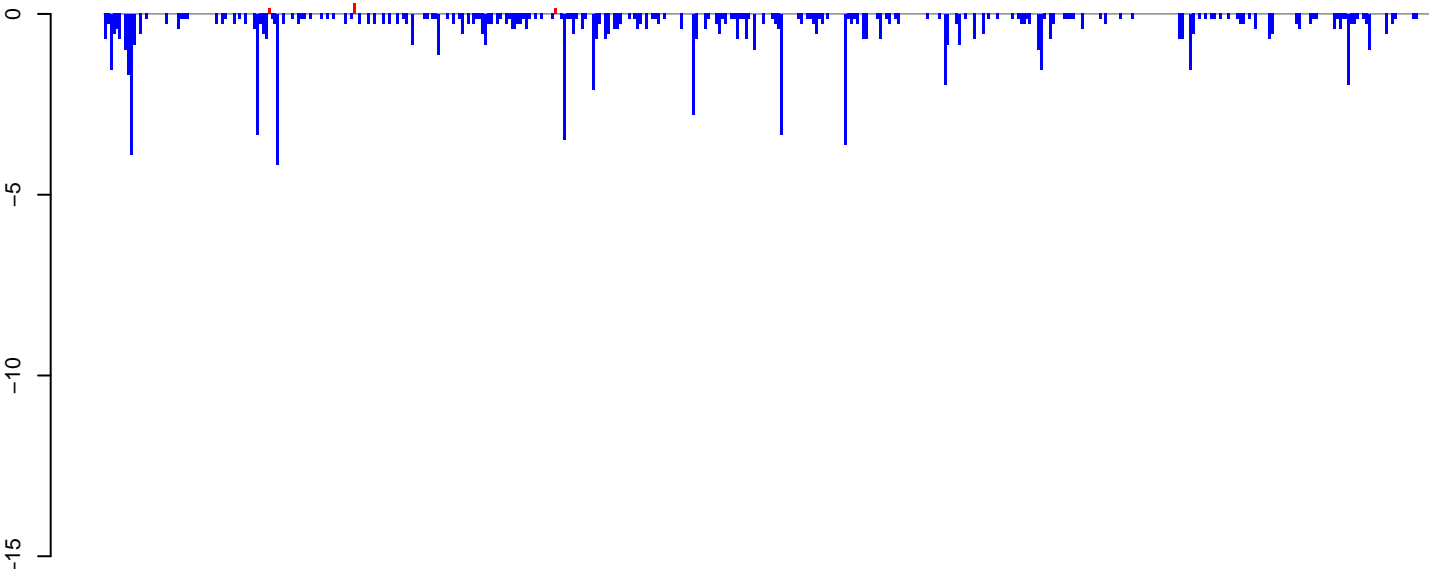
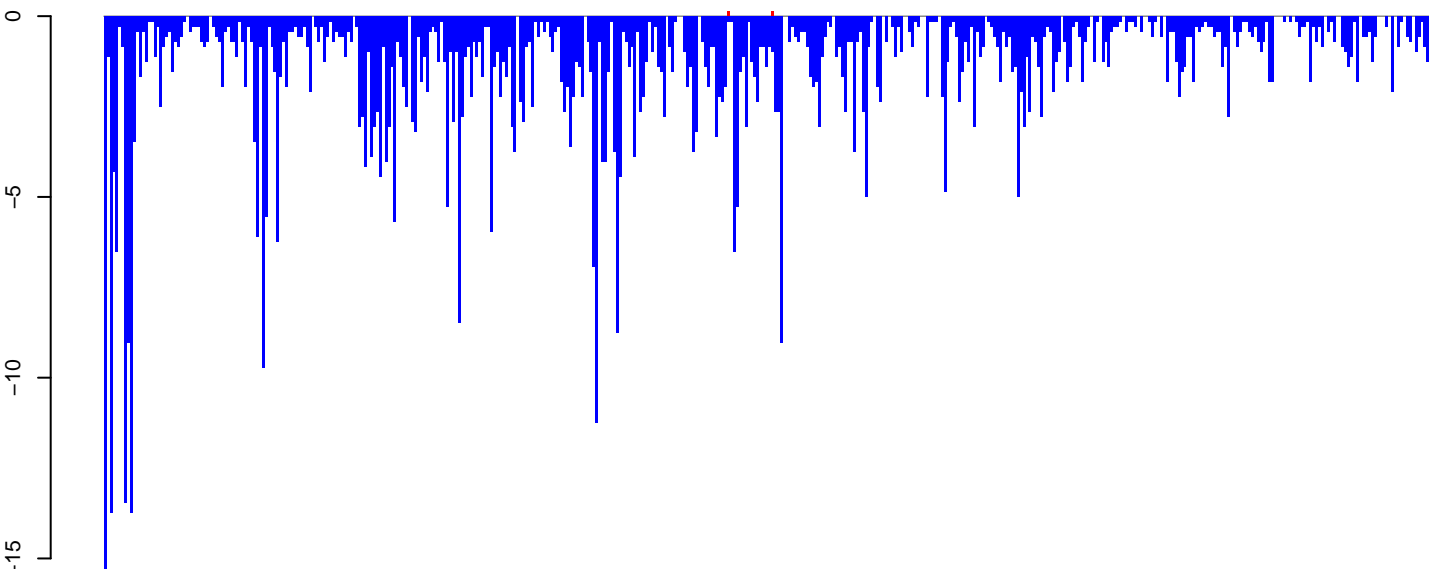


AeAeg_Aag2_NL_Dmem.18_23.rep



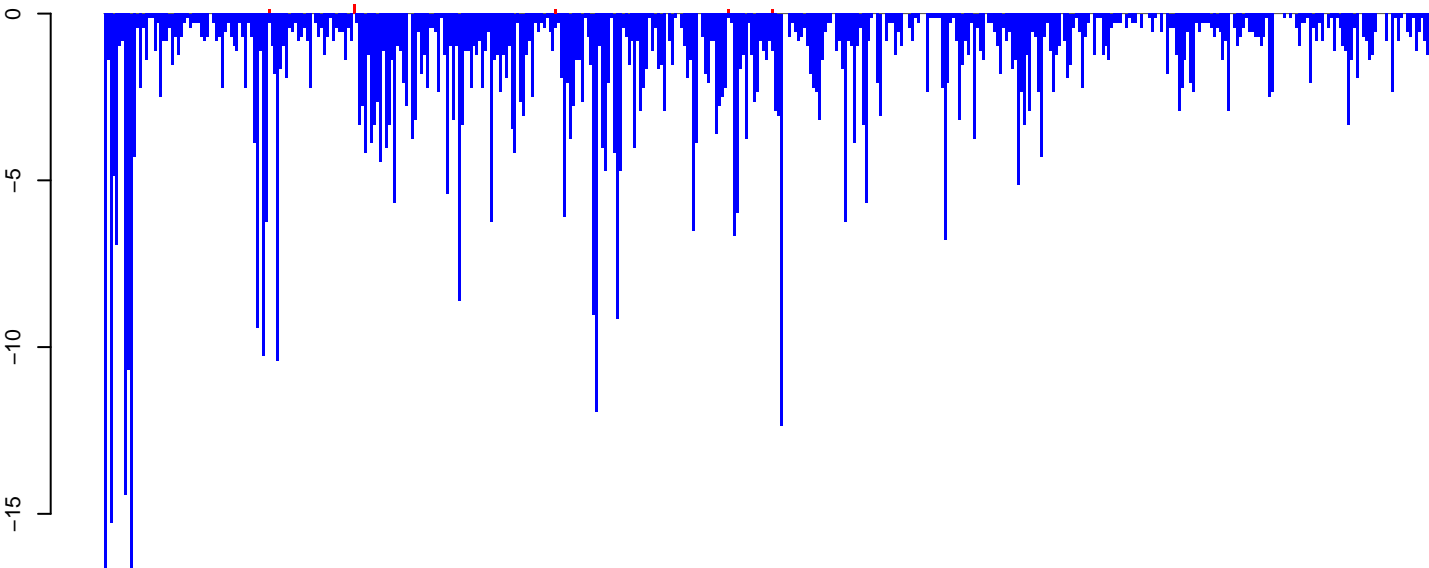
positive=1, negative=101, total=101

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=618, total=618

AeAeg_Aag2_NL_Dmem.rep

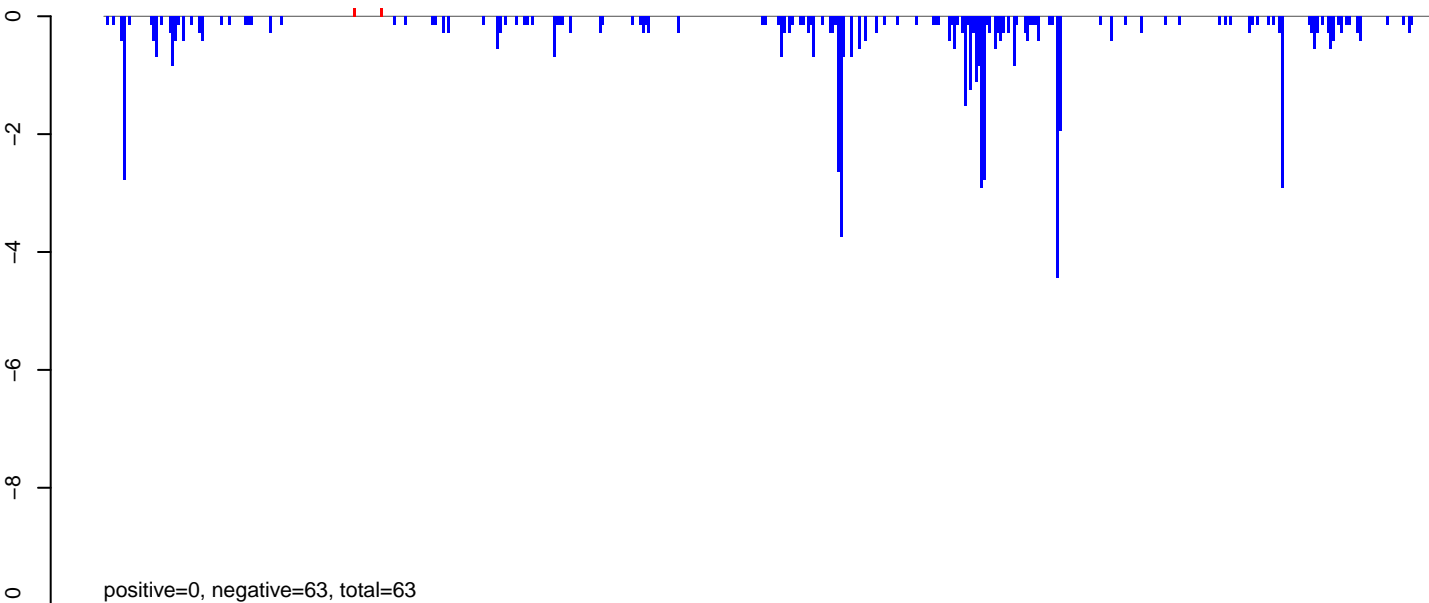


positive=1, negative=719, total=720

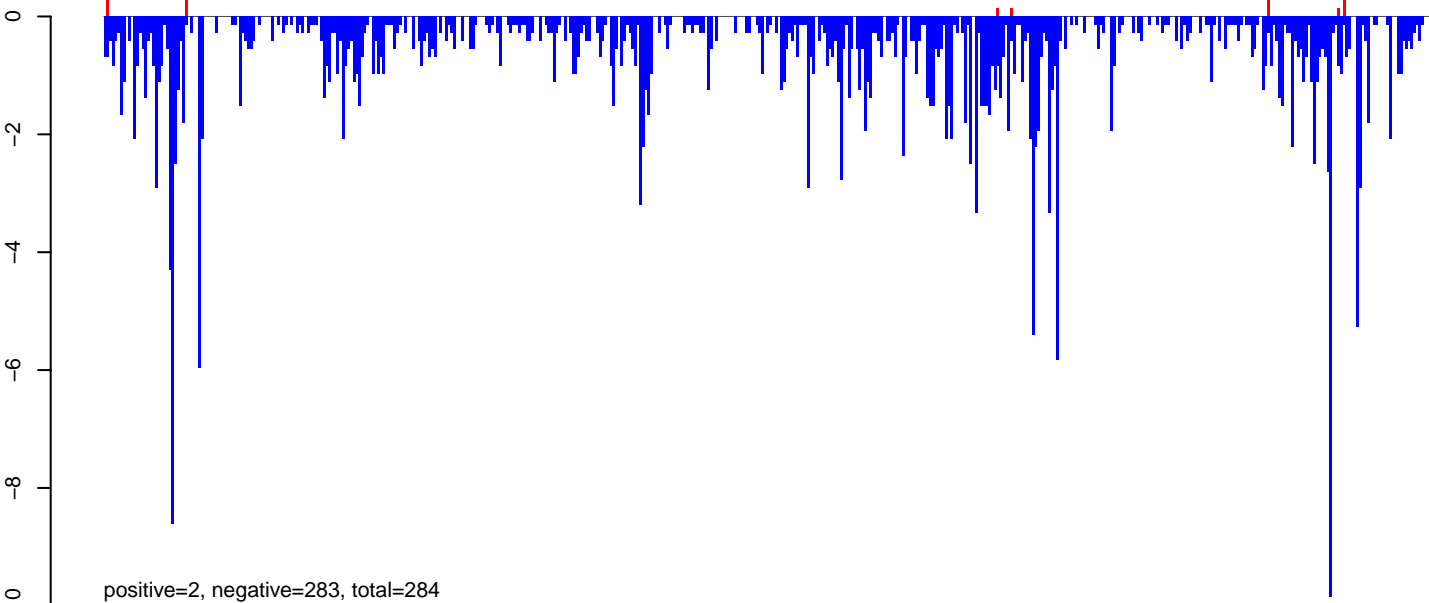
Window size=25, length=11343, TE@BEL-279_AA-LTR-I:1-11343

0 2000 4000 6000 8000 10000

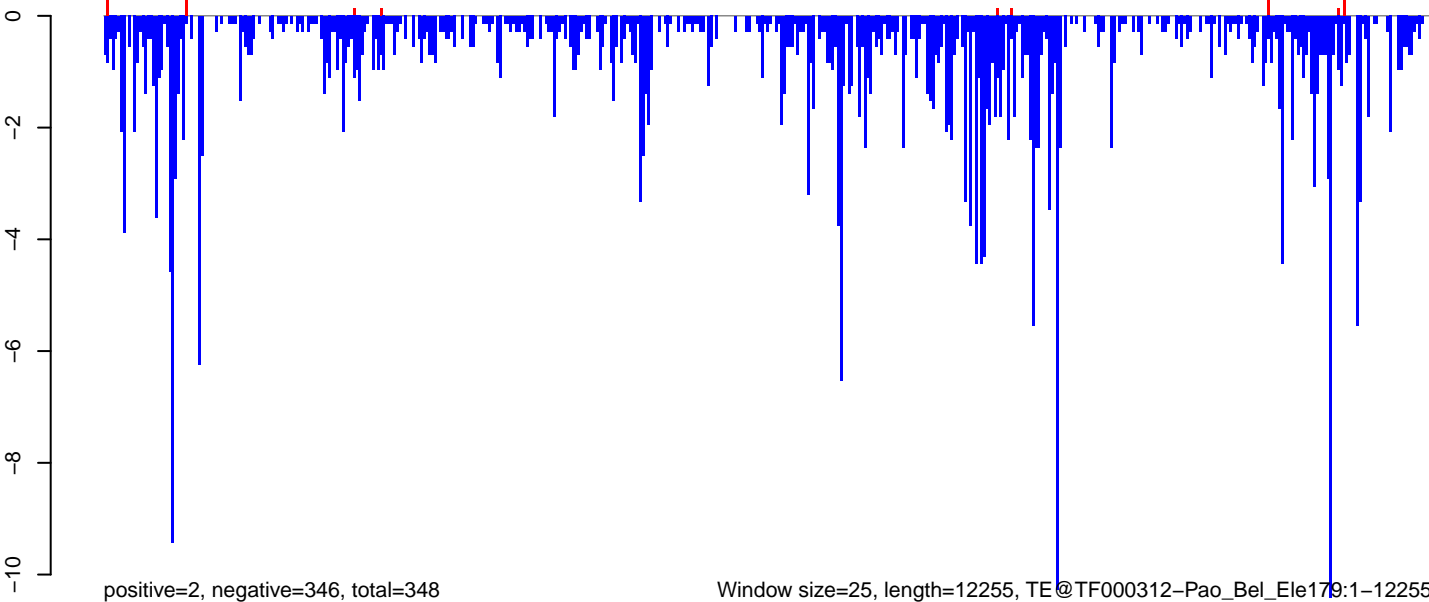
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



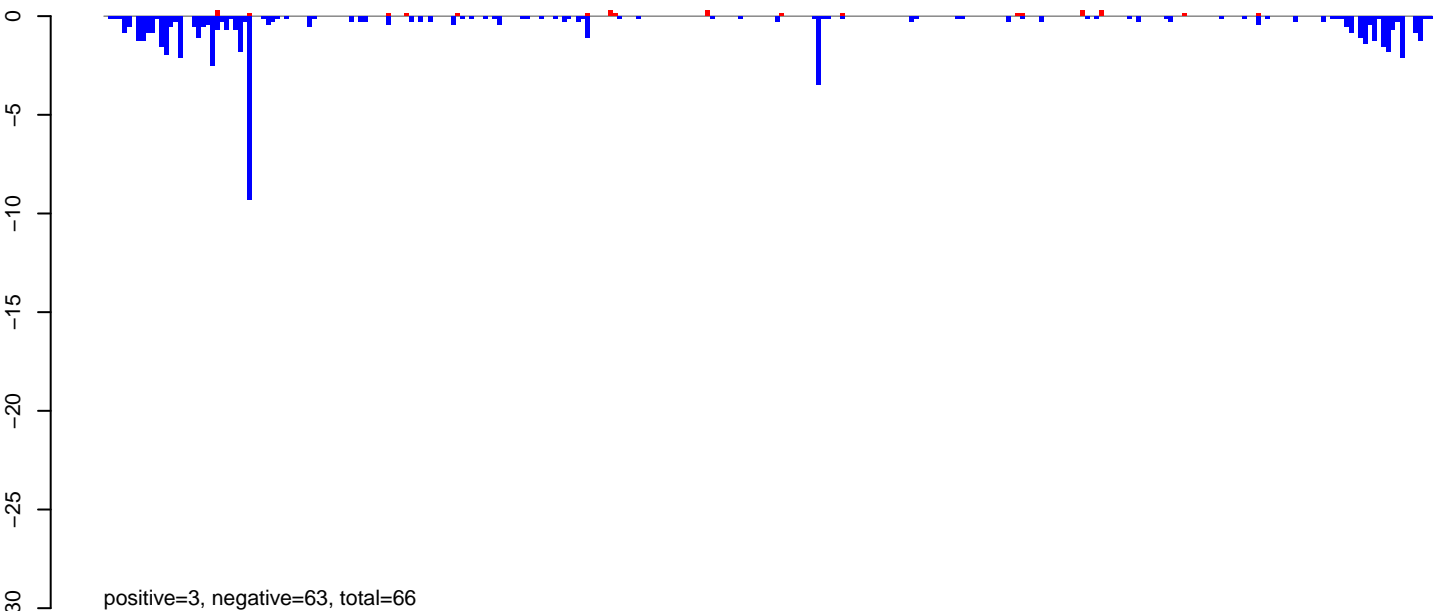
AeAeg_Aag2_NL_Dmem.rep



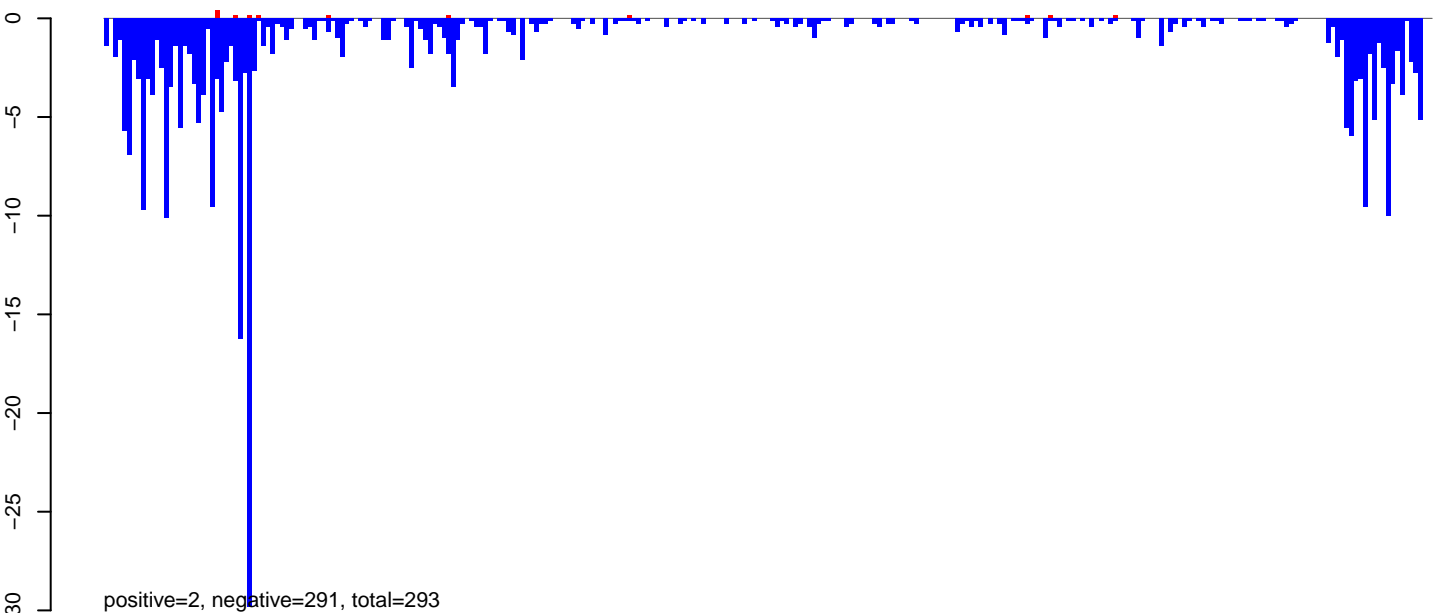
Window size=25, length=12255, TE@TF000312-Pao_Bel_Ele179:1-12255

0 2000 4000 6000 8000 10000 12000

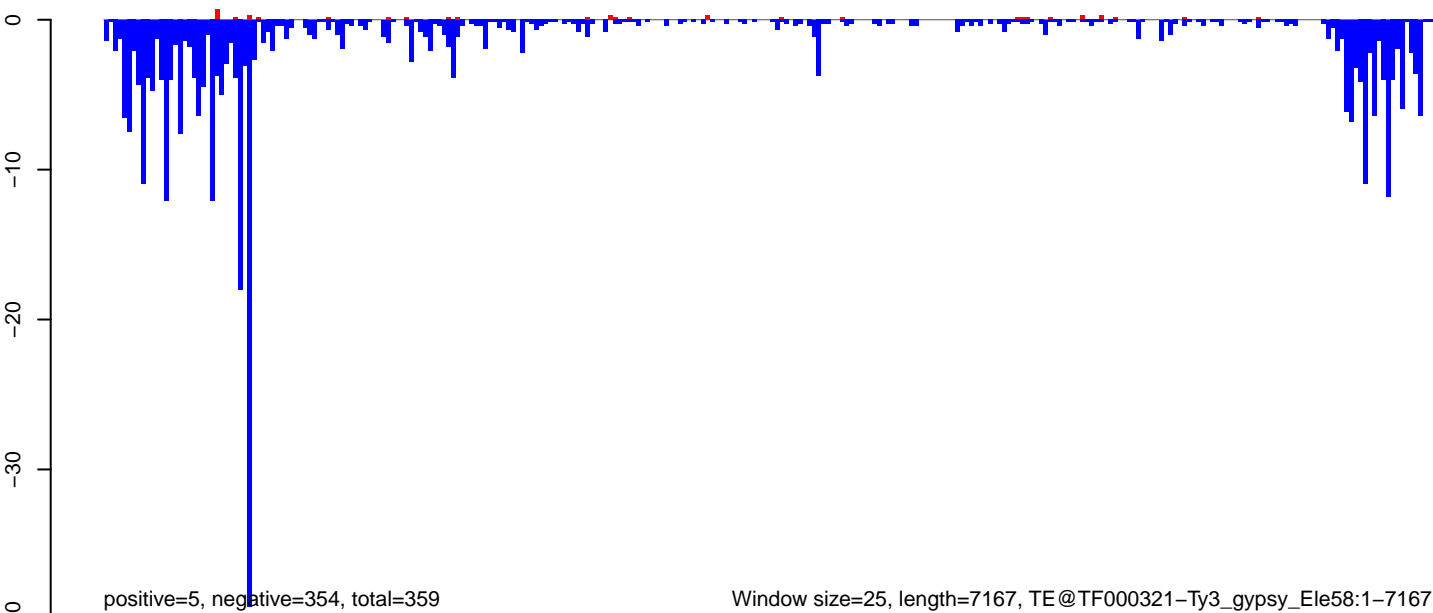
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

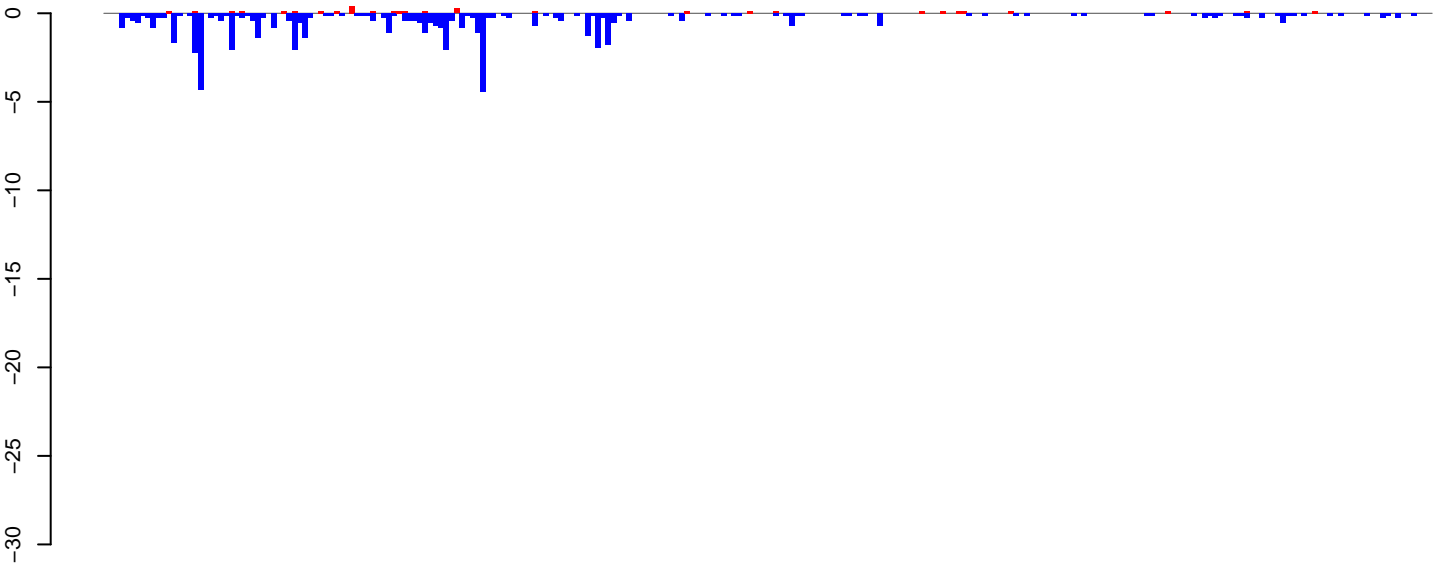


AeAeg_Aag2_NL_Dmem.rep



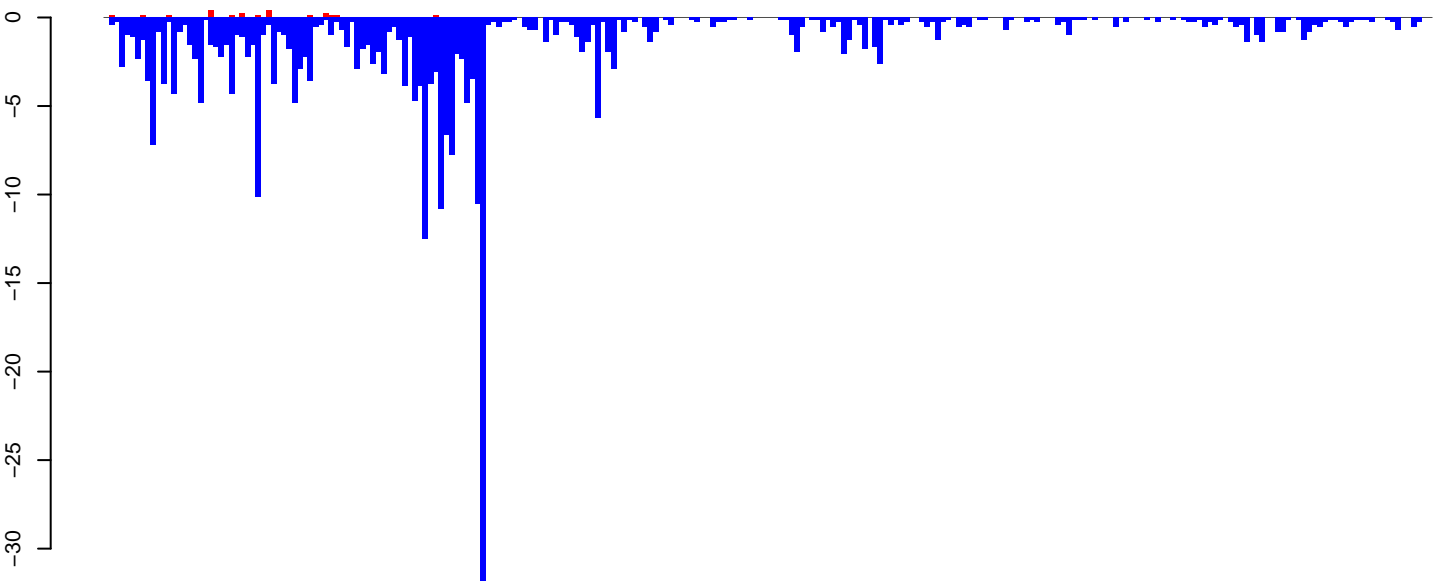
Window size=25, length=7167, TE@TF000321-Ty3_gypsy_Ele58:1-7167

AeAeg_Aag2_NL_Dmem.18_23.rep



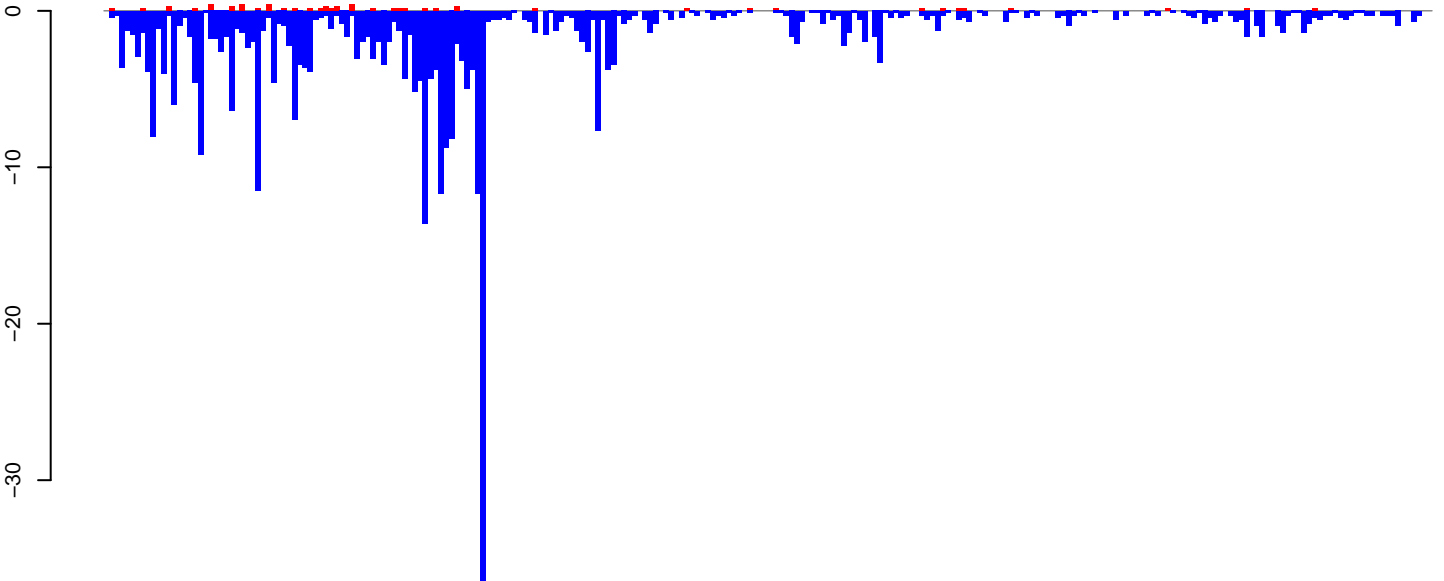
positive=4, negative=59, total=63

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=3, negative=298, total=301

AeAeg_Aag2_NL_Dmem.rep

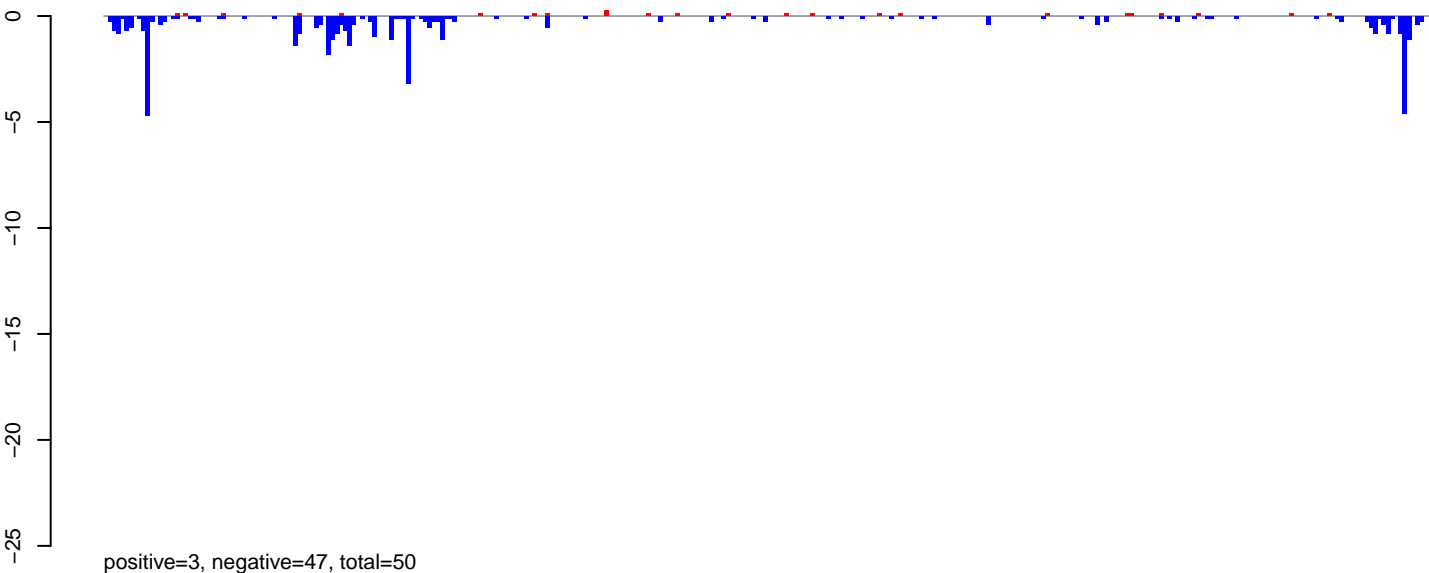


positive=7, negative=357, total=364

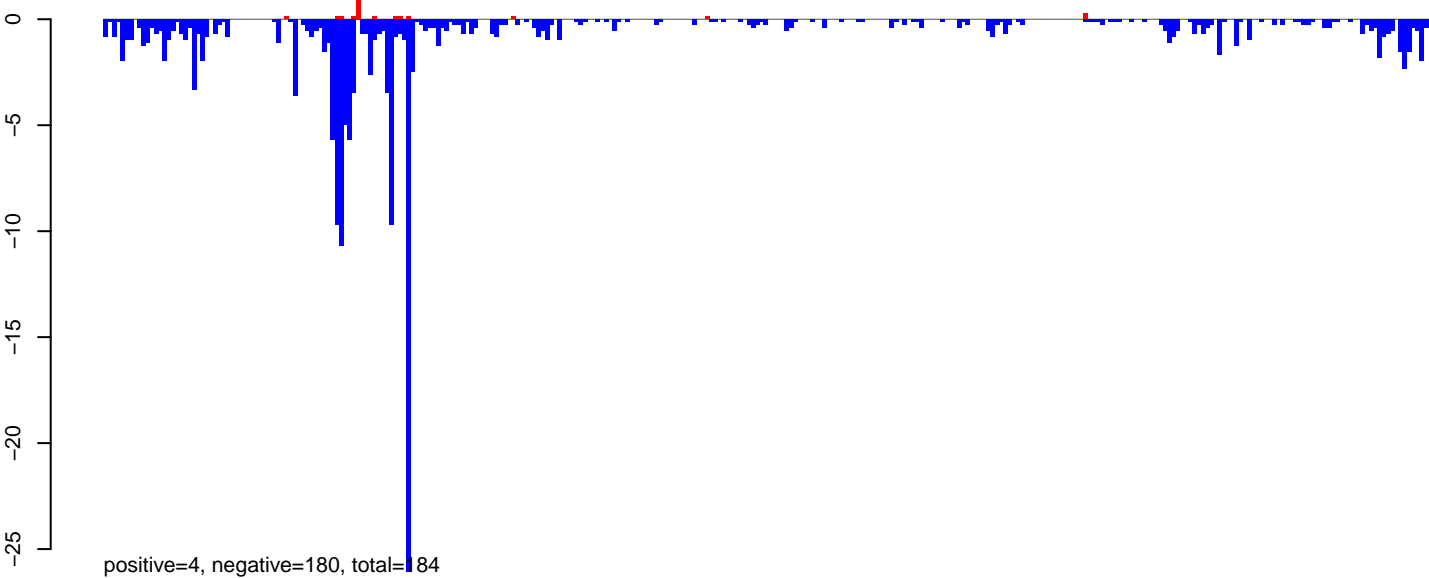
Window size=25, length=6336, TE@Gypsy-593_AA-LTR-I:1-6336

0 1000 2000 3000 4000 5000 6000

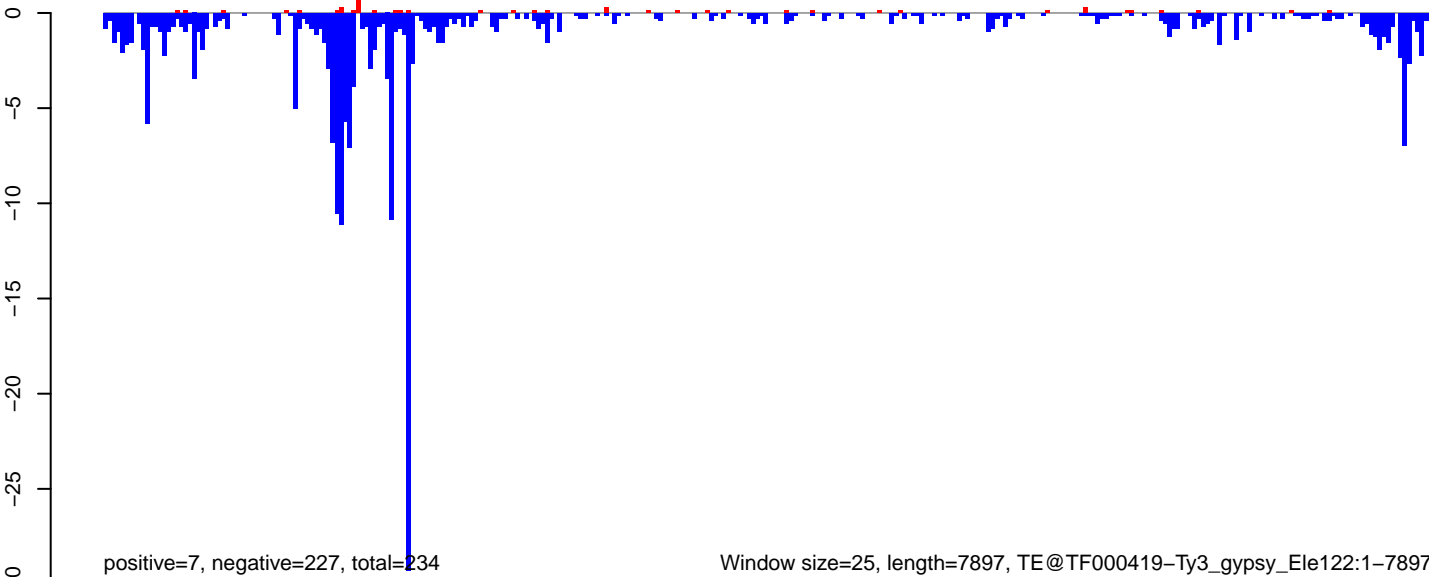
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



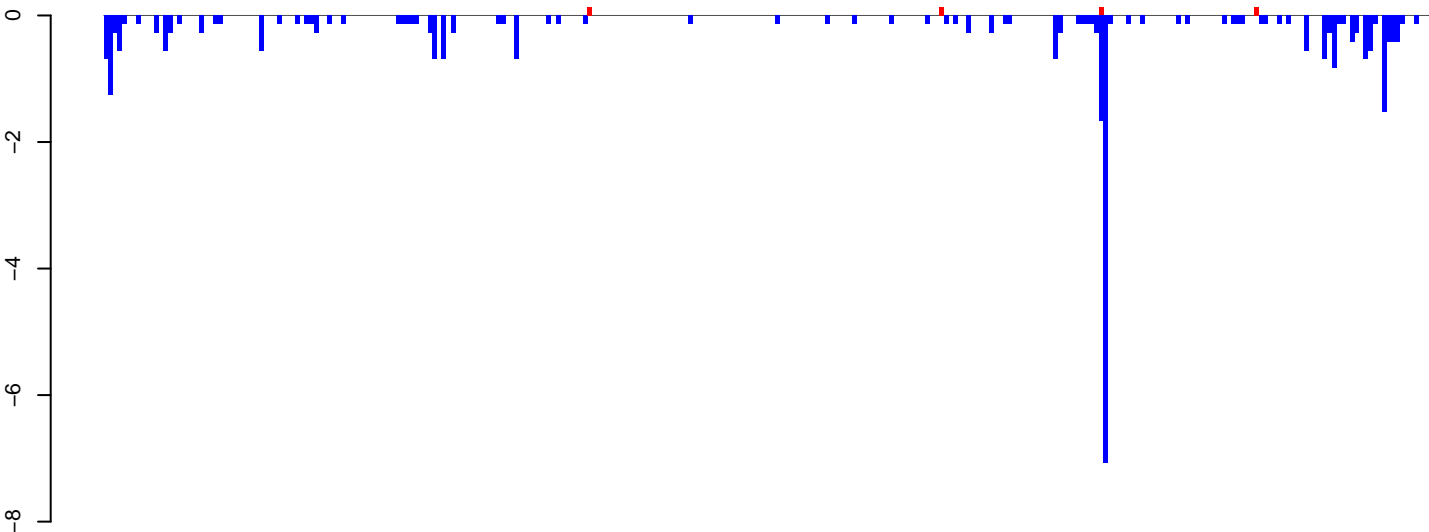
AeAeg_Aag2_NL_Dmem.rep



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

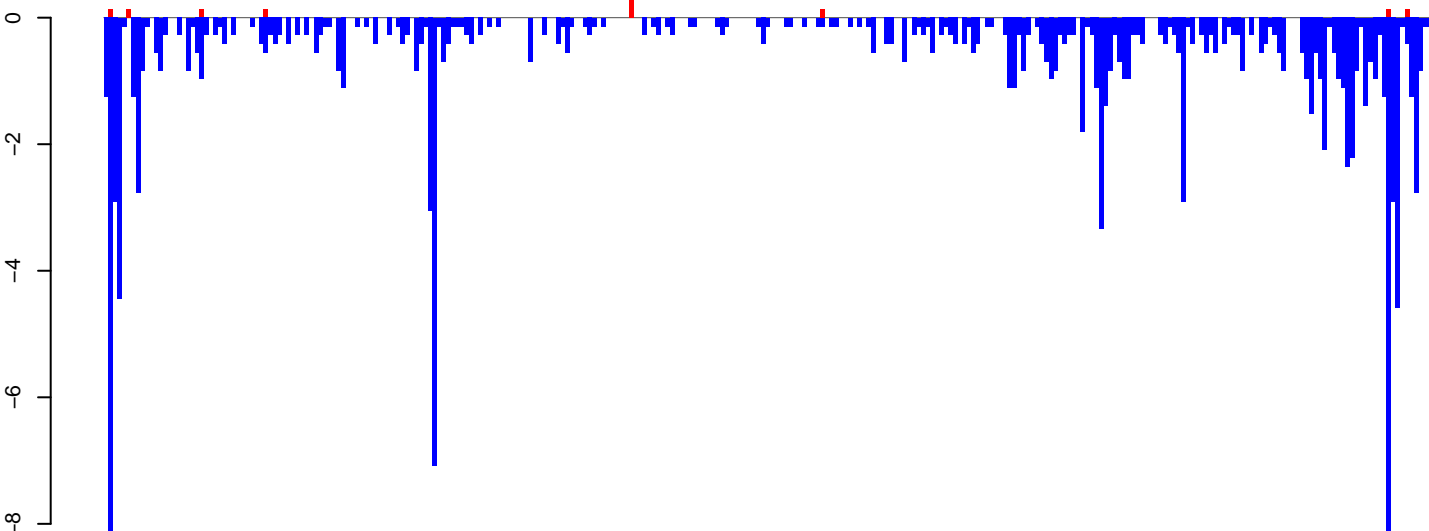
0 2000 4000 6000 8000

AeAeg_Aag2_NL_Dmem.18_23.rep



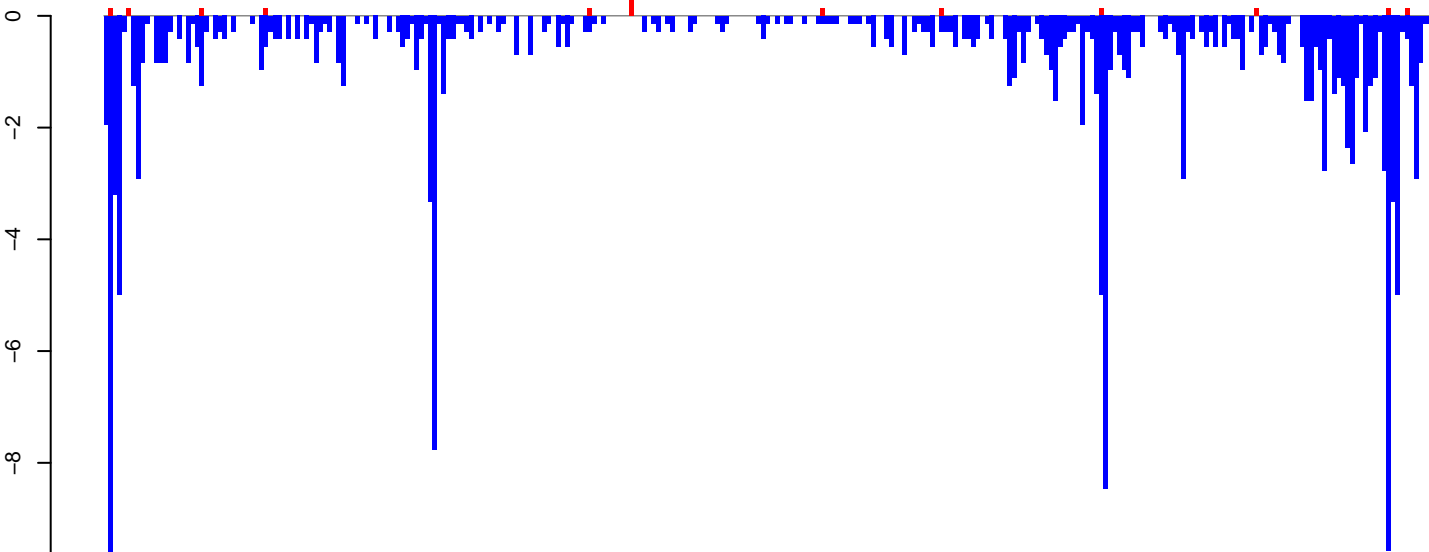
positive=1, negative=33, total=33

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=139, total=140

AeAeg_Aag2_NL_Dmem.rep

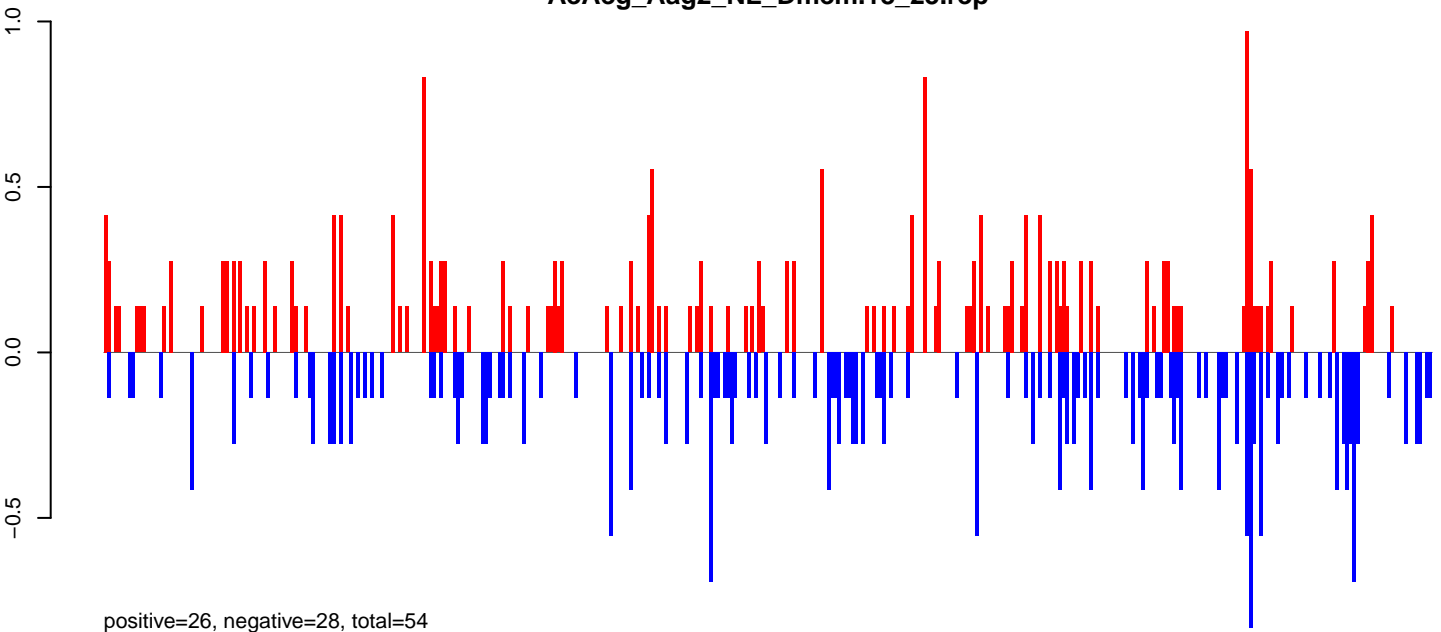


positive=2, negative=172, total=173

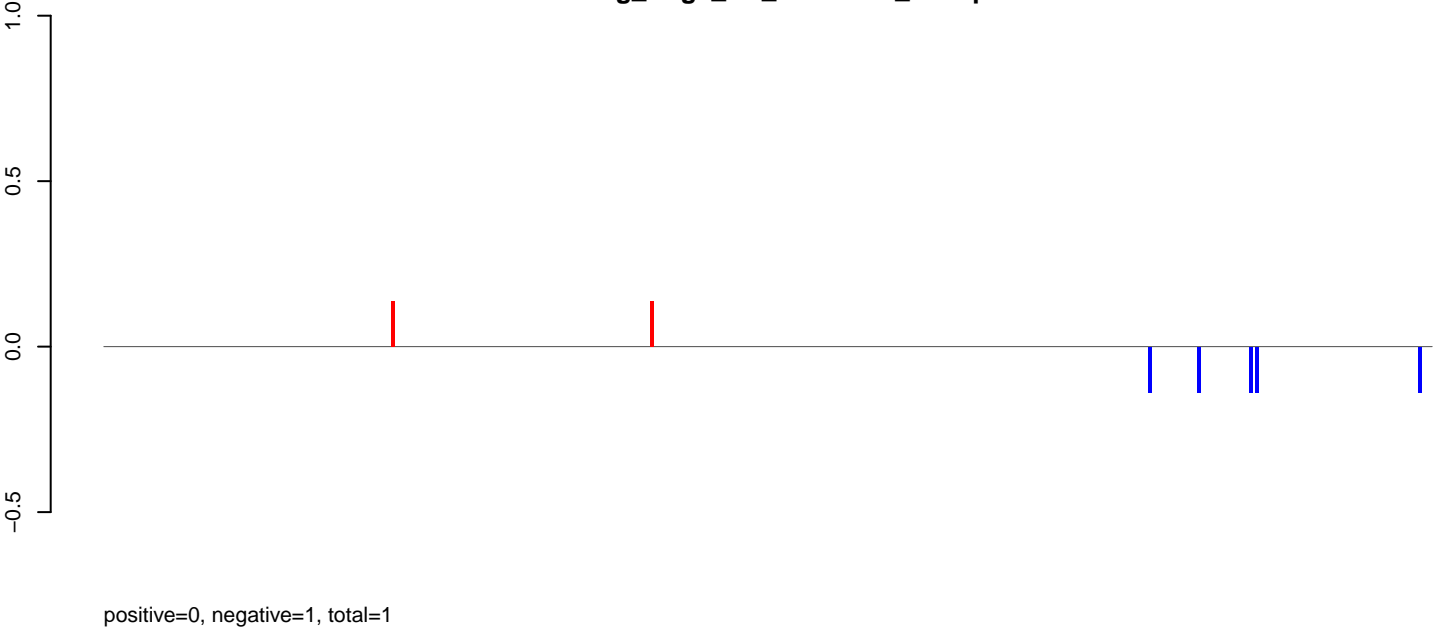
Window size=25, length=7262, TE@TF000317-Ty3_gypsy_Ele54:1-7262

0 2000 4000 6000

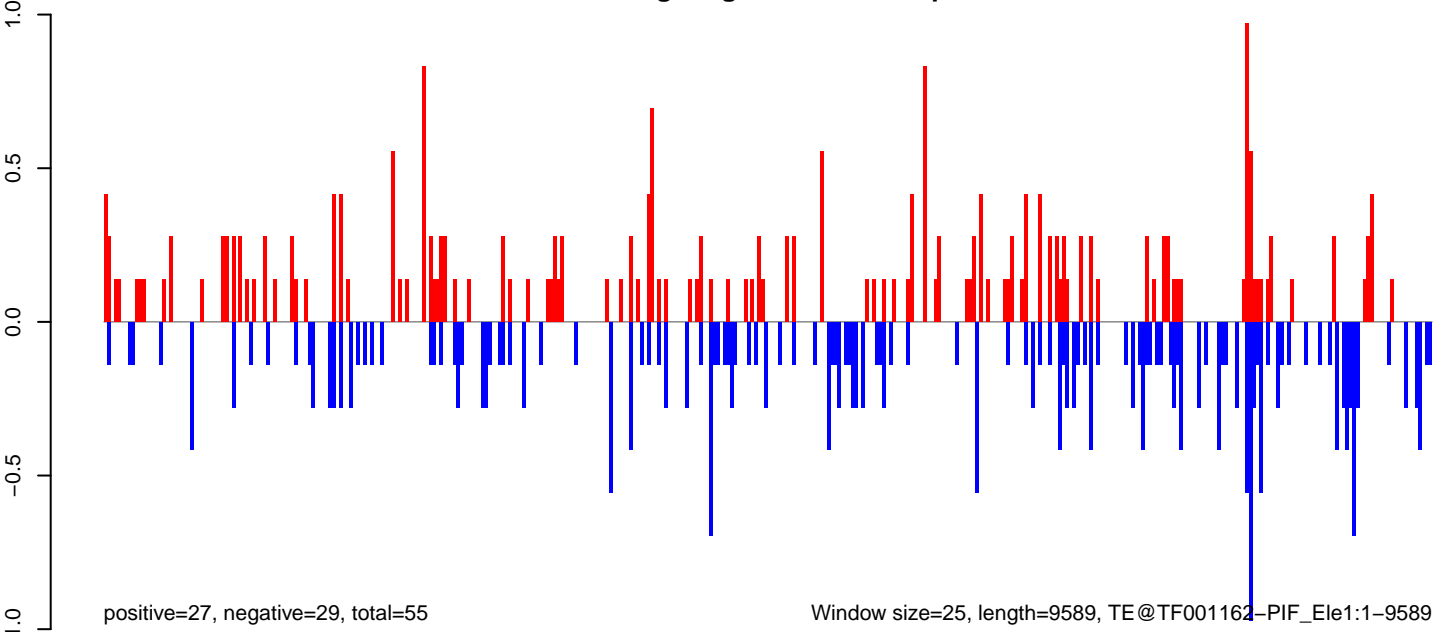
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

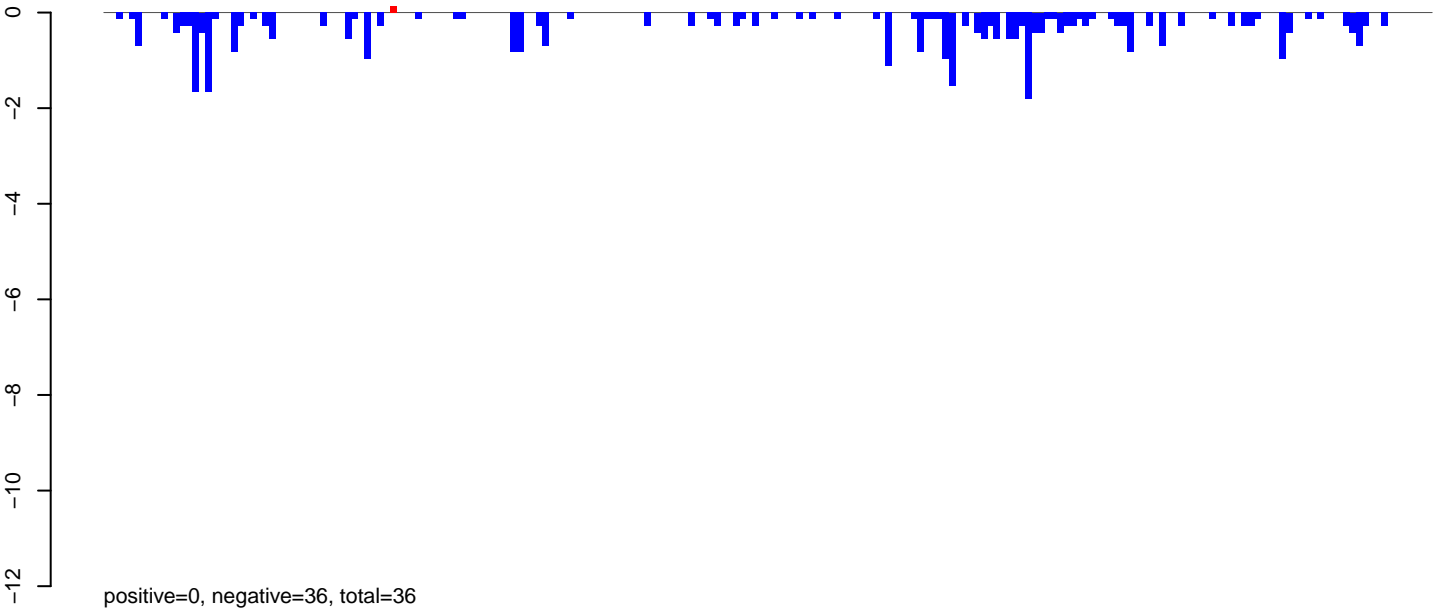


AeAeg_Aag2_NL_Dmem.rep

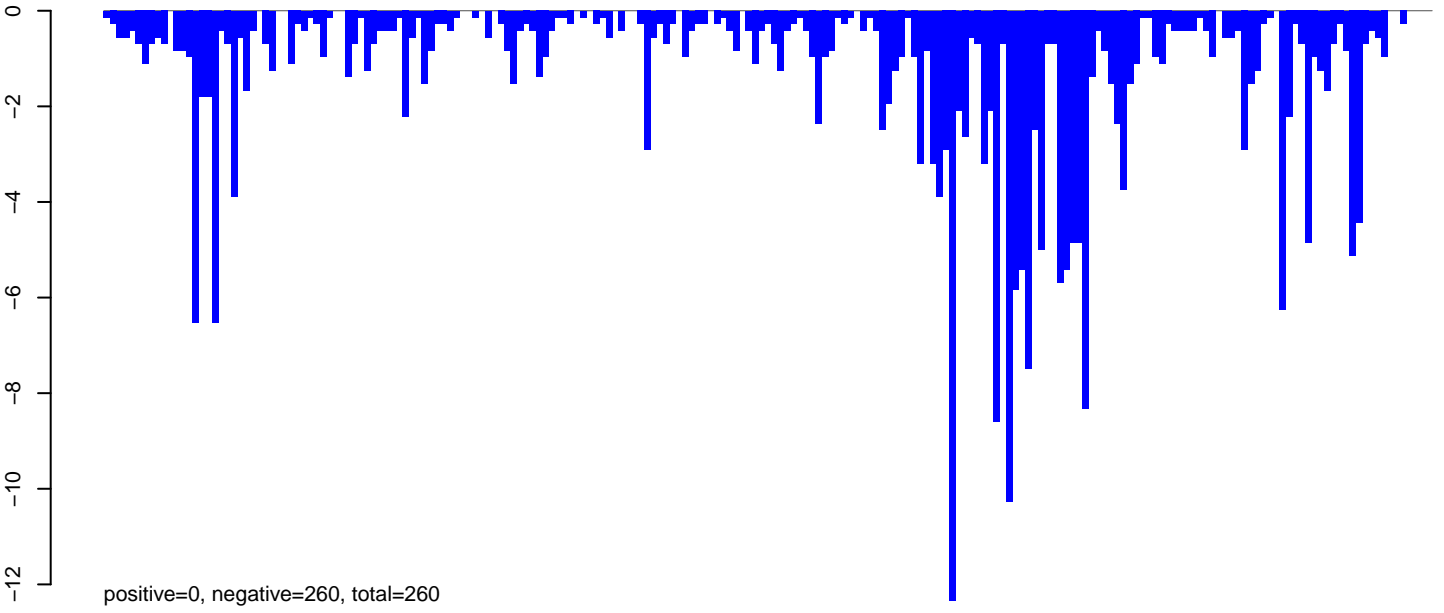


Window size=25, length=9589, TE@TF001162-PIF_Ele1:1-9589

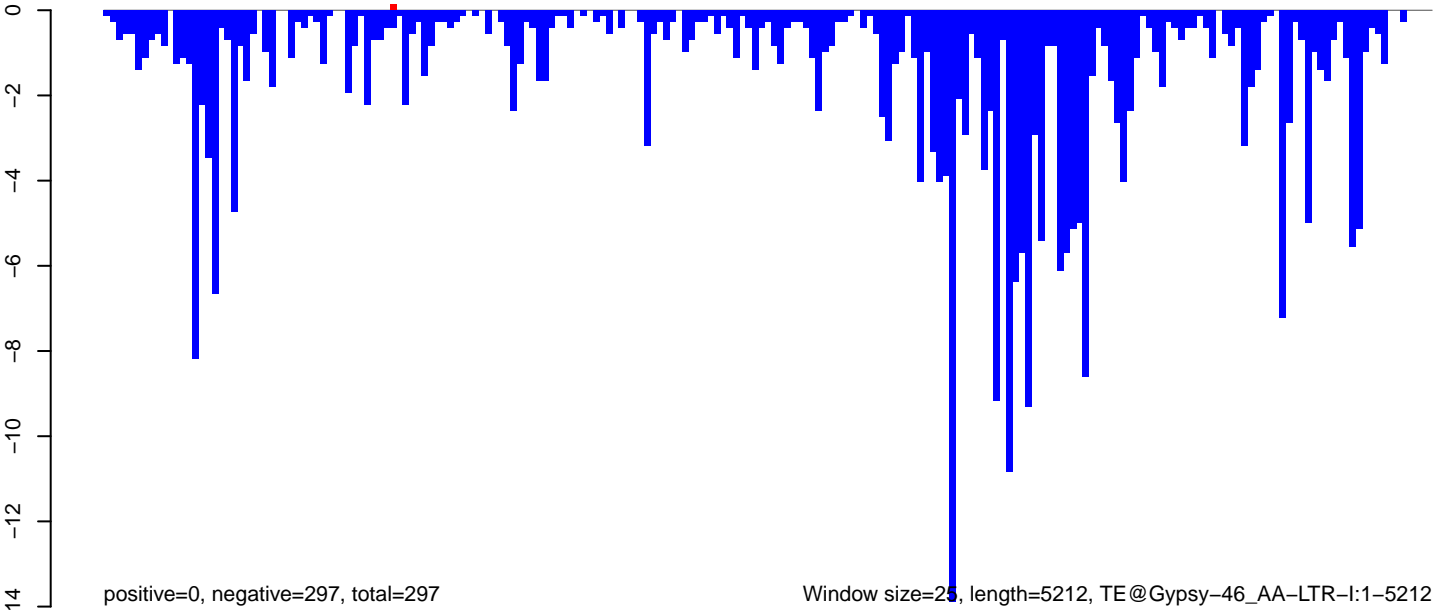
AeAeg_Aag2_NL_Dmem.18_23.rep



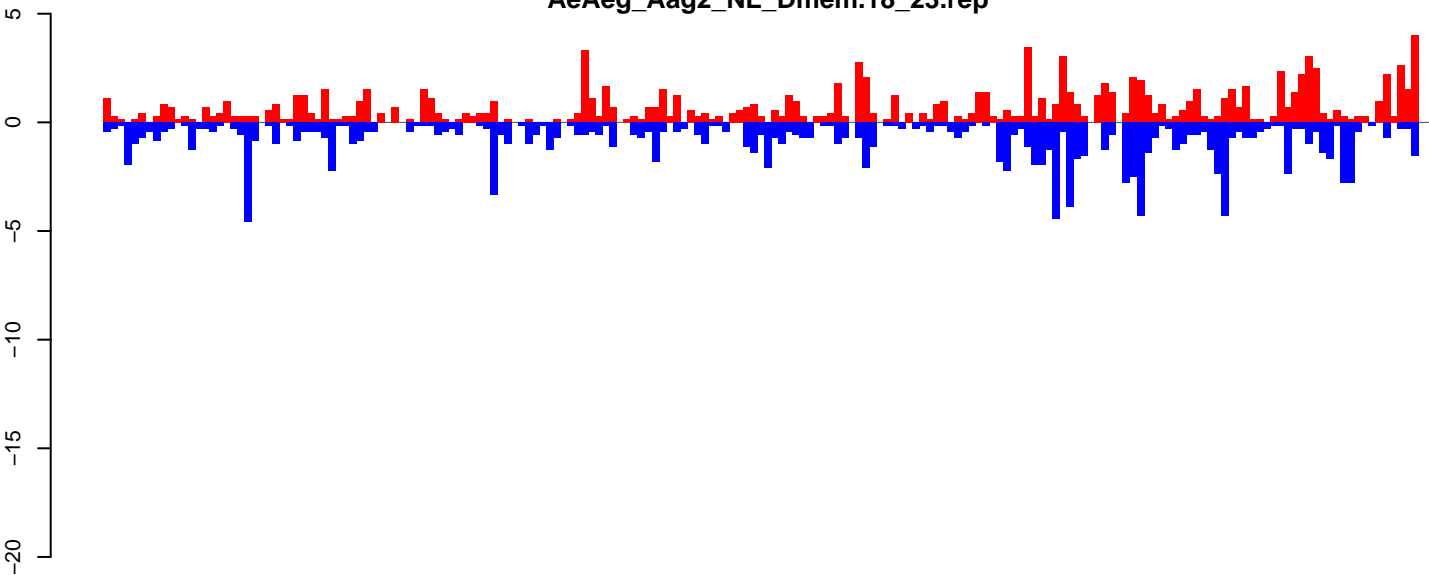
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

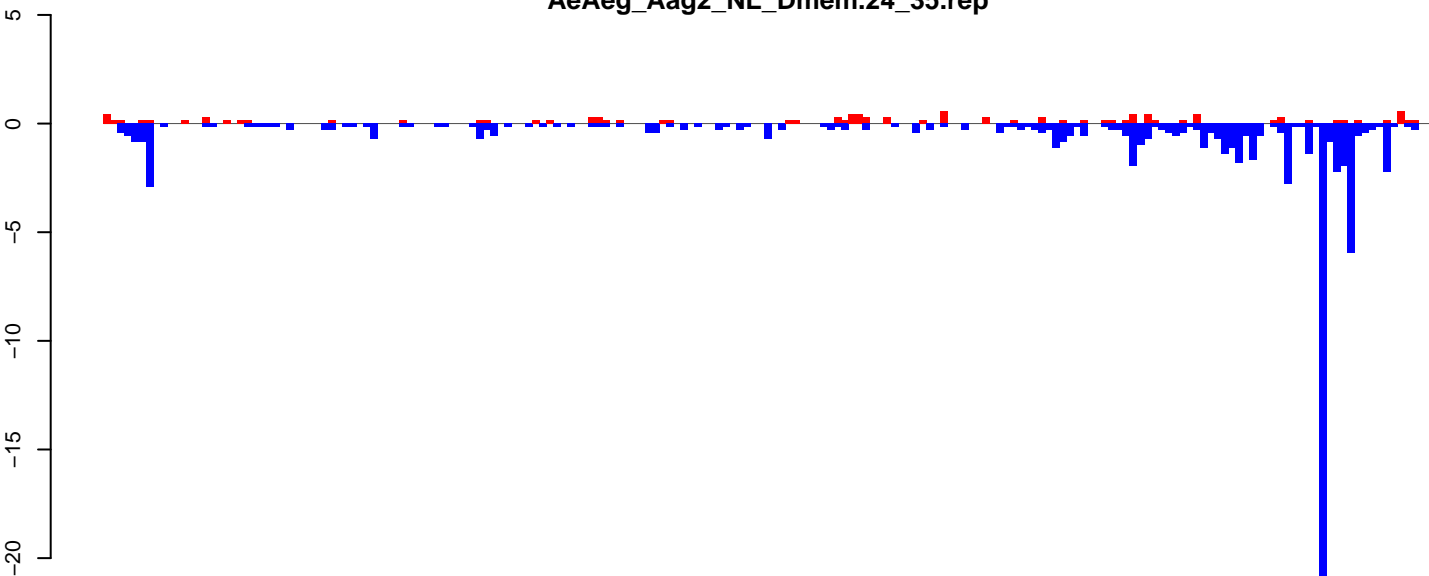


AeAeg_Aag2_NL_Dmem.18_23.rep



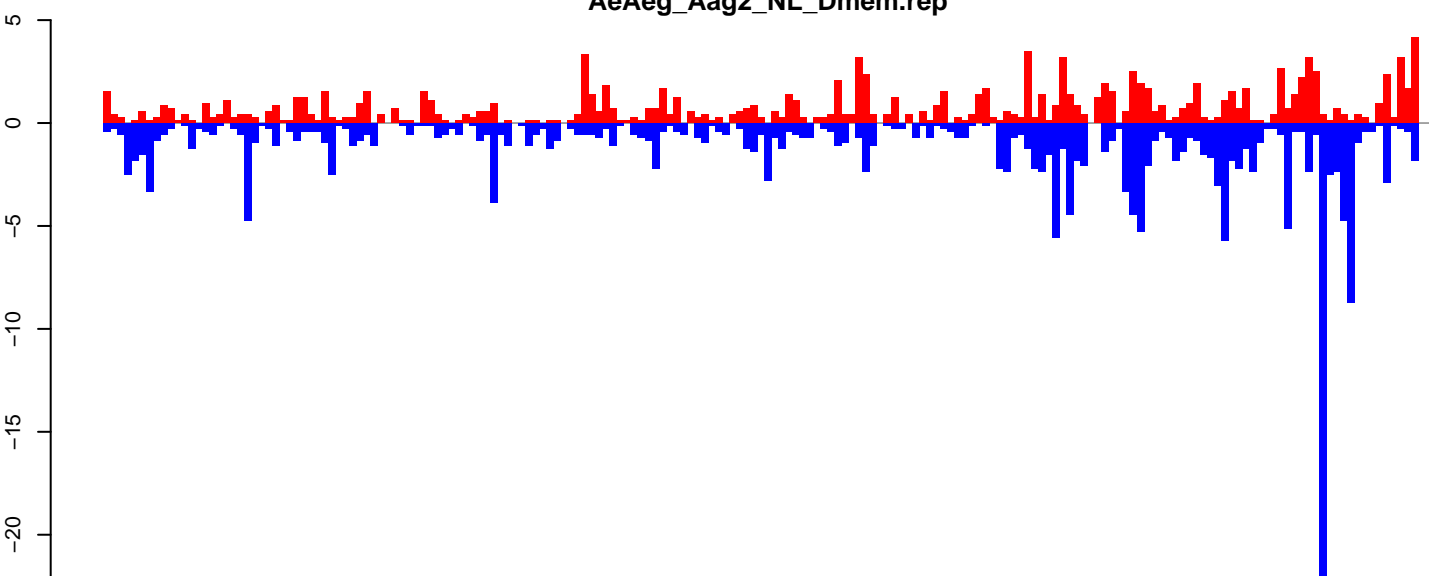
positive=121, negative=133, total=255

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=11, negative=83, total=94

AeAeg_Aag2_NL_Dmem.rep

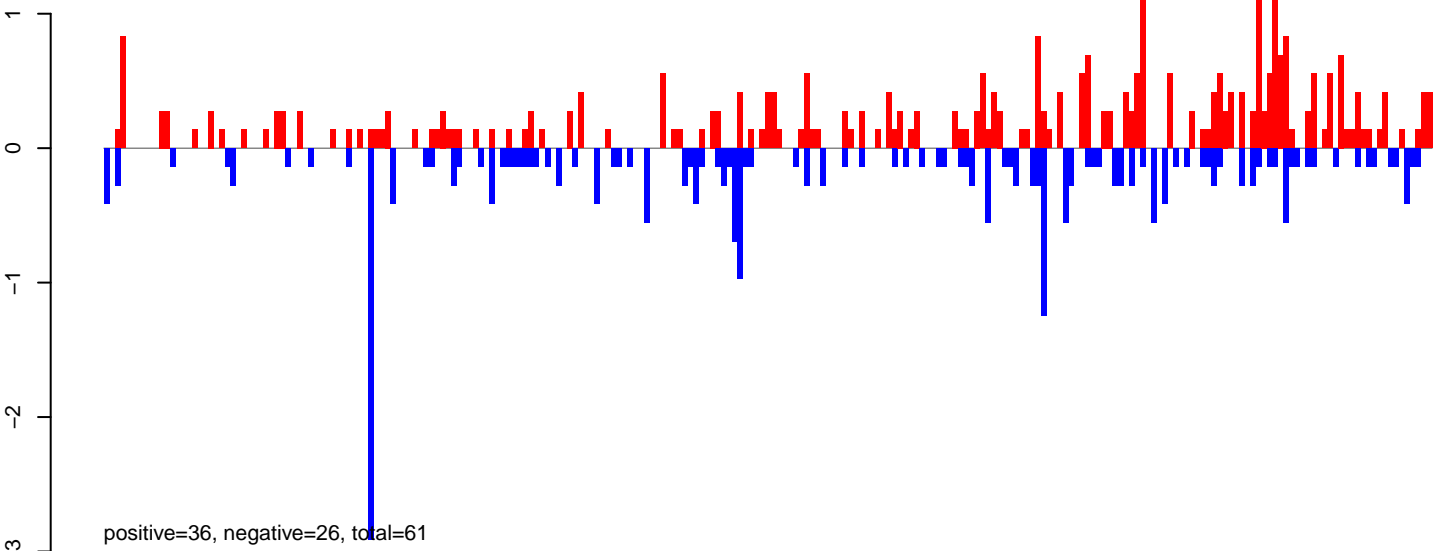


positive=133, negative=216, total=349

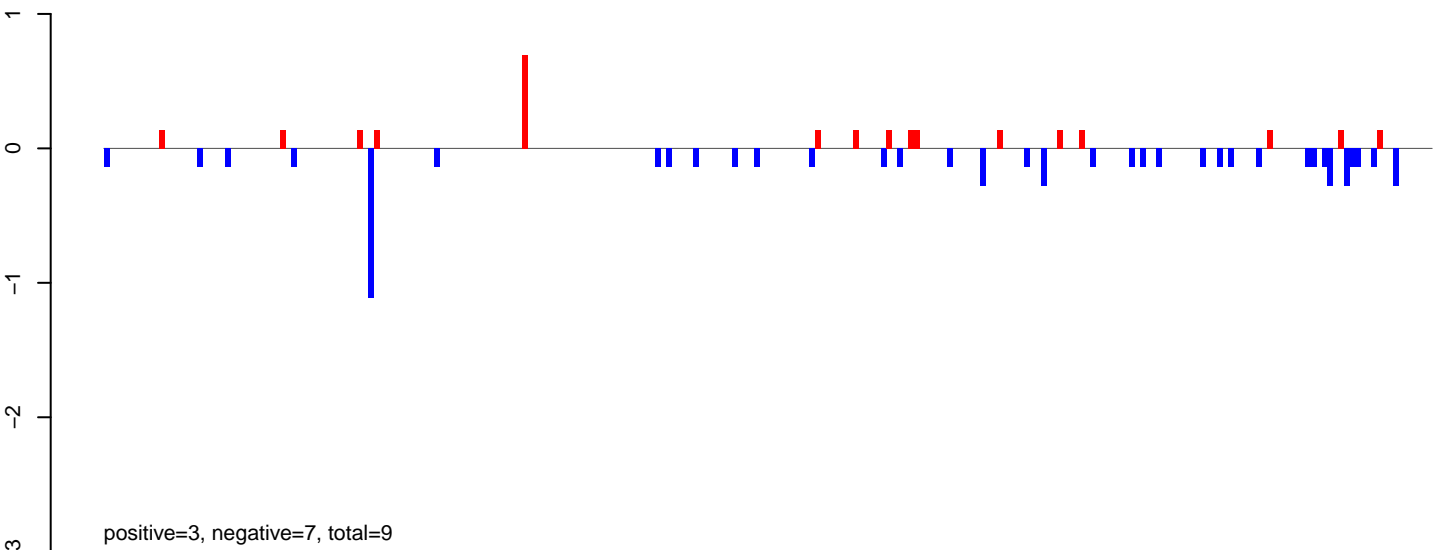
Window size=25, length=4709, TE@LINE-1, AA:1-4709

0 1000 2000 3000 4000

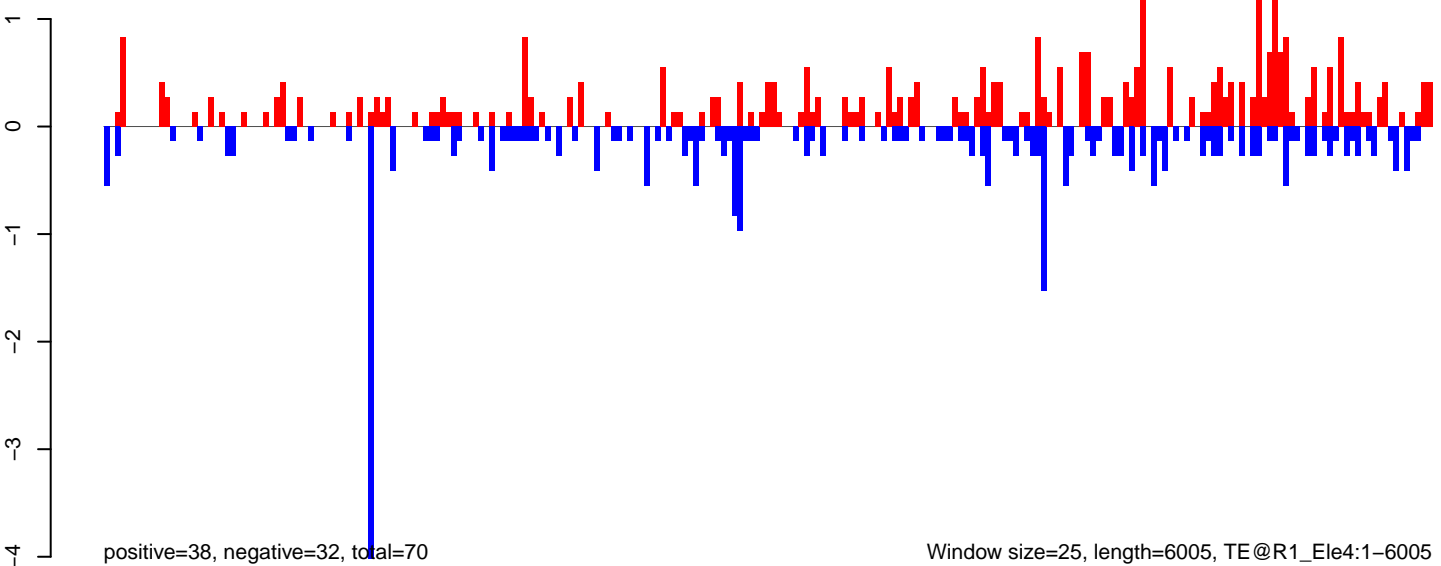
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



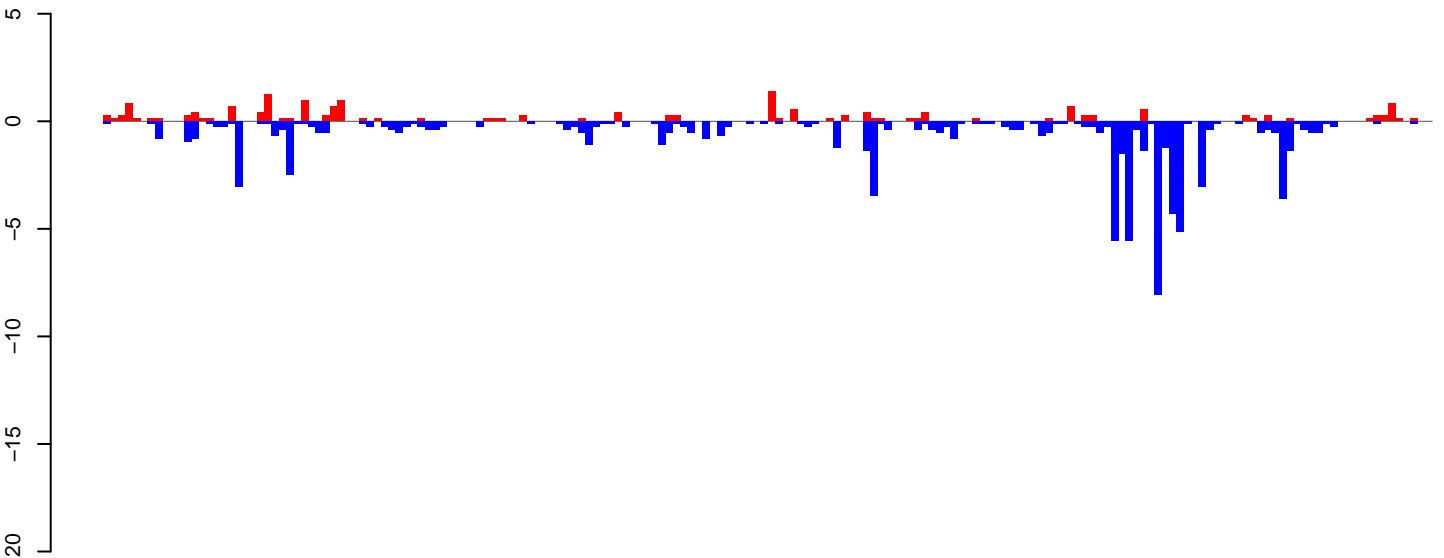
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=6005, TE@R1_Ele4:1-6005

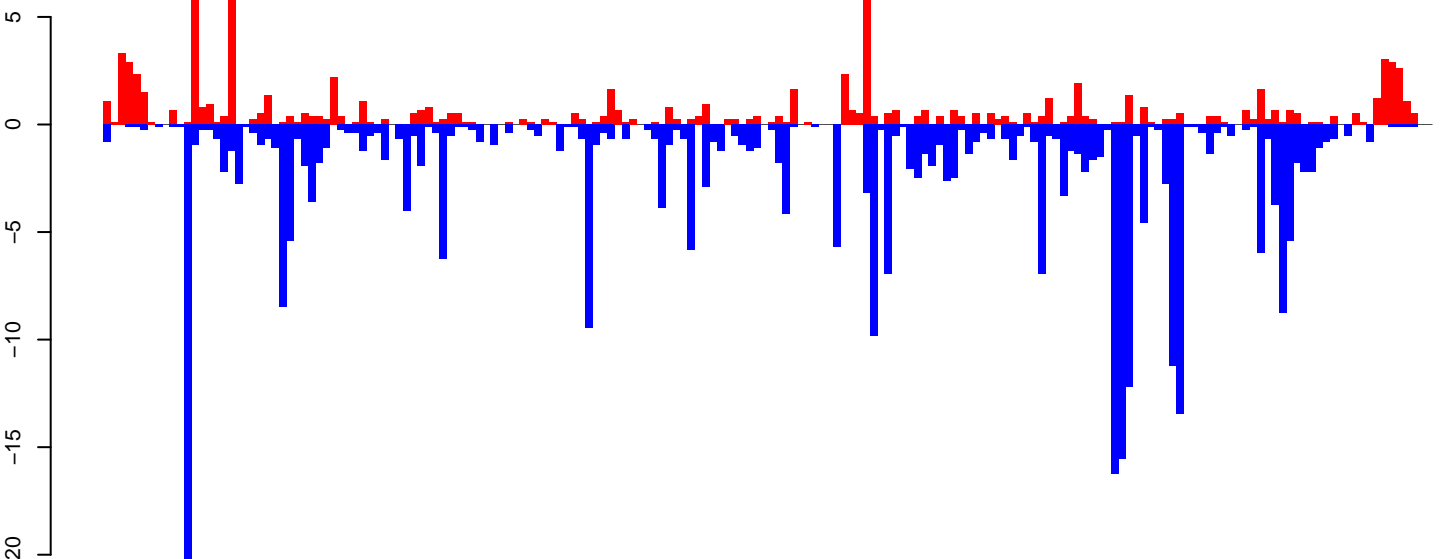
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



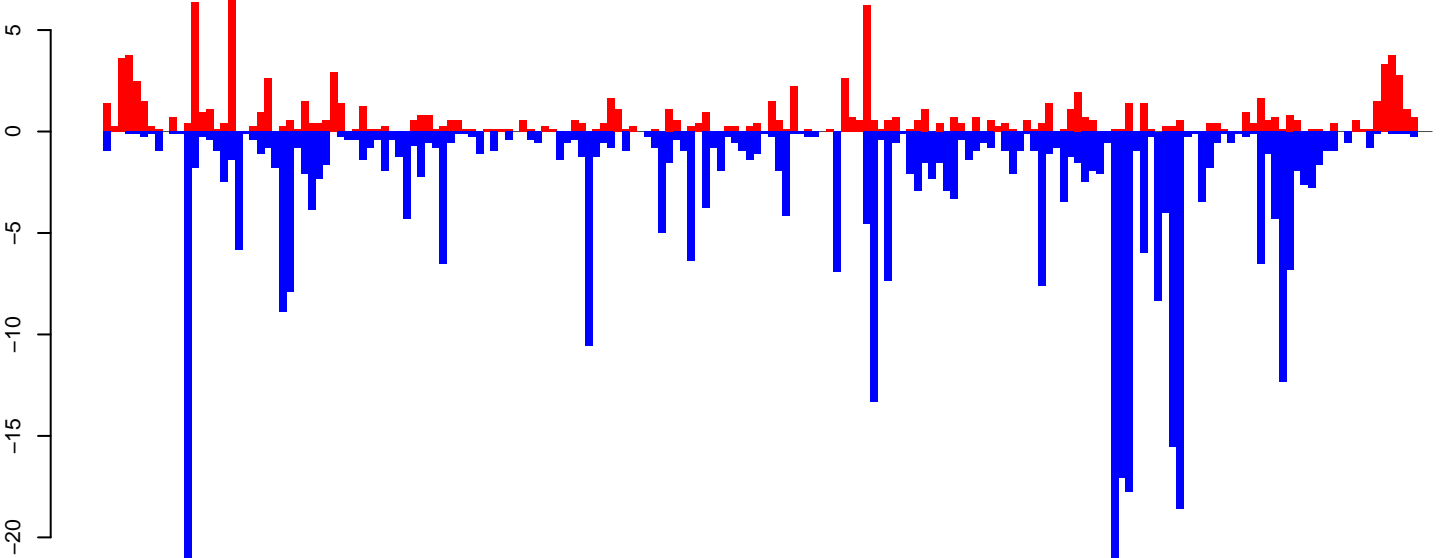
positive=19, negative=85, total=105

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=95, negative=308, total=403

AeAeg_Aag2_NL_Dmem.rep

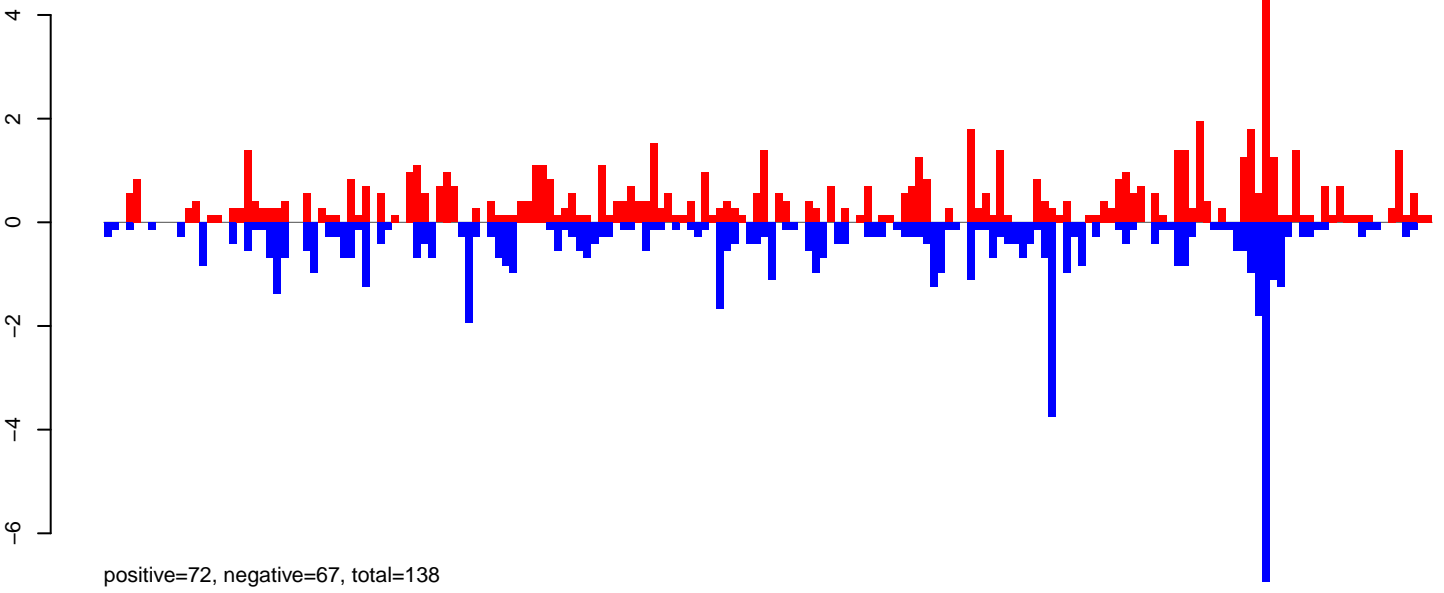


positive=114, negative=393, total=508

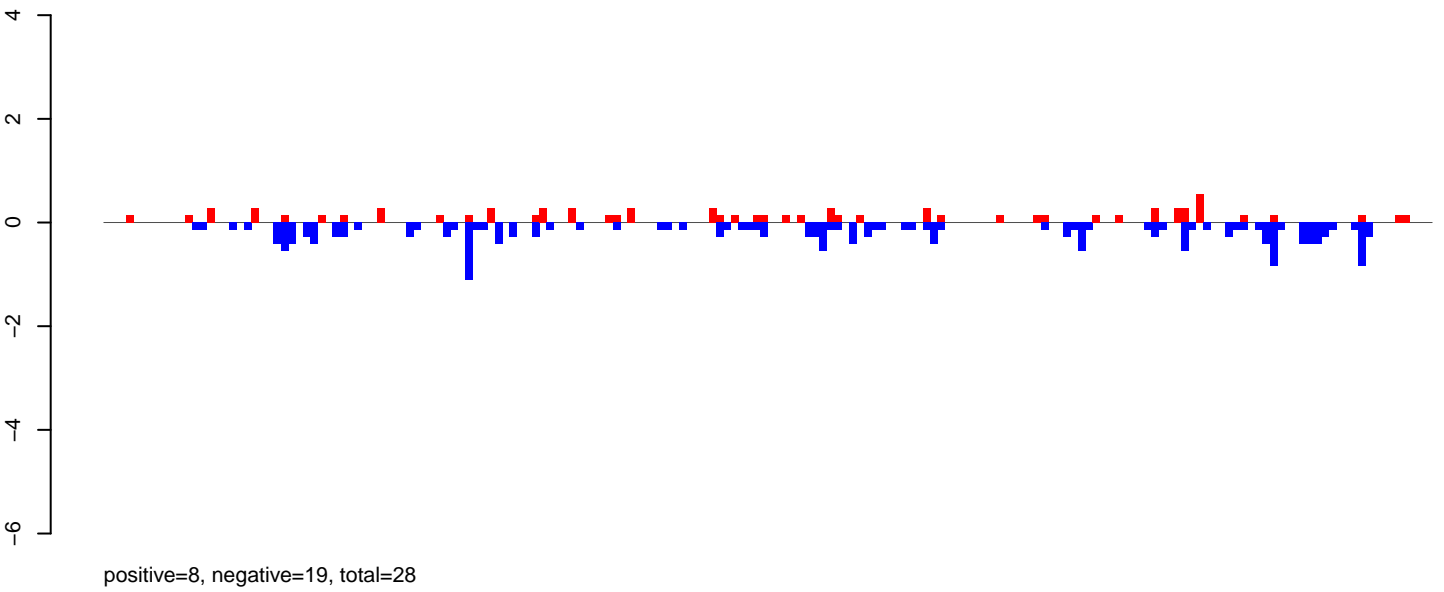
Window size=25, length=4531, TE@TF000691-Ty1_copia_Ele56:1-4531

0 1000 2000 3000 4000

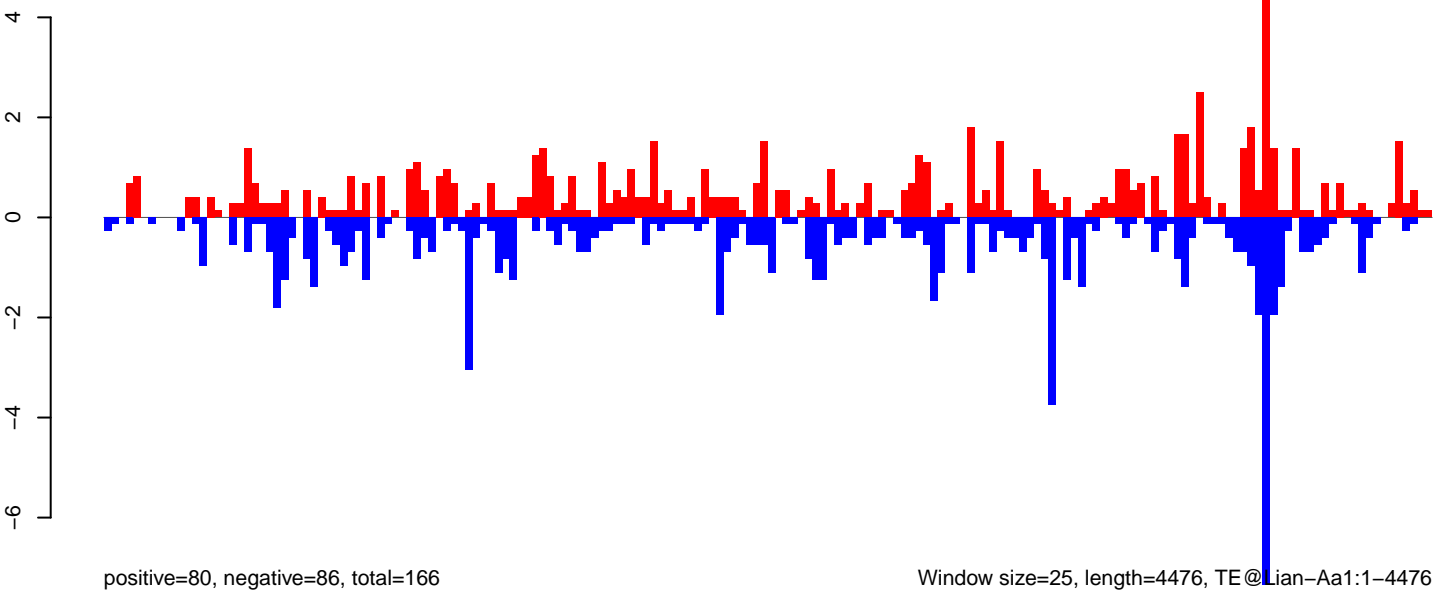
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



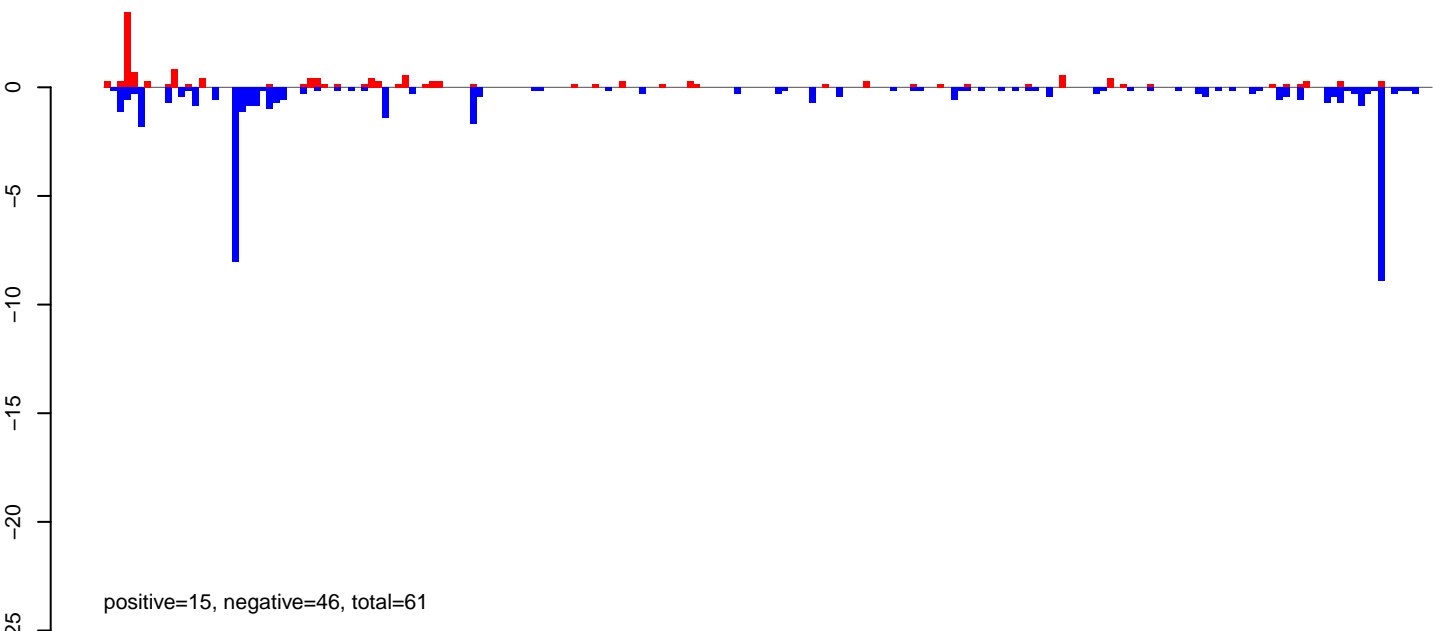
AeAeg_Aag2_NL_Dmem.rep



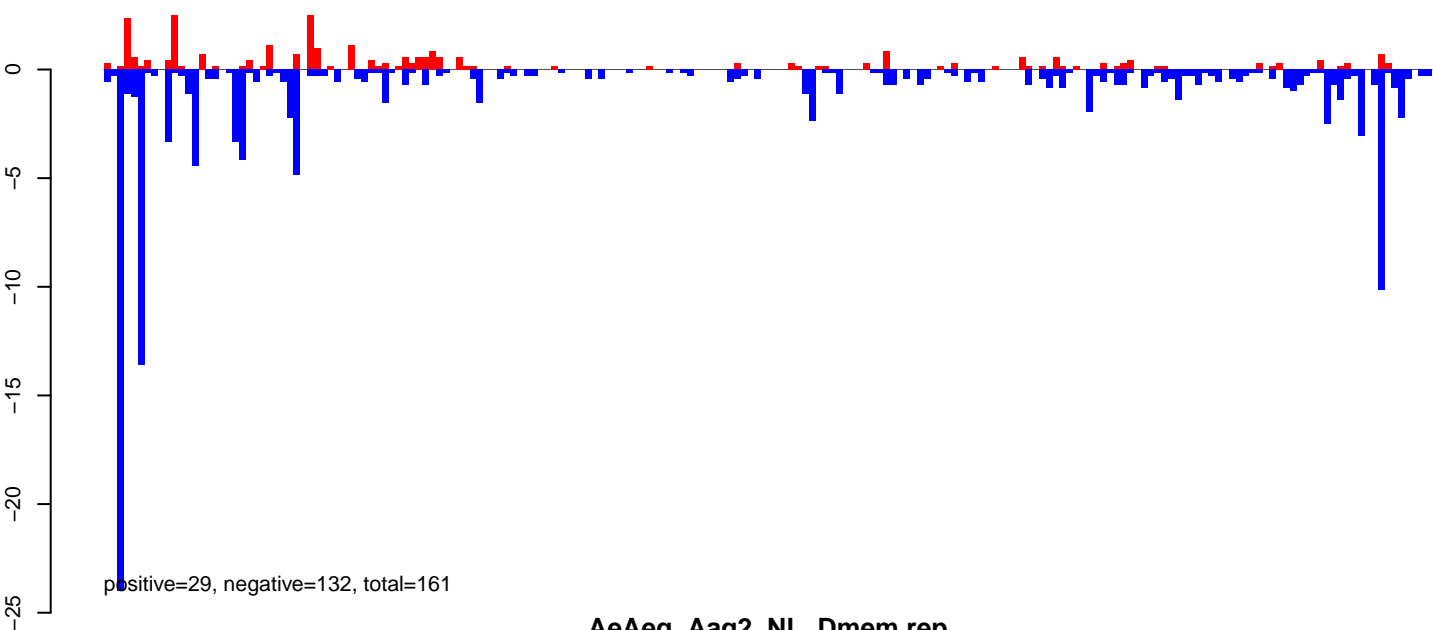
Window size=25, length=4476, TE@Lian-Aa1:1-4476

0 1000 2000 3000 4000

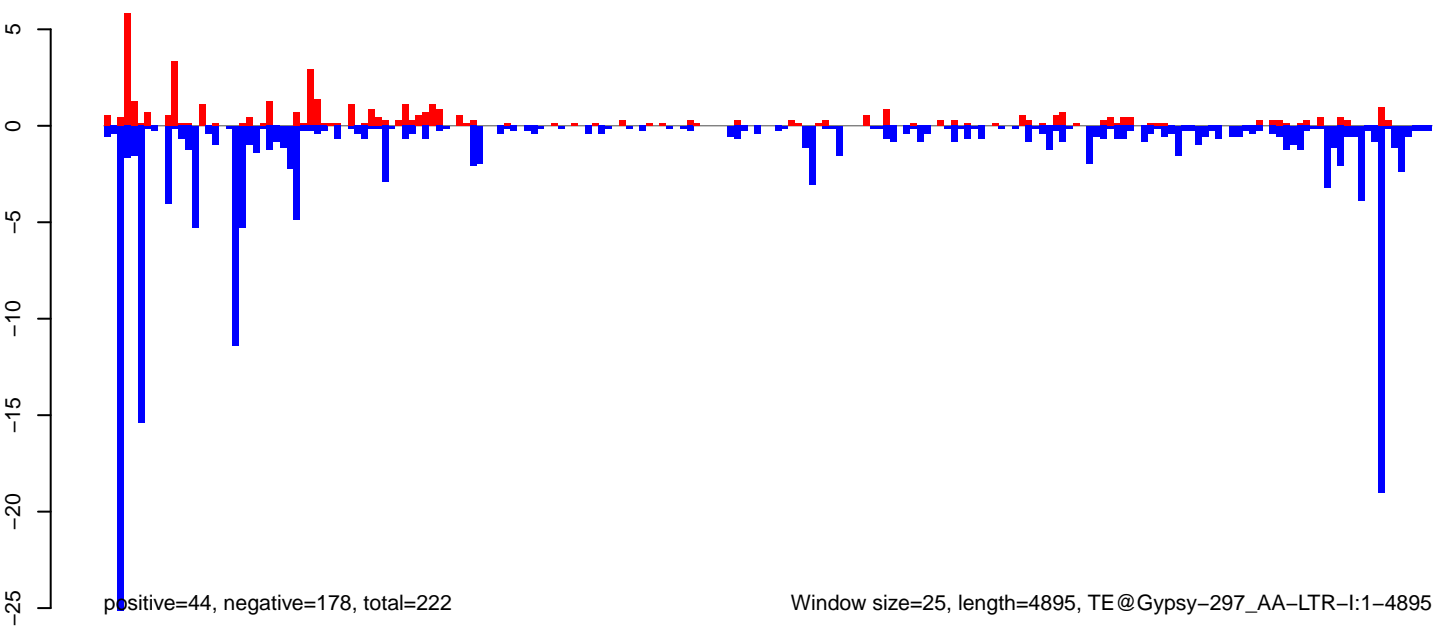
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



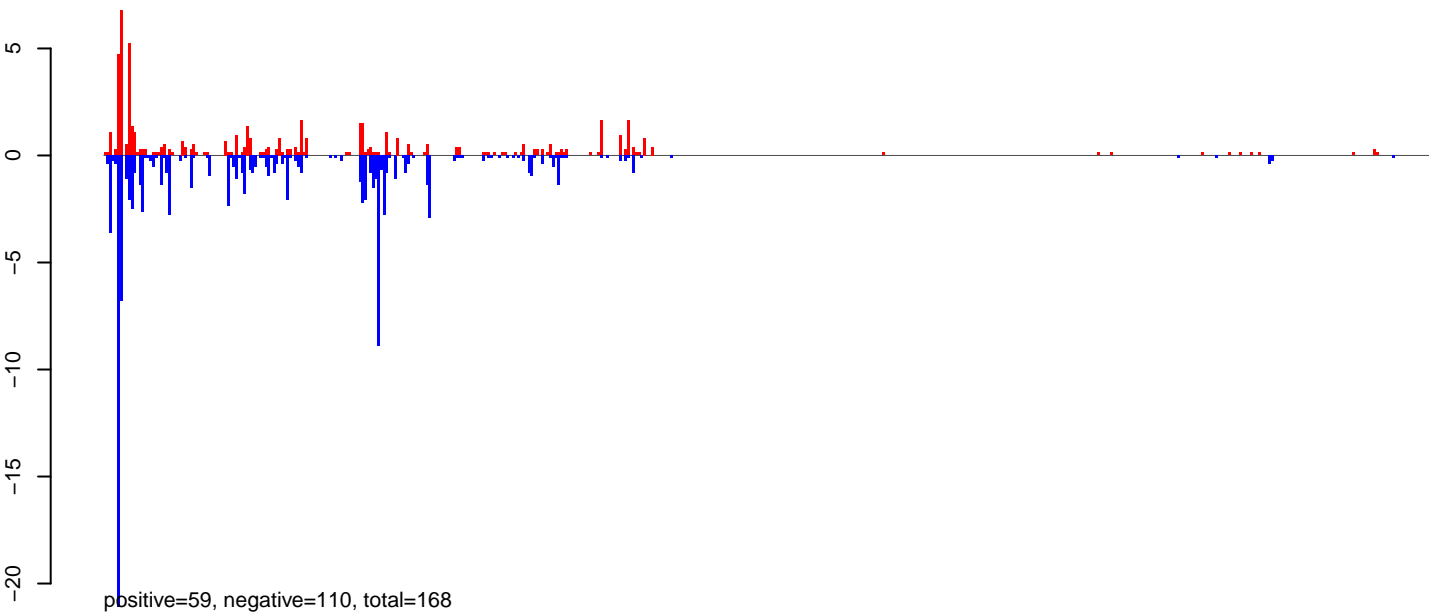
AeAeg_Aag2_NL_Dmem.rep



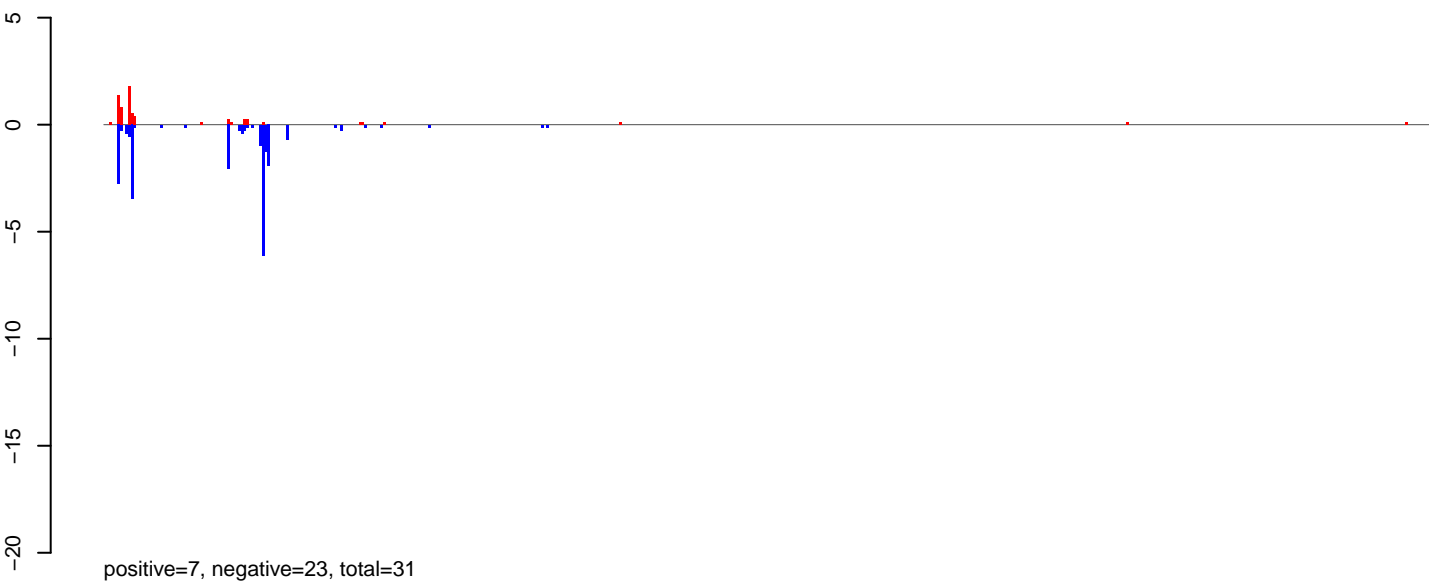
Window size=25, length=4895, TE@Gypsy-297_AA-LTR-I:1-4895

0 1000 2000 3000 4000 5000

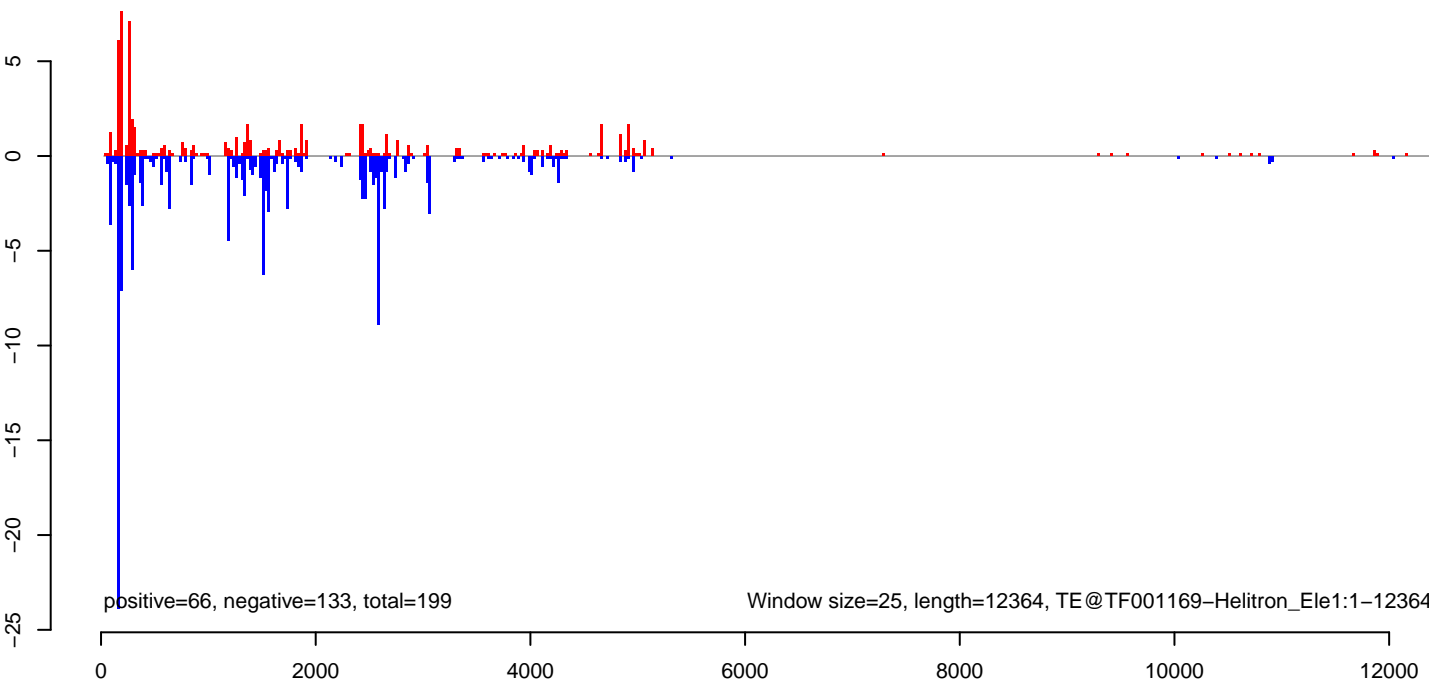
AeAeg_Aag2_NL_Dmem.18_23.rep



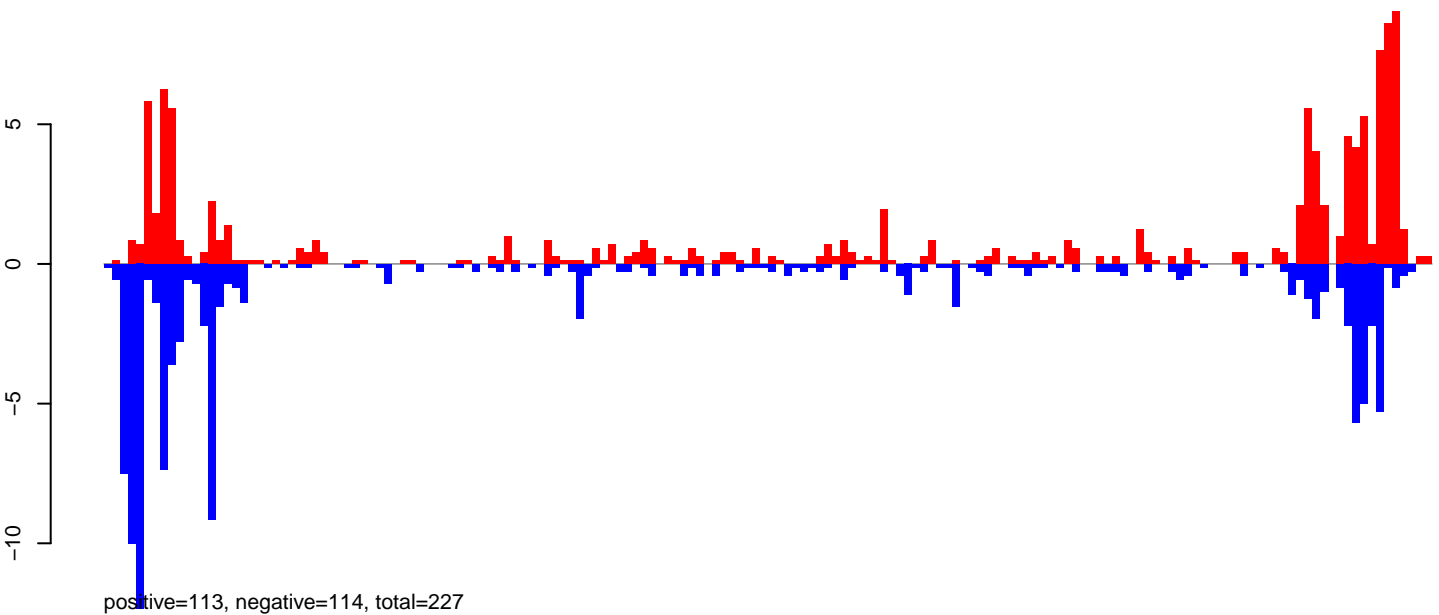
AeAeg_Aag2_NL_Dmem.24_35.rep



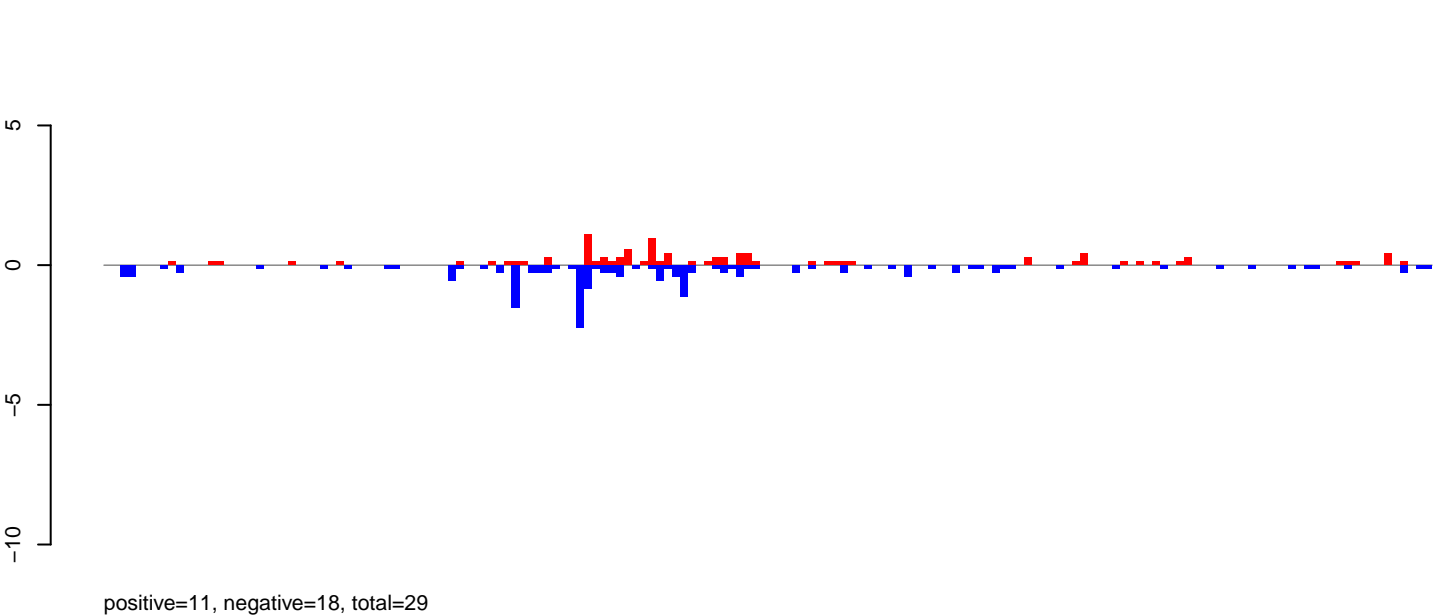
AeAeg_Aag2_NL_Dmem.rep



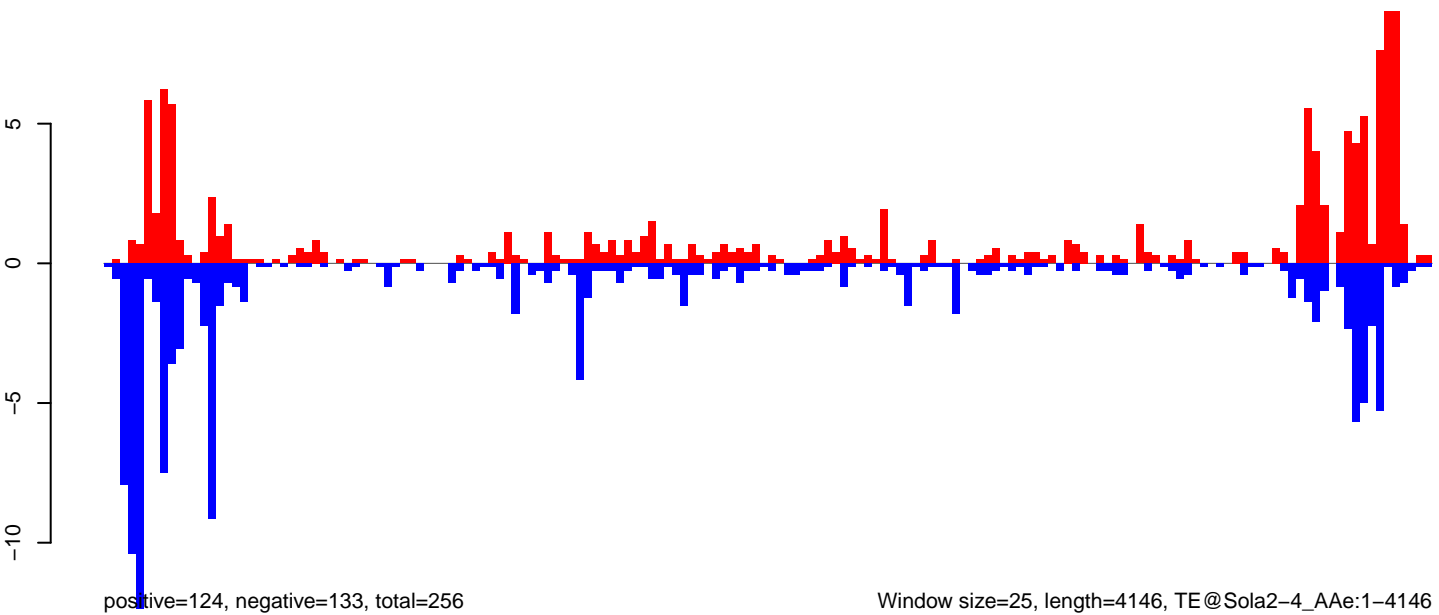
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

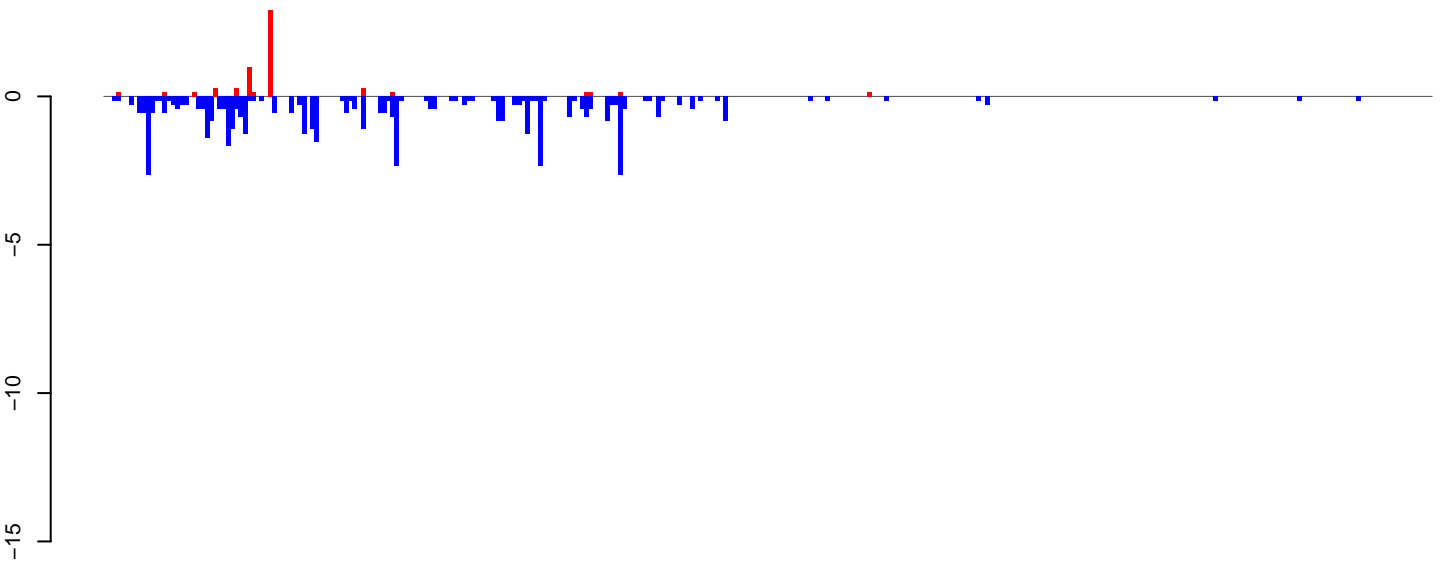


AeAeg_Aag2_NL_Dmem.rep



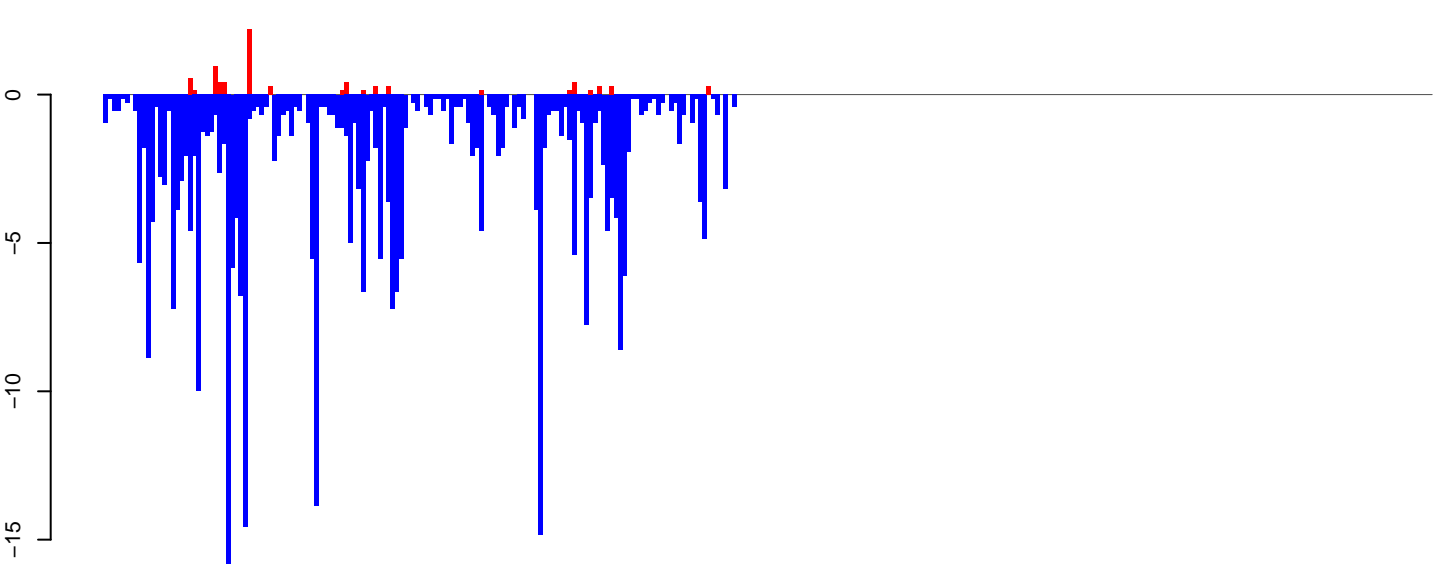
Window size=25, length=4146, TE@Sola2-4_AAE:1-4146

AeAeg_Aag2_NL_Dmem.18_23.rep



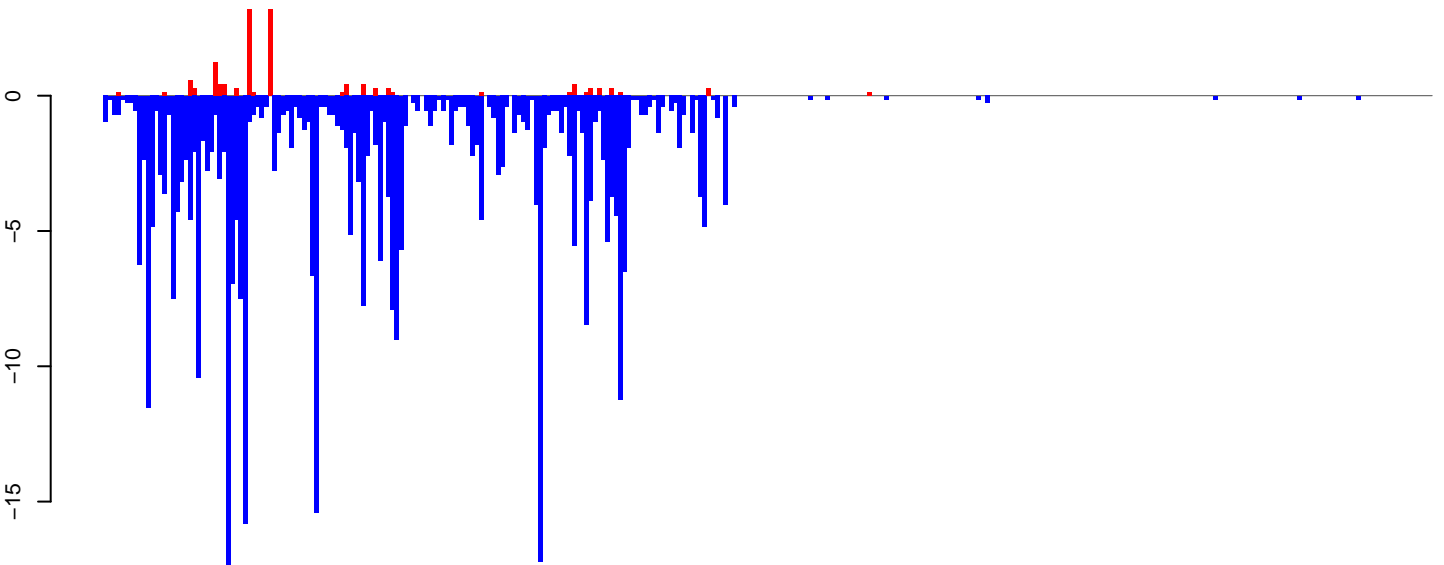
positive=6, negative=48, total=54

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=8, negative=327, total=335

AeAeg_Aag2_NL_Dmem.rep

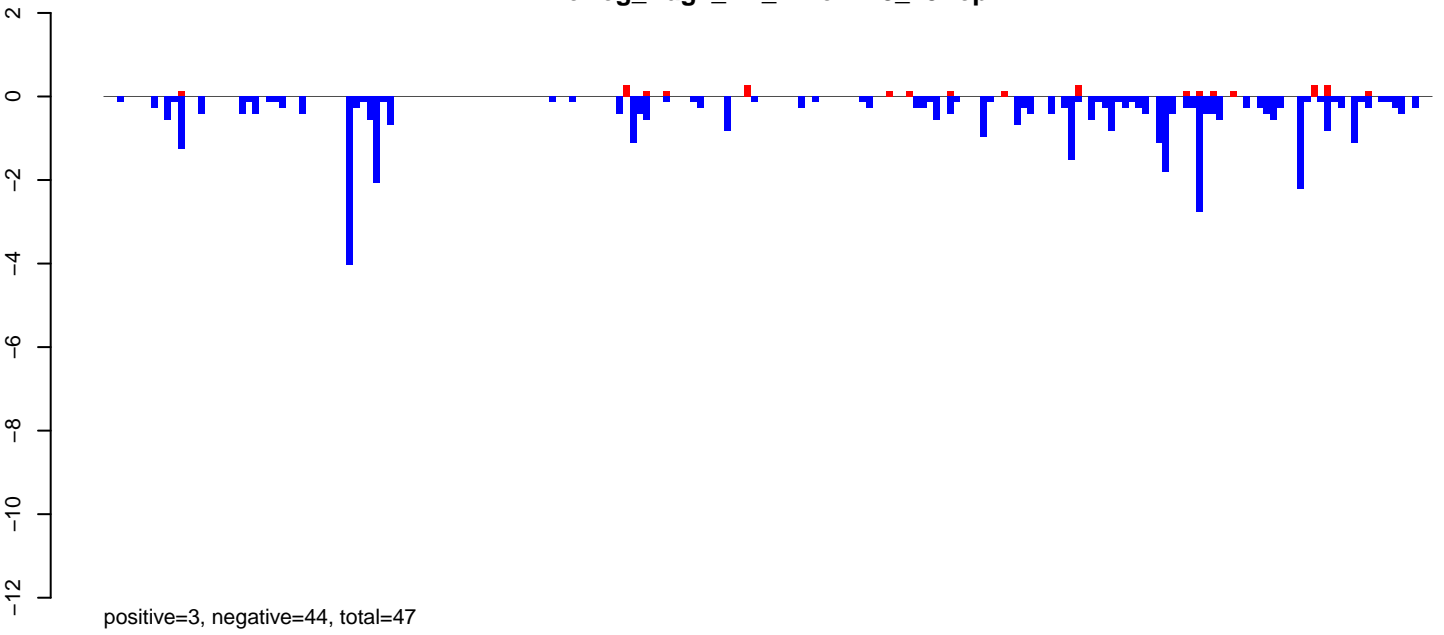


positive=14, negative=375, total=389

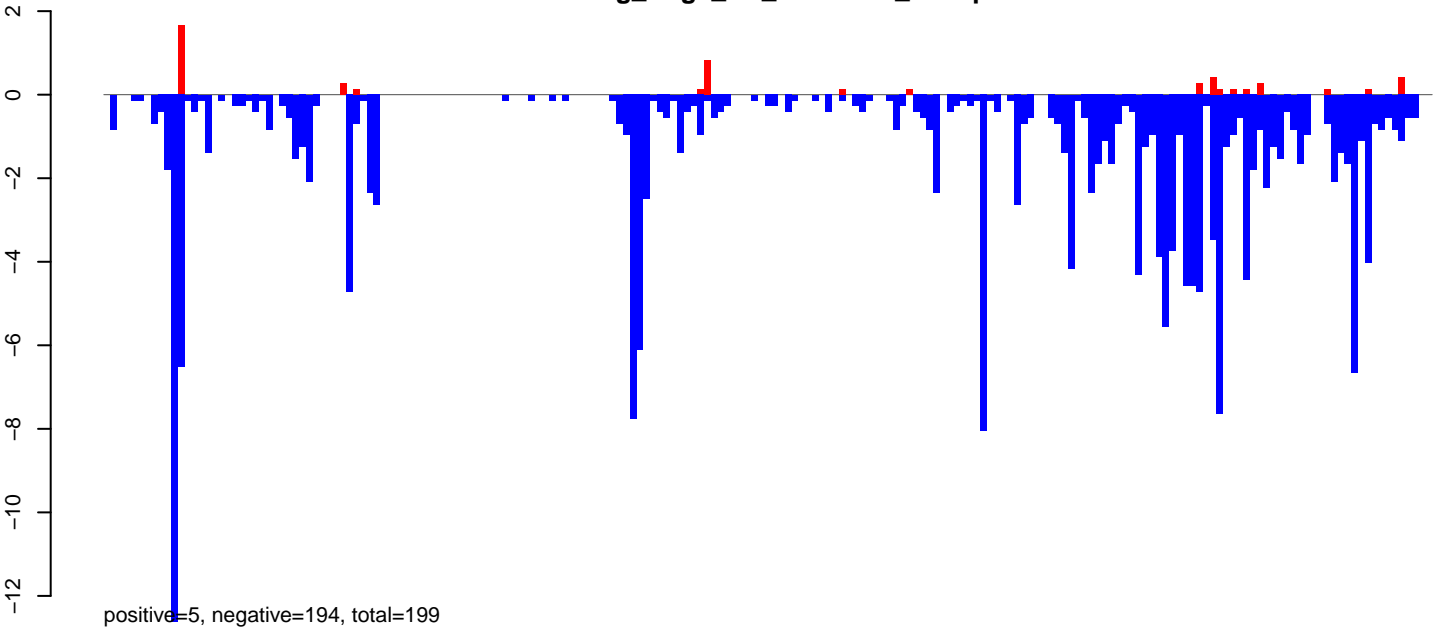
Window size=25, length=7852, TE@Gypsy-282_AA-LTR-I:1-7852

0 2000 4000 6000 8000

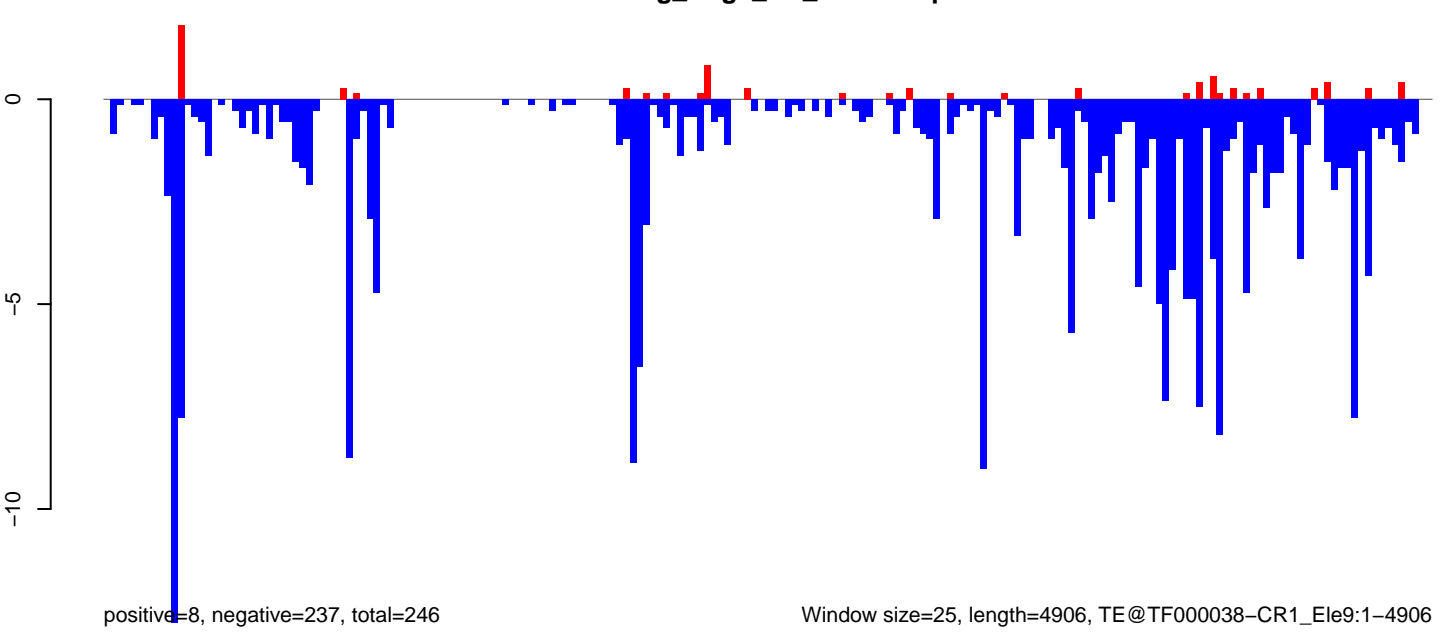
AeAeg_Aag2_NL_Dmem.18_23.rep



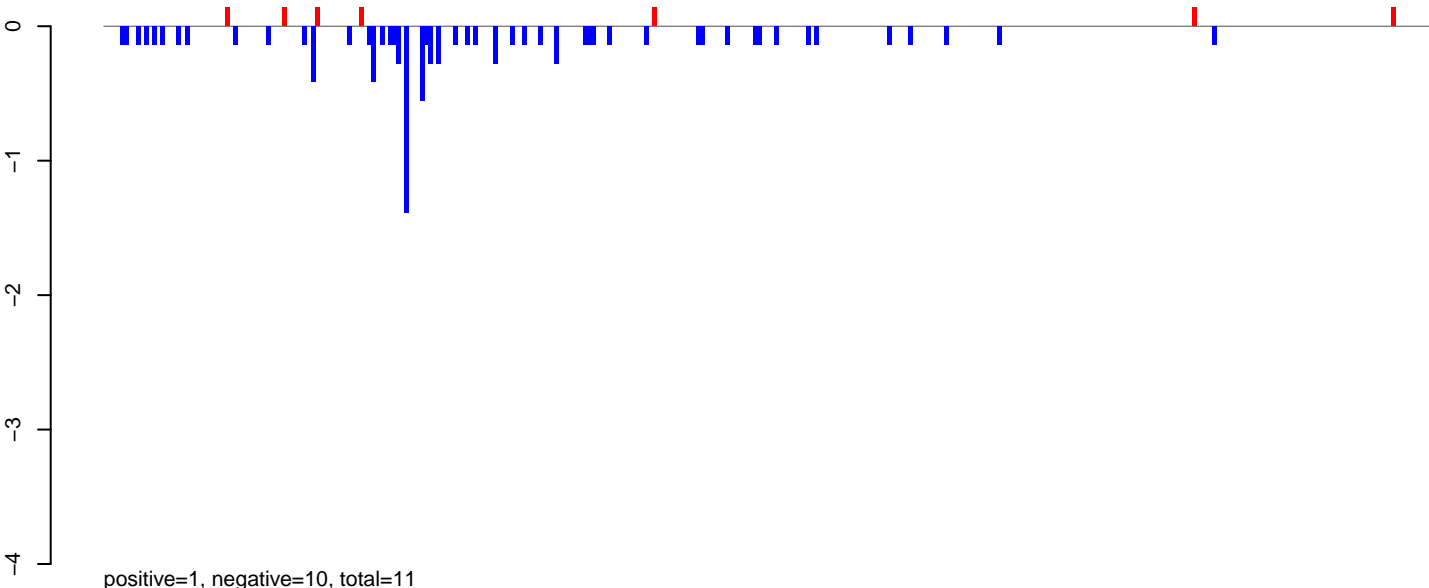
AeAeg_Aag2_NL_Dmem.24_35.rep



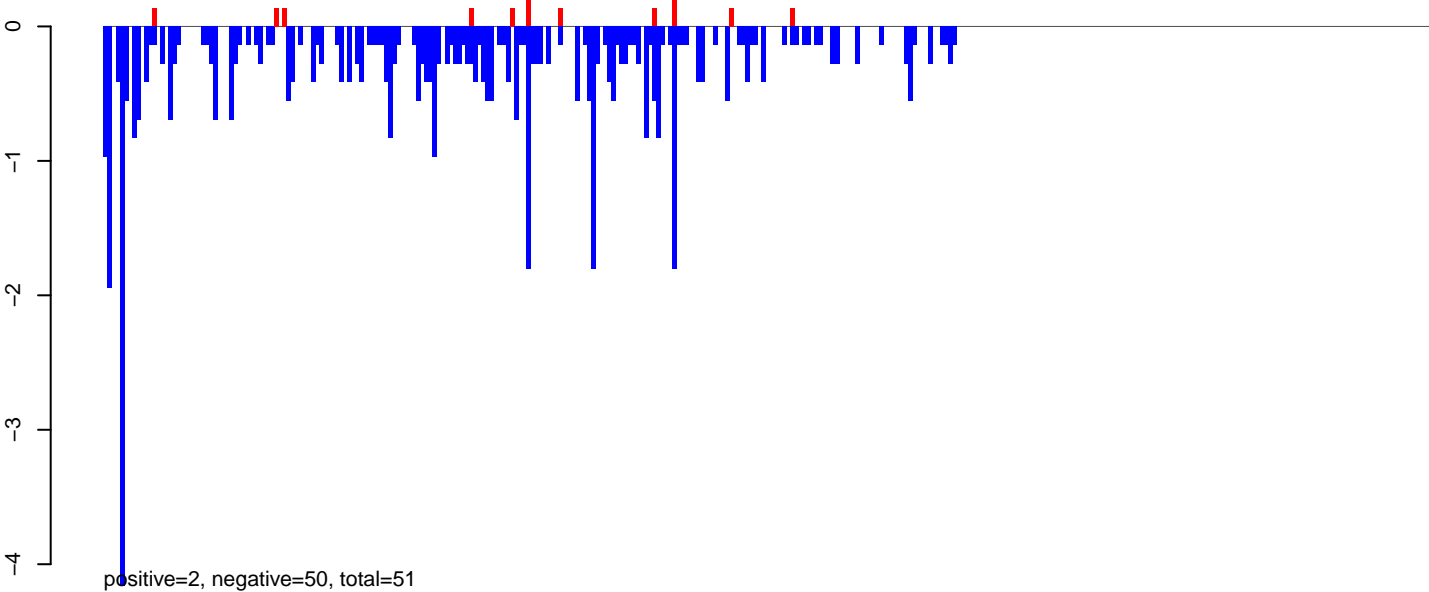
AeAeg_Aag2_NL_Dmem.rep



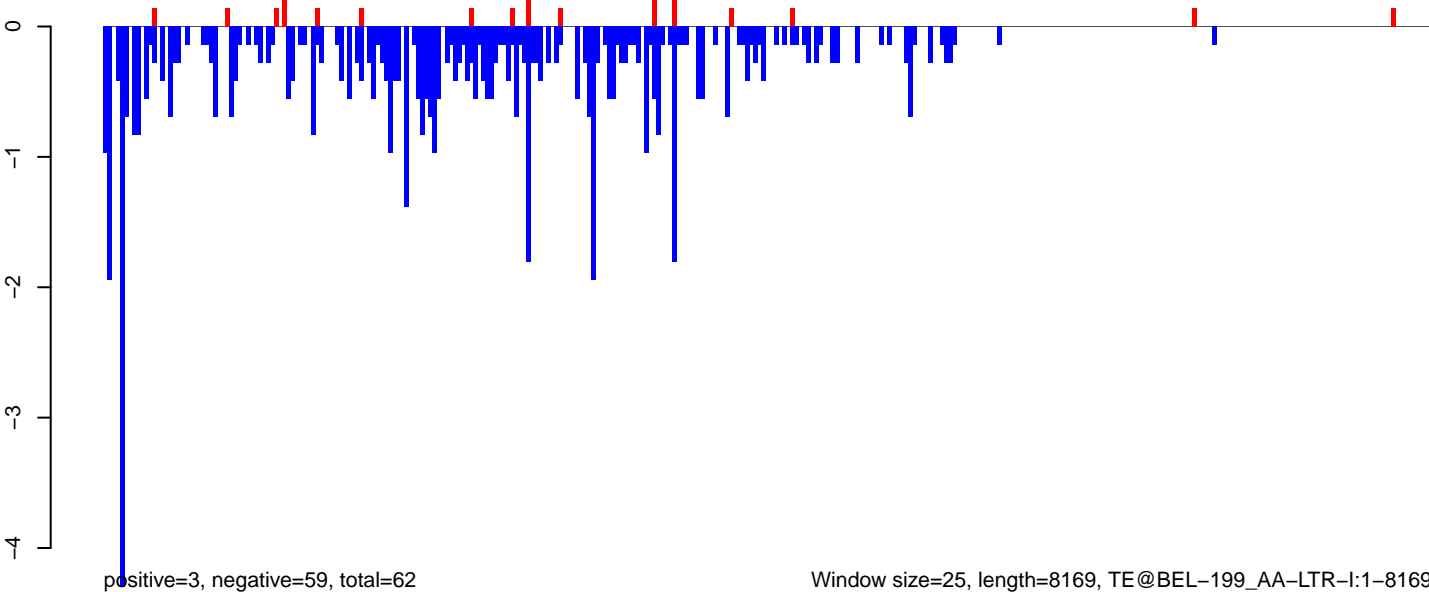
AeAeg_Aag2_NL_Dmem.18_23.rep



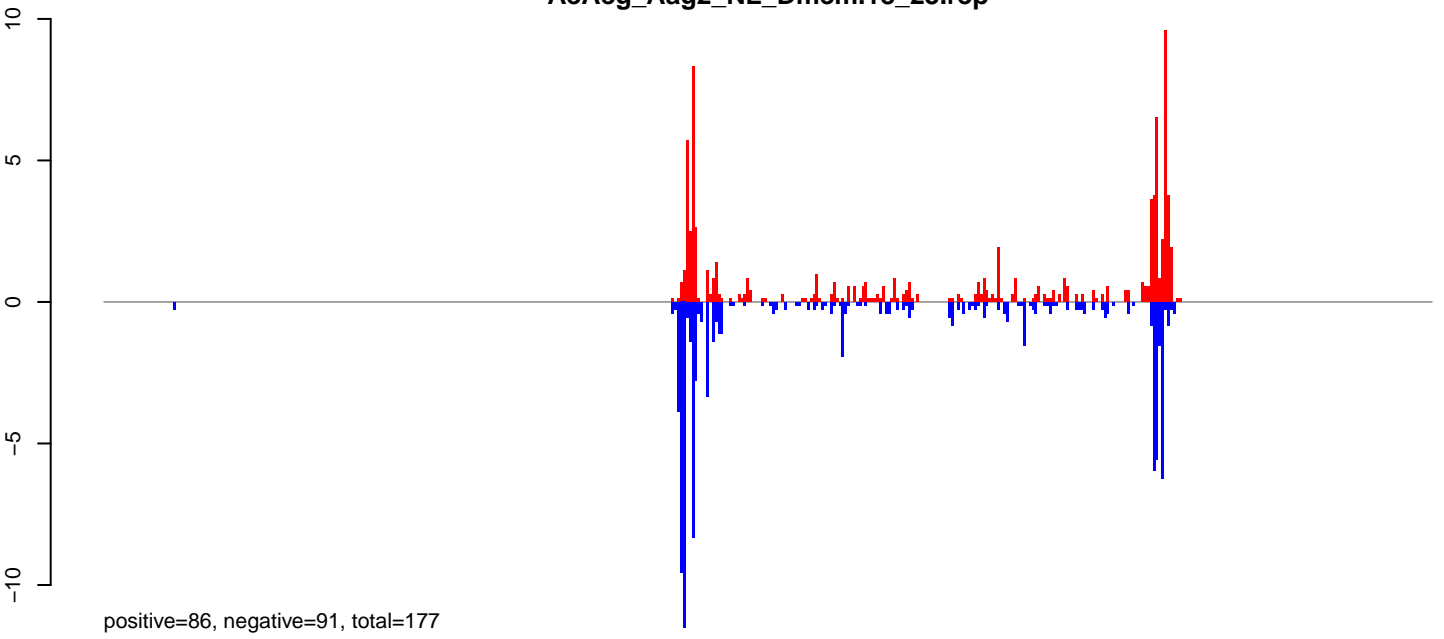
AeAeg_Aag2_NL_Dmem.24_35.rep



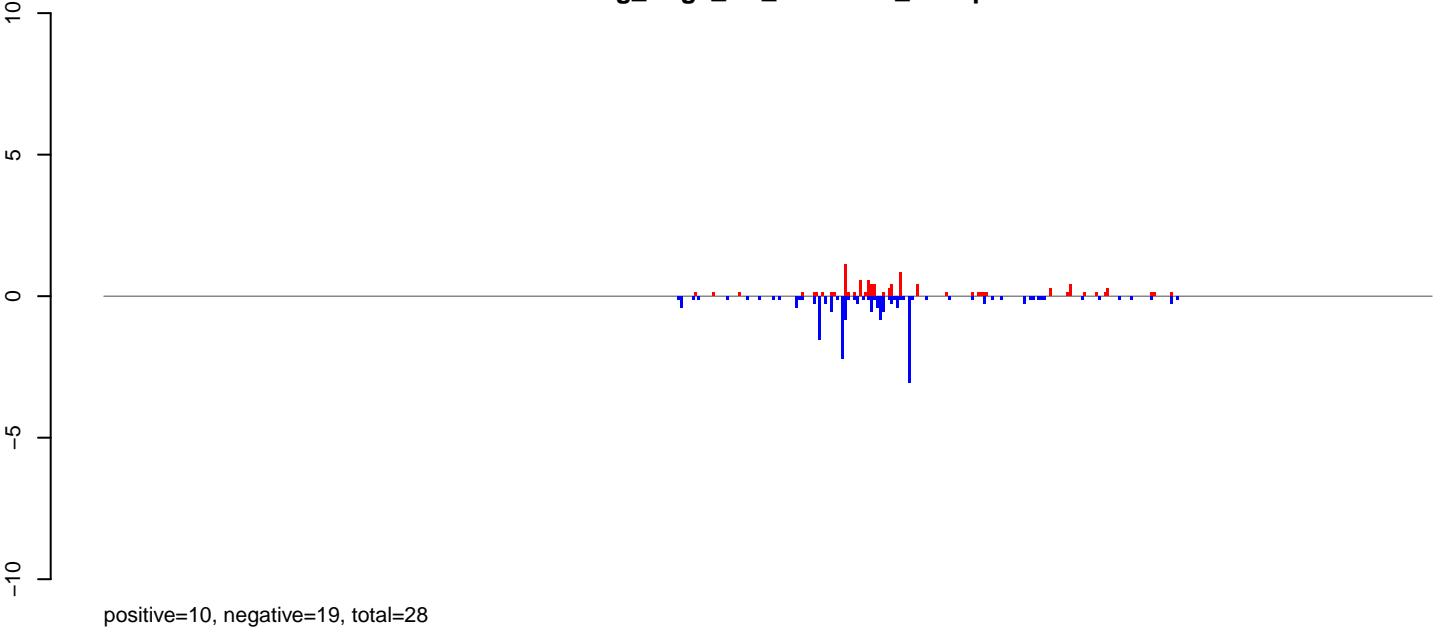
AeAeg_Aag2_NL_Dmem.rep



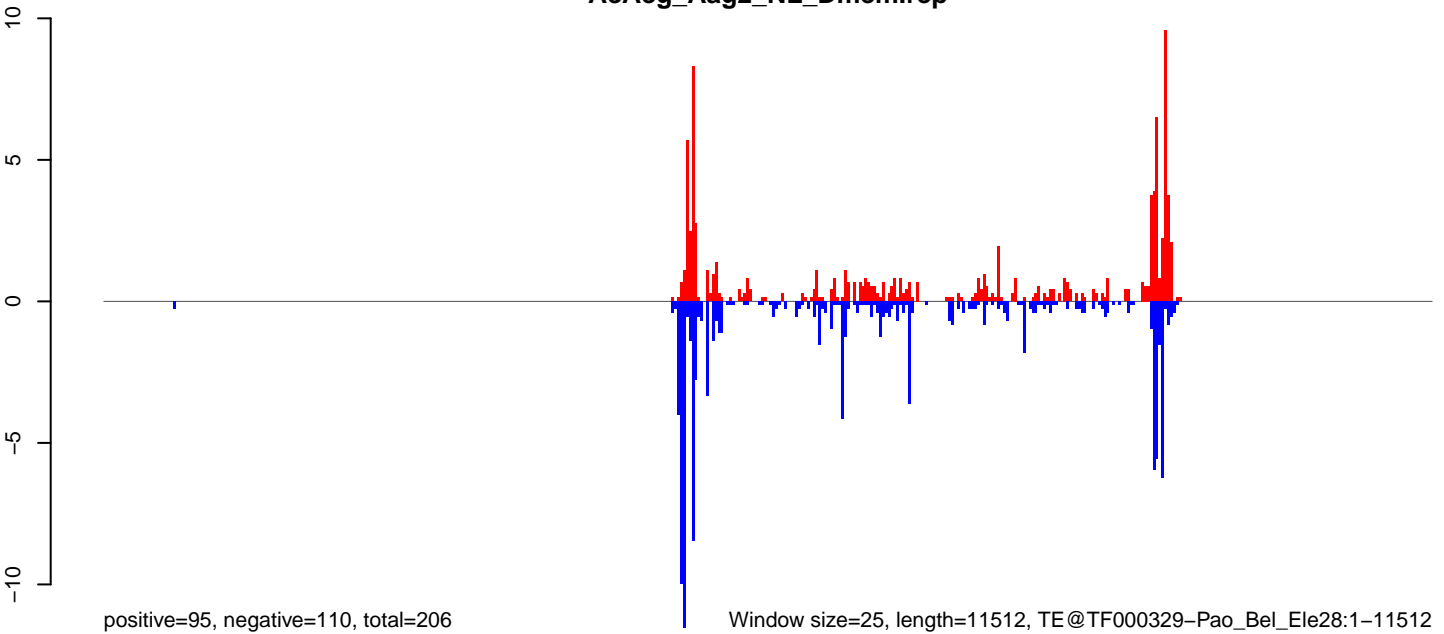
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



