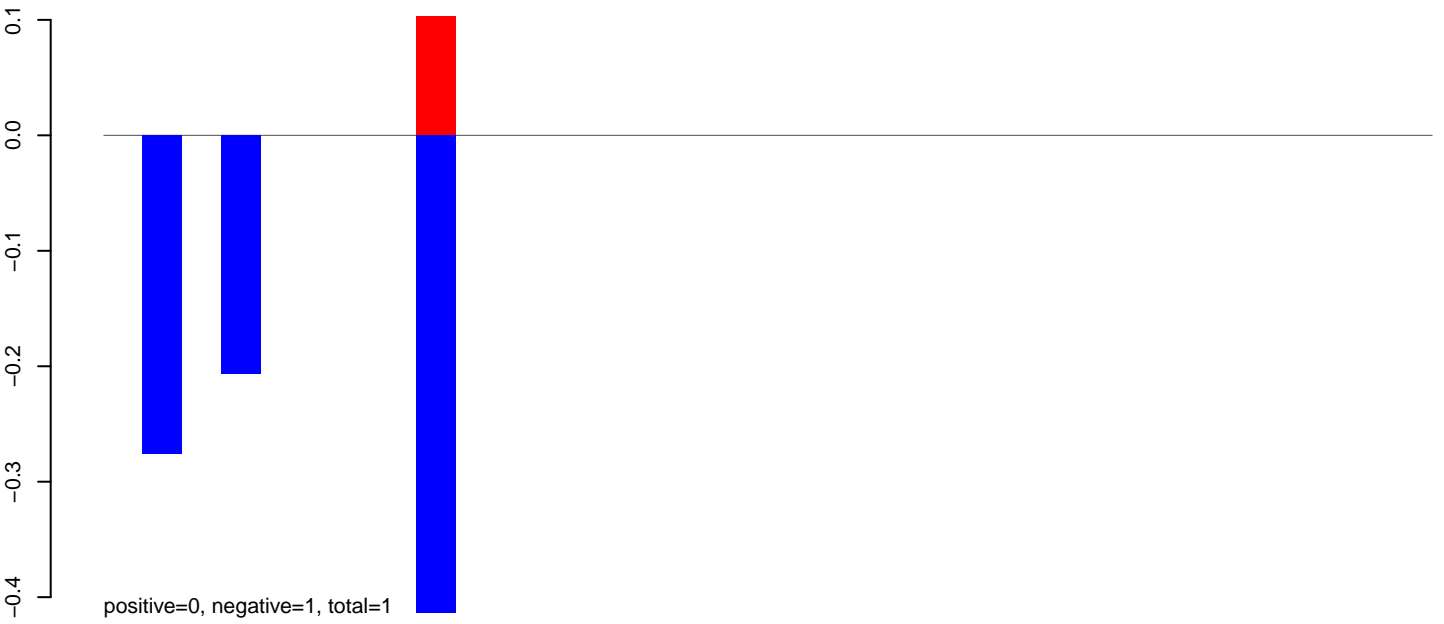
AeAeg_Aag2.SINV.GFP.24_35.rep



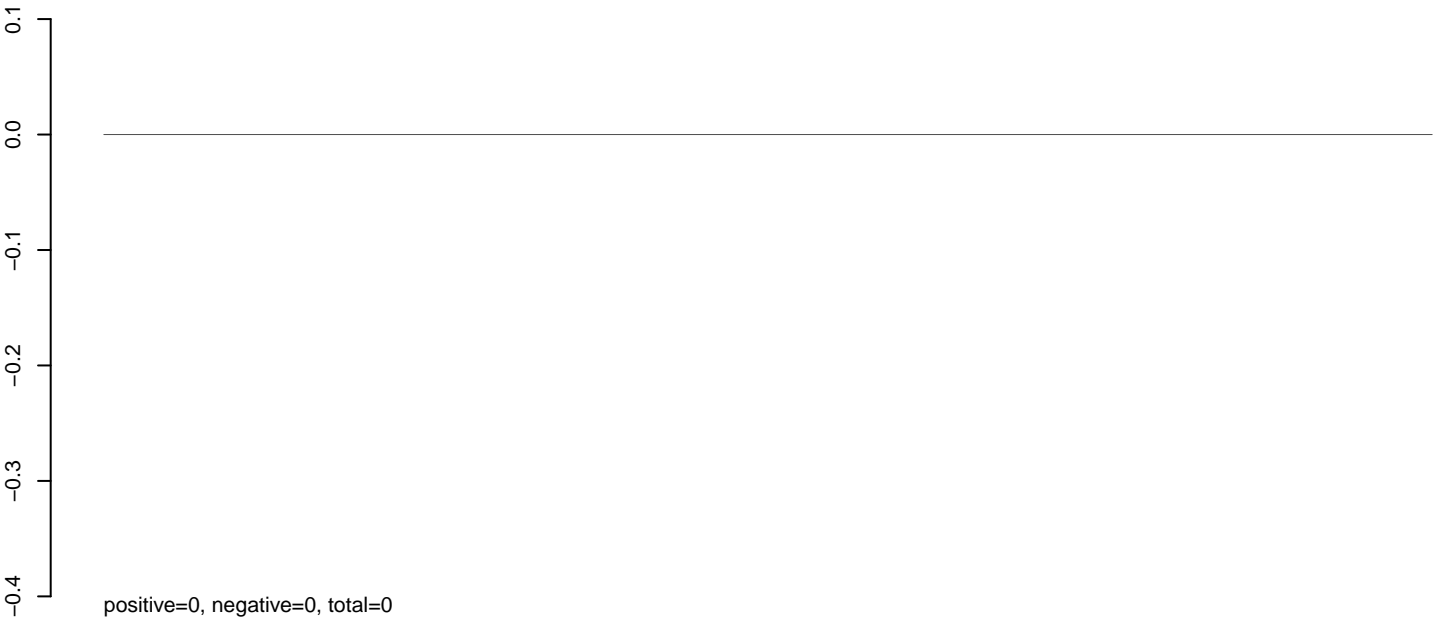
AeAeg_Aag2.SINV.GFP.rep



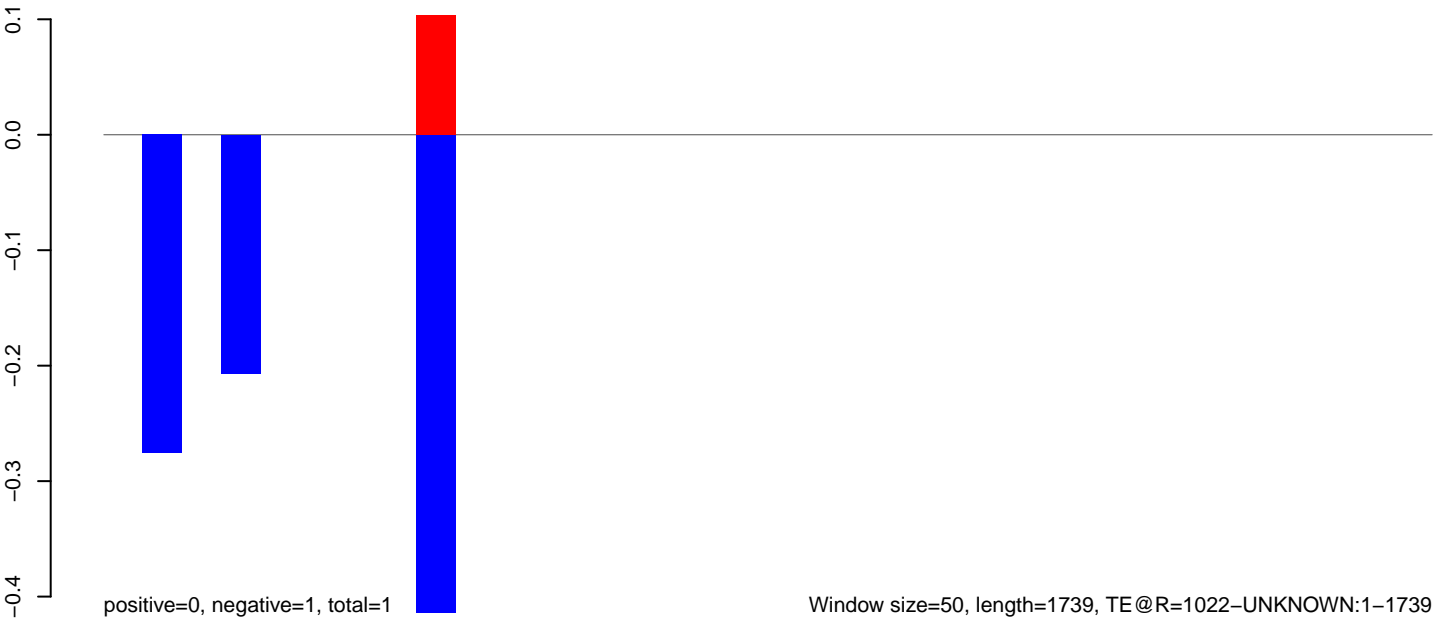
AeAeg_Aag2.SINV.GFP.18_23.rep



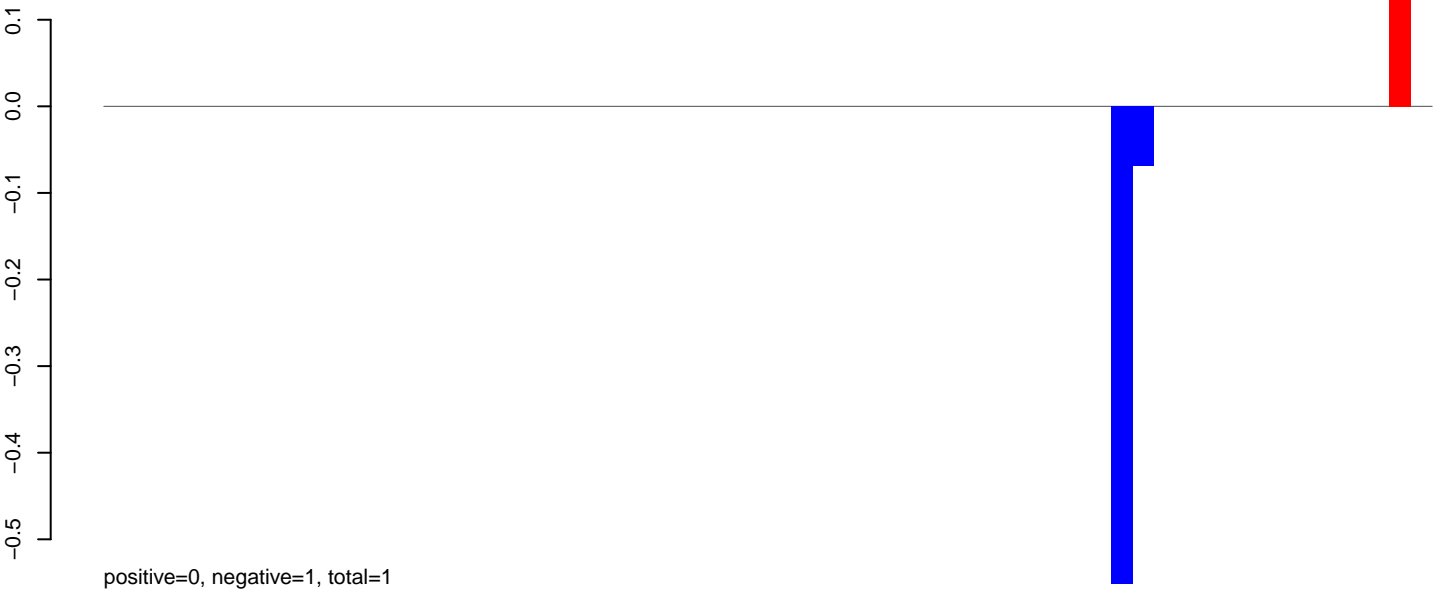
AeAeg_Aag2.SINV.GFP.24_35.rep



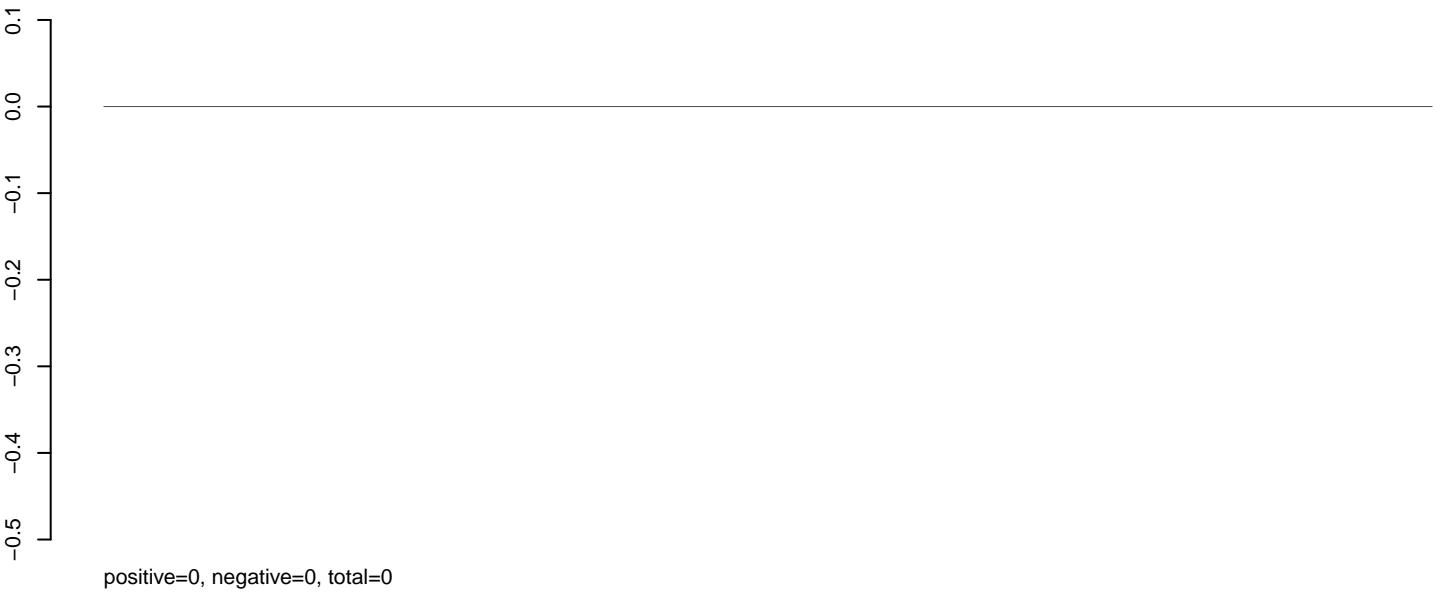
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



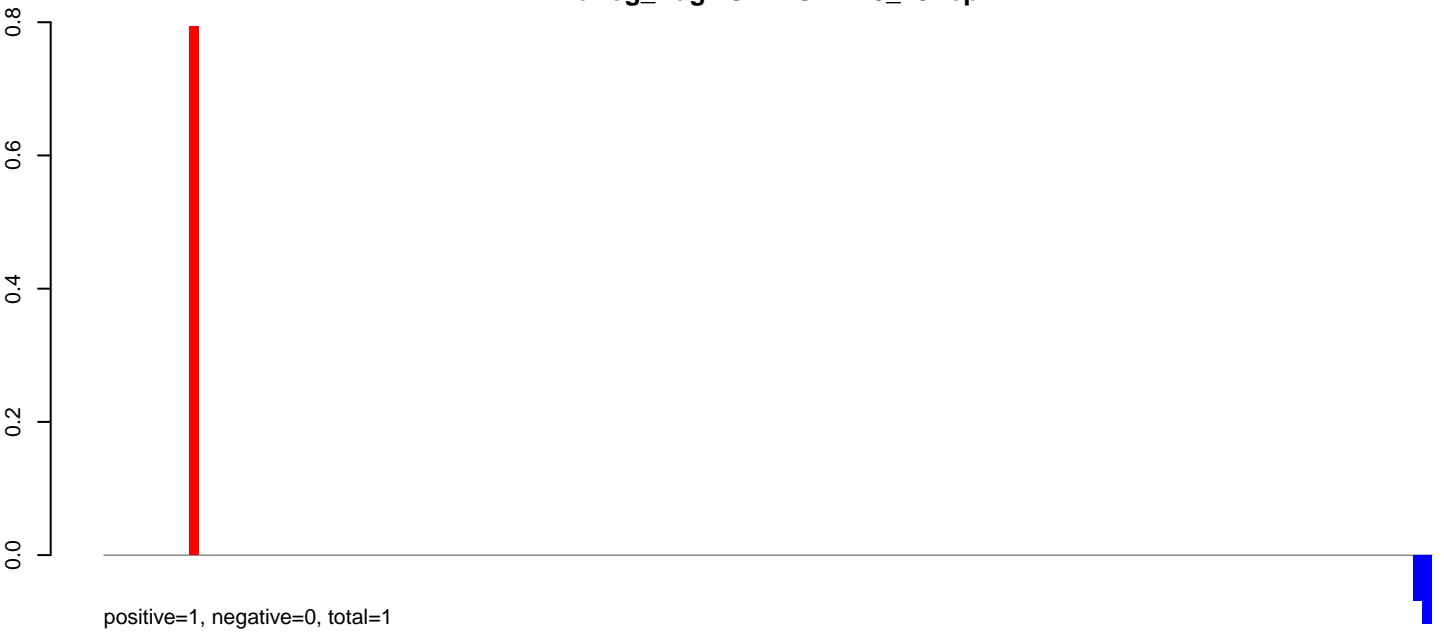
AeAeg_Aag2.SINV.GFP.24_35.rep



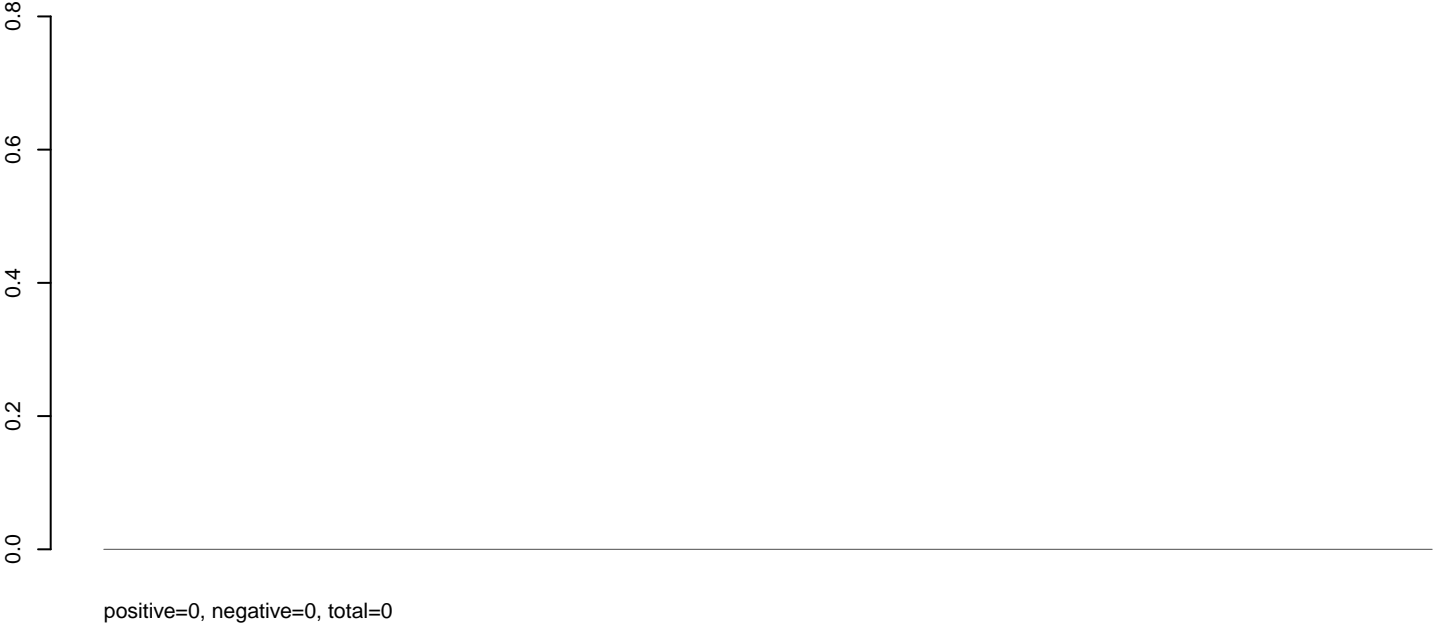
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



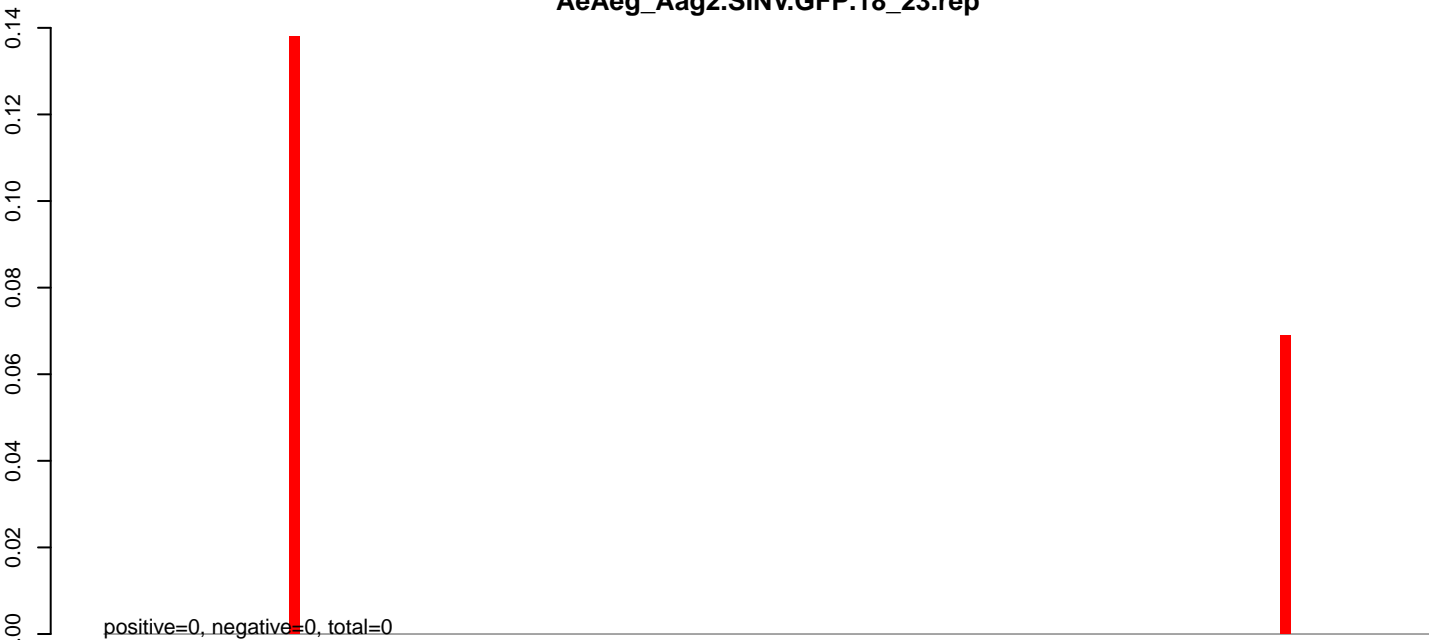
AeAeg_Aag2.SINV.GFP.rep



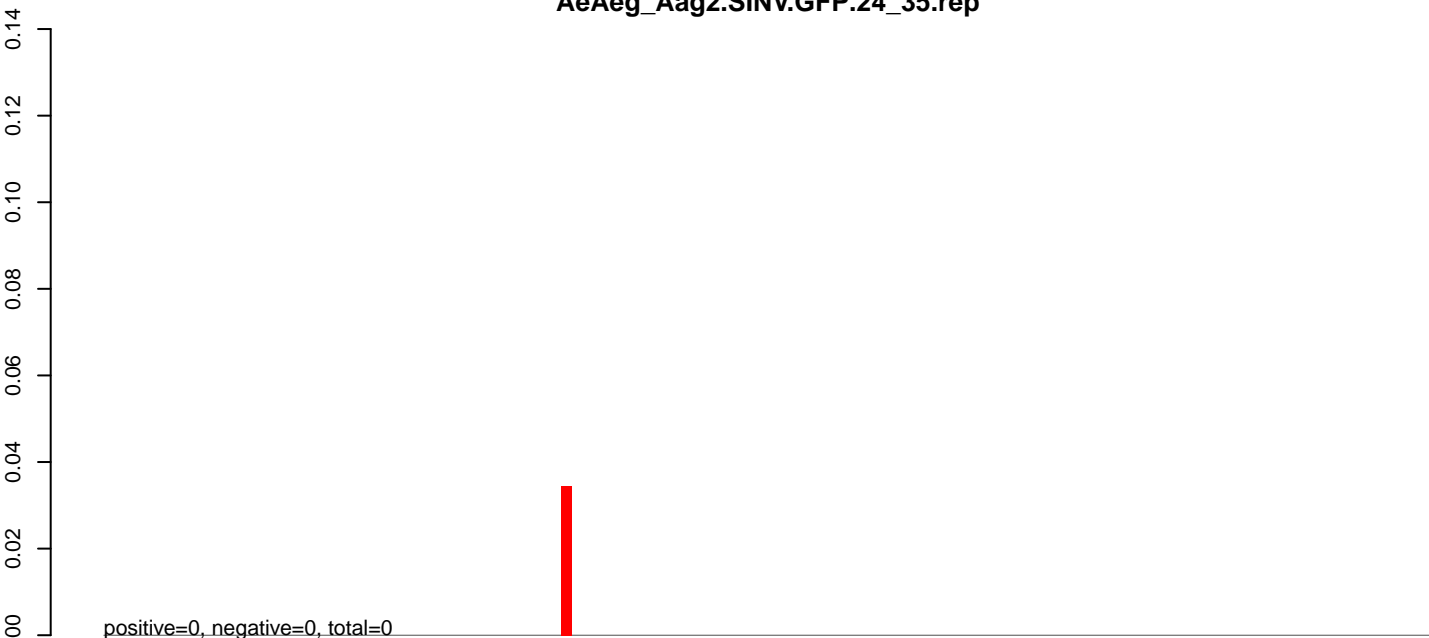
Window size=50, length=7050, TE@ORTE-2_AAe:1-7050

0 1000 2000 3000 4000 5000 6000 7000

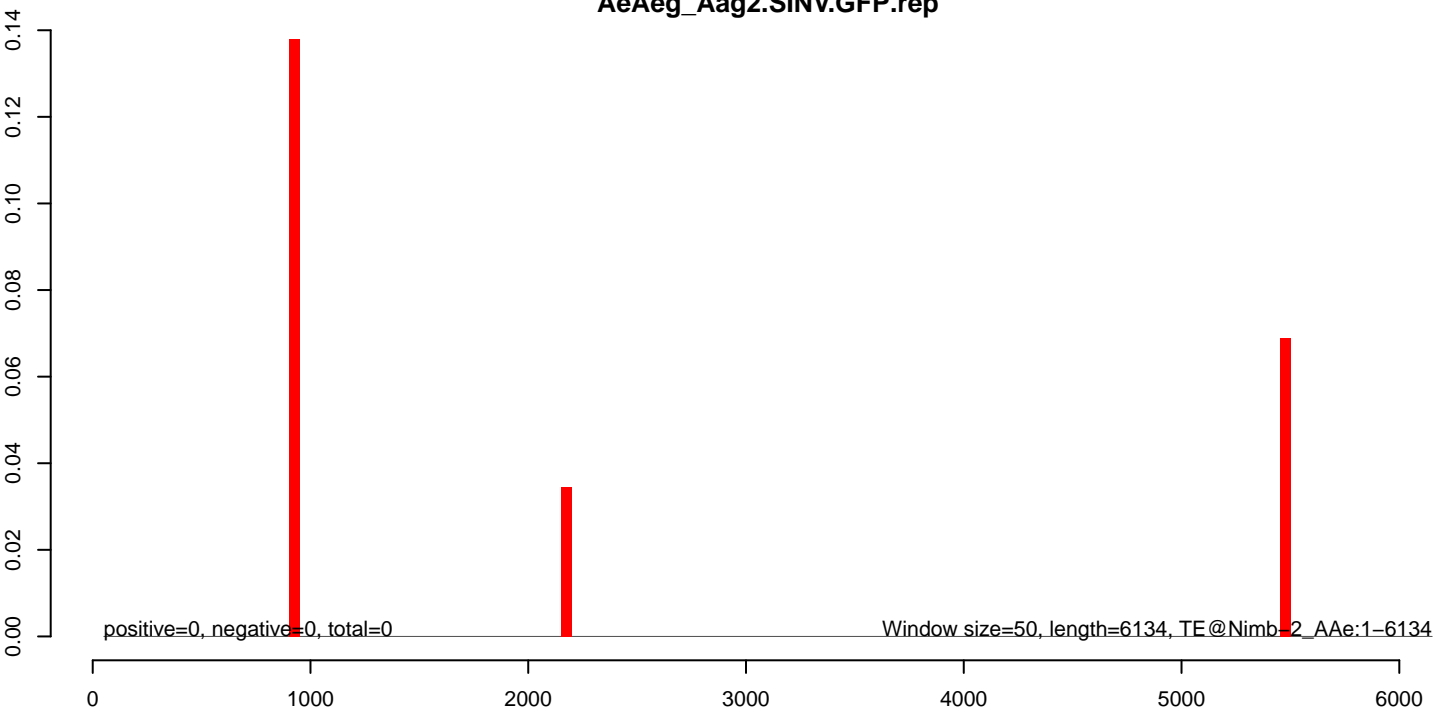
AeAeg_Aag2.SINV.GFP.18_23.rep



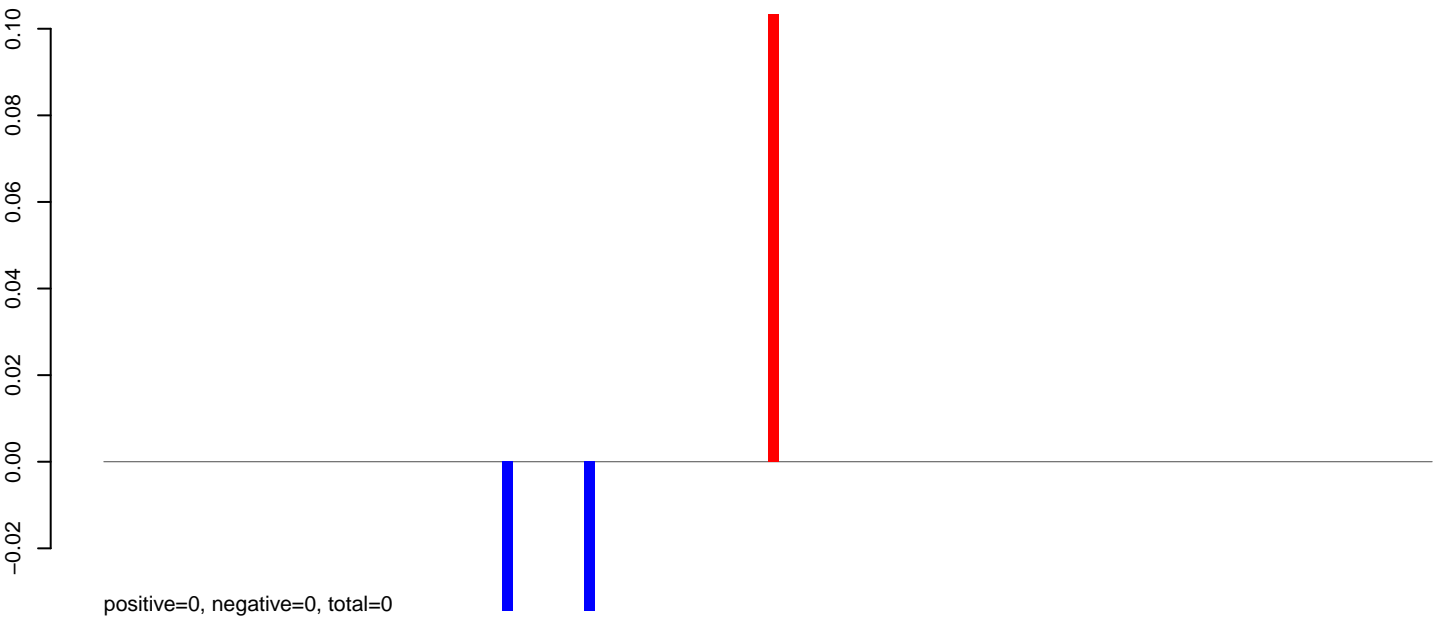
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



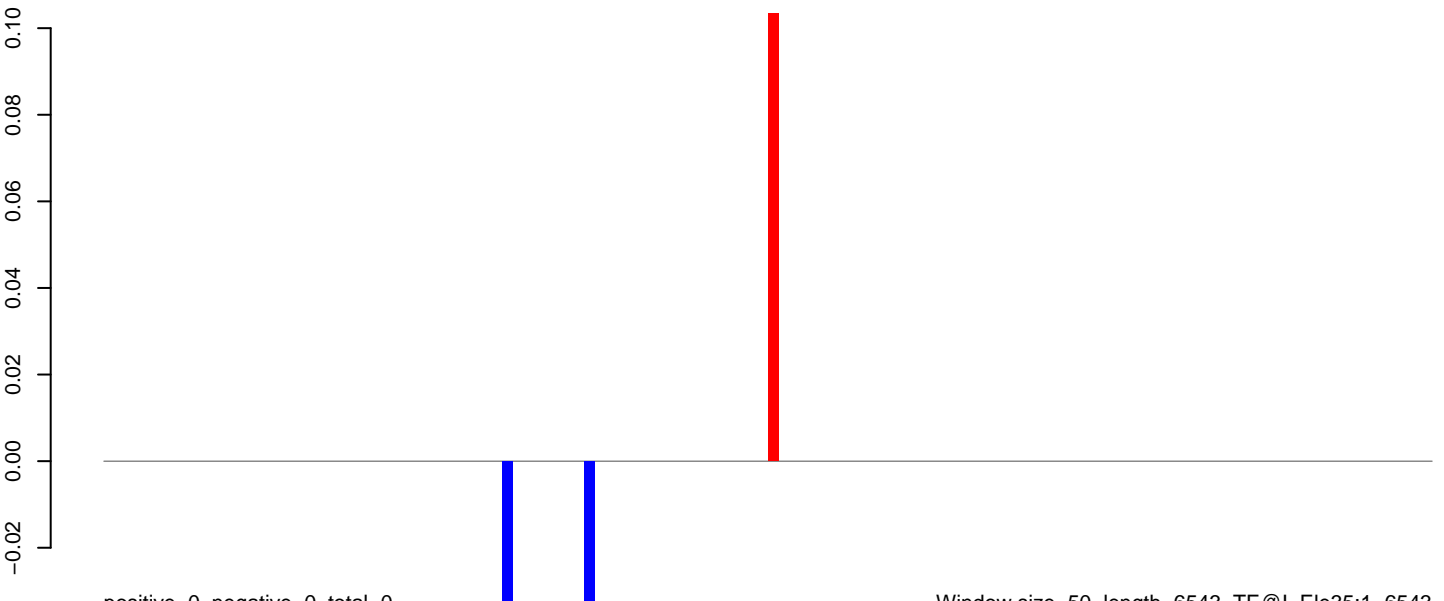
AeAeg_Aag2.SINV.GFP.18_23.rep



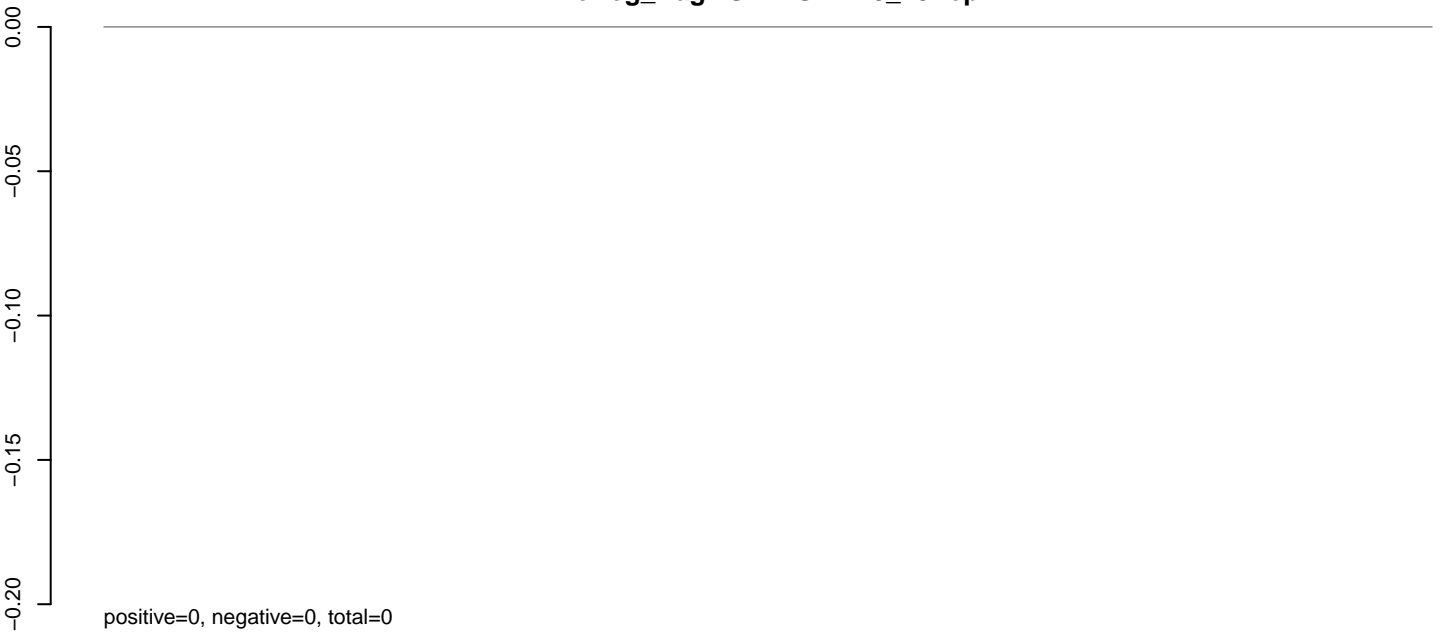
AeAeg_Aag2.SINV.GFP.24_35.rep



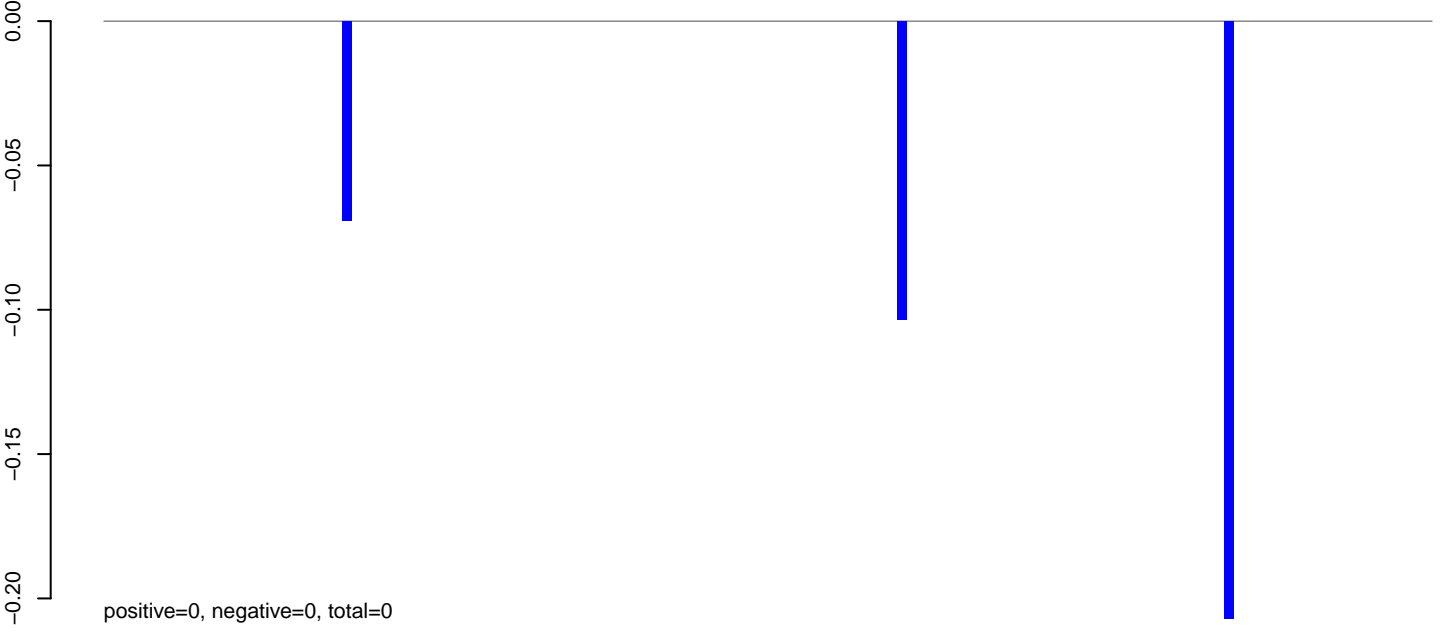
AeAeg_Aag2.SINV.GFP.rep



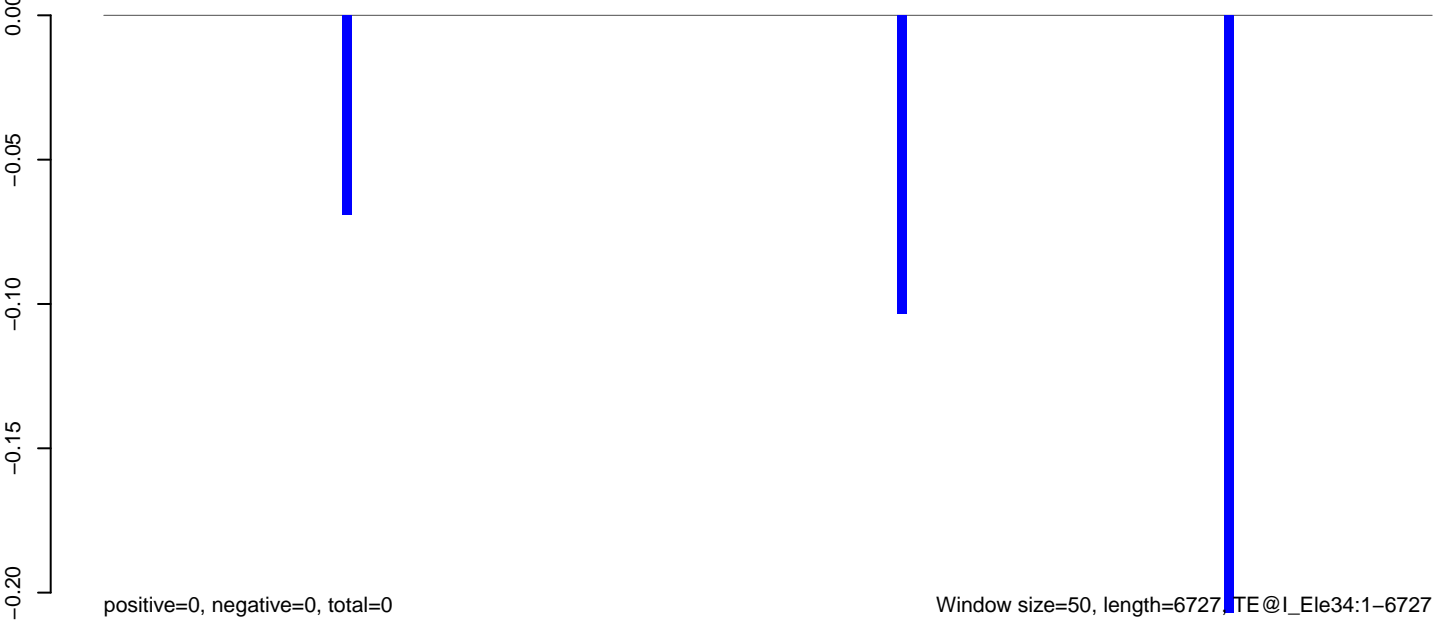
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



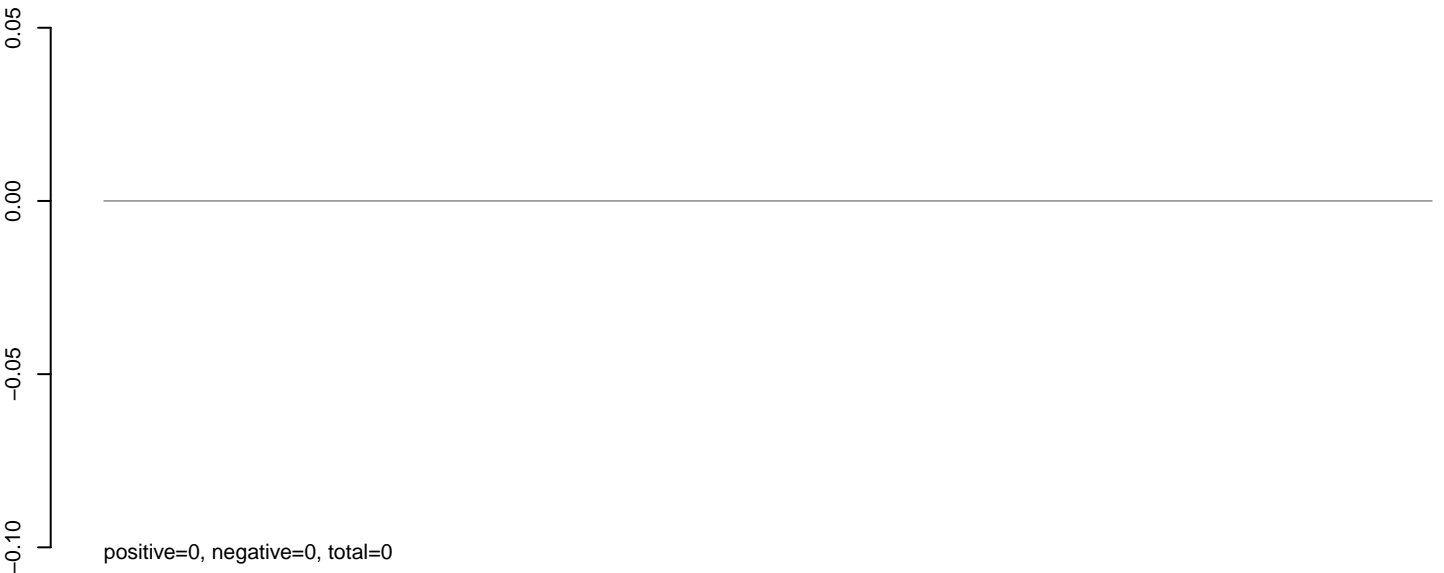
Window size=50, length=6727 TE@I_Ele34:1-6727

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

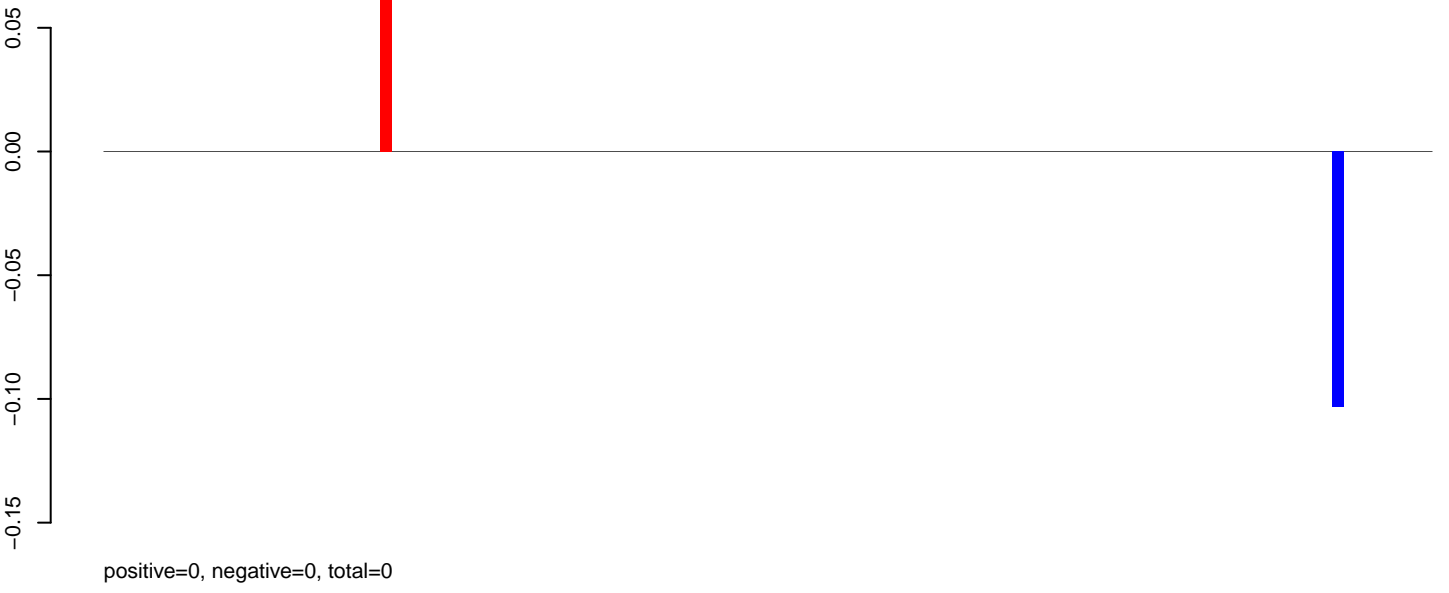


AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



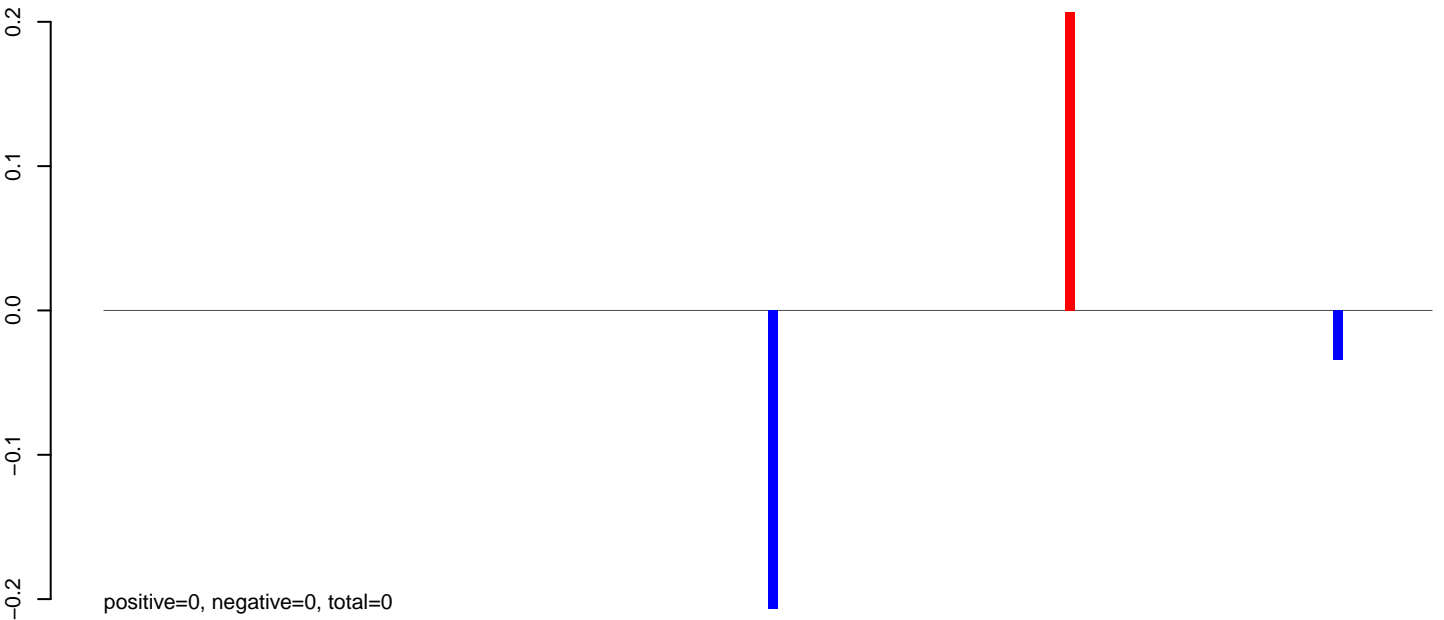
AeAeg_Aag2.SINV.GFP.24_35.rep



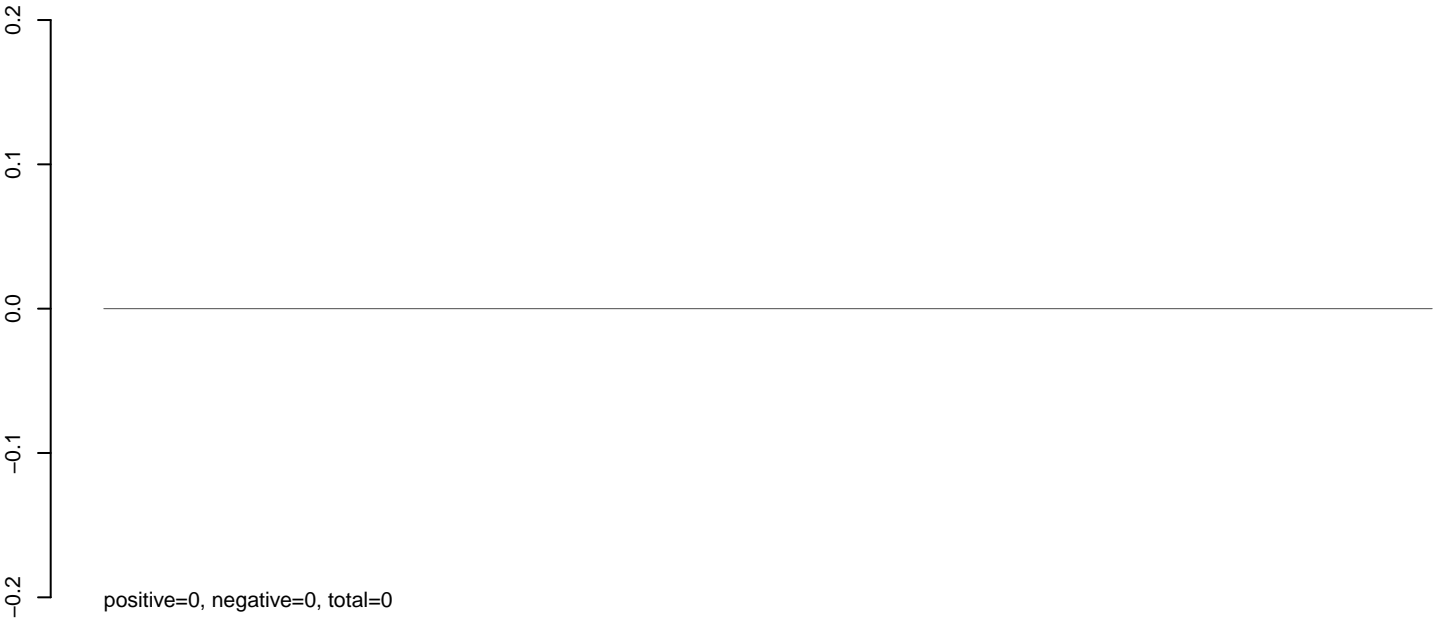
AeAeg_Aag2.SINV.GFP.rep



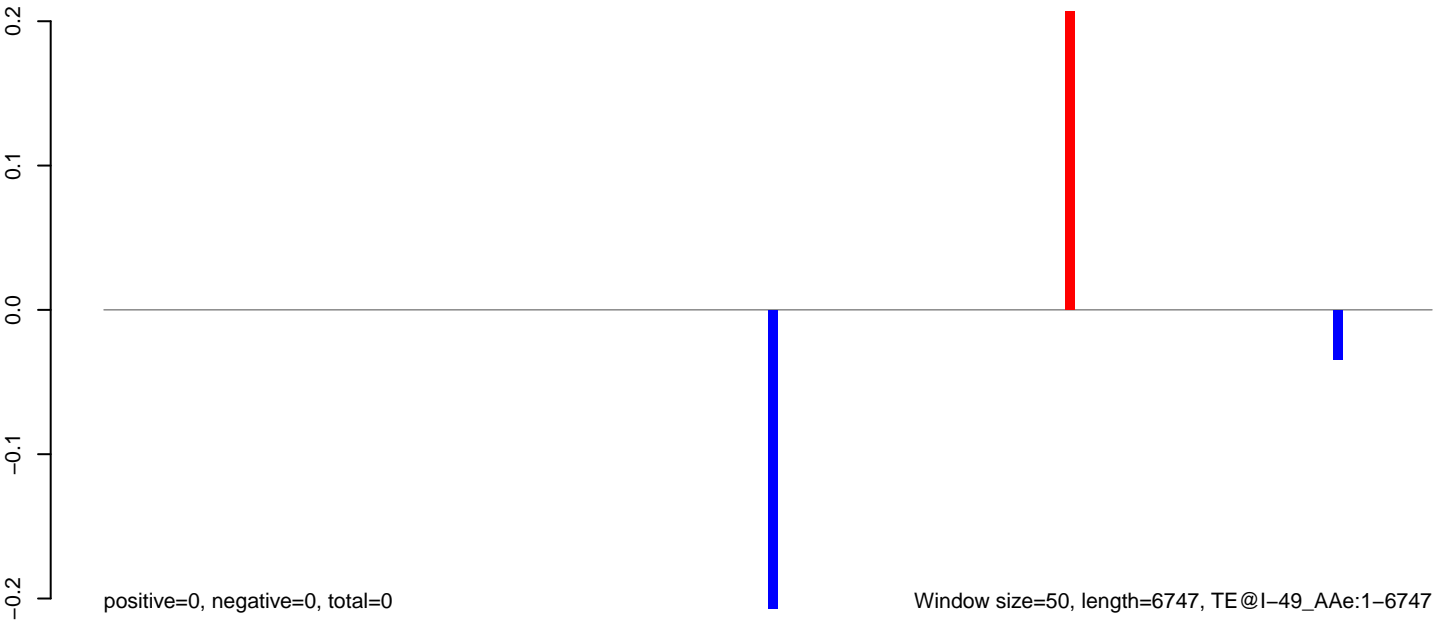
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

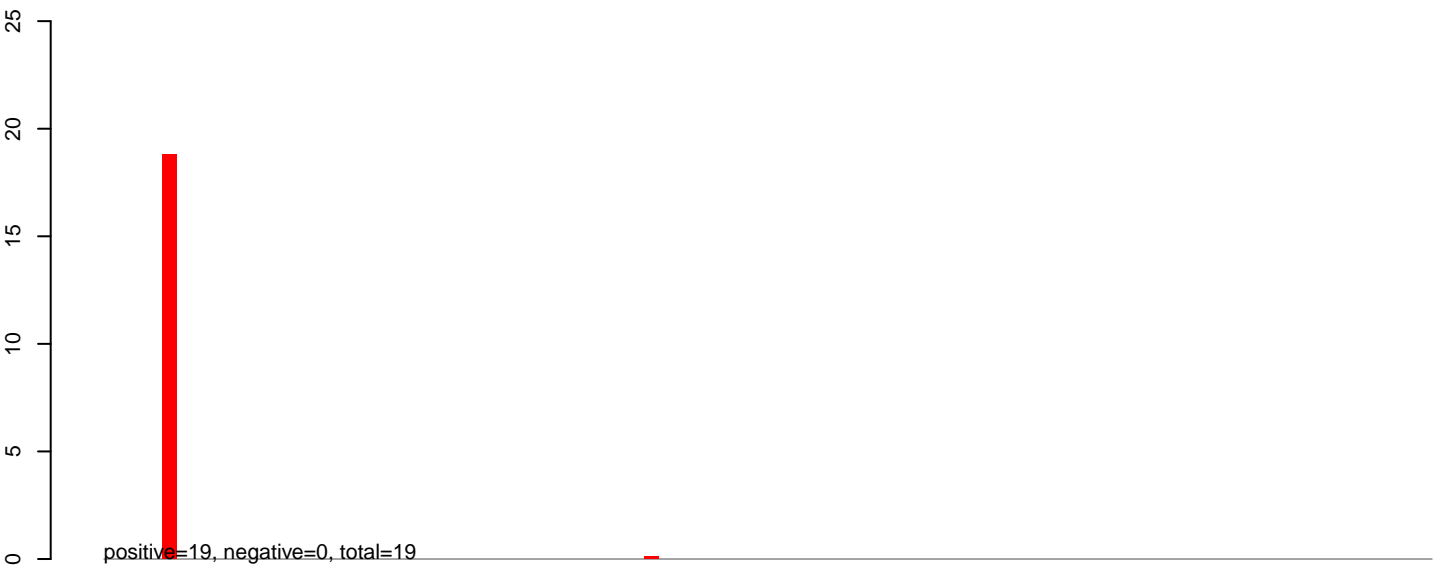


AeAeg_Aag2.SINV.GFP.rep

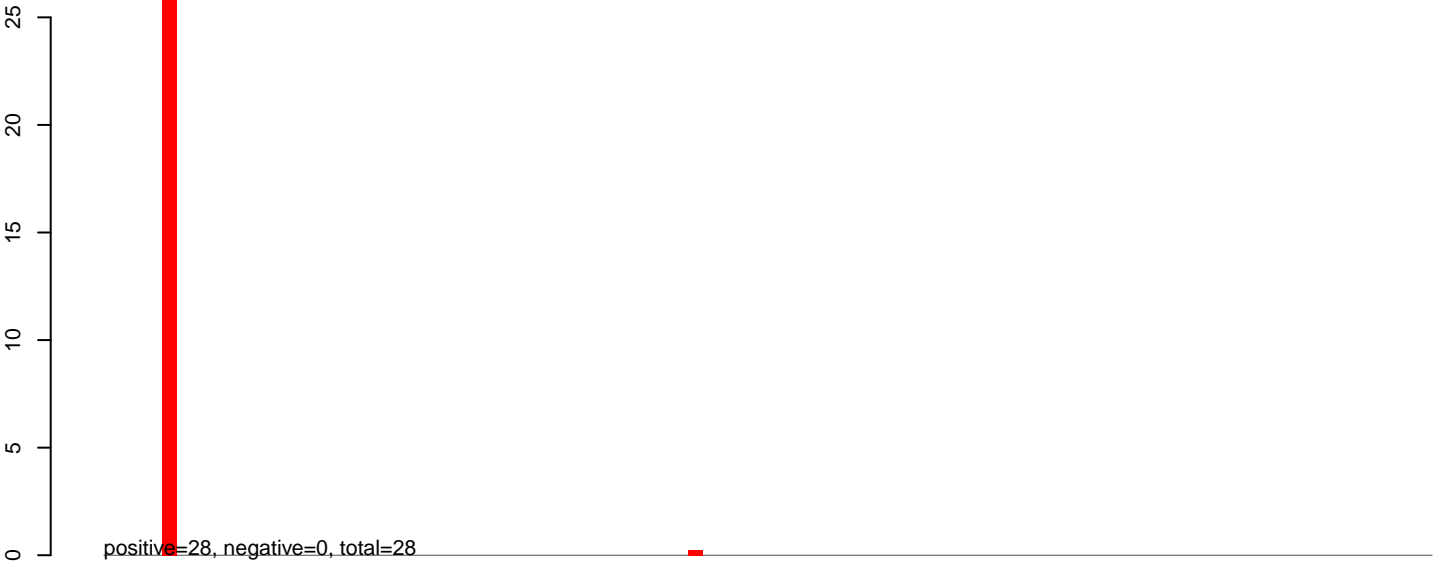


Window size=50, length=6747, TE@I-49_AAg:1-6747

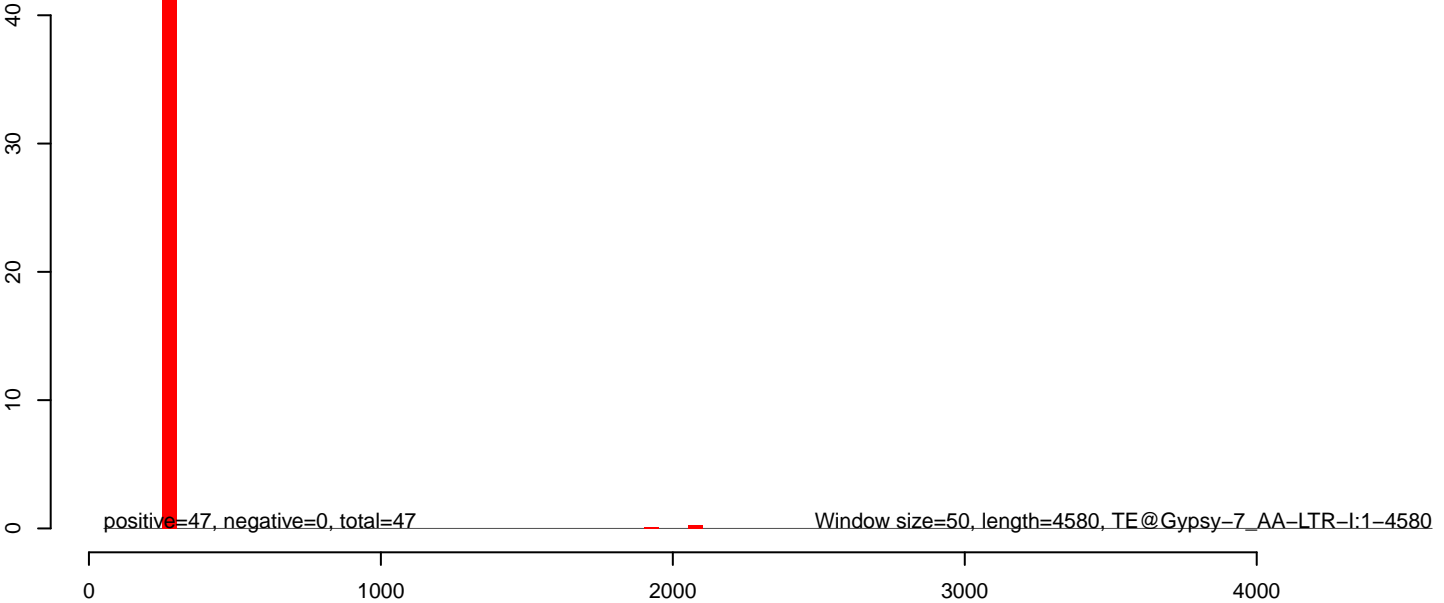
AeAeg_Aag2.SINV.GFP.18_23.rep



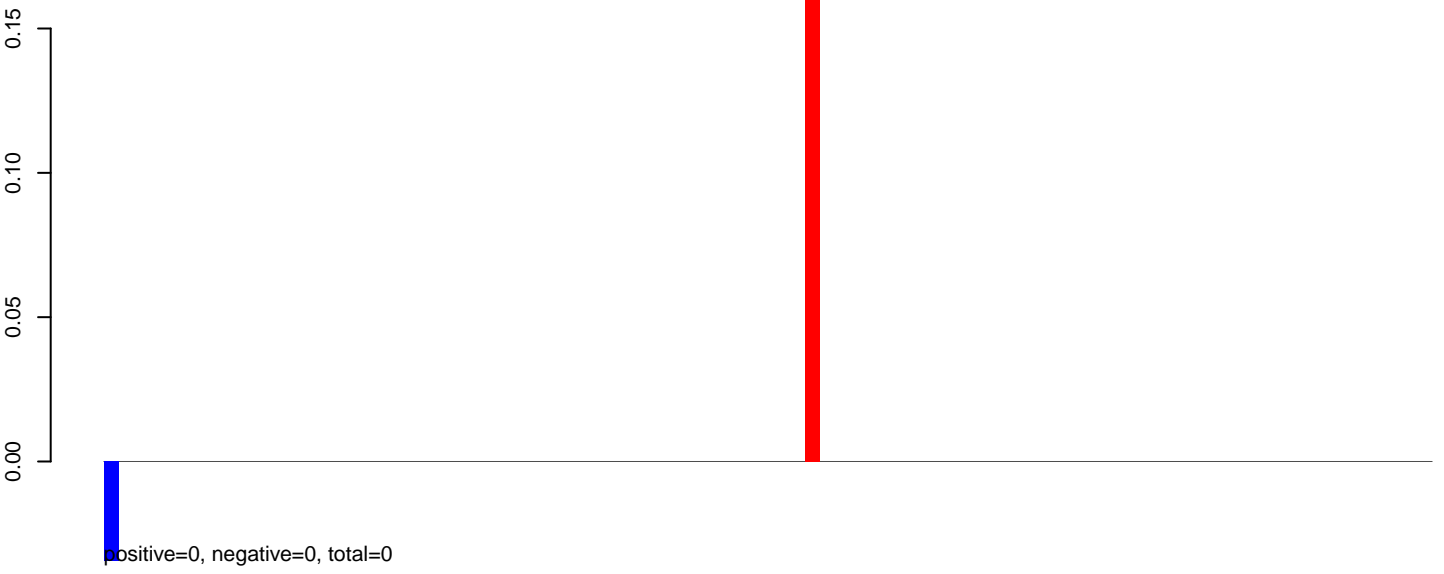
AeAeg_Aag2.SINV.GFP.24_35.rep



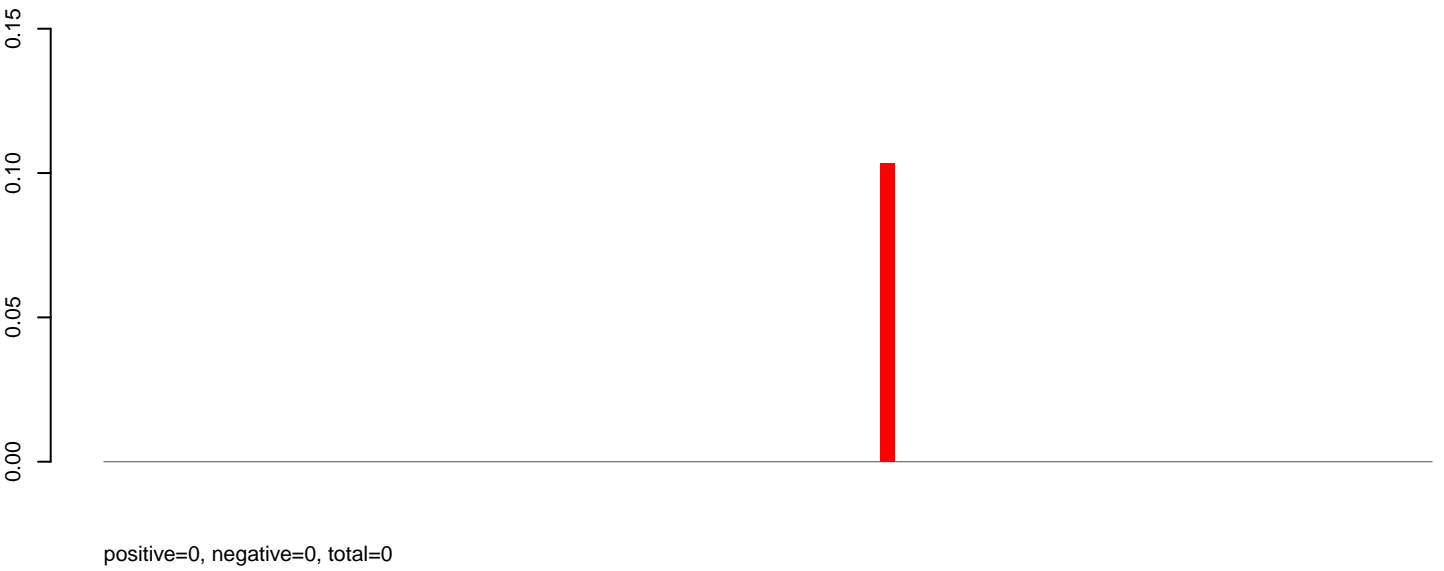
AeAeg_Aag2.SINV.GFP.rep



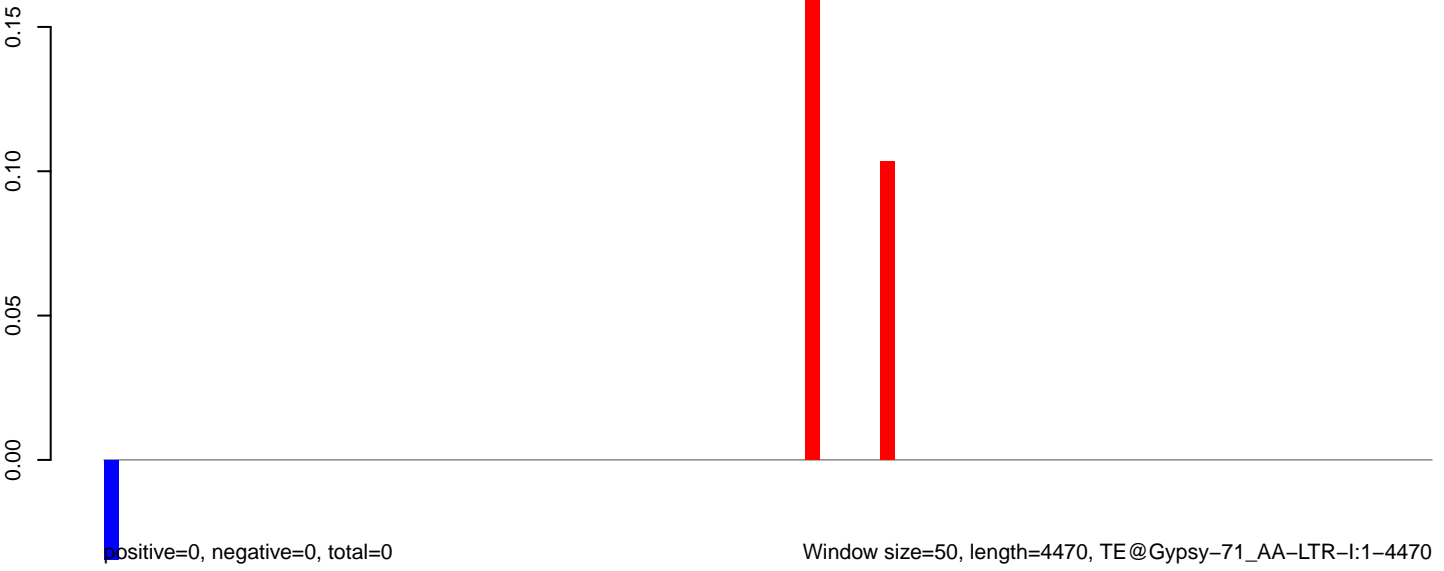
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



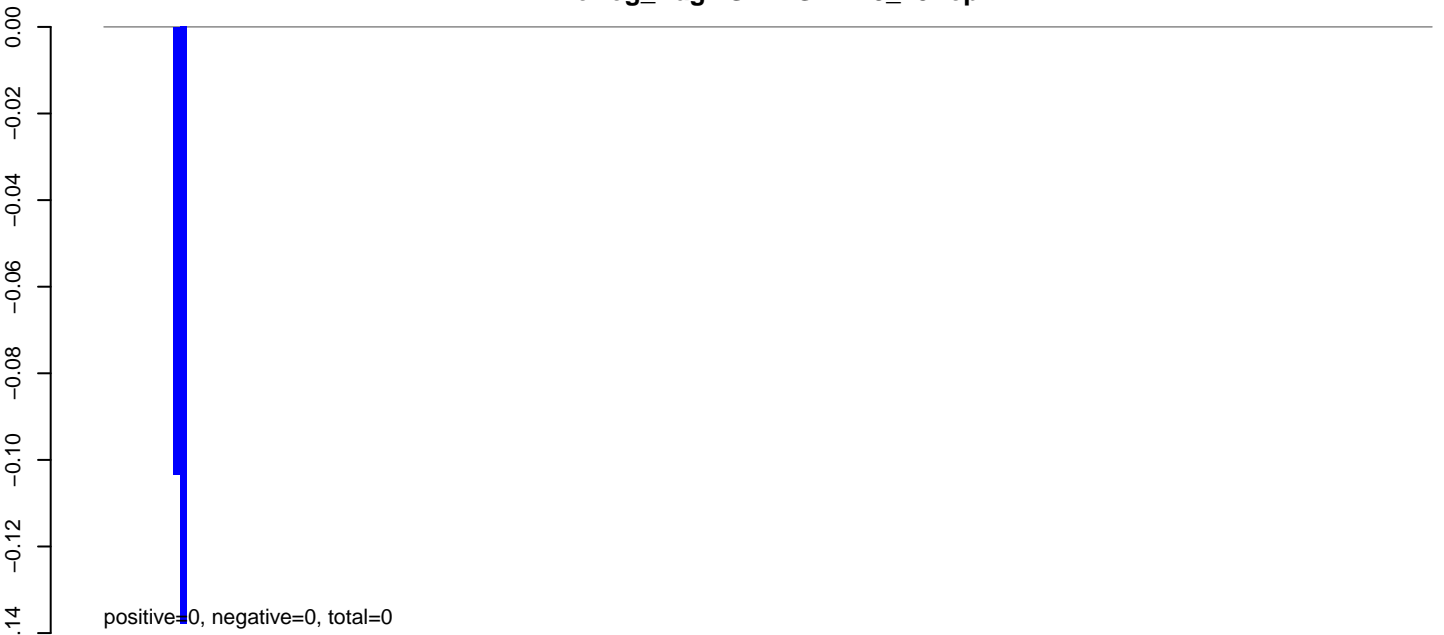
AeAeg_Aag2.SINV.GFP.rep



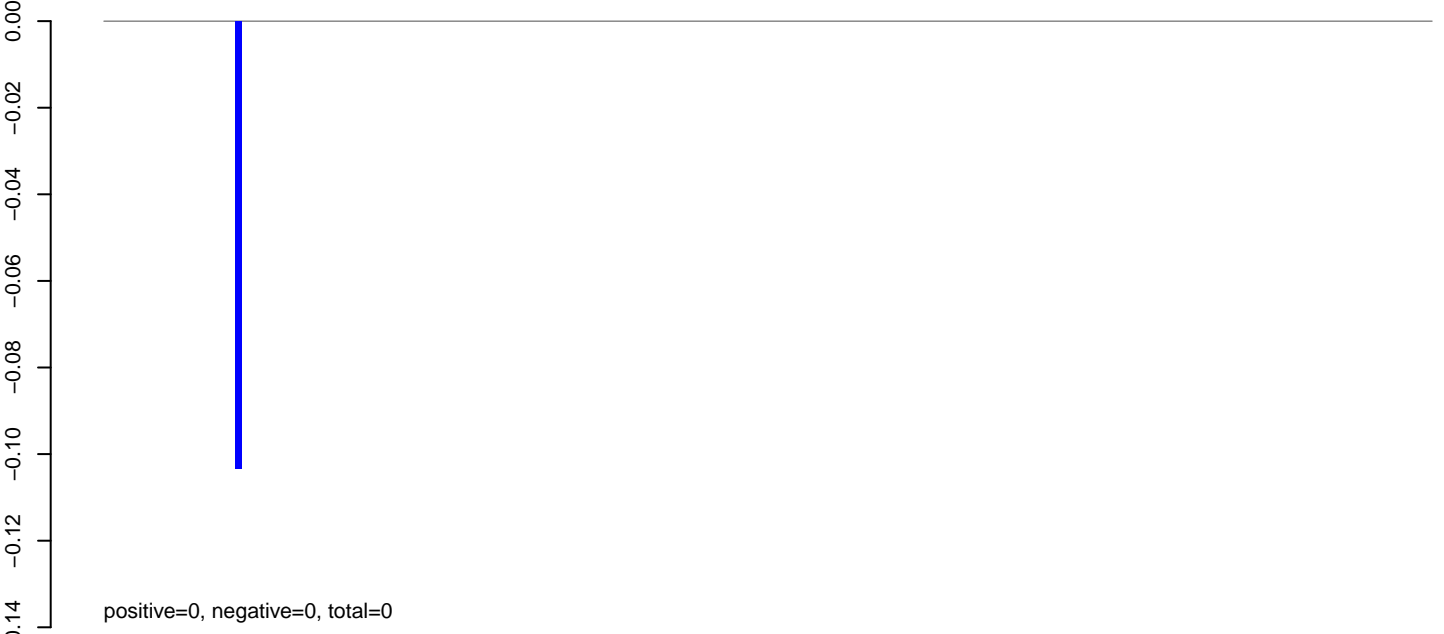
Window size=50, length=4470, TE@Gypsy-71_AA-LTR-I:1-4470

0 1000 2000 3000 4000

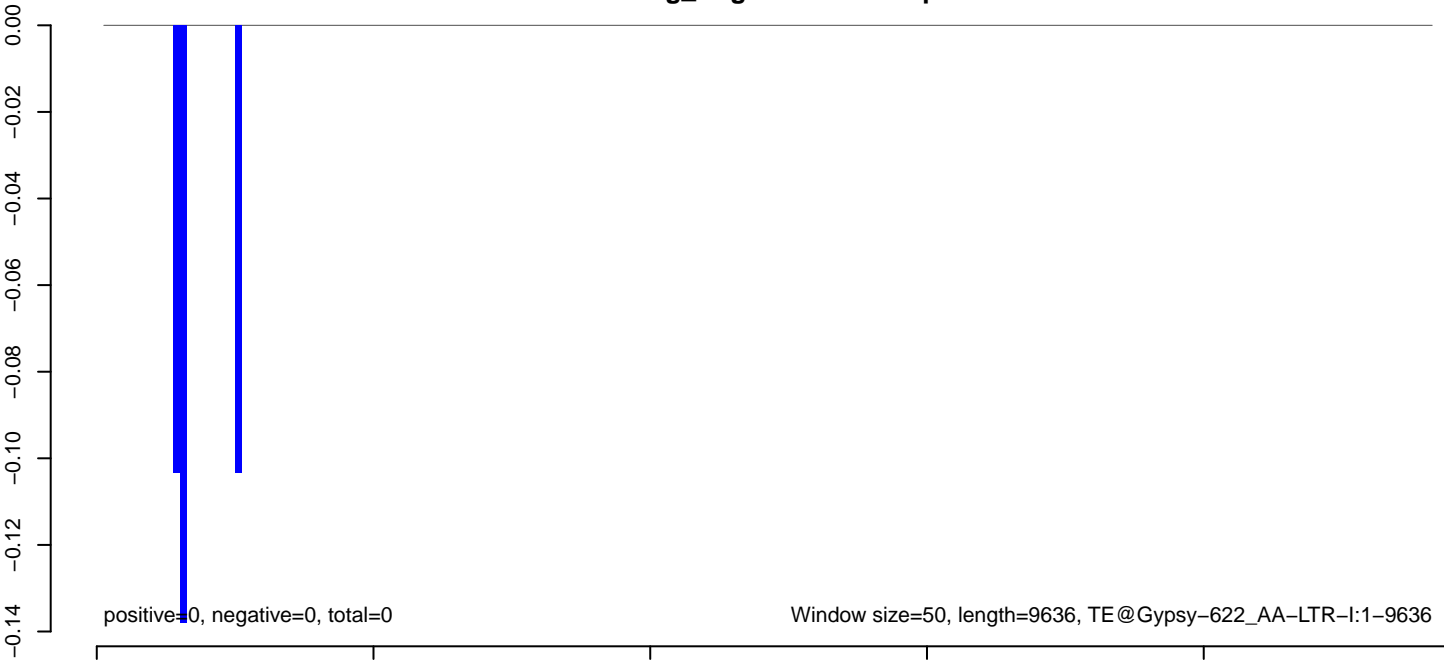
AeAeg_Aag2.SINV.GFP.18_23.rep



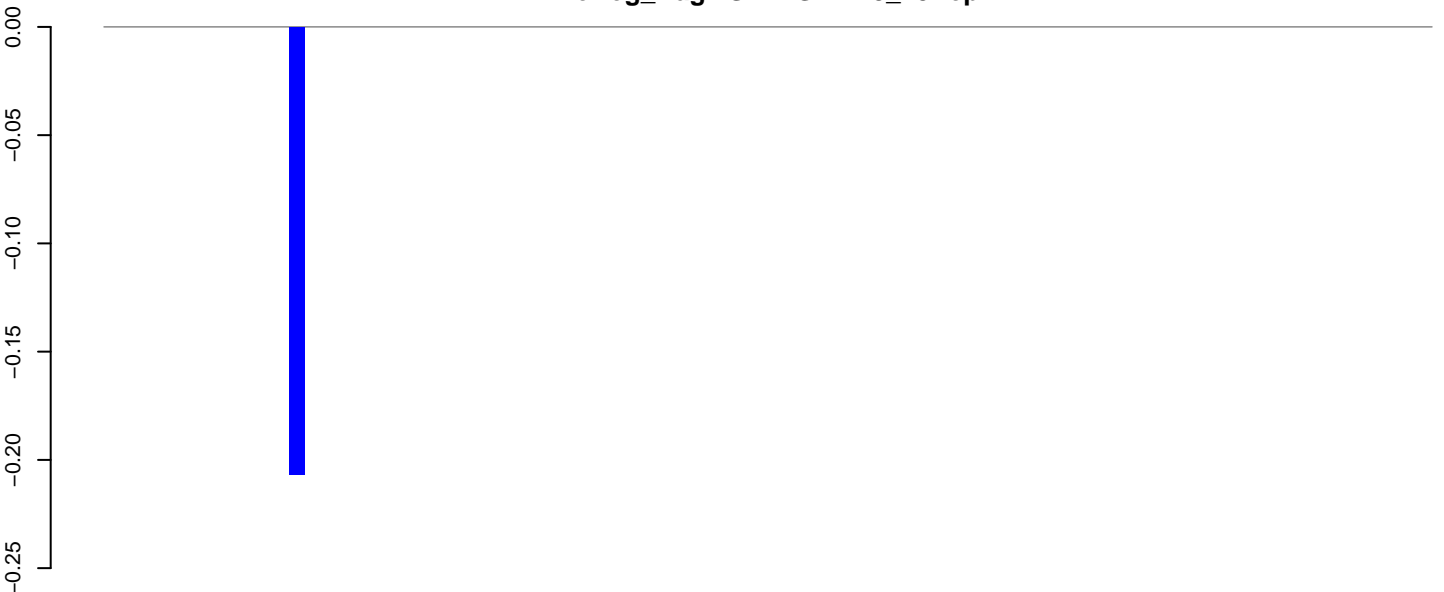
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

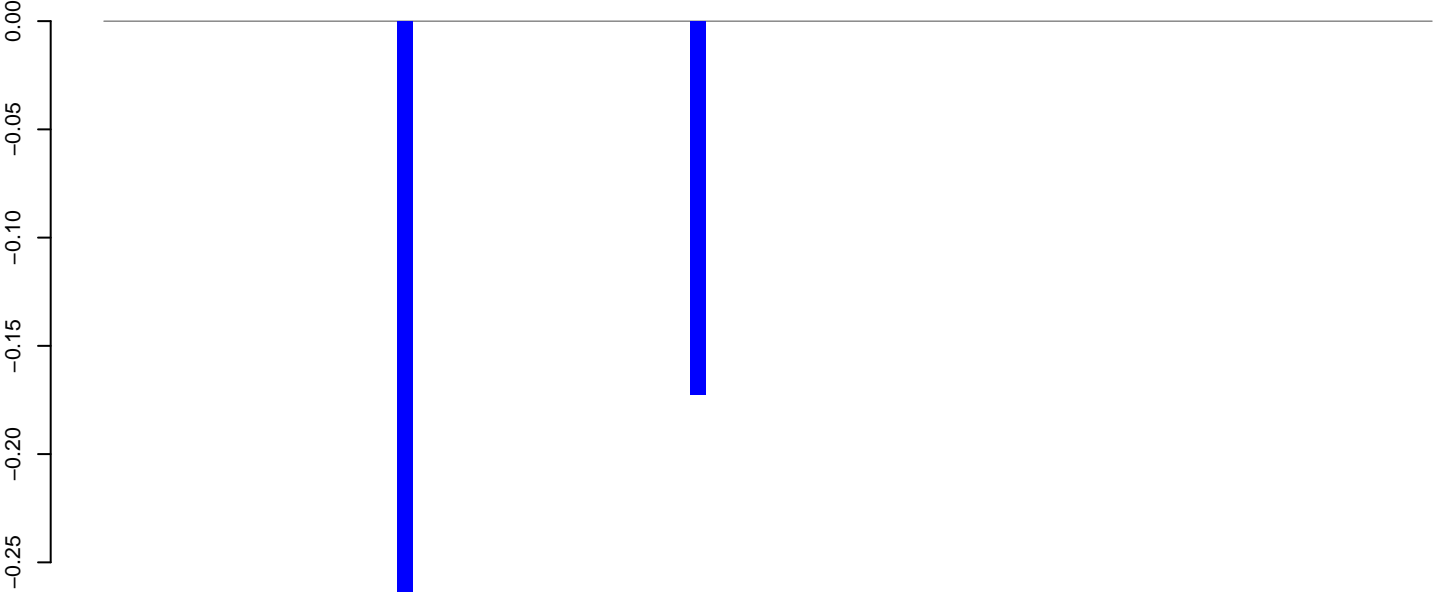


AeAeg_Aag2.SINV.GFP.18_23.rep



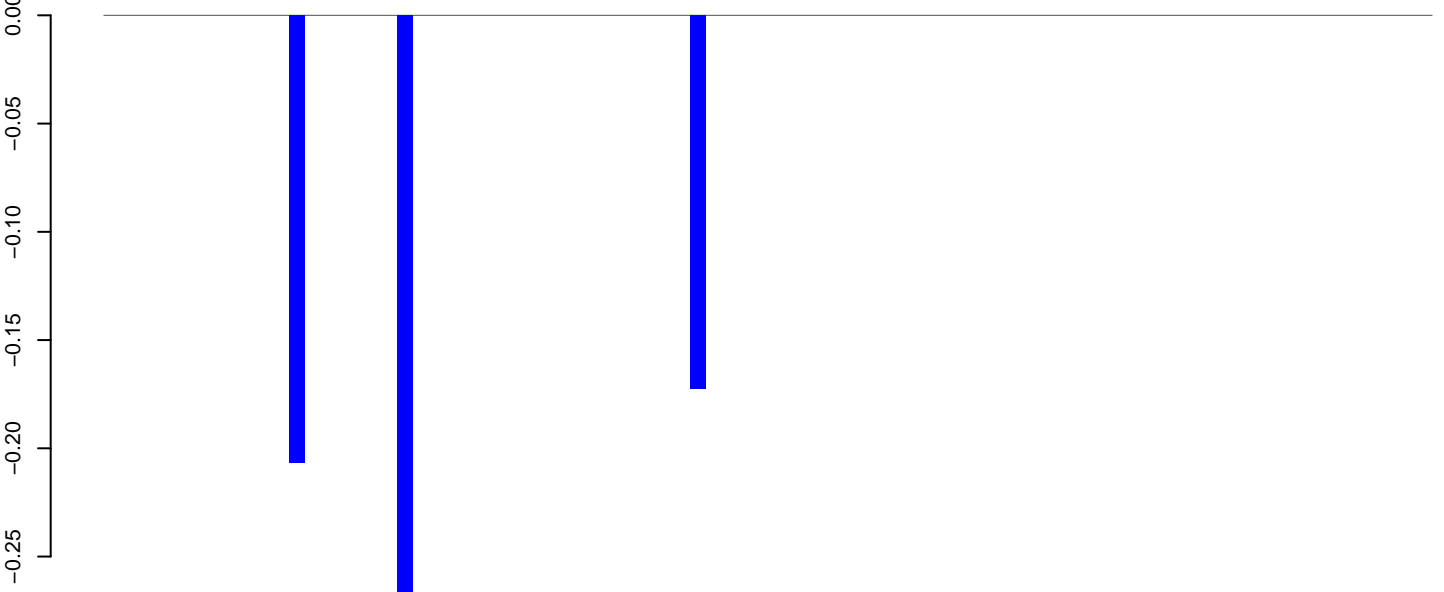
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

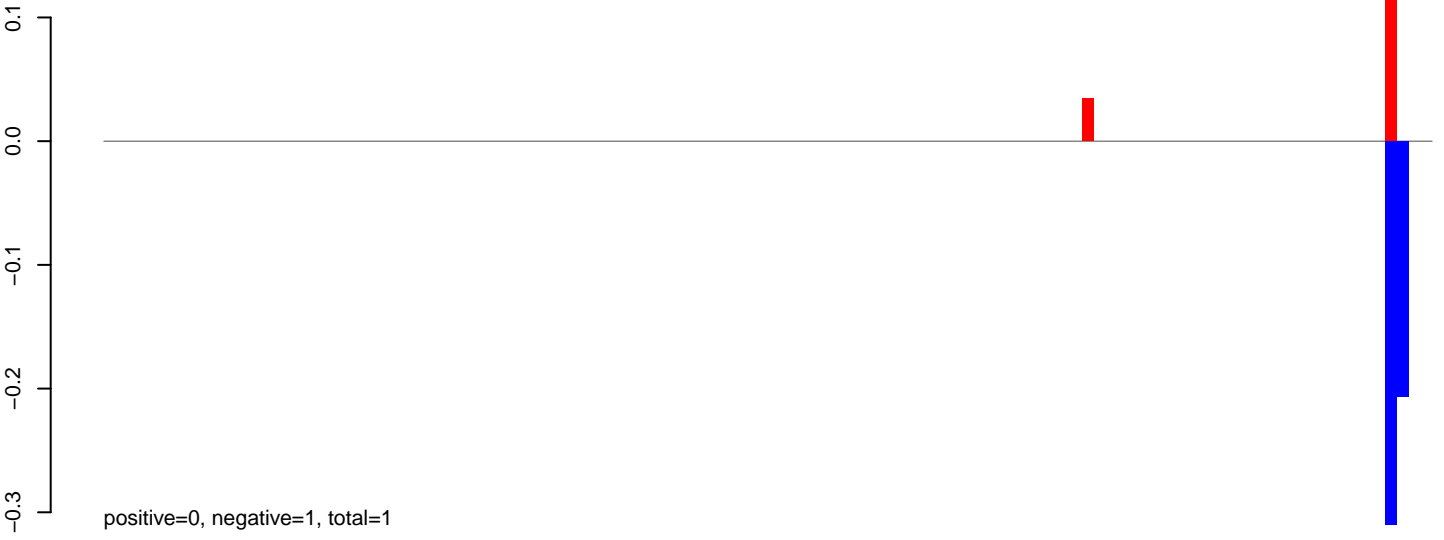


positive=0, negative=1, total=1

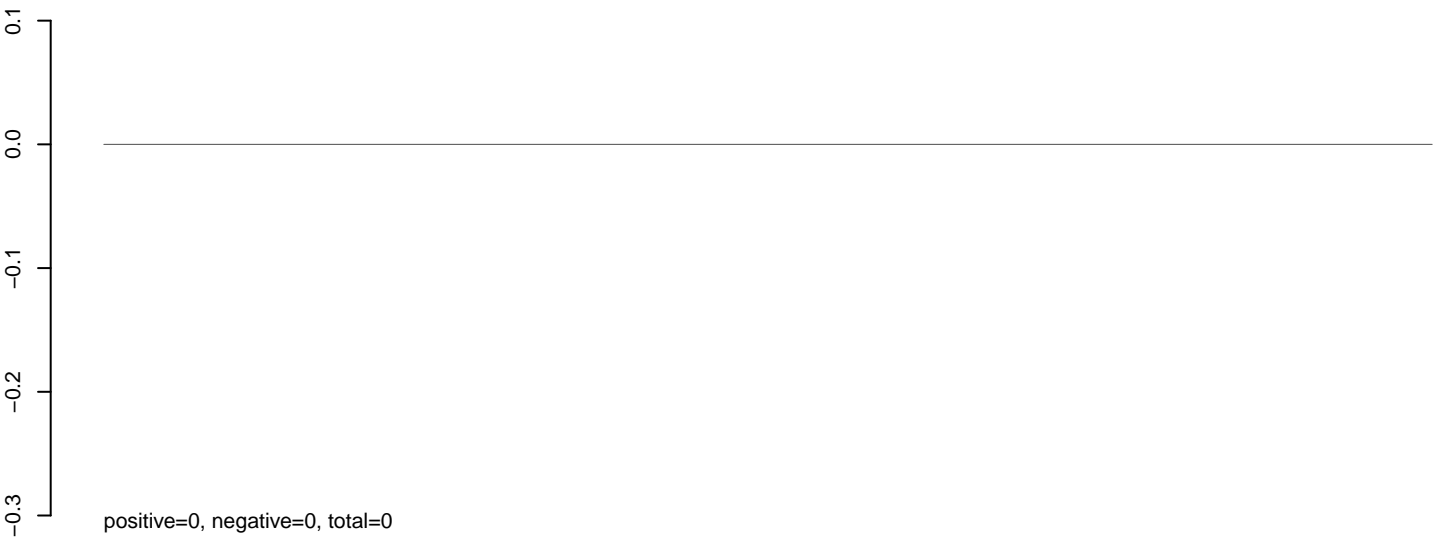
Window size=50, length=4326, TE@Gypsy-589_AA-LTR-I:1-4326

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



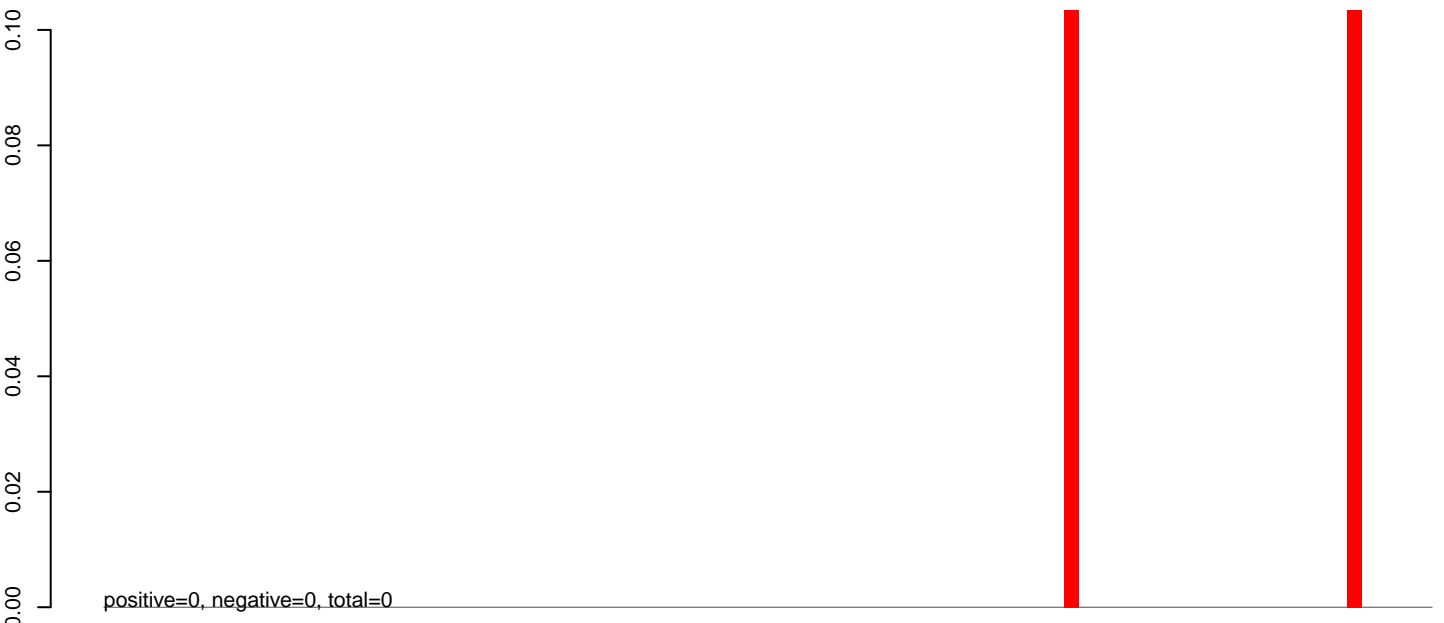
AeAeg_Aag2.SINV.GFP.rep



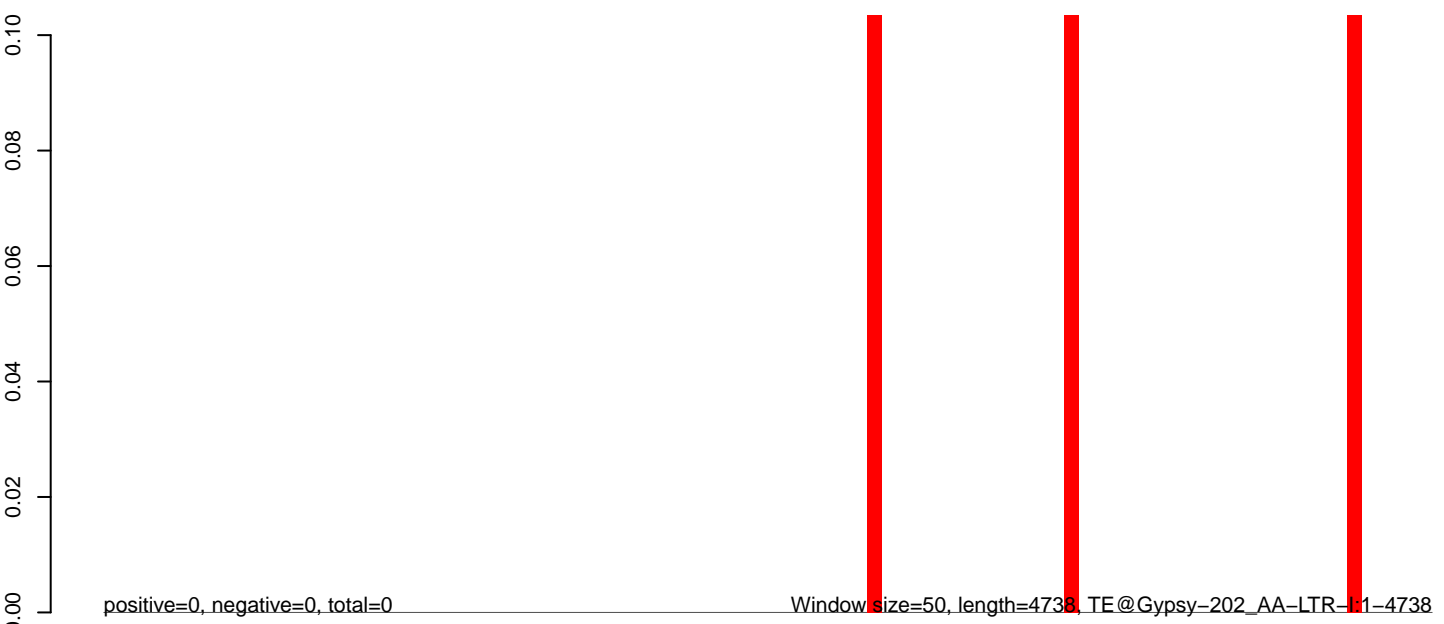
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

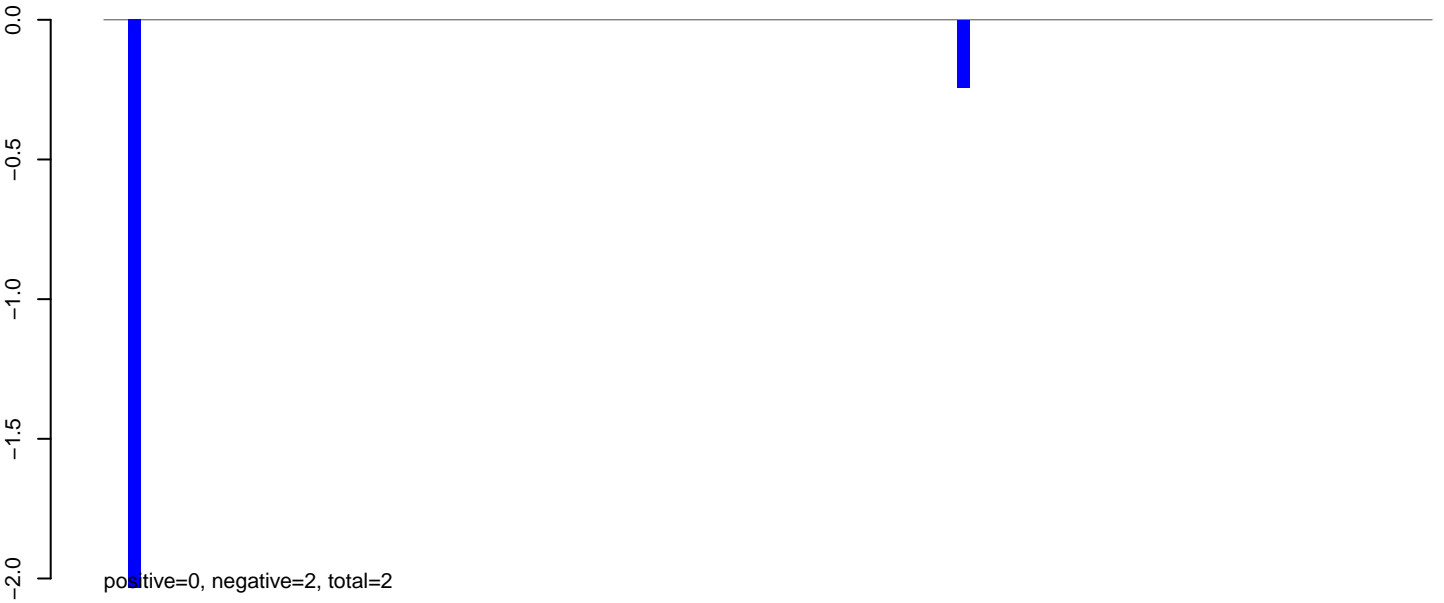


AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

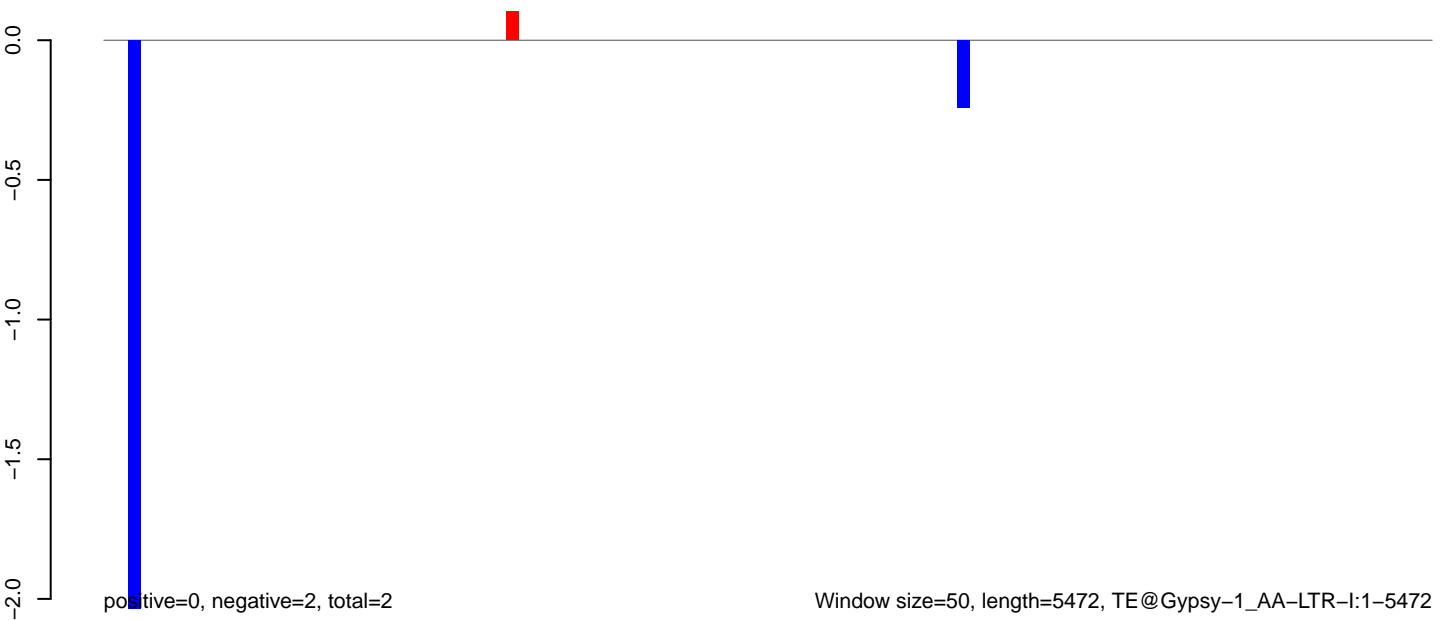
AeAeg_Aag2.SINV.GFP.18_23.rep



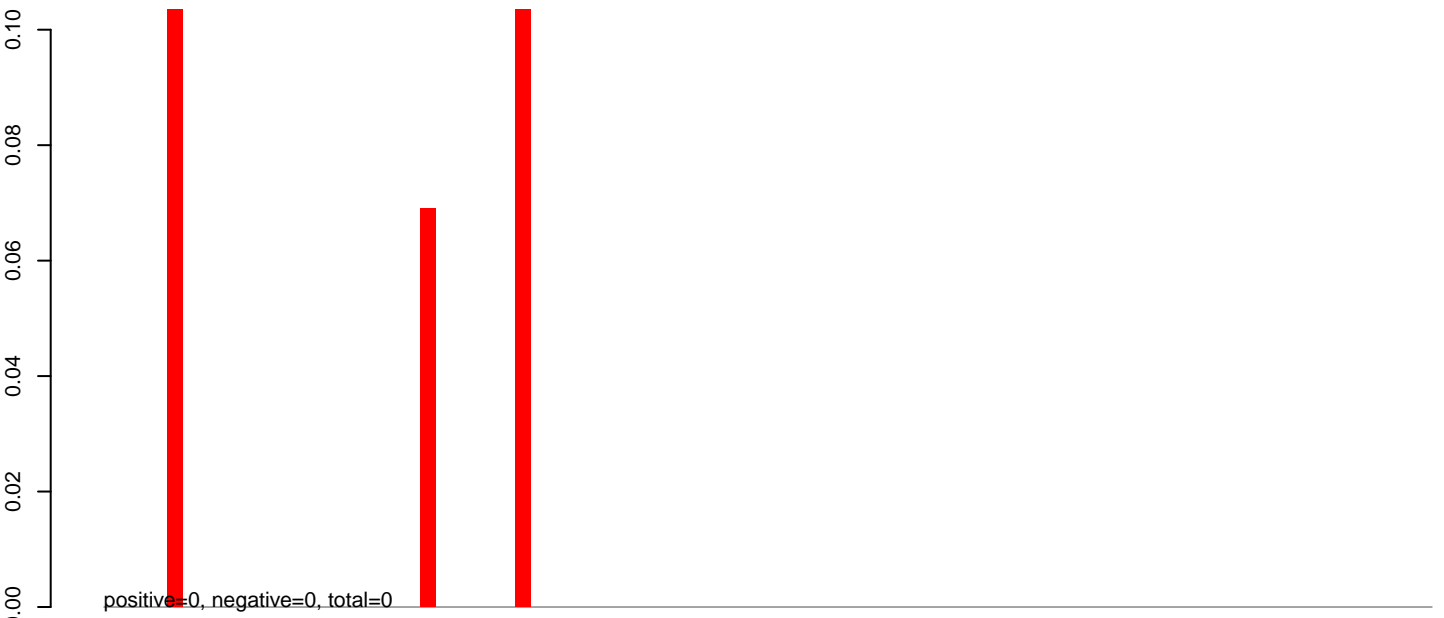
AeAeg_Aag2.SINV.GFP.24_35.rep



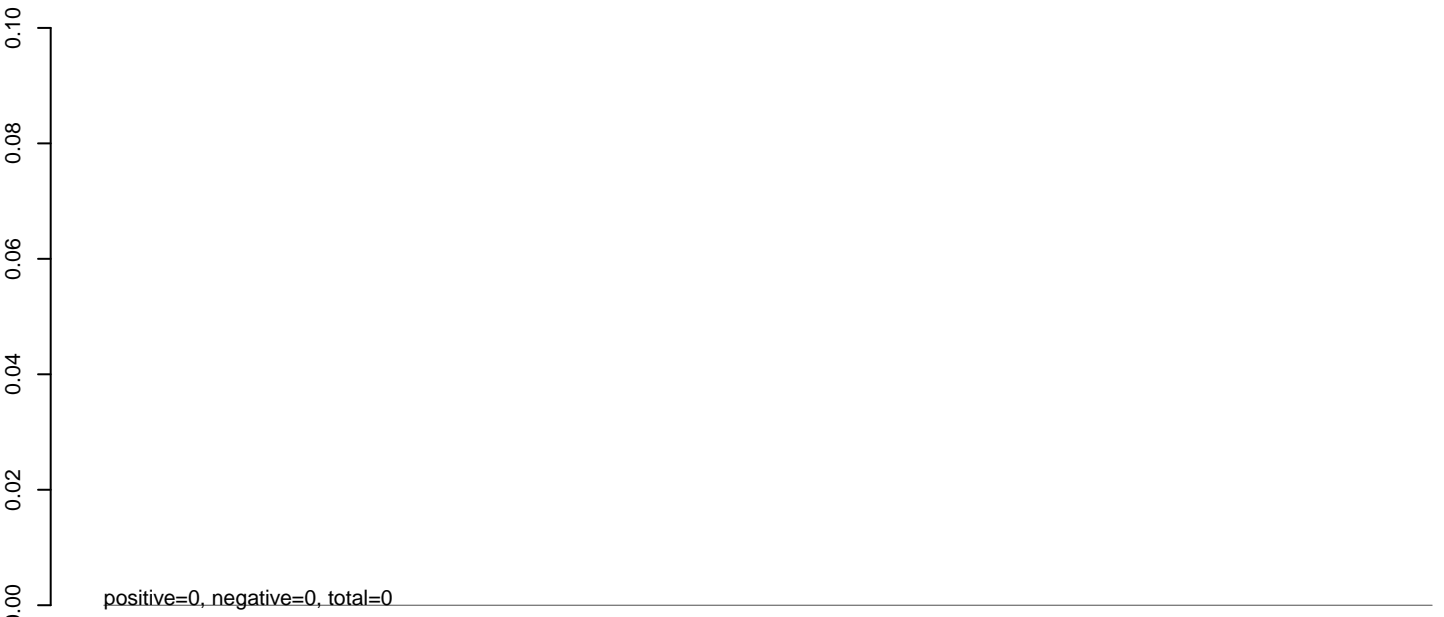
AeAeg_Aag2.SINV.GFP.rep



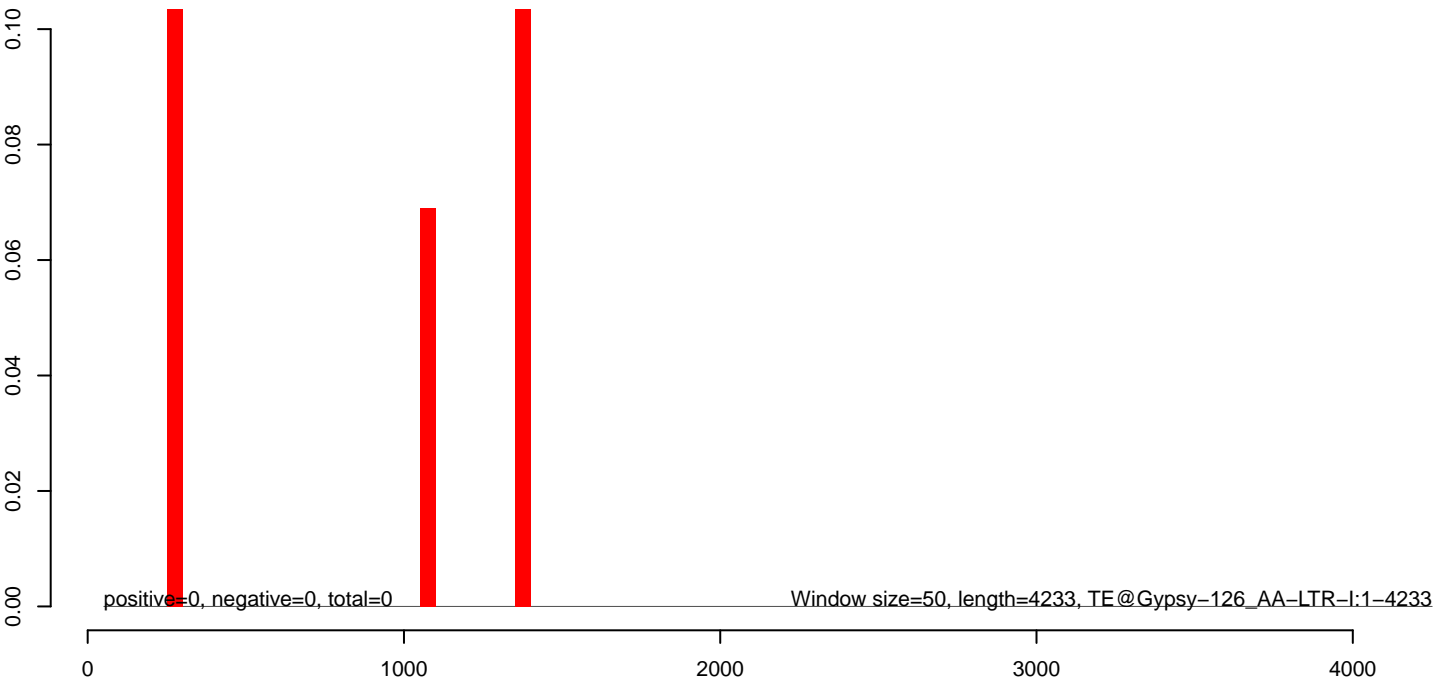
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



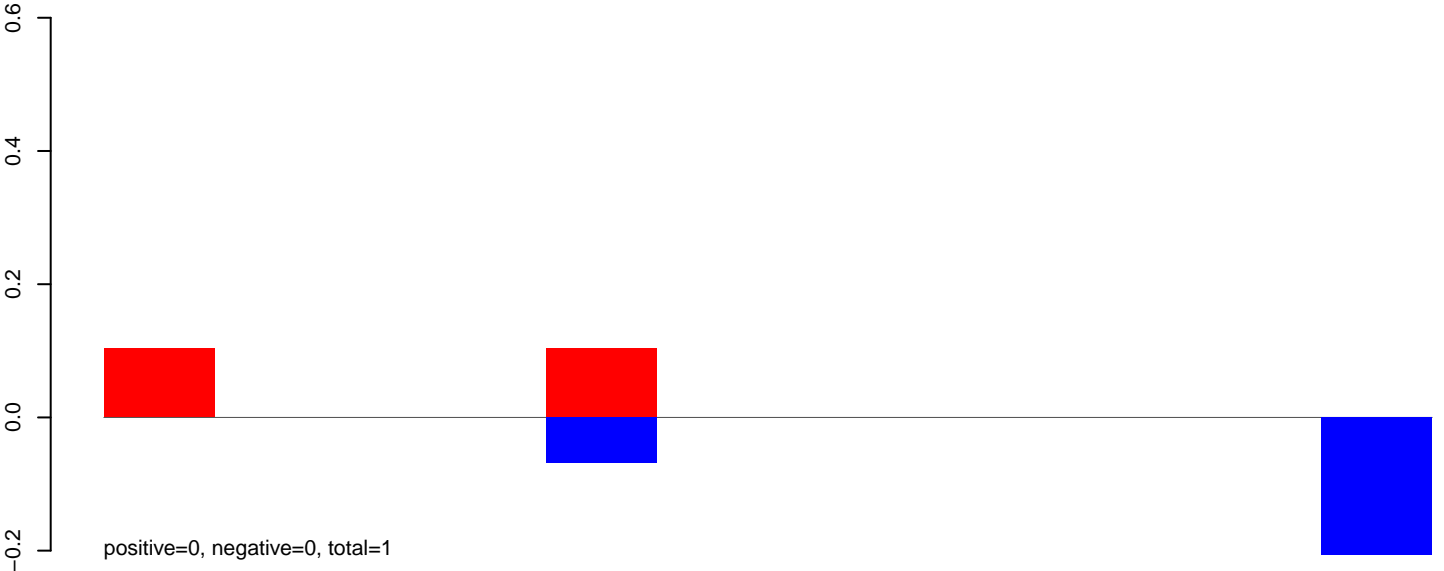
AeAeg_Aag2.SINV.GFP.rep



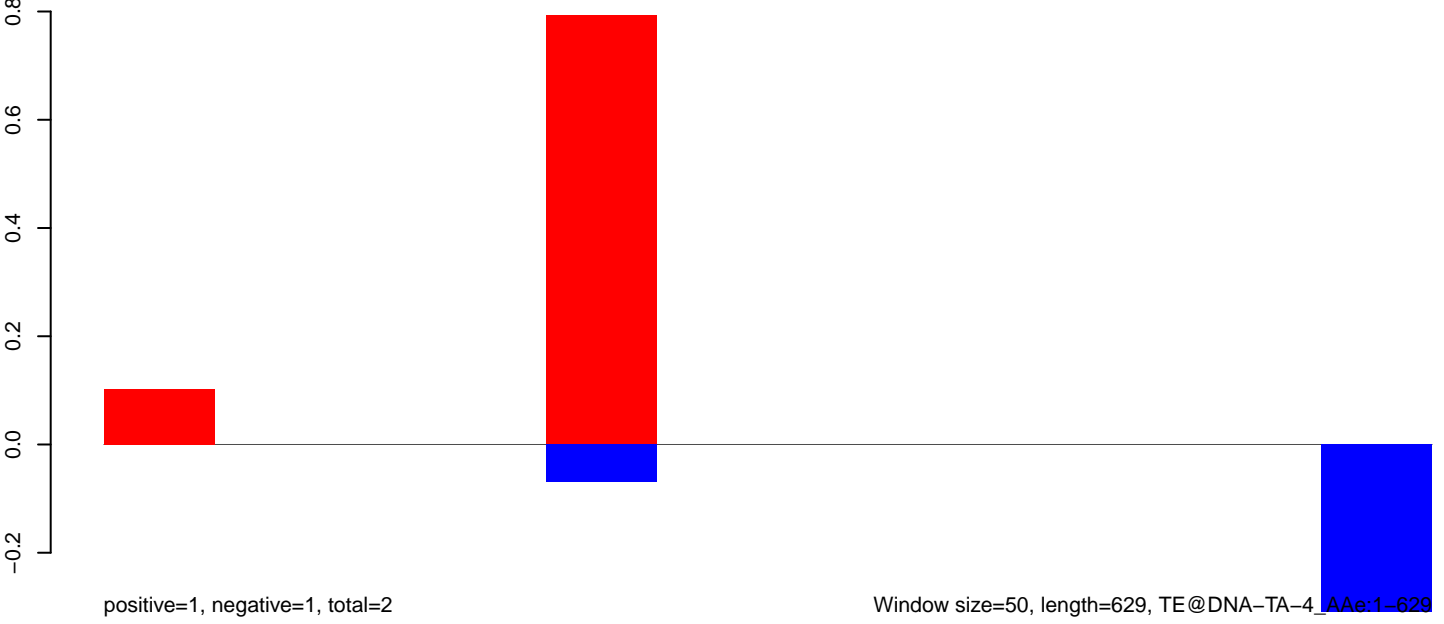
AeAeg_Aag2.SINV.GFP.18_23.rep



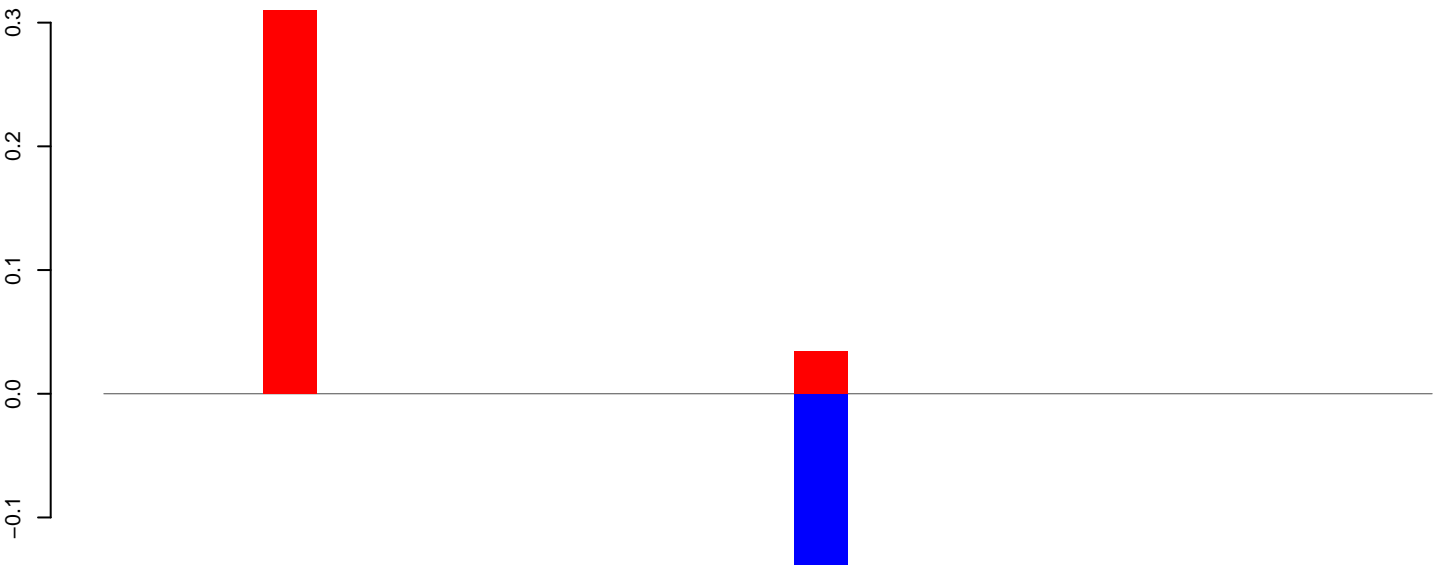
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

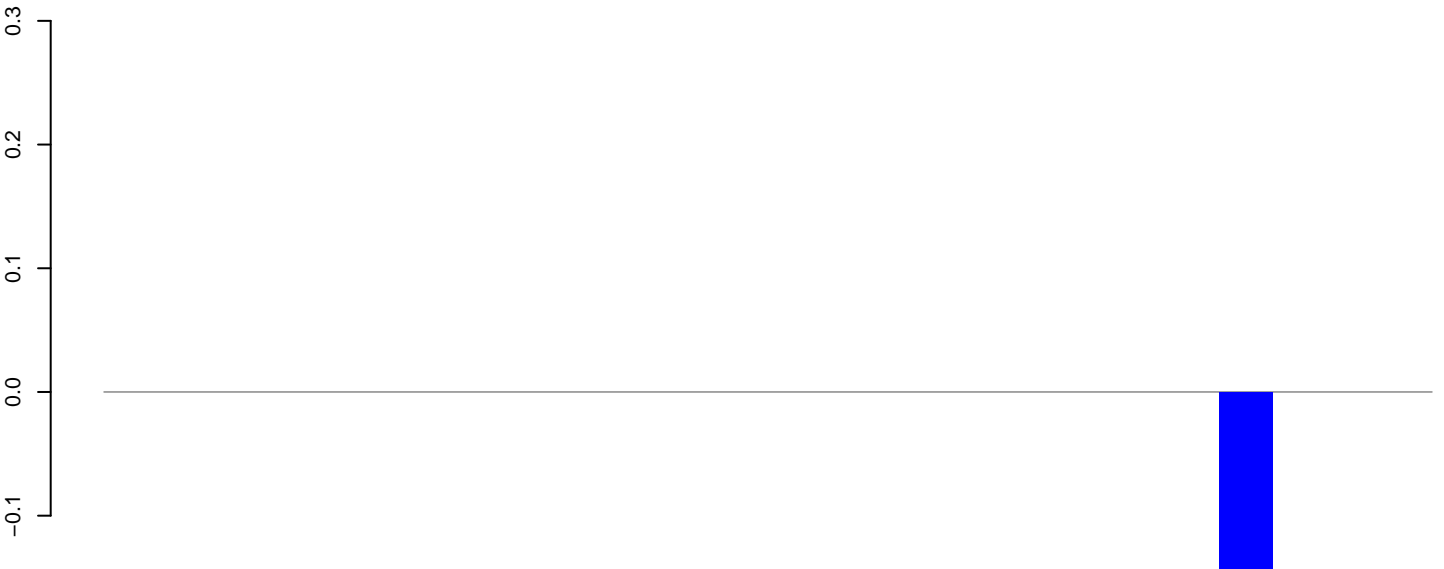


AeAeg_Aag2.SINV.GFP.18_23.rep



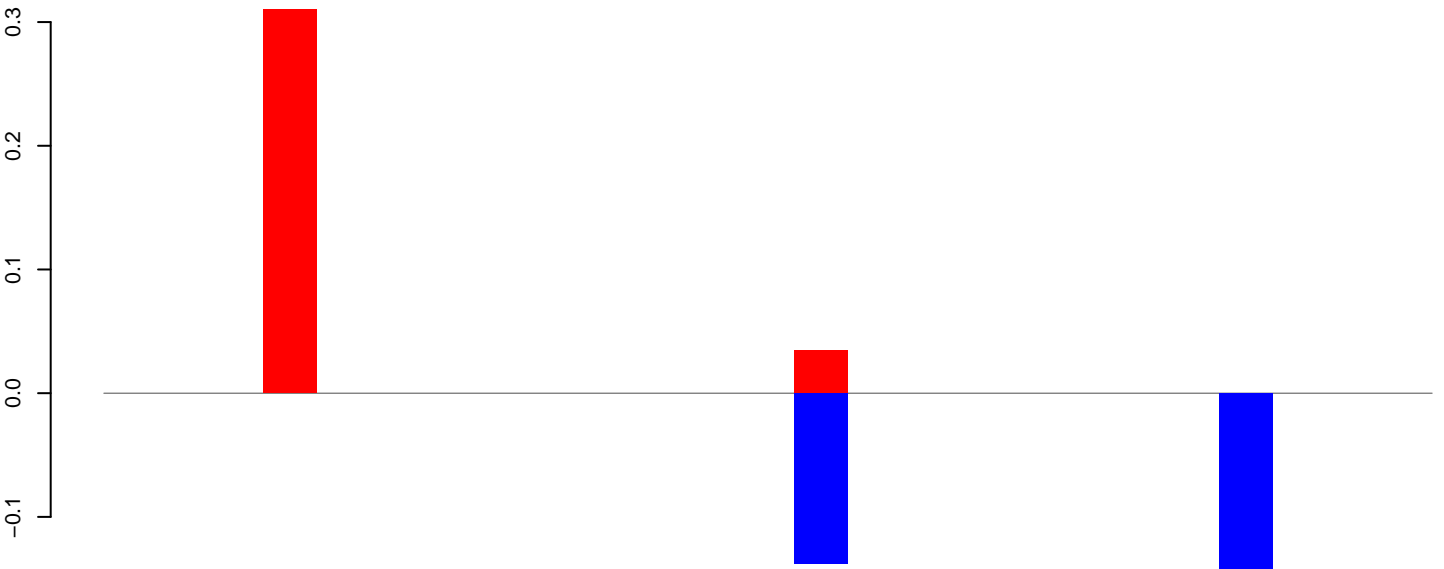
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

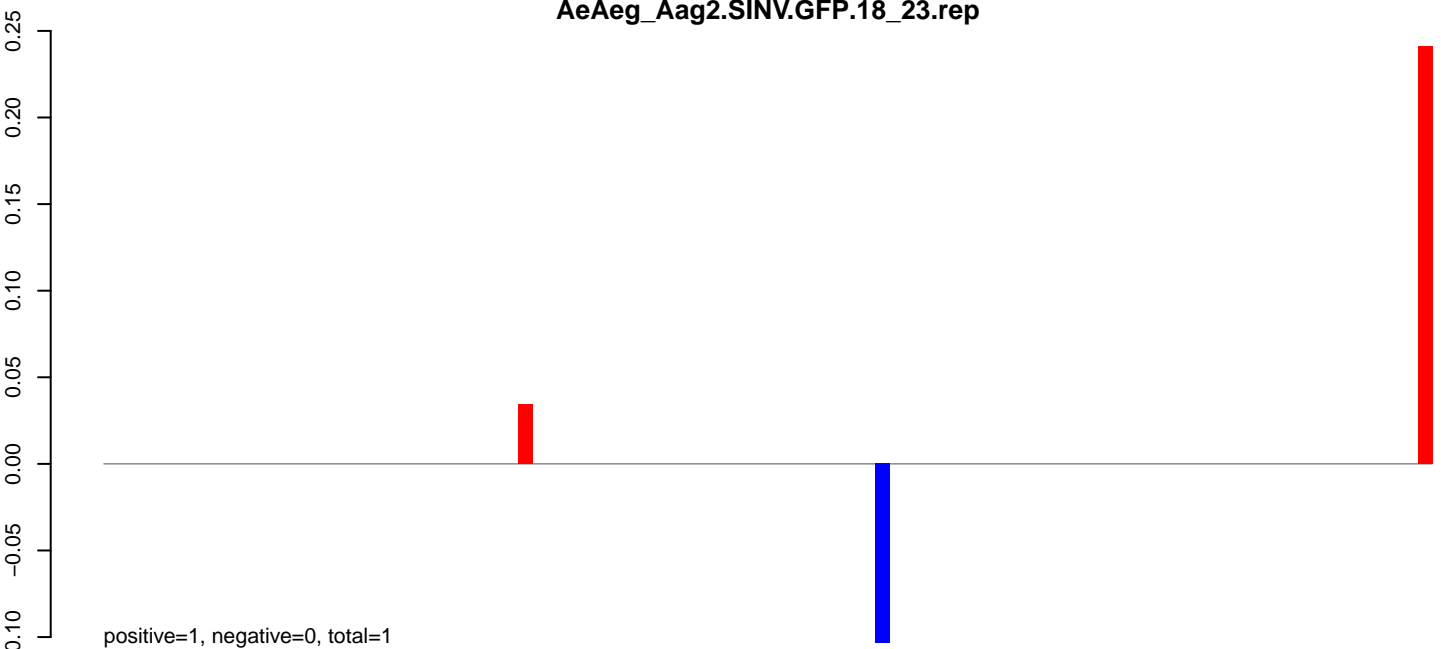
AeAeg_Aag2.SINV.GFP.rep



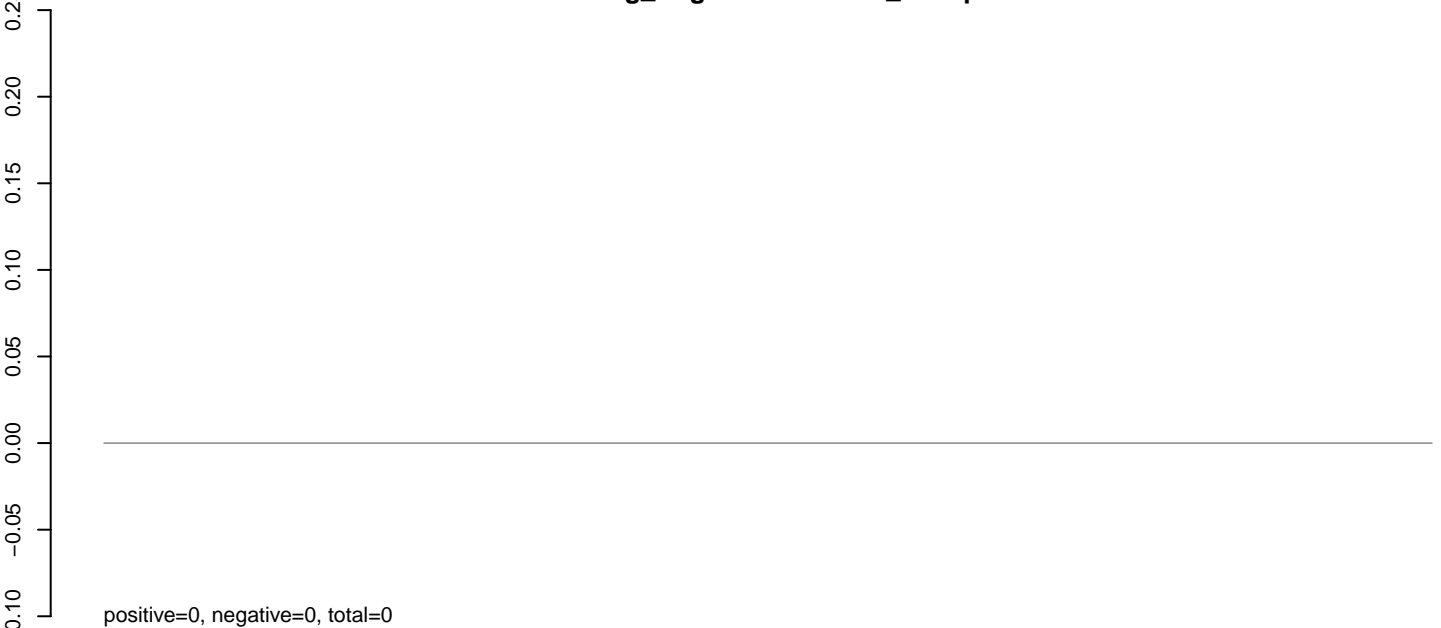
positive=0, negative=0, total=1

Window size=50, length=1276, TE@DNA-9_AAg:1-1276

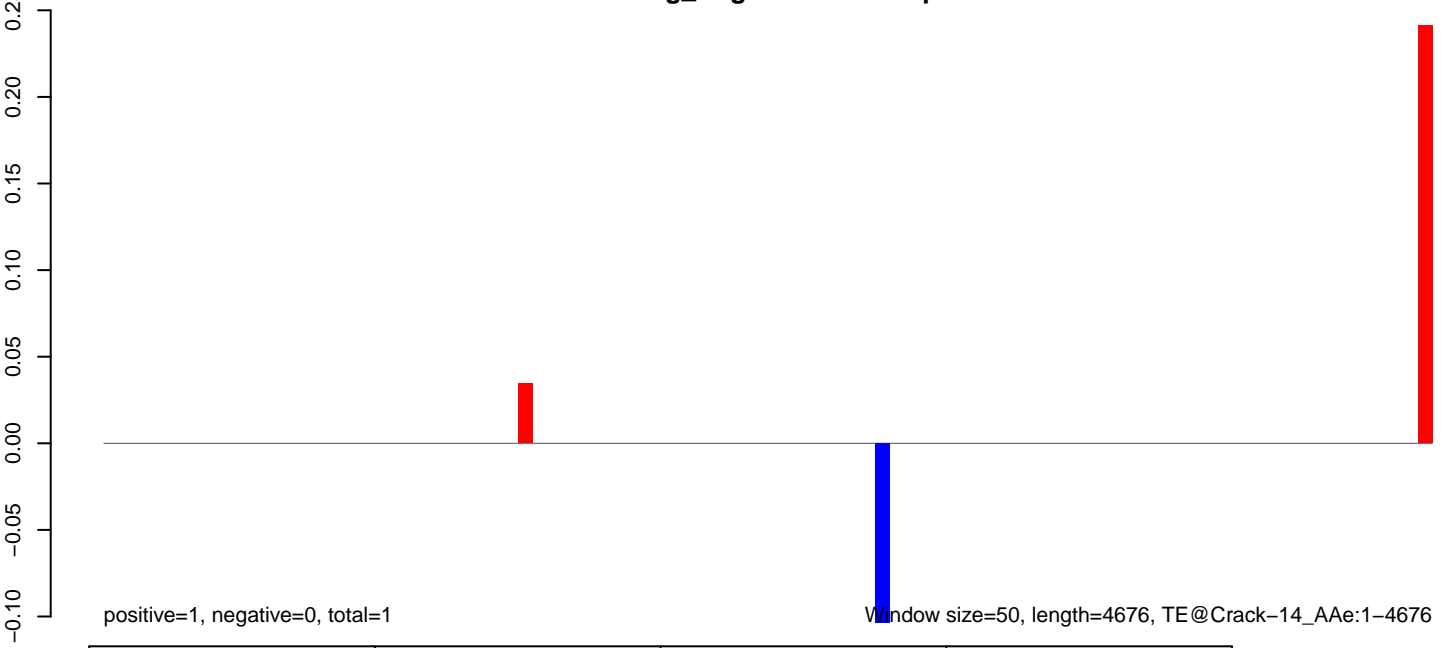
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

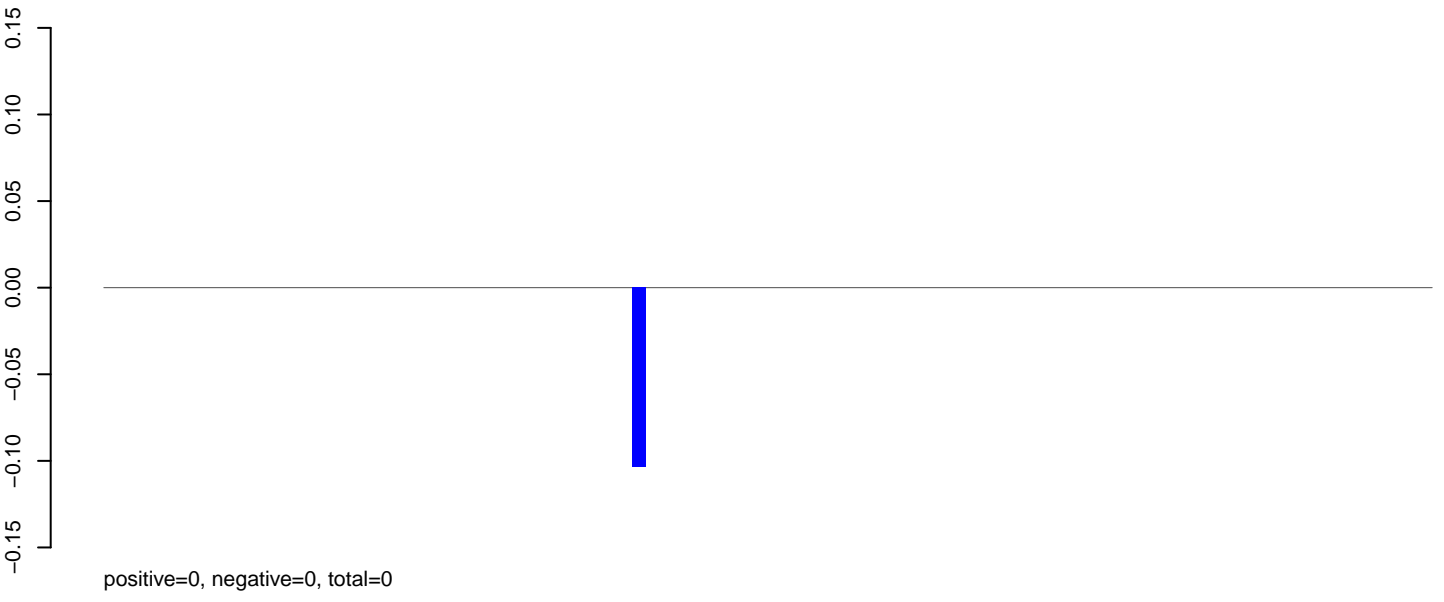


Window size=50, length=4676, TE@Crack-14_AAe:1-4676

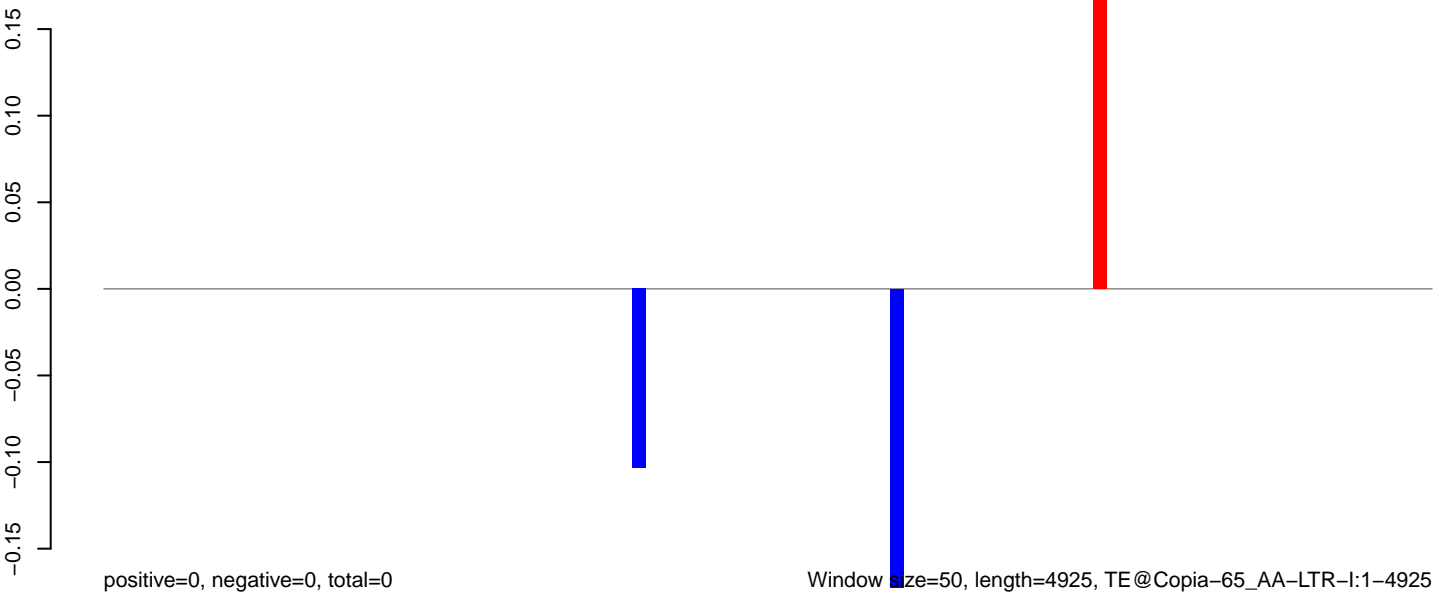
AeAeg_Aag2.SINV.GFP.18_23.rep



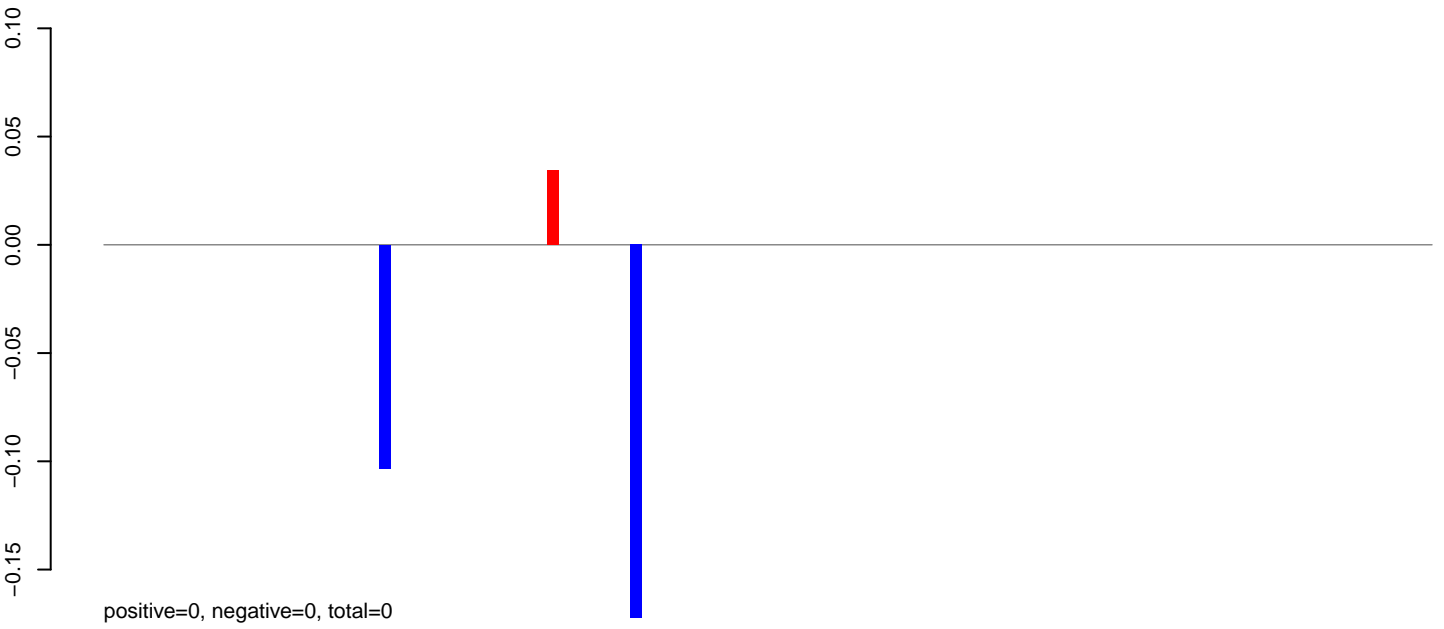
AeAeg_Aag2.SINV.GFP.24_35.rep



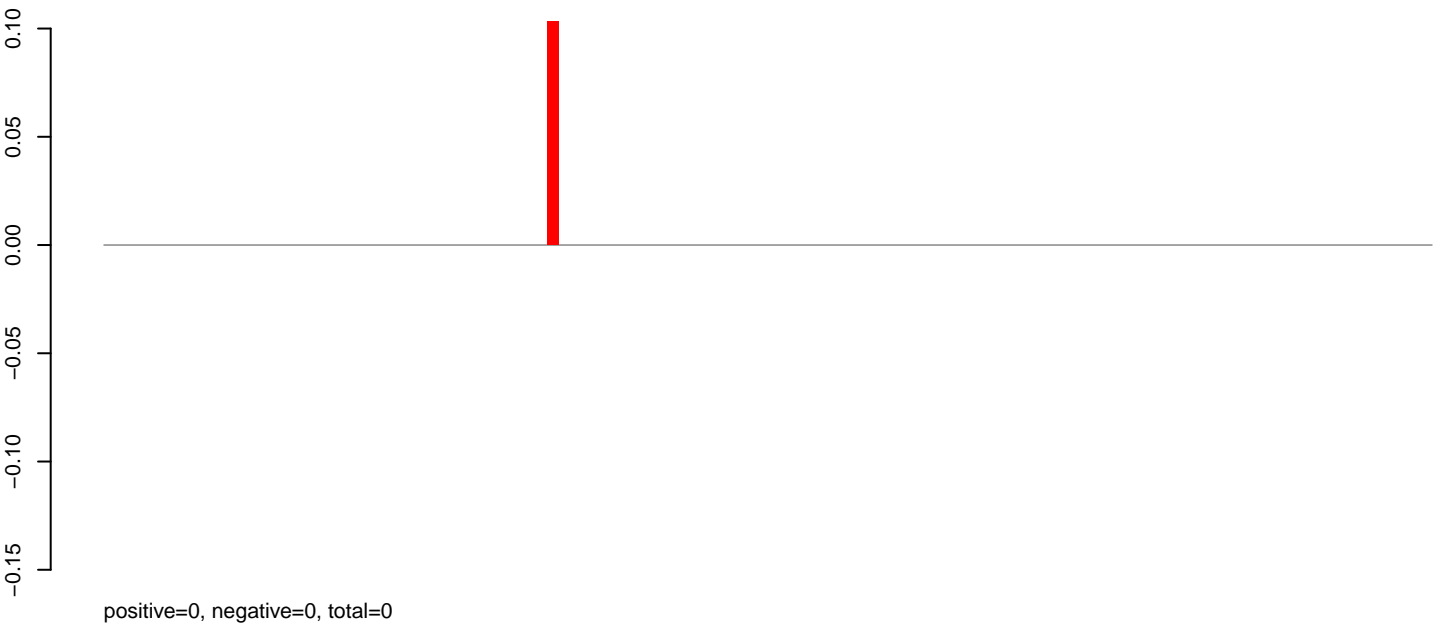
AeAeg_Aag2.SINV.GFP.rep



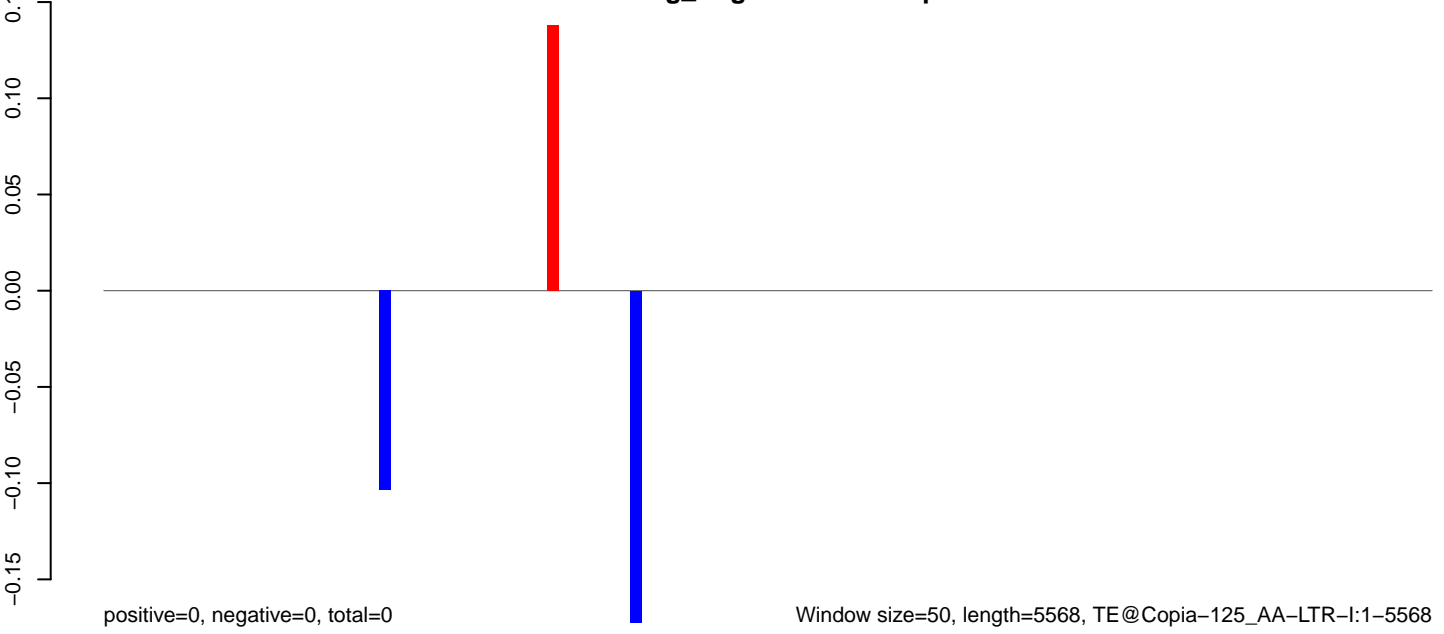
AeAeg_Aag2.SINV.GFP.18_23.rep



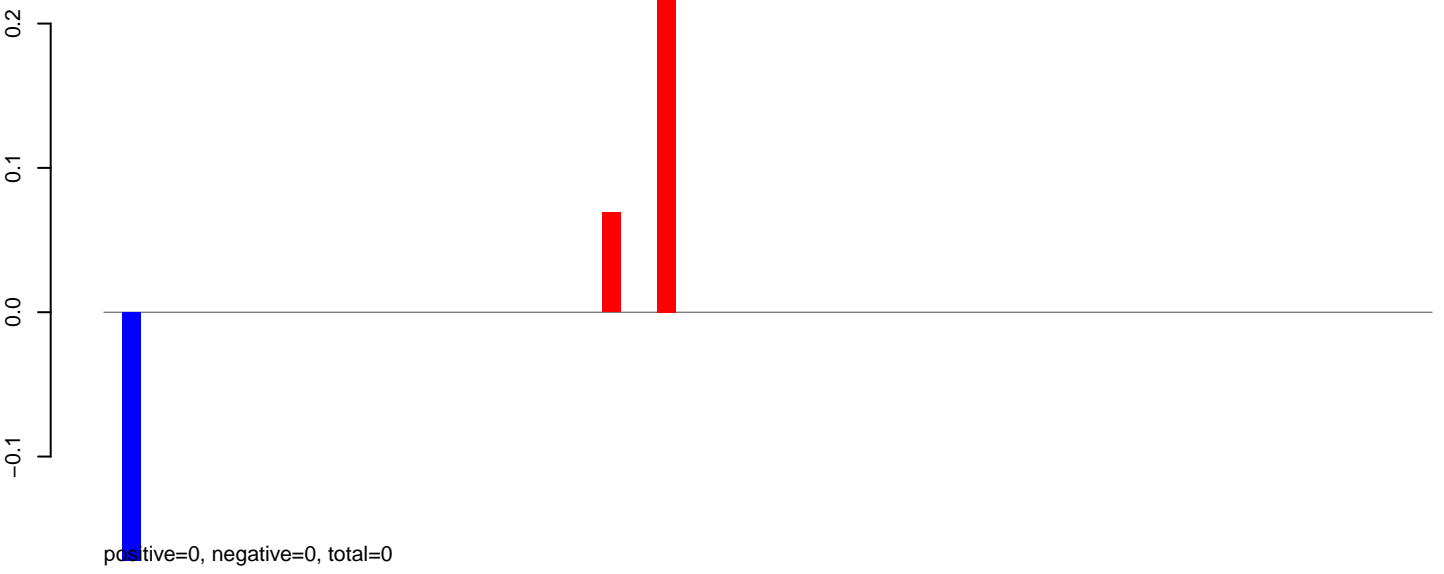
AeAeg_Aag2.SINV.GFP.24_35.rep



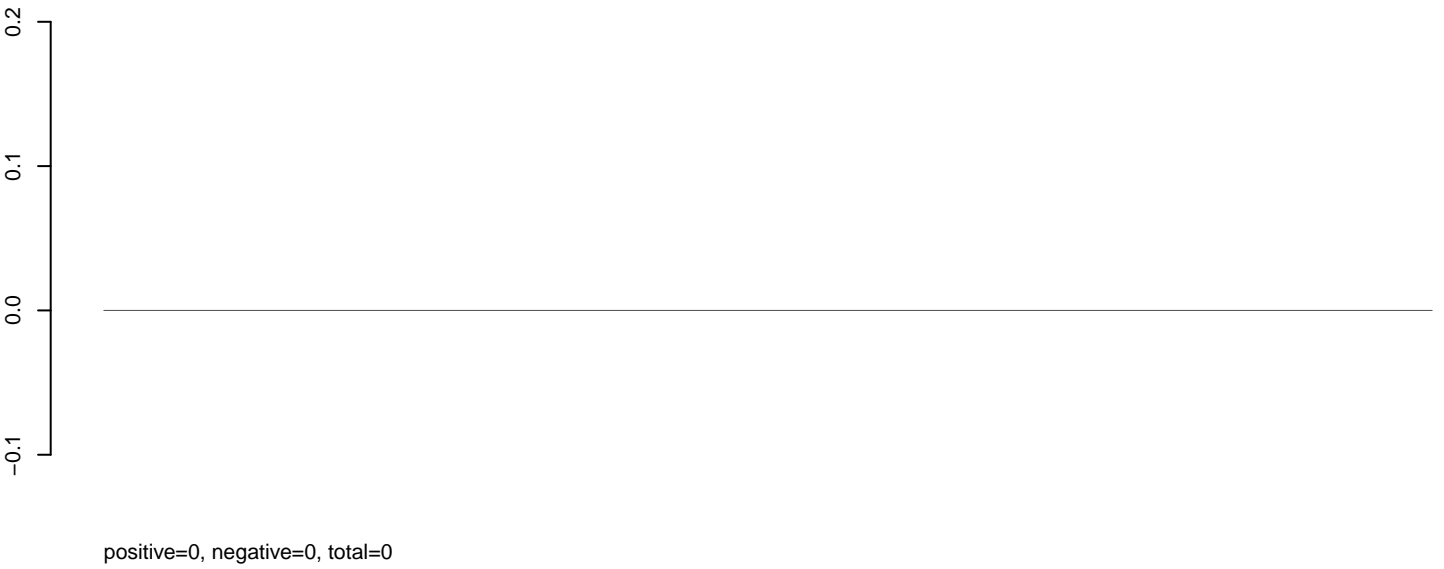
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



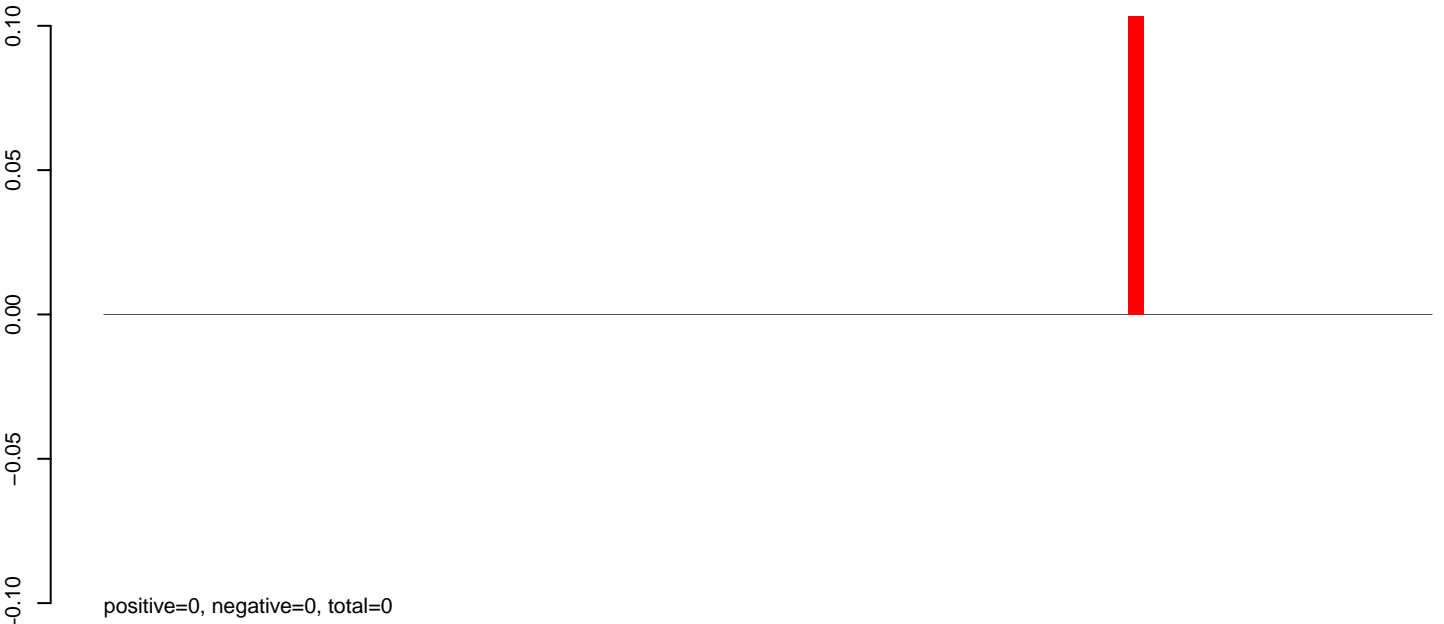
AeAeg_Aag2.SINV.GFP.24_35.rep



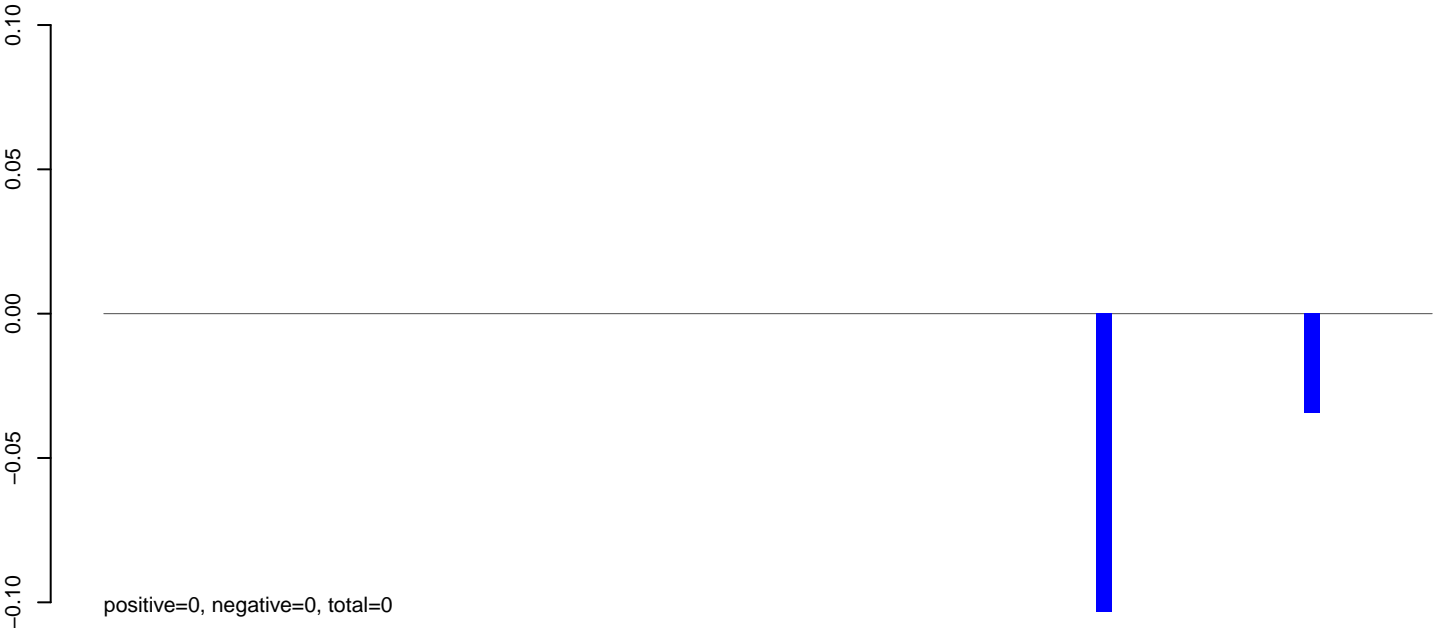
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



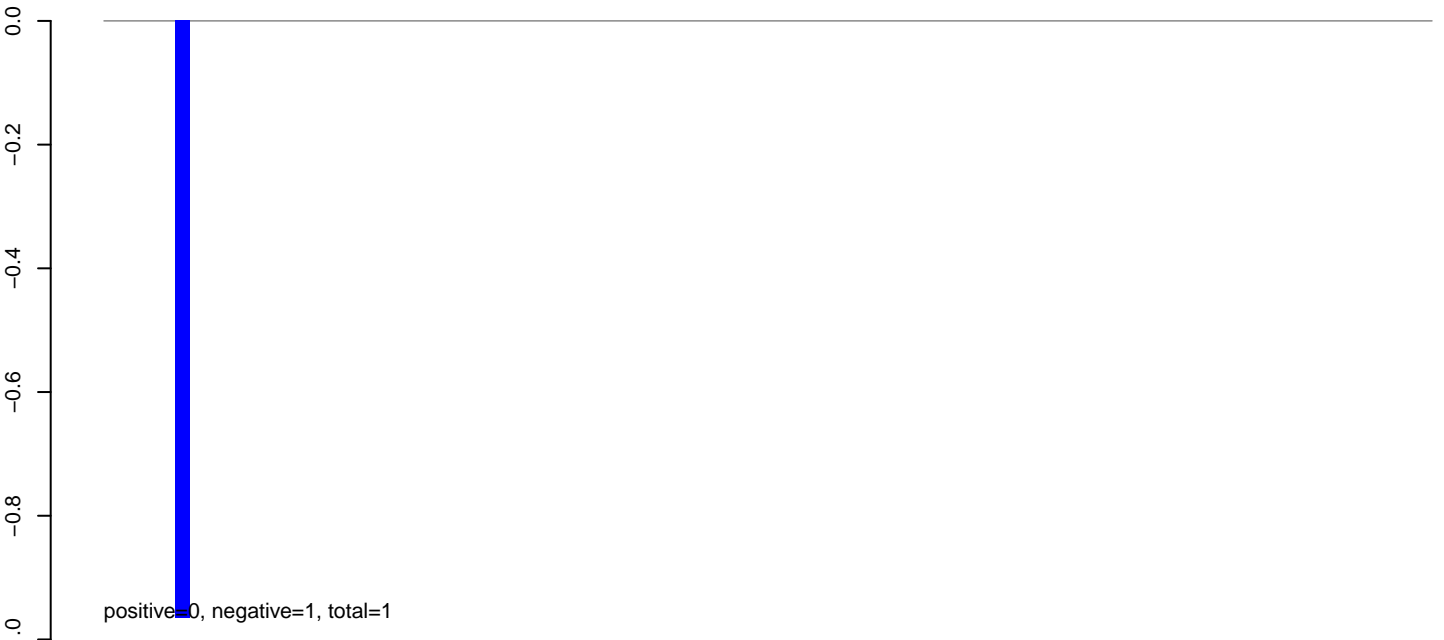
AeAeg_Aag2.SINV.GFP.24_35.rep



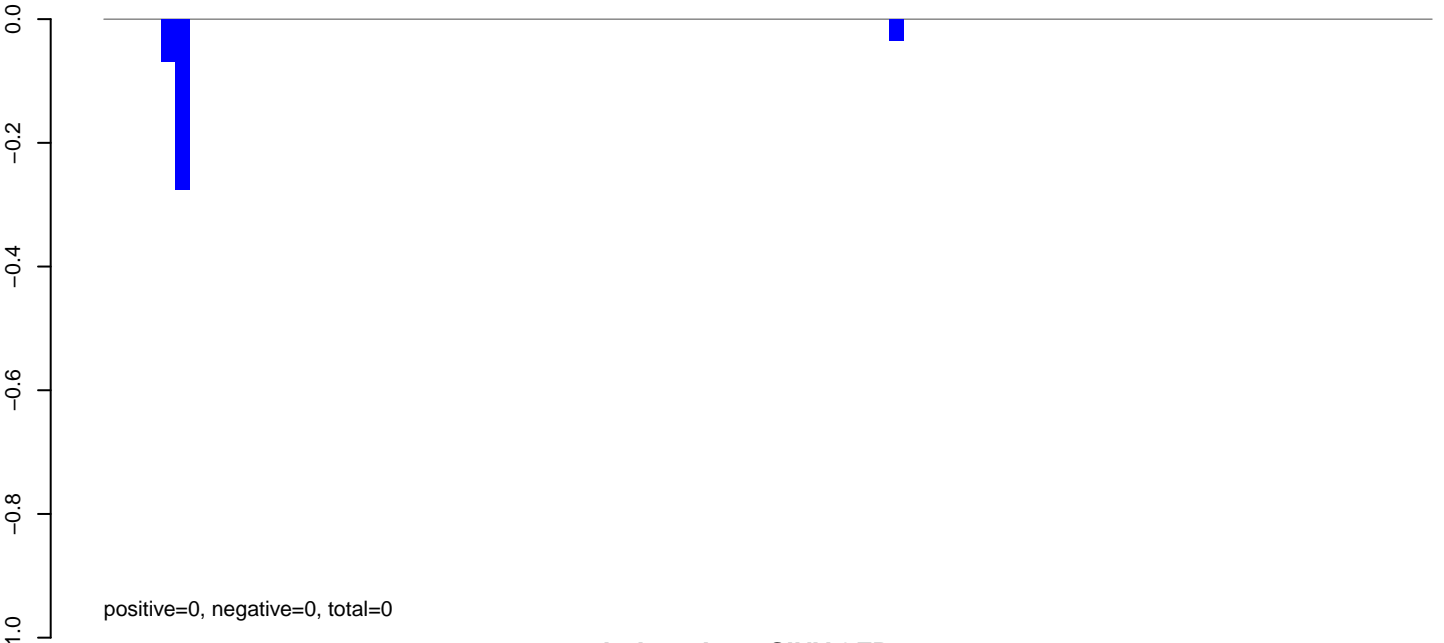
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



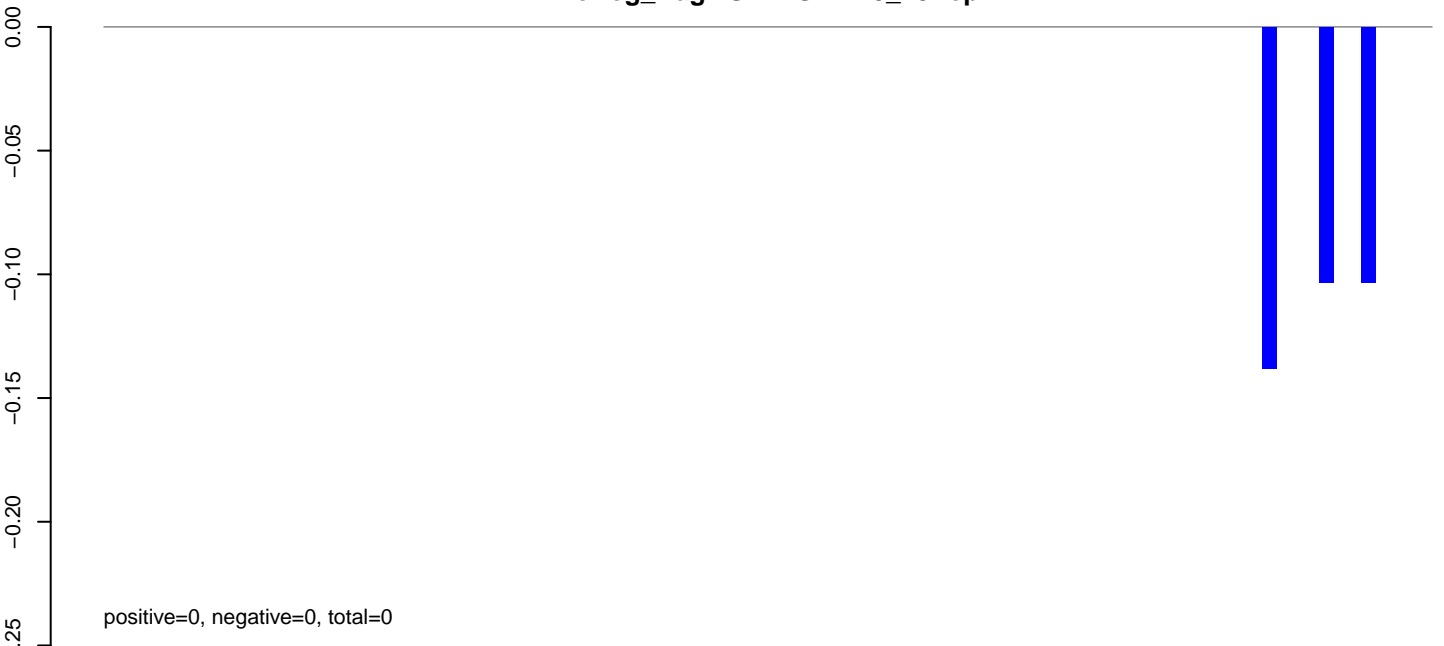
AeAeg_Aag2.SINV.GFP.24_35.rep



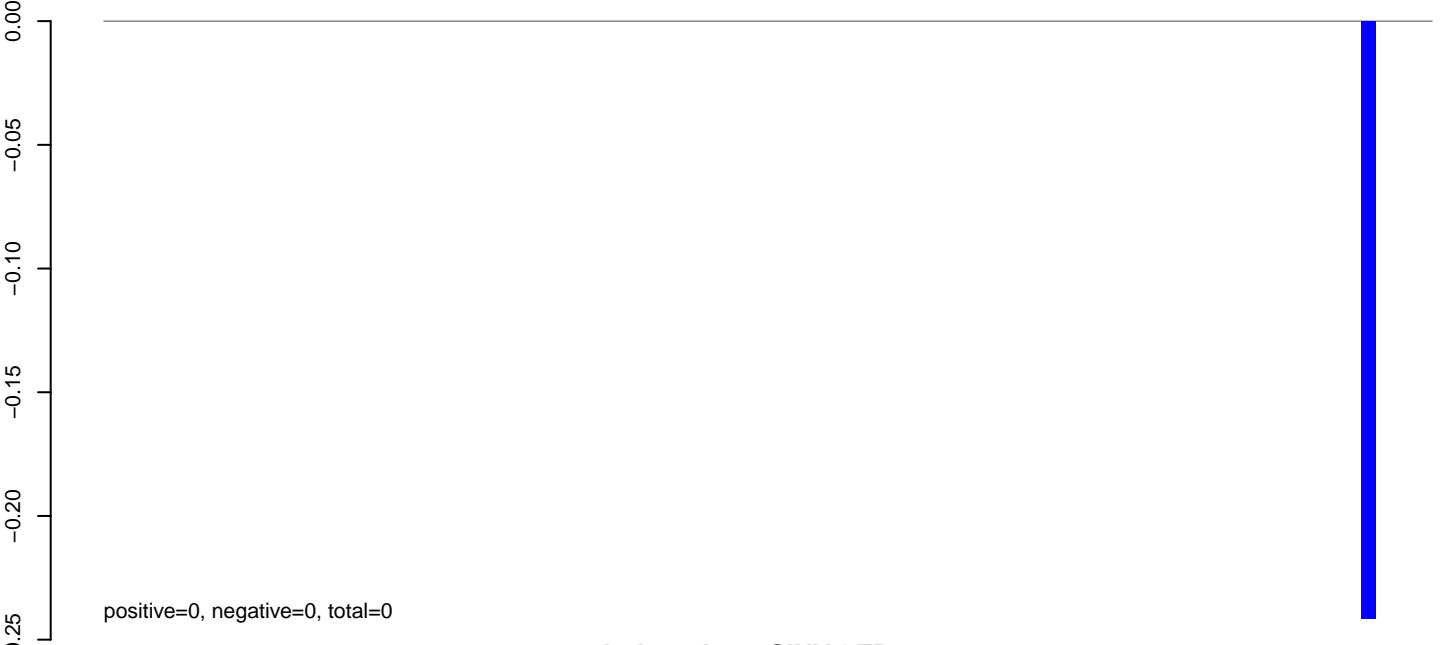
AeAeg_Aag2.SINV.GFP.rep



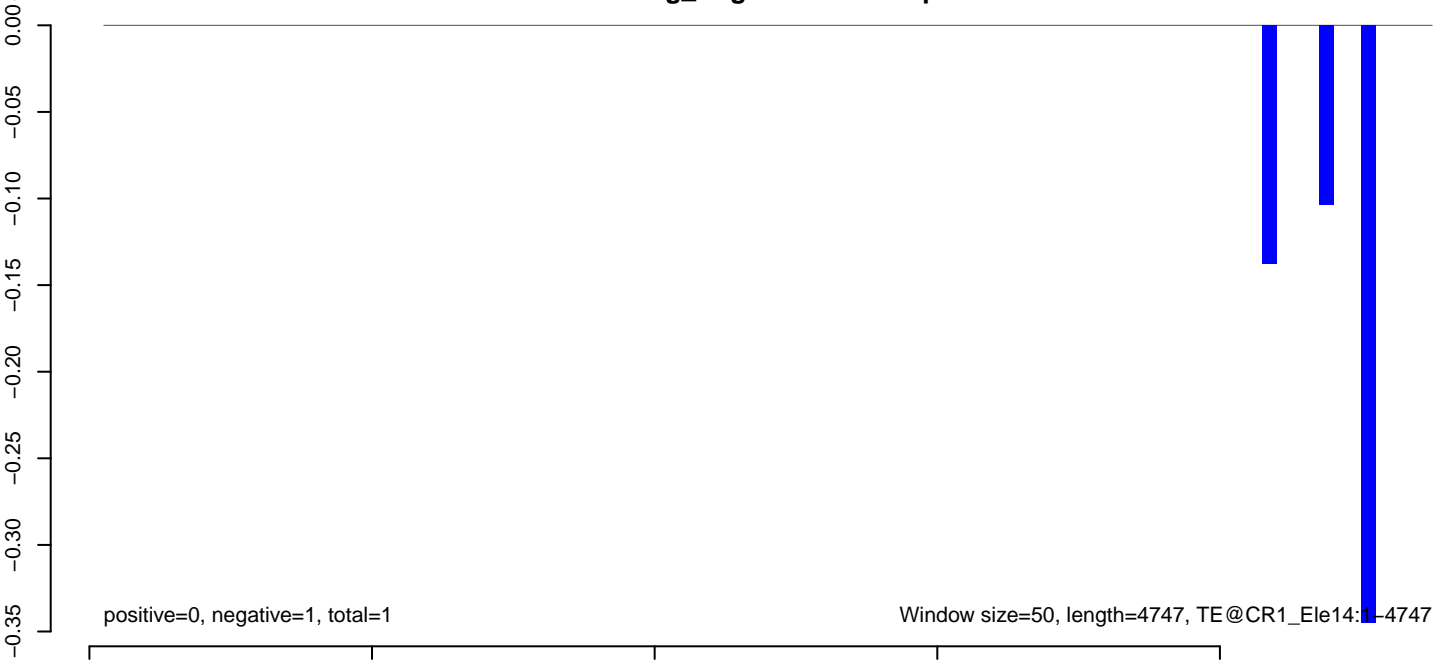
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



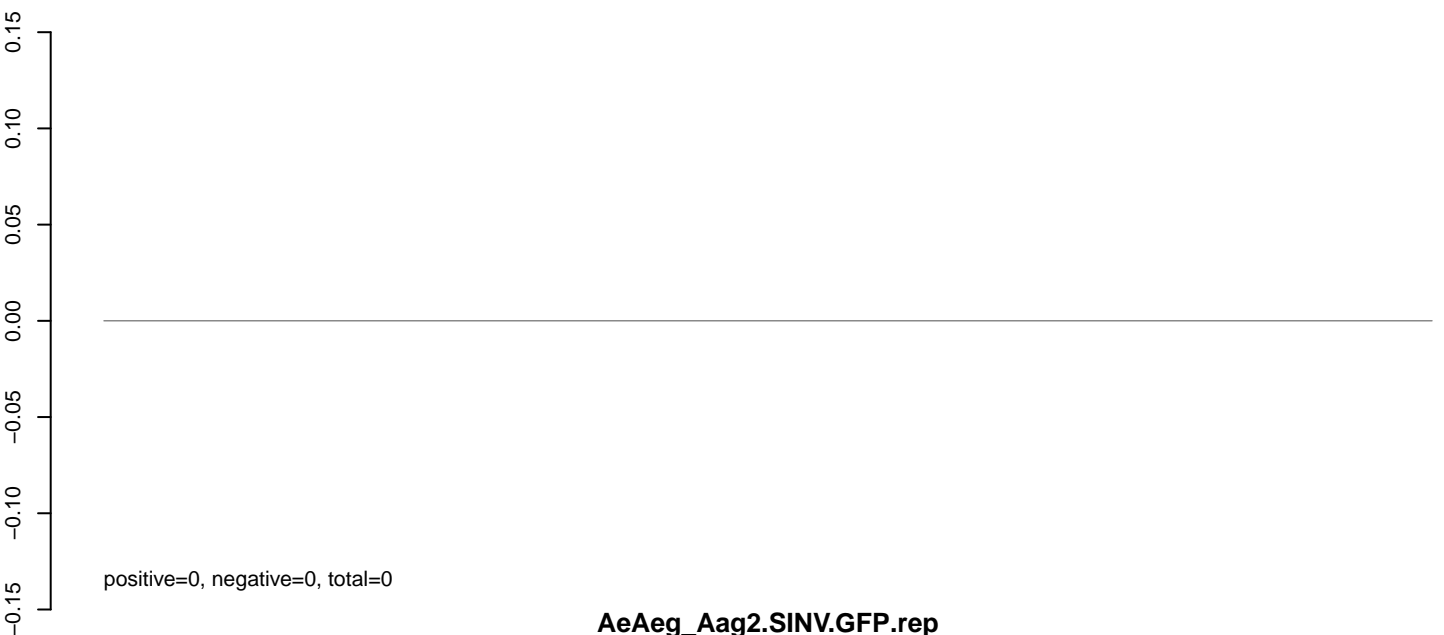
AeAeg_Aag2.SINV.GFP.rep



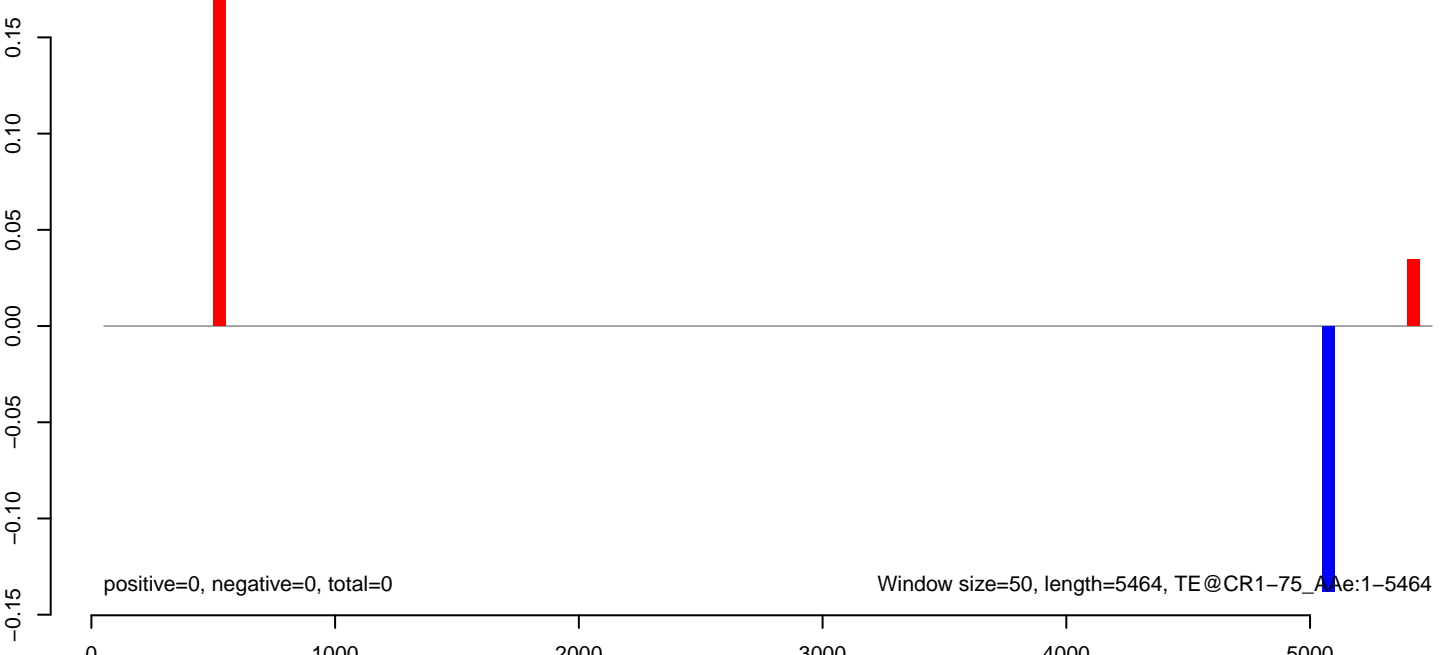
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



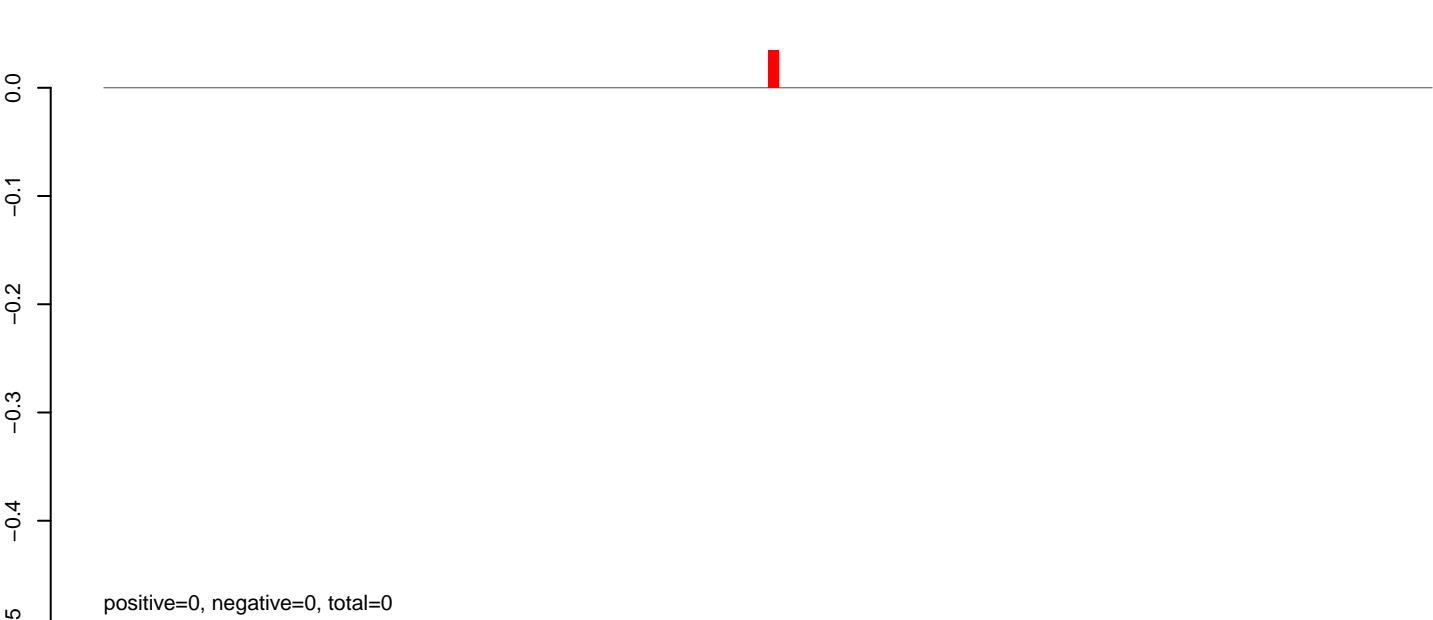
AeAeg_Aag2.SINV.GFP.rep



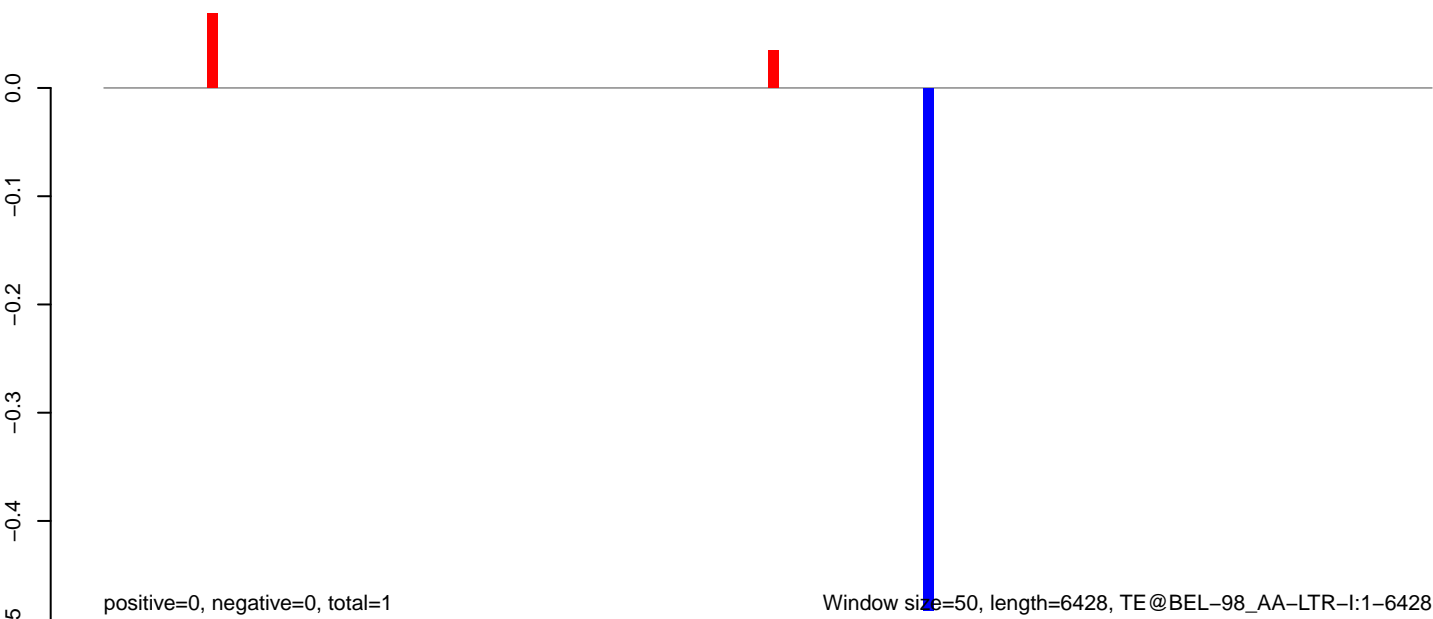
AeAeg_Aag2.SINV.GFP.18_23.rep



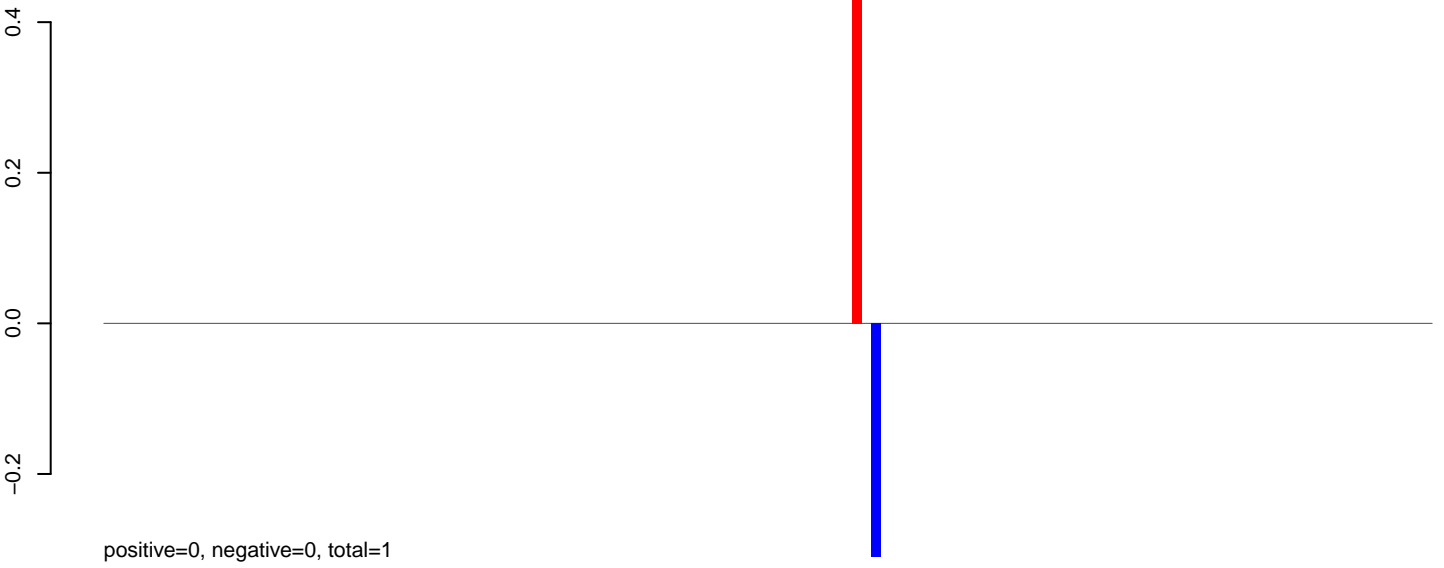
AeAeg_Aag2.SINV.GFP.24_35.rep



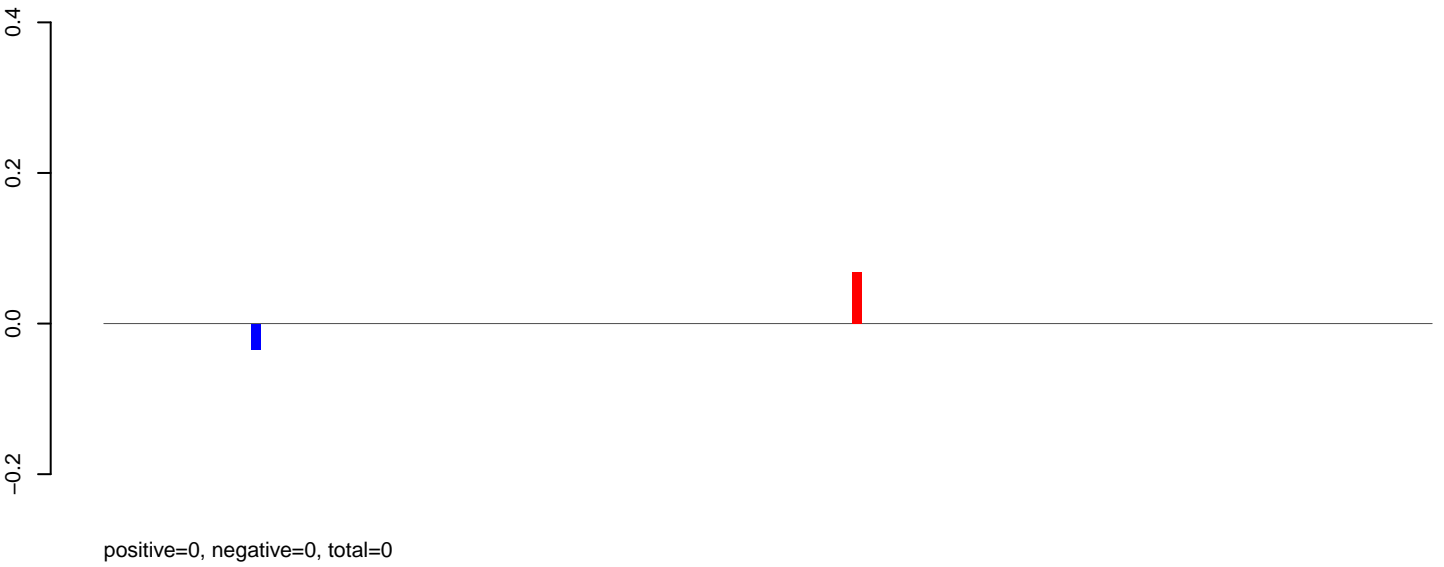
AeAeg_Aag2.SINV.GFP.rep



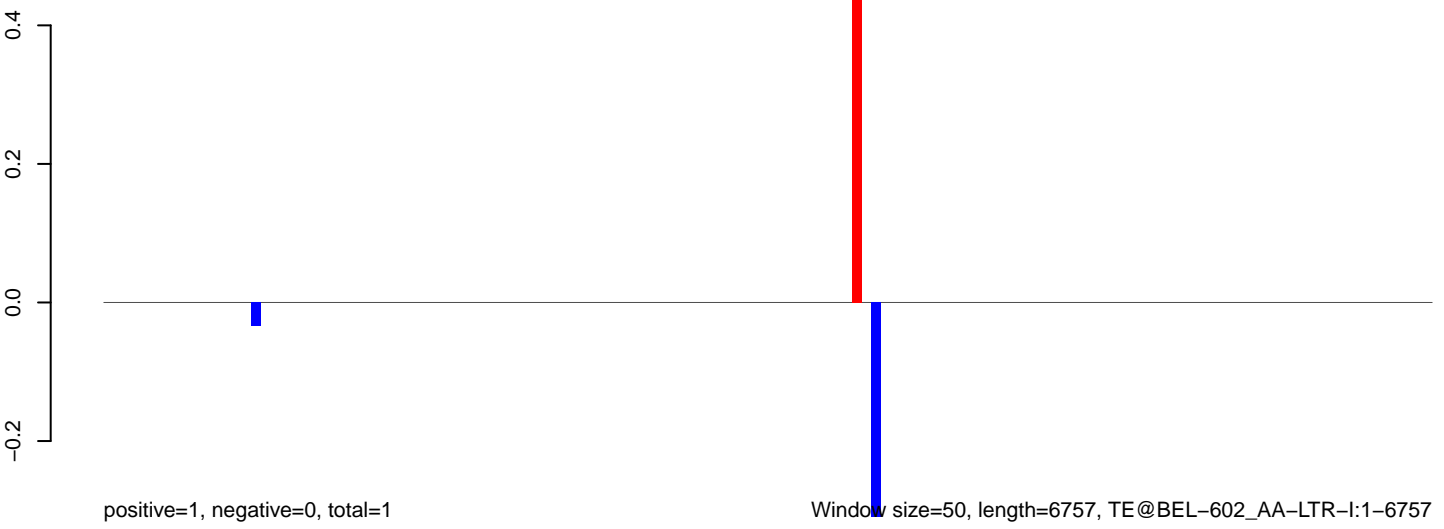
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

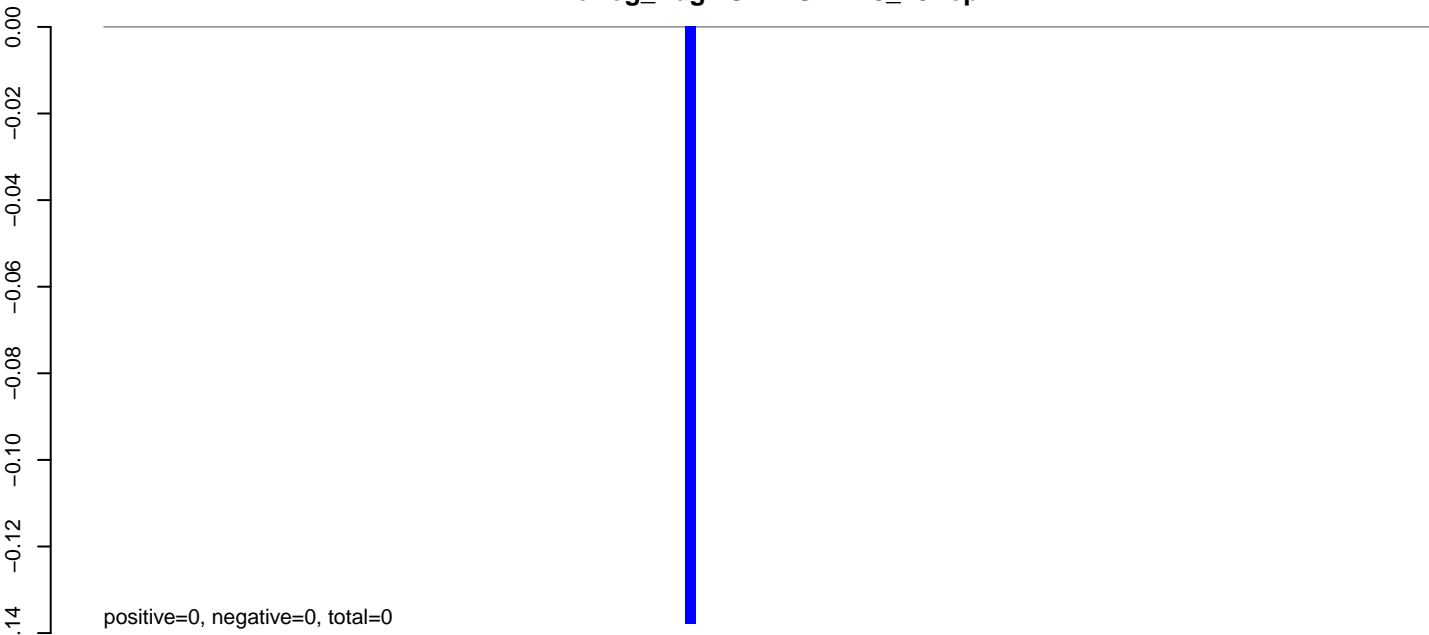


AeAeg_Aag2.SINV.GFP.rep

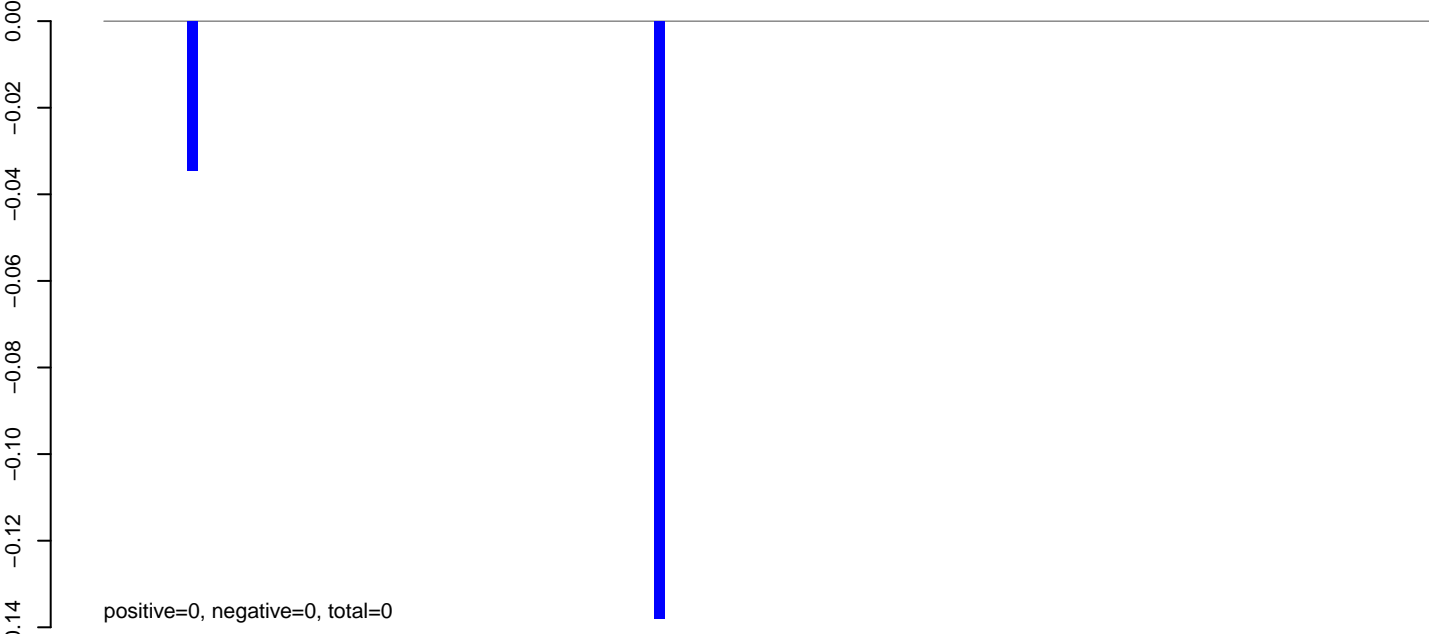


Window size=50, length=6757, TE@BEL-602_AA-LTR-I:1-6757

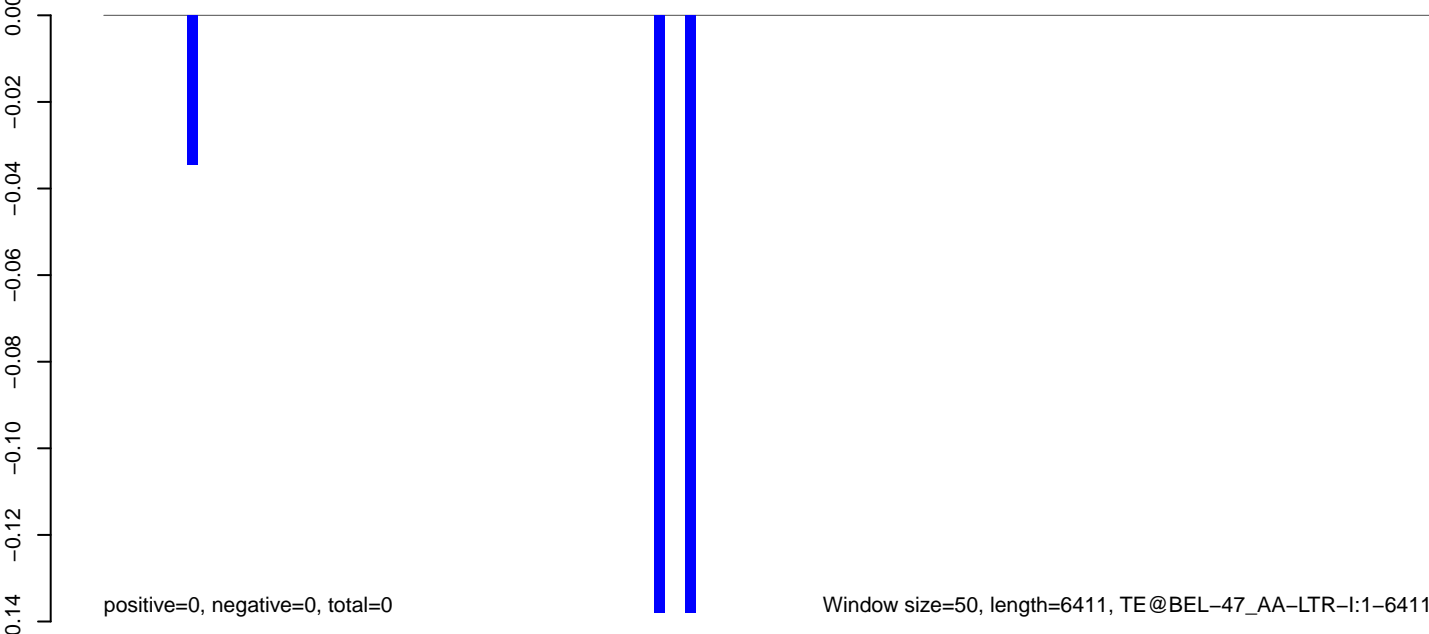
AeAeg_Aag2.SINV.GFP.18_23.rep



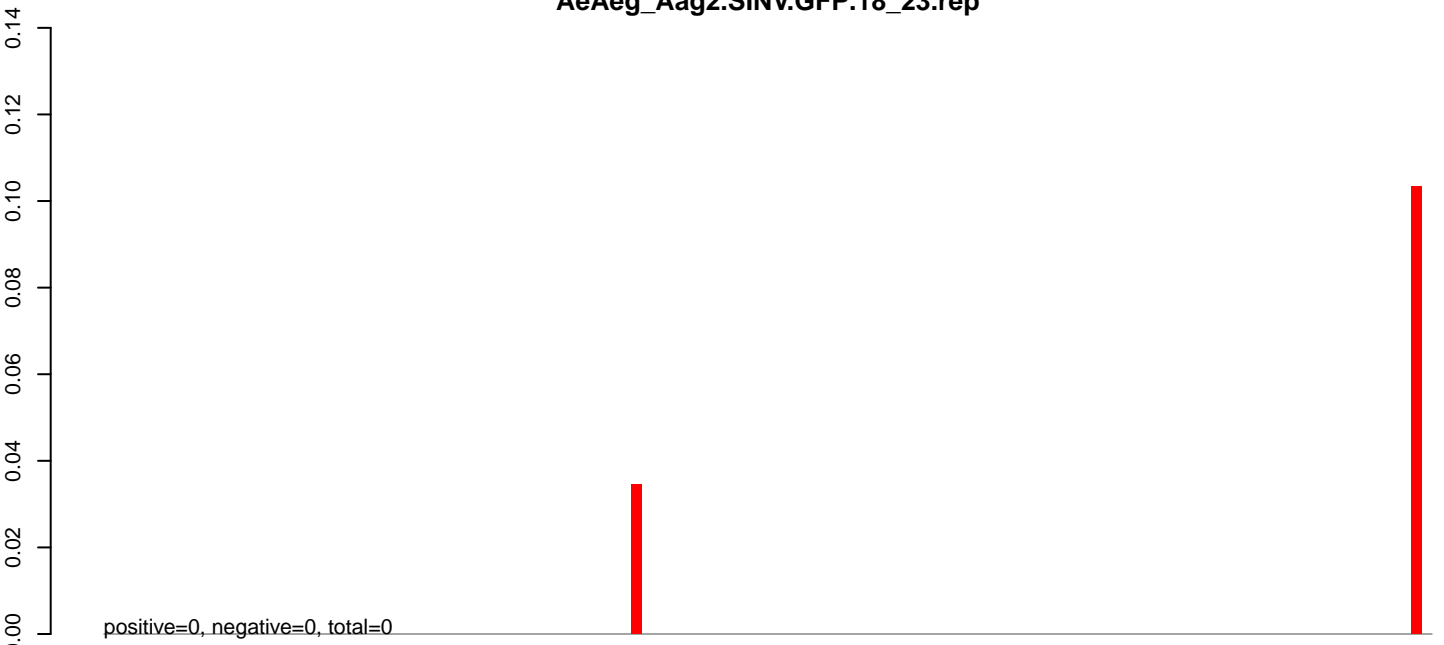
AeAeg_Aag2.SINV.GFP.24_35.rep



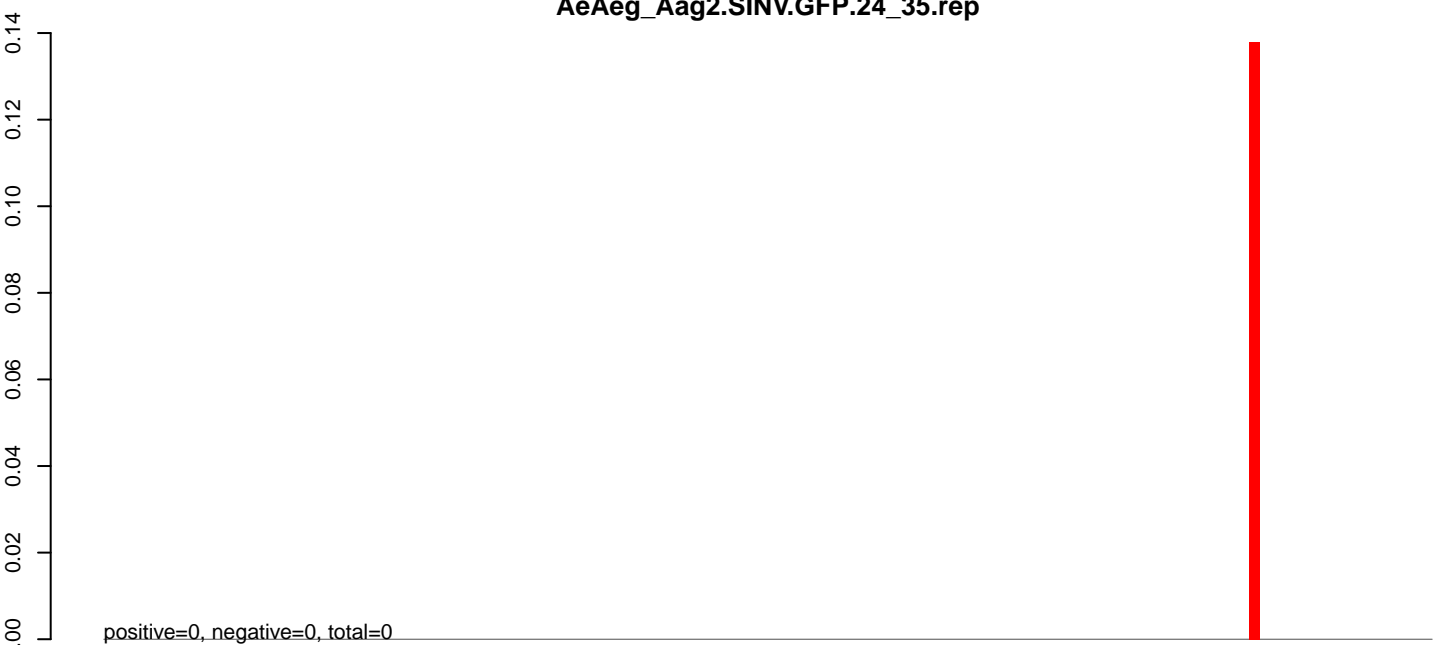
AeAeg_Aag2.SINV.GFP.rep



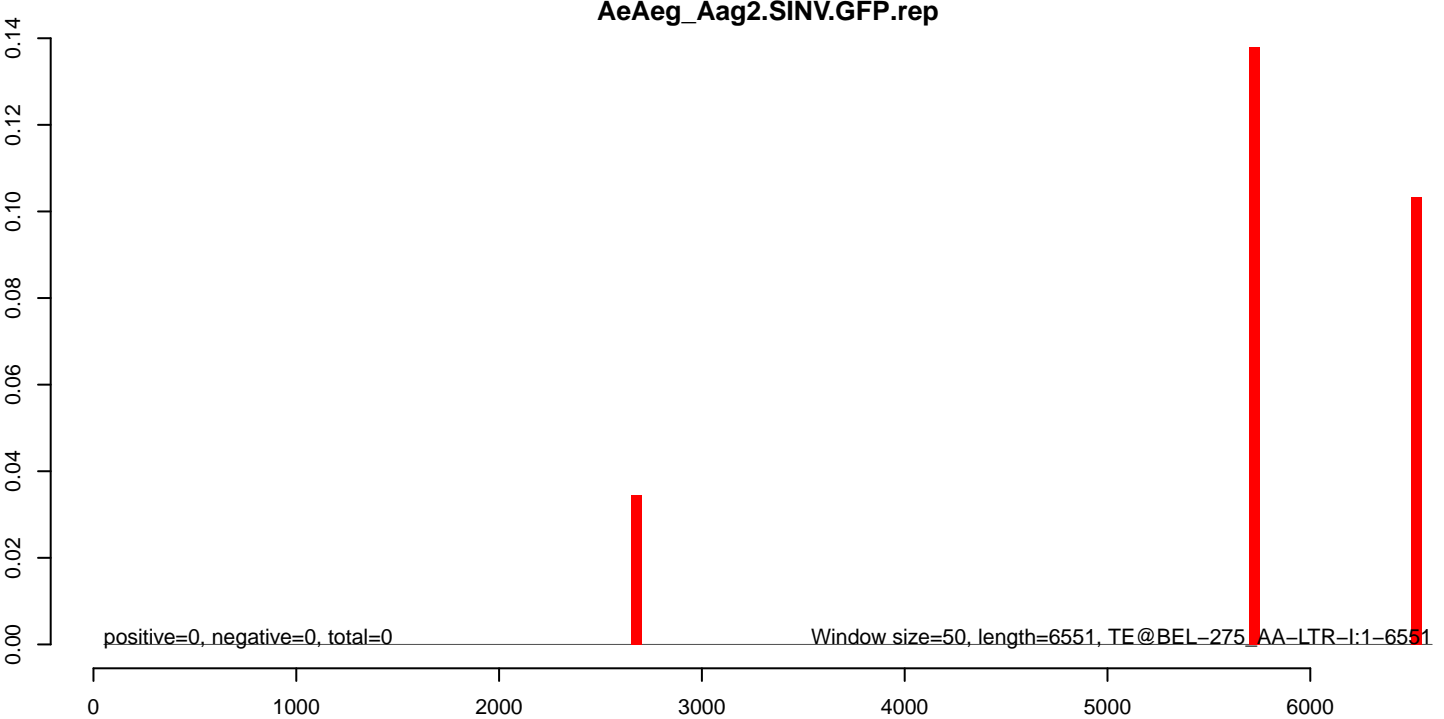
AeAeg_Aag2.SINV.GFP.18_23.rep



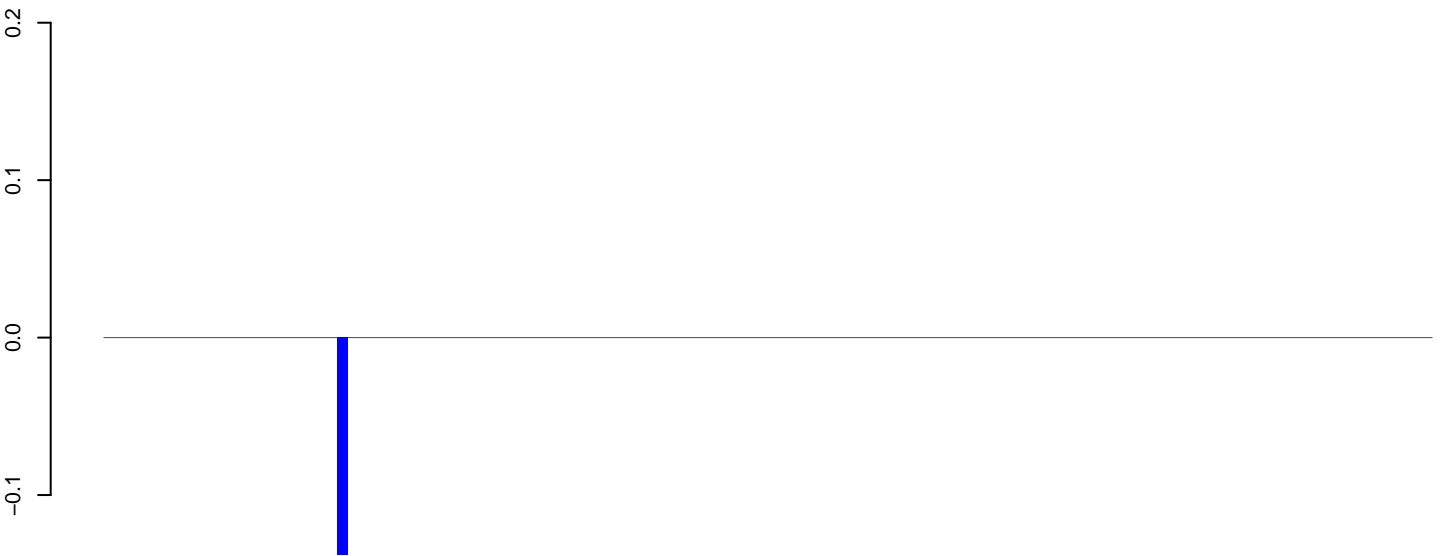
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

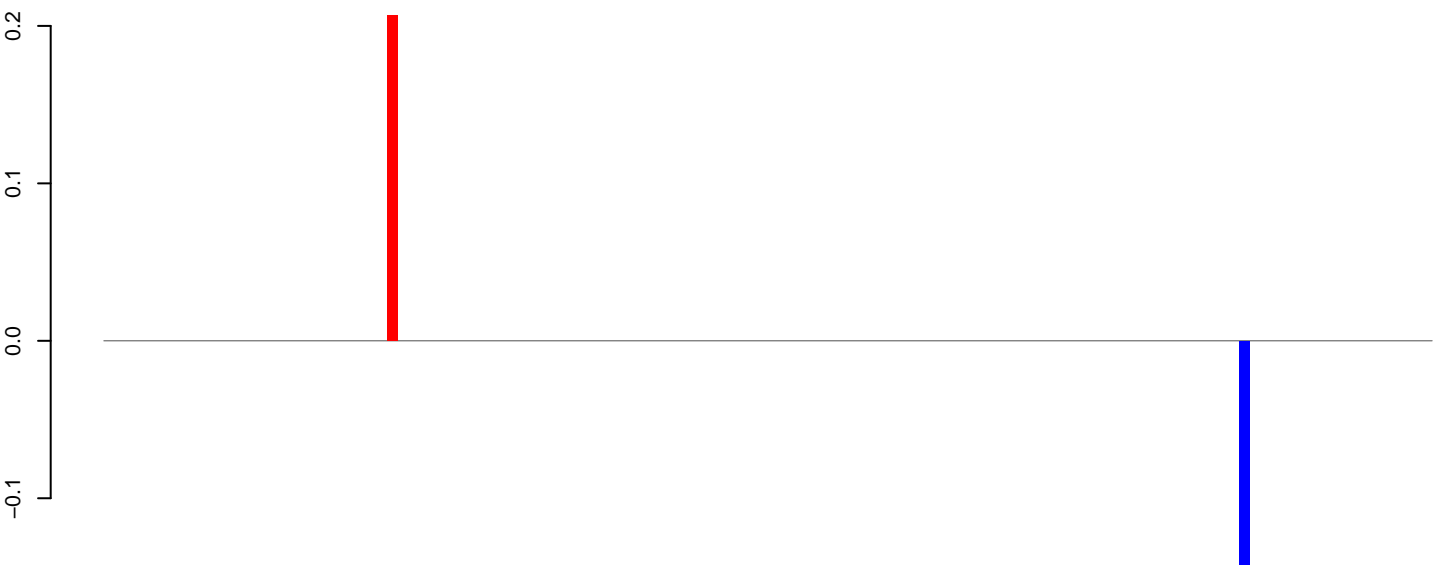


AeAeg_Aag2.SINV.GFP.18_23.rep



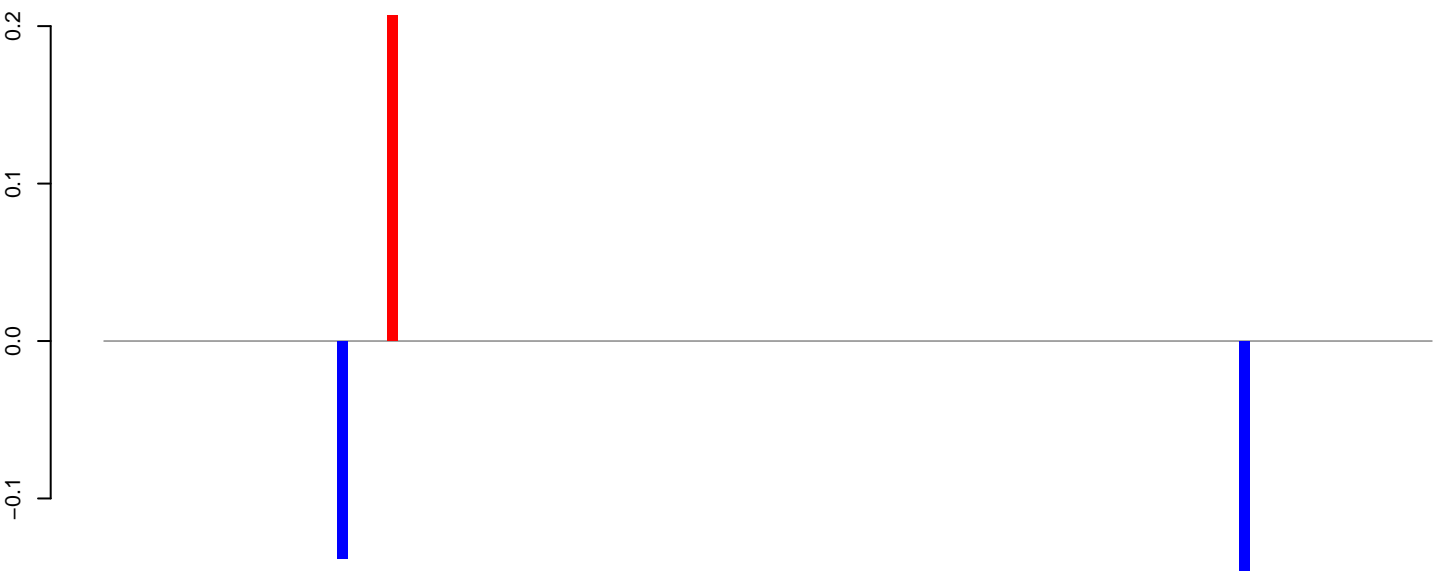
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



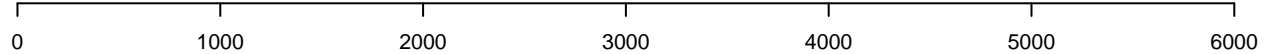
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

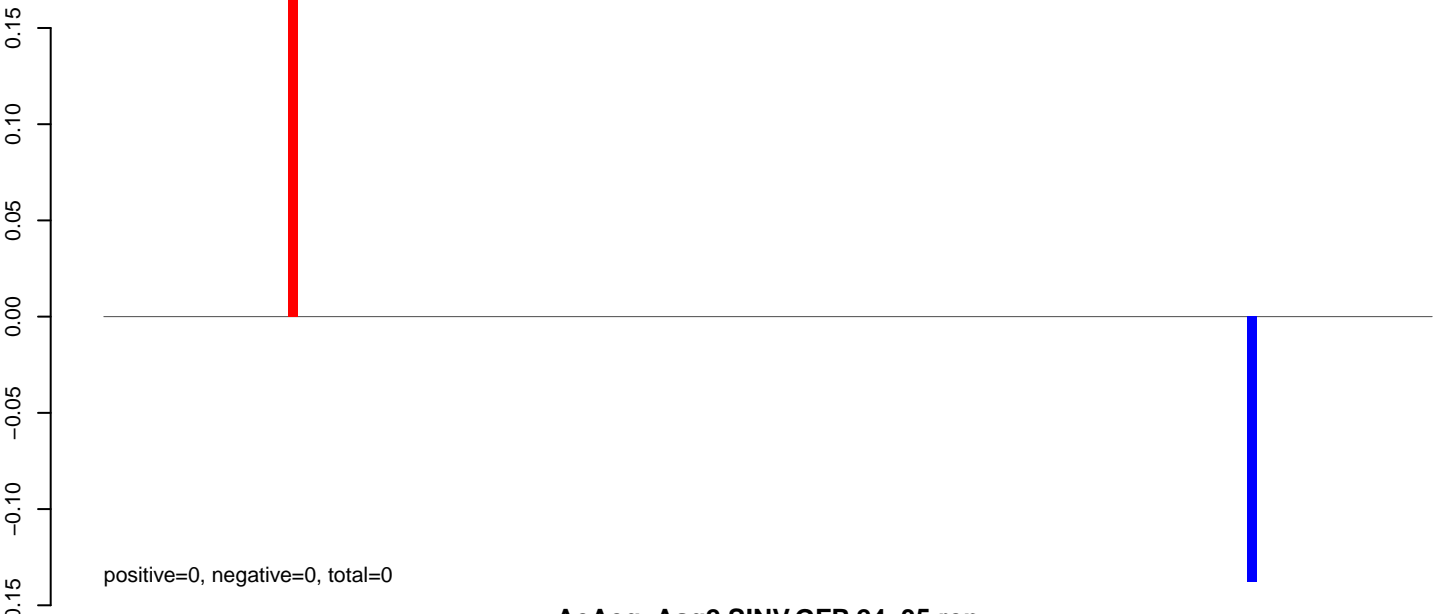


positive=0, negative=0, total=1

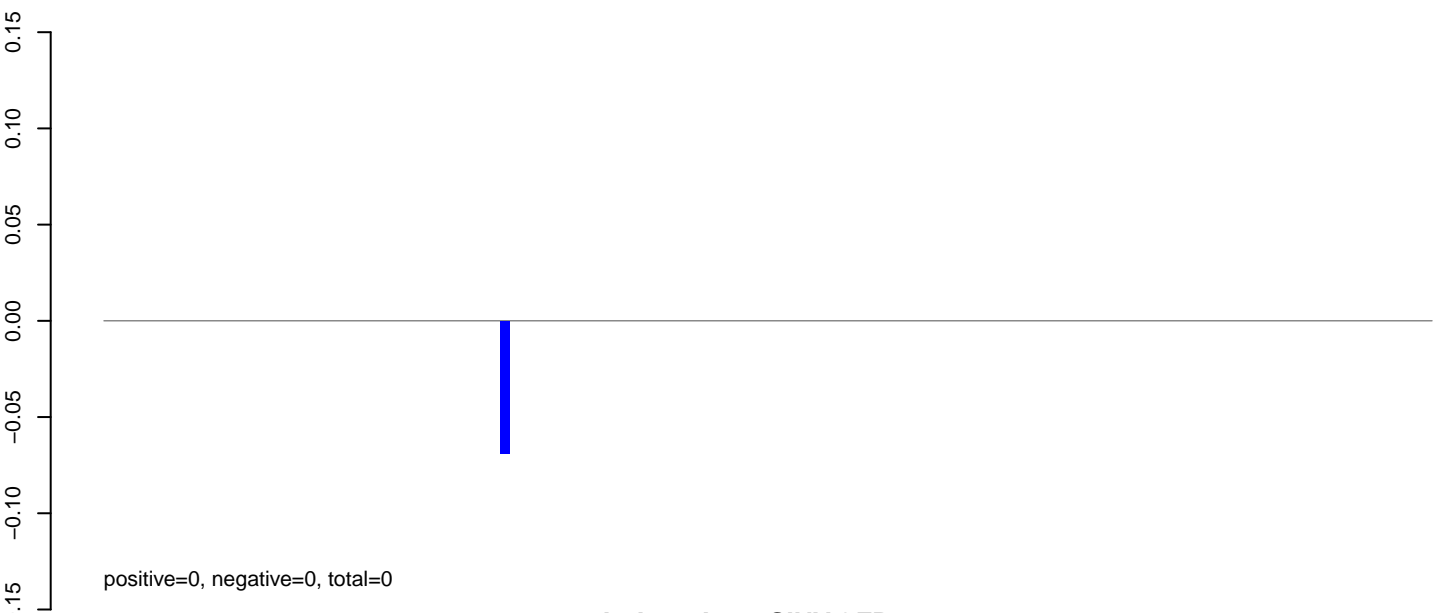
Window size=50, length=6565, TE@BEL-271_AA-LTR-I:1-6565



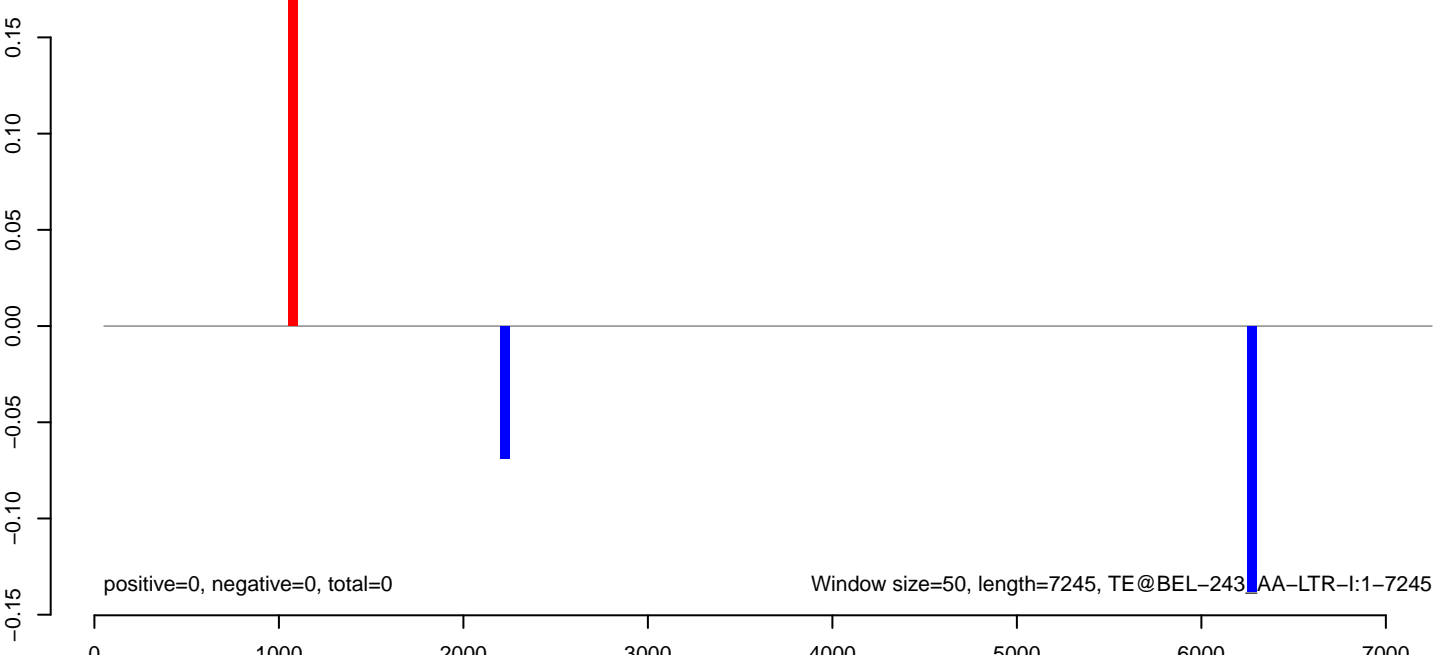
AeAeg_Aag2.SINV.GFP.18_23.rep



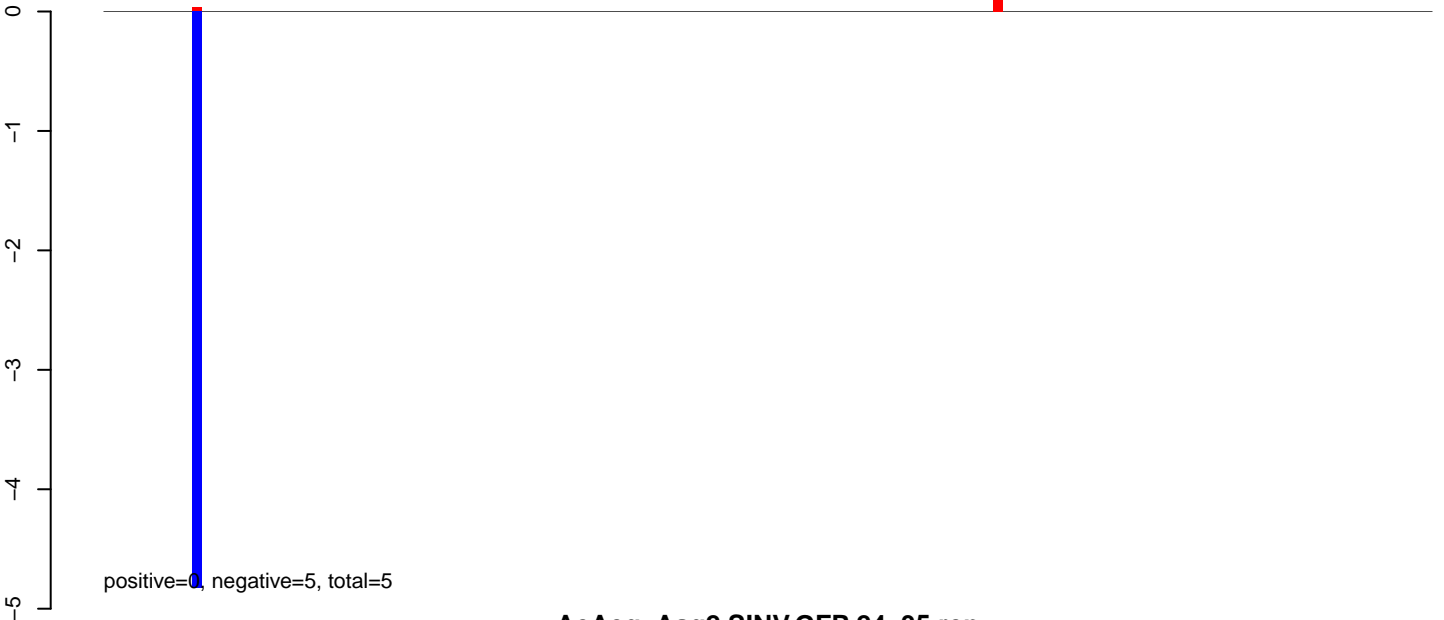
AeAeg_Aag2.SINV.GFP.24_35.rep



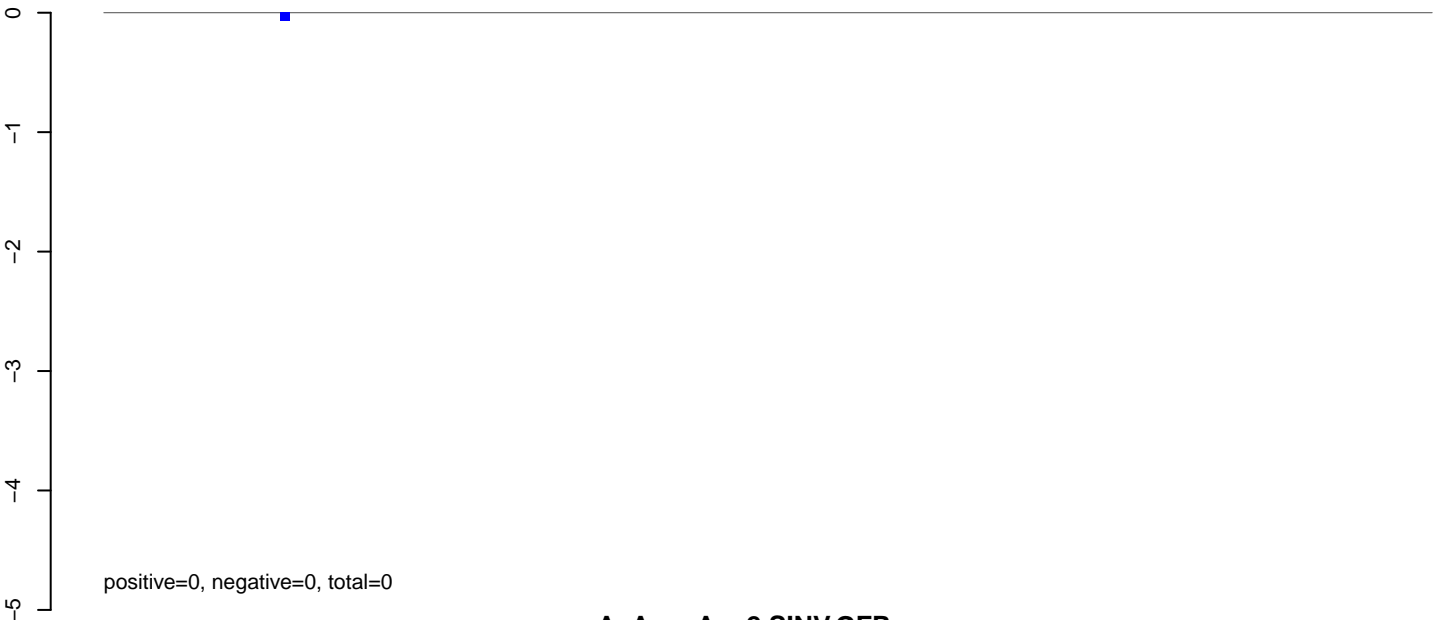
AeAeg_Aag2.SINV.GFP.rep



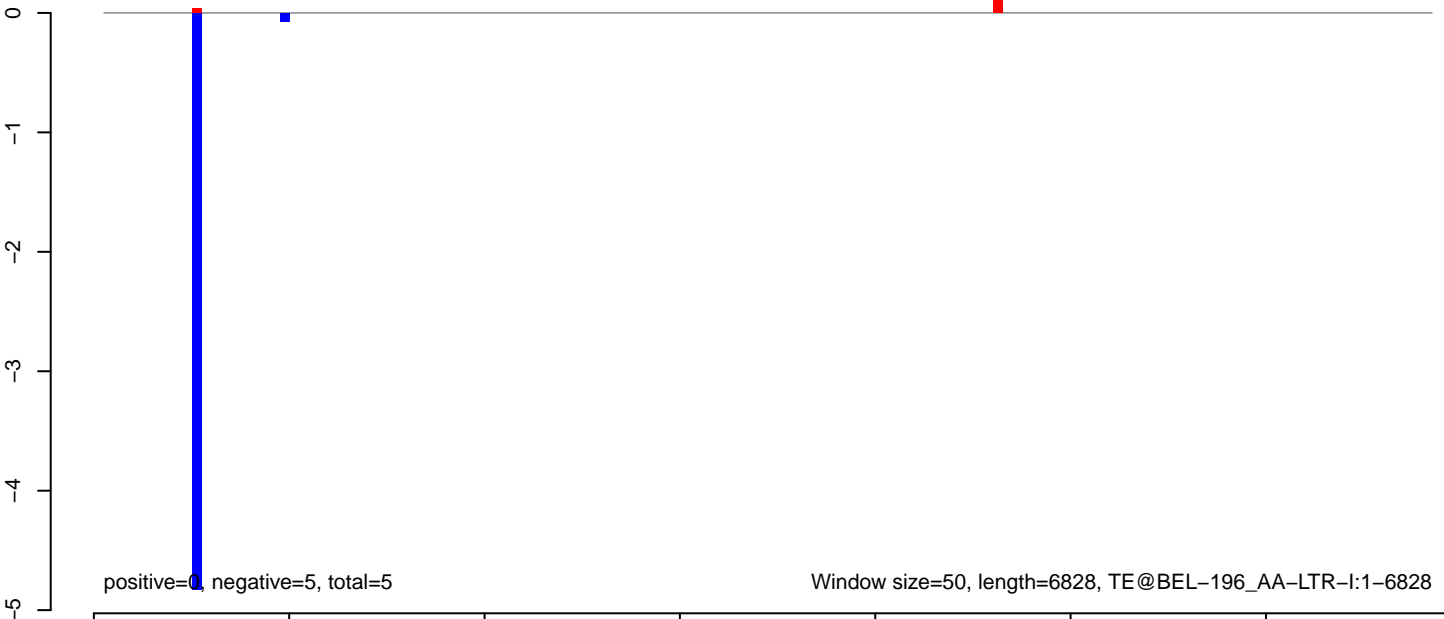
AeAeg_Aag2.SINV.GFP.18_23.rep



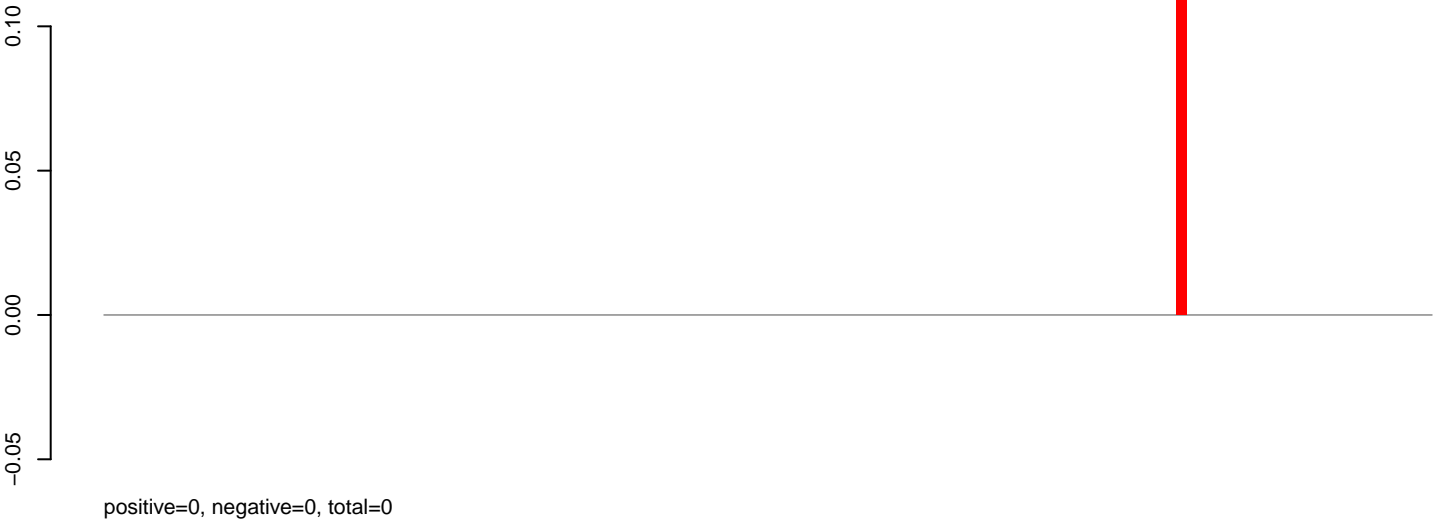
AeAeg_Aag2.SINV.GFP.24_35.rep



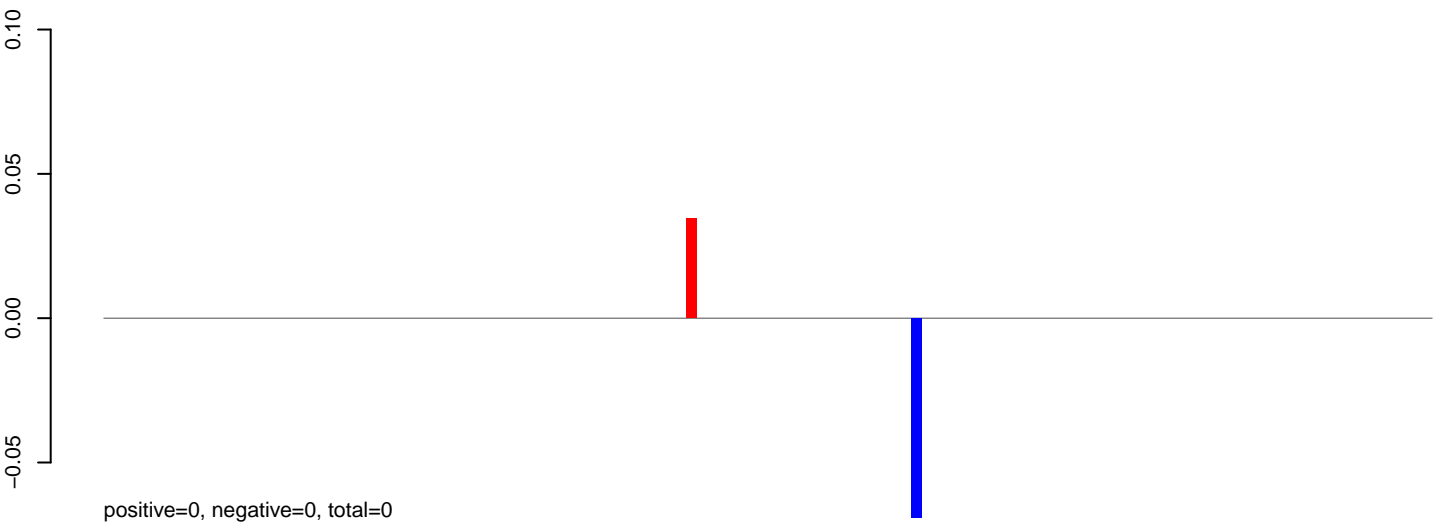
AeAeg_Aag2.SINV.GFP.rep



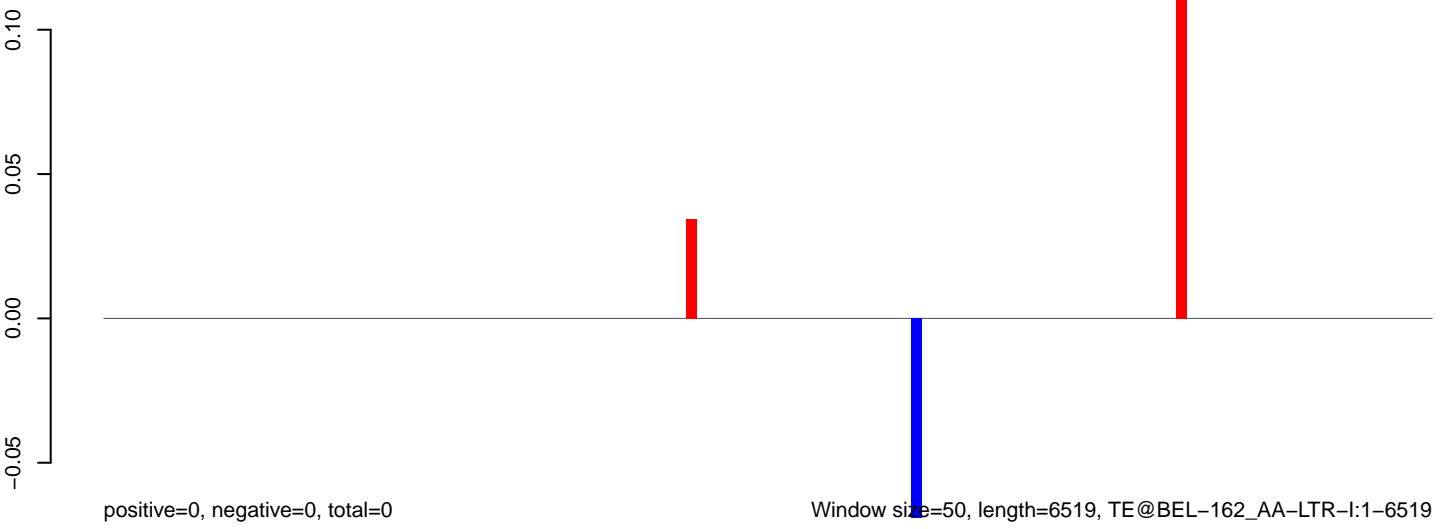
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

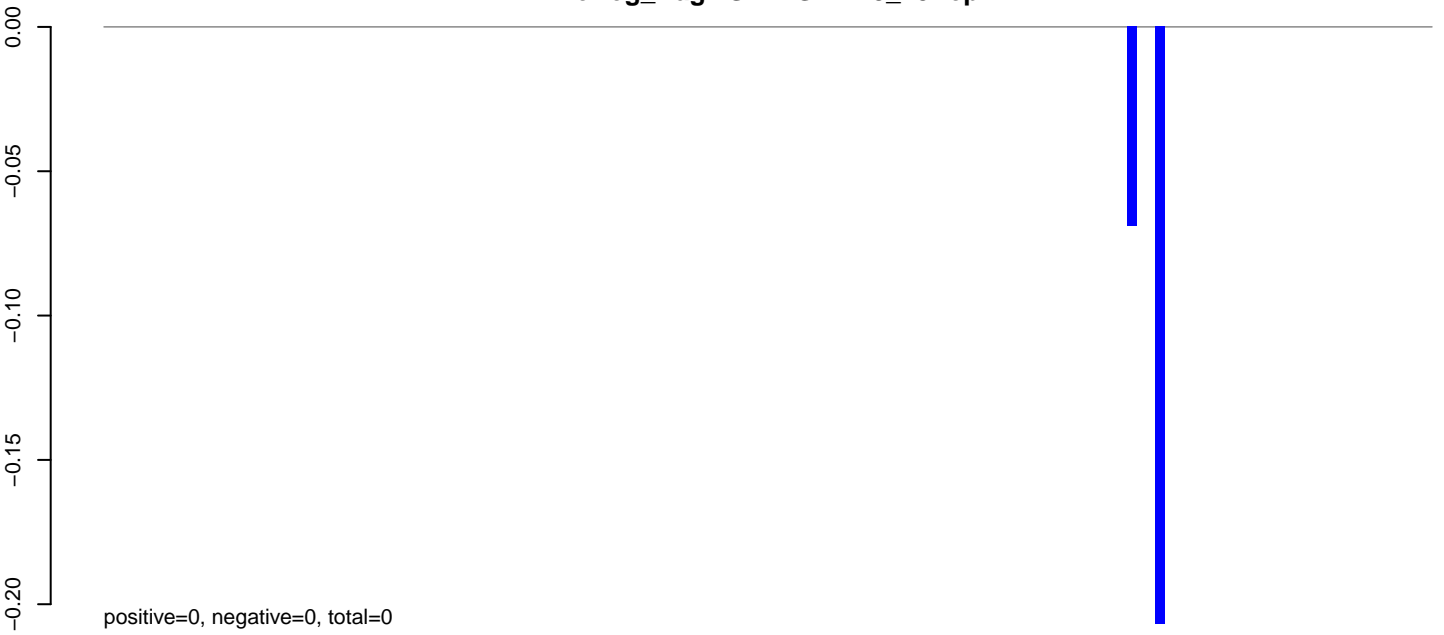


AeAeg_Aag2.SINV.GFP.rep

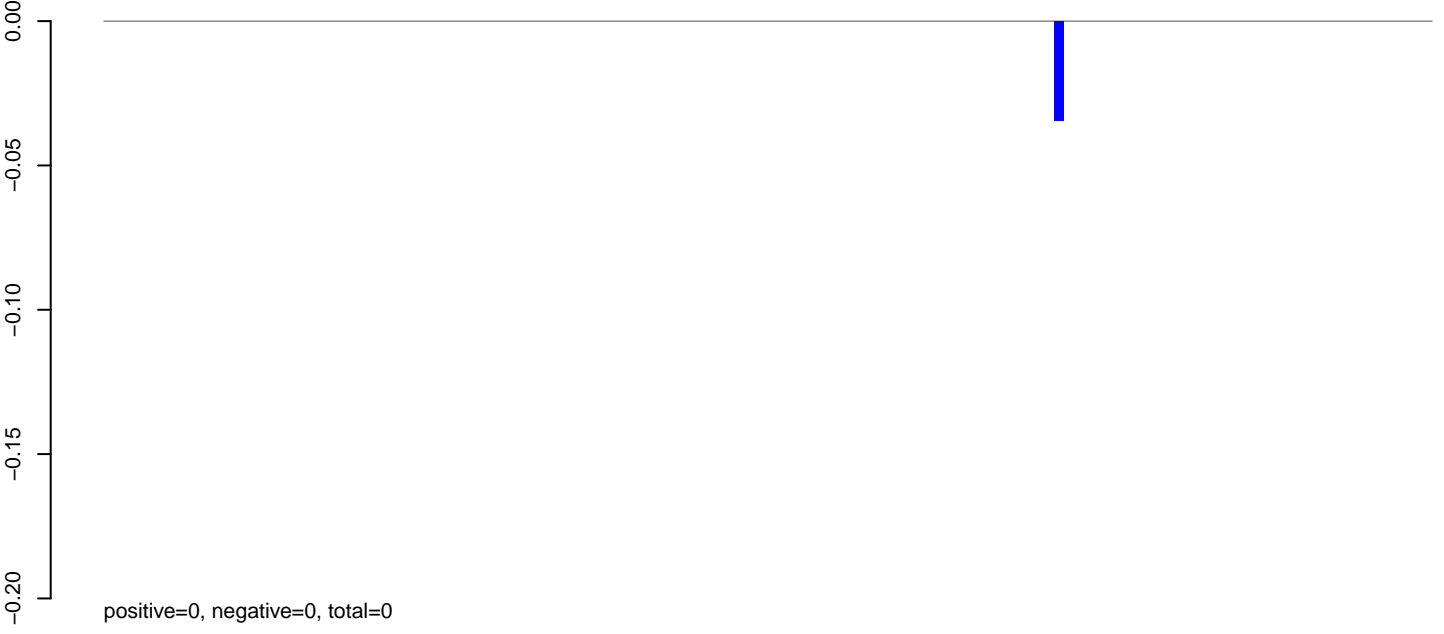


Window size=50, length=6519, TE@BEL-162_AA-LTR-I:1-6519

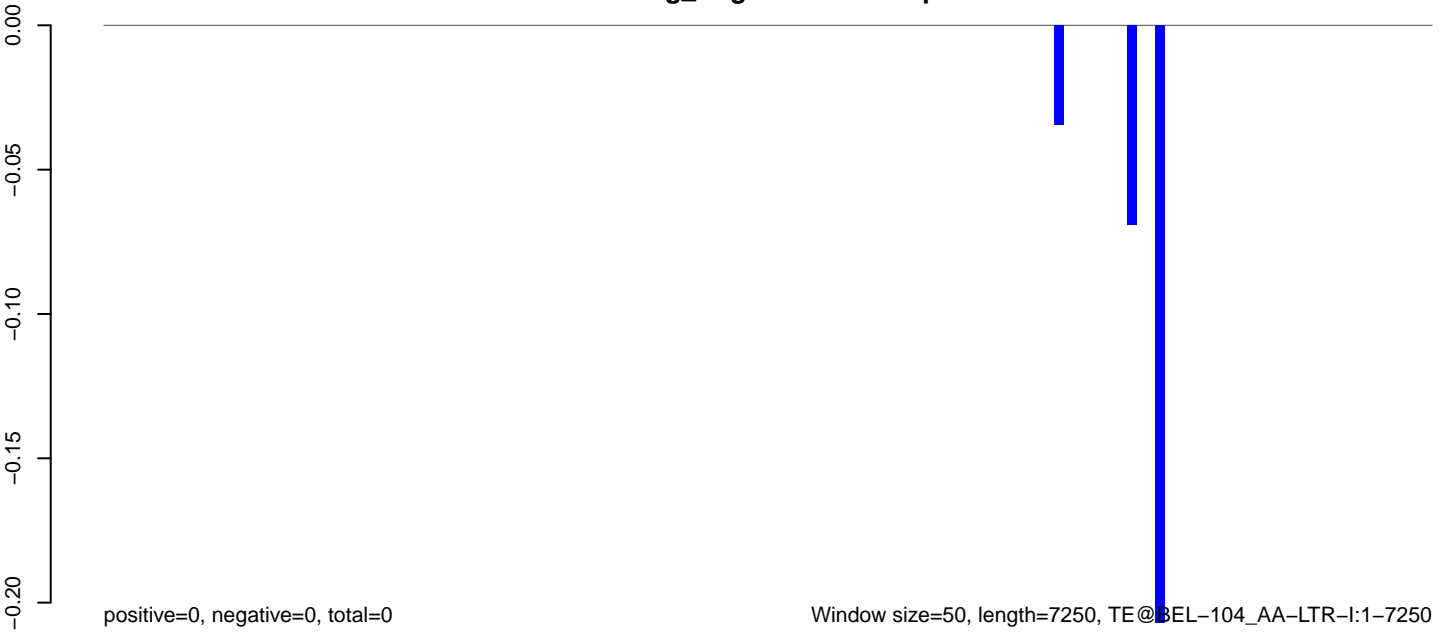
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



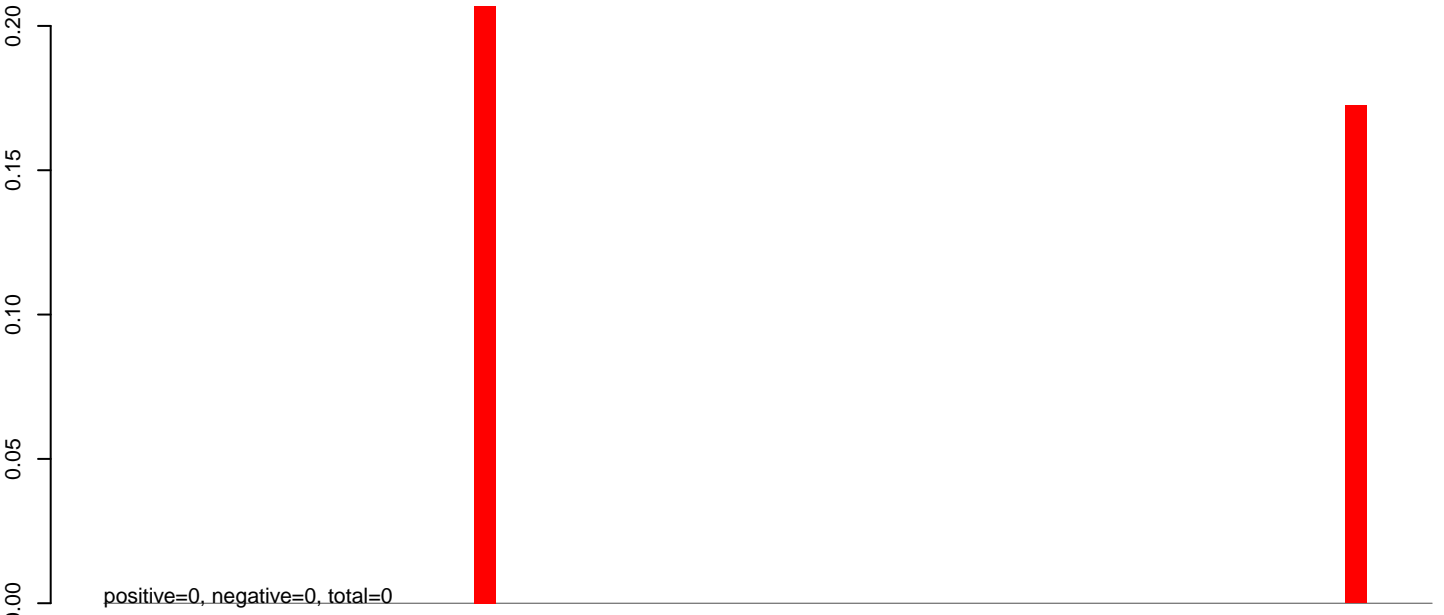
Window size=50, length=7250, TE@BEL-104_AA-LTR-I:1-7250

0 1000 2000 3000 4000 5000 6000 7000

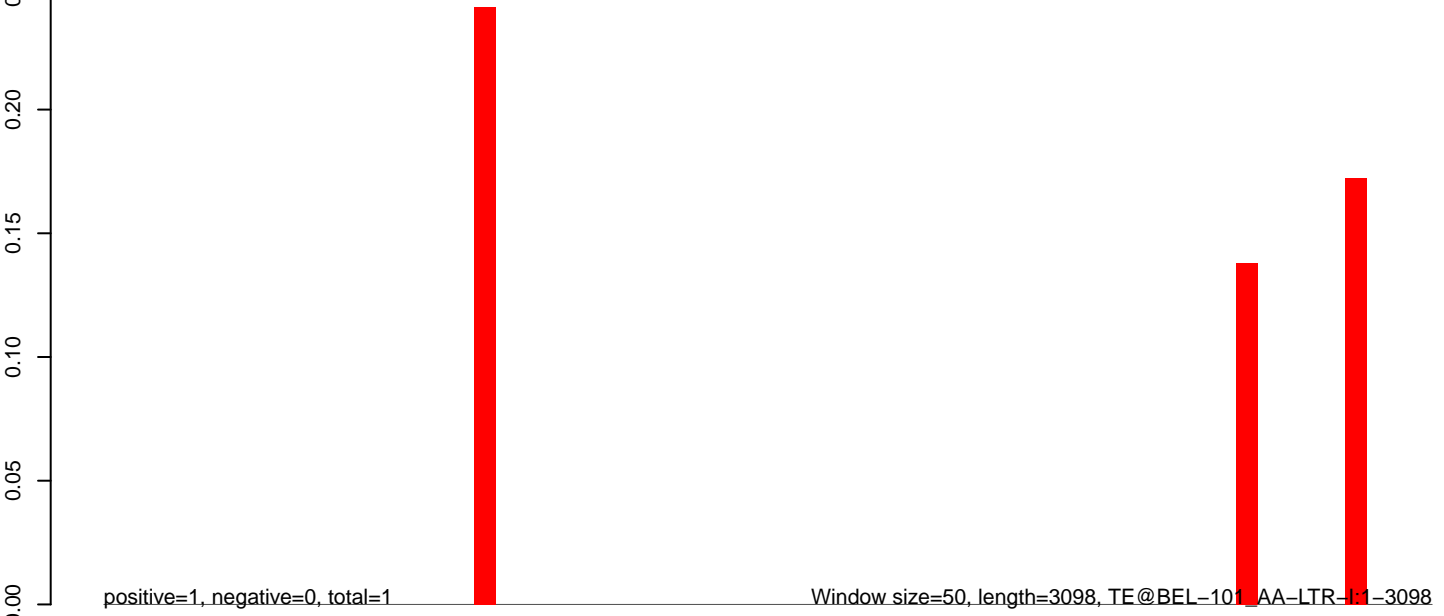
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

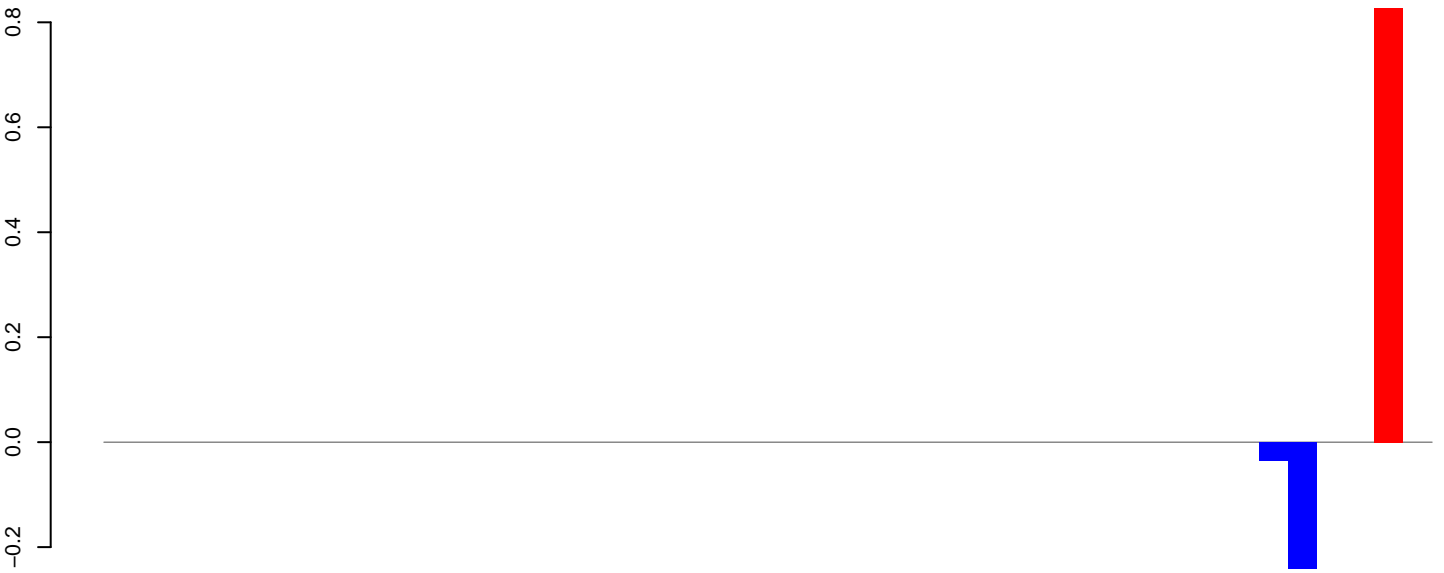


AeAeg_Aag2.SINV.GFP.rep



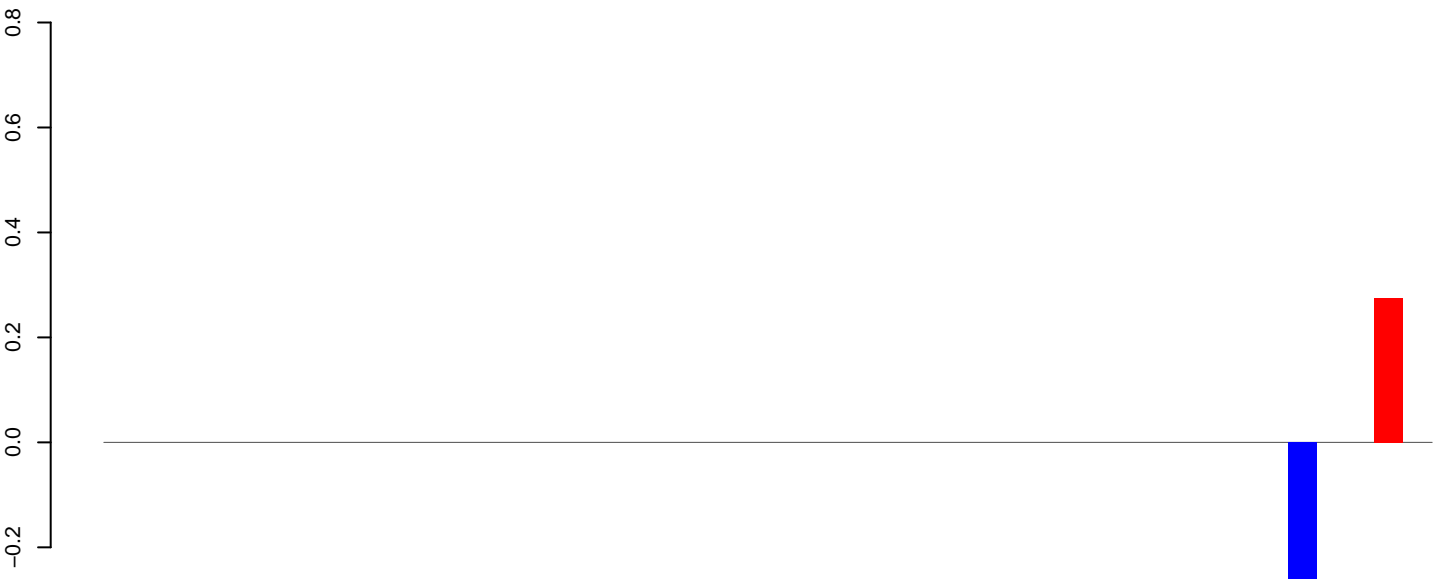
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



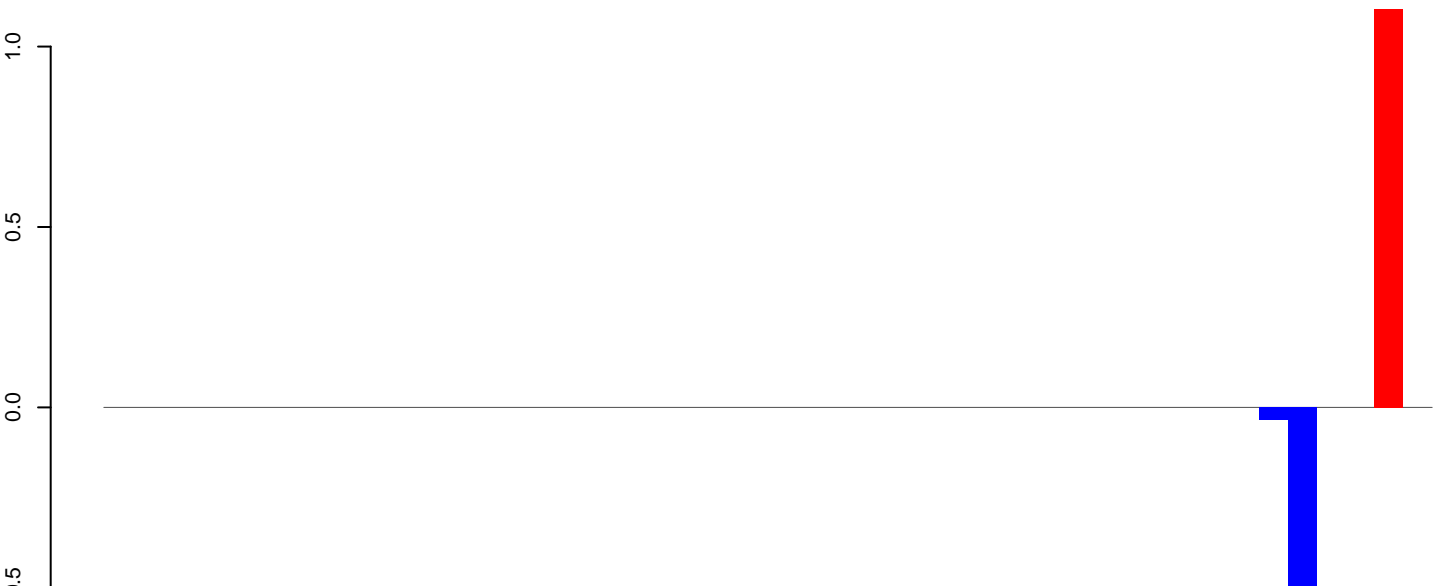
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep

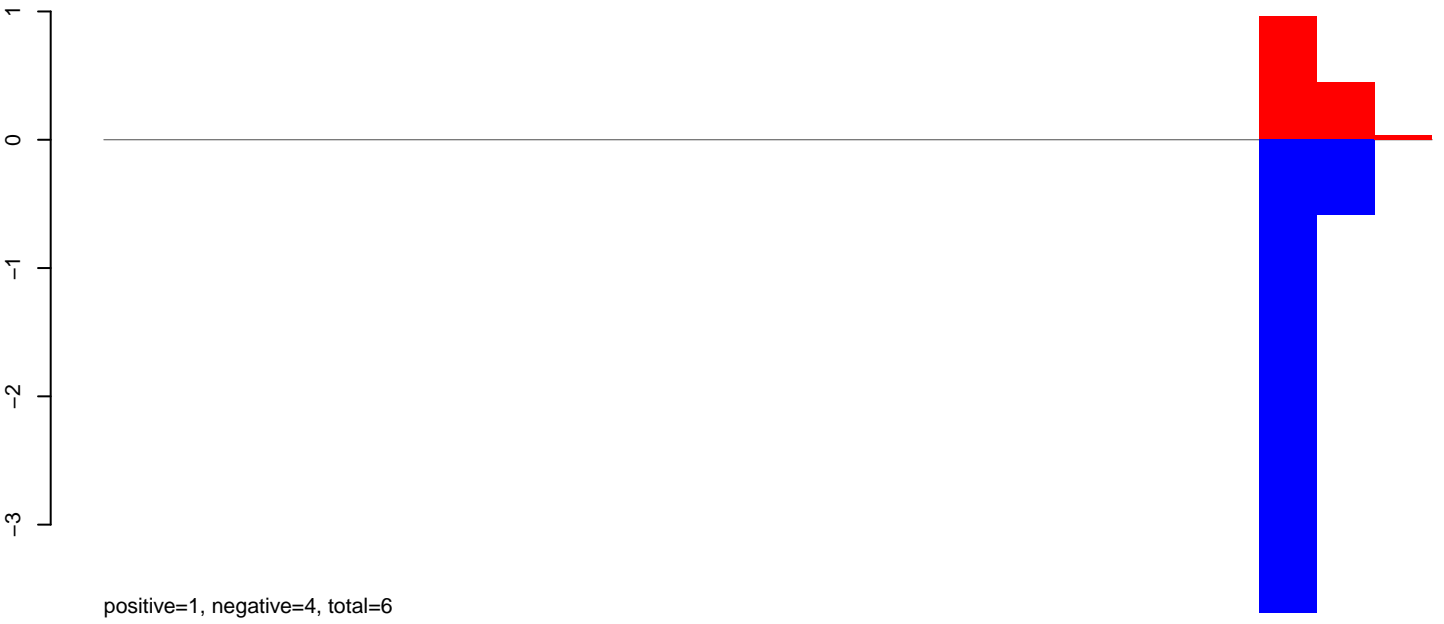


positive=1, negative=1, total=2

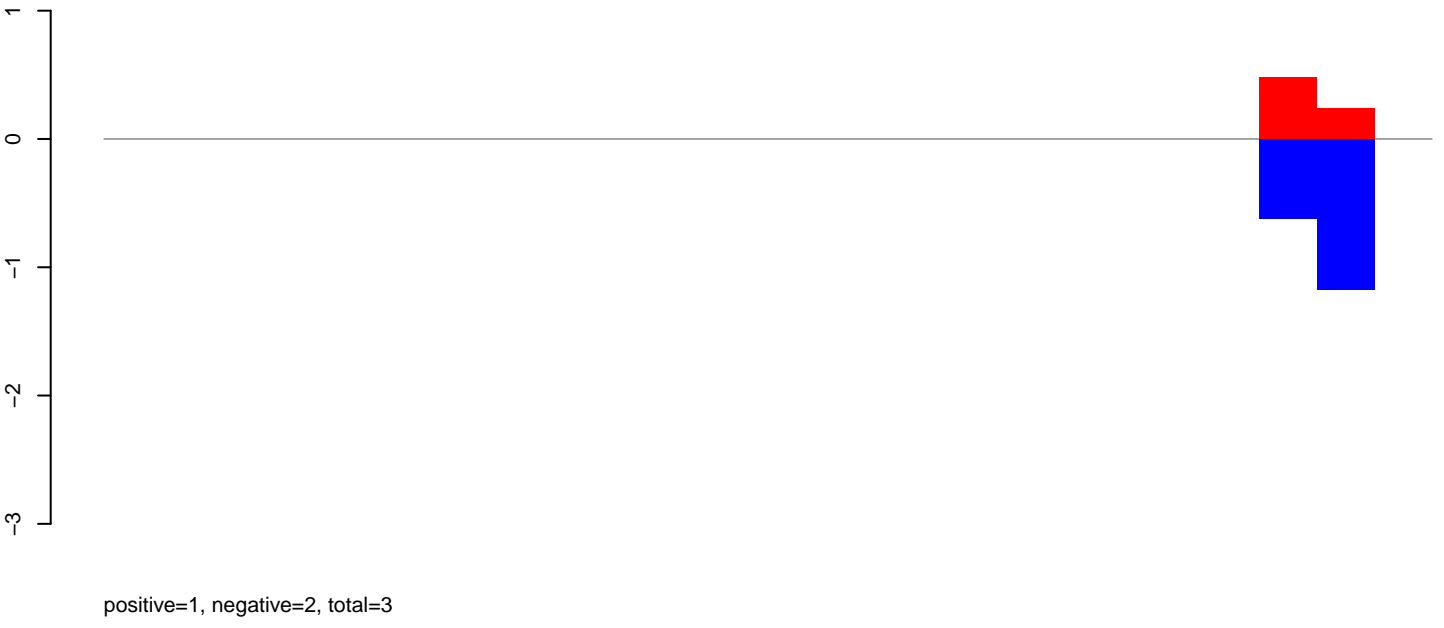
Window size=50, length=2333, TE@AY009104.1:1-2333

0 500 1000 1500 2000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



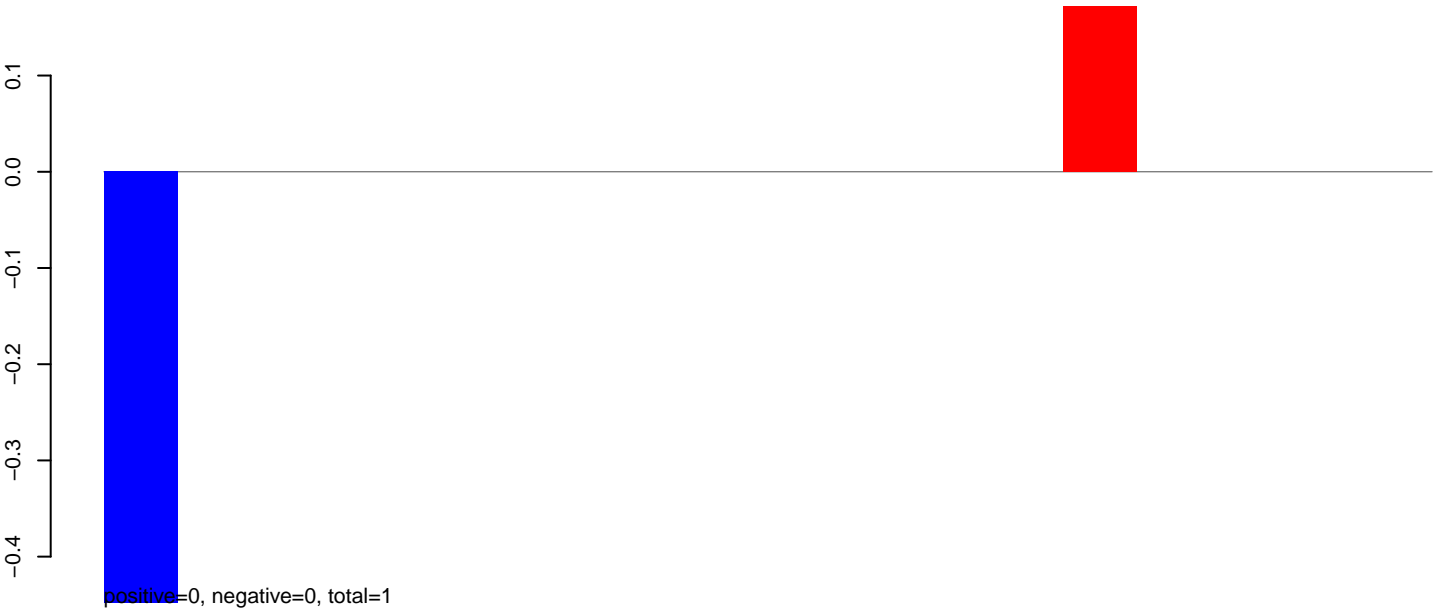
AeAeg_Aag2.SINV.GFP.rep



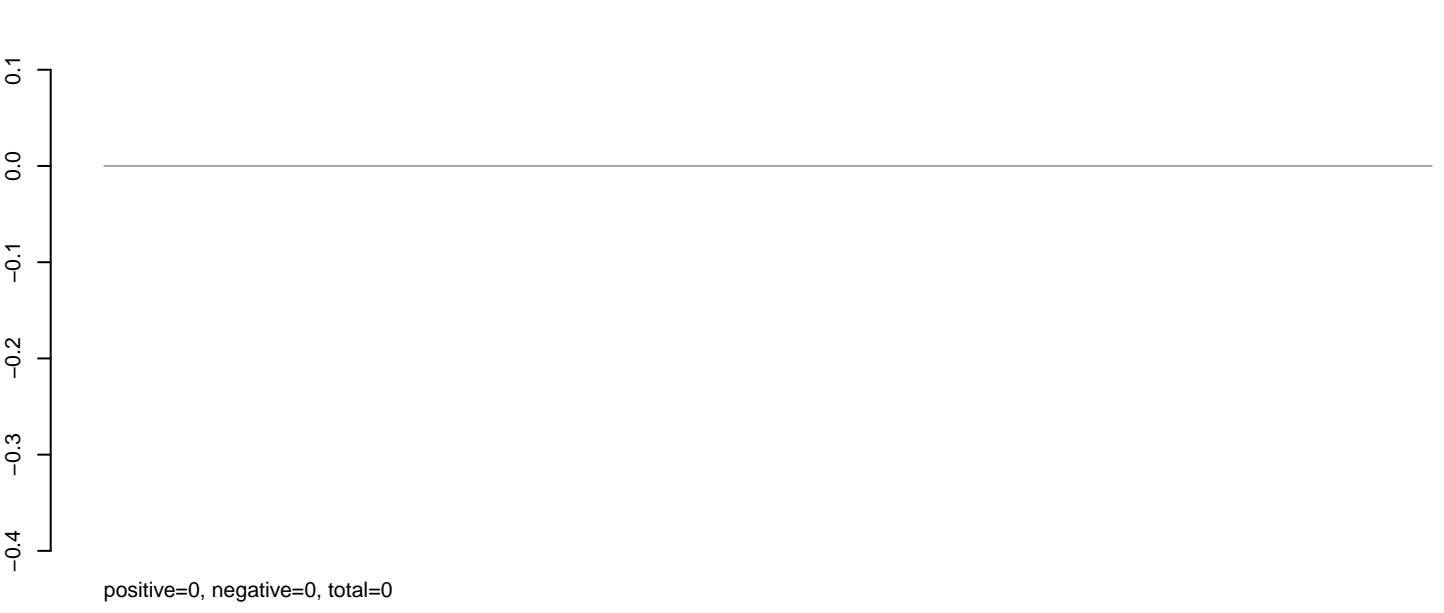
Window size=50, length=1191, TE@AF208679.1:1-1191

200 400 600 800 1000 1200

AeAeg_Aag2.SINV.GFP.18_23.rep



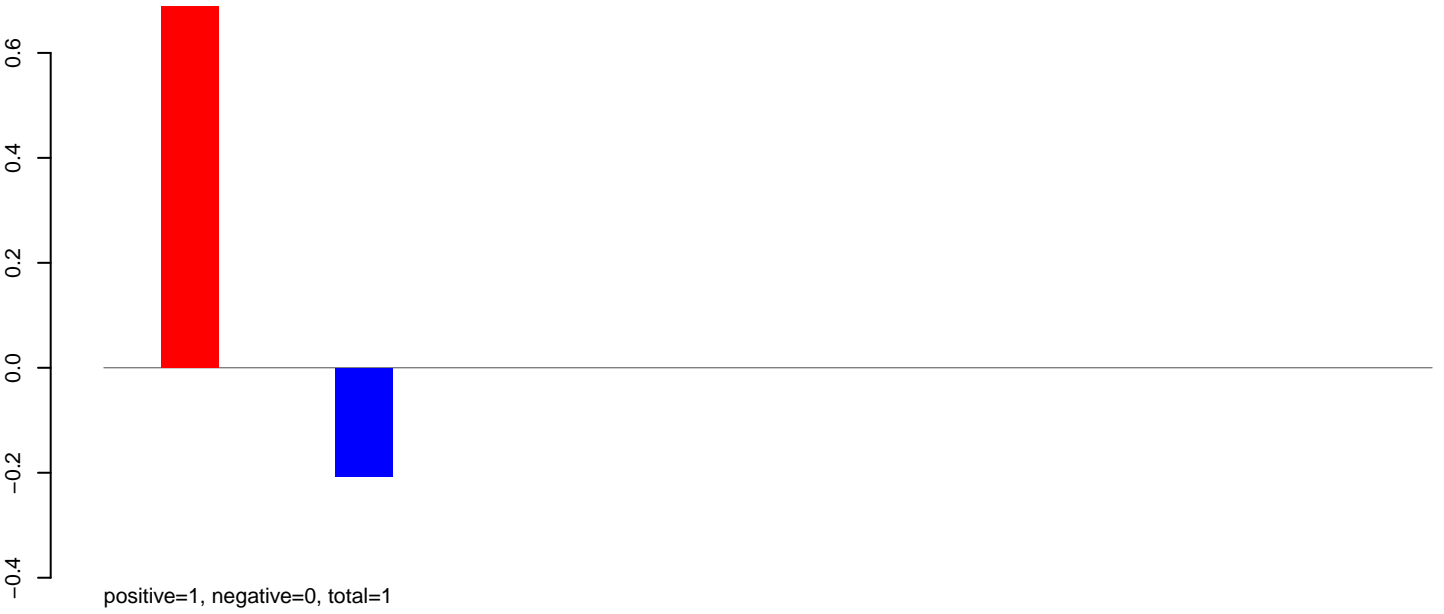
AeAeg_Aag2.SINV.GFP.24_35.rep



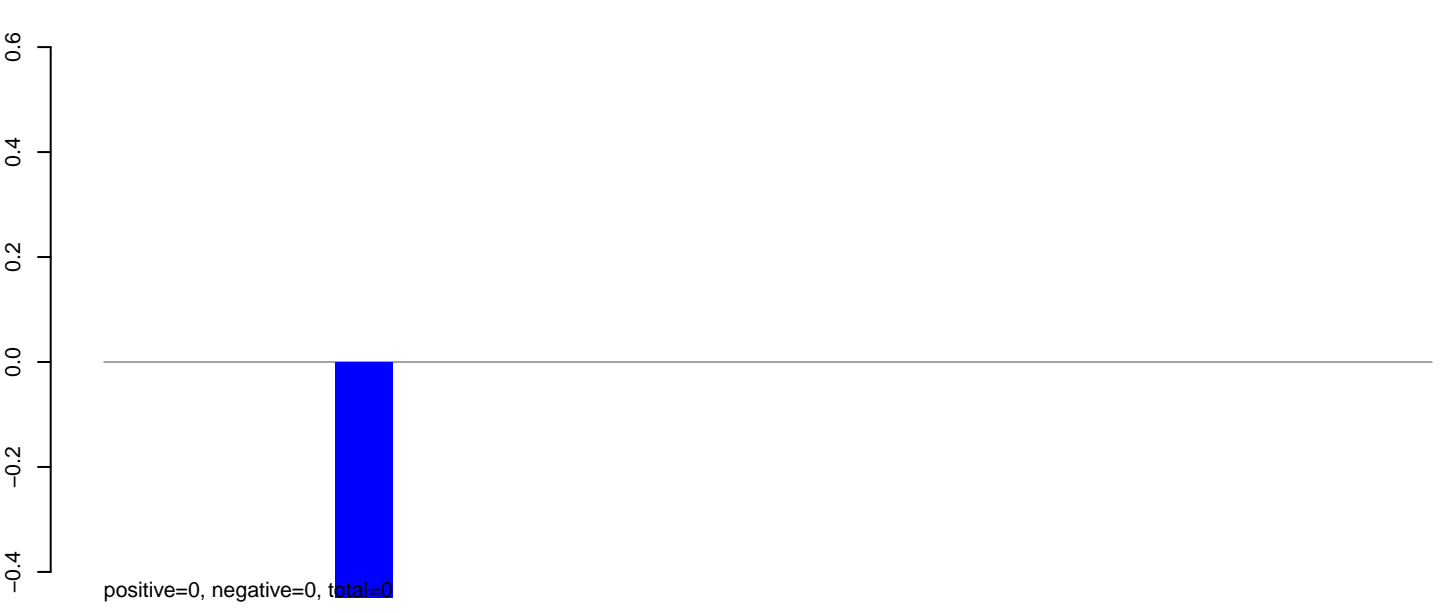
AeAeg_Aag2.SINV.GFP.rep



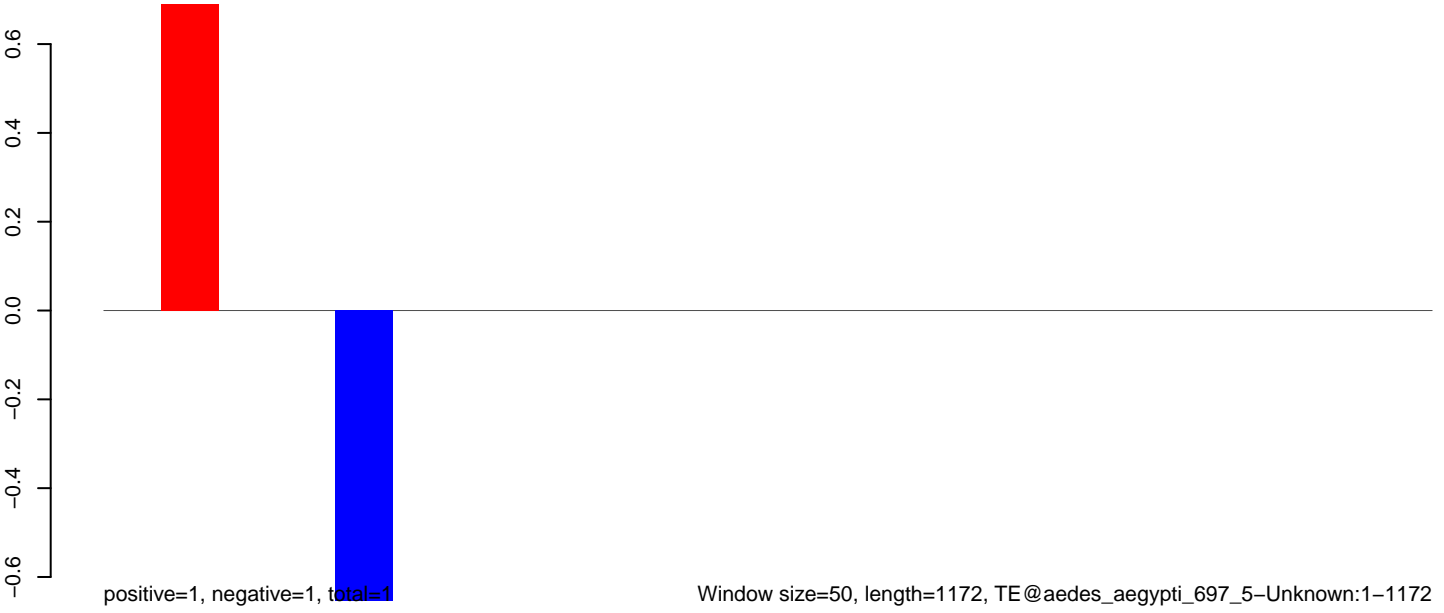
AeAeg_Aag2.SINV.GFP.18_23.rep



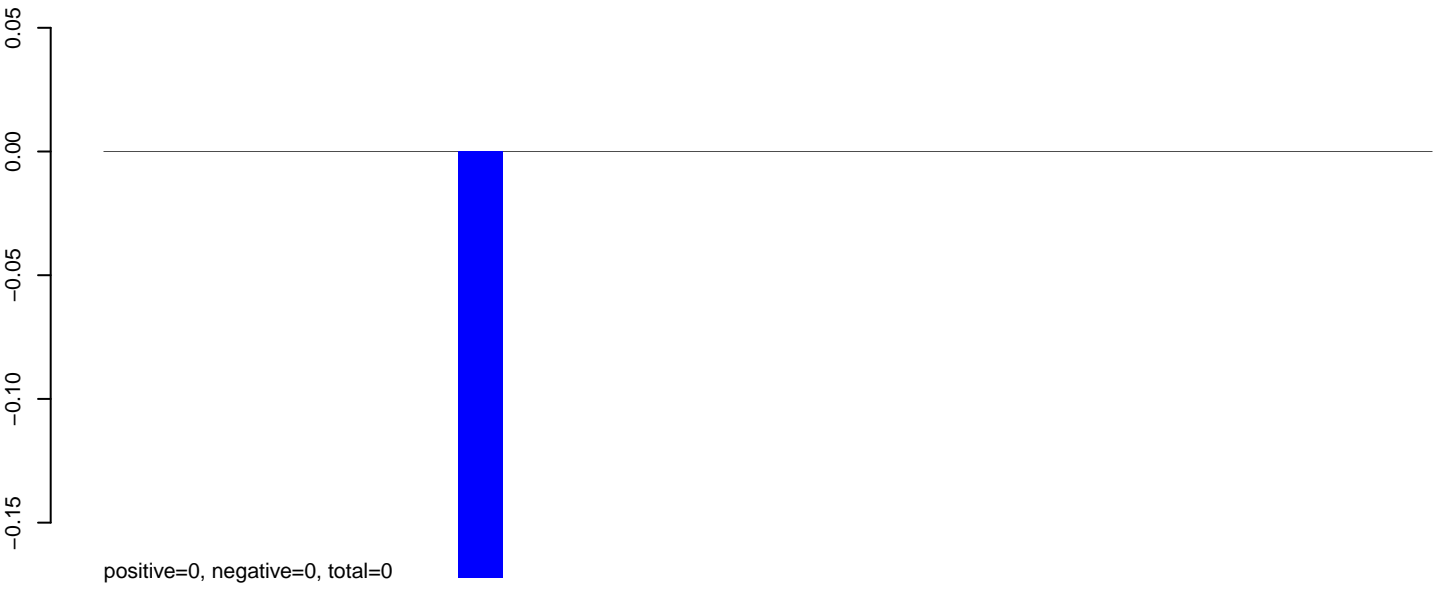
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