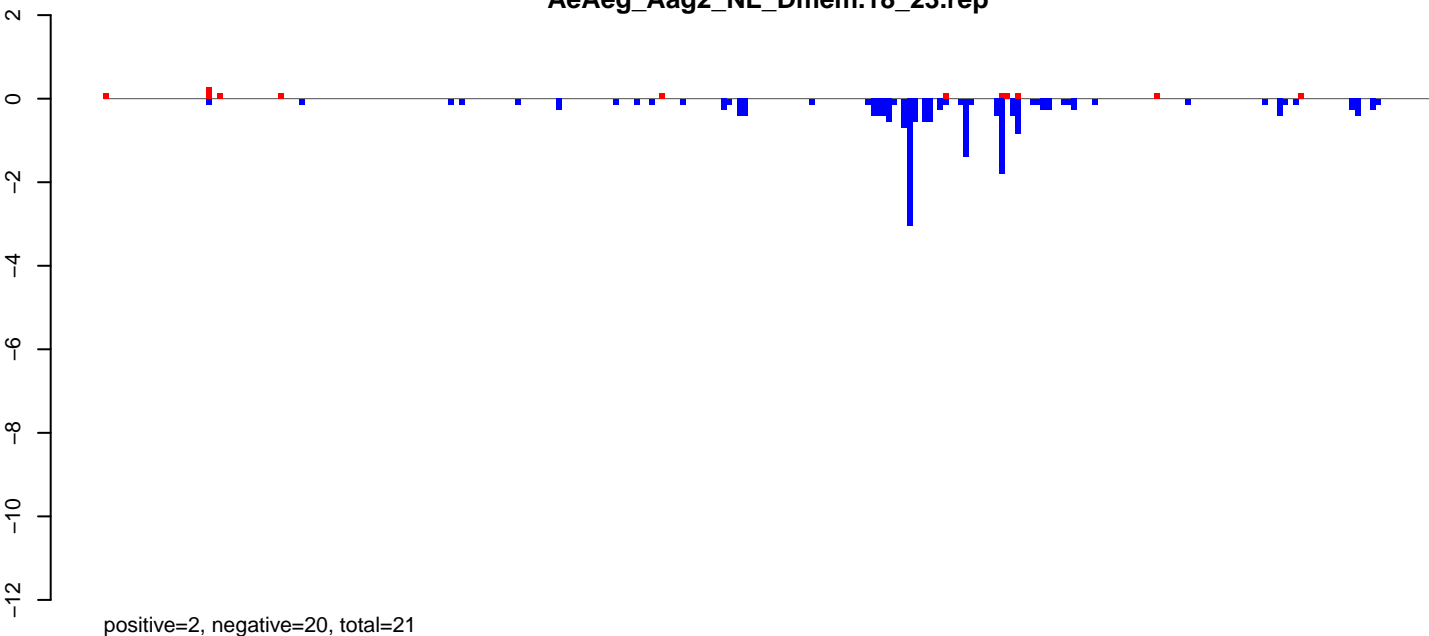
AeAeg_Aag2_NL_Dmem.rep



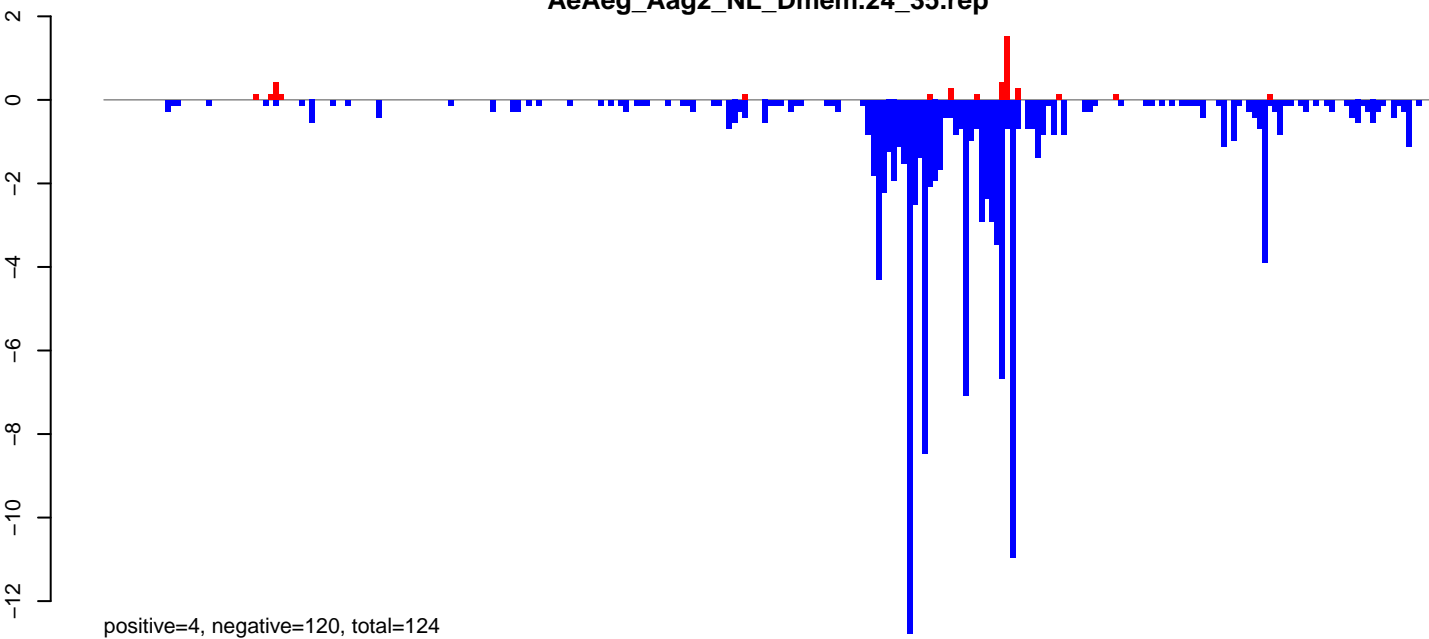
Window size=25, length=11512, TE@TF000329-Pao_Bel_Ele28:1-11512

0 2000 4000 6000 8000 10000 12000

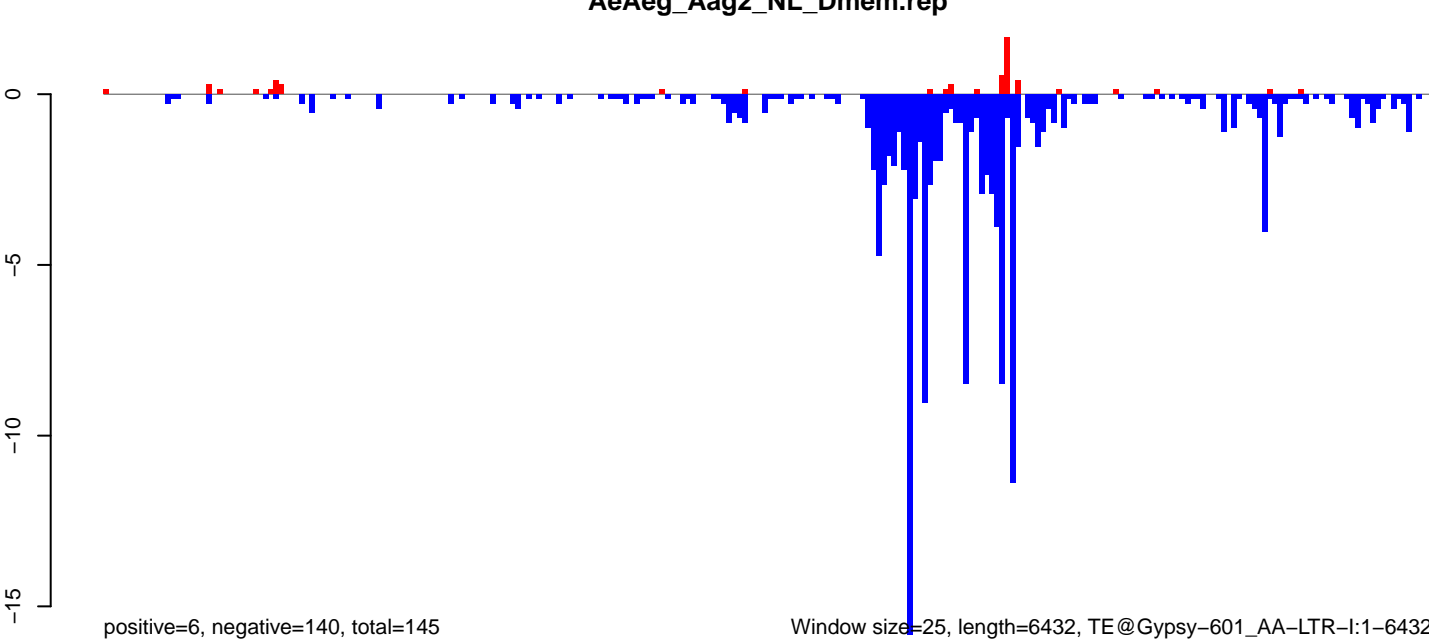
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

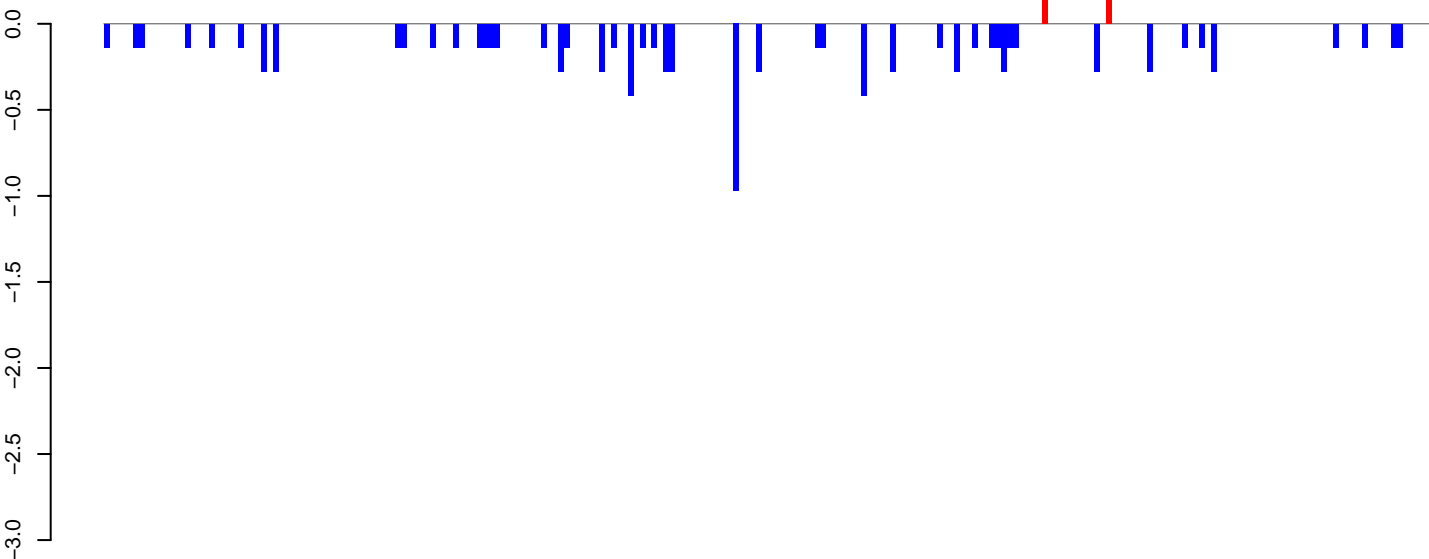


AeAeg_Aag2_NL_Dmem.rep



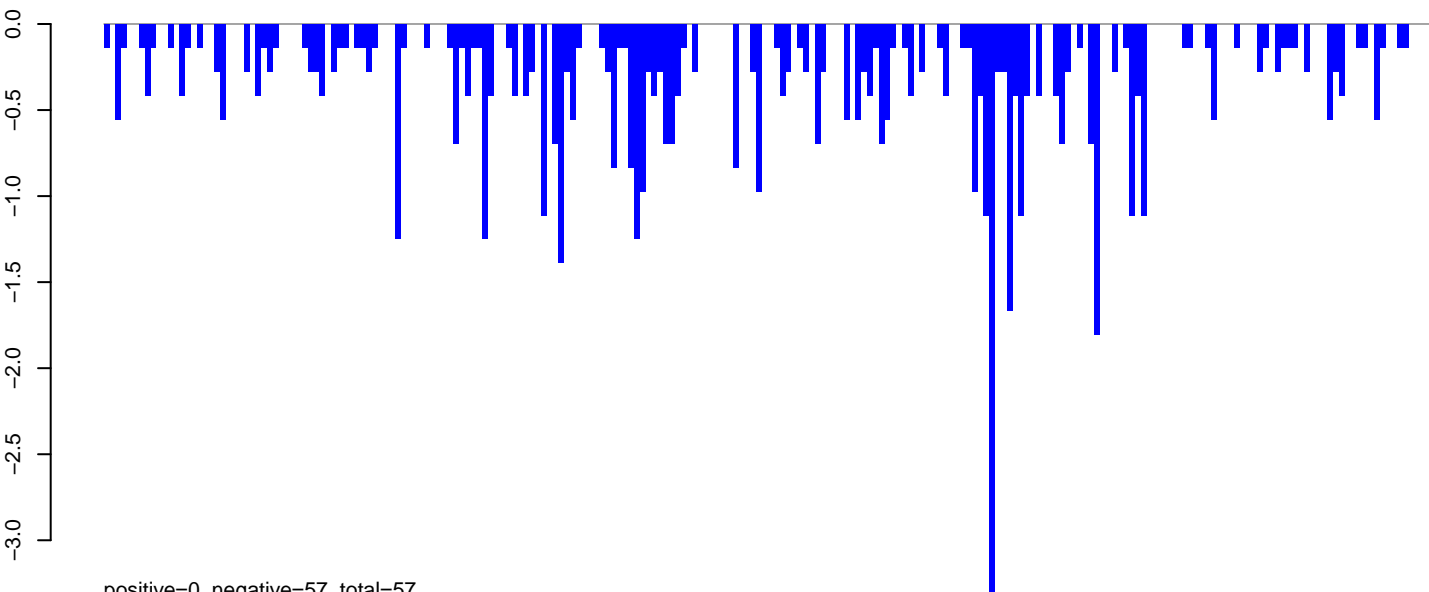
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



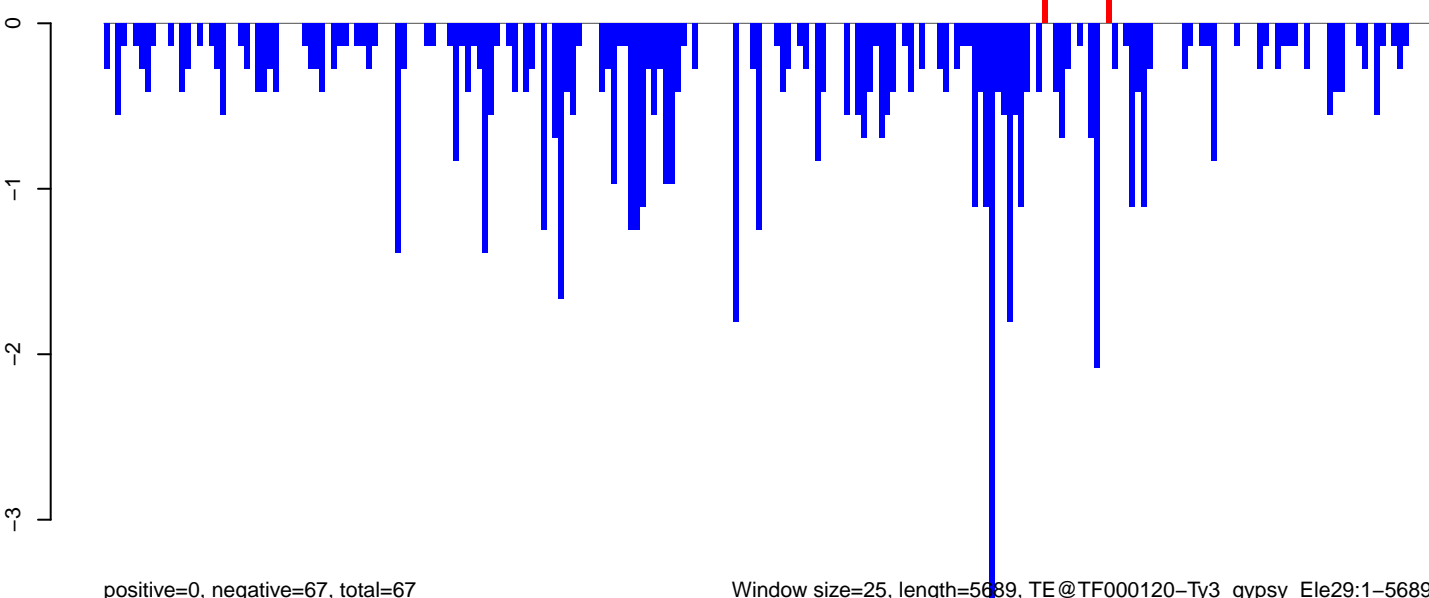
positive=0, negative=10, total=10

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=57, total=57

AeAeg_Aag2_NL_Dmem.rep

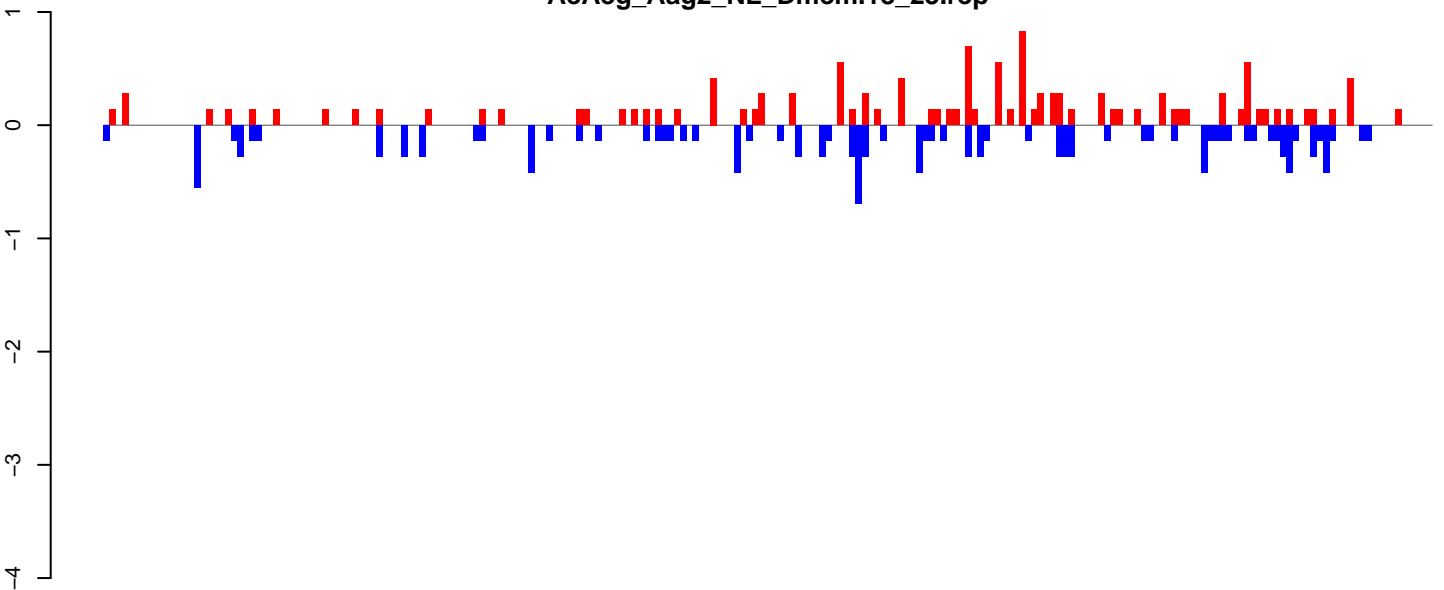


positive=0, negative=67, total=67

Window size=25, length=5689, TE@TF000120-Ty3_gypsy_Ele29:1-5689

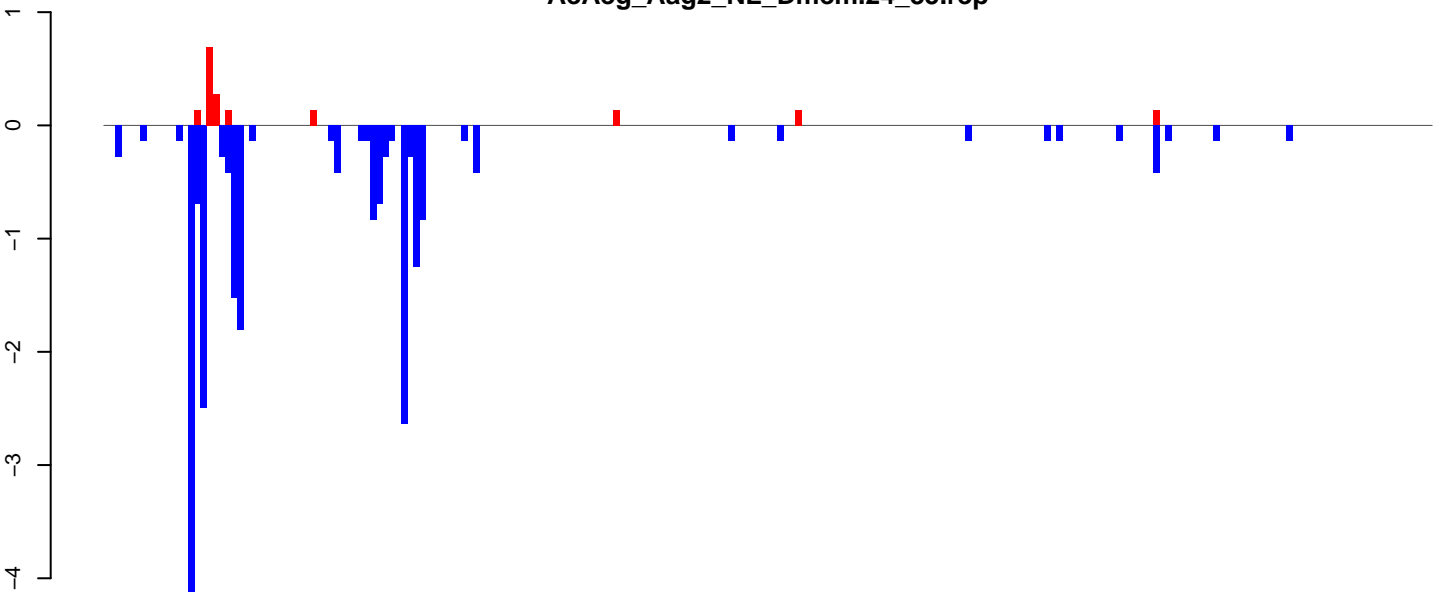
0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



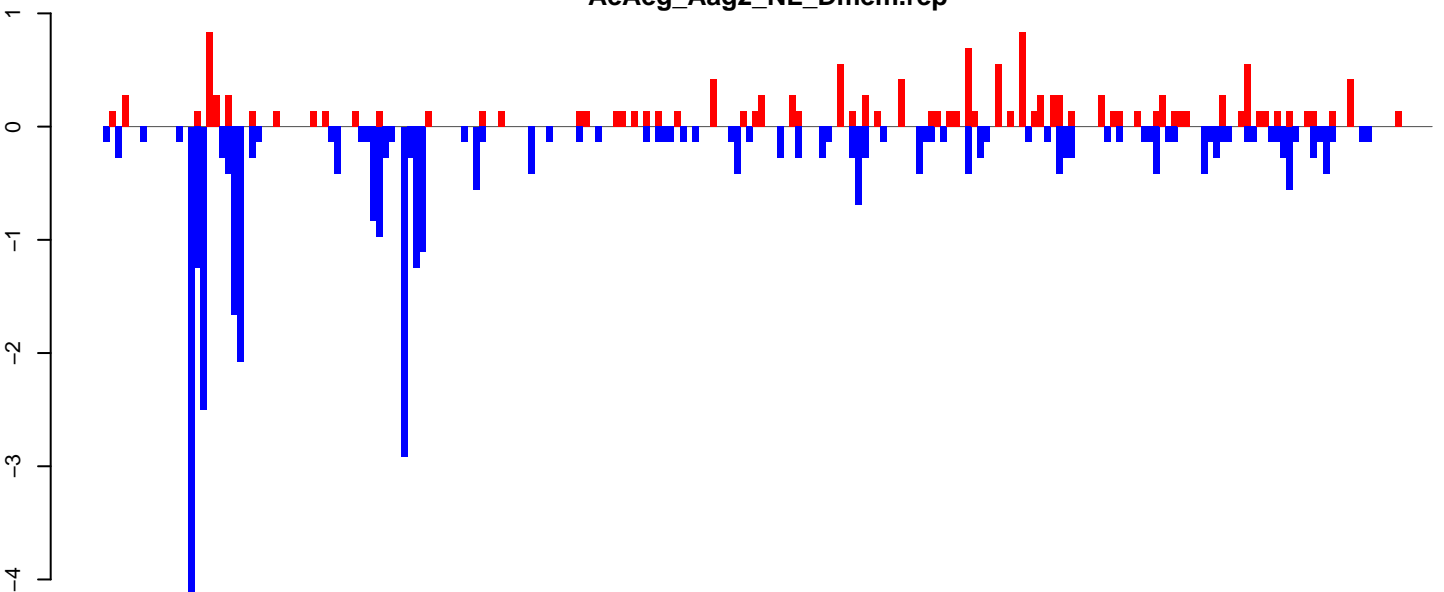
positive=13, negative=14, total=27

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=2, negative=22, total=24

AeAeg_Aag2_NL_Dmem.rep

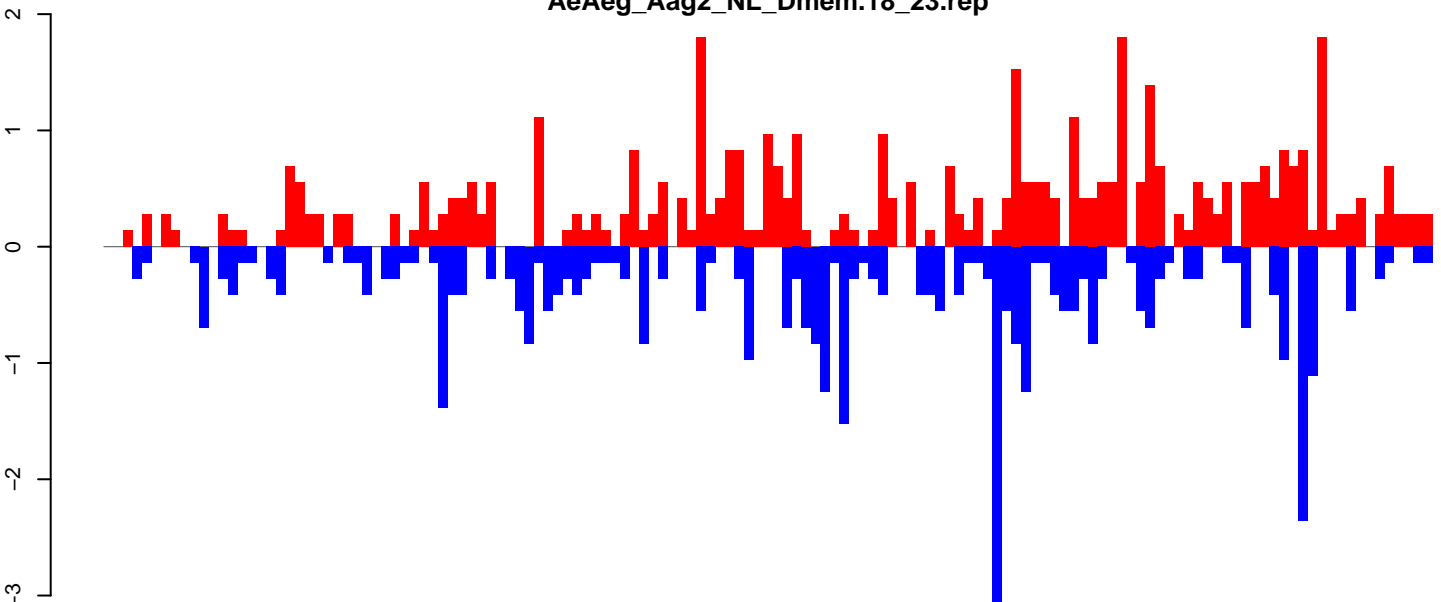


positive=15, negative=36, total=51

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

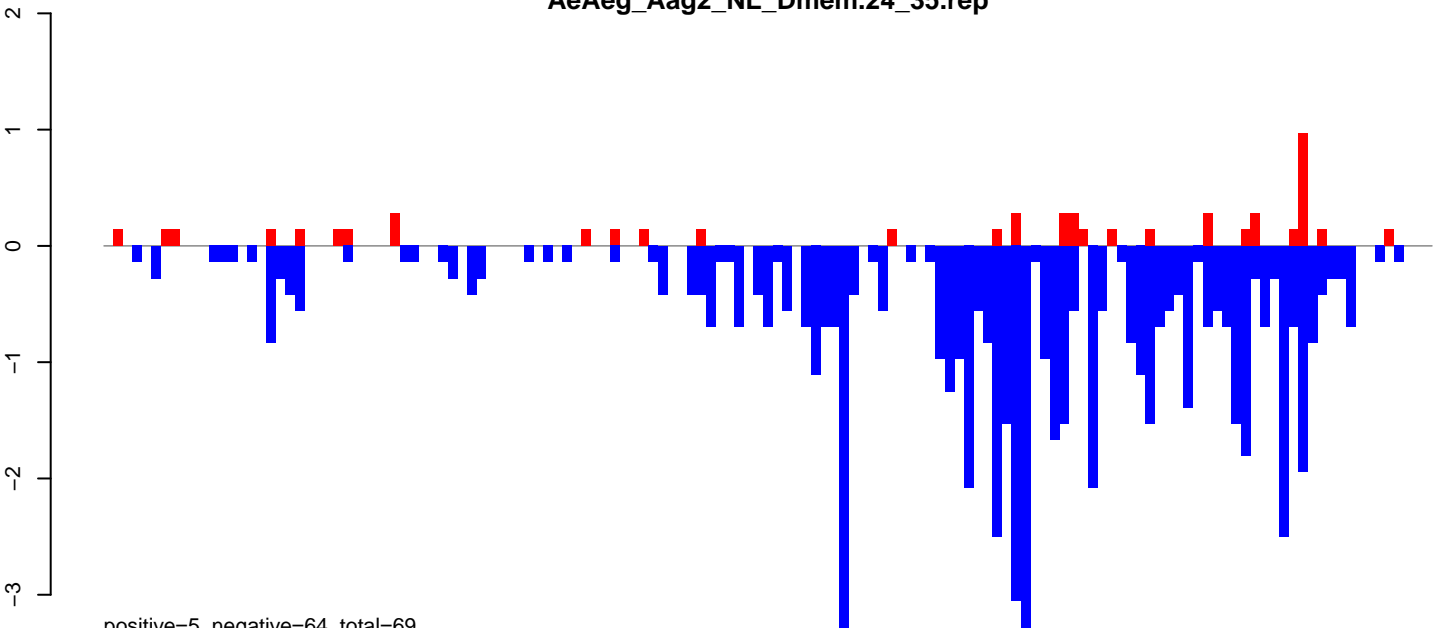
0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



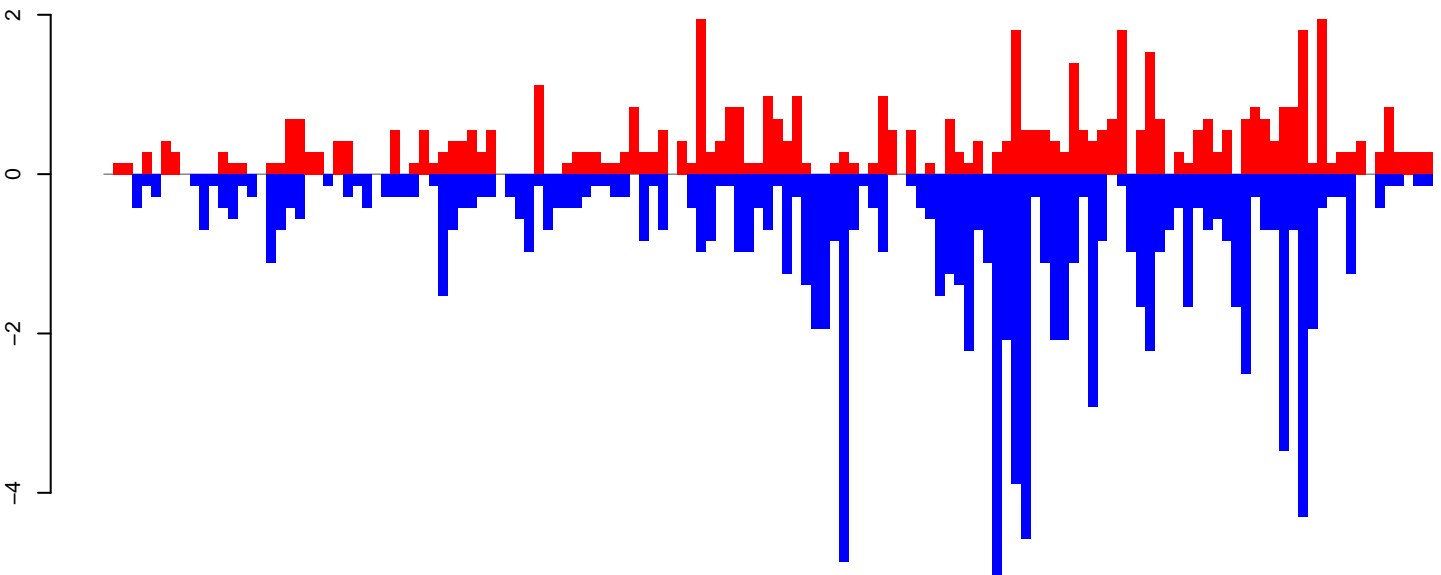
positive=48, negative=42, total=90

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=5, negative=64, total=69

AeAeg_Aag2_NL_Dmem.rep

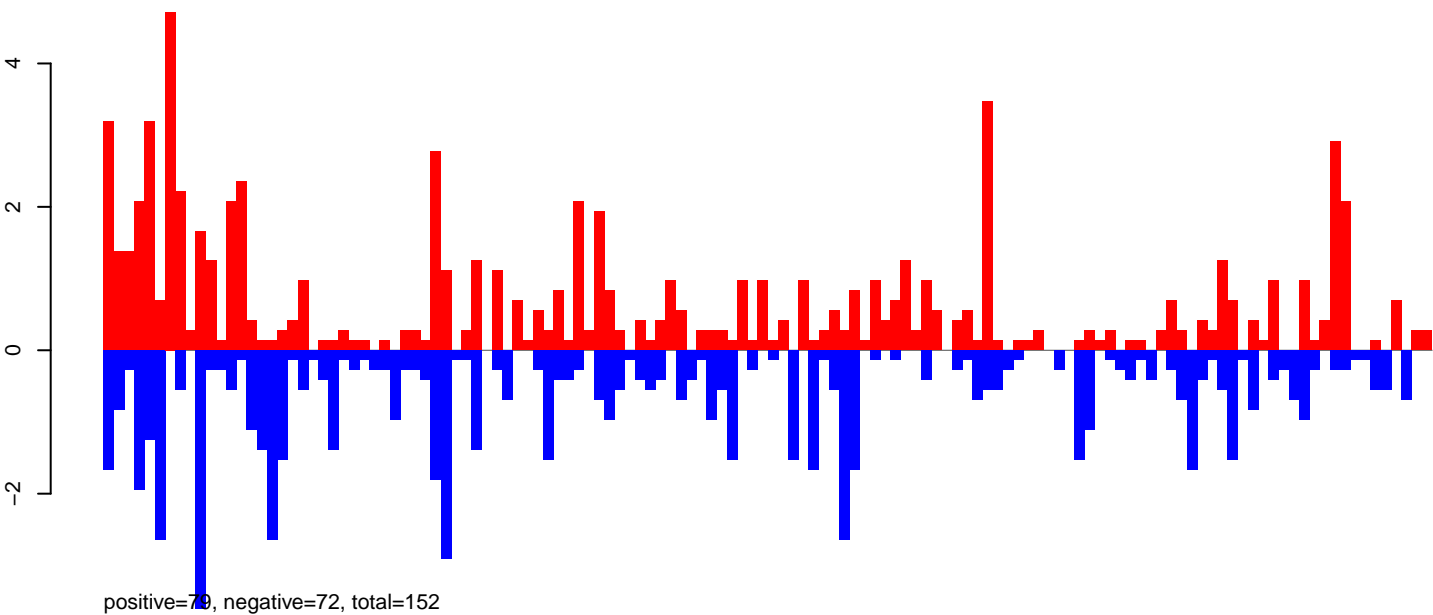


positive=53, negative=106, total=159

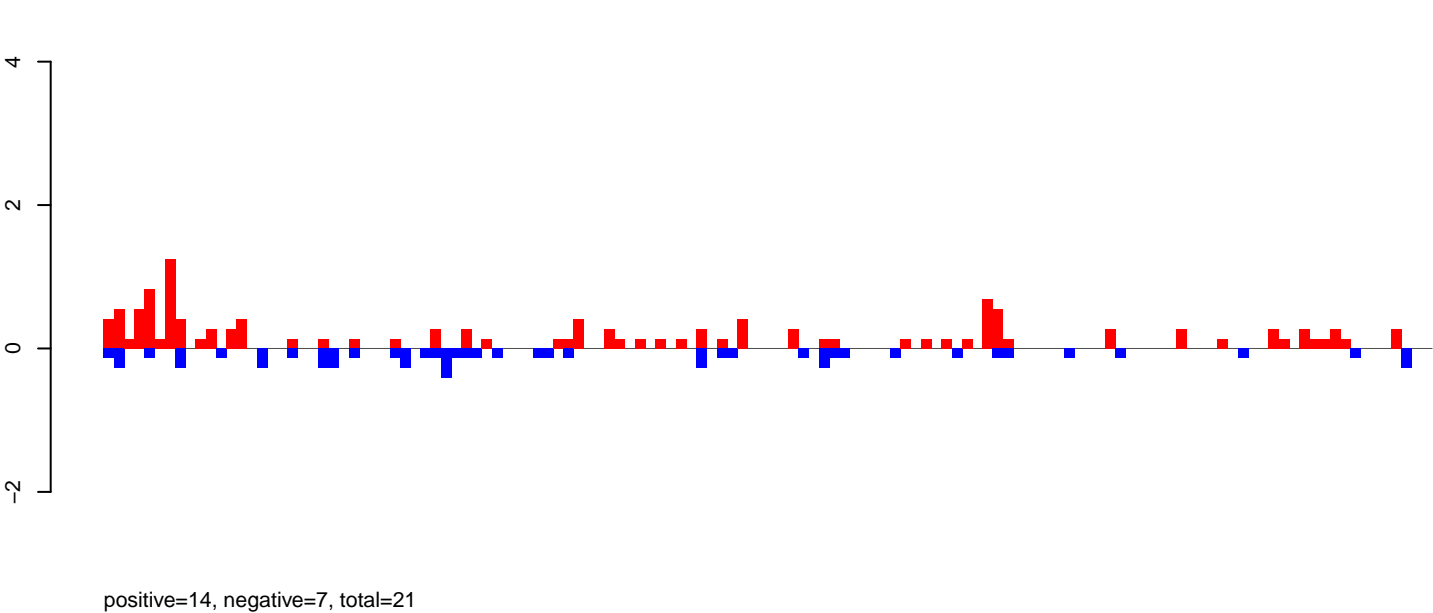
Window size=25, length=3464, TE@JAM1:1-3464

0 500 1000 1500 2000 2500 3000 3500

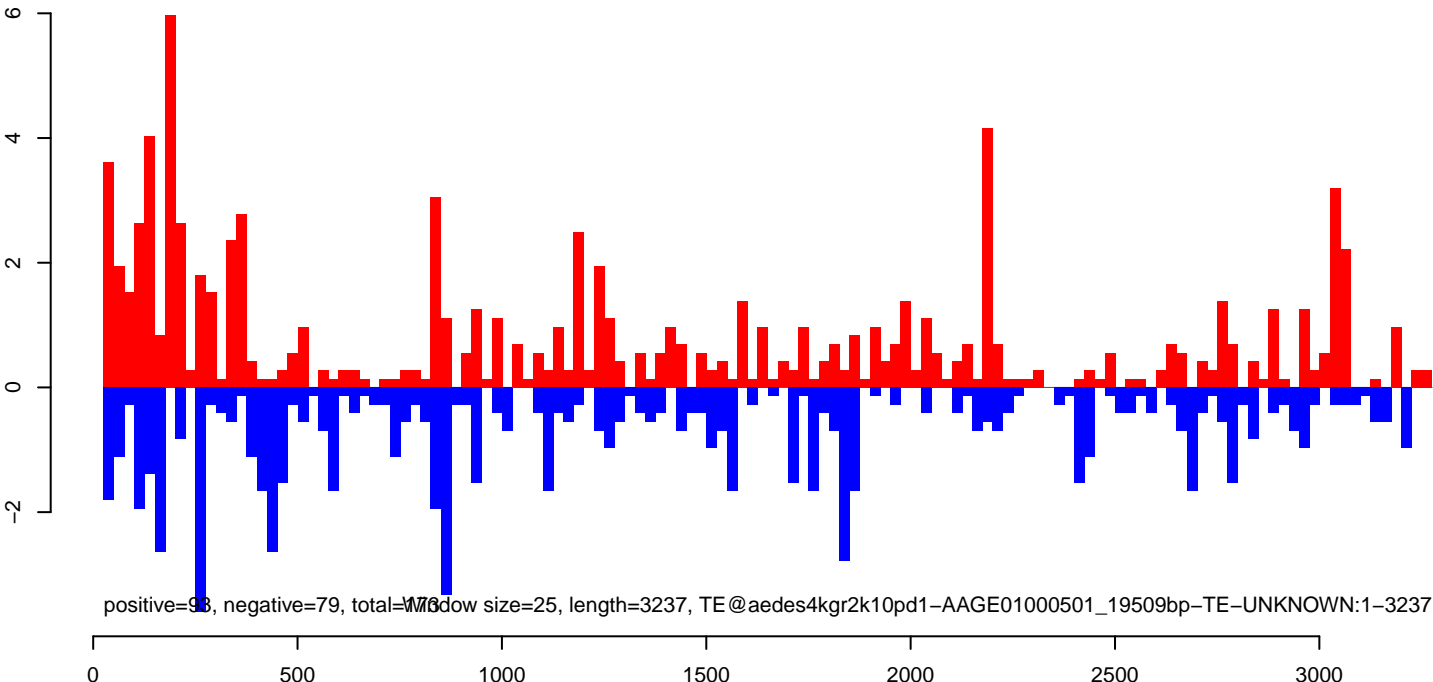
AeAeg_Aag2_NL_Dmem.18_23.rep



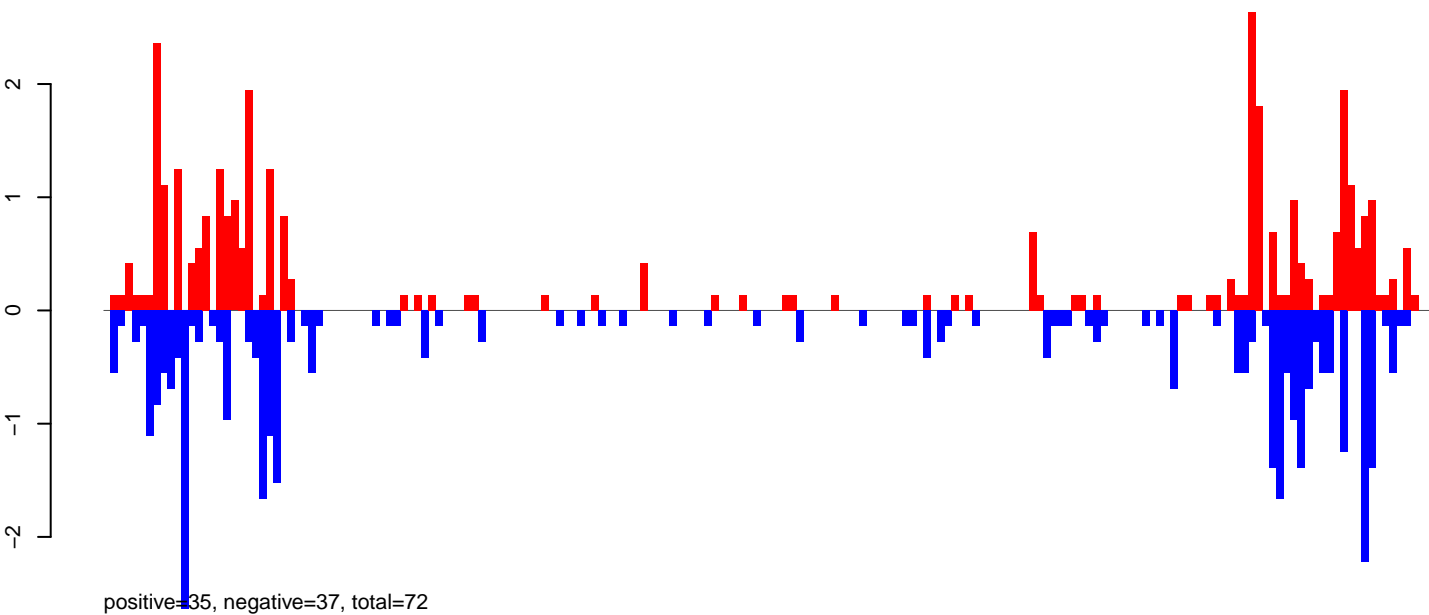
AeAeg_Aag2_NL_Dmem.24_35.rep



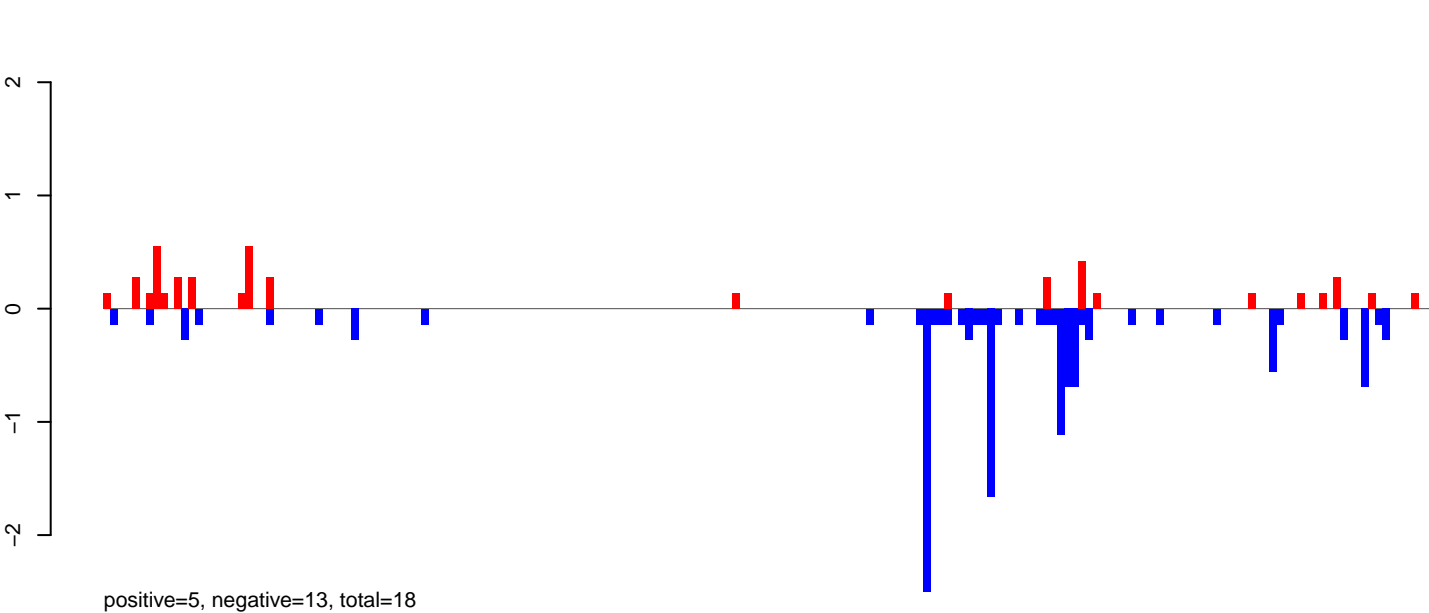
AeAeg_Aag2_NL_Dmem.rep



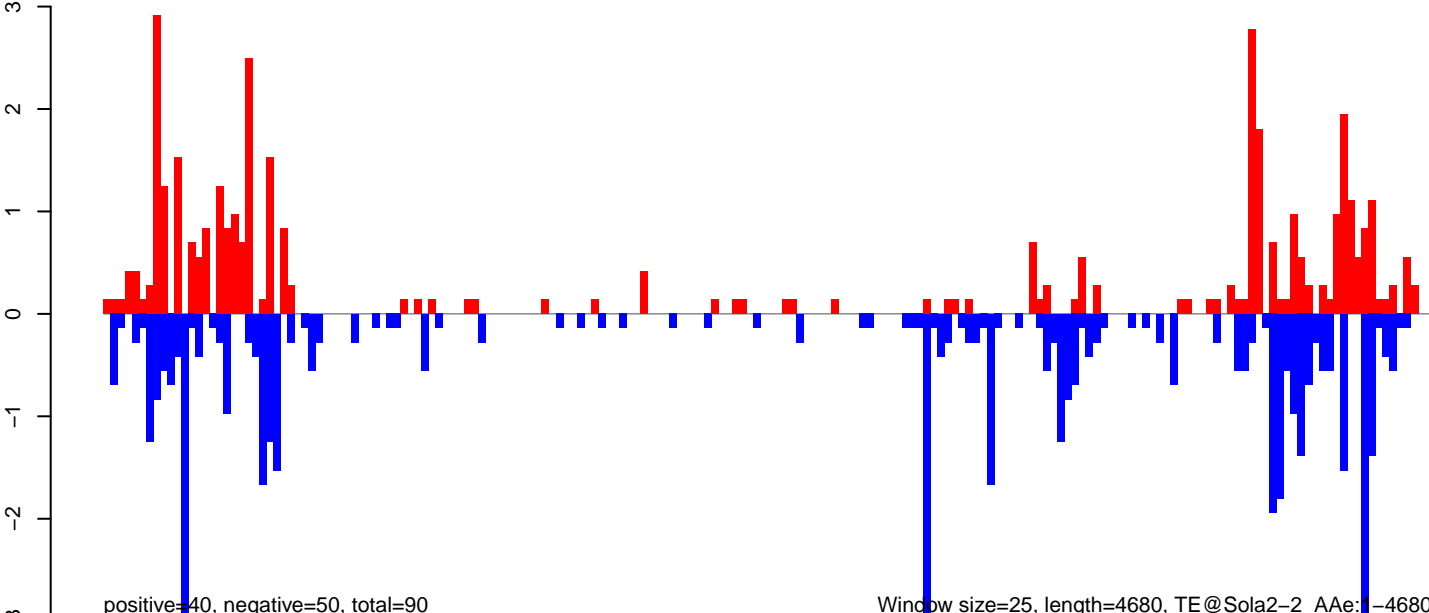
AeAeg_Aag2_NL_Dmem.18_23.rep



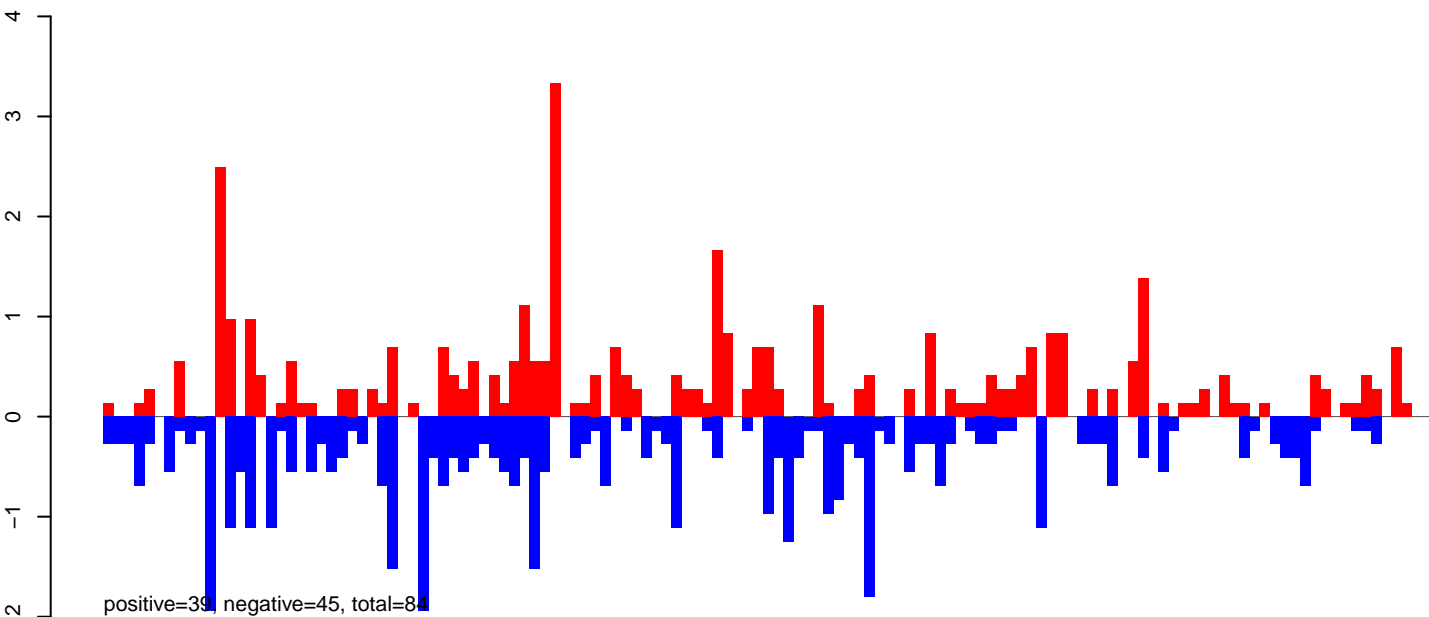
AeAeg_Aag2_NL_Dmem.24_35.rep



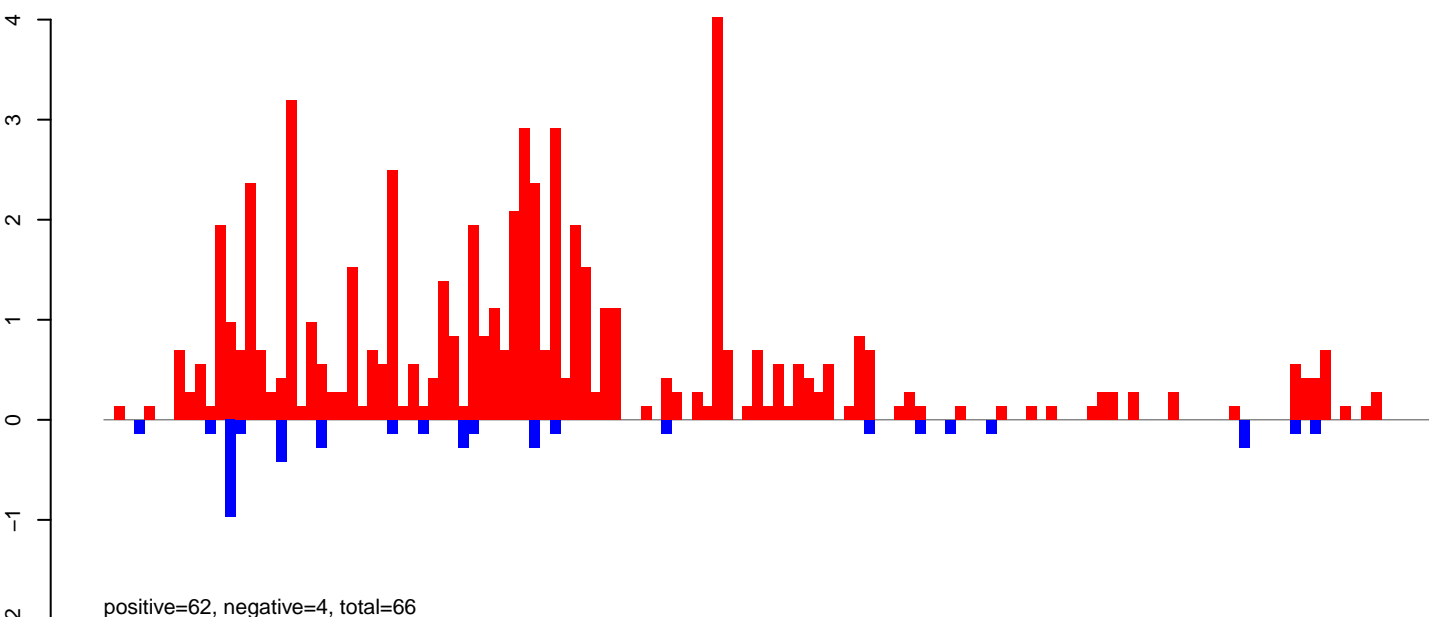
AeAeg_Aag2_NL_Dmem.rep



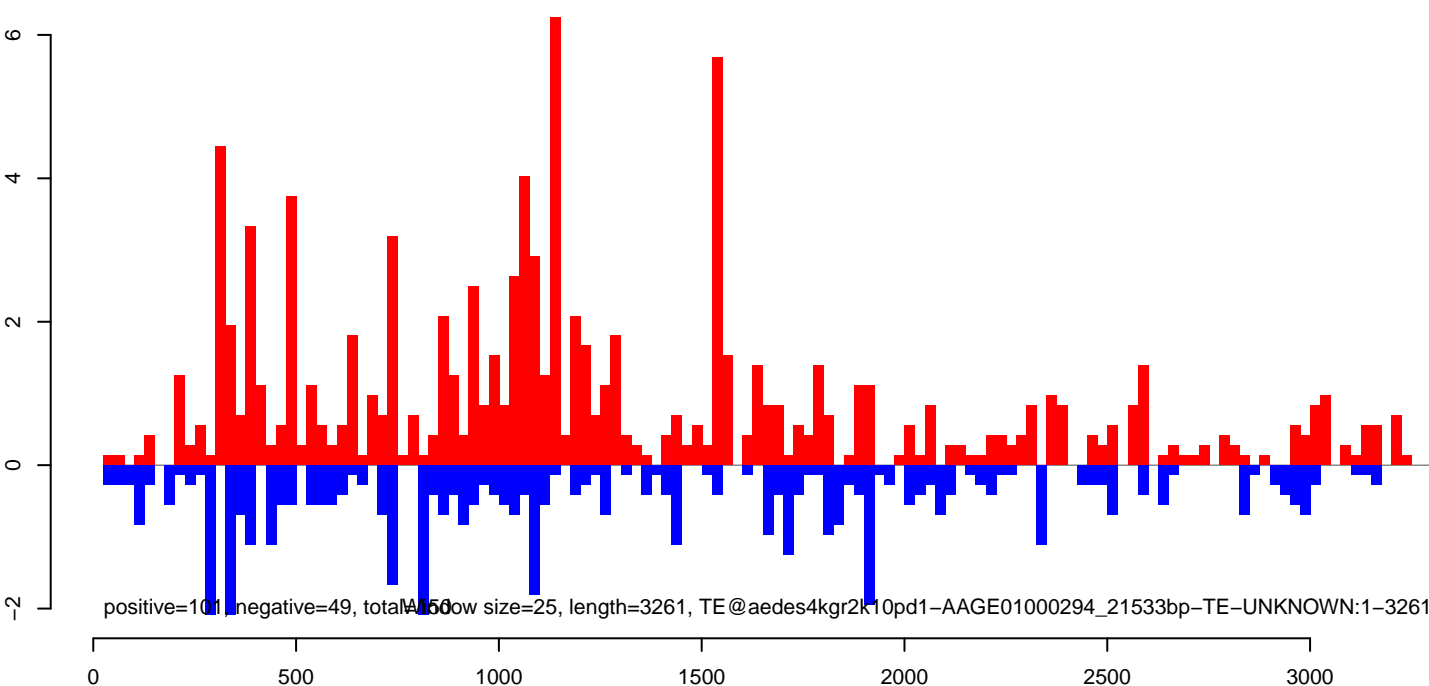
AeAeg_Aag2_NL_Dmem.18_23.rep



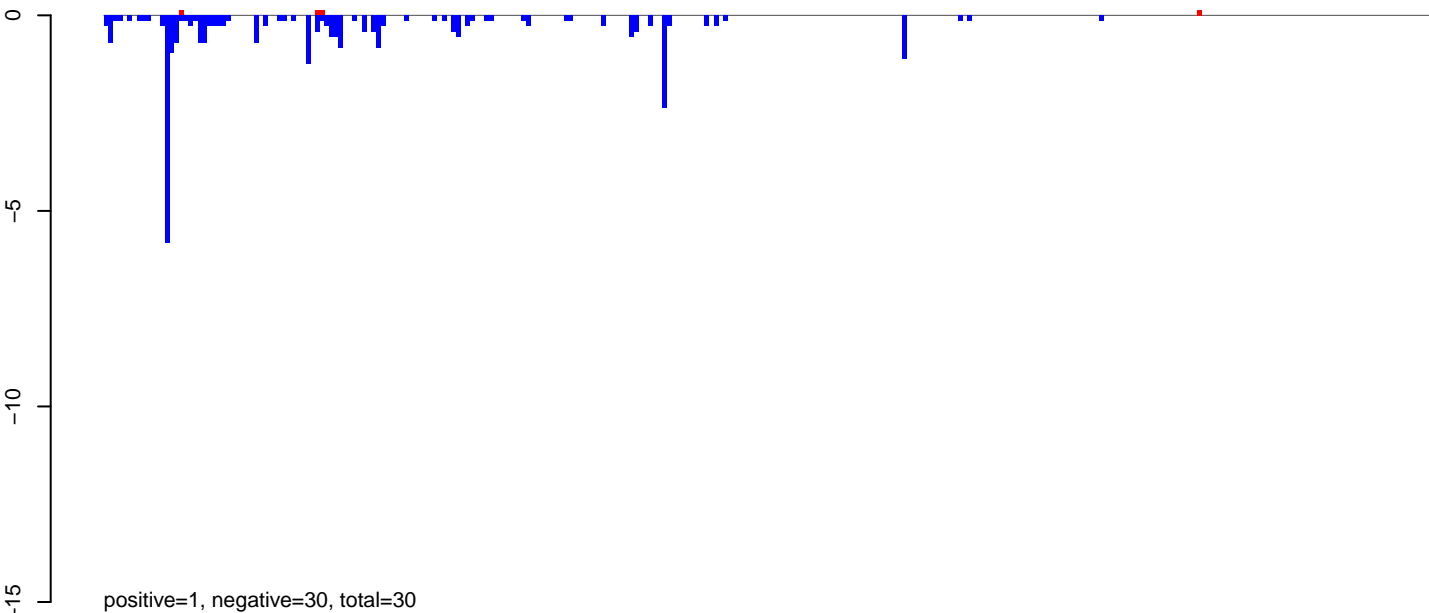
AeAeg_Aag2_NL_Dmem.24_35.rep



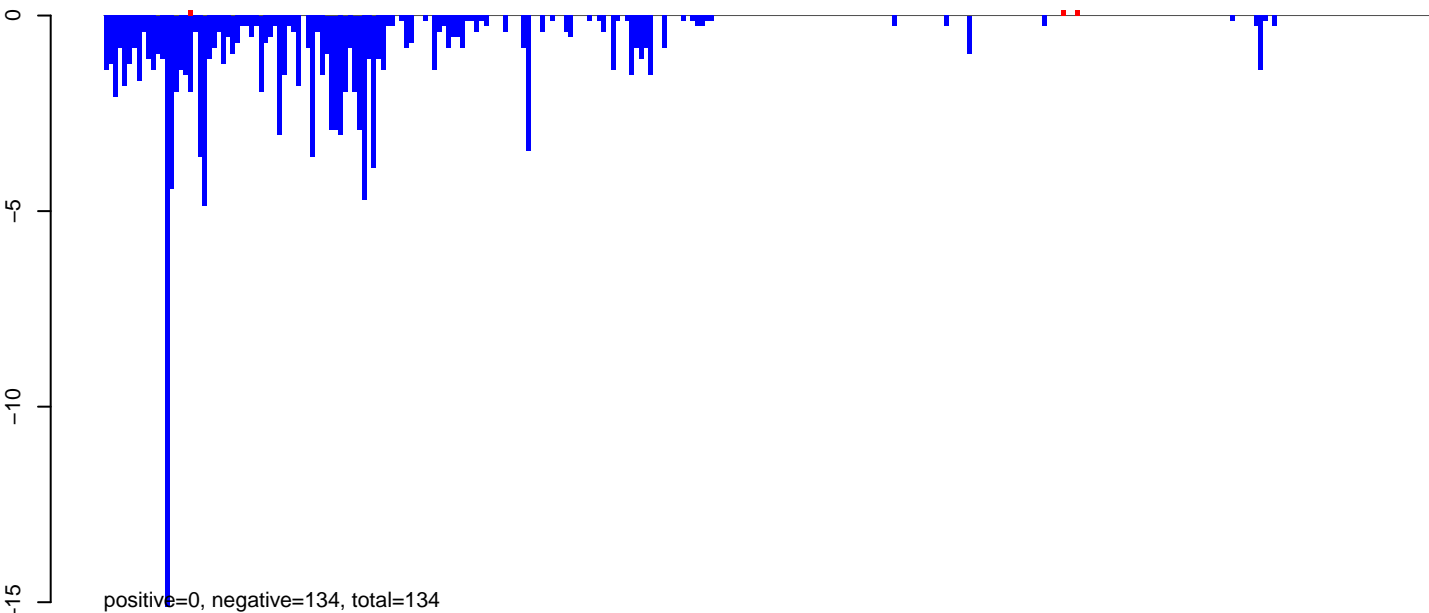
AeAeg_Aag2_NL_Dmem.rep



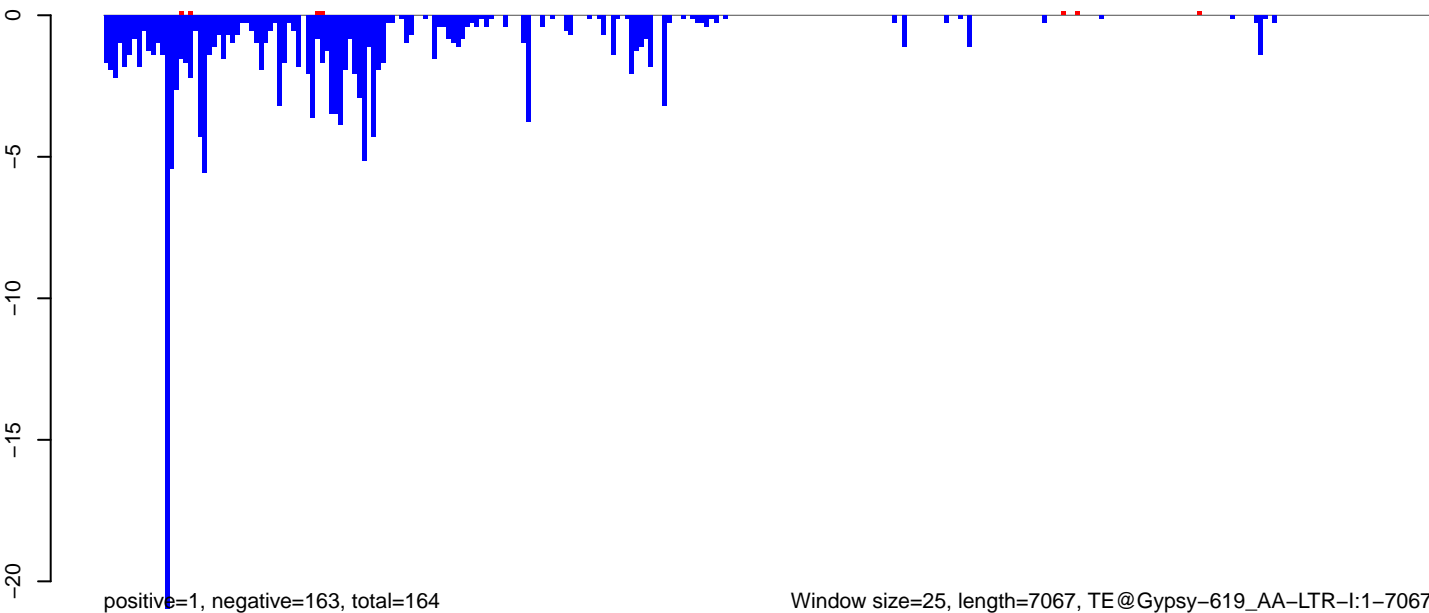
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



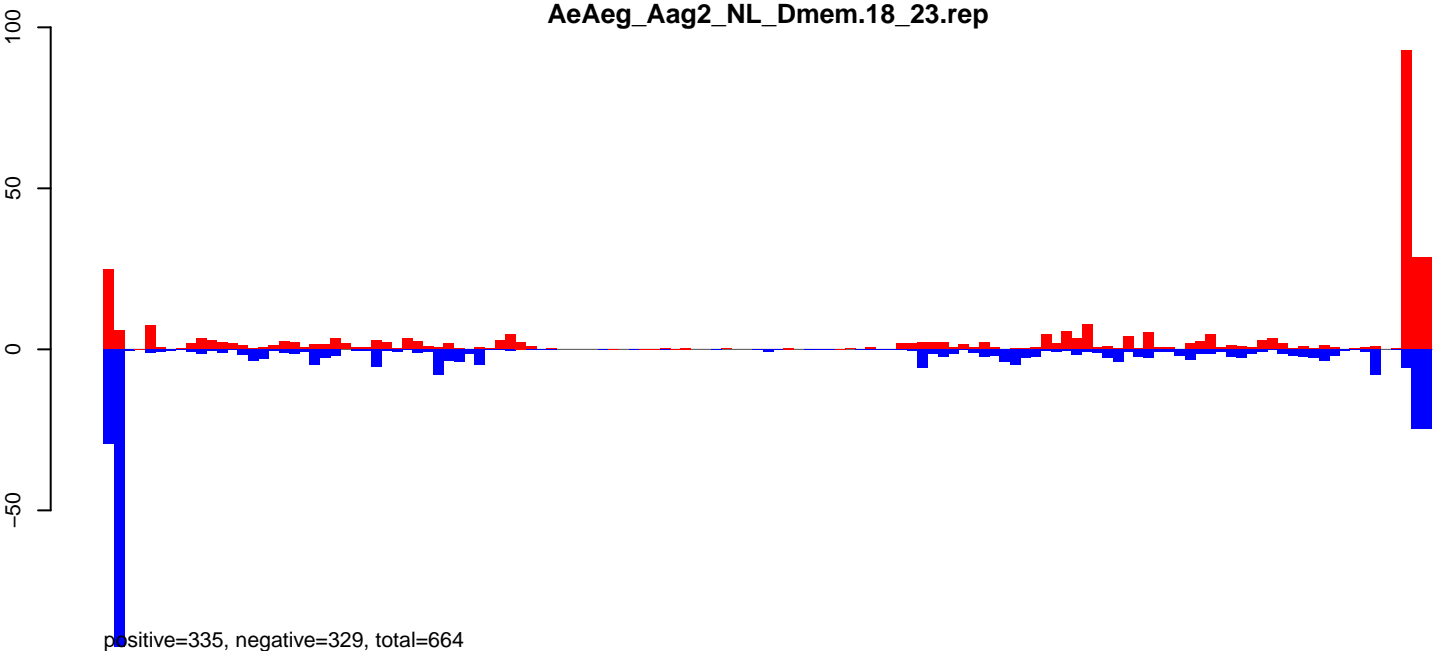
AeAeg_Aag2_NL_Dmem.rep



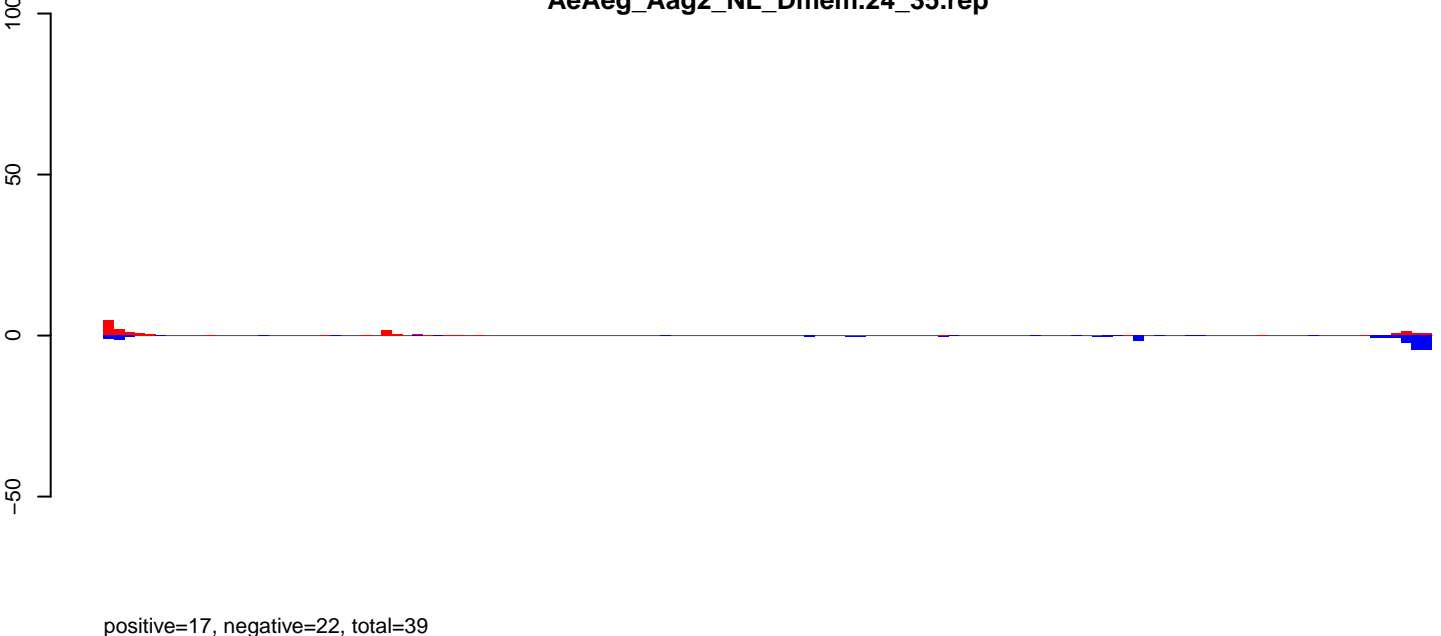
Window size=25, length=7067, TE@Gypsy-619_AA-LTR-I:1-7067

0 1000 2000 3000 4000 5000 6000 7000

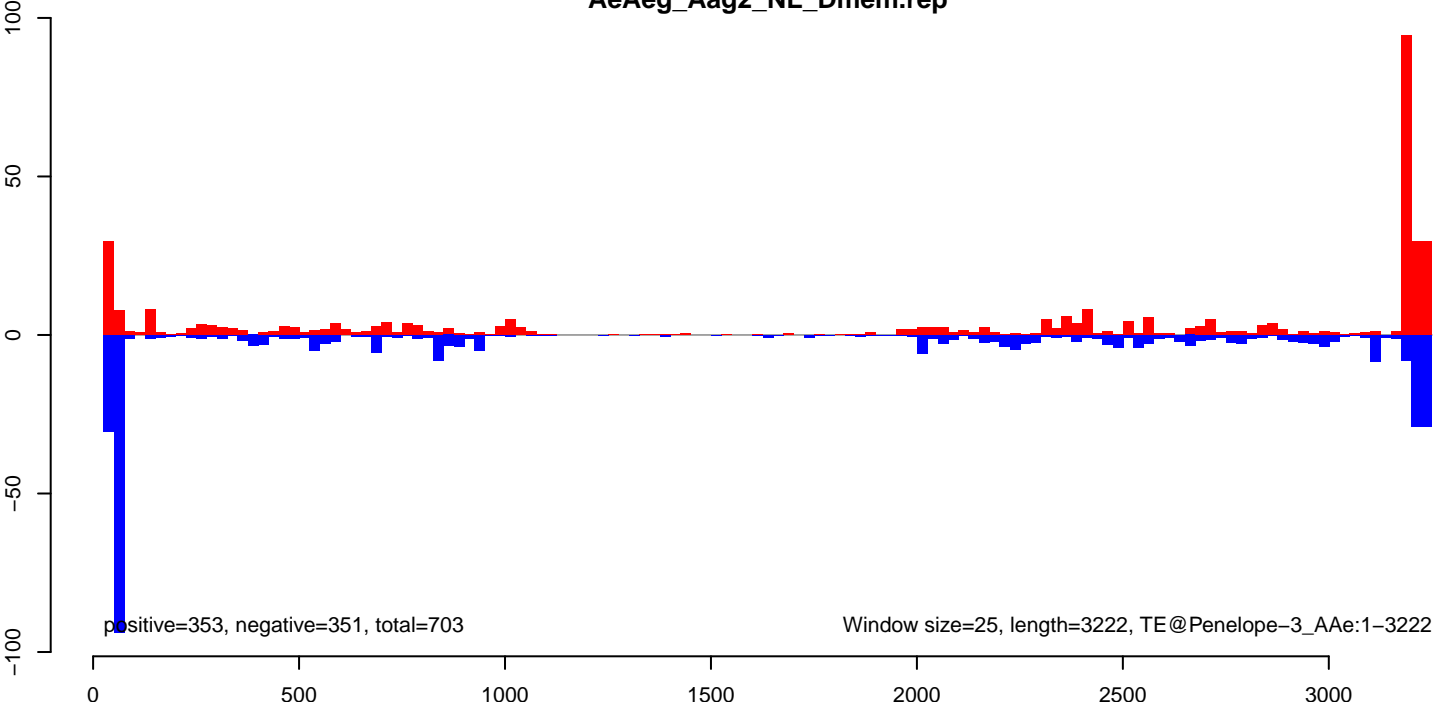
AeAeg_Aag2_NL_Dmem.18_23.rep



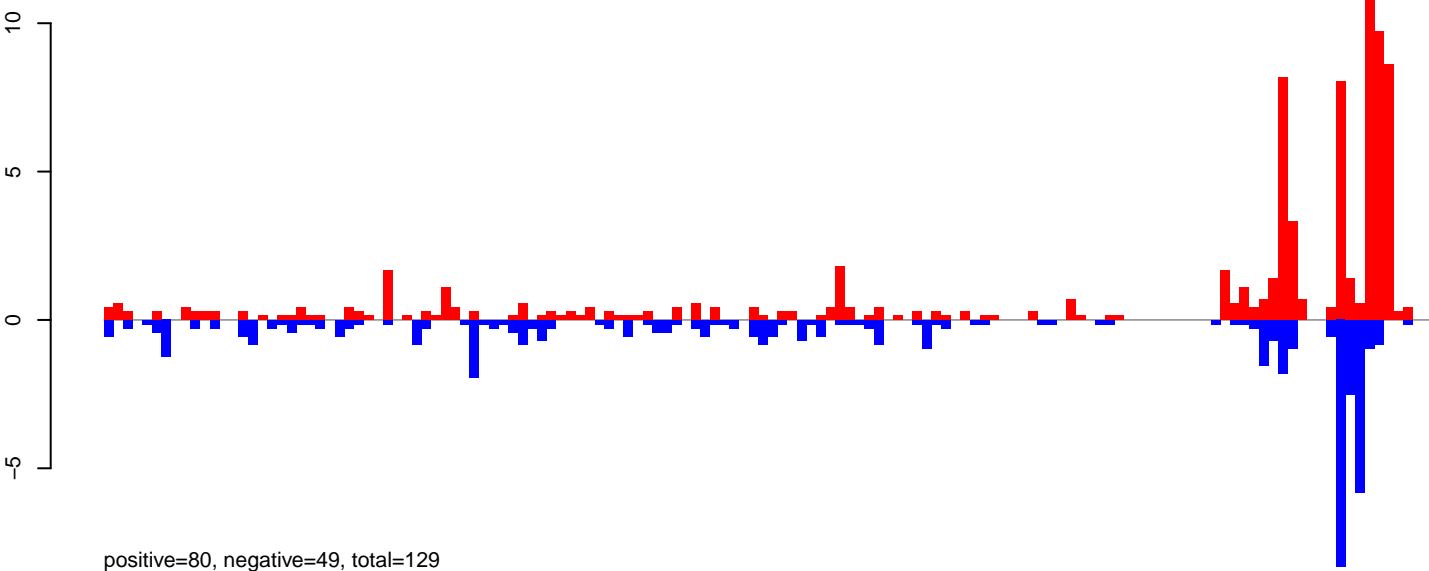
AeAeg_Aag2_NL_Dmem.24_35.rep



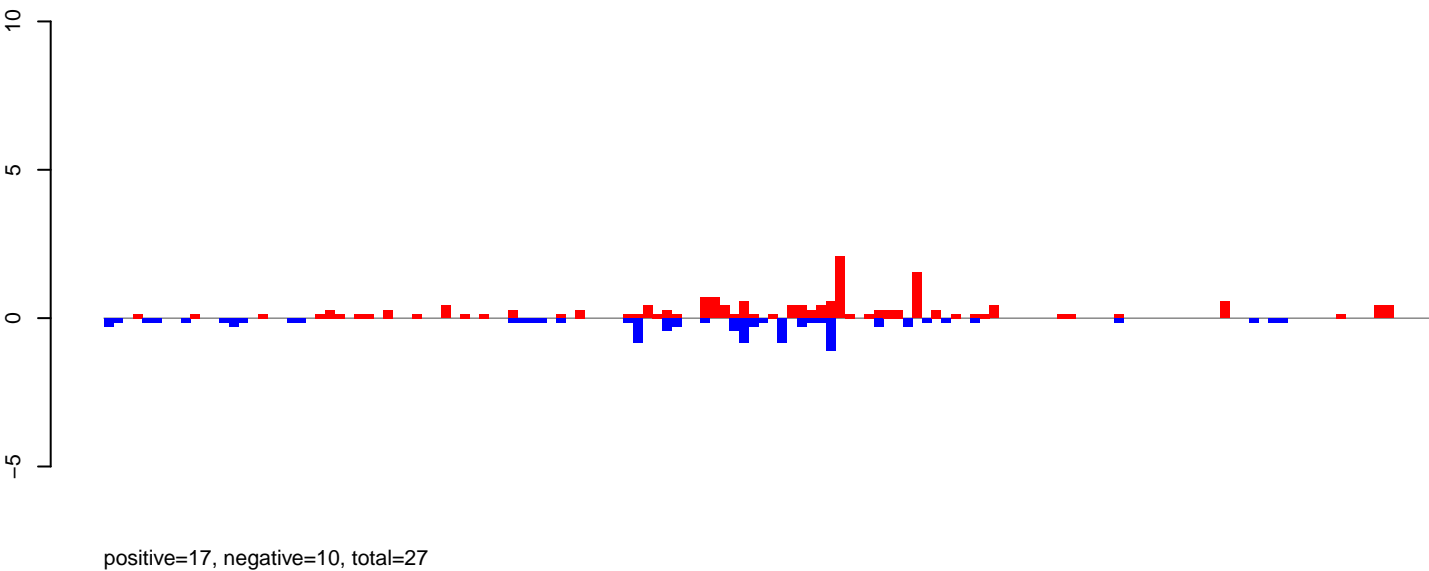
AeAeg_Aag2_NL_Dmem.rep



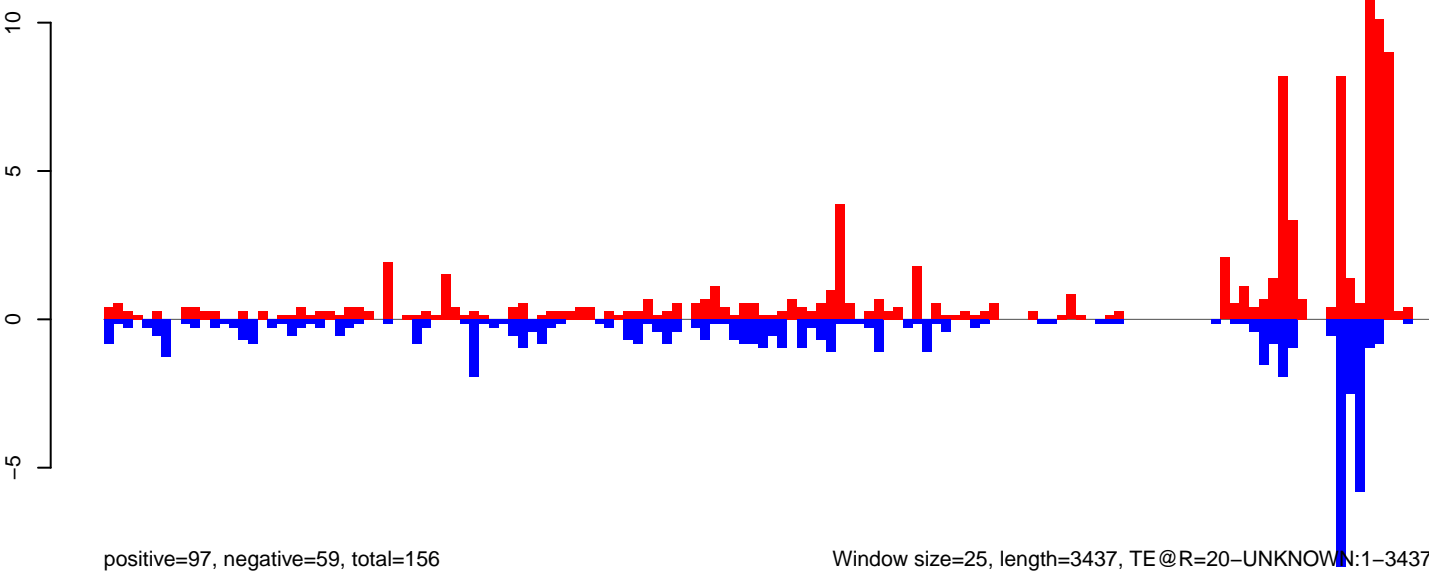
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



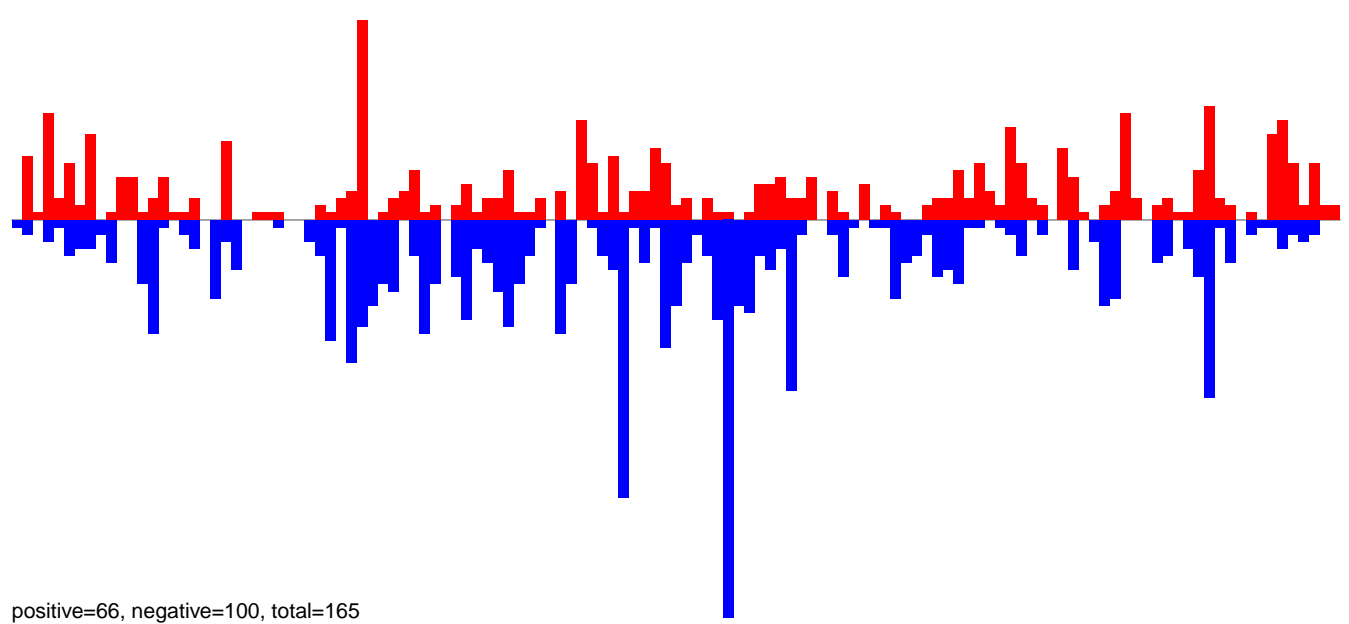
AeAeg_Aag2_NL_Dmem.rep



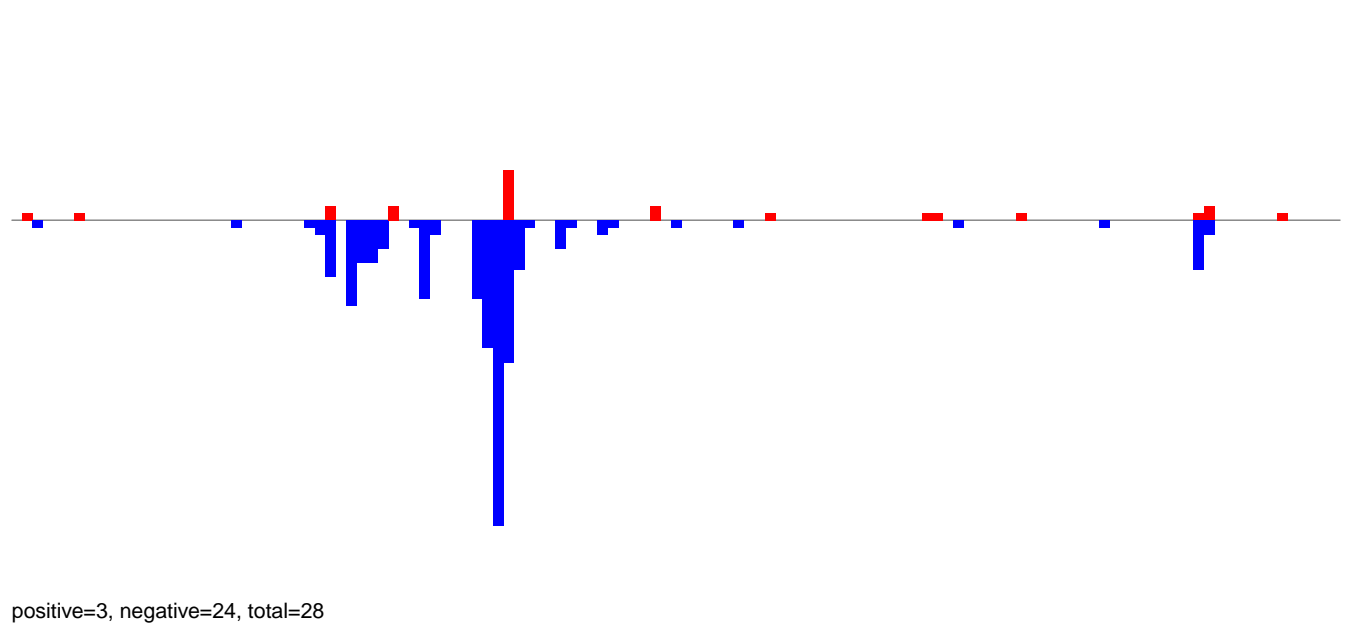
Window size=25, length=3437, TE@R=20-UNKNOWN:1-3437

0 500 1000 1500 2000 2500 3000 3500

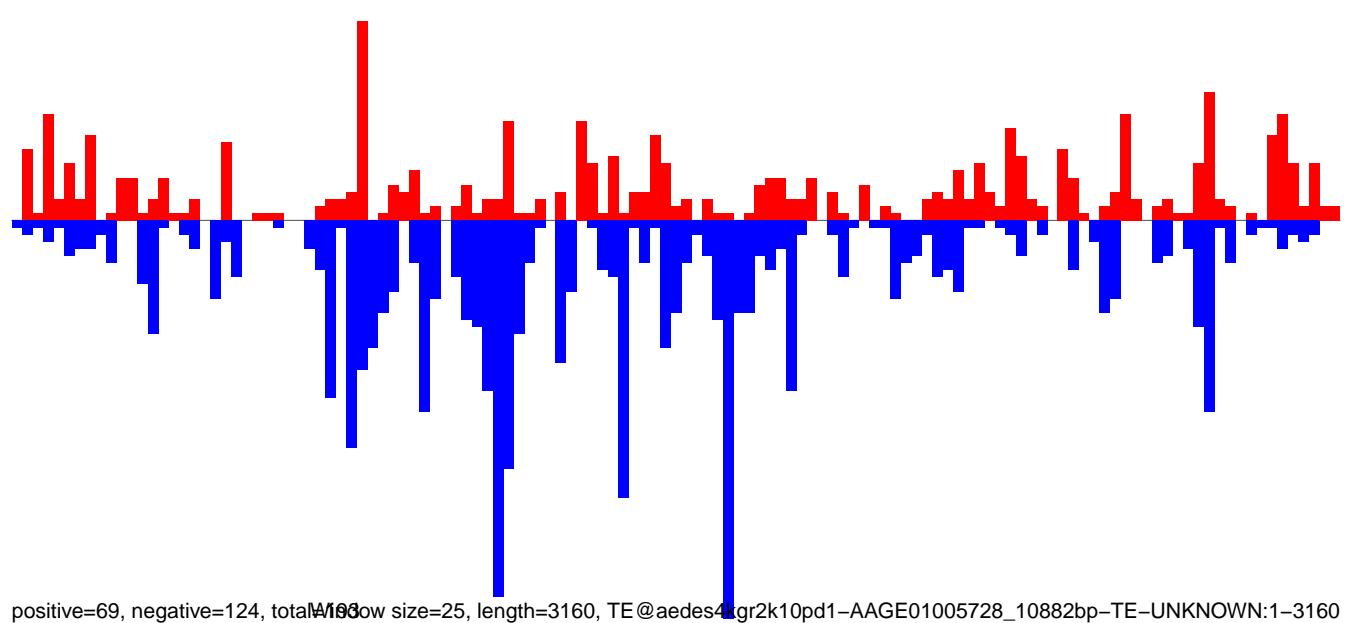
AeAeg_Aag2_NL_Dmem.18_23.rep



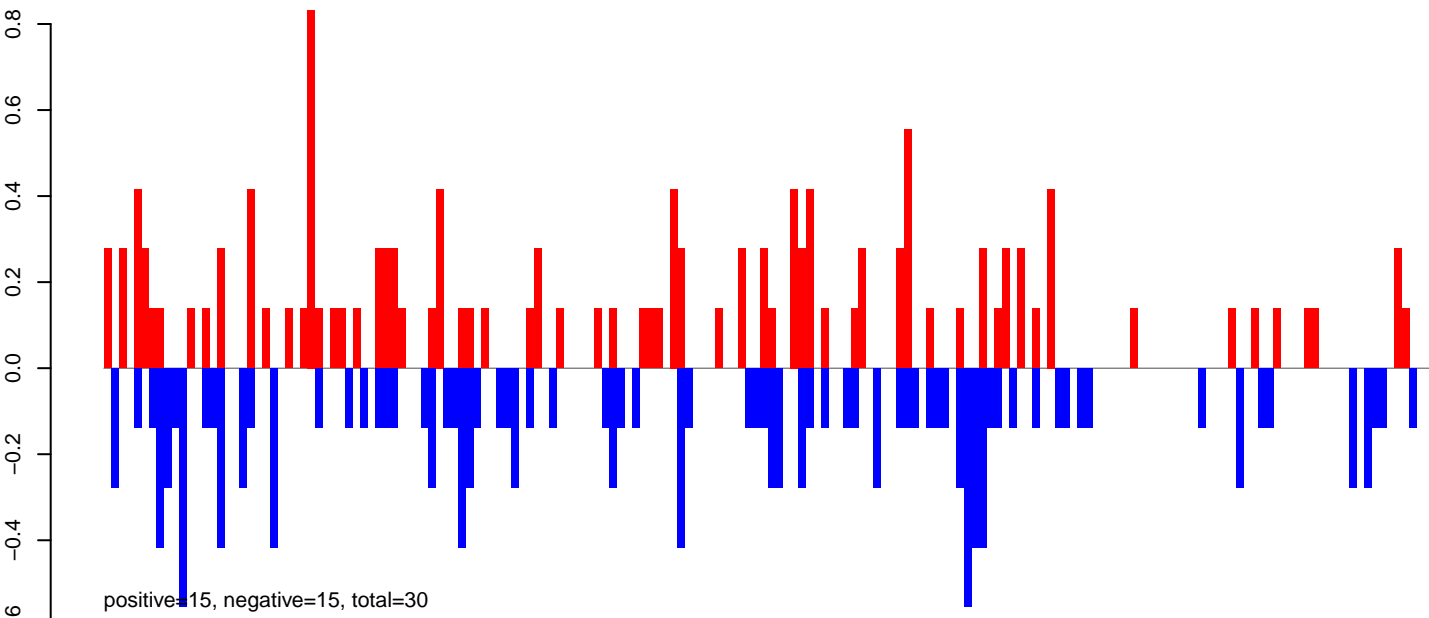
AeAeg_Aag2_NL_Dmem.24_35.rep



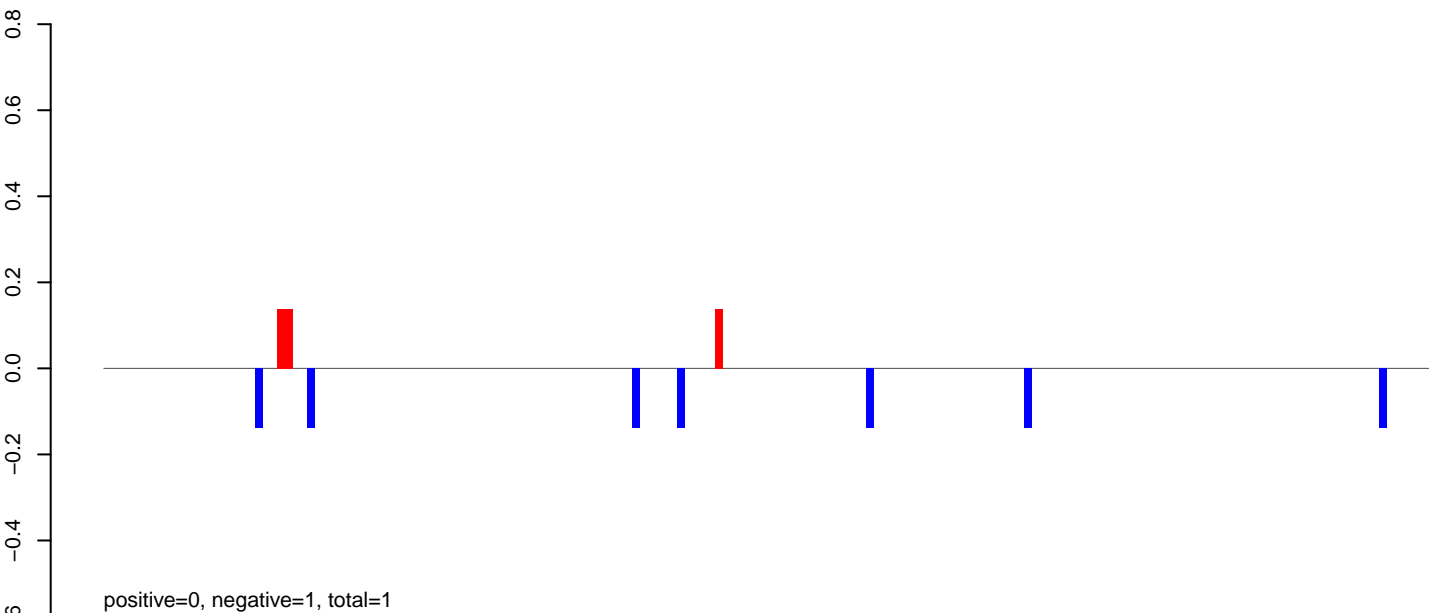
AeAeg_Aag2_NL_Dmem.rep



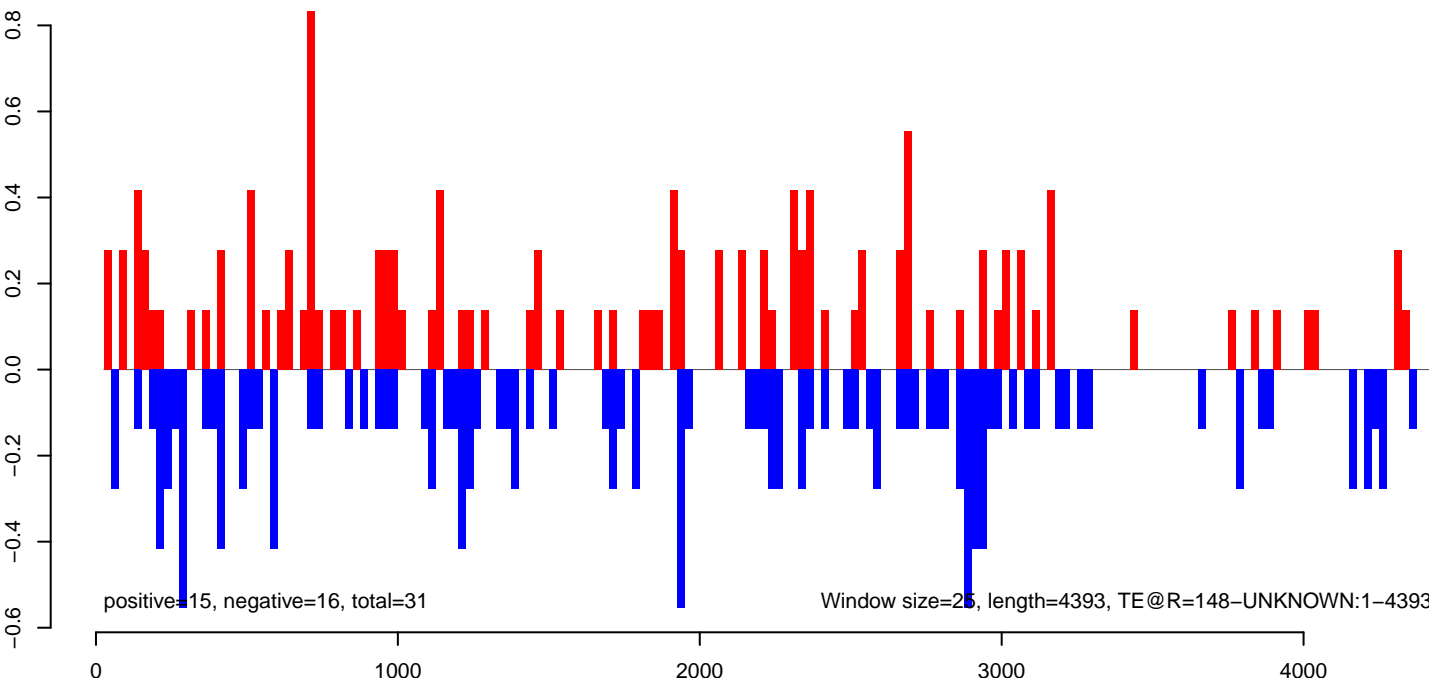
AeAeg_Aag2_NL_Dmem.18_23.rep



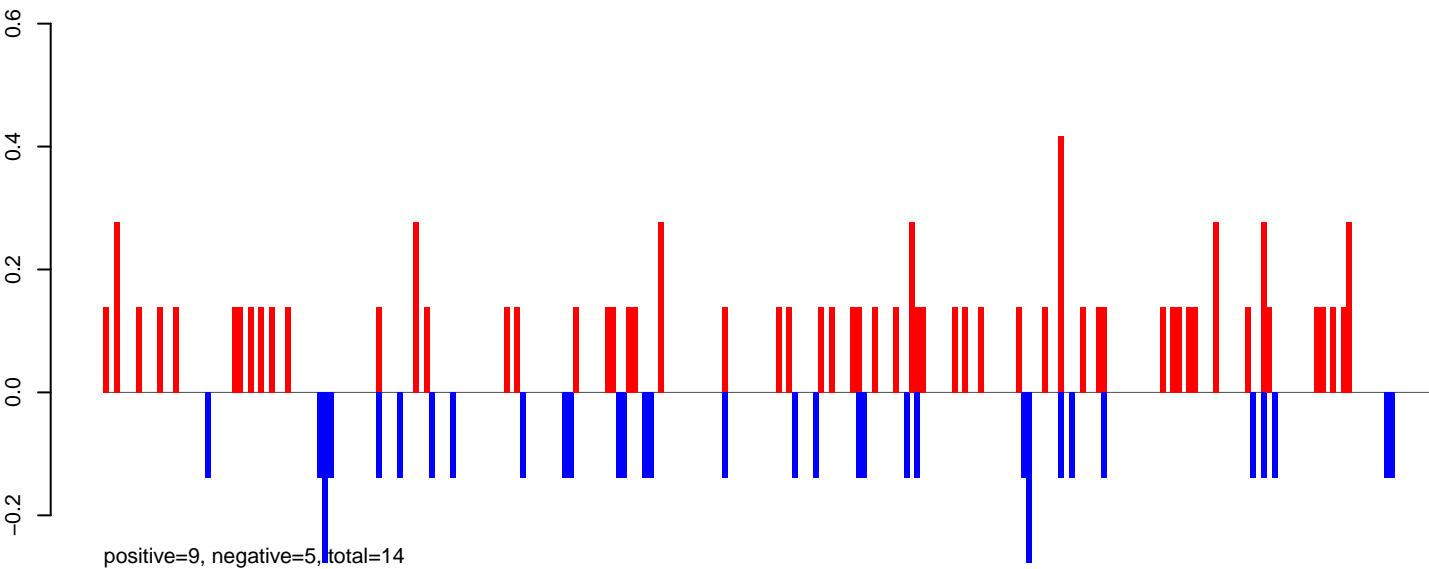
AeAeg_Aag2_NL_Dmem.24_35.rep



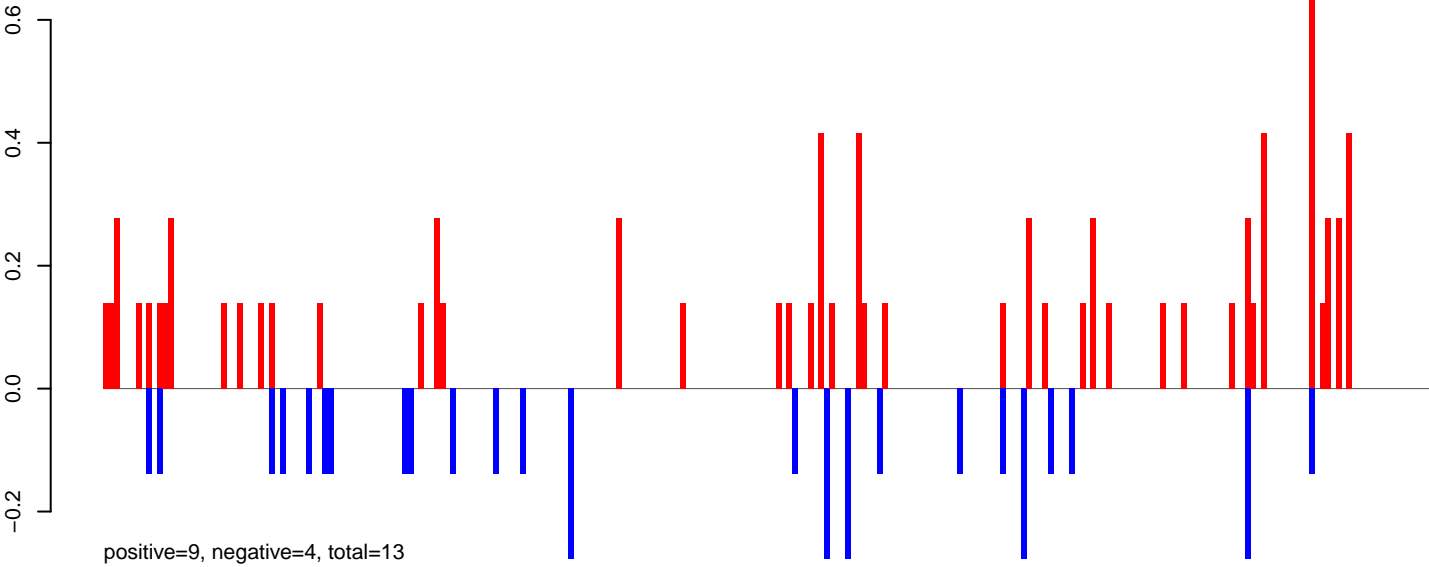
AeAeg_Aag2_NL_Dmem.rep



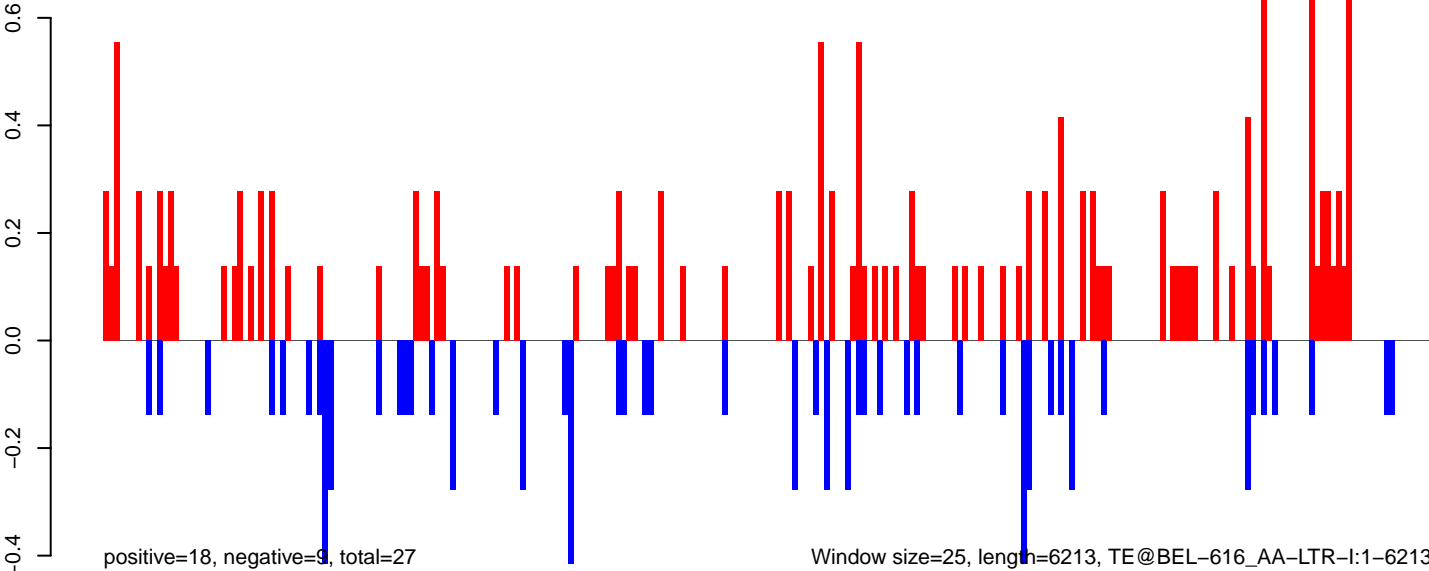
AeAeg_Aag2_NL_Dmem.18_23.rep



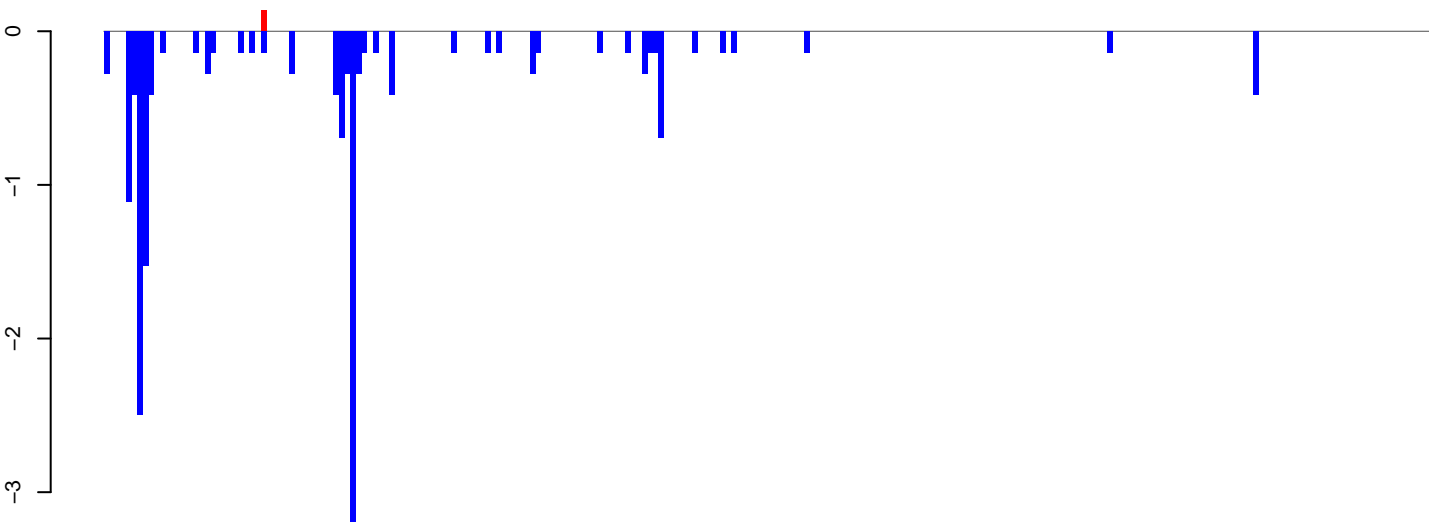
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

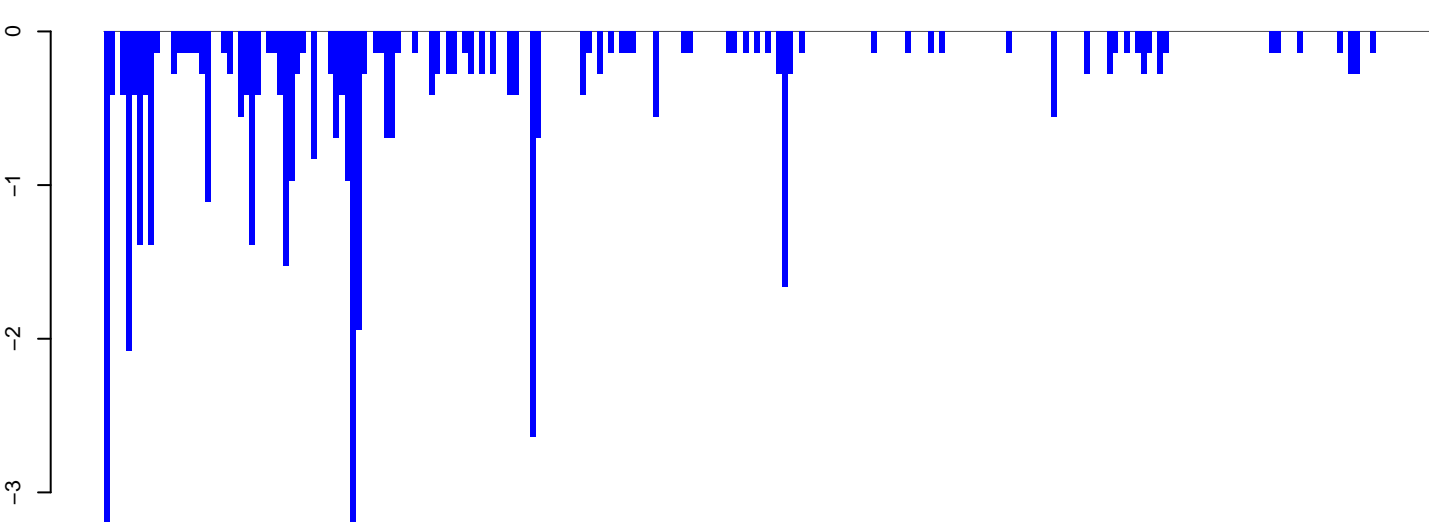


AeAeg_Aag2_NL_Dmem.18_23.rep



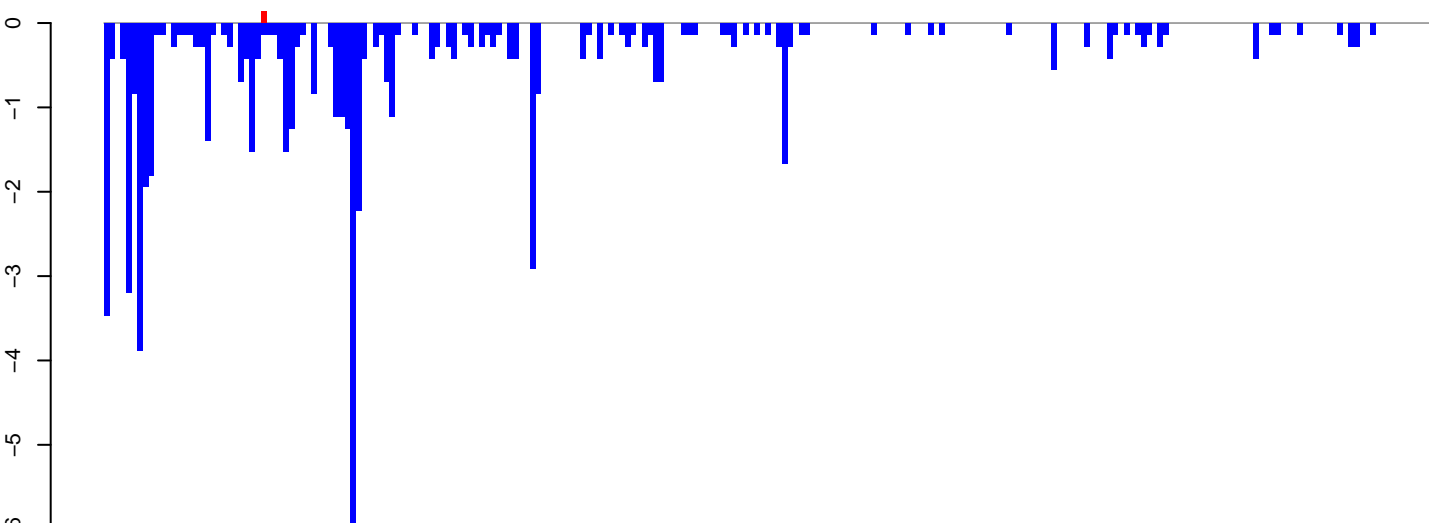
positive=0, negative=17, total=17

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=46, total=46

AeAeg_Aag2_NL_Dmem.rep

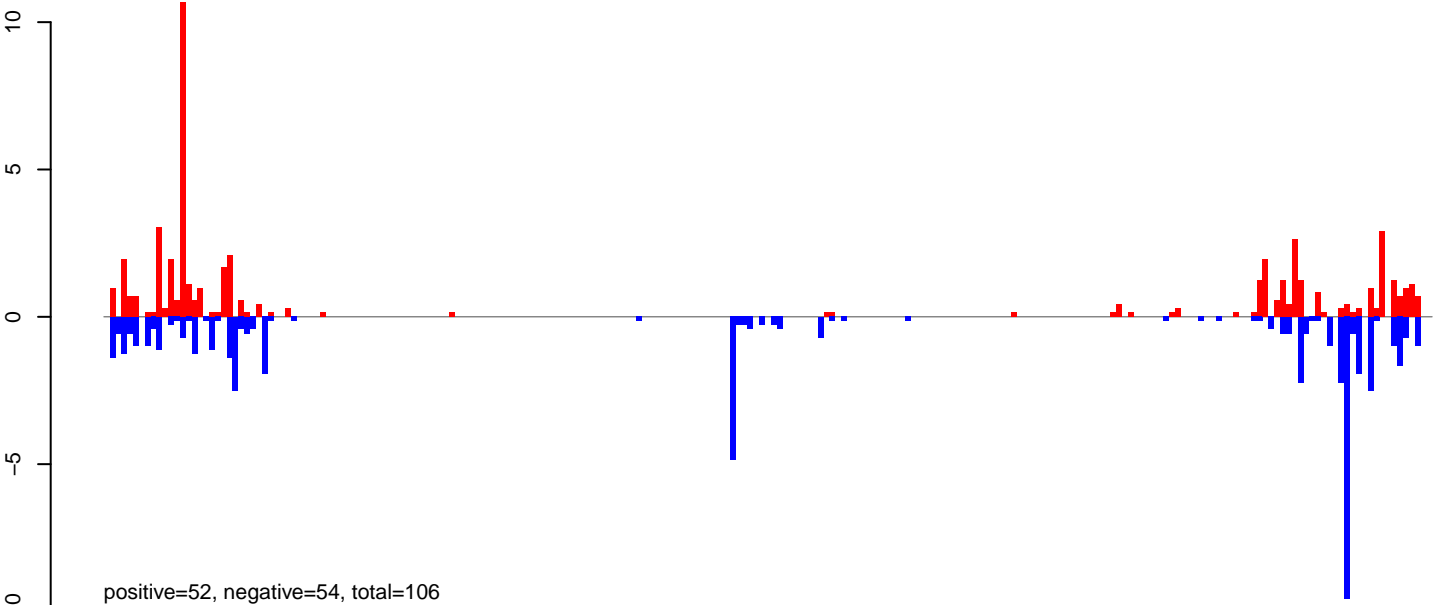


positive=0, negative=63, total=63

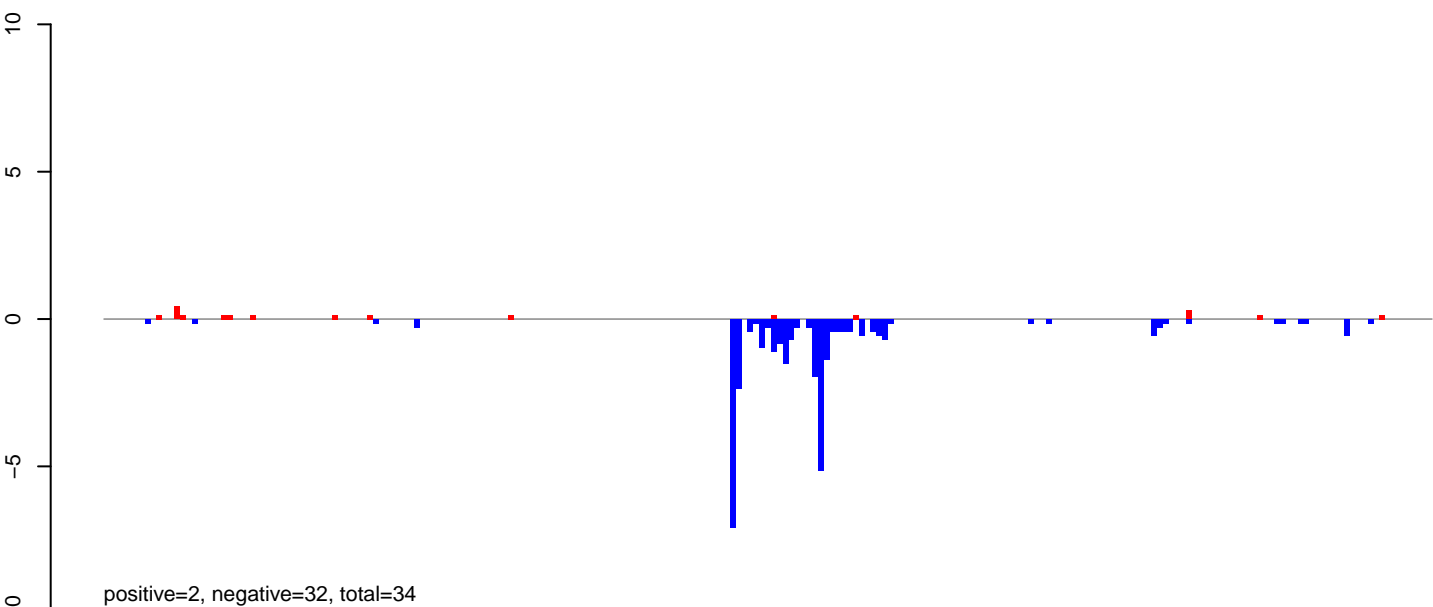
Window size=25, length=5910, TE@Gypsy-104_AA-LTR-I:1-5910

0 1000 2000 3000 4000 5000 6000

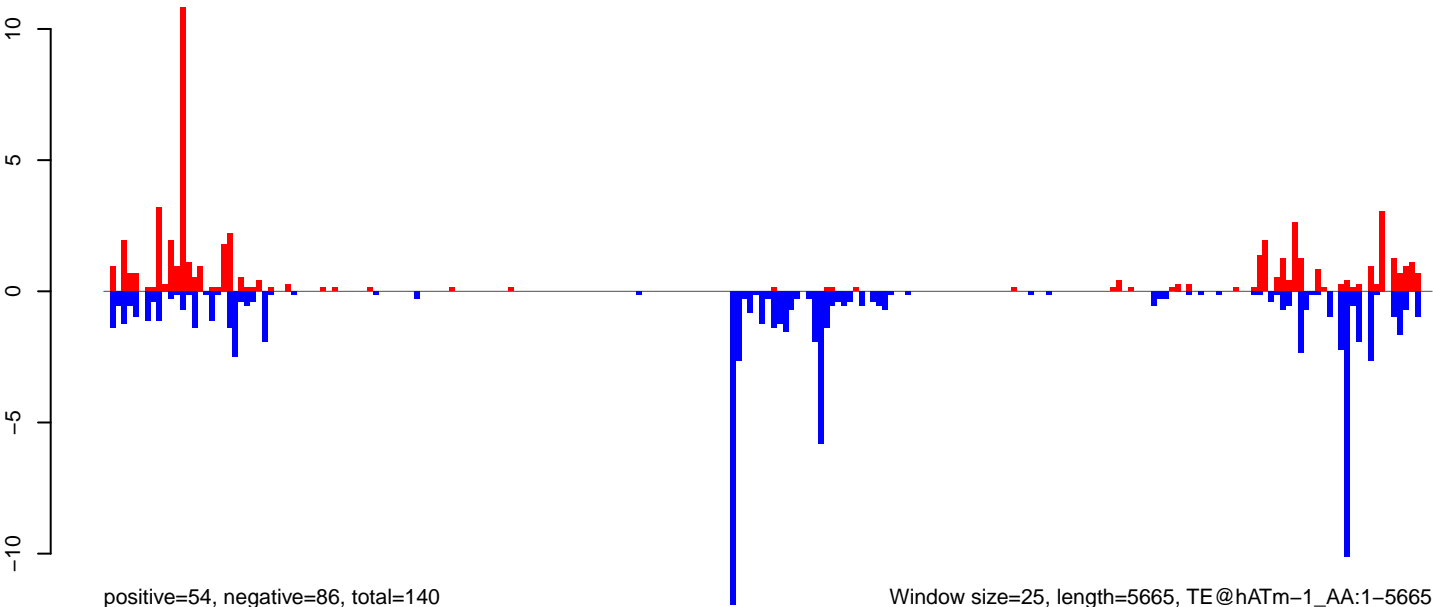
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

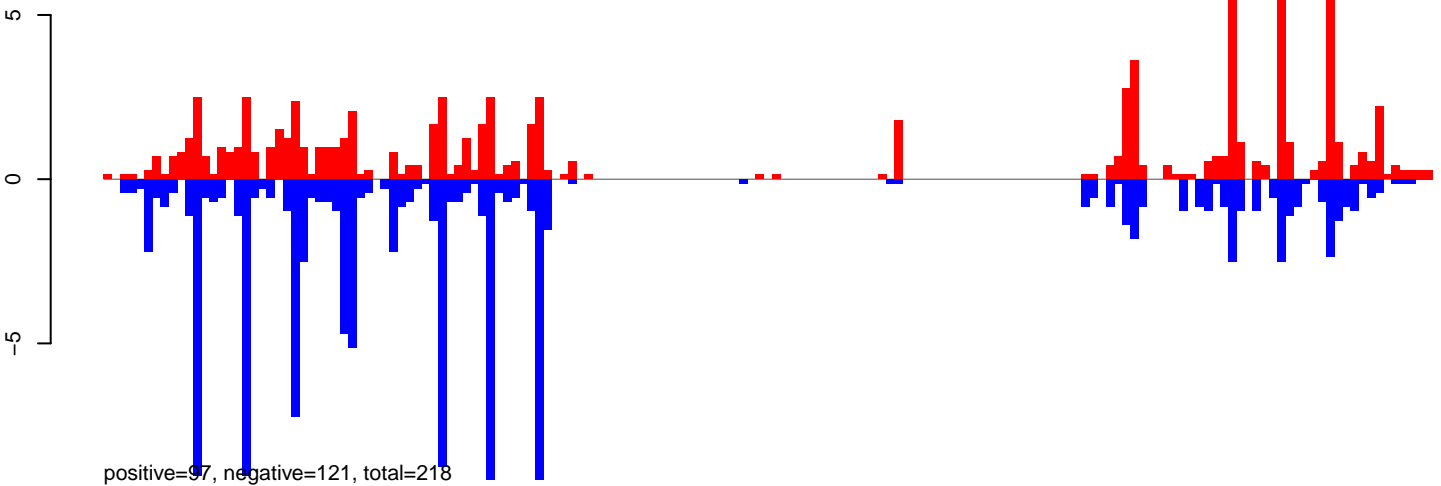


AeAeg_Aag2_NL_Dmem.rep

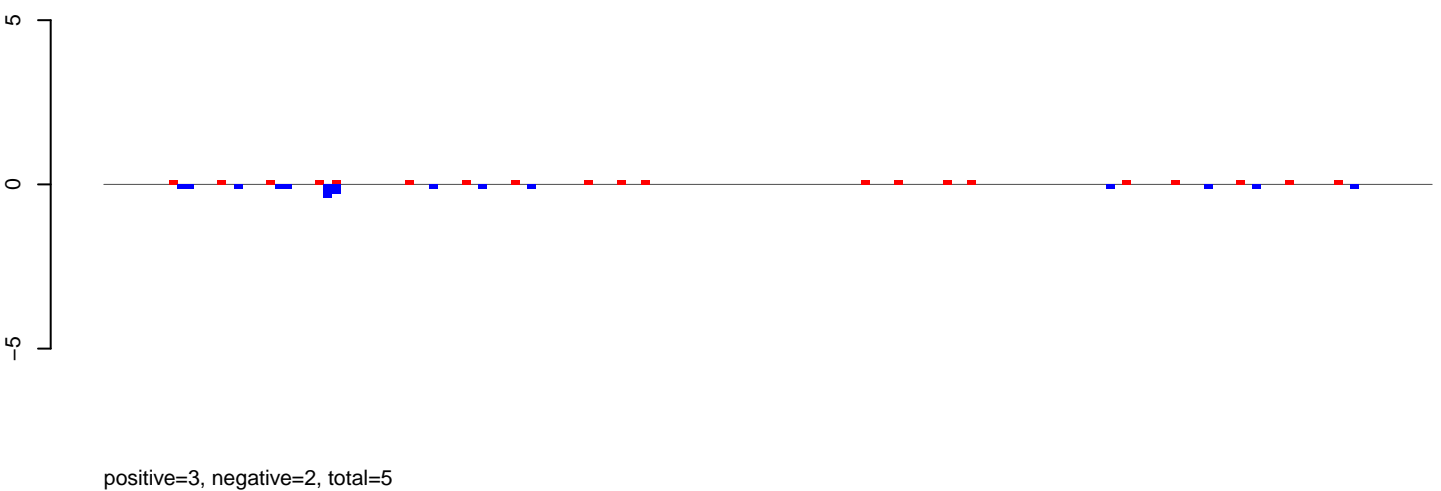


Window size=25, length=5665, TE@hATm-1_AA:1-5665

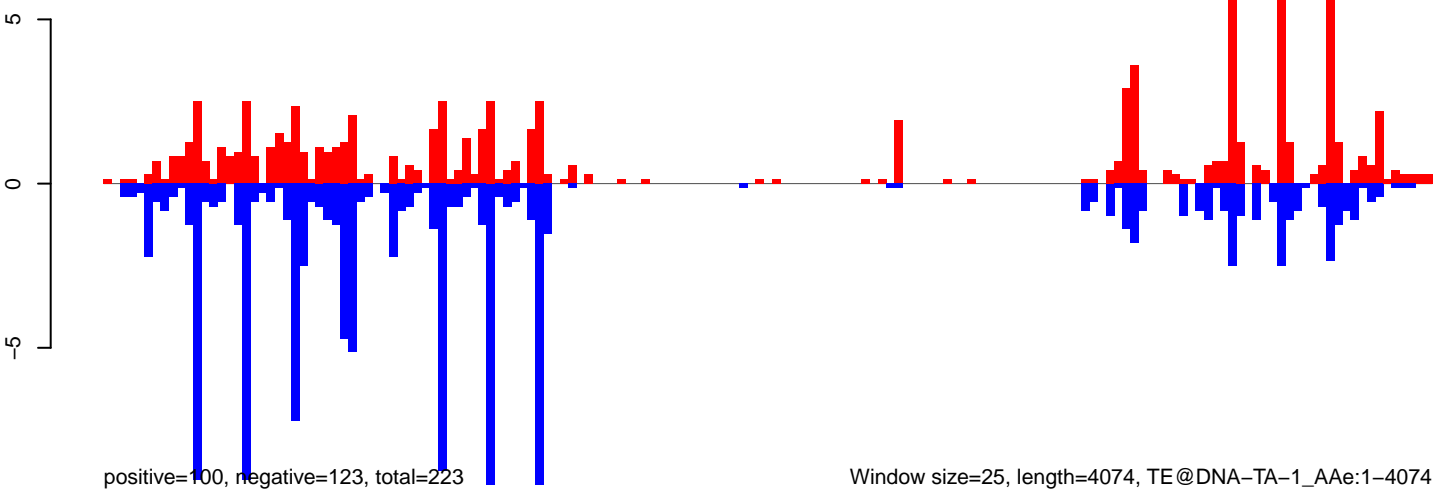
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



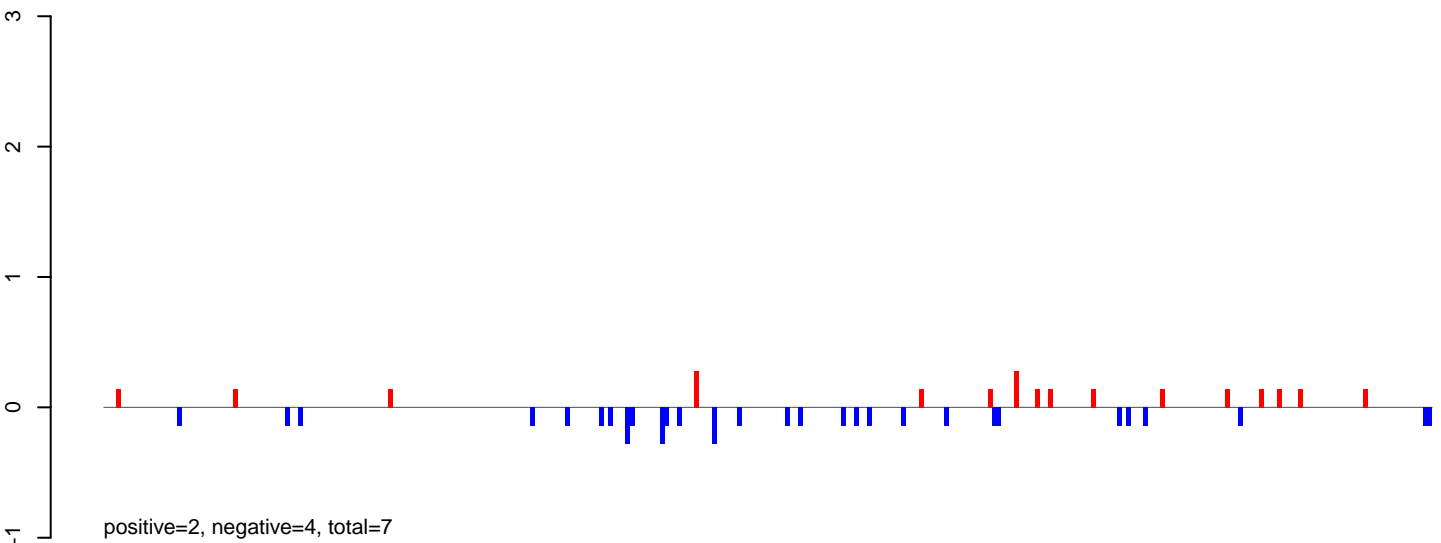
AeAeg_Aag2_NL_Dmem.rep



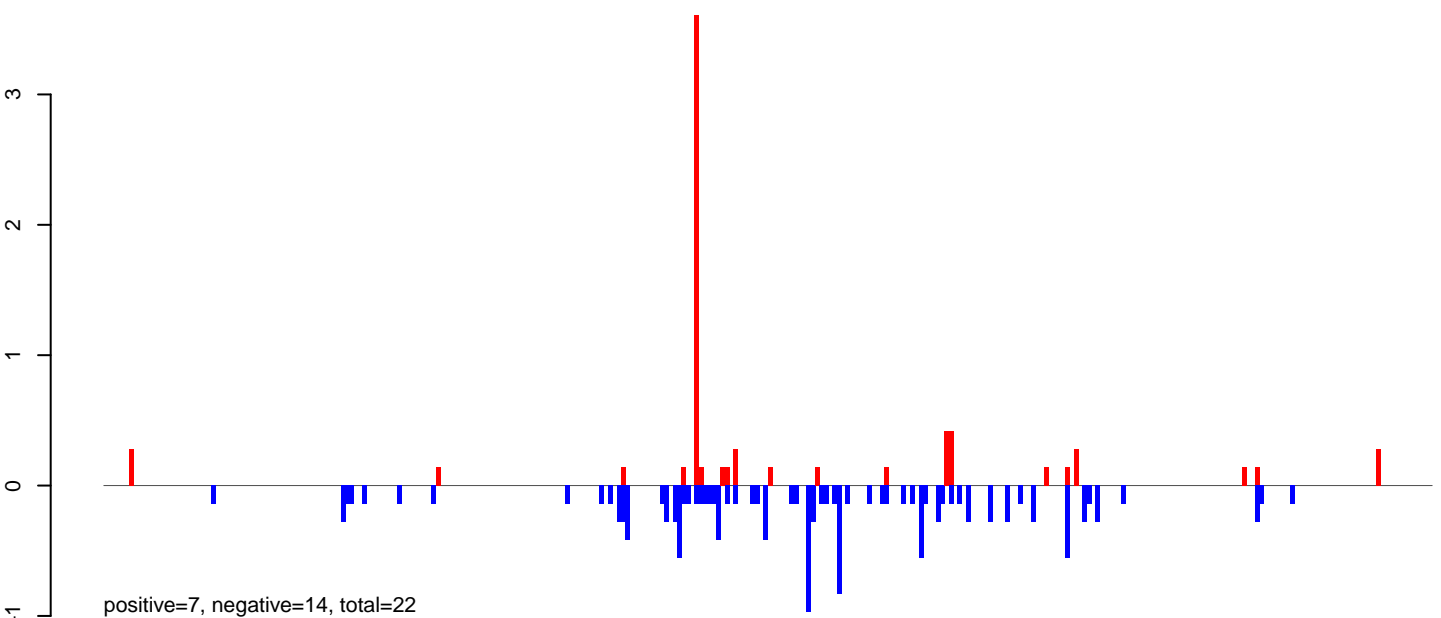
Window size=25, length=4074, TE@DNA-TA-1_AAe:1-4074

0 1000 2000 3000 4000

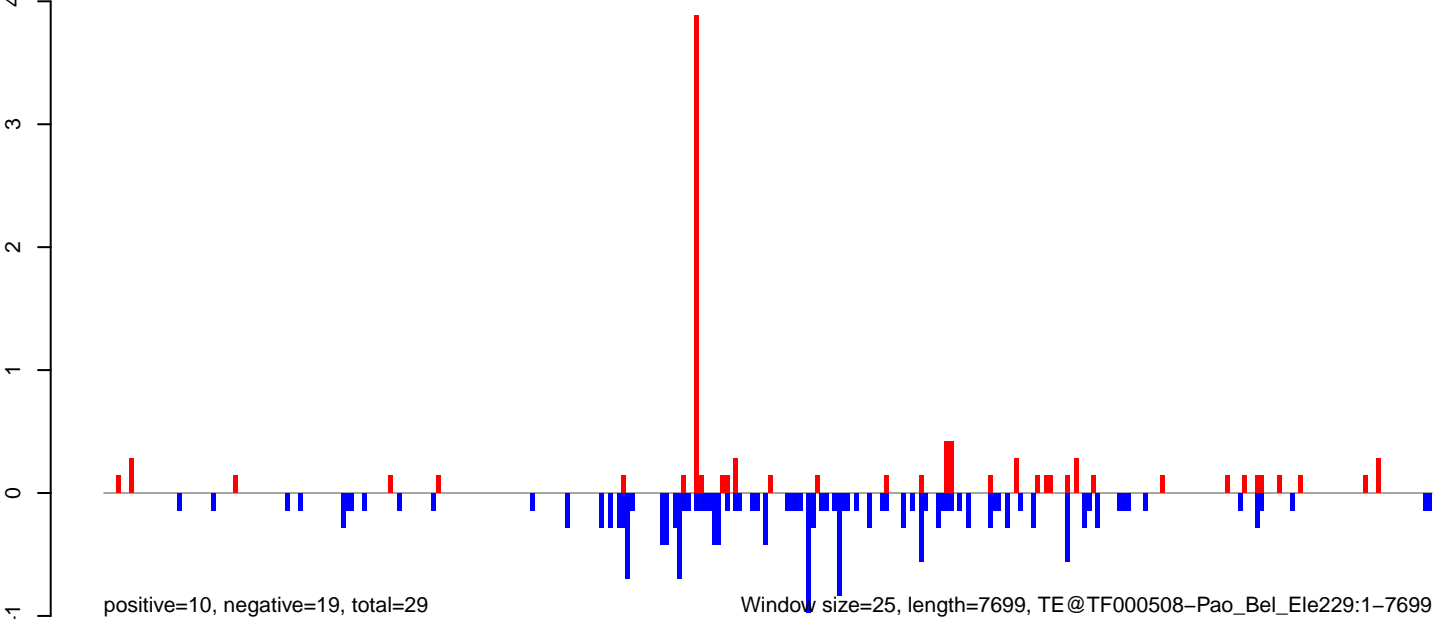
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

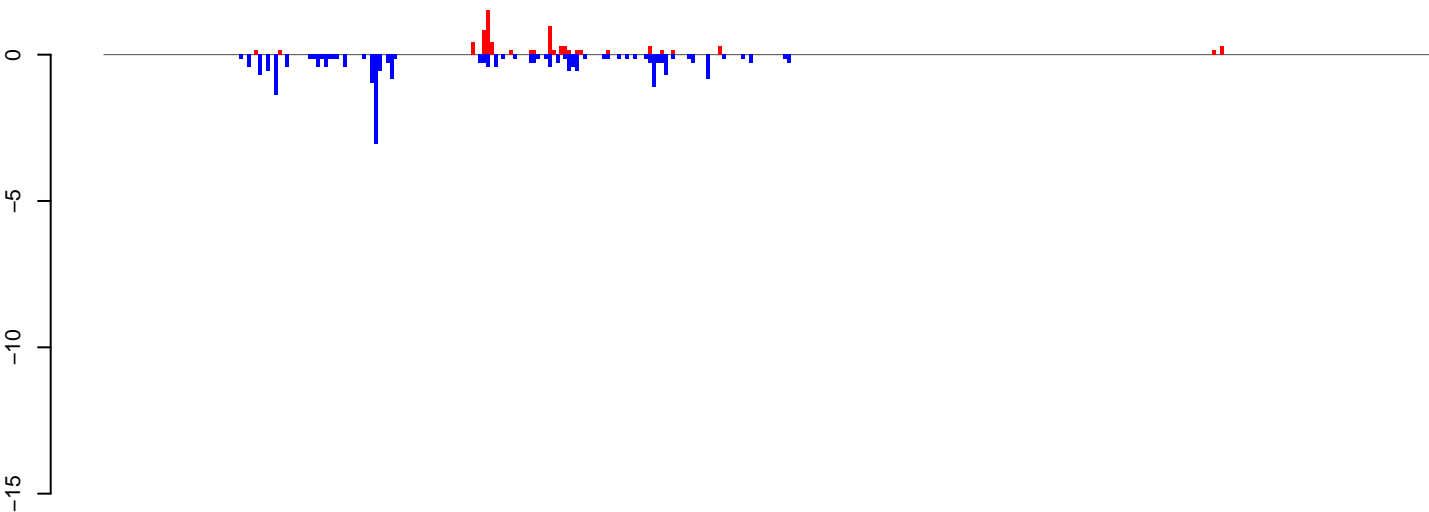


AeAeg_Aag2_NL_Dmem.rep



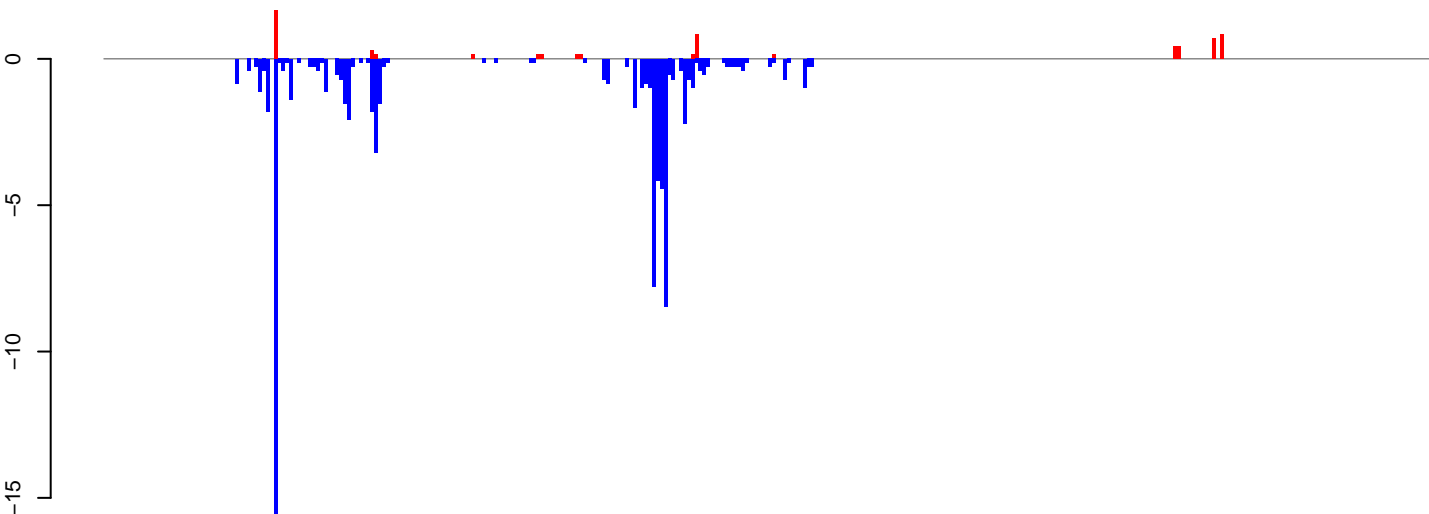
Window size=25, length=7699, TE@TF000508-Pao_Bel_Ele229:1-7699

AeAeg_Aag2_NL_Dmem.18_23.rep



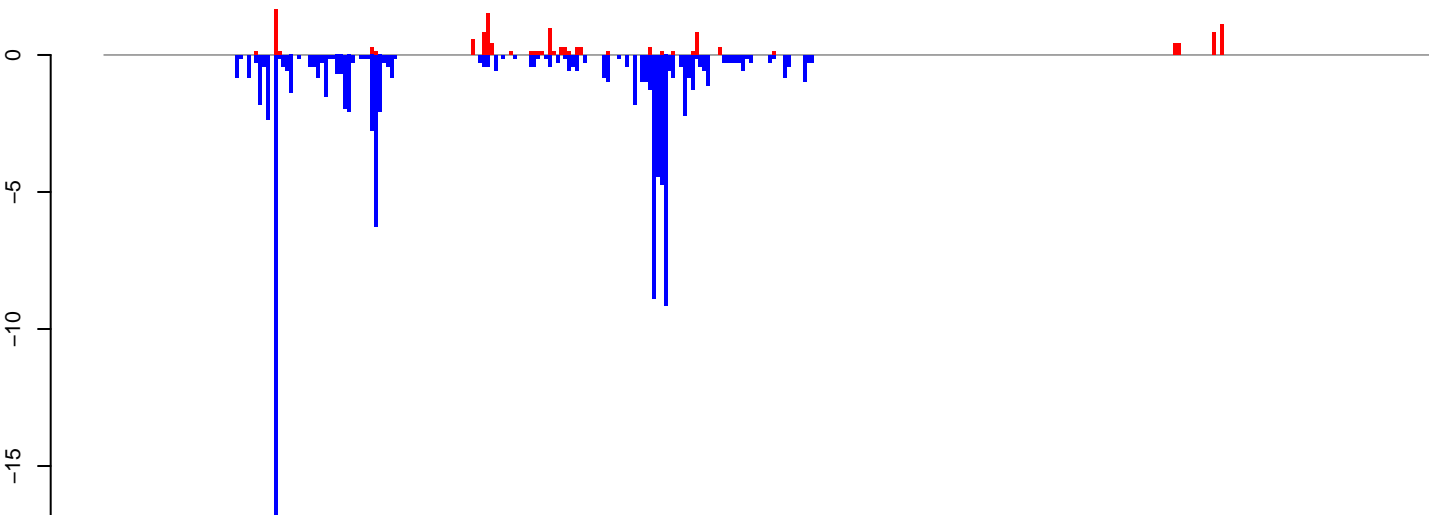
positive=7, negative=22, total=30

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=6, negative=84, total=90

AeAeg_Aag2_NL_Dmem.rep

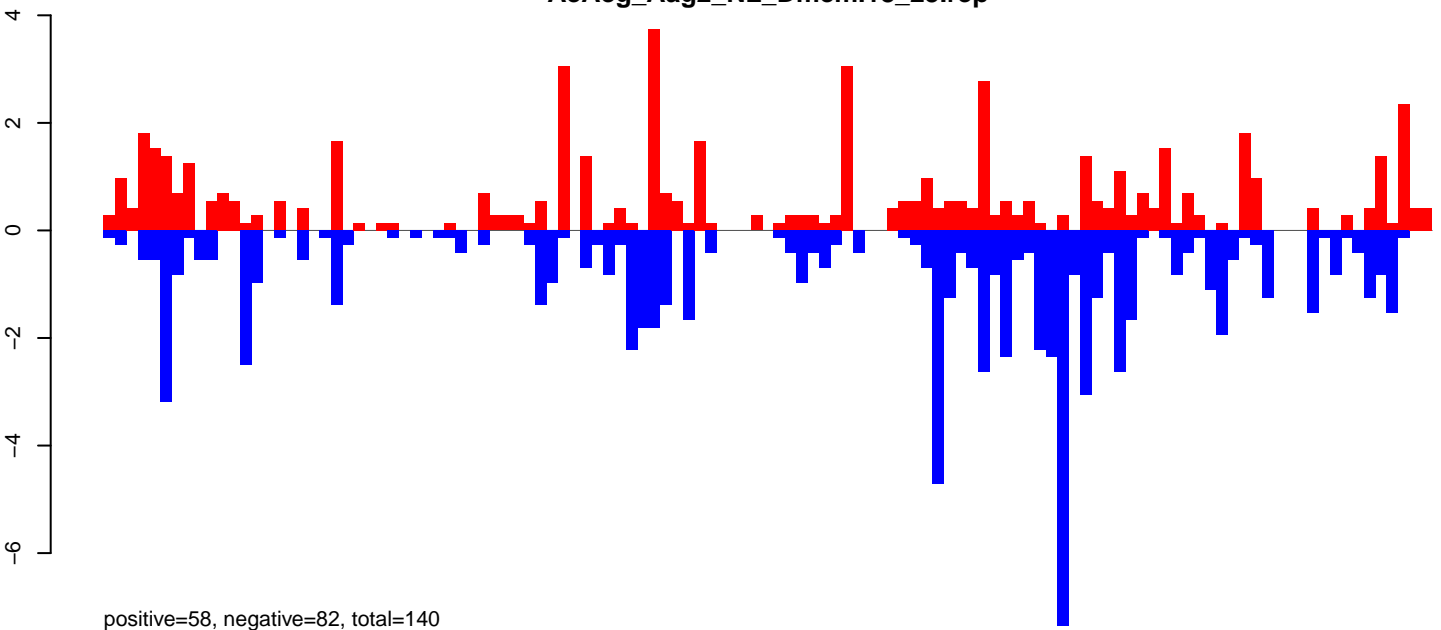


positive=14, negative=106, total=120

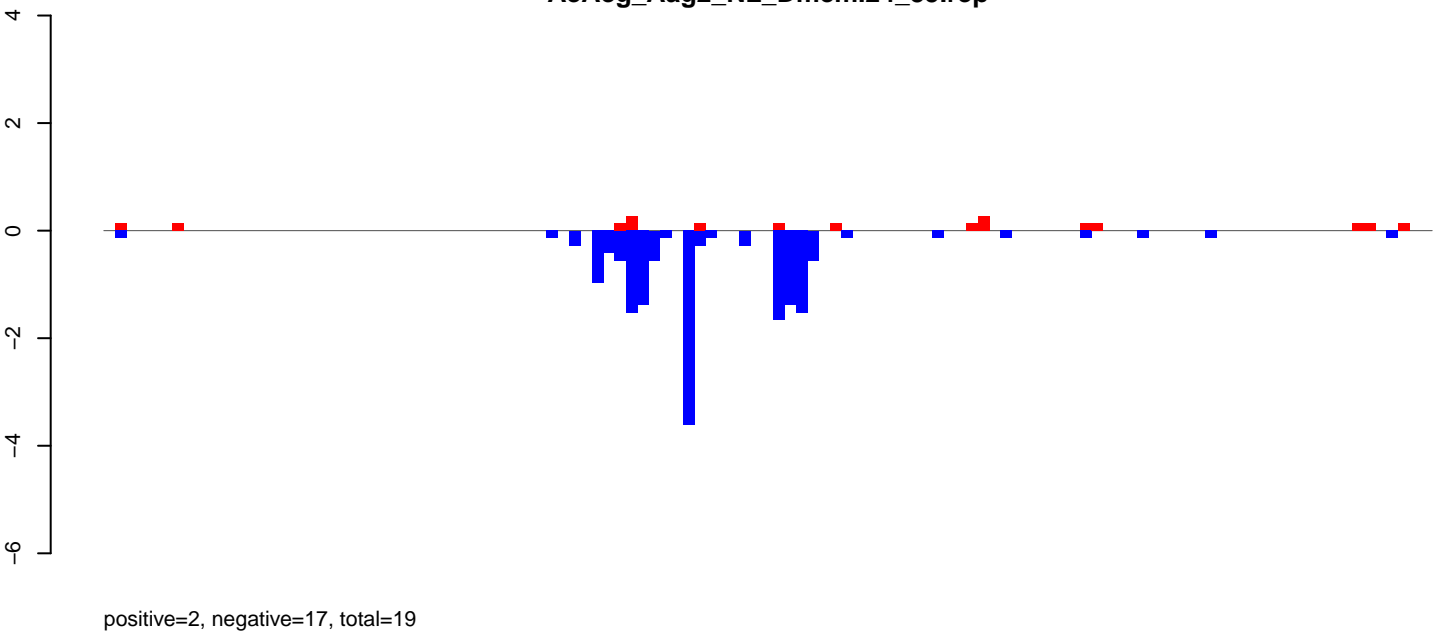
Window size=25, length=8600, TE@TF000748-Ty1_copia_Ele74:1-8600

0 2000 4000 6000 8000

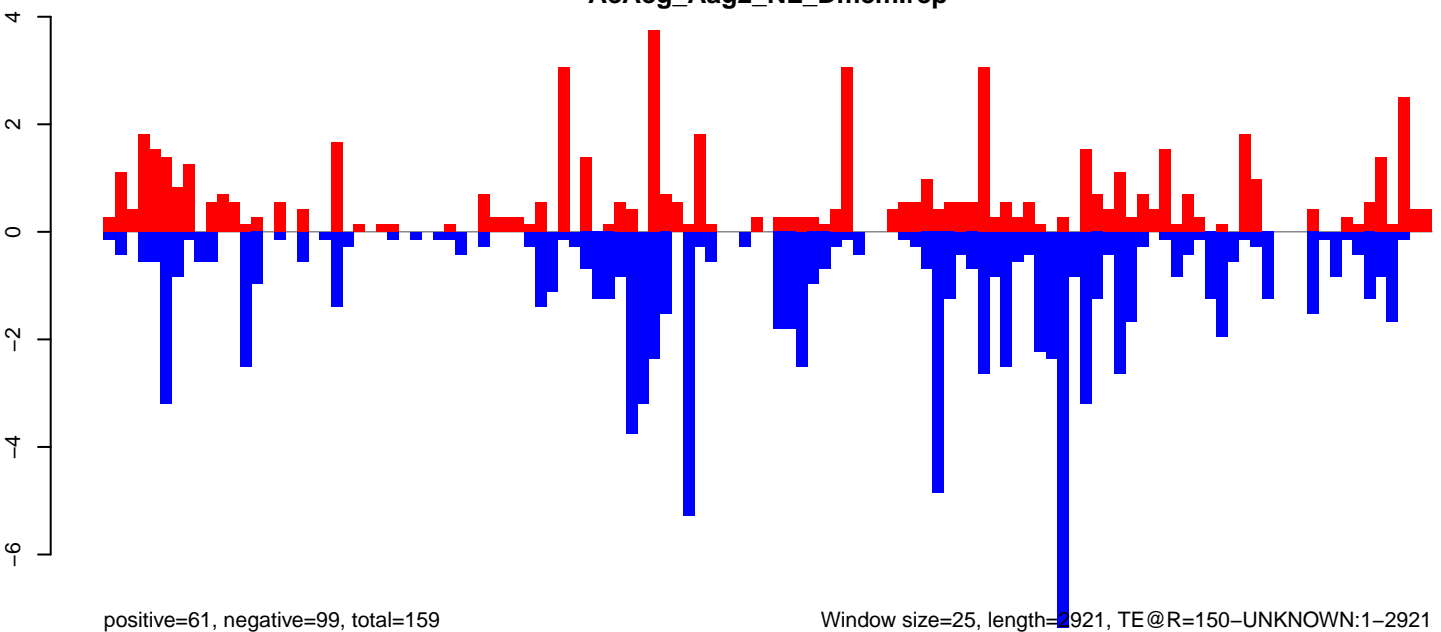
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

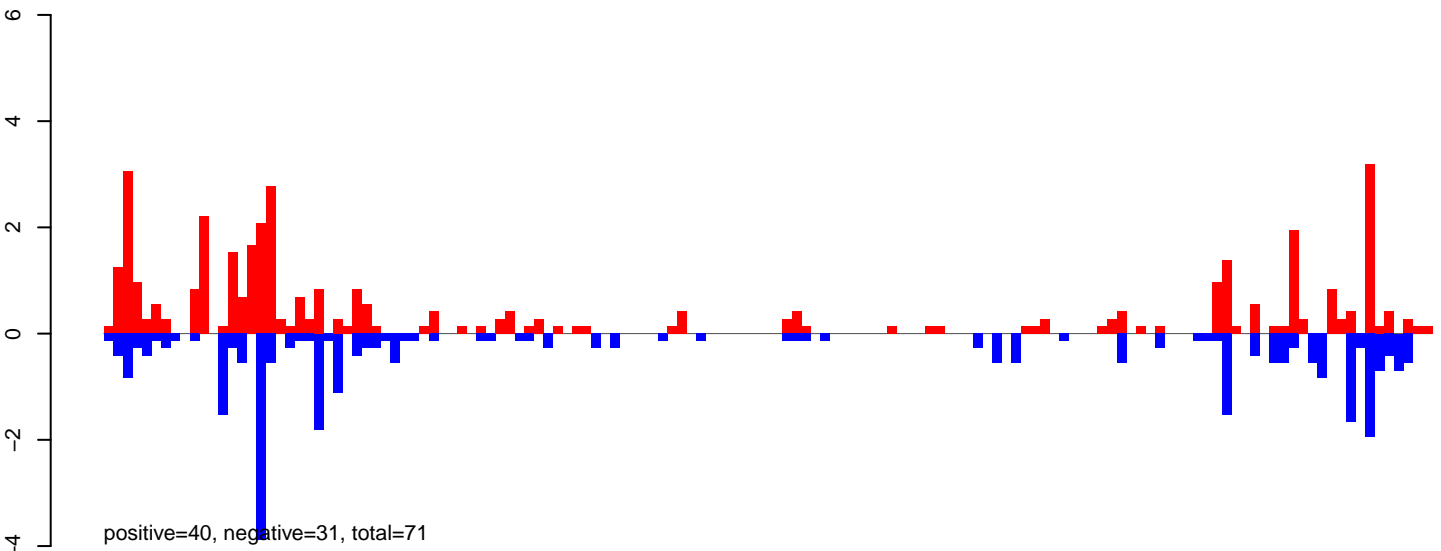


AeAeg_Aag2_NL_Dmem.rep

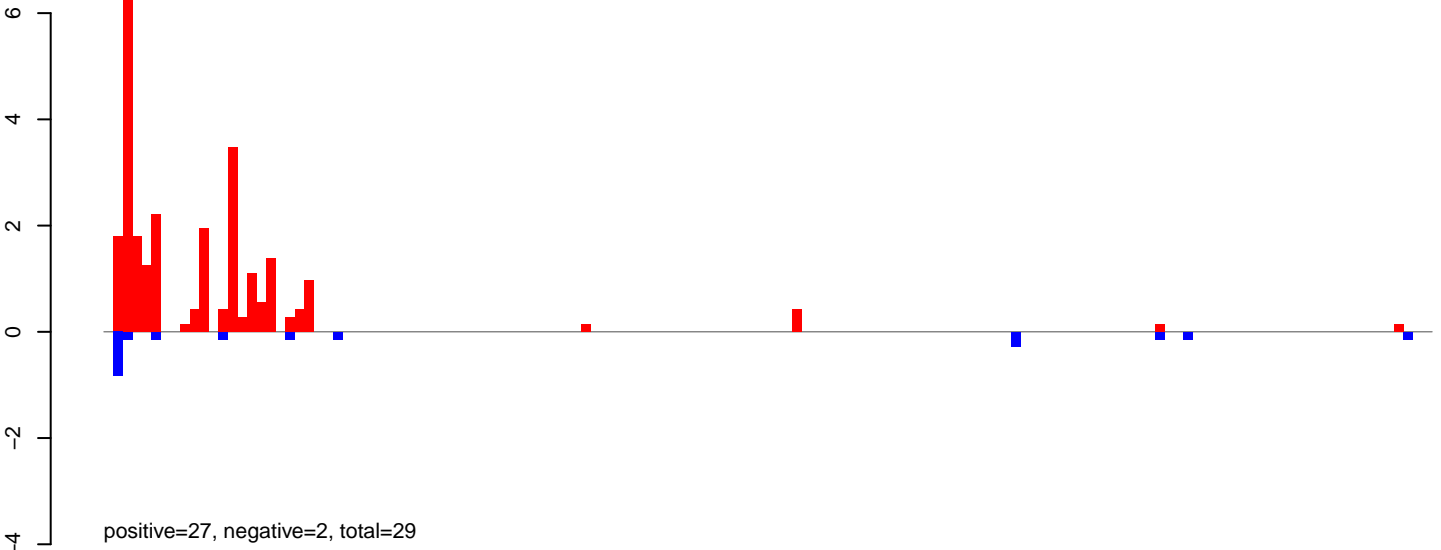


0 500 1000 1500 2000 2500 3000

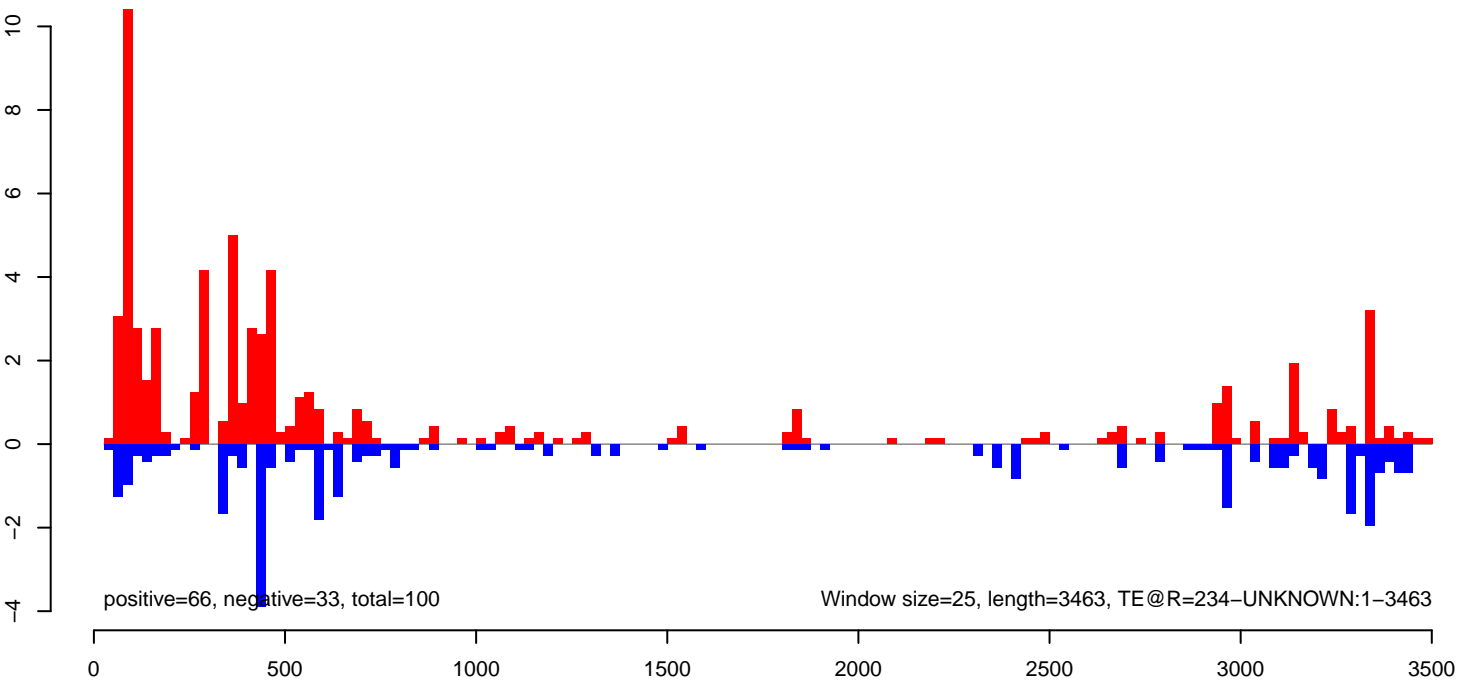
AeAeg_Aag2_NL_Dmem.18_23.rep



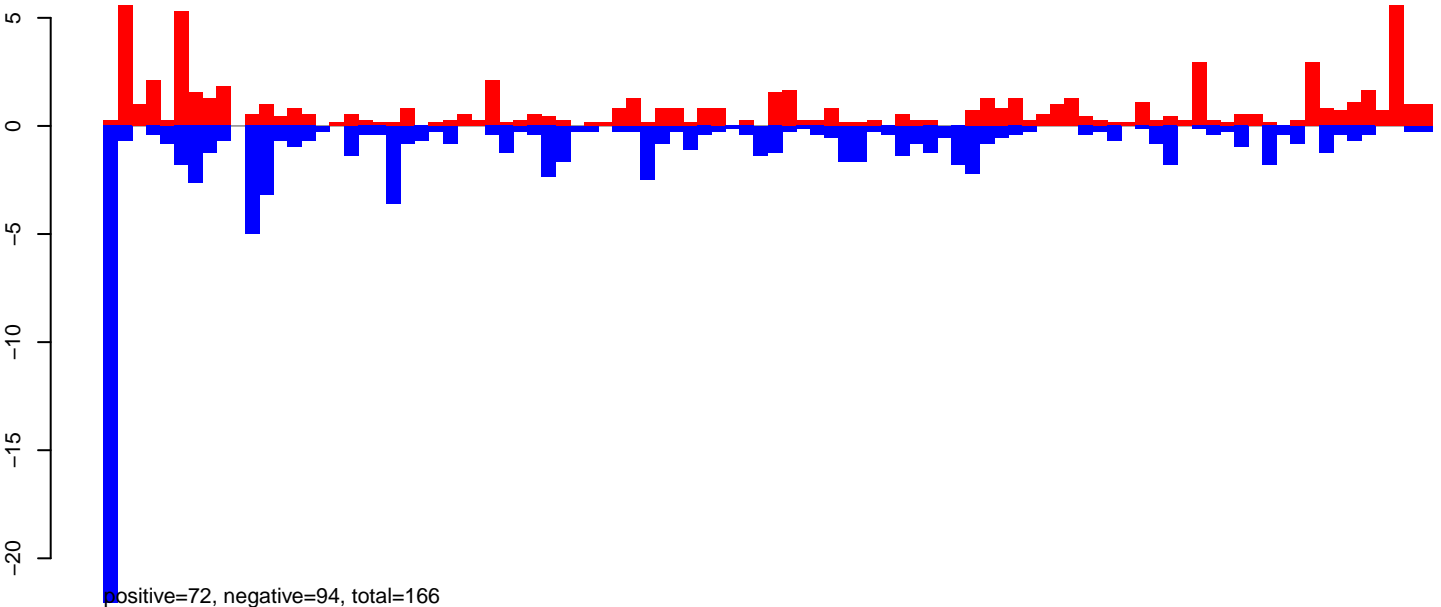
AeAeg_Aag2_NL_Dmem.24_35.rep



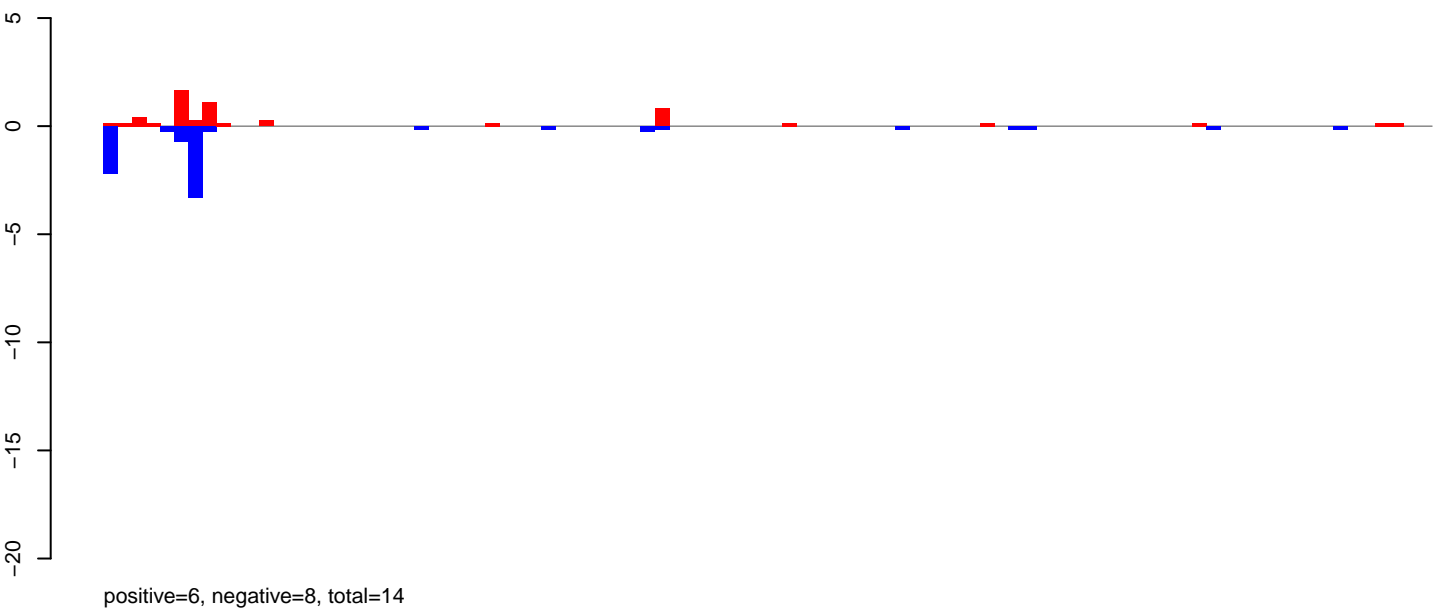
AeAeg_Aag2_NL_Dmem.rep



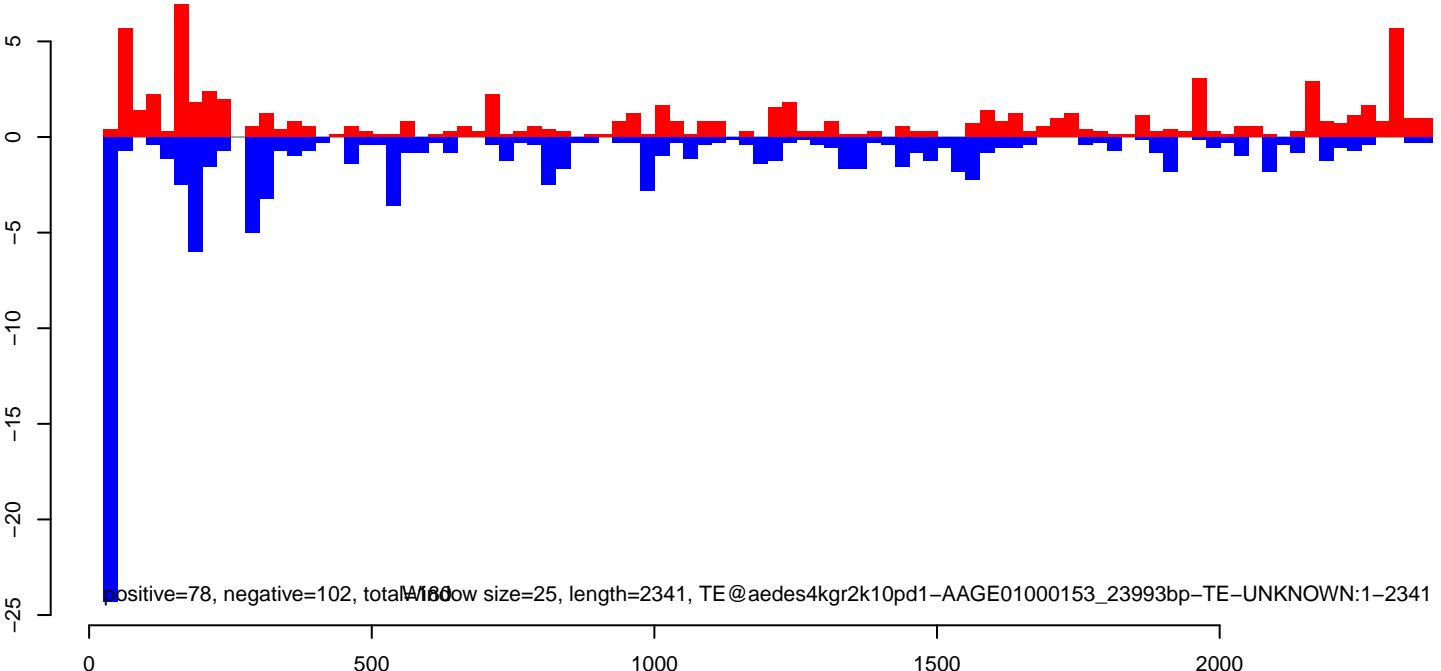
AeAeg_Aag2_NL_Dmem.18_23.rep



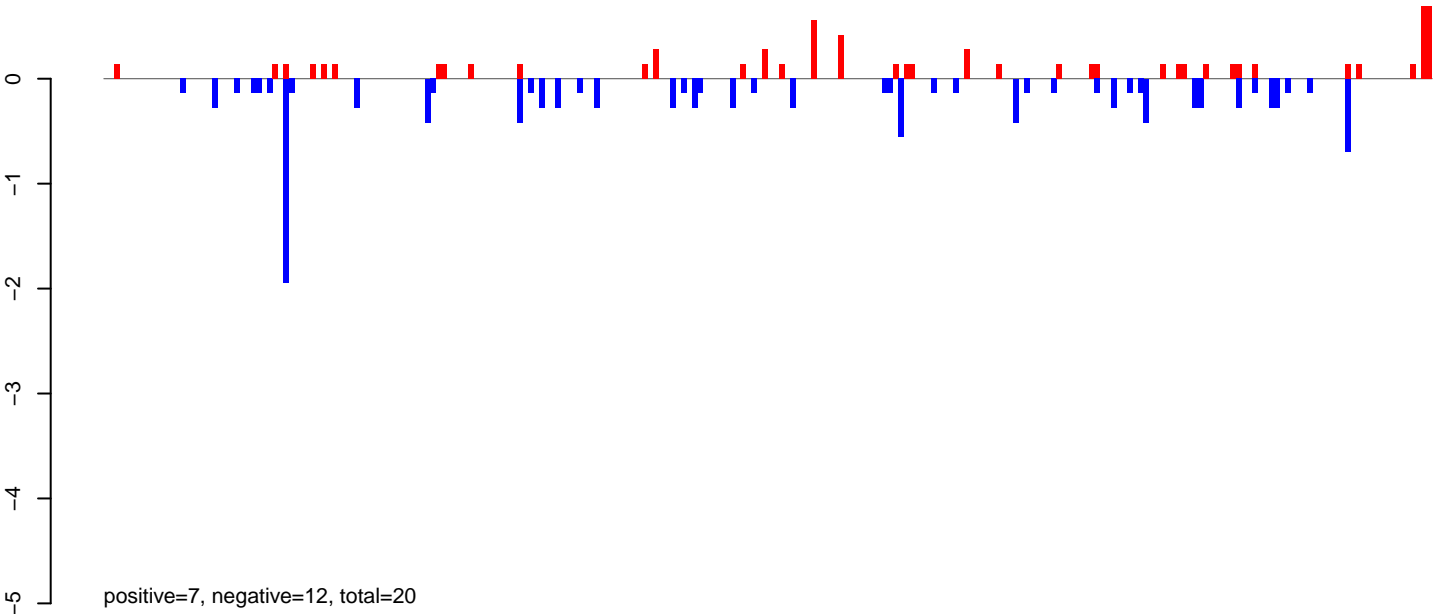
AeAeg_Aag2_NL_Dmem.24_35.rep



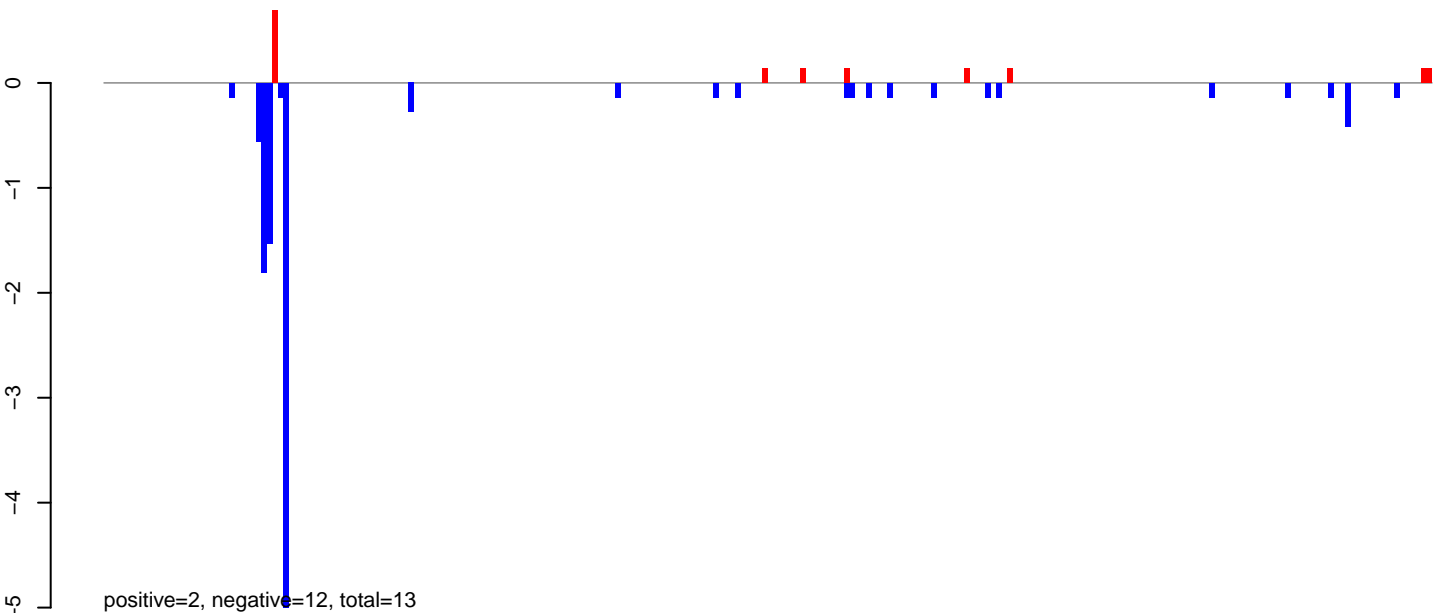
AeAeg_Aag2_NL_Dmem.rep



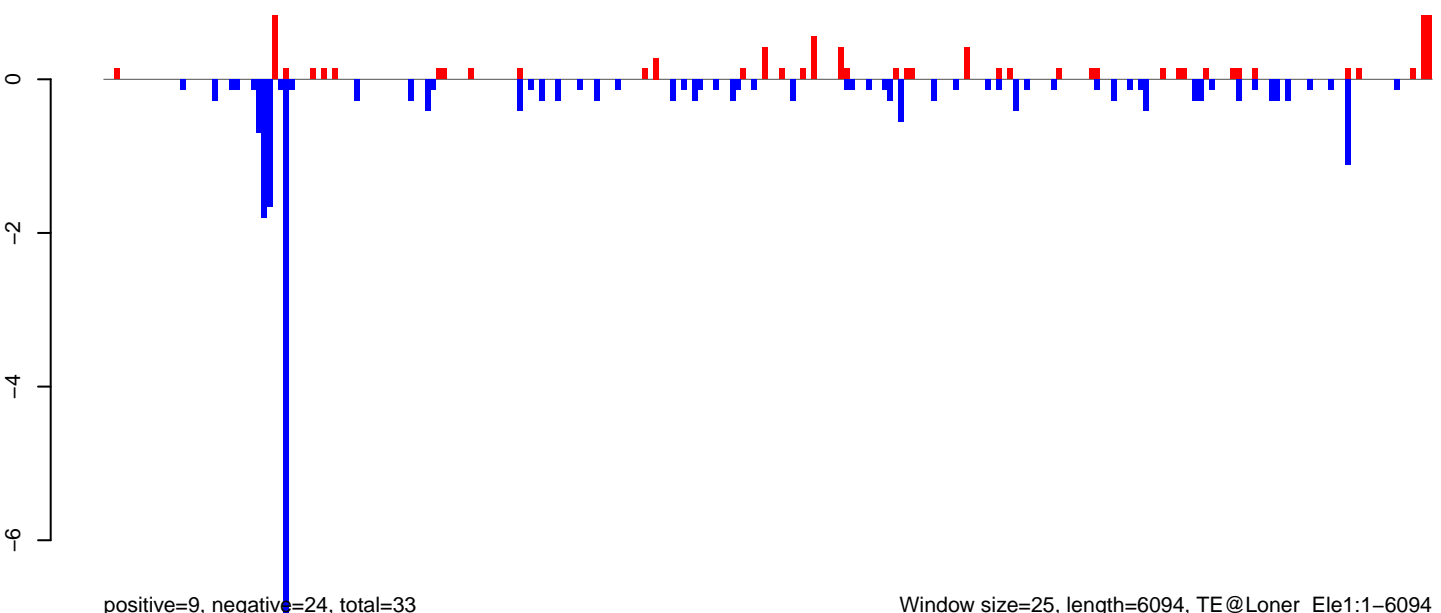
AeAeg_Aag2_NL_Dmem.18_23.rep



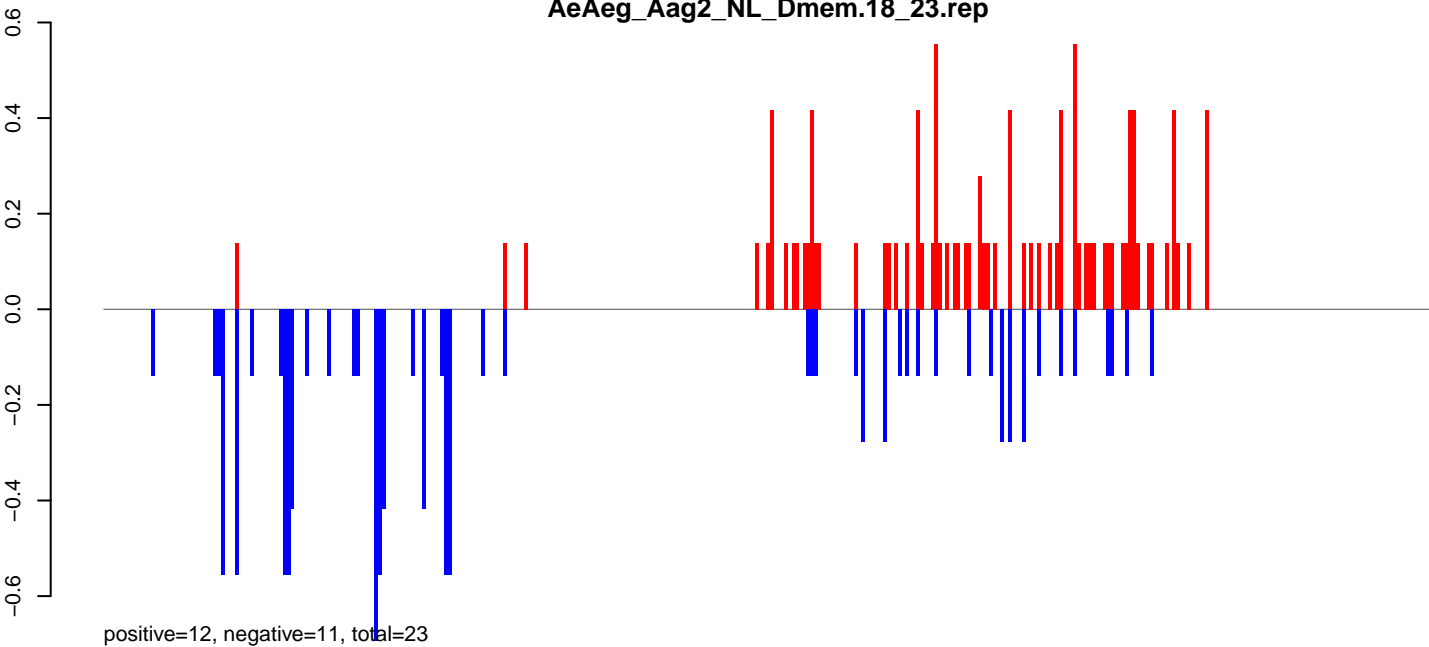
AeAeg_Aag2_NL_Dmem.24_35.rep



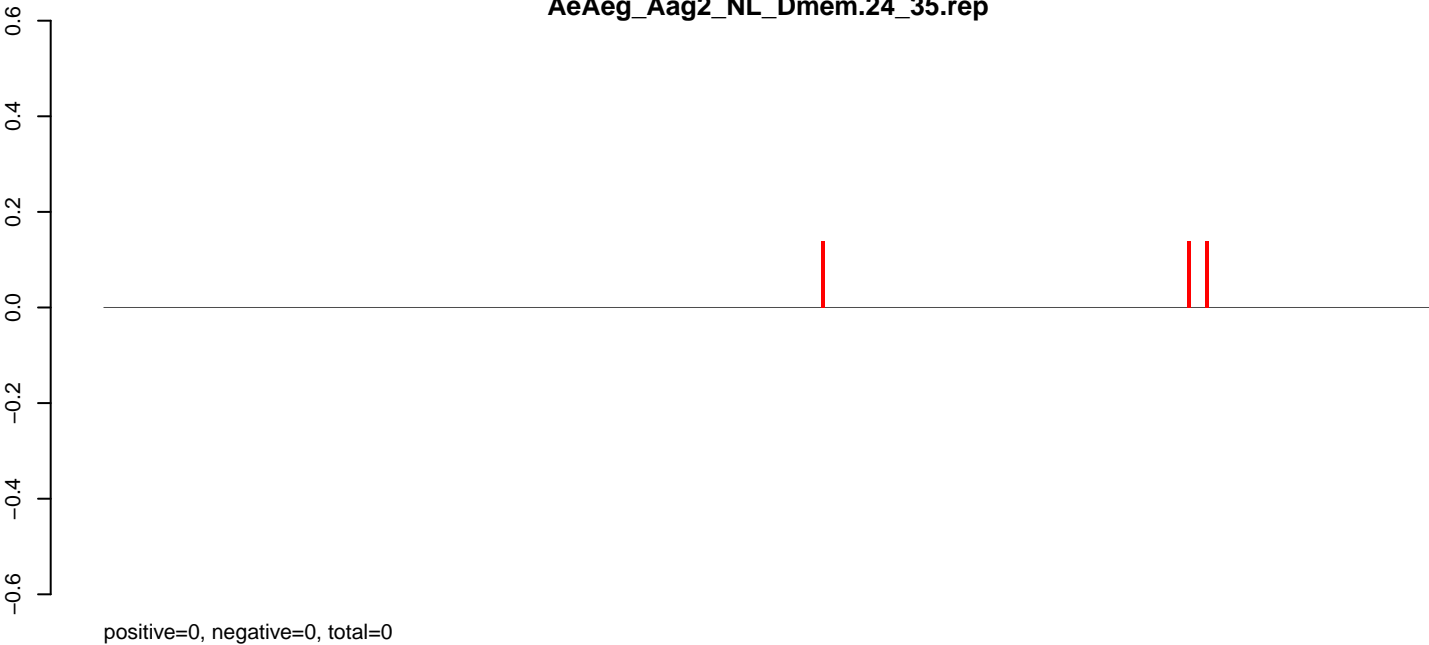
AeAeg_Aag2_NL_Dmem.rep



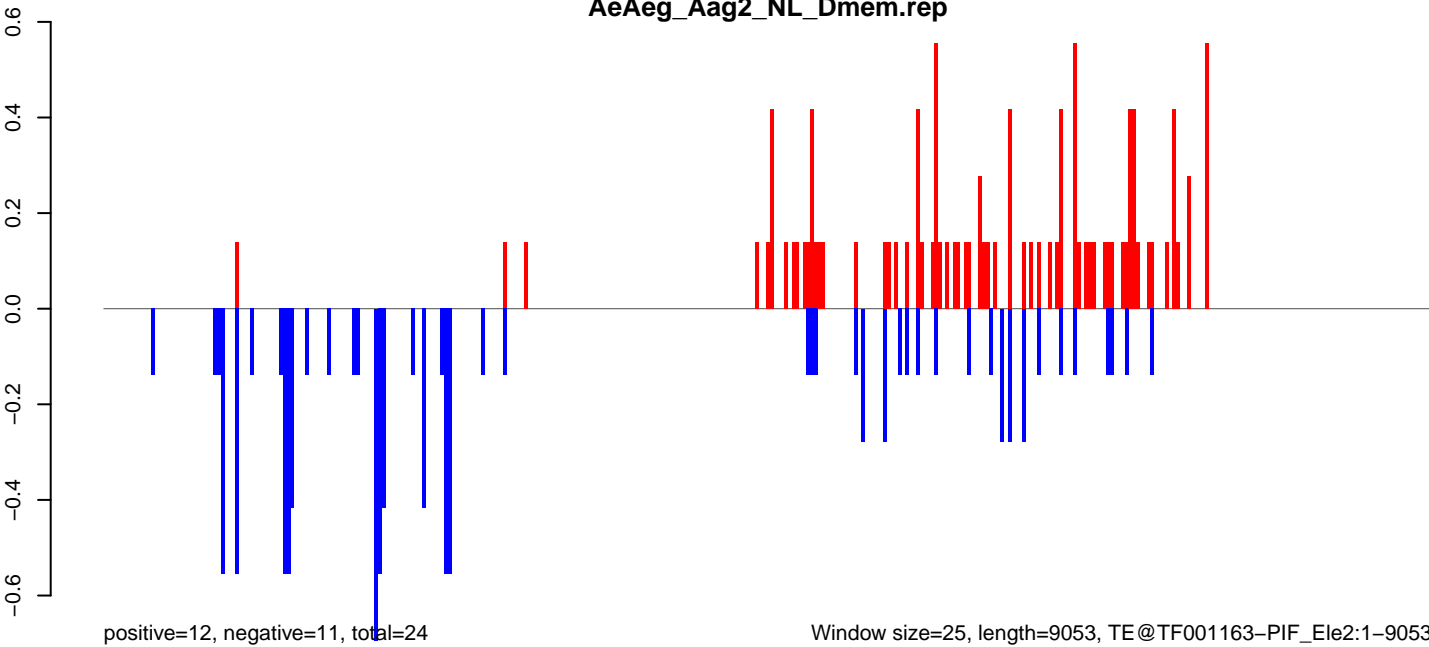
AeAeg_Aag2_NL_Dmem.18_23.rep



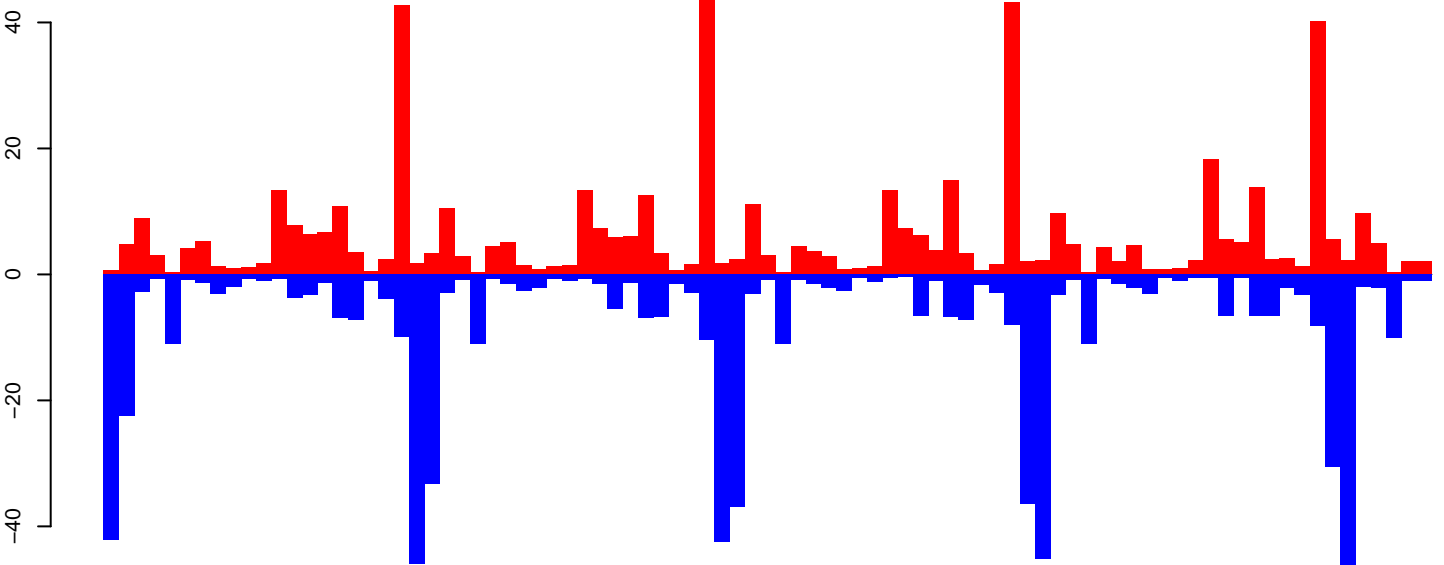
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

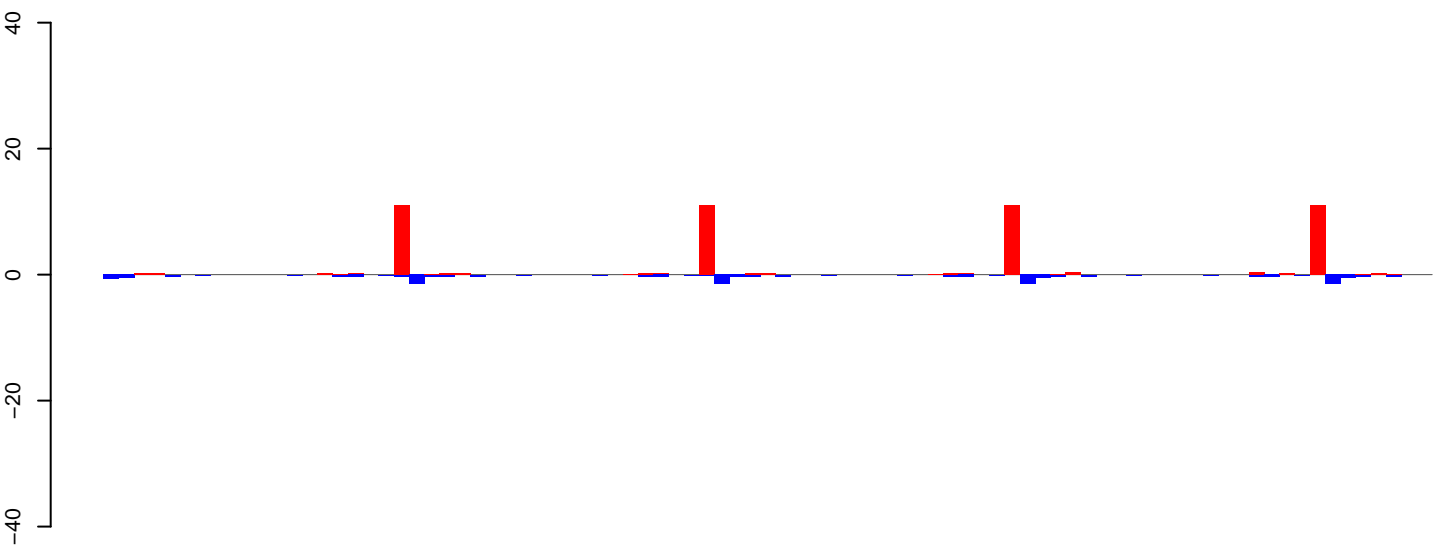


AeAeg_Aag2_NL_Dmem.18_23.rep



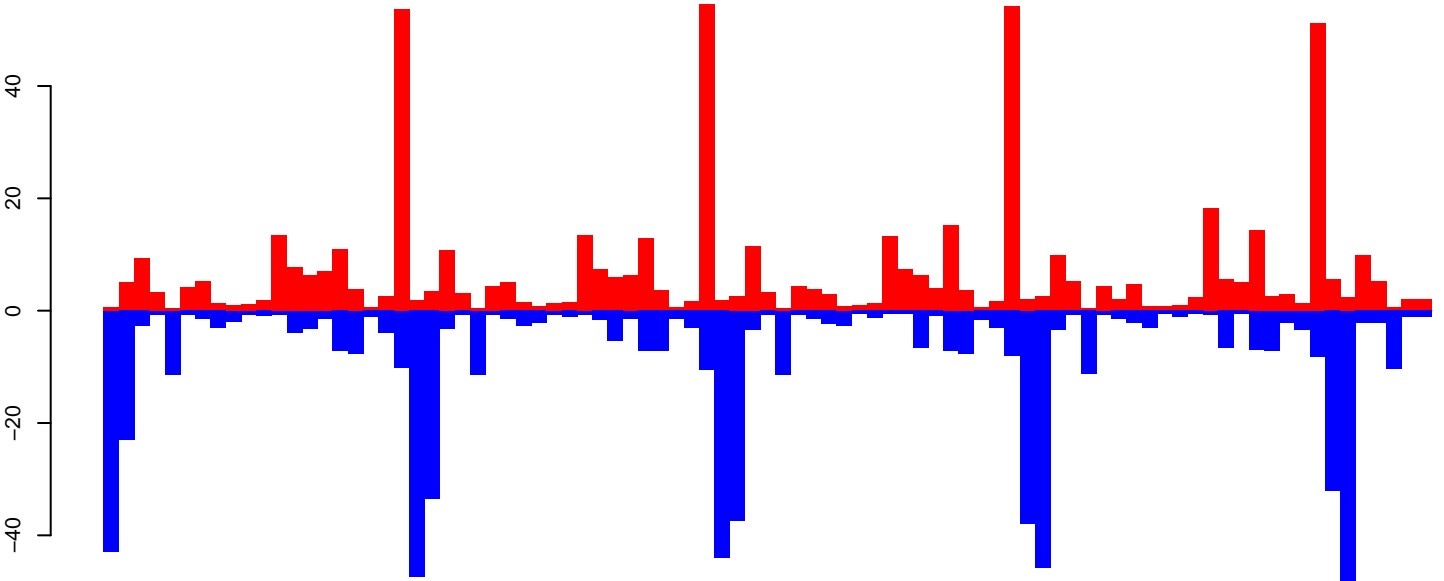
positive=536, negative=644, total=1180

AeAeg_Aag2_NL_Dmem.24_35.rep

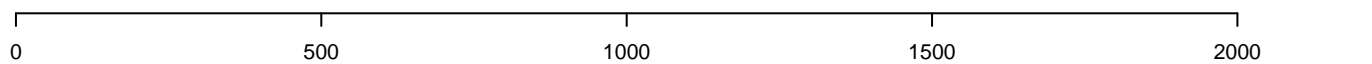


positive=50, negative=17, total=67

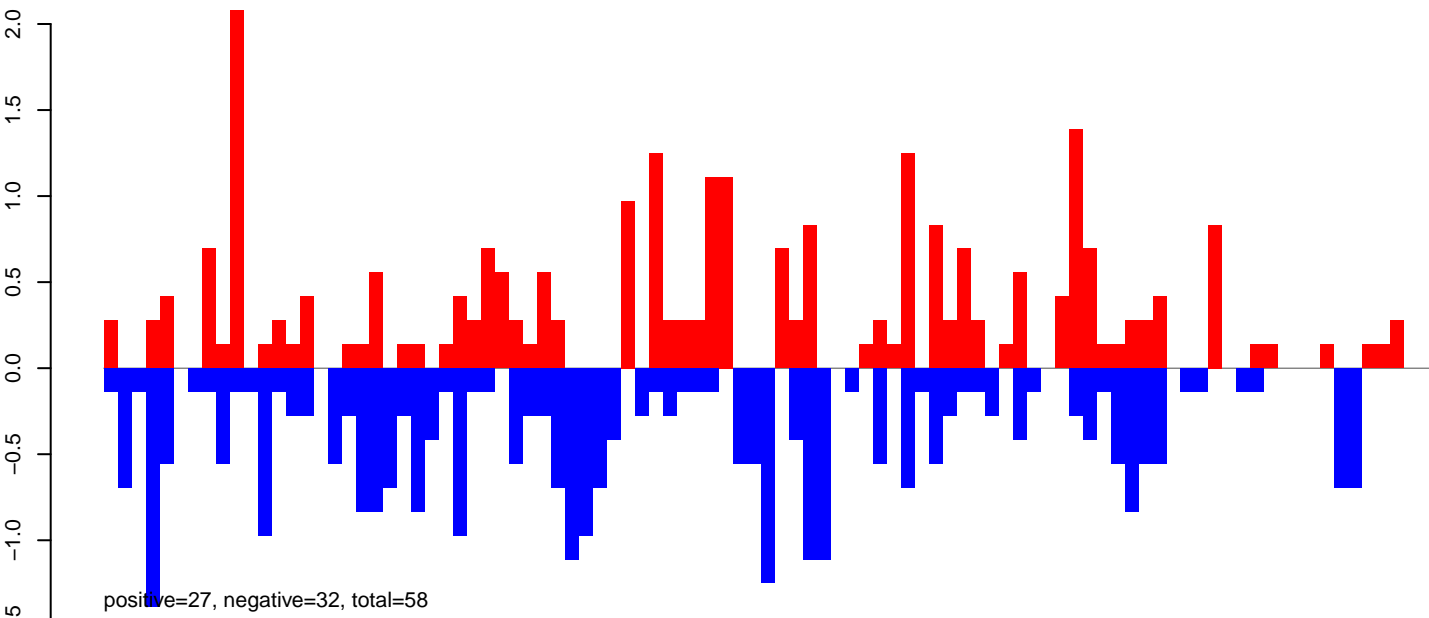
AeAeg_Aag2_NL_Dmem.rep



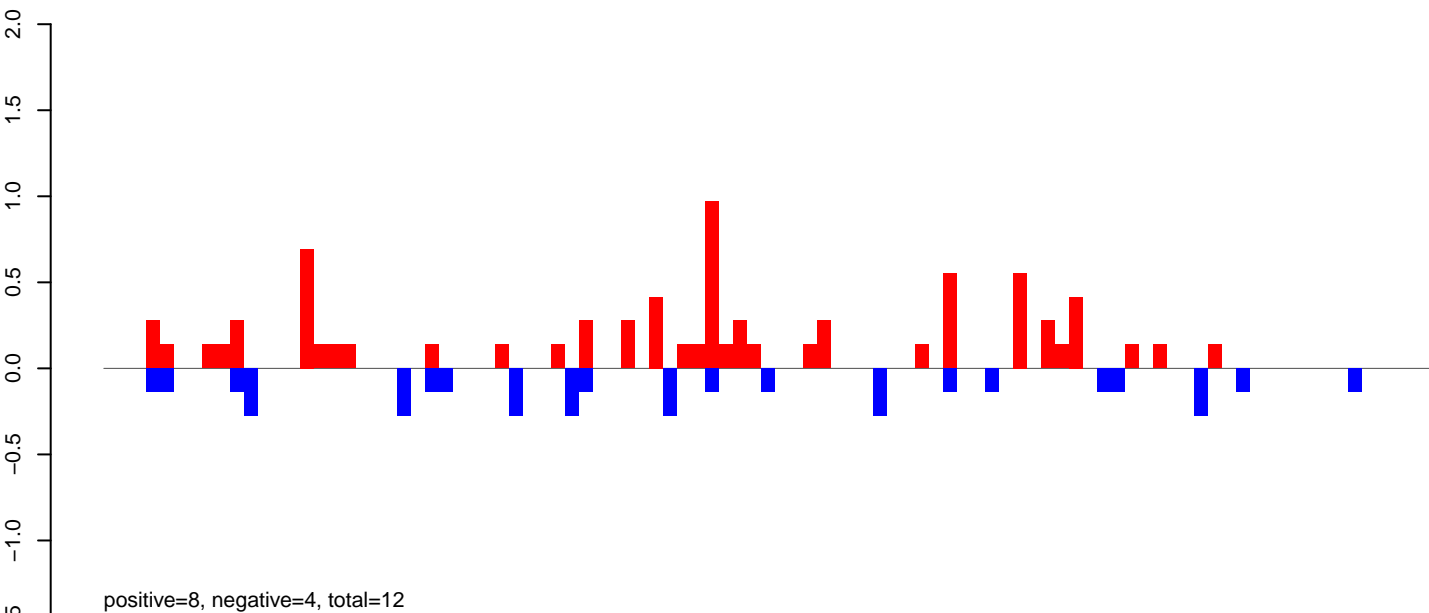
positive=586, negative=661, total=1247 window size=25, length=2162, TE@aedes4kgr2k10pd1-AAGE01027063_5580bp-TE-UNKNOWN:1-2162



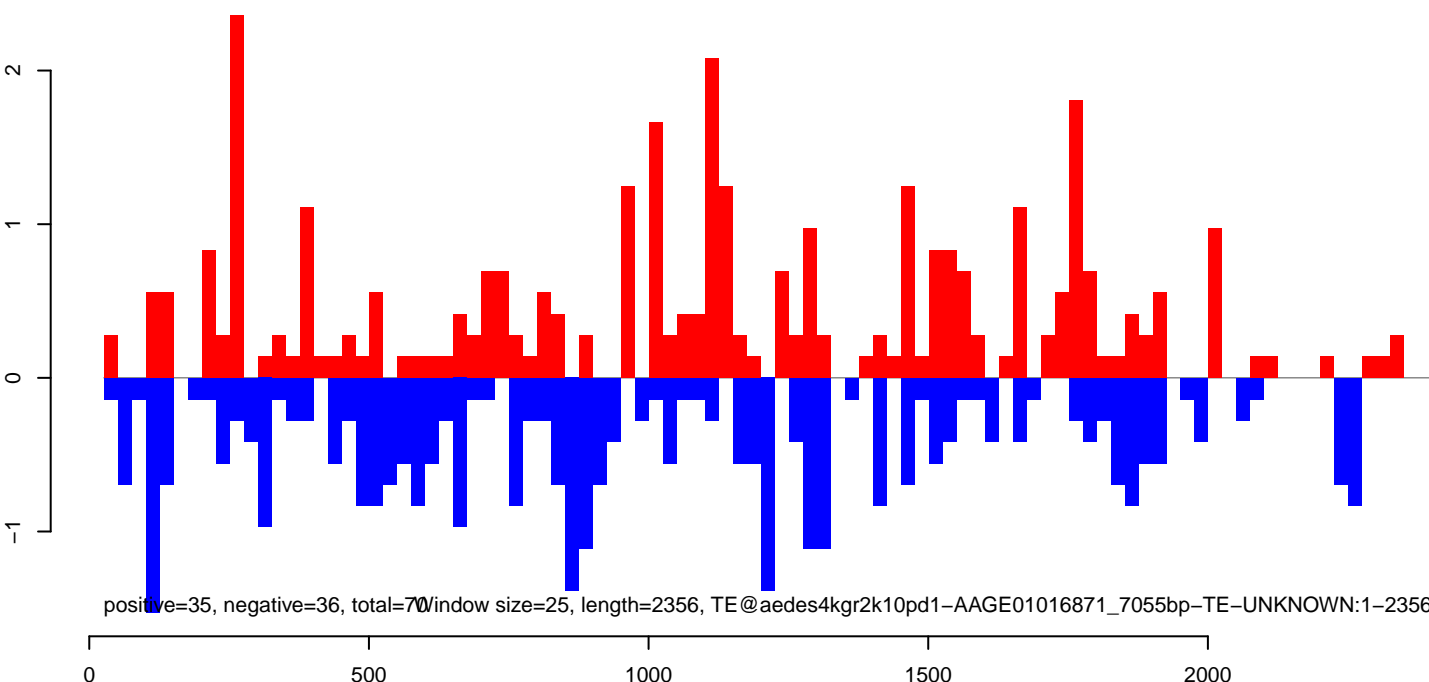
AeAeg_Aag2_NL_Dmem.18_23.rep



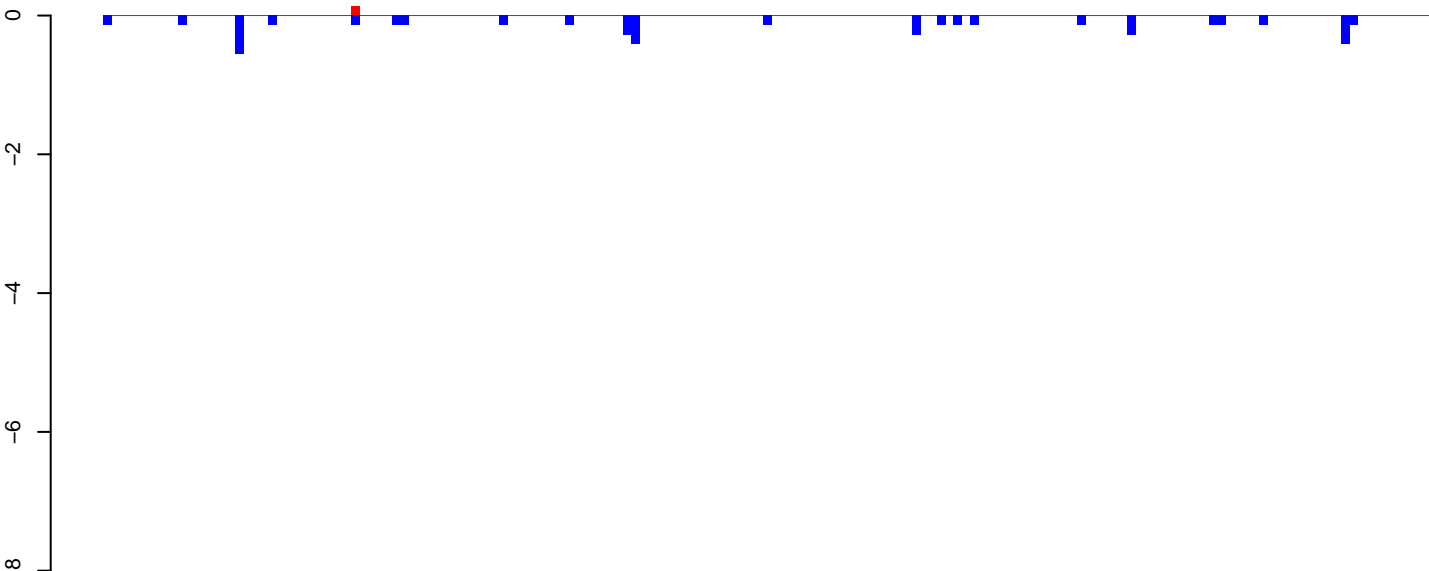
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

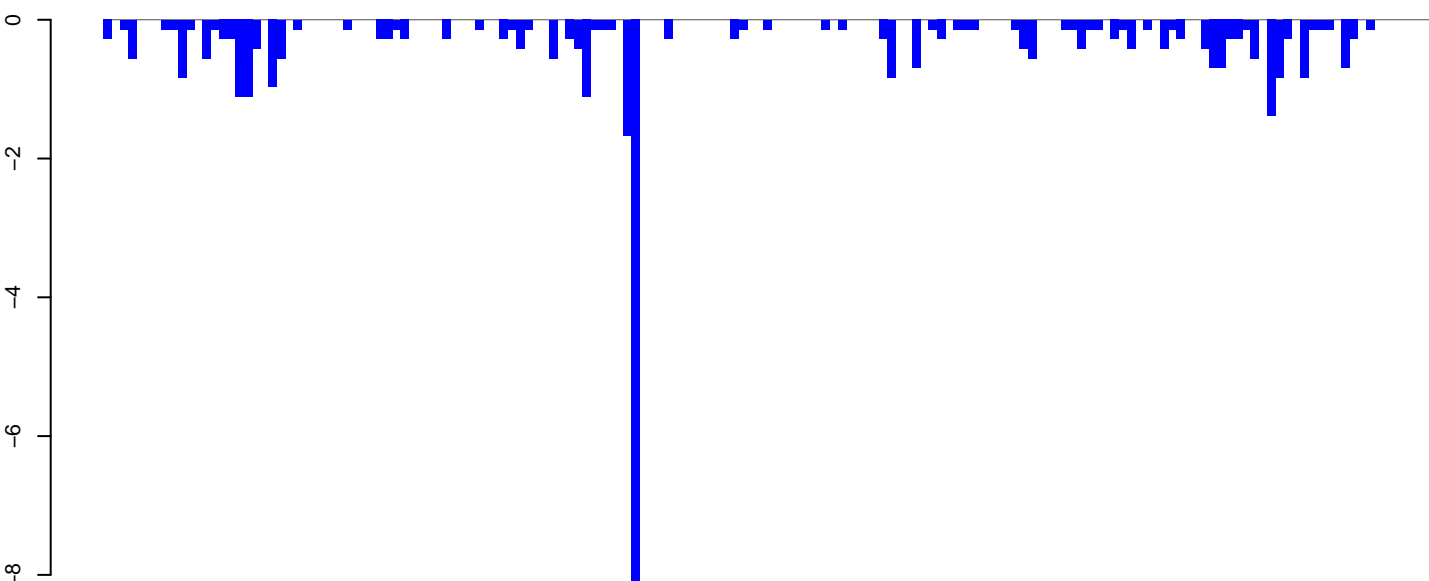


AeAeg_Aag2_NL_Dmem.18_23.rep



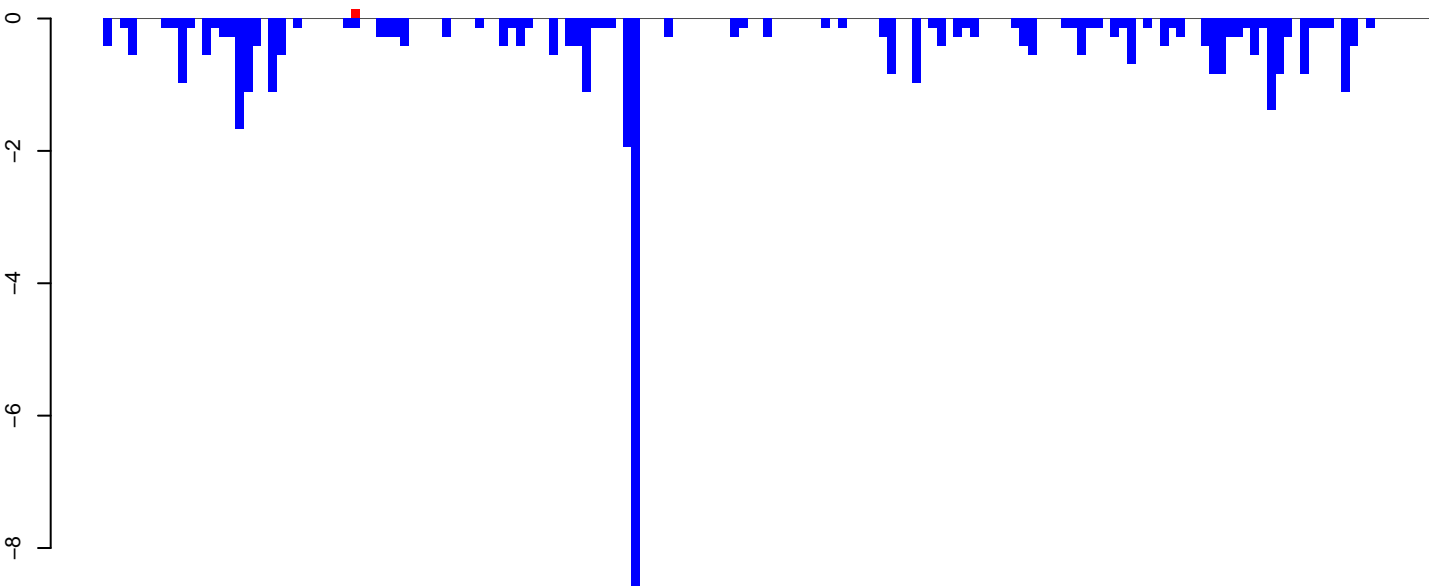
positive=0, negative=5, total=5

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=39, total=39

AeAeg_Aag2_NL_Dmem.rep

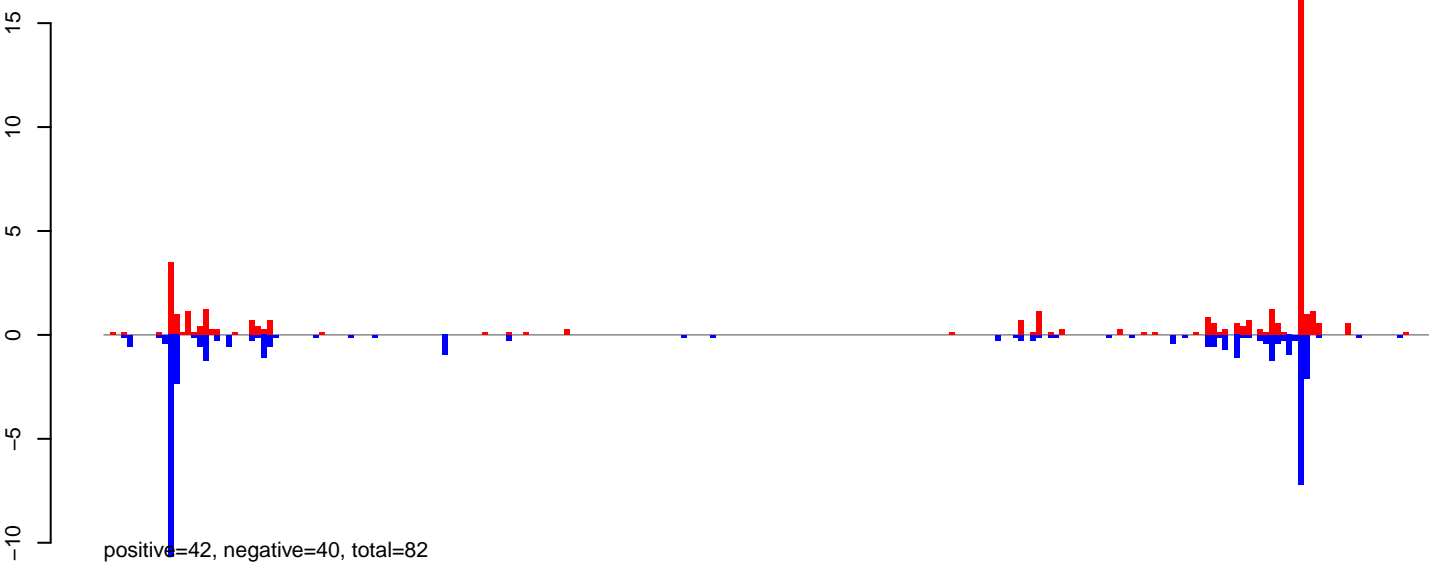


positive=0, negative=43, total=43

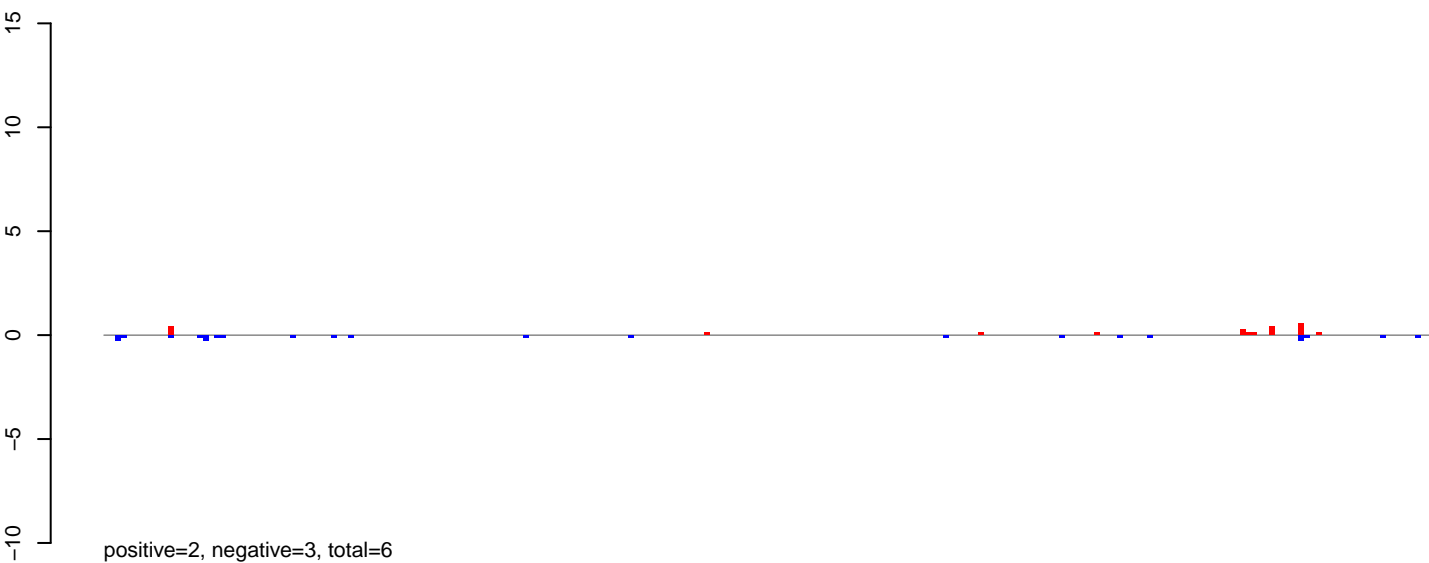
Window size=25, length=4007, TE@TF001073-Ty1_copia_Ele226:1-4007

0 1000 2000 3000 4000

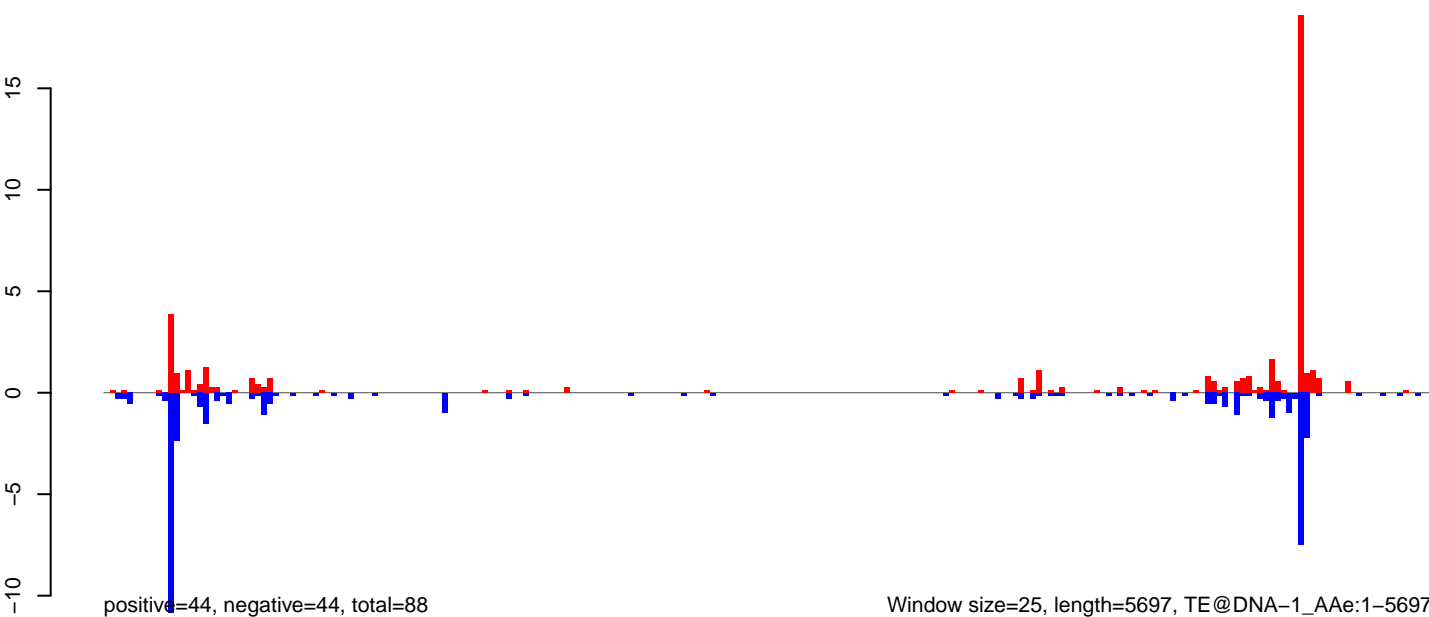
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

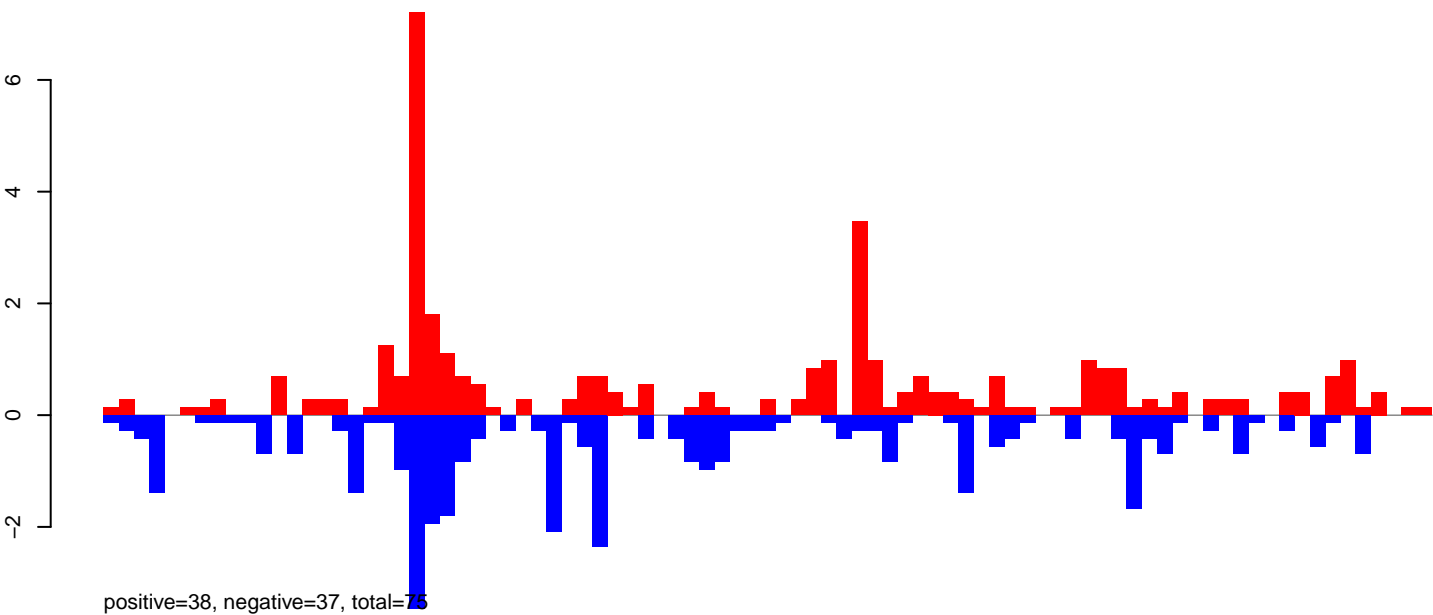


AeAeg_Aag2_NL_Dmem.rep

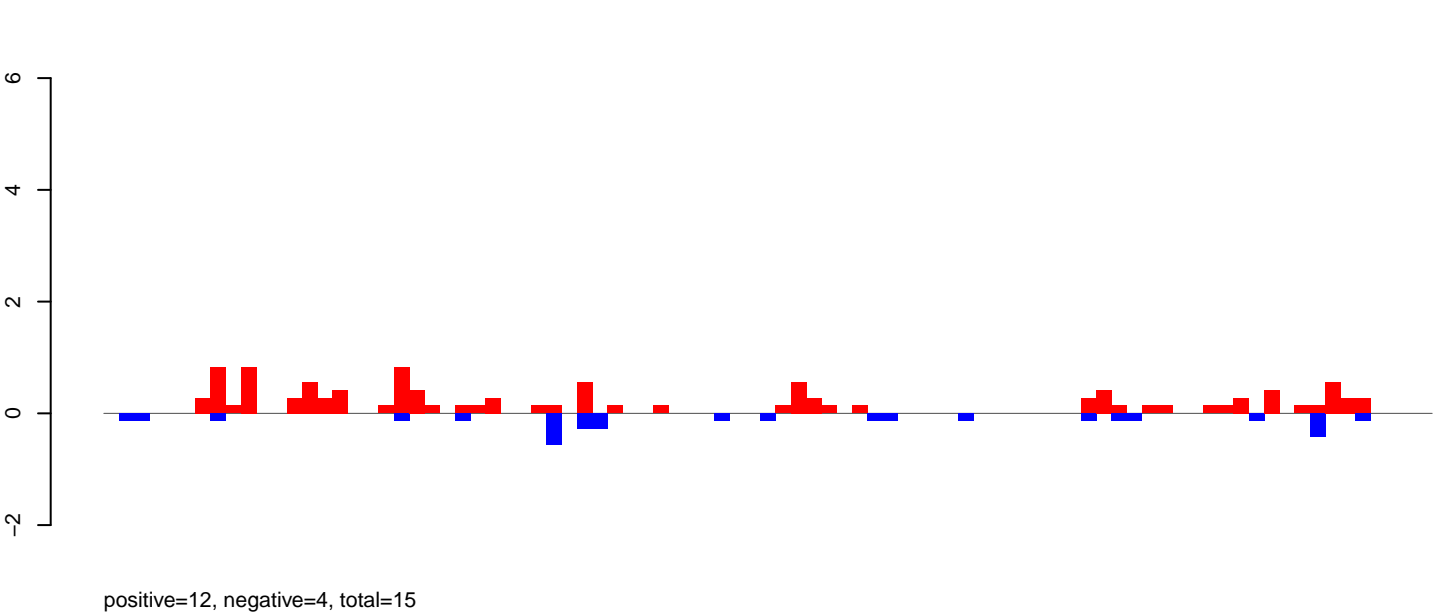


Window size=25, length=5697, TE@DNA-1_AAe:1-5697

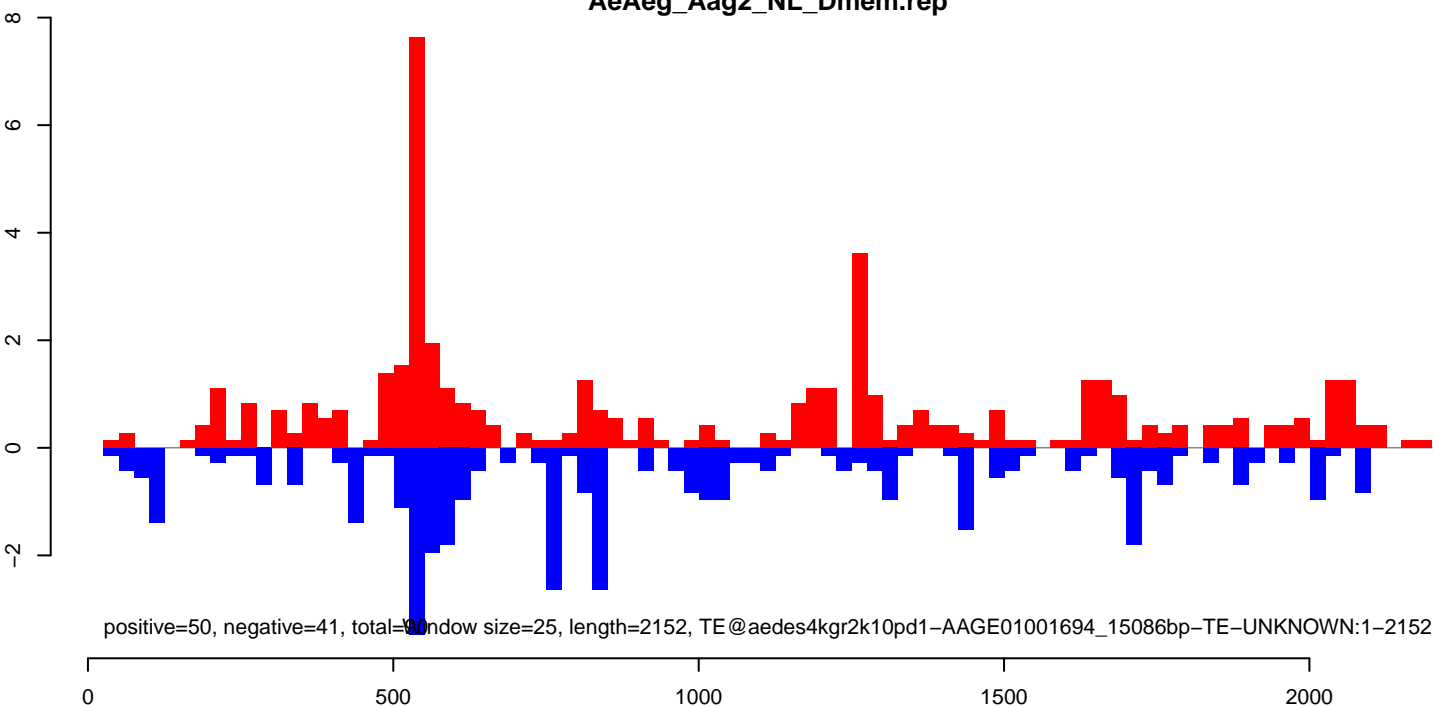
AeAeg_Aag2_NL_Dmem.18_23.rep



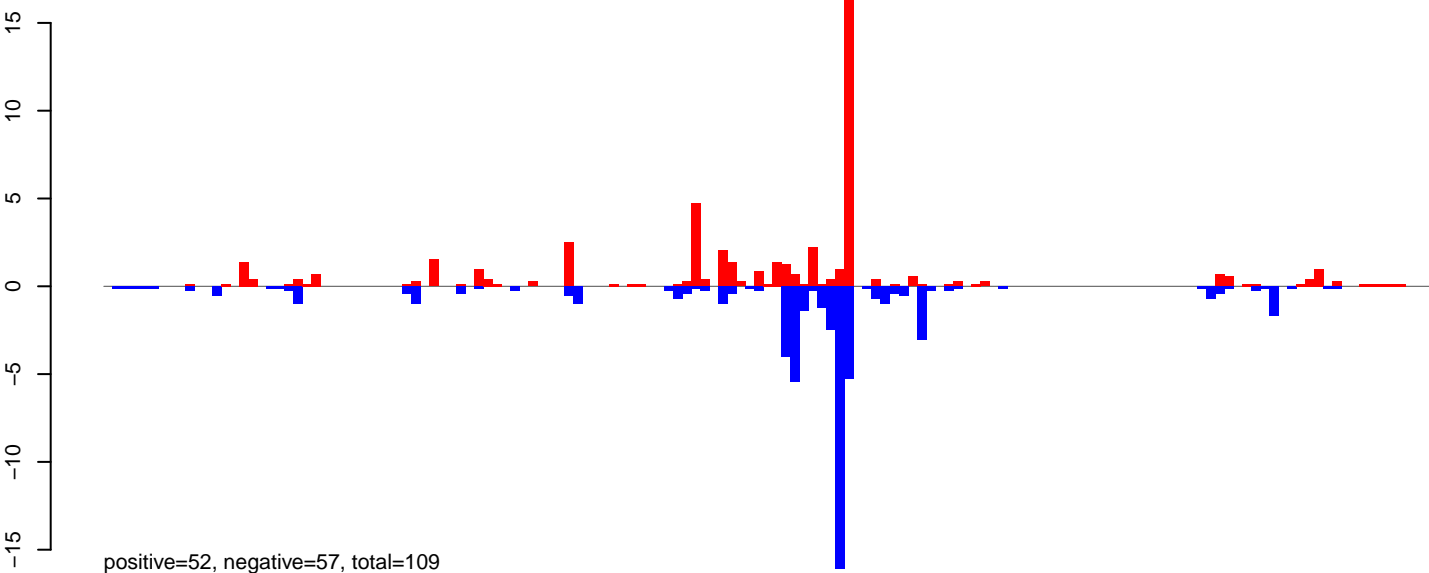
AeAeg_Aag2_NL_Dmem.24_35.rep



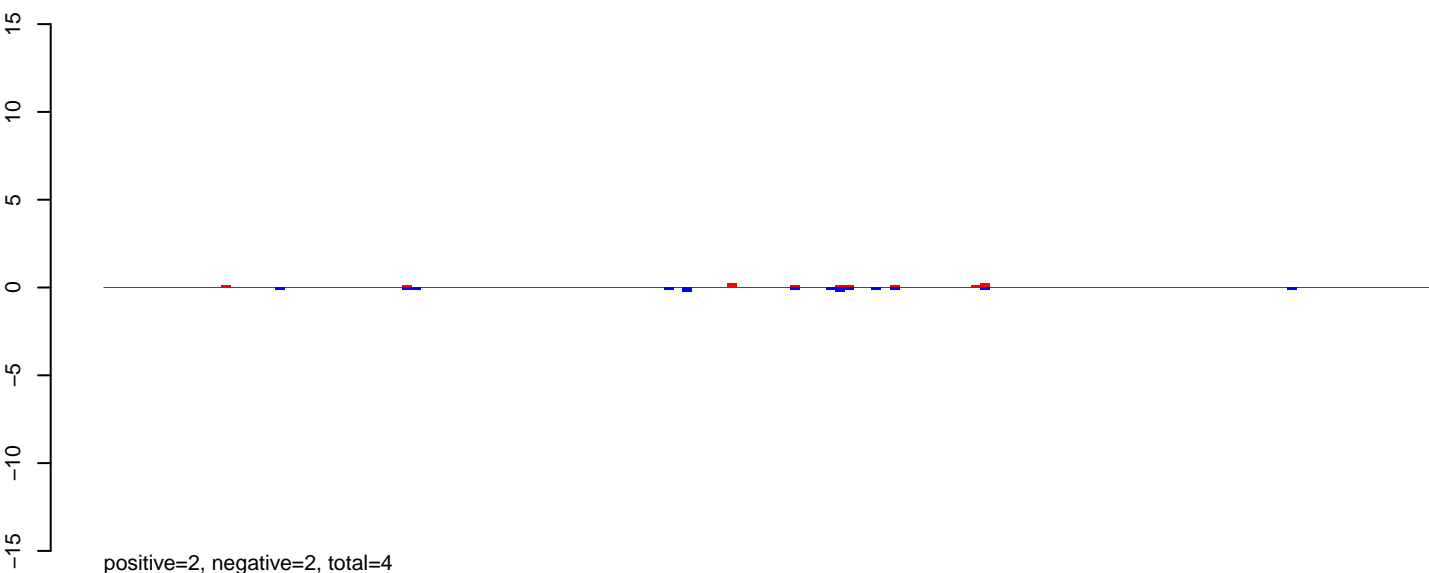
AeAeg_Aag2_NL_Dmem.rep



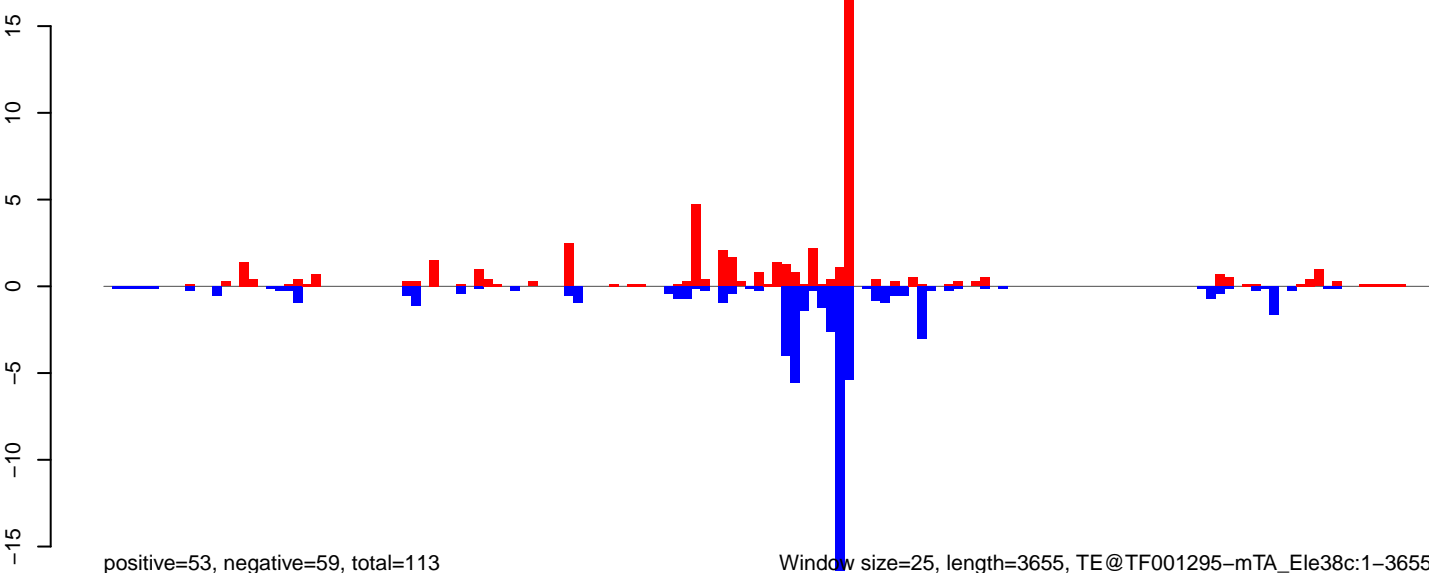
AeAeg_Aag2_NL_Dmem.18_23.rep



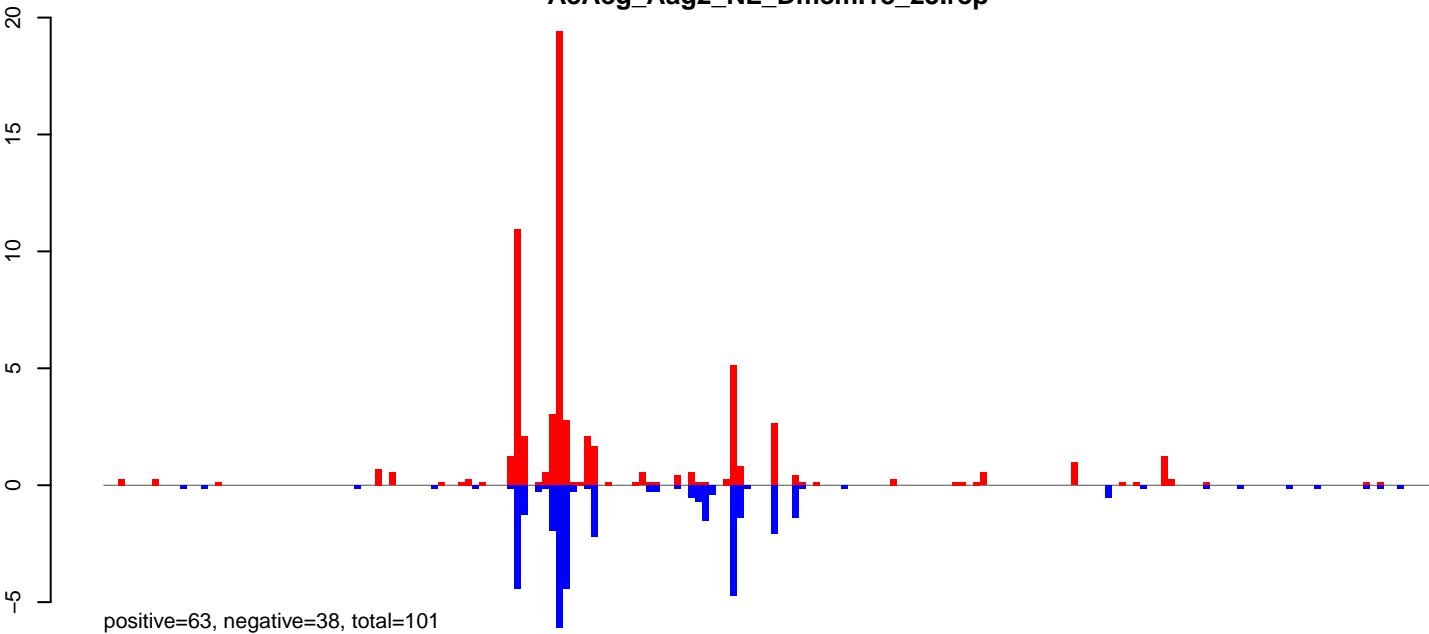
AeAeg_Aag2_NL_Dmem.24_35.rep



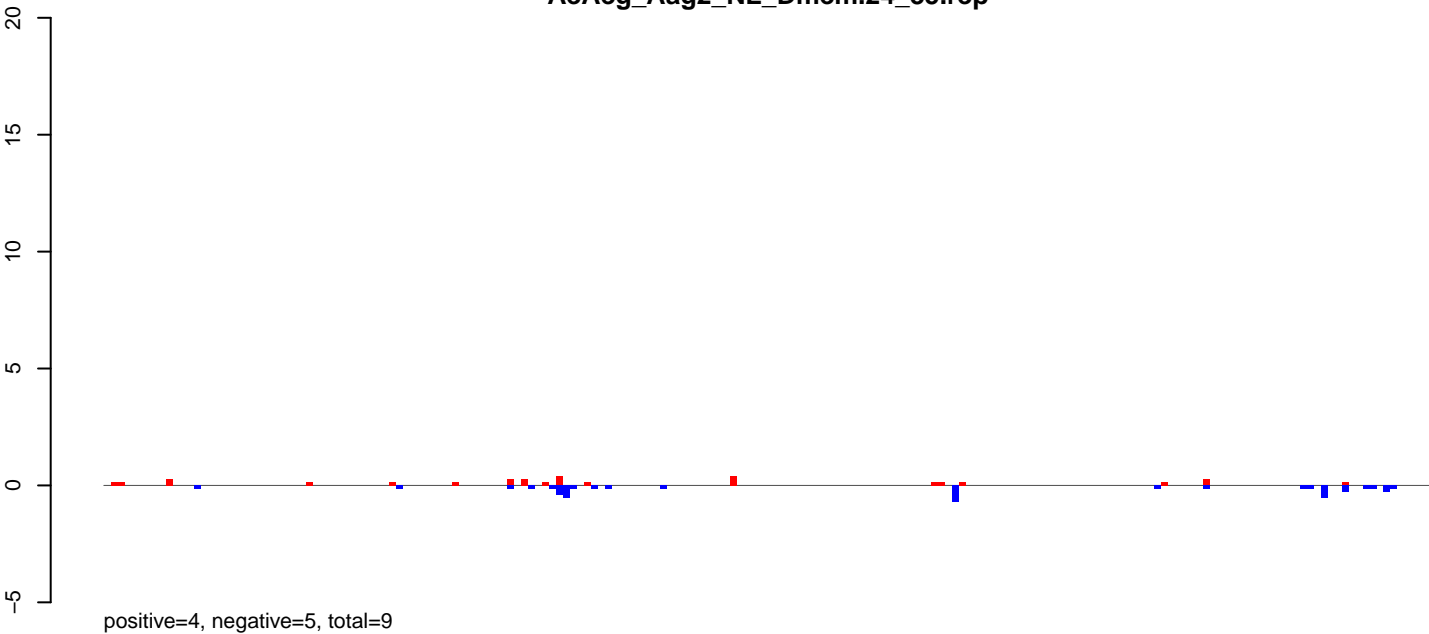
AeAeg_Aag2_NL_Dmem.rep



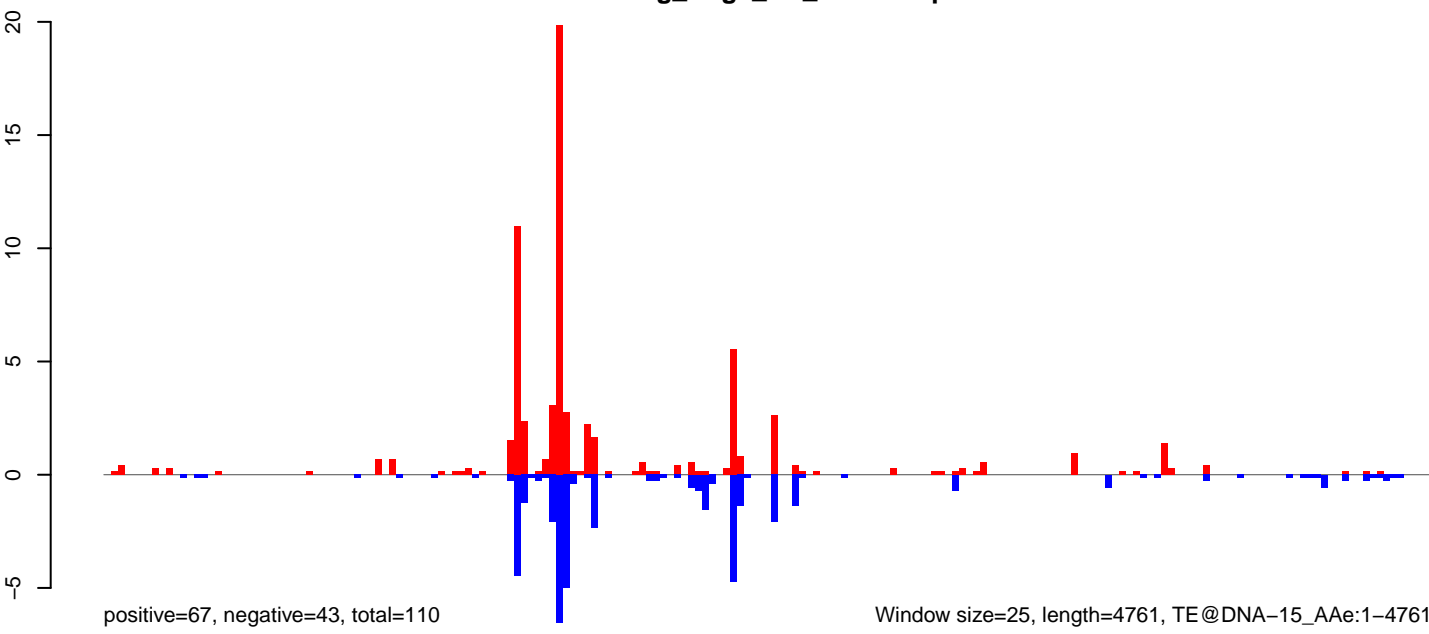
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



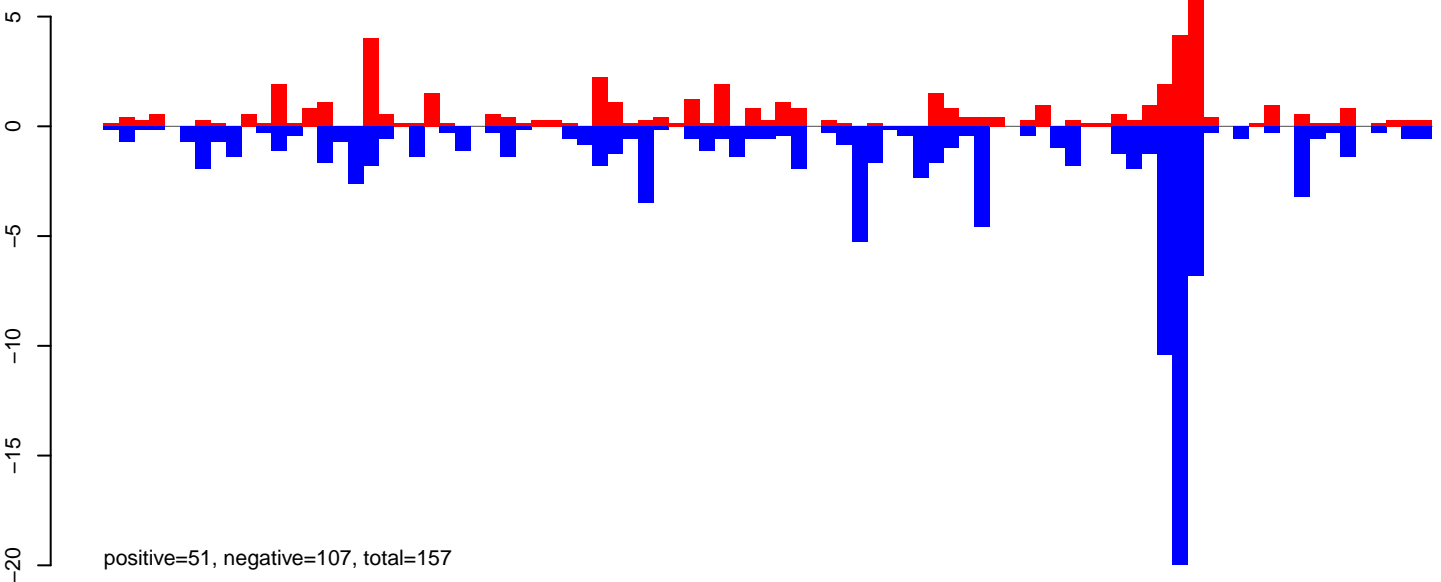
AeAeg_Aag2_NL_Dmem.rep



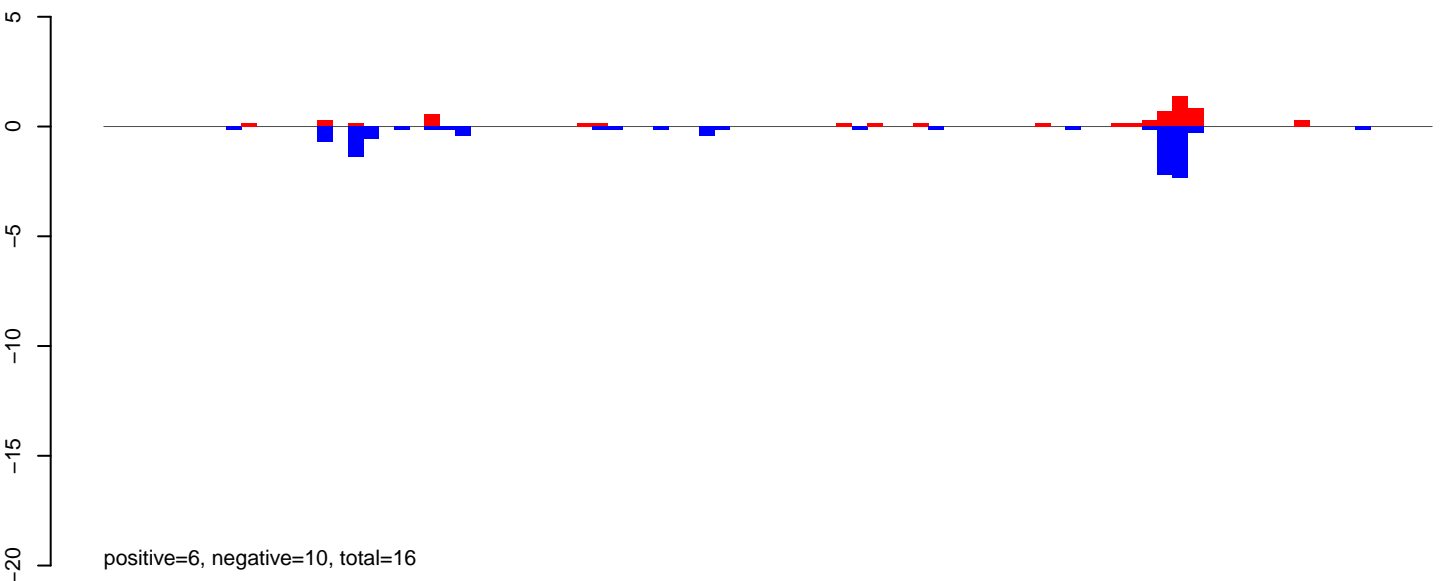
Window size=25, length=4761, TE@DNA-15_AAe:1-4761

0 1000 2000 3000 4000

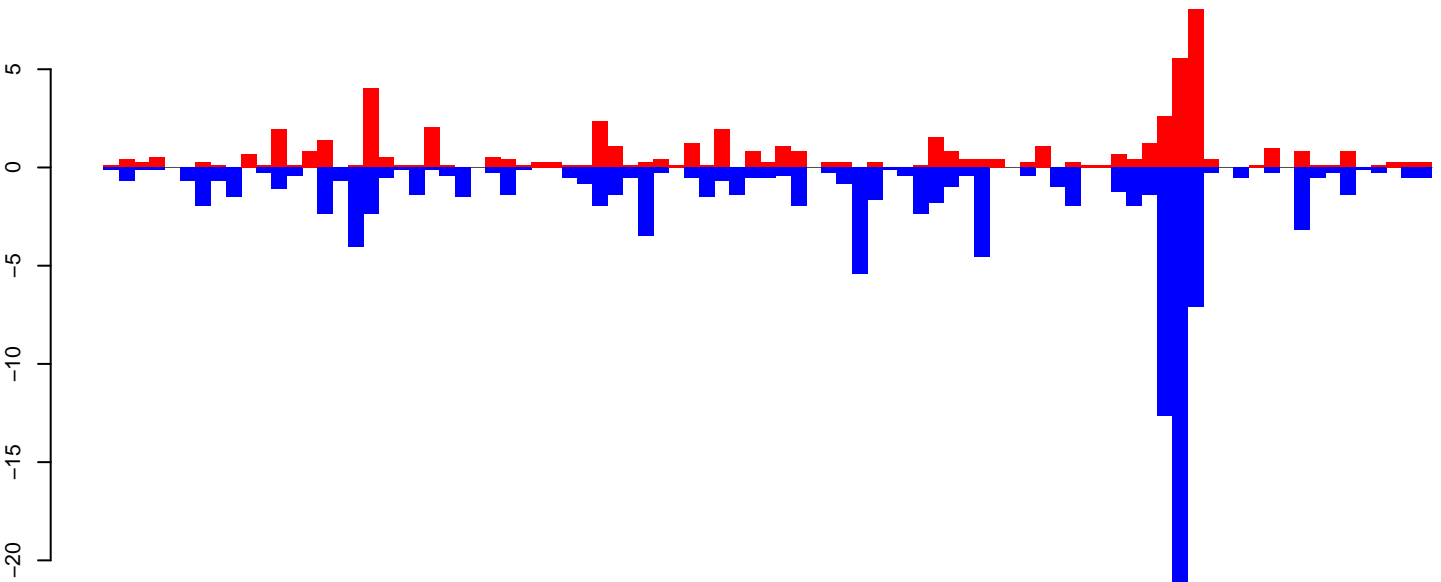
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



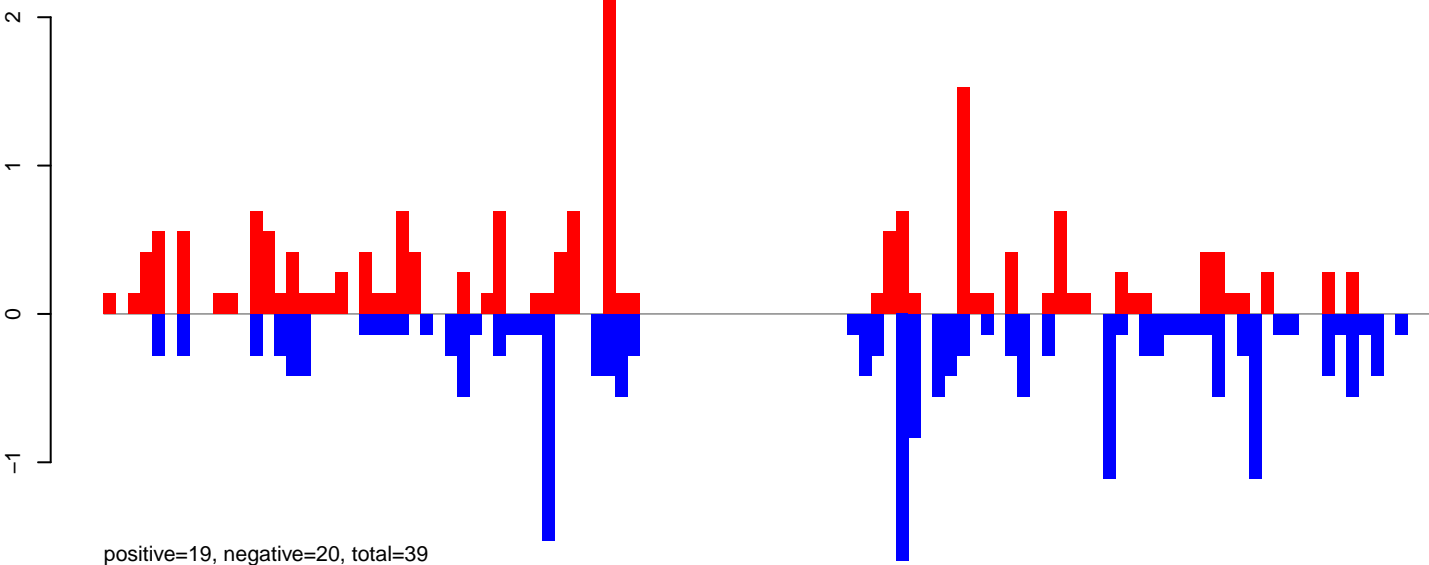
AeAeg_Aag2_NL_Dmem.rep



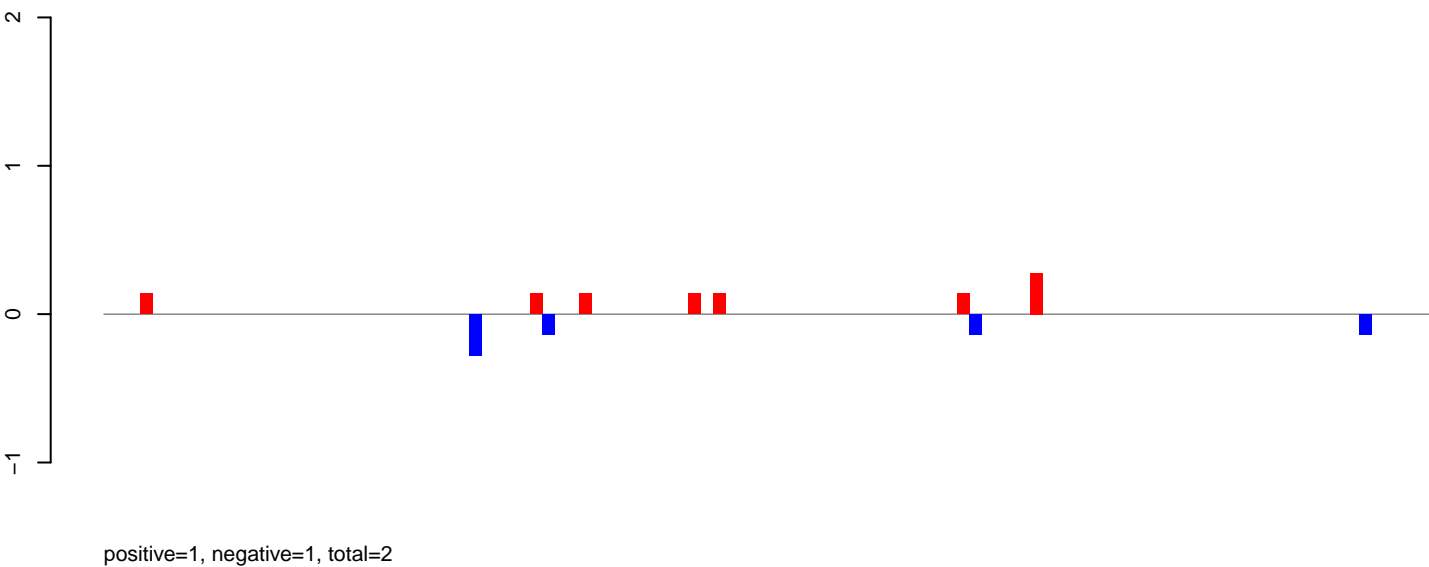
Window size=25, length=2172, TE@aedes4kgr2k10pd1-AAGE01004615_11600bp-TE-UNKNOWN:1-2172

0 500 1000 1500 2000

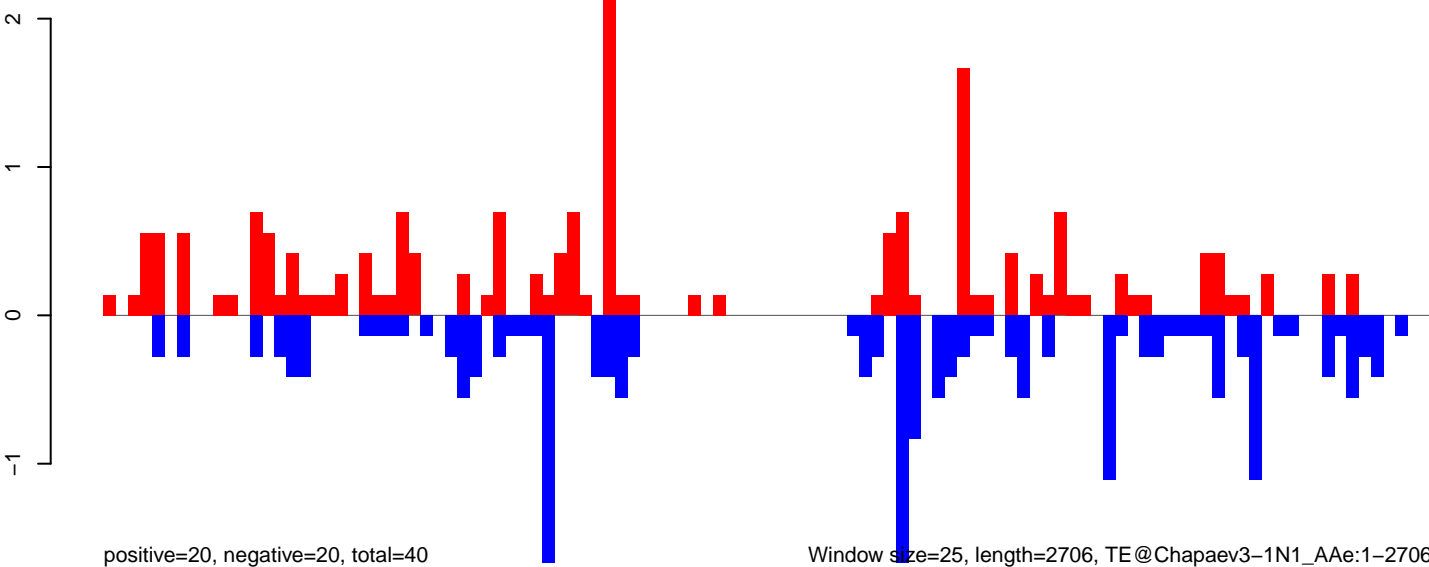
AeAeg_Aag2_NL_Dmem.18_23.rep



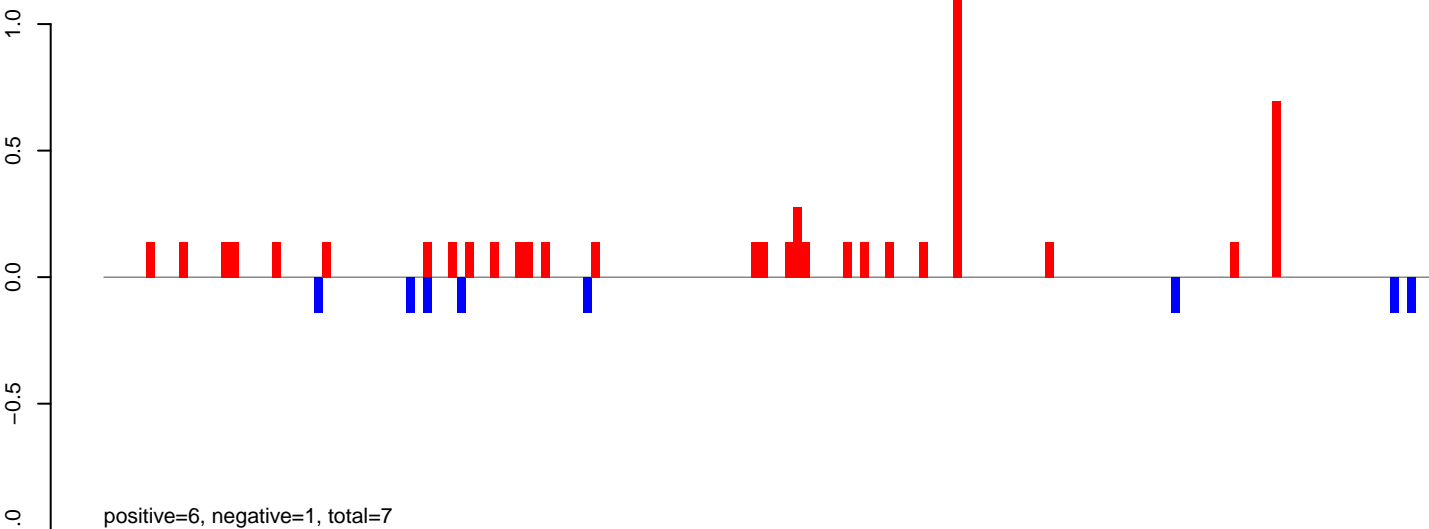
AeAeg_Aag2_NL_Dmem.24_35.rep



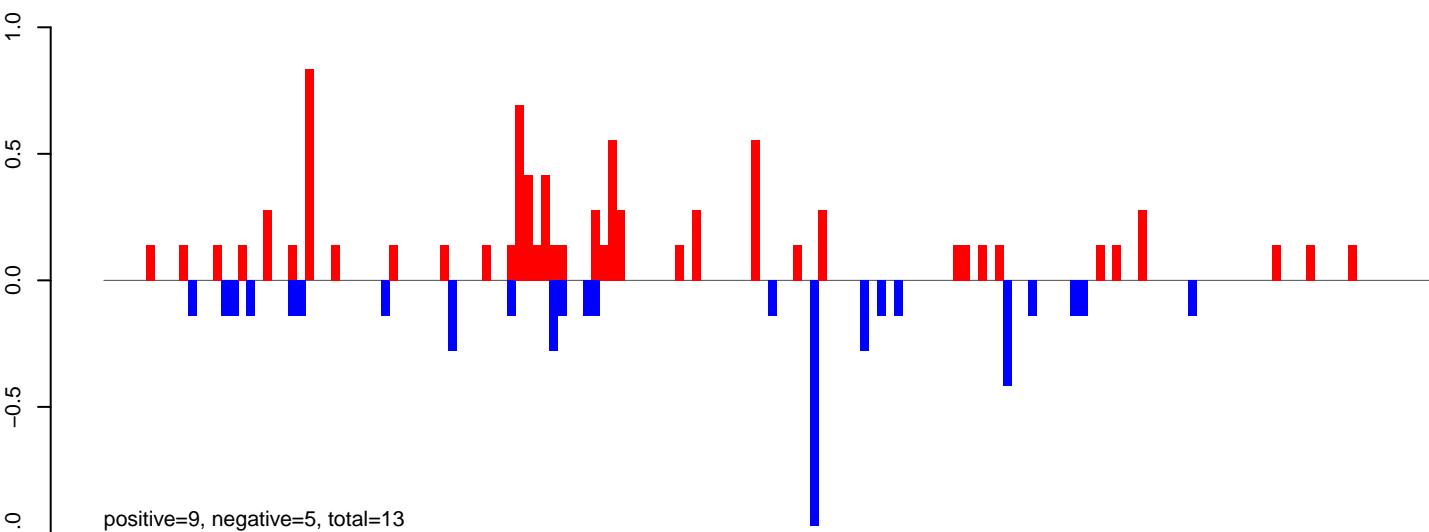
AeAeg_Aag2_NL_Dmem.rep



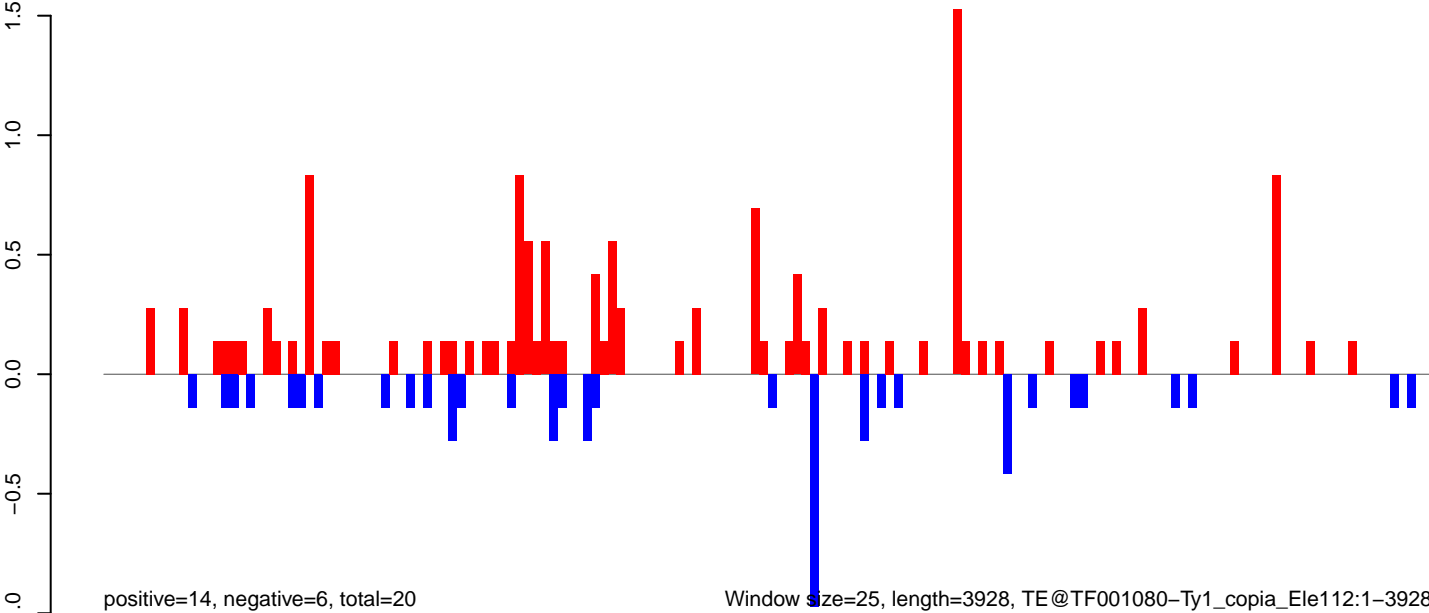
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

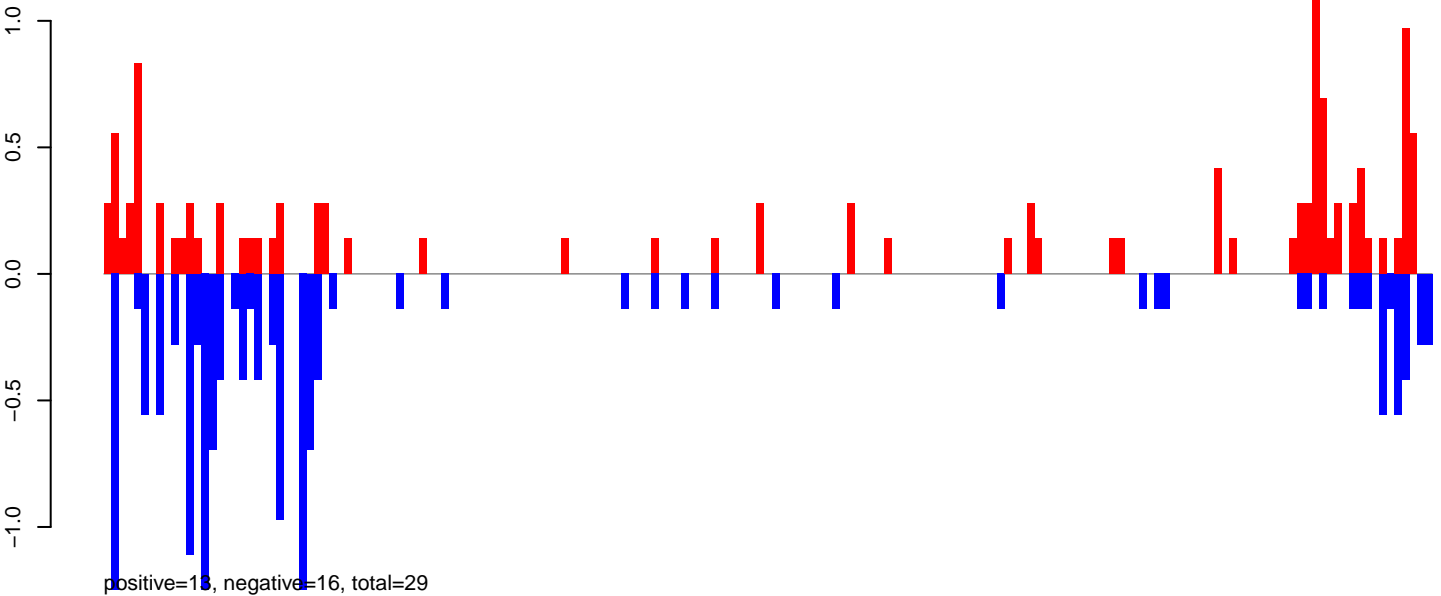


AeAeg_Aag2_NL_Dmem.rep

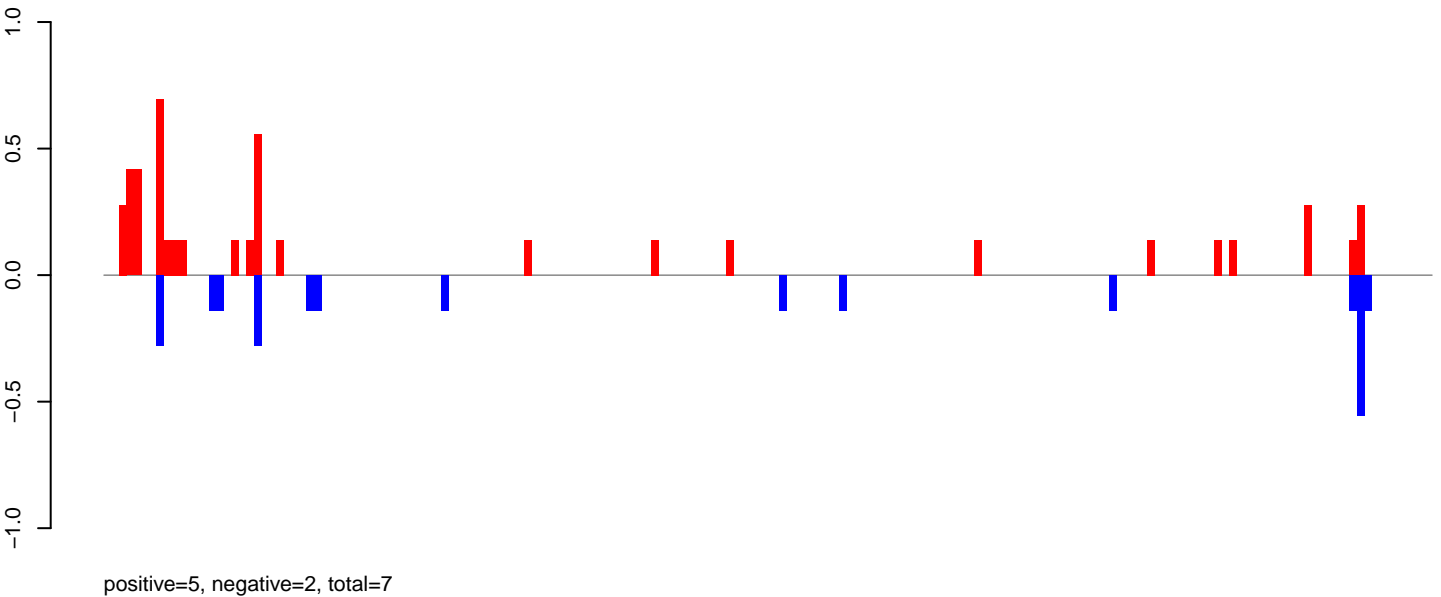


0 1000 2000 3000 4000

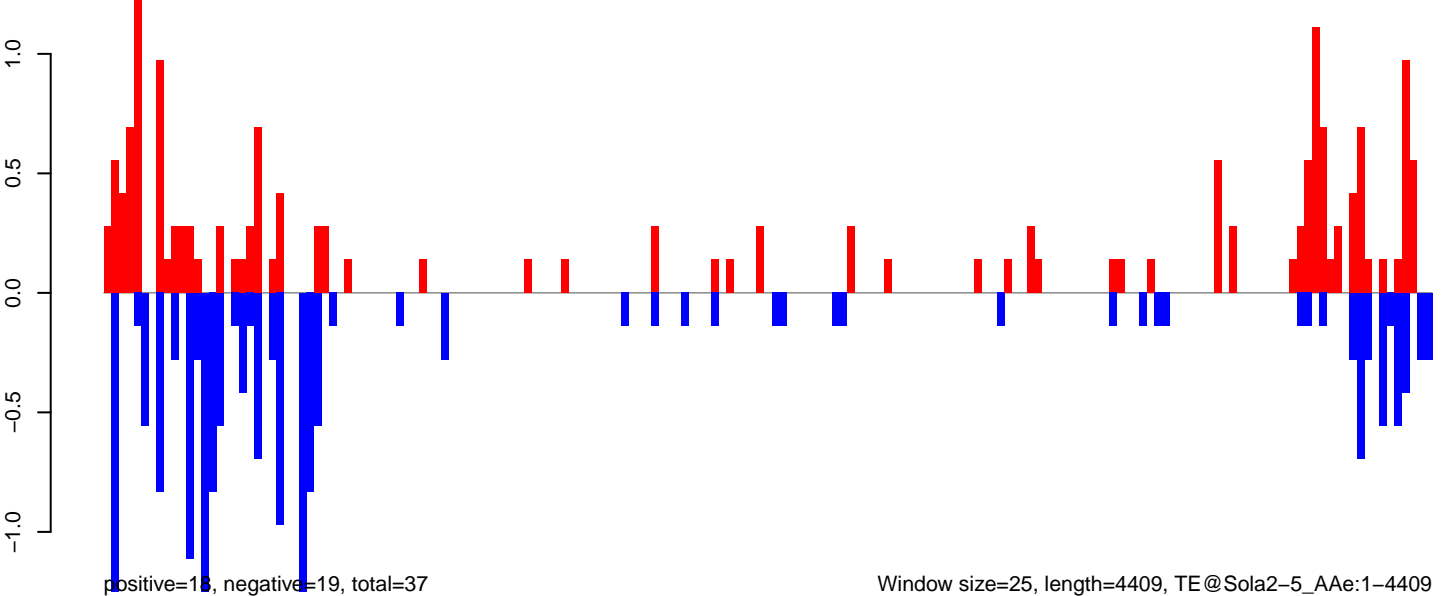
AeAeg_Aag2_NL_Dmem.18_23.rep



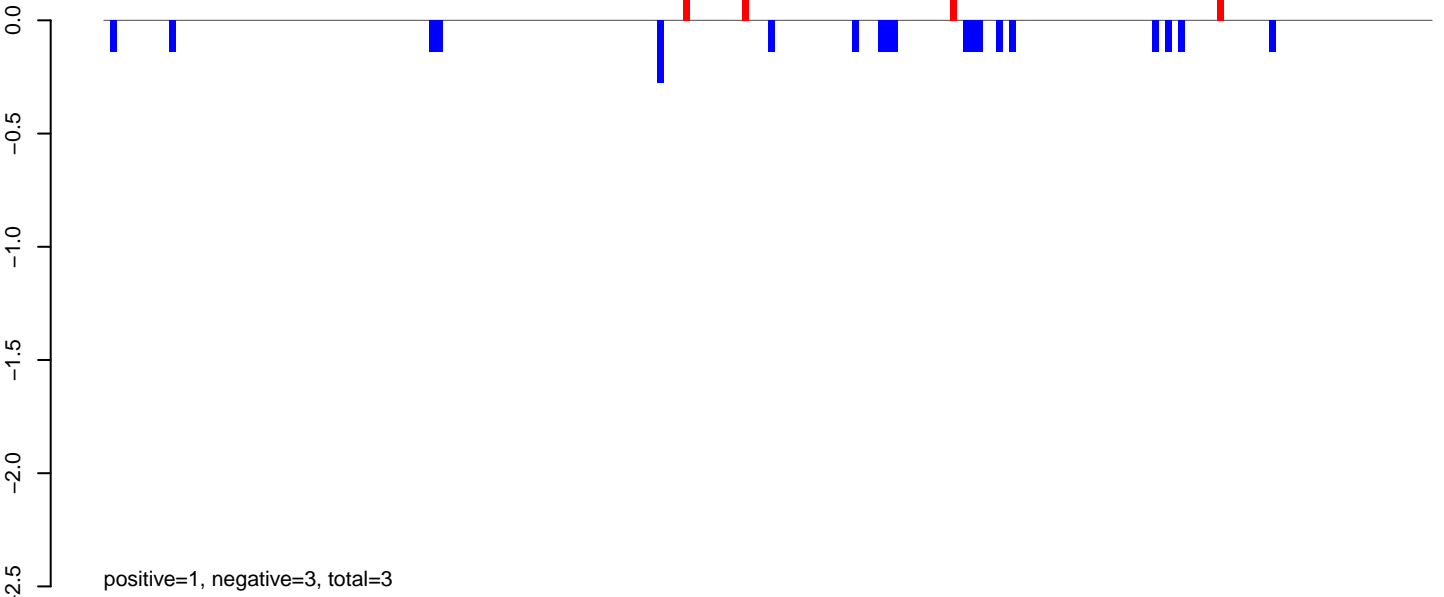
AeAeg_Aag2_NL_Dmem.24_35.rep



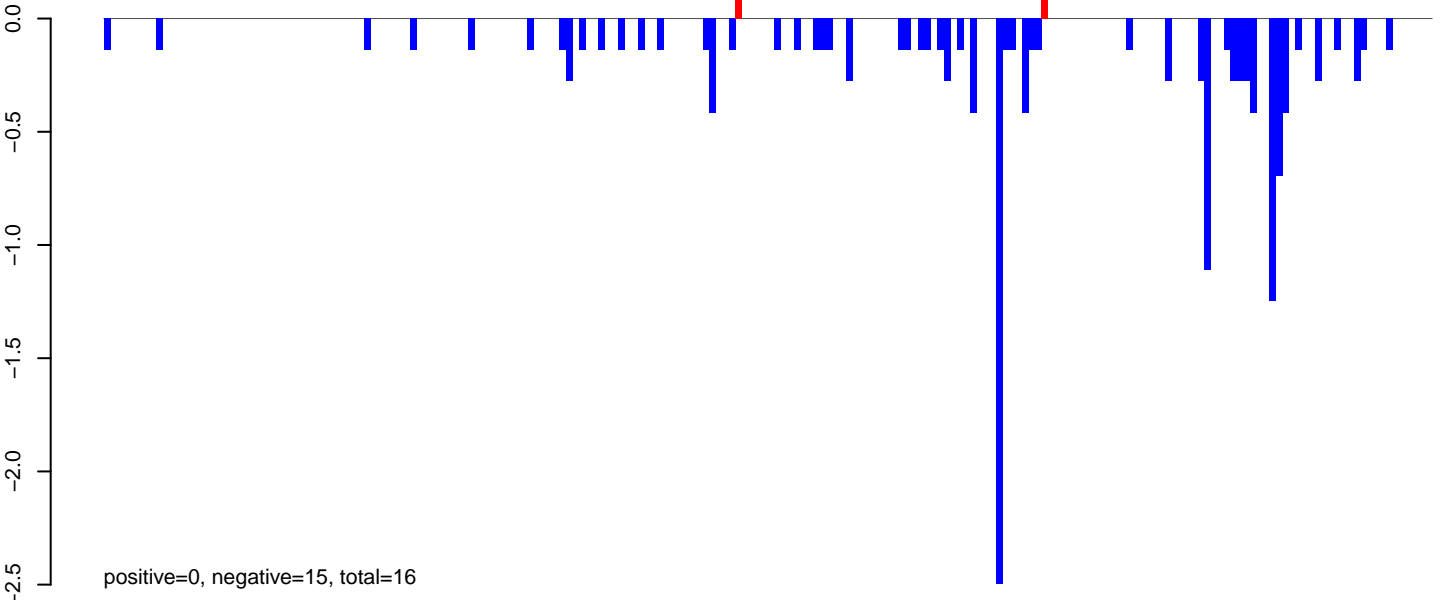
AeAeg_Aag2_NL_Dmem.rep



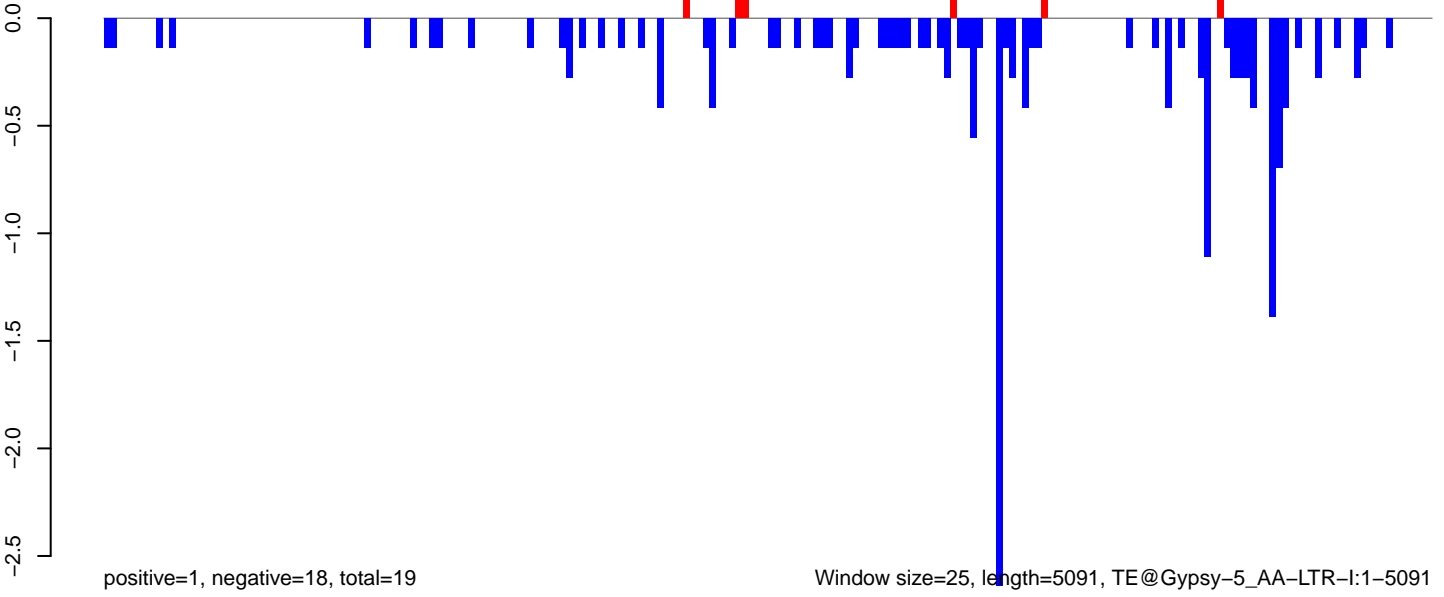
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=5091, TE@Gypsy-5_AA-LTR-I:1-5091