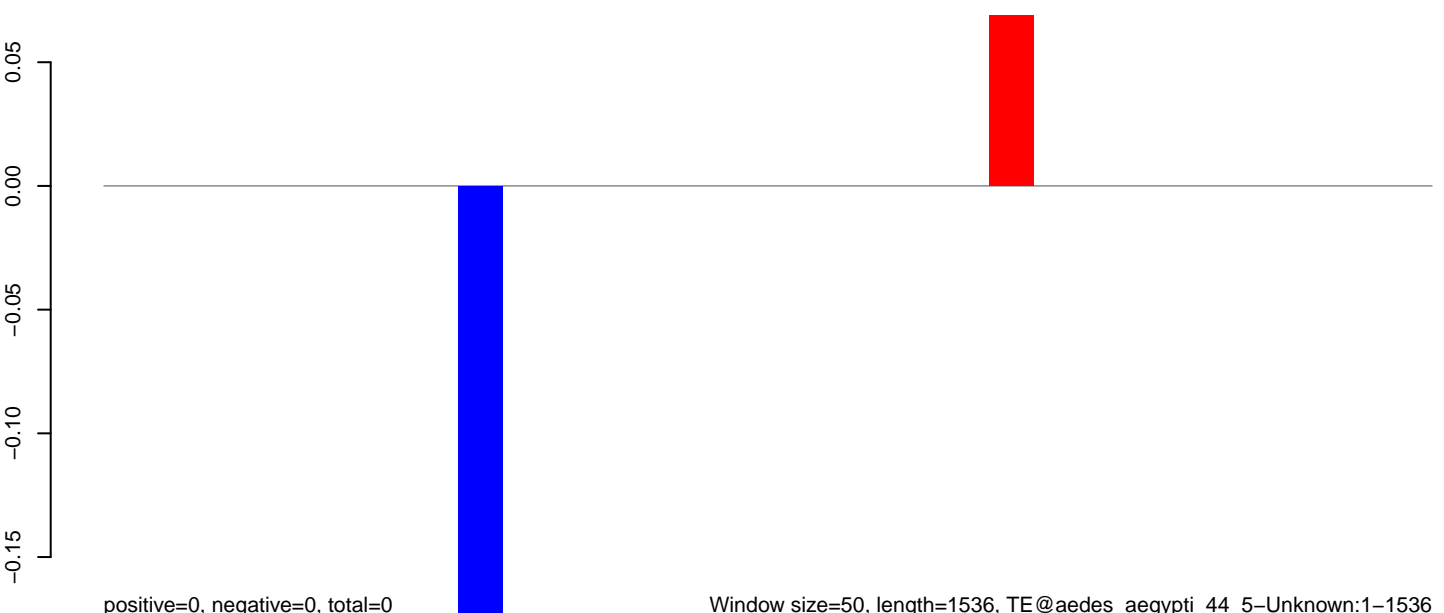
AeAeg_Aag2.SINV.GFP.18_23.rep



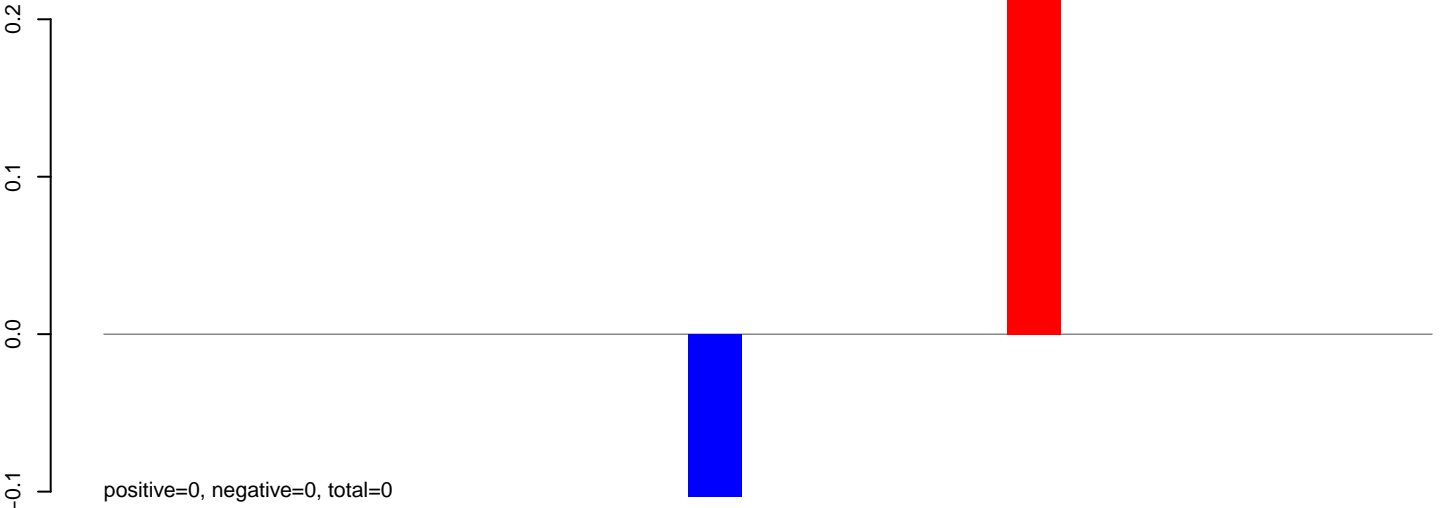
AeAeg_Aag2.SINV.GFP.24_35.rep



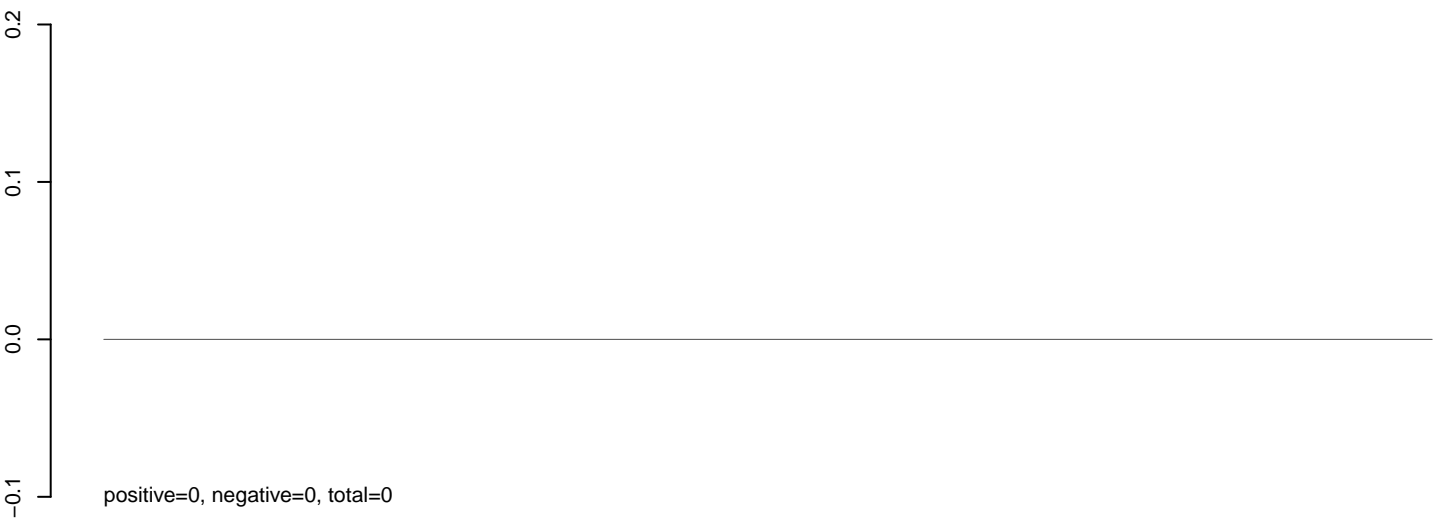
AeAeg_Aag2.SINV.GFP.rep



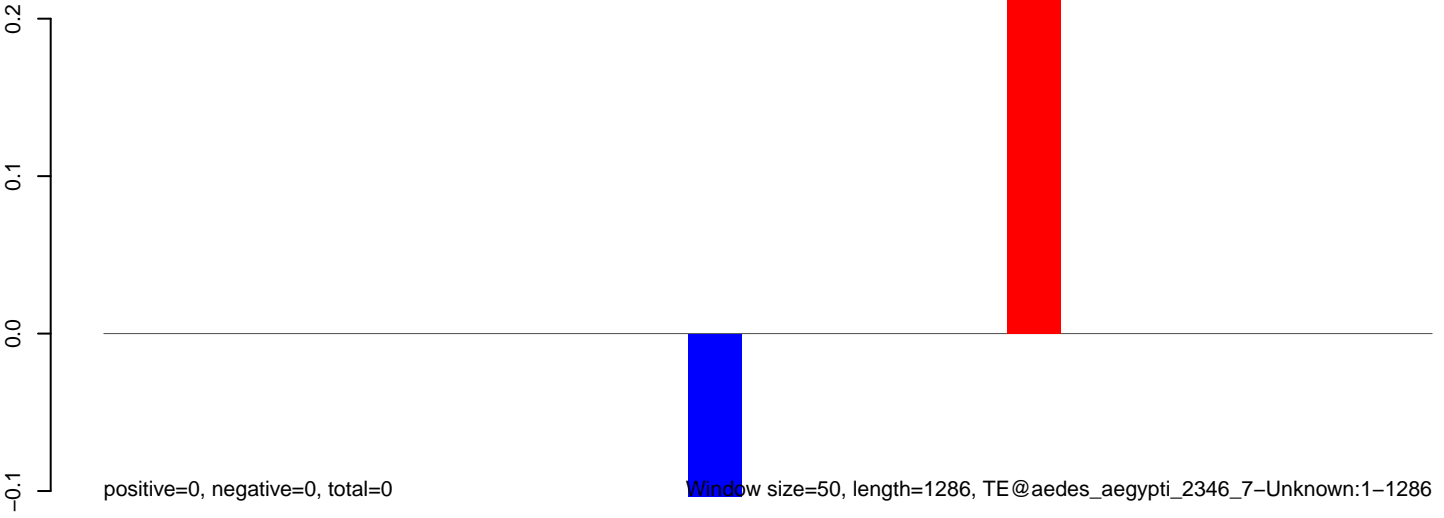
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



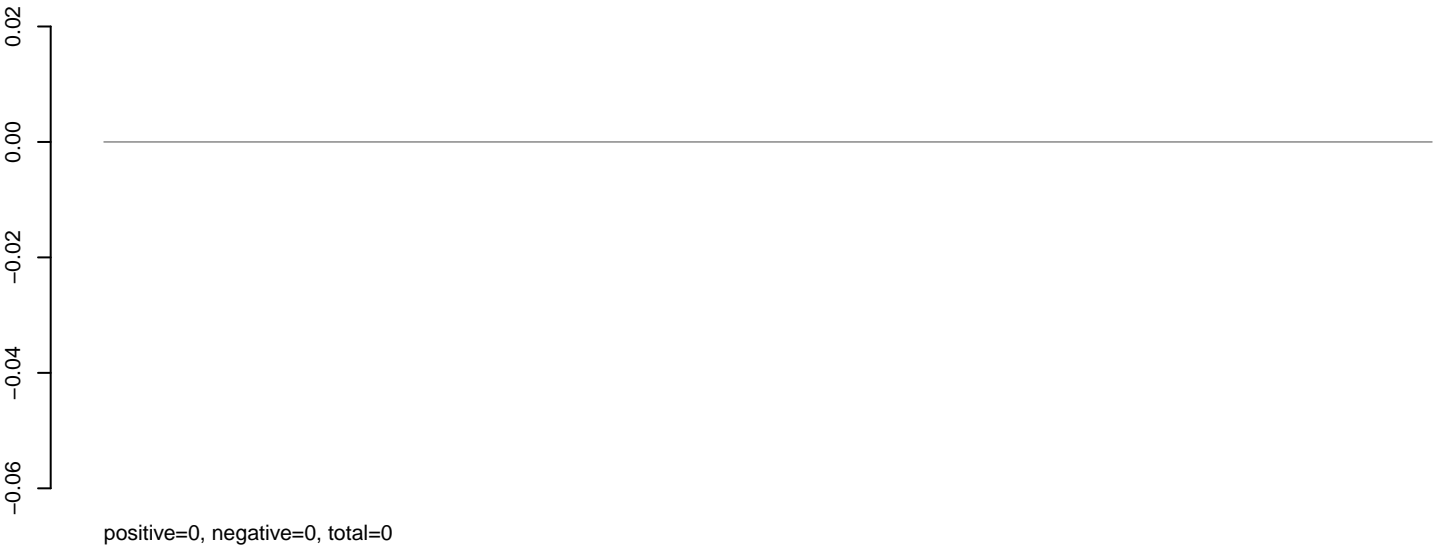
AeAeg_Aag2.SINV.GFP.rep



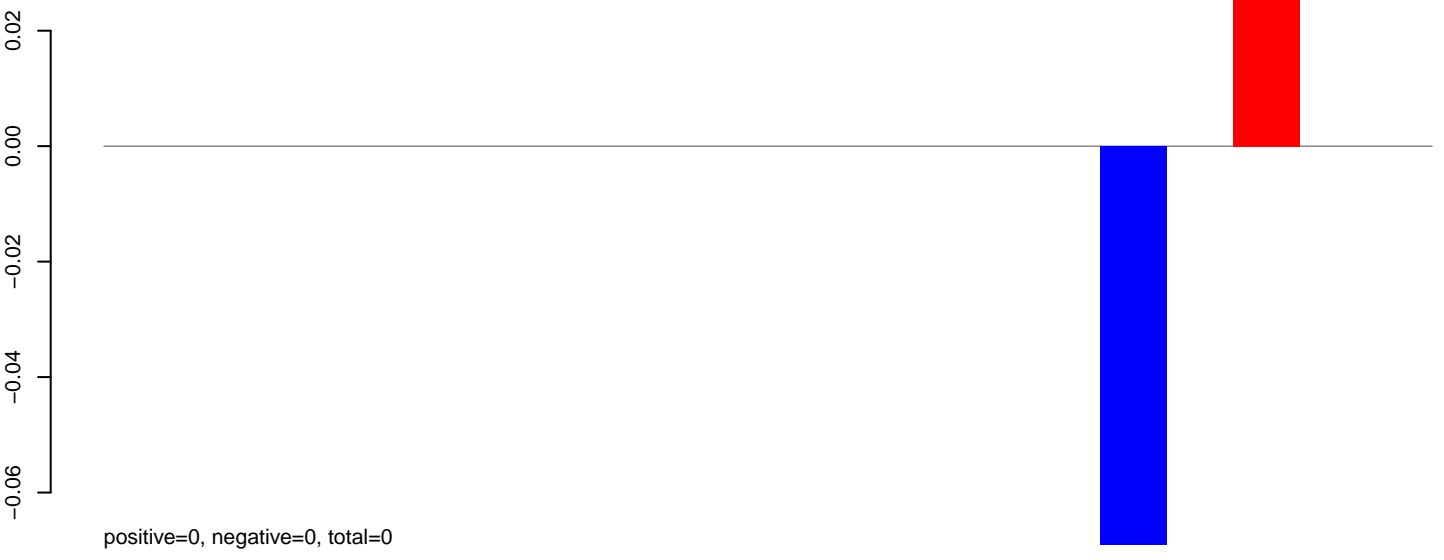
Window size=50, length=1286, TE@aedes_aegypti_2346_7-Unknown:1-1286

200 400 600 800 1000 1200

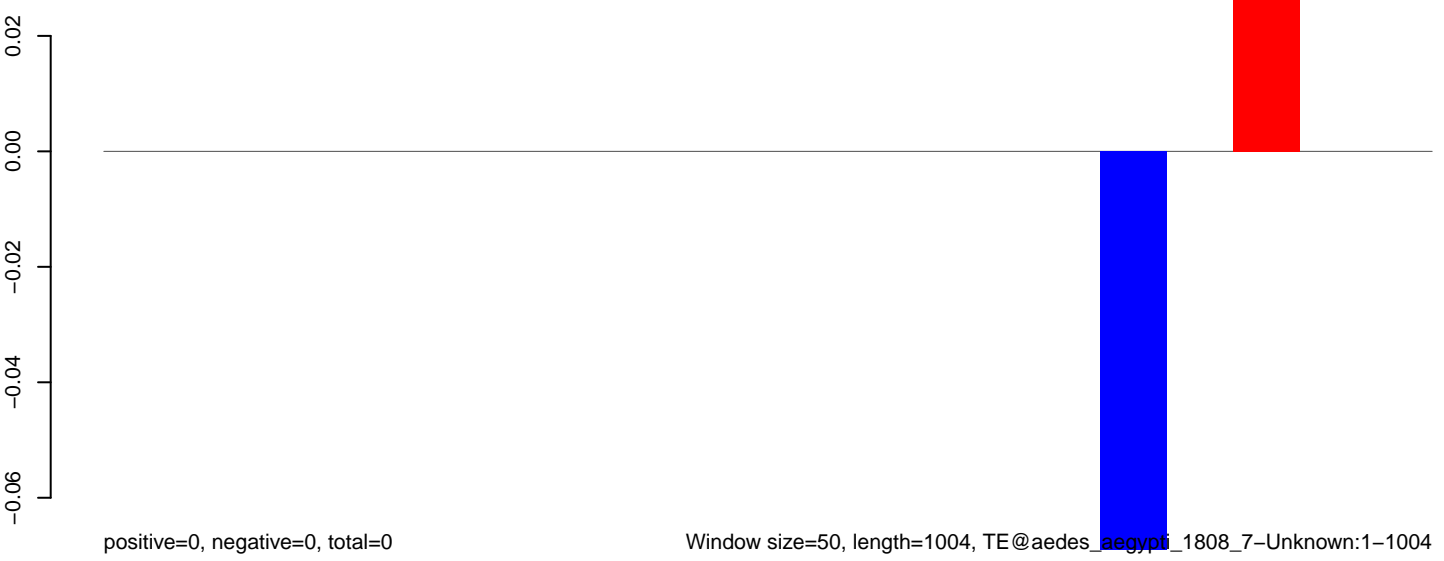
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



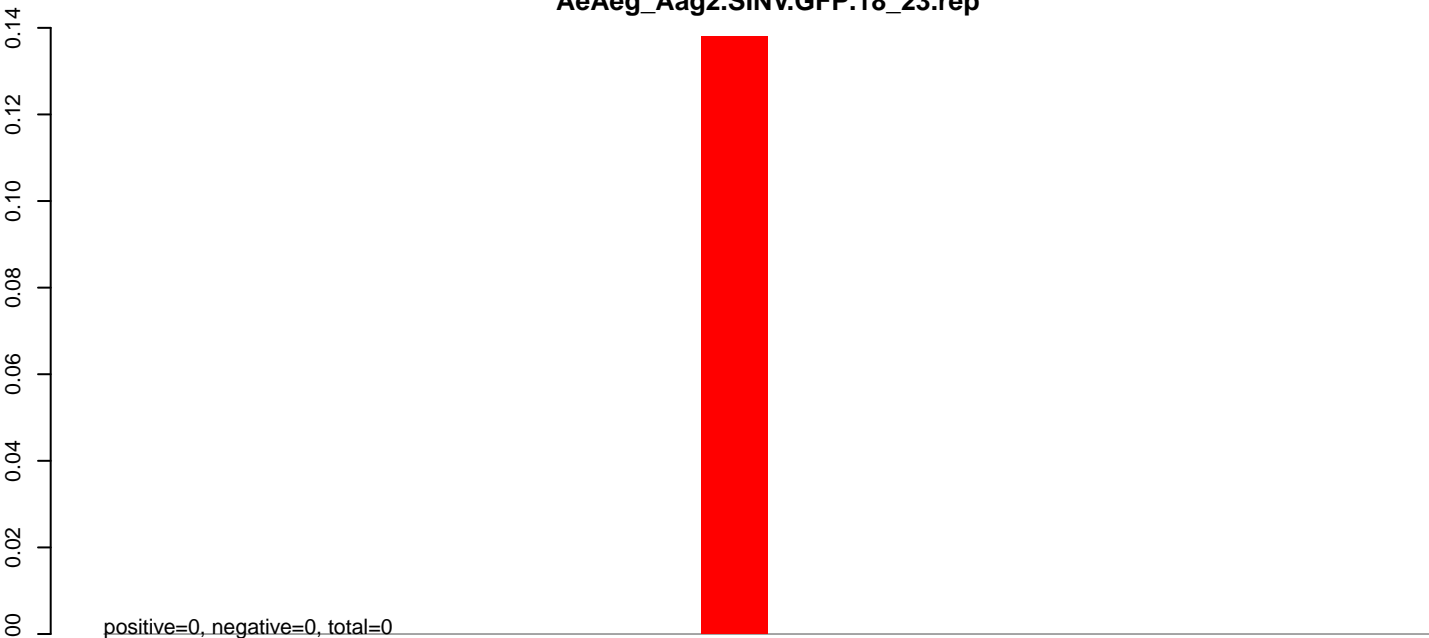
AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=1004, TE@aedes_aegypti_1808_7-Unknown:1-1004

200 400 600 800 1000

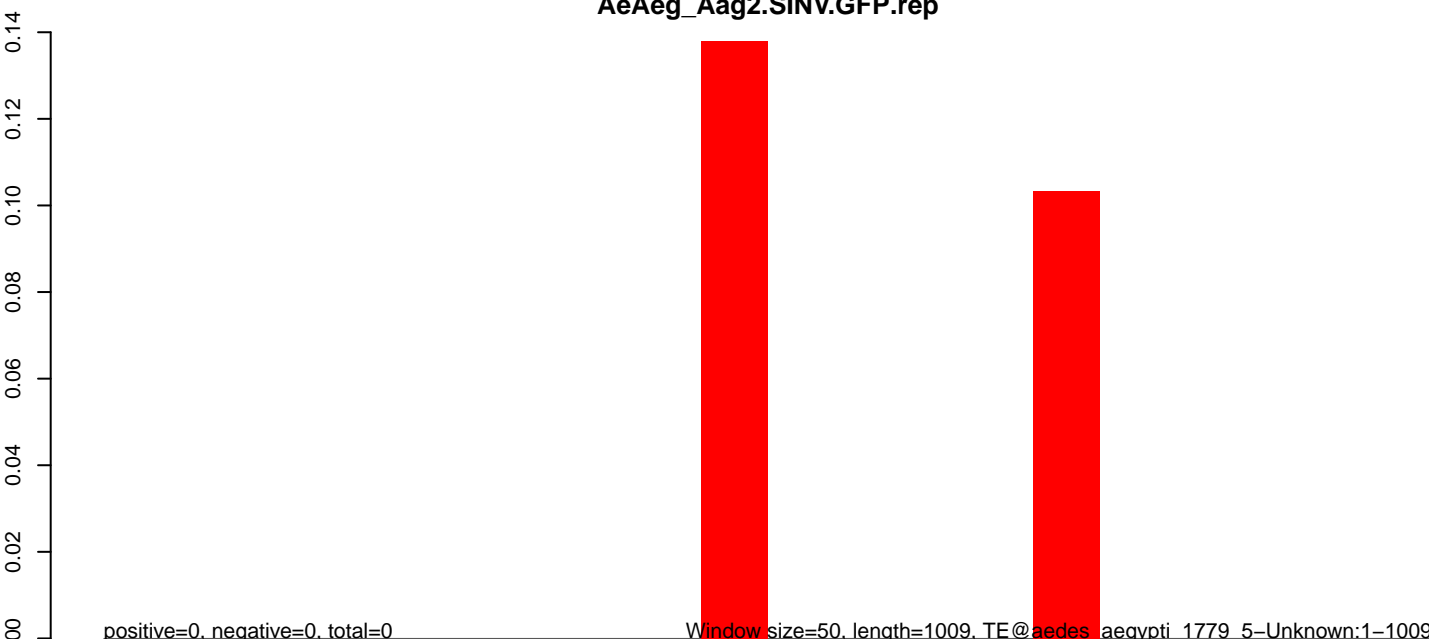
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

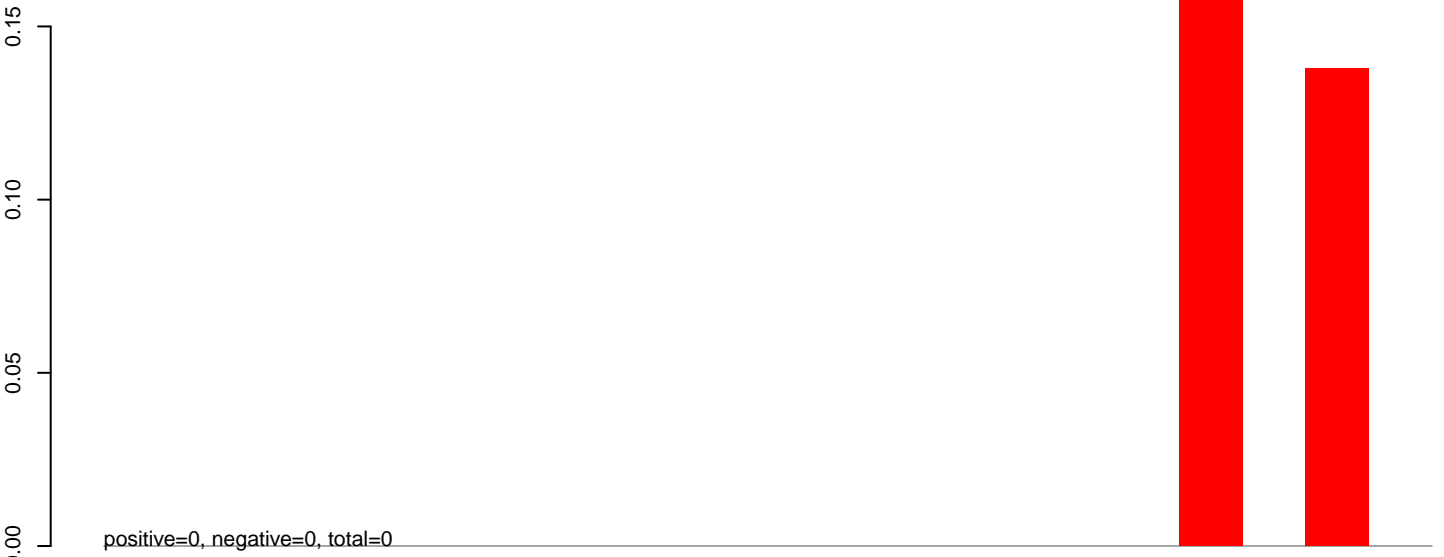


AeAeg_Aag2.SINV.GFP.rep

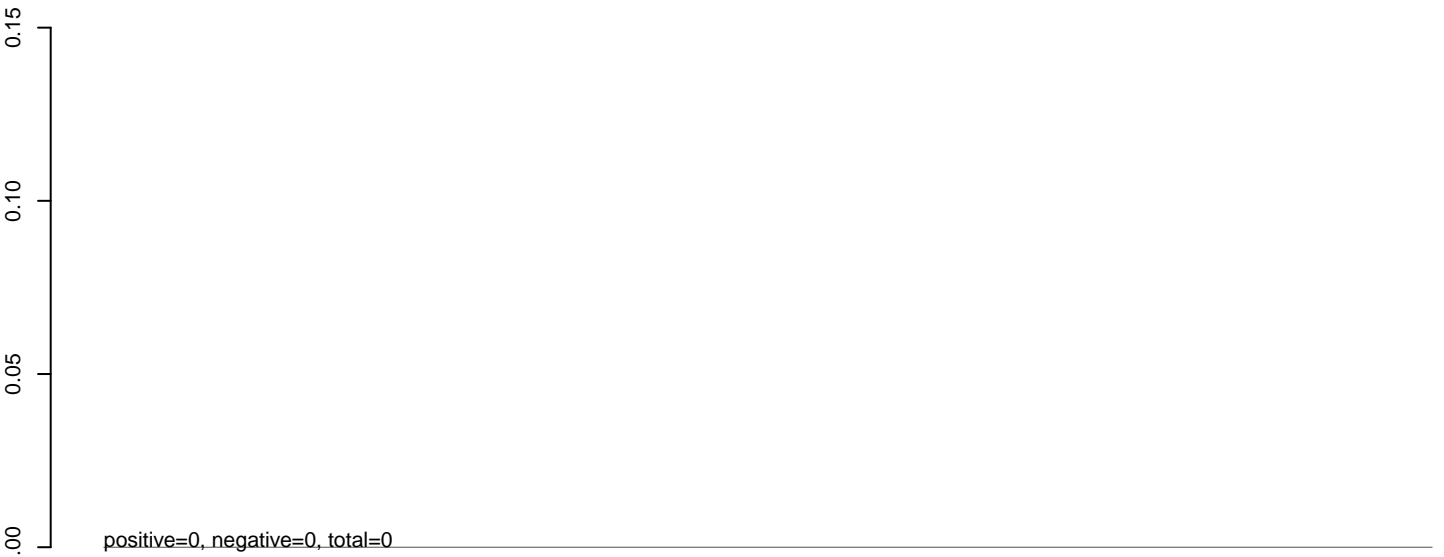


Window size=50, length=1009, TE@aedes.aegypti_1779_5-Unknown:1-1009

AeAeg_Aag2.SINV.GFP.18_23.rep



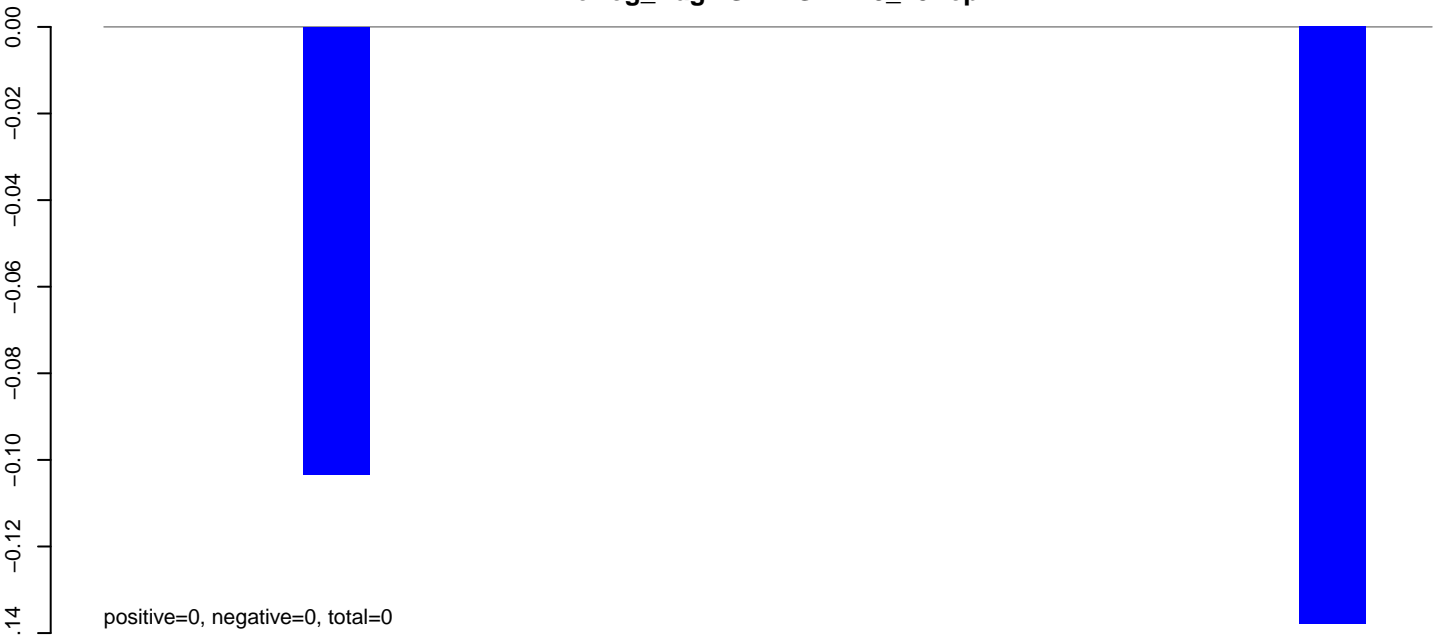
AeAeg_Aag2.SINV.GFP.24_35.rep



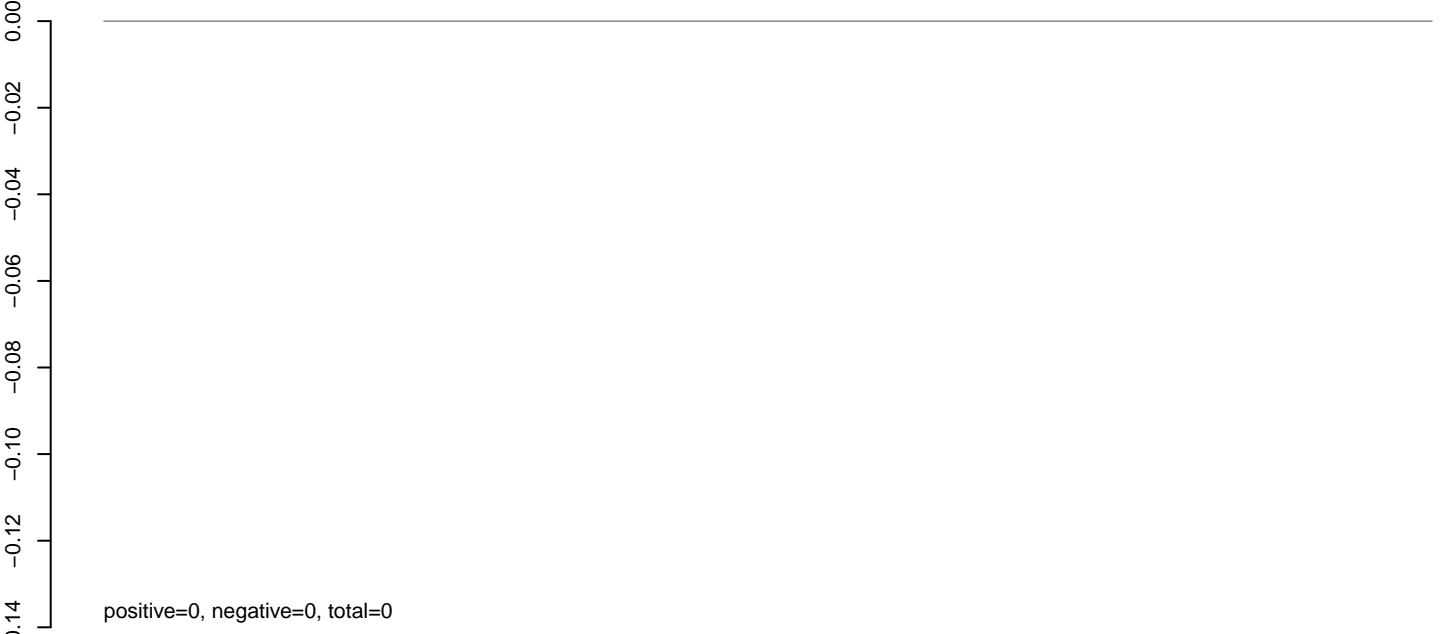
AeAeg_Aag2.SINV.GFP.rep



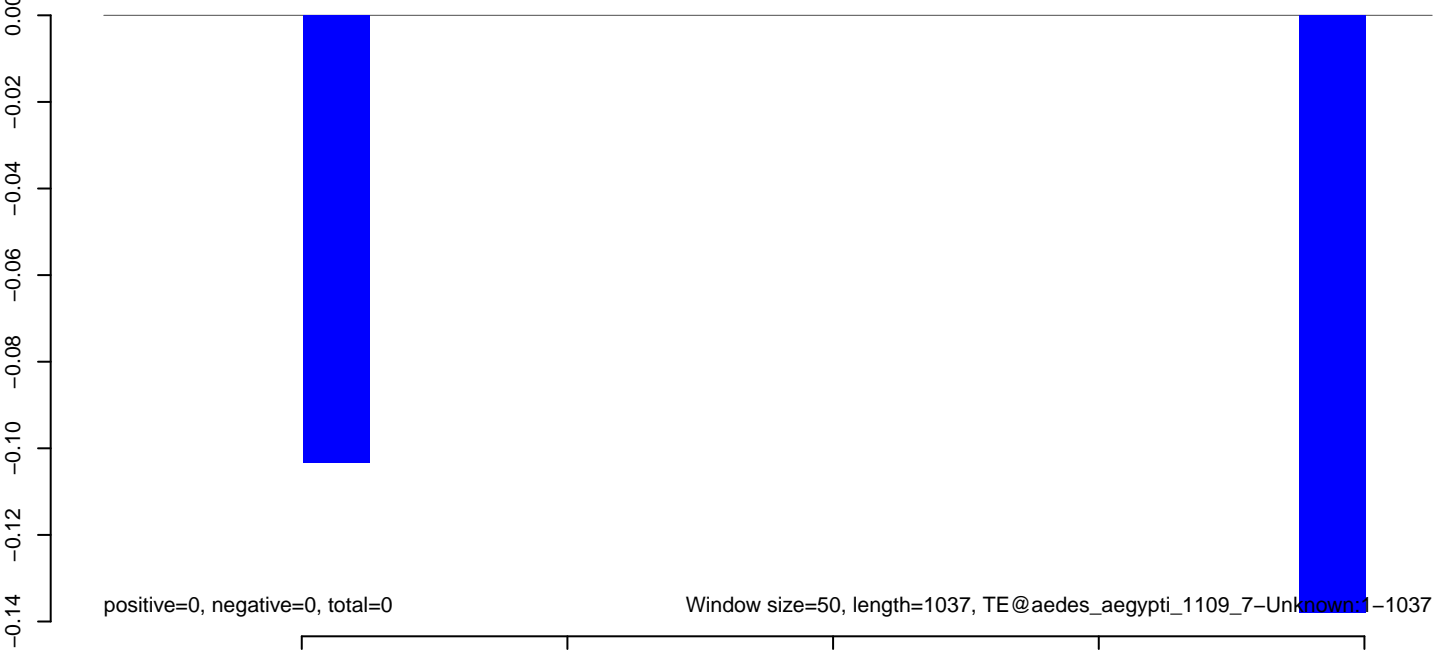
AeAeg_Aag2.SINV.GFP.18_23.rep



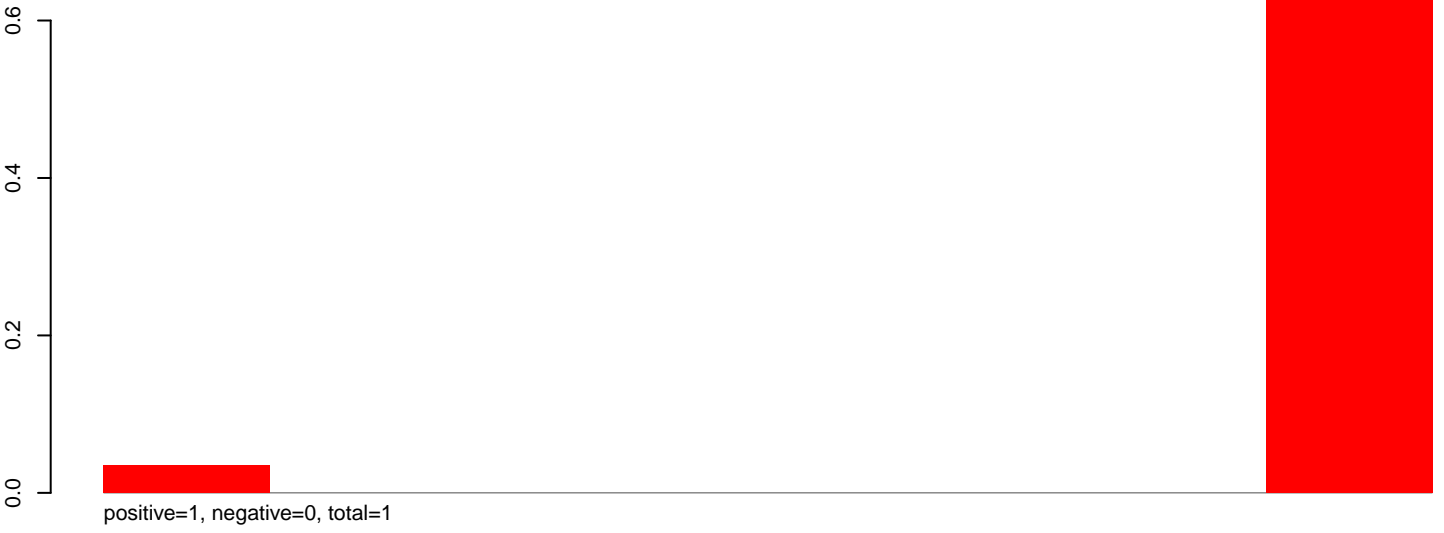
AeAeg_Aag2.SINV.GFP.24_35.rep



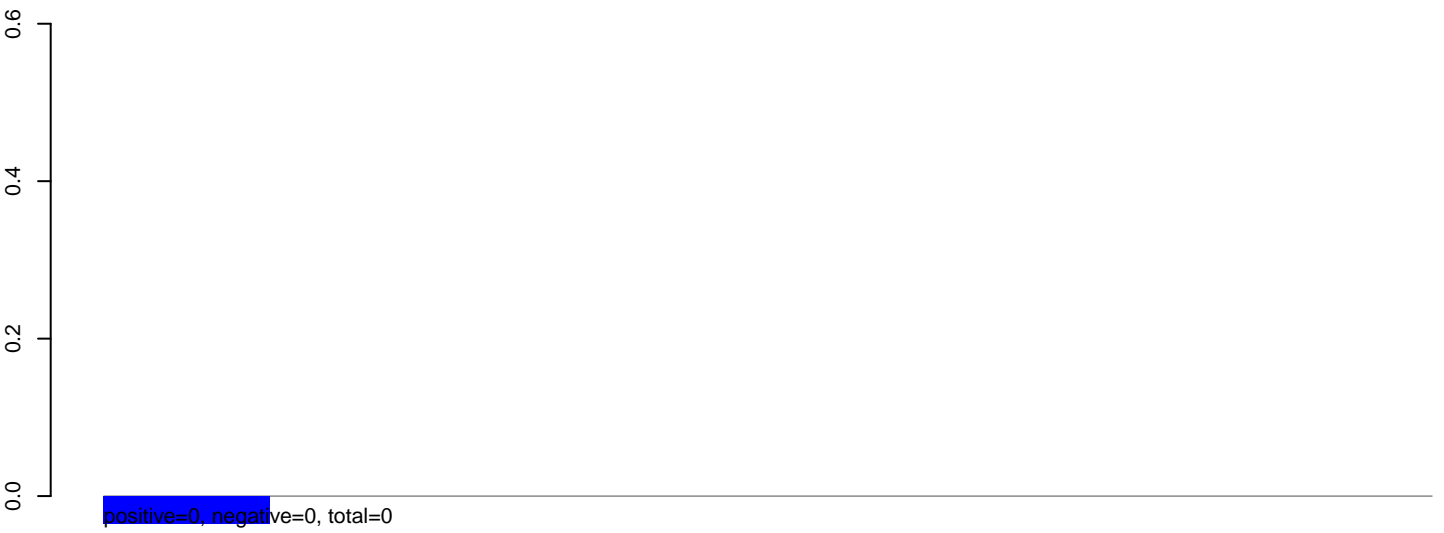
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



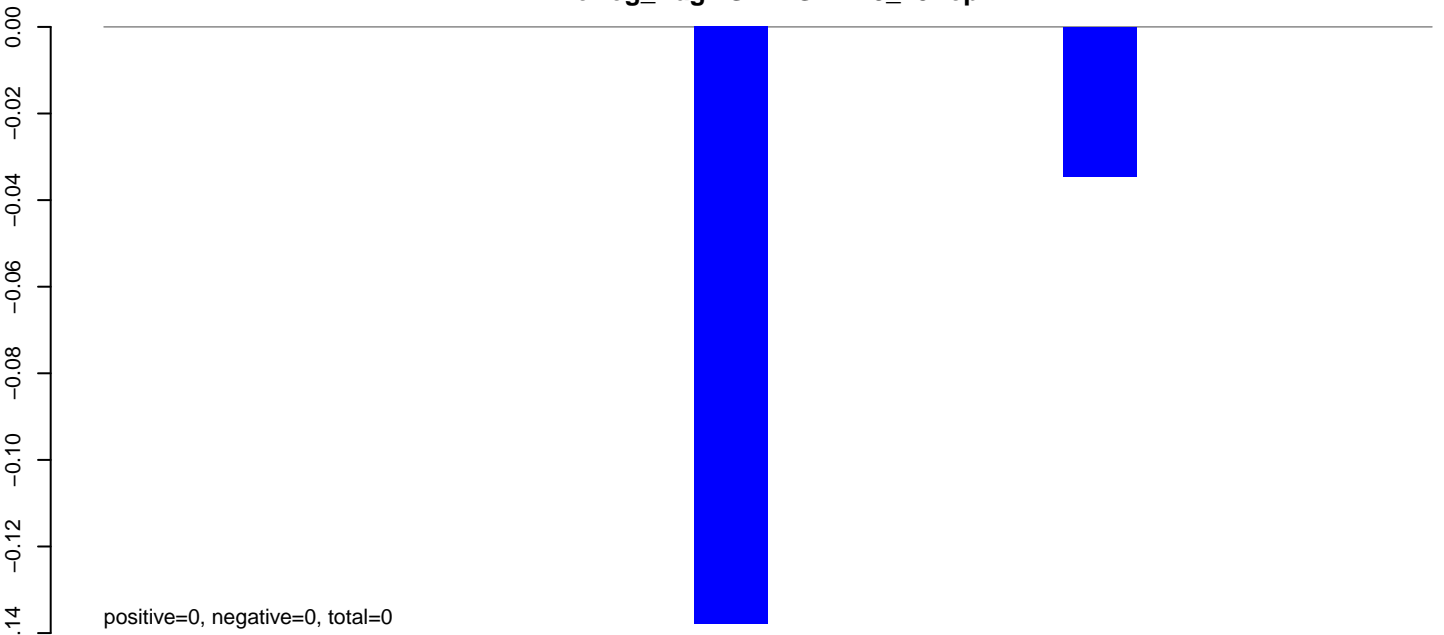
100

200

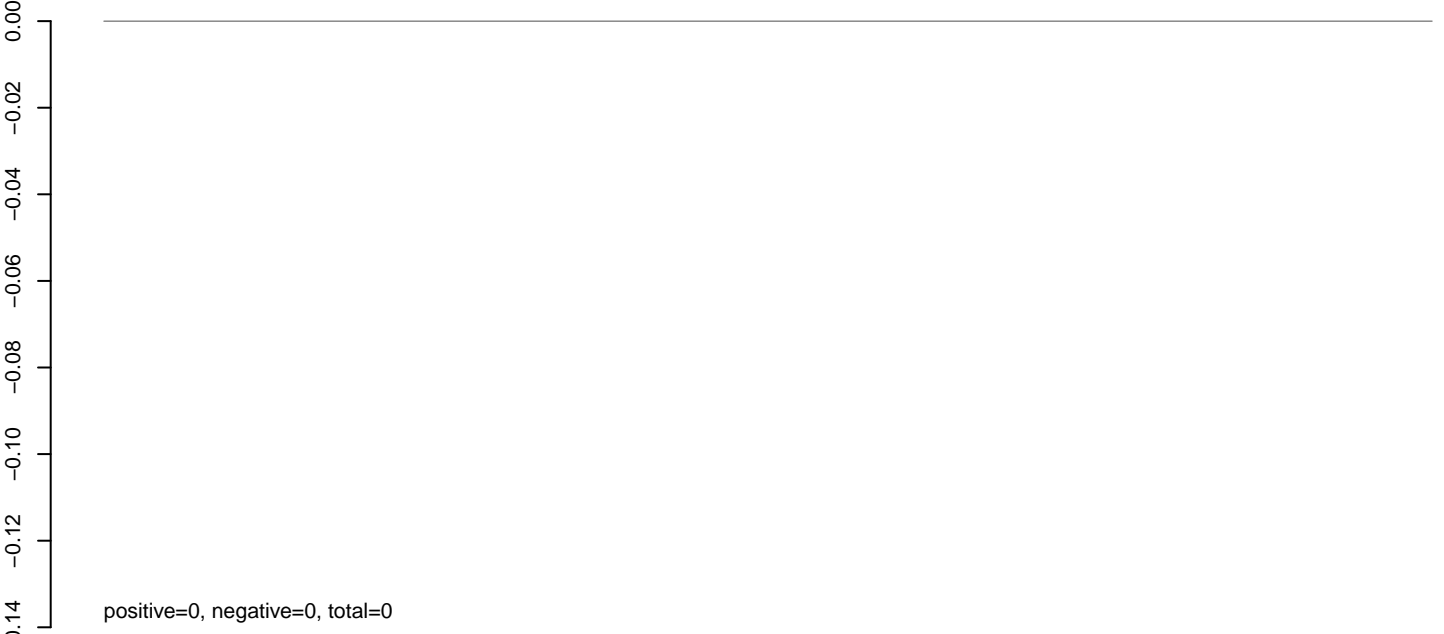
300

400

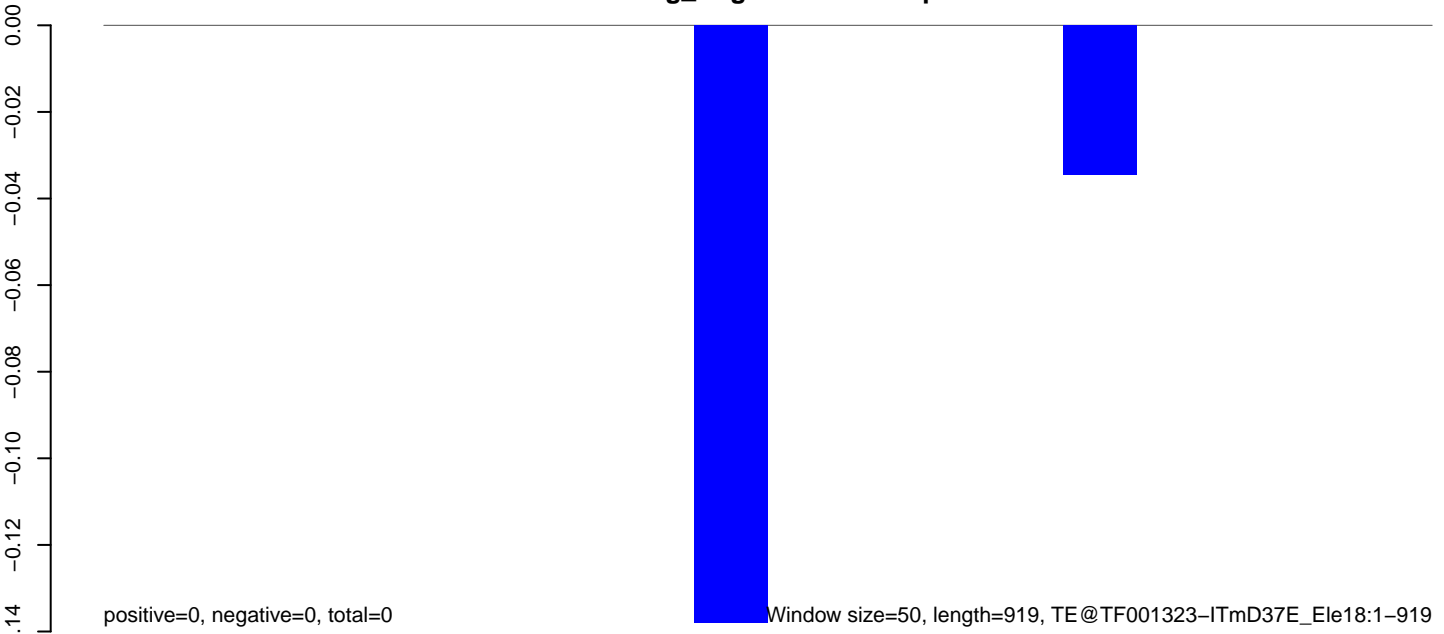
AeAeg_Aag2.SINV.GFP.18_23.rep



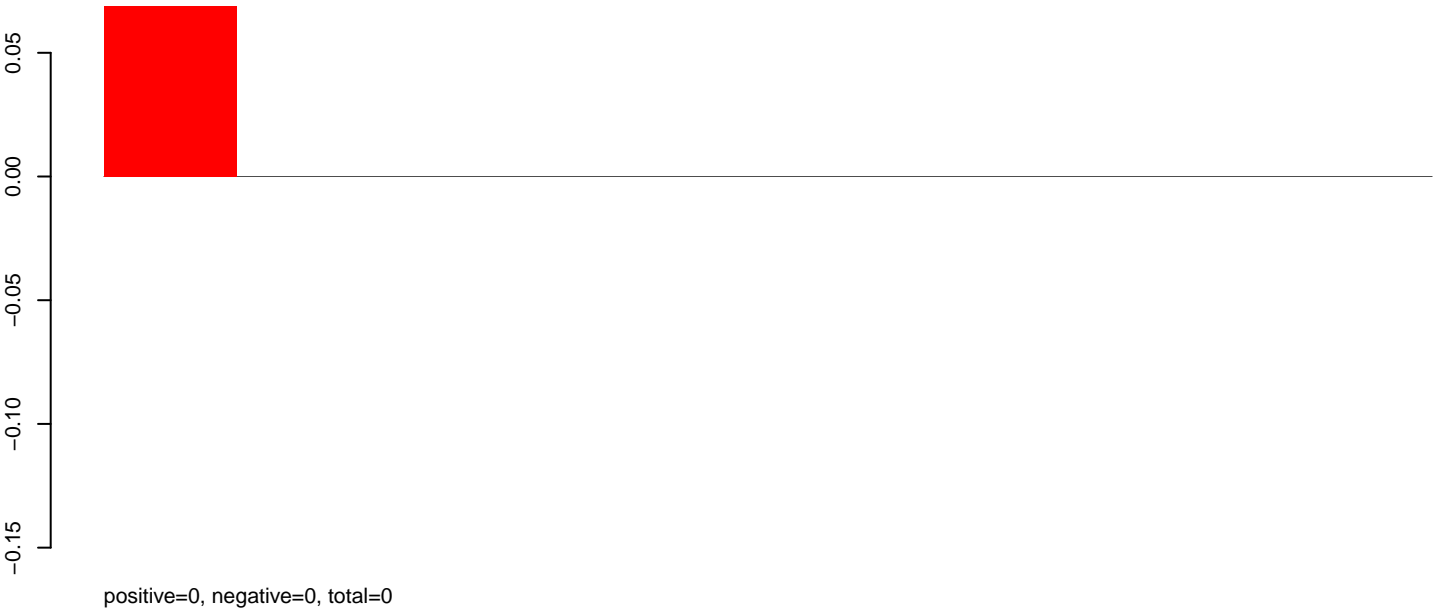
AeAeg_Aag2.SINV.GFP.24_35.rep



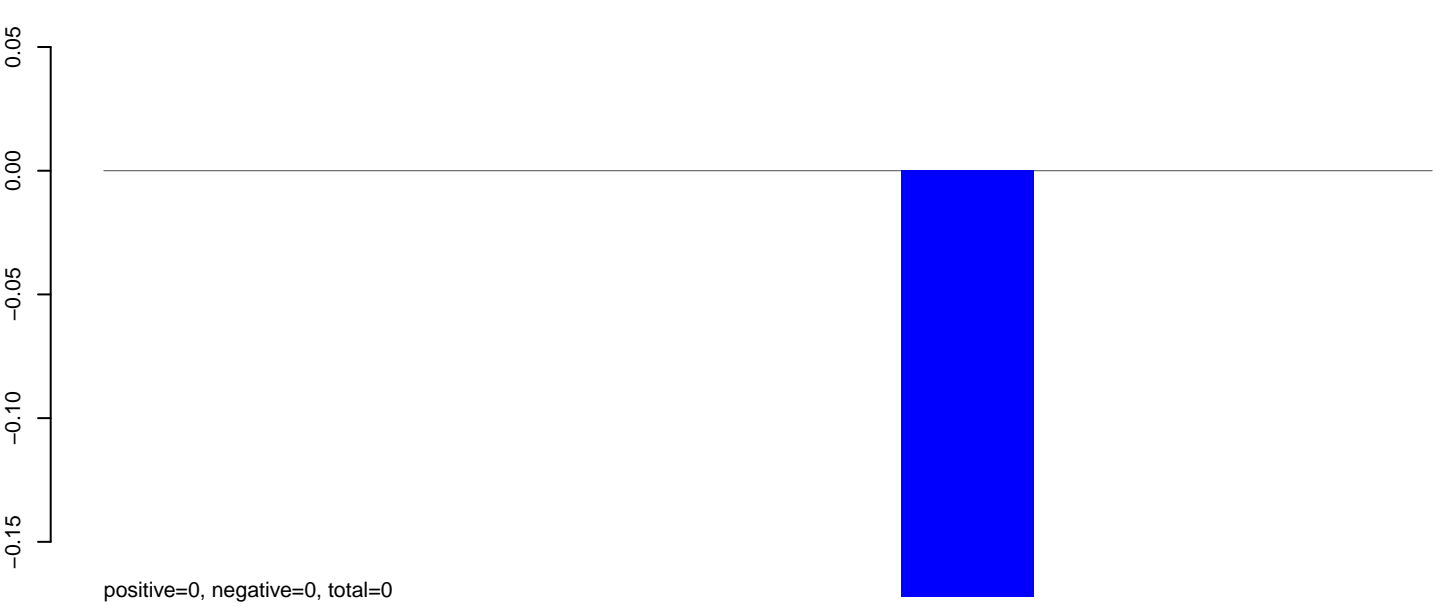
AeAeg_Aag2.SINV.GFP.rep



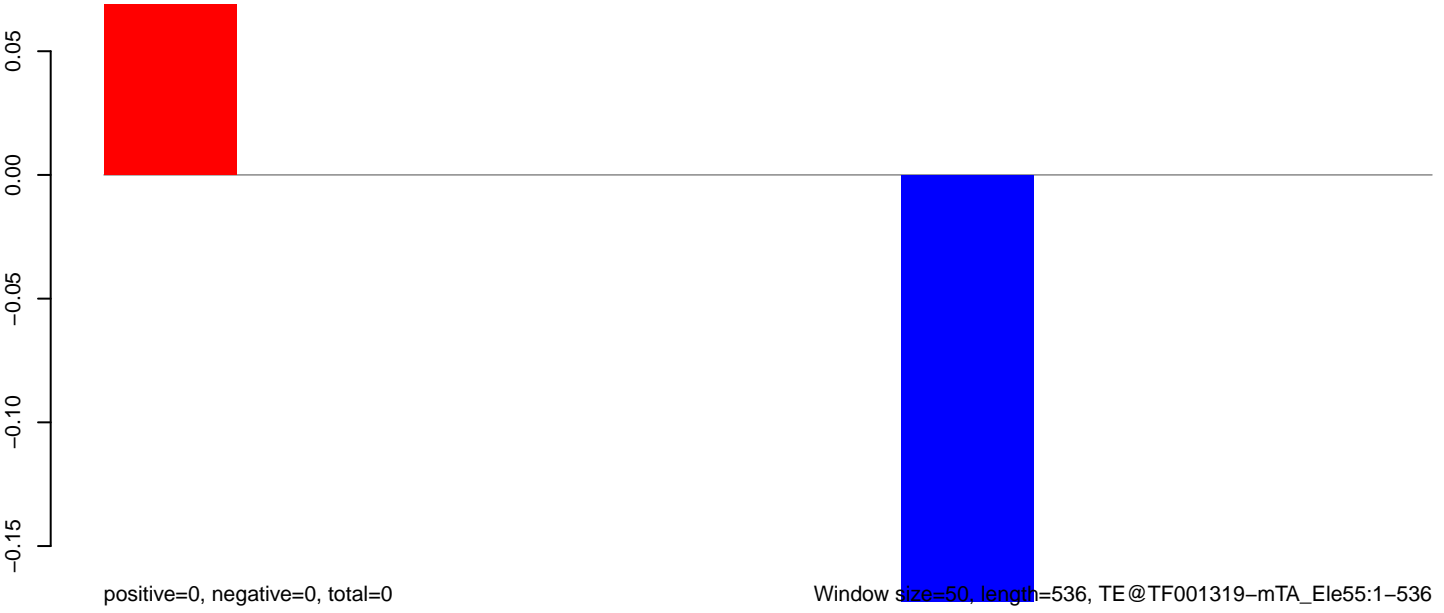
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



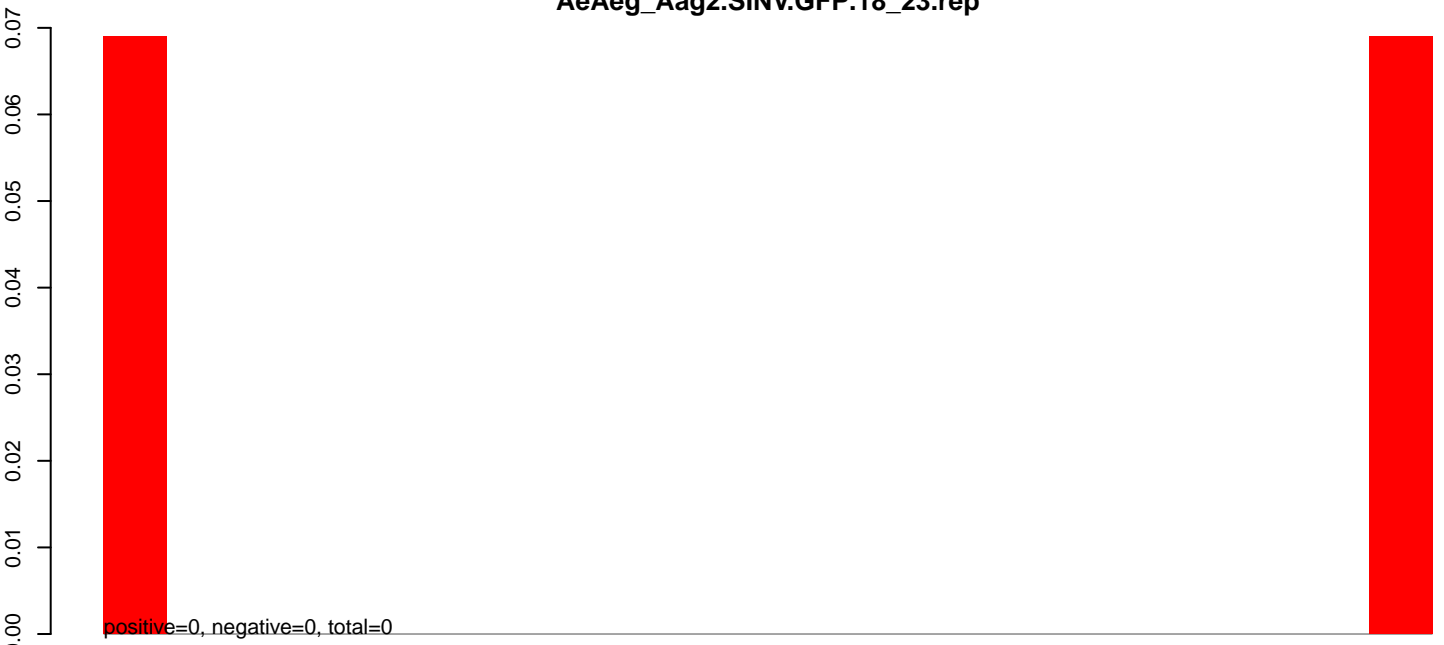
AeAeg_Aag2.SINV.GFP.rep



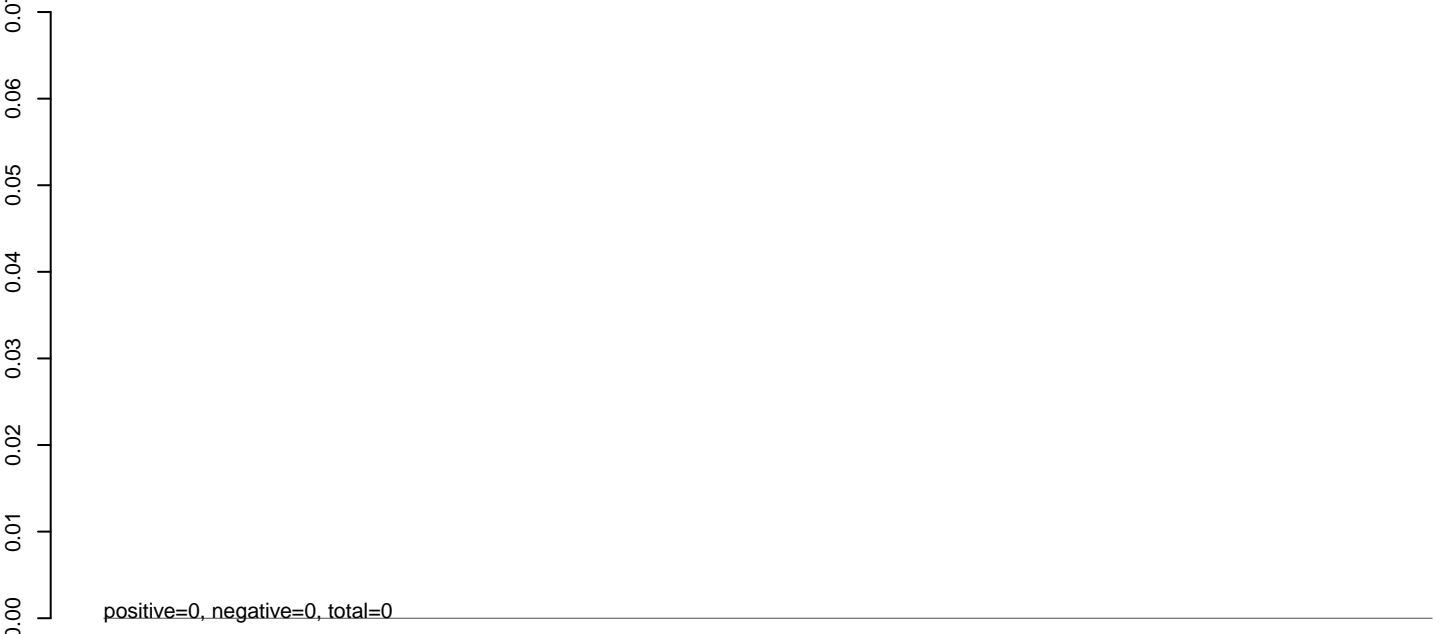
Window size=50, length=536, TE@TF001319-mTA_Ele55:1-536

100 200 300 400 500

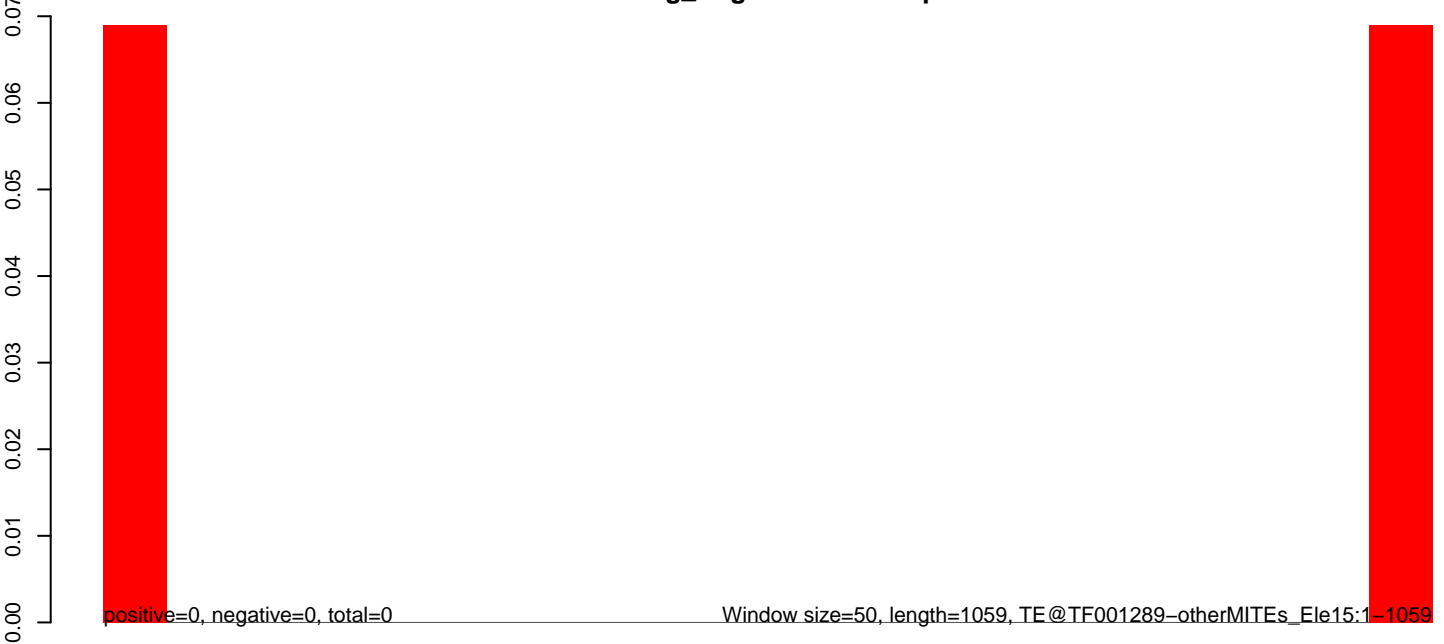
AeAeg_Aag2.SINV.GFP.18_23.rep



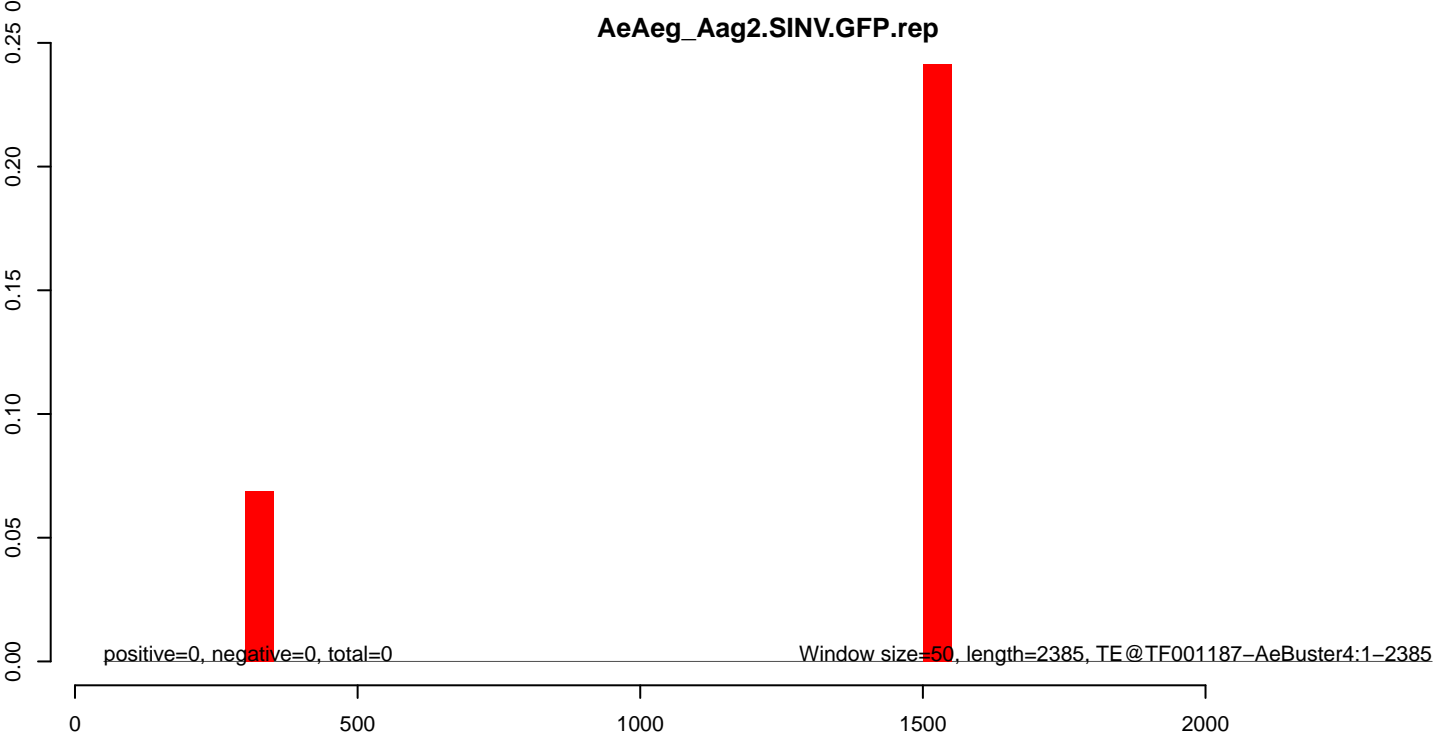
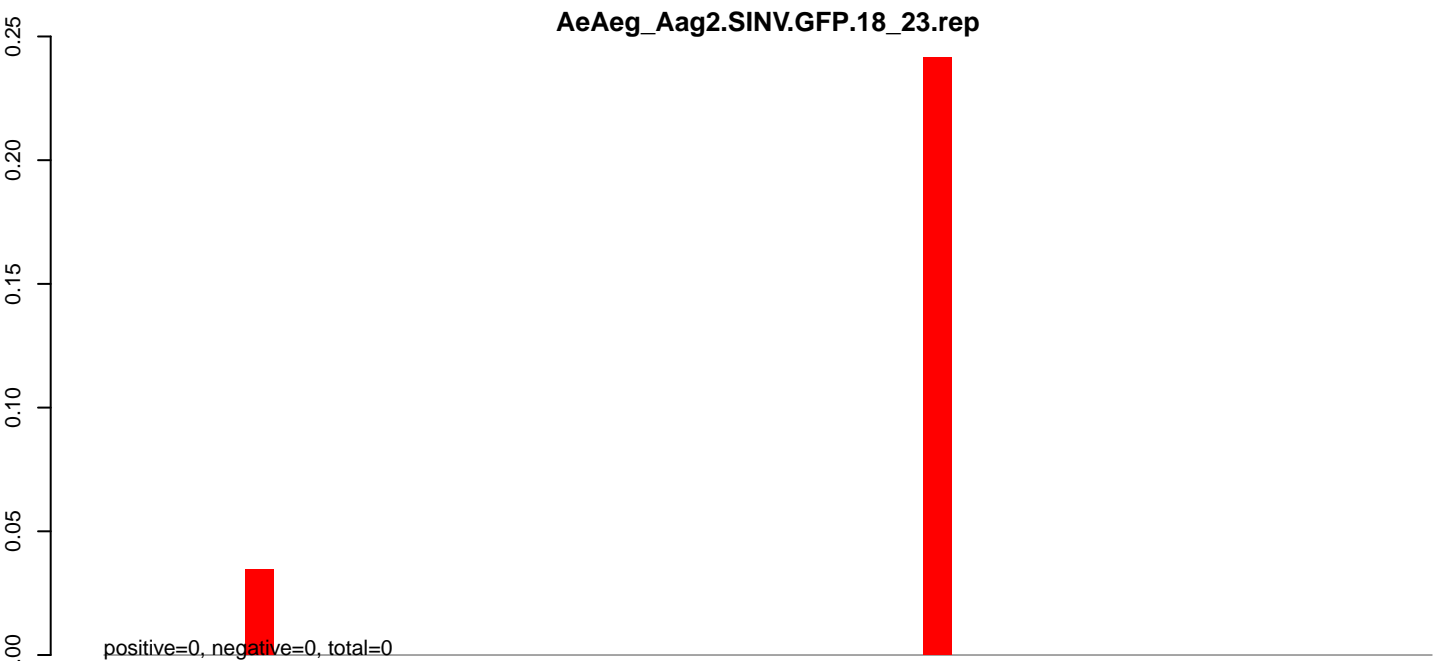
AeAeg_Aag2.SINV.GFP.24_35.rep



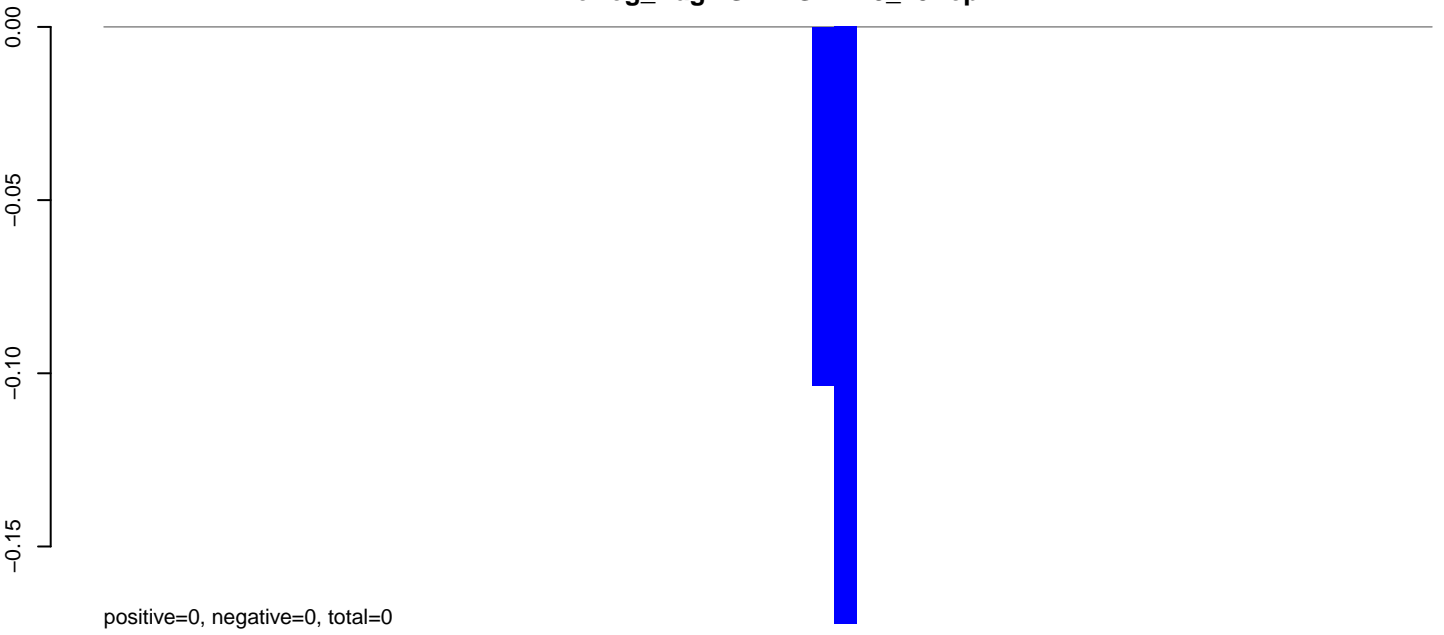
AeAeg_Aag2.SINV.GFP.rep



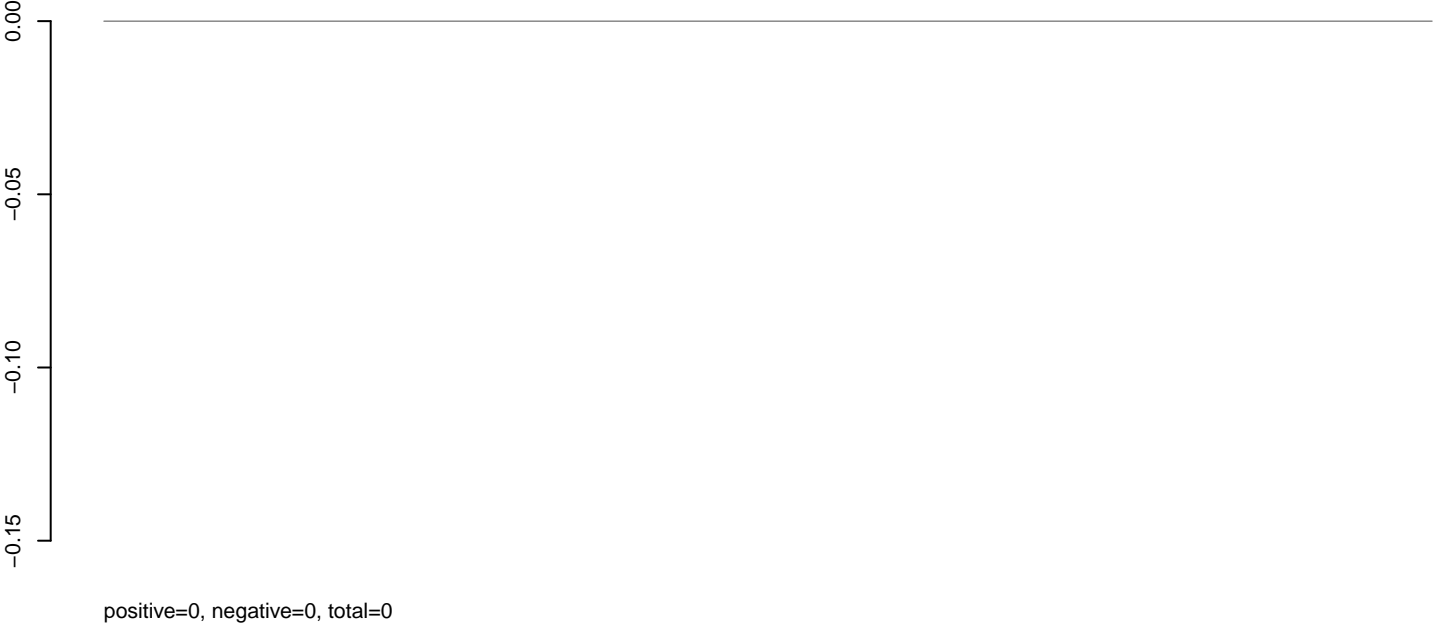
200 400 600 800 1000



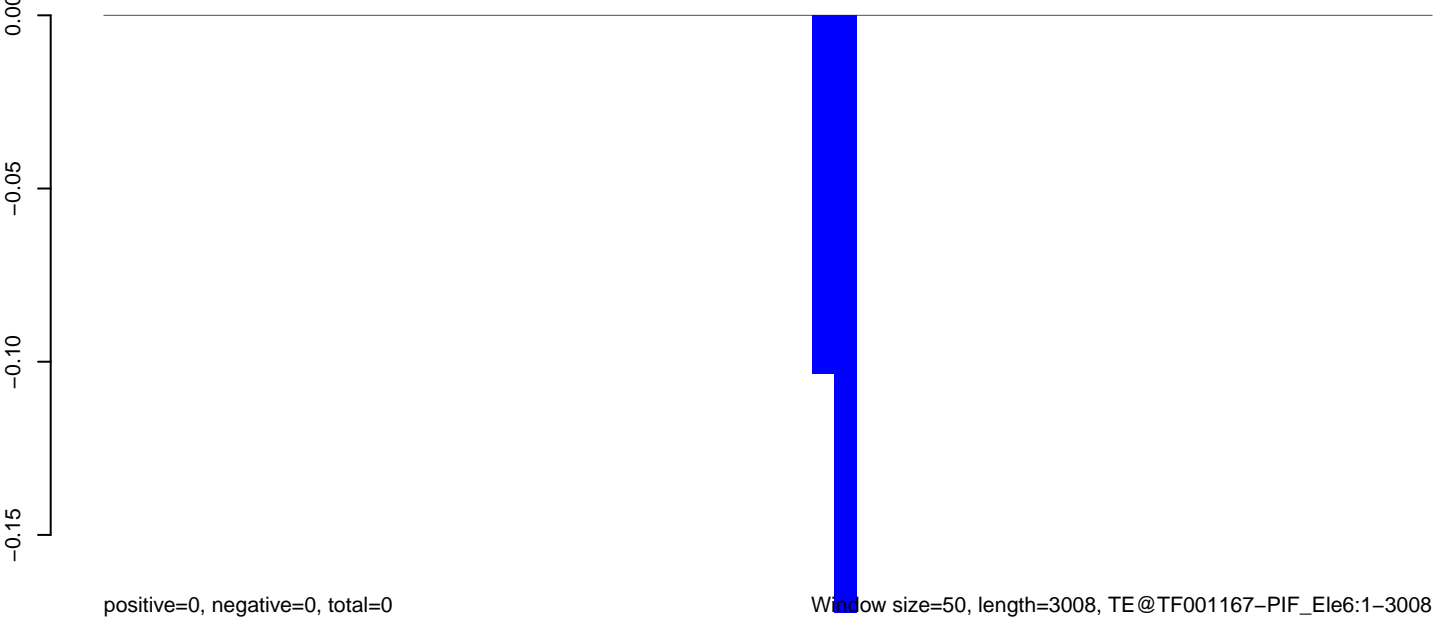
AeAeg_Aag2.SINV.GFP.18_23.rep



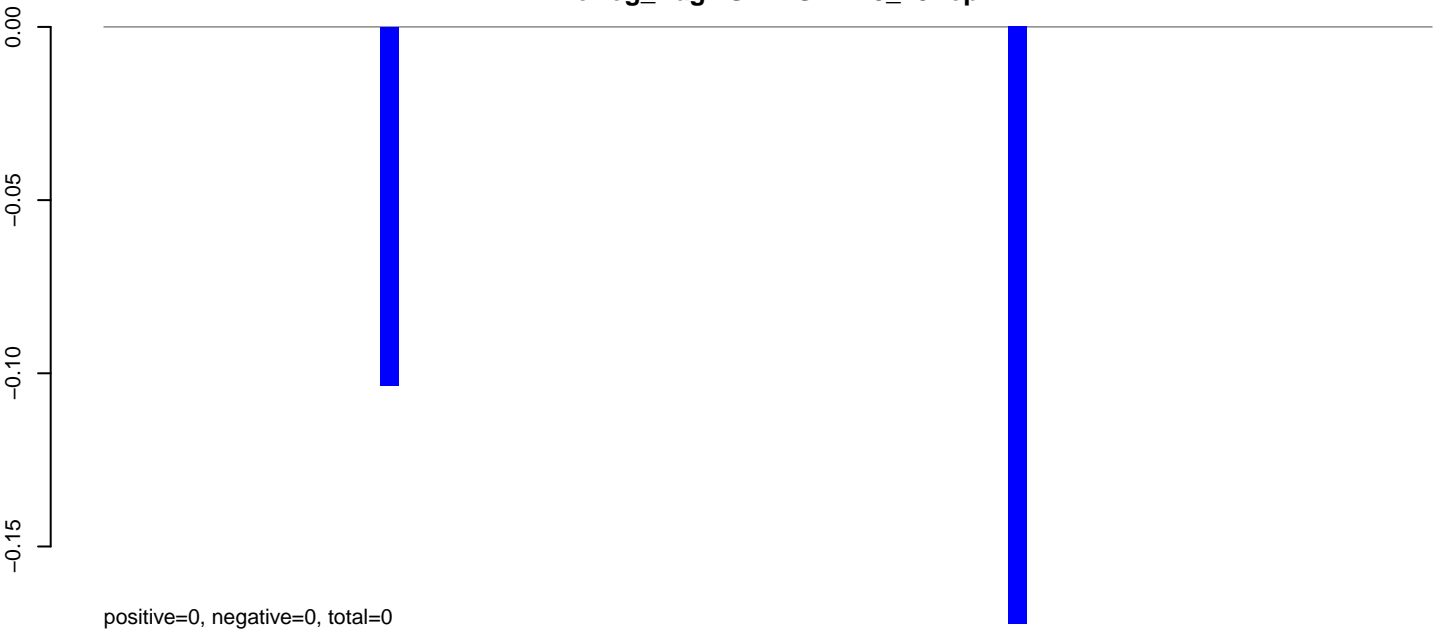
AeAeg_Aag2.SINV.GFP.24_35.rep



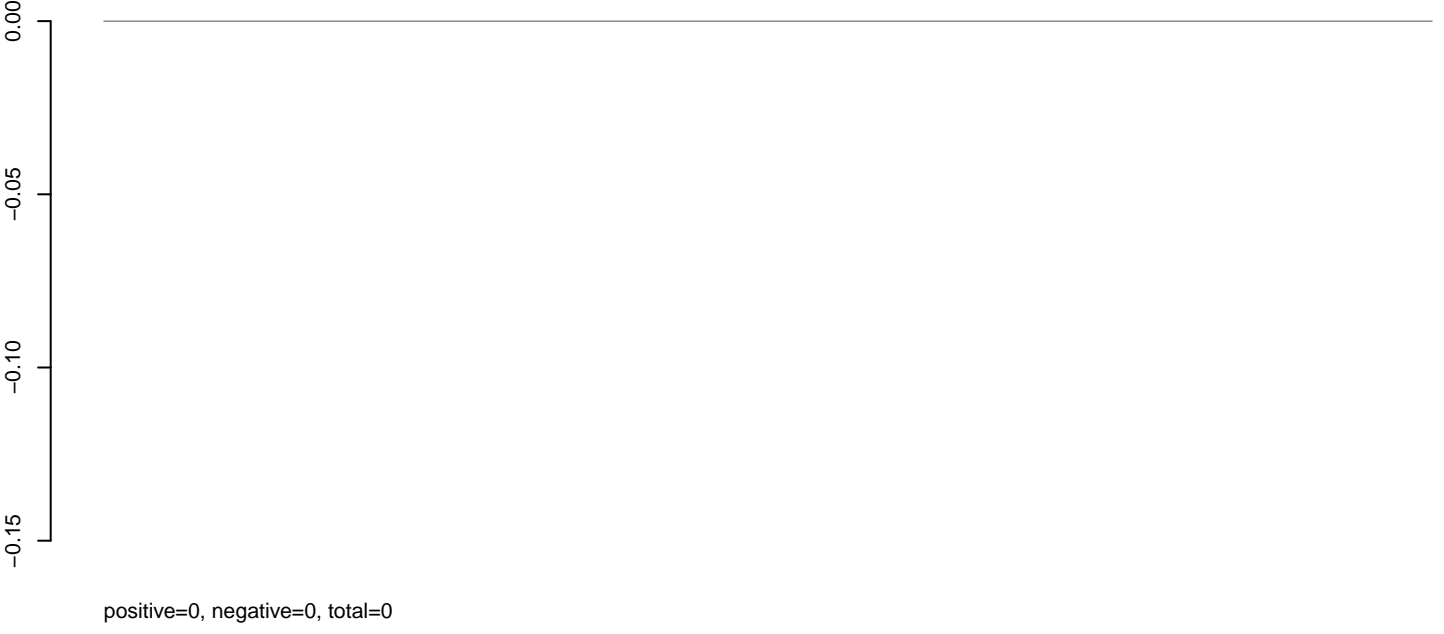
AeAeg_Aag2.SINV.GFP.rep



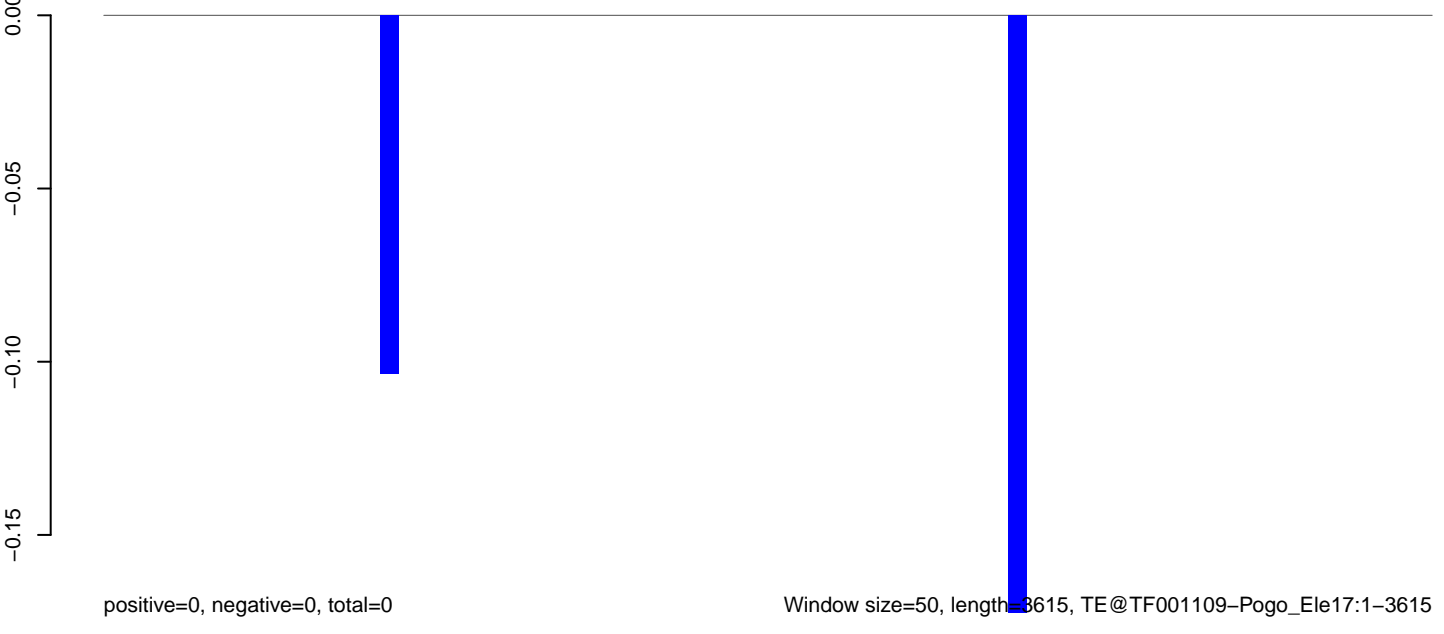
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



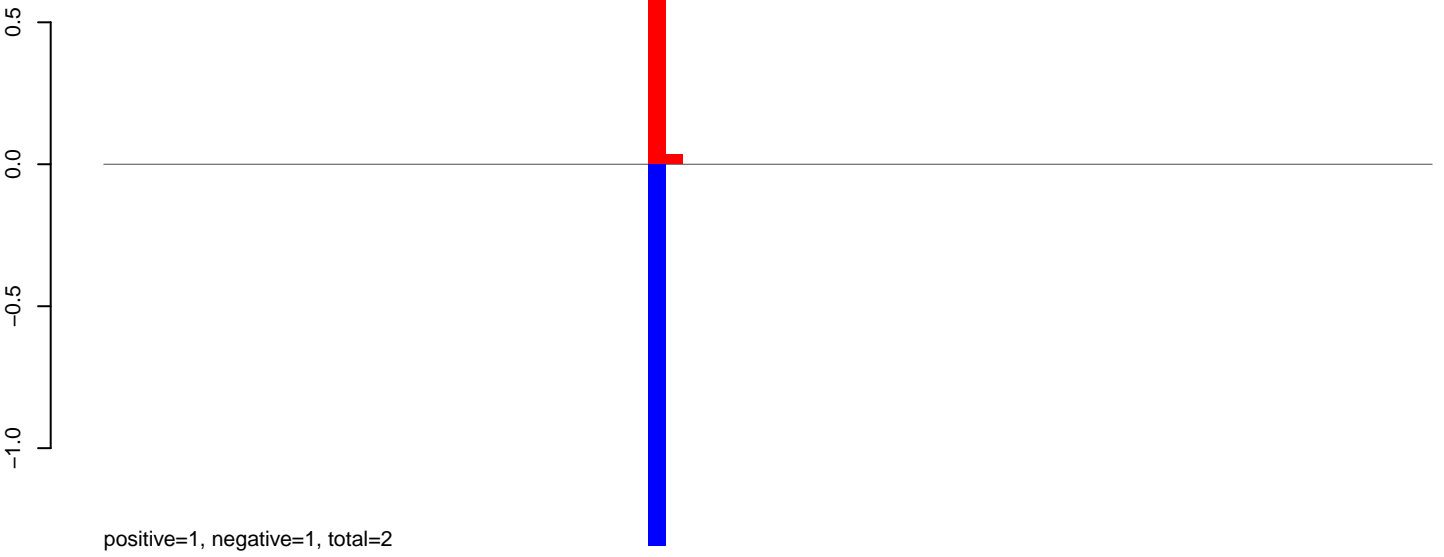
AeAeg_Aag2.SINV.GFP.rep



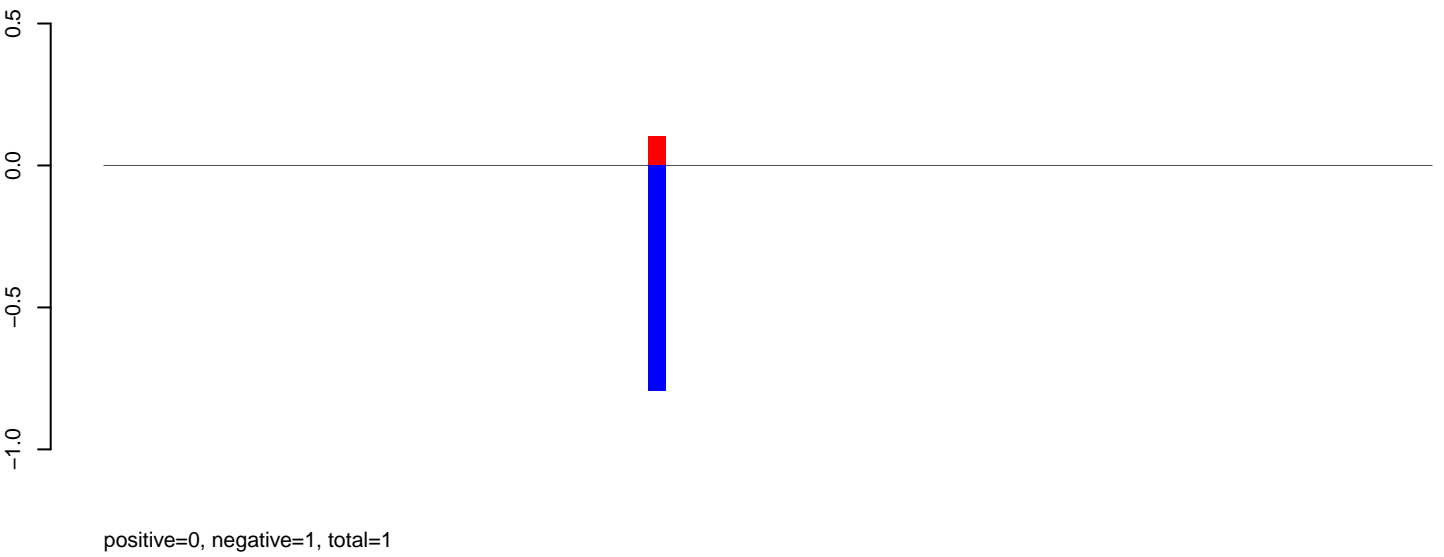
Window size=50, length=3615, TE@TF001109-Pogo_Ele17:1-3615

0 500 1000 1500 2000 2500 3000 3500

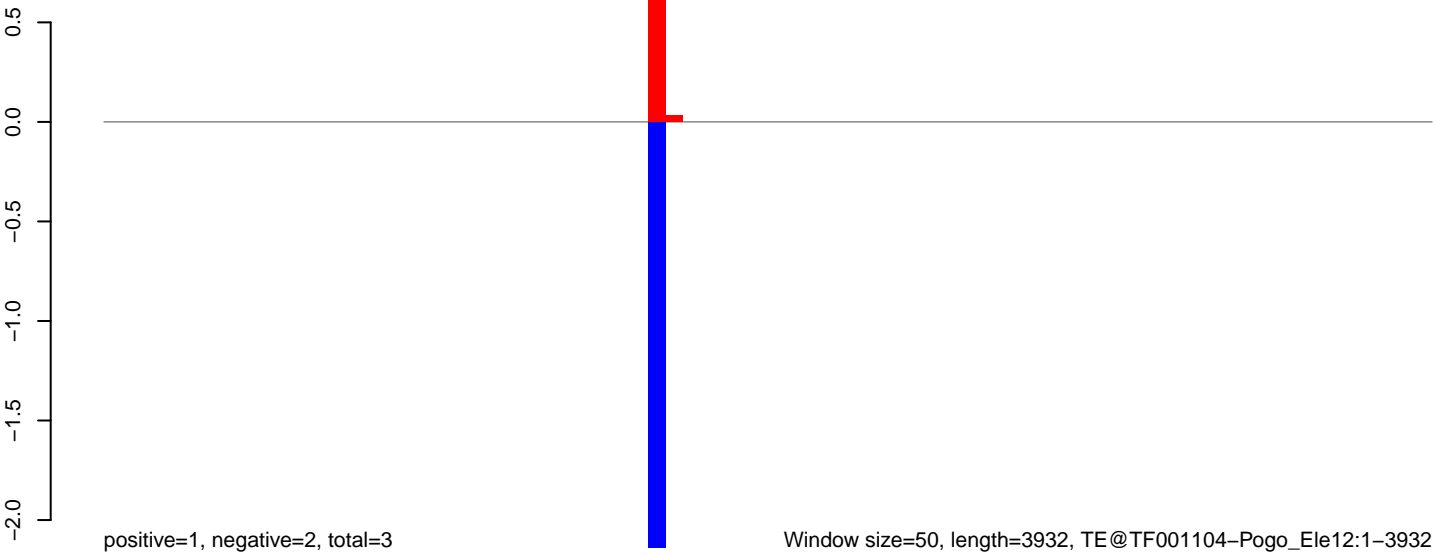
AeAeg_Aag2.SINV.GFP.18_23.rep



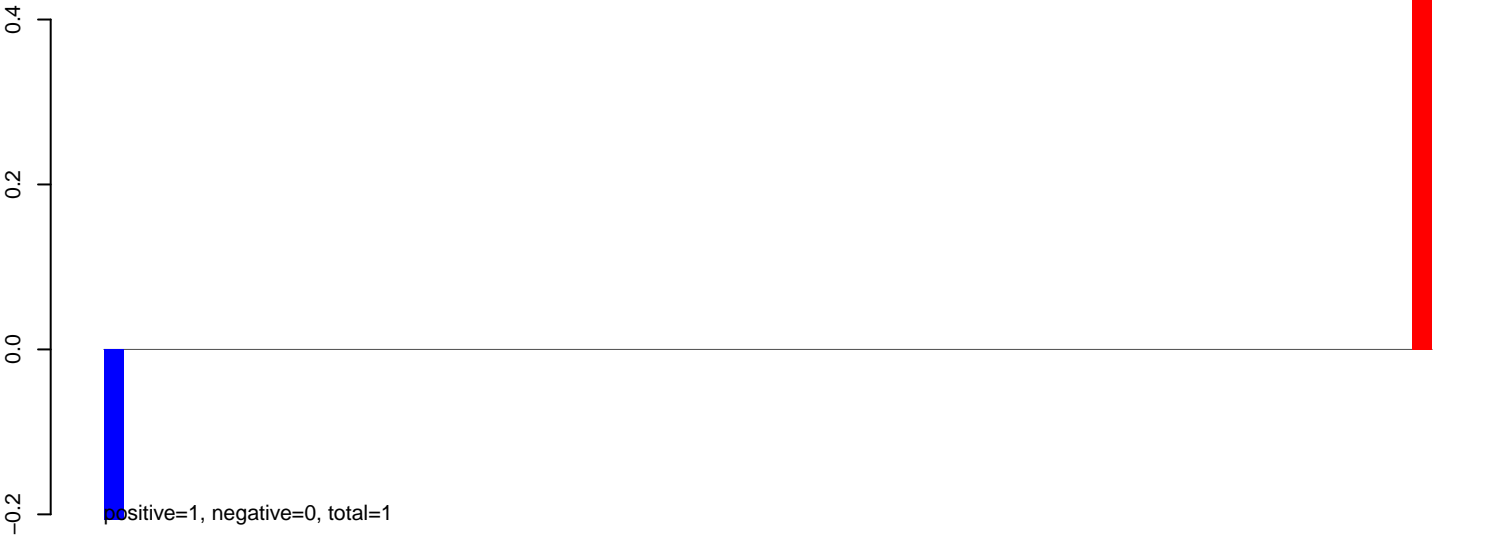
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



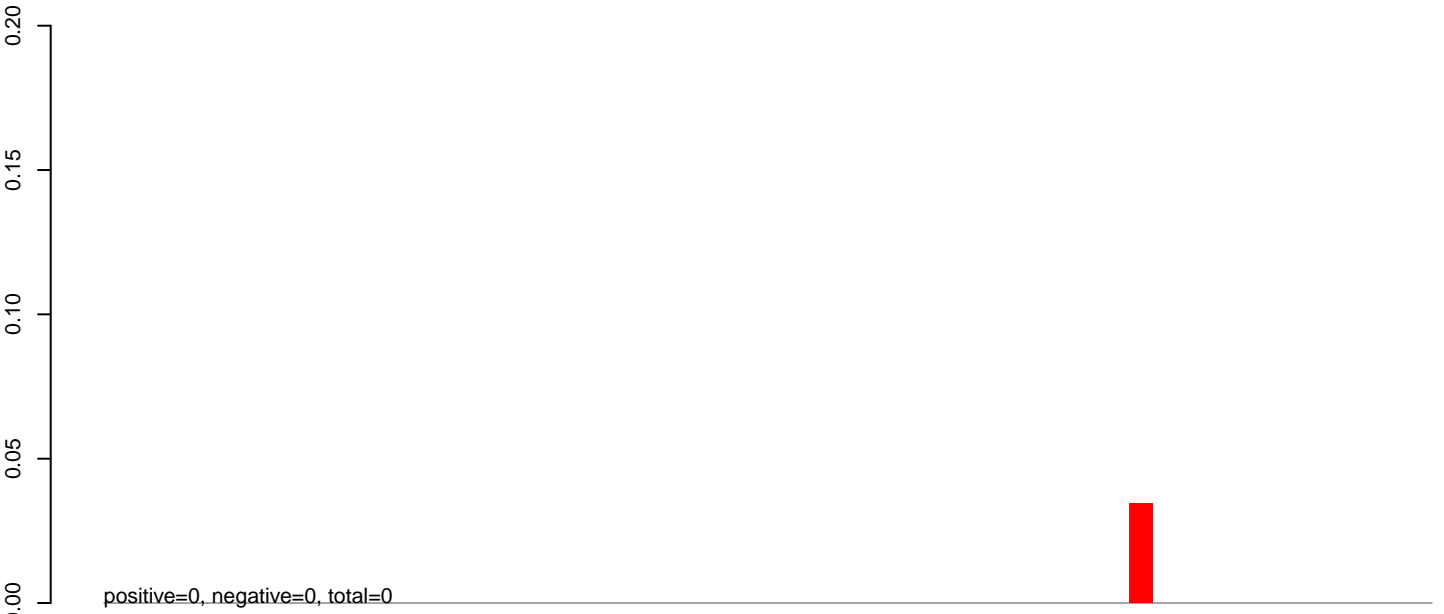
AeAeg_Aag2.SINV.GFP.24_35.rep



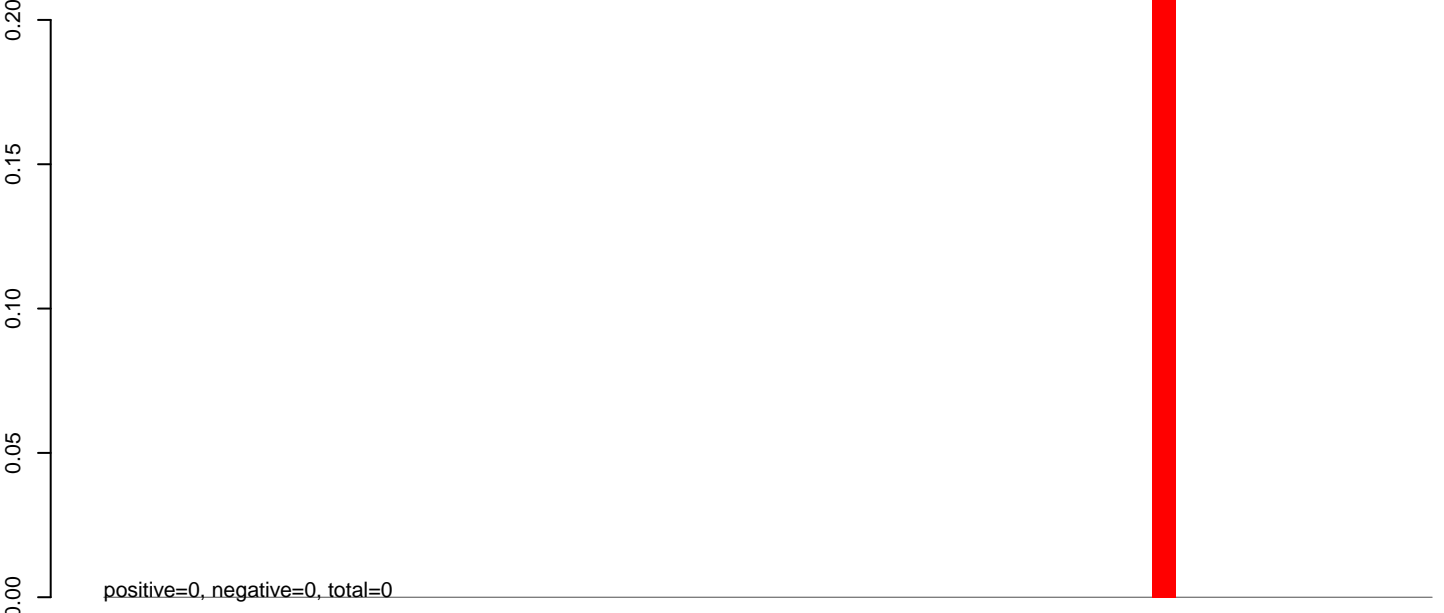
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

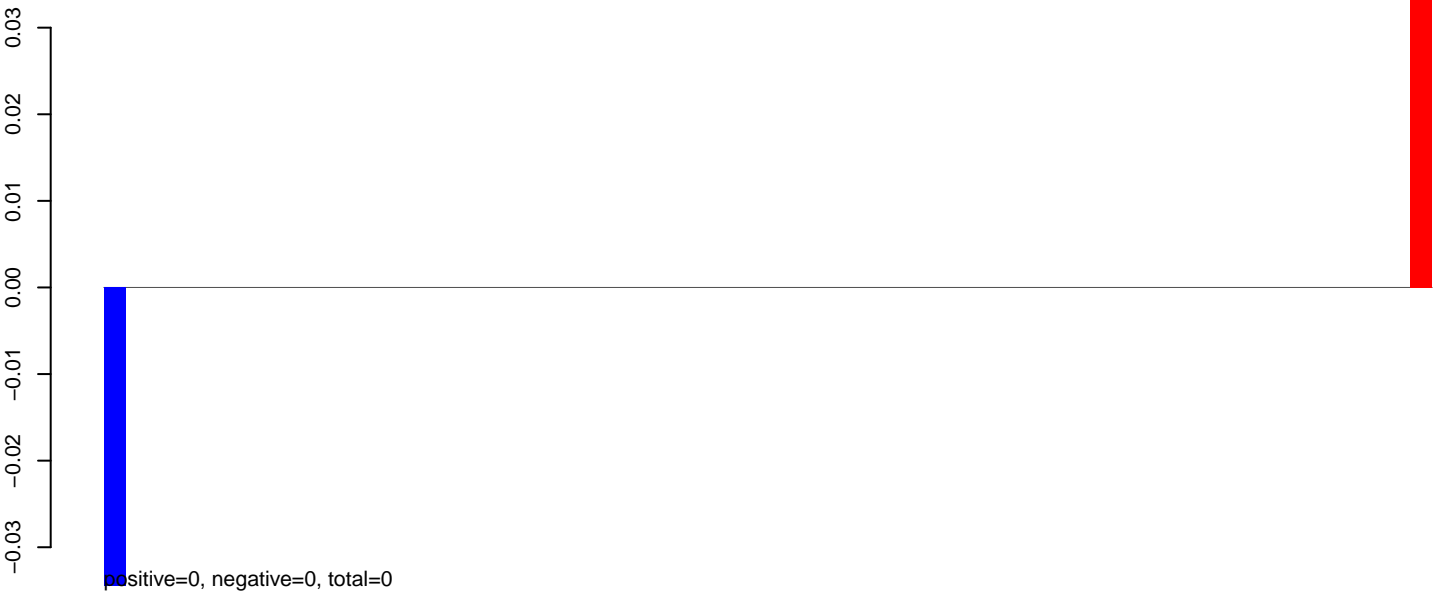


AeAeg_Aag2.SINV.GFP.rep

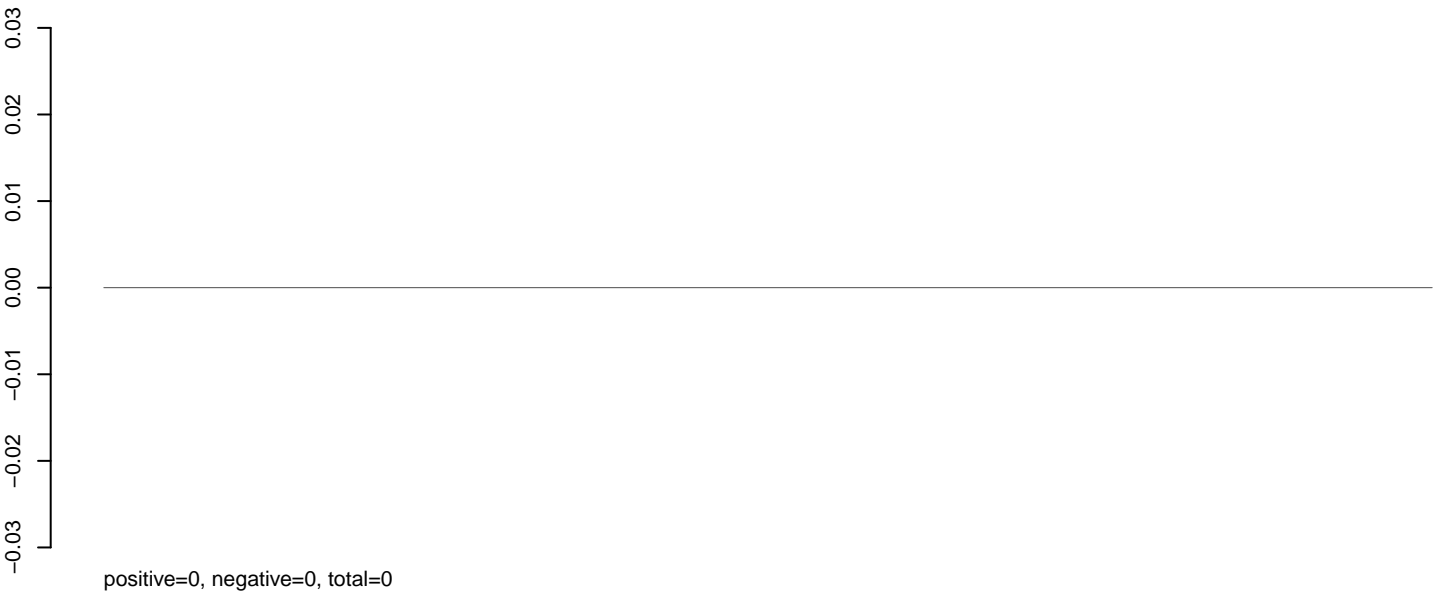


0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



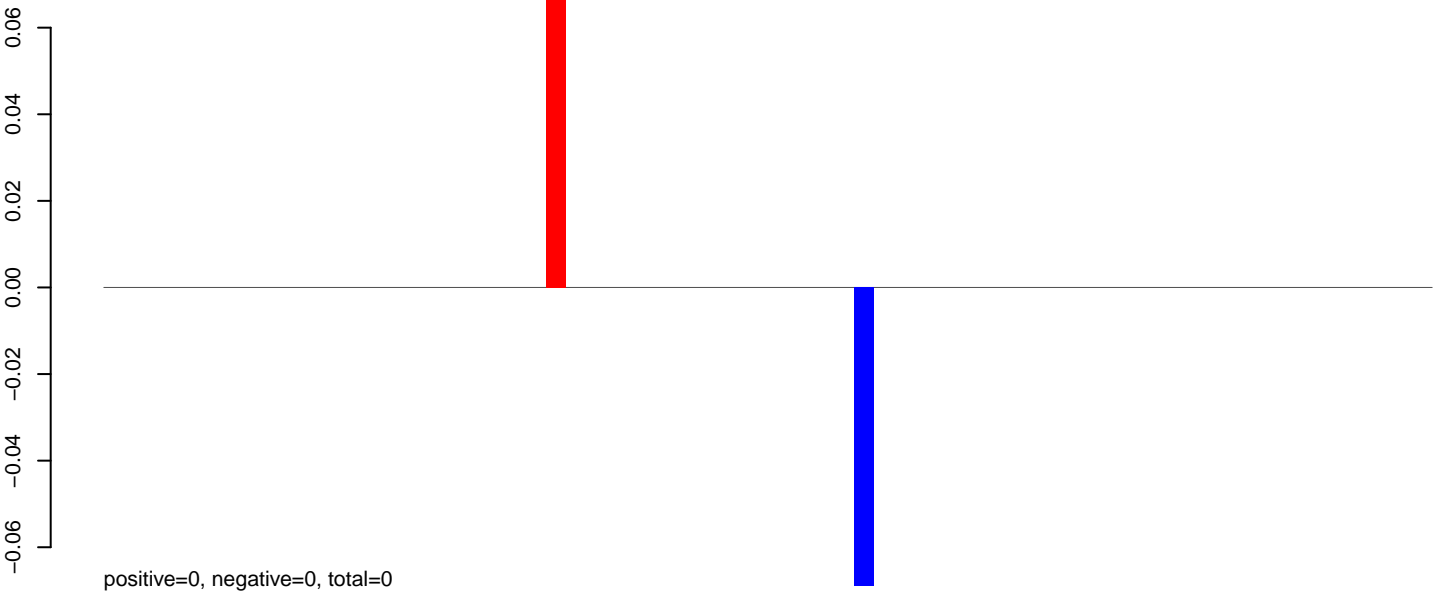
AeAeg_Aag2.SINV.GFP.24_35.rep



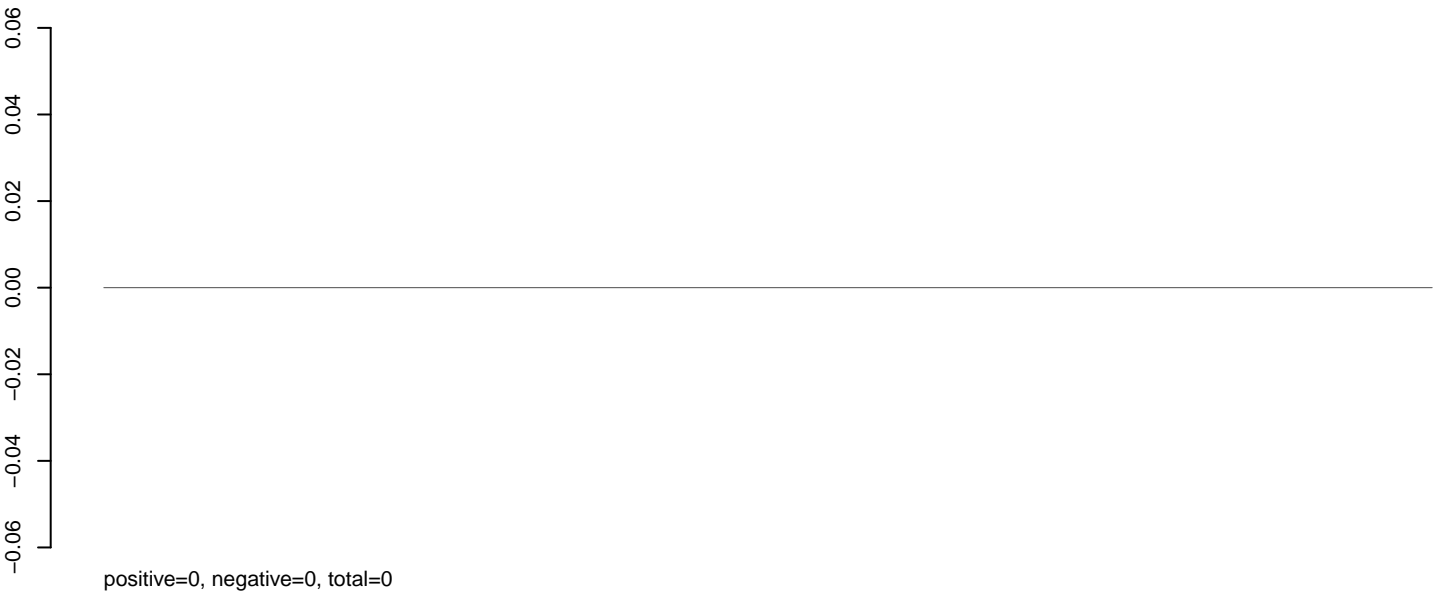
AeAeg_Aag2.SINV.GFP.rep



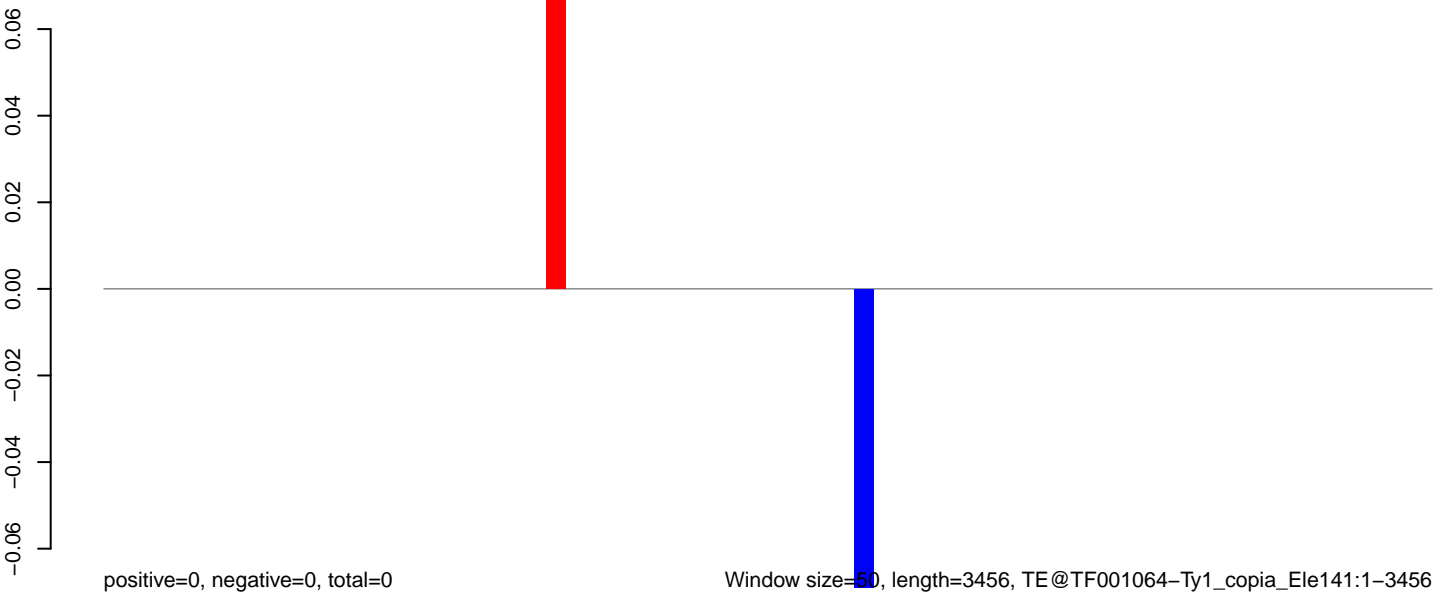
AeAeg_Aag2.SINV.GFP.18_23.rep



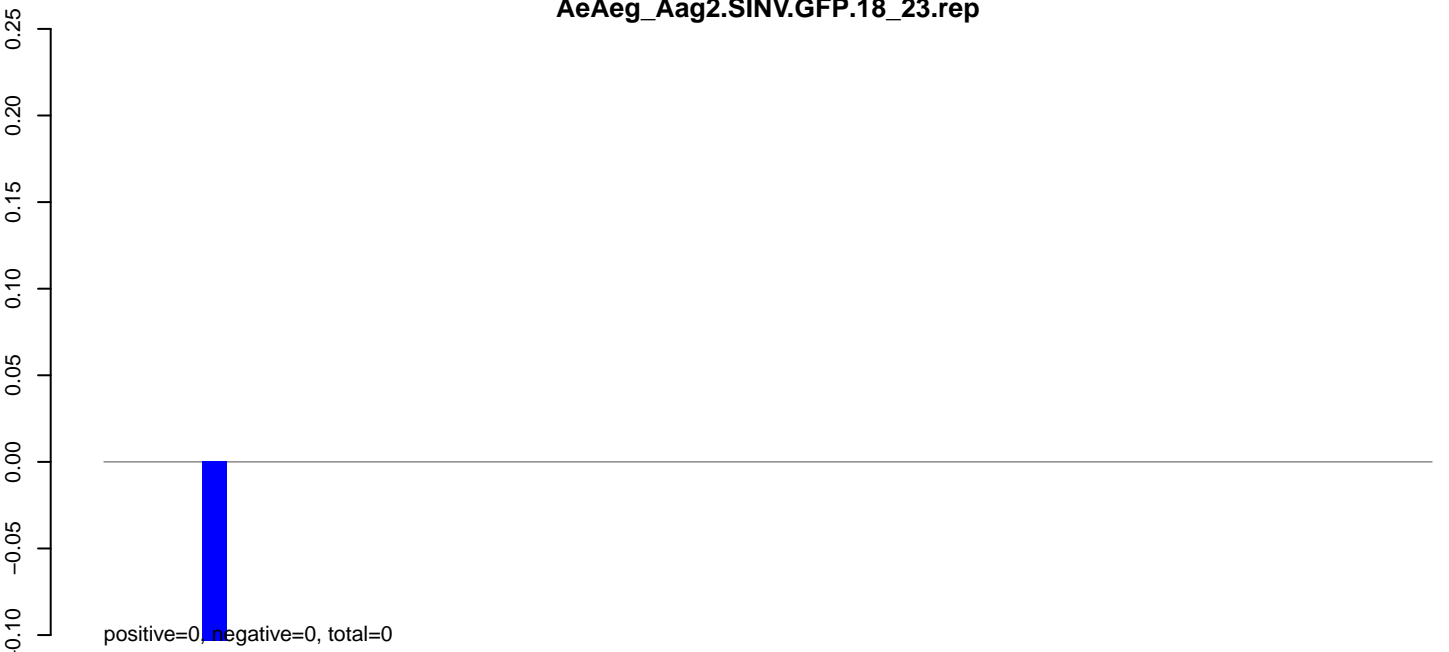
AeAeg_Aag2.SINV.GFP.24_35.rep



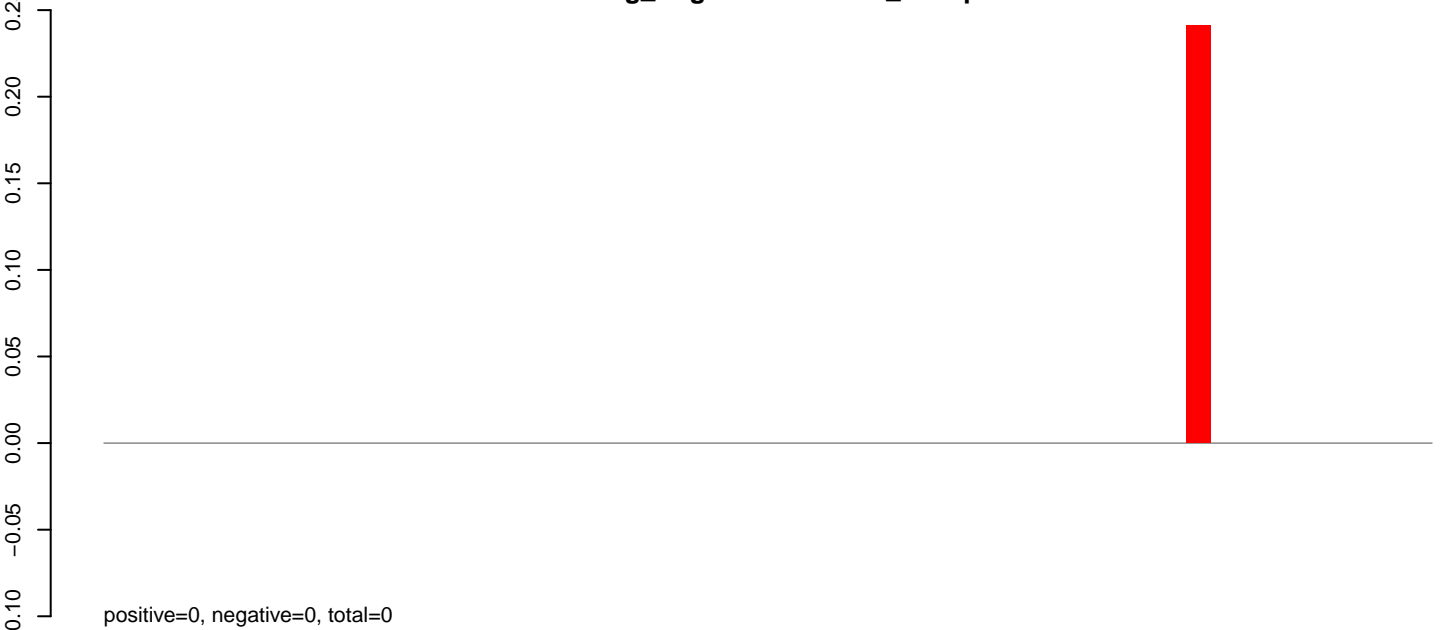
AeAeg_Aag2.SINV.GFP.rep



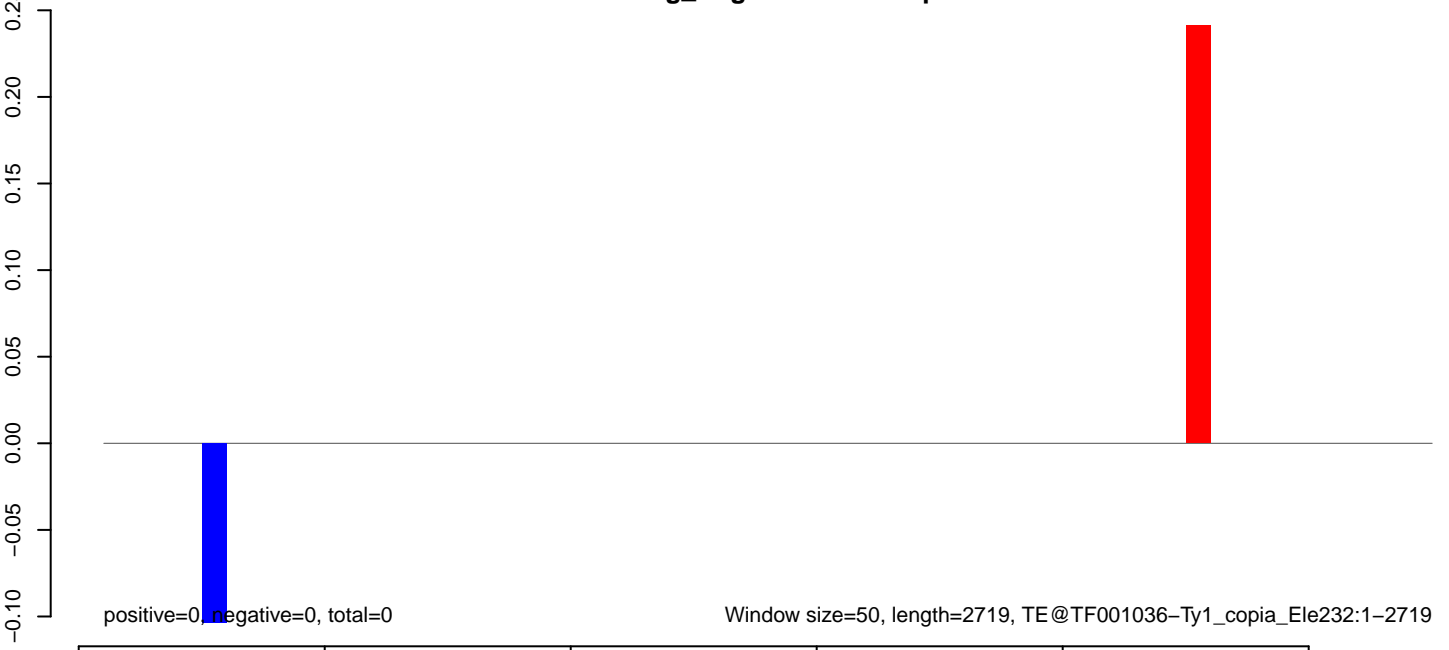
AeAeg_Aag2.SINV.GFP.18_23.rep



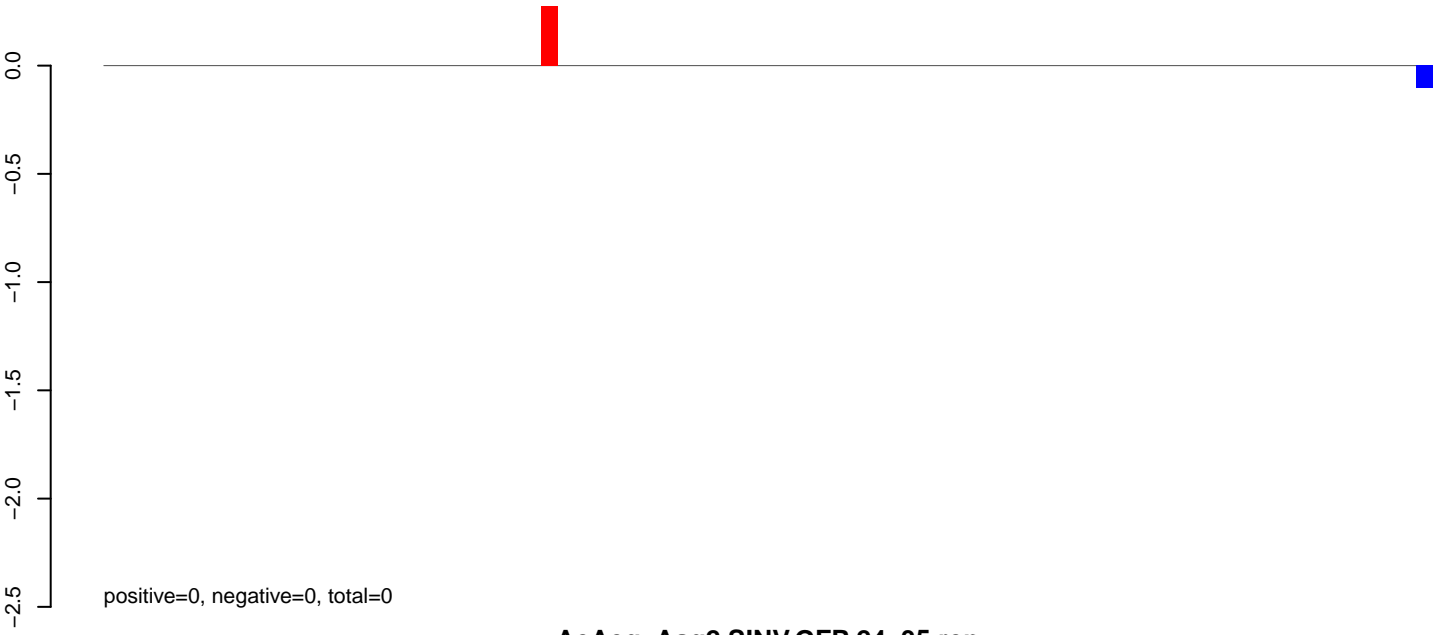
AeAeg_Aag2.SINV.GFP.24_35.rep



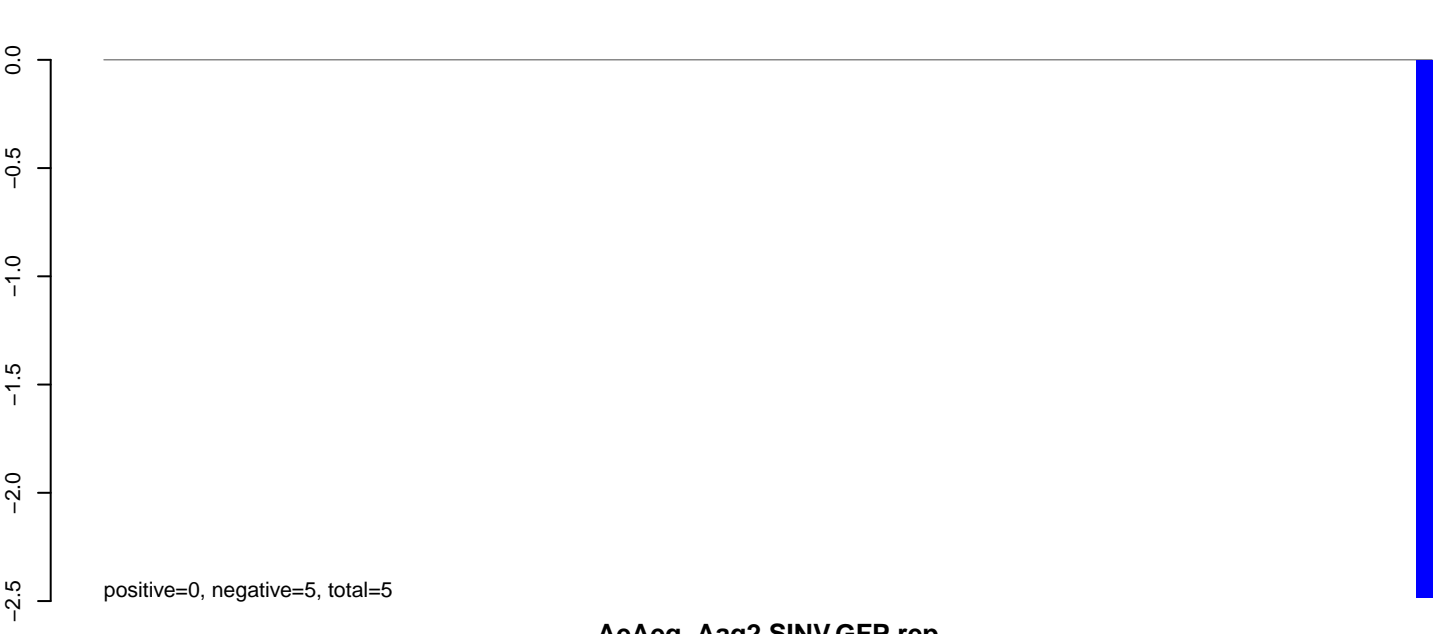
AeAeg_Aag2.SINV.GFP.rep



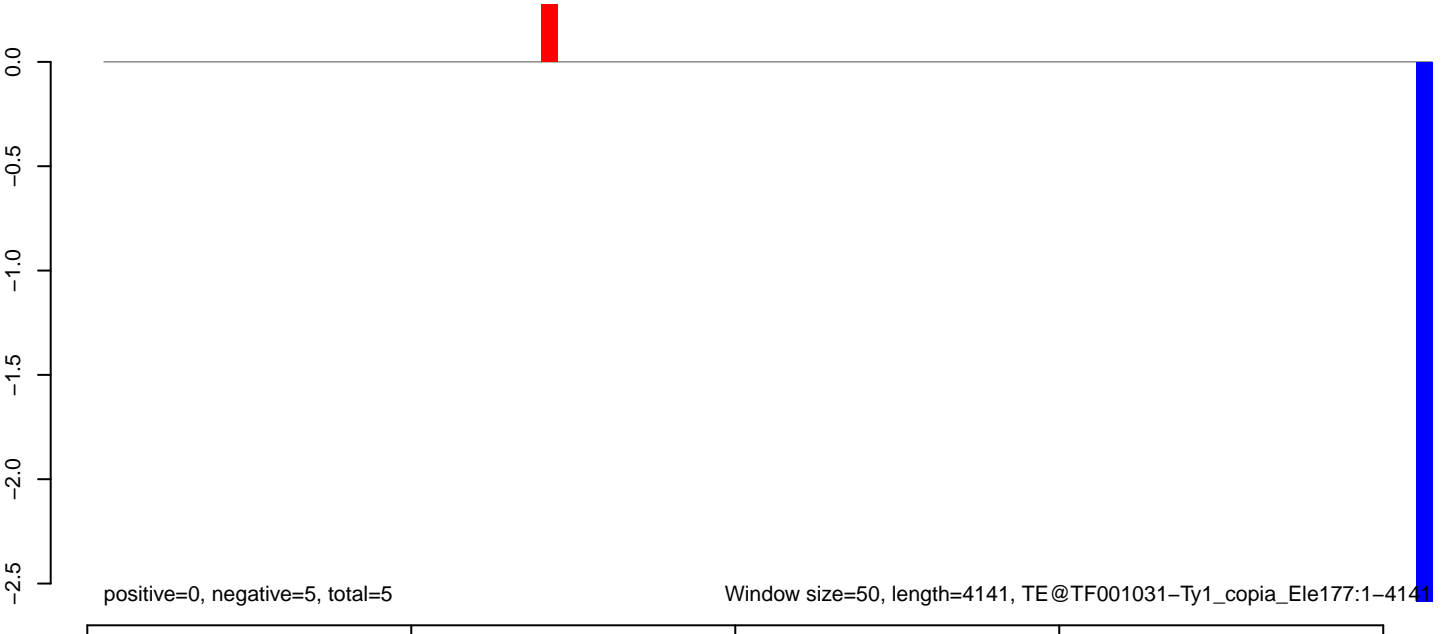
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



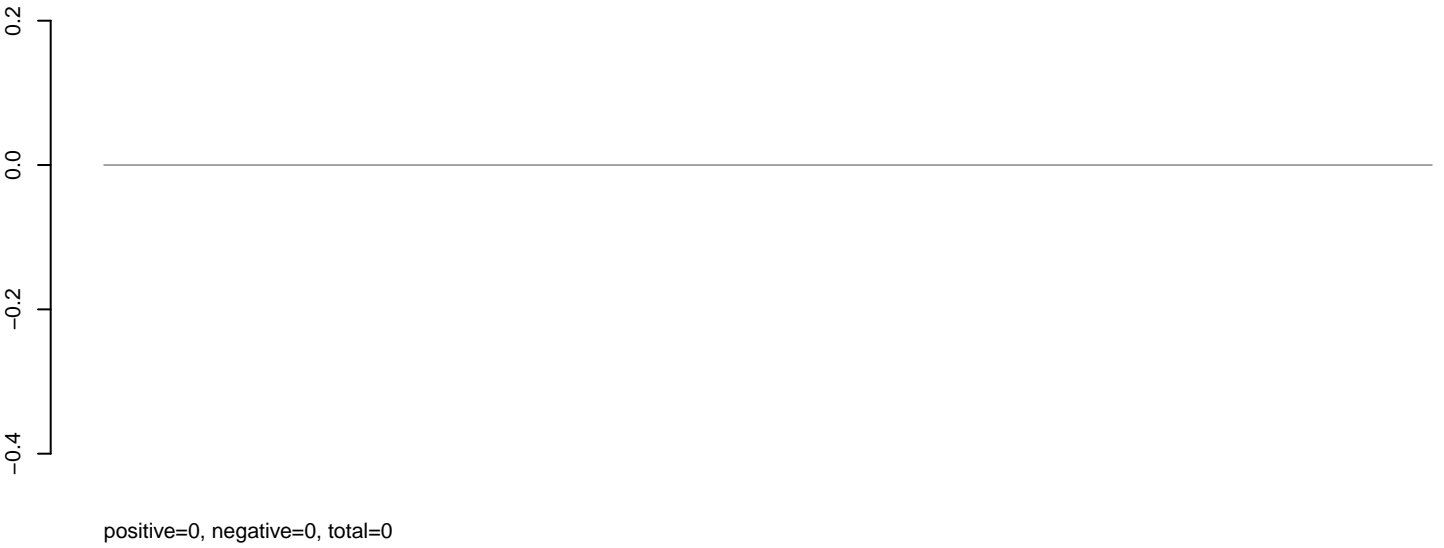
AeAeg_Aag2.SINV.GFP.rep



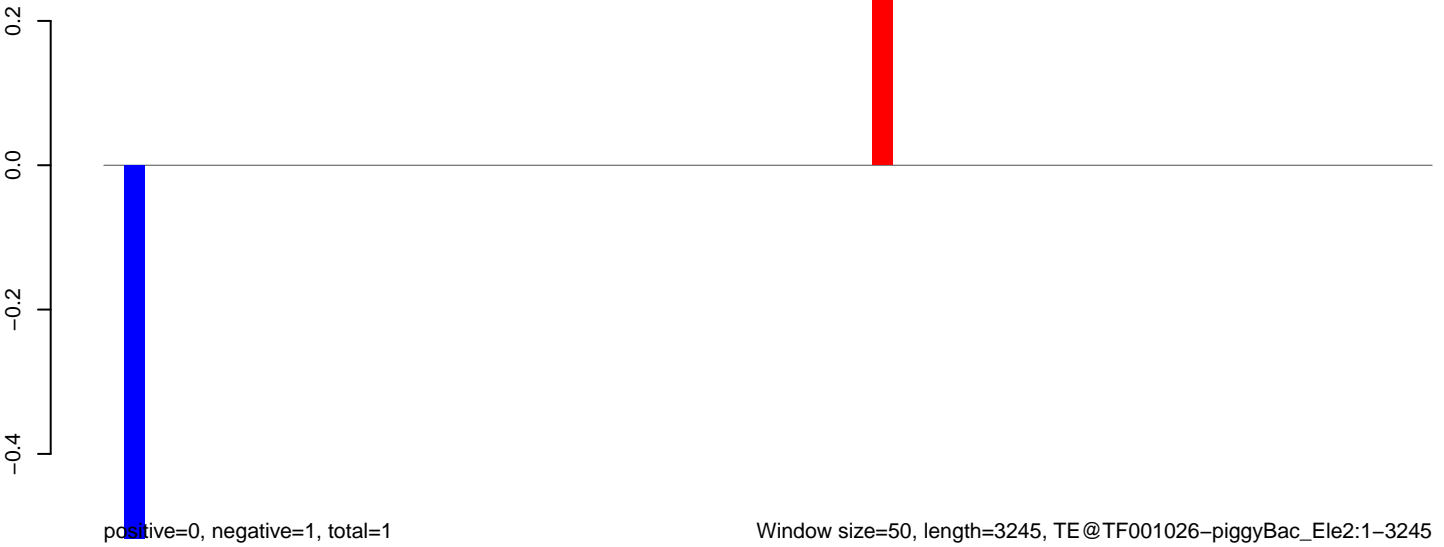
AeAeg_Aag2.SINV.GFP.18_23.rep



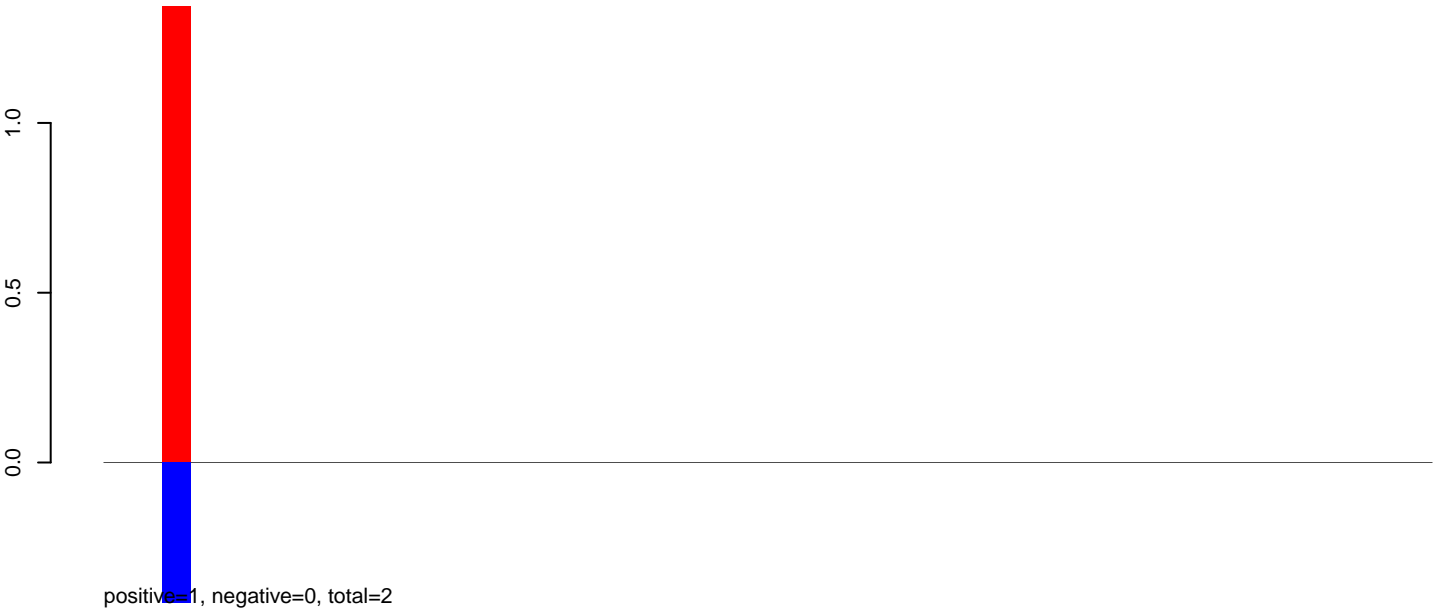
AeAeg_Aag2.SINV.GFP.24_35.rep



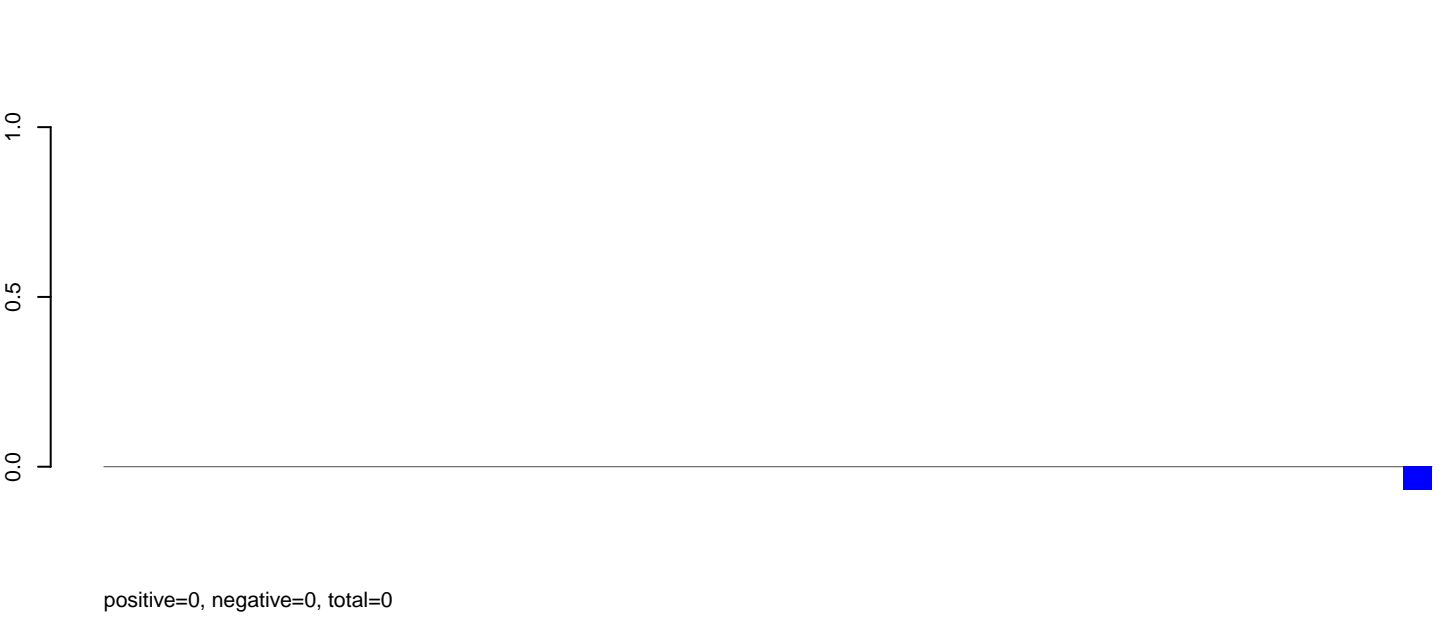
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



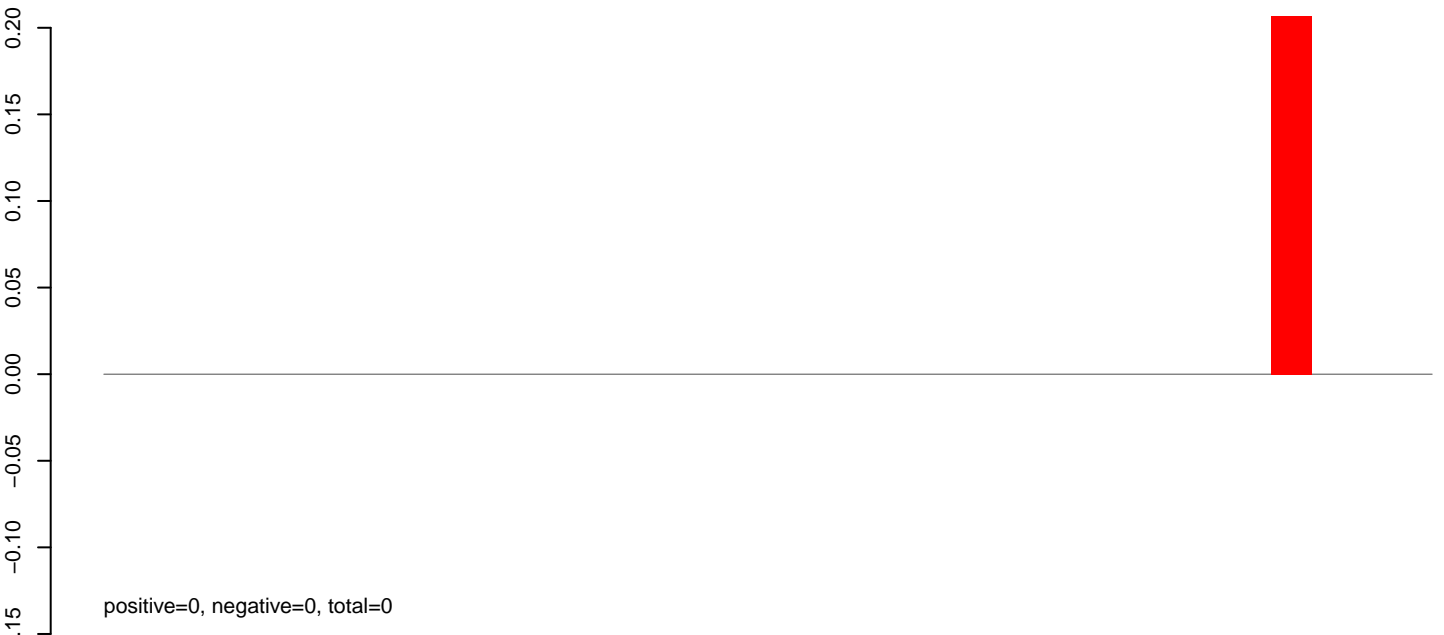
AeAeg_Aag2.SINV.GFP.rep



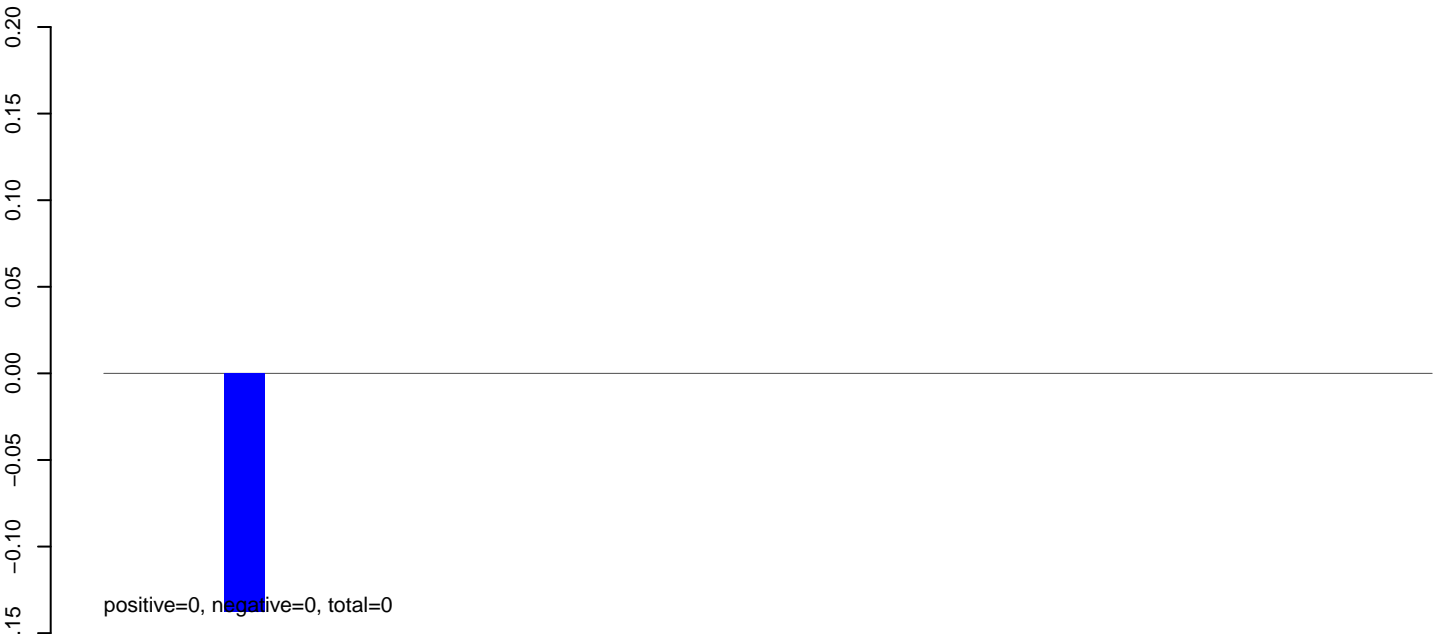
Window size=50, length=2332, TE@TF001019-P_ele2:1-2332

0 500 1000 1500 2000

AeAeg_Aag2.SINV.GFP.18_23.rep



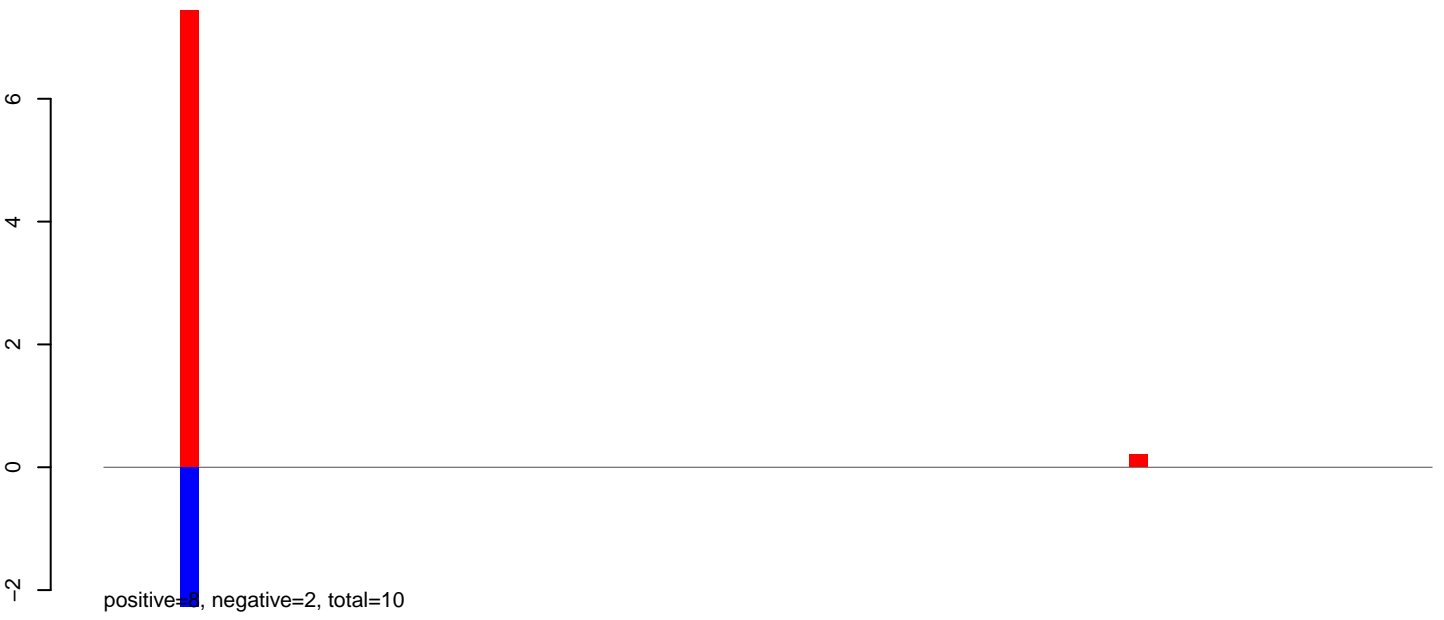
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



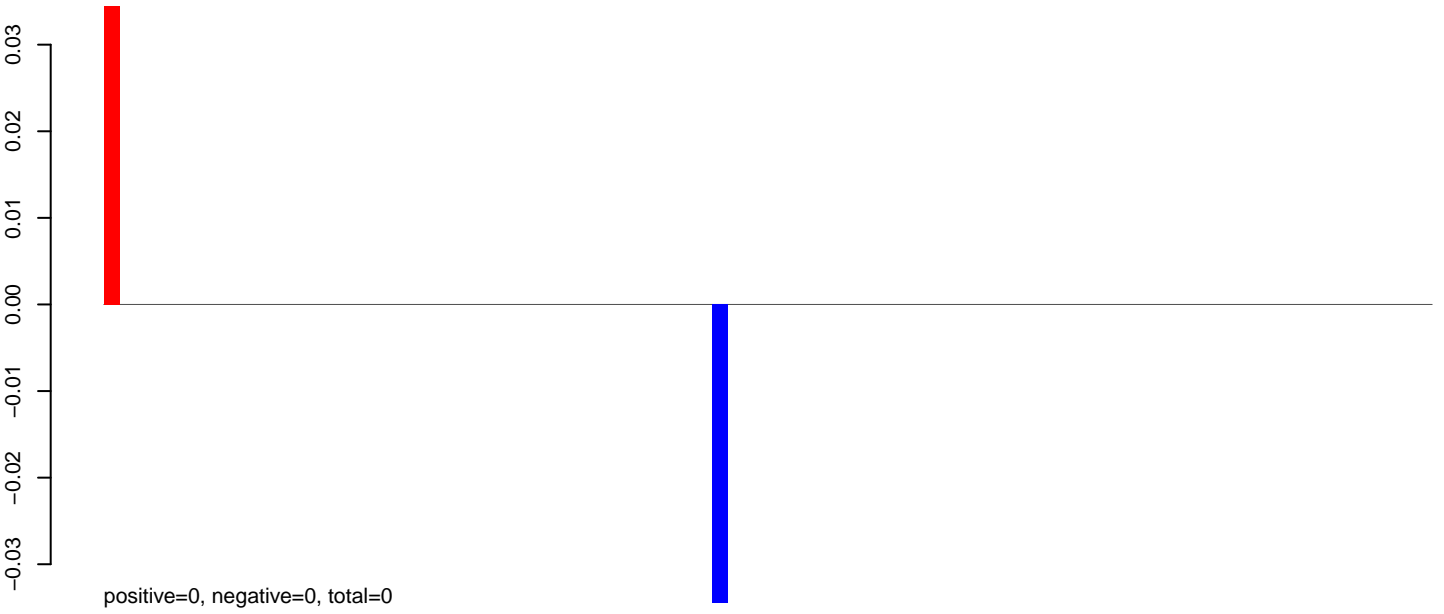
AeAeg_Aag2.SINV.GFP.rep



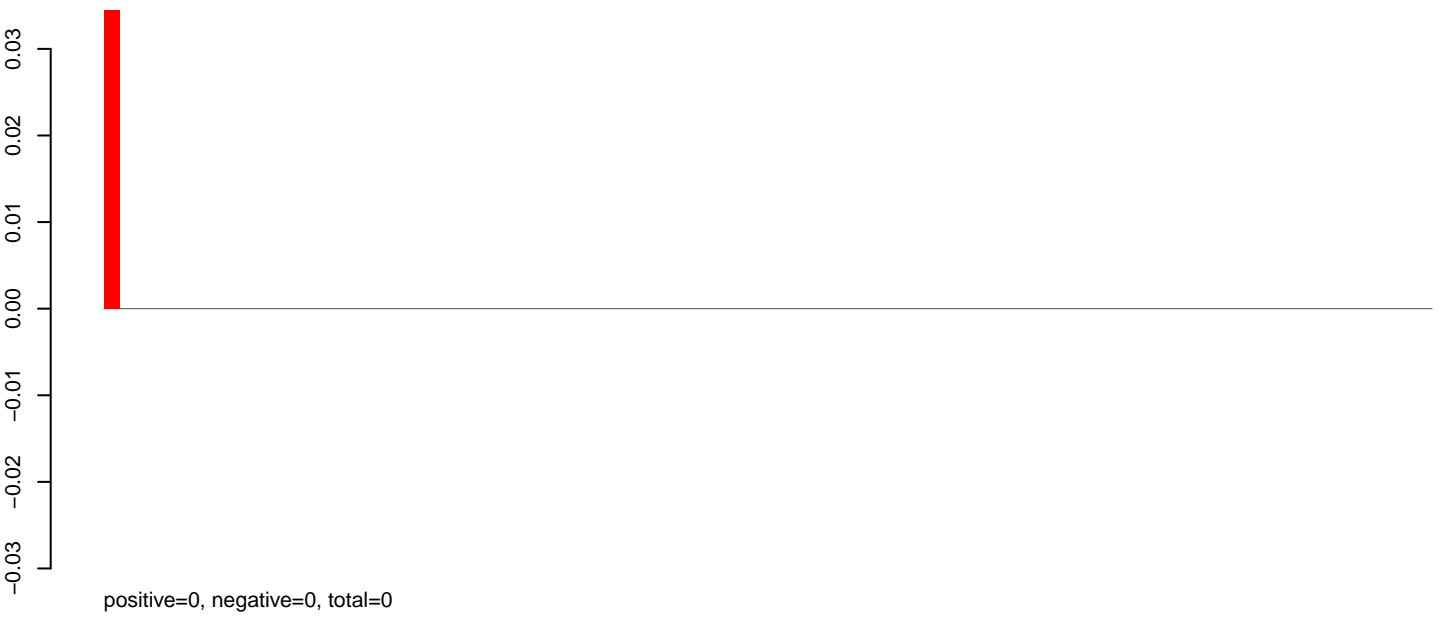
Window size=50, length=3544, TE@TF000990-Ty1_copia_Ele162:1-3544

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

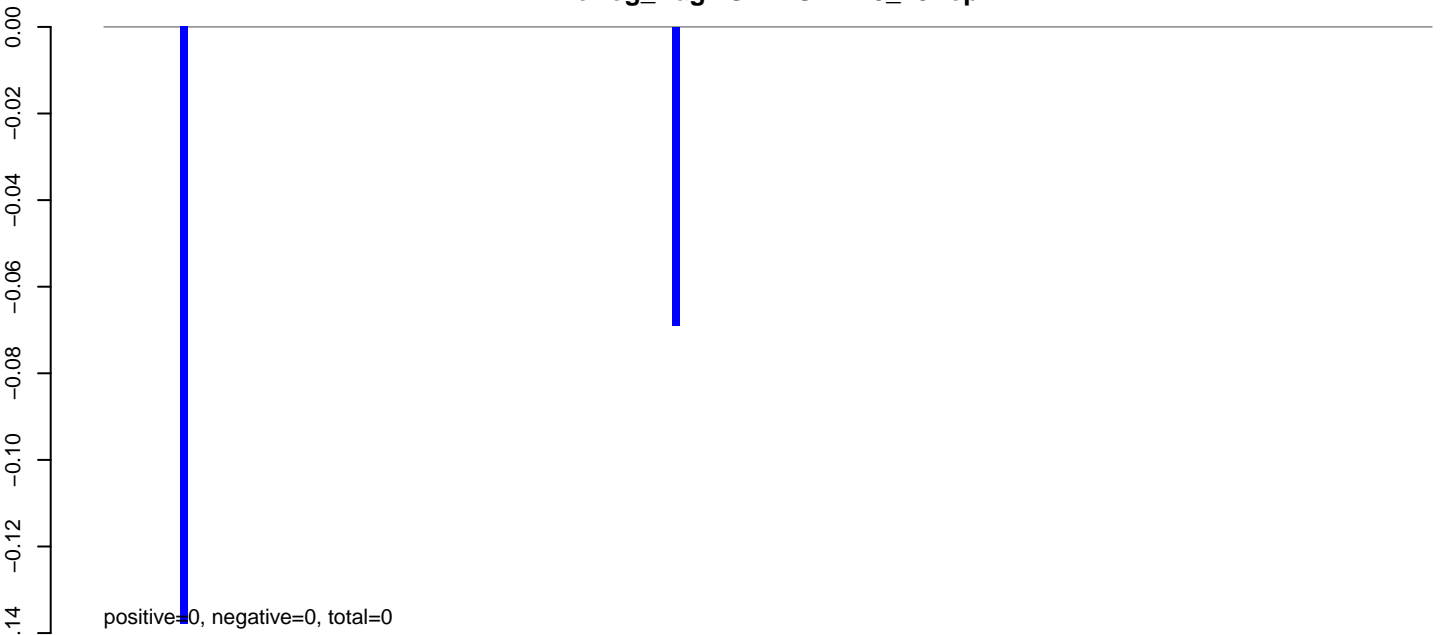


AeAeg_Aag2.SINV.GFP.rep

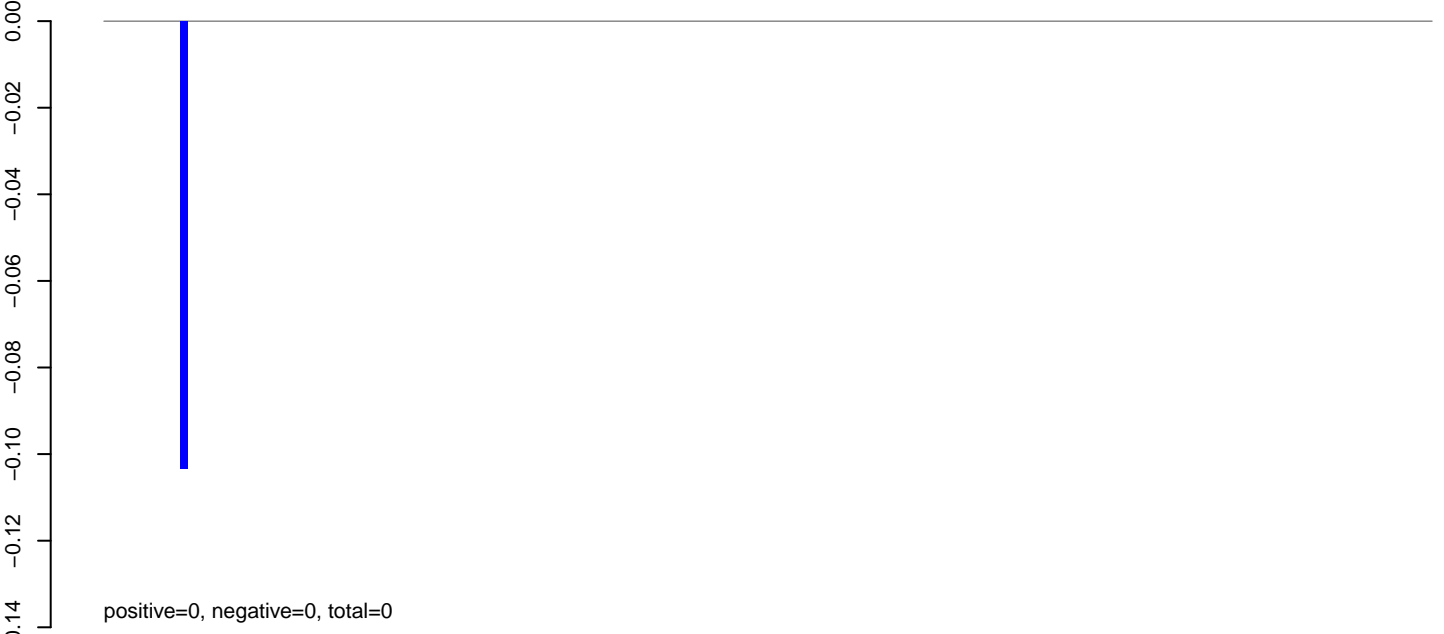


Window size=50, length=4183, TE@TF000988-Ty1_copia_Ele179:1-4183

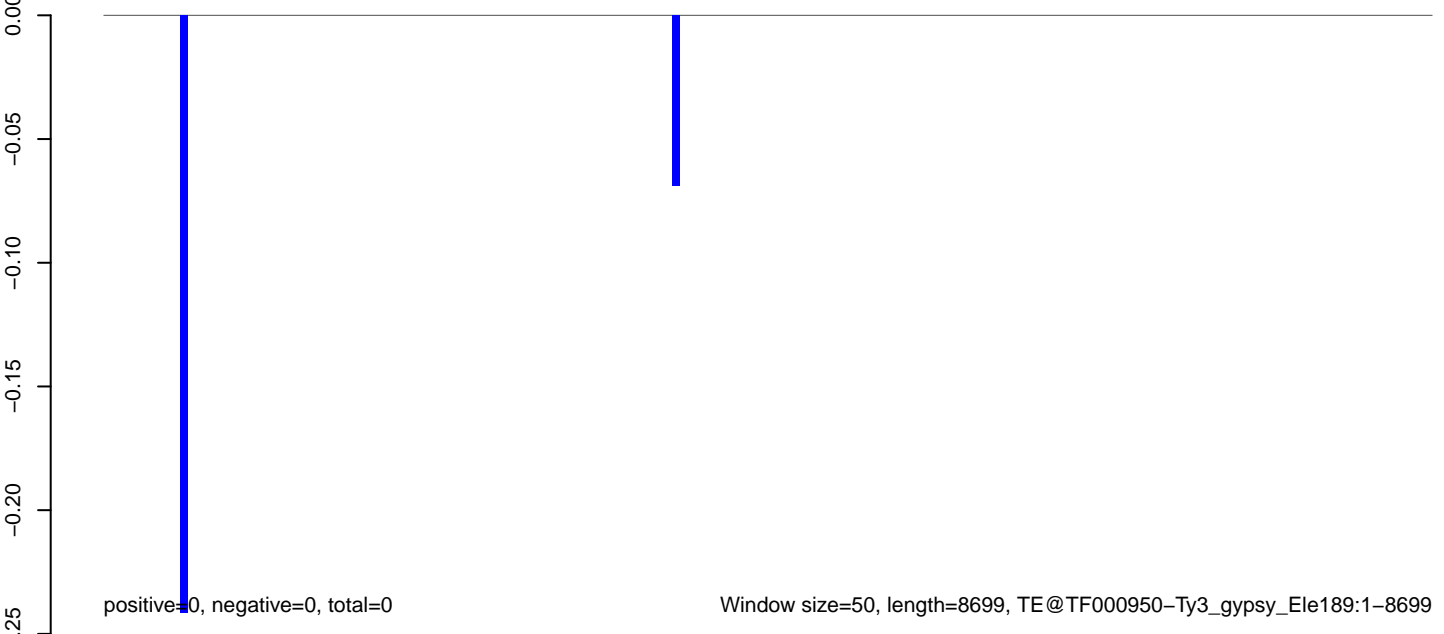
AeAeg_Aag2.SINV.GFP.18_23.rep



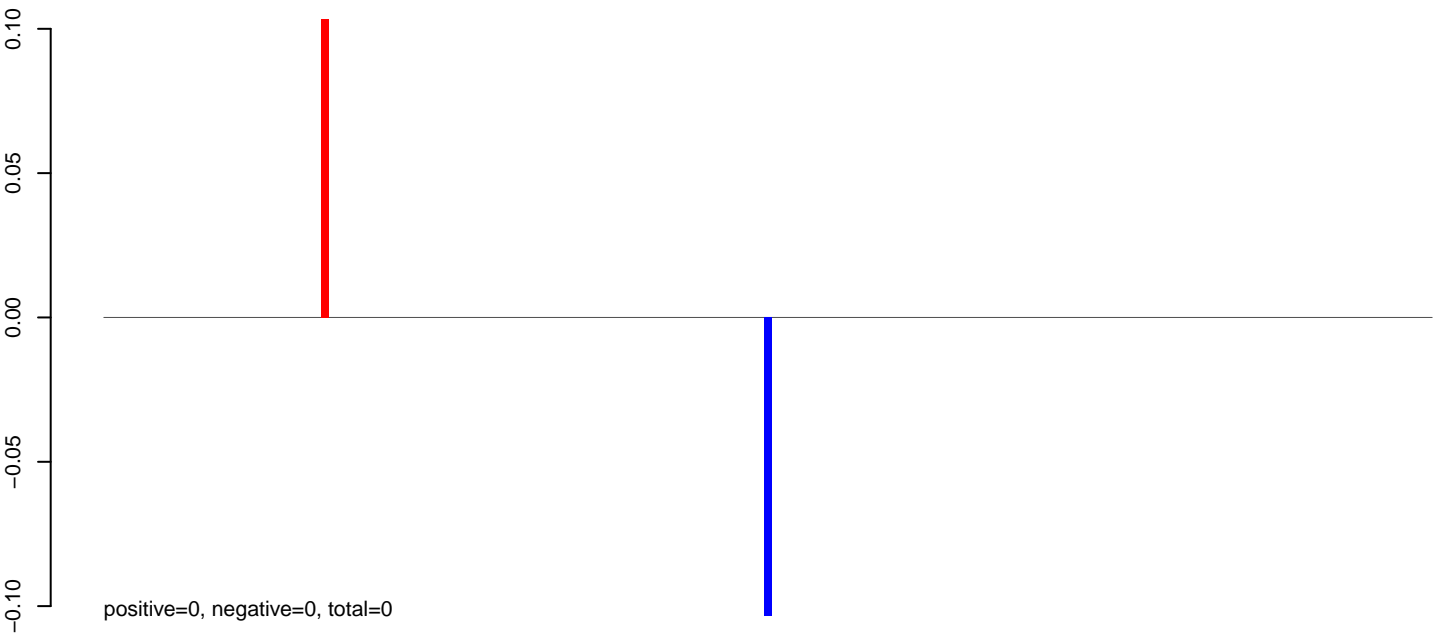
AeAeg_Aag2.SINV.GFP.24_35.rep



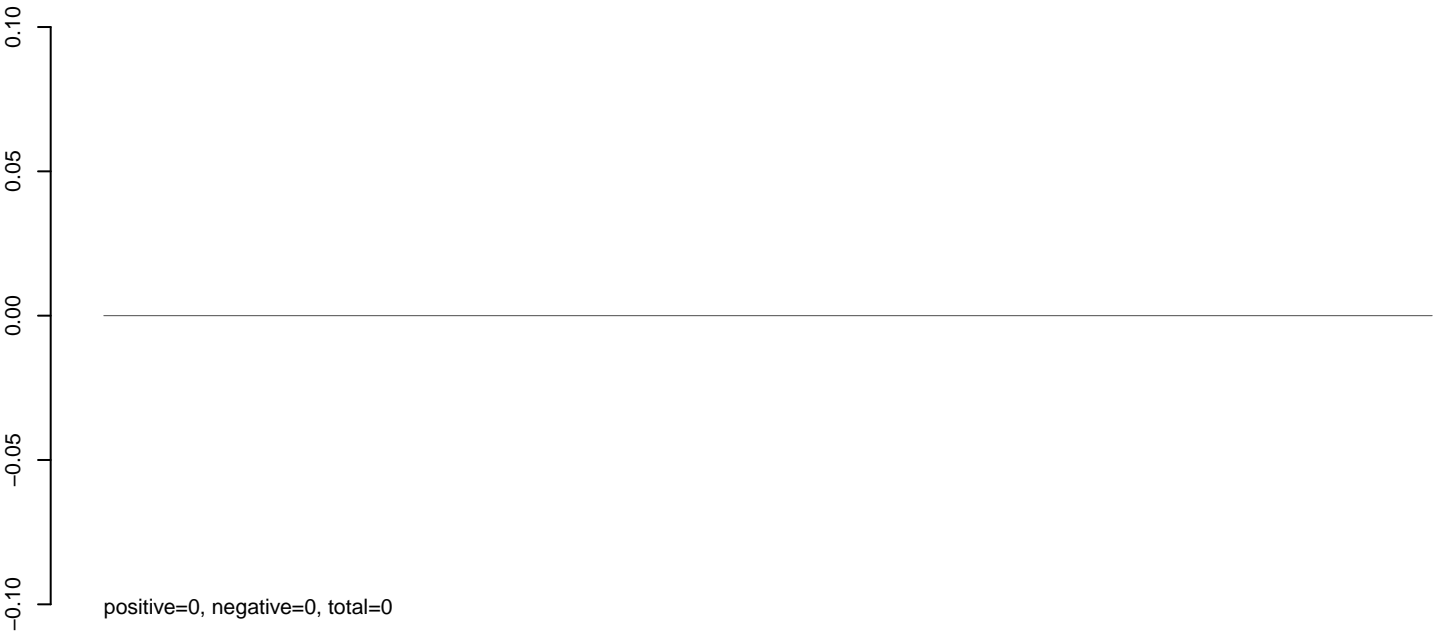
AeAeg_Aag2.SINV.GFP.rep



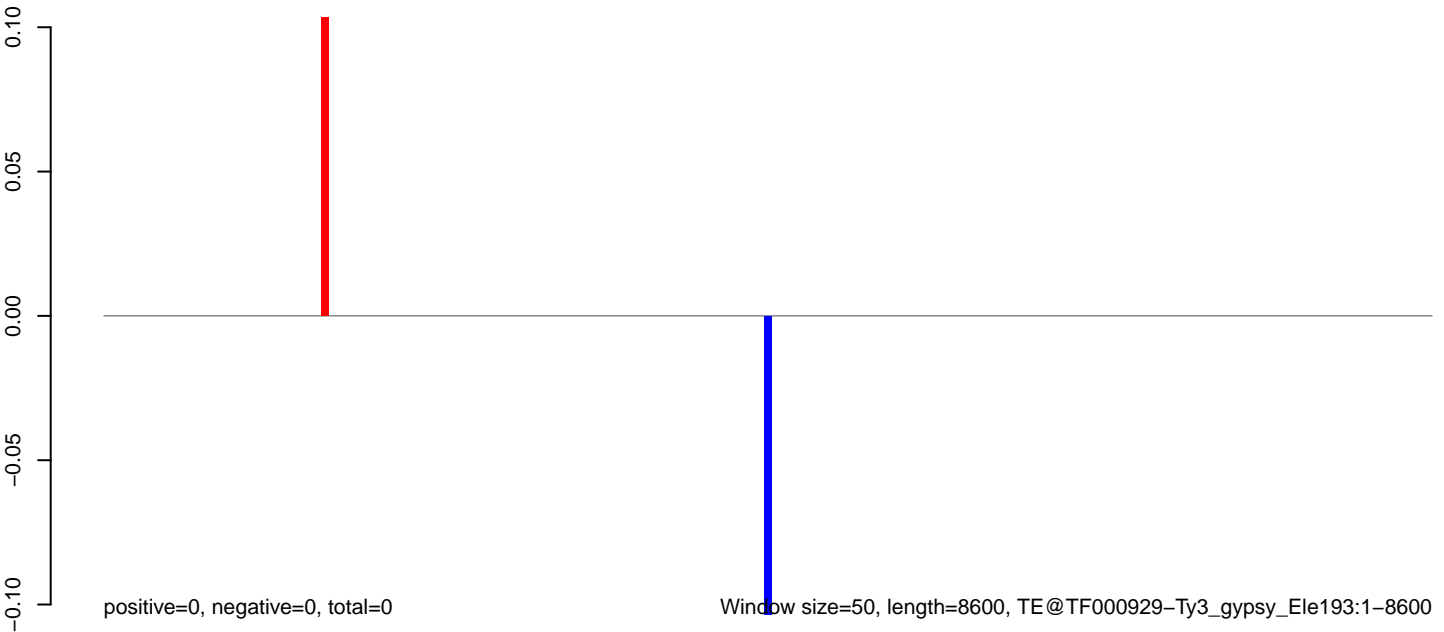
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

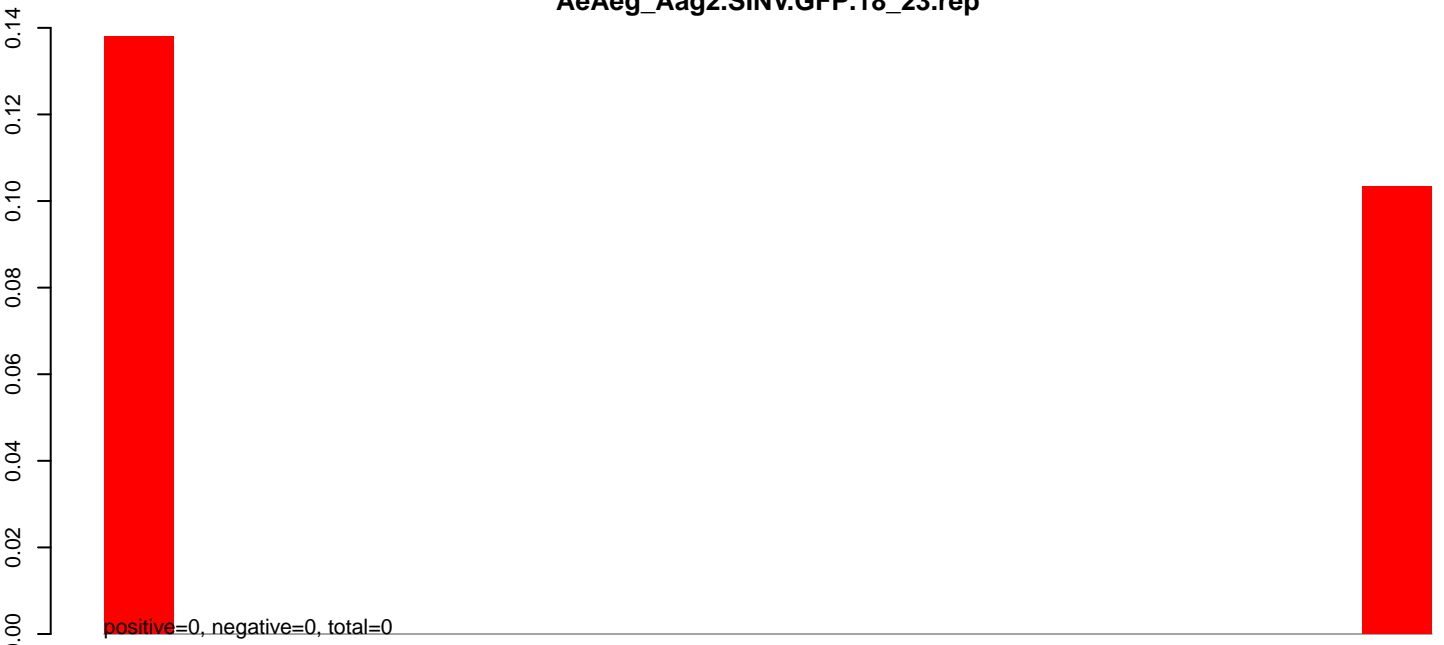


AeAeg_Aag2.SINV.GFP.rep

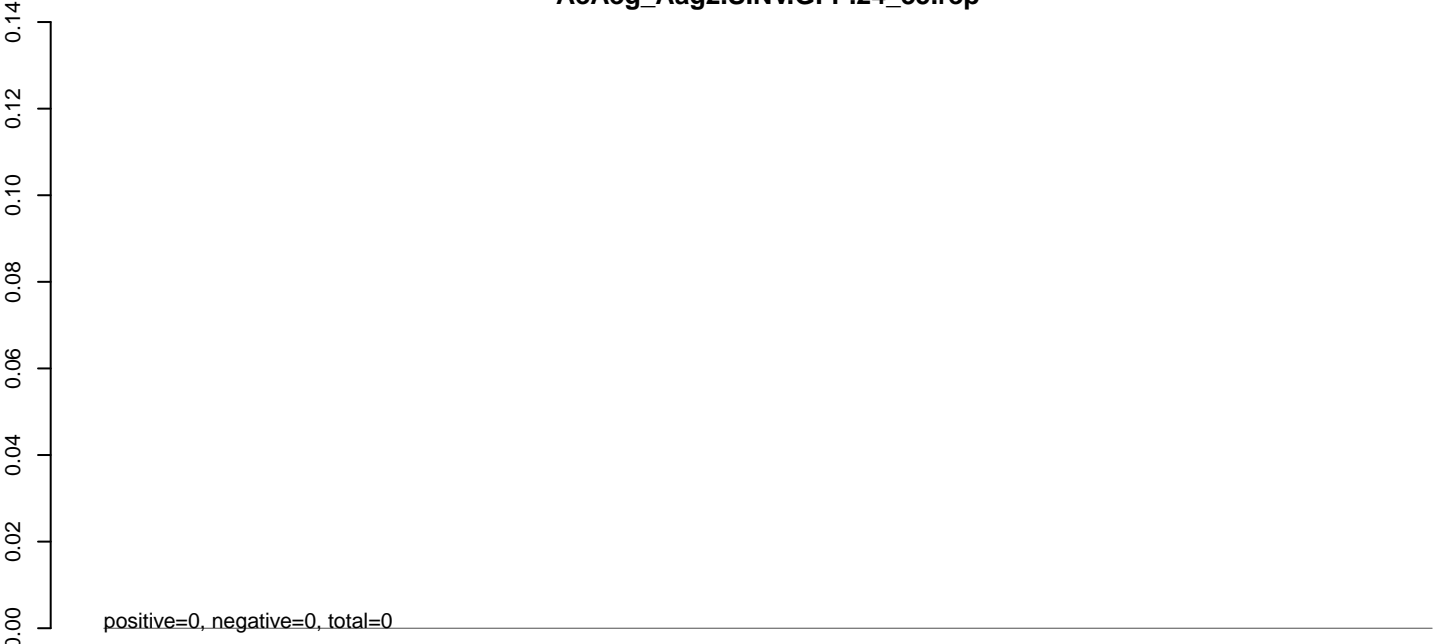


0 2000 4000 6000 8000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

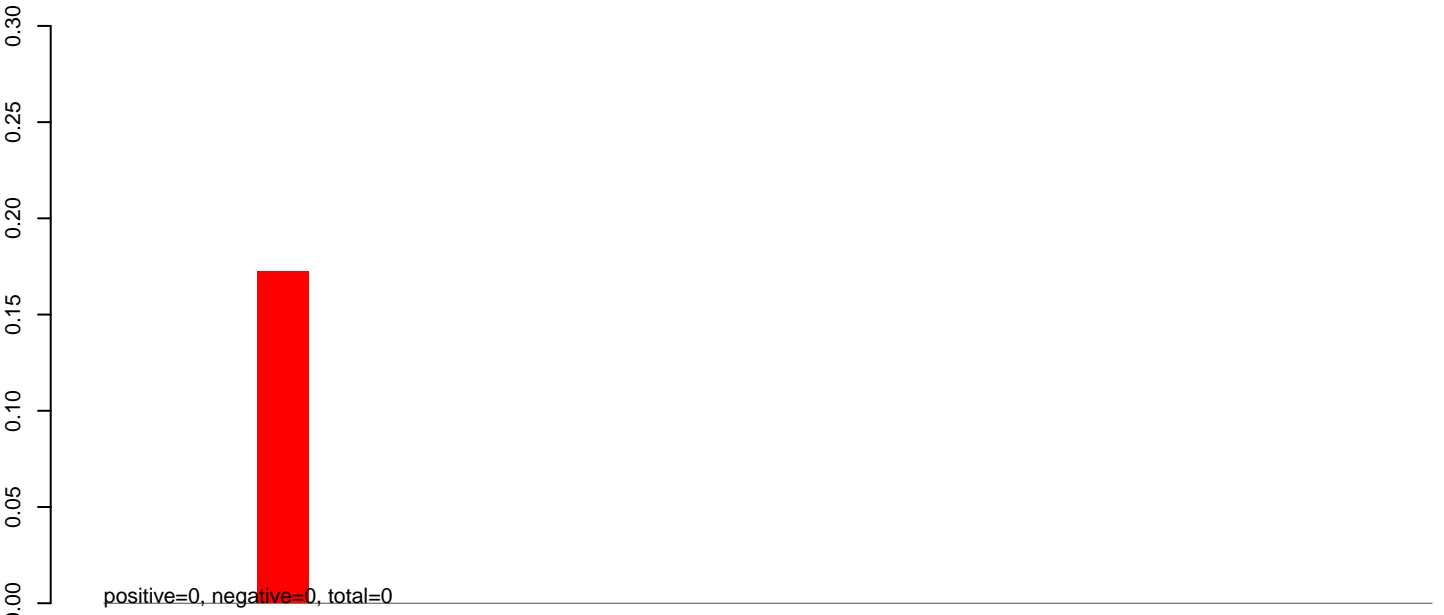


200 400 600 800 1000

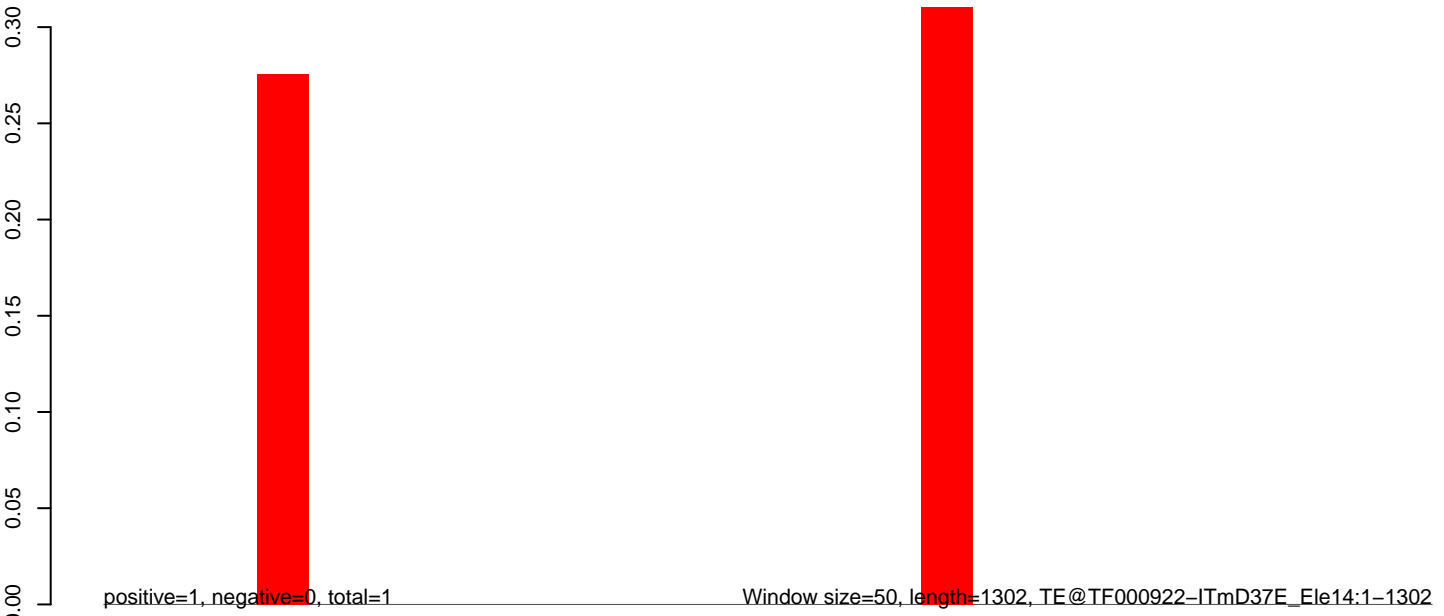
AeAeg_Aag2.SINV.GFP.18_23.rep



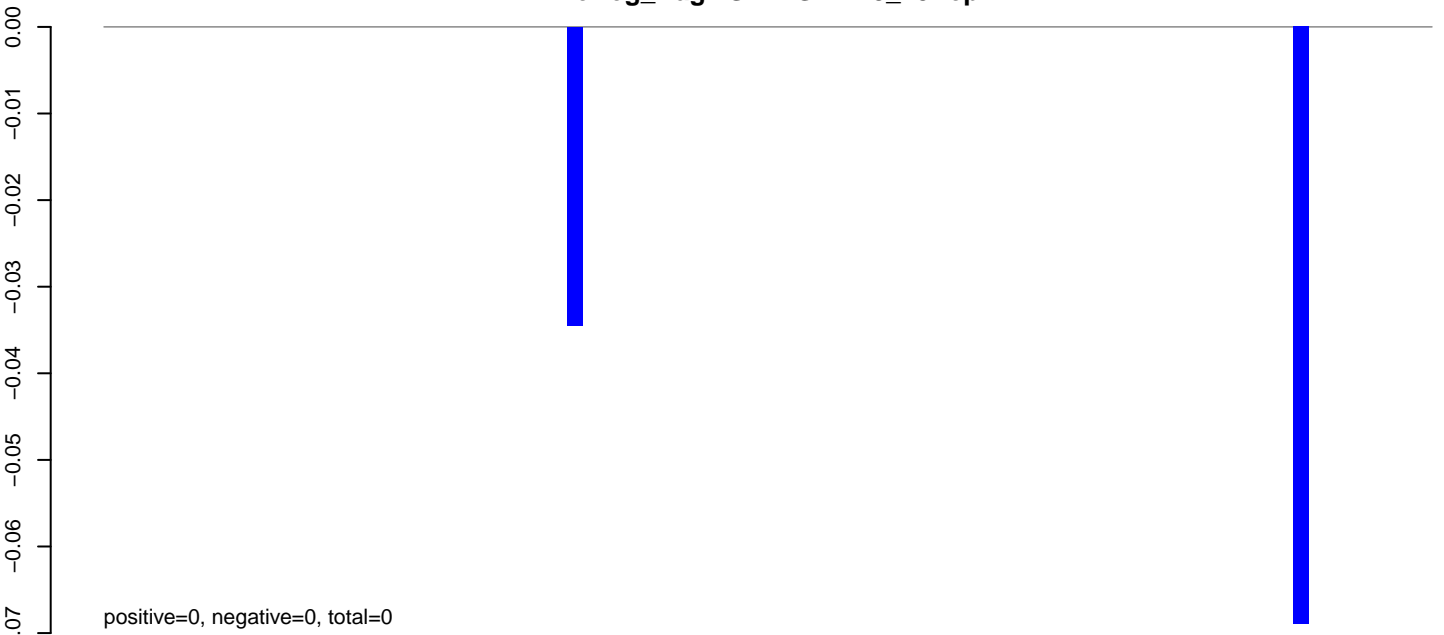
AeAeg_Aag2.SINV.GFP.24_35.rep



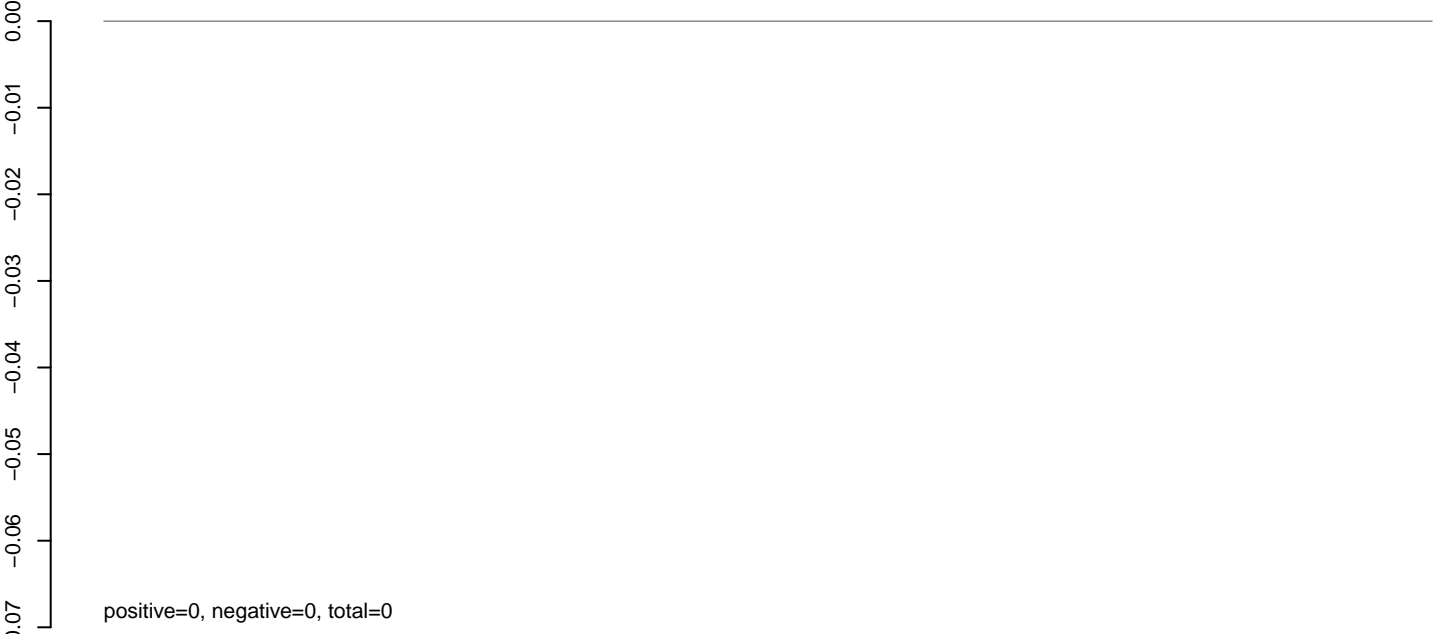
AeAeg_Aag2.SINV.GFP.rep



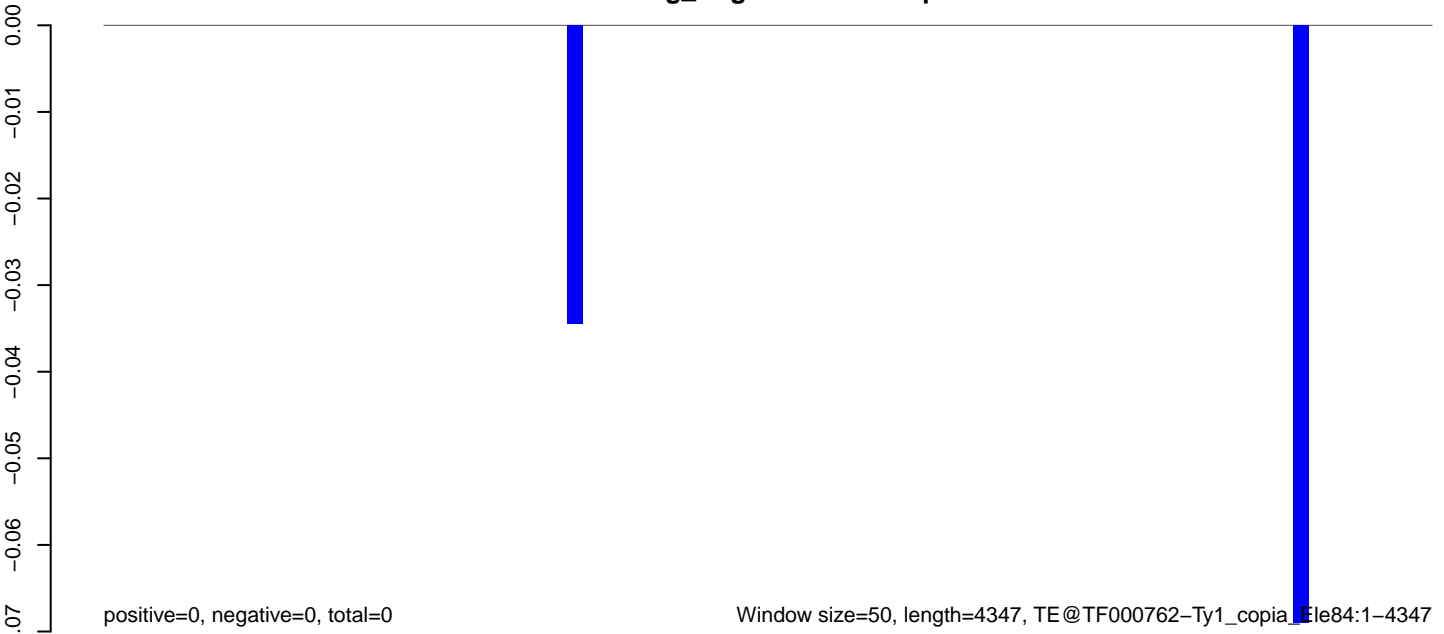
AeAeg_Aag2.SINV.GFP.18_23.rep



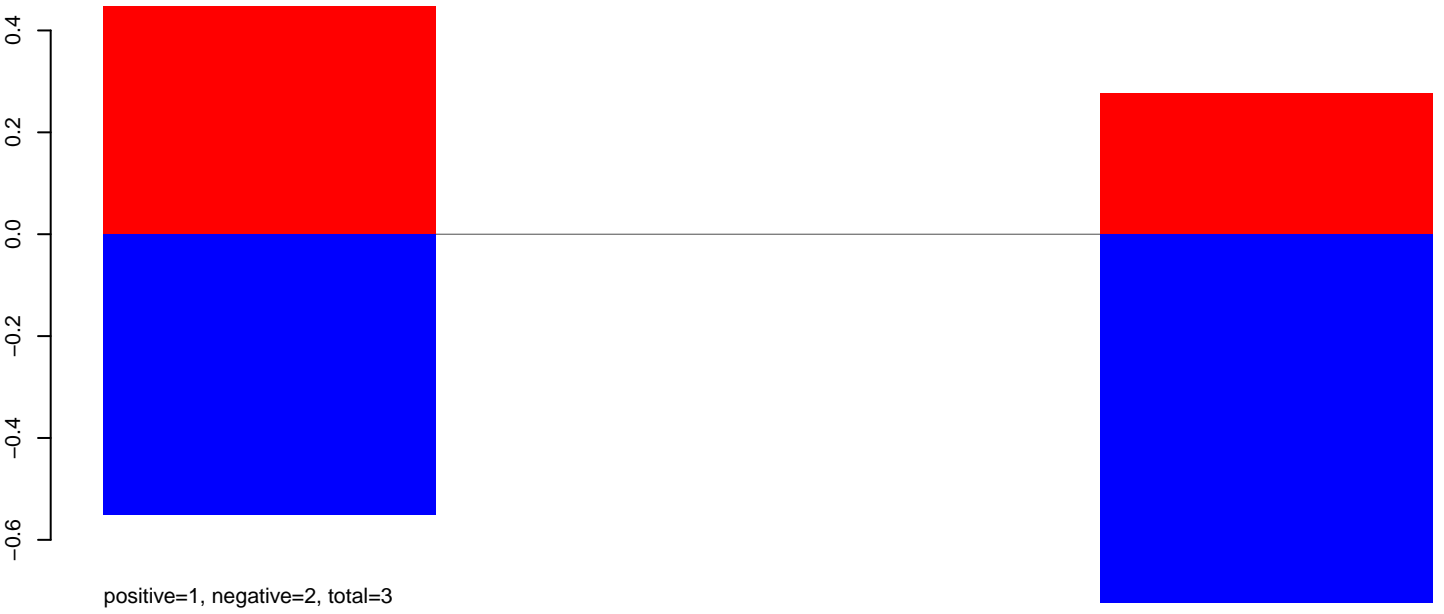
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



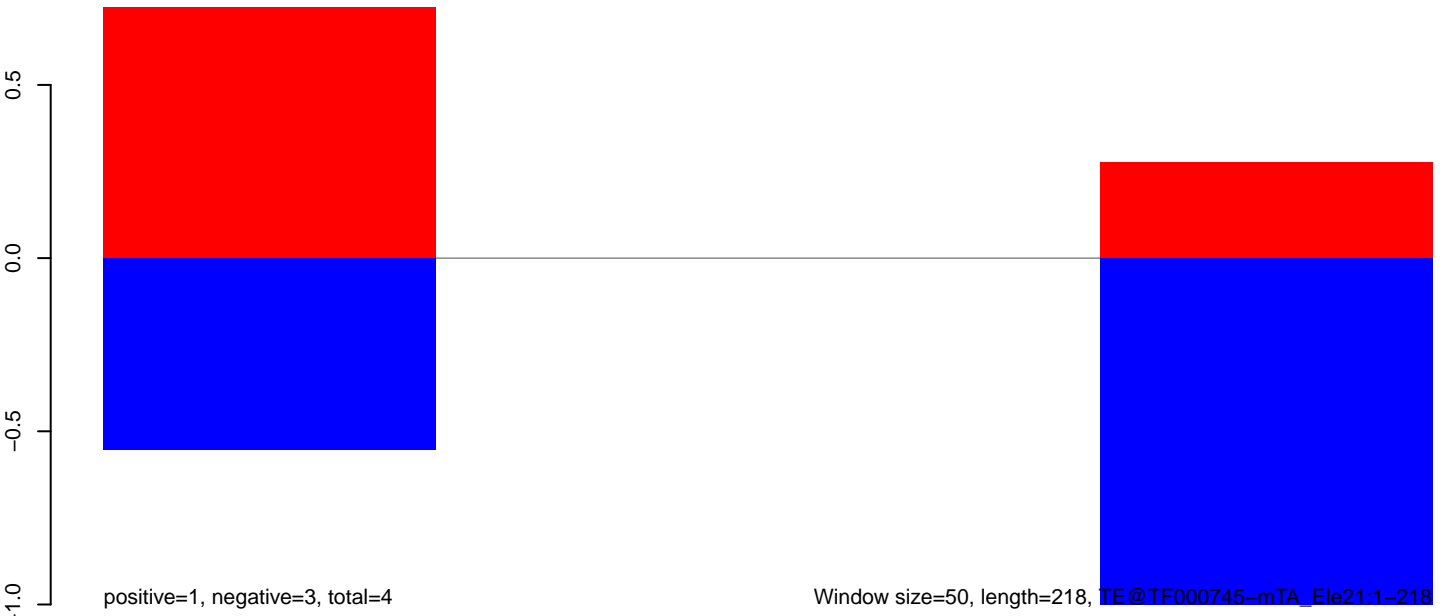
AeAeg_Aag2.SINV.GFP.18_23.rep



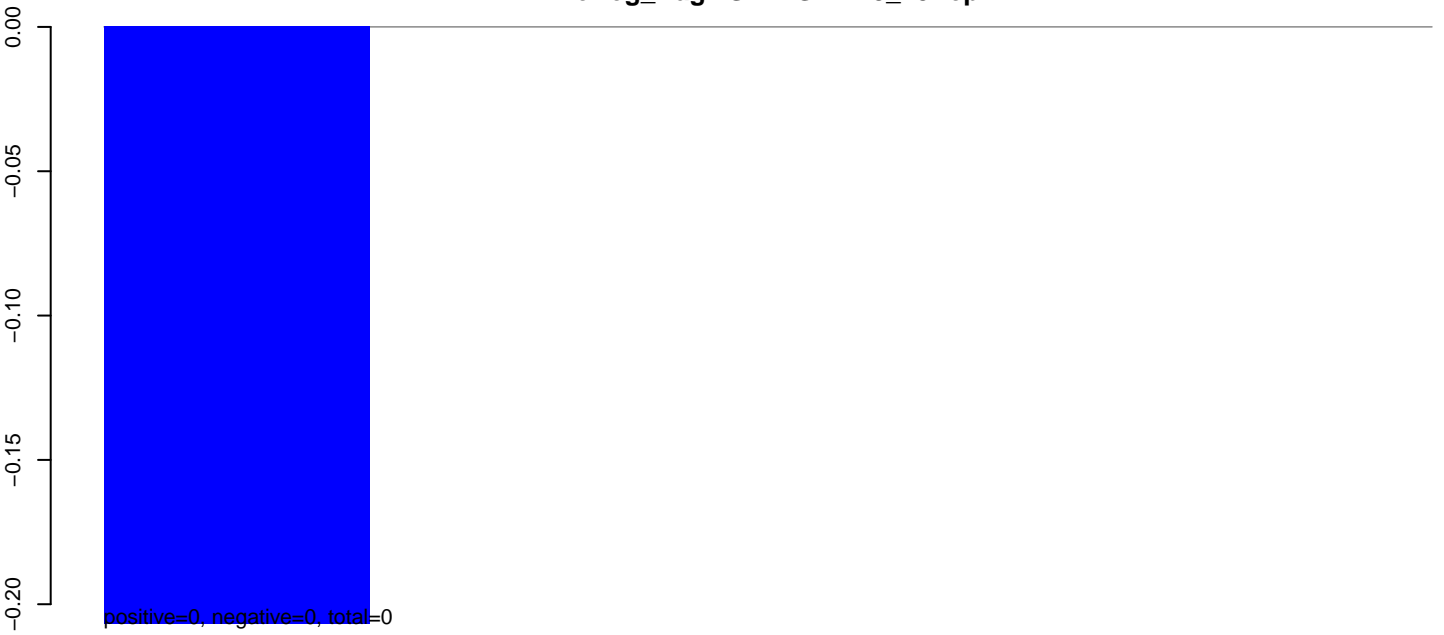
AeAeg_Aag2.SINV.GFP.24_35.rep



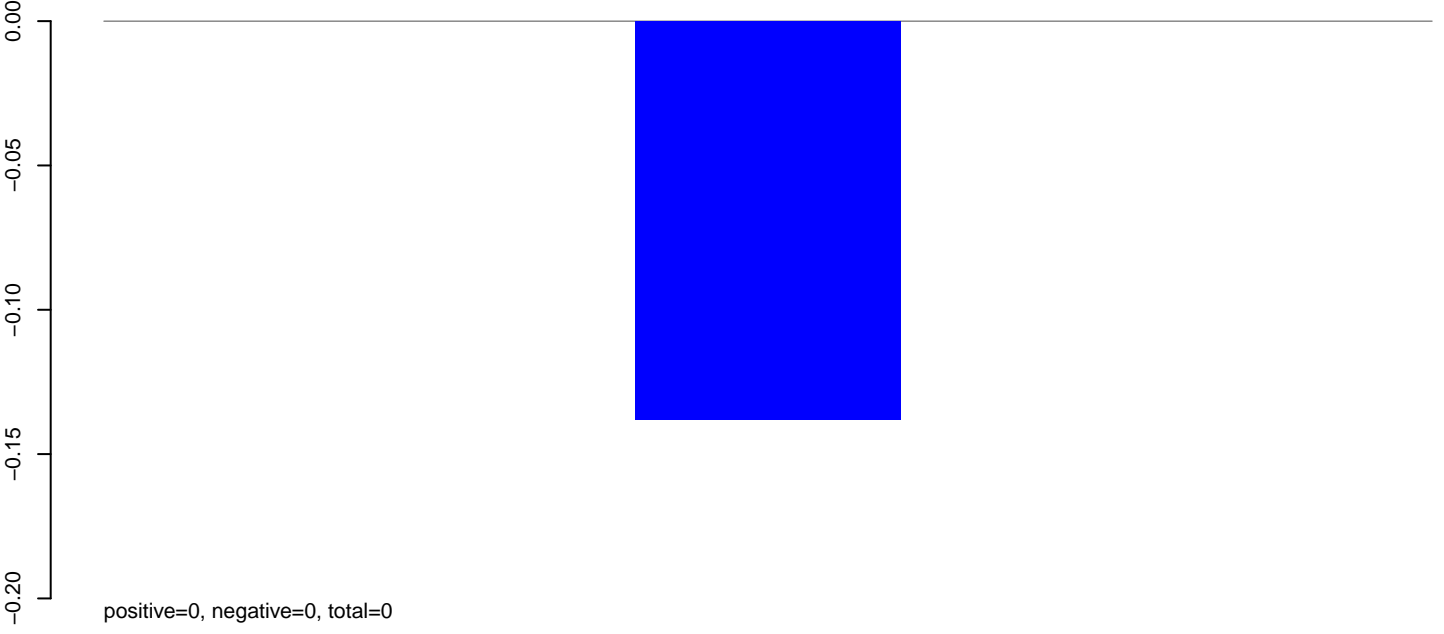
AeAeg_Aag2.SINV.GFP.rep



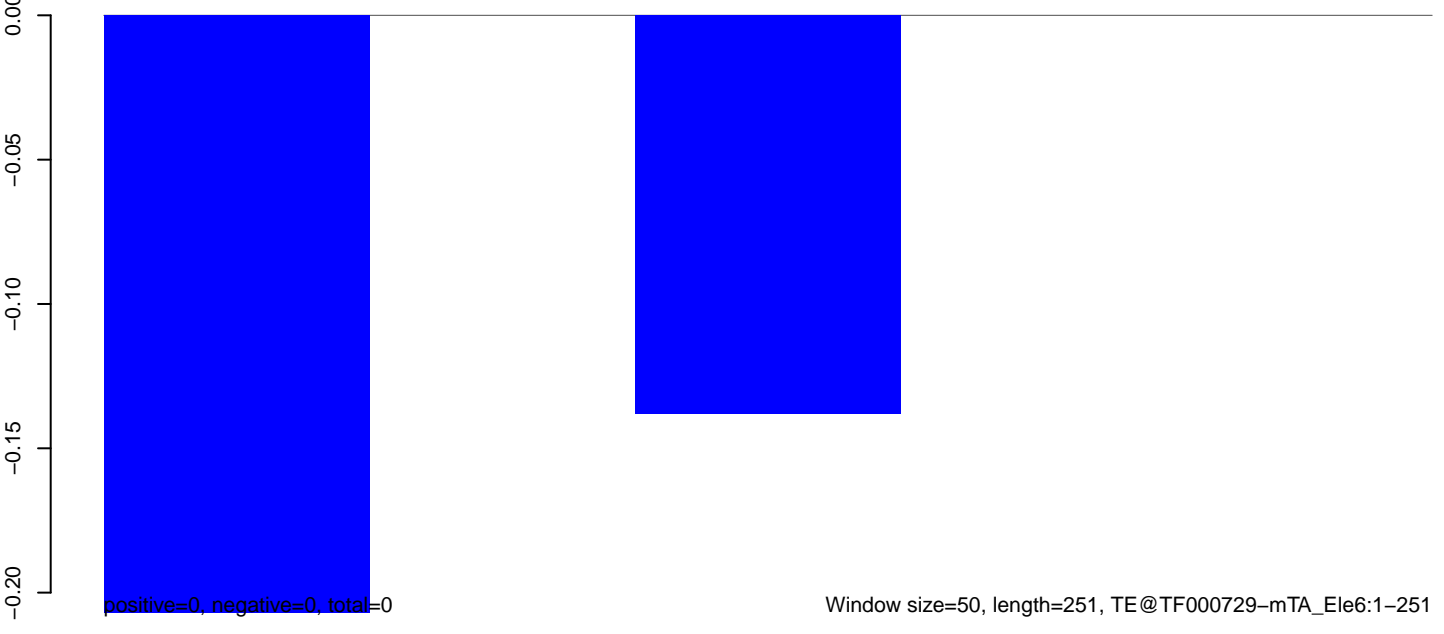
AeAeg_Aag2.SINV.GFP.18_23.rep



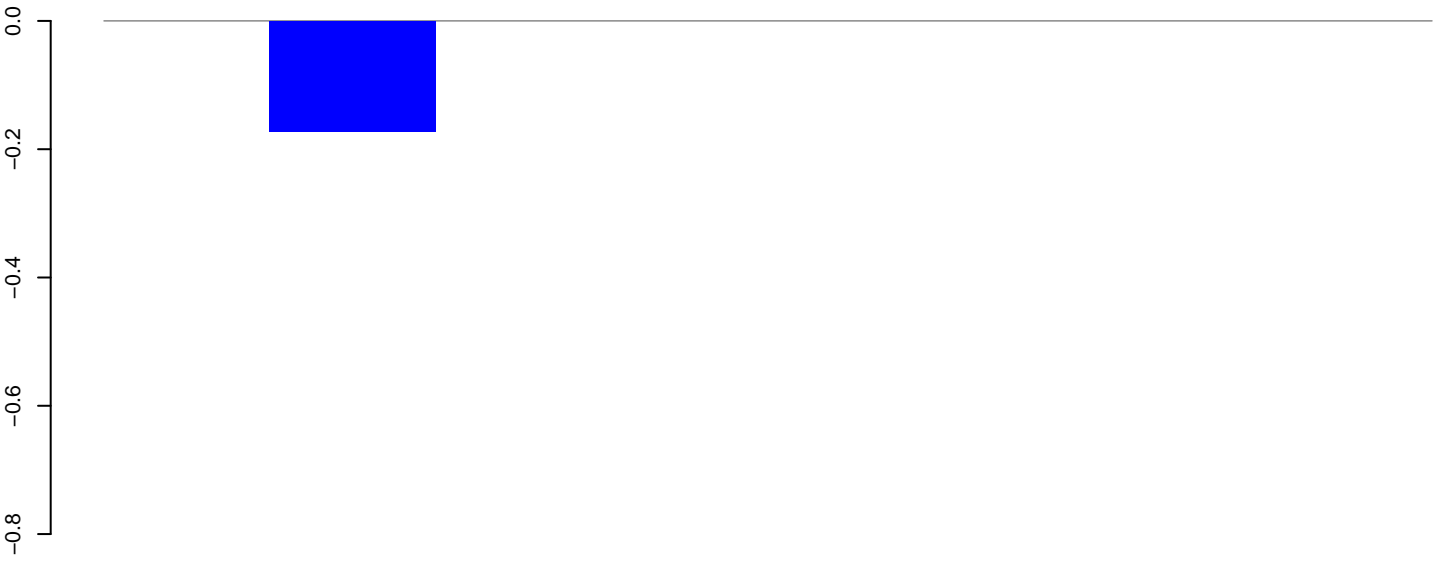
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

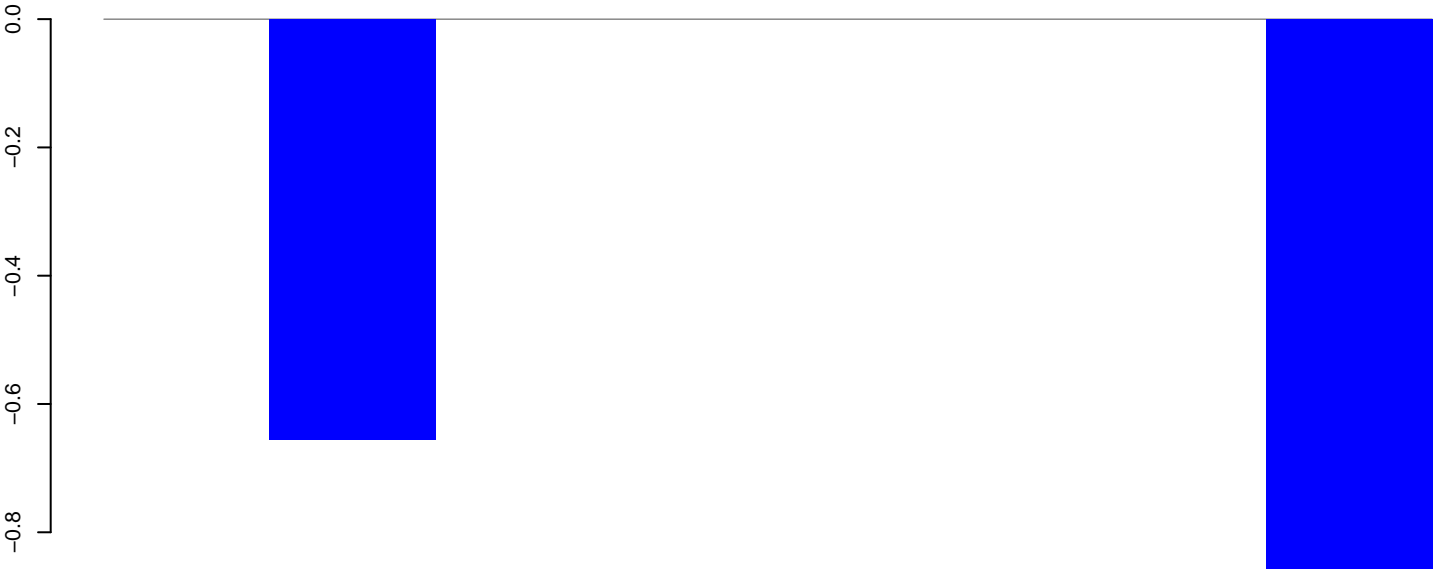


AeAeg_Aag2.SINV.GFP.18_23.rep



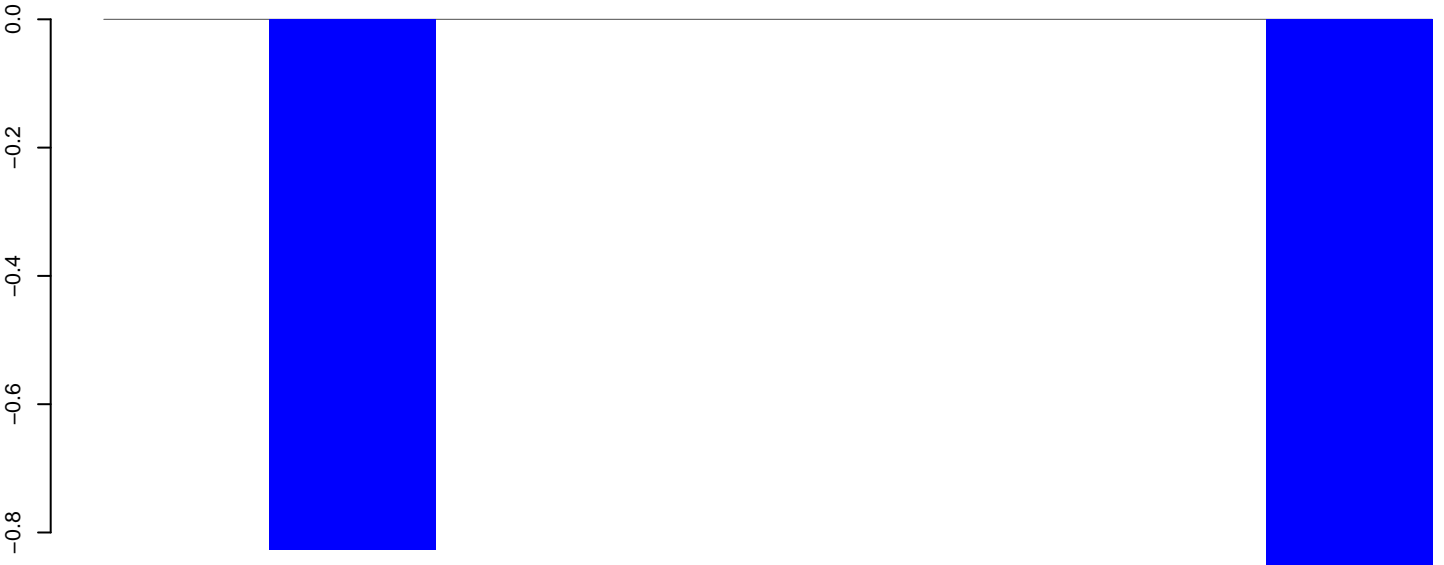
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=3, total=3

AeAeg_Aag2.SINV.GFP.rep

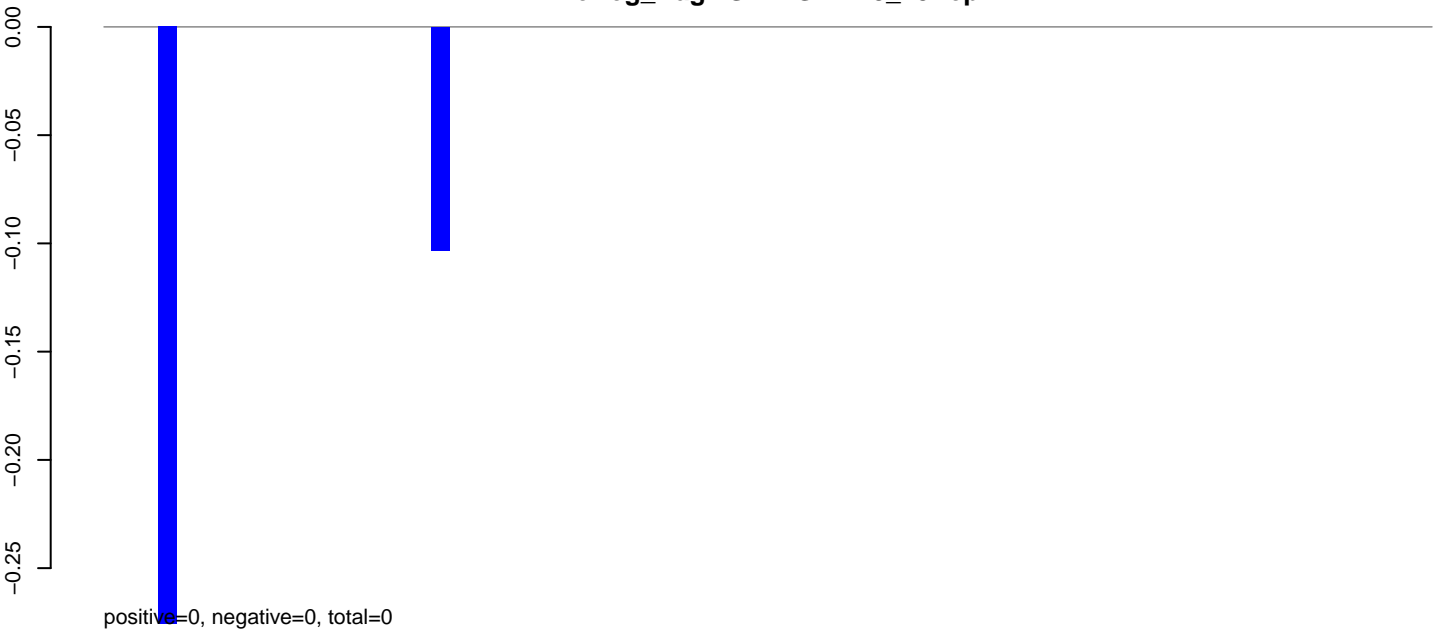


positive=0, negative=3, total=3

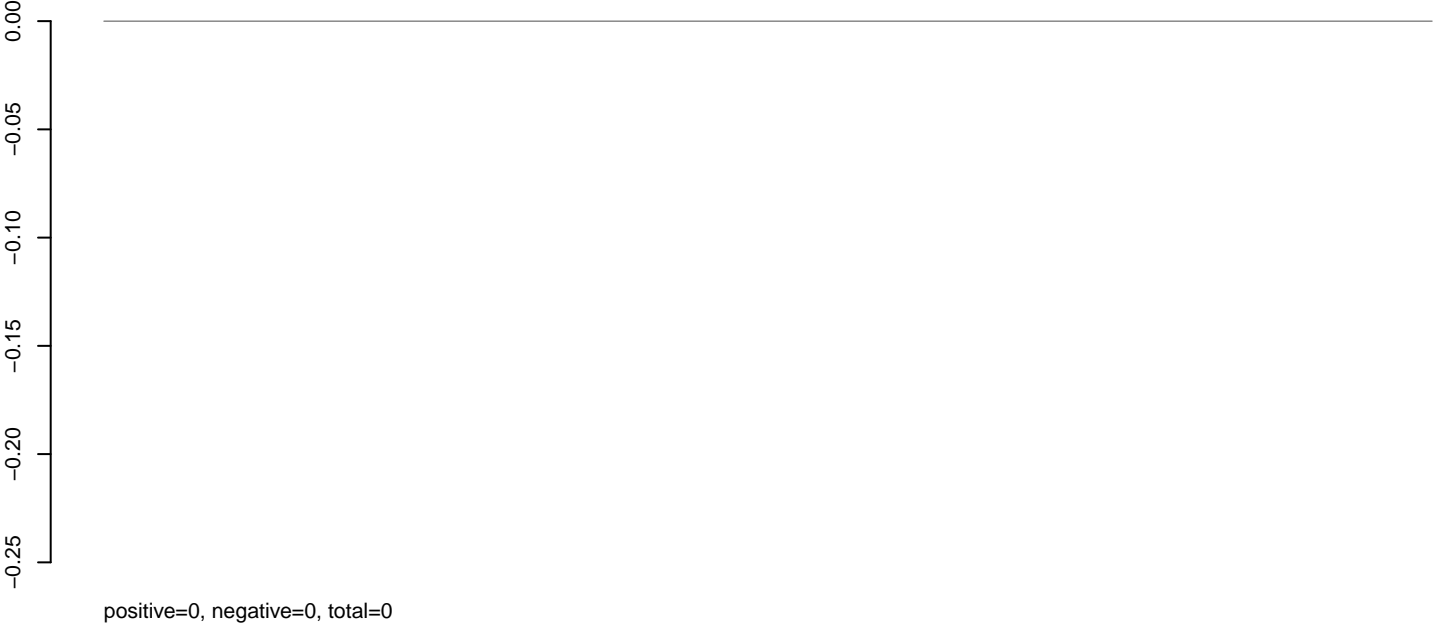
Window size=50, length=441, TE@TF000724-m8bp_Ele13:1-441

100 200 300 400

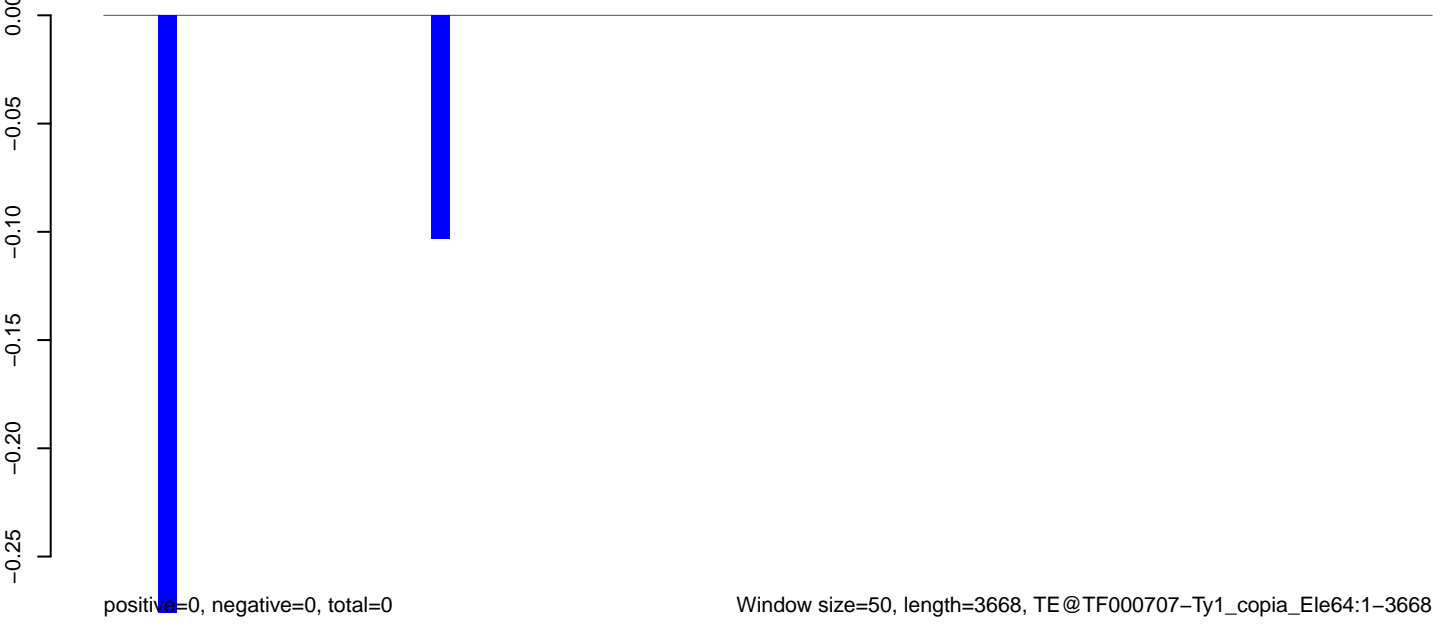
AeAeg_Aag2.SINV.GFP.18_23.rep



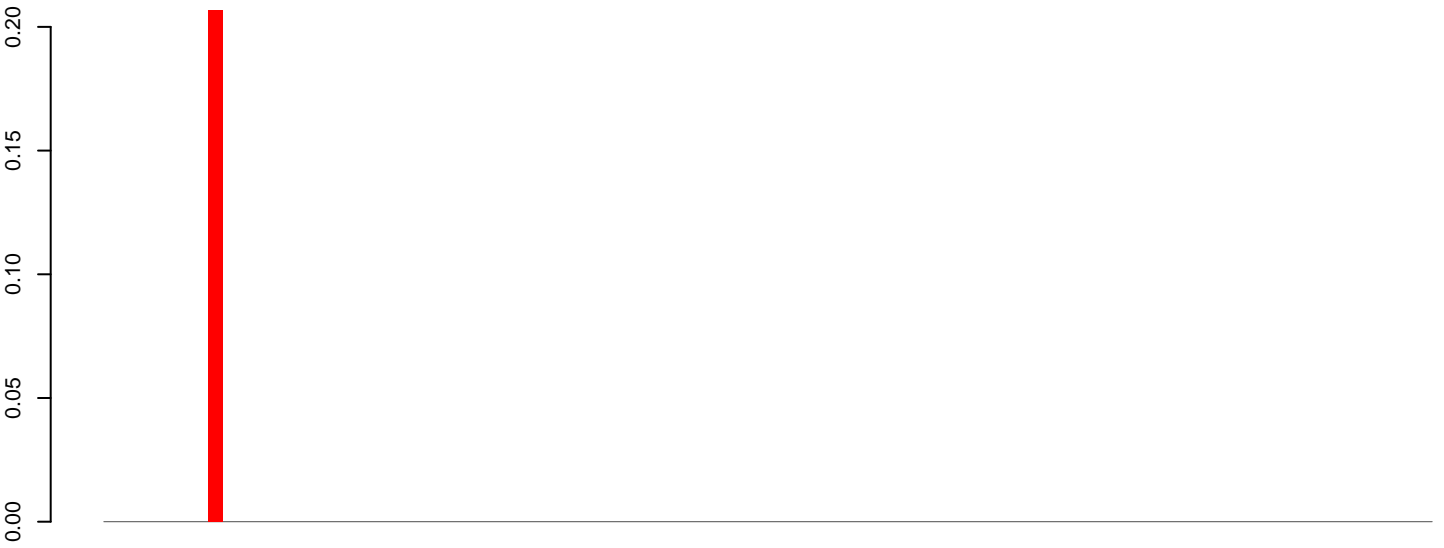
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

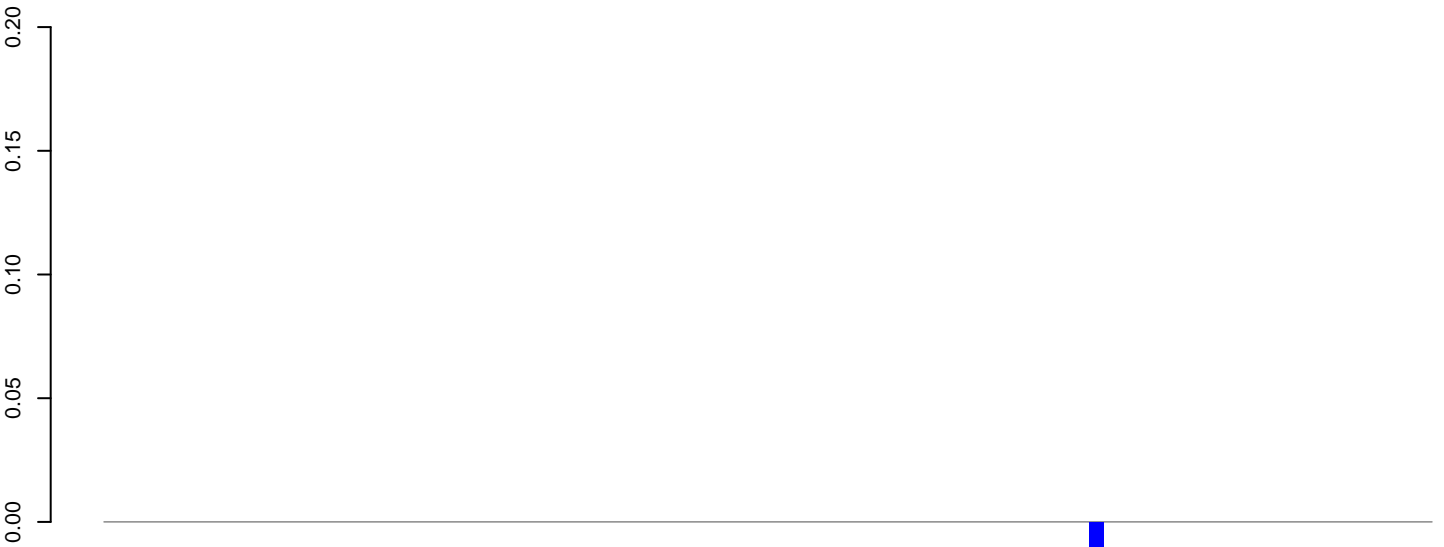


AeAeg_Aag2.SINV.GFP.18_23.rep



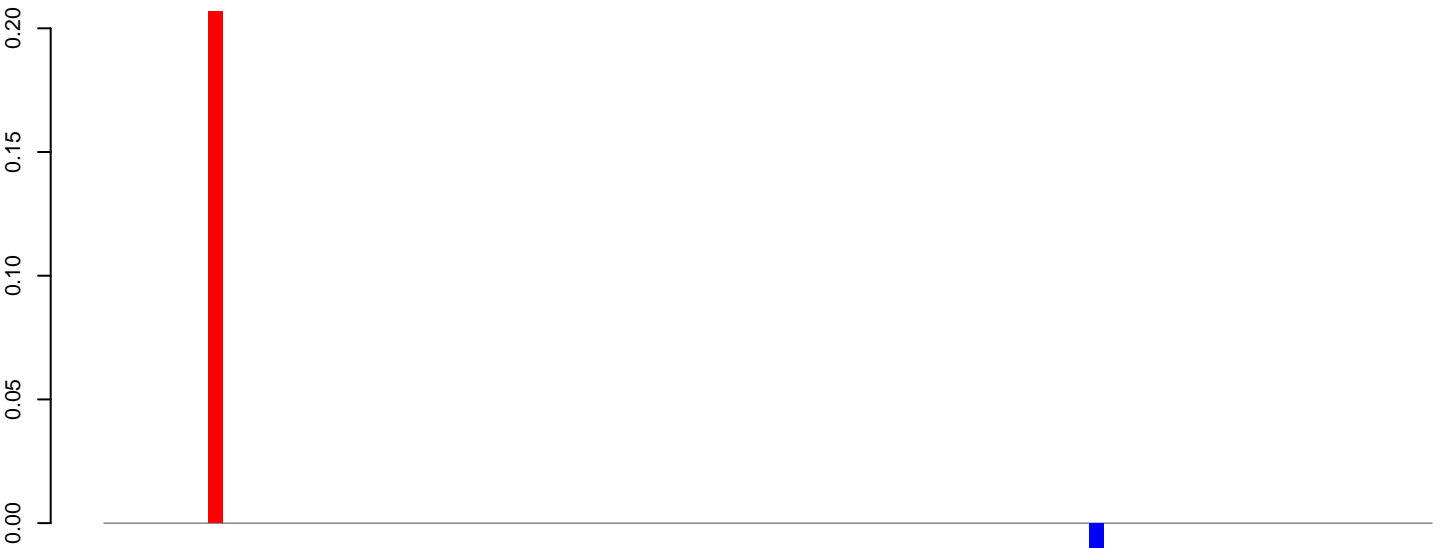
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

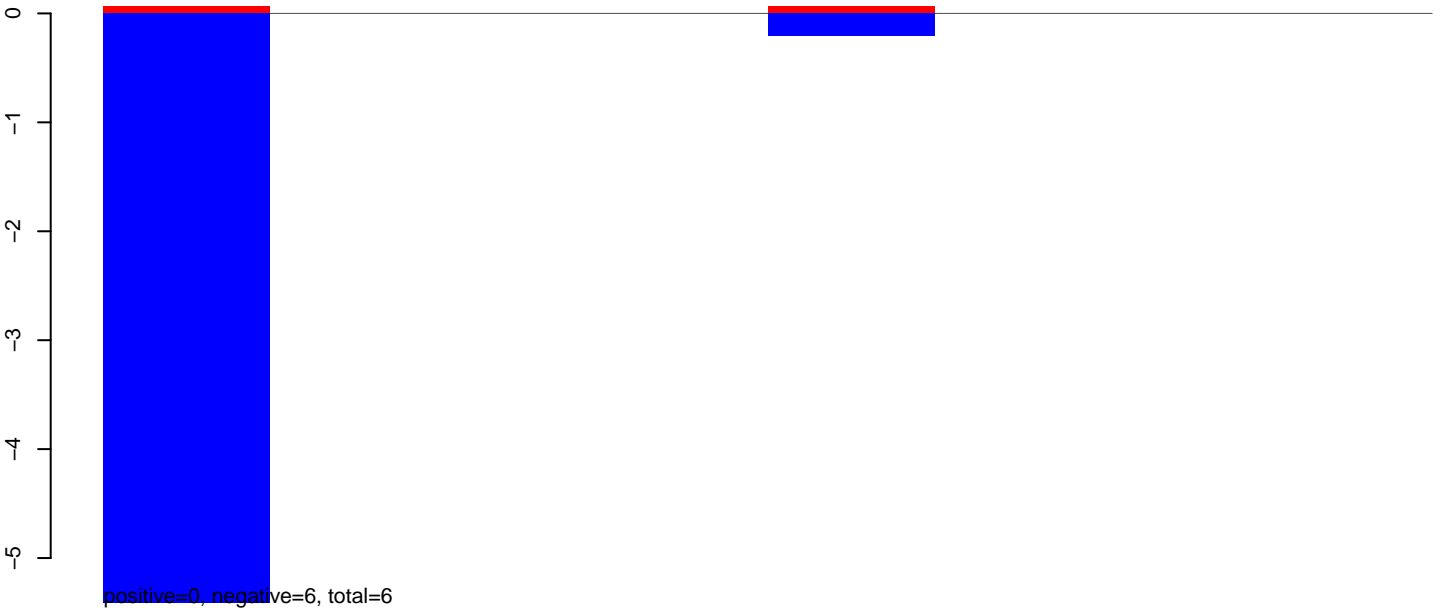


positive=0, negative=0, total=0

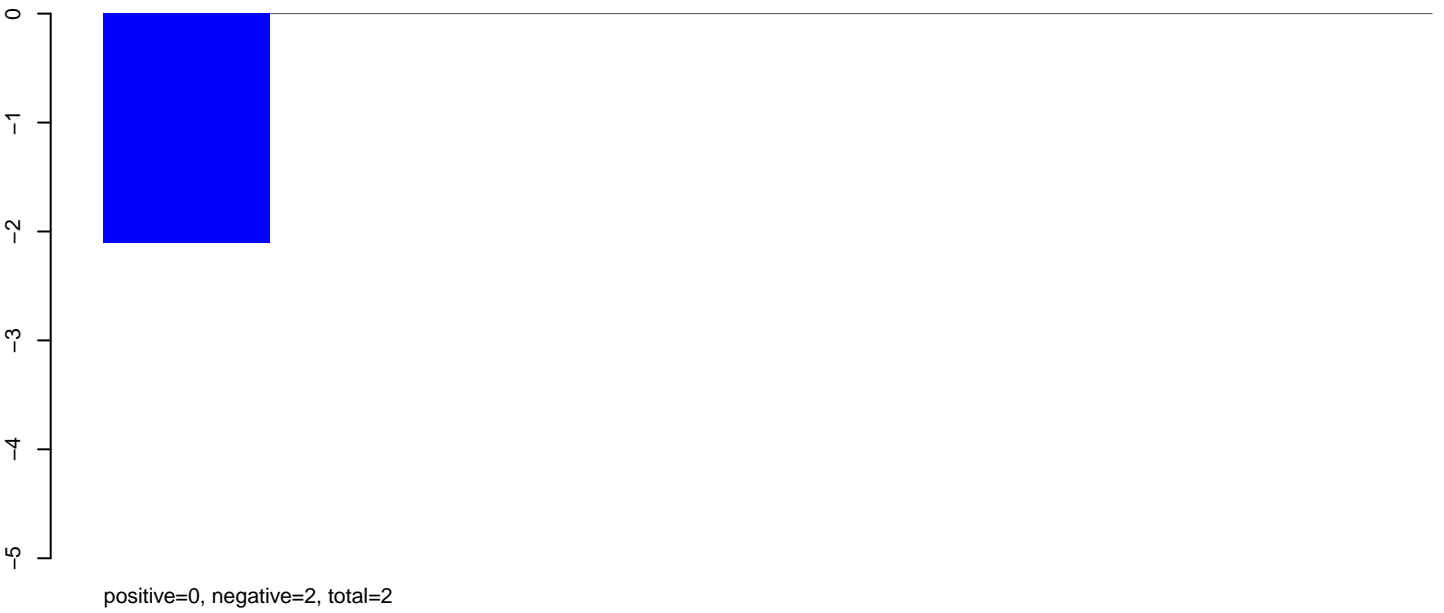
Window size=50, length=4476, TE@TF000695-Ty1_copia_Ele58:1-4476

0 1000 2000 3000 4000

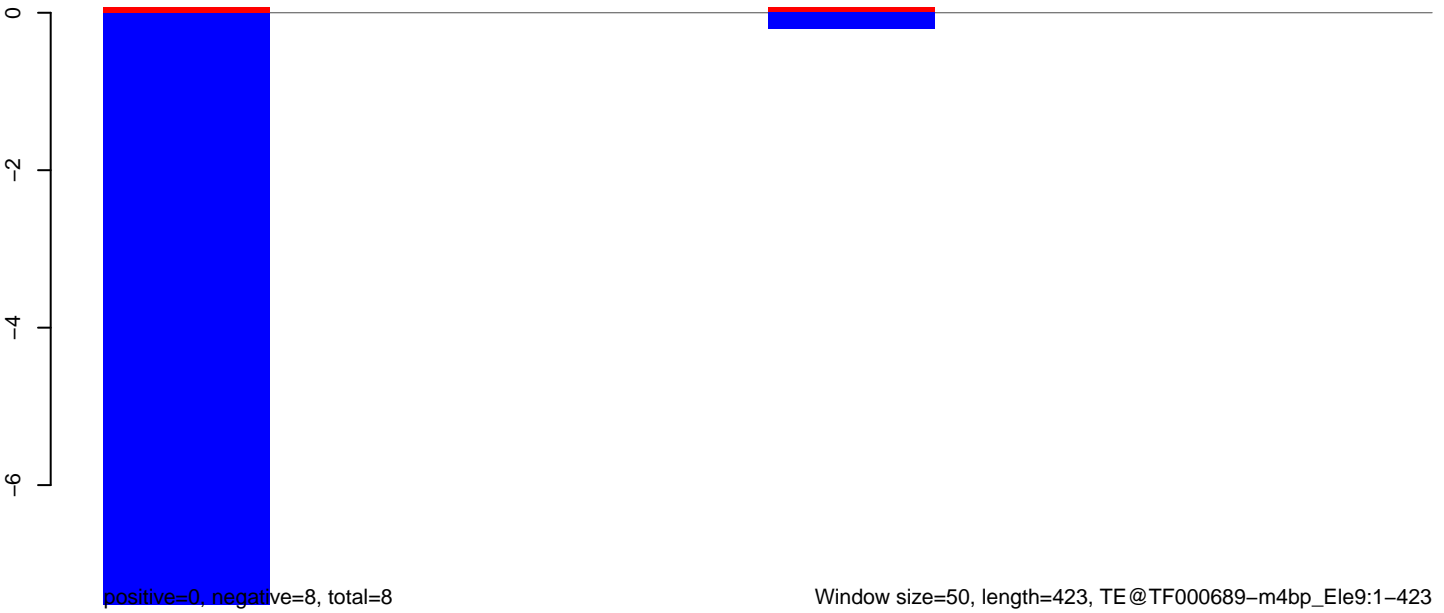
AeAeg_Aag2.SINV.GFP.18_23.rep



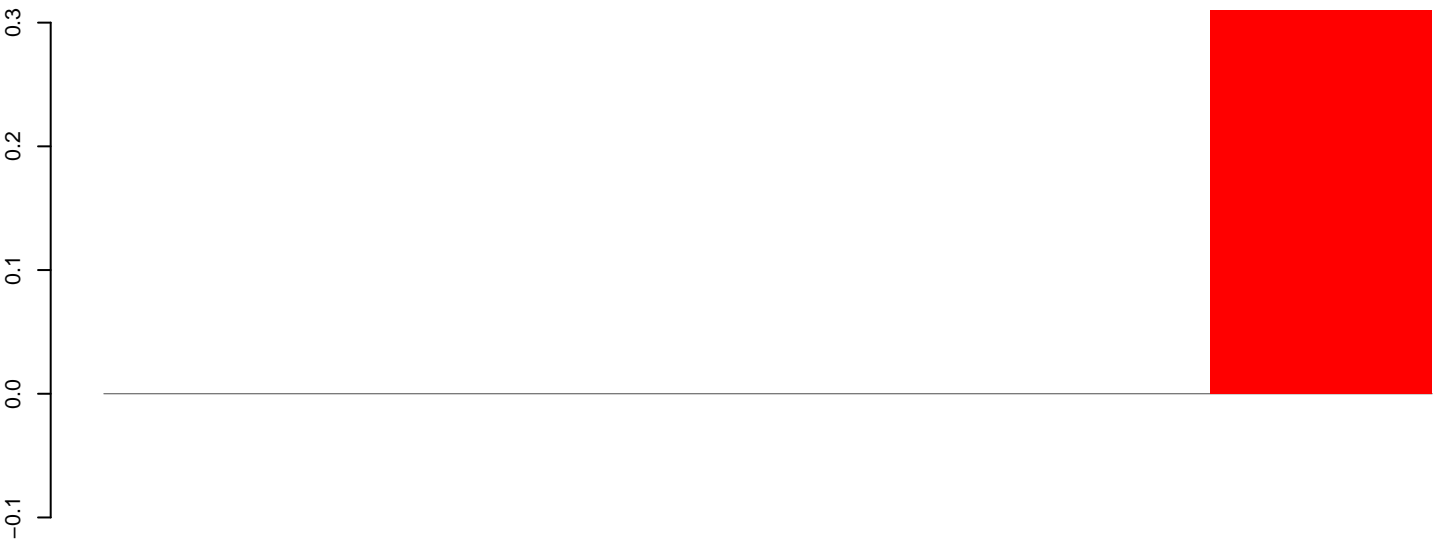
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

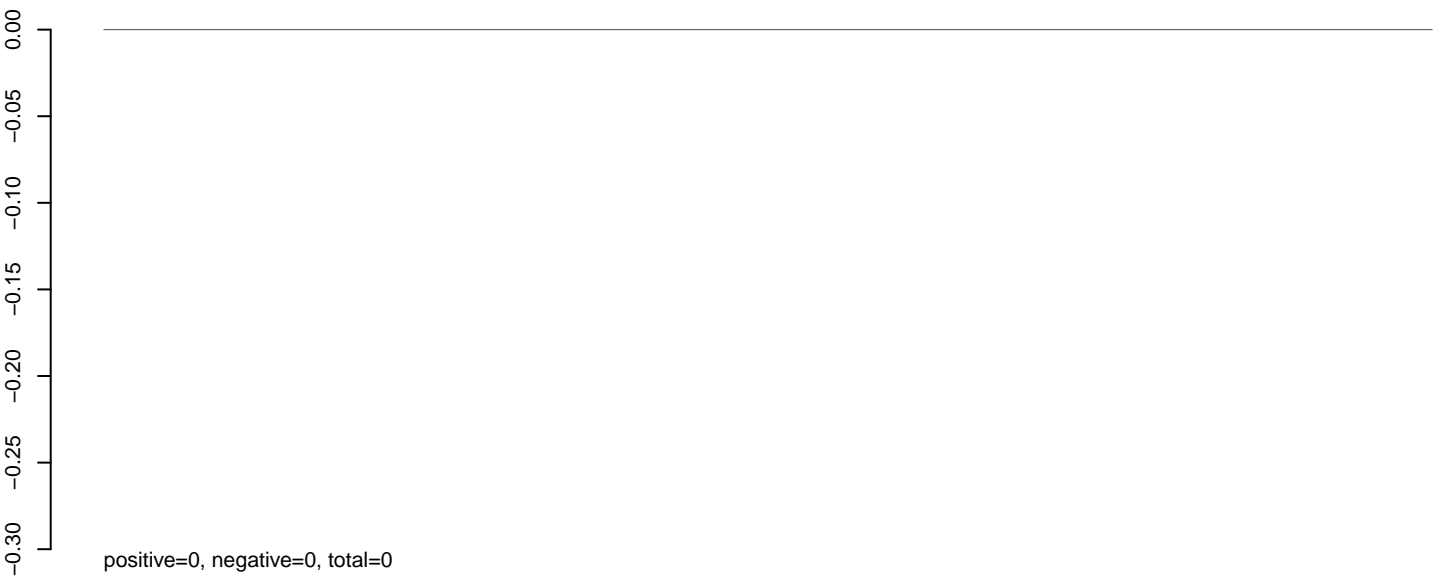
AeAeg_Aag2.SINV.GFP.rep



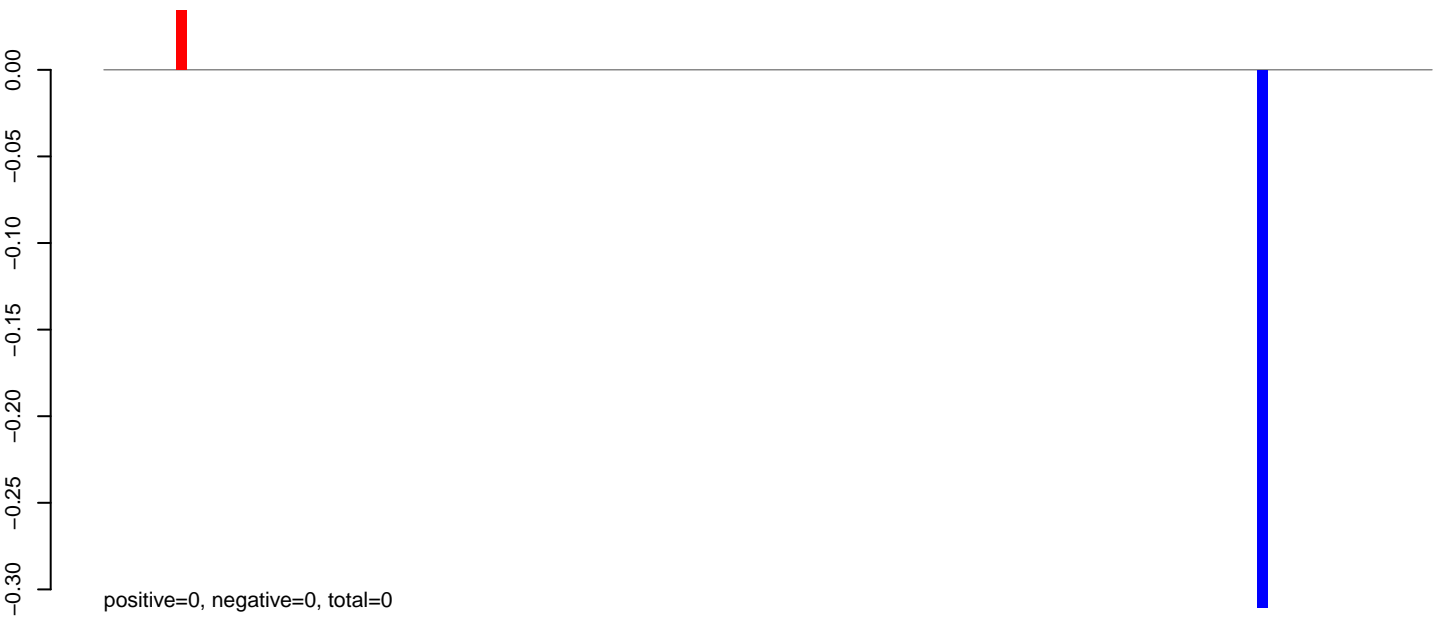
positive=1, negative=0, total=1

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

AeAeg_Aag2.SINV.GFP.18_23.rep



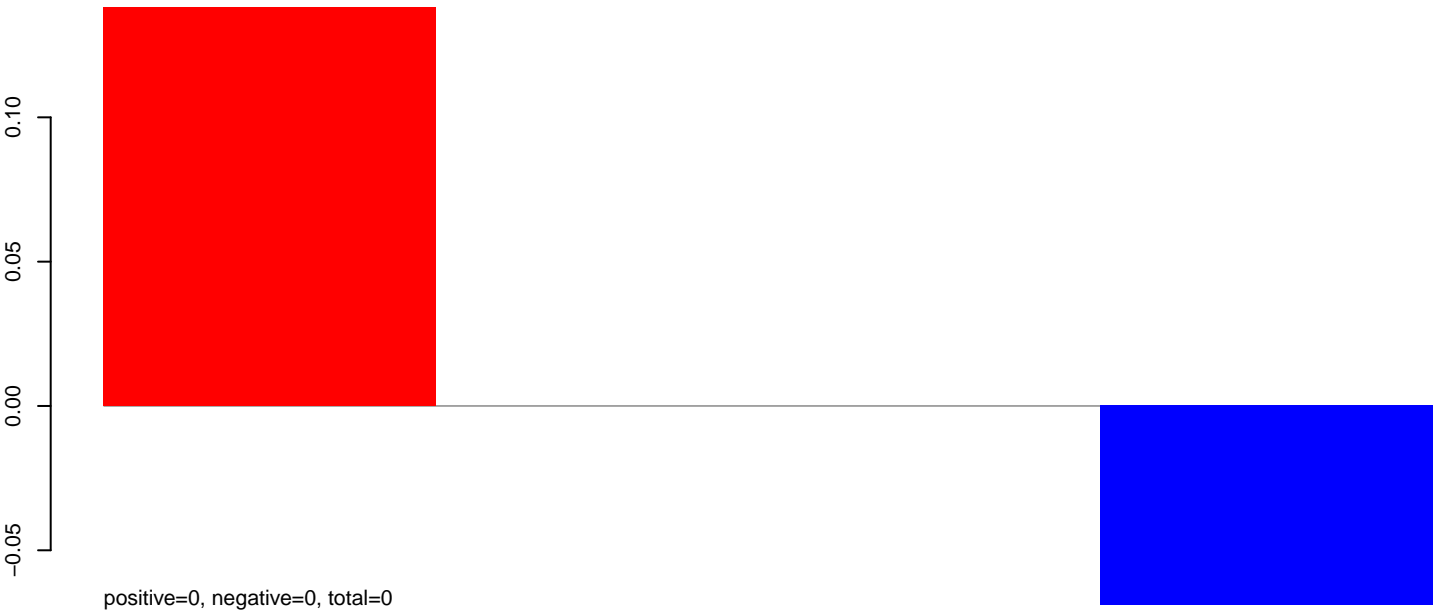
AeAeg_Aag2.SINV.GFP.24_35.rep



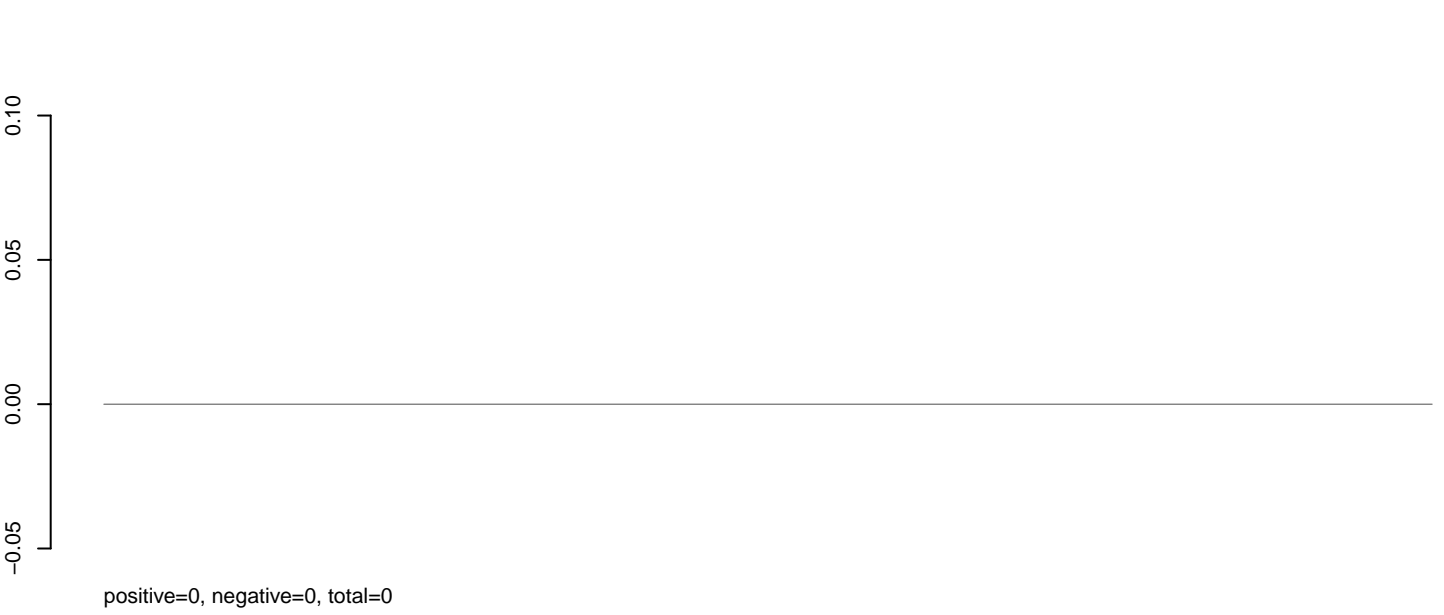
AeAeg_Aag2.SINV.GFP.rep



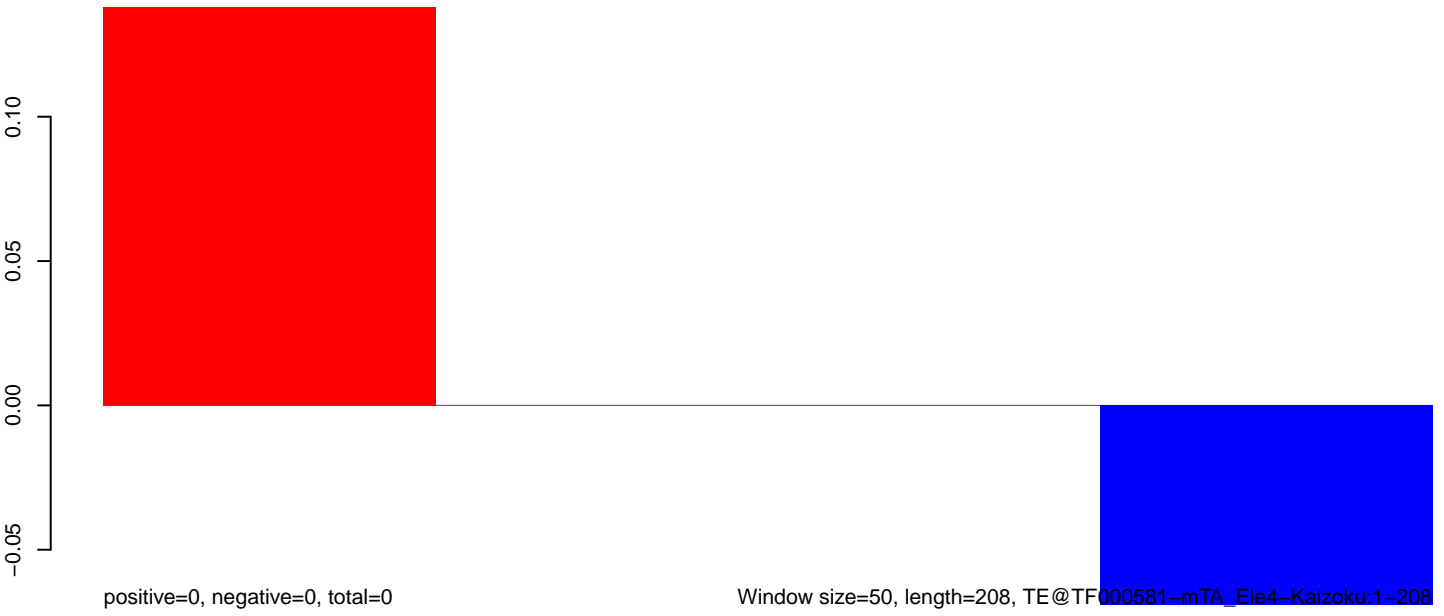
AeAeg_Aag2.SINV.GFP.18_23.rep



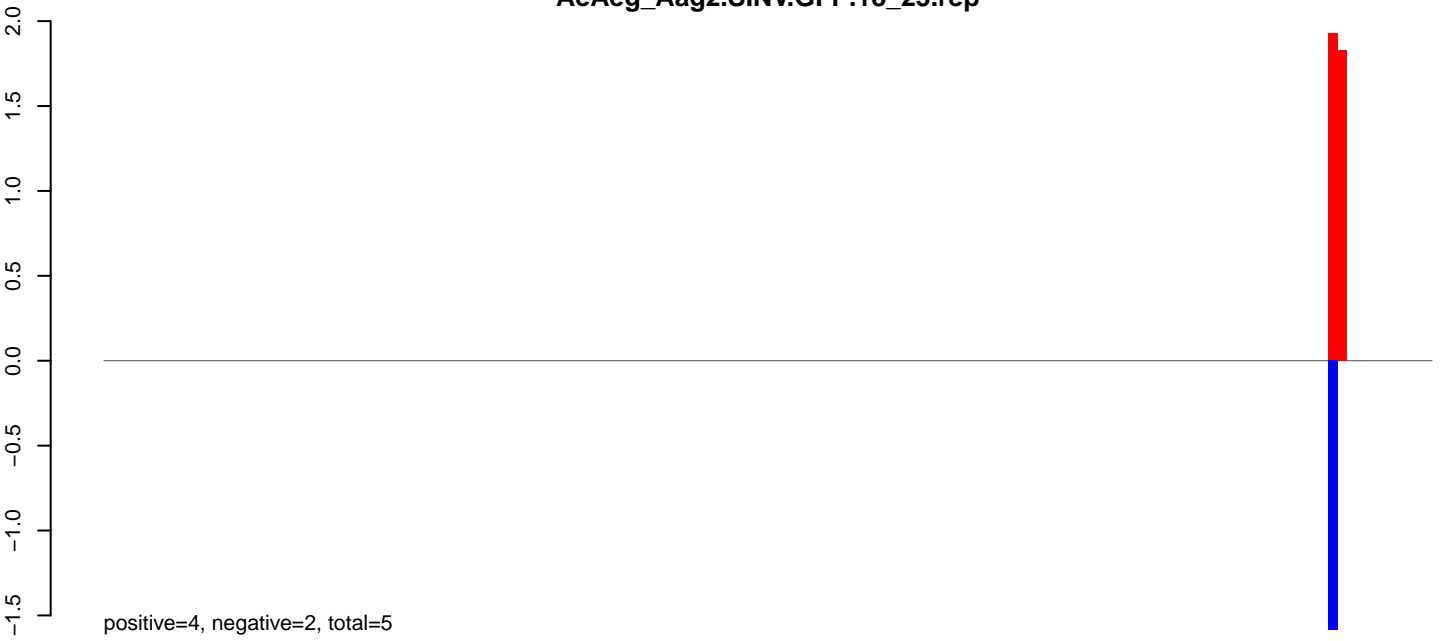
AeAeg_Aag2.SINV.GFP.24_35.rep



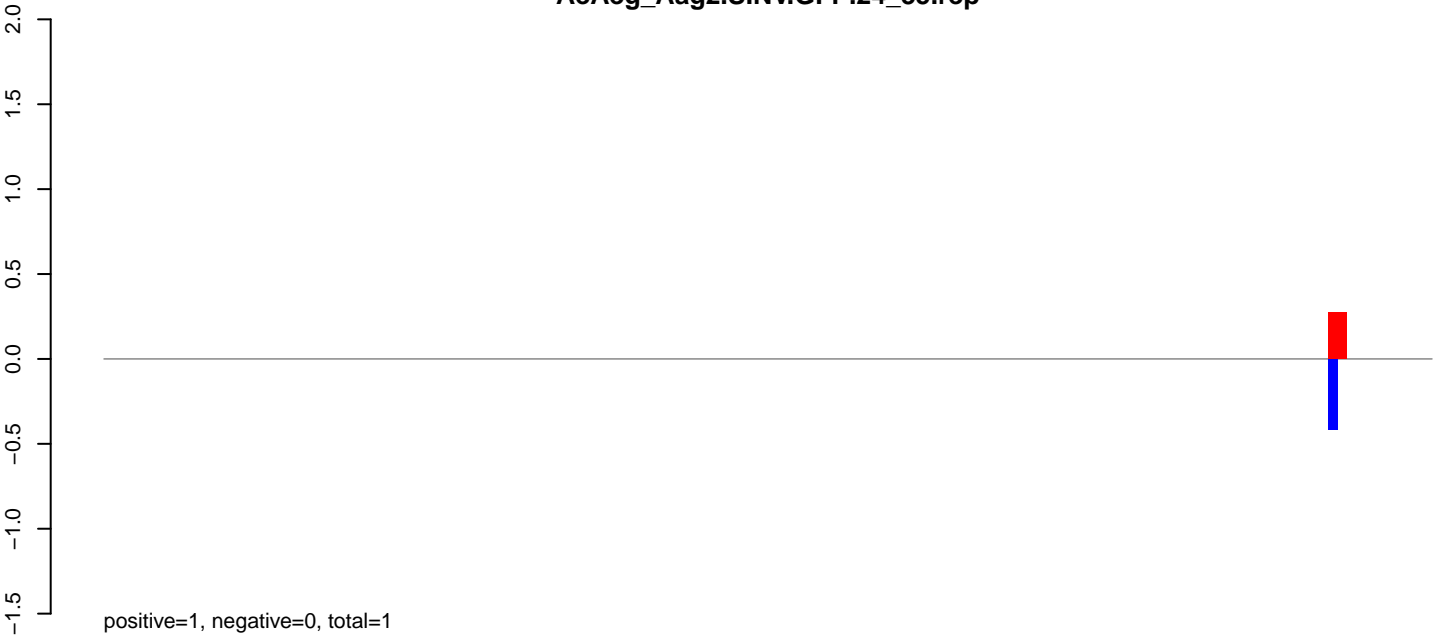
AeAeg_Aag2.SINV.GFP.rep



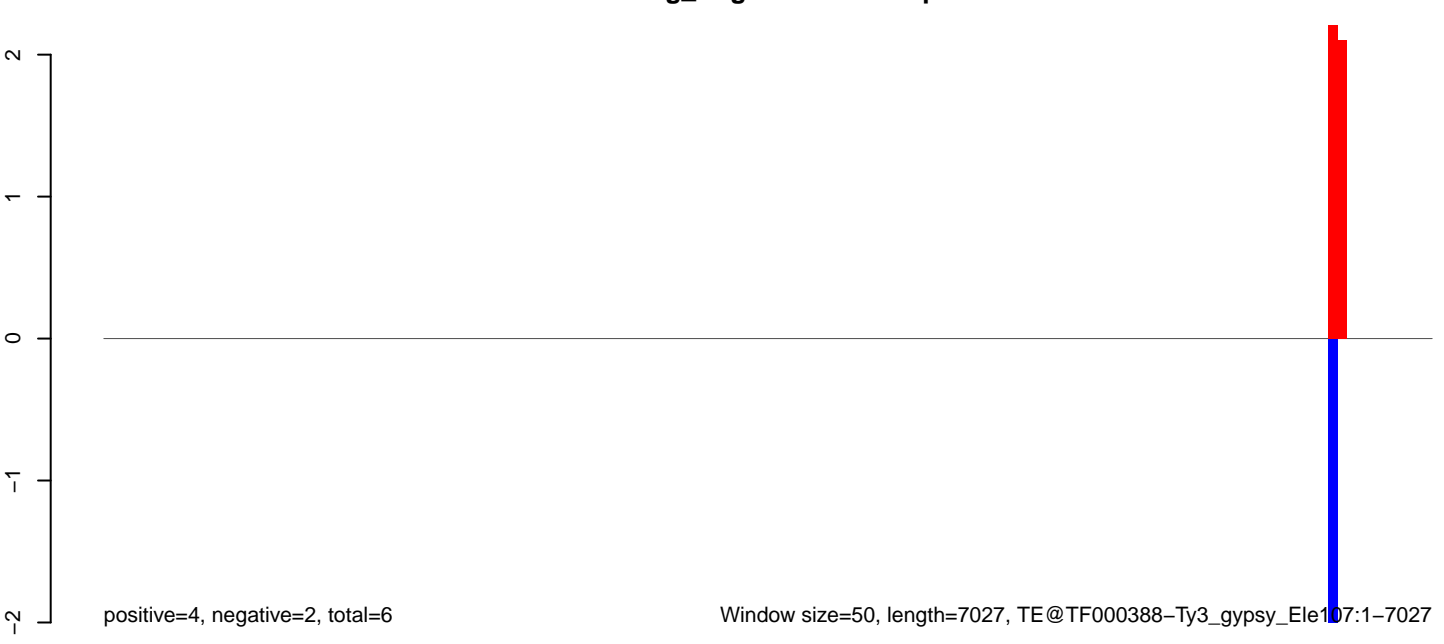
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



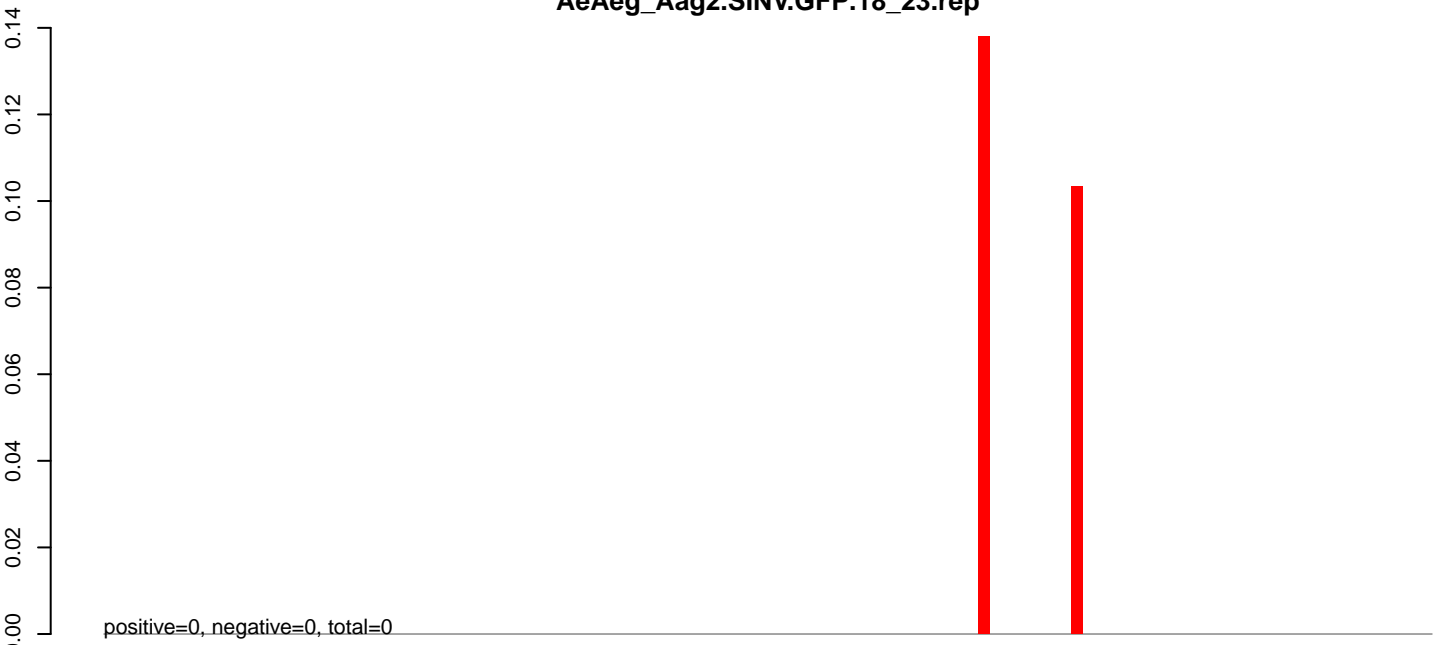
AeAeg_Aag2.SINV.GFP.rep



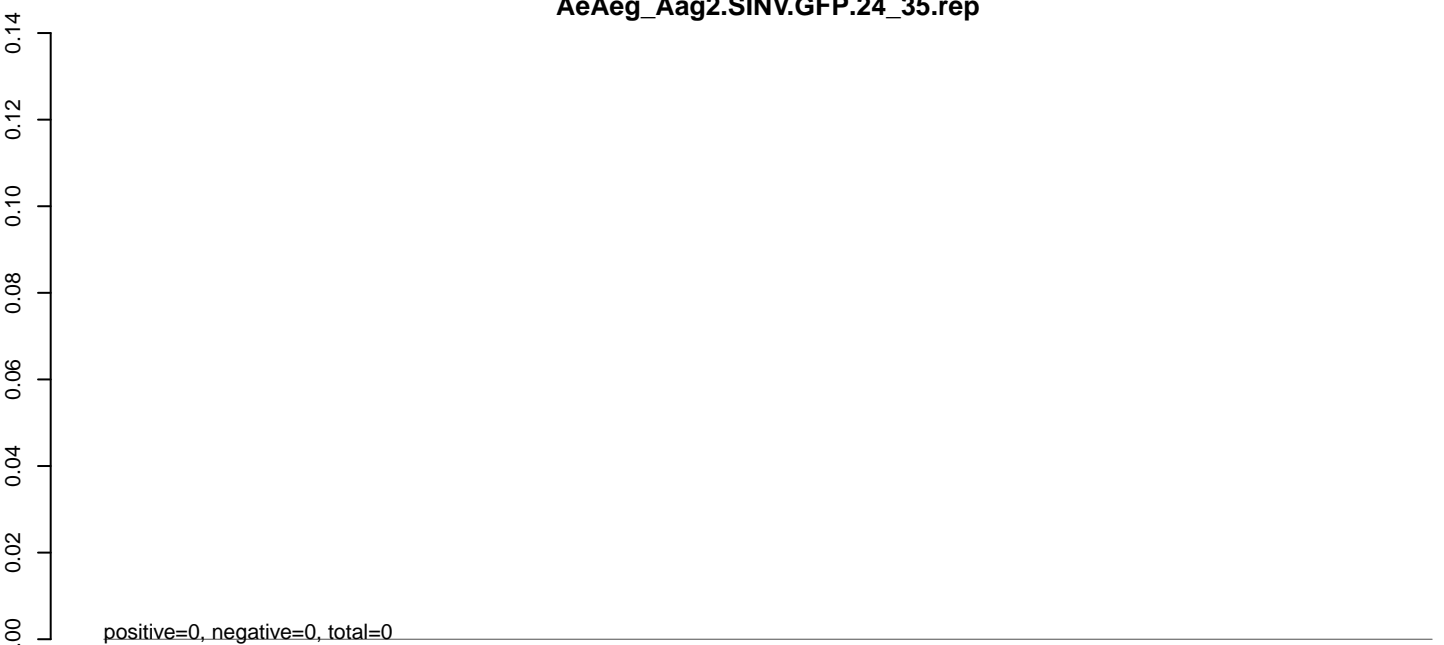
Window size=50, length=7027, TE@TF000388-Ty3_gypsy_Ele107:1-7027

0 1000 2000 3000 4000 5000 6000 7000

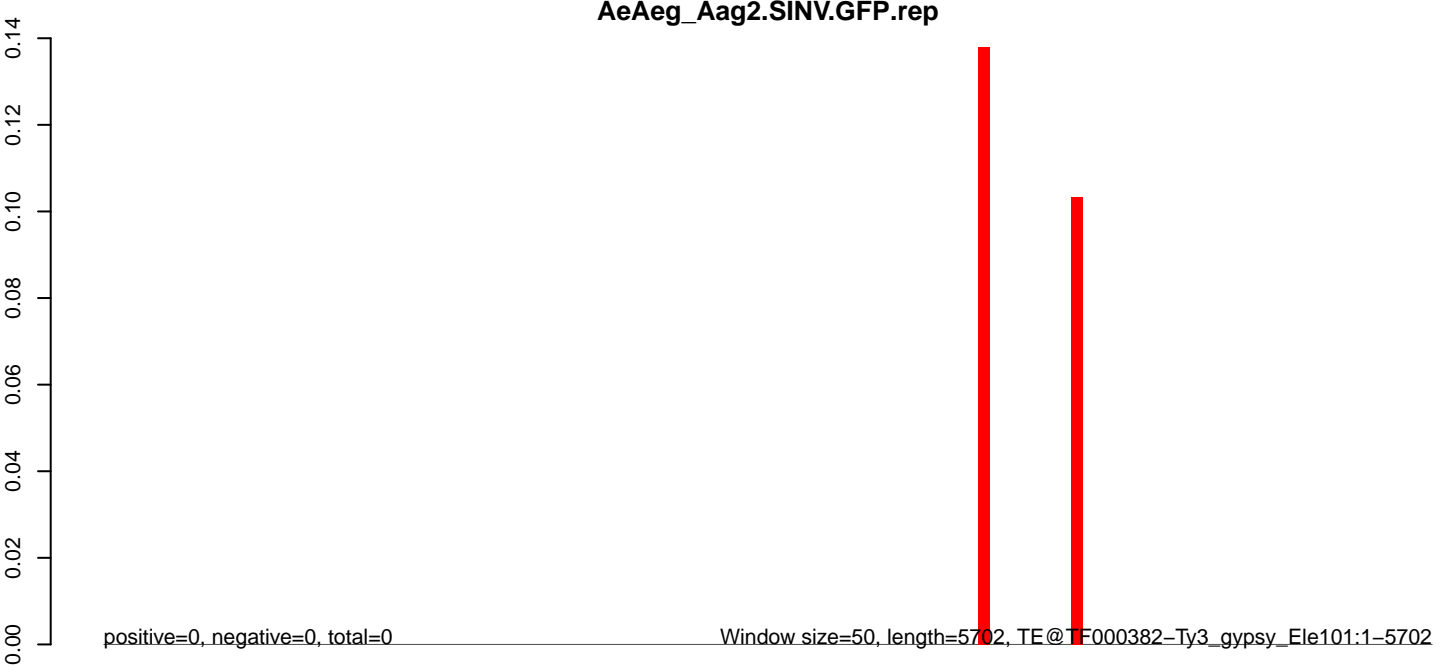
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