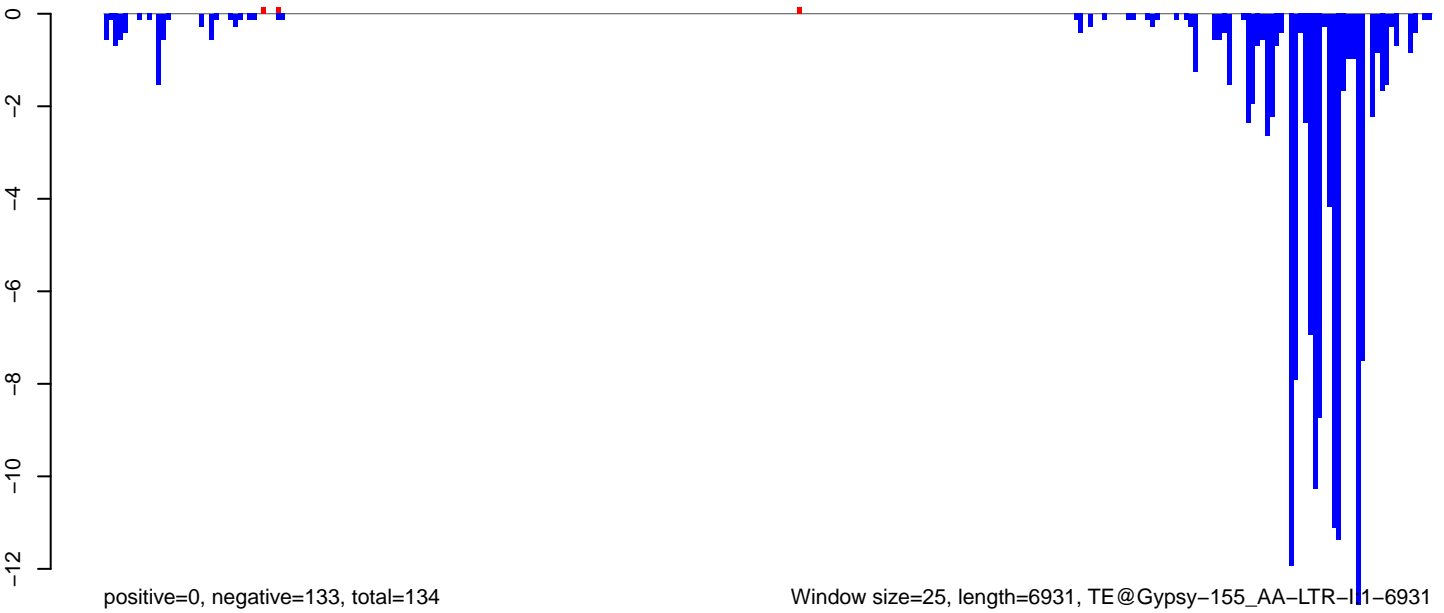
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

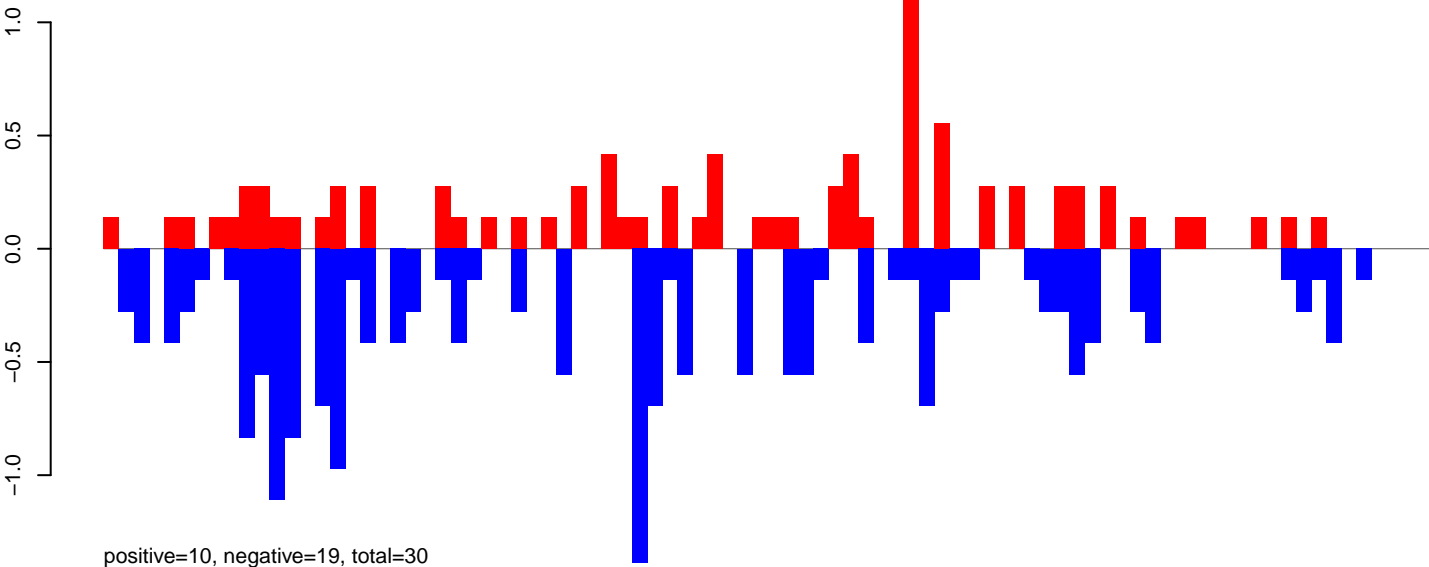


AeAeg_Aag2_NL_Dmem.rep

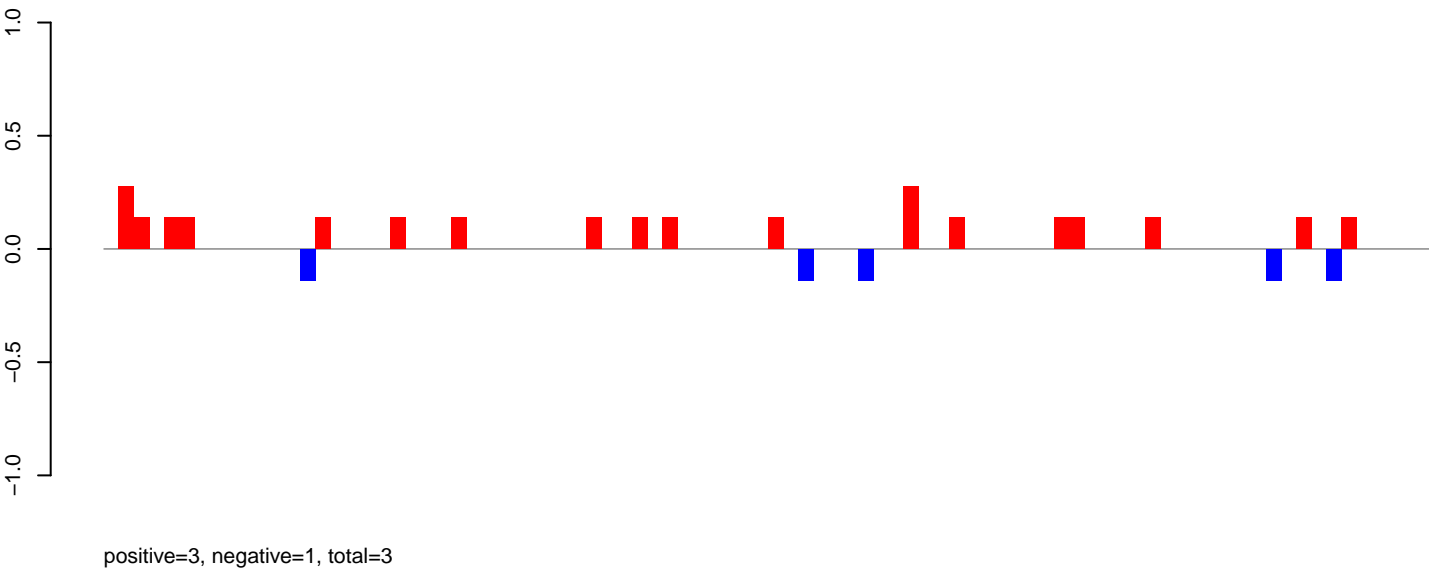


0 1000 2000 3000 4000 5000 6000 7000

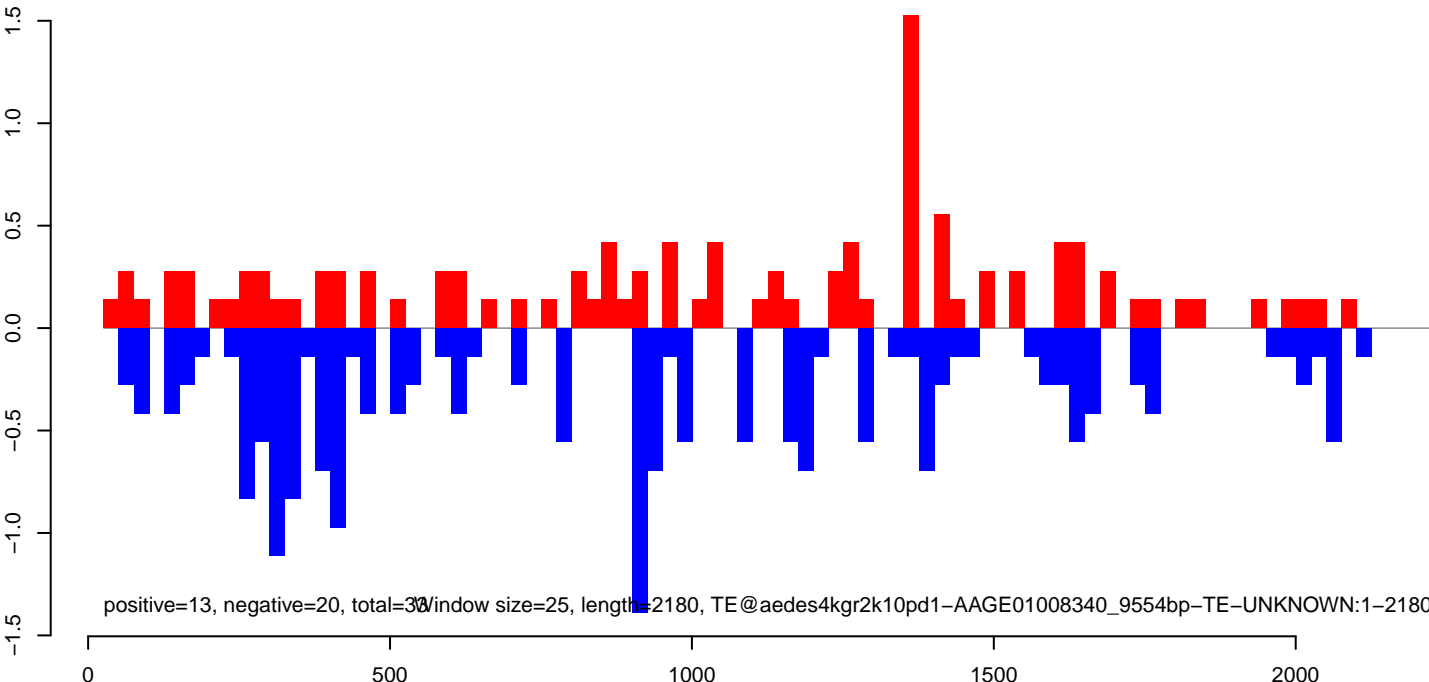
AeAeg_Aag2_NL_Dmem.18_23.rep



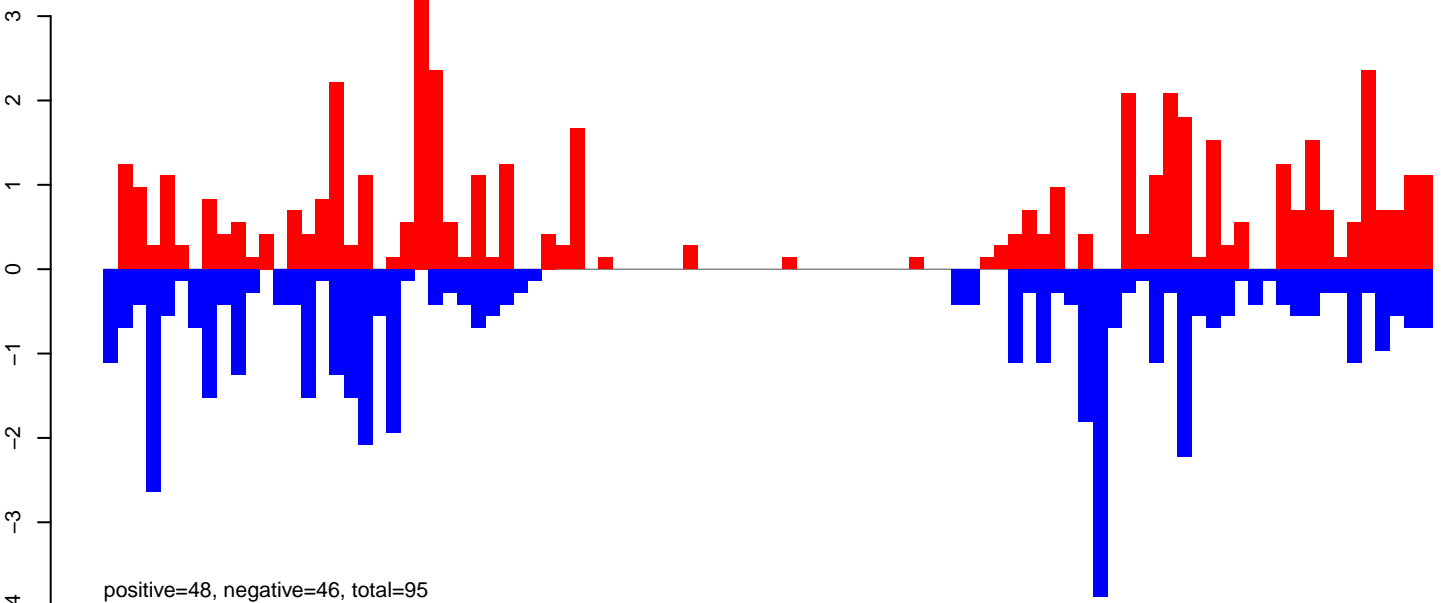
AeAeg_Aag2_NL_Dmem.24_35.rep



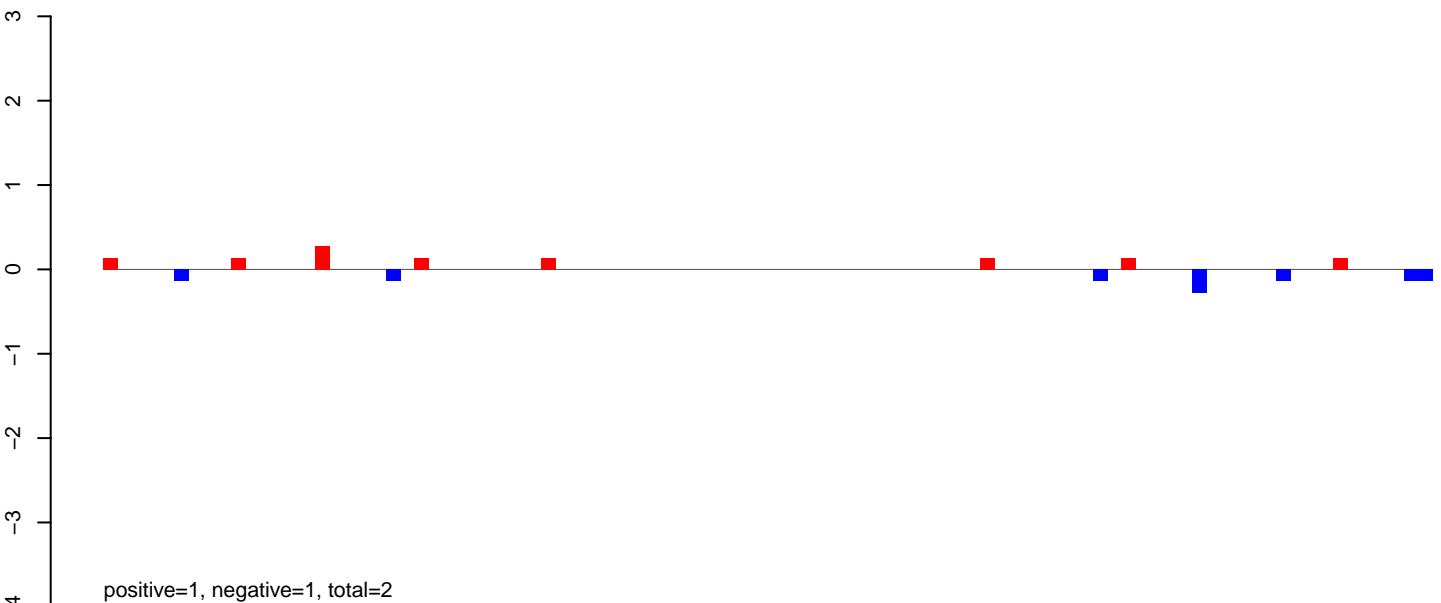
AeAeg_Aag2_NL_Dmem.rep



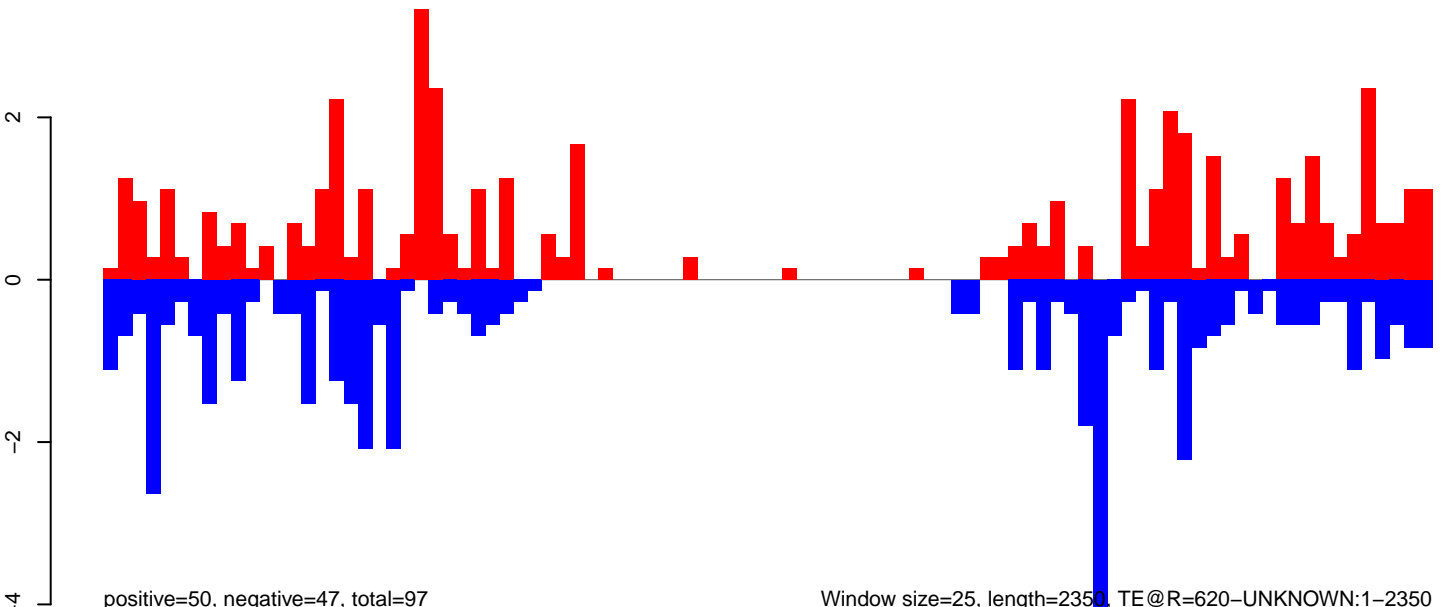
AeAeg_Aag2_NL_Dmem.18_23.rep



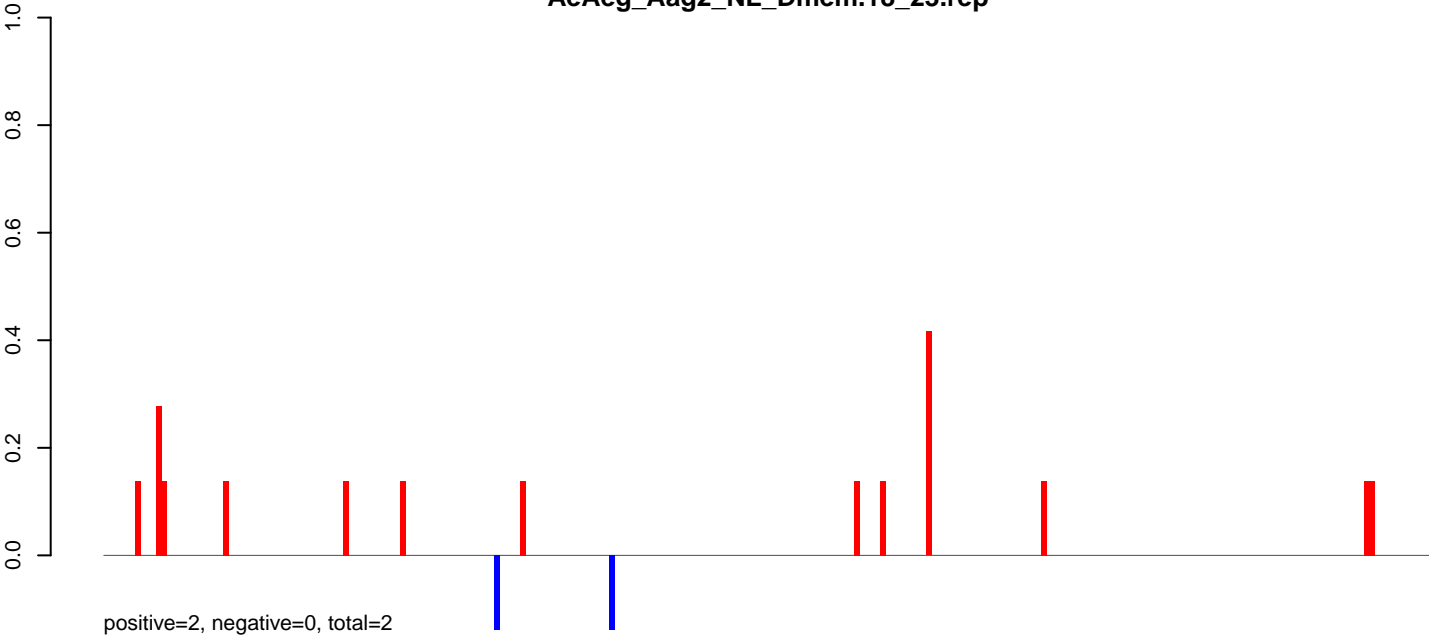
AeAeg_Aag2_NL_Dmem.24_35.rep



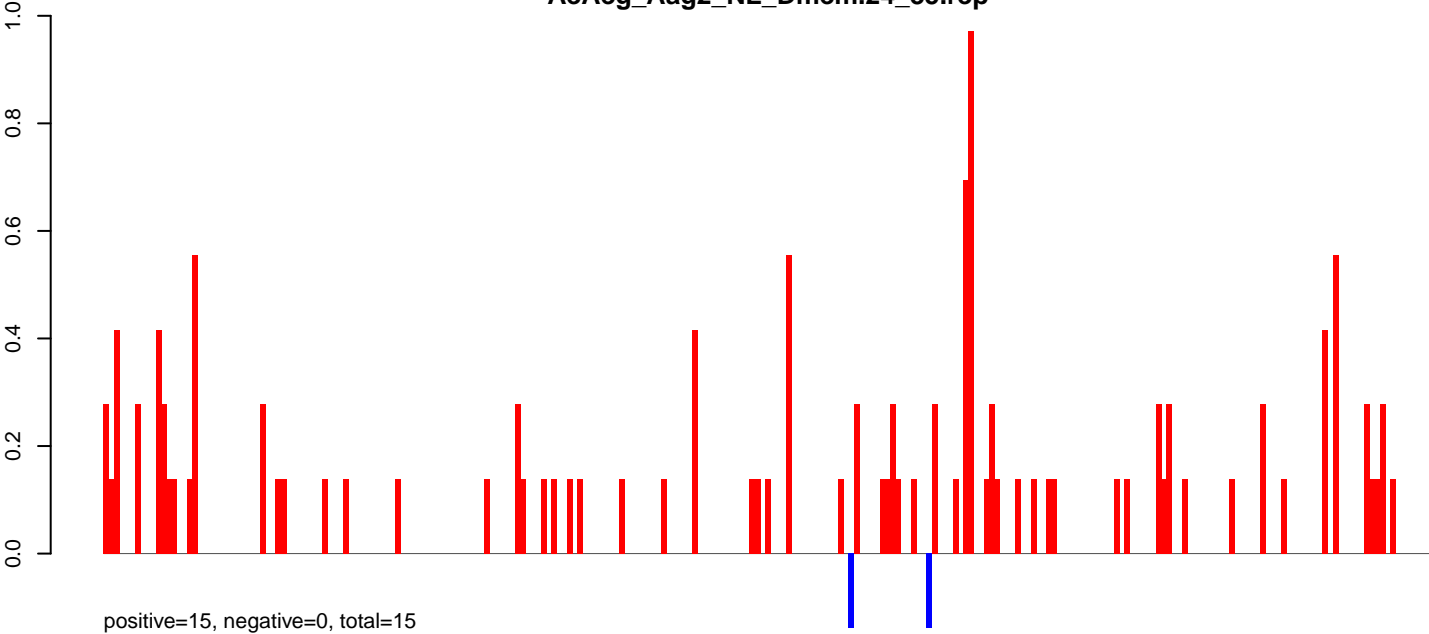
AeAeg_Aag2_NL_Dmem.rep



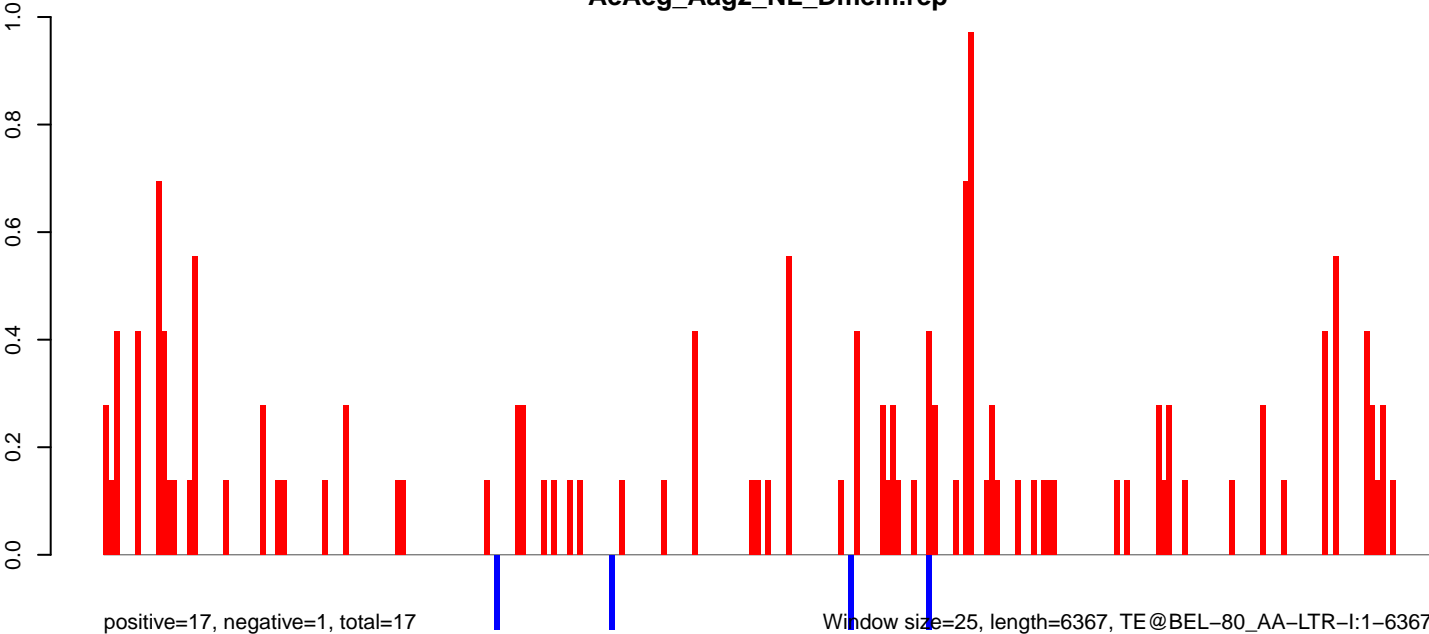
AeAeg_Aag2_NL_Dmem.18_23.rep



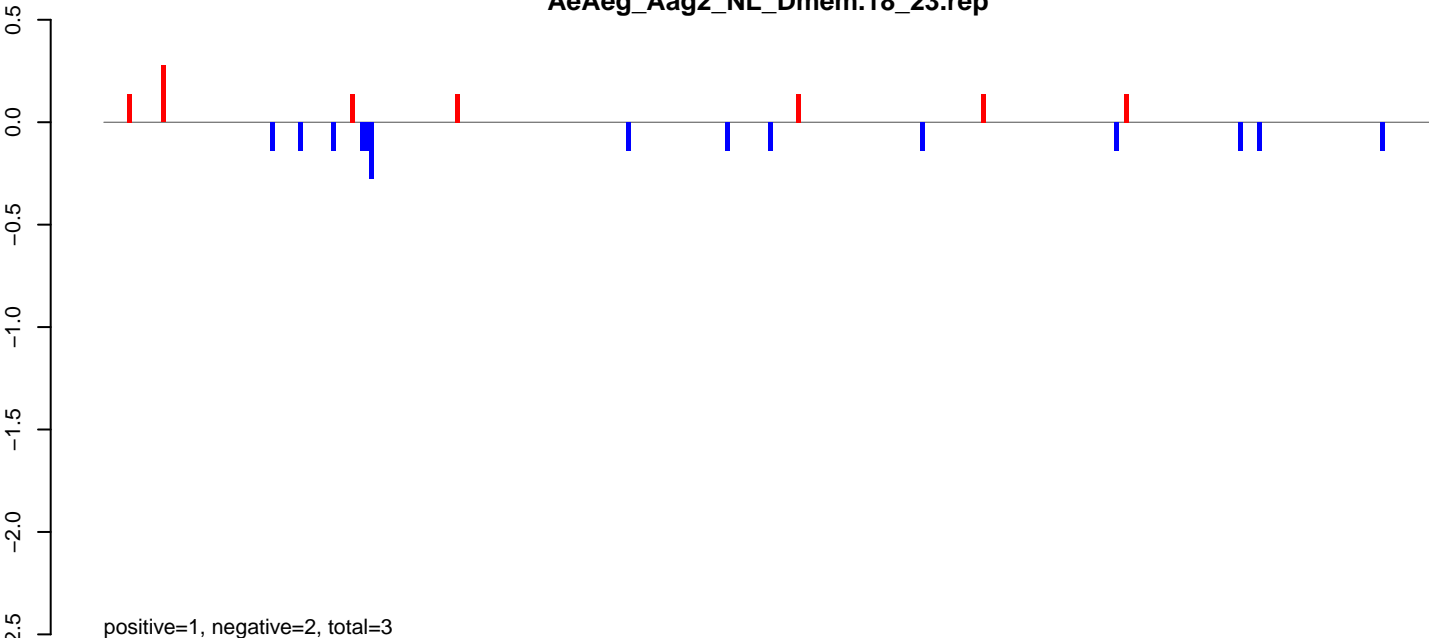
AeAeg_Aag2_NL_Dmem.24_35.rep



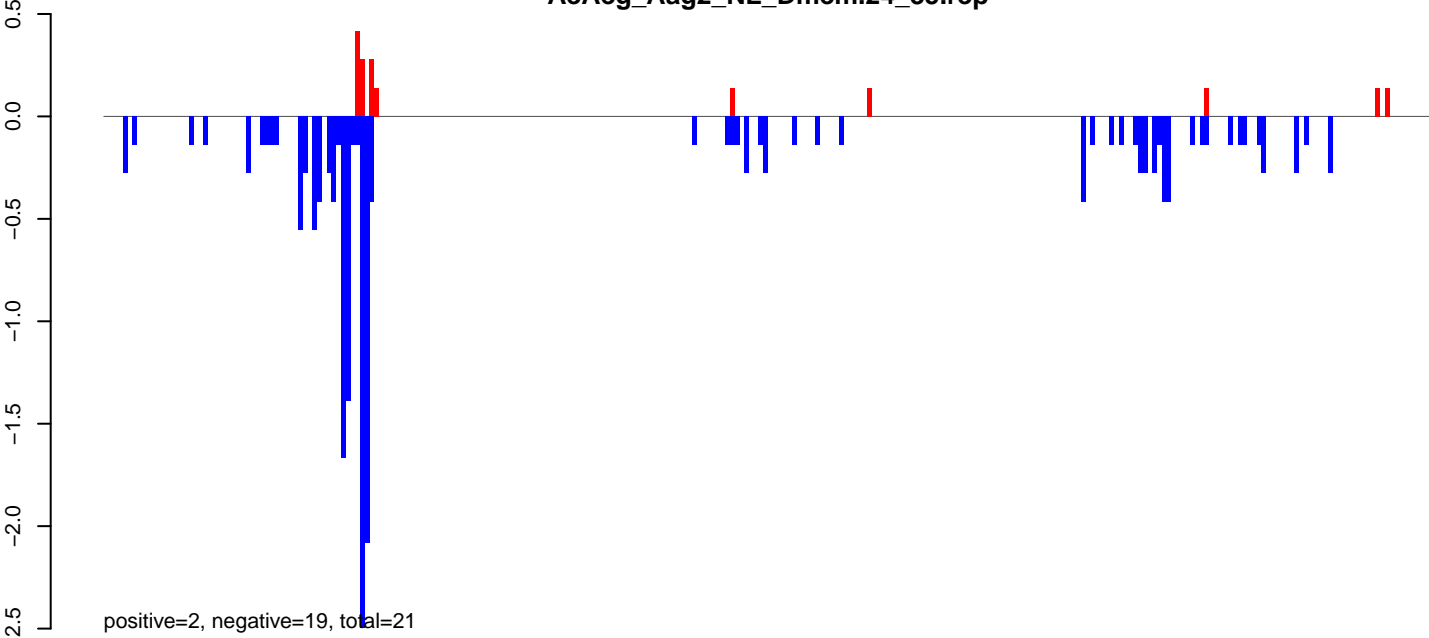
AeAeg_Aag2_NL_Dmem.rep



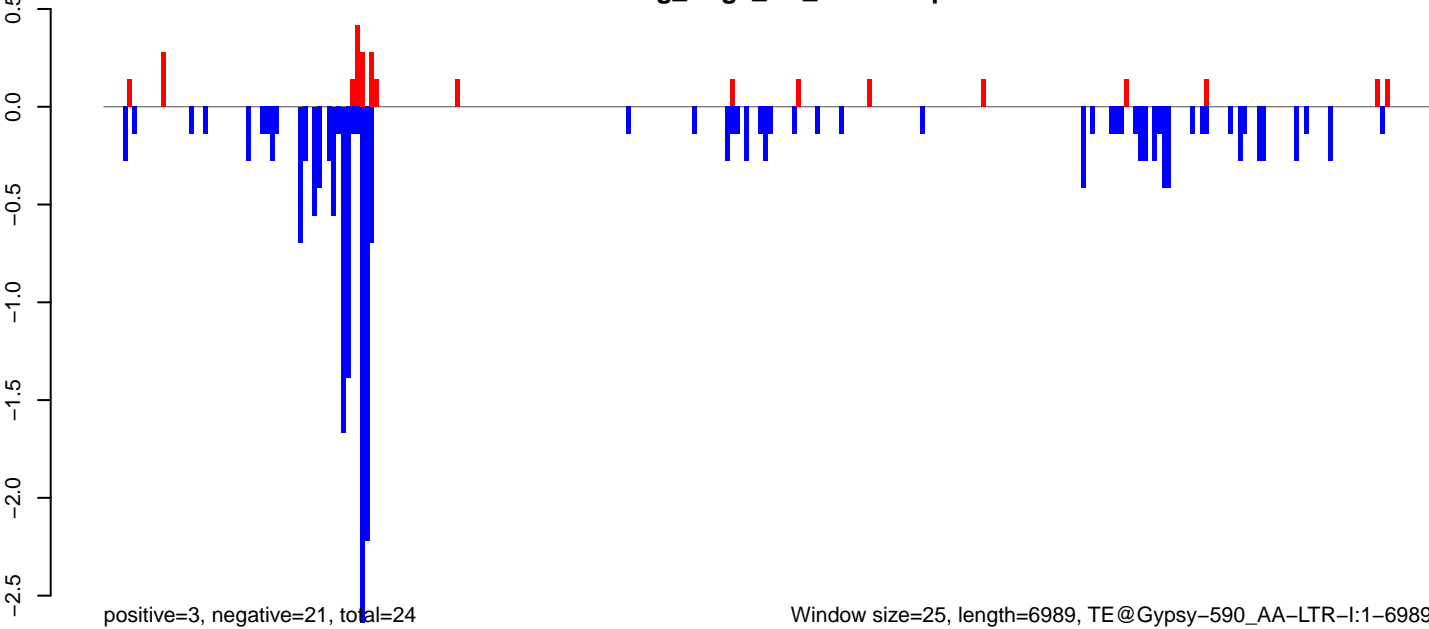
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



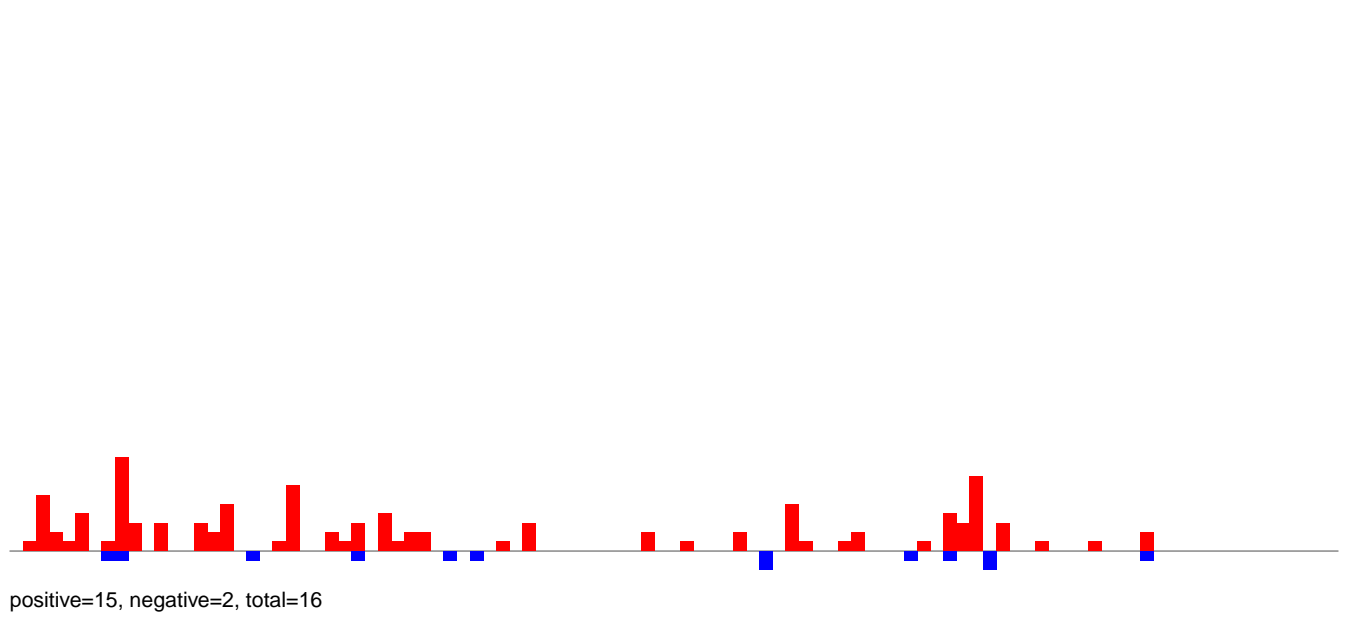
AeAeg_Aag2_NL_Dmem.rep



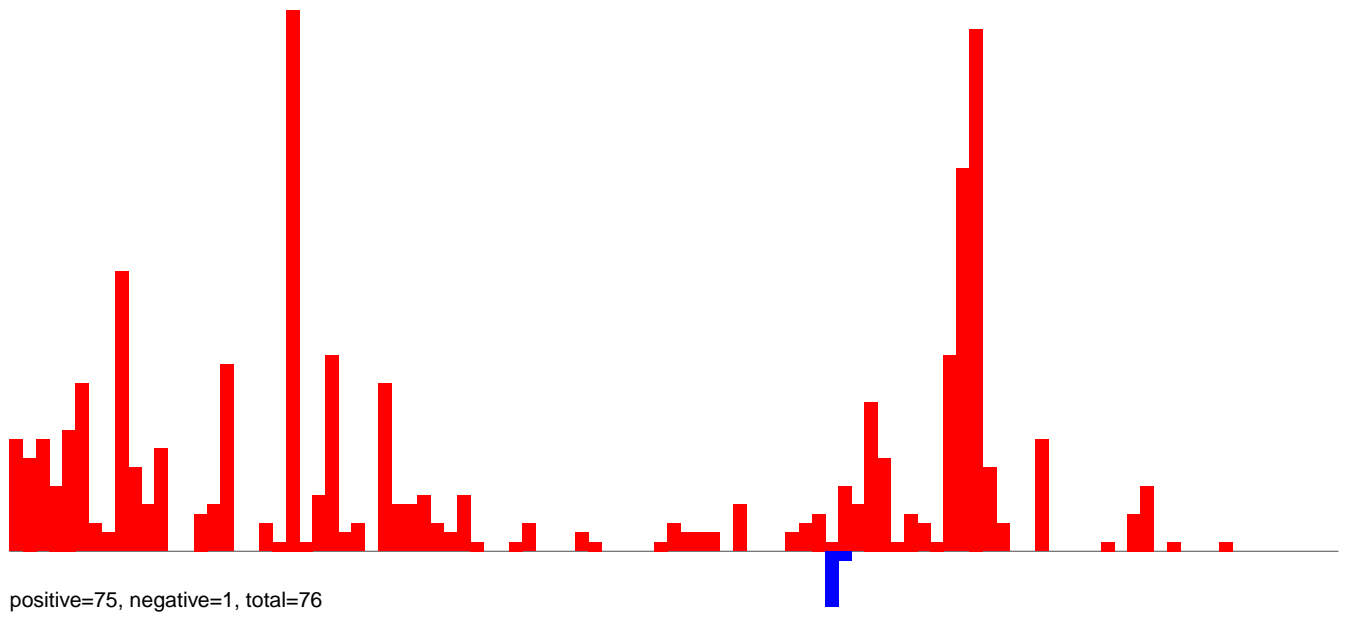
Window size=25, length=6989, TE@Gypsy-590_AA-LTR-I:1-6989

0 1000 2000 3000 4000 5000 6000 7000

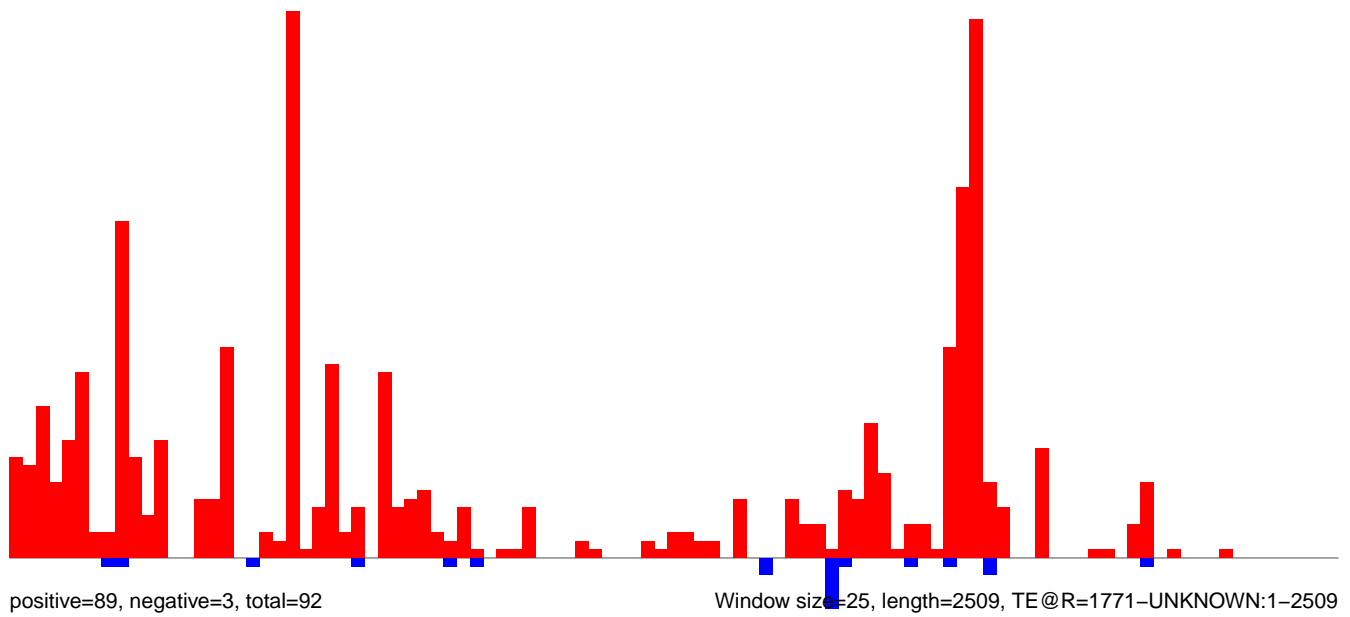
AeAeg_Aag2_NL_Dmem.18_23.rep



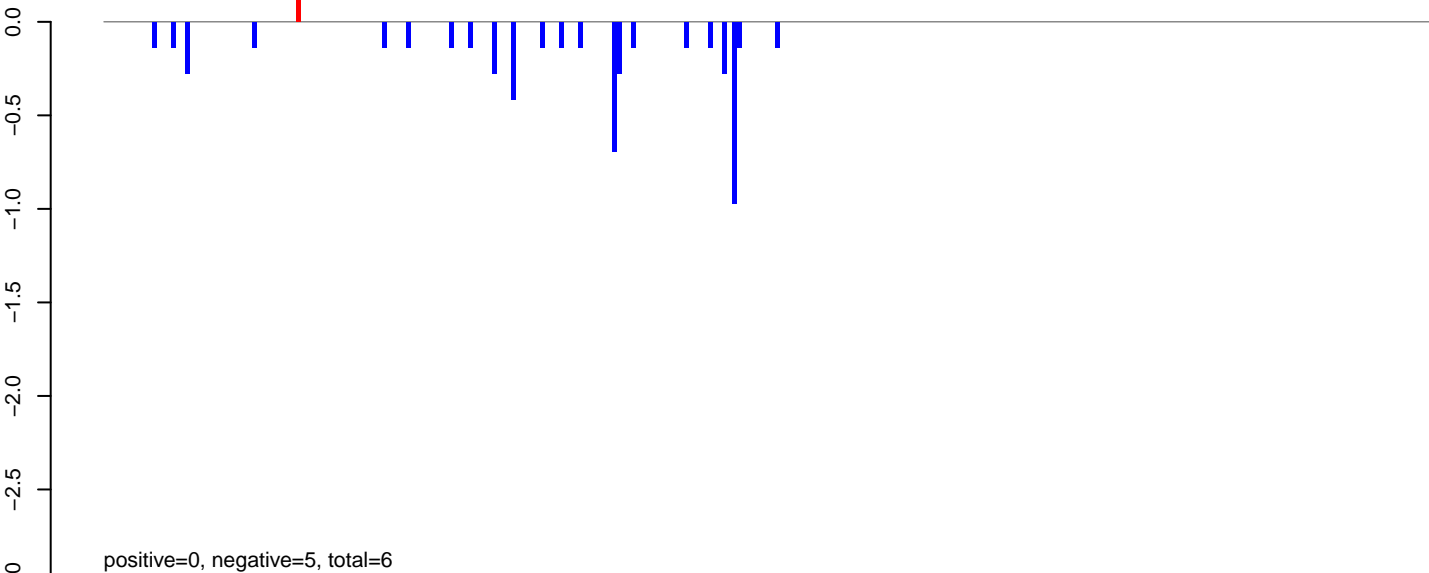
AeAeg_Aag2_NL_Dmem.24_35.rep



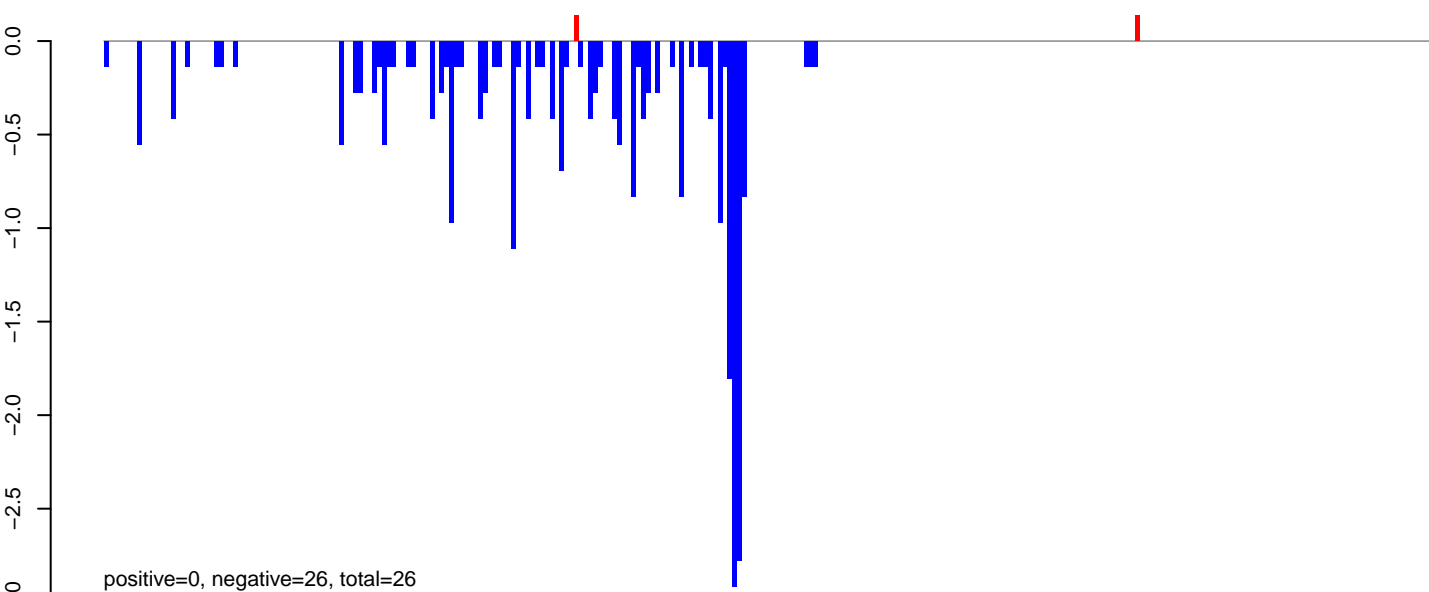
AeAeg_Aag2_NL_Dmem.rep



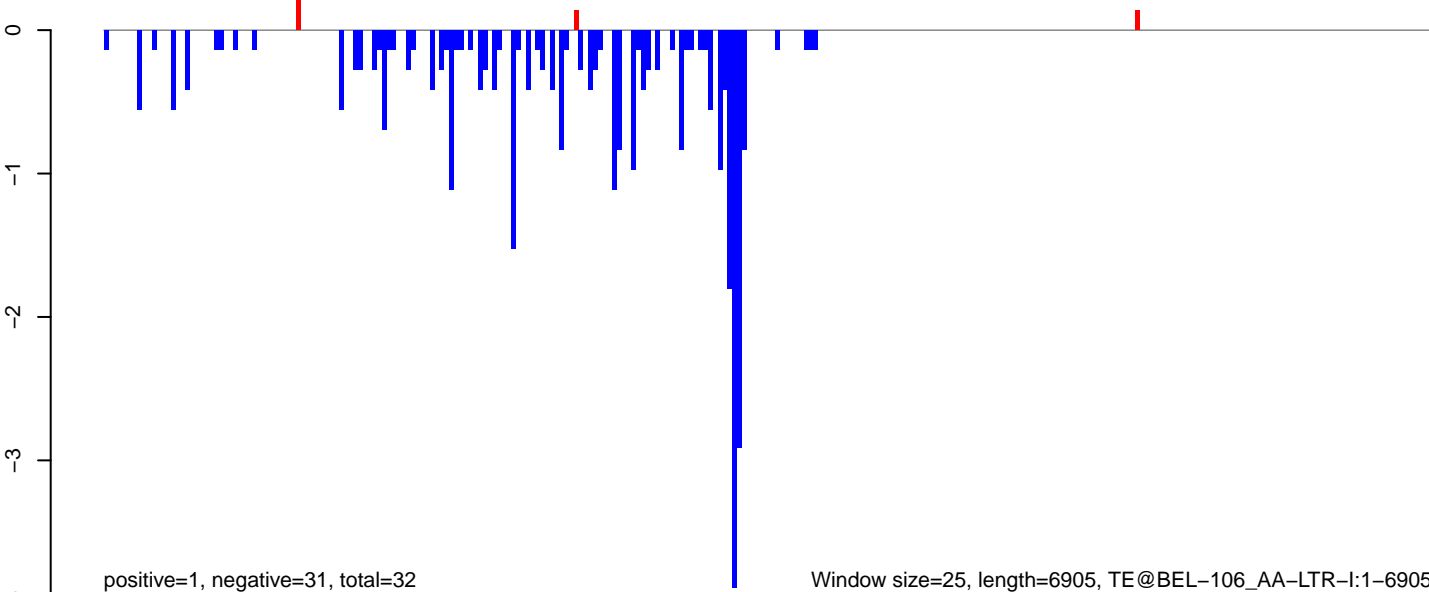
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

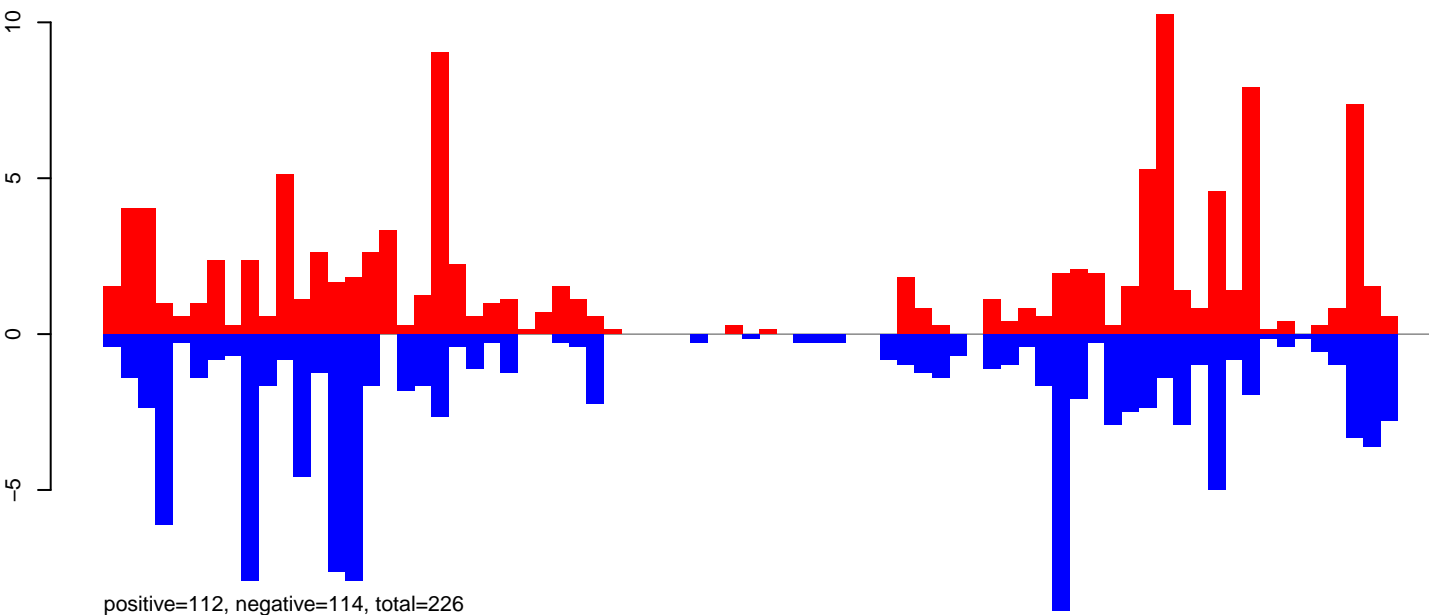


AeAeg_Aag2_NL_Dmem.rep

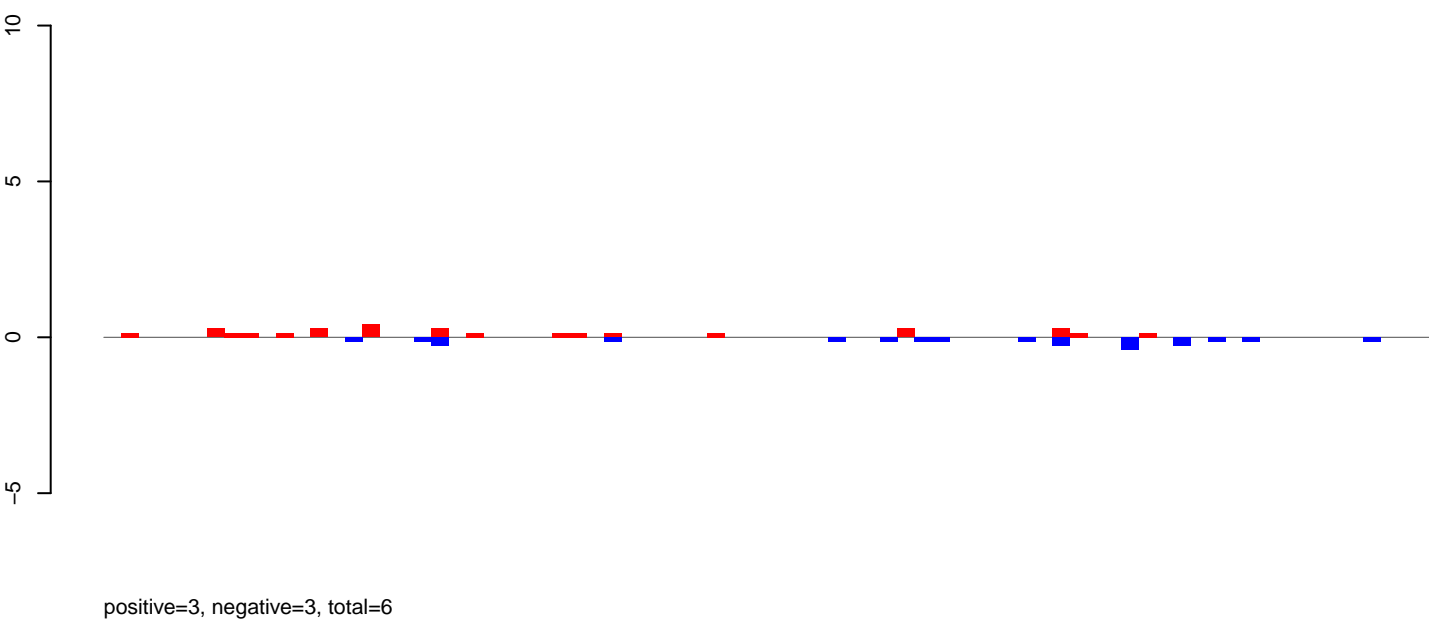


Window size=25, length=6905, TE@BEL-106_AA-LTR-I:1-6905

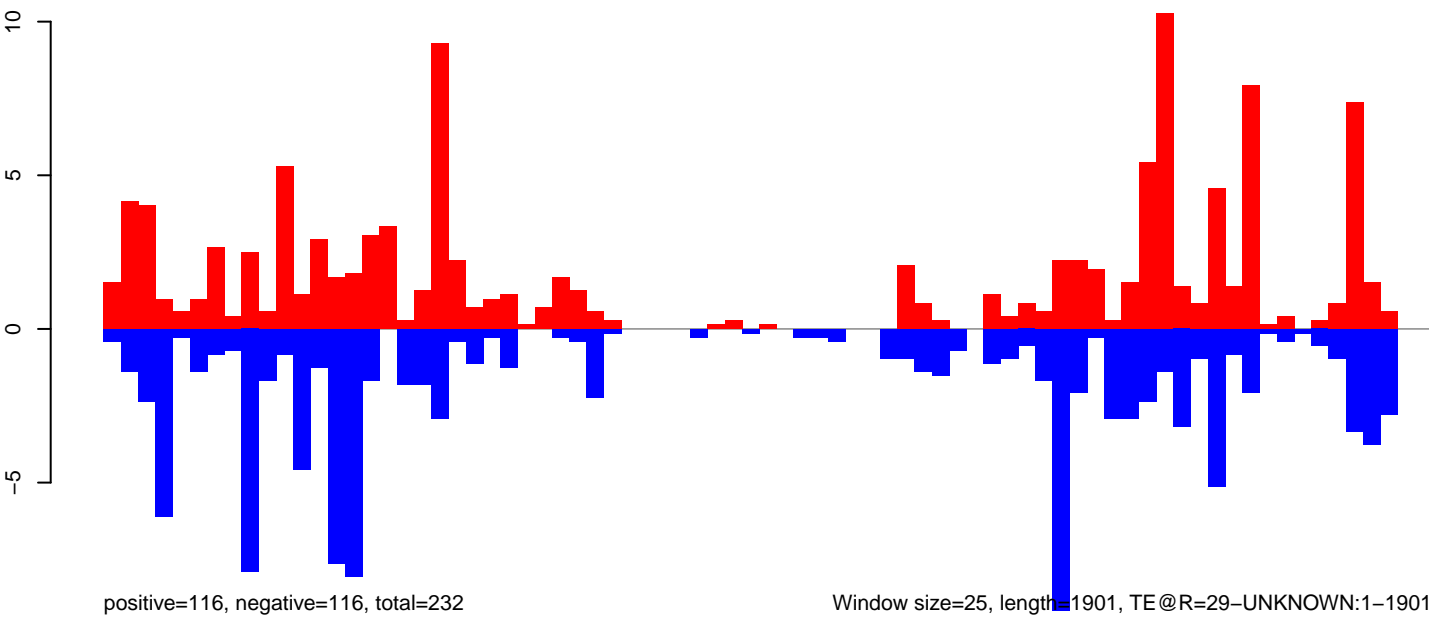
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

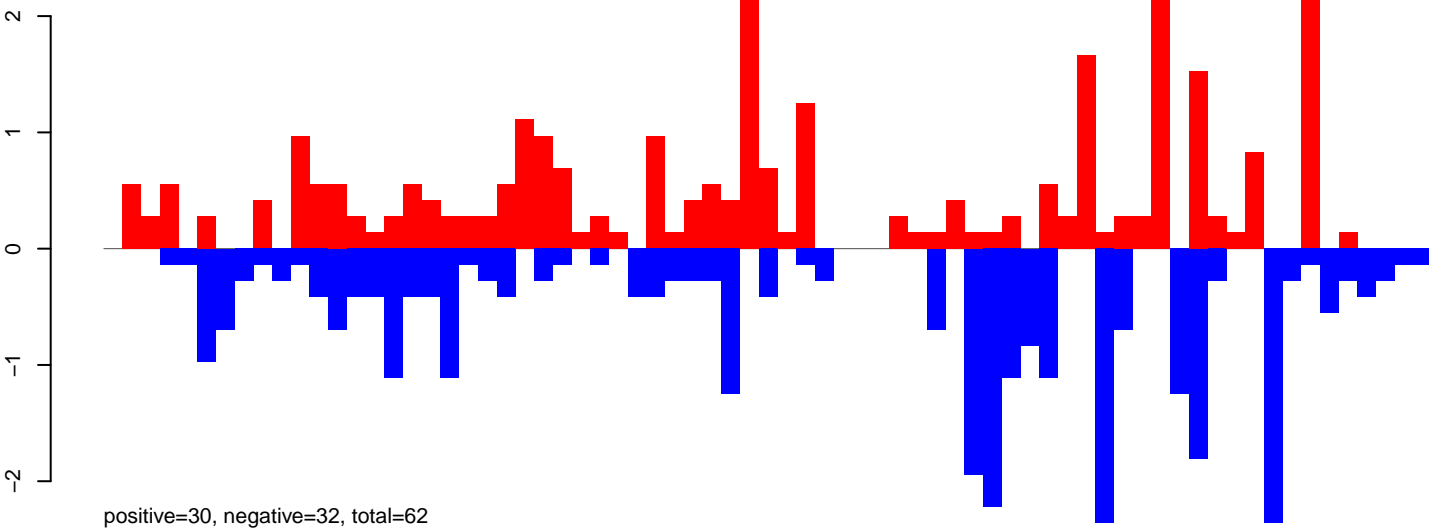


AeAeg_Aag2_NL_Dmem.rep

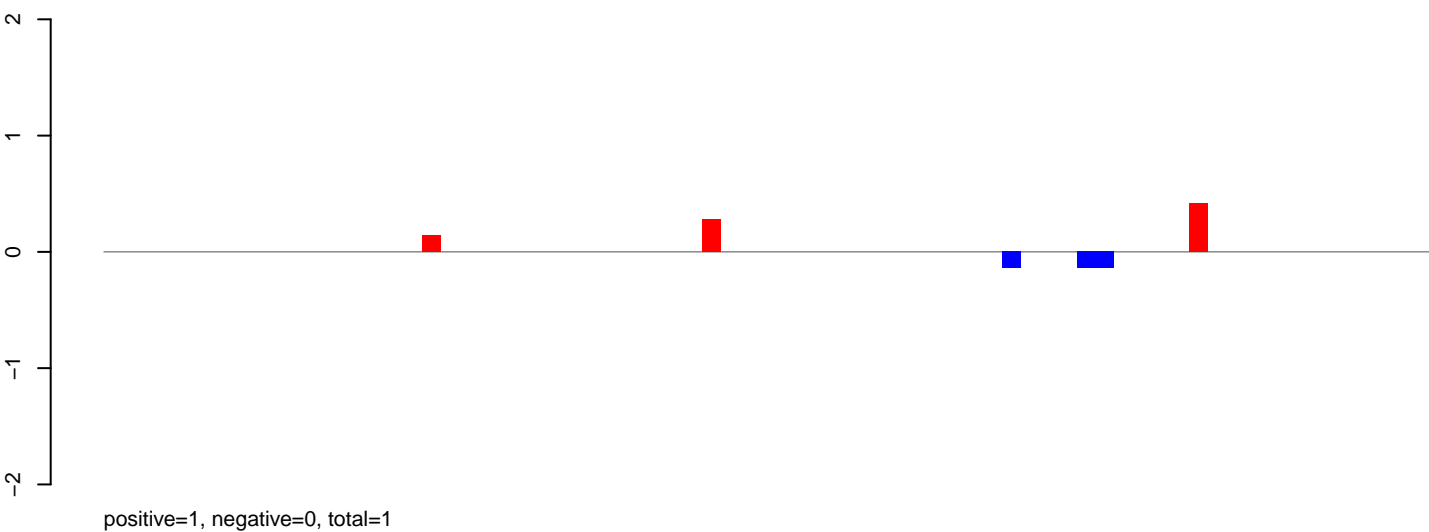


Window size=25, length=1901, TE@R=29-UNKNOWN:1-1901

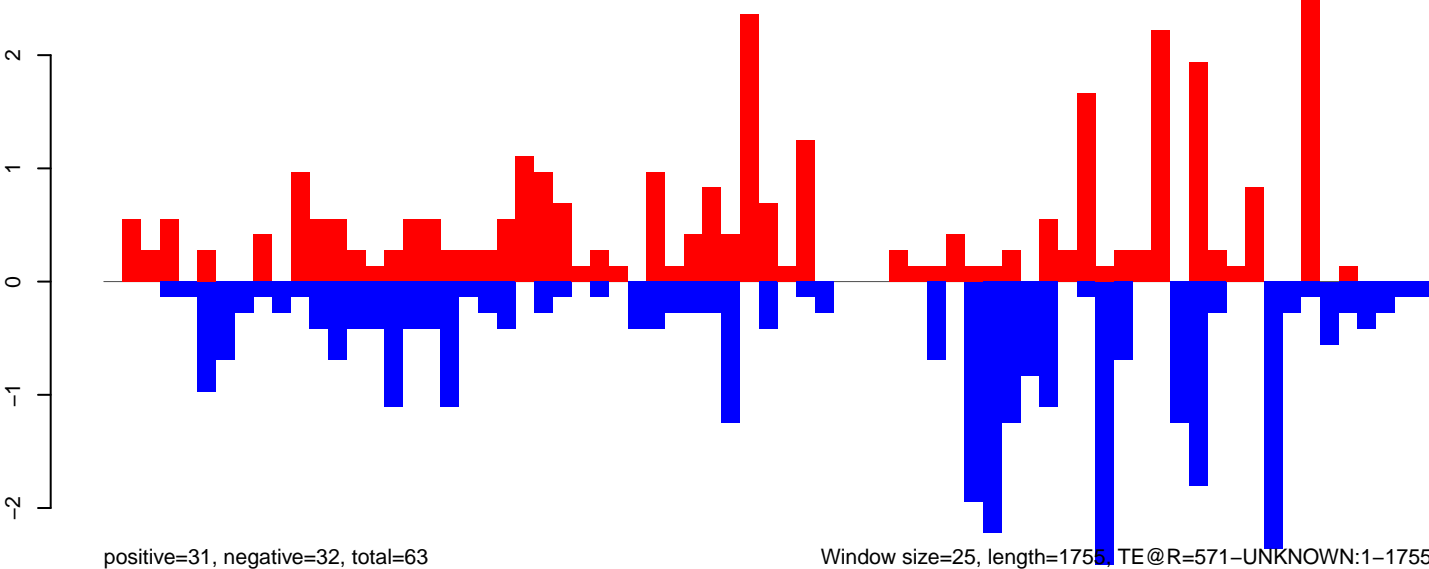
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

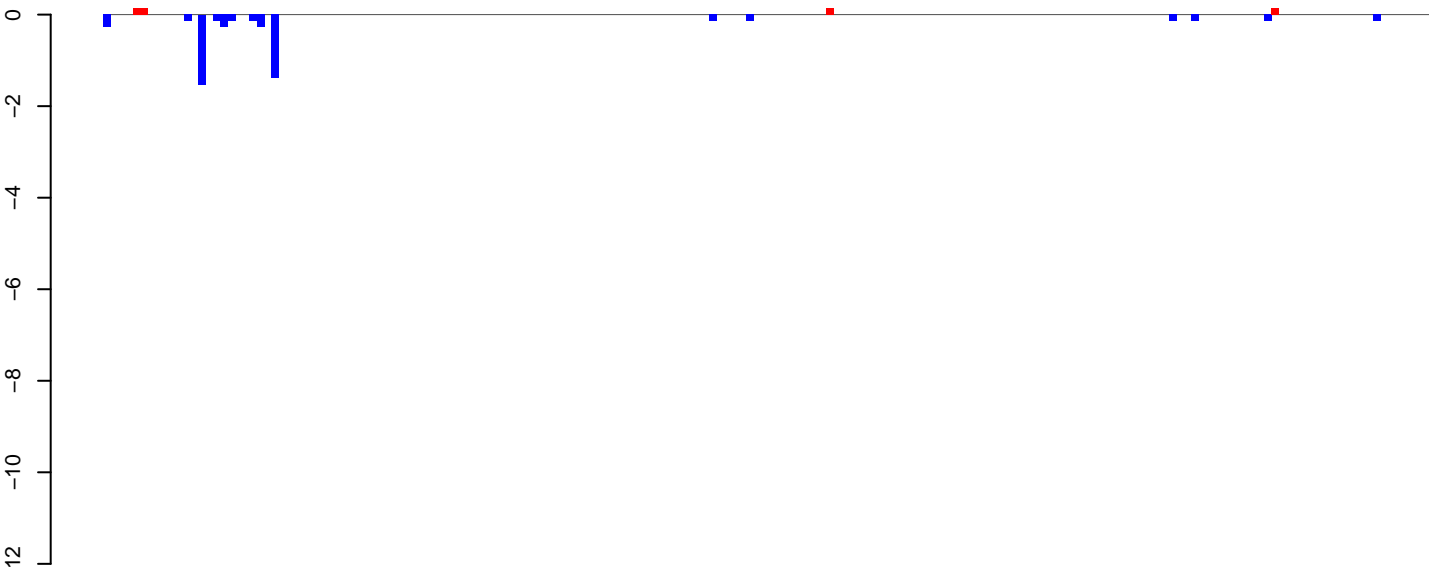


AeAeg_Aag2_NL_Dmem.rep



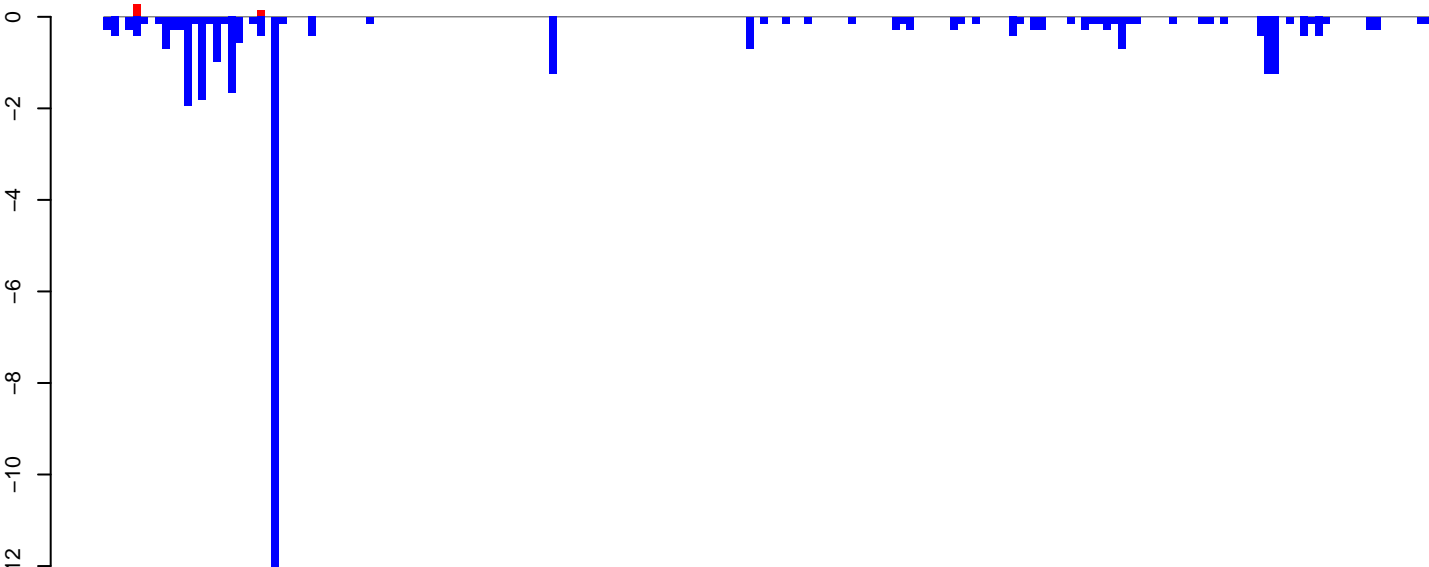
0 500 1000 1500

AeAeg_Aag2_NL_Dmem.18_23.rep



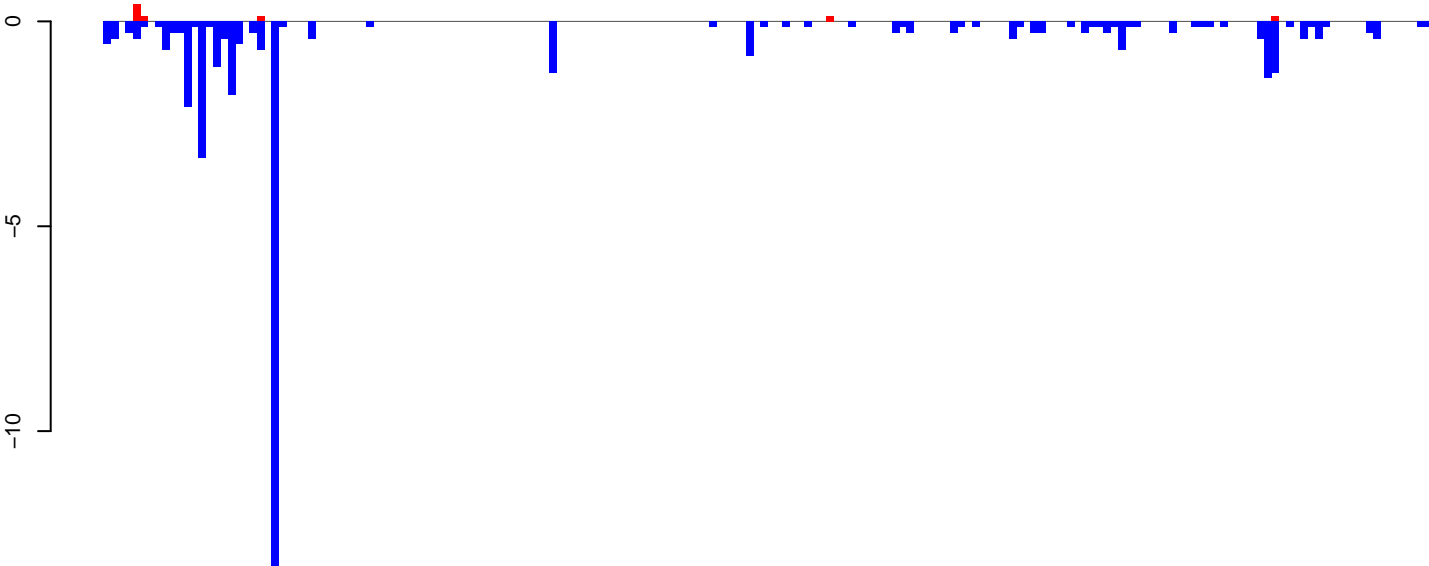
positive=1, negative=5, total=6

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=37, total=37

AeAeg_Aag2_NL_Dmem.rep

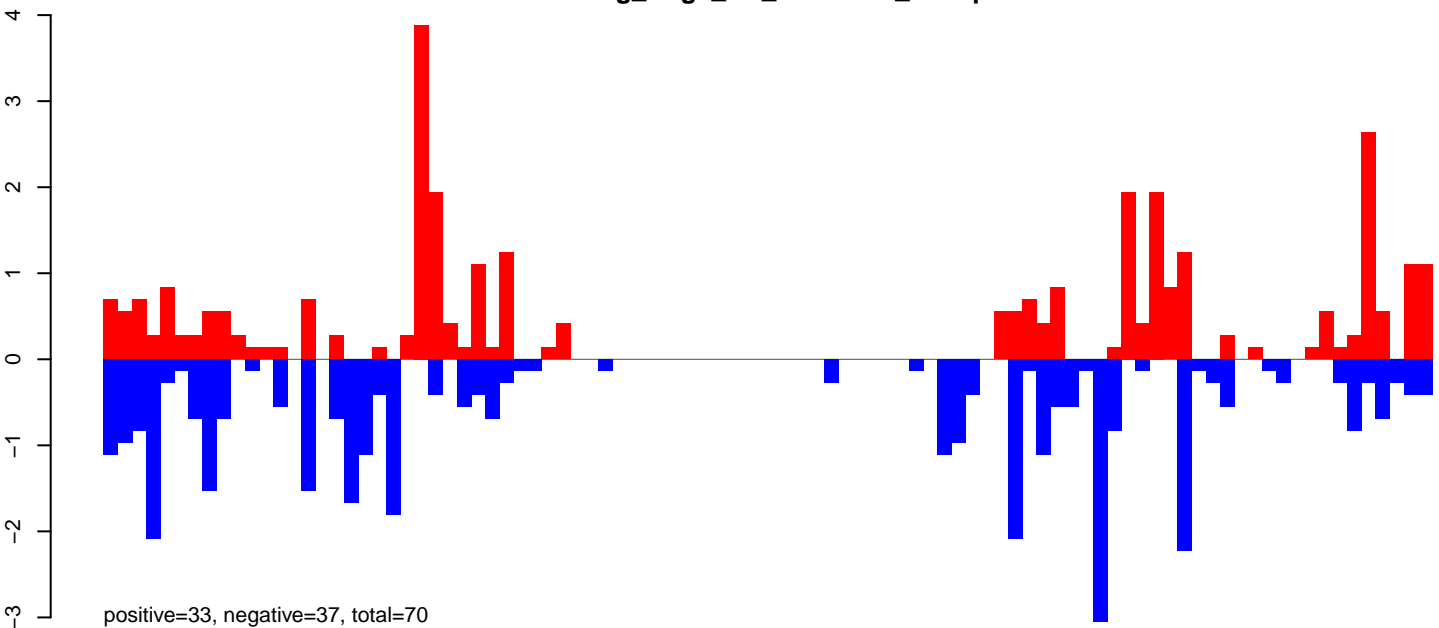


positive=1, negative=42, total=43

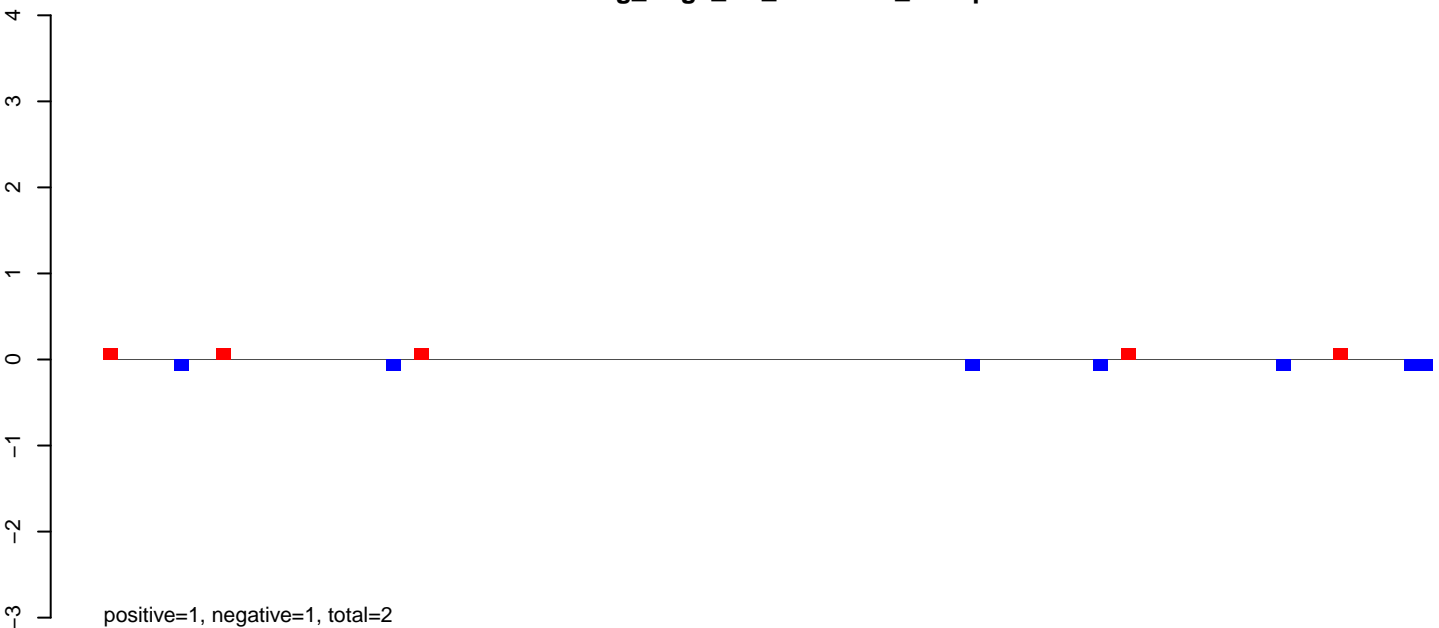
Window size=25, length=4542, TE@CR1-95_AAe:1-4542

0 1000 2000 3000 4000

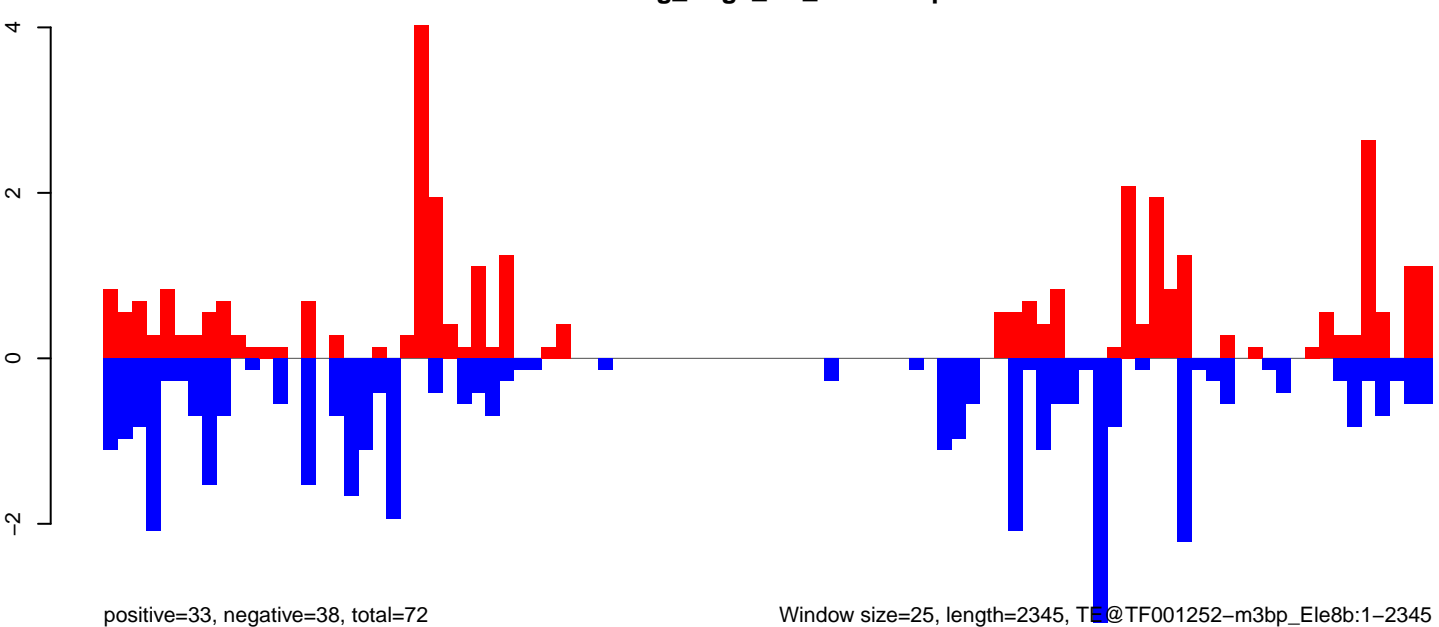
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



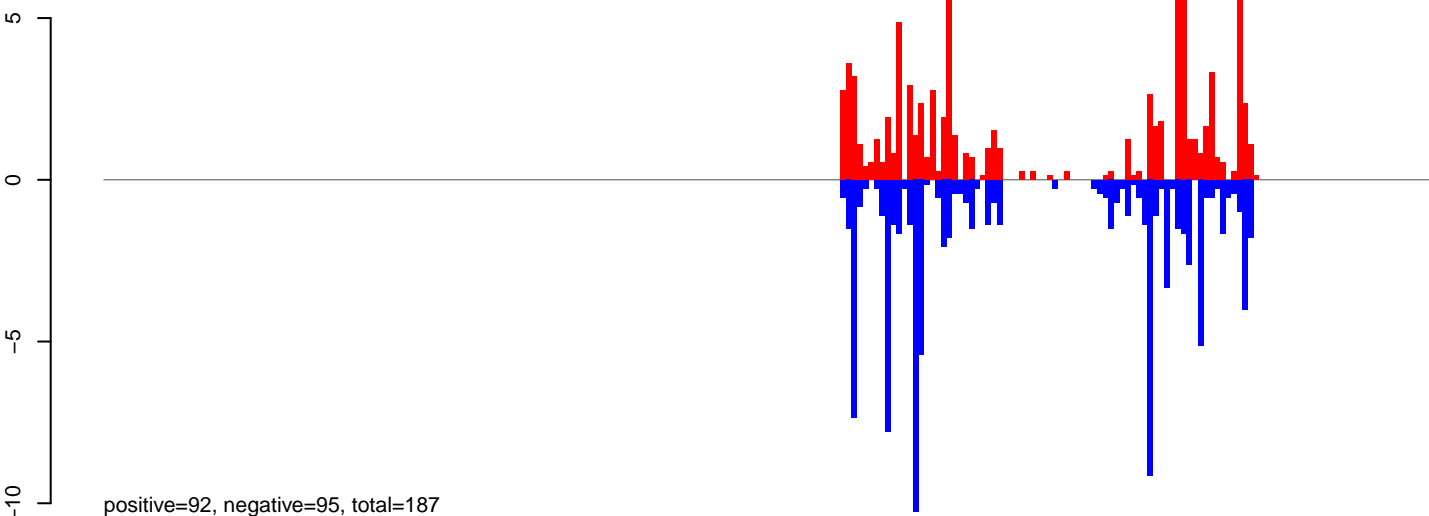
AeAeg_Aag2_NL_Dmem.rep



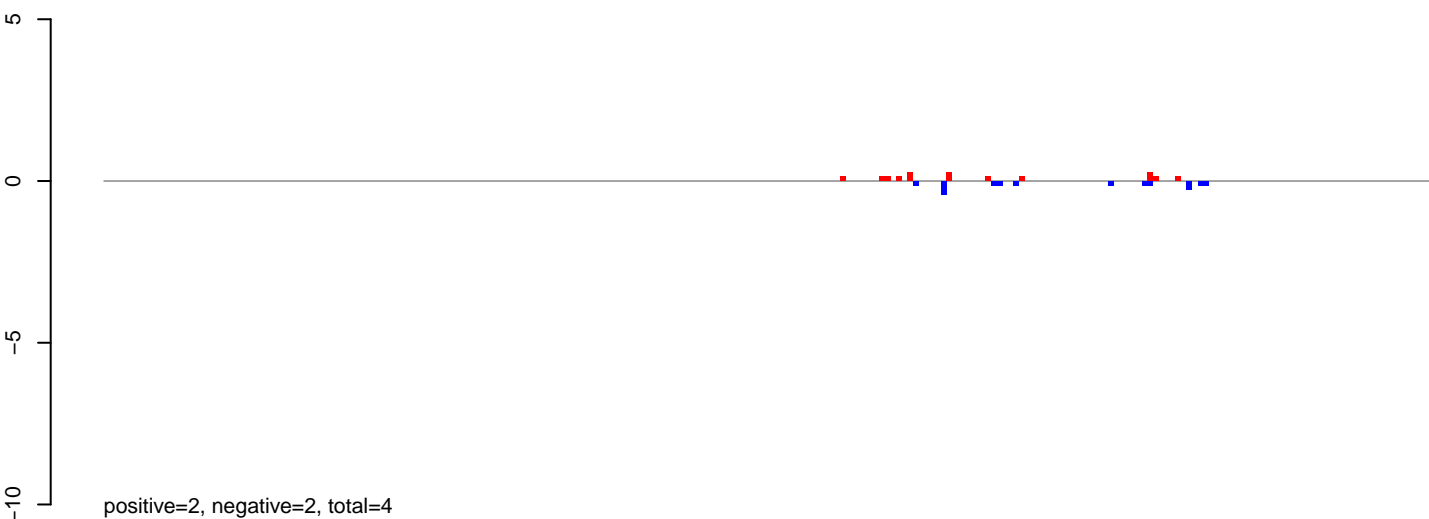
Window size=25, length=2345, TF@TF001252-m3bp_Ele8b:1-2345

0 500 1000 1500 2000

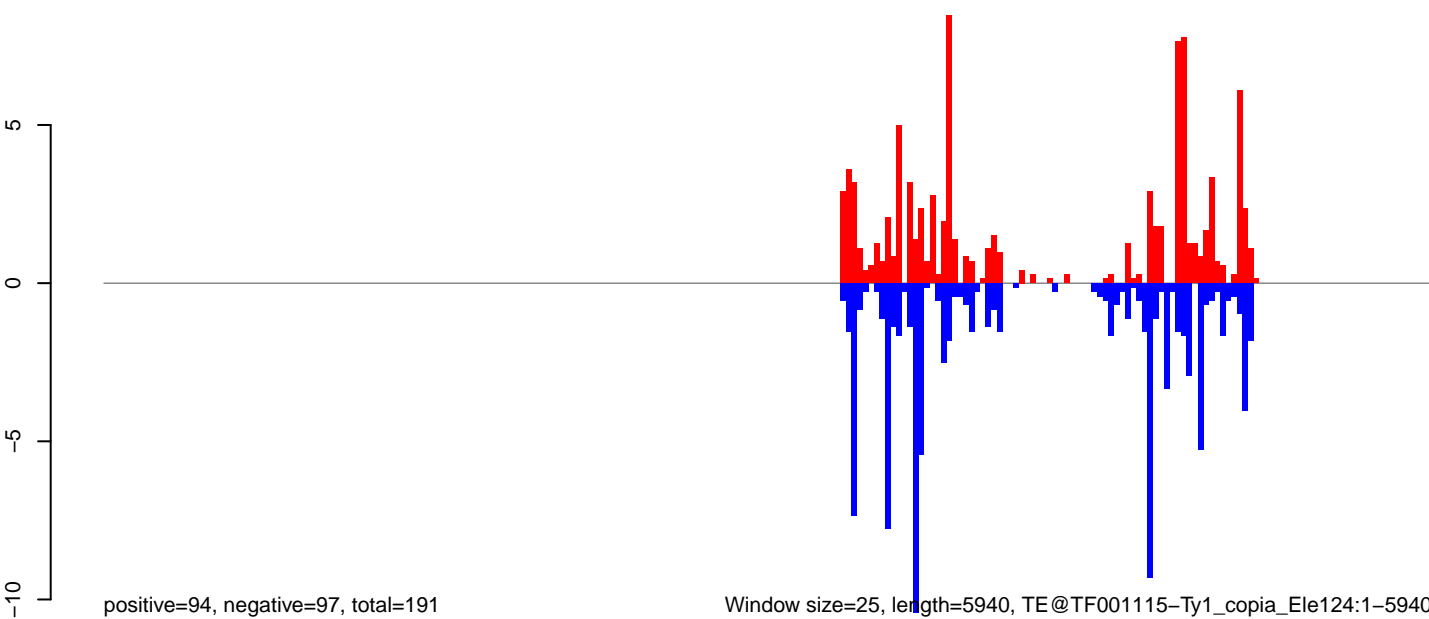
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

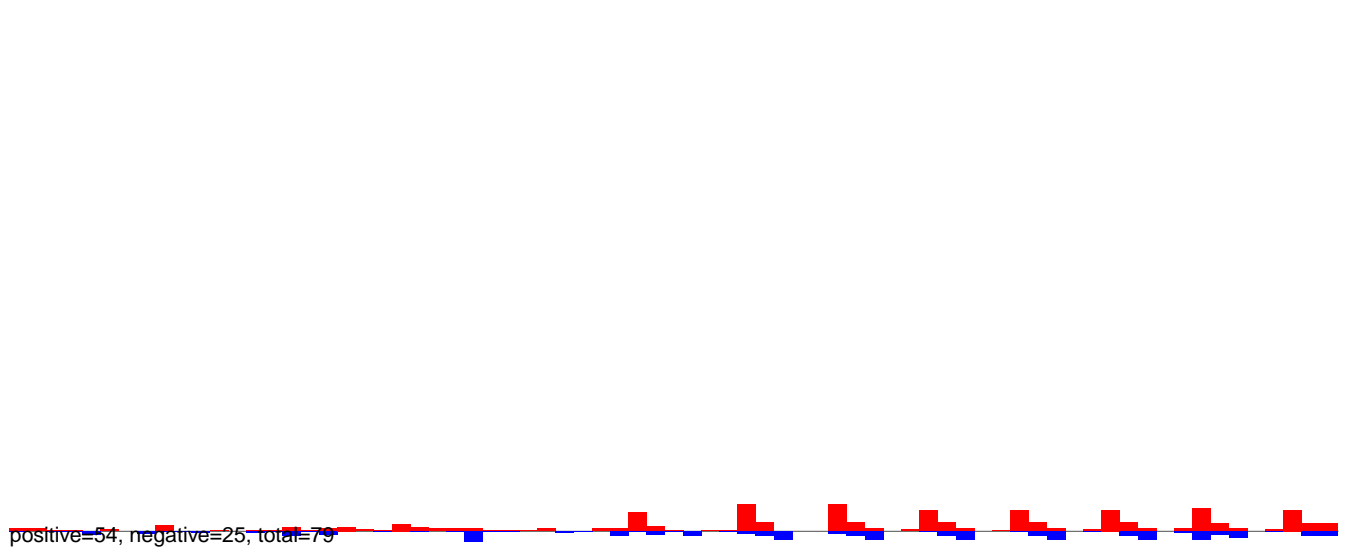


AeAeg_Aag2_NL_Dmem.rep

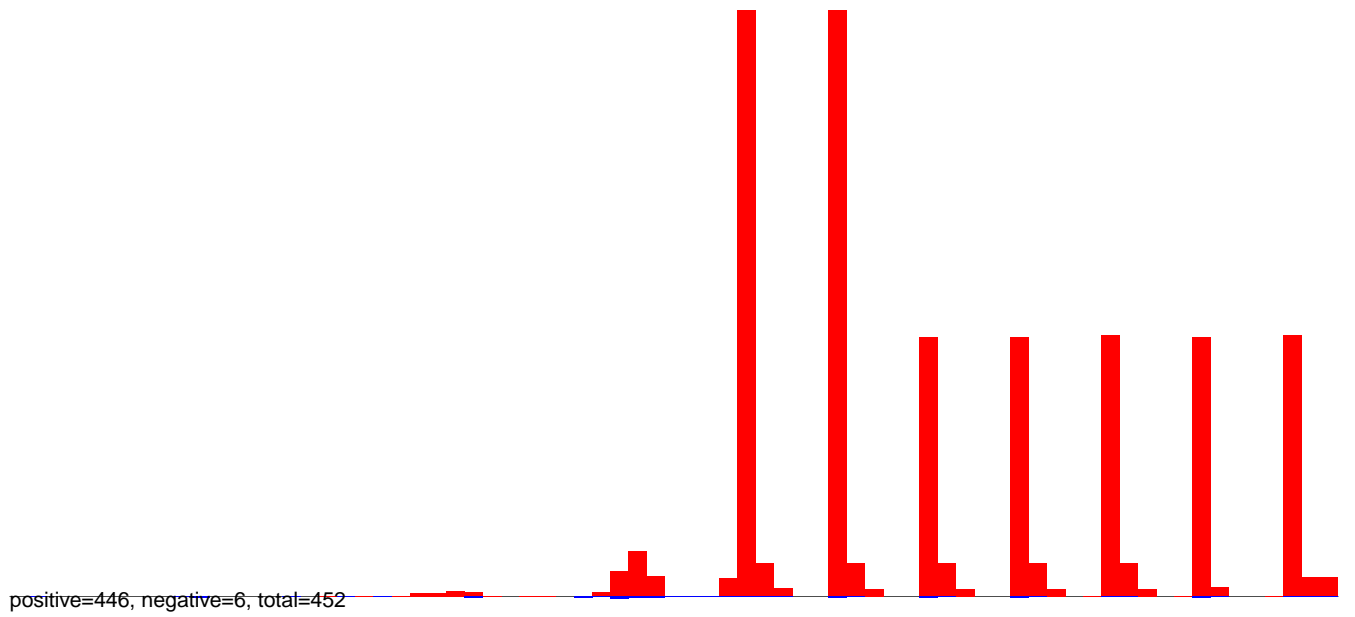


Window size=25, length=5940, TE@TF001115-Ty1_copia_Ele124:1-5940

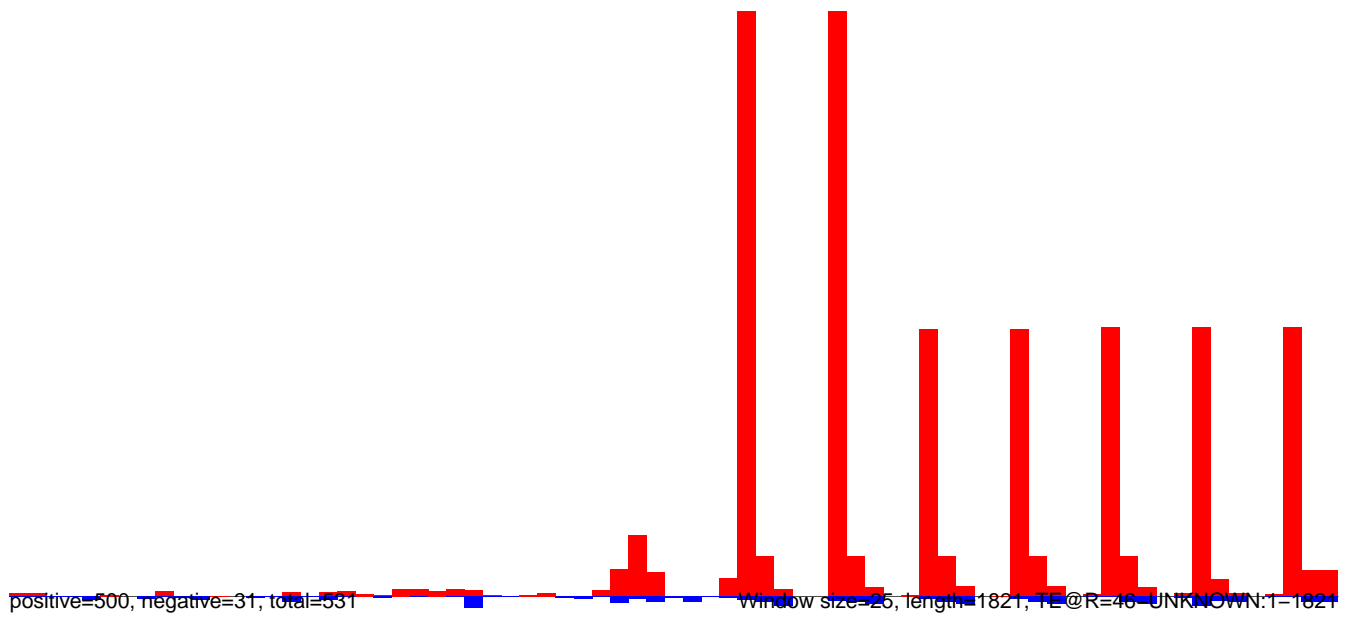
AeAeg_Aag2_NL_Dmem.18_23.rep



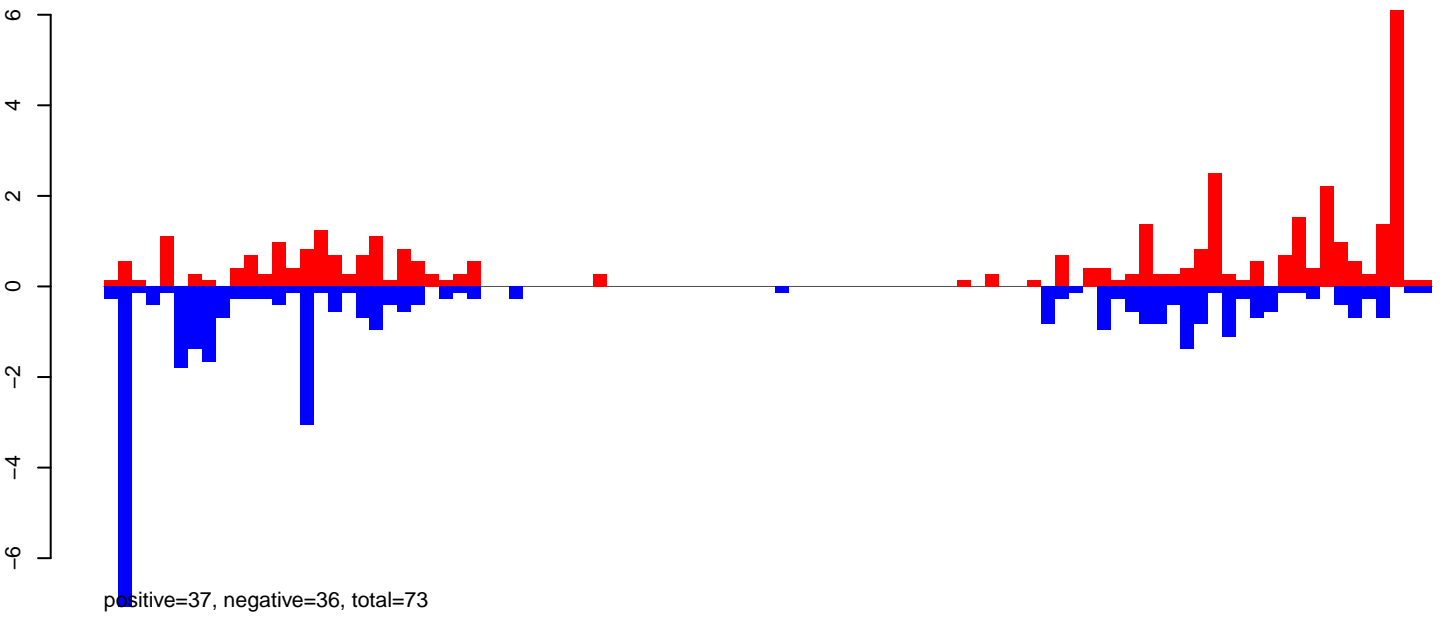
AeAeg_Aag2_NL_Dmem.24_35.rep



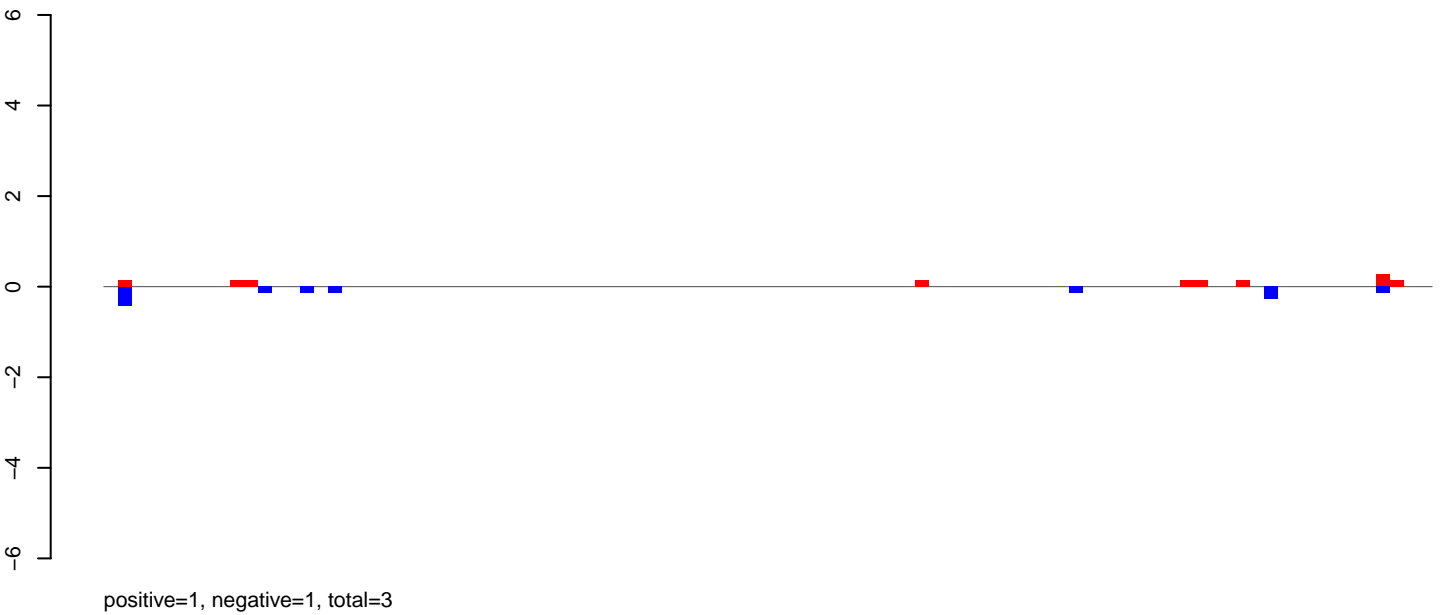
AeAeg_Aag2_NL_Dmem.rep



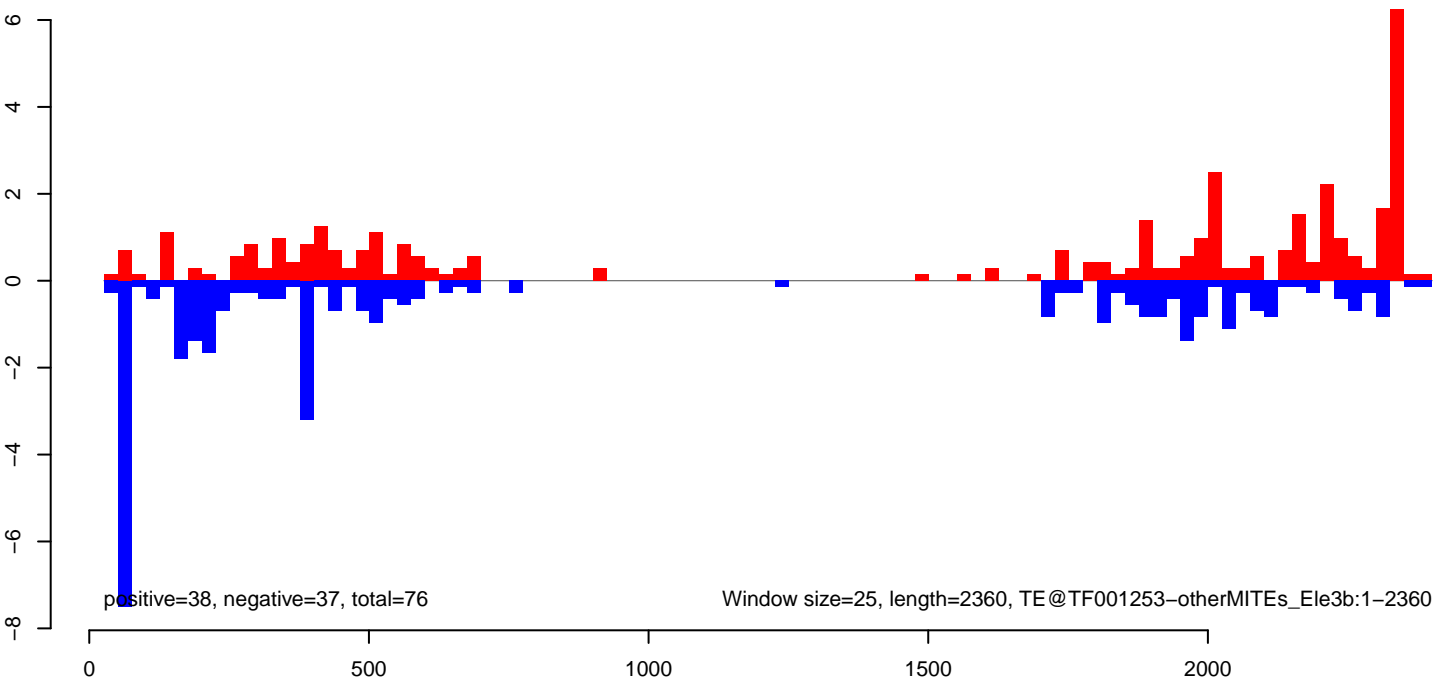
AeAeg_Aag2_NL_Dmem.18_23.rep



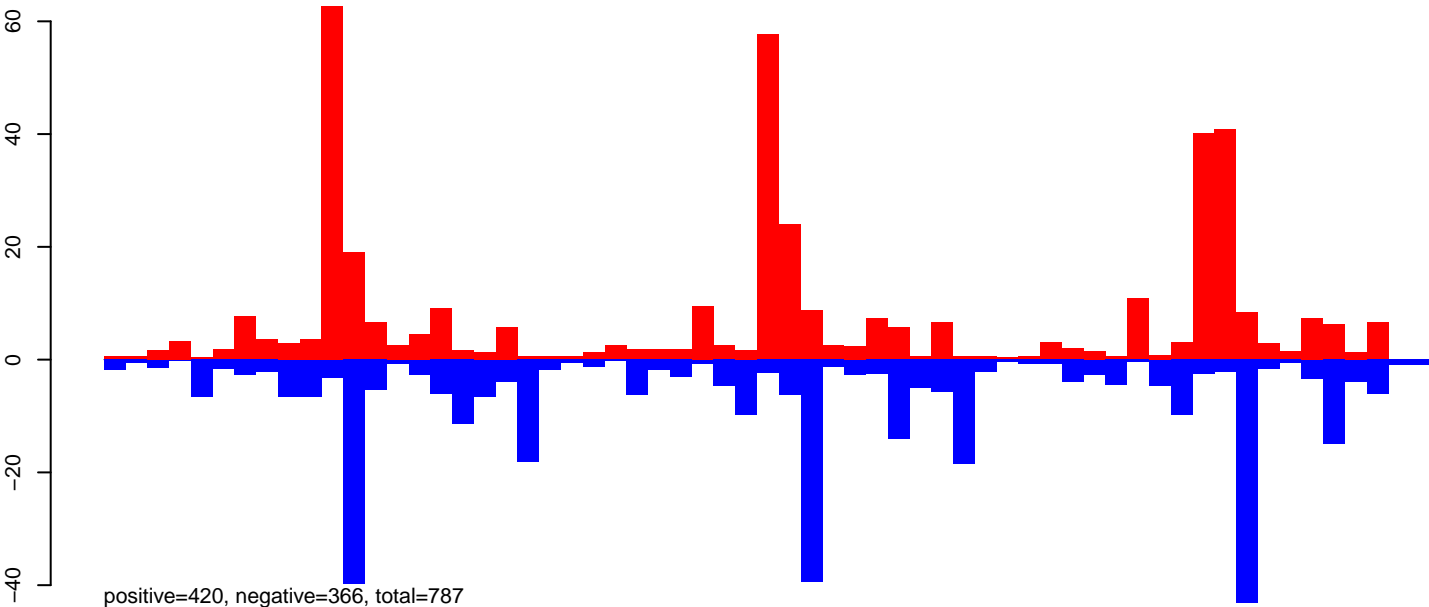
AeAeg_Aag2_NL_Dmem.24_35.rep



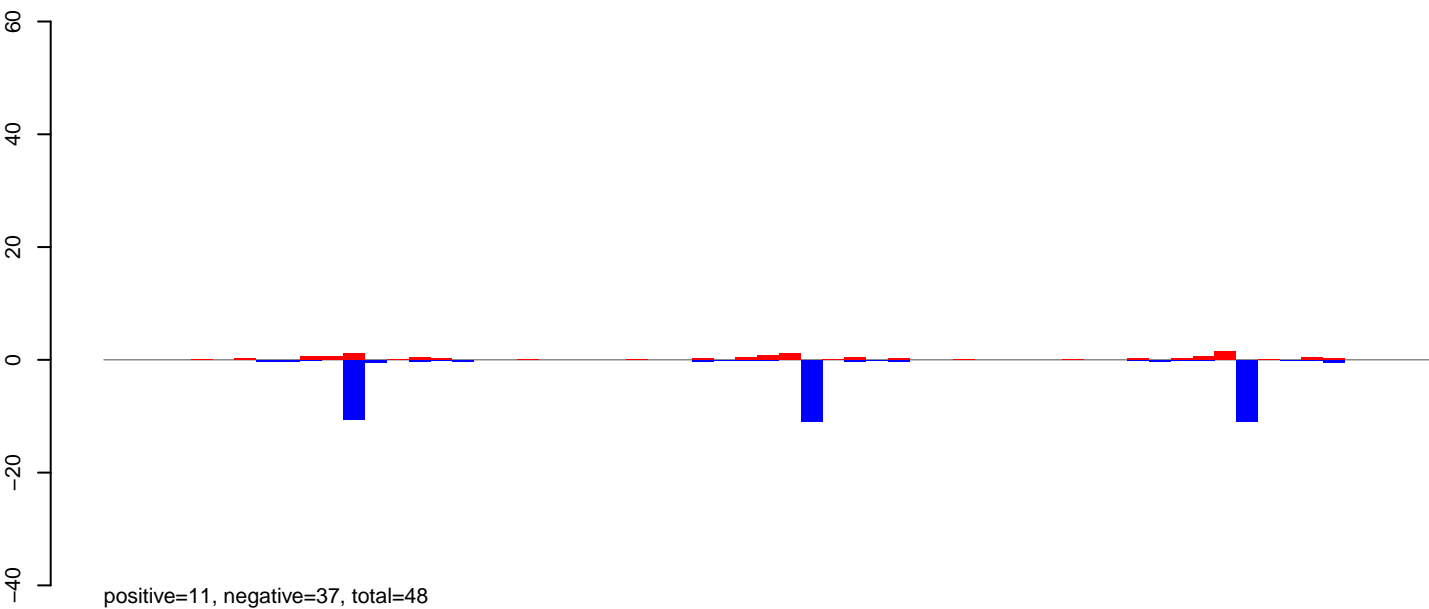
AeAeg_Aag2_NL_Dmem.rep



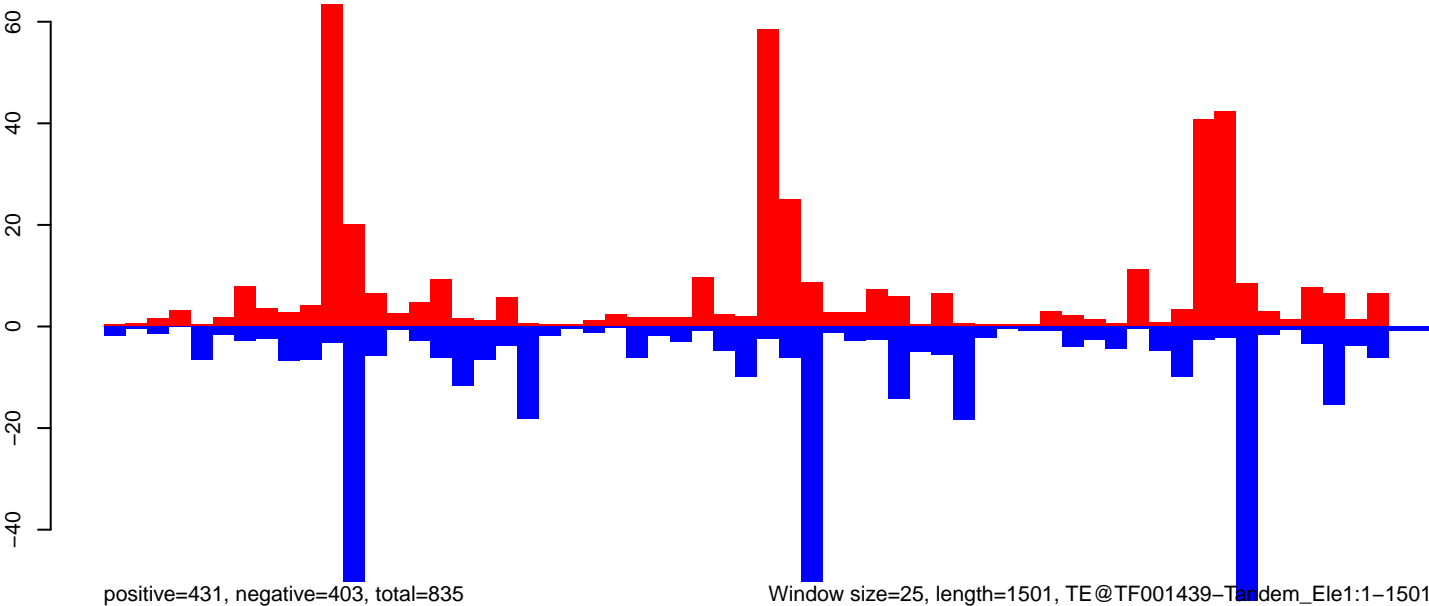
AeAeg_Aag2_NL_Dmem.18_23.rep



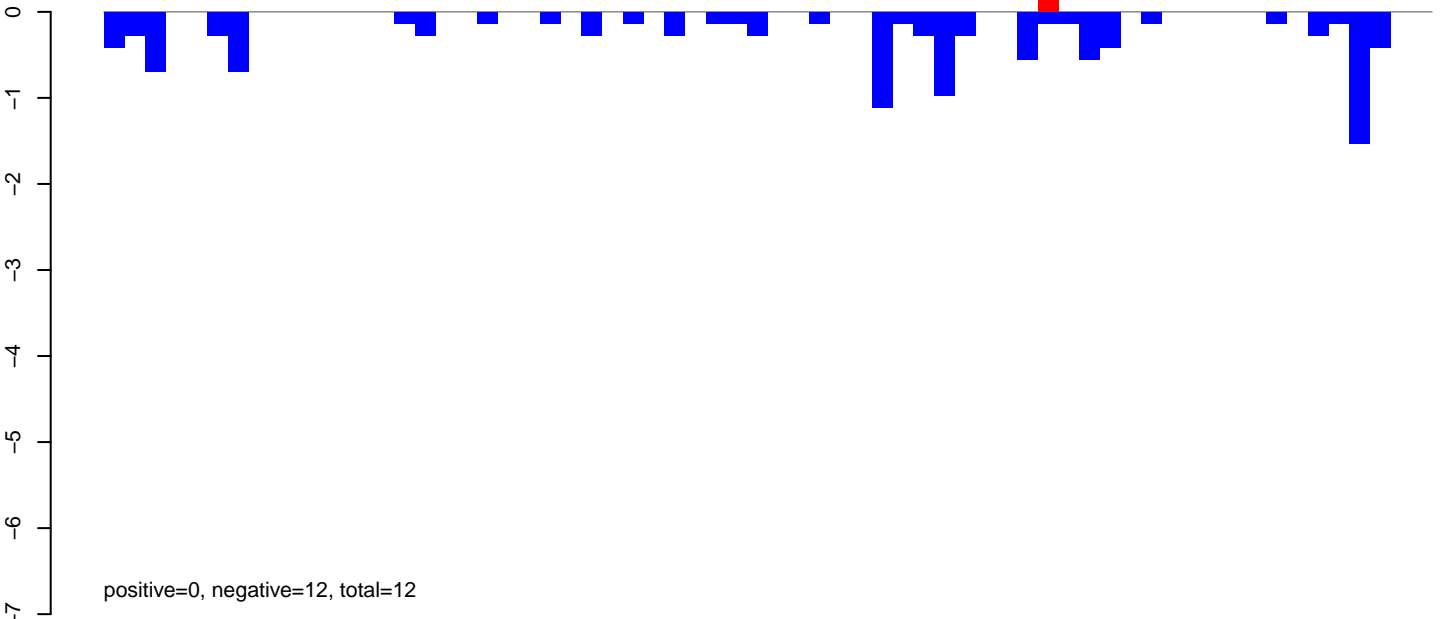
AeAeg_Aag2_NL_Dmem.24_35.rep



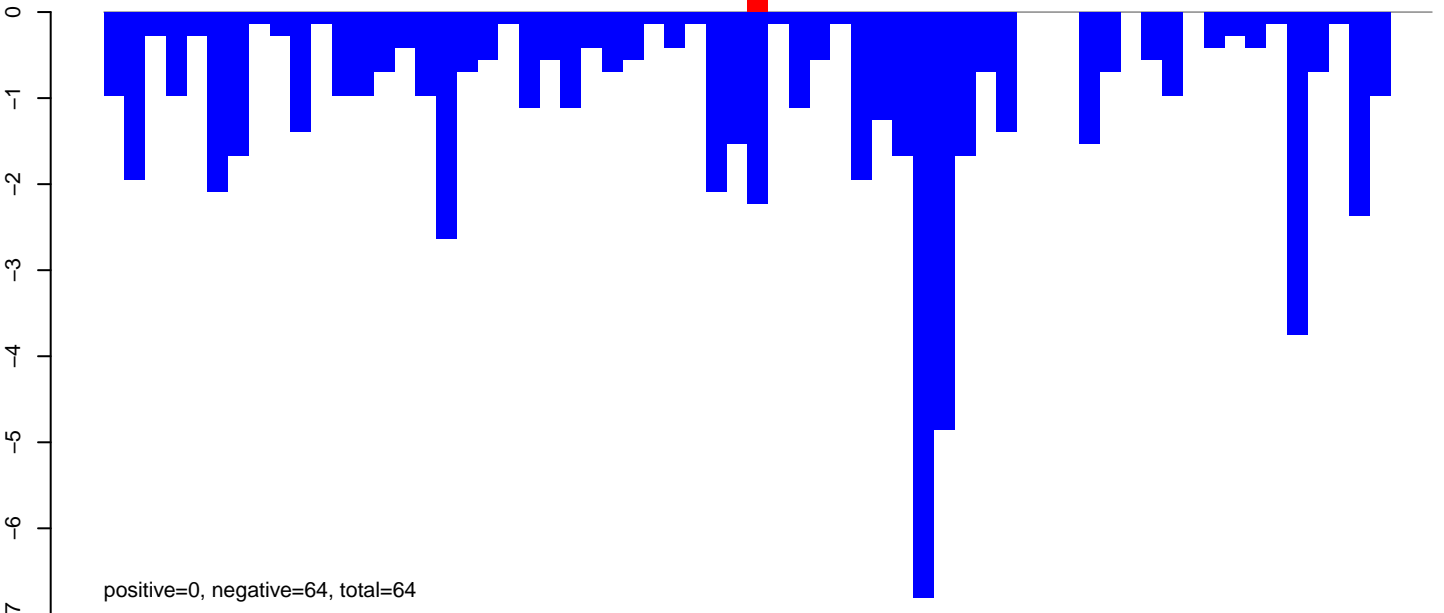
AeAeg_Aag2_NL_Dmem.rep



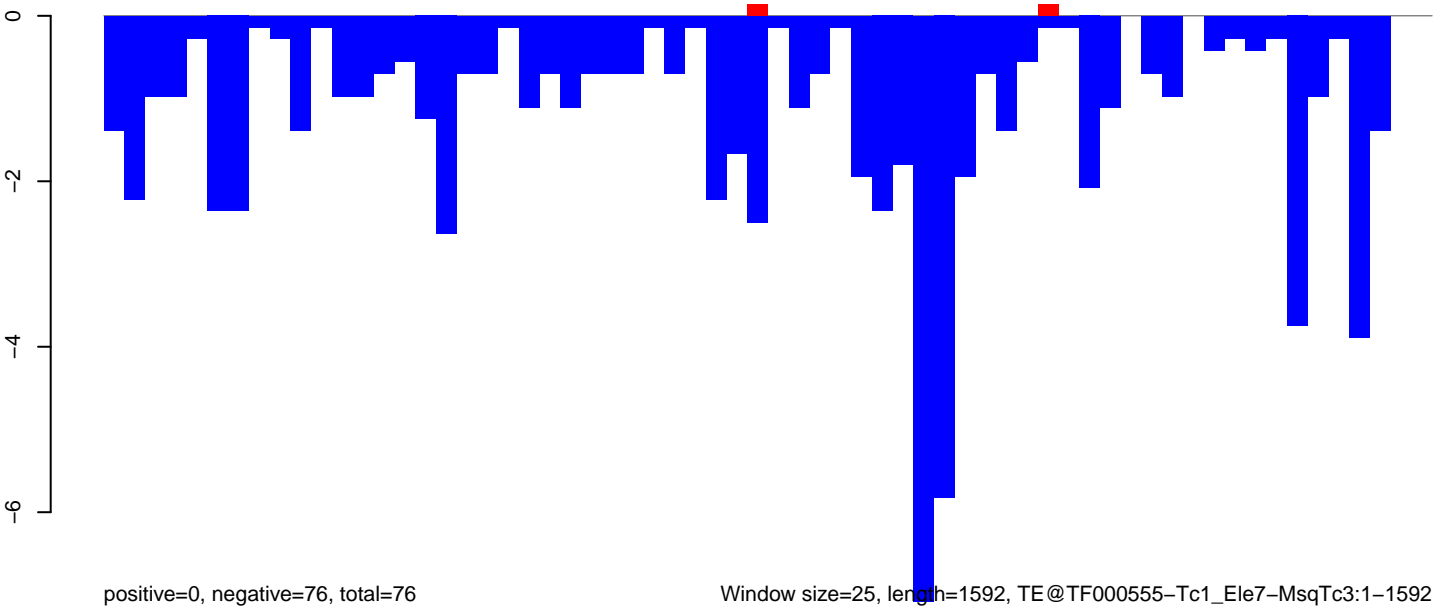
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



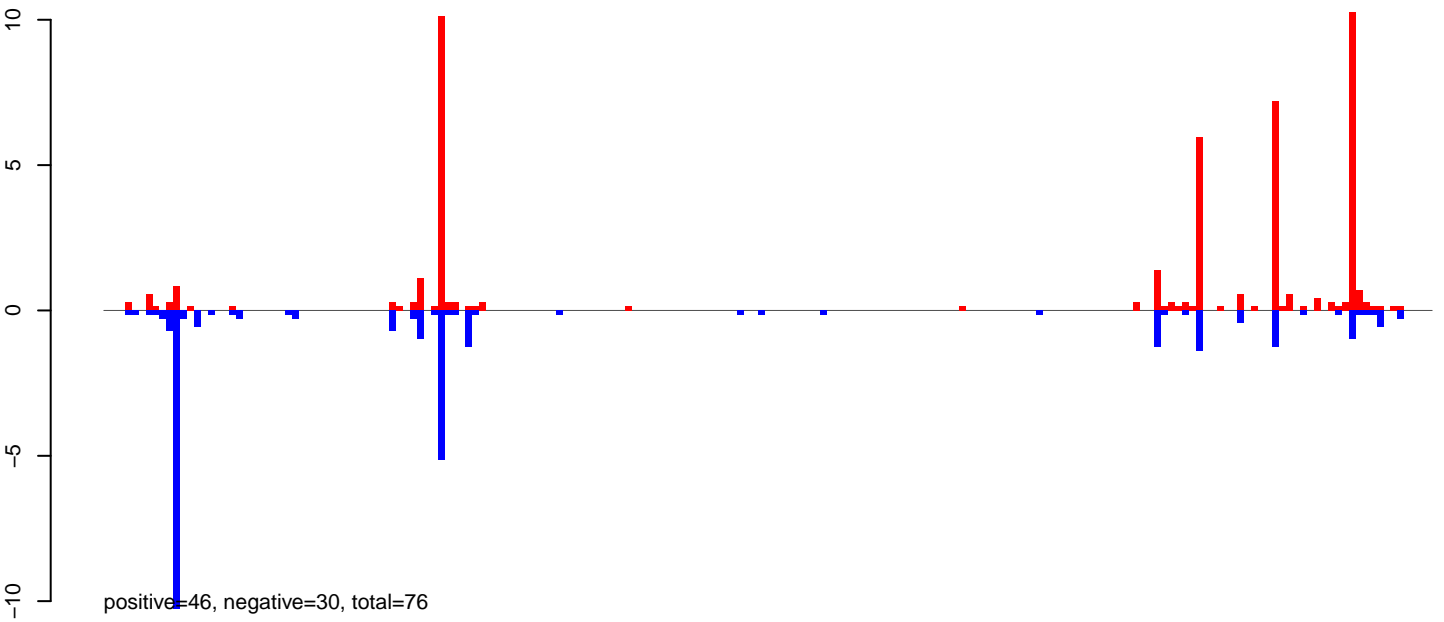
AeAeg_Aag2_NL_Dmem.rep



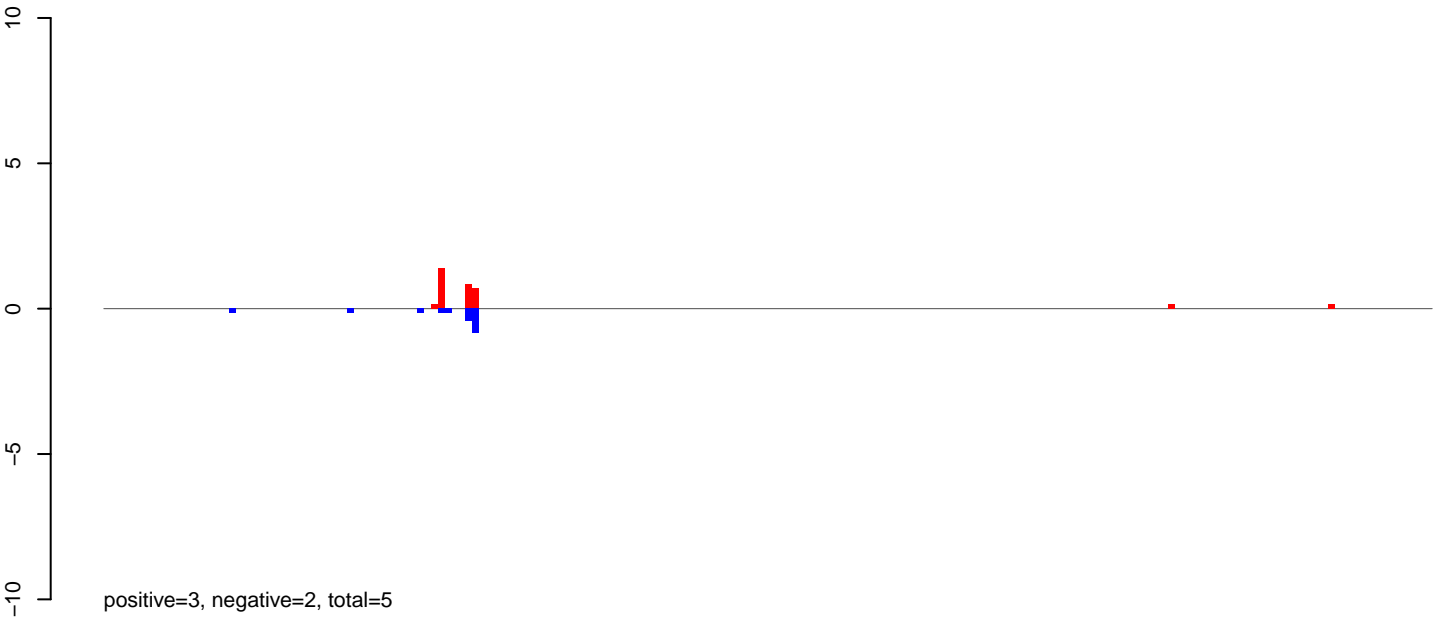
Window size=25, length=1592, TE@TF000555-Tc1_Ele7-MsqTc3:1-1592

0 500 1000 1500

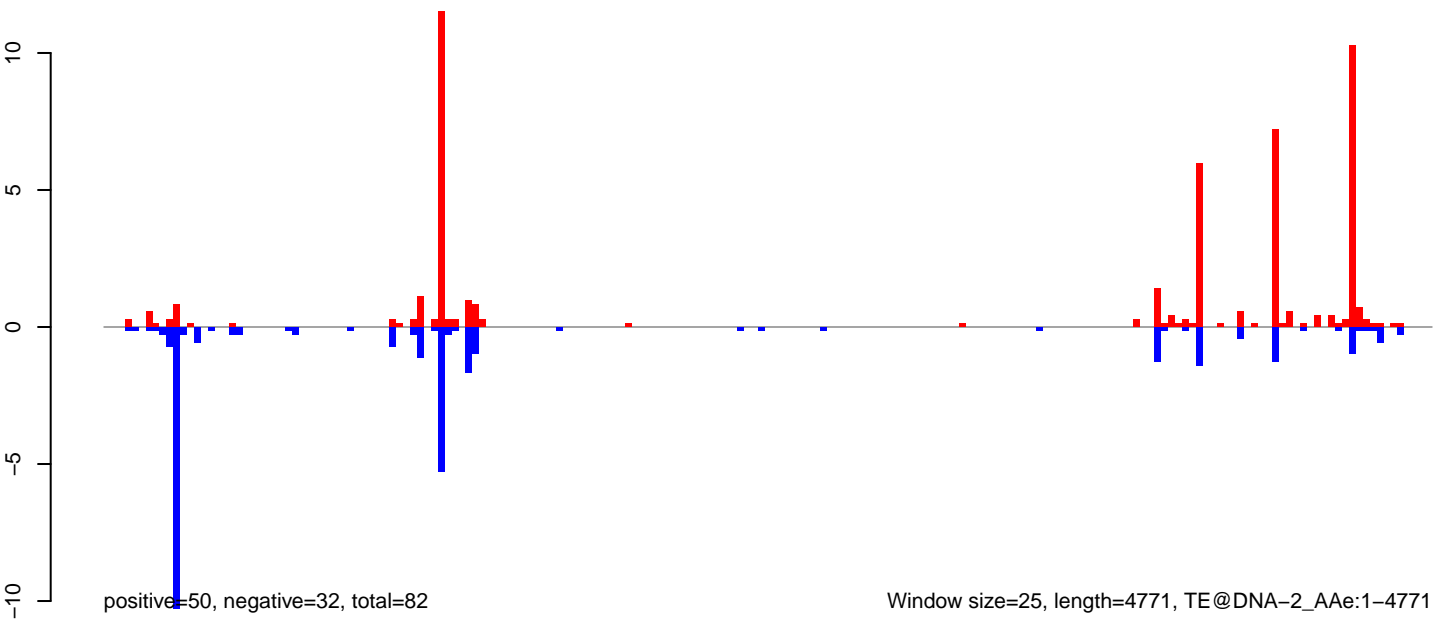
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