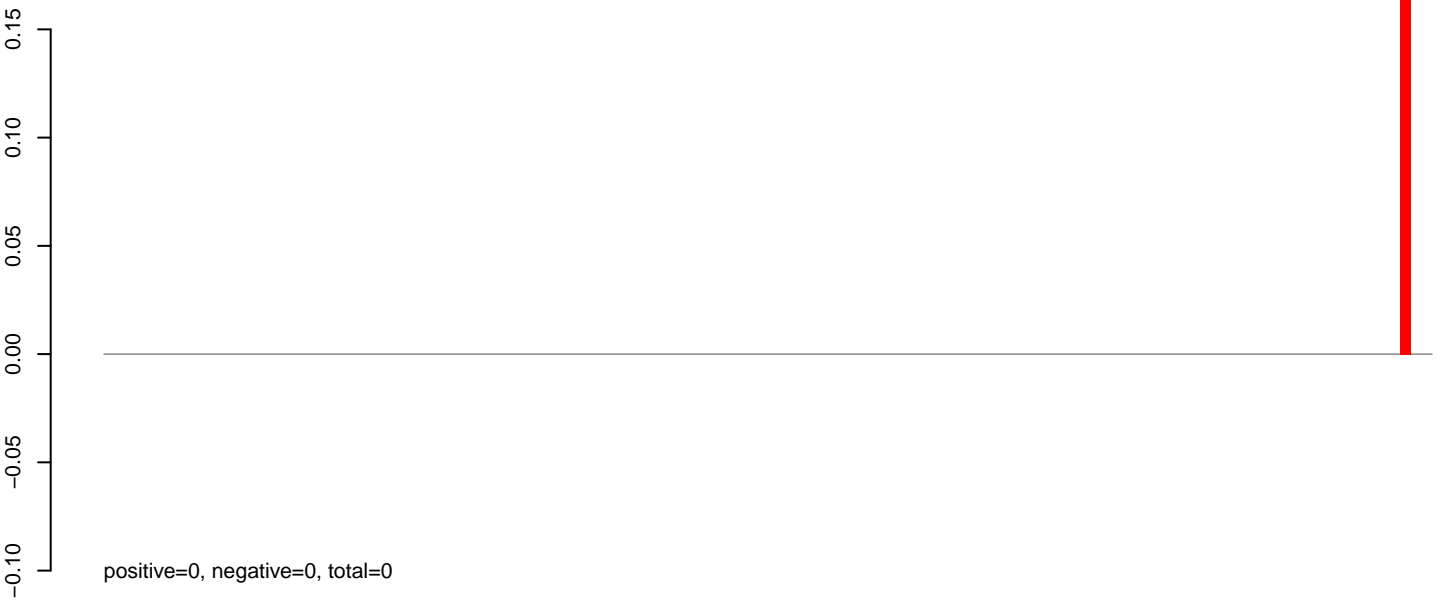


AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

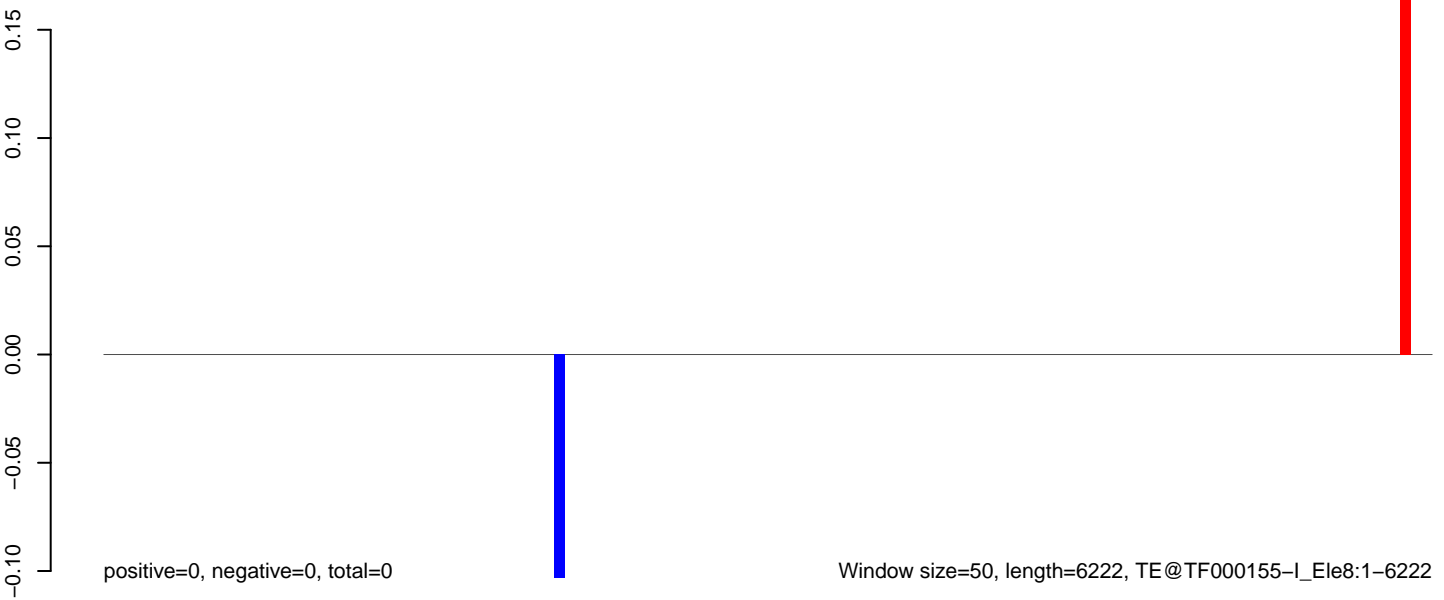
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

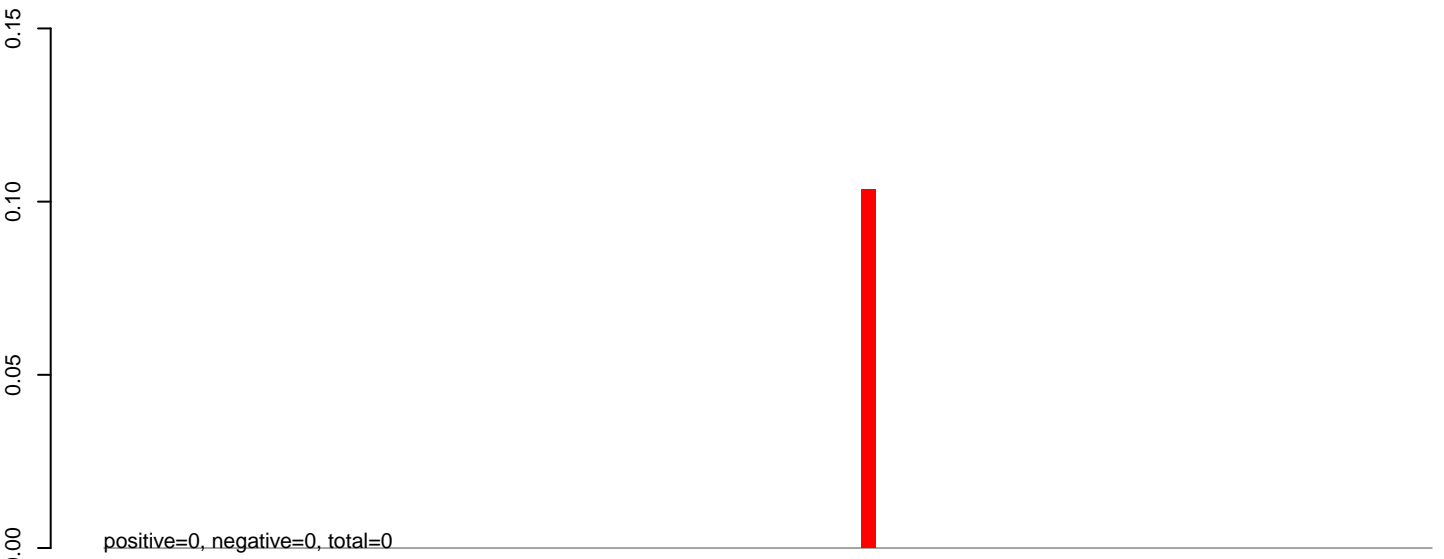


AeAeg_Aag2.SINV.GFP.rep

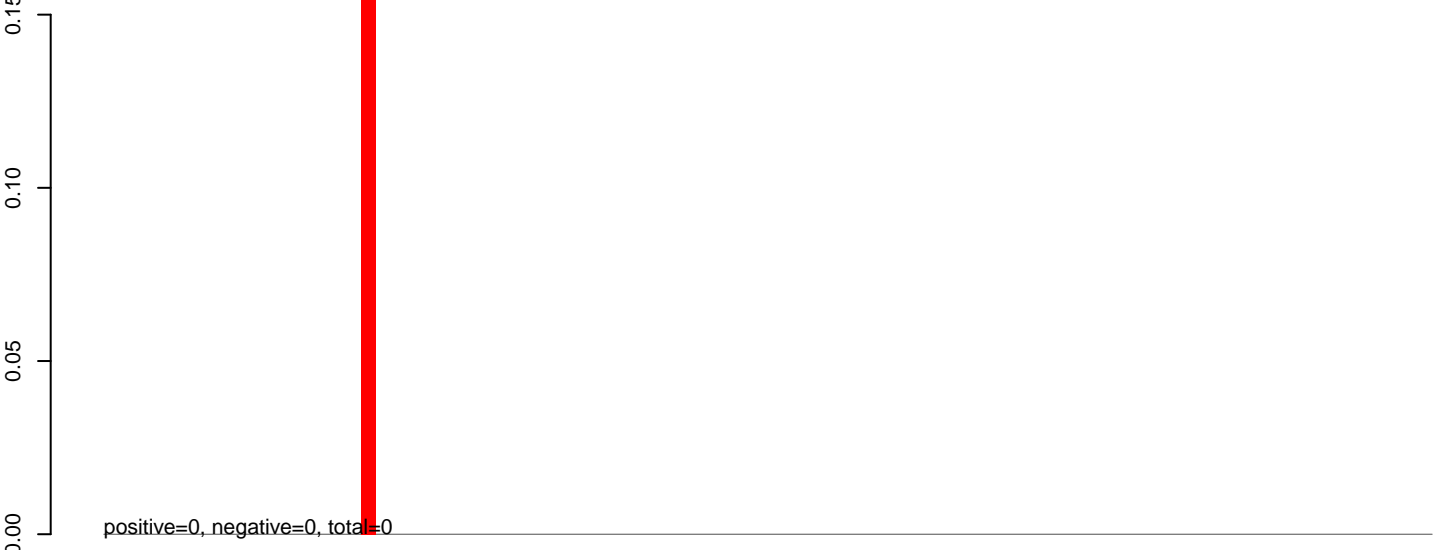


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



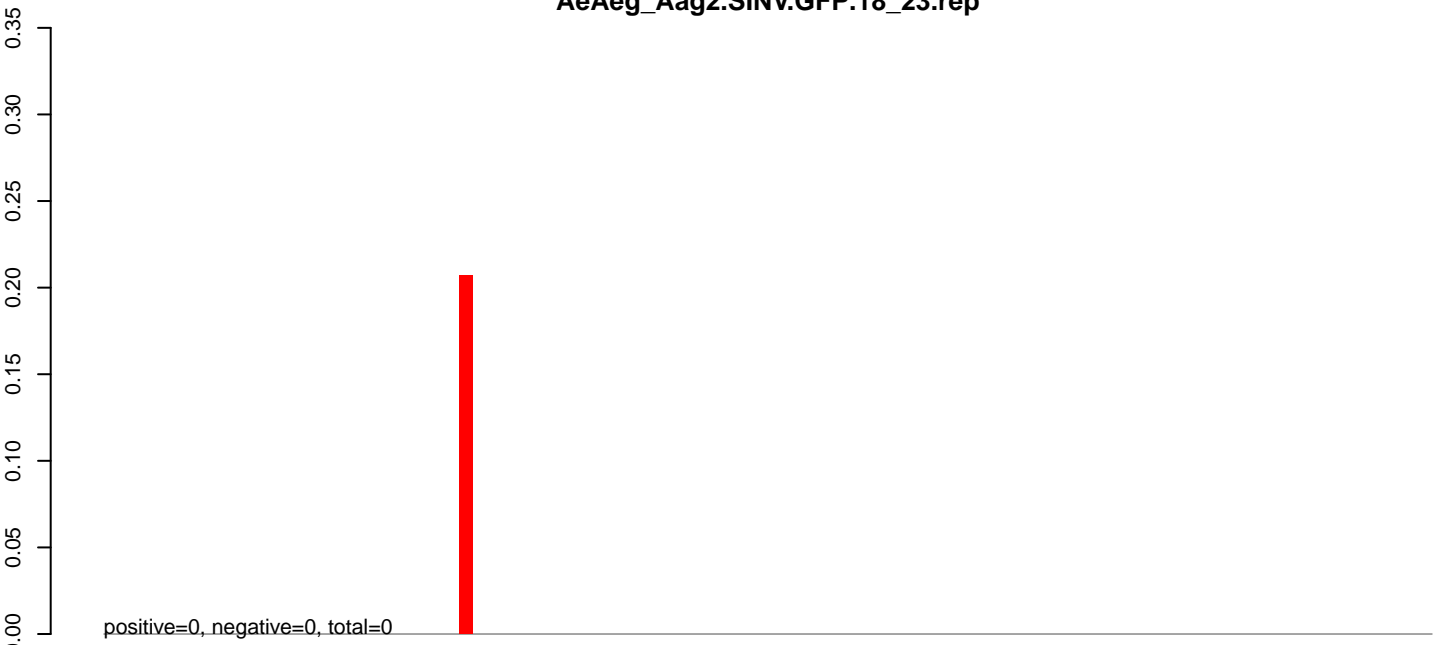
AeAeg_Aag2.SINV.GFP.24_35.rep



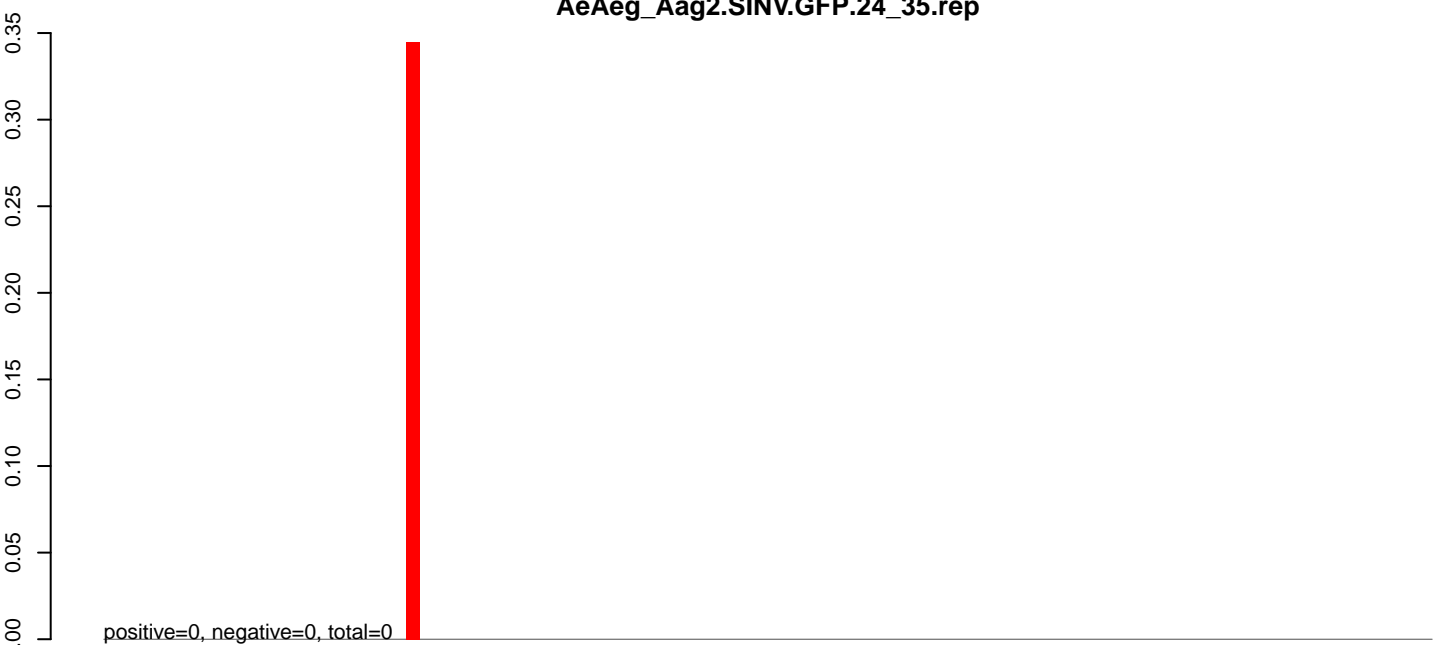
AeAeg_Aag2.SINV.GFP.rep



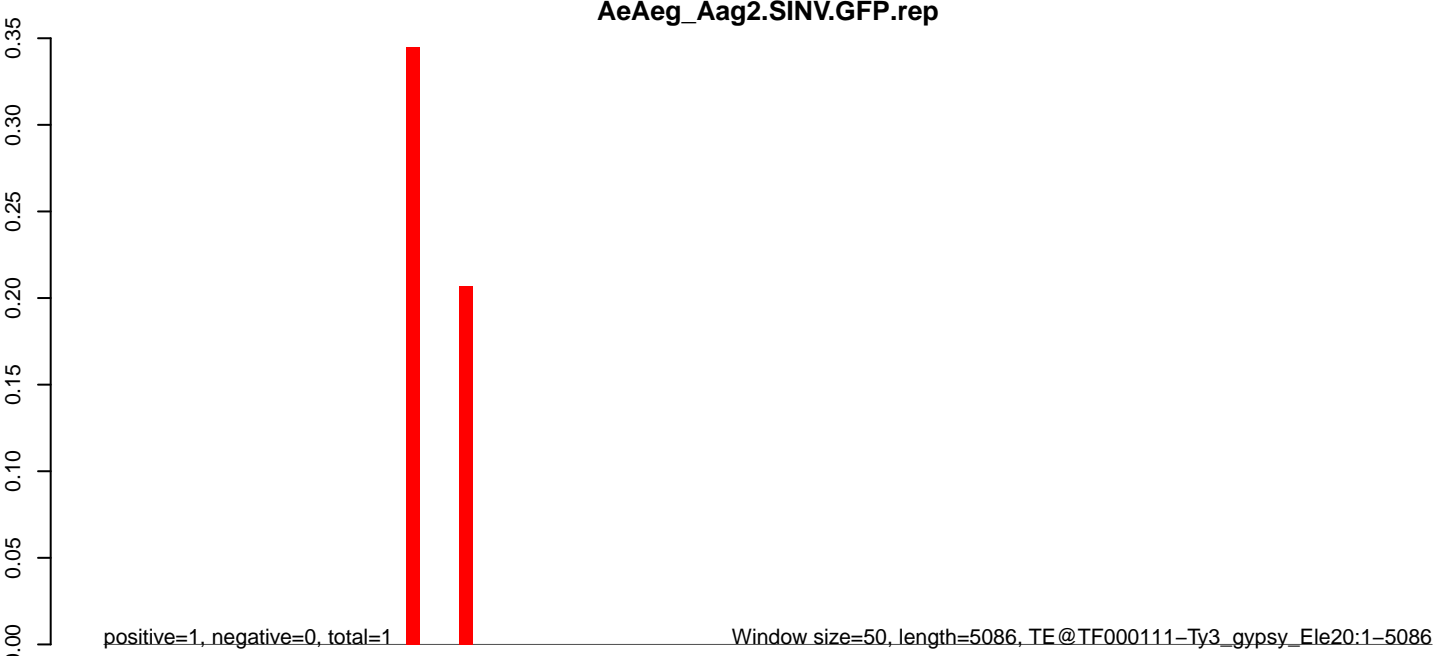
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

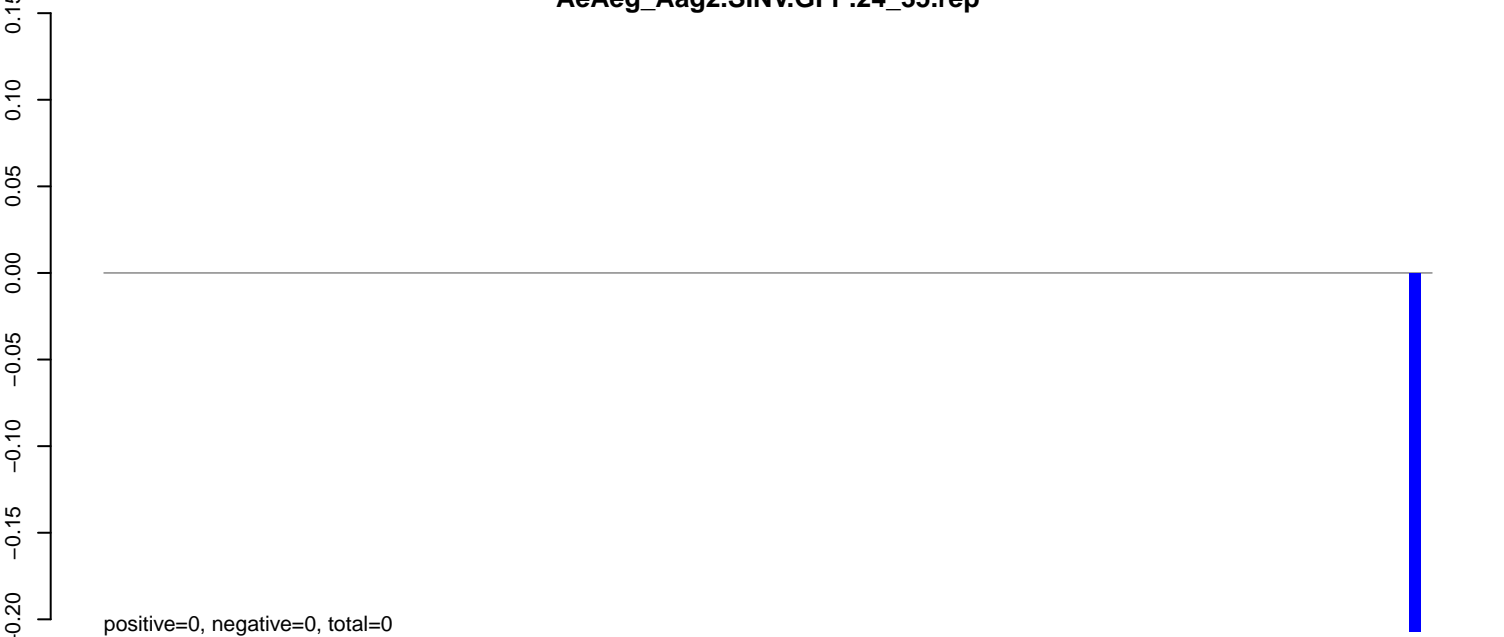


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



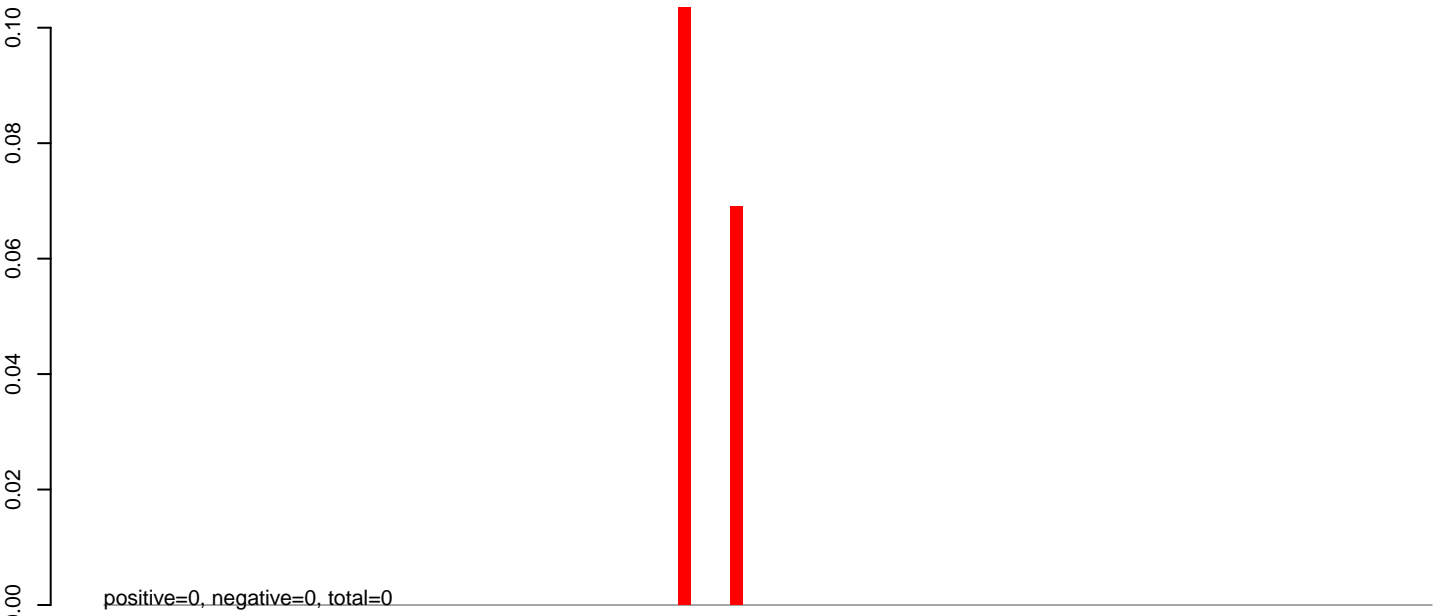
AeAeg_Aag2.SINV.GFP.24_35.rep



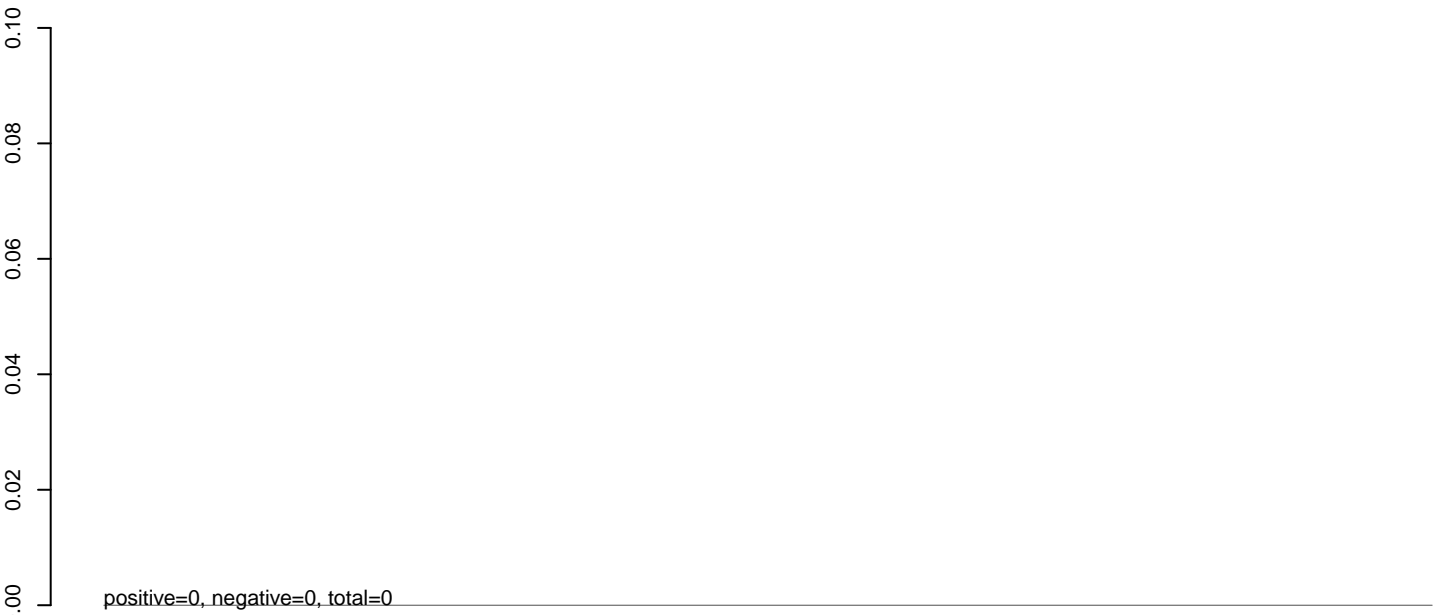
AeAeg_Aag2.SINV.GFP.rep



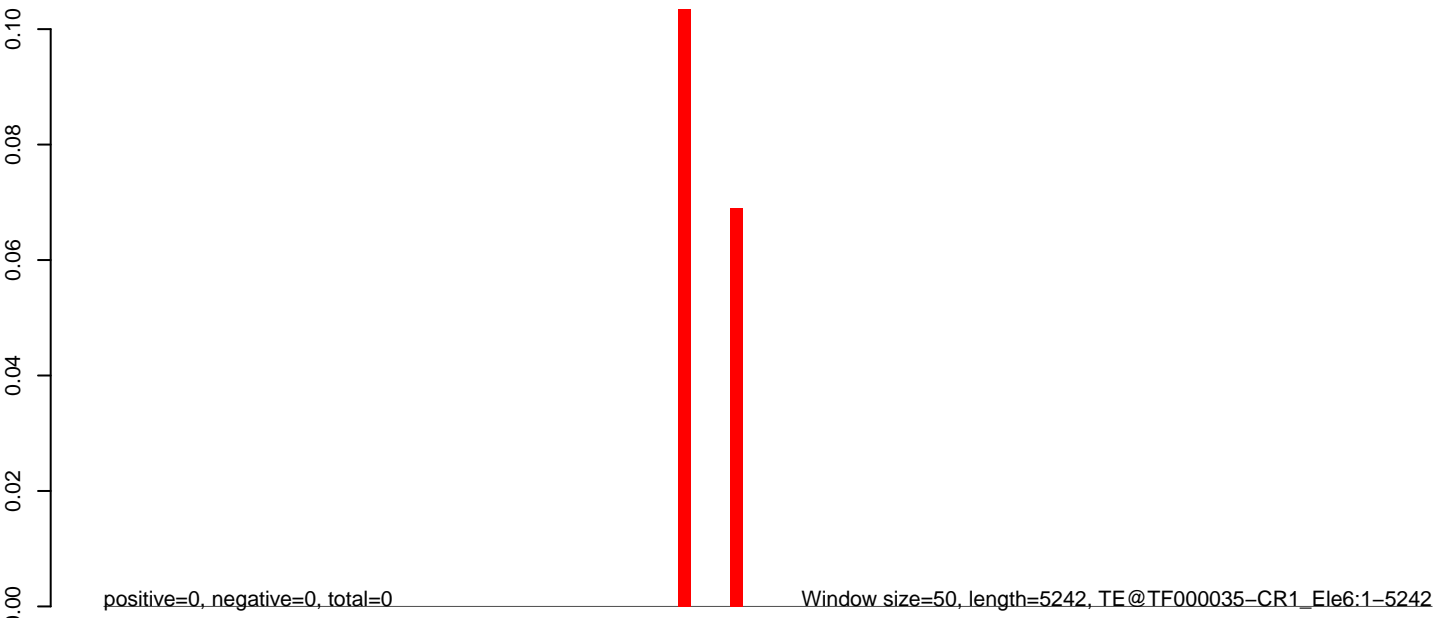
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

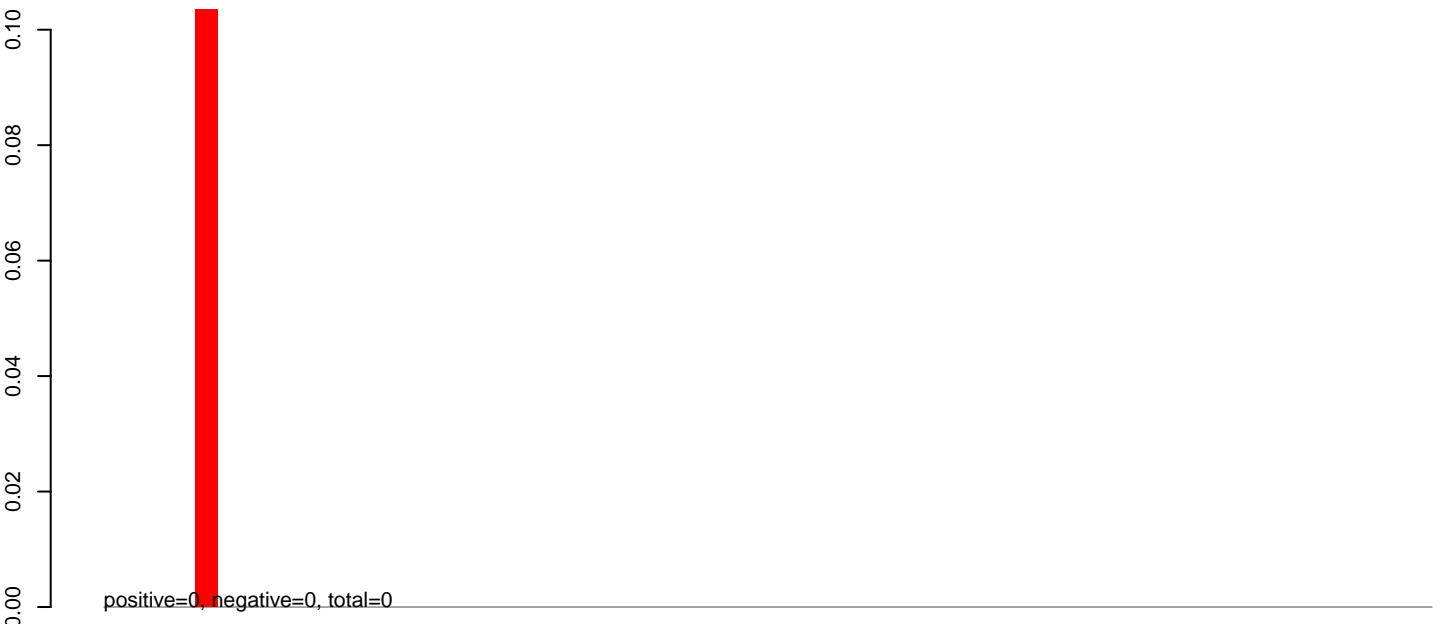


AeAeg_Aag2.SINV.GFP.rep

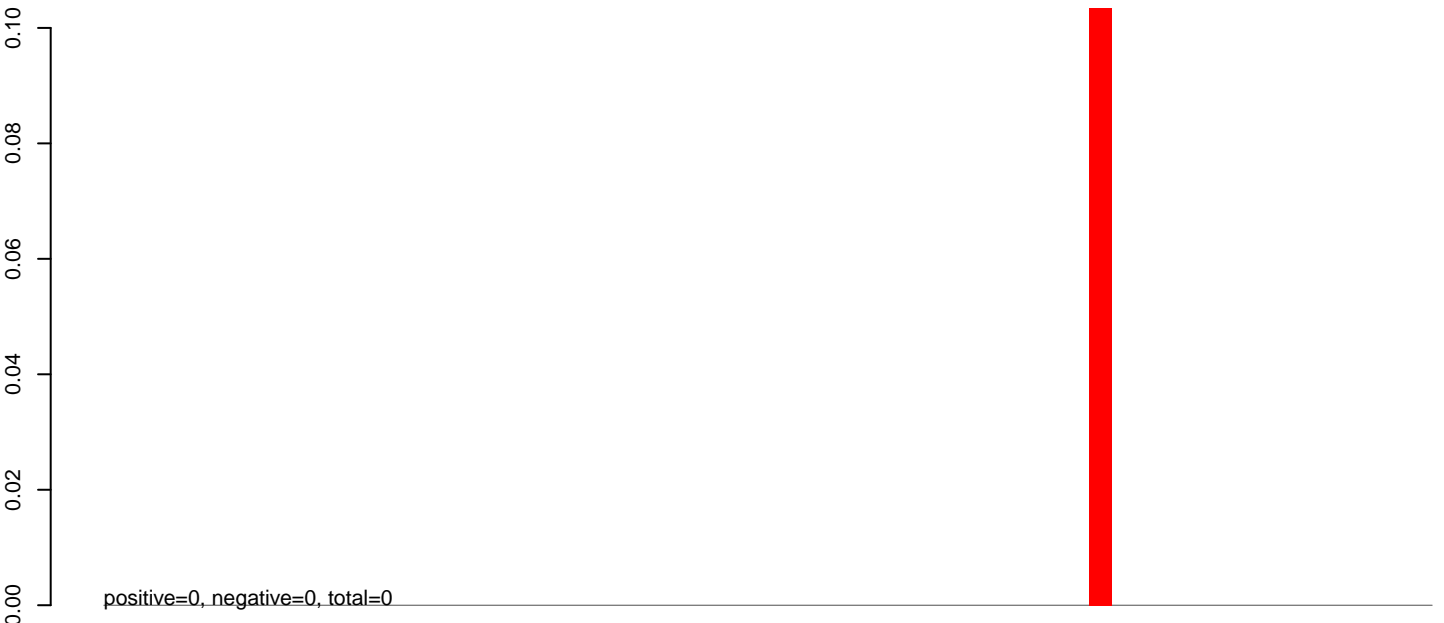


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

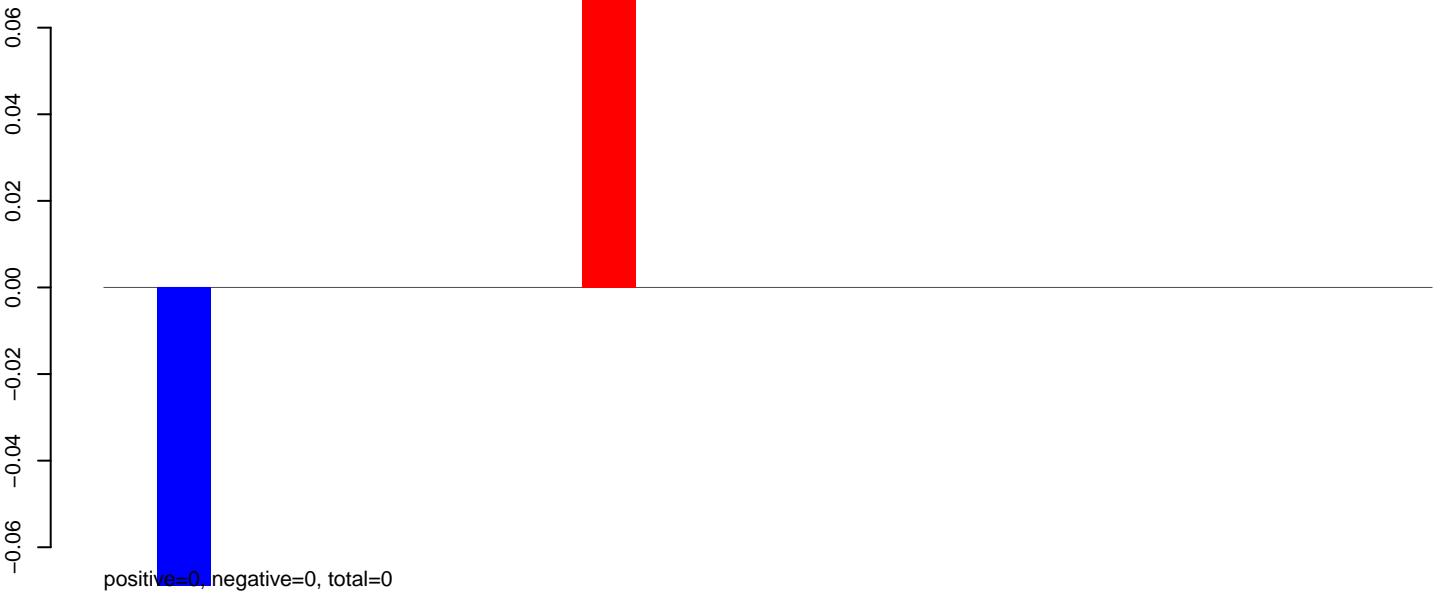


AeAeg_Aag2.SINV.GFP.rep

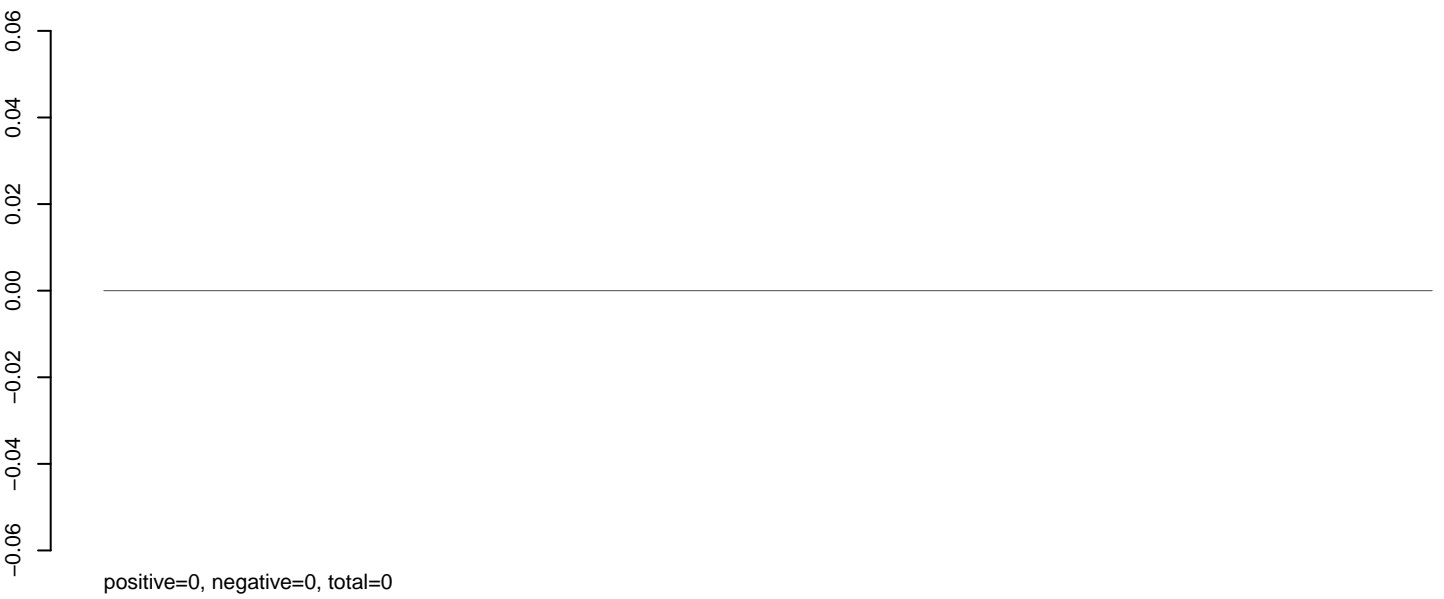


0 500 1000 1500 2000 2500 3000

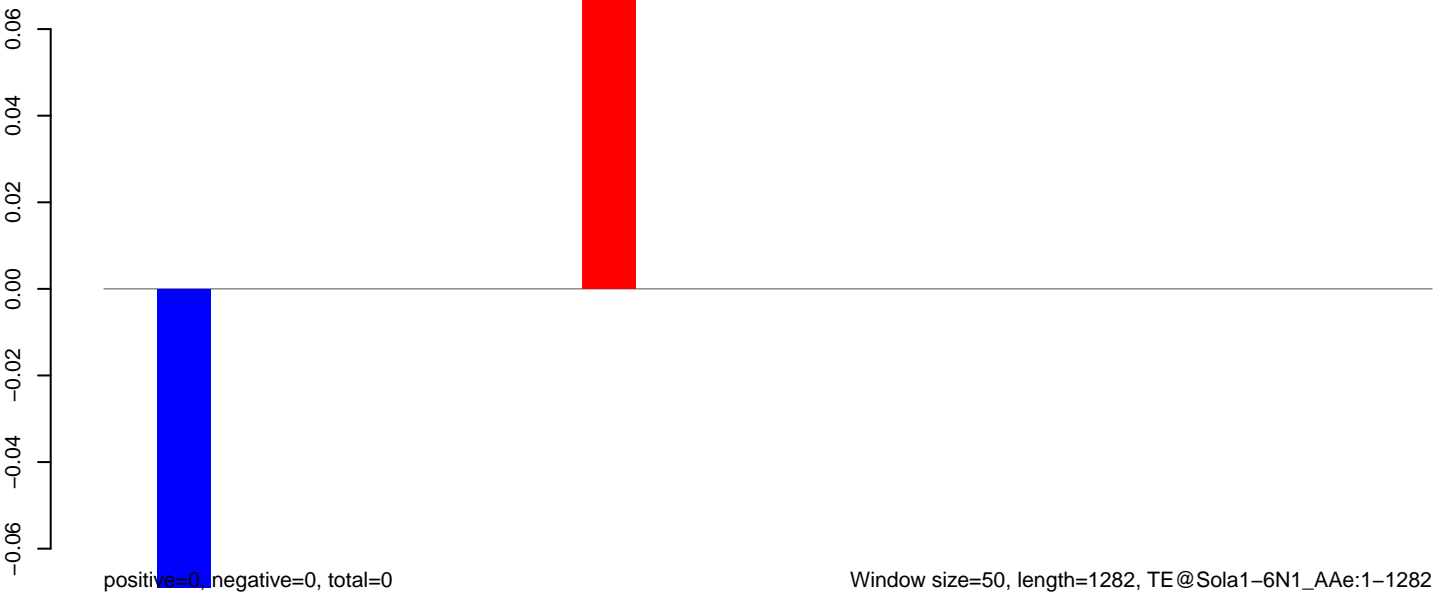
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



positive=7, negative=1, total=9



AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0



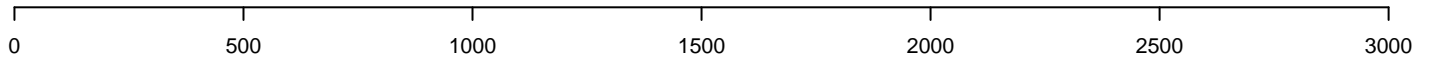
AeAeg_Aag2.SINV.GFP.rep



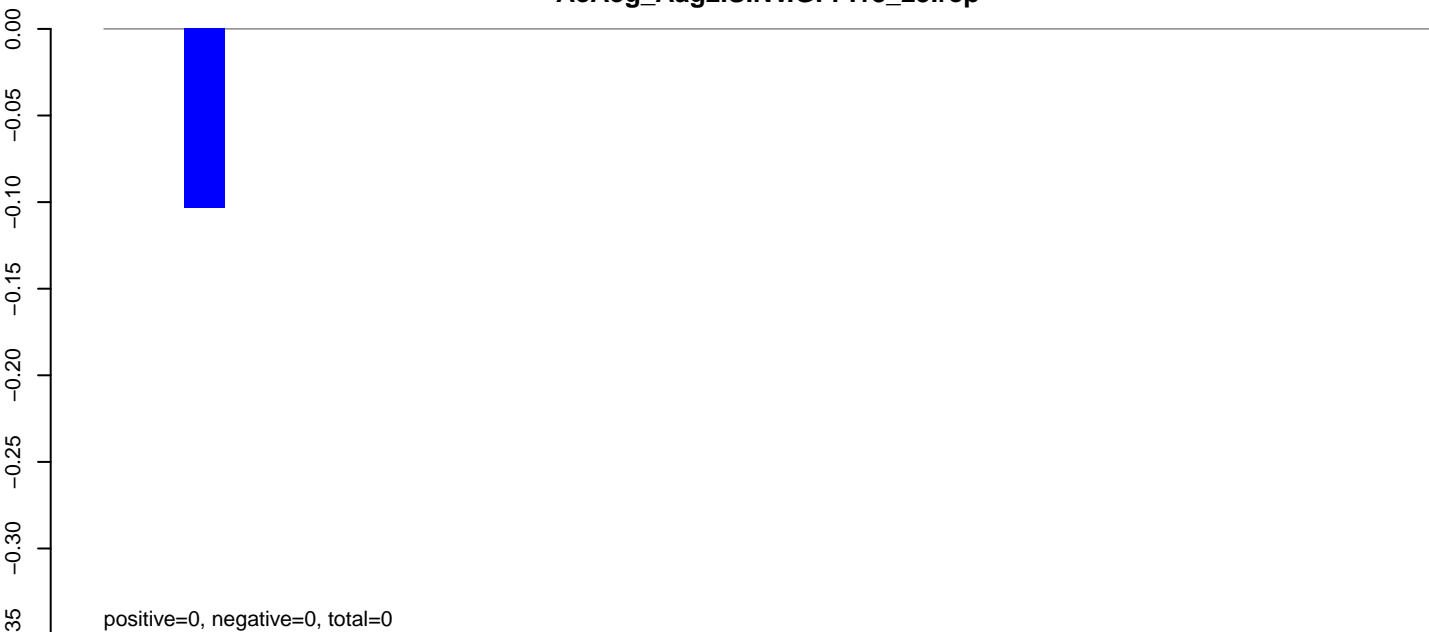
positive=7, negative=2, total=9



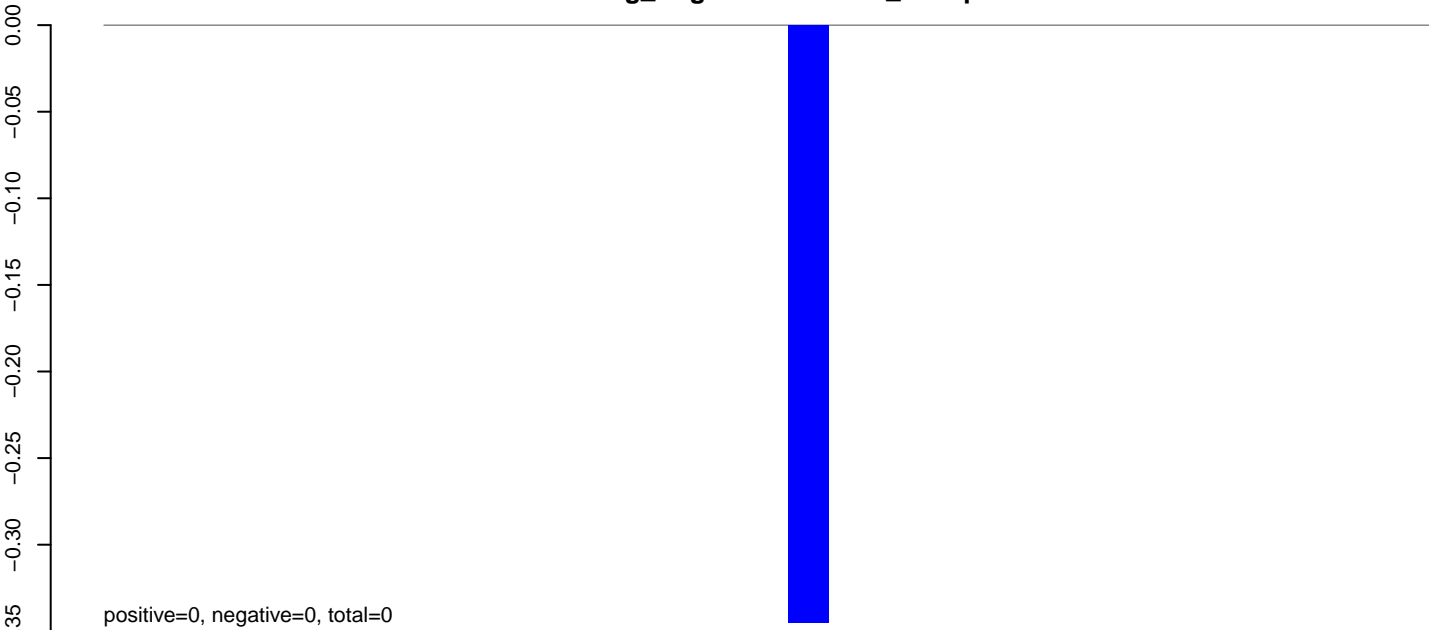
Window size=50, length=2912, TE@Sola1-2_AA:1-2912



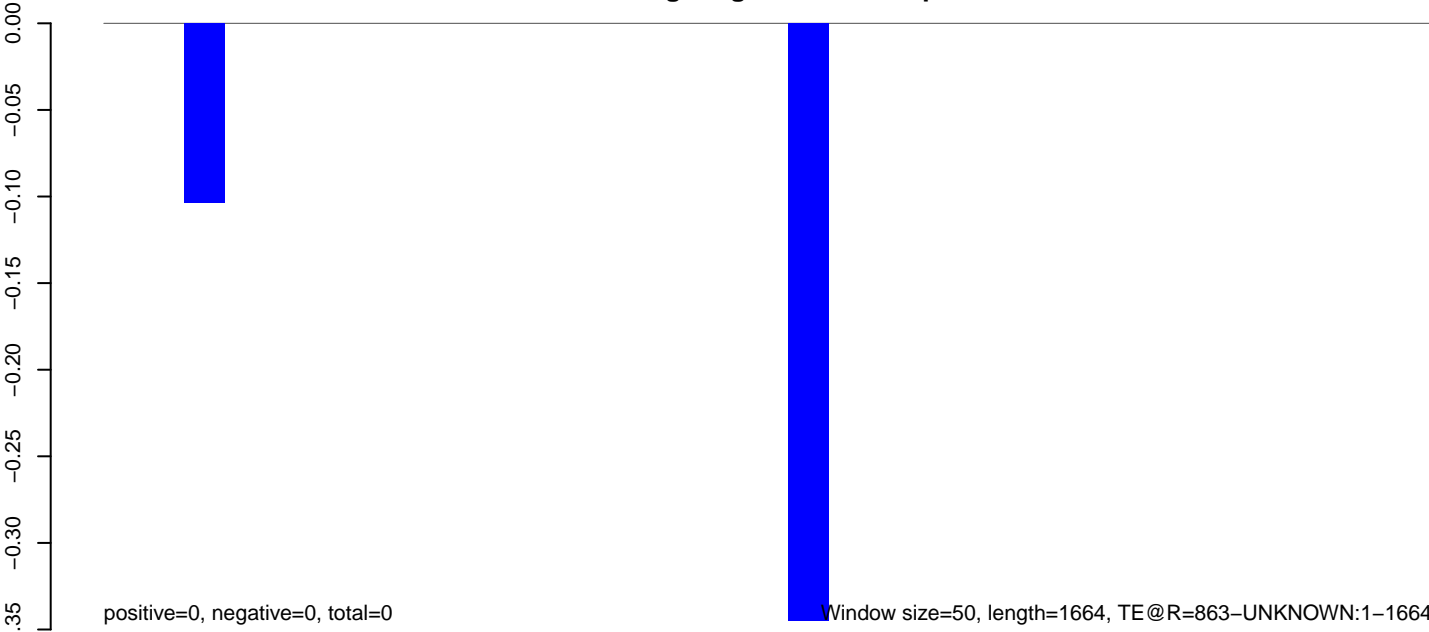
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



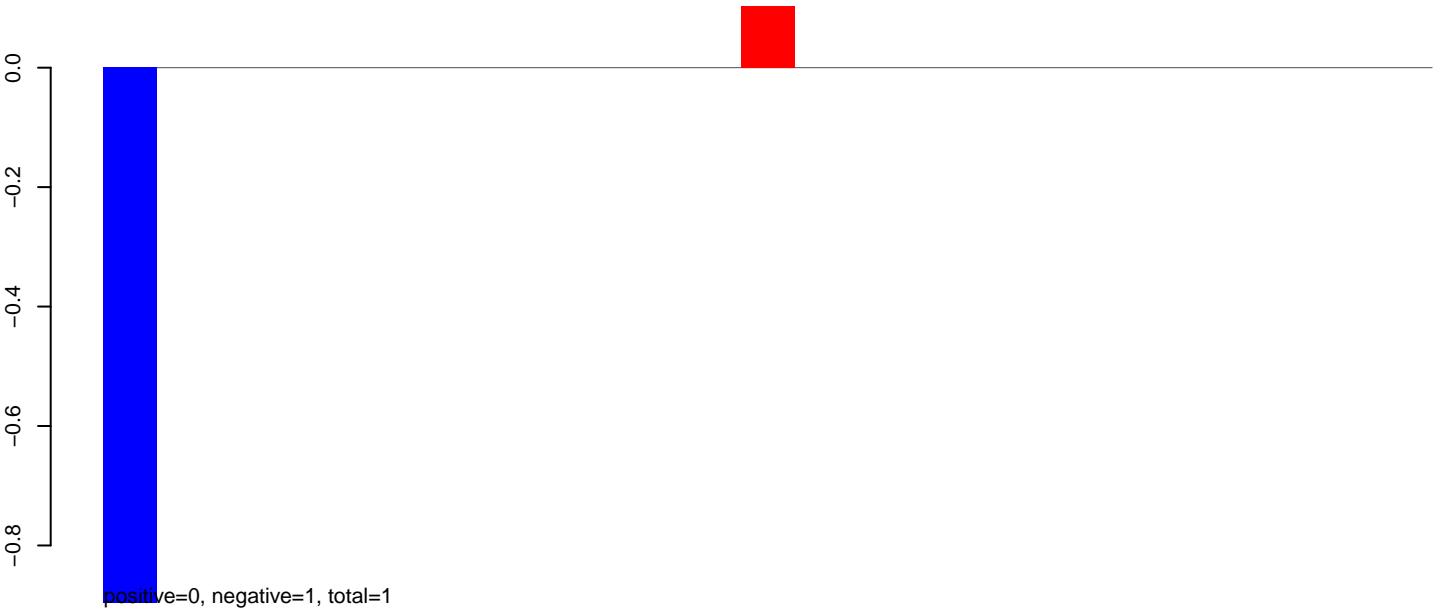
AeAeg_Aag2.SINV.GFP.rep



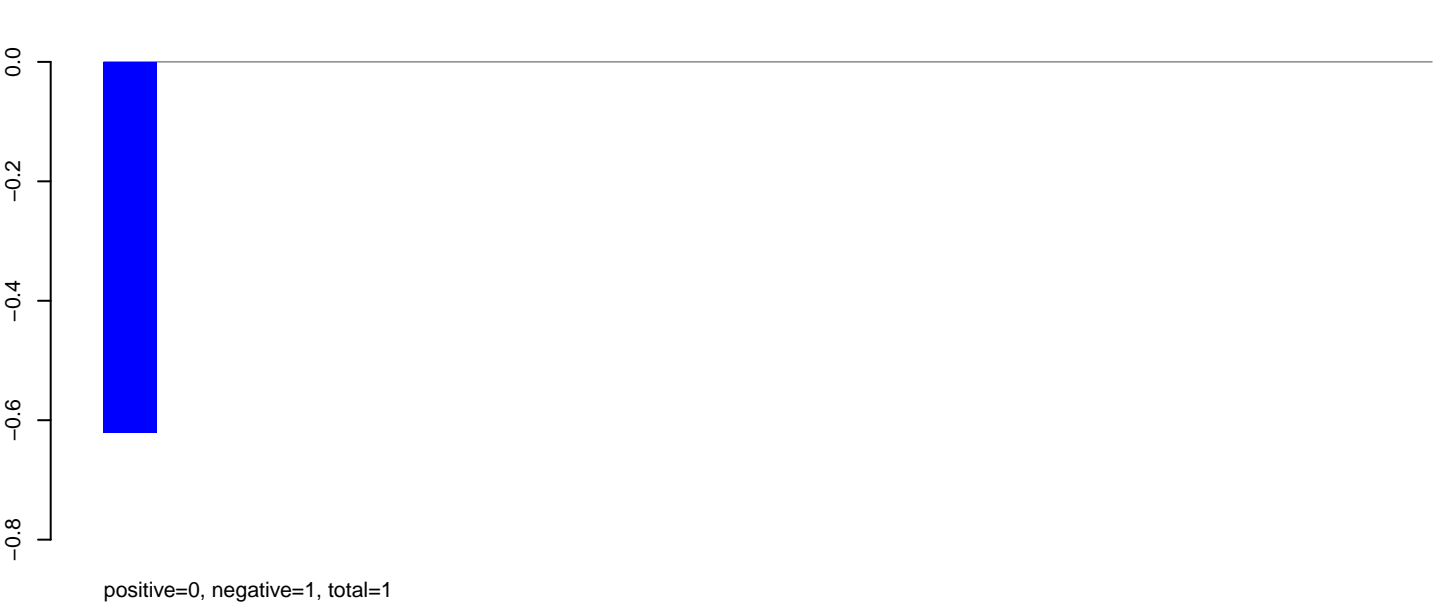
Window size=50, length=1664, TE@R=863-UNKNOWN:1-1664

0 500 1000 1500

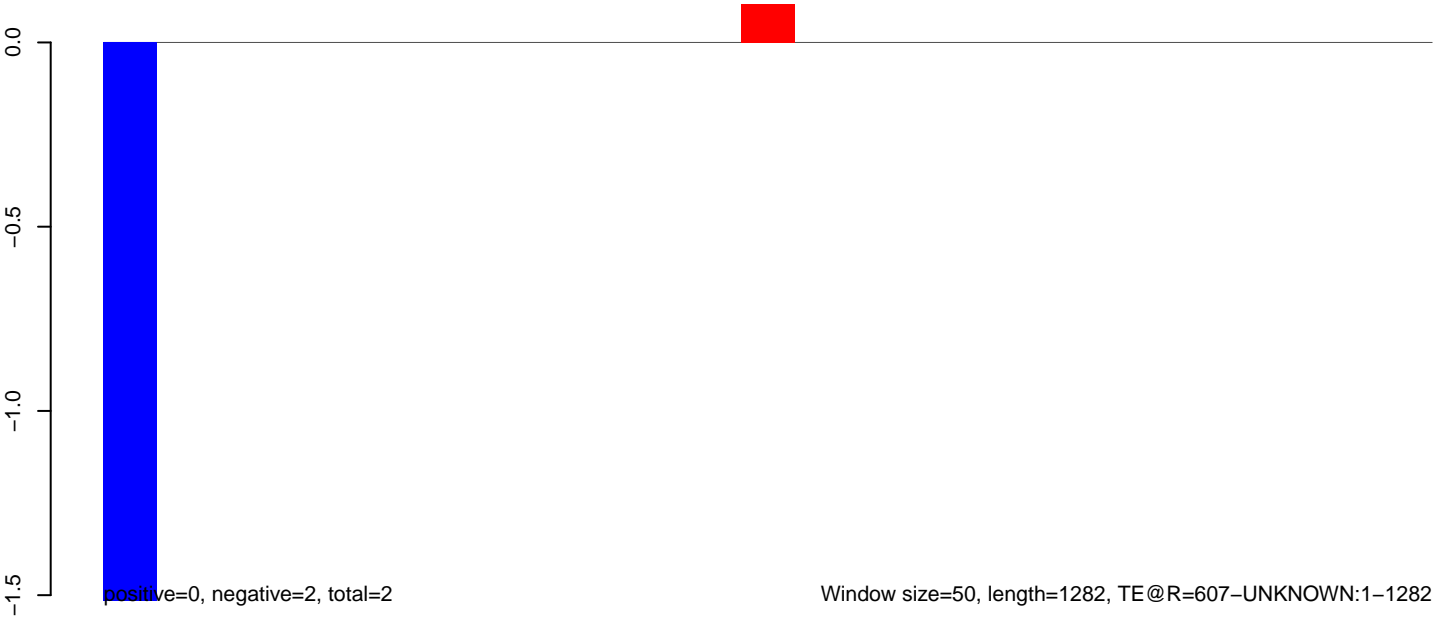
AeAeg_Aag2.SINV.GFP.18_23.rep



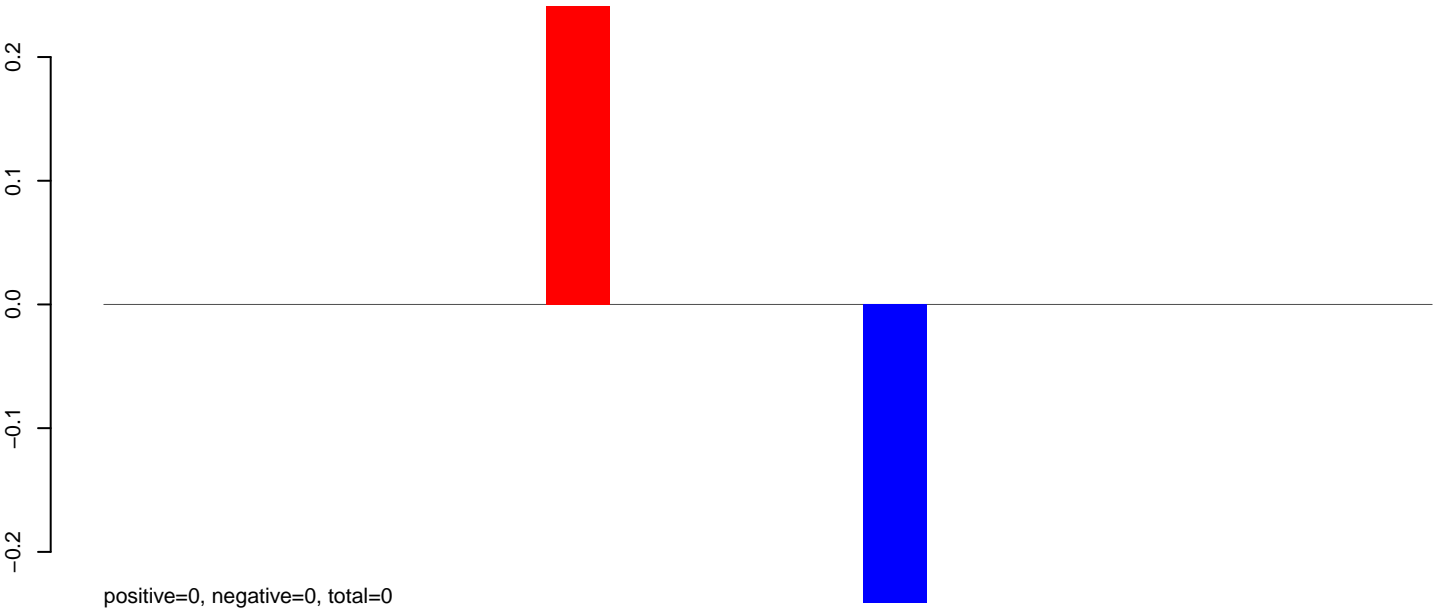
AeAeg_Aag2.SINV.GFP.24_35.rep



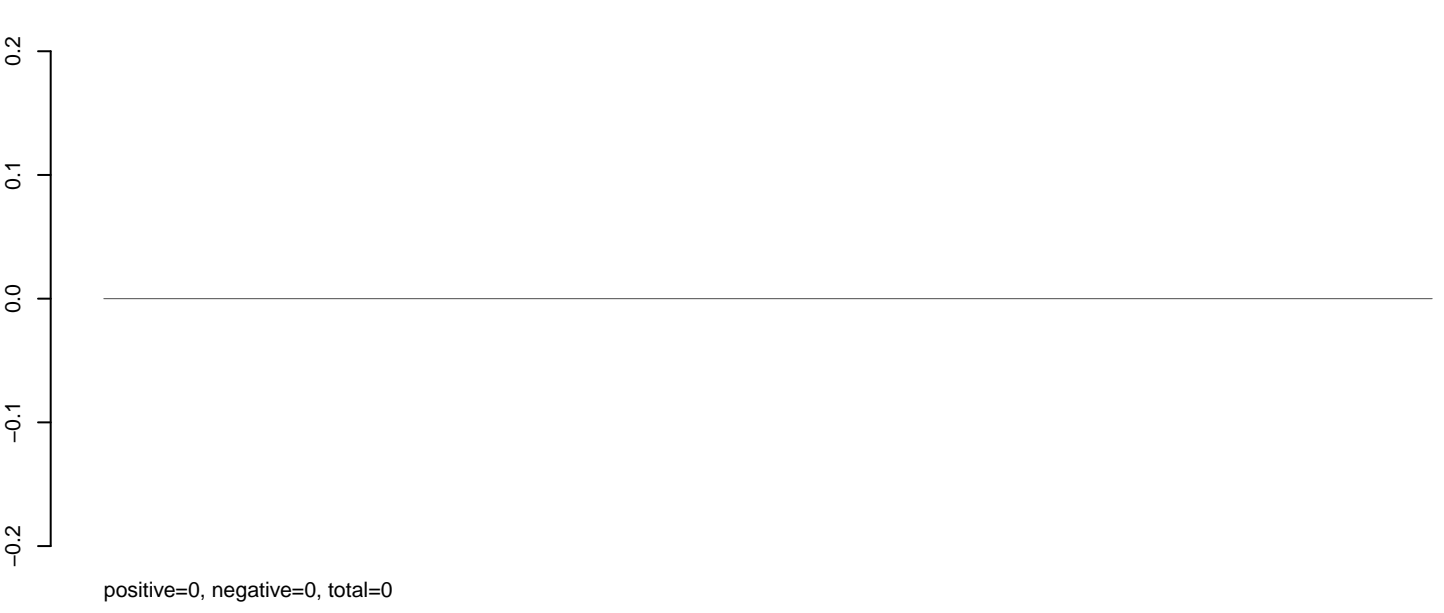
AeAeg_Aag2.SINV.GFP.rep



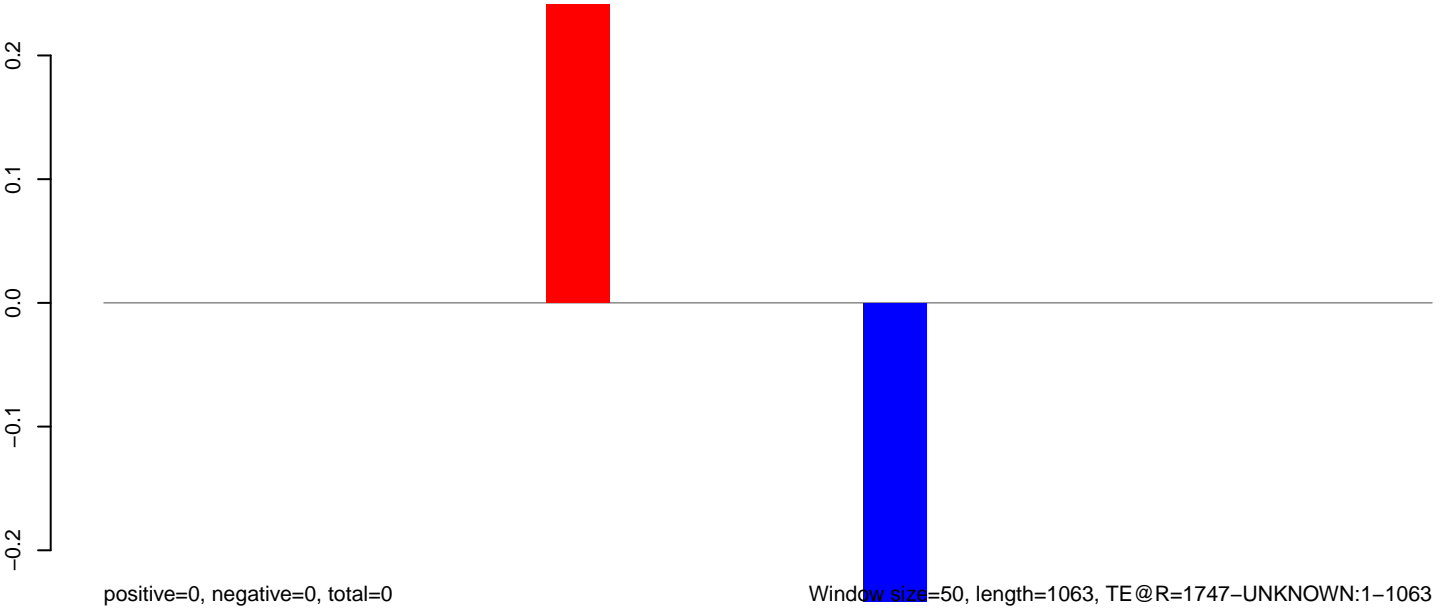
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



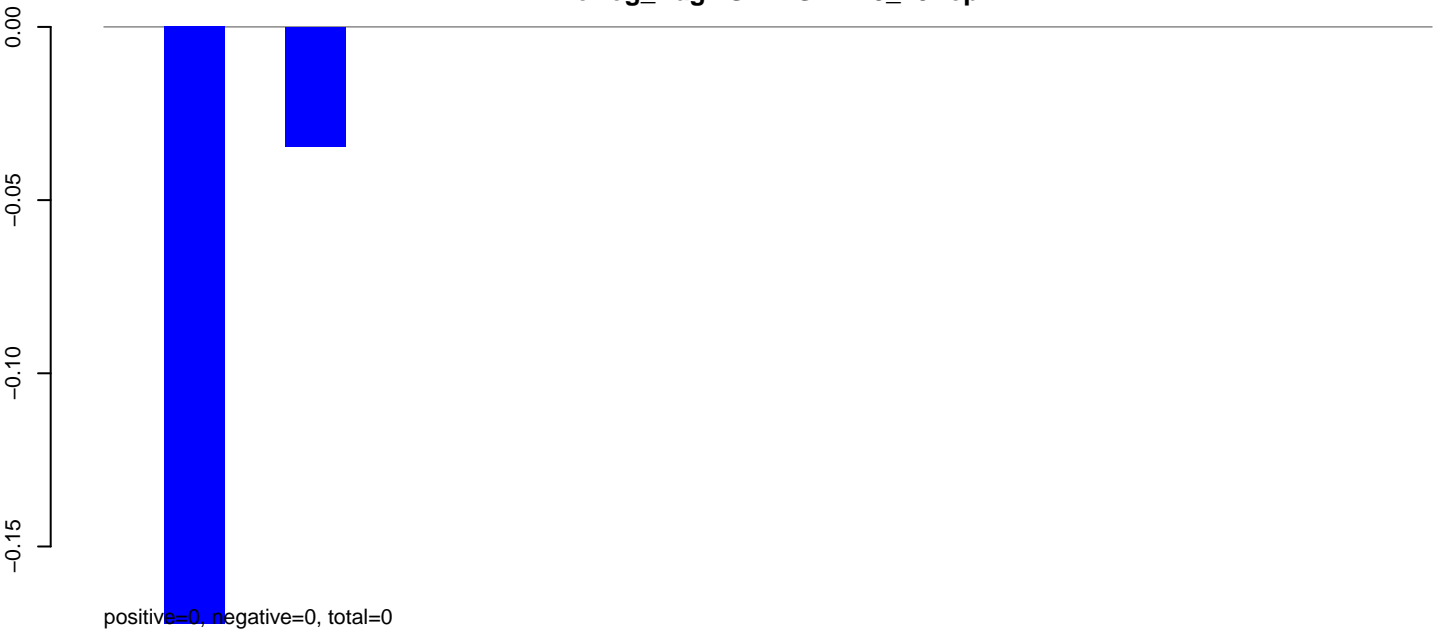
AeAeg_Aag2.SINV.GFP.rep



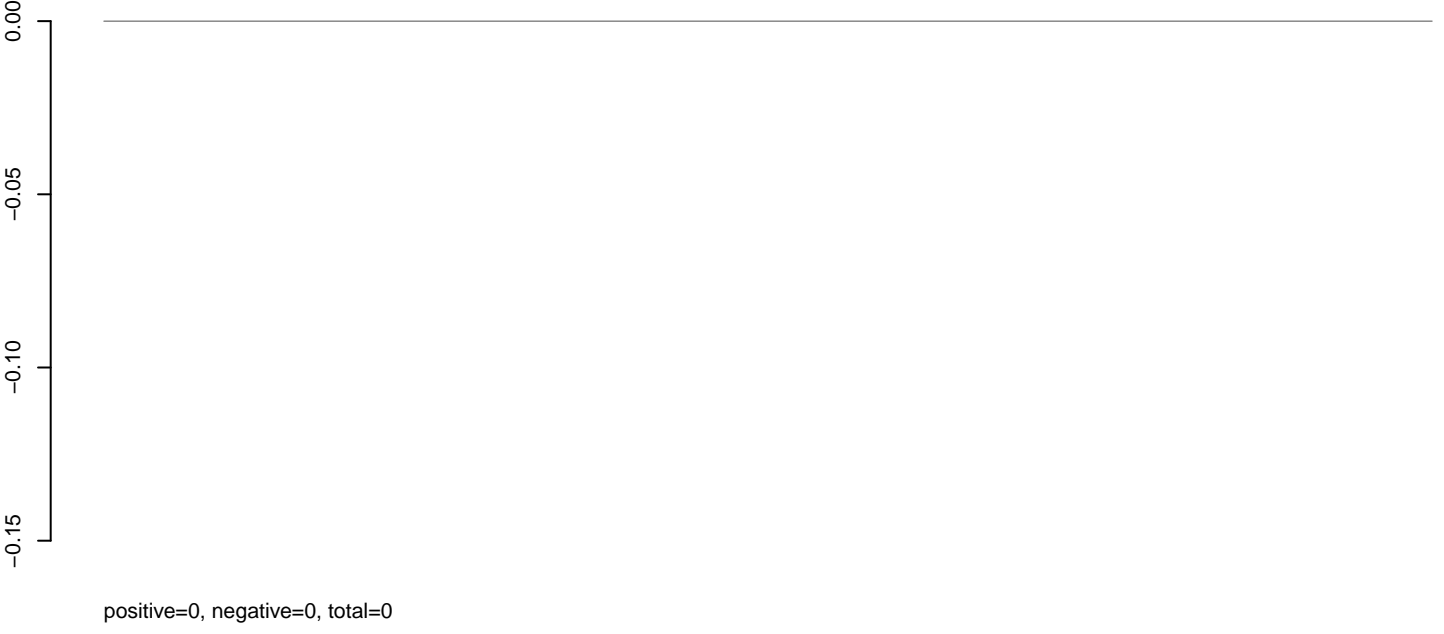
Window size=50, length=1063, TE @ R=1747-UNKNOWN:1-1063

200 400 600 800 1000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



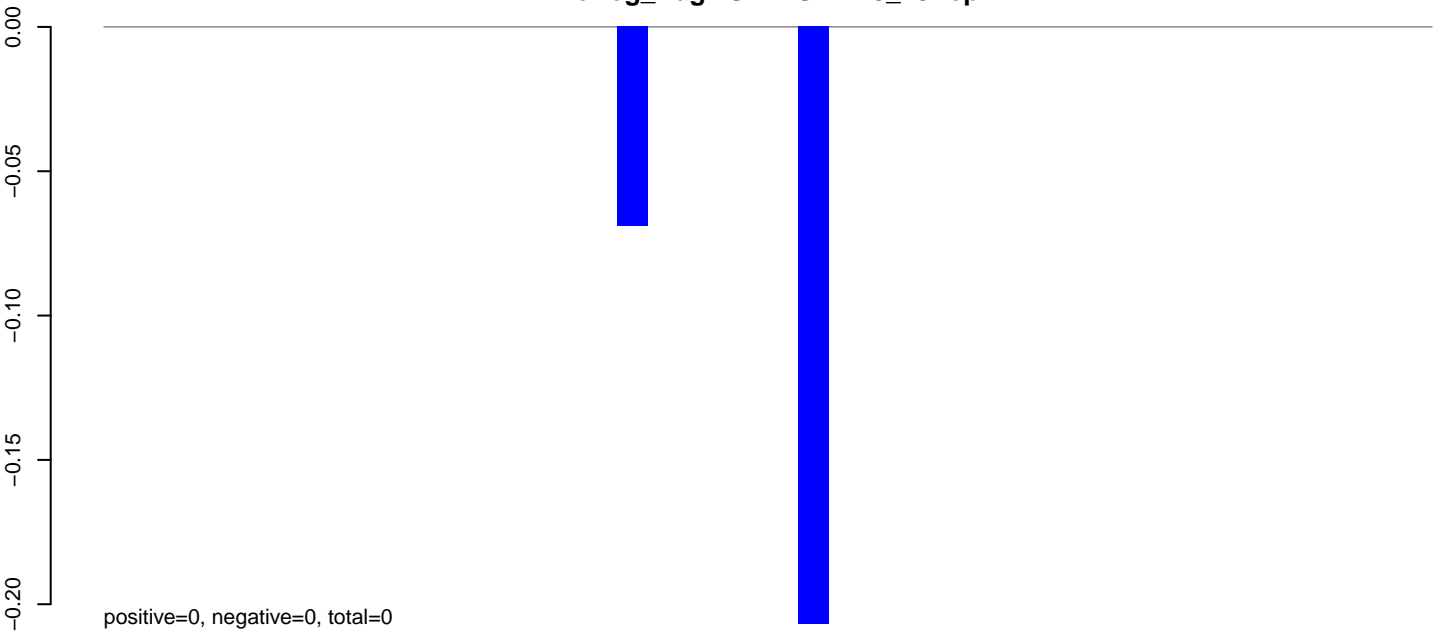
AeAeg_Aag2.SINV.GFP.24_35.rep



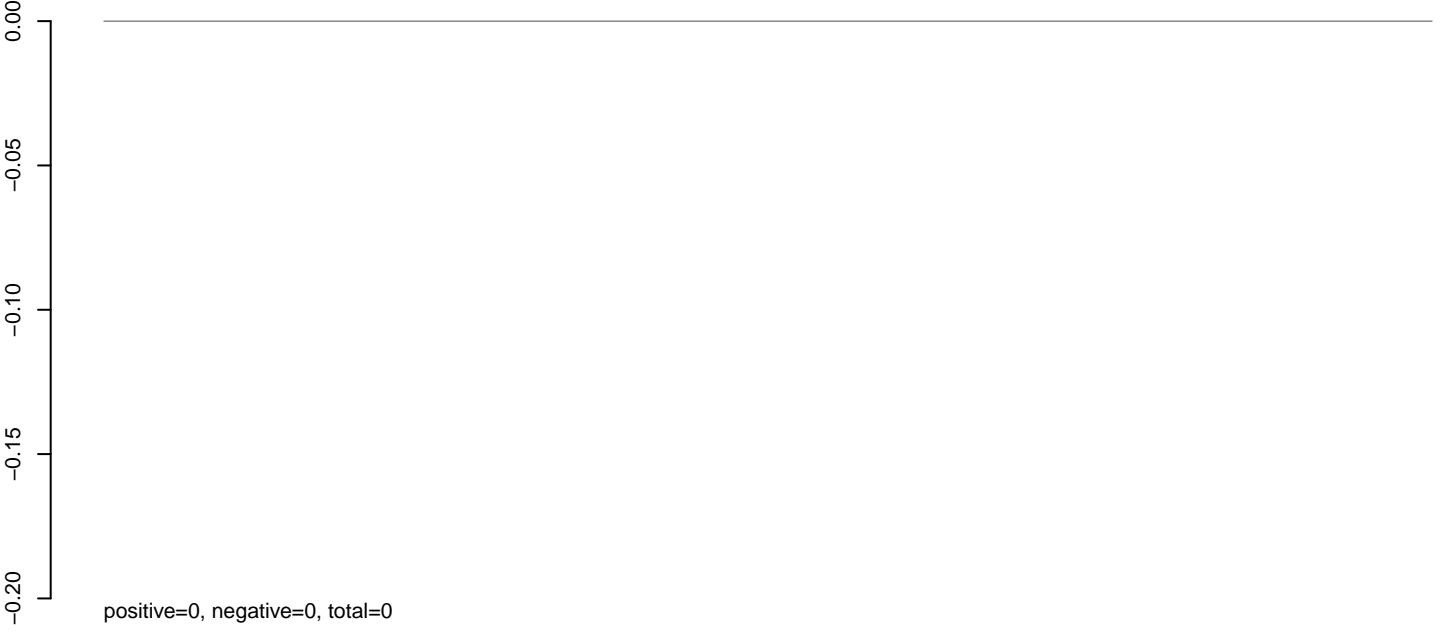
AeAeg_Aag2.SINV.GFP.rep



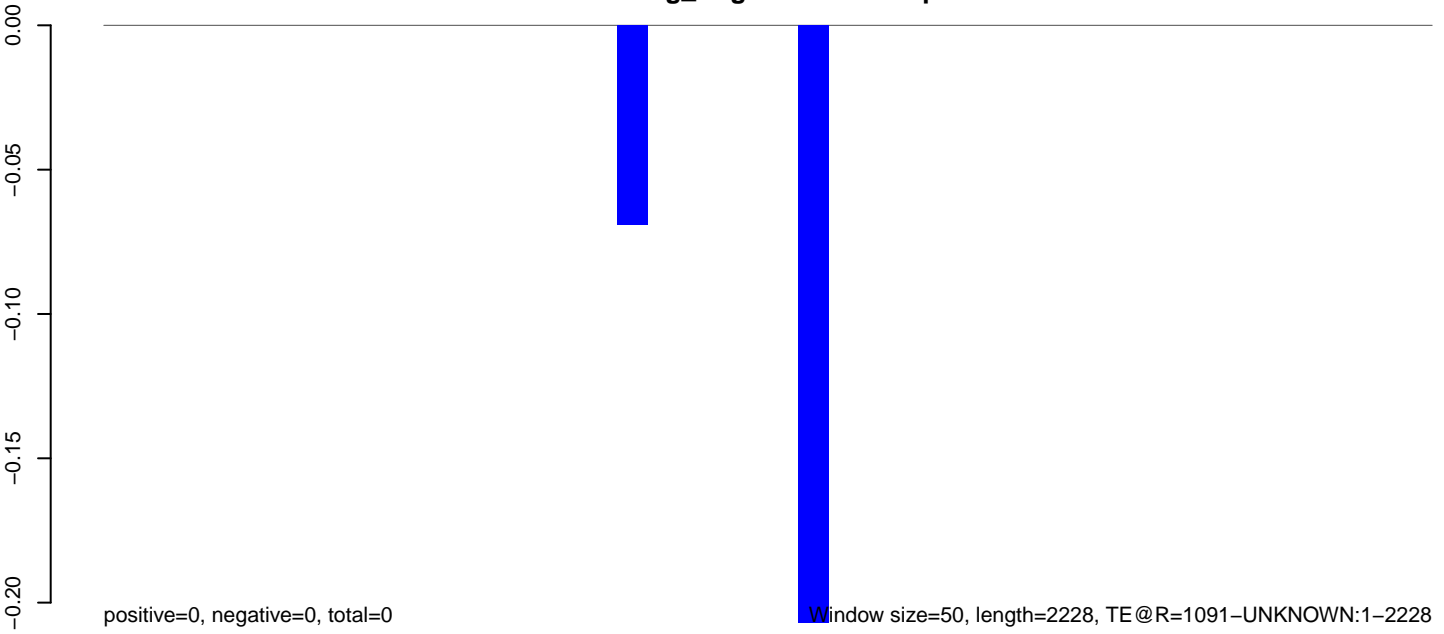
AeAeg_Aag2.SINV.GFP.18_23.rep



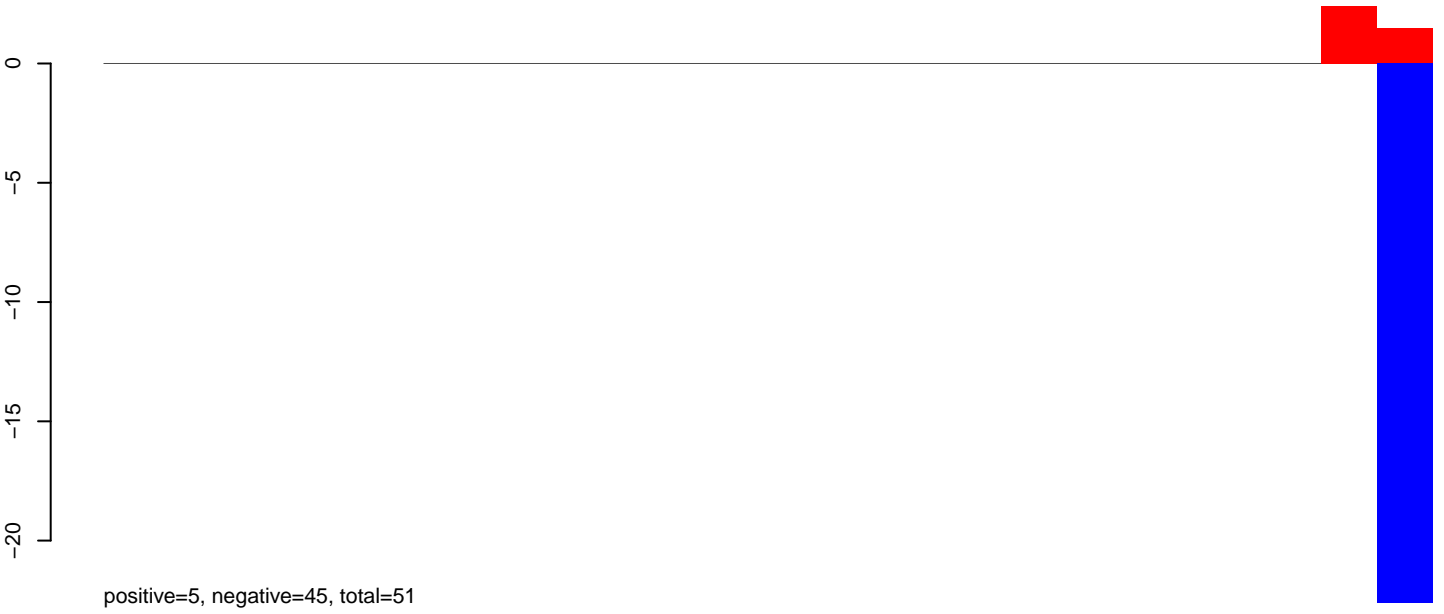
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

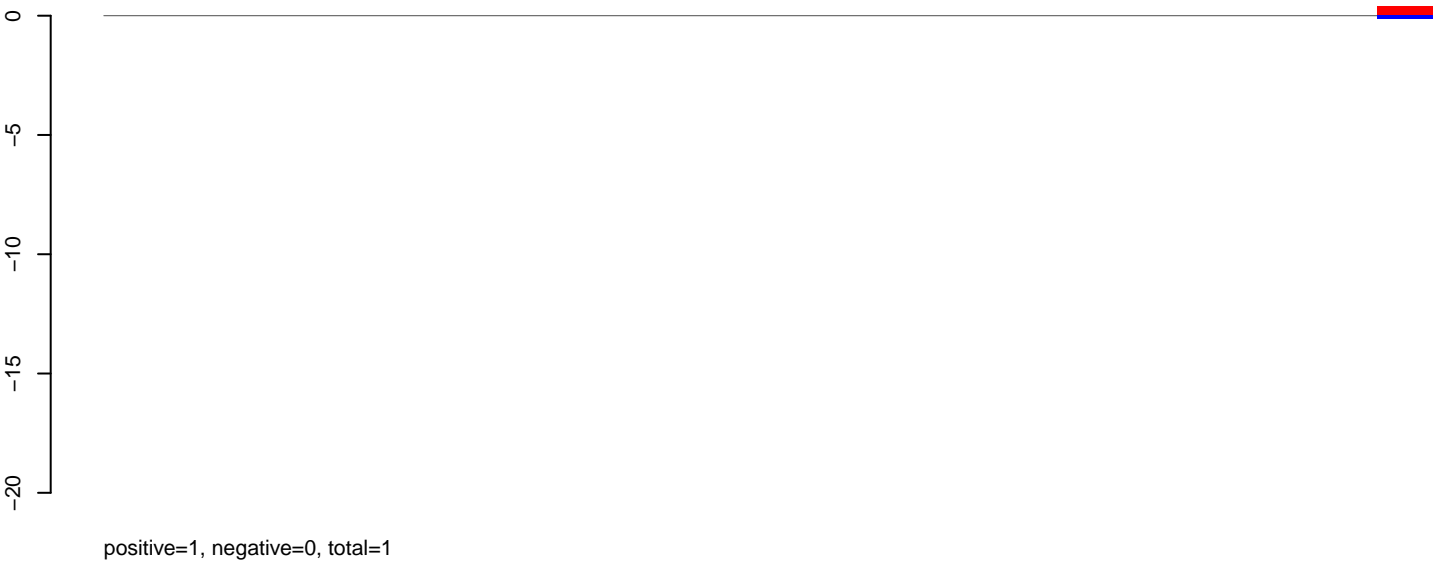


AeAeg_Aag2.SINV.GFP.18_23.rep



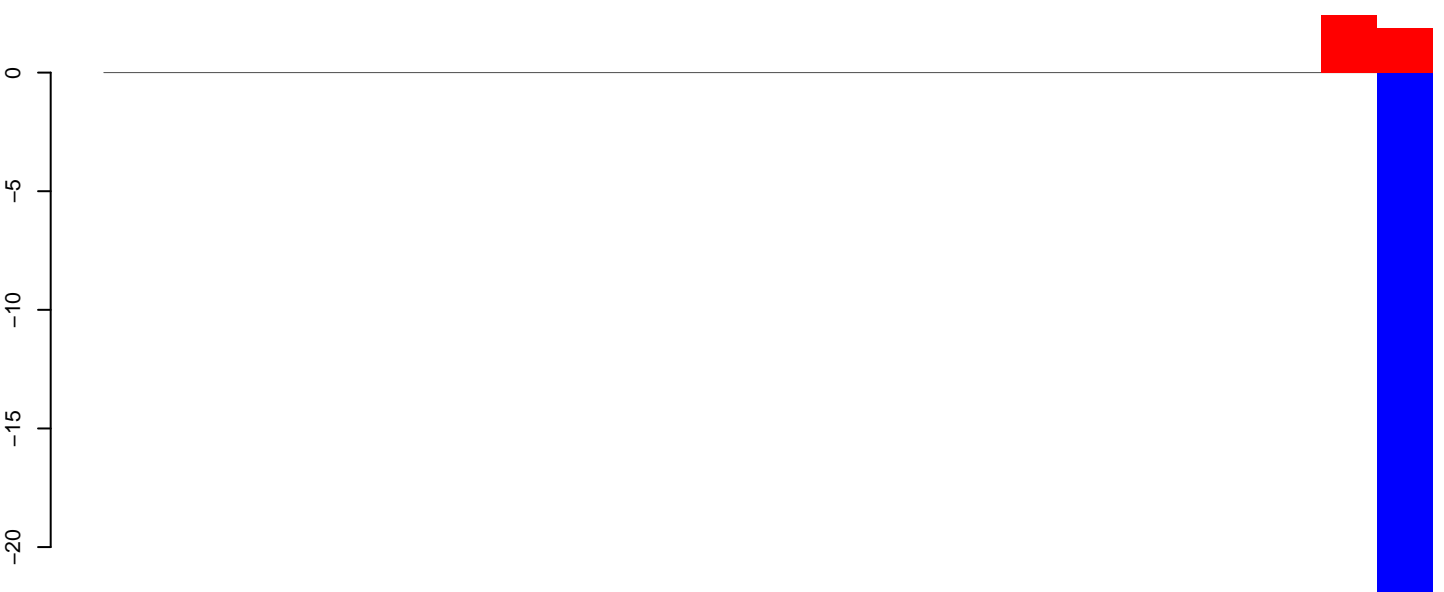
positive=5, negative=45, total=51

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.rep

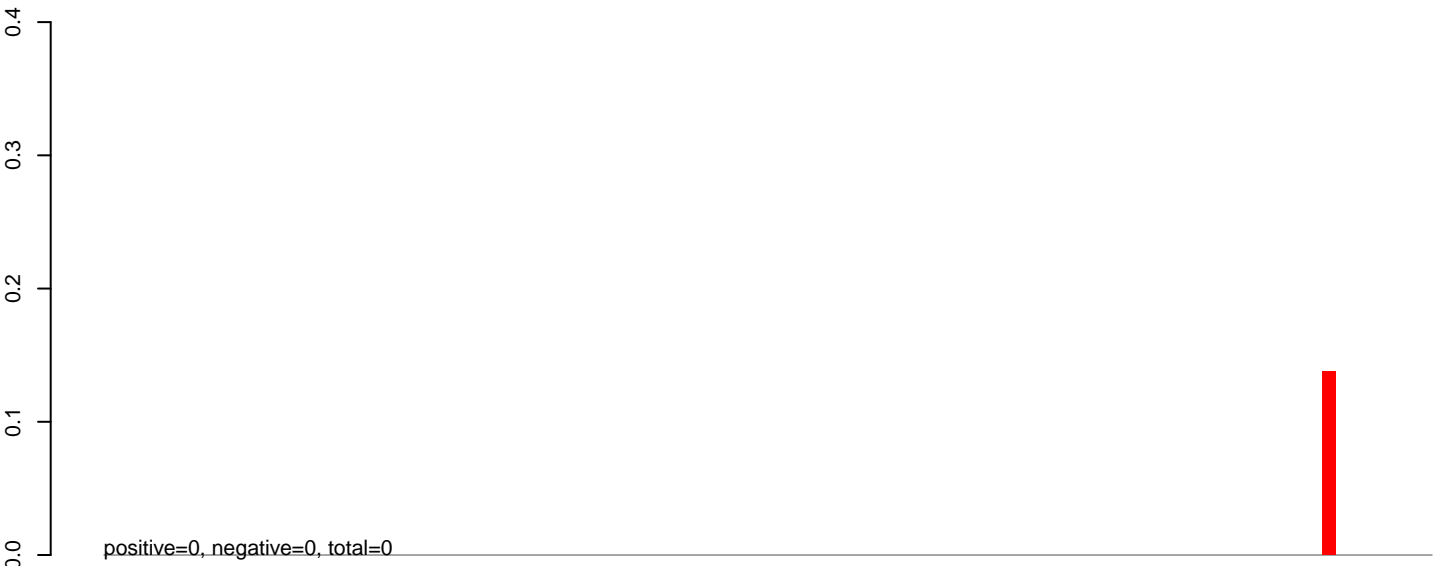


positive=6, negative=46, total=52

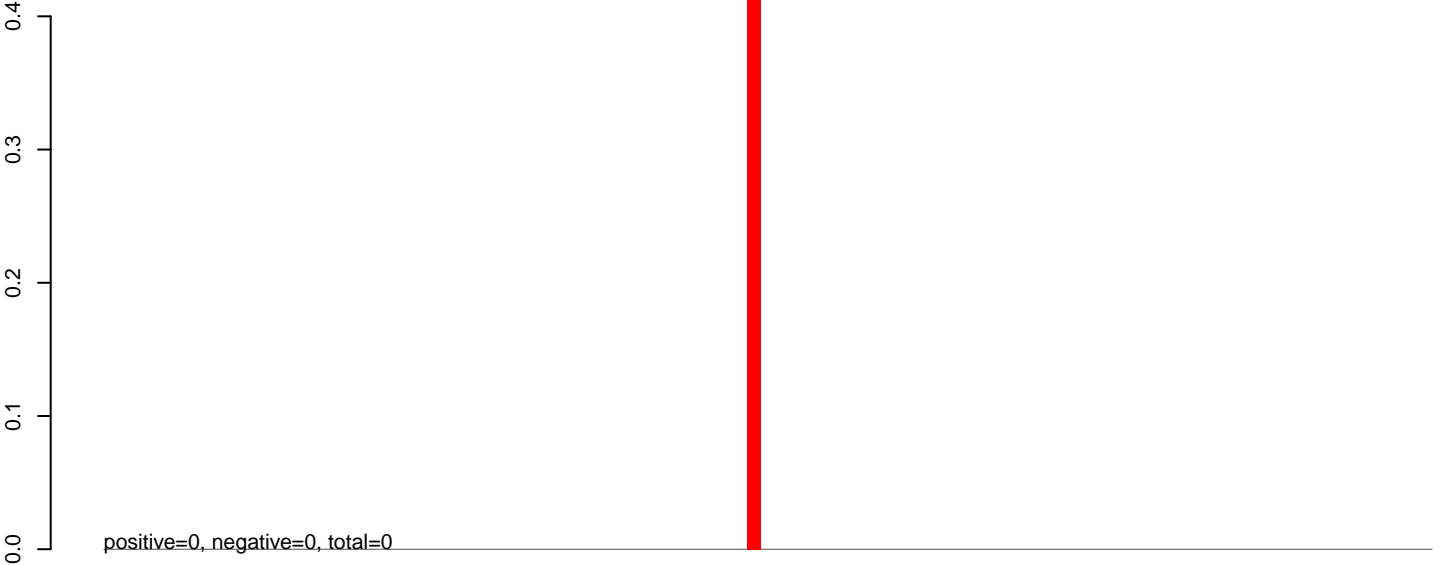
Window size=50, length=1234, TE @R=1003-UNKNOWN:1-1234

200 400 600 800 1000 1200

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

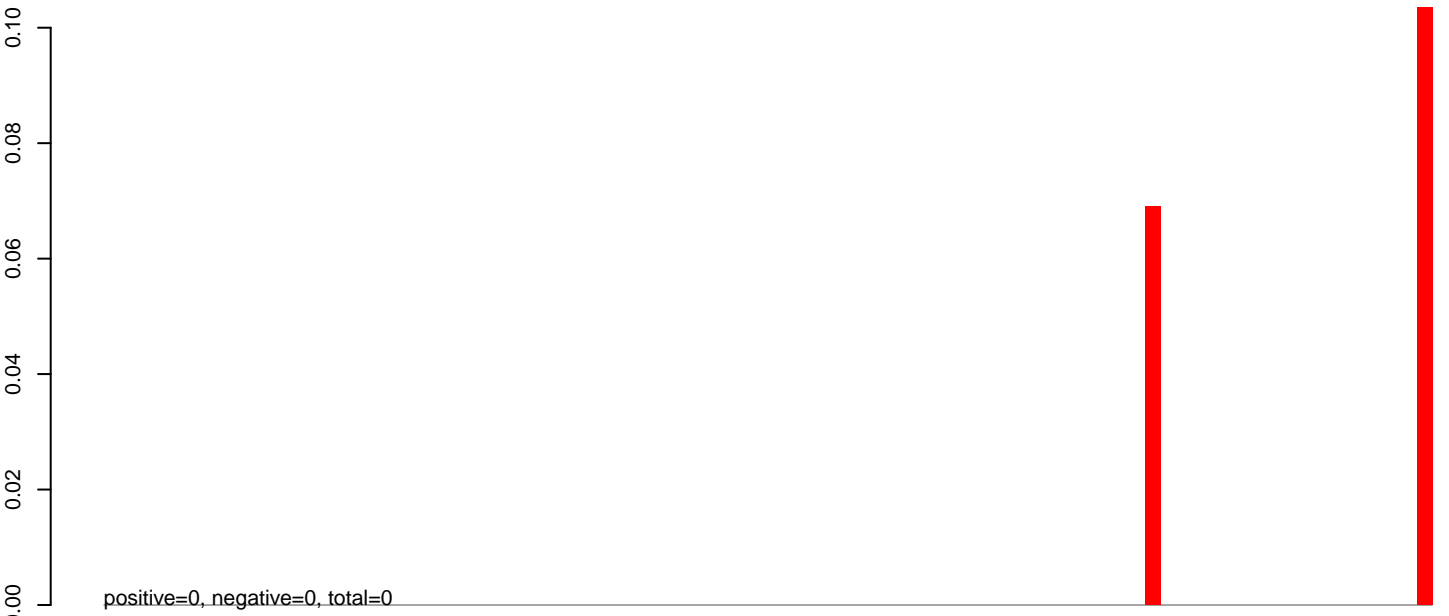


AeAeg_Aag2.SINV.GFP.rep

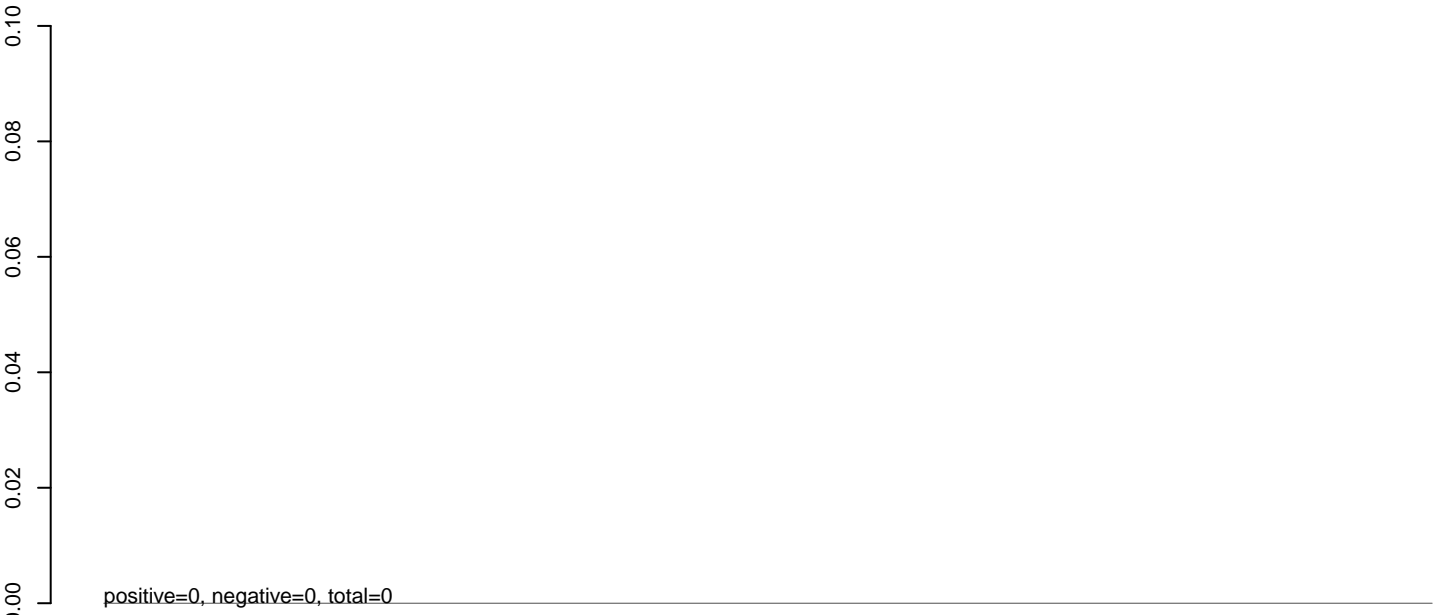


0 1000 2000 3000 4000 5000

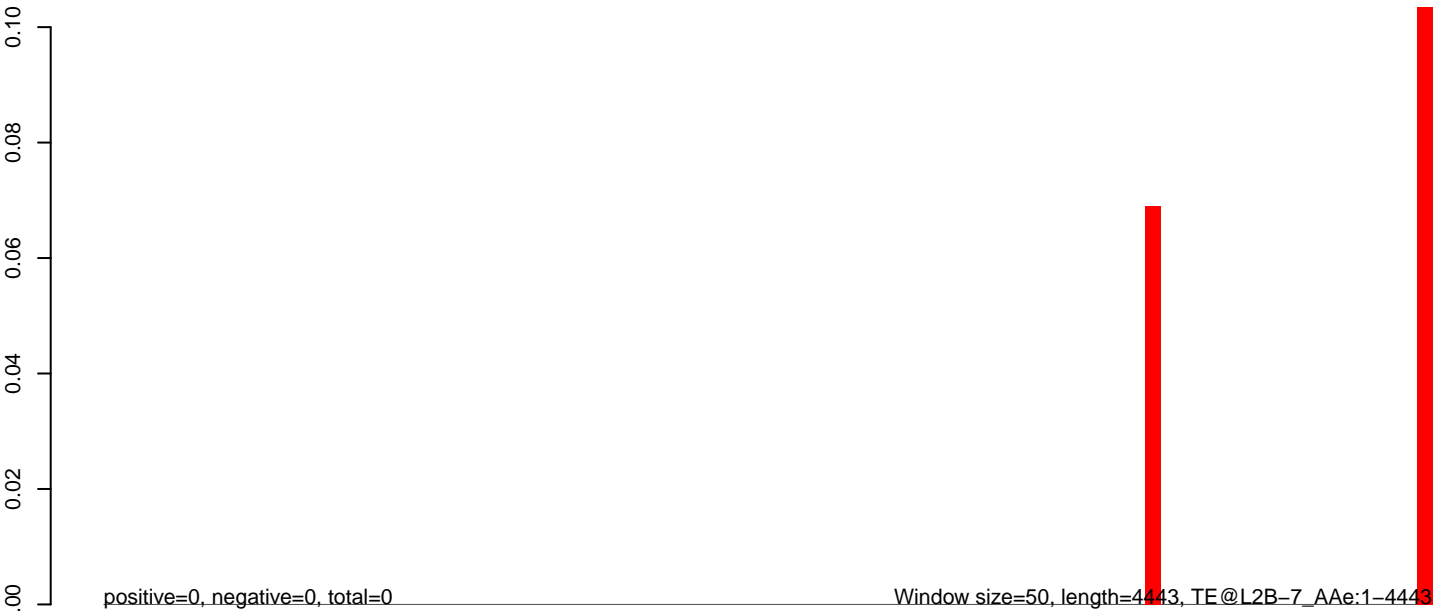
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

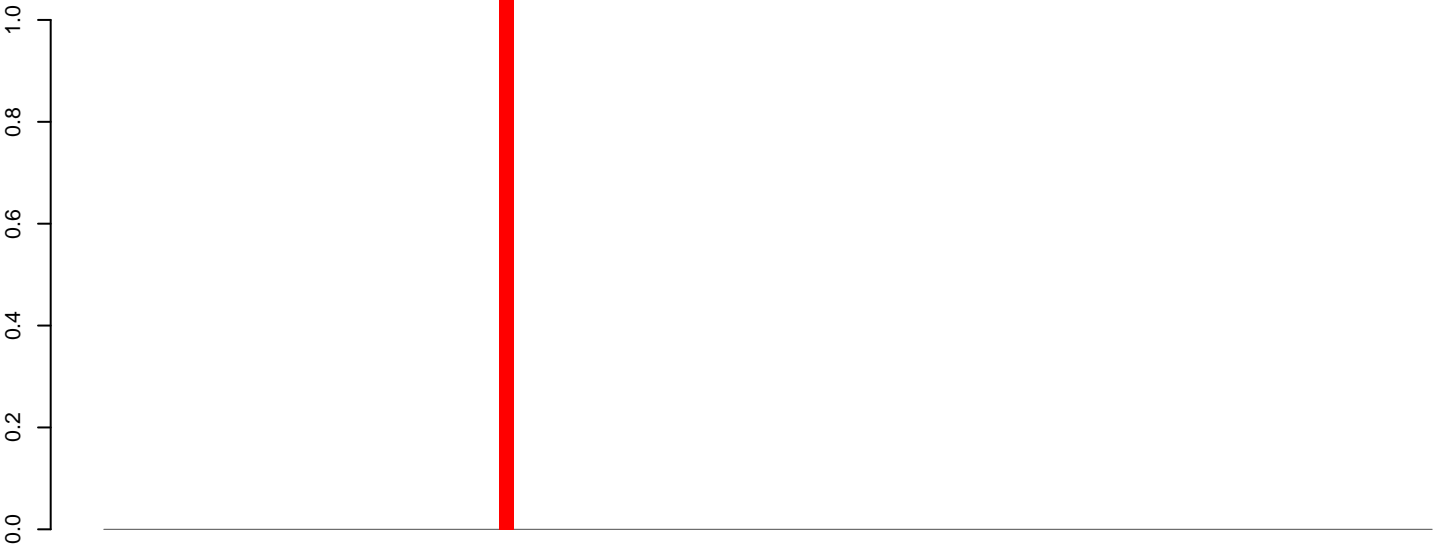


AeAeg_Aag2.SINV.GFP.rep



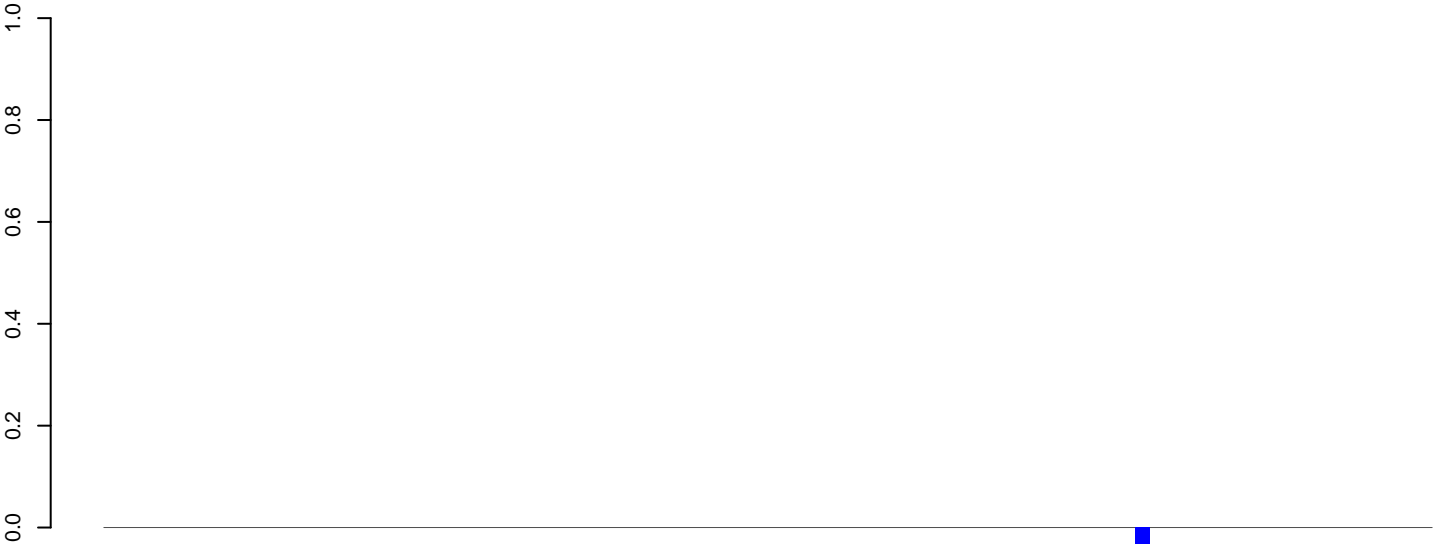
0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



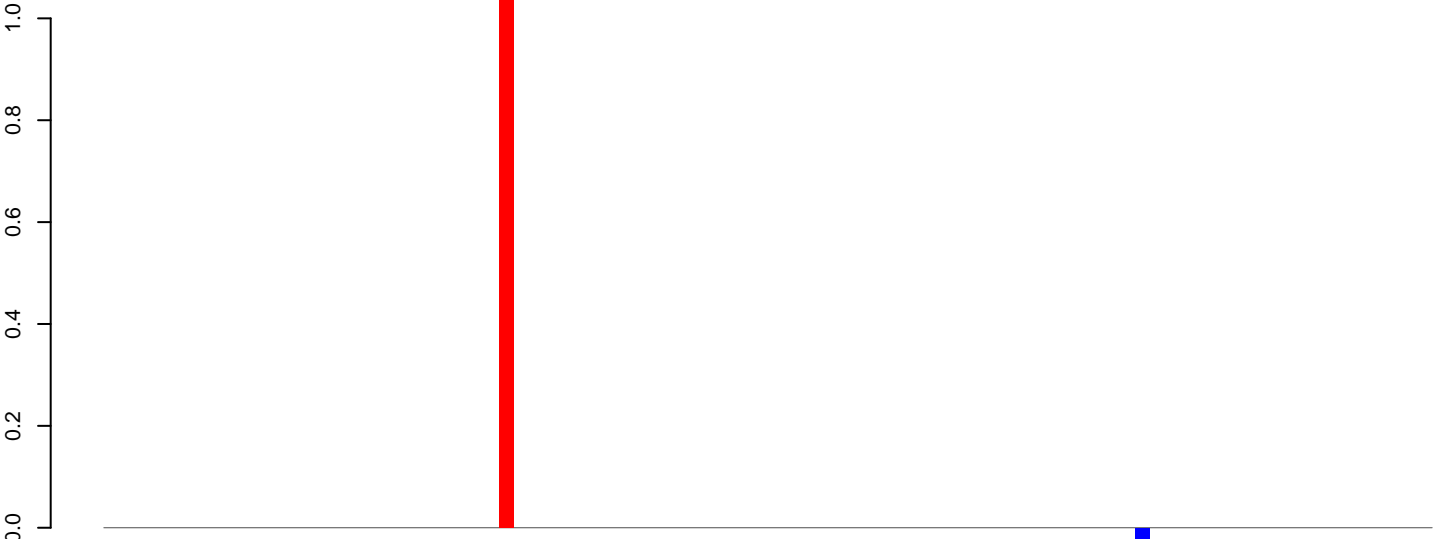
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

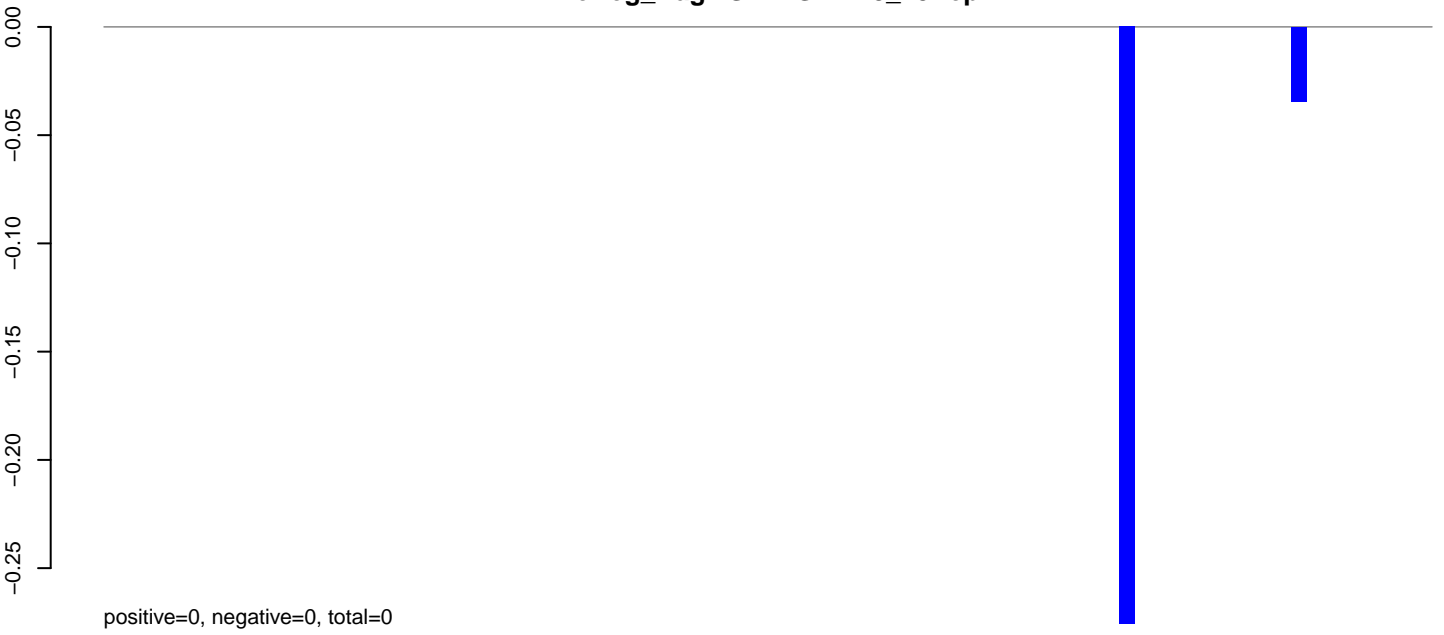


positive=1, negative=0, total=1

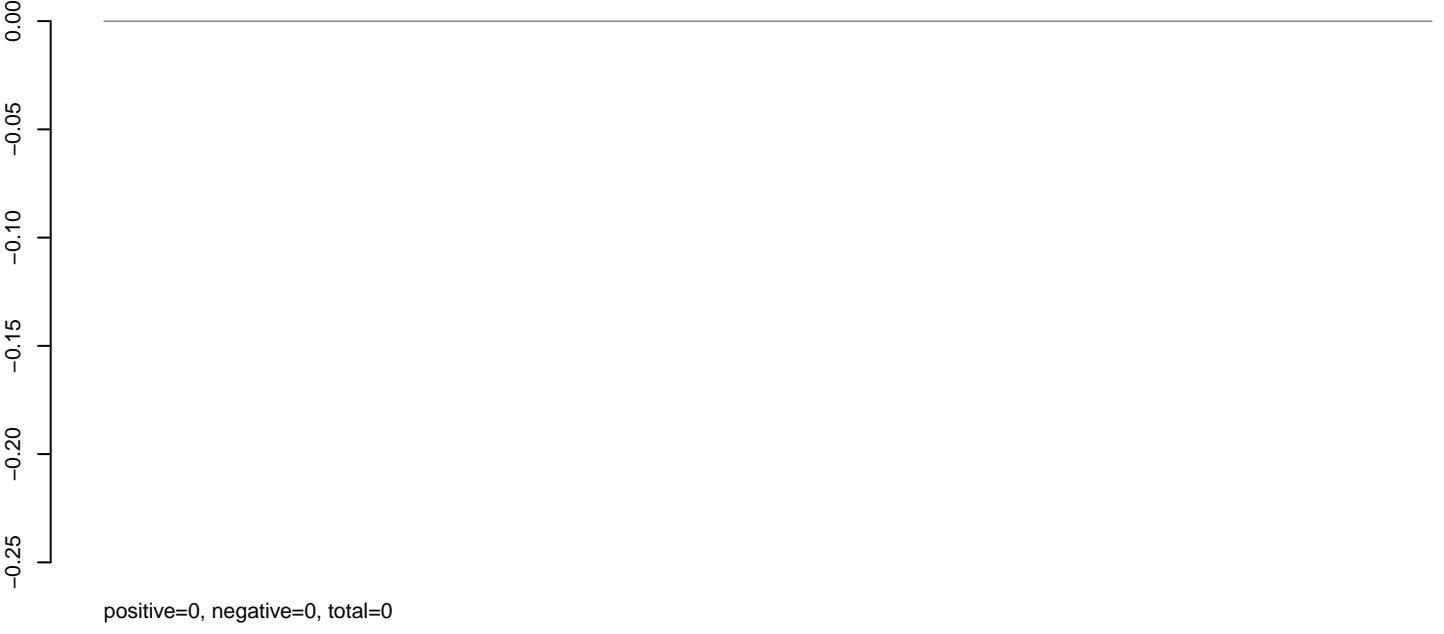
Window size=50, length=4747, TE@Kiri-6_AAe:1-4747

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



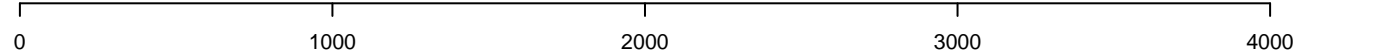
AeAeg_Aag2.SINV.GFP.24_35.rep



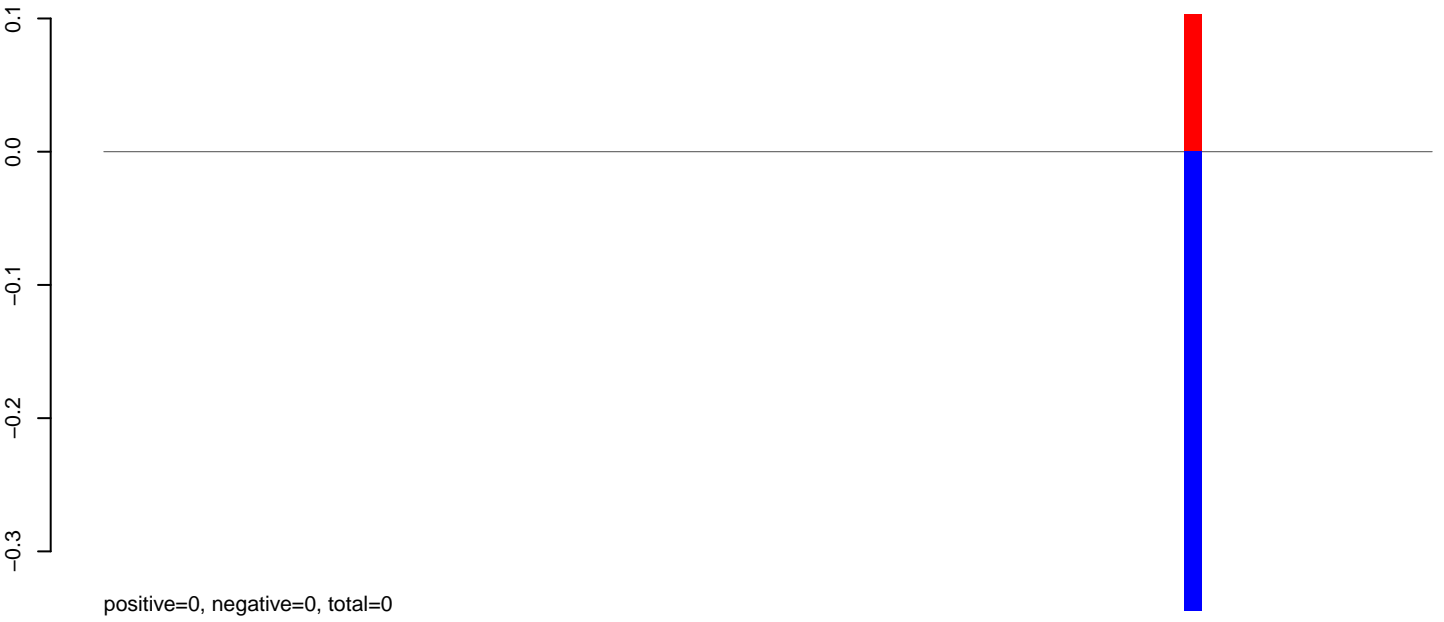
AeAeg_Aag2.SINV.GFP.rep



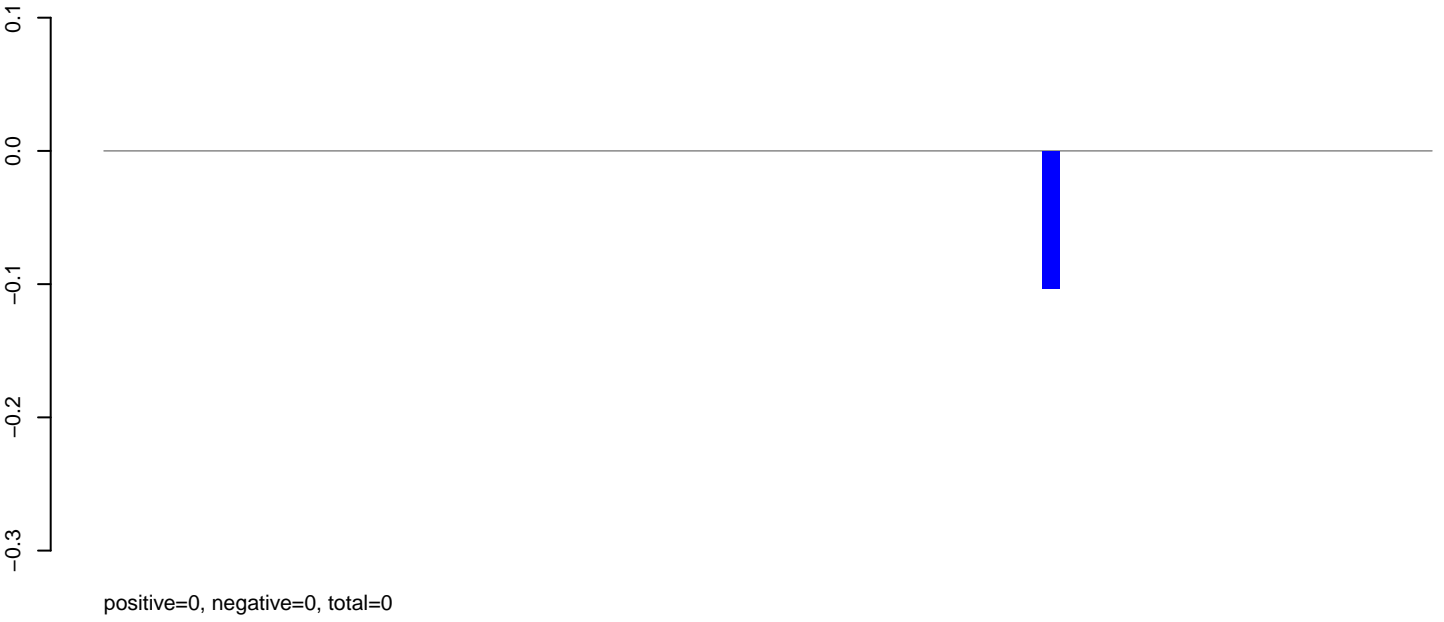
Window size=50, length=4282, TE@Kiri-11_AAe:1-4282



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



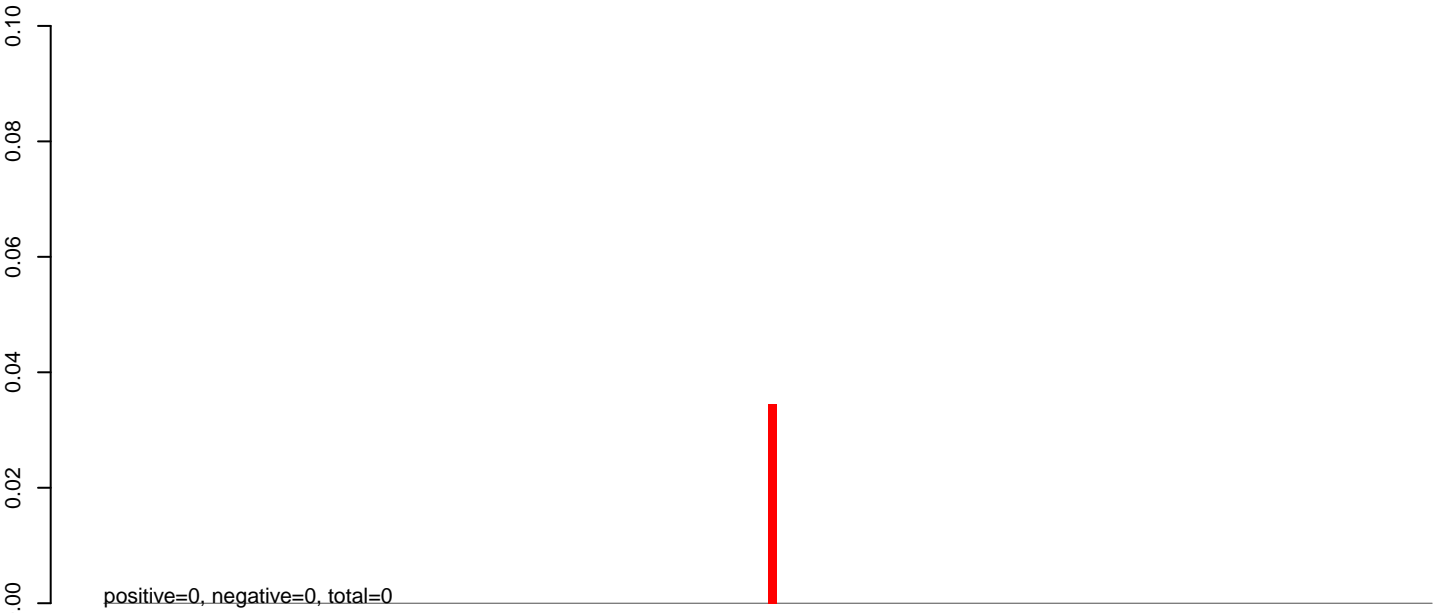
AeAeg_Aag2.SINV.GFP.rep



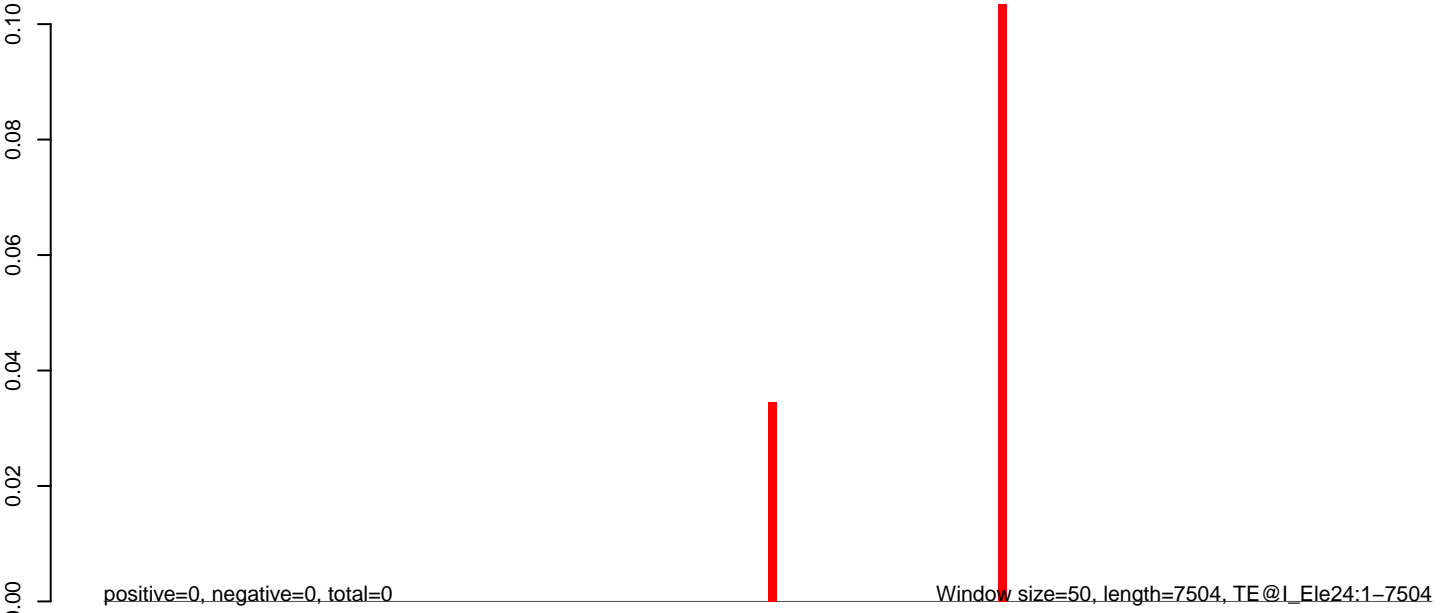
AeAeg_Aag2.SINV.GFP.18_23.rep



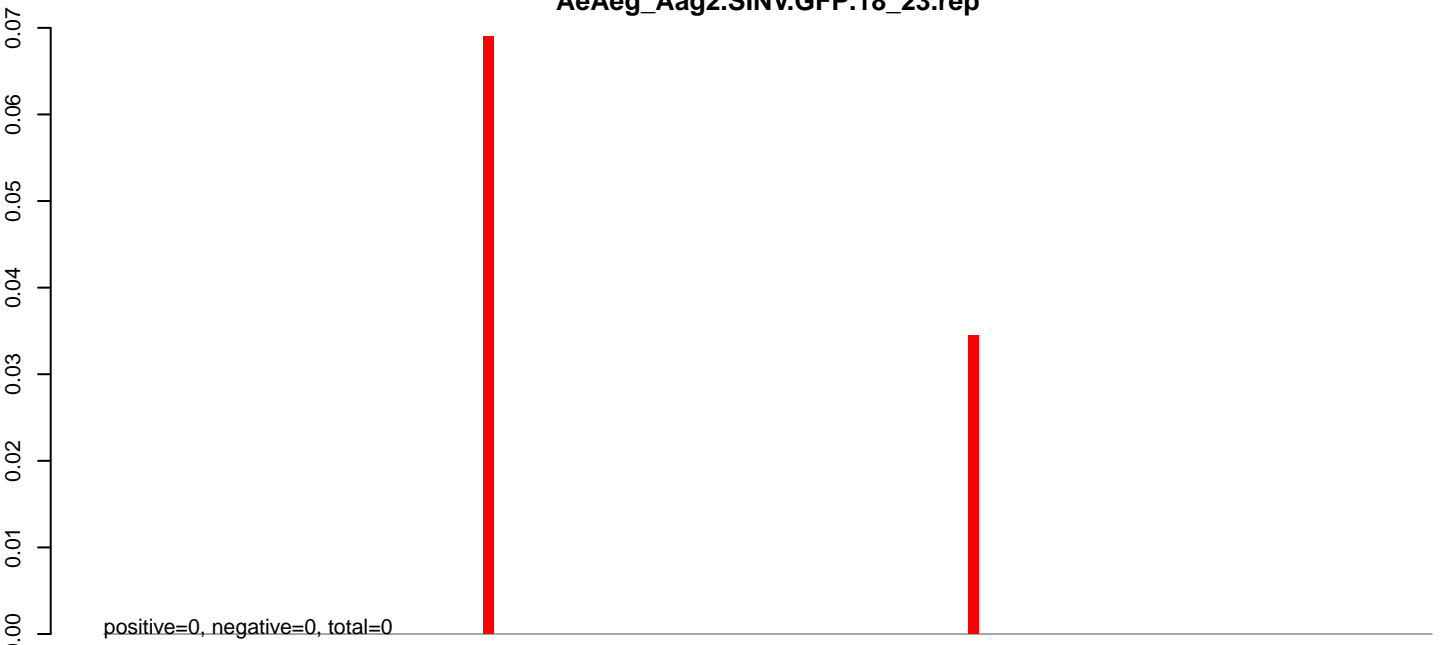
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



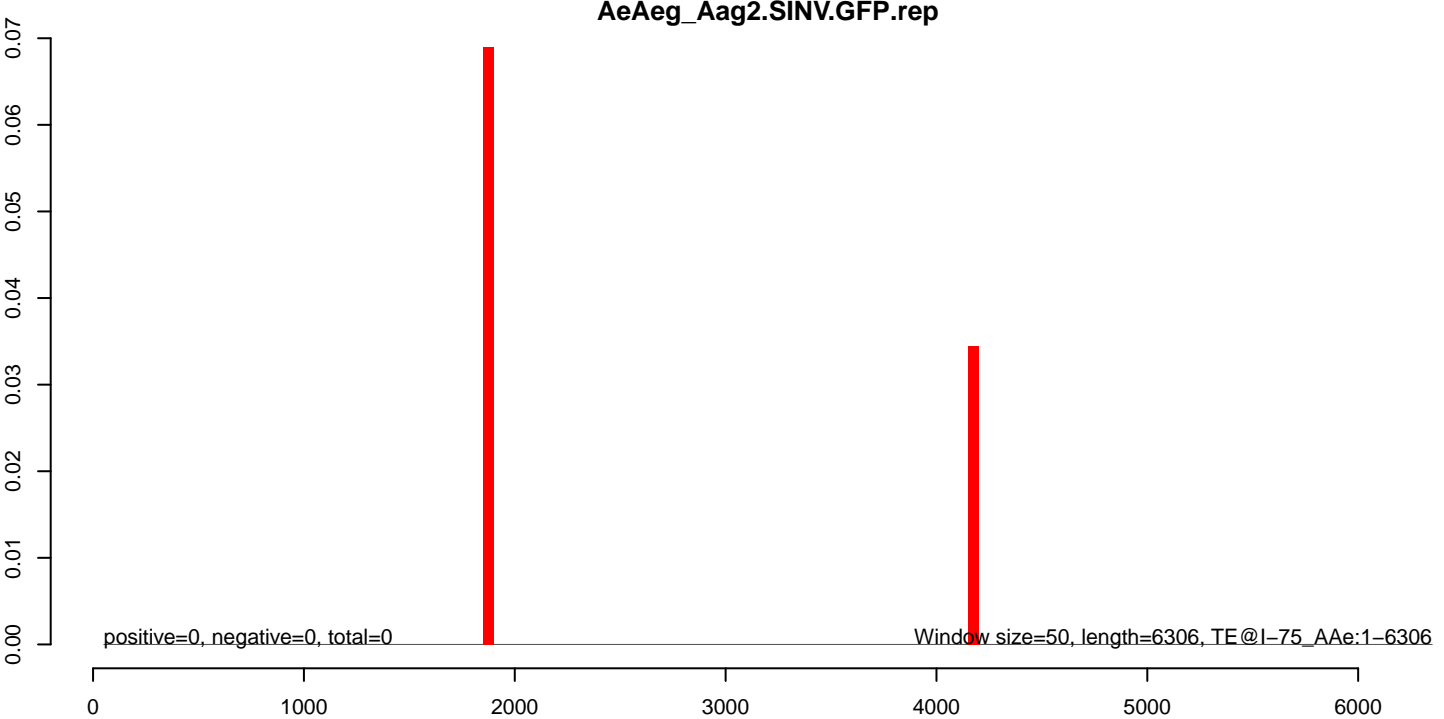
AeAeg_Aag2.SINV.GFP.18_23.rep



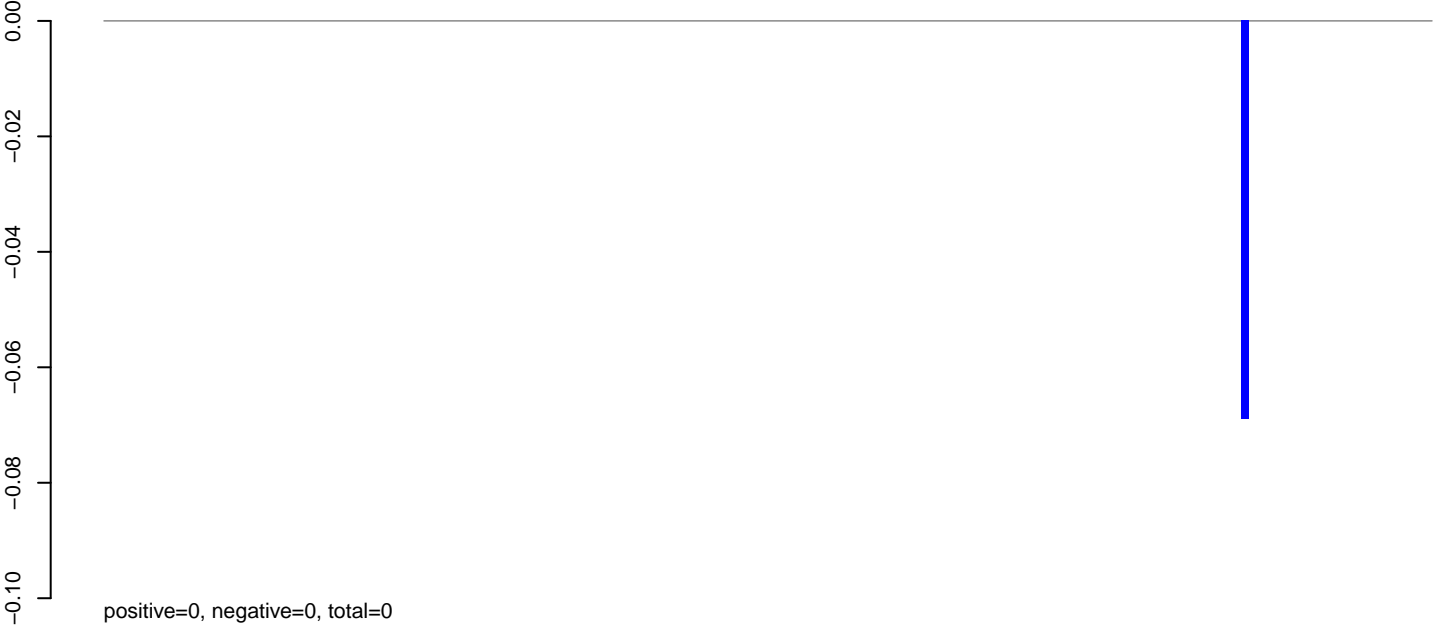
AeAeg_Aag2.SINV.GFP.24_35.rep



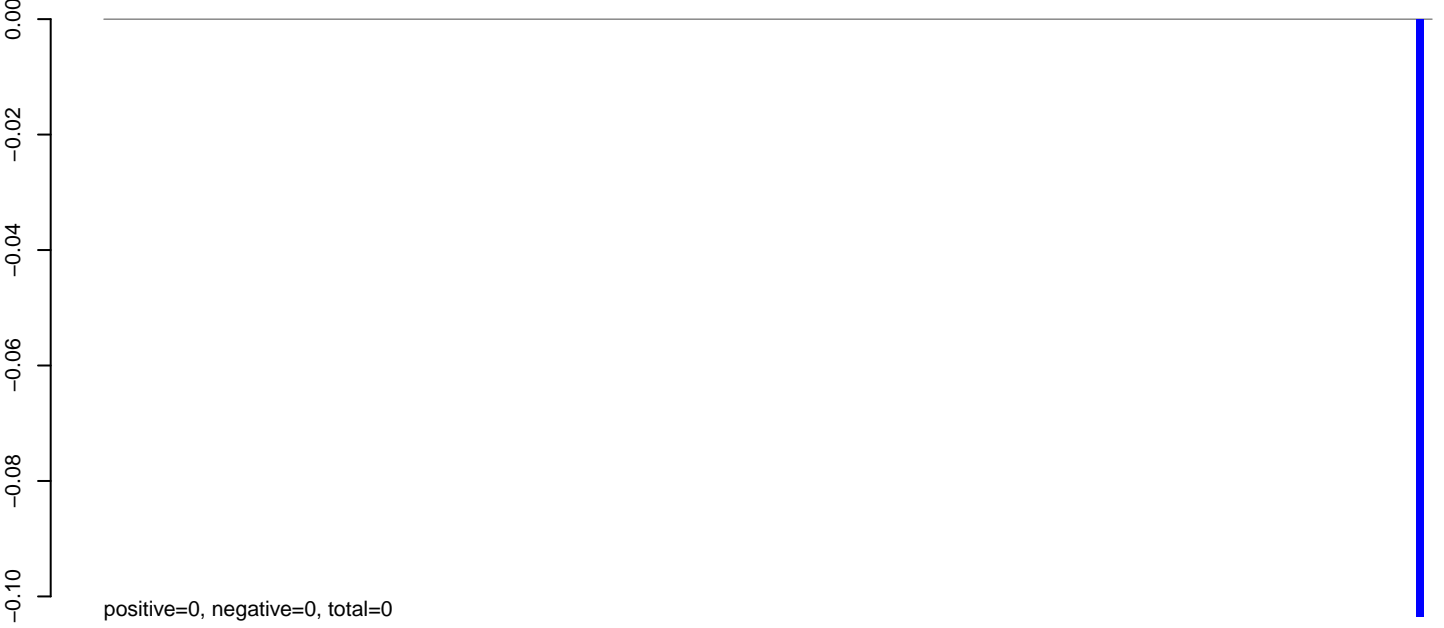
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



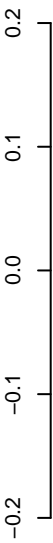
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

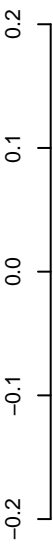


AeAeg_Aag2.SINV.GFP.18_23.rep



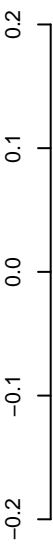
positive=1, negative=0, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



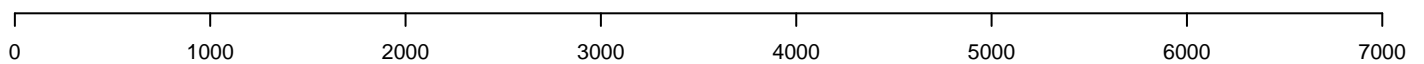
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

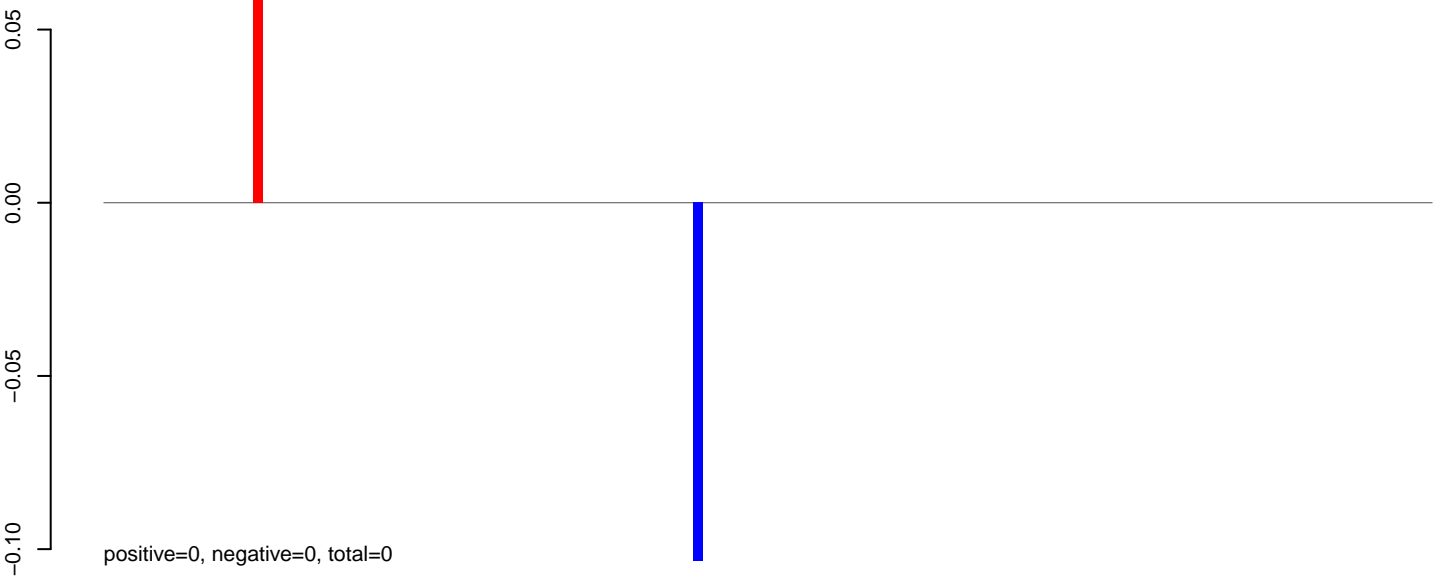


positive=1, negative=0, total=1

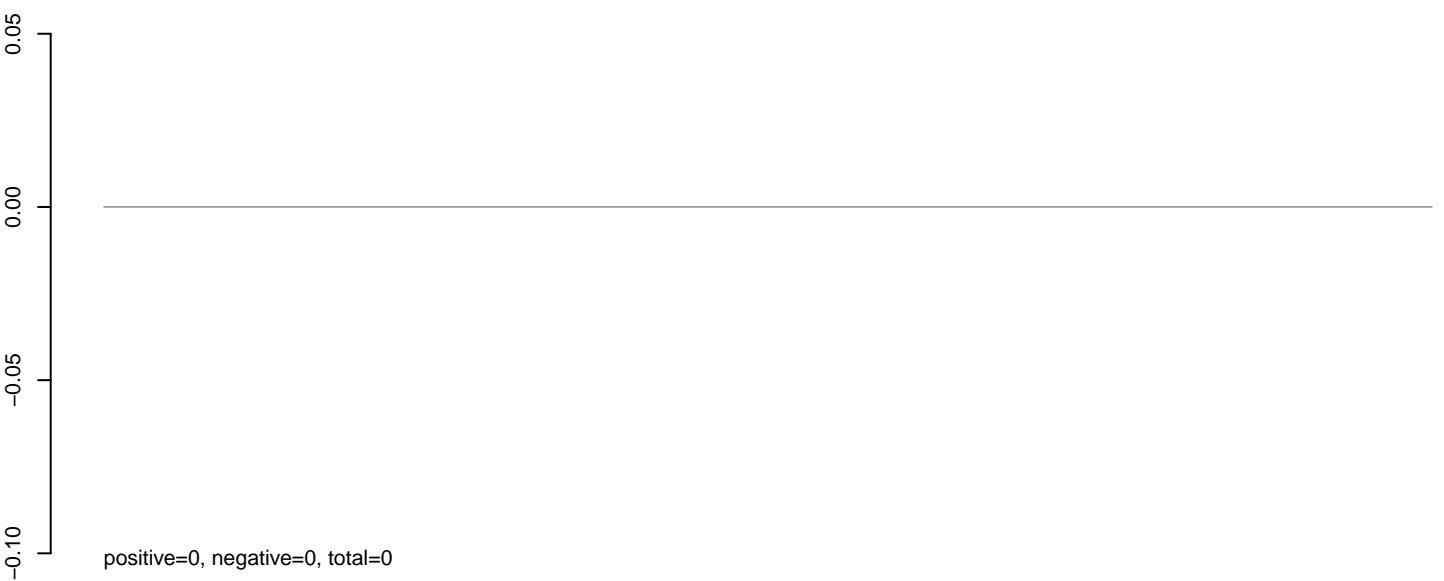
Window size=50, length=6820, TE@I-73_A Ae:1-6820



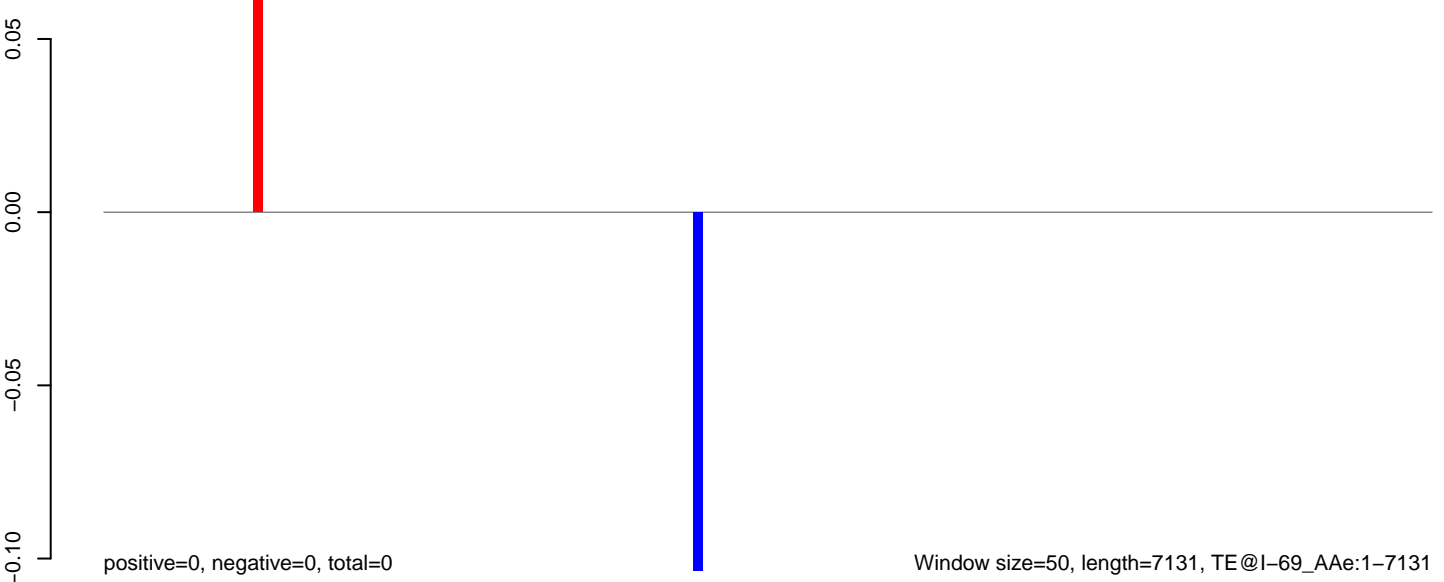
AeAeg_Aag2.SINV.GFP.18_23.rep



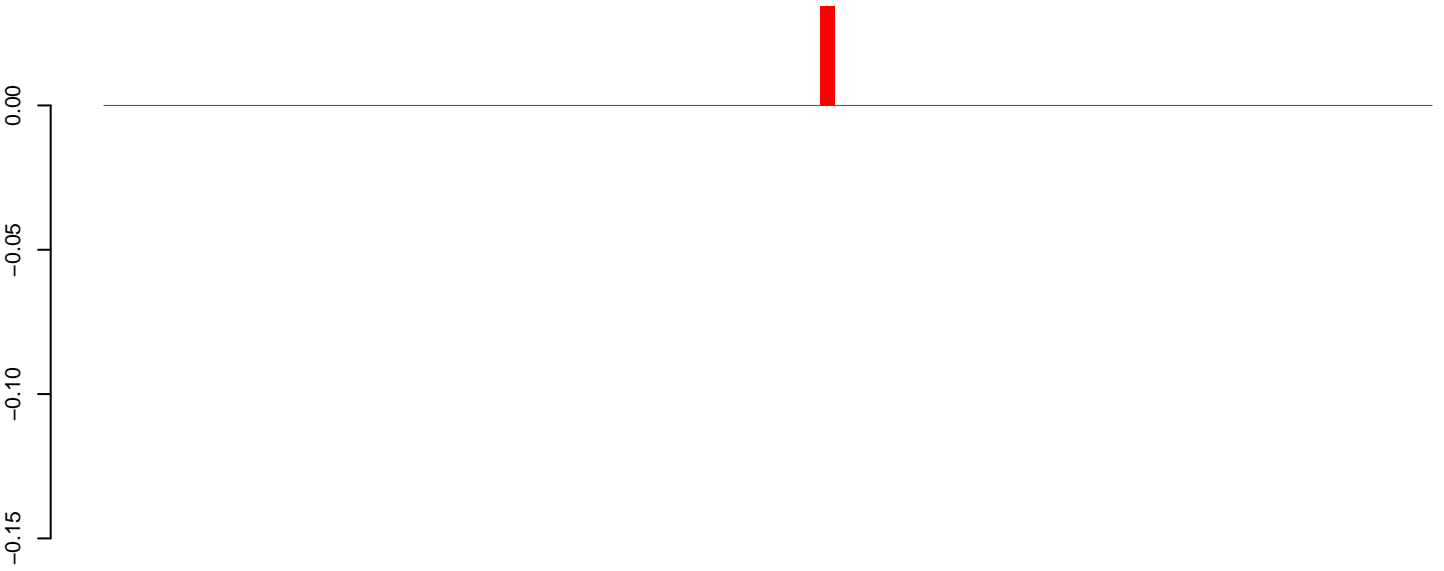
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



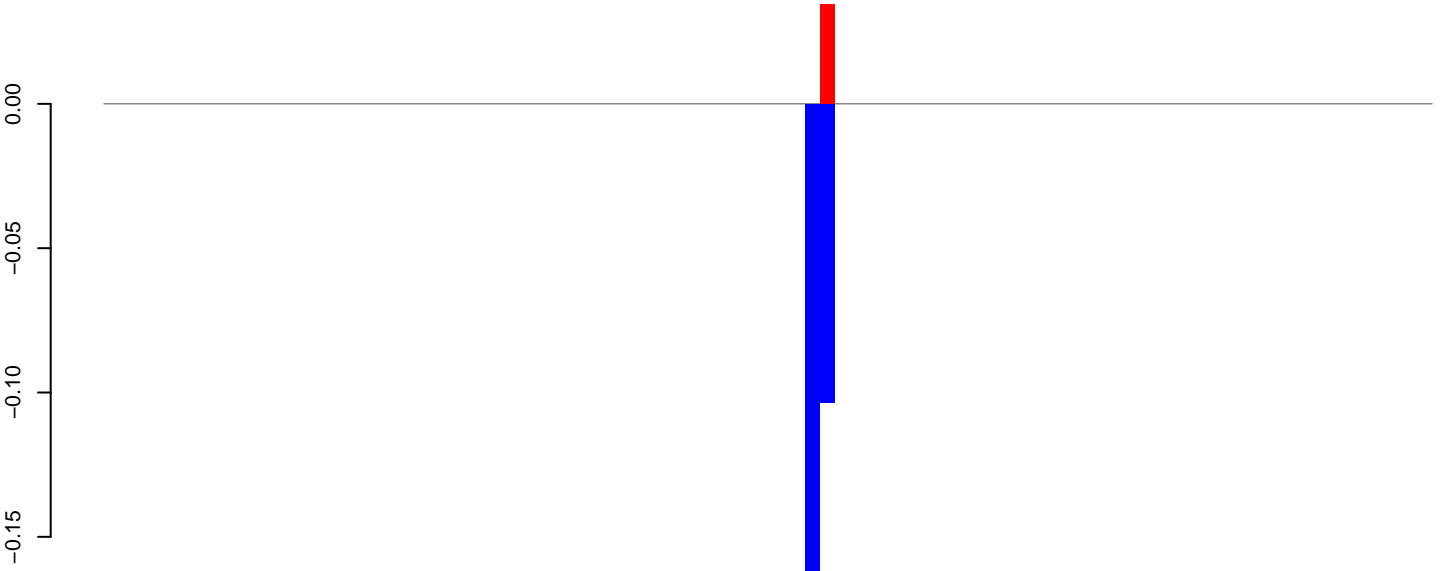
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=0, total=0

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

0 1000 2000 3000 4000

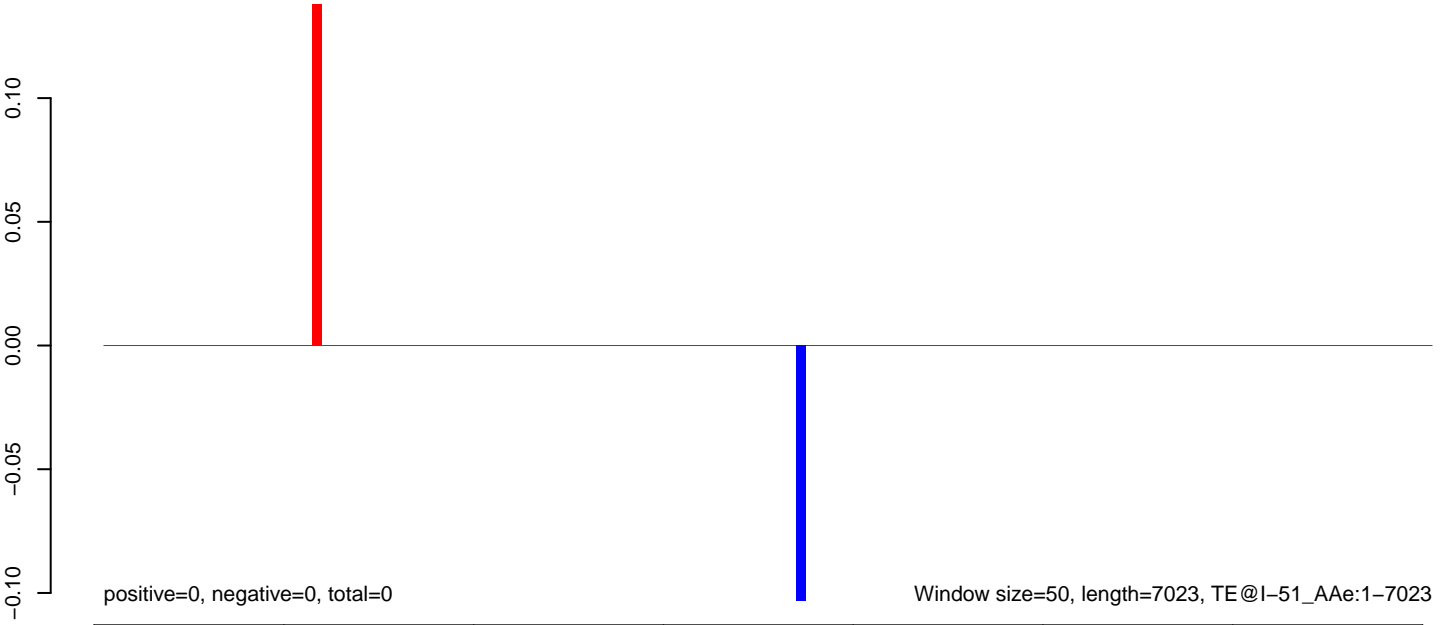
AeAeg_Aag2.SINV.GFP.18_23.rep



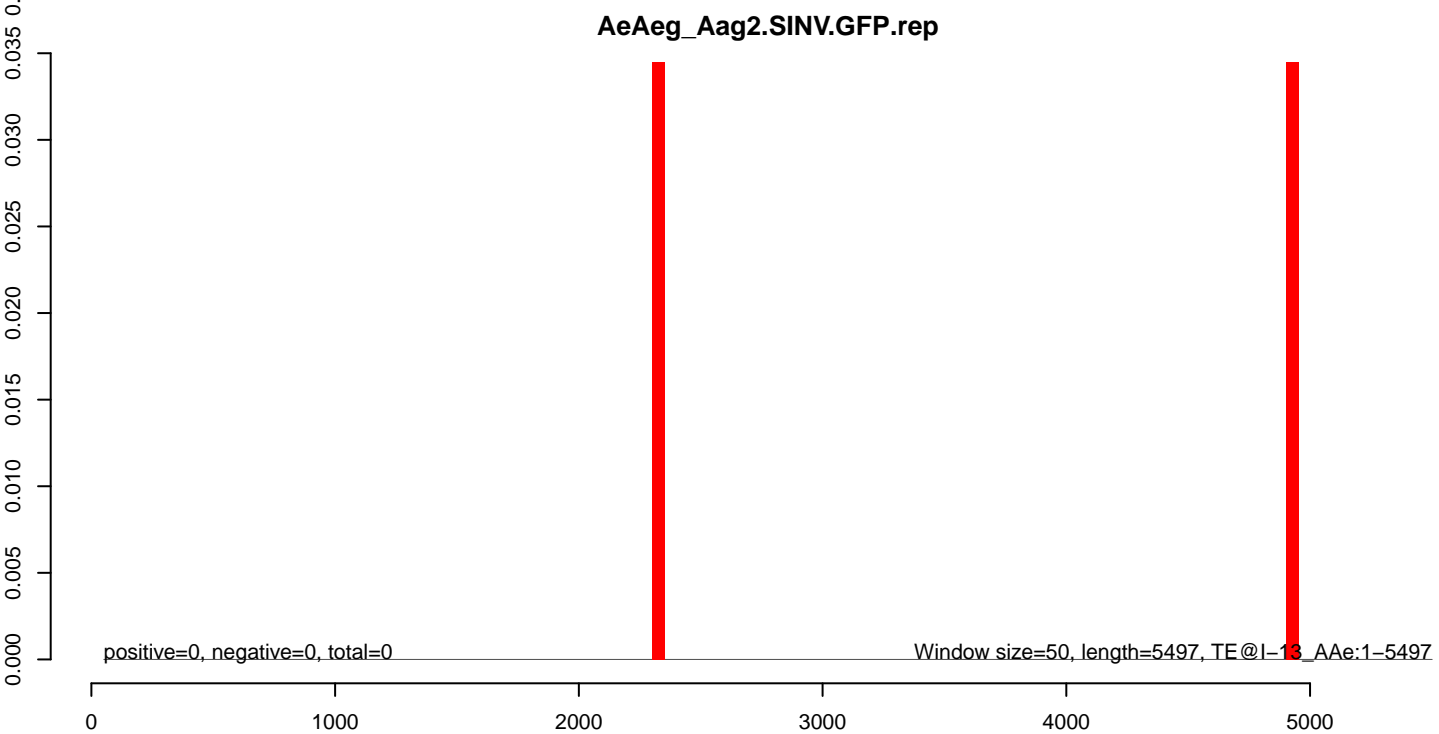
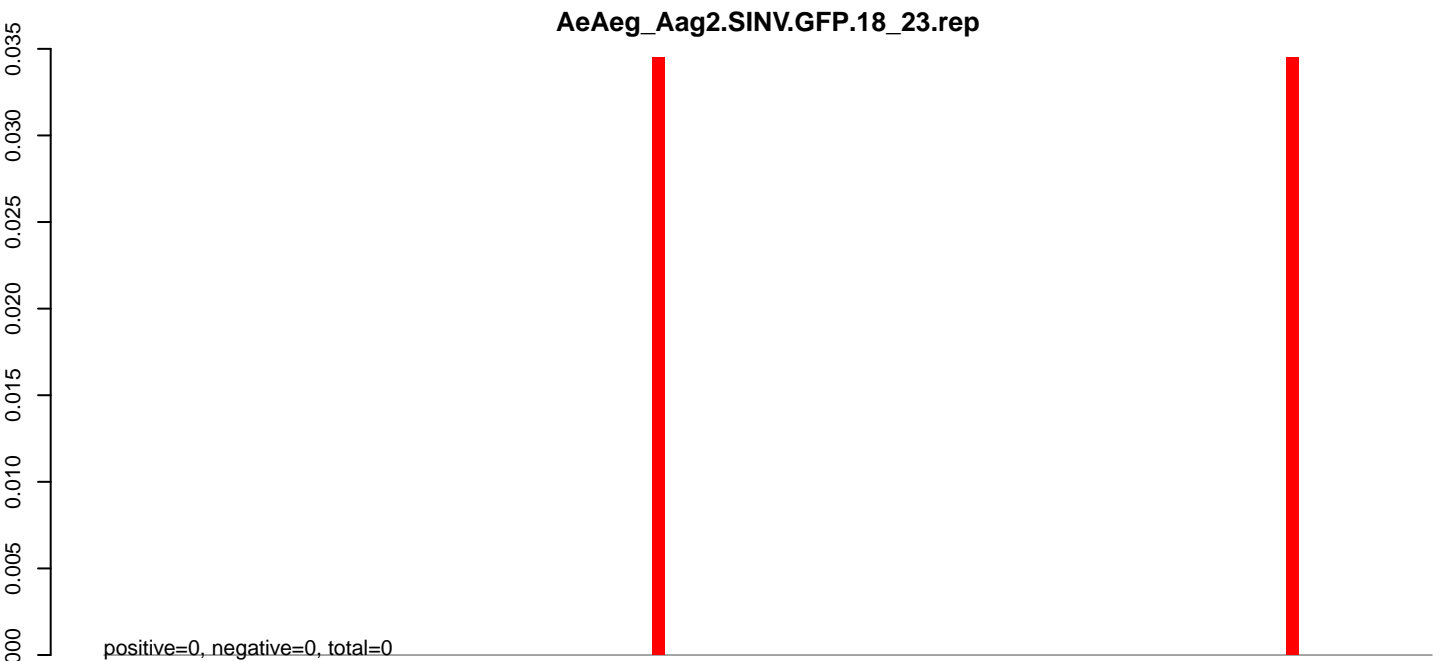
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



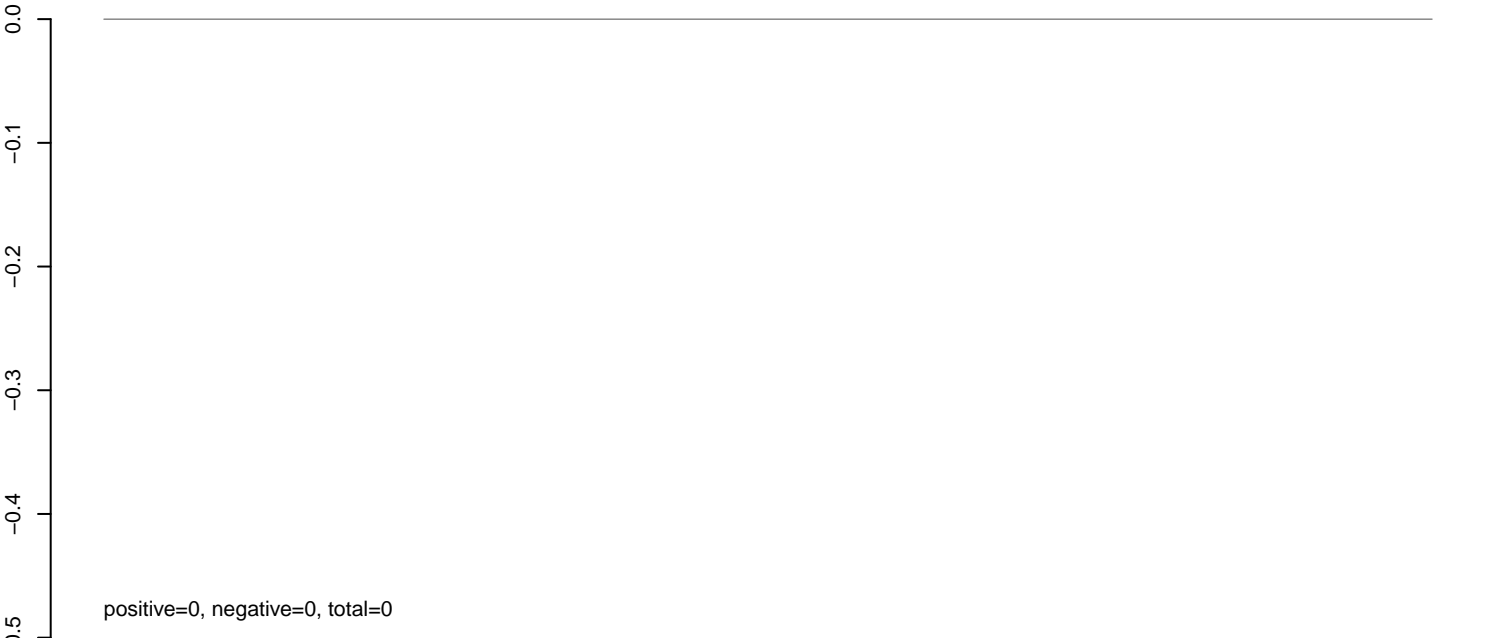
0 1000 2000 3000 4000 5000 6000 7000



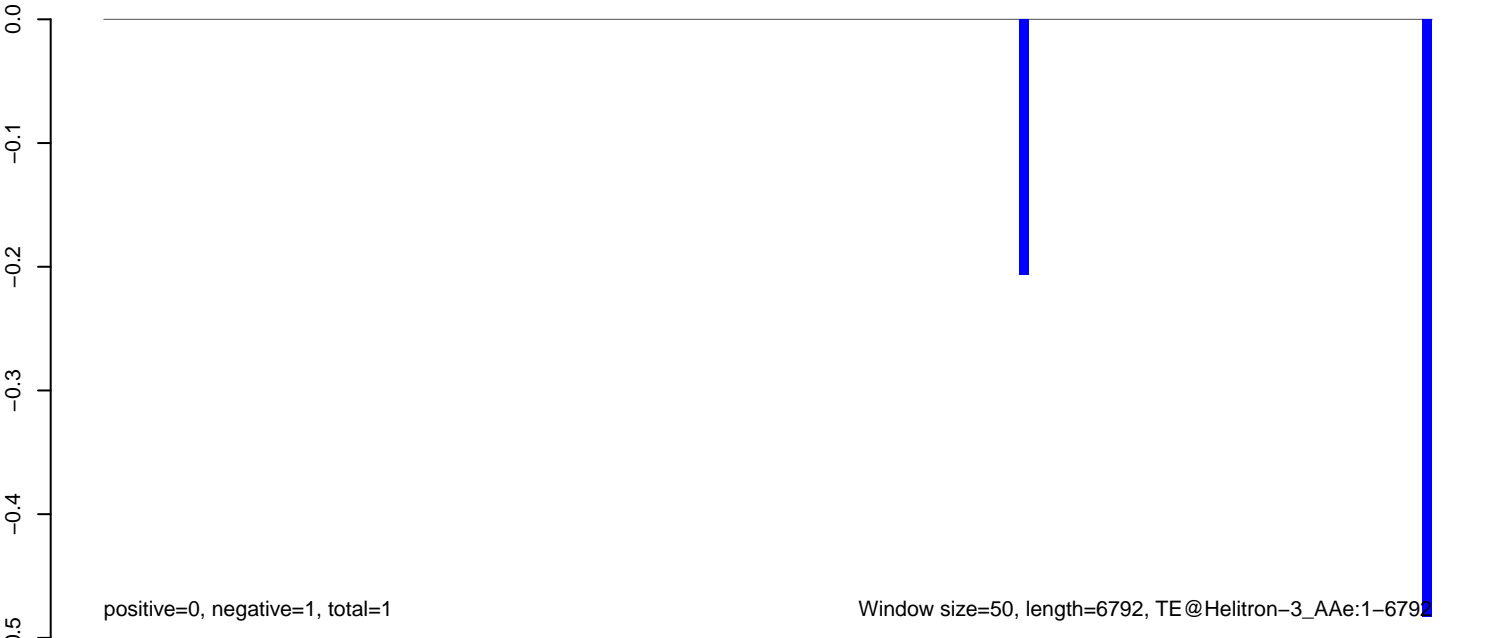
AeAeg_Aag2.SINV.GFP.18_23.rep



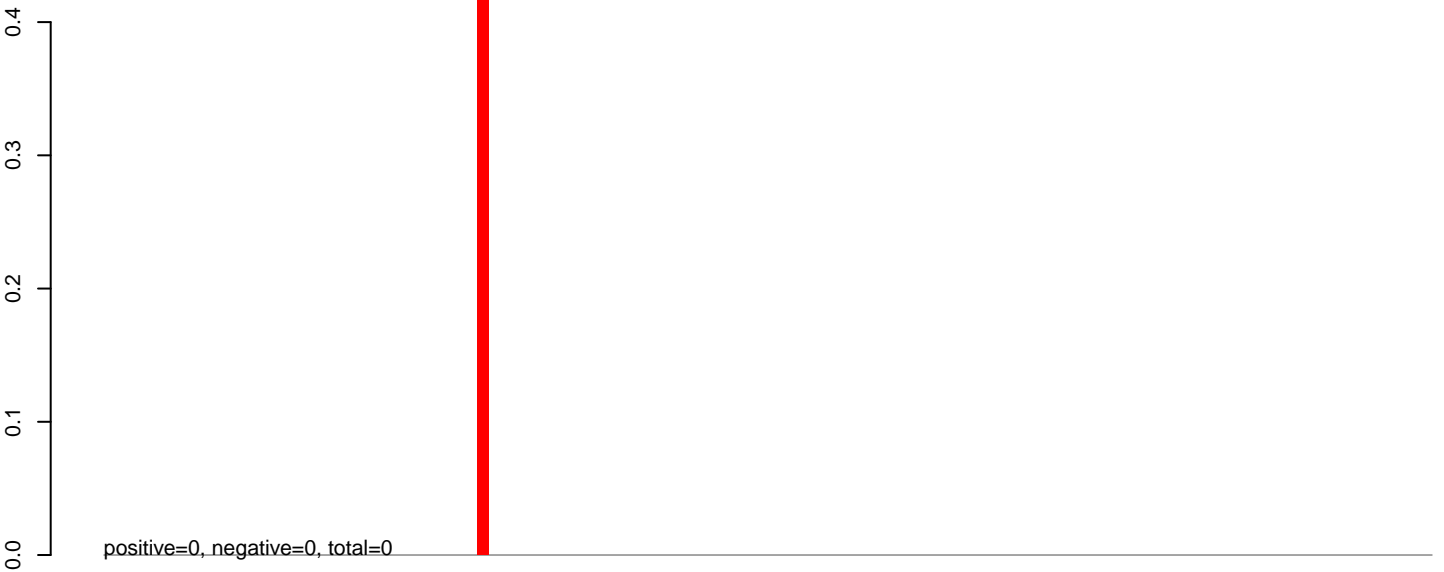
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



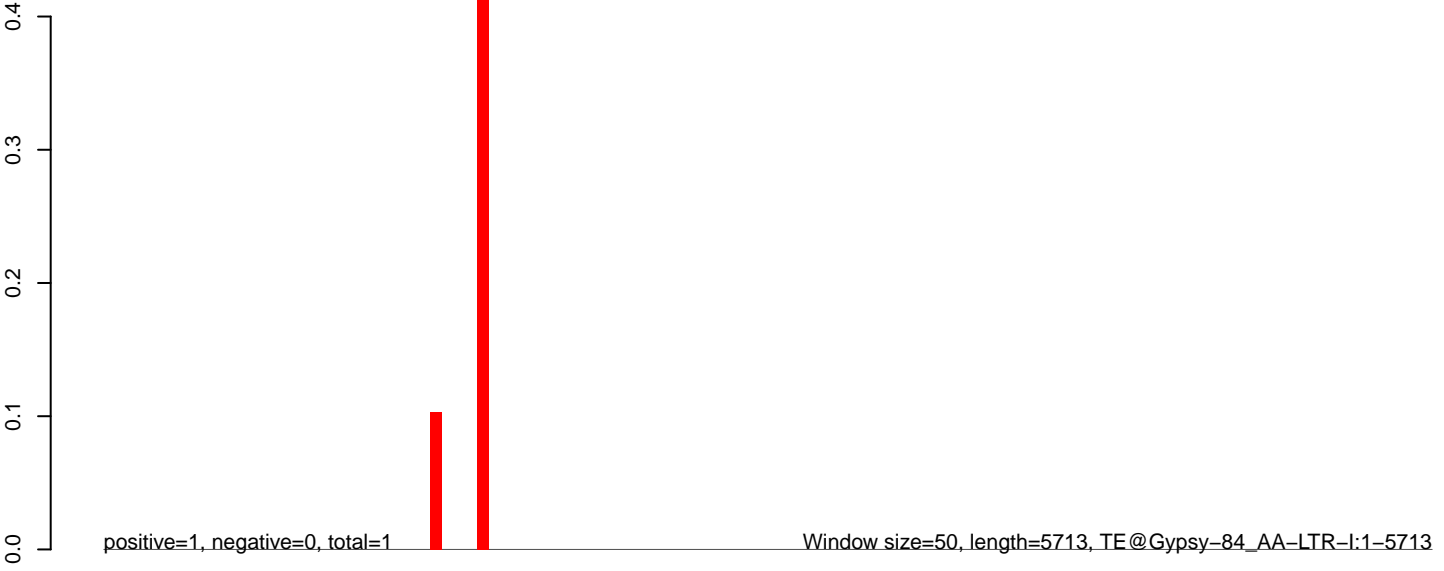
AeAeg_Aag2.SINV.GFP.18_23.rep



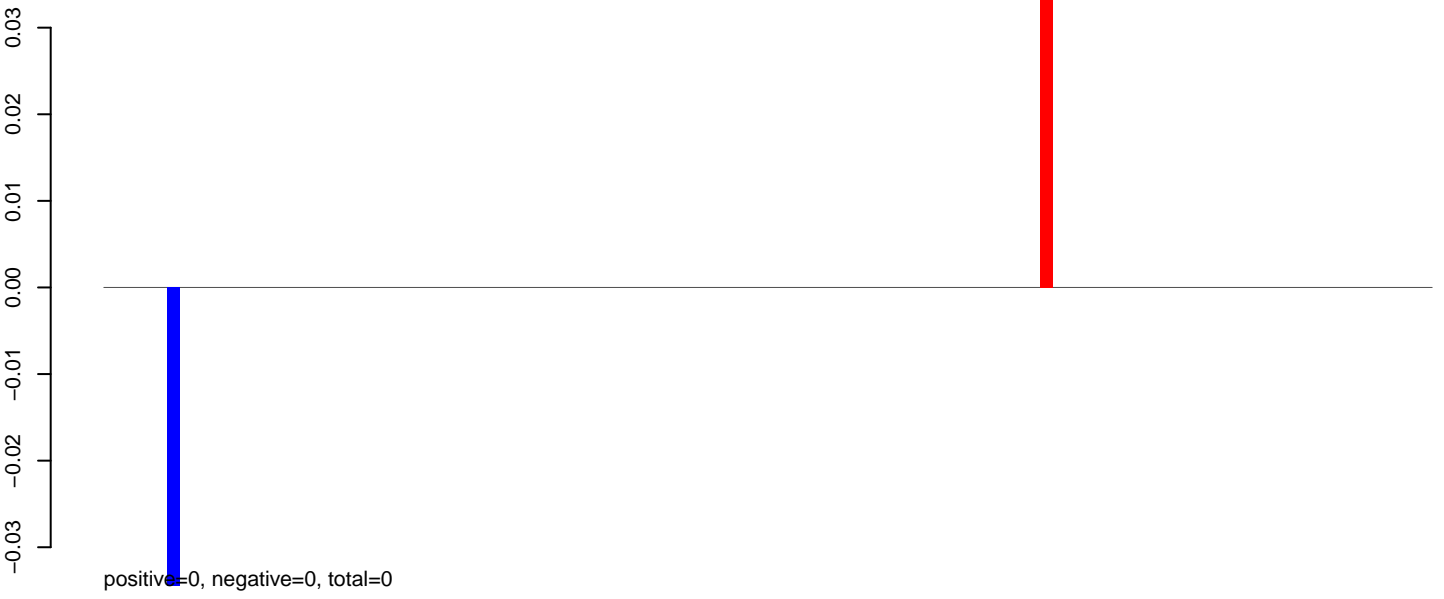
AeAeg_Aag2.SINV.GFP.24_35.rep



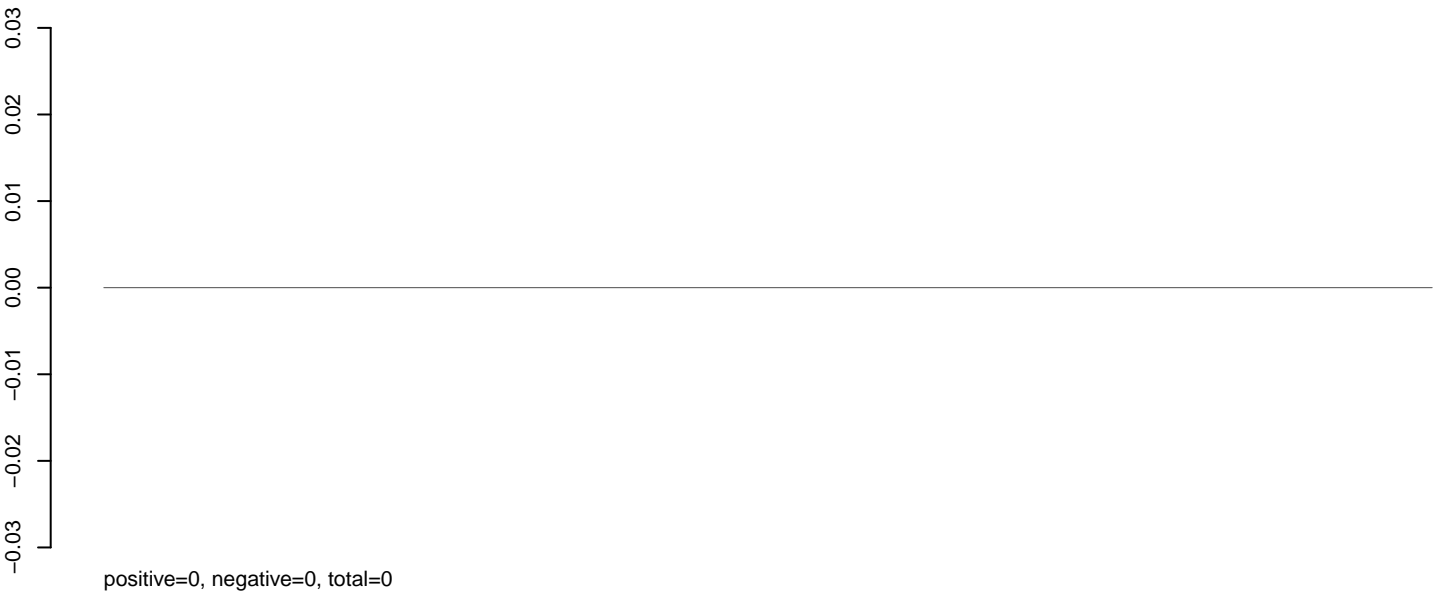
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



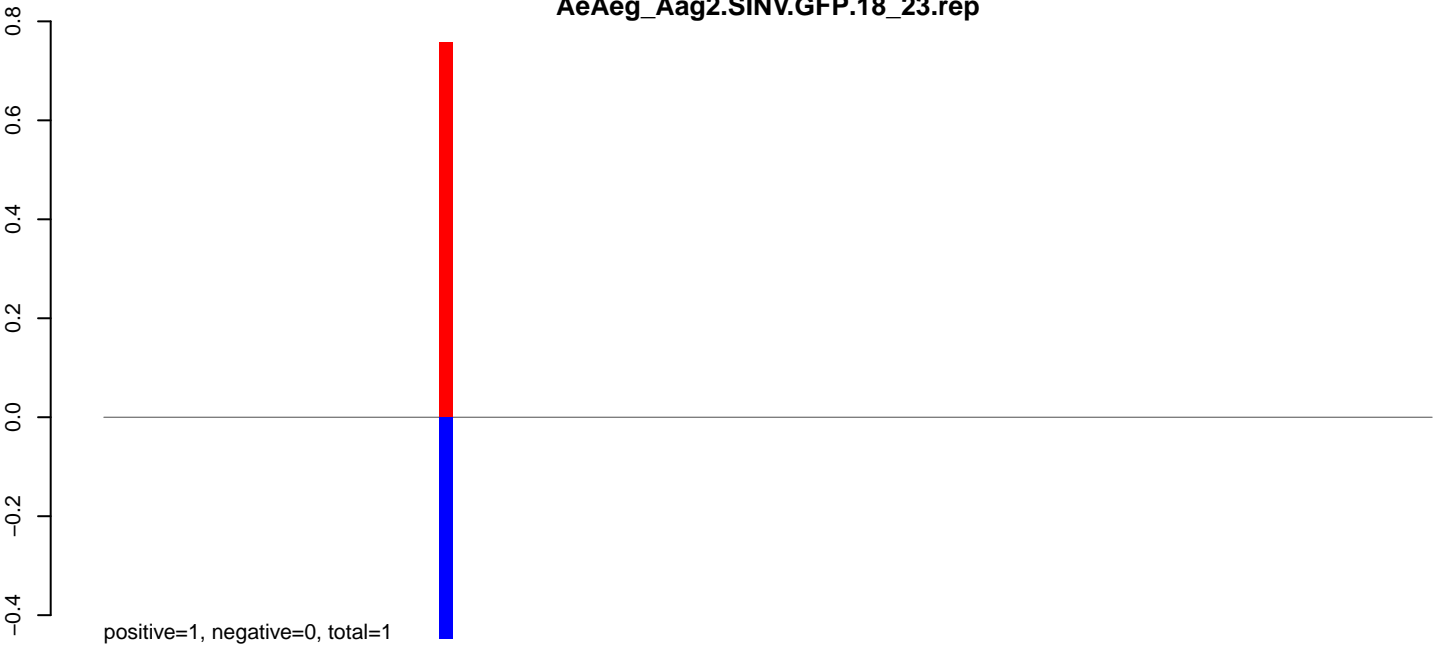
AeAeg_Aag2.SINV.GFP.24_35.rep



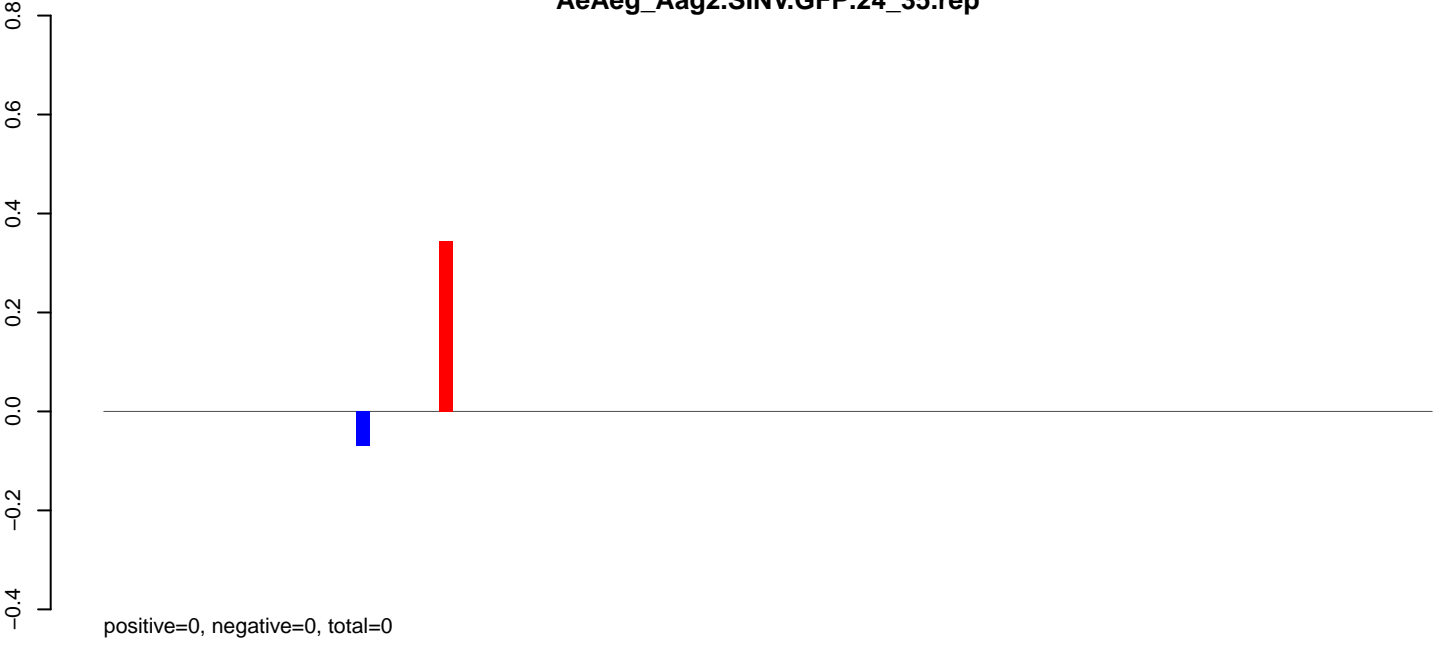
AeAeg_Aag2.SINV.GFP.rep



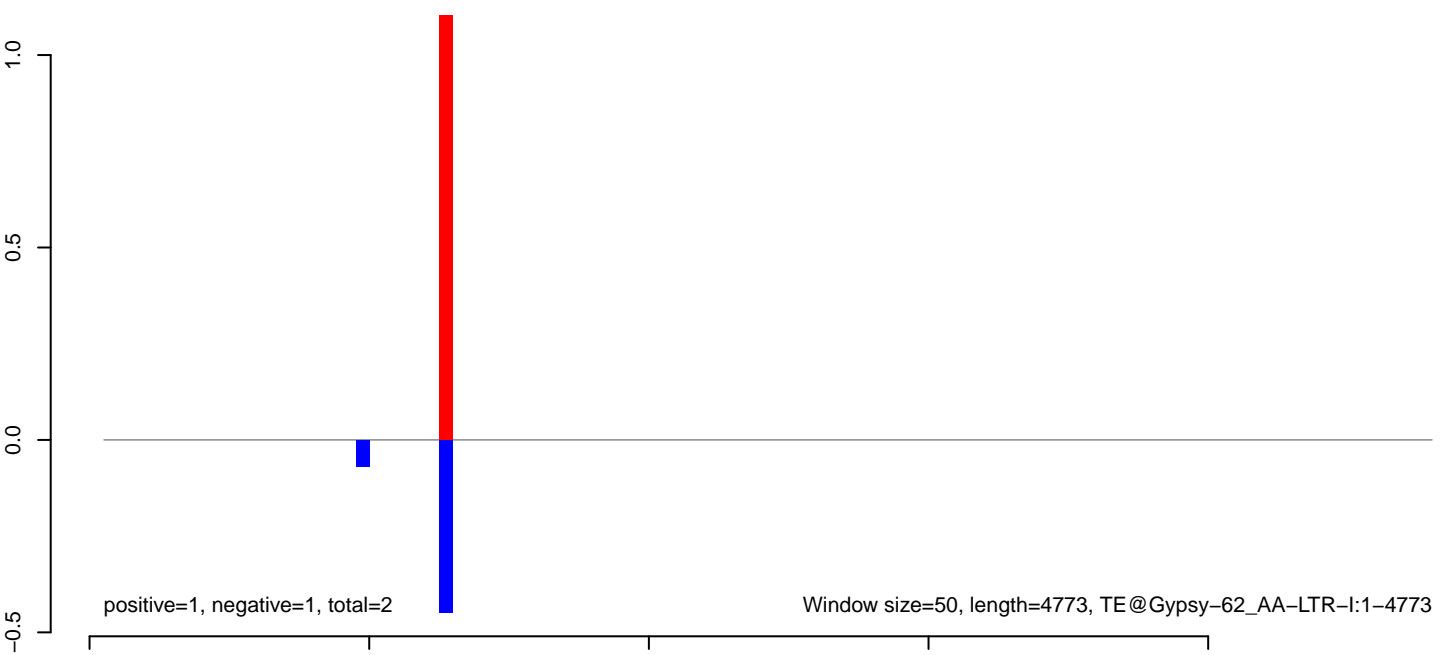
AeAeg_Aag2.SINV.GFP.18_23.rep



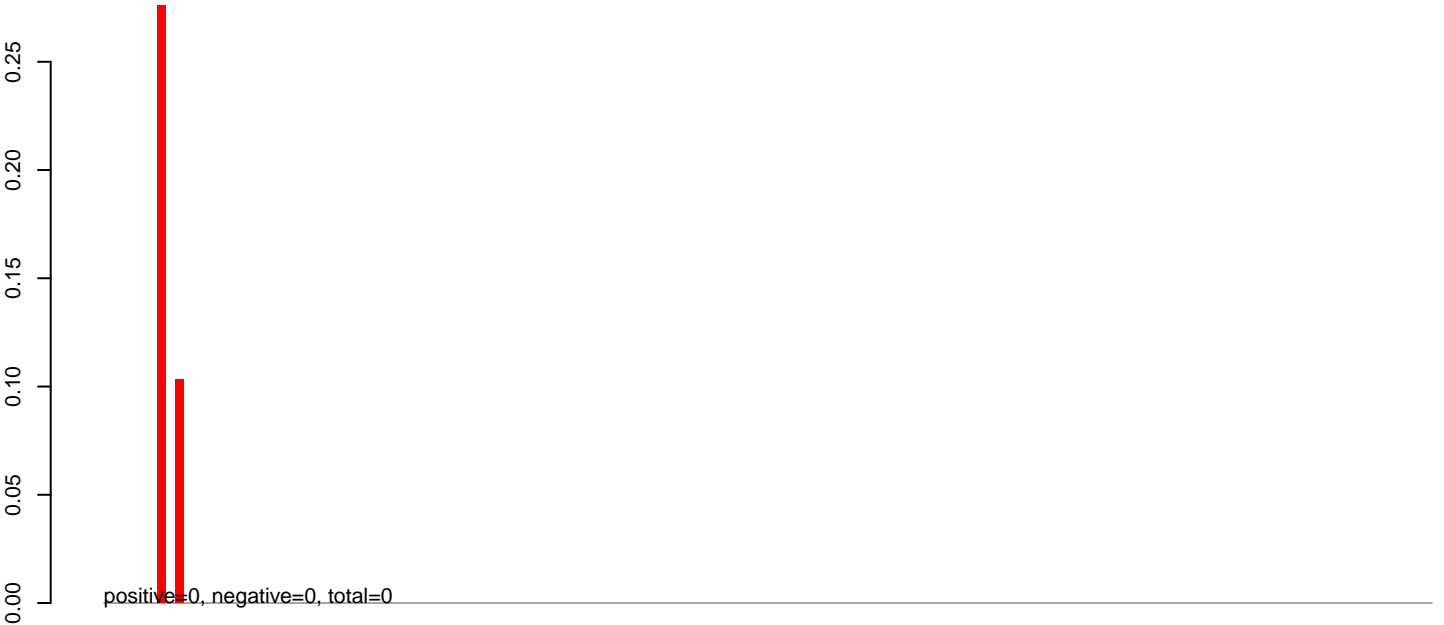
AeAeg_Aag2.SINV.GFP.24_35.rep



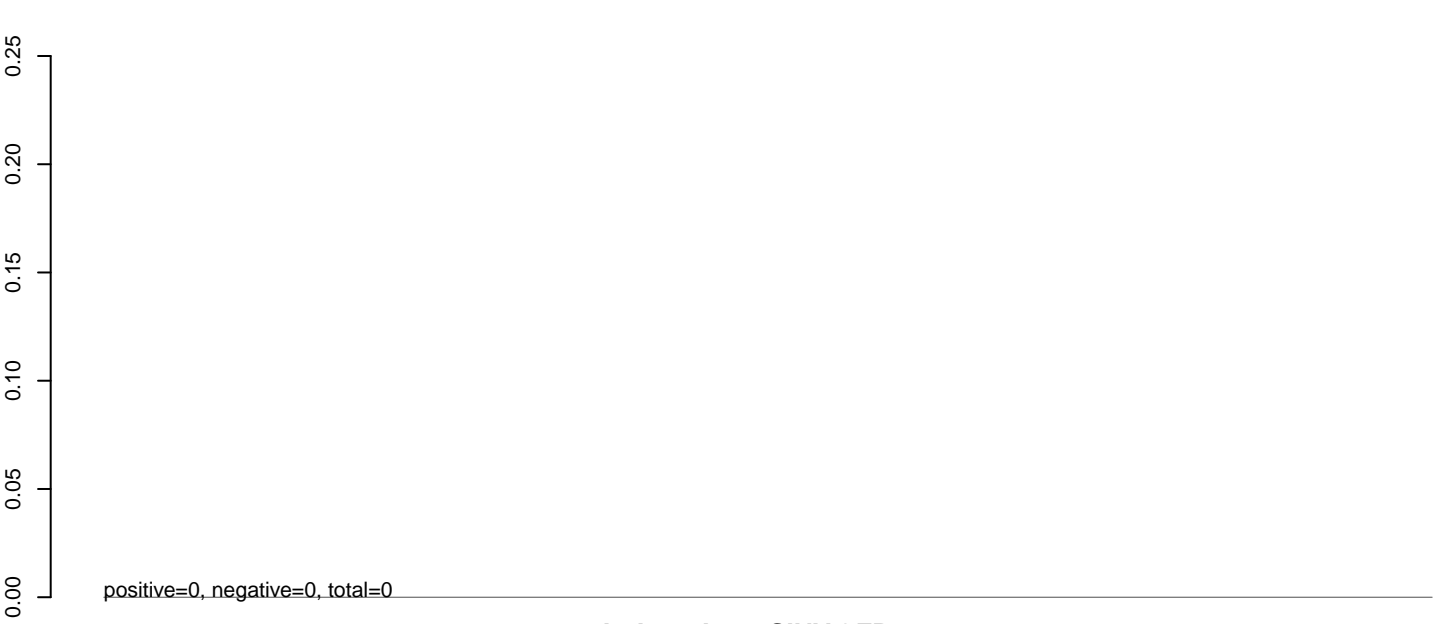
AeAeg_Aag2.SINV.GFP.rep



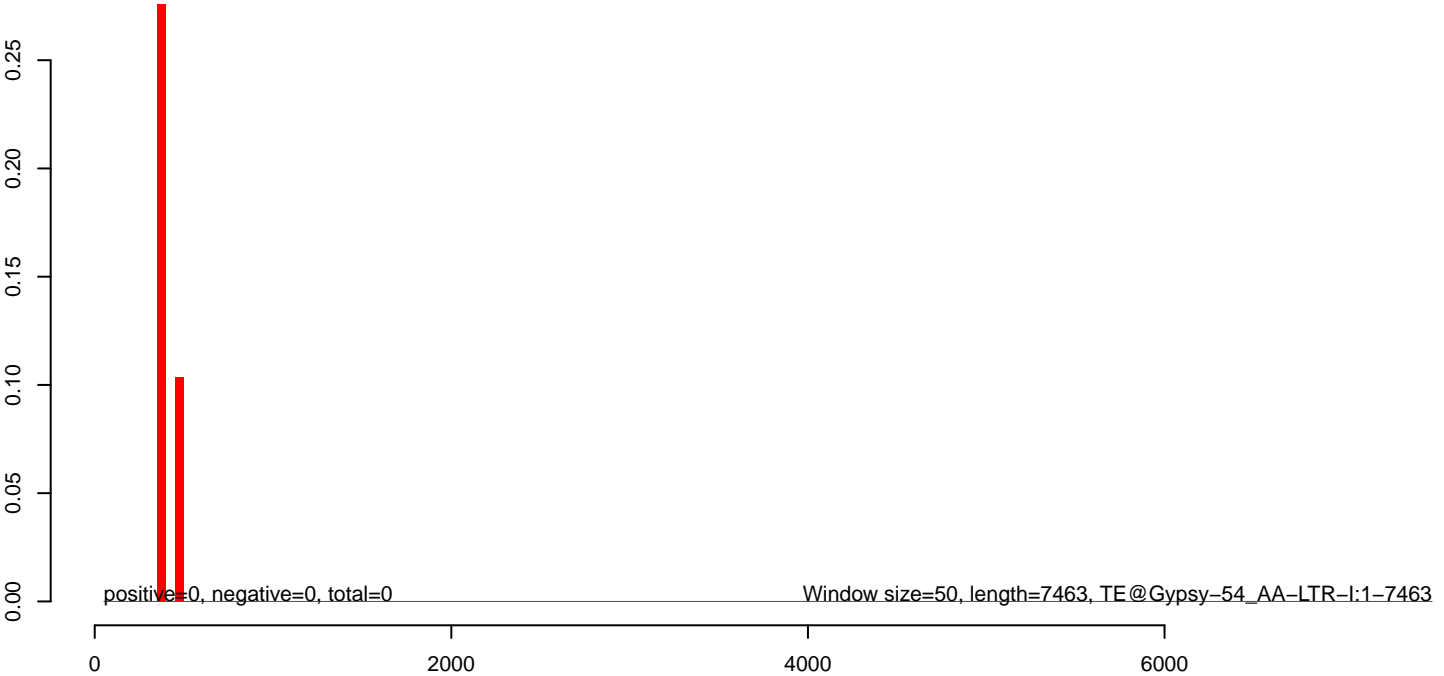
AeAeg_Aag2.SINV.GFP.18_23.rep



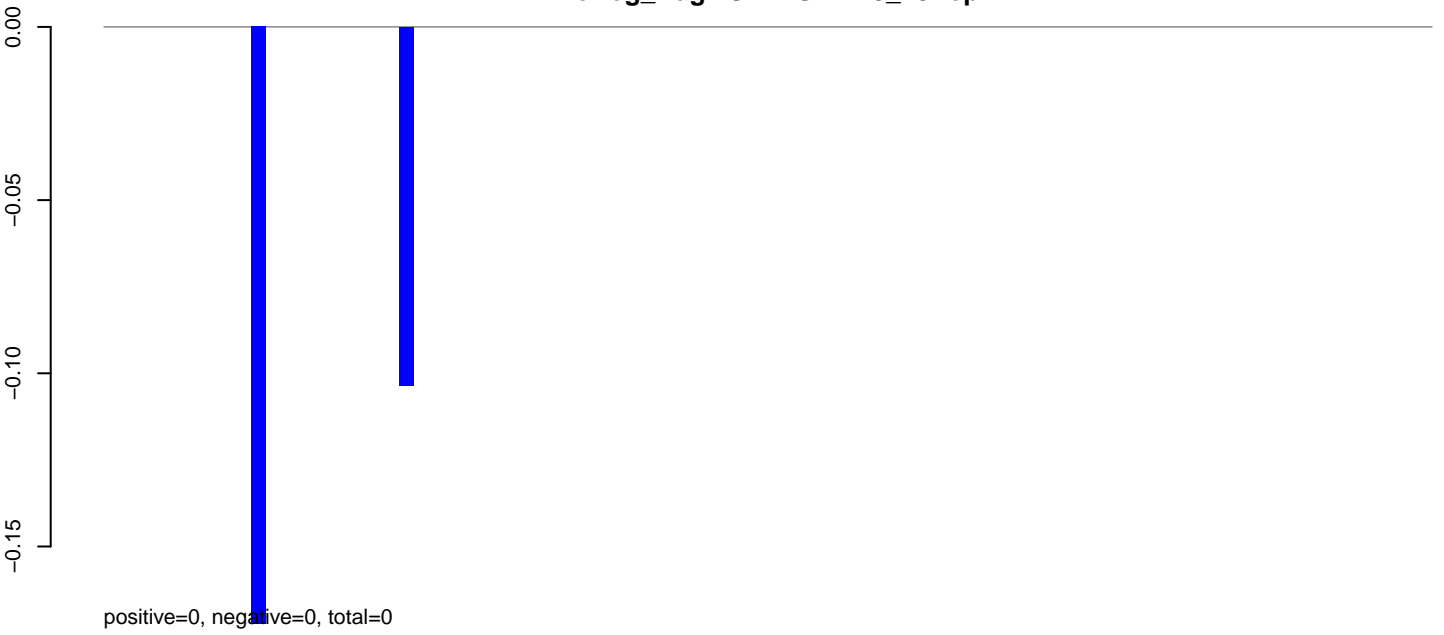
AeAeg_Aag2.SINV.GFP.24_35.rep



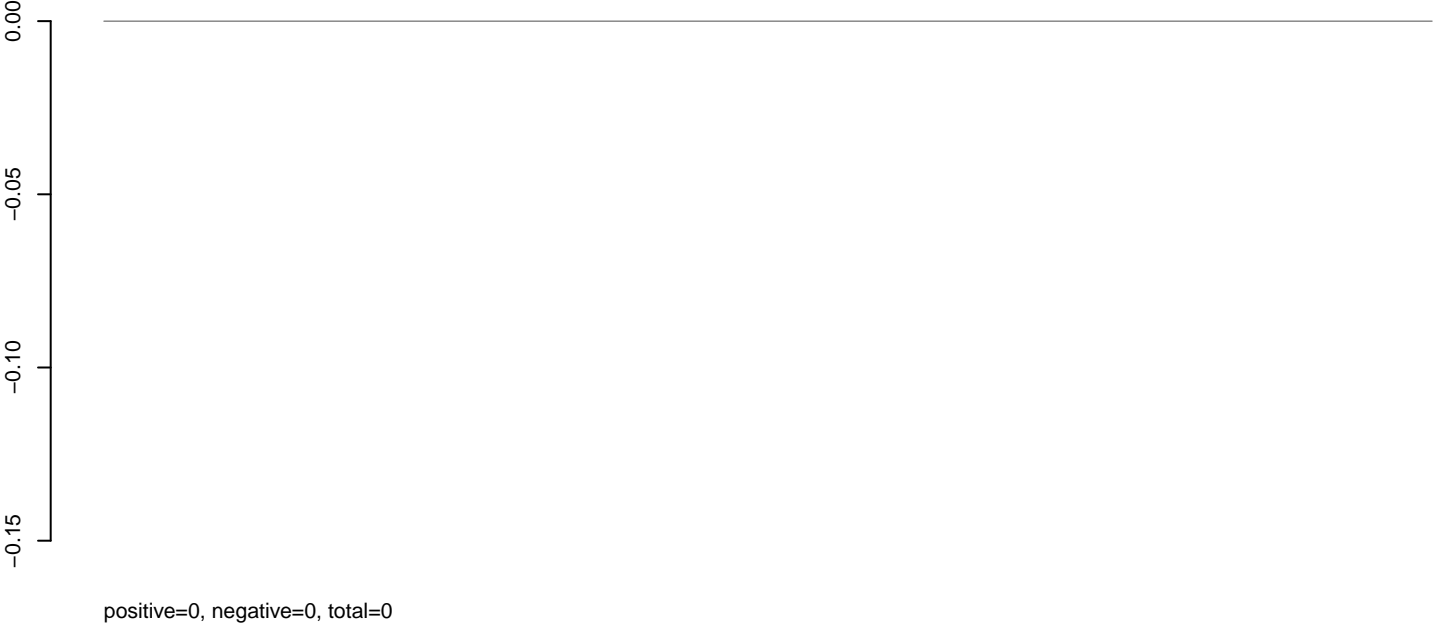
AeAeg_Aag2.SINV.GFP.rep



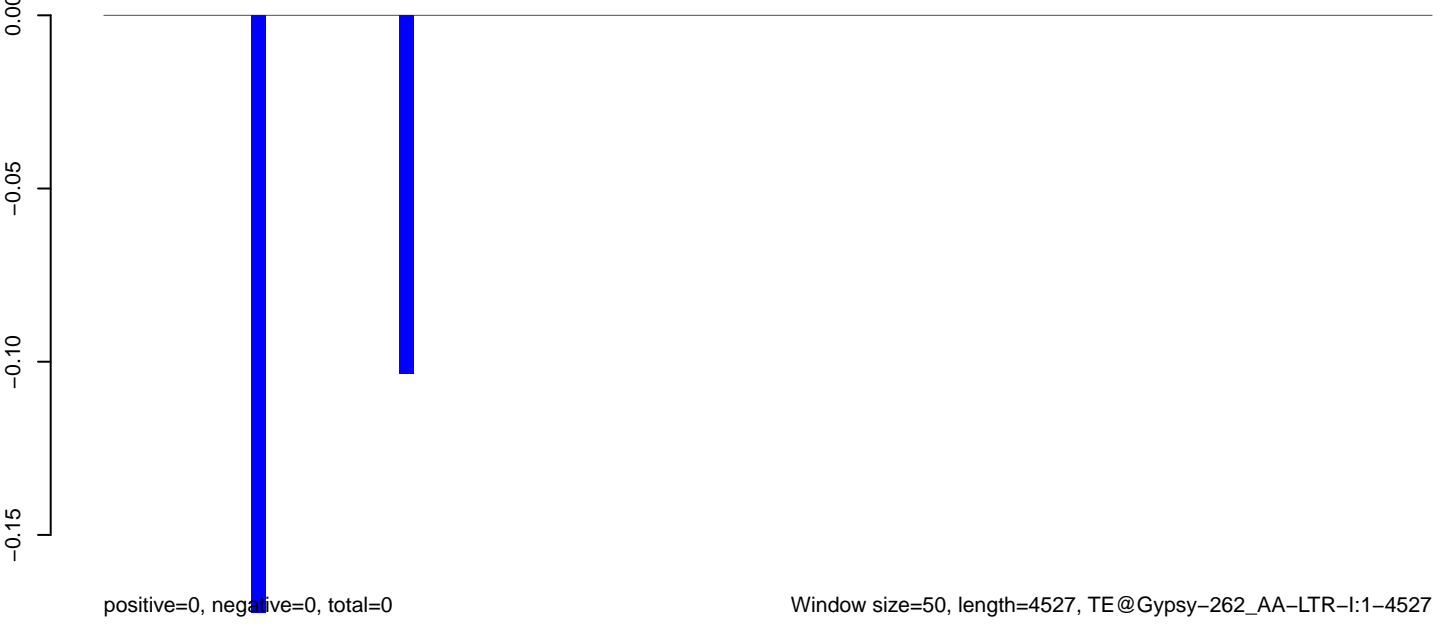
AeAeg_Aag2.SINV.GFP.18_23.rep



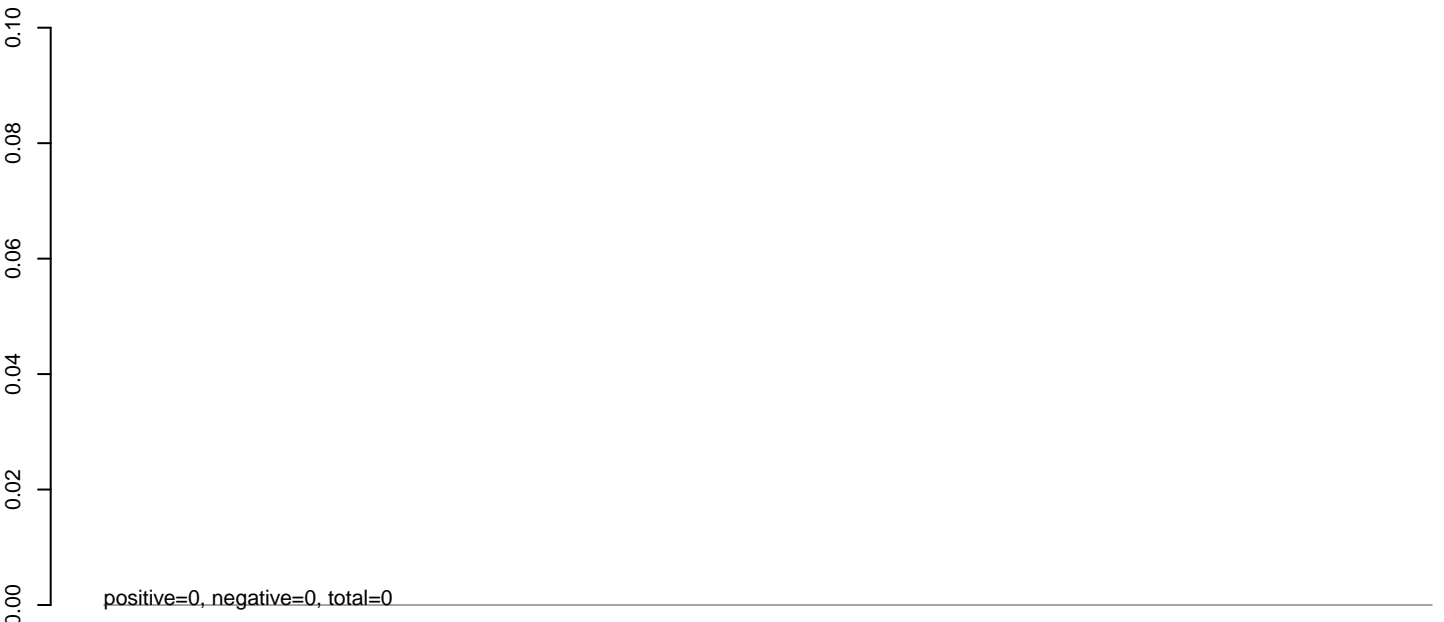
AeAeg_Aag2.SINV.GFP.24_35.rep



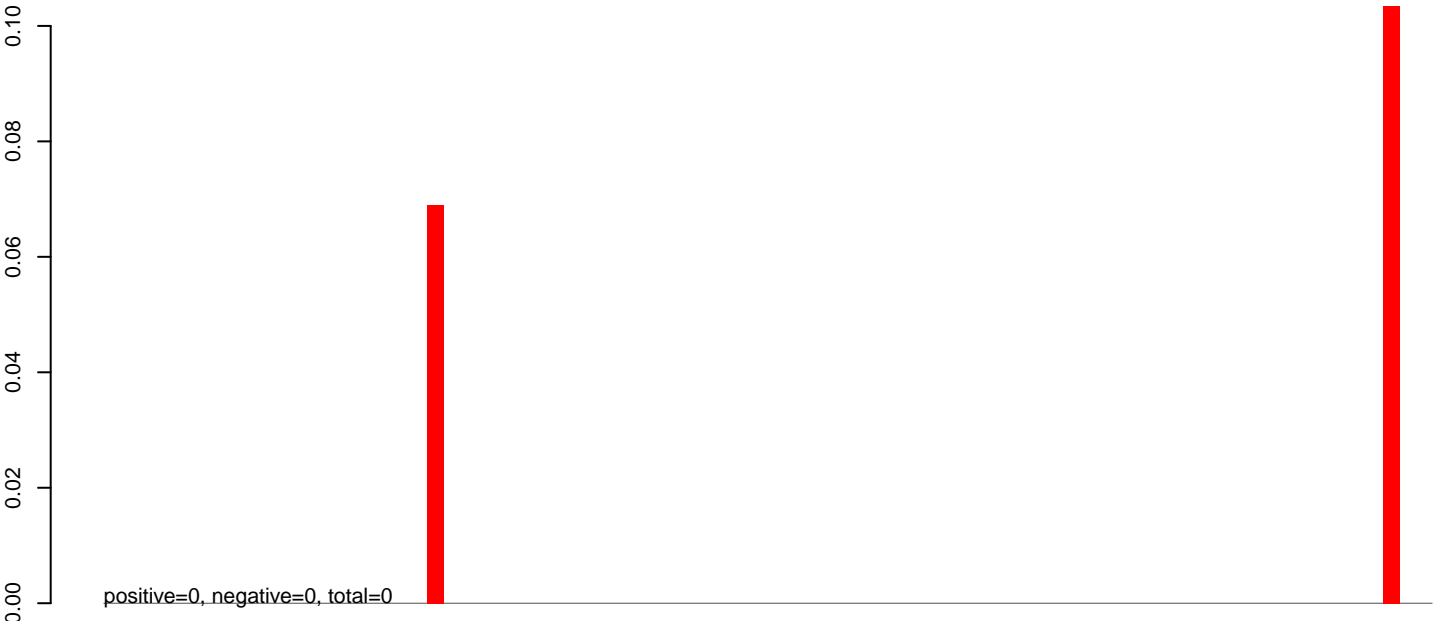
AeAeg_Aag2.SINV.GFP.rep



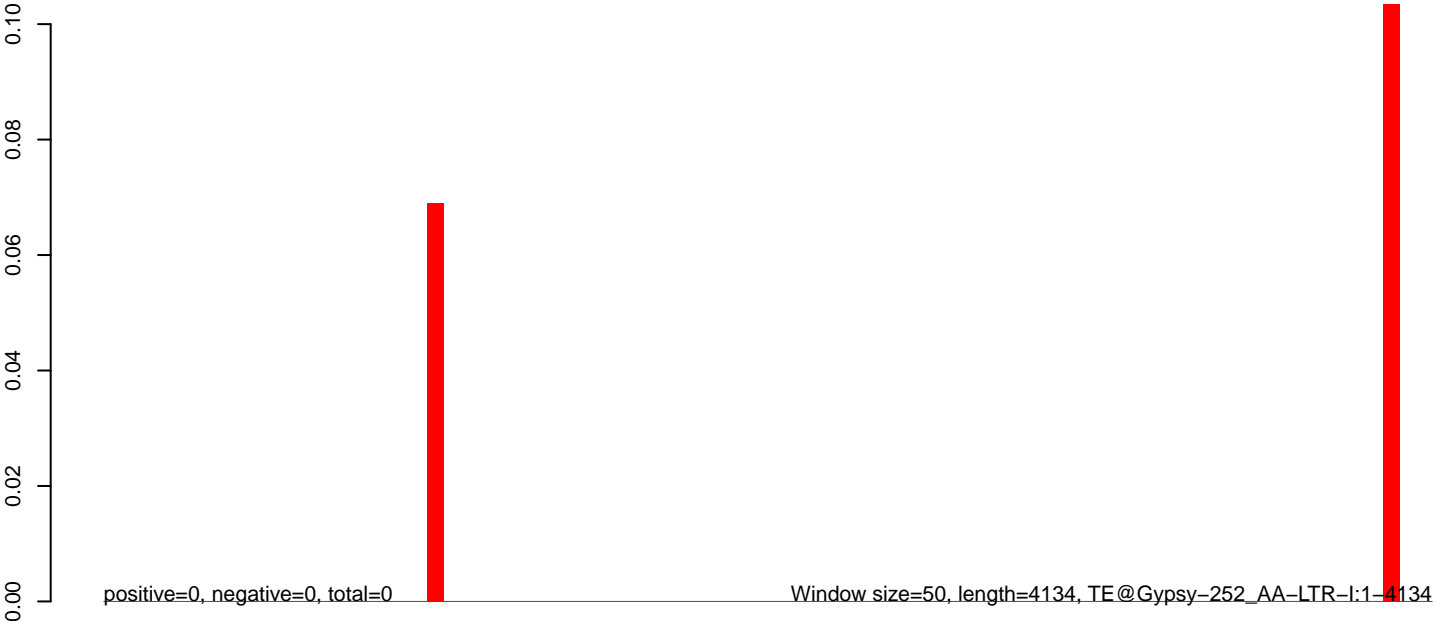
AeAeg_Aag2.SINV.GFP.18_23.rep



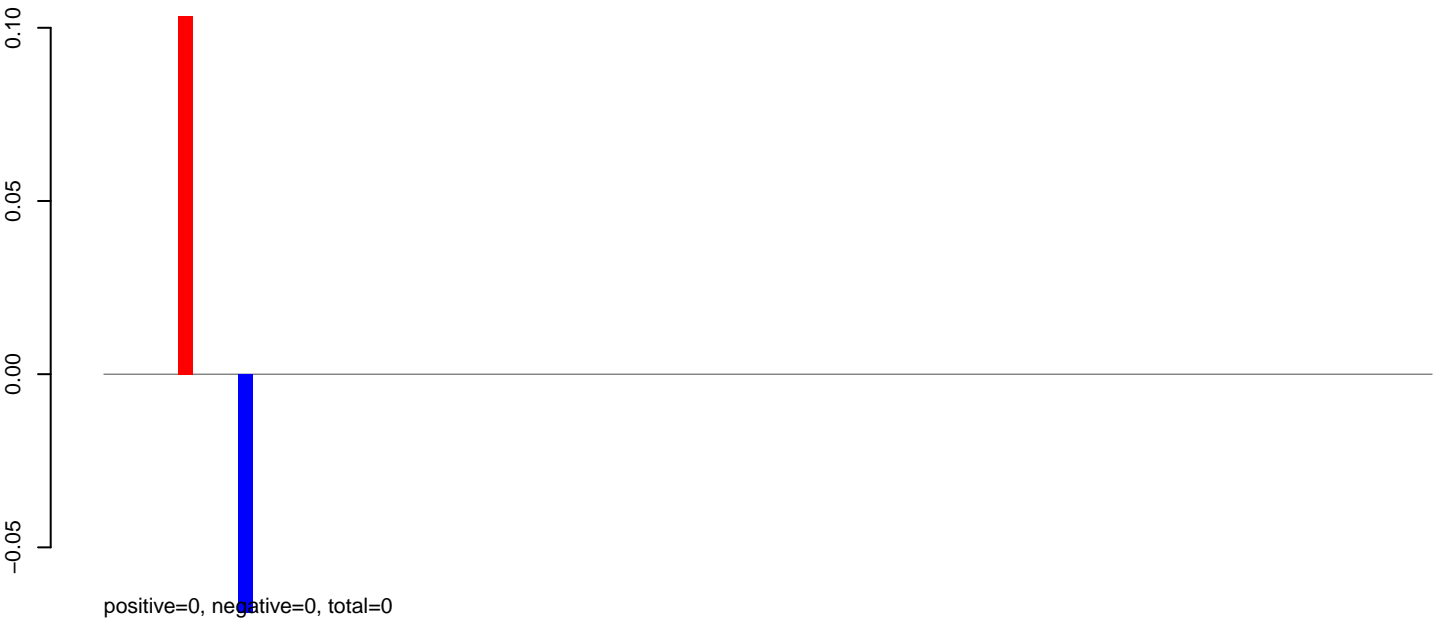
AeAeg_Aag2.SINV.GFP.24_35.rep



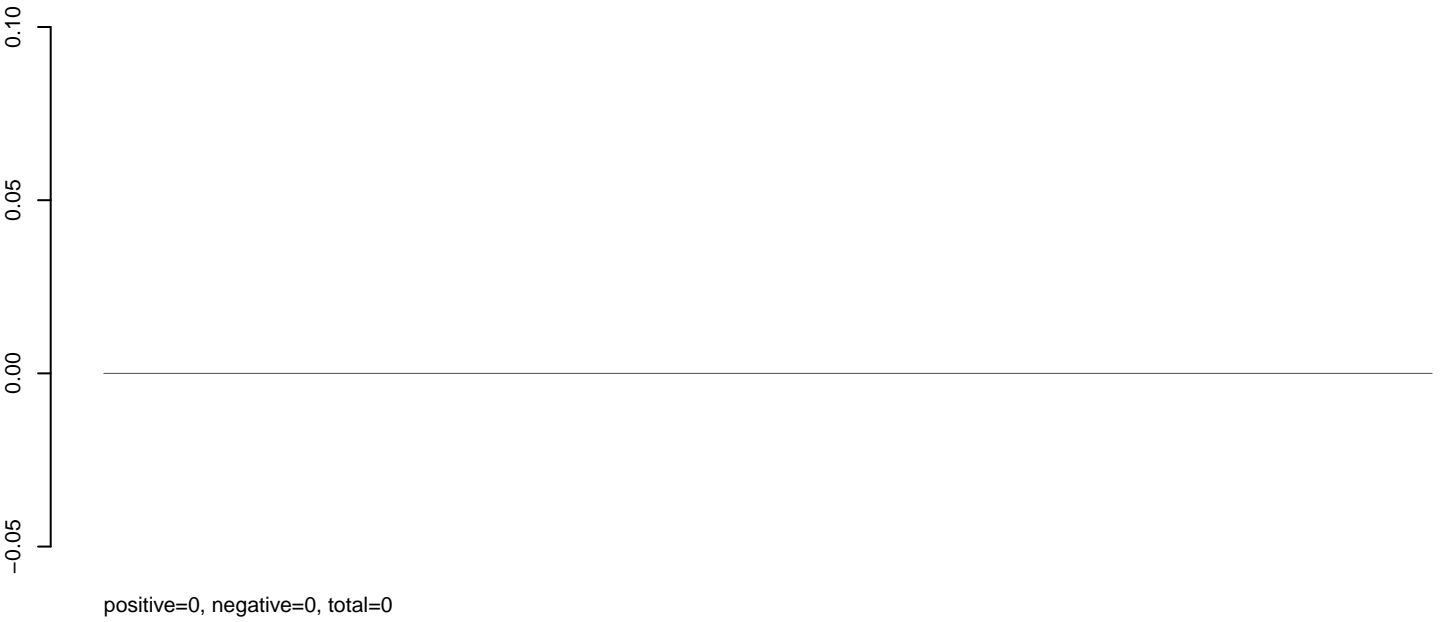
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



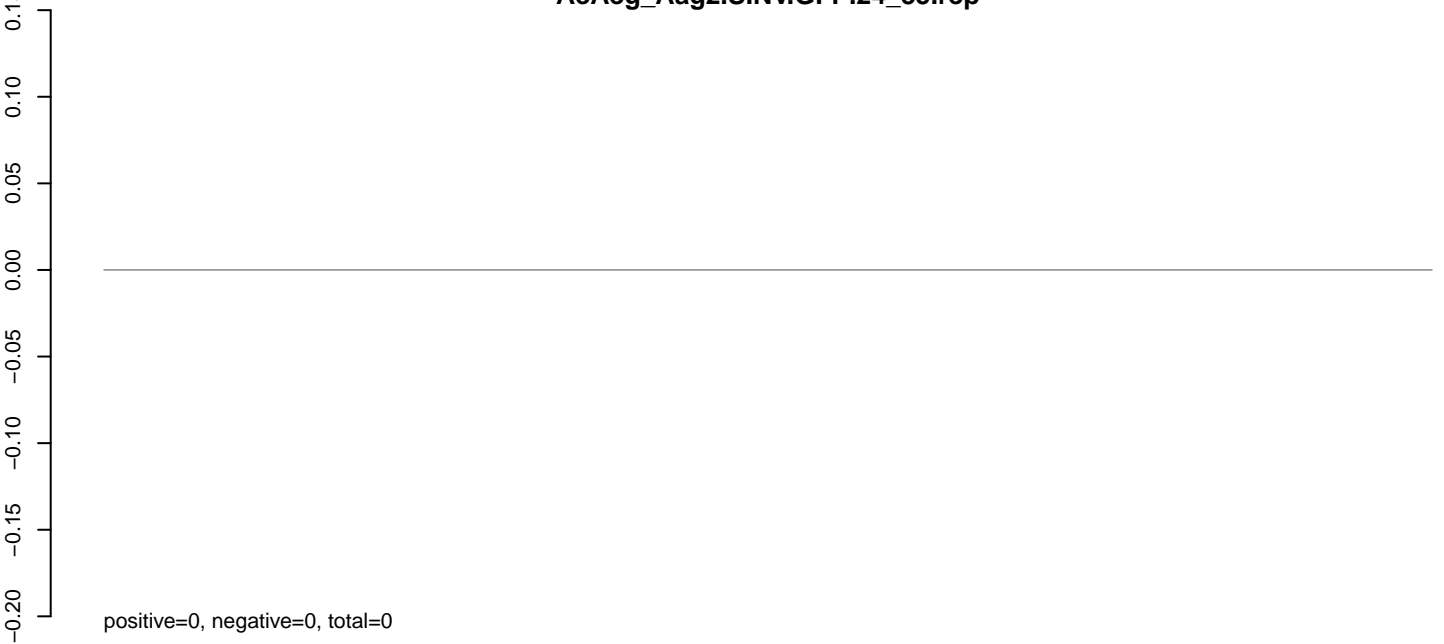
Window size=50, length=4461, TE@Gypsy-209_AA-LTR-I:1-4461

0 1000 2000 3000 4000

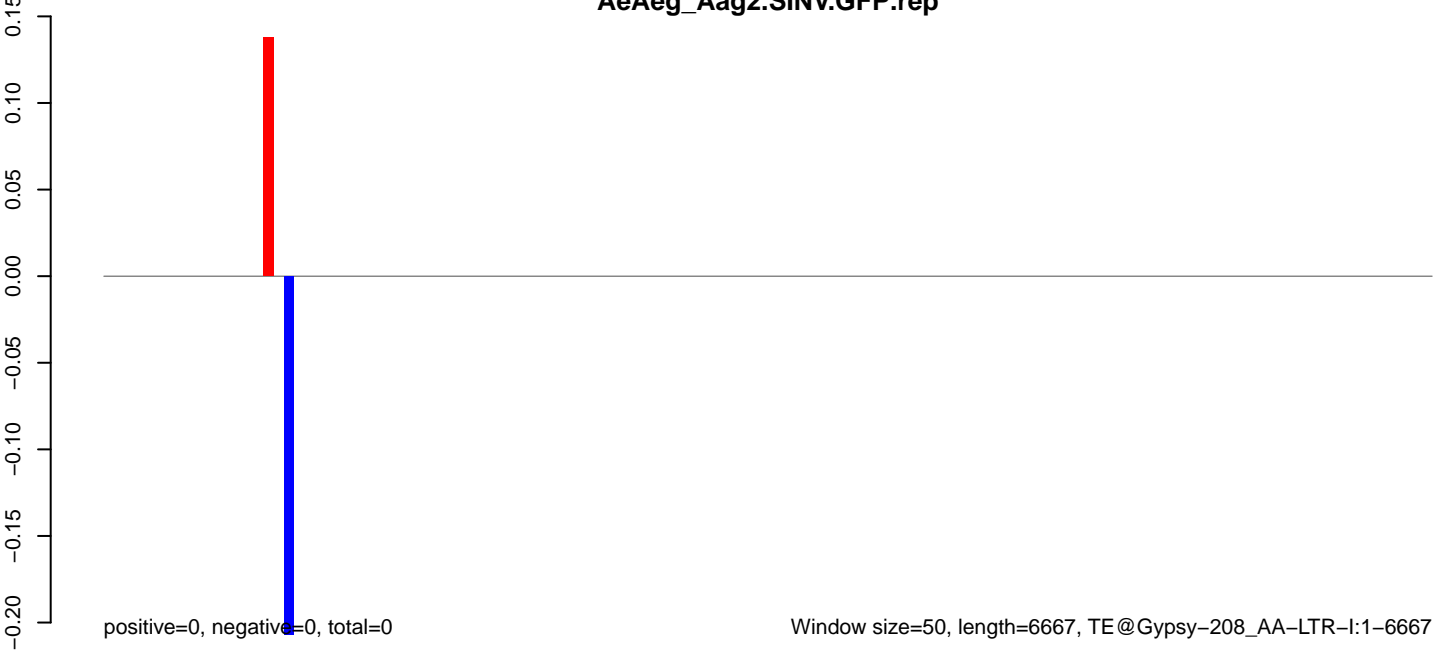
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



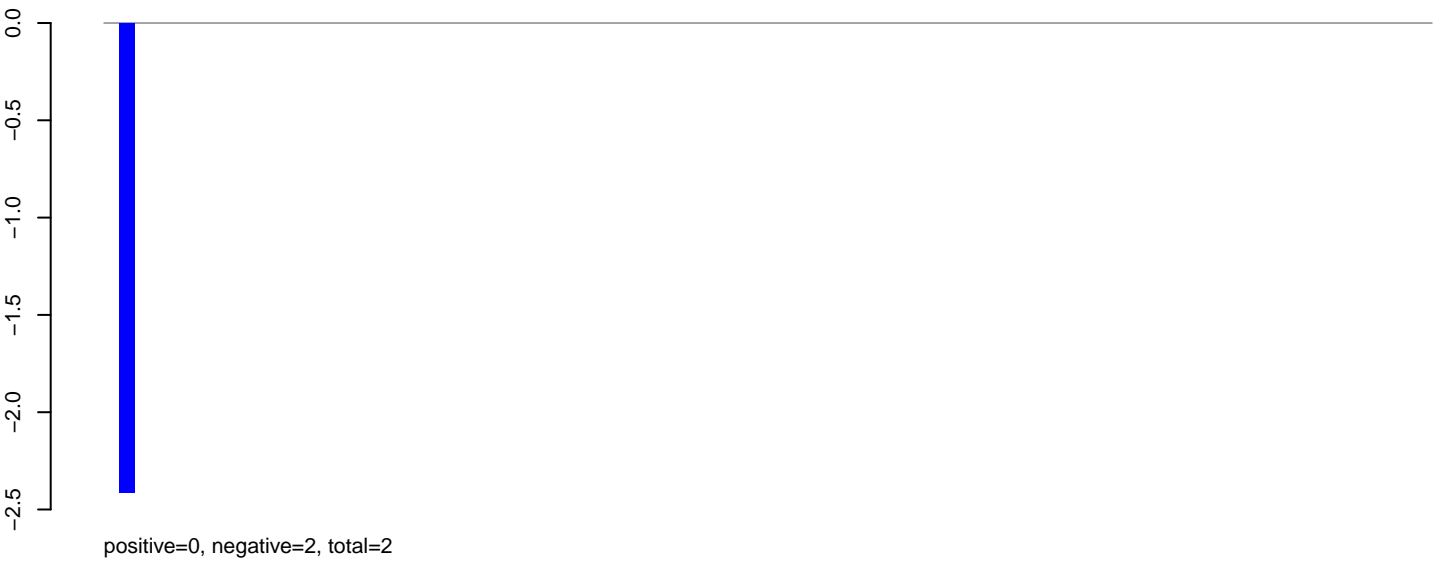
AeAeg_Aag2.SINV.GFP.rep



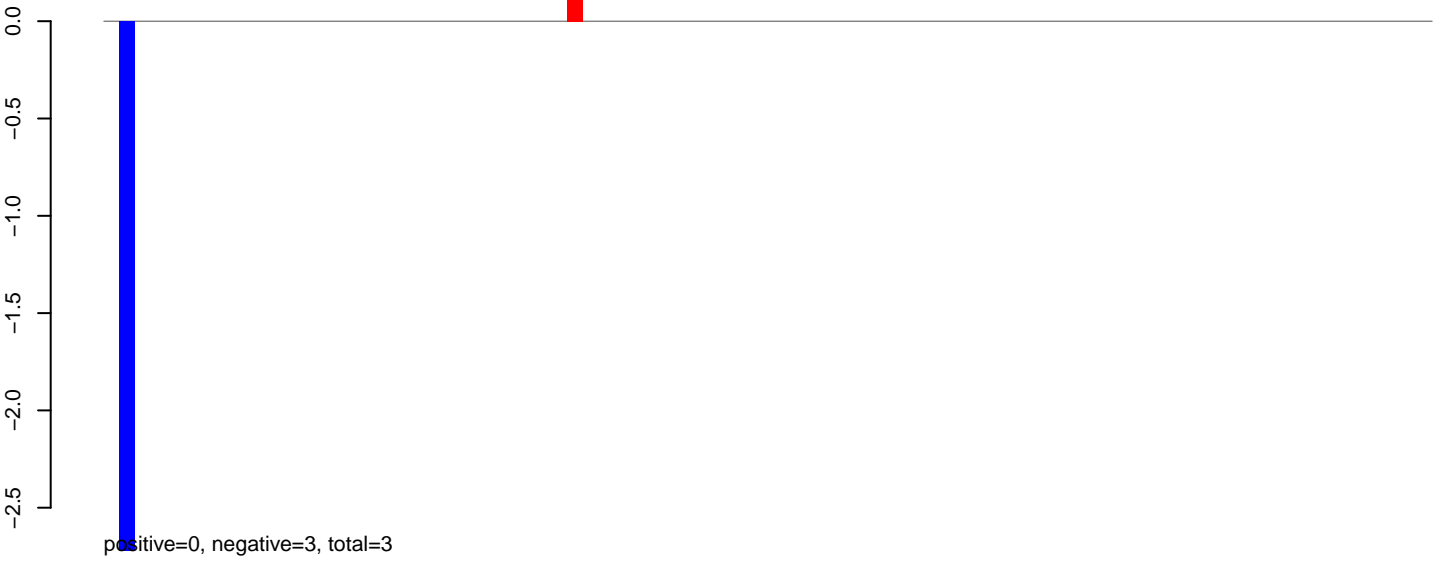
Window size=50, length=6667, TE@Gypsy-208_AA-LTR-I:1-6667

0 1000 2000 3000 4000 5000 6000

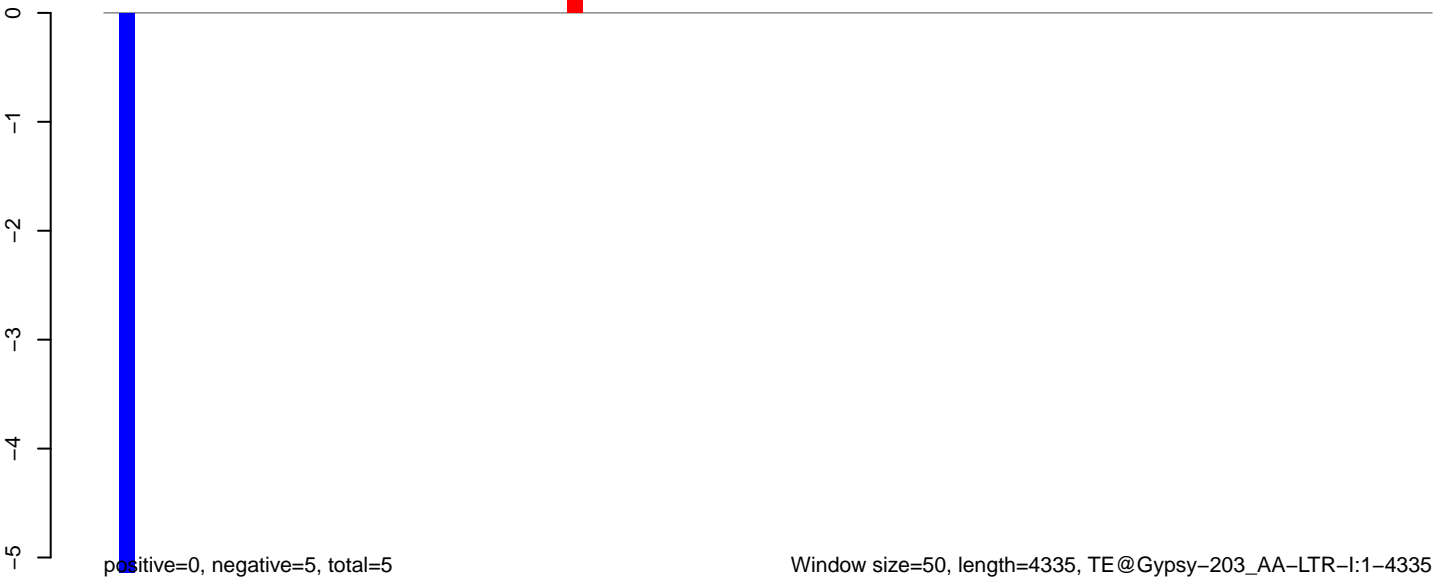
AeAeg_Aag2.SINV.GFP.18_23.rep



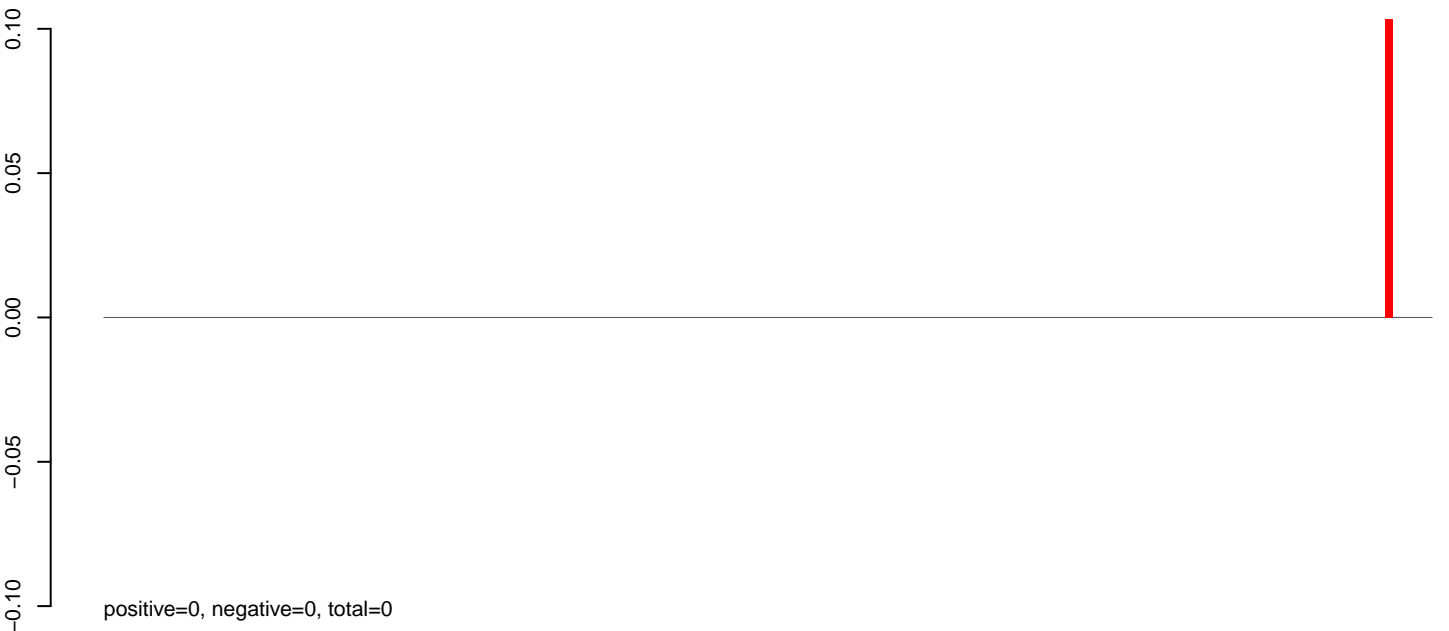
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



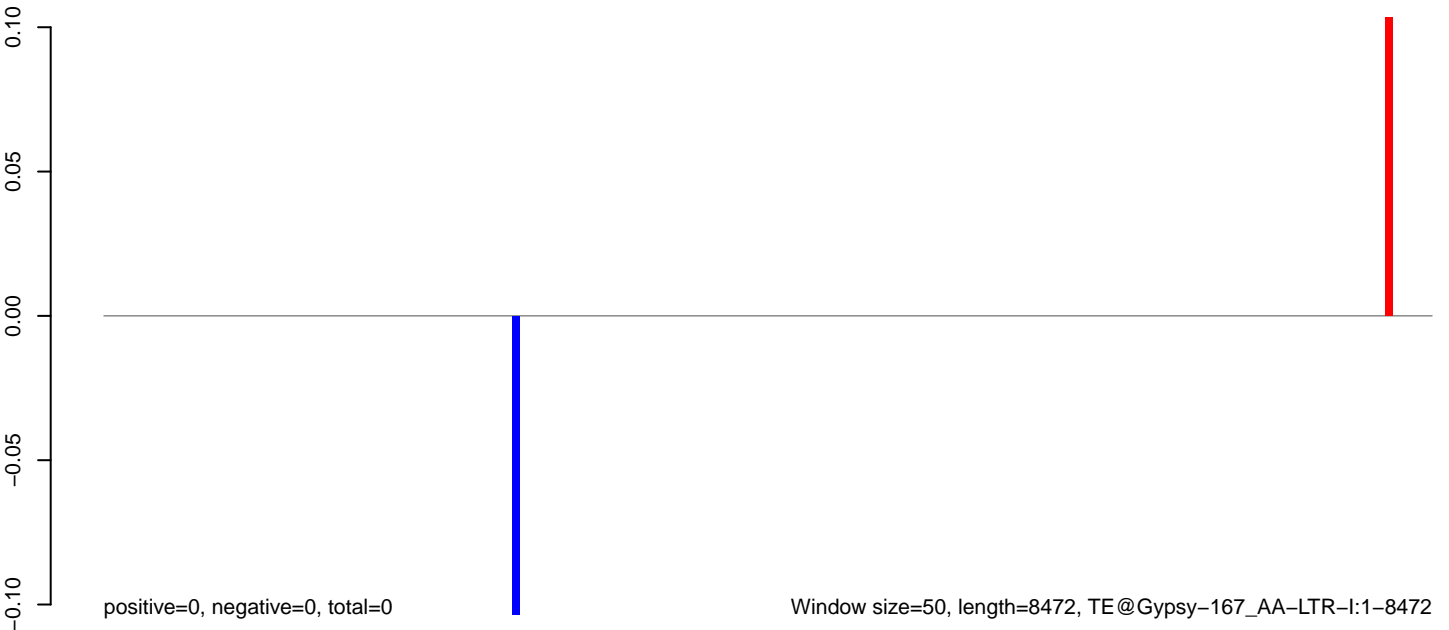
AeAeg_Aag2.SINV.GFP.18_23.rep



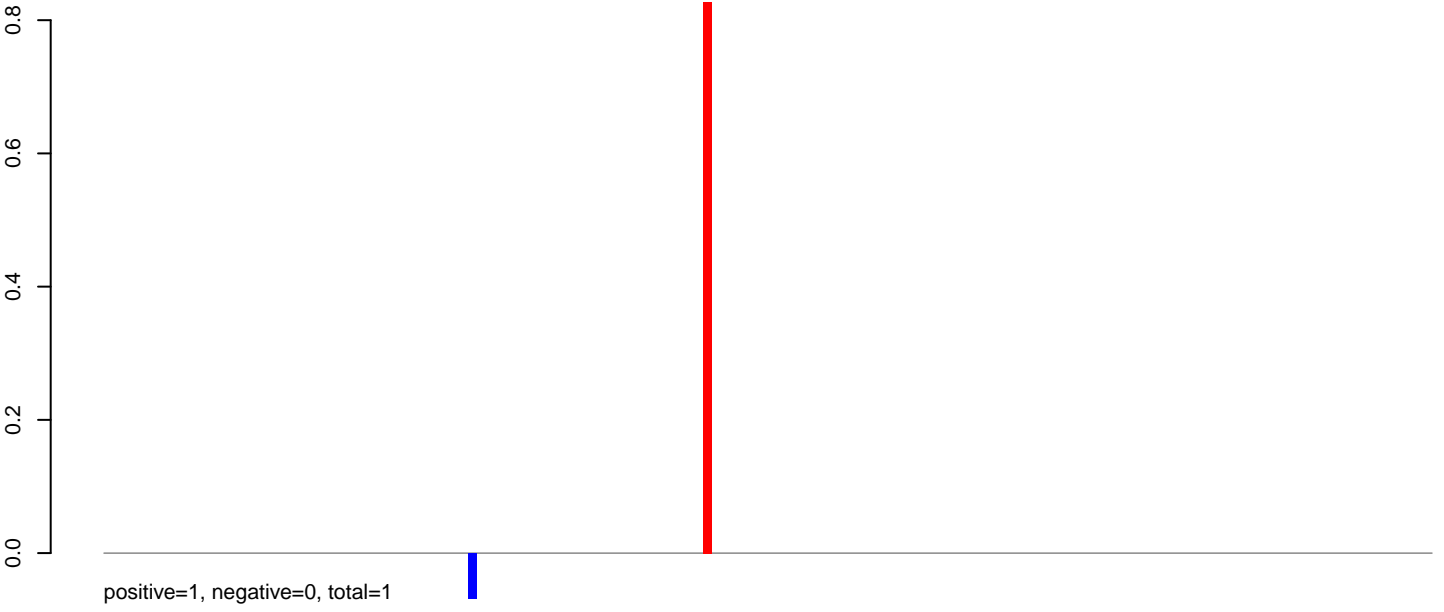
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



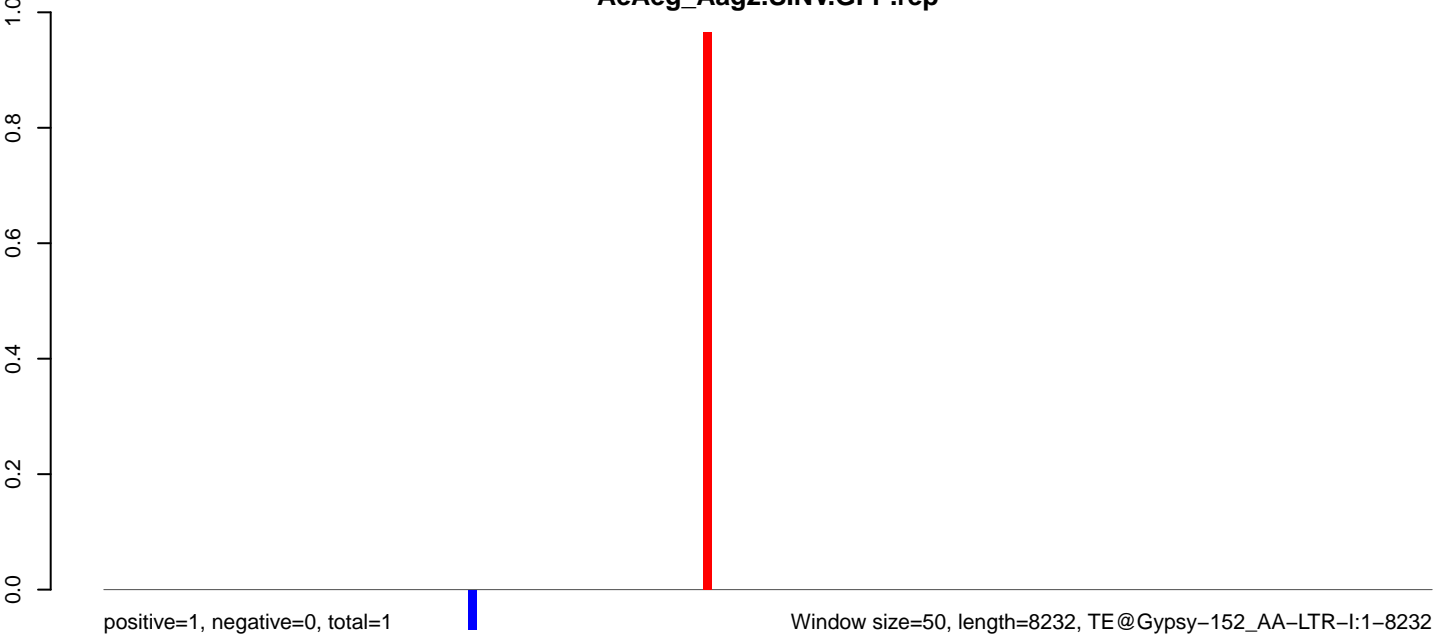
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

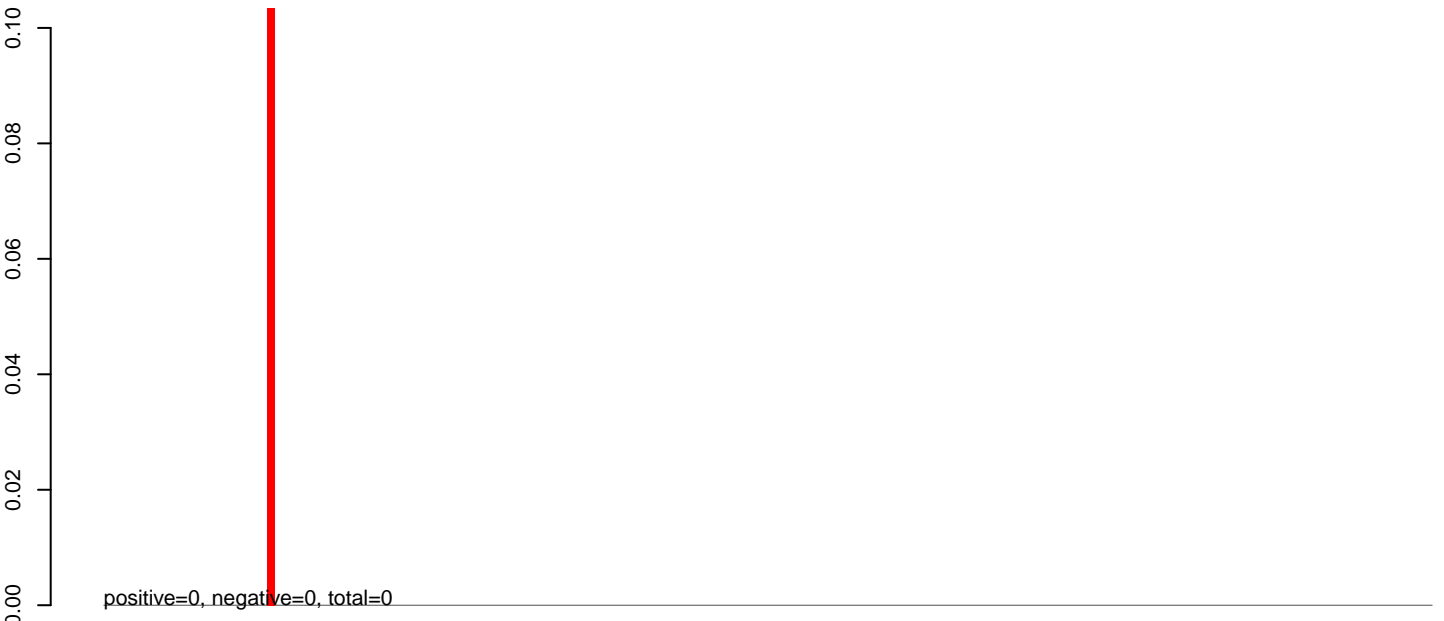


0 2000 4000 6000 8000

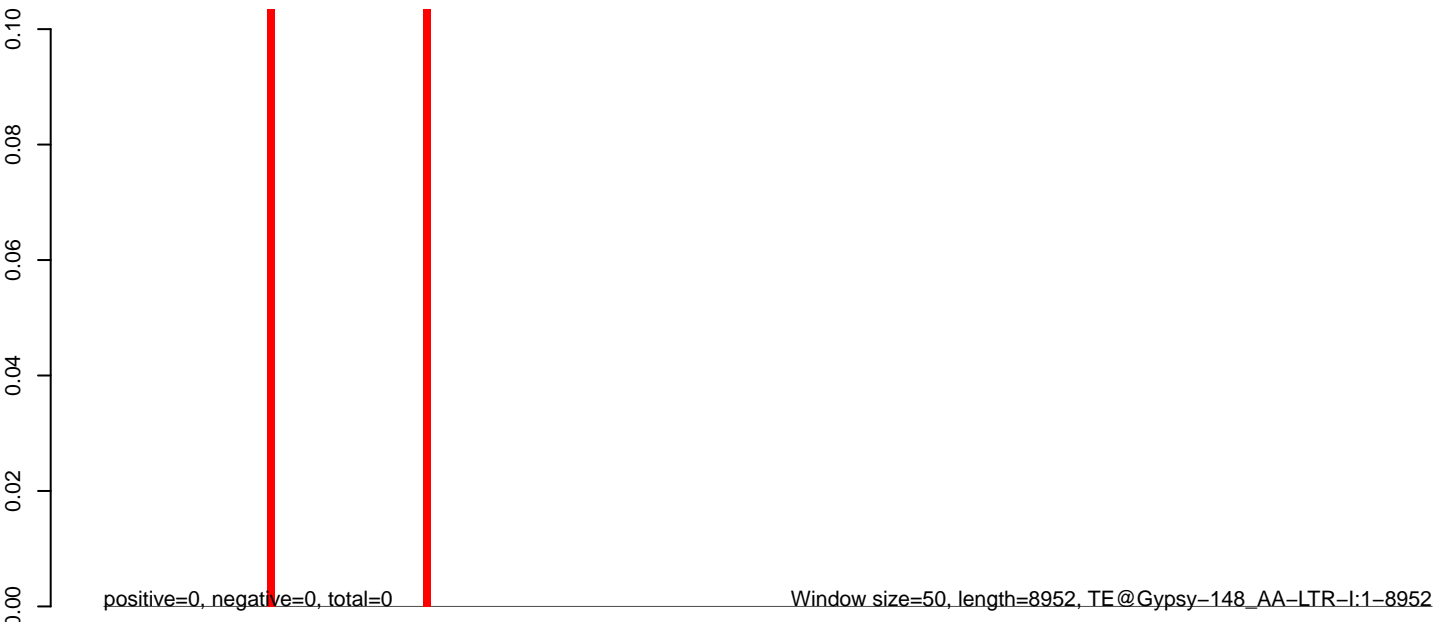
AeAeg_Aag2.SINV.GFP.18_23.rep



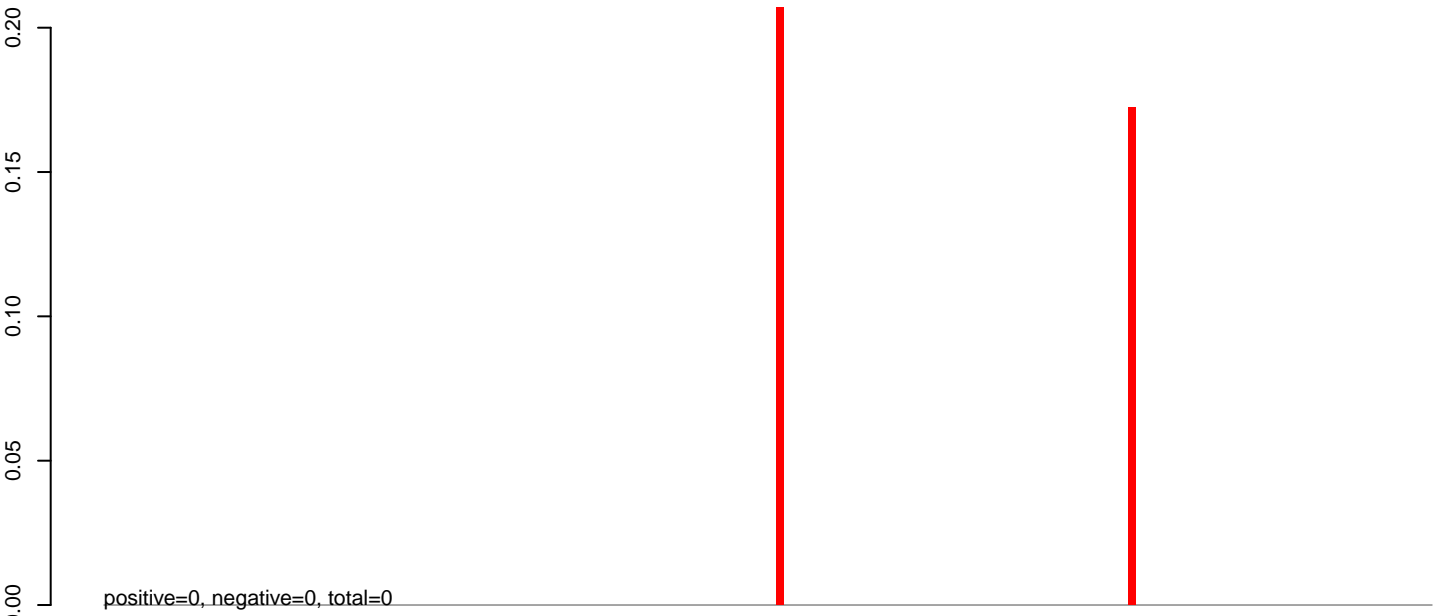
AeAeg_Aag2.SINV.GFP.24_35.rep



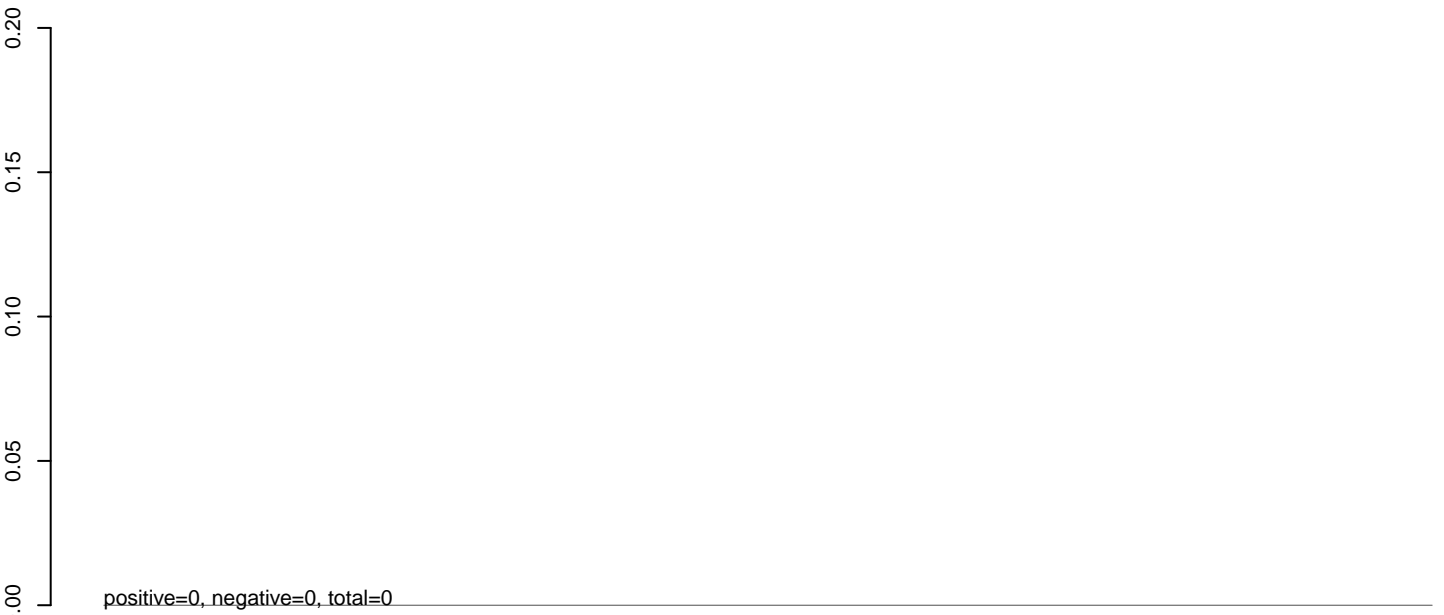
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

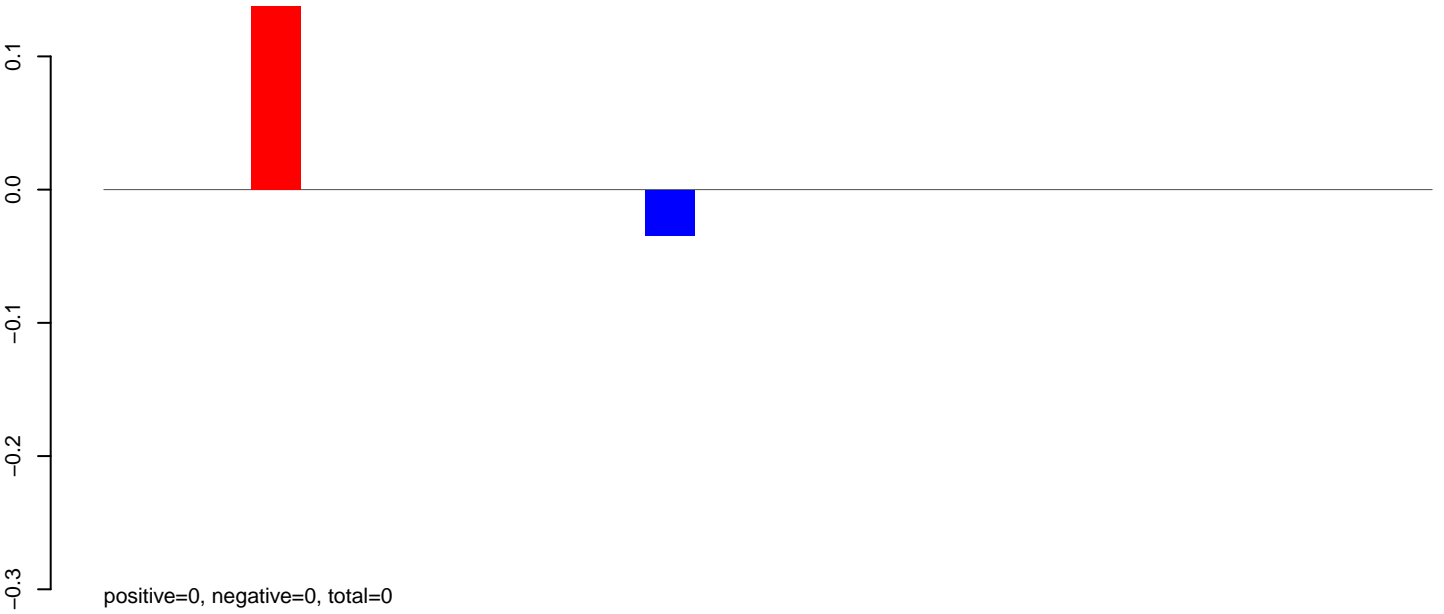


AeAeg_Aag2.SINV.GFP.rep

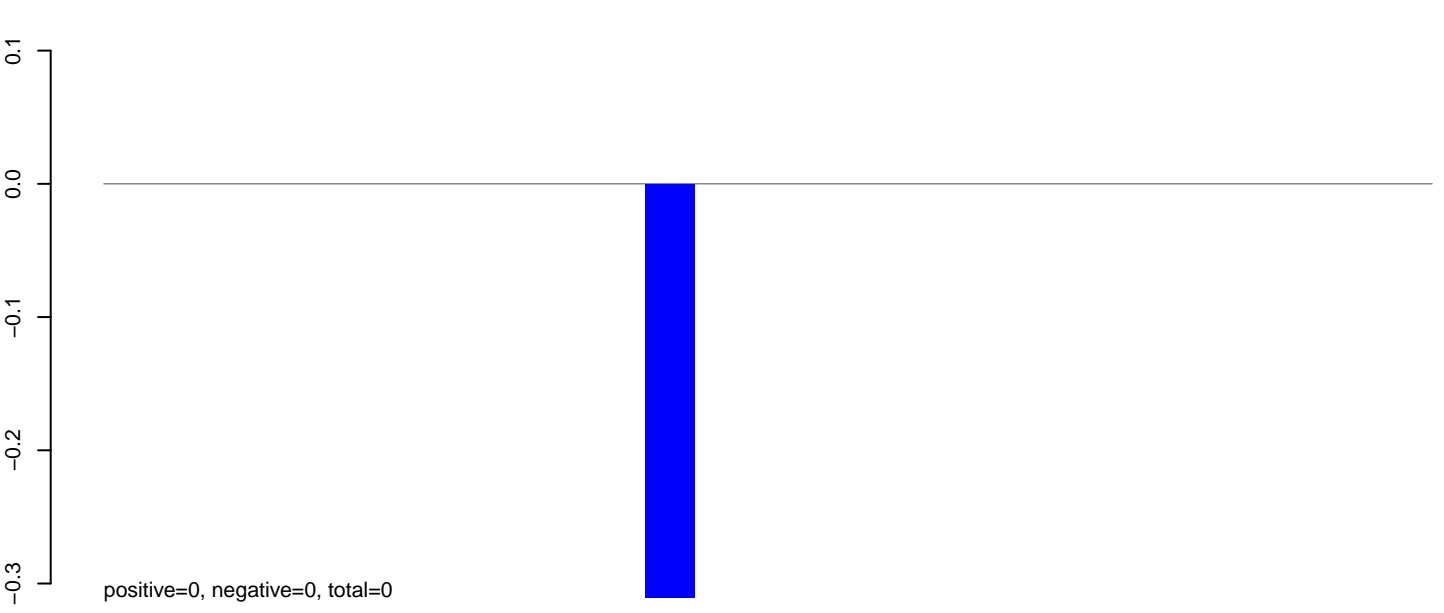


0 2000 4000 6000 8000

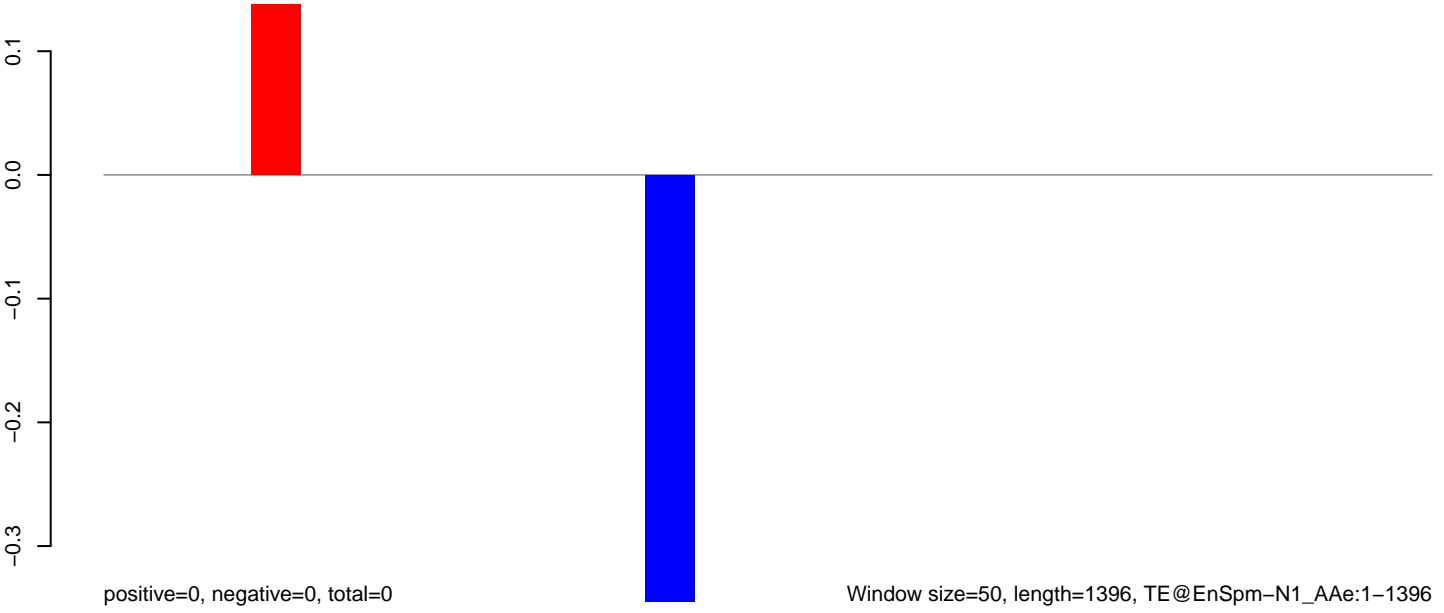
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



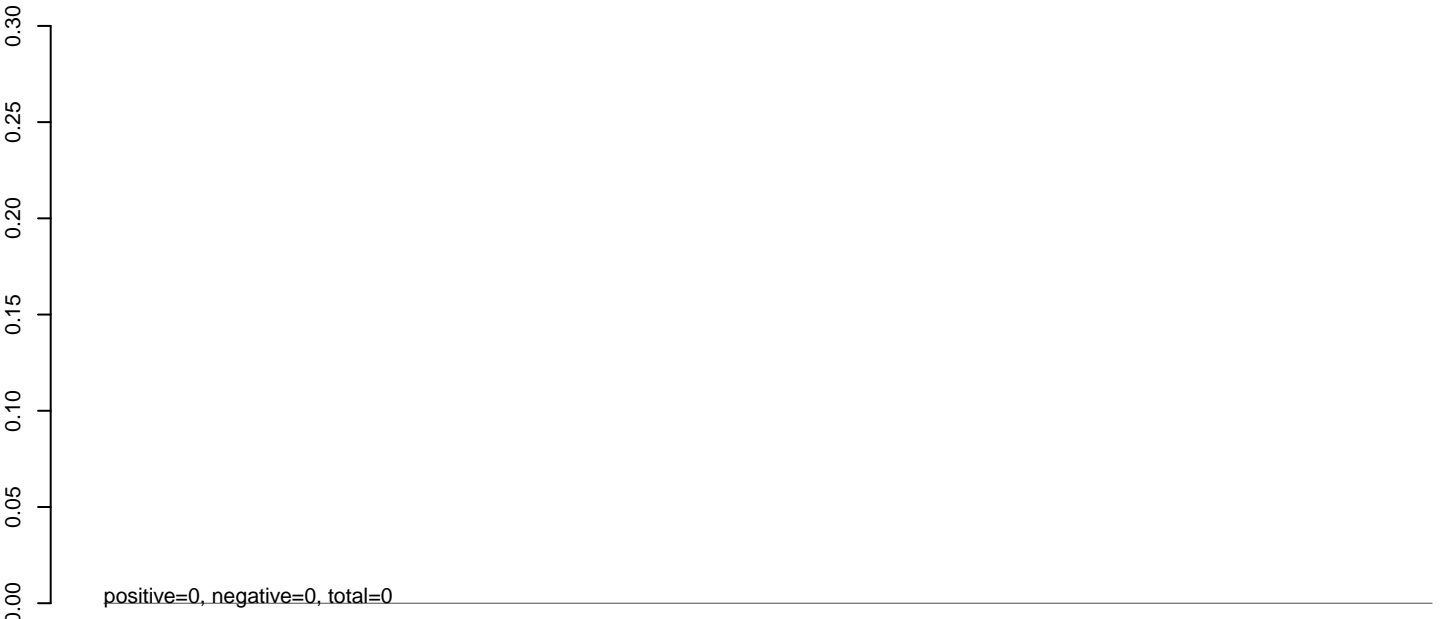
AeAeg_Aag2.SINV.GFP.rep



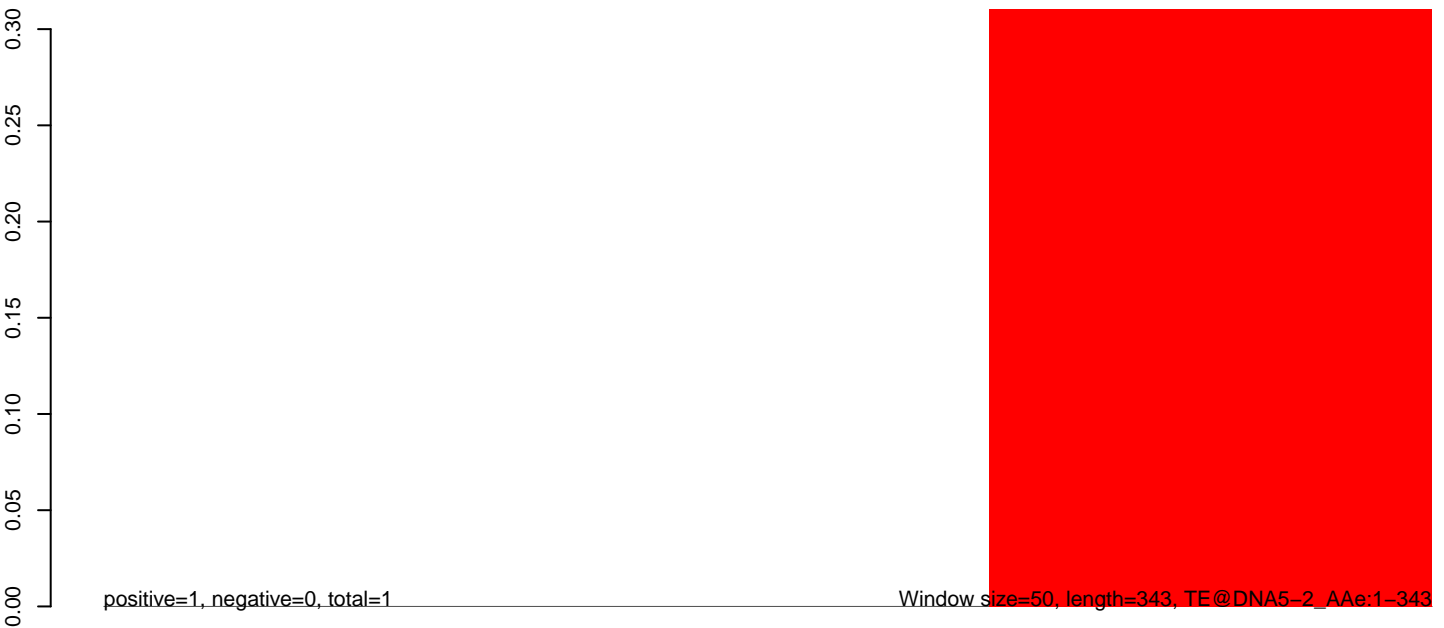
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

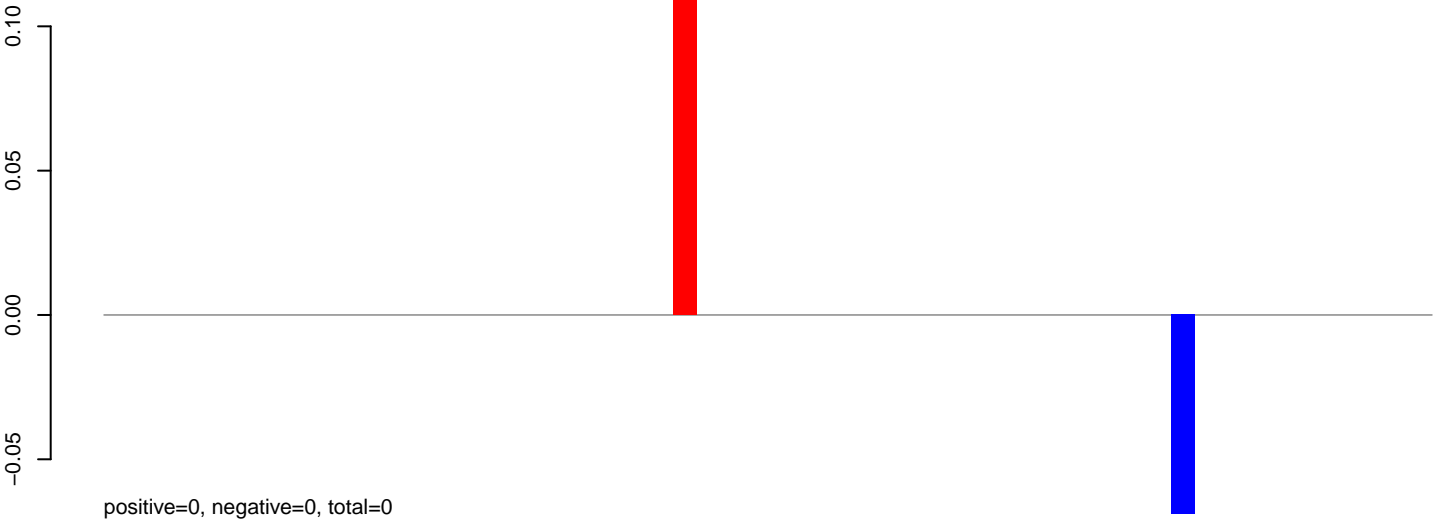


AeAeg_Aag2.SINV.GFP.rep

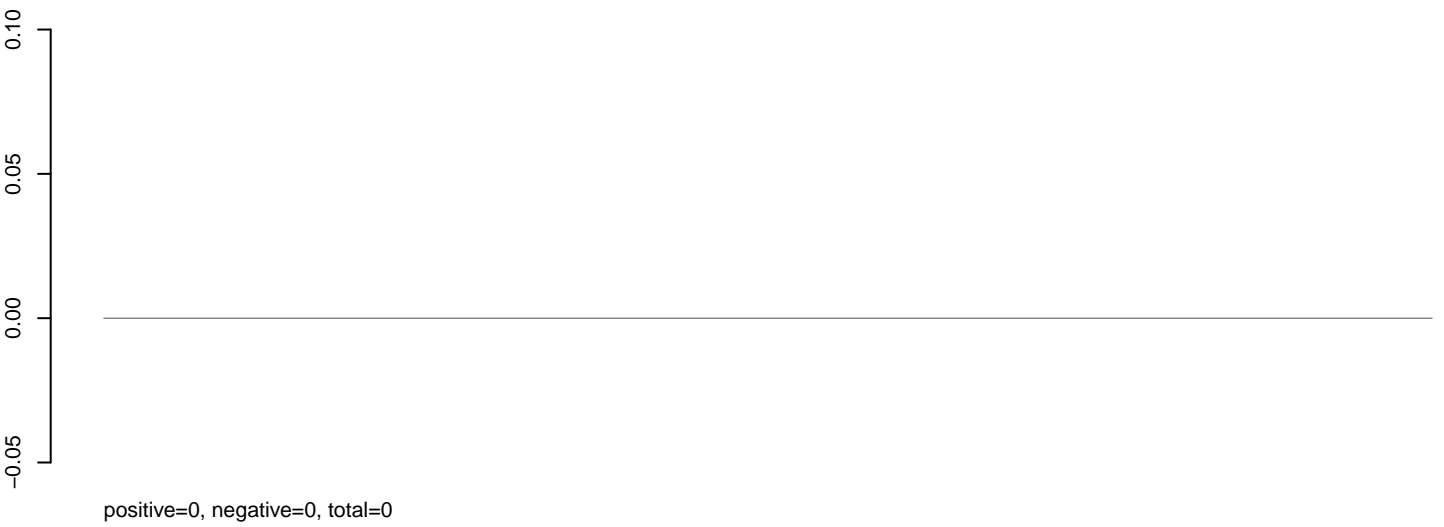


50 100 150 200 250 300 350

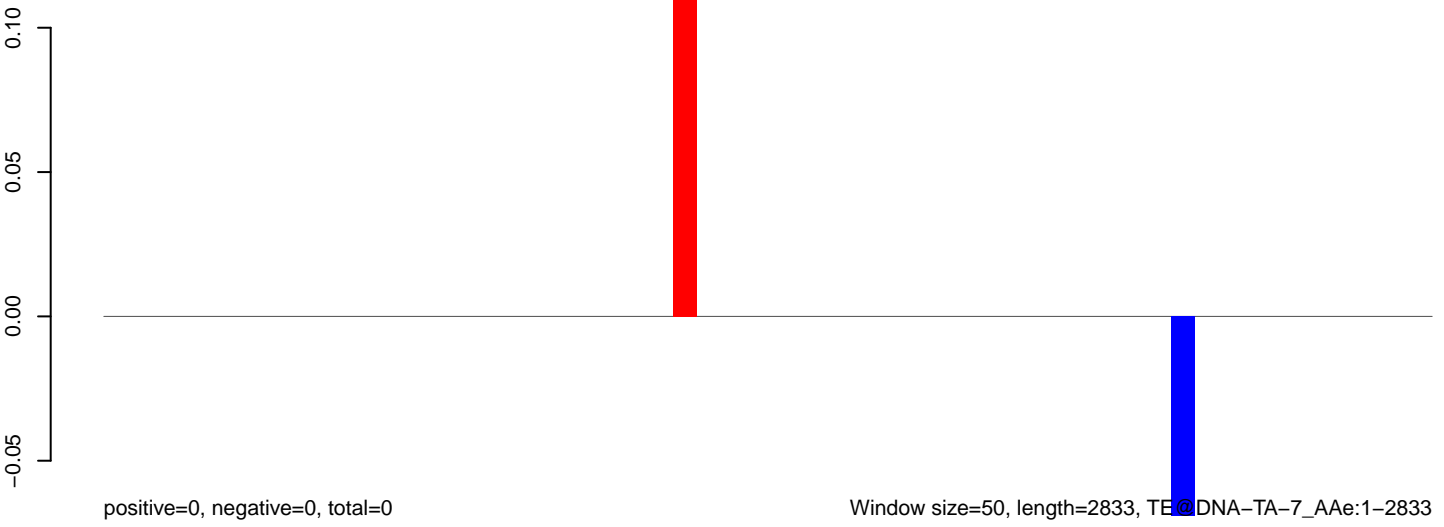
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

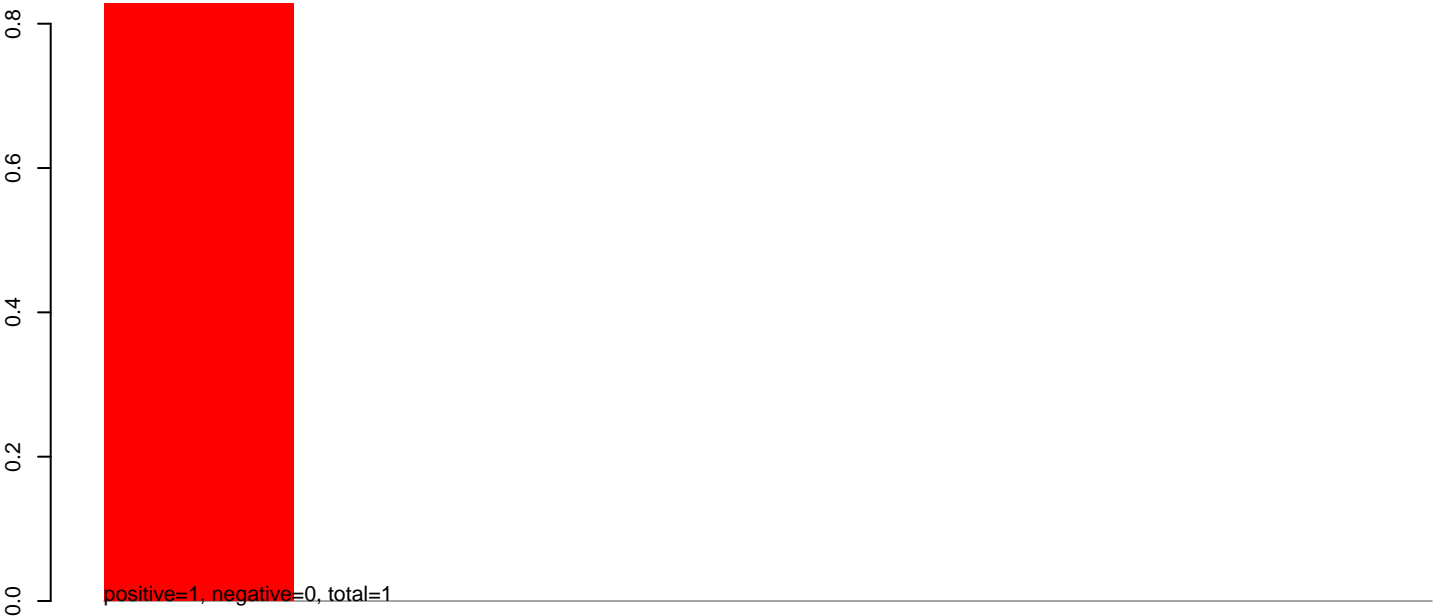


AeAeg_Aag2.SINV.GFP.rep

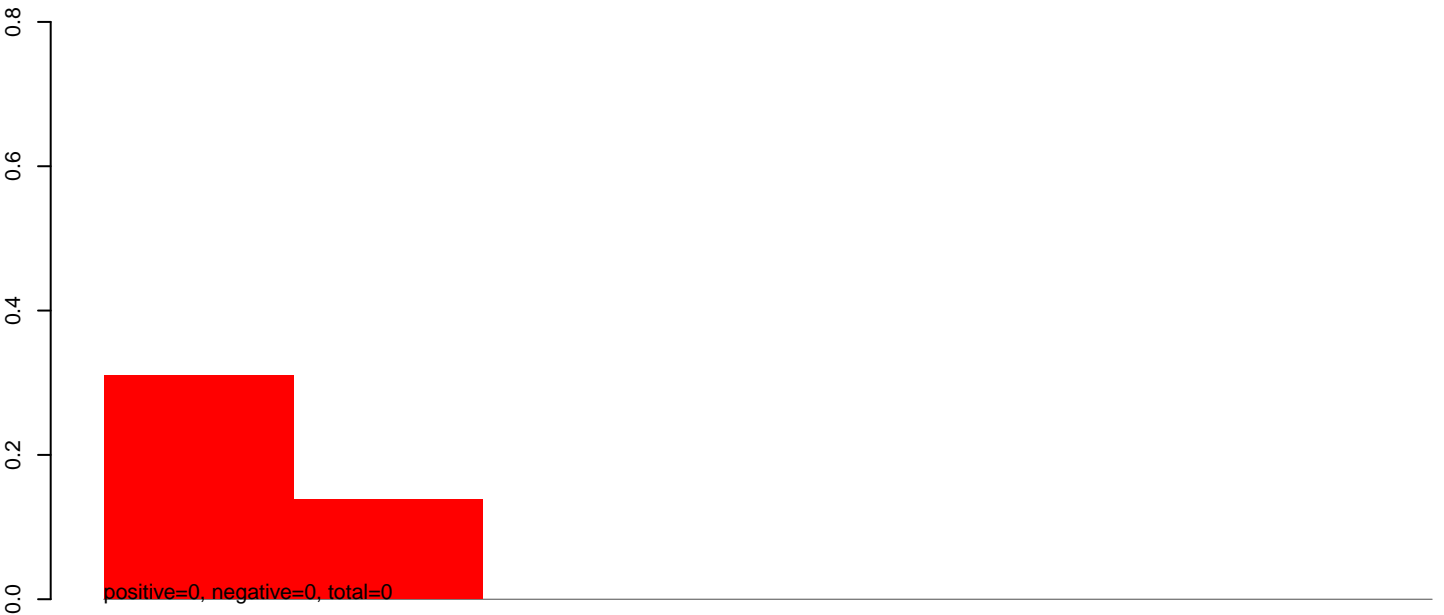


0 500 1000 1500 2000 2500

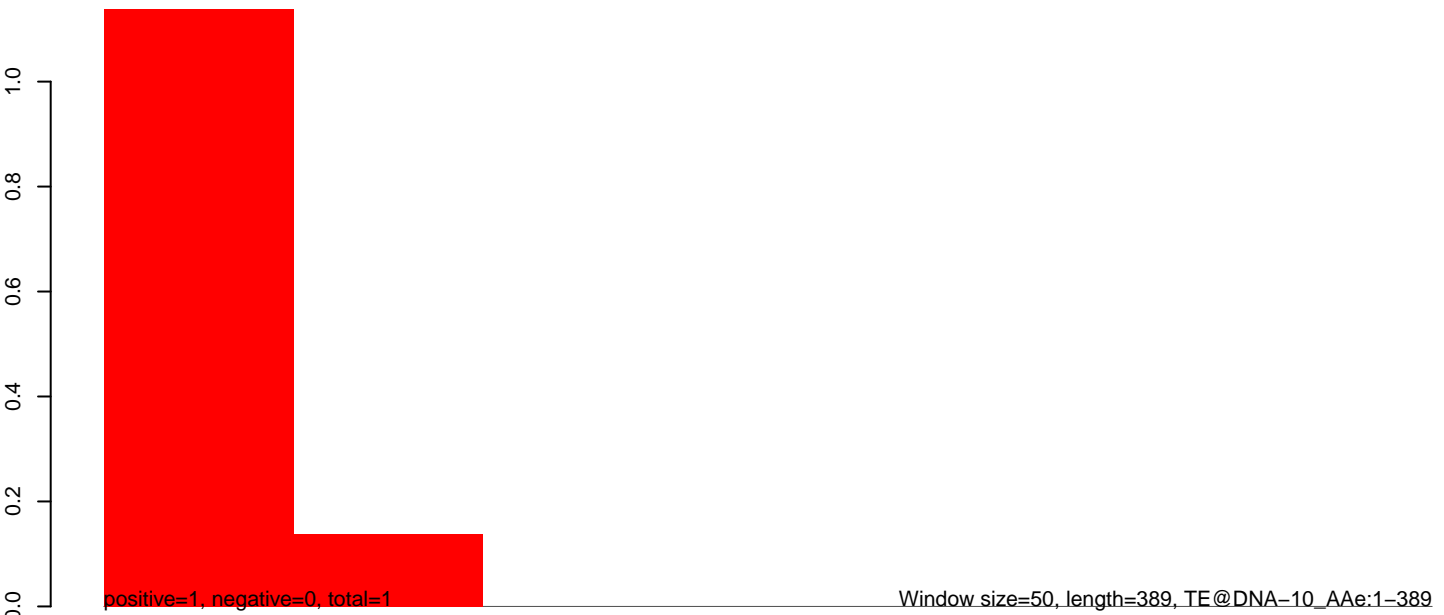
AeAeg_Aag2.SINV.GFP.18_23.rep



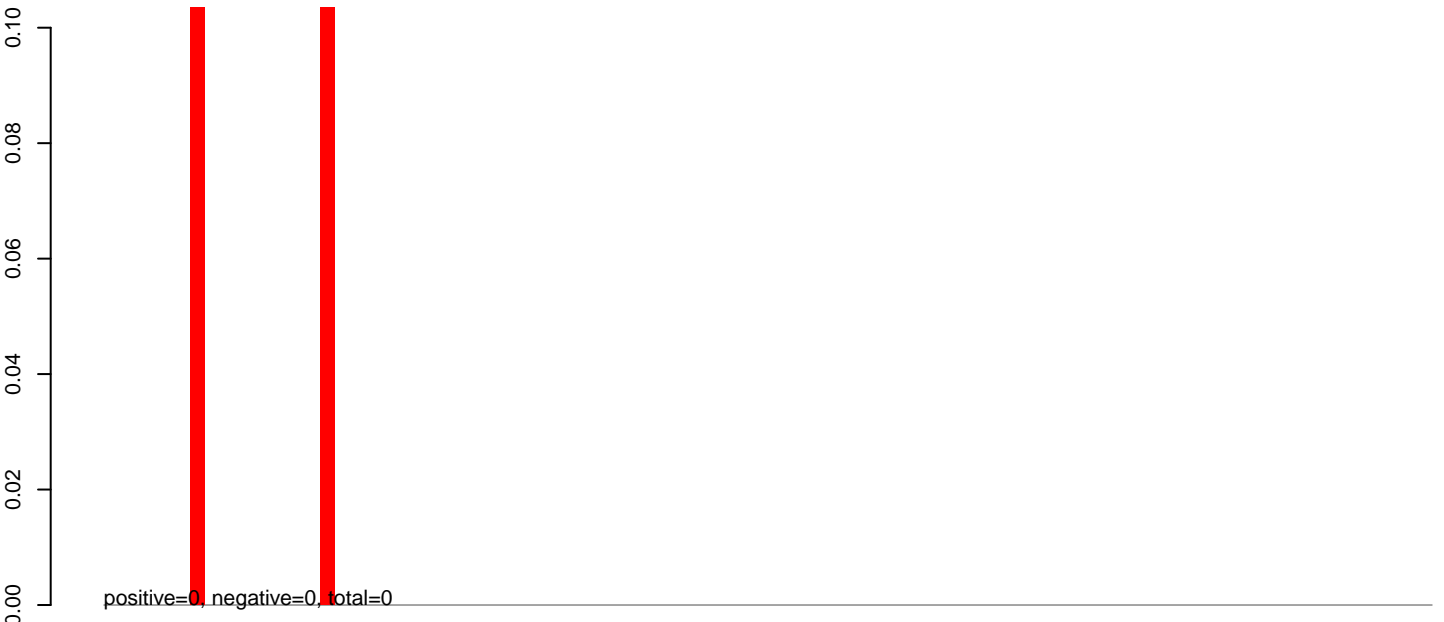
AeAeg_Aag2.SINV.GFP.24_35.rep



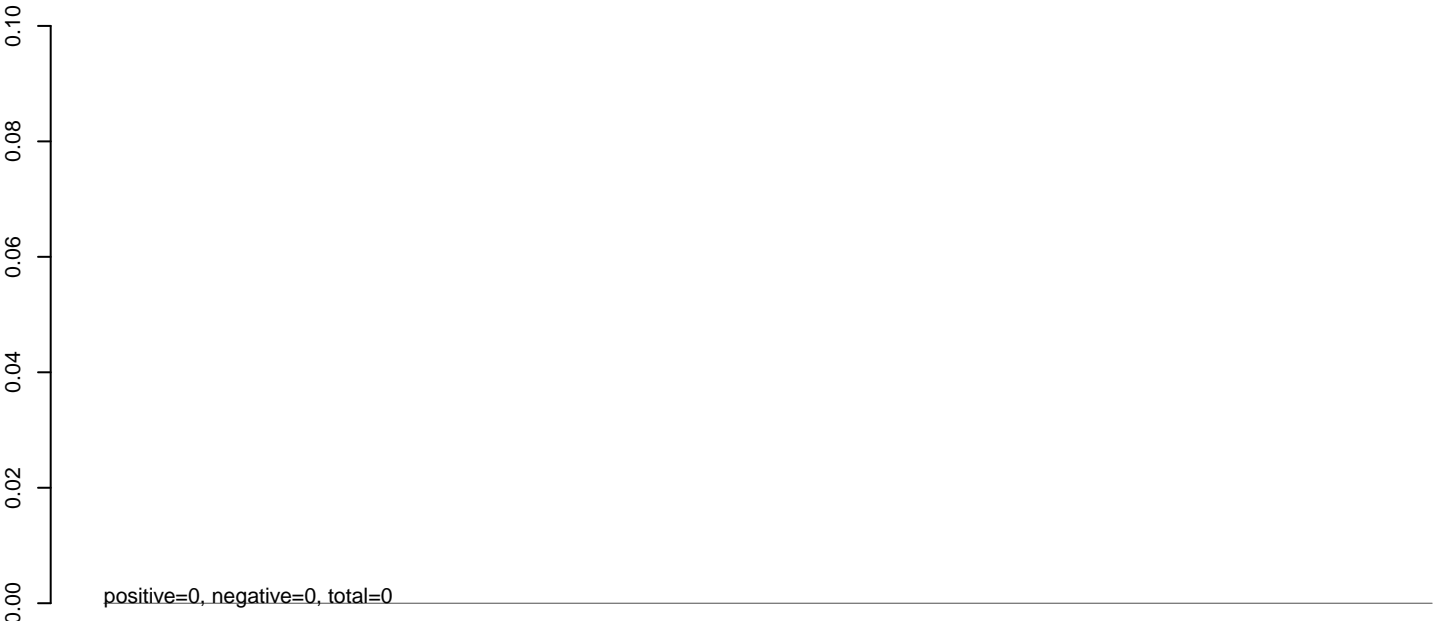
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



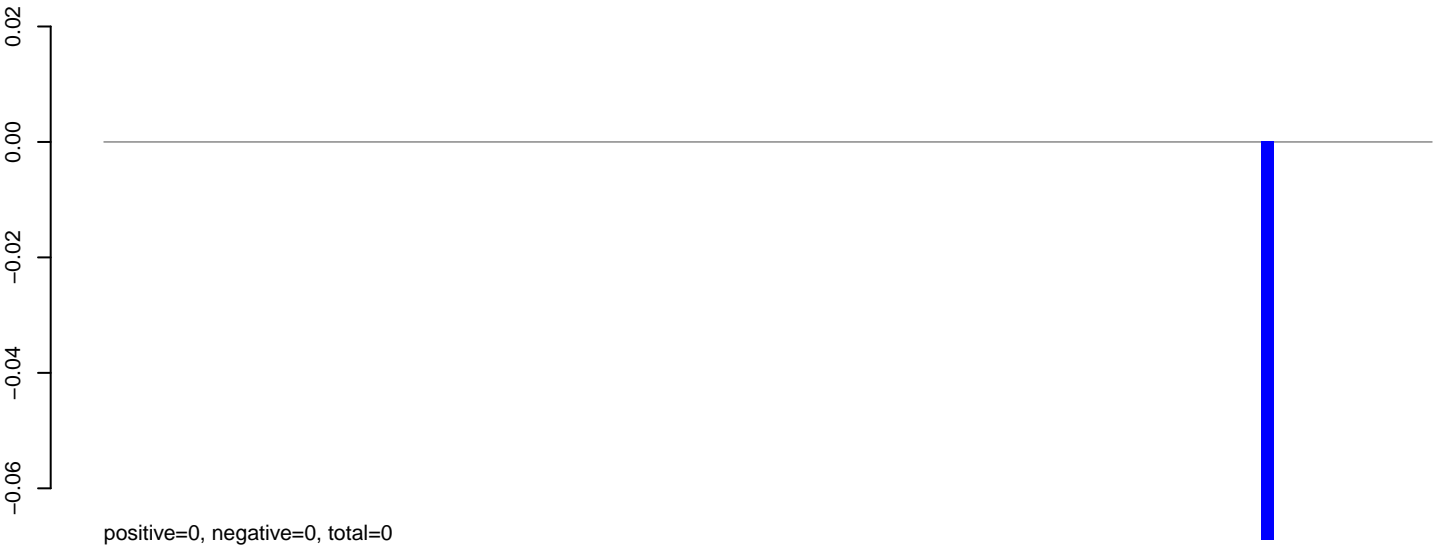
AeAeg_Aag2.SINV.GFP.rep



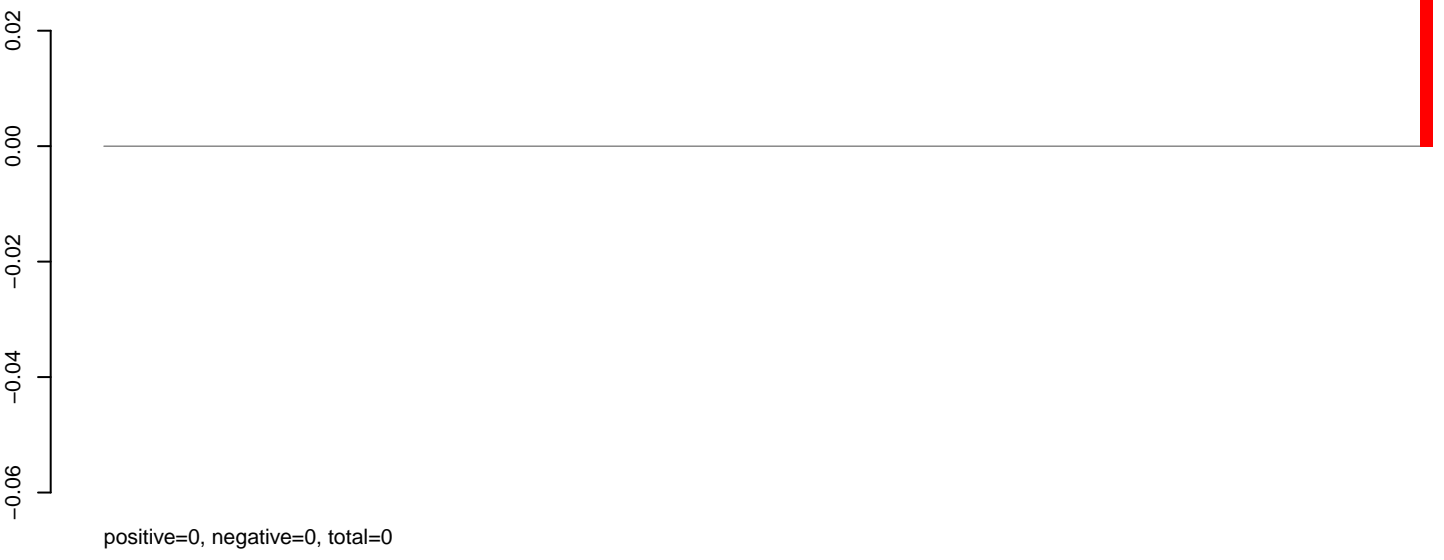
Window size=50, length=4626, TE@Crack-7_AAe:1-4626

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



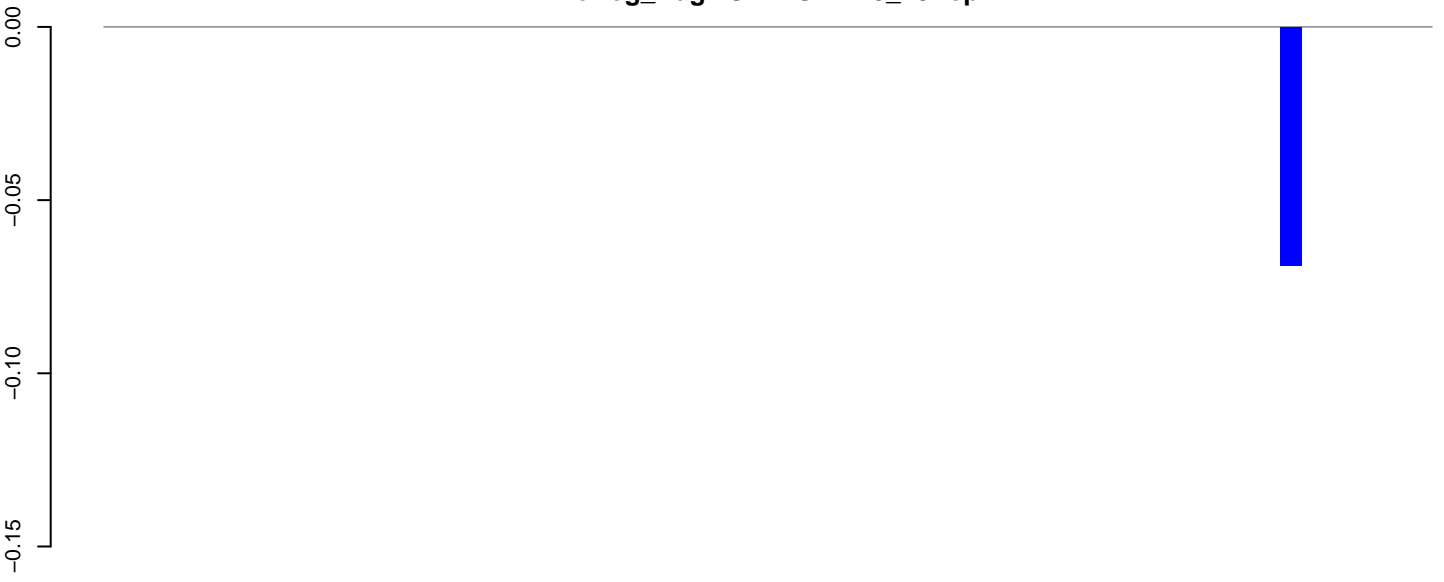
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



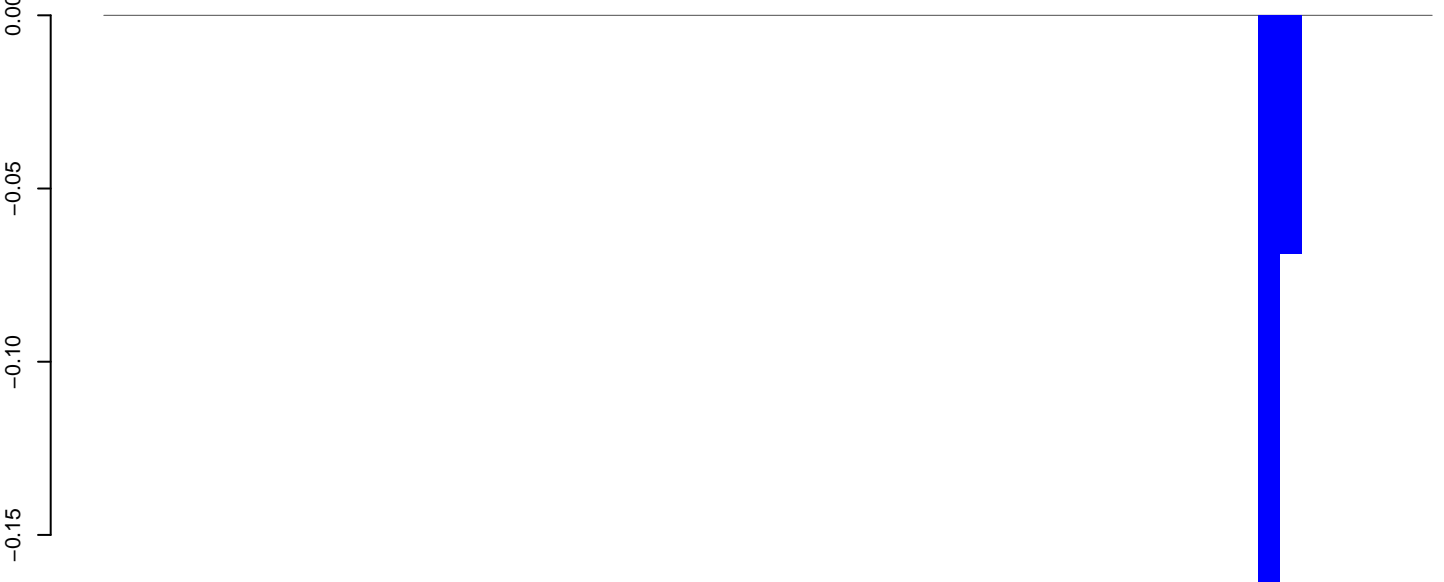
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



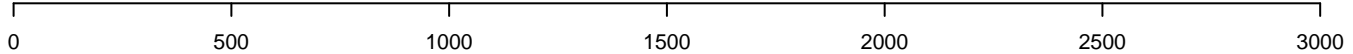
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=0, total=0

Window size=50, length=3053, TE@Crack_13_AAe:1-3053



AeAeg_Aag2.SINV.GFP.18_23.rep

positive=1, negative=0, total=1

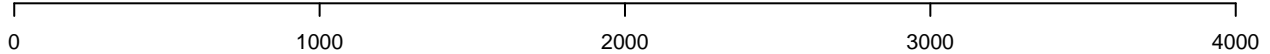
AeAeg_Aag2.SINV.GFP.24_35.rep

positive=0, negative=0, total=0

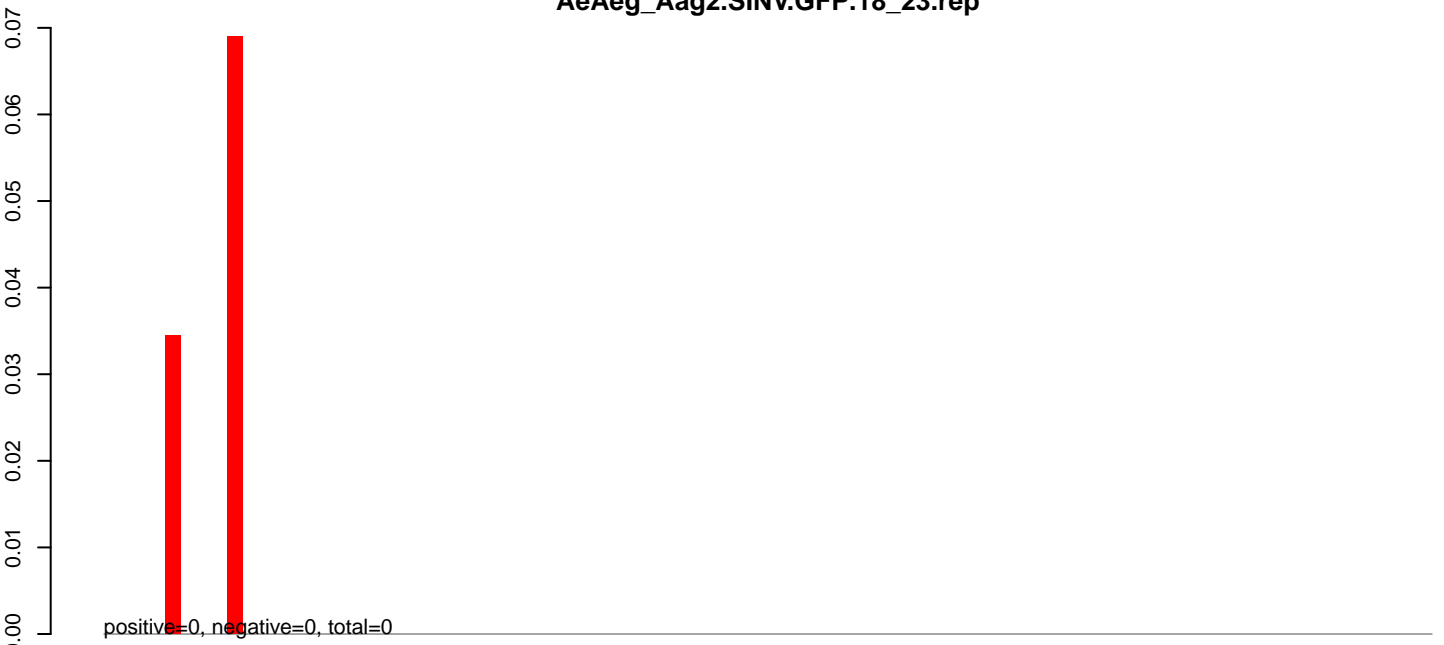
AeAeg_Aag2.SINV.GFP.rep

positive=1, negative=0, total=1

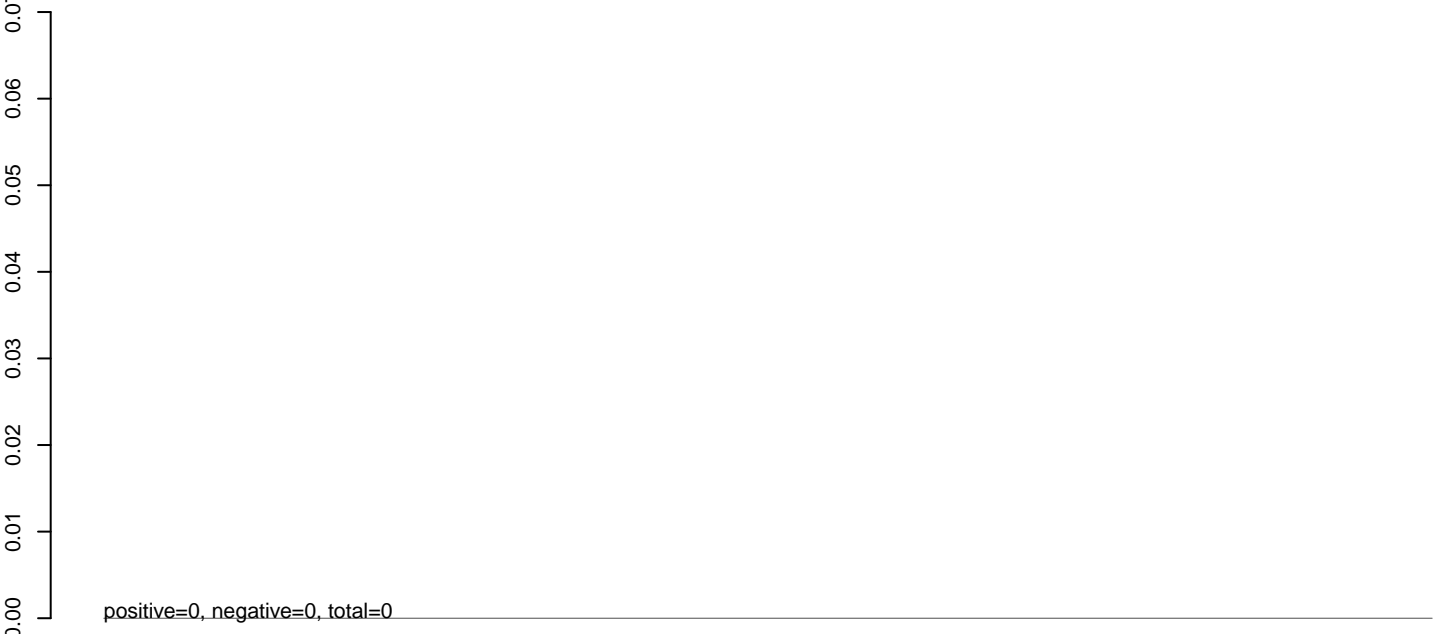
Window size=50, length=4399, TE@Copia-97_AA-LTR-I:1-4399



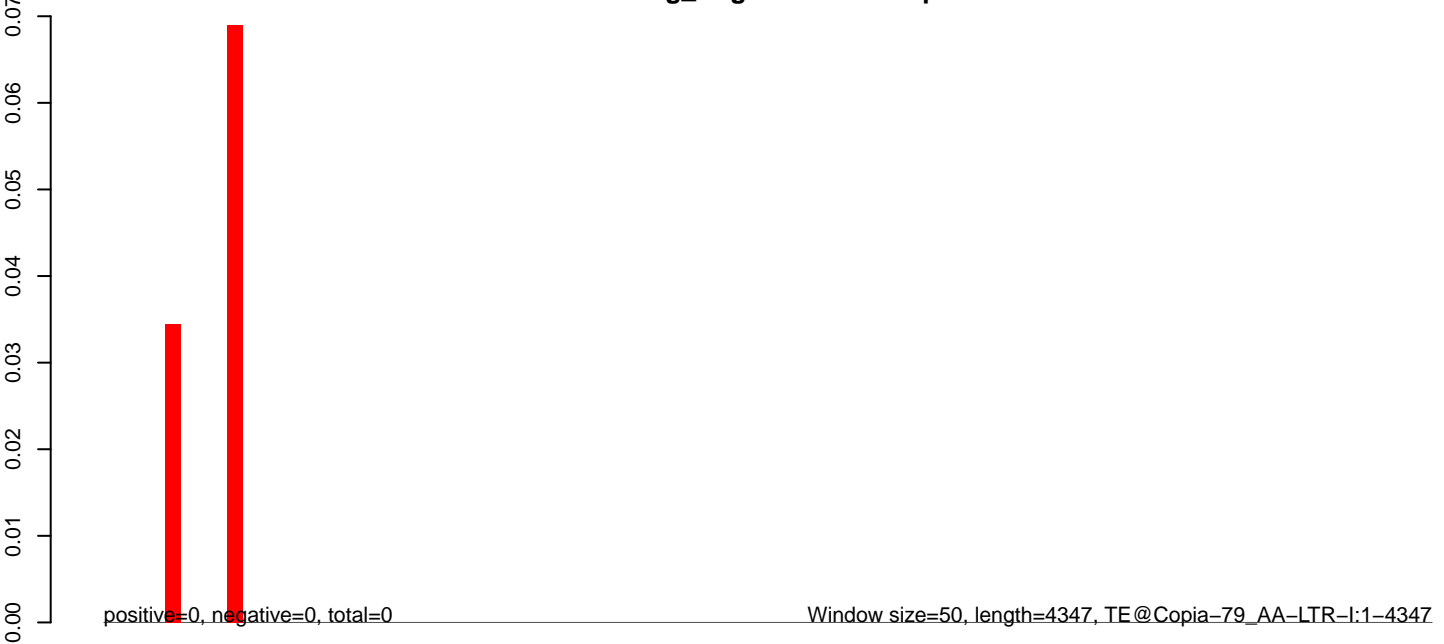
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



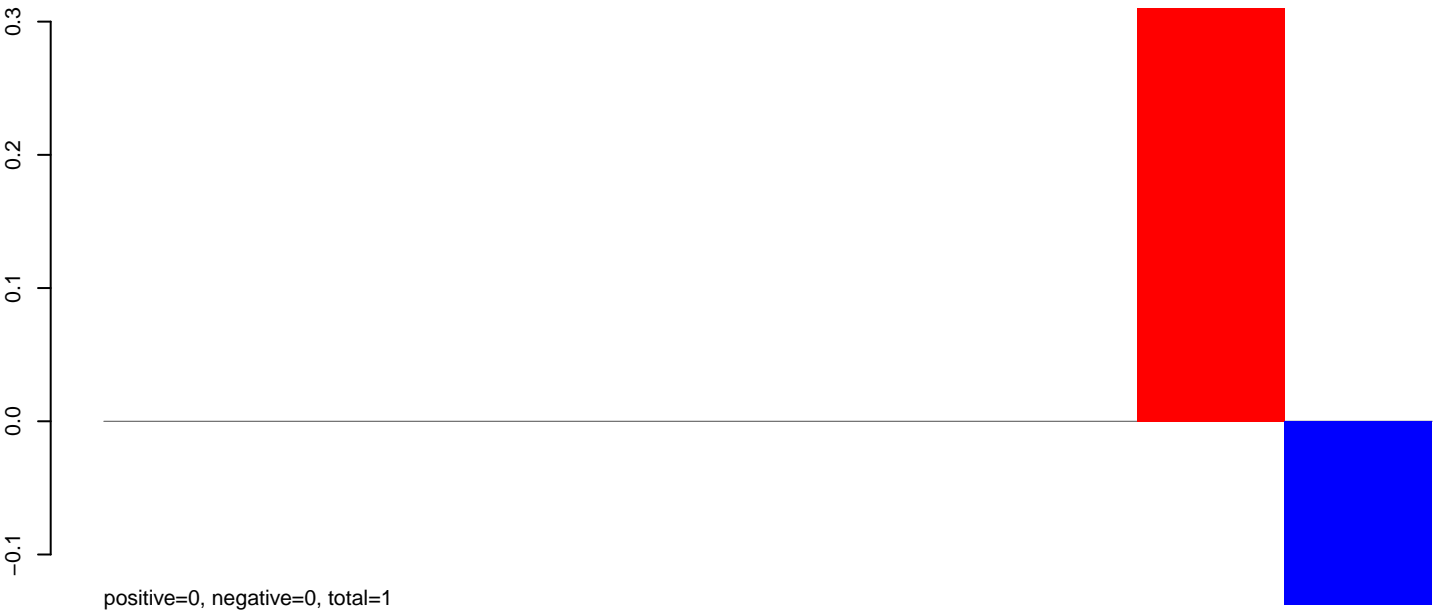
AeAeg_Aag2.SINV.GFP.rep



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

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



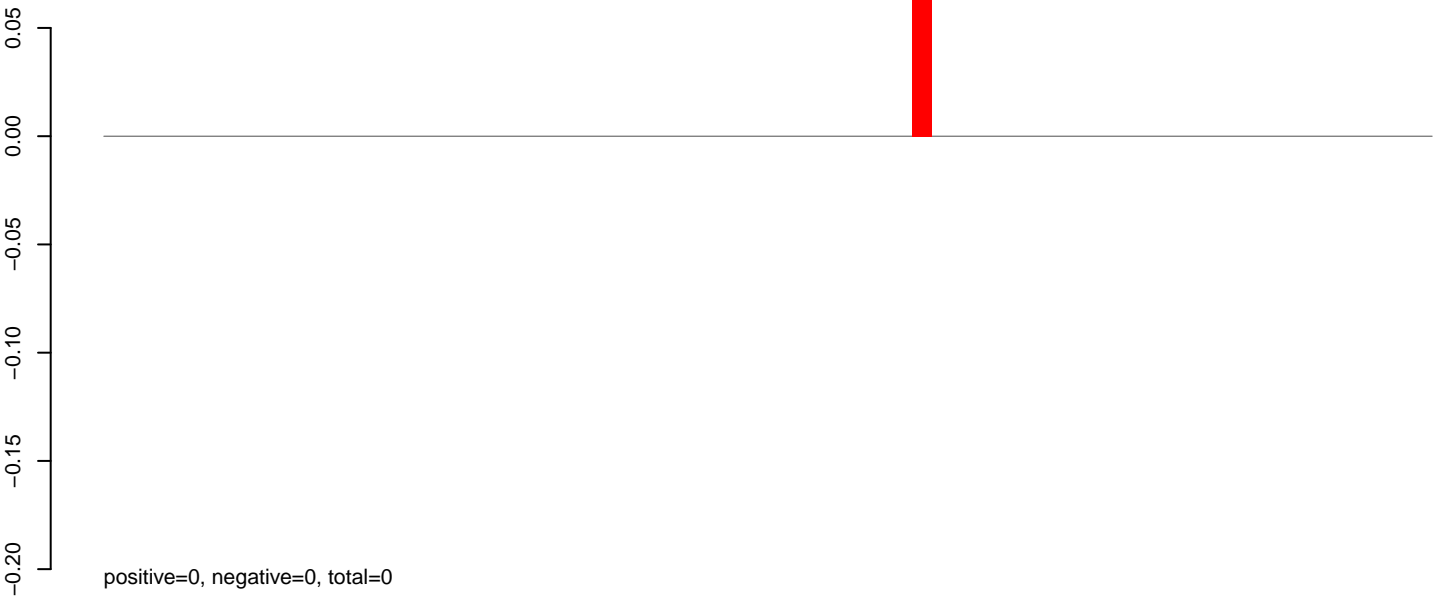
AeAeg_Aag2.SINV.GFP.24_35.rep



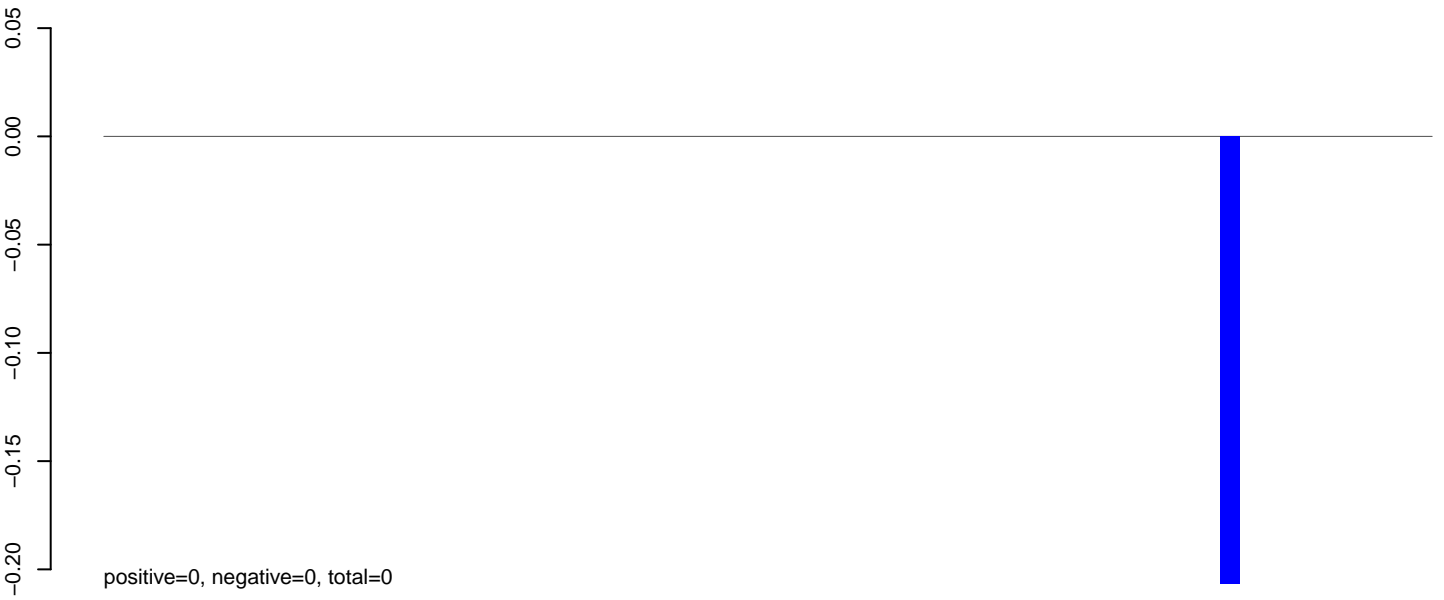
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



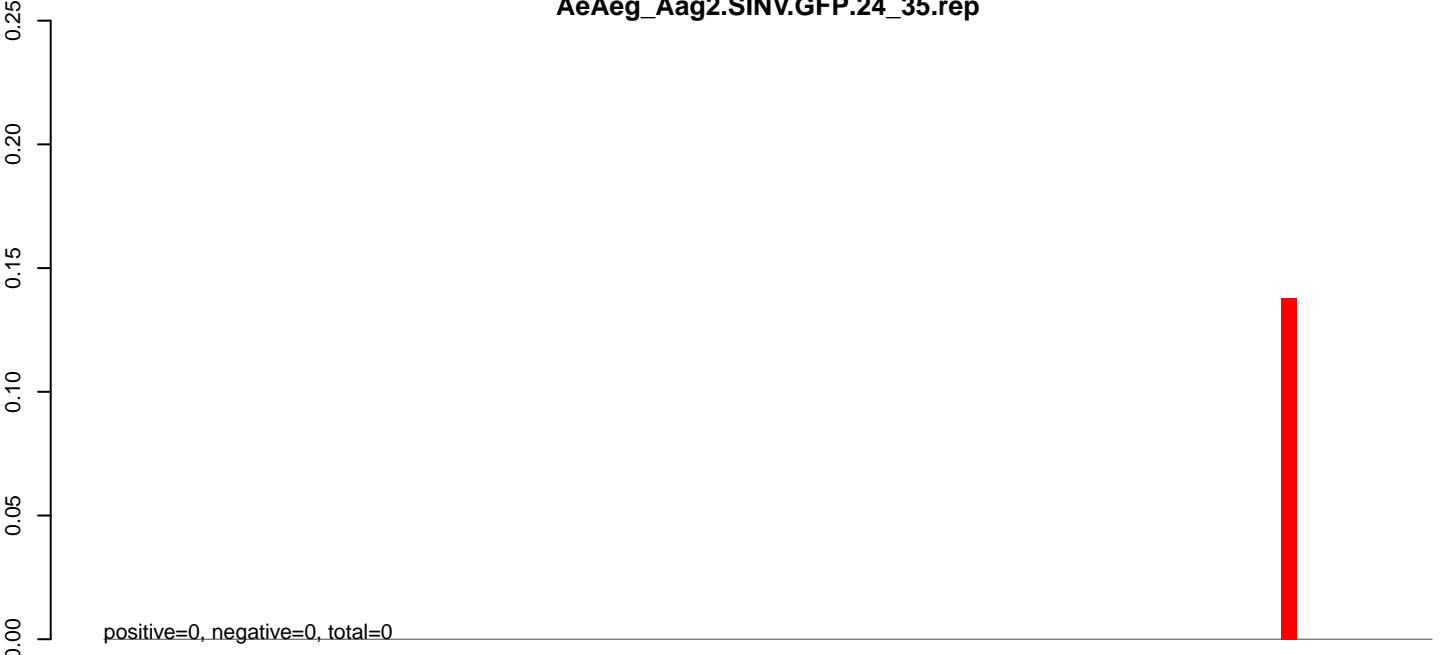
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



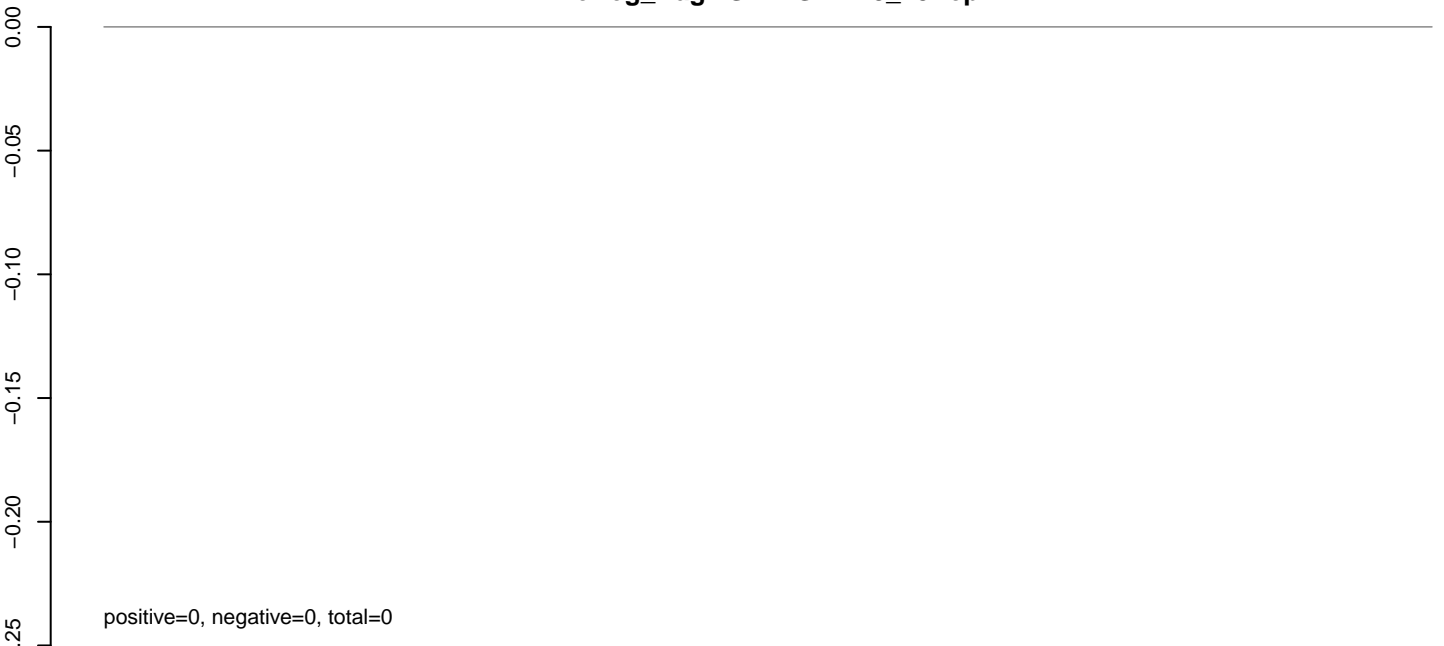
AeAeg_Aag2.SINV.GFP.24_35.rep



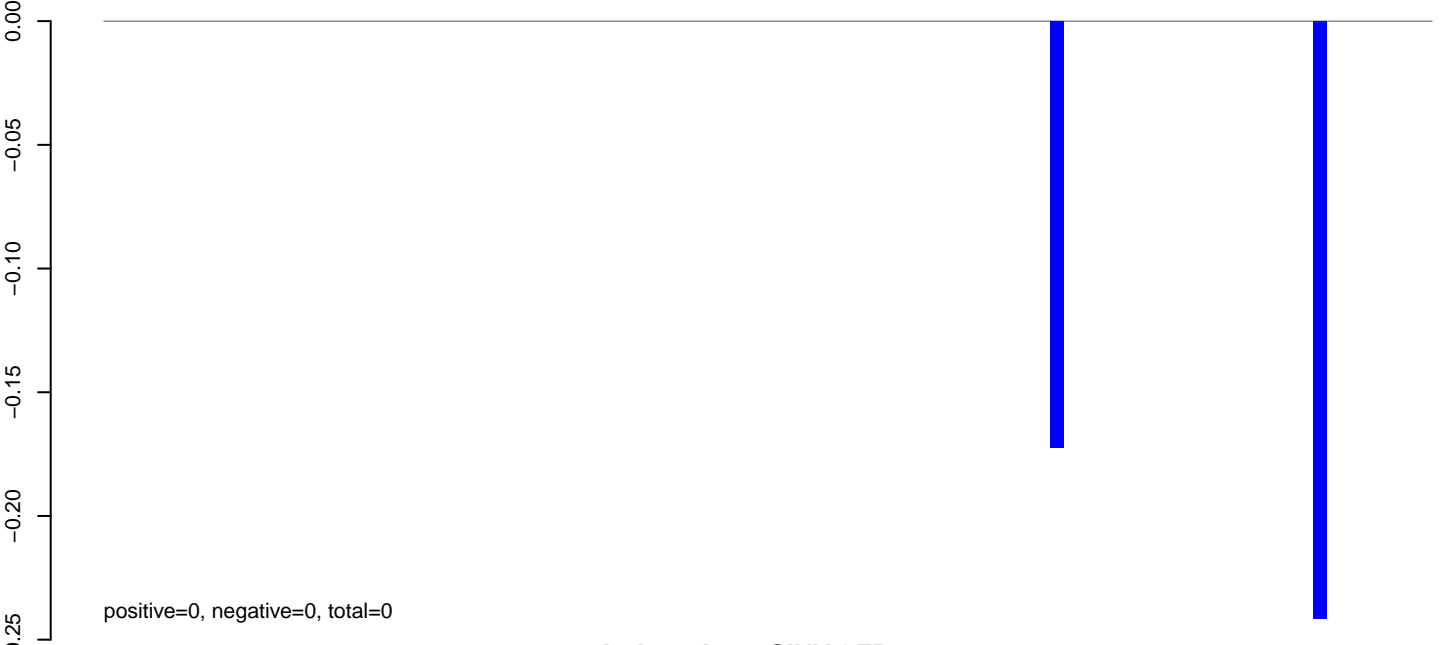
AeAeg_Aag2.SINV.GFP.rep



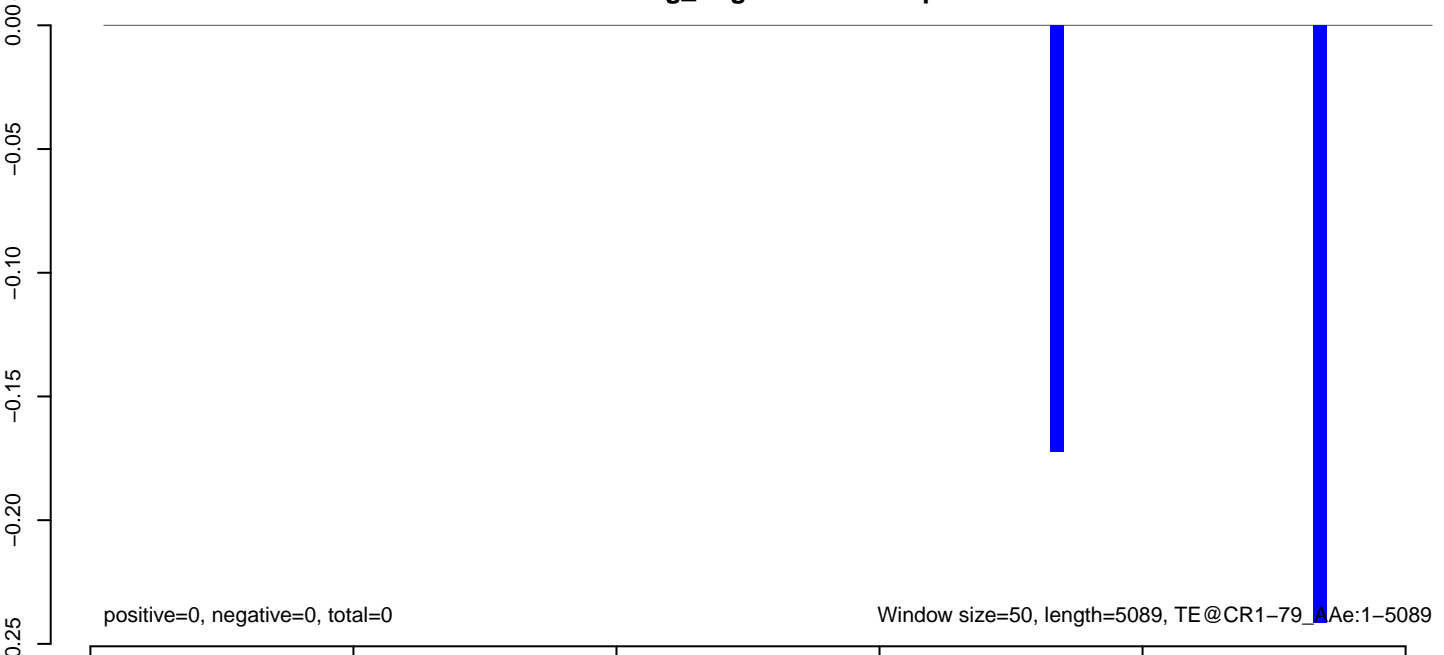
AeAeg_Aag2.SINV.GFP.18_23.rep



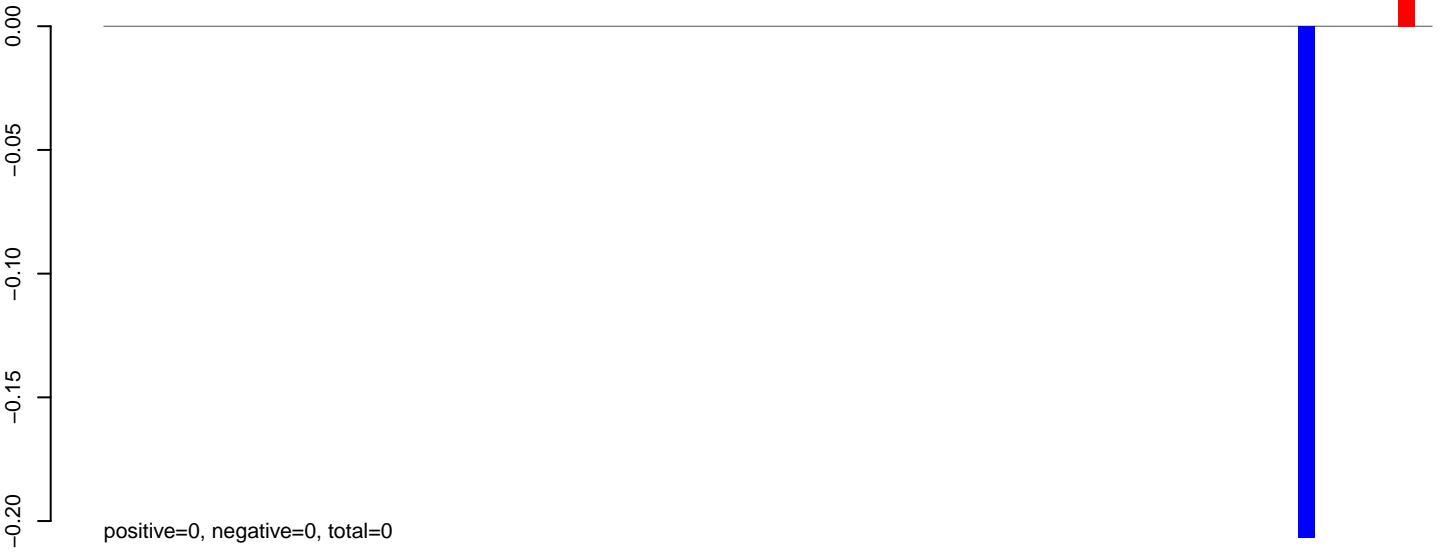
AeAeg_Aag2.SINV.GFP.24_35.rep



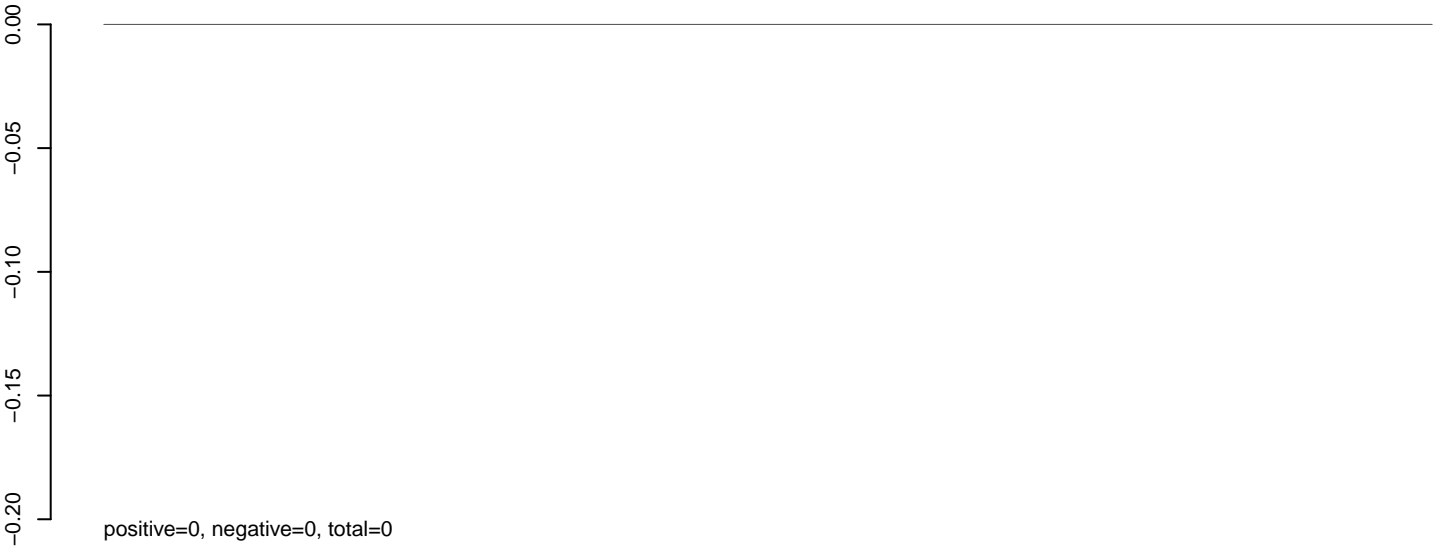
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



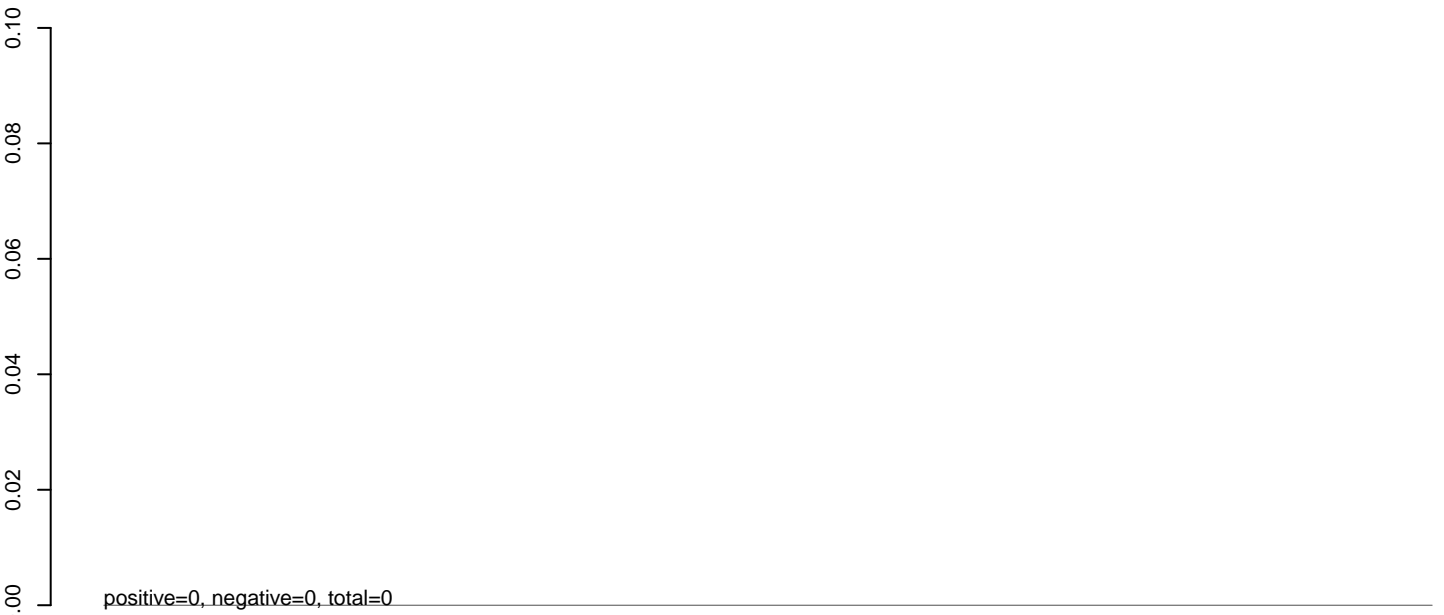
AeAeg_Aag2.SINV.GFP.rep



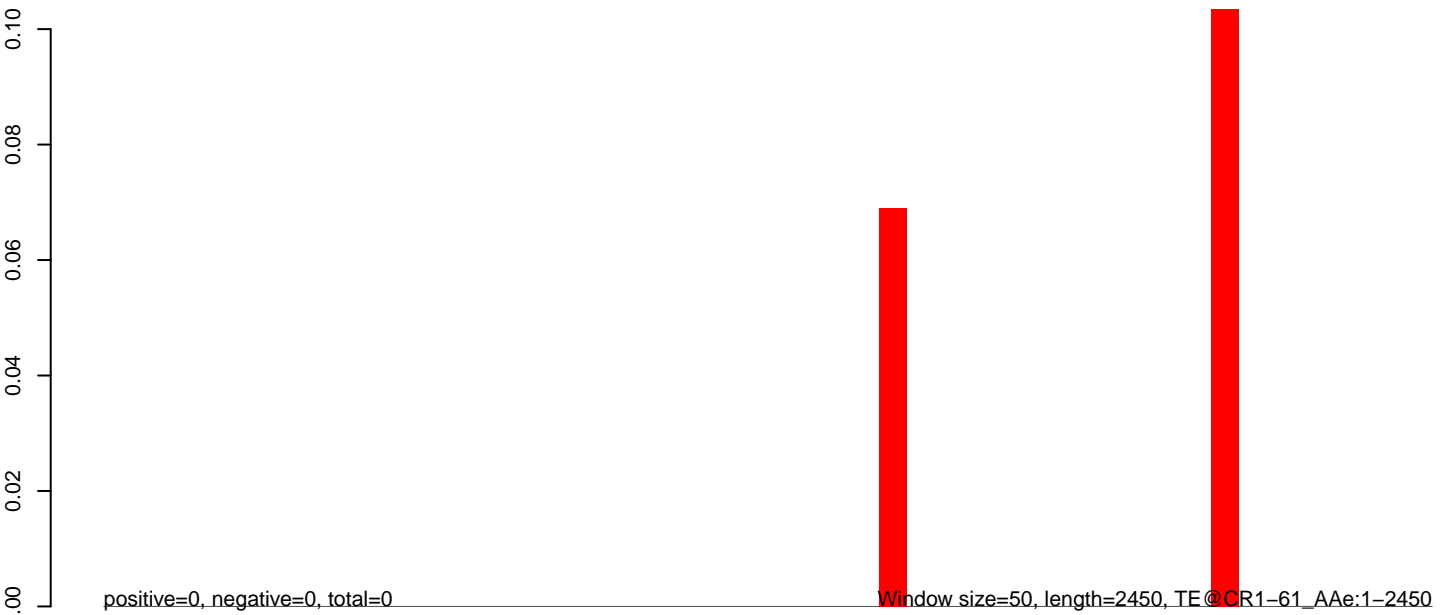
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

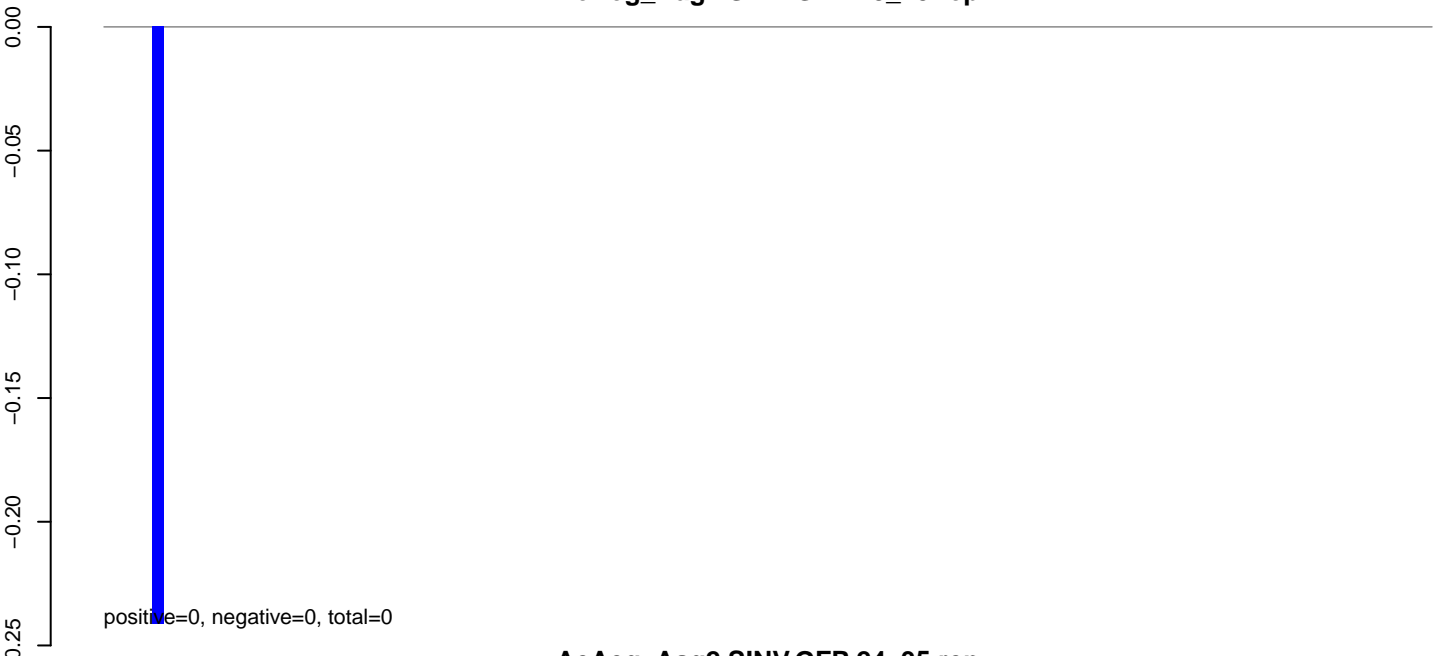


AeAeg_Aag2.SINV.GFP.rep

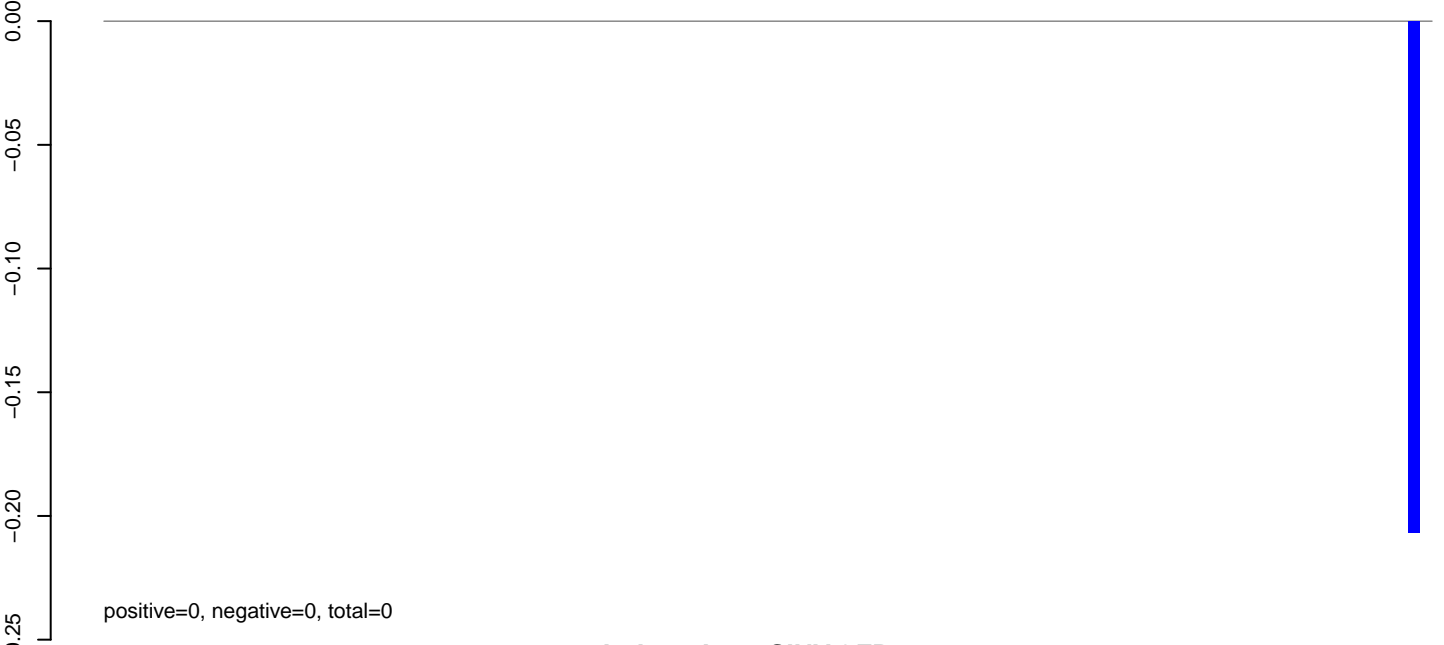


0 500 1000 1500 2000 2500

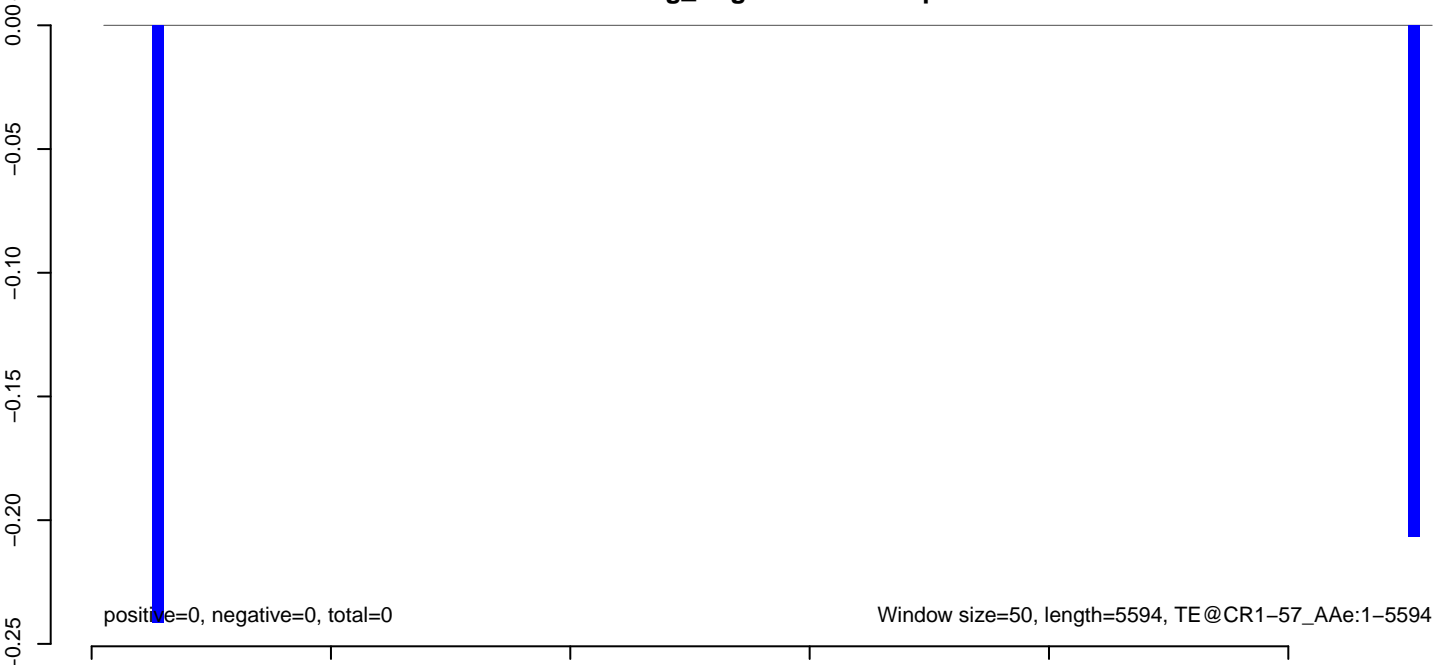
AeAeg_Aag2.SINV.GFP.18_23.rep



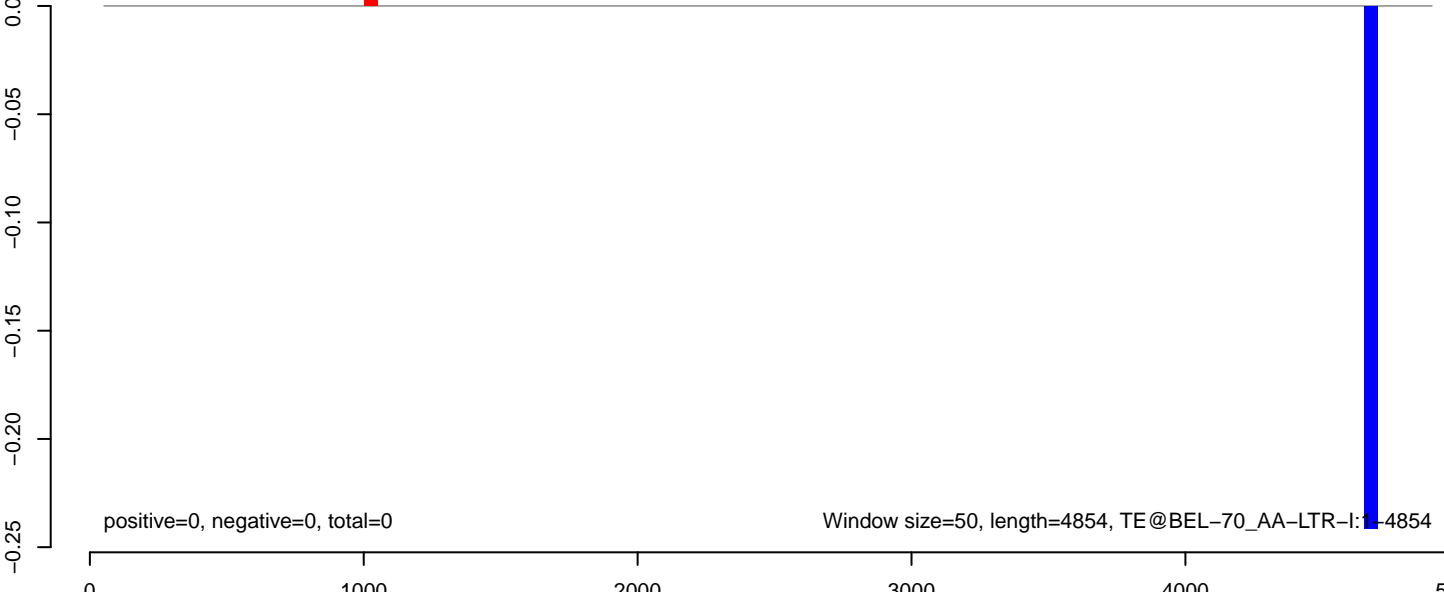
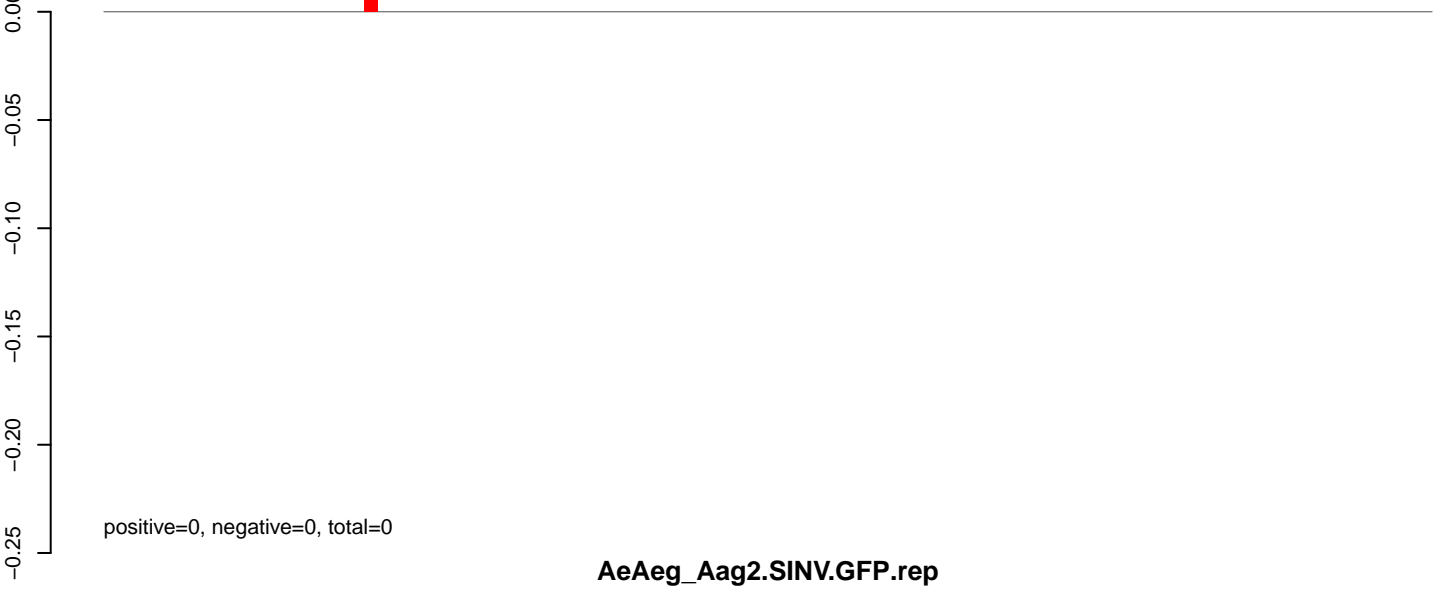
AeAeg_Aag2.SINV.GFP.24_35.rep



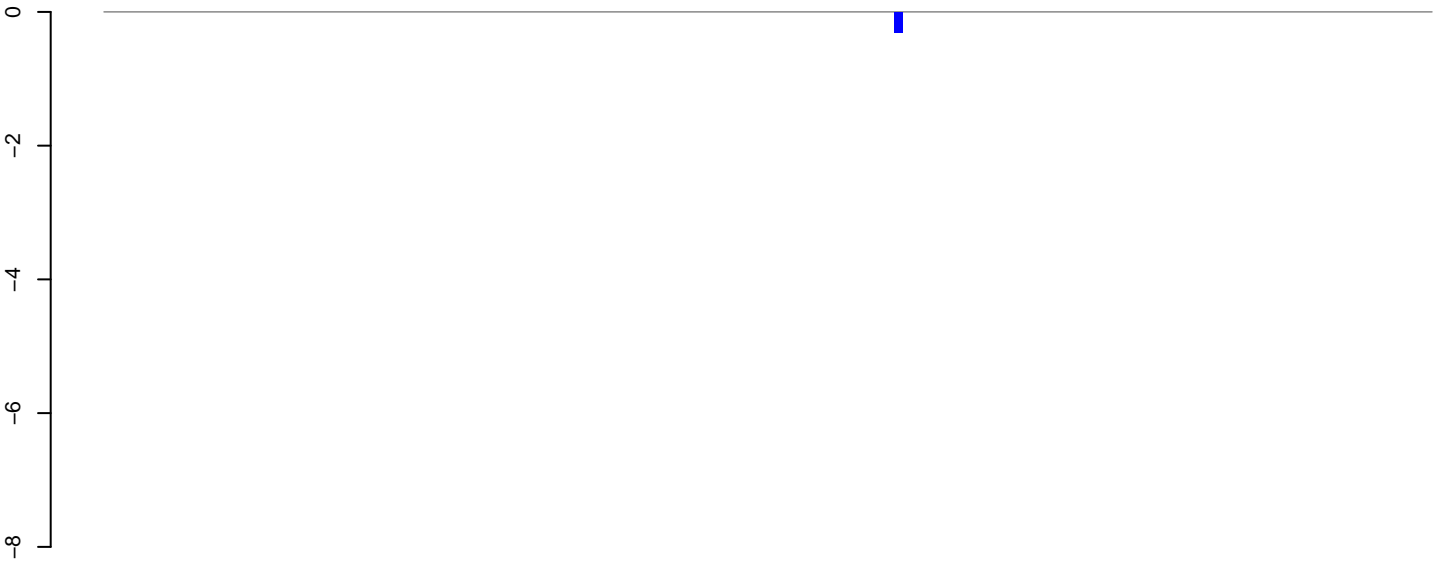
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

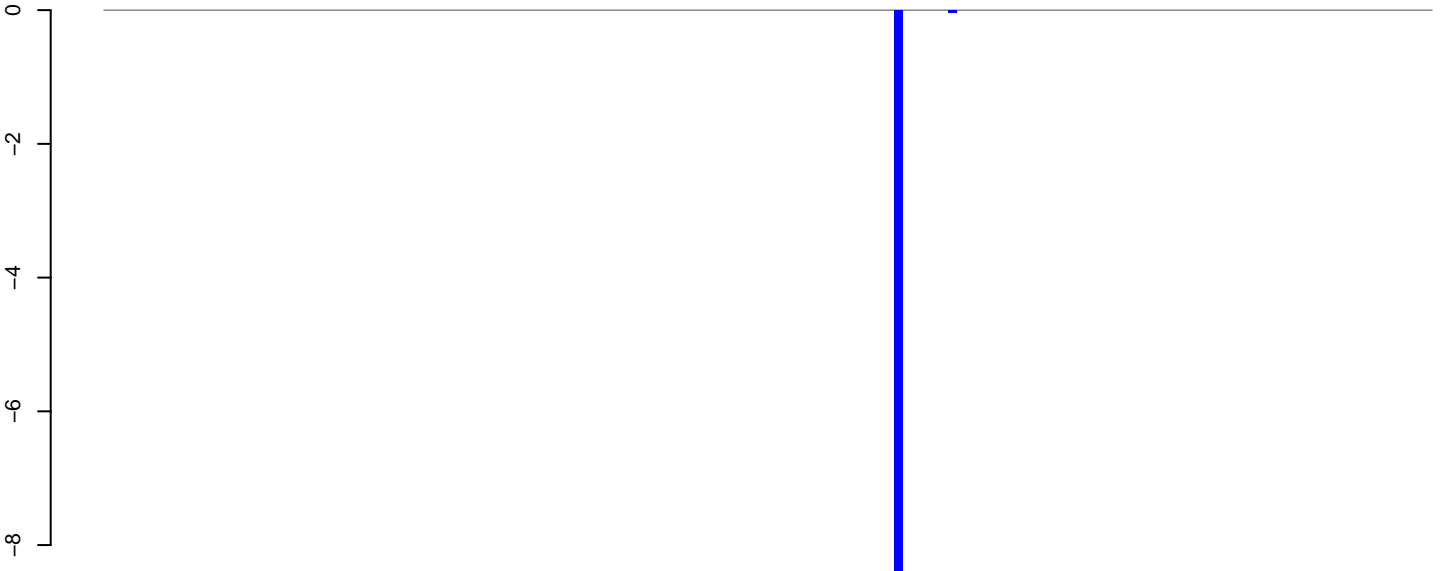


AeAeg_Aag2.SINV.GFP.18_23.rep



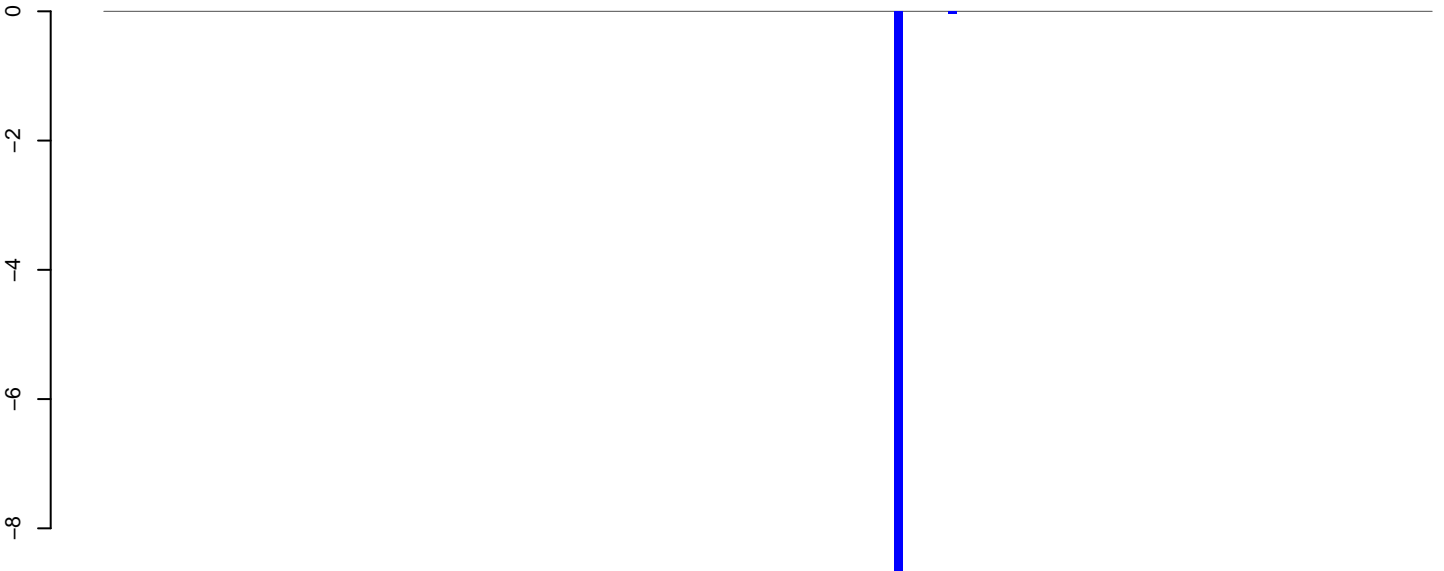
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



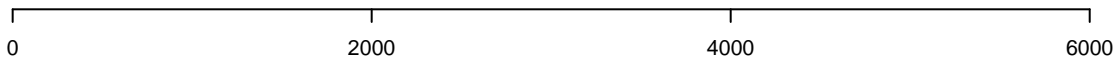
positive=0, negative=9, total=9

AeAeg_Aag2.SINV.GFP.rep

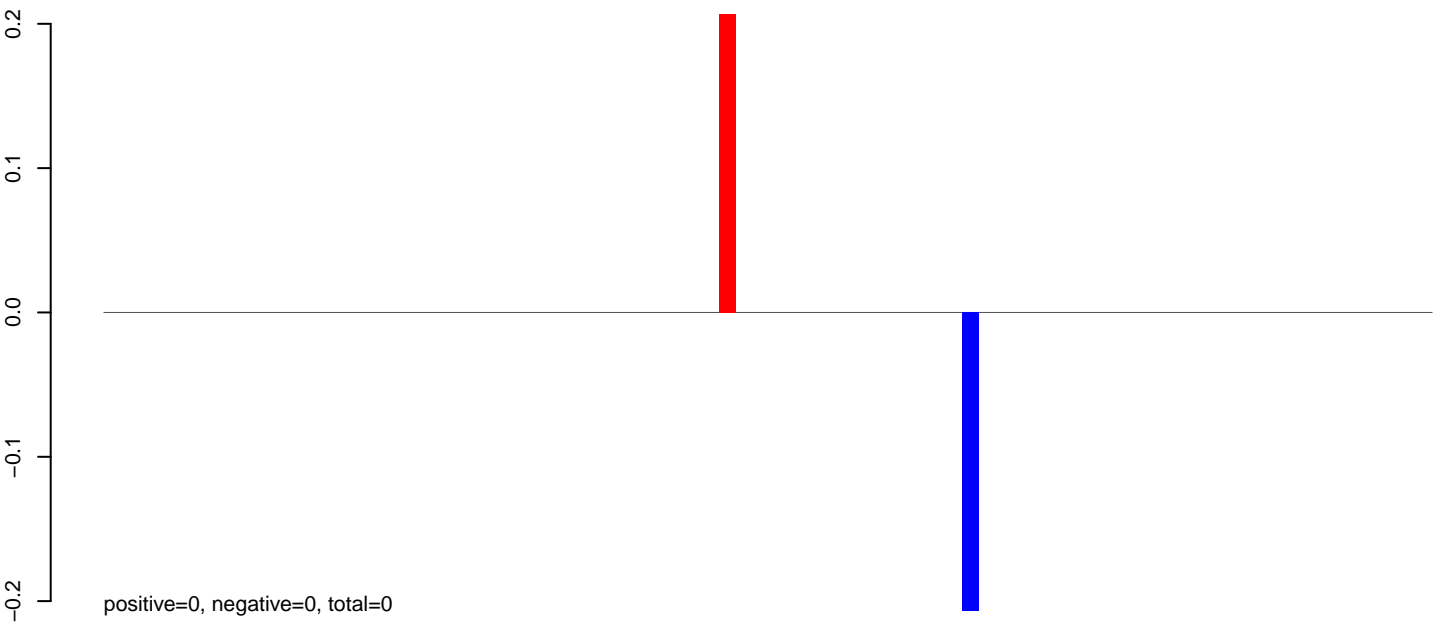


positive=0, negative=9, total=9

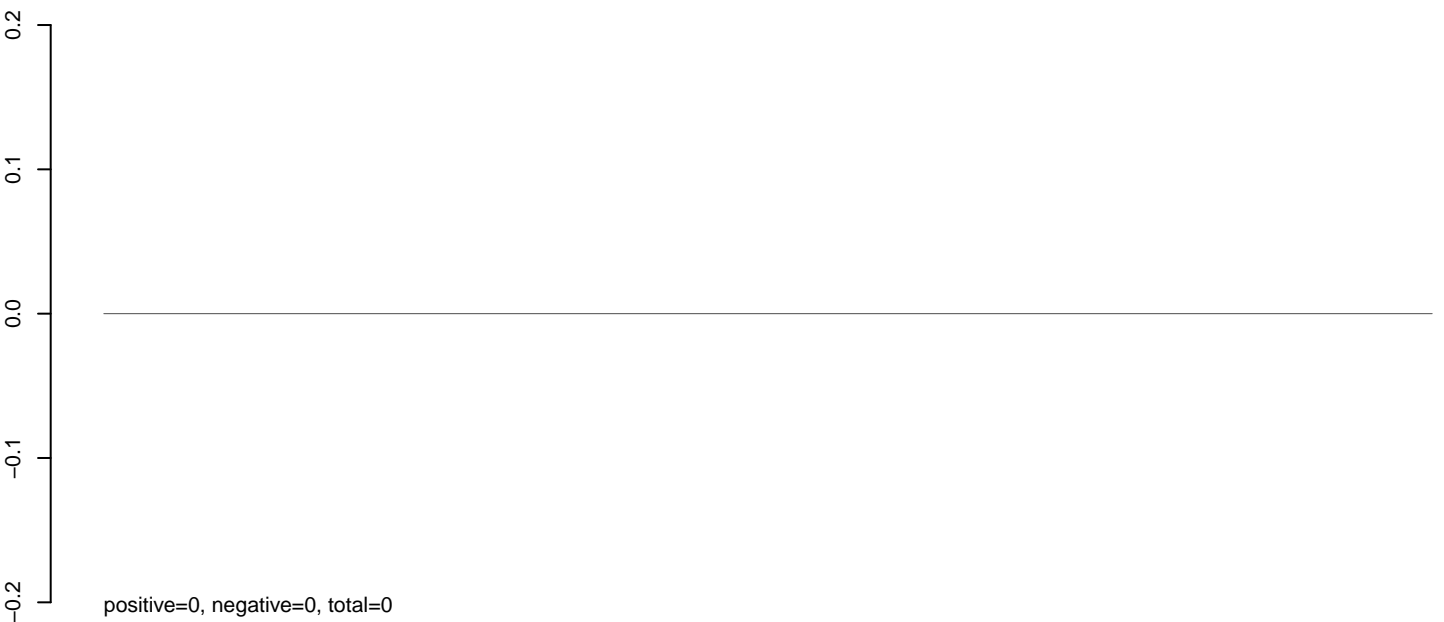
Window size=50, length=7441, TE@BEL-66_AA-LTR-I:1-7441



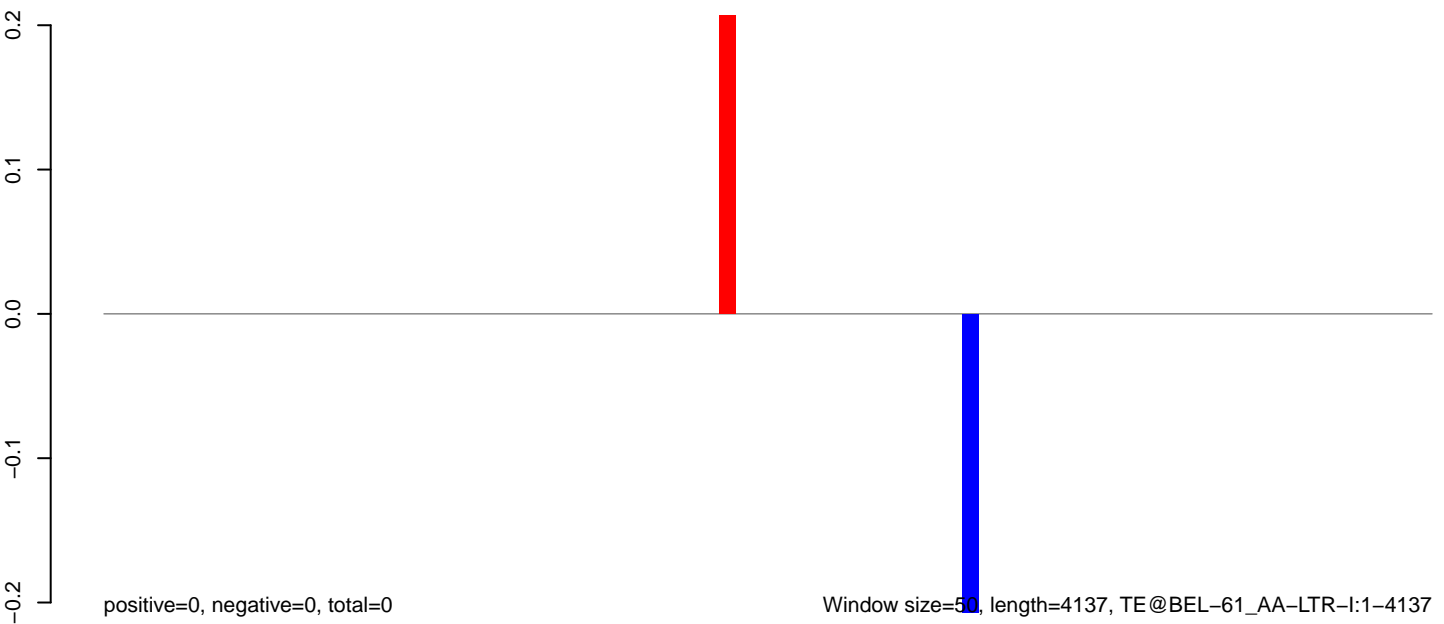
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

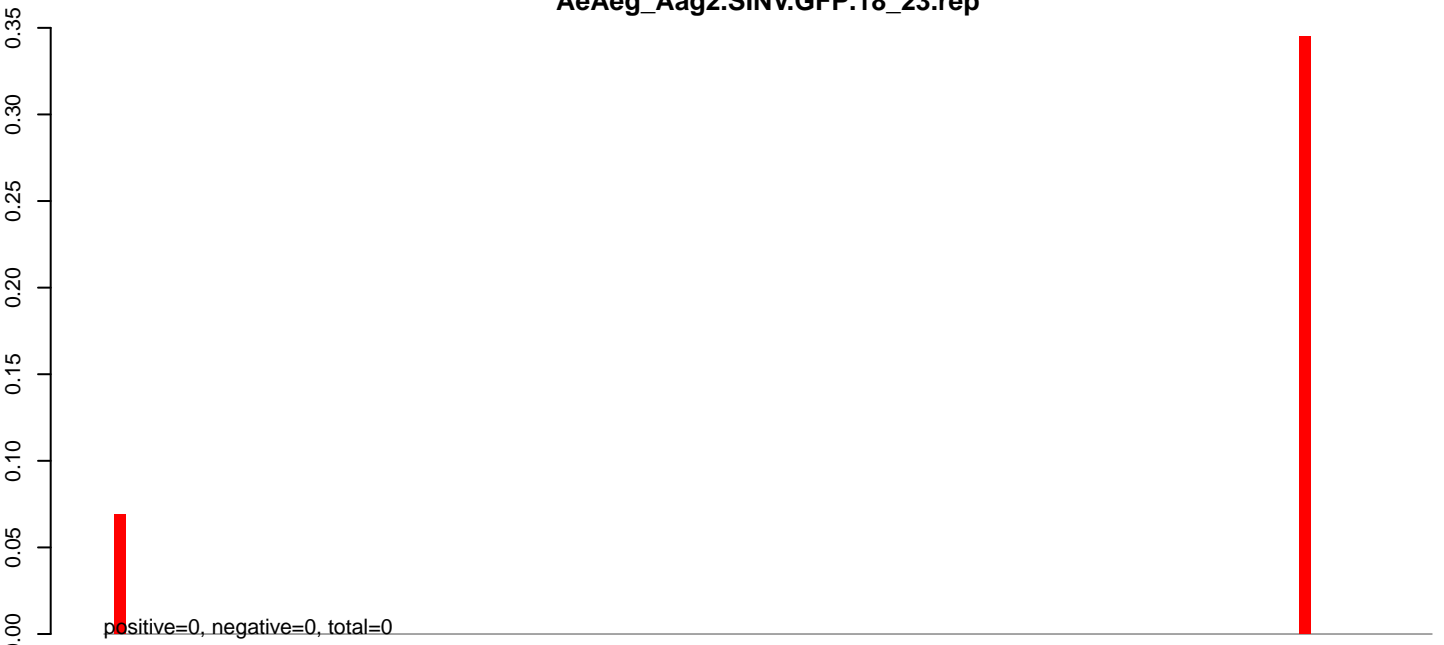


AeAeg_Aag2.SINV.GFP.rep

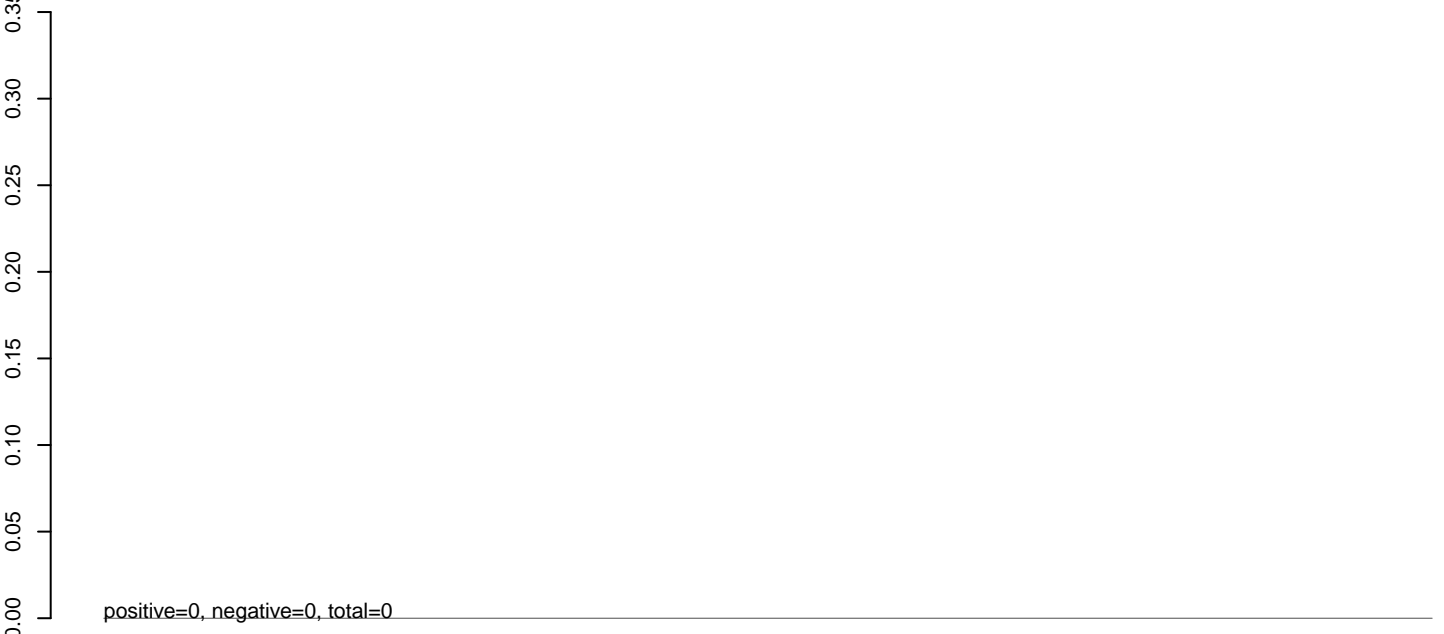


0 1000 2000 3000 4000

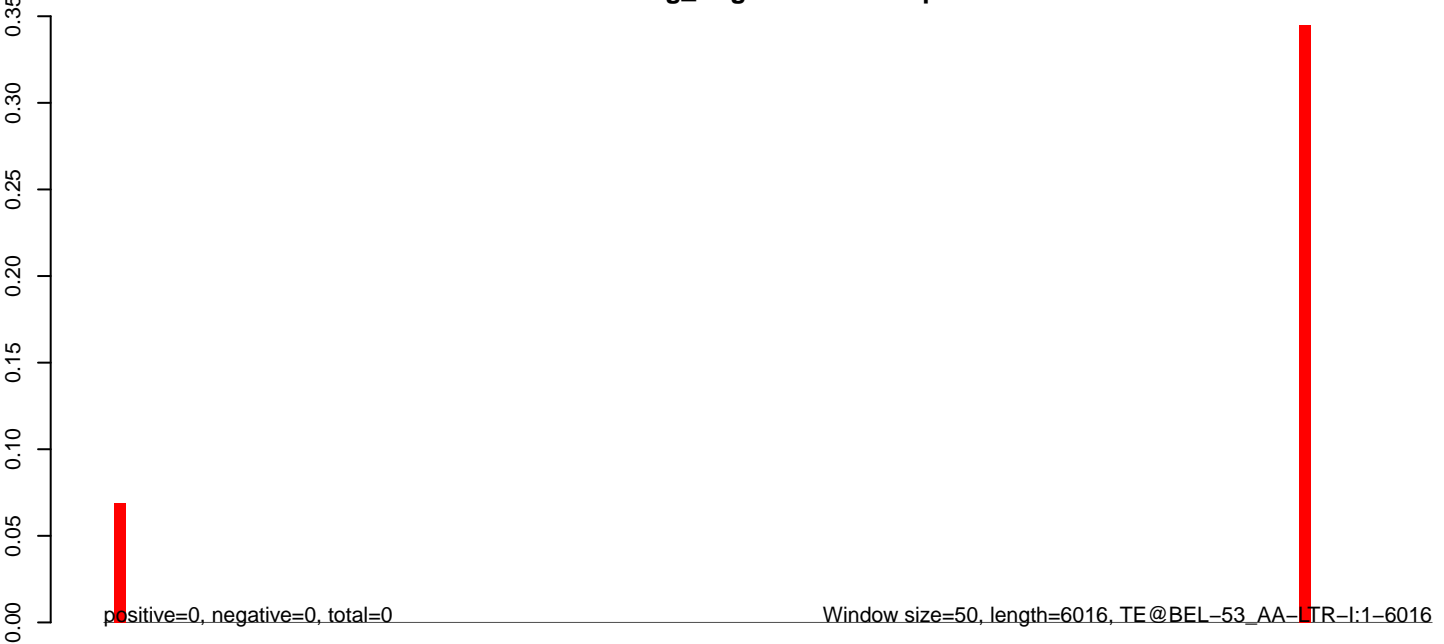
AeAeg_Aag2.SINV.GFP.18_23.rep



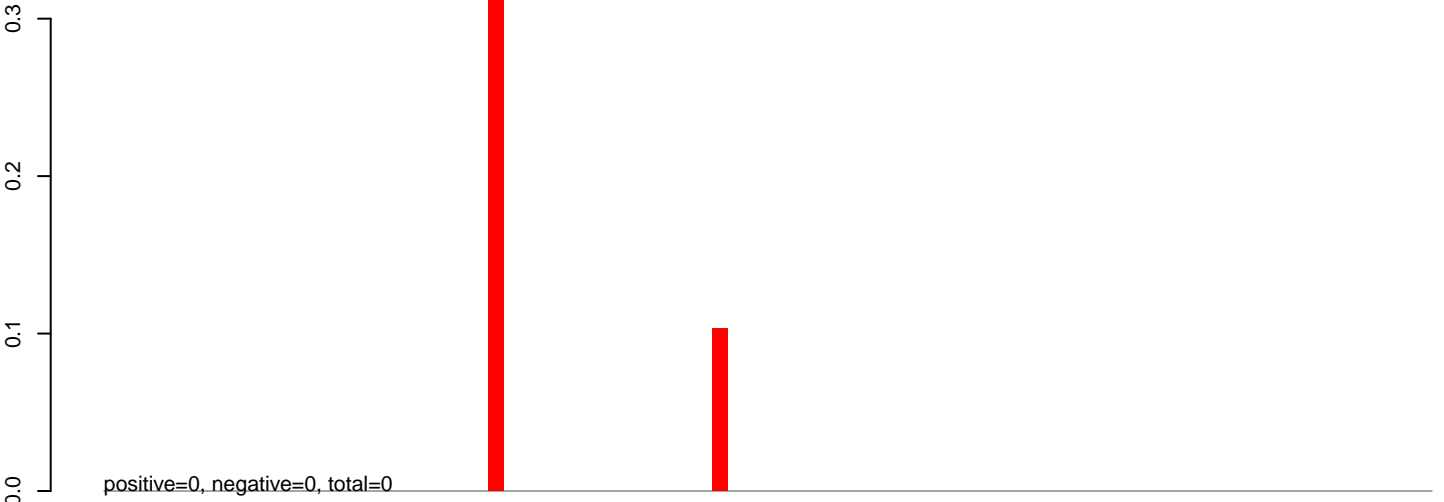
AeAeg_Aag2.SINV.GFP.24_35.rep



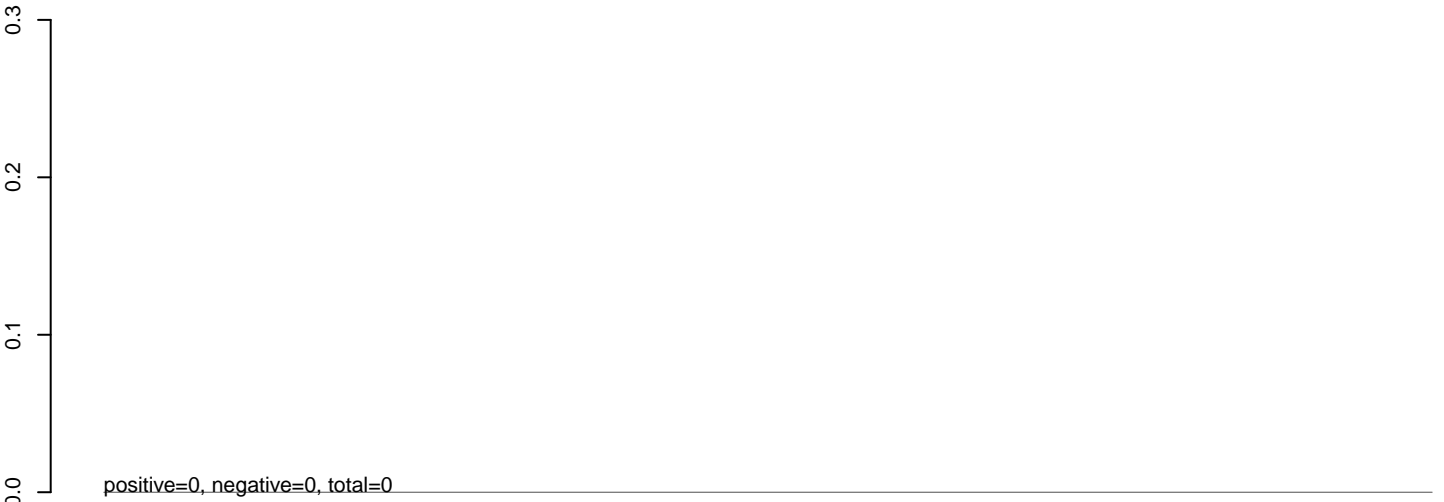
AeAeg_Aag2.SINV.GFP.rep



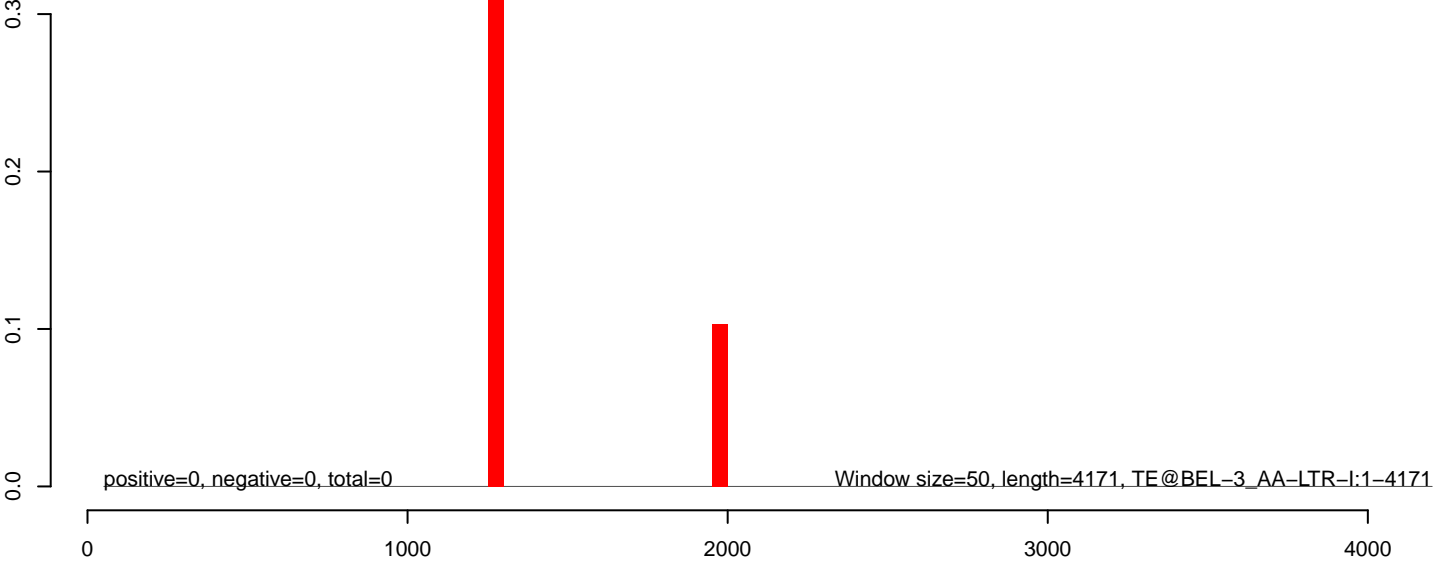
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



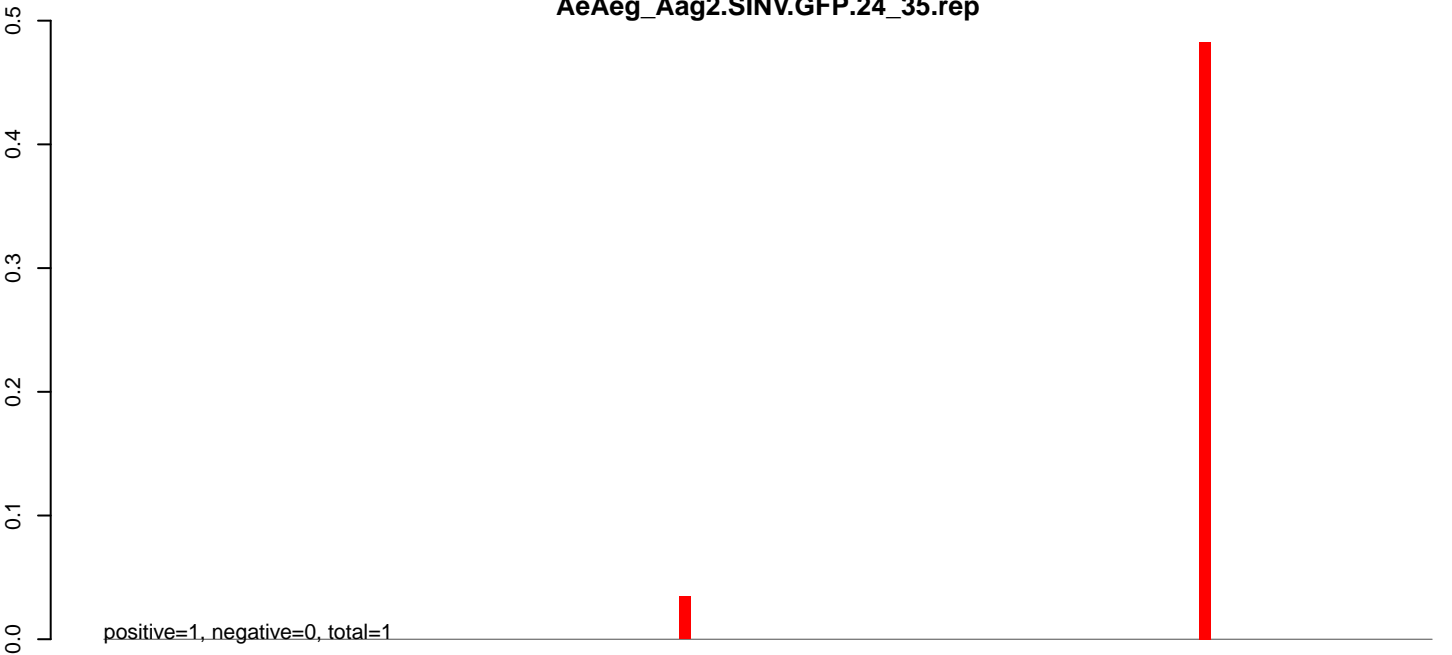
AeAeg_Aag2.SINV.GFP.rep



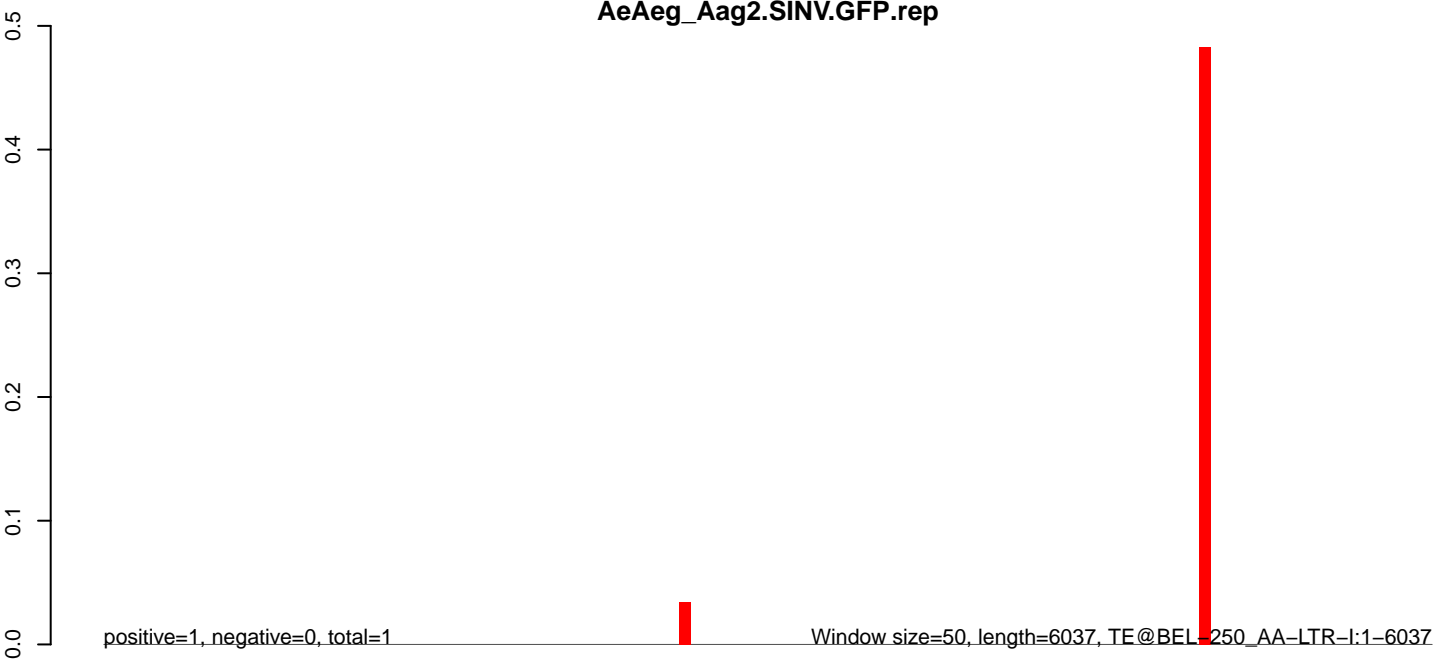
AeAeg_Aag2.SINV.GFP.18_23.rep



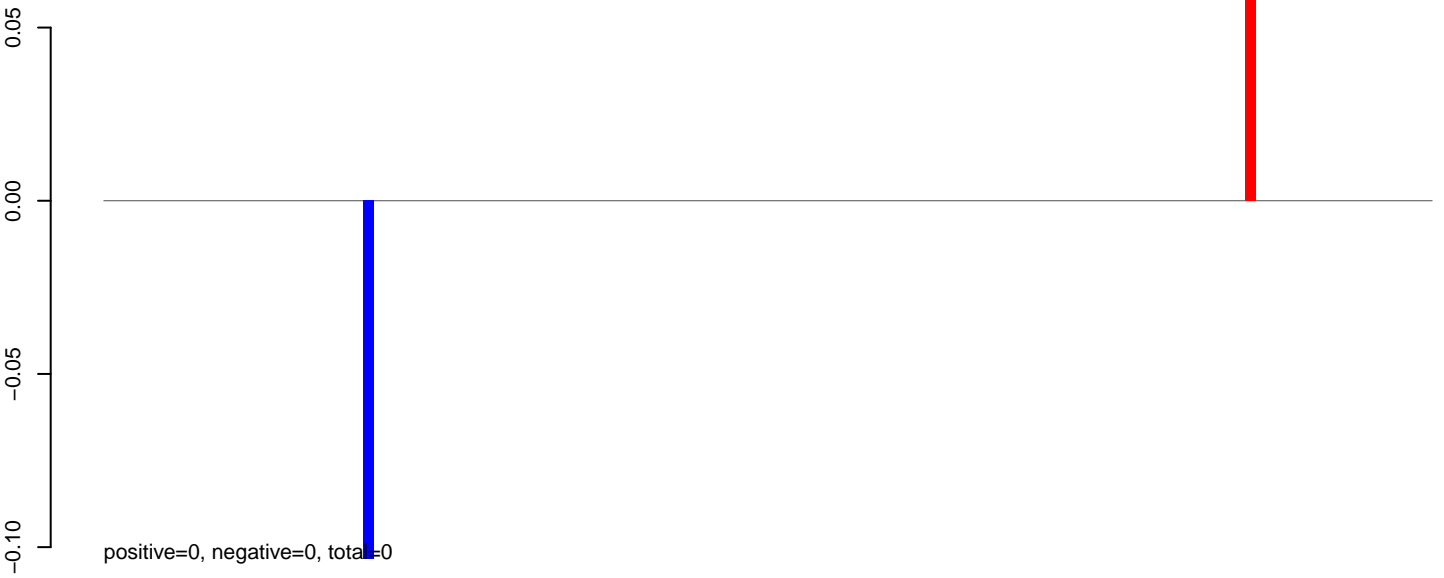
AeAeg_Aag2.SINV.GFP.24_35.rep



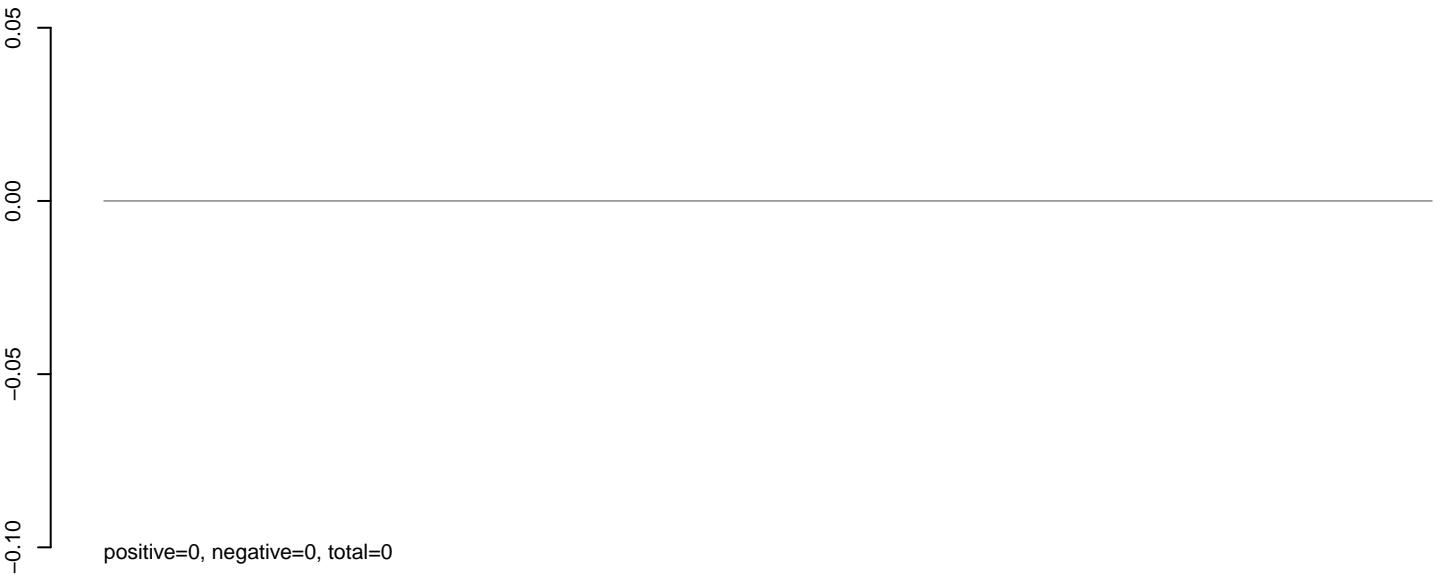
AeAeg_Aag2.SINV.GFP.rep



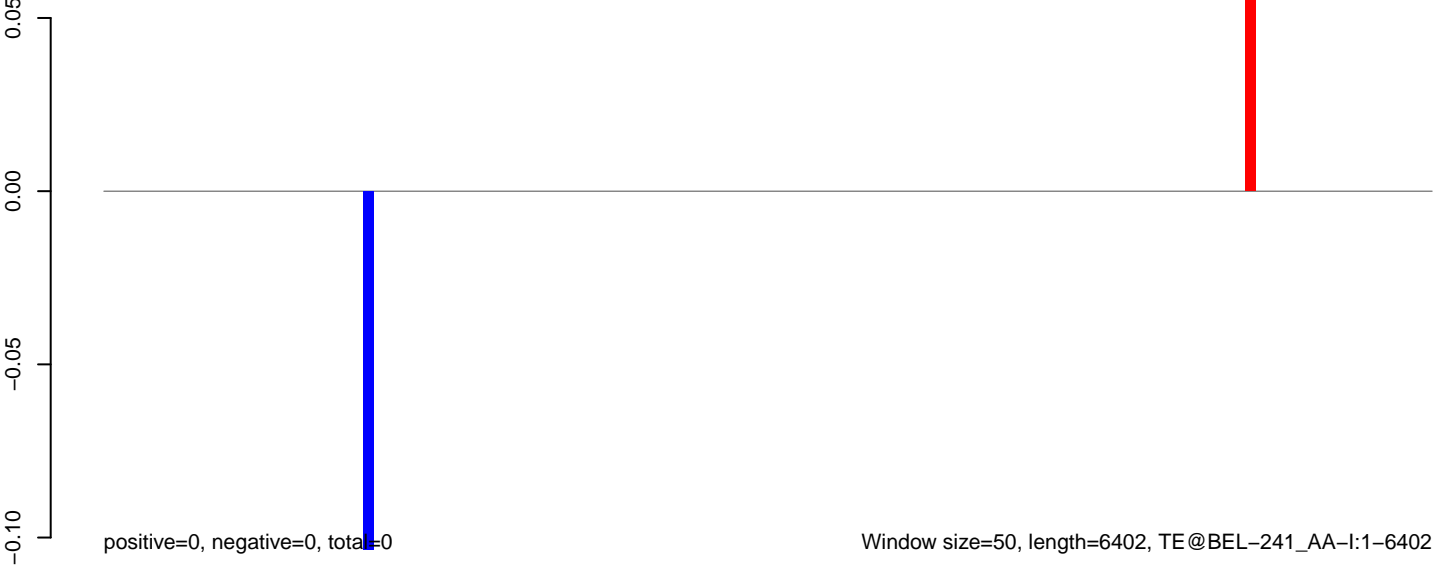
AeAeg_Aag2.SINV.GFP.18_23.rep



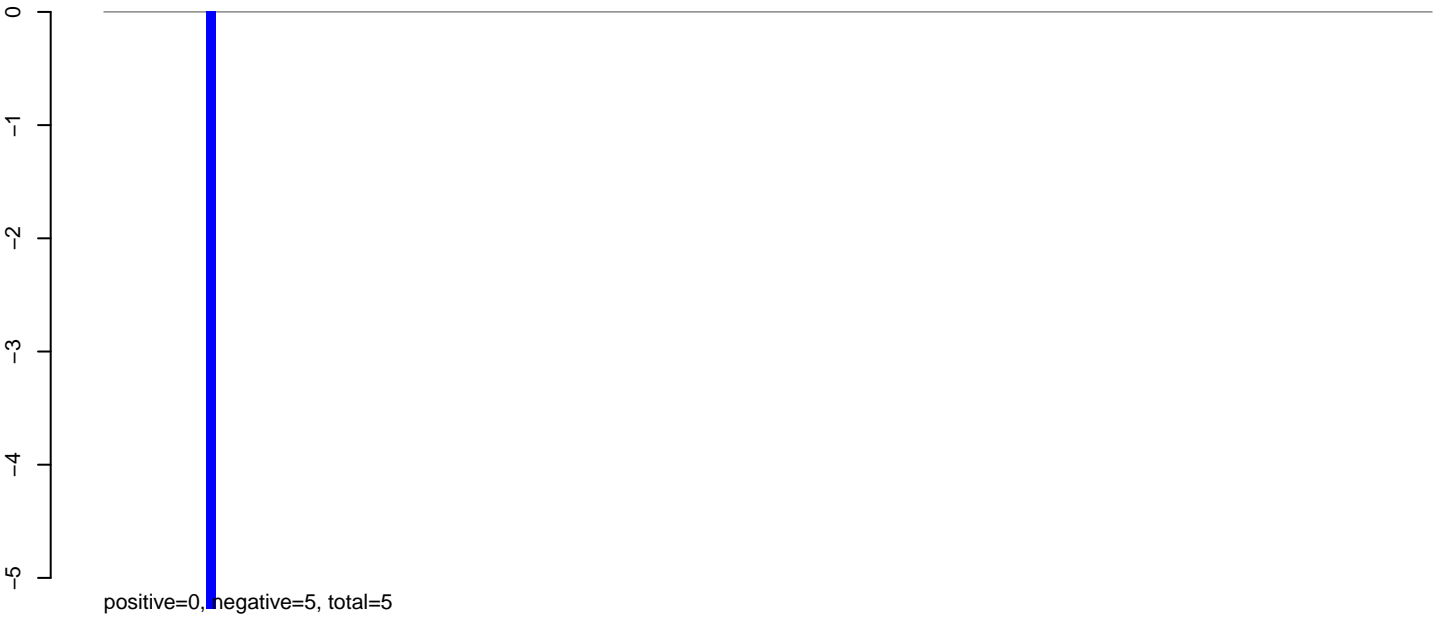
AeAeg_Aag2.SINV.GFP.24_35.rep



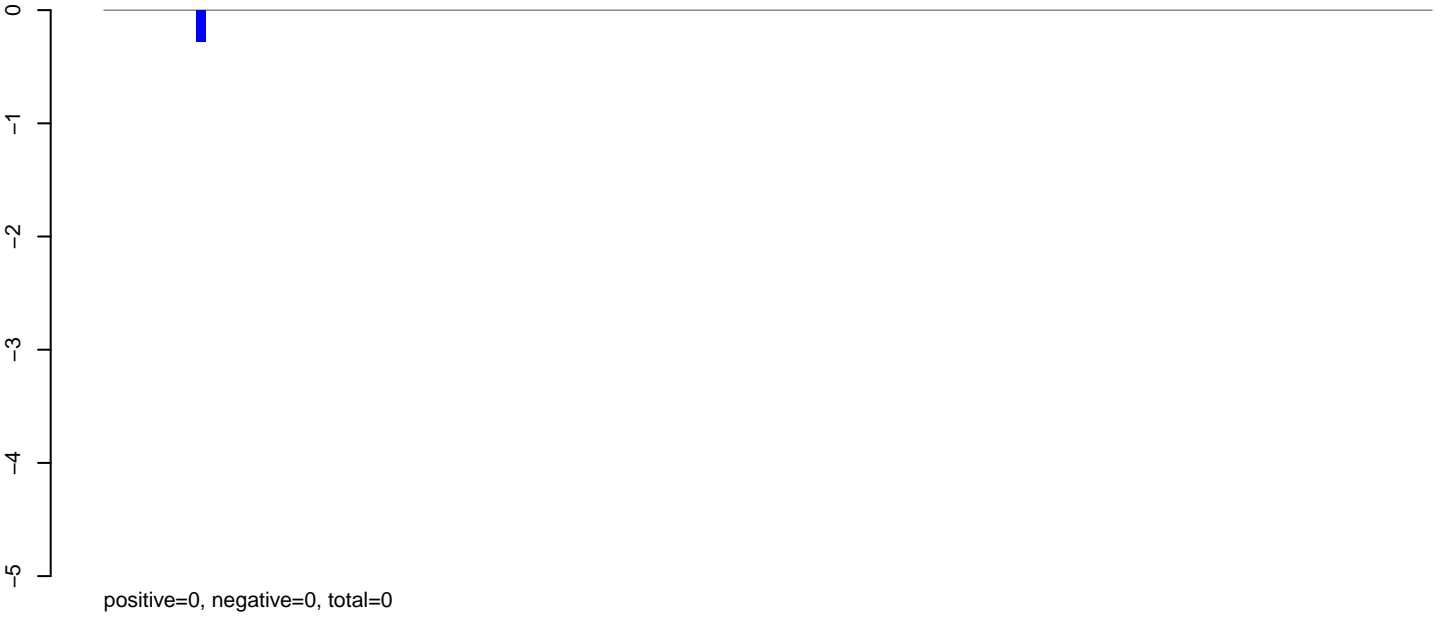
AeAeg_Aag2.SINV.GFP.rep



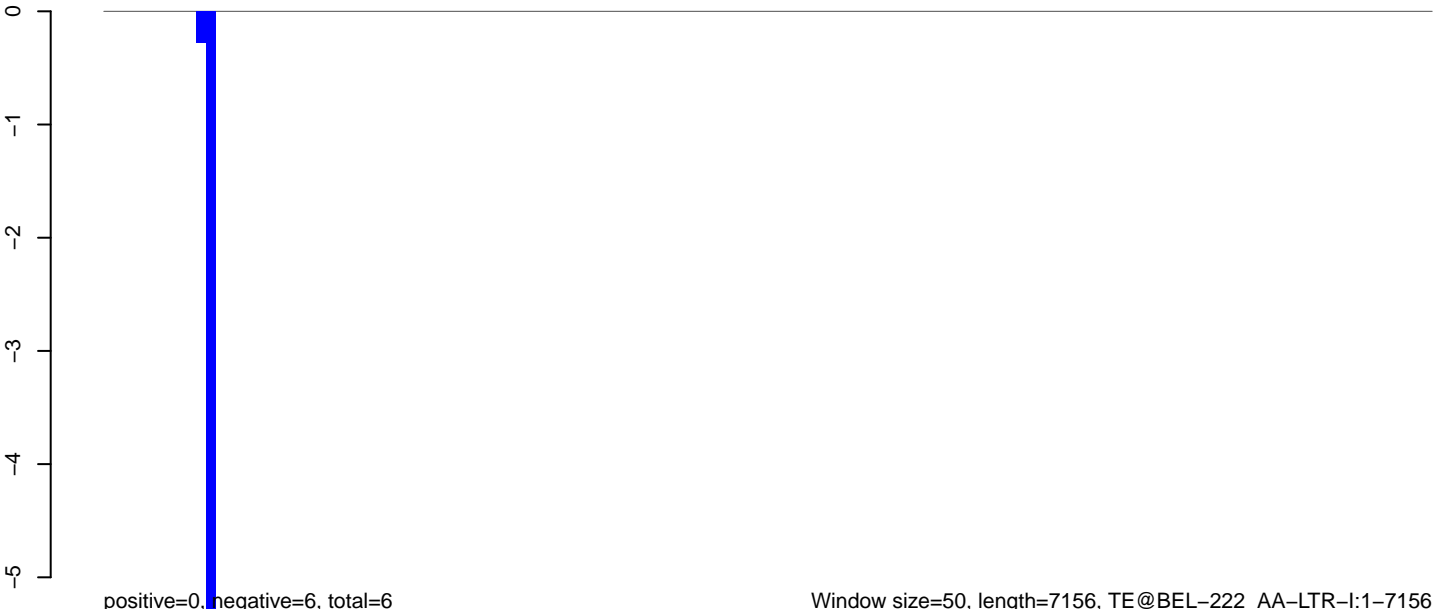
AeAeg_Aag2.SINV.GFP.18_23.rep



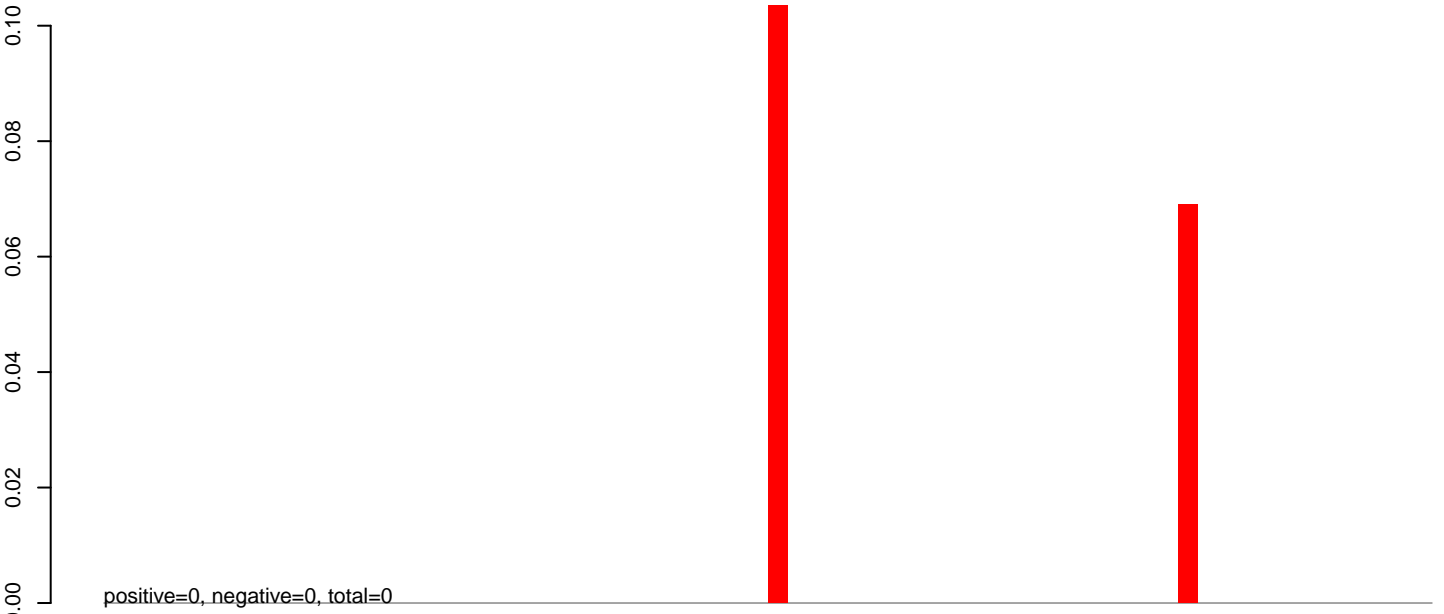
AeAeg_Aag2.SINV.GFP.24_35.rep



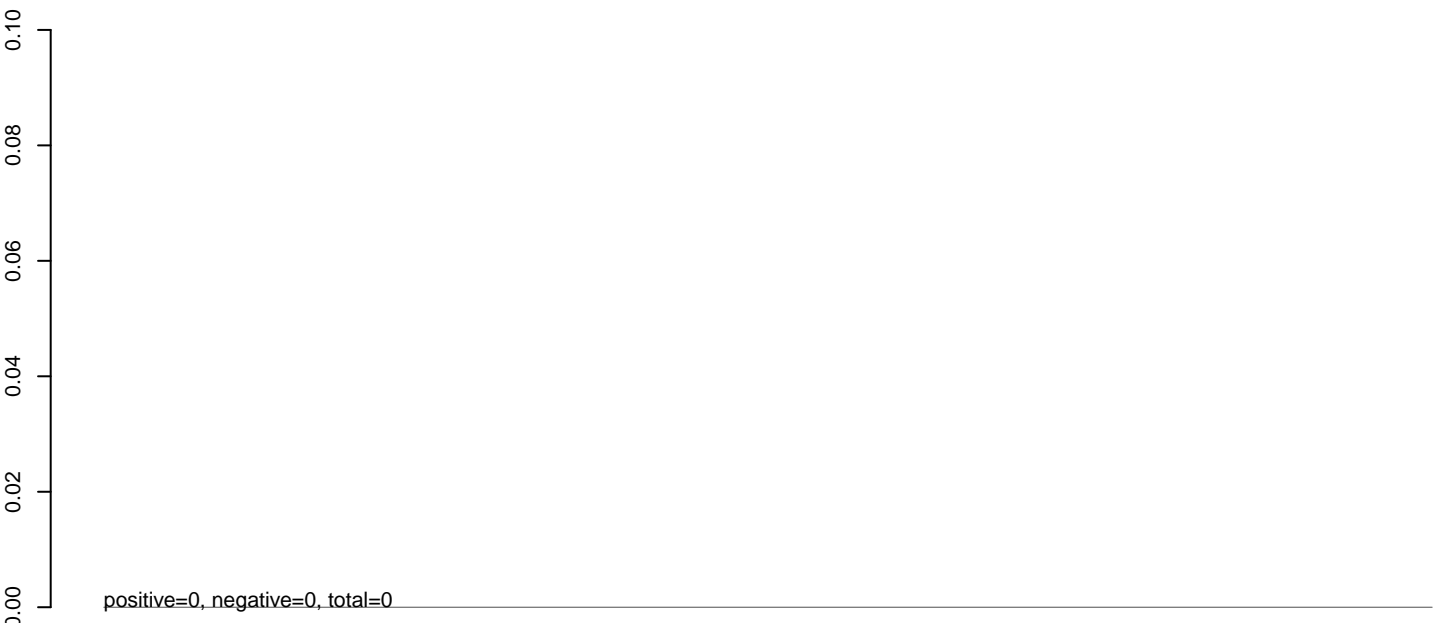
AeAeg_Aag2.SINV.GFP.rep



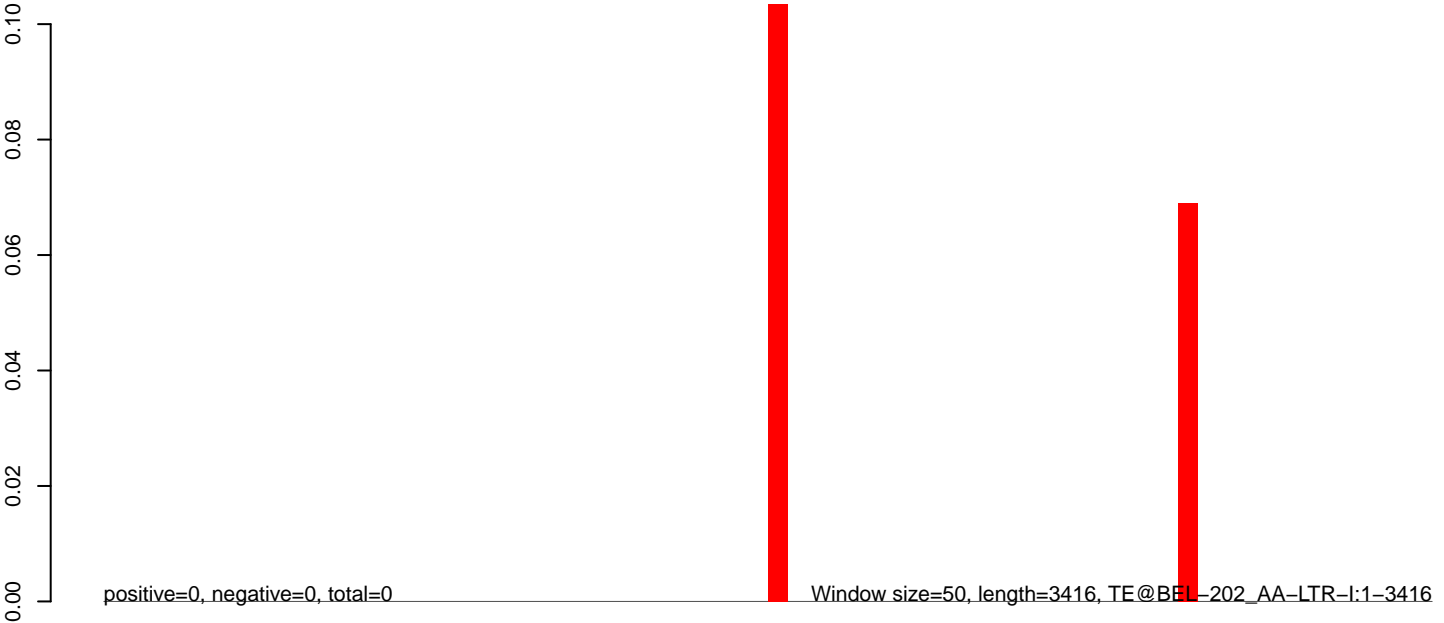
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

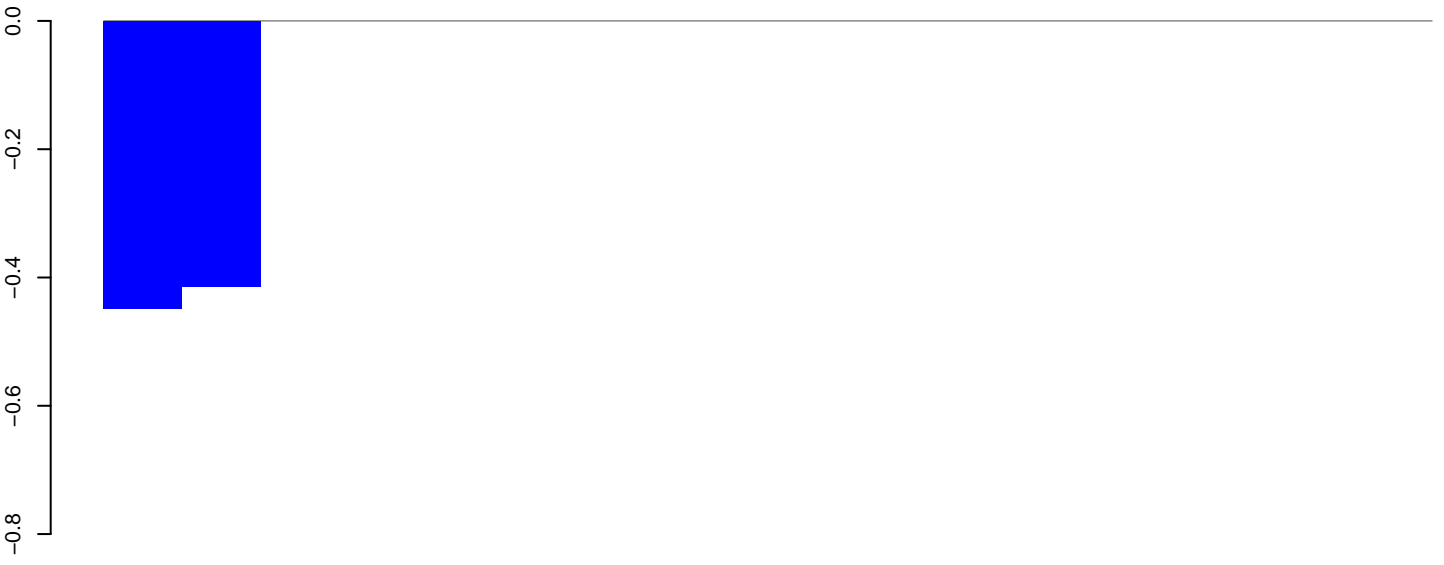


AeAeg_Aag2.SINV.GFP.rep



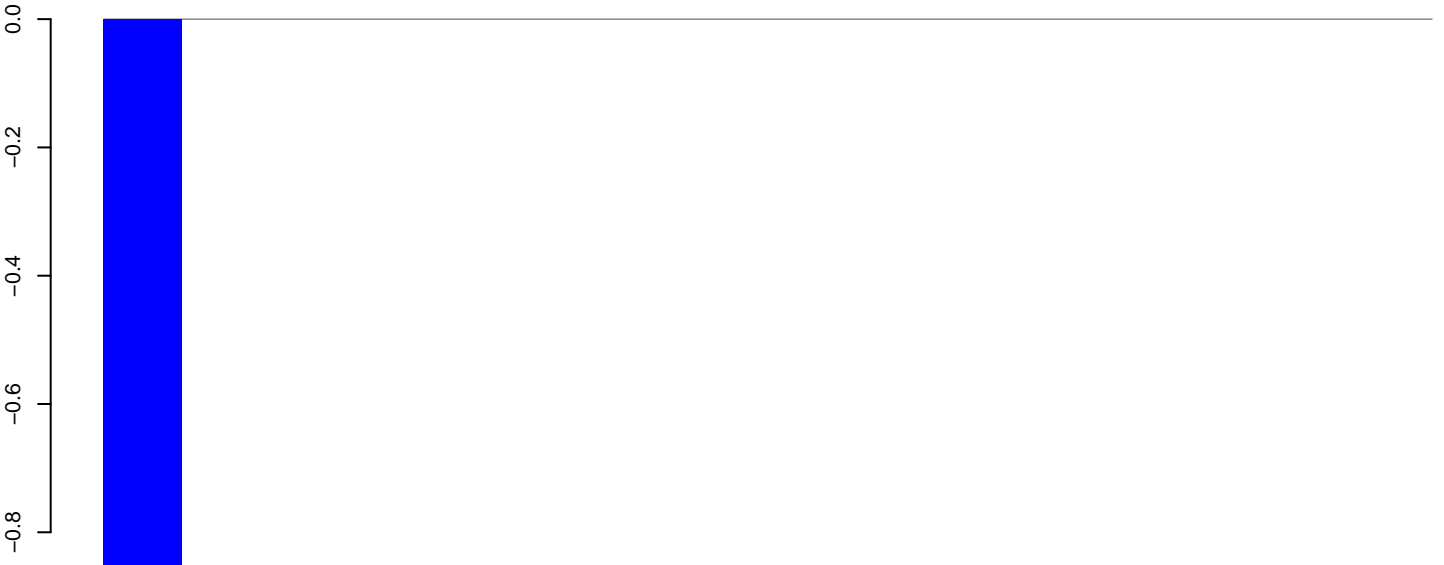
0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



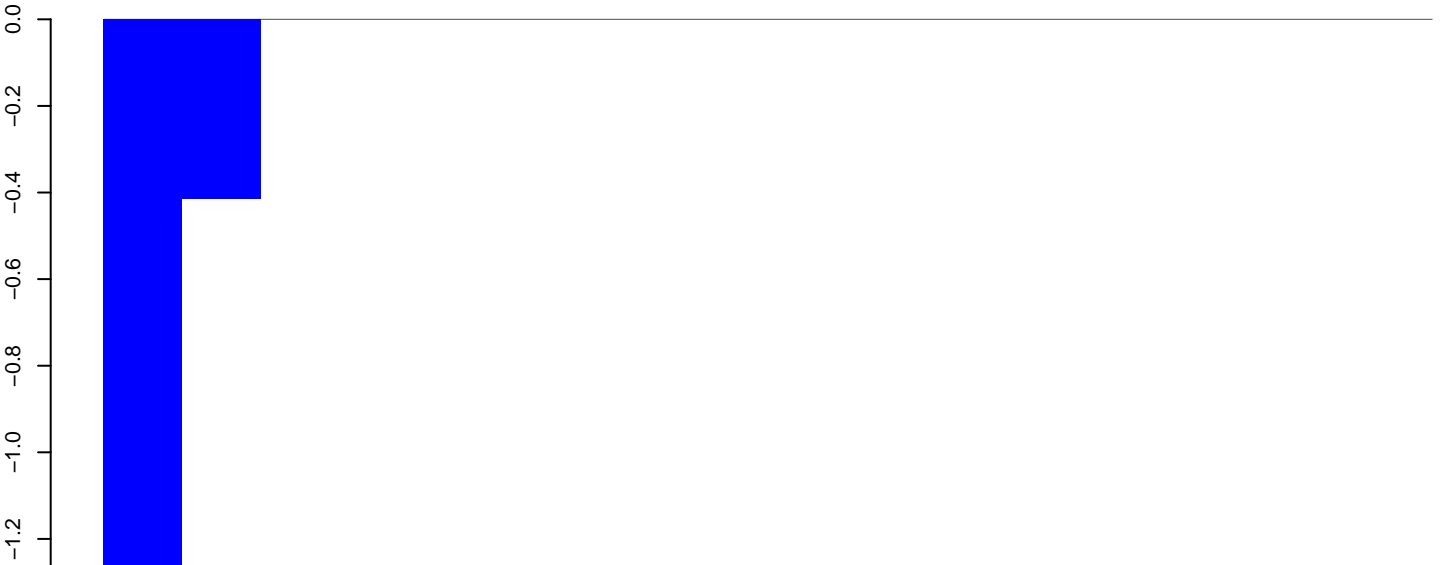
positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2.SINV.GFP.rep



positive=0, negative=2, total=2

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

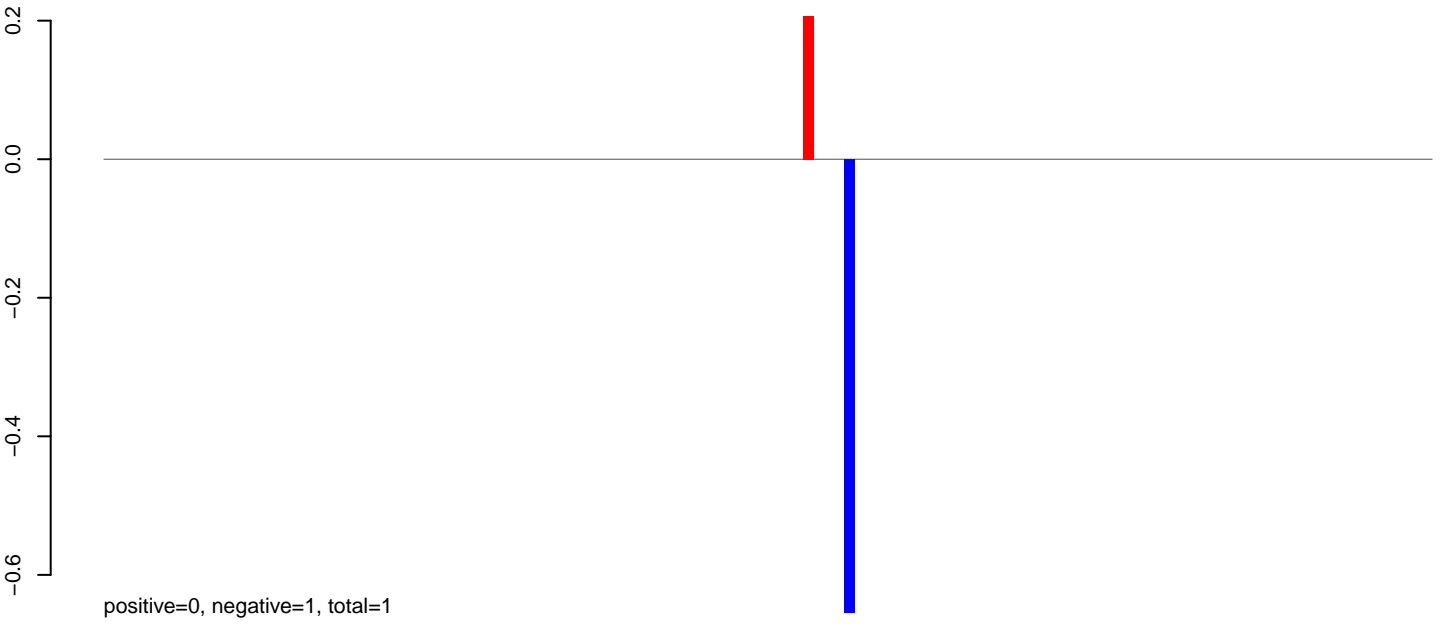
200

400

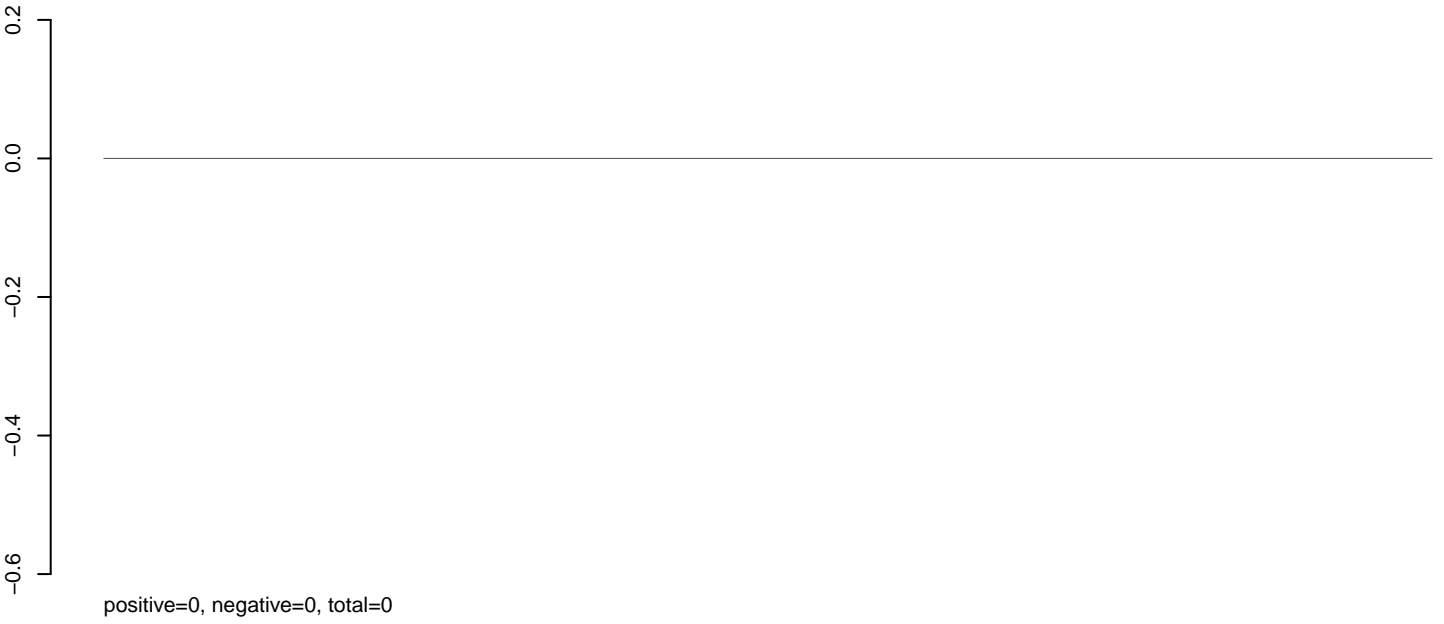
600

800

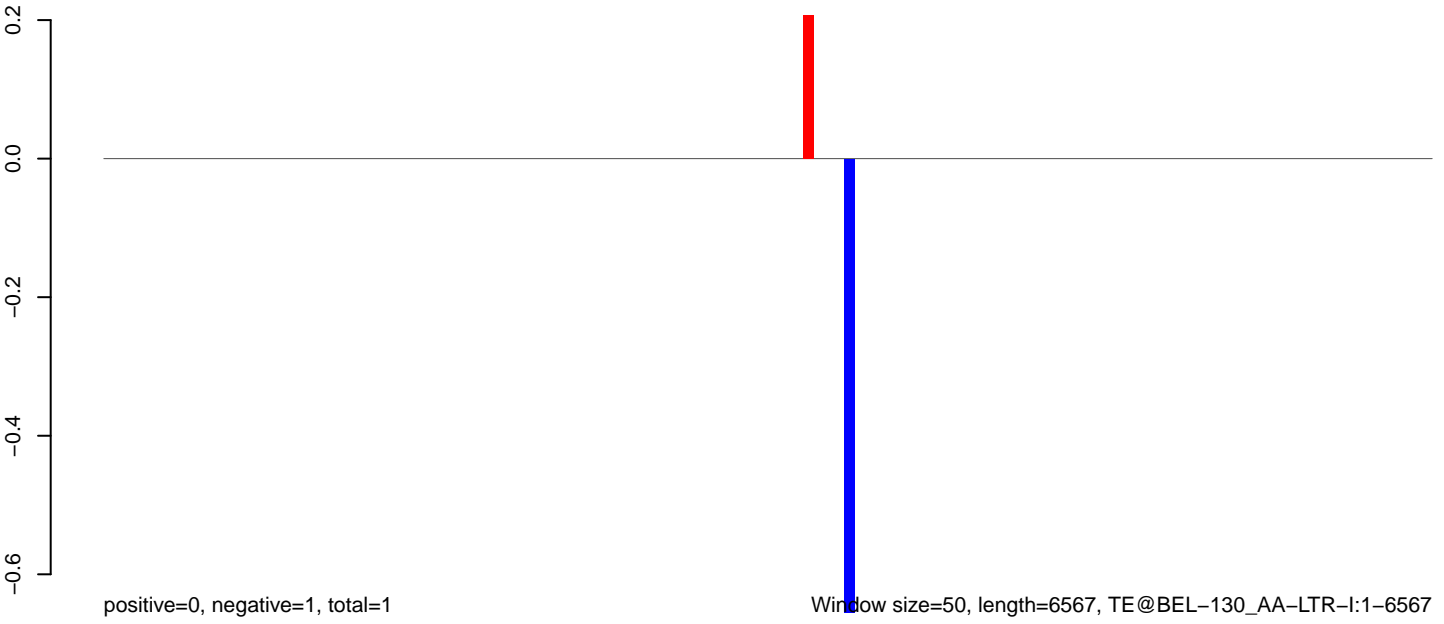
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



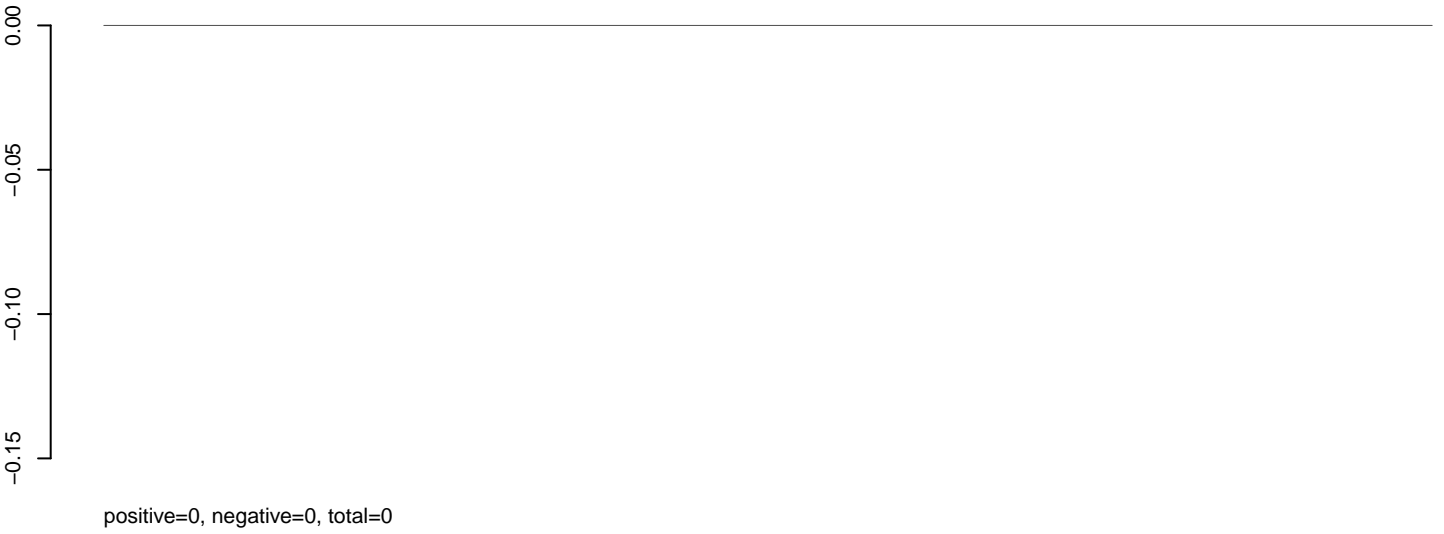
AeAeg_Aag2.SINV.GFP.rep



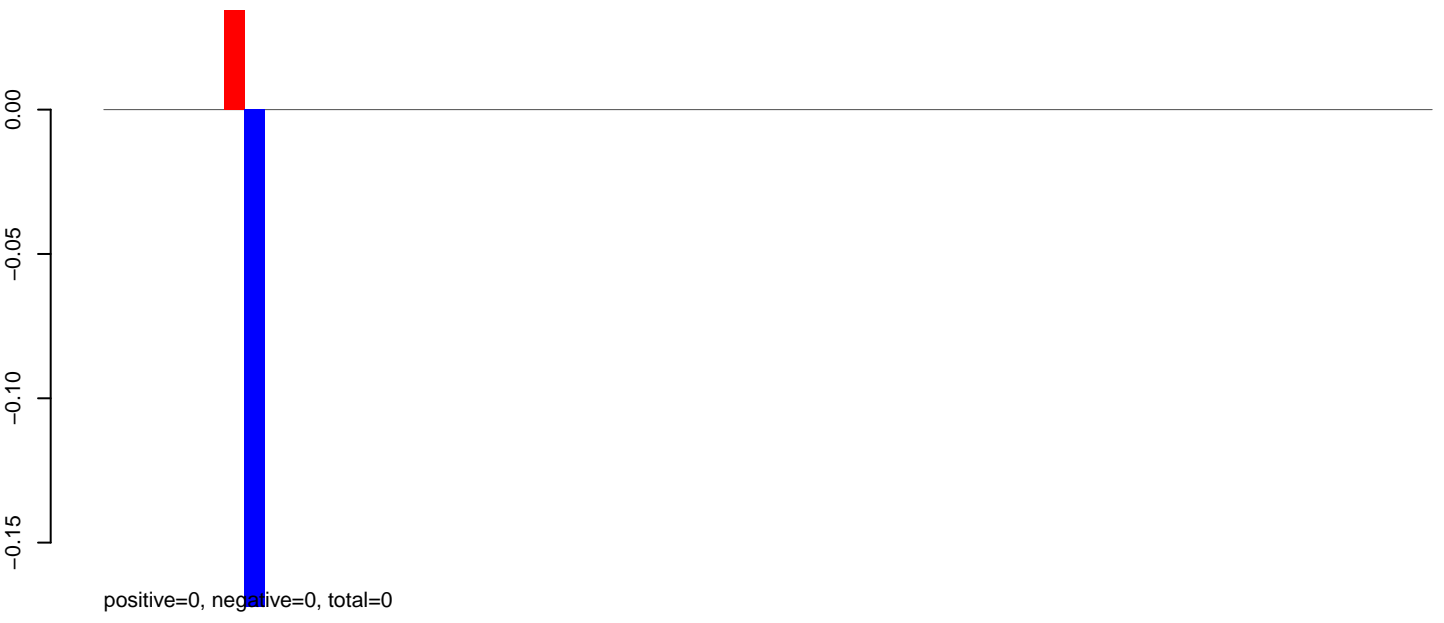
Window size=50, length=6567, TE@BEL-130_AA-LTR-I:1-6567

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



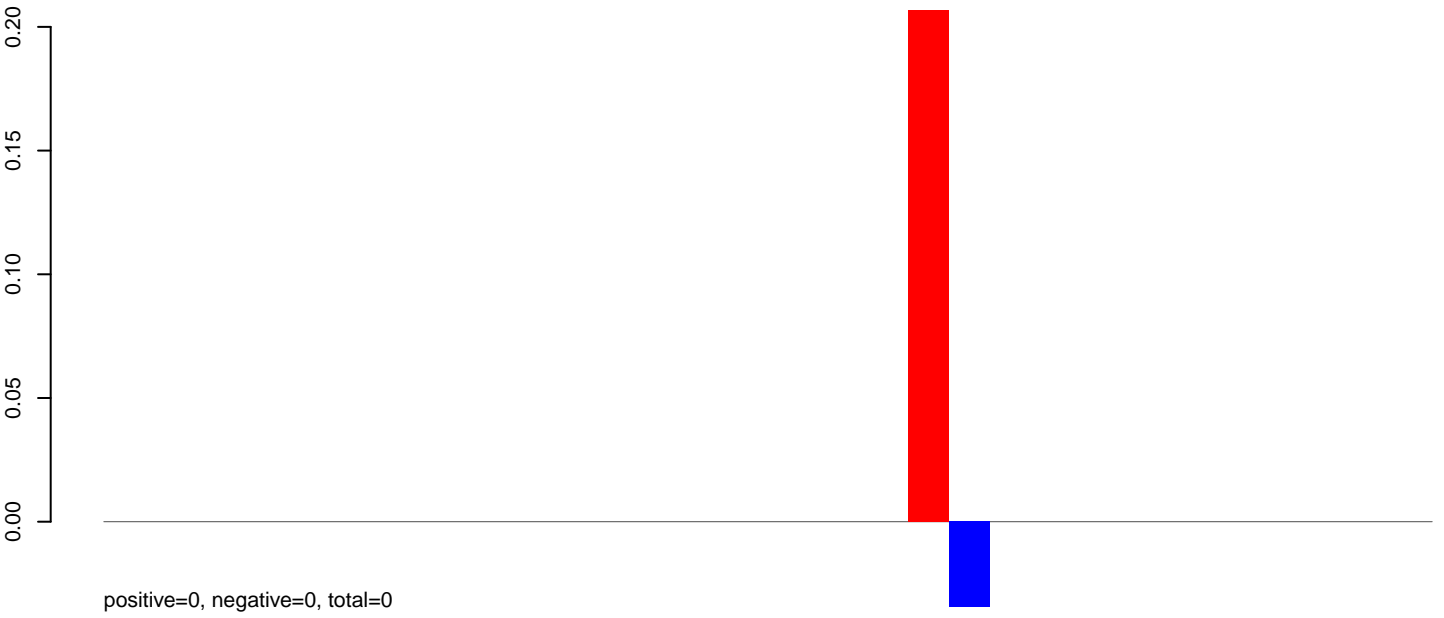
AeAeg_Aag2.SINV.GFP.24_35.rep



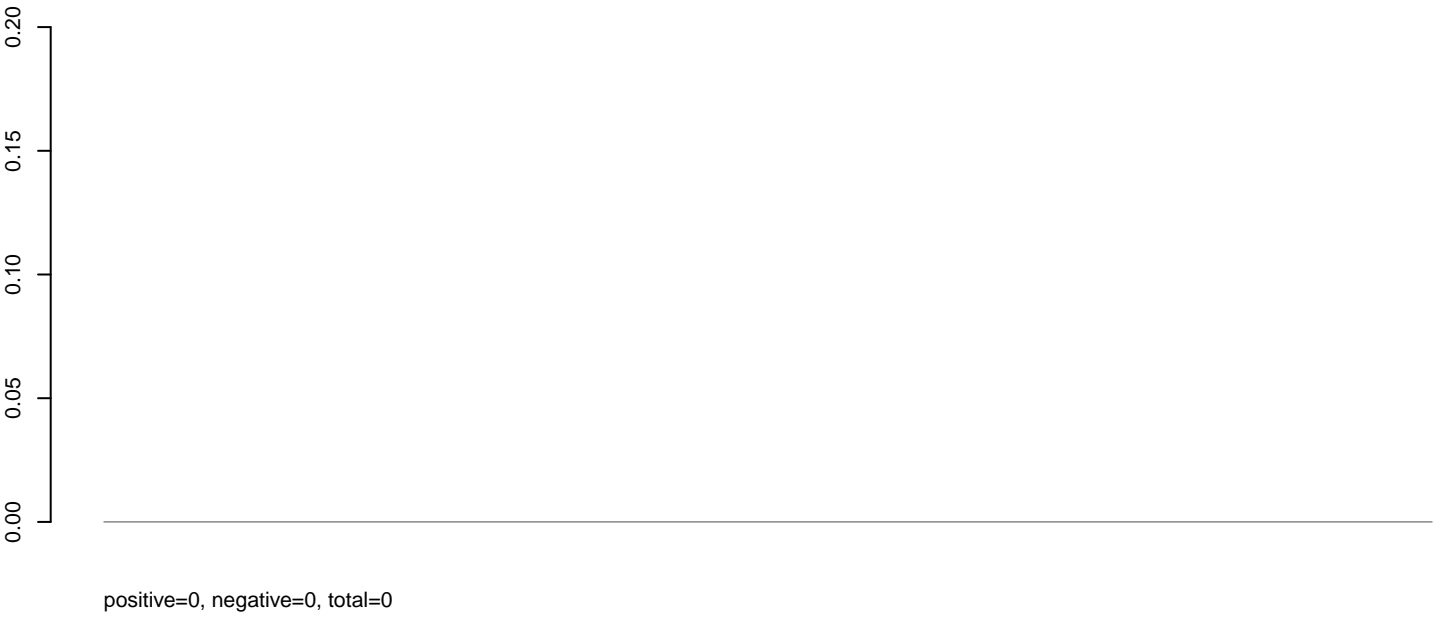
AeAeg_Aag2.SINV.GFP.rep



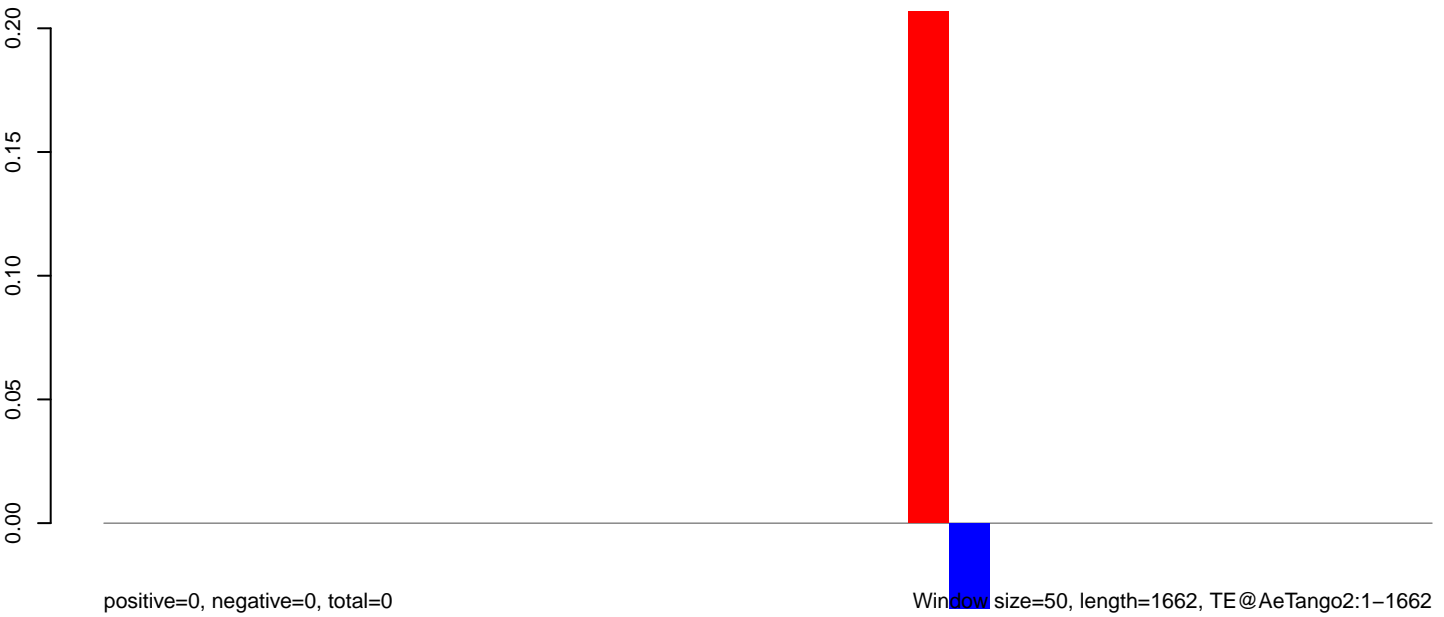
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



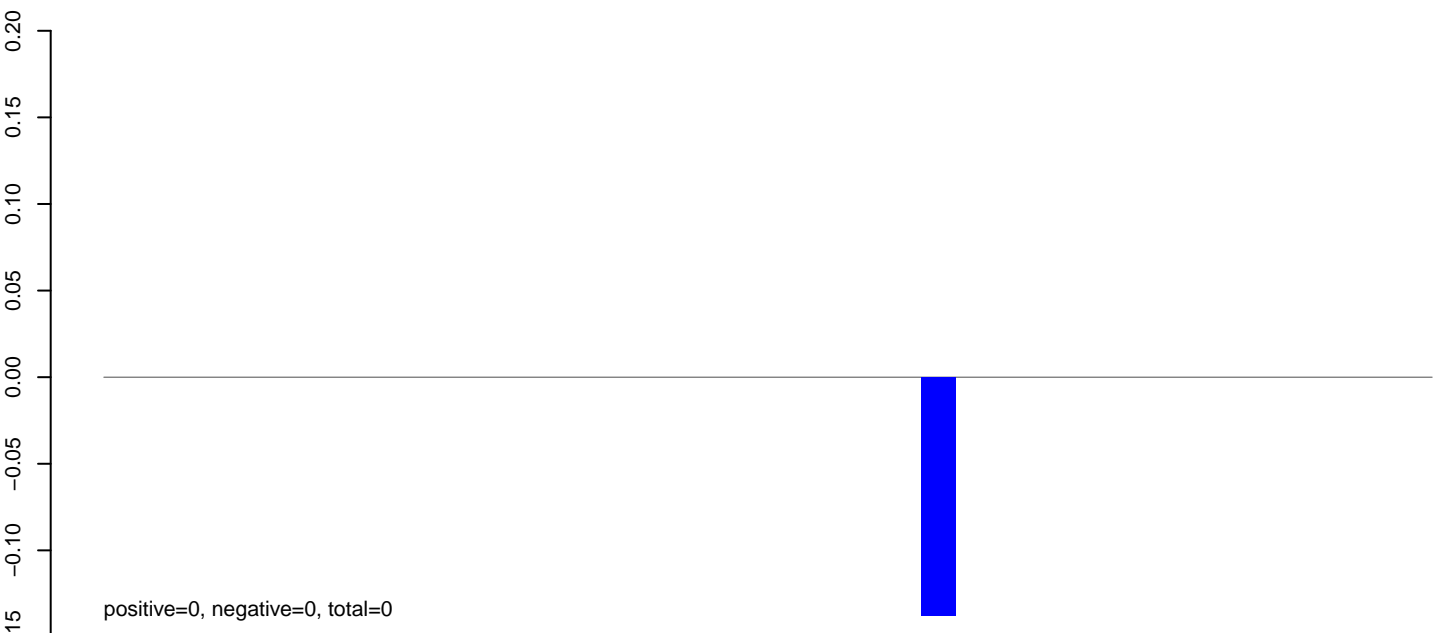
AeAeg_Aag2.SINV.GFP.rep



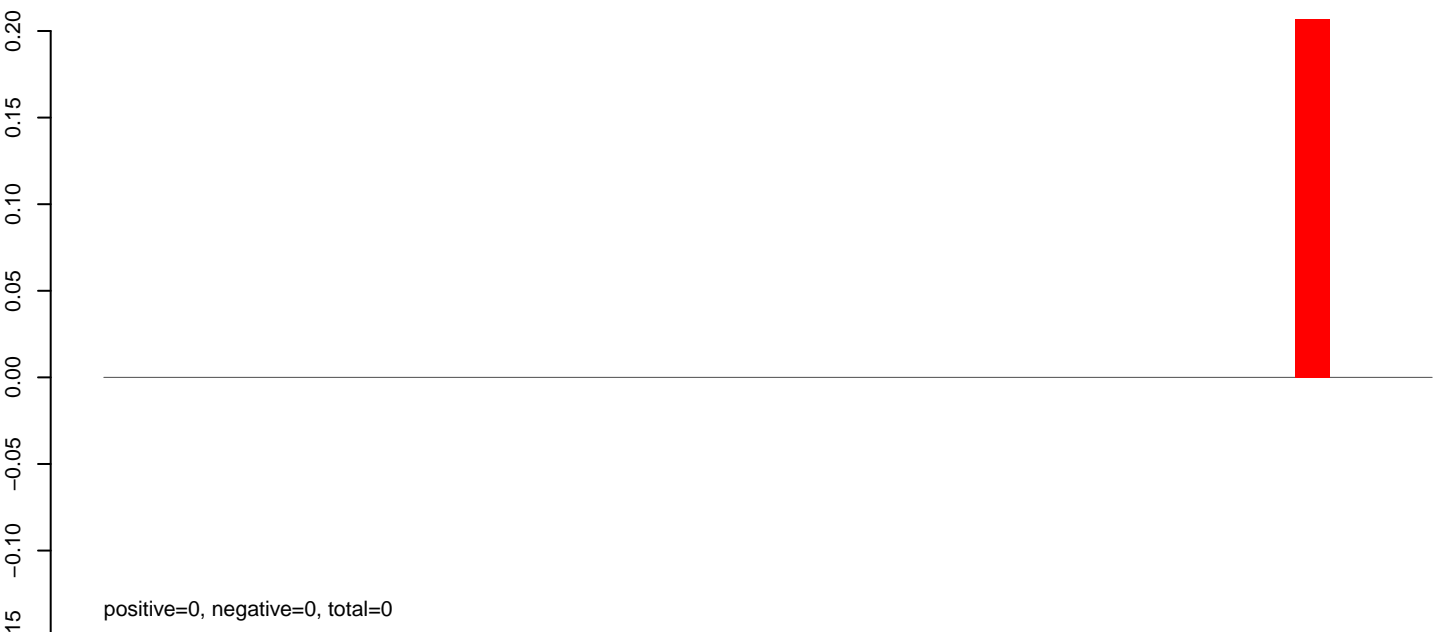
Window size=50, length=1662, TE@AeTango2:1-1662

0 500 1000 1500

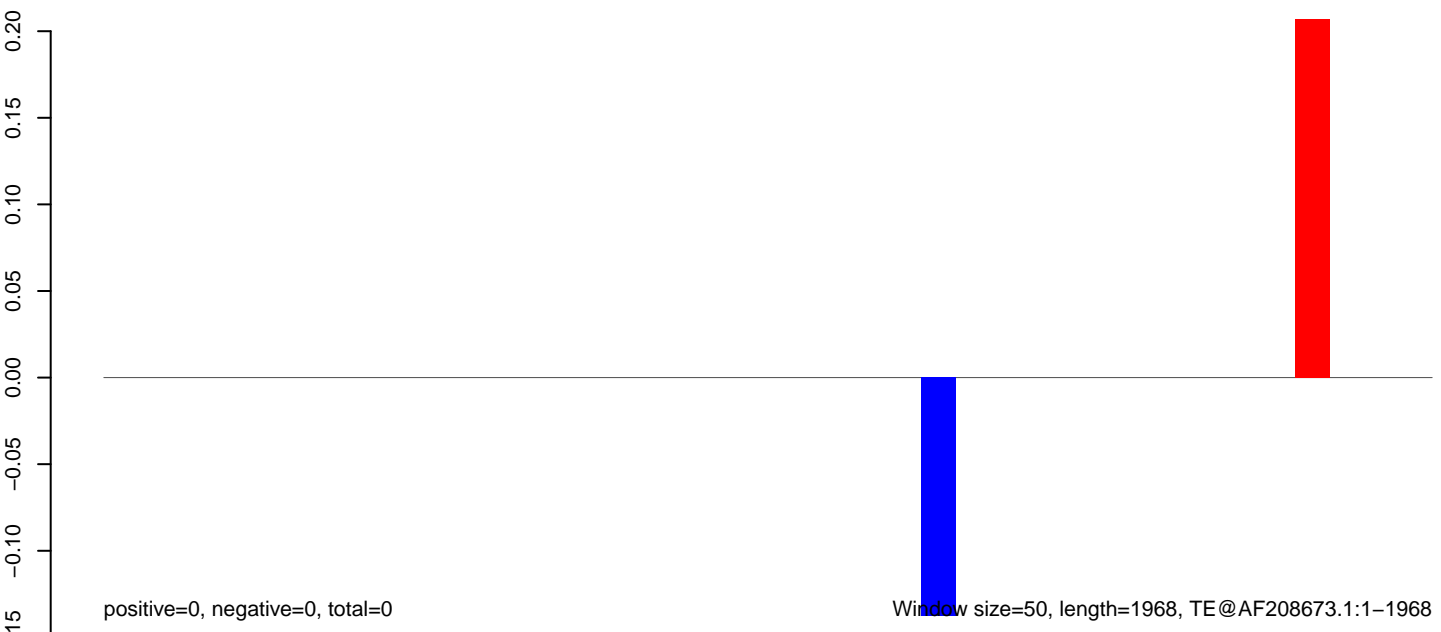
AeAeg_Aag2.SINV.GFP.18_23.rep



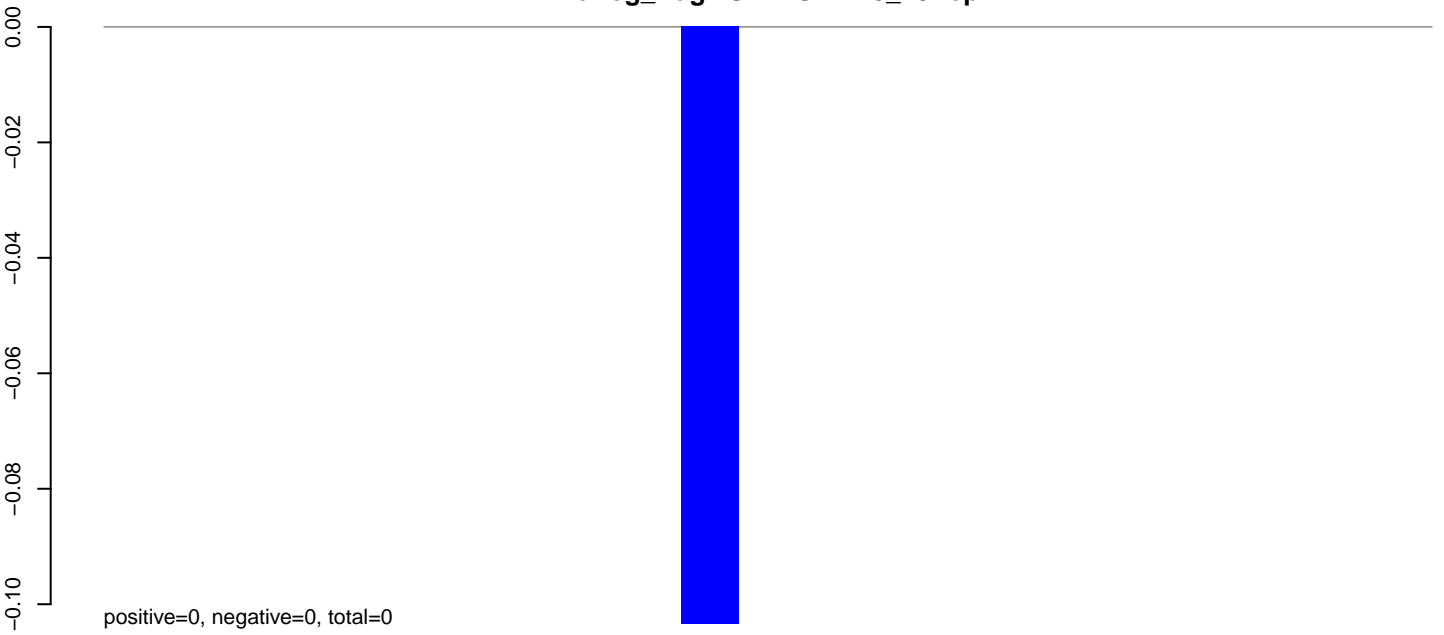
AeAeg_Aag2.SINV.GFP.24_35.rep



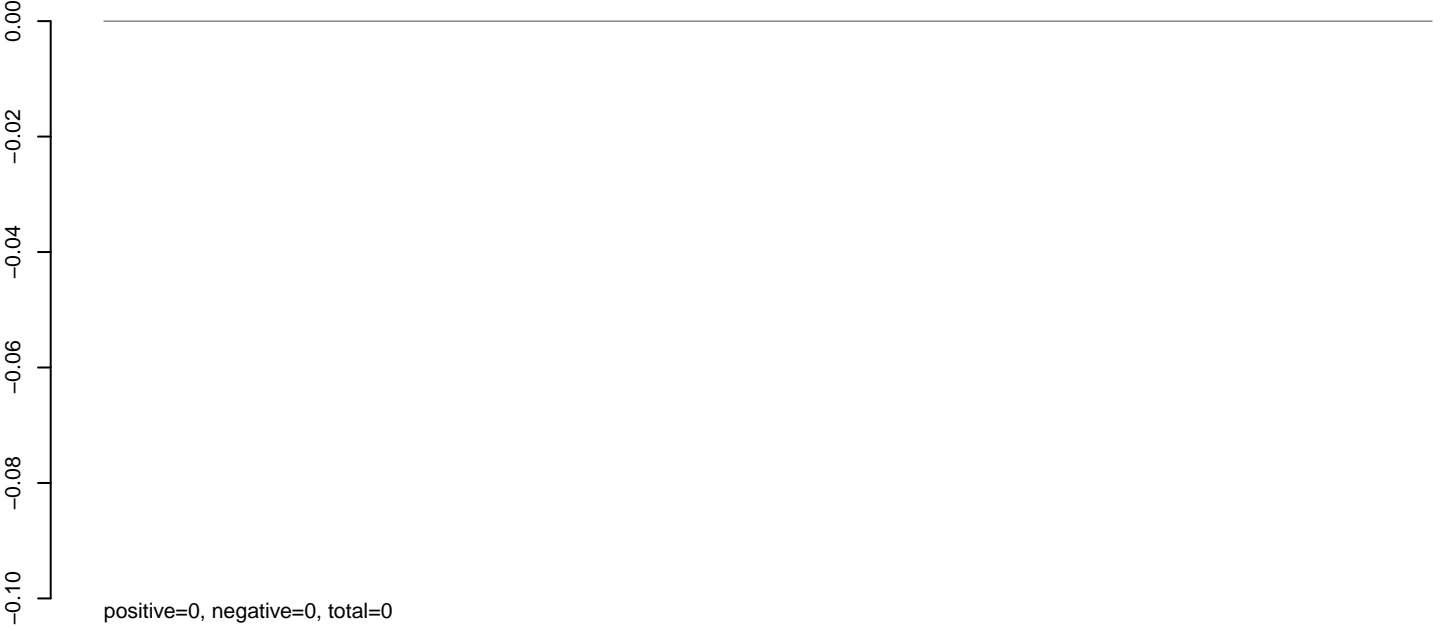
AeAeg_Aag2.SINV.GFP.rep



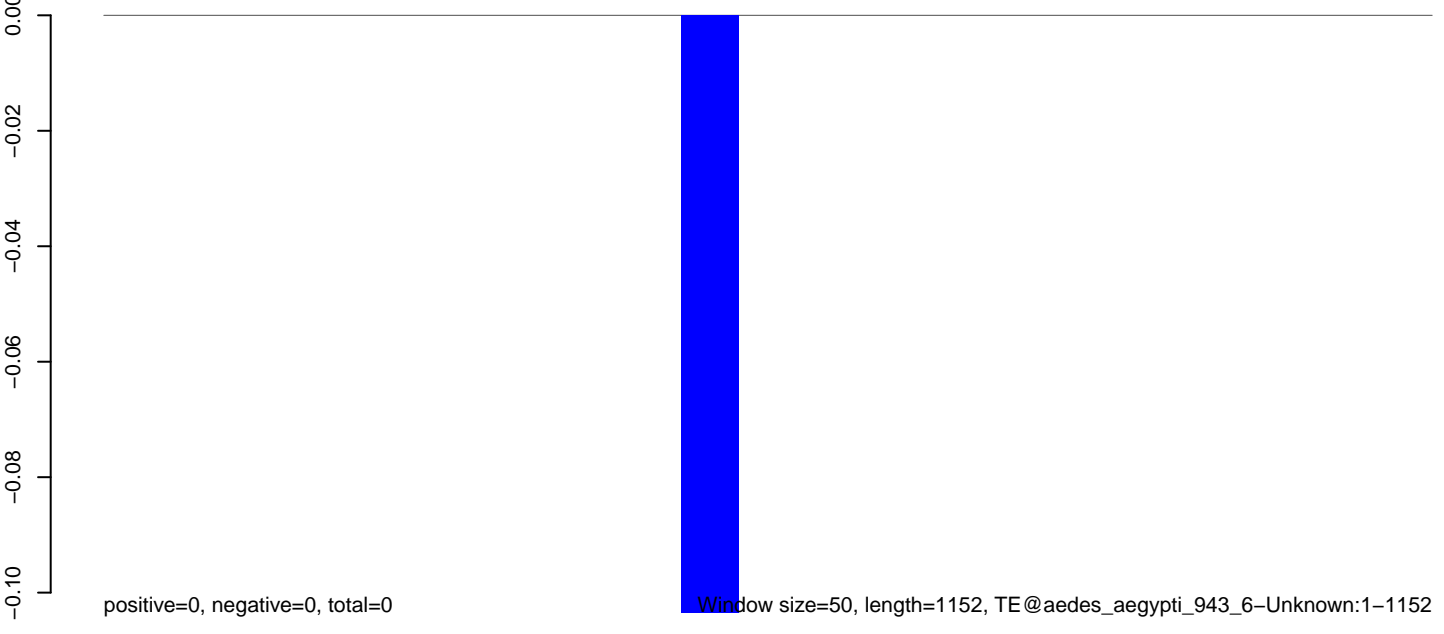
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



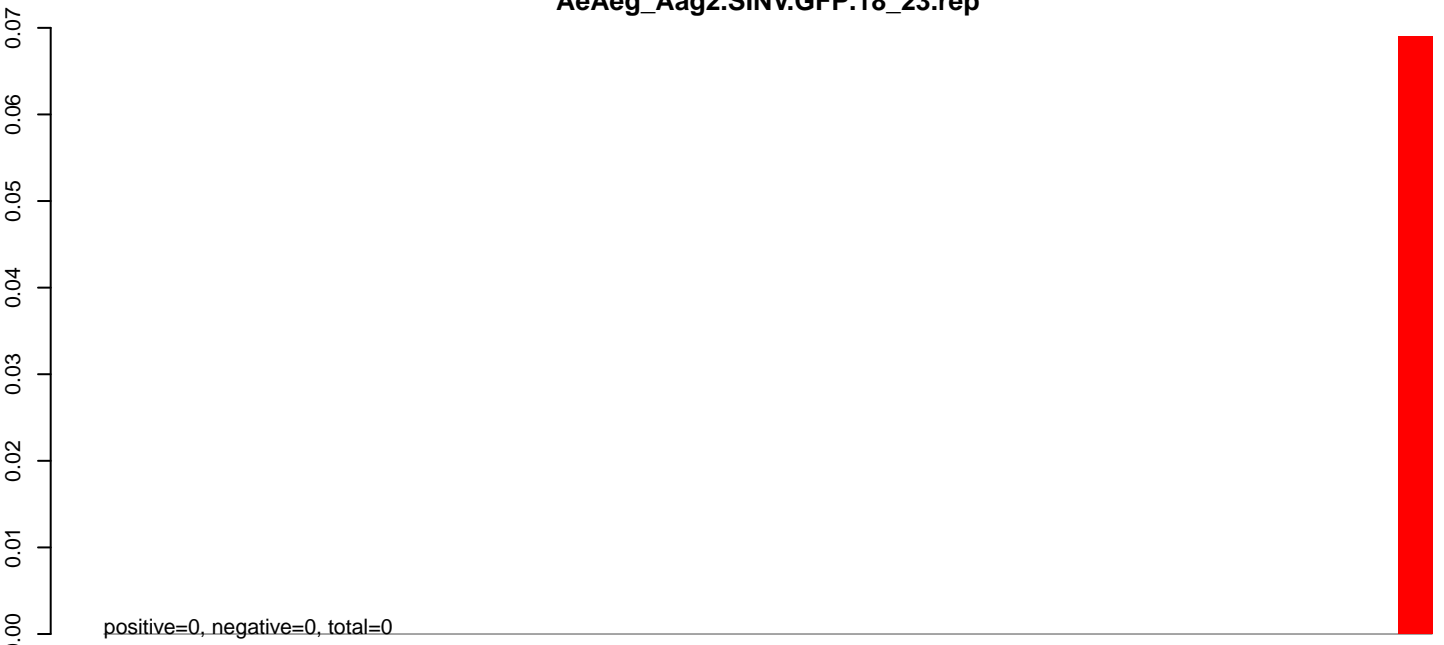
AeAeg_Aag2.SINV.GFP.rep



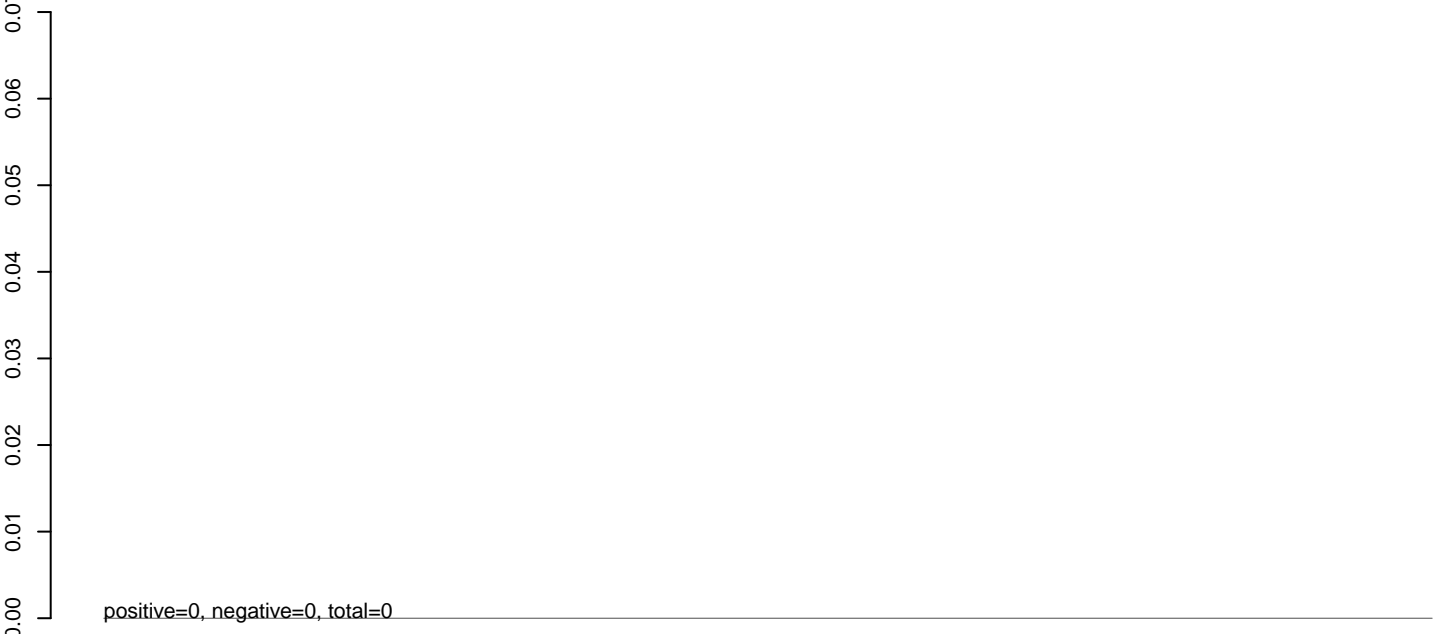
Window size=50, length=1152, TE@aedes_aegypti_943_6-Unknown:1-1152

200 400 600 800 1000 1200

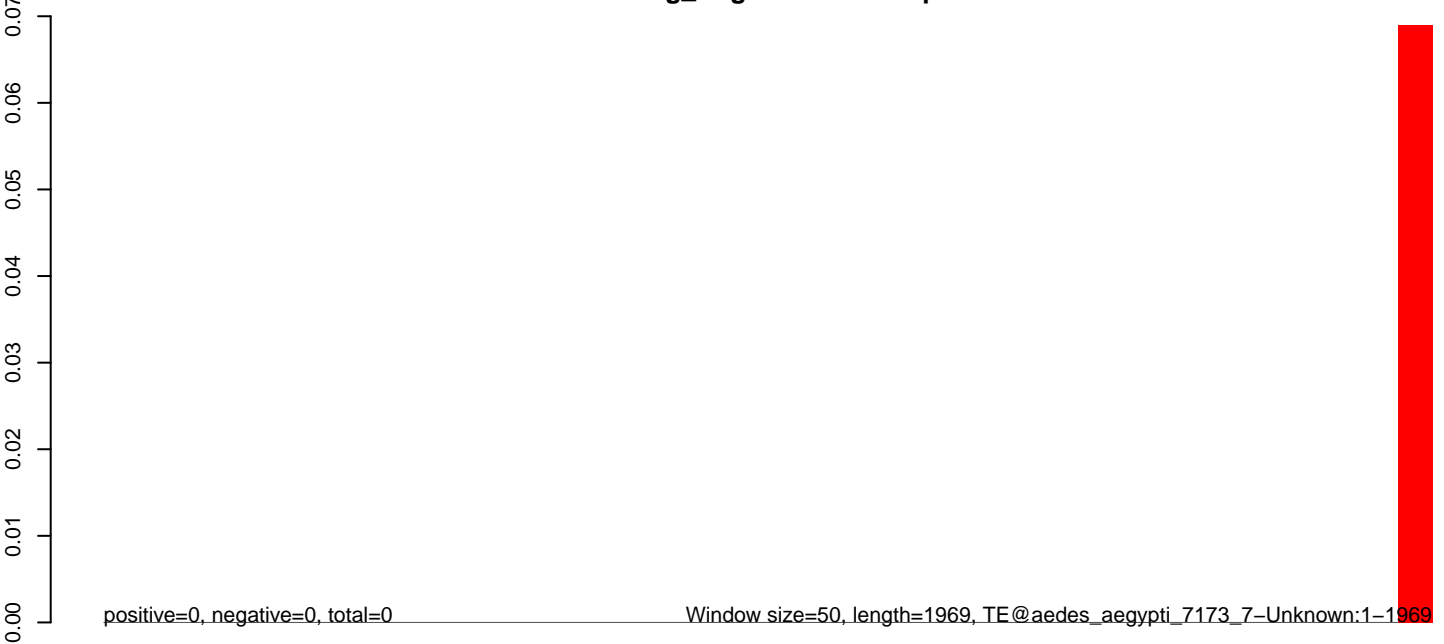
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

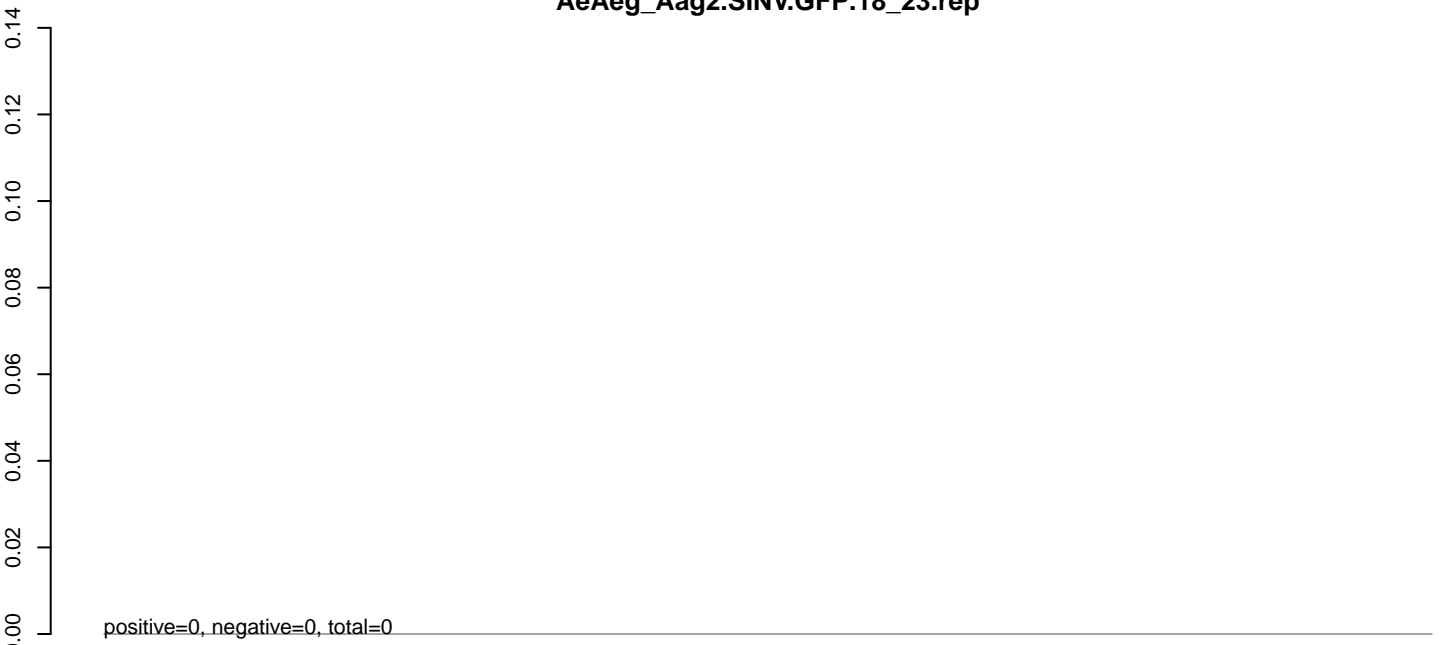


AeAeg_Aag2.SINV.GFP.rep

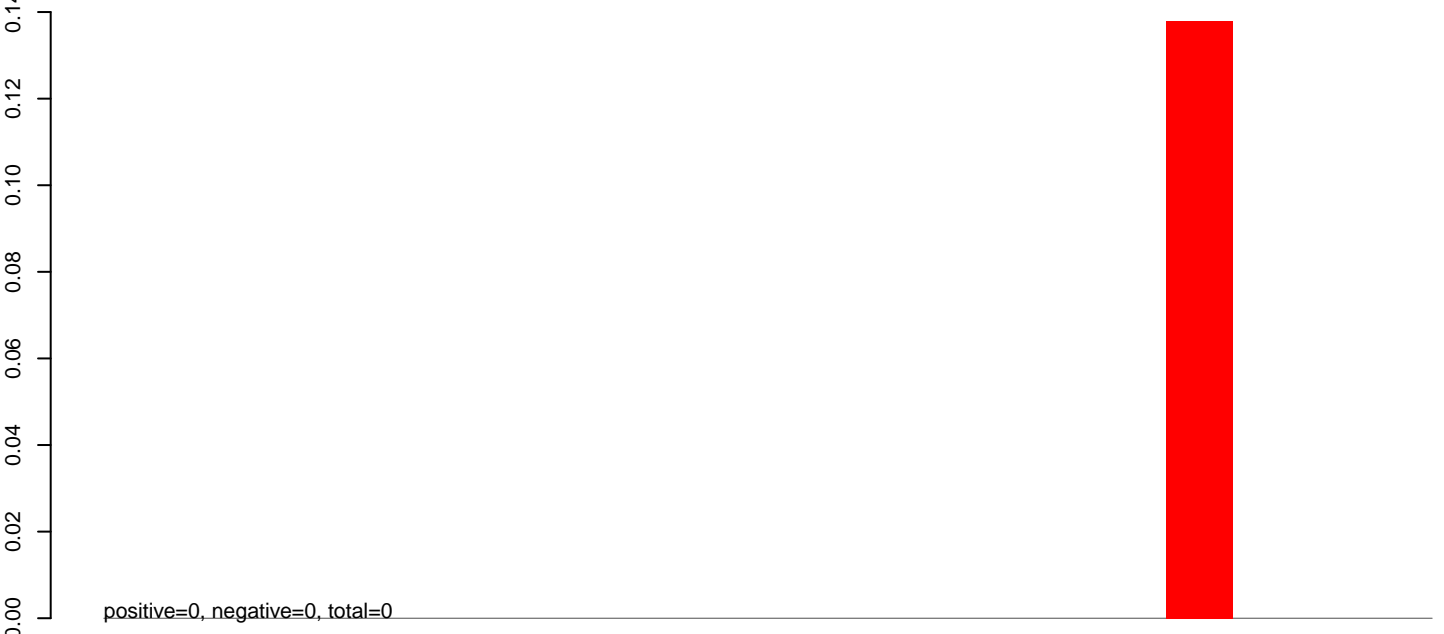


0 500 1000 1500 2000

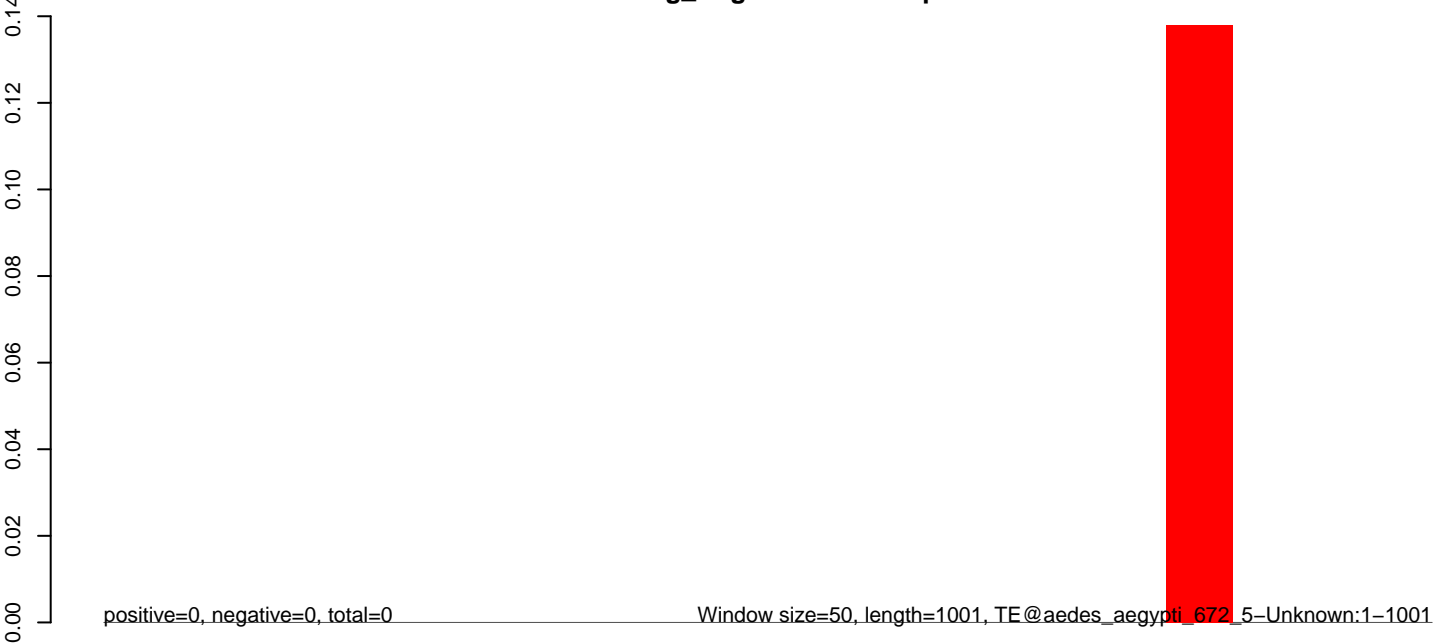
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

200 400 600 800 1000

AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

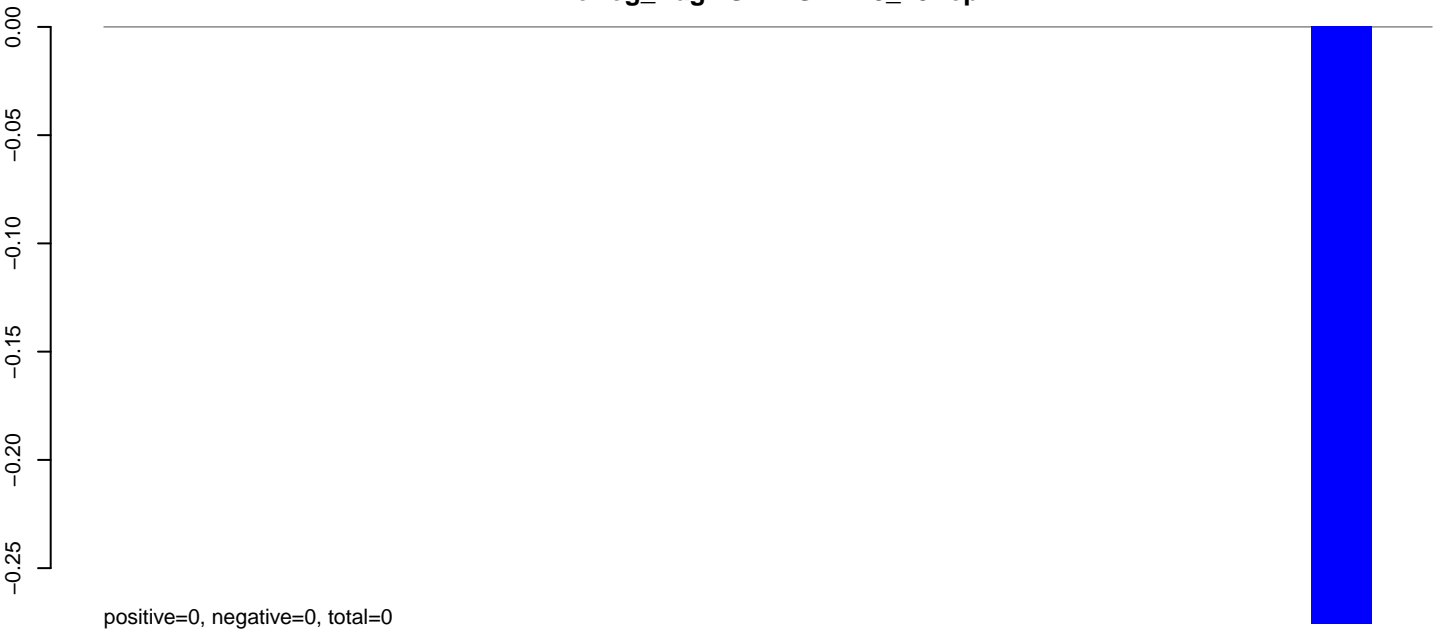
positive=0, negative=0, total=0

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

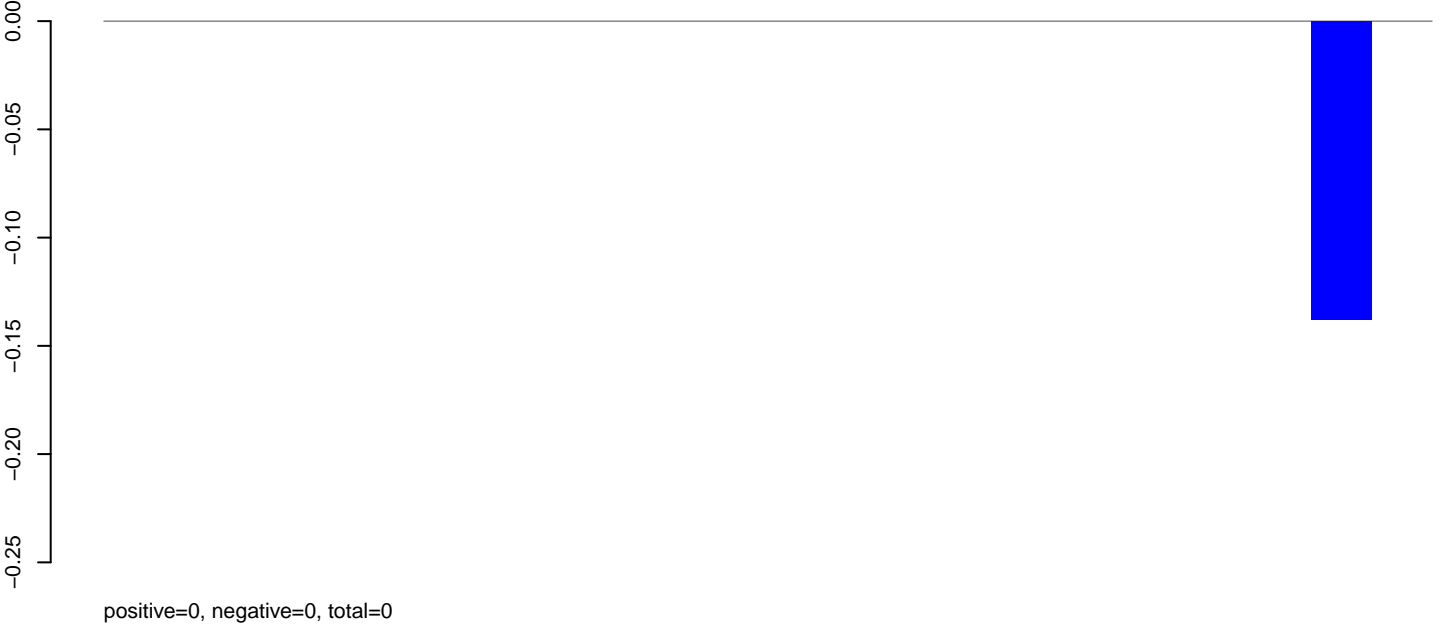
200 400 600 800 1000 1200



AeAeg_Aag2.SINV.GFP.18_23.rep



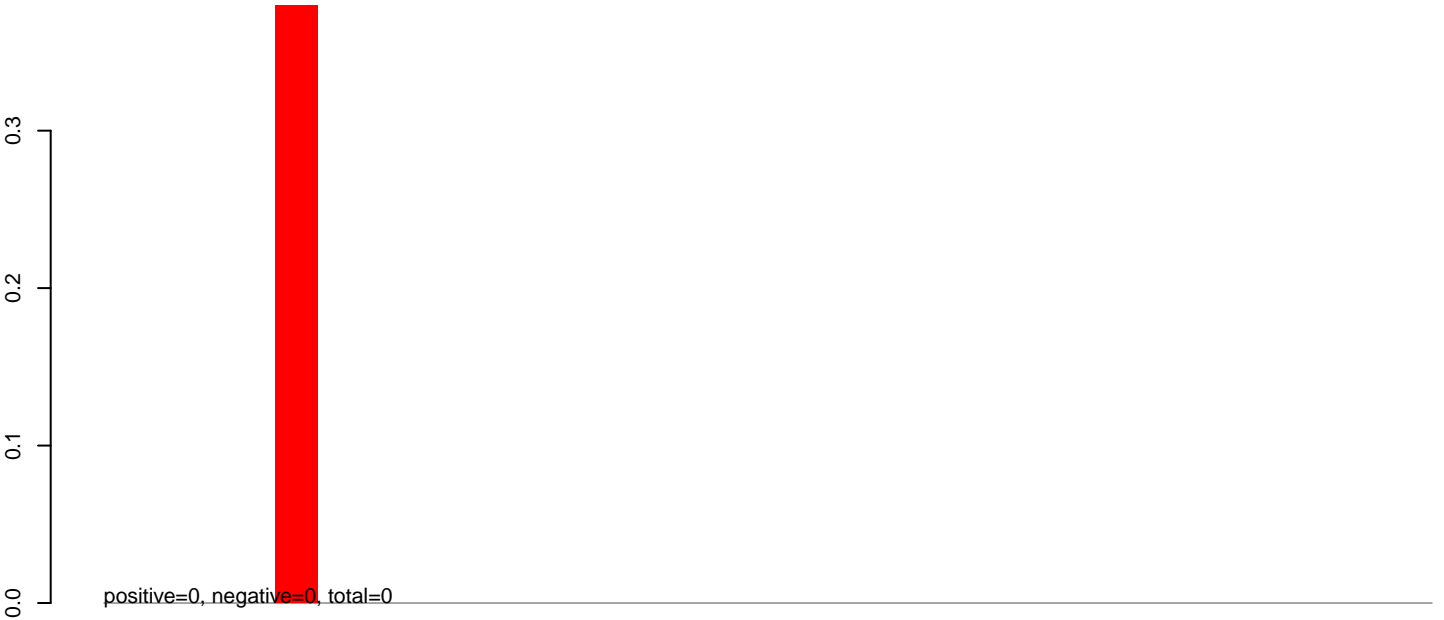
AeAeg_Aag2.SINV.GFP.24_35.rep



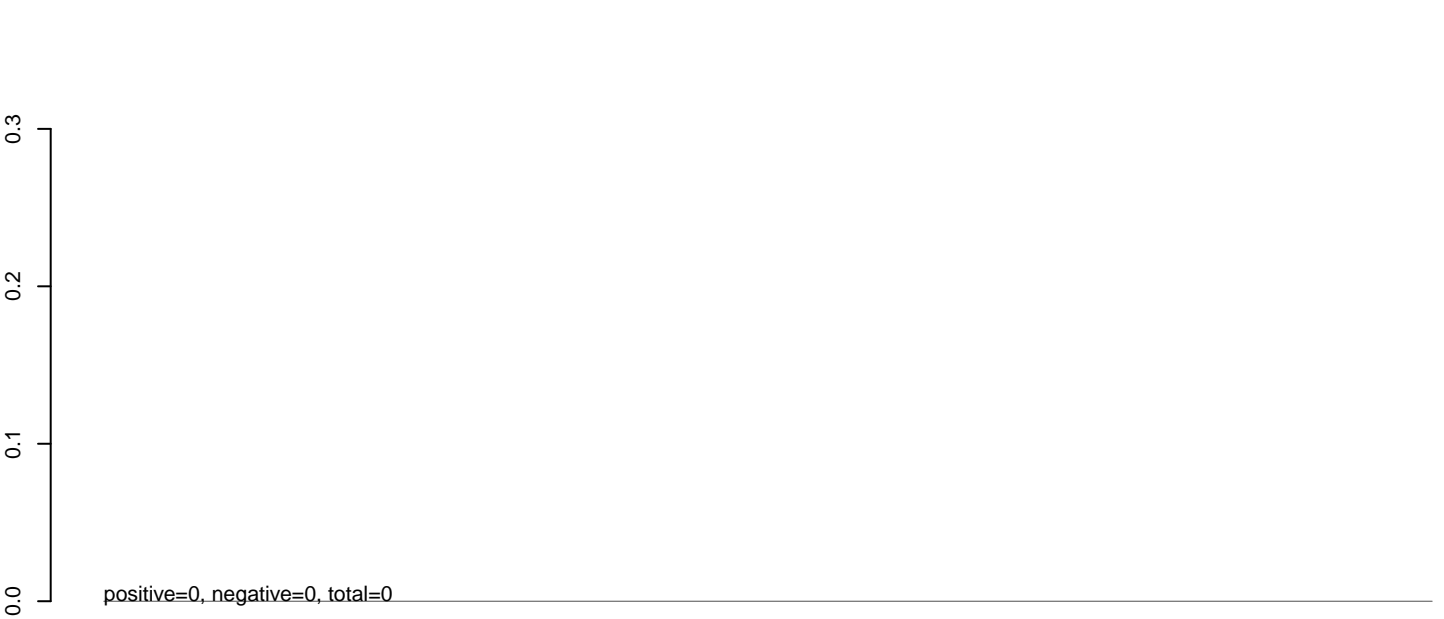
AeAeg_Aag2.SINV.GFP.rep



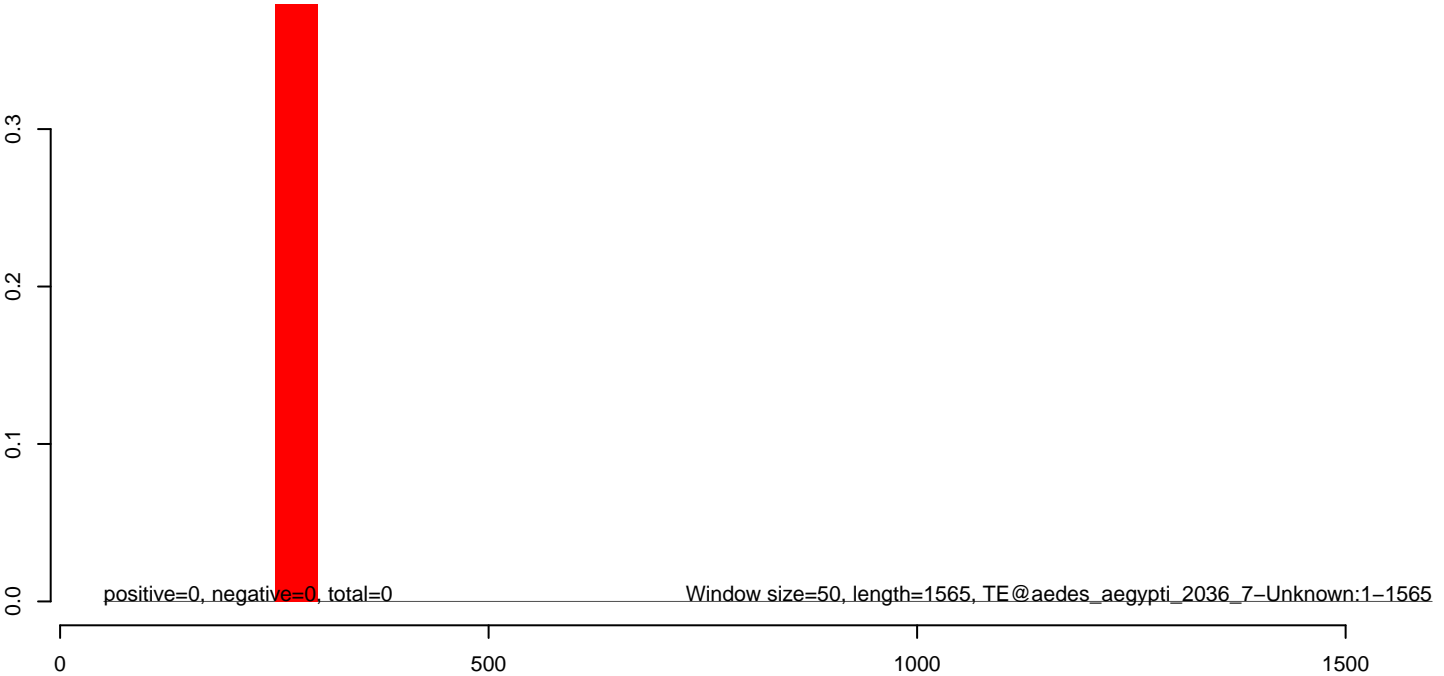
AeAeg_Aag2.SINV.GFP.18_23.rep



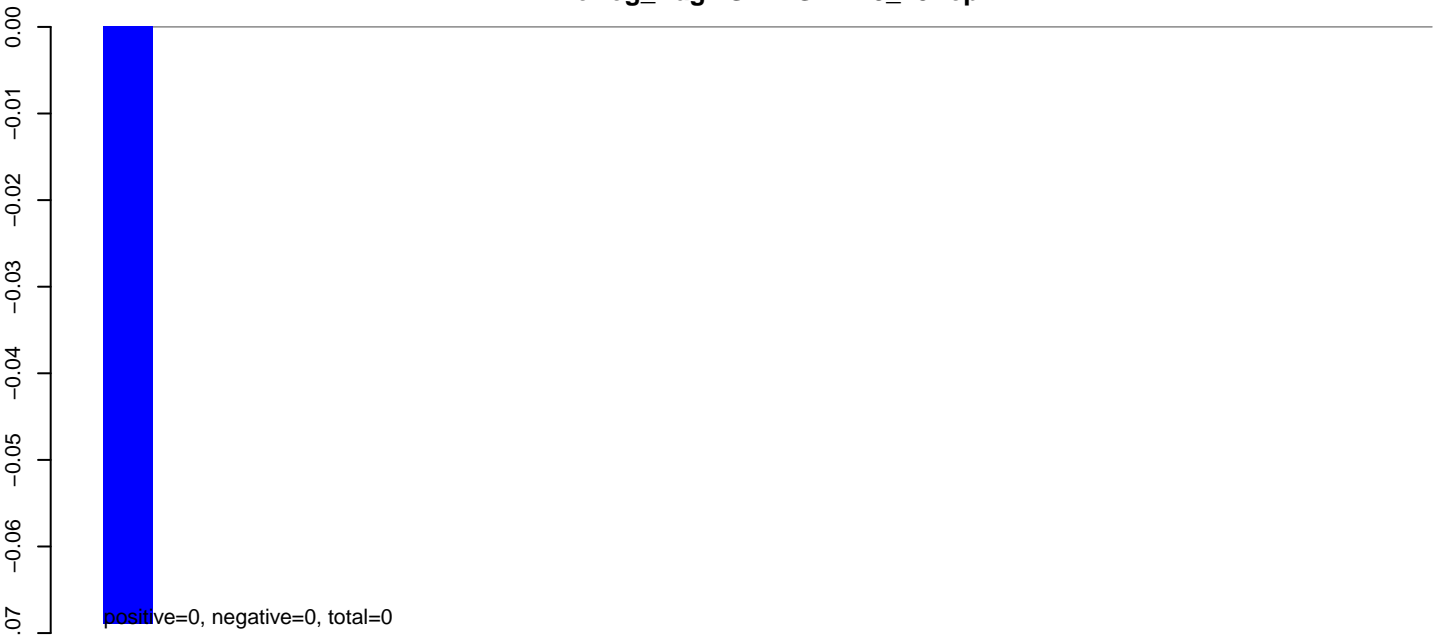
AeAeg_Aag2.SINV.GFP.24_35.rep



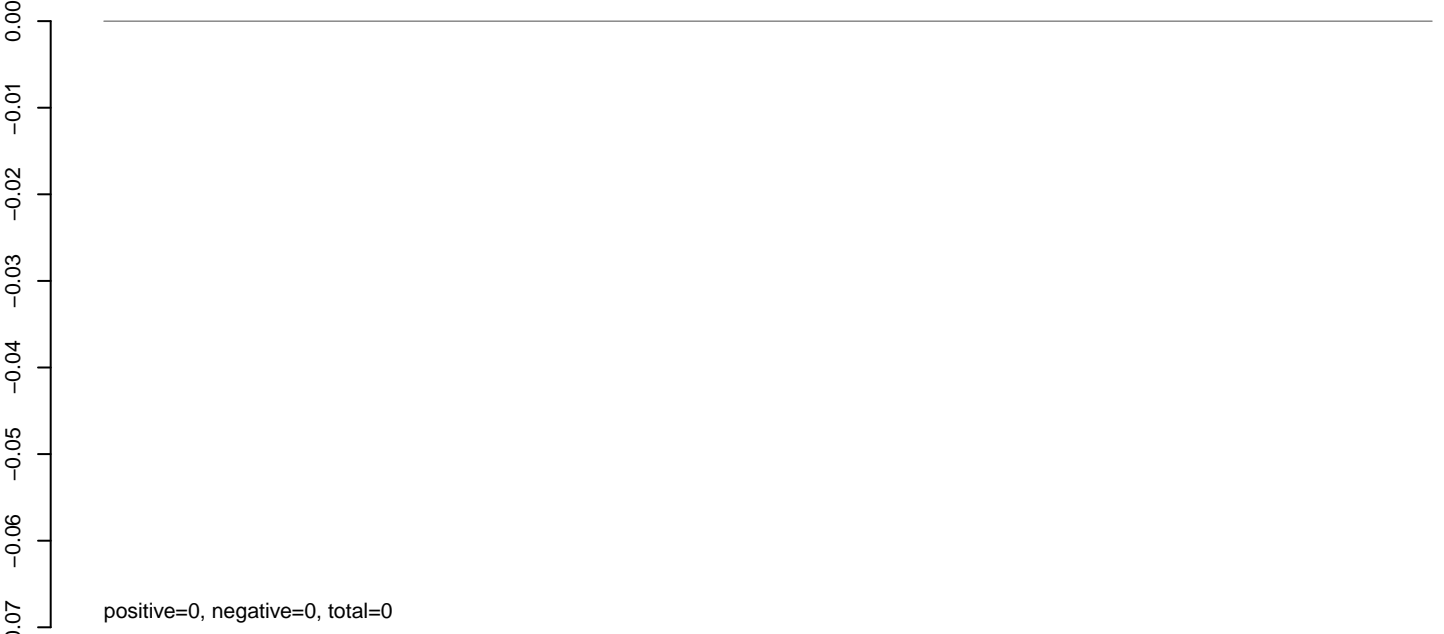
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



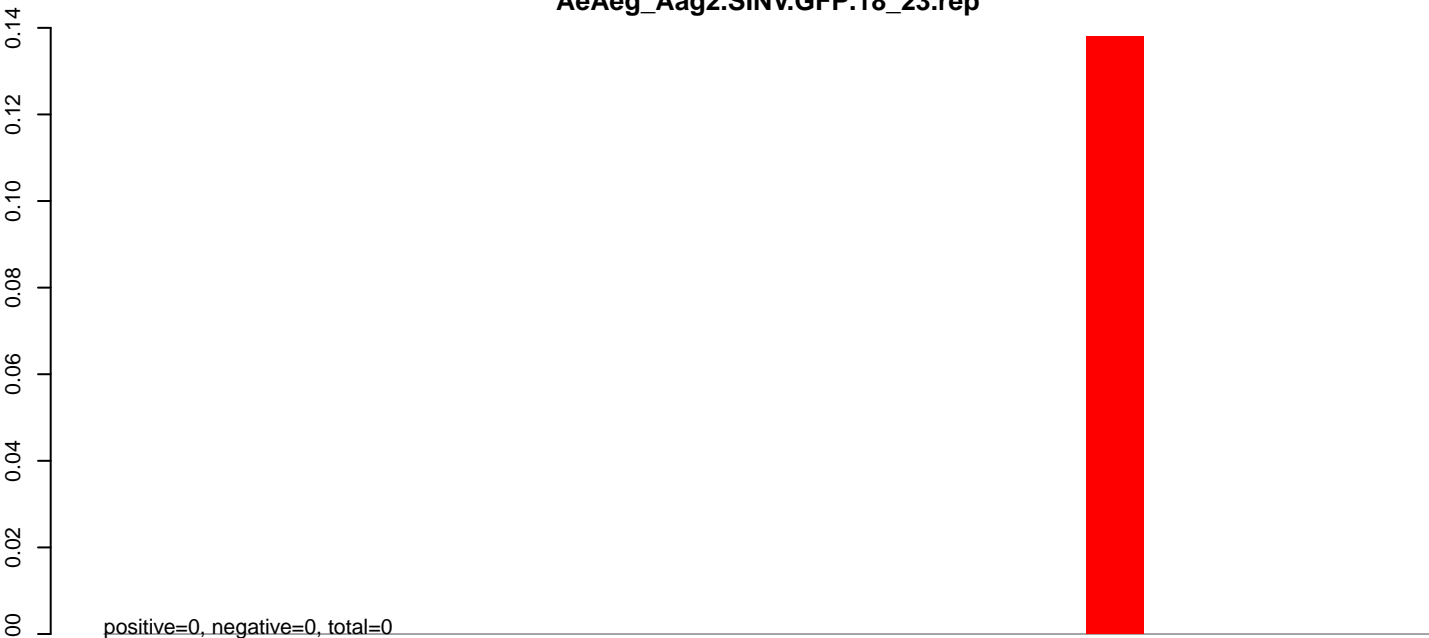
AeAeg_Aag2.SINV.GFP.24_35.rep



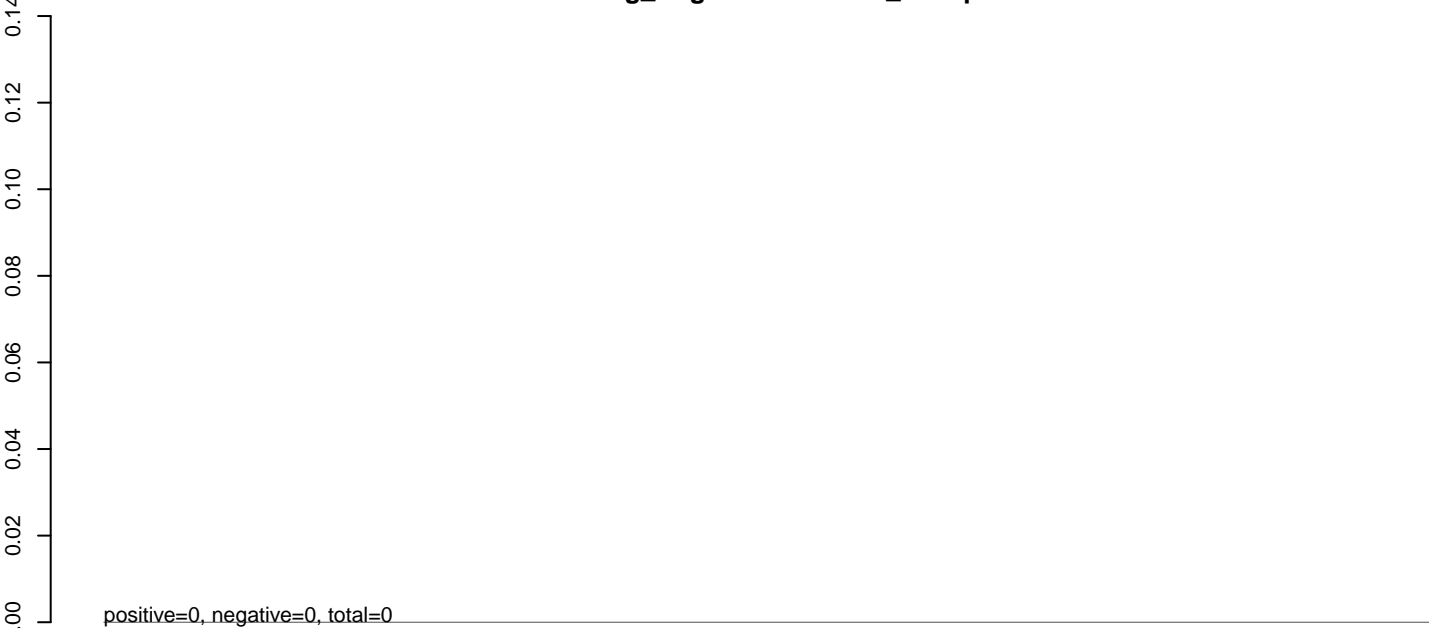
AeAeg_Aag2.SINV.GFP.rep



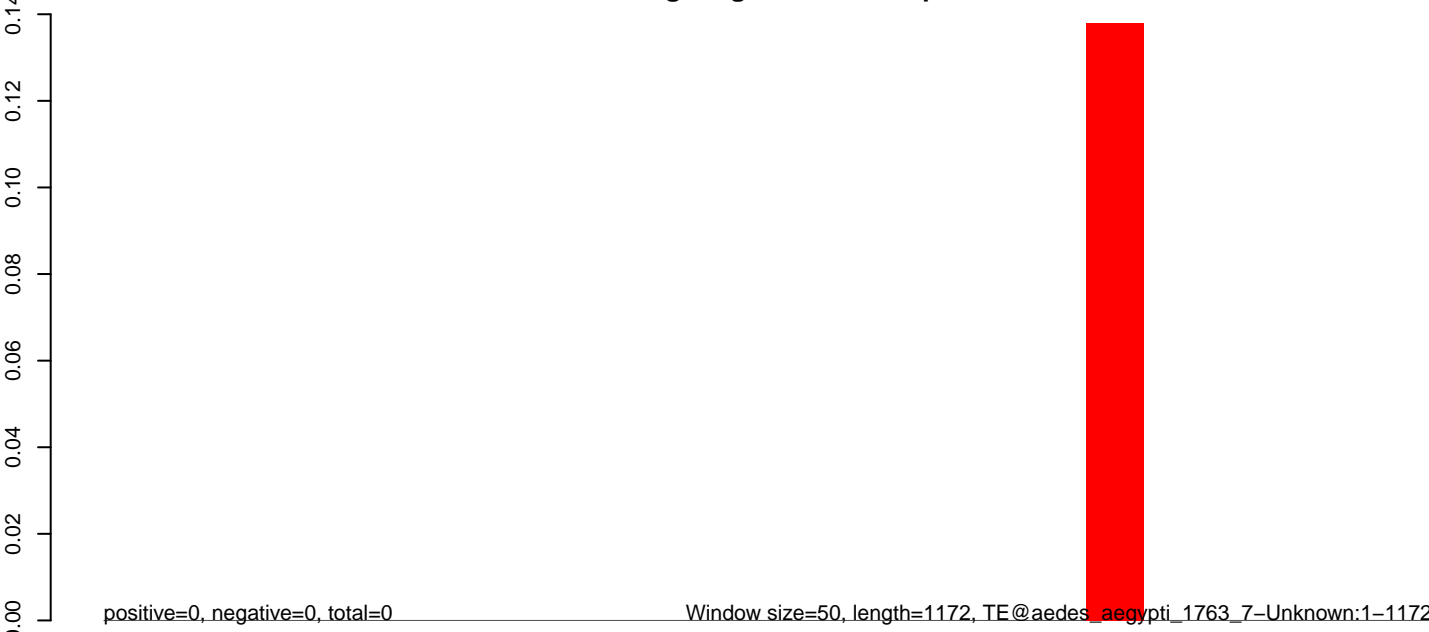
AeAeg_Aag2.SINV.GFP.18_23.rep



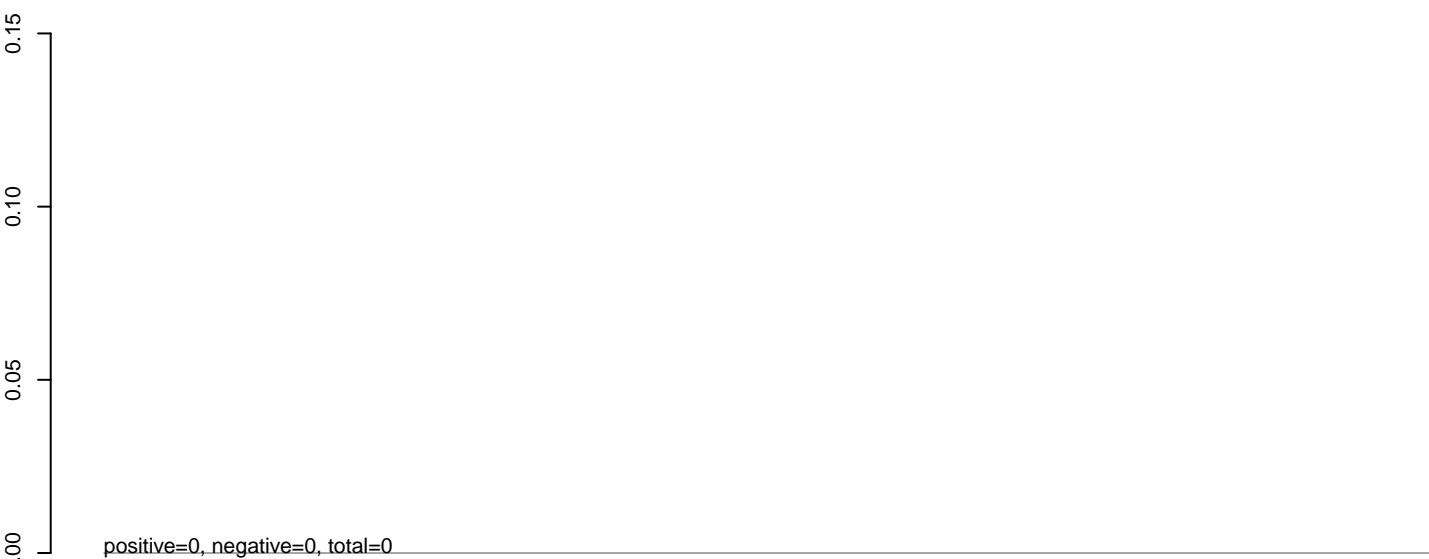
AeAeg_Aag2.SINV.GFP.24_35.rep



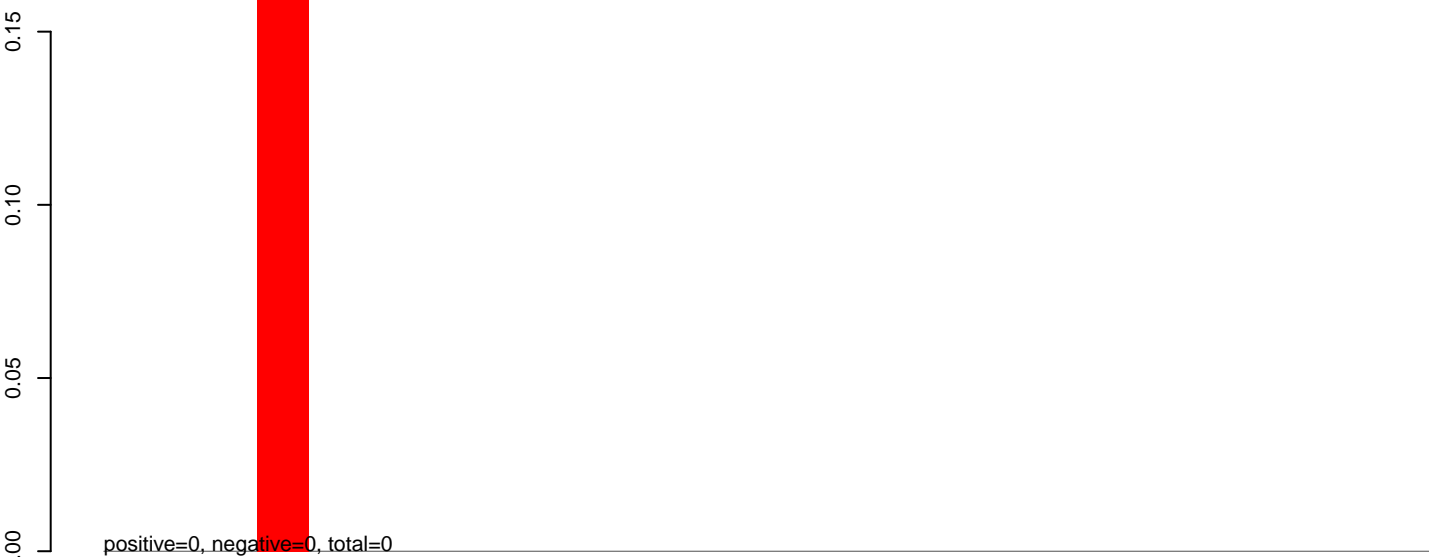
AeAeg_Aag2.SINV.GFP.rep



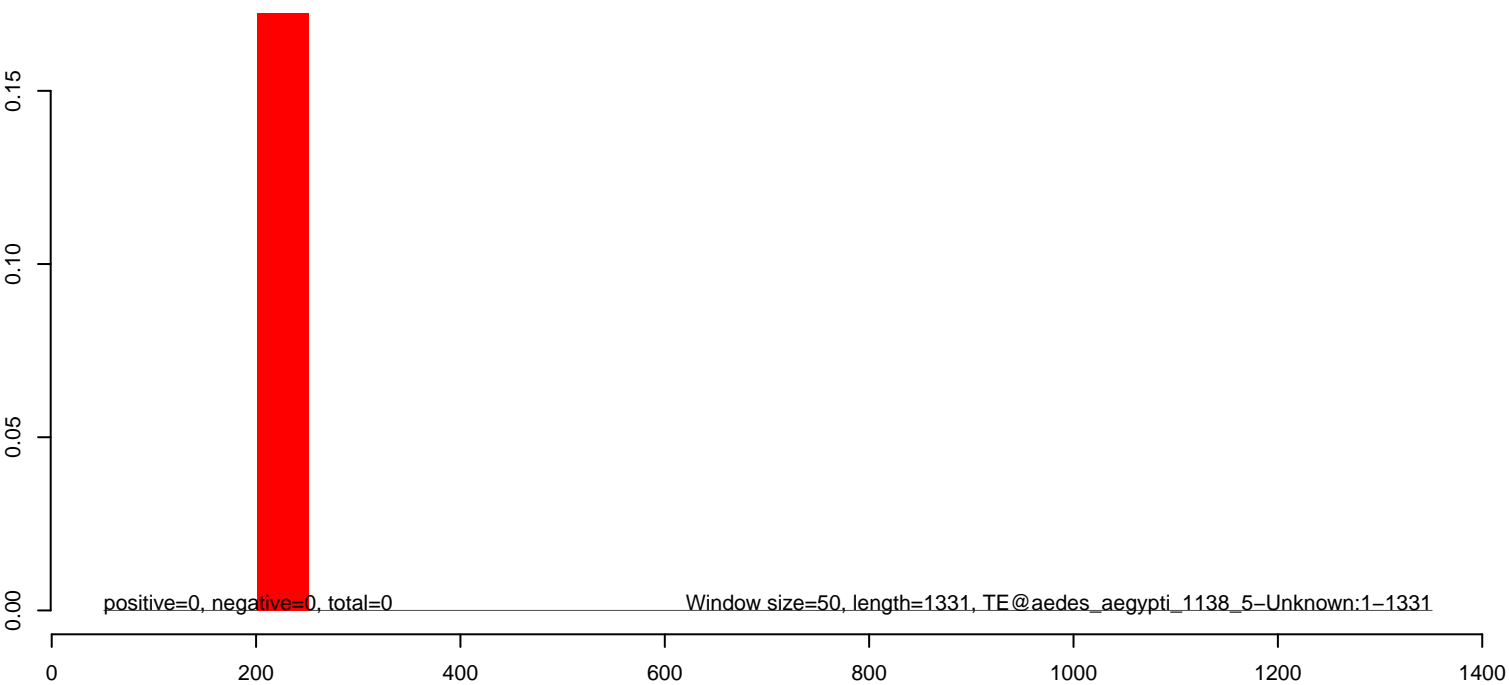
AeAeg_Aag2.SINV.GFP.18_23.rep



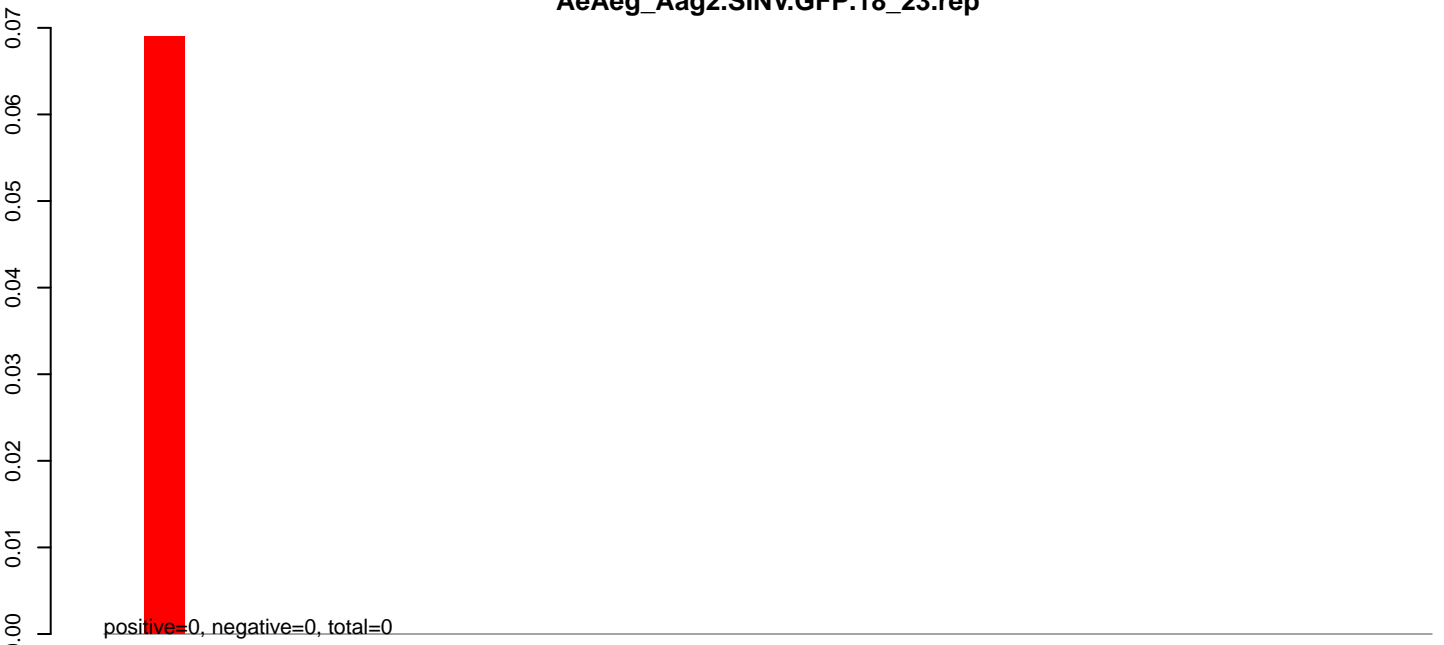
AeAeg_Aag2.SINV.GFP.24_35.rep



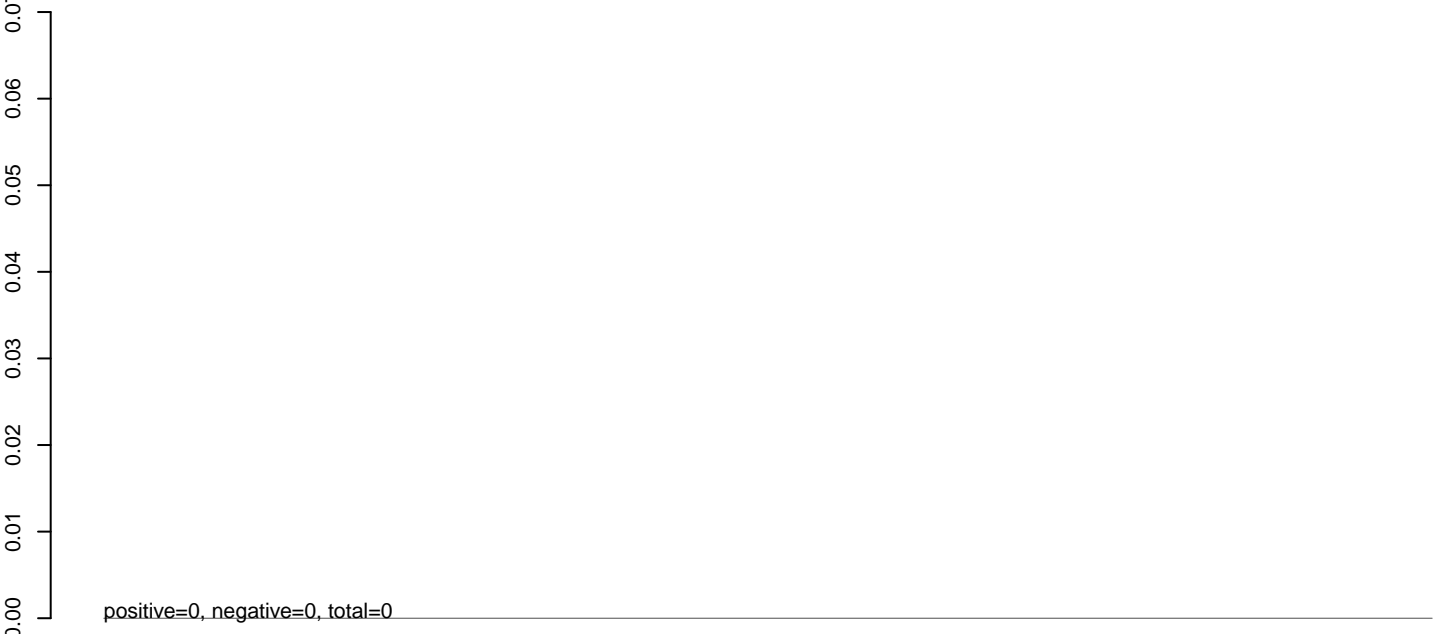
AeAeg_Aag2.SINV.GFP.rep



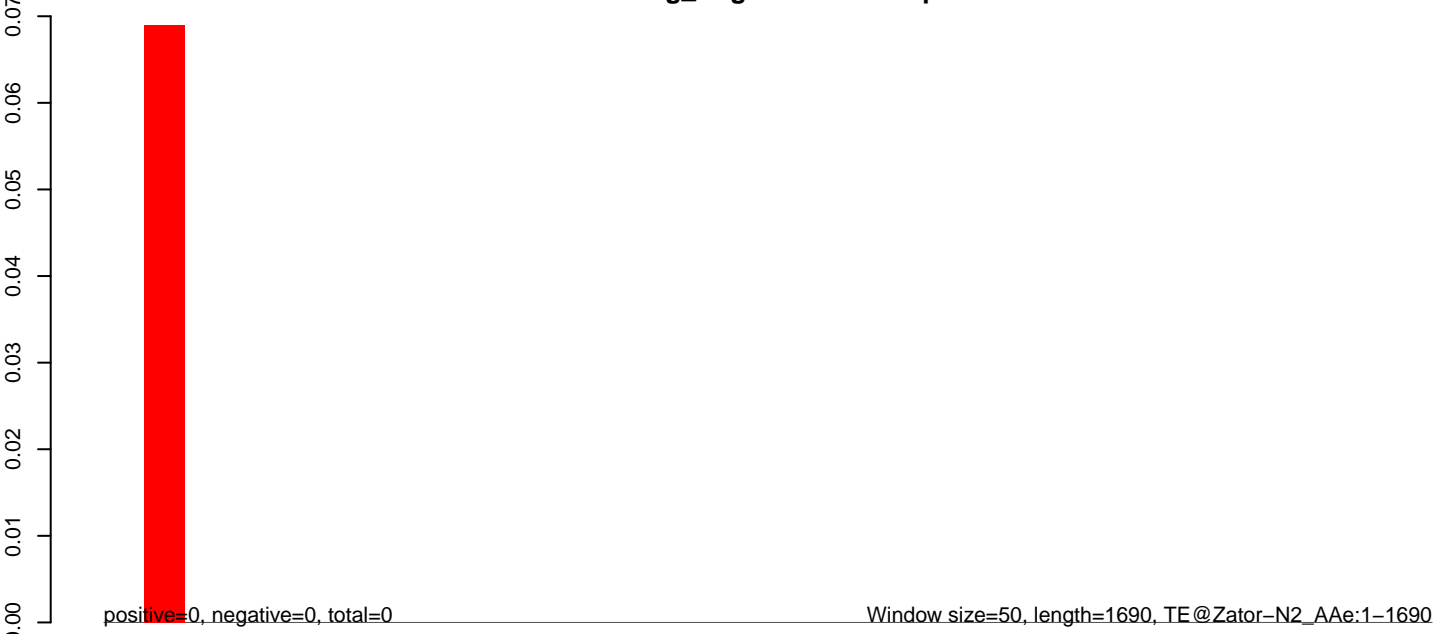
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

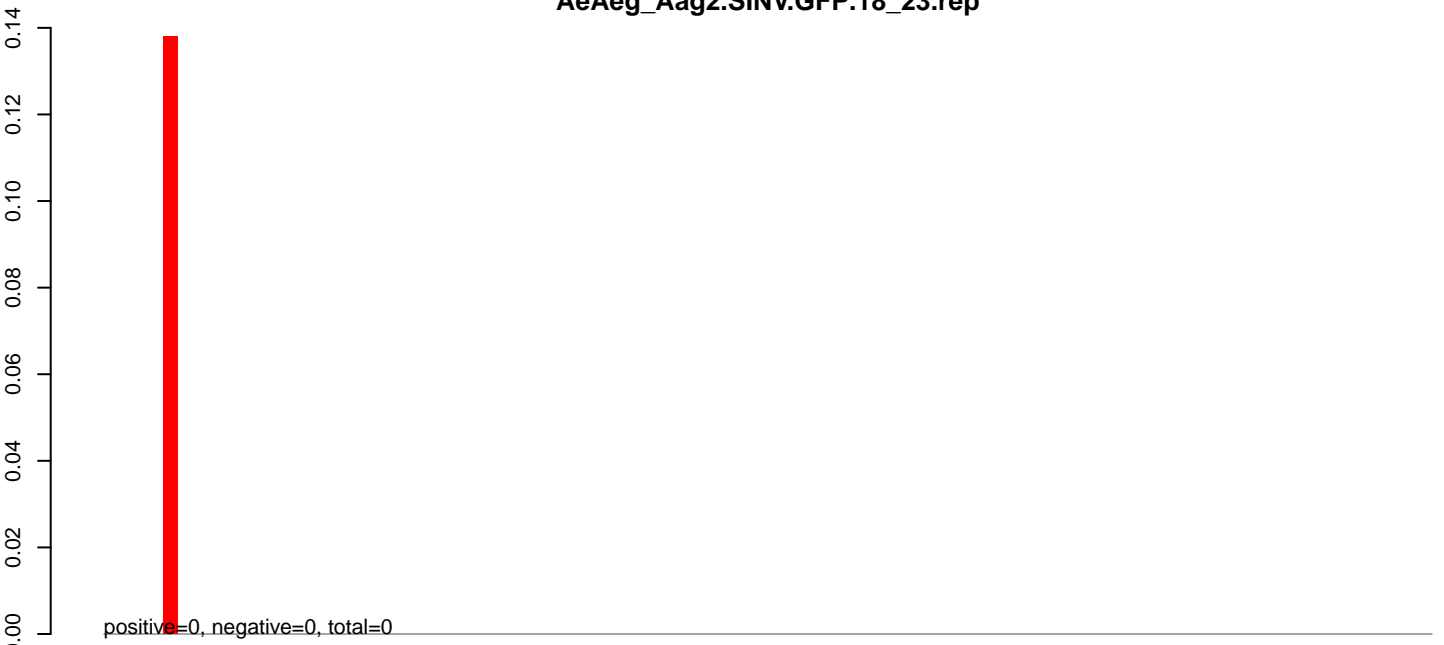


AeAeg_Aag2.SINV.GFP.rep

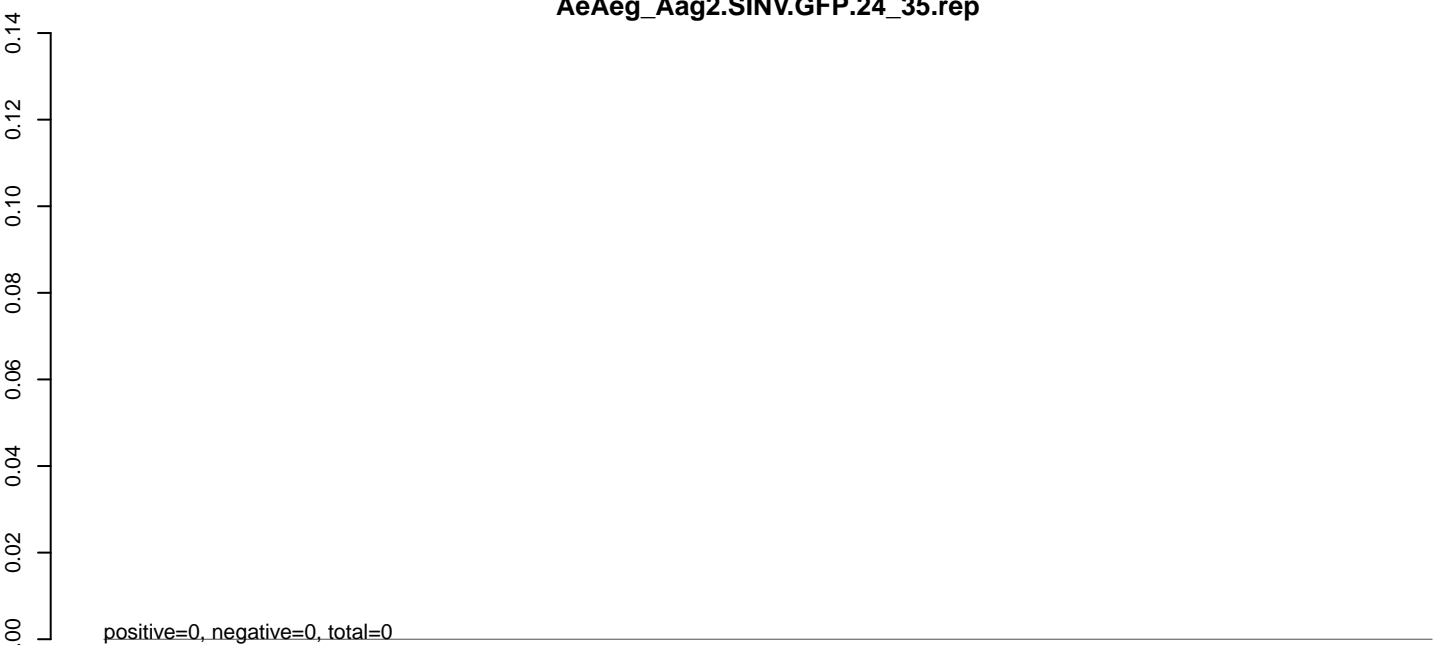


0 500 1000 1500

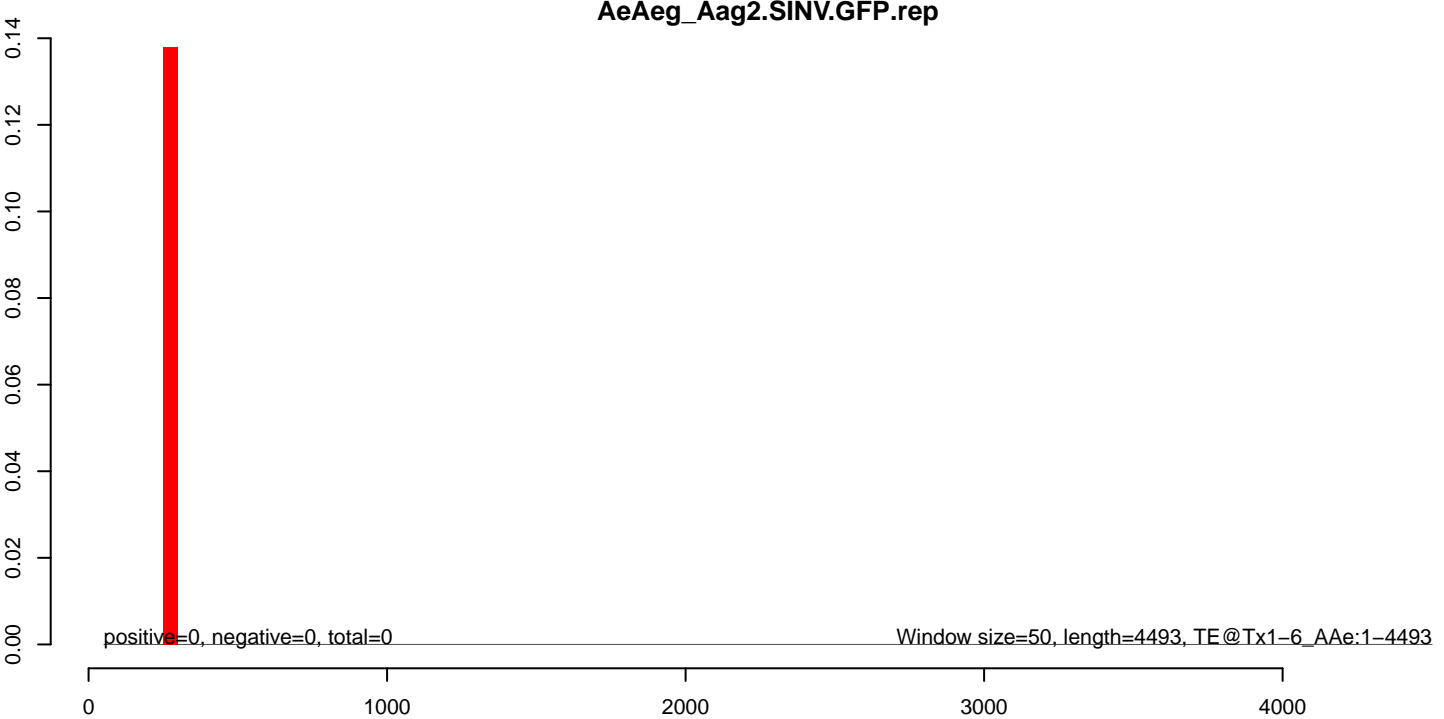
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

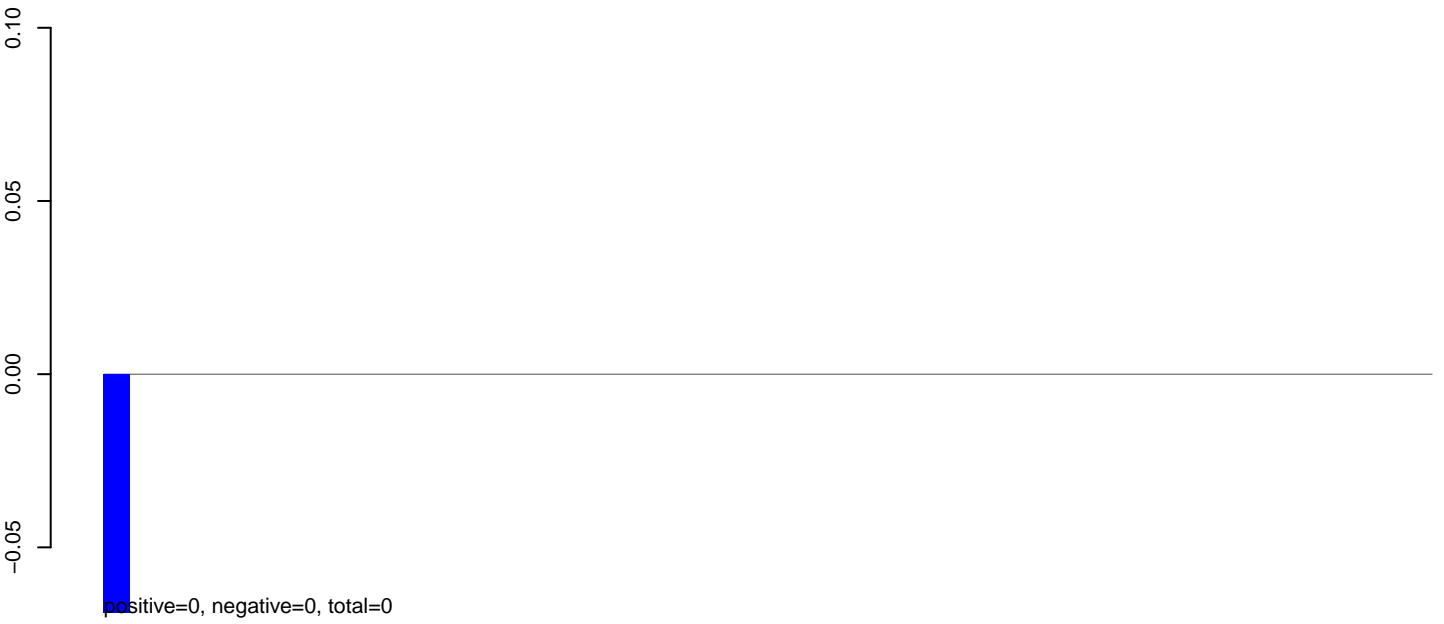
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

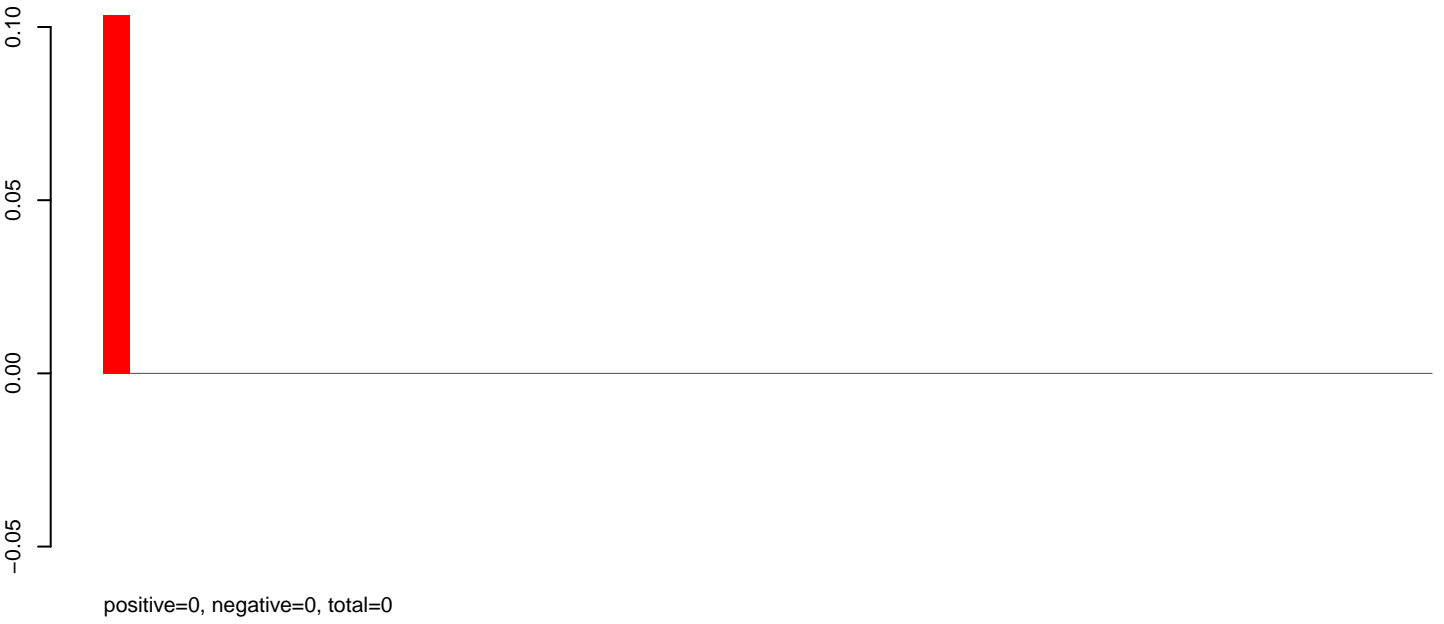
Window size=50, length=1725, TE@Tc1_Ele13:1-1725

0 500 1000 1500

AeAeg_Aag2.SINV.GFP.18_23.rep



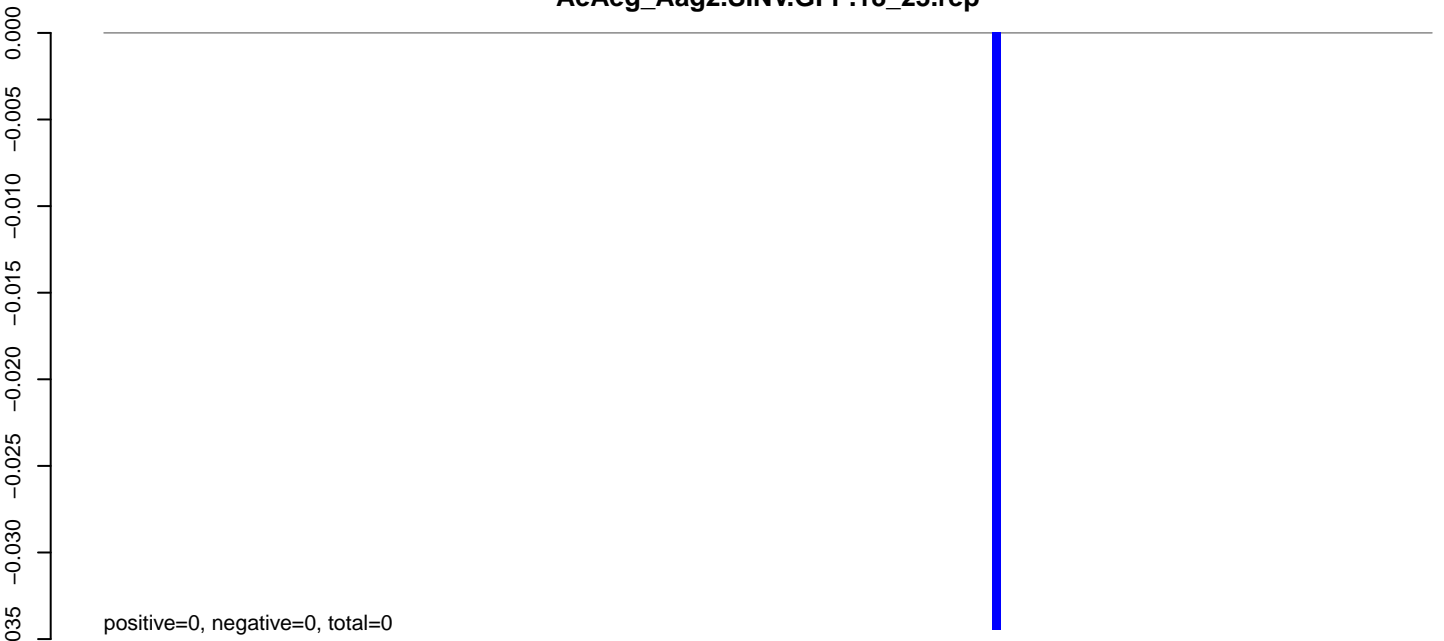
AeAeg_Aag2.SINV.GFP.24_35.rep



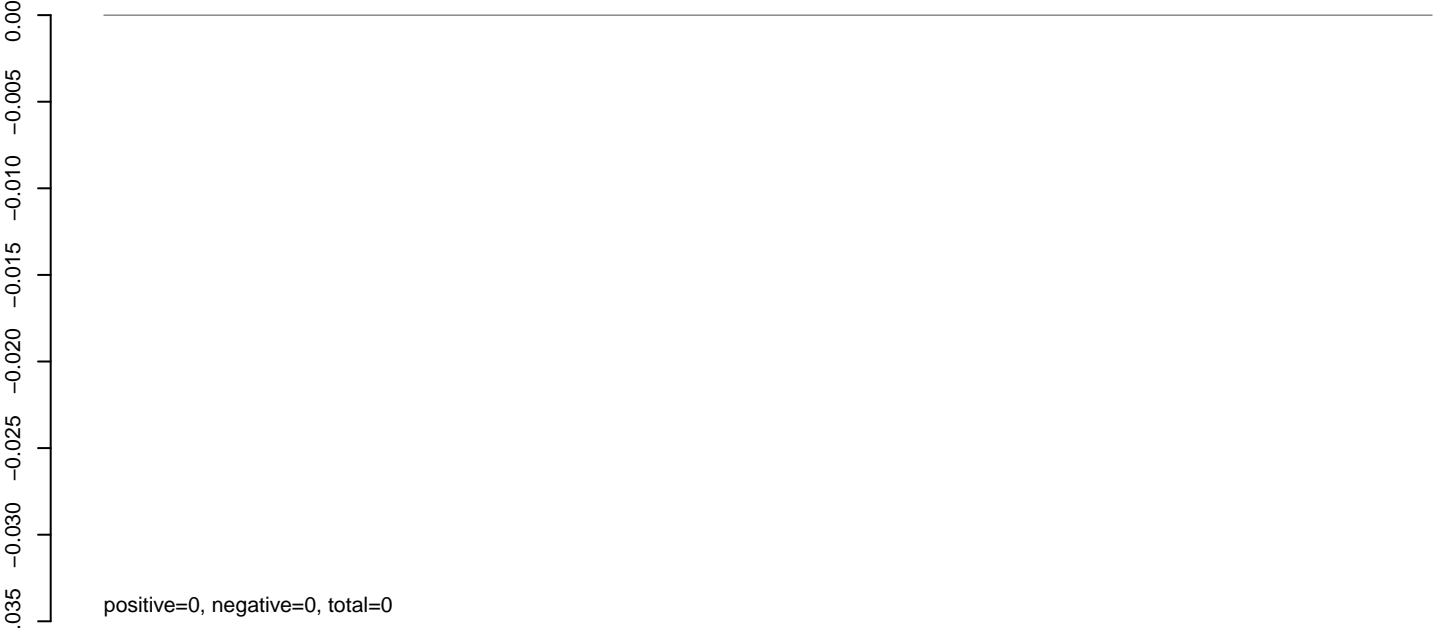
AeAeg_Aag2.SINV.GFP.rep



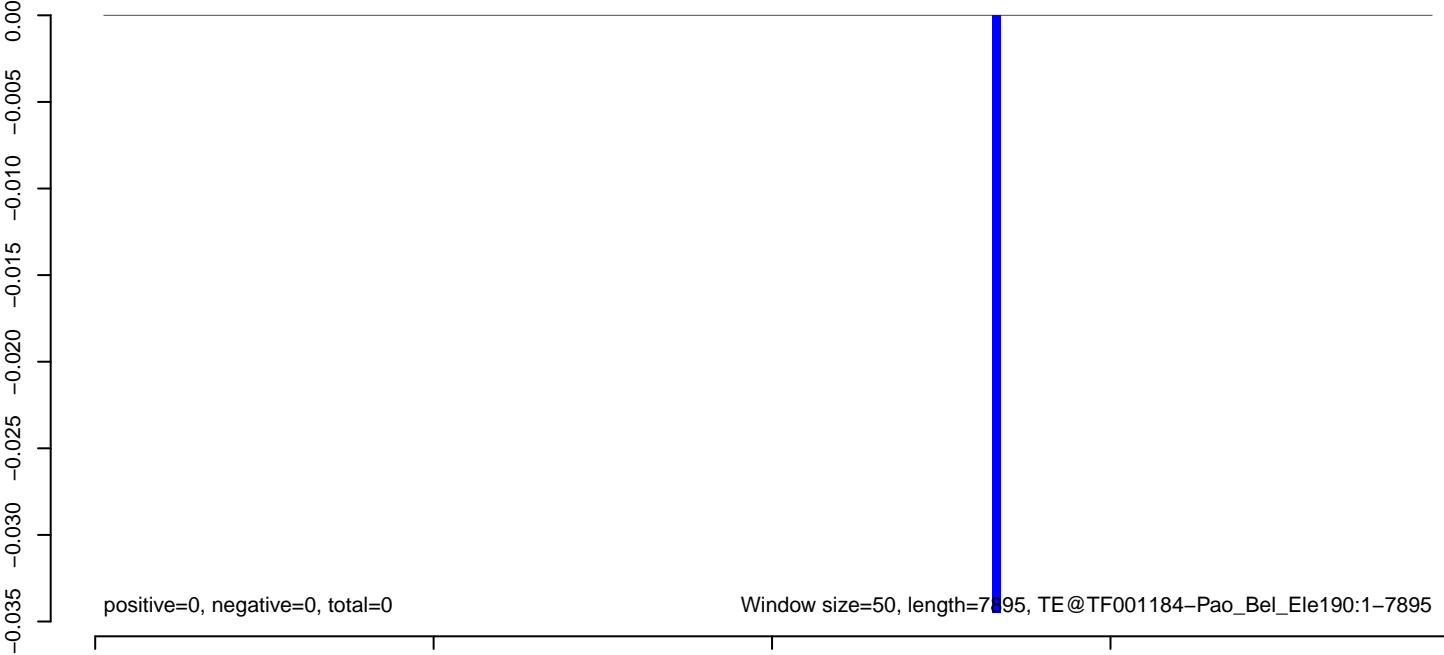
AeAeg_Aag2.SINV.GFP.18_23.rep



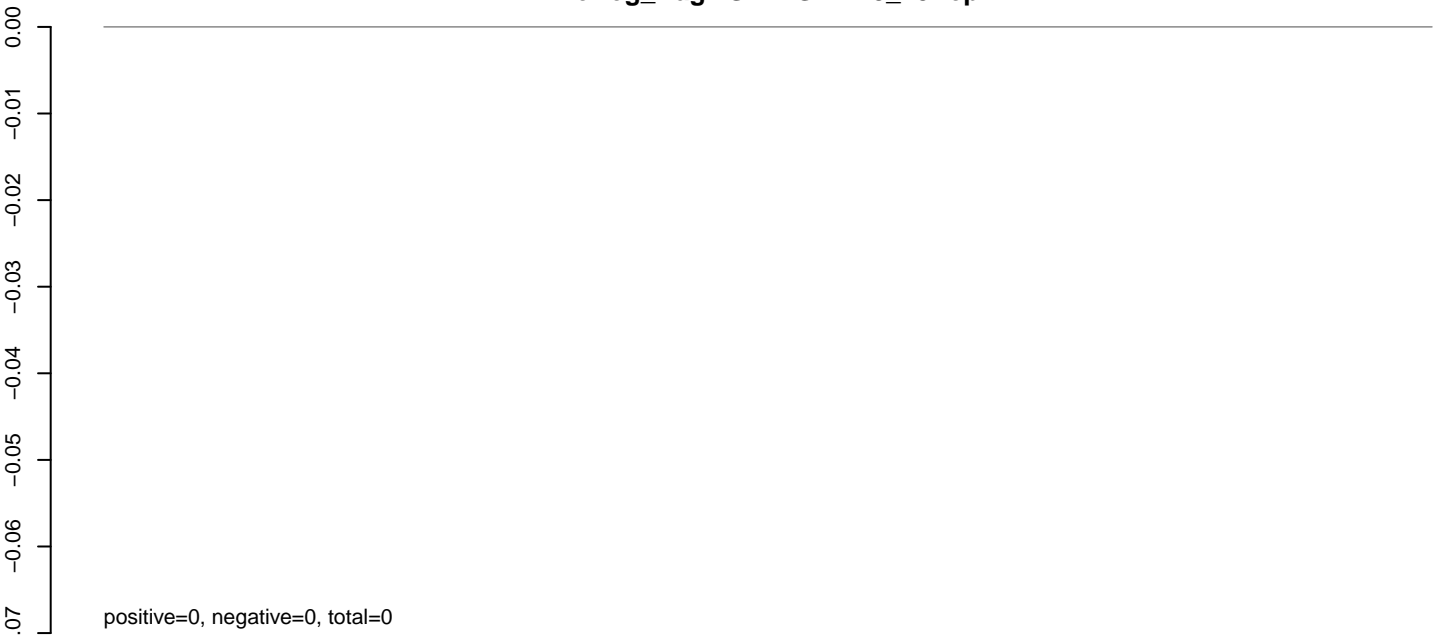
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

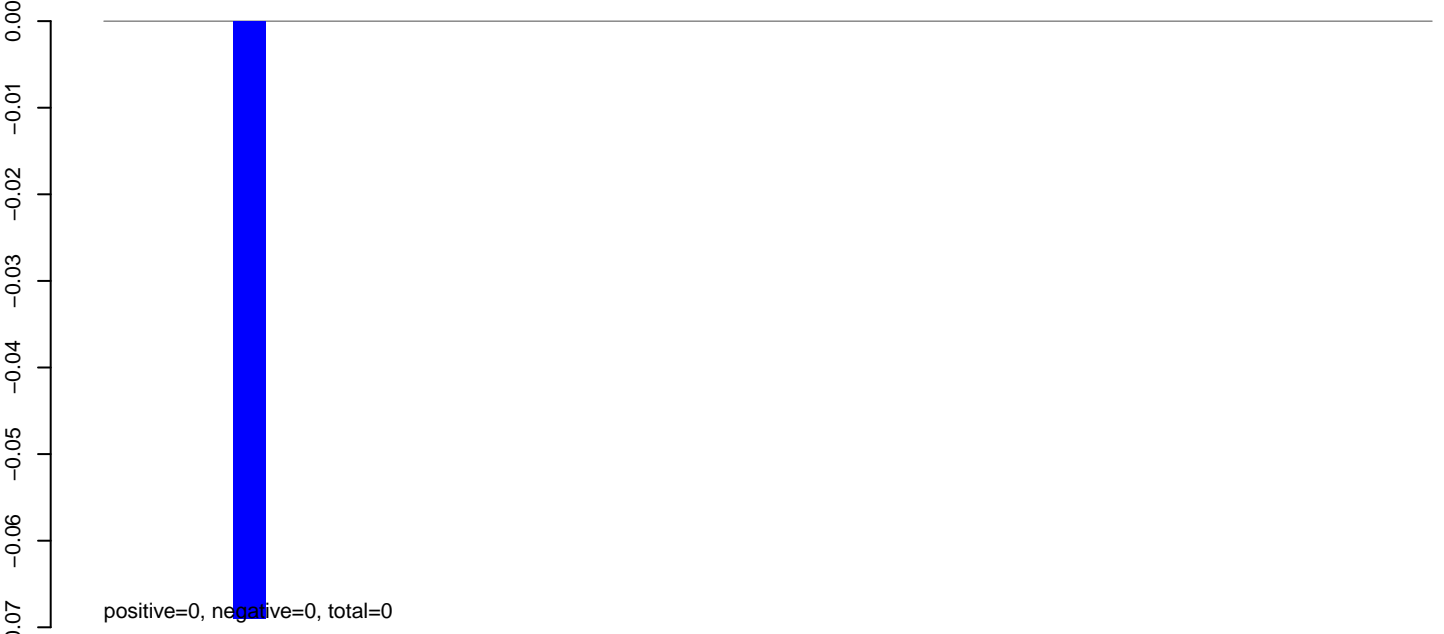


AeAeg_Aag2.SINV.GFP.18_23.rep



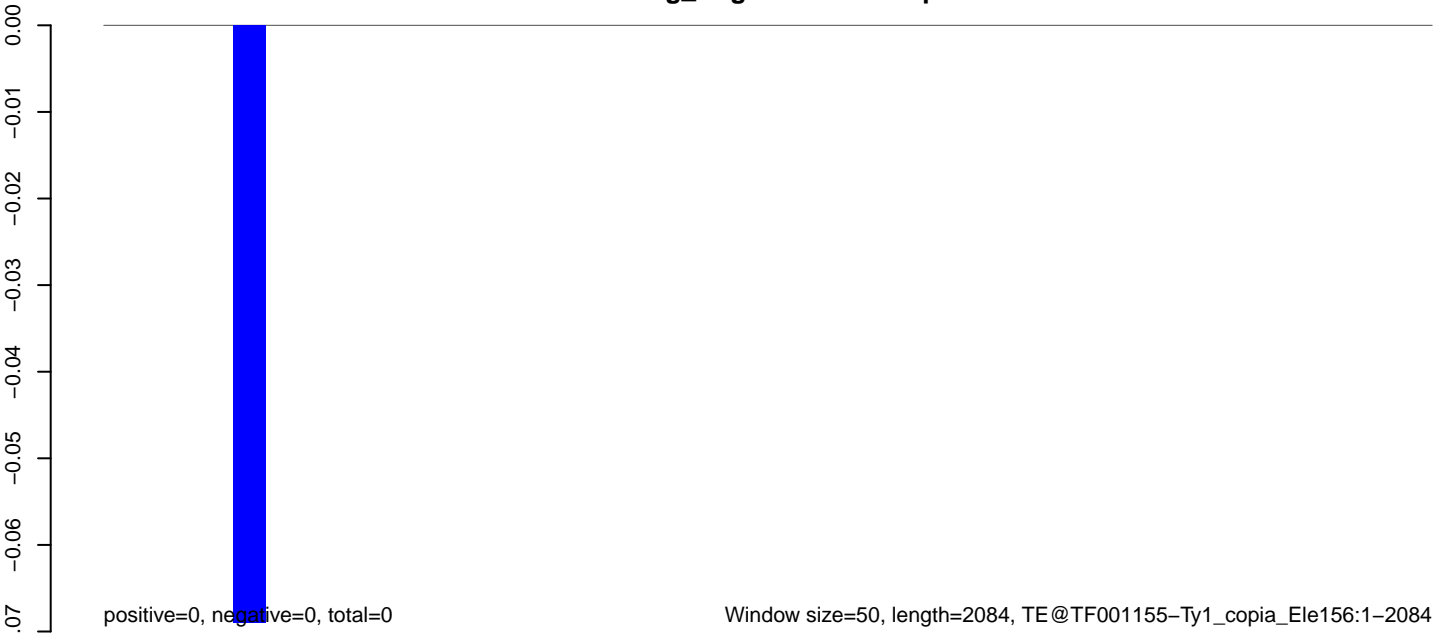
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

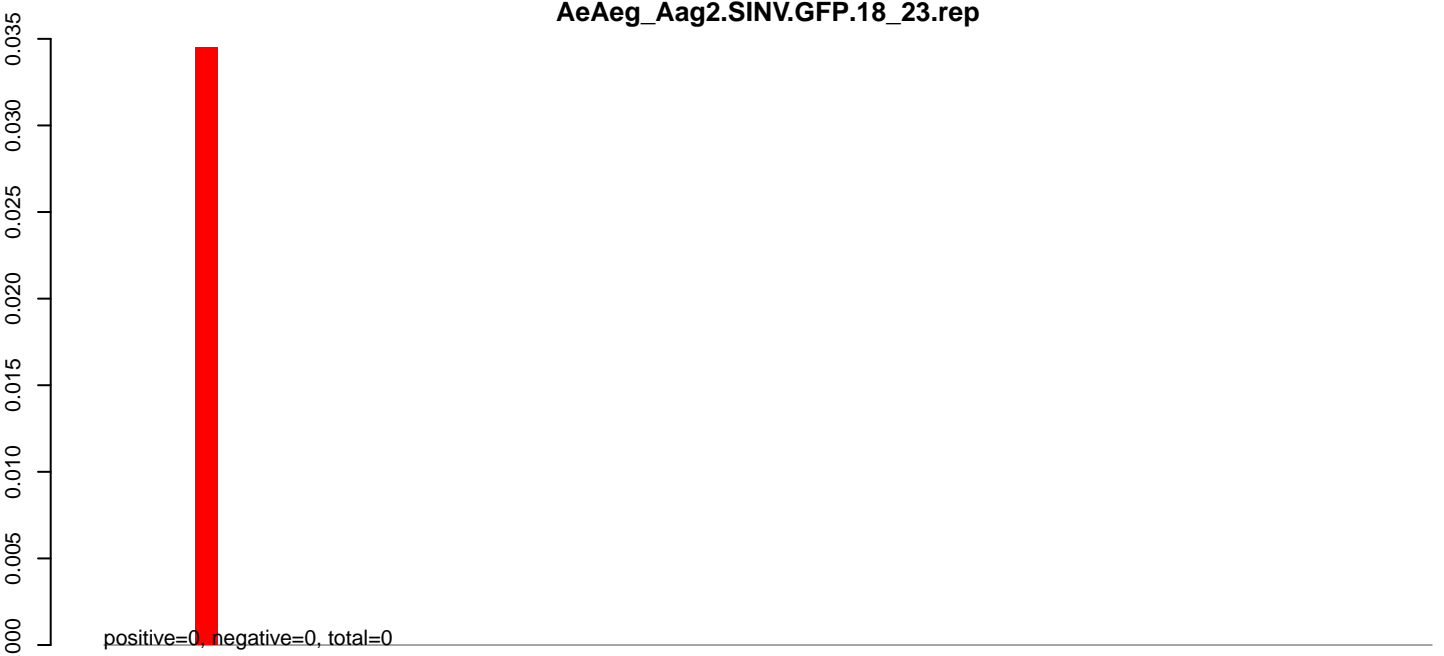


positive=0, negative=0, total=0

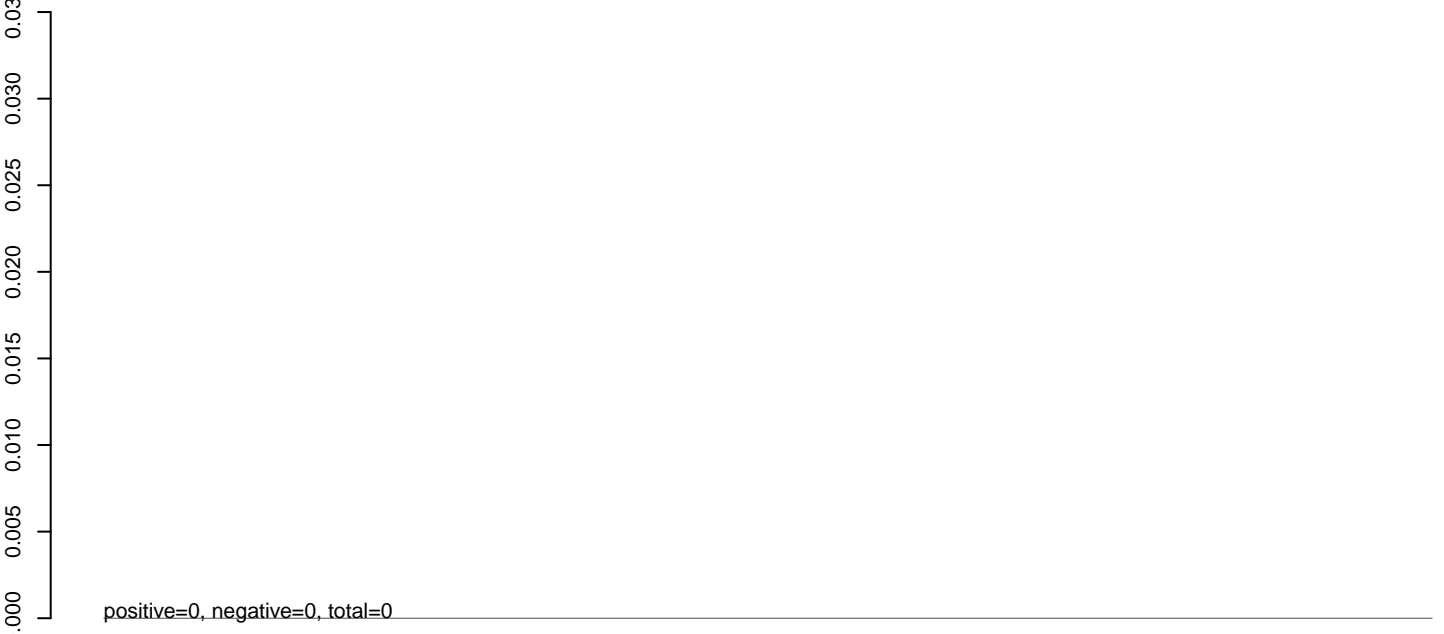
Window size=50, length=2084, TE@TF001155-Ty1_copia_Ele156:1-2084