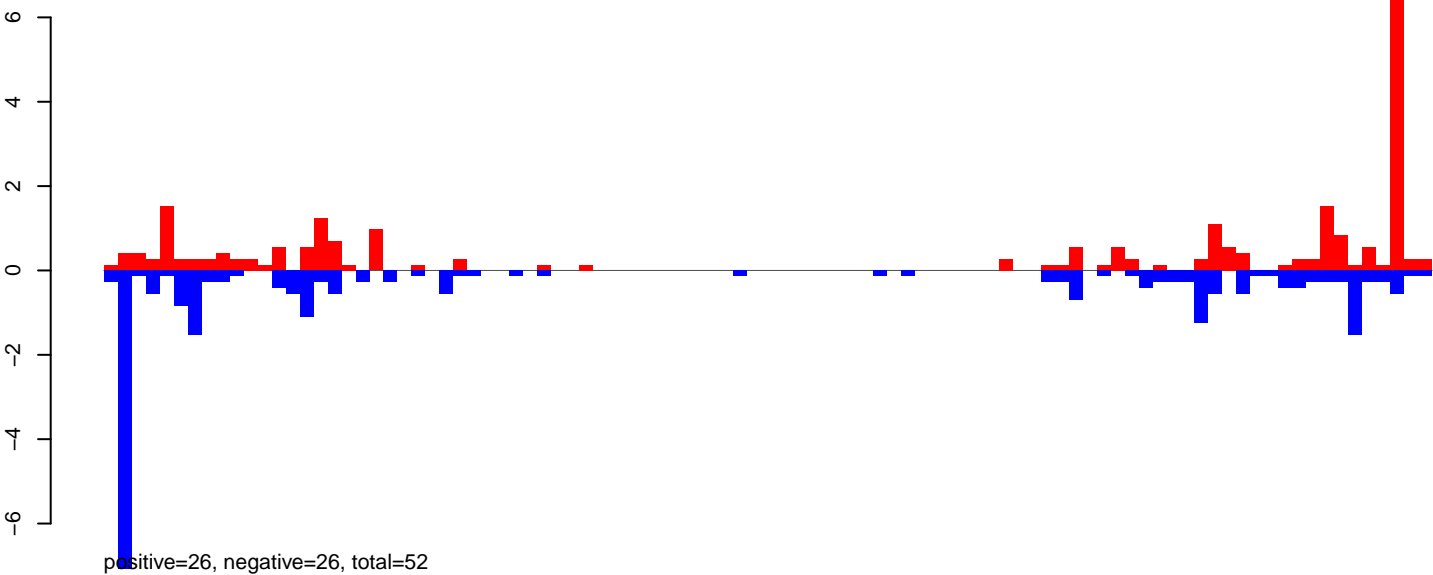


AeAeg_Aag2_NL_Dmem.rep

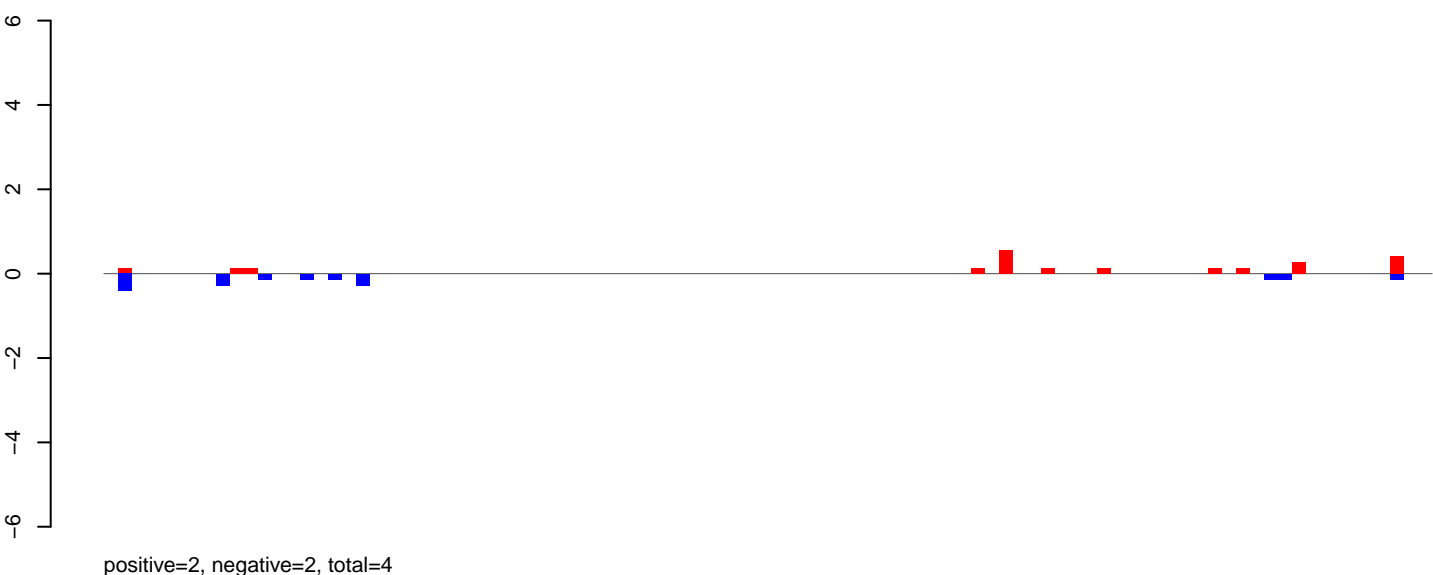


Window size=25, length=4771, TE@DNA-2_AAe:1-4771

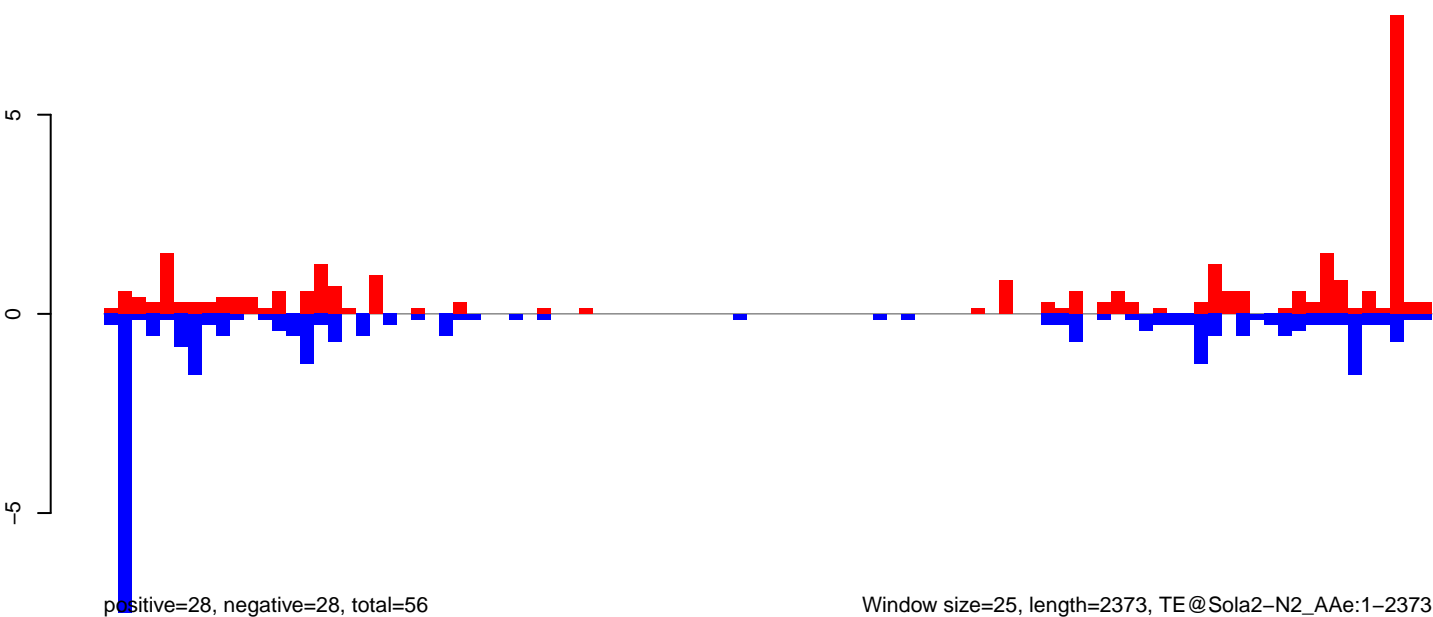
AeAeg_Aag2_NL_Dmem.18_23.rep



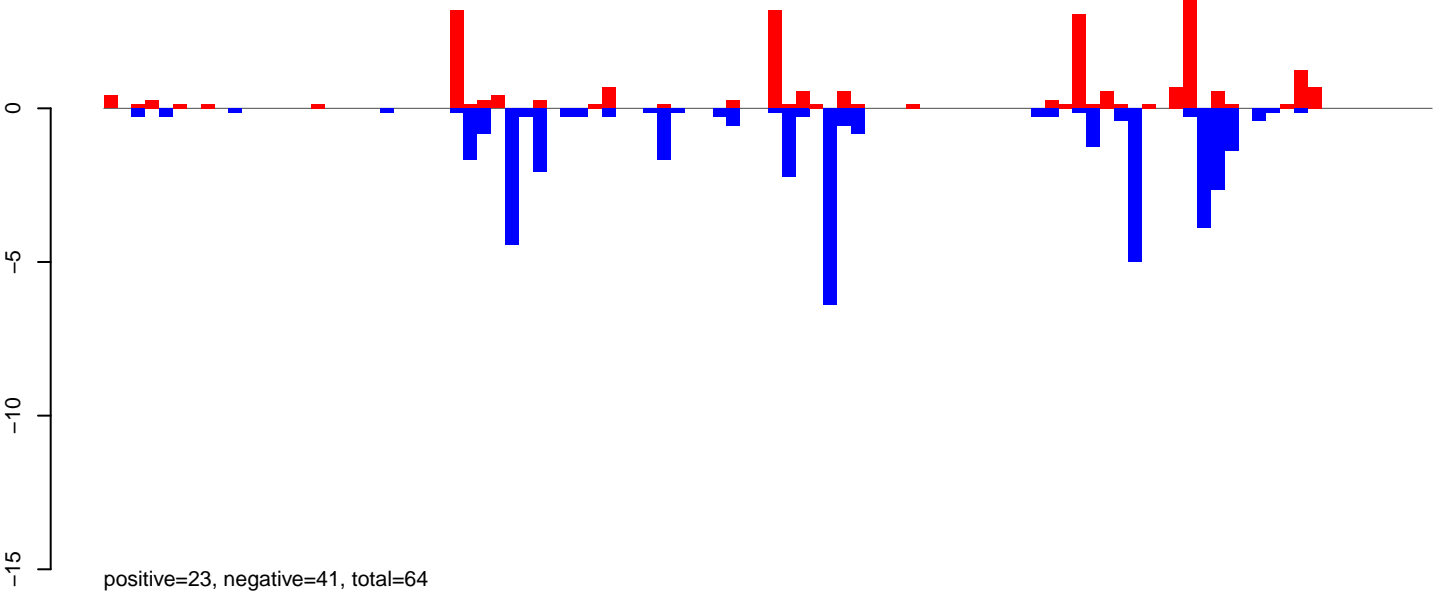
AeAeg_Aag2_NL_Dmem.24_35.rep



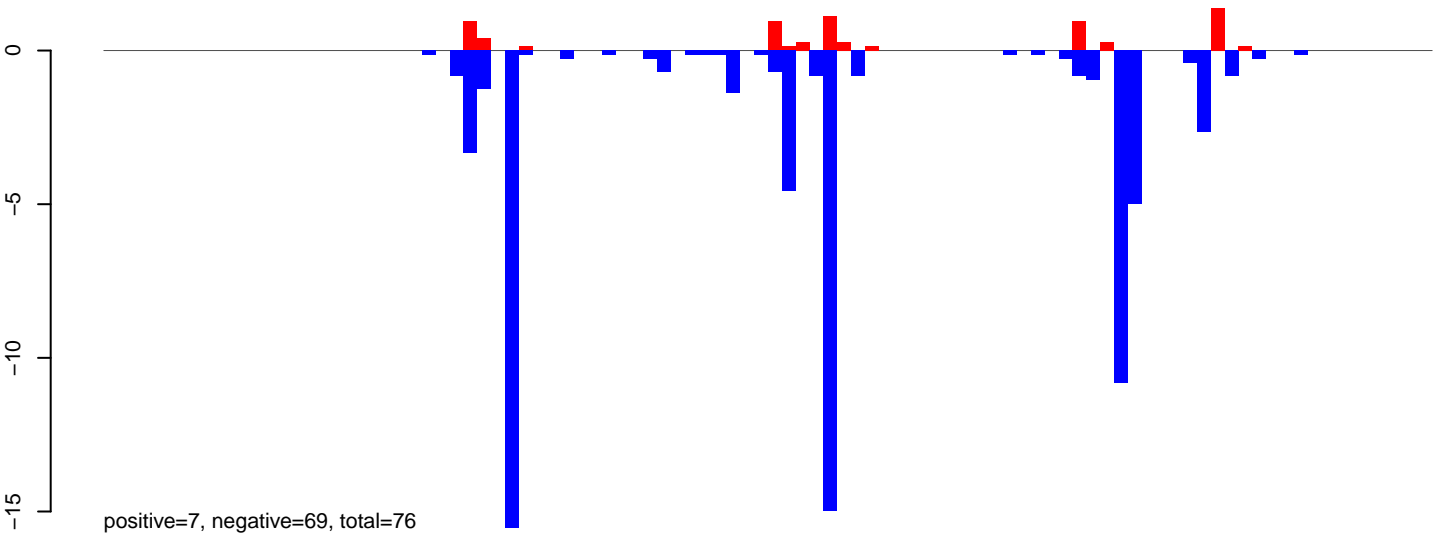
AeAeg_Aag2_NL_Dmem.rep



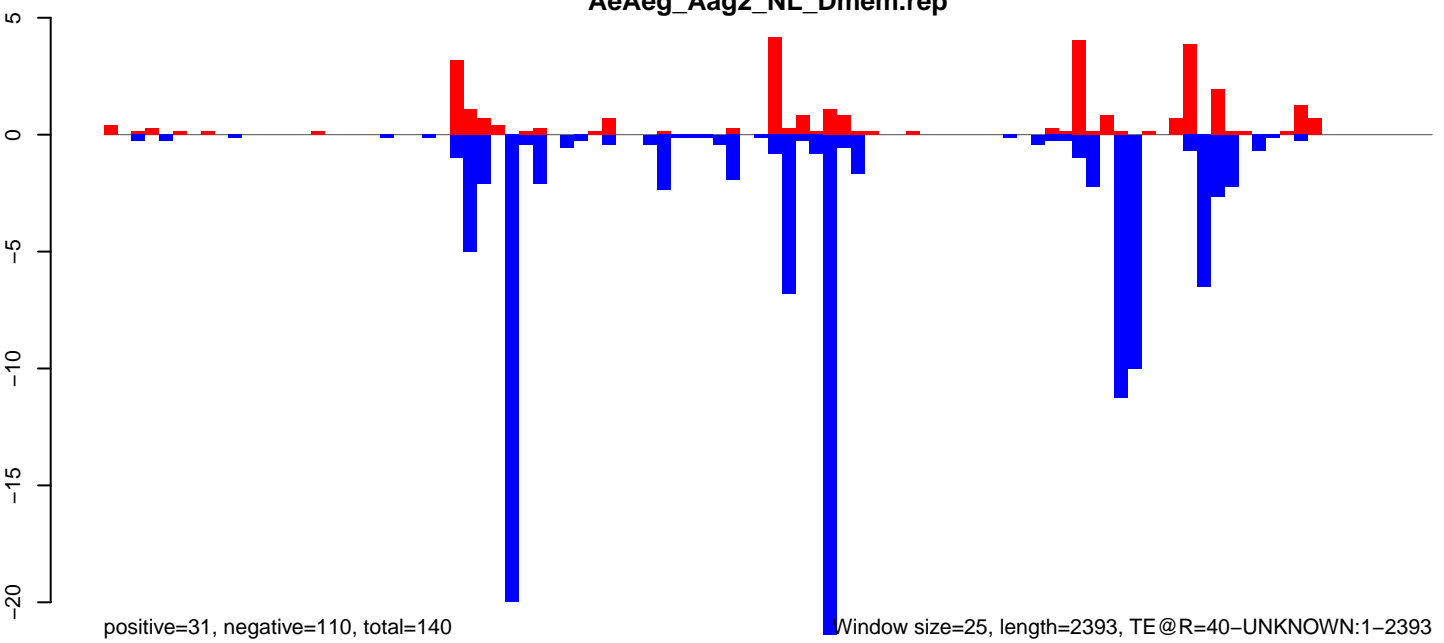
AeAeg_Aag2_NL_Dmem.18_23.rep



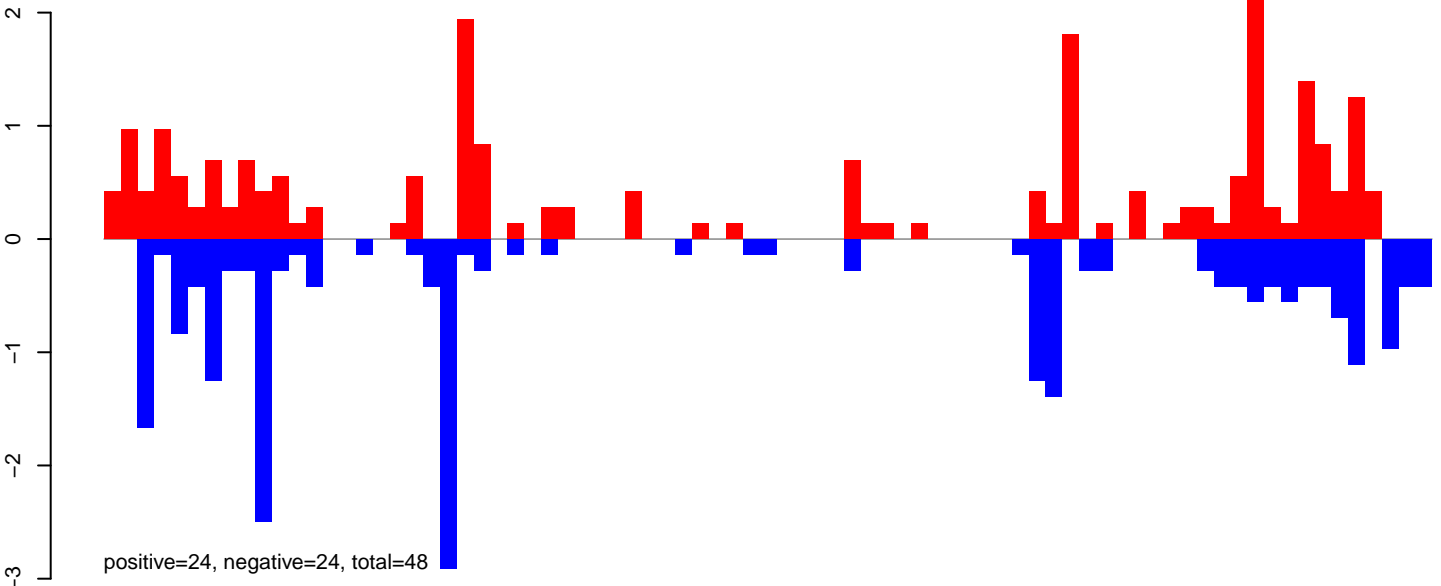
AeAeg_Aag2_NL_Dmem.24_35.rep



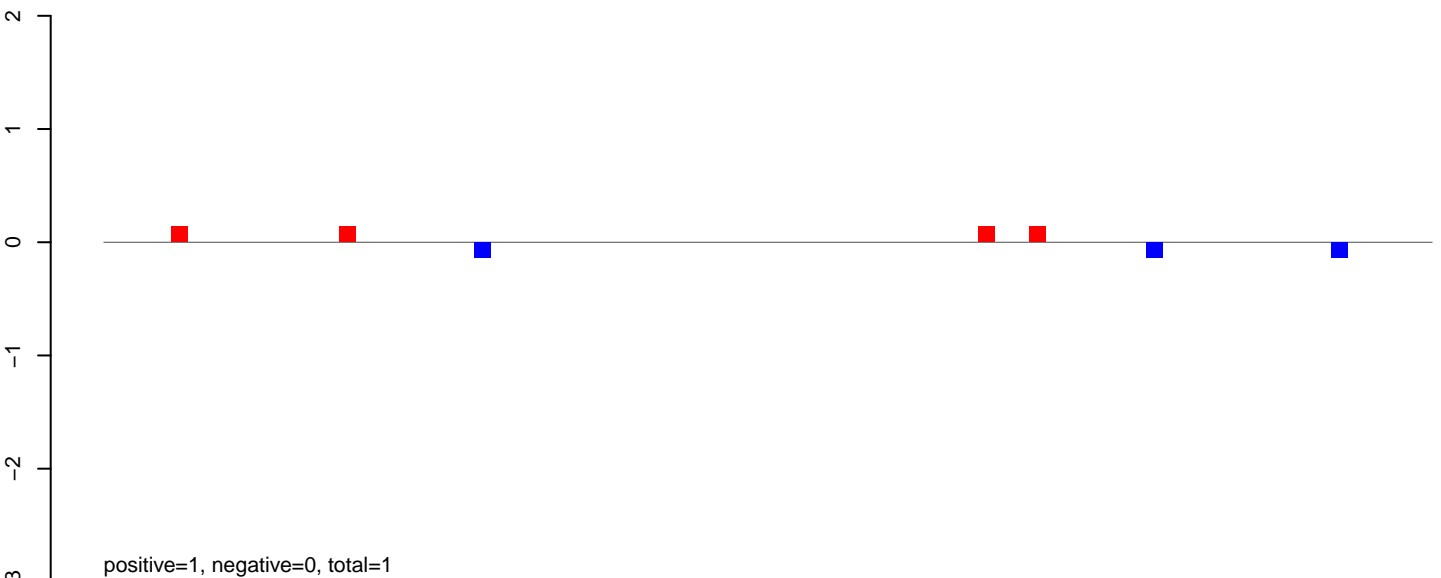
AeAeg_Aag2_NL_Dmem.rep



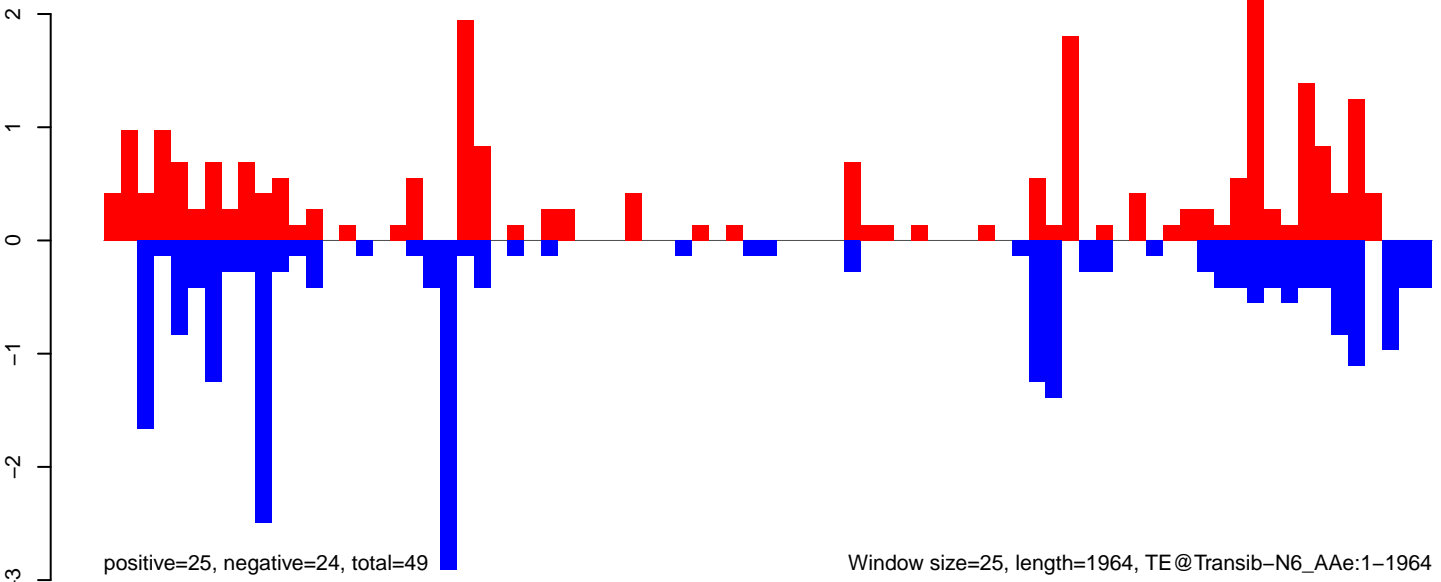
AeAeg_Aag2_NL_Dmem.18_23.rep



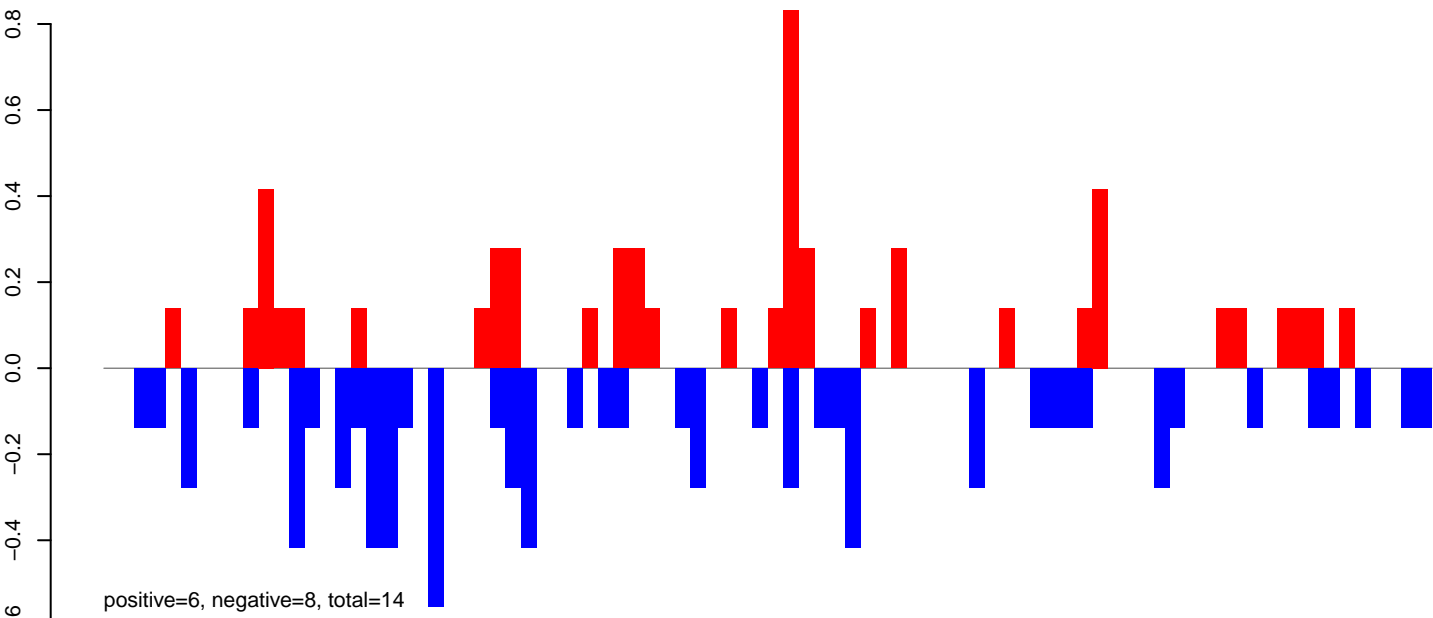
AeAeg_Aag2_NL_Dmem.24_35.rep



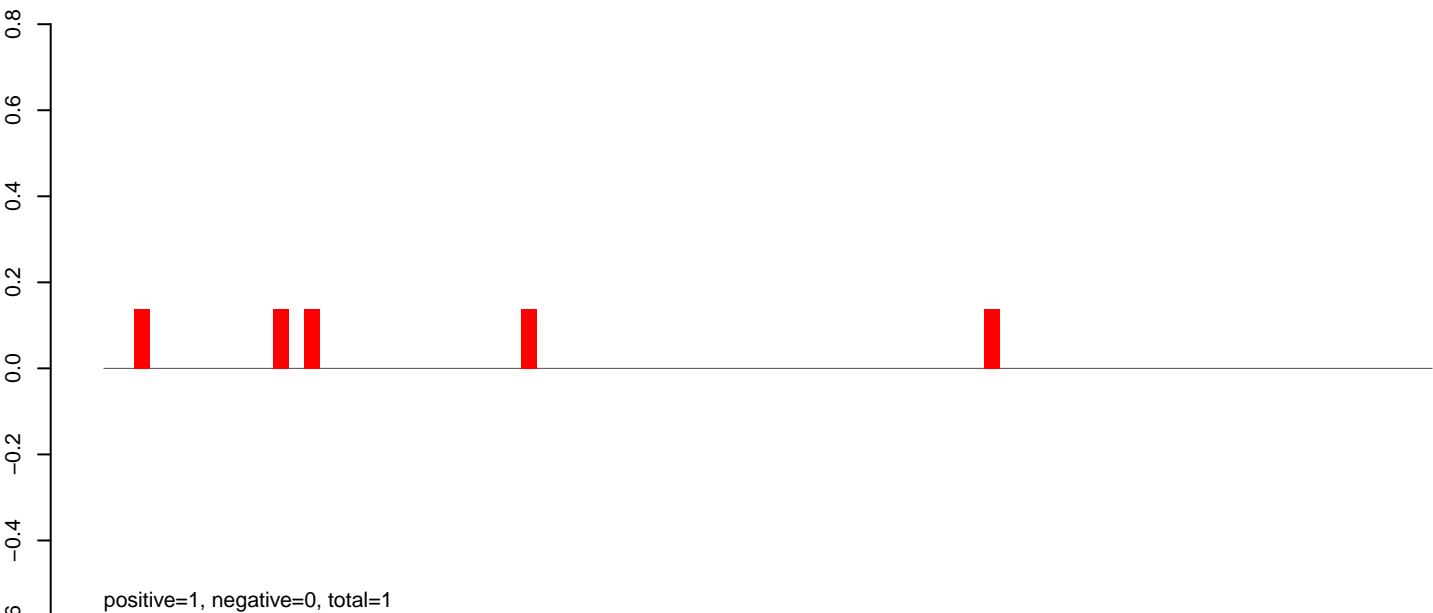
AeAeg_Aag2_NL_Dmem.rep



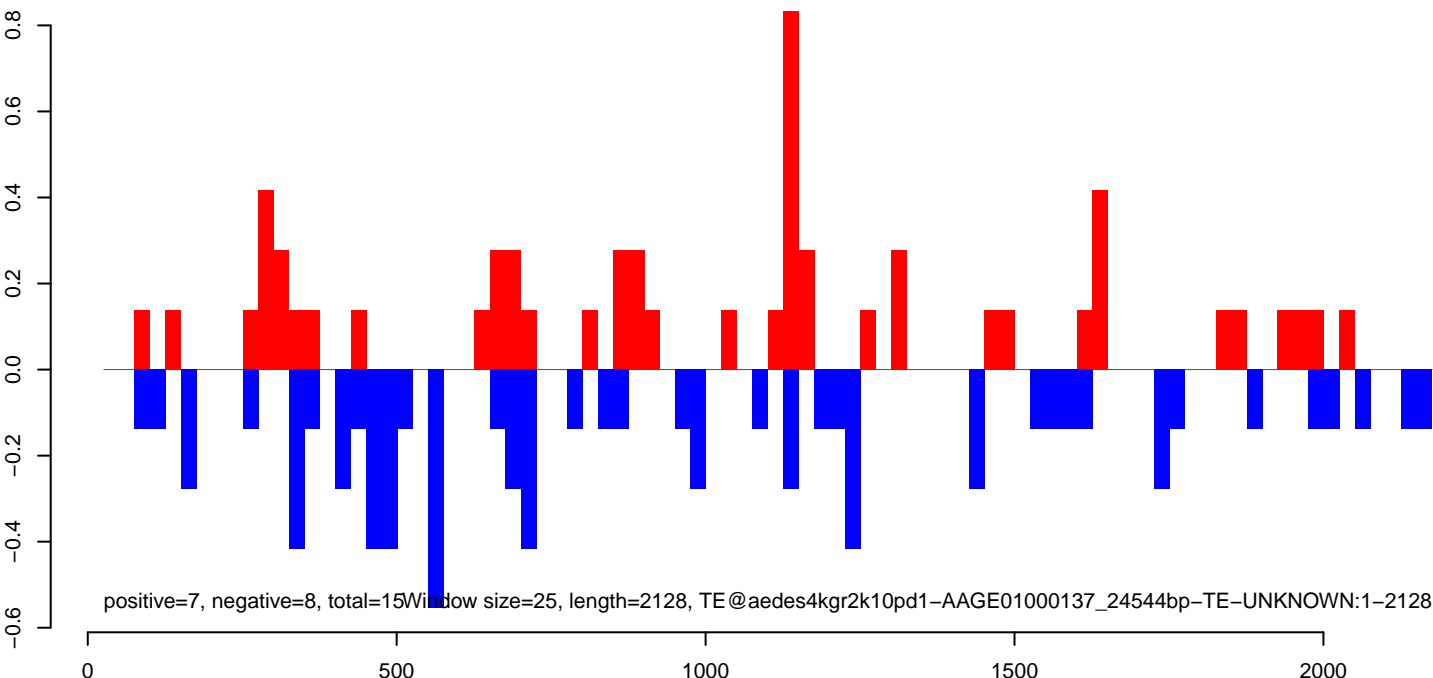
AeAeg_Aag2_NL_Dmem.18_23.rep



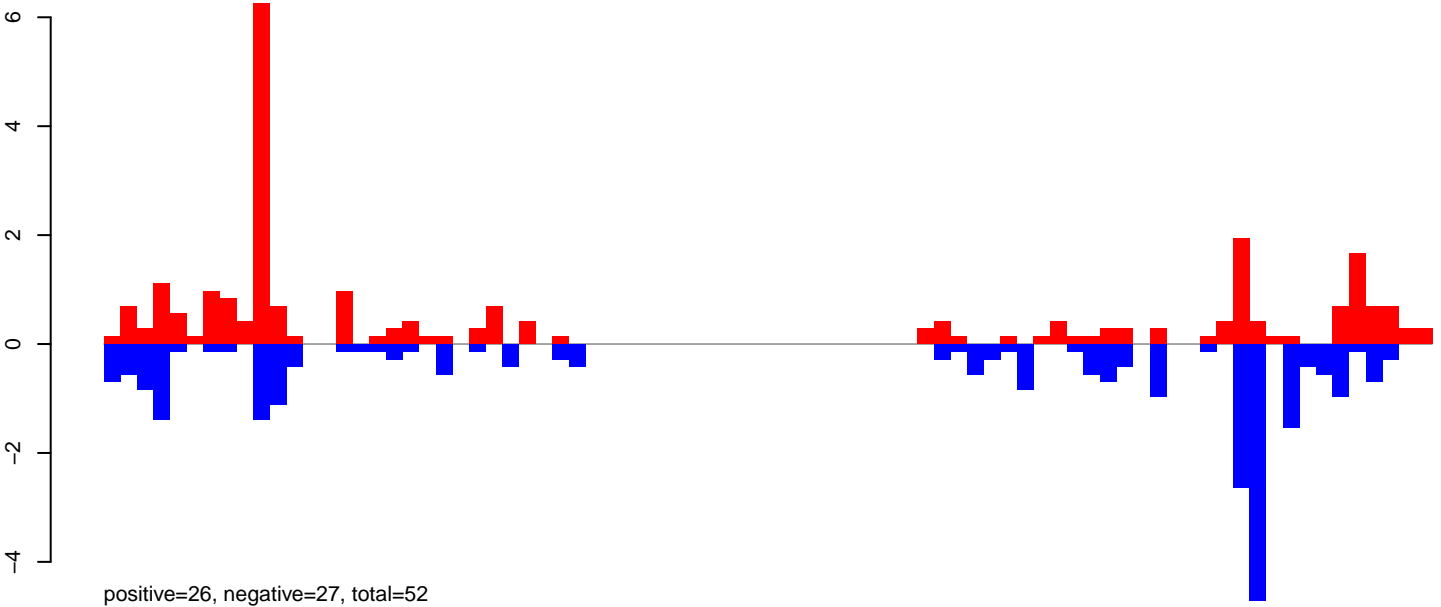
AeAeg_Aag2_NL_Dmem.24_35.rep



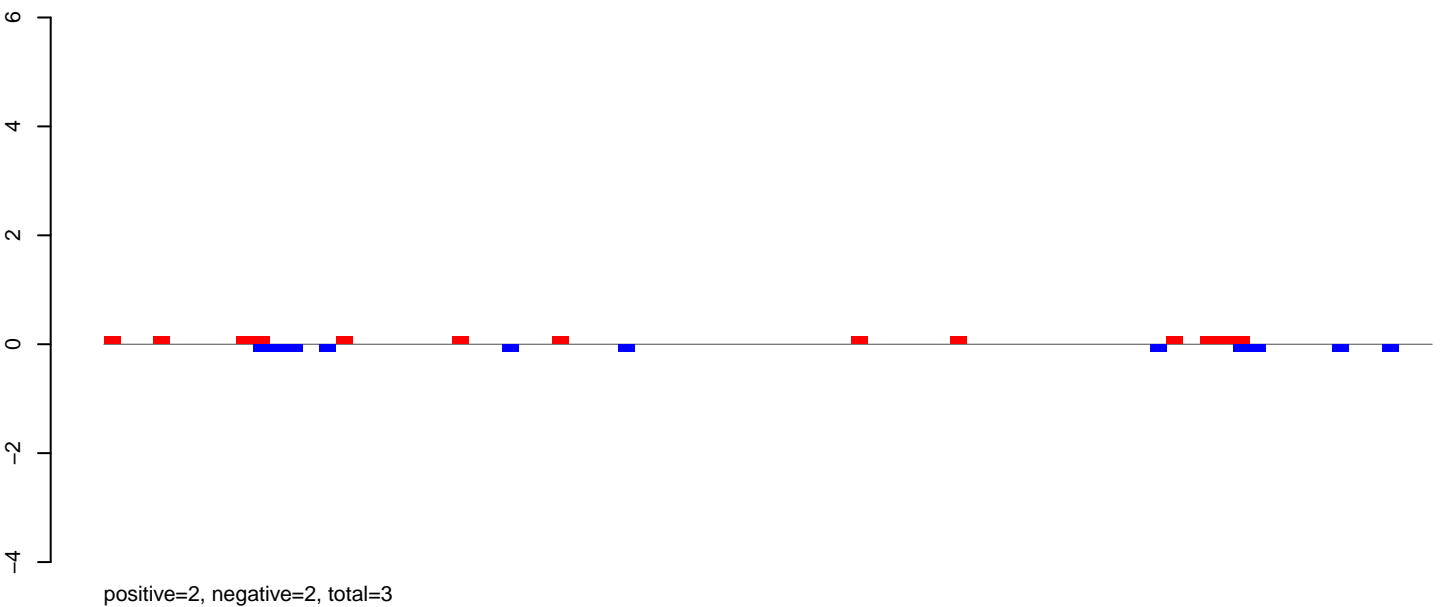
AeAeg_Aag2_NL_Dmem.rep



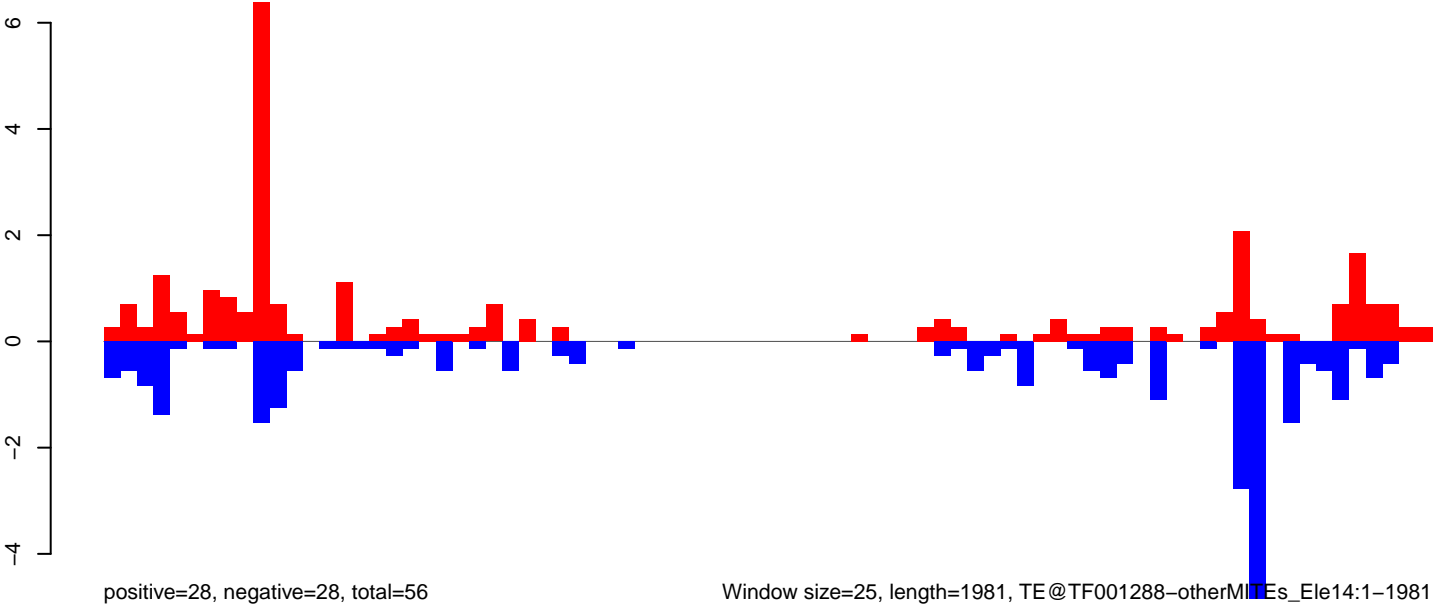
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



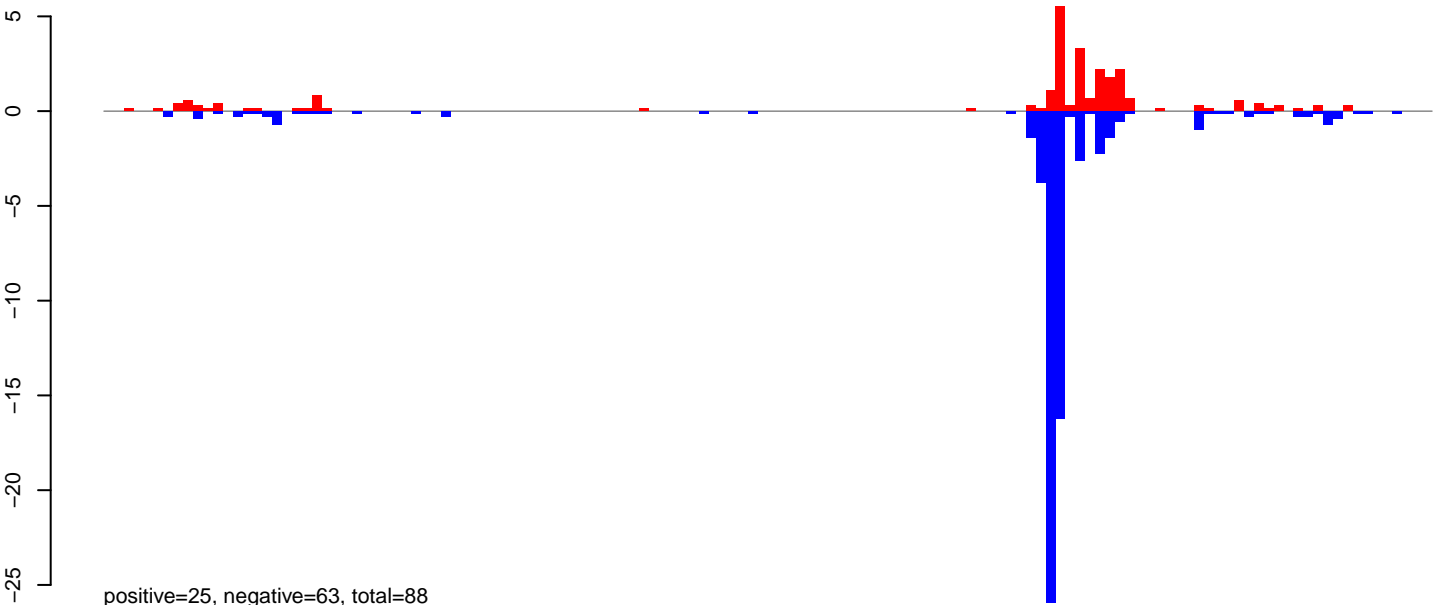
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=1981, TE@TF001288-otherMITEs_Ele14:1-1981

0 500 1000 1500 2000

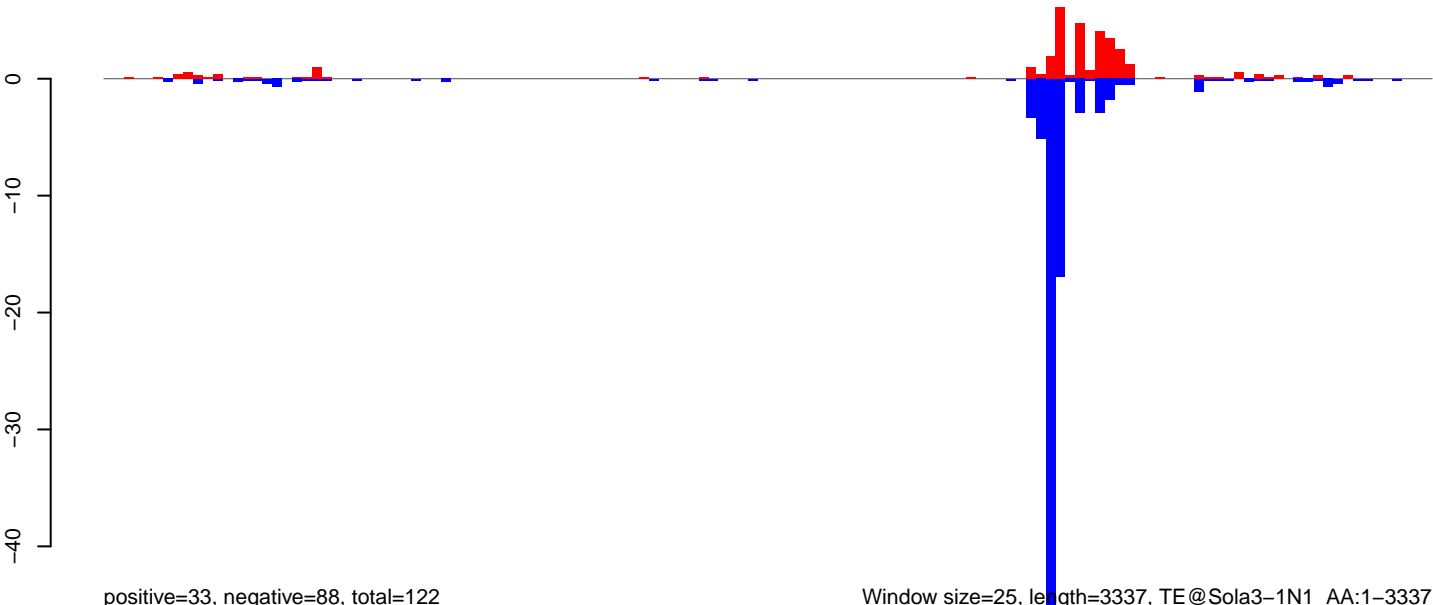
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



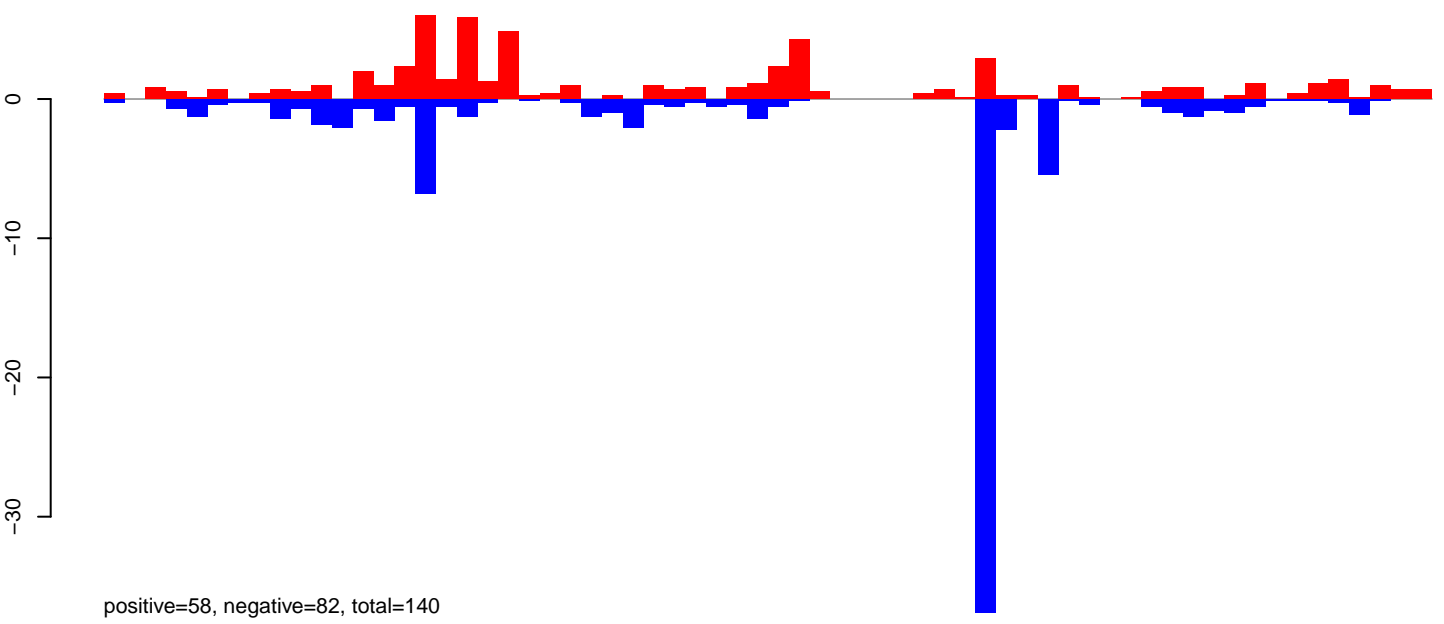
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=3337, TE@Sola3-1N1_AA:1-3337

0 500 1000 1500 2000 2500 3000 3500

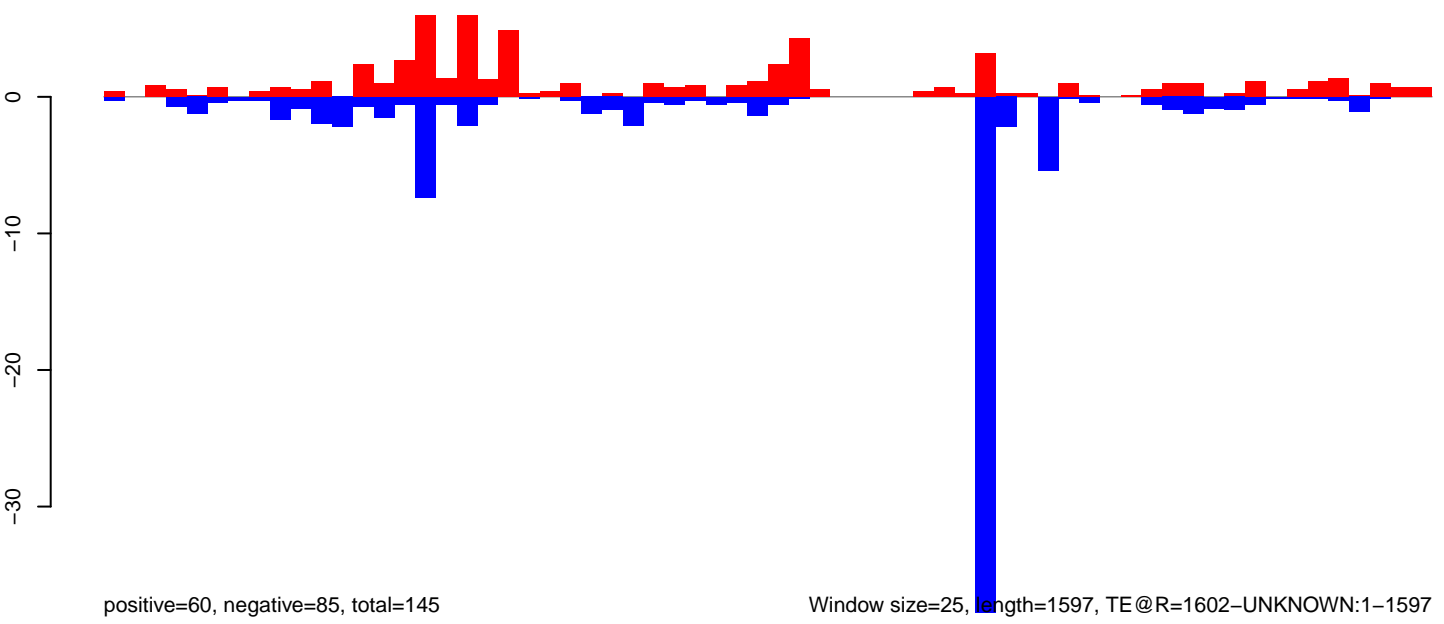
AeAeg_Aag2_NL_Dmem.18_23.rep



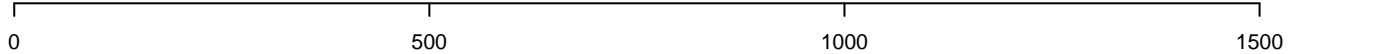
AeAeg_Aag2_NL_Dmem.24_35.rep



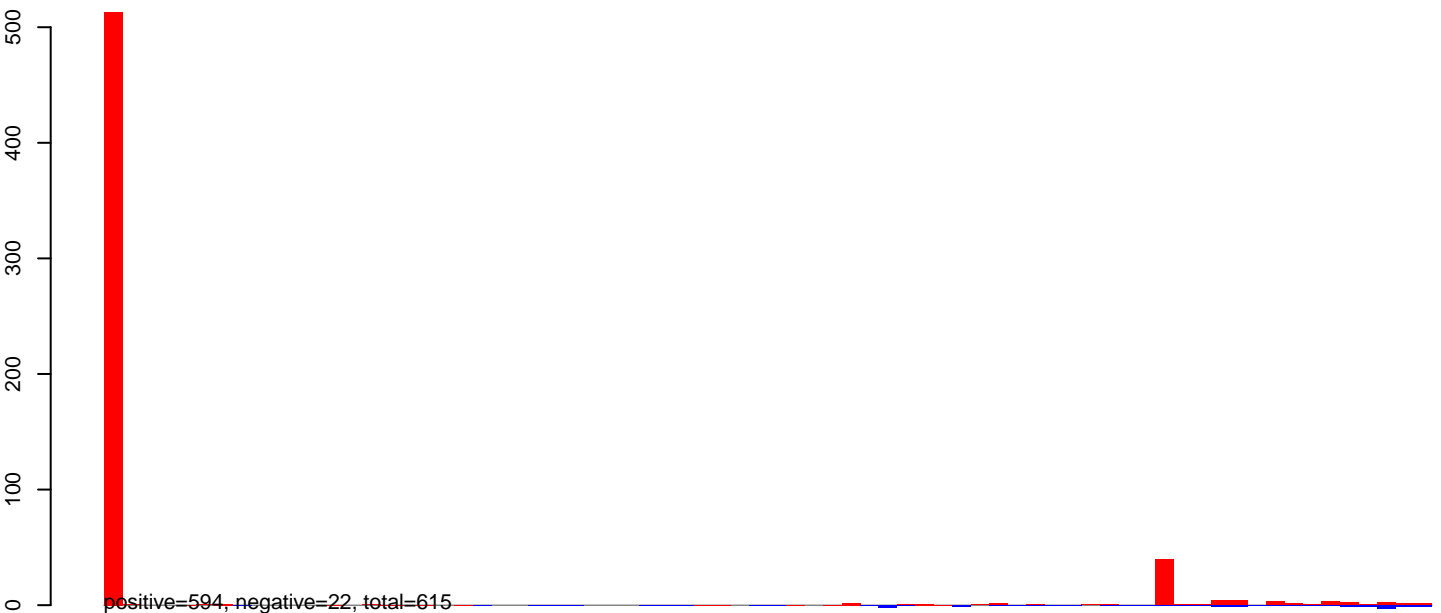
AeAeg_Aag2_NL_Dmem.rep



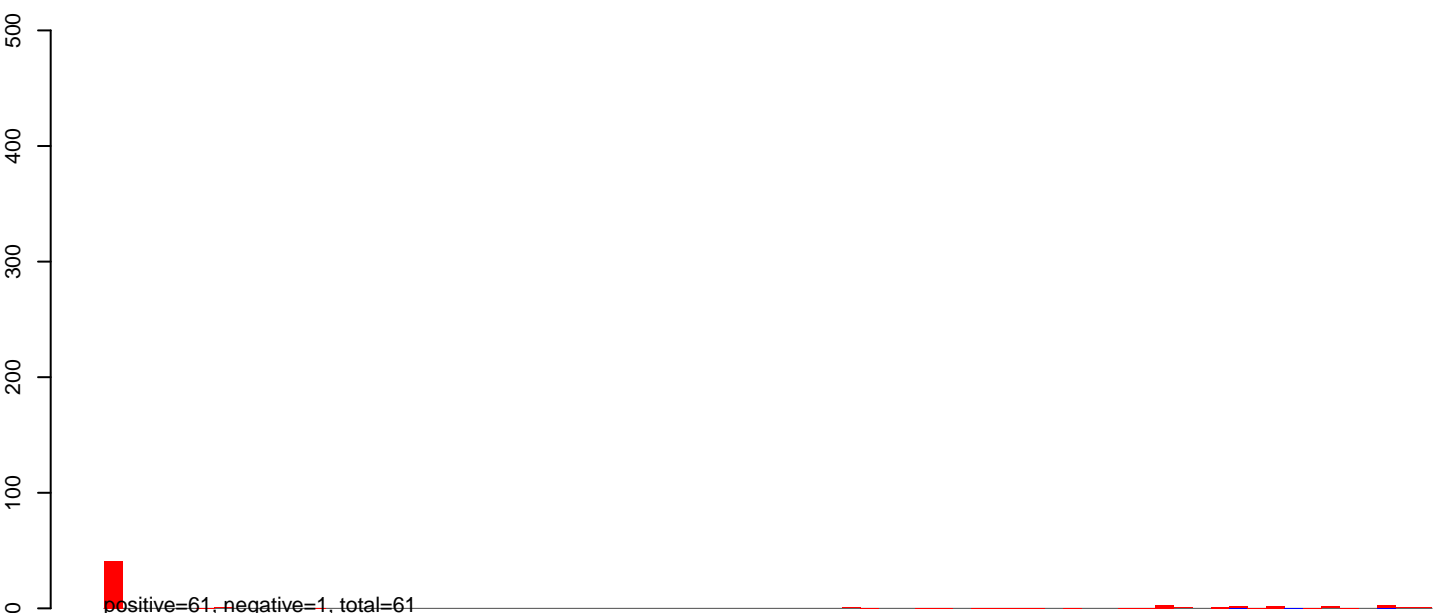
Window size=25, length=1597, TE @R=1602-UNKNOWN:1-1597



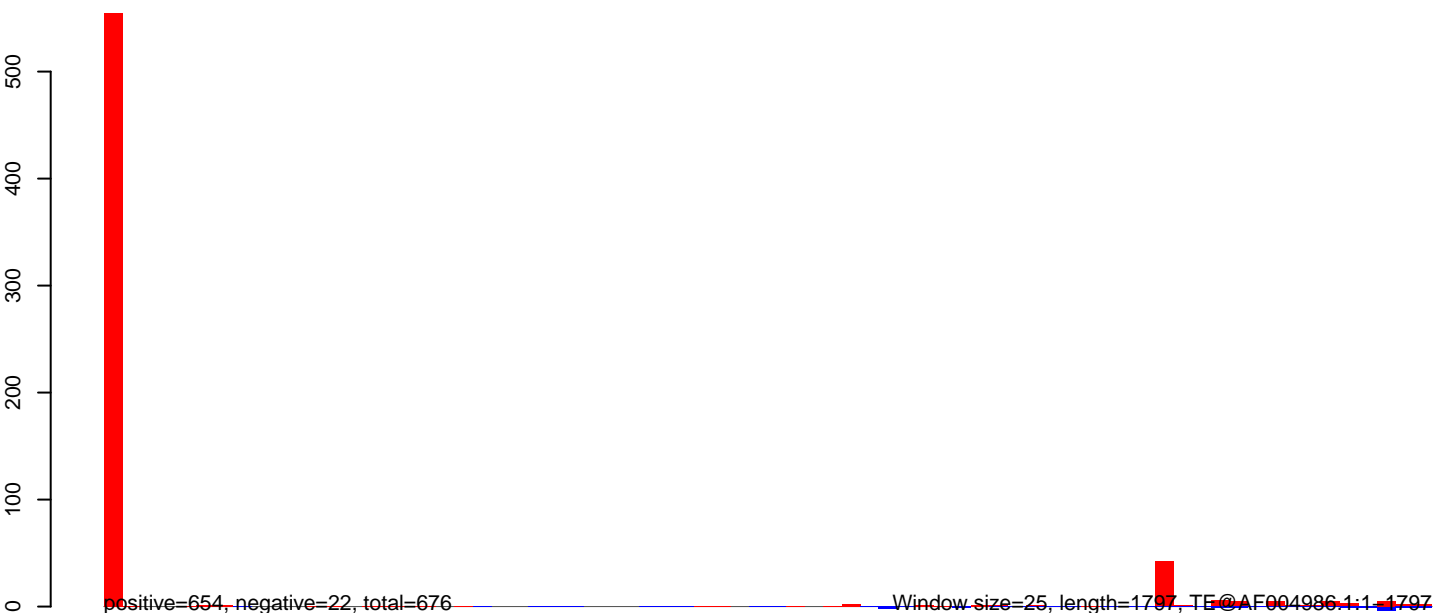
AeAeg_Aag2_NL_Dmem.18_23.rep



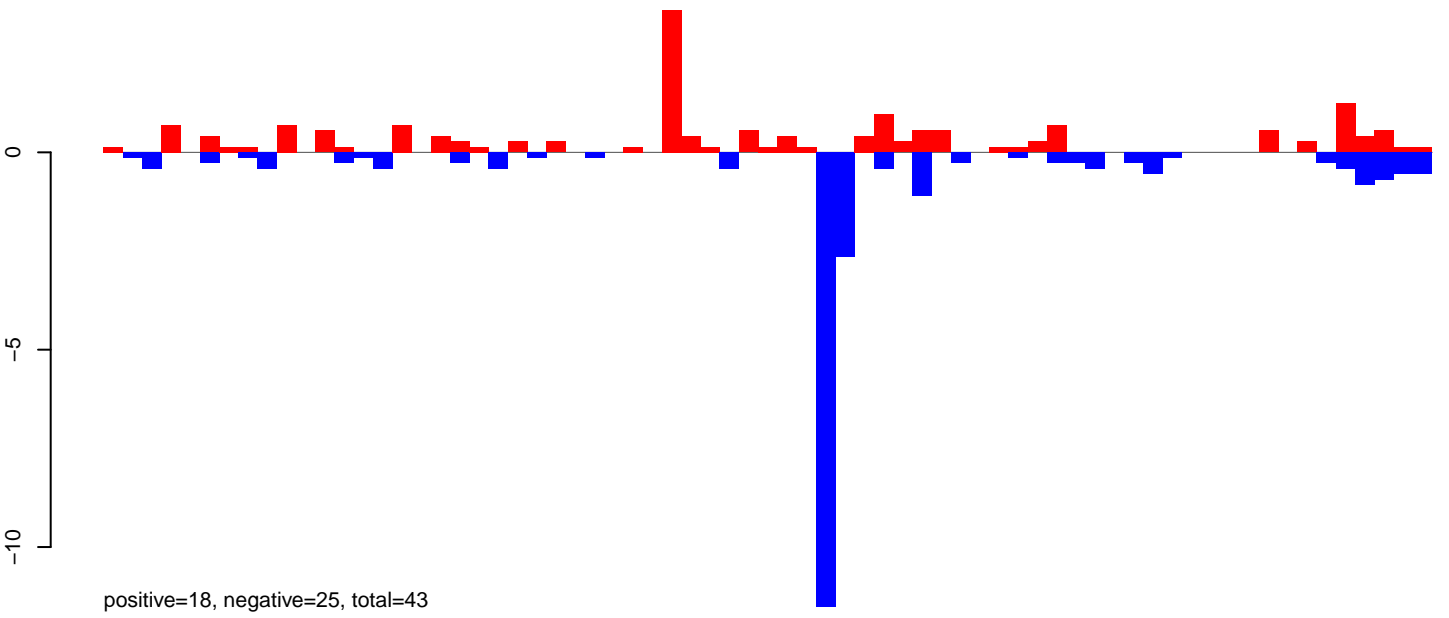
AeAeg_Aag2_NL_Dmem.24_35.rep



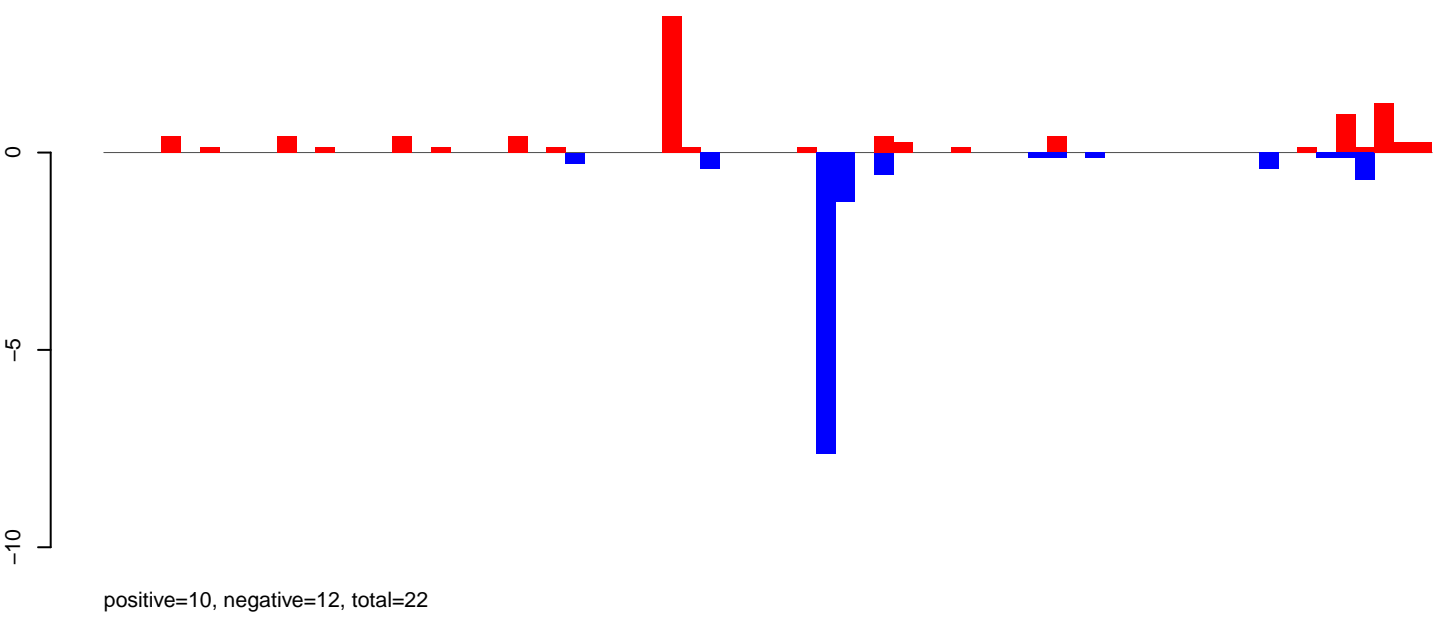
AeAeg_Aag2_NL_Dmem.rep



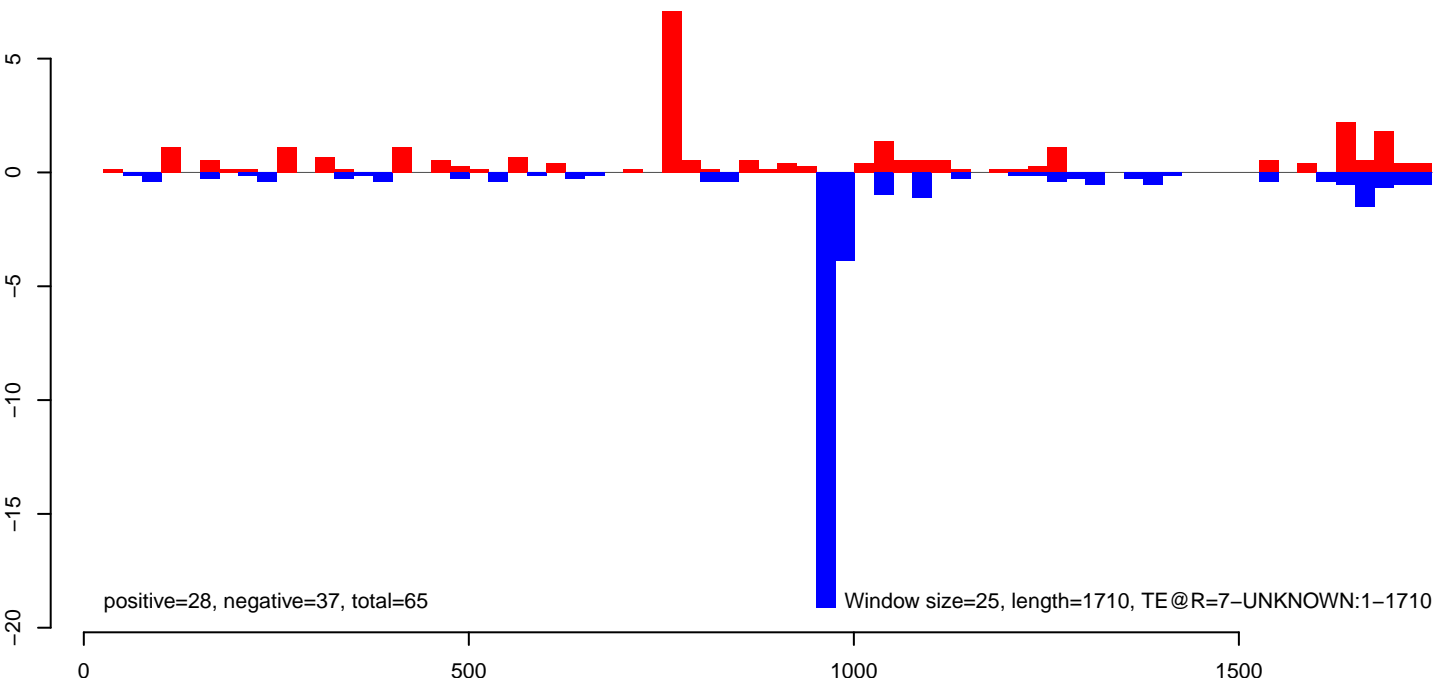
AeAeg_Aag2_NL_Dmem.18_23.rep



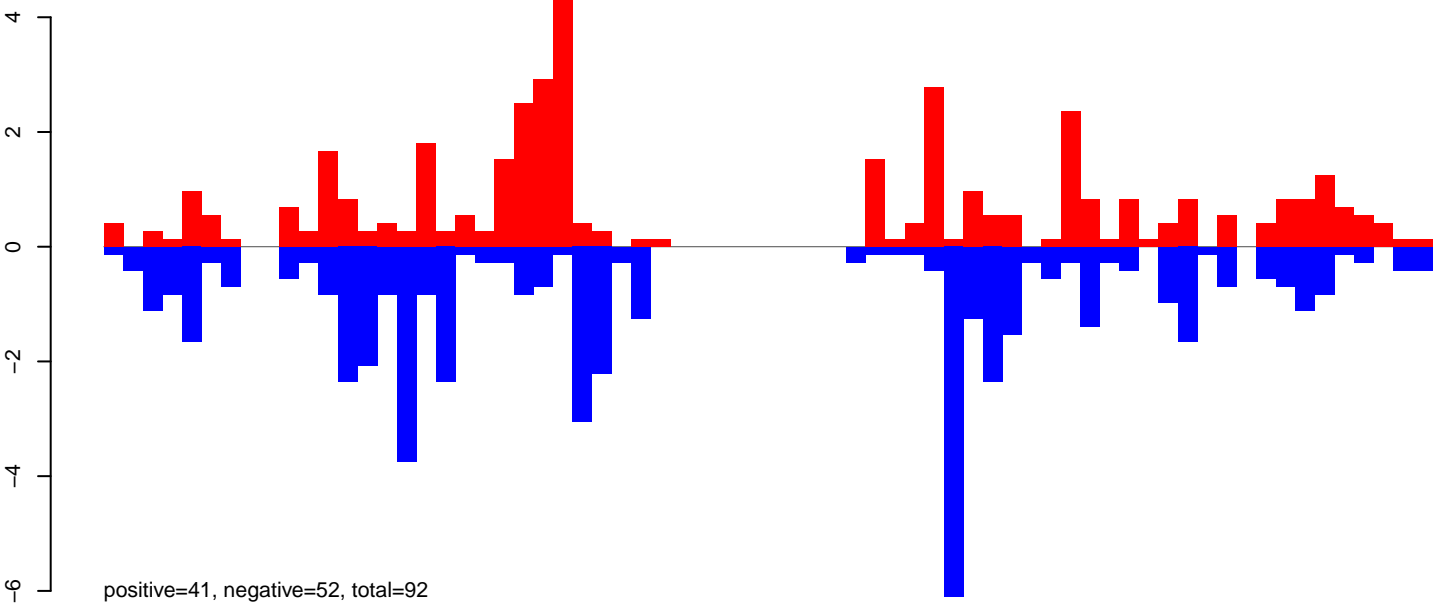
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

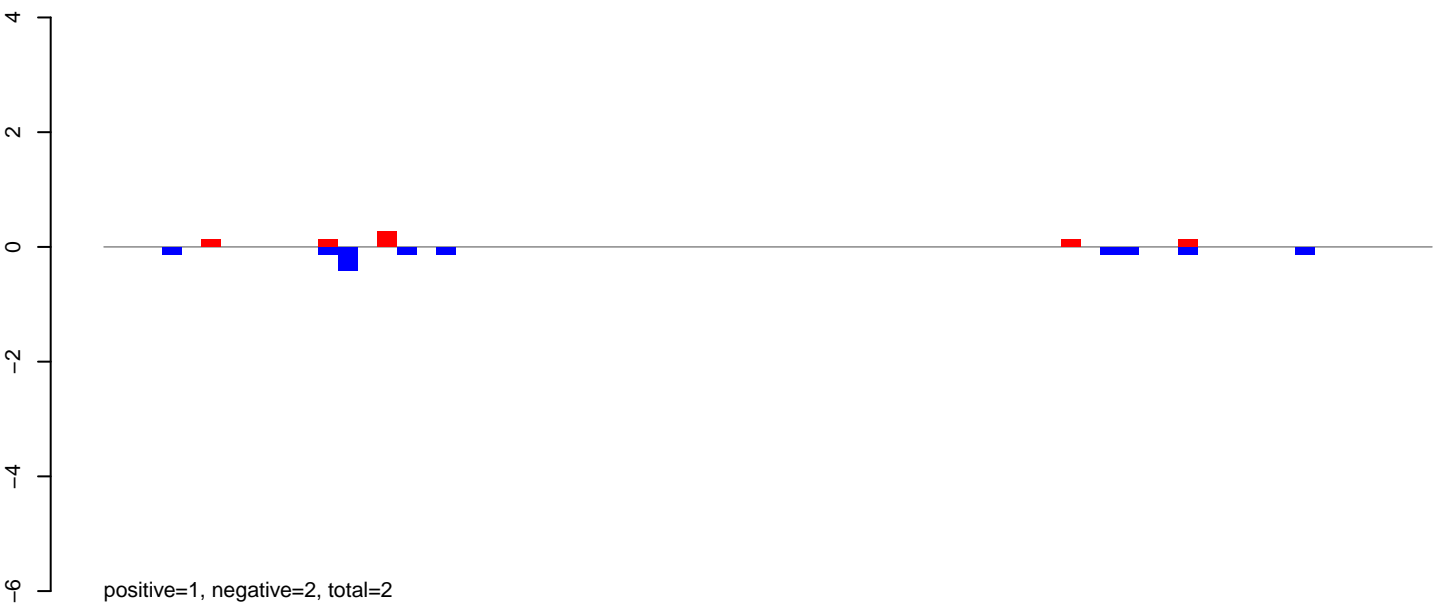


AeAeg_Aag2_NL_Dmem.18_23.rep



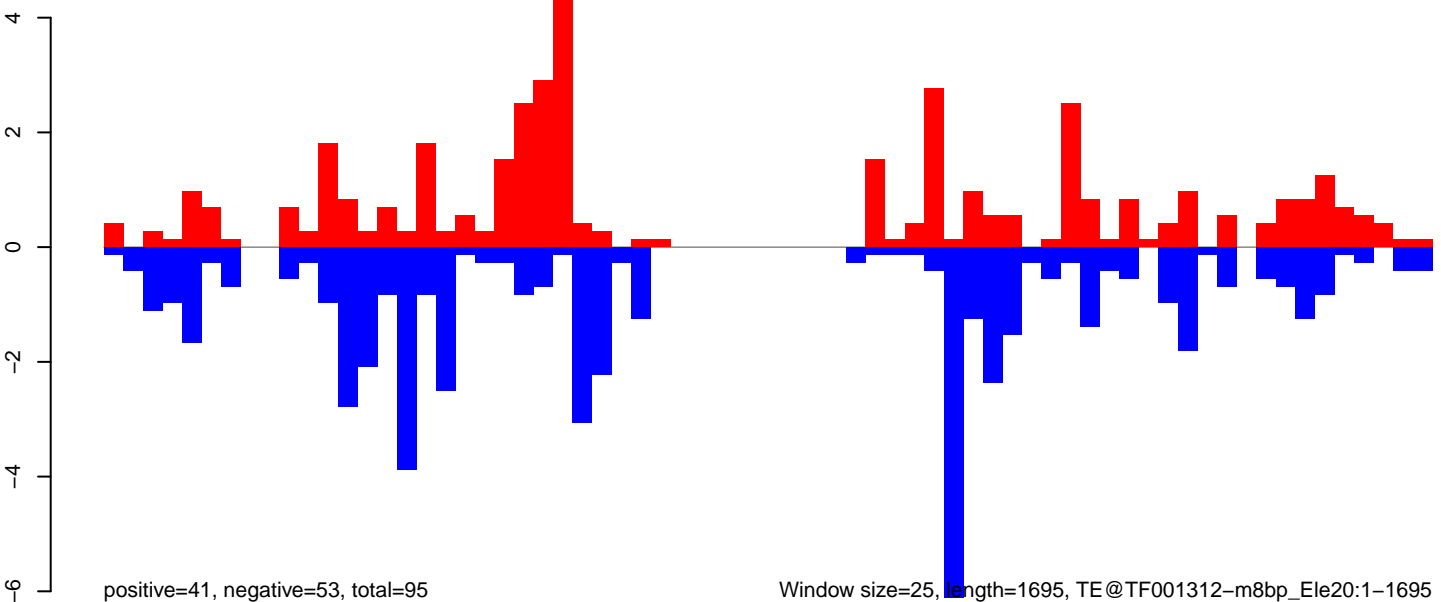
positive=41, negative=52, total=92

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=2, total=2

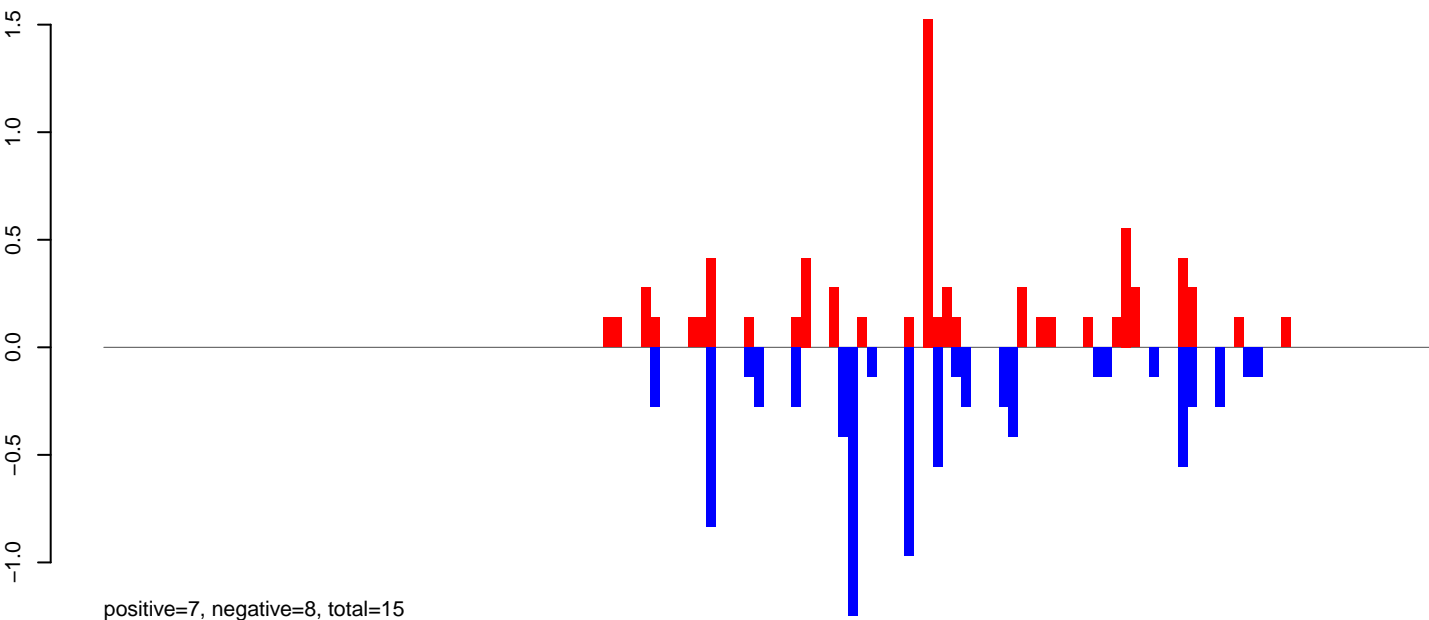
AeAeg_Aag2_NL_Dmem.rep



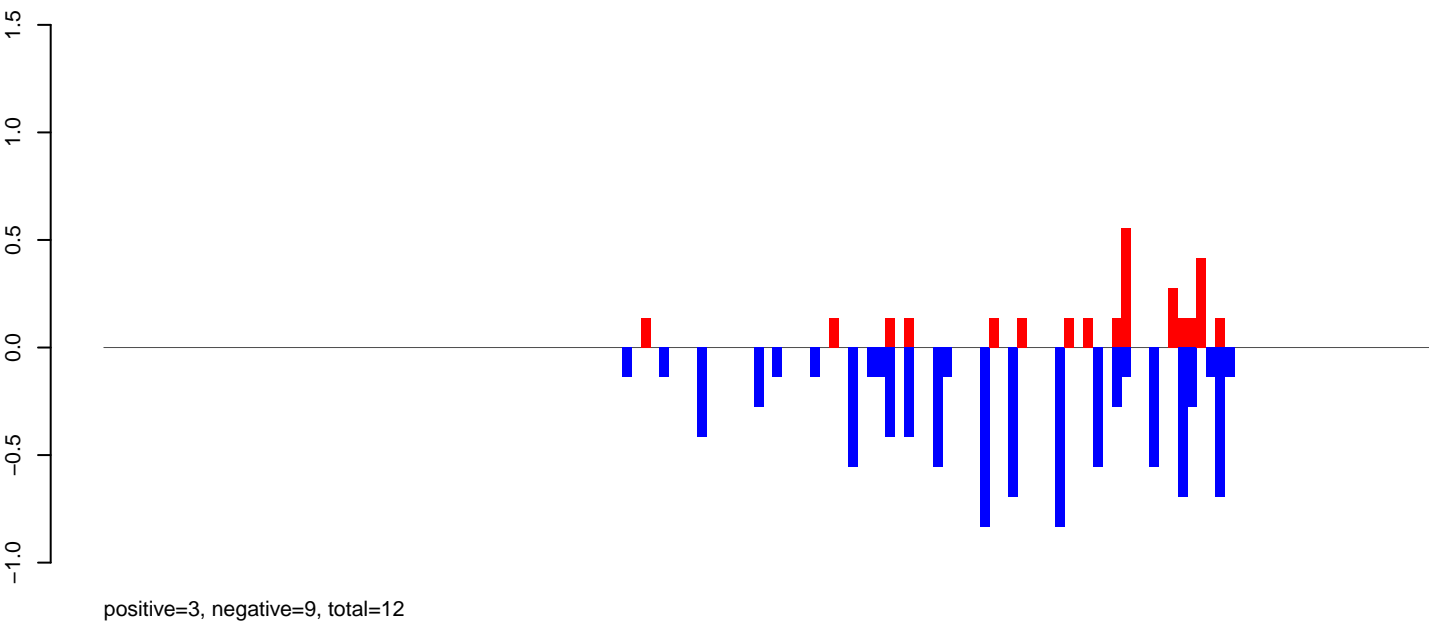
positive=41, negative=53, total=95

Window size=25, length=1695, TE@TF001312-m8bp_Ele20:1-1695

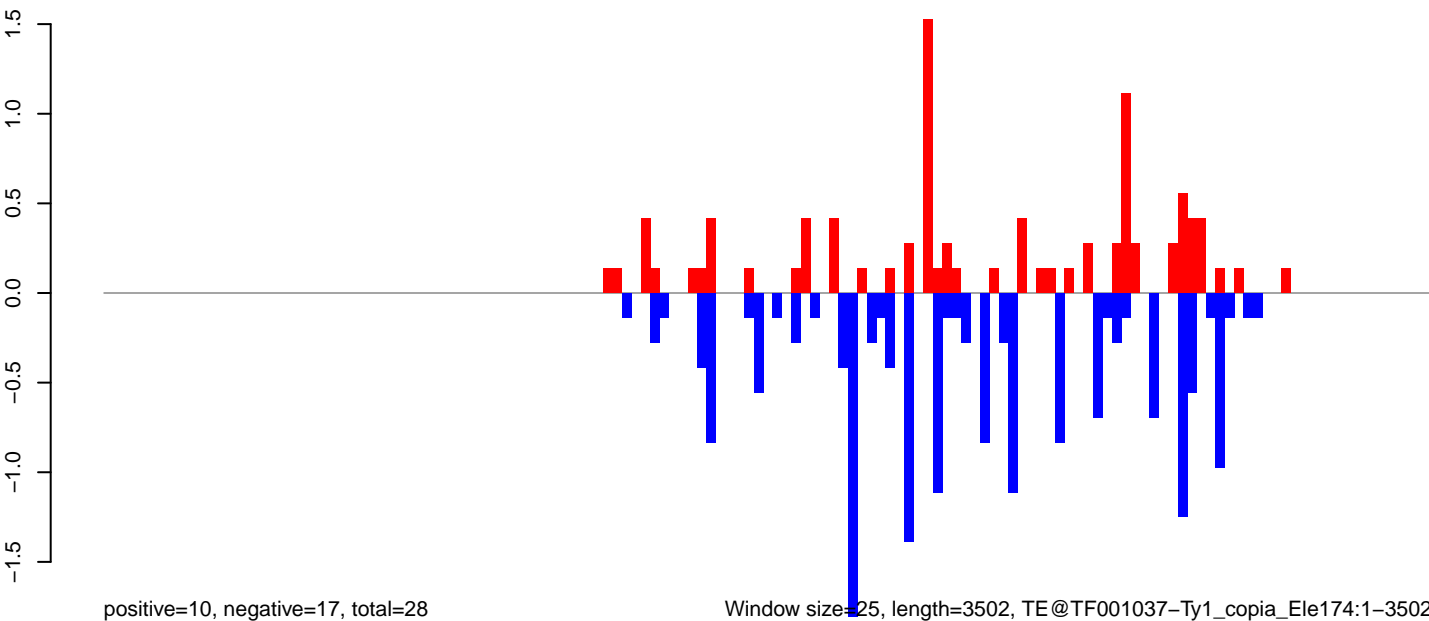
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



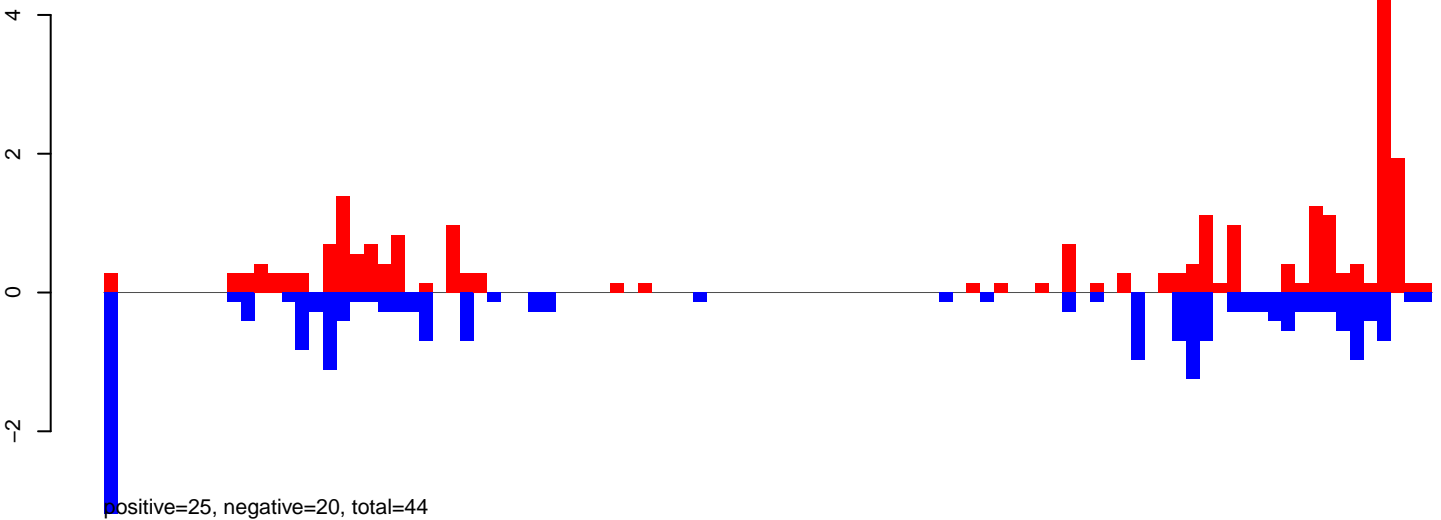
AeAeg_Aag2_NL_Dmem.rep



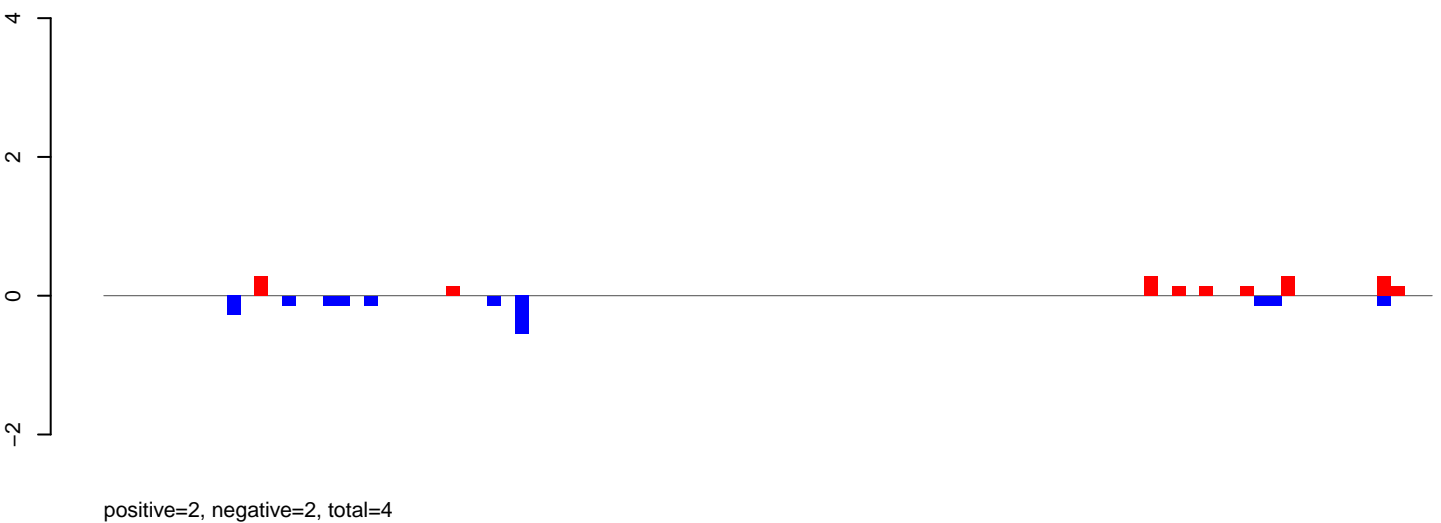
Window size=25, length=3502, TE@TF001037-Ty1_copia_Ele174:1-3502

0 500 1000 1500 2000 2500 3000 3500

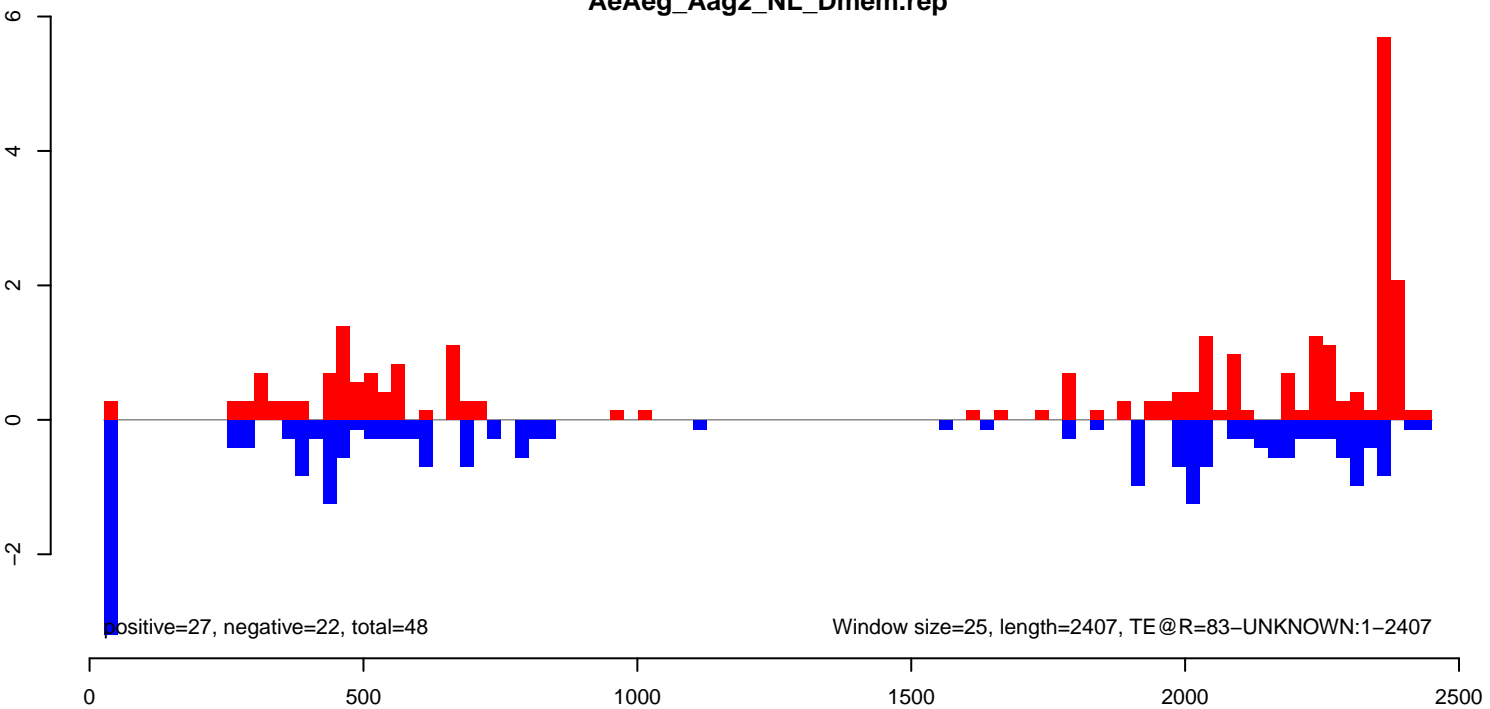
AeAeg_Aag2_NL_Dmem.18_23.rep



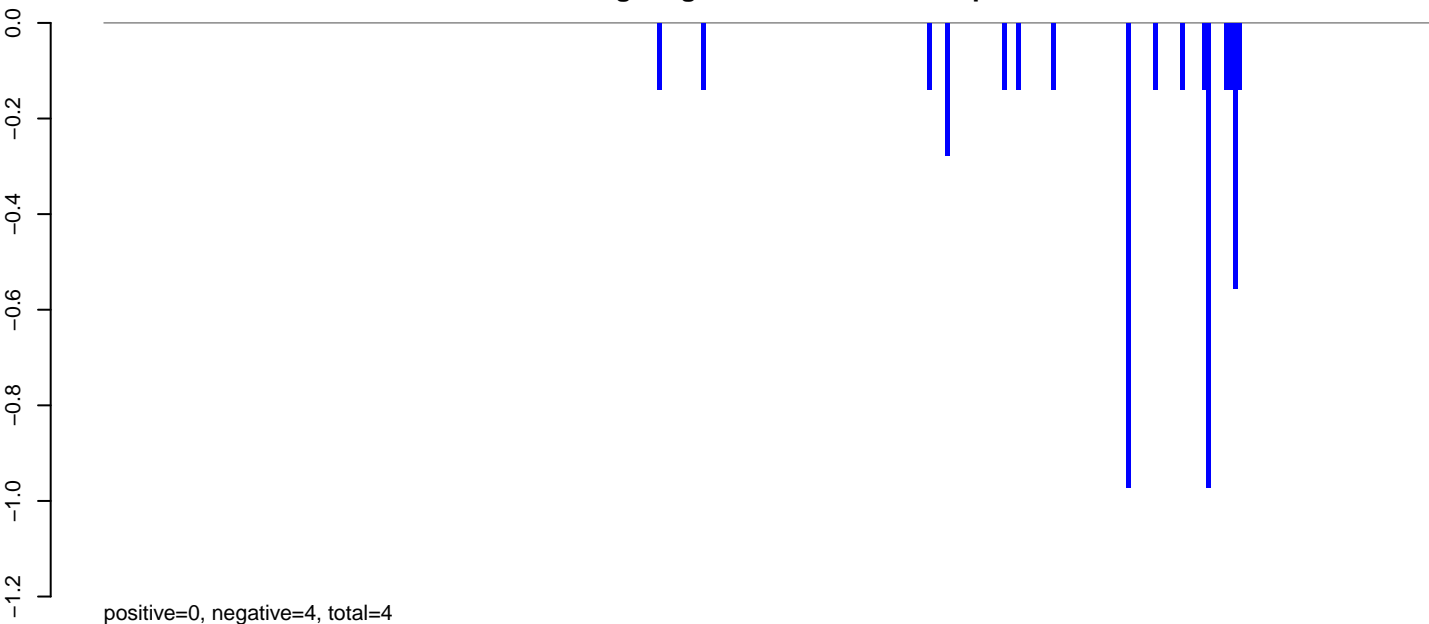
AeAeg_Aag2_NL_Dmem.24_35.rep



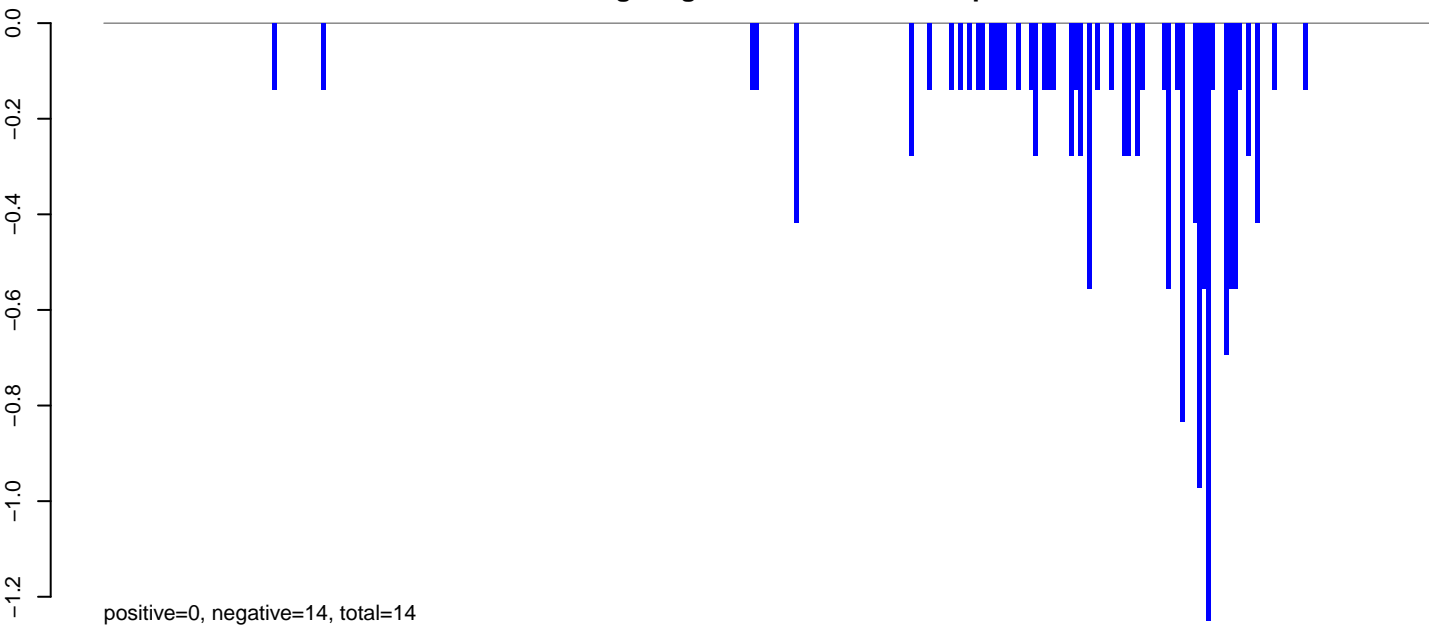
AeAeg_Aag2_NL_Dmem.rep



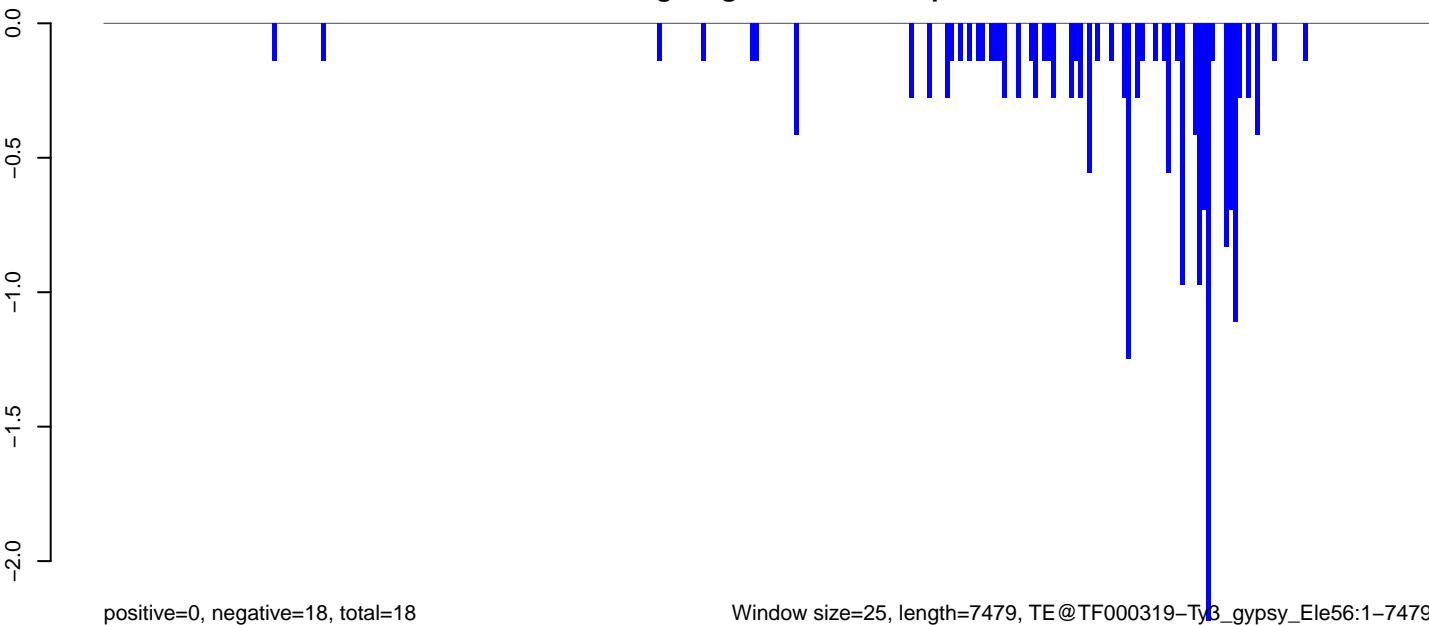
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



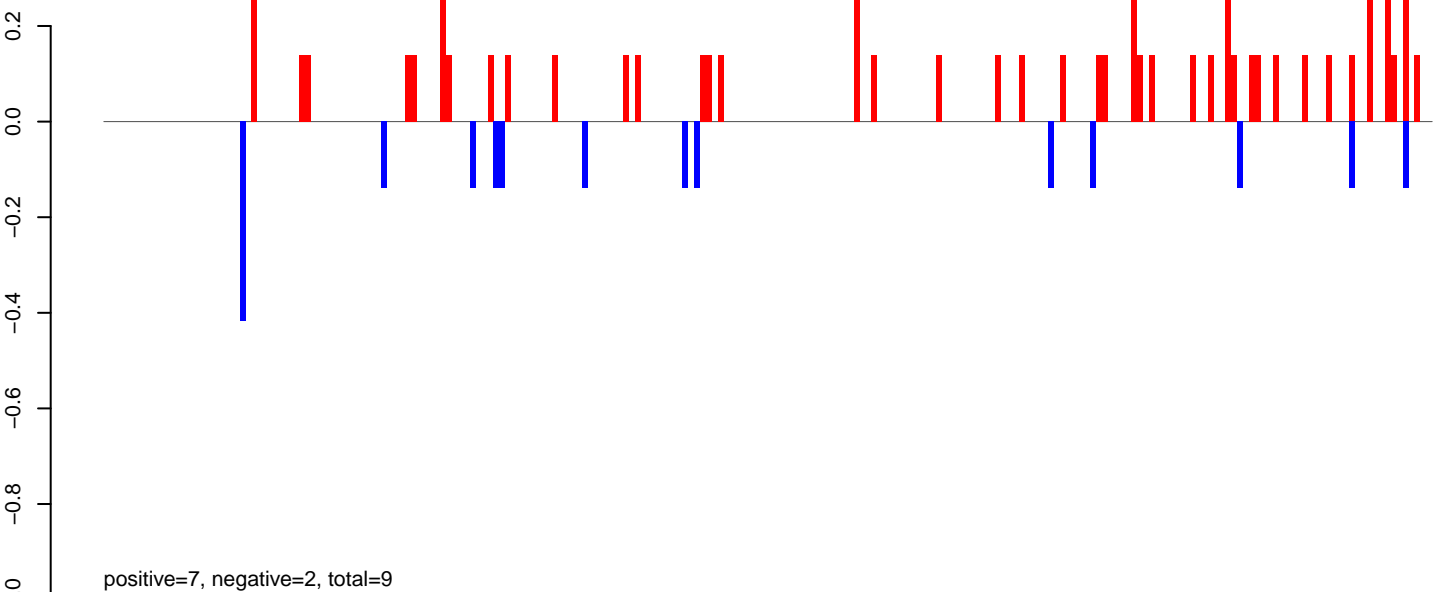
AeAeg_Aag2_NL_Dmem.rep



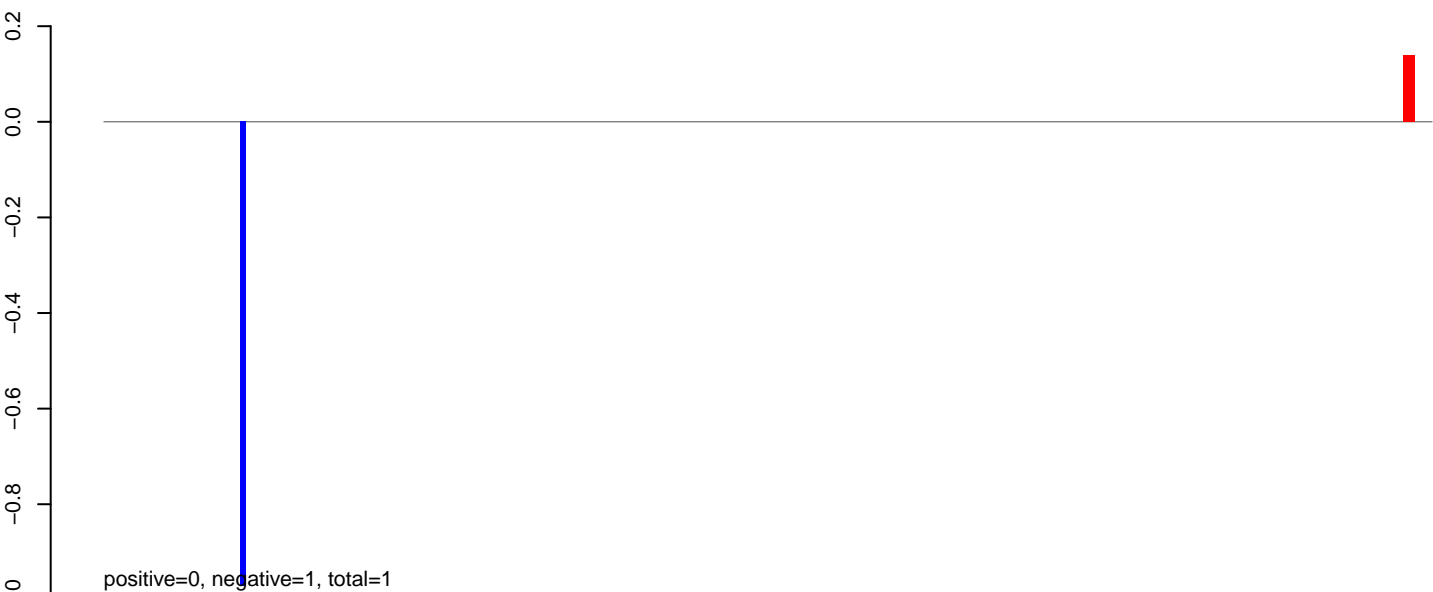
Window size=25, length=7479, TE@TF000319-Ty3_gypsy_Ele56:1-7479

0 2000 4000 6000

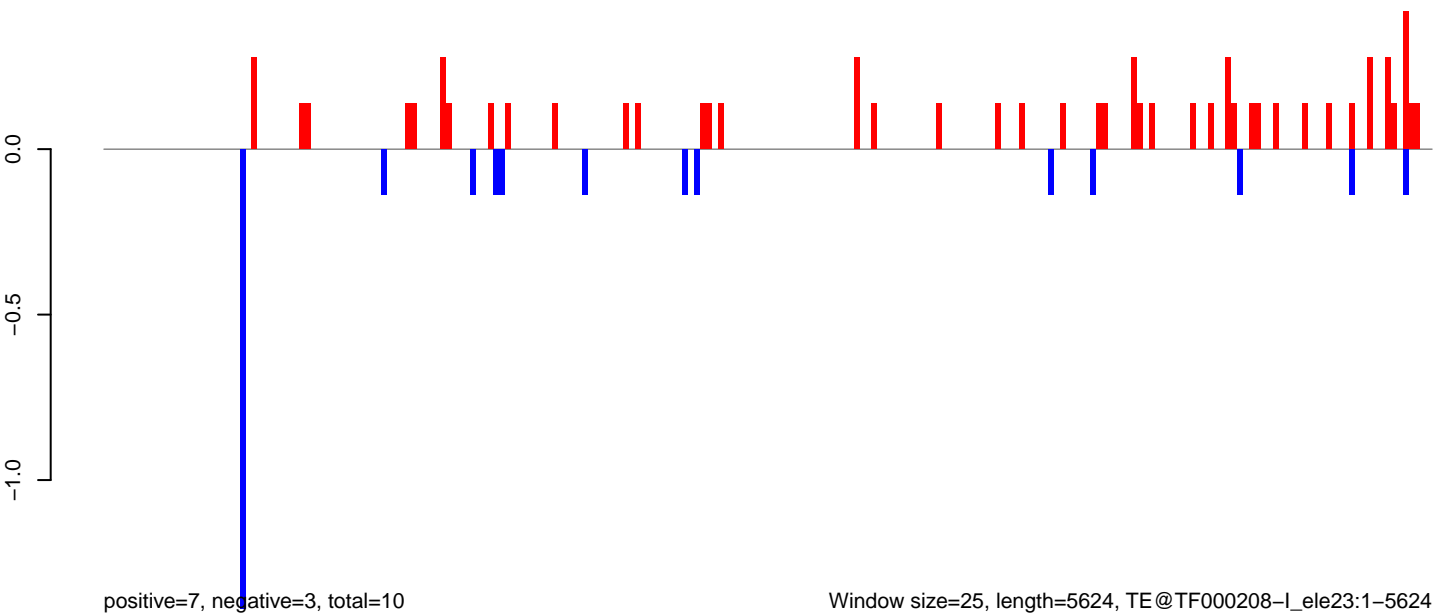
AeAeg_Aag2_NL_Dmem.18_23.rep



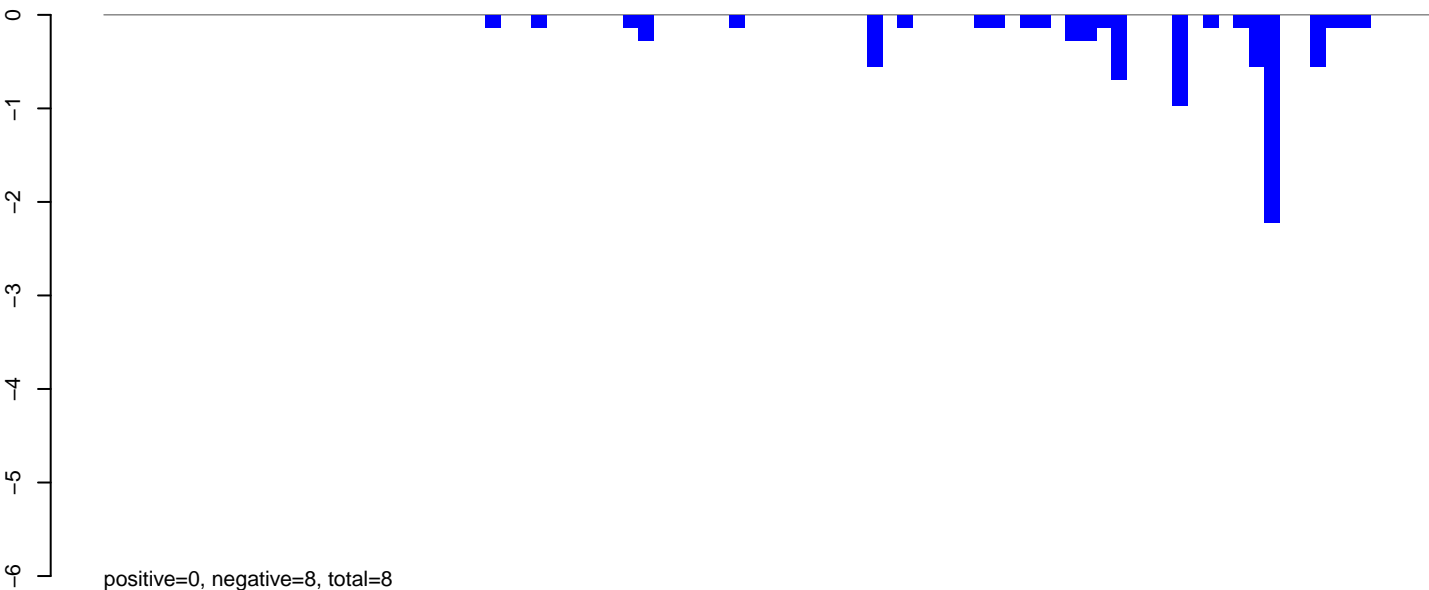
AeAeg_Aag2_NL_Dmem.24_35.rep



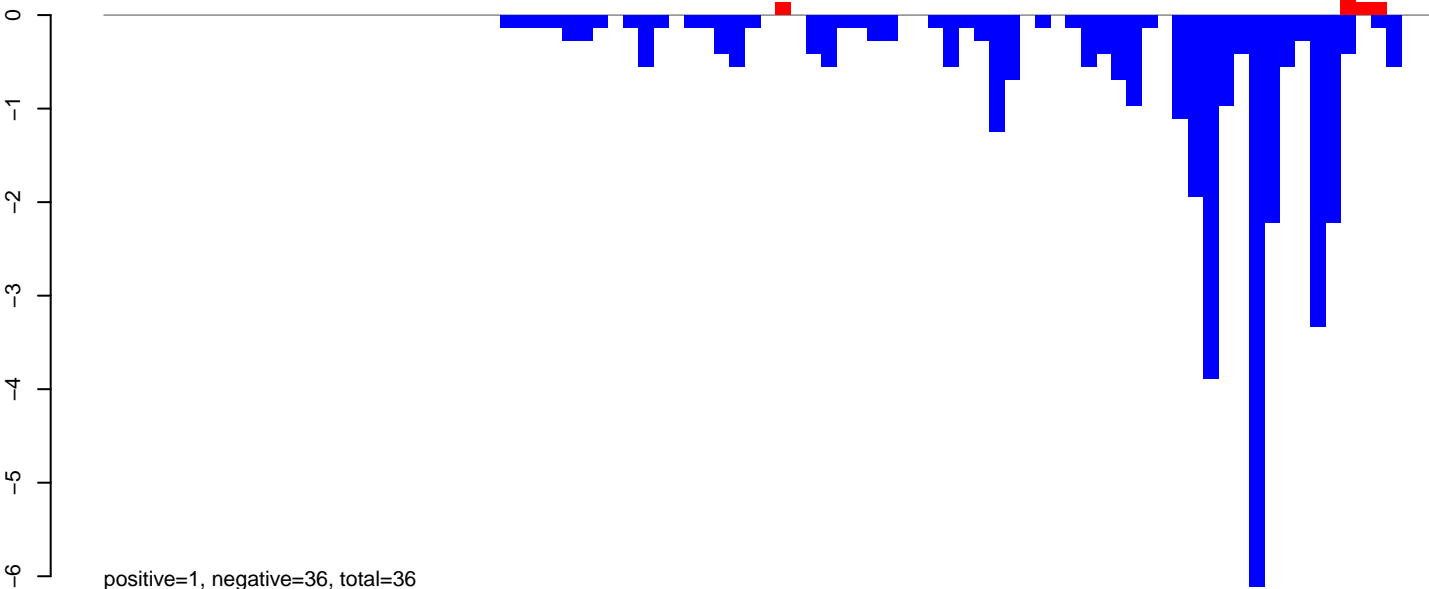
AeAeg_Aag2_NL_Dmem.rep



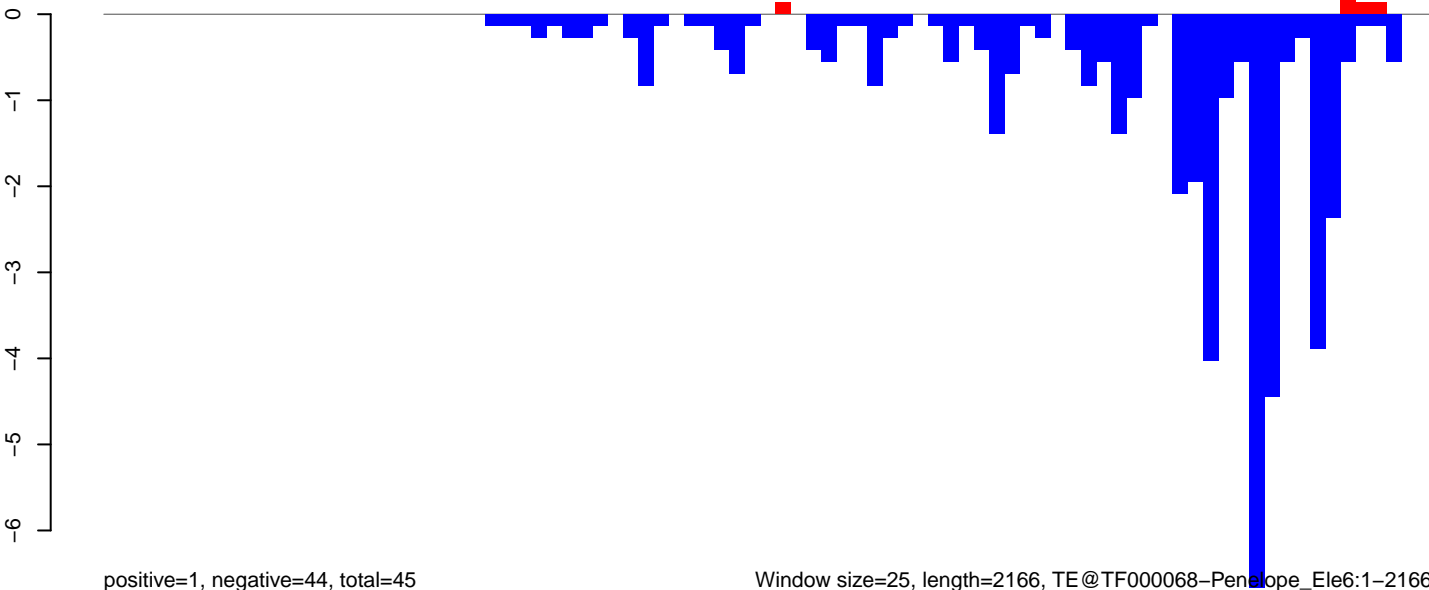
AeAeg_Aag2_NL_Dmem.18_23.rep



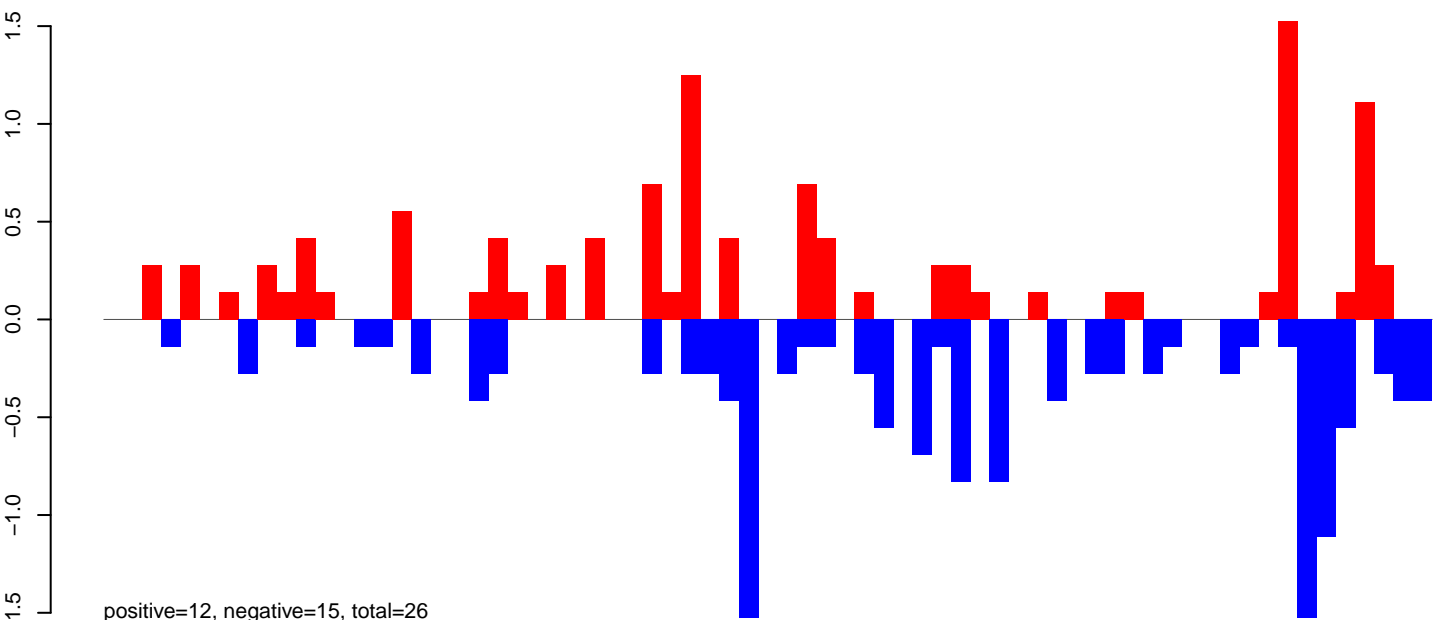
AeAeg_Aag2_NL_Dmem.24_35.rep



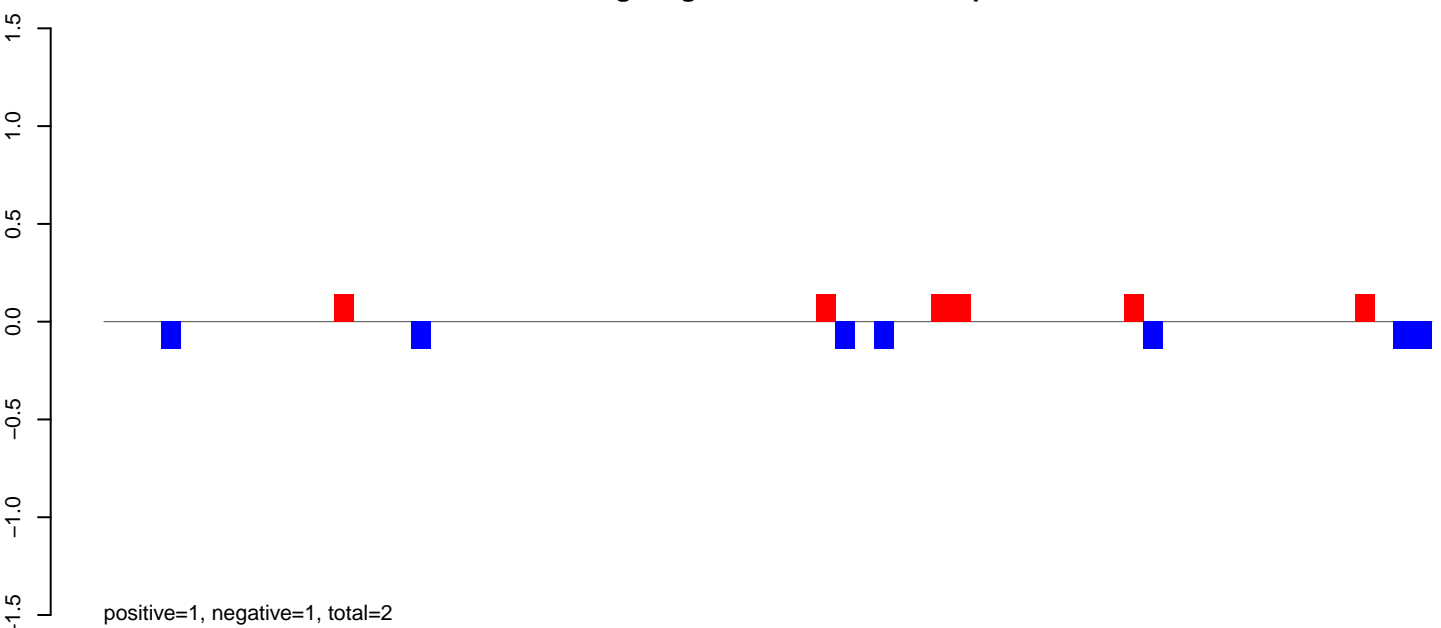
AeAeg_Aag2_NL_Dmem.rep



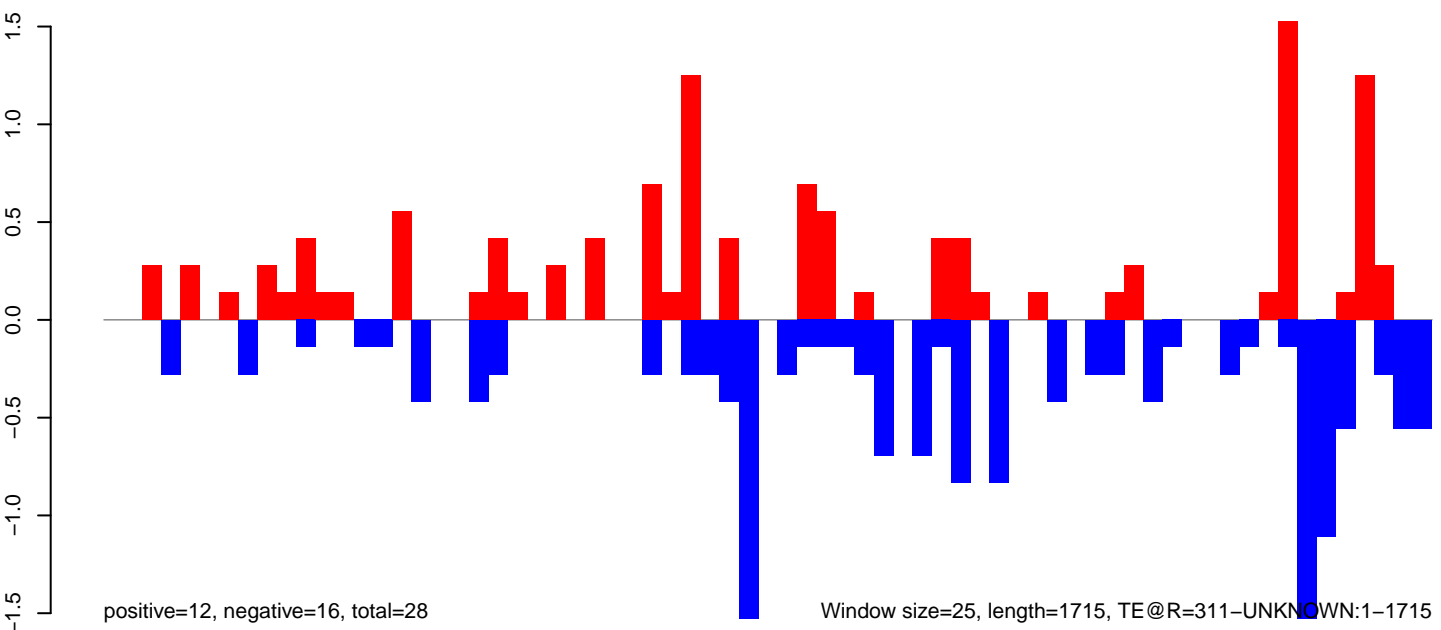
AeAeg_Aag2_NL_Dmem.18_23.rep



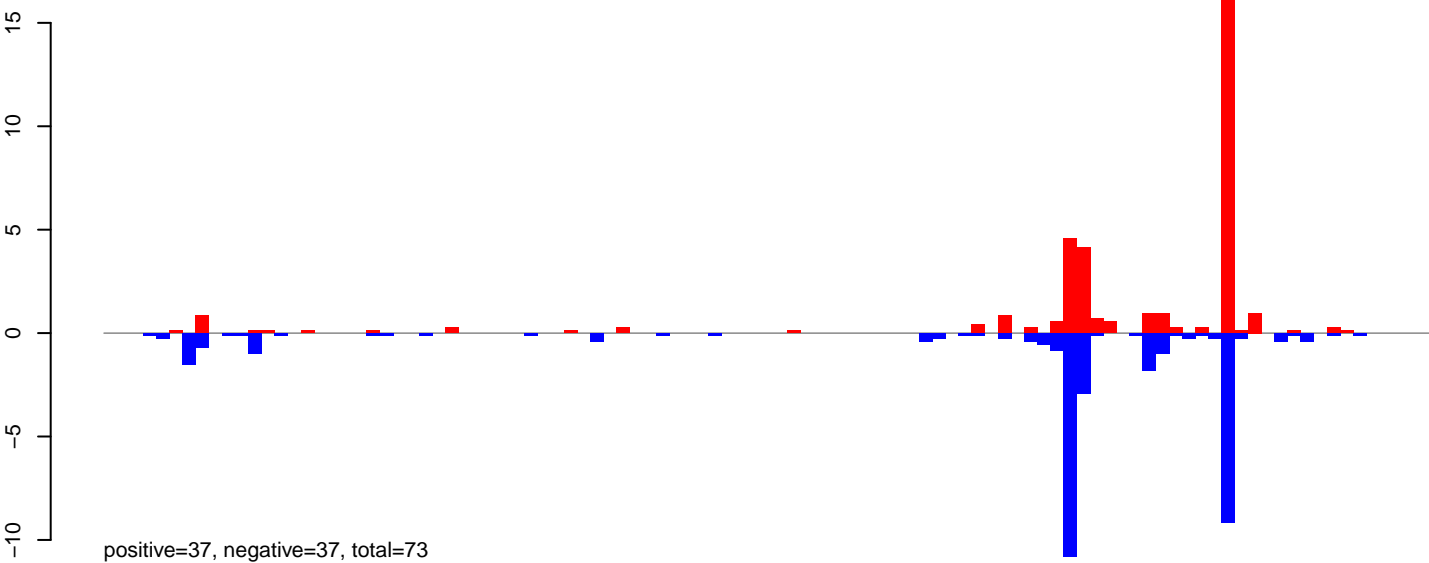
AeAeg_Aag2_NL_Dmem.24_35.rep



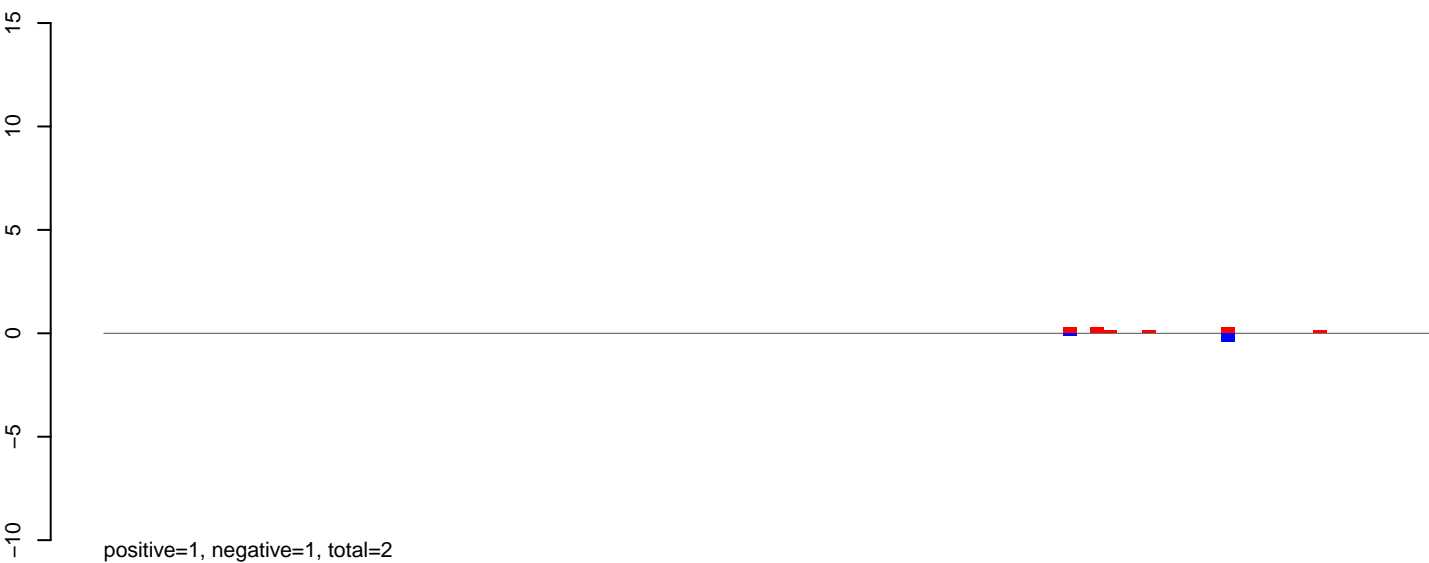
AeAeg_Aag2_NL_Dmem.rep



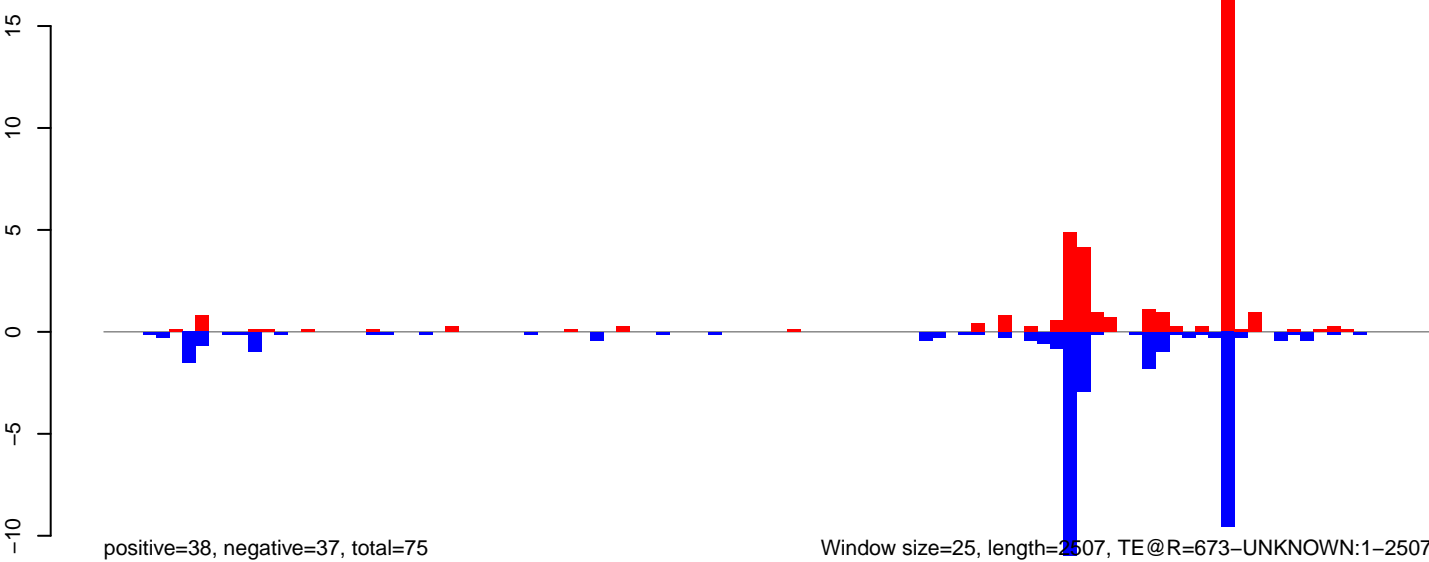
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

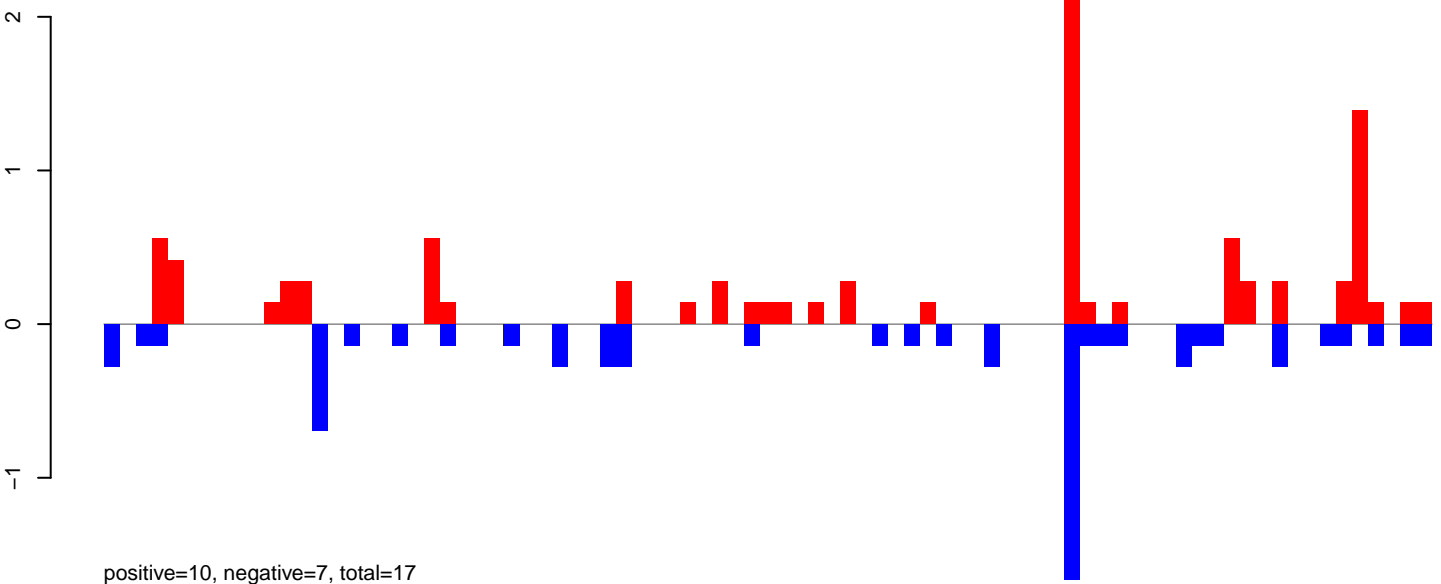


AeAeg_Aag2_NL_Dmem.rep

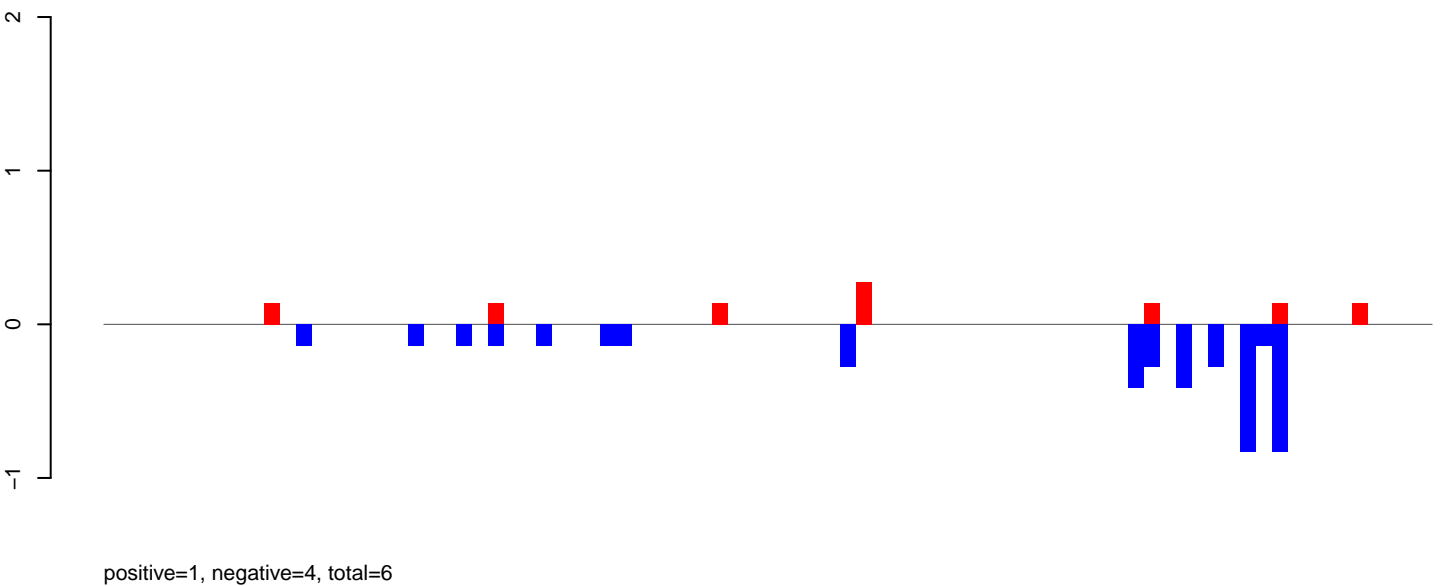


0 500 1000 1500 2000 2500

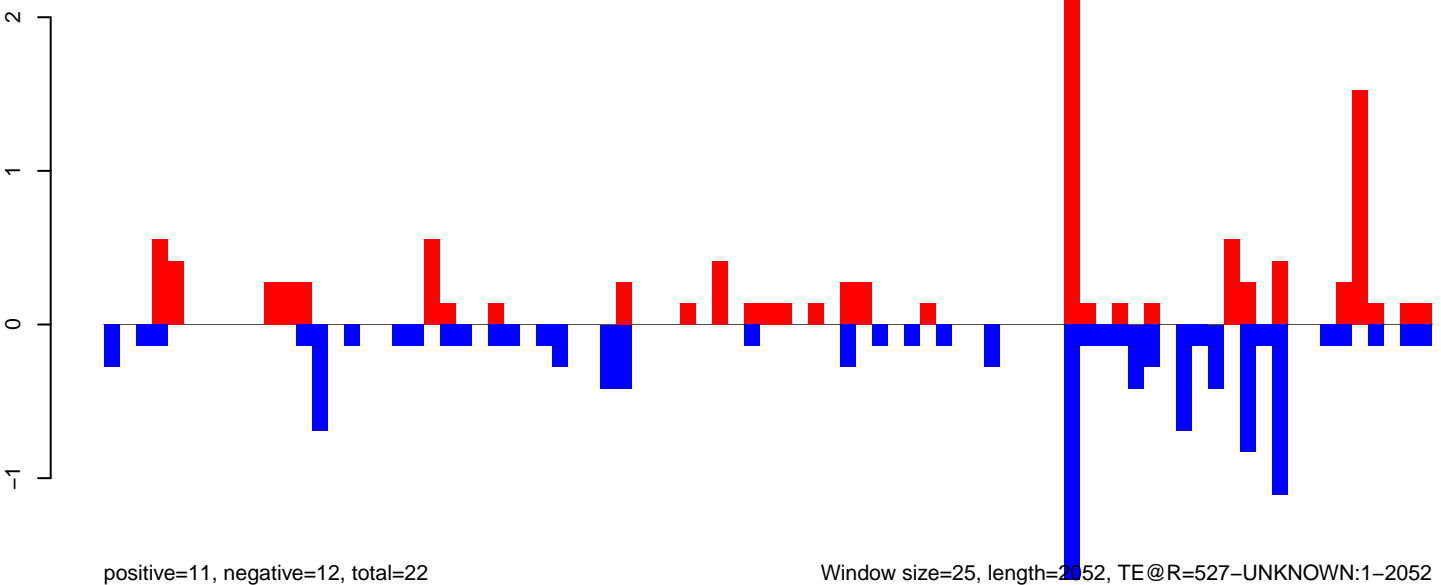
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

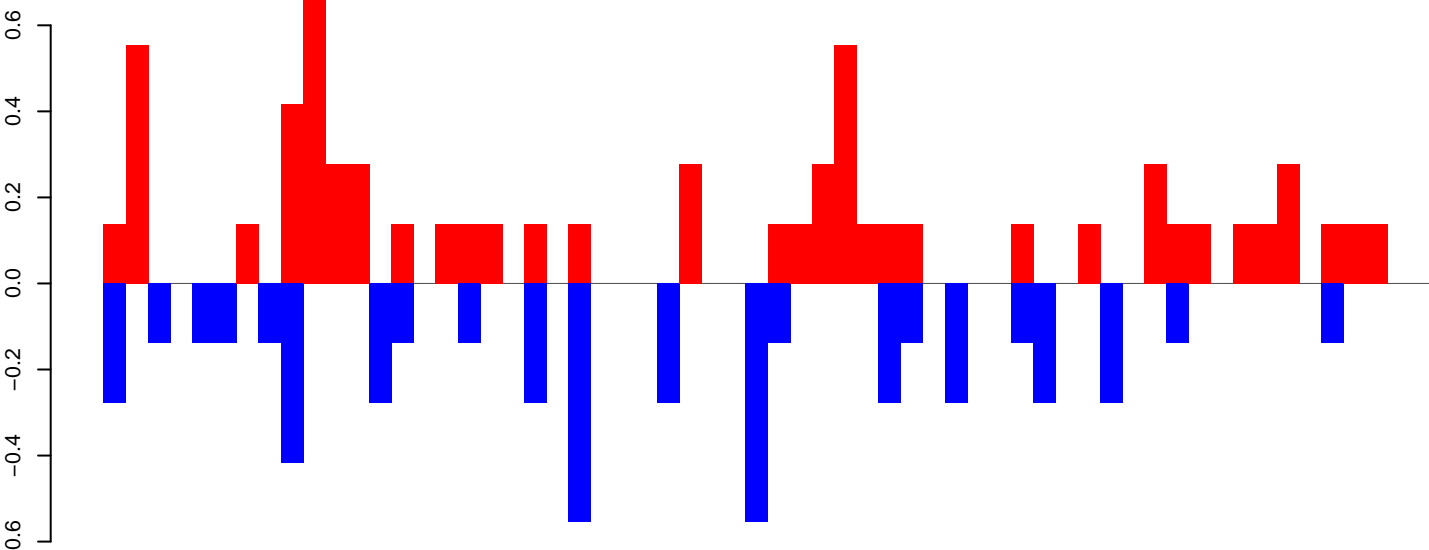


AeAeg_Aag2_NL_Dmem.rep



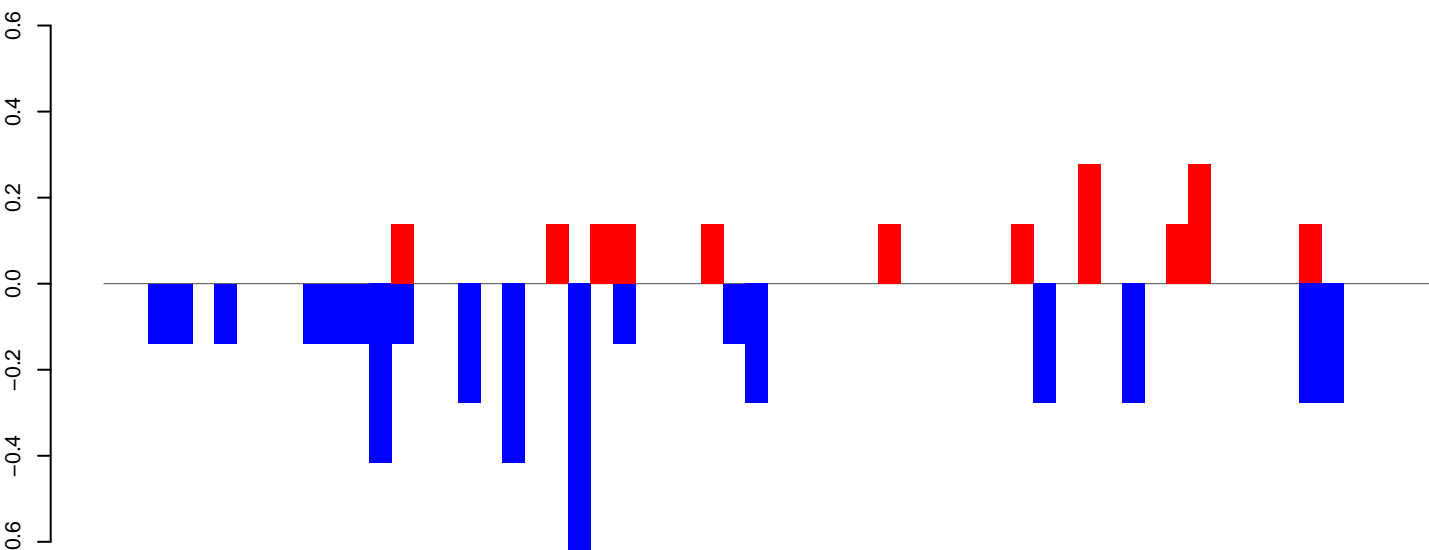
Window size=25, length=2052, TE@R=527-UNKNOWN:1-2052

AeAeg_Aag2_NL_Dmem.18_23.rep



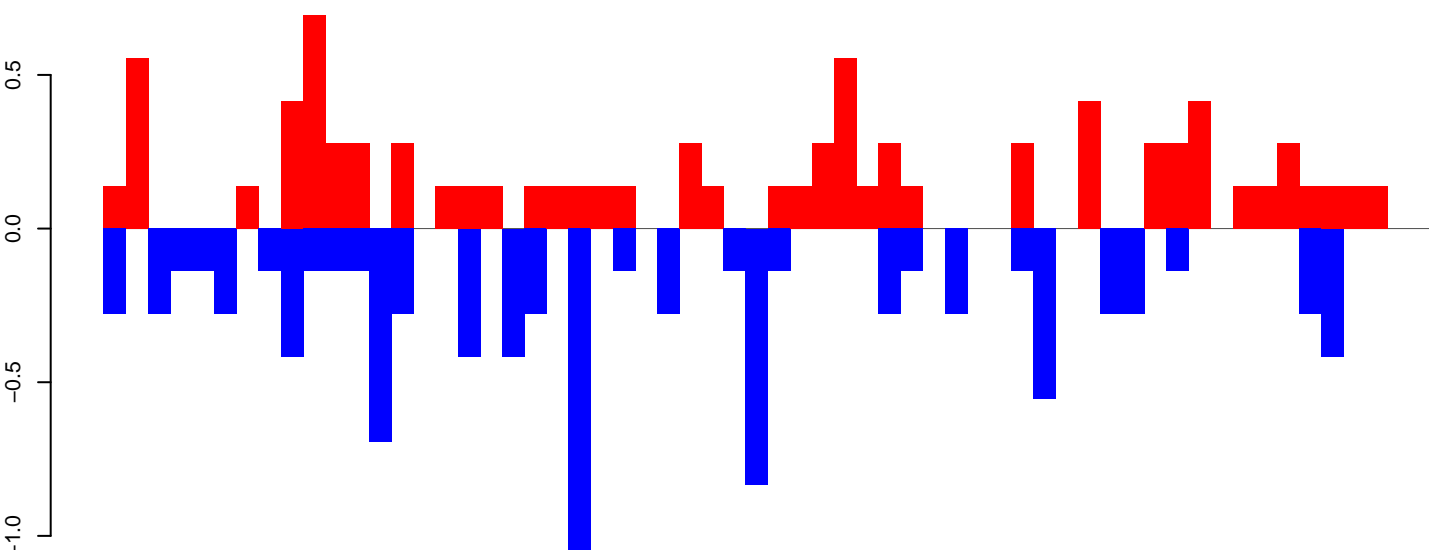
positive=7, negative=5, total=12

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=2, negative=4, total=6

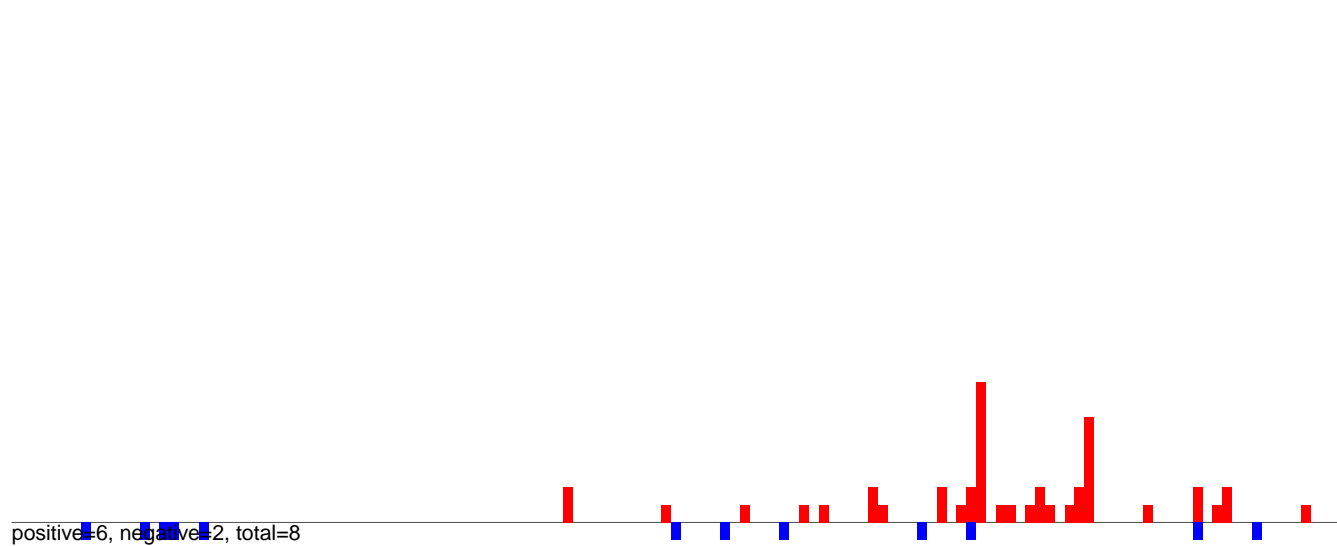
AeAeg_Aag2_NL_Dmem.rep



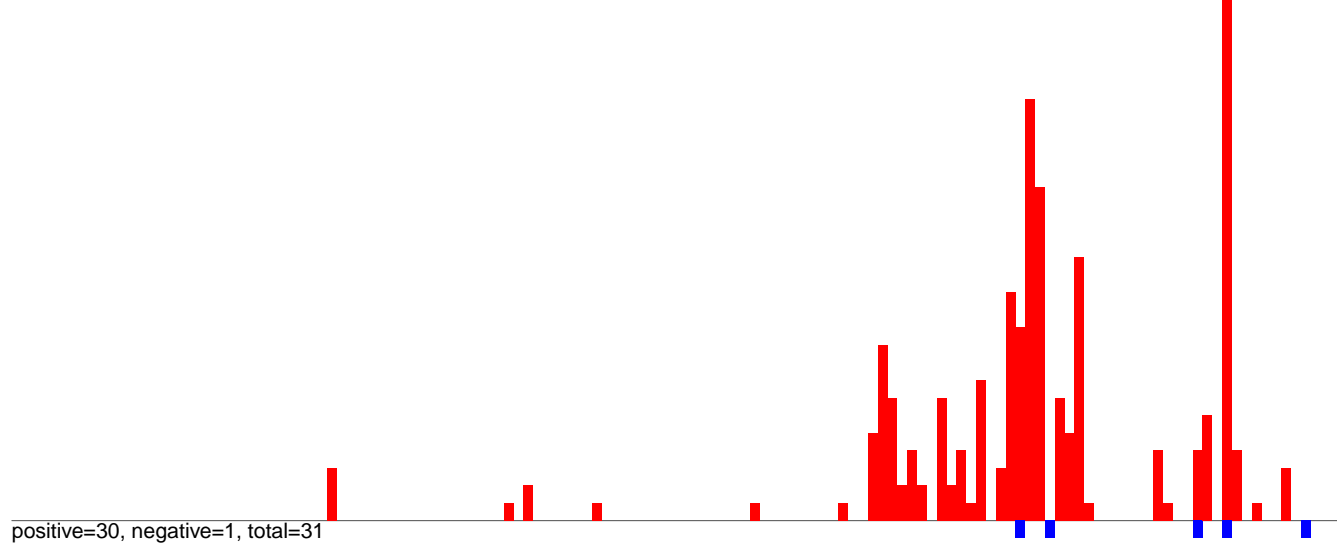
positive=9, negative=10, total=18

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

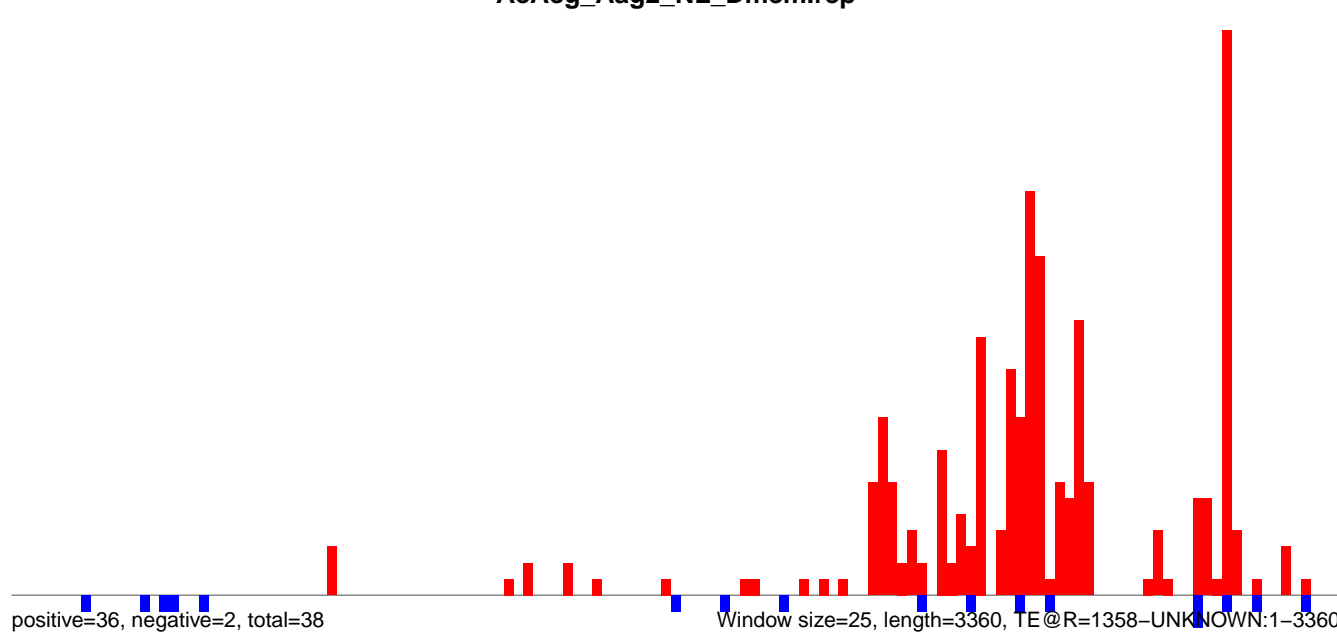
AeAeg_Aag2_NL_Dmem.18_23.rep



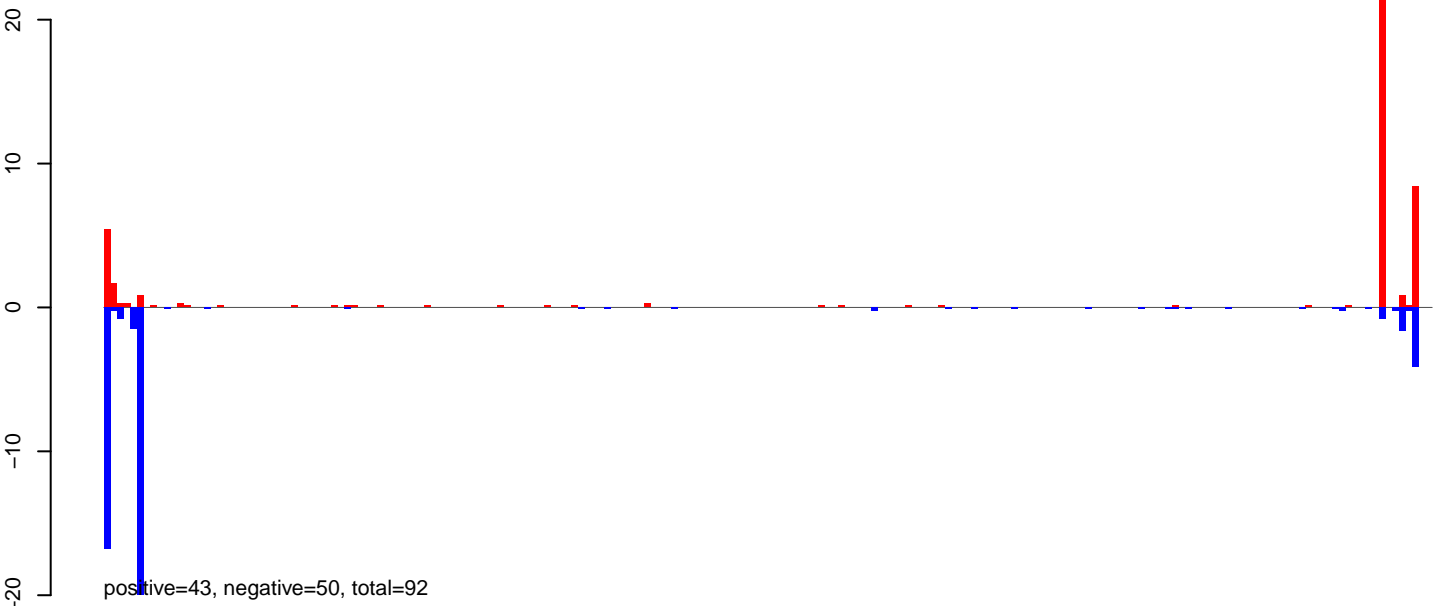
AeAeg_Aag2_NL_Dmem.24_35.rep



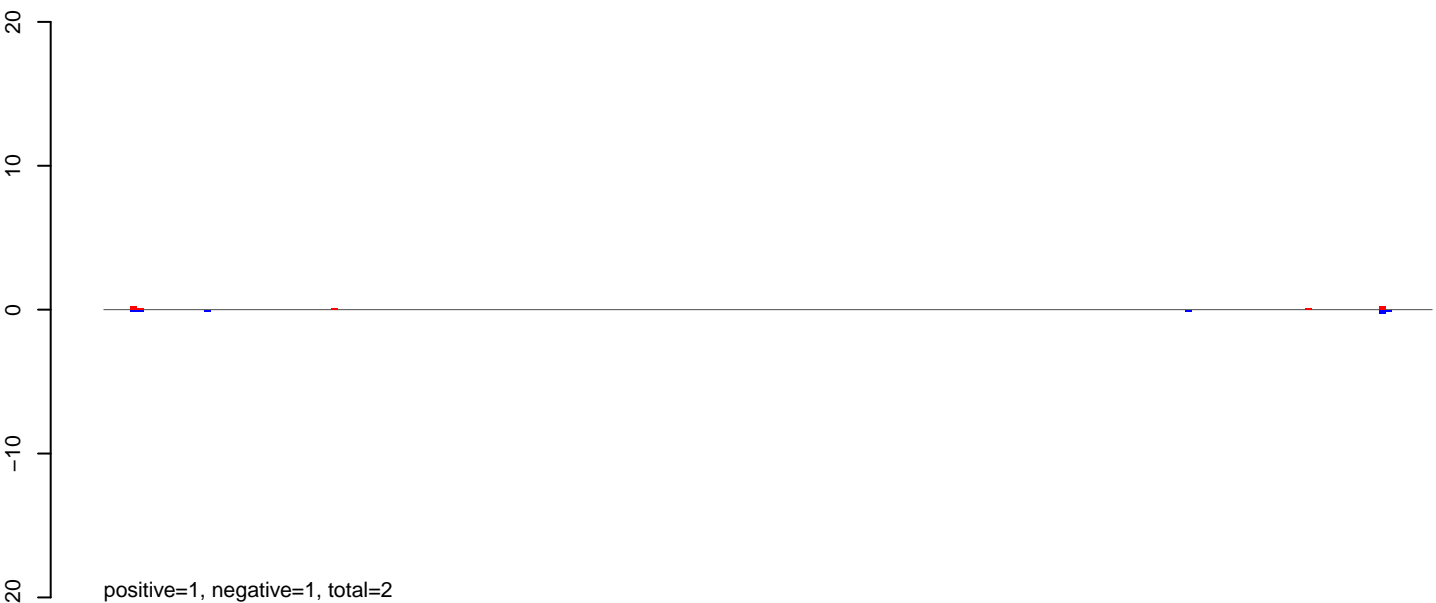
AeAeg_Aag2_NL_Dmem.rep



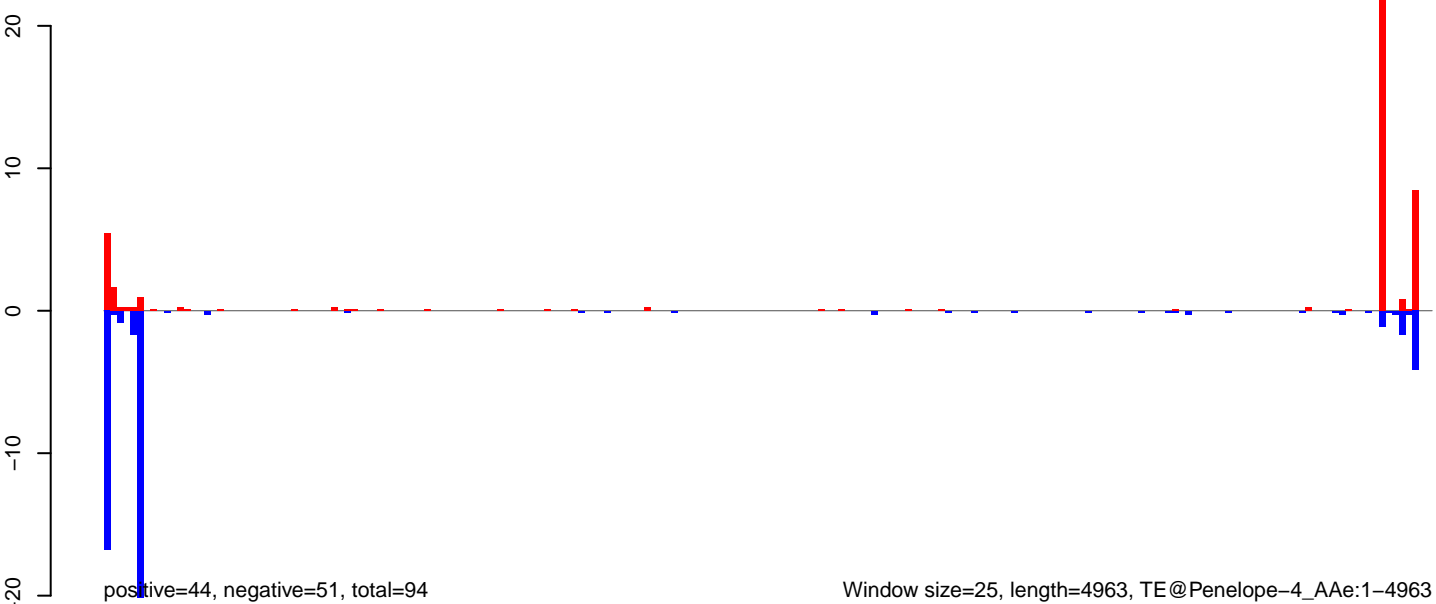
AeAeg_Aag2_NL_Dmem.18_23.rep



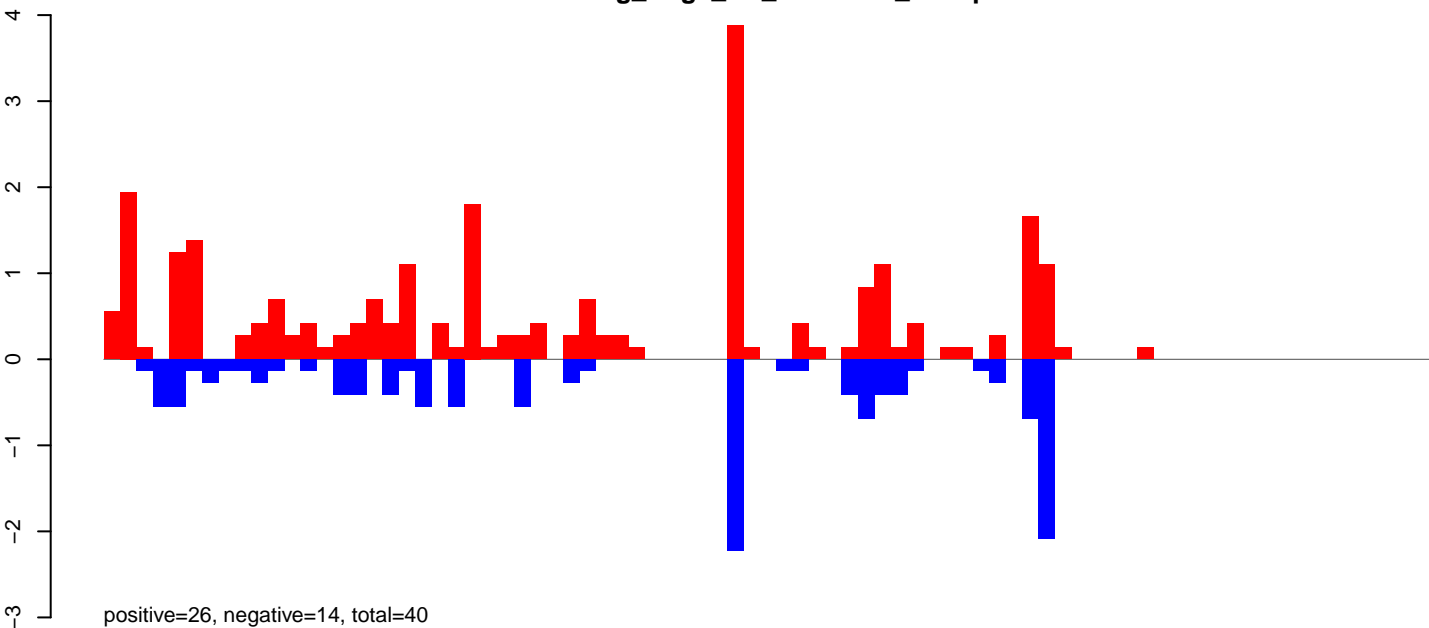
AeAeg_Aag2_NL_Dmem.24_35.rep



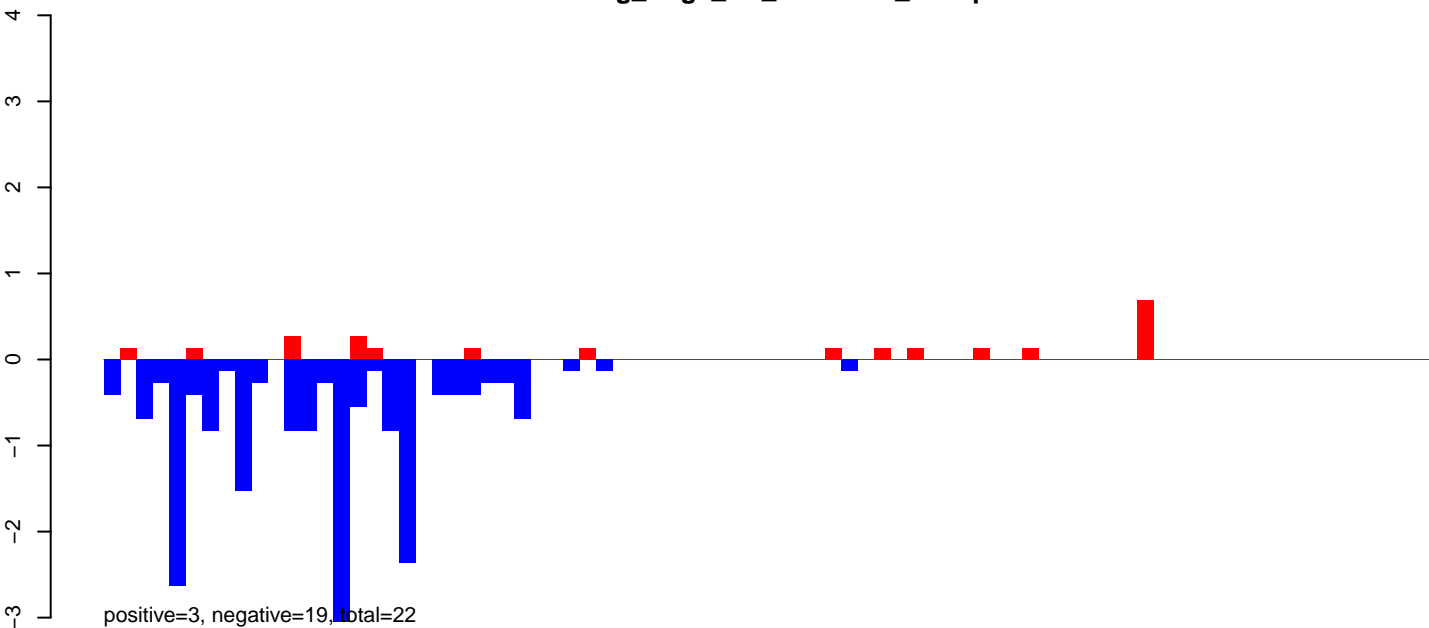
AeAeg_Aag2_NL_Dmem.rep



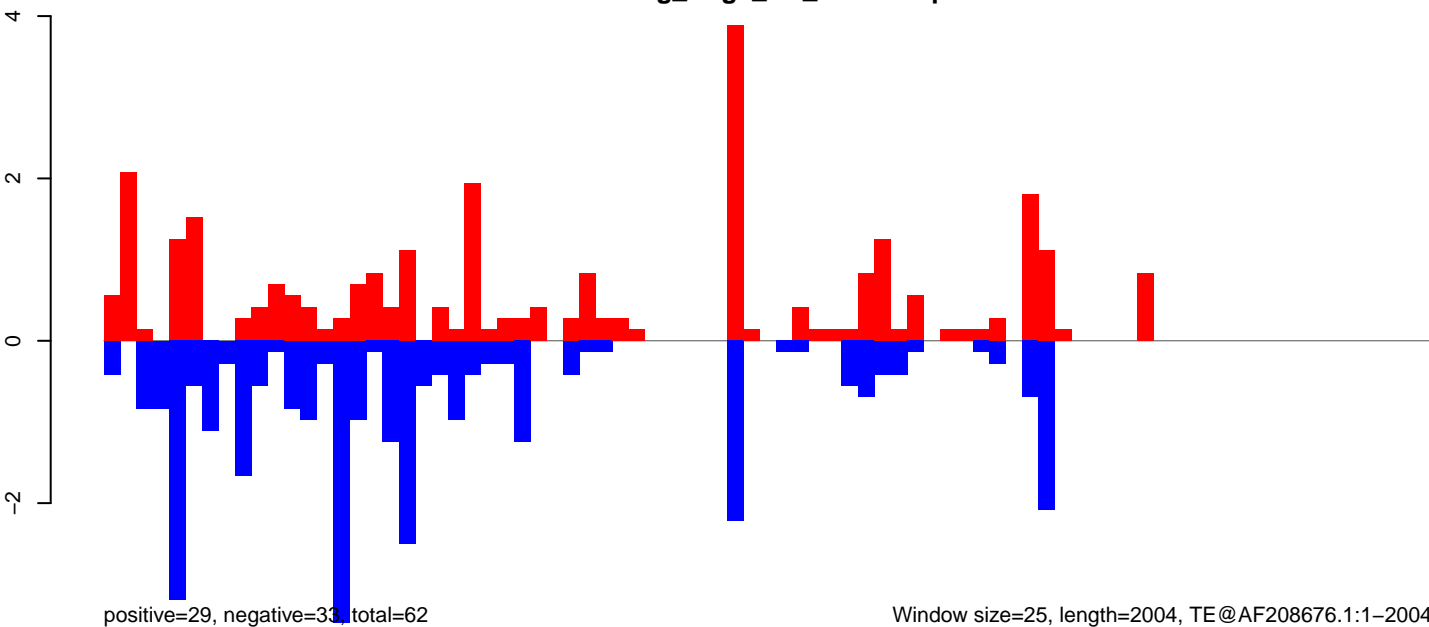
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



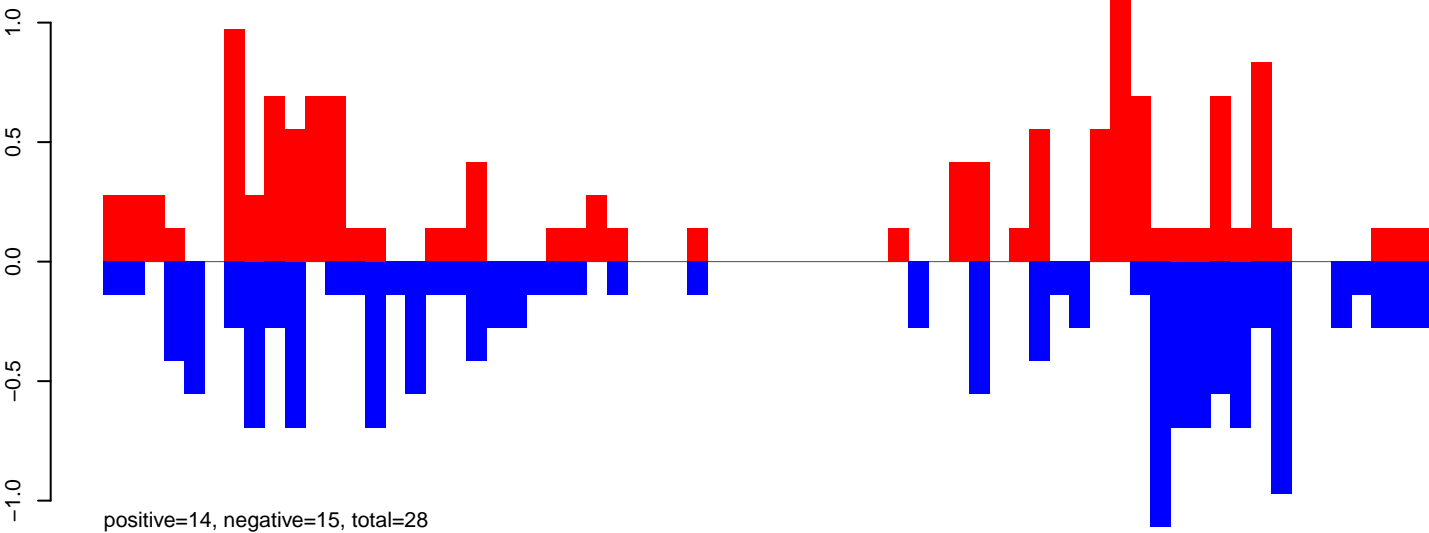
AeAeg_Aag2_NL_Dmem.rep



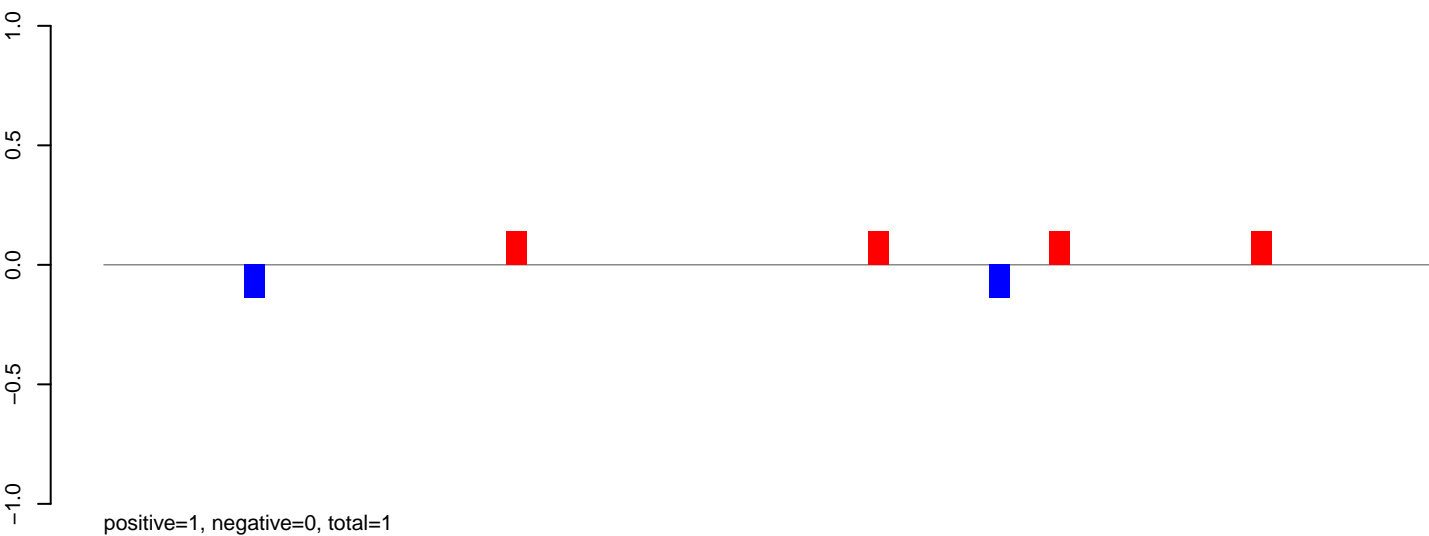
Window size=25, length=2004, TE@AF208676.1:1-2004

0 500 1000 1500 2000

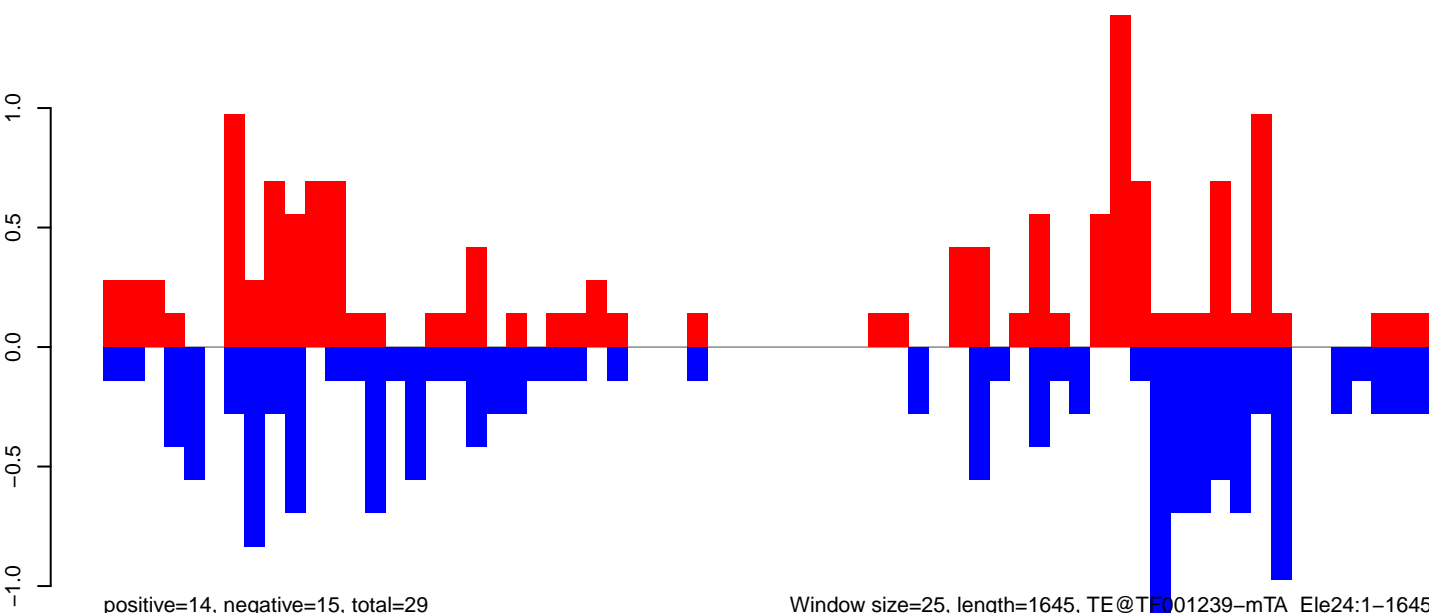
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



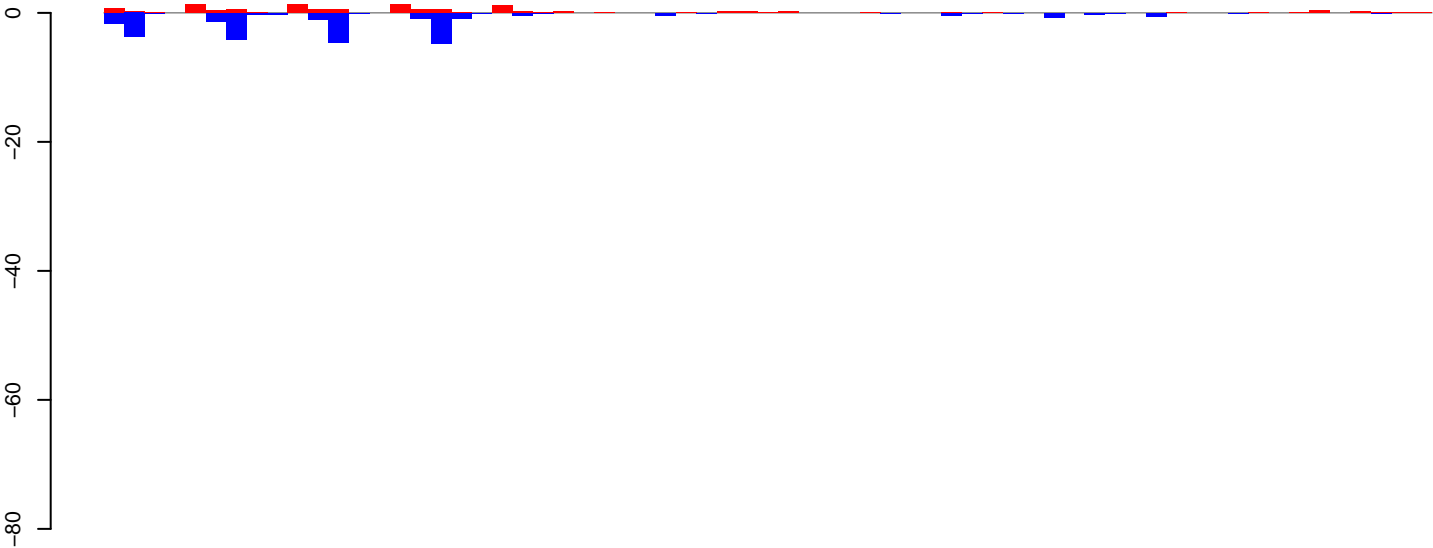
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=1645, TE@TE001239-mTA_Ele24:1-1645

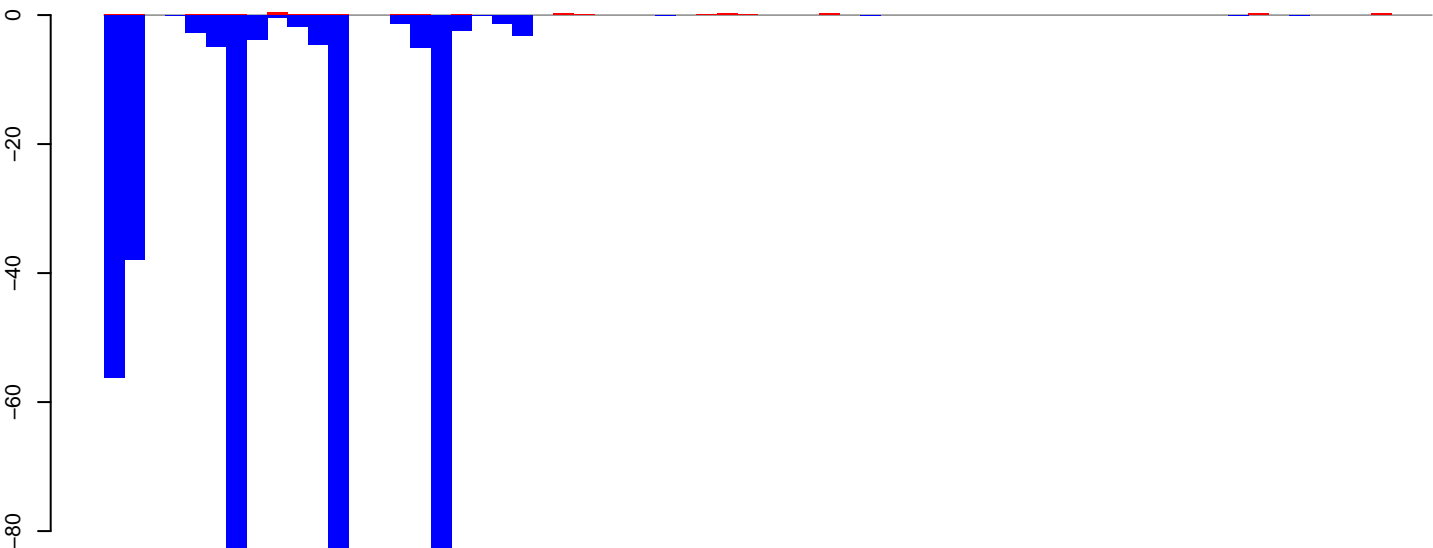
0 500 1000 1500

AeAeg_Aag2_NL_Dmem.18_23.rep



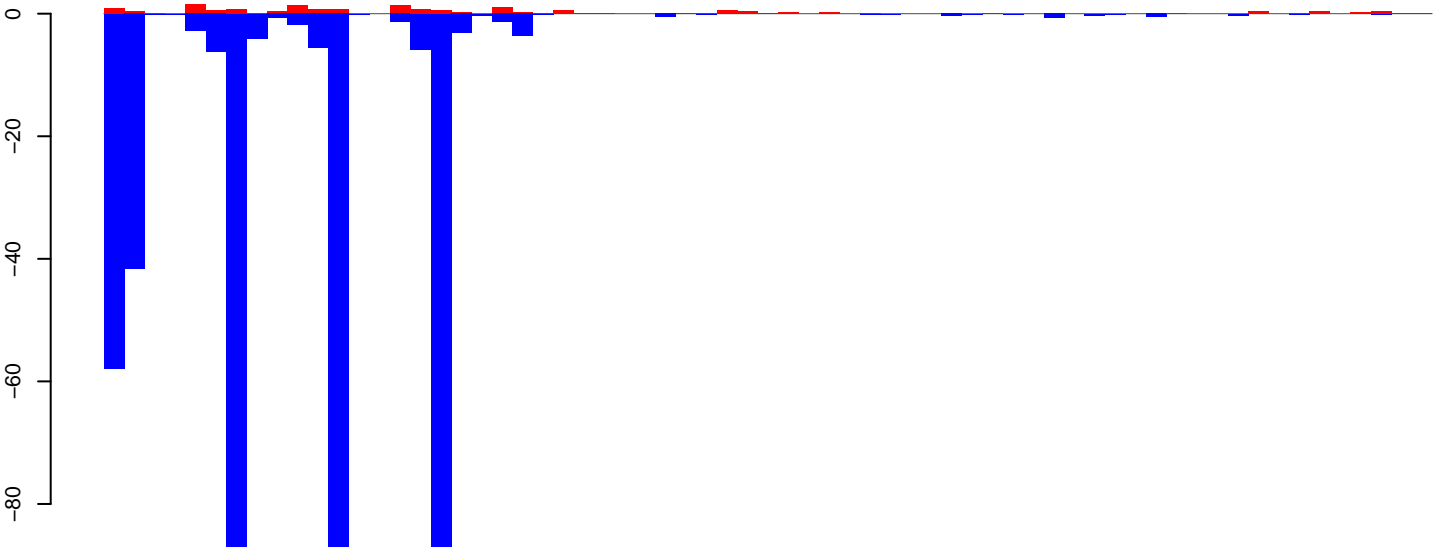
positive=13, negative=28, total=41

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=4, negative=398, total=402

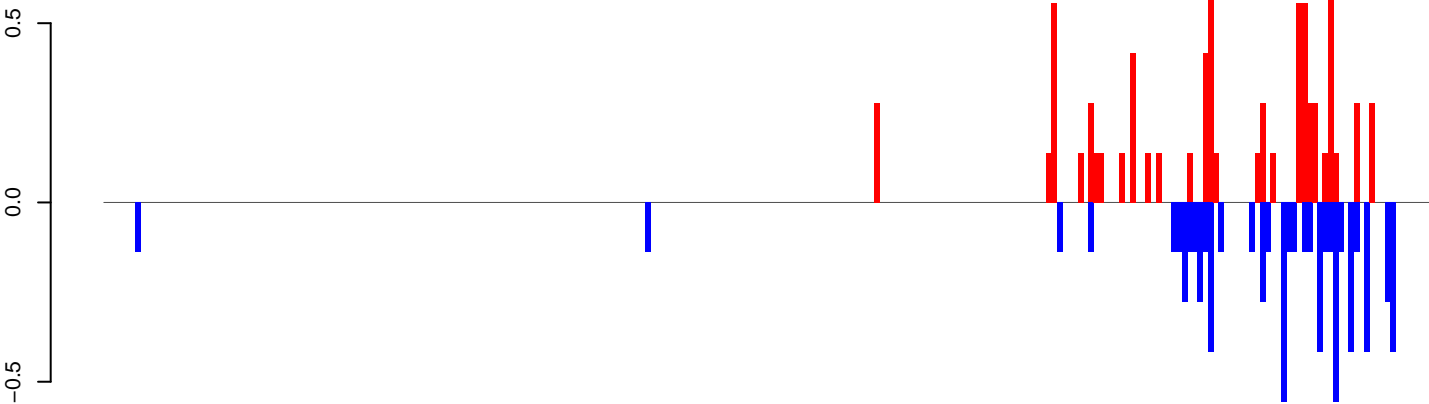
AeAeg_Aag2_NL_Dmem.rep



positive=17, negative=426, total=443

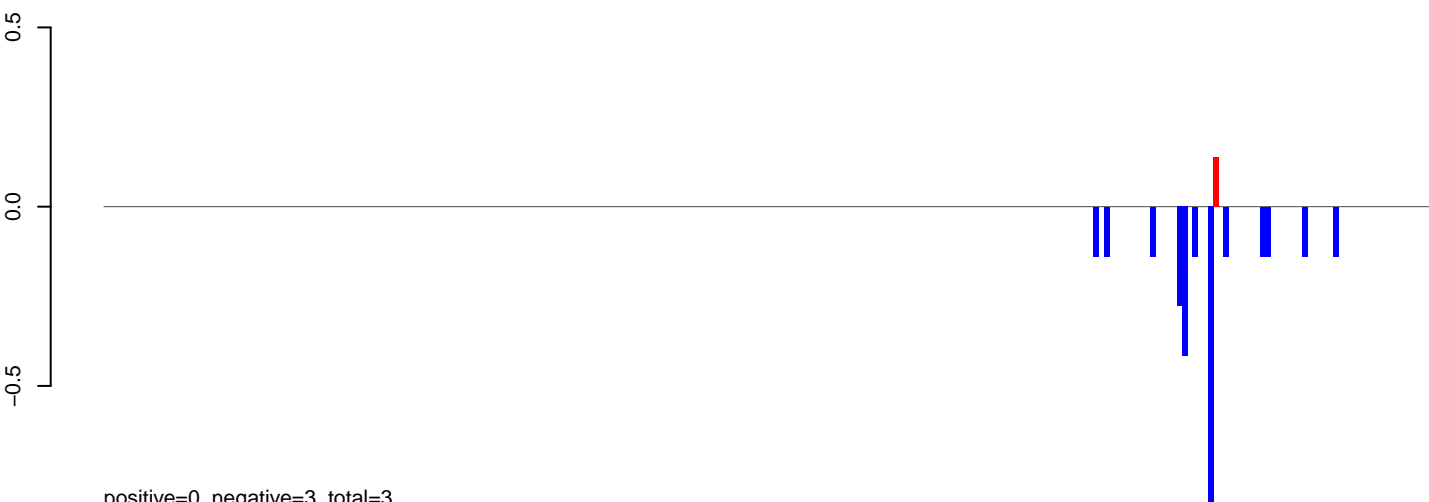
Window size=25, length=1613, TE@R=141-UNKNOWN:1-1613

AeAeg_Aag2_NL_Dmem.18_23.rep



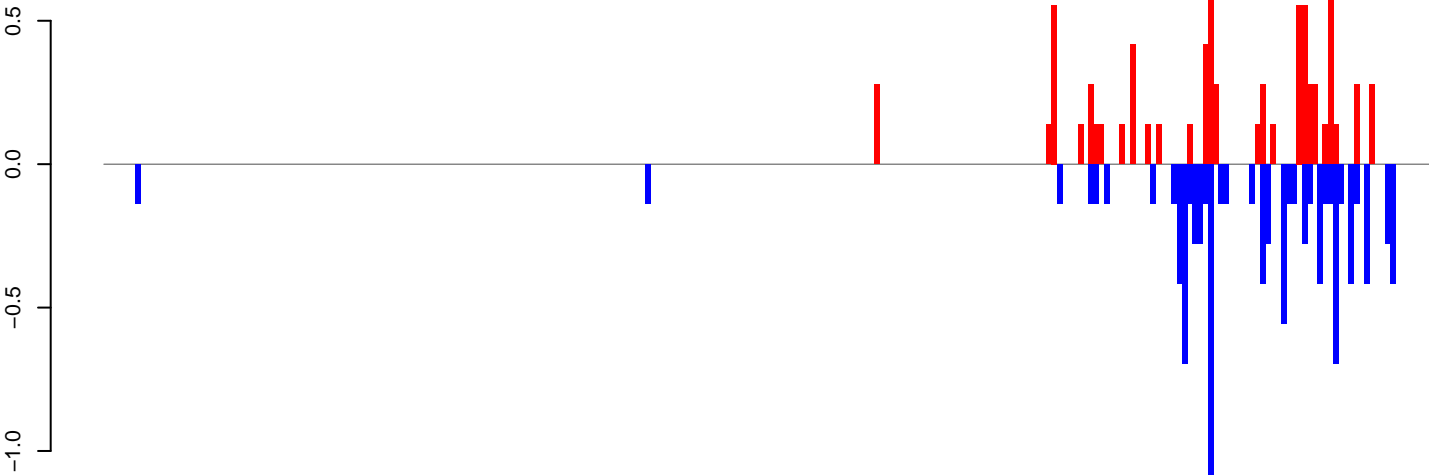
positive=8, negative=7, total=15

AeAeg_Aag2_NL_Dmem.24_35.rep



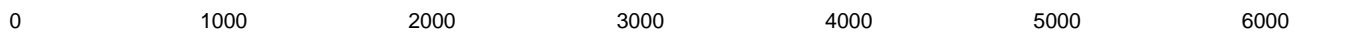
positive=0, negative=3, total=3

AeAeg_Aag2_NL_Dmem.rep

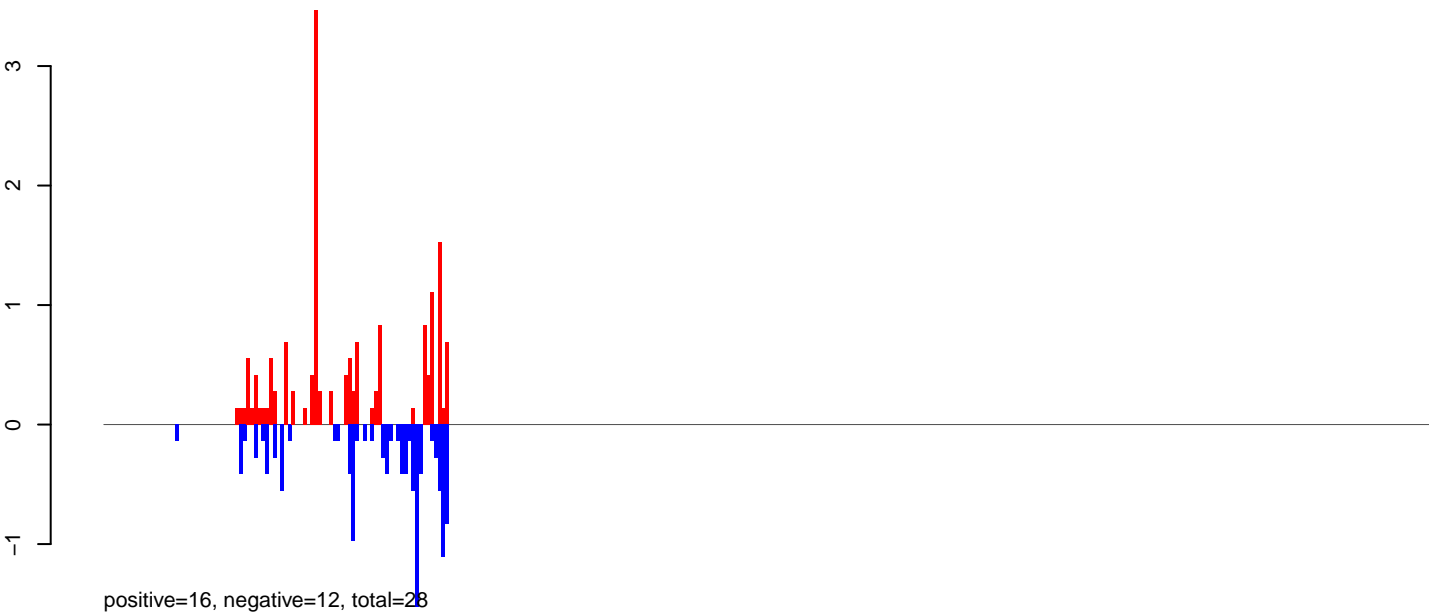


positive=8, negative=10, total=18

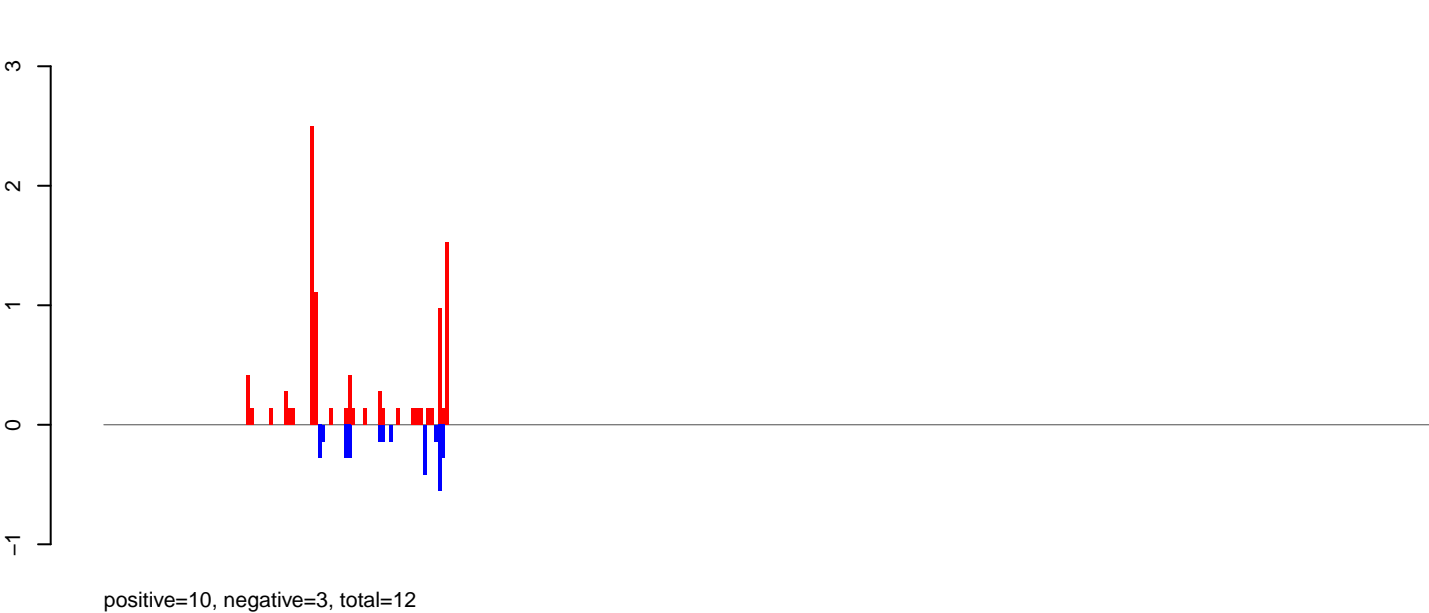
Window size=25, length=6351, TE@Gypsy-31_AA-LTR-I:1-6351



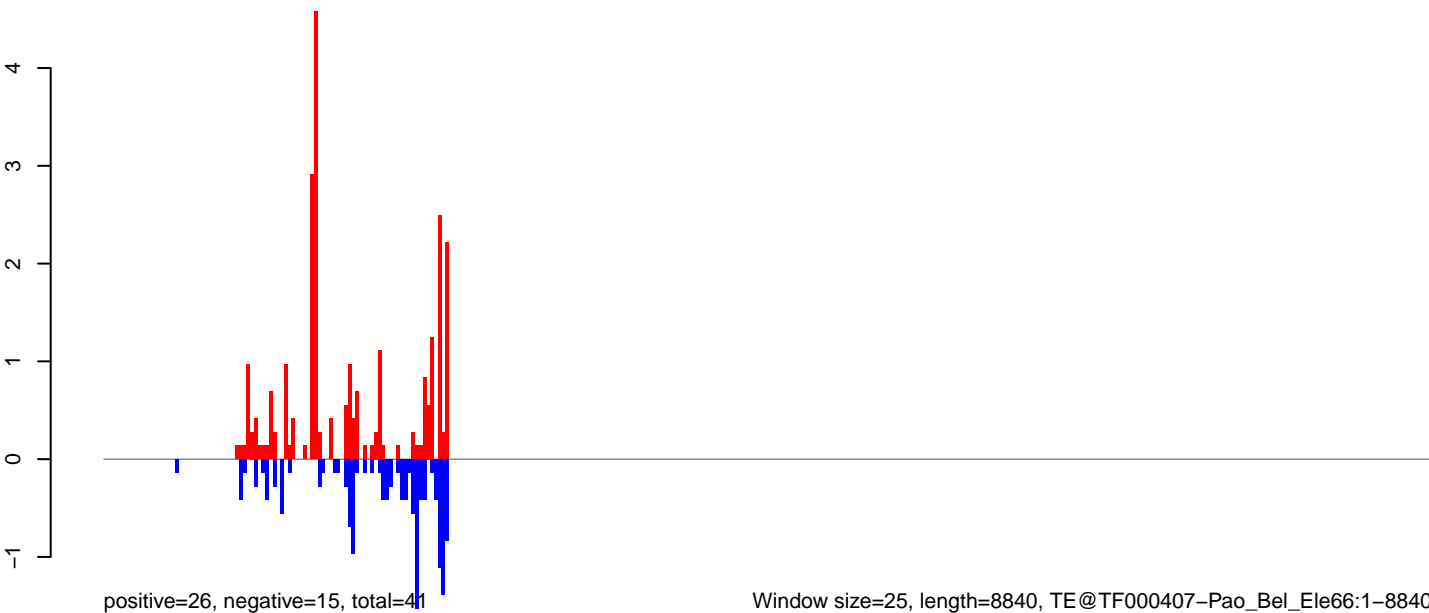
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



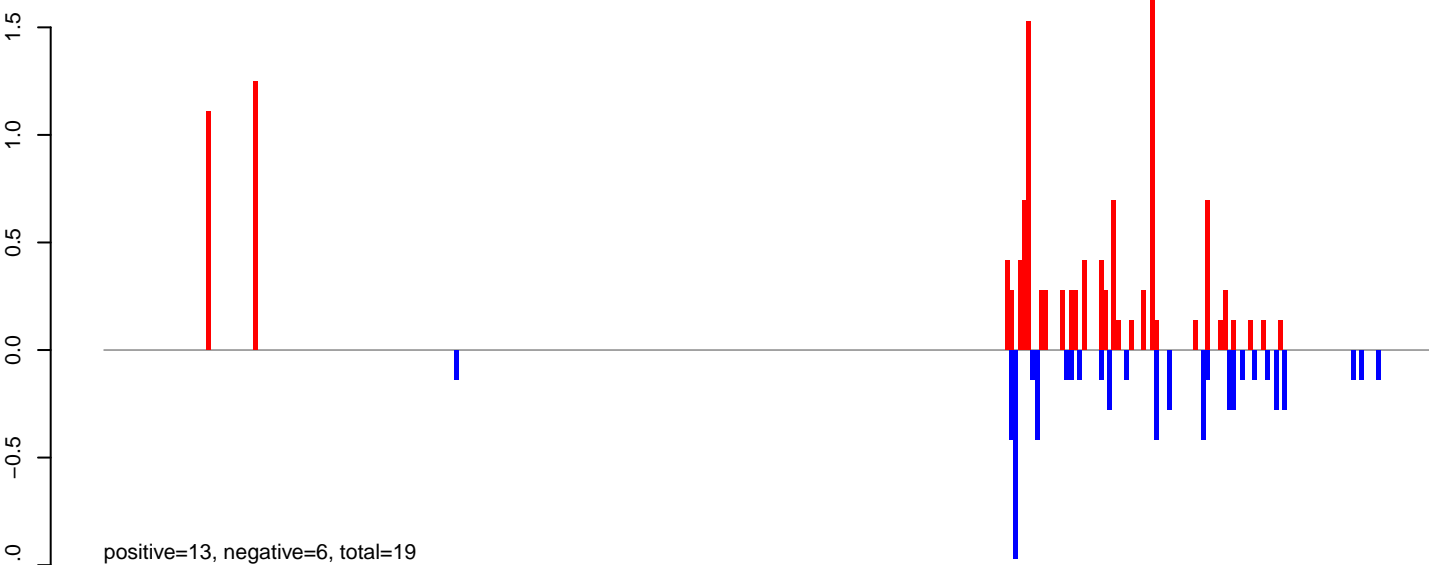
AeAeg_Aag2_NL_Dmem.rep



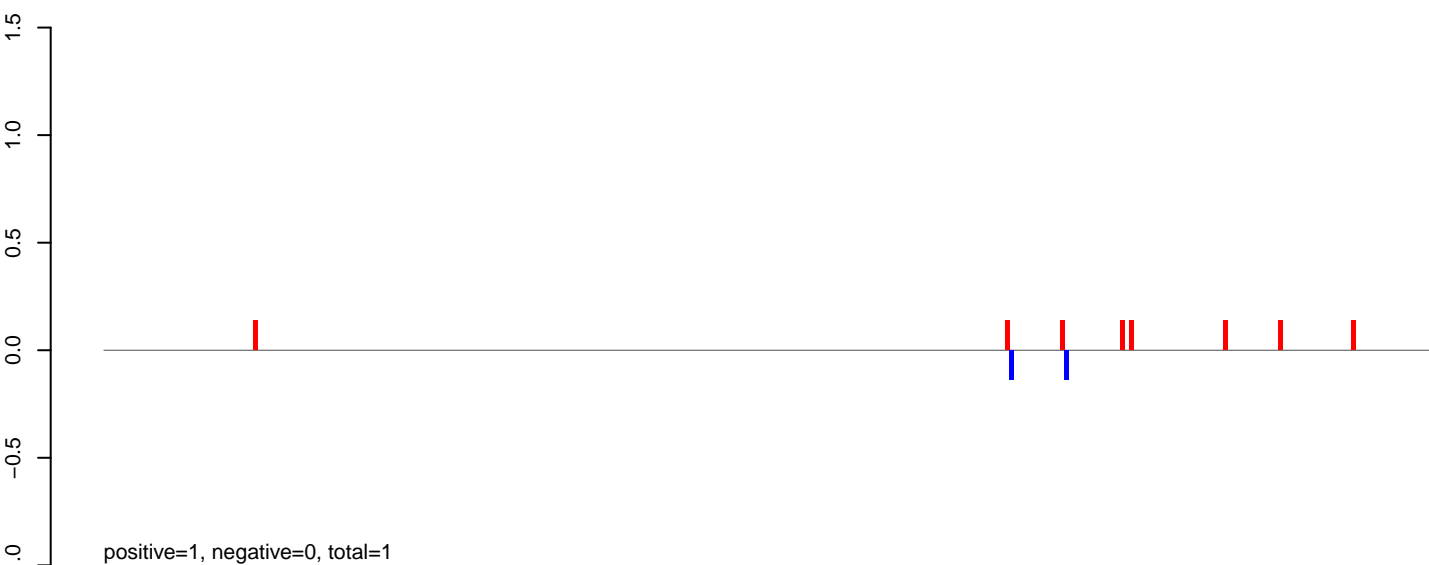
Window size=25, length=8840, TE@TF000407-Pao_Bel_Ele66:1-8840

0 2000 4000 6000 8000

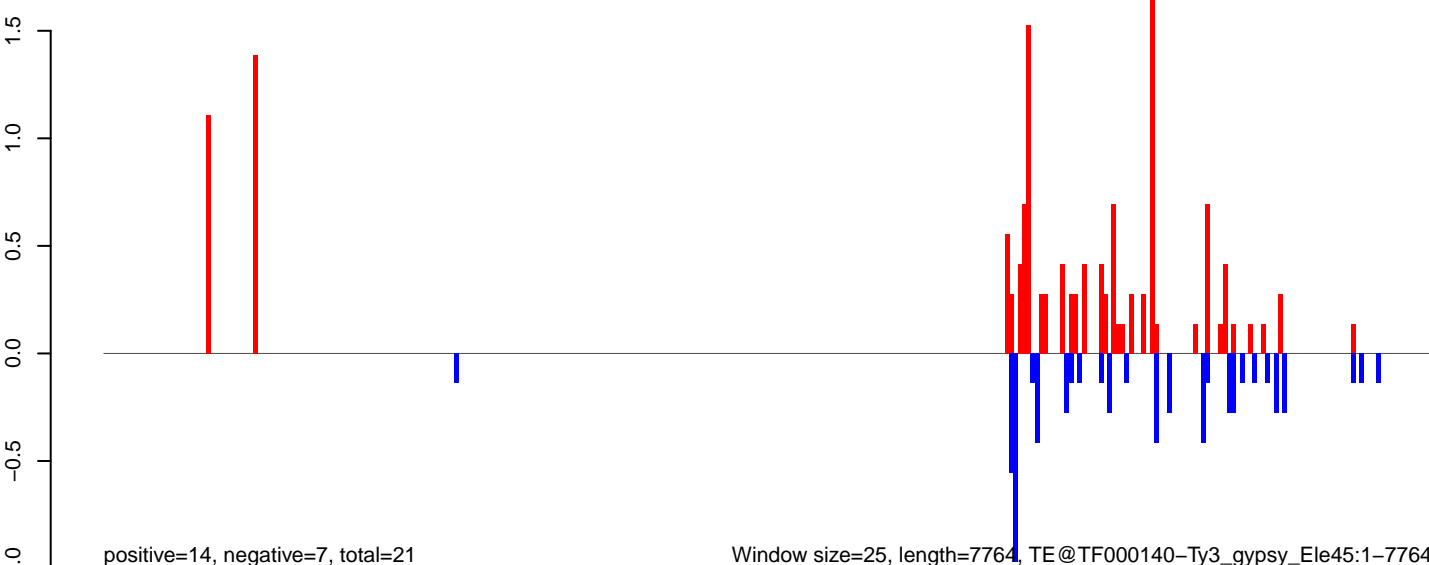
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

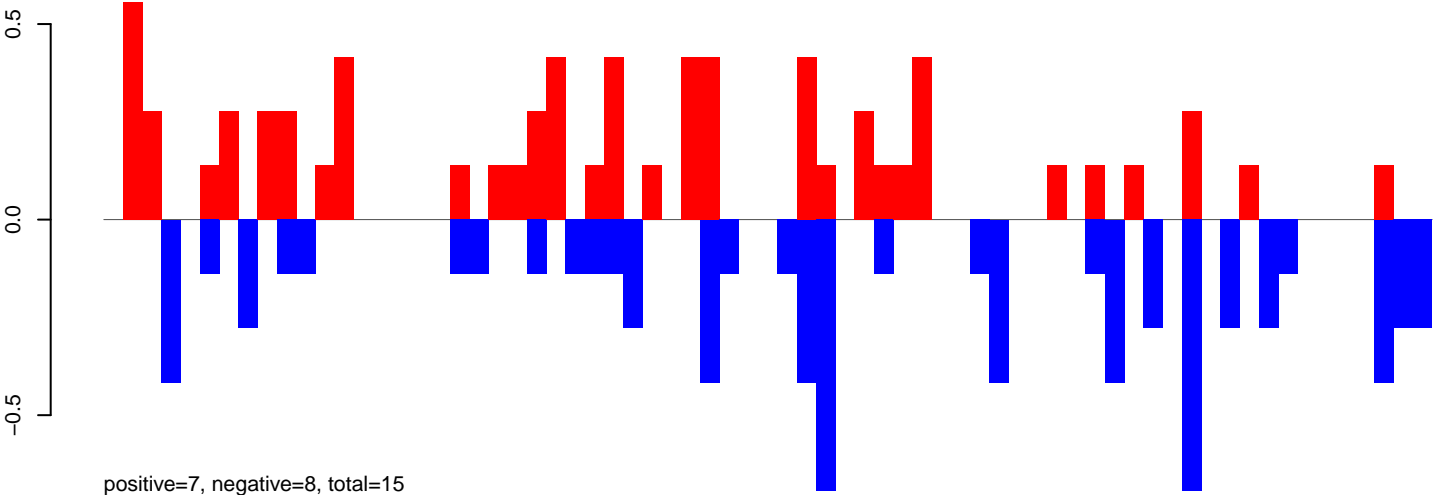


AeAeg_Aag2_NL_Dmem.rep

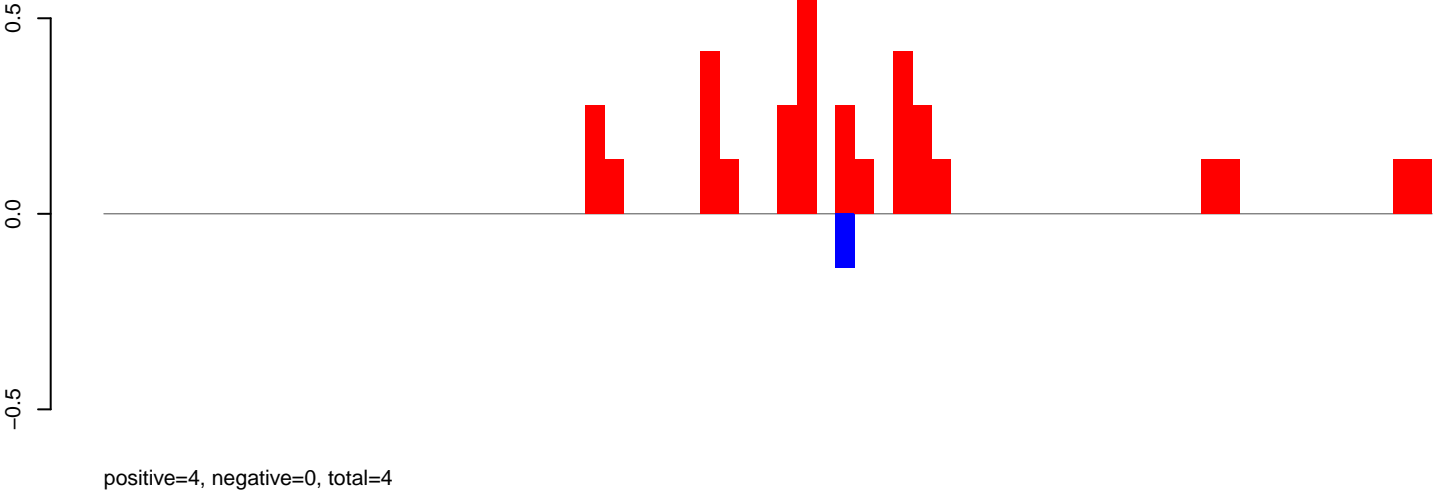


Window size=25, length=7764, TE@TF000140-Ty3_gypsy_Ele45:1-7764

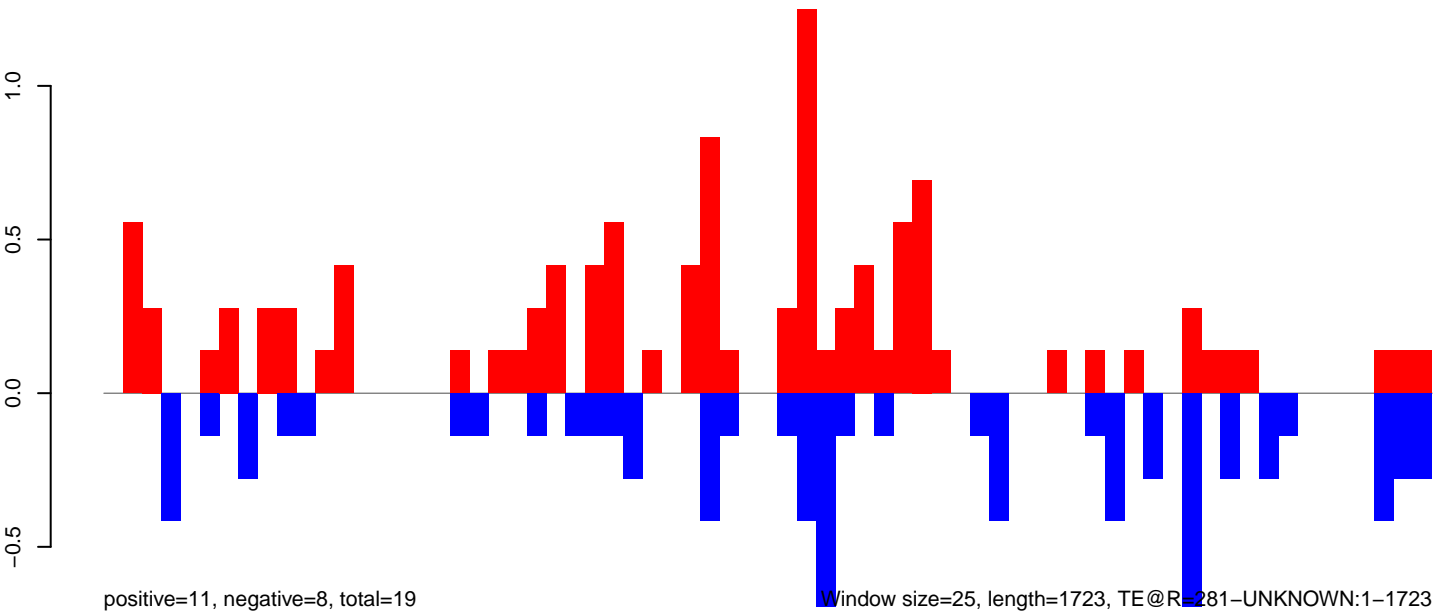
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



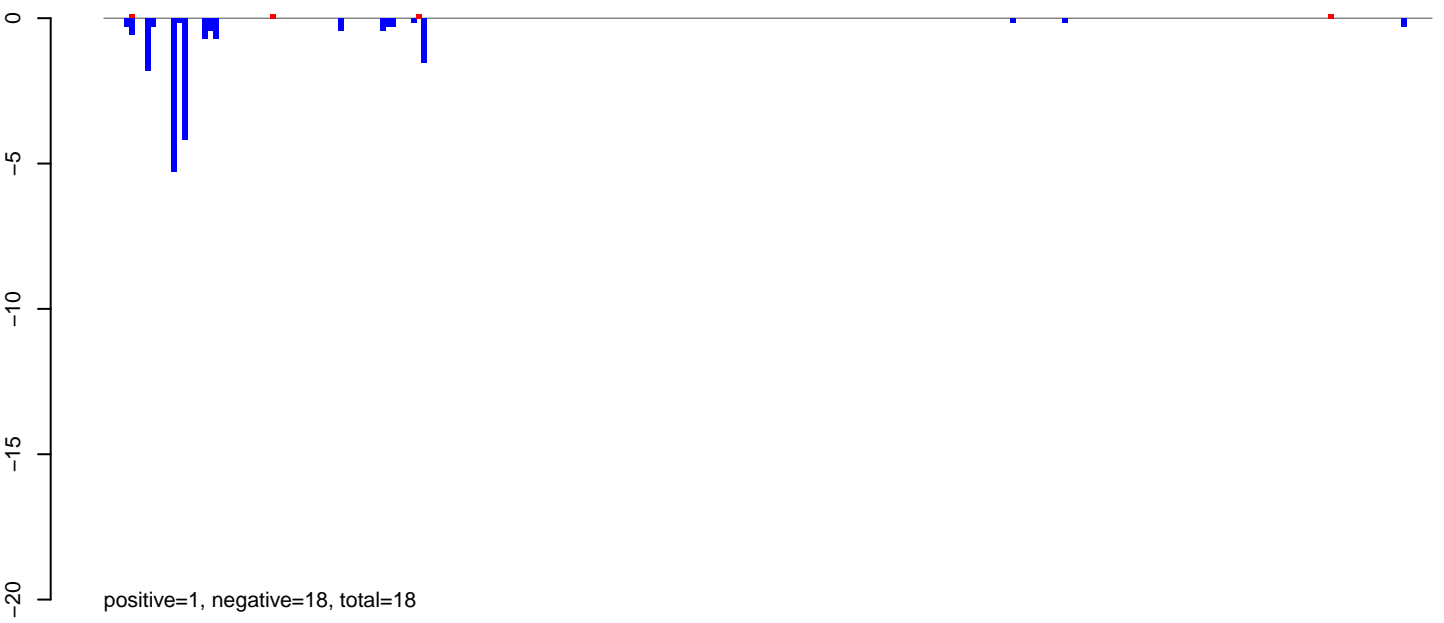
AeAeg_Aag2_NL_Dmem.rep



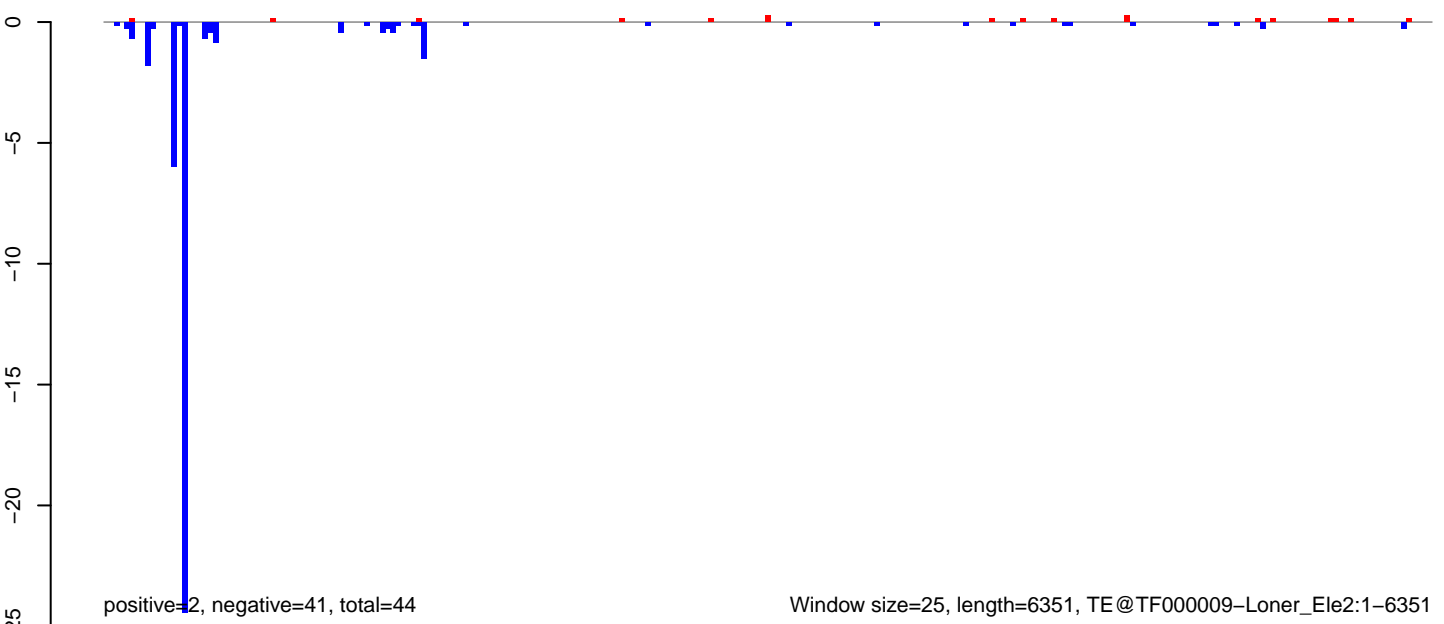
AeAeg_Aag2_NL_Dmem.18_23.rep



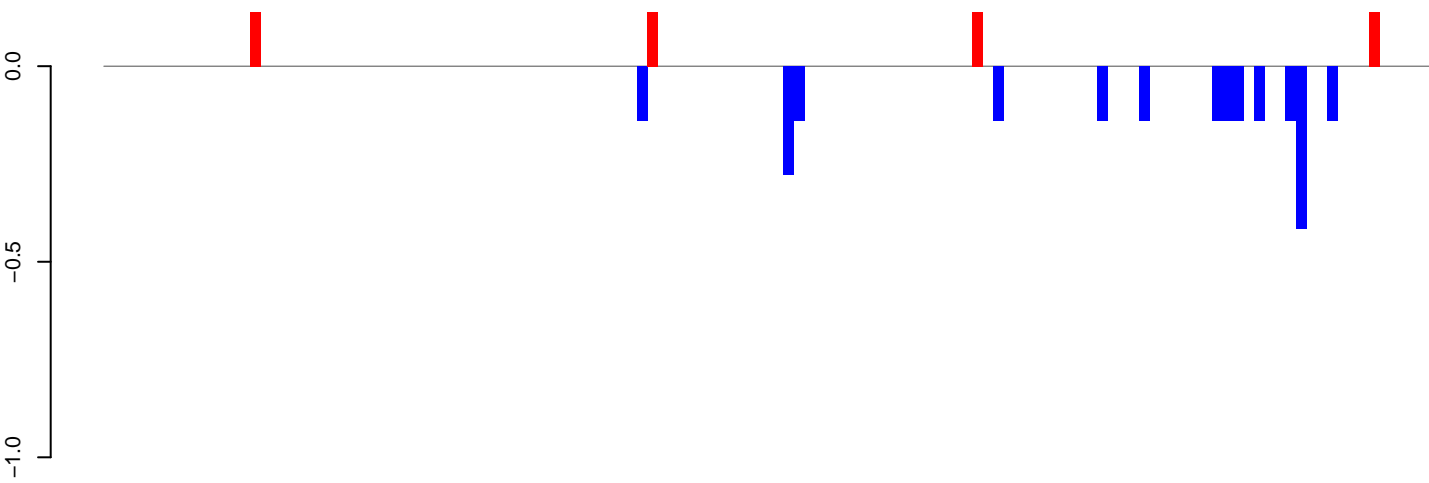
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

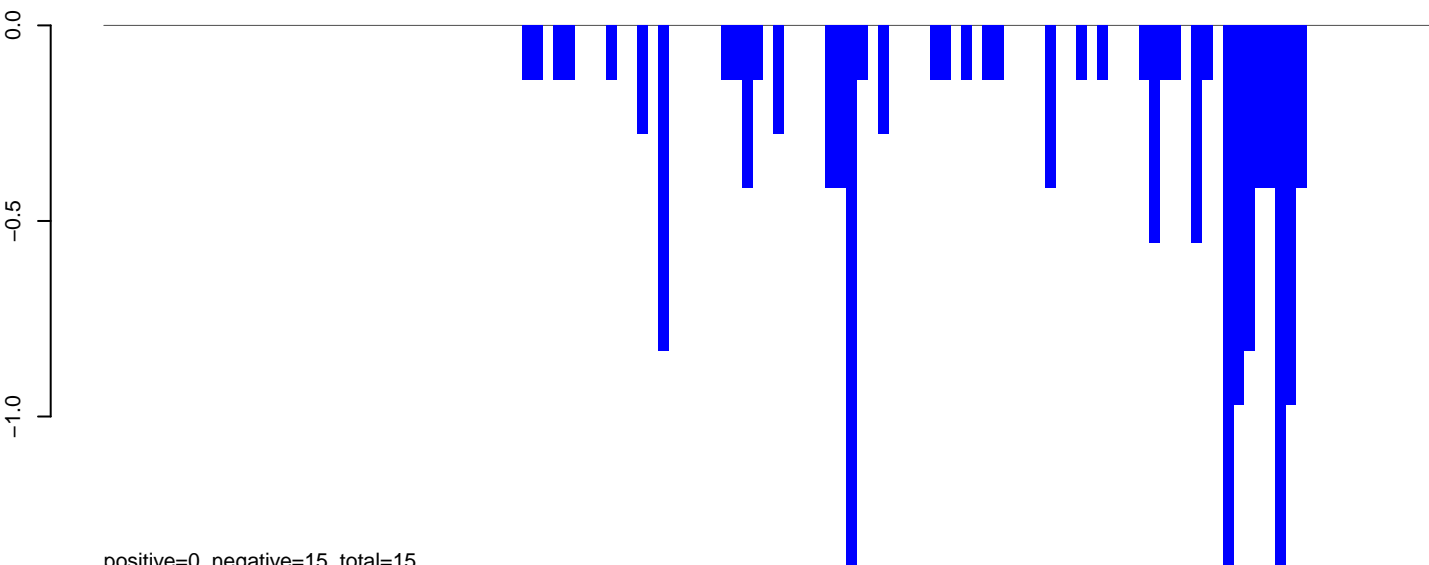


AeAeg_Aag2_NL_Dmem.18_23.rep



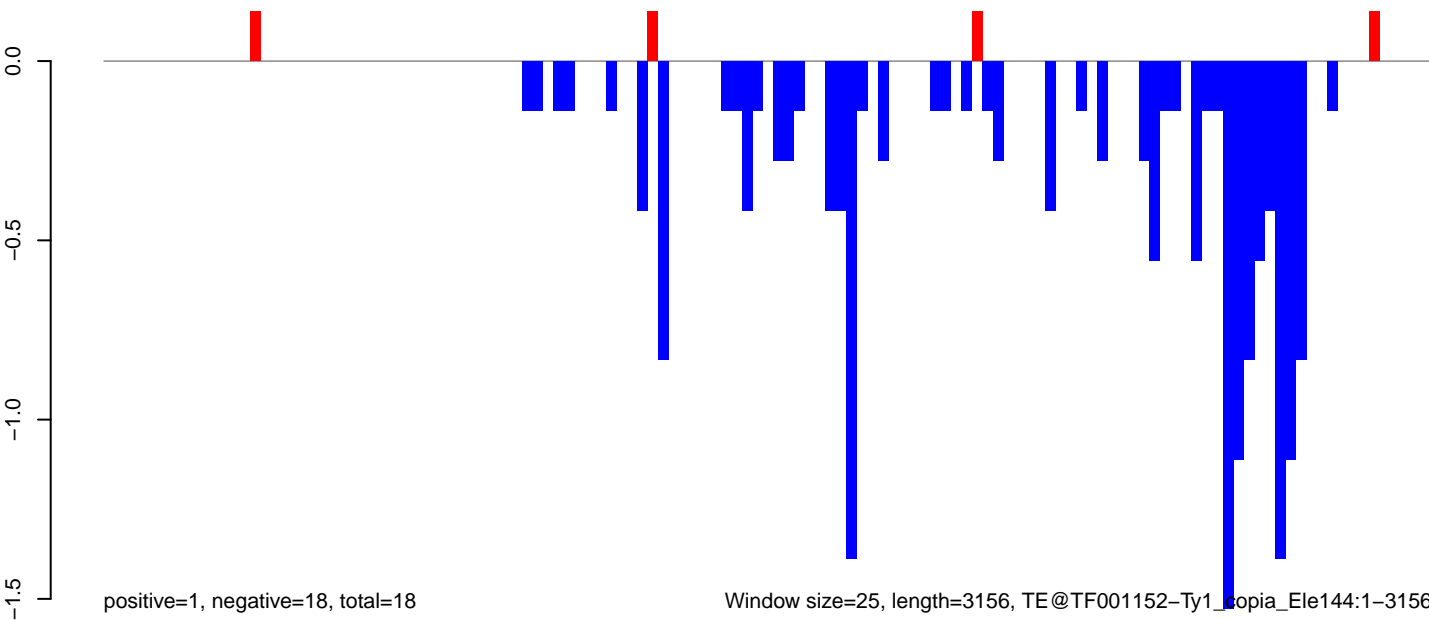
positive=1, negative=2, total=3

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=15, total=15

AeAeg_Aag2_NL_Dmem.rep

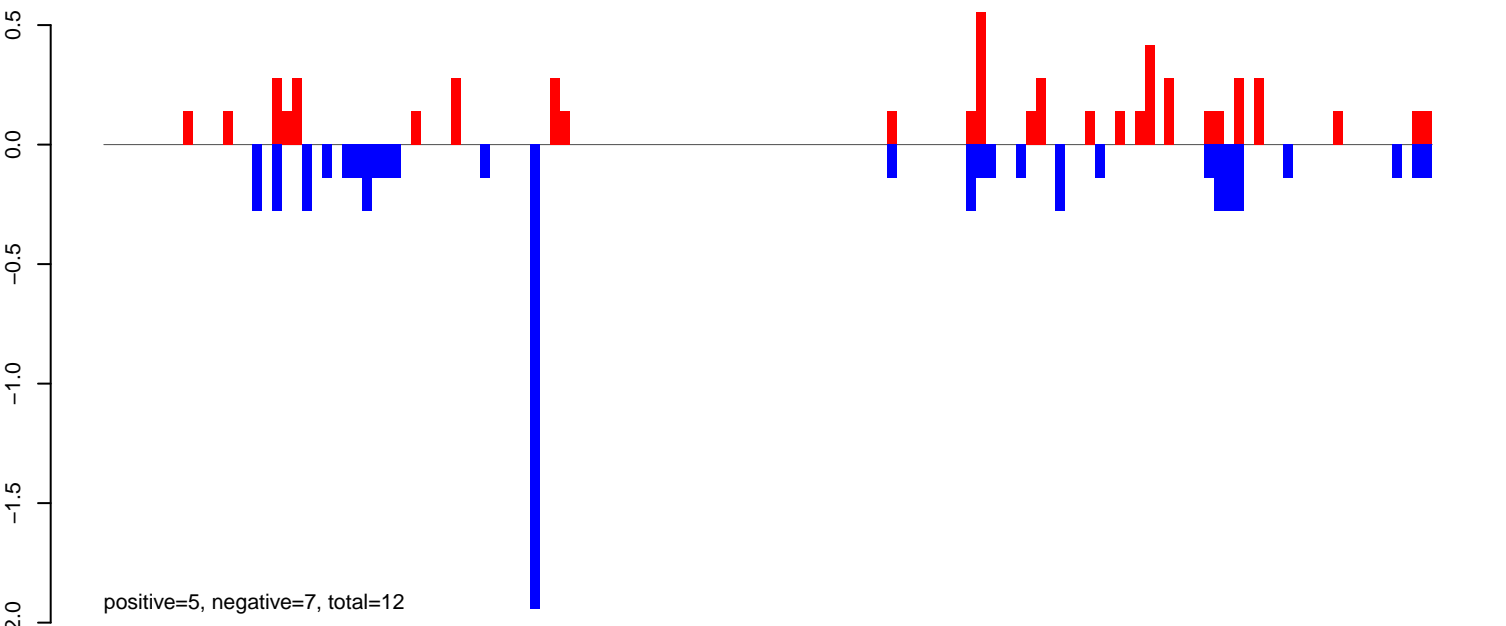


positive=1, negative=18, total=19

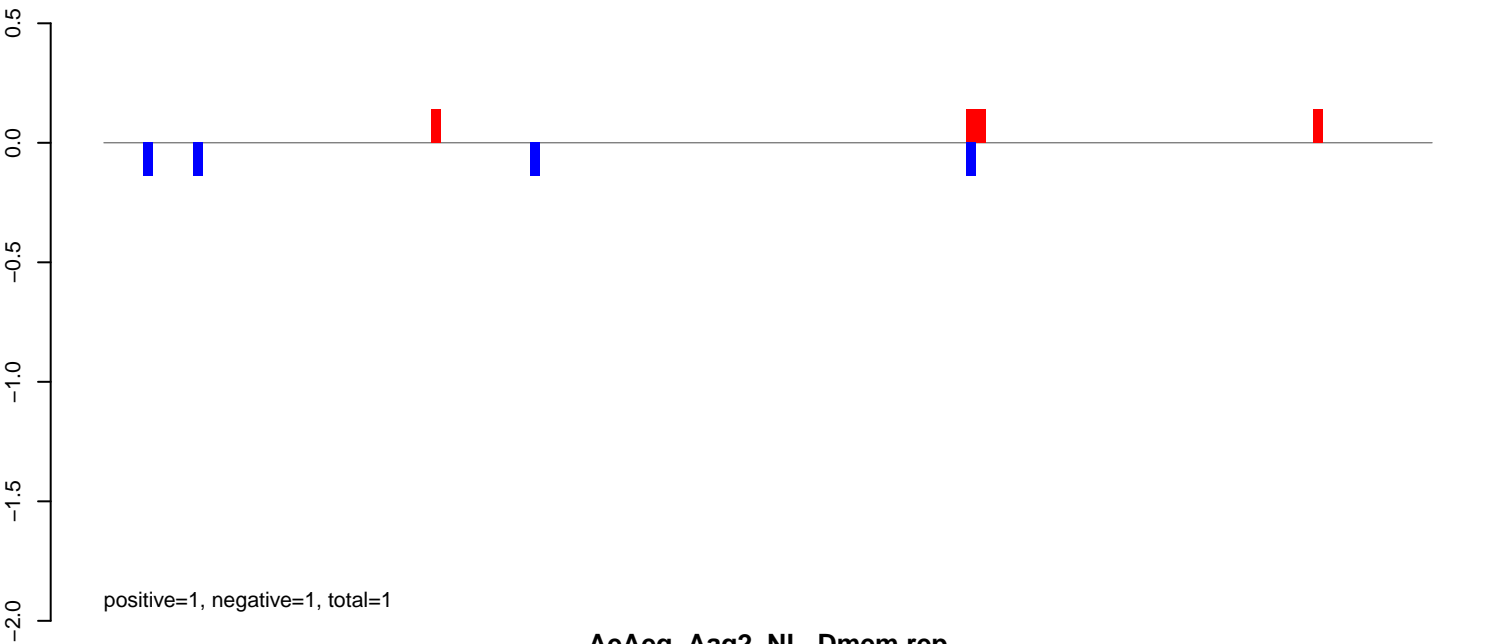
Window size=25, length=3156, TE@TF001152-Ty1_copia_Ele144:1-3156

0 500 1000 1500 2000 2500 3000

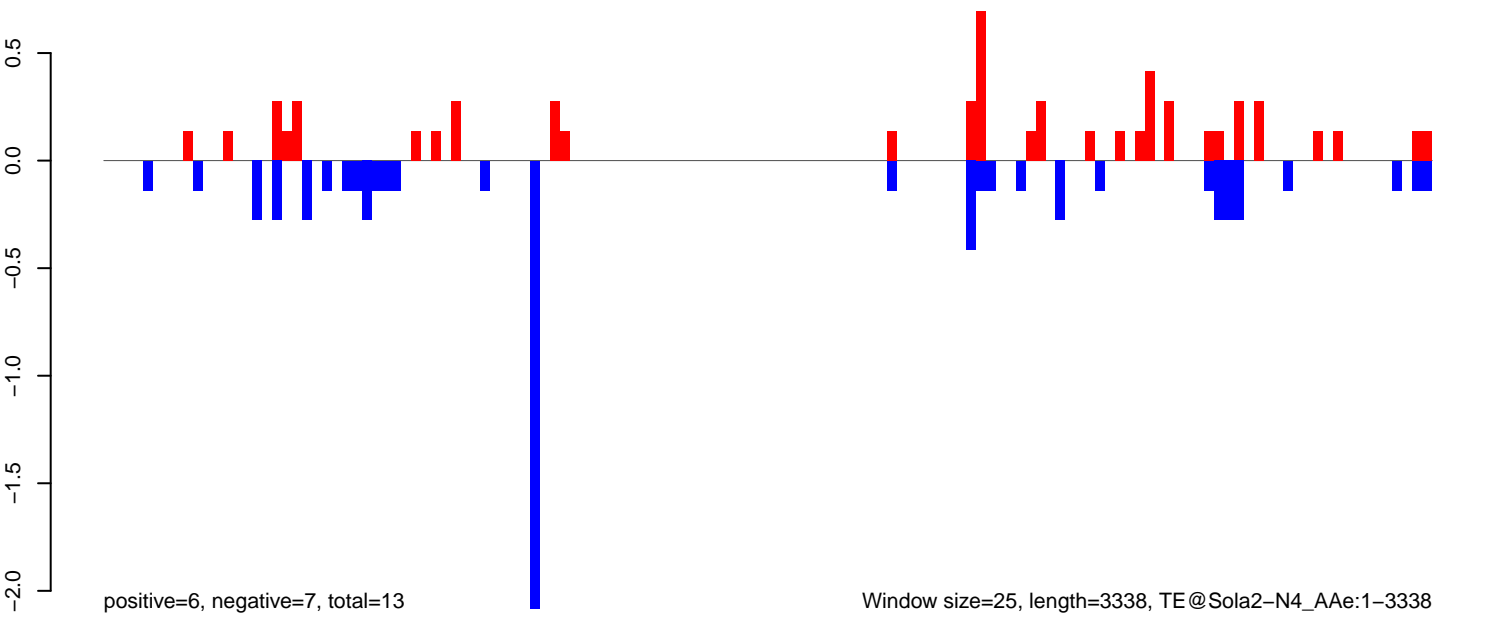
AeAeg_Aag2_NL_Dmem.18_23.rep



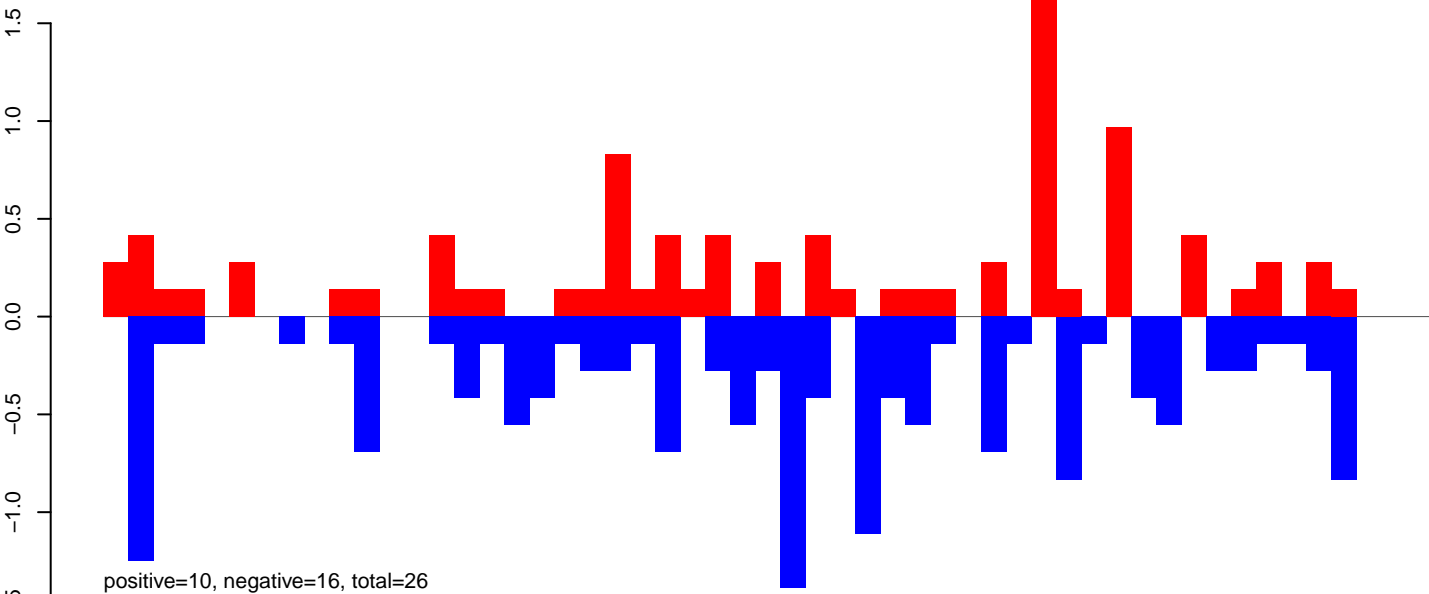
AeAeg_Aag2_NL_Dmem.24_35.rep



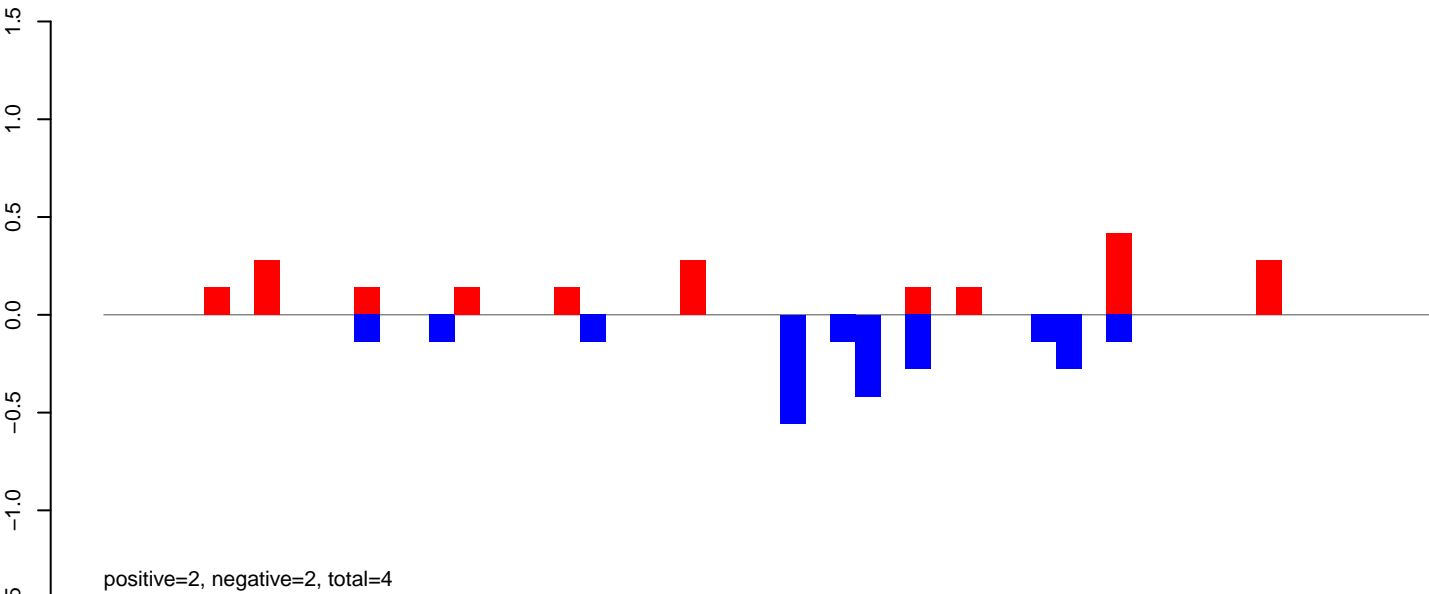
AeAeg_Aag2_NL_Dmem.rep



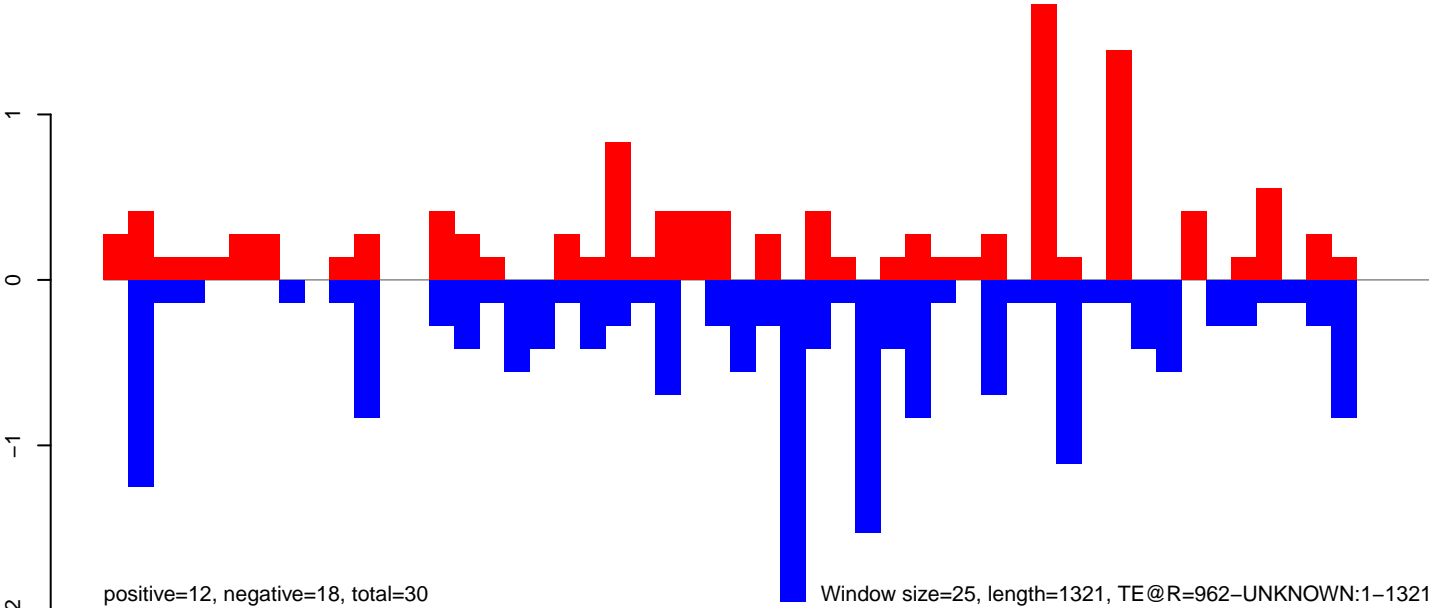
AeAeg_Aag2_NL_Dmem.18_23.rep



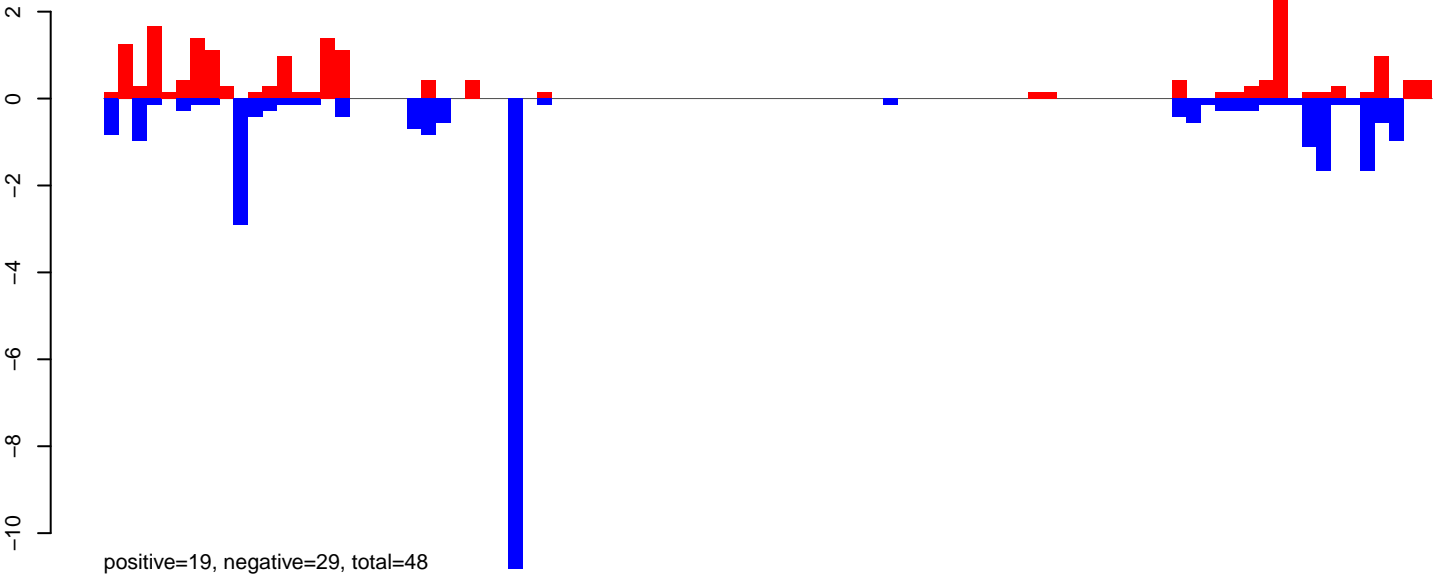
AeAeg_Aag2_NL_Dmem.24_35.rep



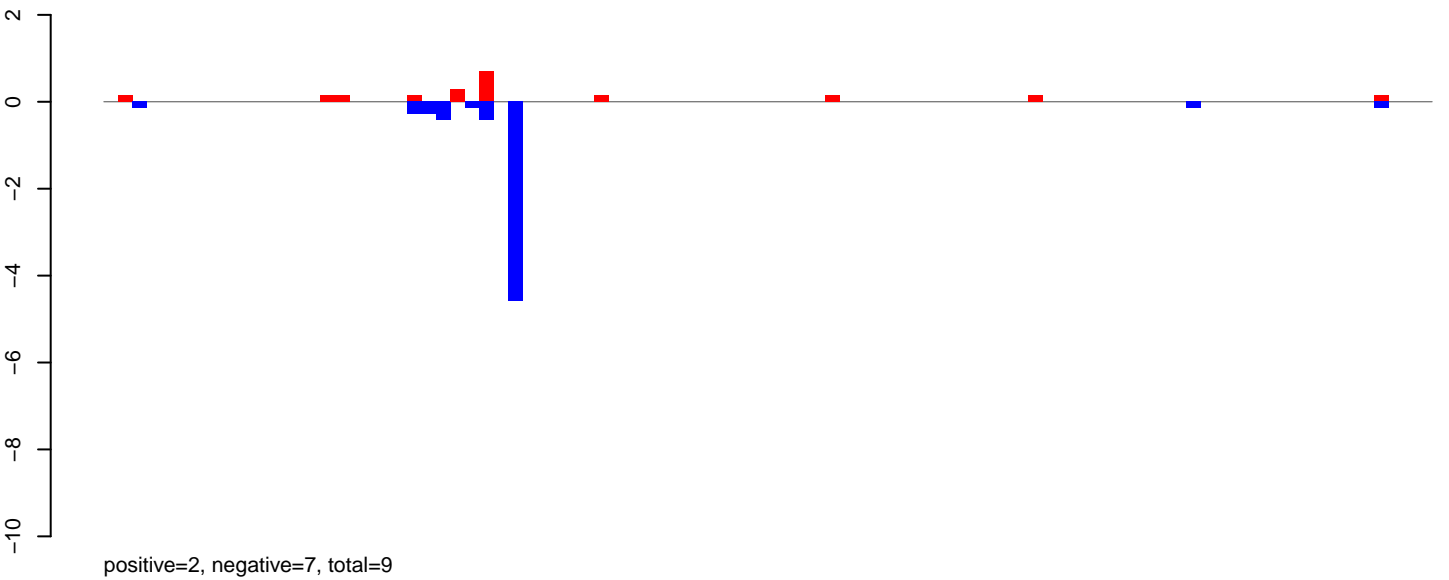
AeAeg_Aag2_NL_Dmem.rep



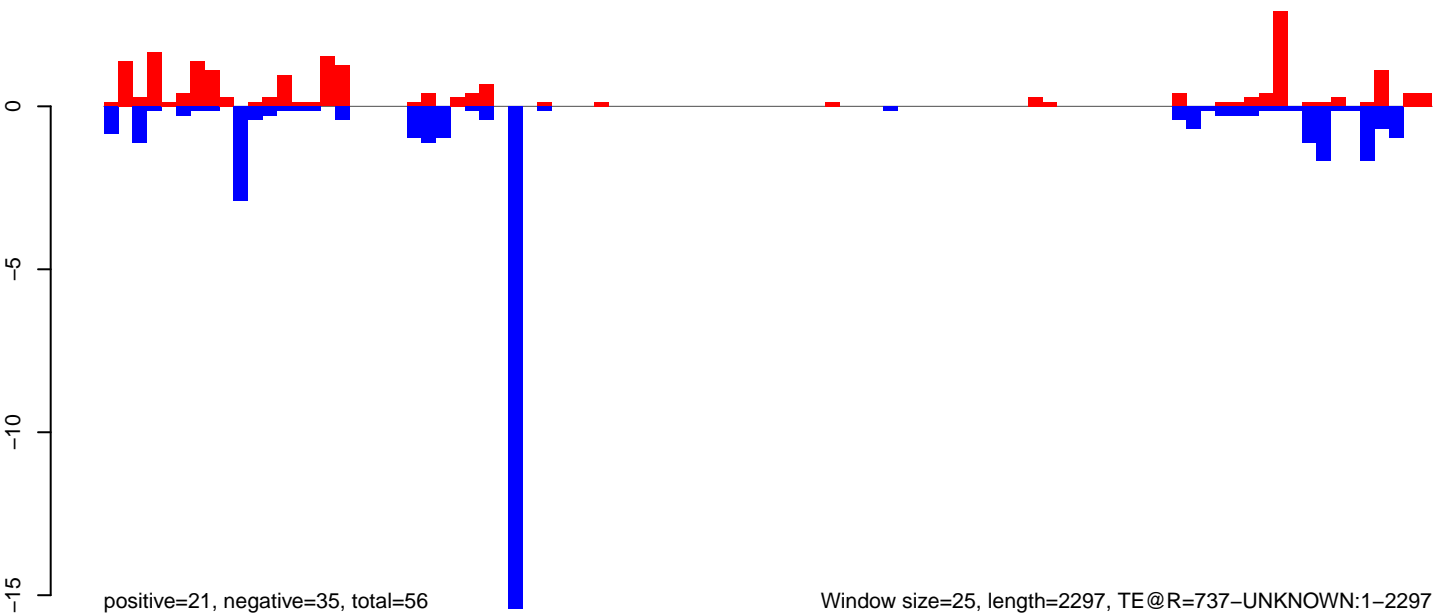
AeAeg_Aag2_NL_Dmem.18_23.rep



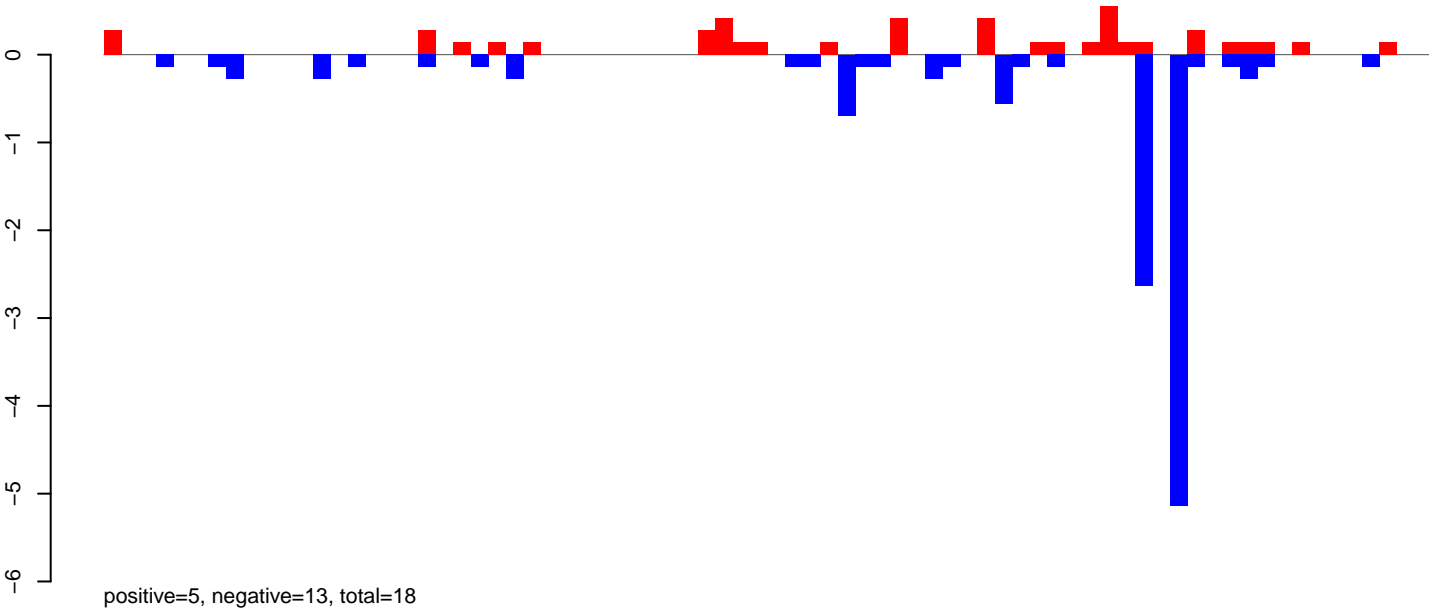
AeAeg_Aag2_NL_Dmem.24_35.rep



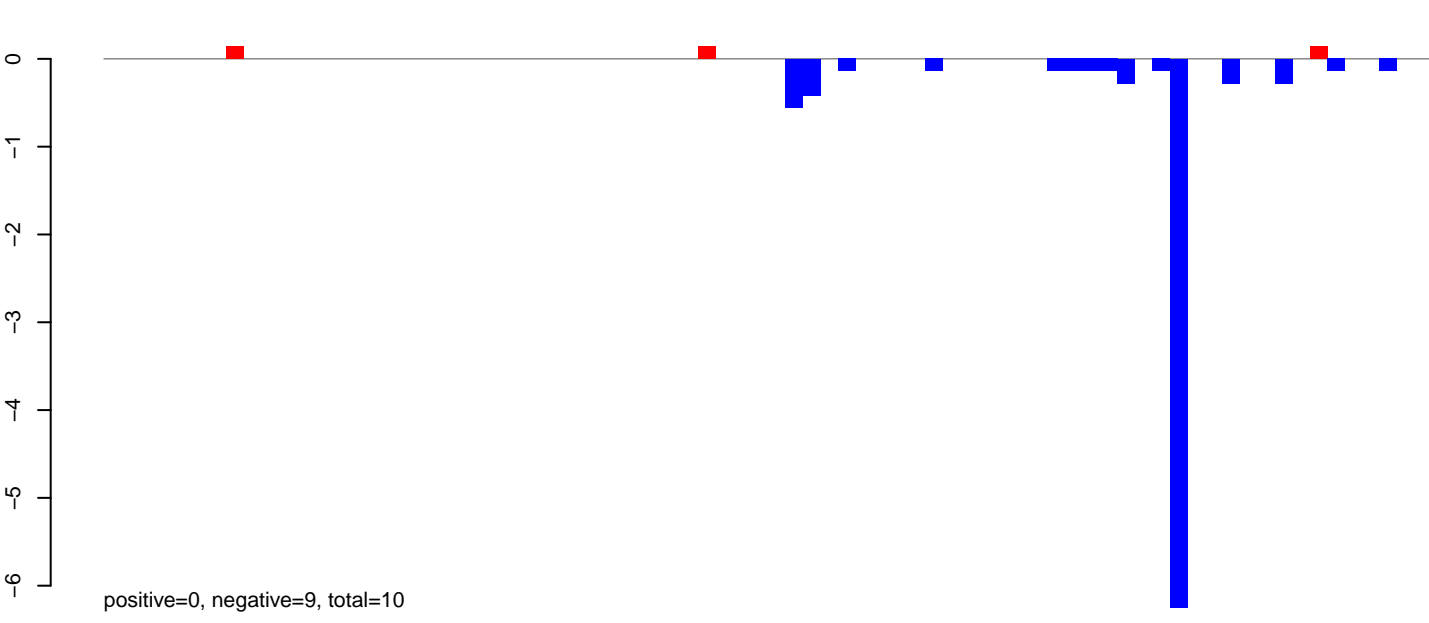
AeAeg_Aag2_NL_Dmem.rep



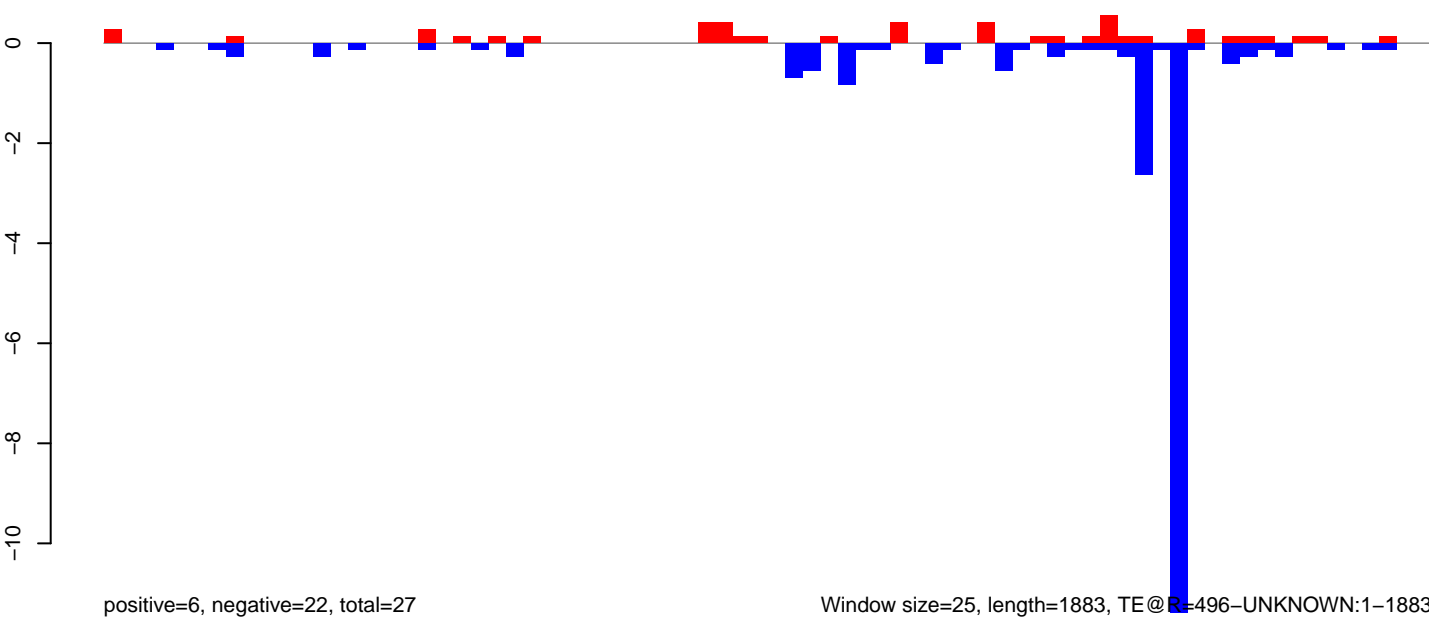
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



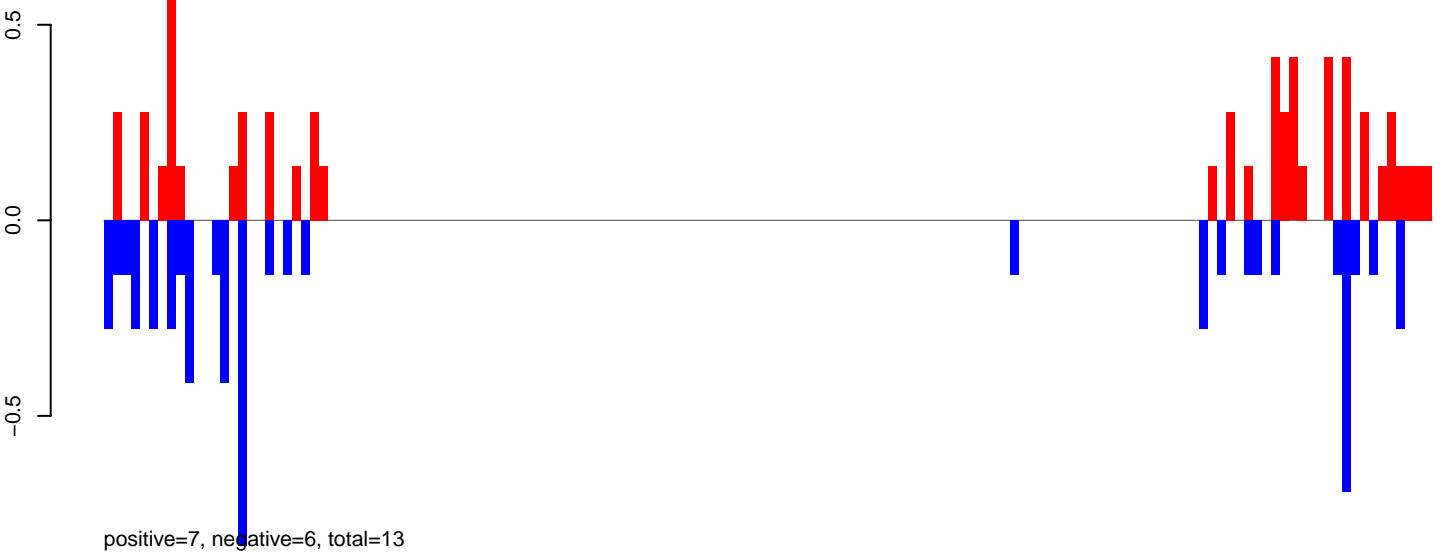
AeAeg_Aag2_NL_Dmem.rep



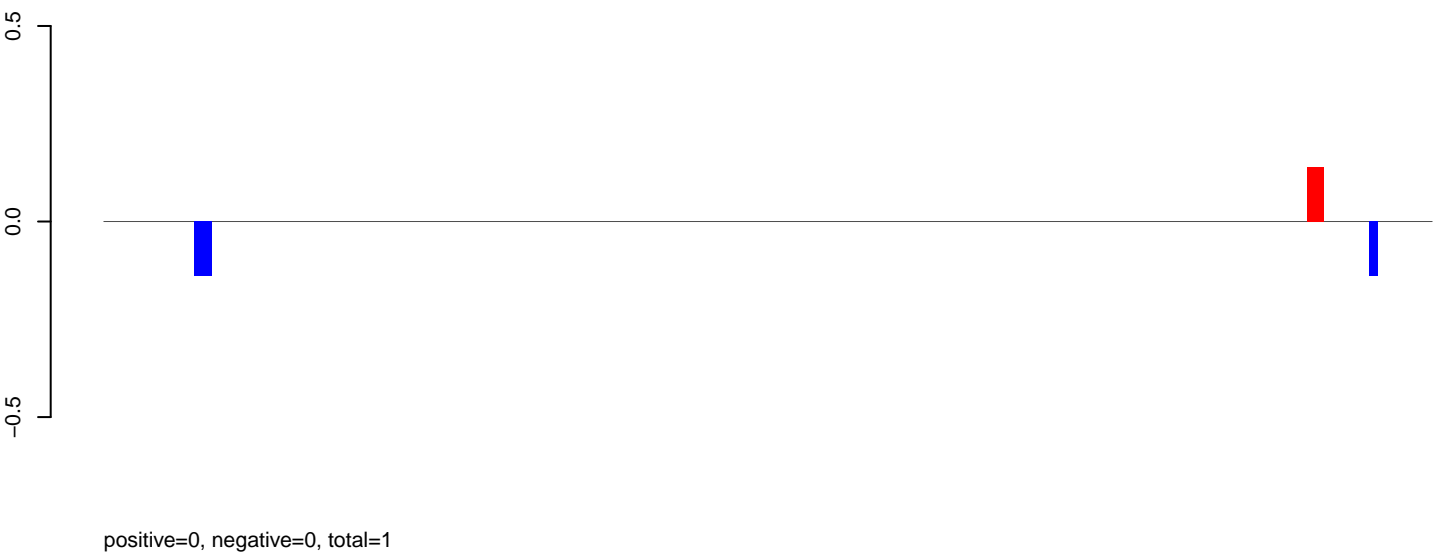
Window size=25, length=1883, TE@R=496-UNKNOWN:1-1883

0 500 1000 1500 2000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

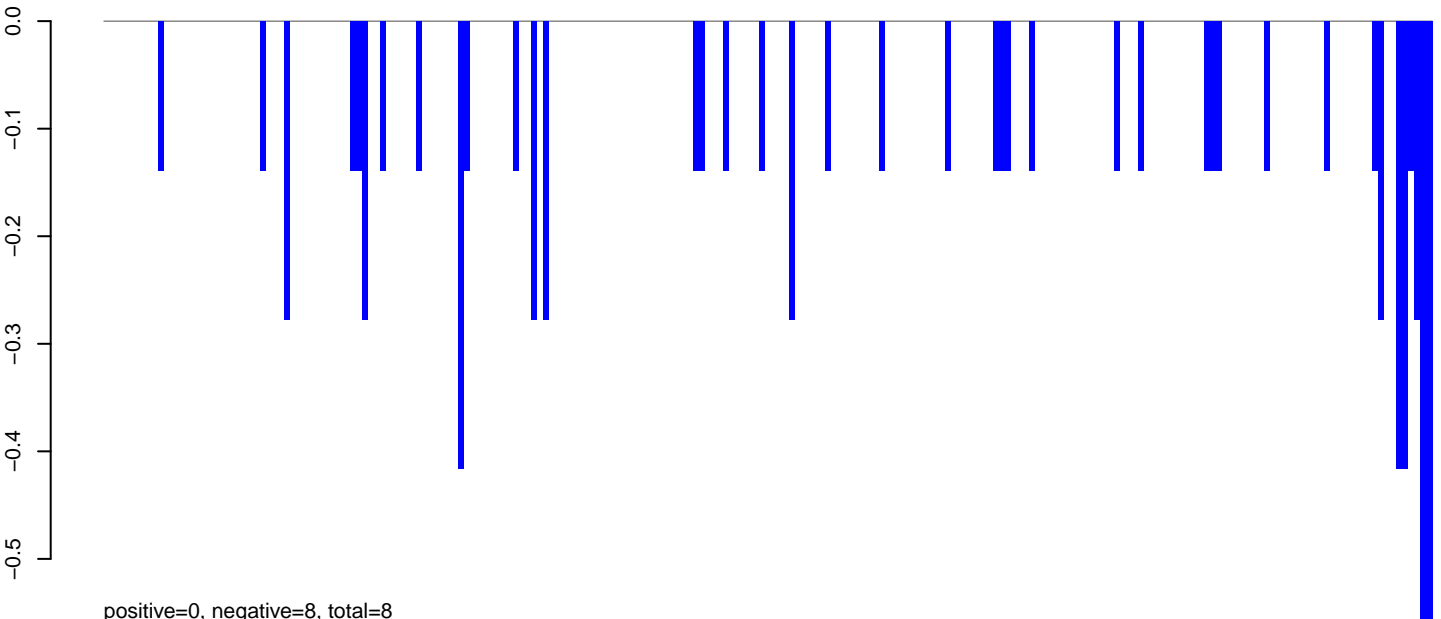


AeAeg_Aag2_NL_Dmem.18_23.rep



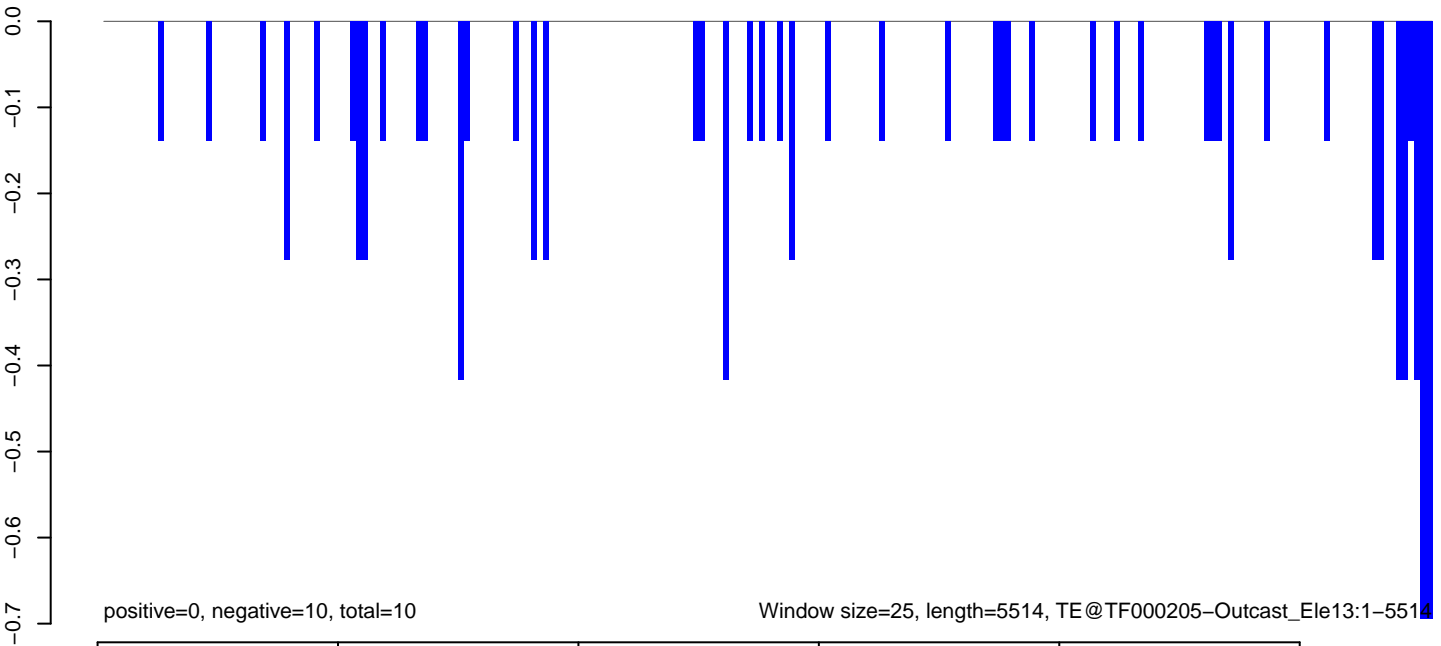
positive=0, negative=2, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=8, total=8

AeAeg_Aag2_NL_Dmem.rep

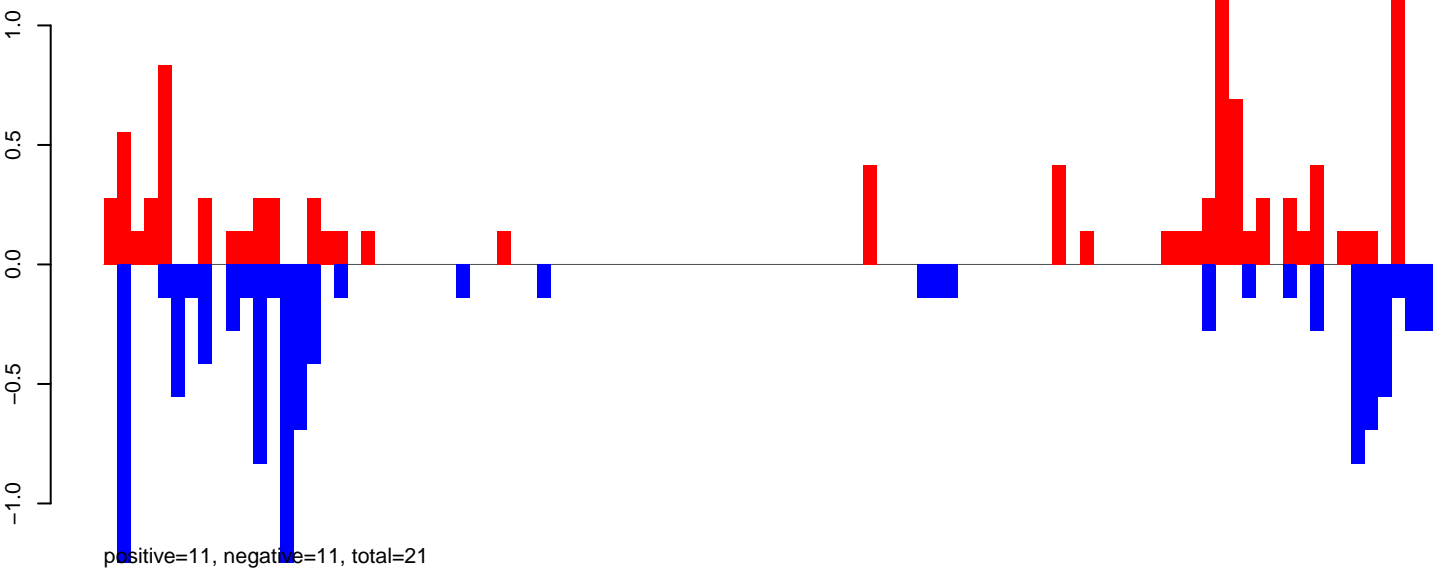


positive=0, negative=10, total=10

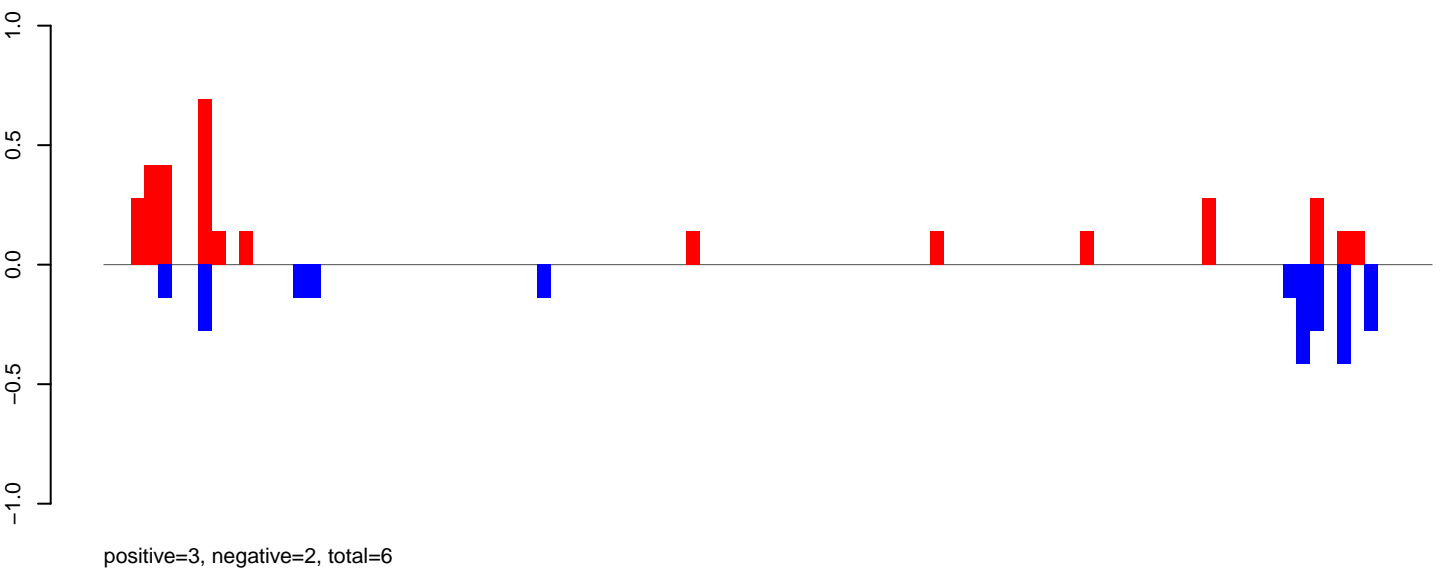
Window size=25, length=5514, TE@TF000205-Outcast_Ele13:1-5514

0 1000 2000 3000 4000 5000

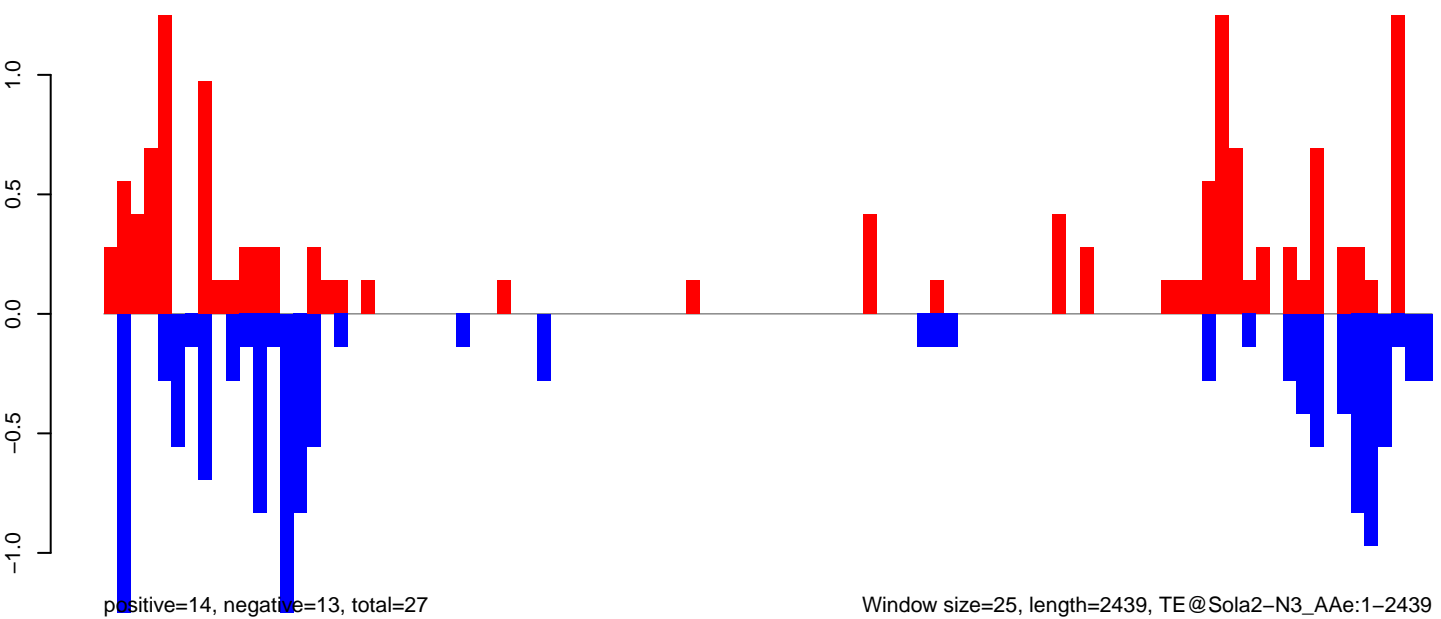
AeAeg_Aag2_NL_Dmem.18_23.rep



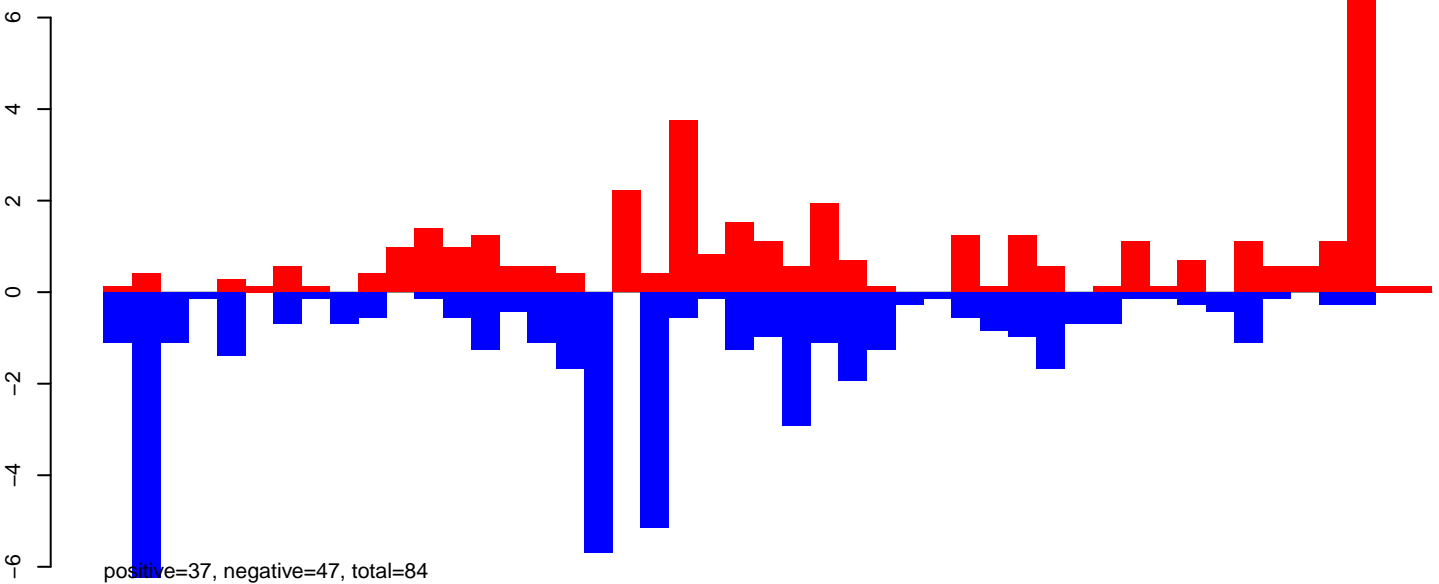
AeAeg_Aag2_NL_Dmem.24_35.rep



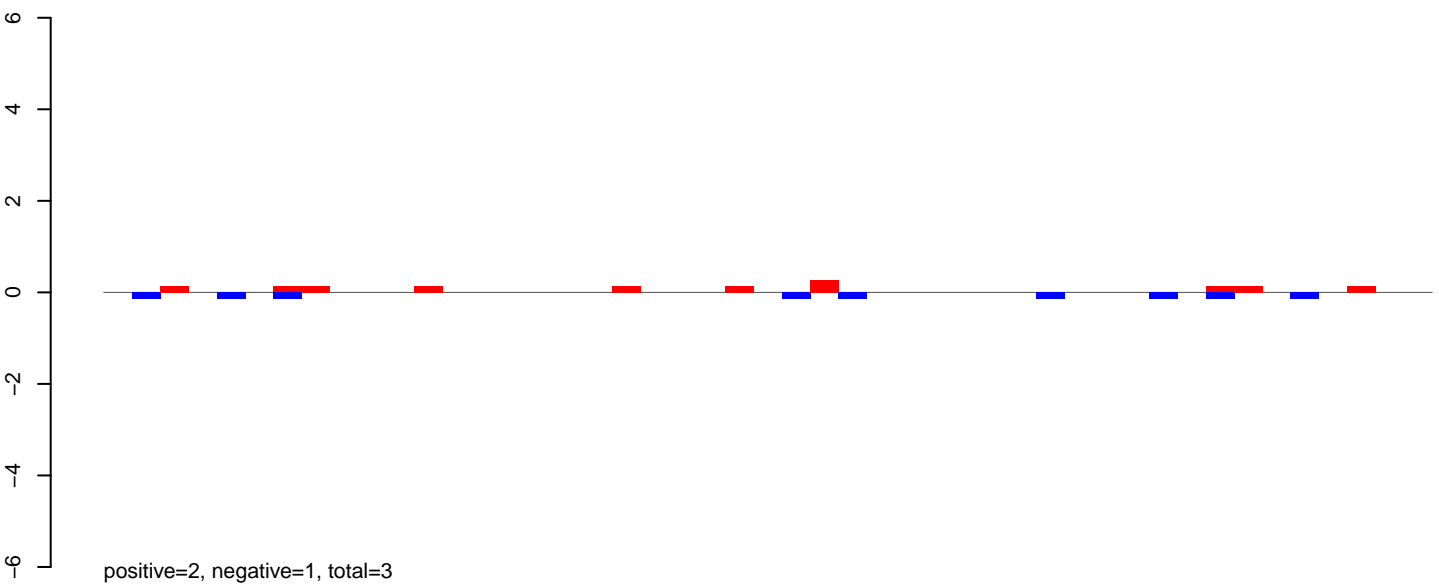
AeAeg_Aag2_NL_Dmem.rep



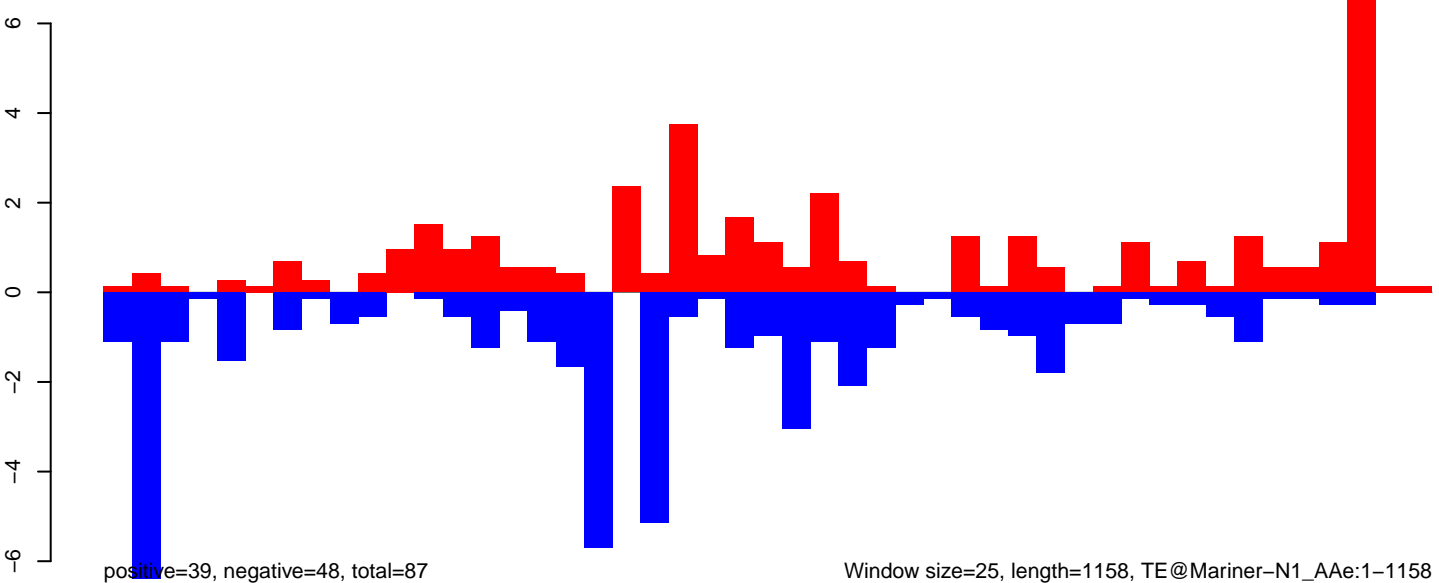
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

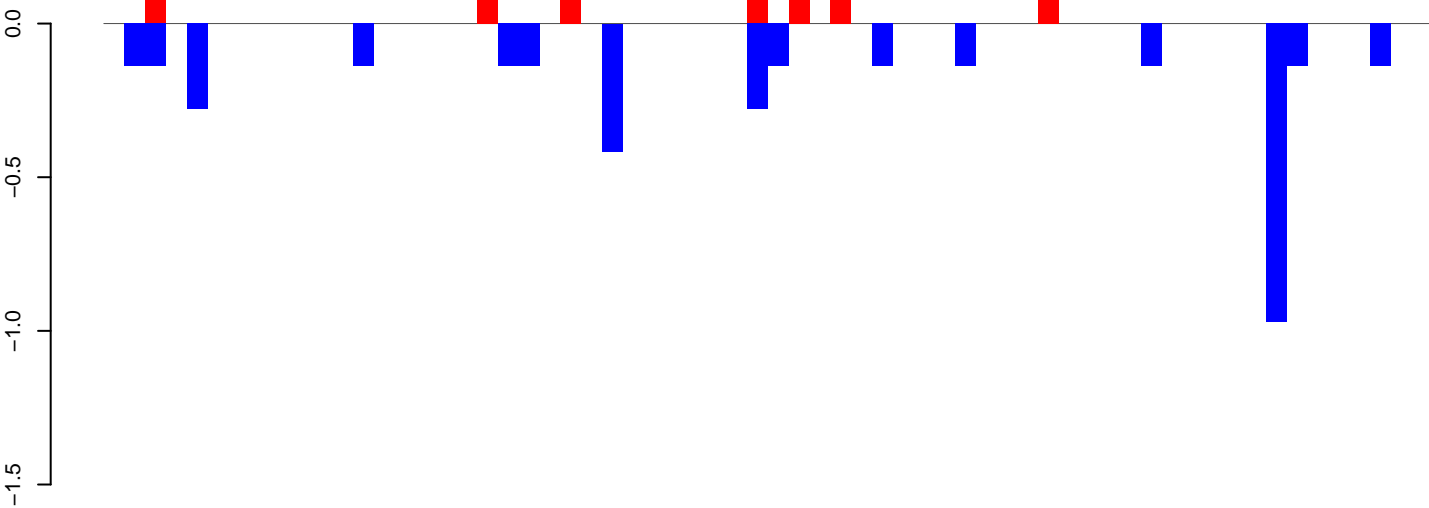


AeAeg_Aag2_NL_Dmem.rep



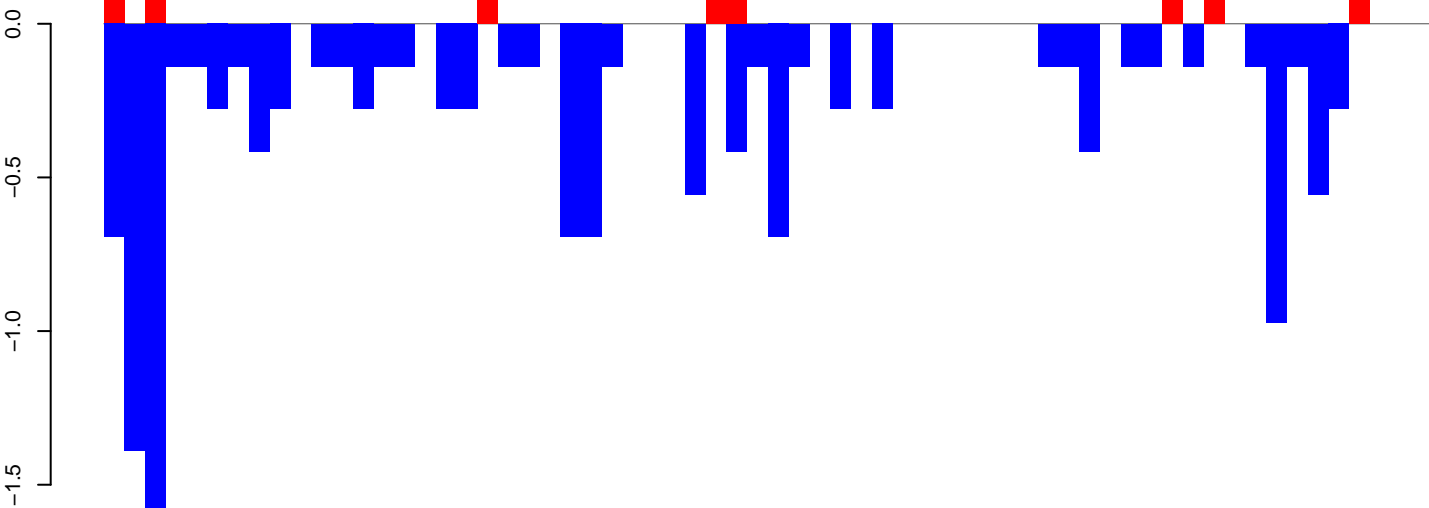
0 200 400 600 800 1000 1200

AeAeg_Aag2_NL_Dmem.18_23.rep



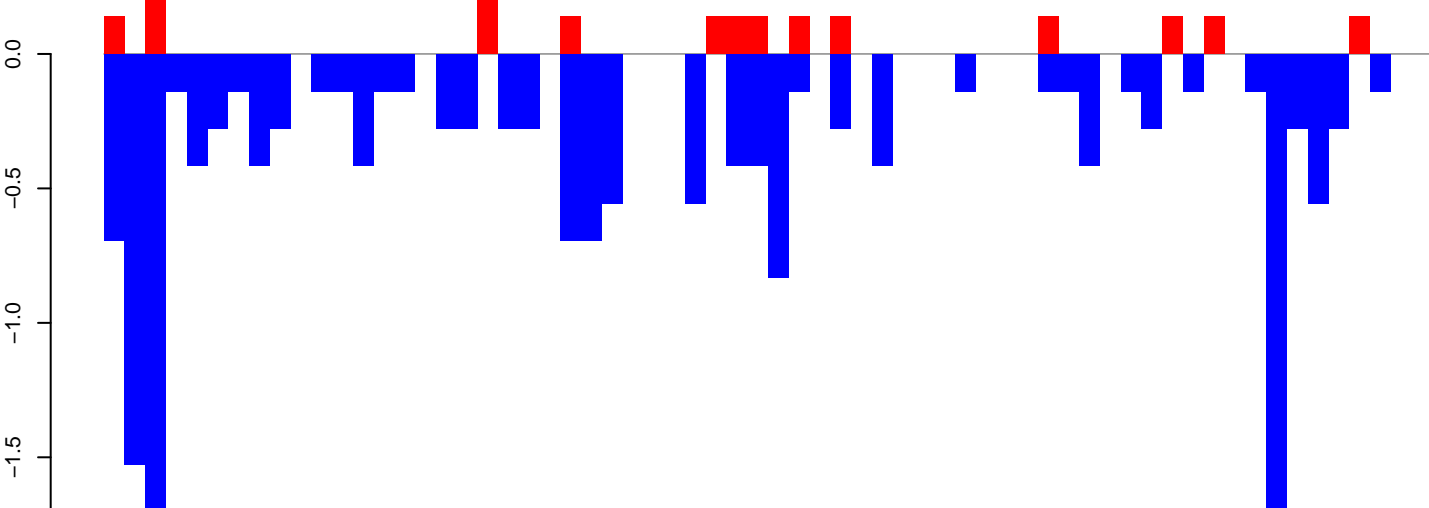
positive=1, negative=3, total=4

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=14, total=15

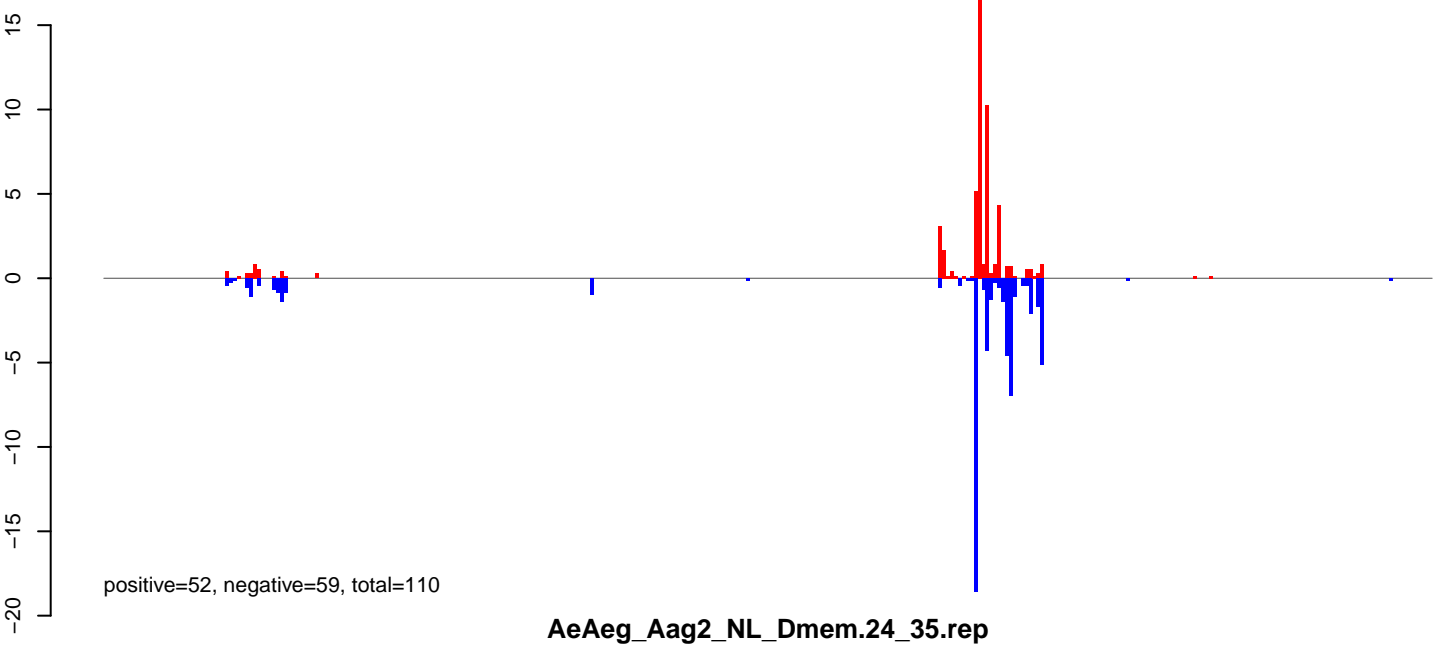
AeAeg_Aag2_NL_Dmem.rep



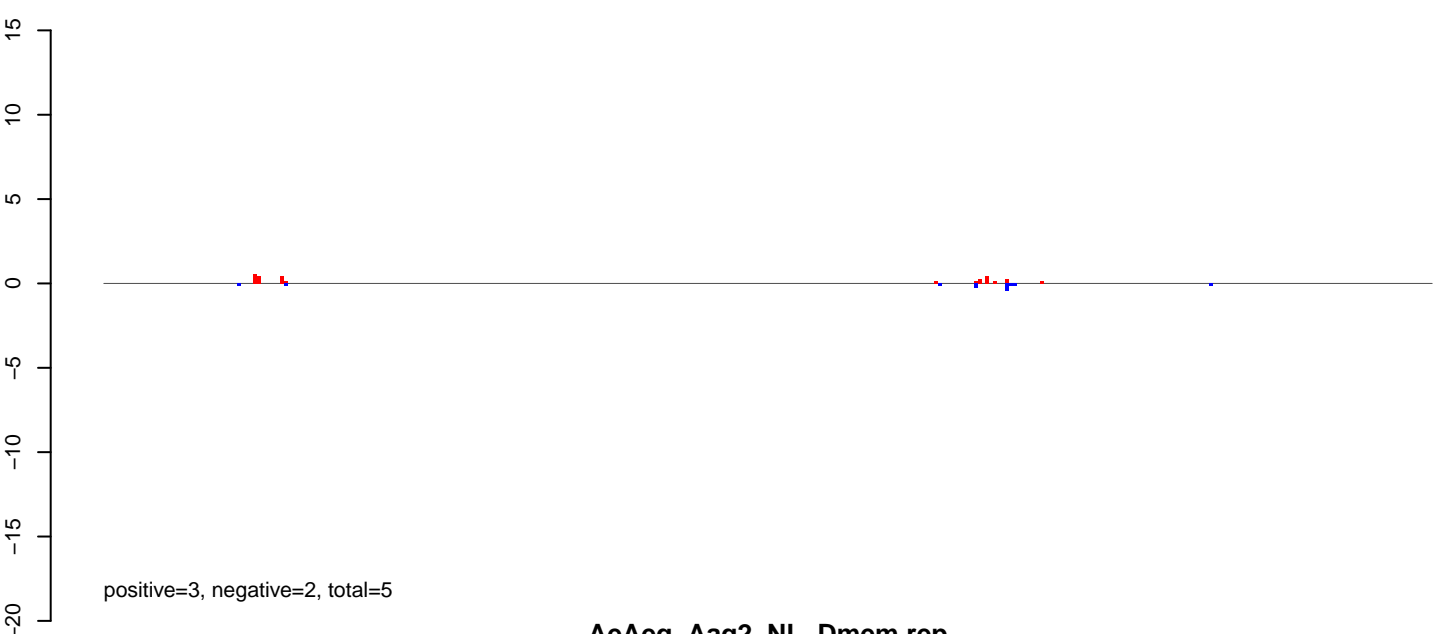
positive=2, negative=18, total=20

Window size=25, length=1589, TE@Mariner-3_AAe:1-1589

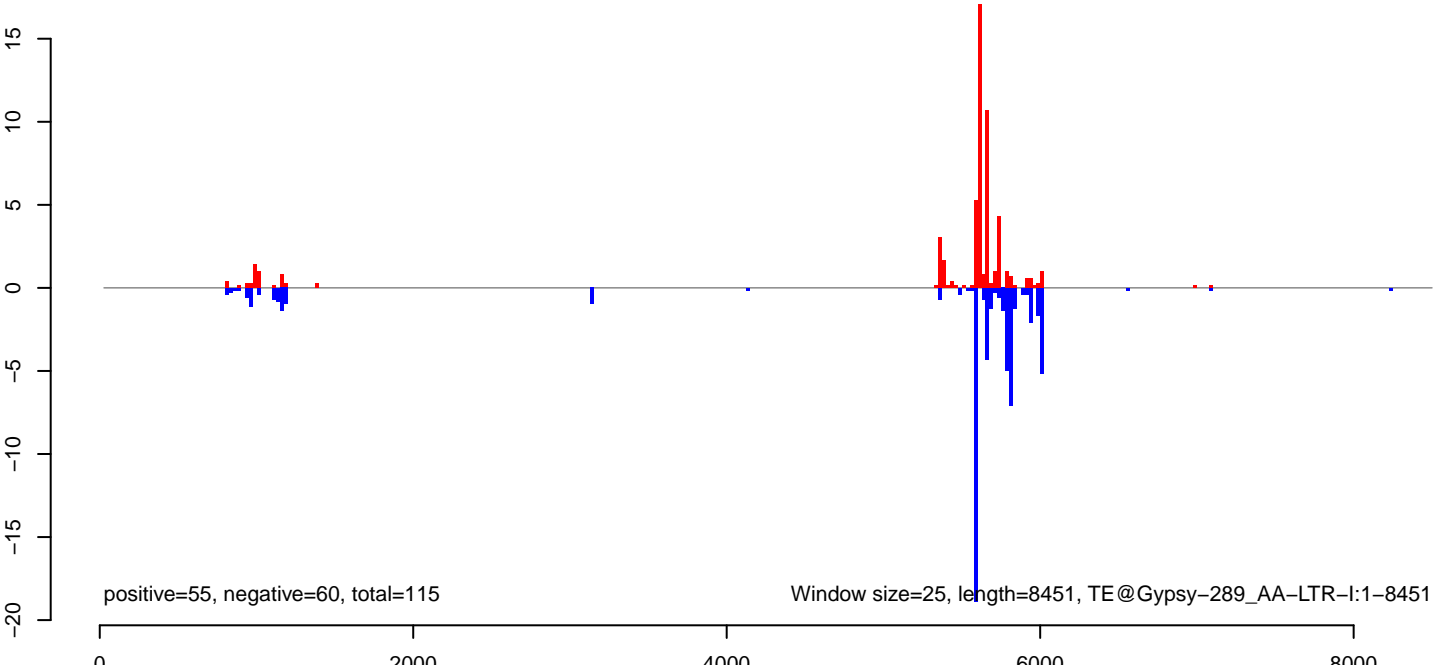
AeAeg_Aag2_NL_Dmem.18_23.rep



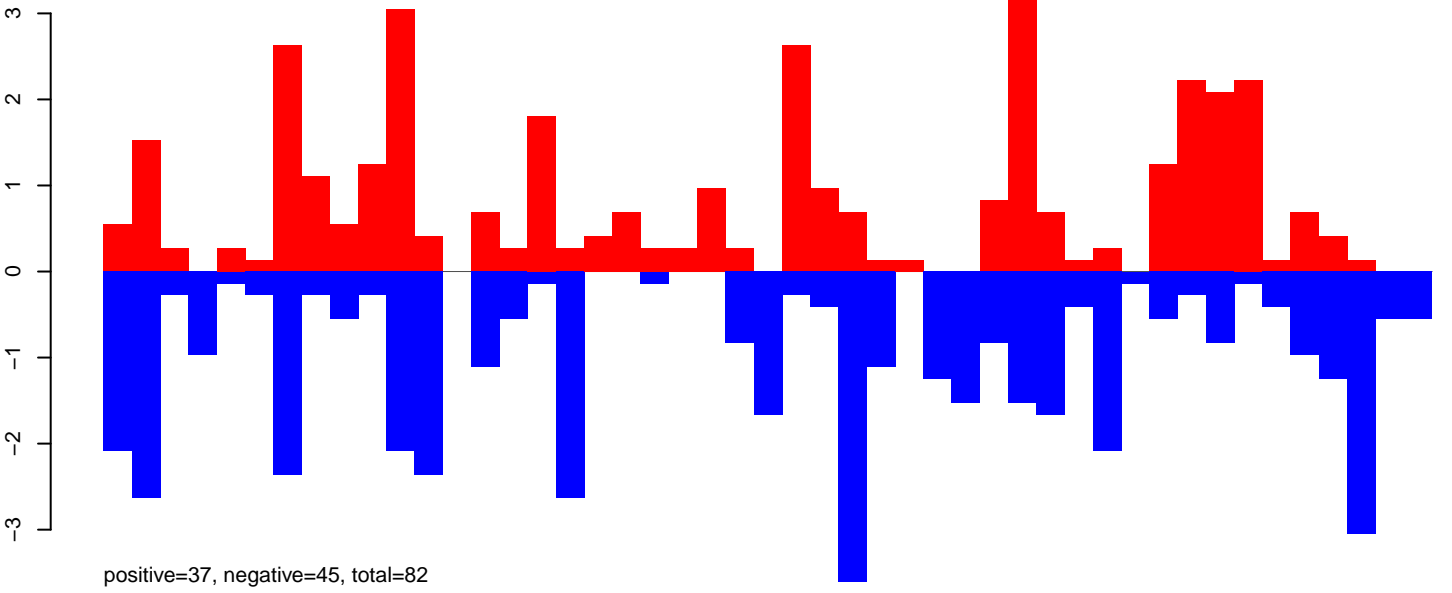
AeAeg_Aag2_NL_Dmem.24_35.rep



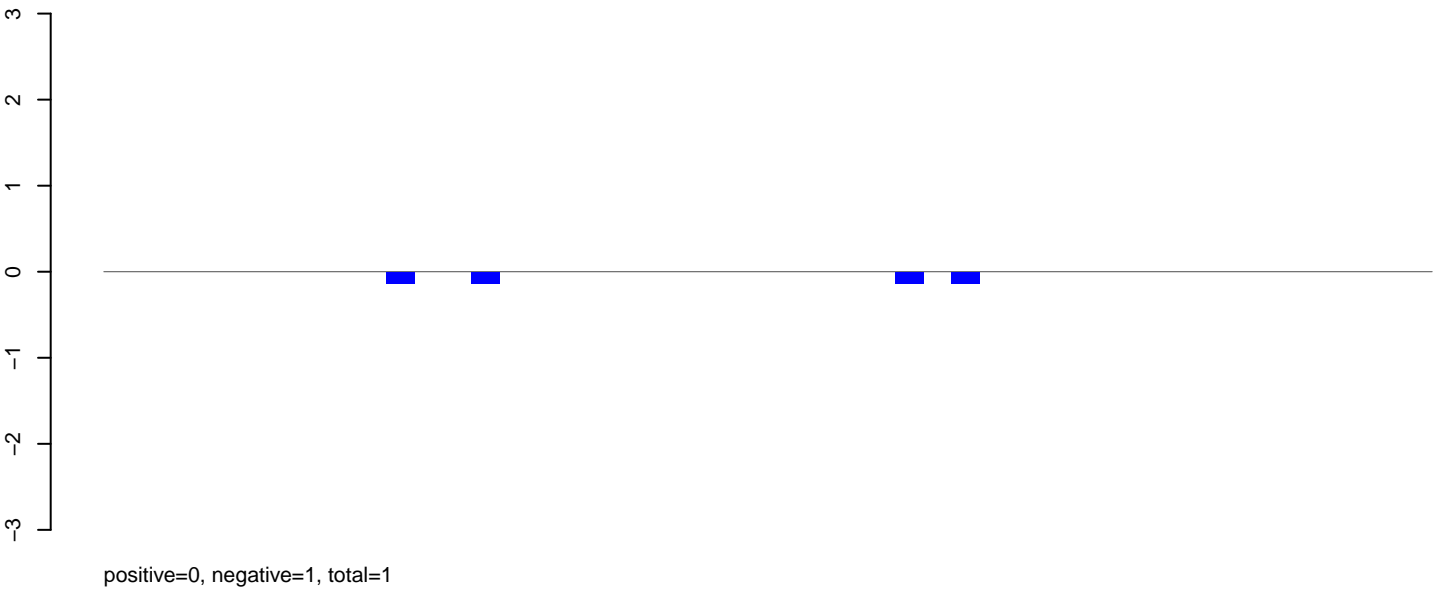
AeAeg_Aag2_NL_Dmem.rep



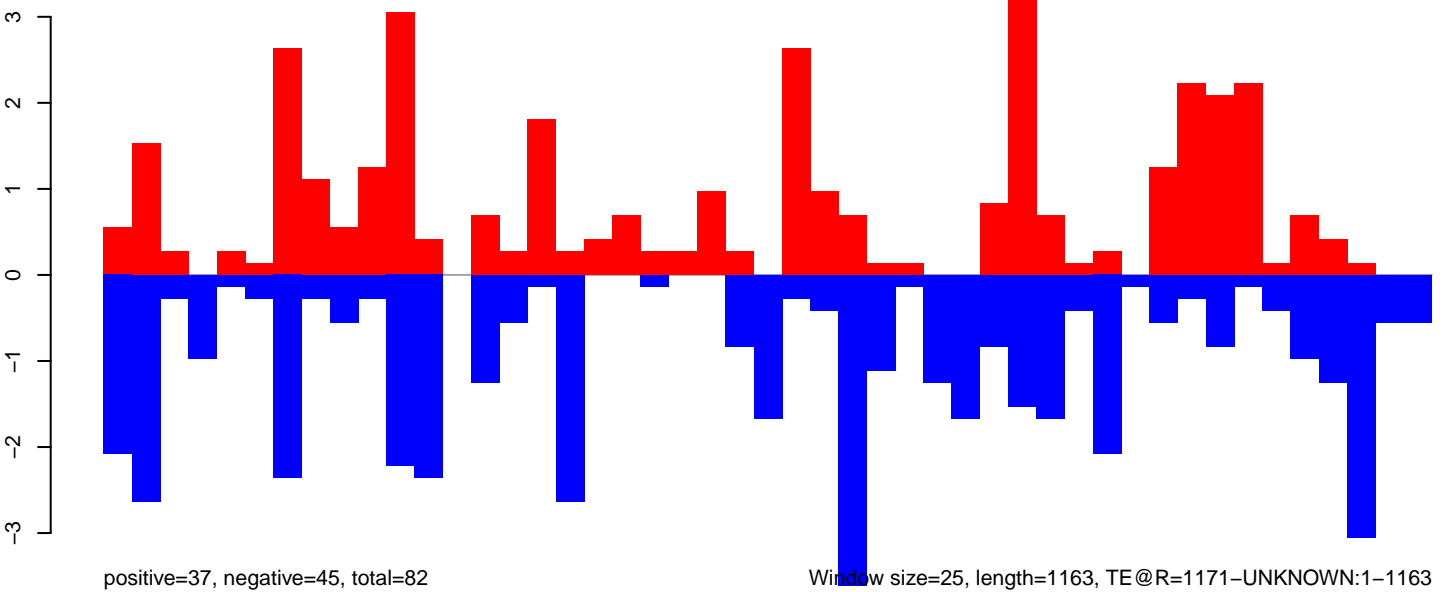
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