0 500 1000 1500 2000

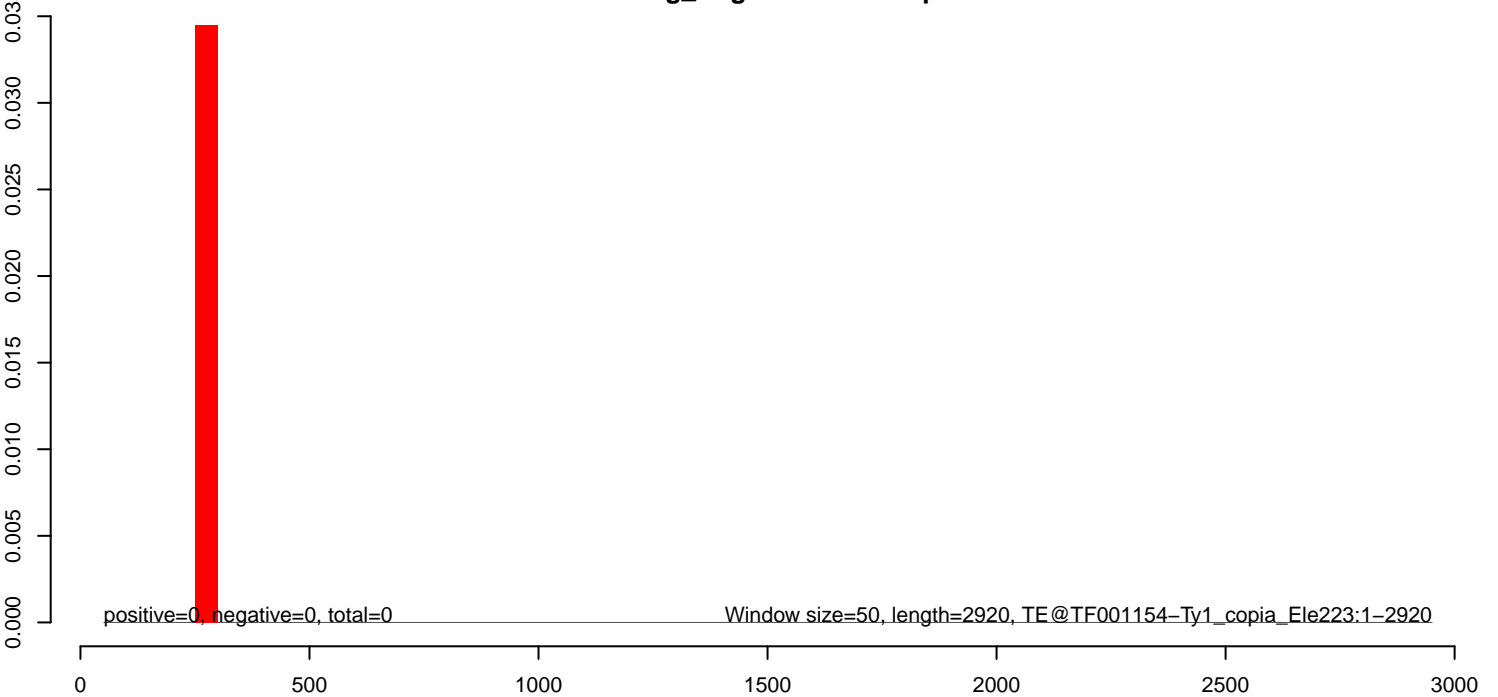
AeAeg_Aag2.SINV.GFP.18_23.rep



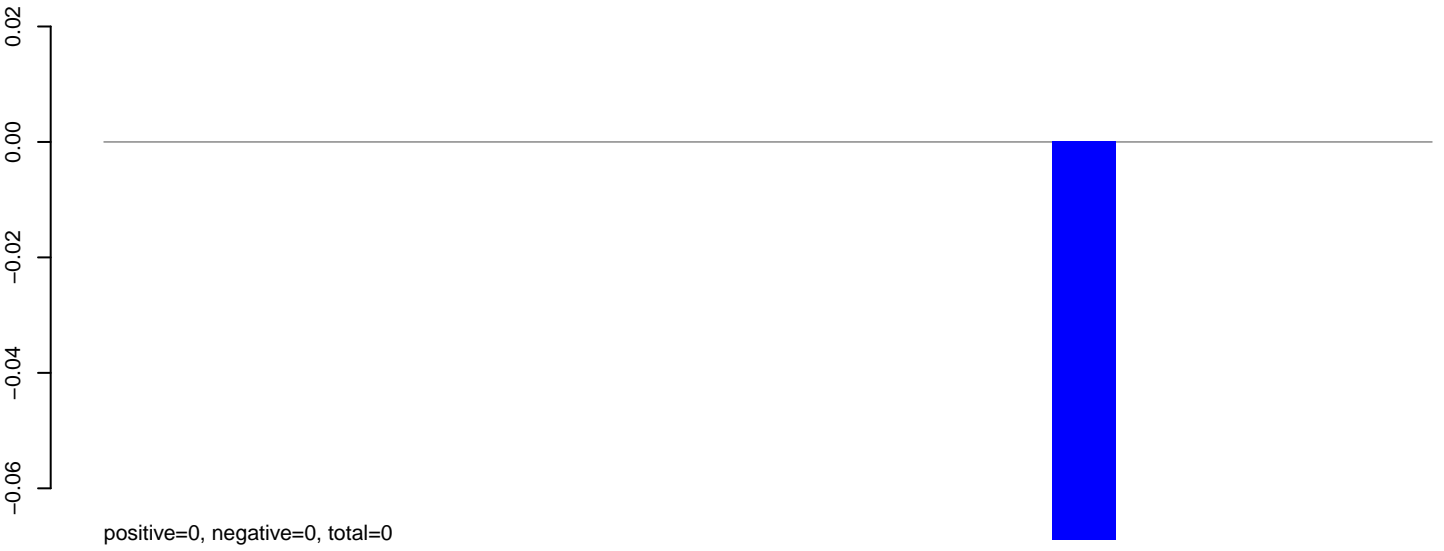
AeAeg_Aag2.SINV.GFP.24_35.rep



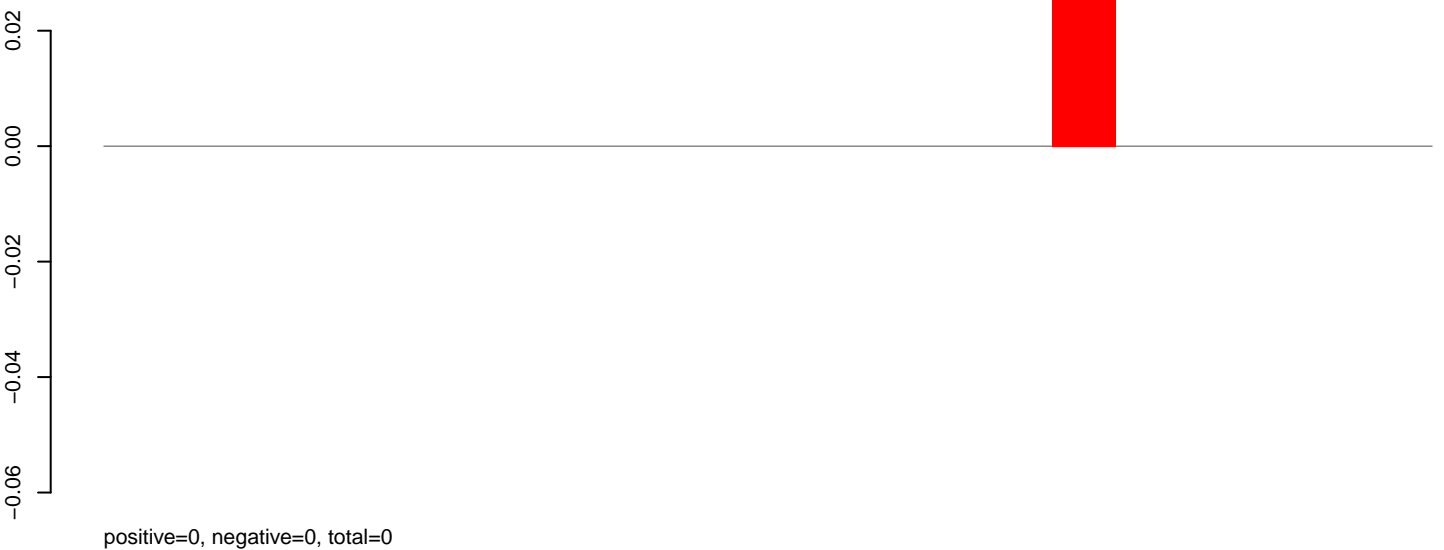
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



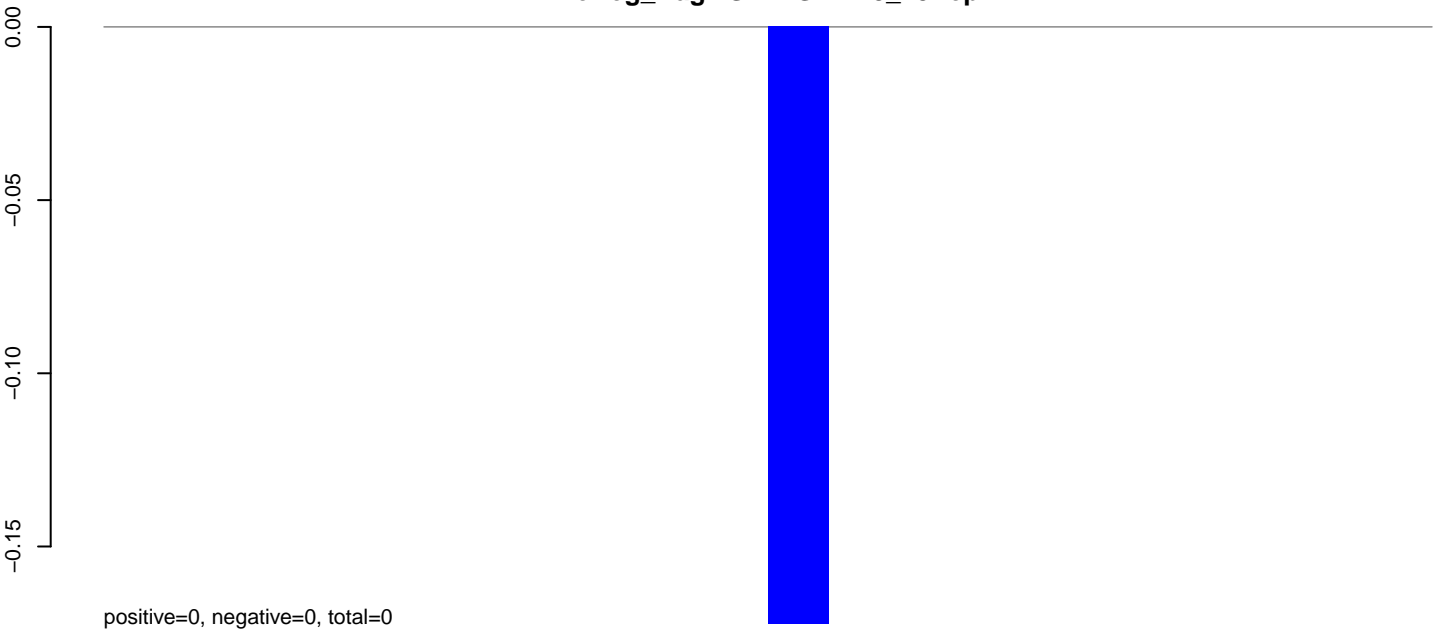
AeAeg_Aag2.SINV.GFP.rep



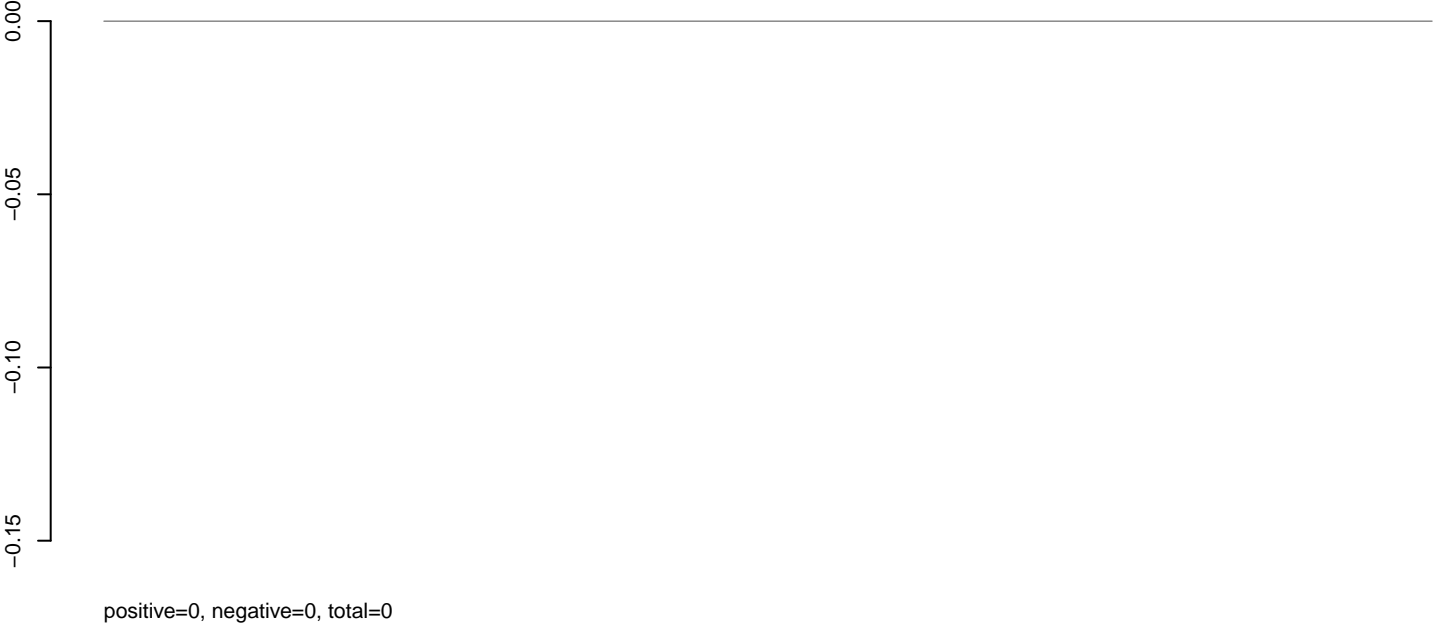
Window size=50, length=1077, TE @ TFC01146-Ty1_copia_Ele227:1-1077

200 400 600 800 1000

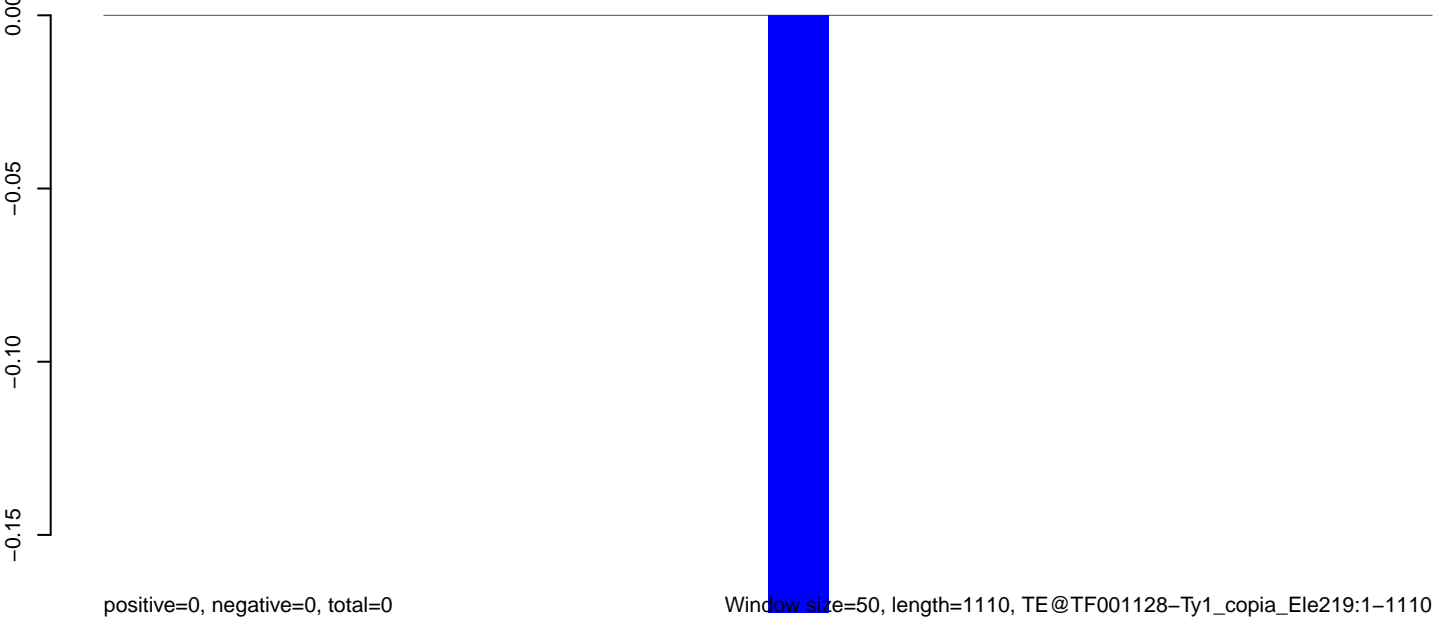
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



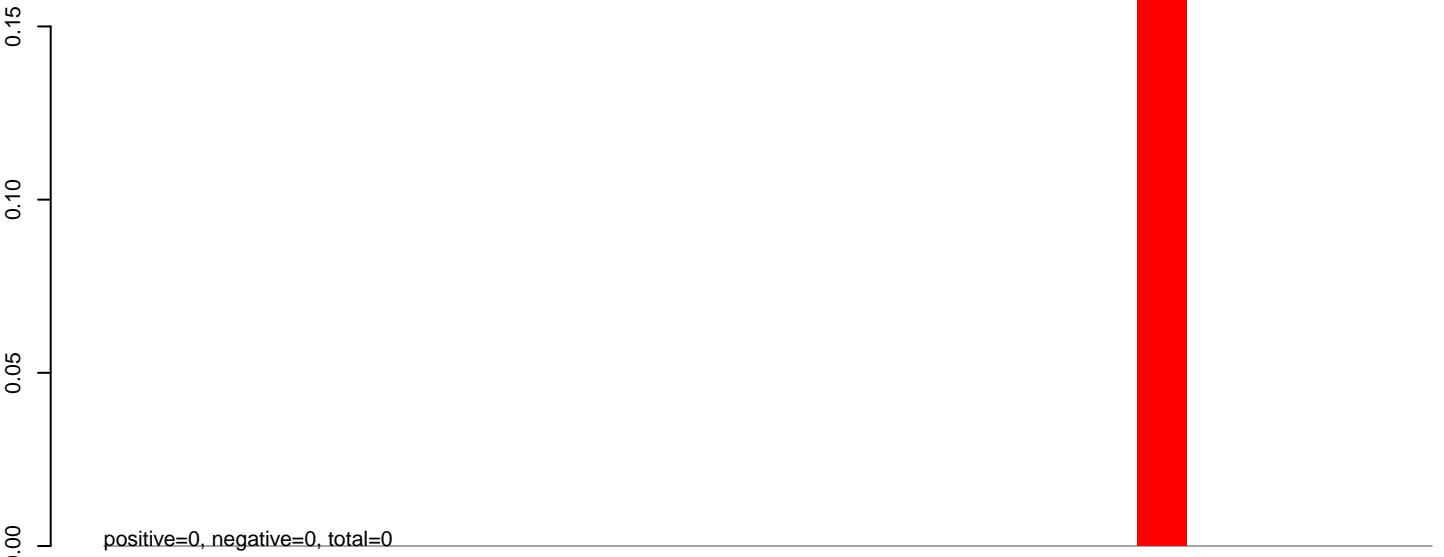
AeAeg_Aag2.SINV.GFP.rep



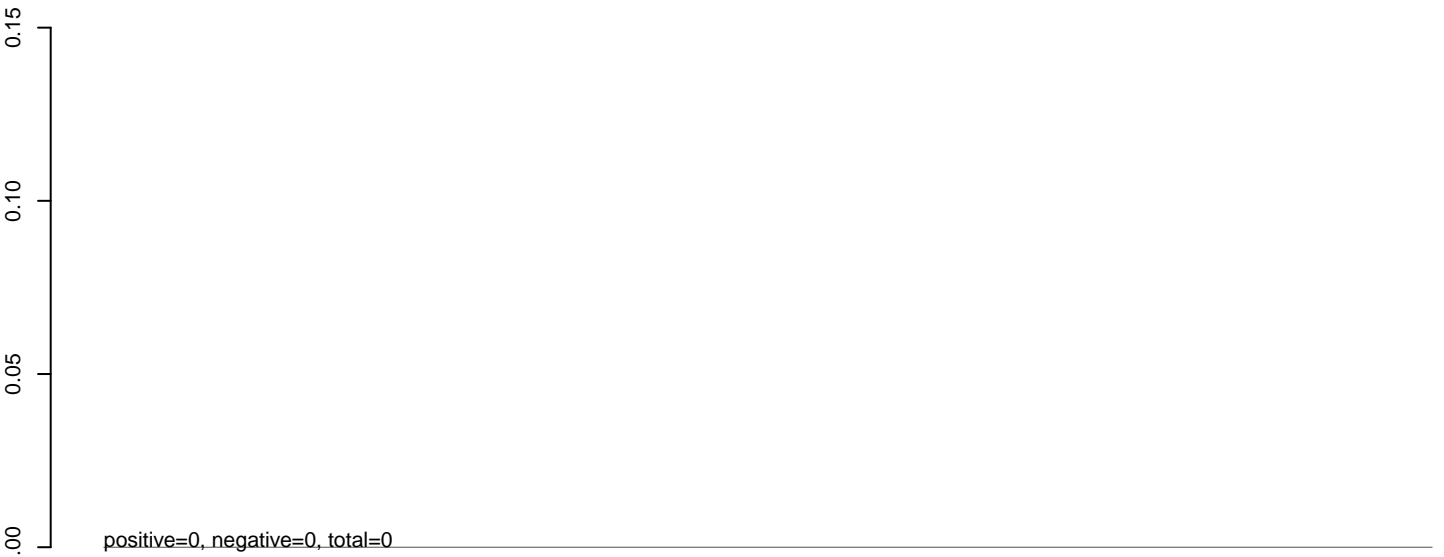
Window size=50, length=1110, TE@TF001128-Ty1_copia_Ele219:1-1110

200 400 600 800 1000

AeAeg_Aag2.SINV.GFP.18_23.rep



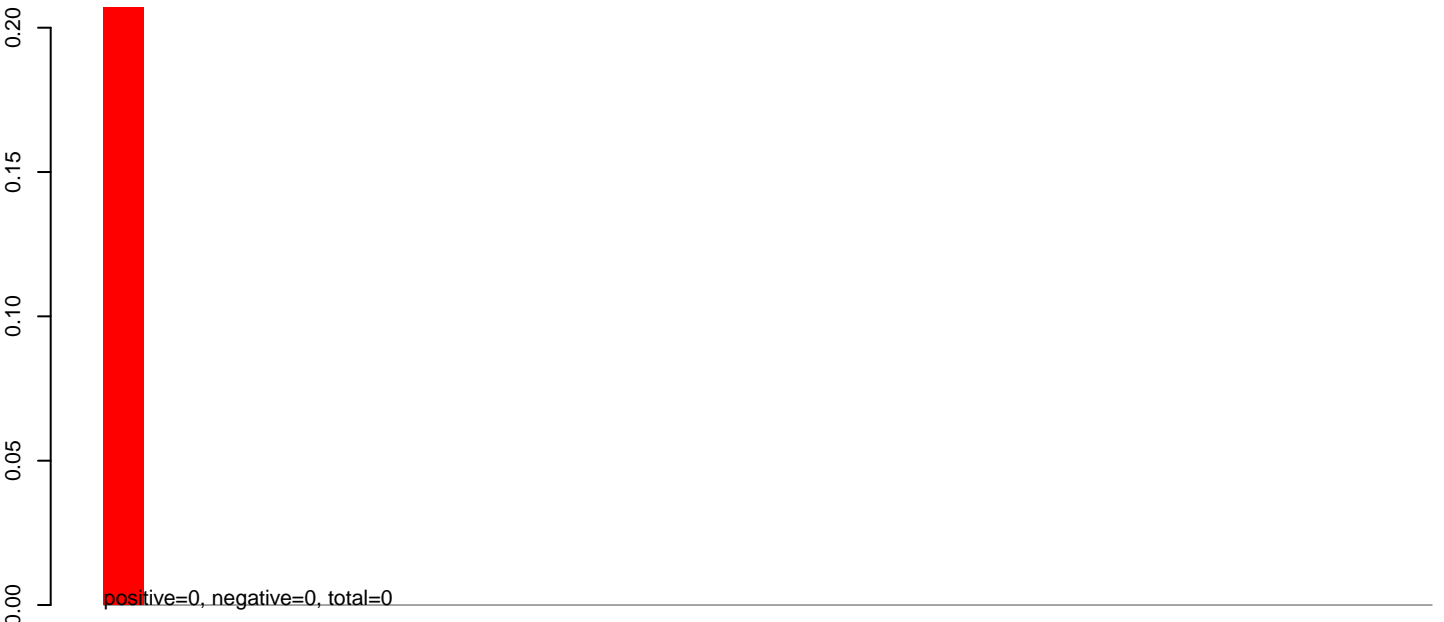
AeAeg_Aag2.SINV.GFP.24_35.rep



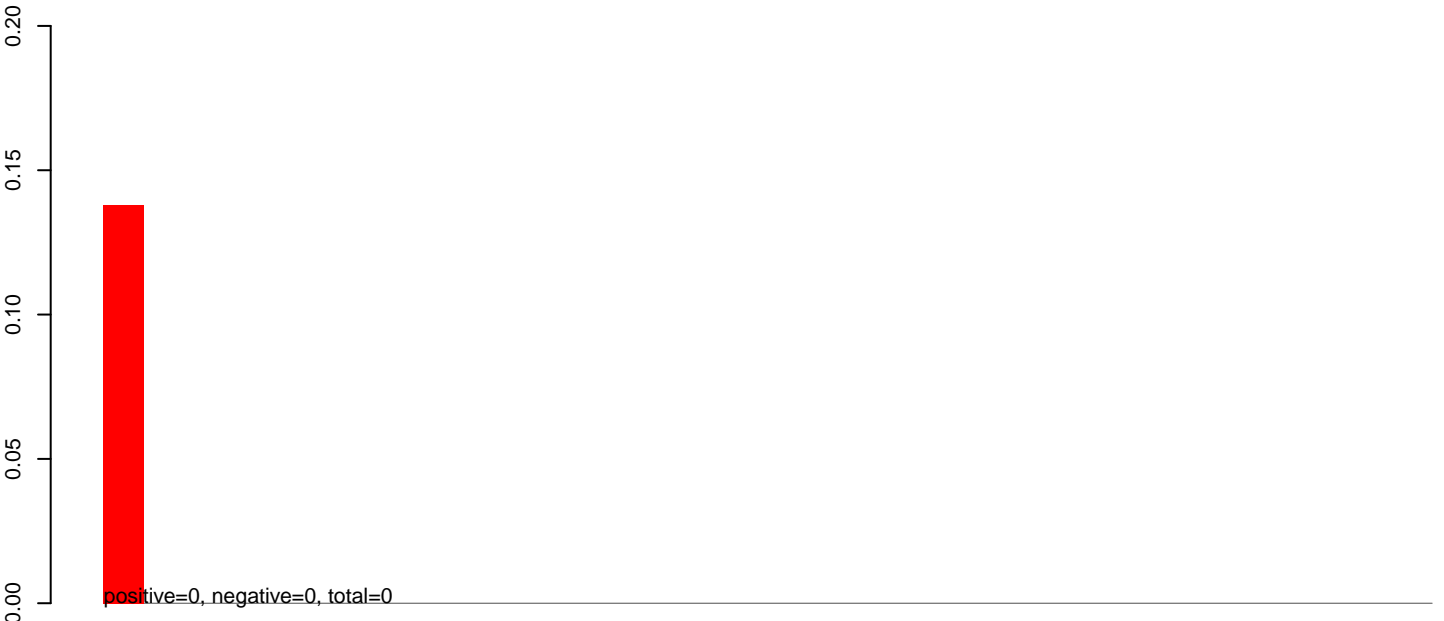
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

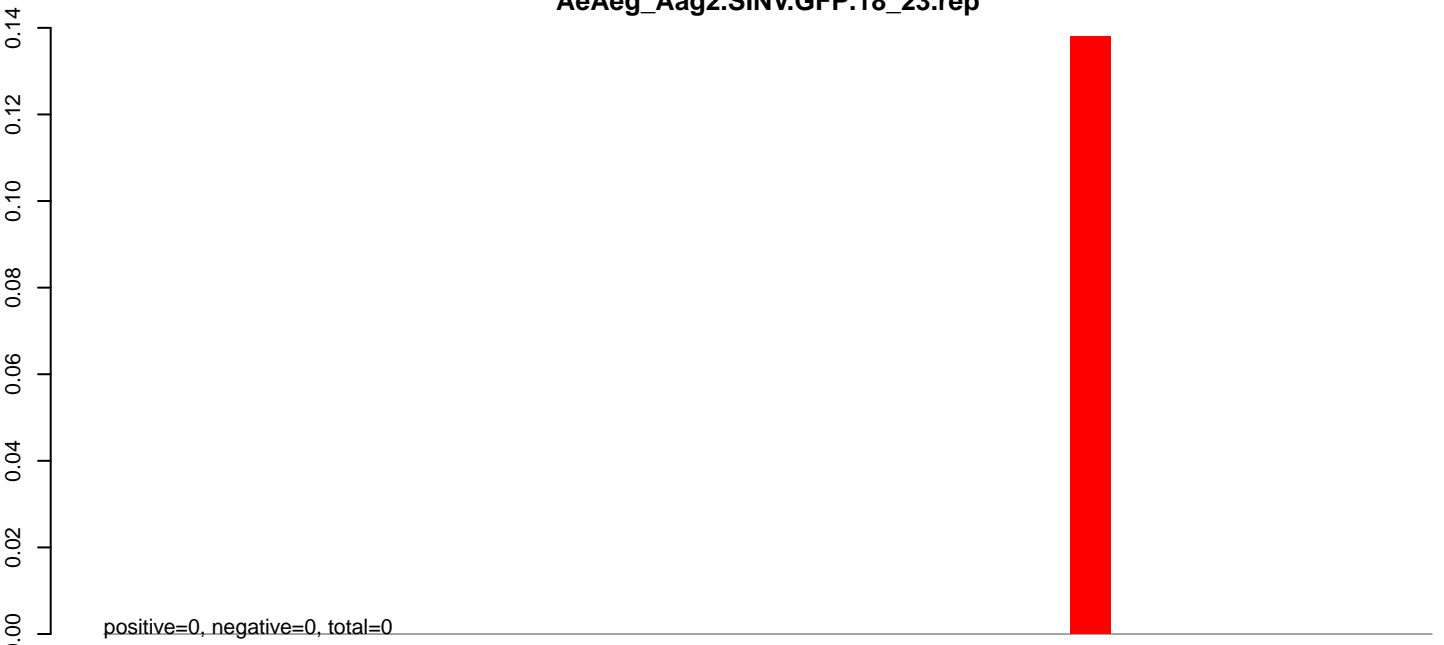


AeAeg_Aag2.SINV.GFP.rep

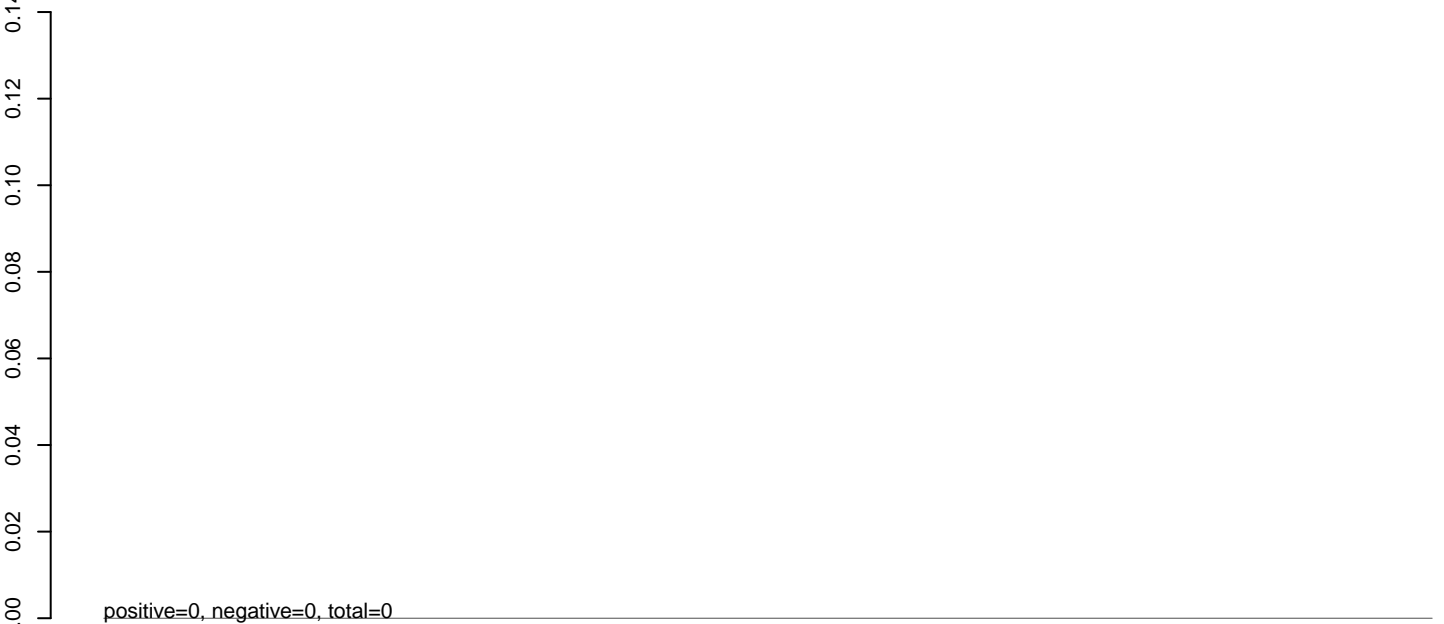


Window size=50, length=1658, TE@TF001119-Ty1_copia_Ele225:1-1658

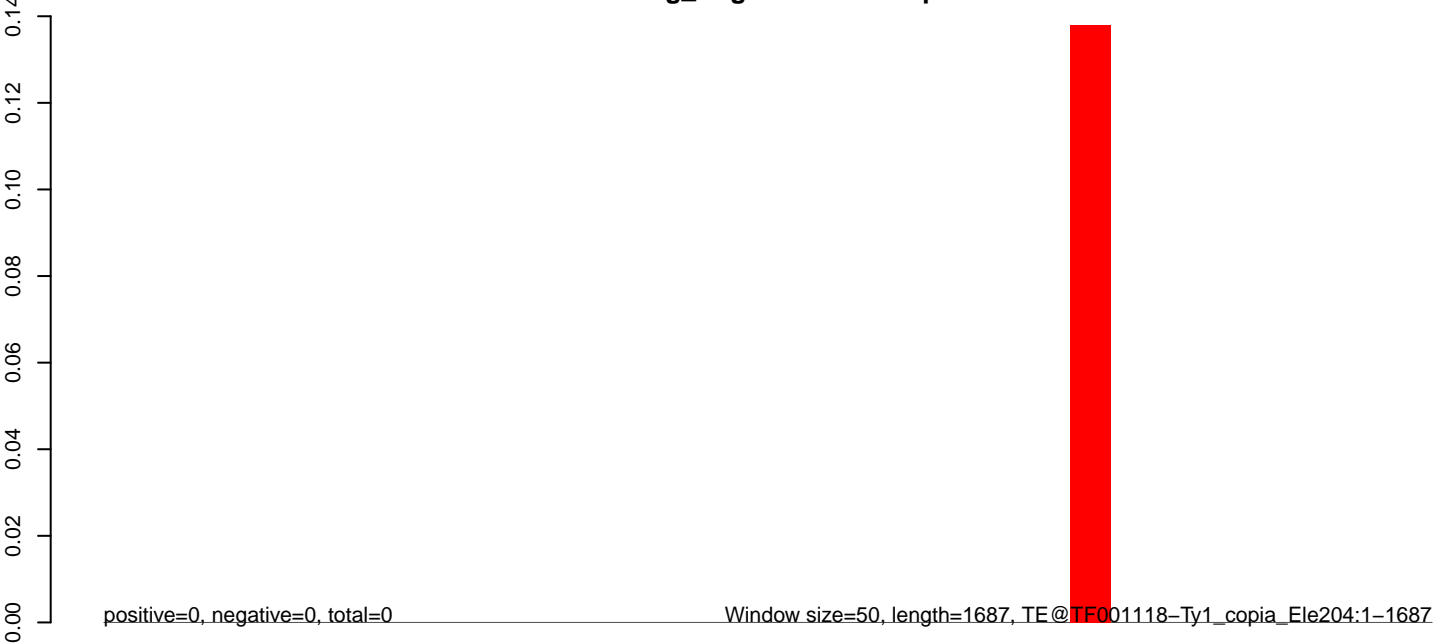
AeAeg_Aag2.SINV.GFP.18_23.rep



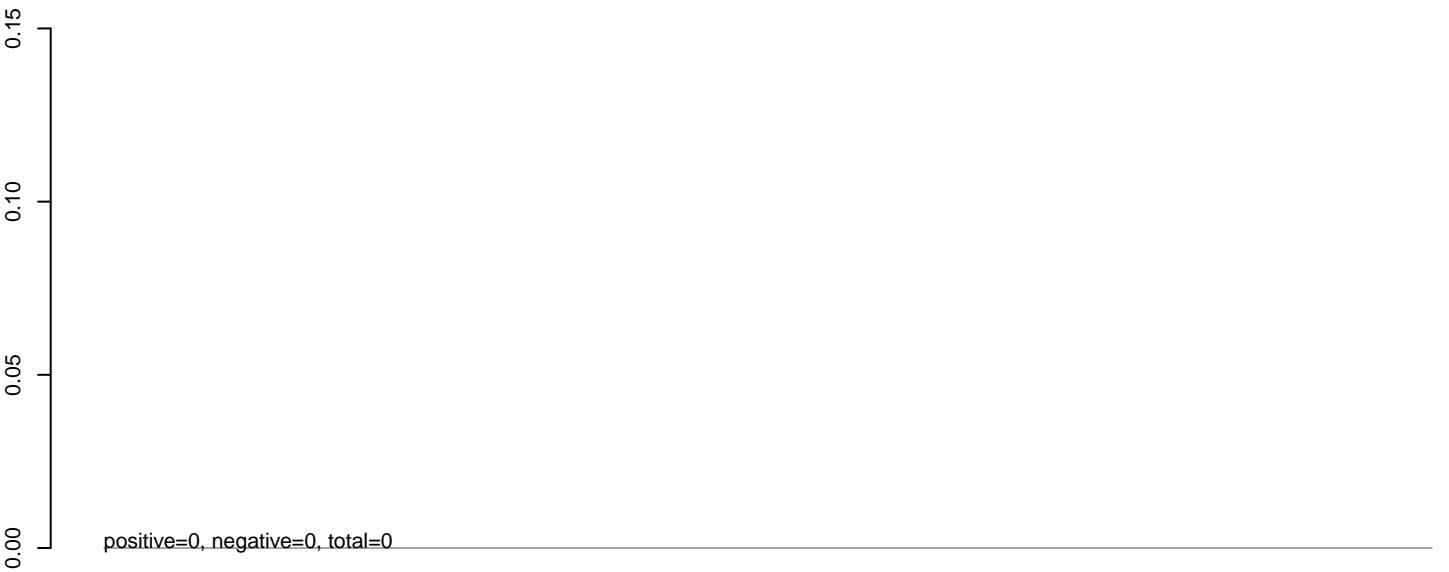
AeAeg_Aag2.SINV.GFP.24_35.rep



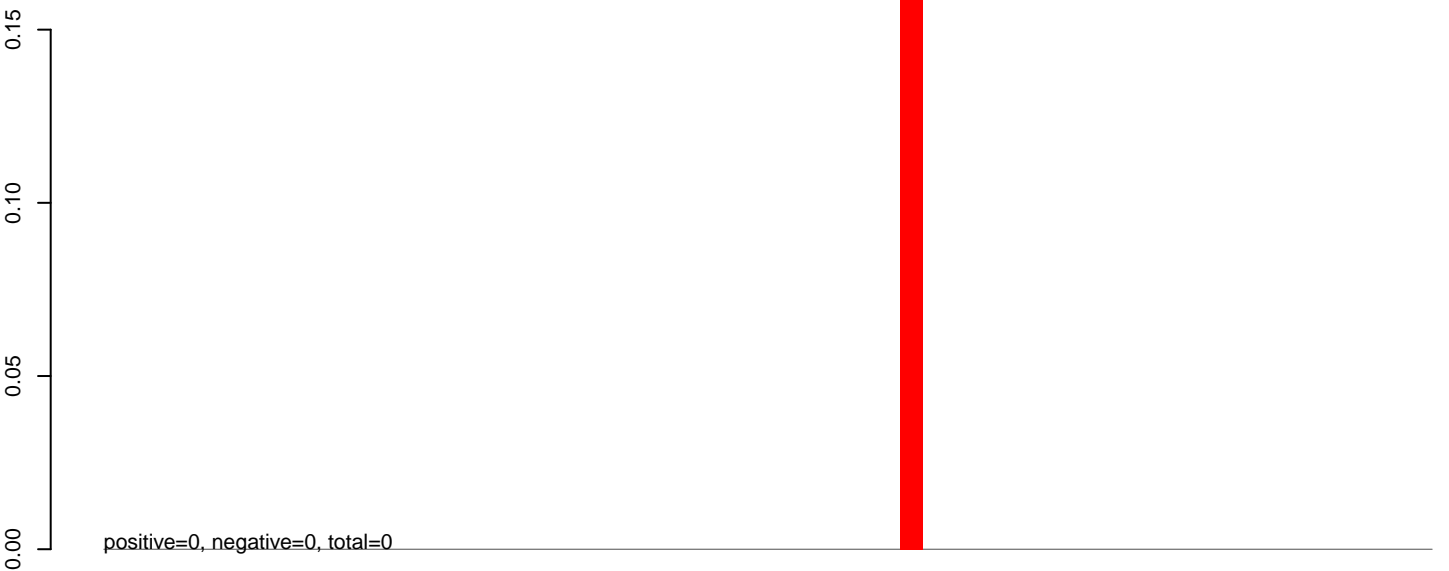
AeAeg_Aag2.SINV.GFP.rep



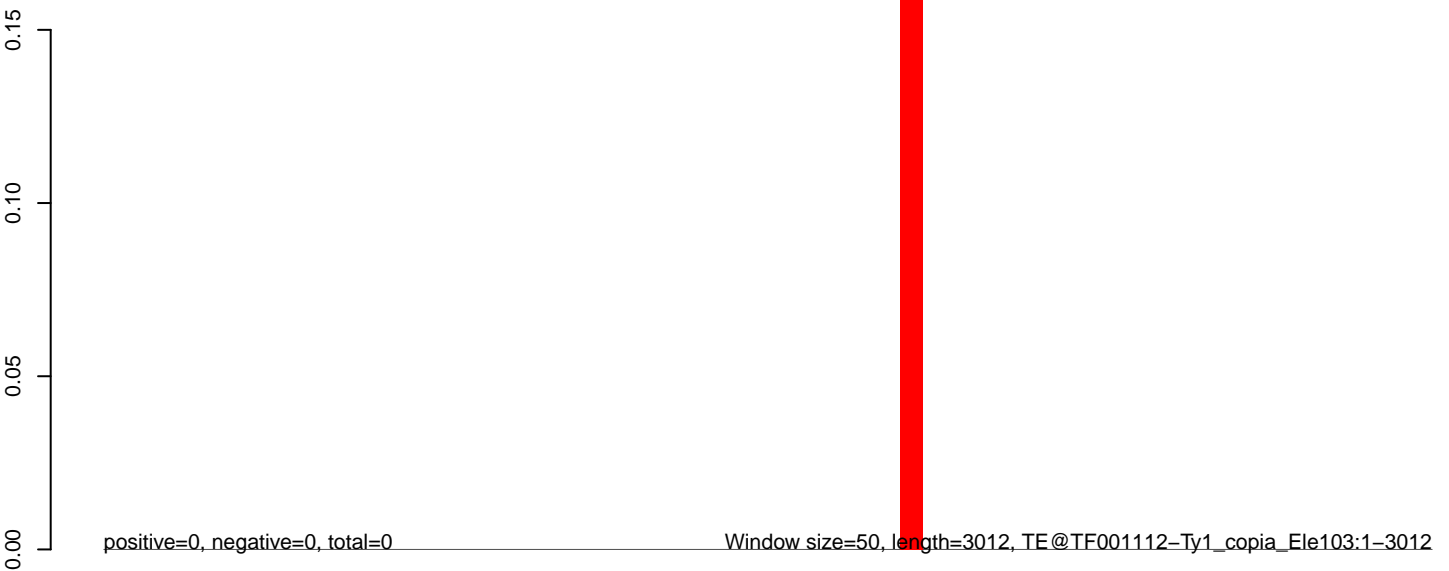
AeAeg_Aag2.SINV.GFP.18_23.rep



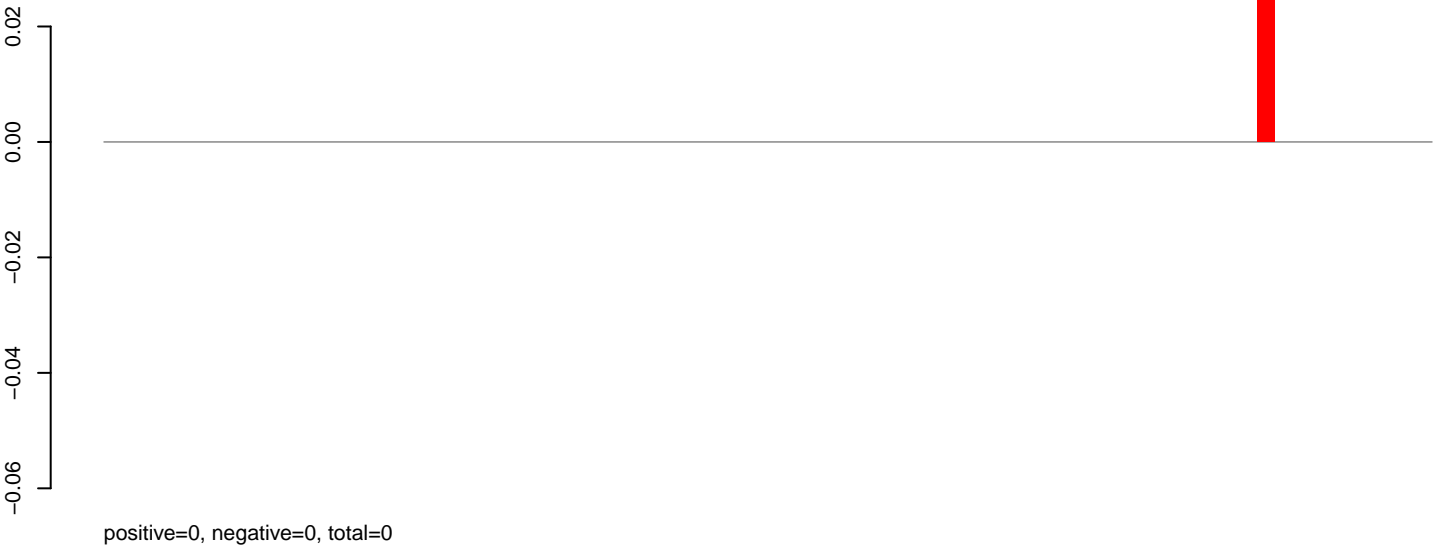
AeAeg_Aag2.SINV.GFP.24_35.rep



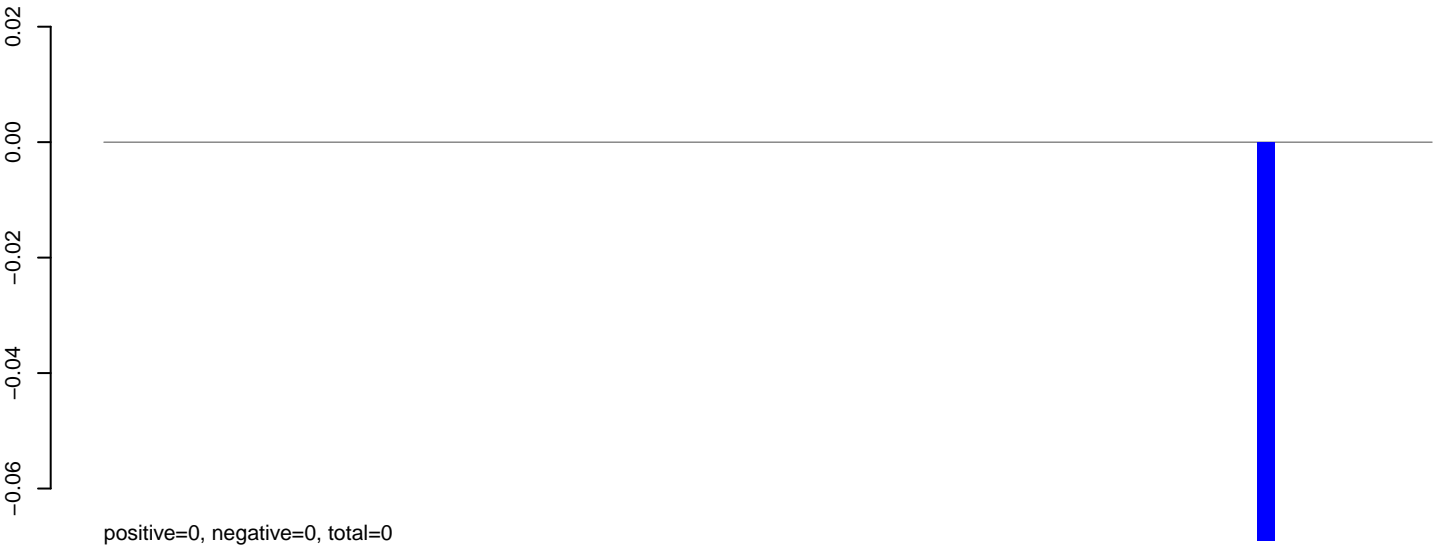
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



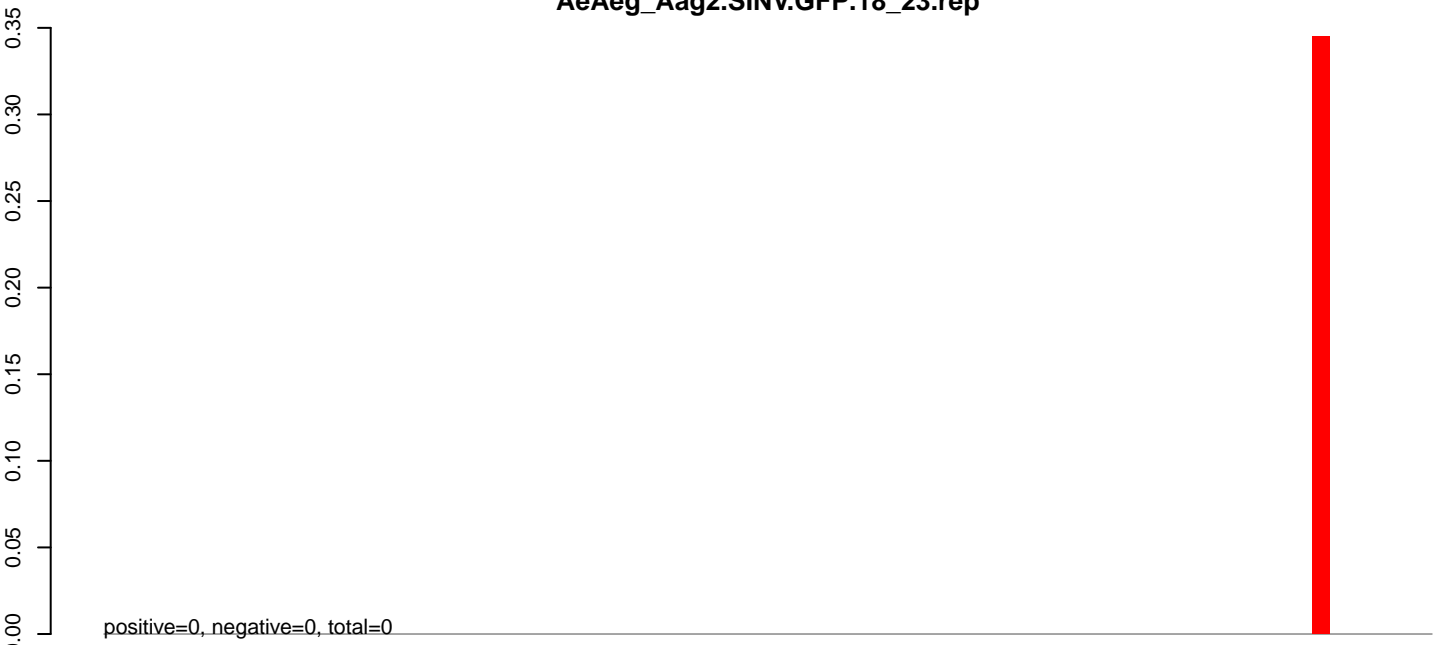
AeAeg_Aag2.SINV.GFP.24_35.rep



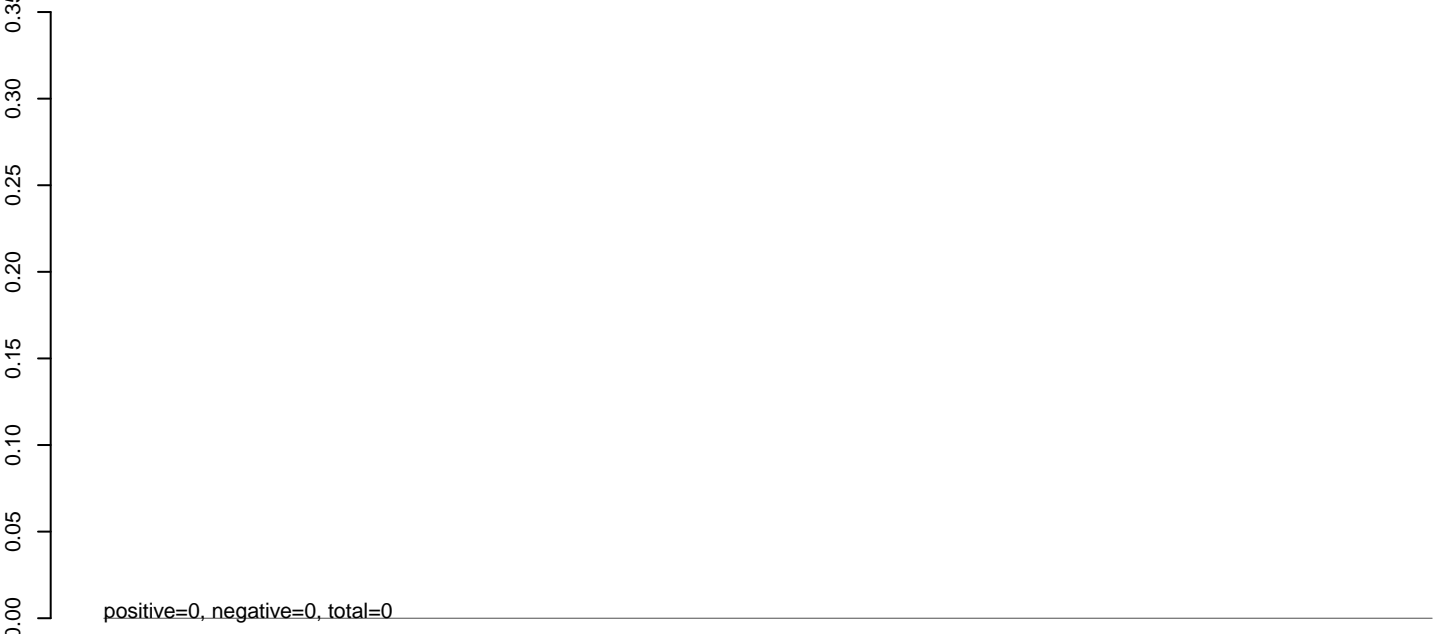
AeAeg_Aag2.SINV.GFP.rep



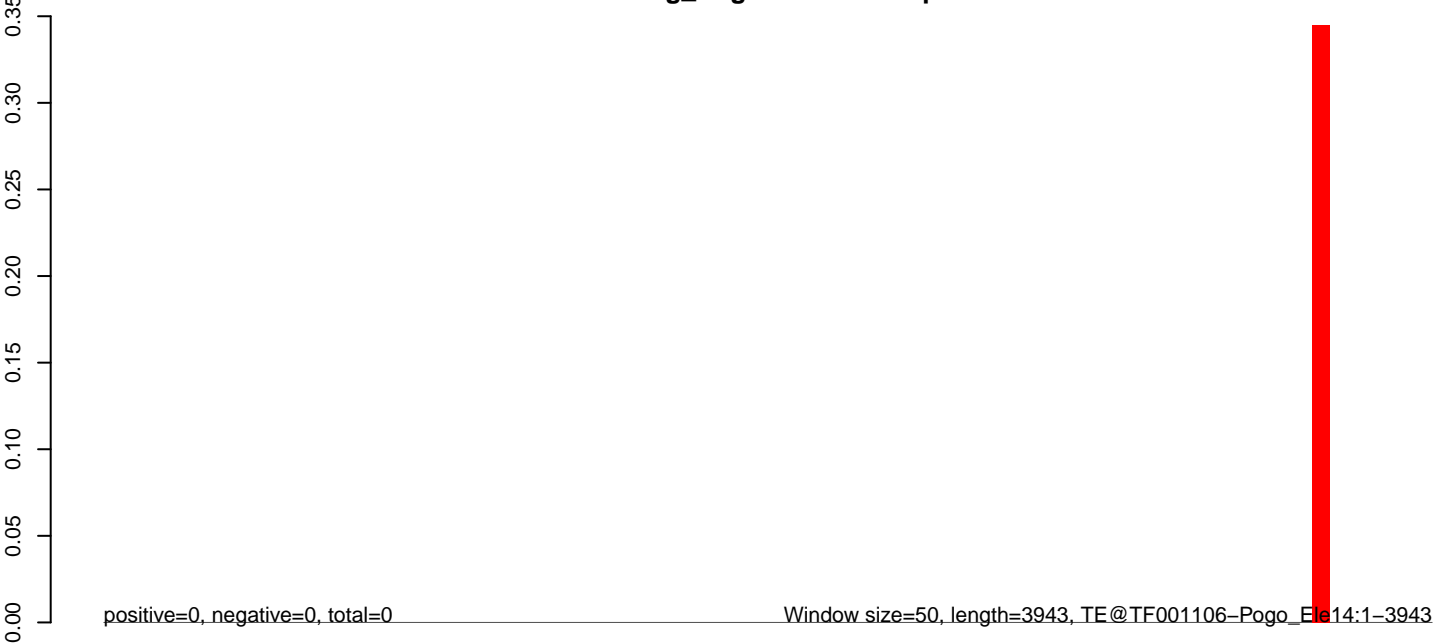
AeAeg_Aag2.SINV.GFP.18_23.rep



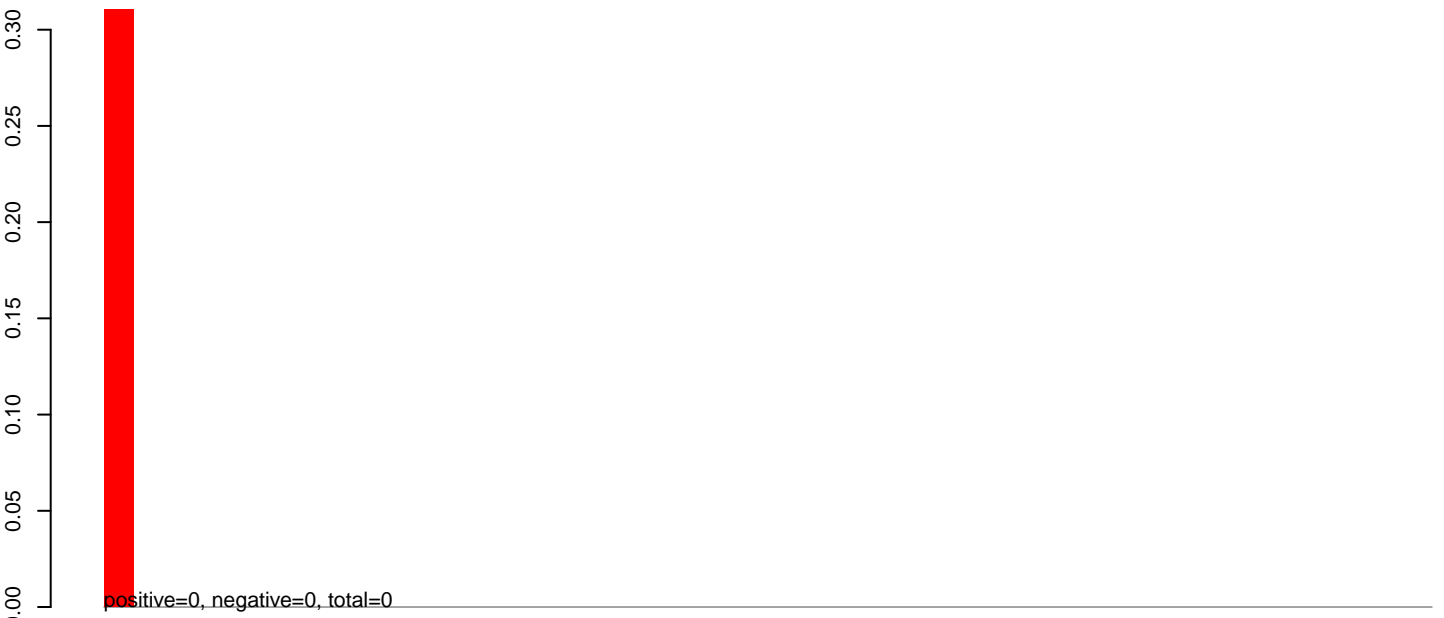
AeAeg_Aag2.SINV.GFP.24_35.rep



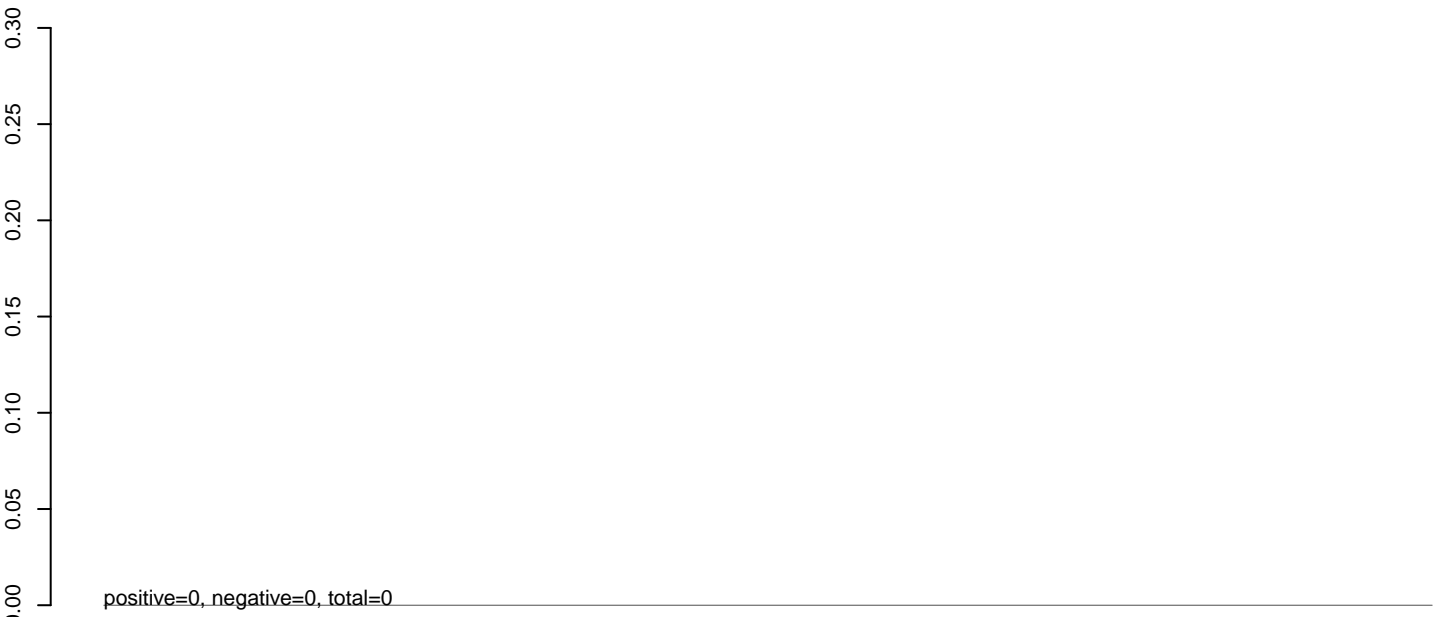
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

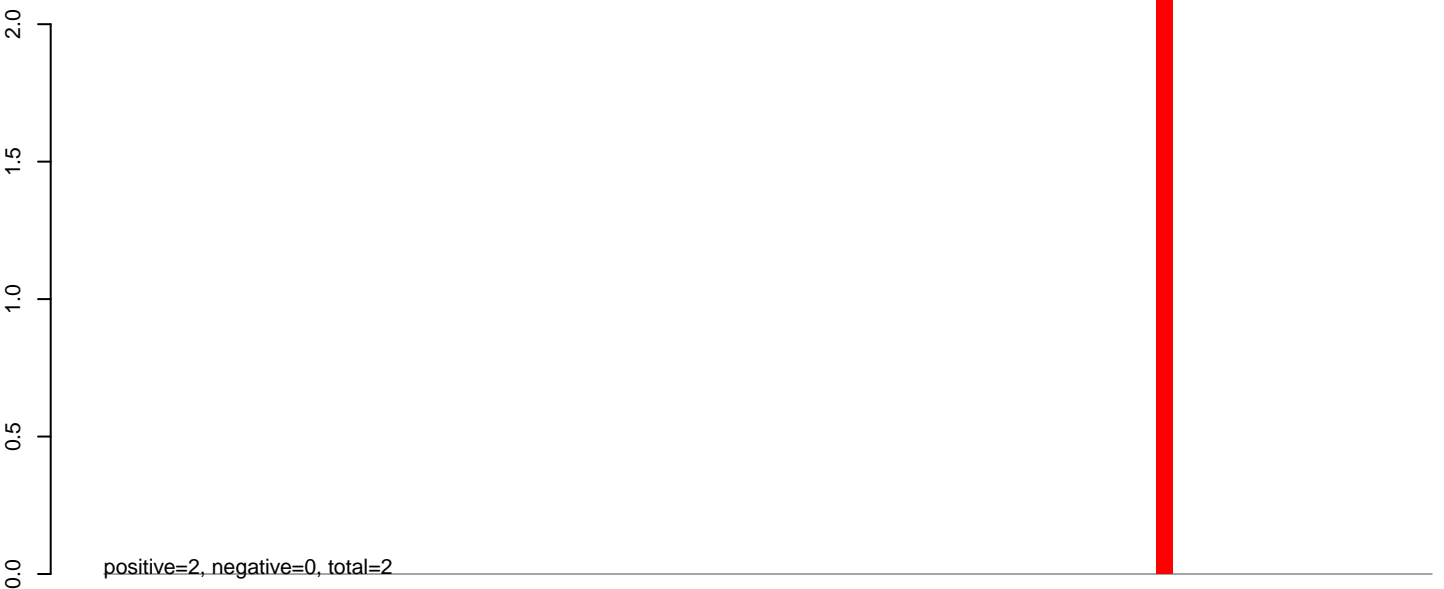


AeAeg_Aag2.SINV.GFP.rep

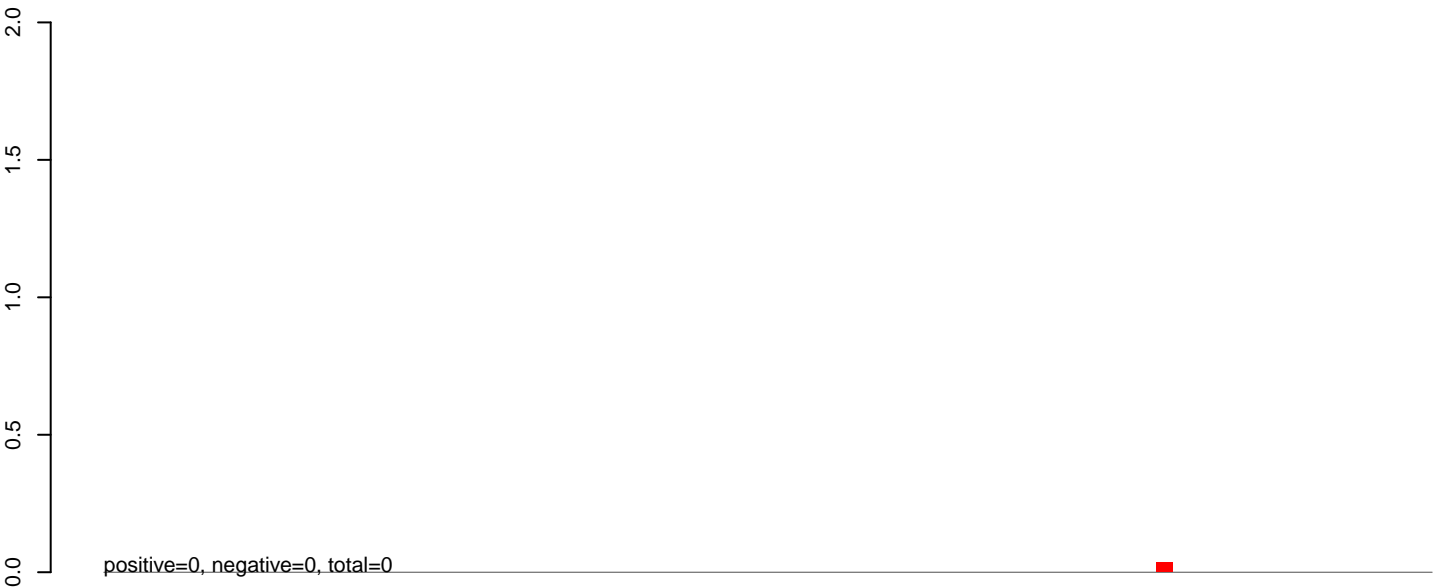


0 500 1000 1500 2000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

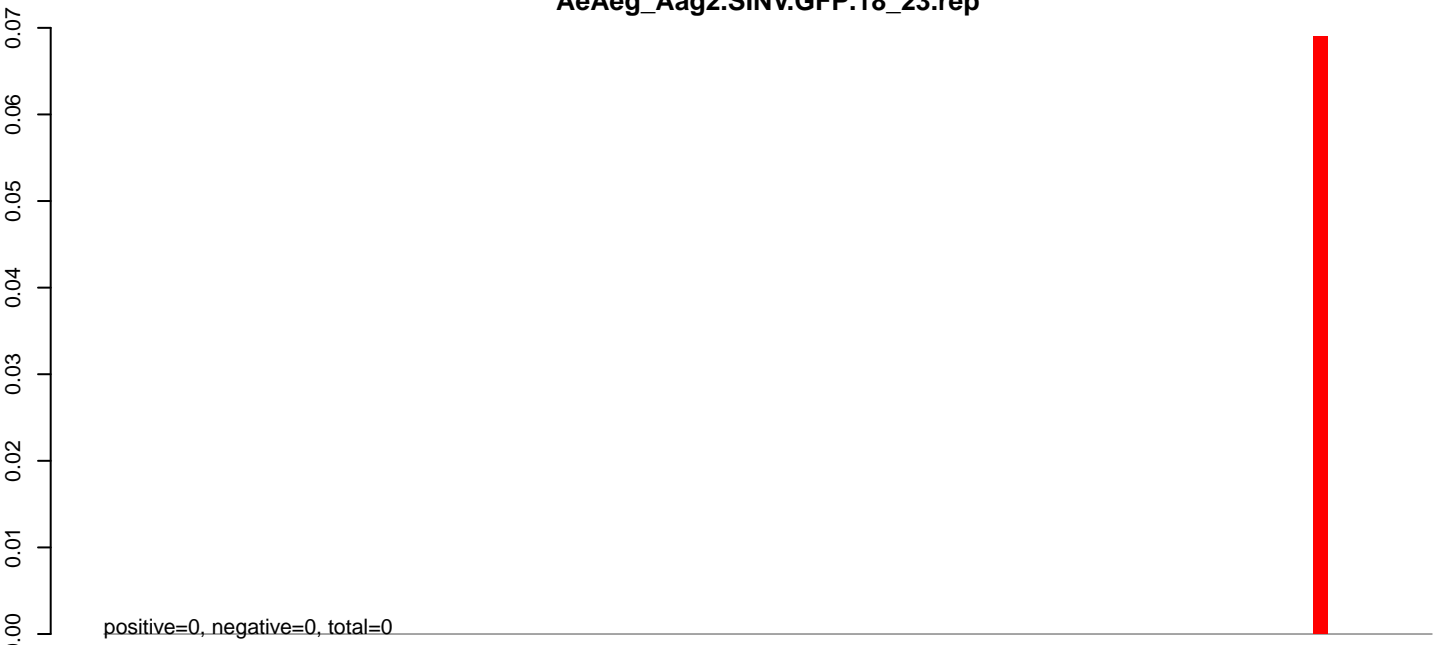


AeAeg_Aag2.SINV.GFP.rep

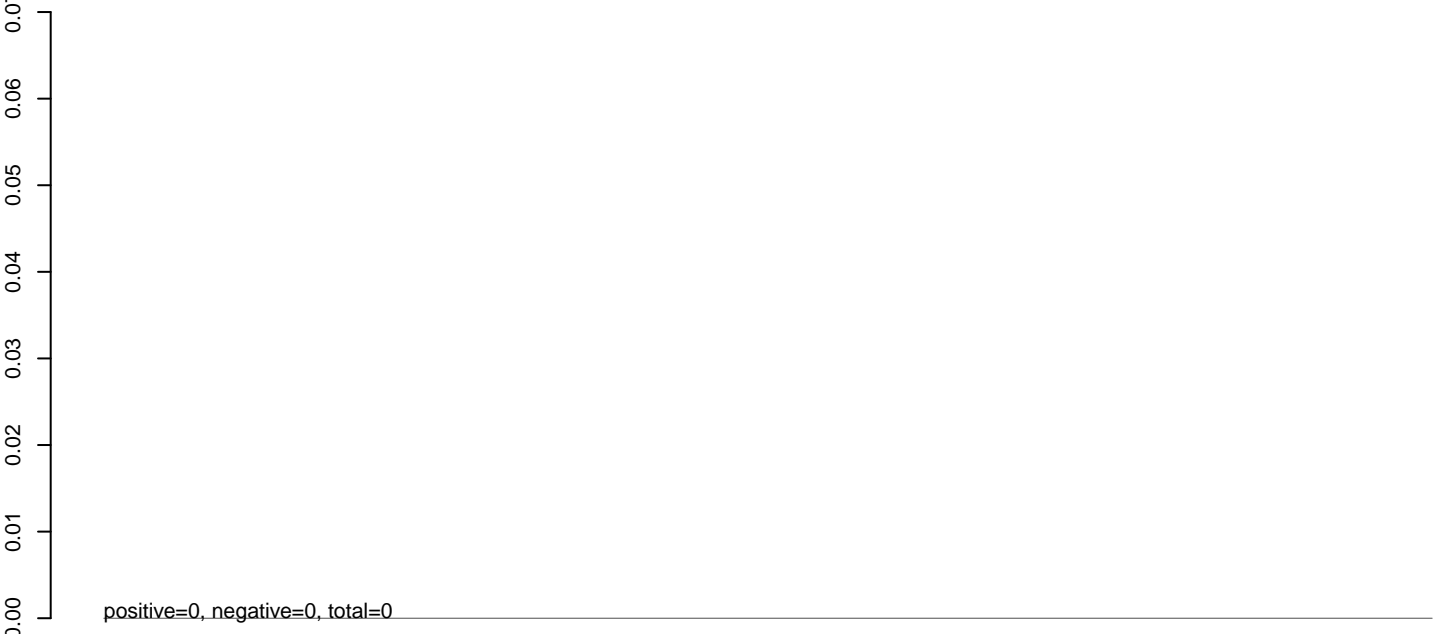


0 1000 2000 3000 4000

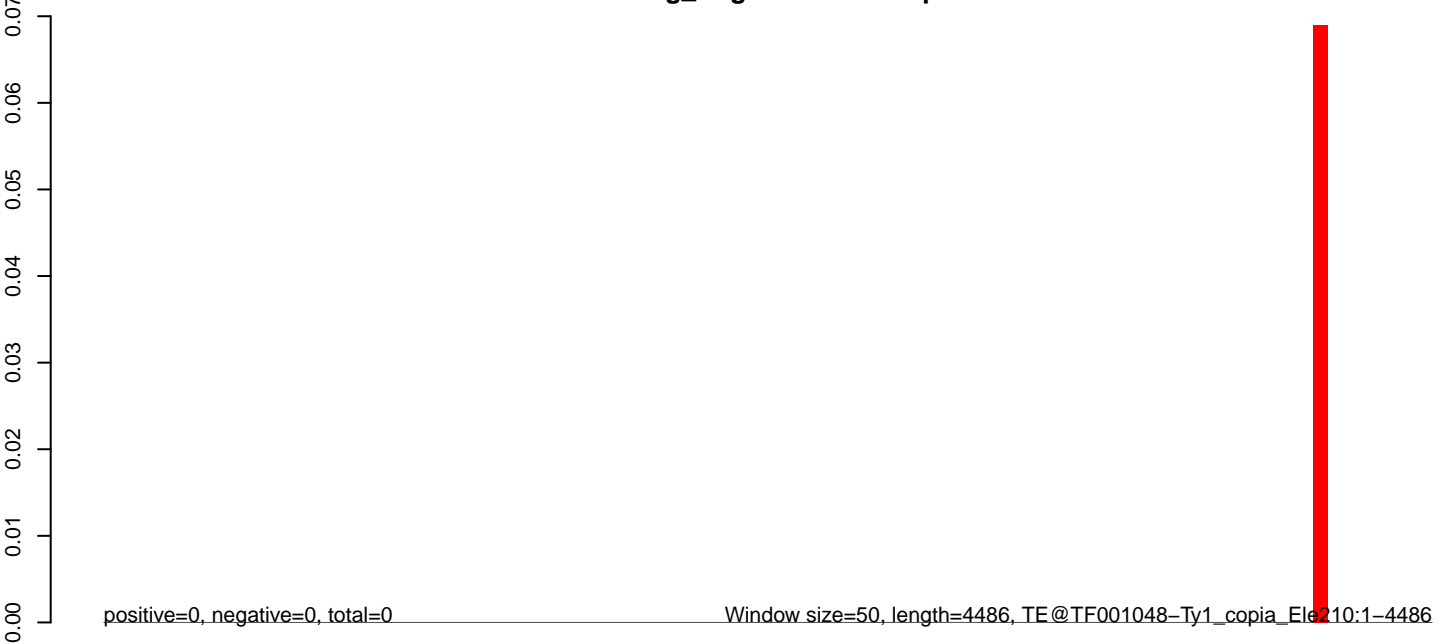
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep

0.035
0.030
0.025
0.020
0.015
0.010
0.005
0.000

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.035
0.030
0.025
0.020
0.015
0.010
0.005
0.000

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

0.035
0.030
0.025
0.020
0.015
0.010
0.005
0.000

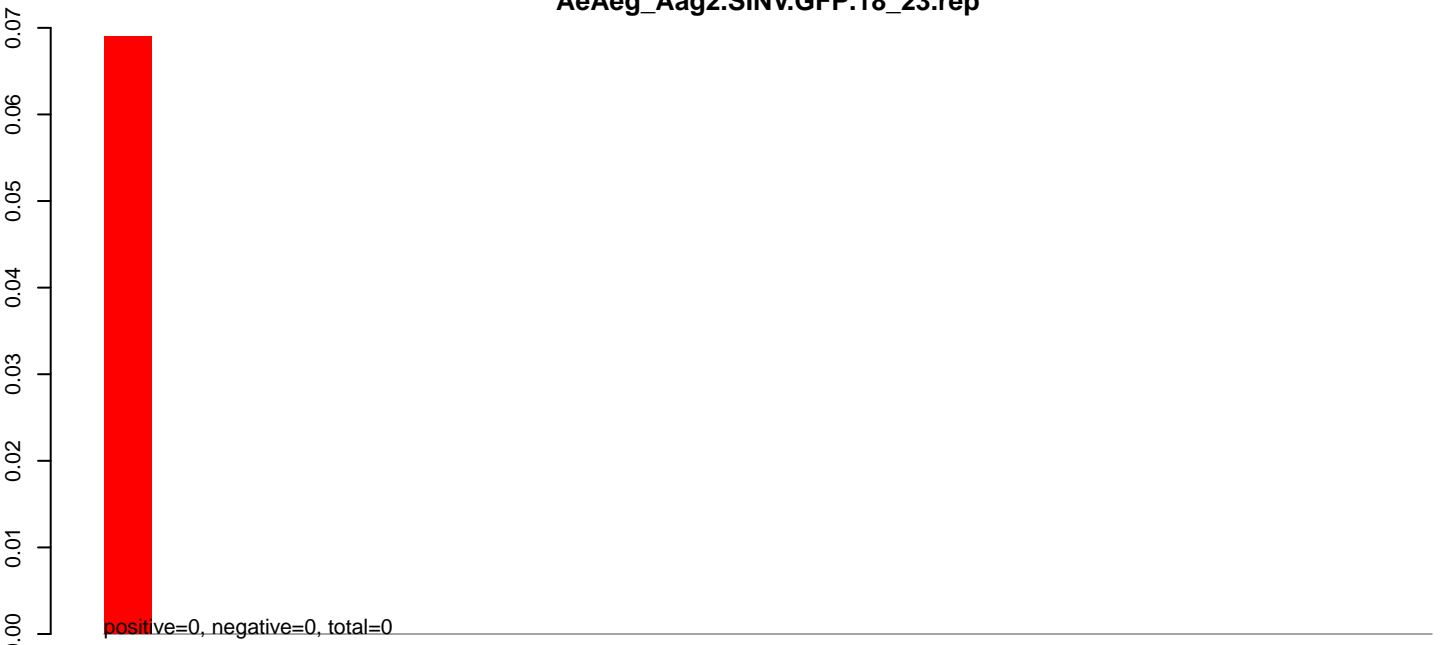
positive=0, negative=0, total=0

Window size=50, length=2013, TE@TF001046-Ty1_copia_Ele161:1-2013

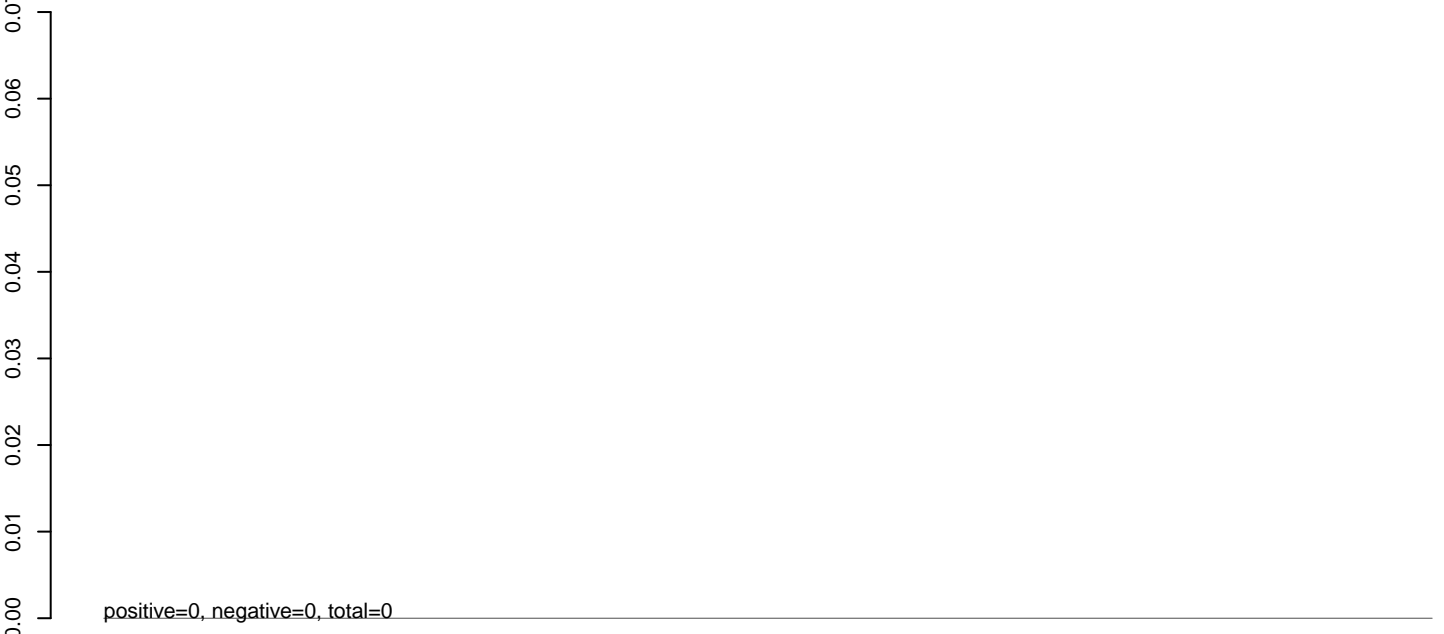
0 500 1000 1500 2000



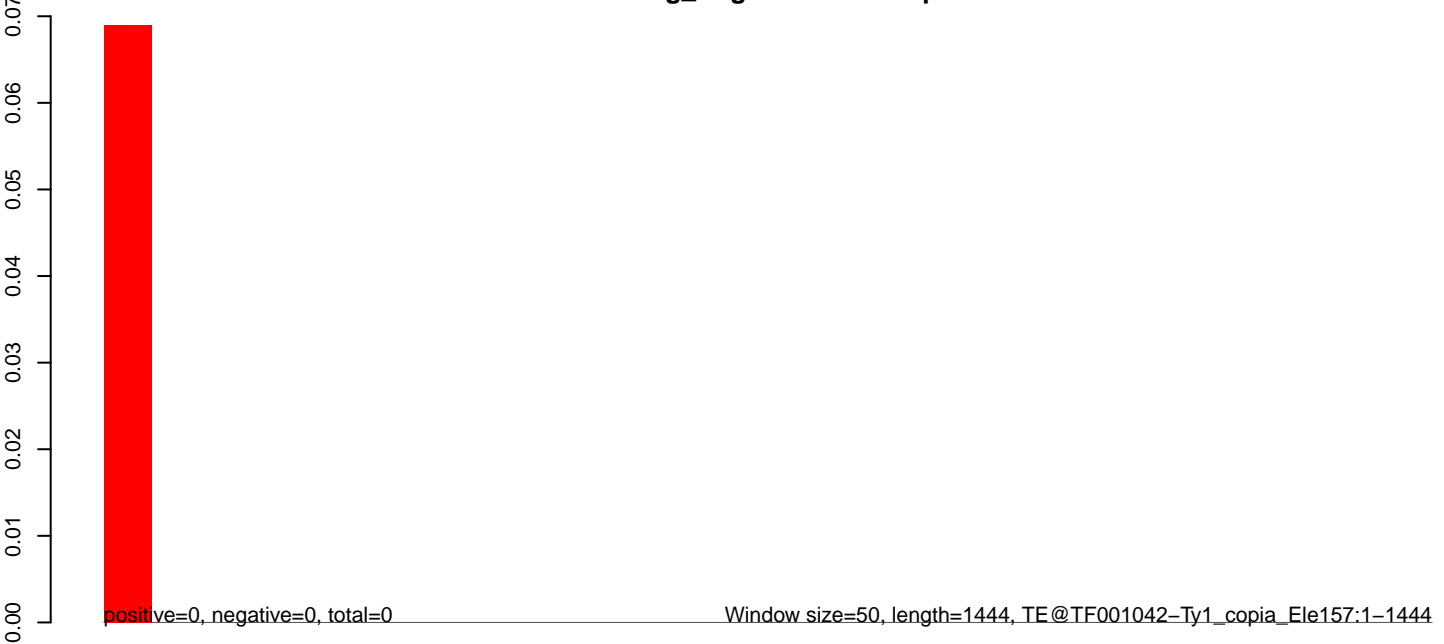
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

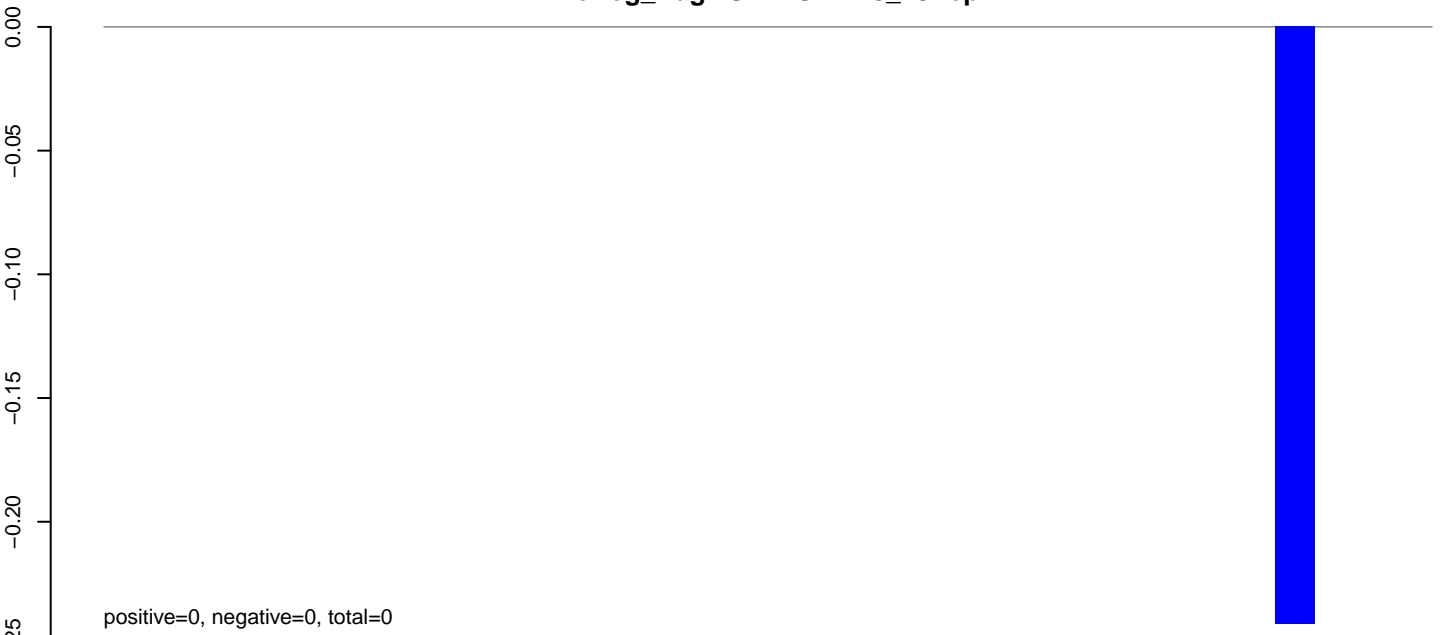


AeAeg_Aag2.SINV.GFP.rep

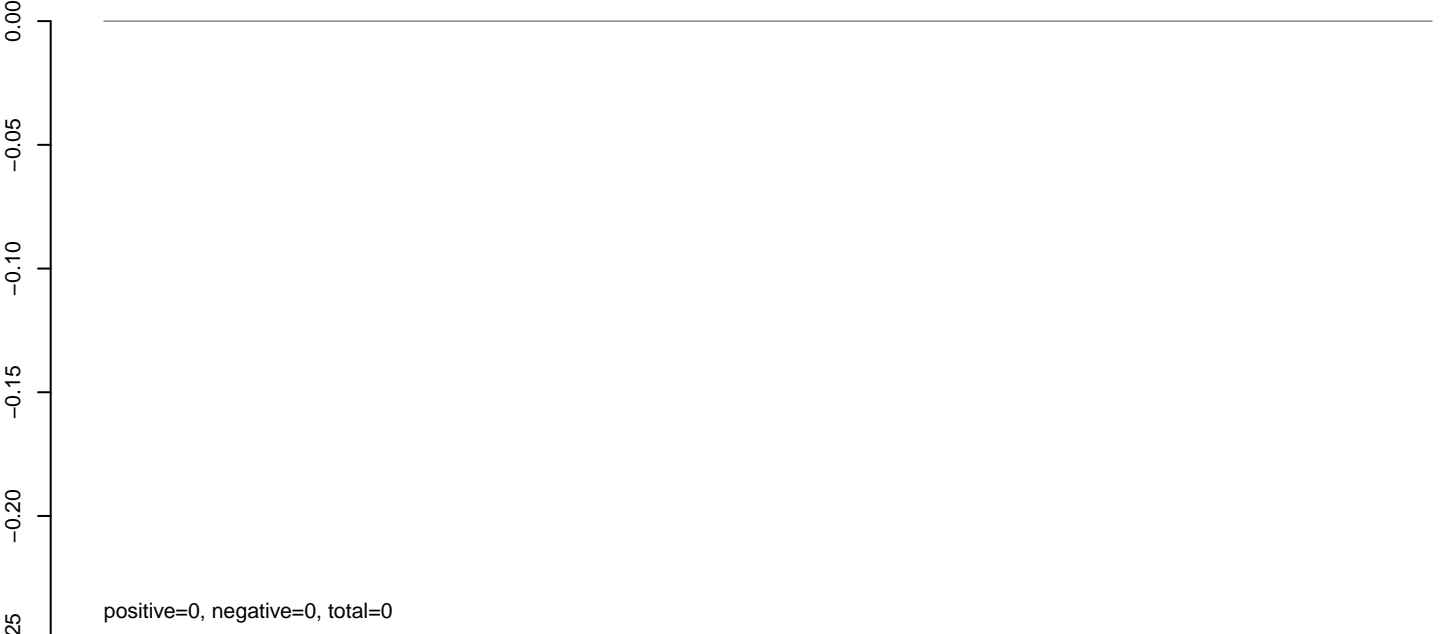


0 200 400 600 800 1000 1200 1400

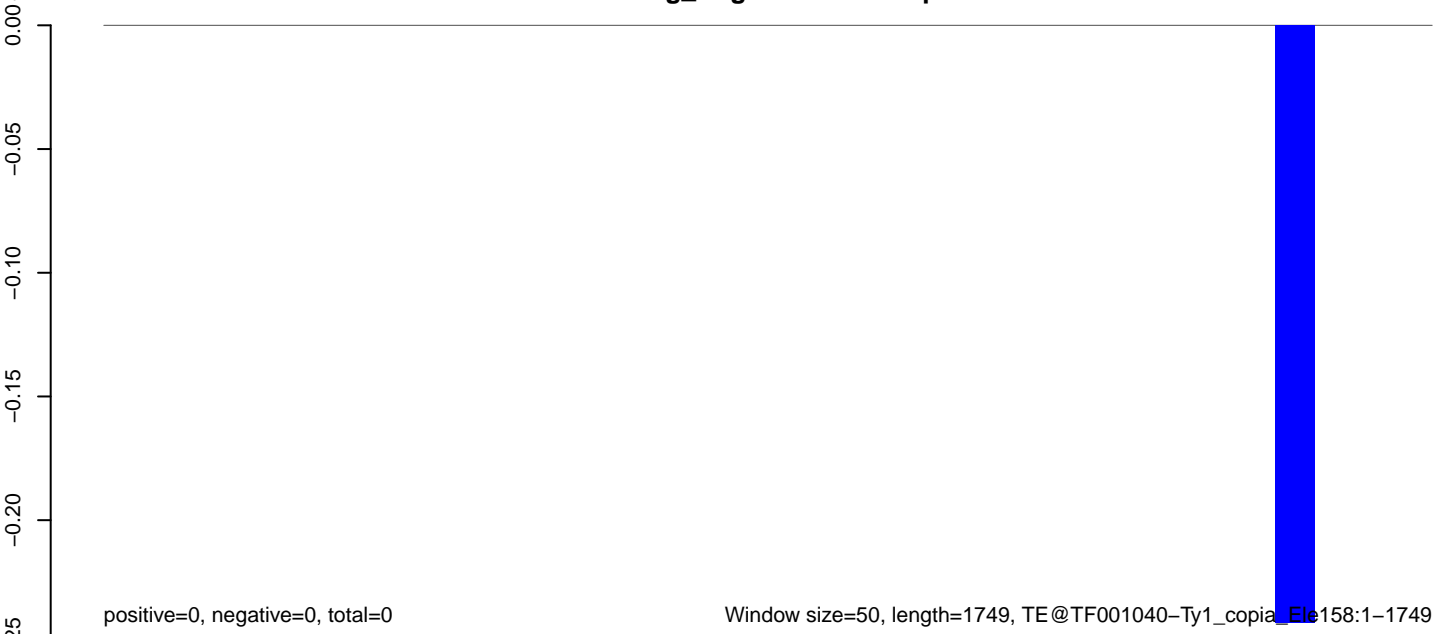
AeAeg_Aag2.SINV.GFP.18_23.rep



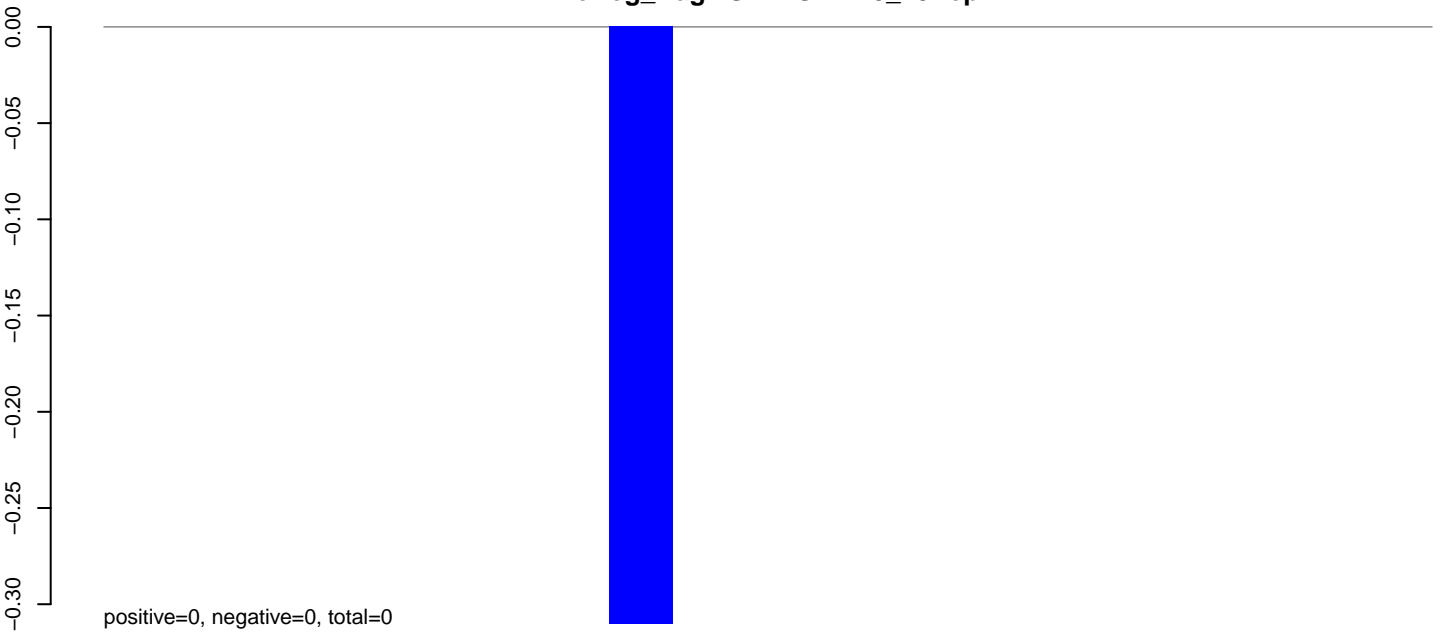
AeAeg_Aag2.SINV.GFP.24_35.rep



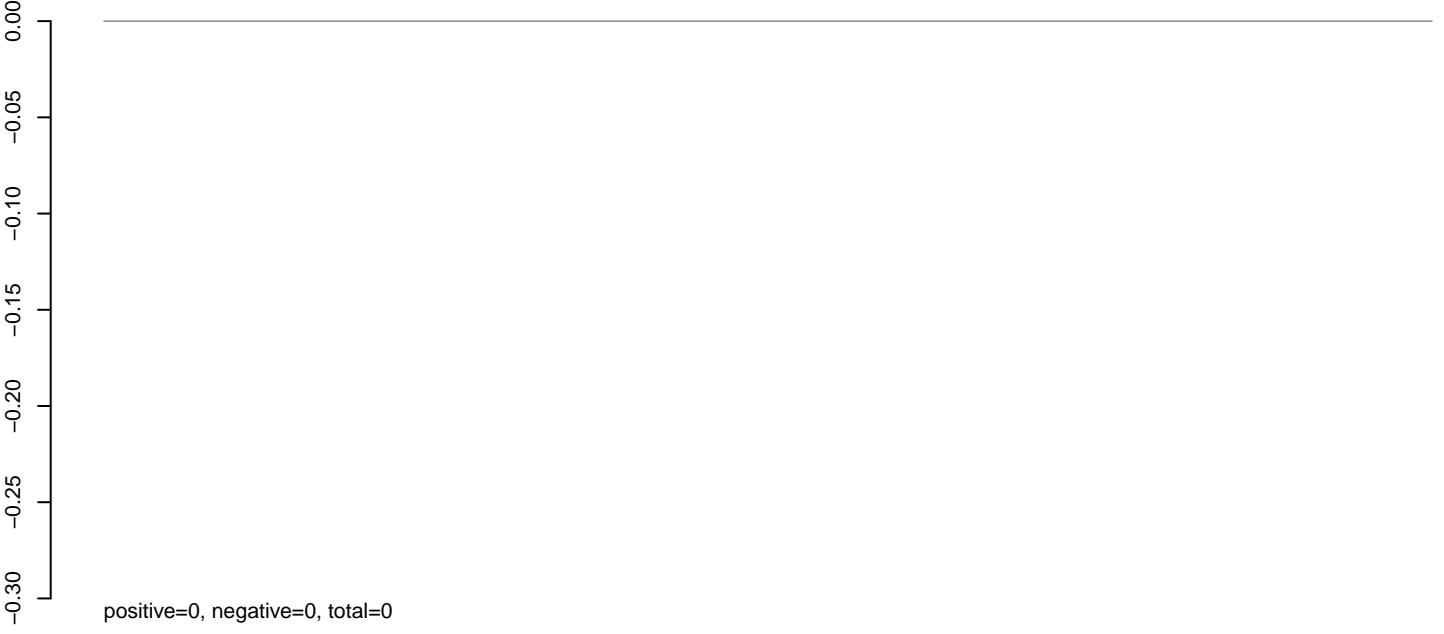
AeAeg_Aag2.SINV.GFP.rep



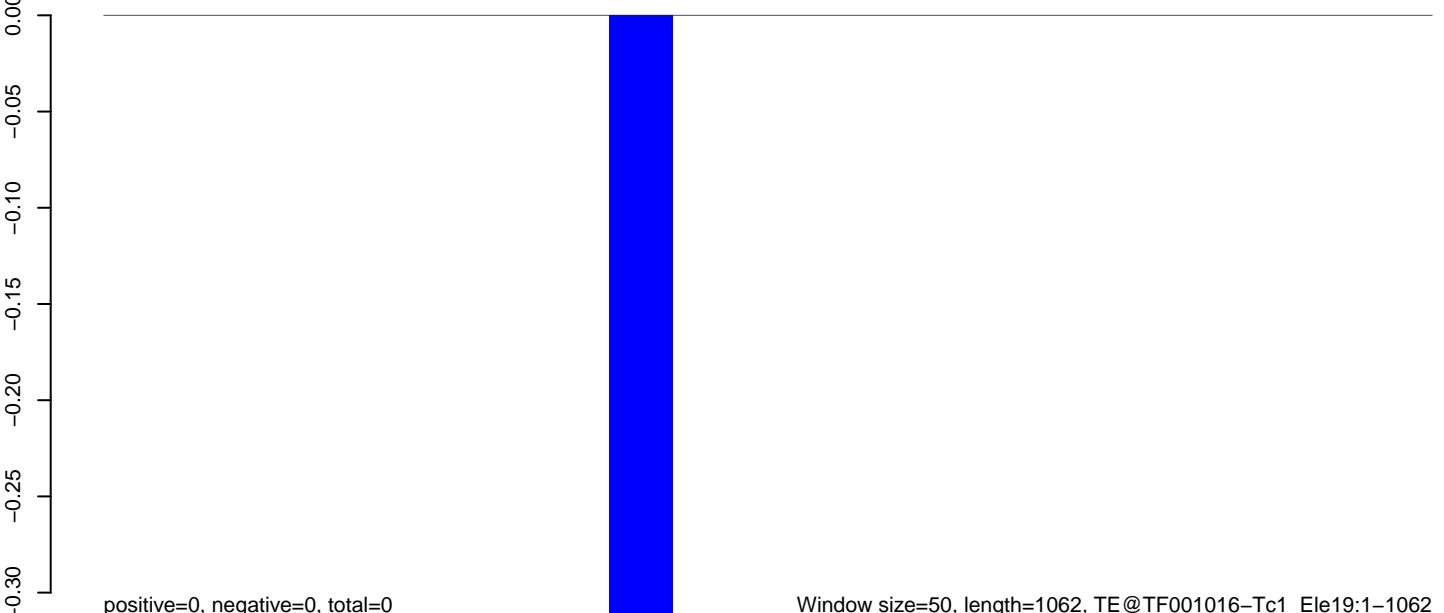
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

200 400 600 800 1000

AeAeg_Aag2.SINV.GFP.18_23.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

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

positive=0, negative=0, total=0

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

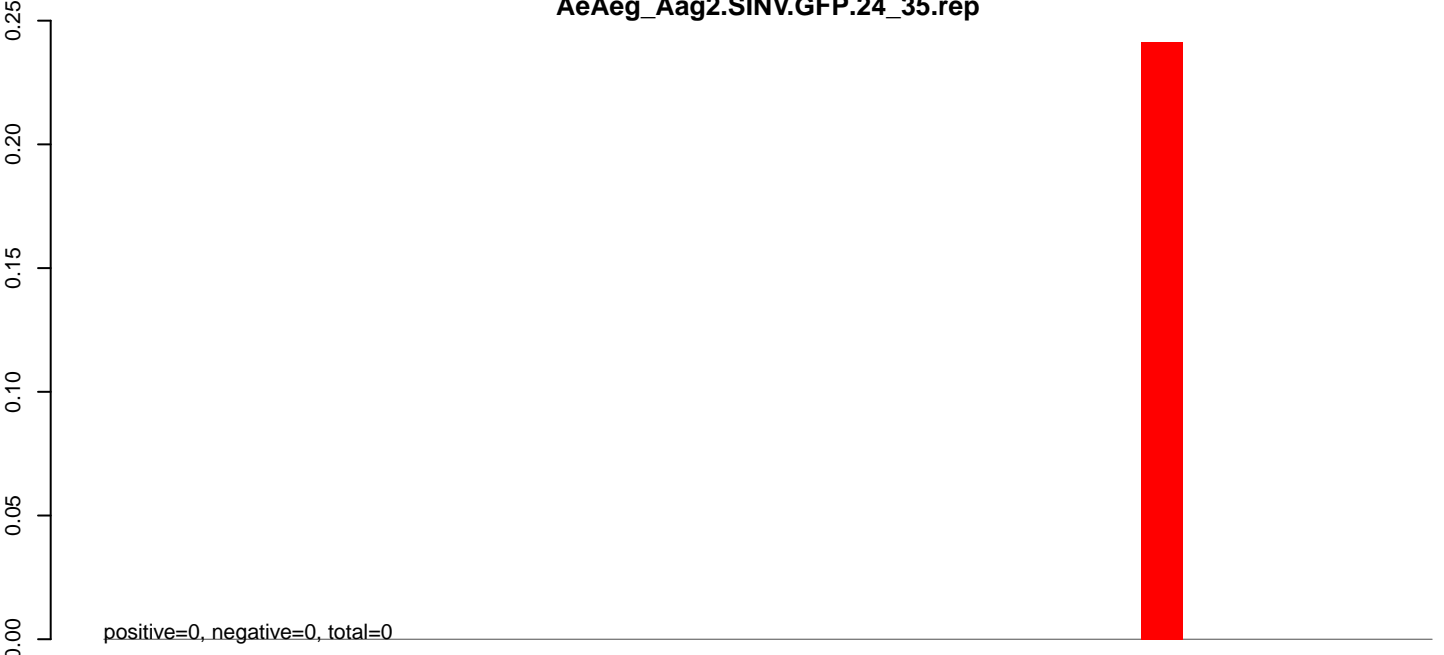
200 400 600 800 1000



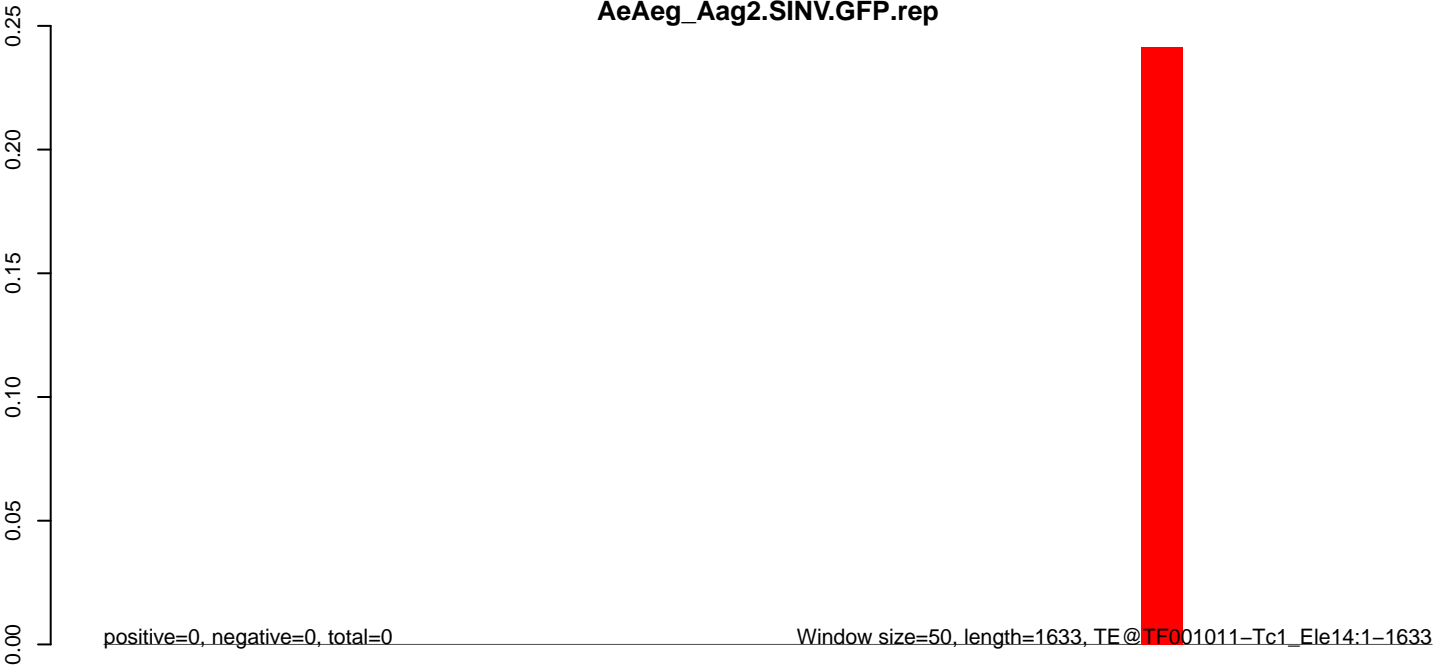
AeAeg_Aag2.SINV.GFP.18_23.rep



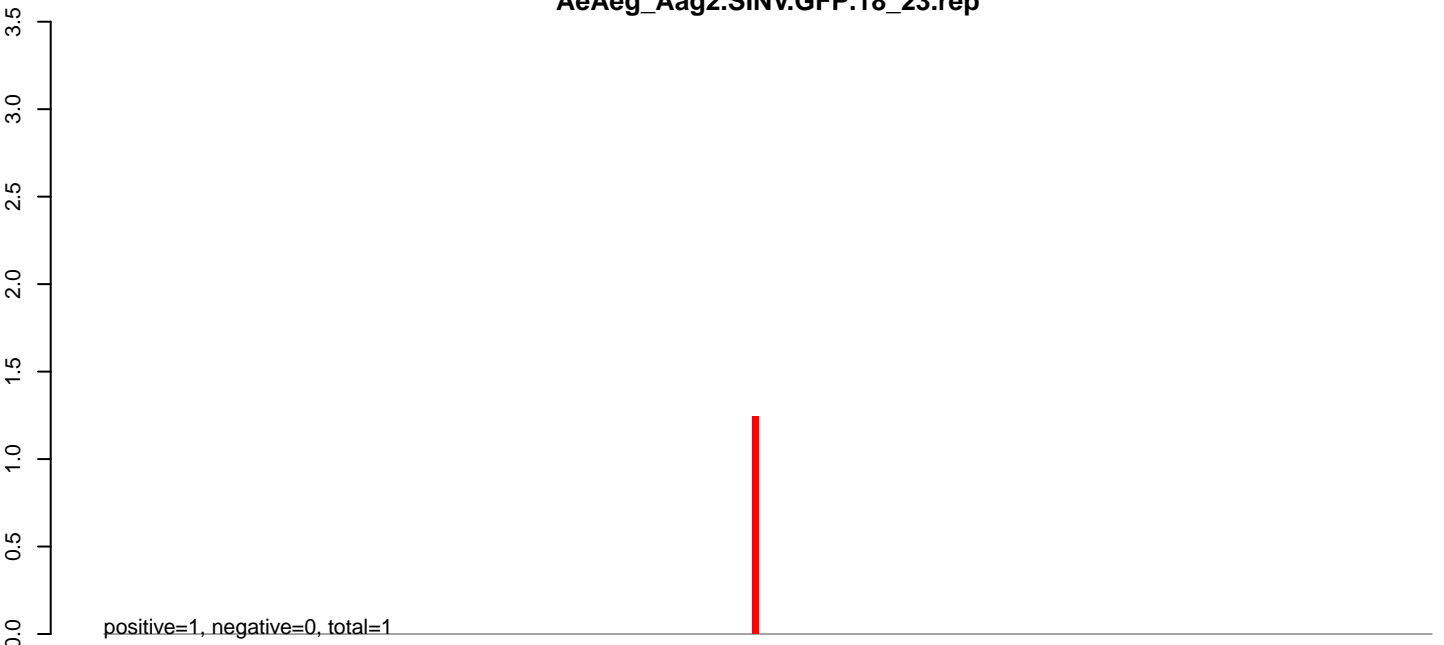
AeAeg_Aag2.SINV.GFP.24_35.rep



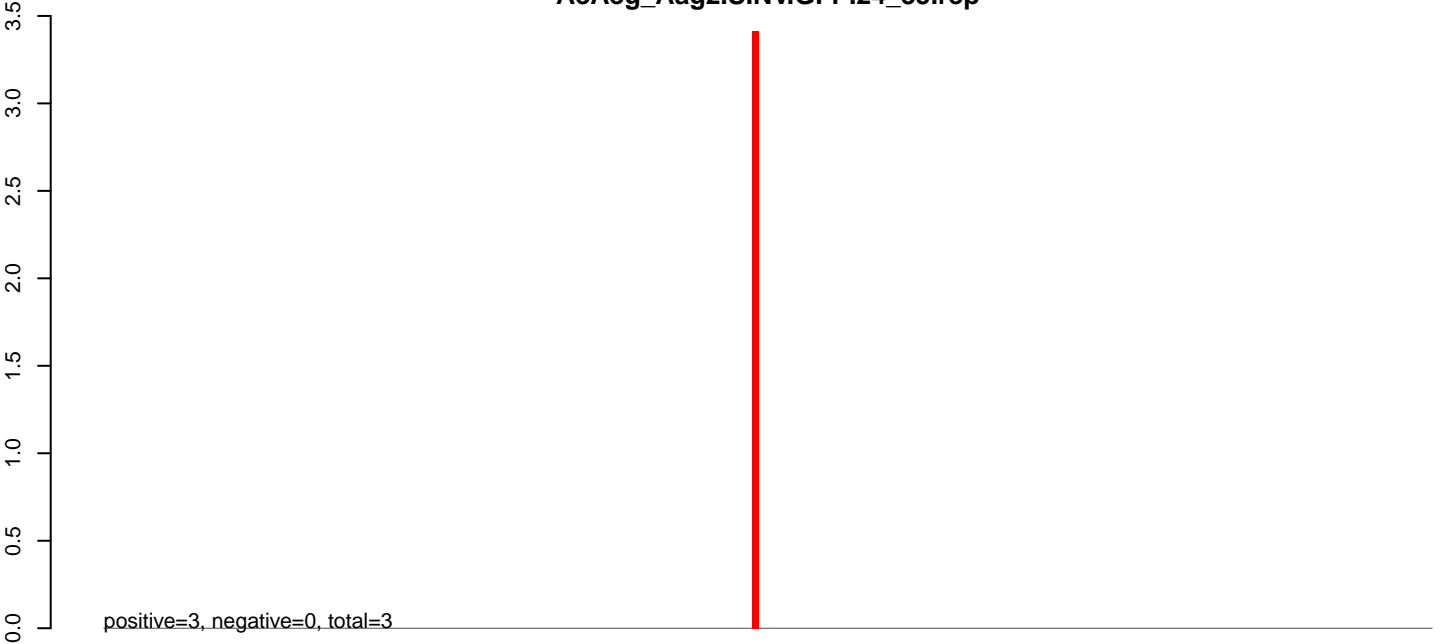
AeAeg_Aag2.SINV.GFP.rep



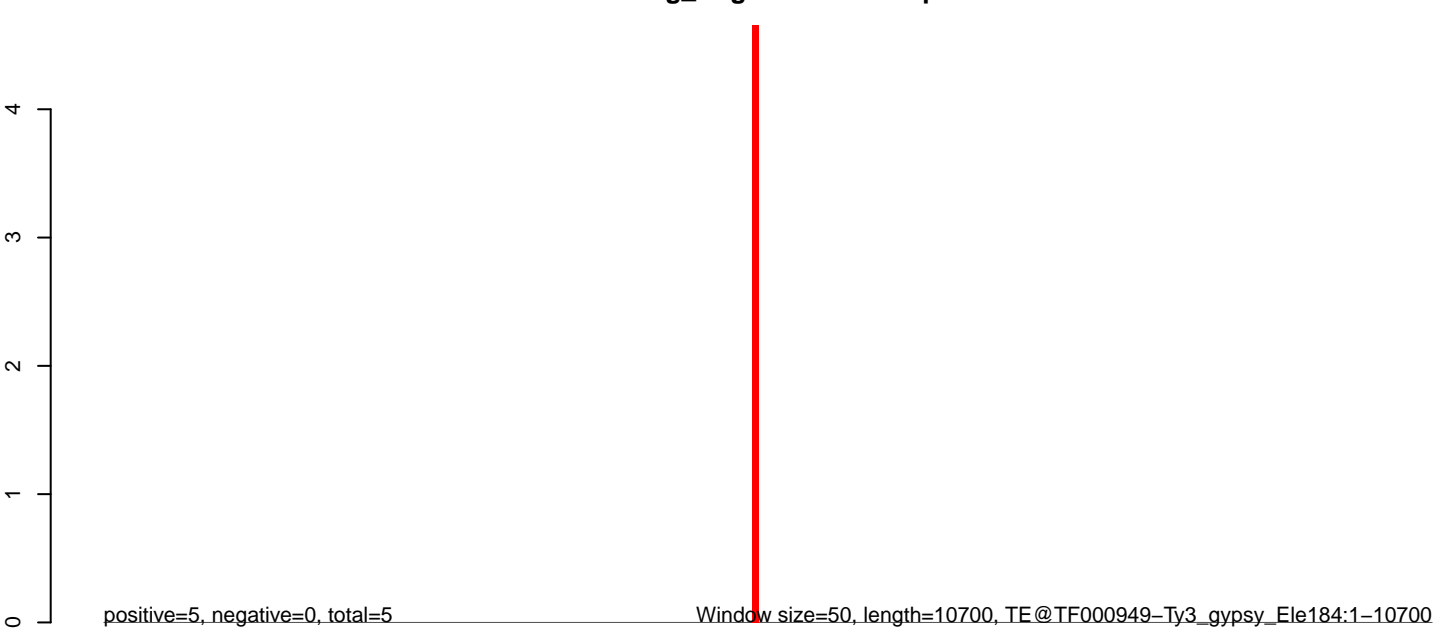
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000 8000 10000

AeAeg_Aag2.SINV.GFP.18_23.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

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

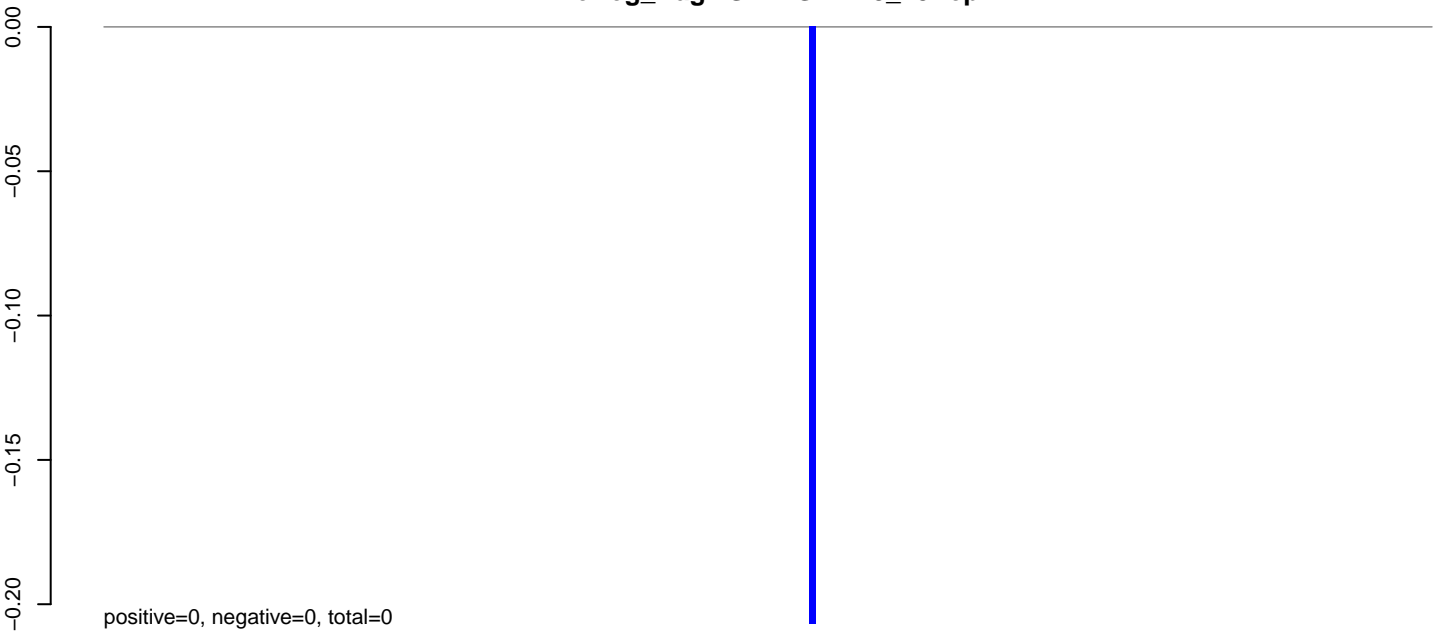
positive=0, negative=0, total=0

Window size=50, length=7088, TE@T000934-Ty3_gypsy_Ele187:1-7088

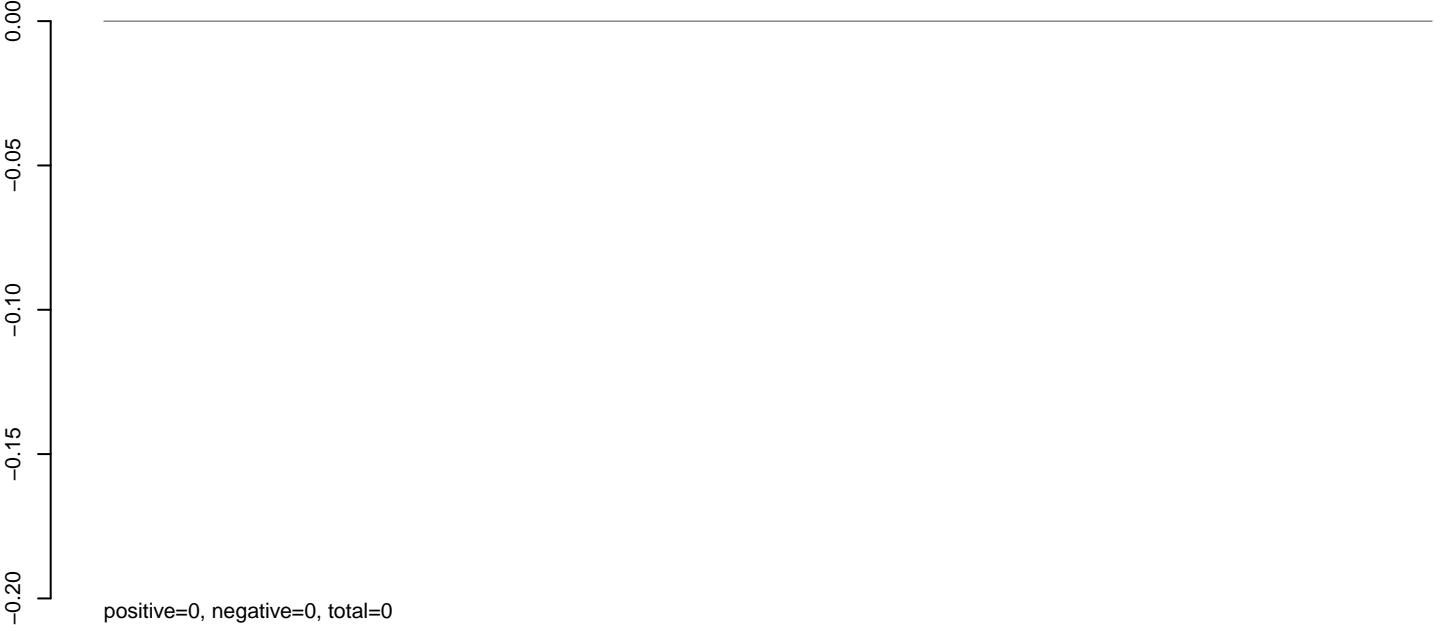
0 1000 2000 3000 4000 5000 6000 7000



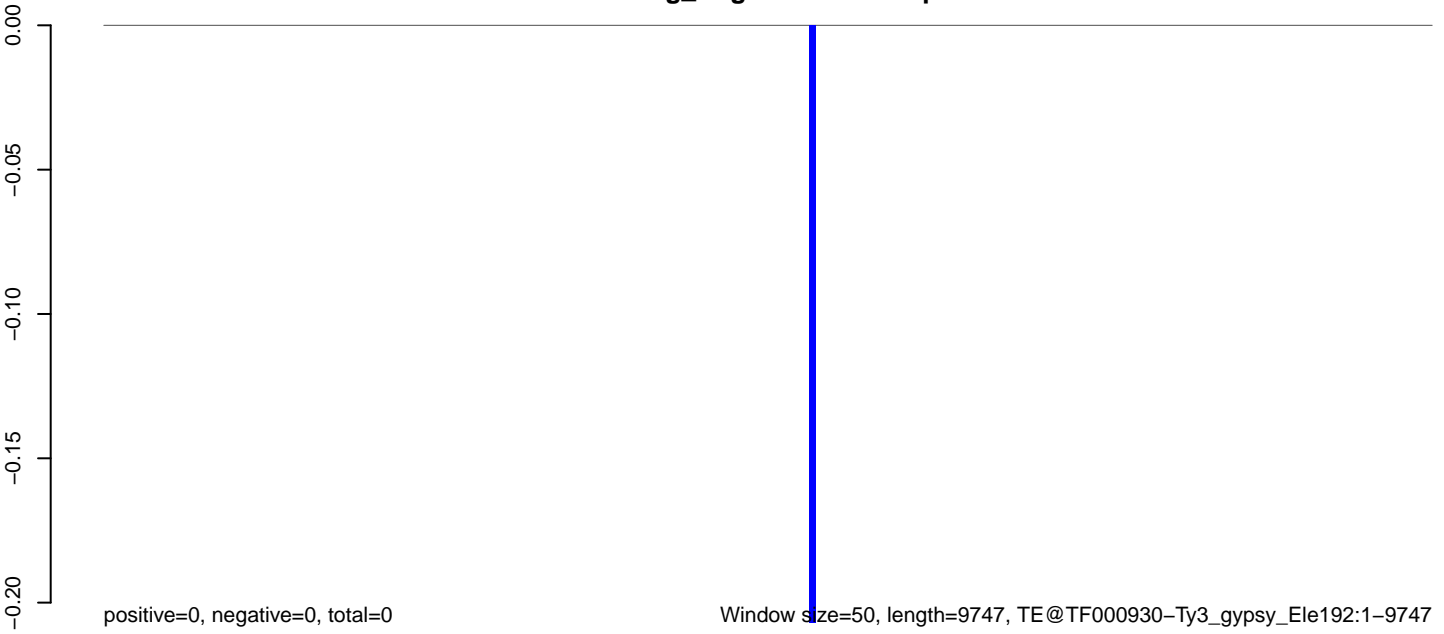
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

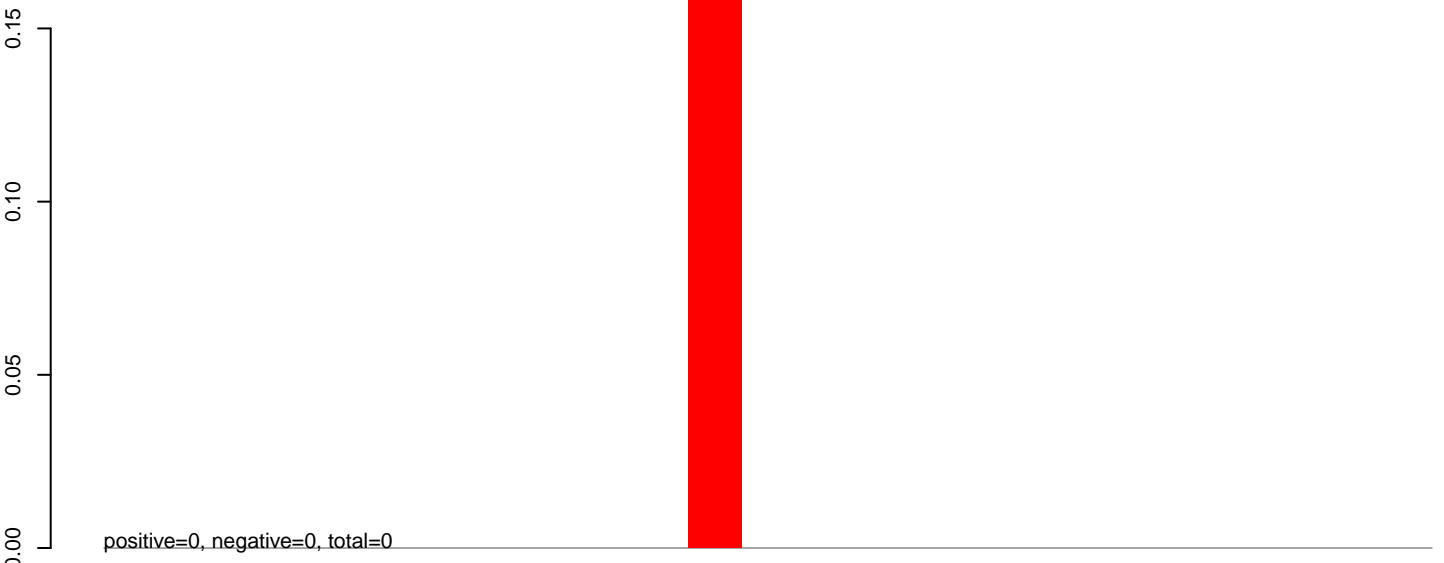


AeAeg_Aag2.SINV.GFP.rep

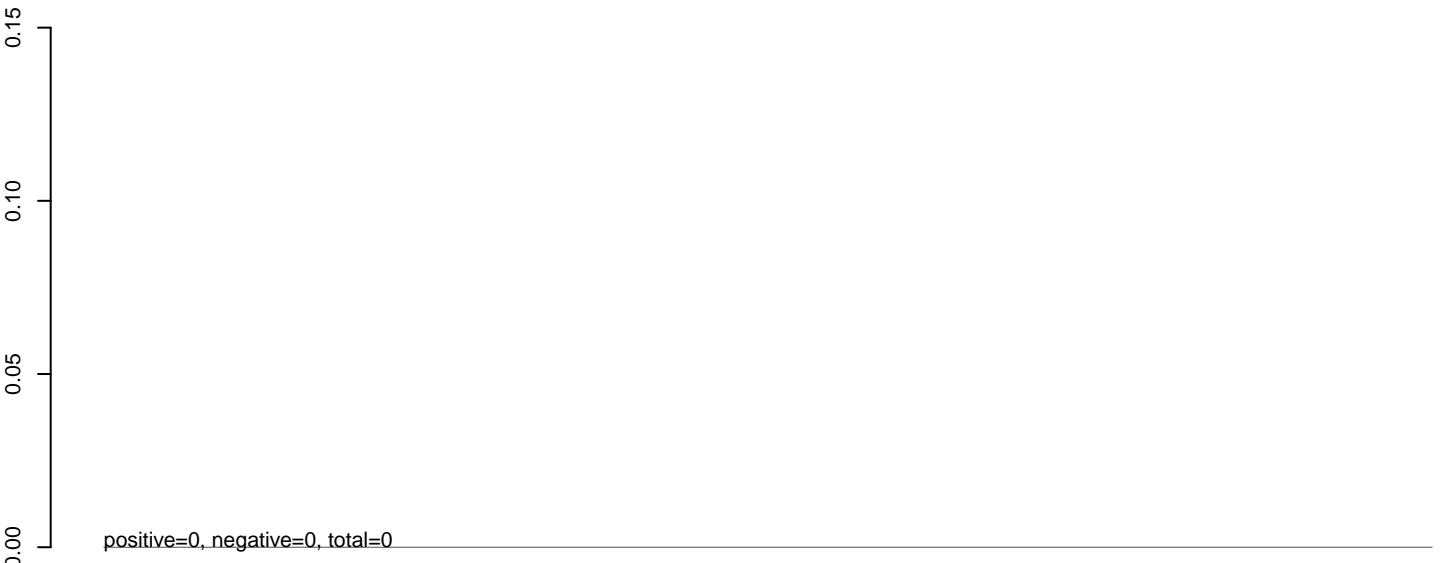


0 2000 4000 6000 8000 10000

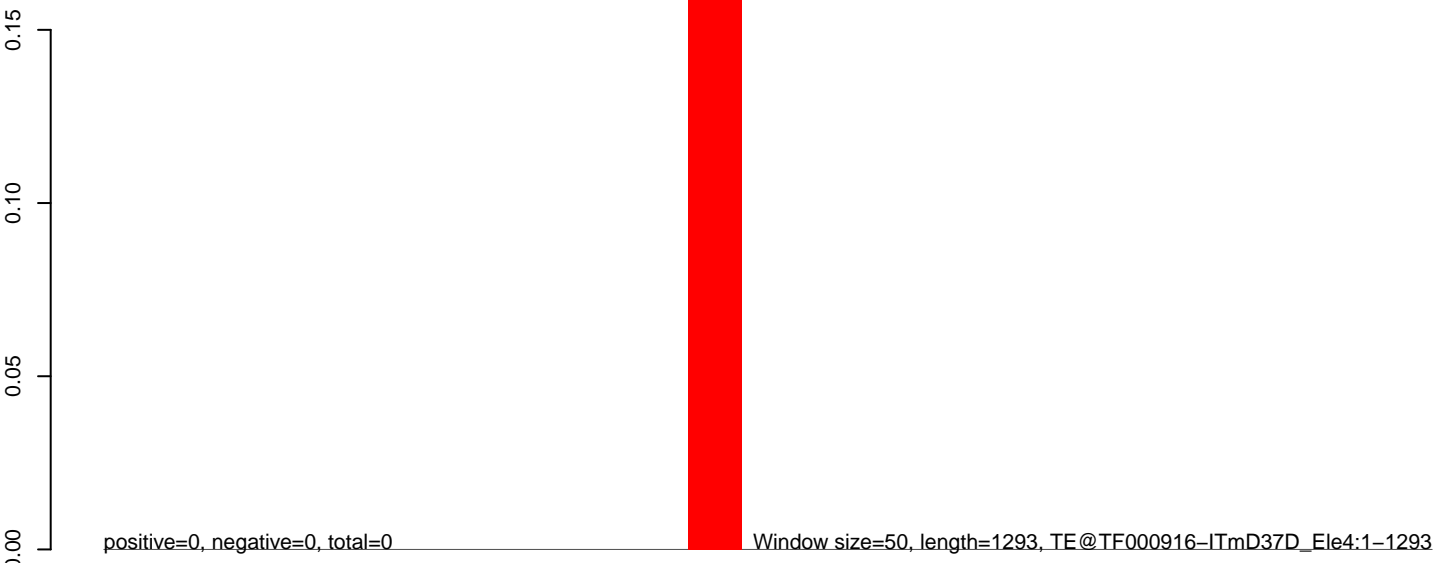
AeAeg_Aag2.SINV.GFP.18_23.rep

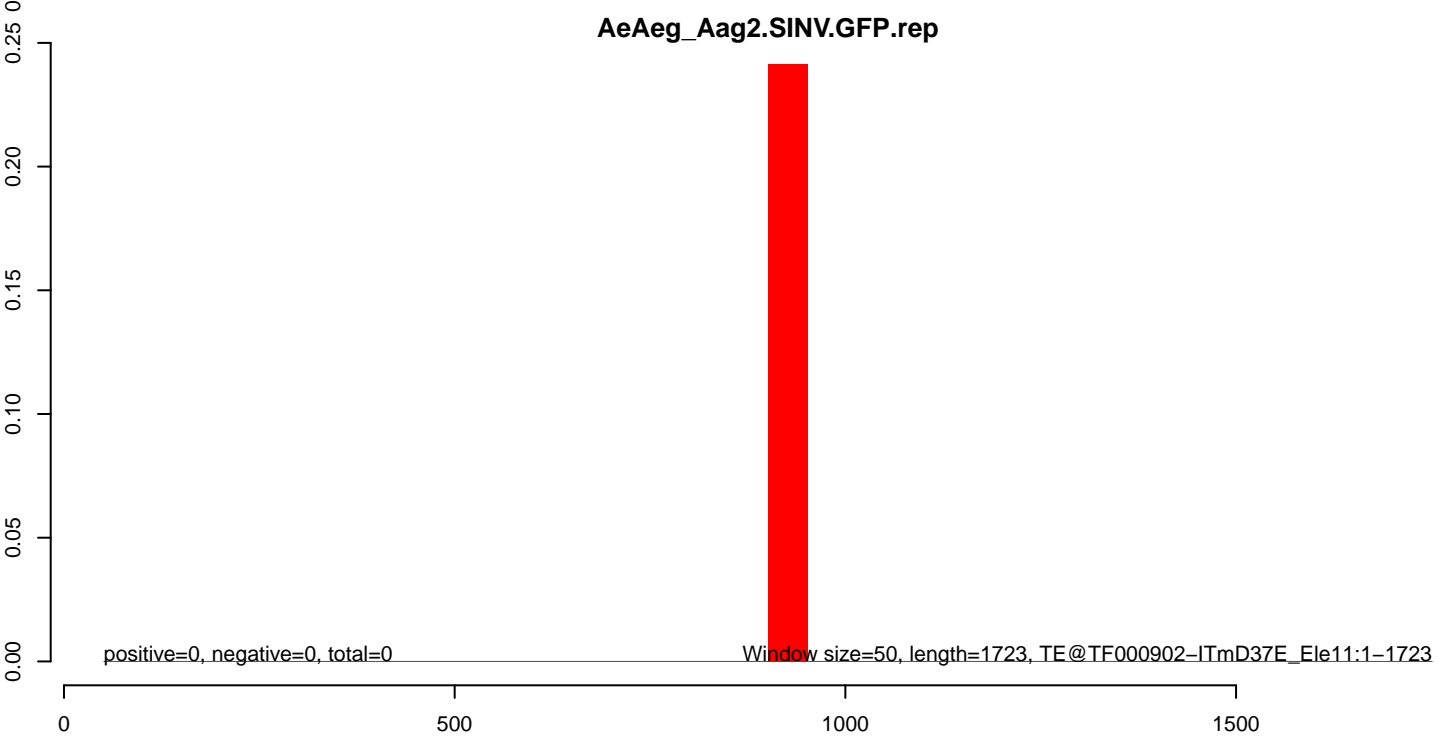
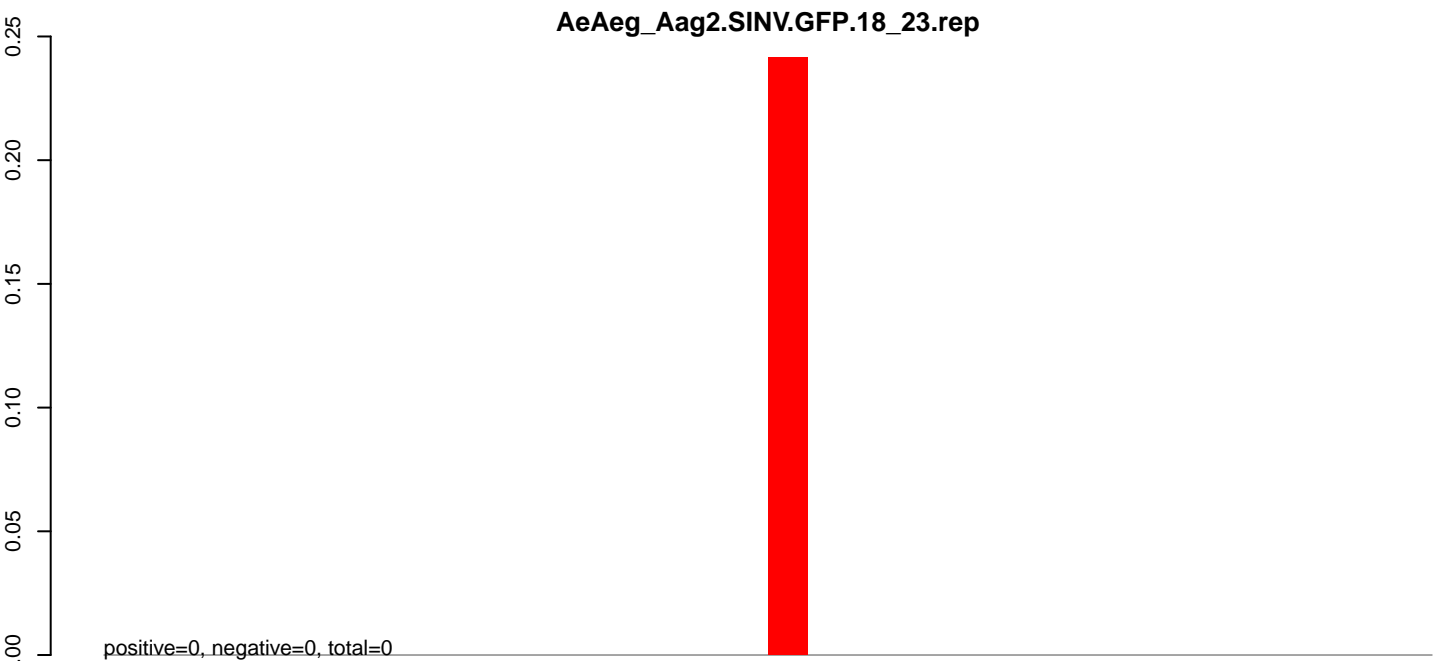


AeAeg_Aag2.SINV.GFP.24_35.rep

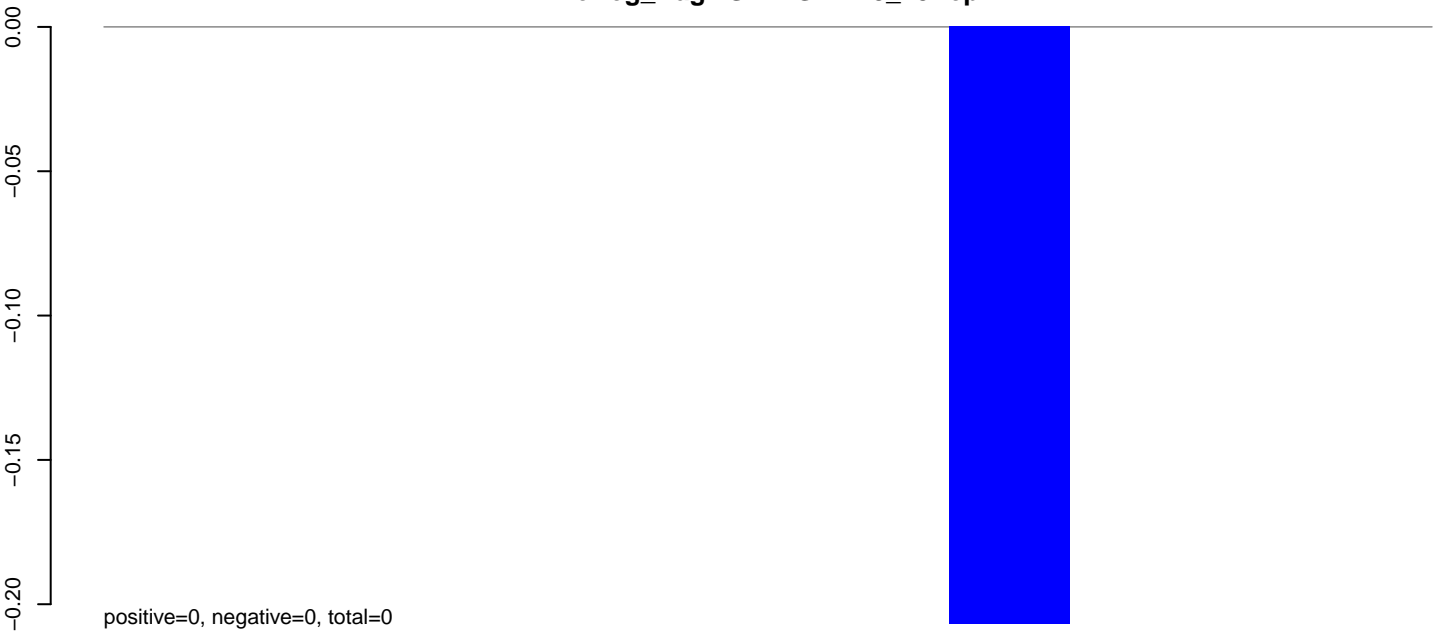


AeAeg_Aag2.SINV.GFP.rep

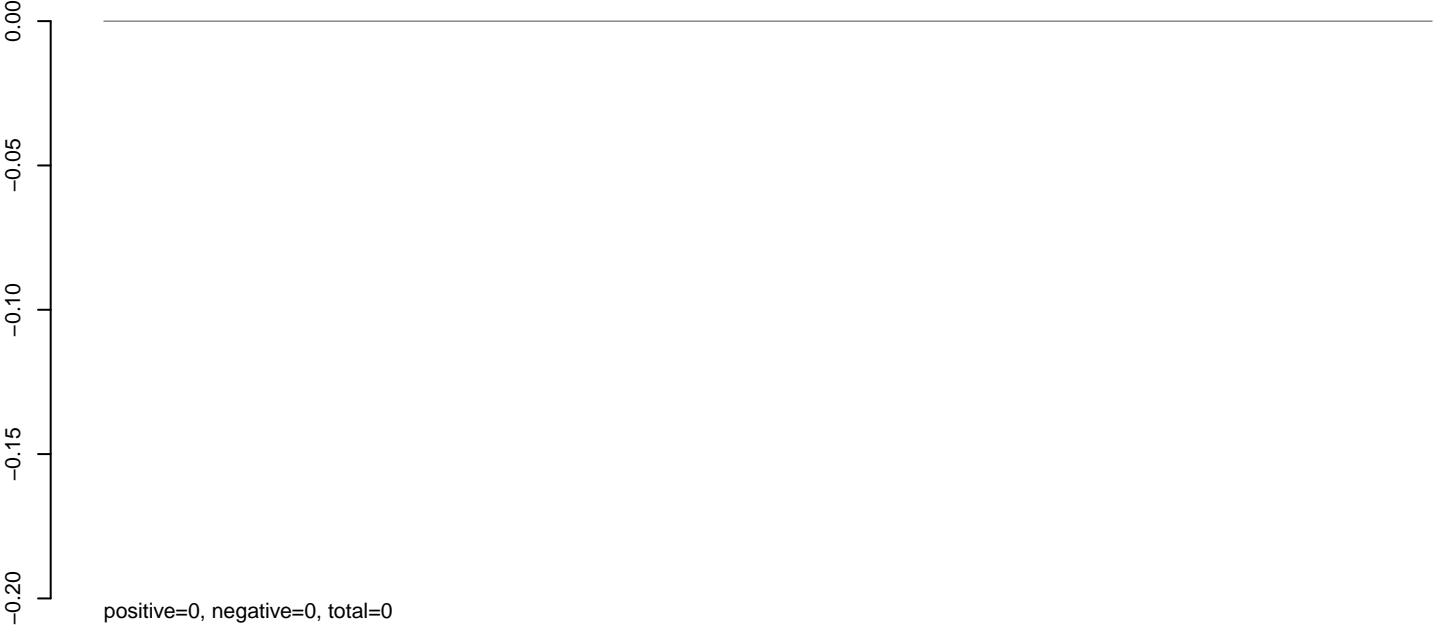




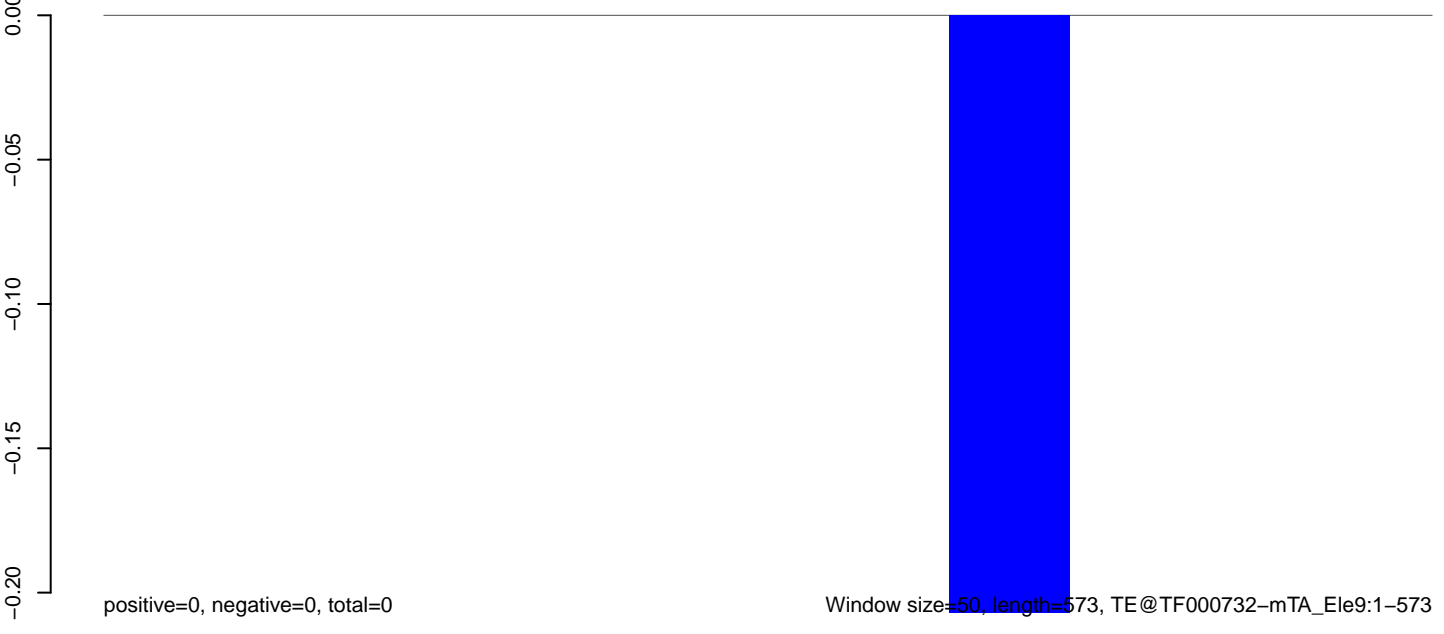
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

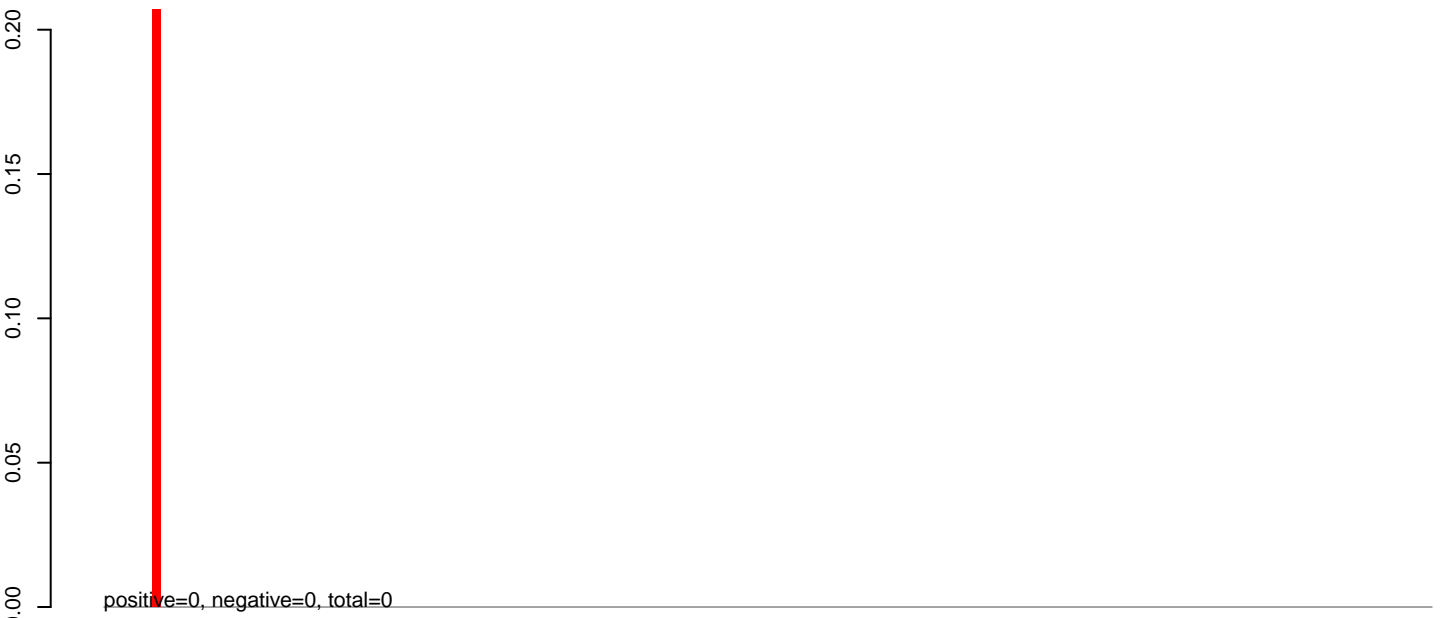


AeAeg_Aag2.SINV.GFP.rep

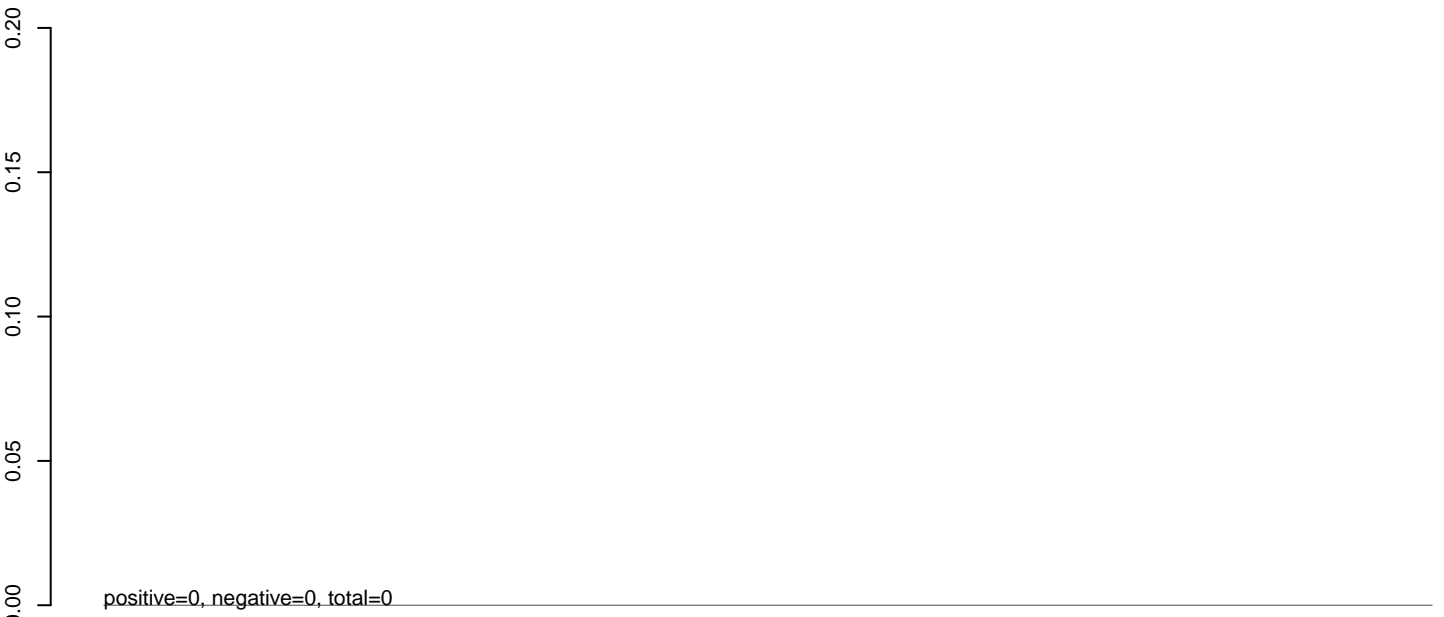


100 200 300 400 500 600

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



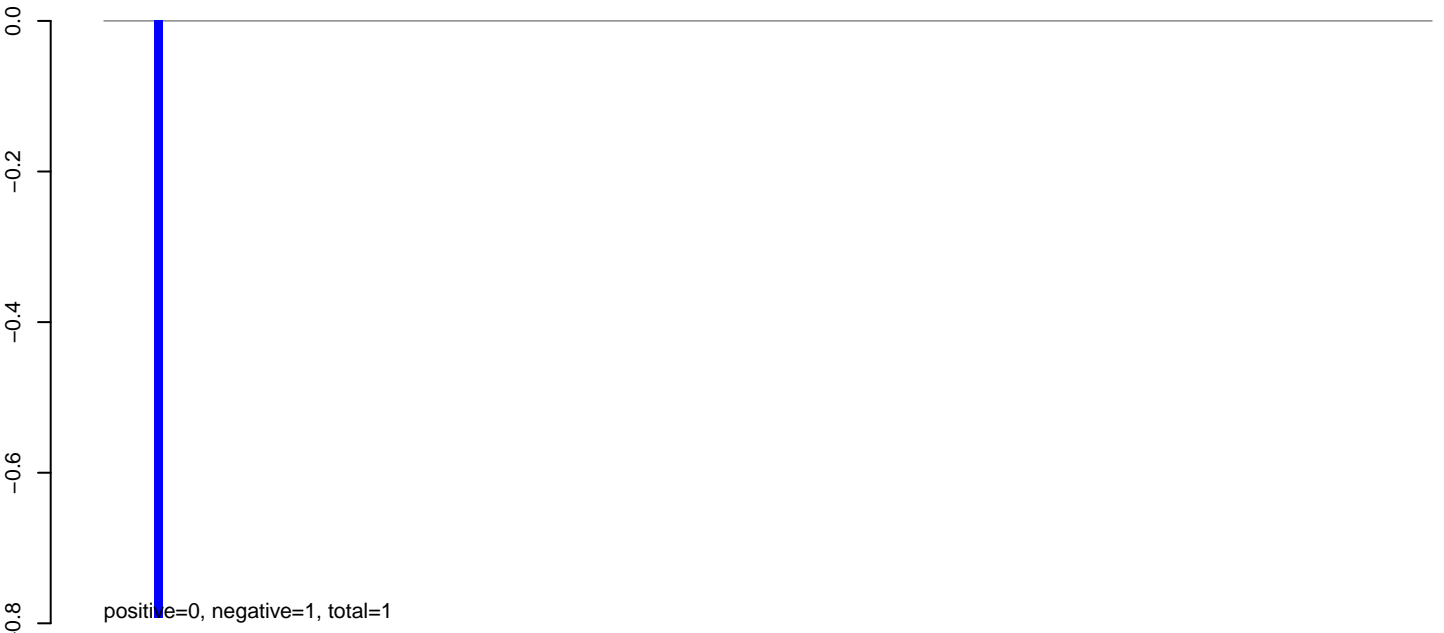
AeAeg_Aag2.SINV.GFP.rep



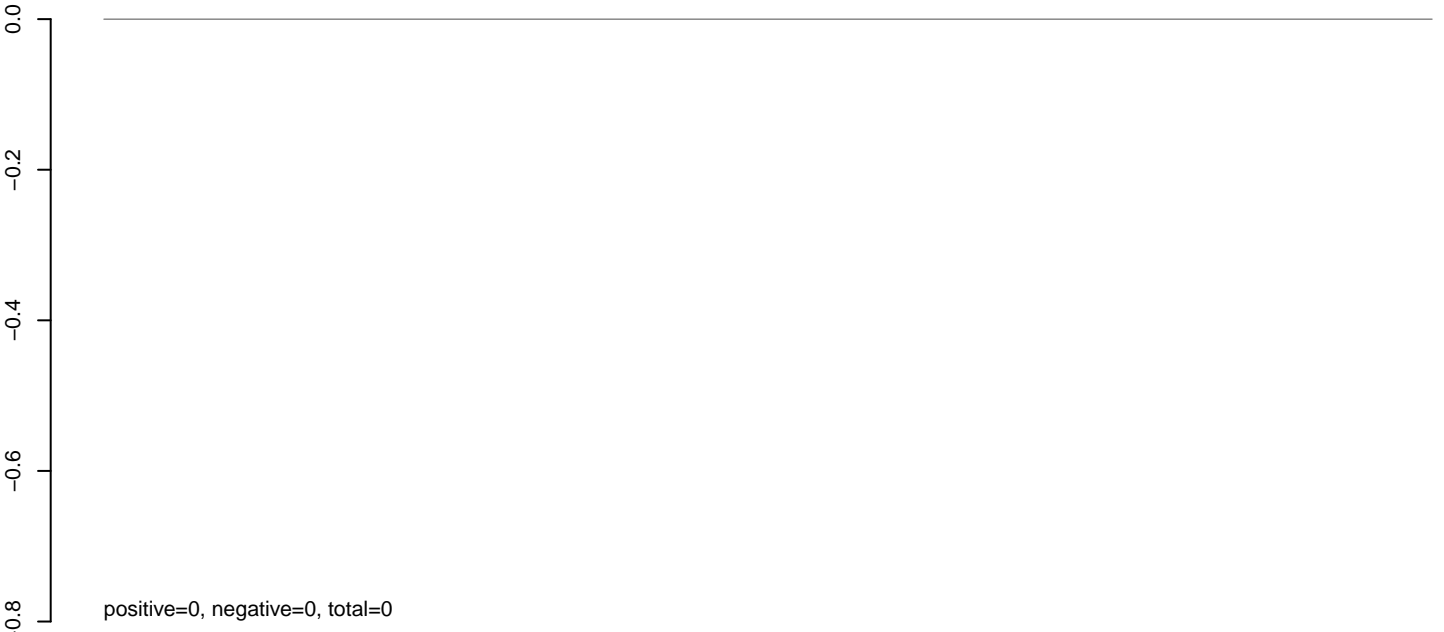
Window size=50, length=8263, TE@TF000609-Pao_Bel_Ele102:1-8263

0 2000 4000 6000 8000

AeAeg_Aag2.SINV.GFP.18_23.rep



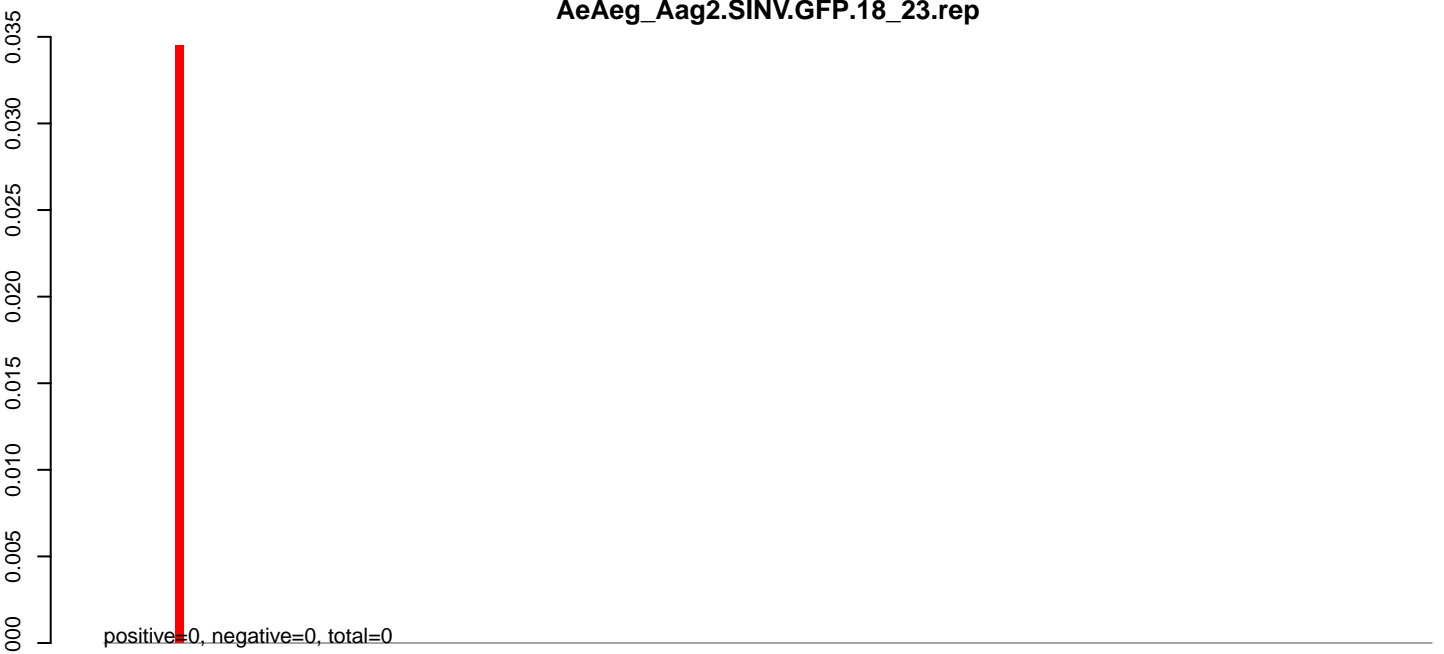
AeAeg_Aag2.SINV.GFP.24_35.rep



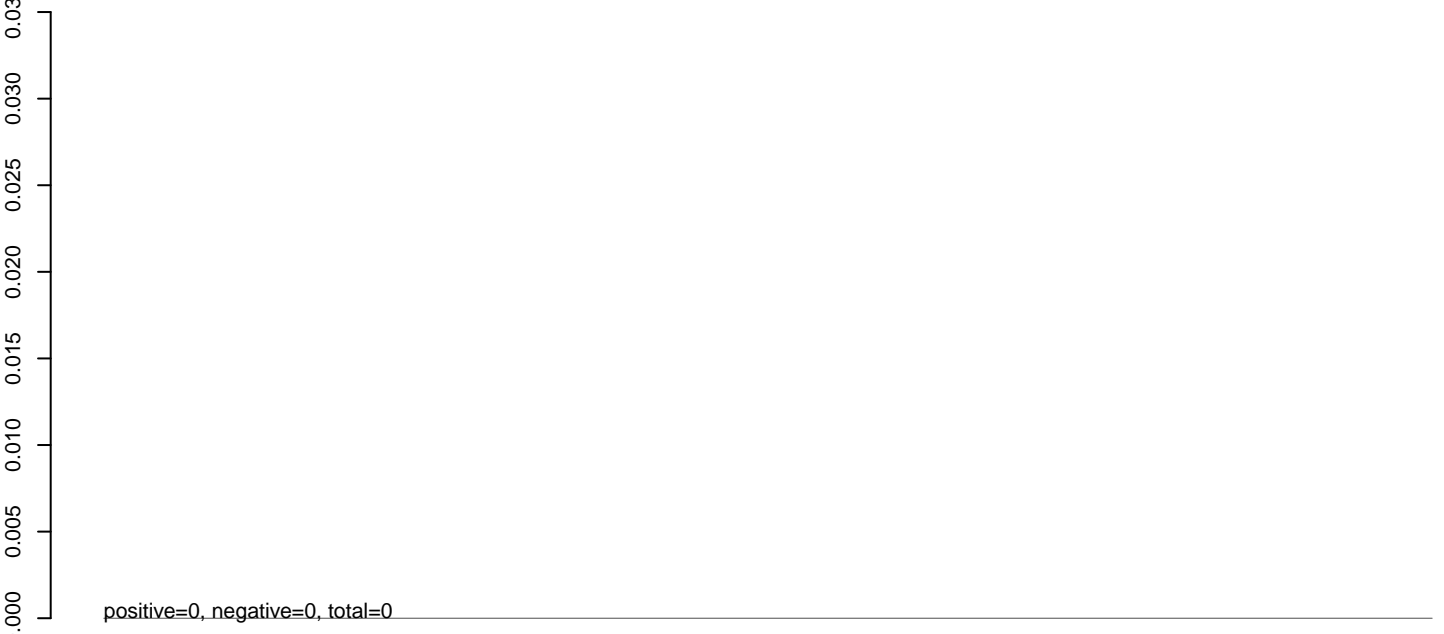
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

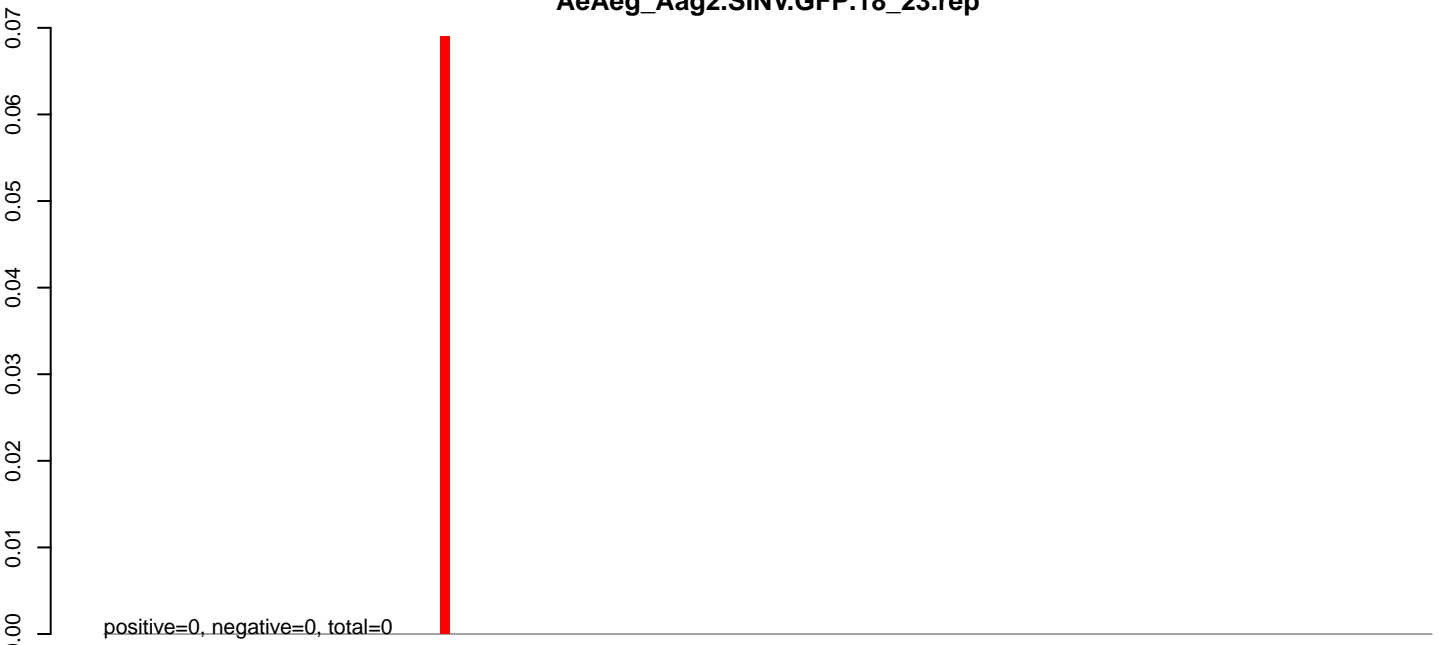


AeAeg_Aag2.SINV.GFP.rep

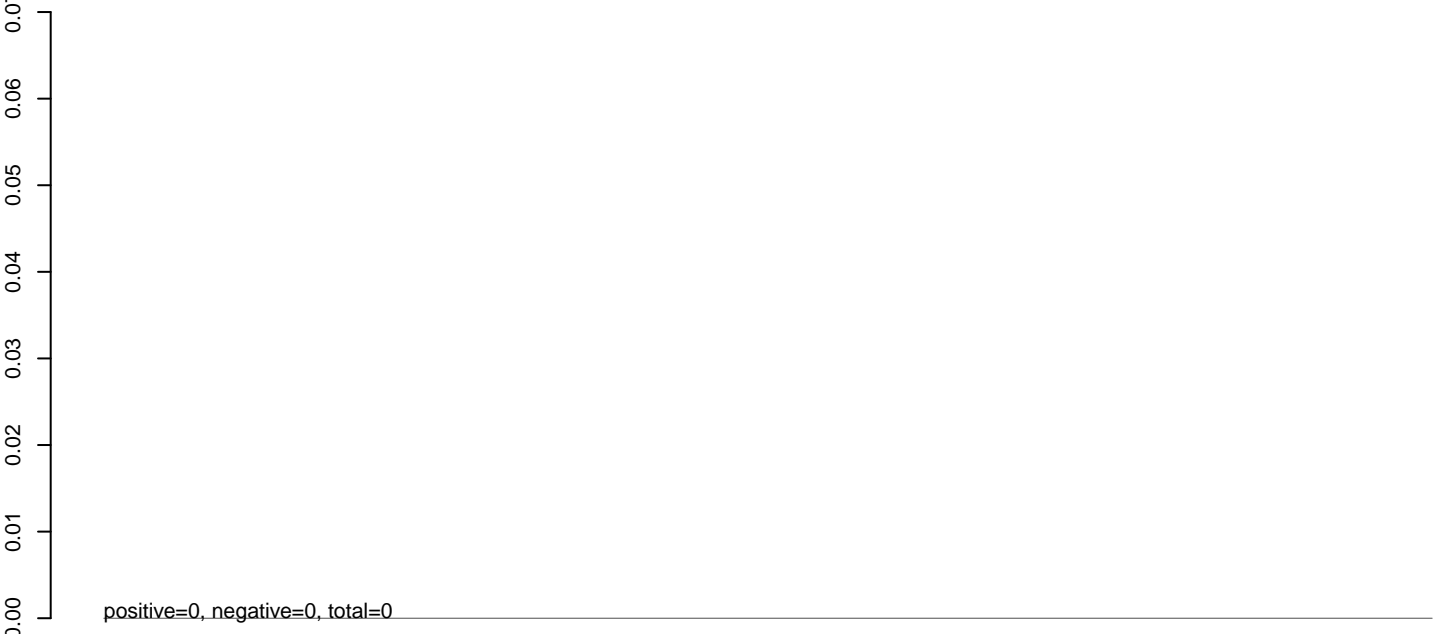


0 2000 4000 6000

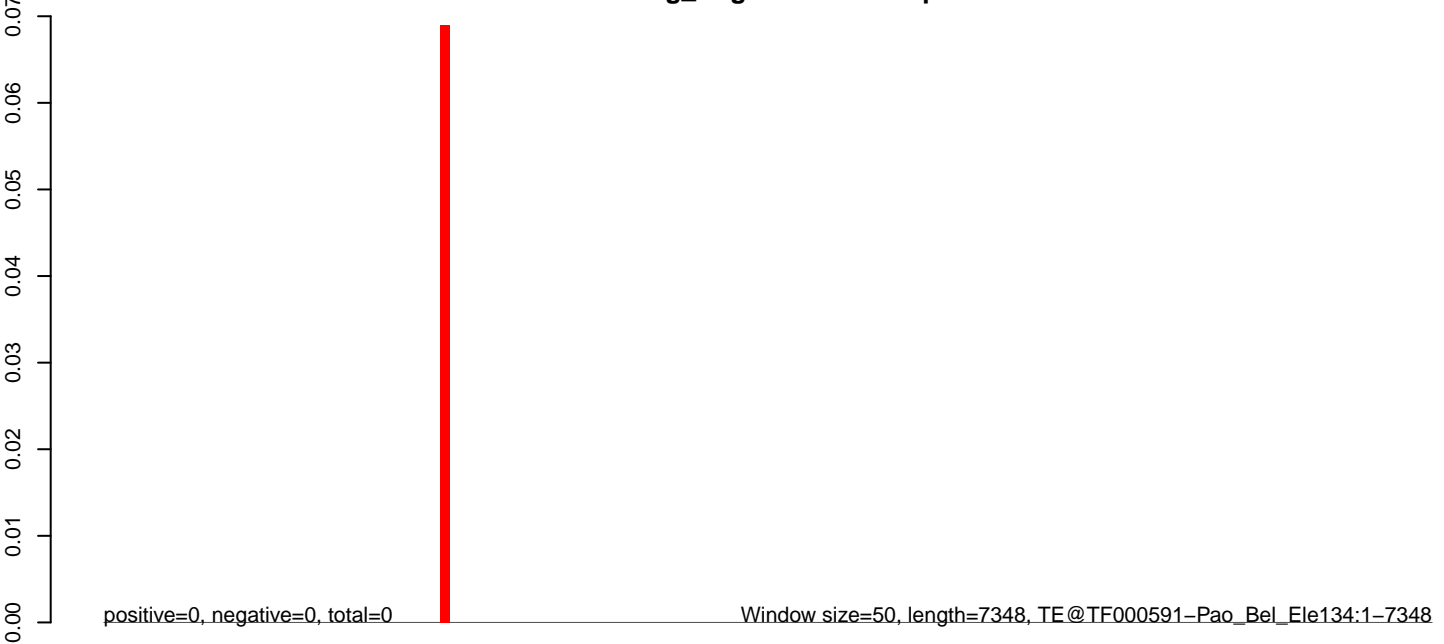
AeAeg_Aag2.SINV.GFP.18_23.rep



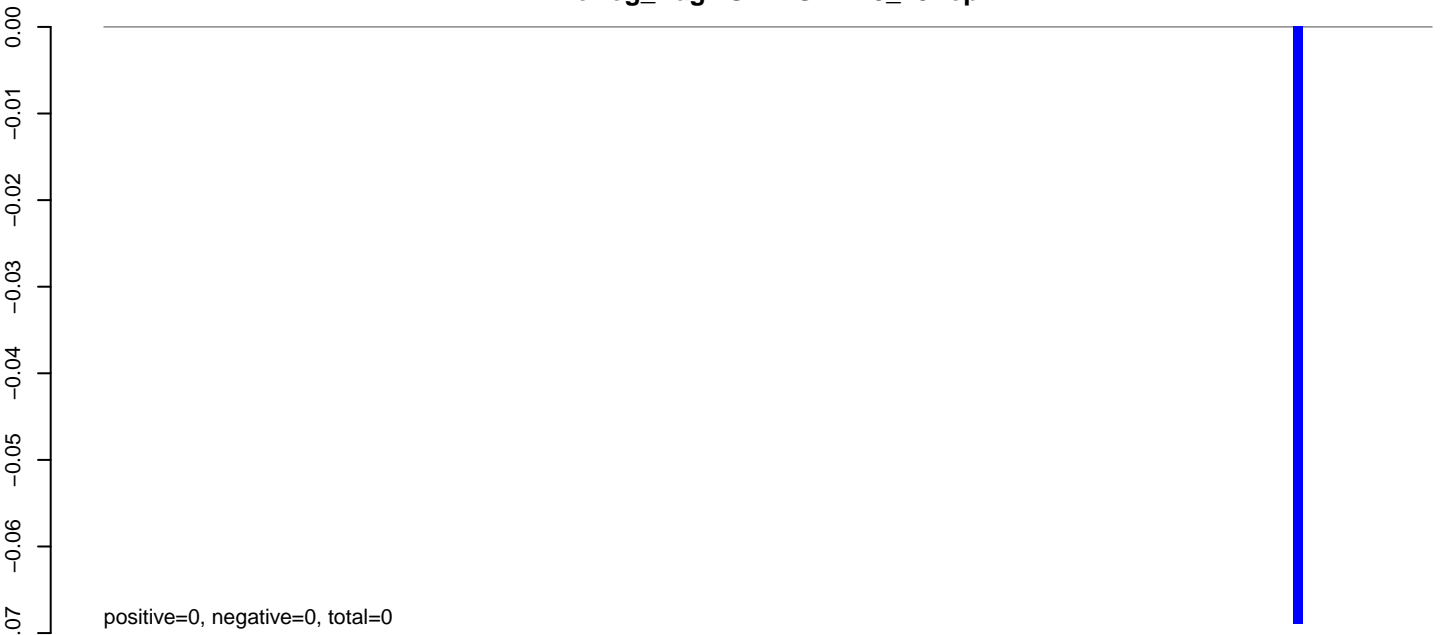
AeAeg_Aag2.SINV.GFP.24_35.rep



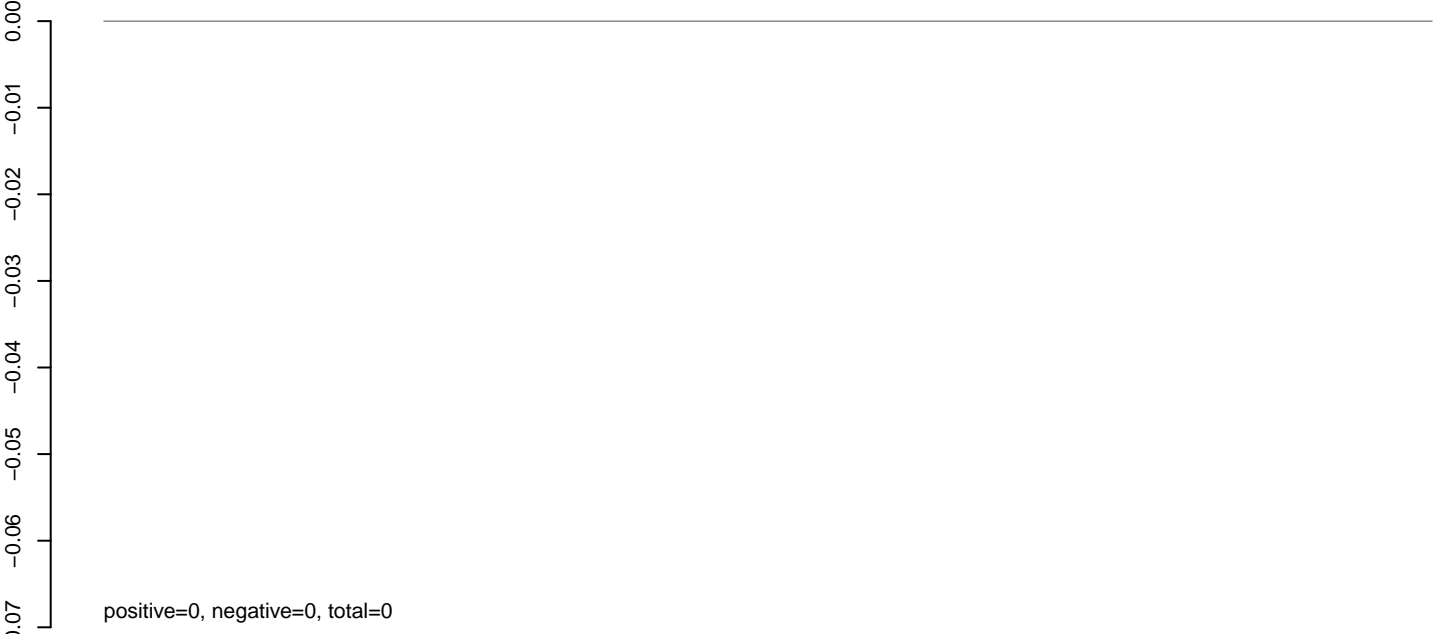
AeAeg_Aag2.SINV.GFP.rep



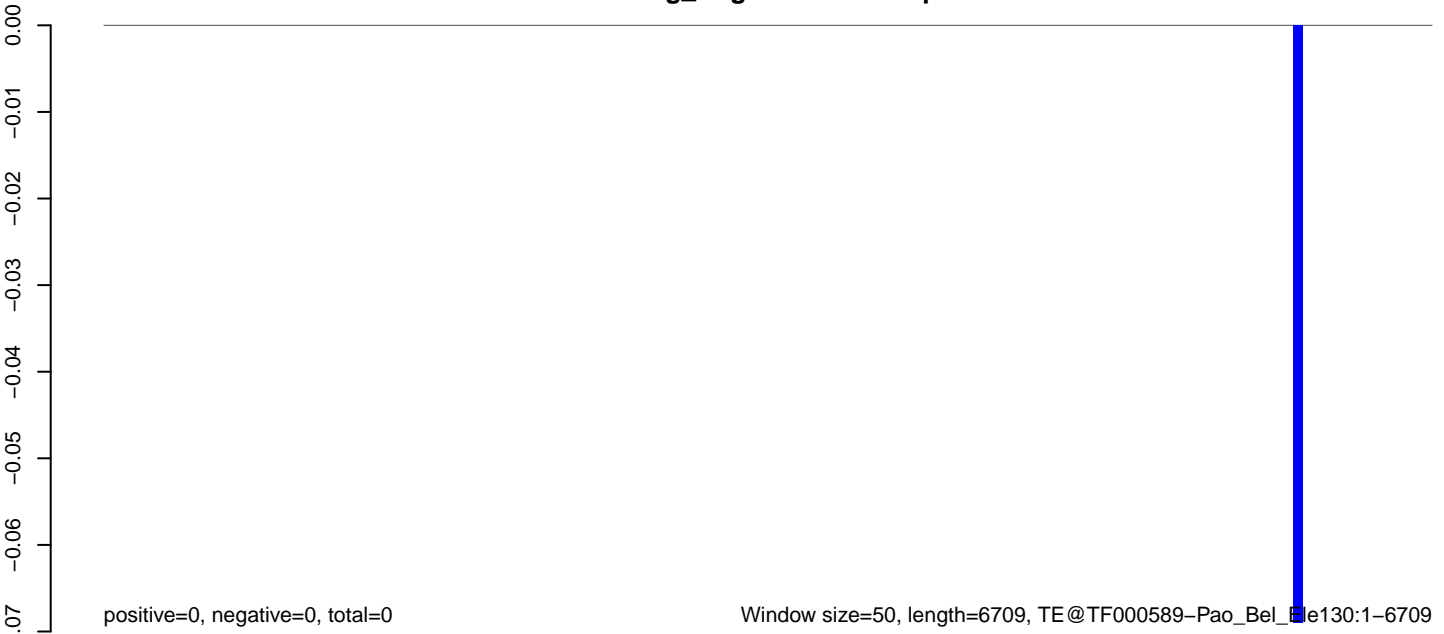
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



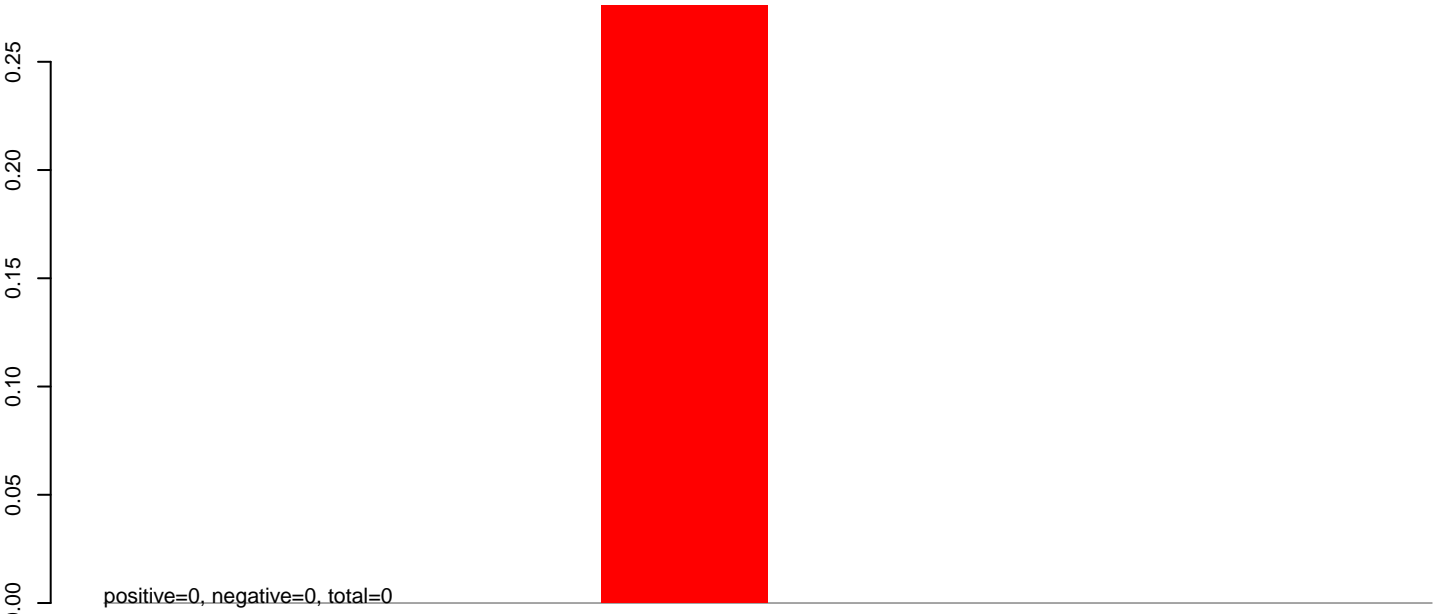
AeAeg_Aag2.SINV.GFP.rep



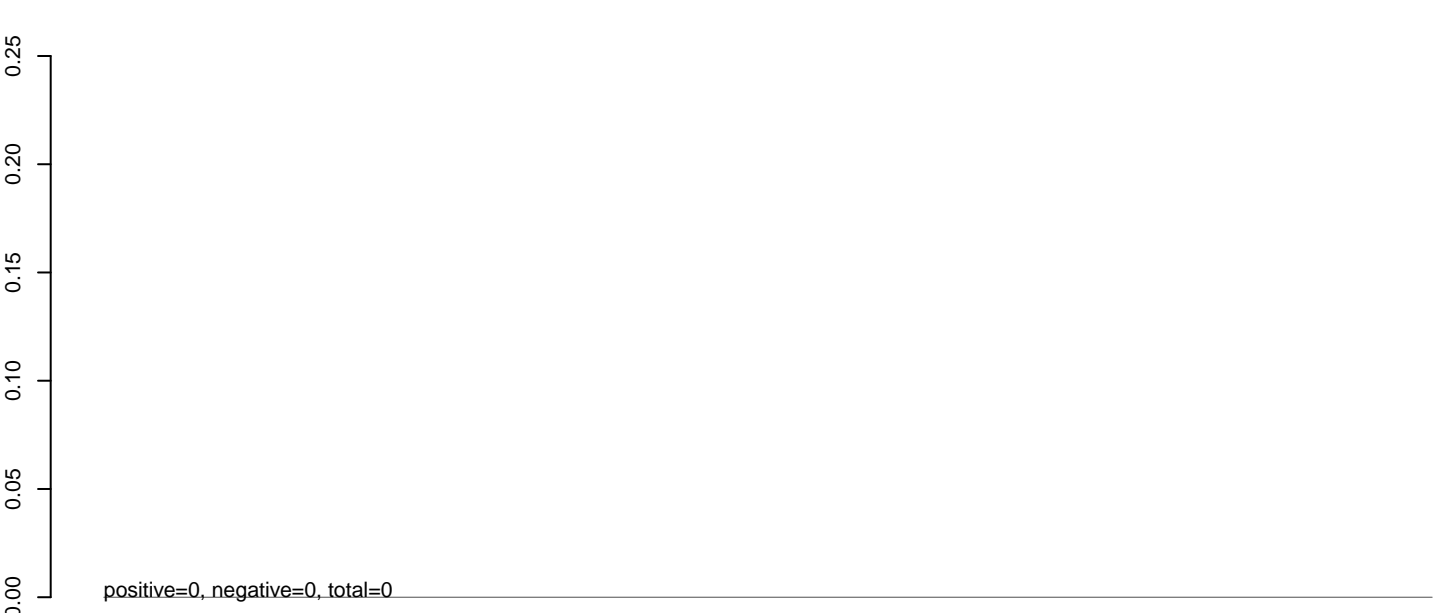
Window size=50, length=6709, TE@TF000589-Pao_Bel_130:1-6709

0 1000 2000 3000 4000 5000 6000 7000

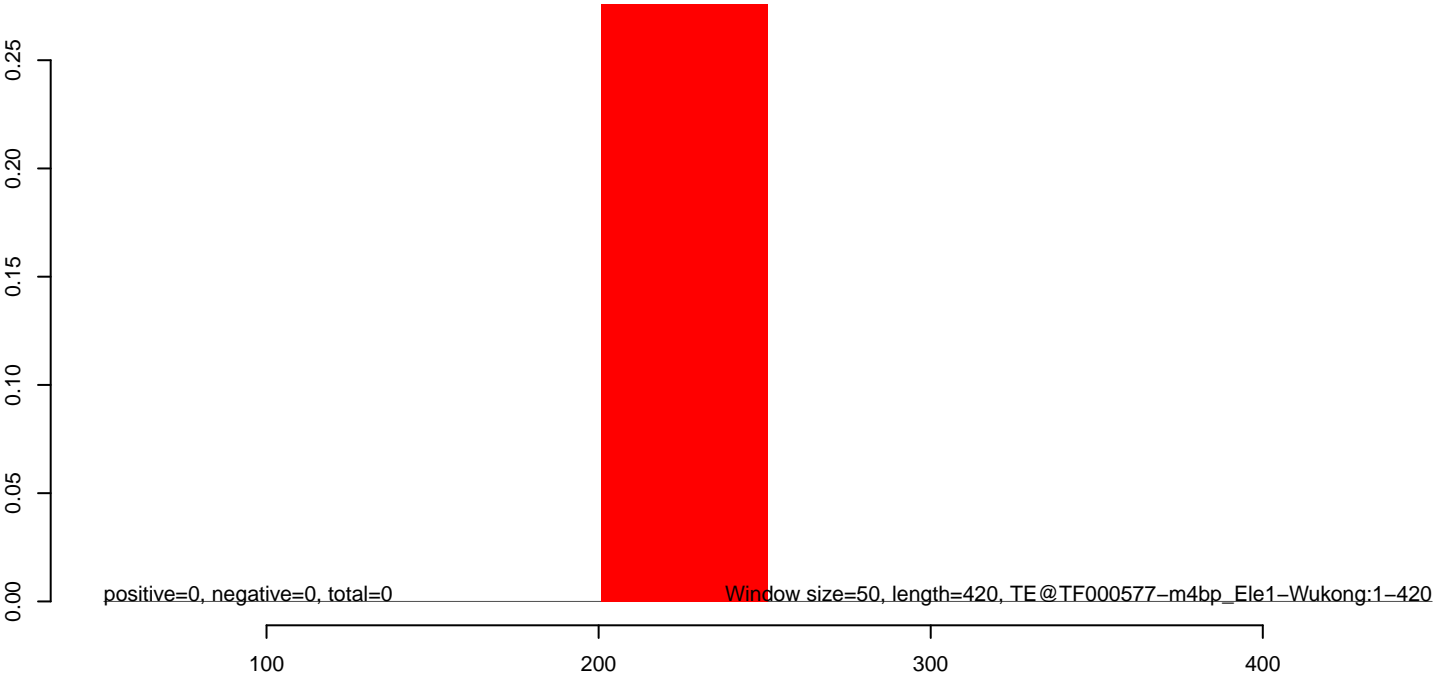
AeAeg_Aag2.SINV.GFP.18_23.rep



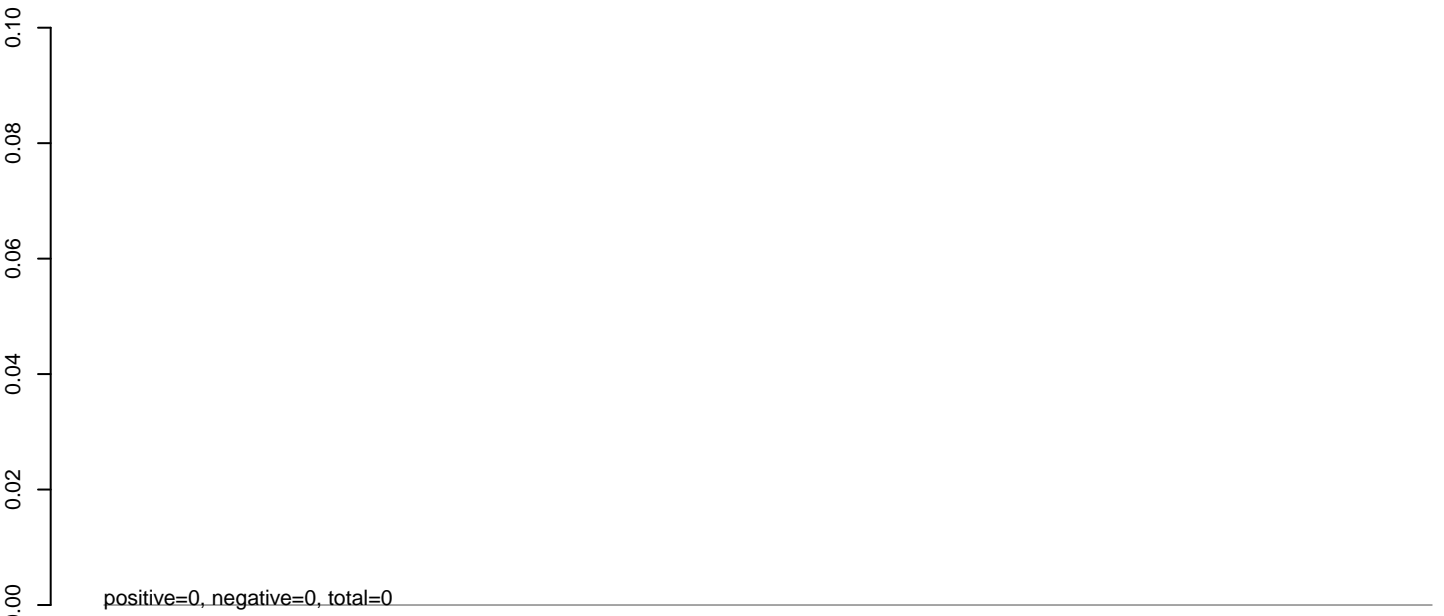
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



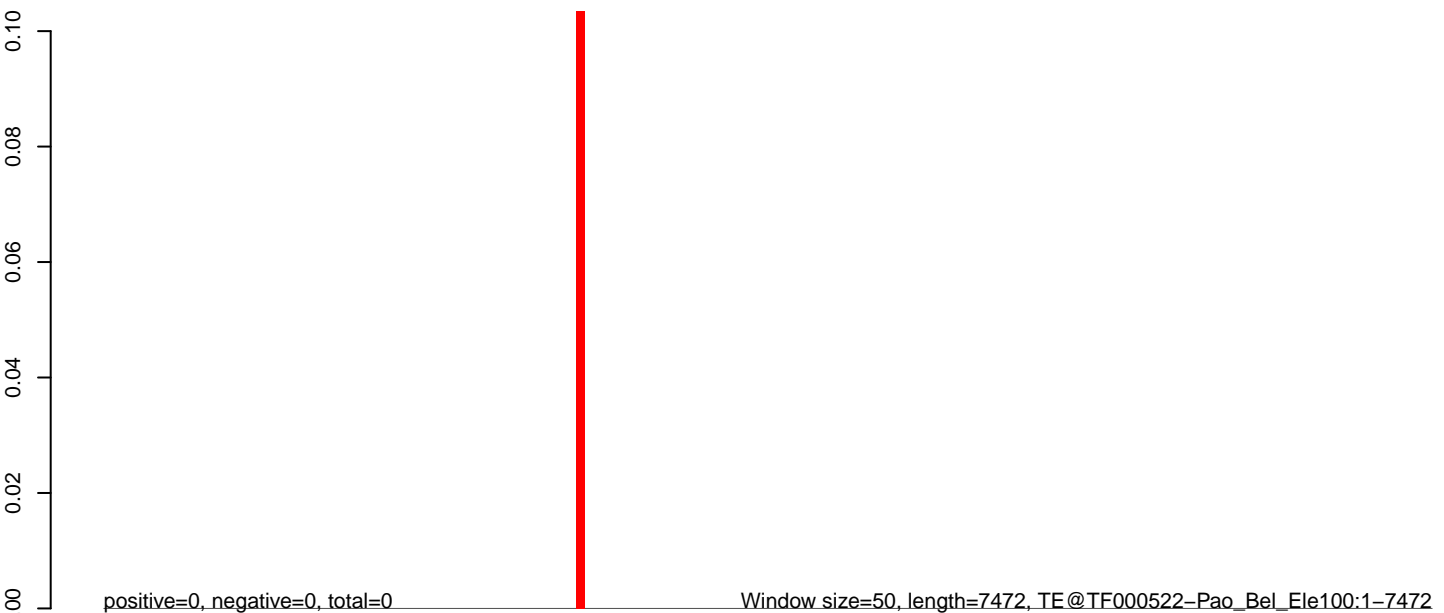
AeAeg_Aag2.SINV.GFP.18_23.rep



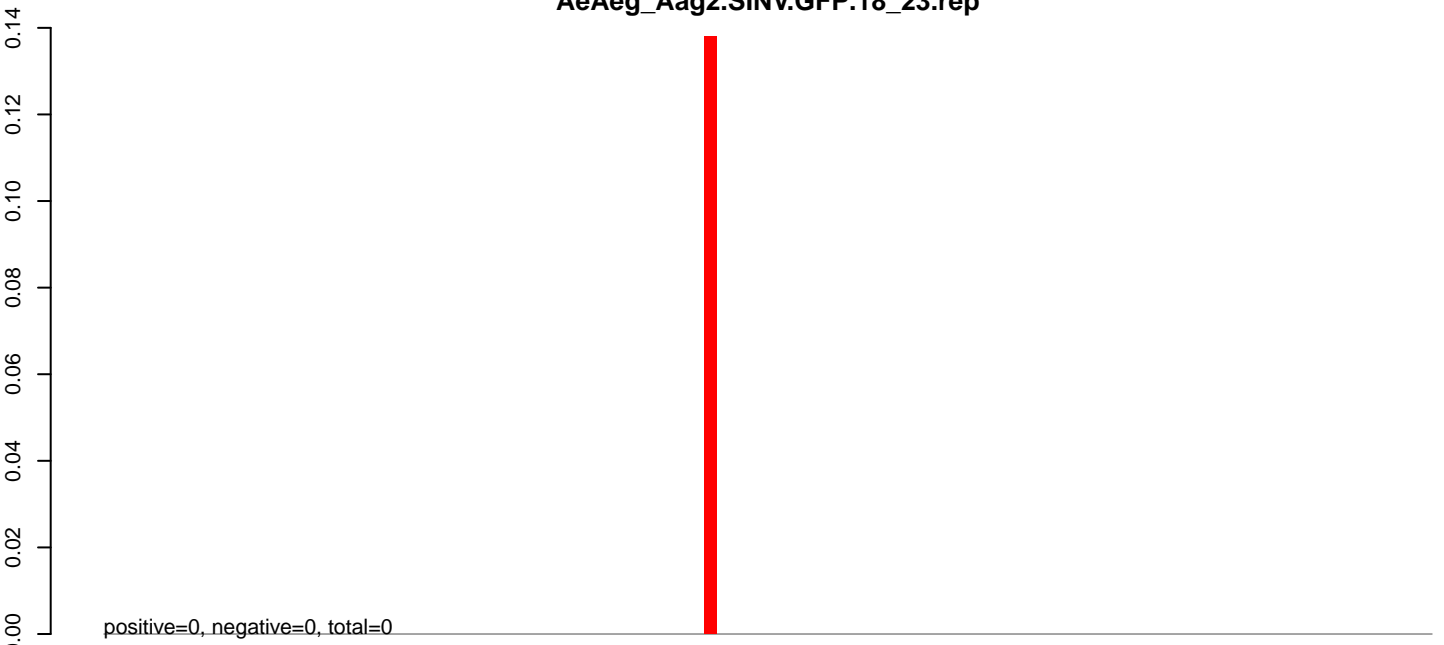
AeAeg_Aag2.SINV.GFP.24_35.rep



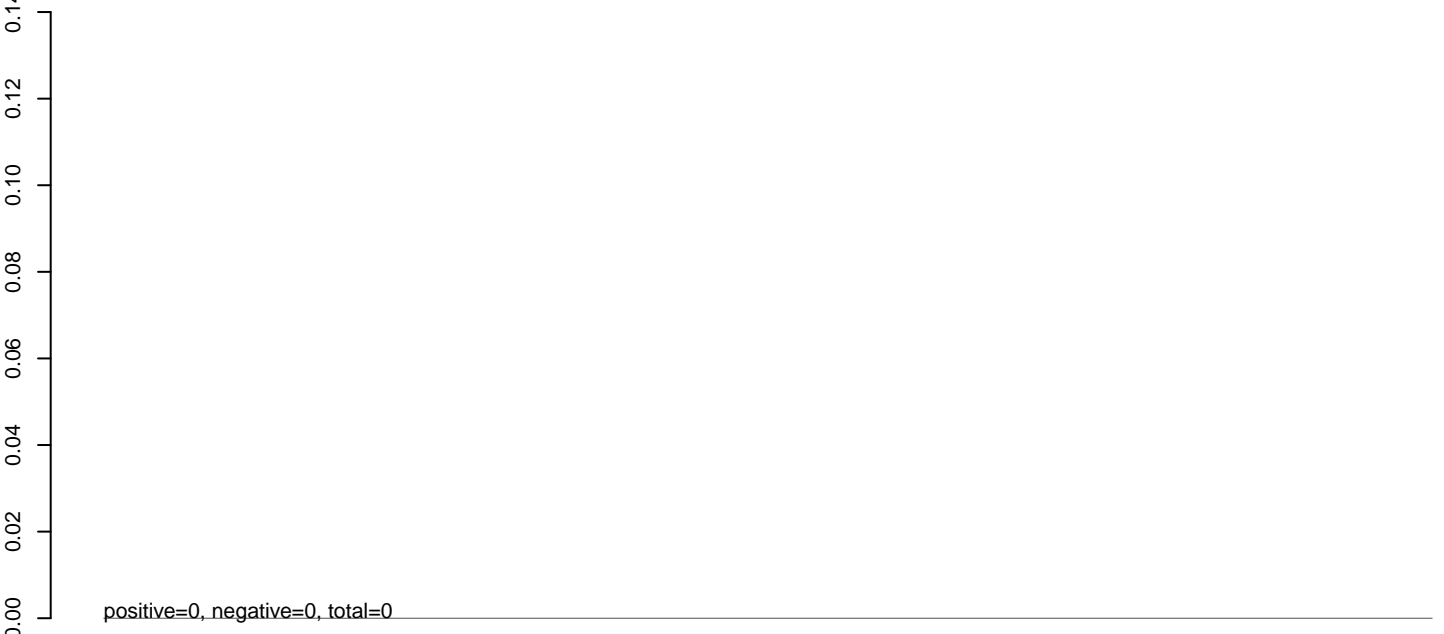
AeAeg_Aag2.SINV.GFP.rep



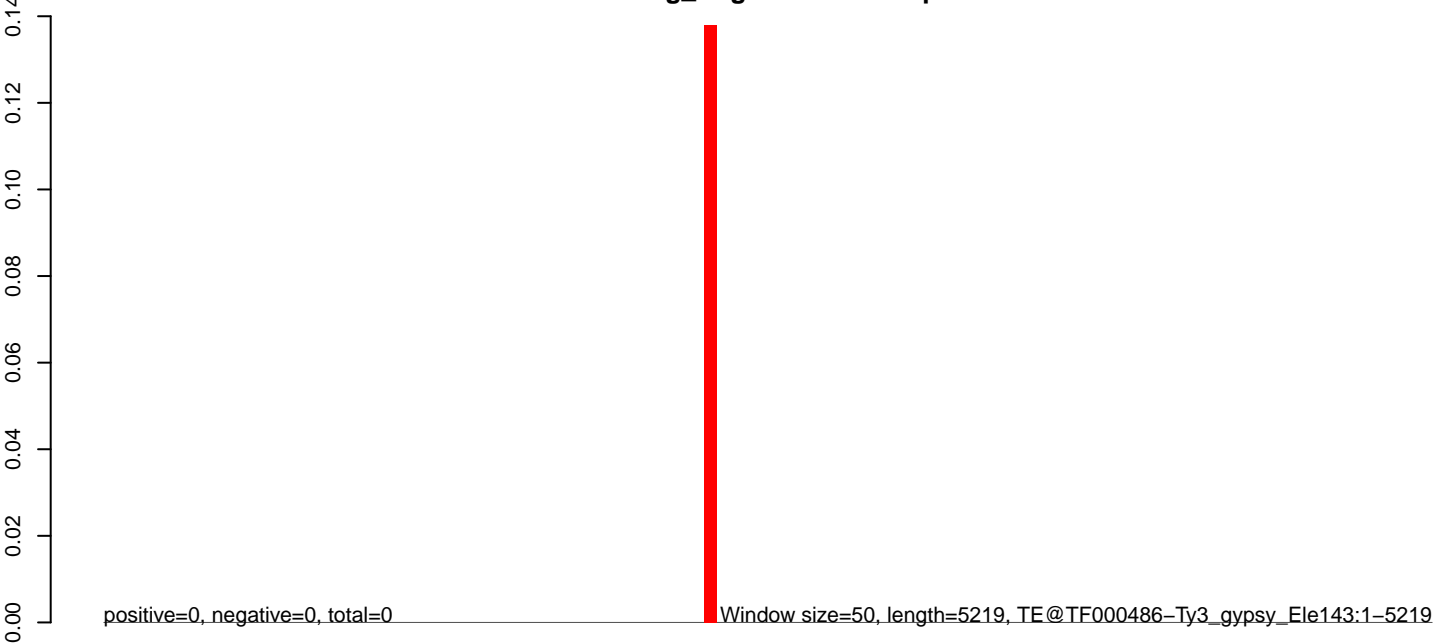
AeAeg_Aag2.SINV.GFP.18_23.rep



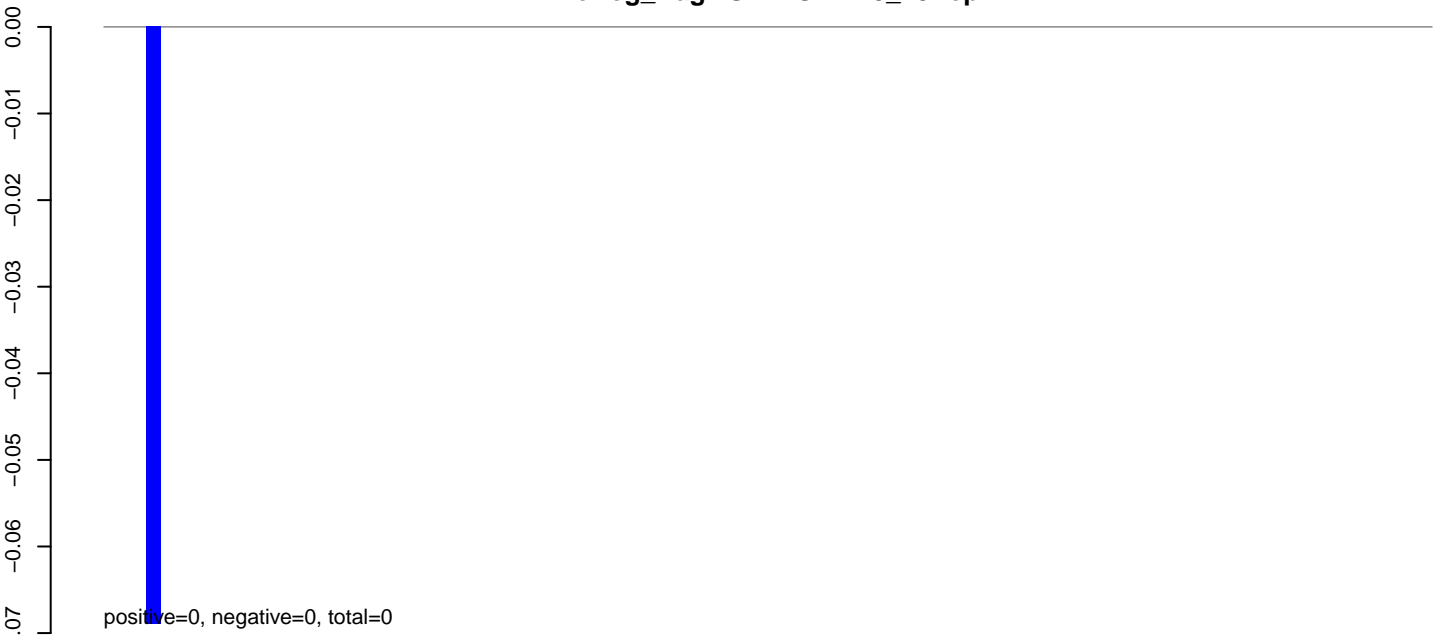
AeAeg_Aag2.SINV.GFP.24_35.rep



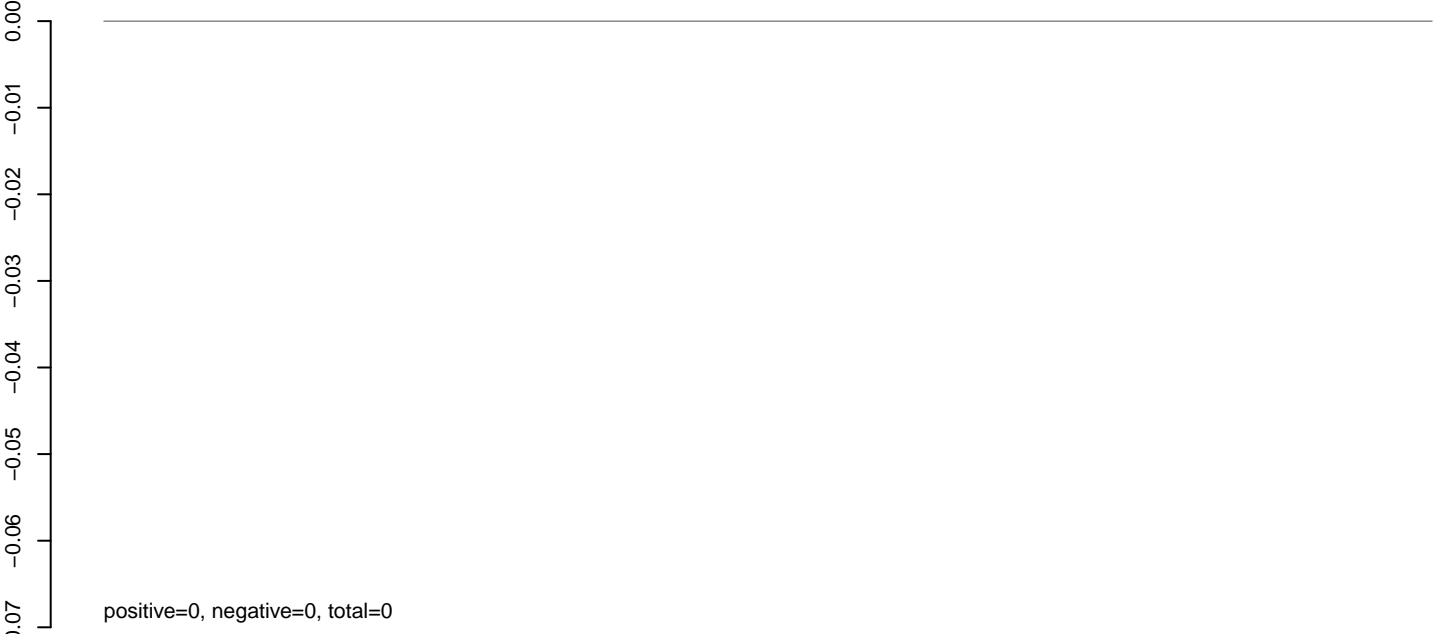
AeAeg_Aag2.SINV.GFP.rep



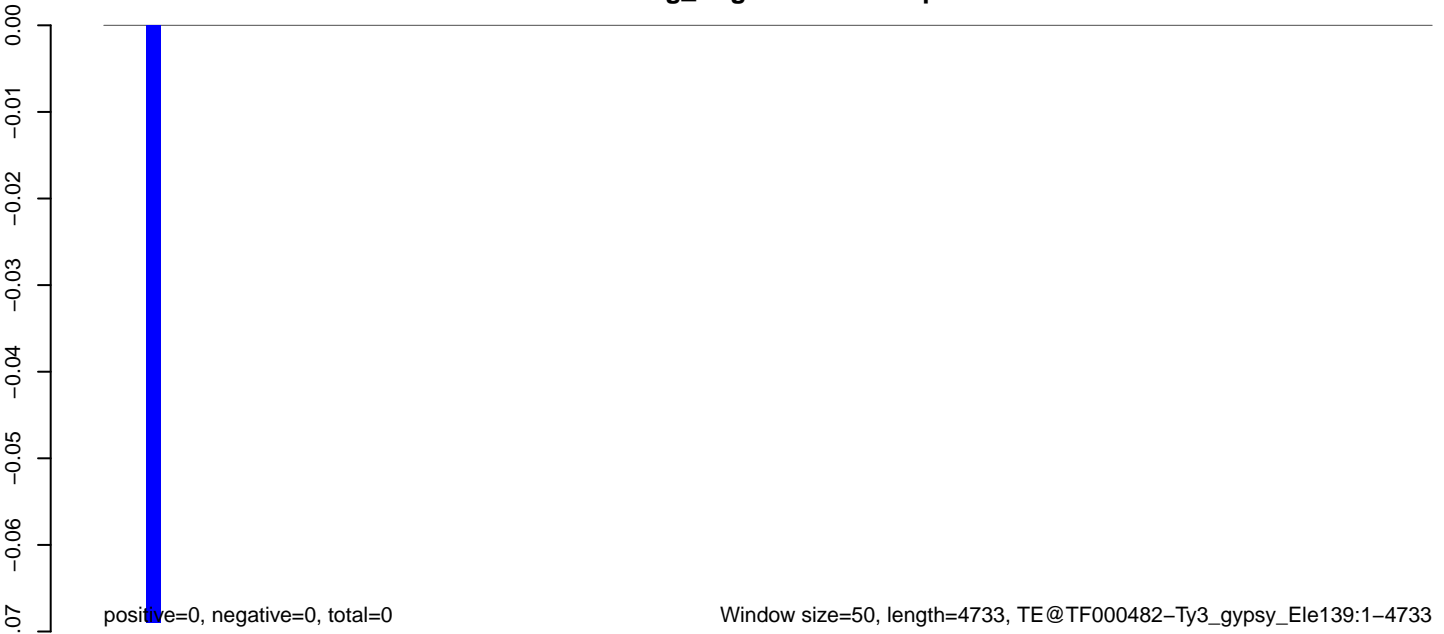
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



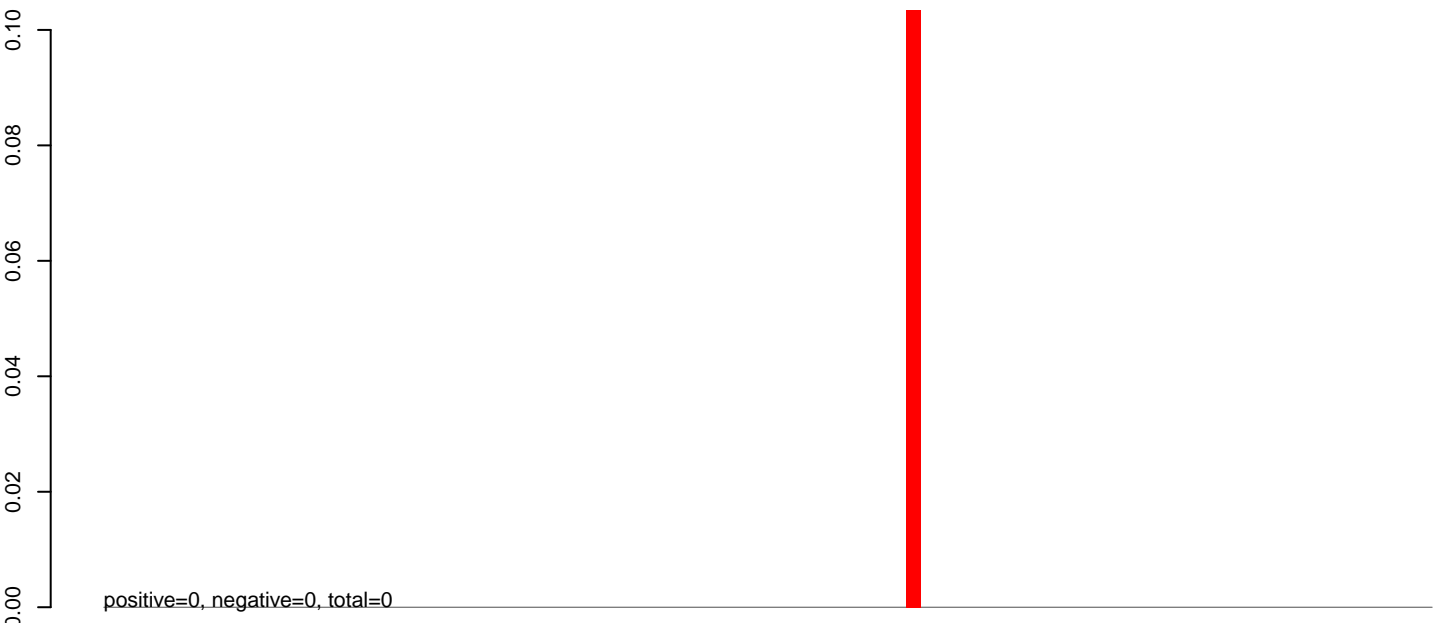
AeAeg_Aag2.SINV.GFP.rep



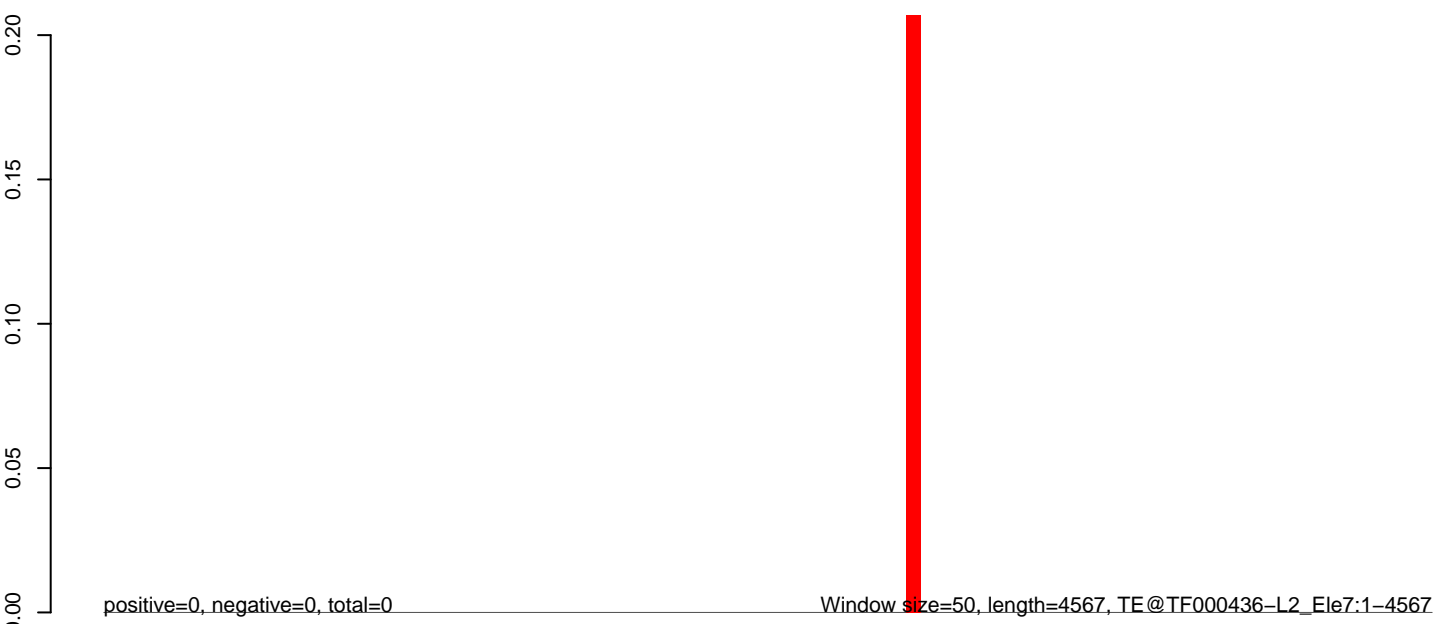
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

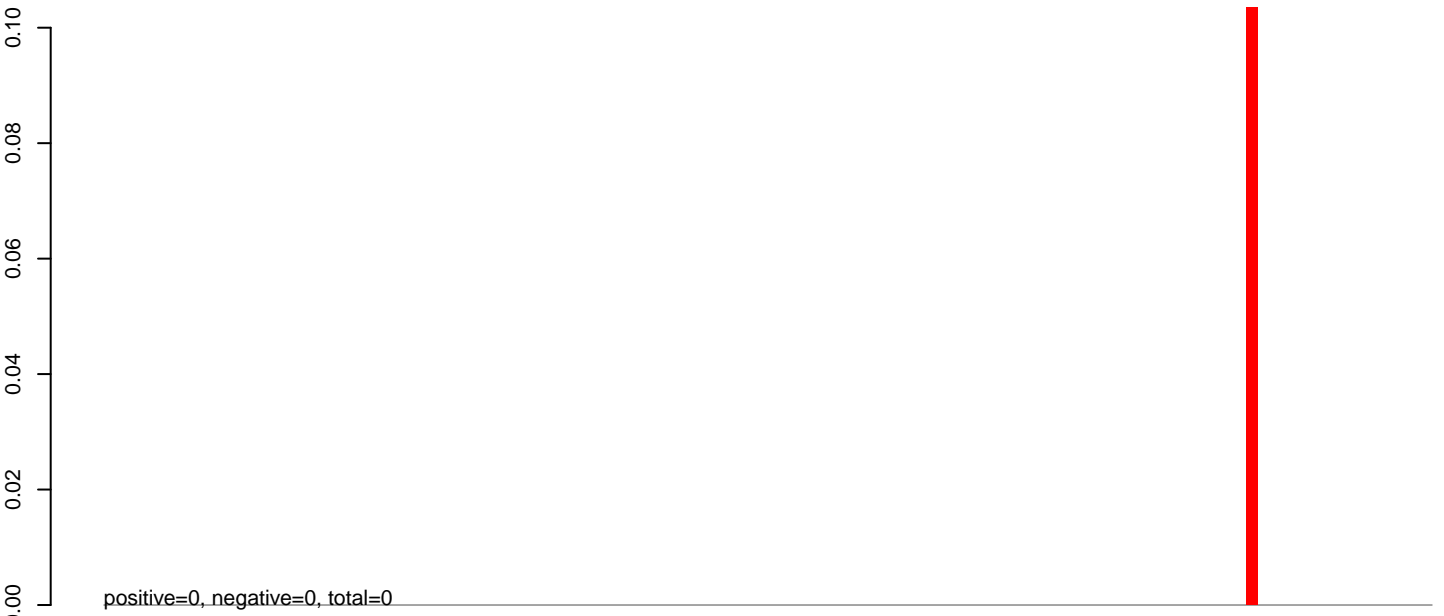


AeAeg_Aag2.SINV.GFP.rep

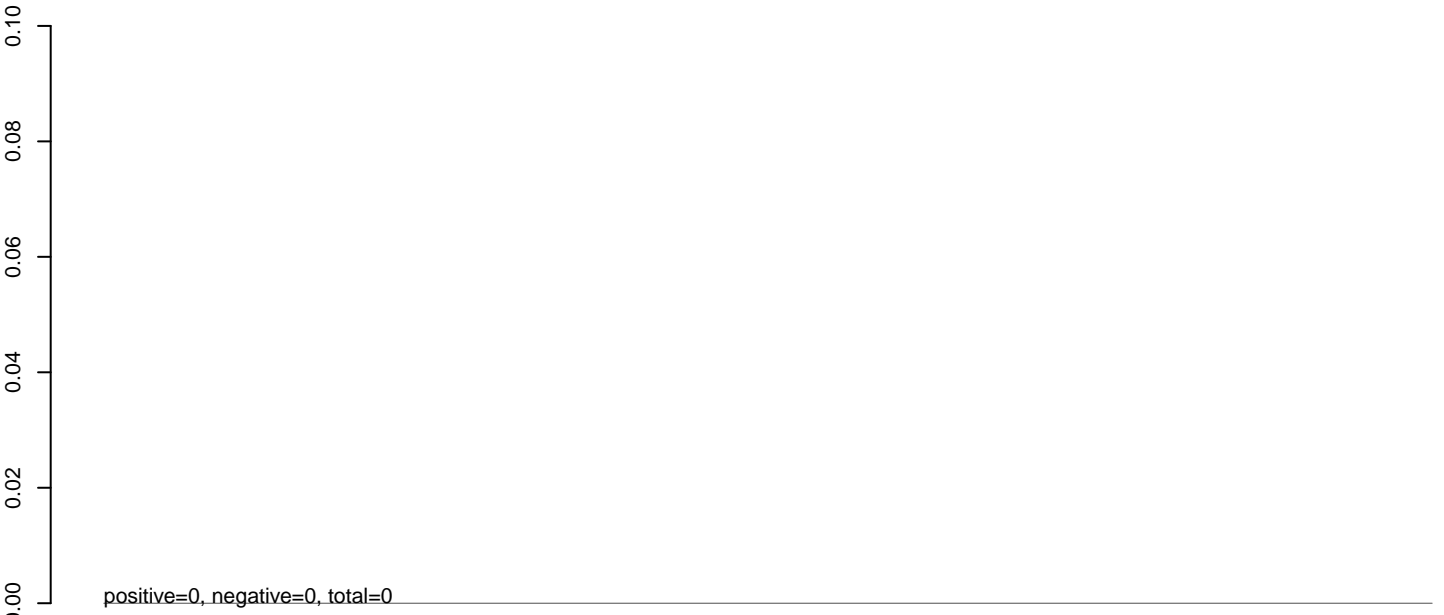


0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



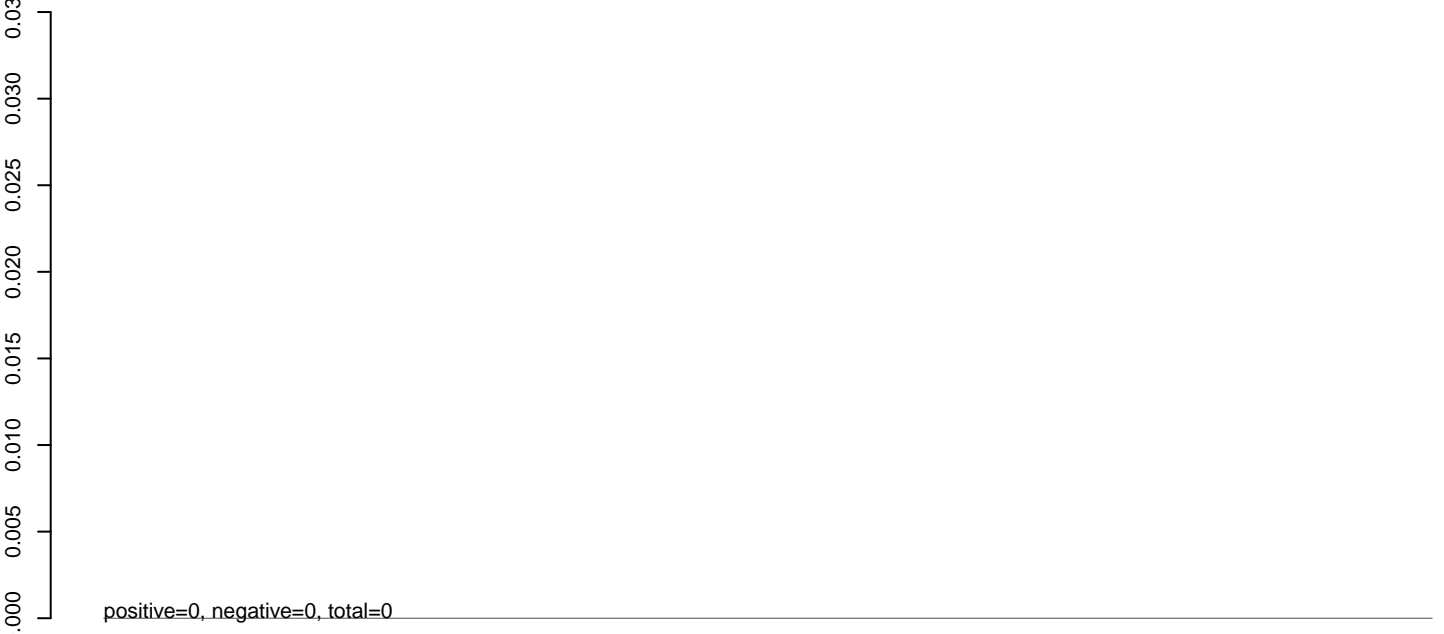
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



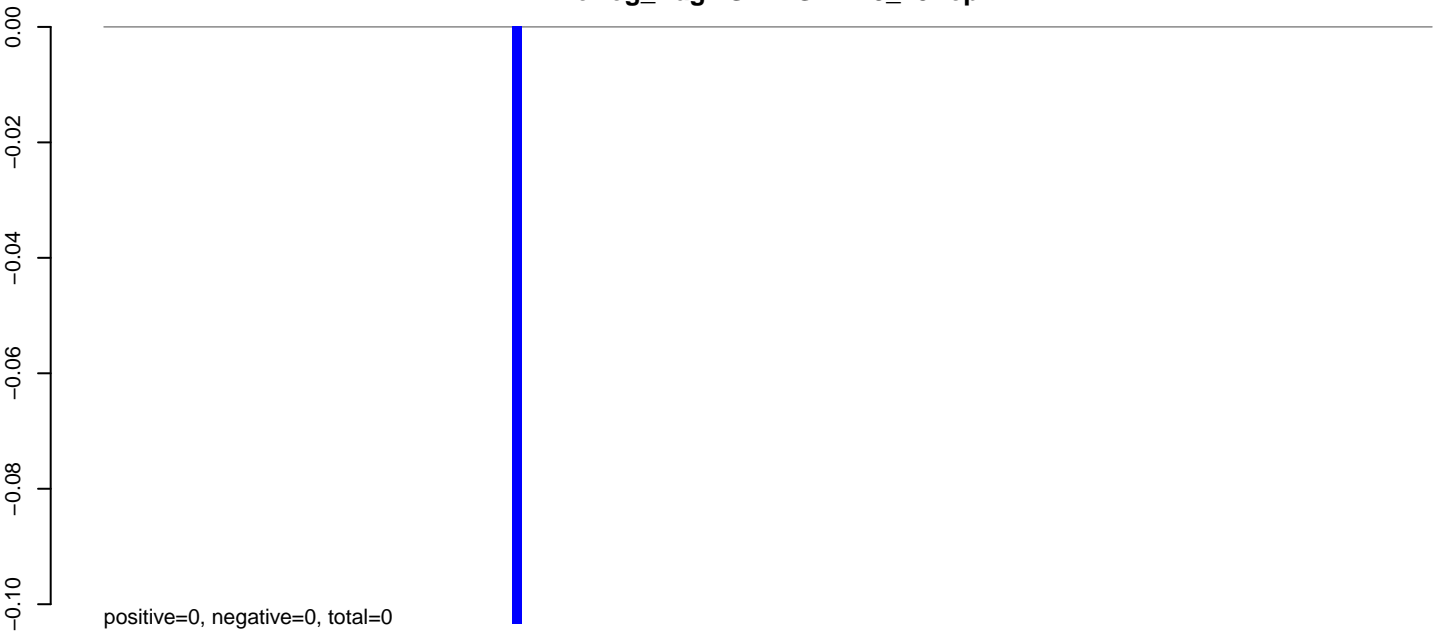
AeAeg_Aag2.SINV.GFP.rep



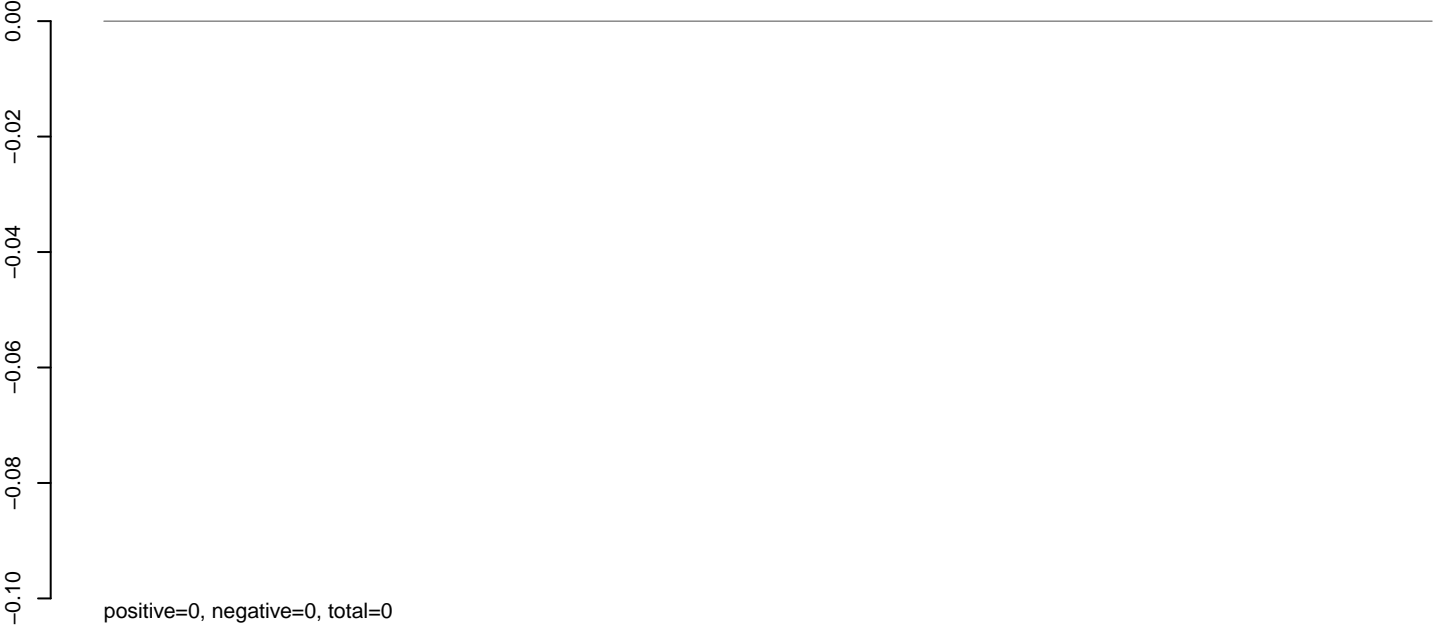
Window size=50, length=5842, TE@TF000380-Ty3_gypsy_Ele98:1-5842

0 1000 2000 3000 4000 5000 6000

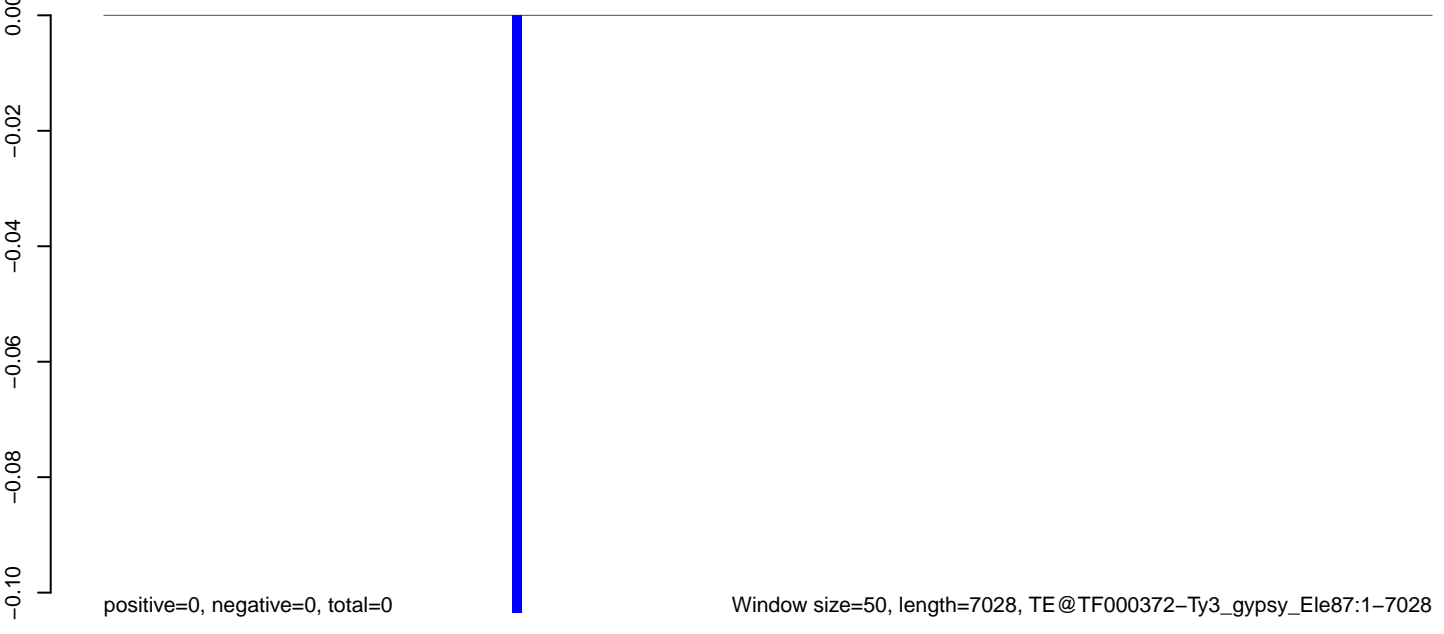
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



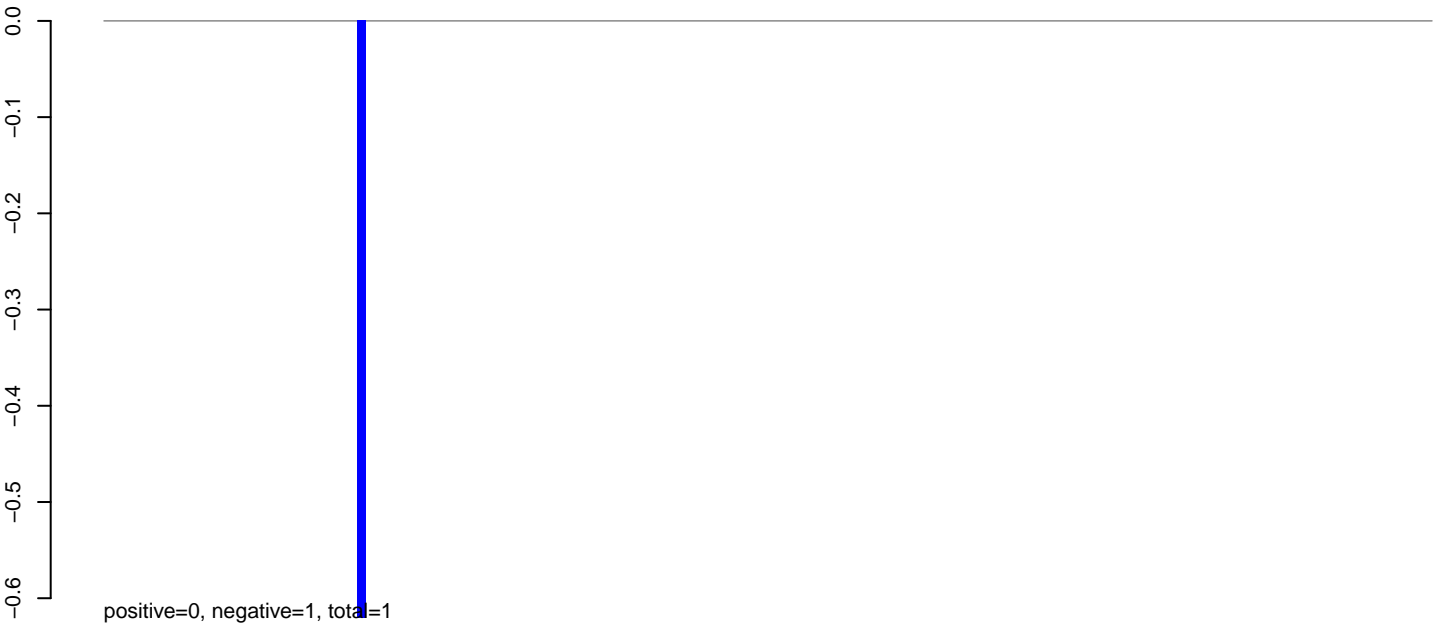
AeAeg_Aag2.SINV.GFP.rep



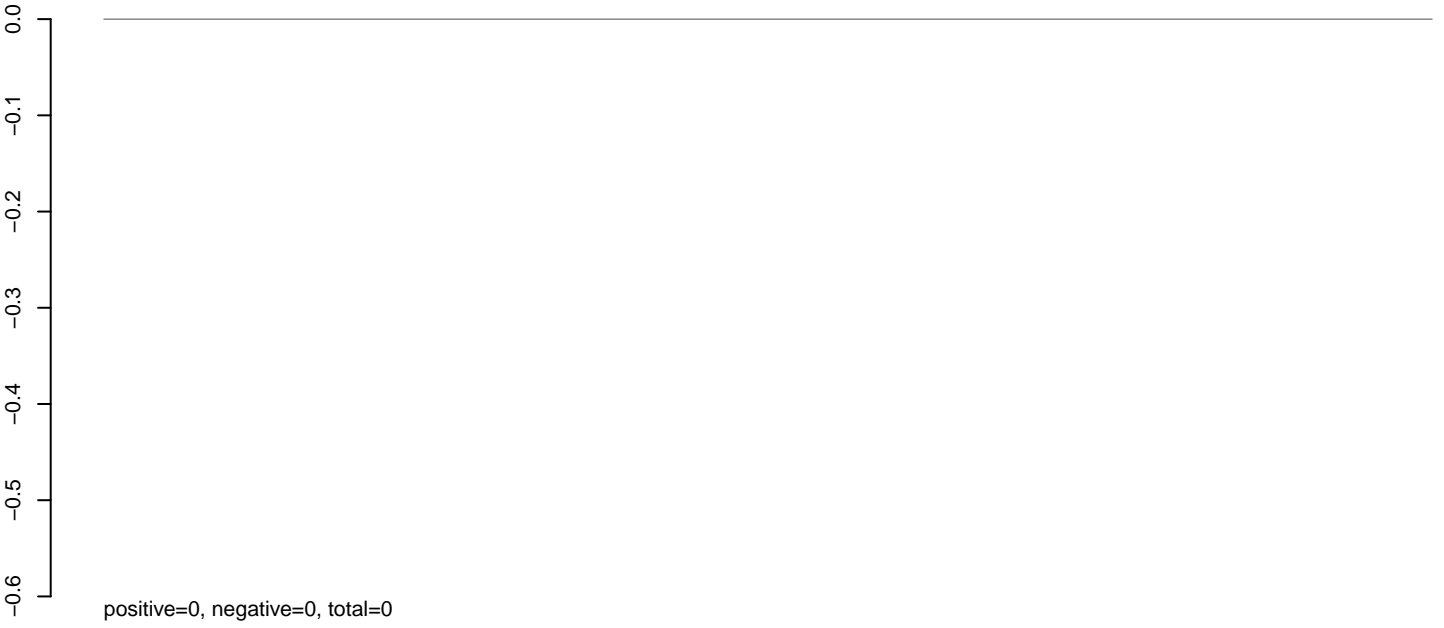
Window size=50, length=7028, TE@TF000372-Ty3_gypsy_Ele87:1-7028

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2.SINV.GFP.18_23.rep



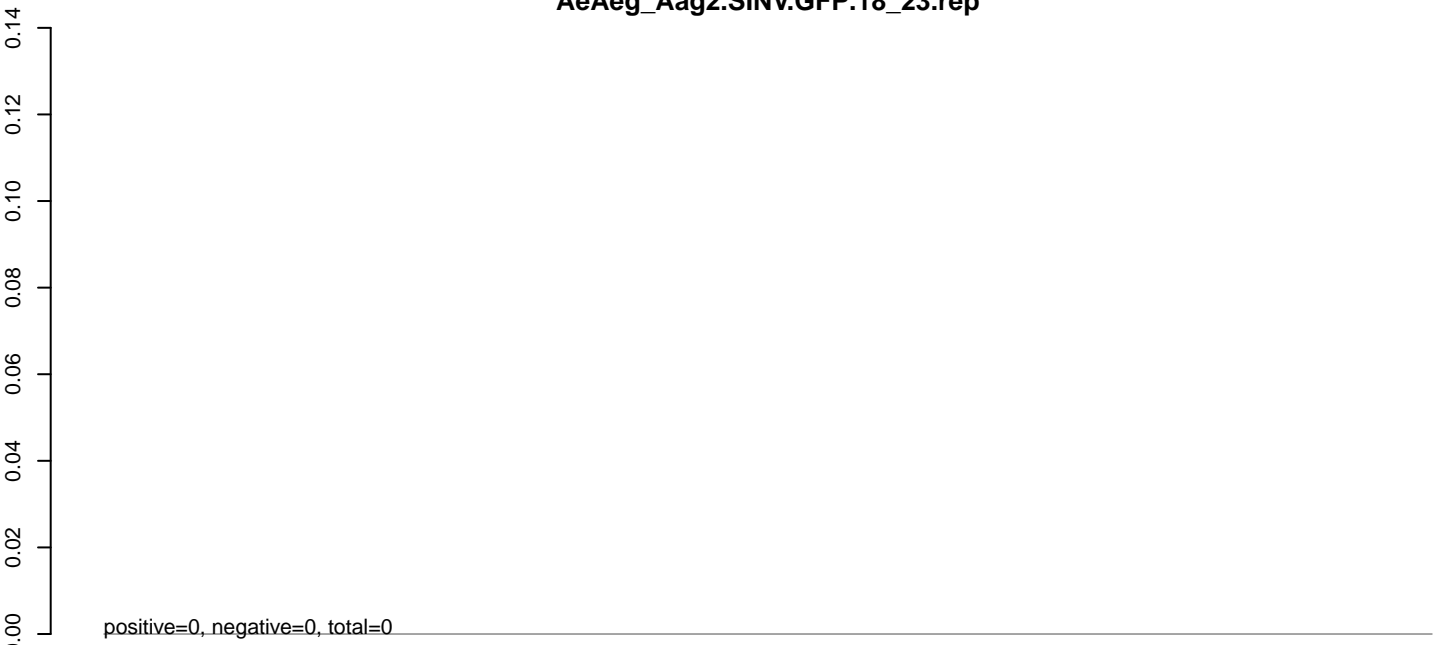
AeAeg_Aag2.SINV.GFP.24_35.rep



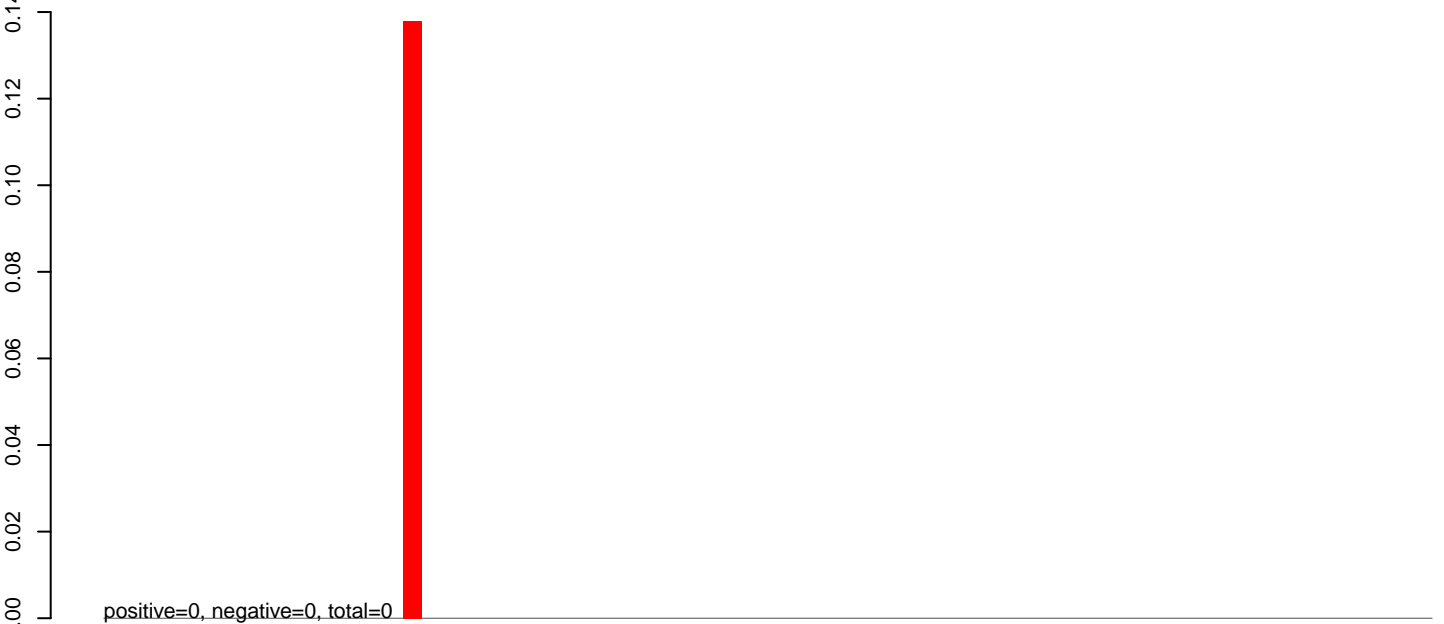
AeAeg_Aag2.SINV.GFP.rep



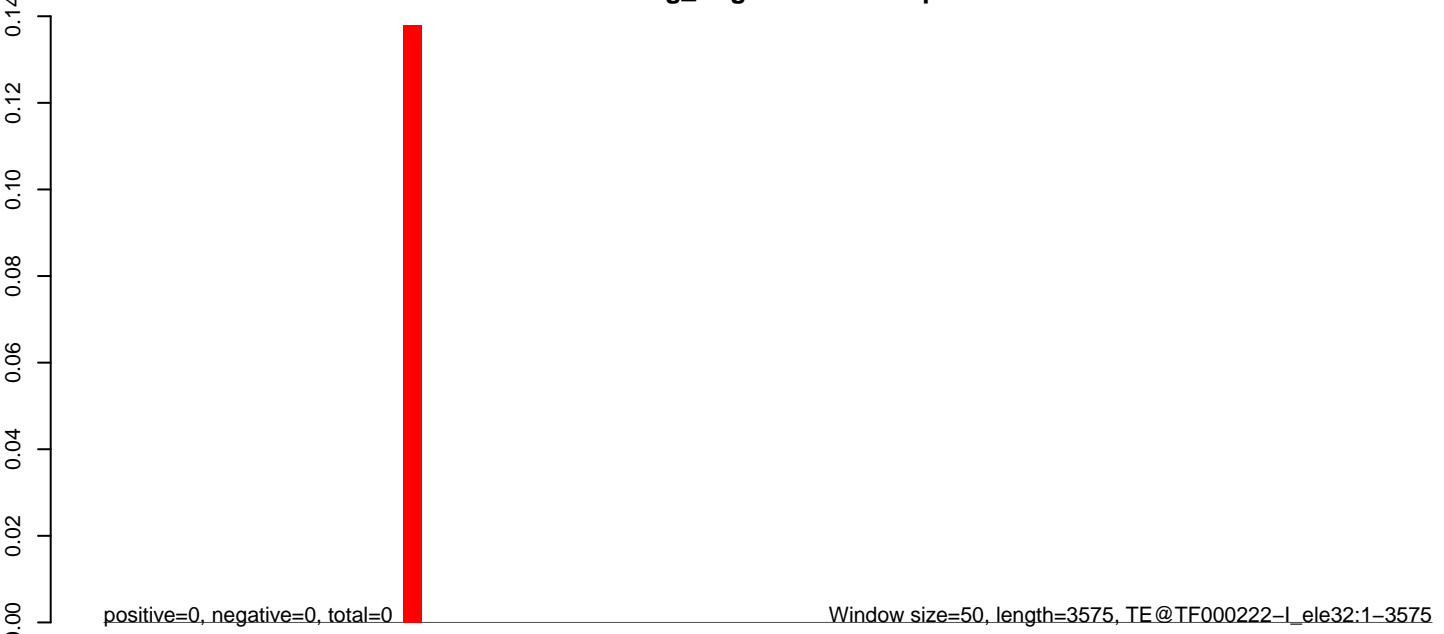
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

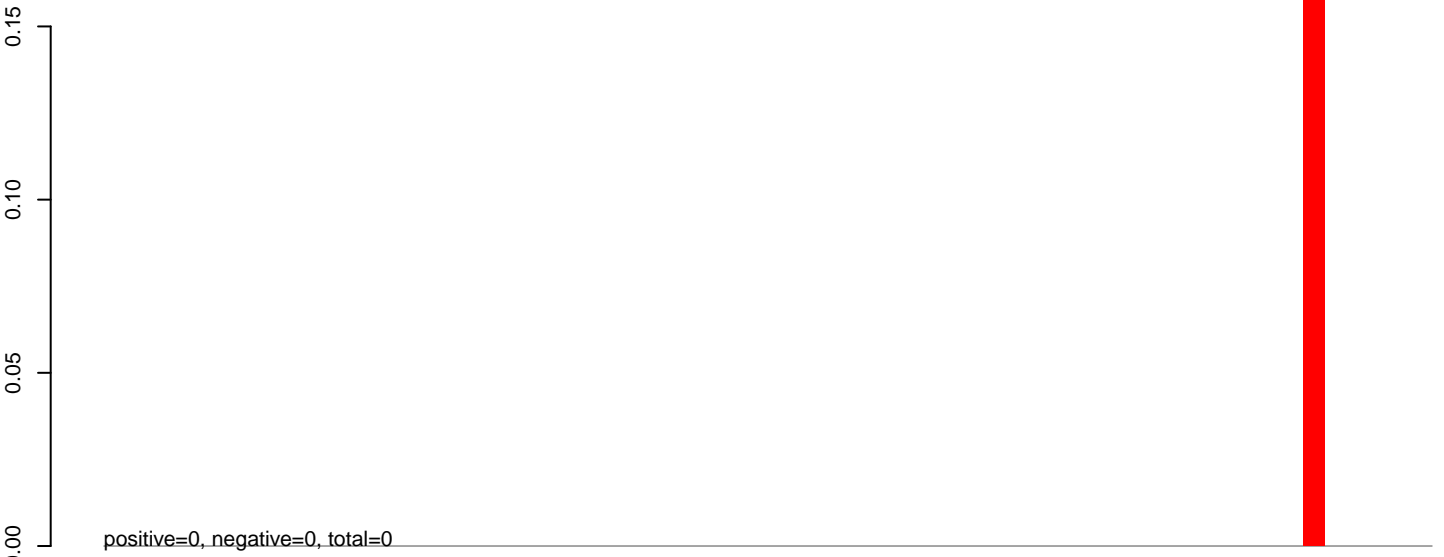


AeAeg_Aag2.SINV.GFP.rep

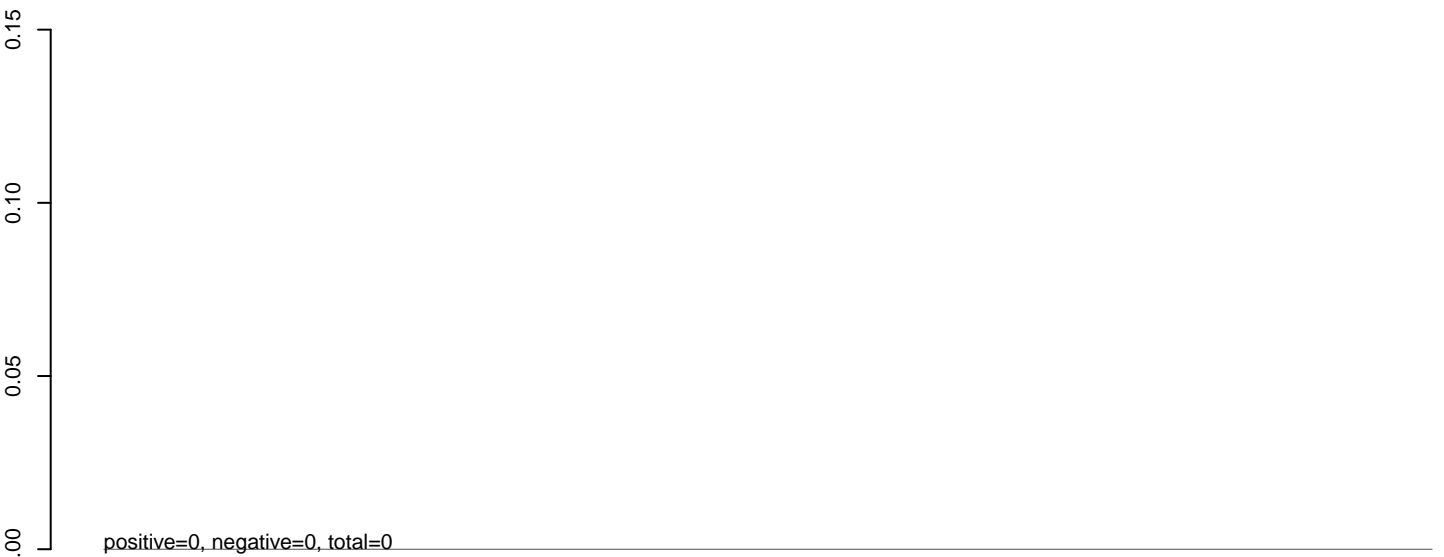


0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

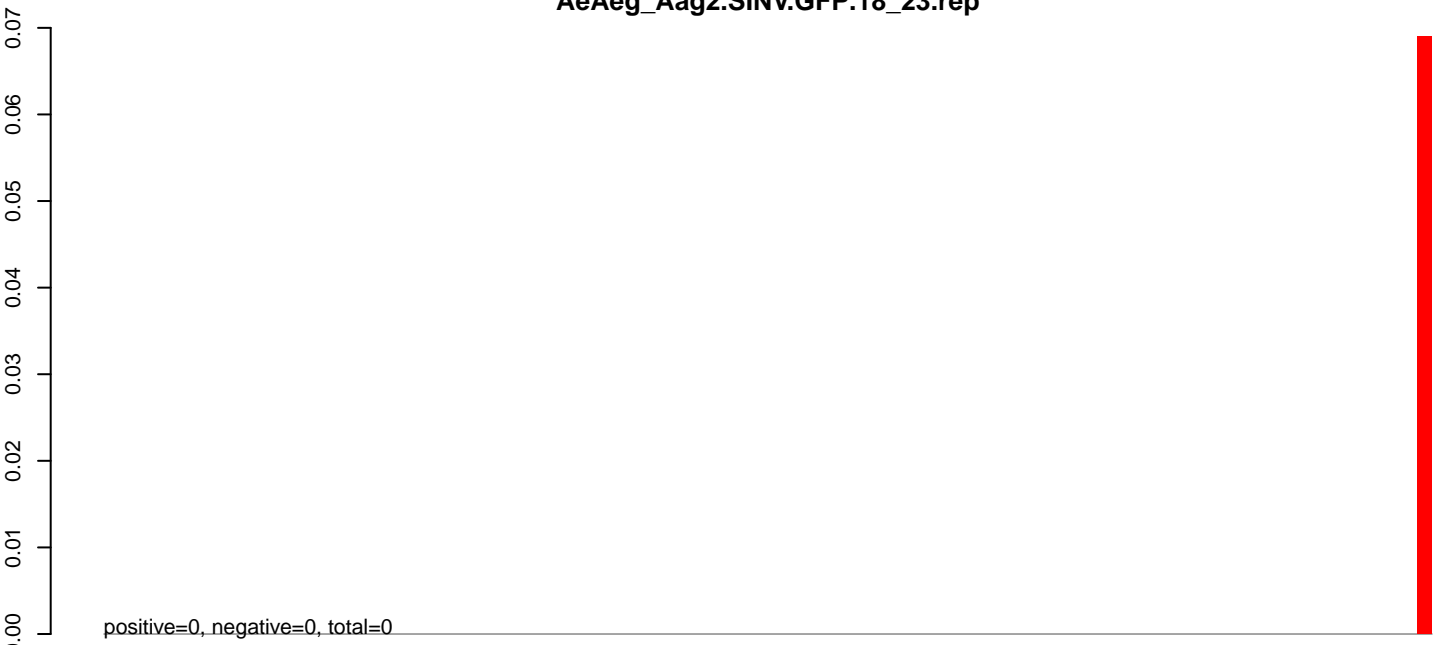


AeAeg_Aag2.SINV.GFP.rep



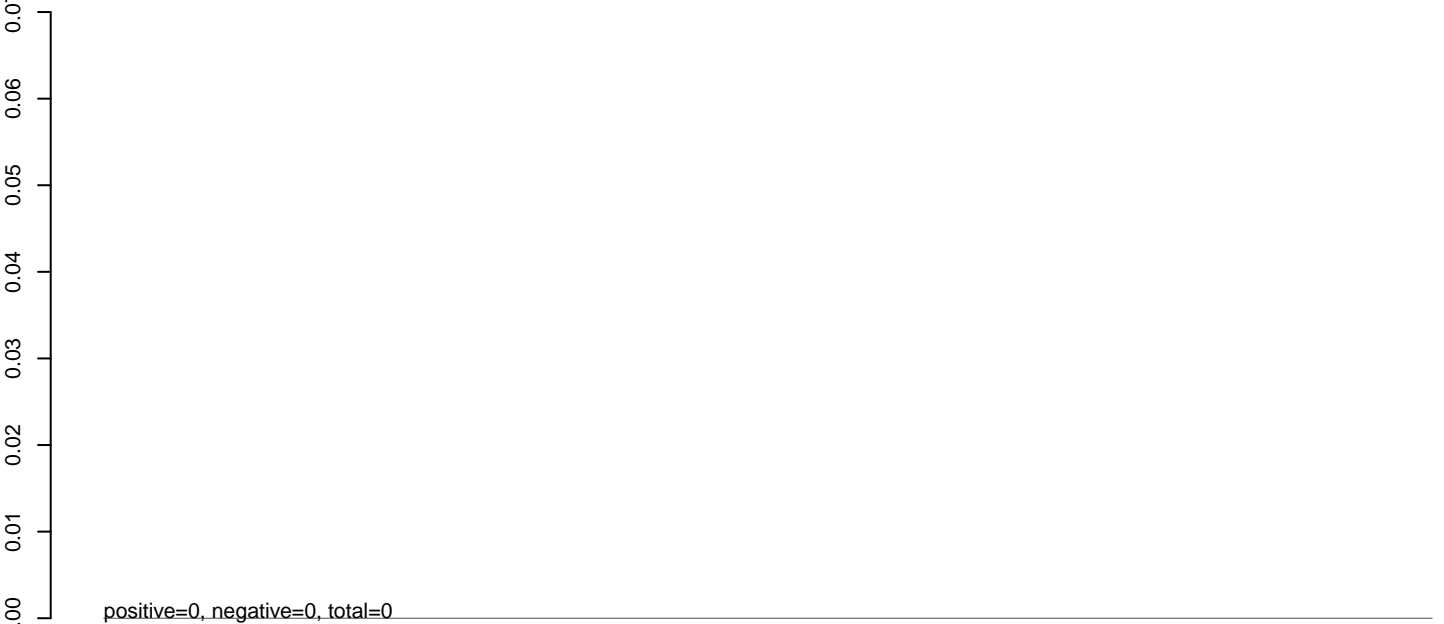
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

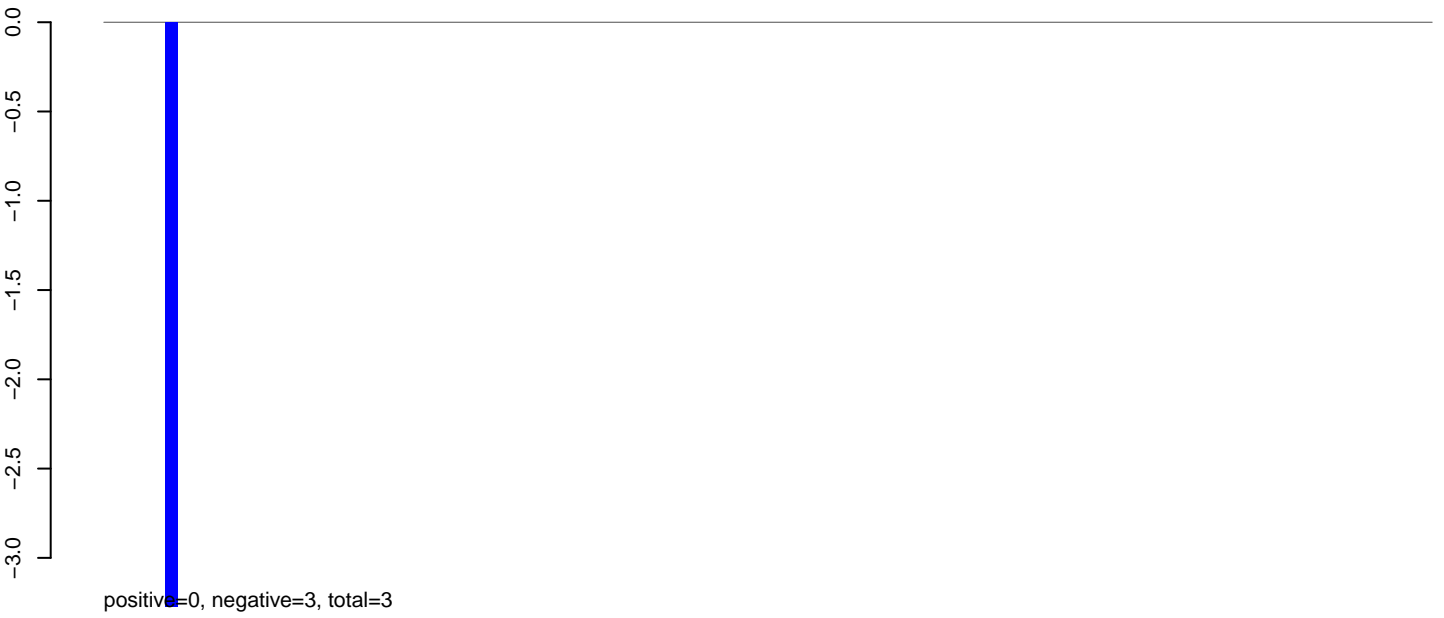


positive=0, negative=0, total=0

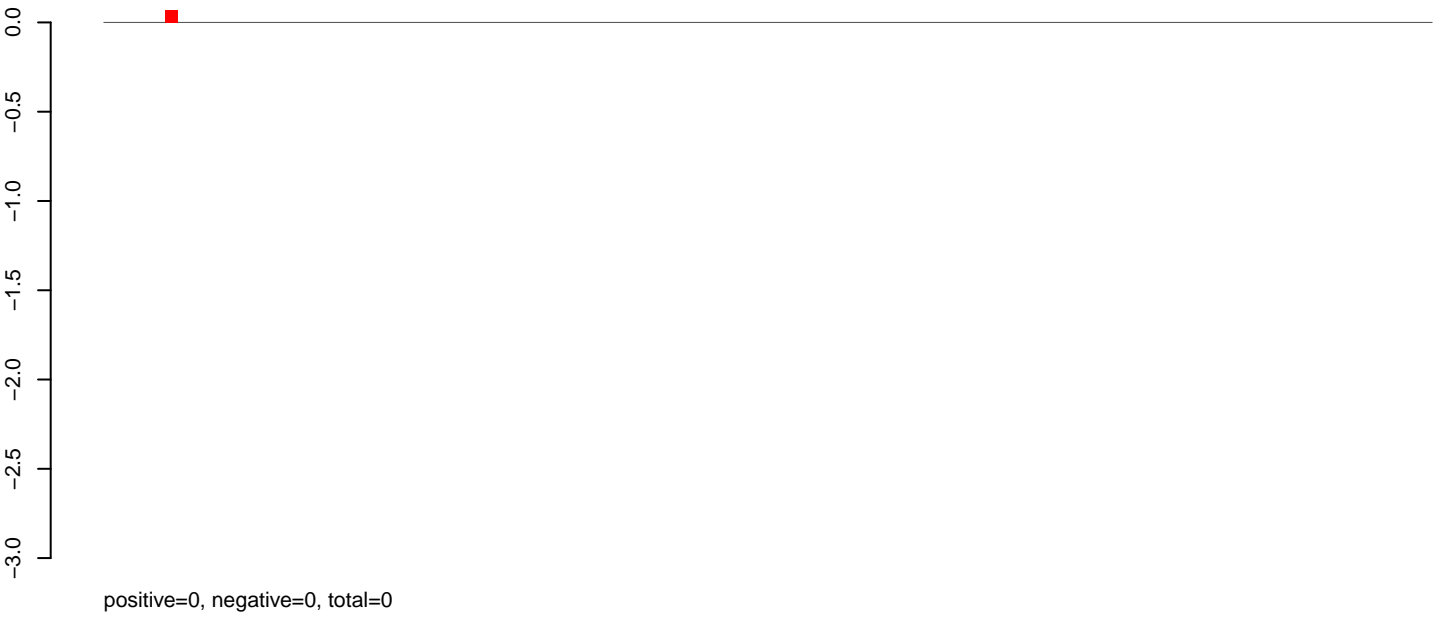
Window size=50, length=4572, TE@TF000180-L1_Ele21:1-4572

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



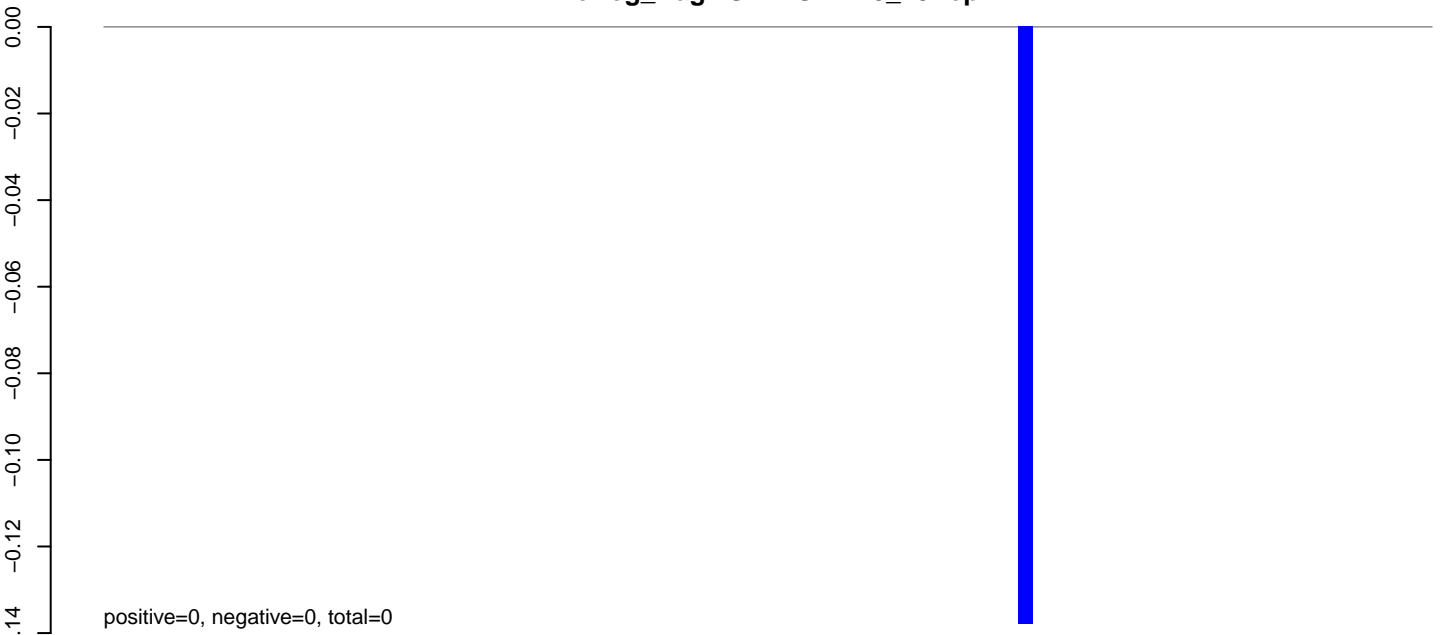
AeAeg_Aag2.SINV.GFP.24_35.rep



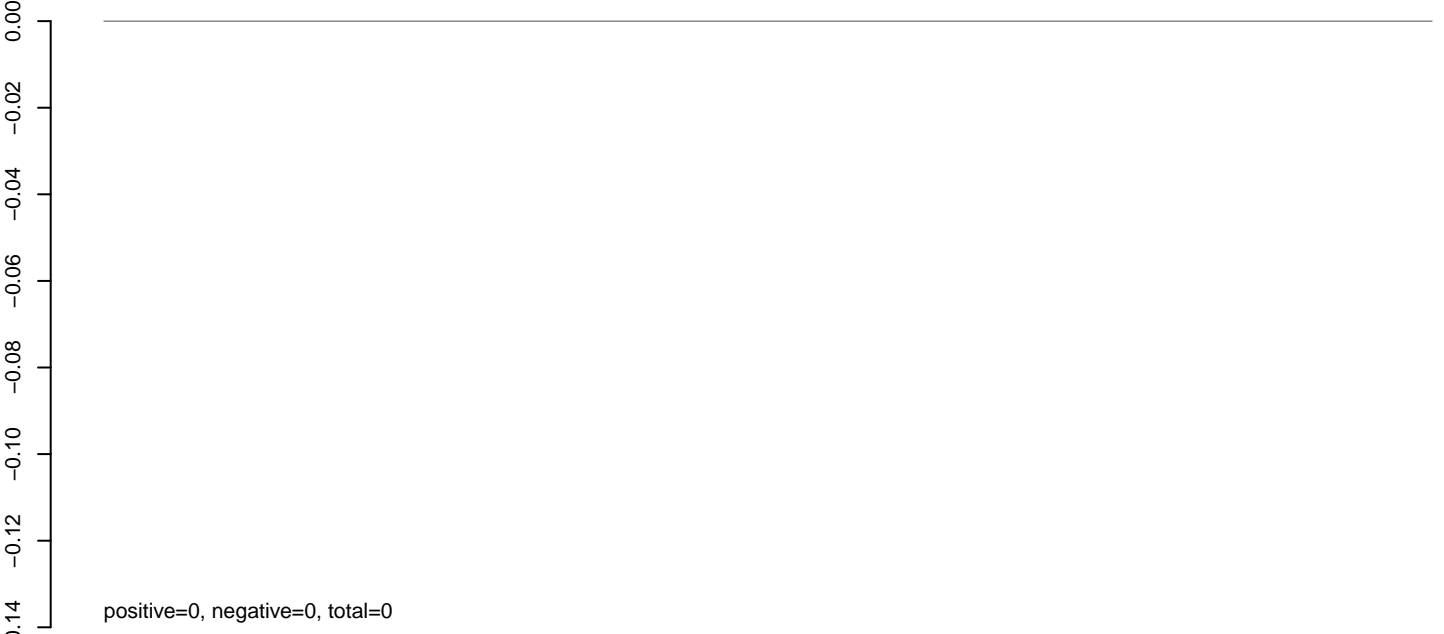
AeAeg_Aag2.SINV.GFP.rep



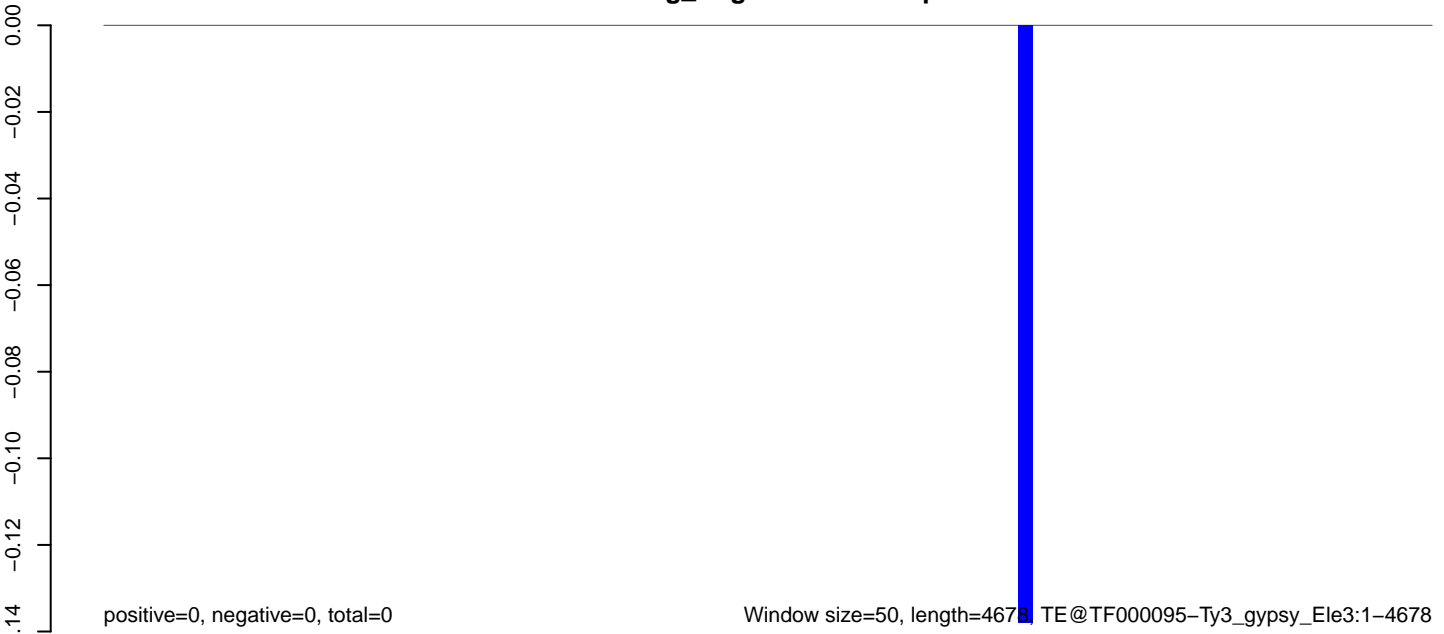
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



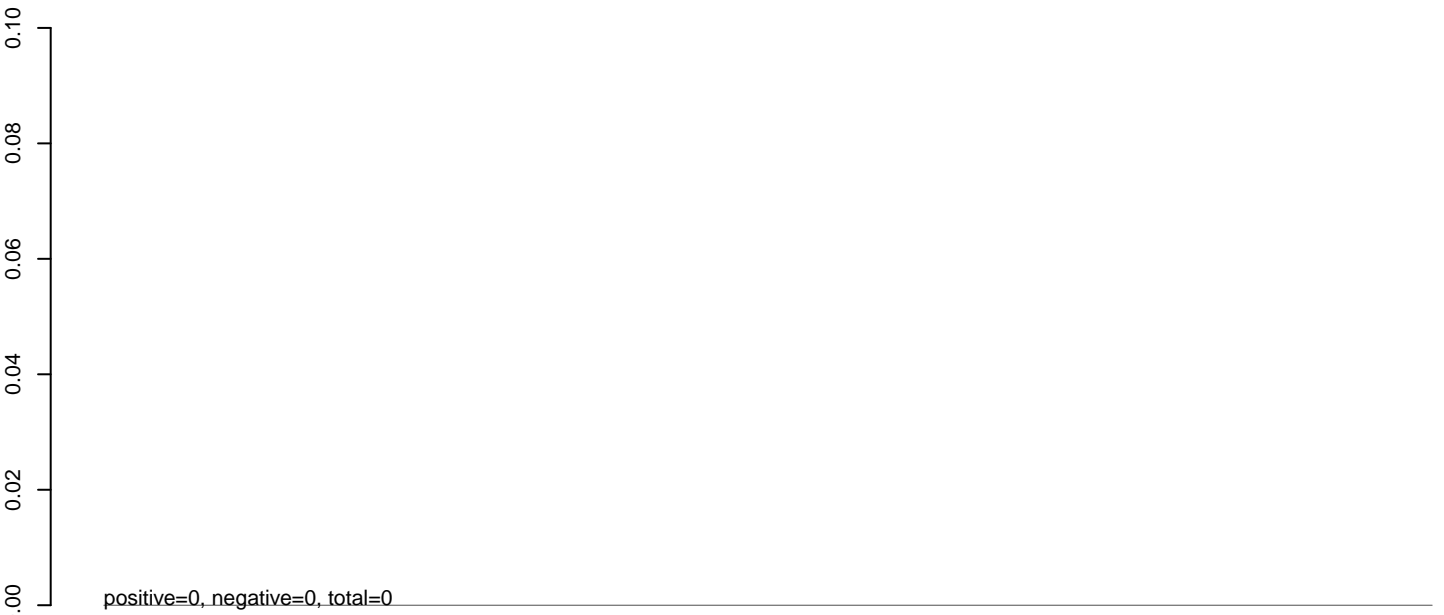
AeAeg_Aag2.SINV.GFP.rep



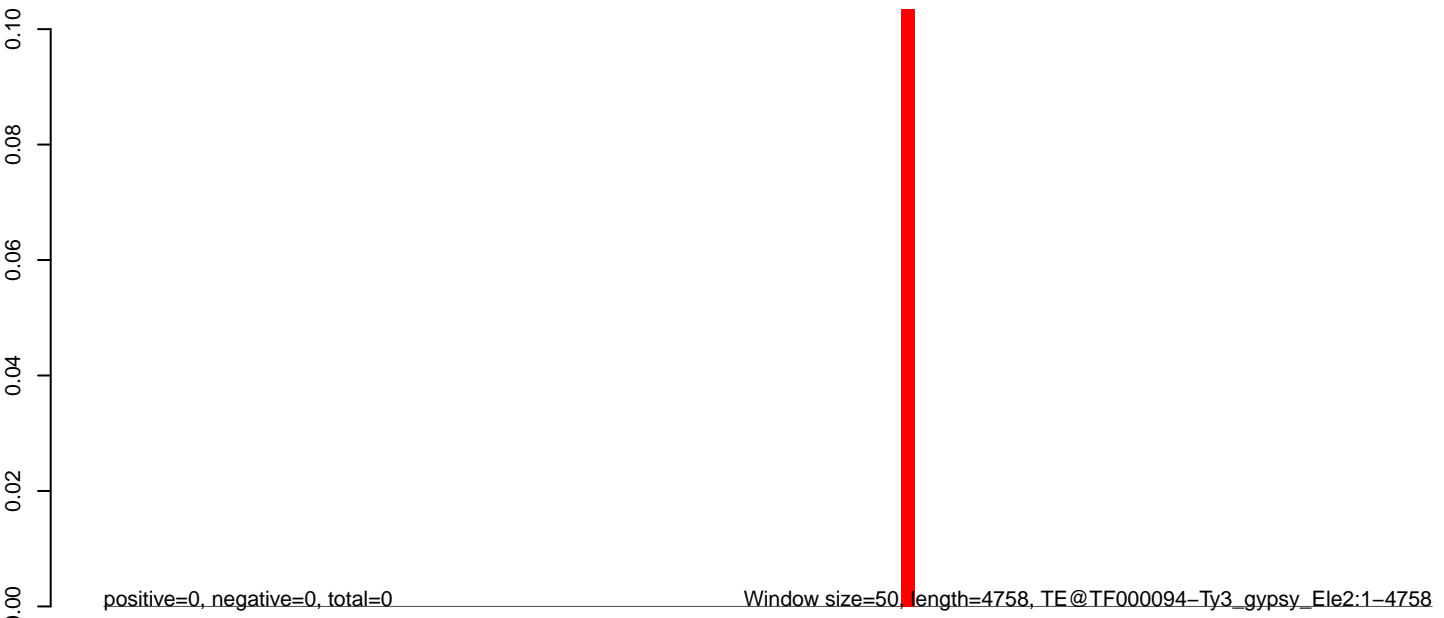
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