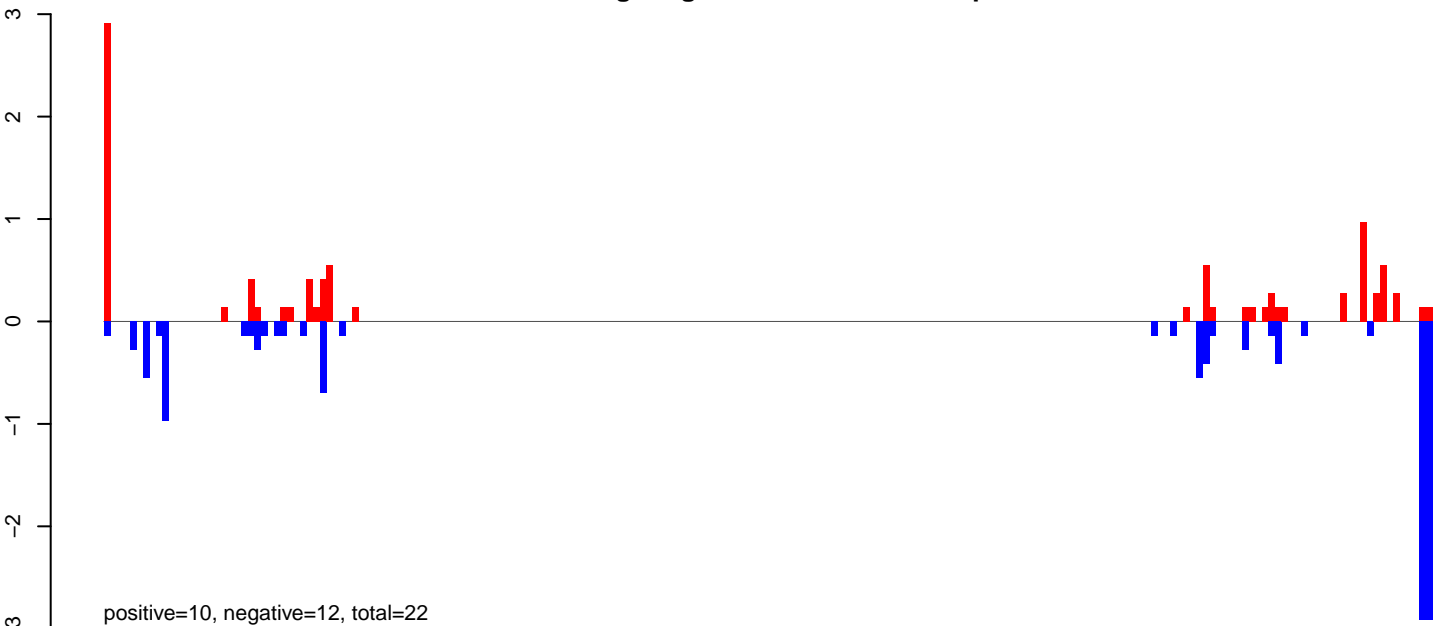


AeAeg_Aag2_NL_Dmem.rep

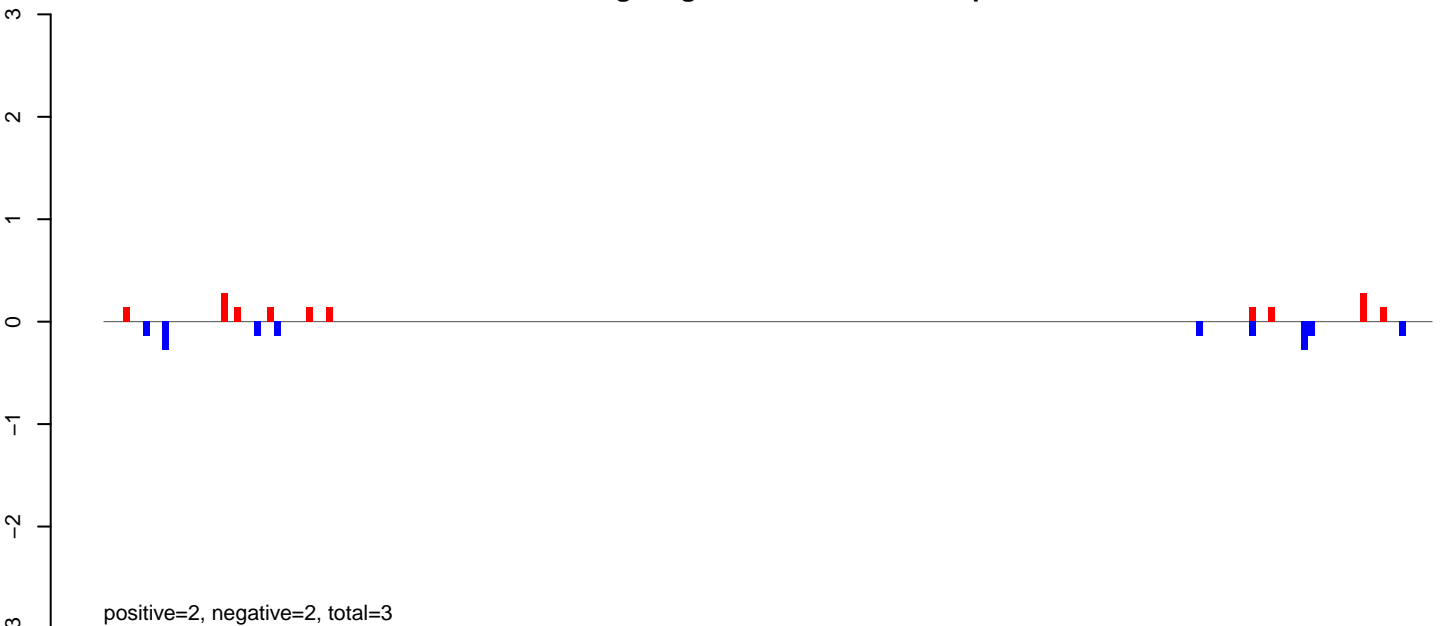


0 200 400 600 800 1000 1200

AeAeg_Aag2_NL_Dmem.18_23.rep



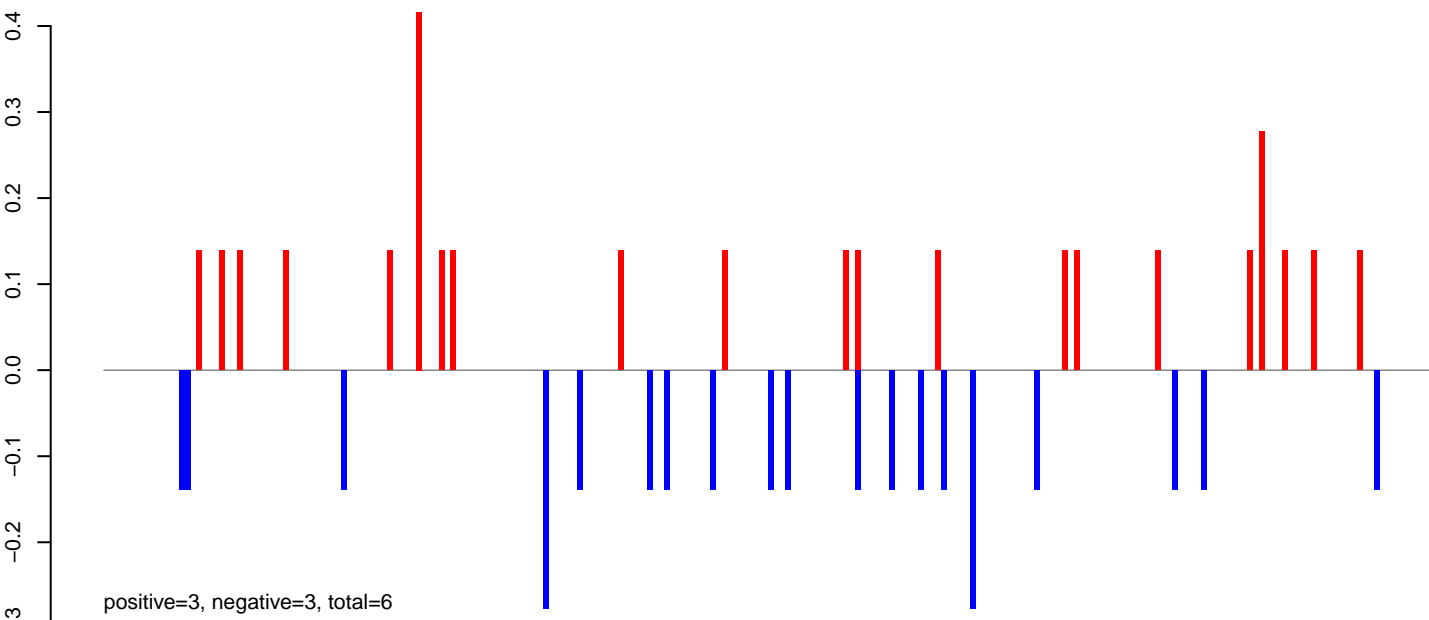
AeAeg_Aag2_NL_Dmem.24_35.rep



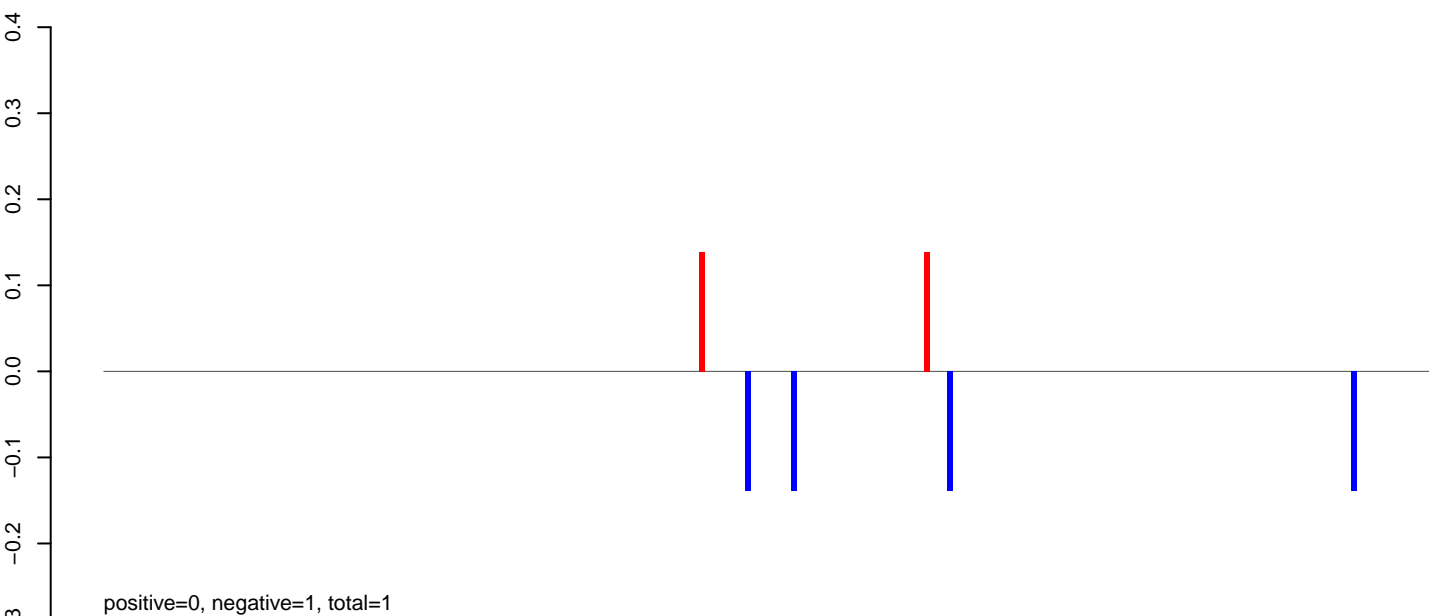
AeAeg_Aag2_NL_Dmem.rep



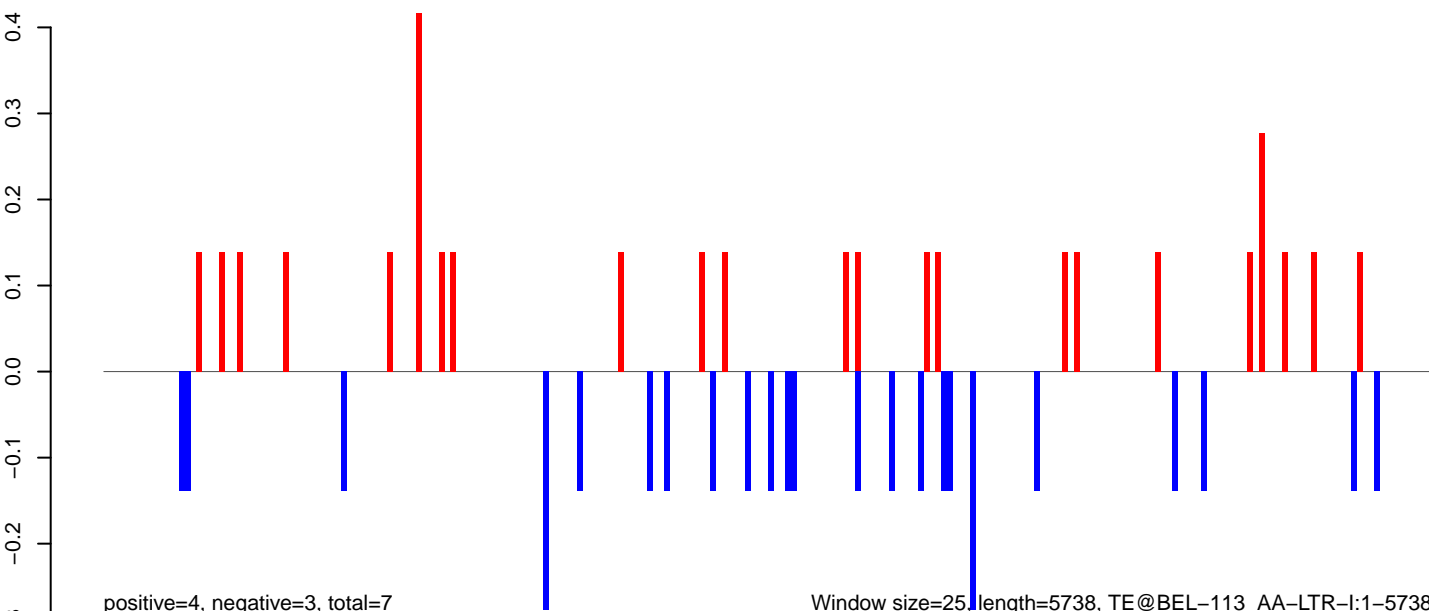
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

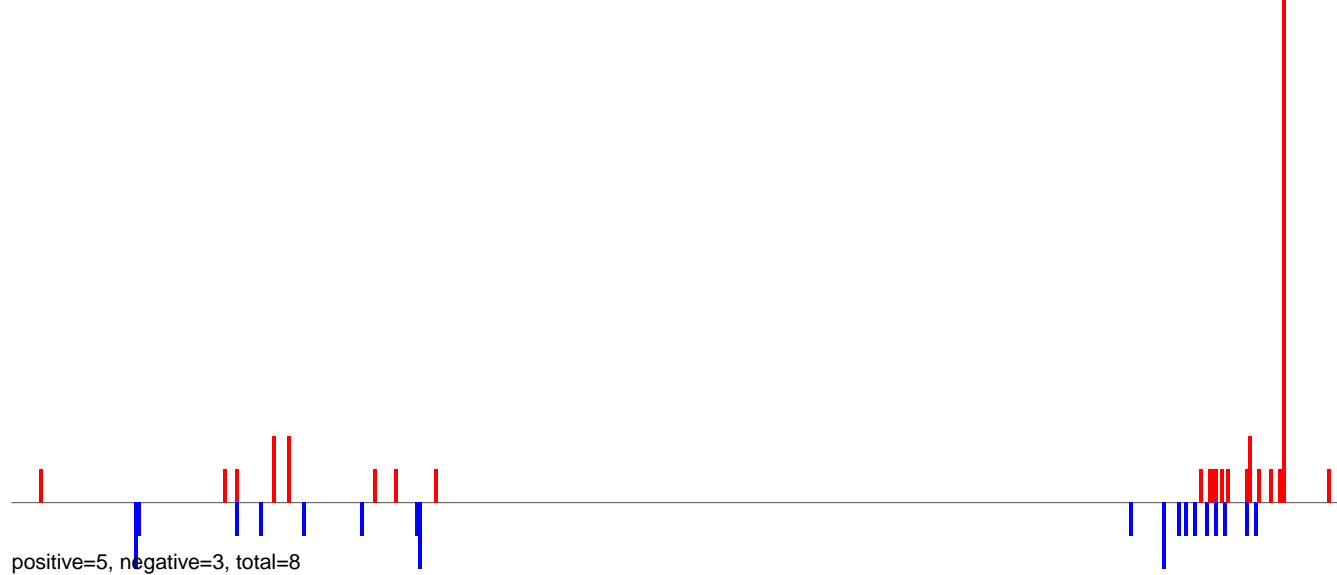


AeAeg_Aag2_NL_Dmem.rep

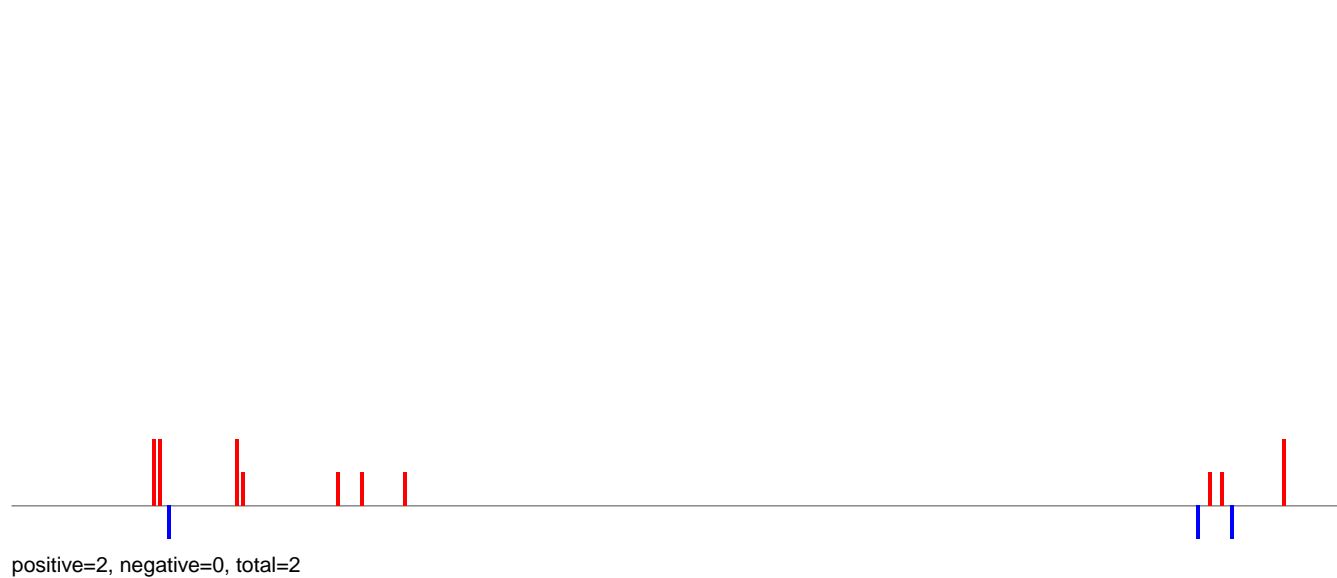


0 1000 2000 3000 4000 5000 6000

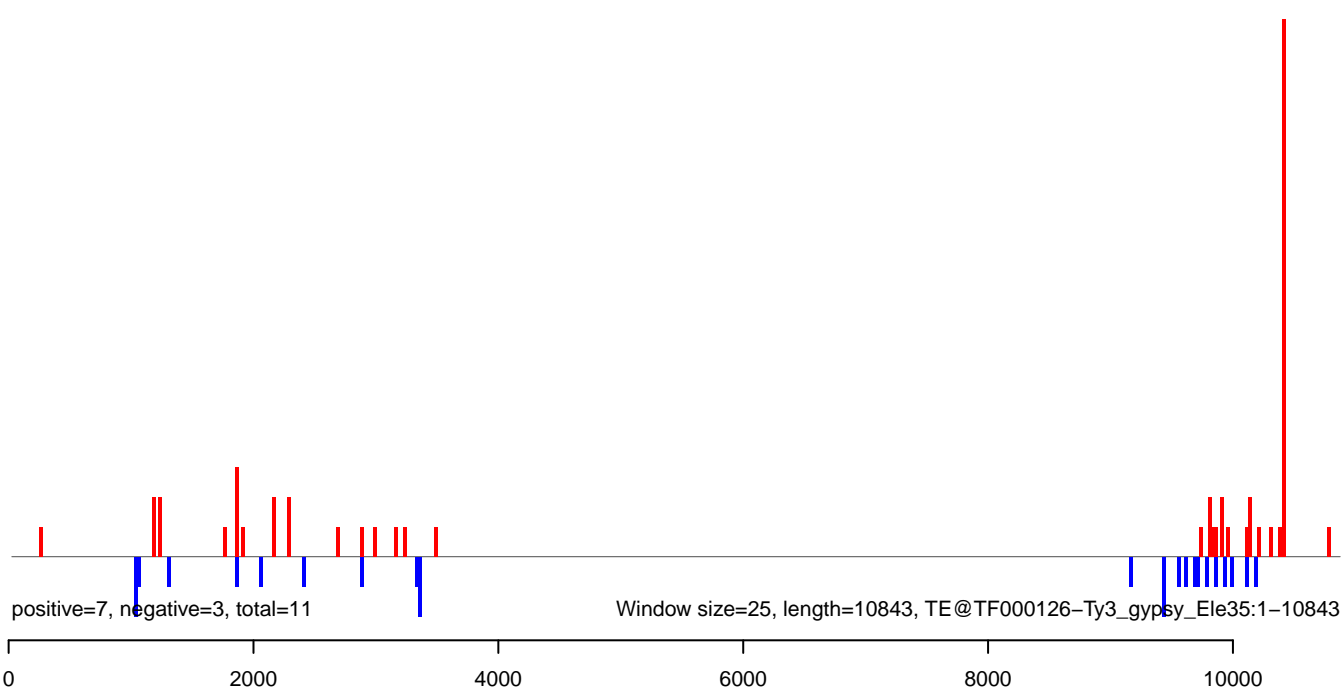
AeAeg_Aag2_NL_Dmem.18_23.rep



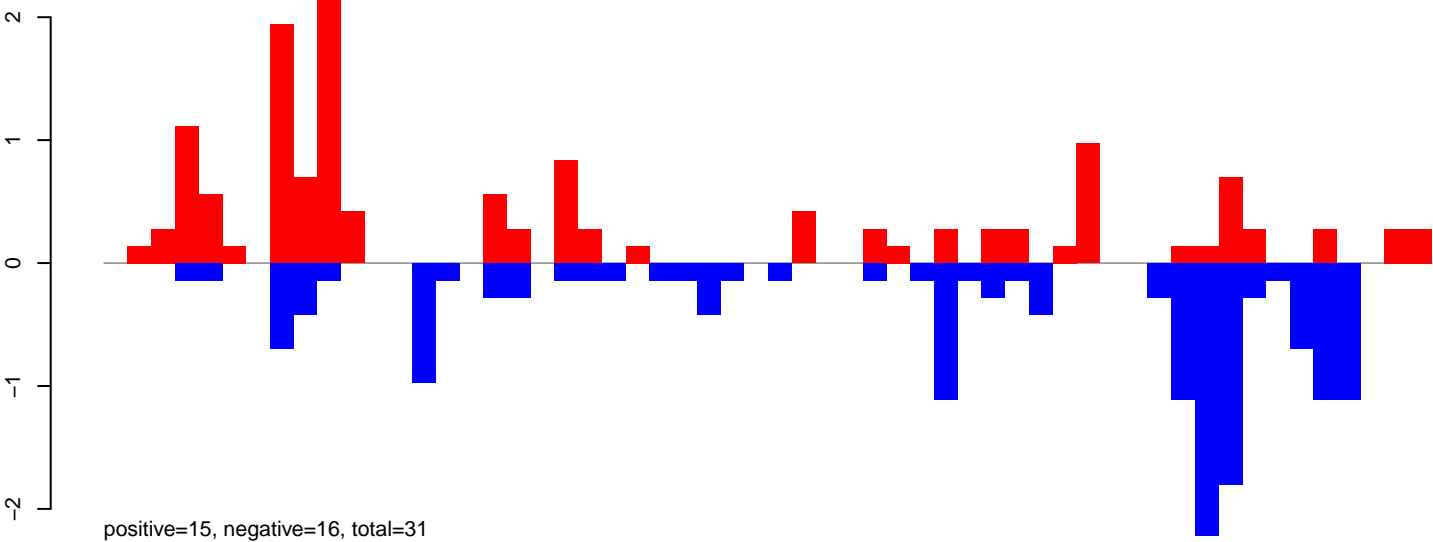
AeAeg_Aag2_NL_Dmem.24_35.rep



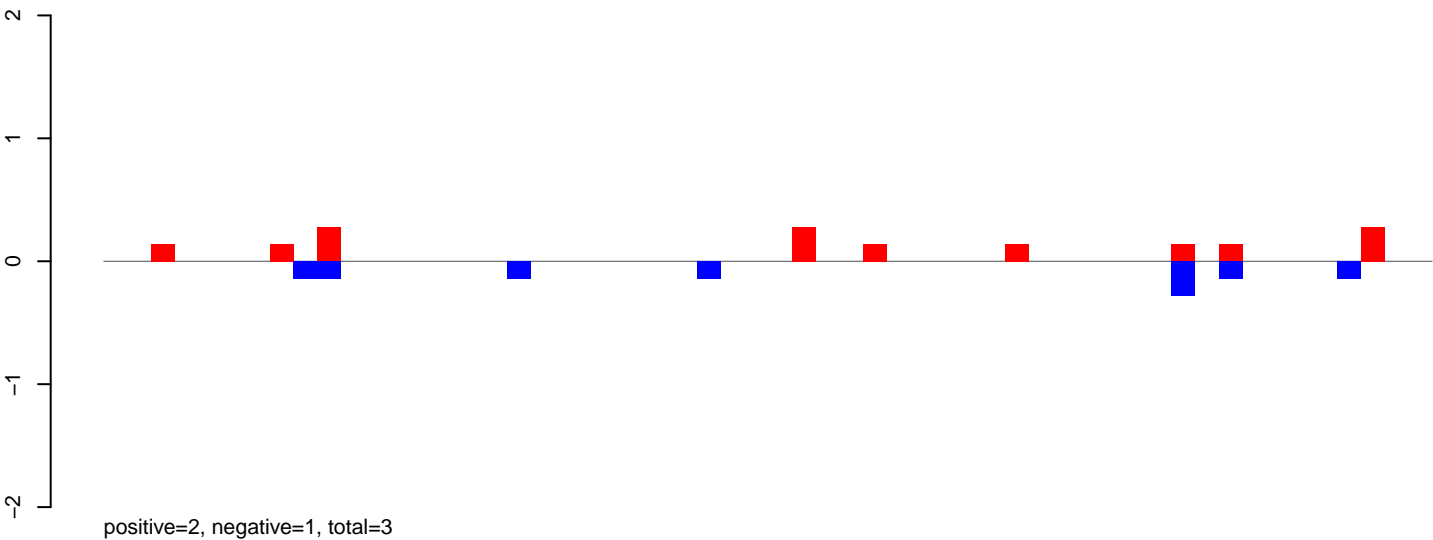
AeAeg_Aag2_NL_Dmem.rep



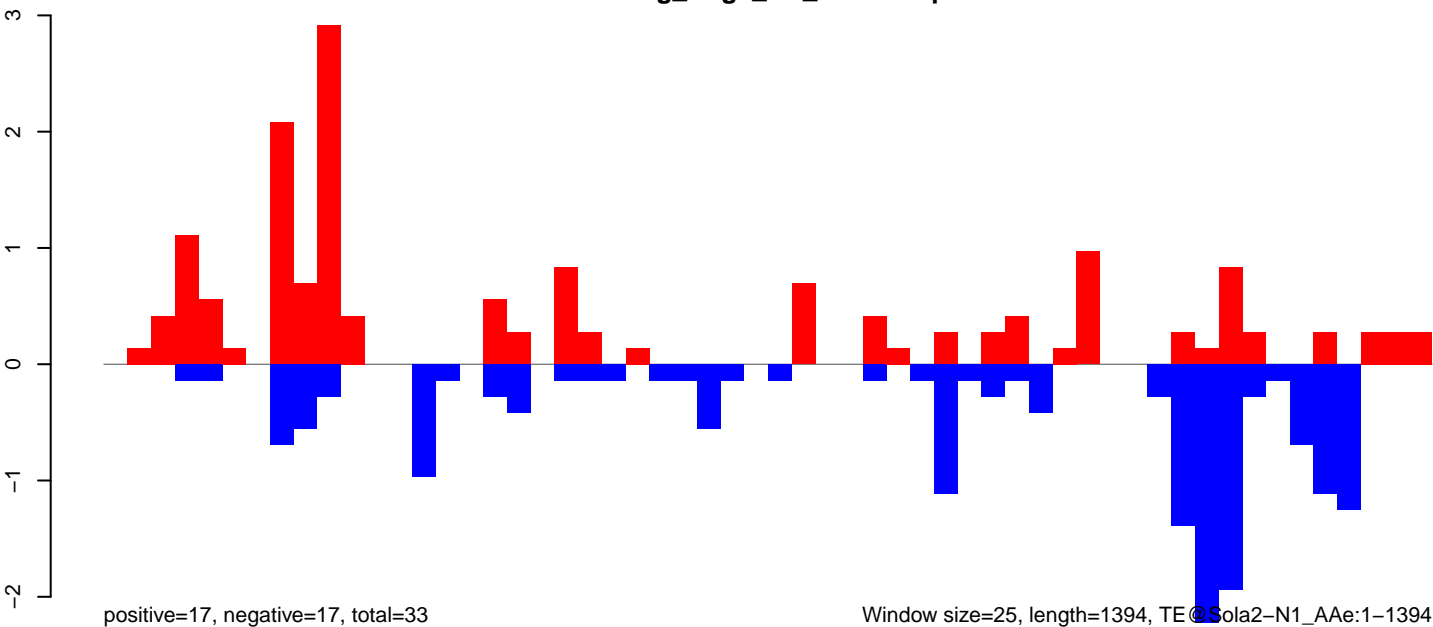
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

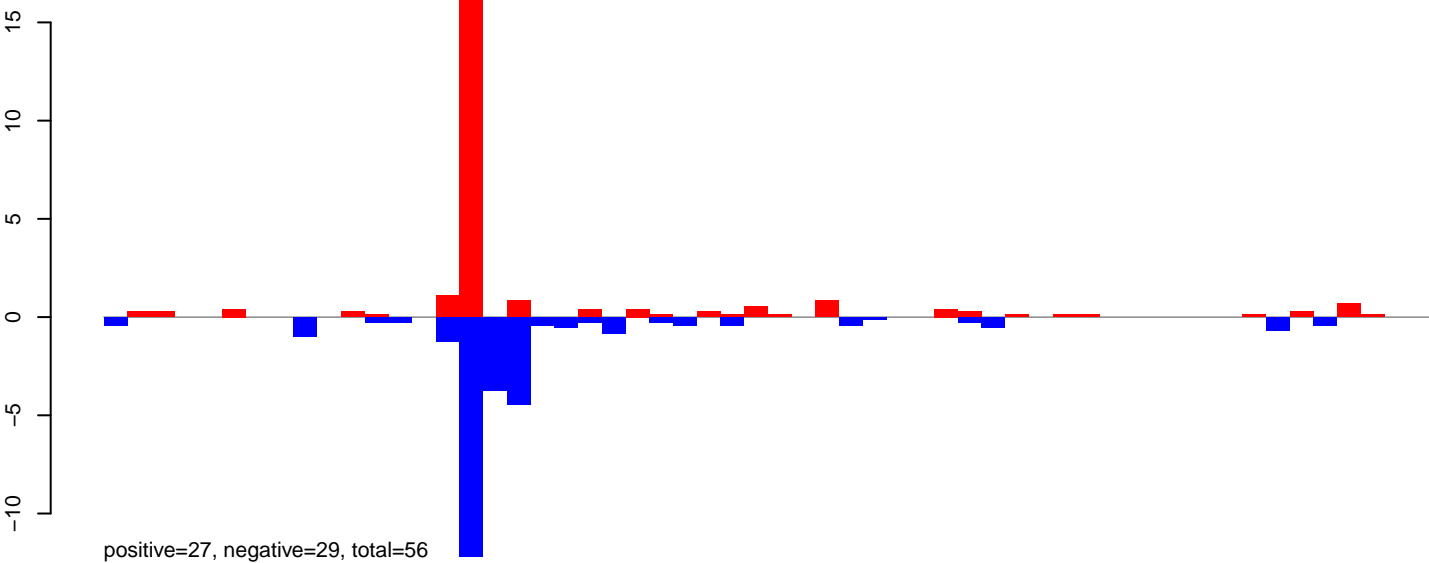


AeAeg_Aag2_NL_Dmem.rep

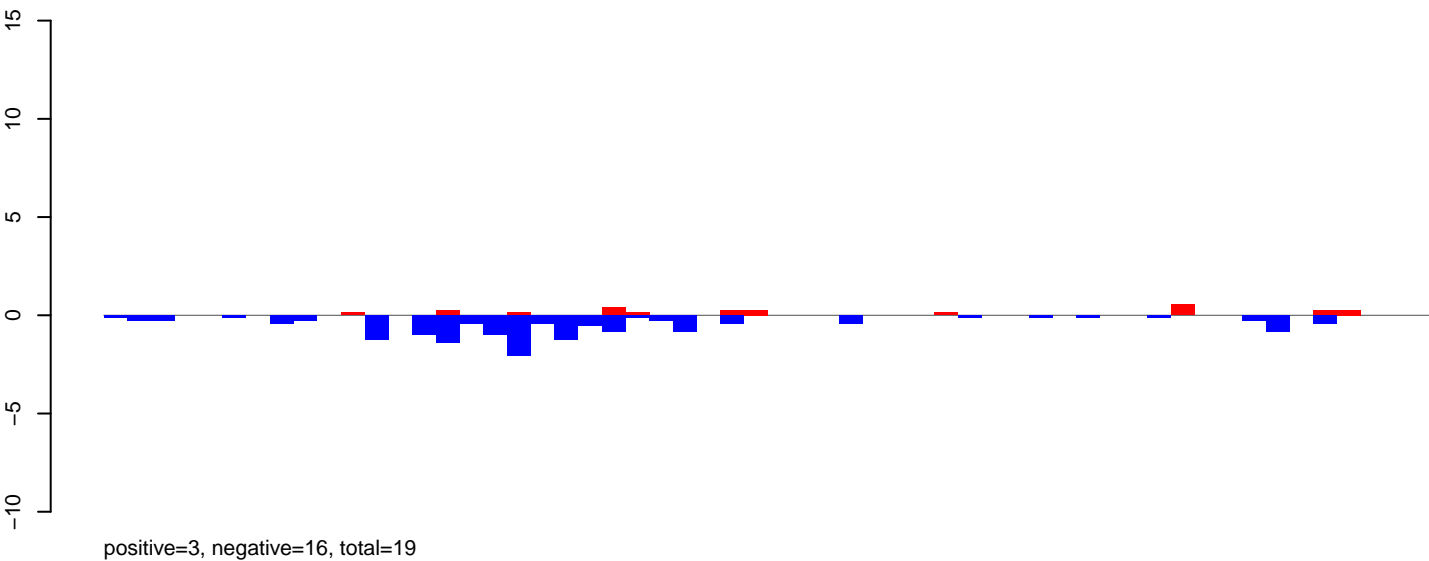


Window size=25, length=1394, TE ©Sola2-N1_AAe:1-1394

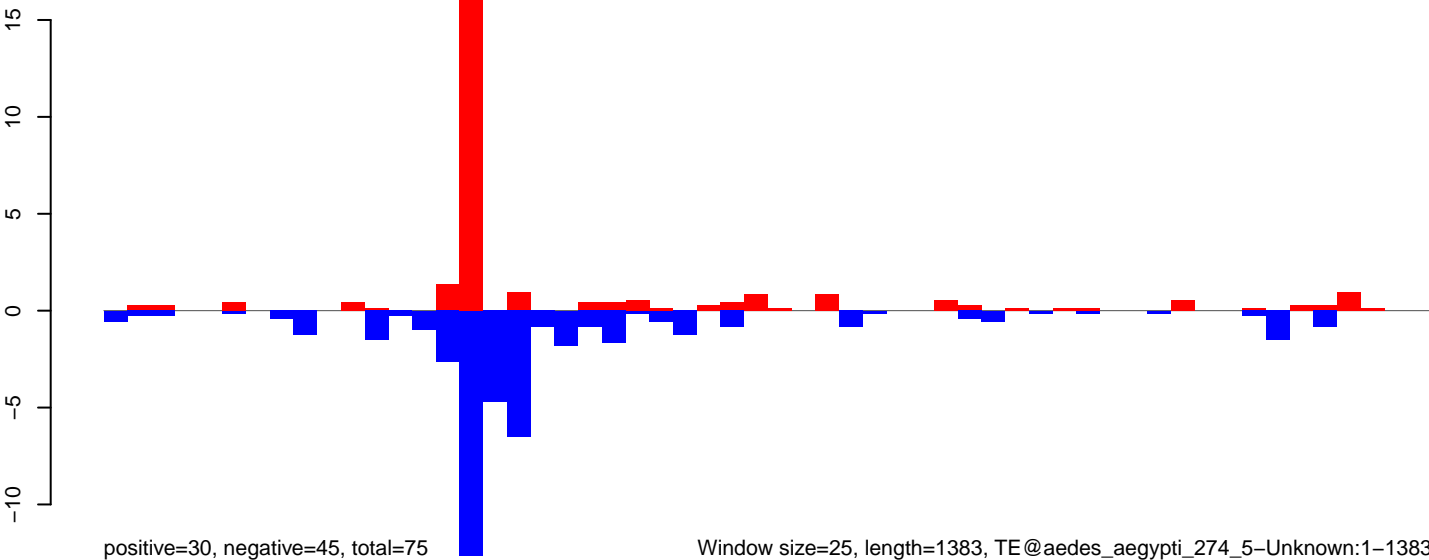
AeAeg_Aag2_NL_Dmem.18_23.rep



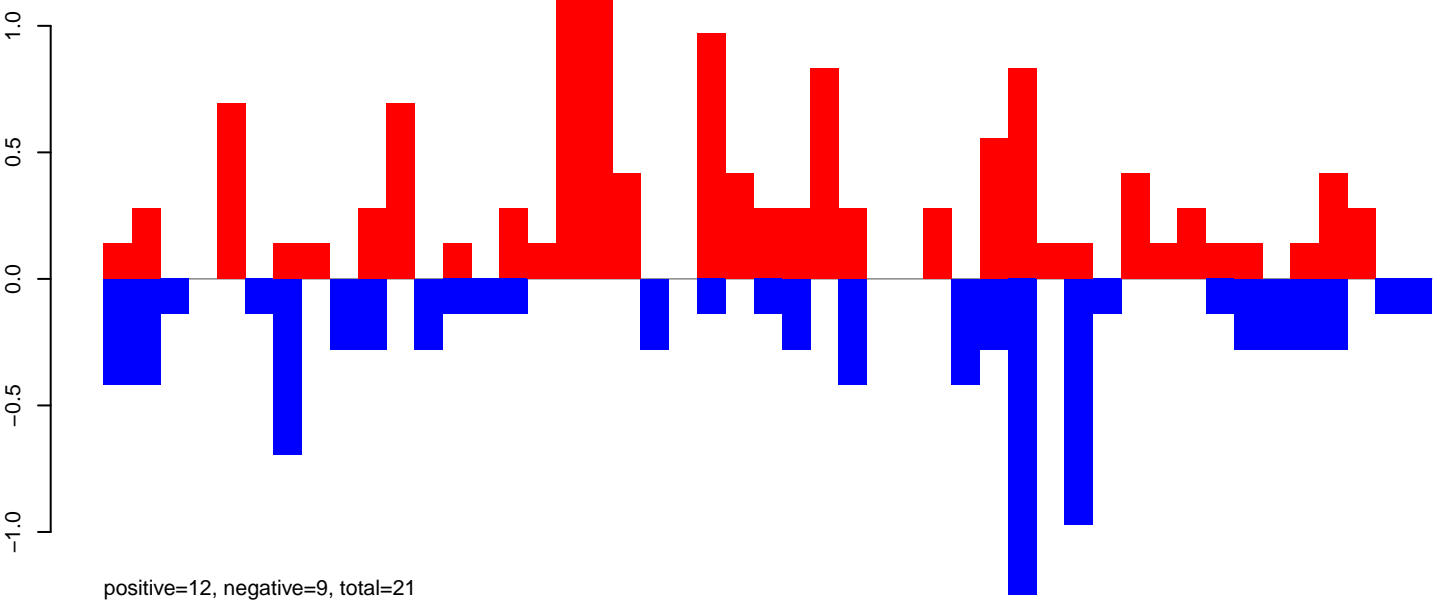
AeAeg_Aag2_NL_Dmem.24_35.rep



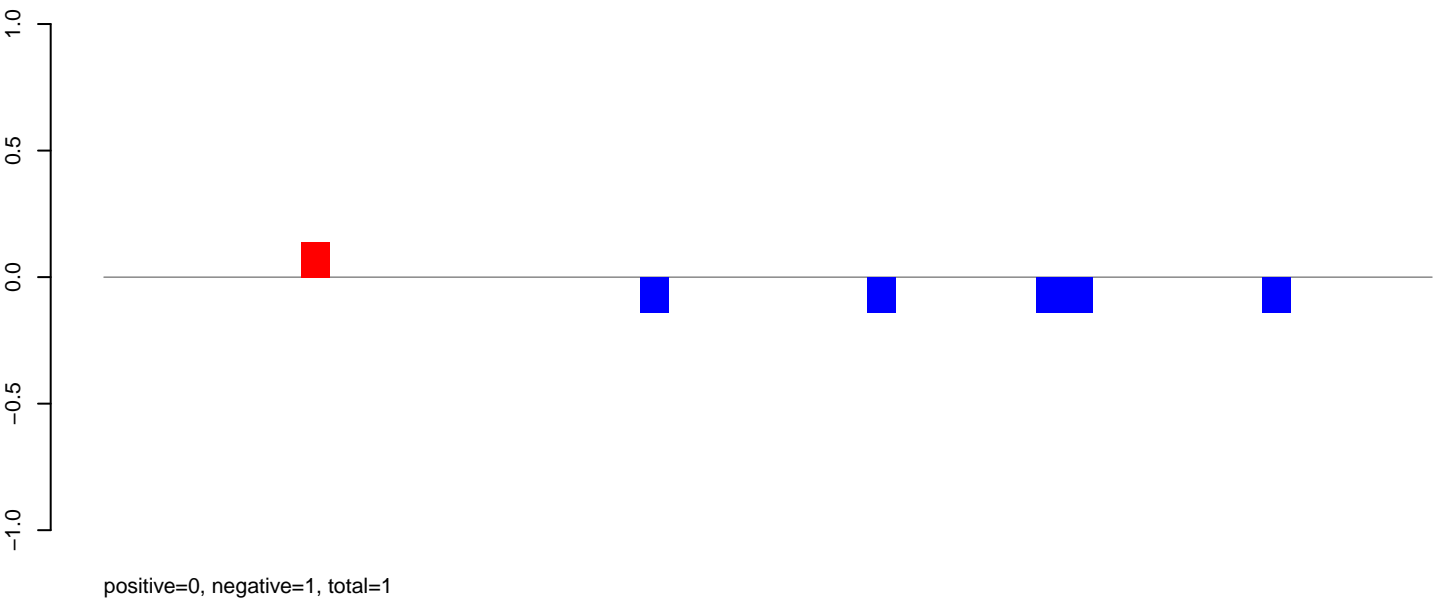
AeAeg_Aag2_NL_Dmem.rep



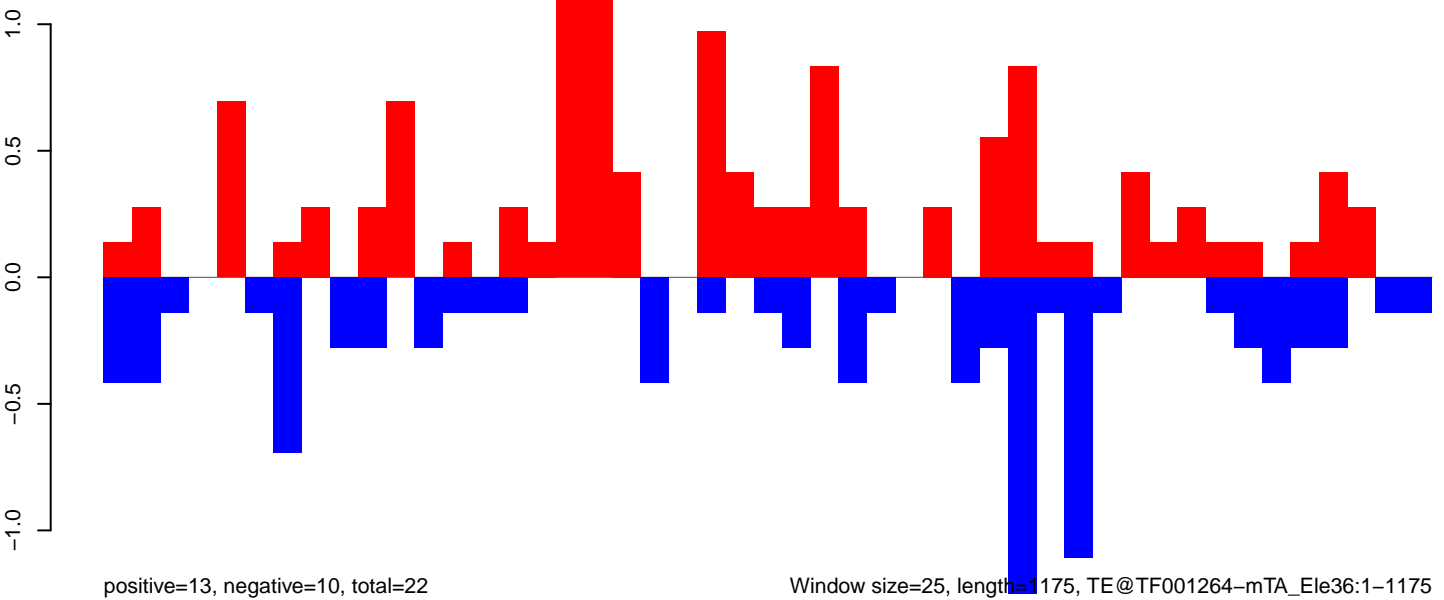
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

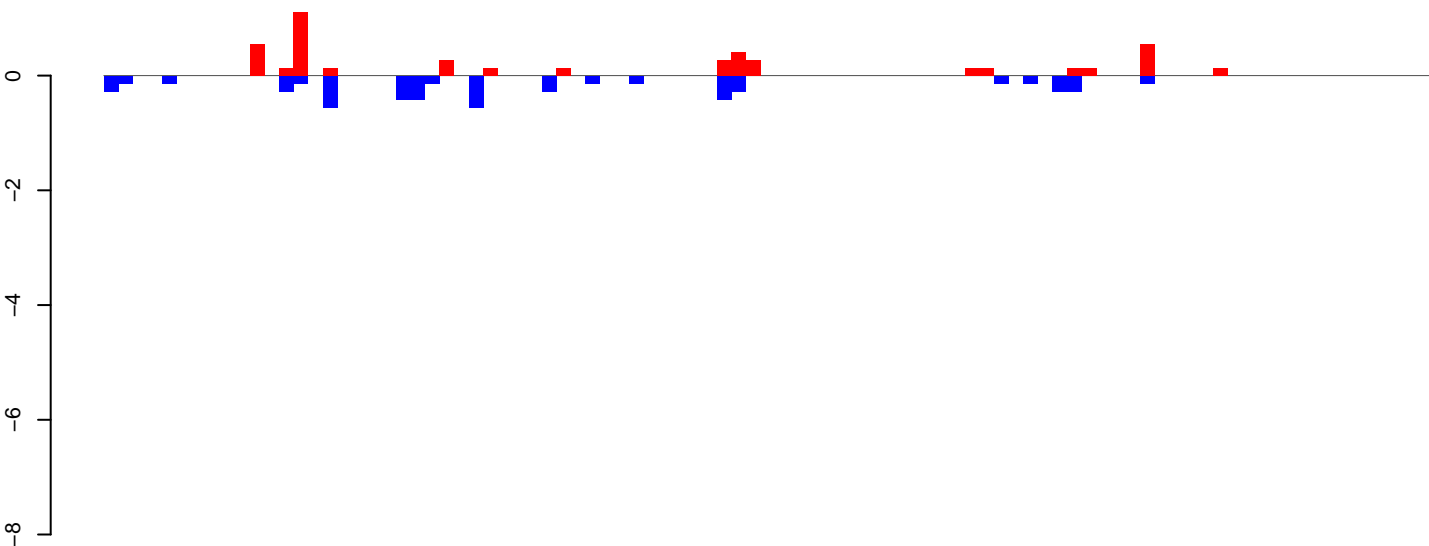


AeAeg_Aag2_NL_Dmem.rep



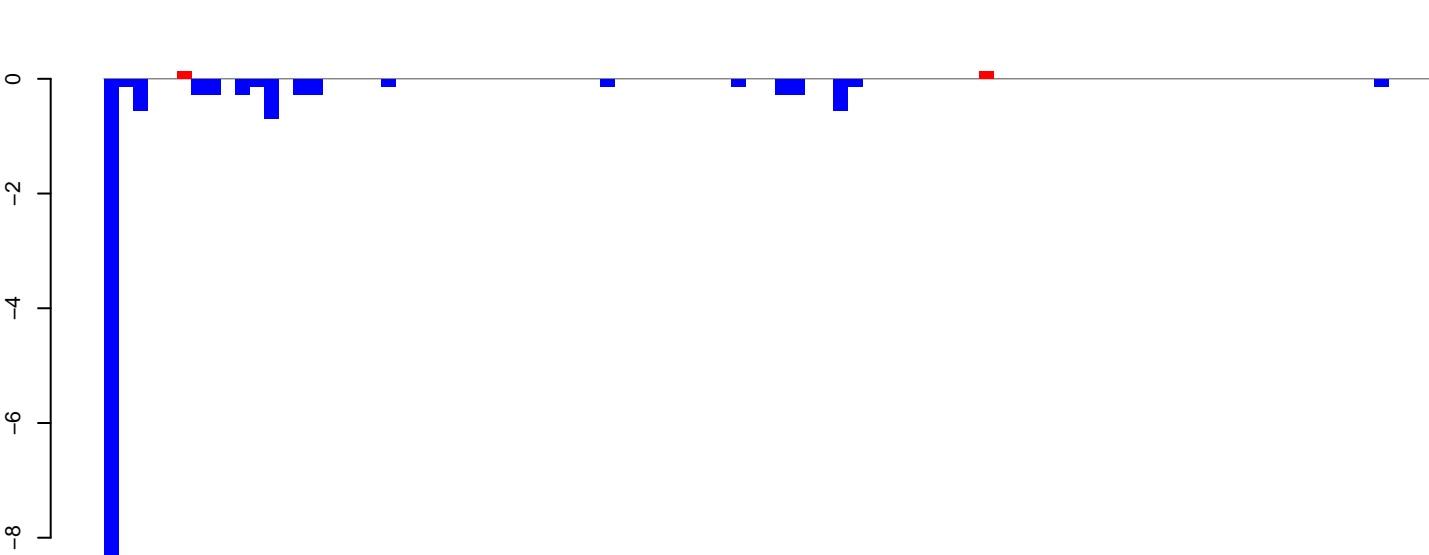
0 200 400 600 800 1000 1200

AeAeg_Aag2_NL_Dmem.18_23.rep



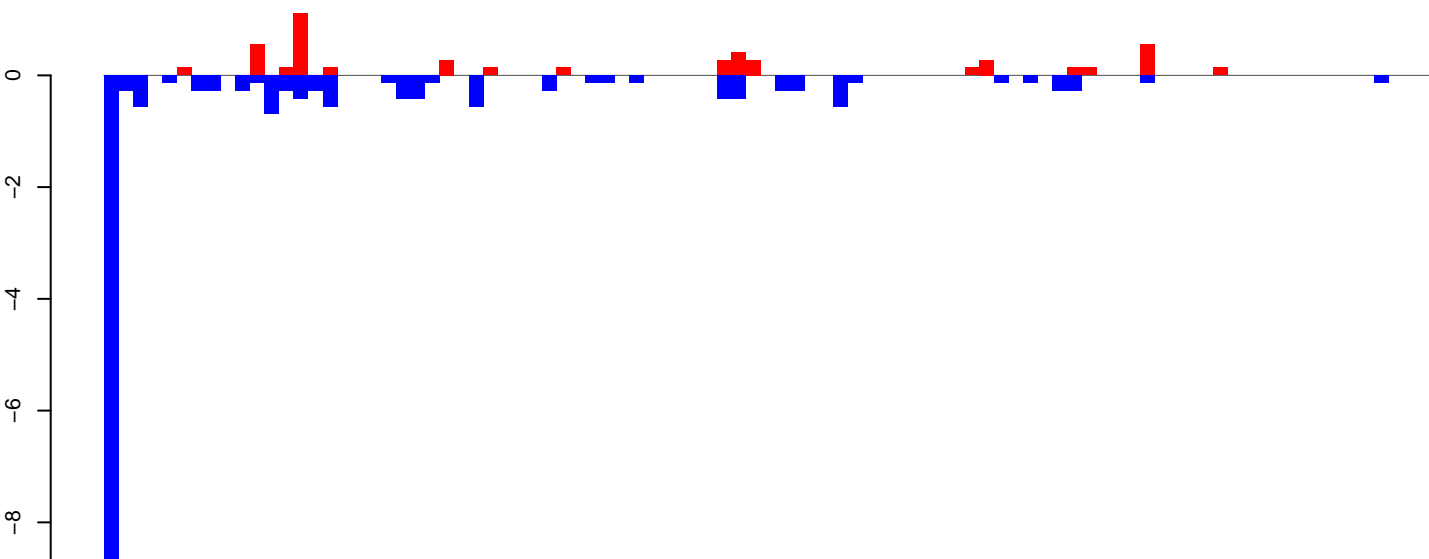
positive=5, negative=5, total=10

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=14, total=14

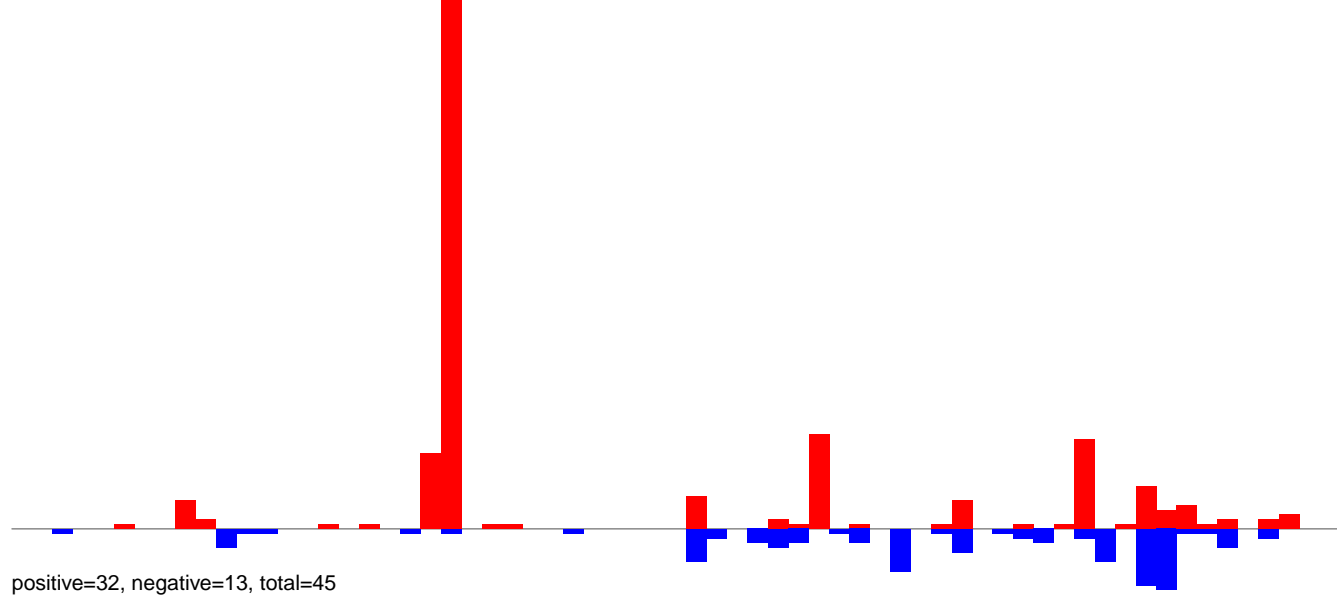
AeAeg_Aag2_NL_Dmem.rep



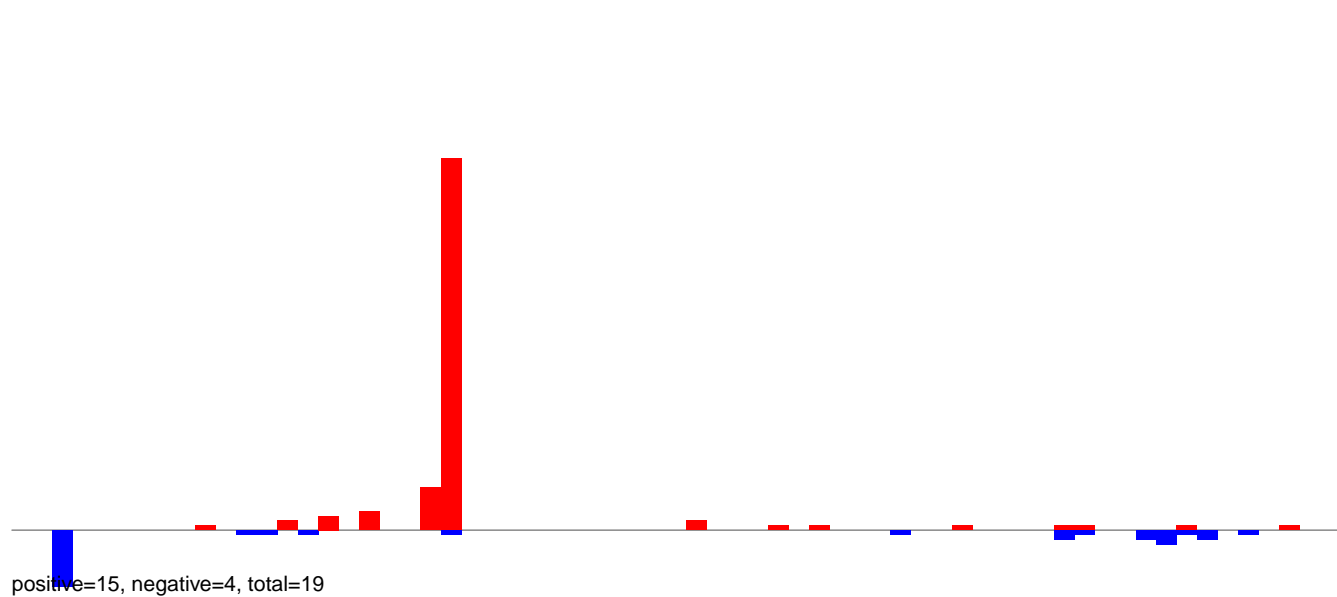
positive=5, negative=19, total=24

Window size=25, length=2258, TE@TF001255-m4bp_Ele14a:1-2258

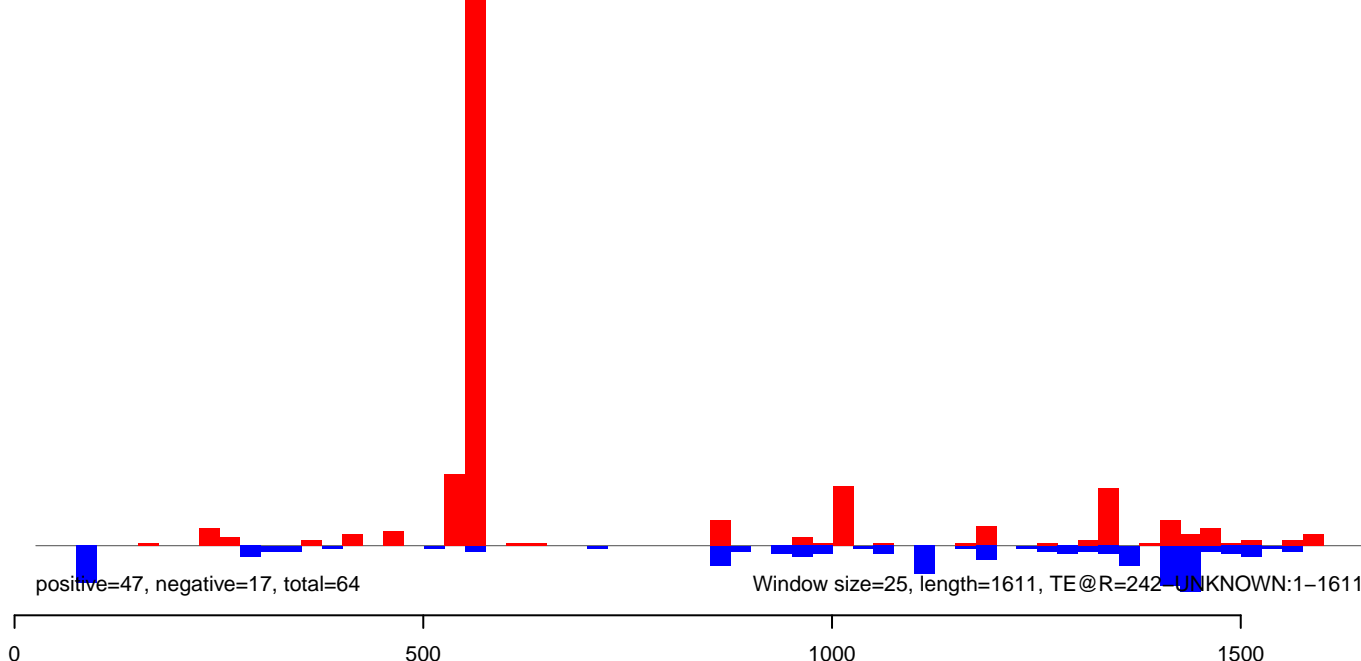
AeAeg_Aag2_NL_Dmem.18_23.rep



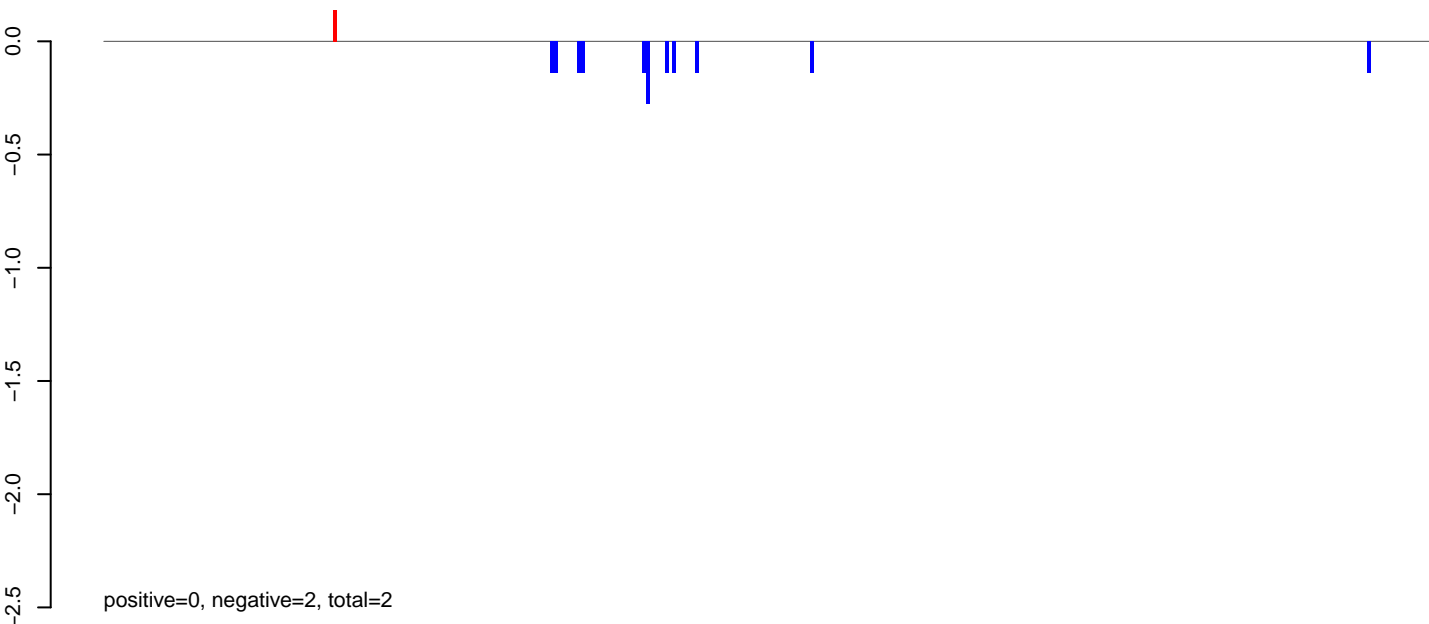
AeAeg_Aag2_NL_Dmem.24_35.rep



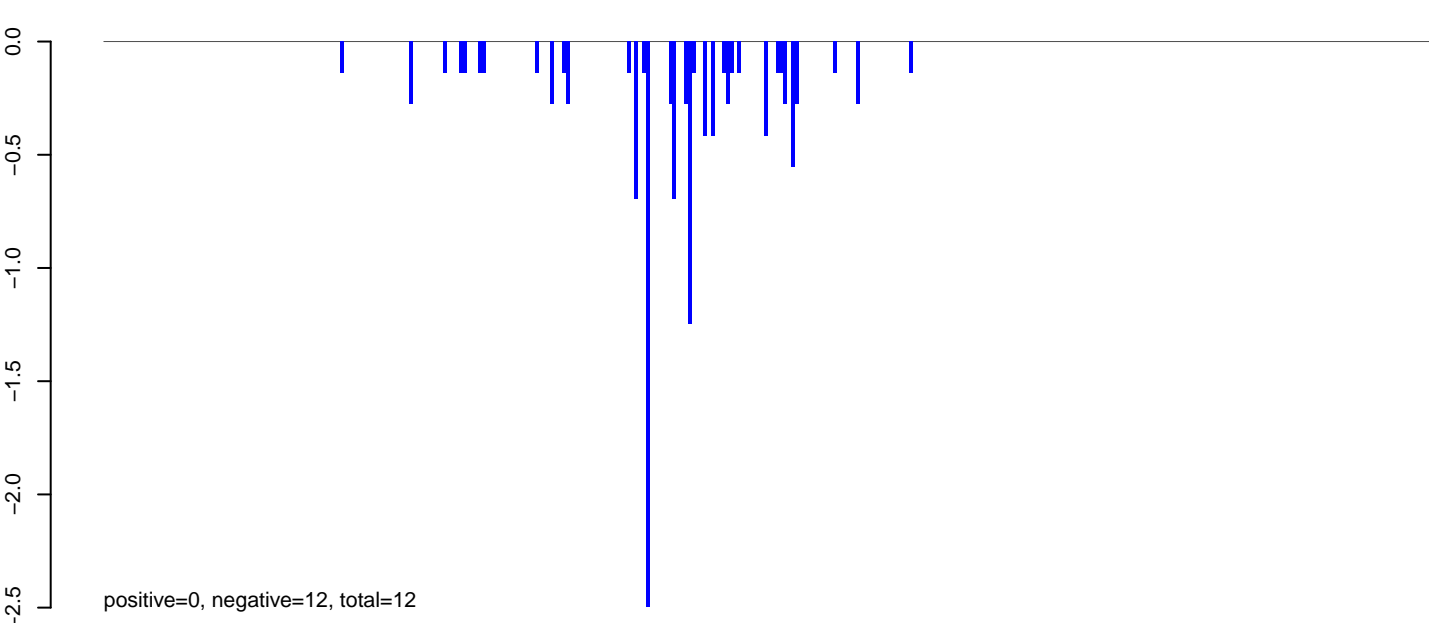
AeAeg_Aag2_NL_Dmem.rep



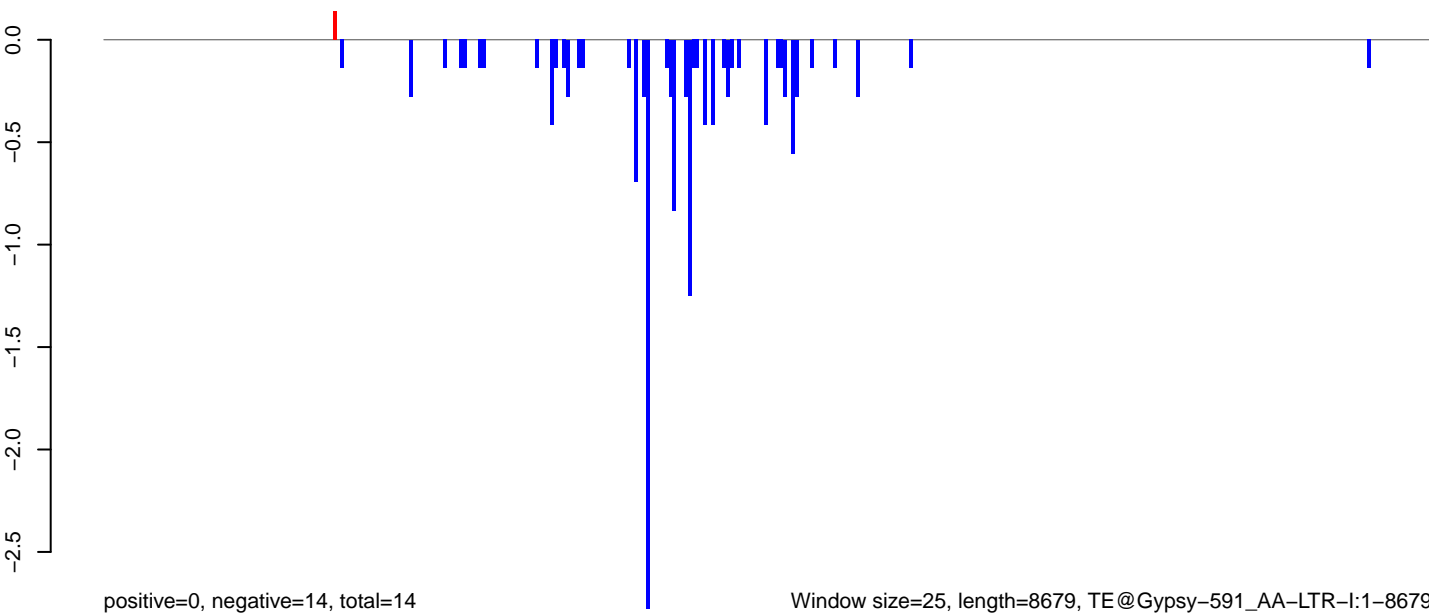
AeAeg_Aag2_NL_Dmem.18_23.rep



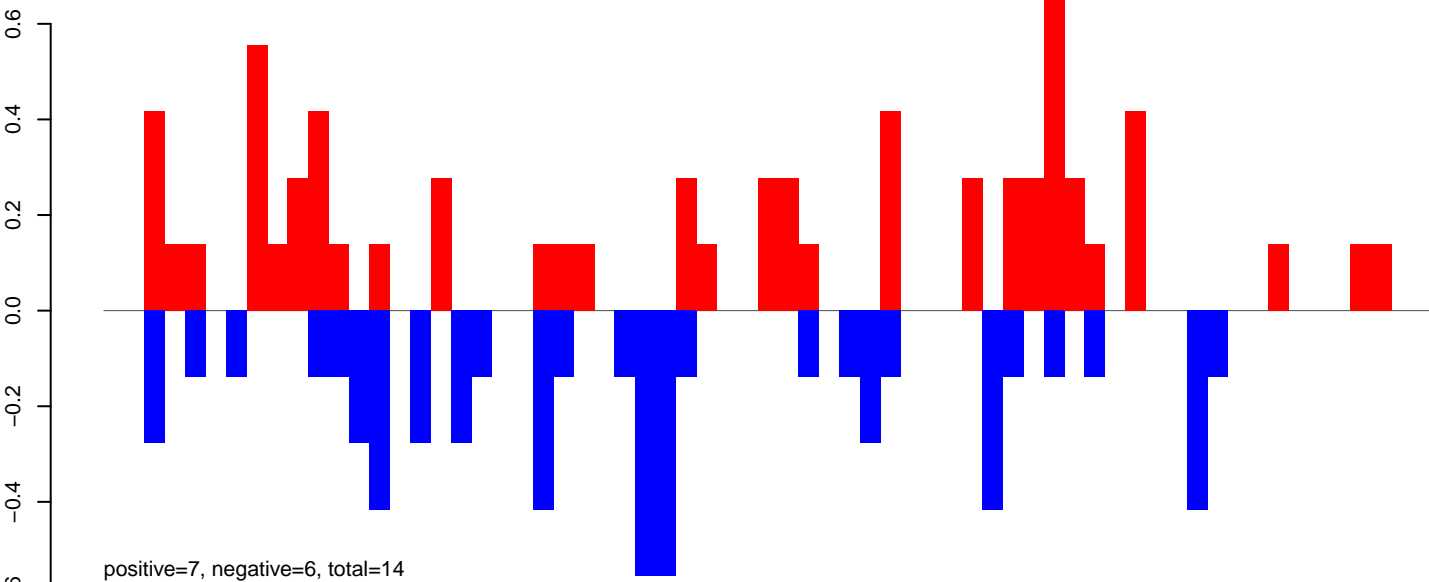
AeAeg_Aag2_NL_Dmem.24_35.rep



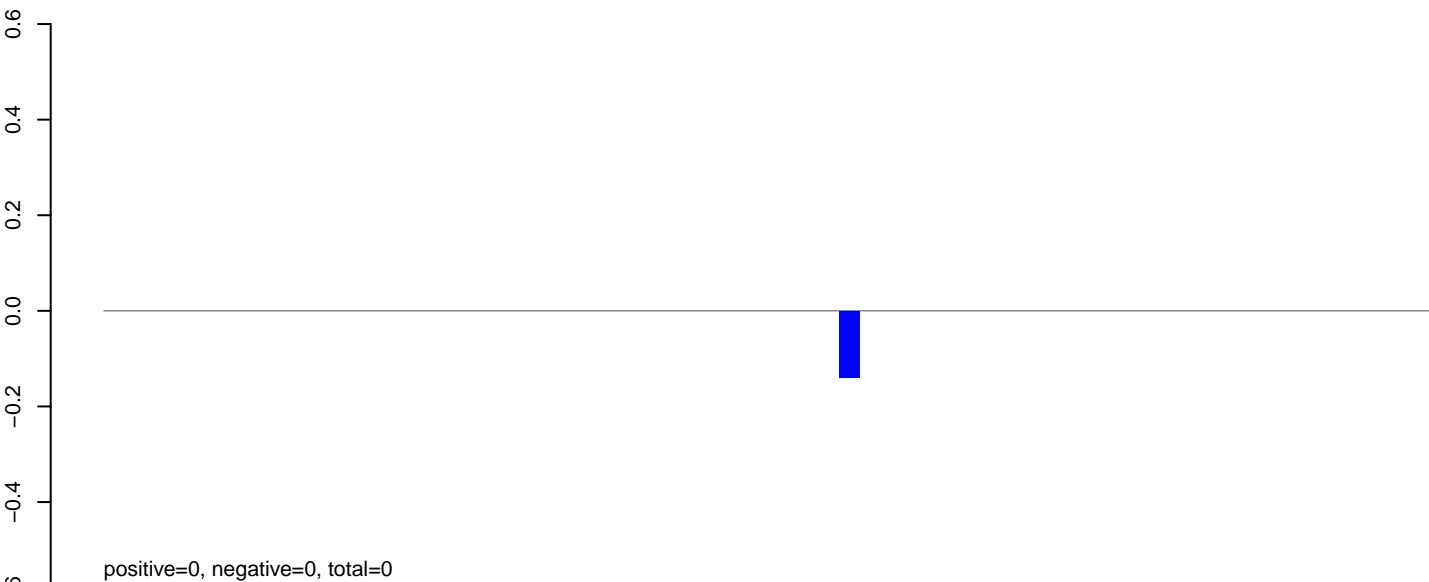
AeAeg_Aag2_NL_Dmem.rep



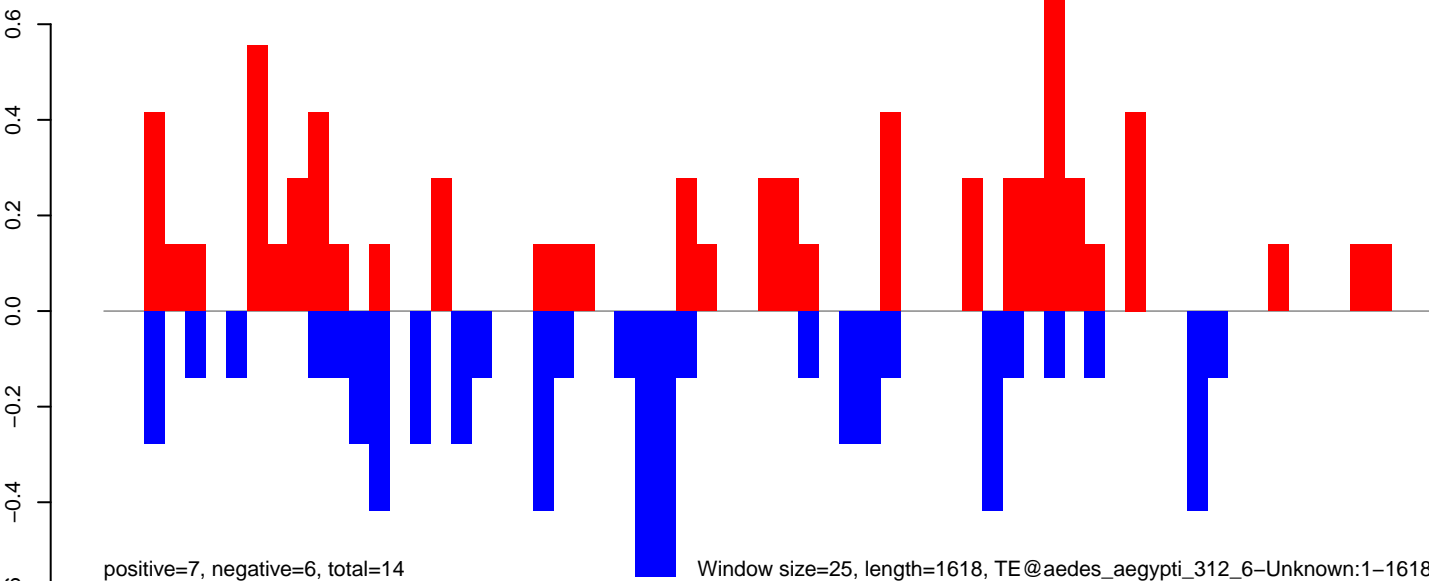
AeAeg_Aag2_NL_Dmem.18_23.rep



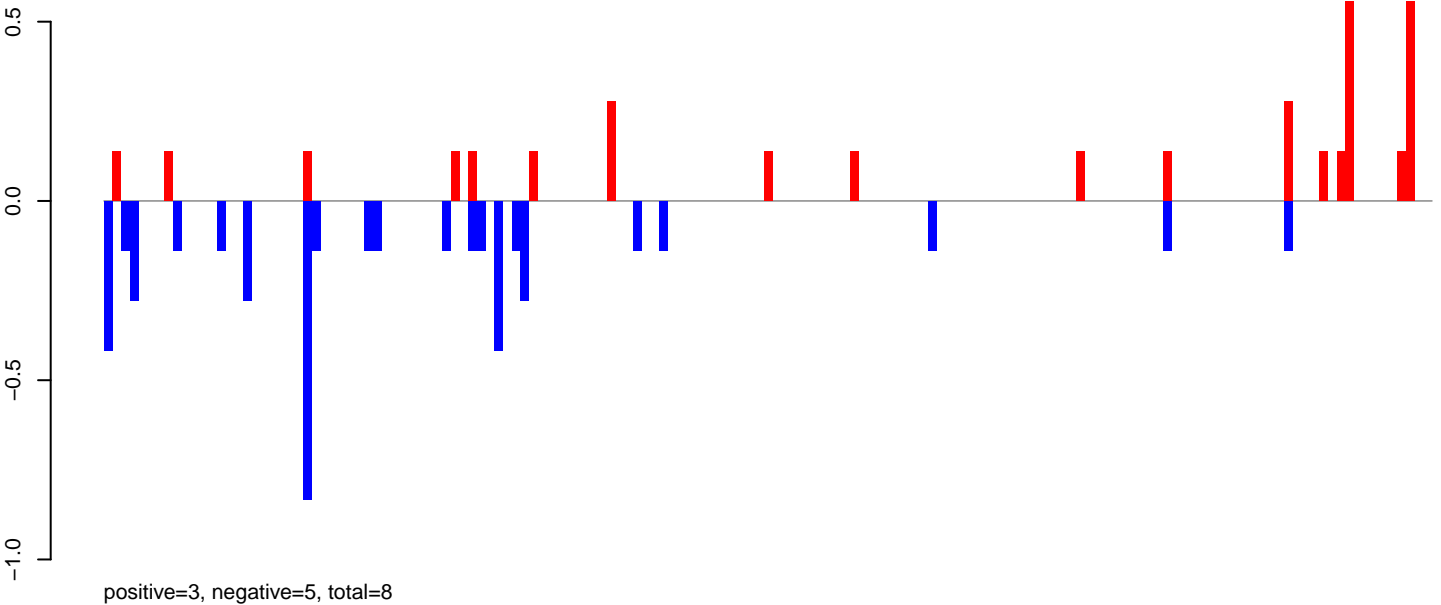
AeAeg_Aag2_NL_Dmem.24_35.rep



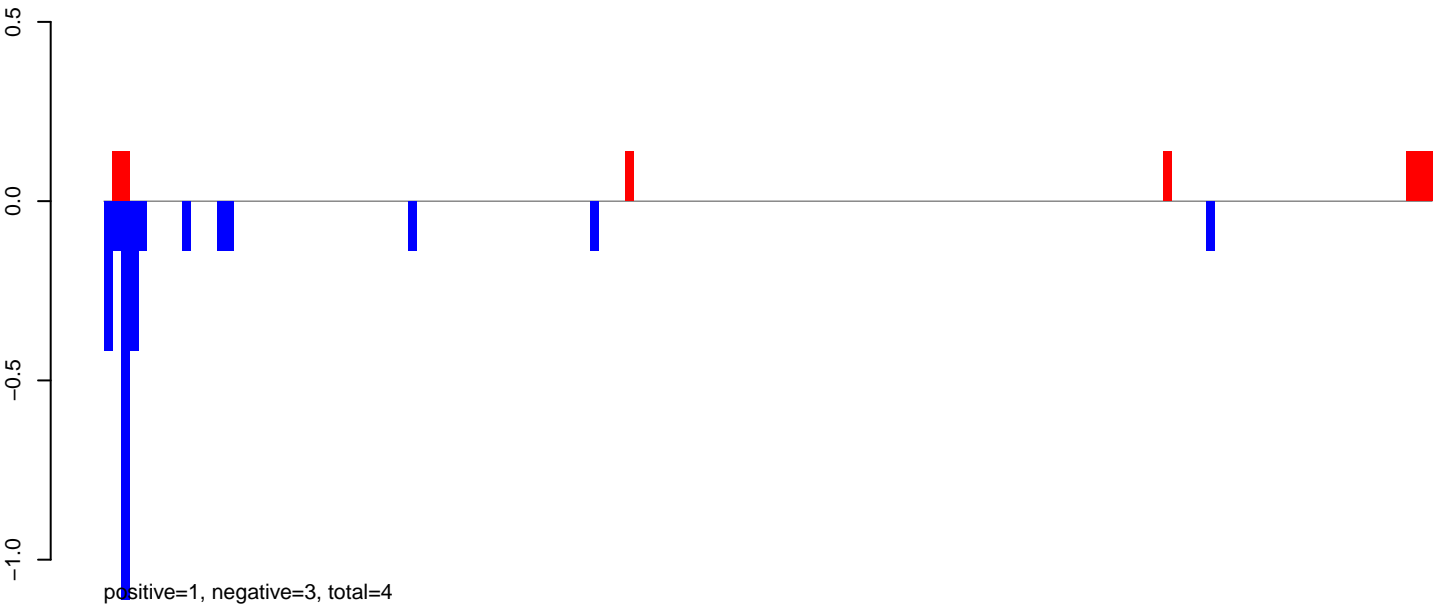
AeAeg_Aag2_NL_Dmem.rep



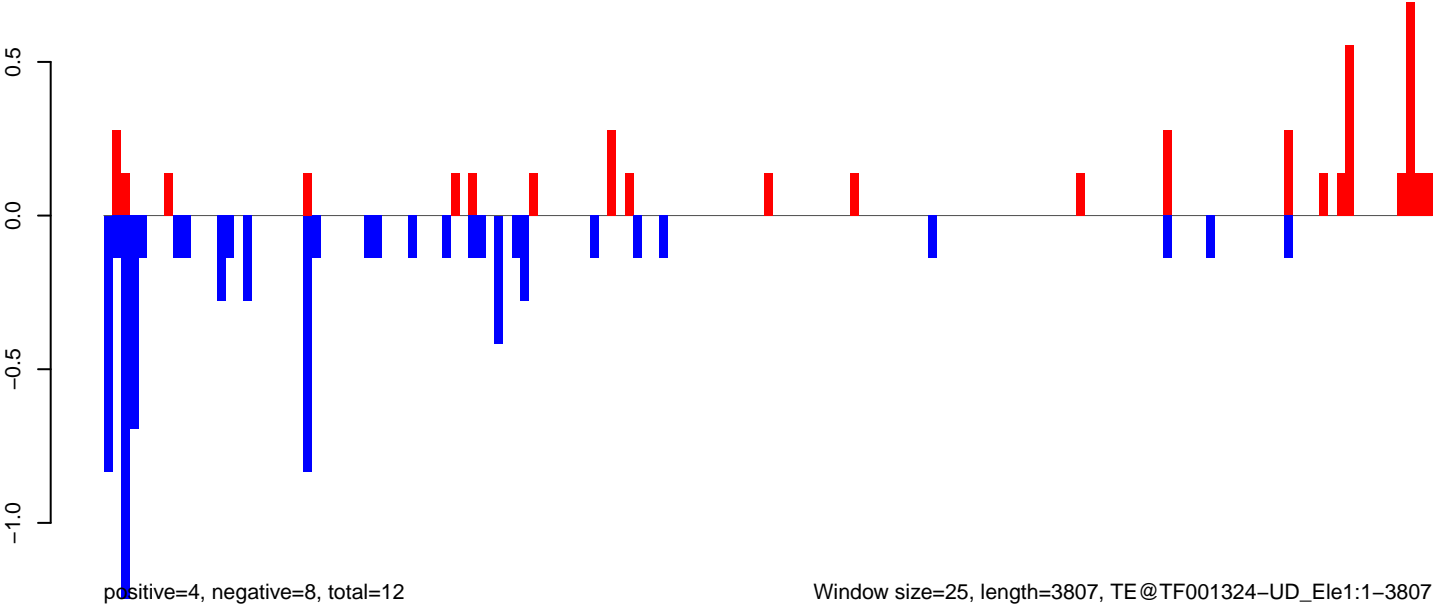
AeAeg_Aag2_NL_Dmem.18_23.rep



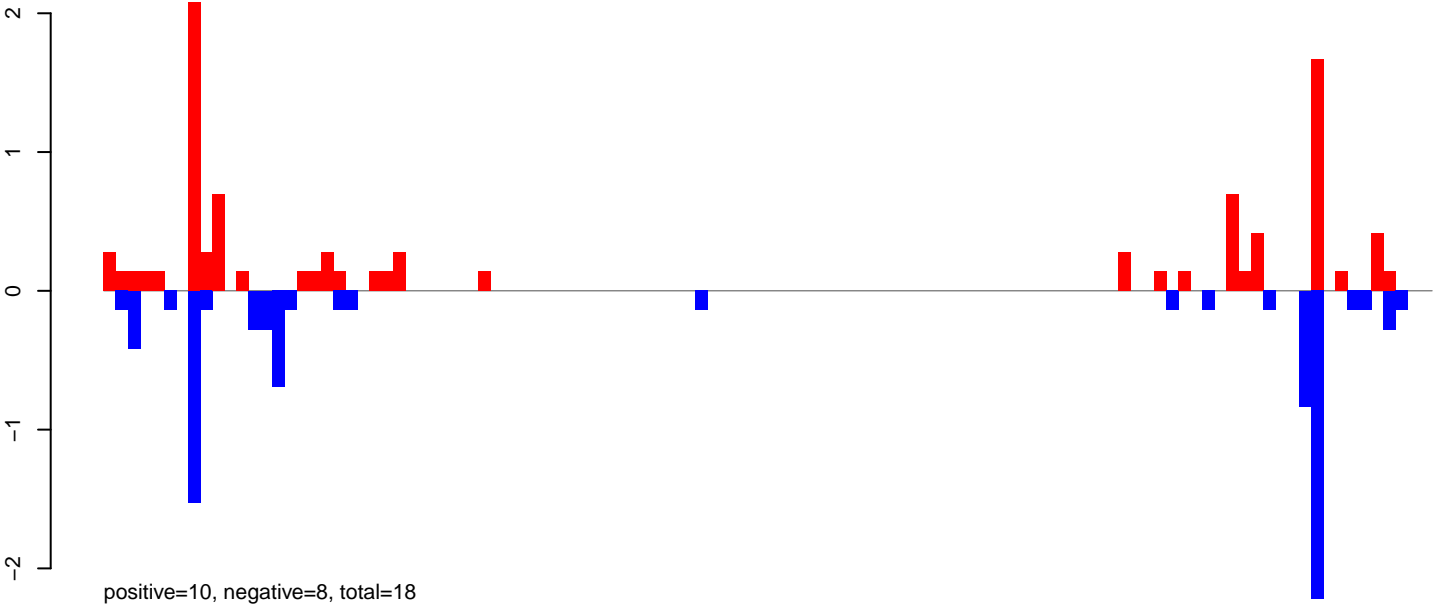
AeAeg_Aag2_NL_Dmem.24_35.rep



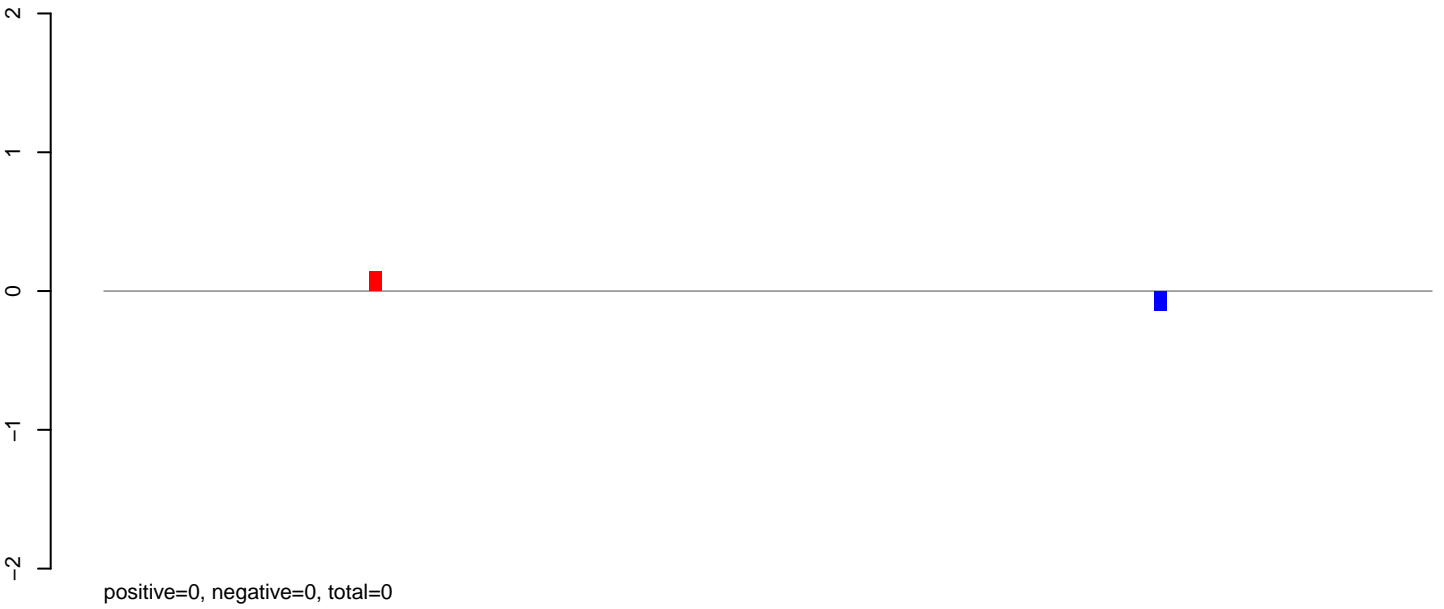
AeAeg_Aag2_NL_Dmem.rep



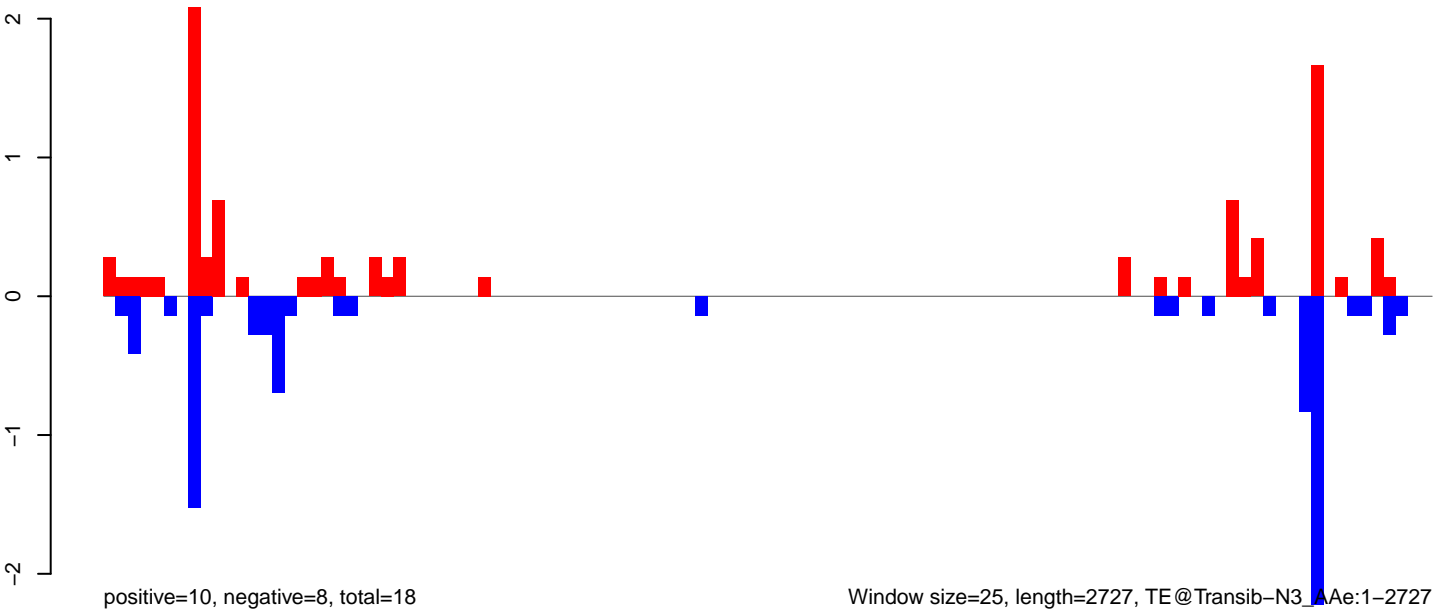
AeAeg_Aag2_NL_Dmem.18_23.rep



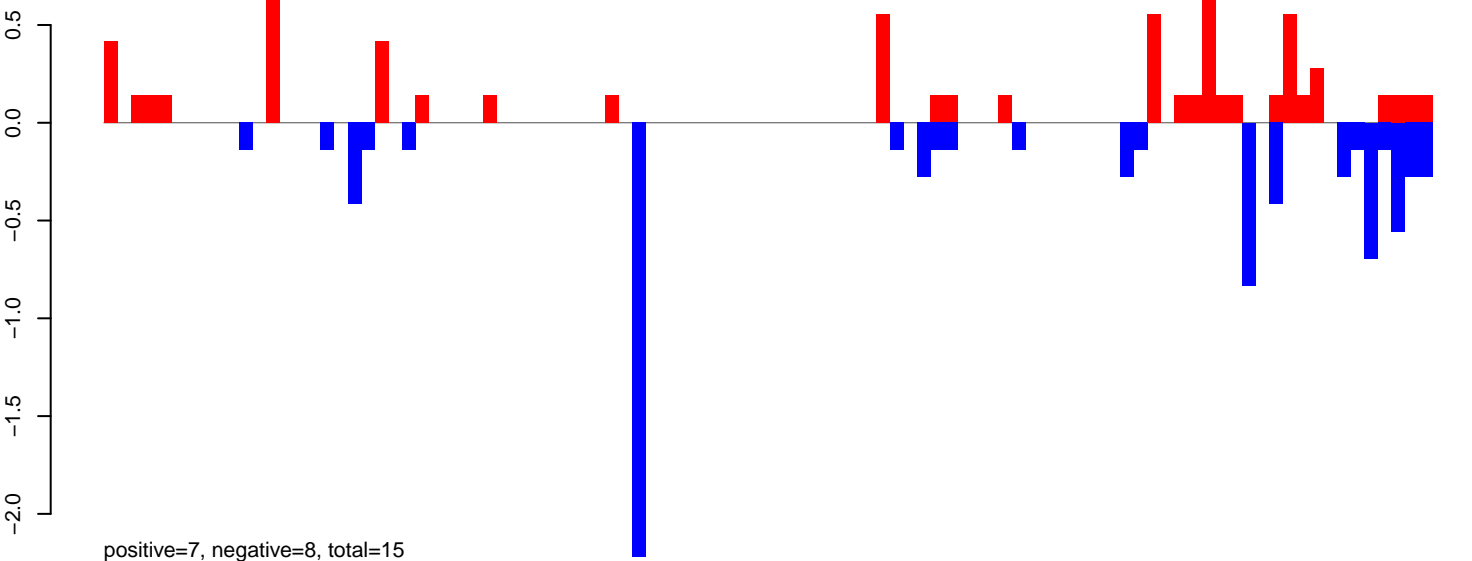
AeAeg_Aag2_NL_Dmem.24_35.rep



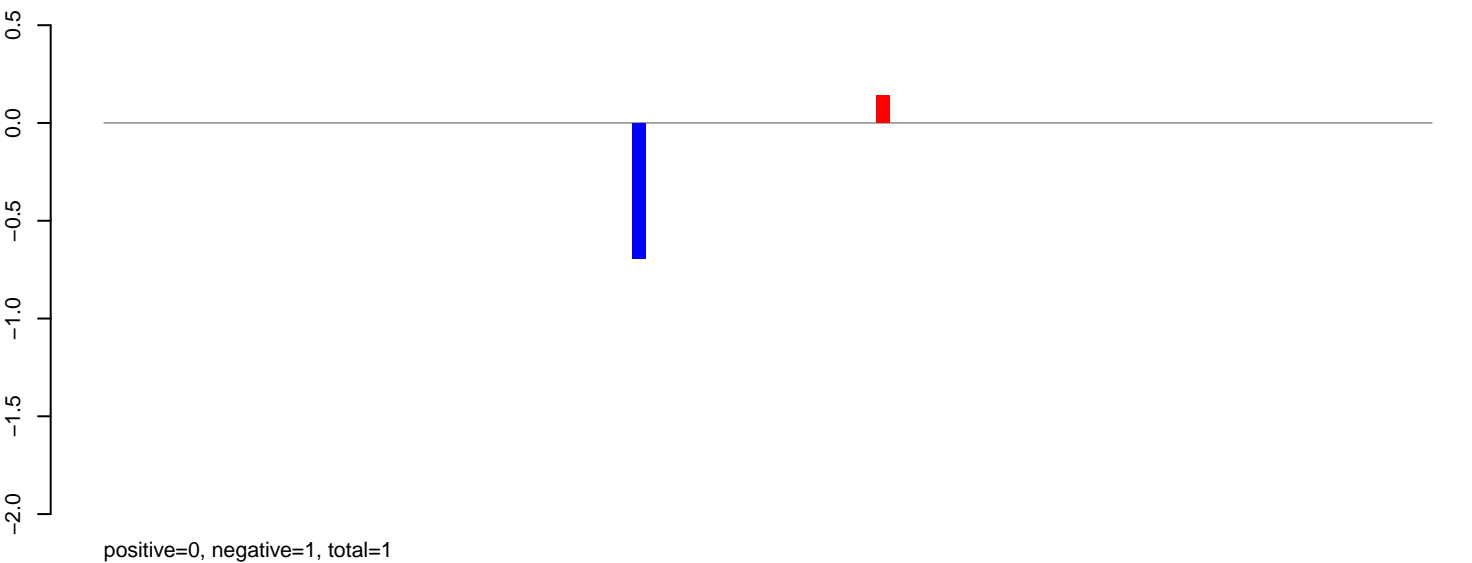
AeAeg_Aag2_NL_Dmem.rep



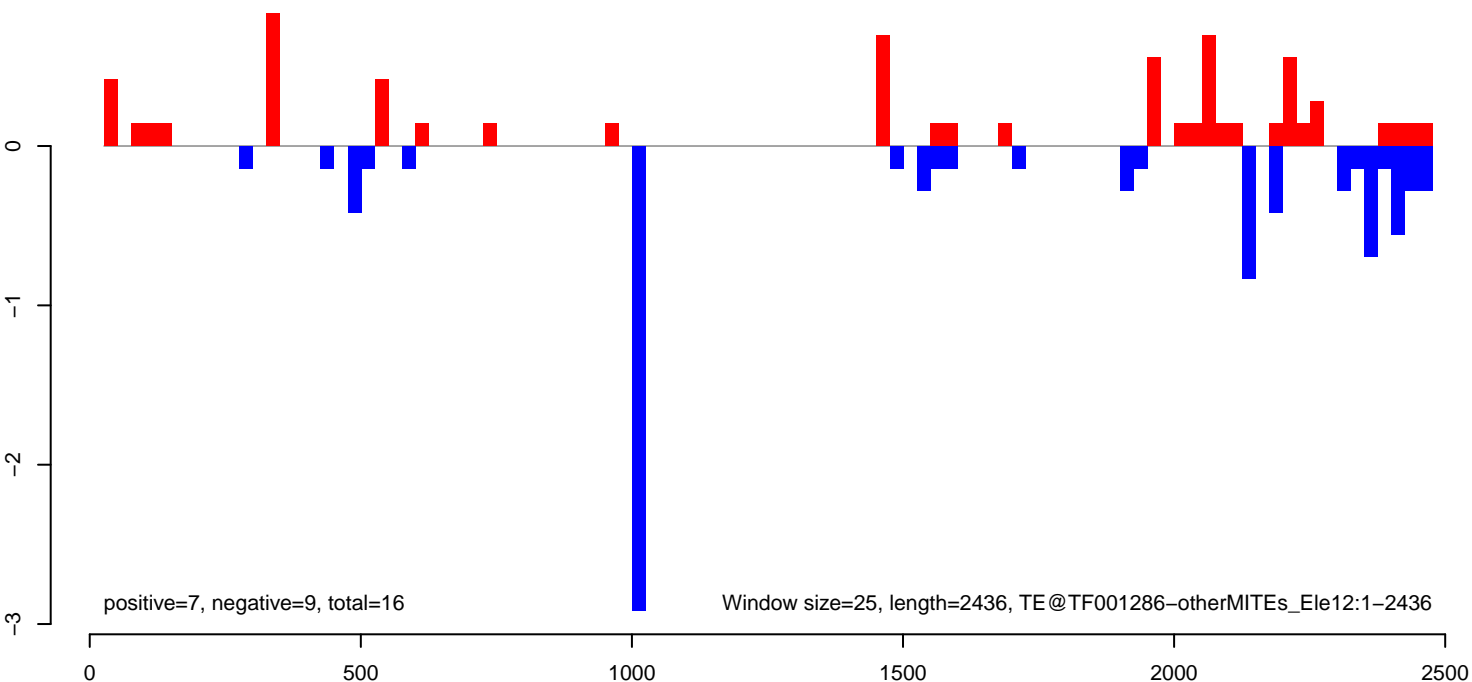
AeAeg_Aag2_NL_Dmem.18_23.rep



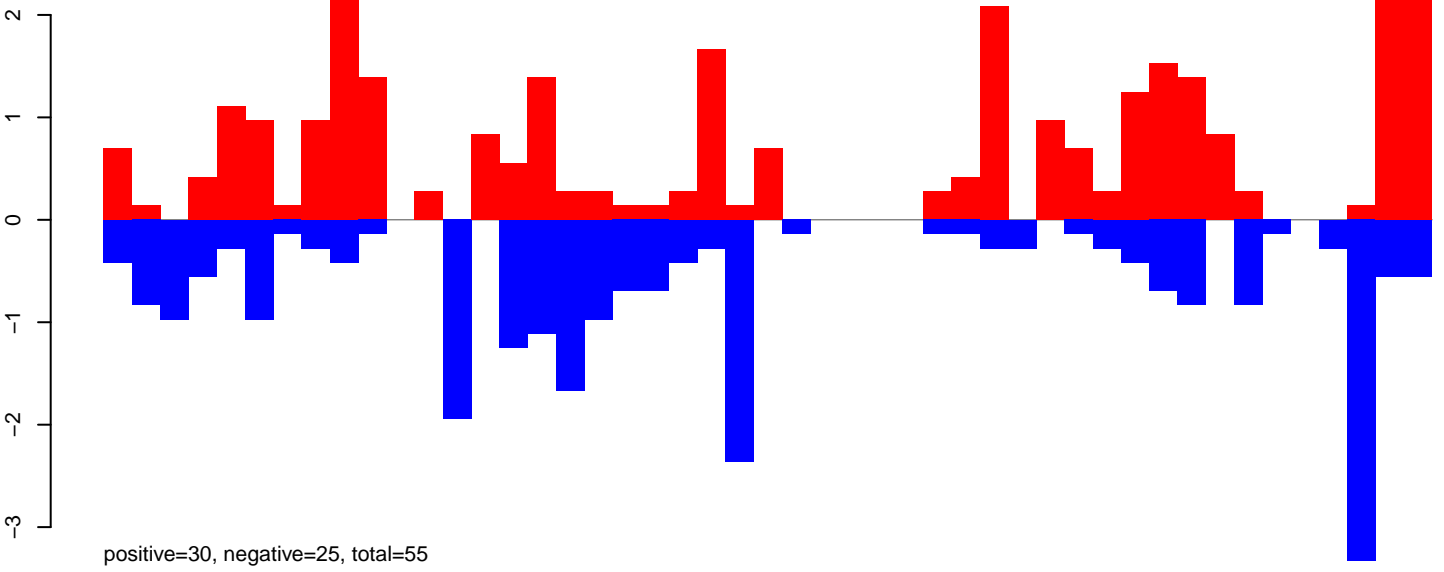
AeAeg_Aag2_NL_Dmem.24_35.rep



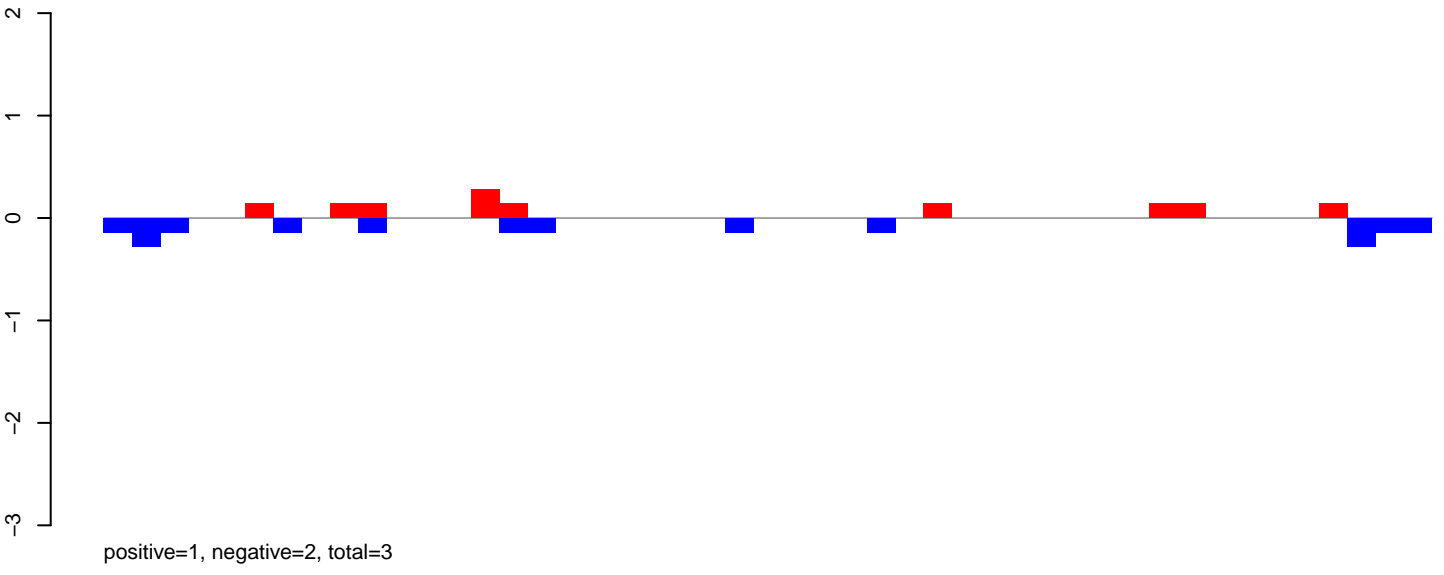
AeAeg_Aag2_NL_Dmem.rep



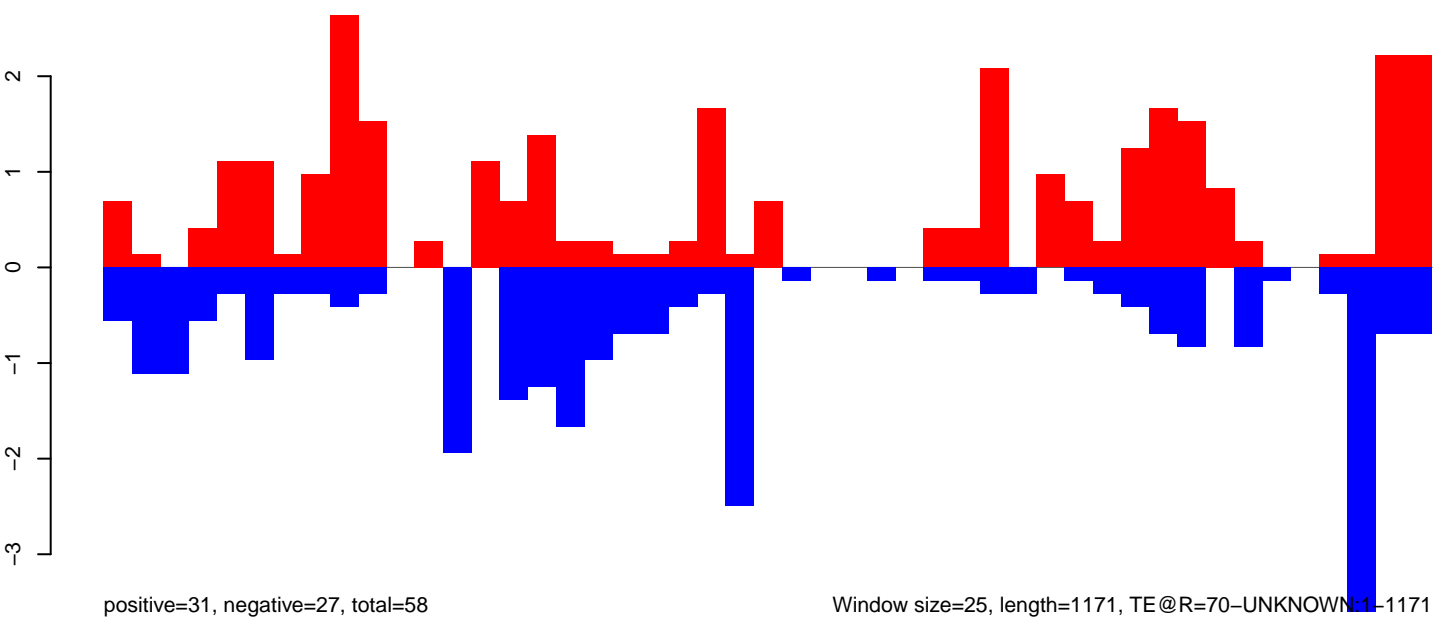
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

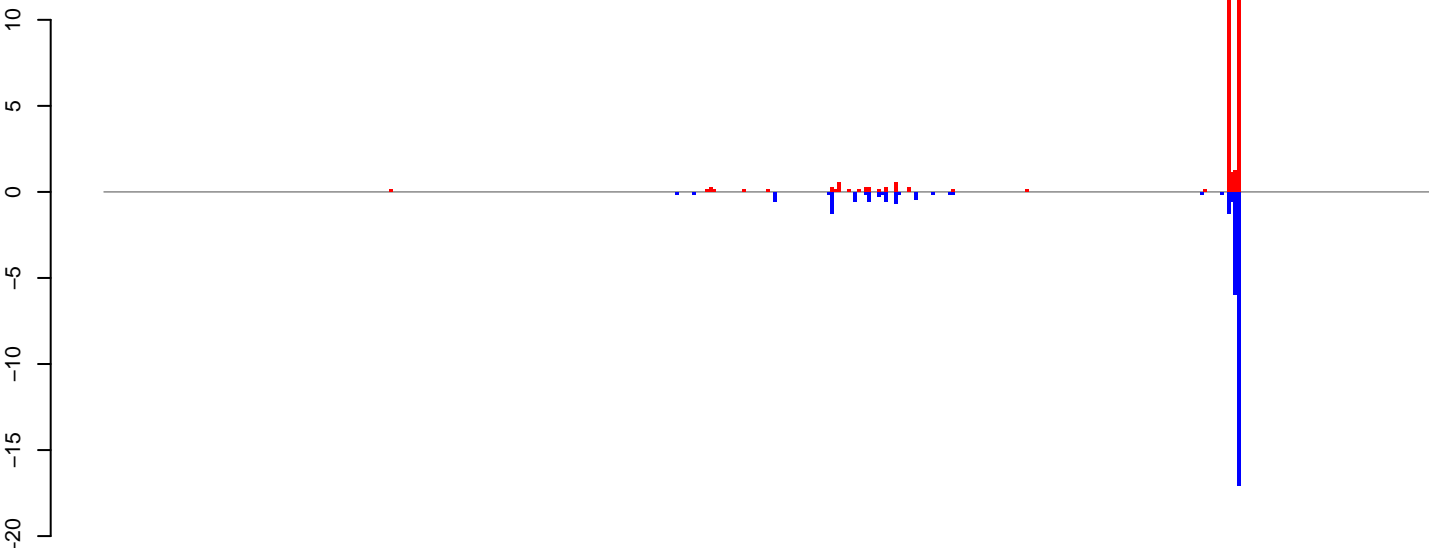


AeAeg_Aag2_NL_Dmem.rep



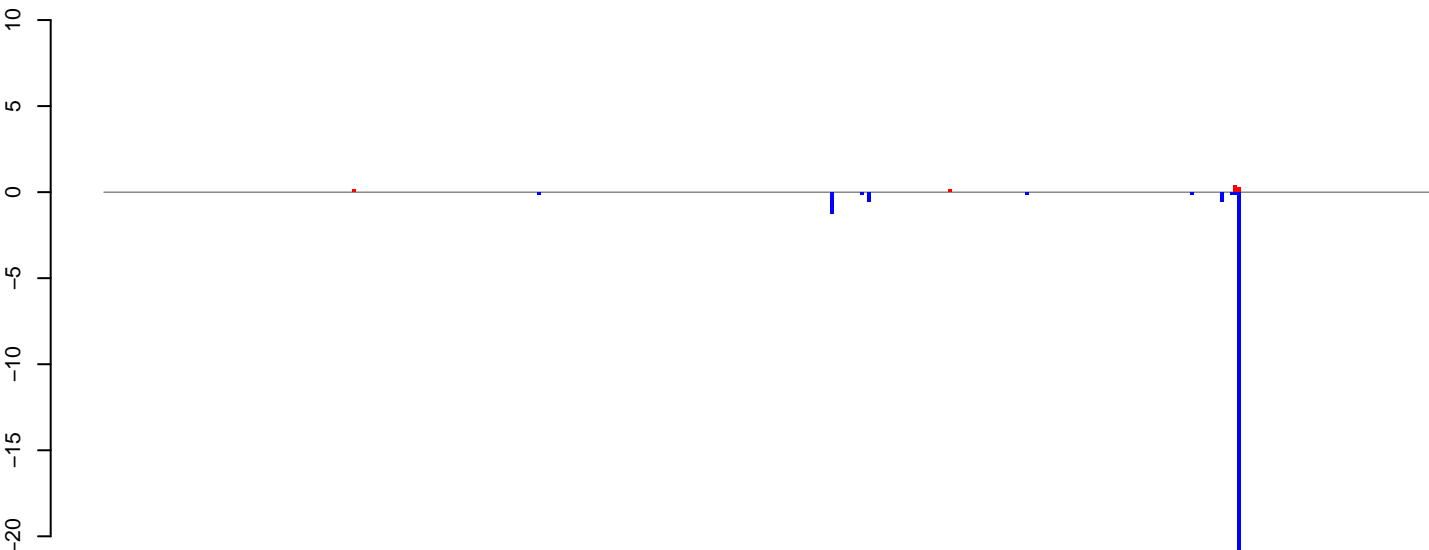
Window size=25, length=1171, TE@R=70-UNKNOWN 1-1171

AeAeg_Aag2_NL_Dmem.18_23.rep



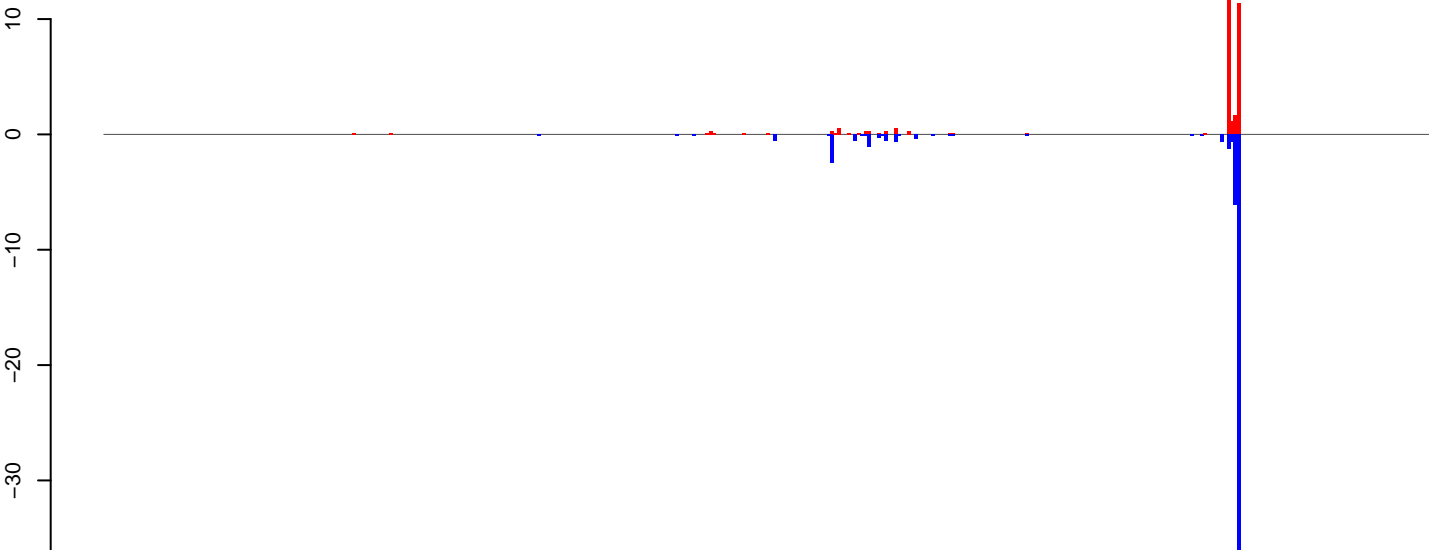
positive=30, negative=31, total=61

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=26, total=27

AeAeg_Aag2_NL_Dmem.rep

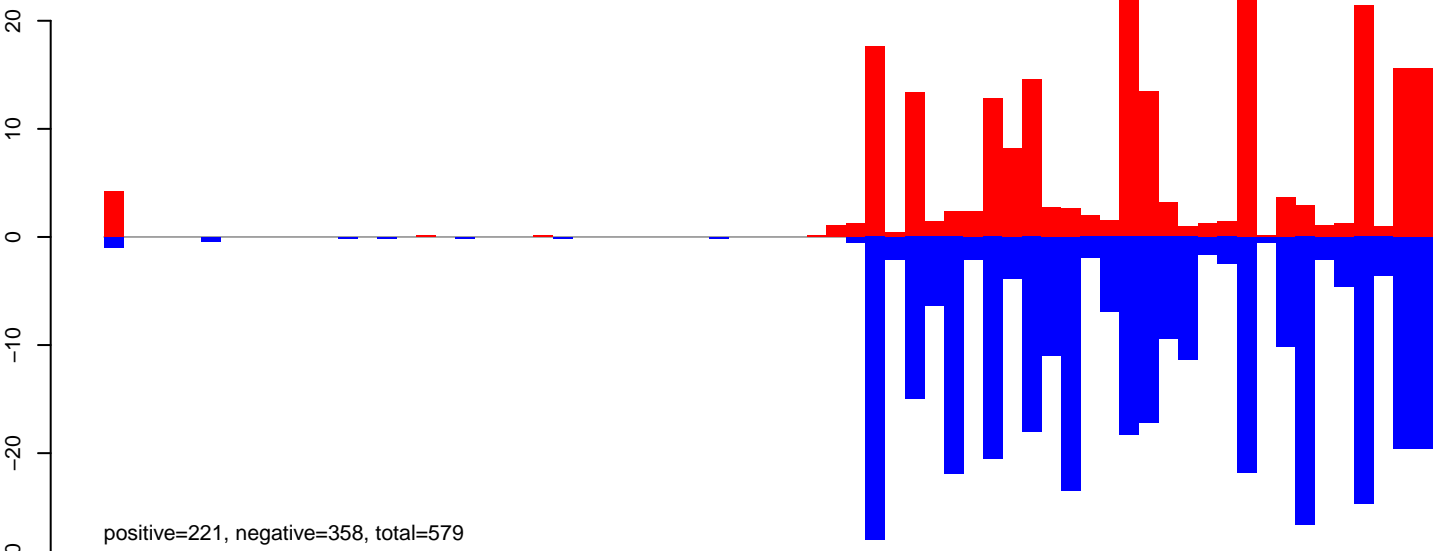


positive=31, negative=57, total=88

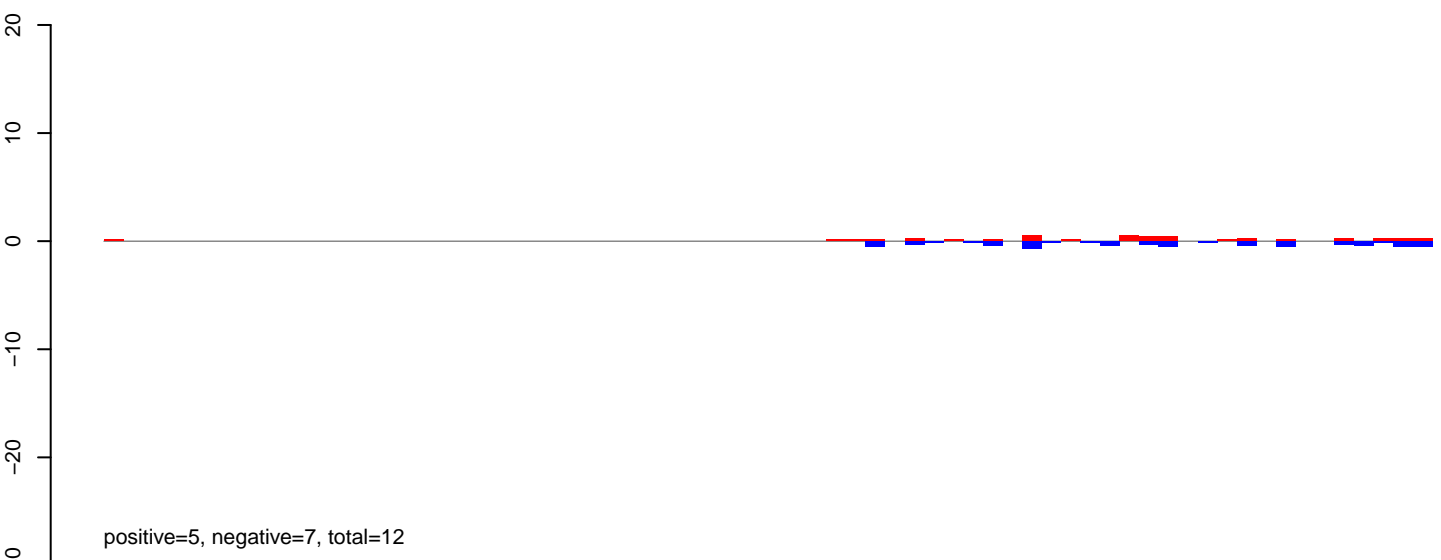
Window size=25, length=9860, TE@TF001166-PIF_Ele5:1-9860

0 2000 4000 6000 8000 10000

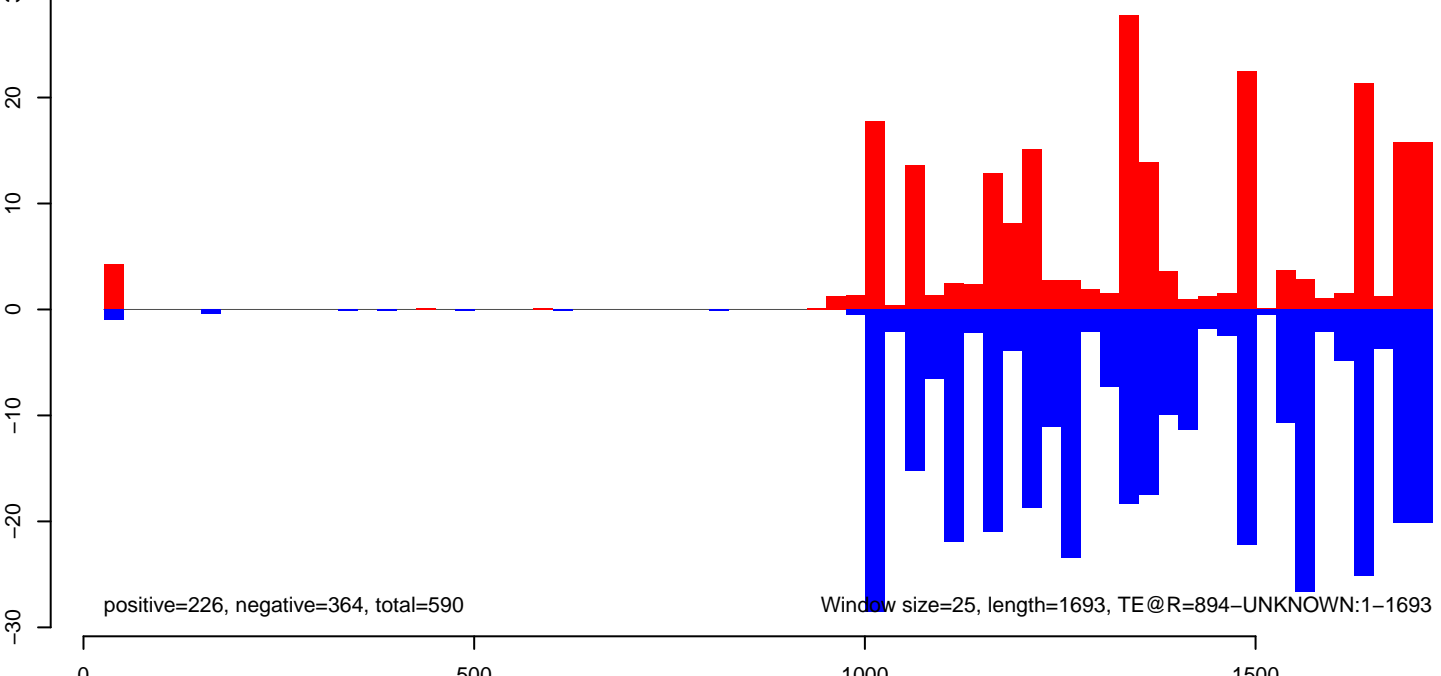
AeAeg_Aag2_NL_Dmem.18_23.rep



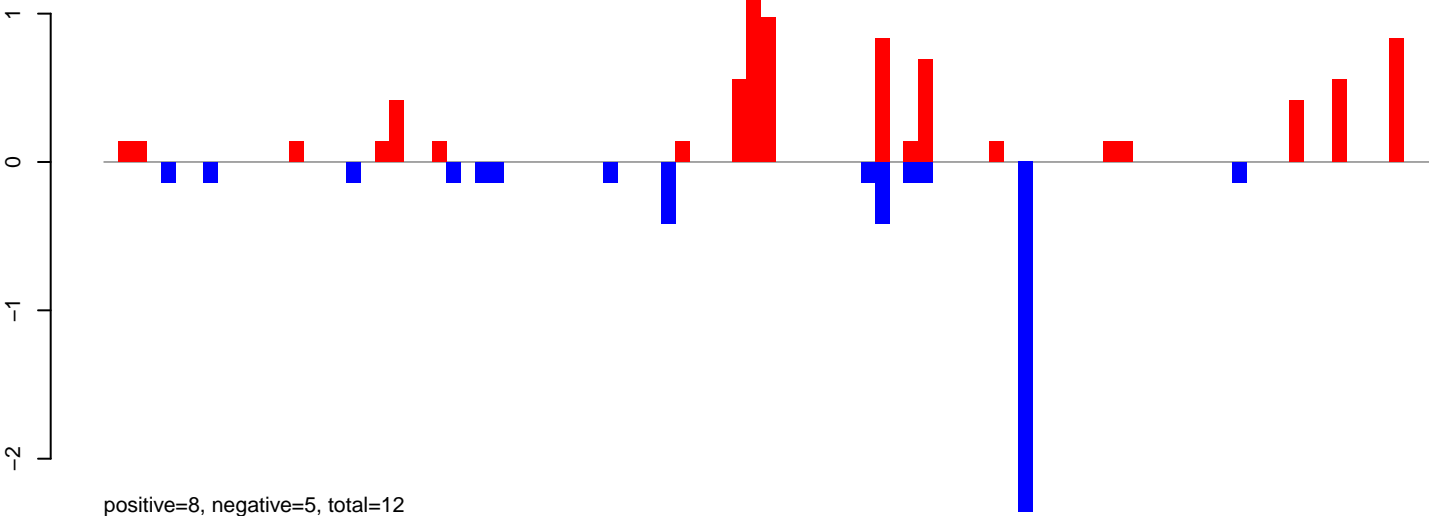
AeAeg_Aag2_NL_Dmem.24_35.rep



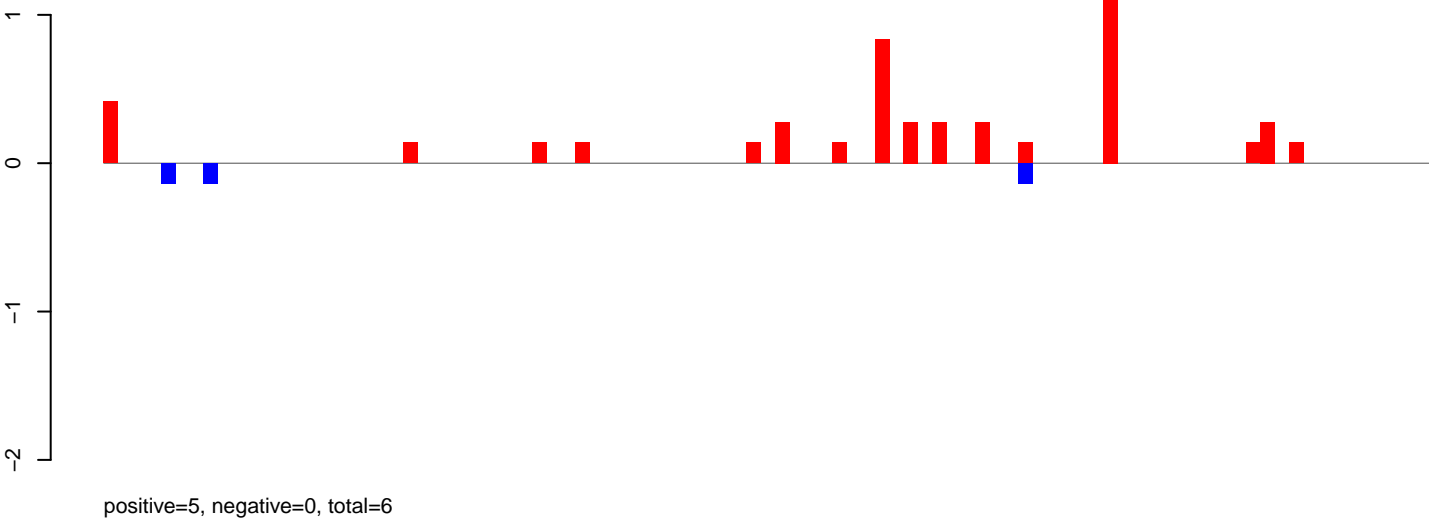
AeAeg_Aag2_NL_Dmem.rep



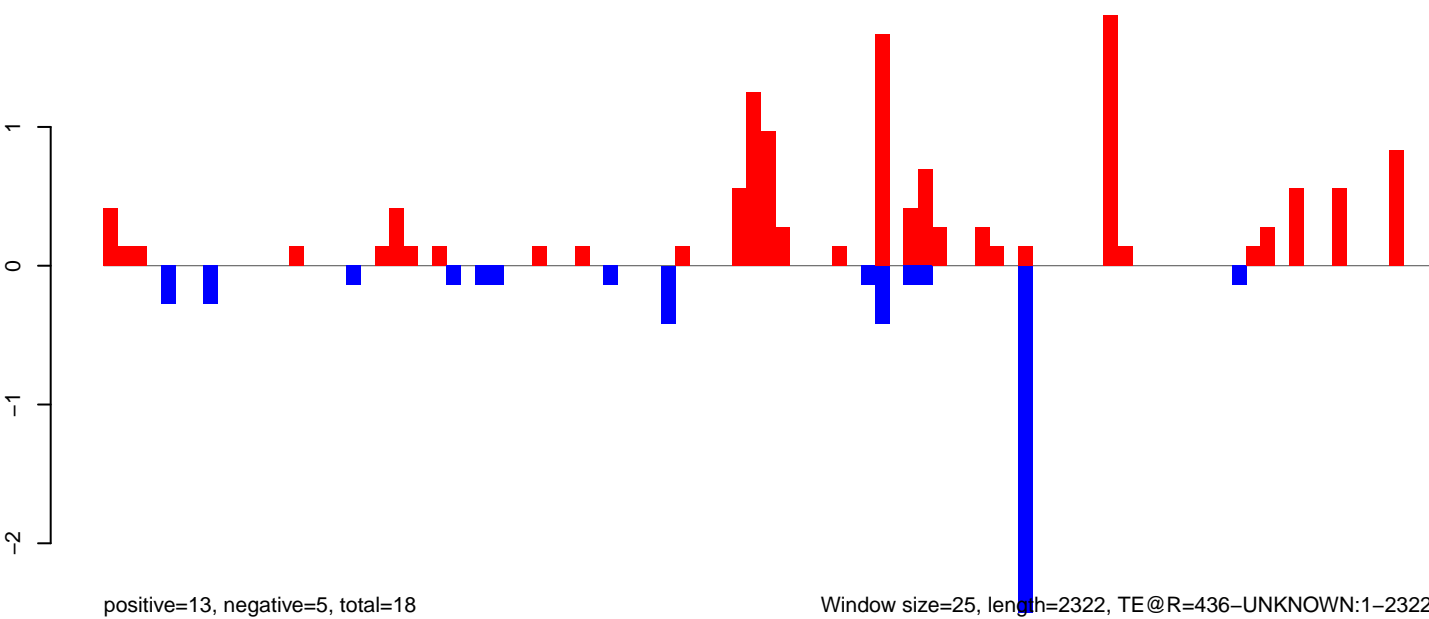
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