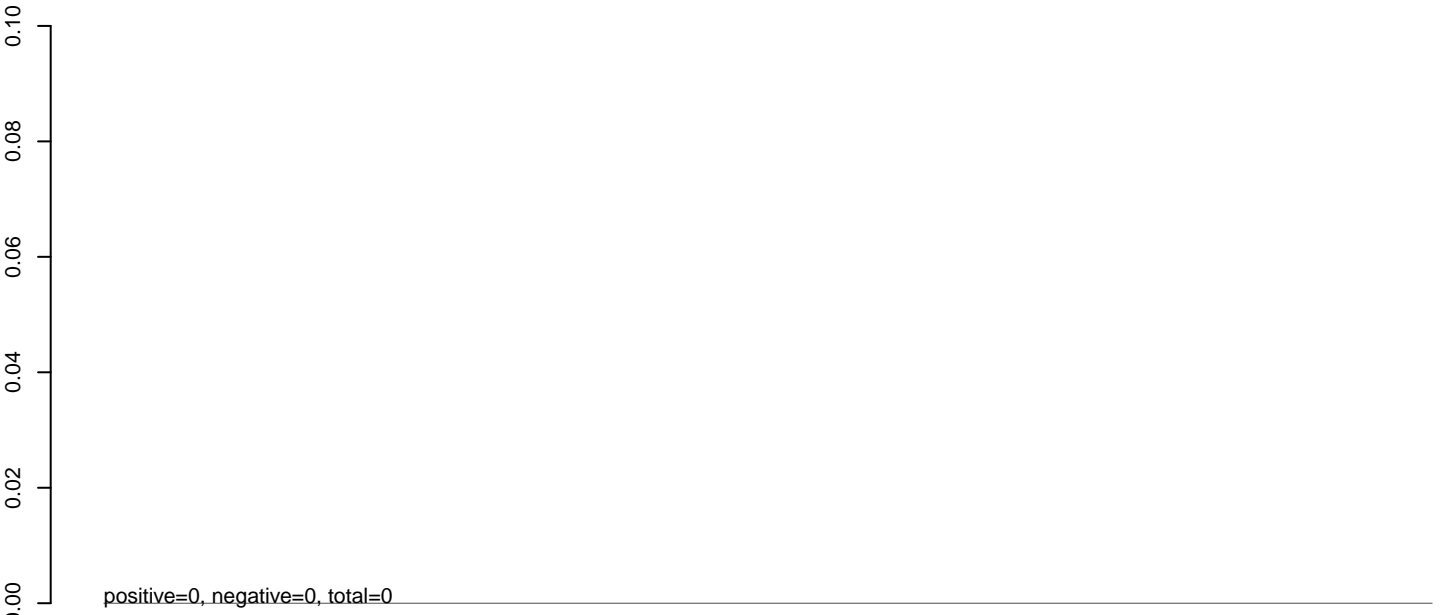


0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



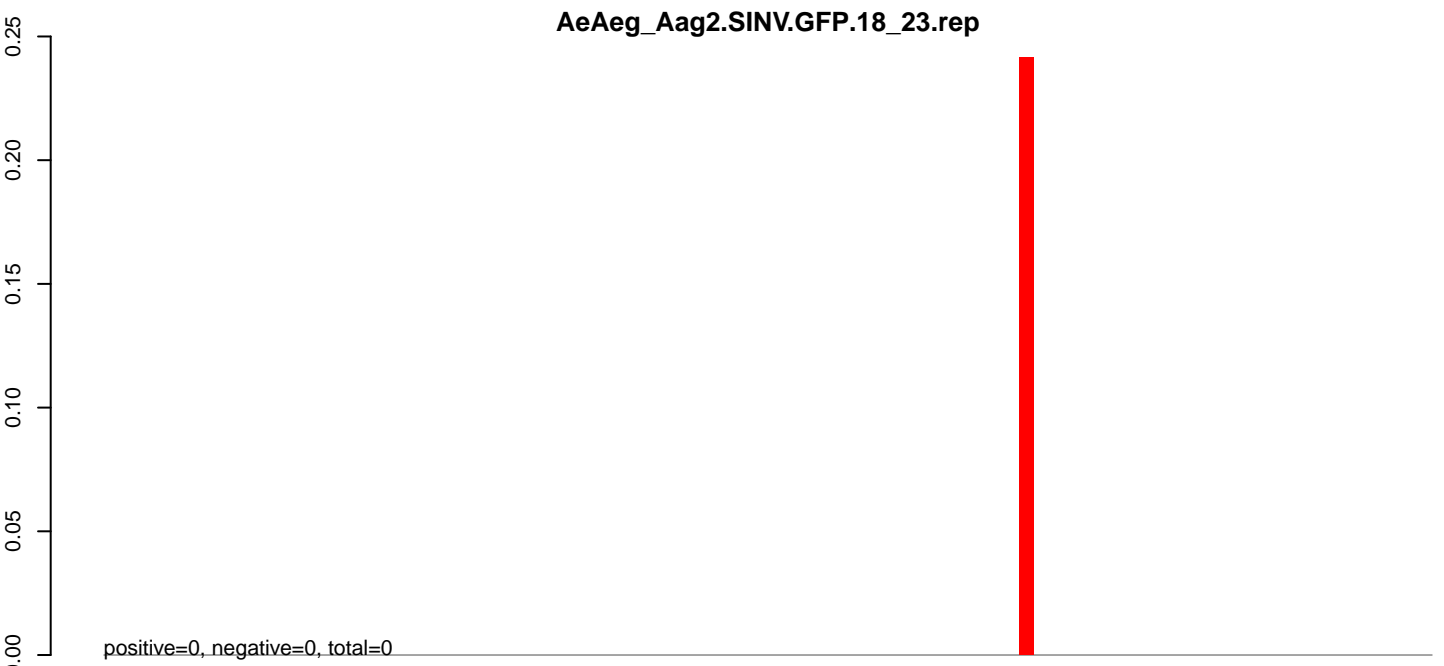
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



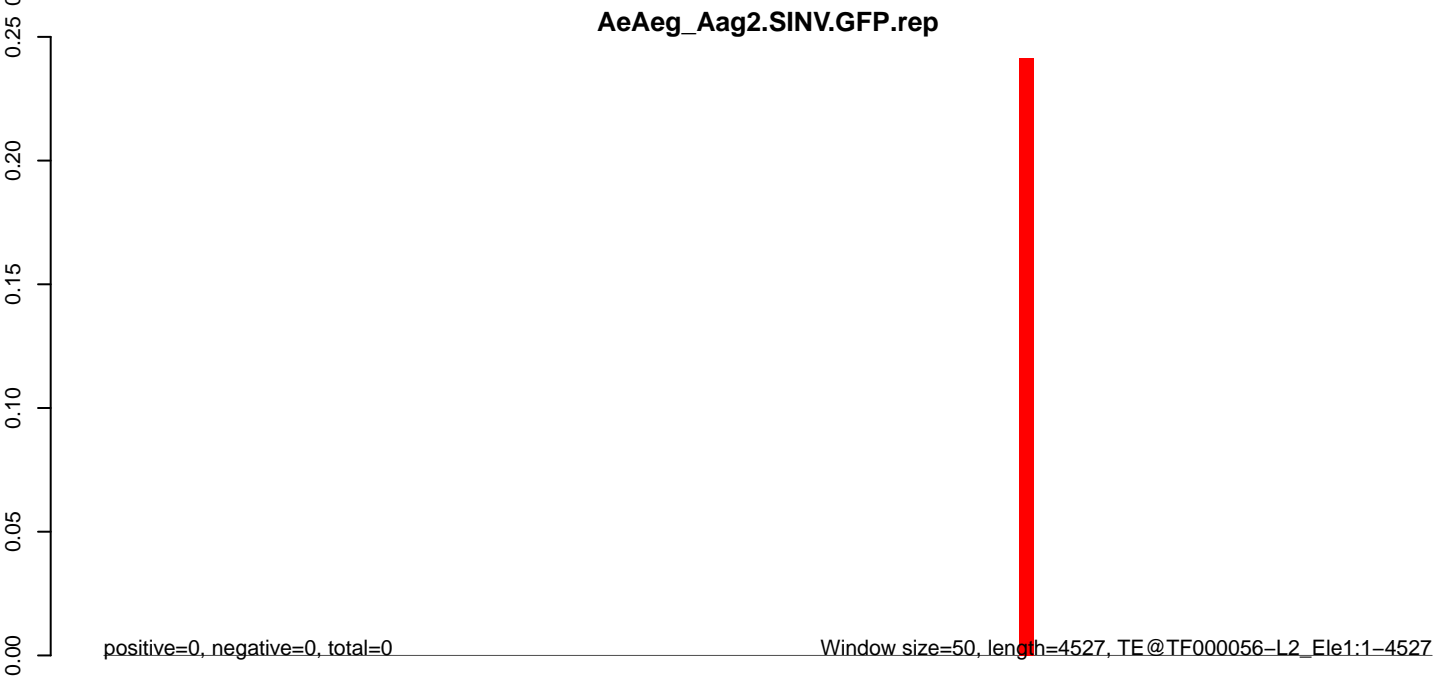
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

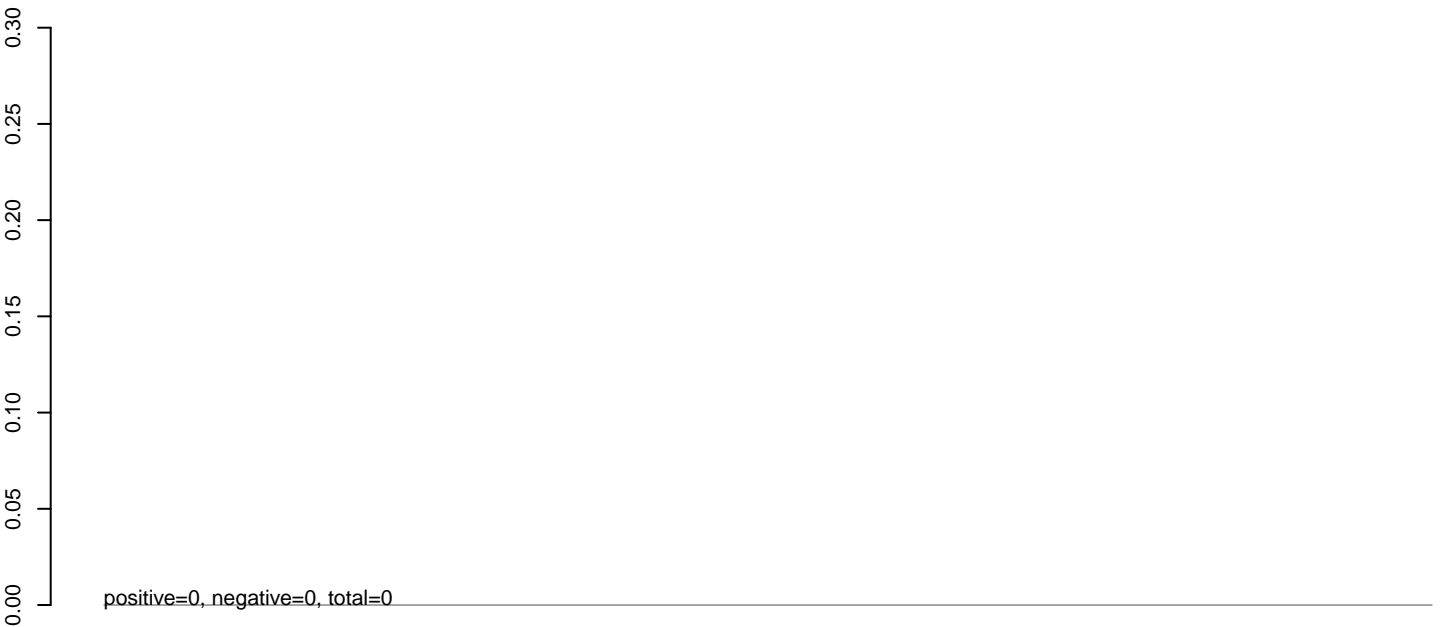


AeAeg_Aag2.SINV.GFP.rep

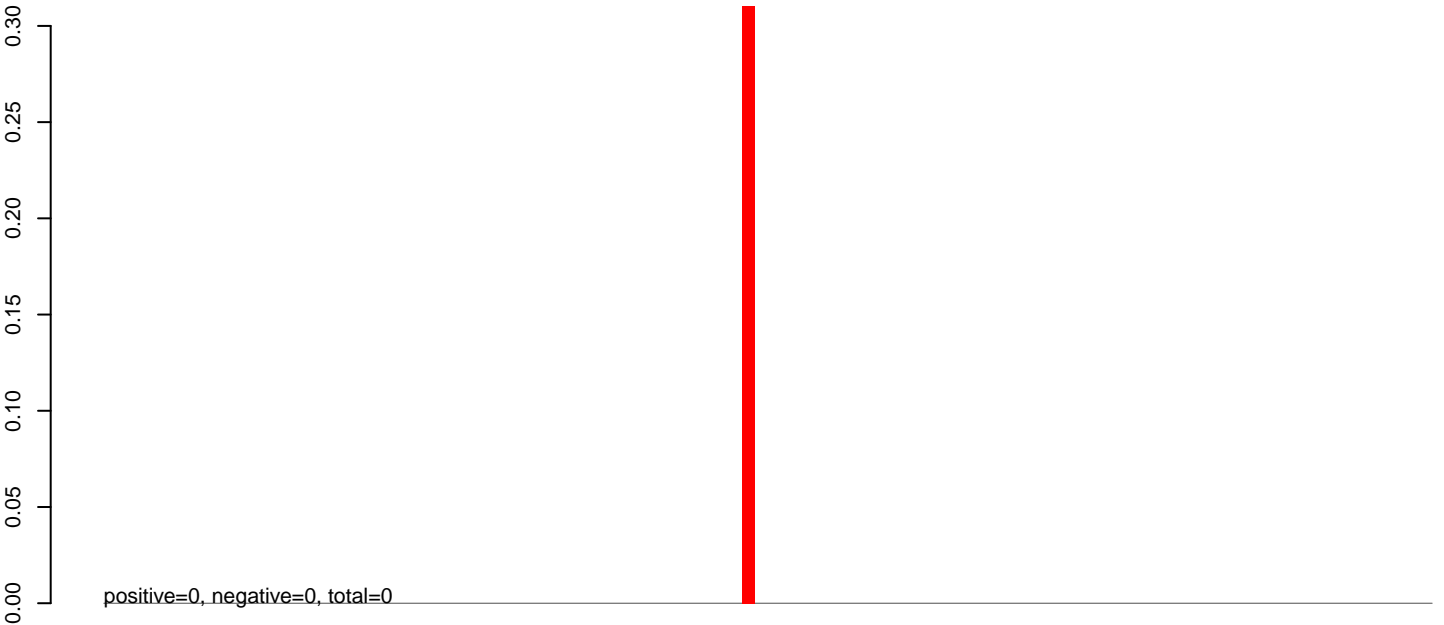


0 1000 2000 3000 4000

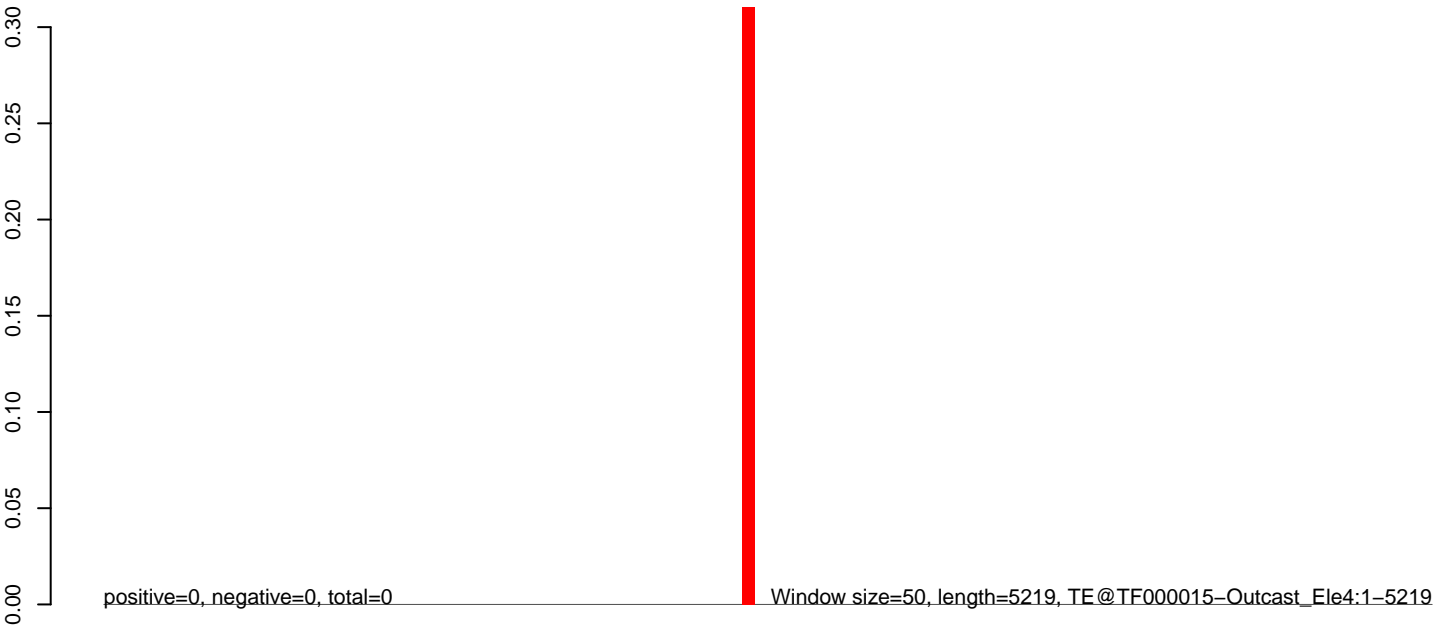
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

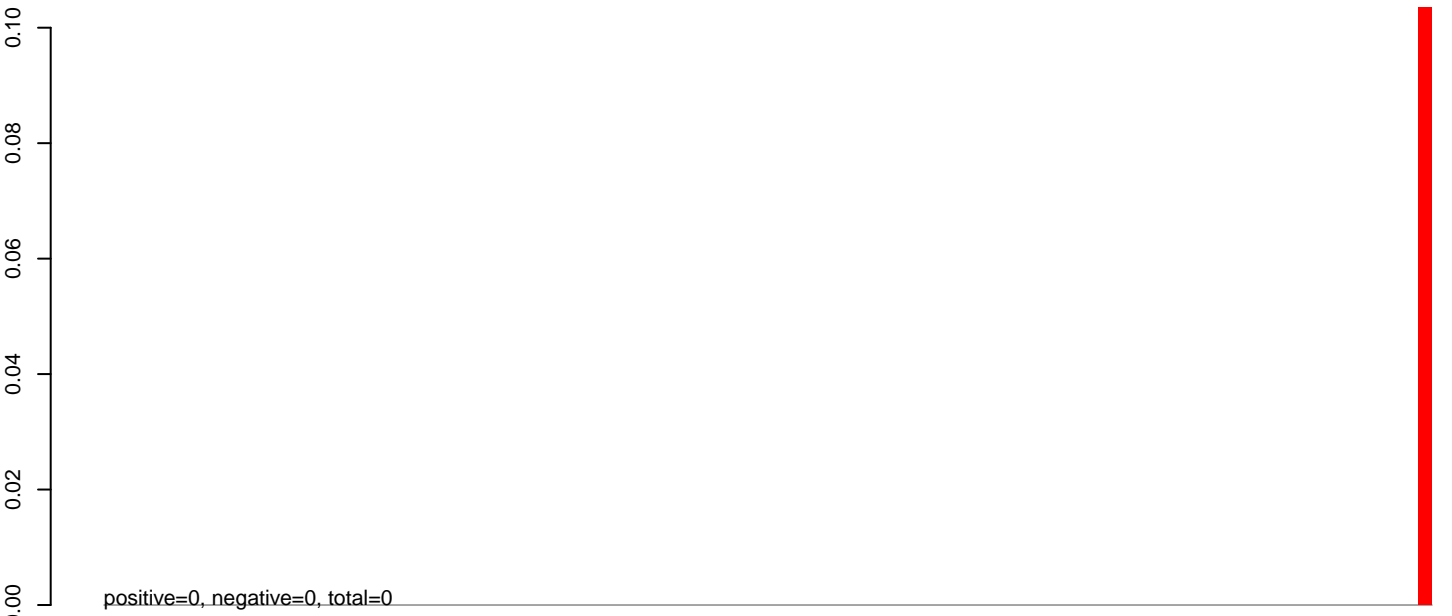


AeAeg_Aag2.SINV.GFP.rep

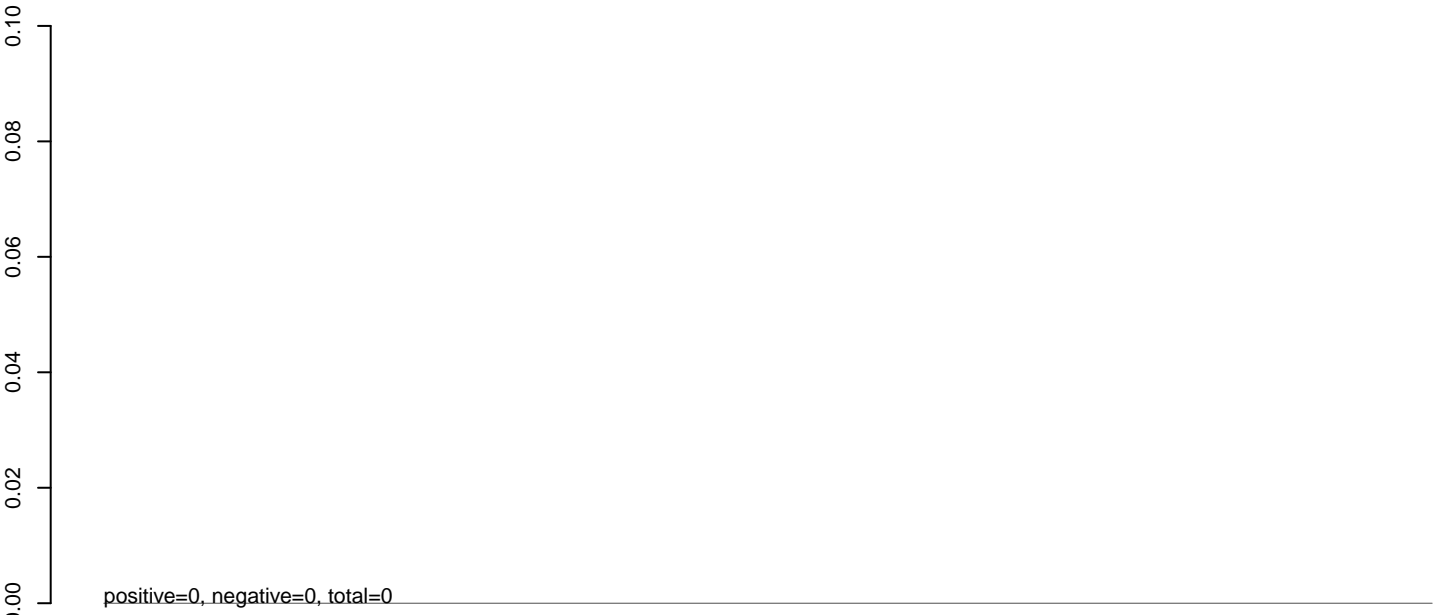


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



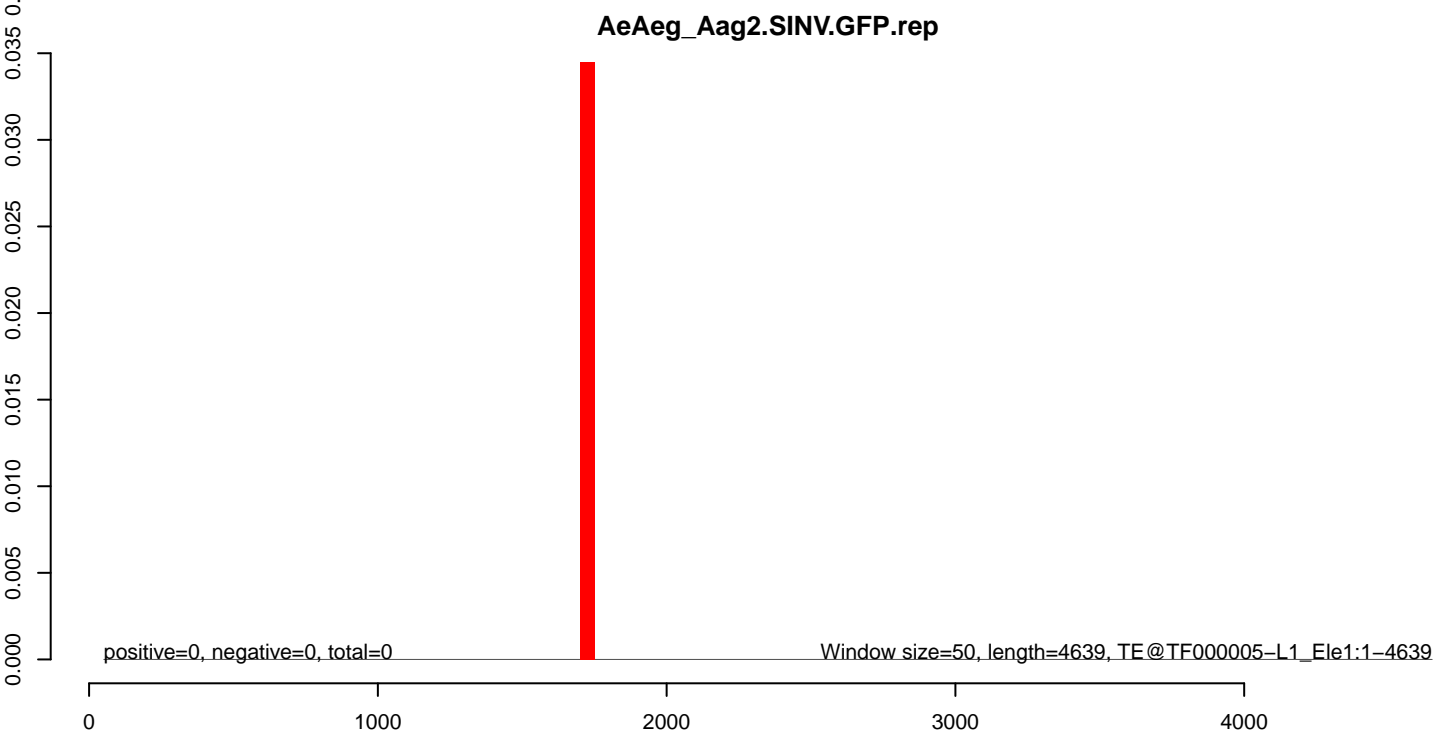
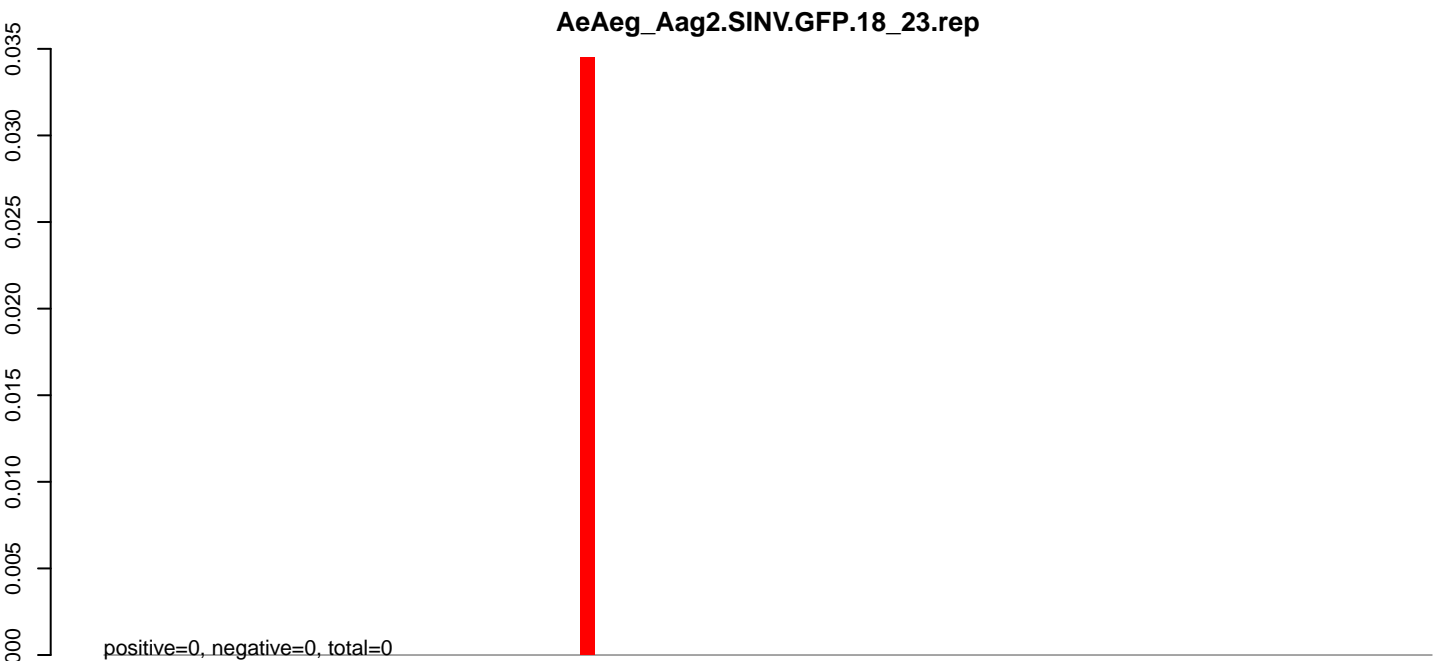
AeAeg_Aag2.SINV.GFP.24_35.rep



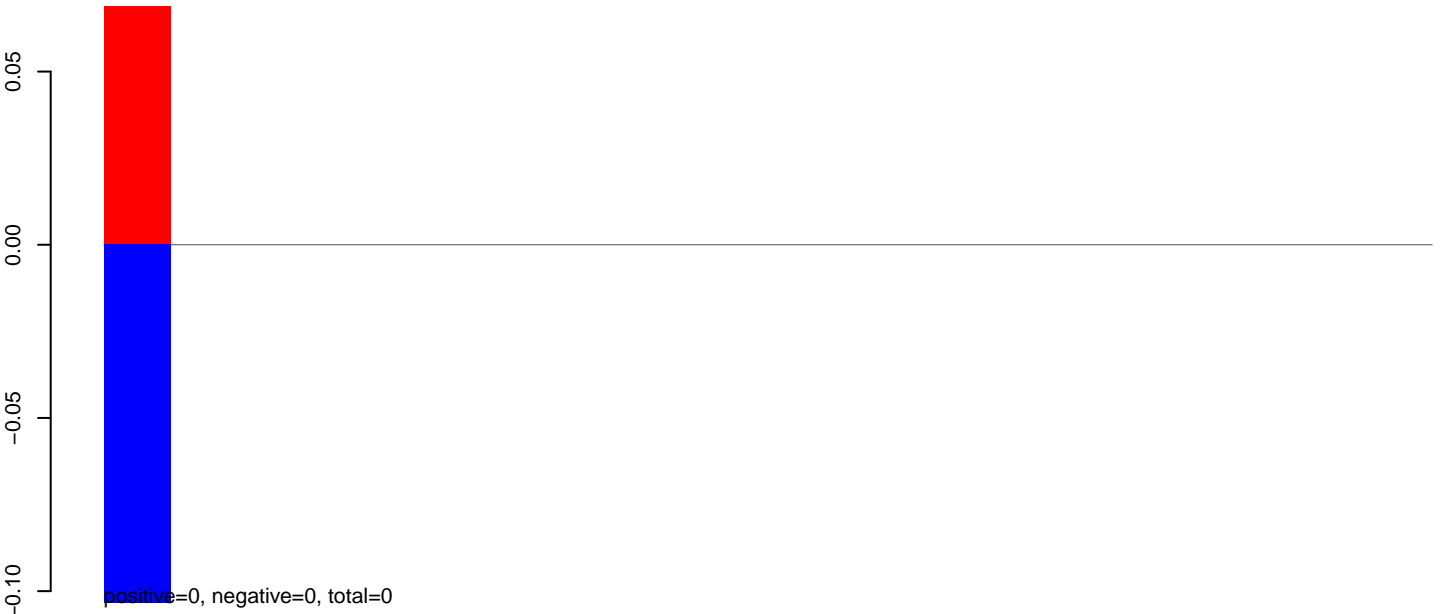
AeAeg_Aag2.SINV.GFP.rep



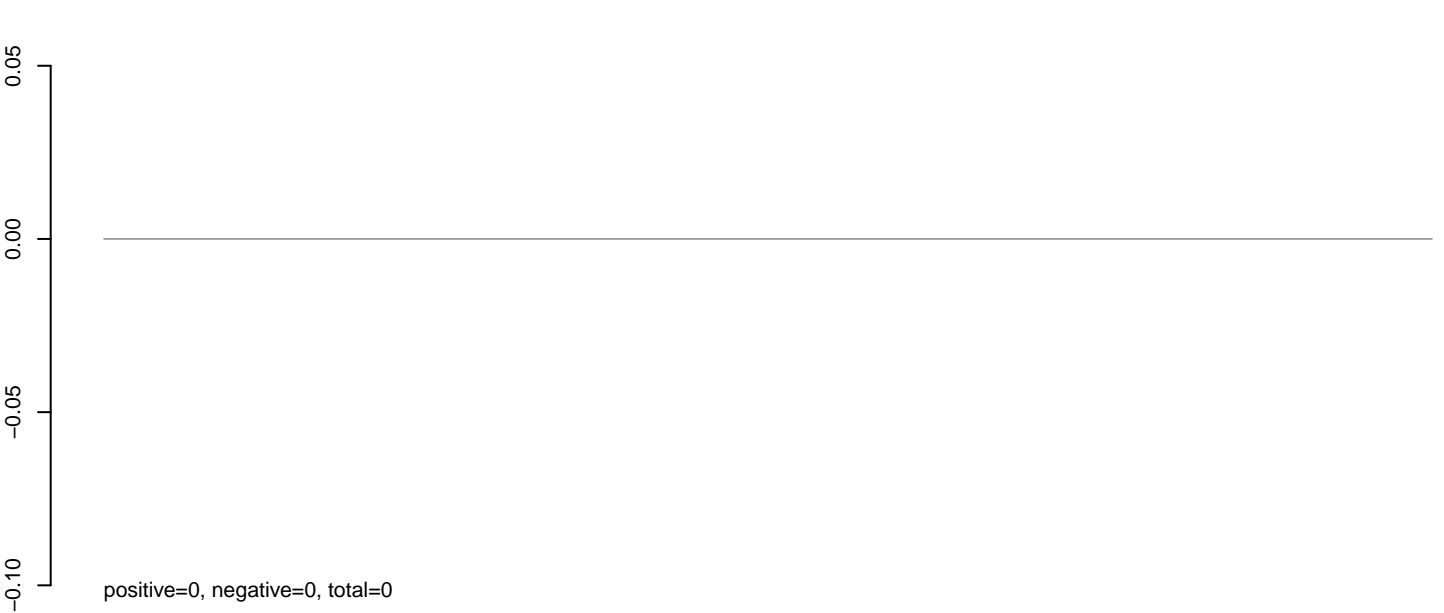
0 1000 2000 3000 4000 5000



AeAeg_Aag2.SINV.GFP.18_23.rep



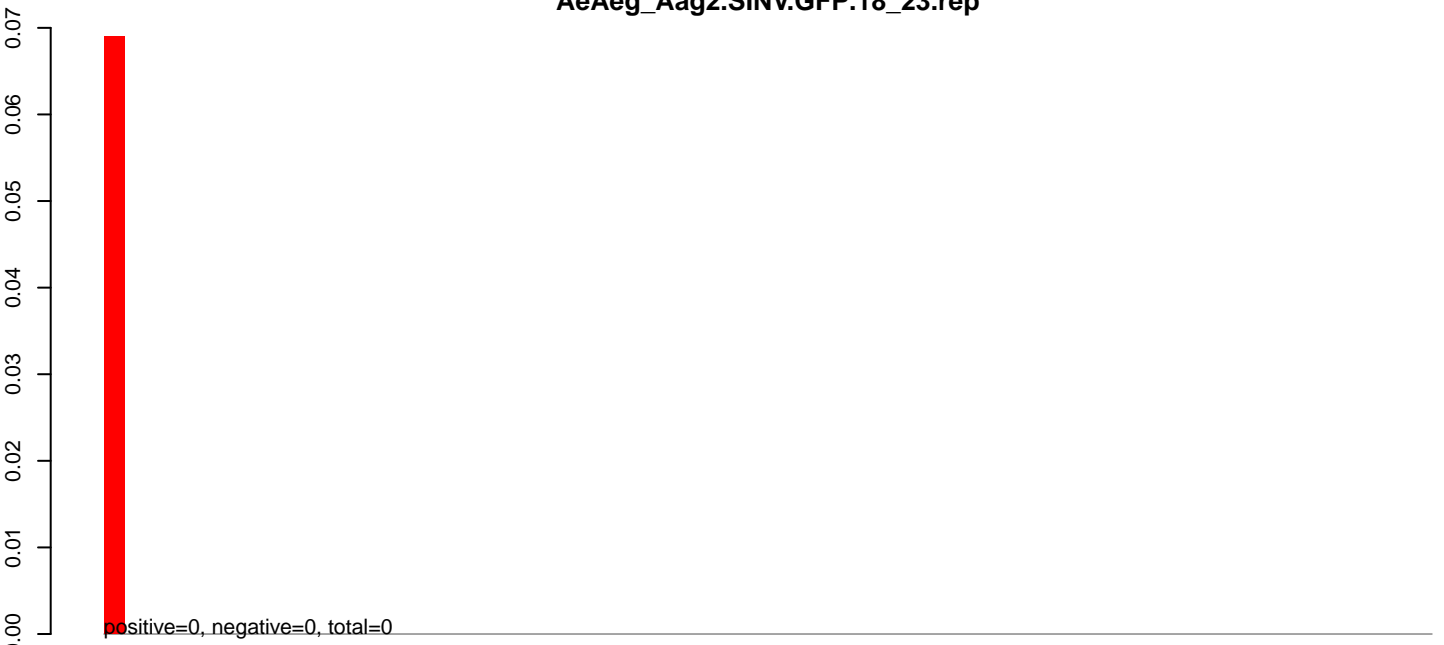
AeAeg_Aag2.SINV.GFP.24_35.rep



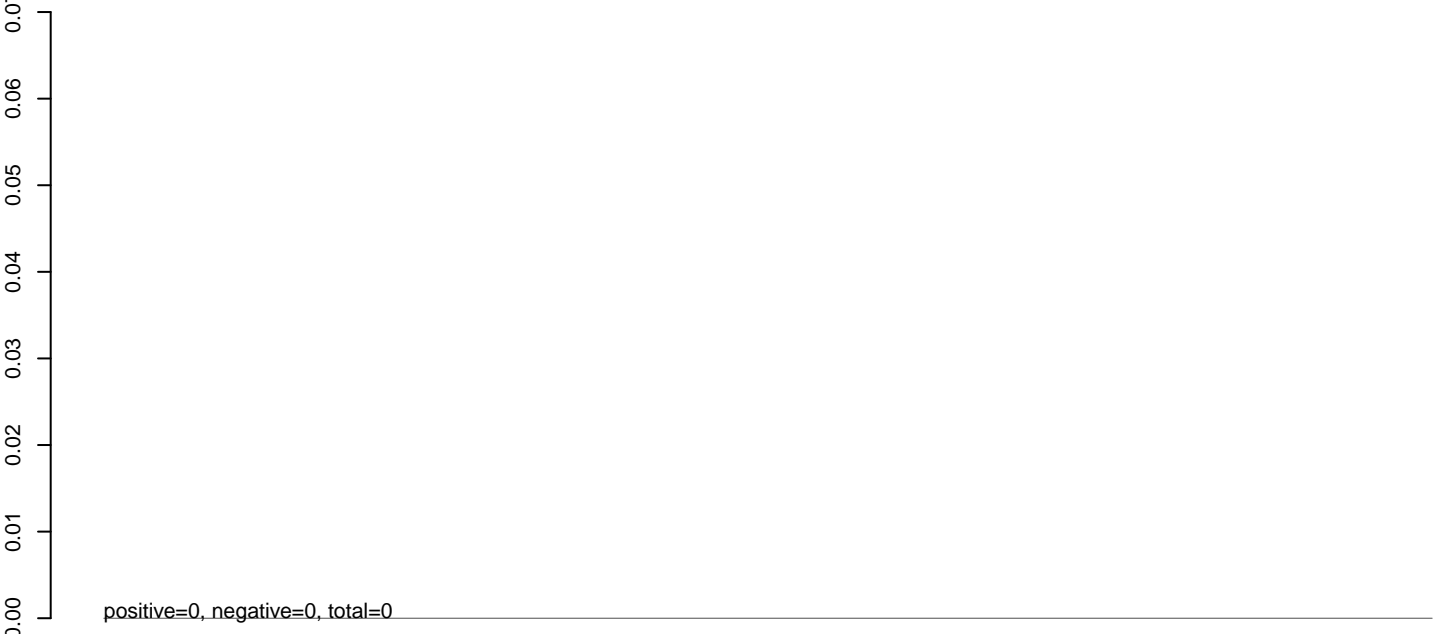
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



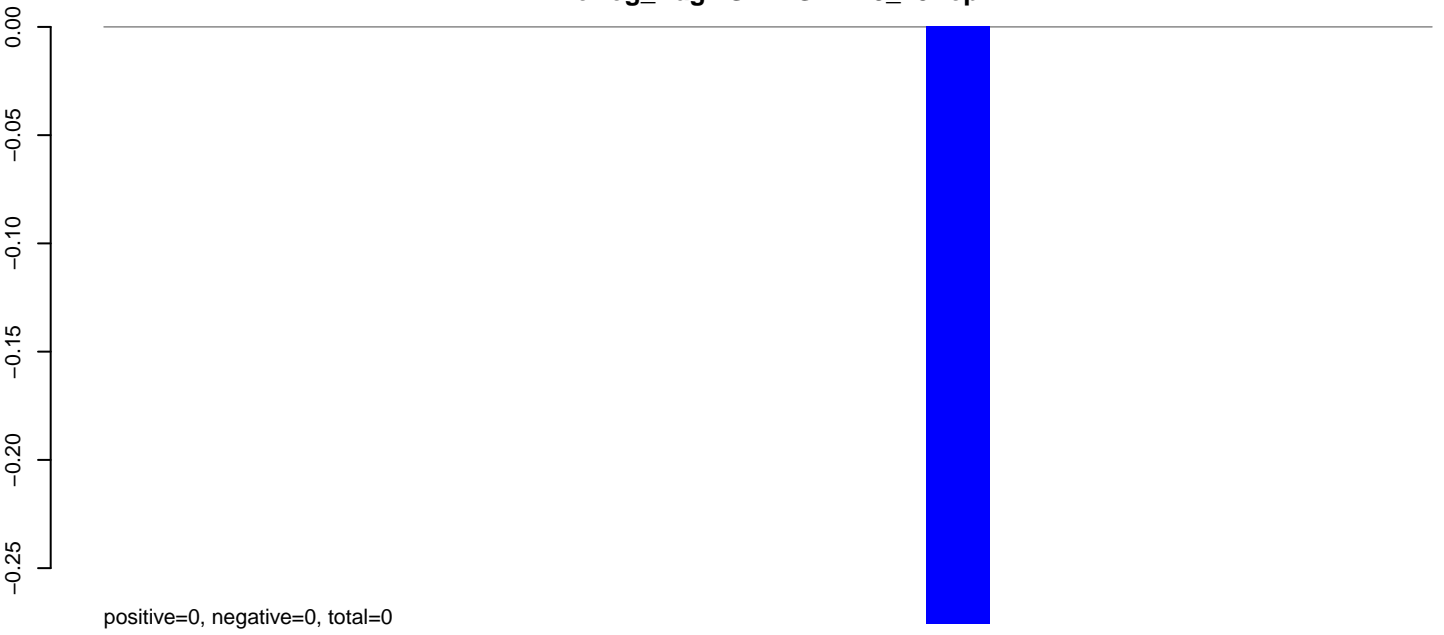
AeAeg_Aag2.SINV.GFP.rep



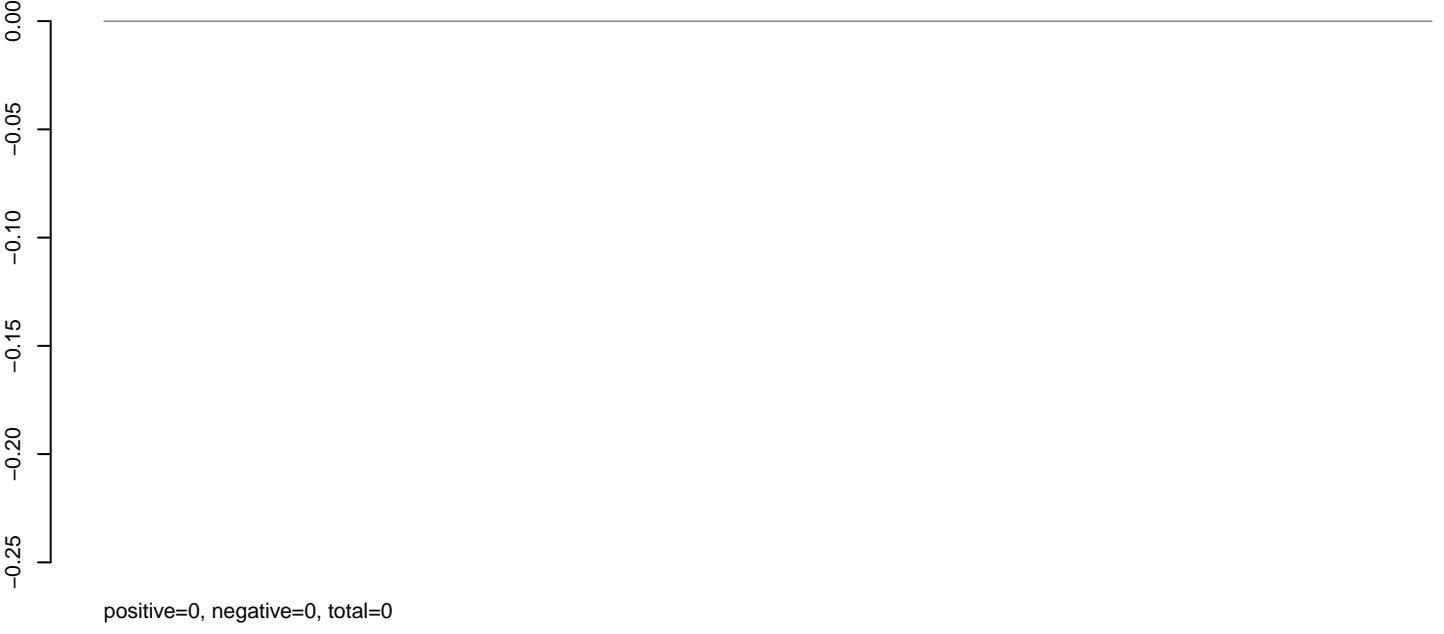
Window size=50, length=3285, TE@Sola1-1_AA:1-3285

0 500 1000 1500 2000 2500 3000

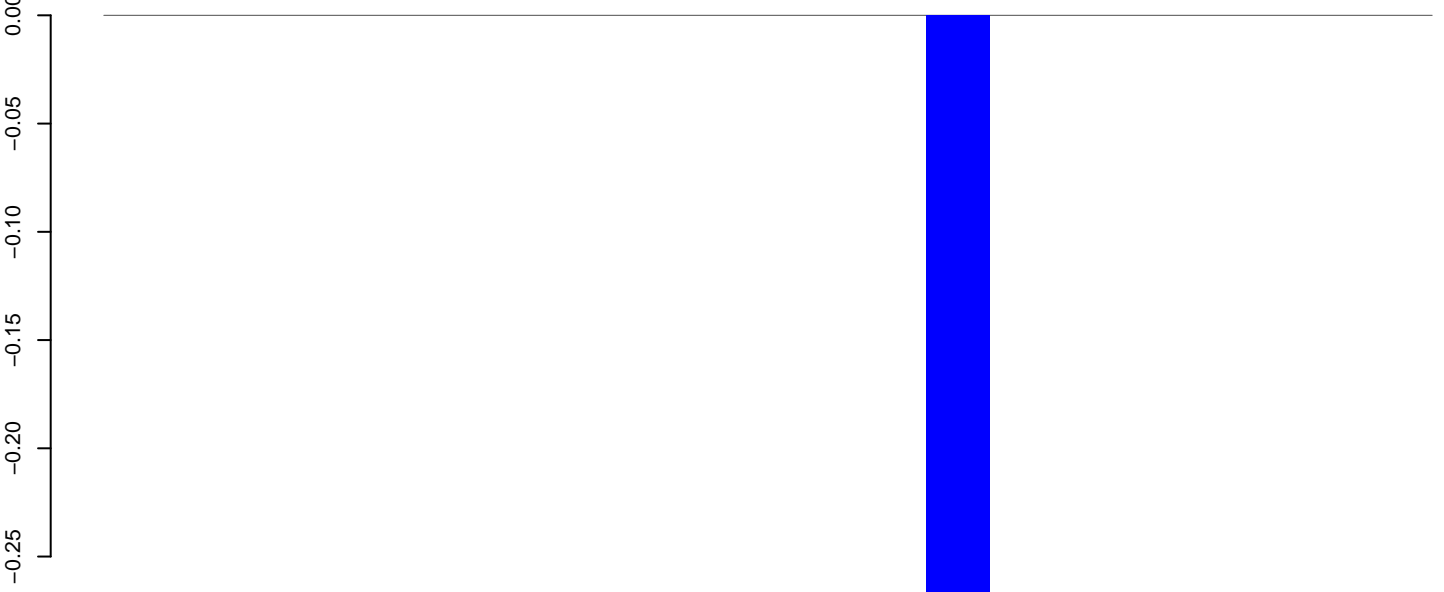
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



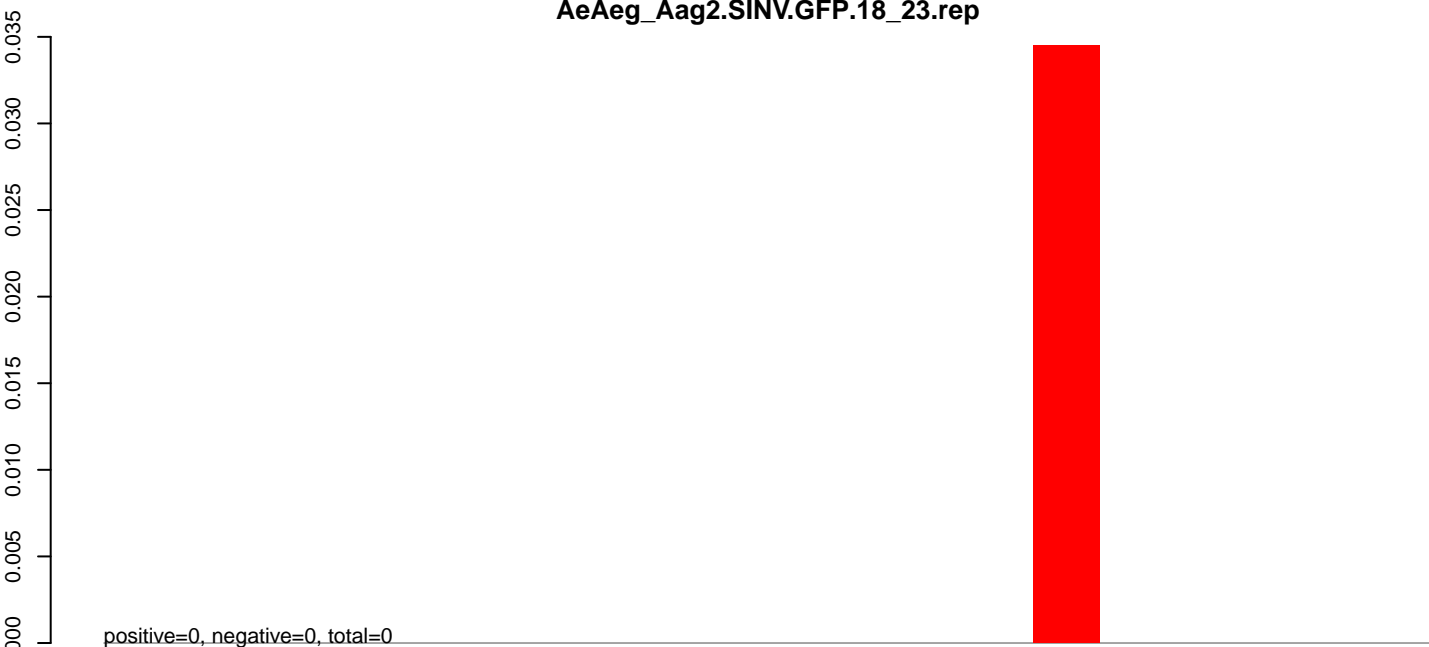
AeAeg_Aag2.SINV.GFP.rep



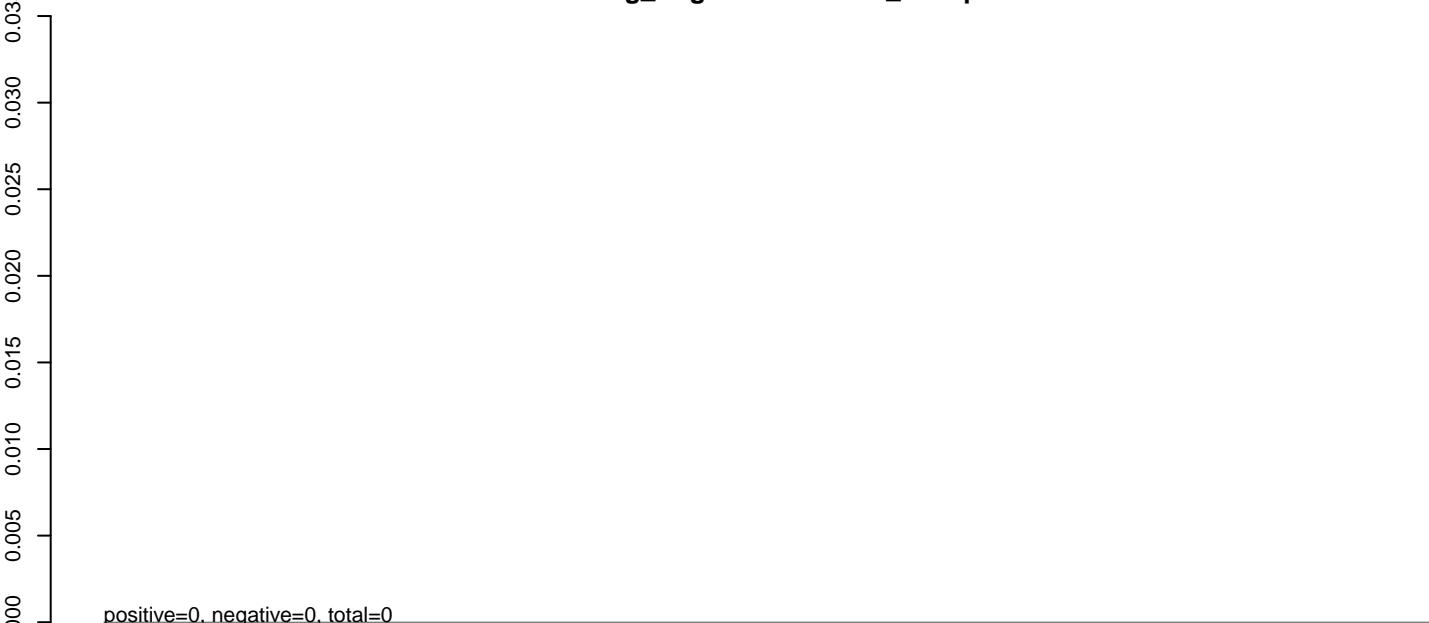
Window size=50, length=1074, TE@R=975-UNKNOWN:1-1074

200 400 600 800 1000

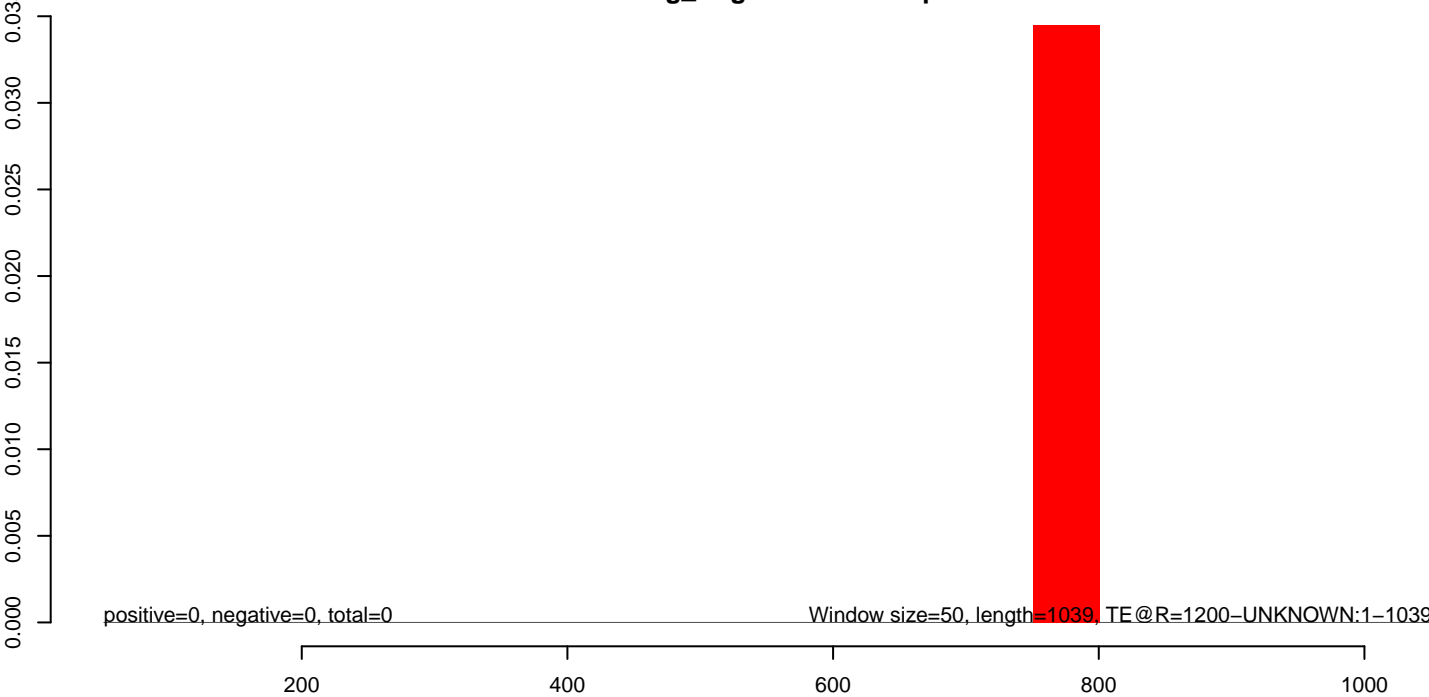
AeAeg_Aag2.SINV.GFP.18_23.rep



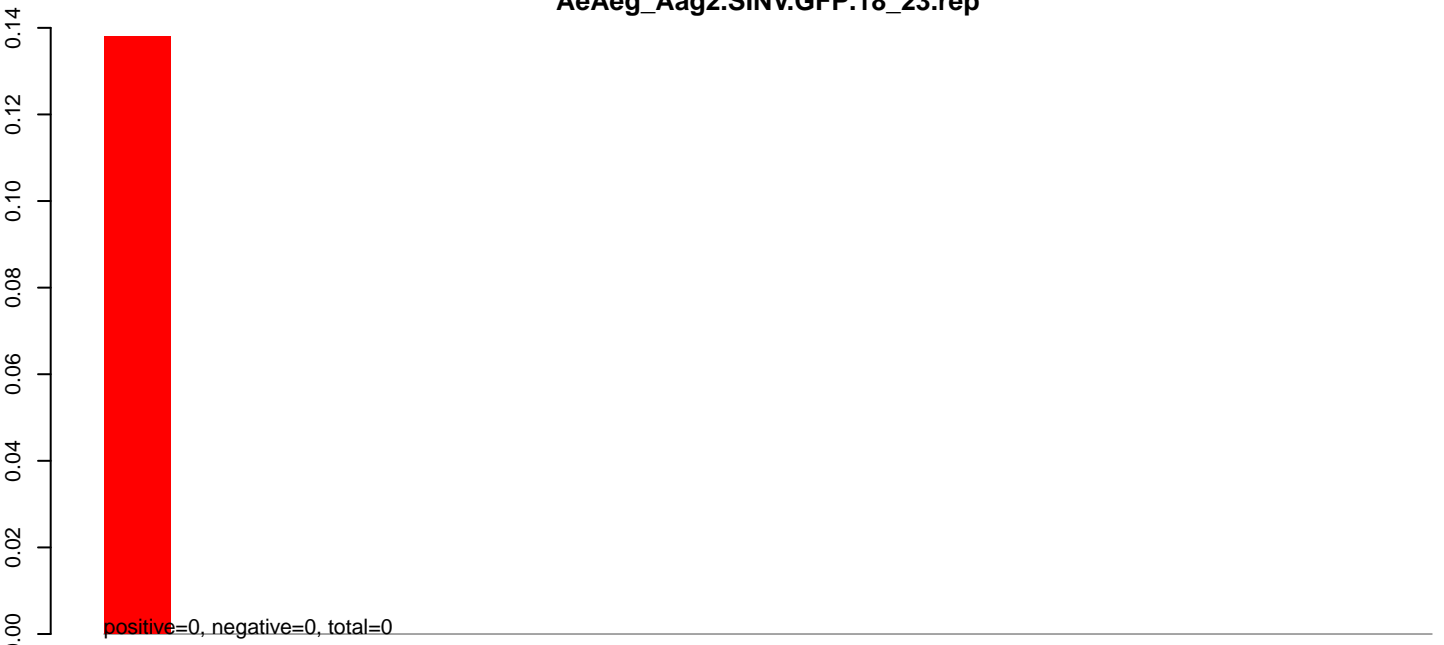
AeAeg_Aag2.SINV.GFP.24_35.rep



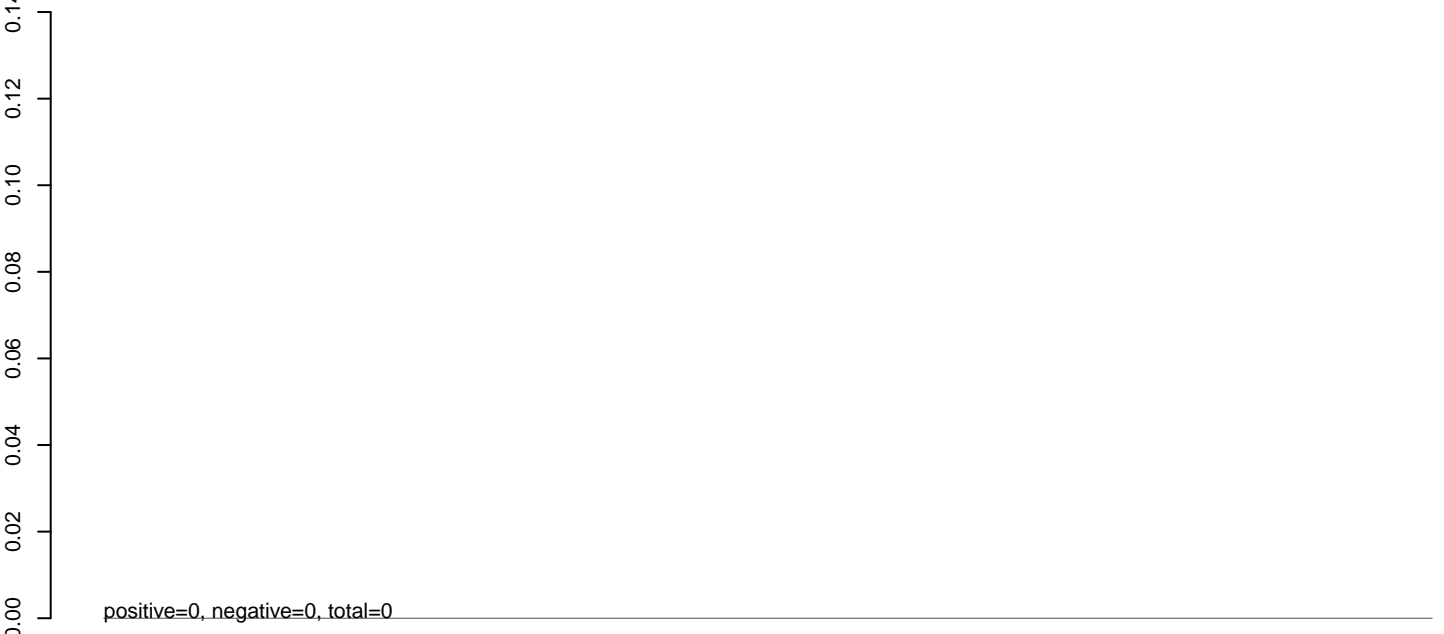
AeAeg_Aag2.SINV.GFP.rep



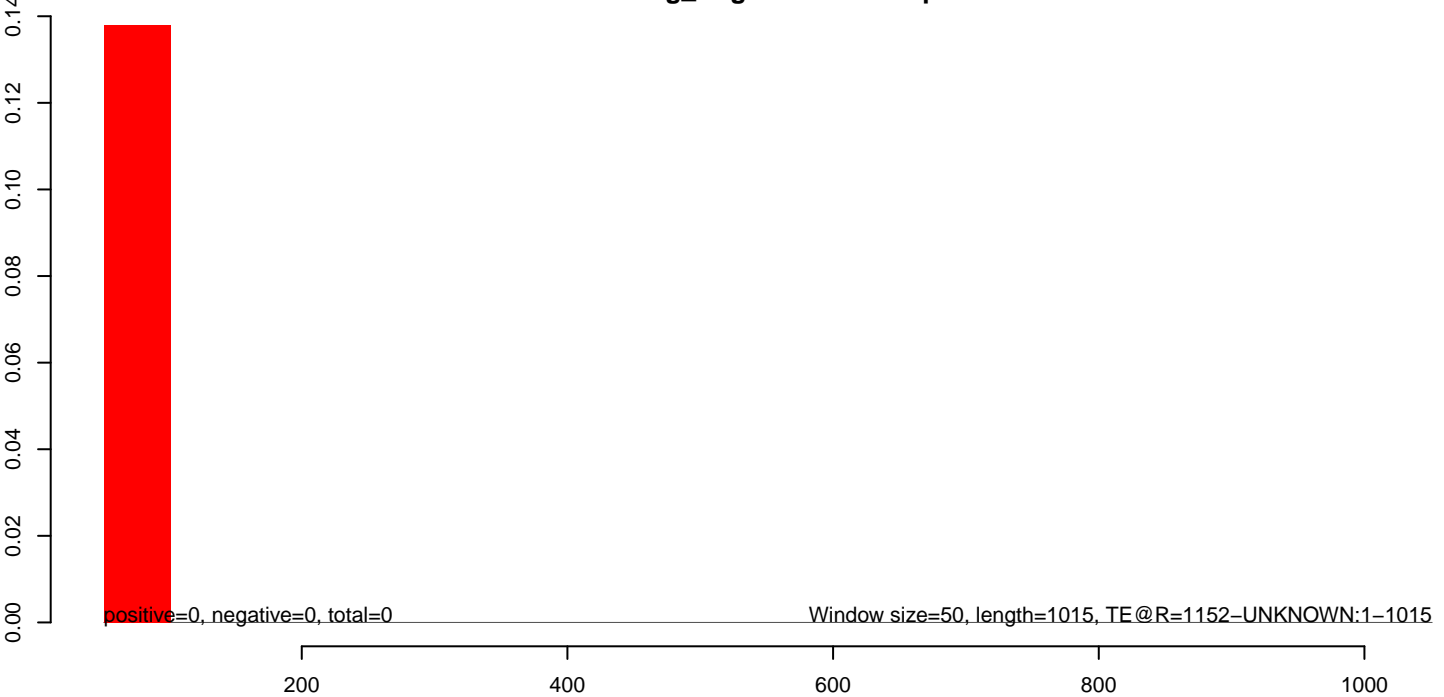
AeAeg_Aag2.SINV.GFP.18_23.rep



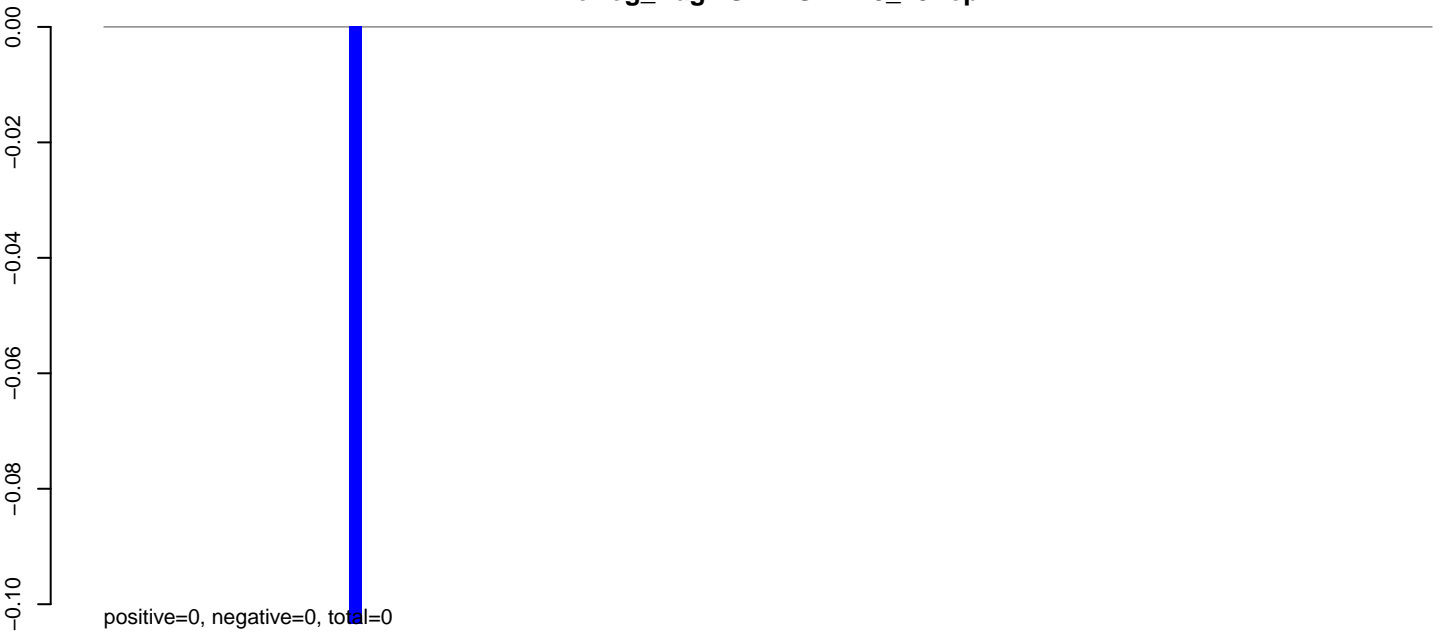
AeAeg_Aag2.SINV.GFP.24_35.rep



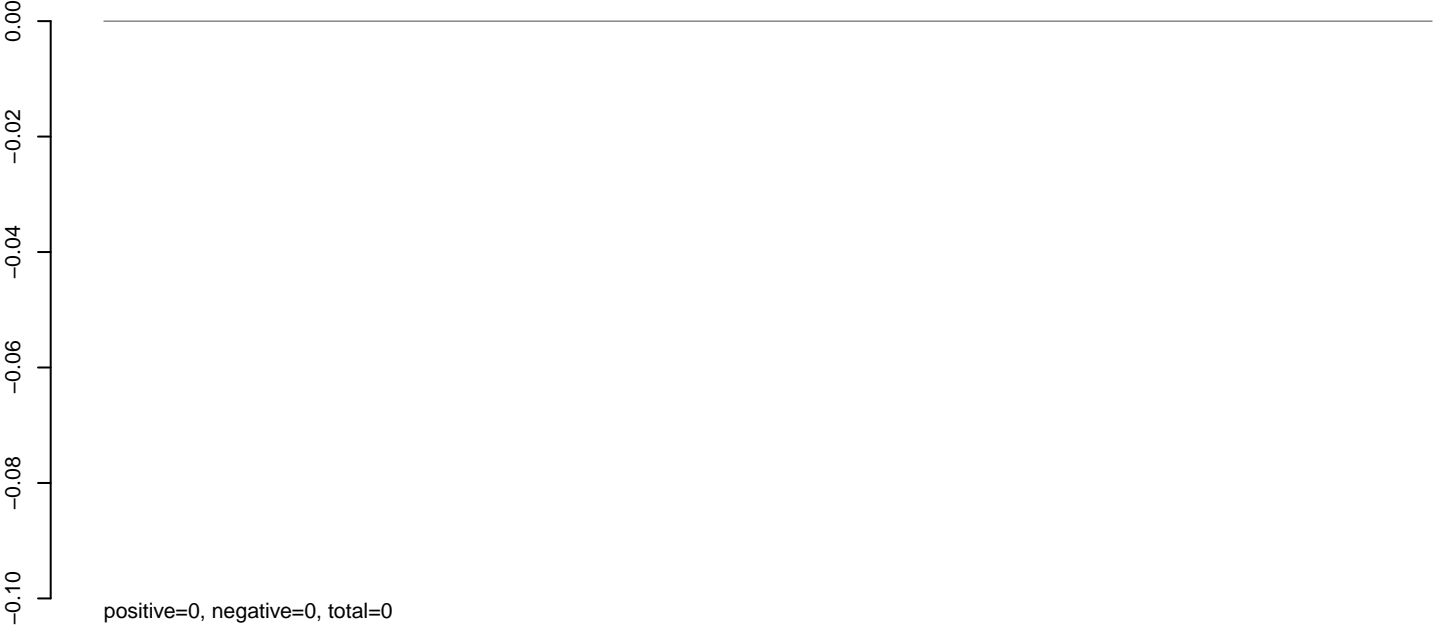
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



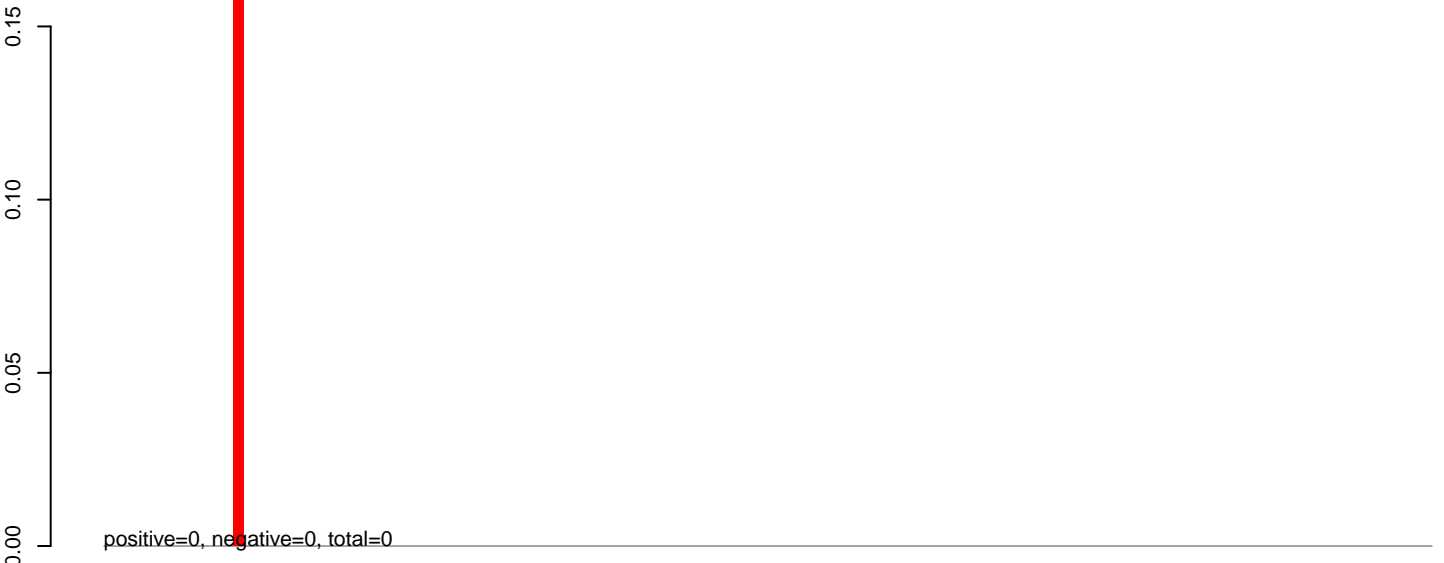
AeAeg_Aag2.SINV.GFP.24_35.rep



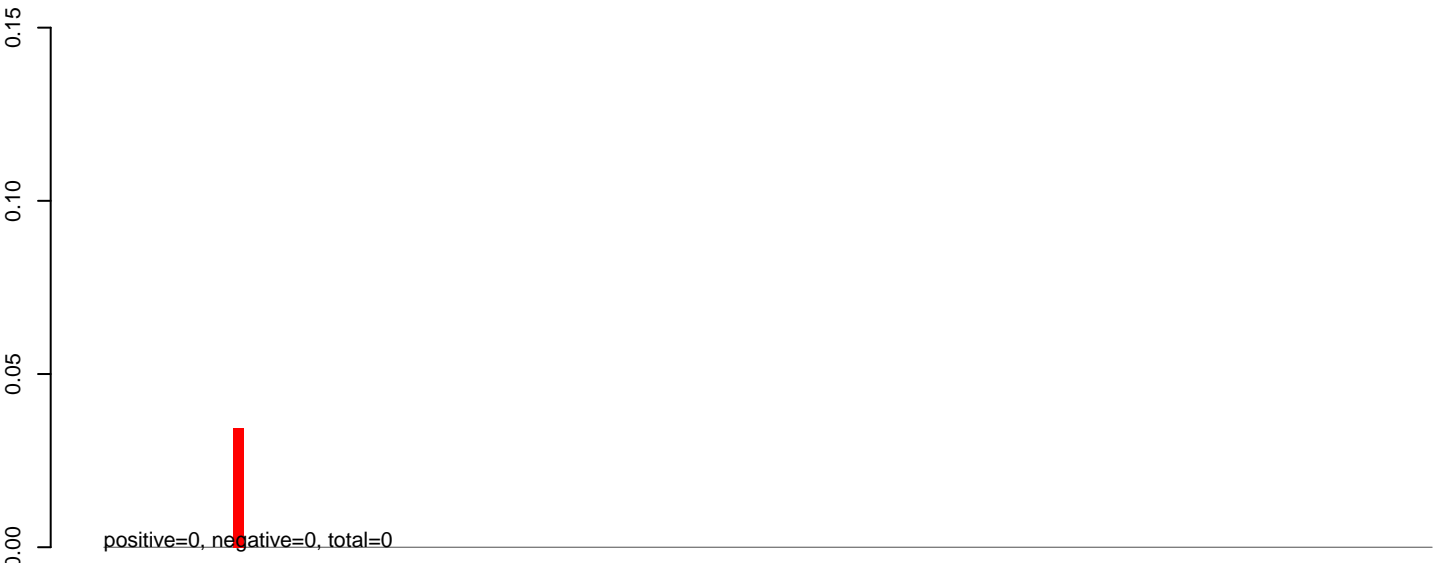
AeAeg_Aag2.SINV.GFP.rep



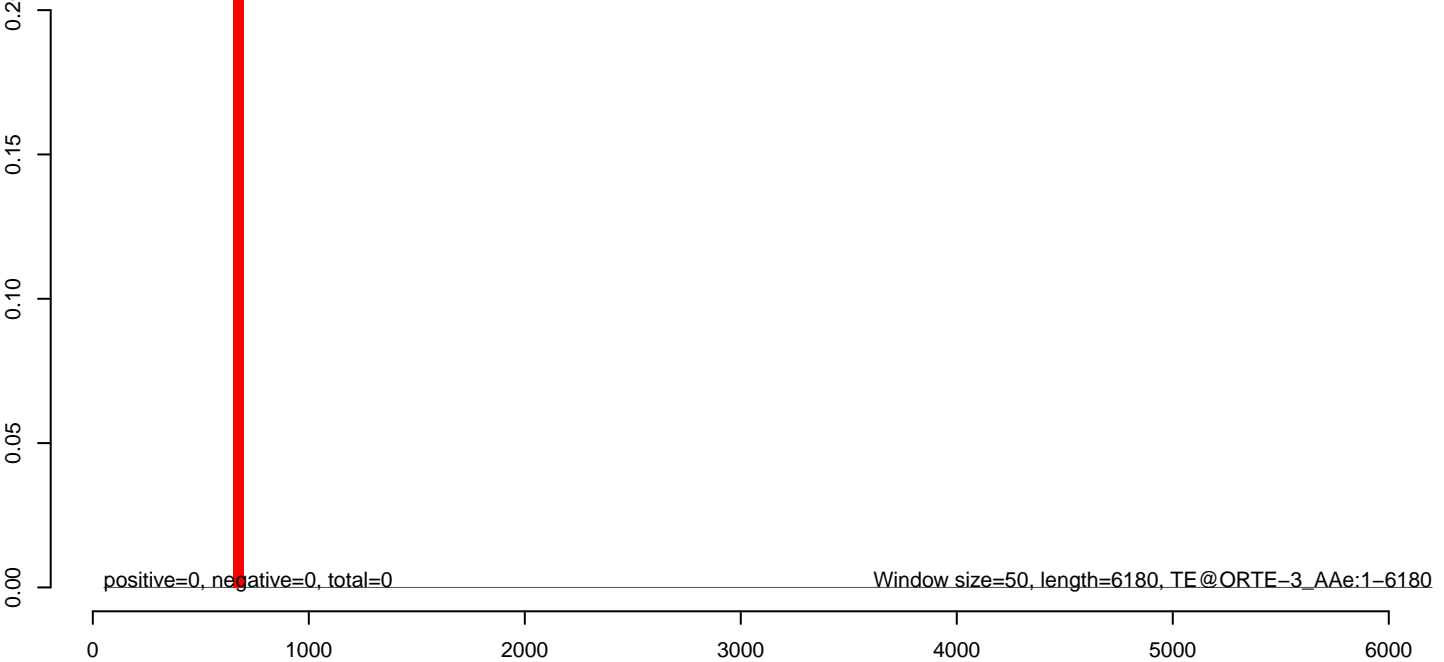
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

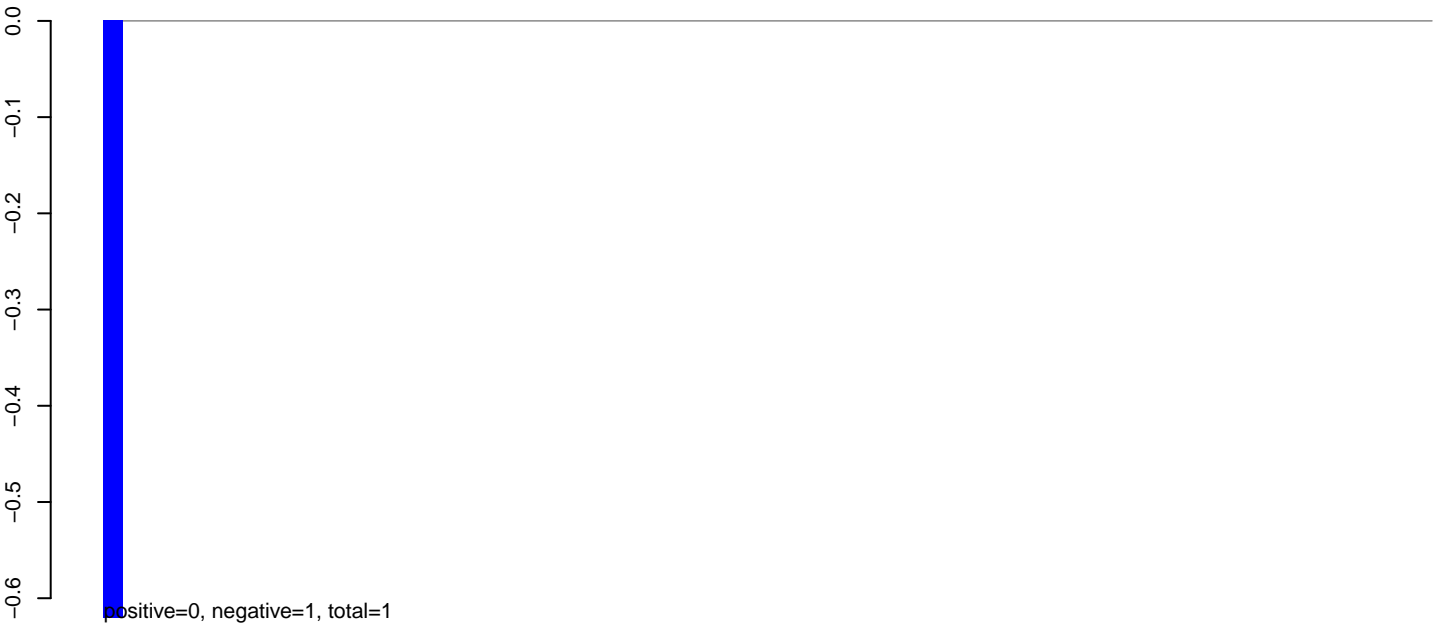
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

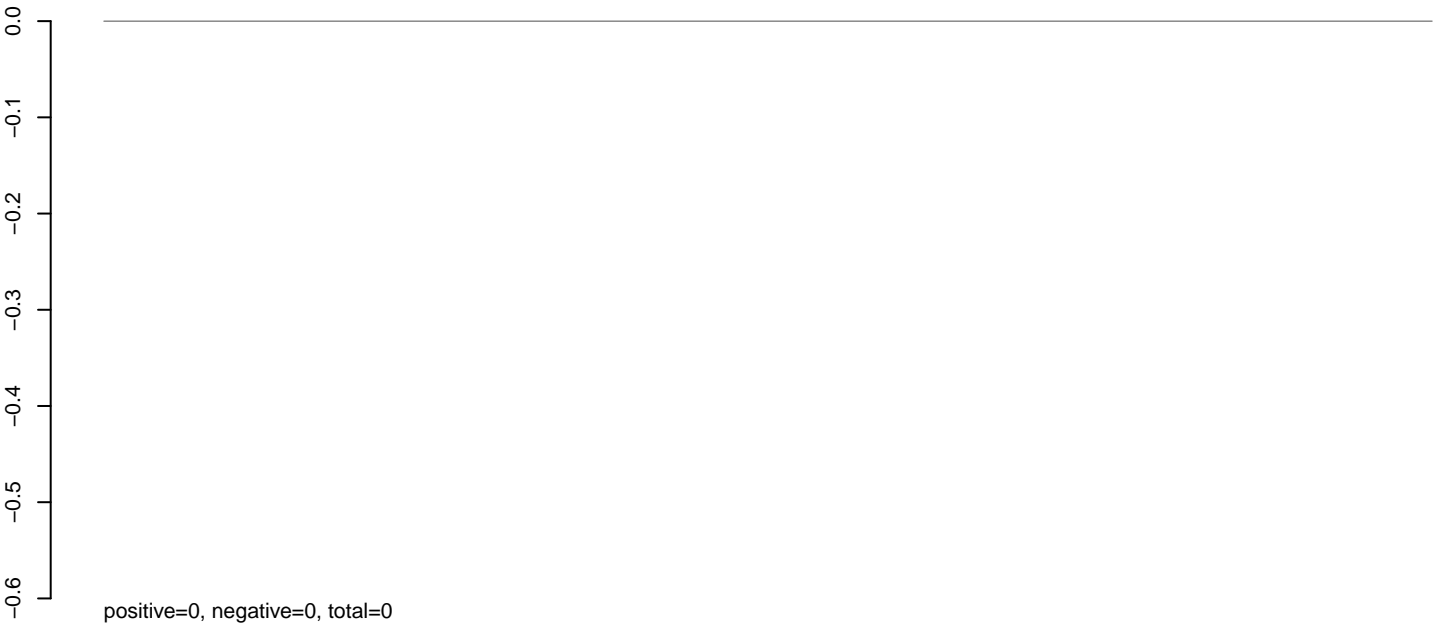
Window size=50, length=568, TE@Mariner-N2_AAe:1-568

100 200 300 400 500 600

AeAeg_Aag2.SINV.GFP.18_23.rep



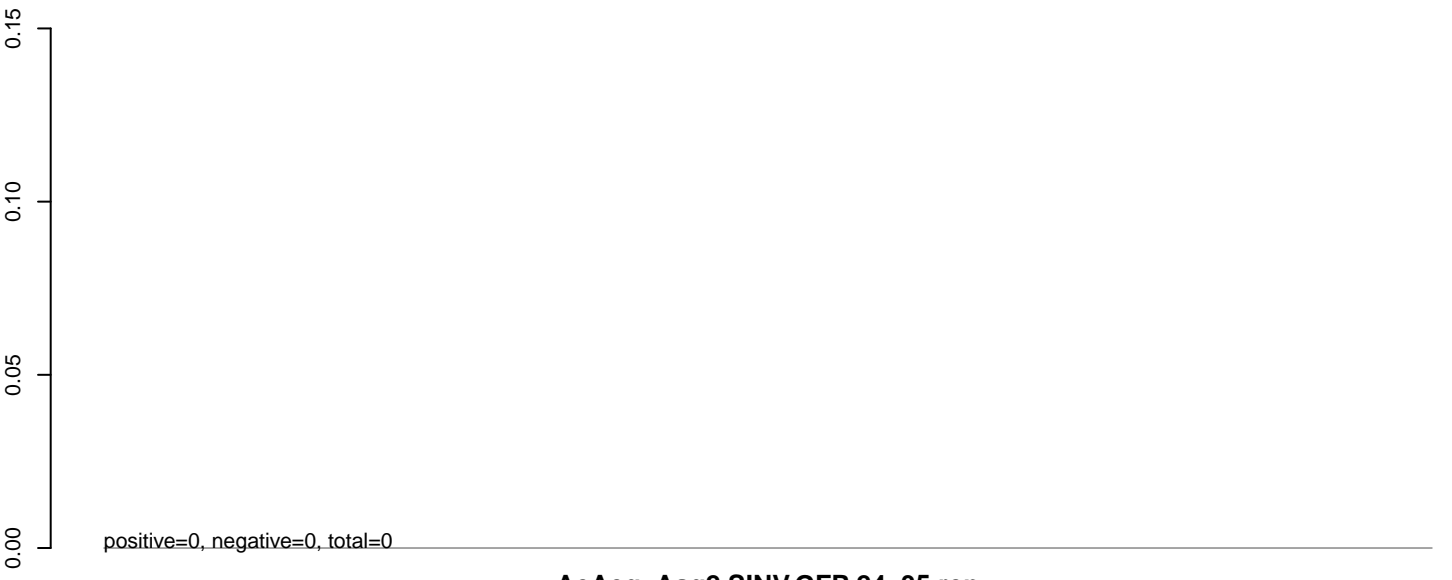
AeAeg_Aag2.SINV.GFP.24_35.rep



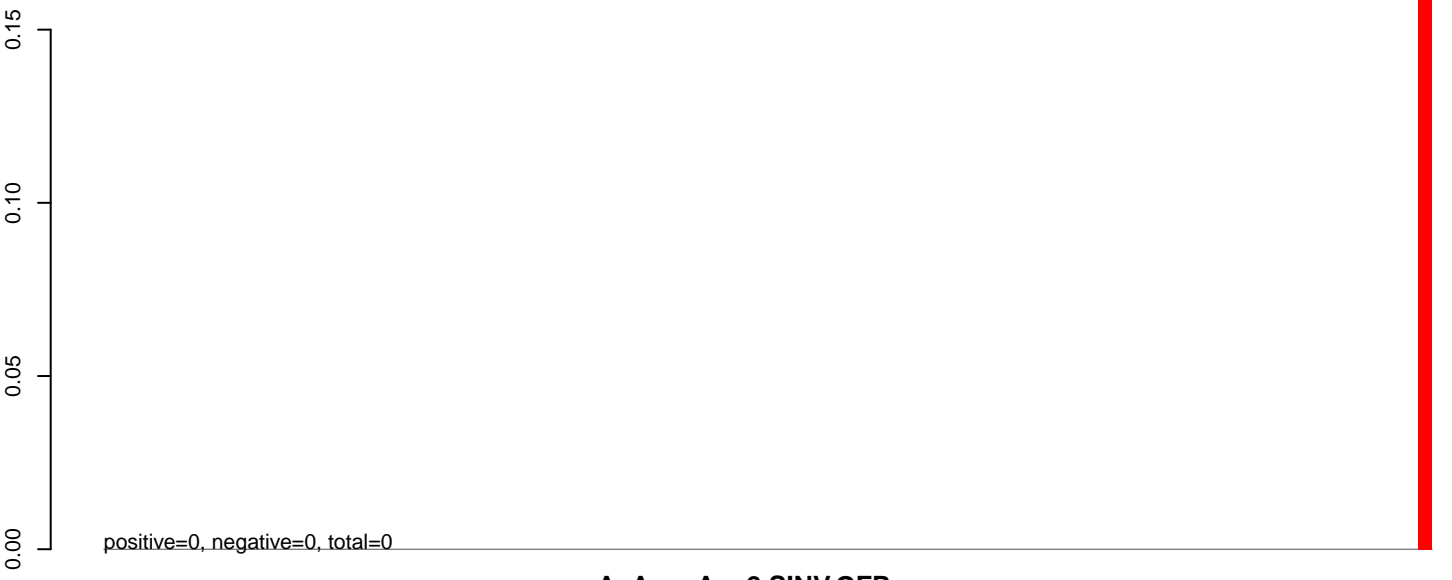
AeAeg_Aag2.SINV.GFP.rep



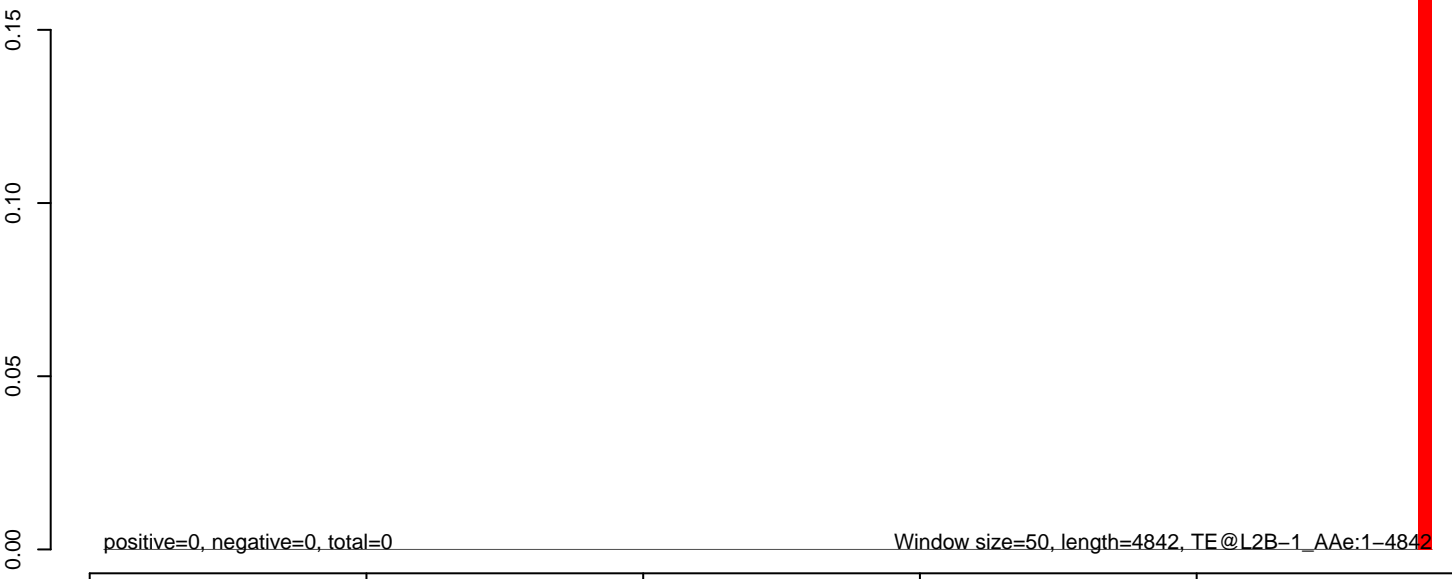
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

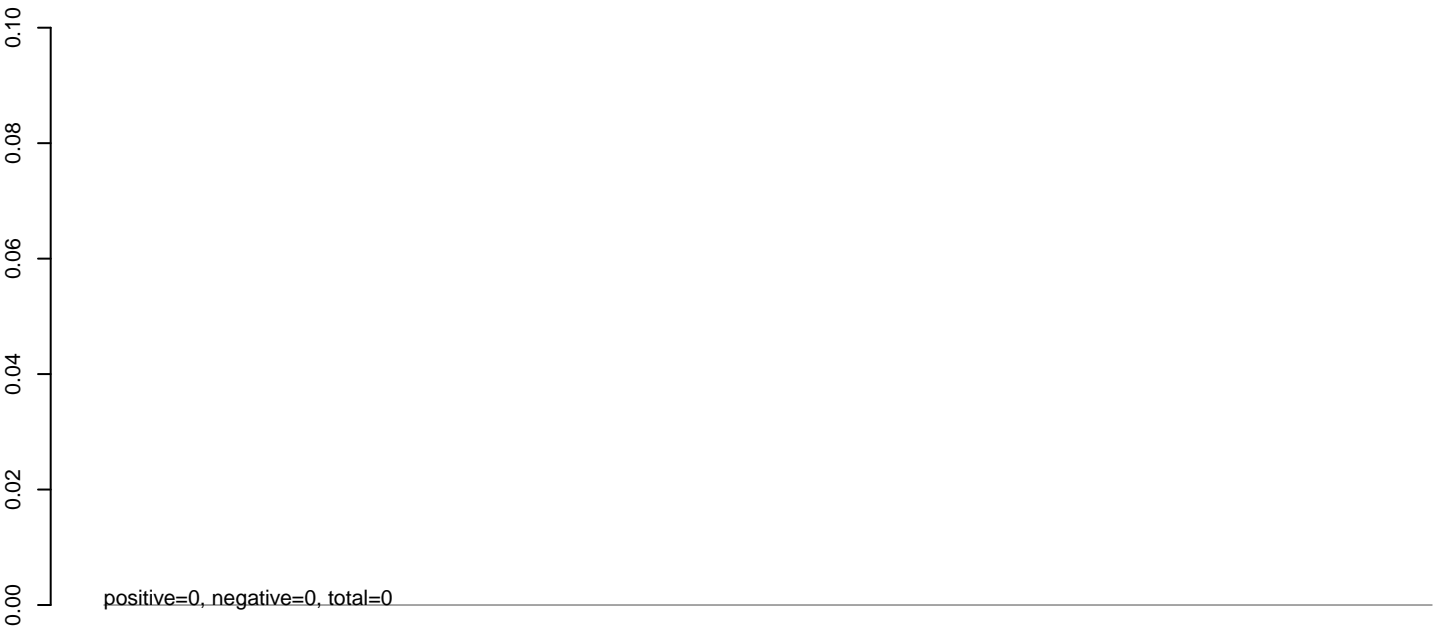


AeAeg_Aag2.SINV.GFP.rep

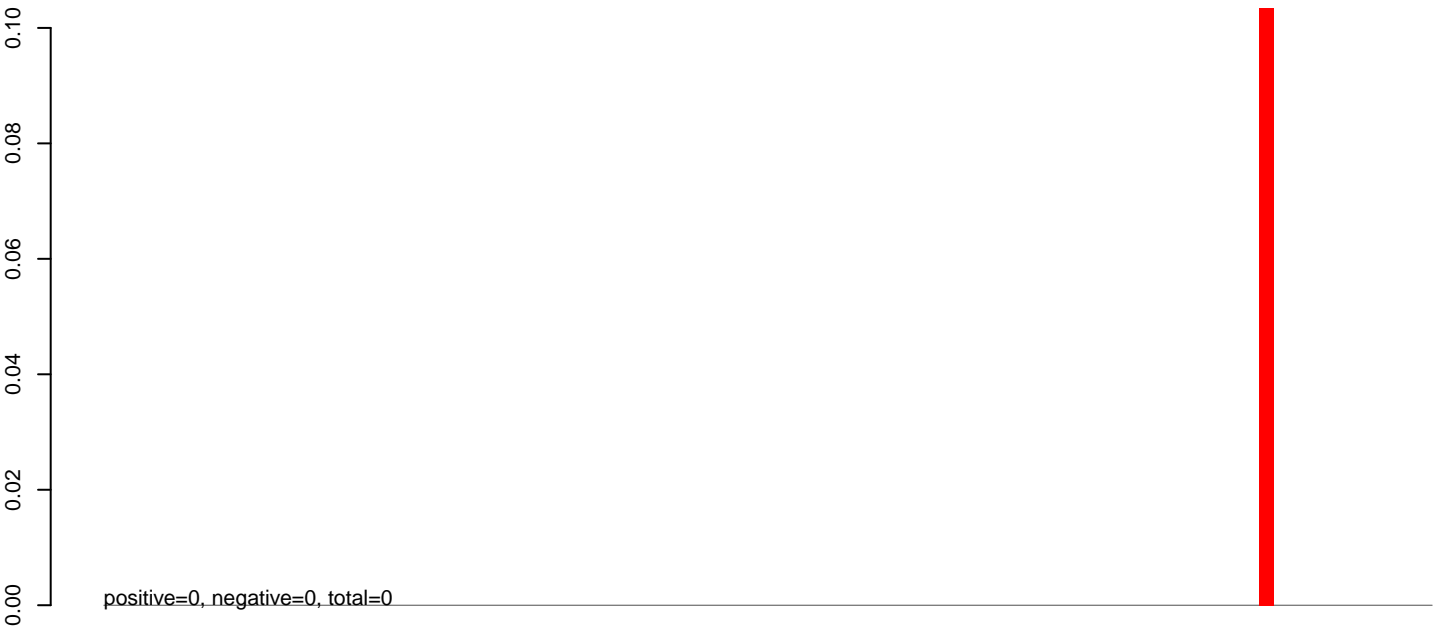


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

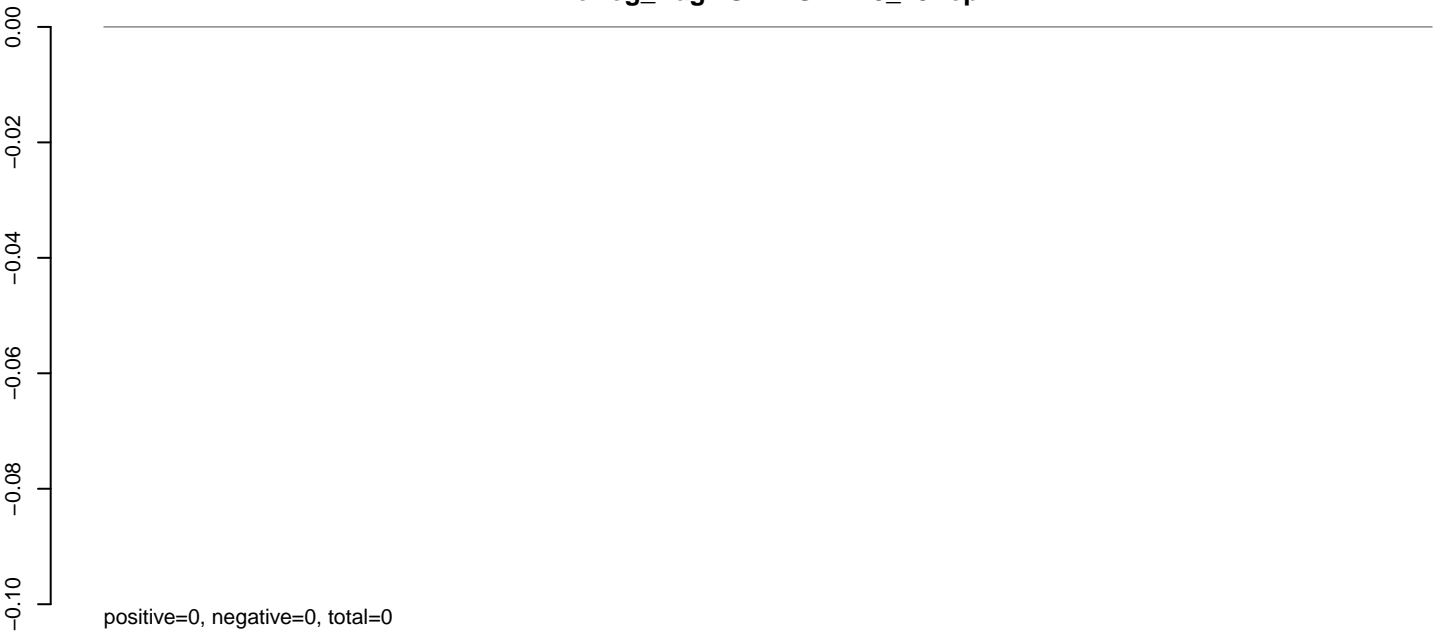


AeAeg_Aag2.SINV.GFP.rep

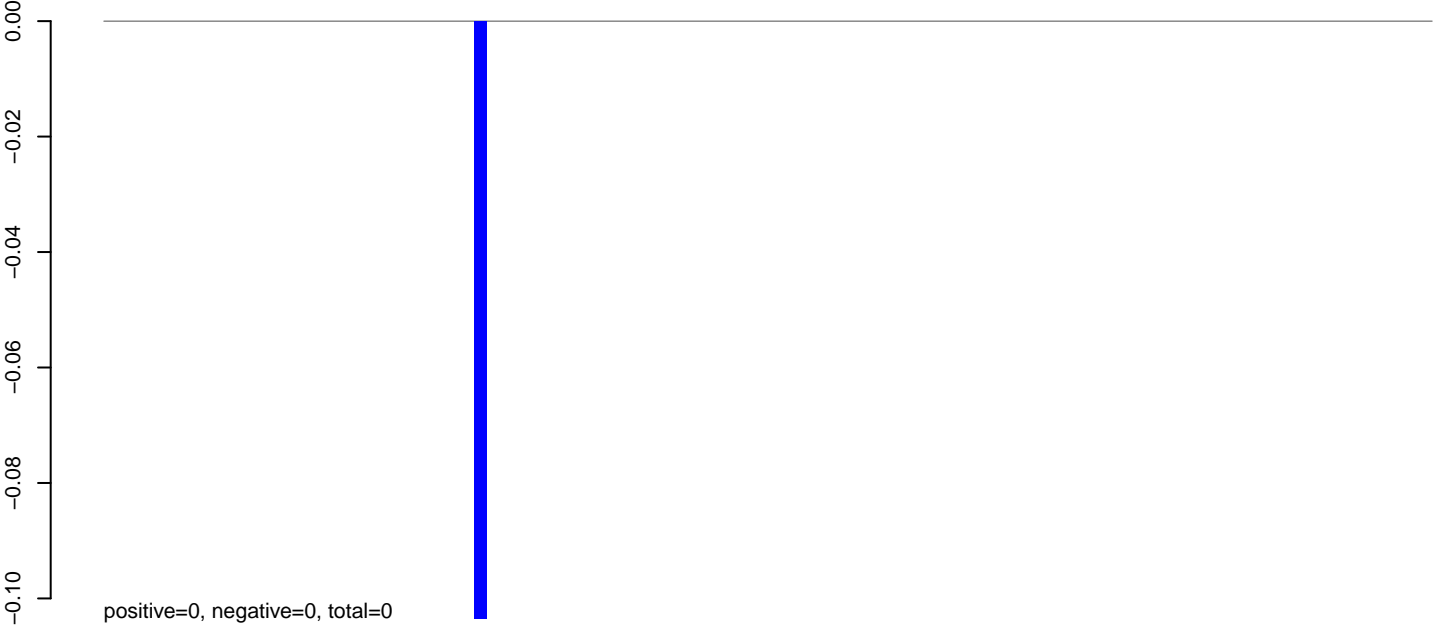


0 1000 2000 3000 4000

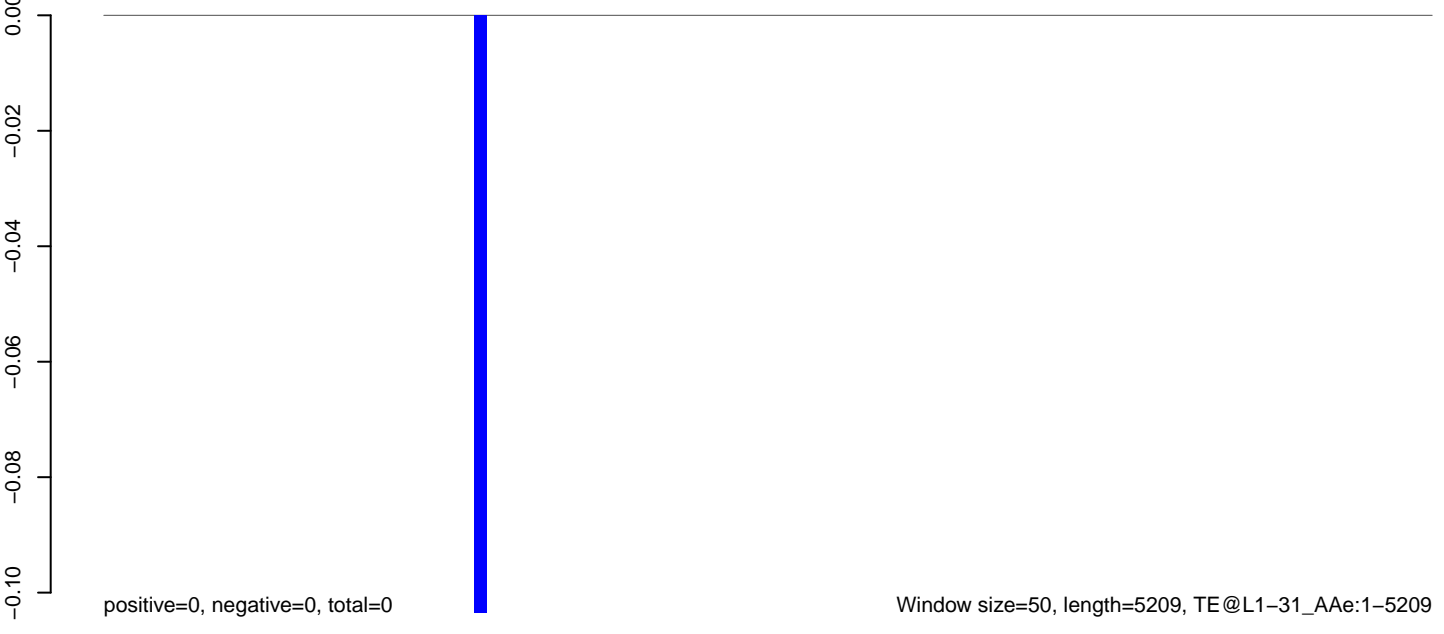
AeAeg_Aag2.SINV.GFP.18_23.rep



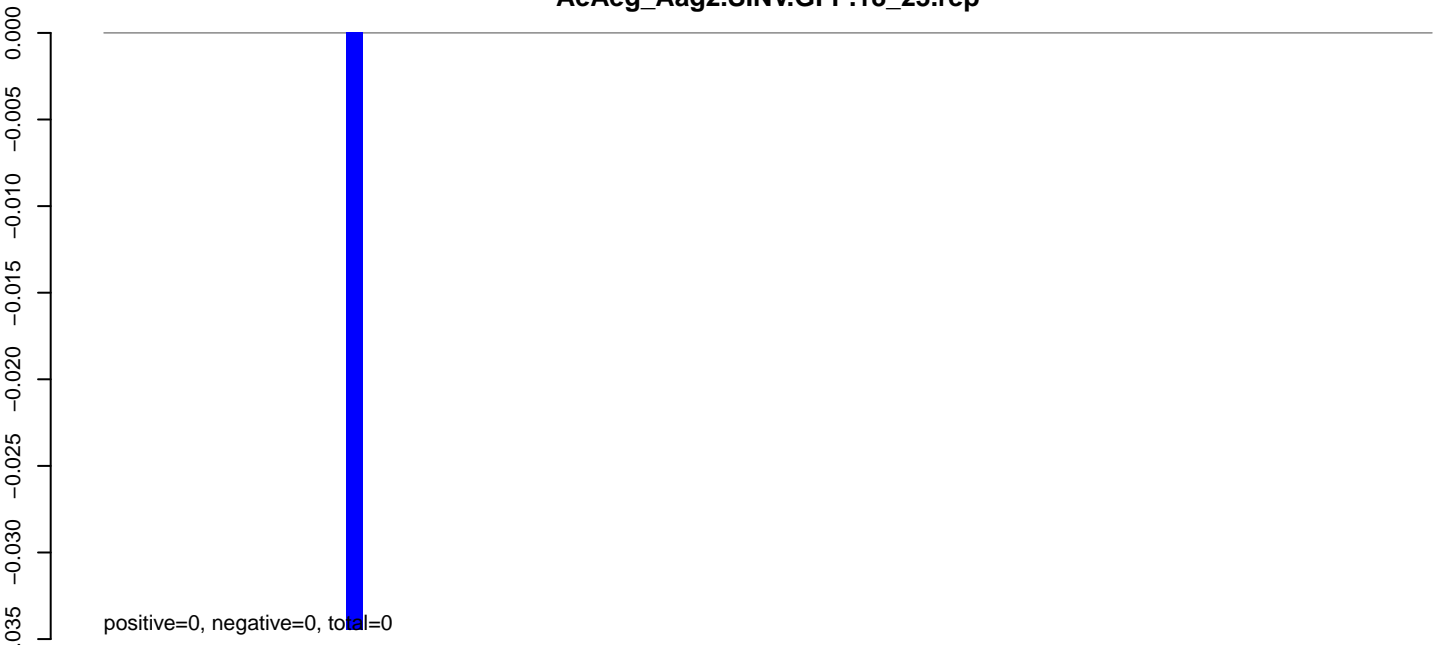
AeAeg_Aag2.SINV.GFP.24_35.rep



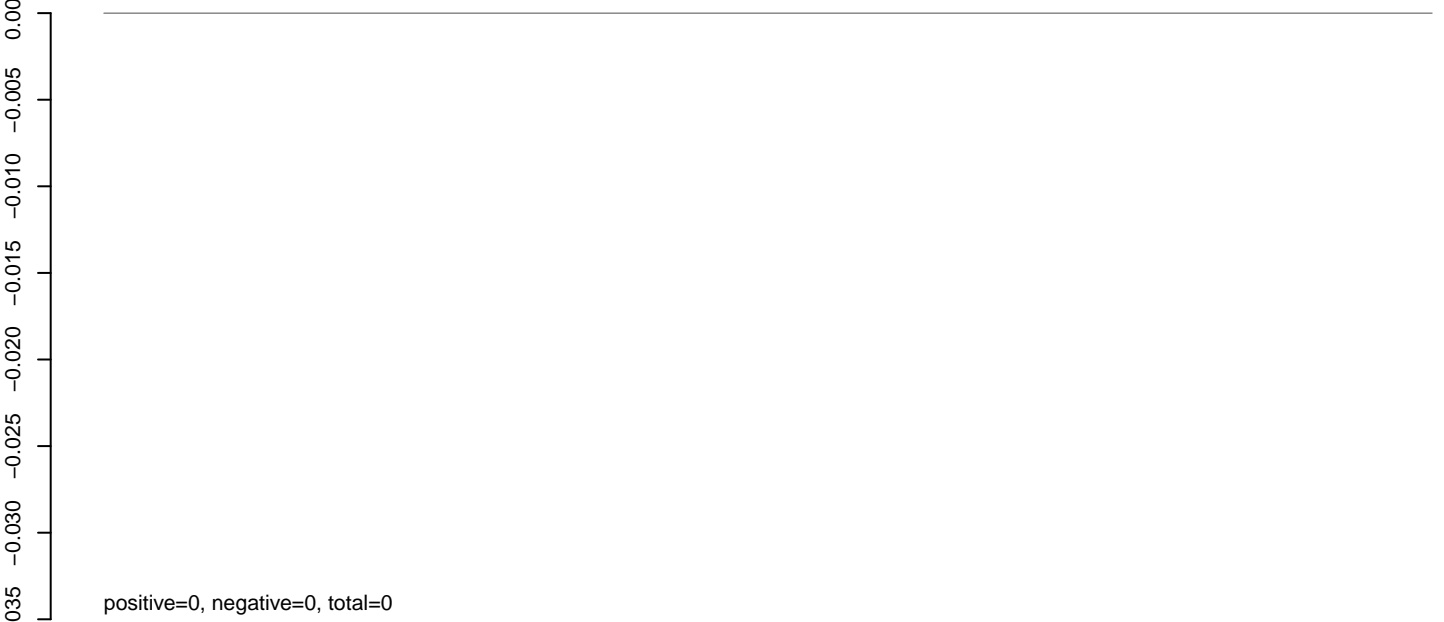
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



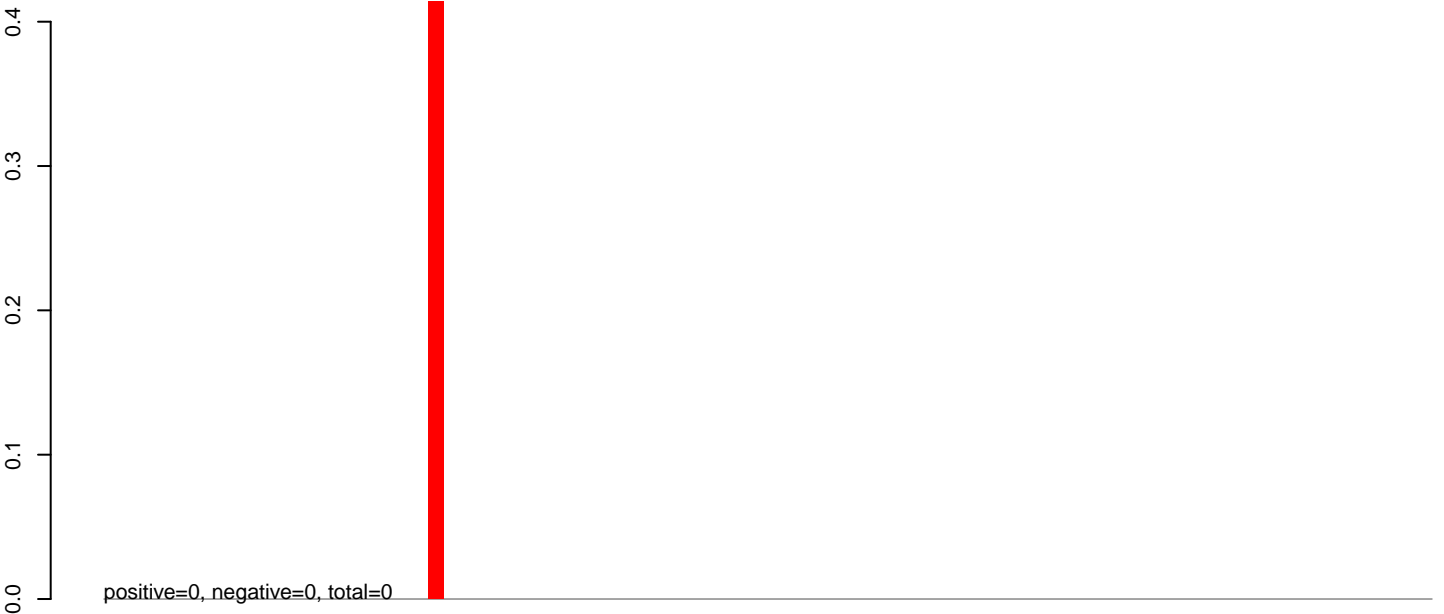
AeAeg_Aag2.SINV.GFP.24_35.rep



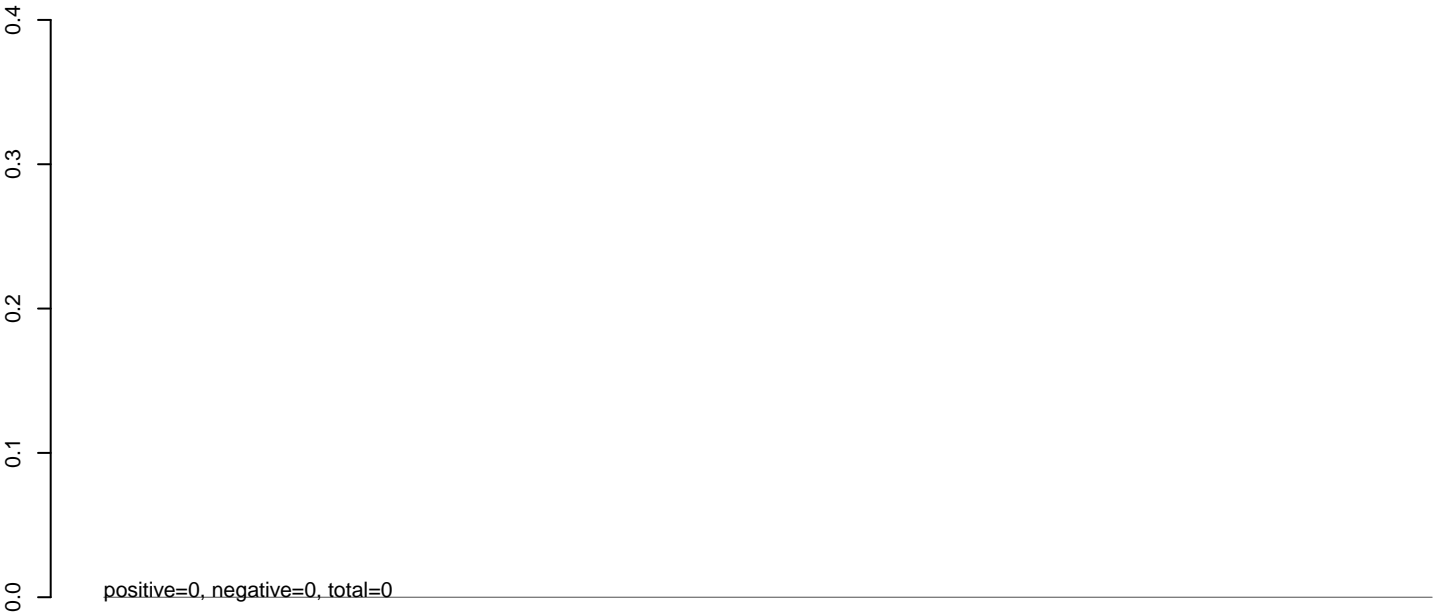
AeAeg_Aag2.SINV.GFP.rep



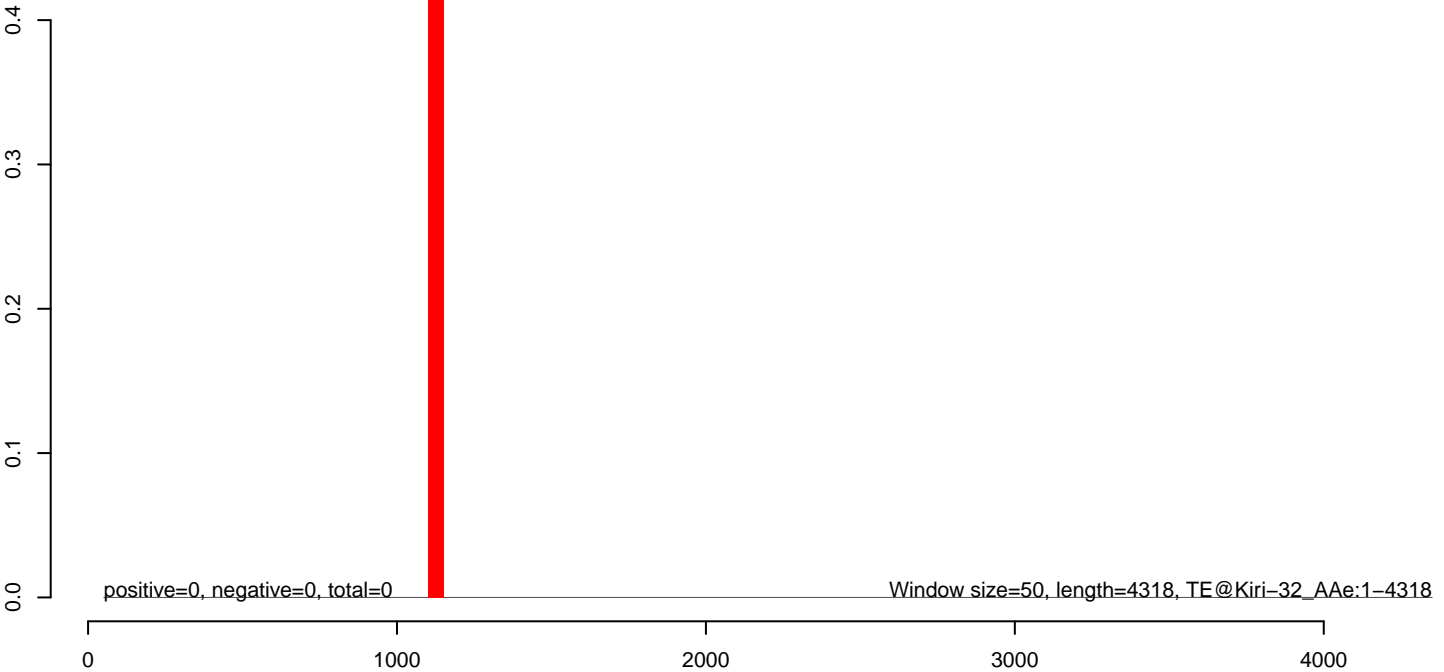
AeAeg_Aag2.SINV.GFP.18_23.rep

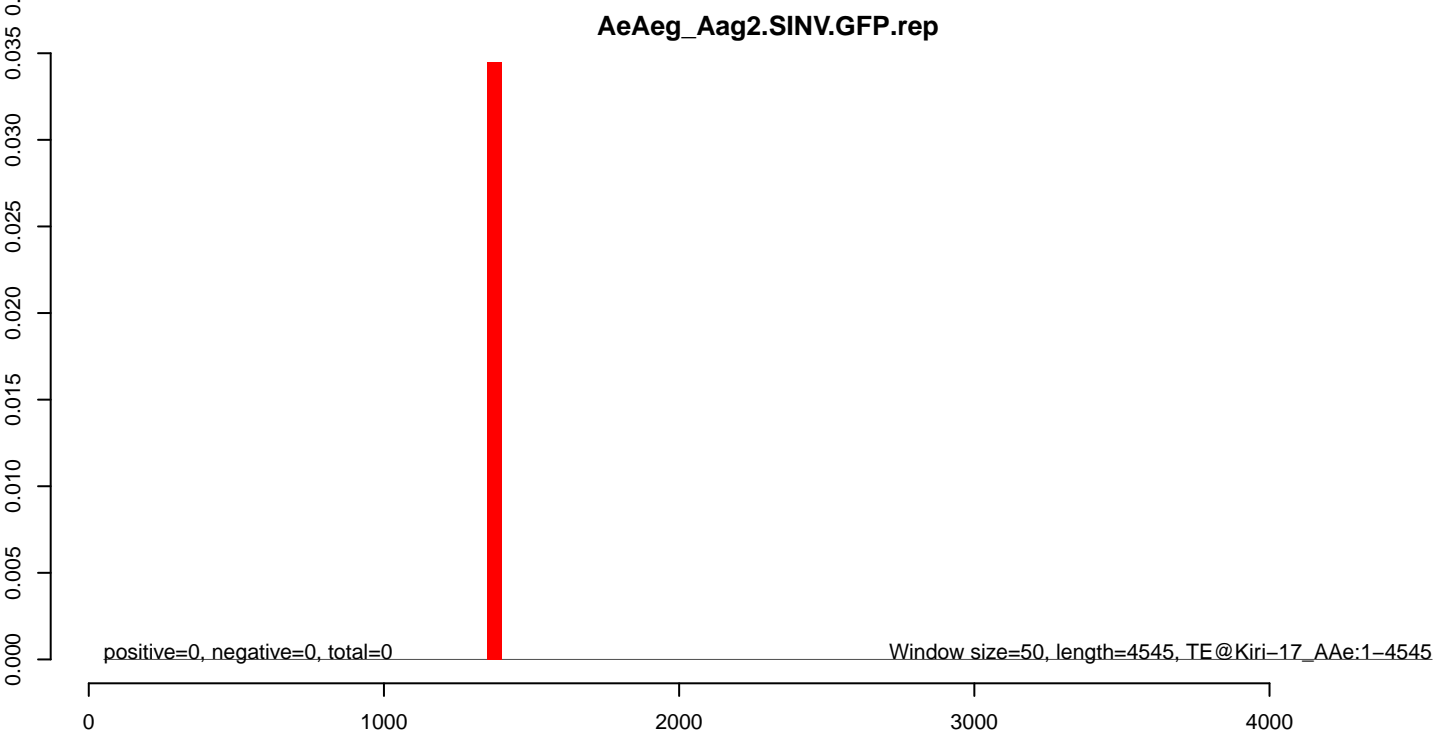
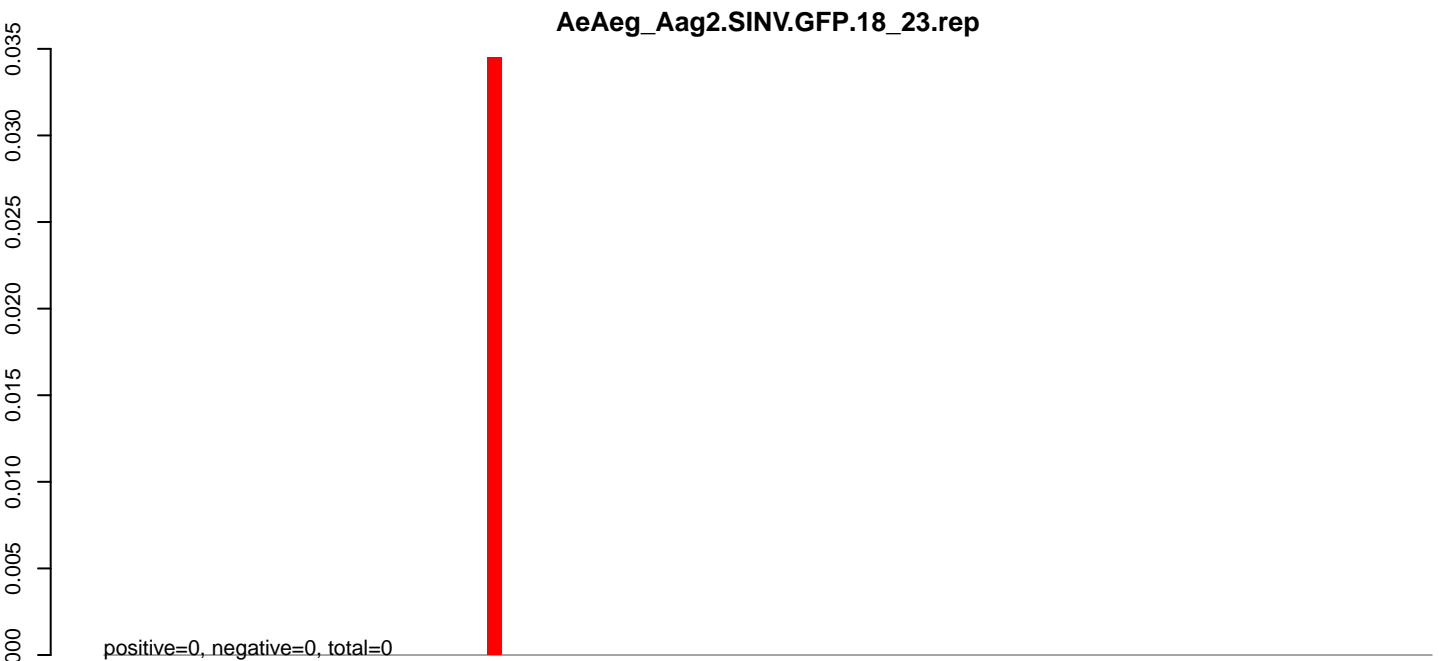


AeAeg_Aag2.SINV.GFP.24_35.rep

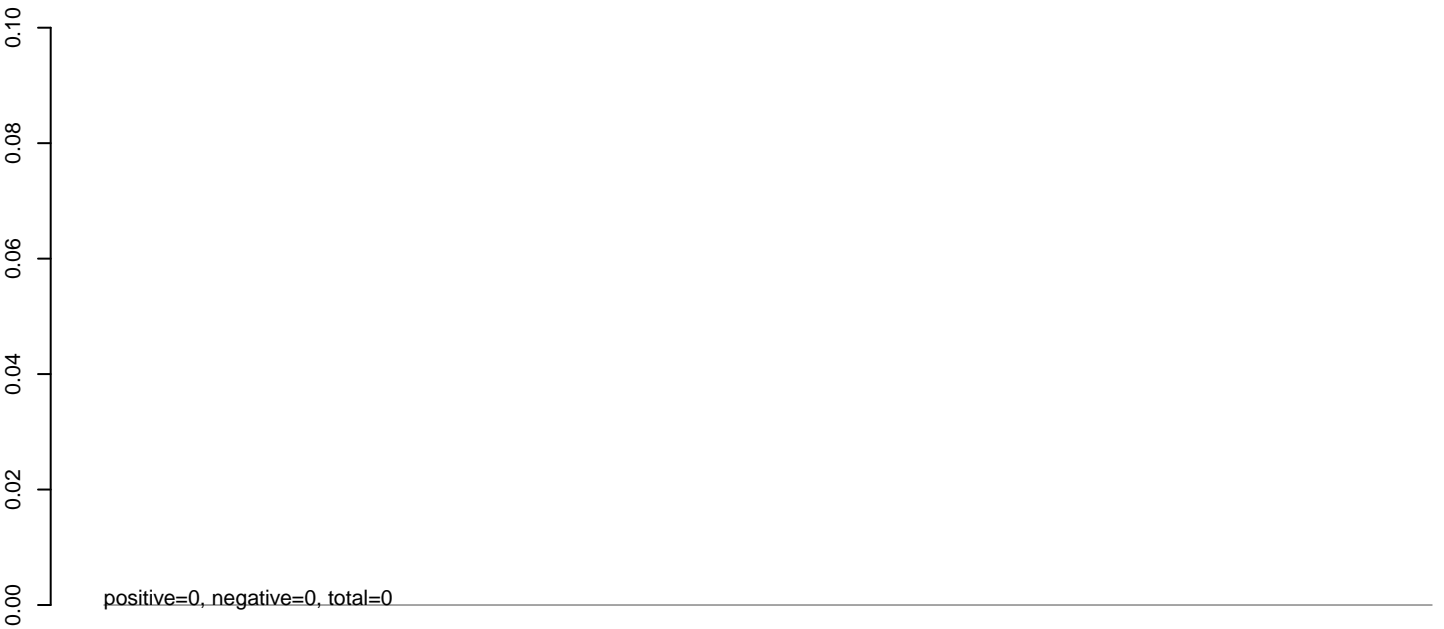


AeAeg_Aag2.SINV.GFP.rep

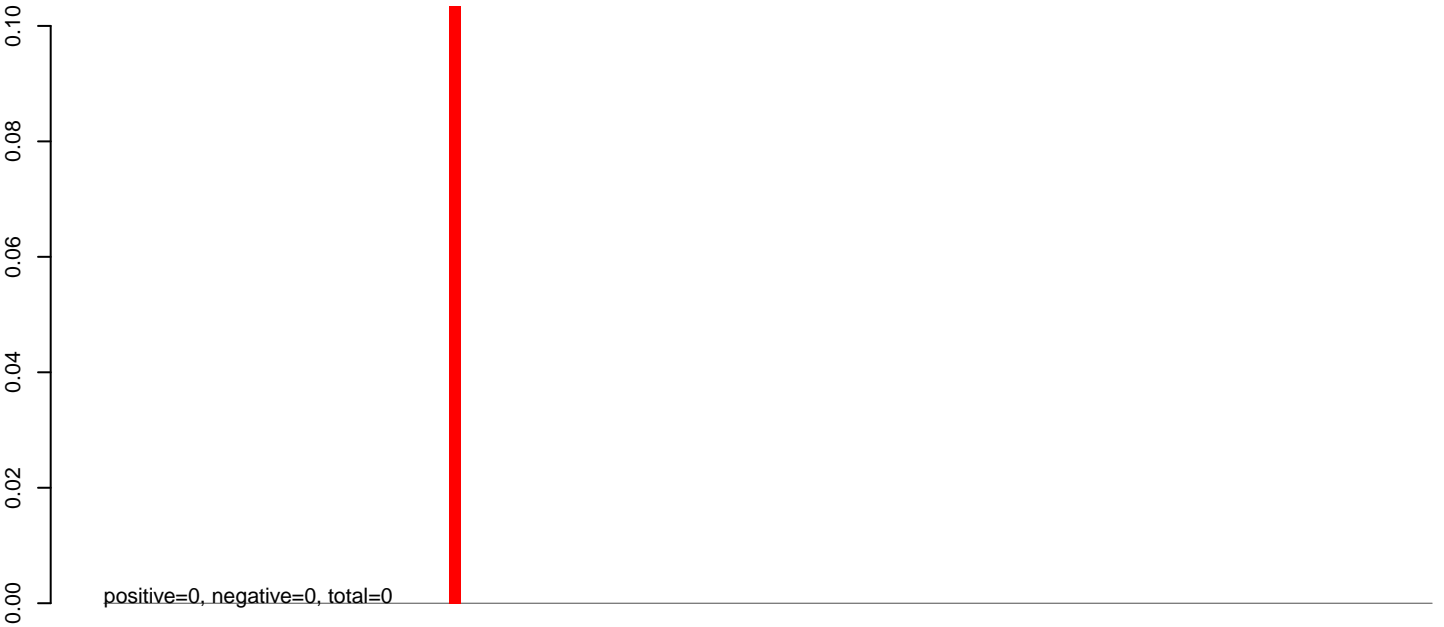




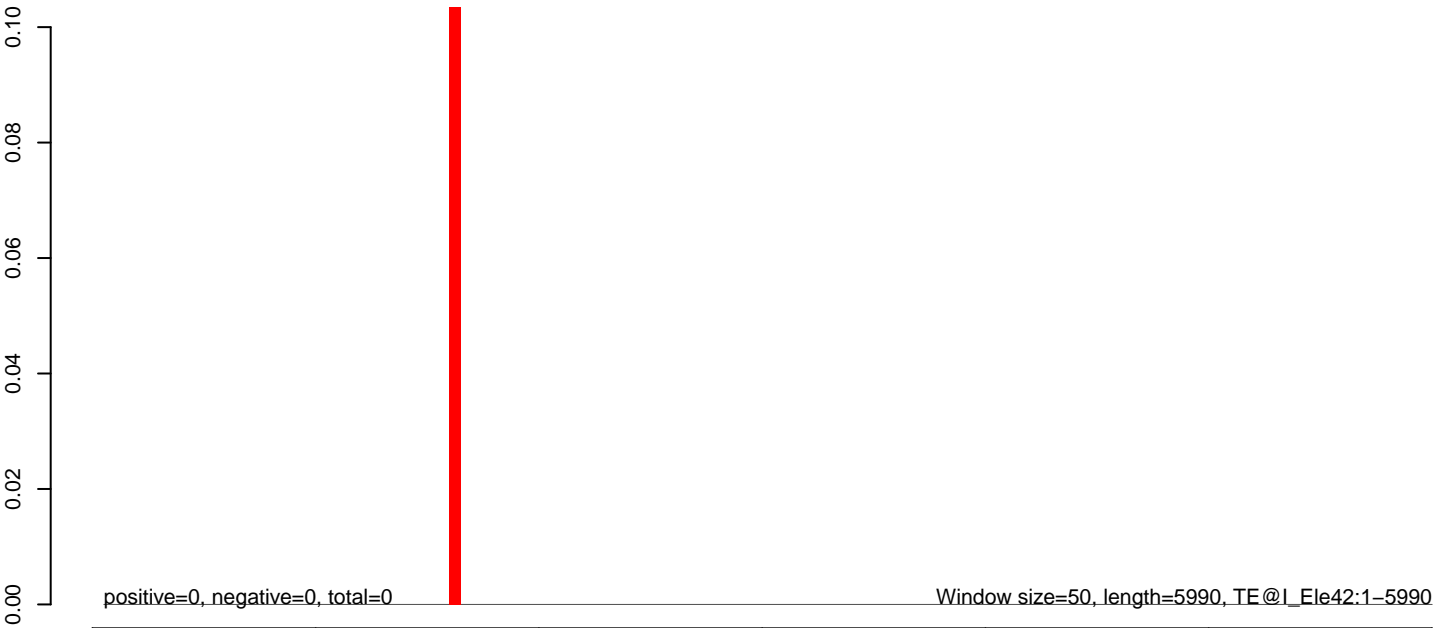
AeAeg_Aag2.SINV.GFP.18_23.rep



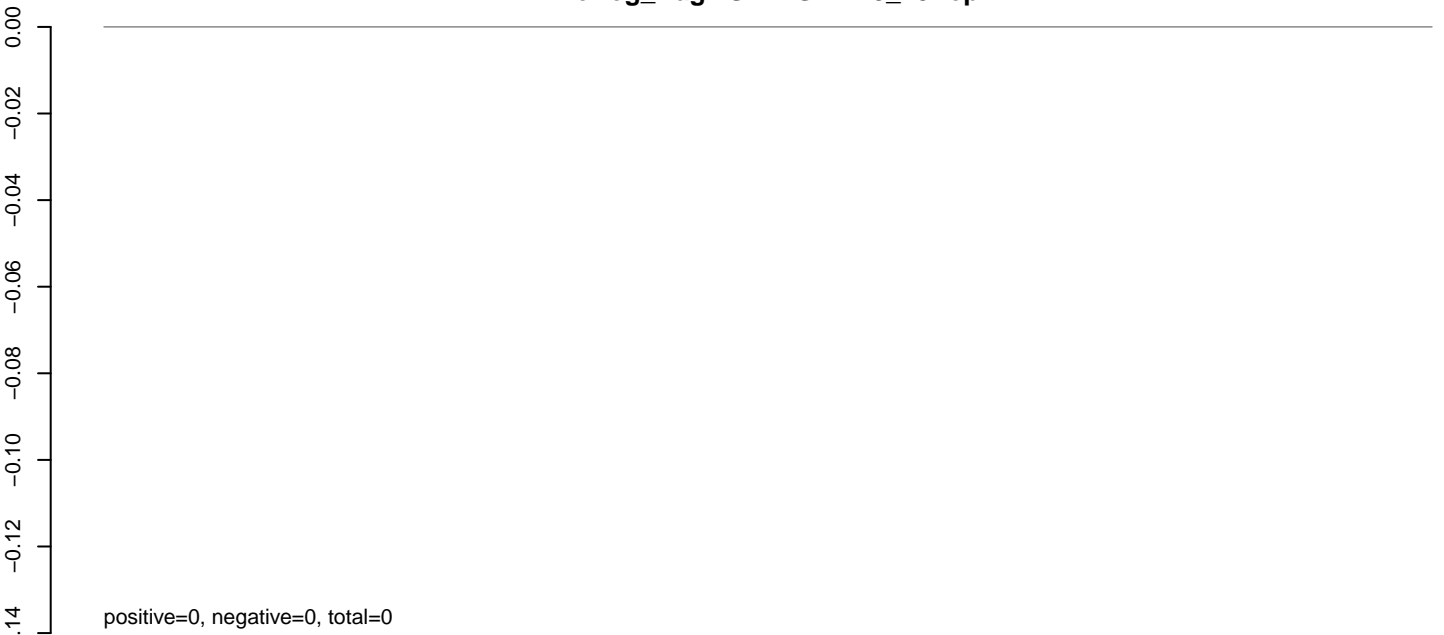
AeAeg_Aag2.SINV.GFP.24_35.rep



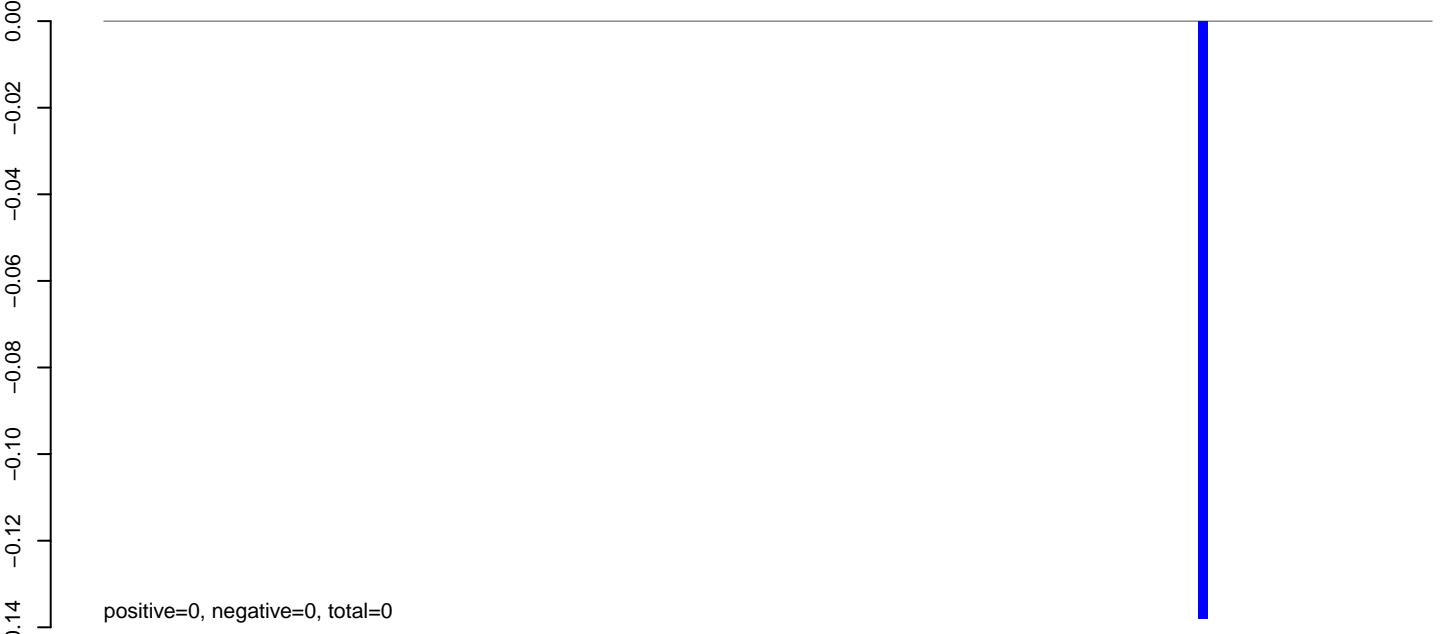
AeAeg_Aag2.SINV.GFP.rep



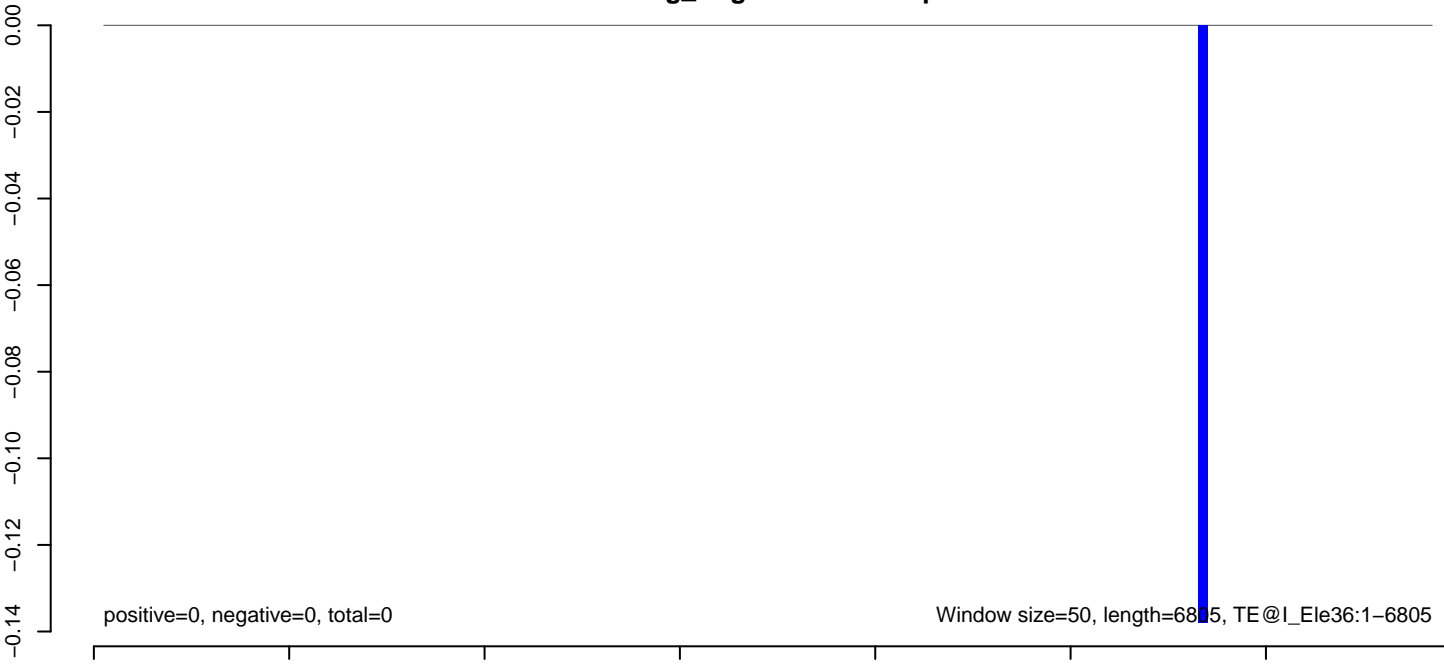
AeAeg_Aag2.SINV.GFP.18_23.rep



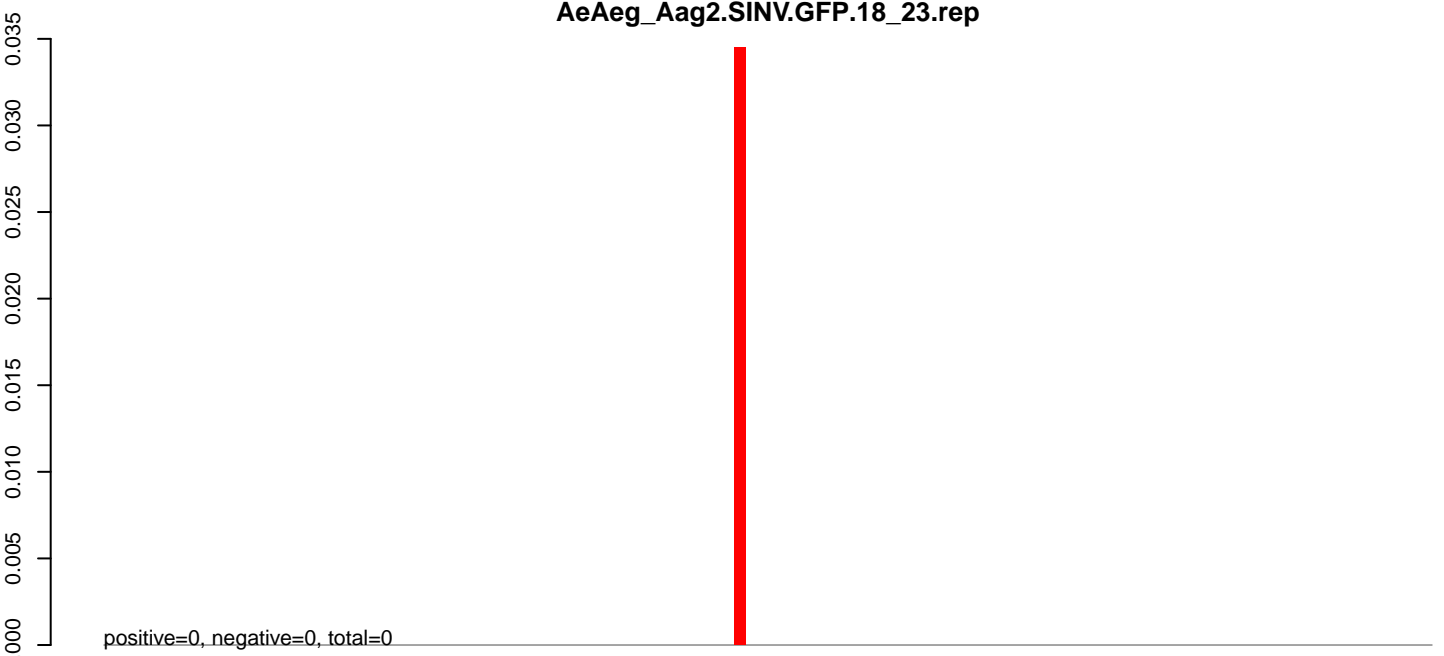
AeAeg_Aag2.SINV.GFP.24_35.rep



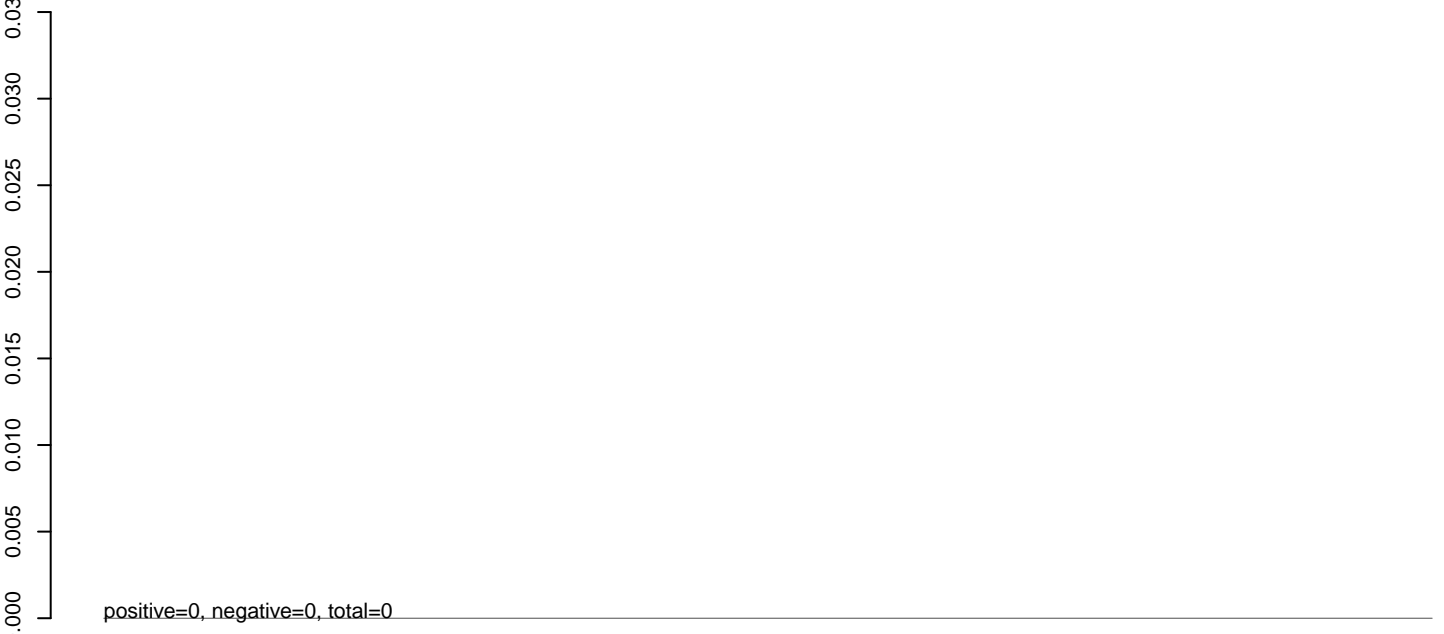
AeAeg_Aag2.SINV.GFP.rep



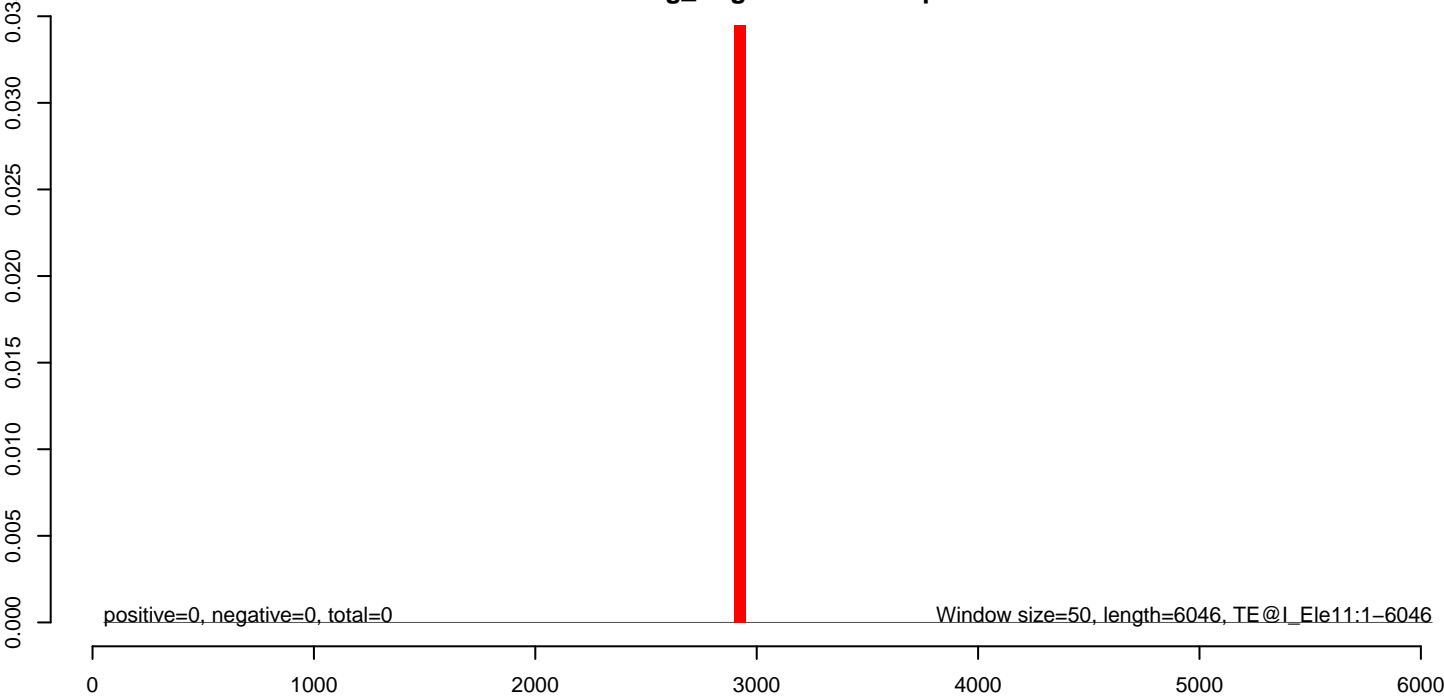
AeAeg_Aag2.SINV.GFP.18_23.rep



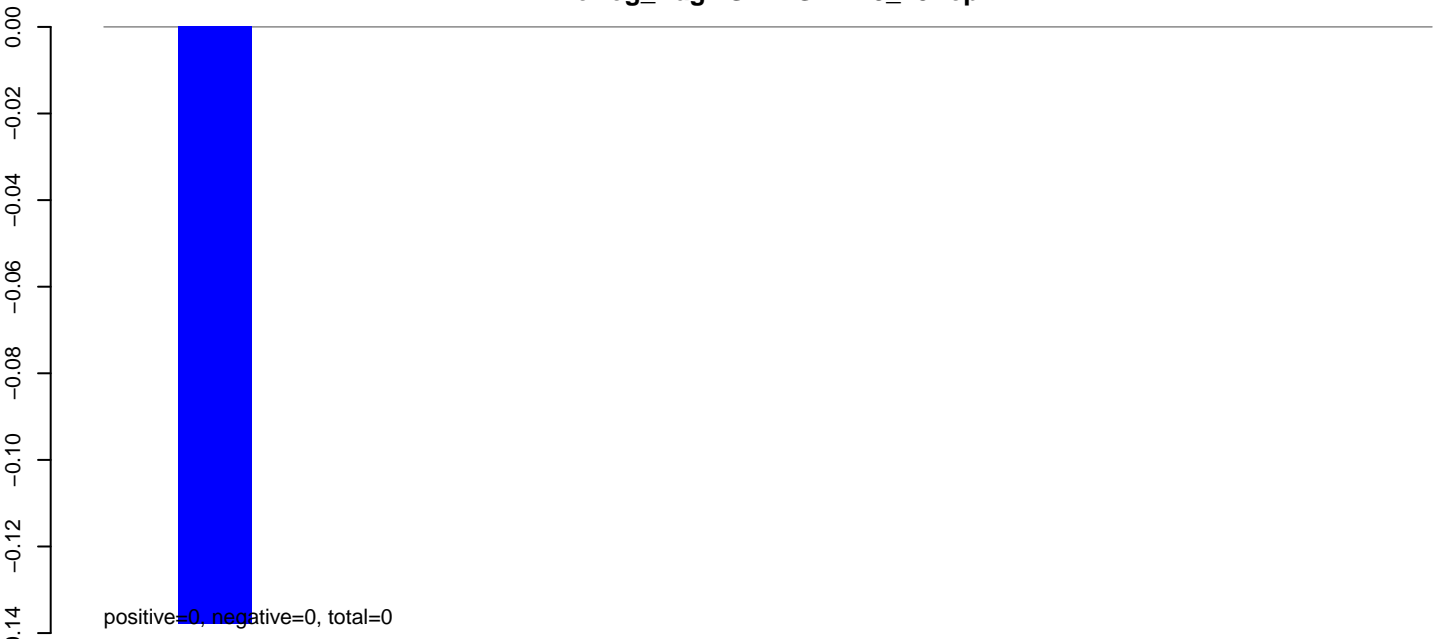
AeAeg_Aag2.SINV.GFP.24_35.rep



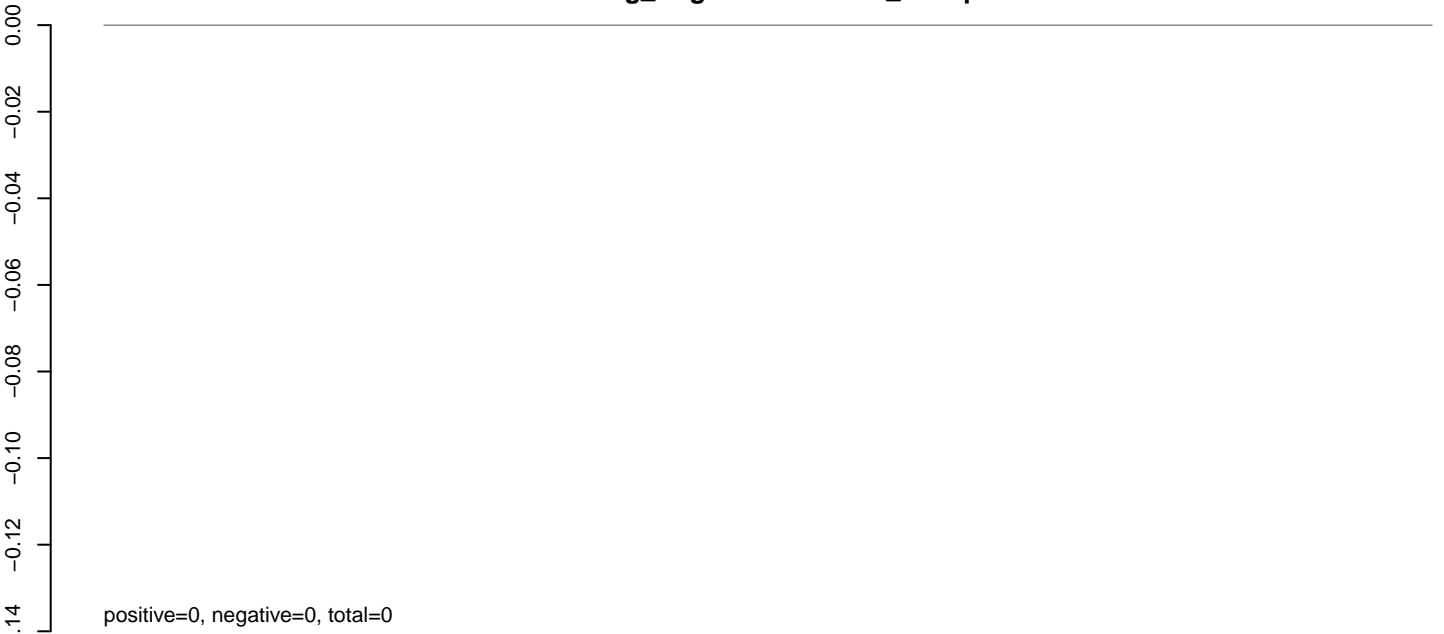
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



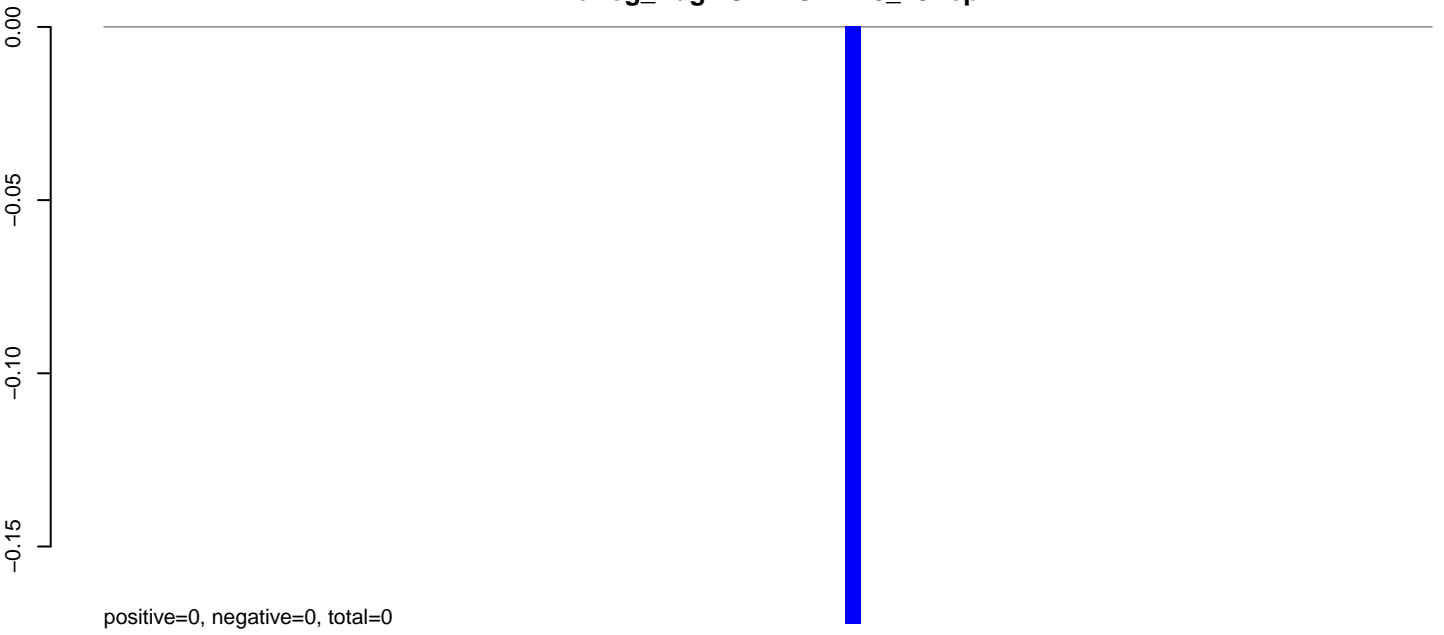
AeAeg_Aag2.SINV.GFP.24_35.rep



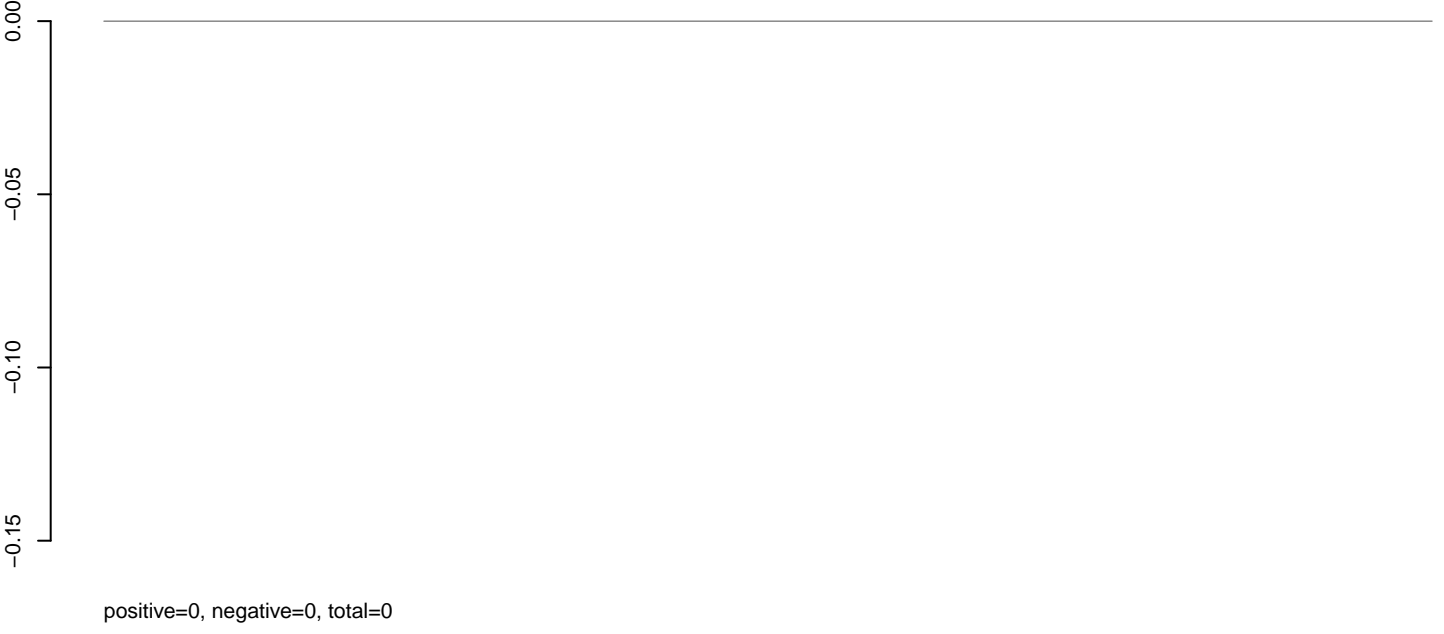
AeAeg_Aag2.SINV.GFP.rep



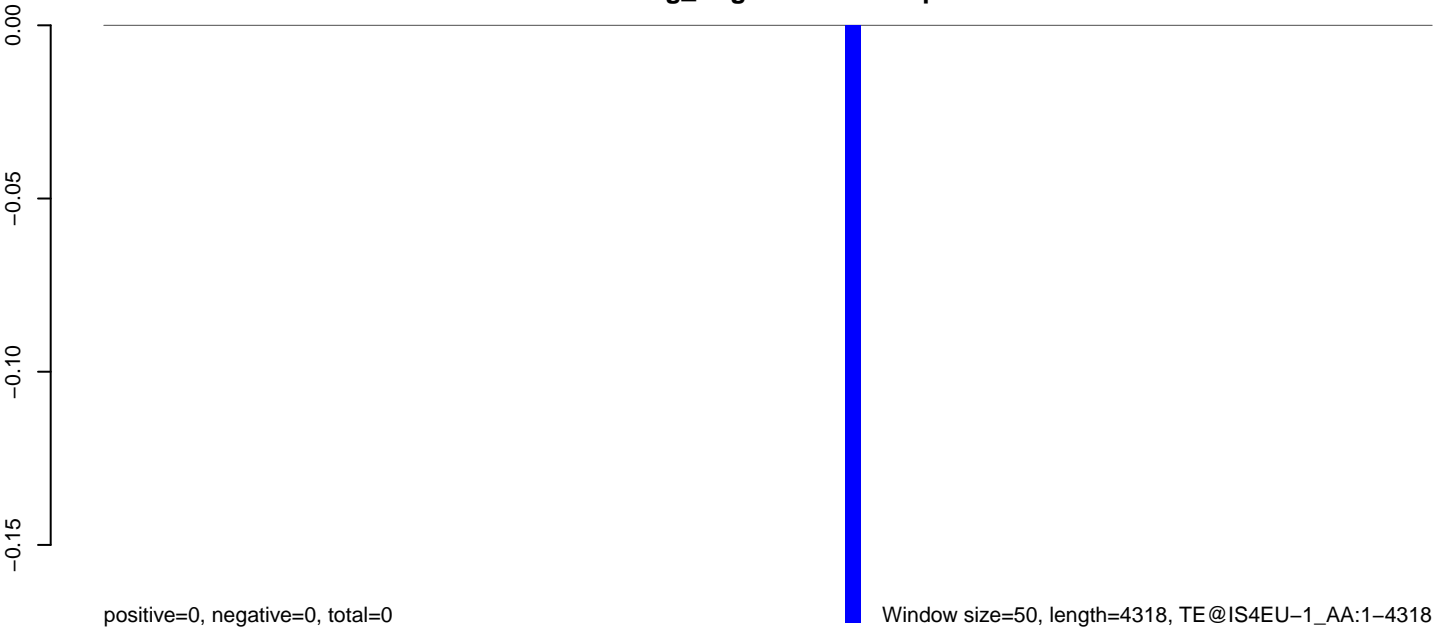
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



Window size=50, length=4318, TE@IS4EU-1_AA:1-4318

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

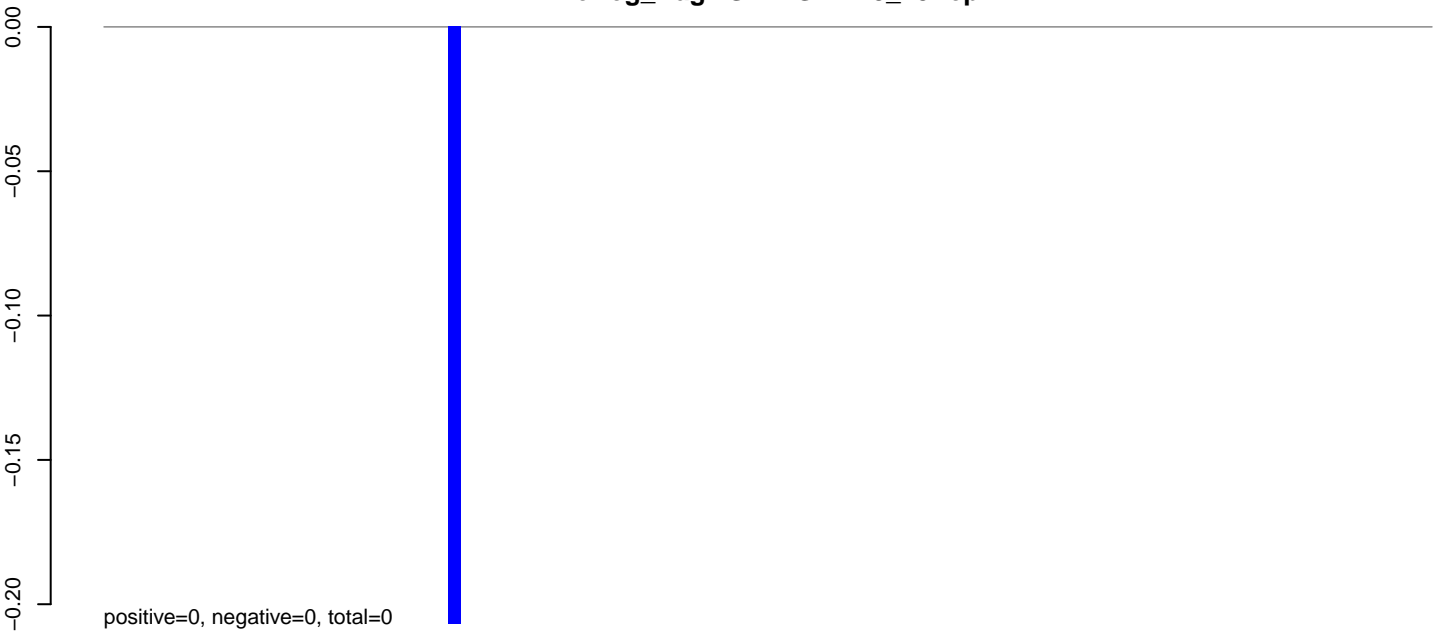
positive=0, negative=0, total=0

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

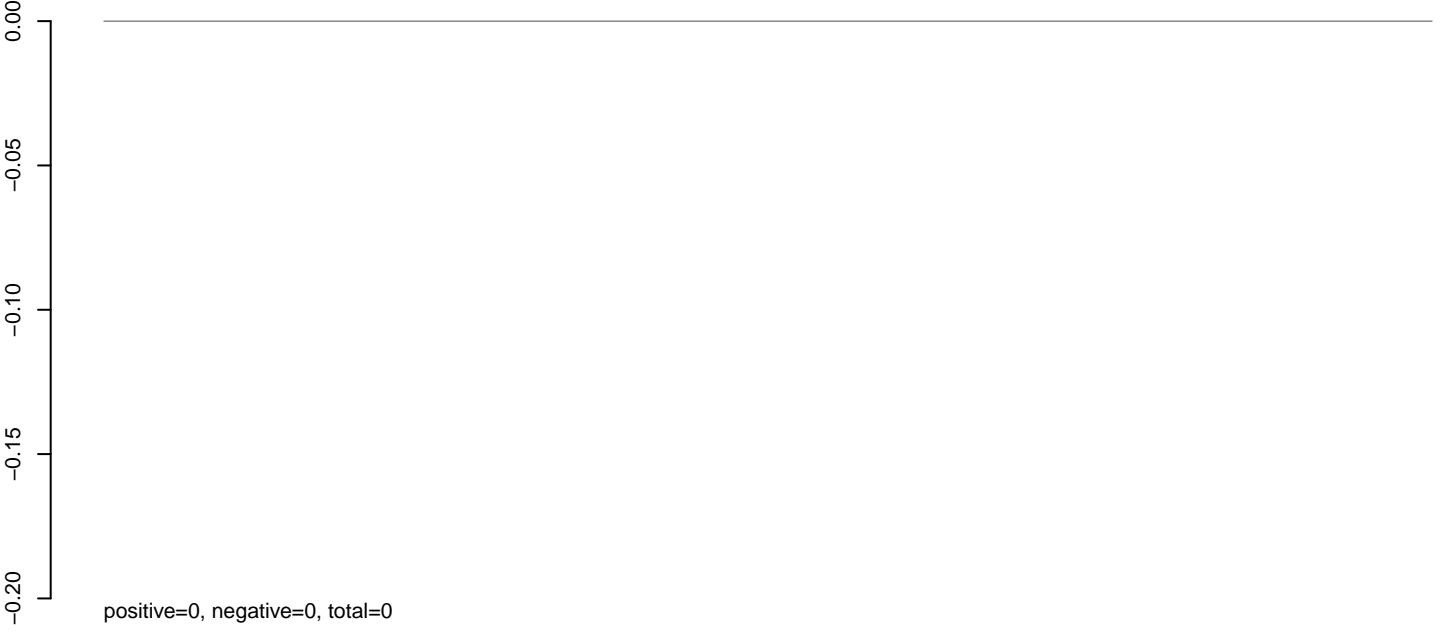
0 1000 2000 3000 4000 5000 6000



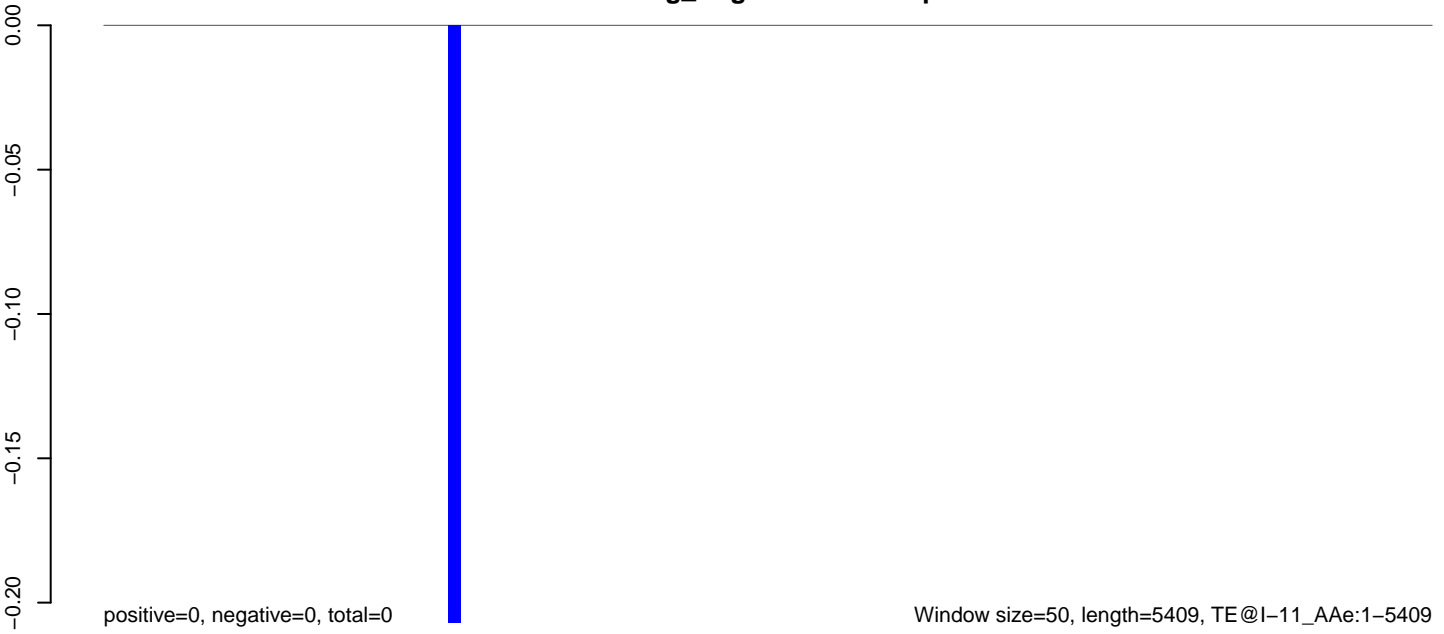
AeAeg_Aag2.SINV.GFP.18_23.rep



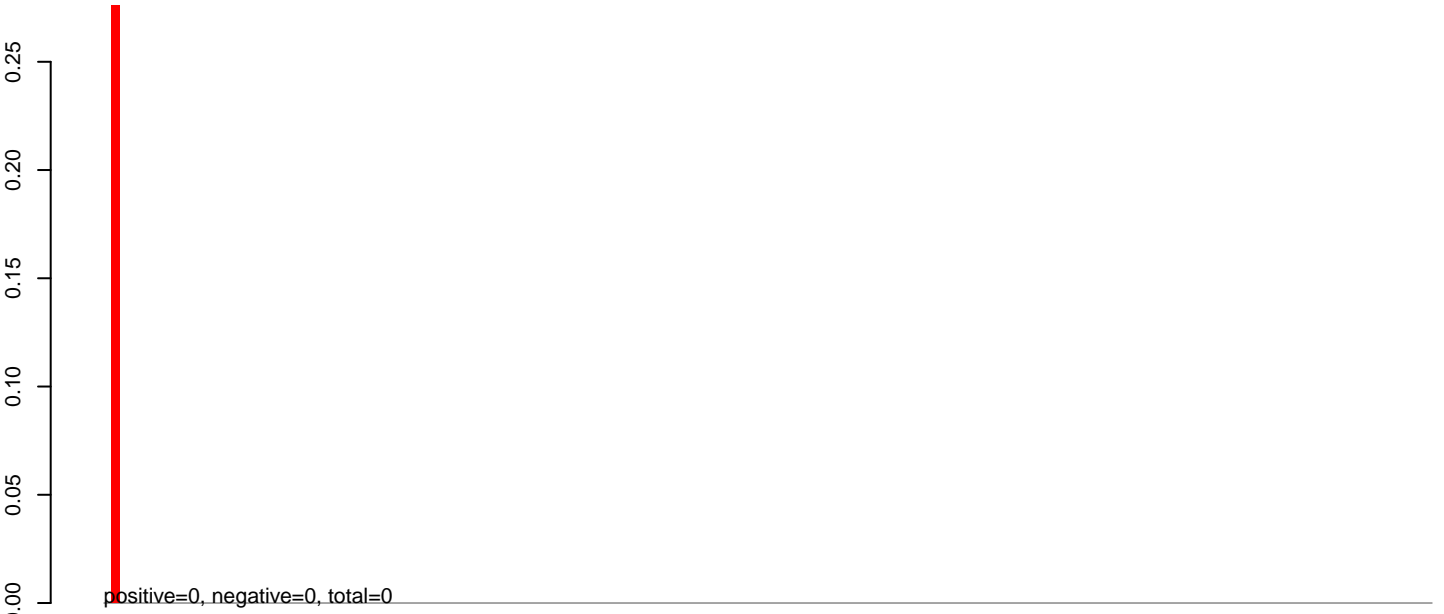
AeAeg_Aag2.SINV.GFP.24_35.rep



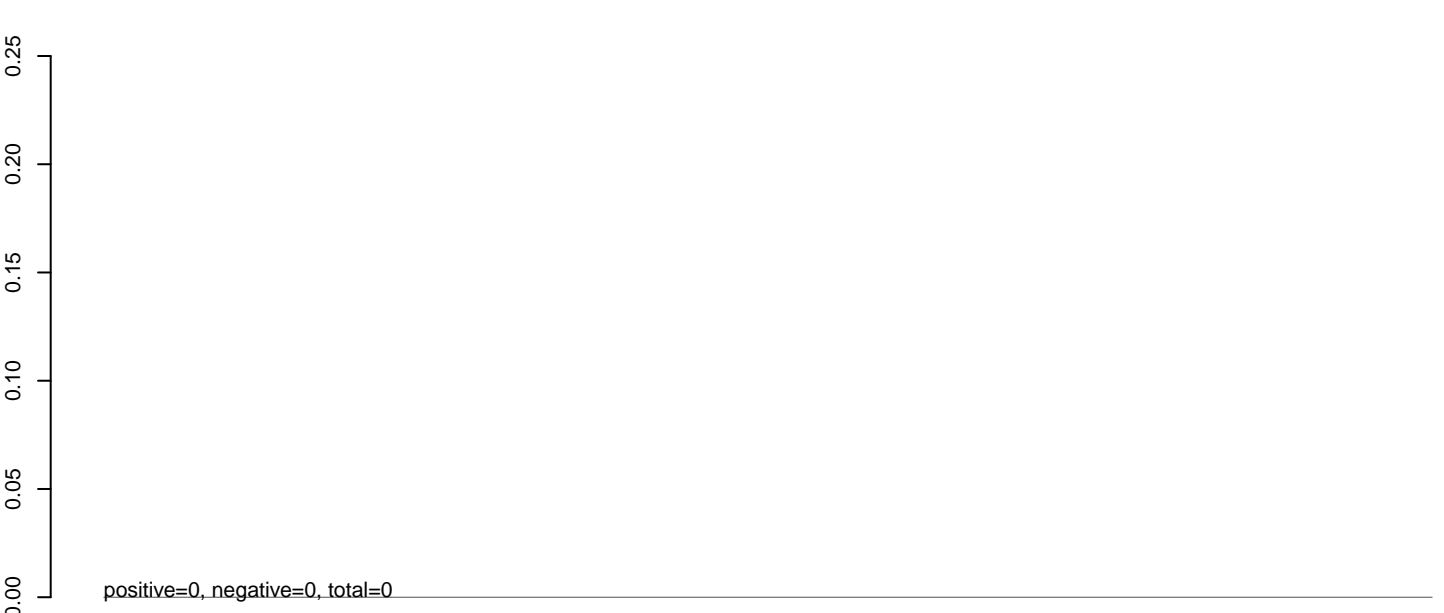
AeAeg_Aag2.SINV.GFP.rep



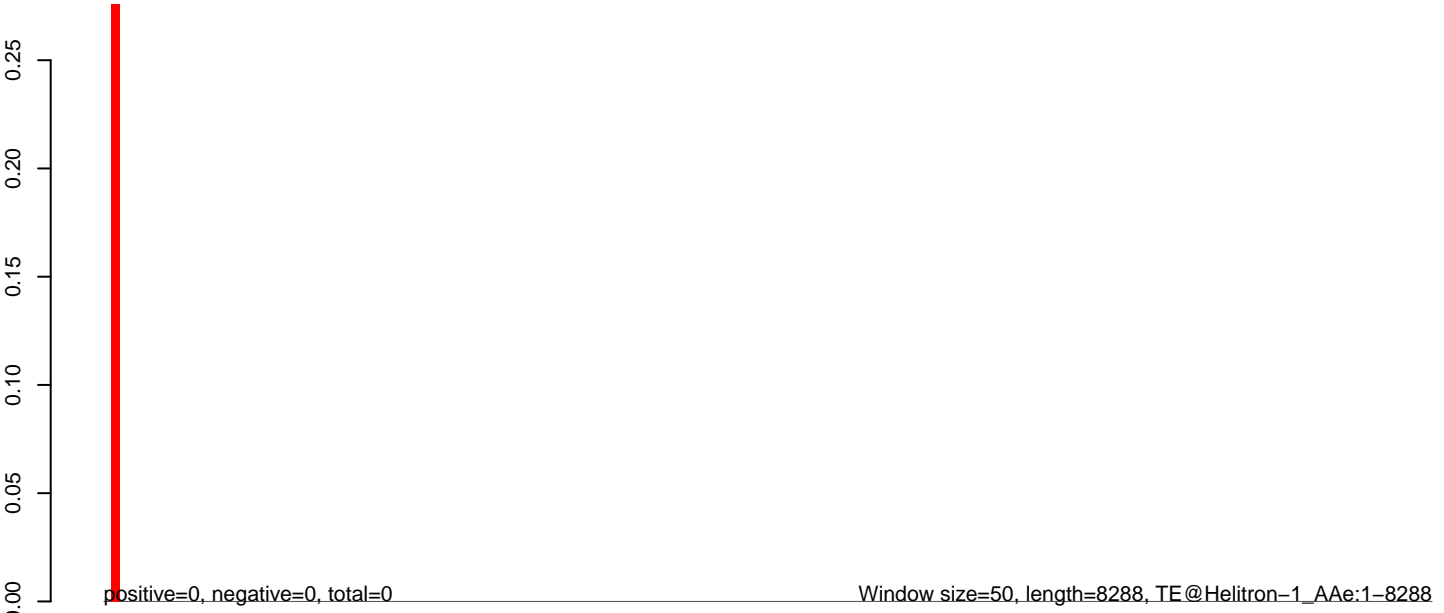
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000 8000

AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

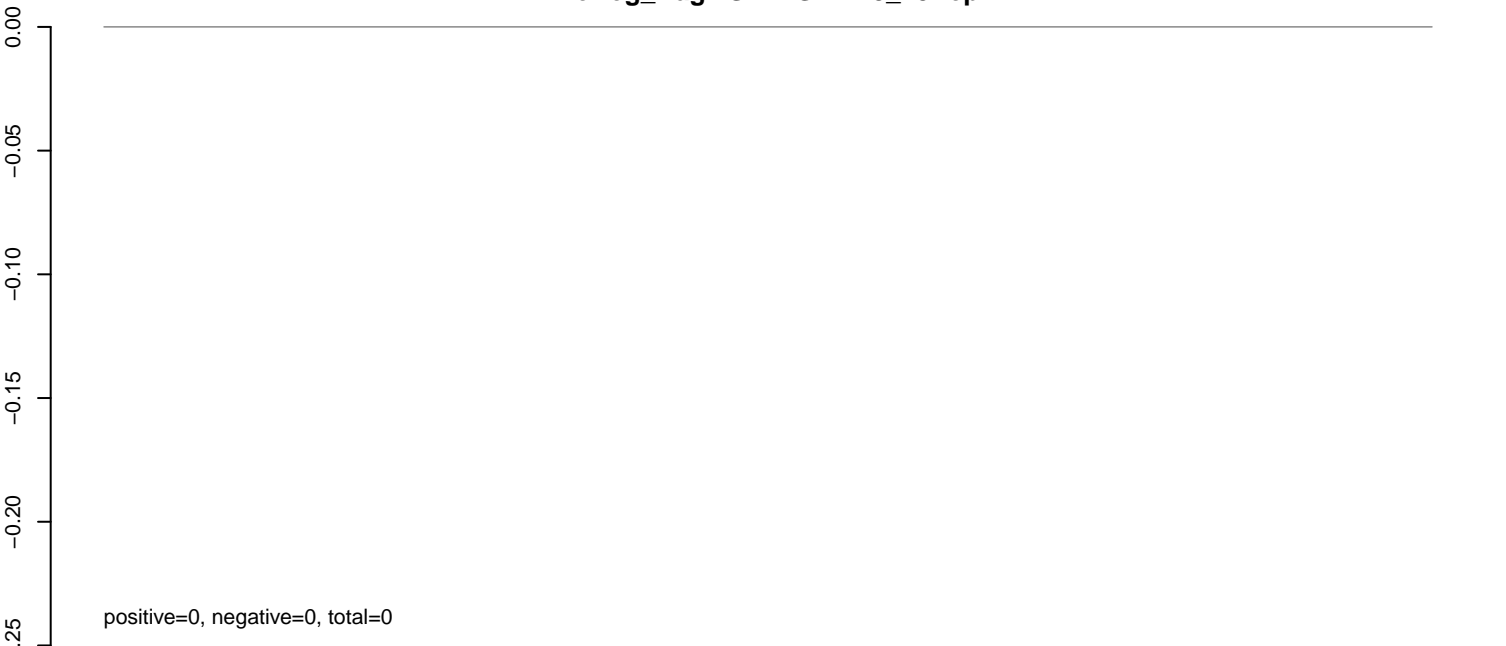
0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

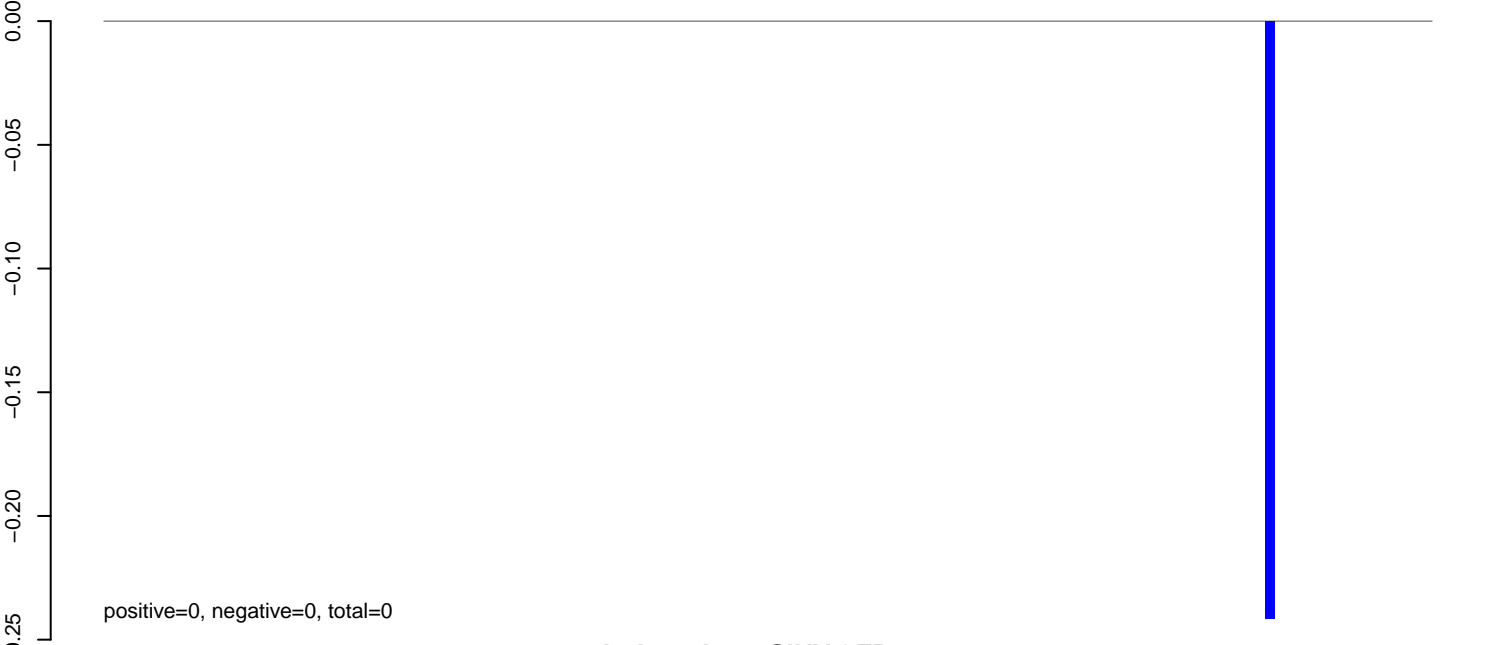
Window size=50, length=6294, TE@Gypsy-93_AA-LTR-I:1-6294

0 1000 2000 3000 4000 5000 6000

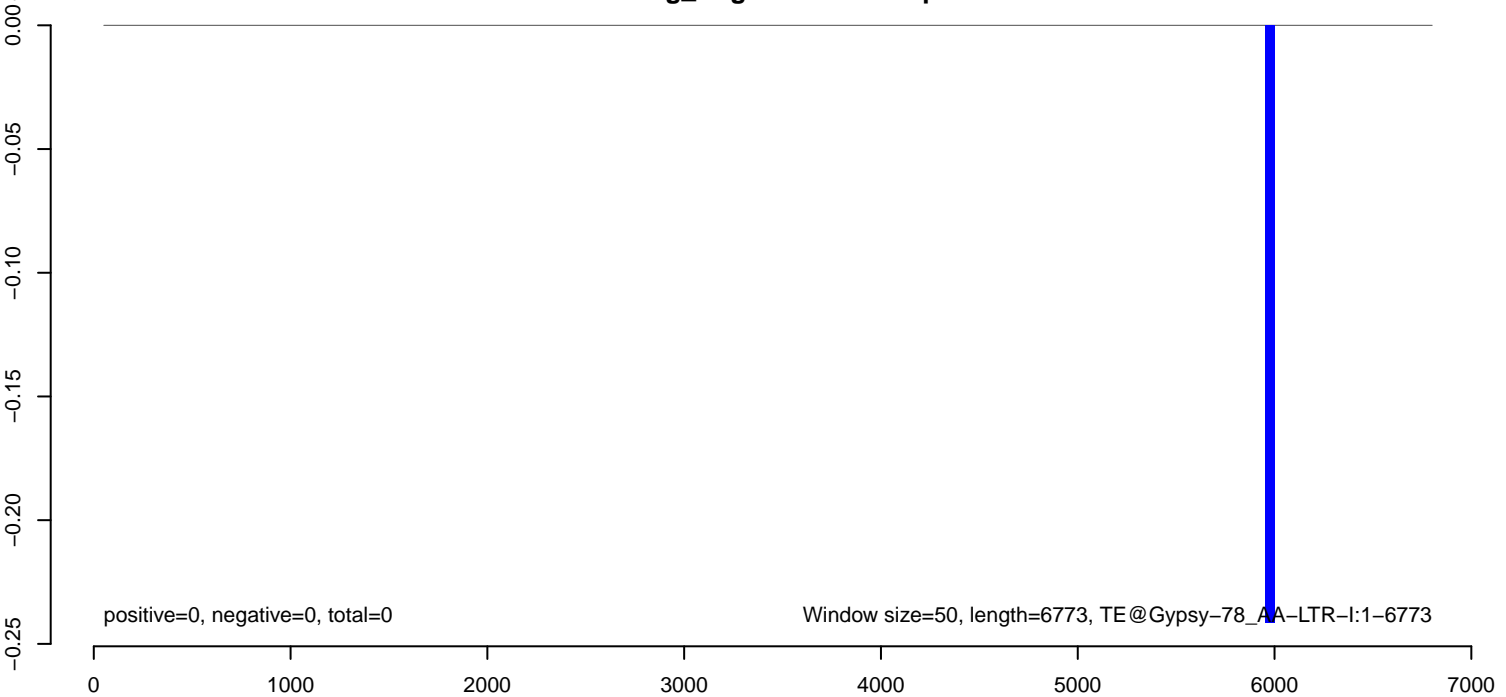
AeAeg_Aag2.SINV.GFP.18_23.rep



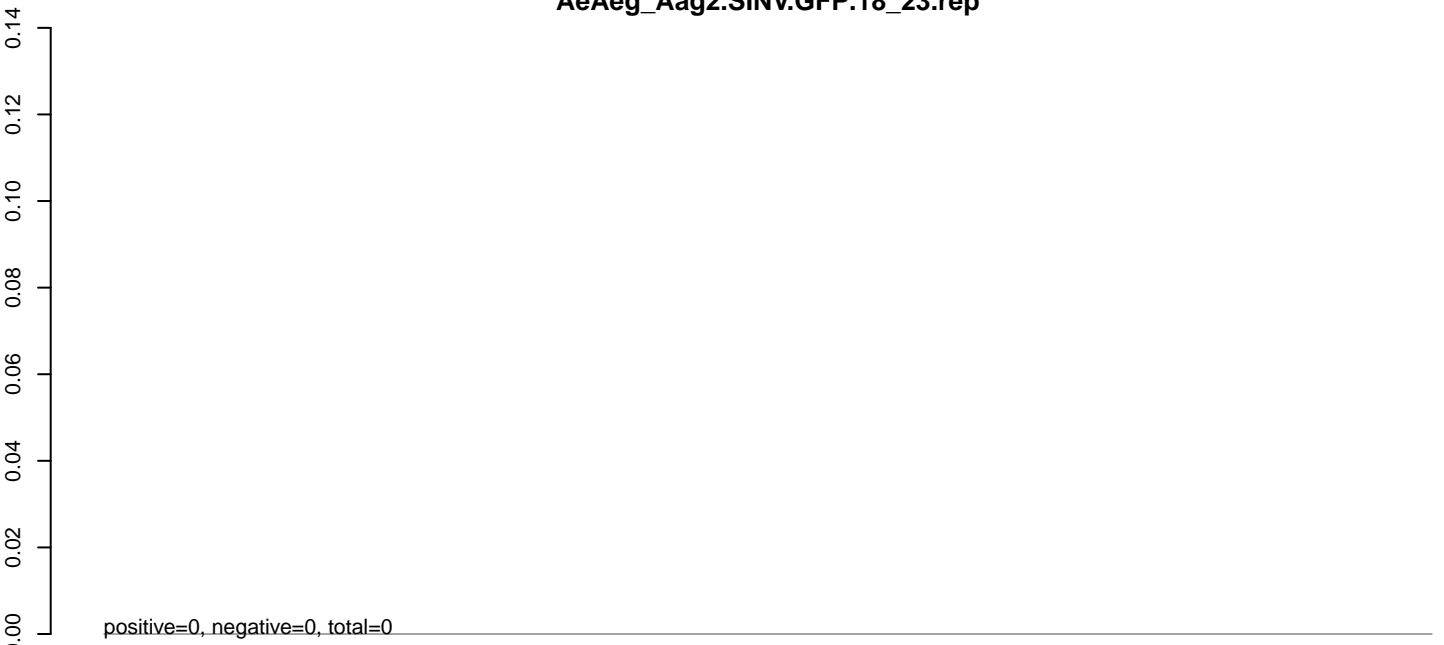
AeAeg_Aag2.SINV.GFP.24_35.rep



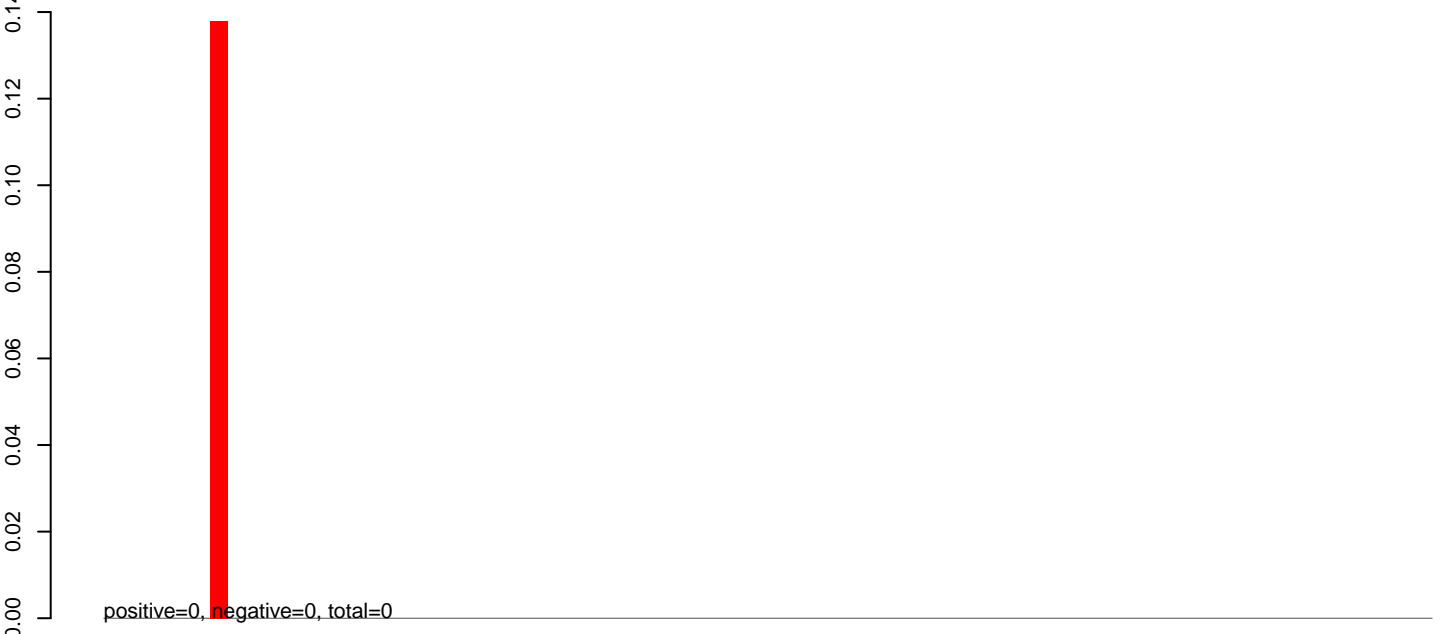
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



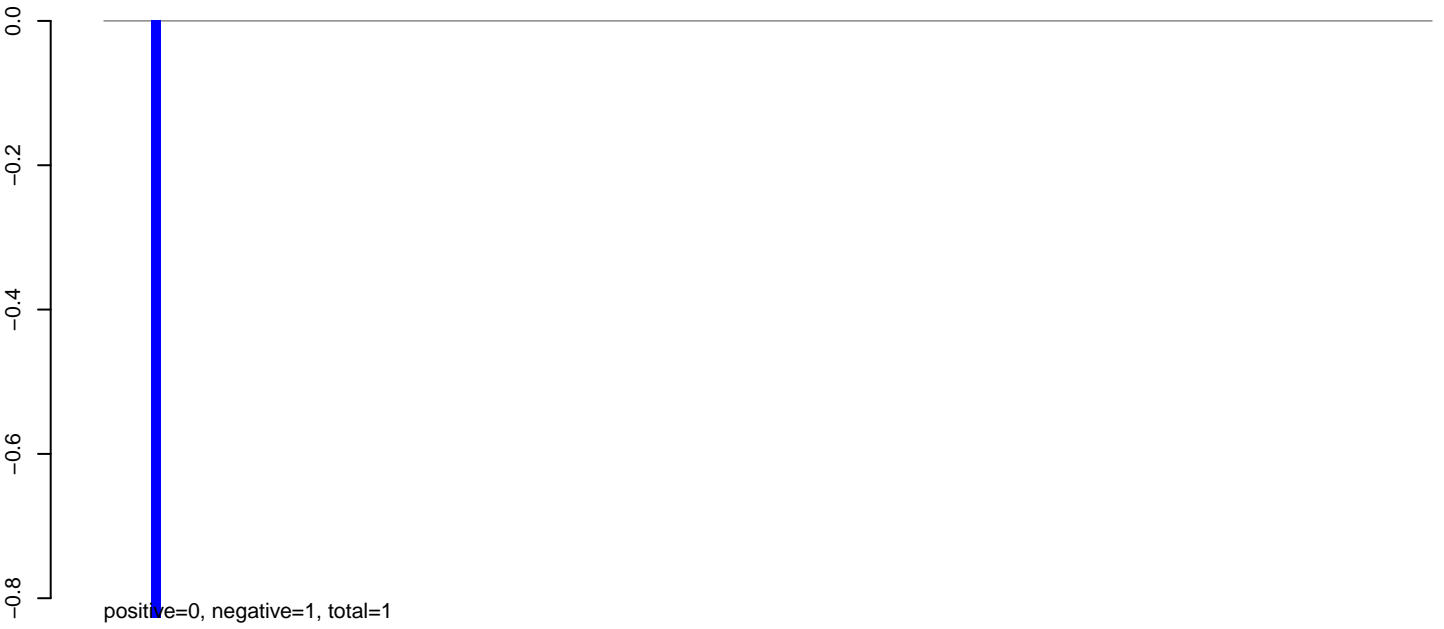
AeAeg_Aag2.SINV.GFP.rep



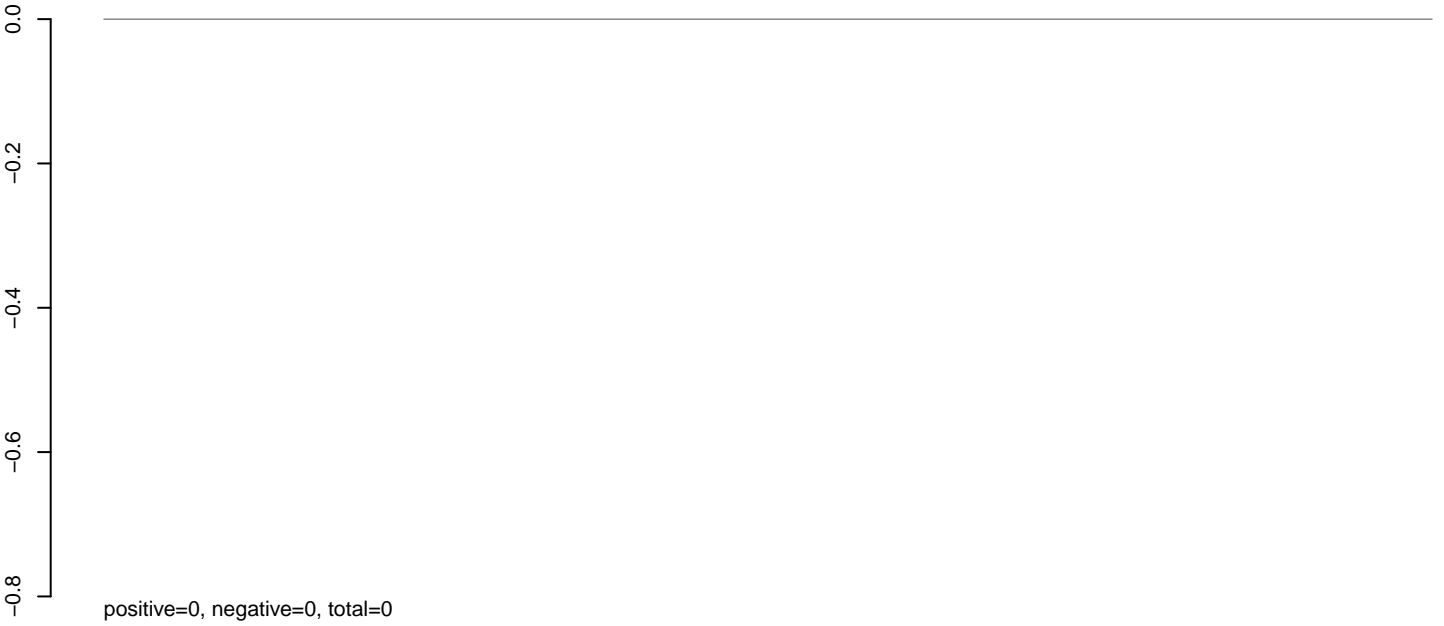
Window size=50, length=3772, TE@Gypsy-64_AA-LTR-I:1-3772

0 1000 2000 3000

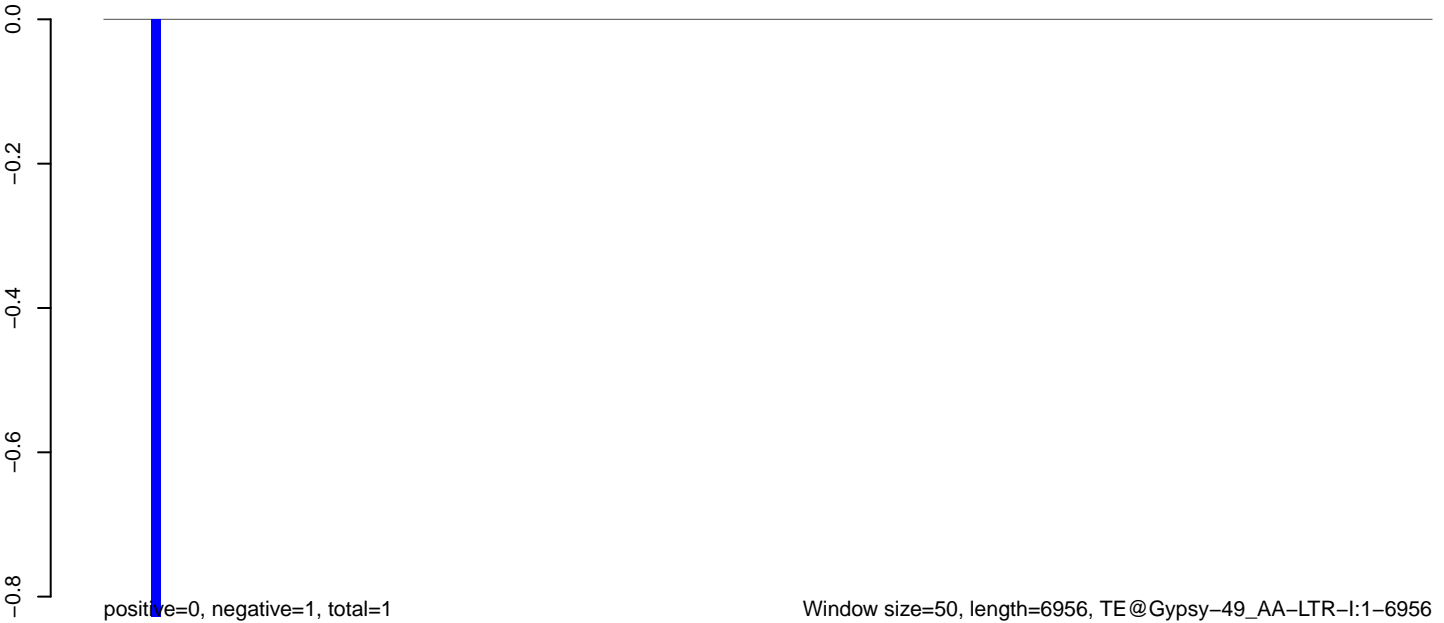
AeAeg_Aag2.SINV.GFP.18_23.rep



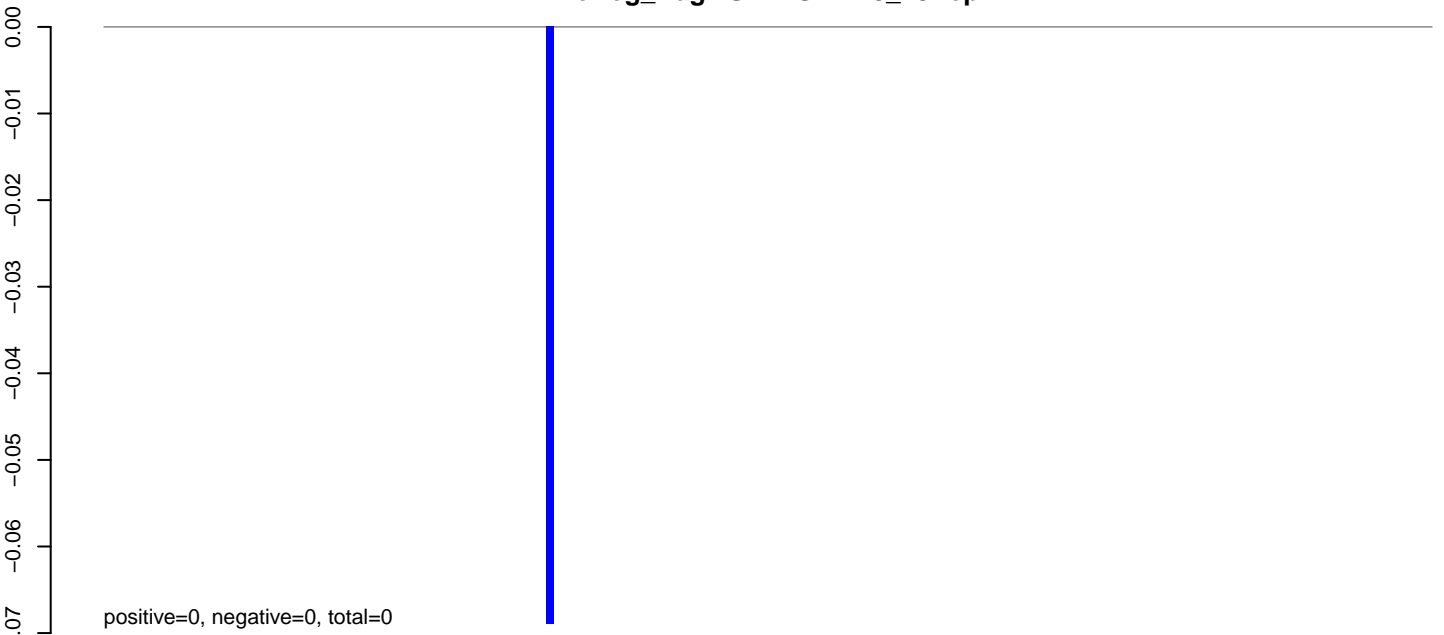
AeAeg_Aag2.SINV.GFP.24_35.rep



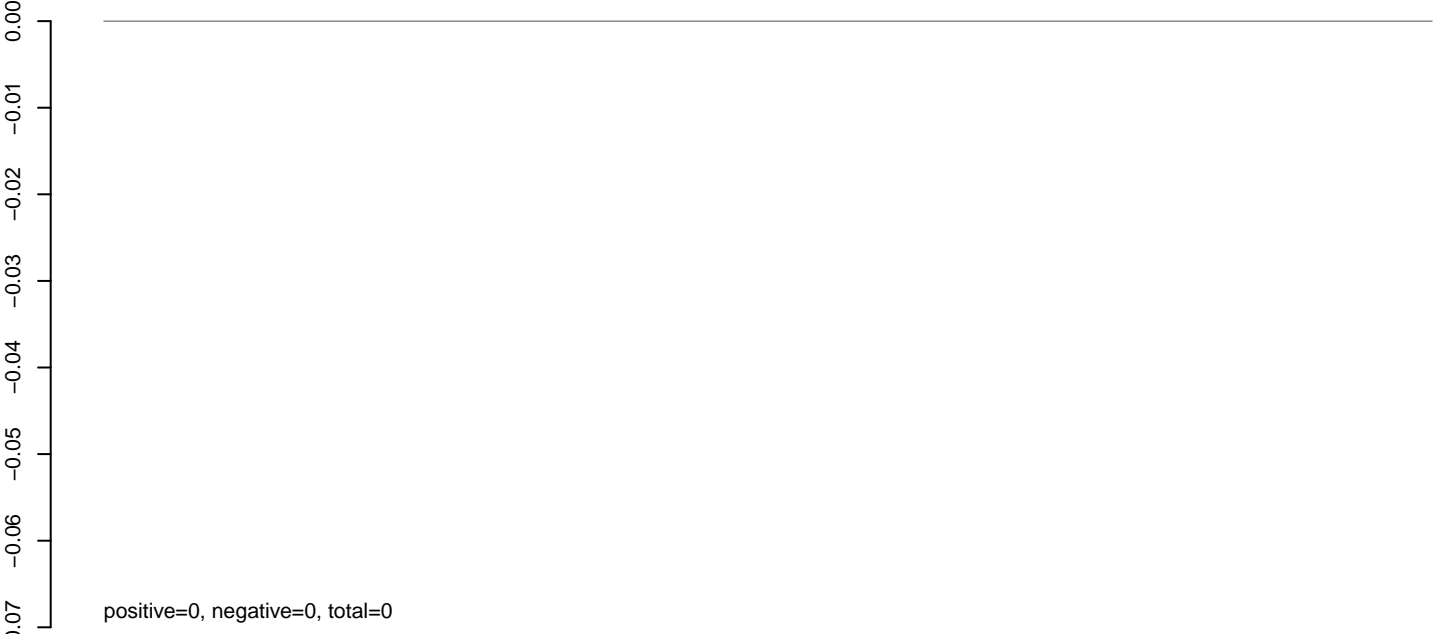
AeAeg_Aag2.SINV.GFP.rep



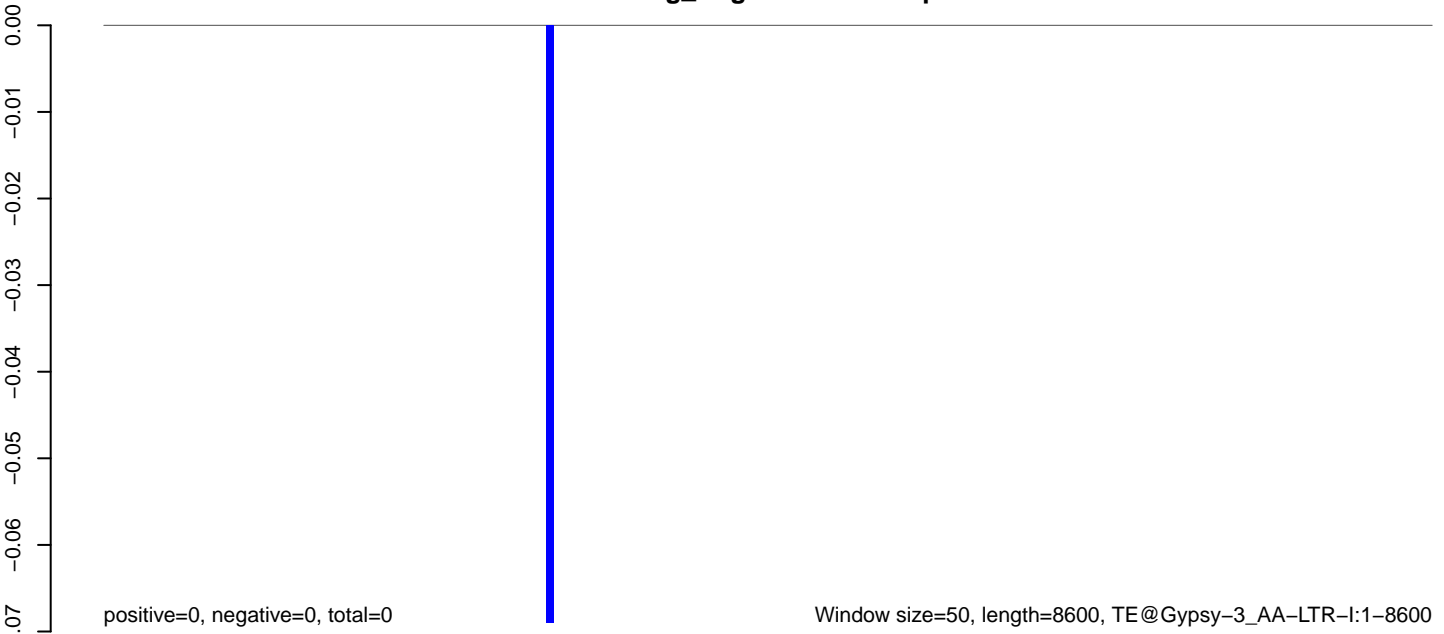
AeAeg_Aag2.SINV.GFP.18_23.rep



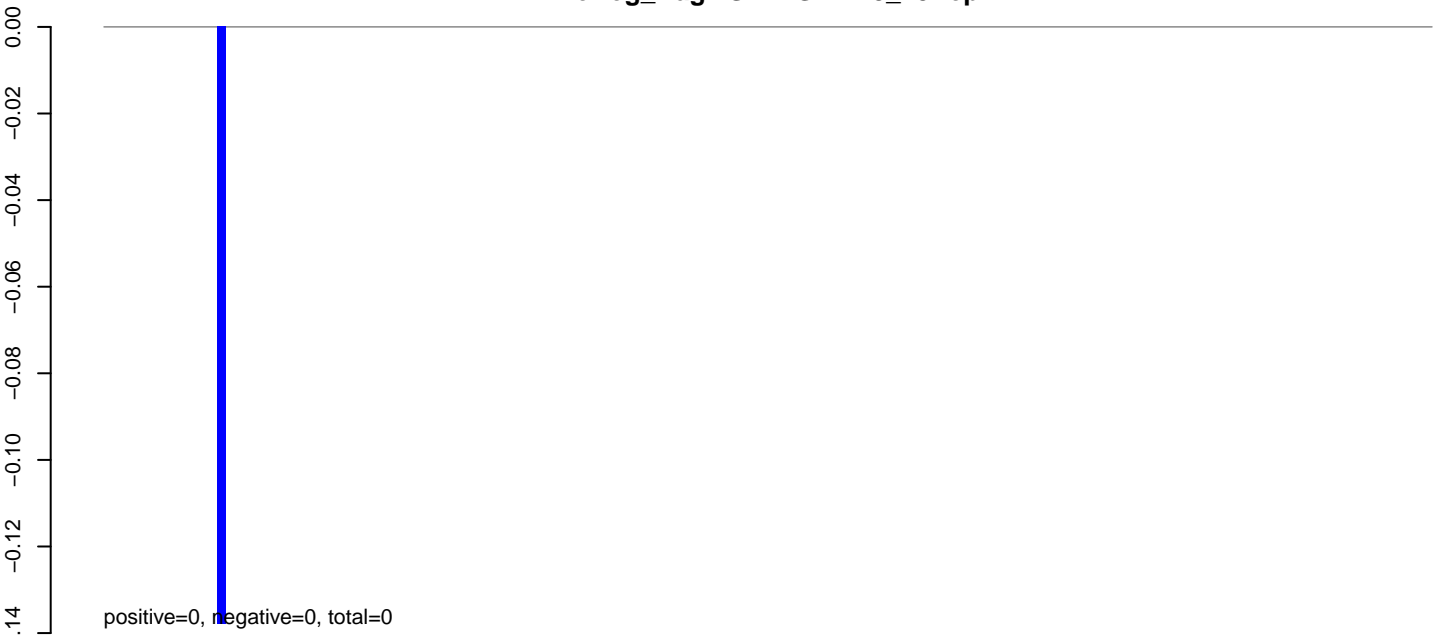
AeAeg_Aag2.SINV.GFP.24_35.rep



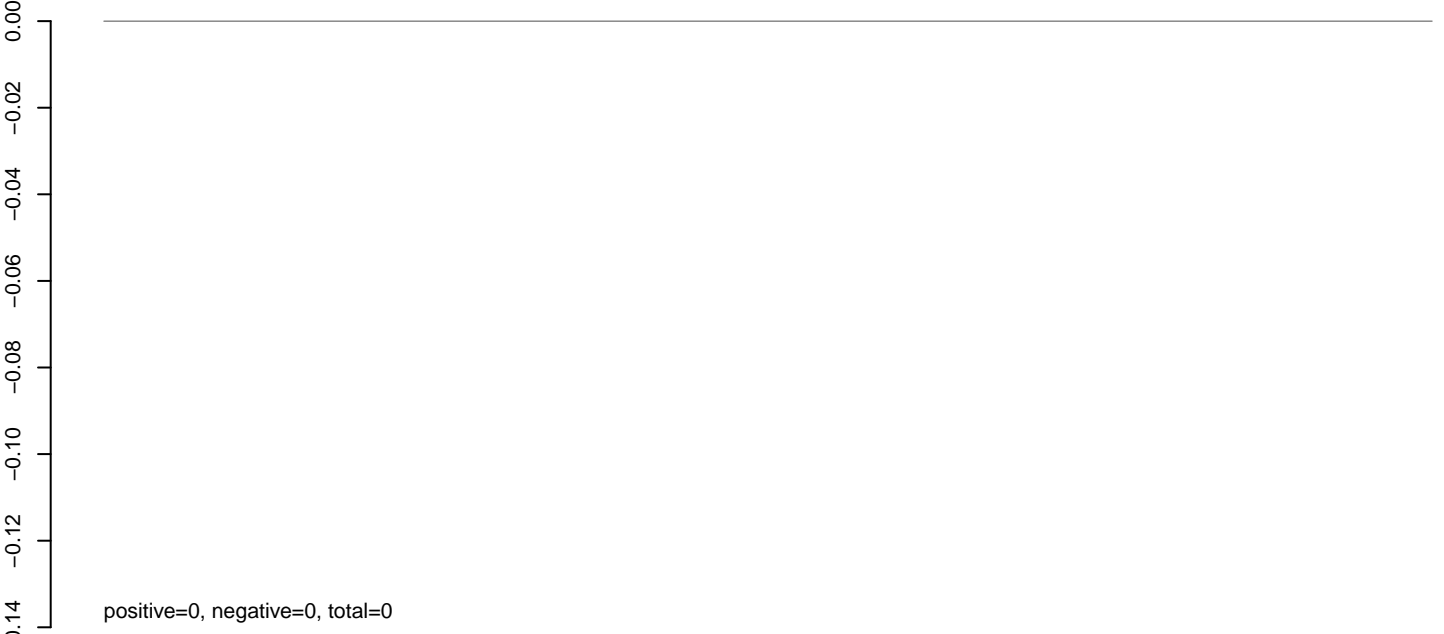
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



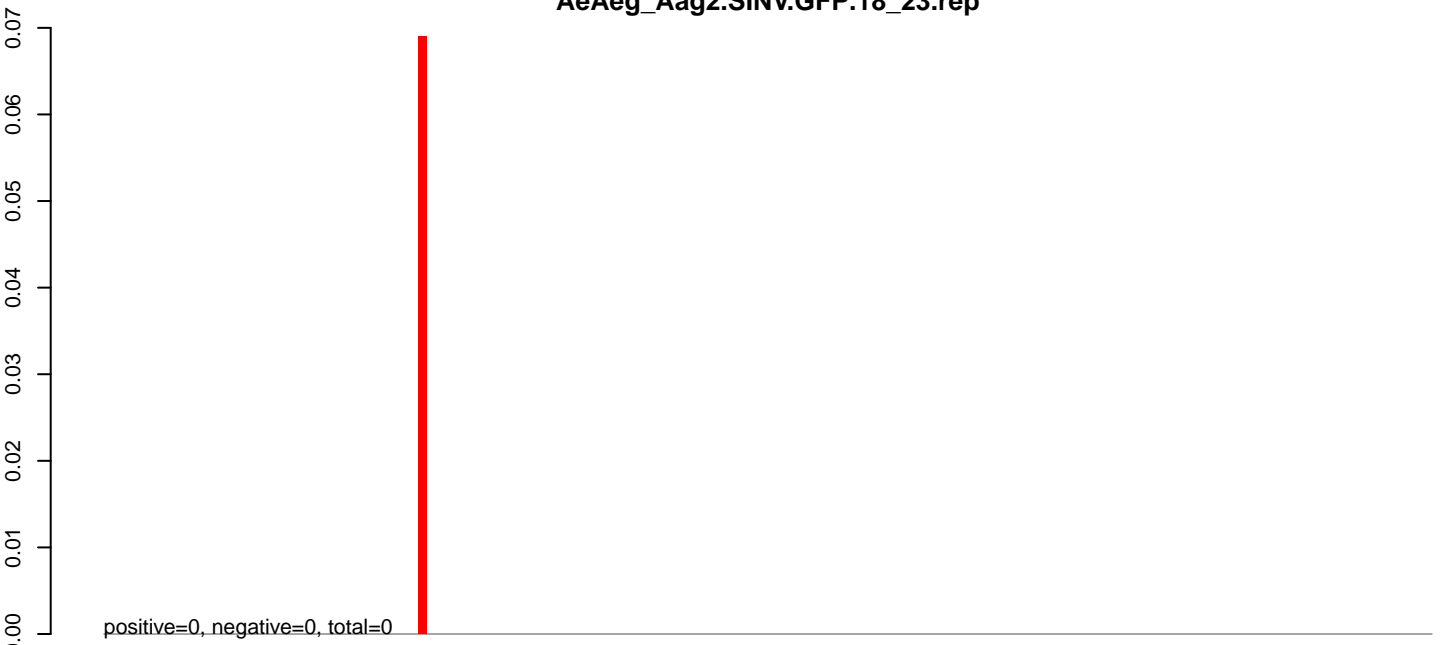
AeAeg_Aag2.SINV.GFP.24_35.rep



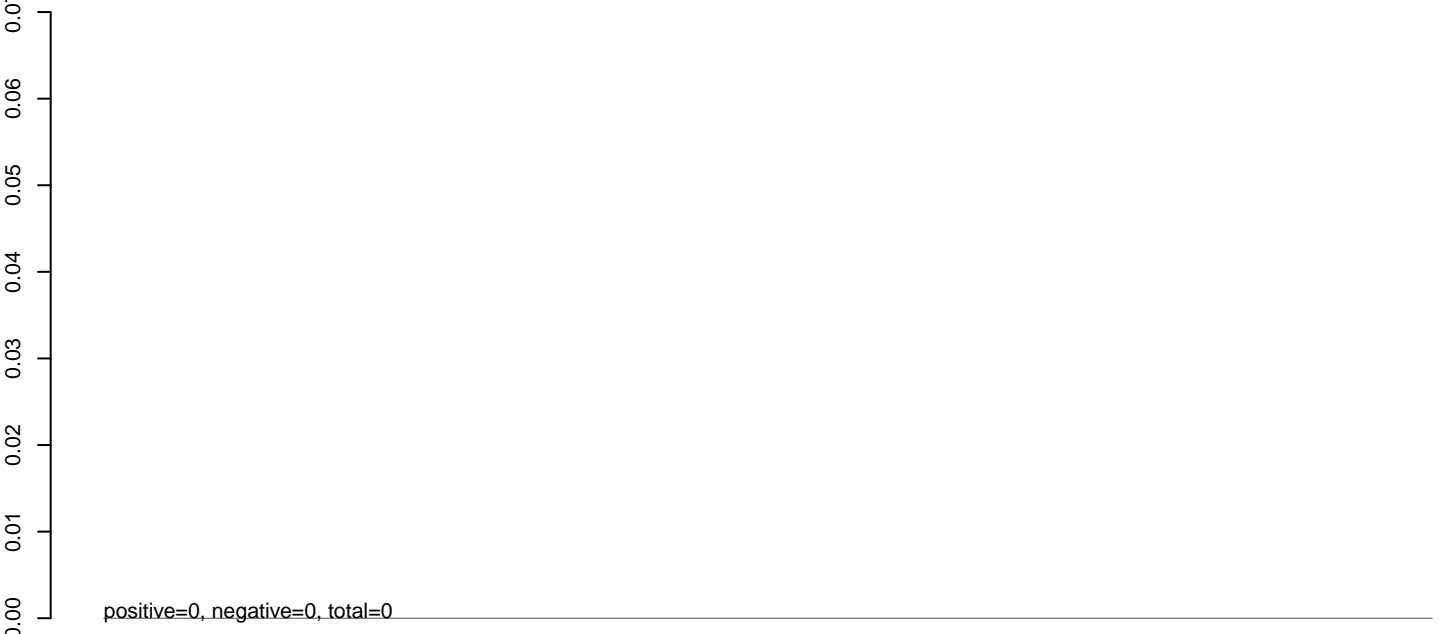
AeAeg_Aag2.SINV.GFP.rep



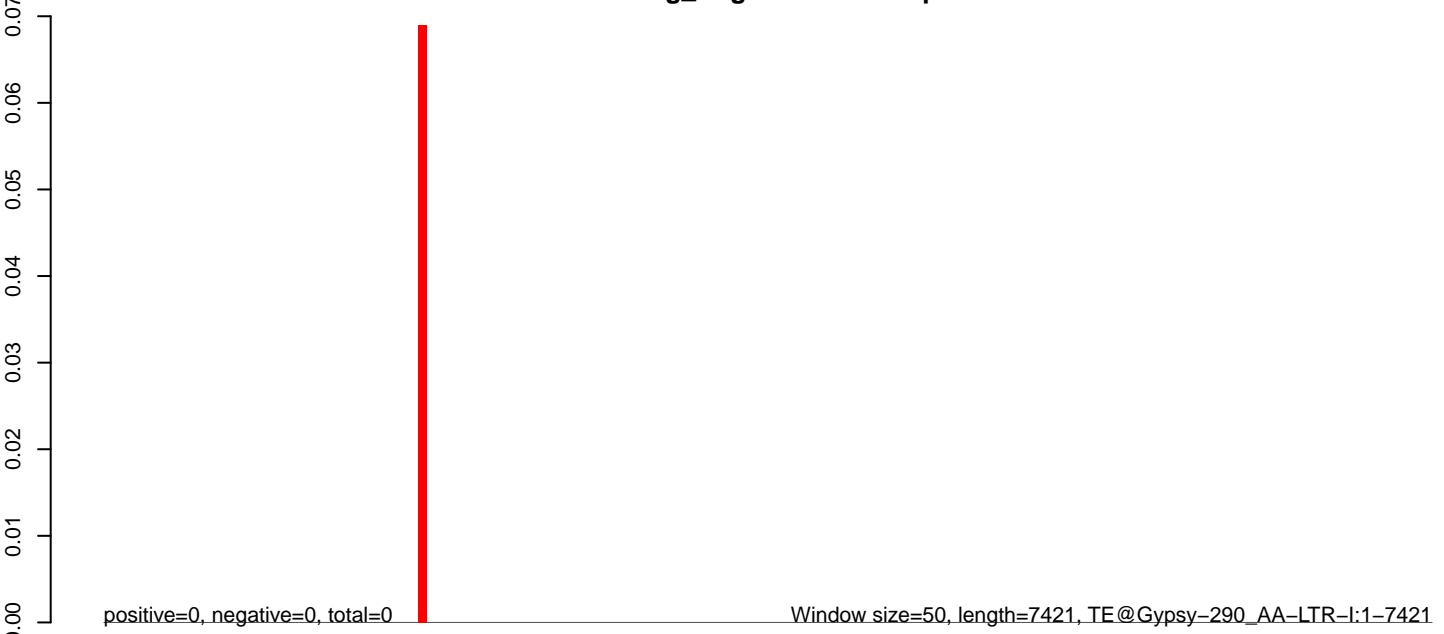
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

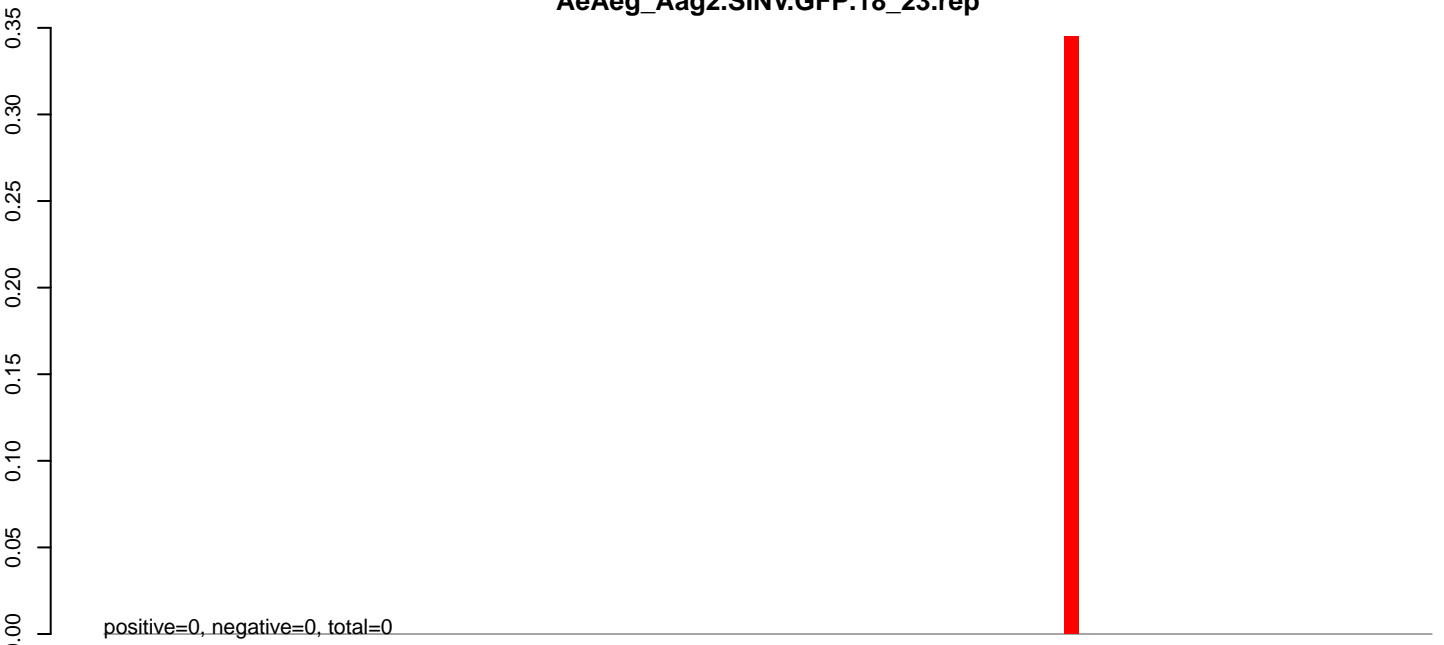


AeAeg_Aag2.SINV.GFP.rep

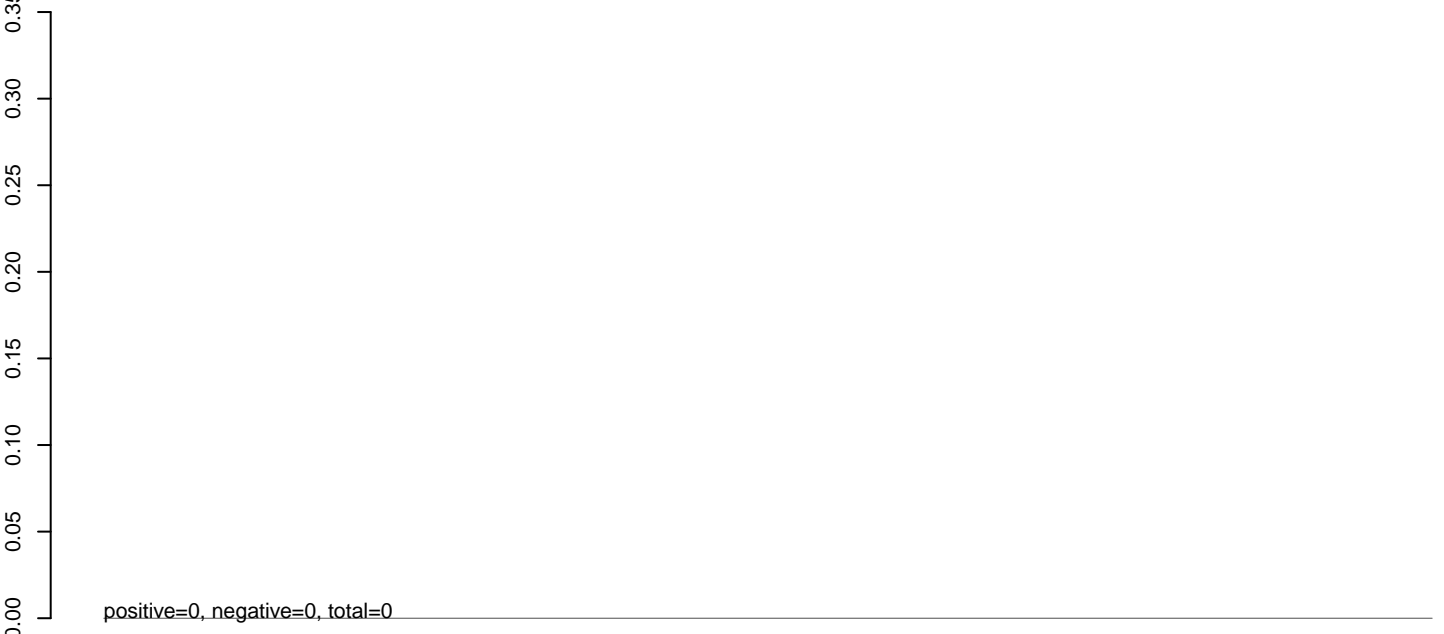


0 2000 4000 6000

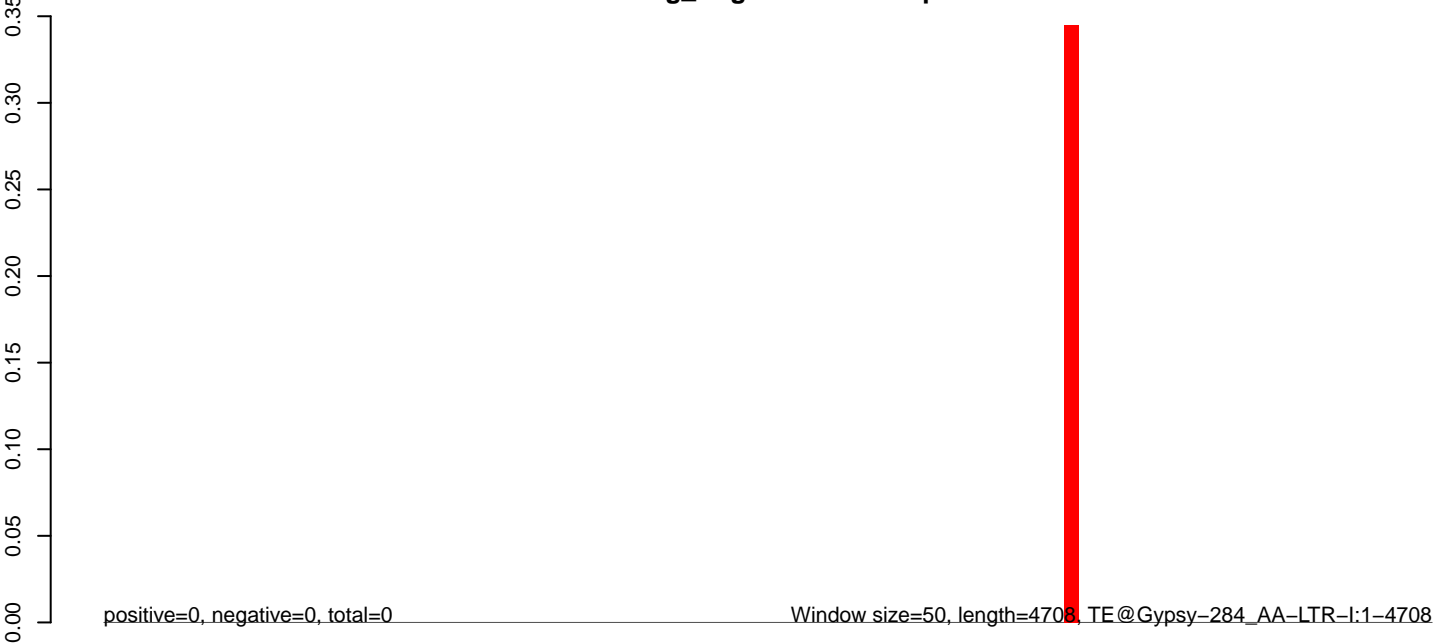
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

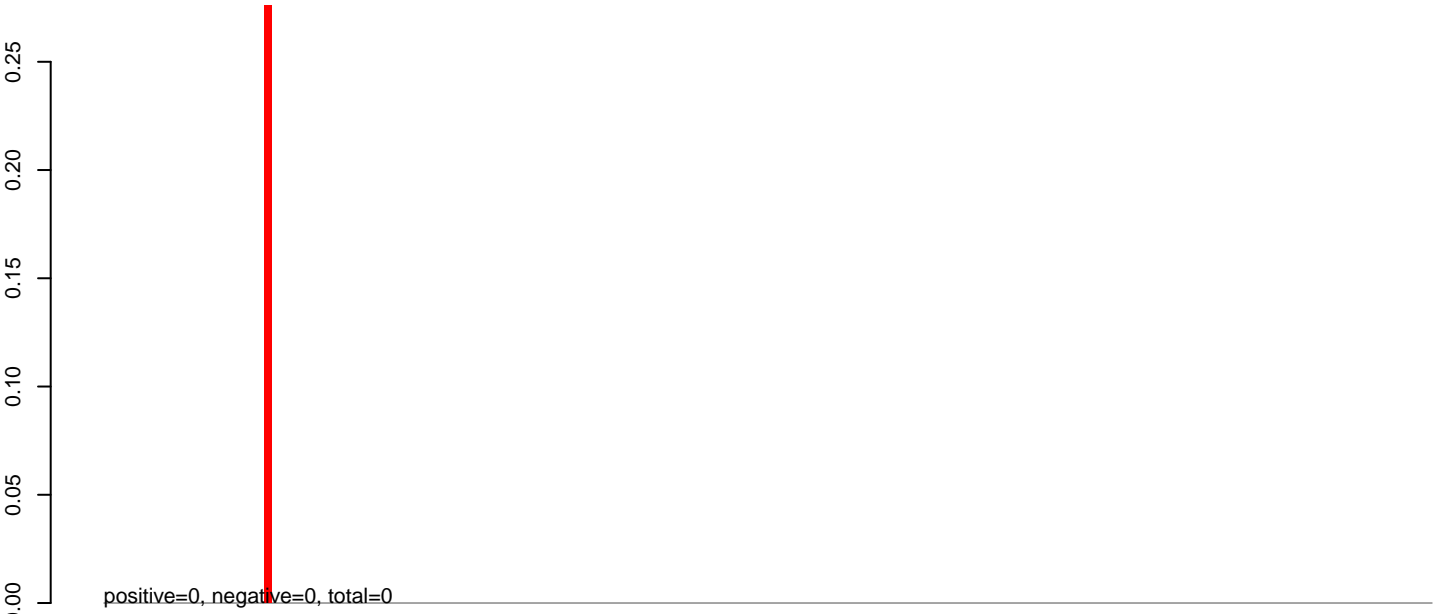


AeAeg_Aag2.SINV.GFP.rep

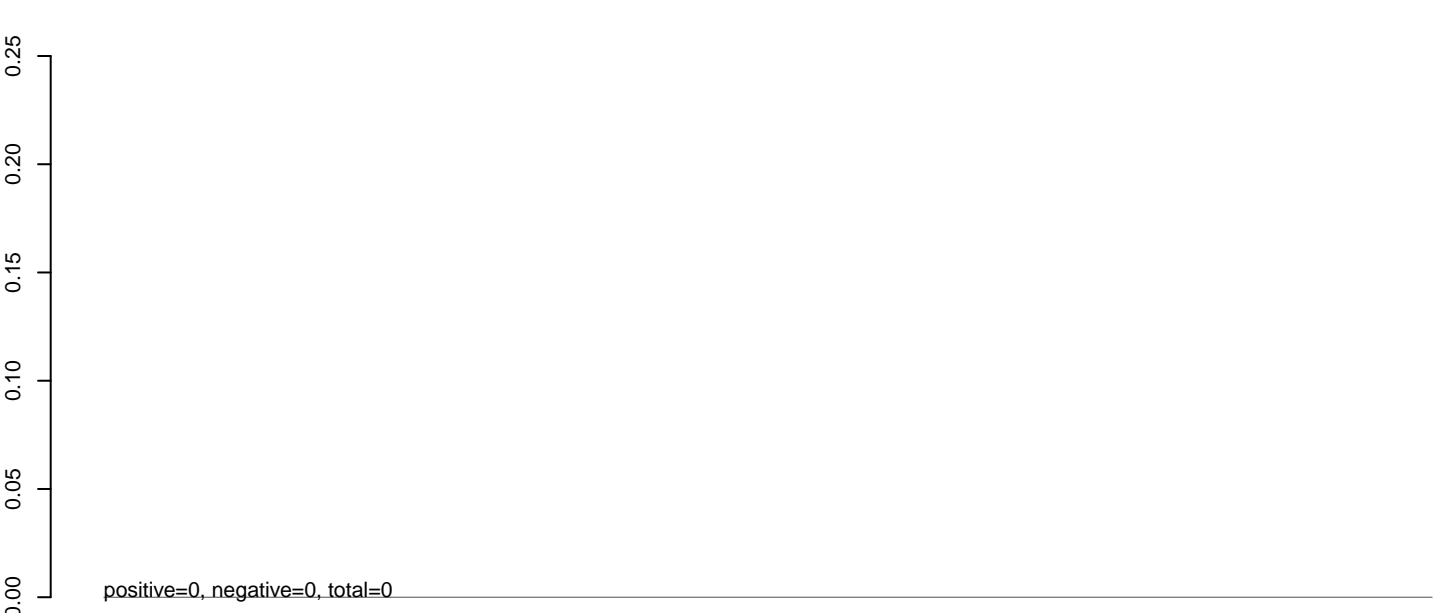


0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



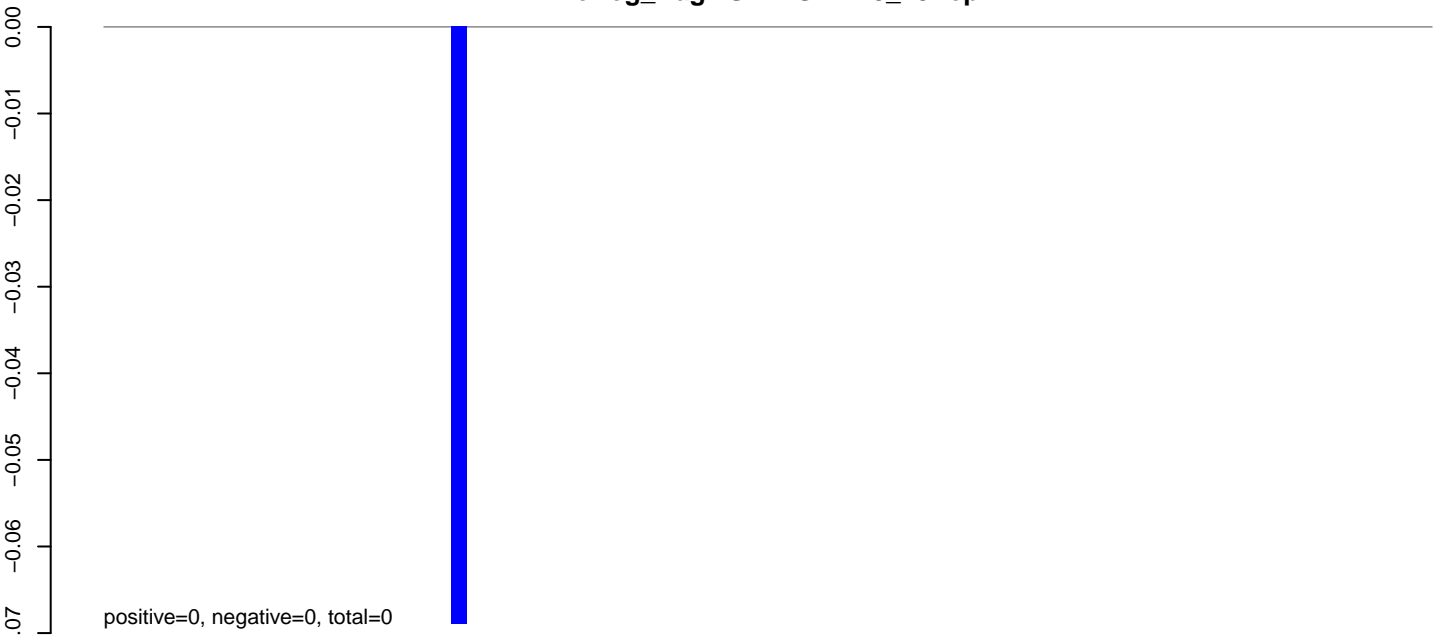
AeAeg_Aag2.SINV.GFP.24_35.rep



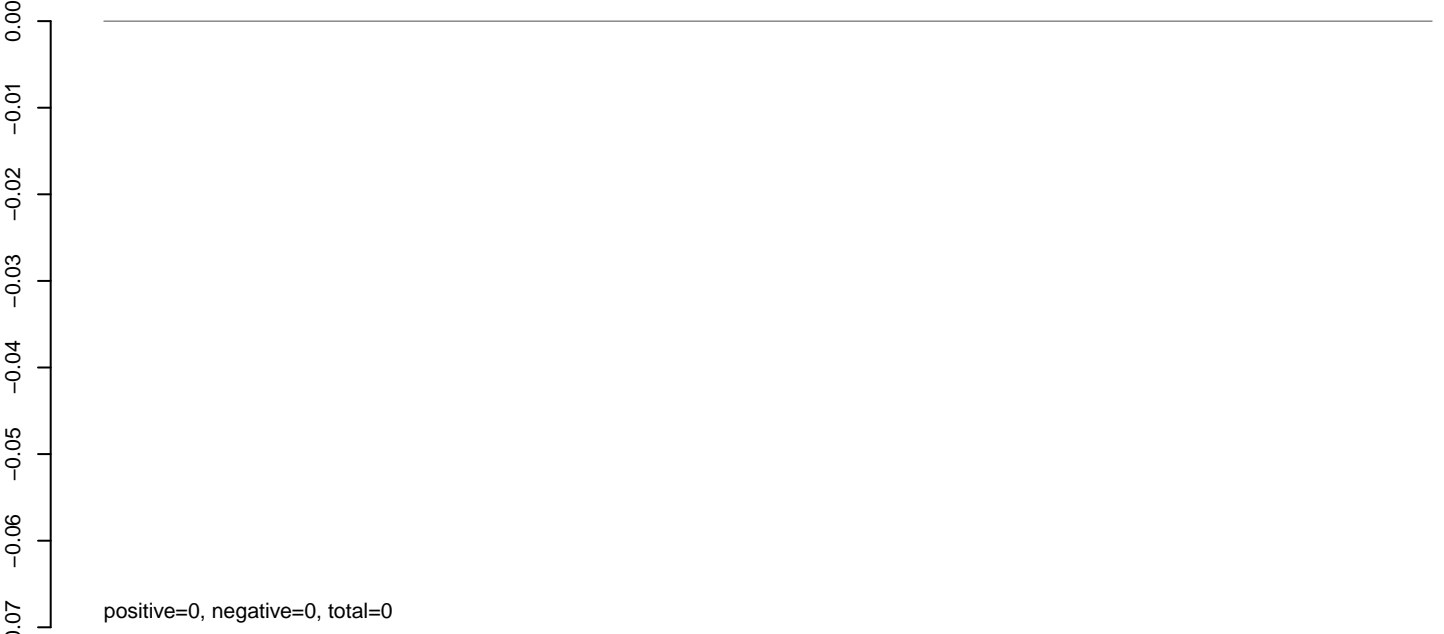
AeAeg_Aag2.SINV.GFP.rep



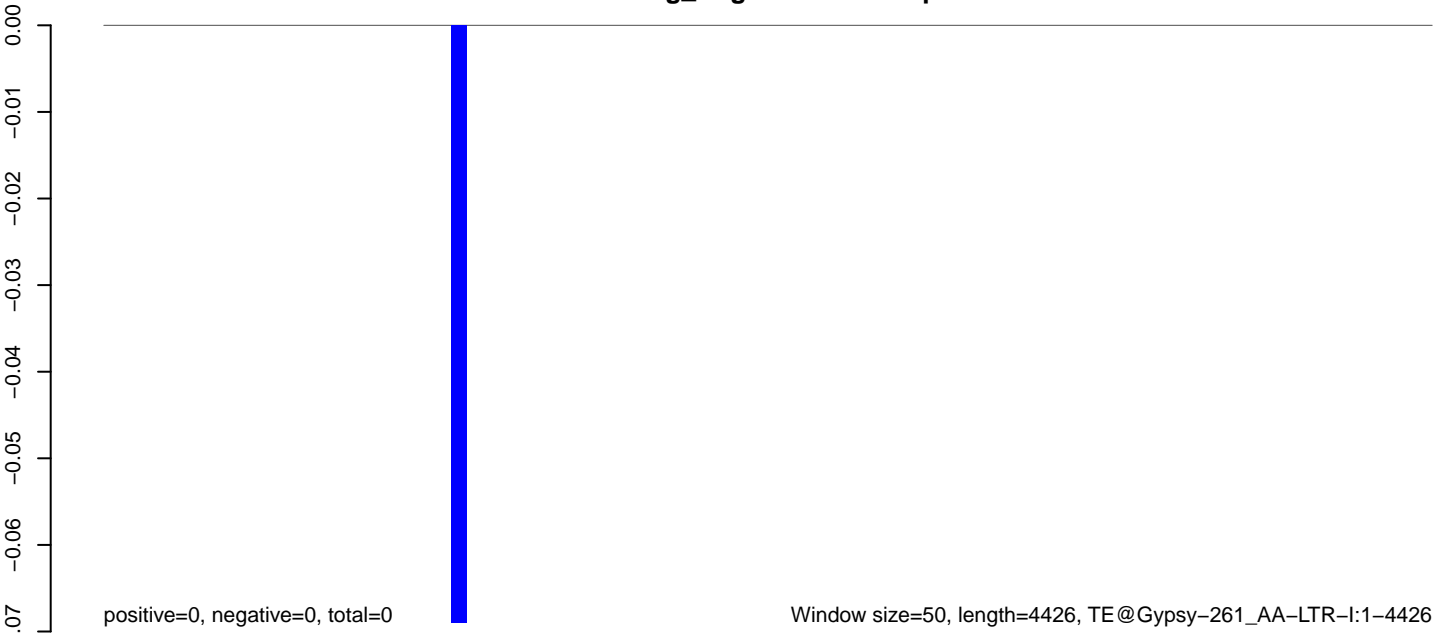
AeAeg_Aag2.SINV.GFP.18_23.rep



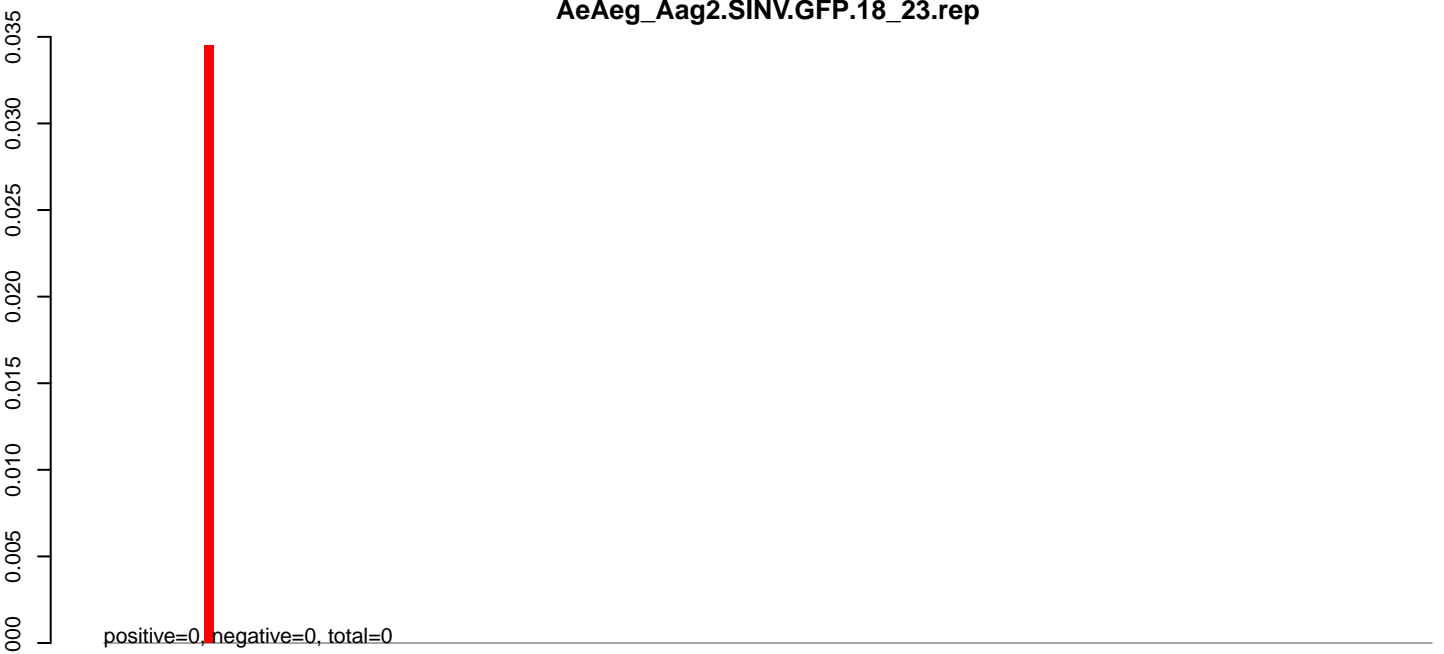
AeAeg_Aag2.SINV.GFP.24_35.rep



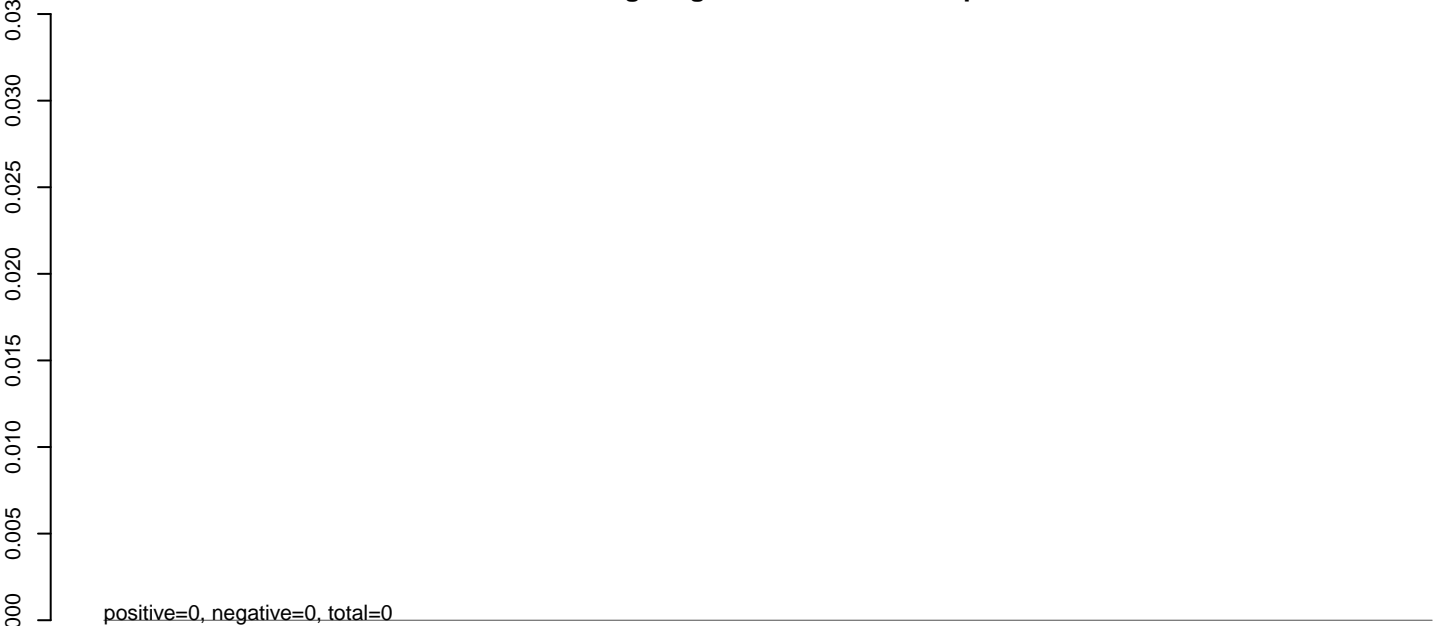
AeAeg_Aag2.SINV.GFP.rep



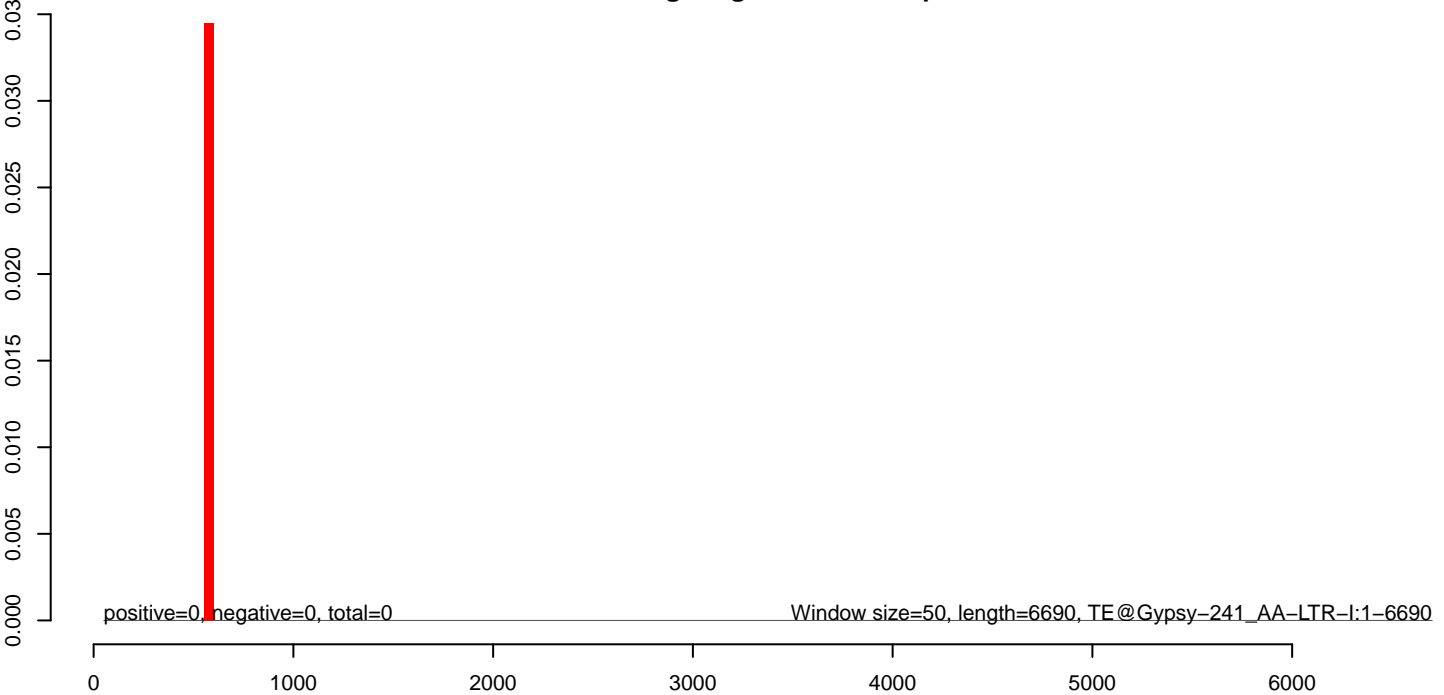
AeAeg_Aag2.SINV.GFP.18_23.rep



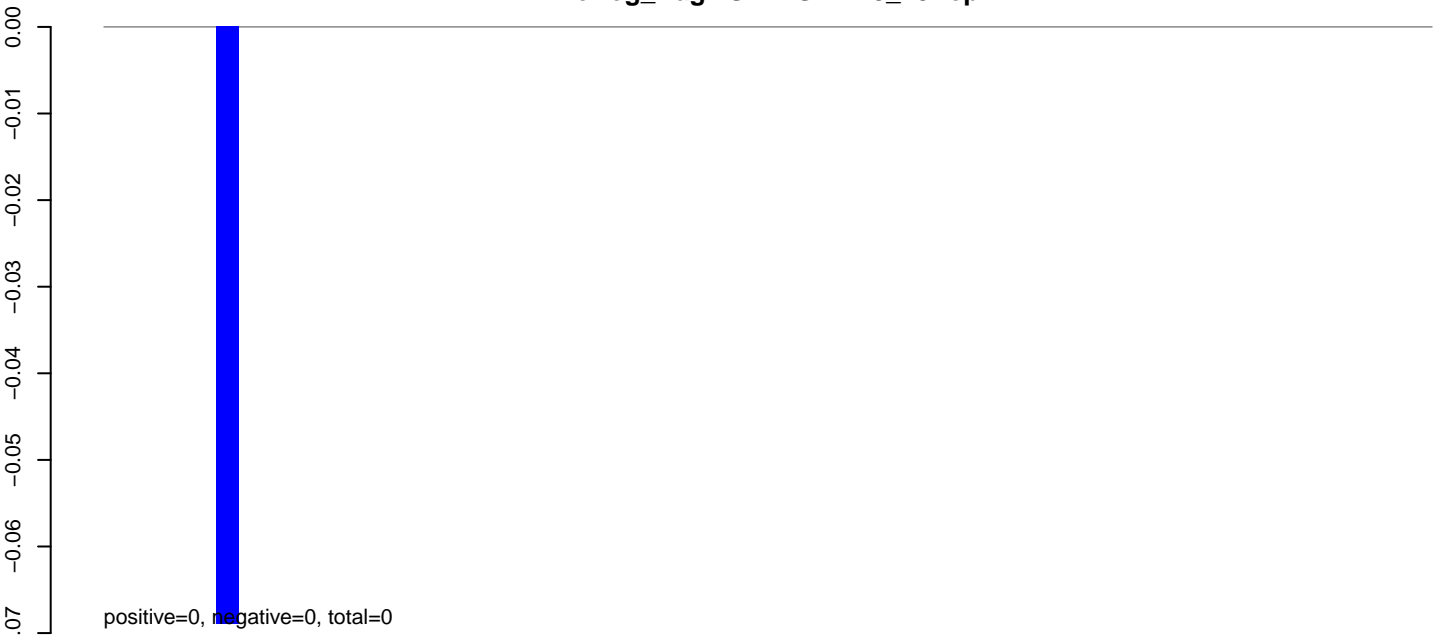
AeAeg_Aag2.SINV.GFP.24_35.rep



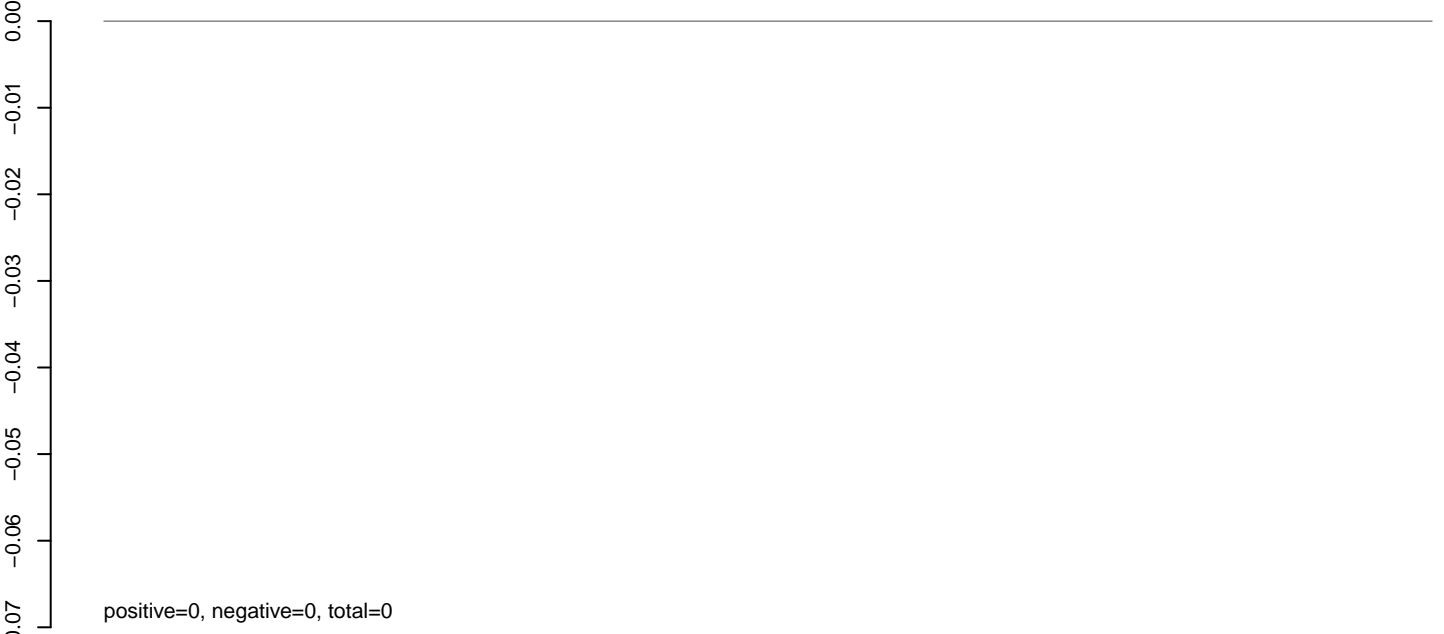
AeAeg_Aag2.SINV.GFP.rep



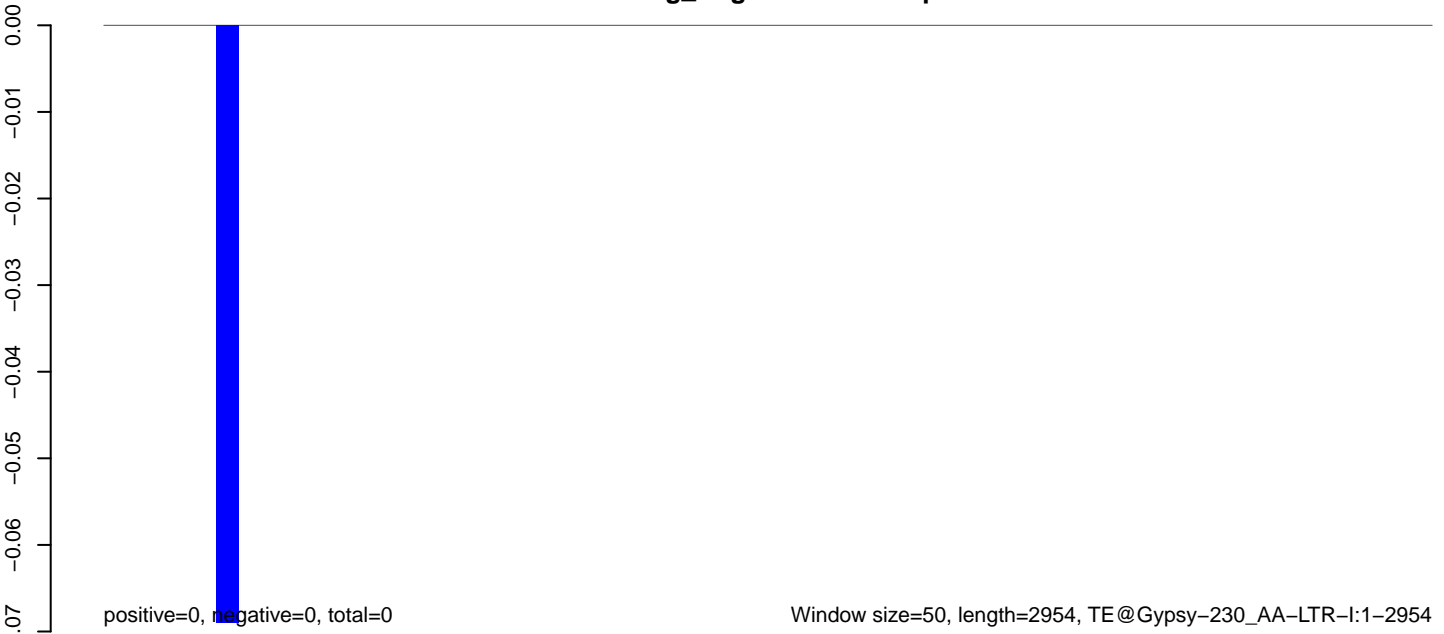
AeAeg_Aag2.SINV.GFP.18_23.rep



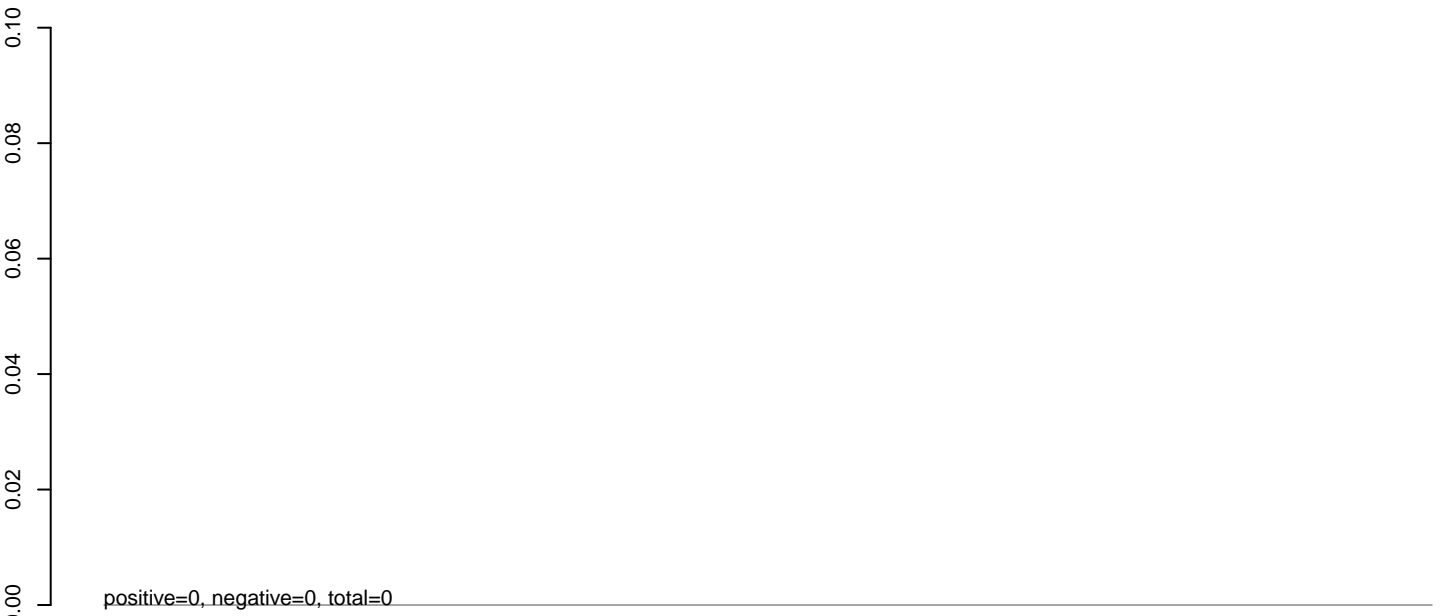
AeAeg_Aag2.SINV.GFP.24_35.rep



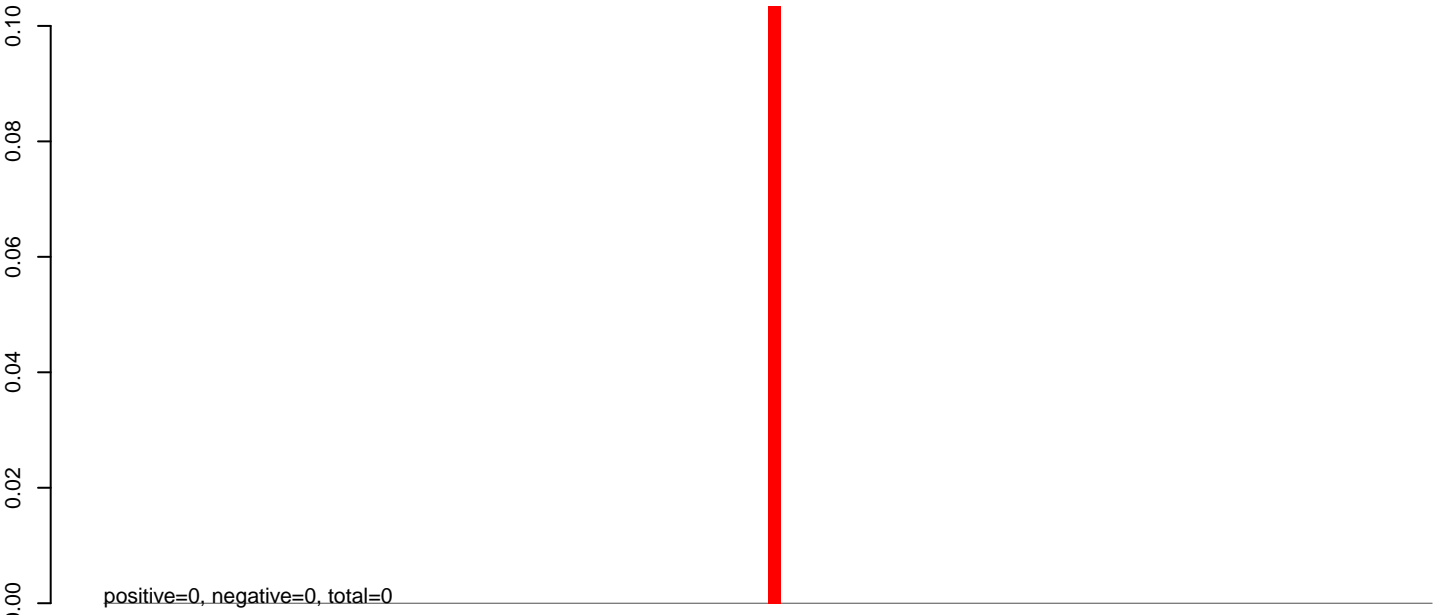
AeAeg_Aag2.SINV.GFP.rep



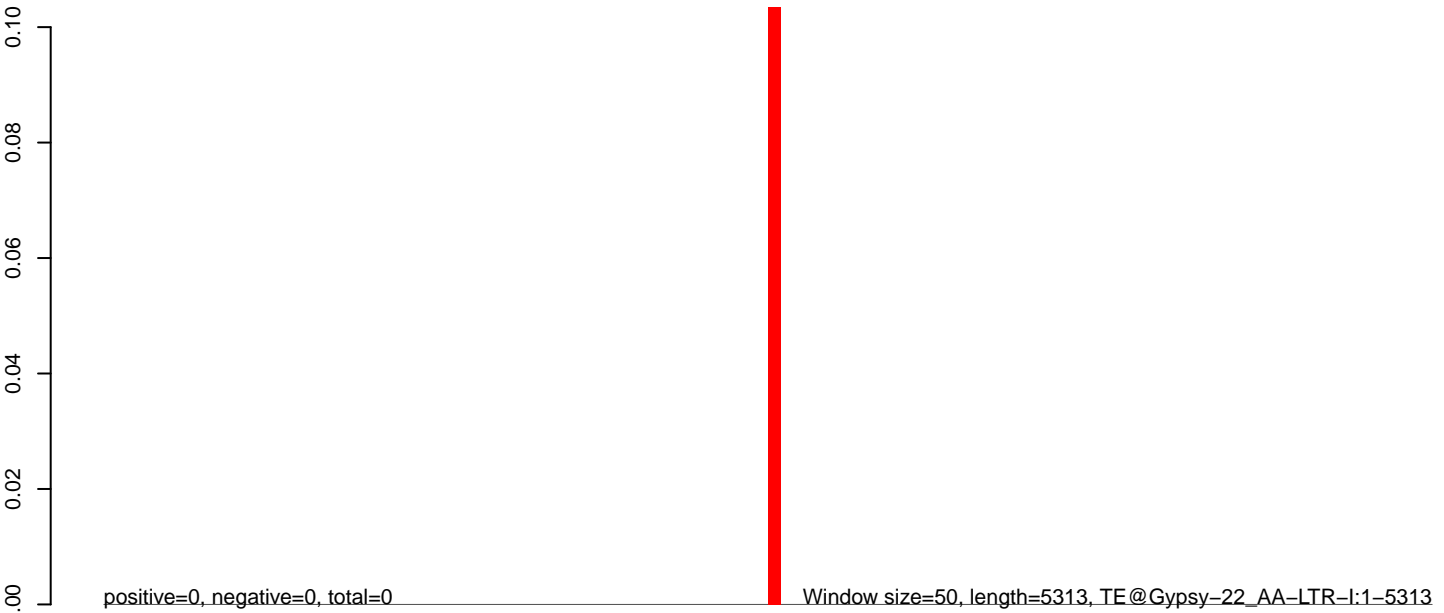
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

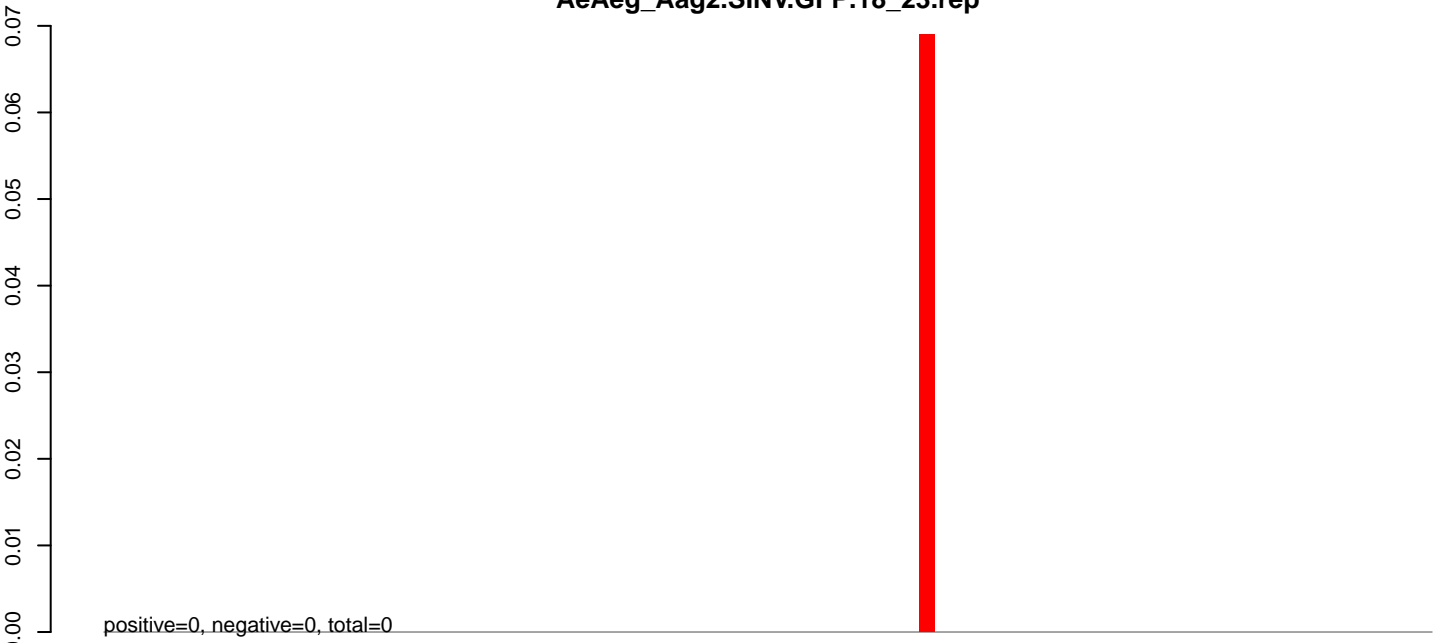


AeAeg_Aag2.SINV.GFP.rep

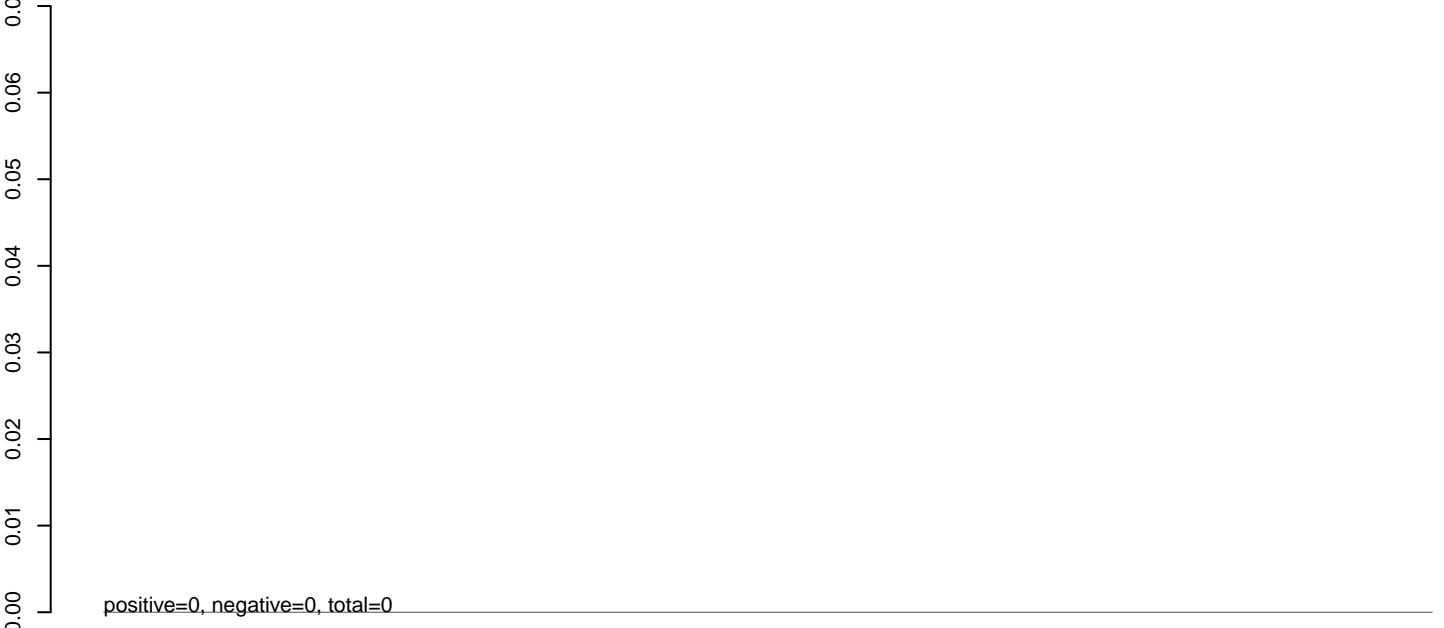


0 1000 2000 3000 4000 5000

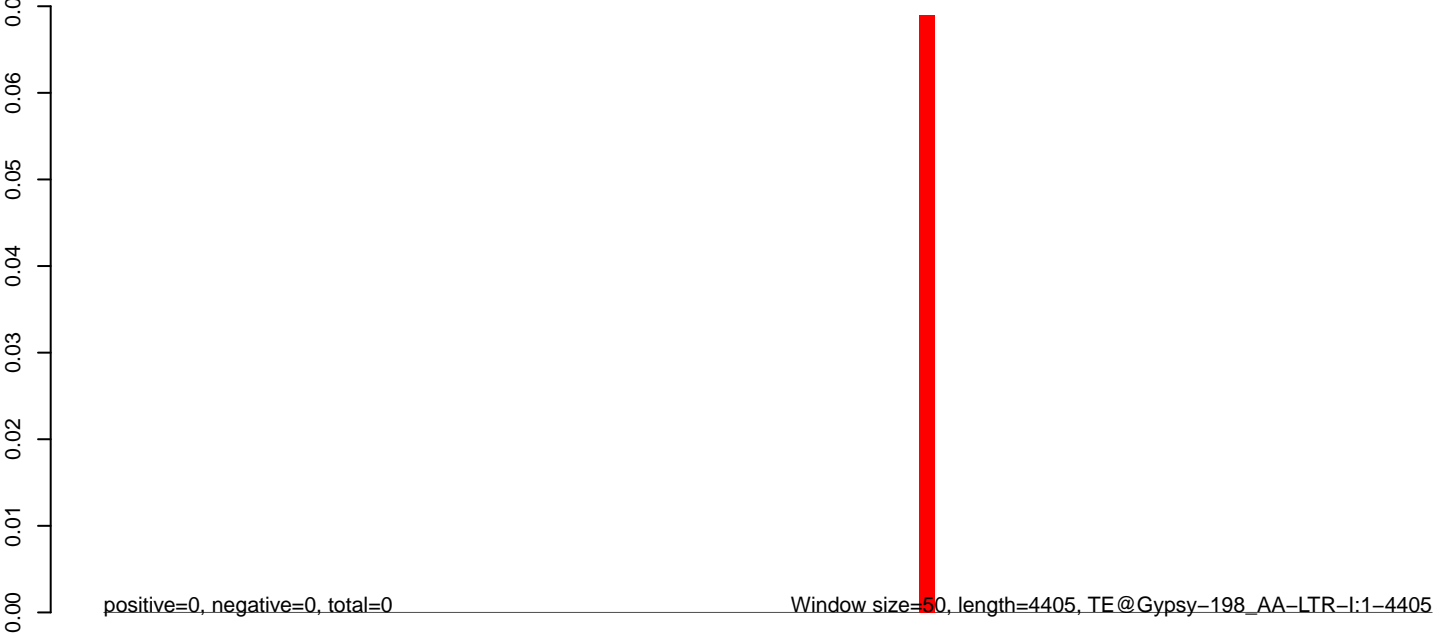
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

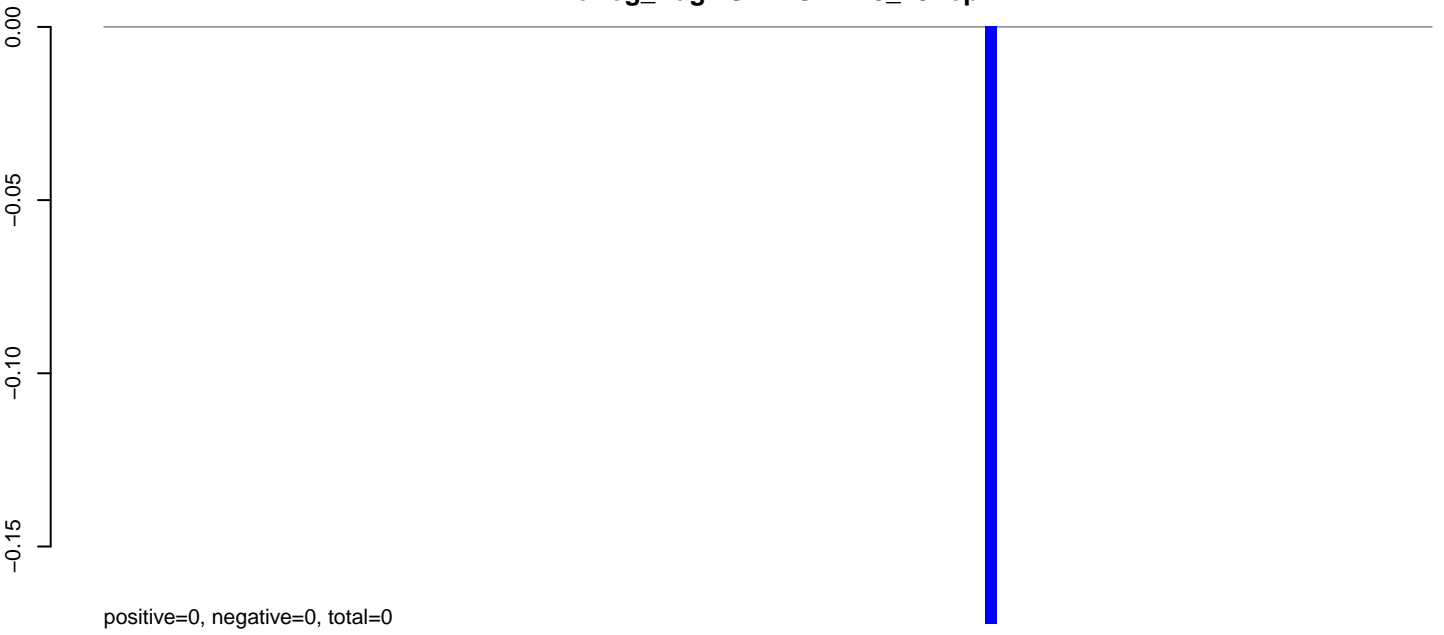
0.000
-0.005
-0.010
-0.015
-0.020
-0.025
-0.030
-0.035

positive=0, negative=0, total=0

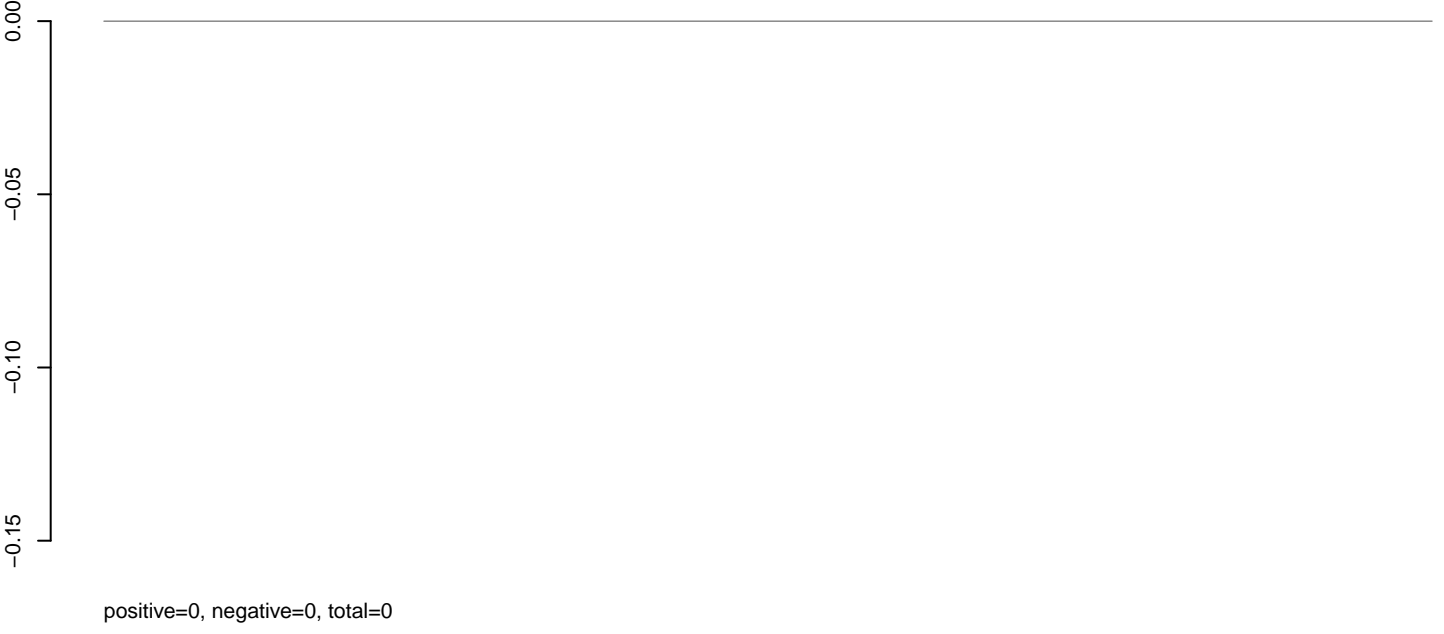
Window size=50, length=4484, TE@Gypsy-17_AA-LTR-I:1-4484

0 1000 2000 3000 4000

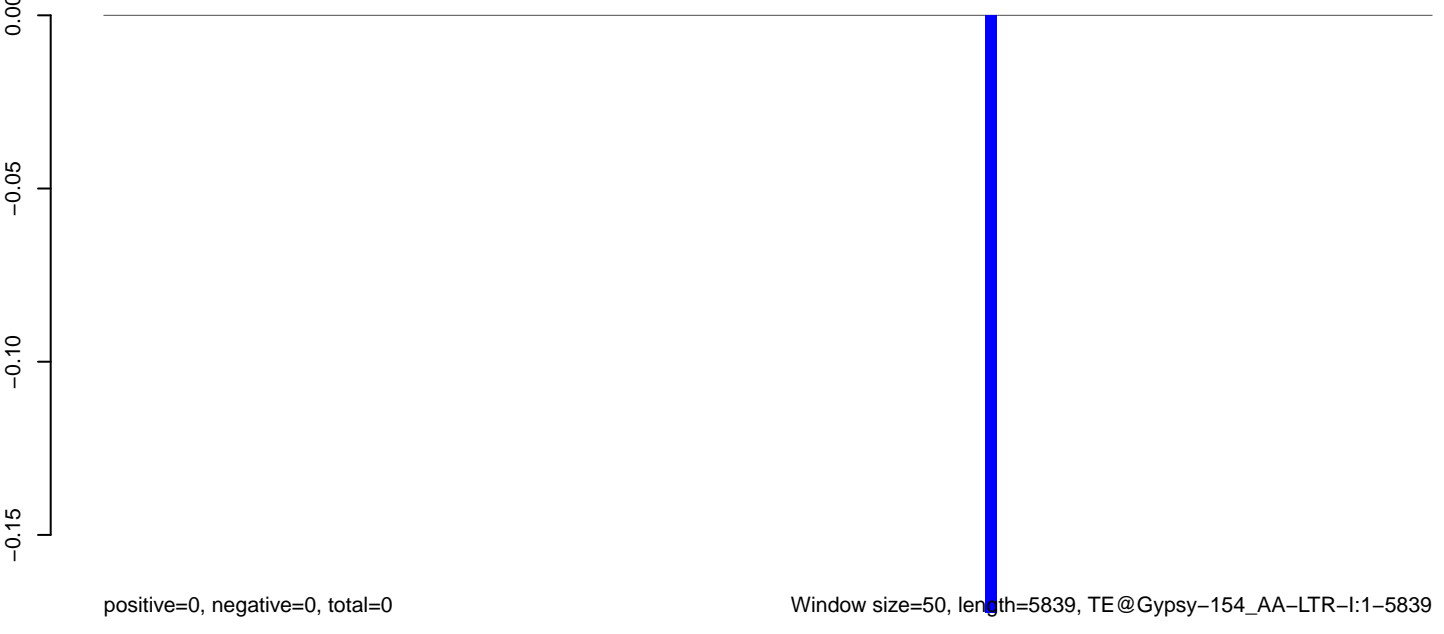
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

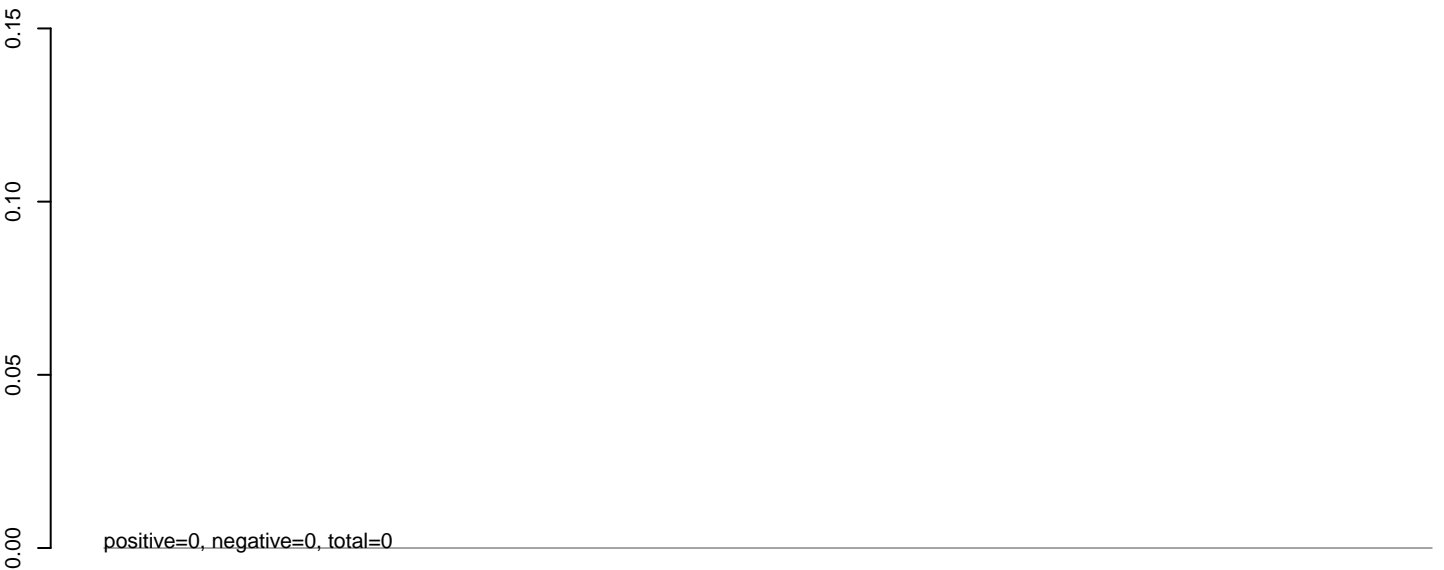


AeAeg_Aag2.SINV.GFP.rep

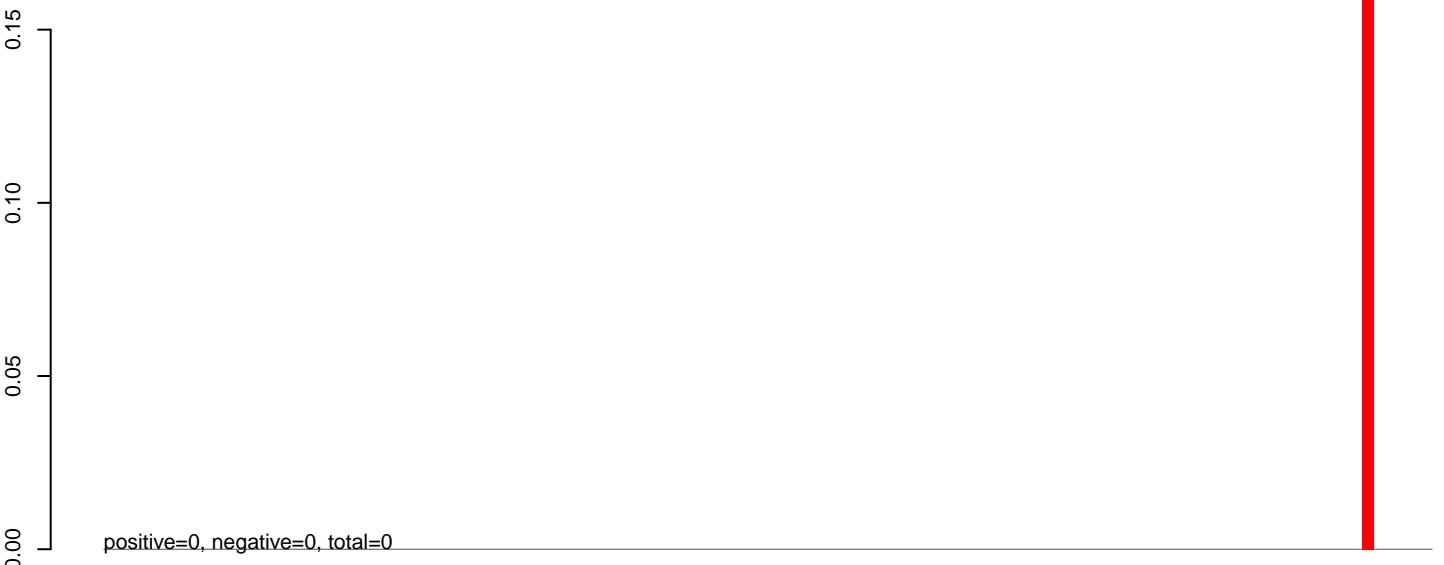


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



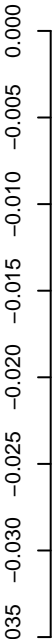
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



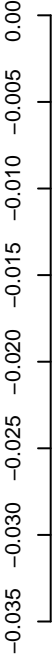
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep



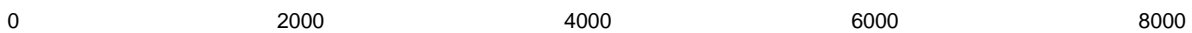
positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

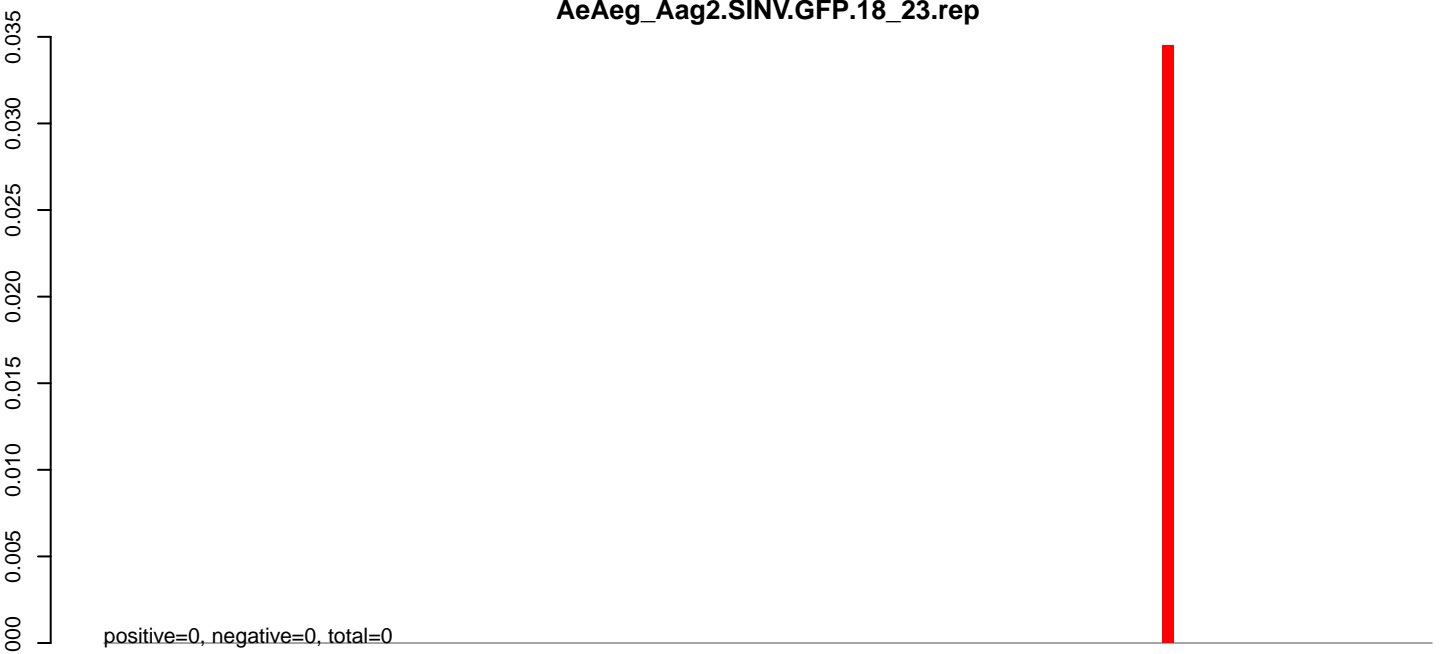


positive=0, negative=0, total=0

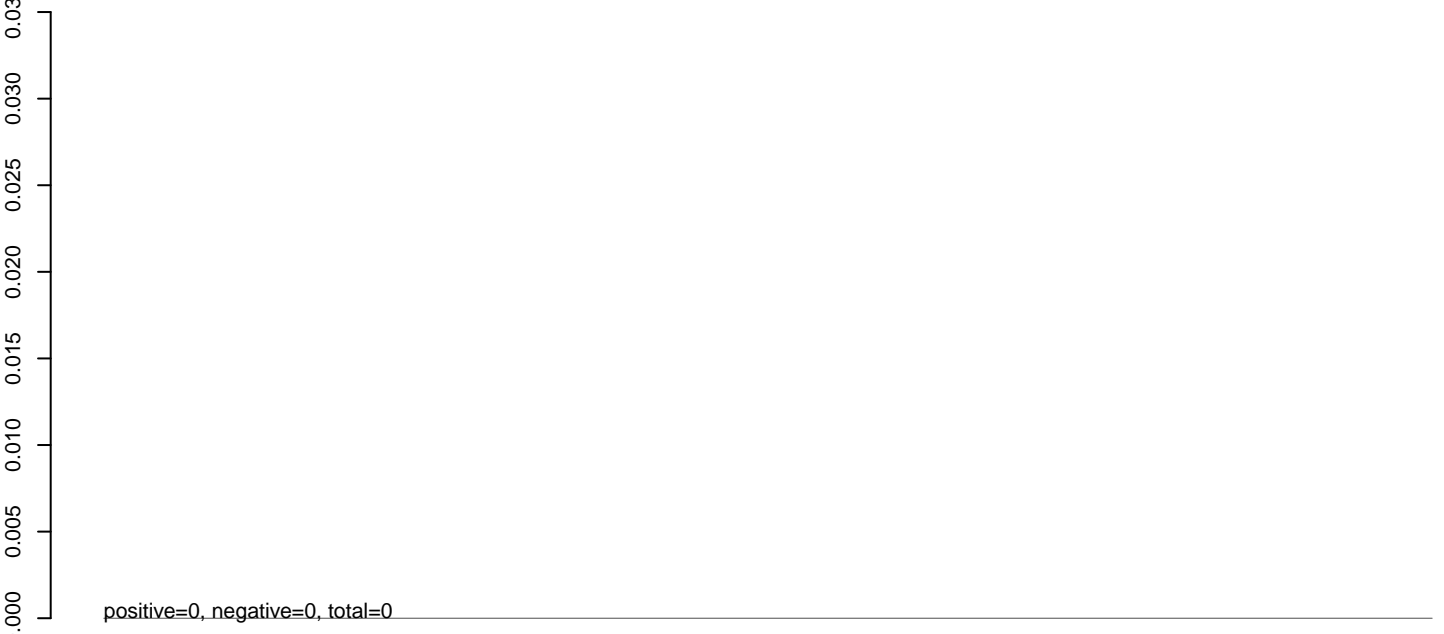
Window size=50, length=9264, TE@Gypsy-140_AA-LTR-I:1-9264



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

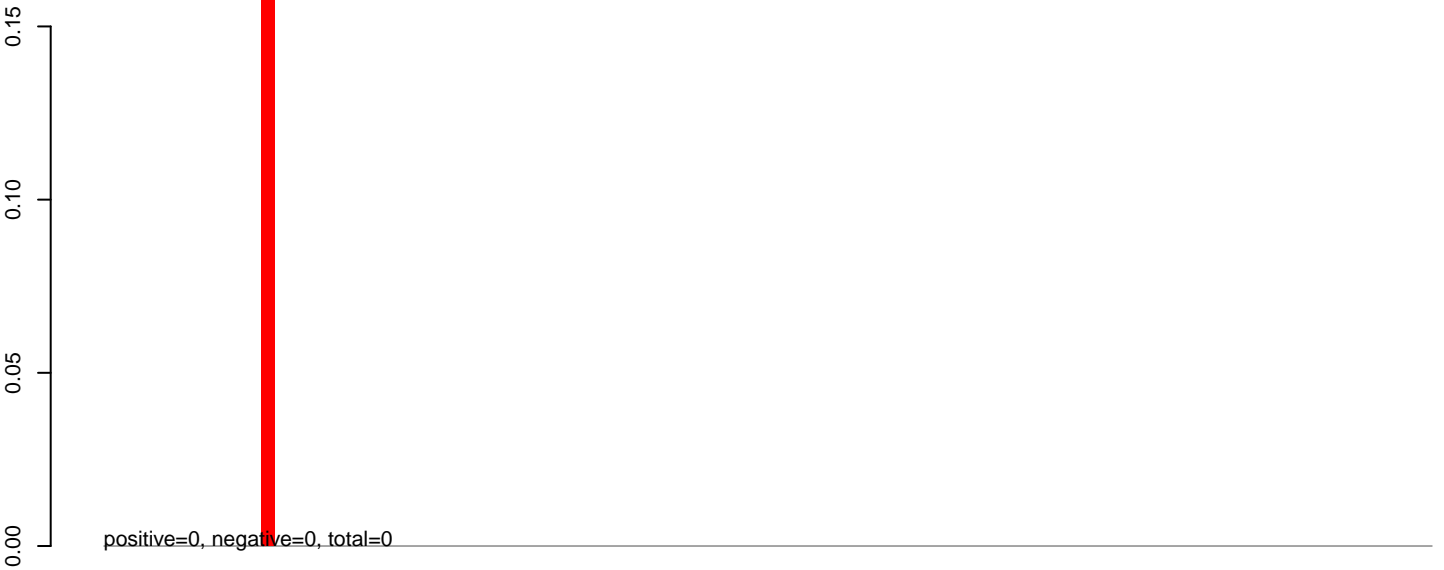


AeAeg_Aag2.SINV.GFP.rep

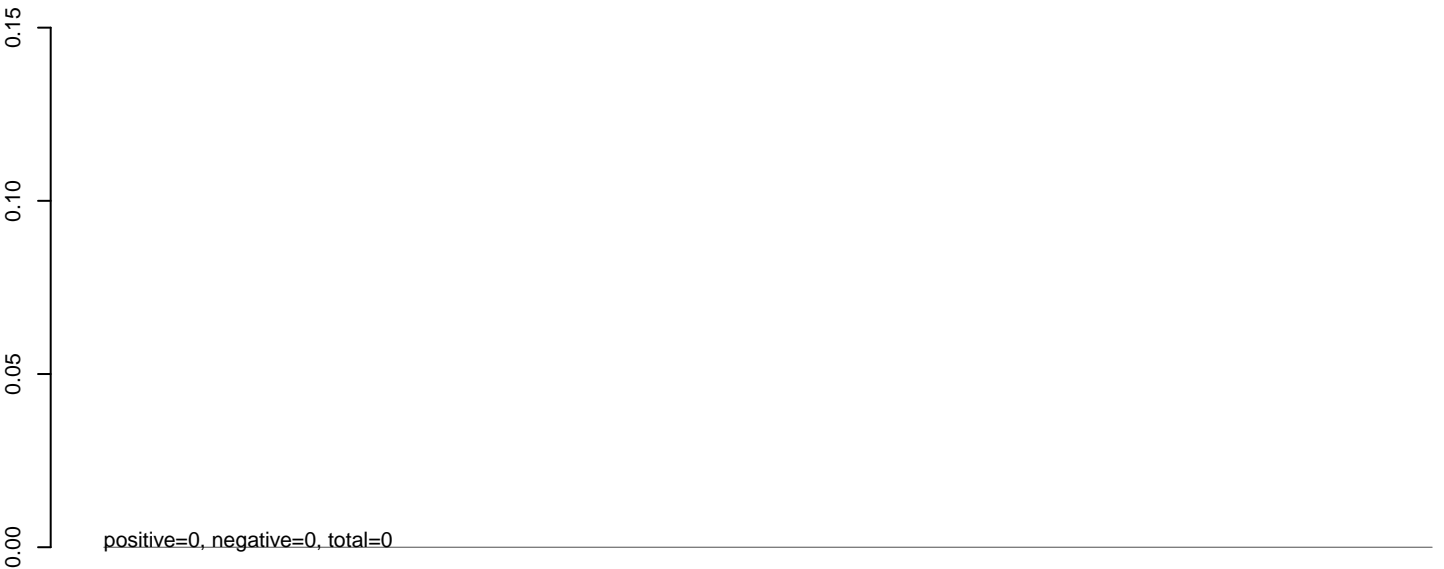


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

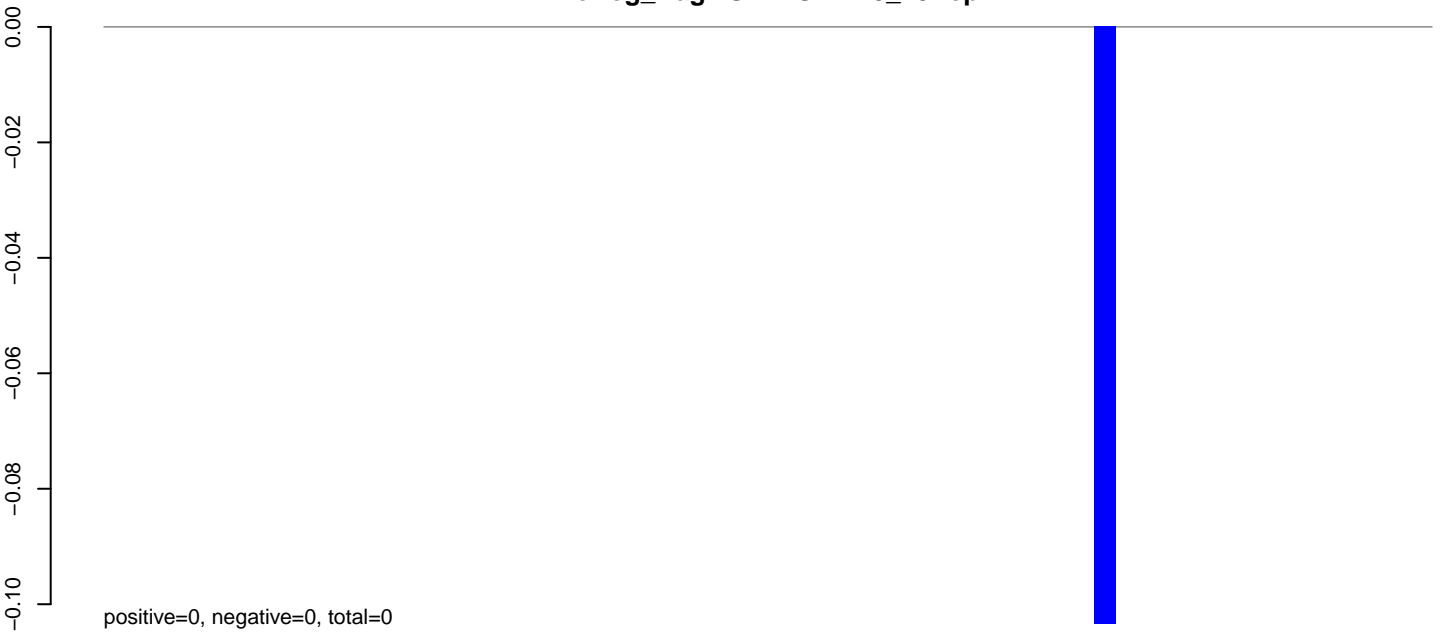


AeAeg_Aag2.SINV.GFP.rep

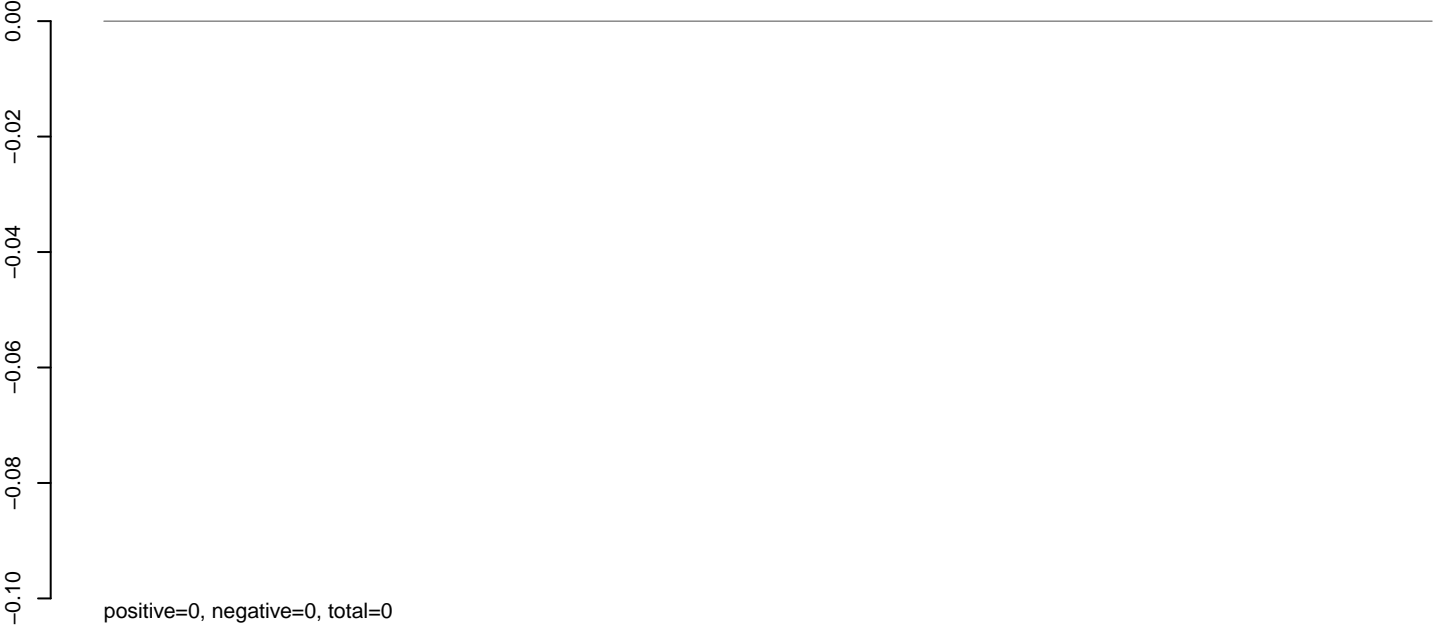


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Aag2.SINV.GFP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Aag2.SINV.GFP.rep

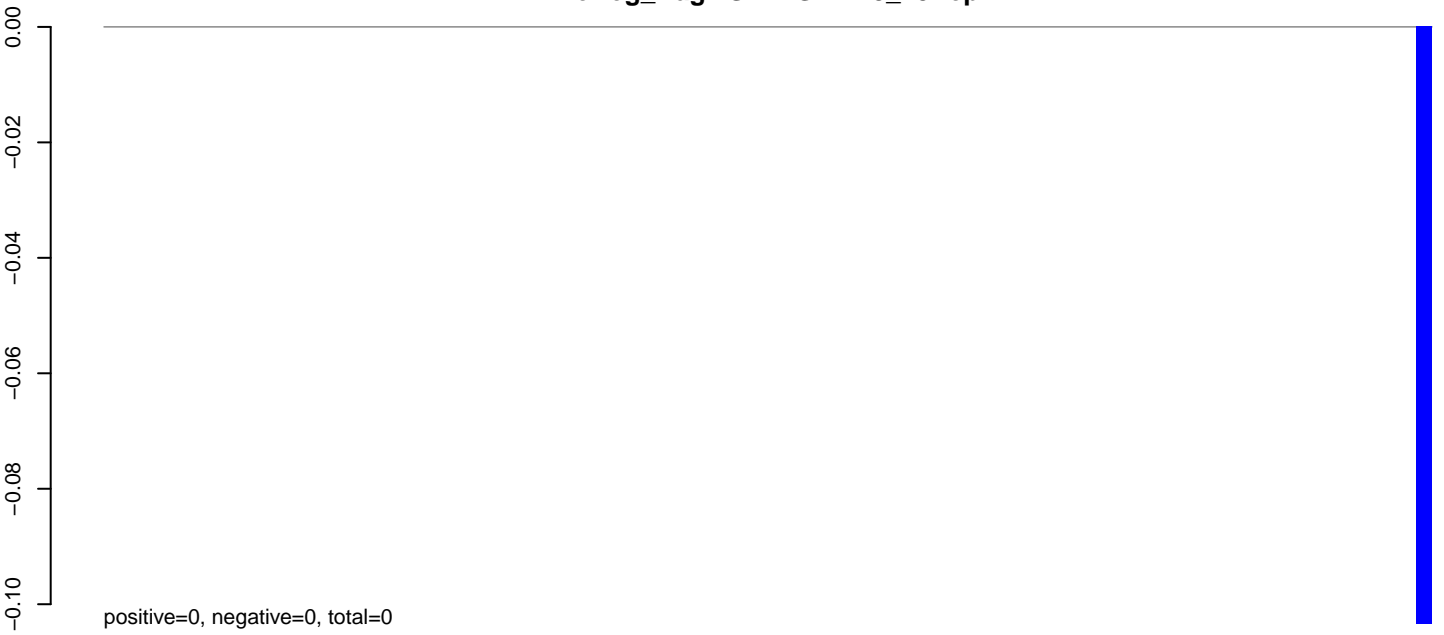
positive=0, negative=0, total=0



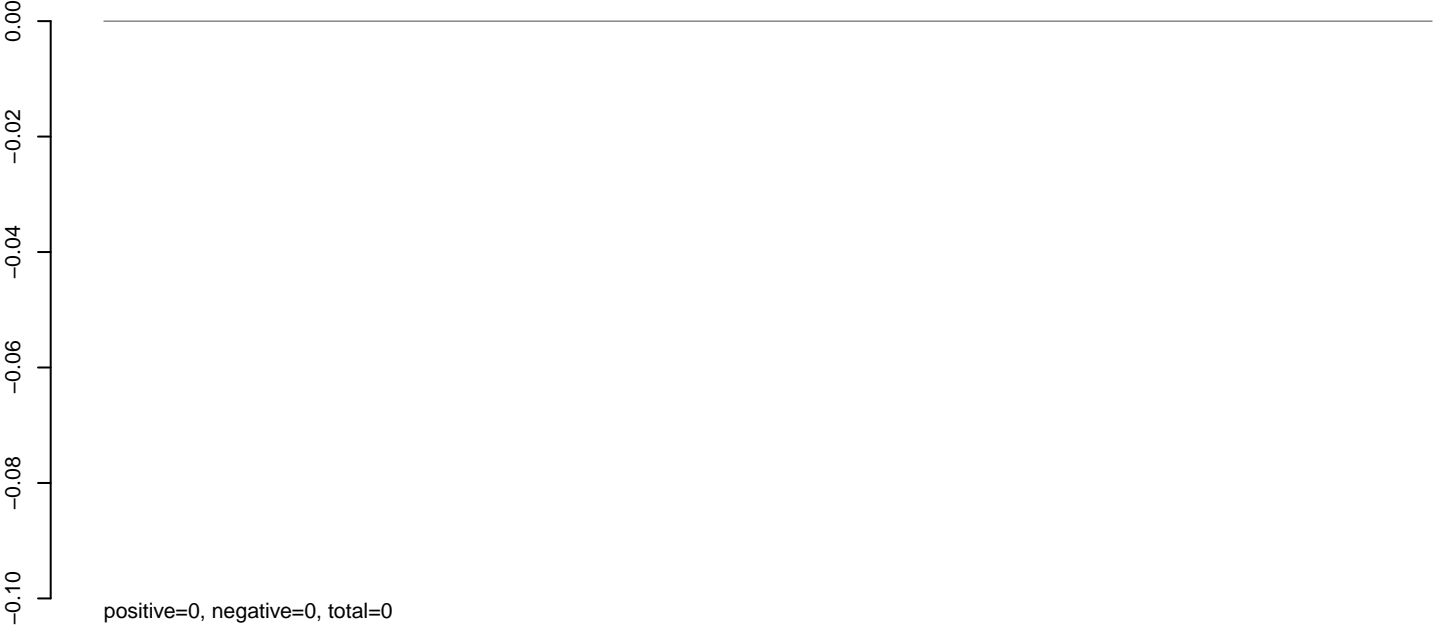
Window_size=50, length=4006, TE@Crack-36_Ae:1-4006

0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



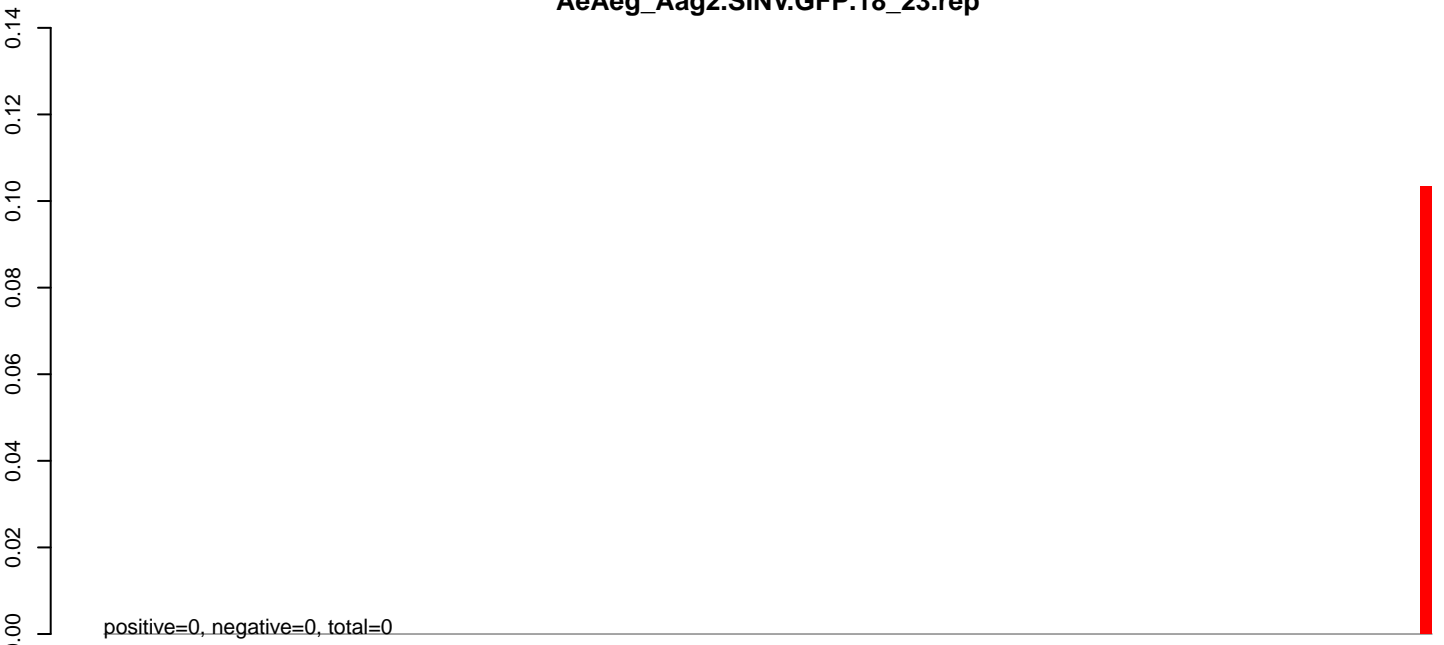
AeAeg_Aag2.SINV.GFP.24_35.rep



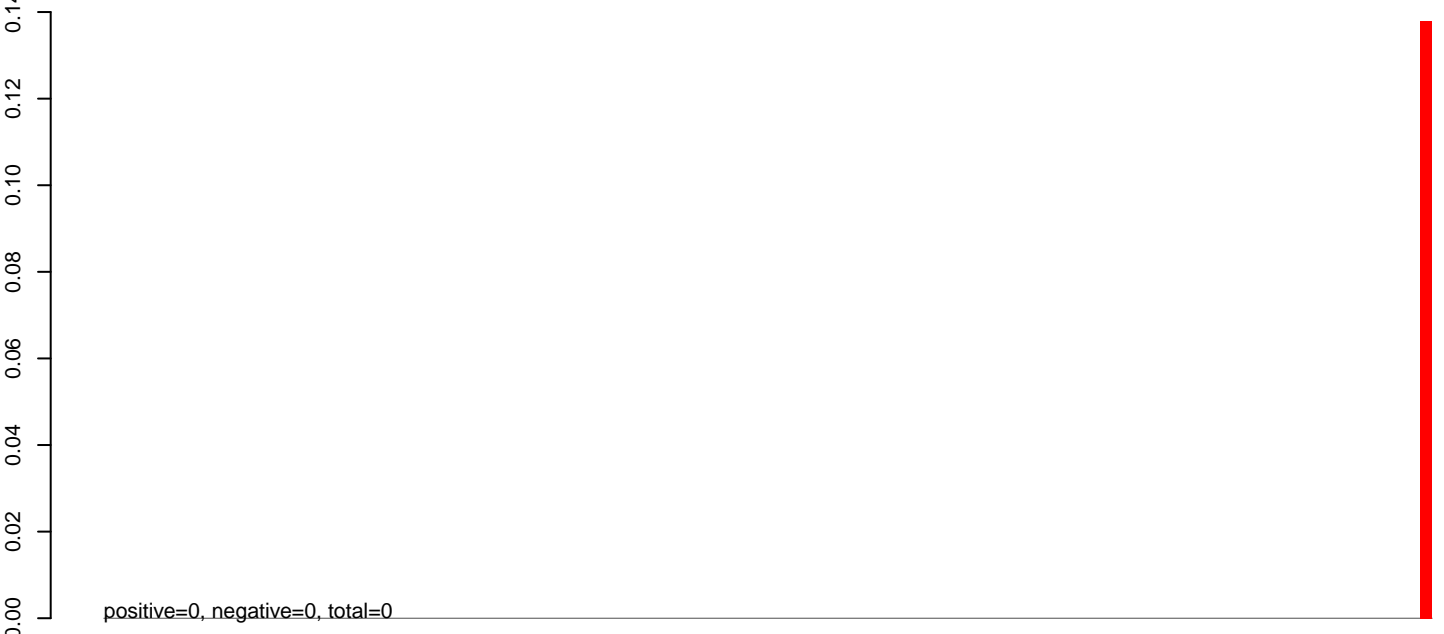
AeAeg_Aag2.SINV.GFP.rep



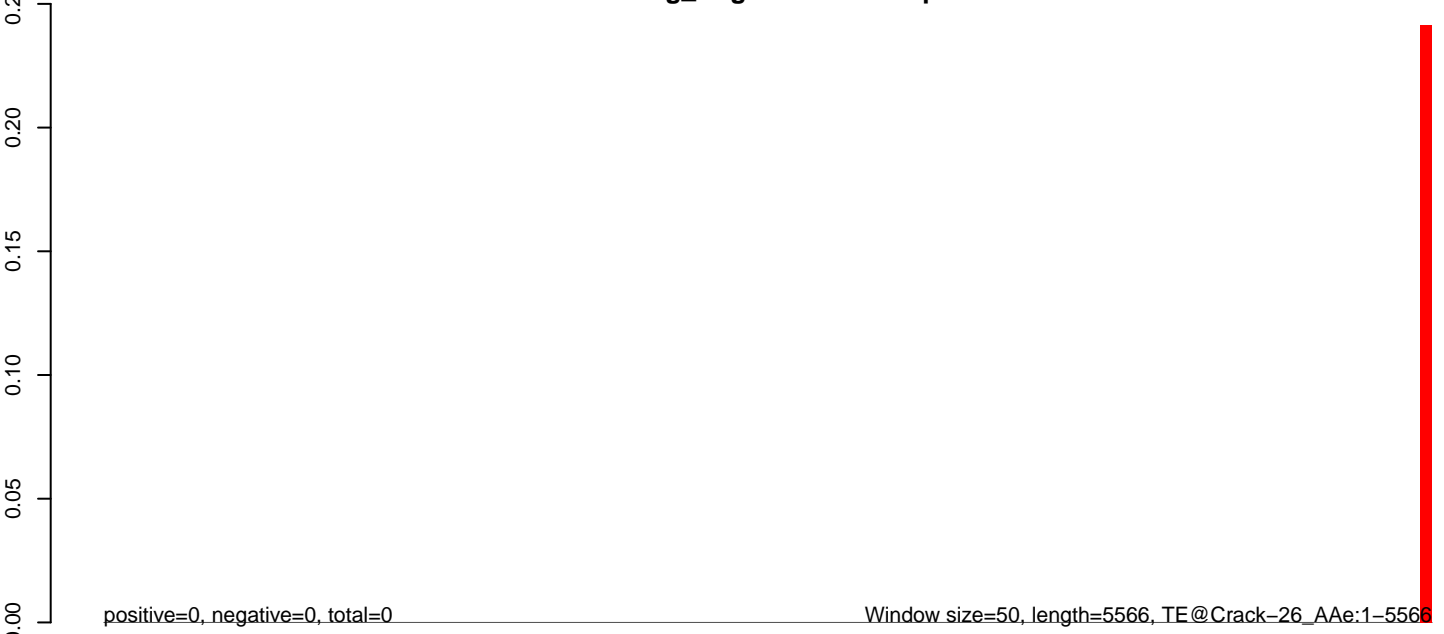
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

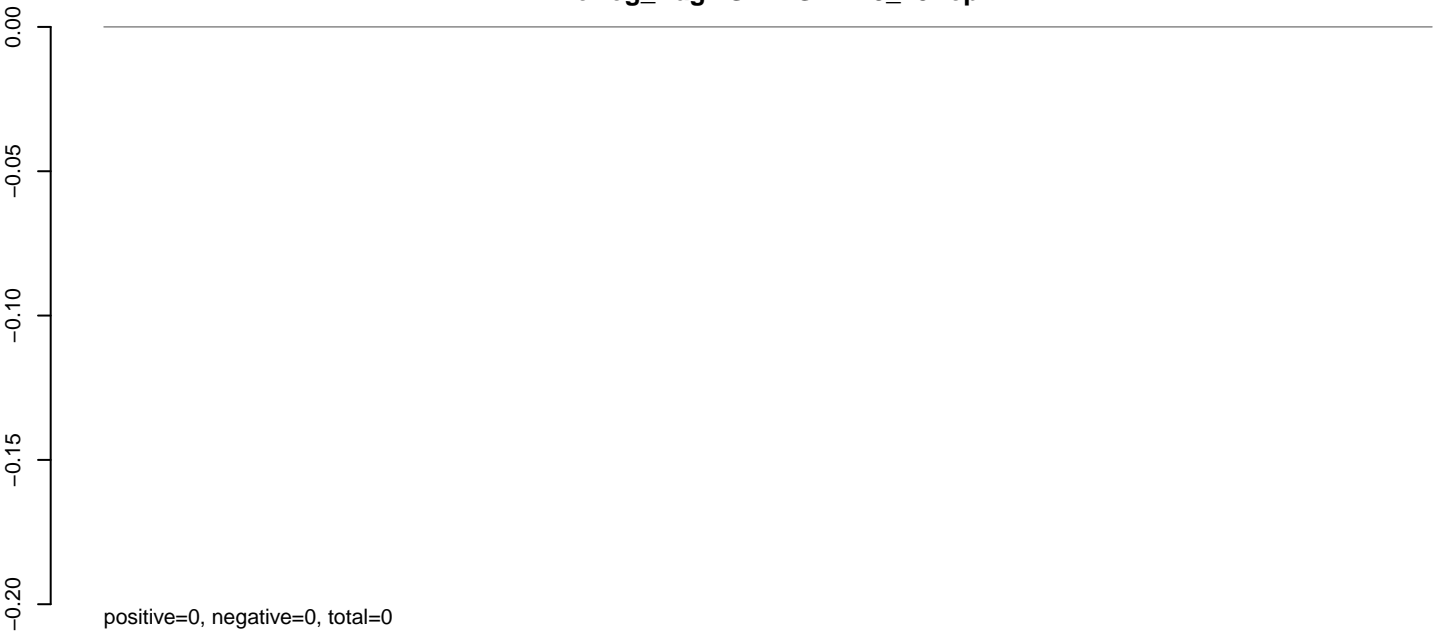


AeAeg_Aag2.SINV.GFP.rep

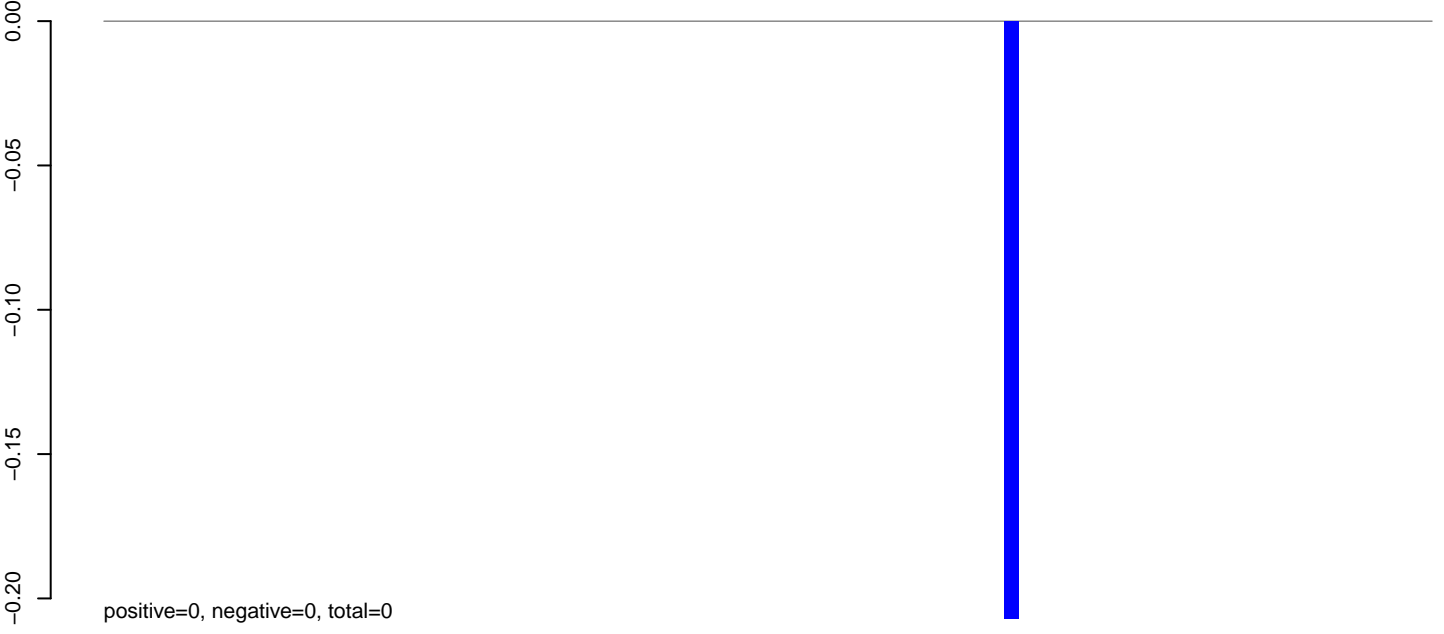


0 1000 2000 3000 4000 5000

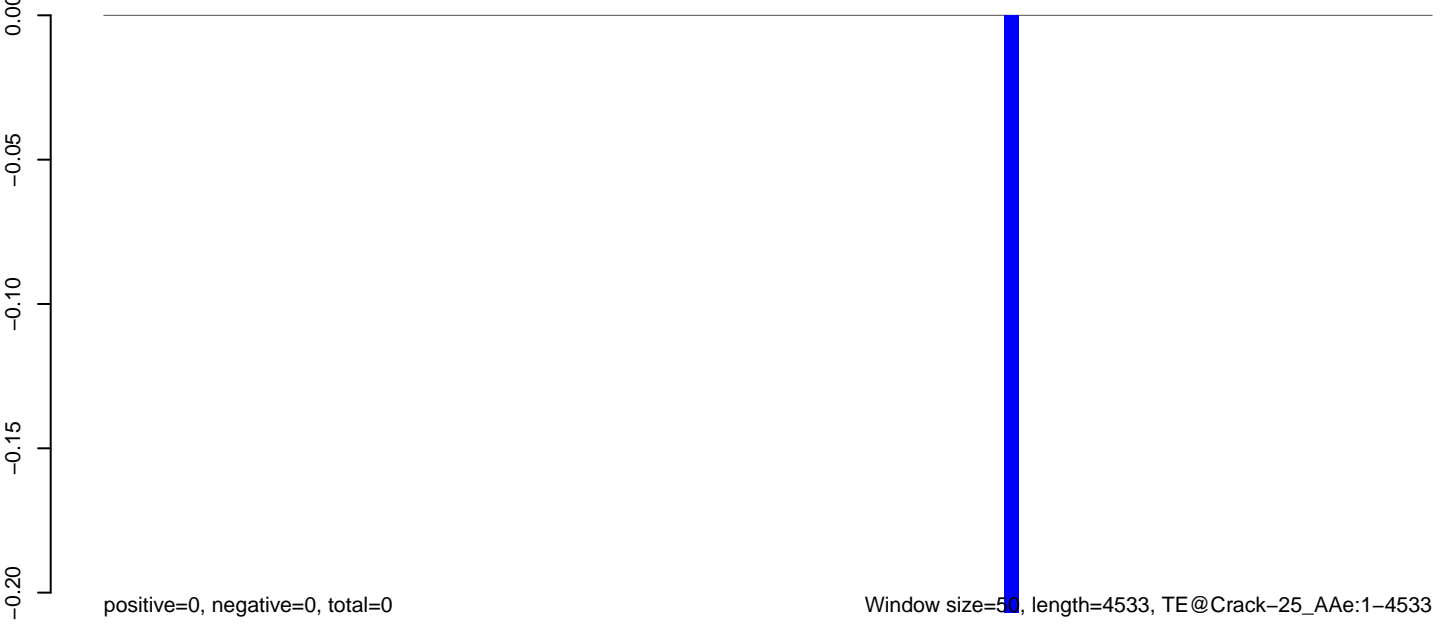
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

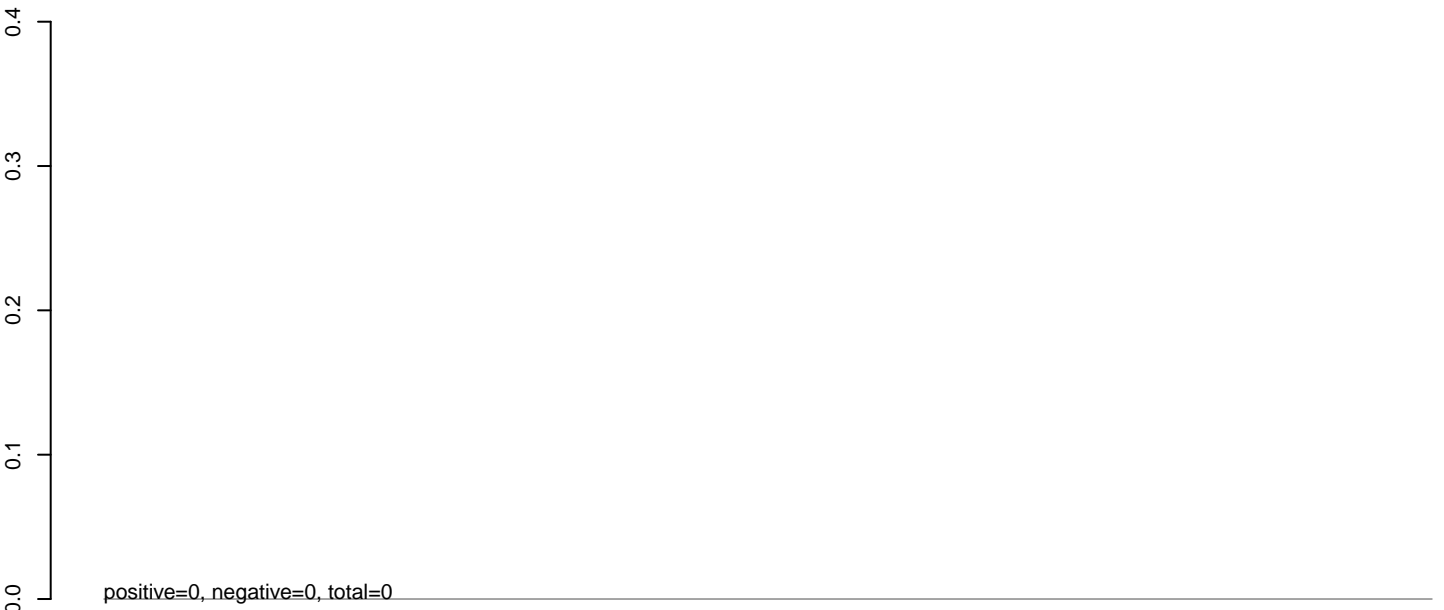


AeAeg_Aag2.SINV.GFP.rep

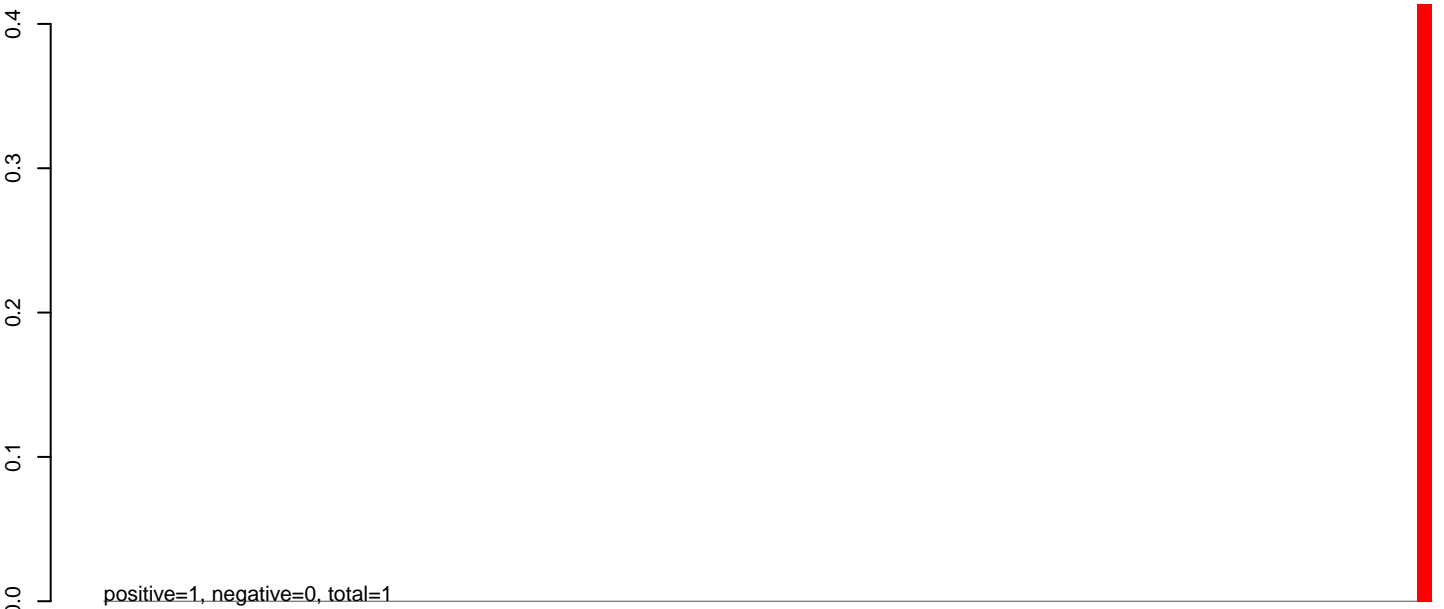


0 1000 2000 3000 4000

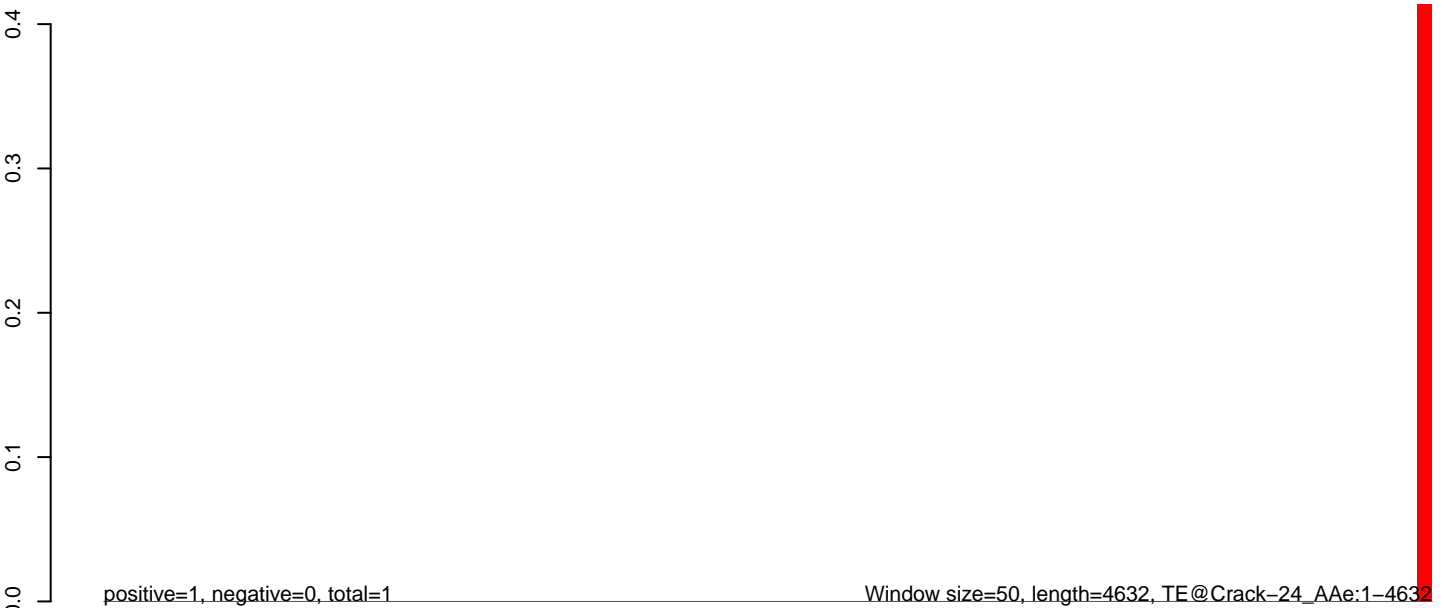
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

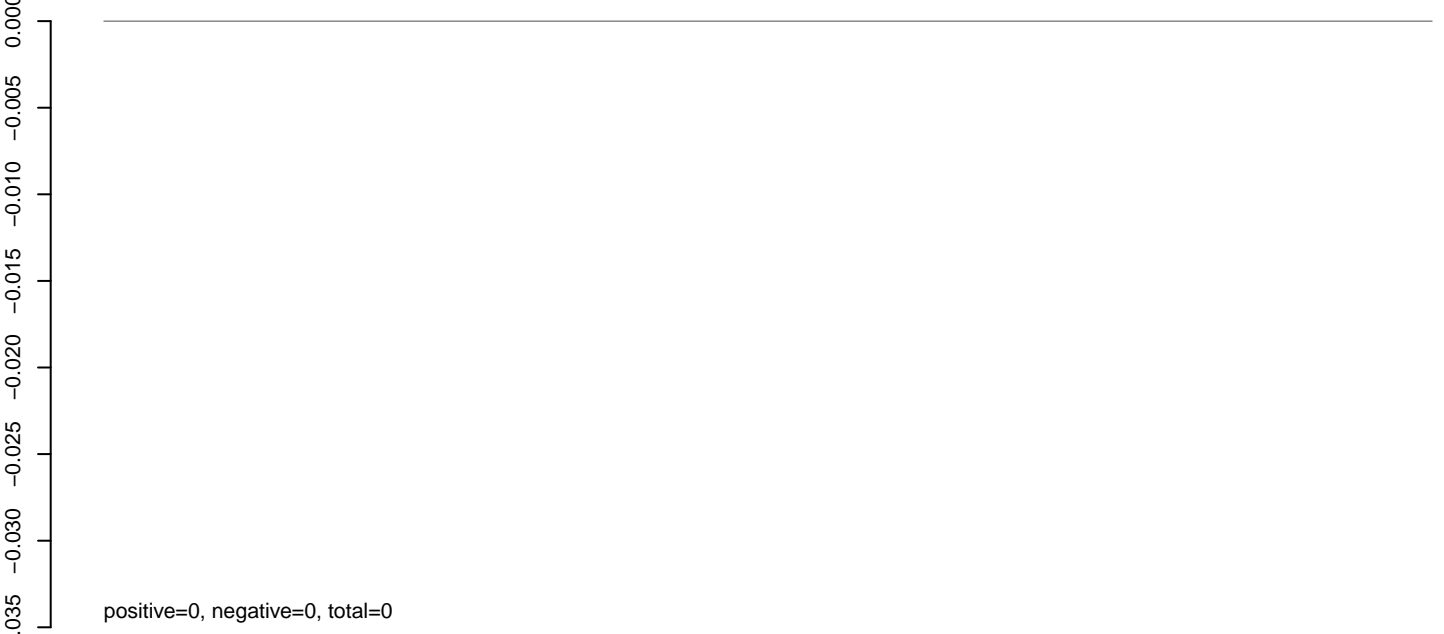


0 1000 2000 3000 4000

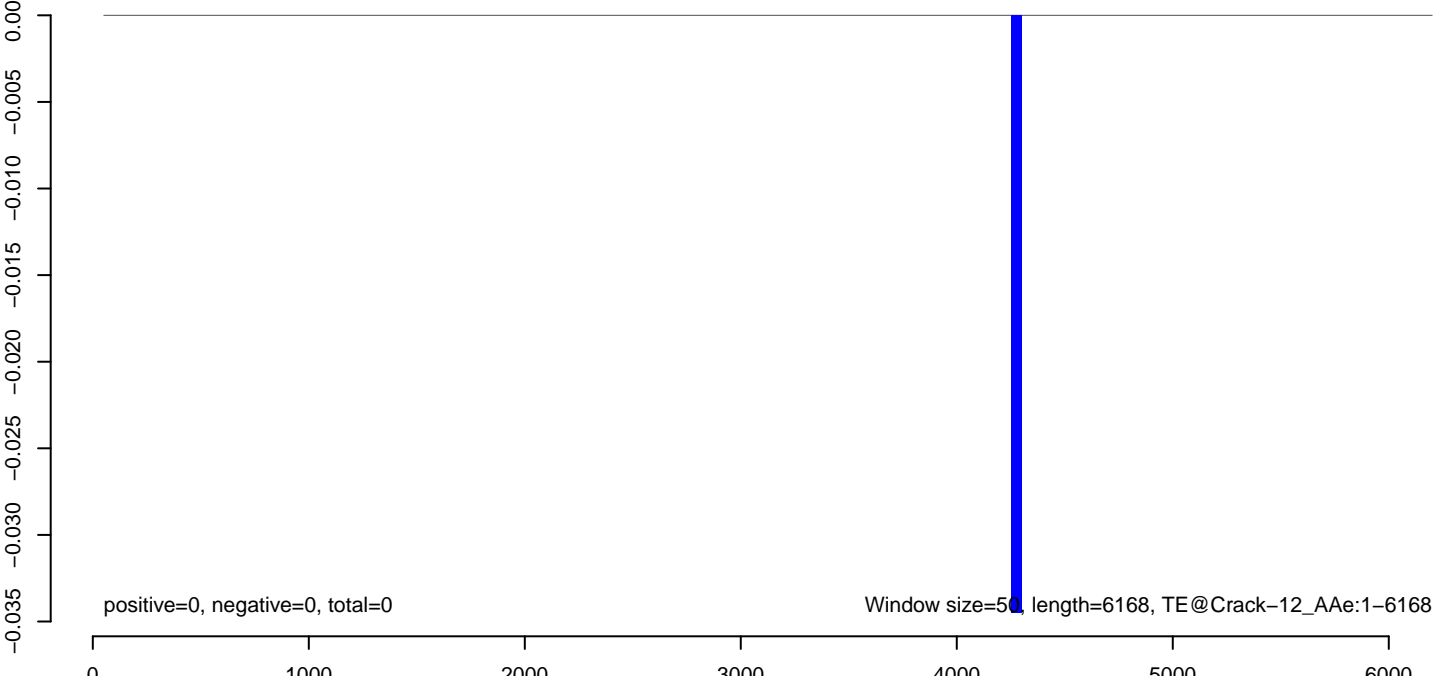
AeAeg_Aag2.SINV.GFP.18_23.rep



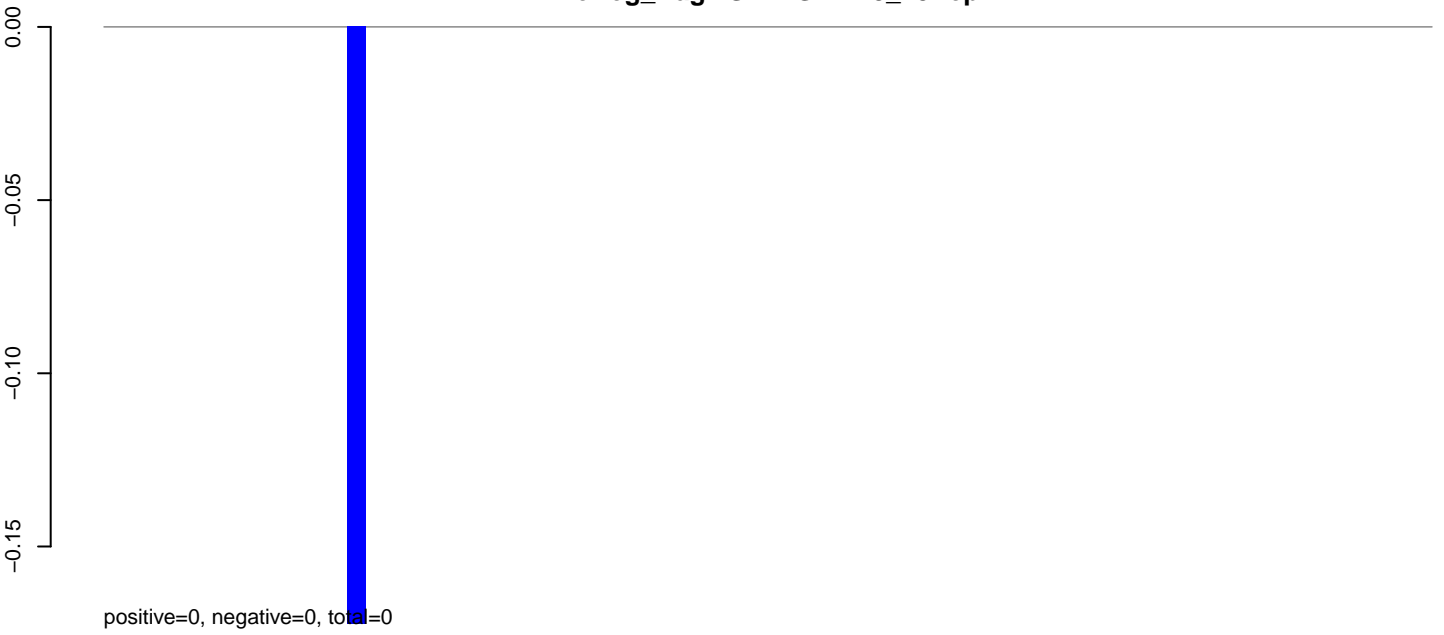
AeAeg_Aag2.SINV.GFP.24_35.rep



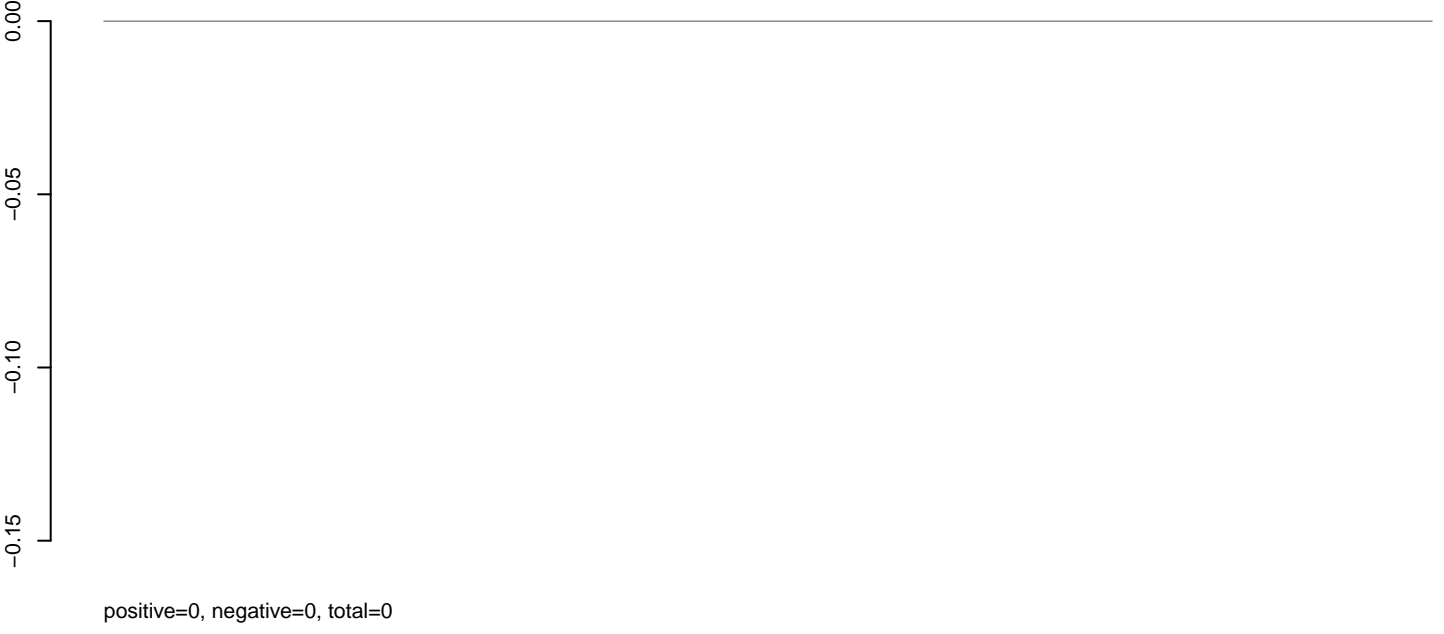
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



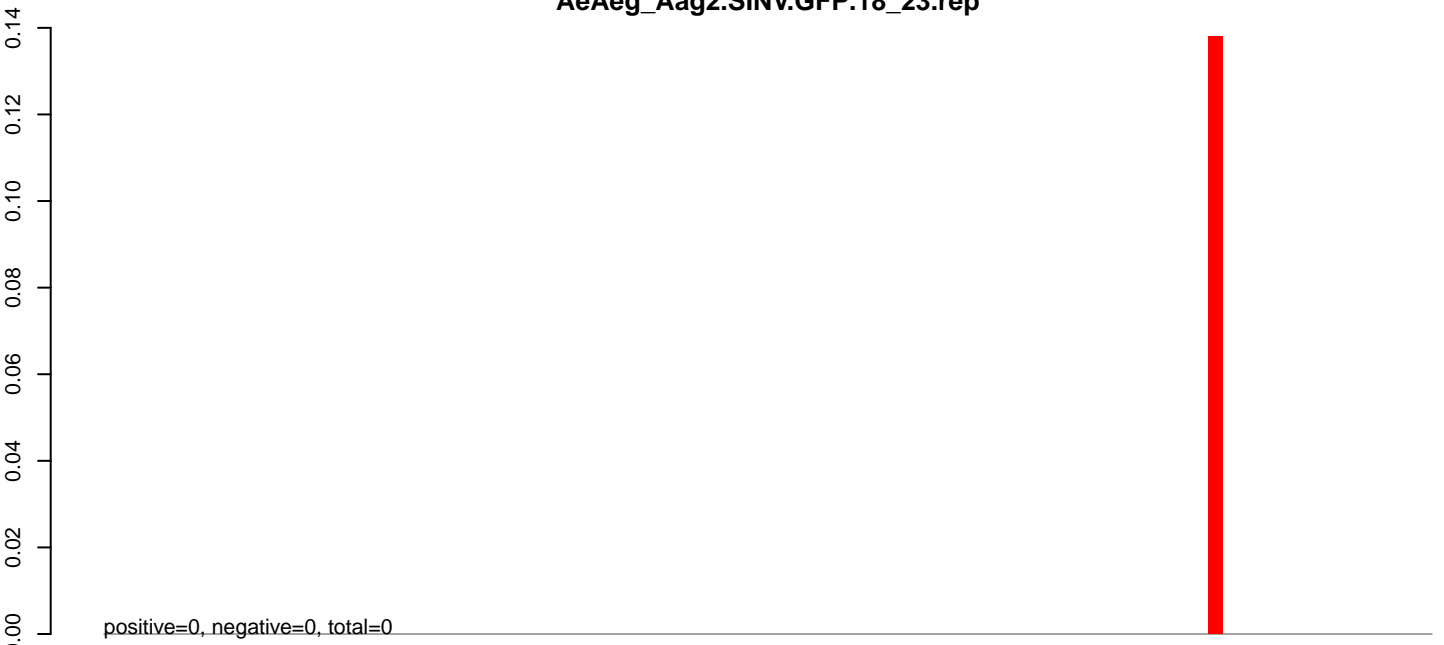
AeAeg_Aag2.SINV.GFP.24_35.rep



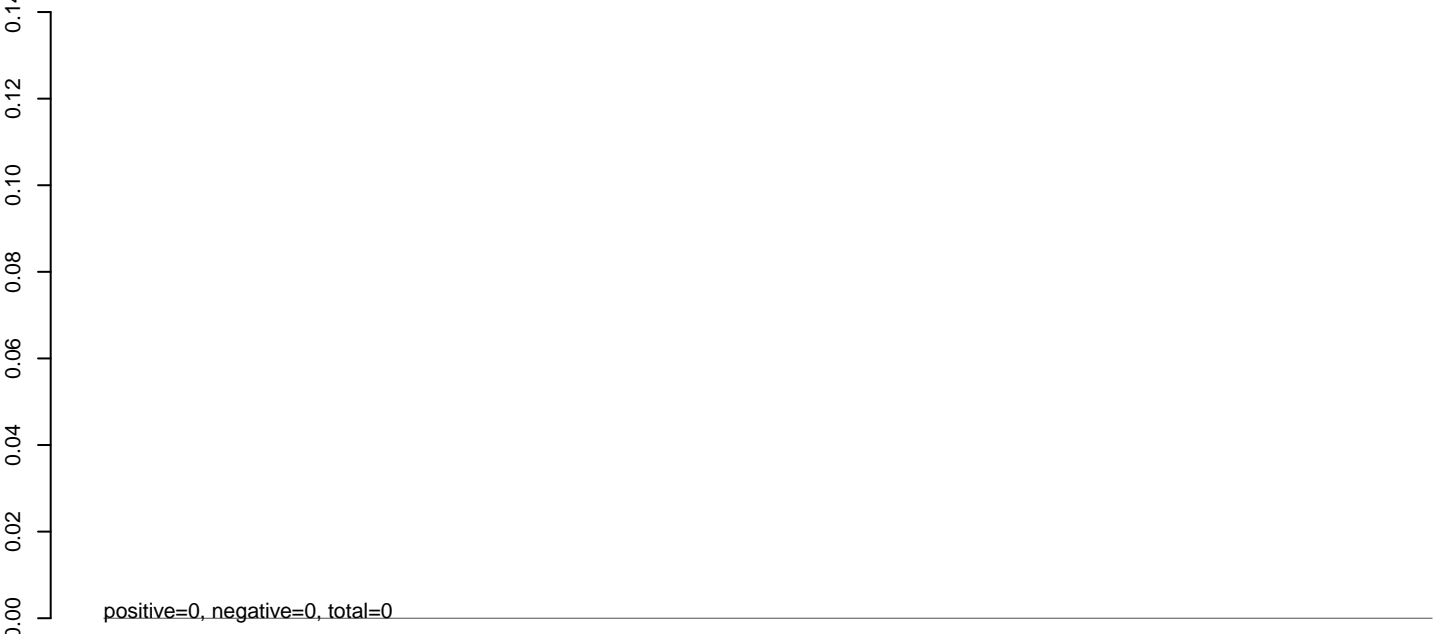
AeAeg_Aag2.SINV.GFP.rep



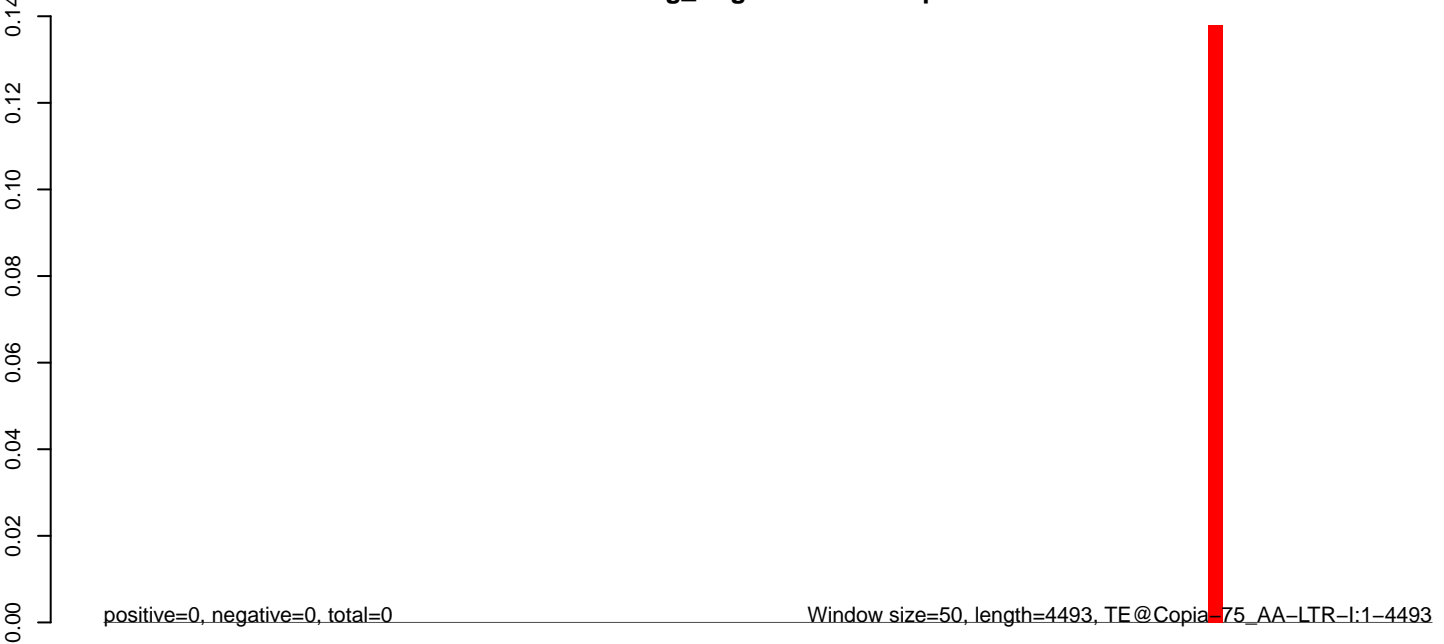
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

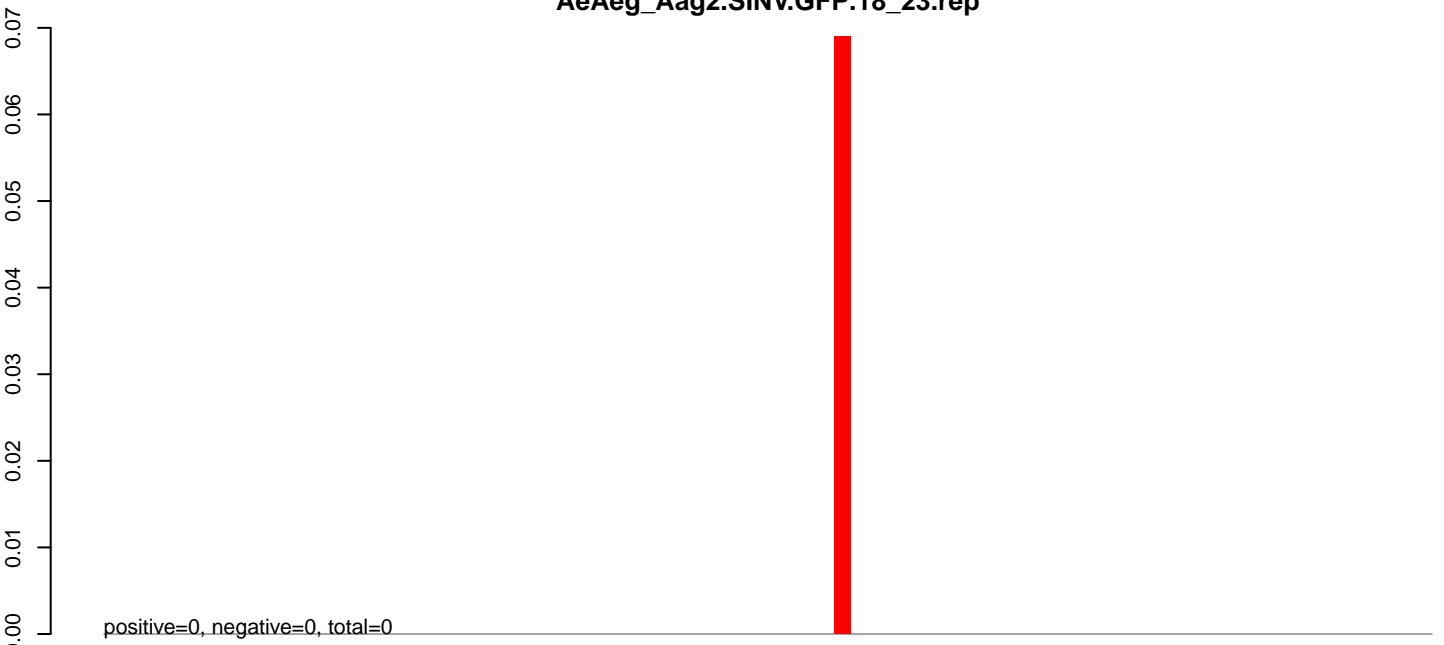


AeAeg_Aag2.SINV.GFP.rep

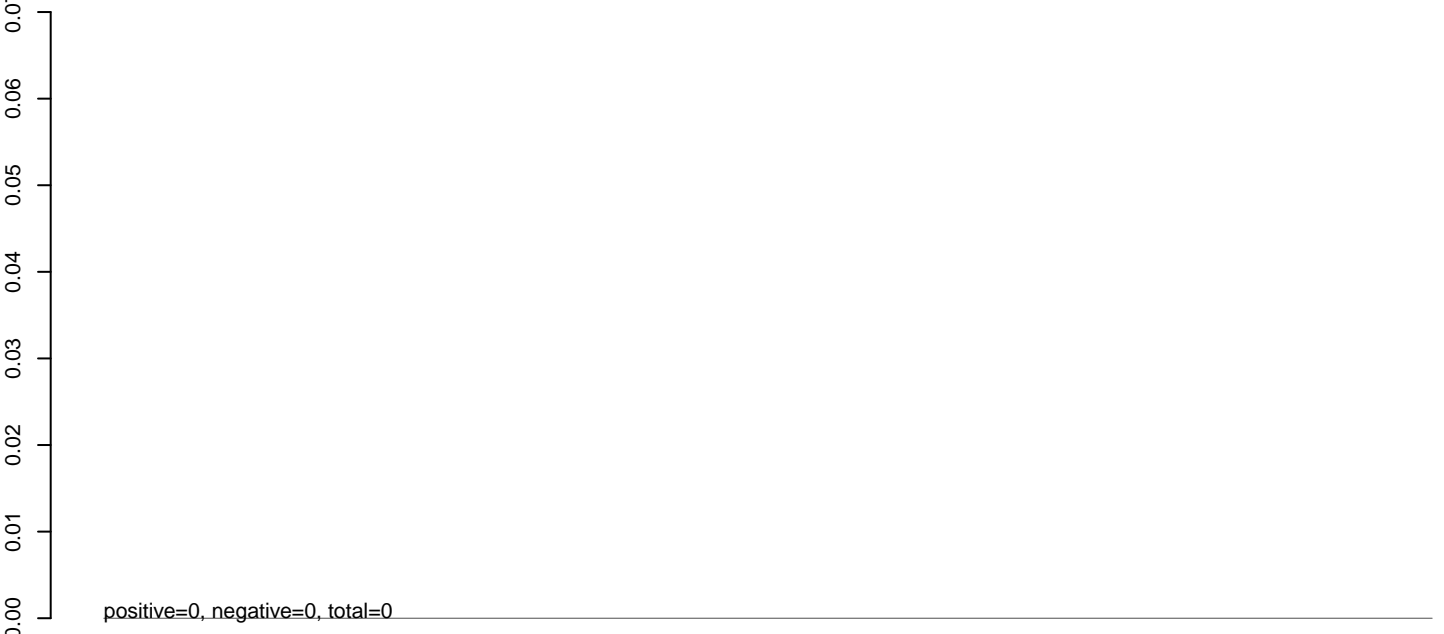


0 1000 2000 3000 4000

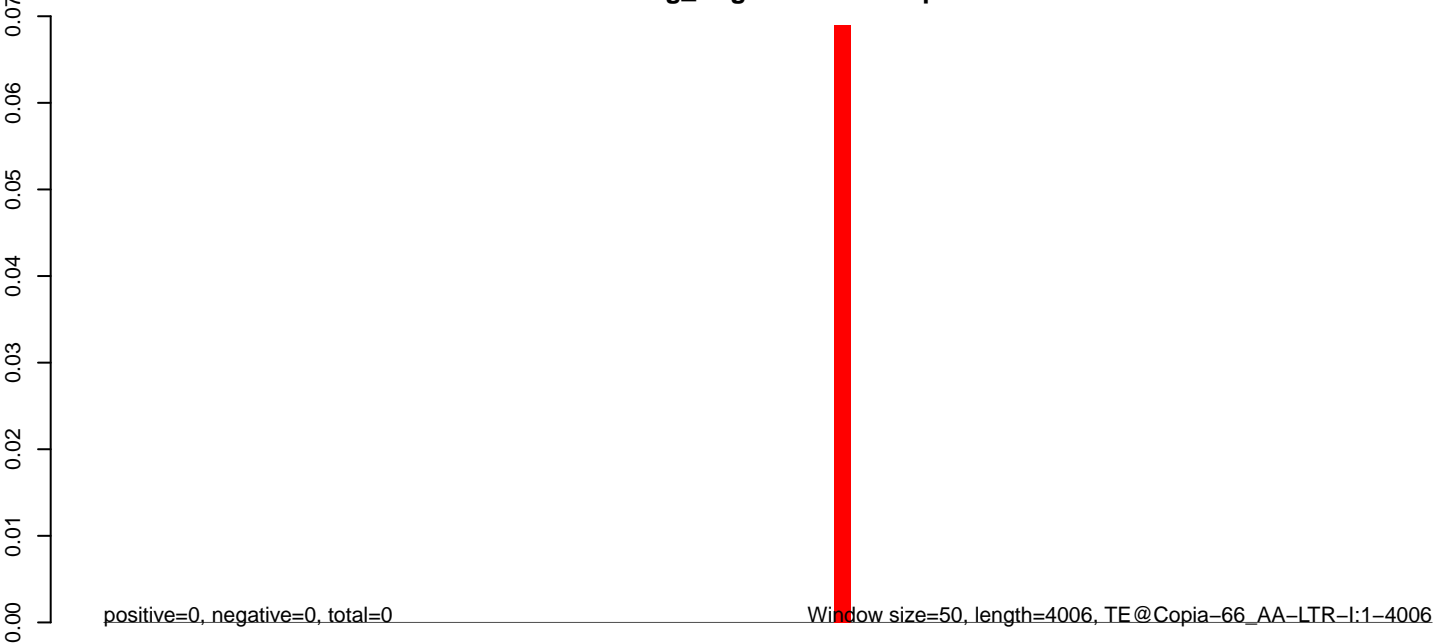
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

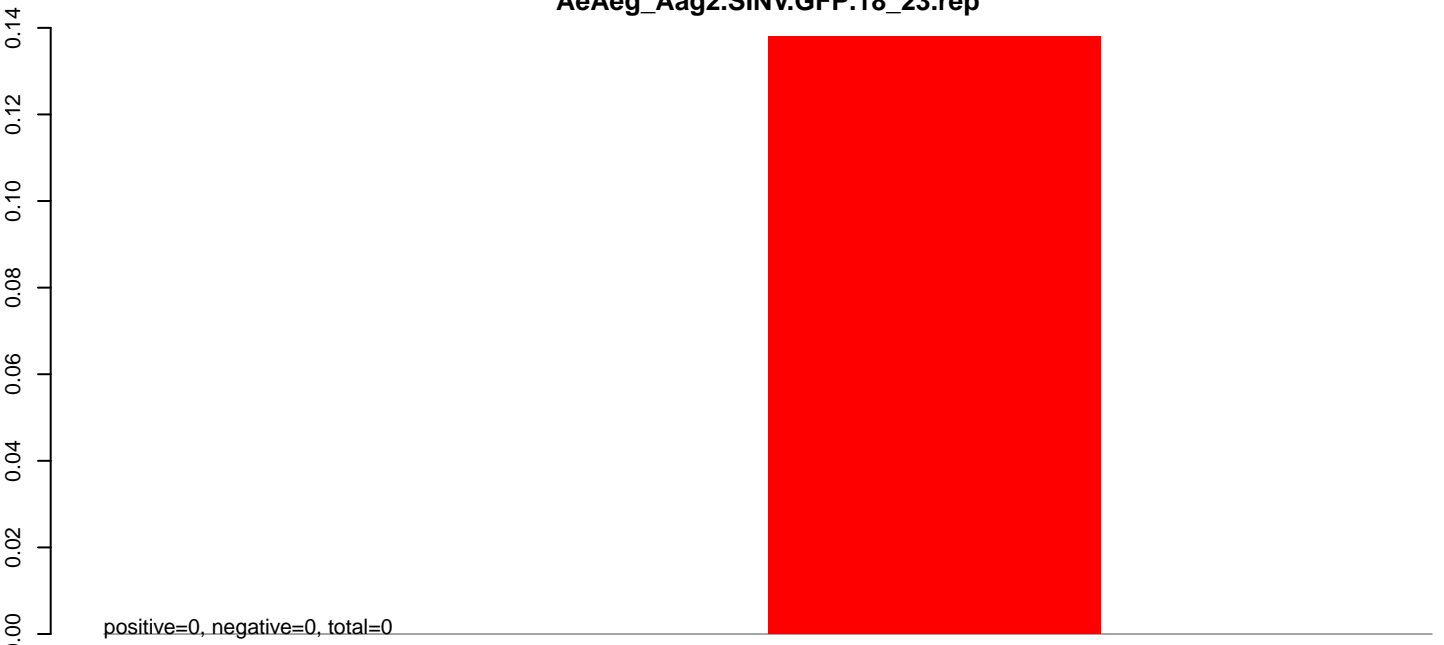


AeAeg_Aag2.SINV.GFP.rep

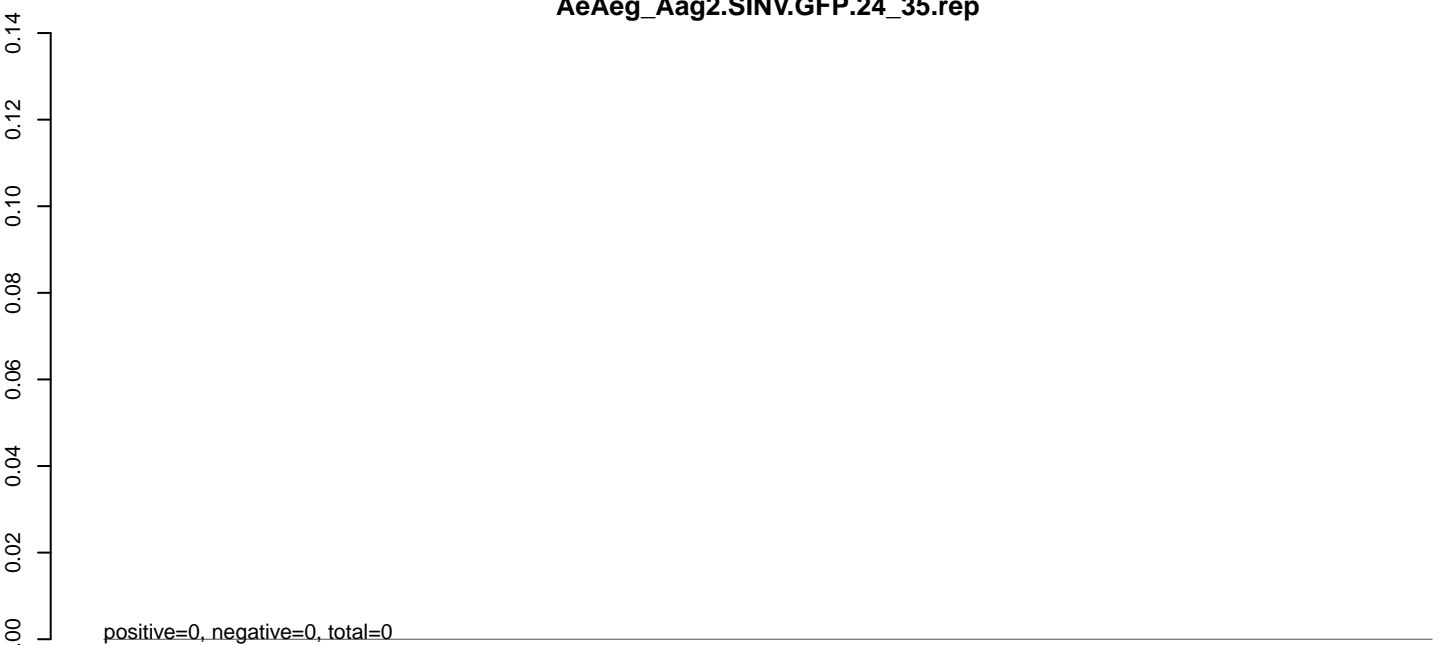


0 1000 2000 3000 4000

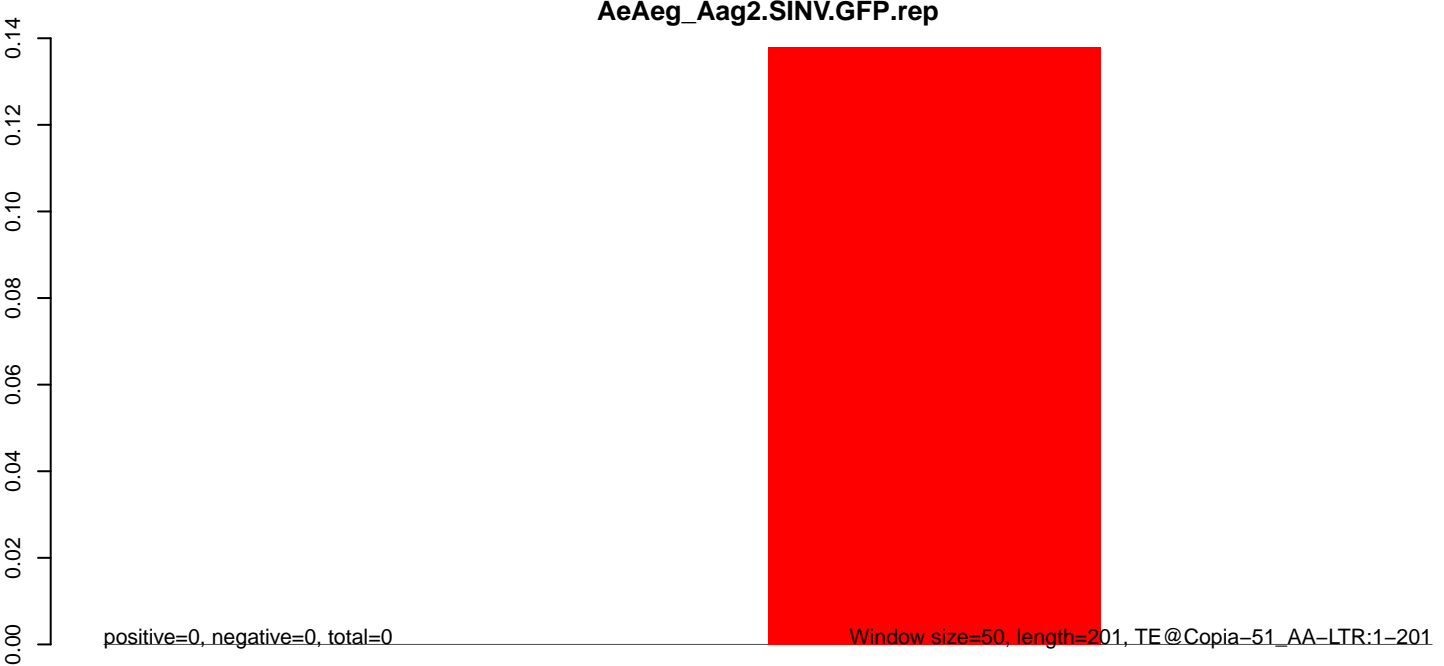
AeAeg_Aag2.SINV.GFP.18_23.rep



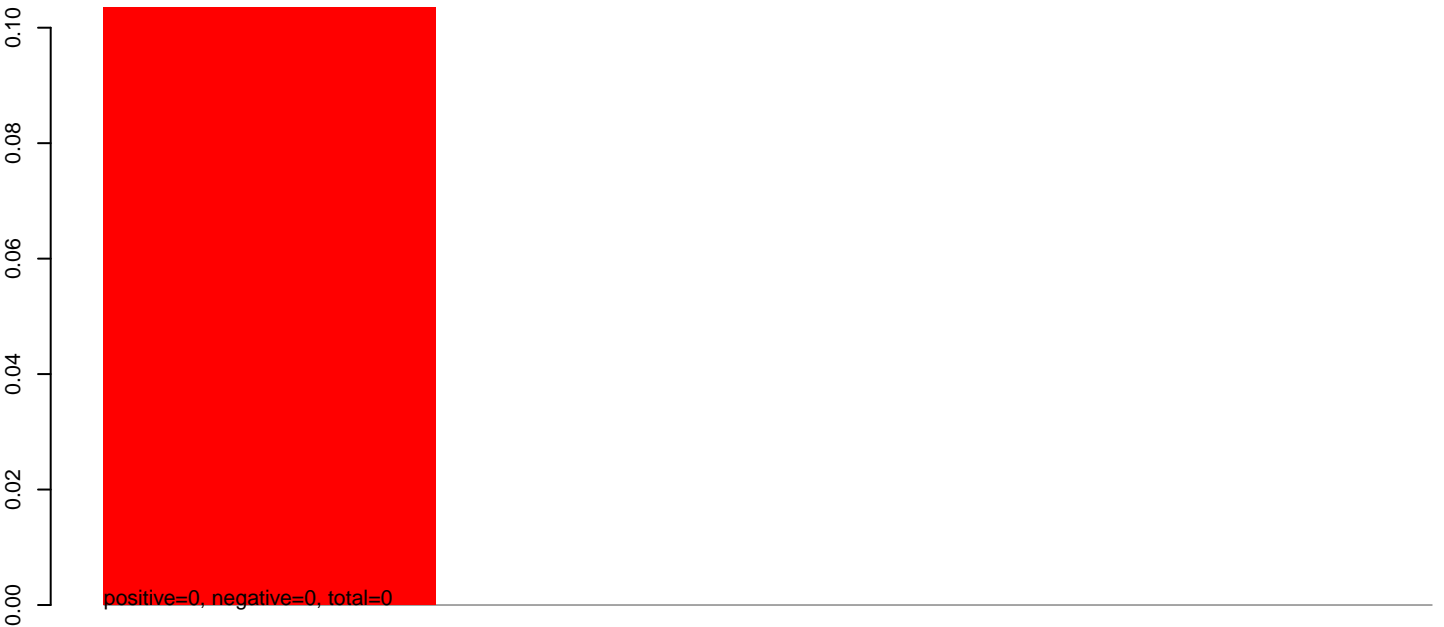
AeAeg_Aag2.SINV.GFP.24_35.rep



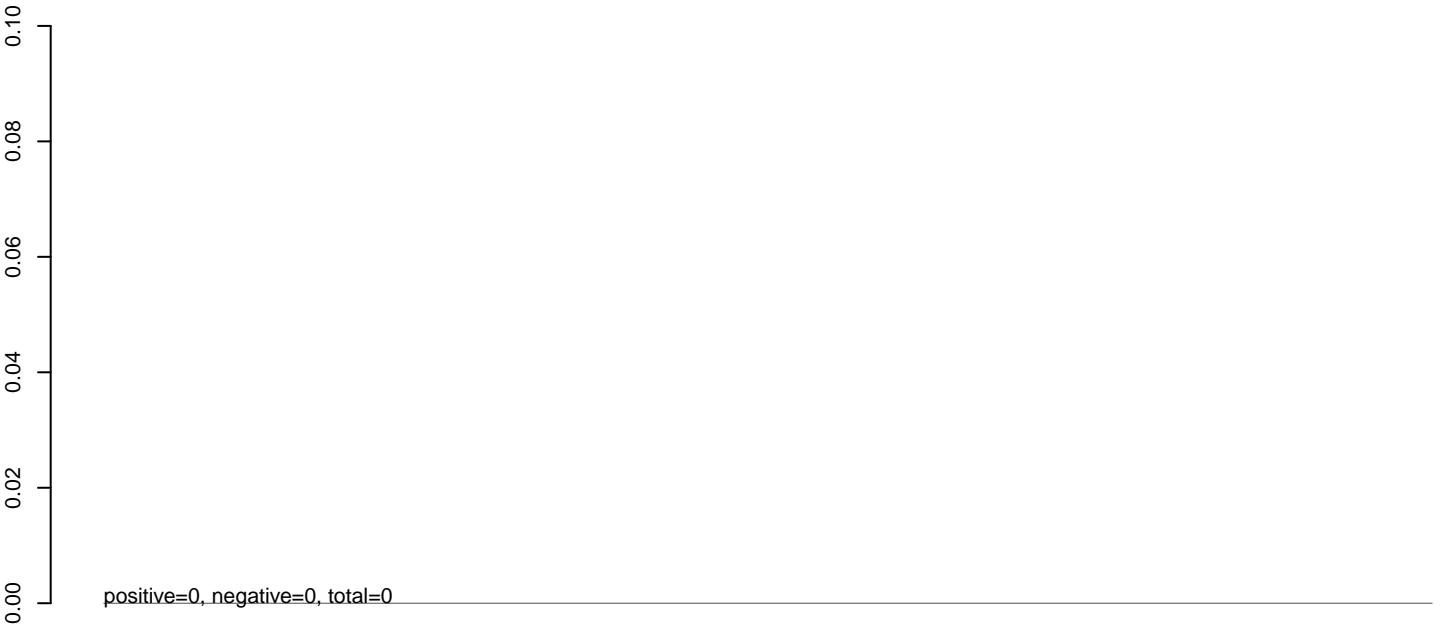
AeAeg_Aag2.SINV.GFP.rep



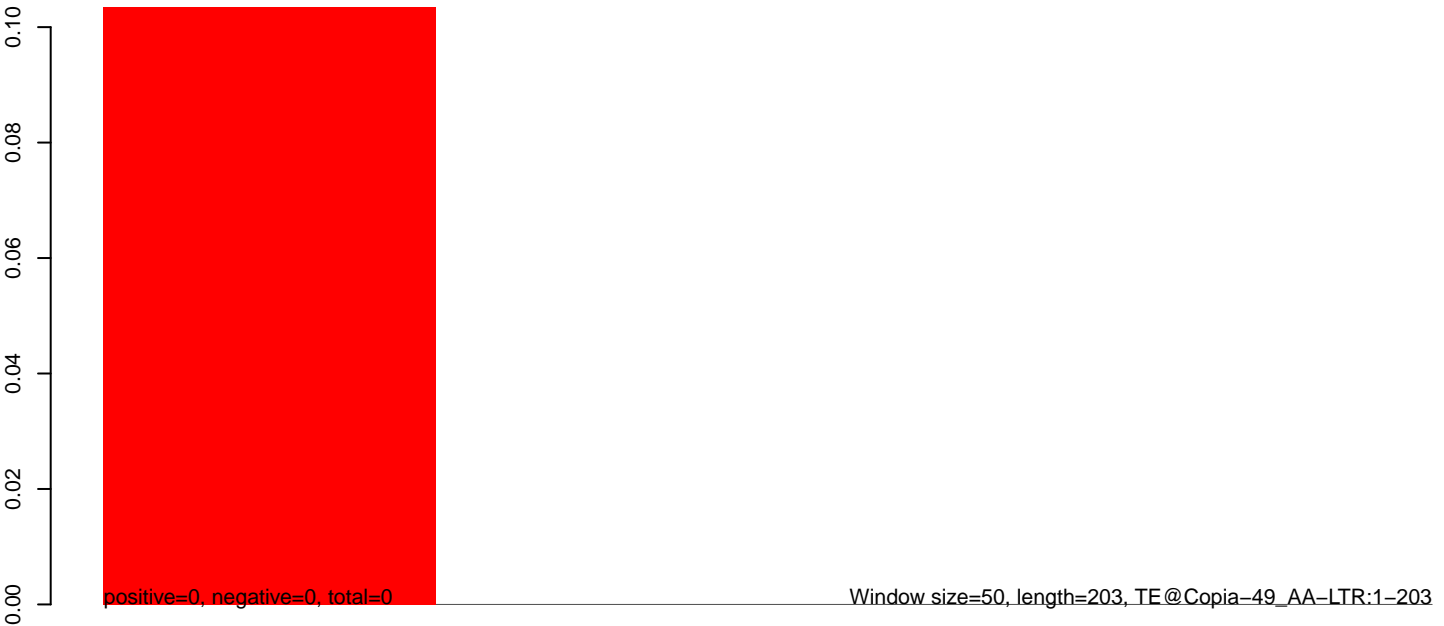
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



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

AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

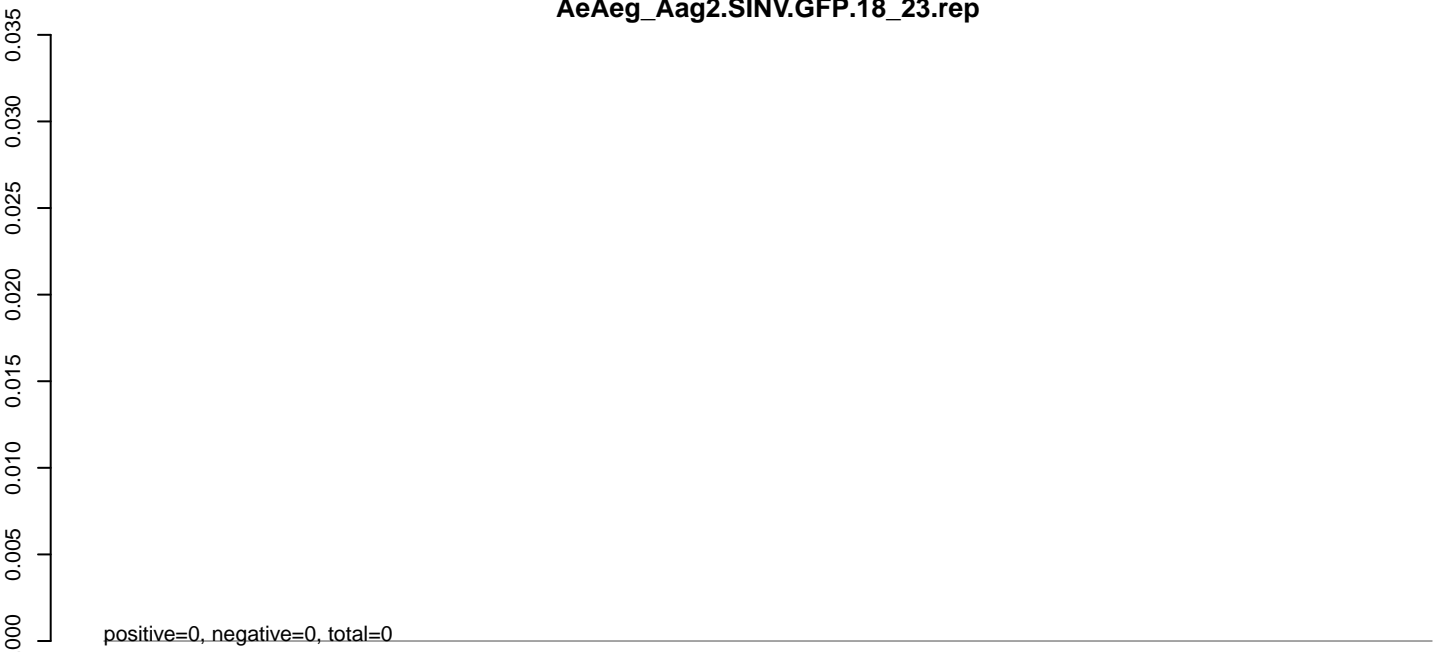
0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

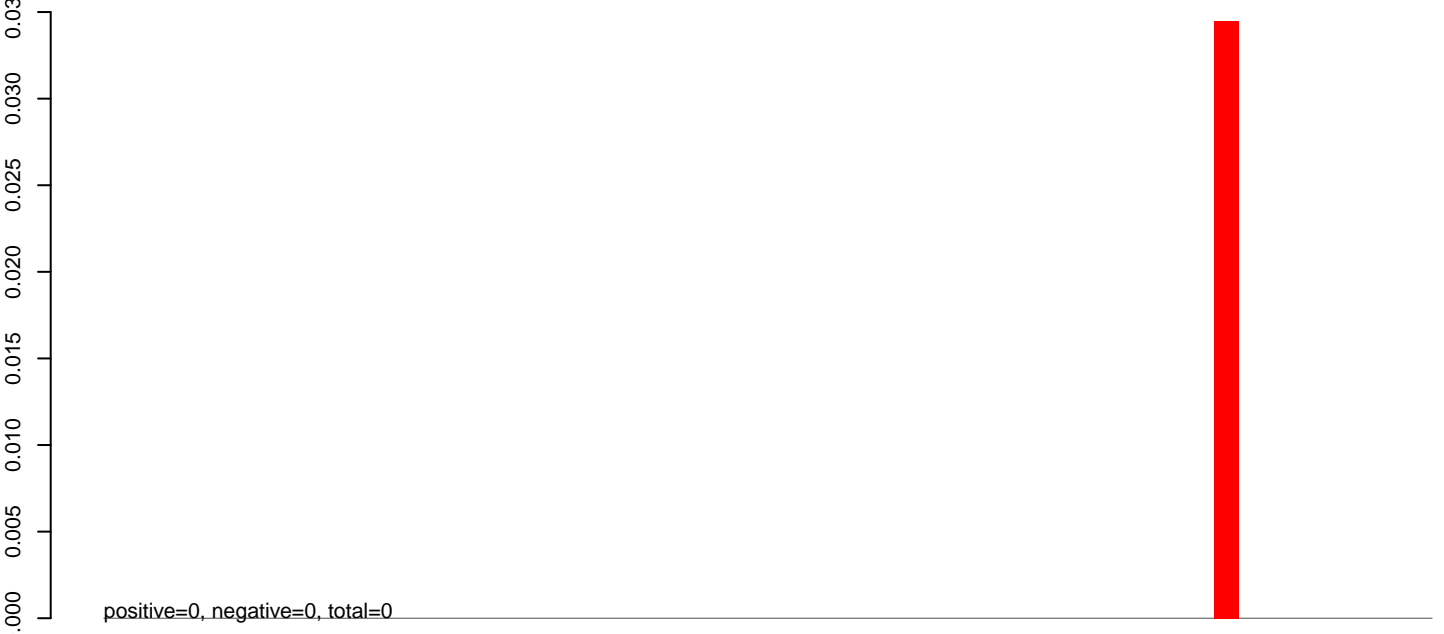
Window size=50, length=207, TE@Copia-32_AA-LTR:1-207

50 100 150 200 250

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

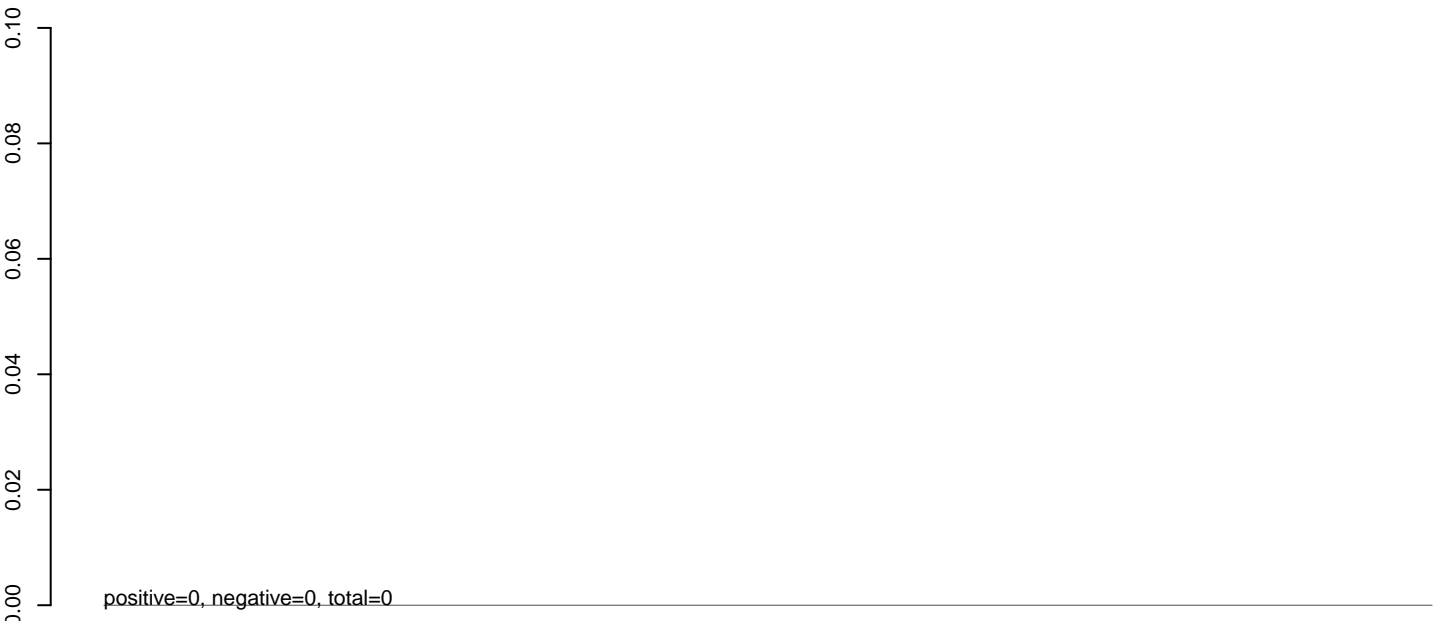


0 500 1000 1500 2000 2500

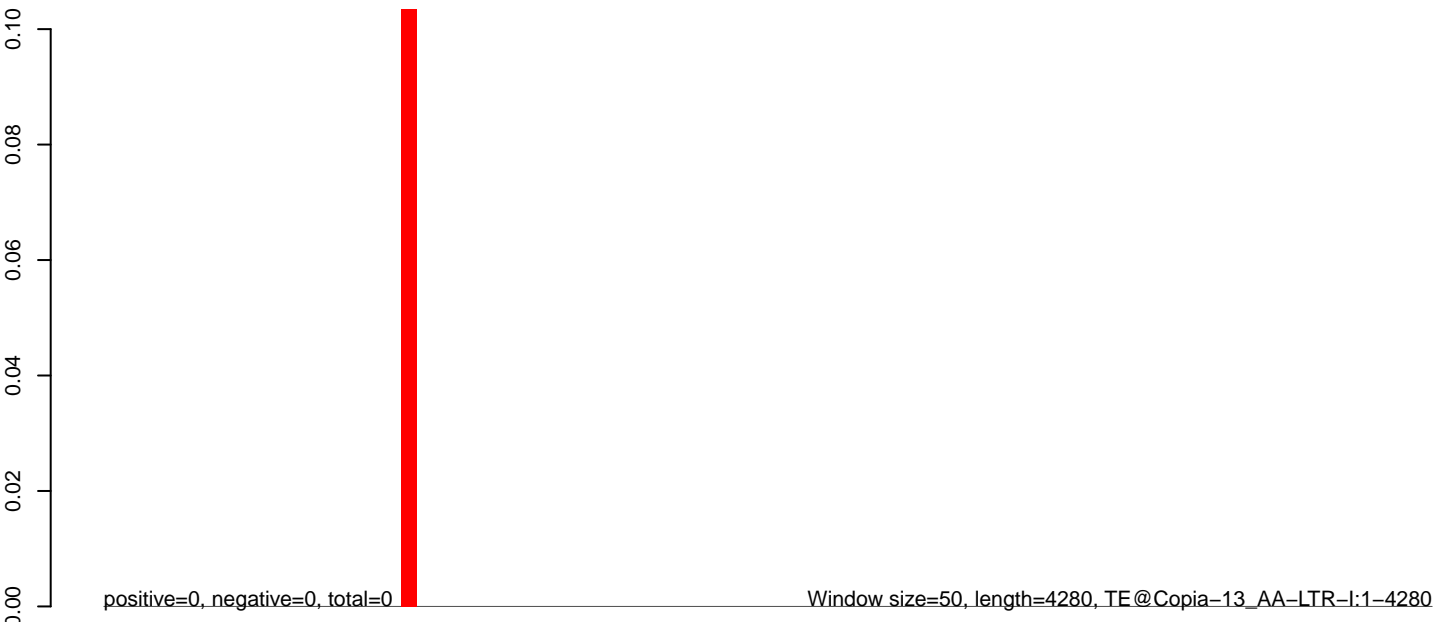
AeAeg_Aag2.SINV.GFP.18_23.rep



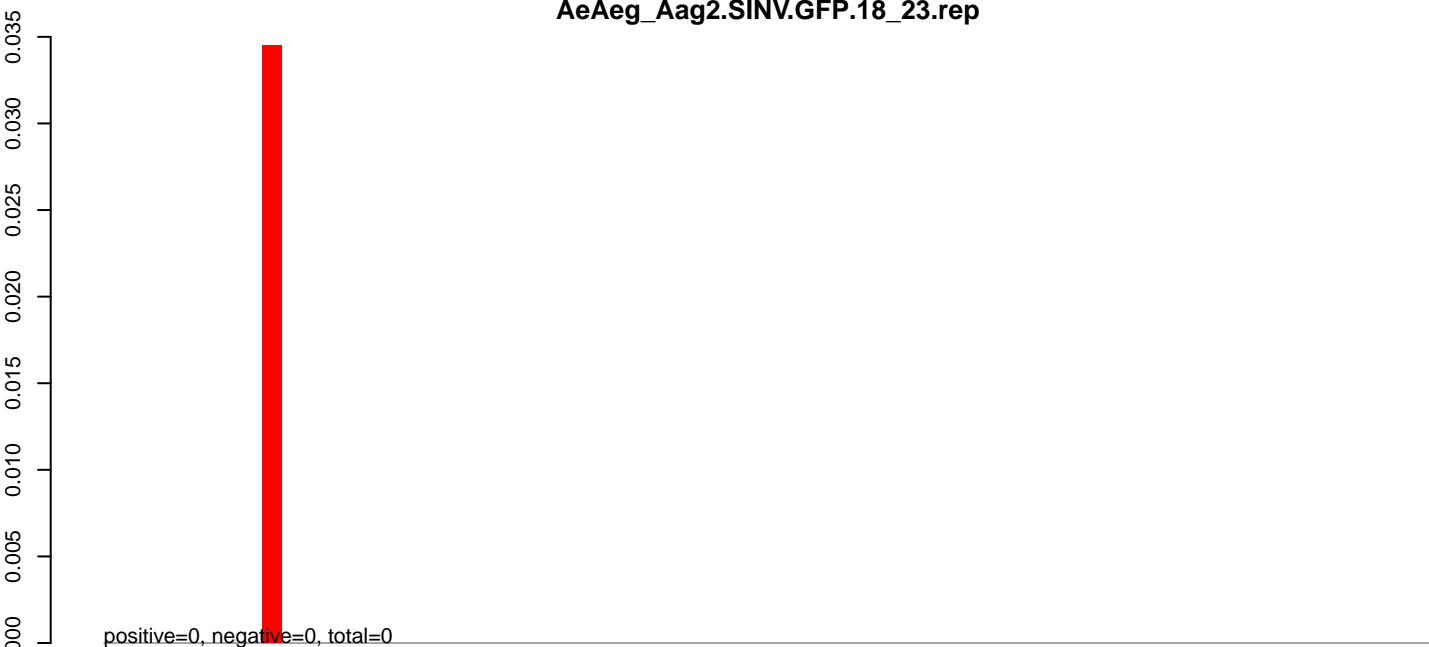
AeAeg_Aag2.SINV.GFP.24_35.rep



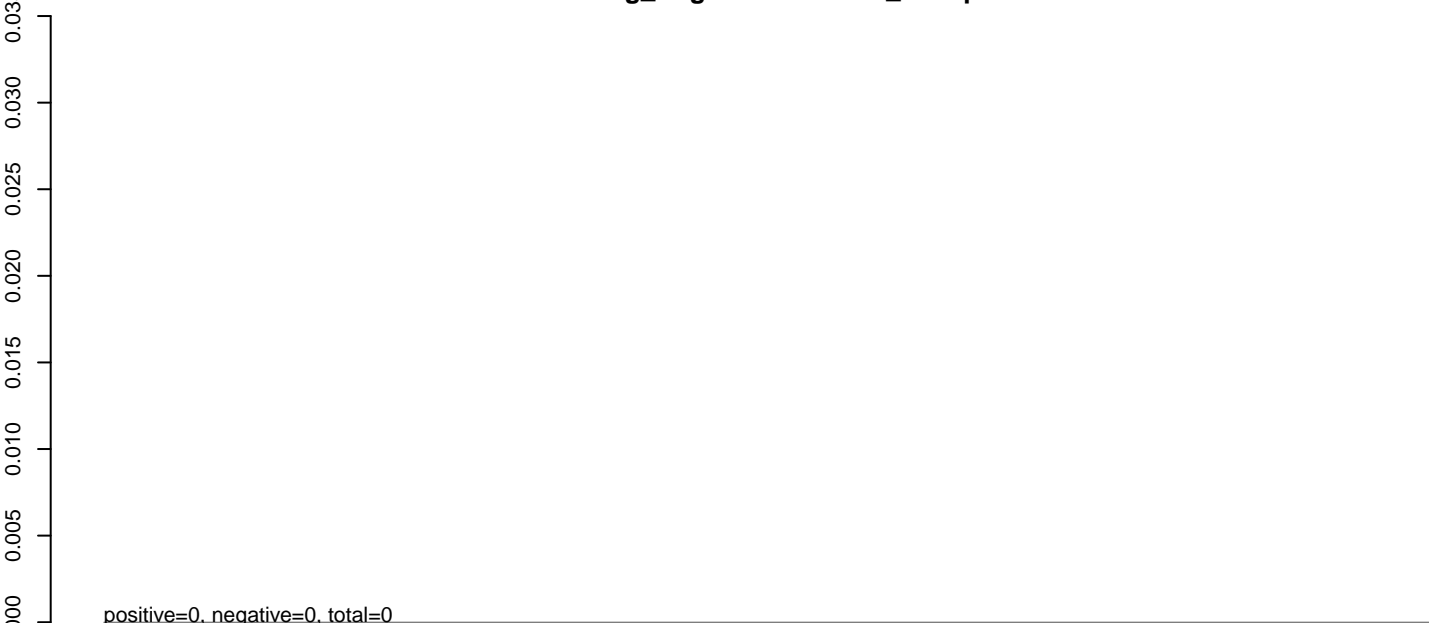
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



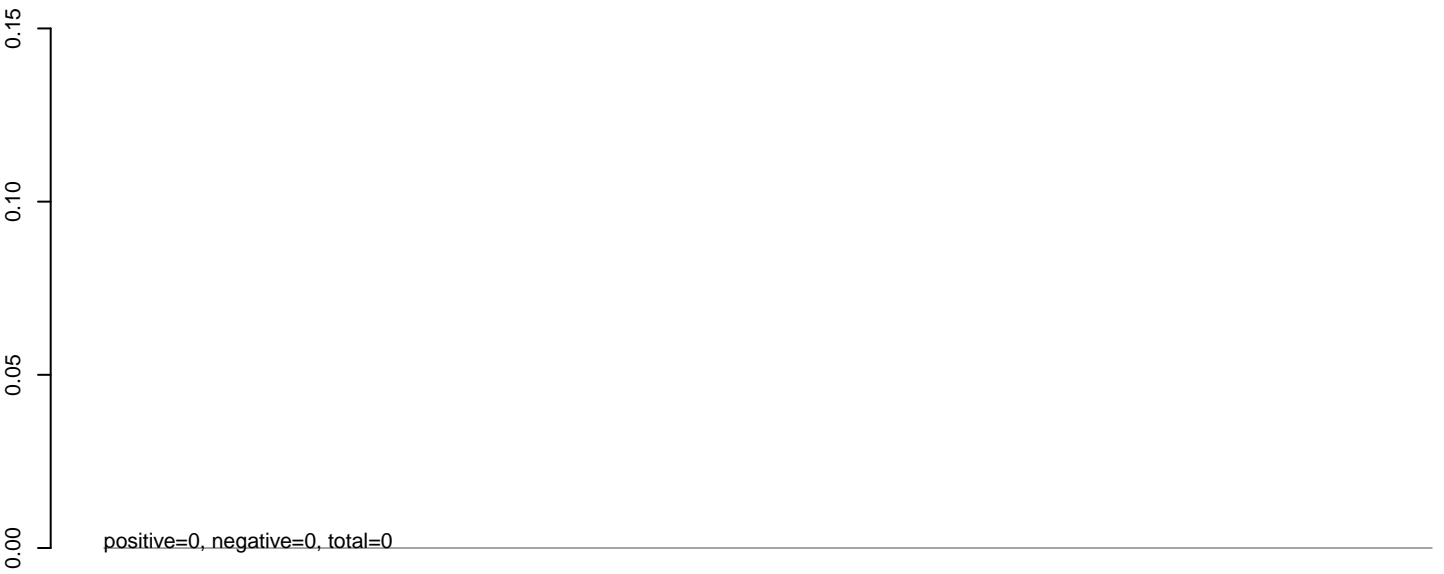
AeAeg_Aag2.SINV.GFP.24_35.rep



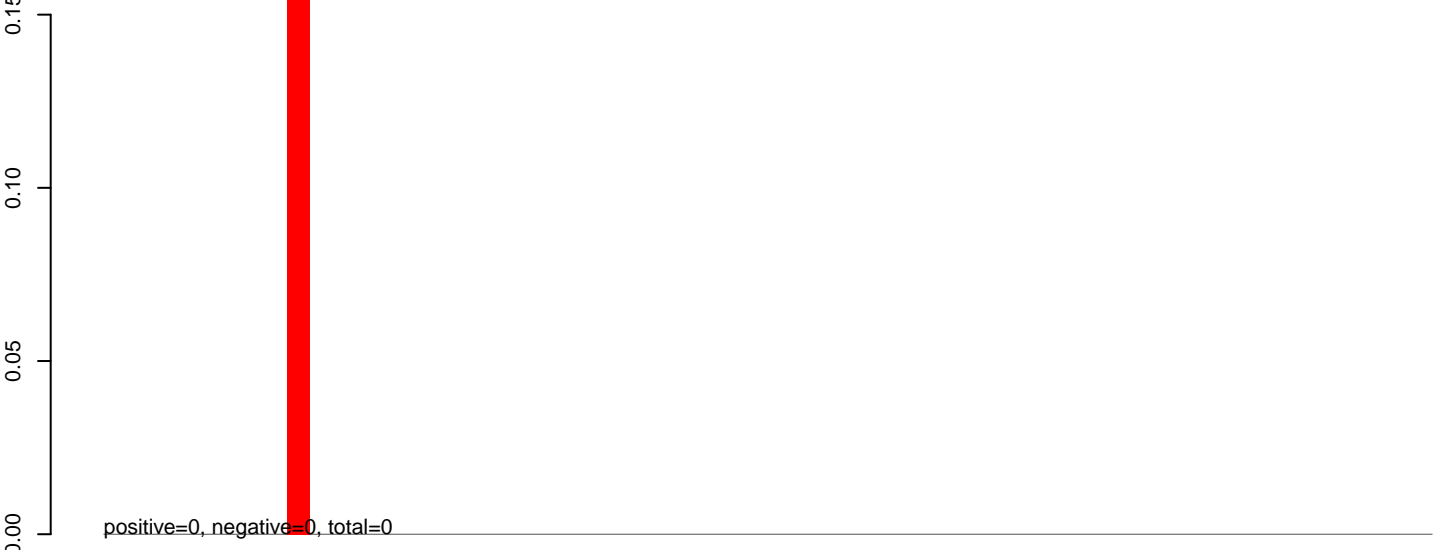
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



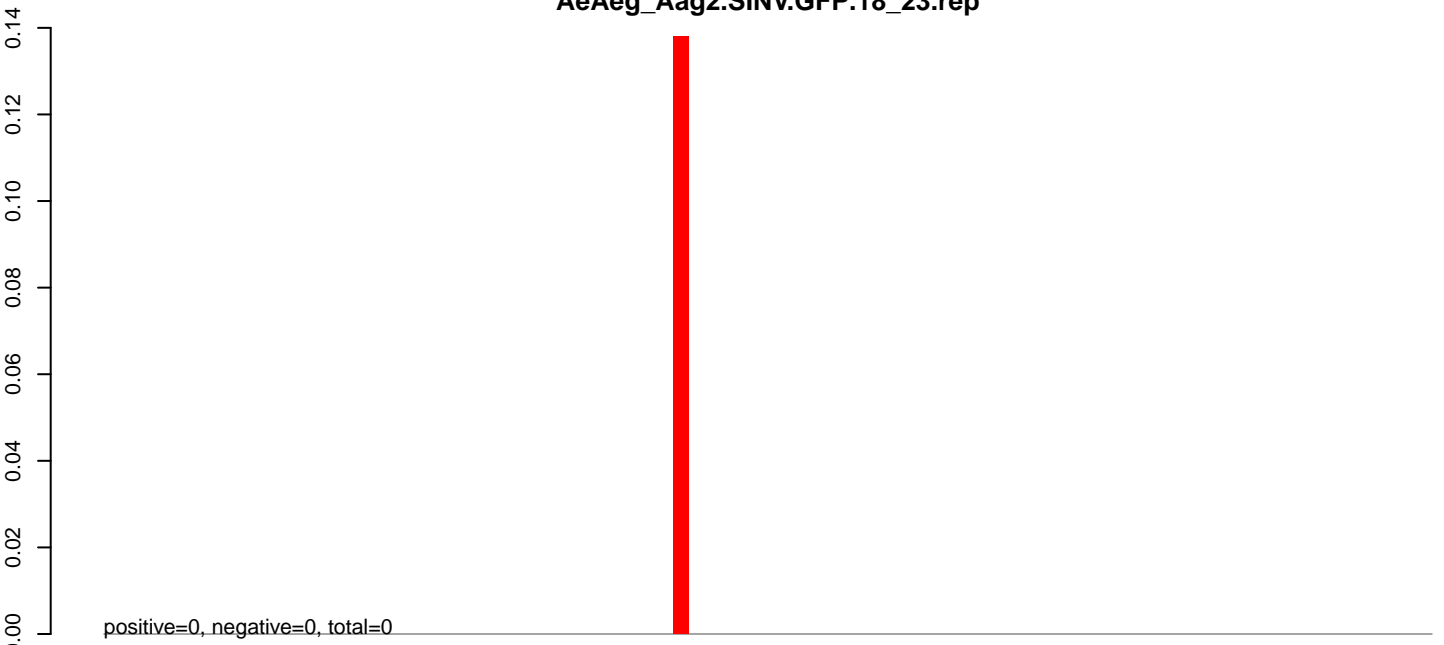
AeAeg_Aag2.SINV.GFP.24_35.rep



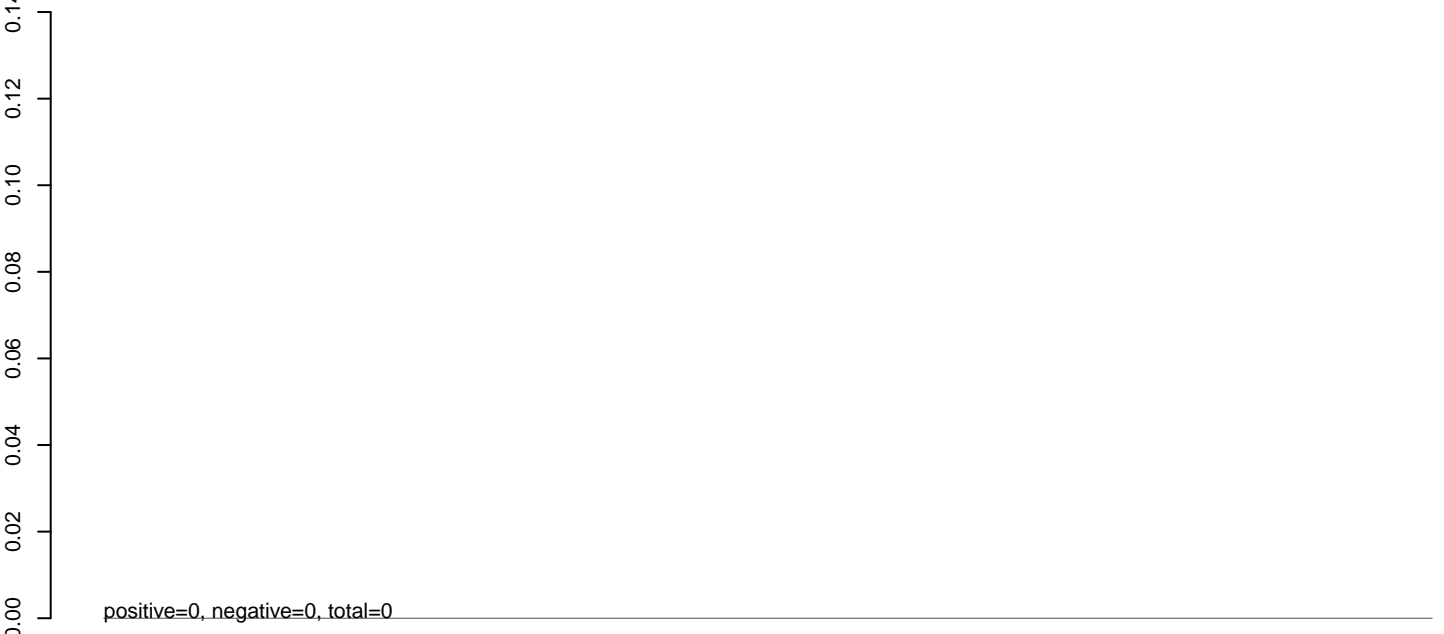
AeAeg_Aag2.SINV.GFP.rep



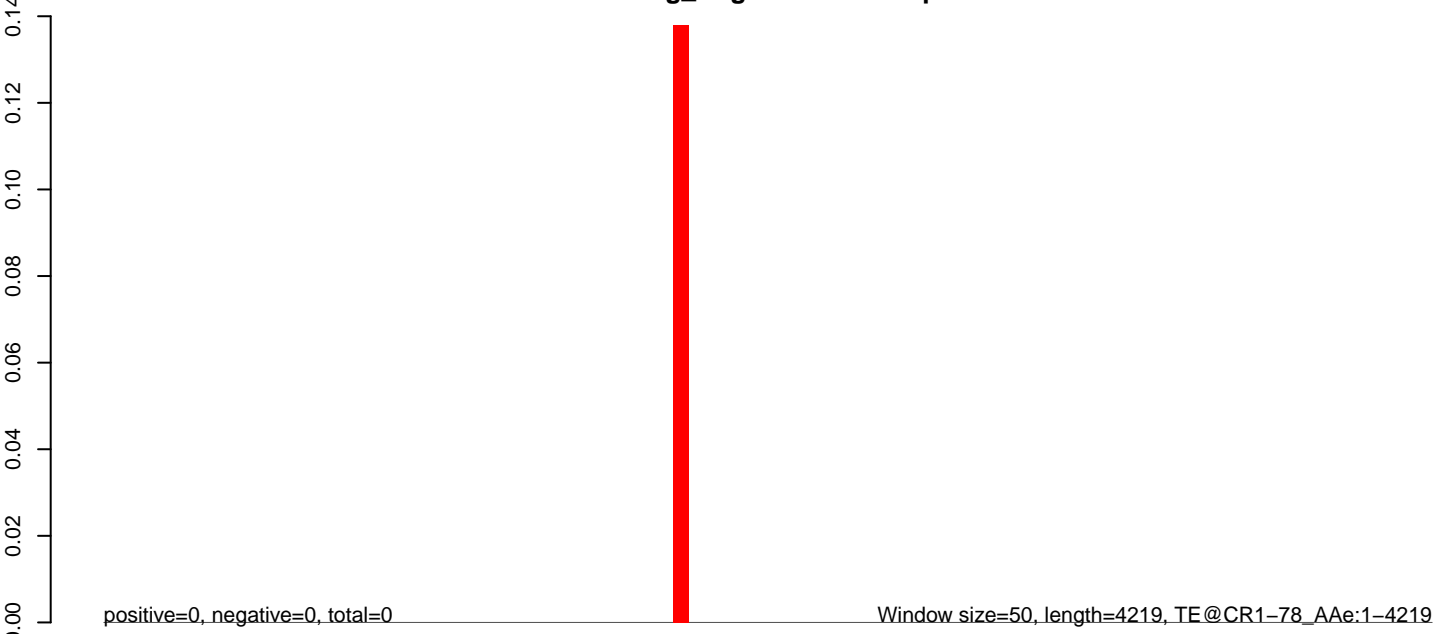
AeAeg_Aag2.SINV.GFP.18_23.rep



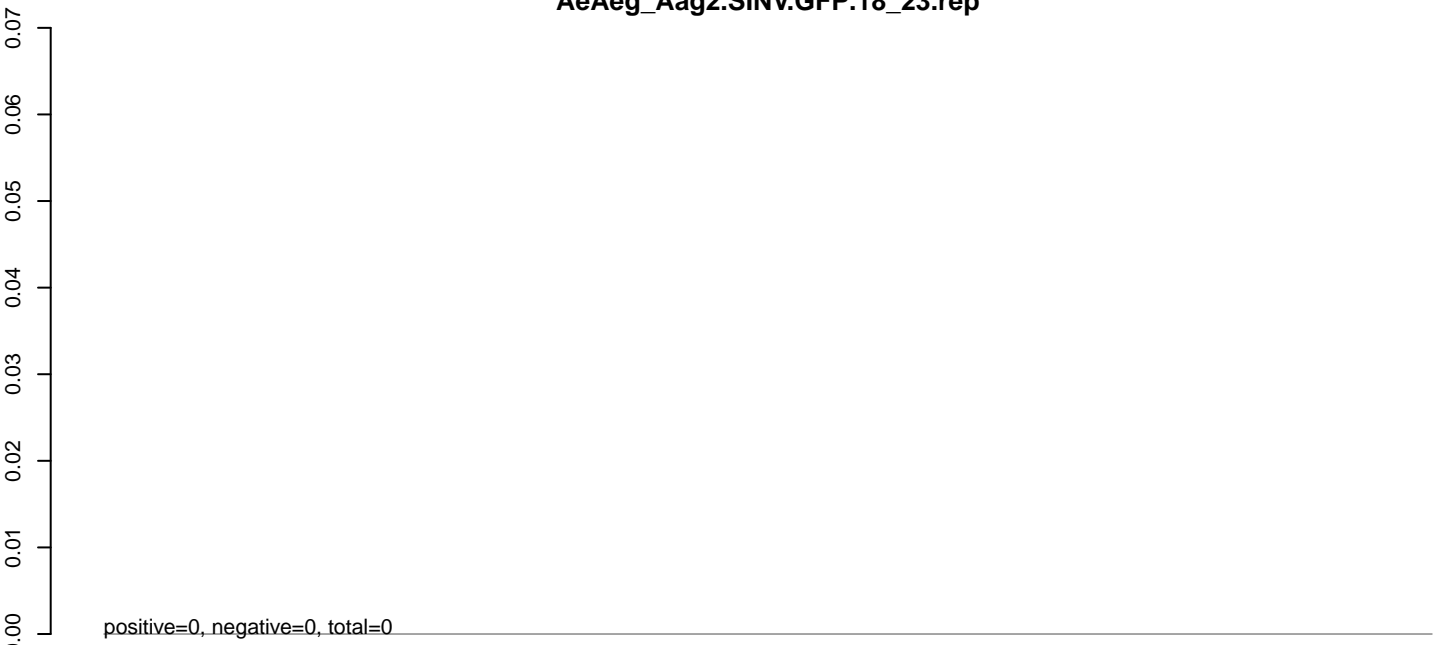
AeAeg_Aag2.SINV.GFP.24_35.rep



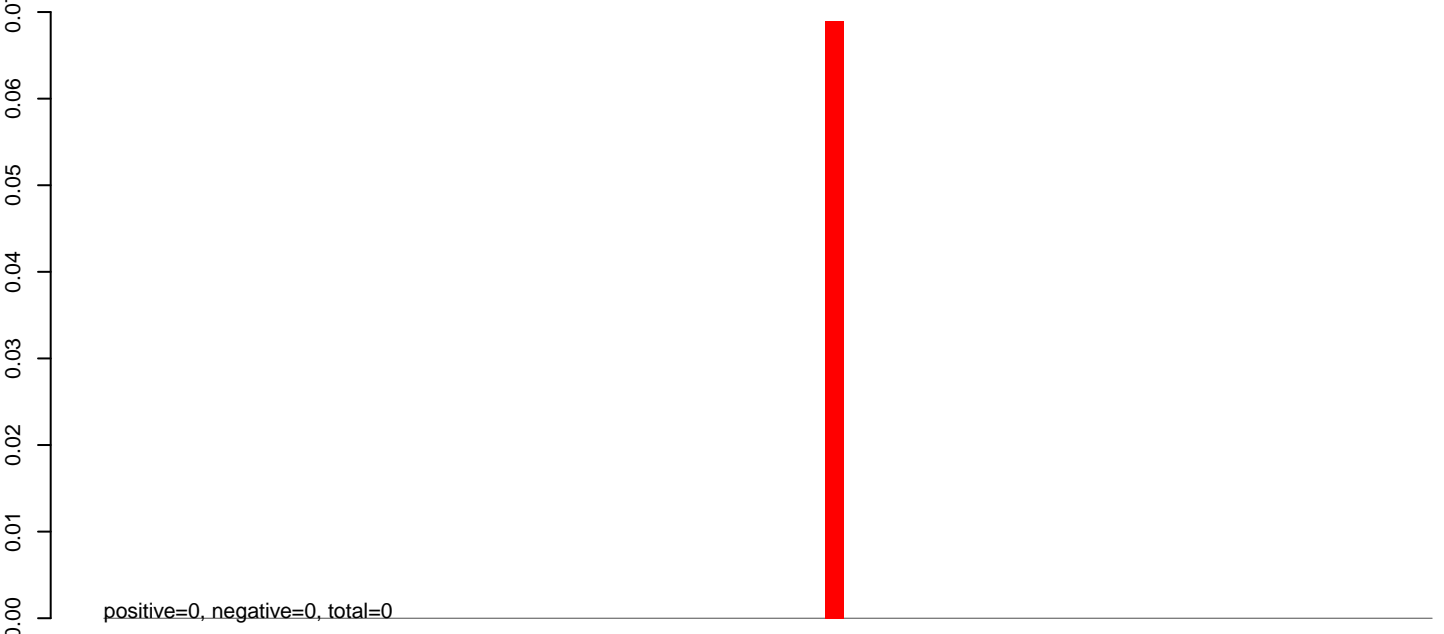
AeAeg_Aag2.SINV.GFP.rep



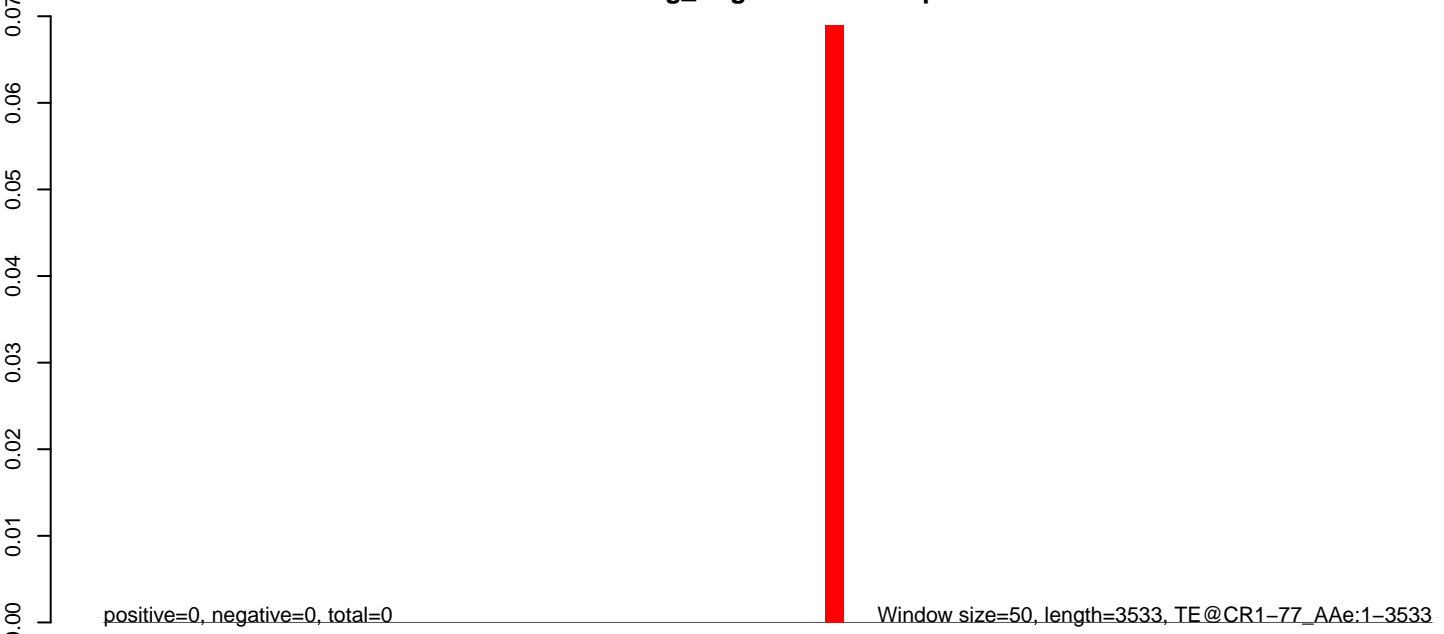
AeAeg_Aag2.SINV.GFP.18_23.rep



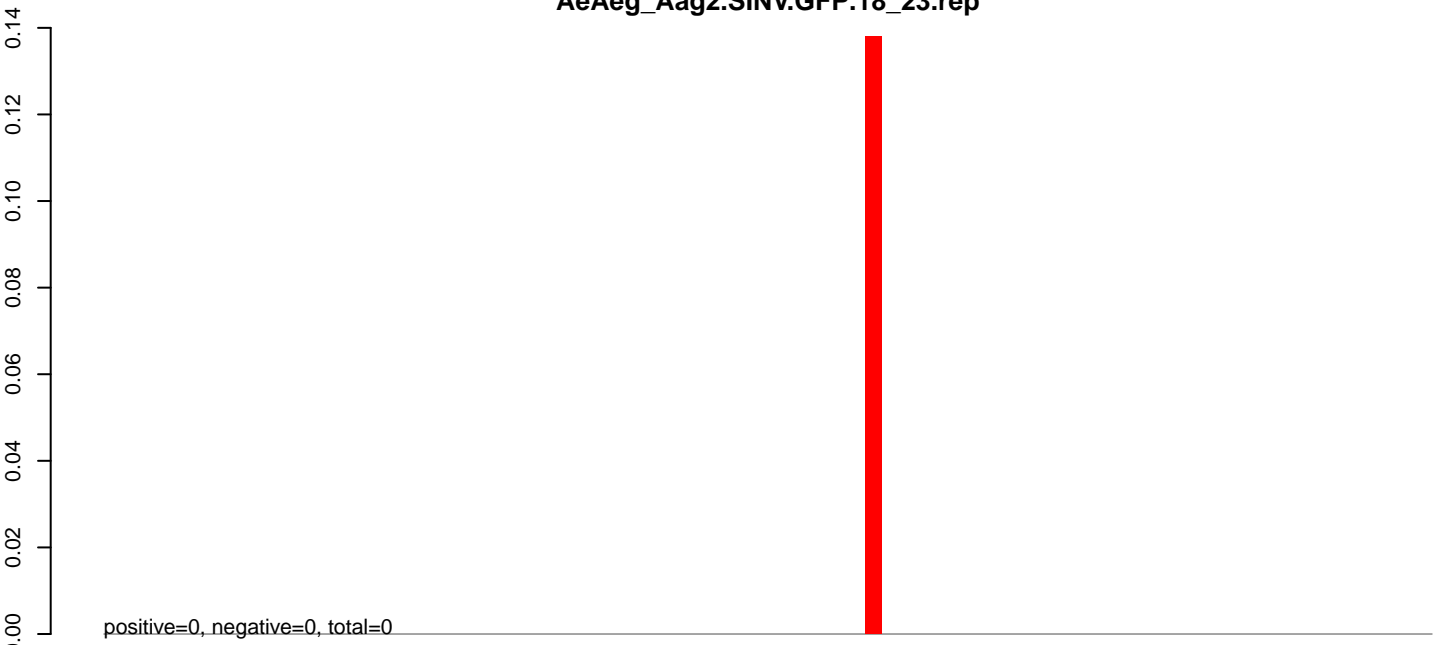
AeAeg_Aag2.SINV.GFP.24_35.rep



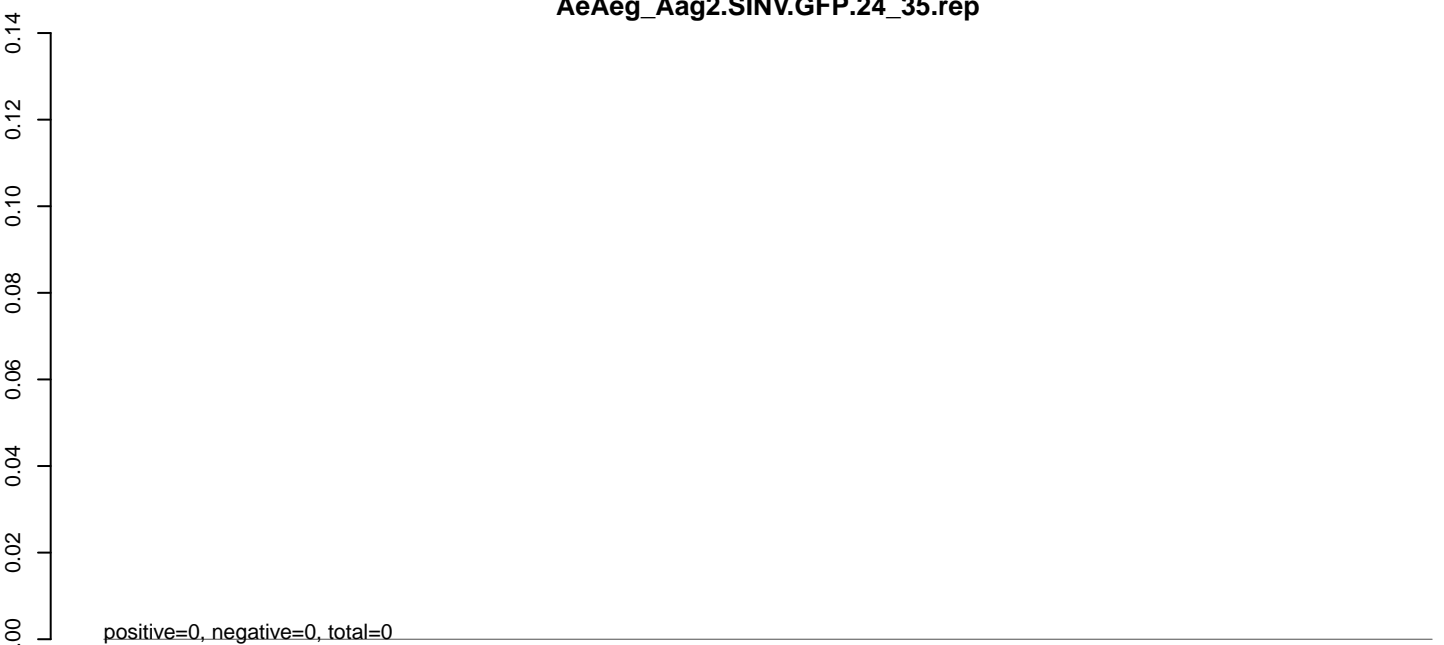
AeAeg_Aag2.SINV.GFP.rep



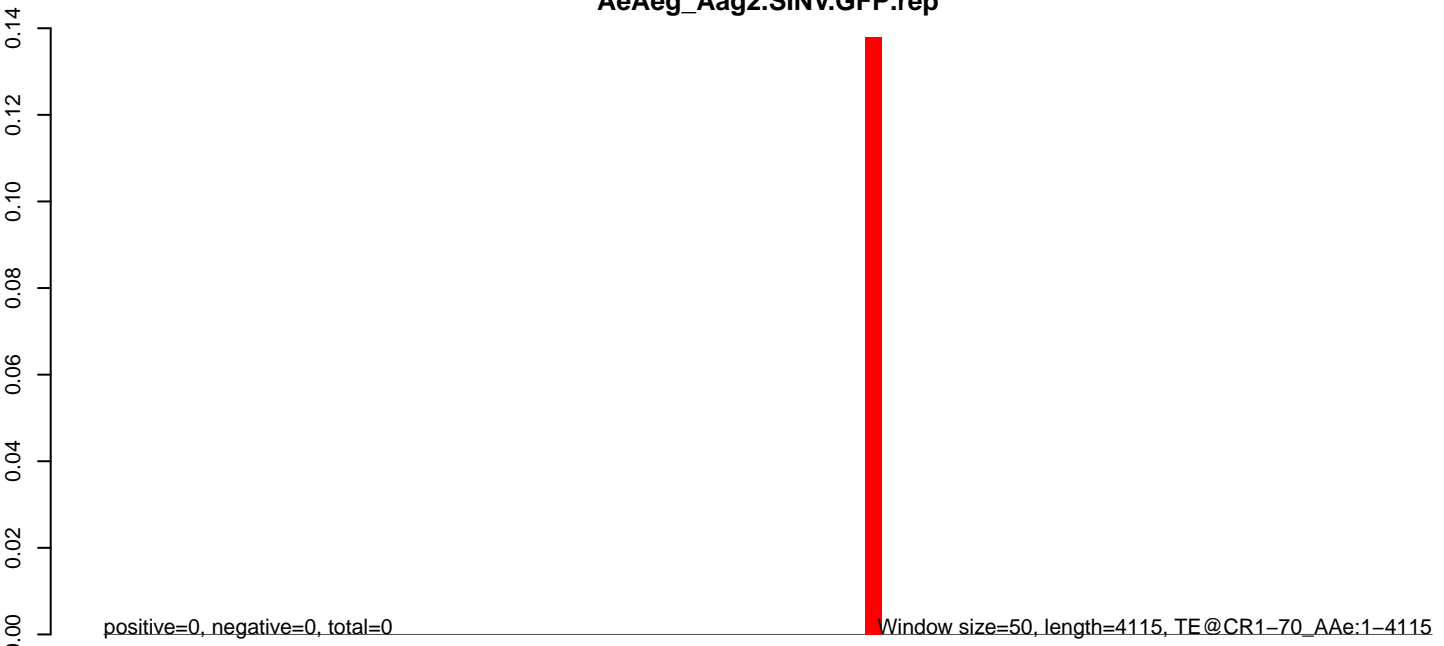
AeAeg_Aag2.SINV.GFP.18_23.rep



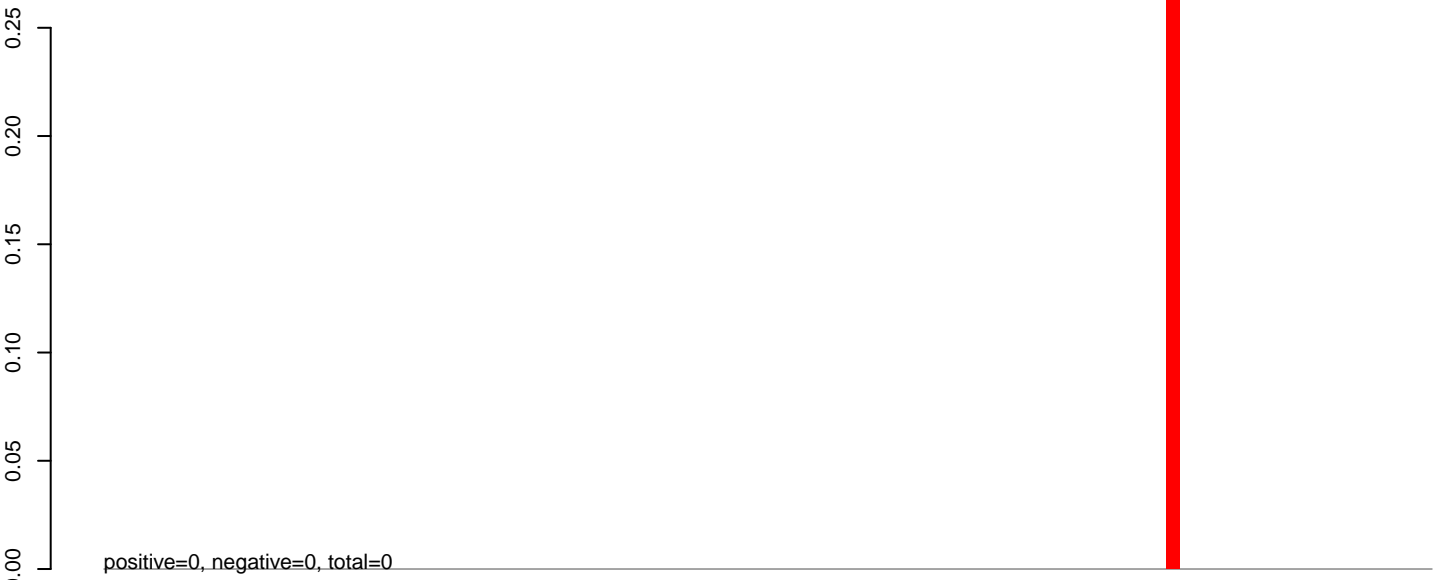
AeAeg_Aag2.SINV.GFP.24_35.rep



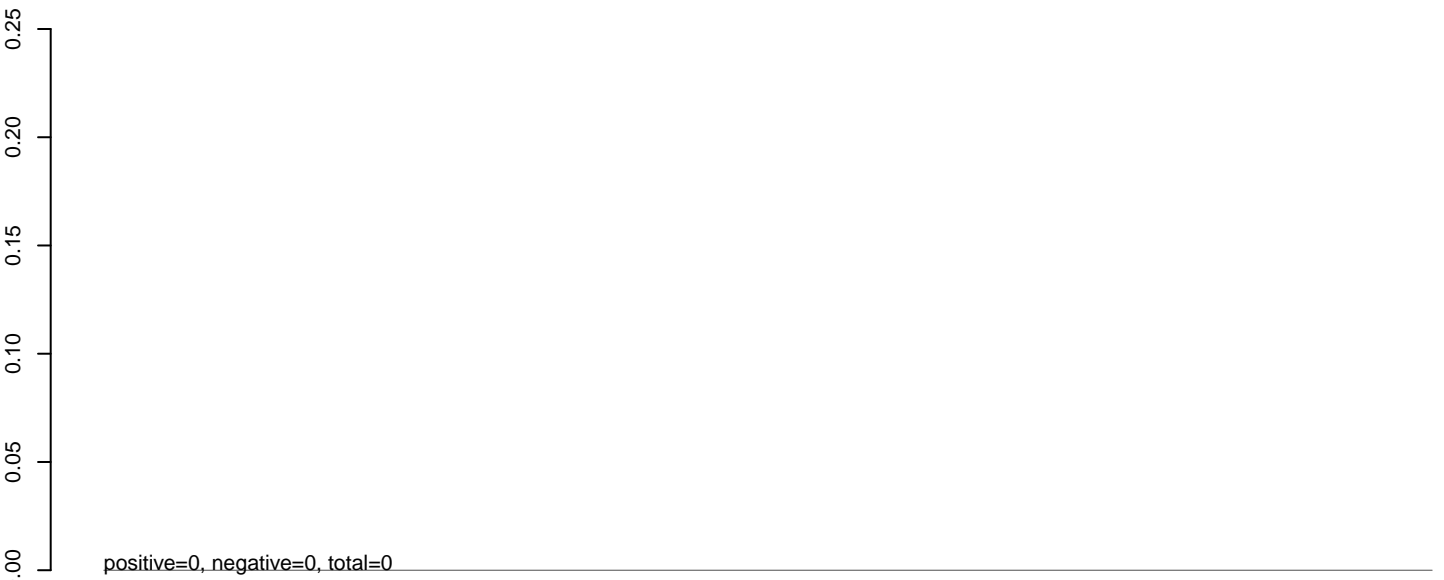
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



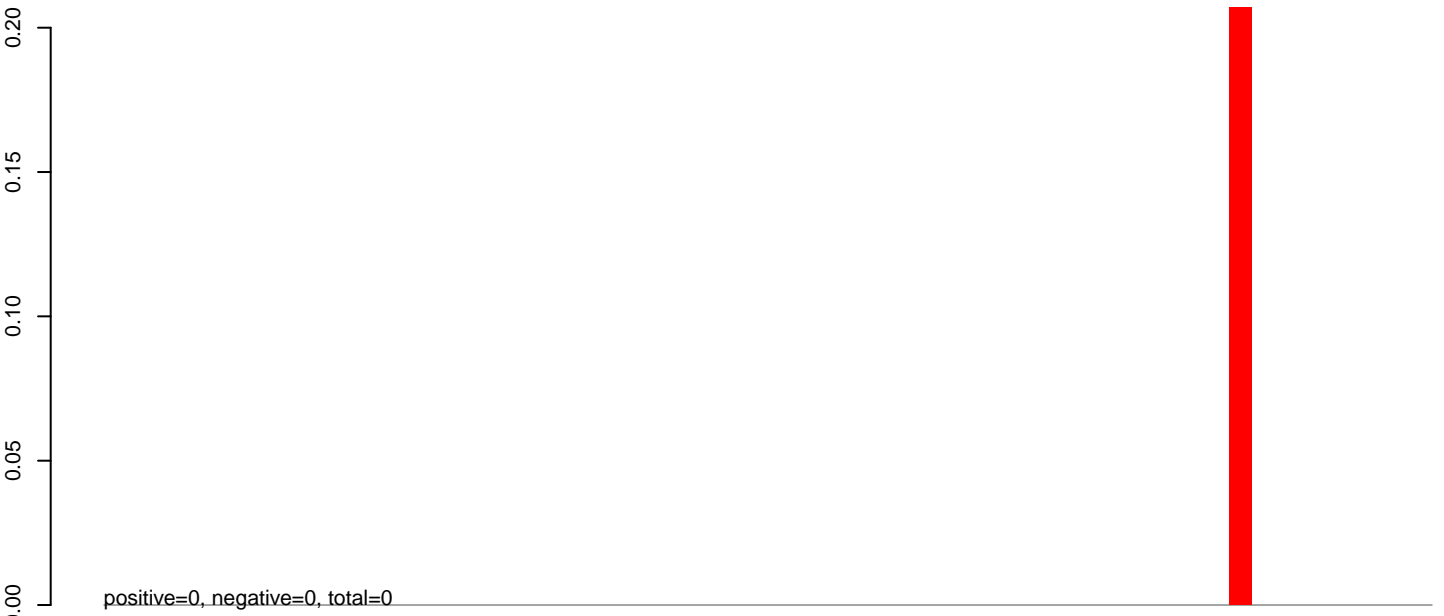
AeAeg_Aag2.SINV.GFP.24_35.rep



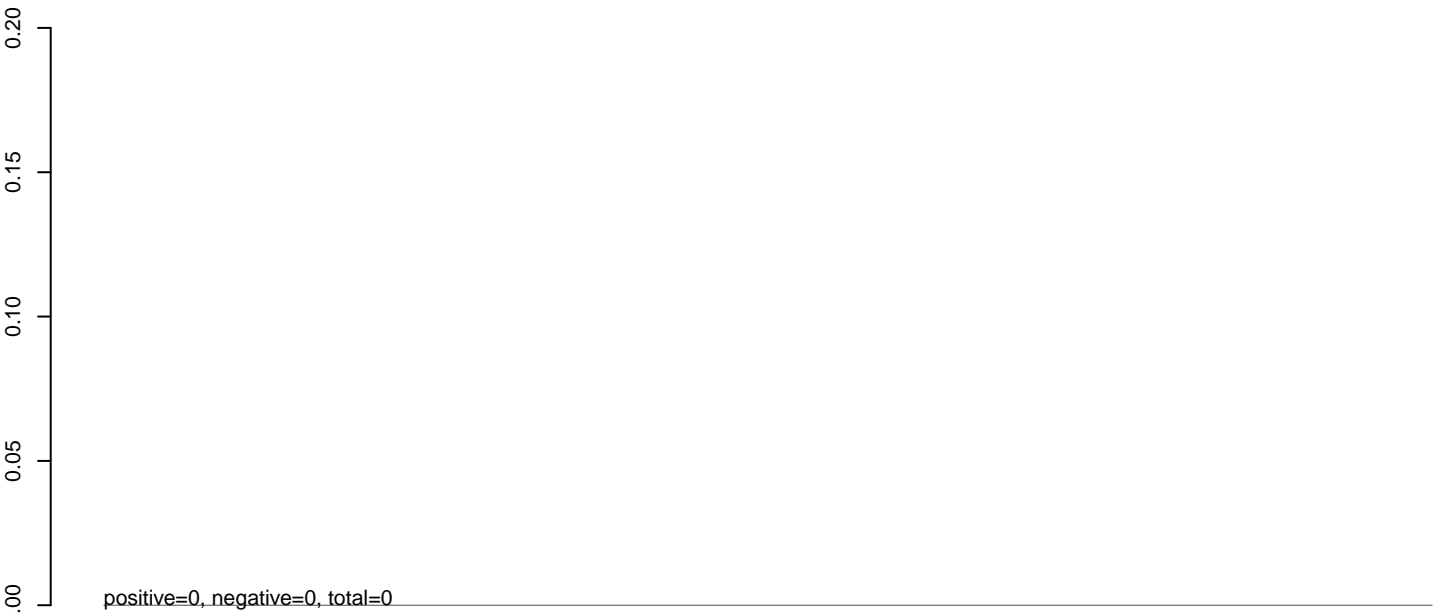
AeAeg_Aag2.SINV.GFP.rep



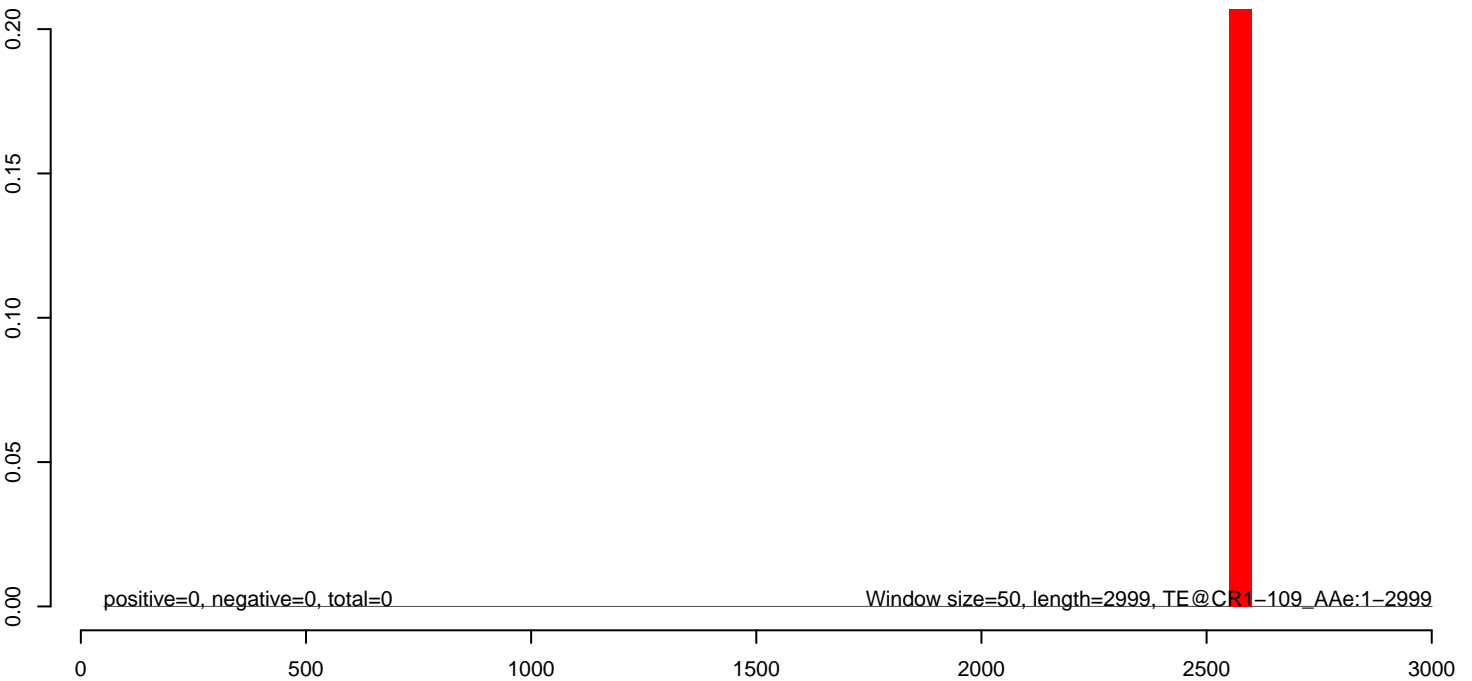
AeAeg_Aag2.SINV.GFP.18_23.rep



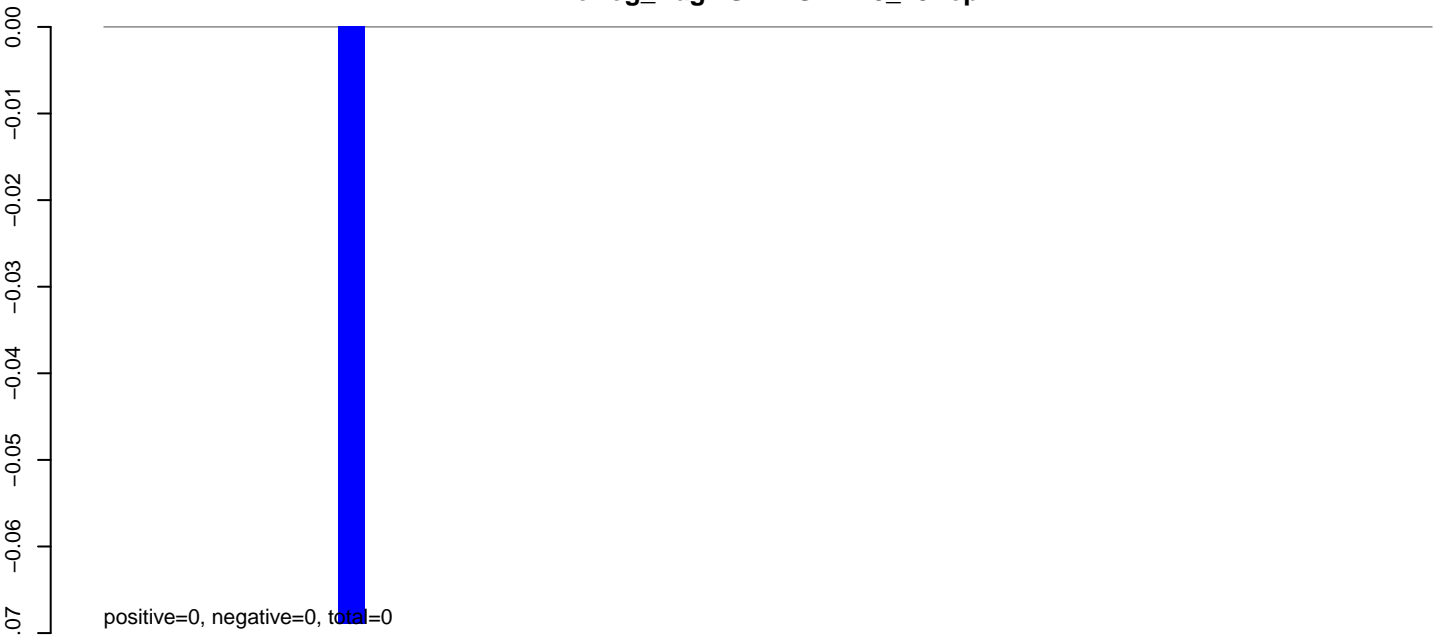
AeAeg_Aag2.SINV.GFP.24_35.rep



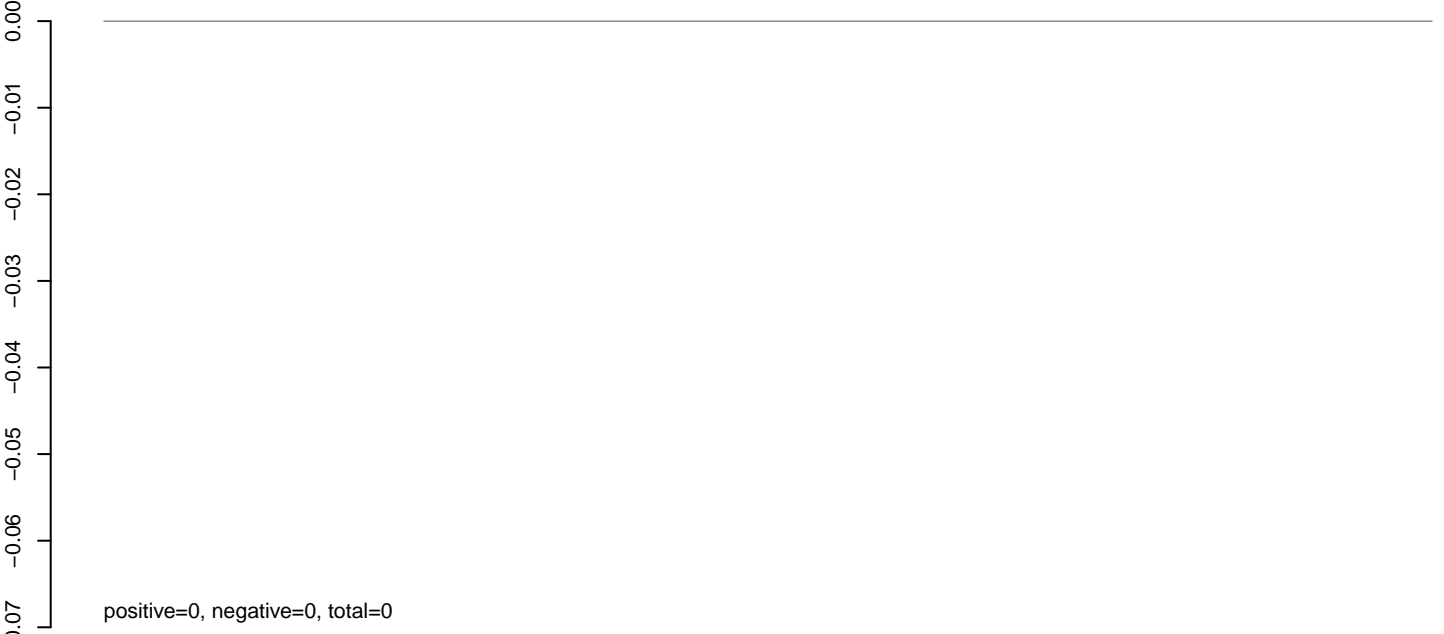
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



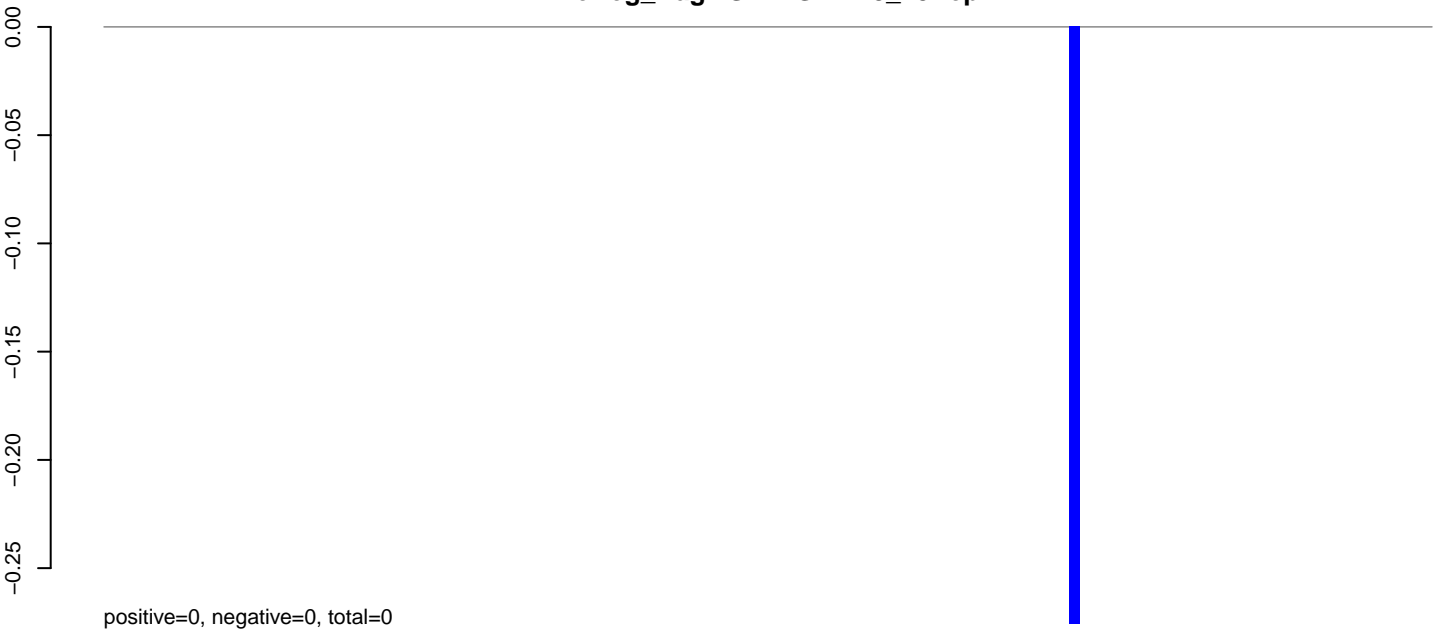
AeAeg_Aag2.SINV.GFP.24_35.rep



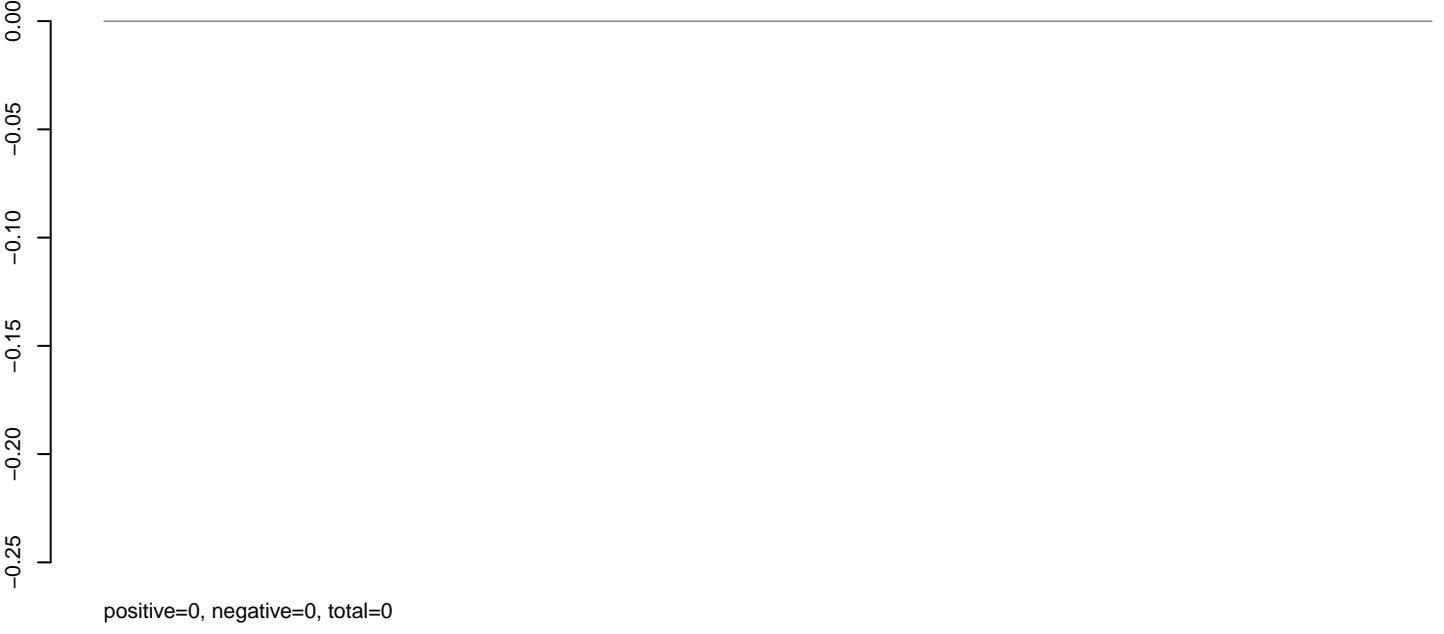
AeAeg_Aag2.SINV.GFP.rep



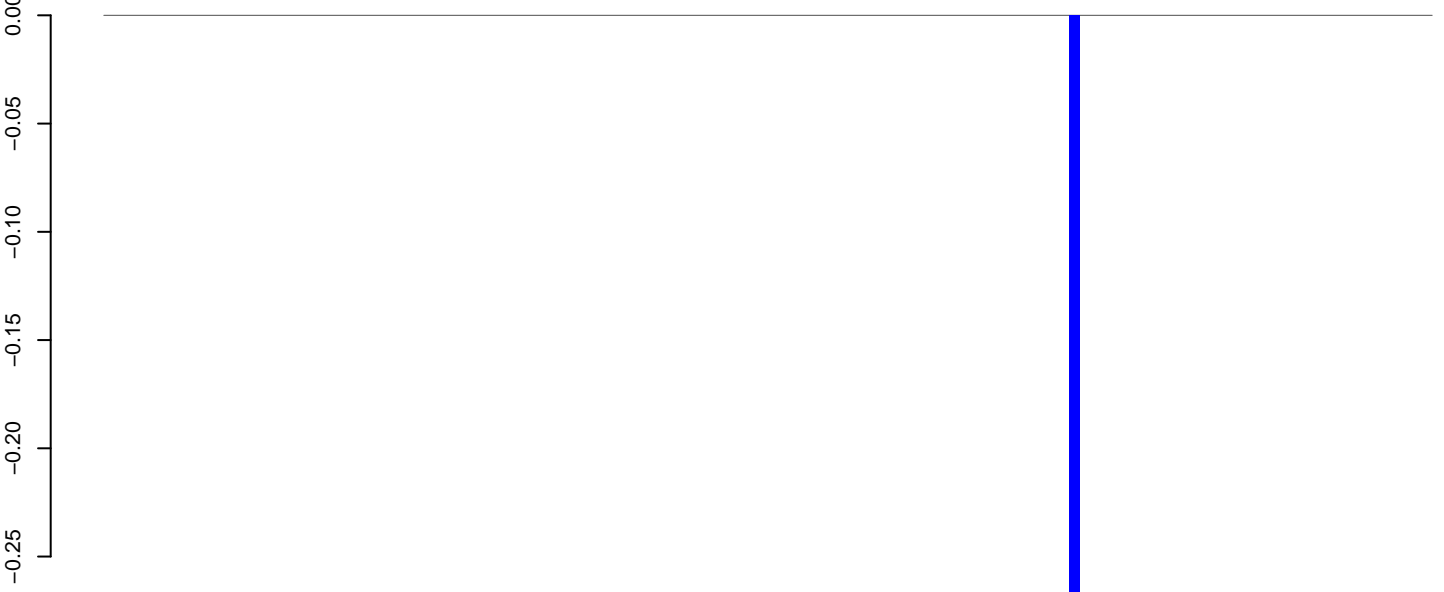
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



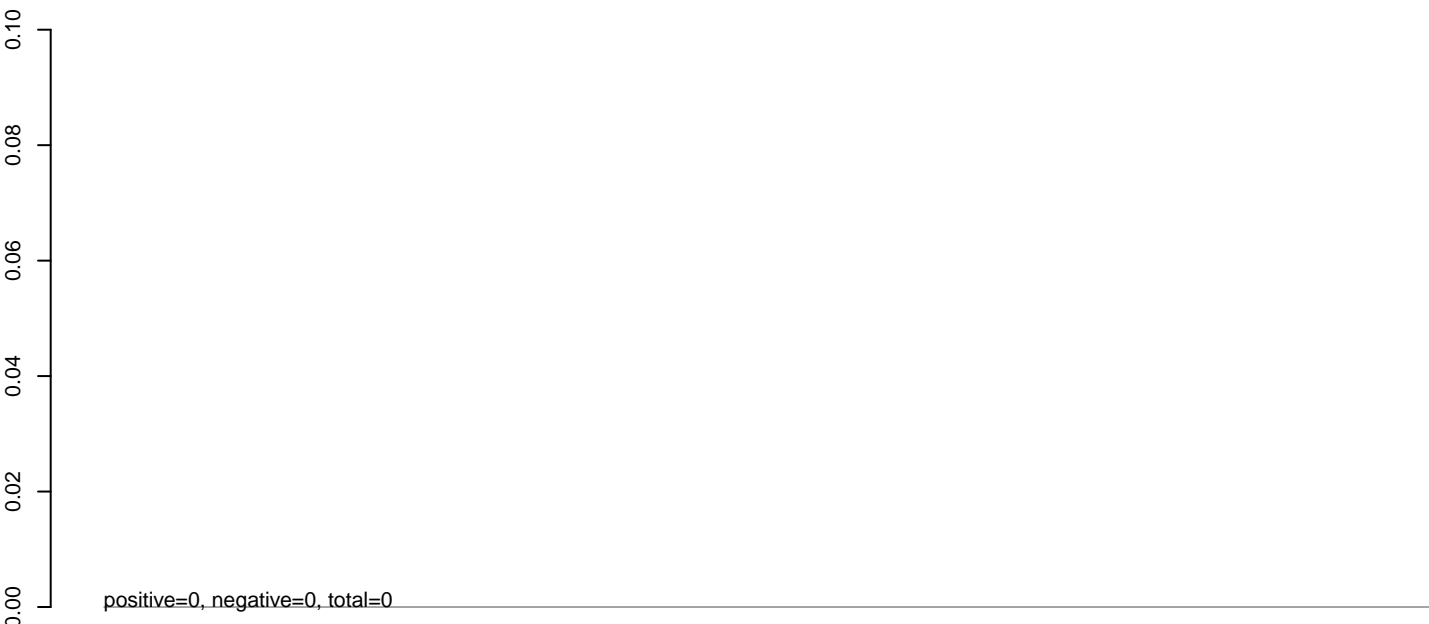
AeAeg_Aag2.SINV.GFP.rep



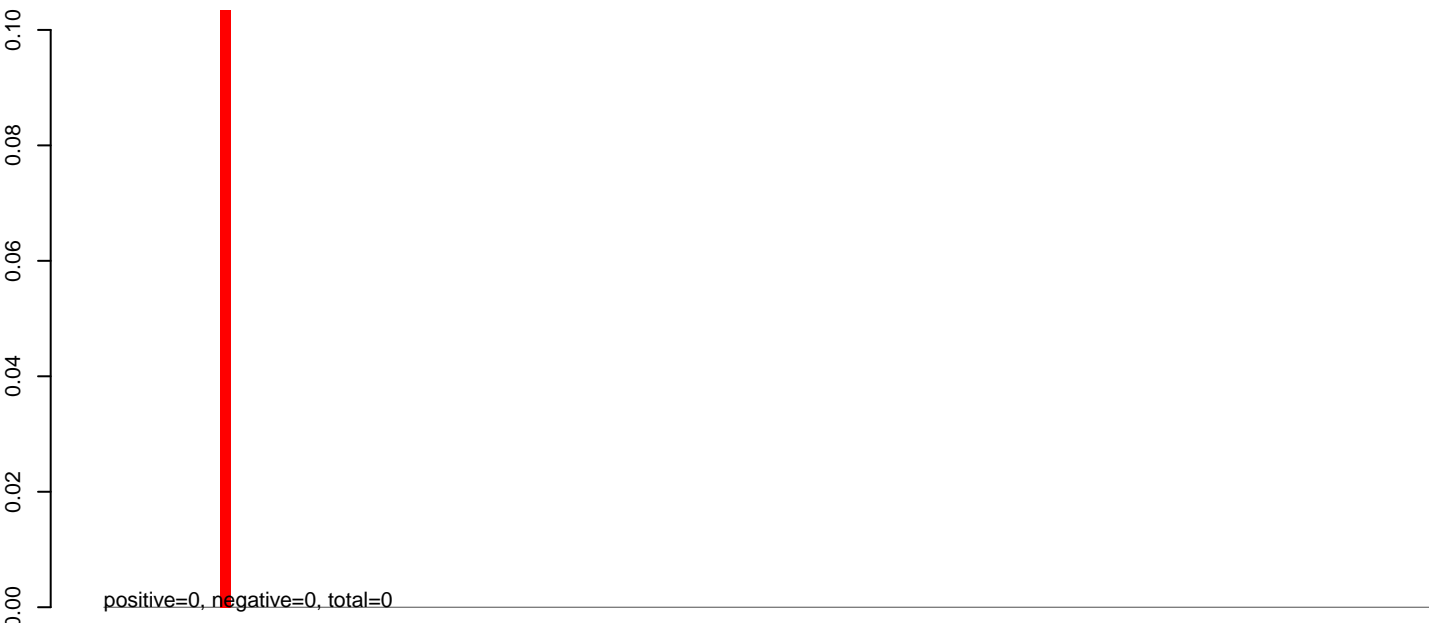
Window size=50, length=6617, TE@BEL-85_AA-LTR-I:1-6617

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

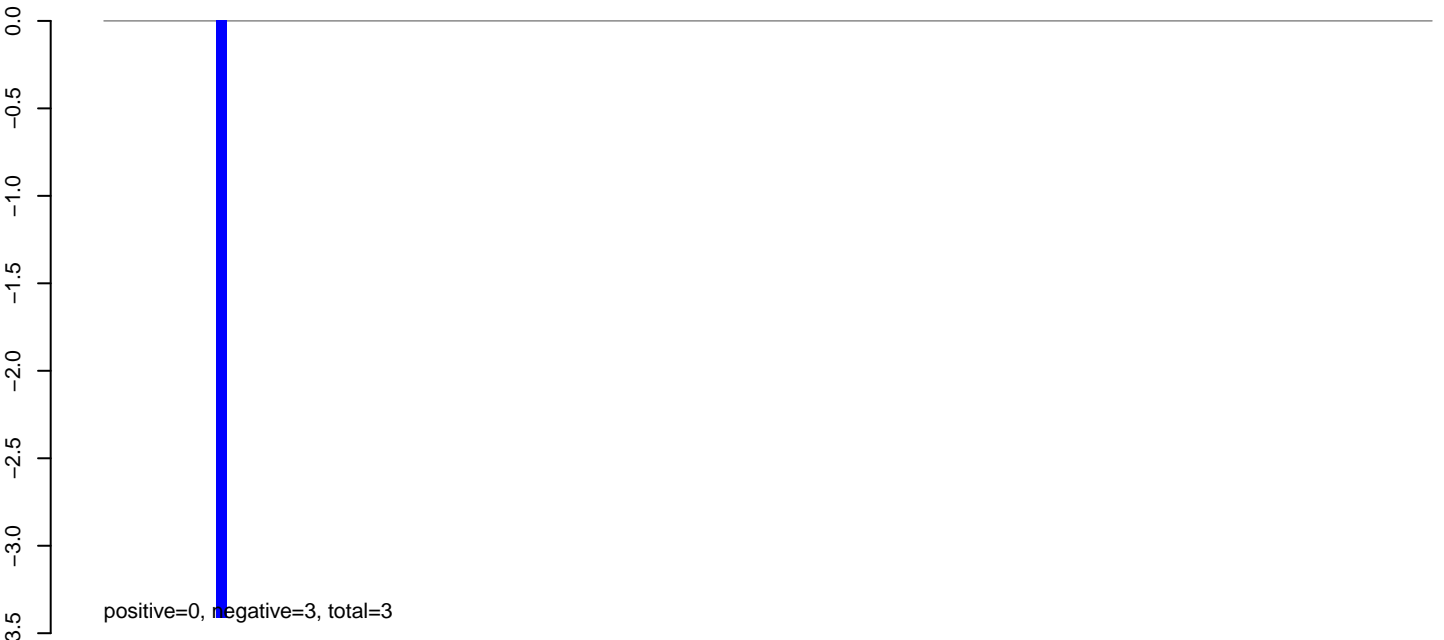


AeAeg_Aag2.SINV.GFP.rep

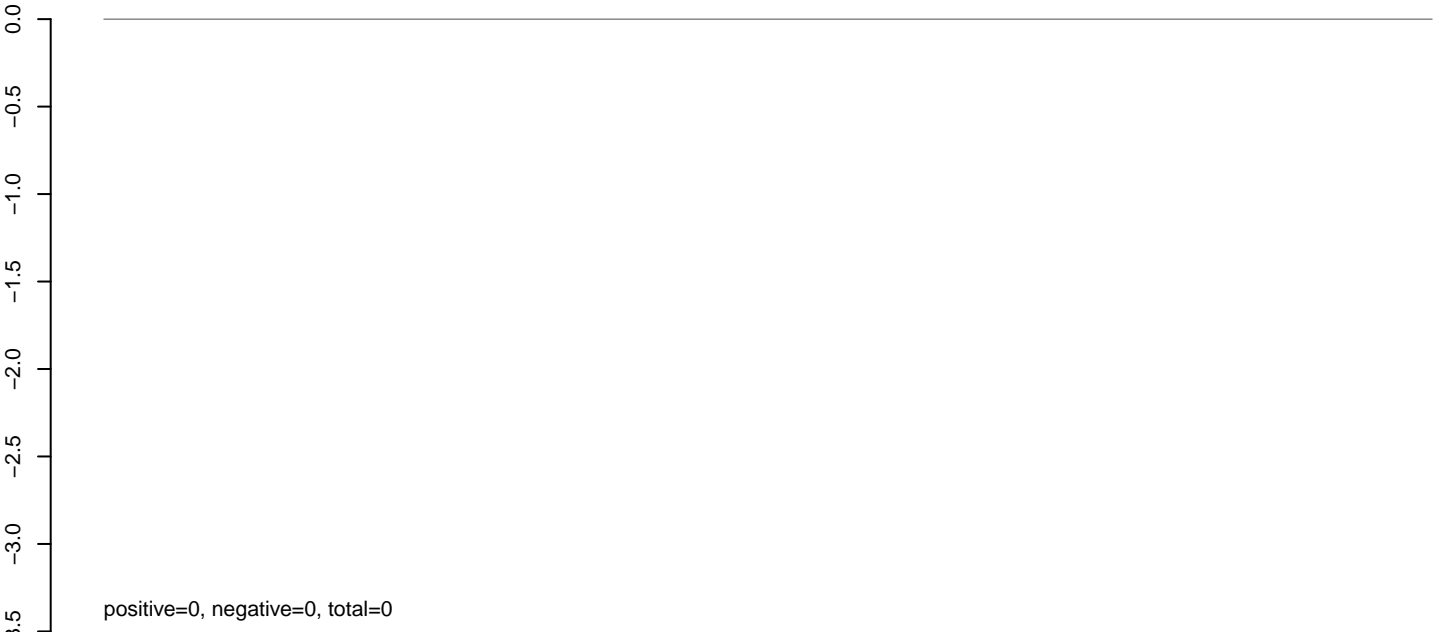


0 1000 2000 3000 4000 5000 6000

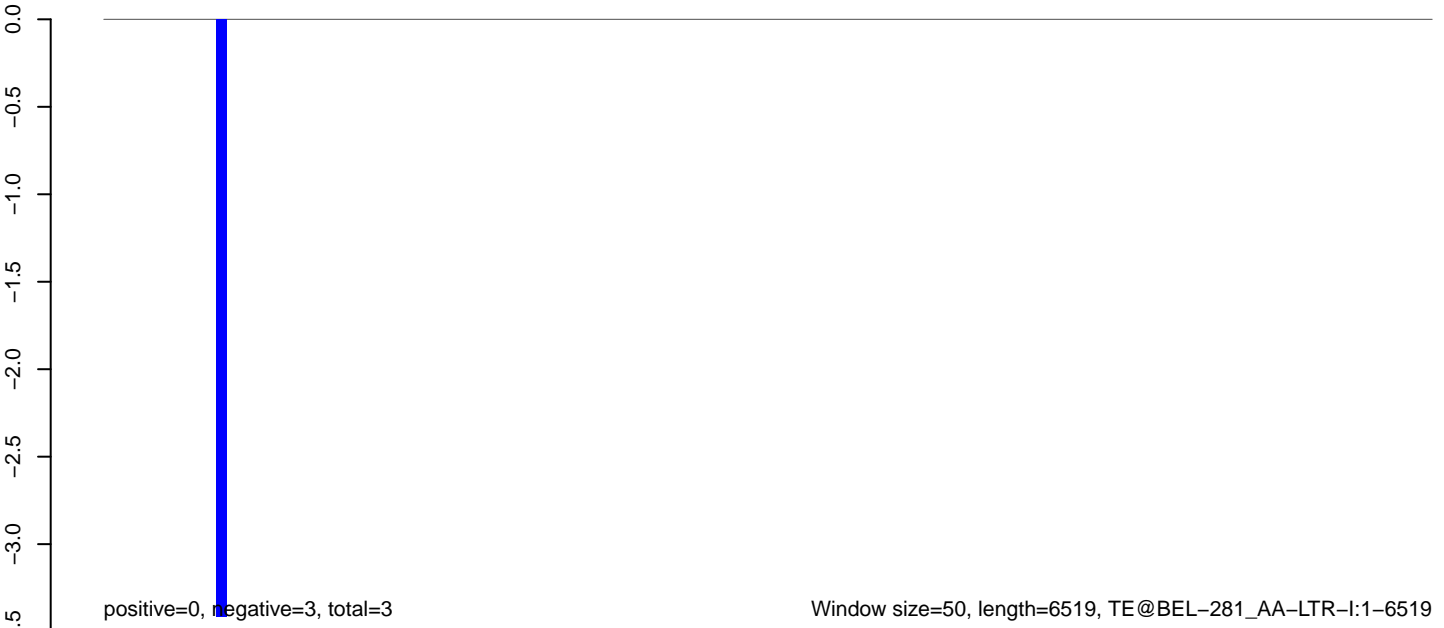
AeAeg_Aag2.SINV.GFP.18_23.rep



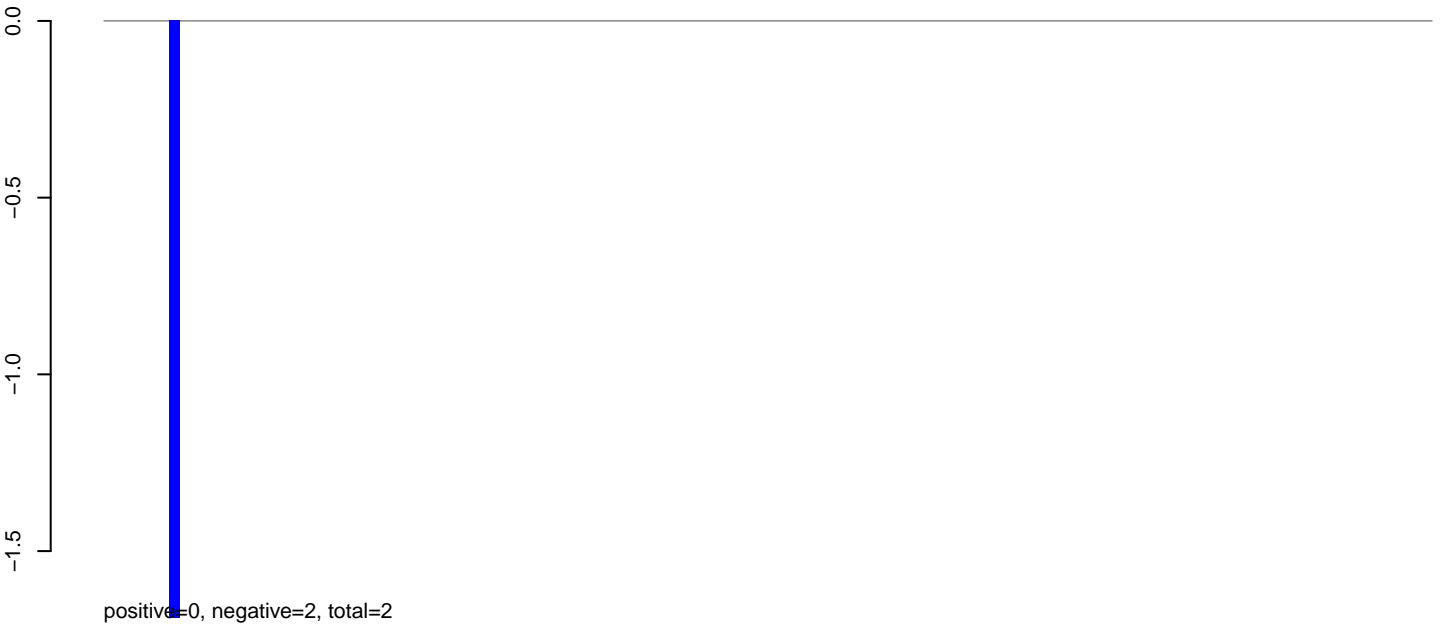
AeAeg_Aag2.SINV.GFP.24_35.rep



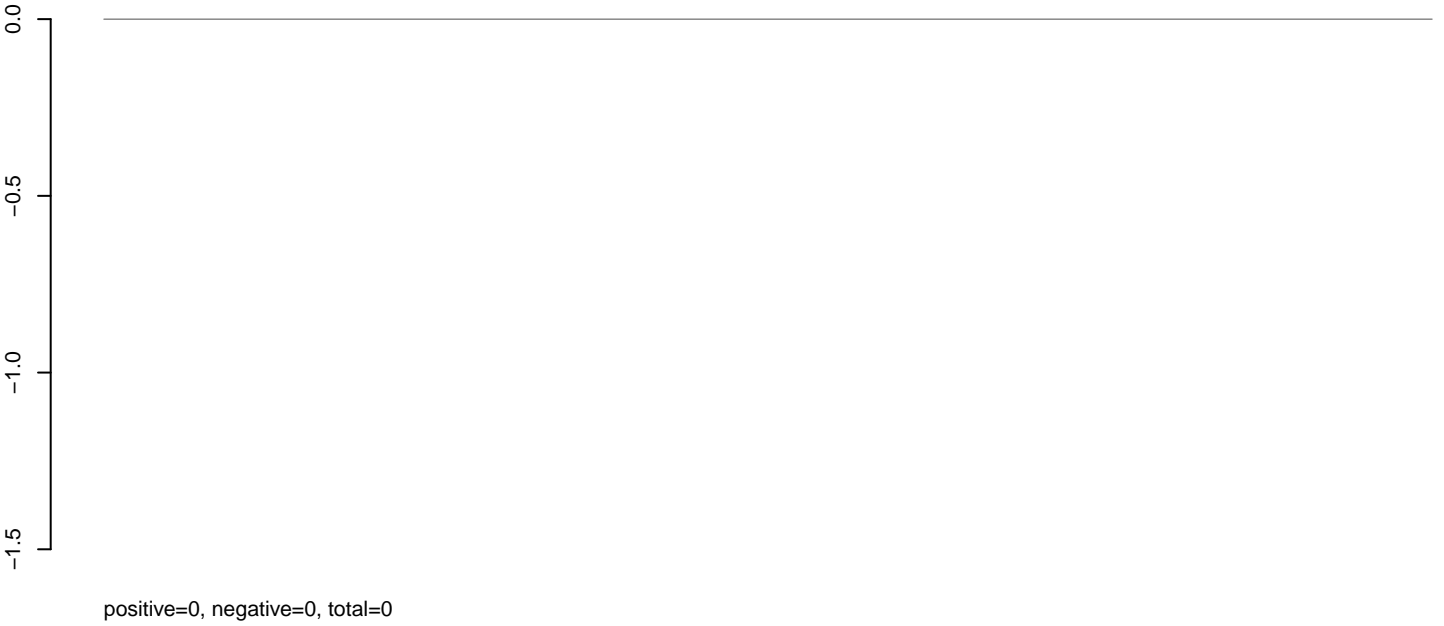
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



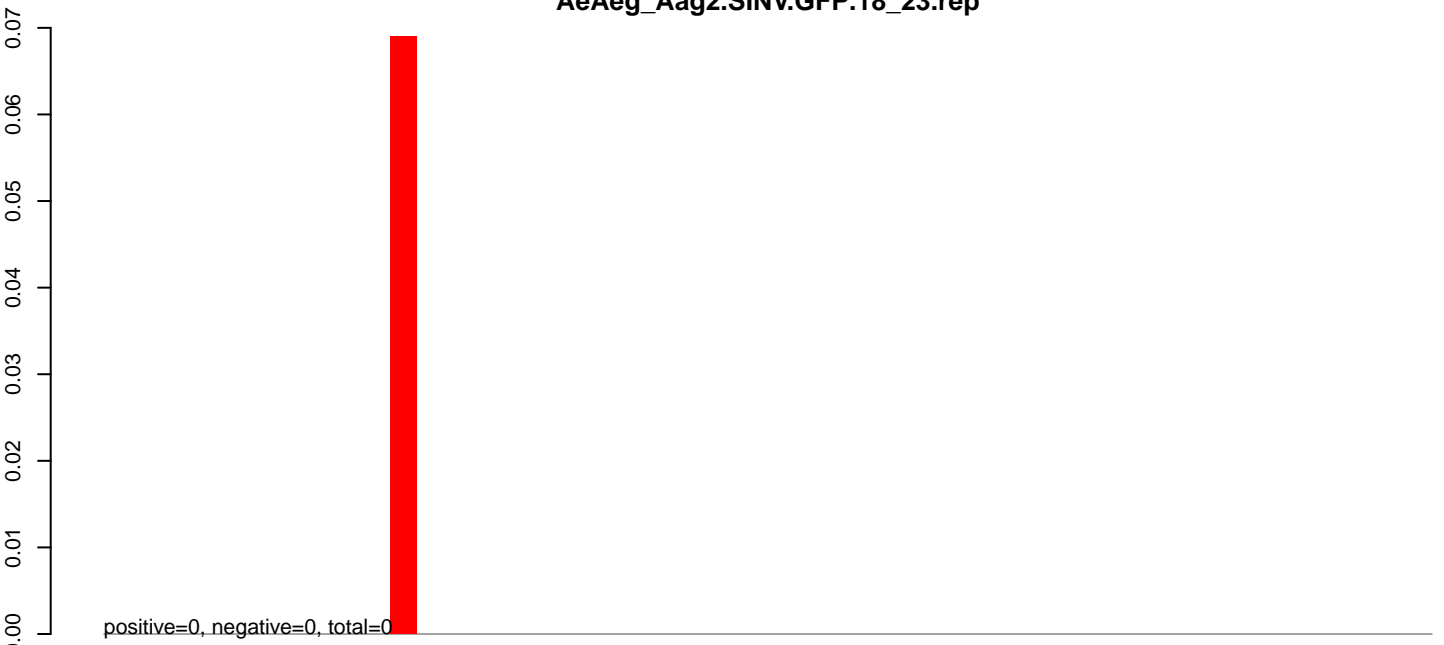
AeAeg_Aag2.SINV.GFP.24_35.rep



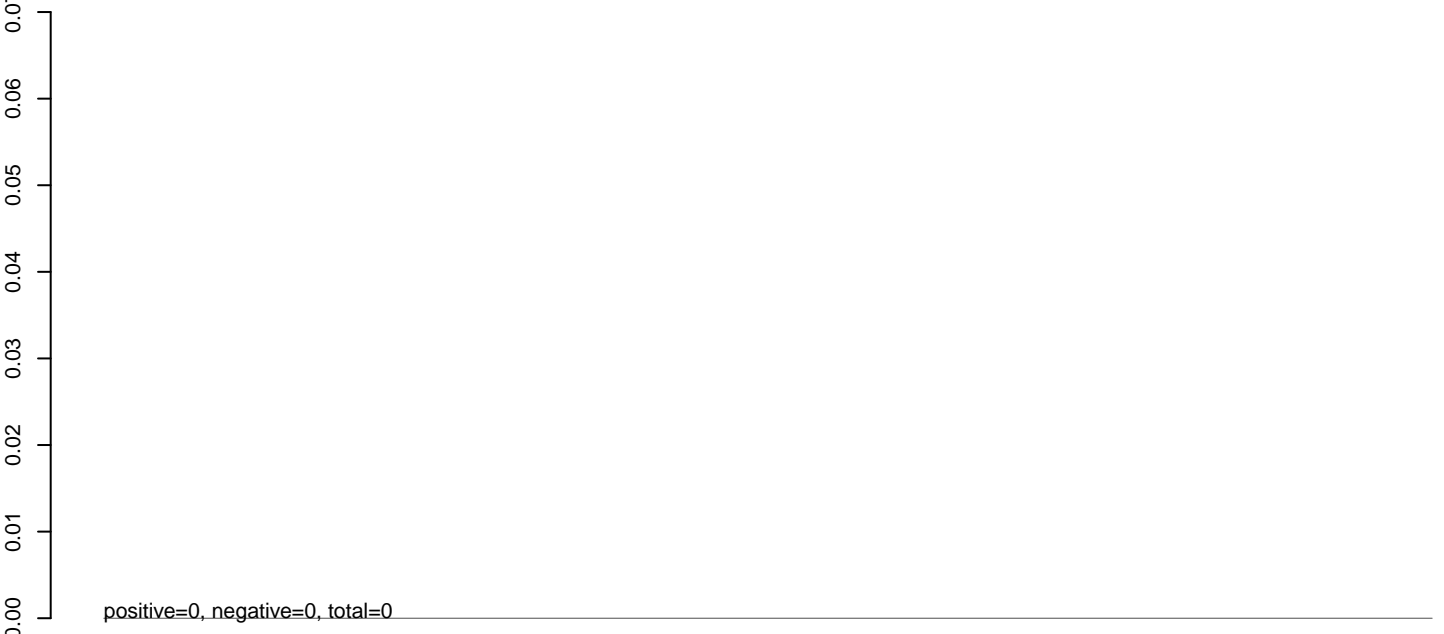
AeAeg_Aag2.SINV.GFP.rep



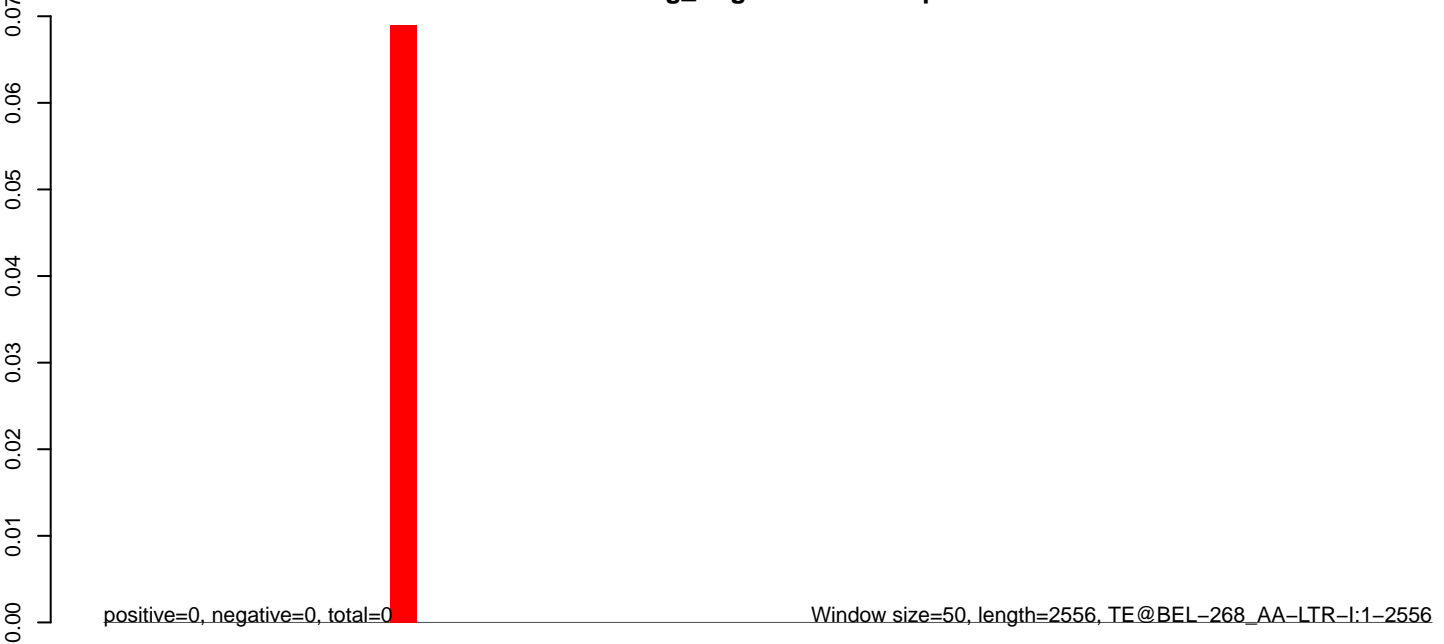
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

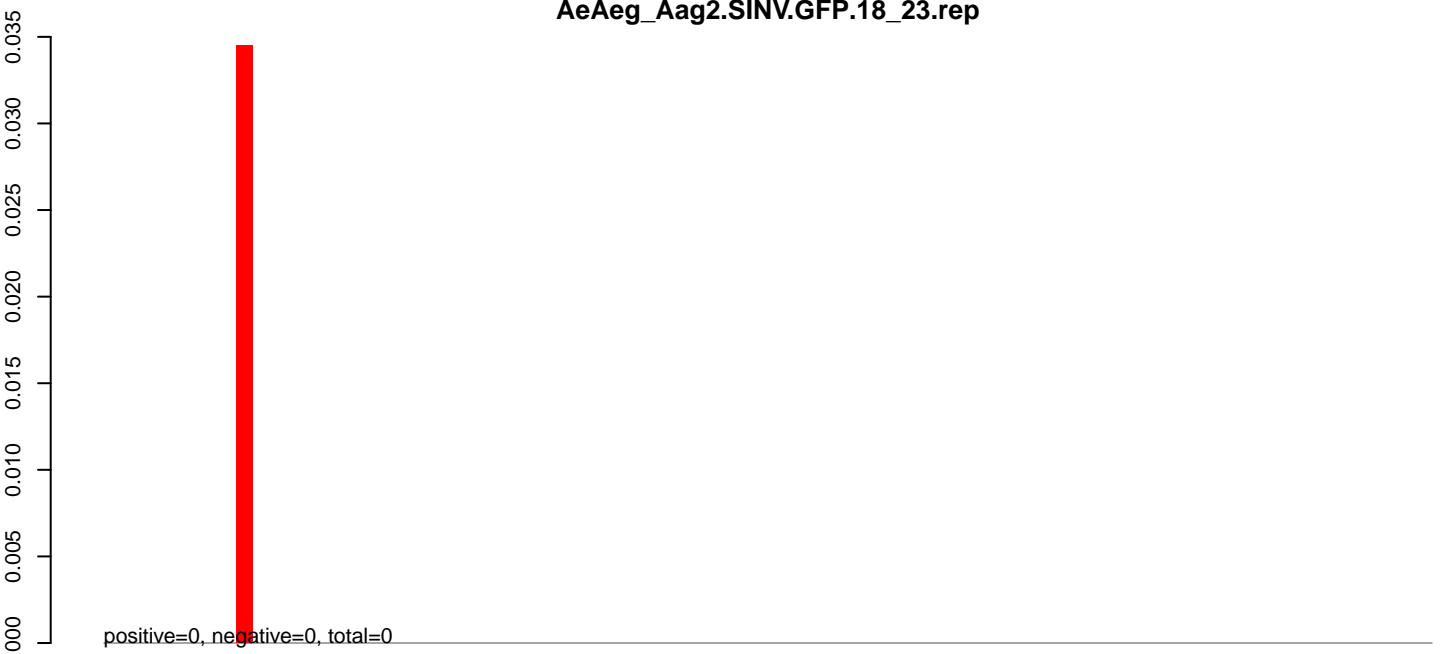


AeAeg_Aag2.SINV.GFP.rep

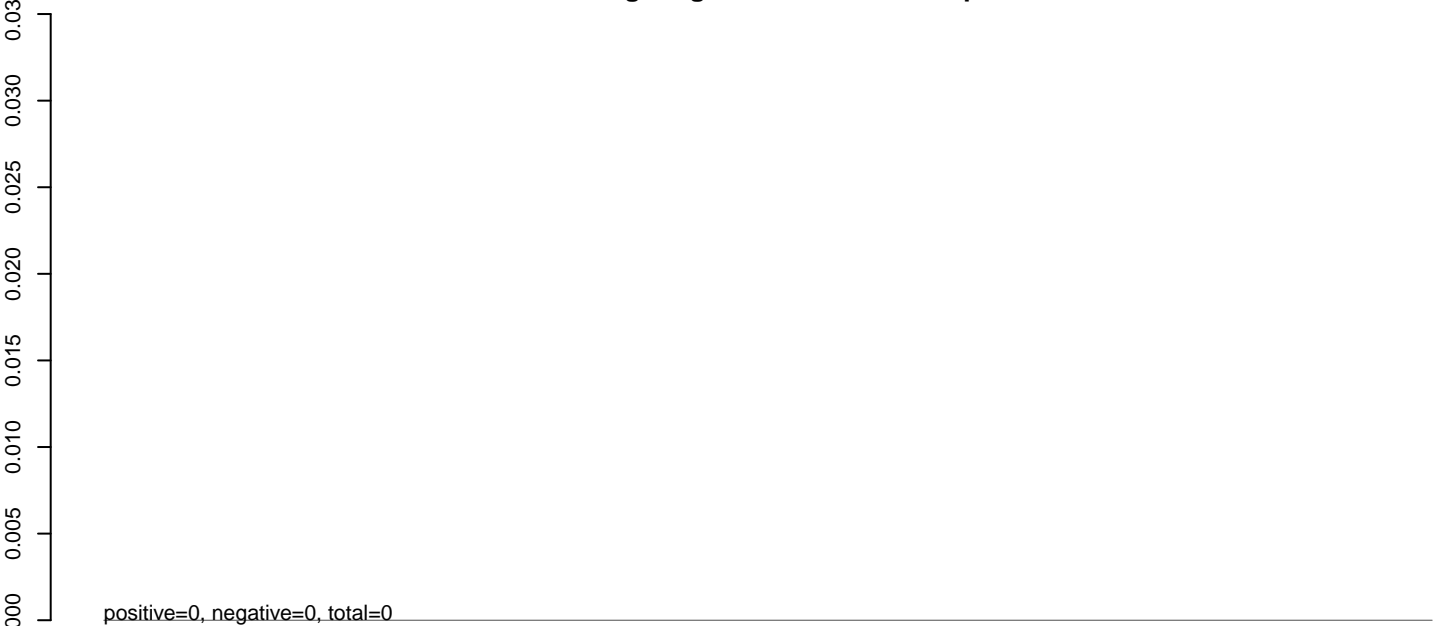


0 500 1000 1500 2000 2500

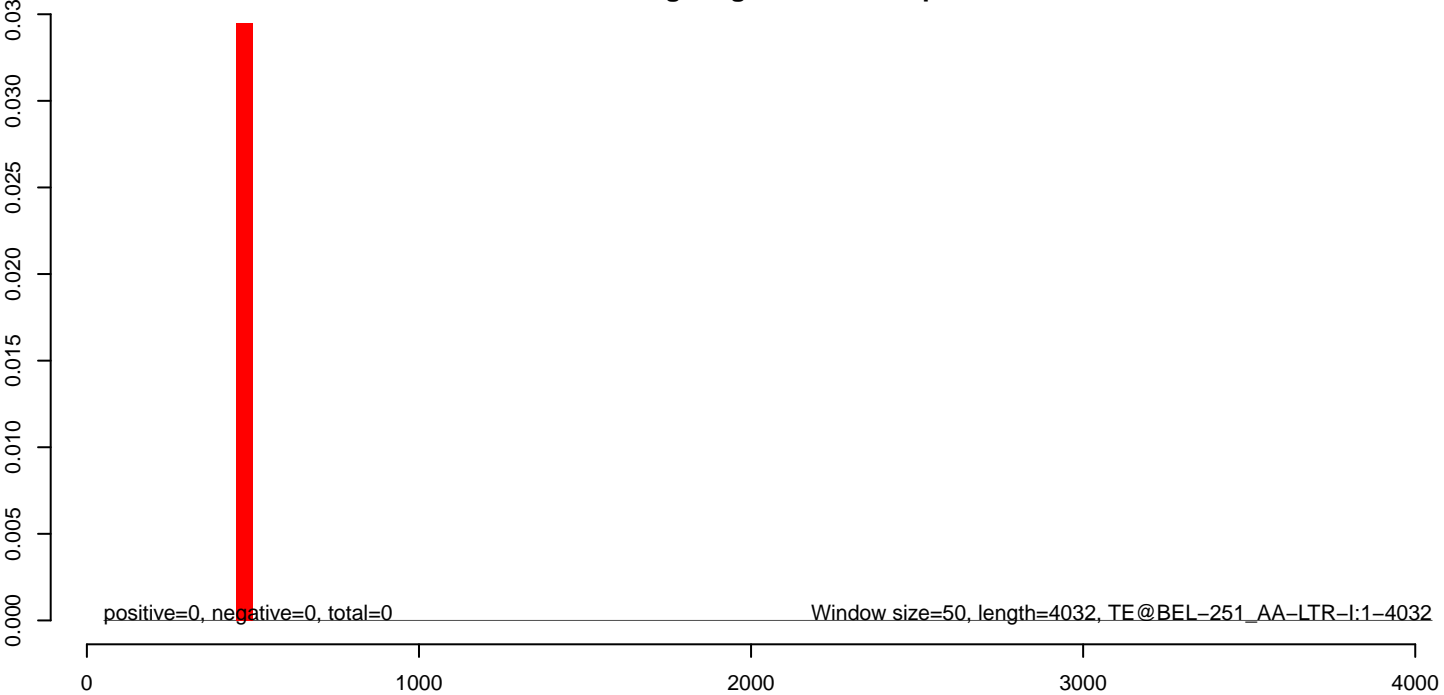
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

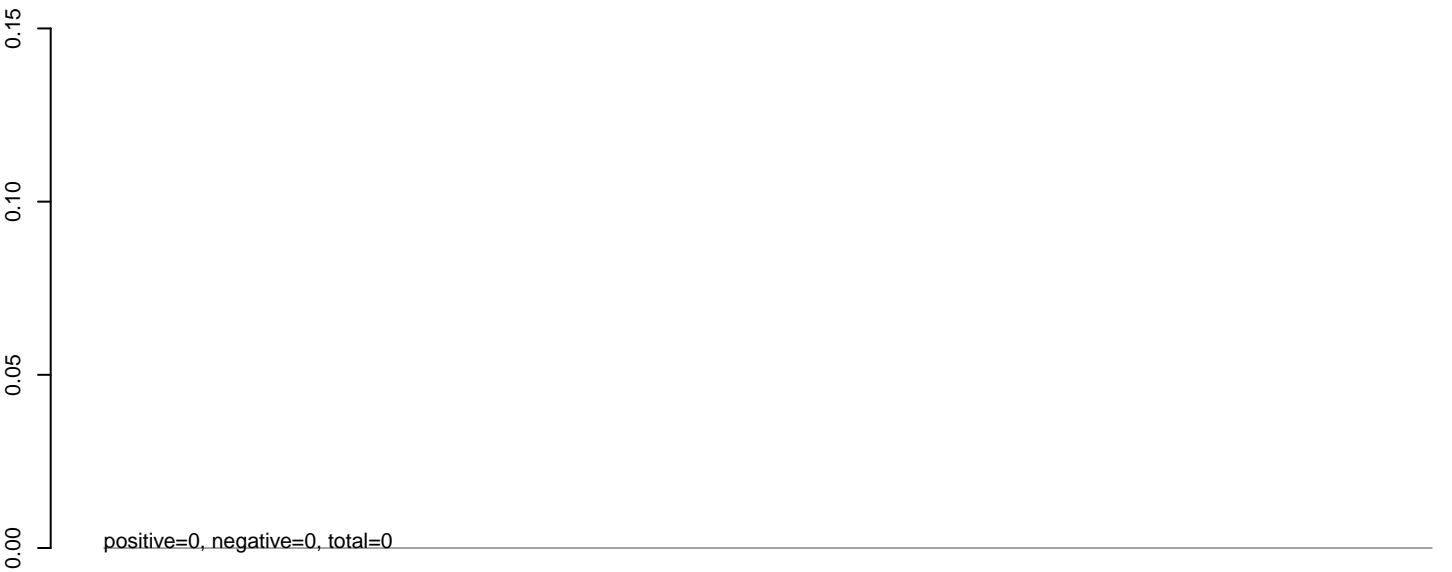
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

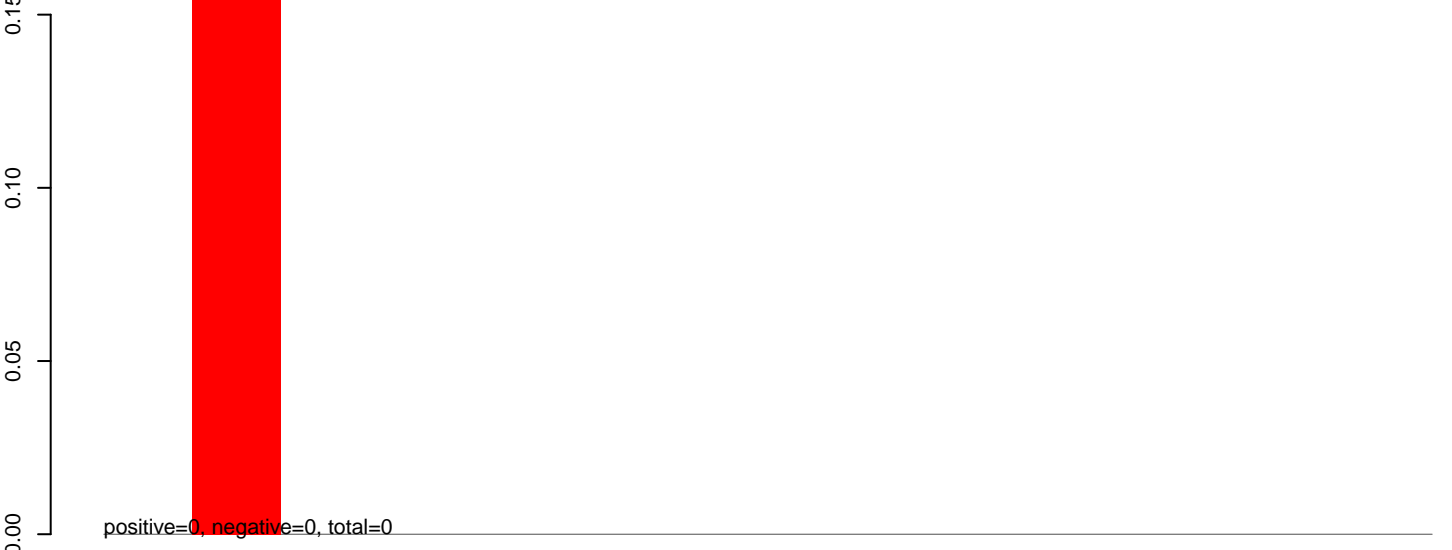
Window size=50, length=264, TE@BEL-138_AA-LTR:1-264

50 100 150 200 250 300

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200

400

600

800

AeAeg_Aag2.SINV.GFP.18_23.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.24_35.rep

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

positive=0, negative=0, total=0

AeAeg_Aag2.SINV.GFP.rep

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

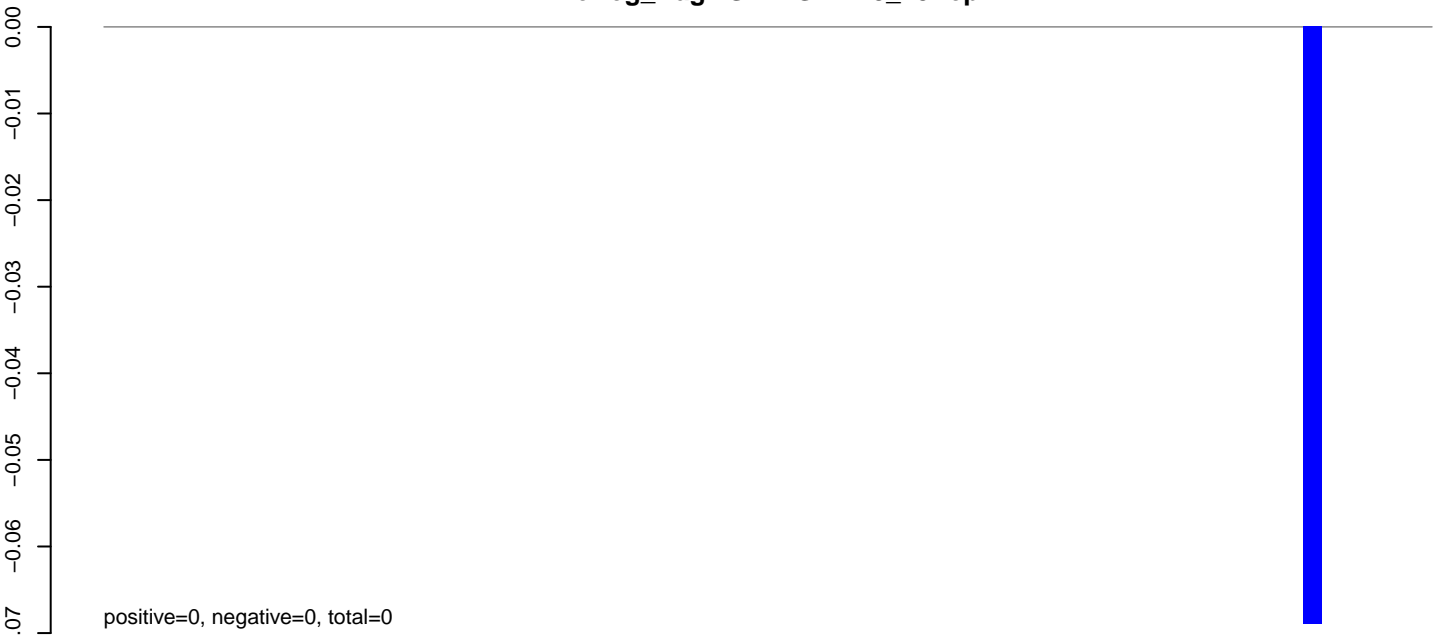
positive=0, negative=0, total=0

Window size=50, length=6291, TE@BEL-123_AA-LTR-I:1-6291

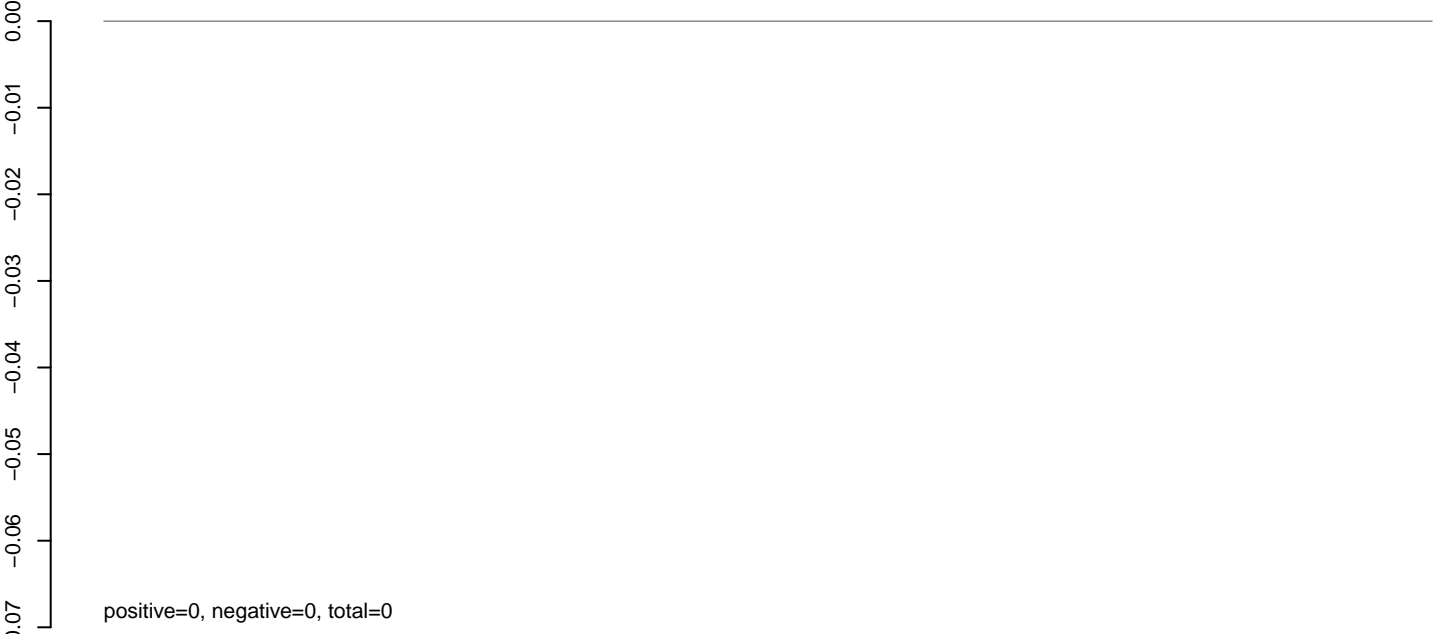
0 1000 2000 3000 4000 5000 6000



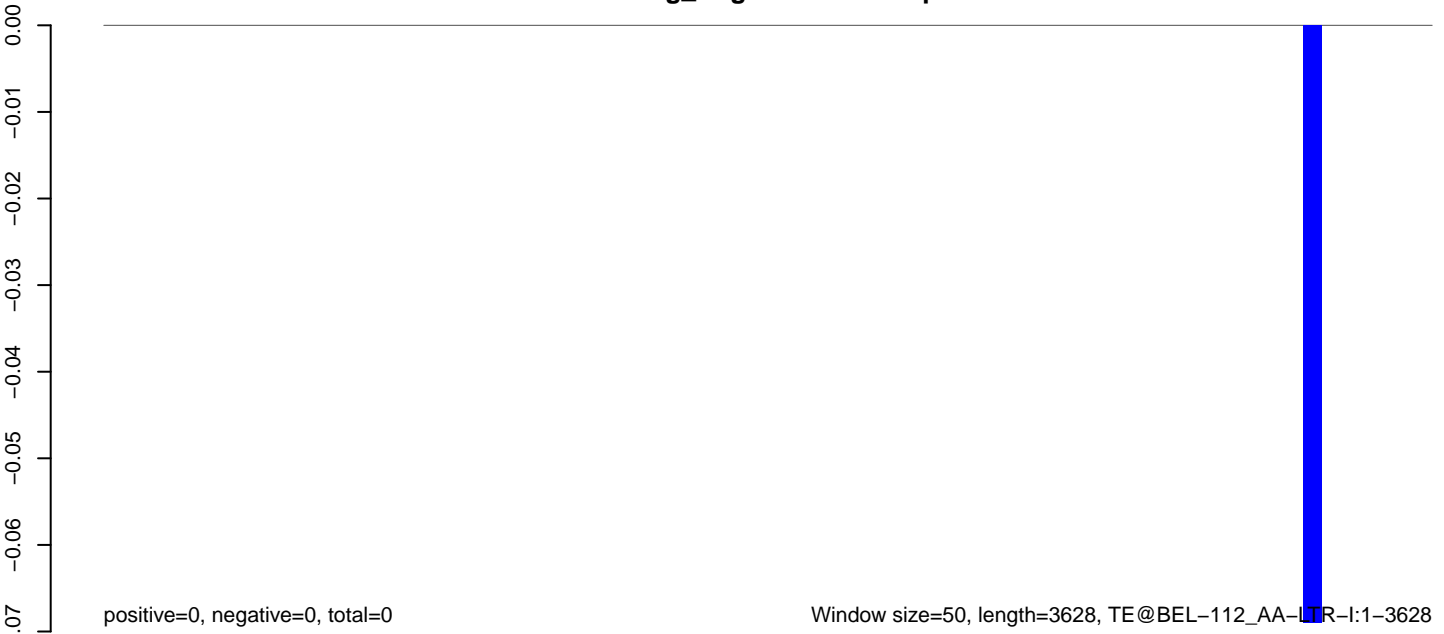
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



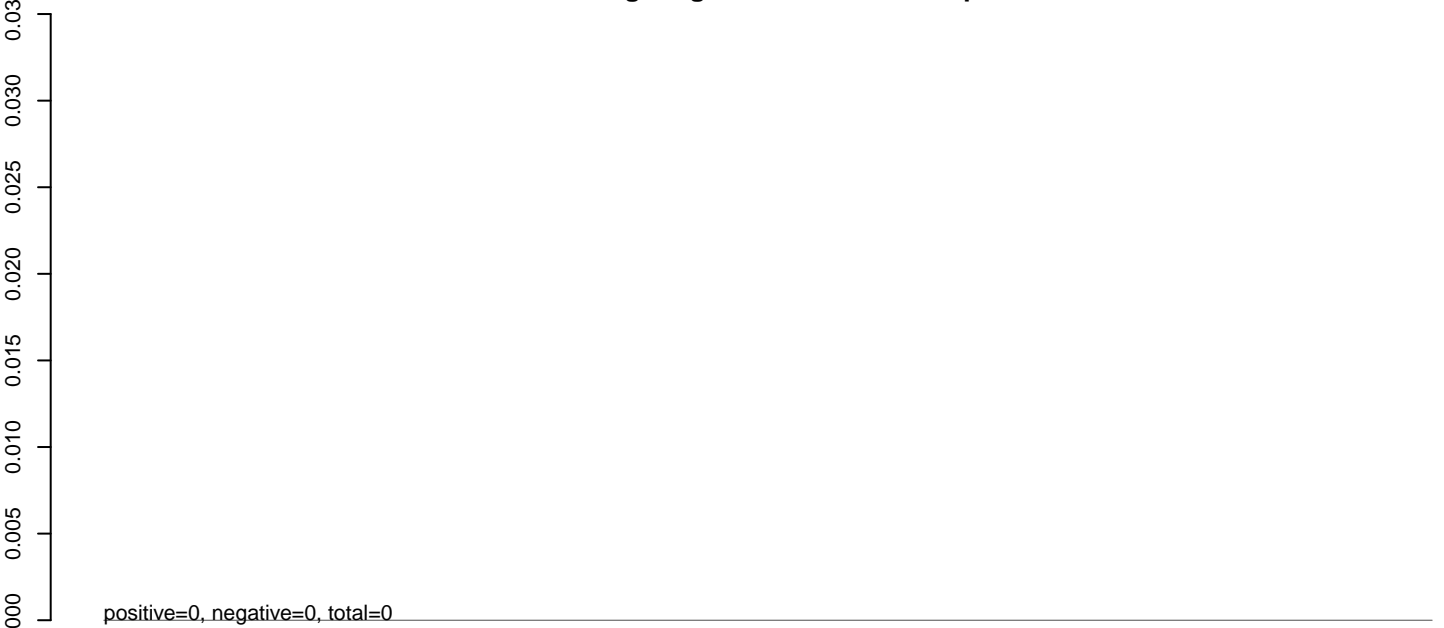
AeAeg_Aag2.SINV.GFP.rep



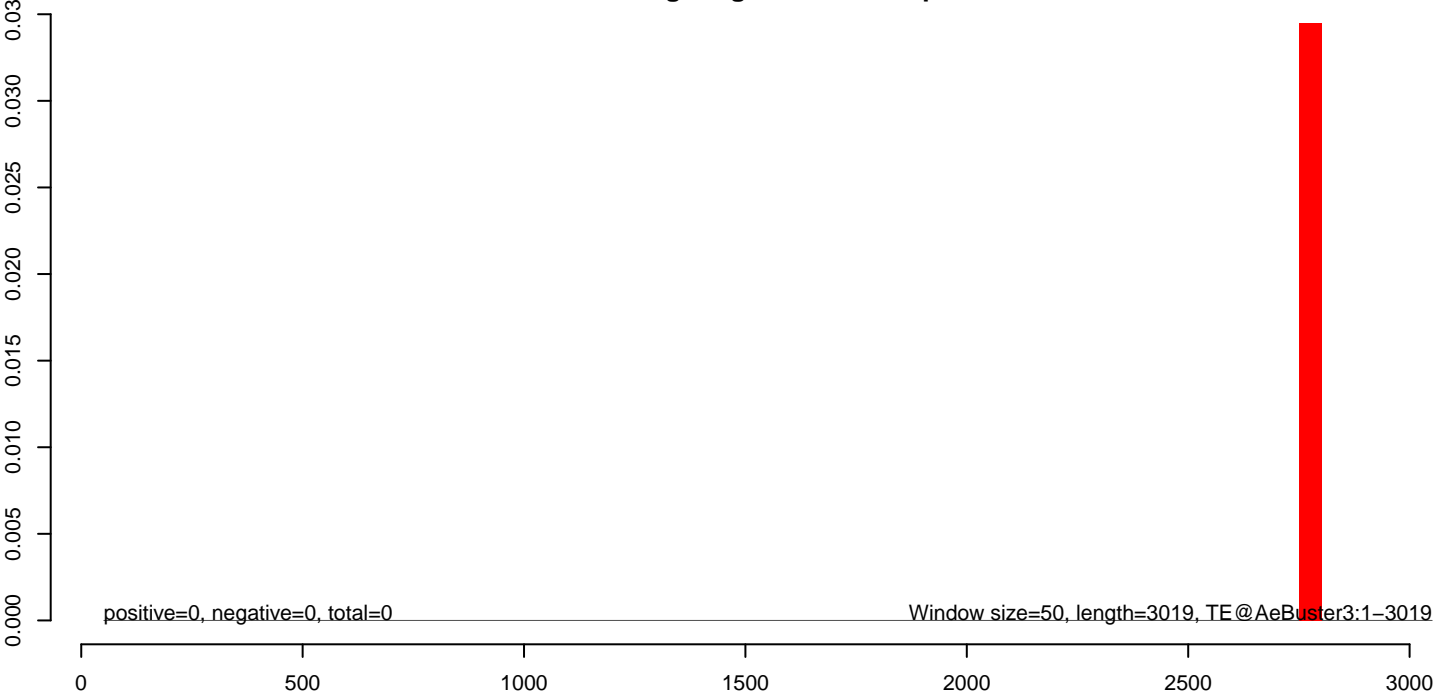
AeAeg_Aag2.SINV.GFP.18_23.rep



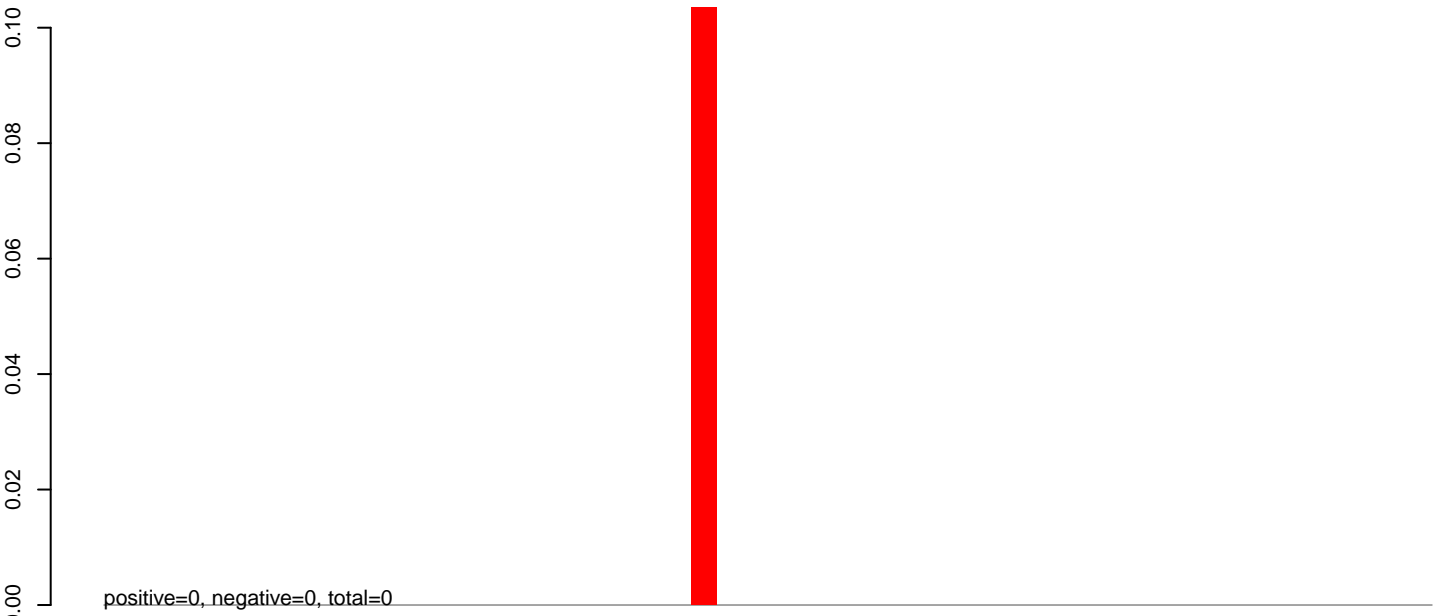
AeAeg_Aag2.SINV.GFP.24_35.rep



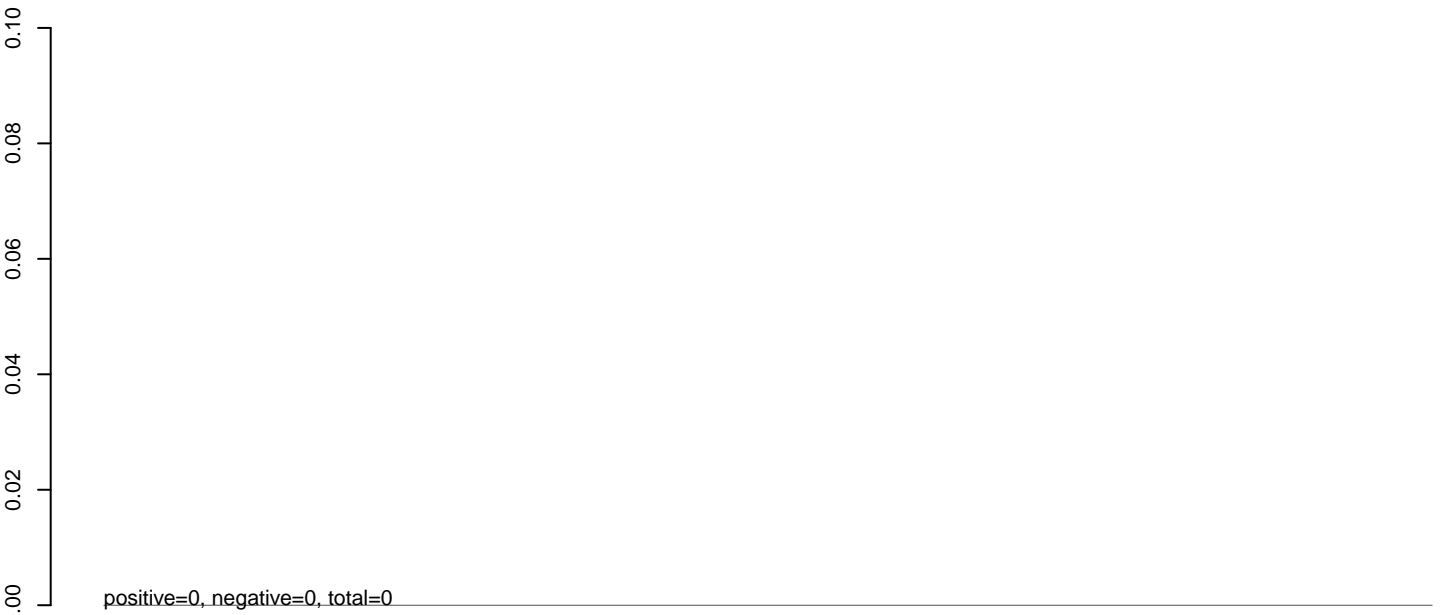
AeAeg_Aag2.SINV.GFP.rep



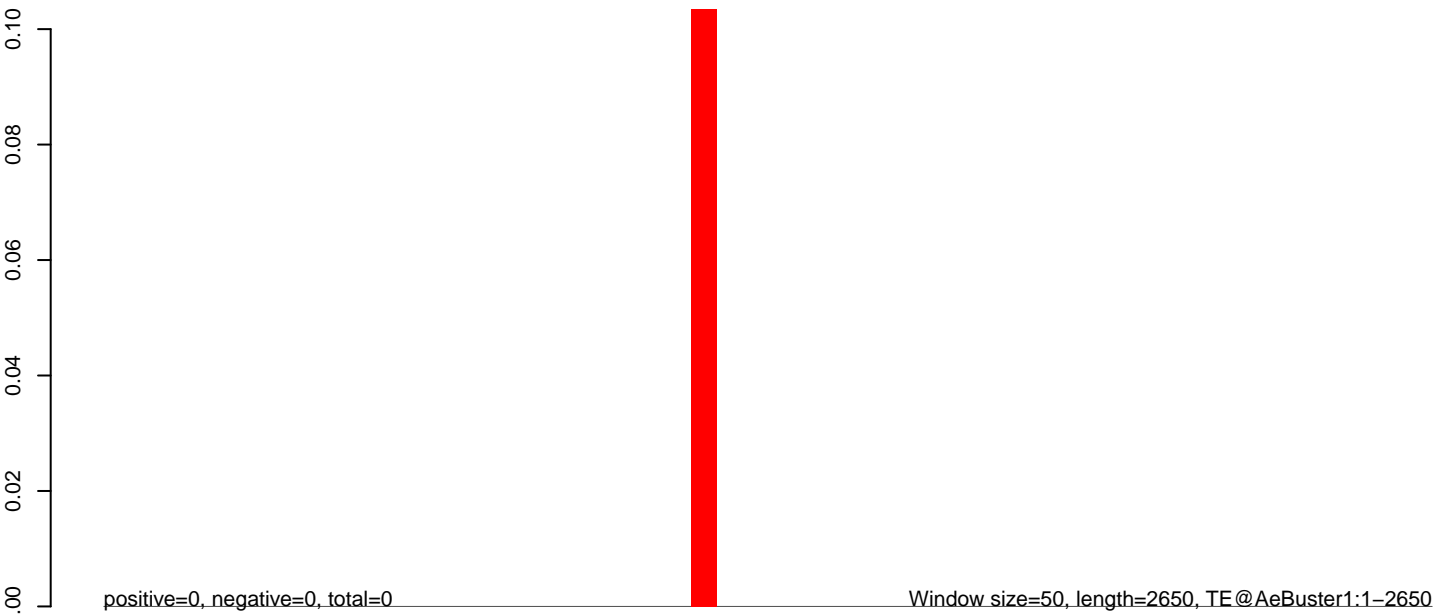
AeAeg_Aag2.SINV.GFP.18_23.rep



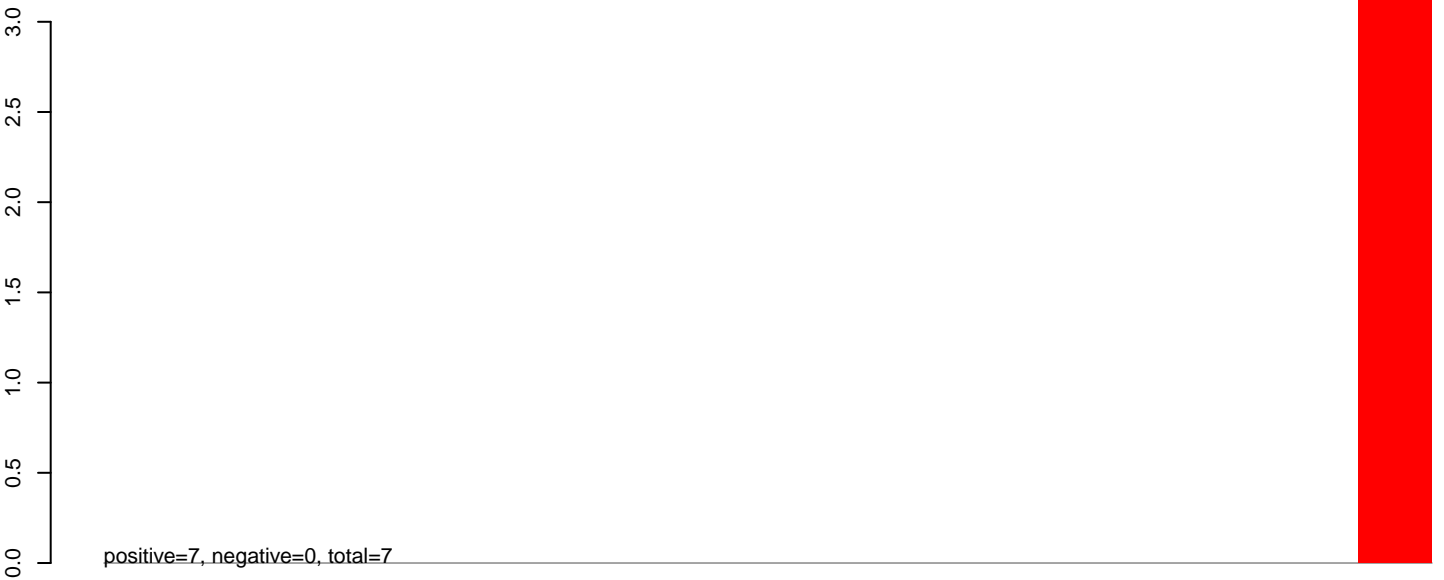
AeAeg_Aag2.SINV.GFP.24_35.rep



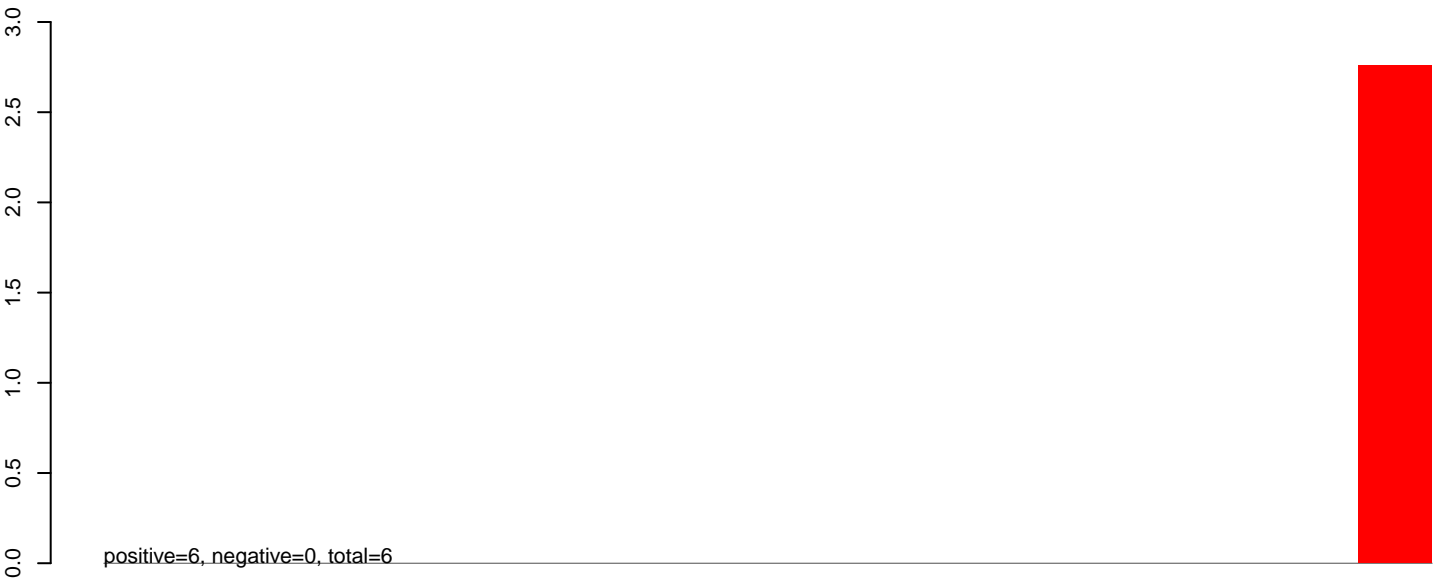
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800

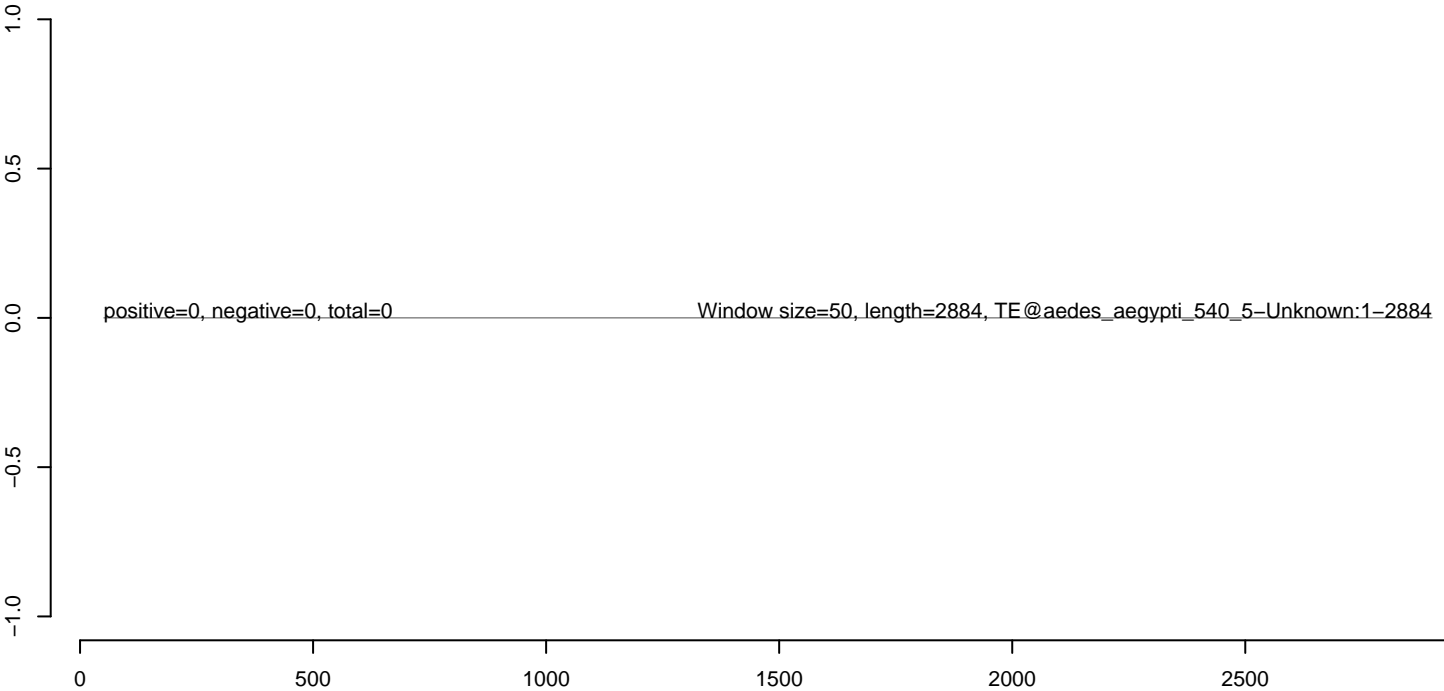
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



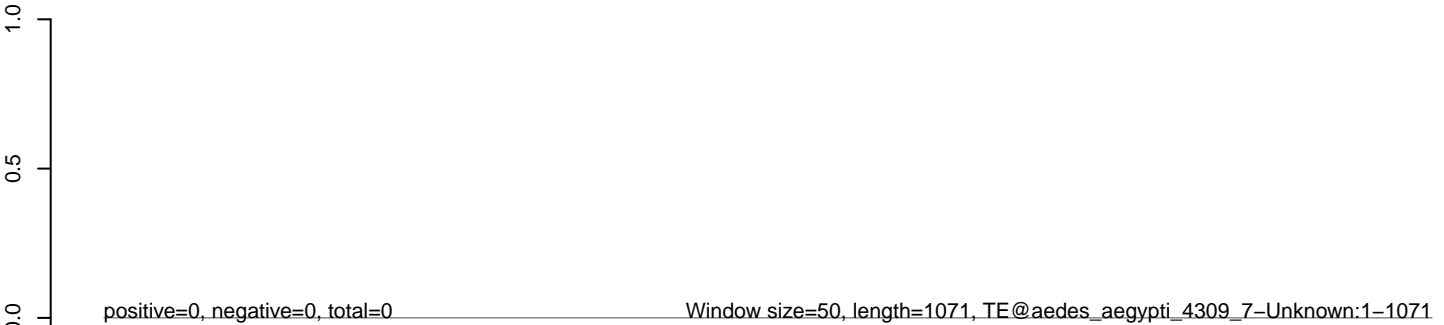
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



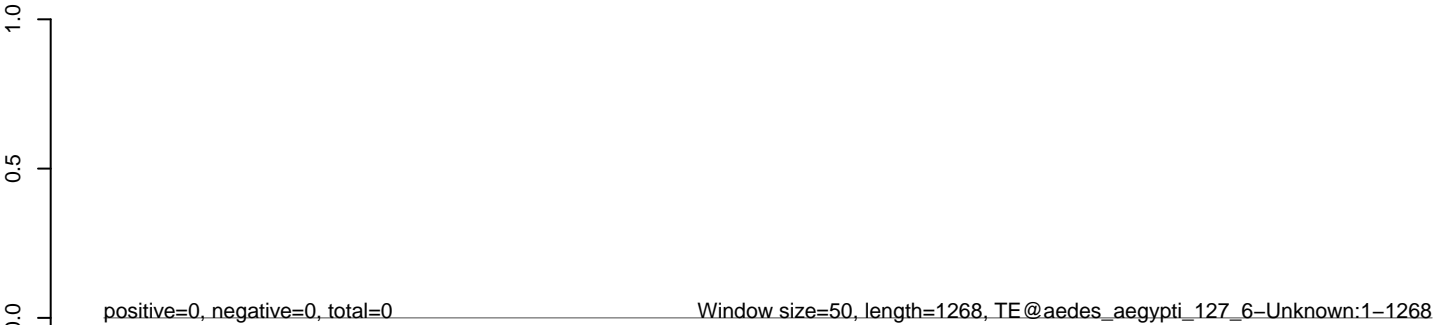
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800 1000 1200

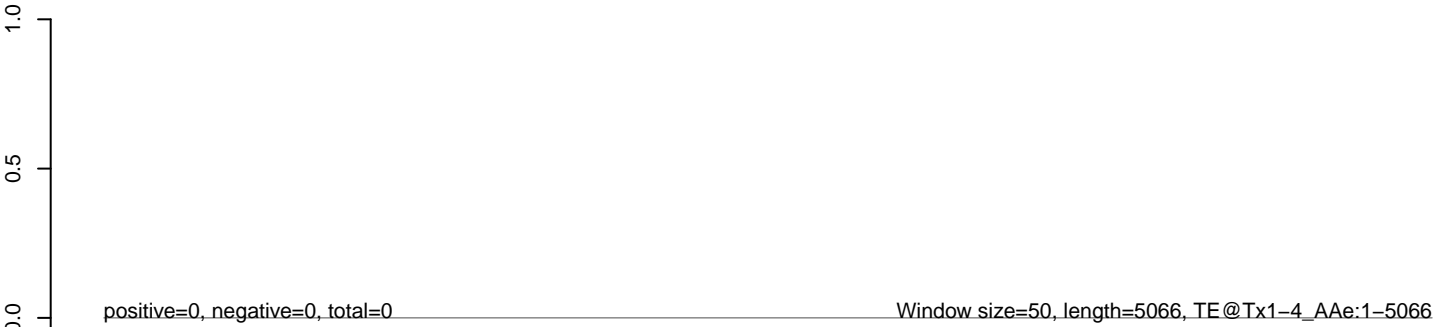
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

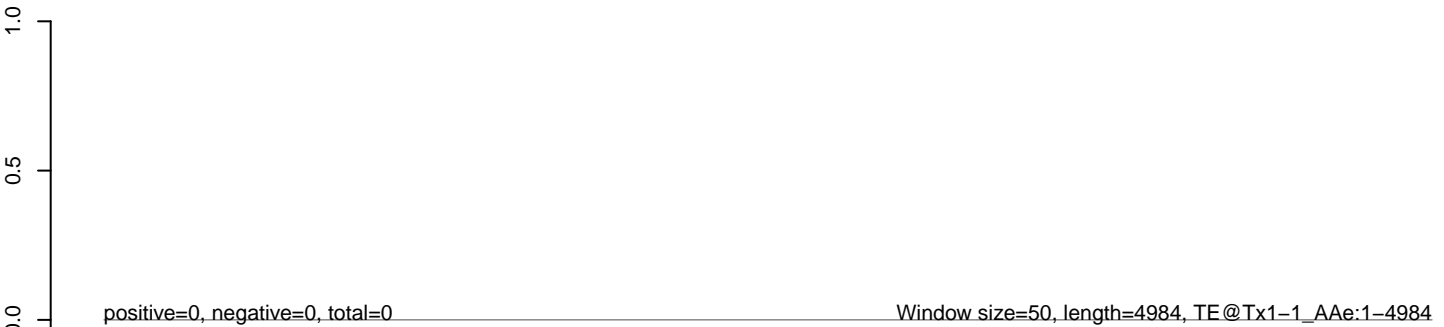
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



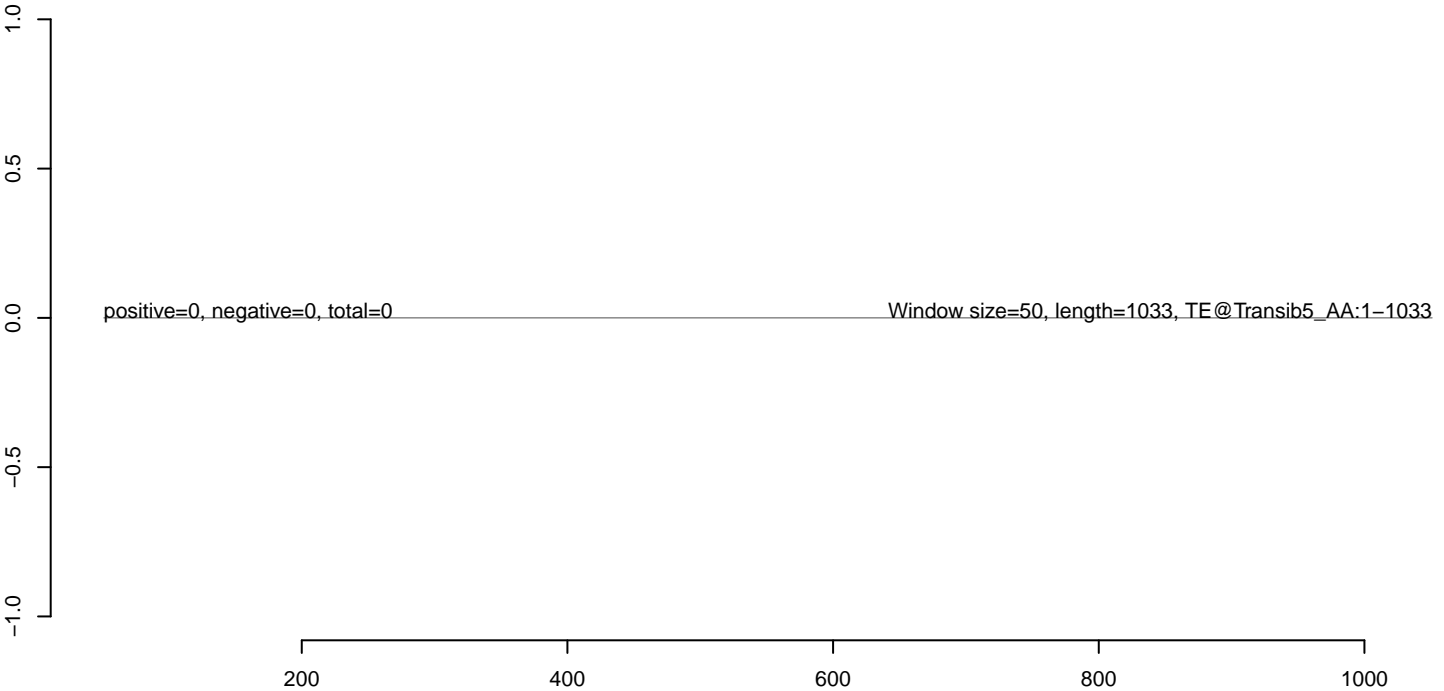
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



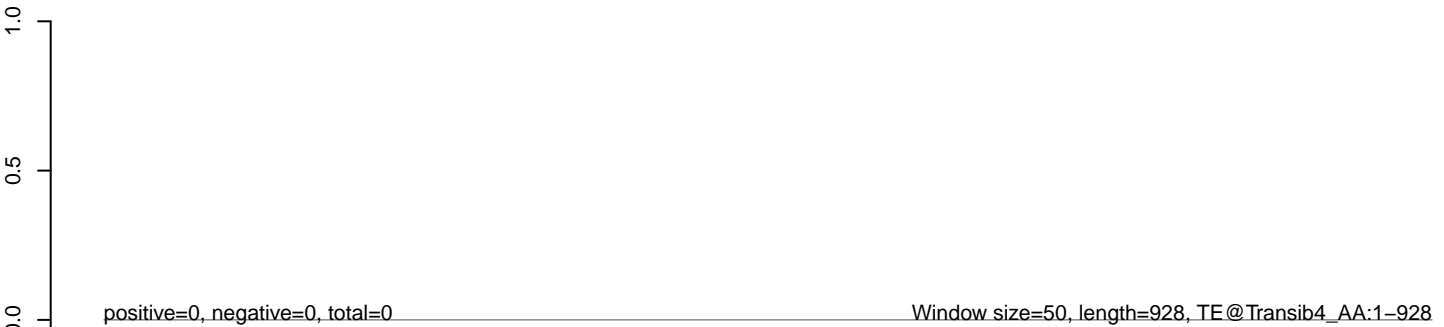
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



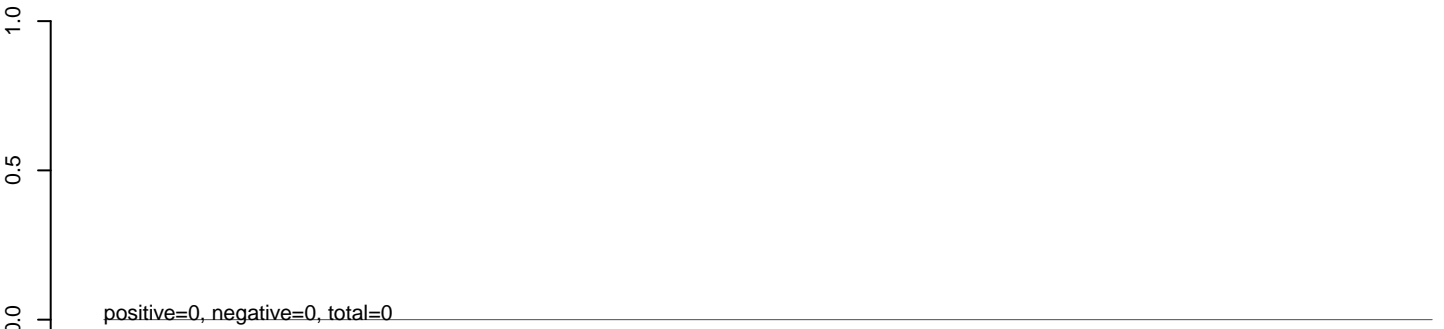
AeAeg_Aag2.SINV.GFP.rep



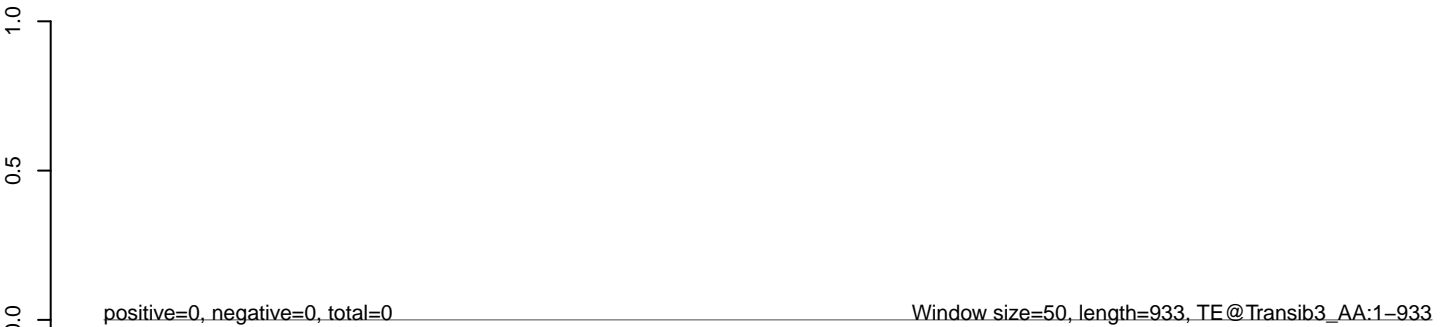
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800

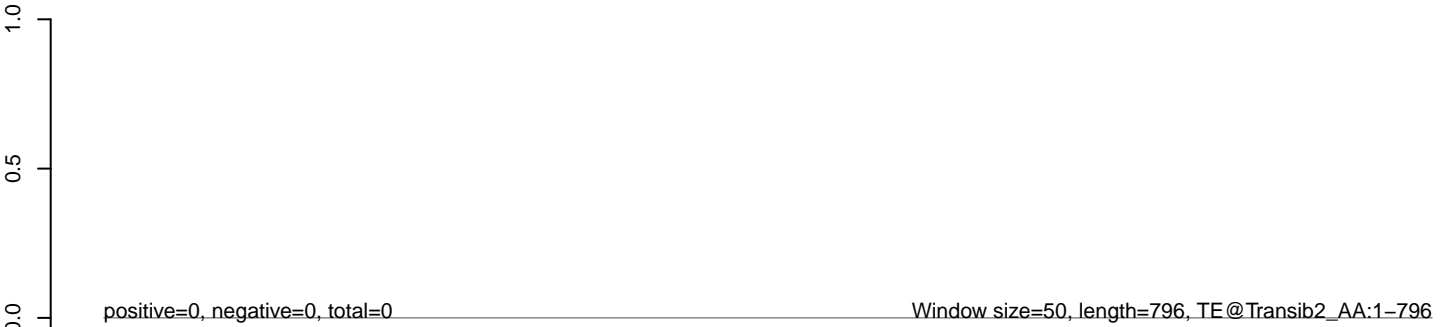
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



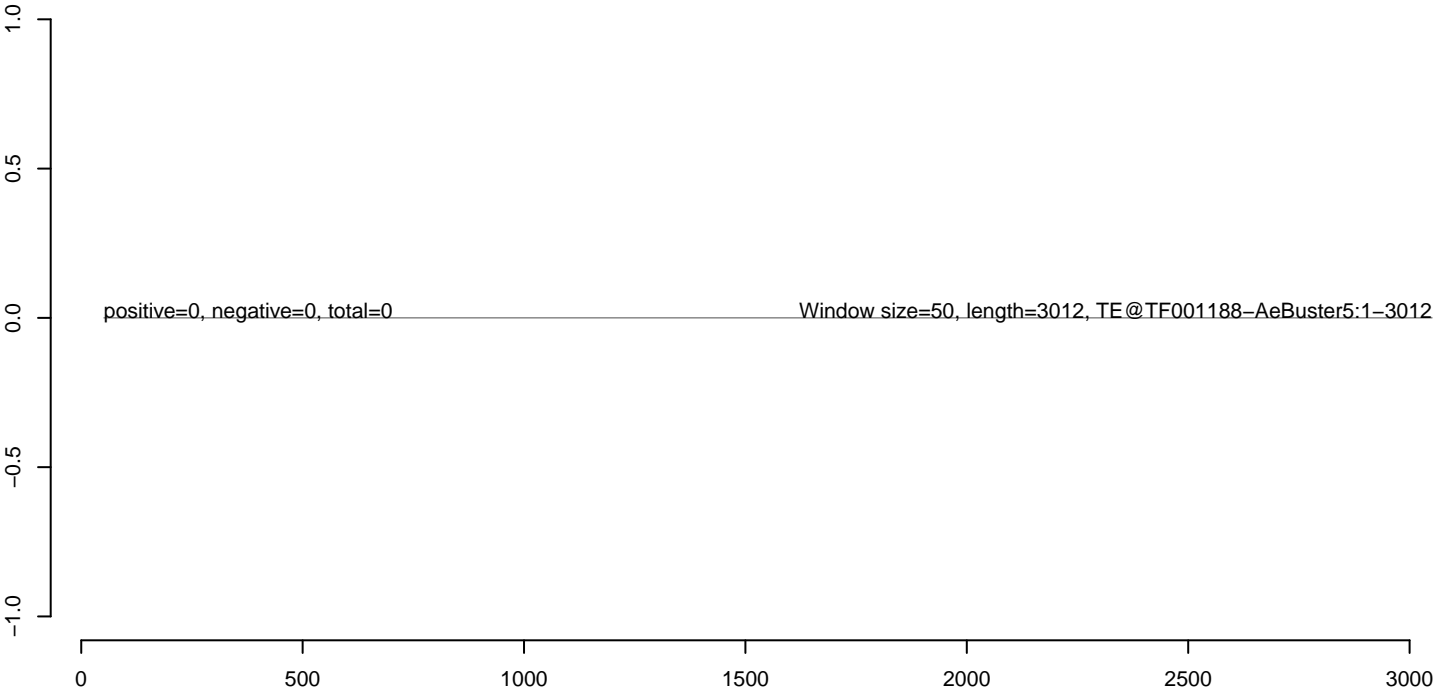
AeAeg_Aag2.SINV.GFP.18_23.rep



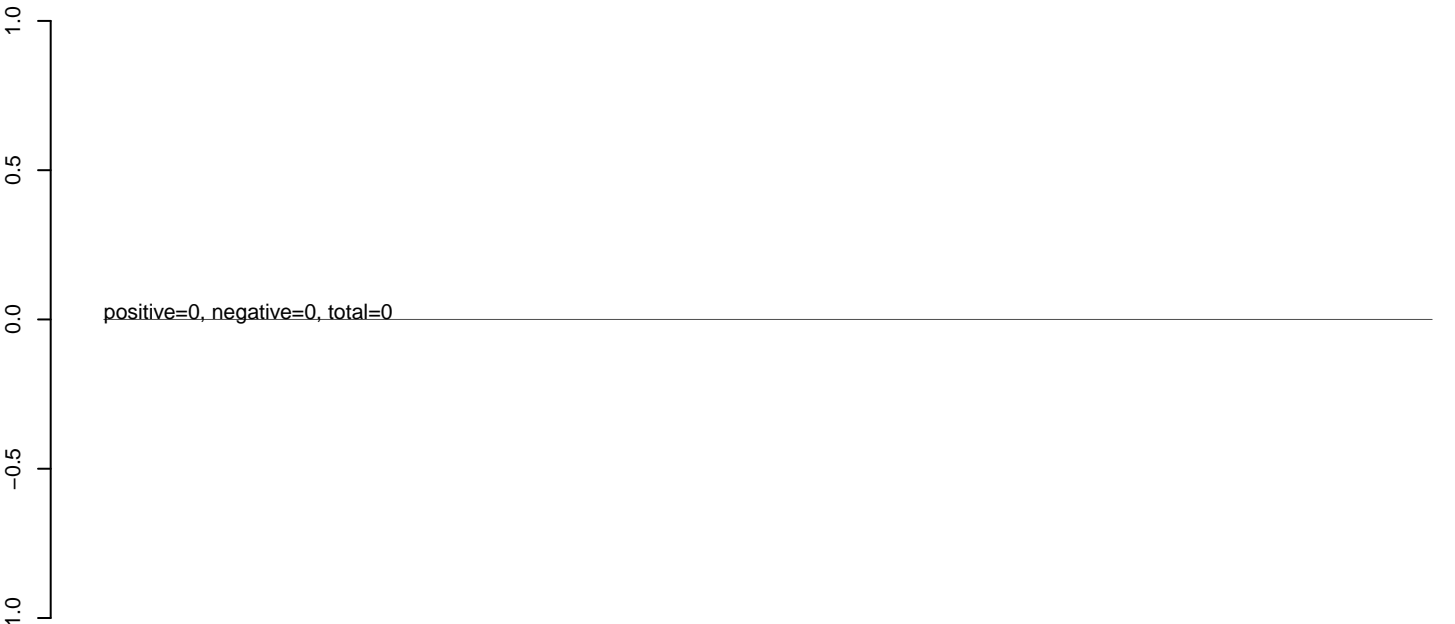
AeAeg_Aag2.SINV.GFP.24_35.rep



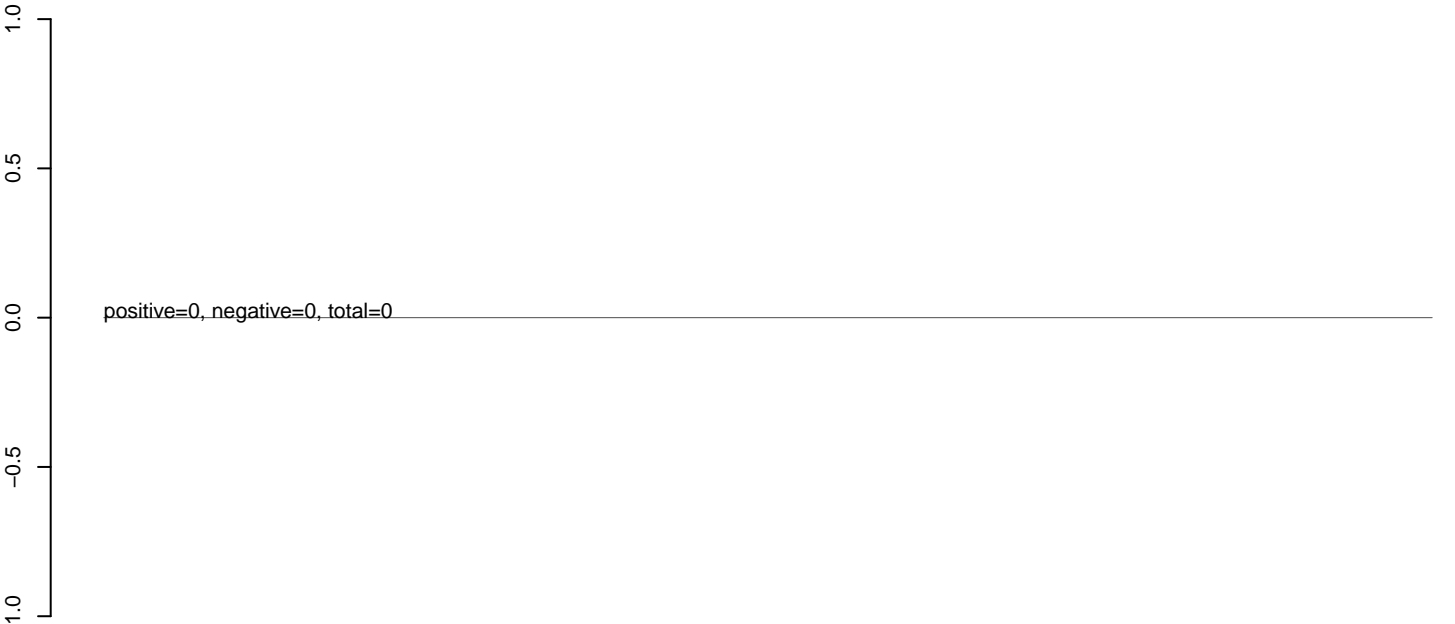
AeAeg_Aag2.SINV.GFP.rep



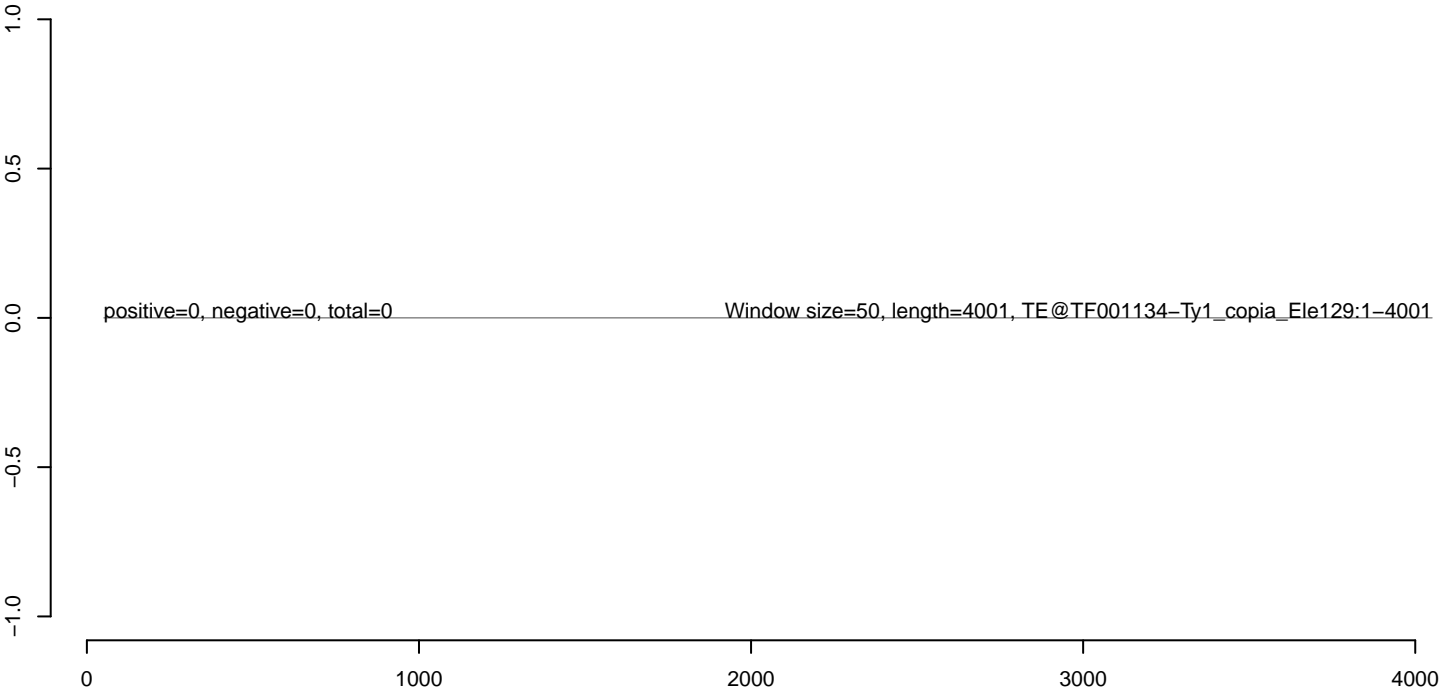
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



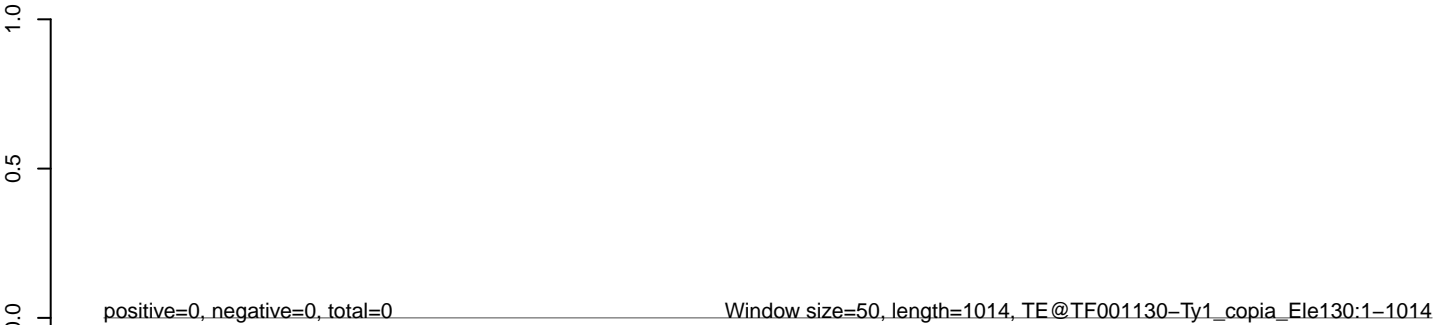
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800 1000

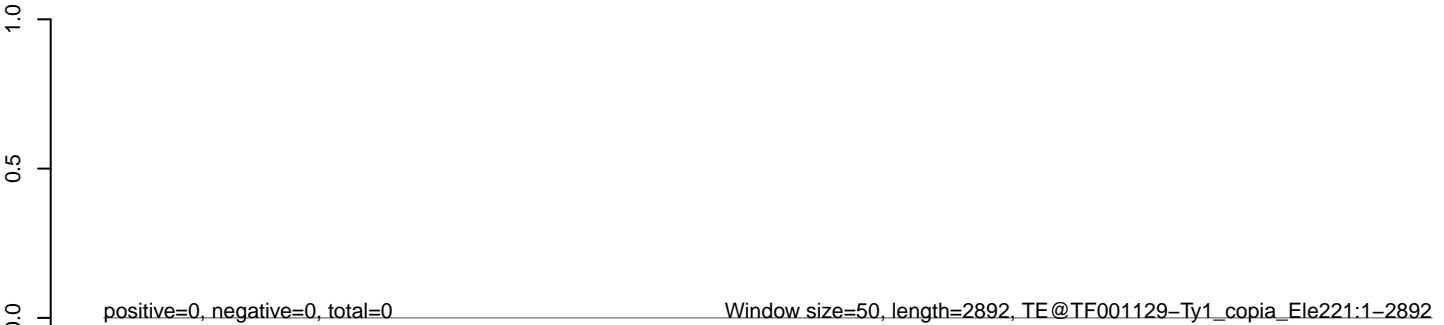
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



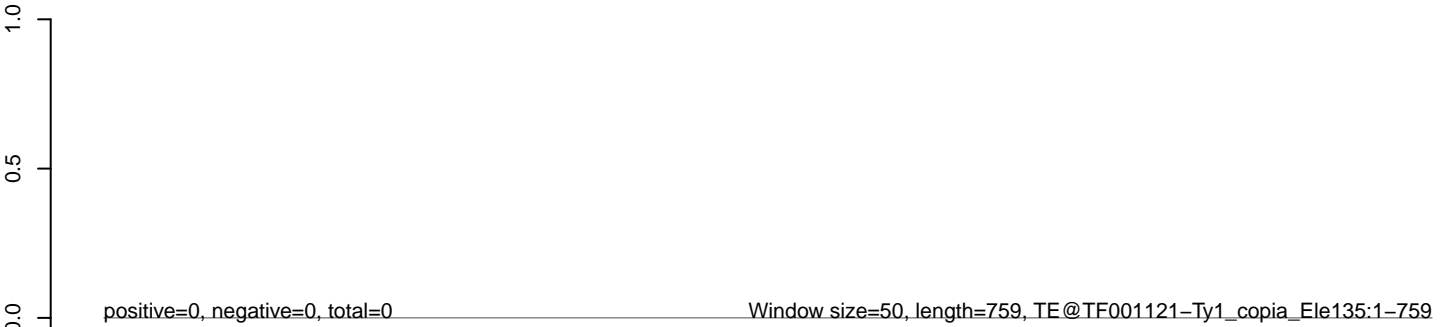
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



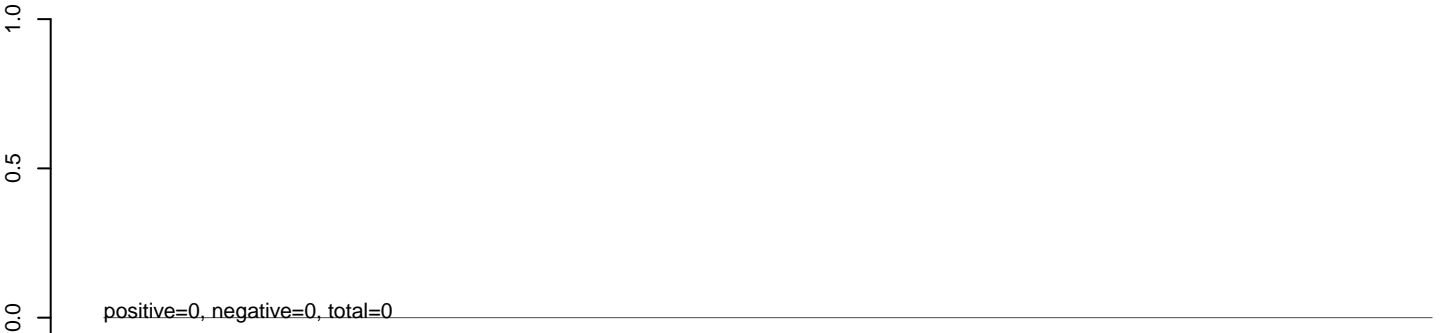
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



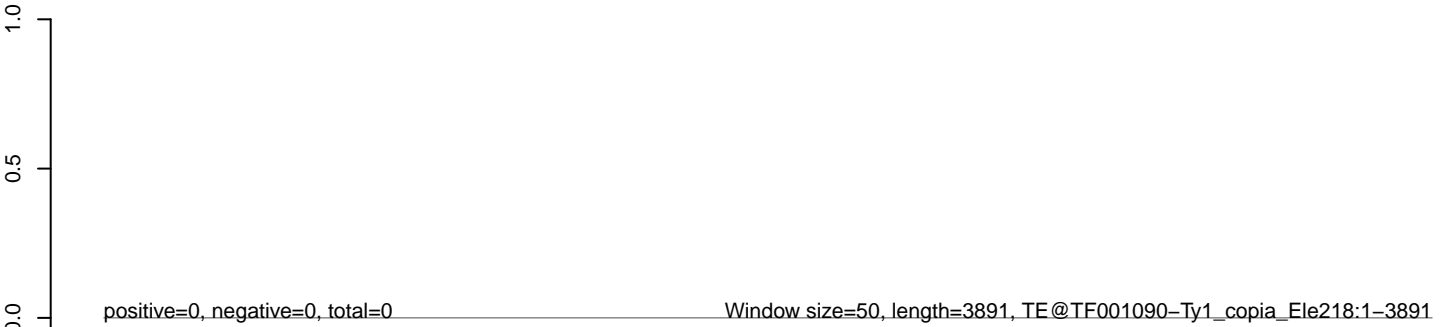
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



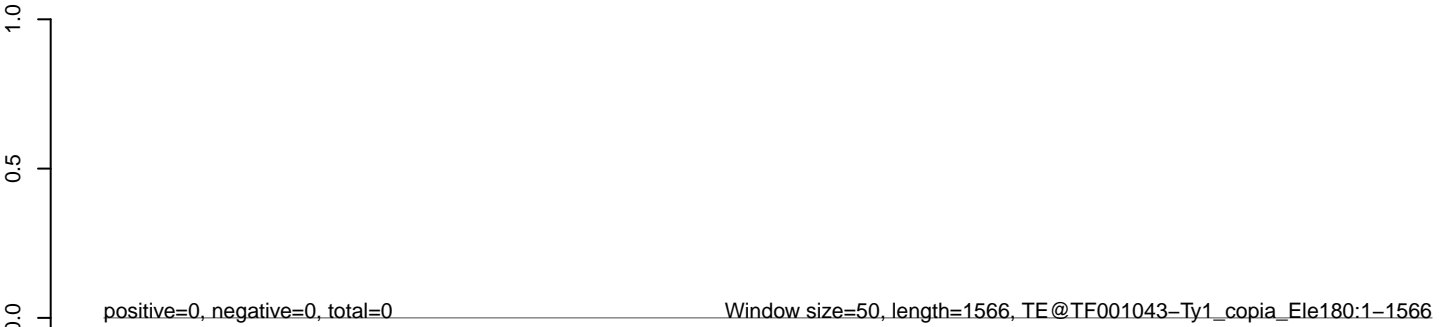
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



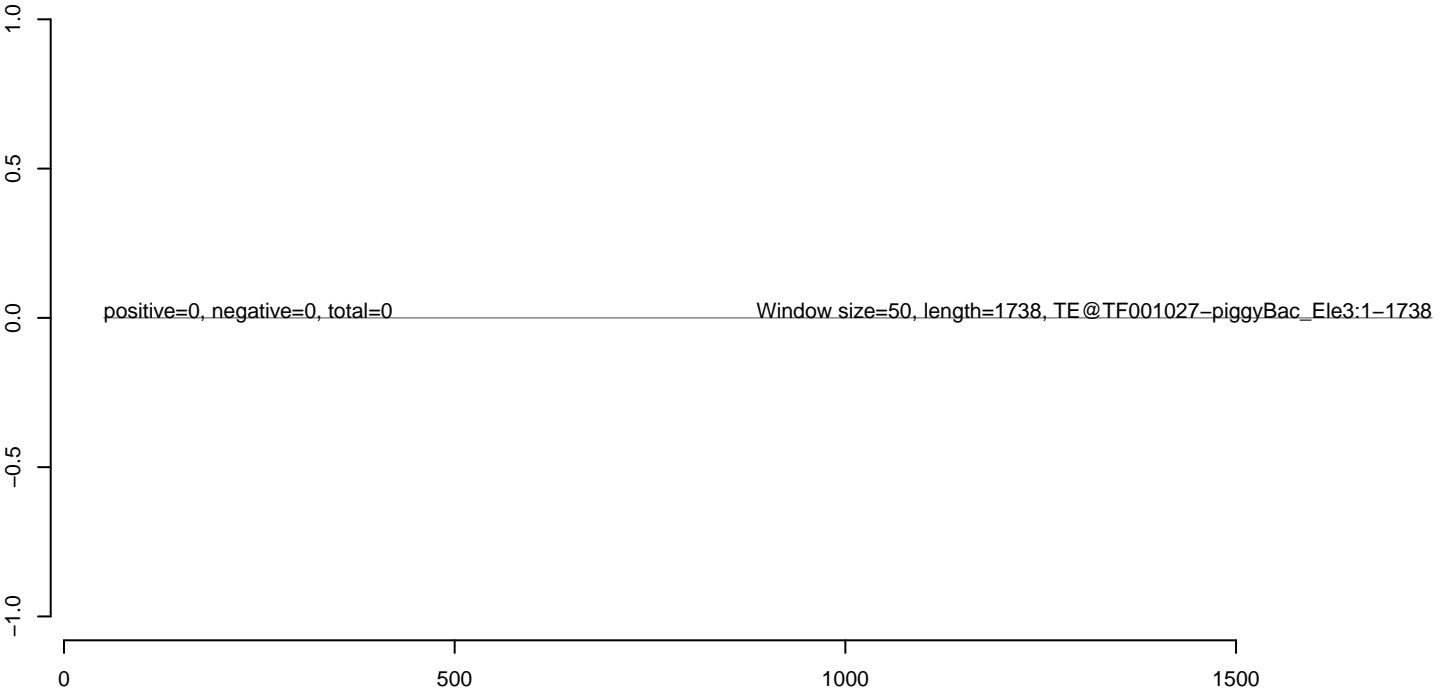
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



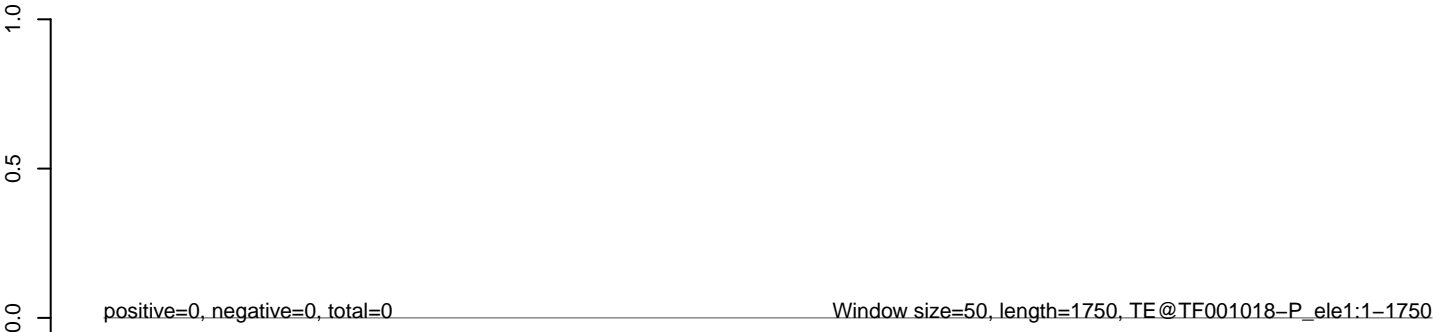
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



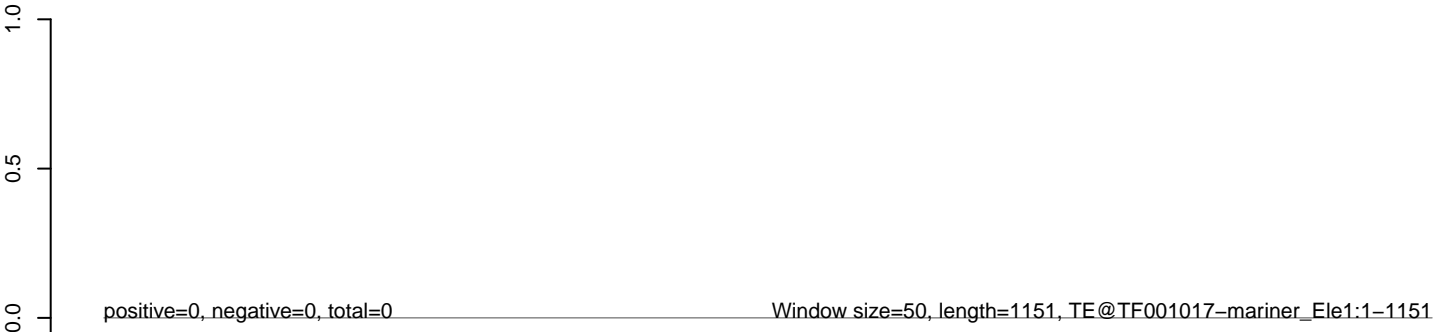
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800 1000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800 1000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0

500

1000

1500

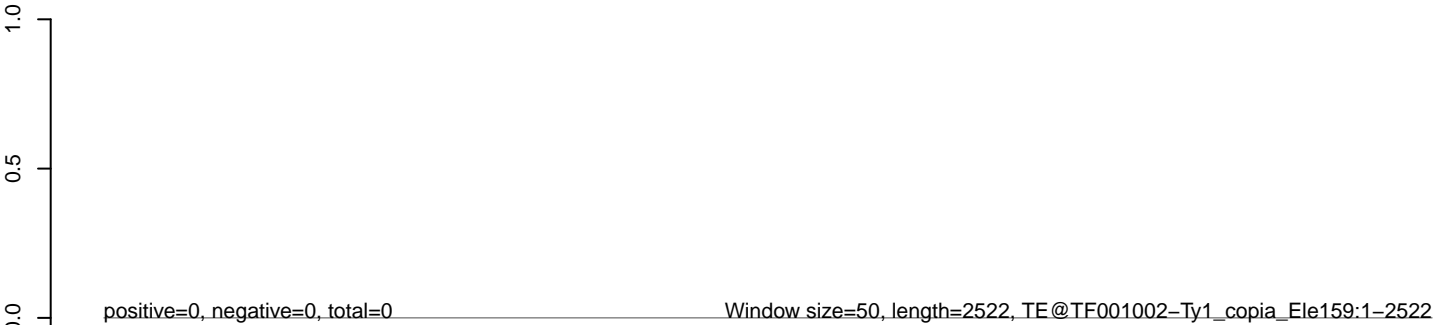
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



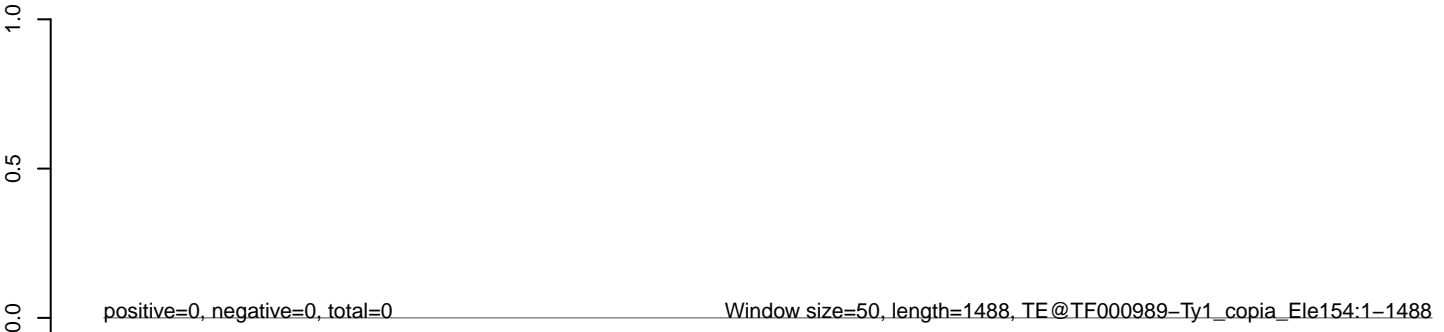
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



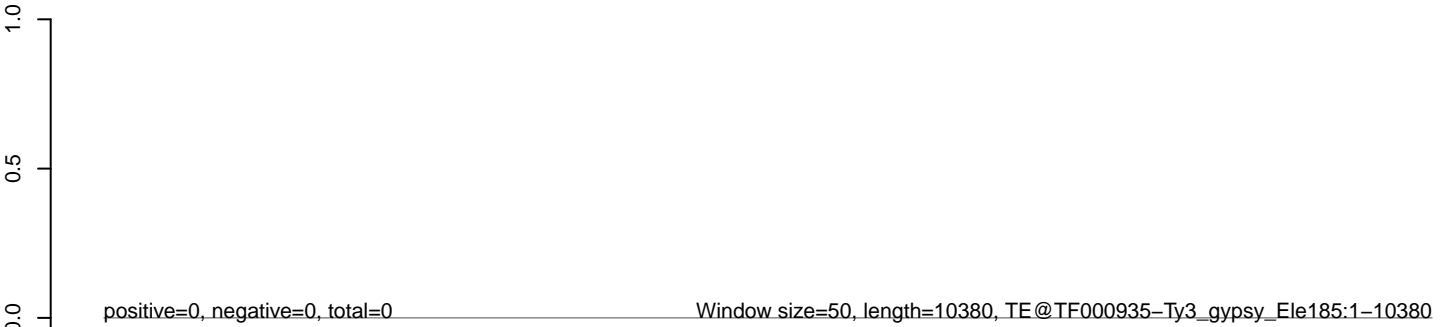
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 2000 4000 6000 8000 10000

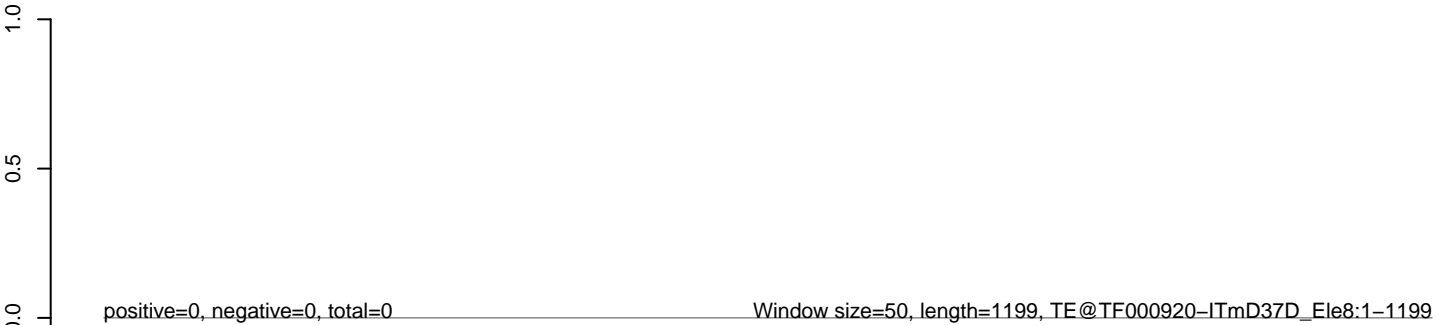
AeAeg_Aag2.SINV.GFP.18_23.rep



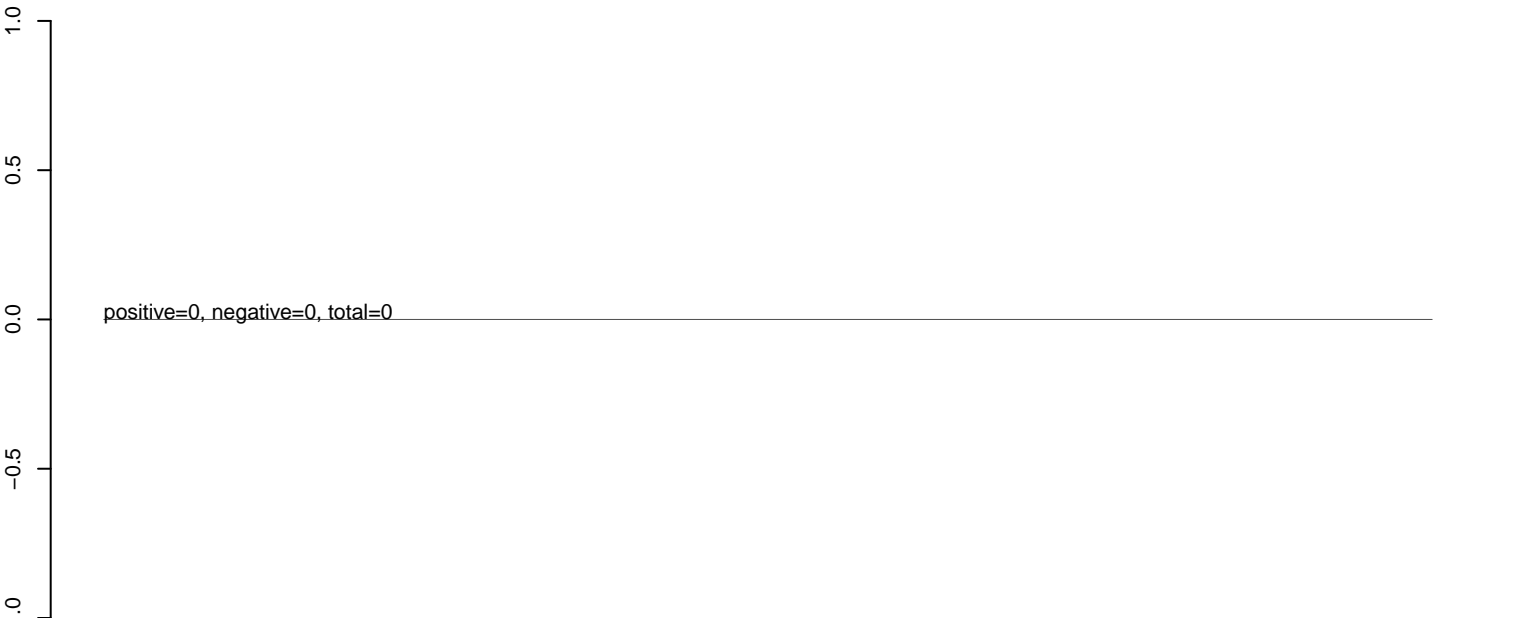
AeAeg_Aag2.SINV.GFP.24_35.rep



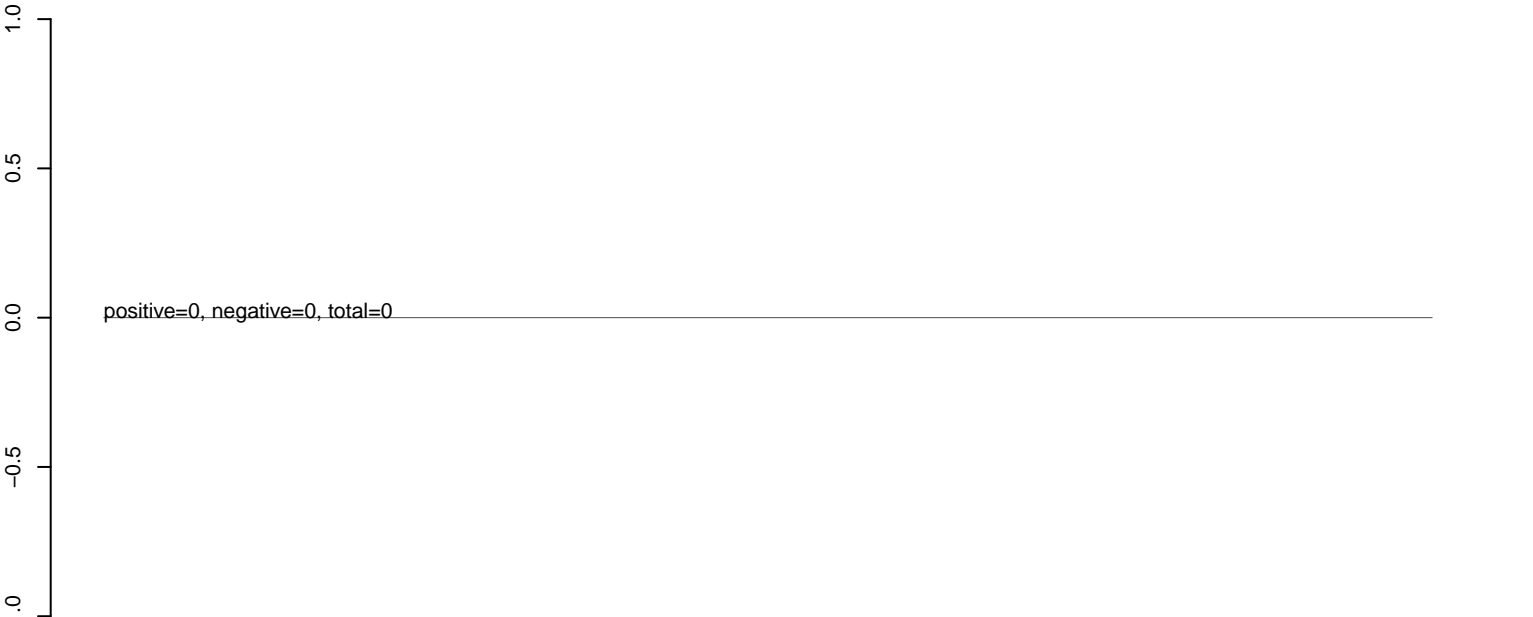
AeAeg_Aag2.SINV.GFP.rep



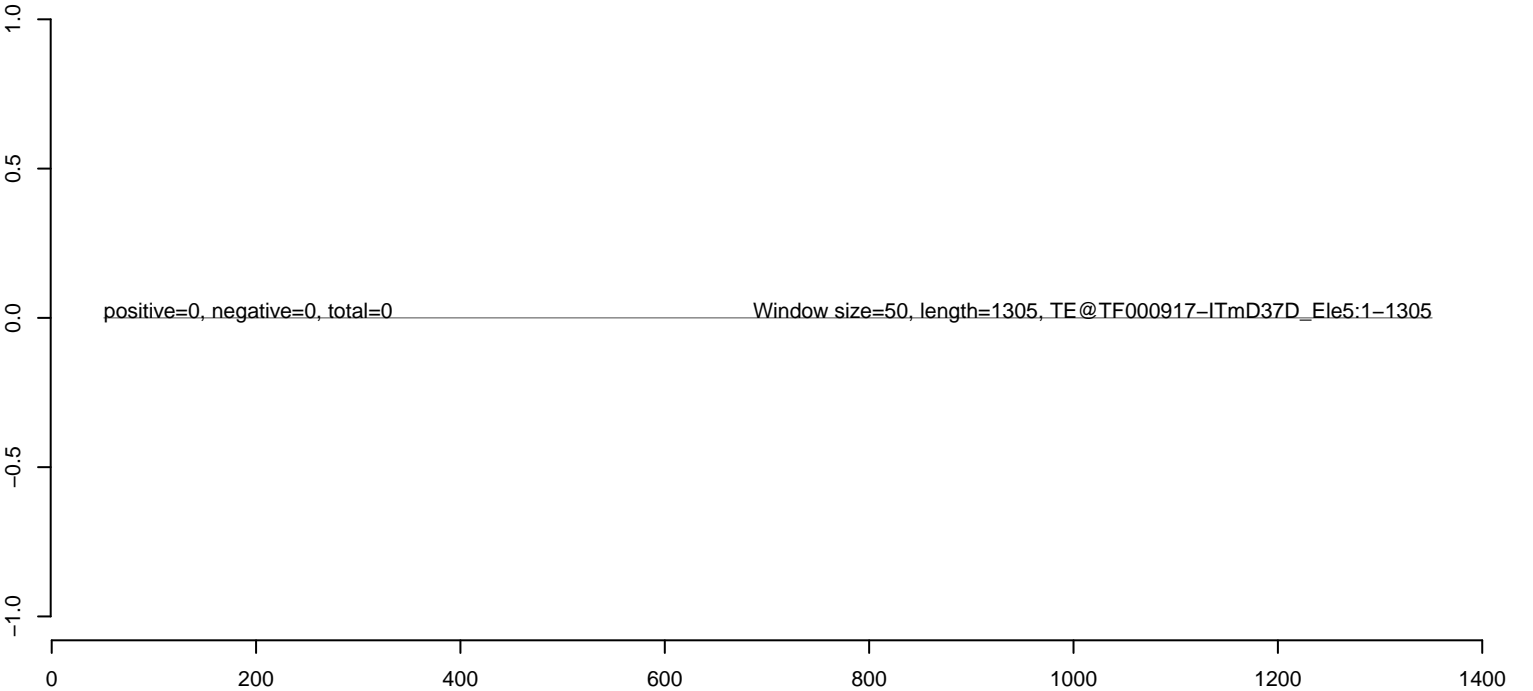
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



200 400 600 800 1000

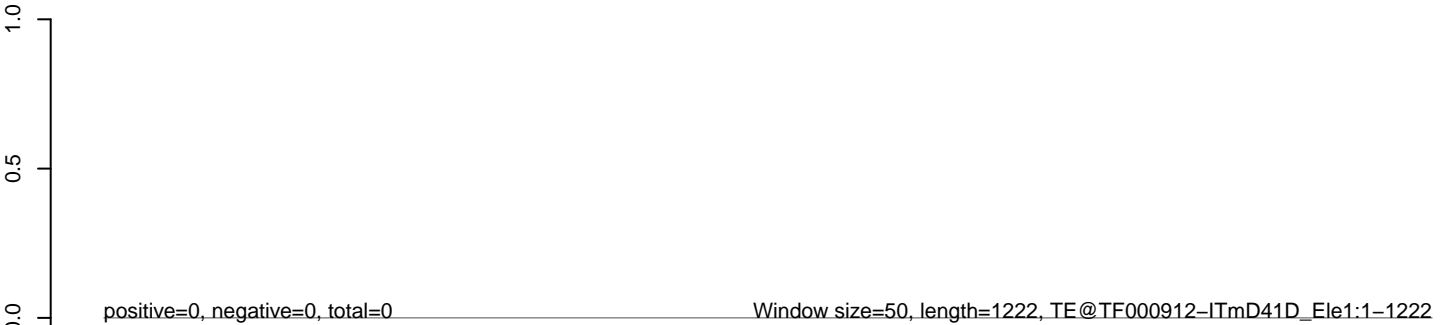
AeAeg_Aag2.SINV.GFP.18_23.rep



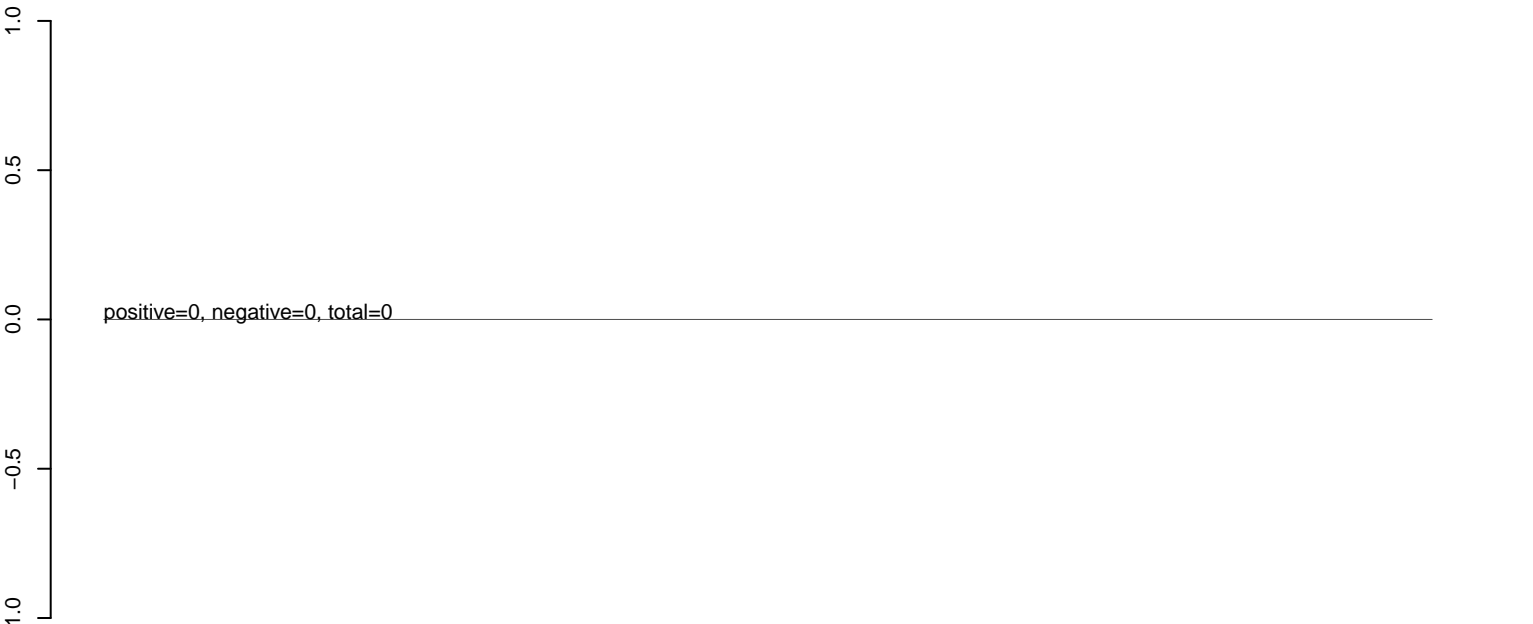
AeAeg_Aag2.SINV.GFP.24_35.rep



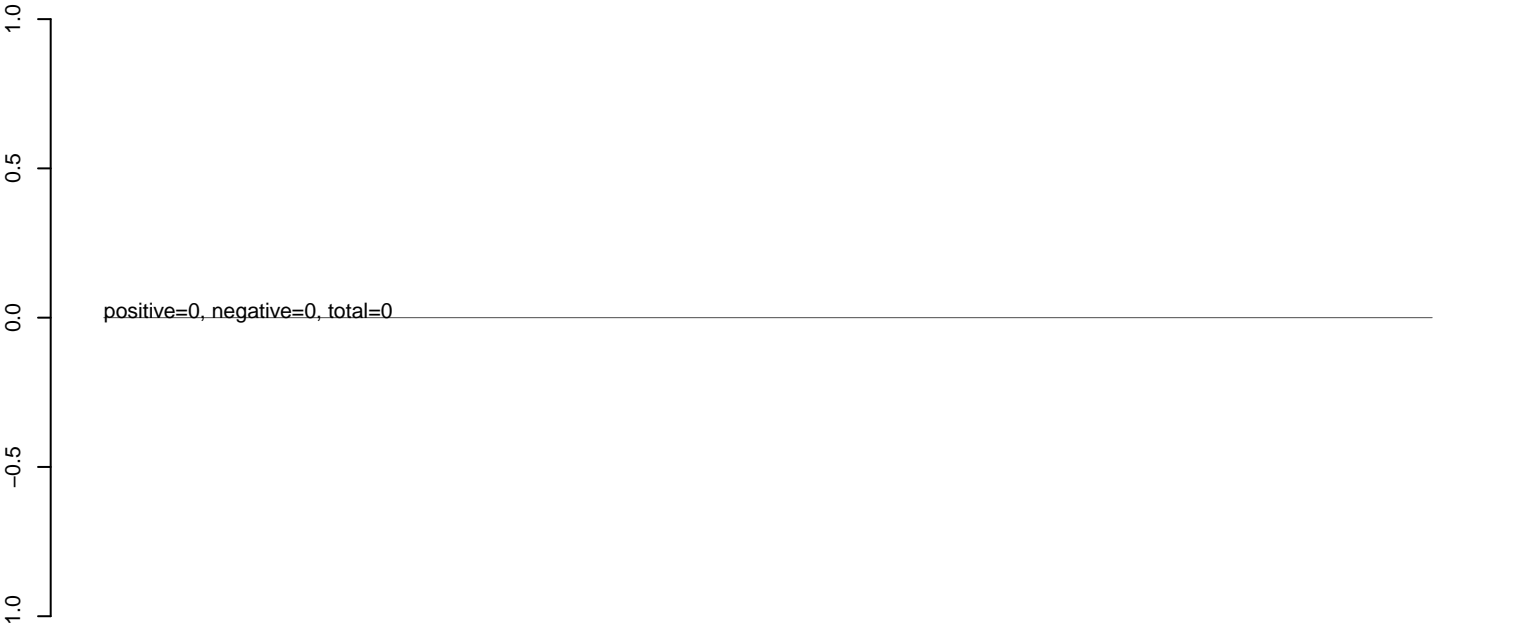
AeAeg_Aag2.SINV.GFP.rep



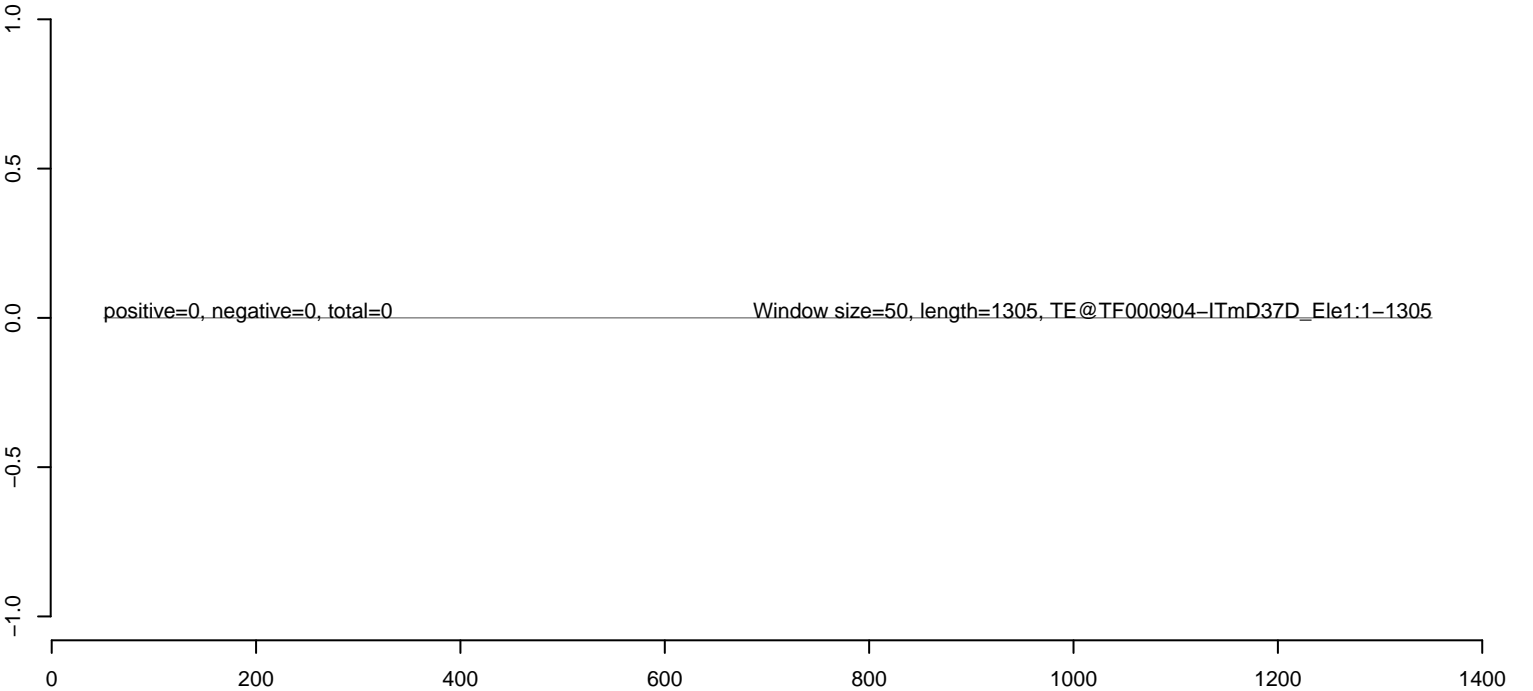
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



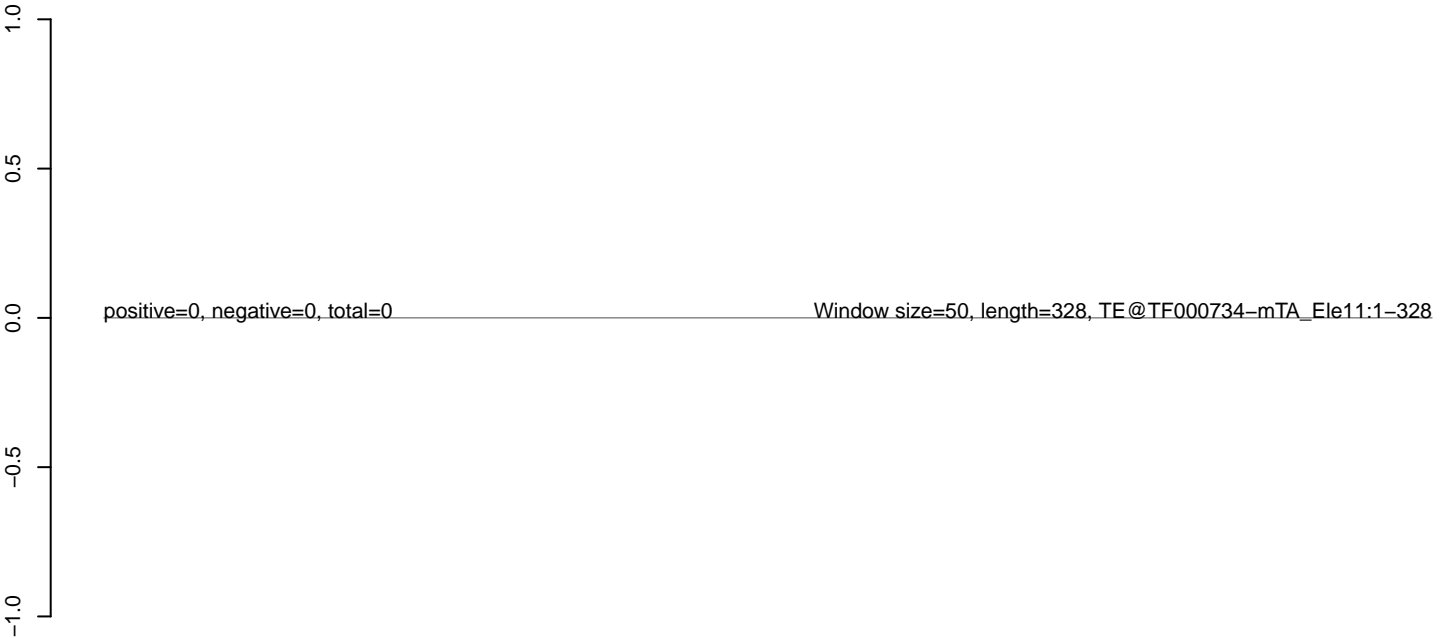
AeAeg_Aag2.SINV.GFP.18_23.rep



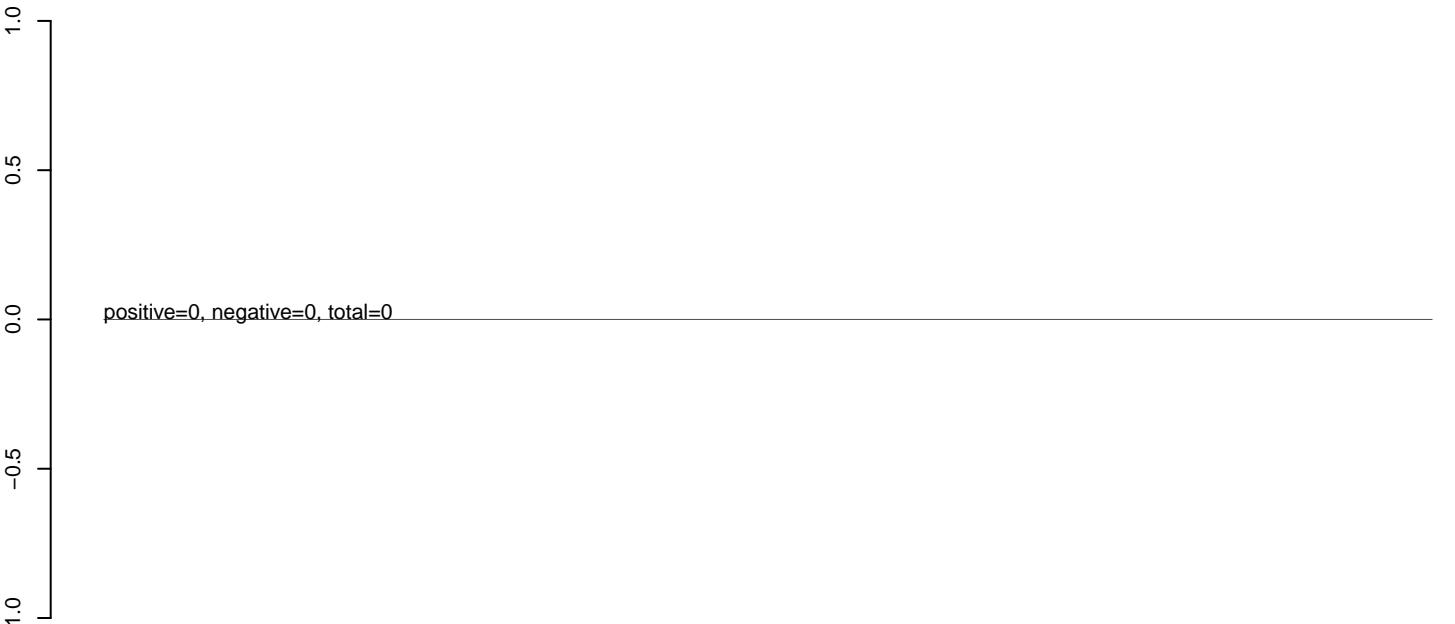
AeAeg_Aag2.SINV.GFP.24_35.rep



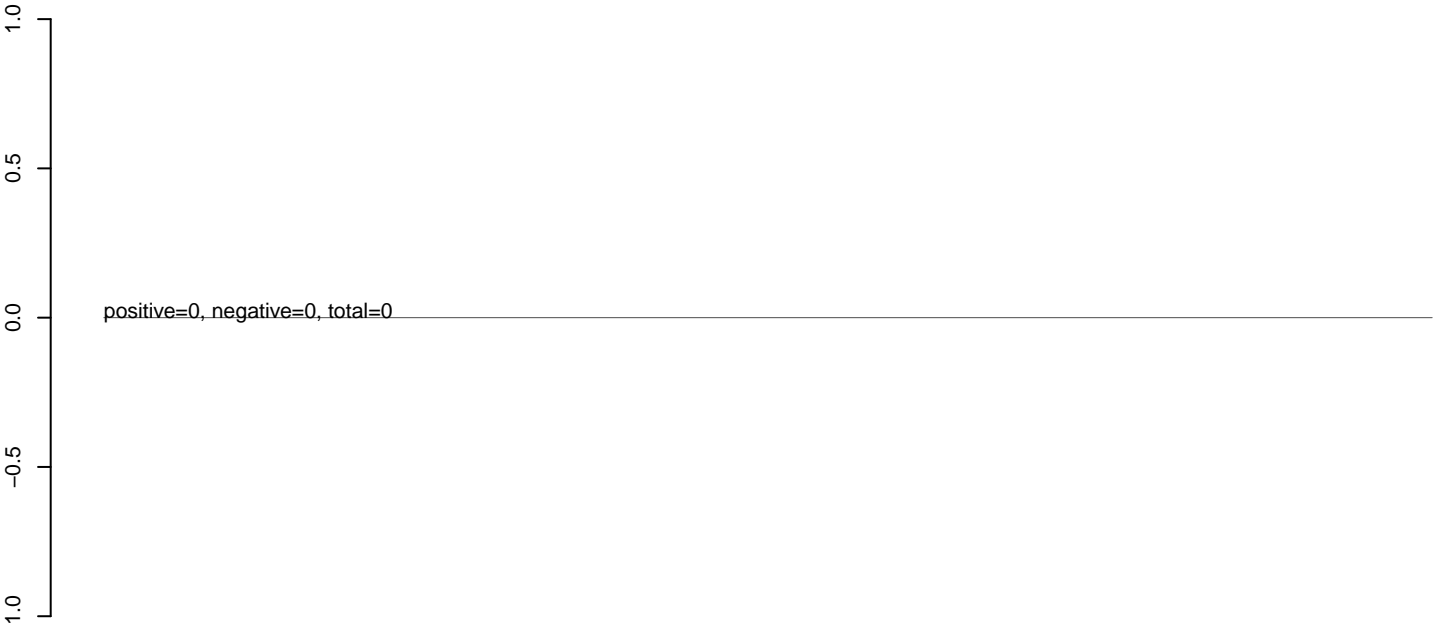
AeAeg_Aag2.SINV.GFP.rep



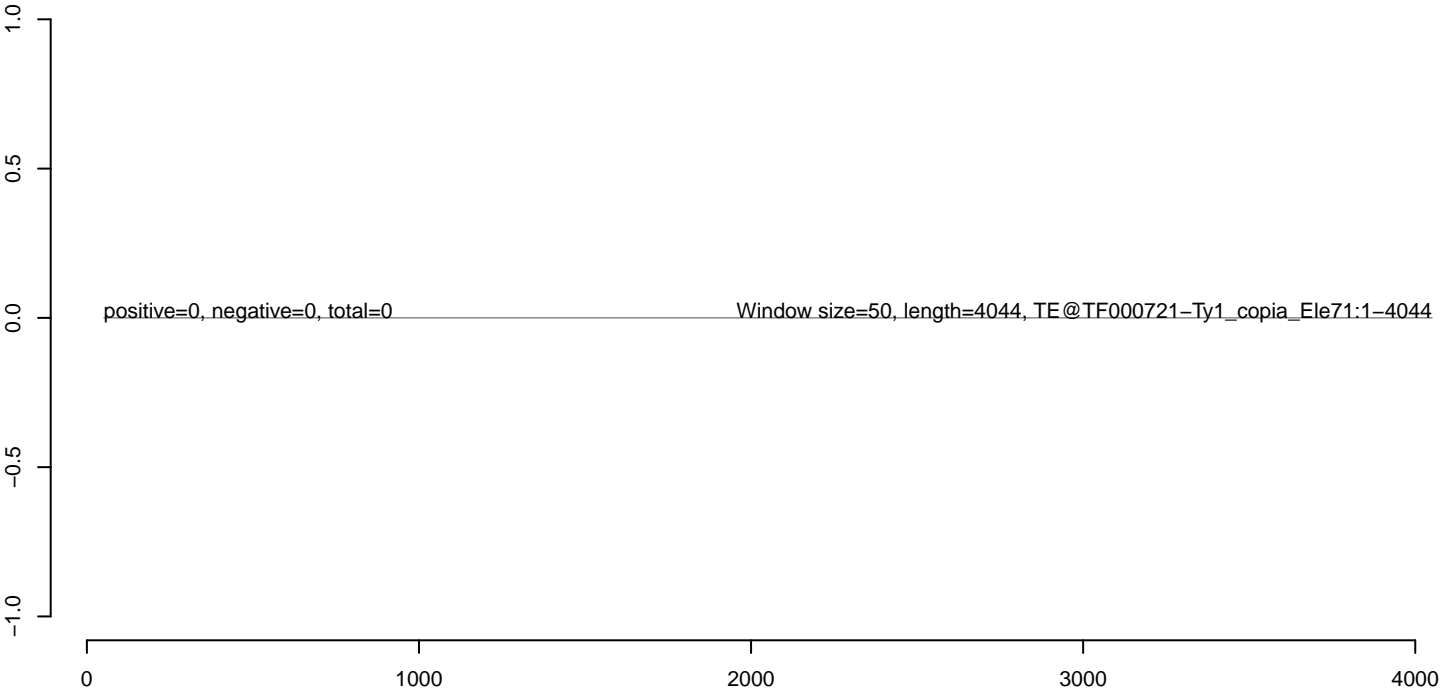
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



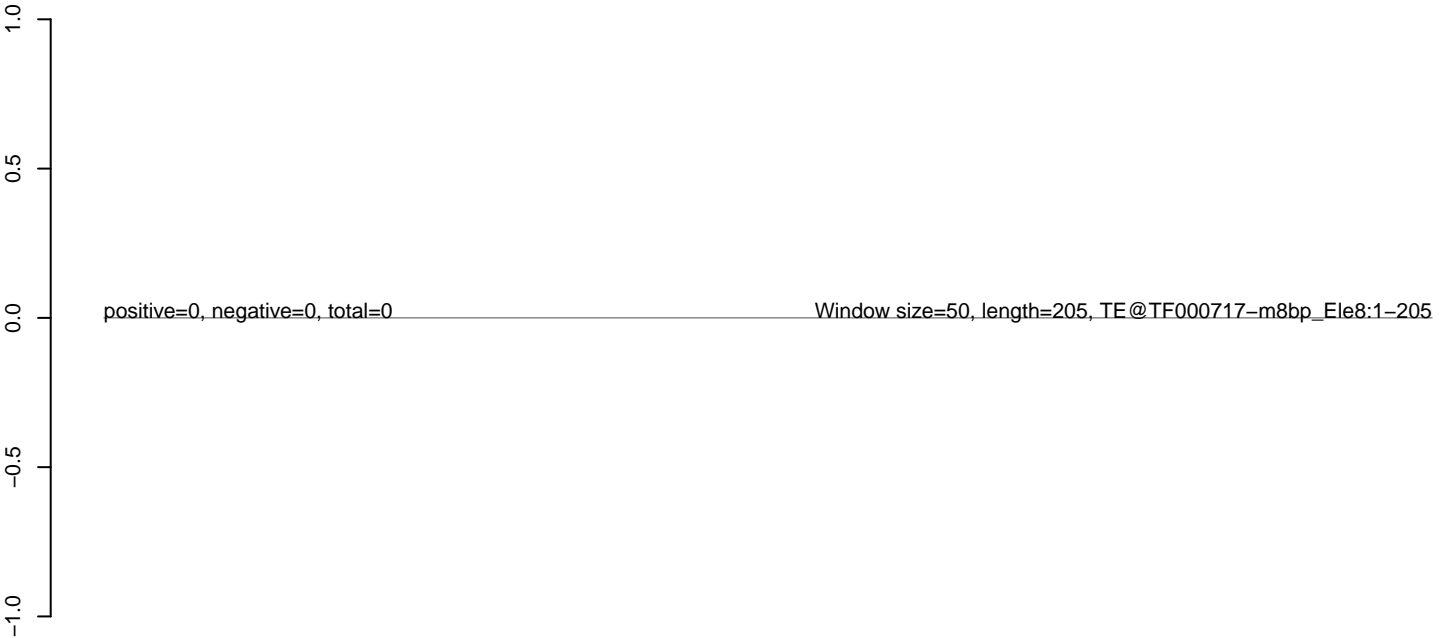
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



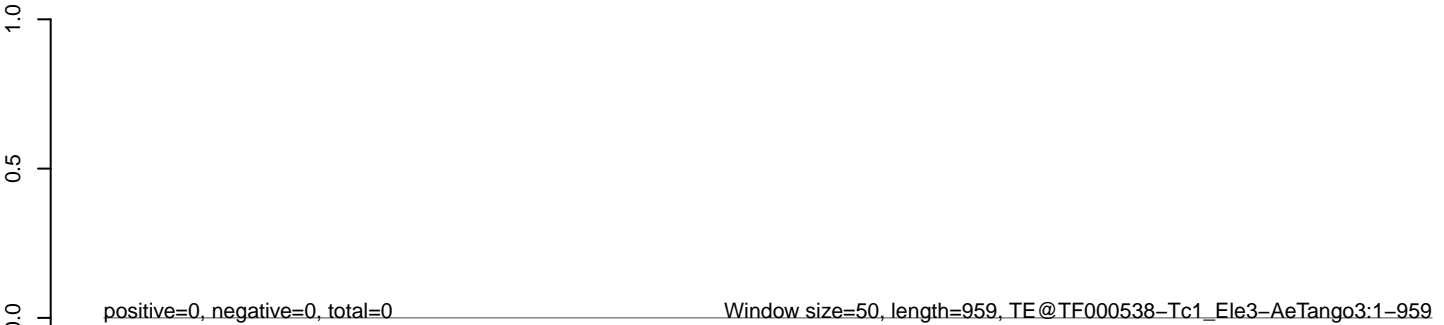
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



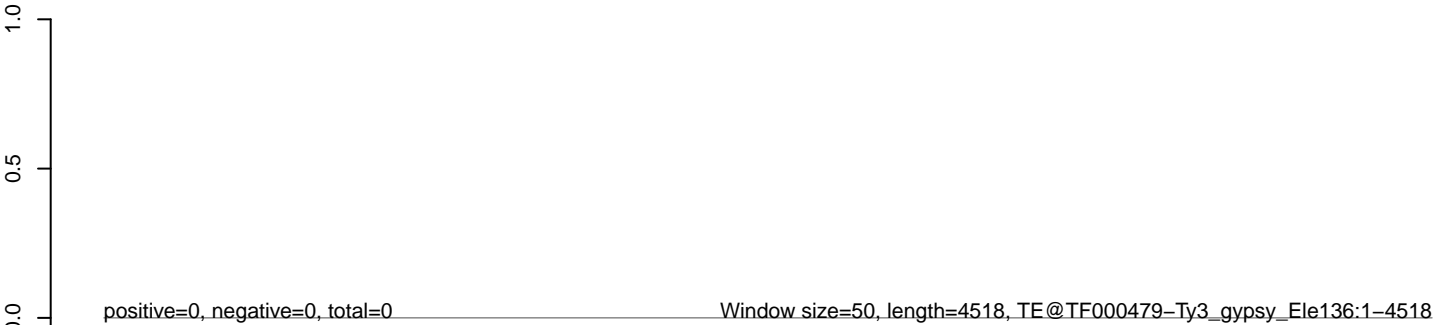
AeAeg_Aag2.SINV.GFP.18_23.rep



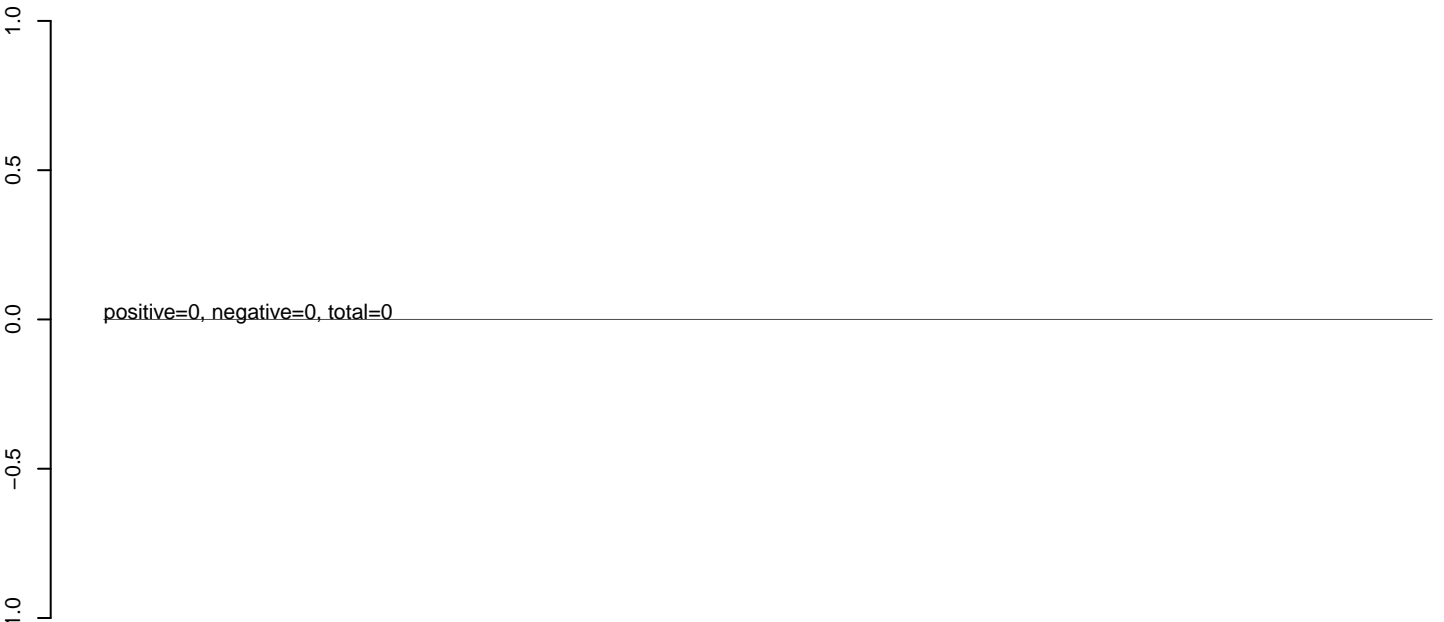
AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



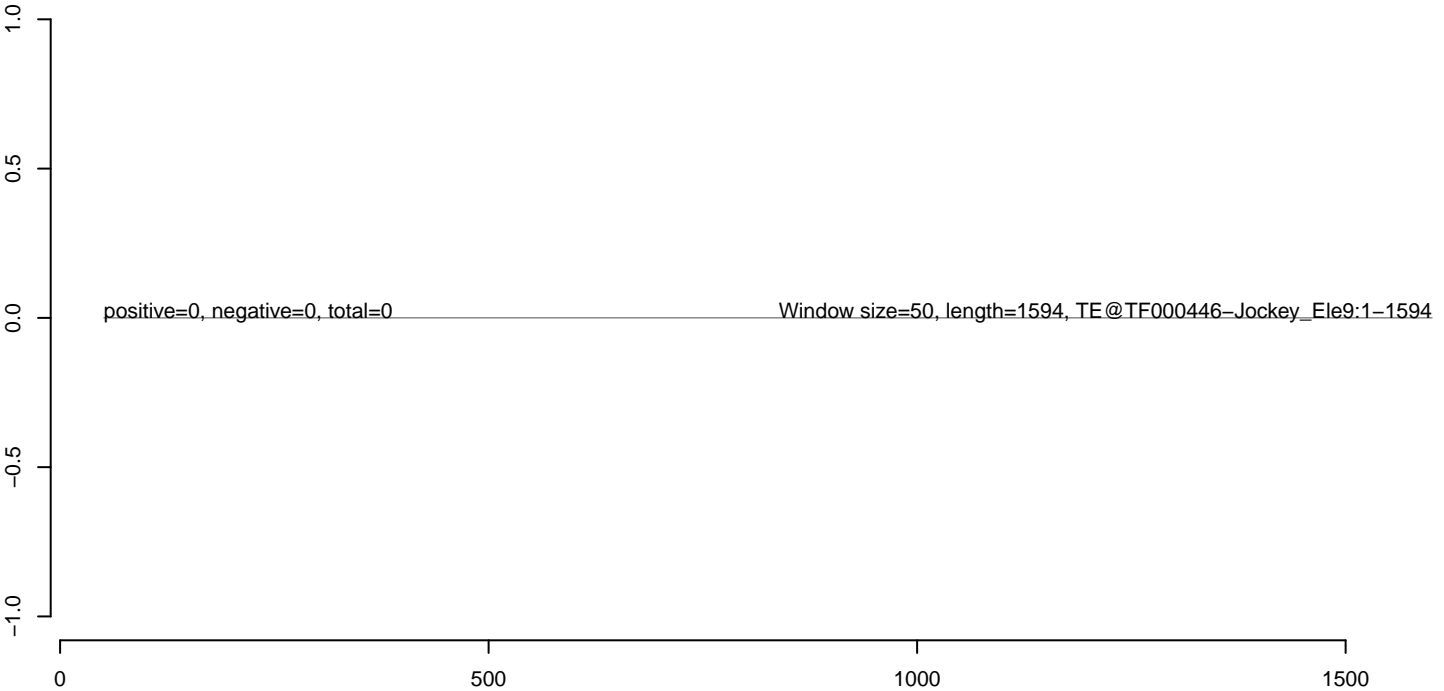
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



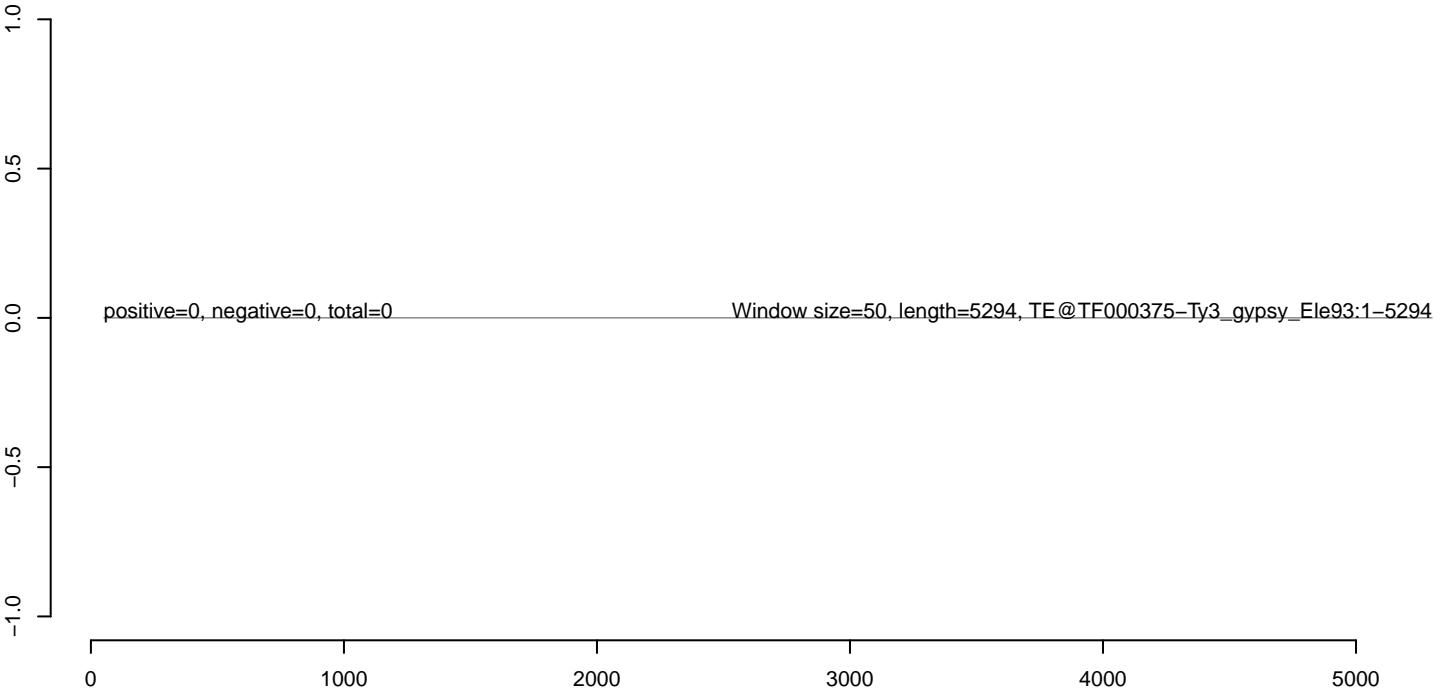
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



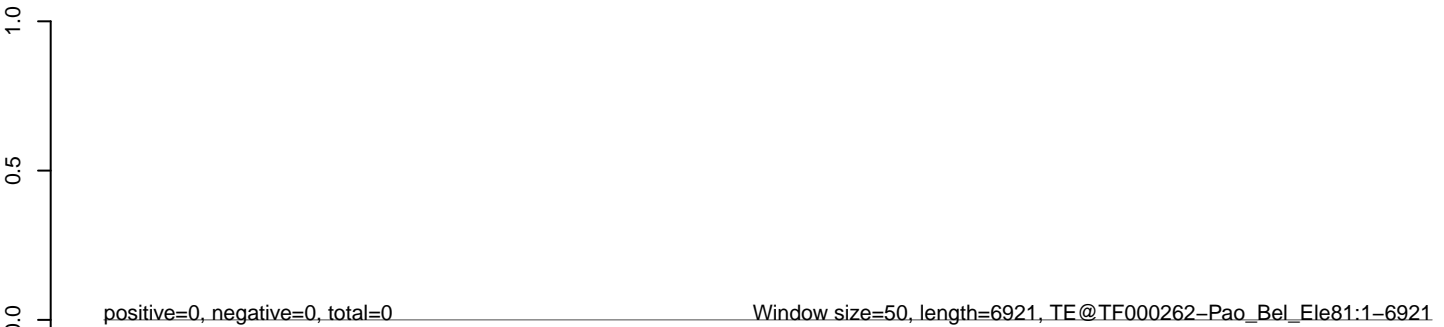
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



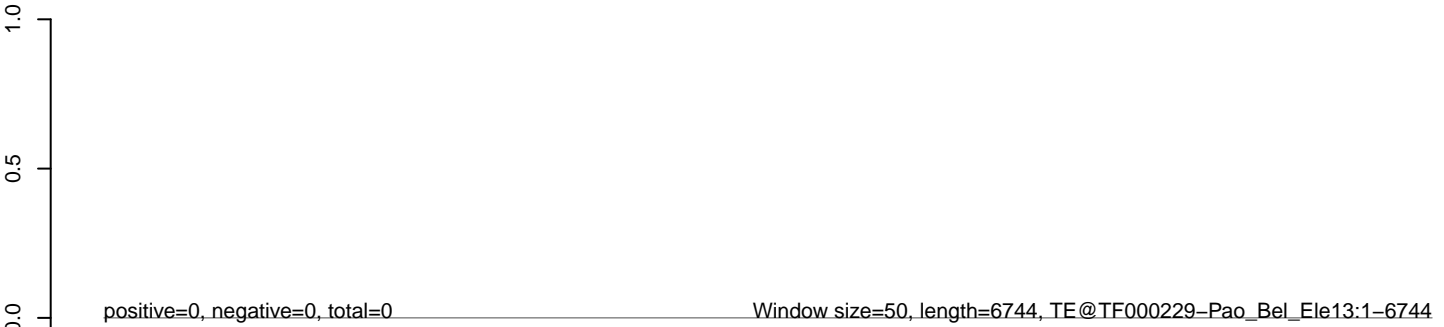
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



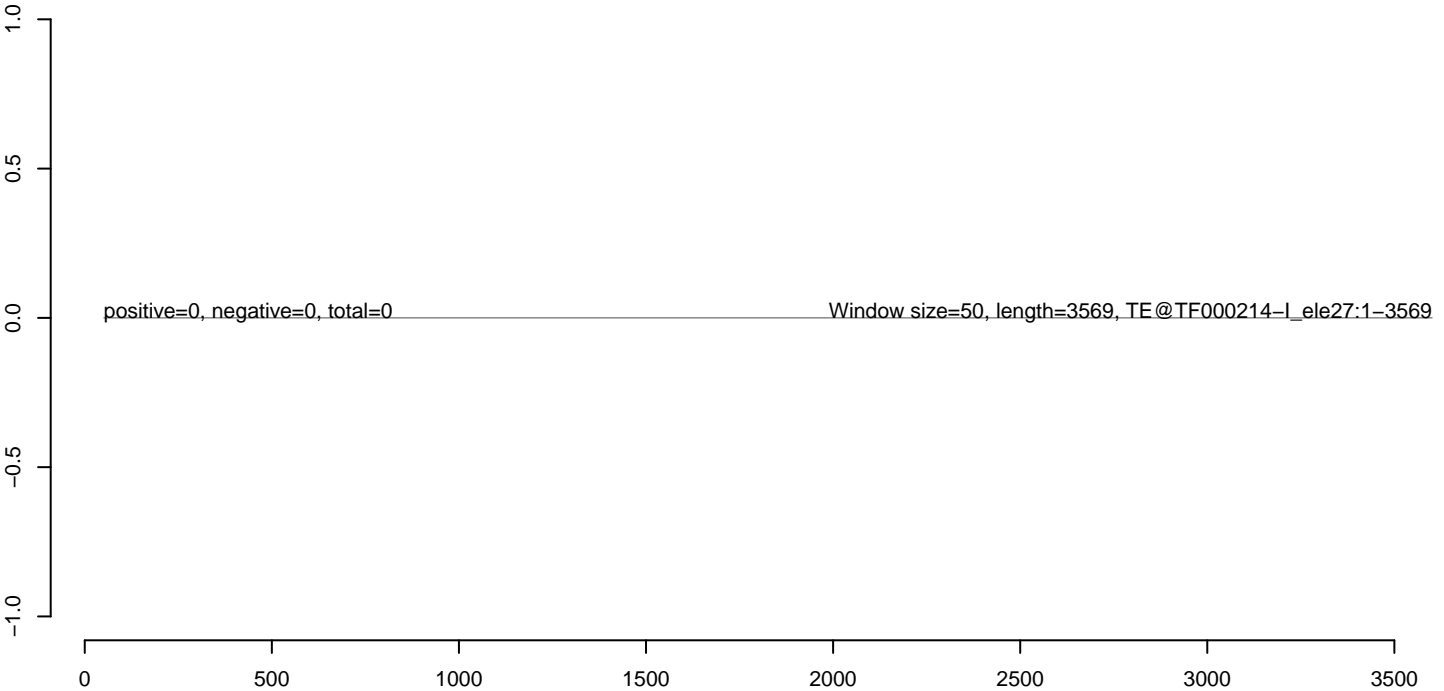
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



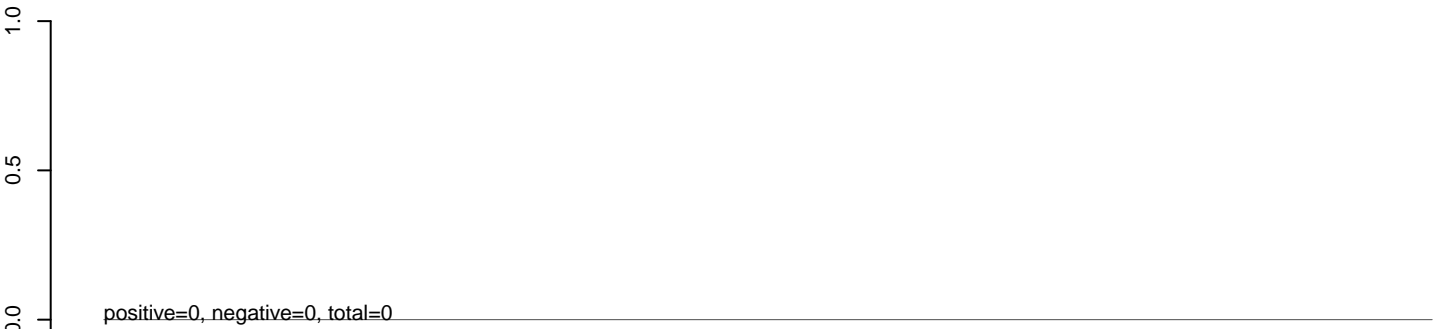
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000 6000

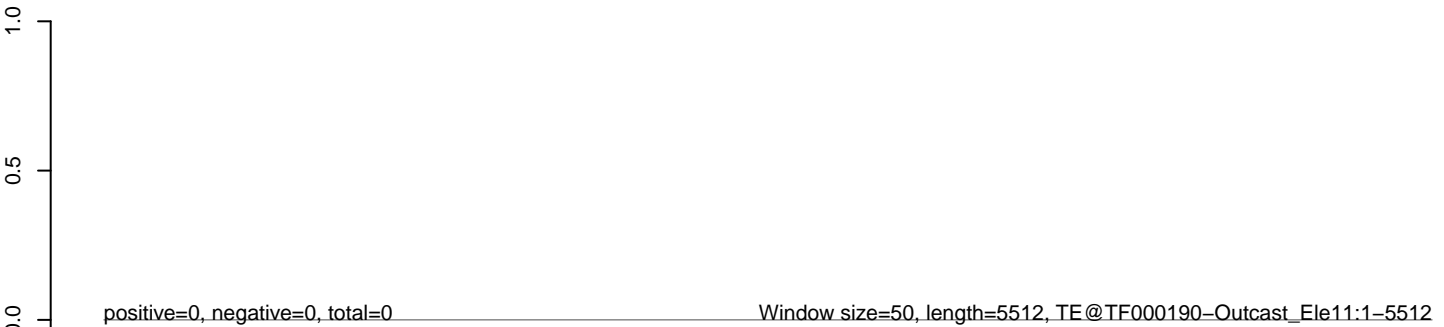
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



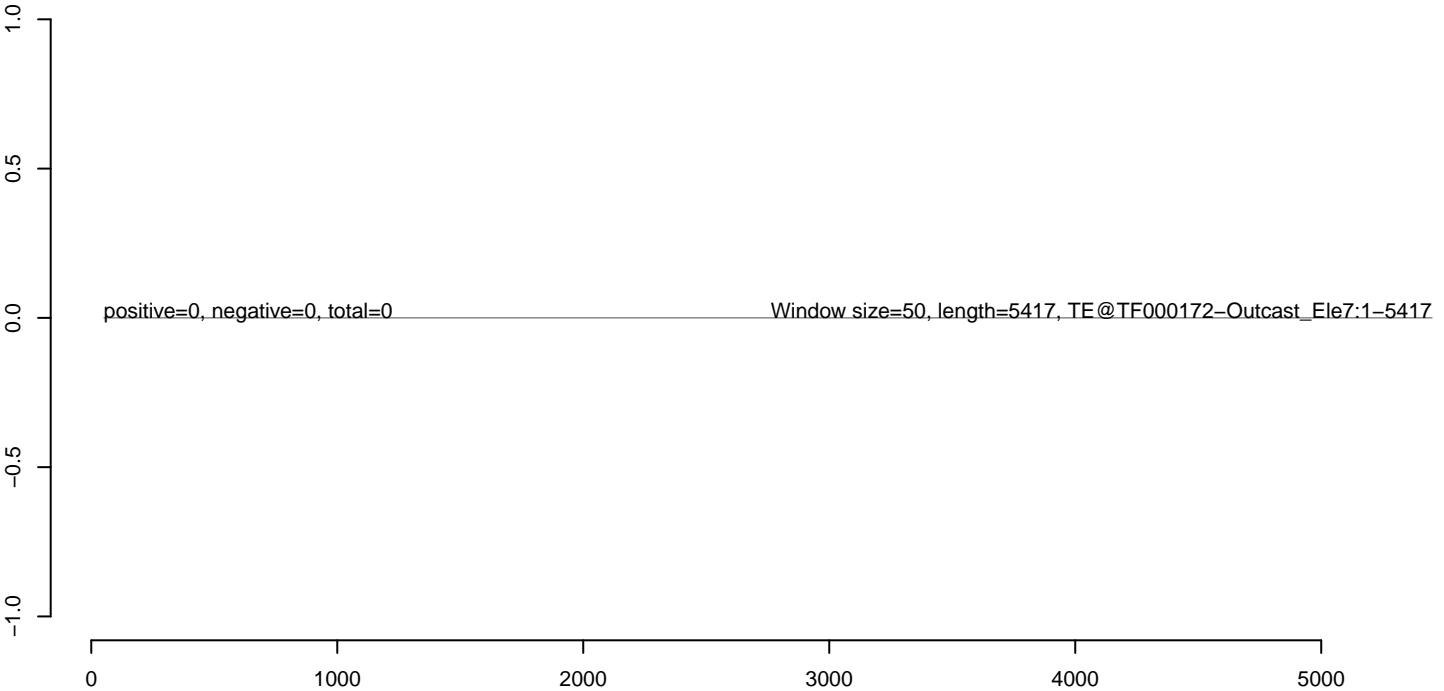
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



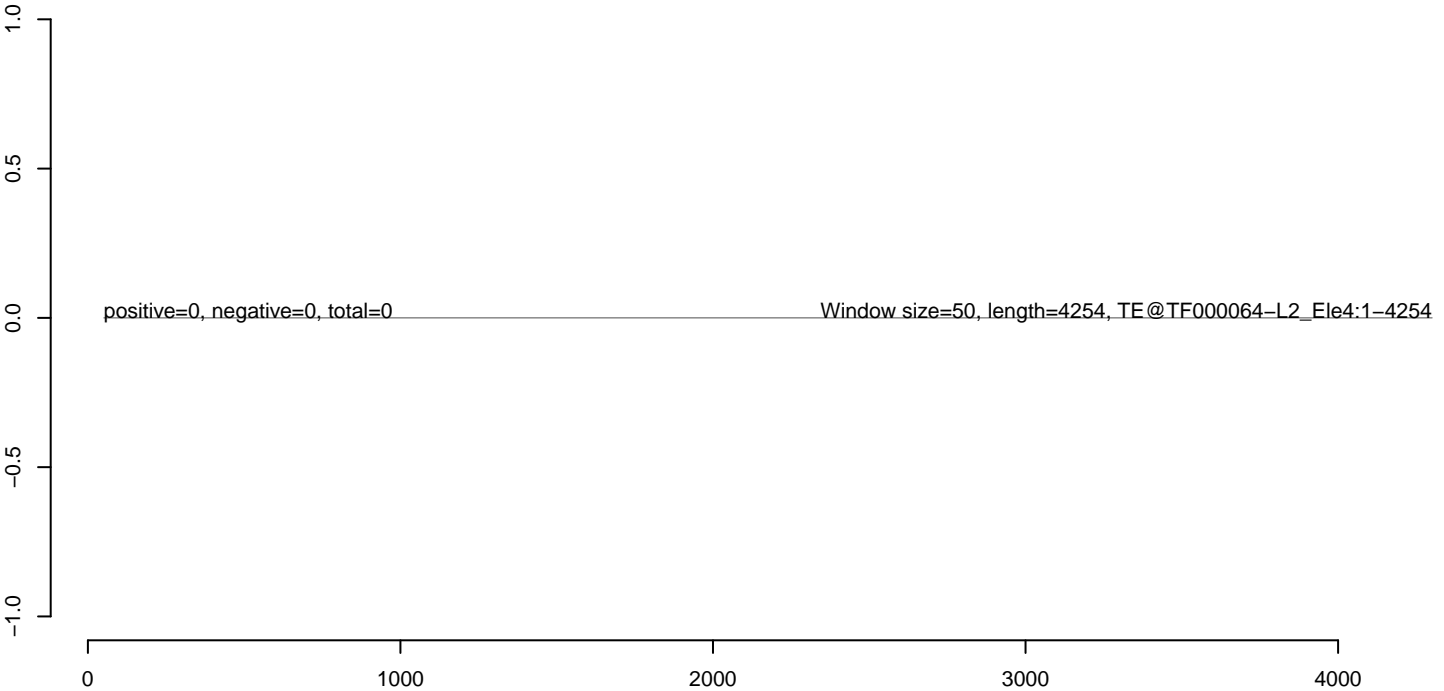
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

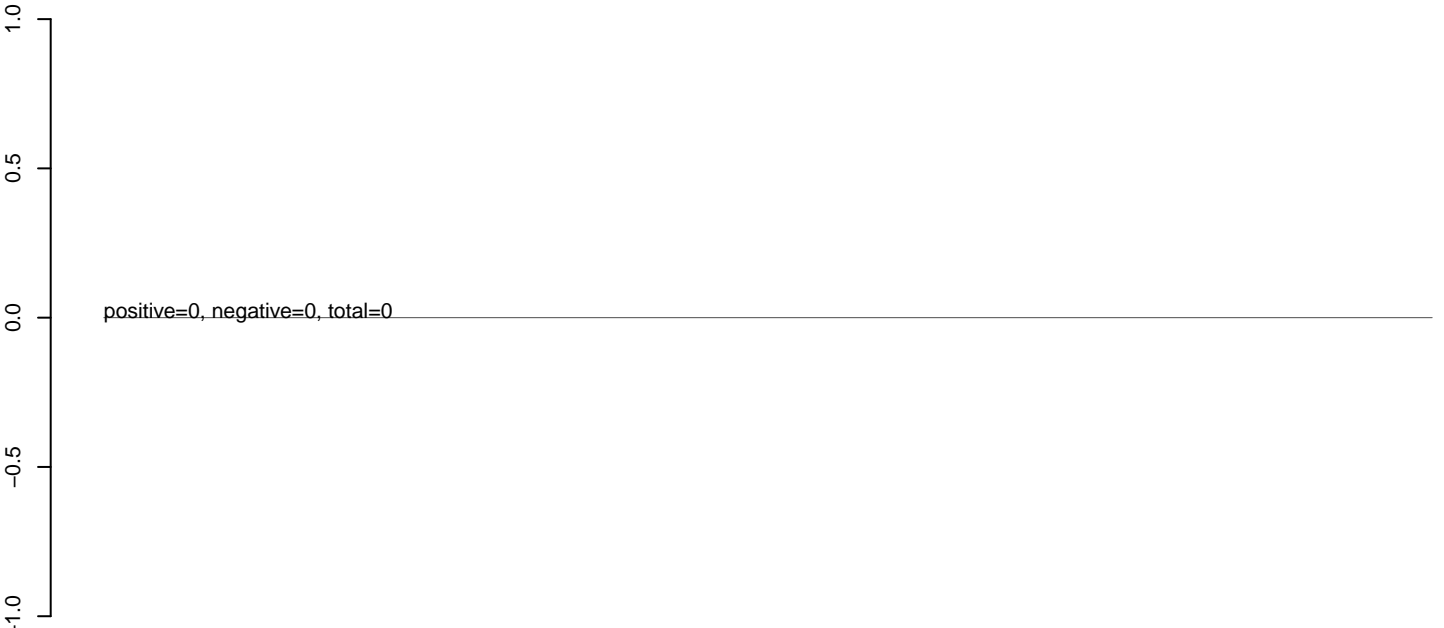


0 1000 2000 3000 4000 5000

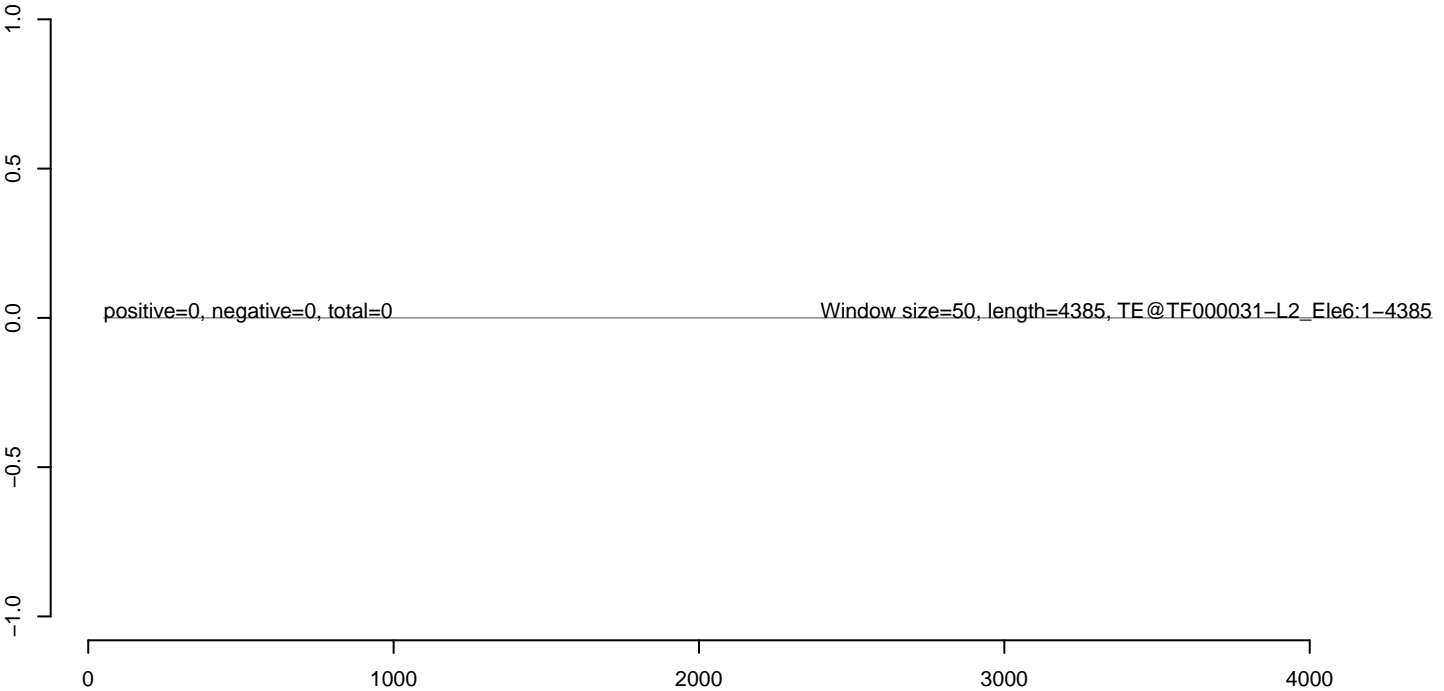
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



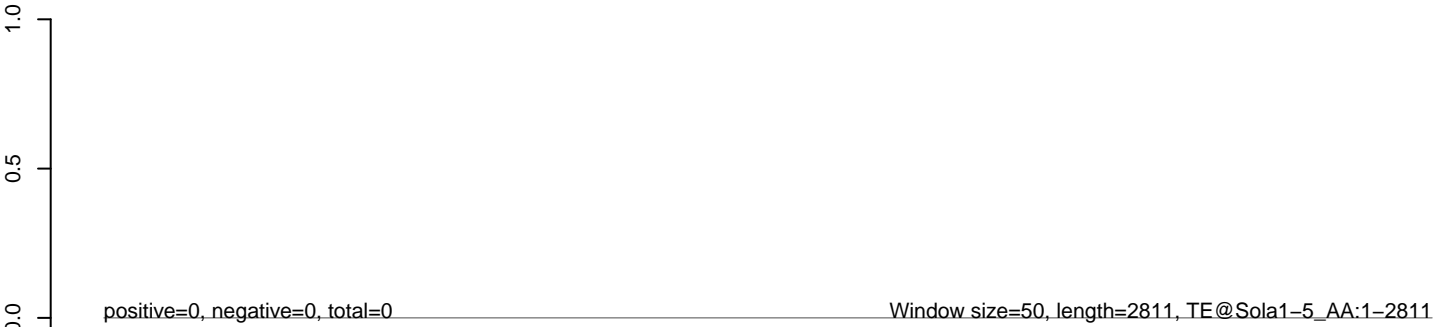
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

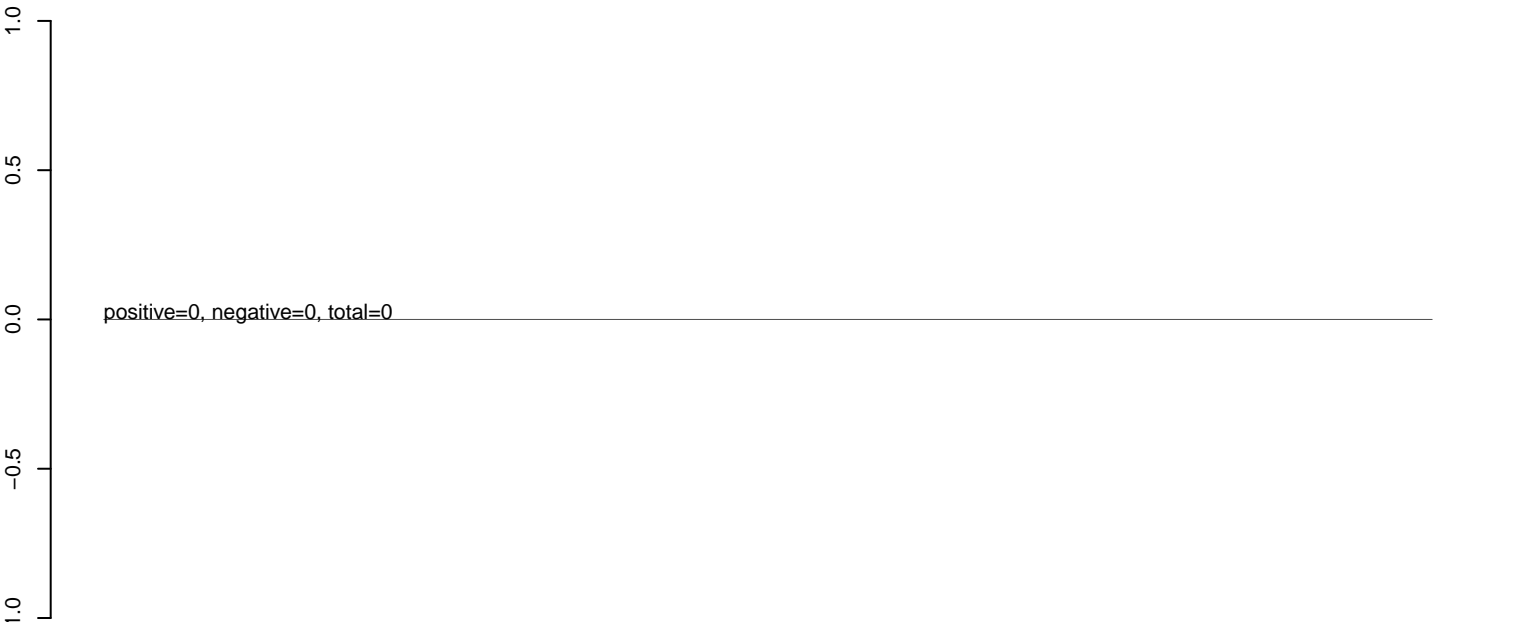


AeAeg_Aag2.SINV.GFP.rep

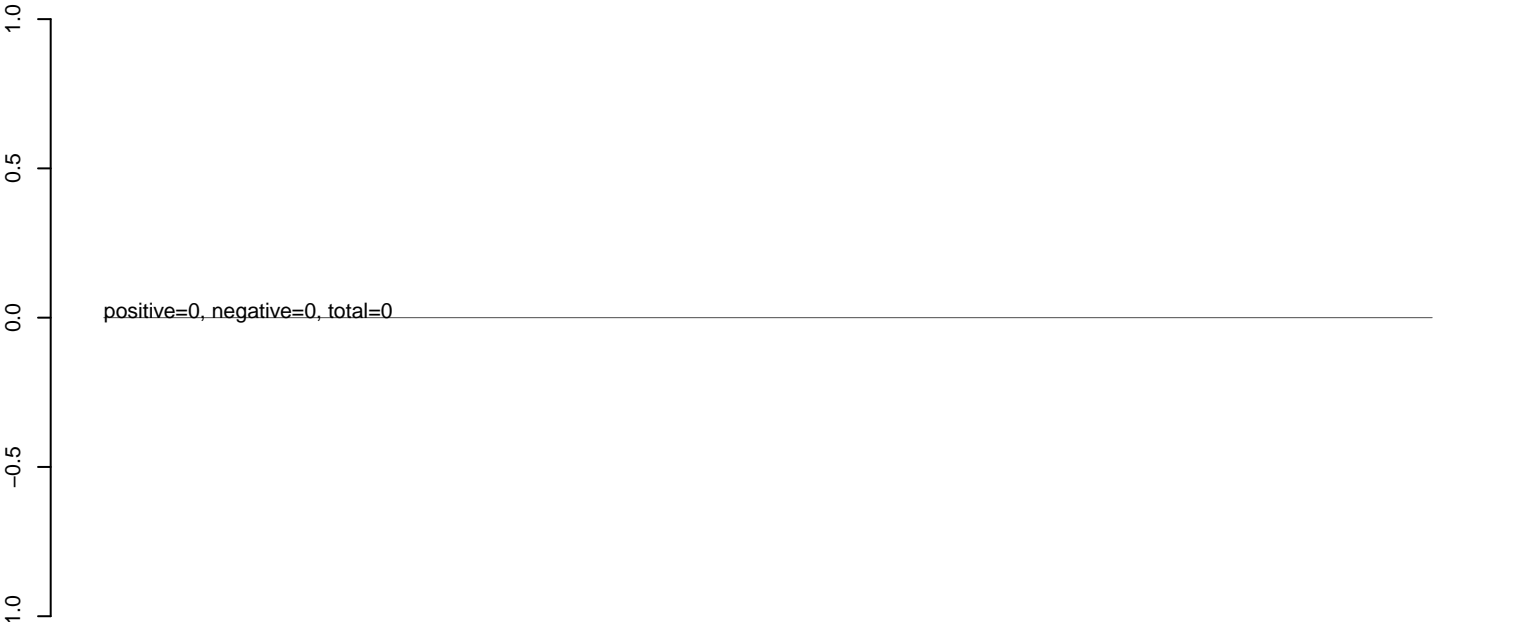


200 400 600 800 1000

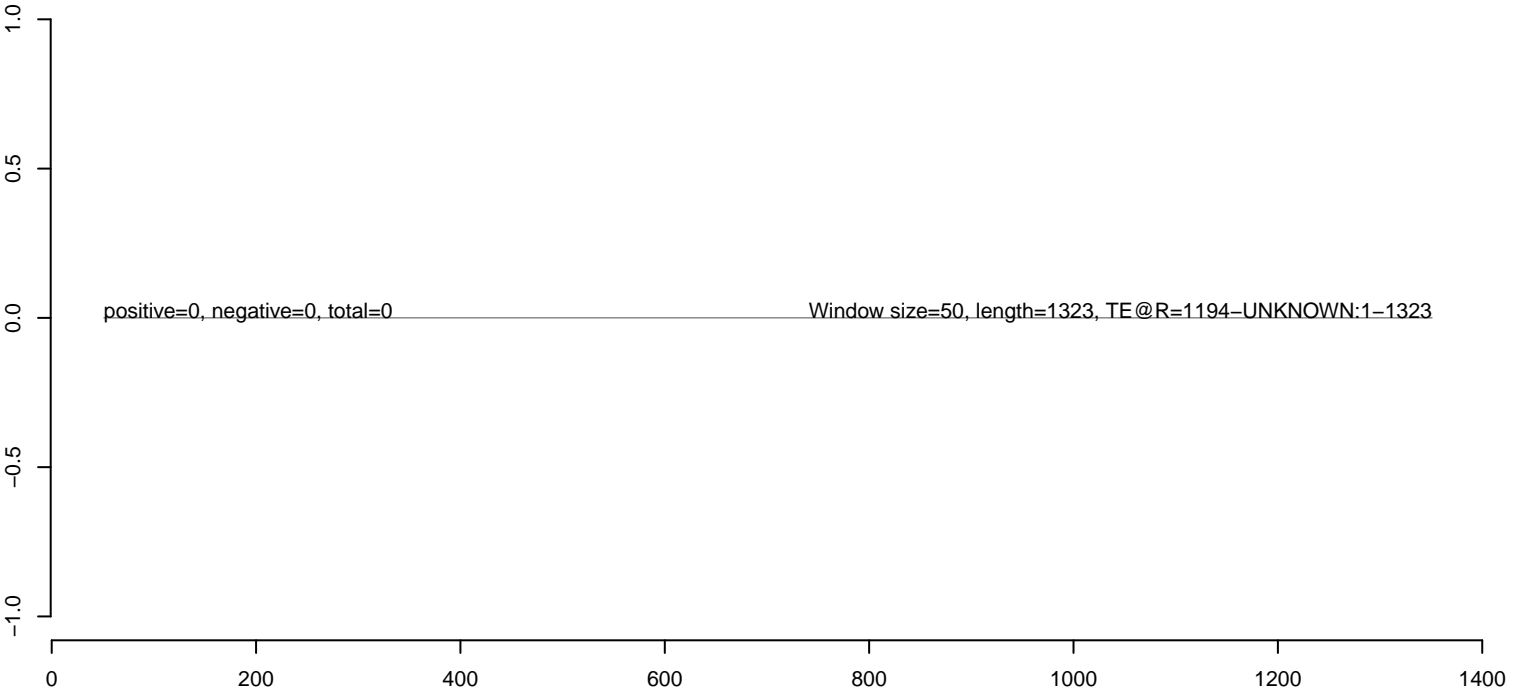
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



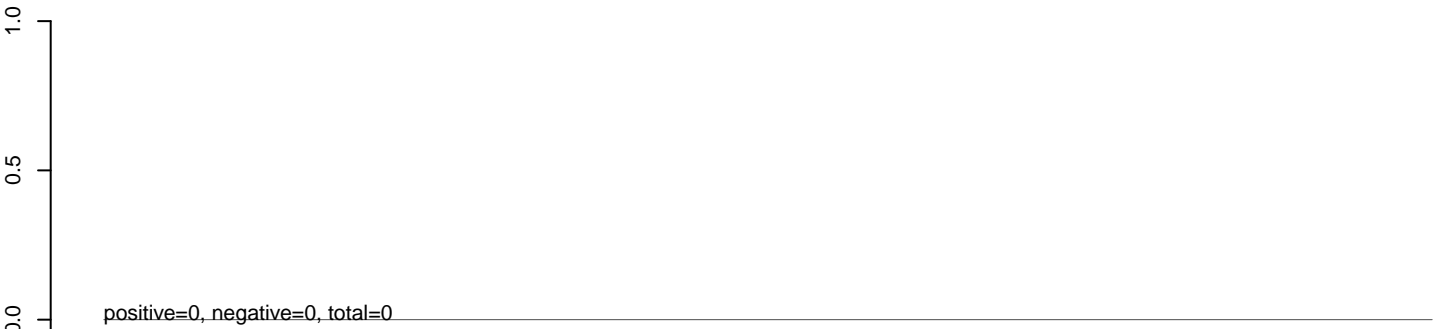
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

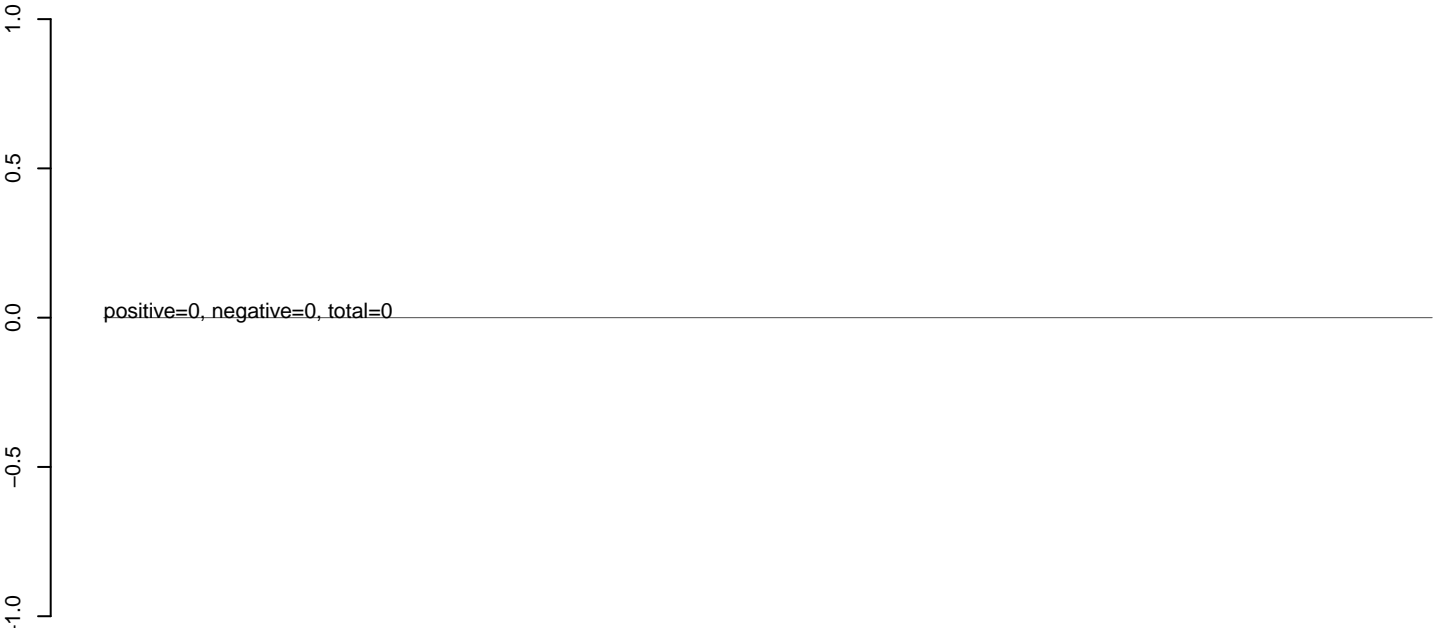


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



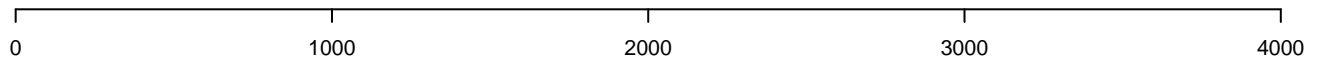
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



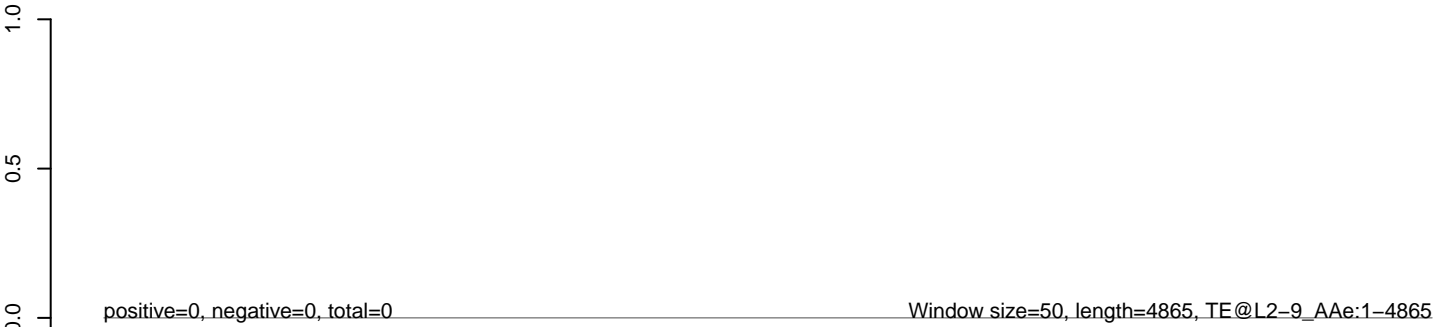
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

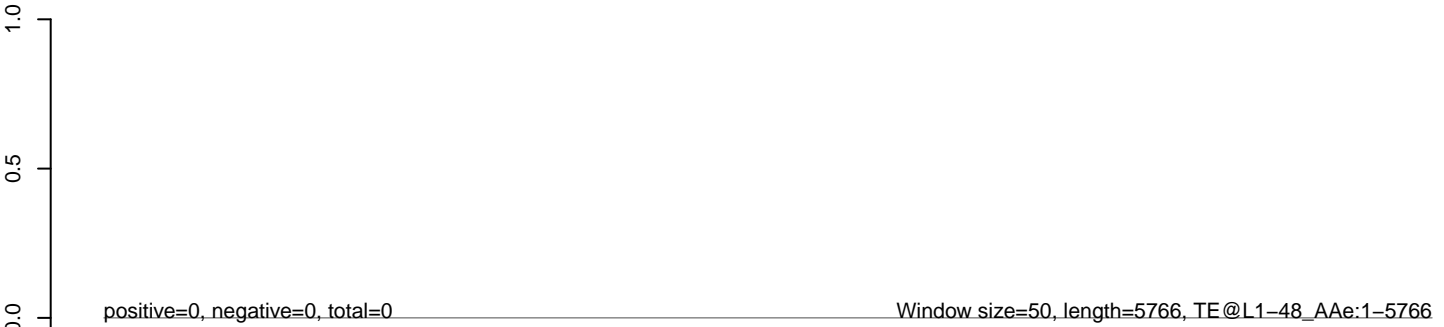
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000 6000

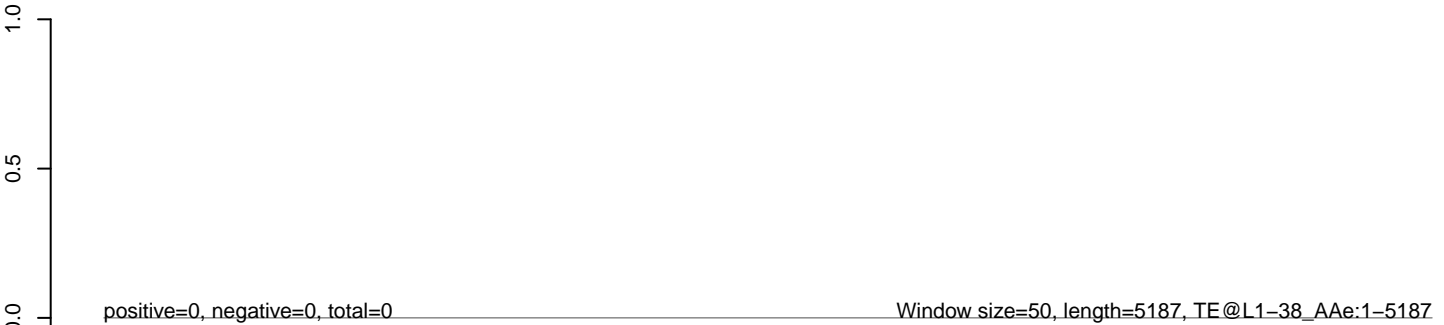
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

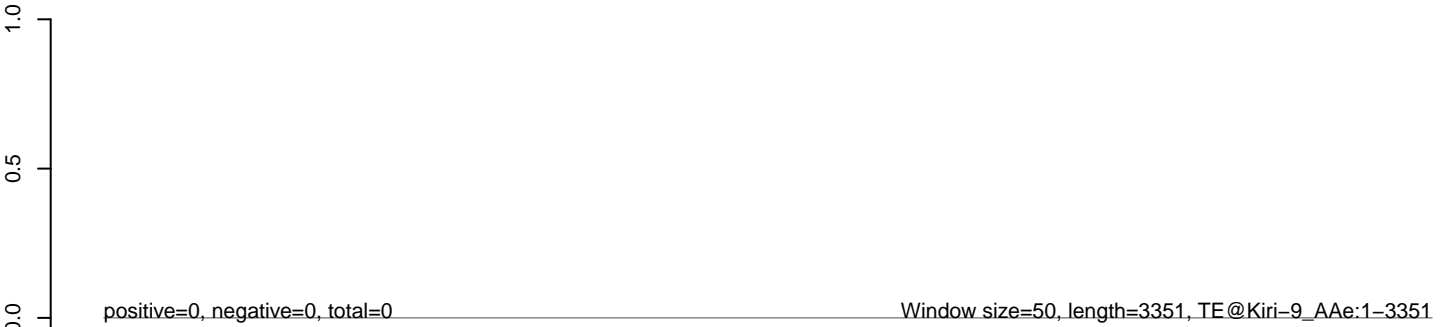
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



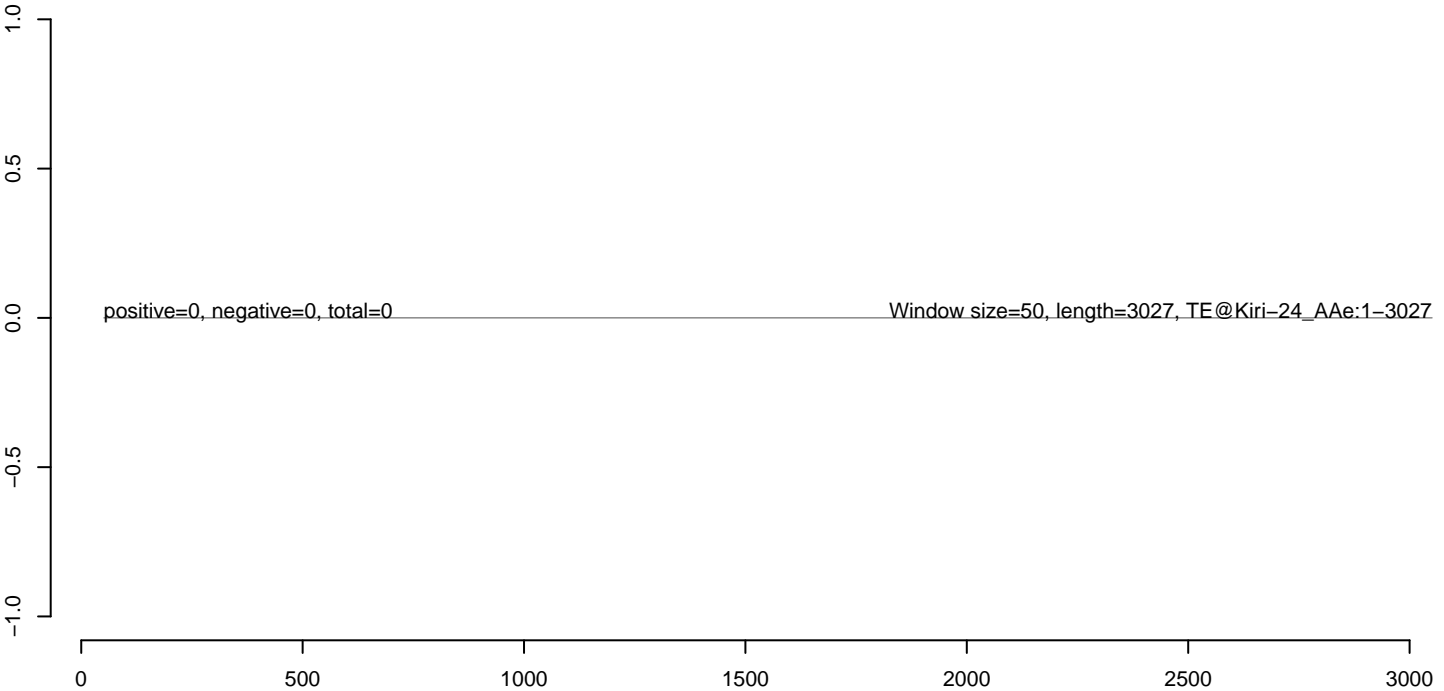
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



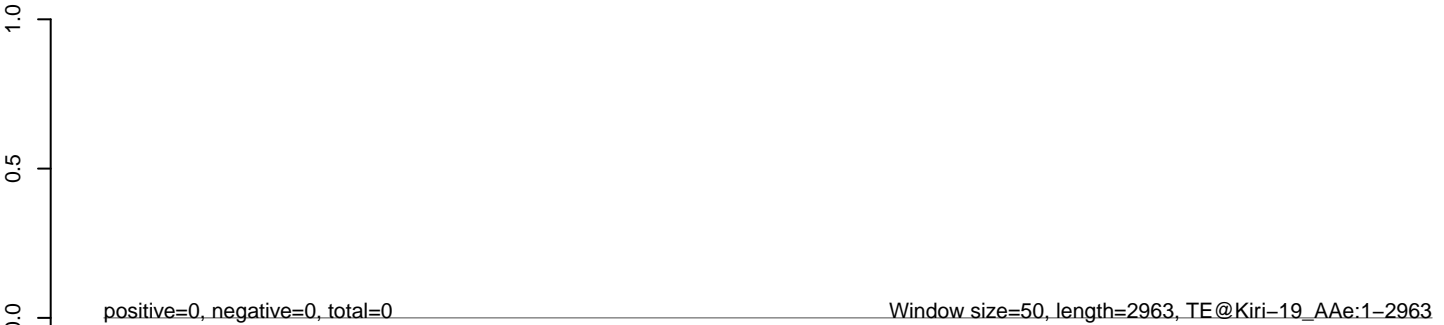
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



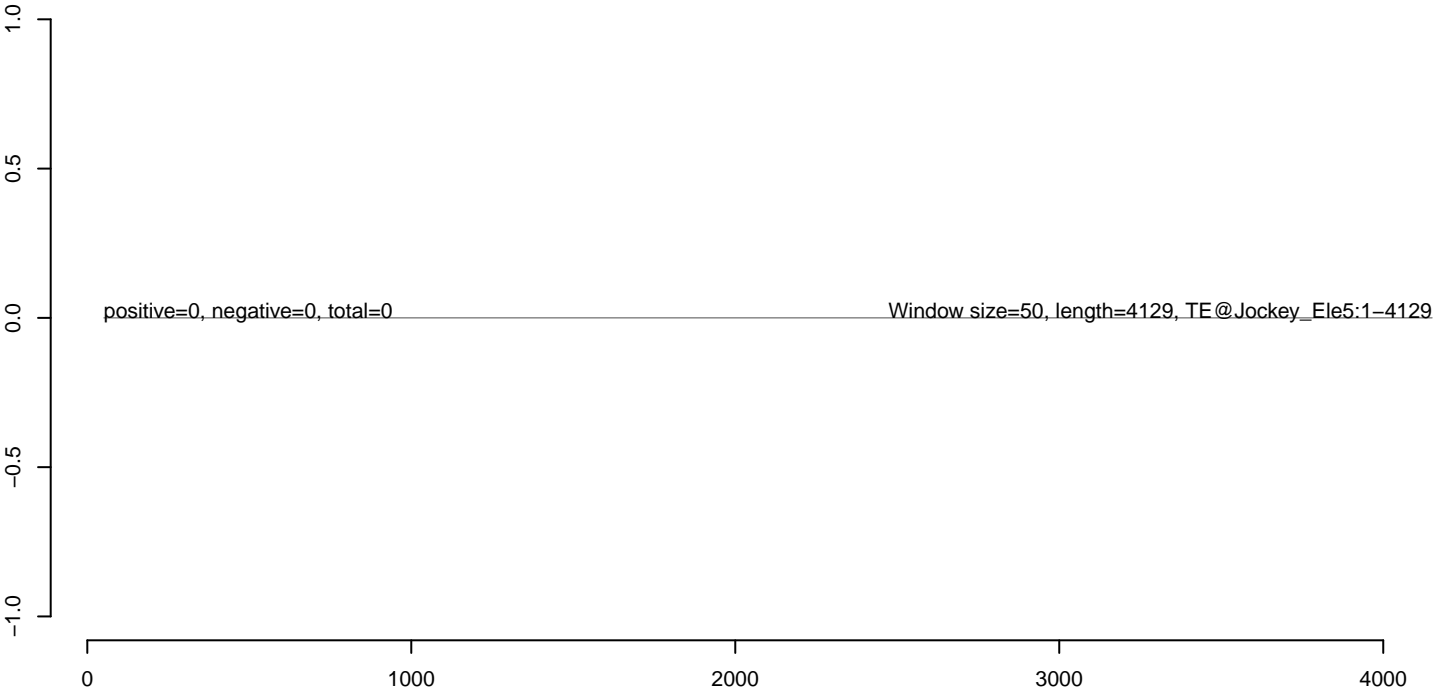
AeAeg_Aag2.SINV.GFP.18_23.rep



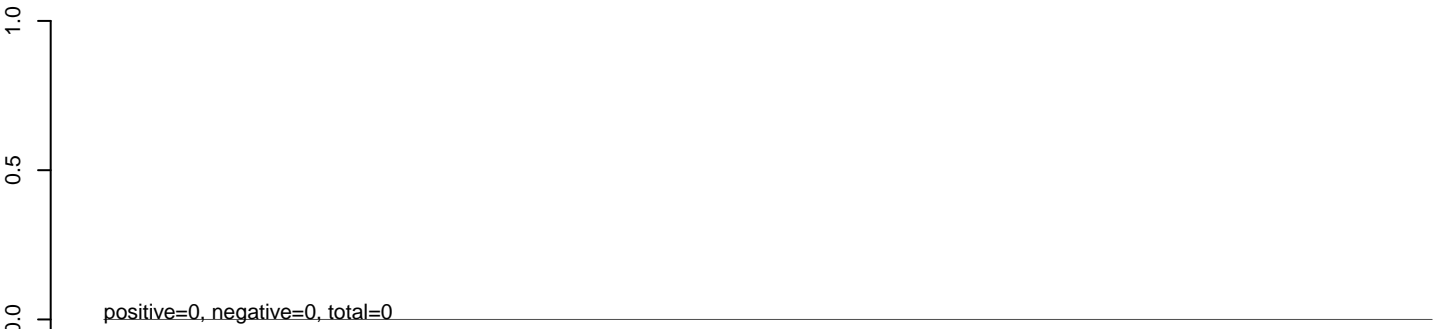
AeAeg_Aag2.SINV.GFP.24_35.rep



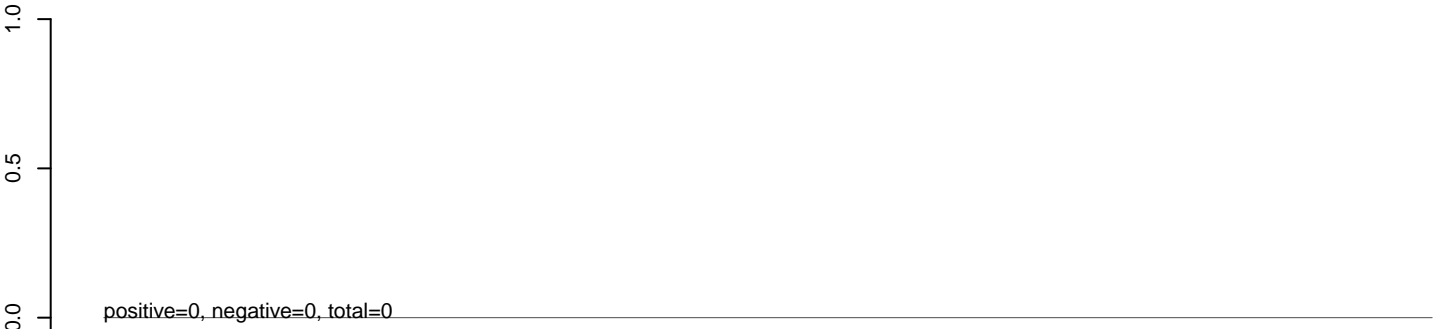
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



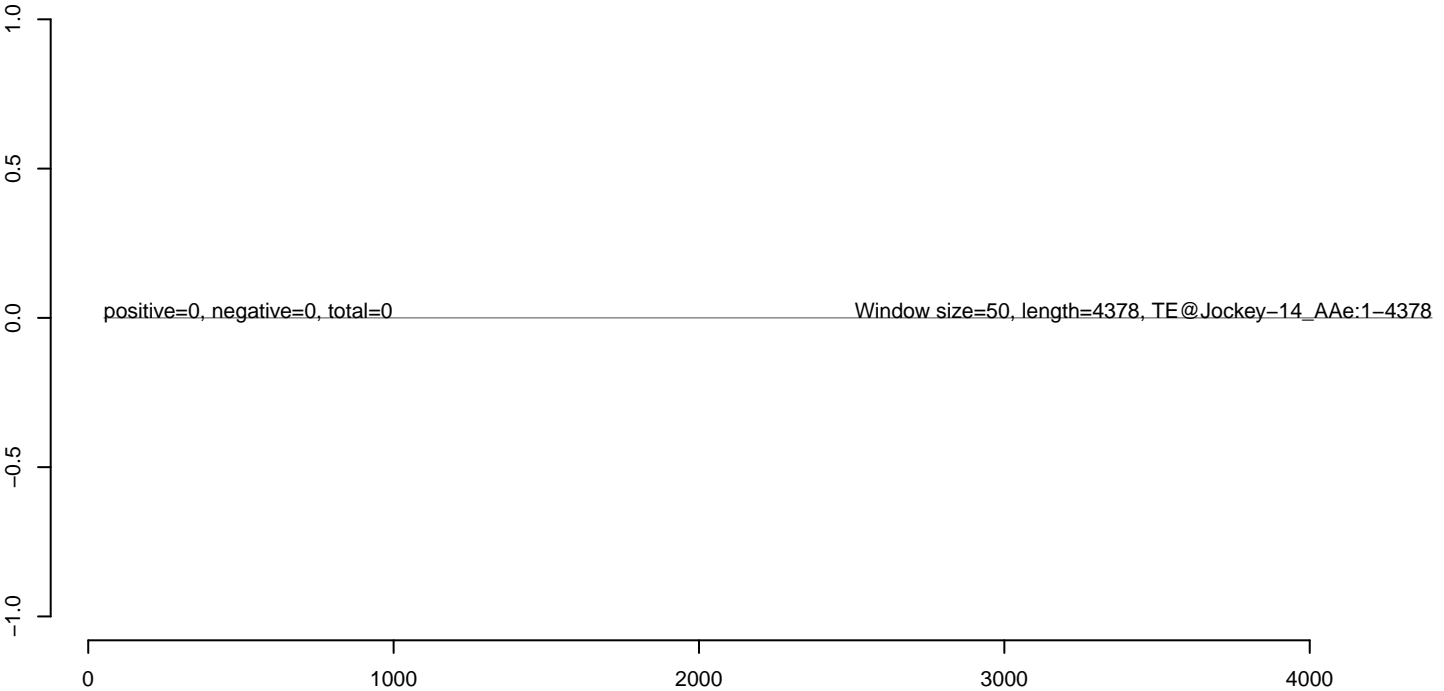
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



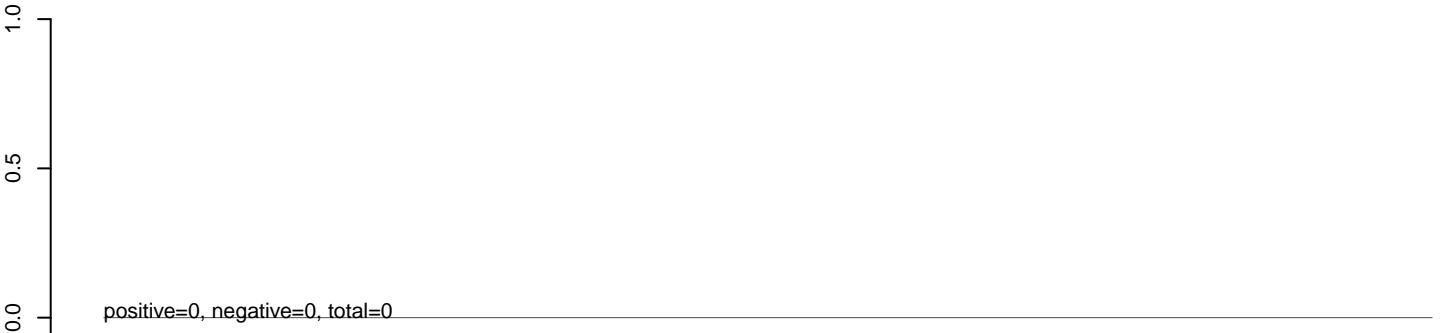
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



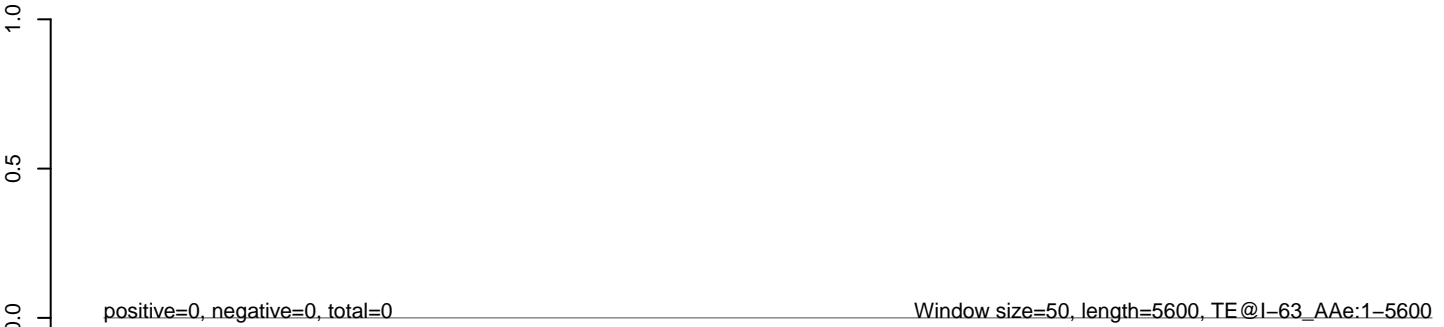
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

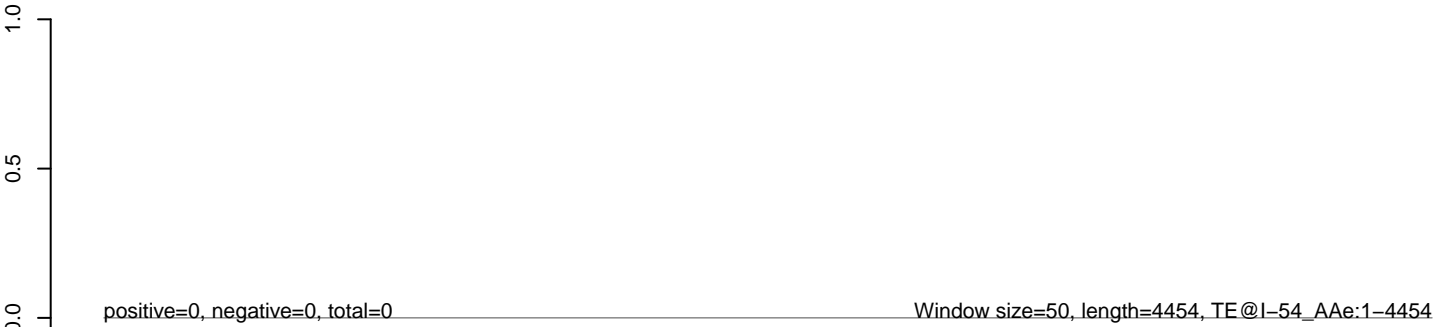
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

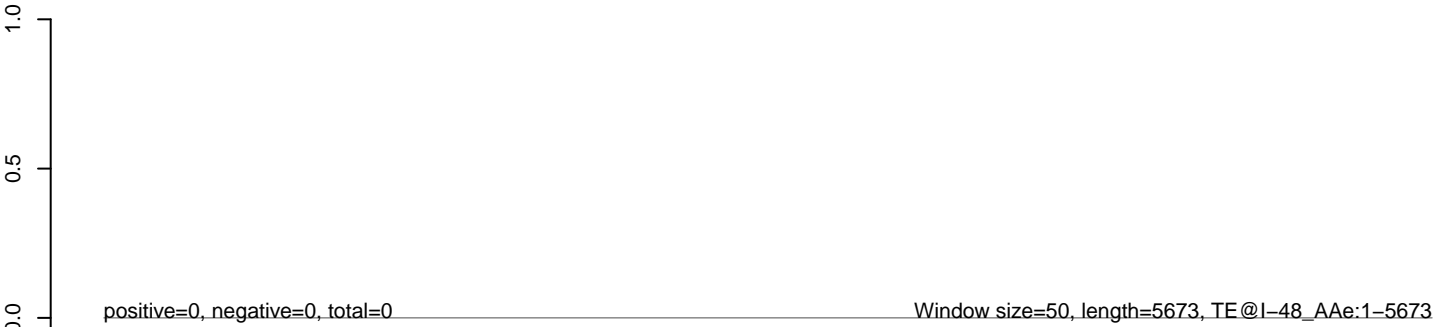
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



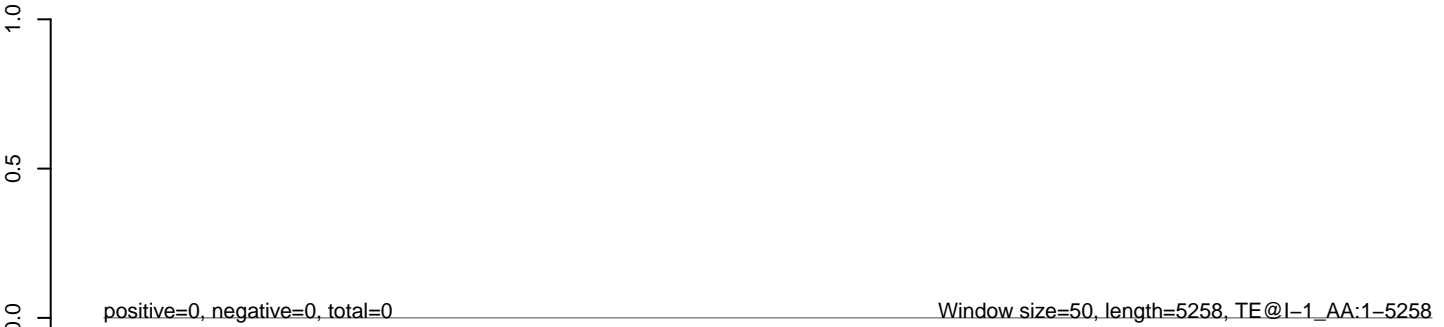
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

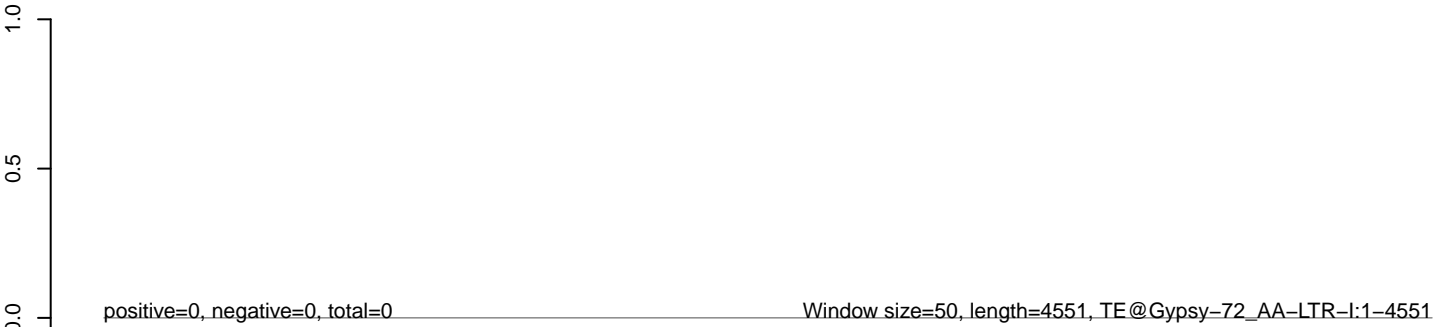
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

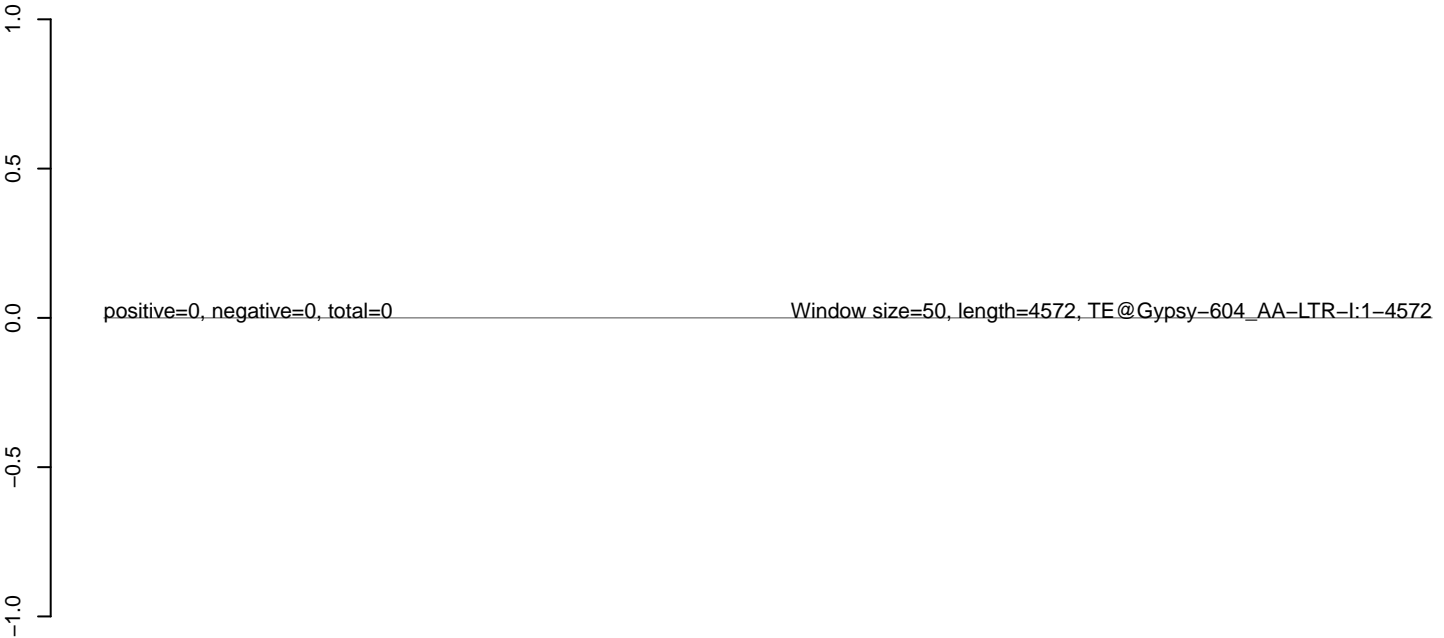
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



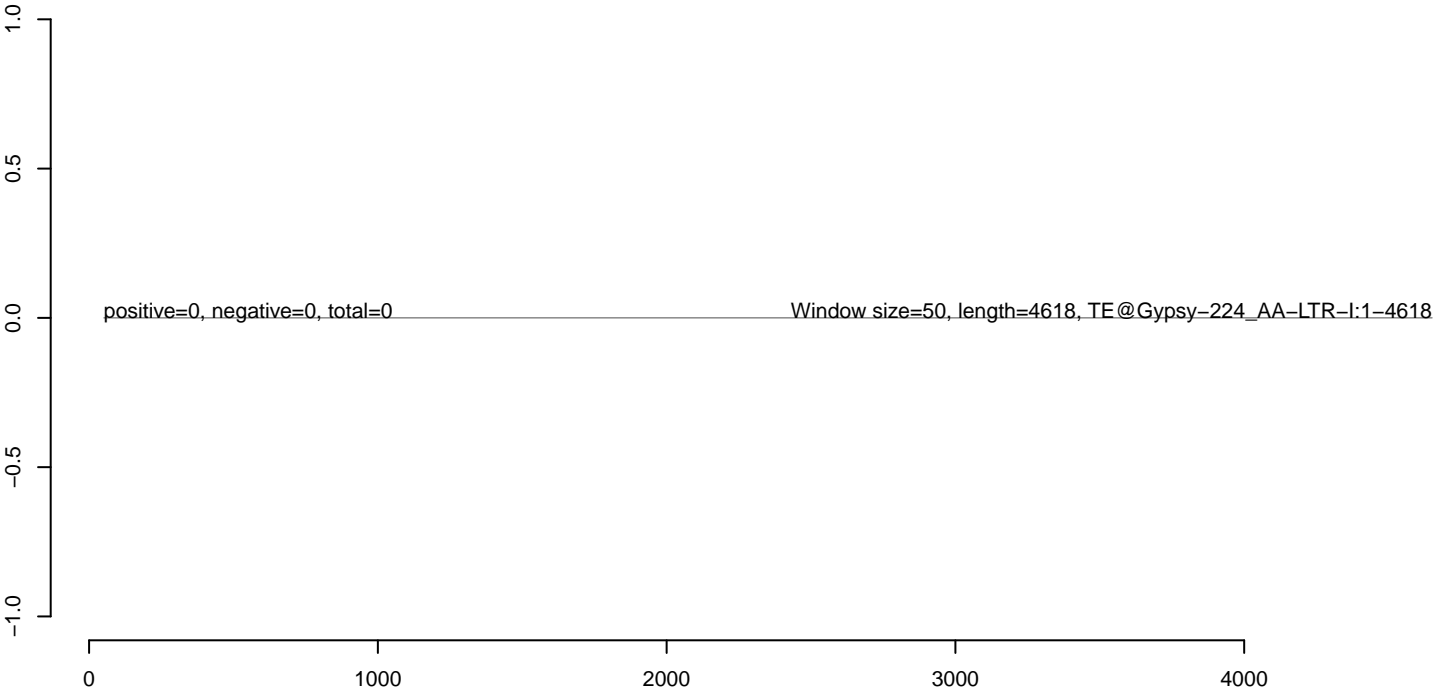
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



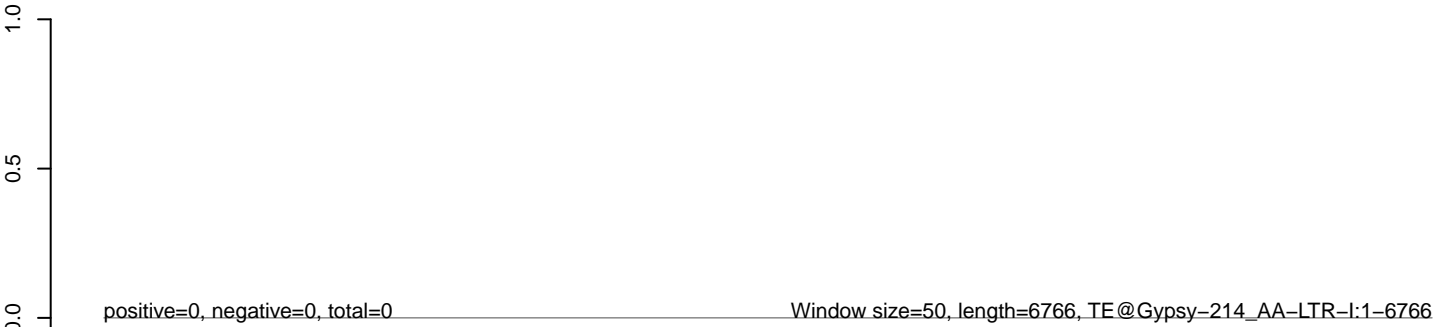
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



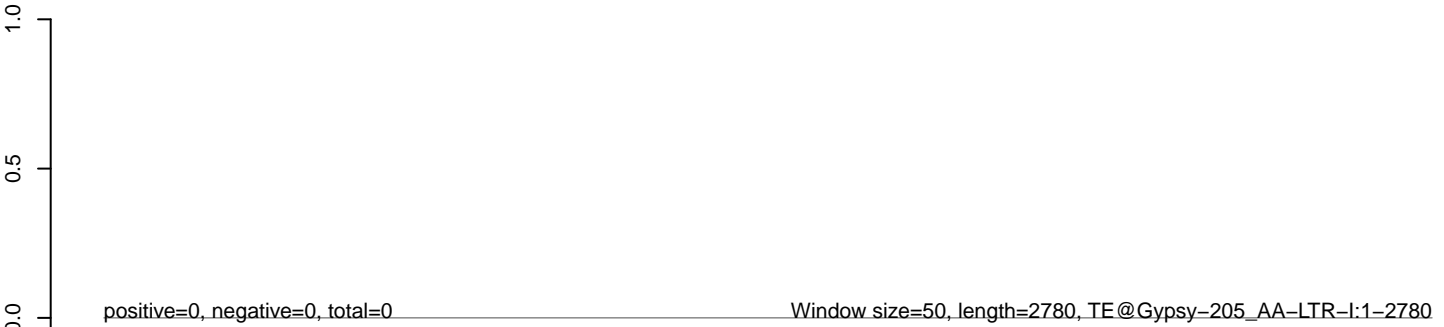
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



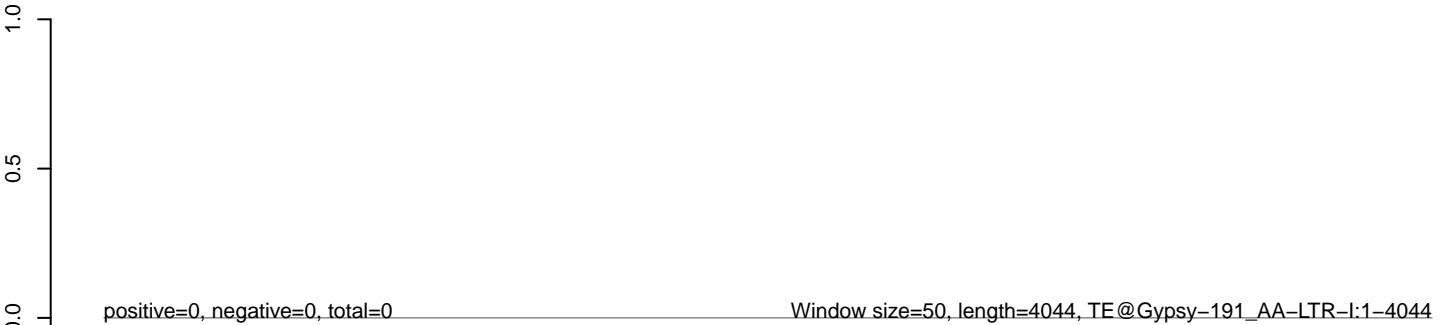
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



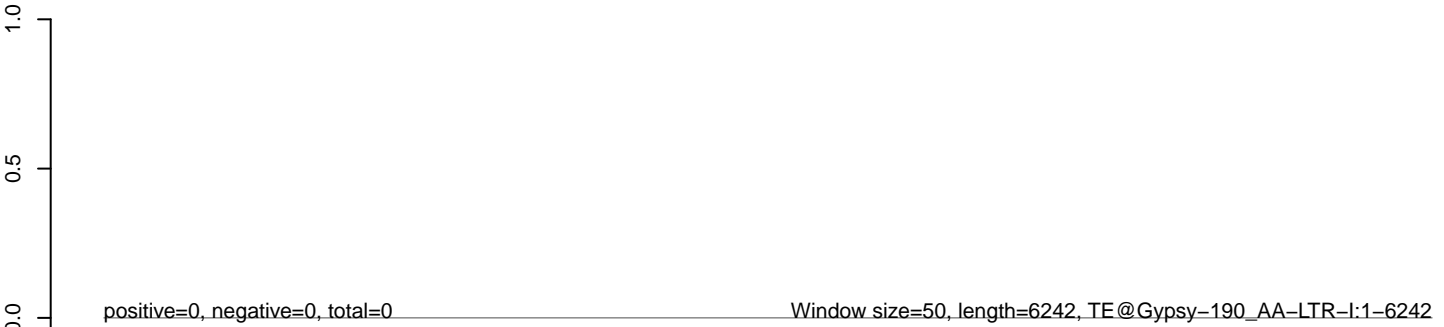
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



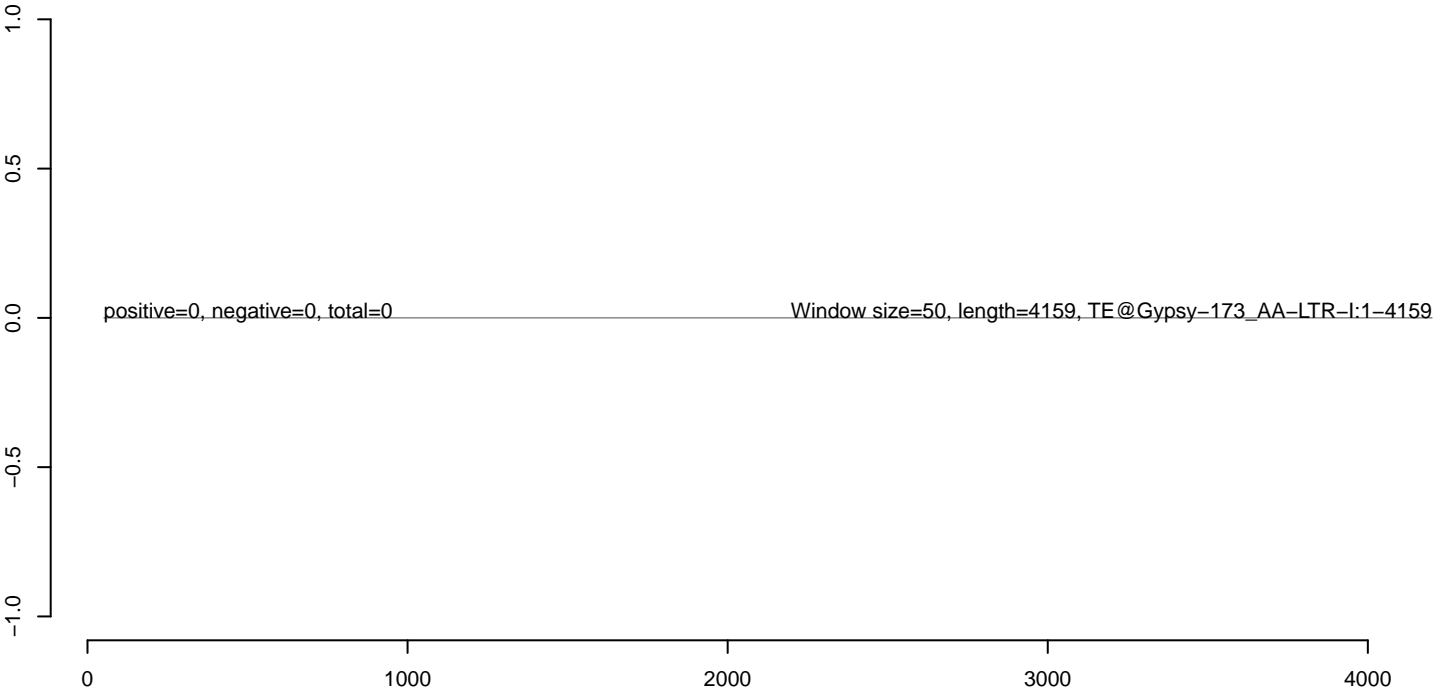
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



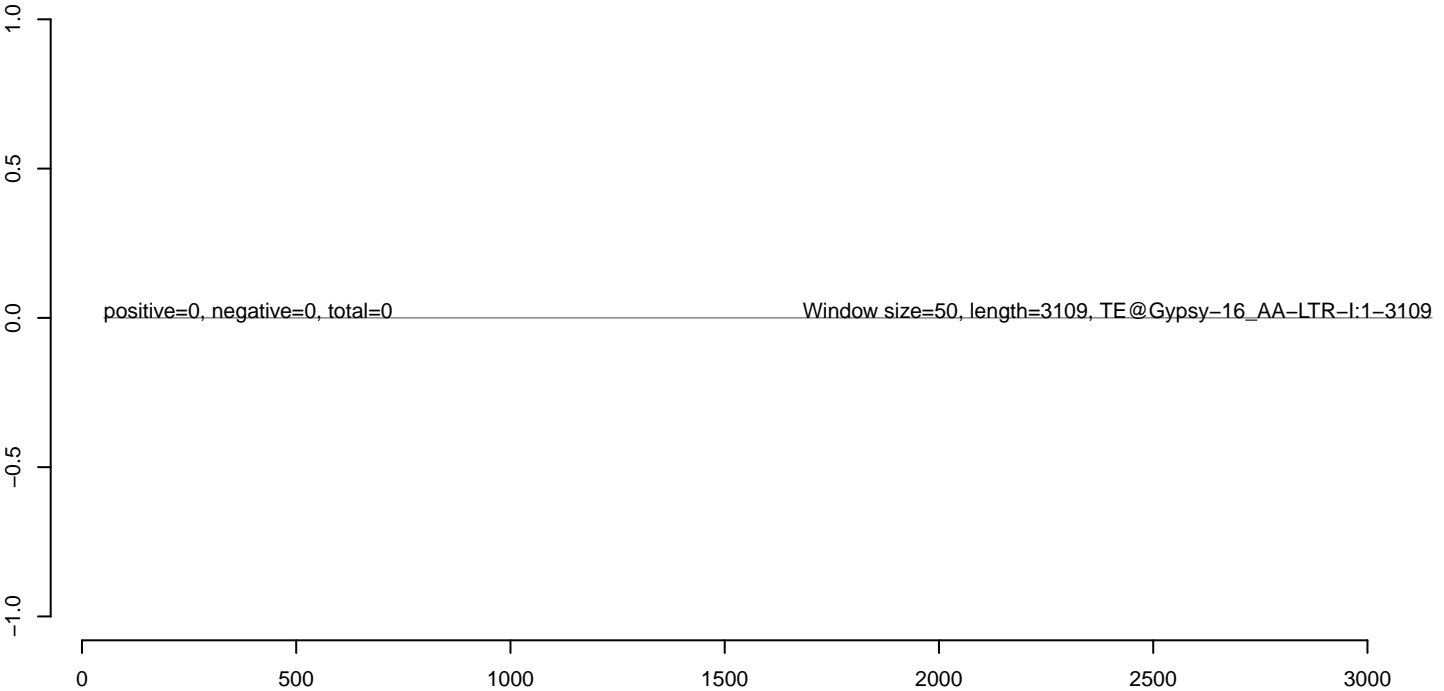
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



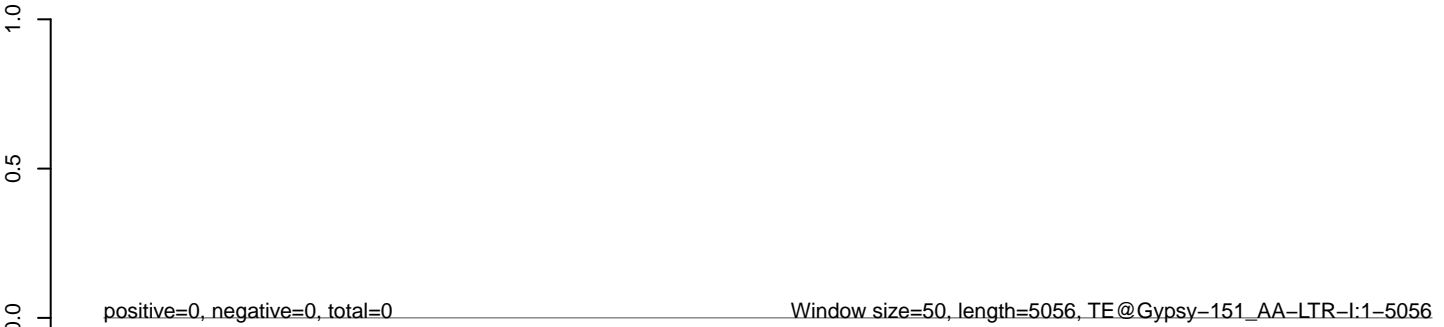
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep

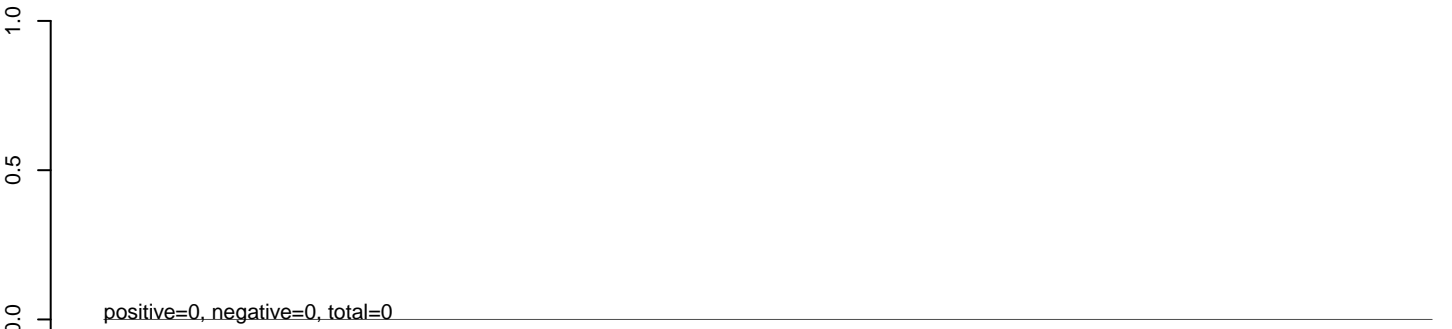


AeAeg_Aag2.SINV.GFP.rep

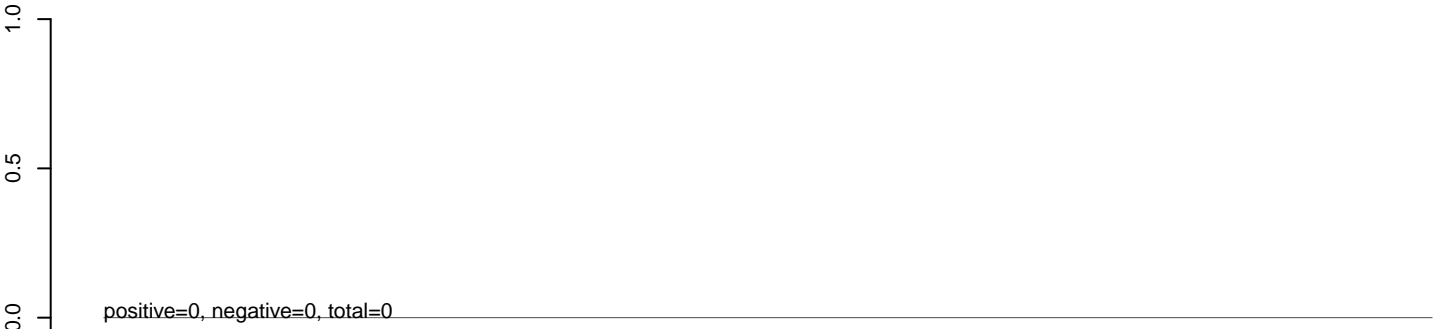


0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



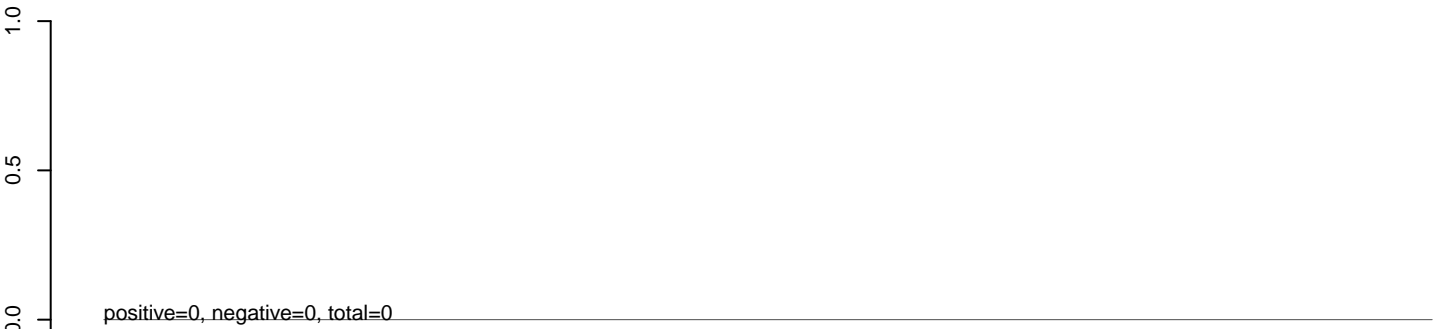
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



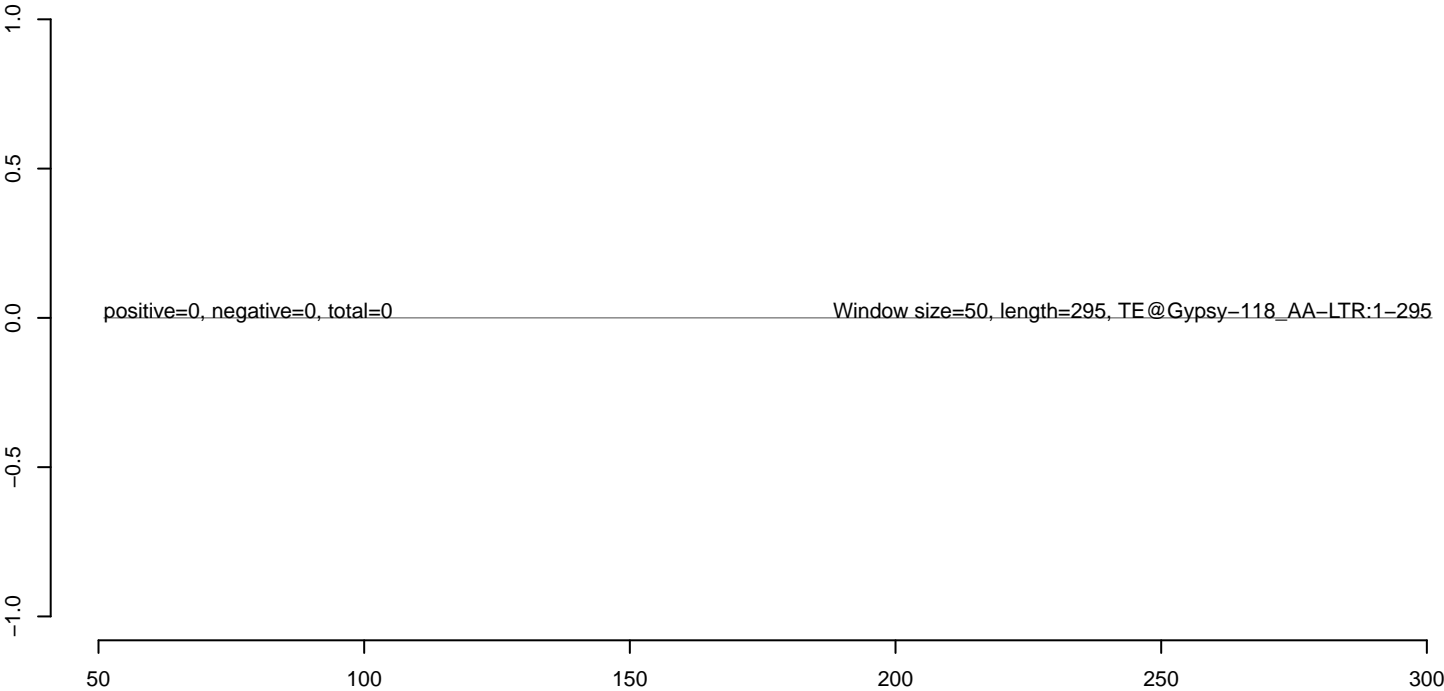
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



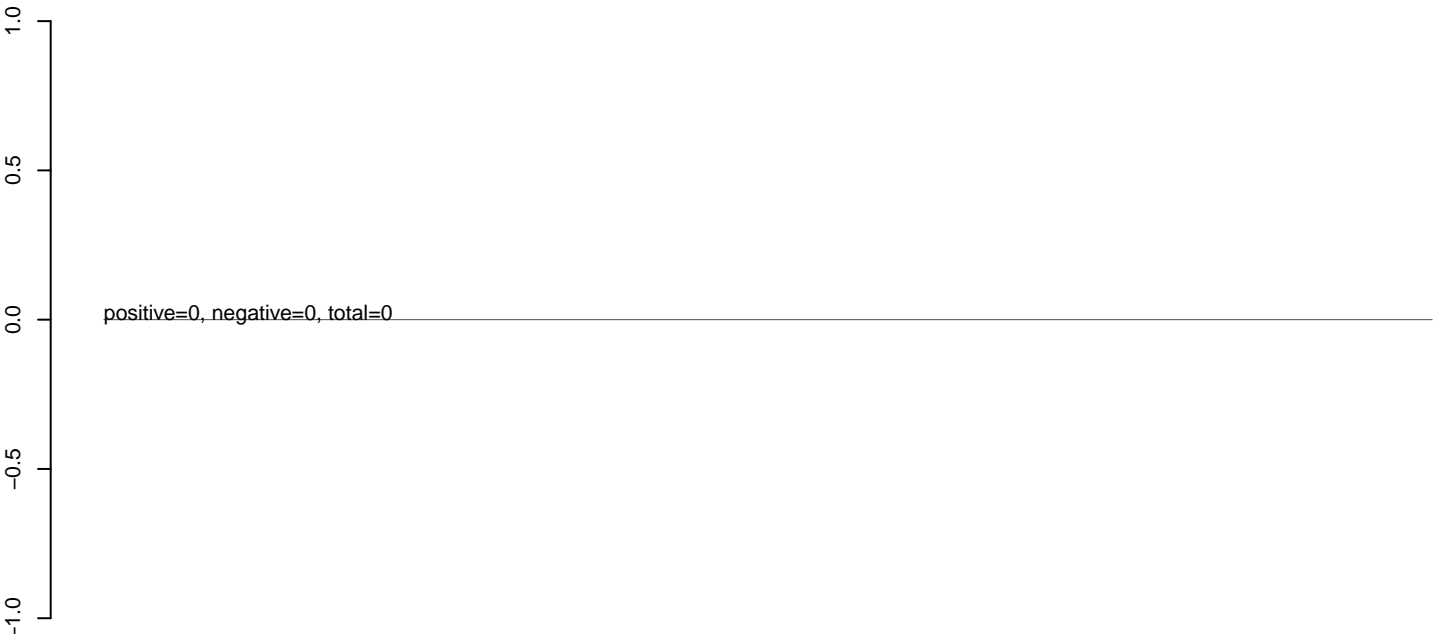
AeAeg_Aag2.SINV.GFP.rep



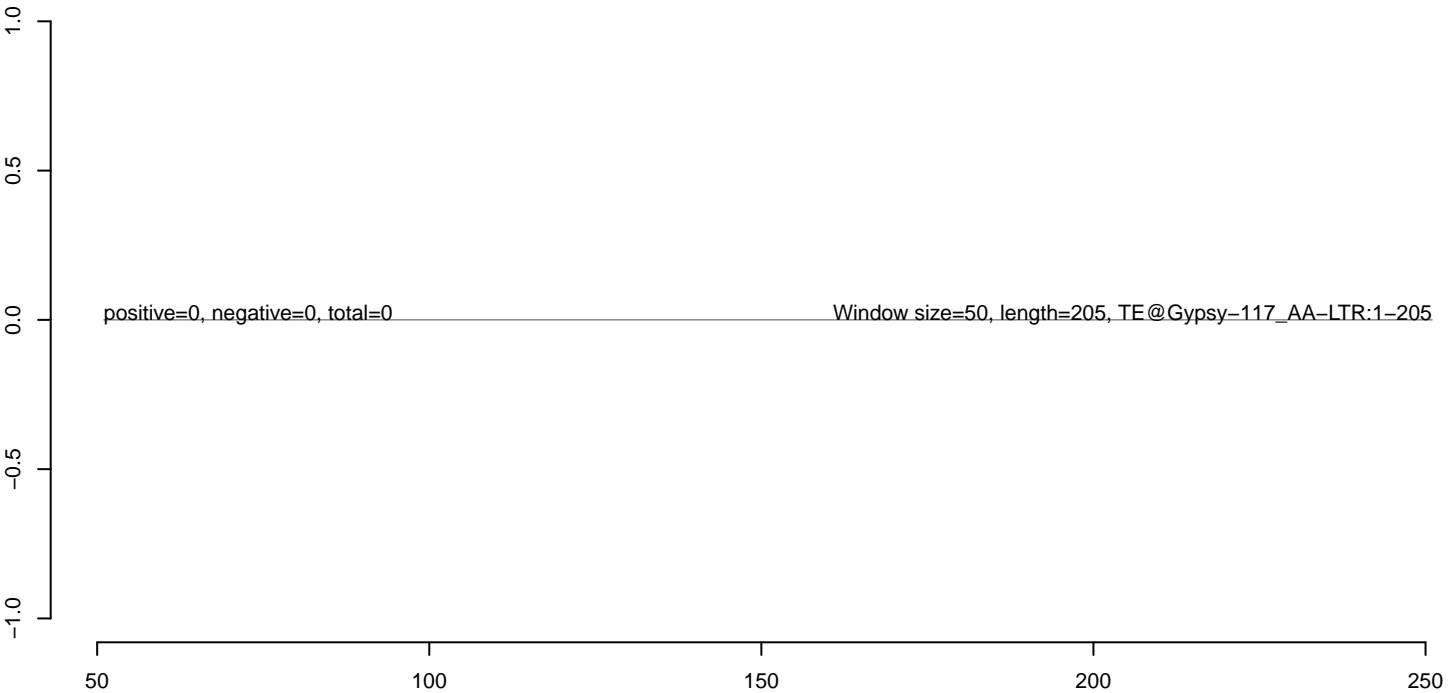
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



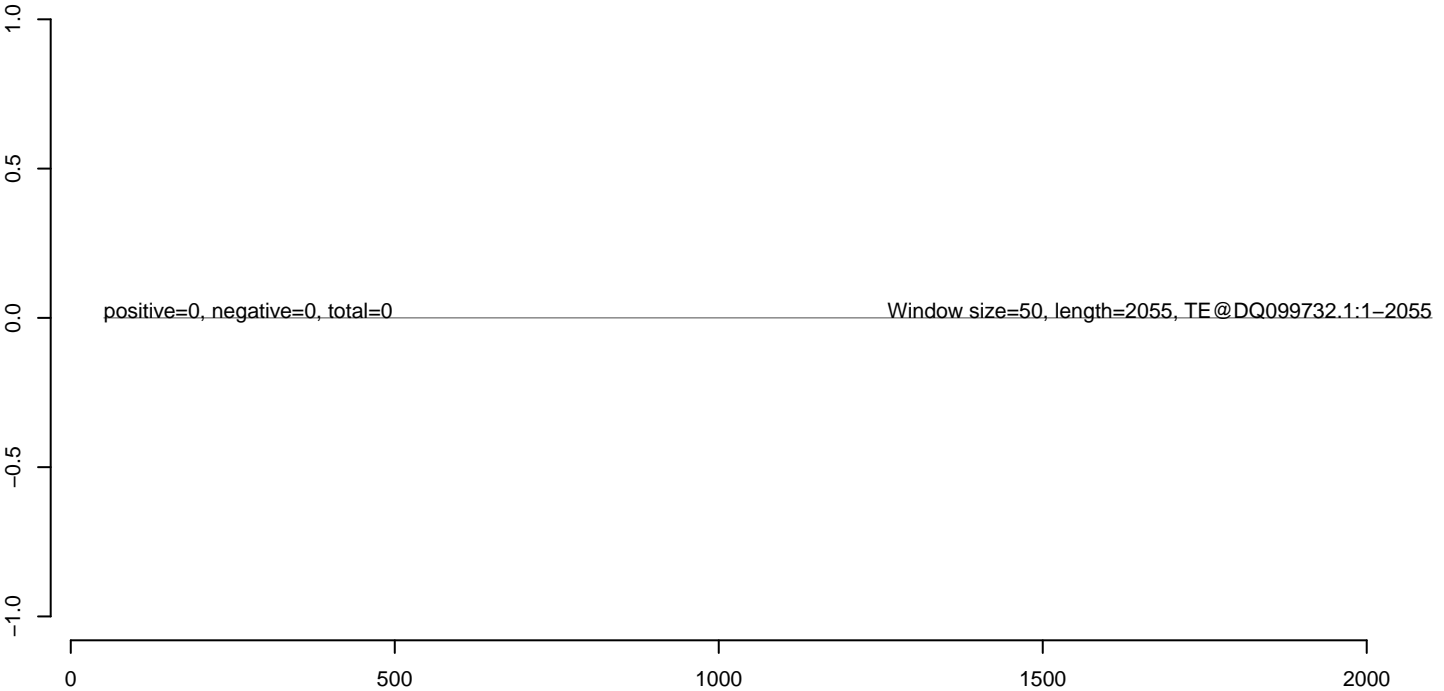
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



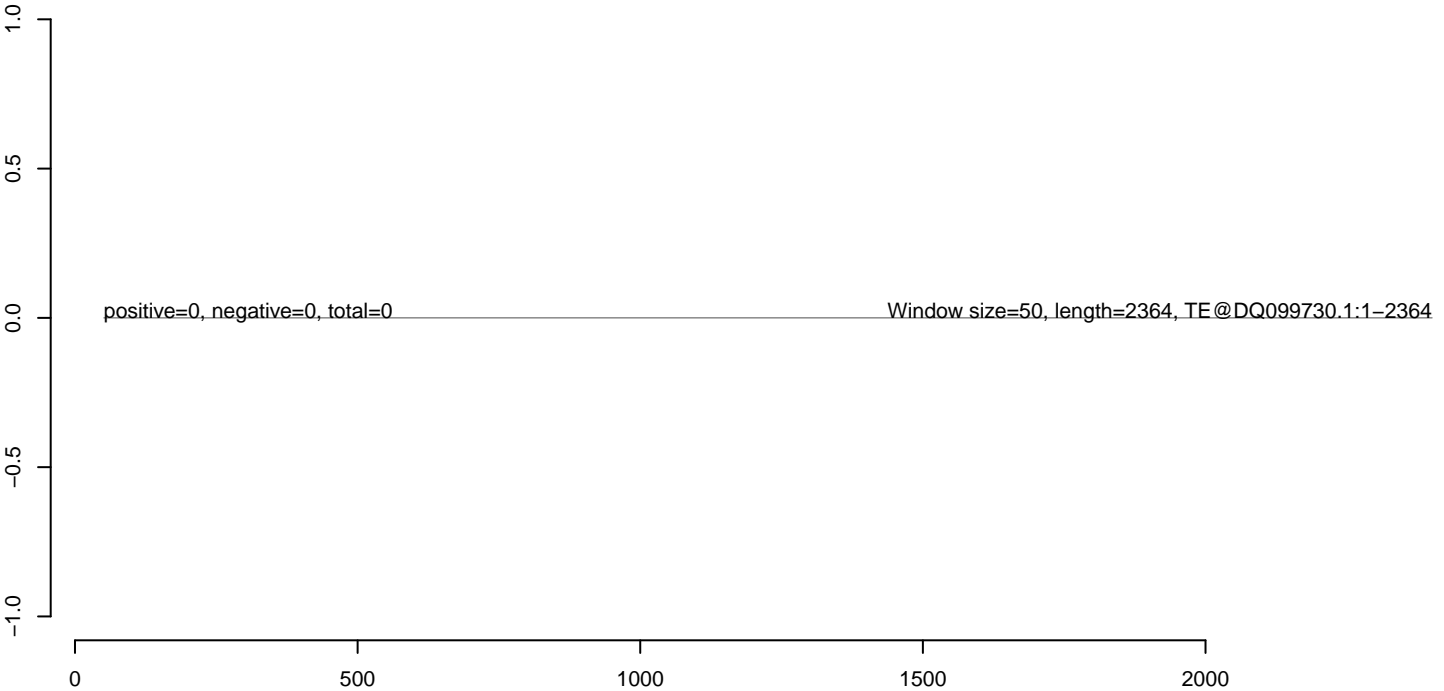
AeAeg_Aag2.SINV.GFP.18_23.rep



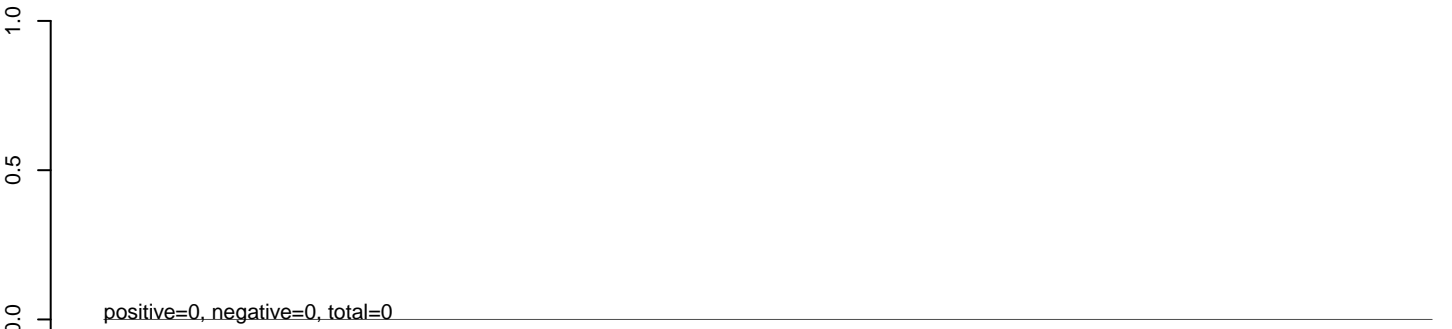
AeAeg_Aag2.SINV.GFP.24_35.rep



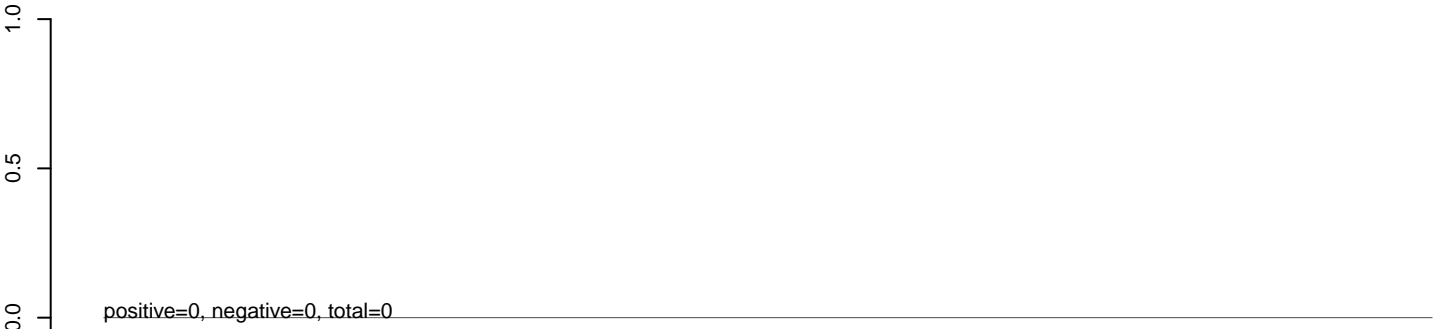
AeAeg_Aag2.SINV.GFP.rep



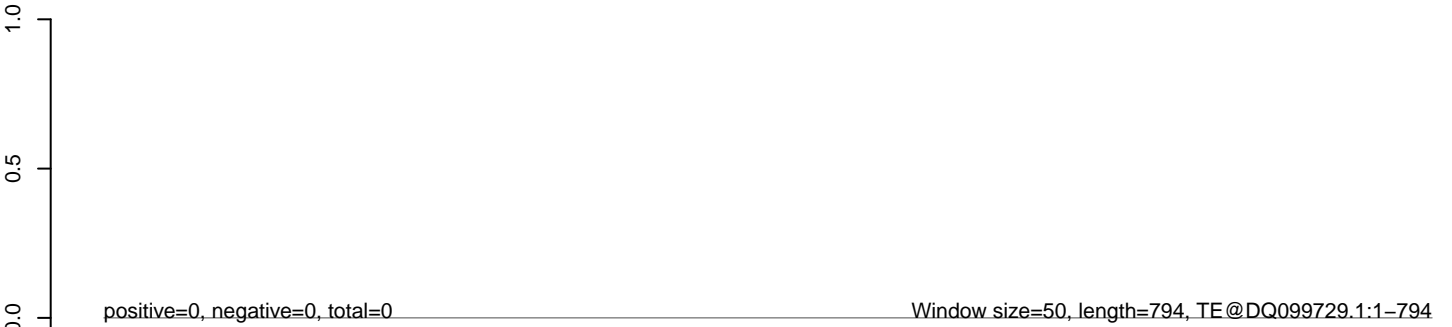
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



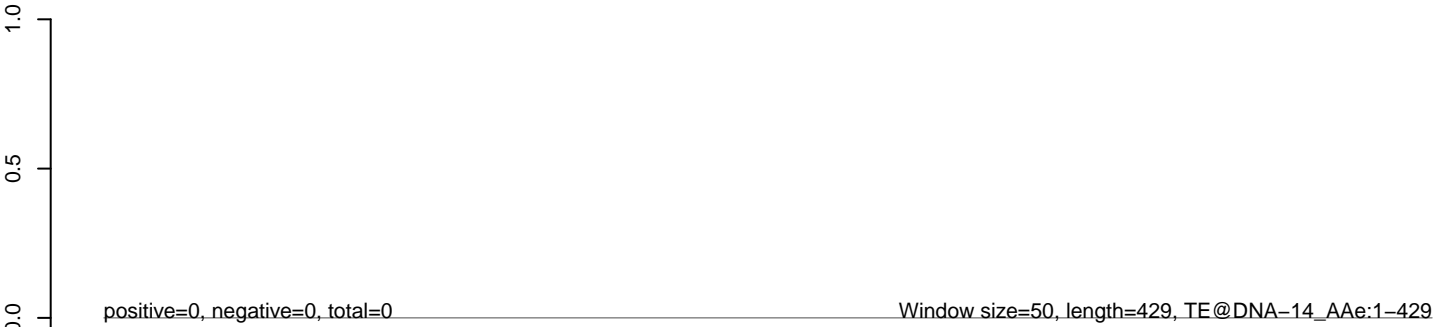
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



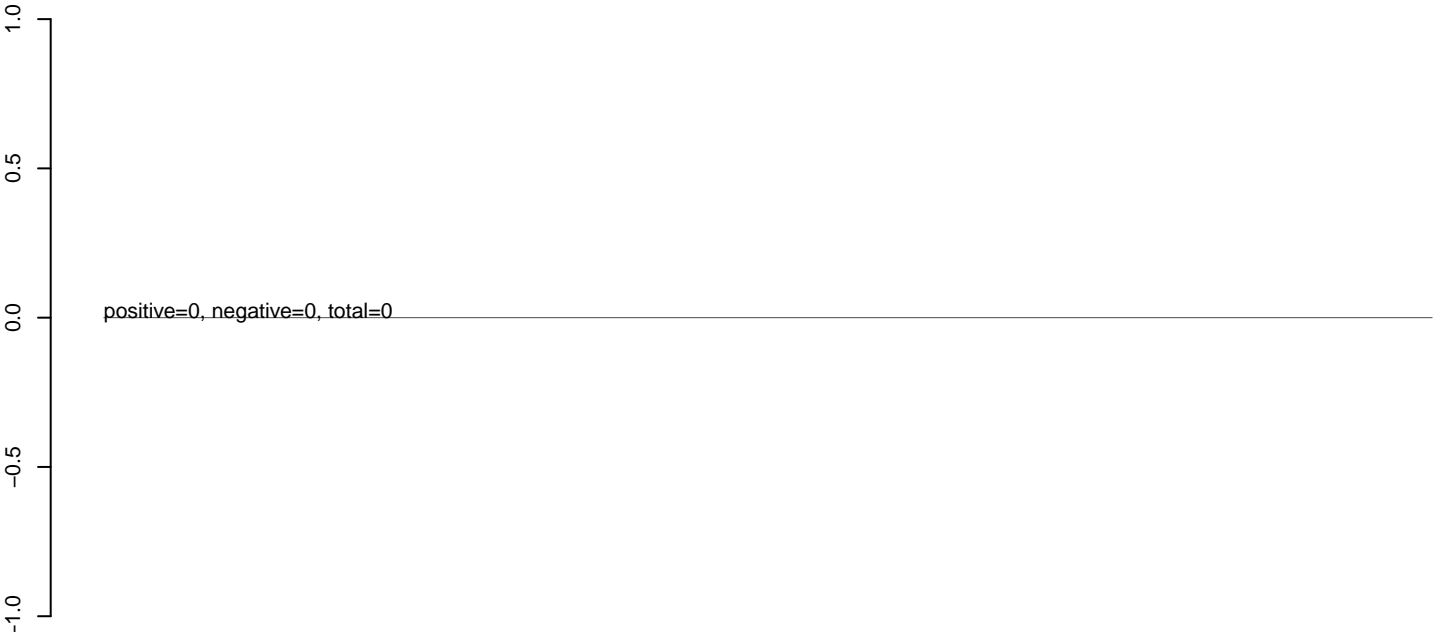
AeAeg_Aag2.SINV.GFP.rep



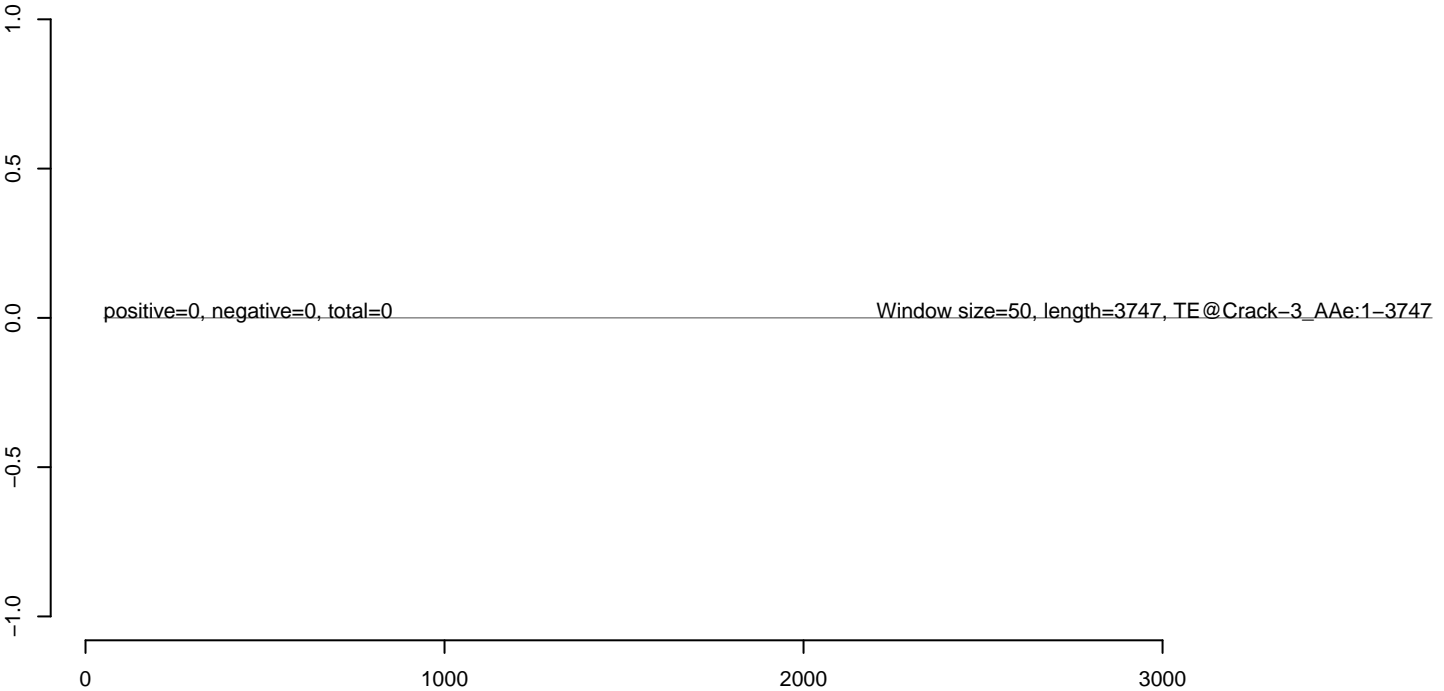
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

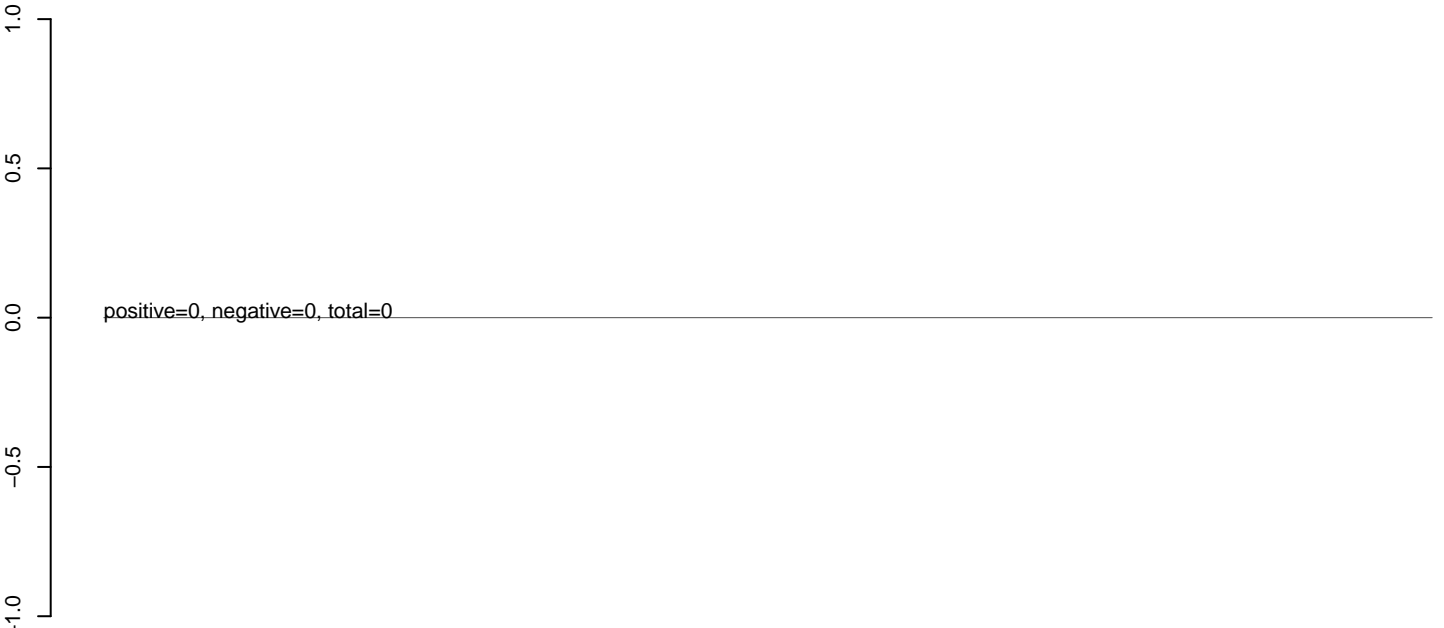


0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



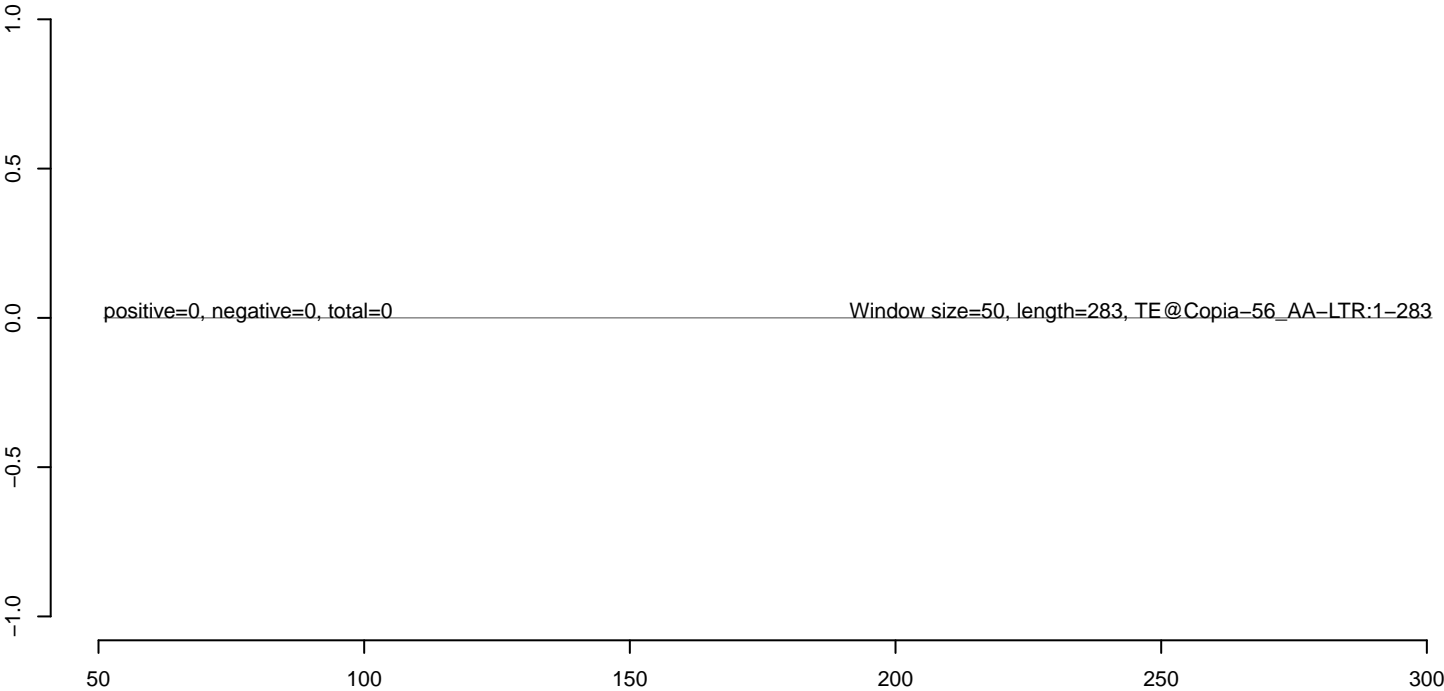
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



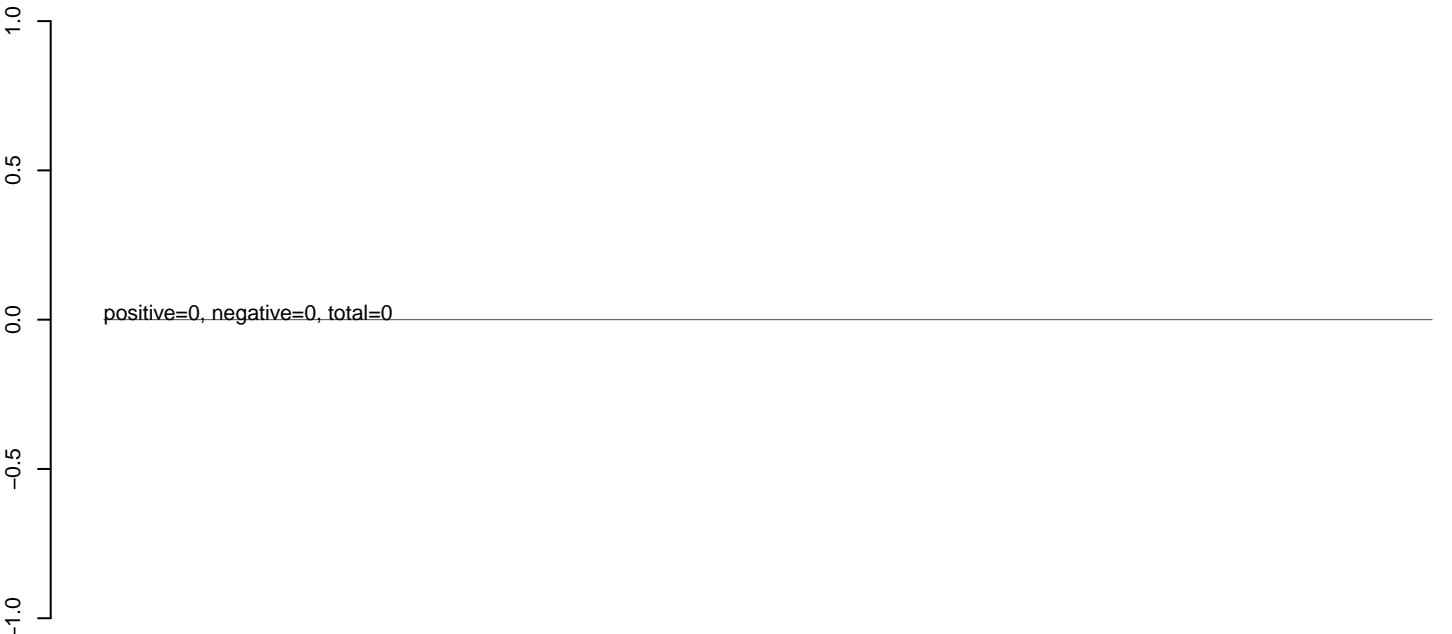
AeAeg_Aag2.SINV.GFP.rep



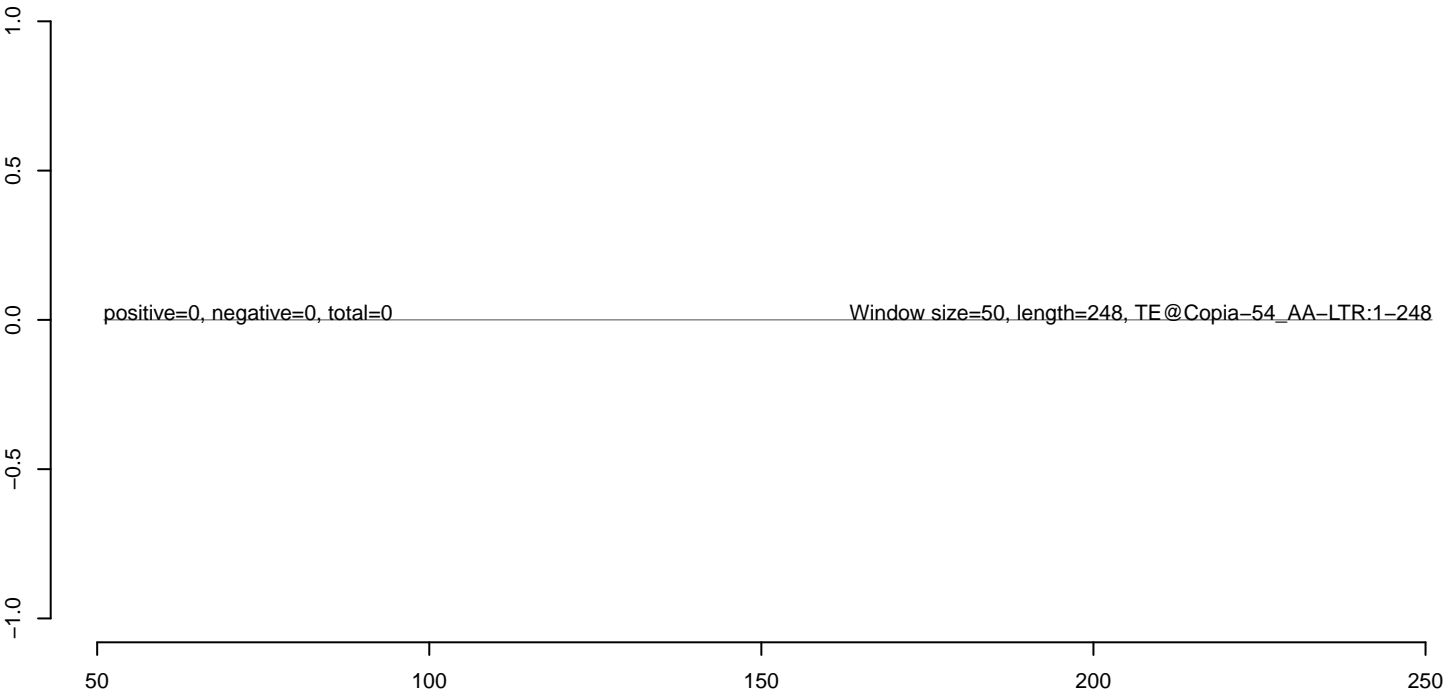
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

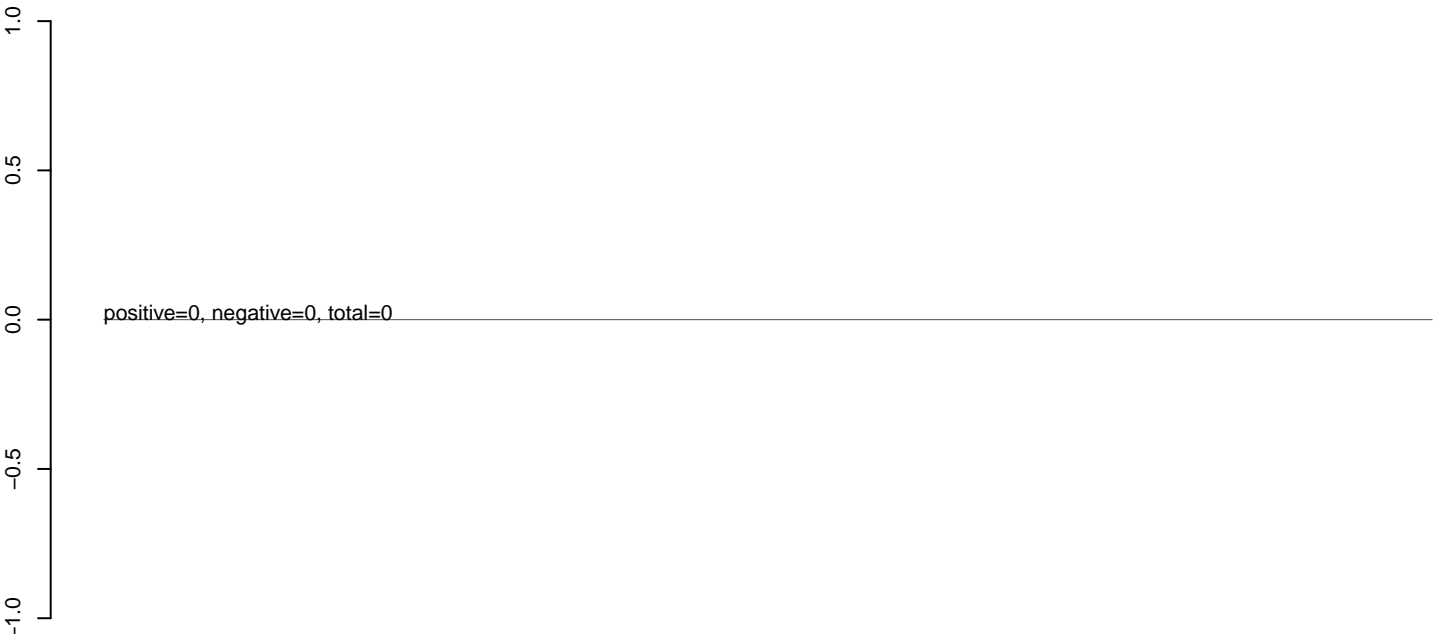


0 1000 2000 3000 4000

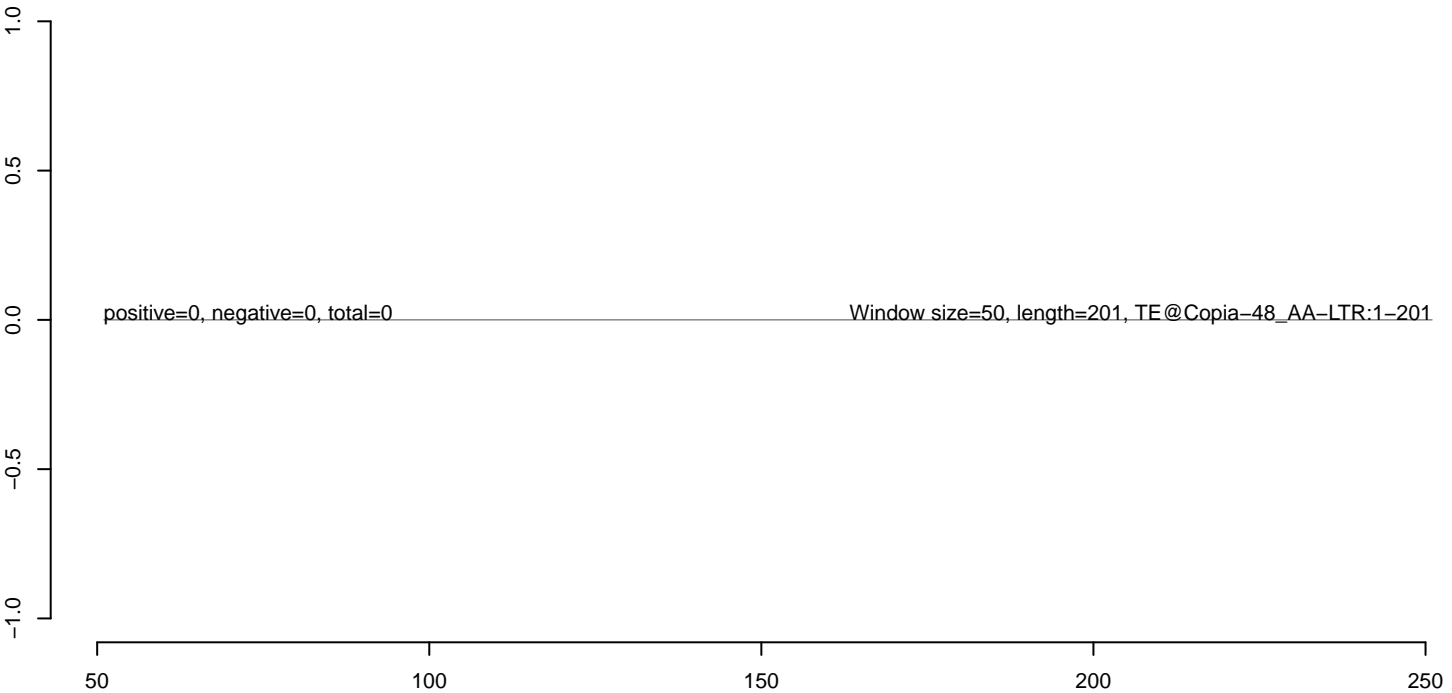
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



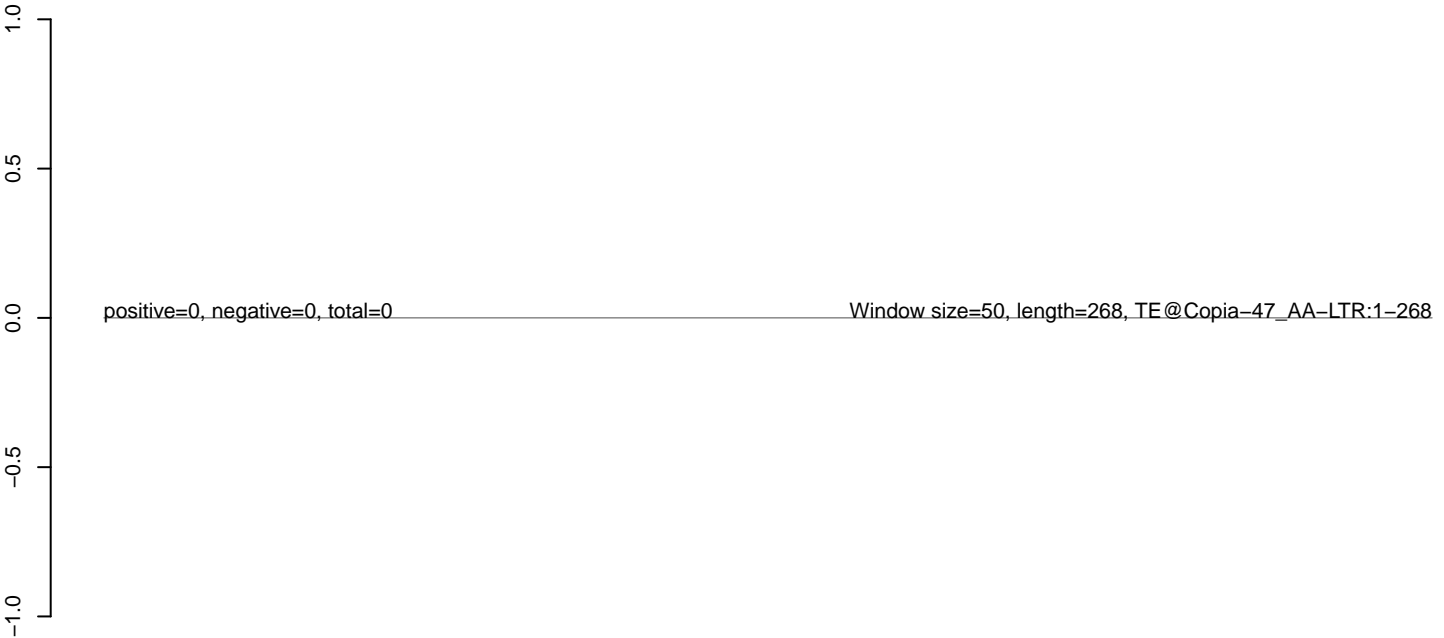
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



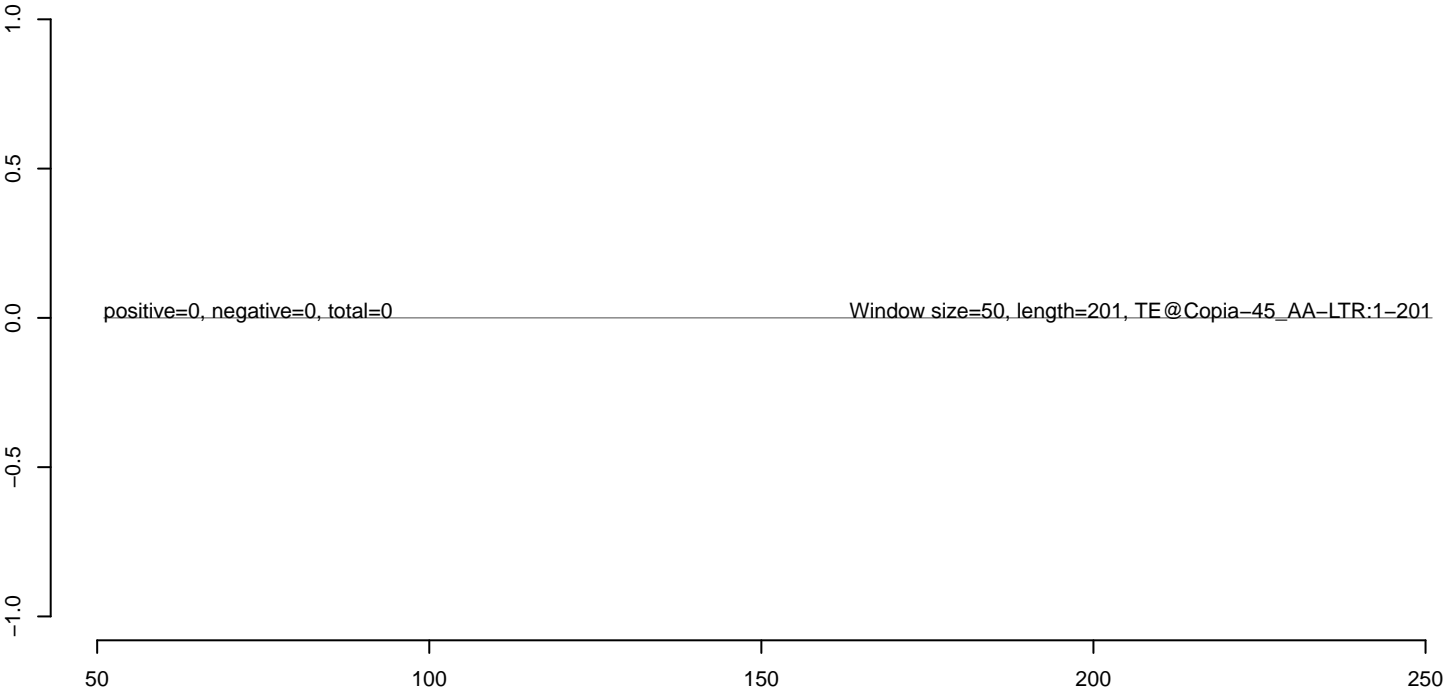
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



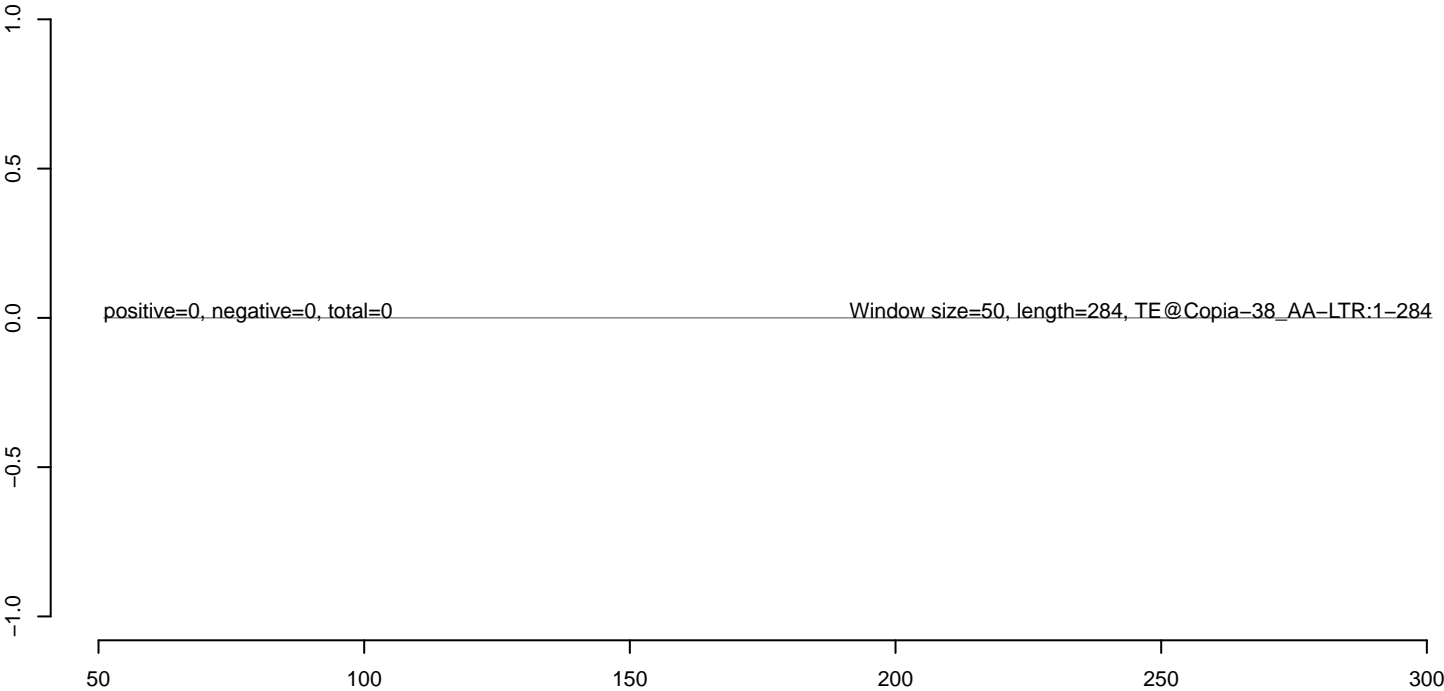
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



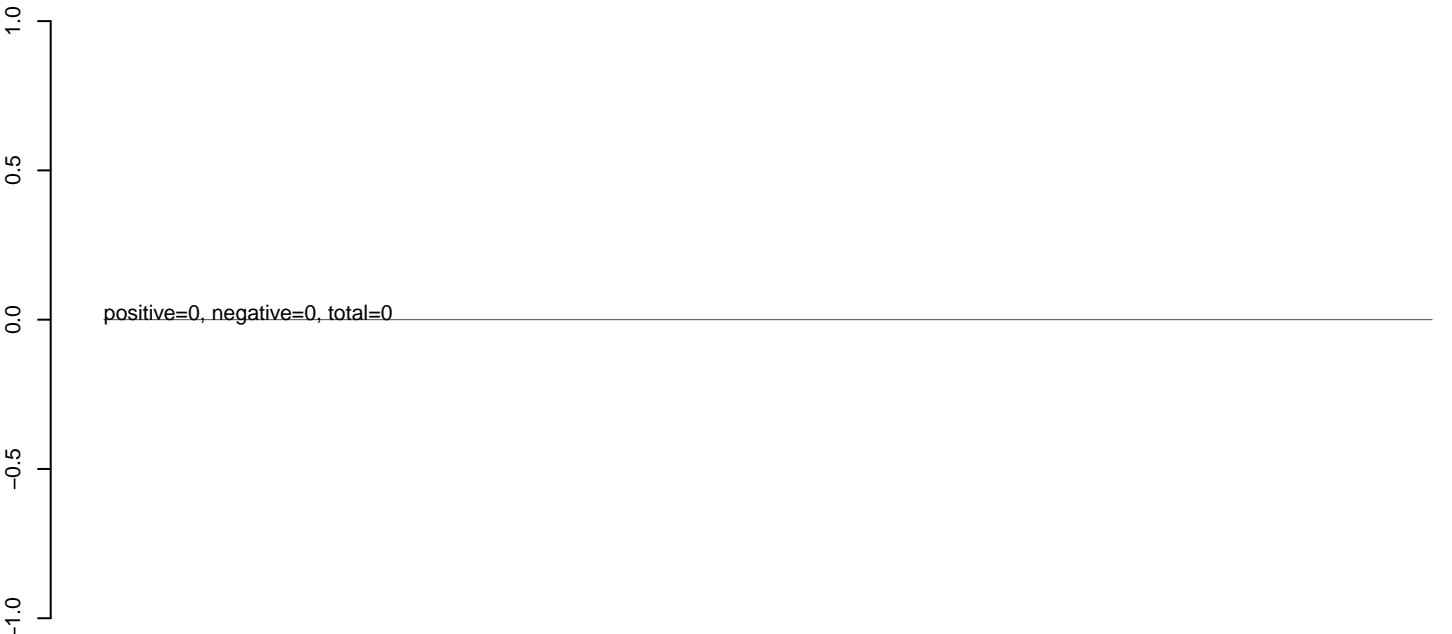
AeAeg_Aag2.SINV.GFP.rep



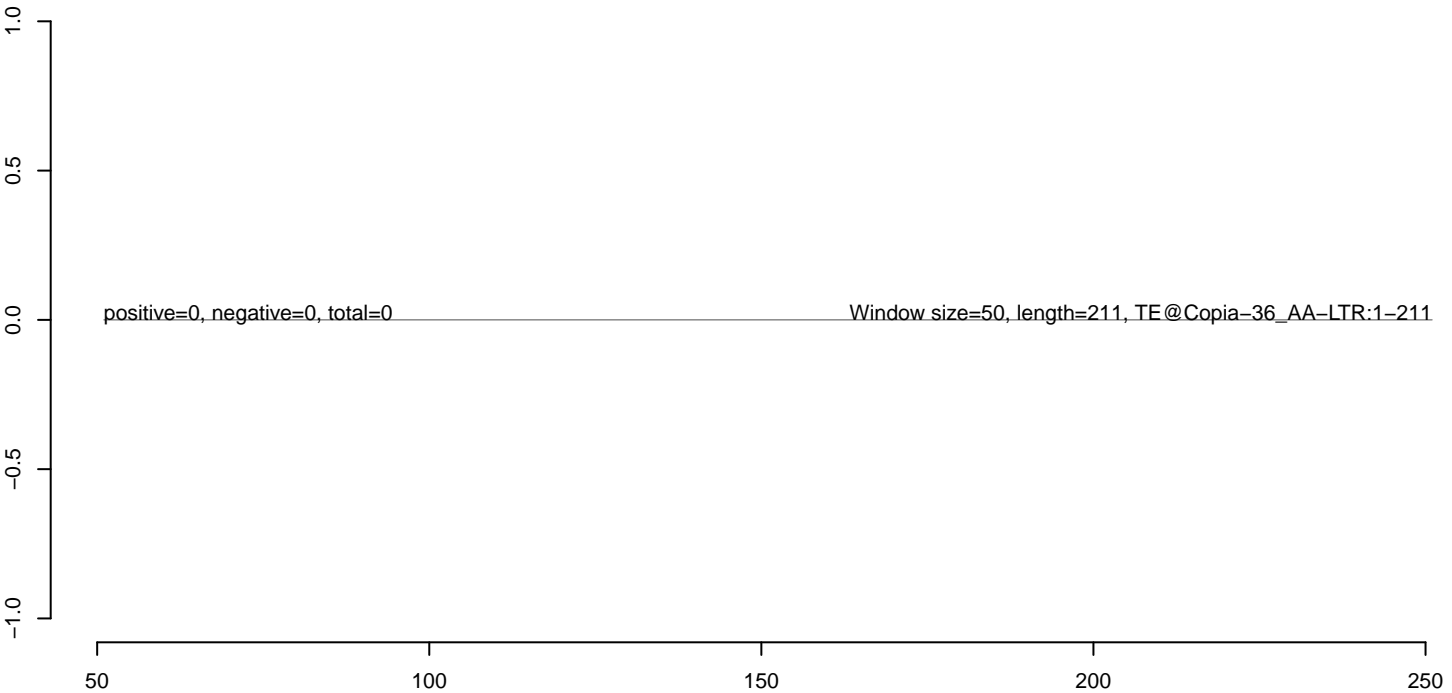
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



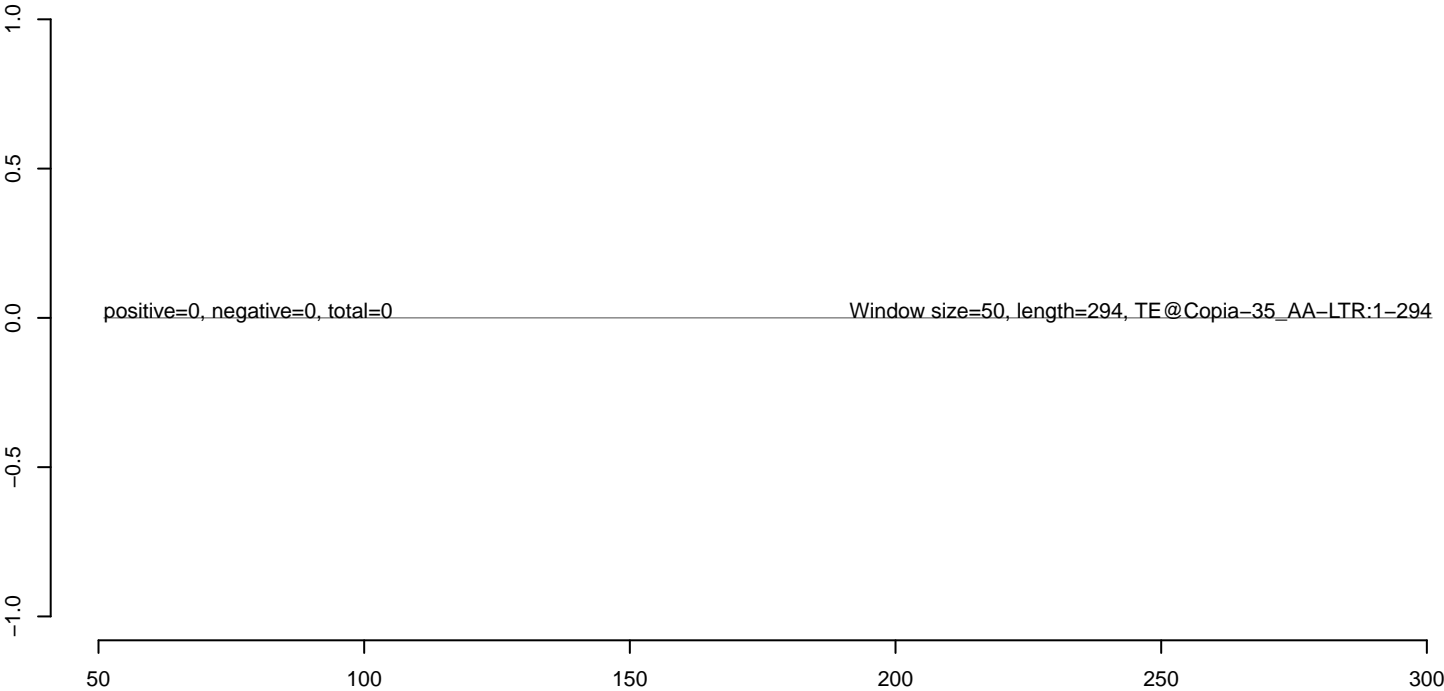
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



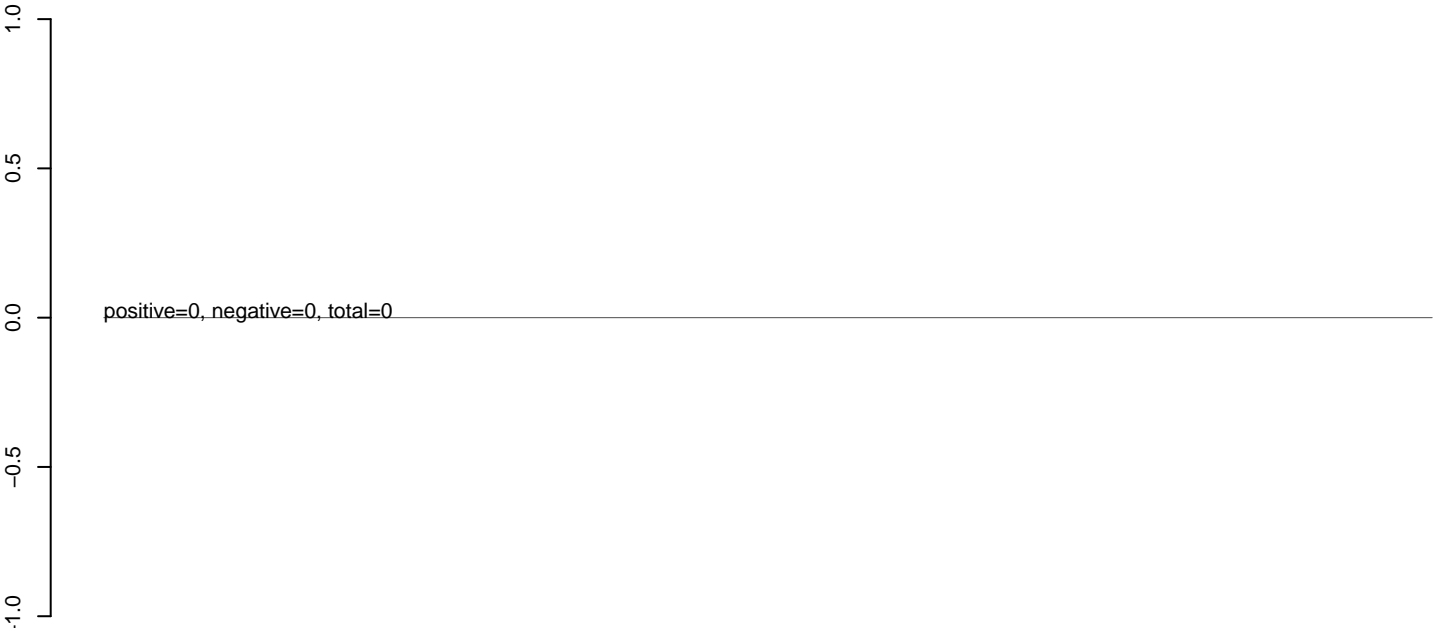
AeAeg_Aag2.SINV.GFP.rep



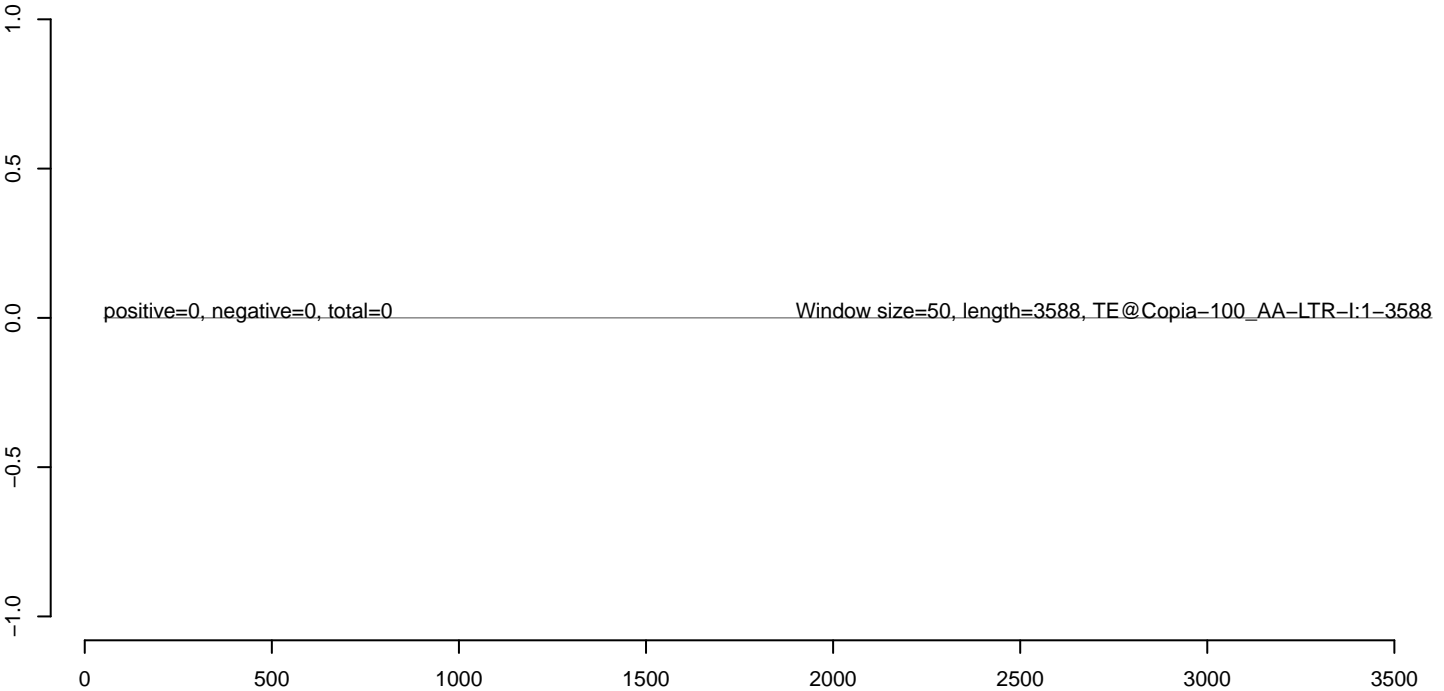
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



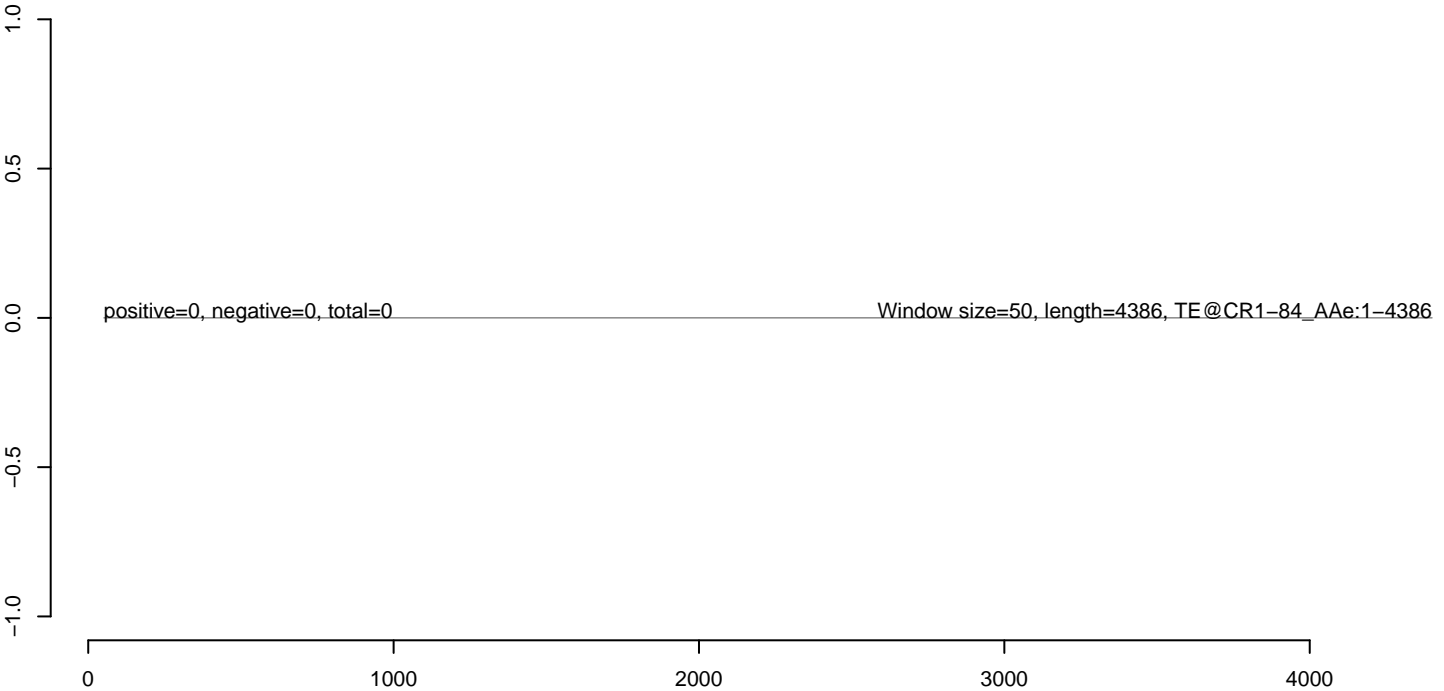
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



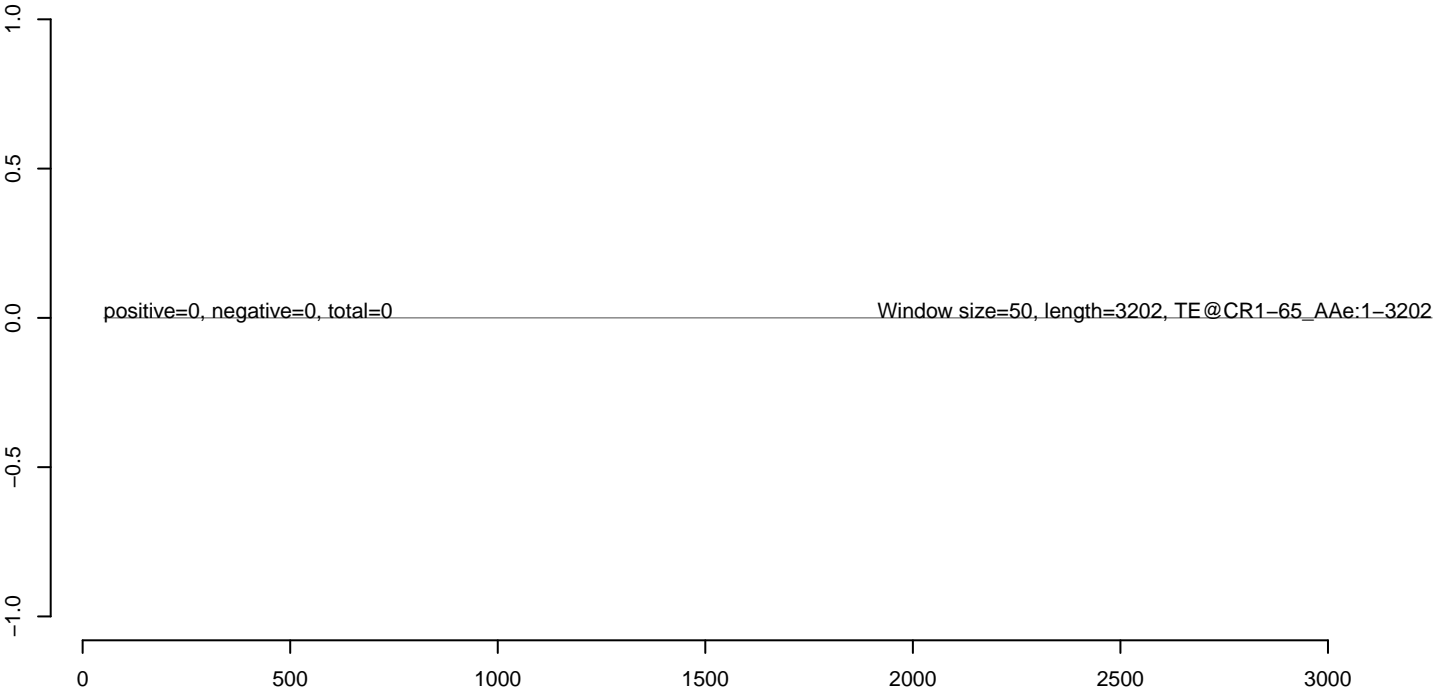
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



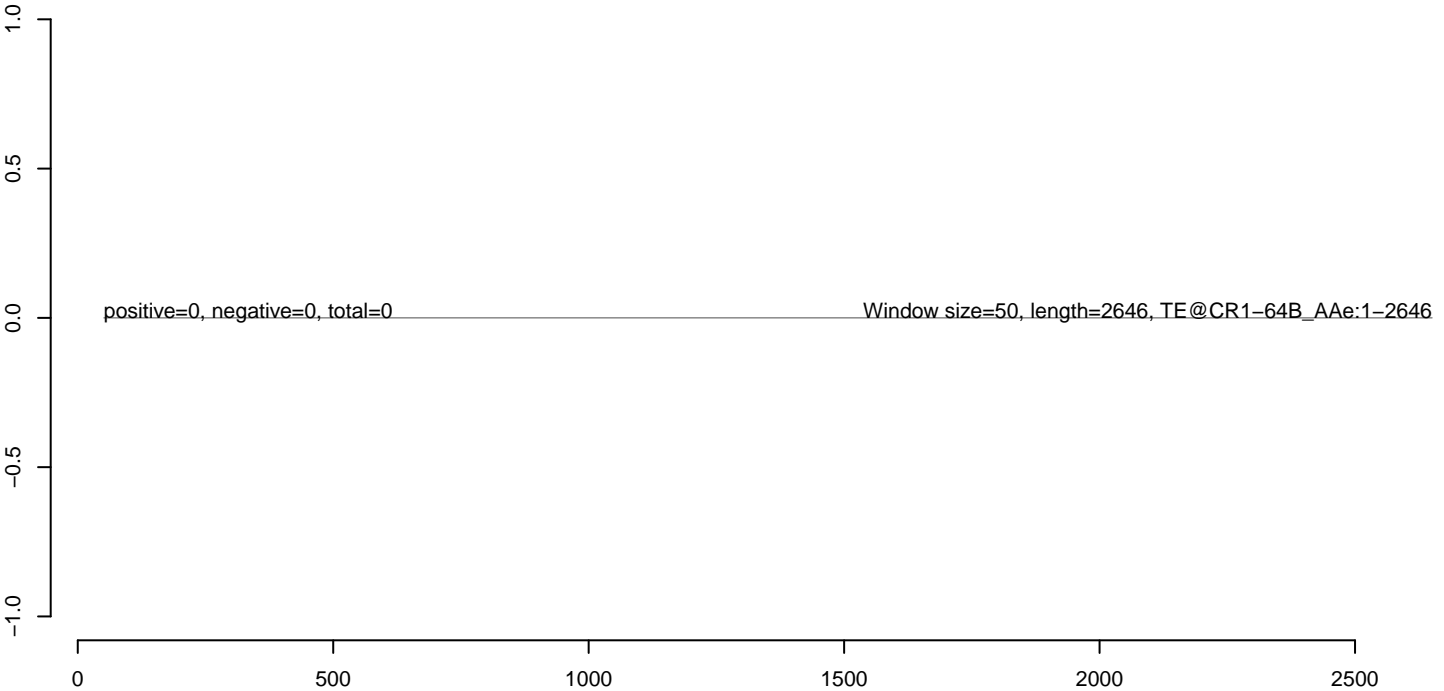
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

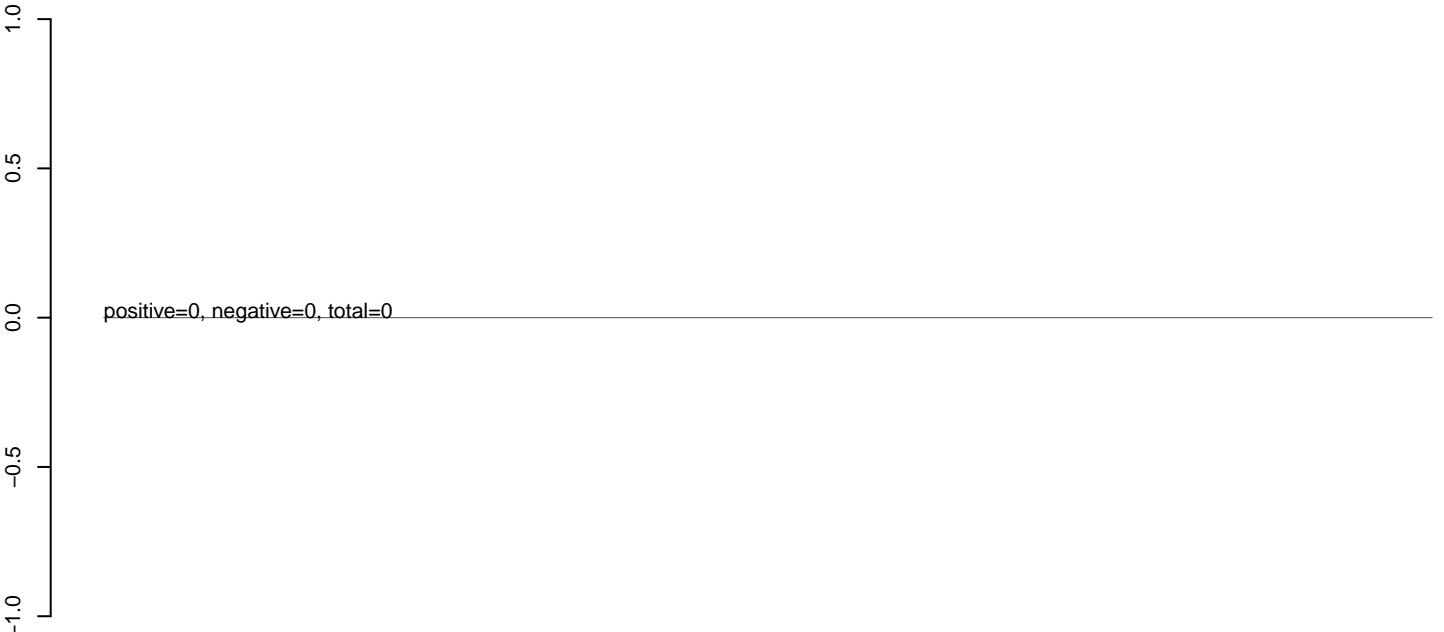


0 1000 2000 3000 4000 5000

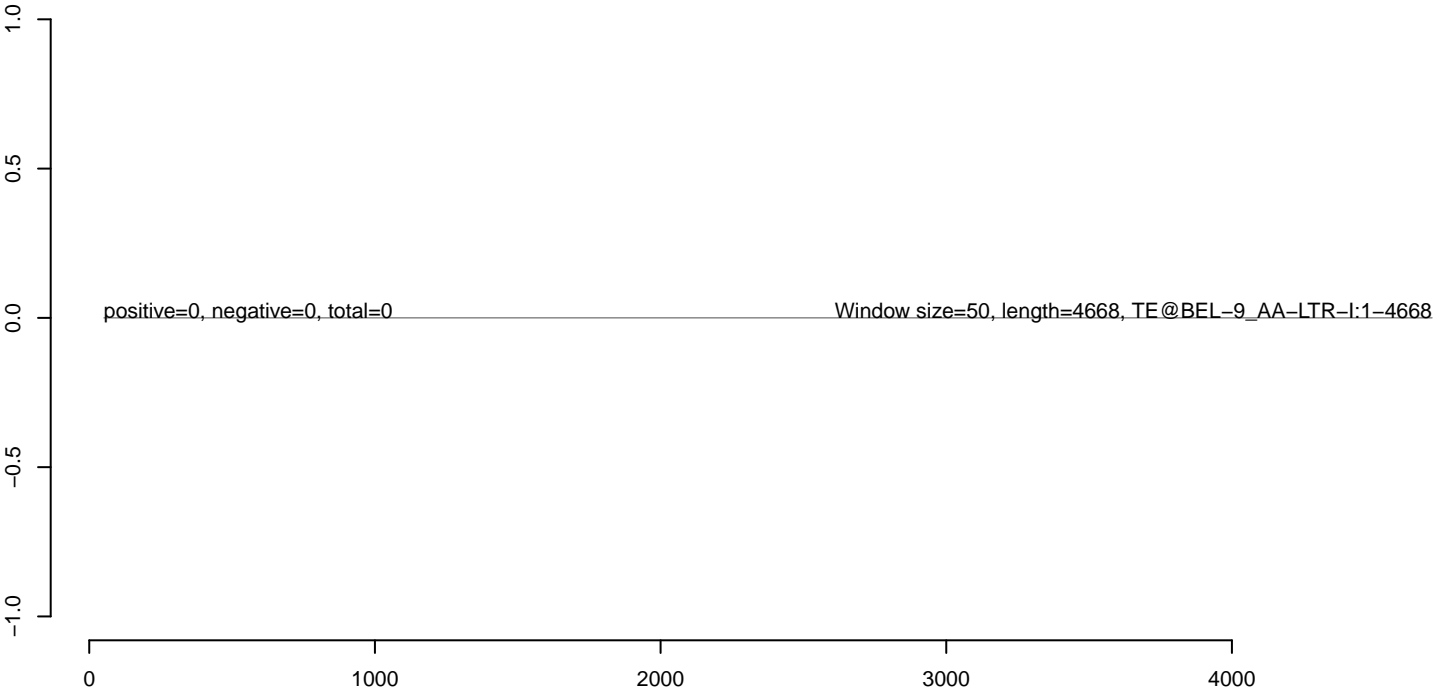
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500

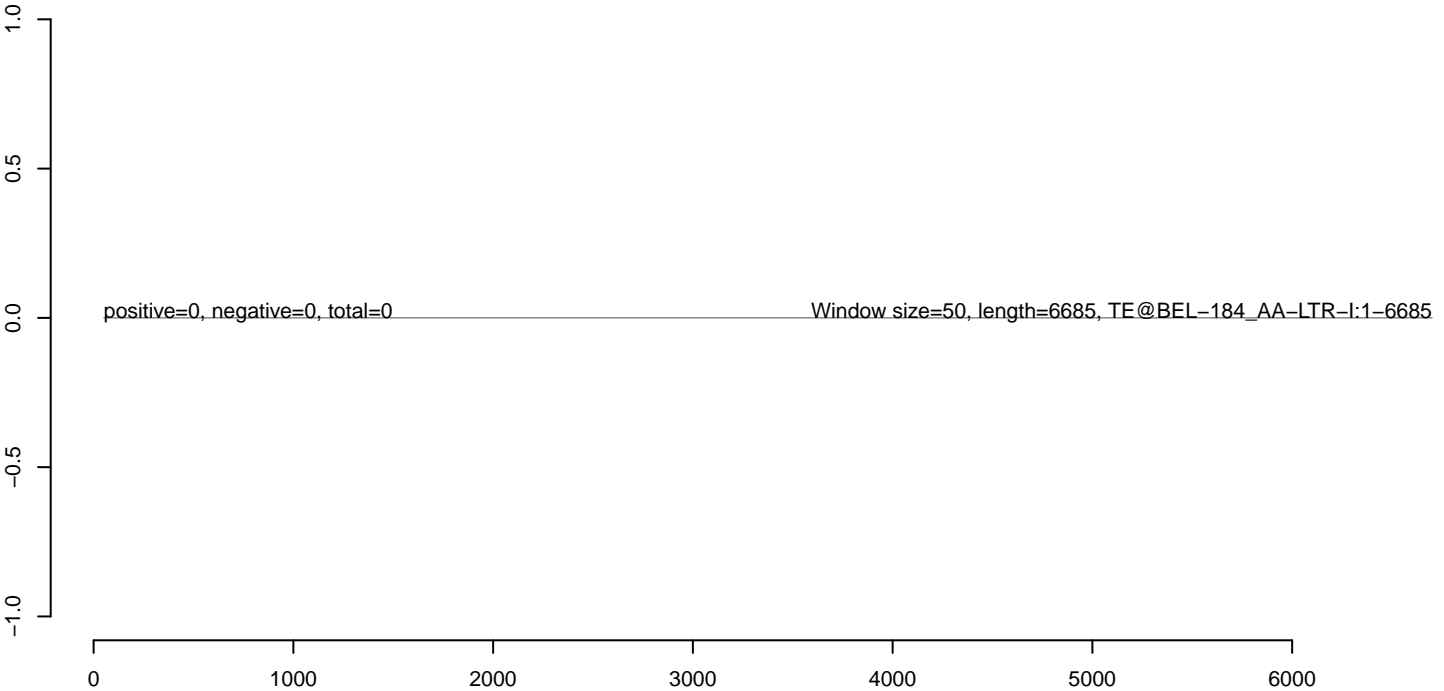
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



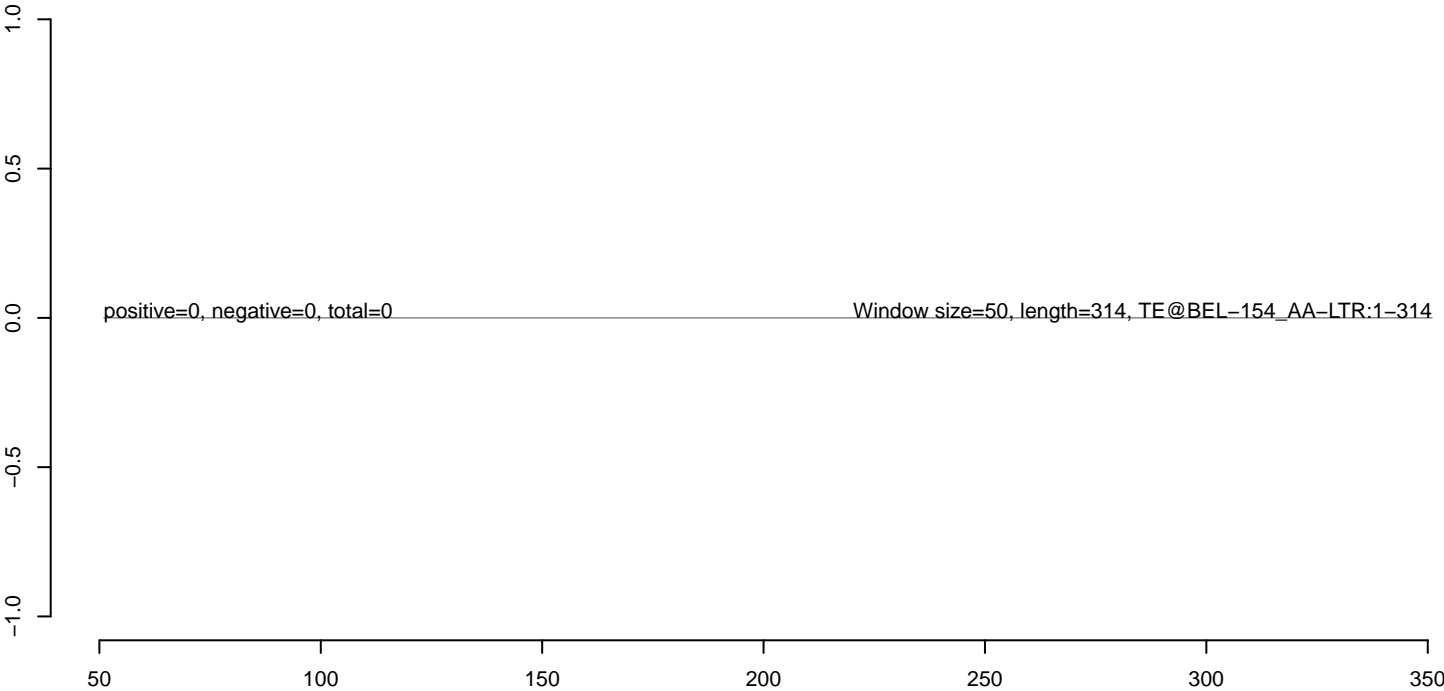
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



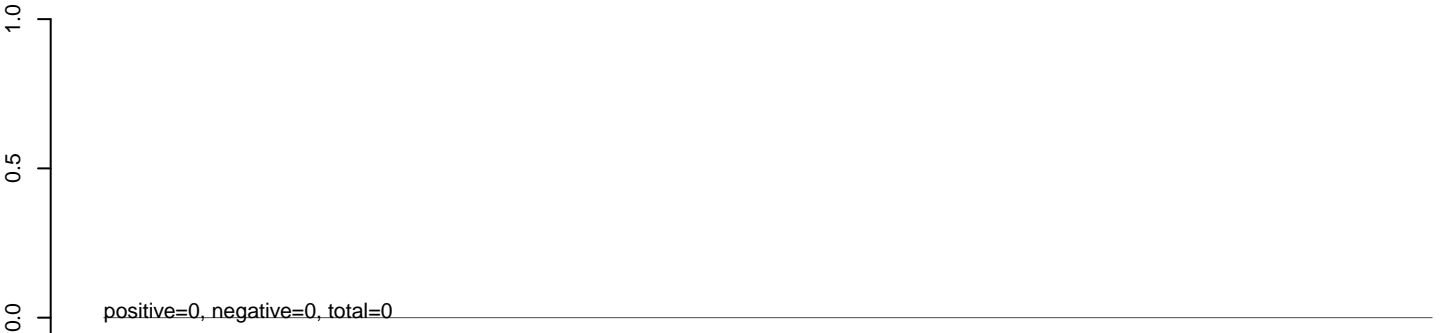
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



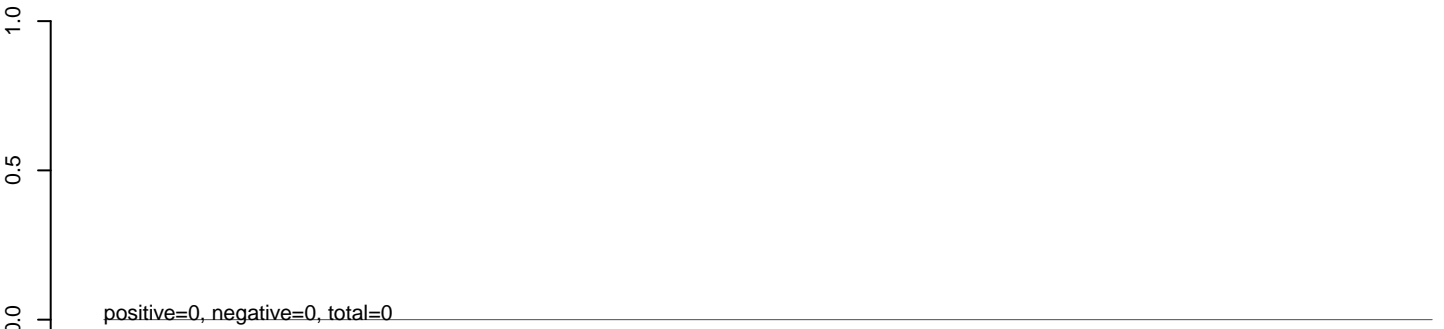
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



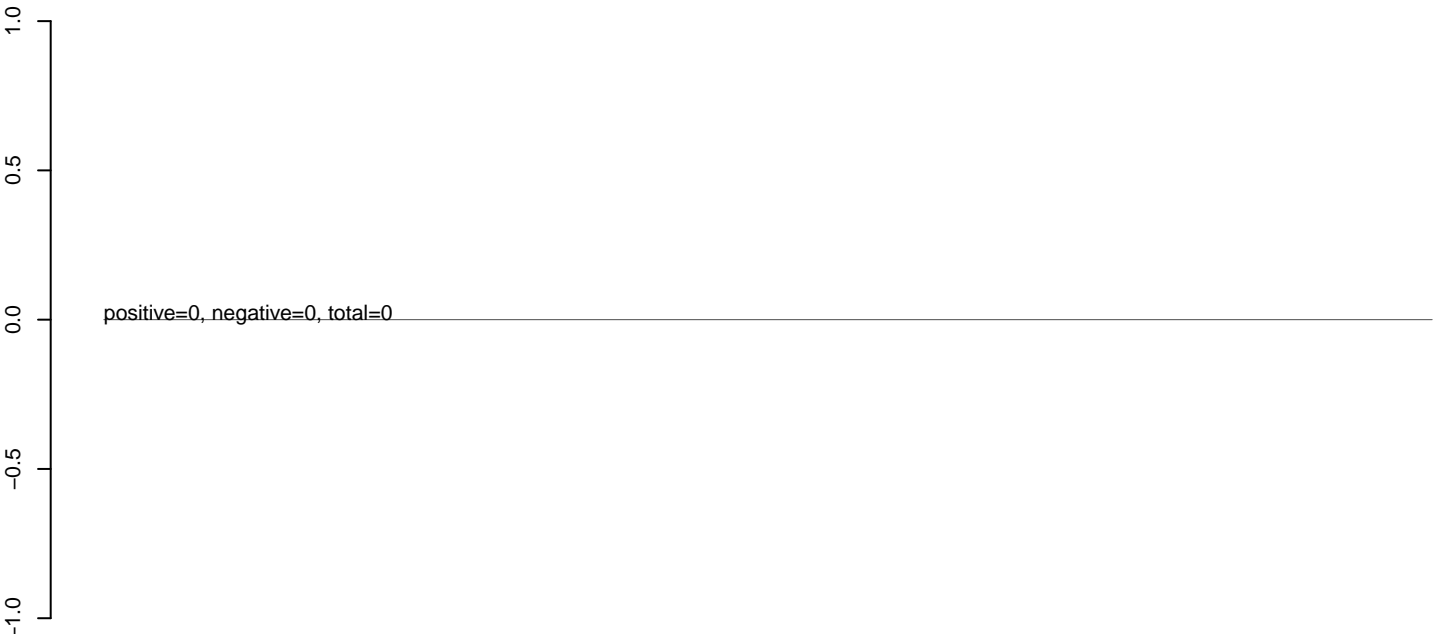
AeAeg_Aag2.SINV.GFP.rep



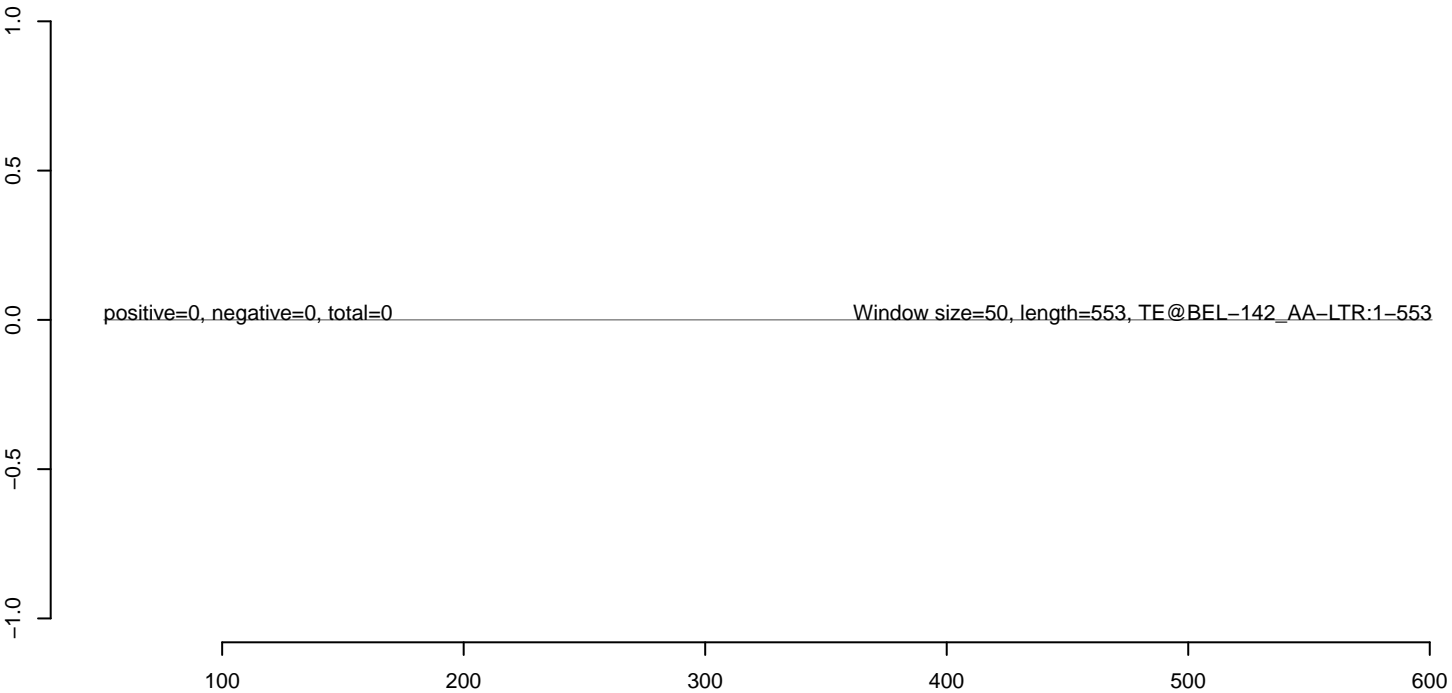
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



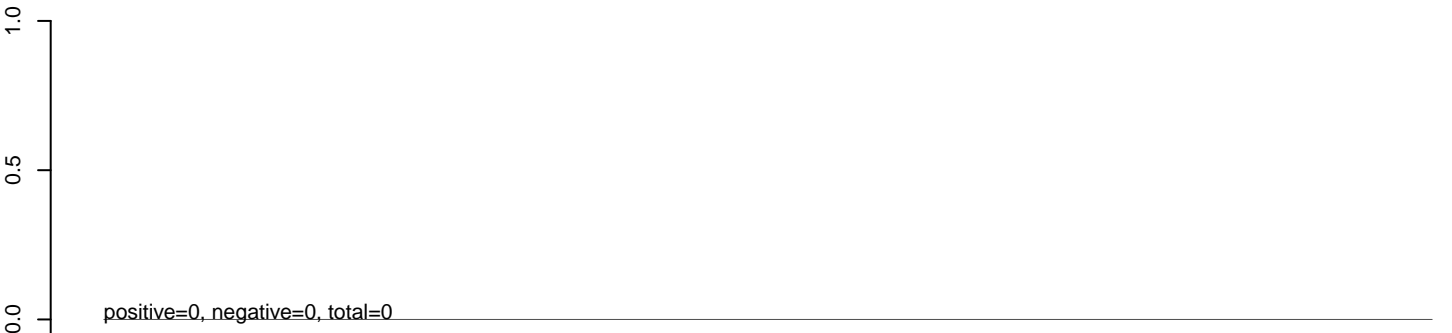
AeAeg_Aag2.SINV.GFP.24_35.rep



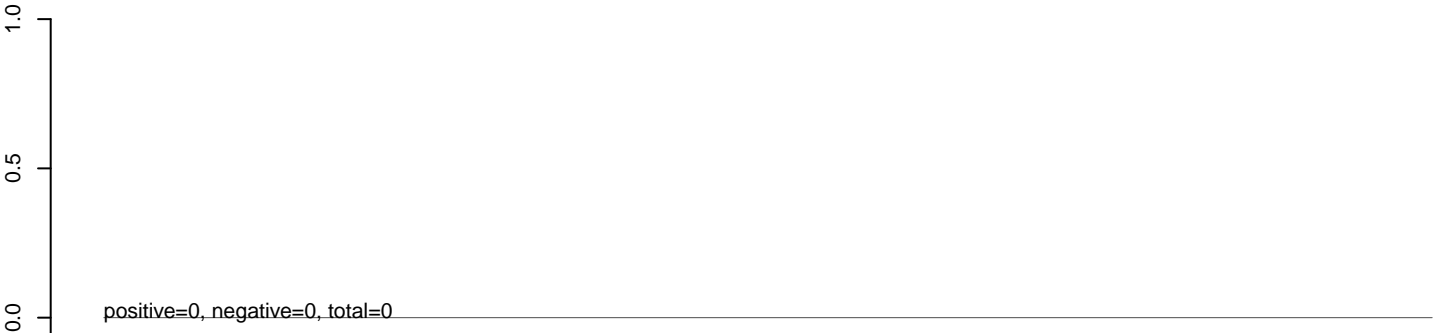
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



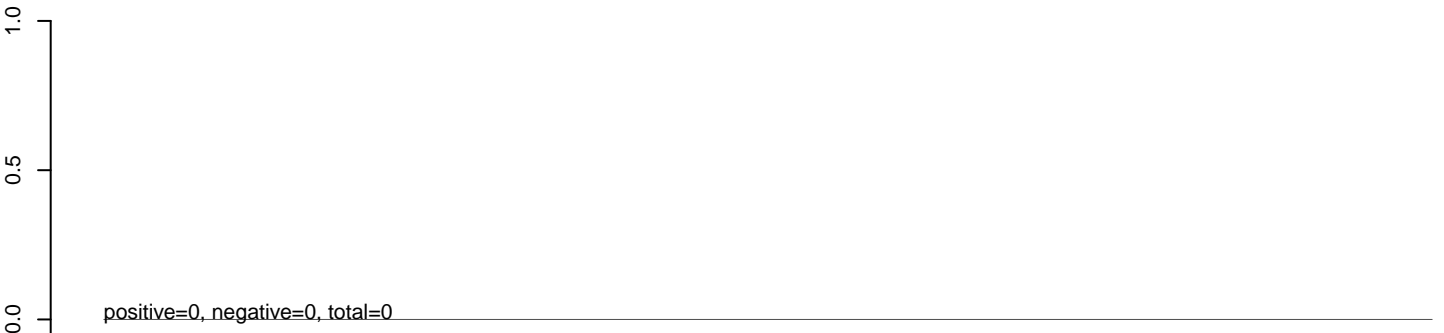
AeAeg_Aag2.SINV.GFP.24_35.rep



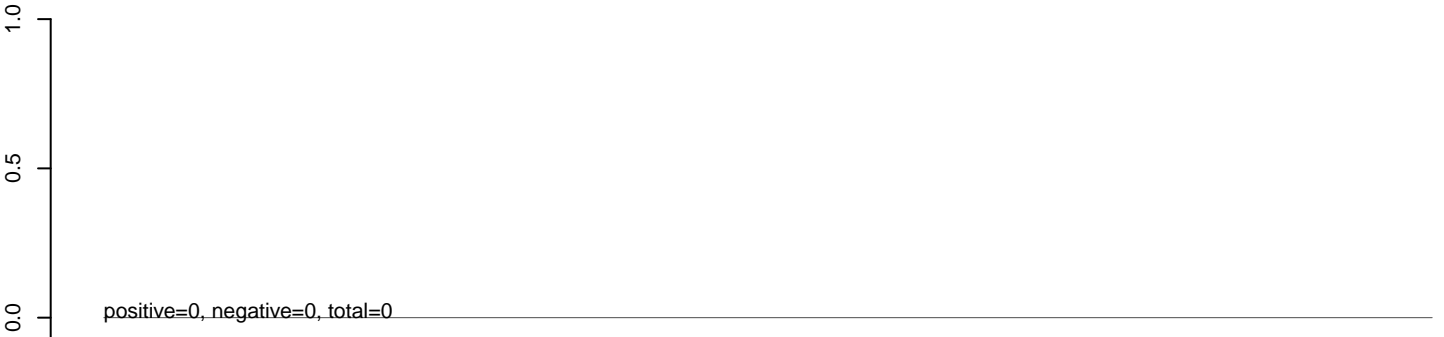
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

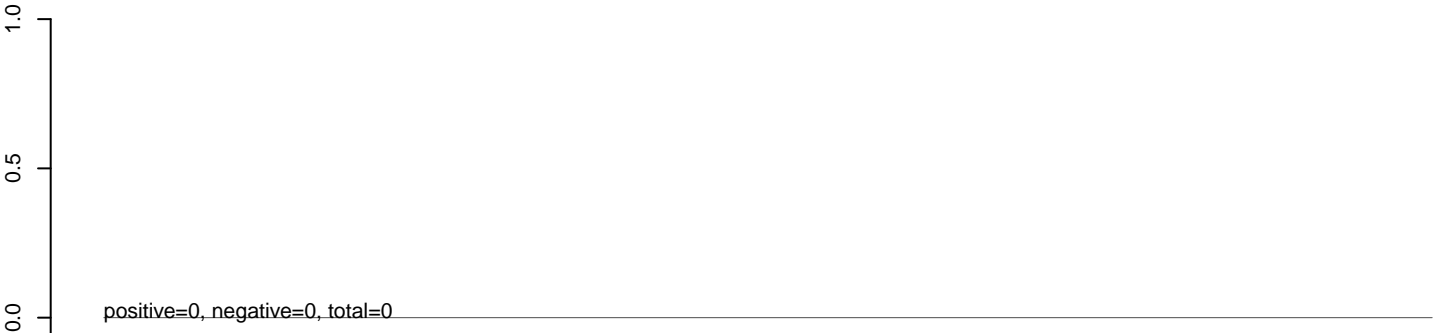


100 200 300 400 500 600

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



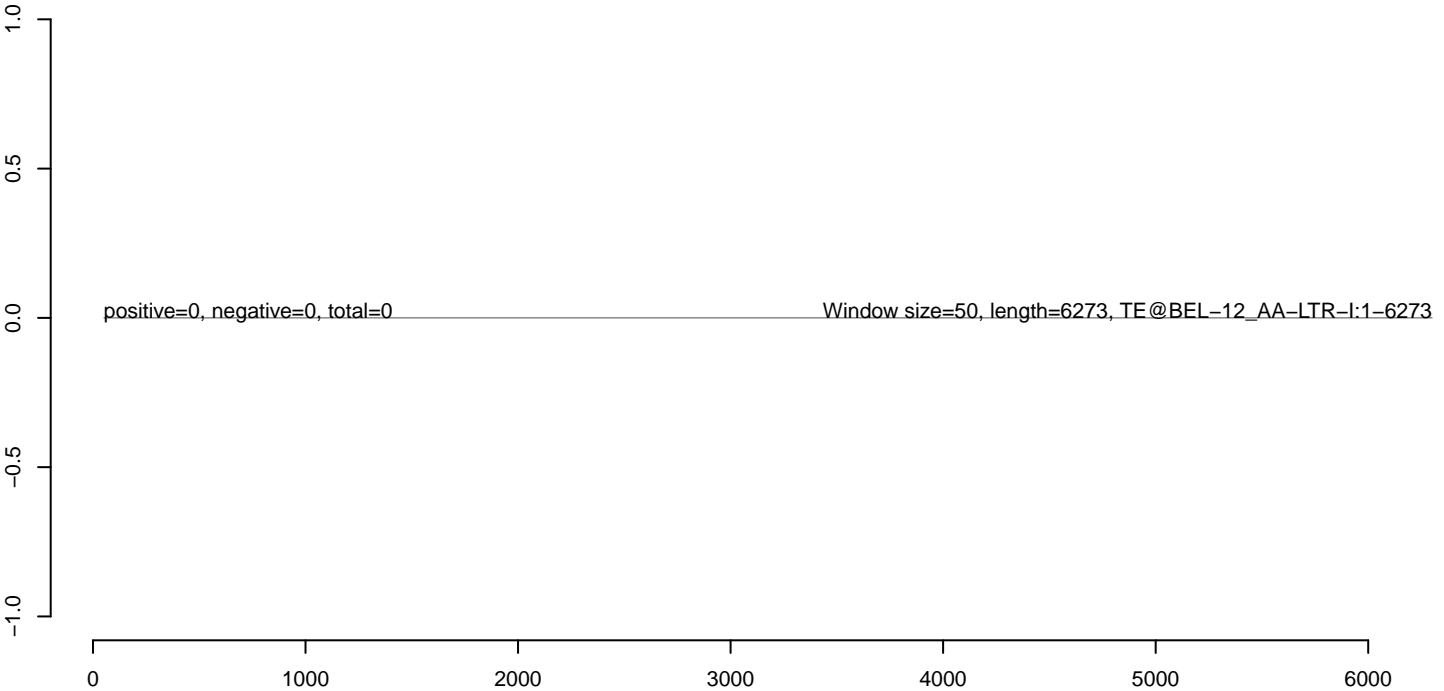
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 1000 2000 3000 4000 5000

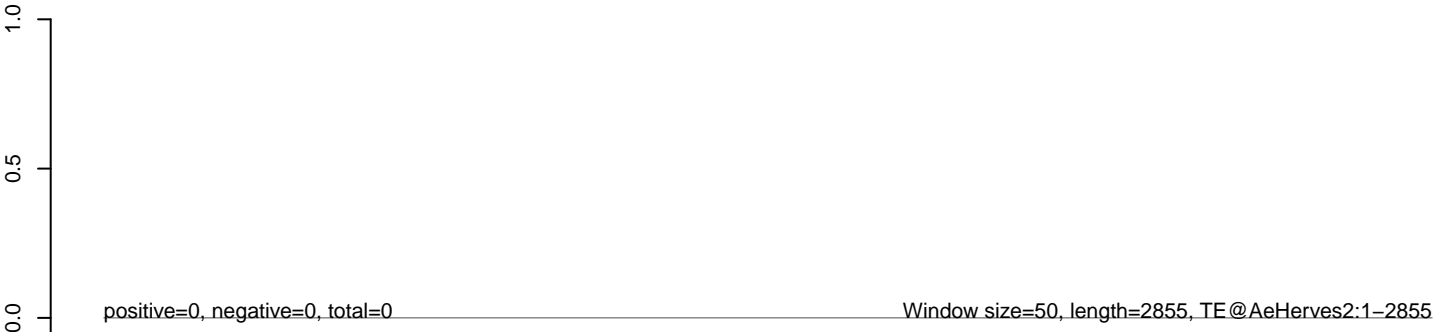
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



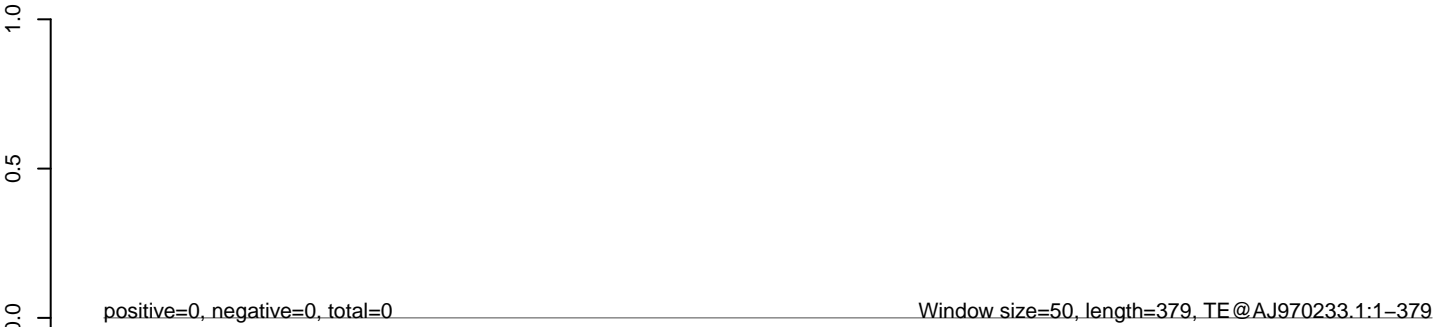
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



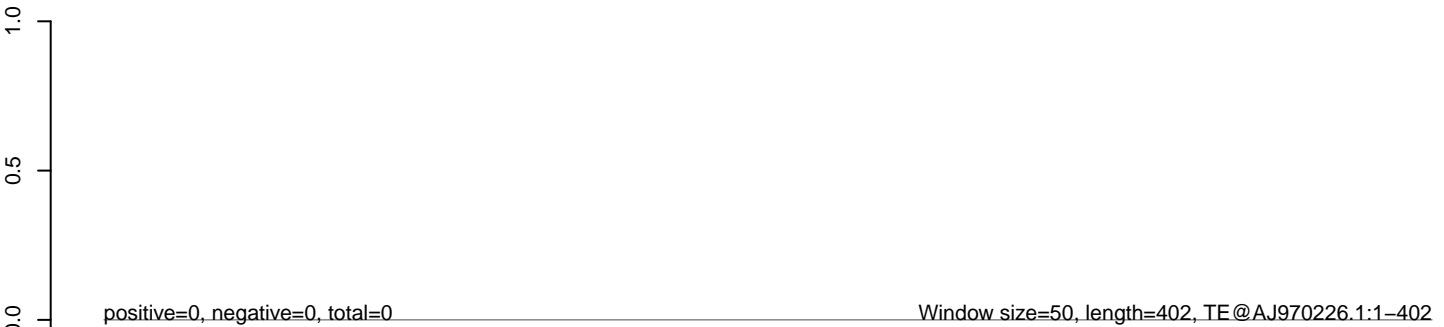
AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



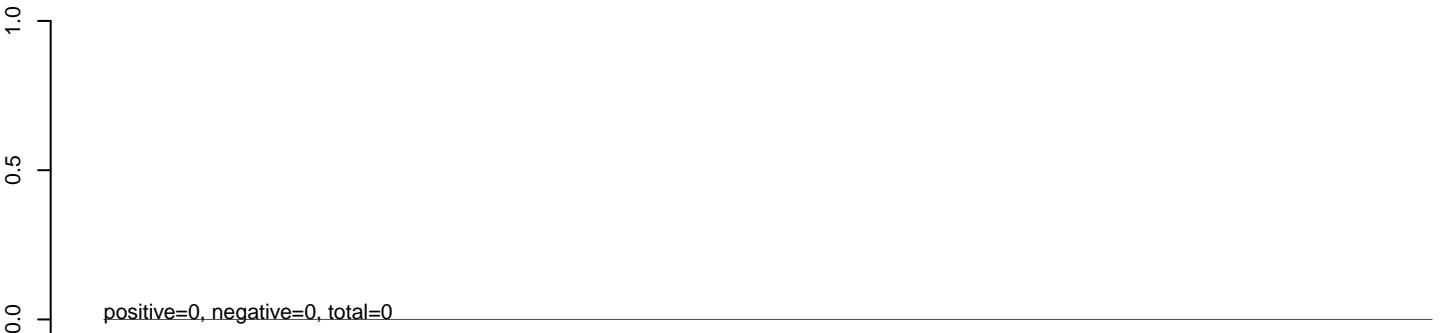
AeAeg_Aag2.SINV.GFP.24_35.rep



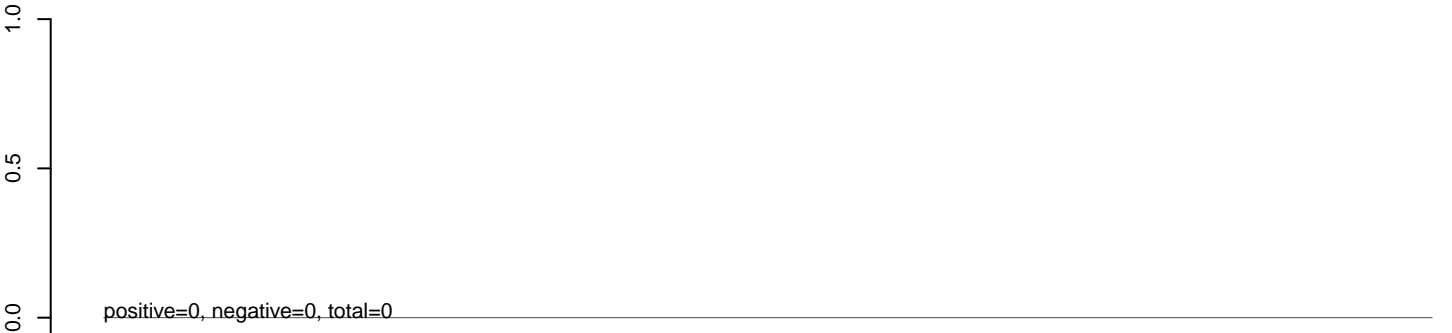
AeAeg_Aag2.SINV.GFP.rep



AeAeg_Aag2.SINV.GFP.18_23.rep



AeAeg_Aag2.SINV.GFP.24_35.rep



AeAeg_Aag2.SINV.GFP.rep