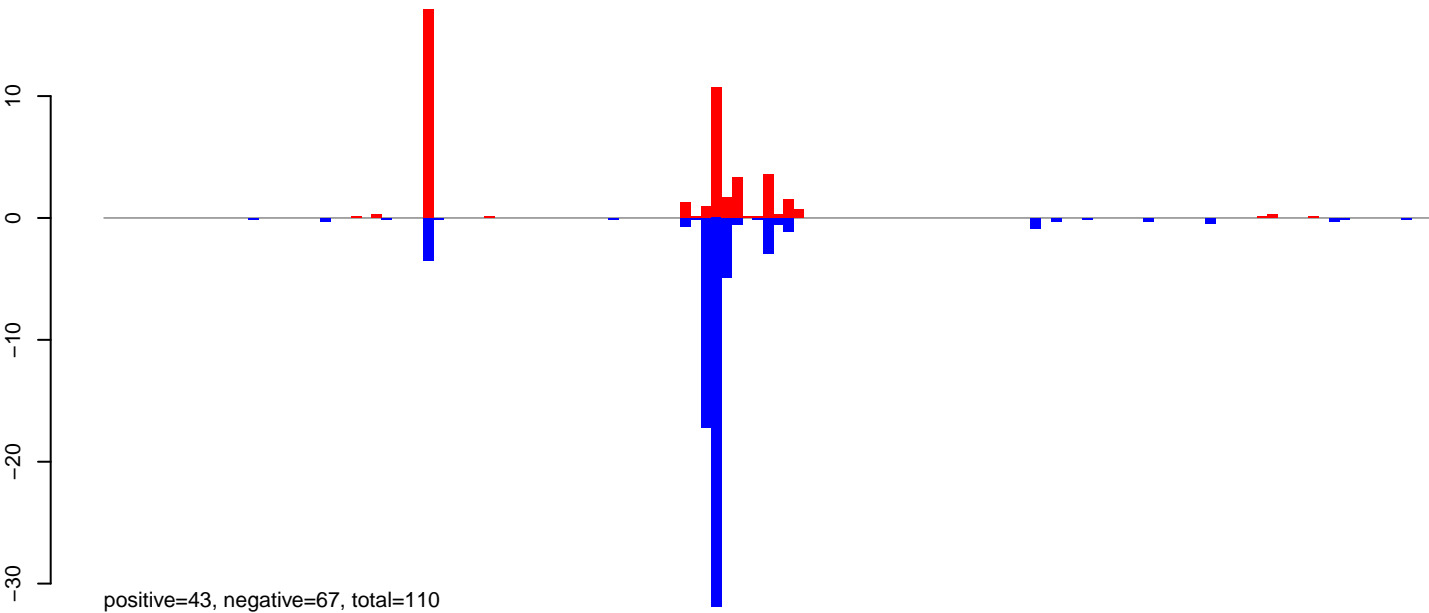


AeAeg_Aag2_NL_Dmem.rep

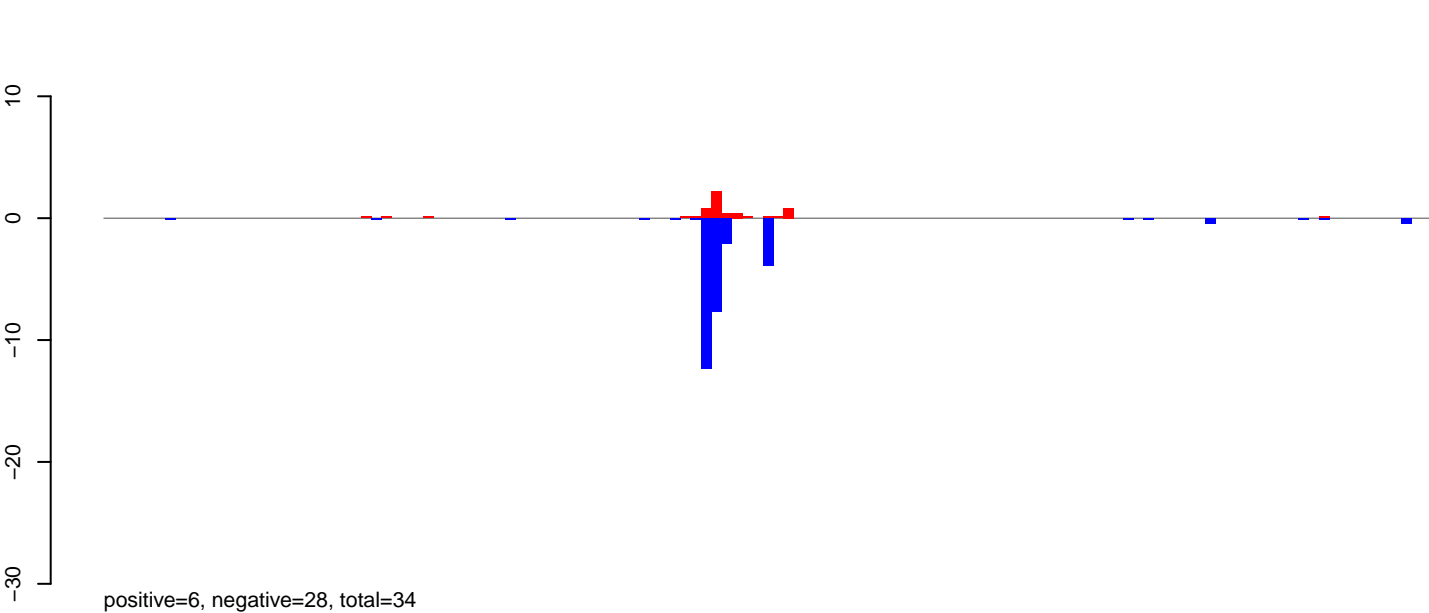


Window size=25, length=2322, TE@R=436-UNKNOWN:1-2322

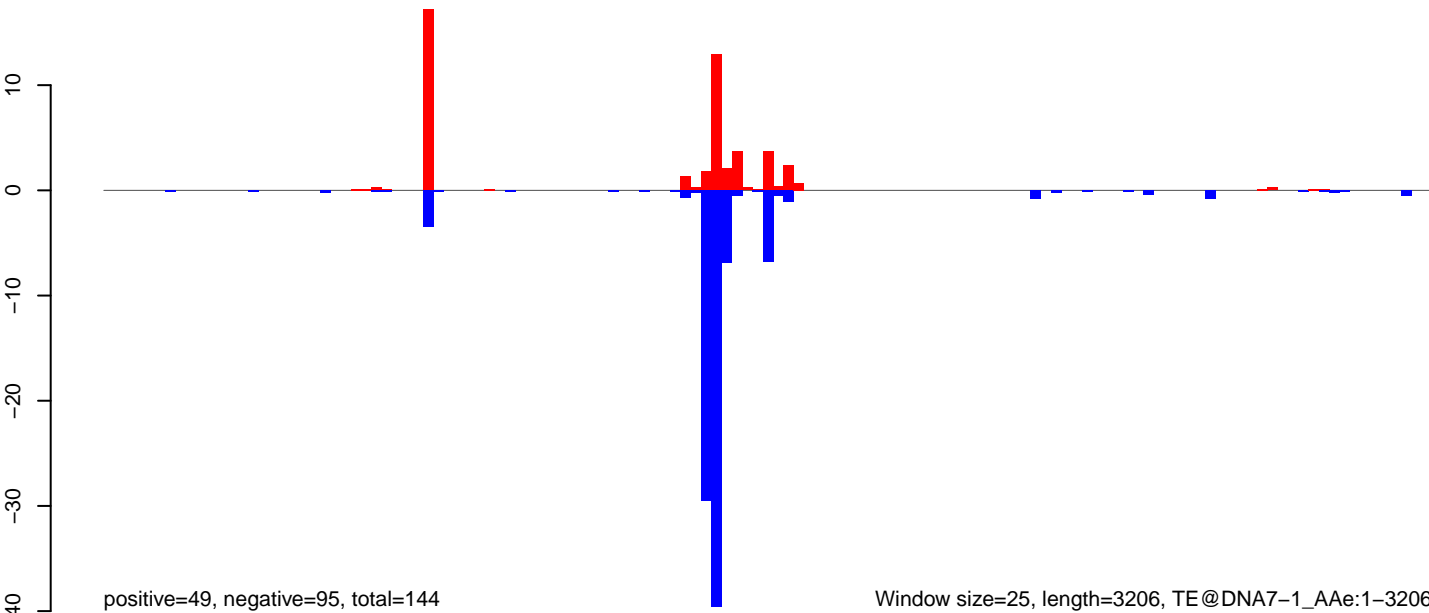
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



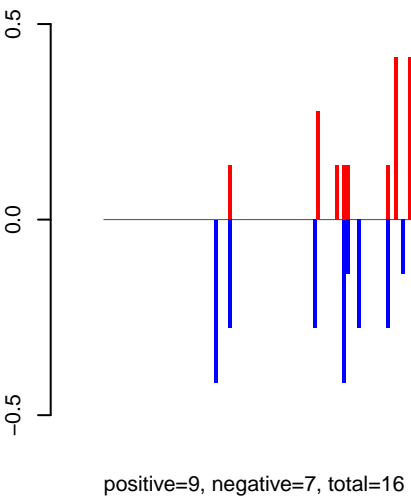
AeAeg_Aag2_NL_Dmem.rep



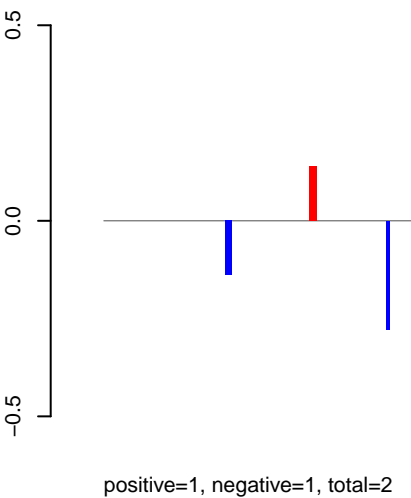
Window size=25, length=3206, TE@DNA7-1_AAe:1-3206

0 500 1000 1500 2000 2500 3000

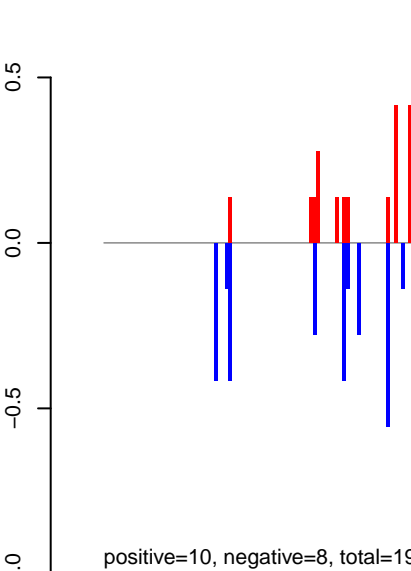
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



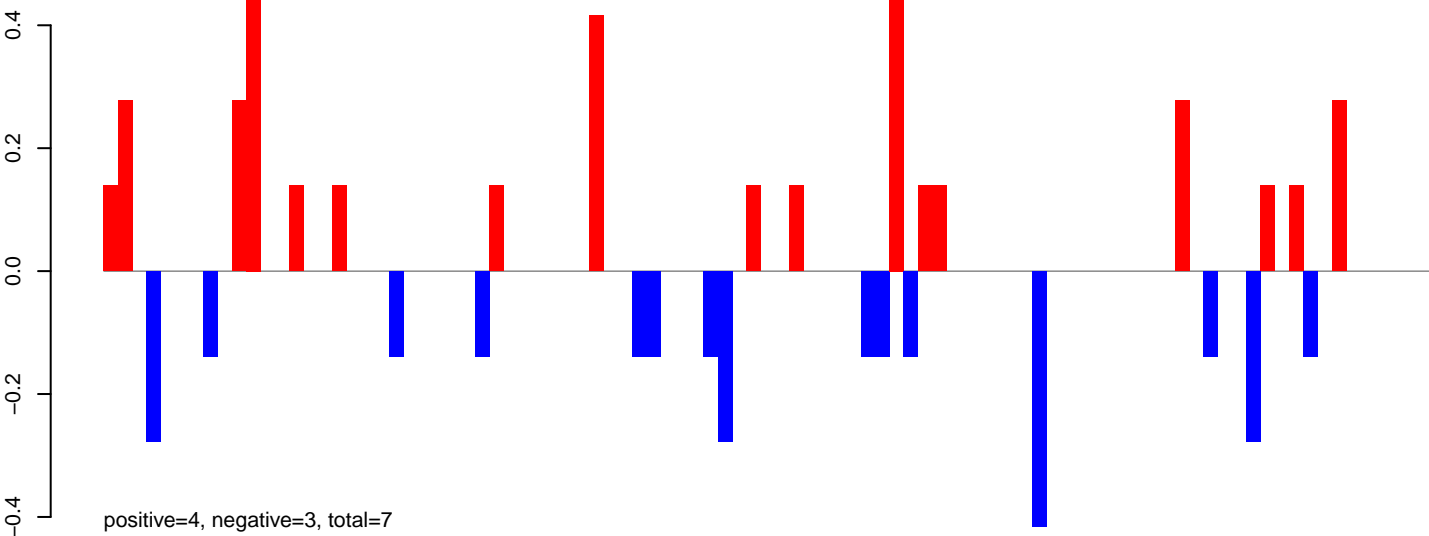
AeAeg_Aag2_NL_Dmem.rep



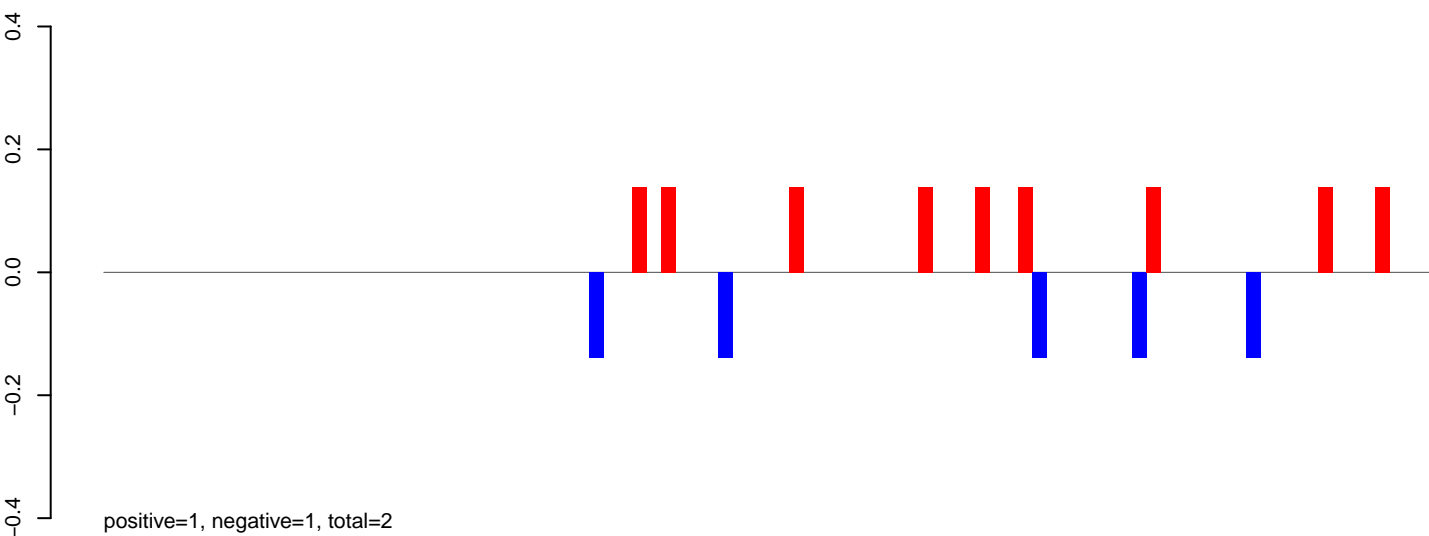
Window size=25, length=9037, TE@AF134899.1:1-9037

0 2000 4000 6000 8000

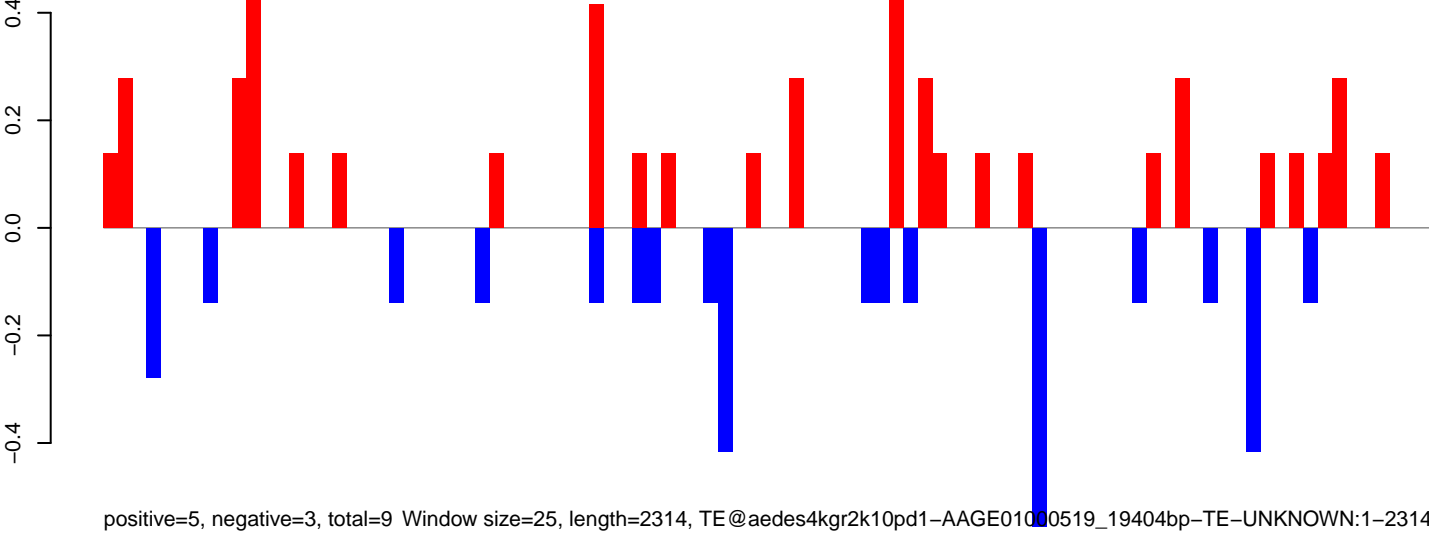
AeAeg_Aag2_NL_Dmem.18_23.rep



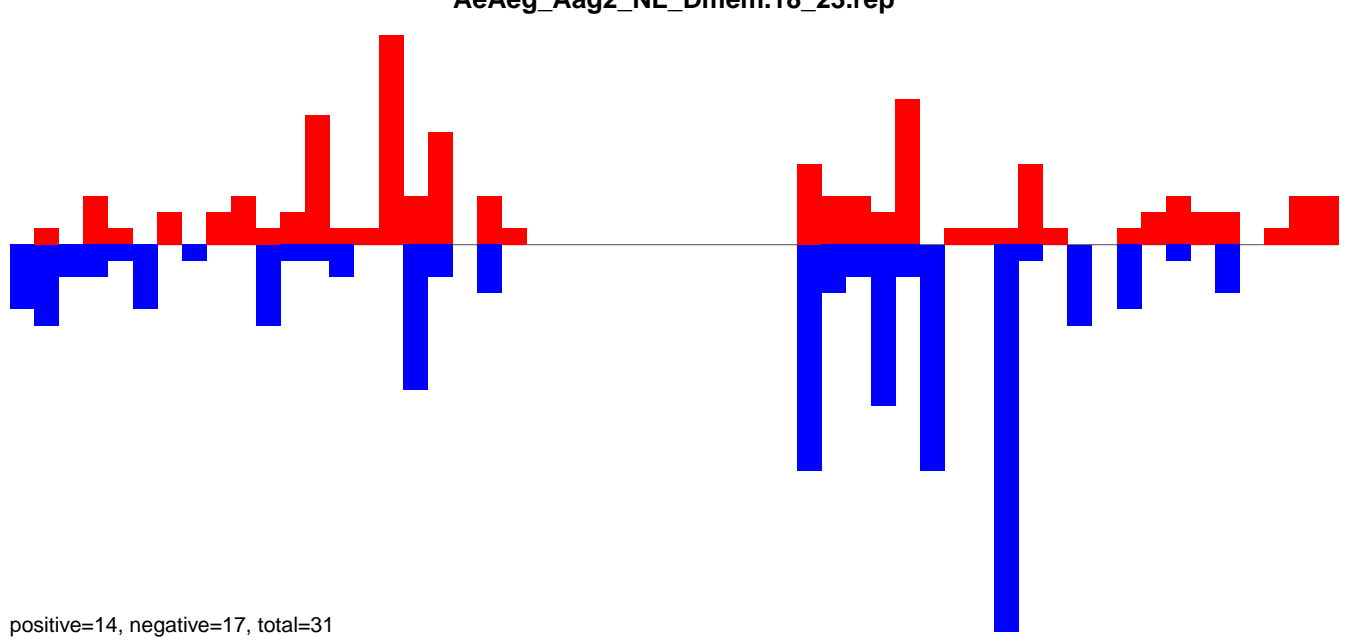
AeAeg_Aag2_NL_Dmem.24_35.rep



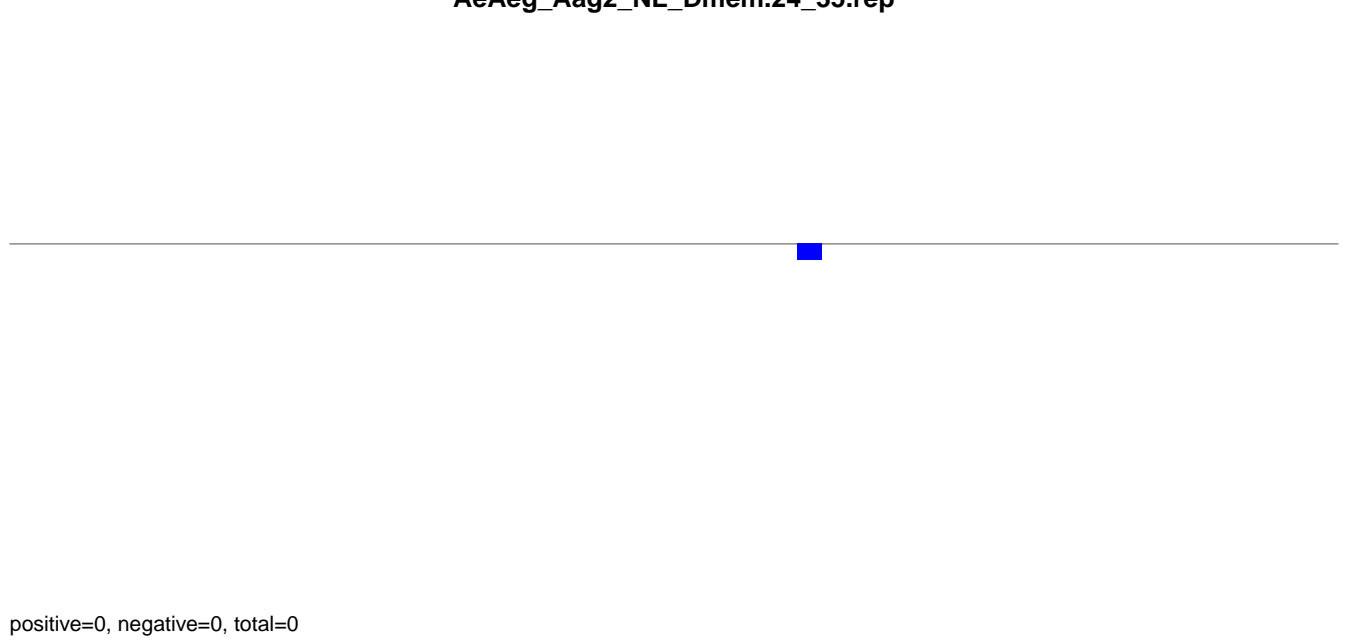
AeAeg_Aag2_NL_Dmem.rep



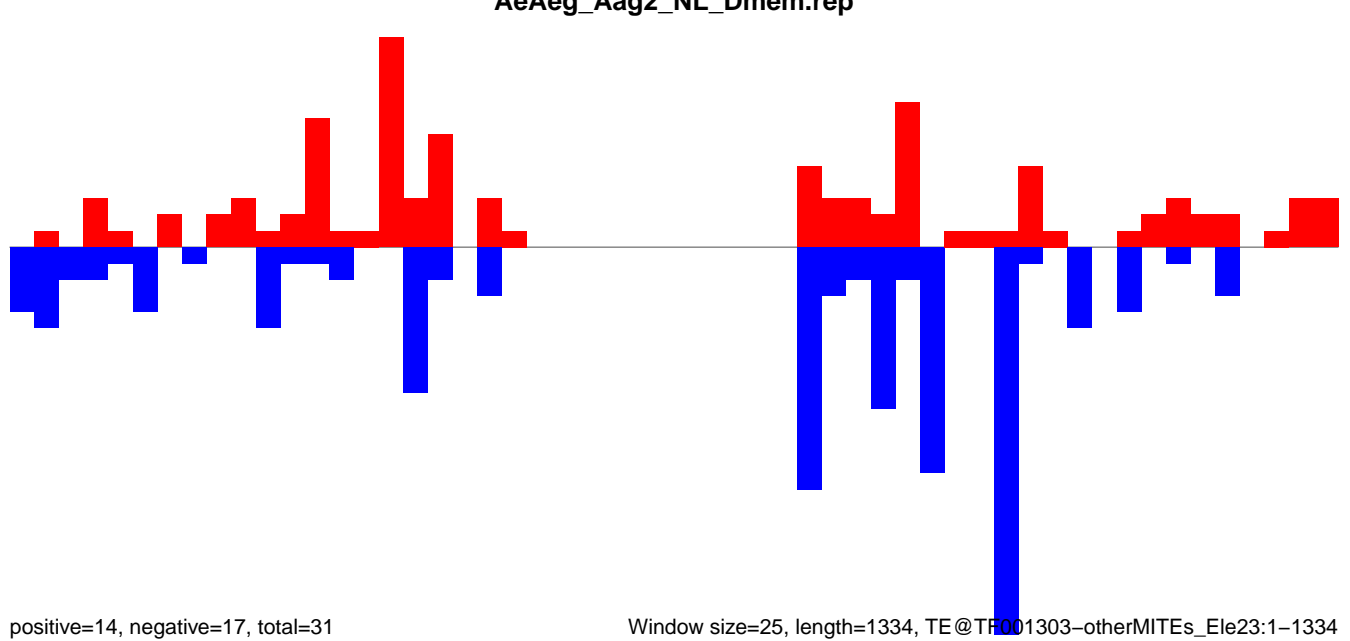
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

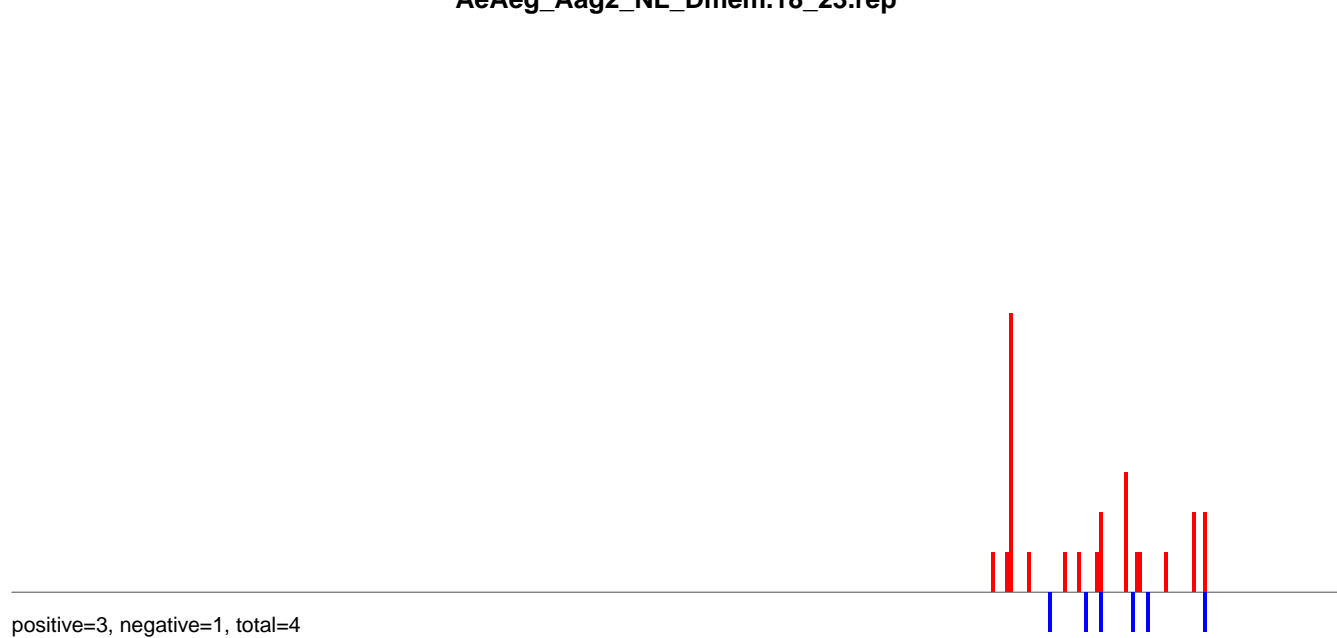


AeAeg_Aag2_NL_Dmem.rep

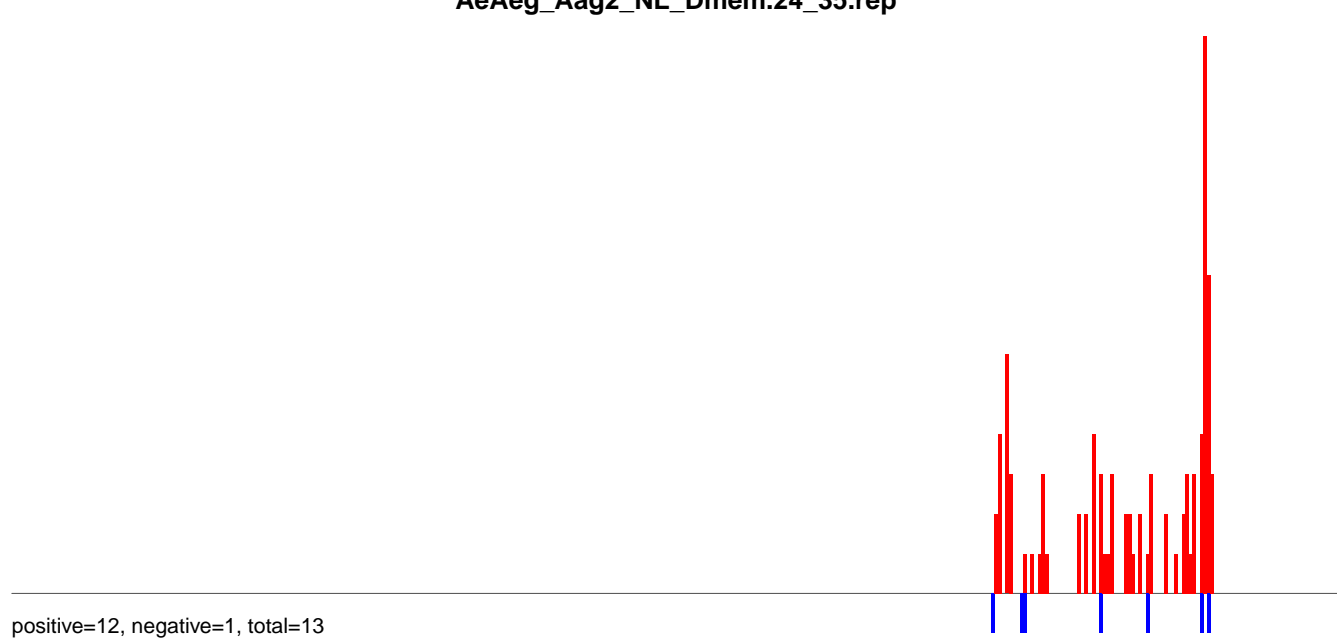


Window size=25, length=1334, TE@TF001303-otherMITEs_Ele23:1-1334

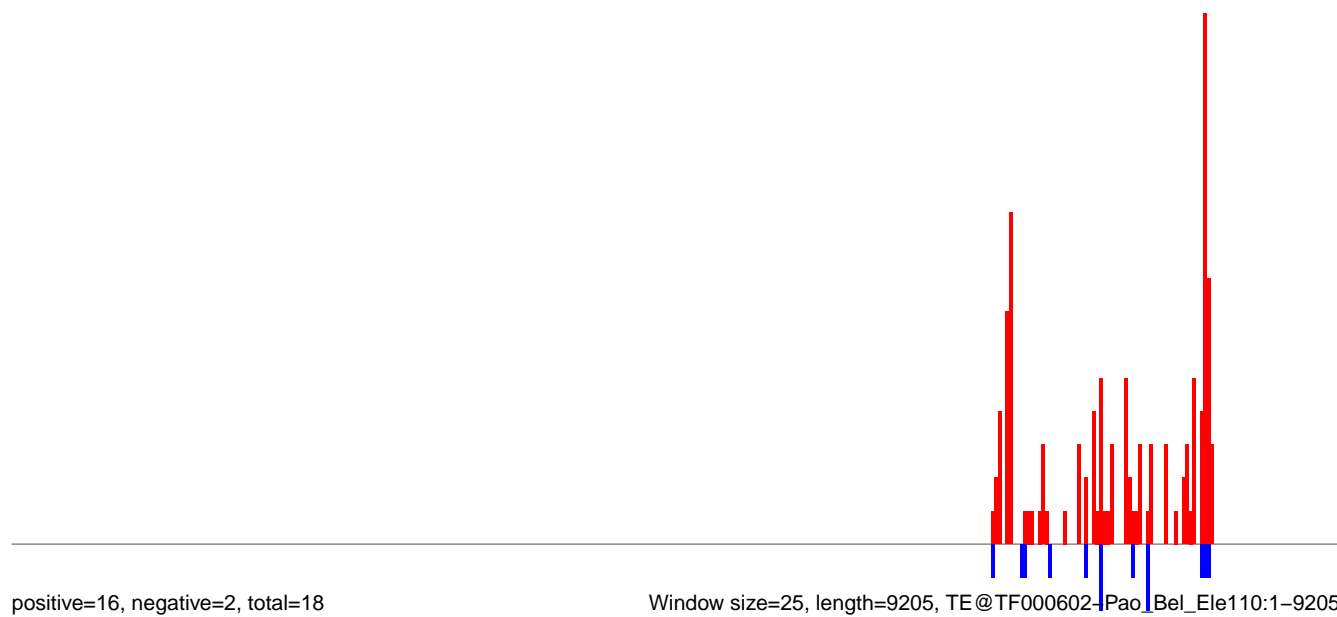
AeAeg_Aag2_NL_Dmem.18_23.rep



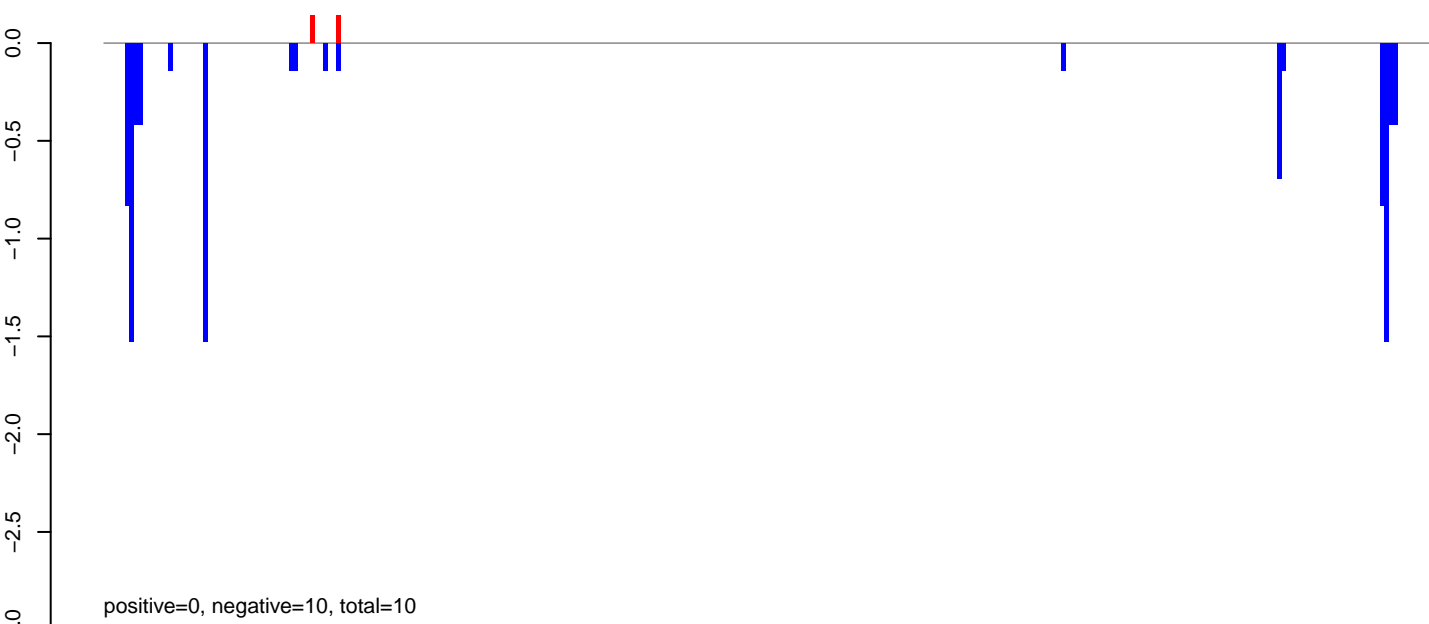
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

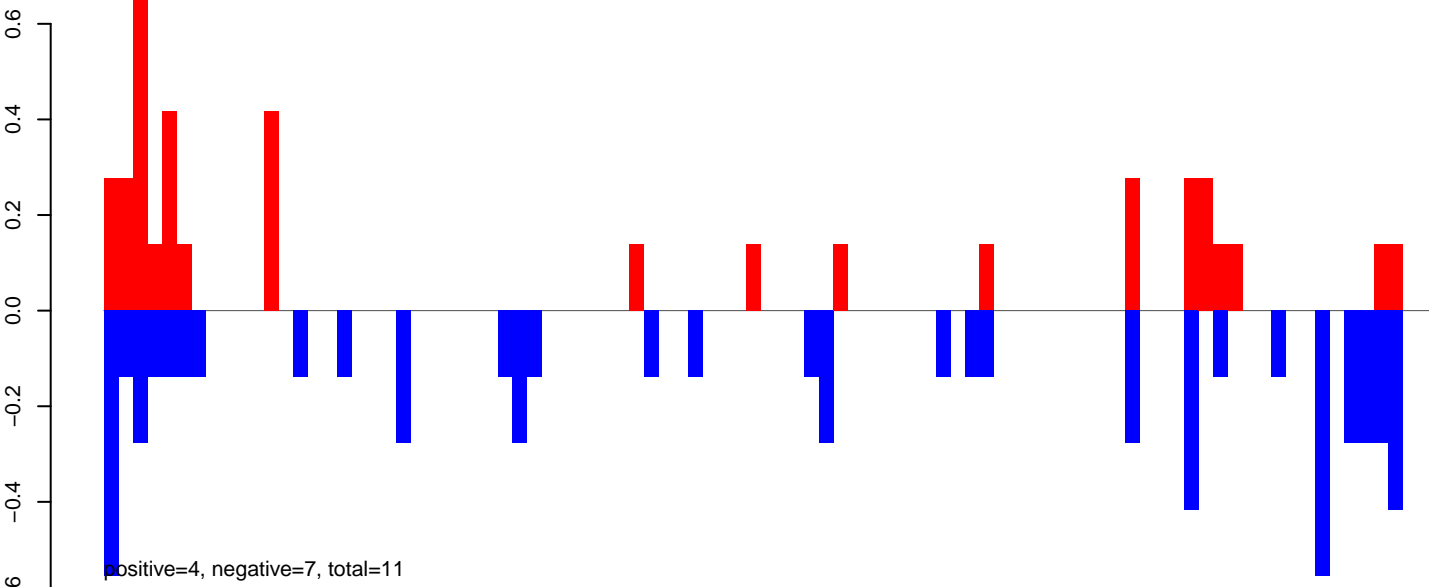


AeAeg_Aag2_NL_Dmem.rep

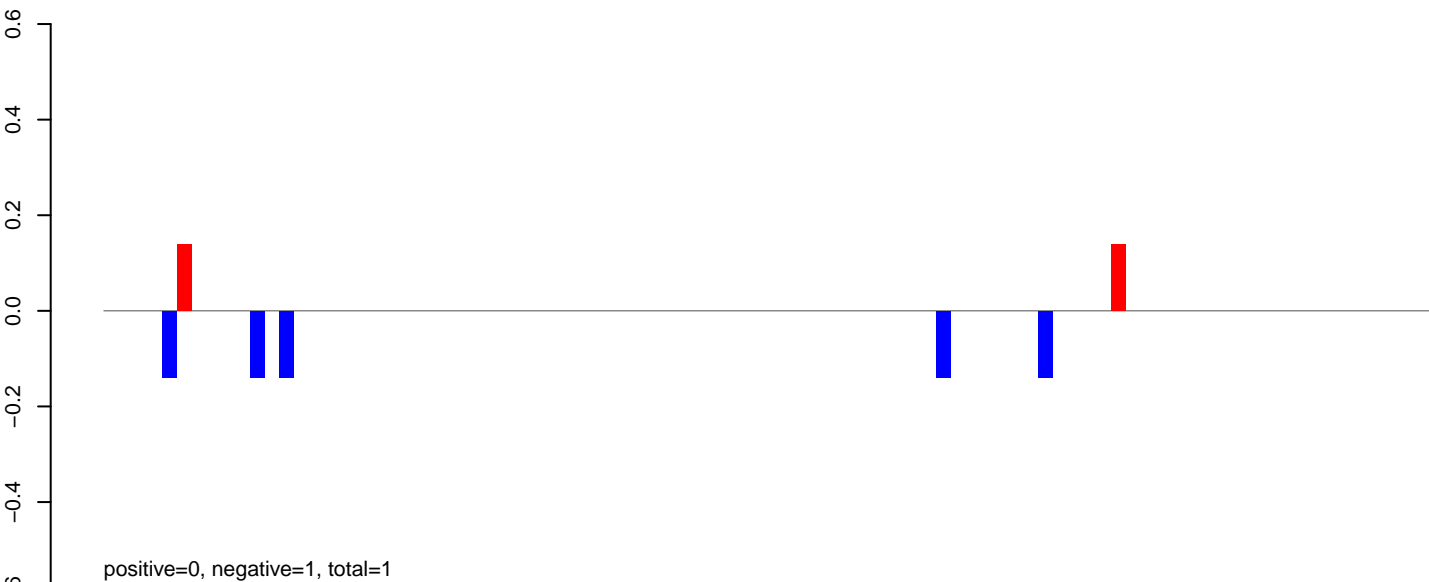


Window size=25, length=7683, TE@TF000475-Ty3_gypsy_Ele131:1-7683

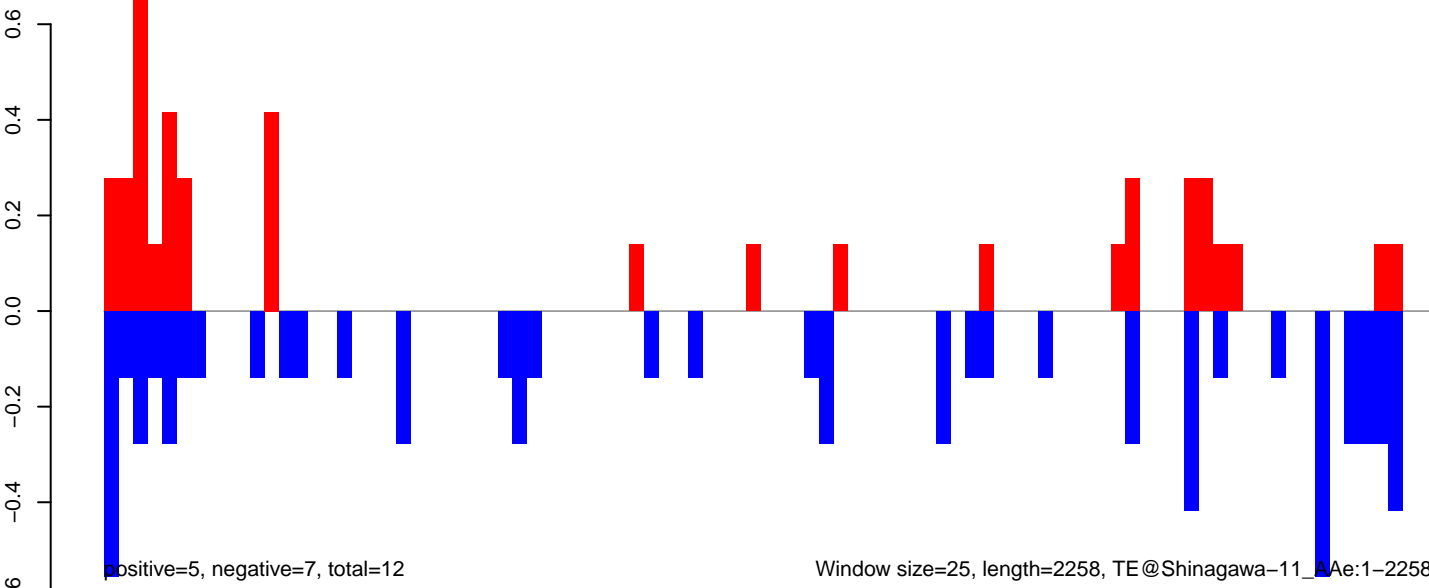
AeAeg_Aag2_NL_Dmem.18_23.rep



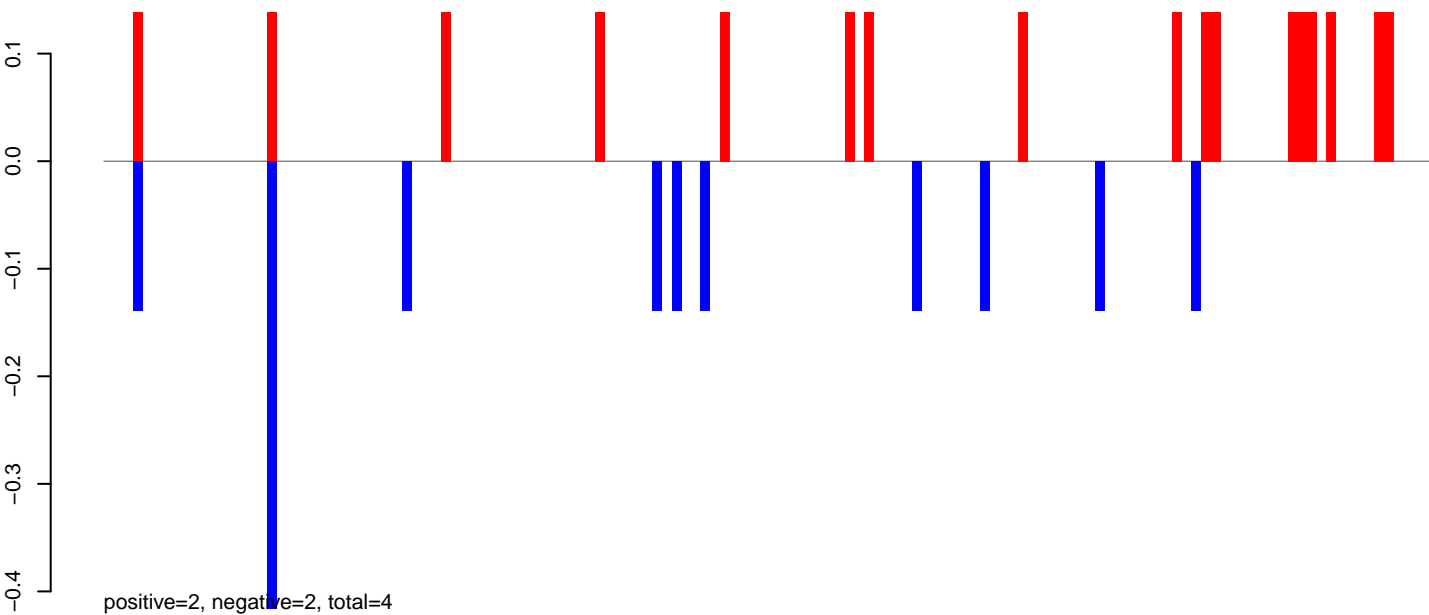
AeAeg_Aag2_NL_Dmem.24_35.rep



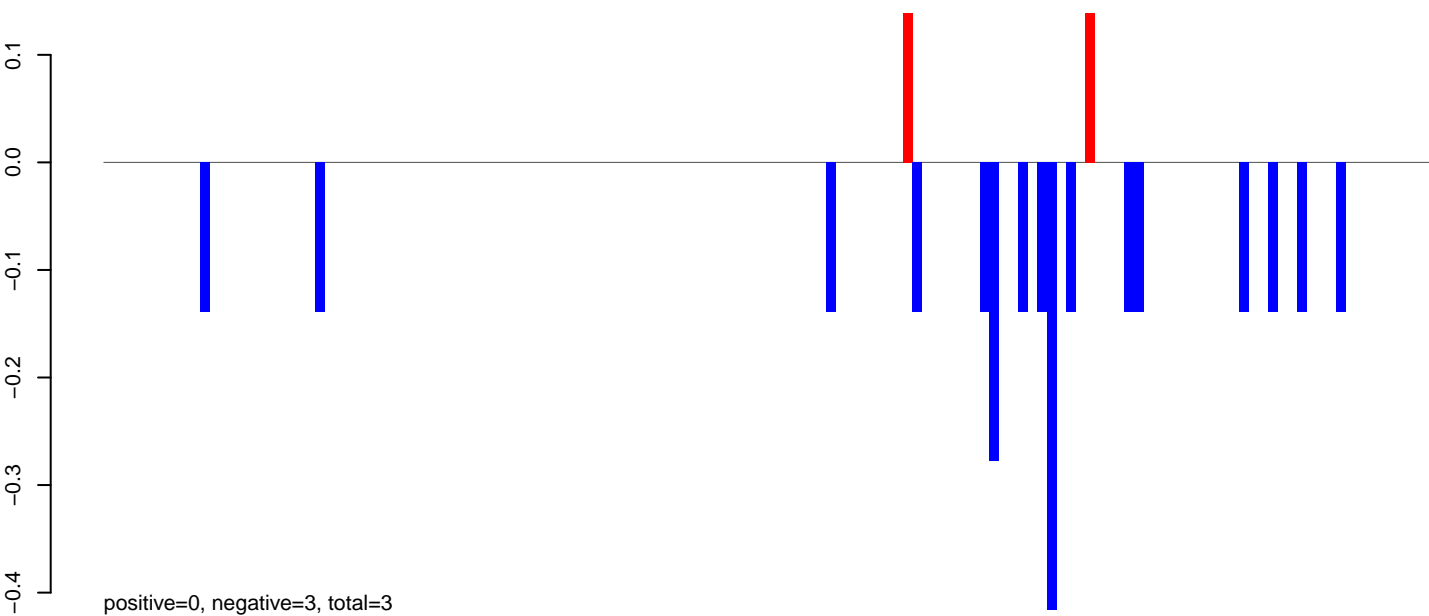
AeAeg_Aag2_NL_Dmem.rep



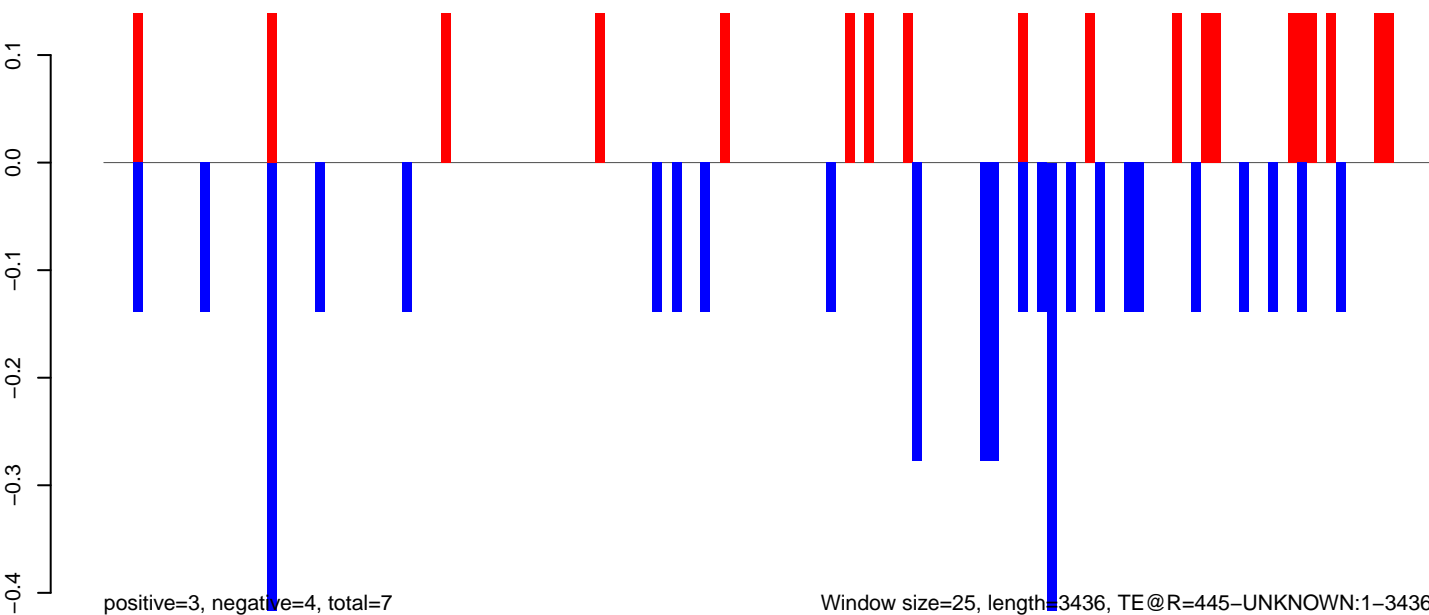
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

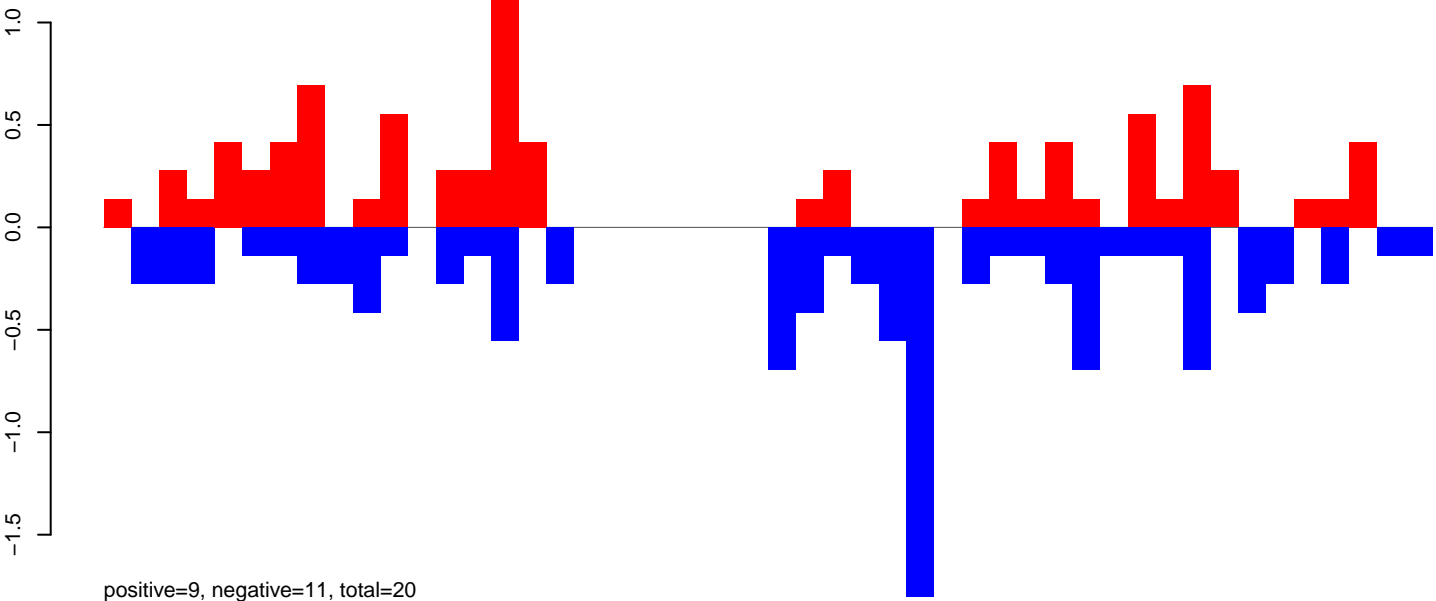


AeAeg_Aag2_NL_Dmem.rep

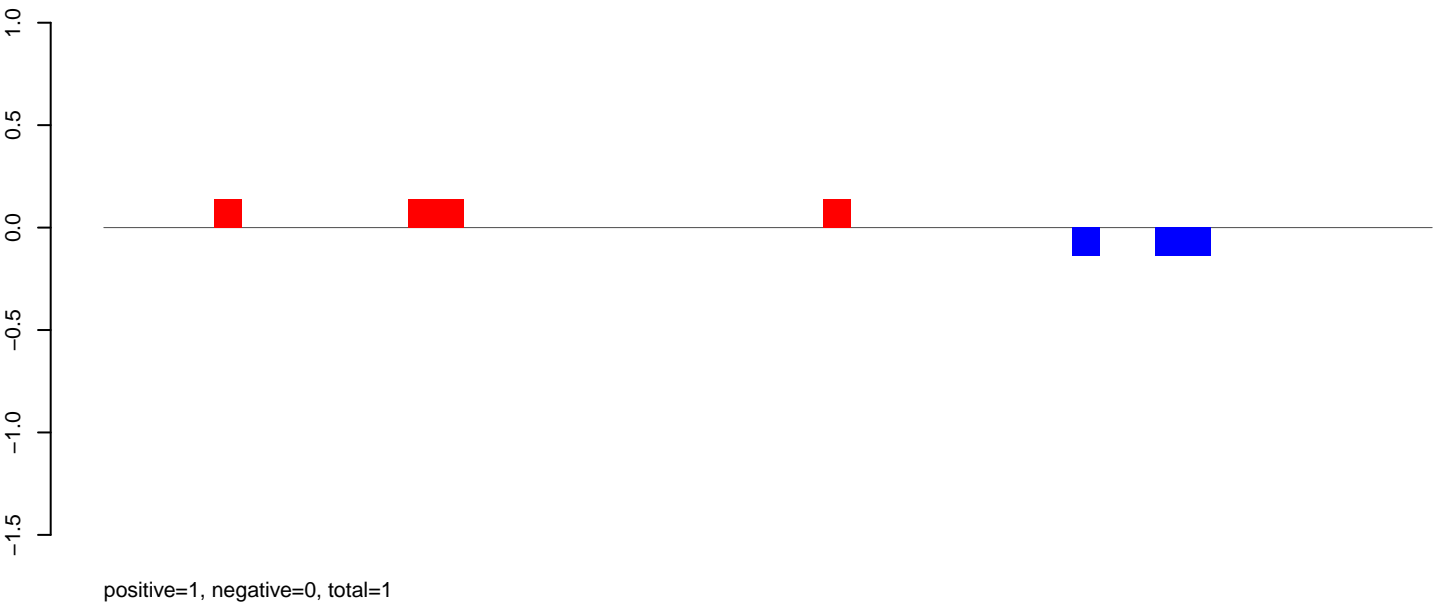


0 500 1000 1500 2000 2500 3000 3500

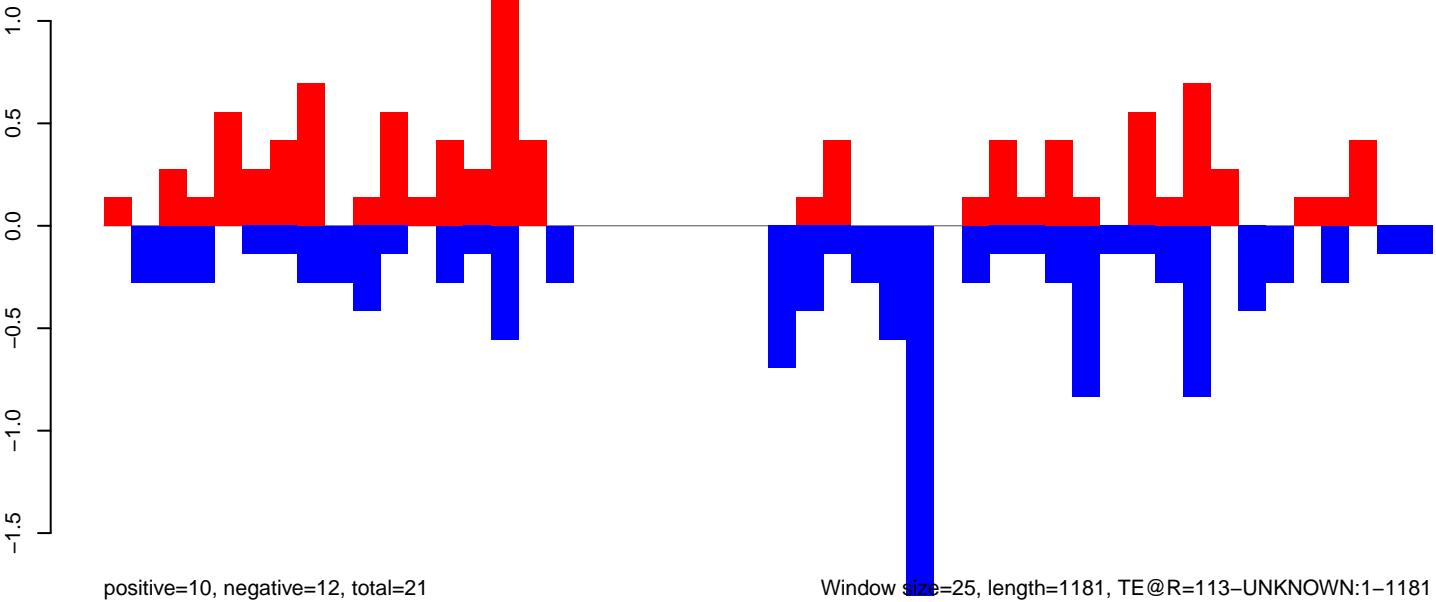
AeAeg_Aag2_NL_Dmem.18_23.rep



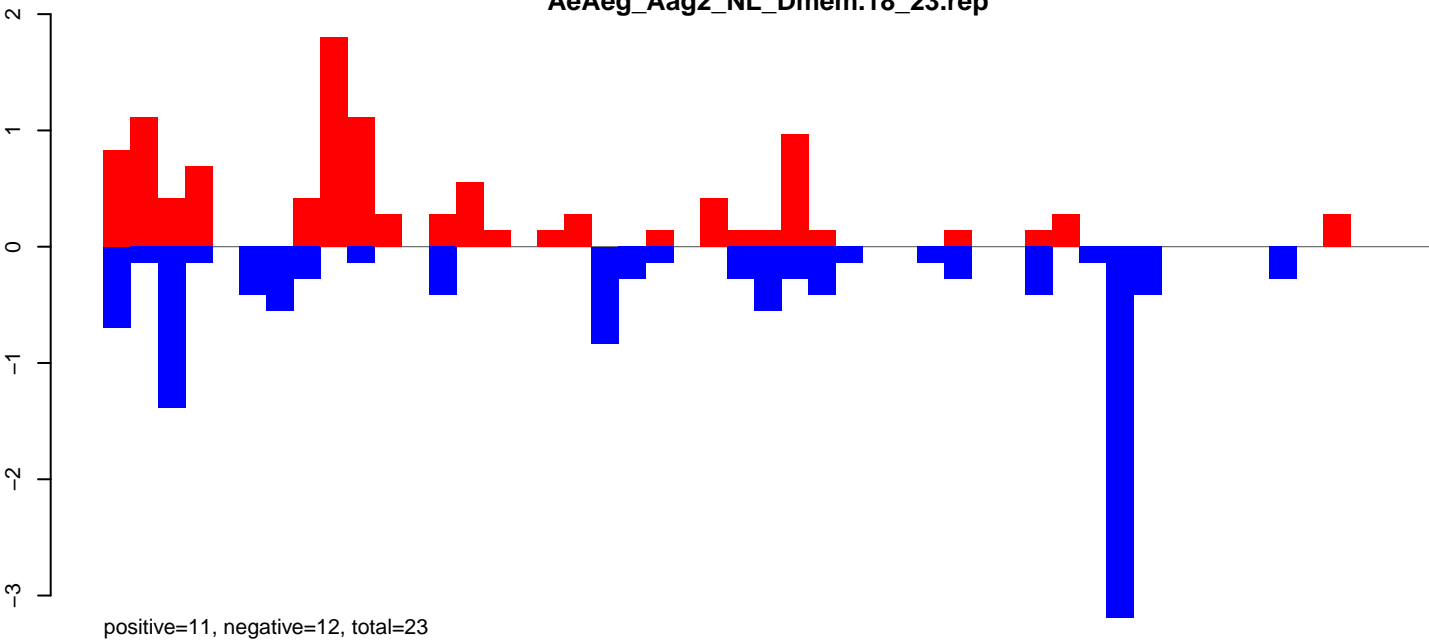
AeAeg_Aag2_NL_Dmem.24_35.rep



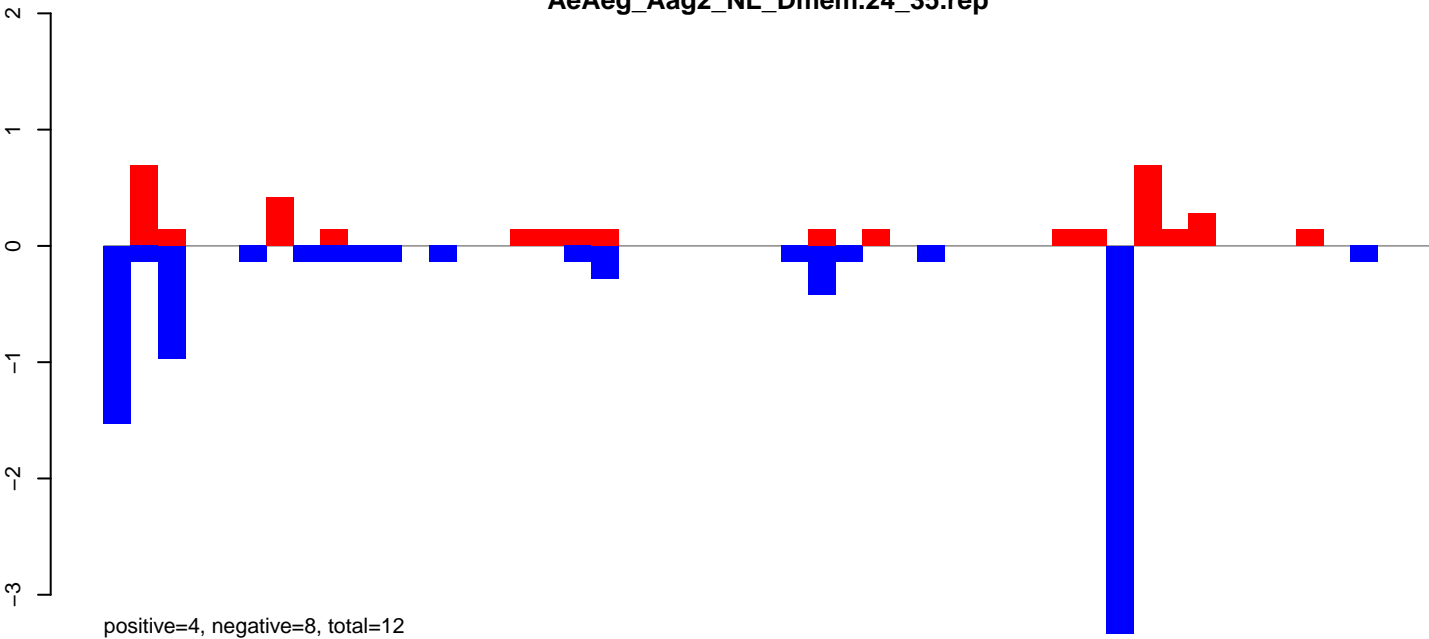
AeAeg_Aag2_NL_Dmem.rep



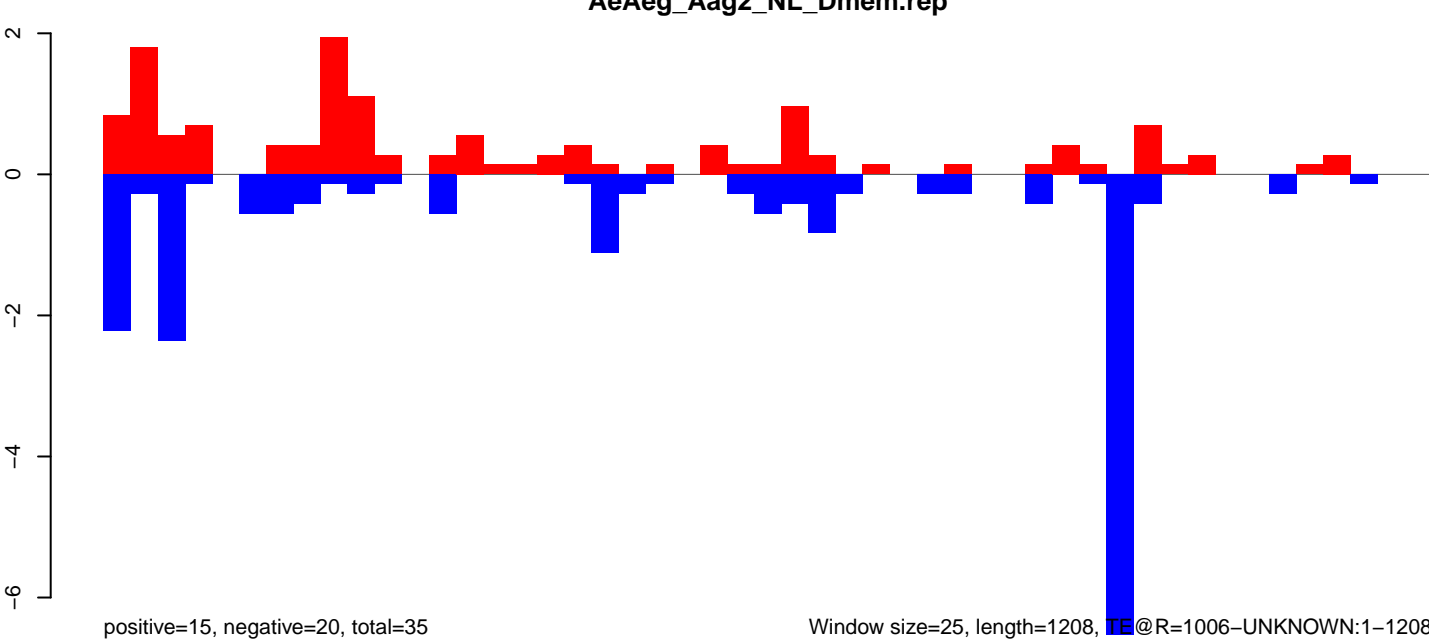
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

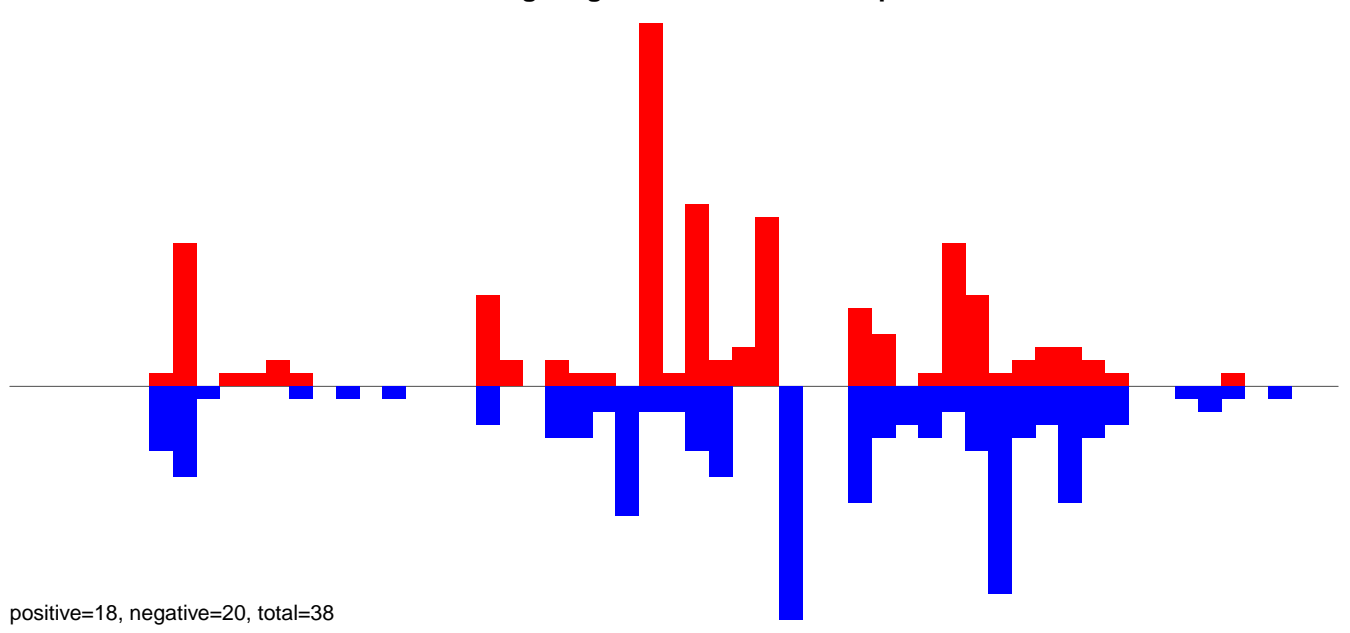


AeAeg_Aag2_NL_Dmem.rep

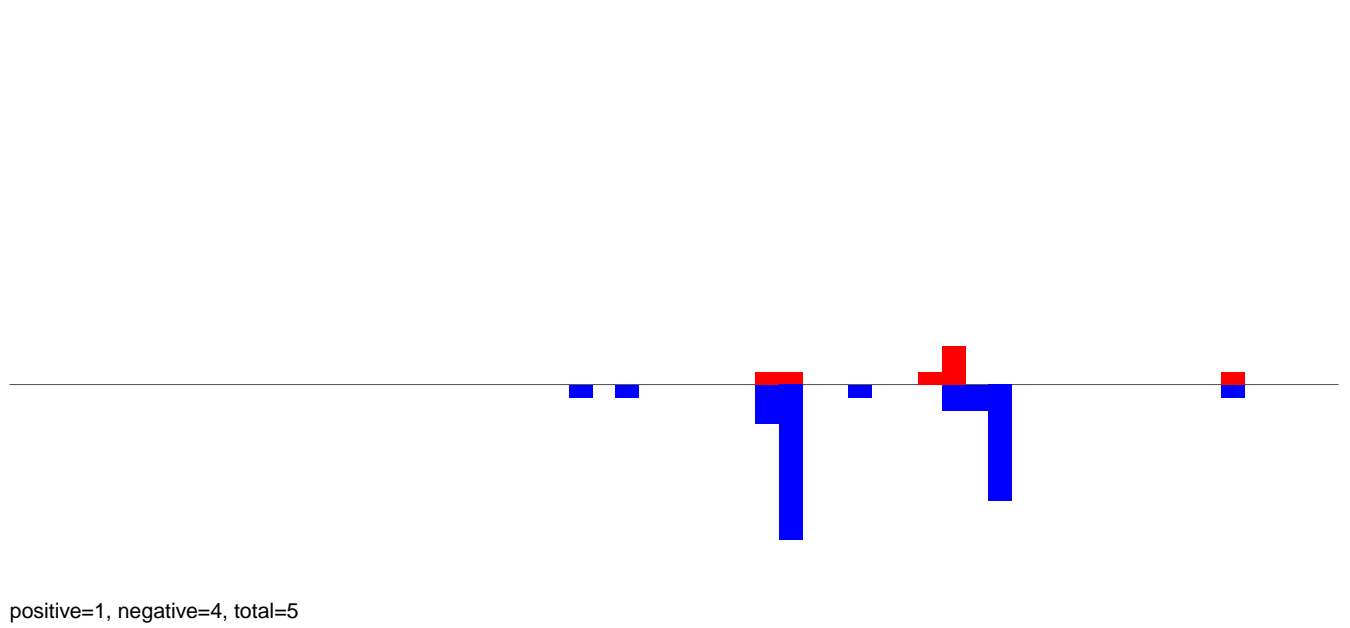


Window size=25, length=1208, TE@R=1006-UNKNOWN:1-1208

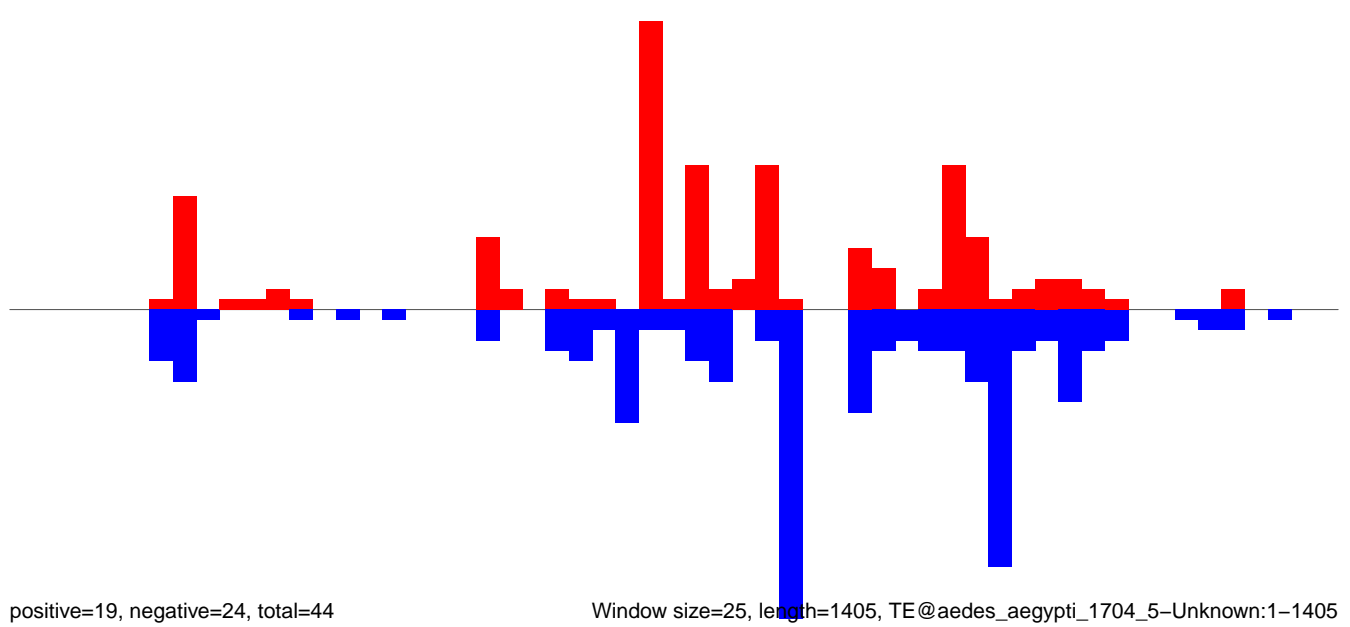
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

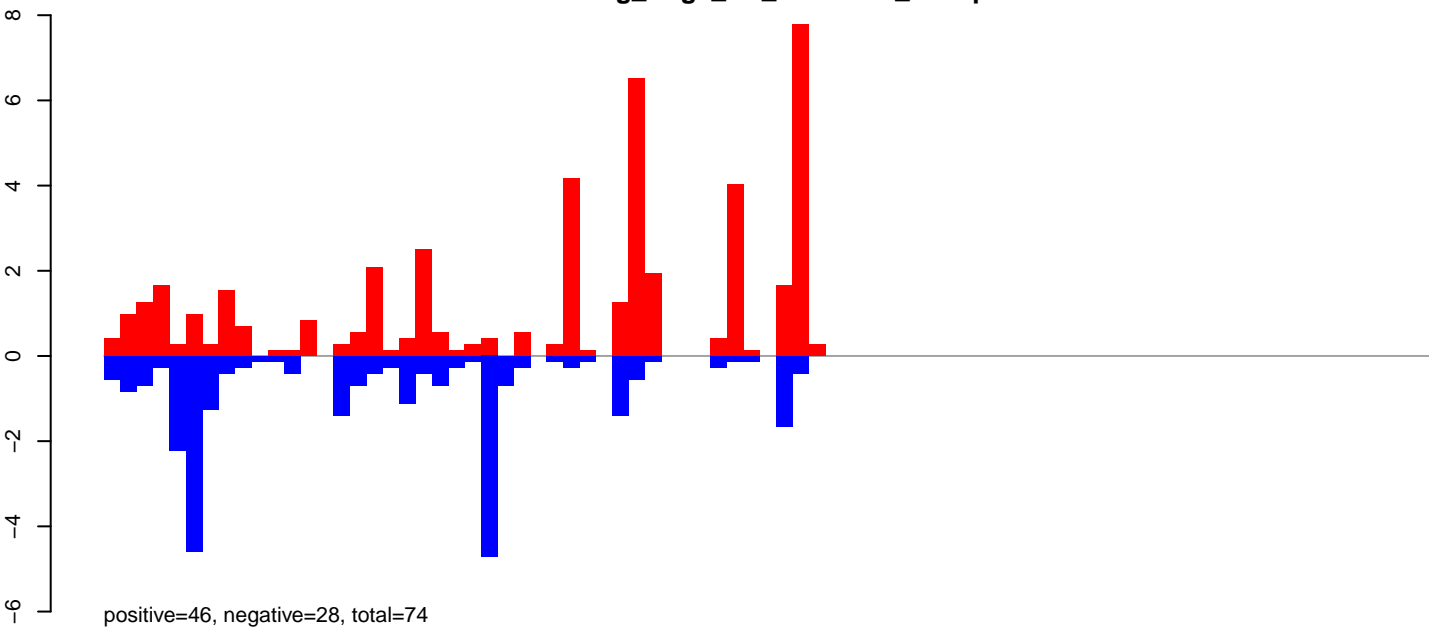


AeAeg_Aag2_NL_Dmem.rep

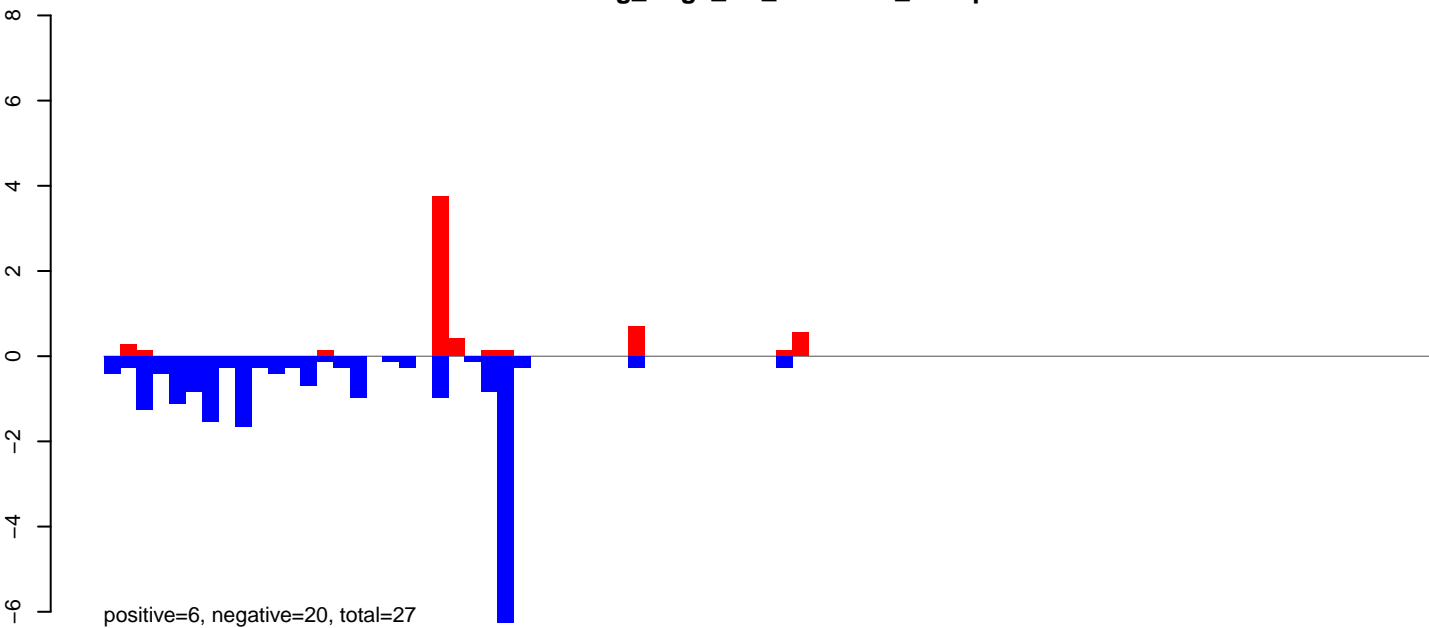


Window size=25, length=1405, TE@aedes_aegypti_1704_5-Unknown:1-1405

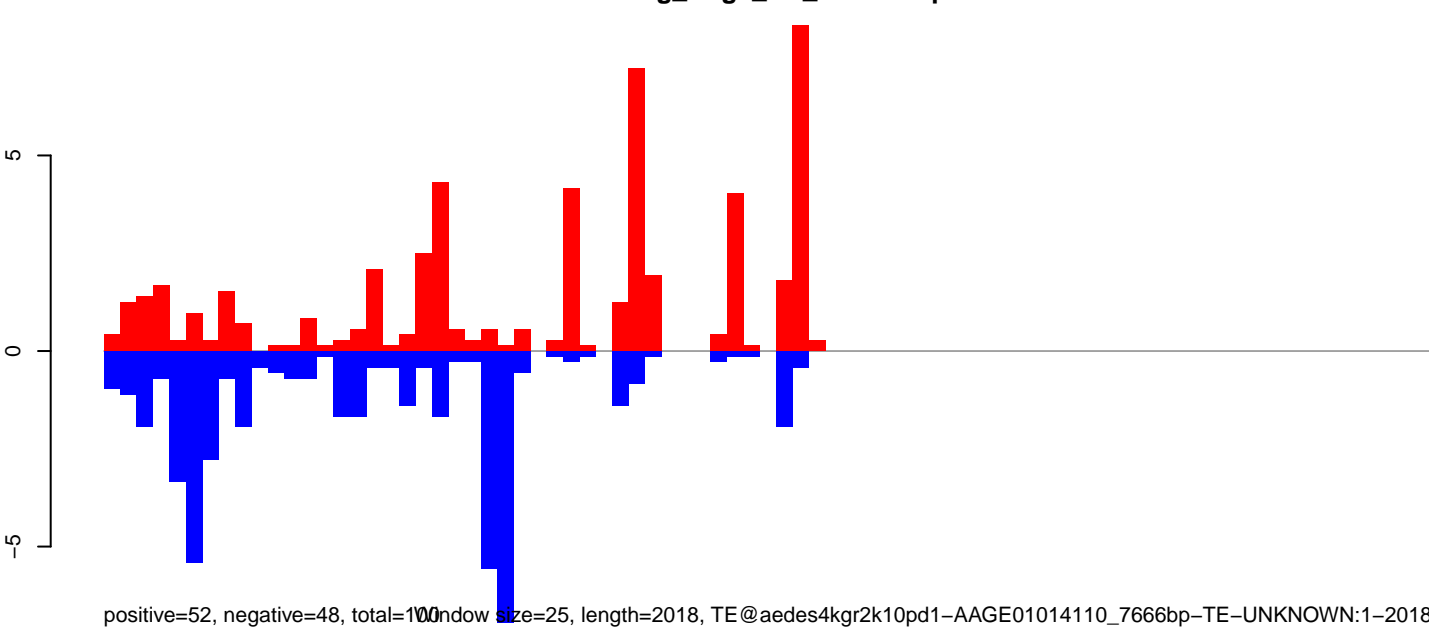
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

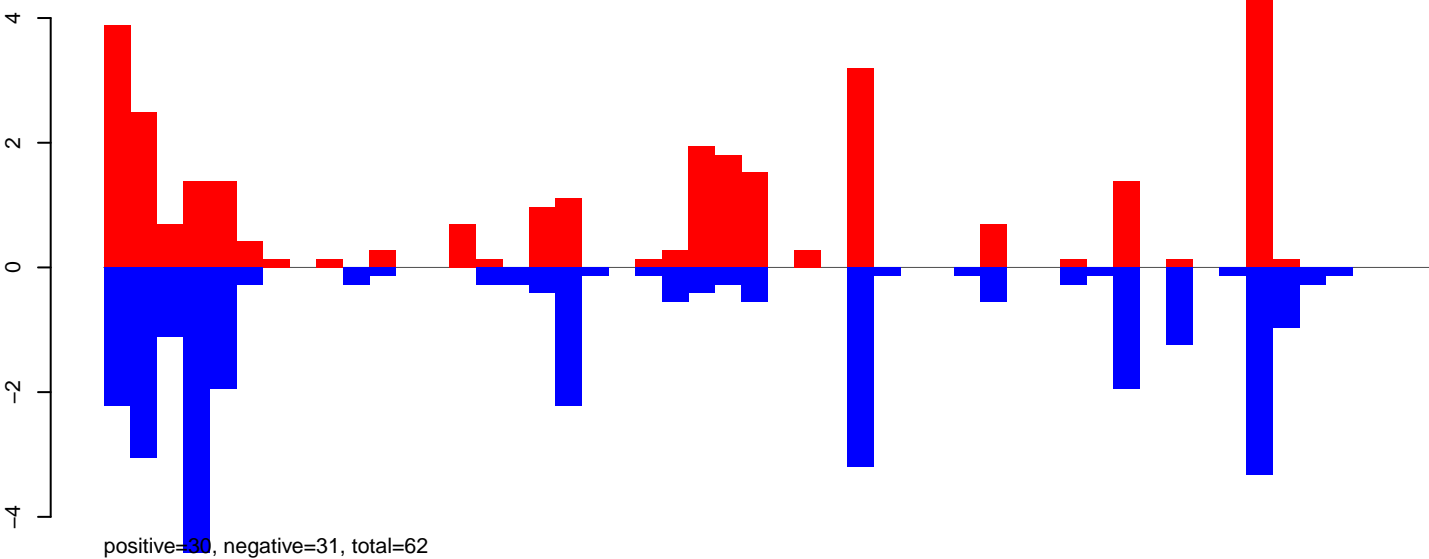


AeAeg_Aag2_NL_Dmem.rep

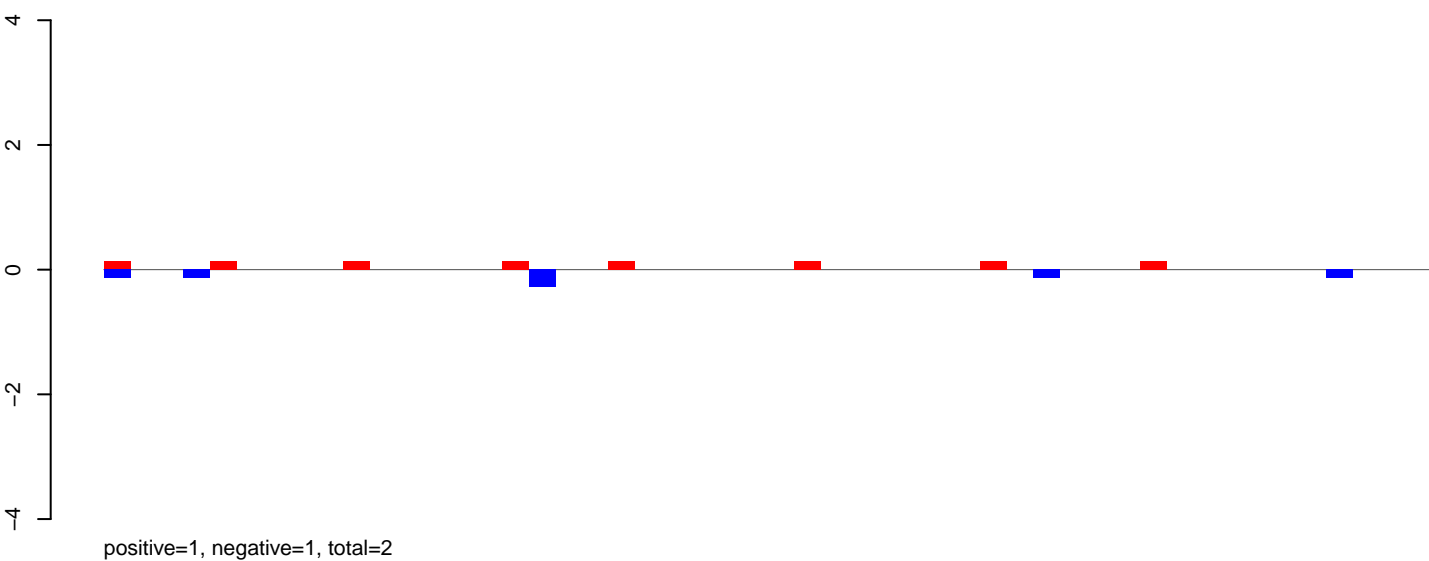


Window size=25, length=2018, TE@aedes4kgr2k10pd1-AAGE01014110_7666bp-TE-UNKNOWN:1-2018

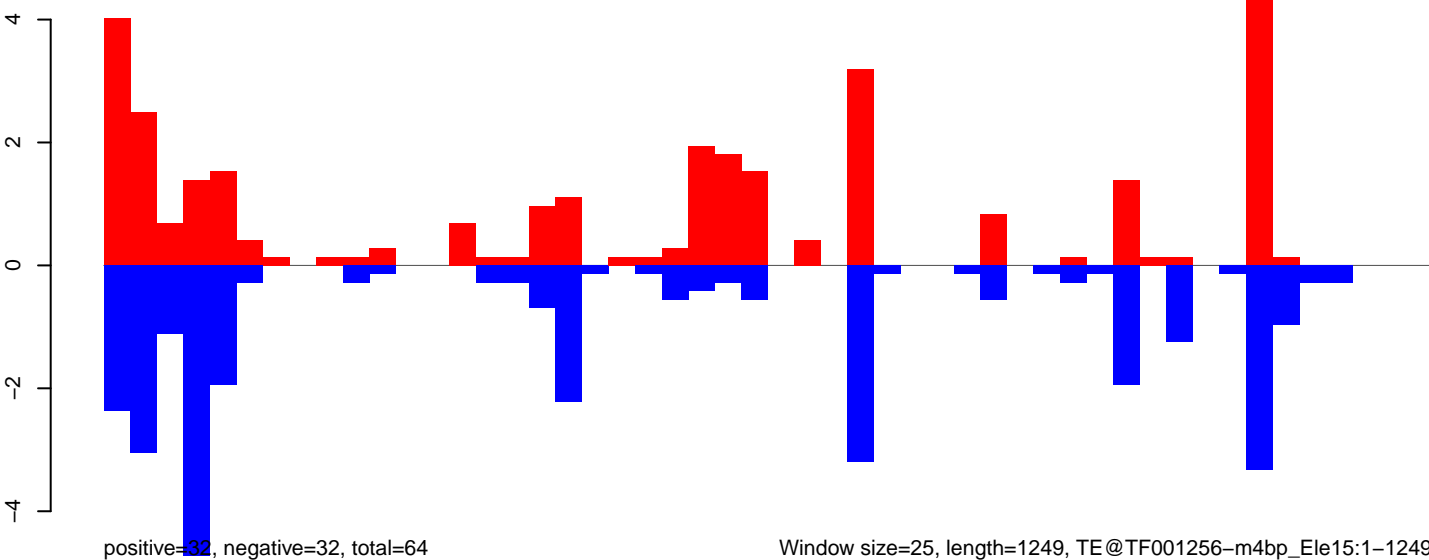
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

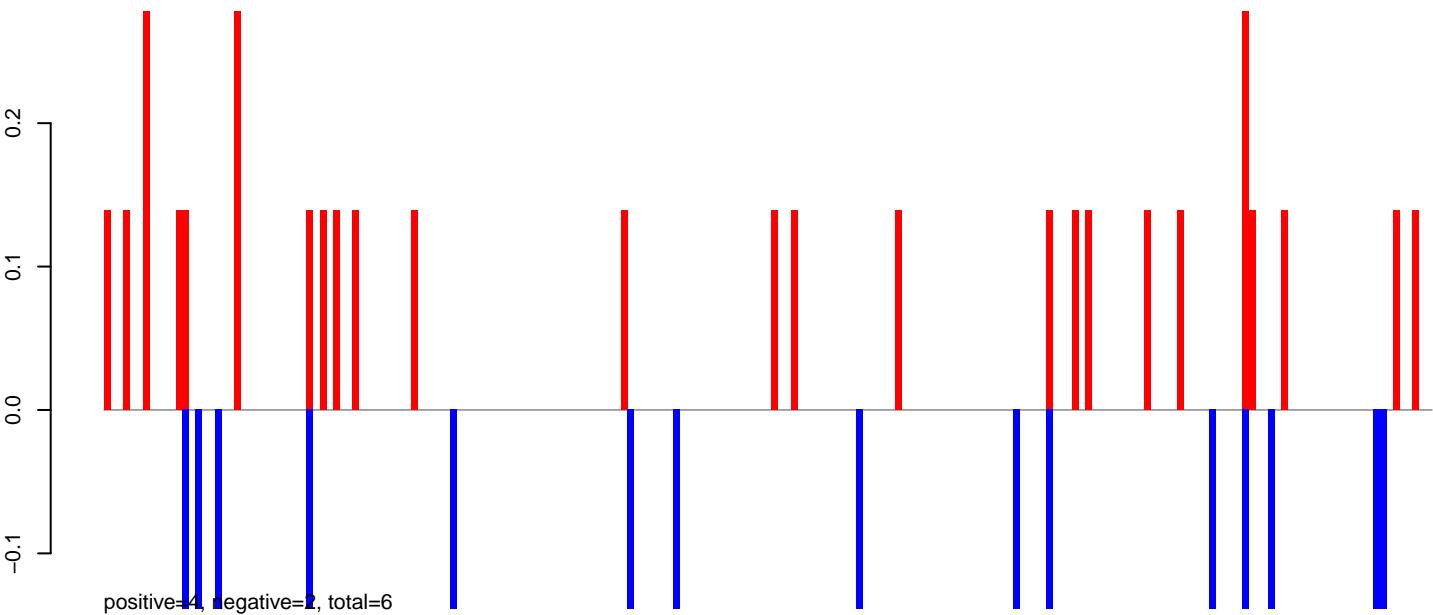


AeAeg_Aag2_NL_Dmem.rep

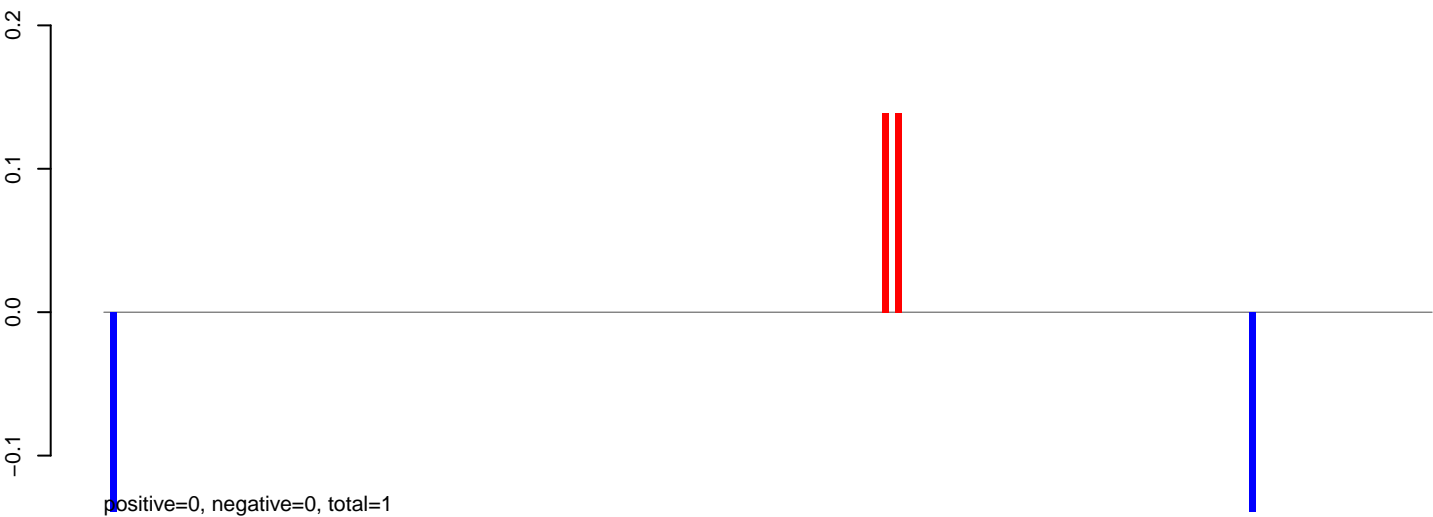


Window size=25, length=1249, TE@TF001256-m4bp_Ele15:1-1249

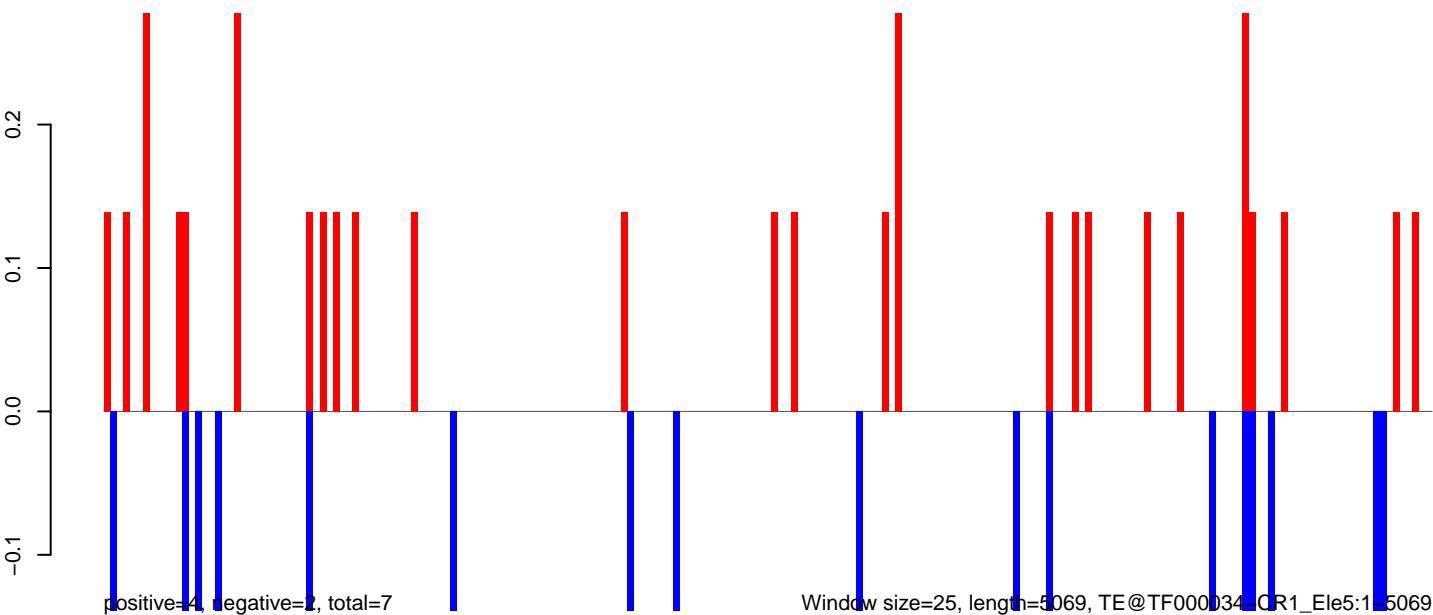
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

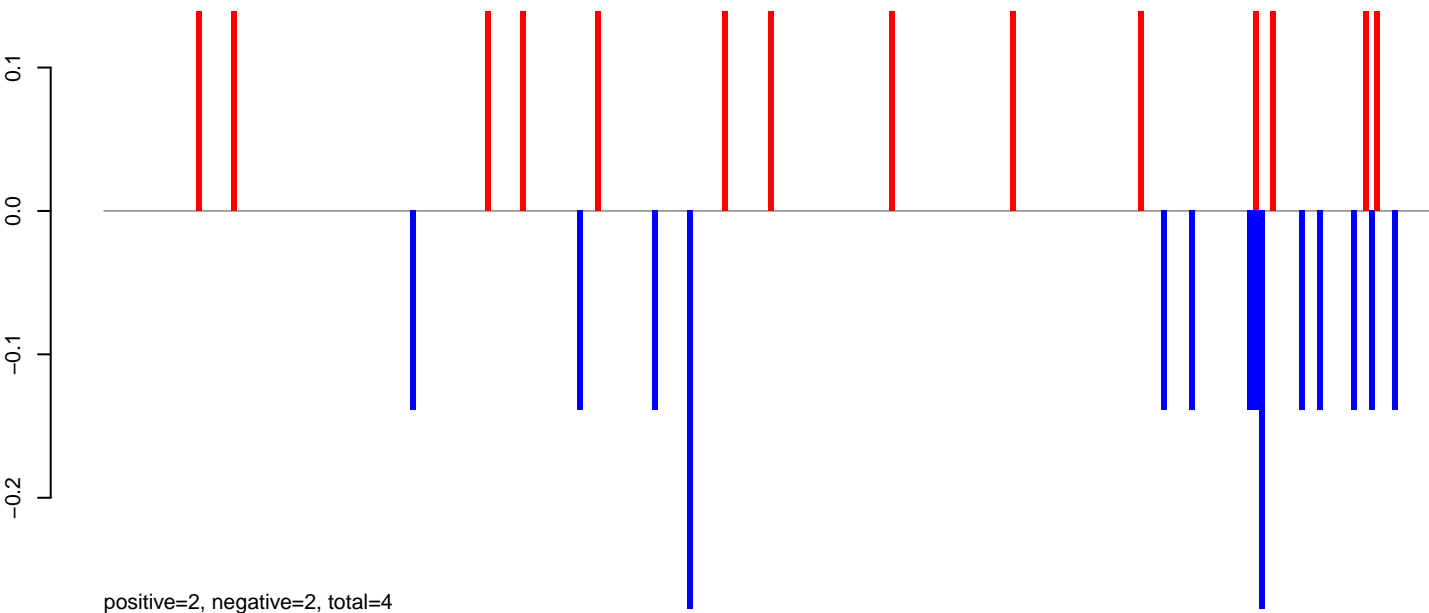


AeAeg_Aag2_NL_Dmem.rep

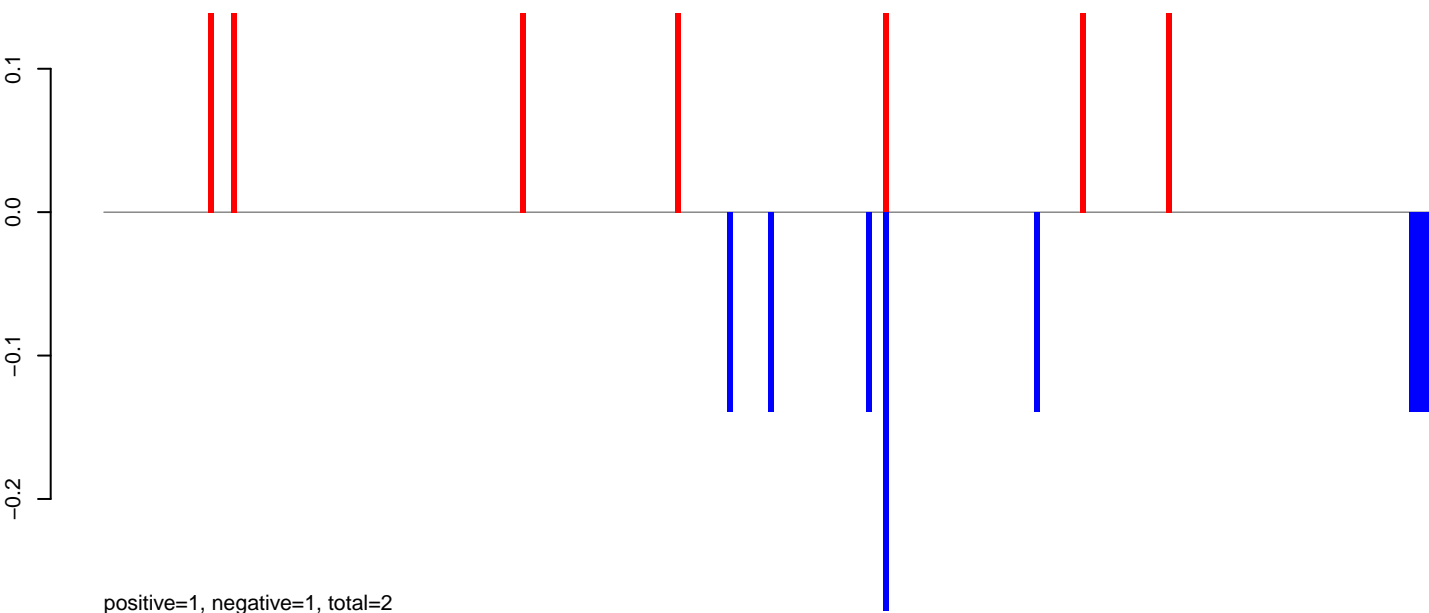


0 1000 2000 3000 4000 5000

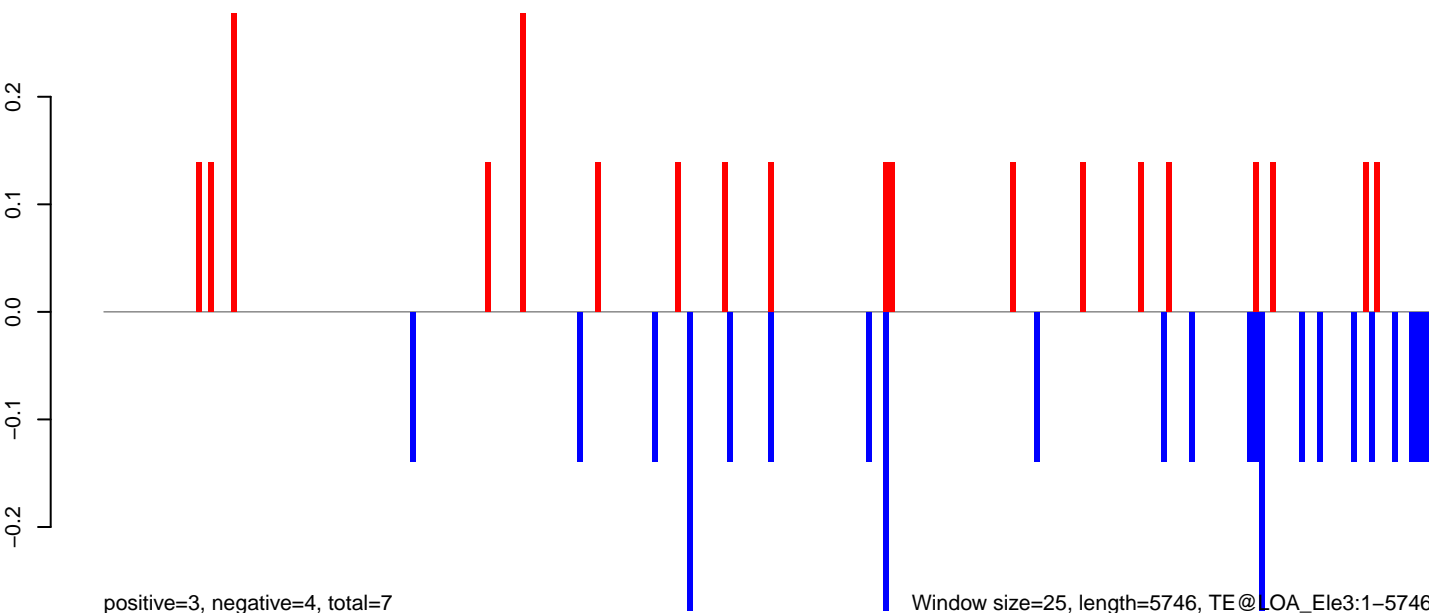
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



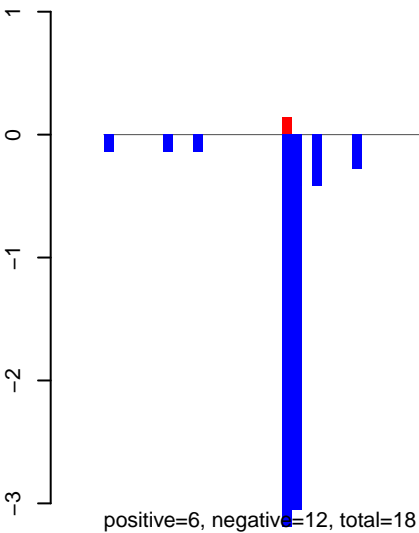
AeAeg_Aag2_NL_Dmem.rep



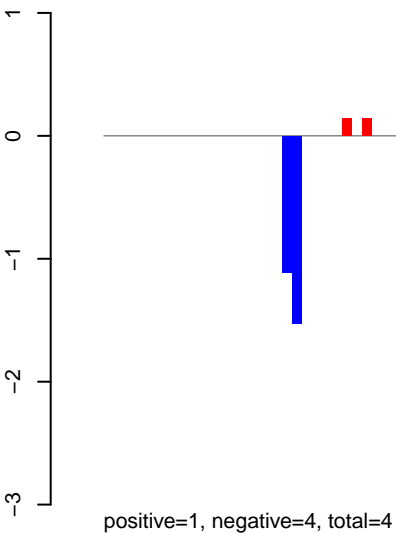
Window size=25, length=5746, TE@LOA_Ele3:1-5746

0 1000 2000 3000 4000 5000 6000

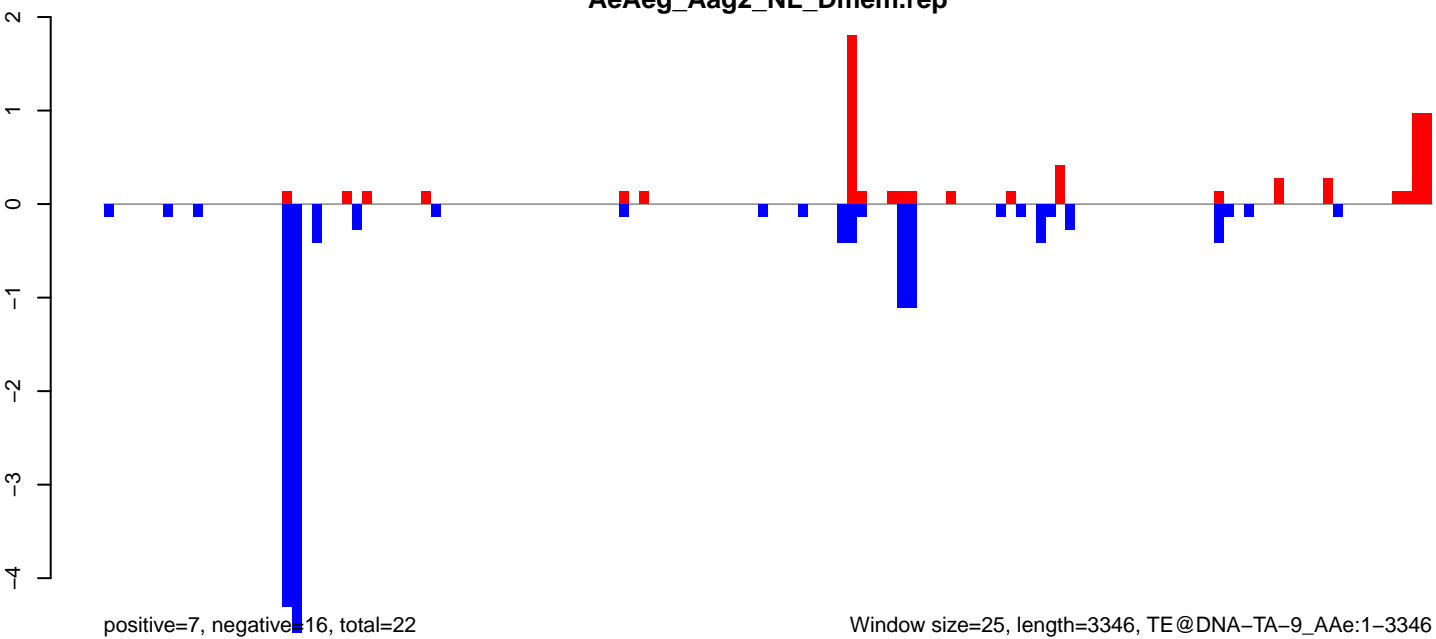
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

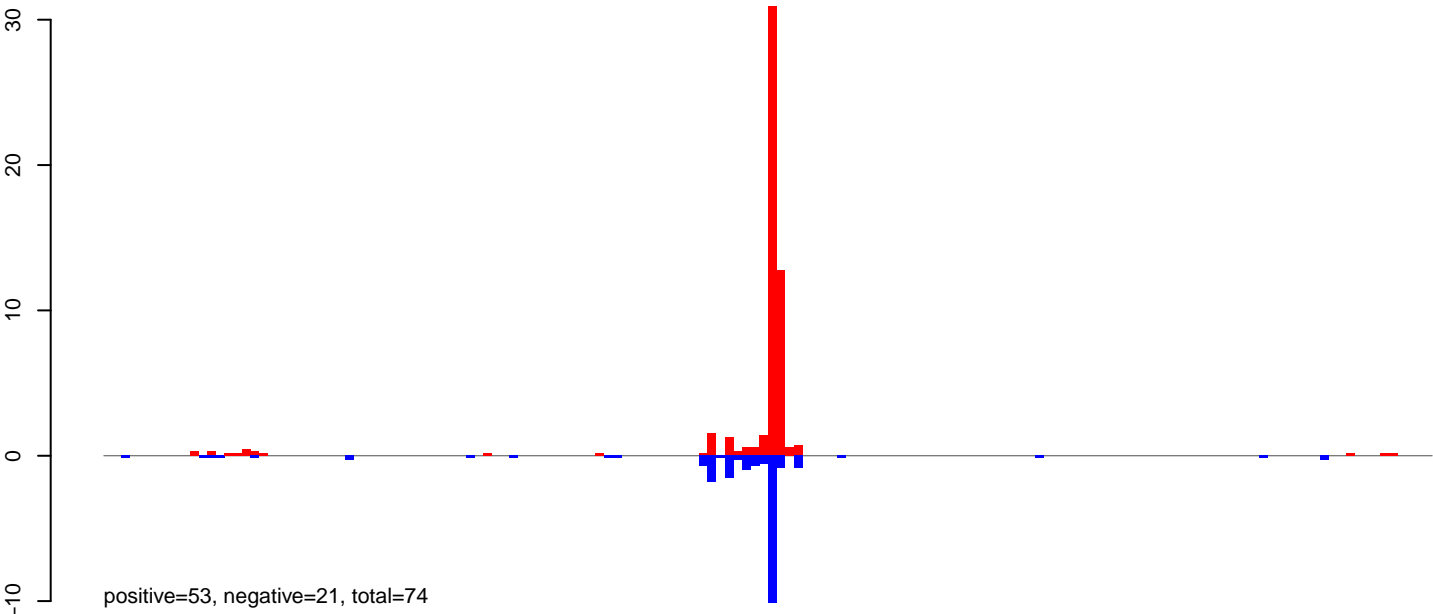


AeAeg_Aag2_NL_Dmem.rep

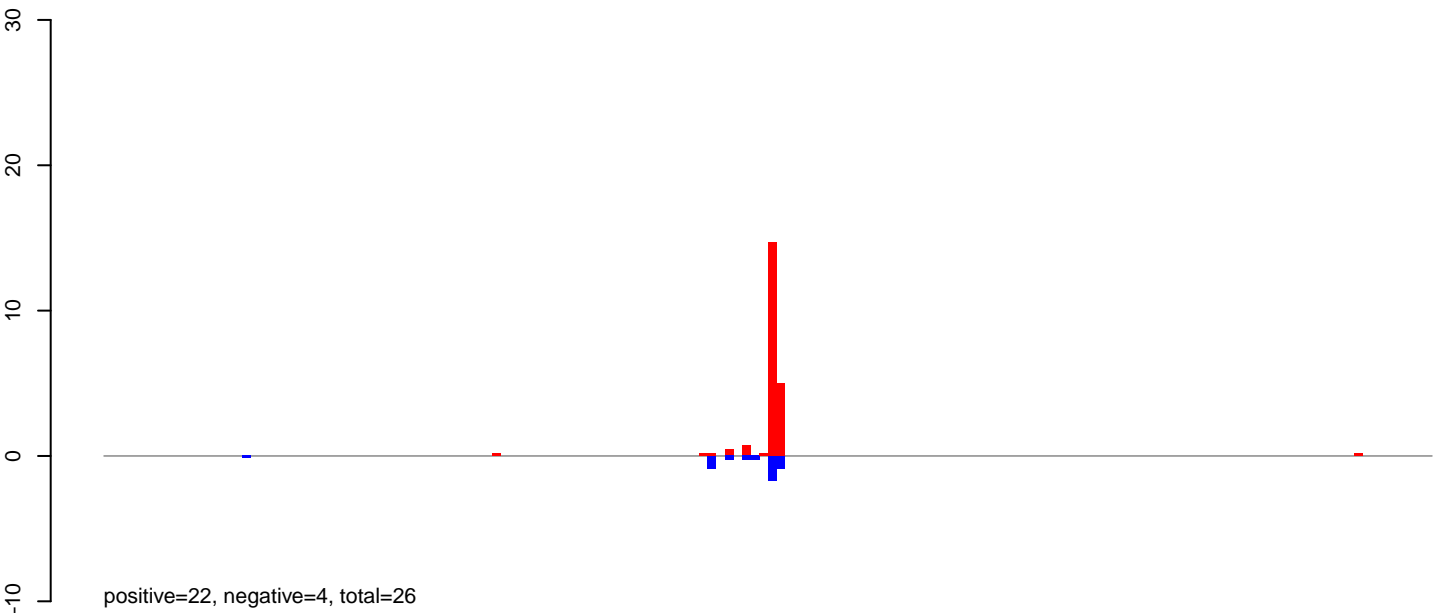


Window size=25, length=3346, TE@DNA-TA-9_AAe:1-3346

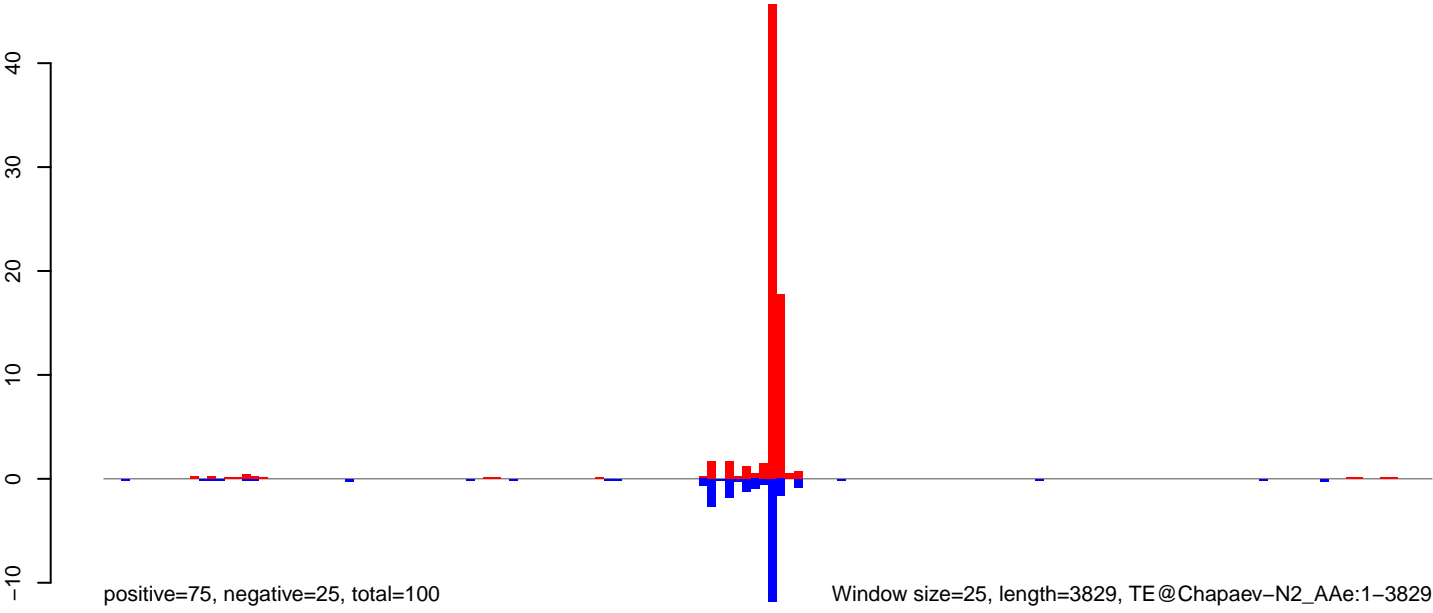
AeAeg_Aag2_NL_Dmem.18_23.rep



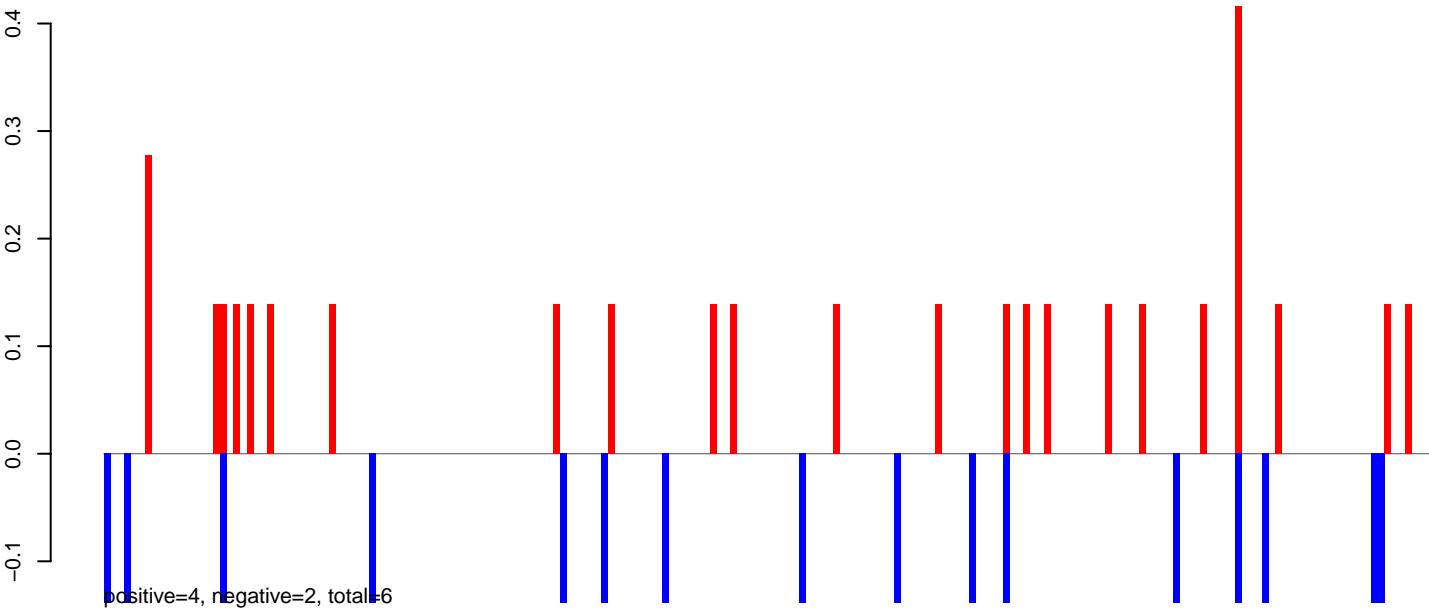
AeAeg_Aag2_NL_Dmem.24_35.rep



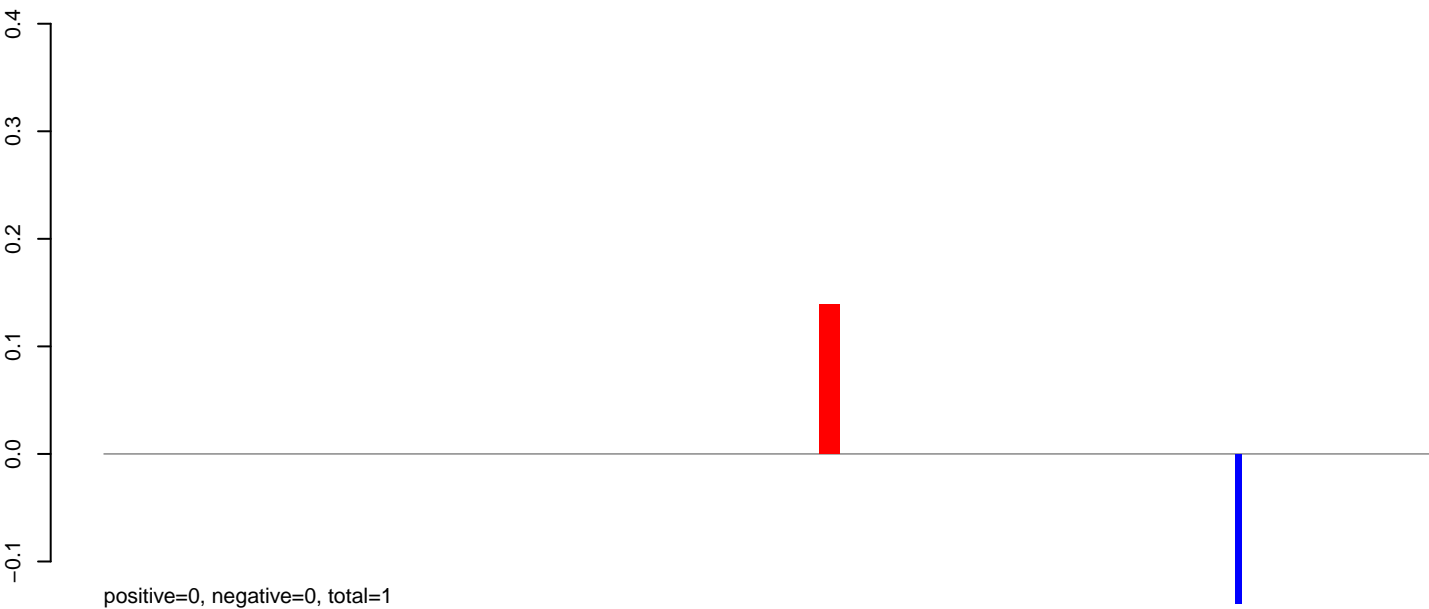
AeAeg_Aag2_NL_Dmem.rep



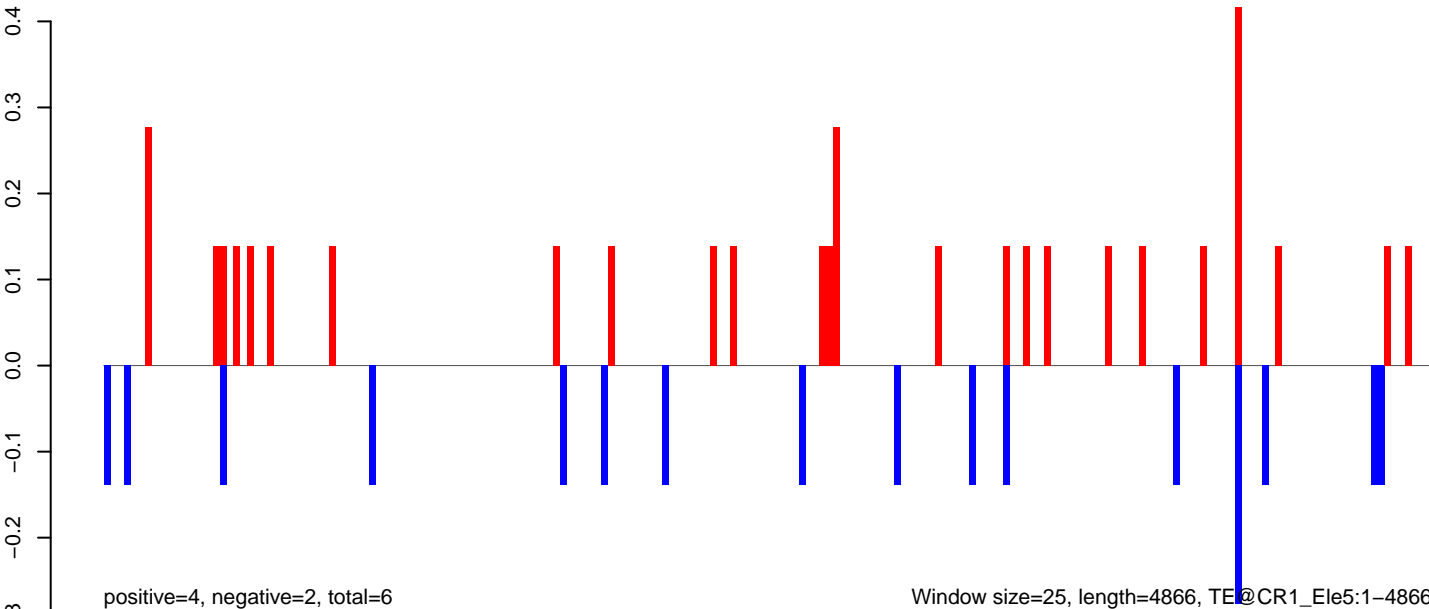
AeAeg_Aag2_NL_Dmem.18_23.rep



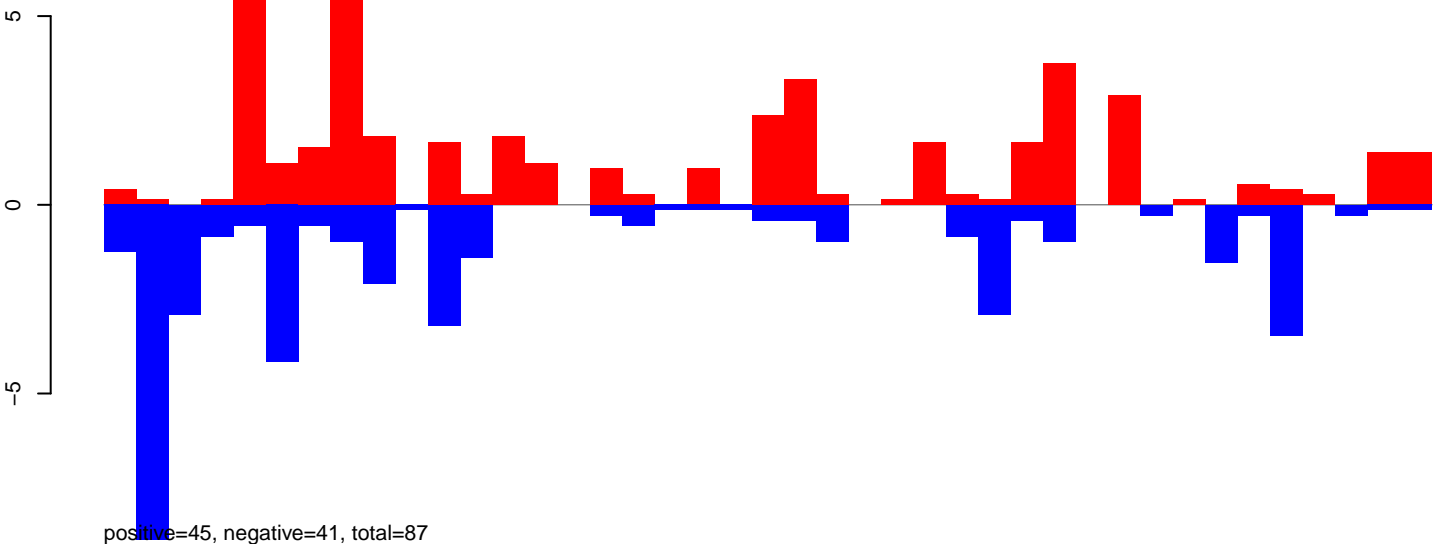
AeAeg_Aag2_NL_Dmem.24_35.rep



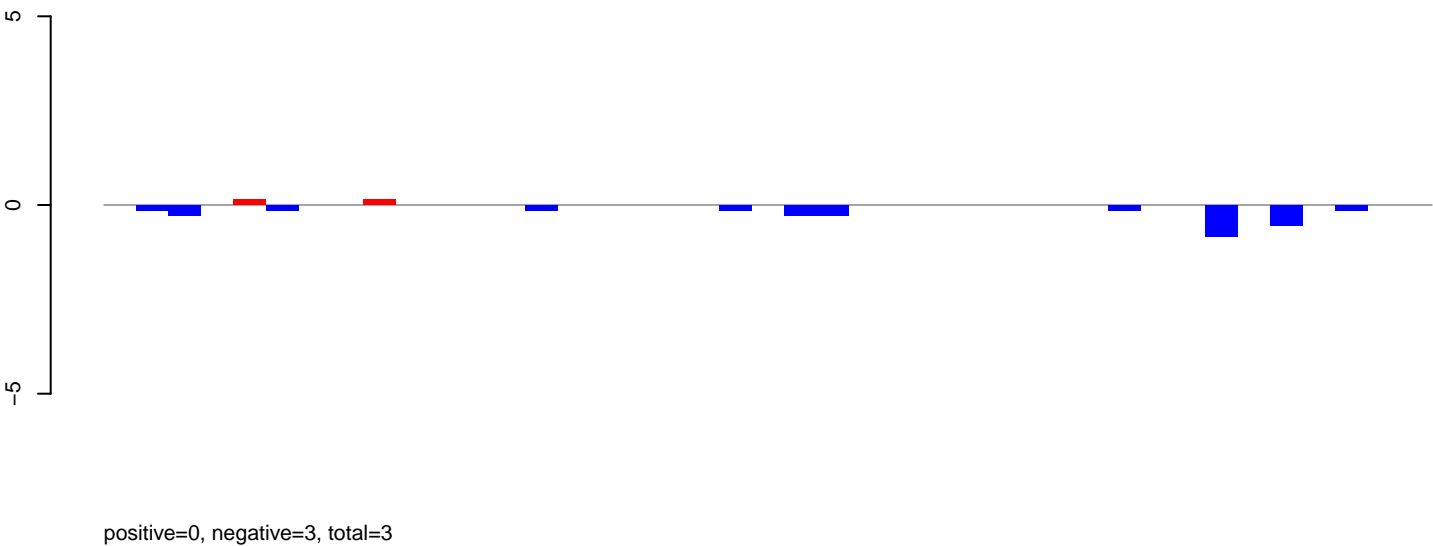
AeAeg_Aag2_NL_Dmem.rep



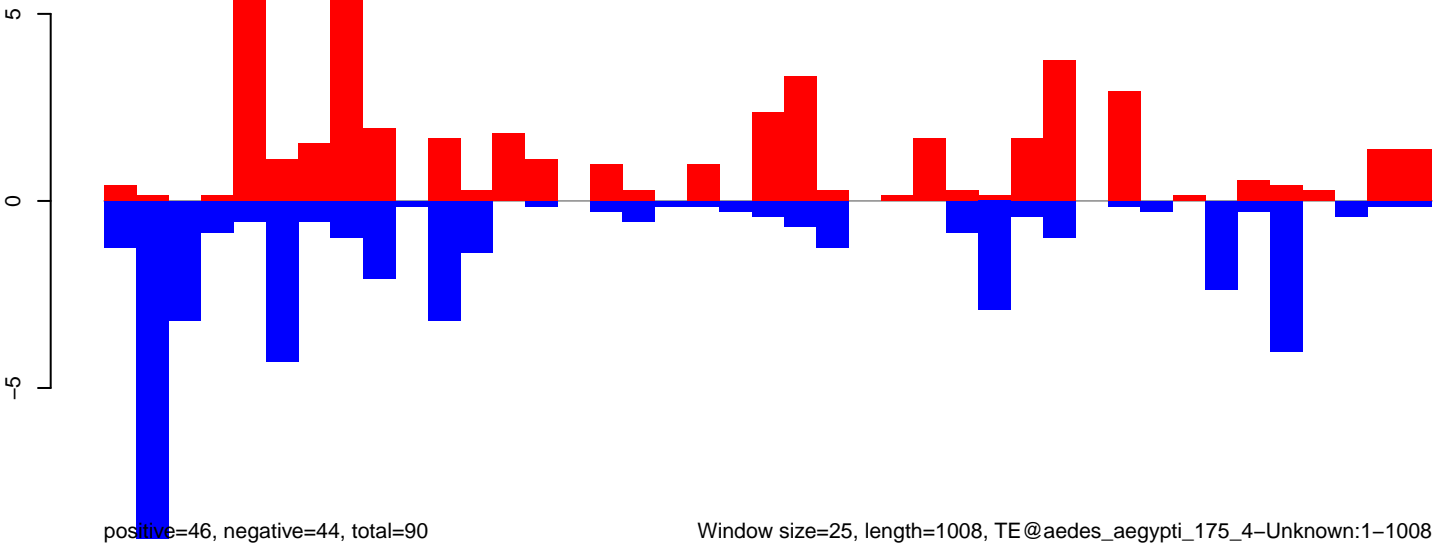
AeAeg_Aag2_NL_Dmem.18_23.rep



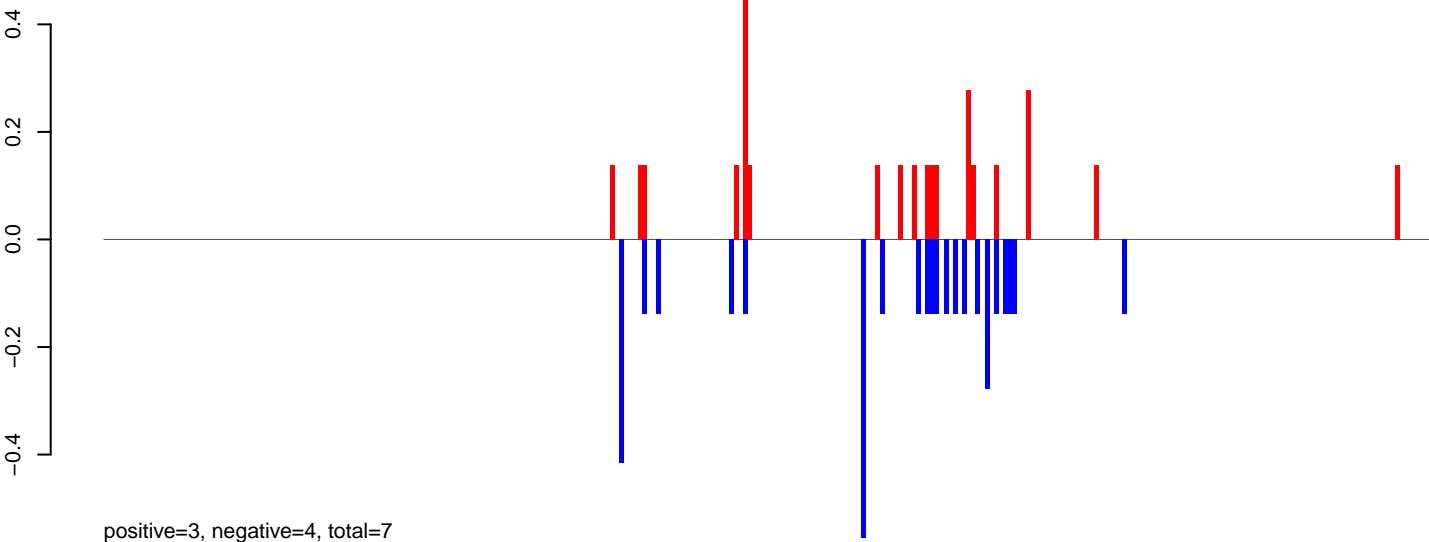
AeAeg_Aag2_NL_Dmem.24_35.rep



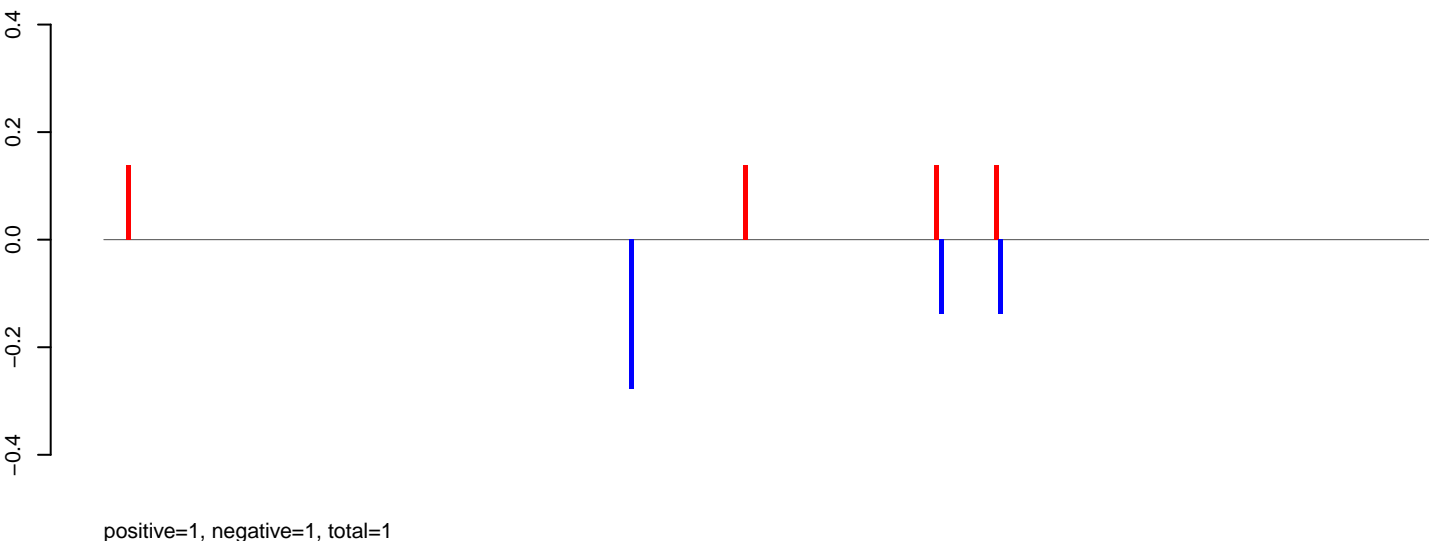
AeAeg_Aag2_NL_Dmem.rep



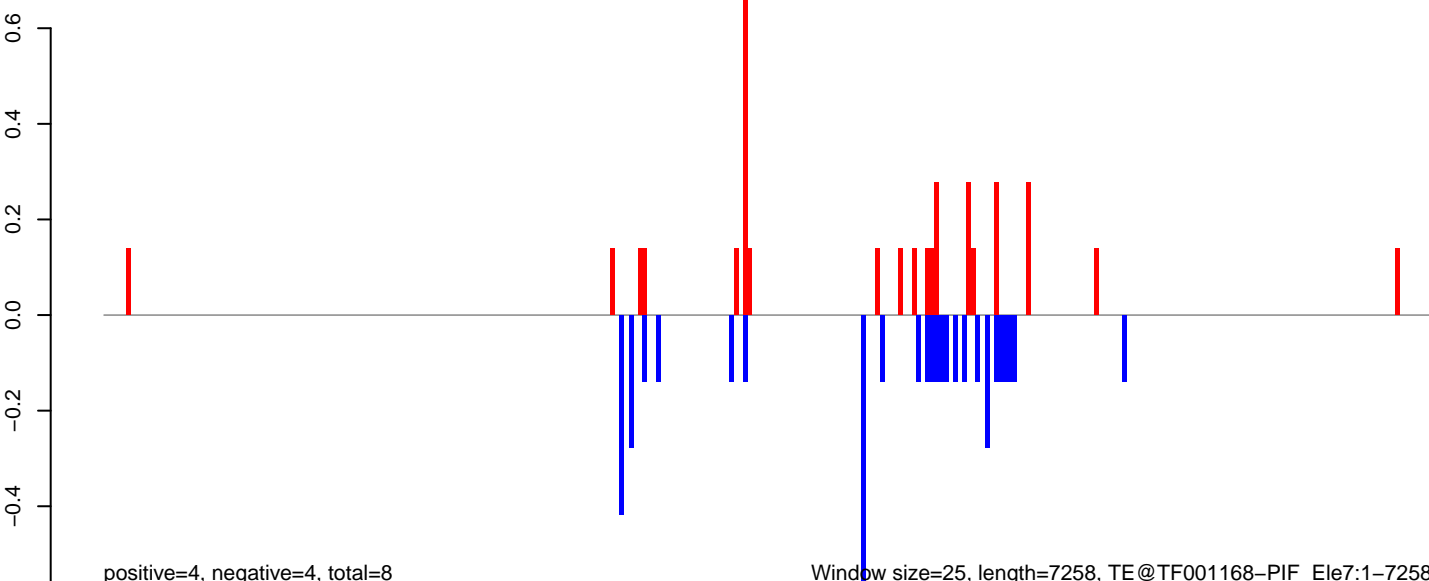
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

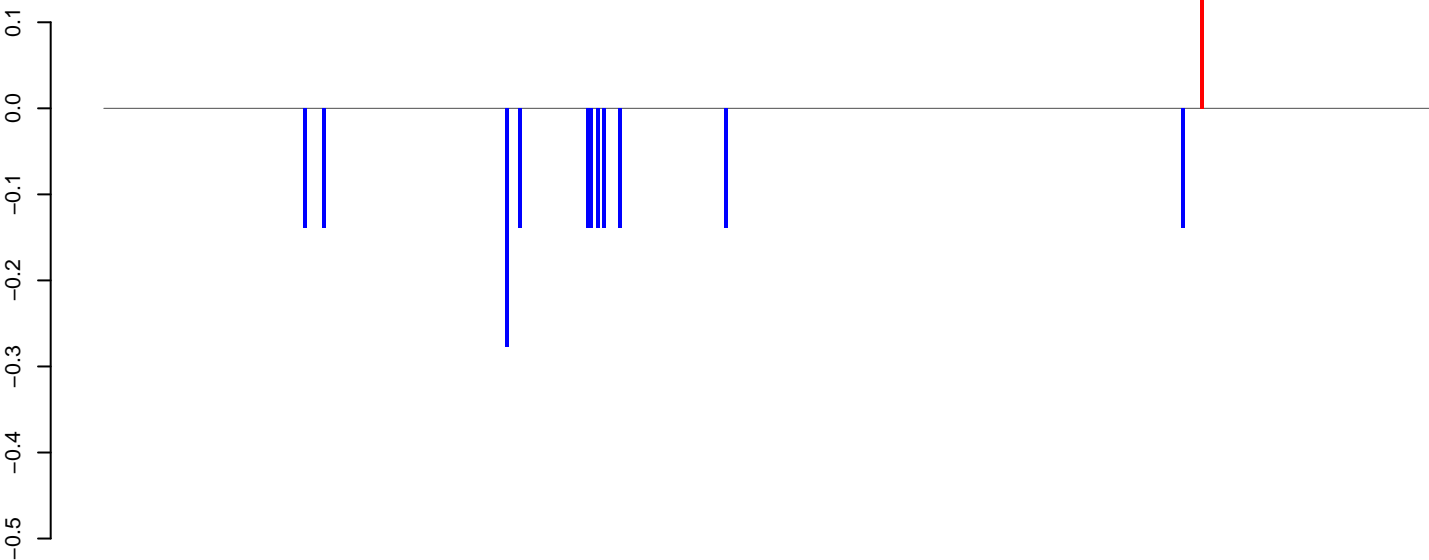


AeAeg_Aag2_NL_Dmem.rep



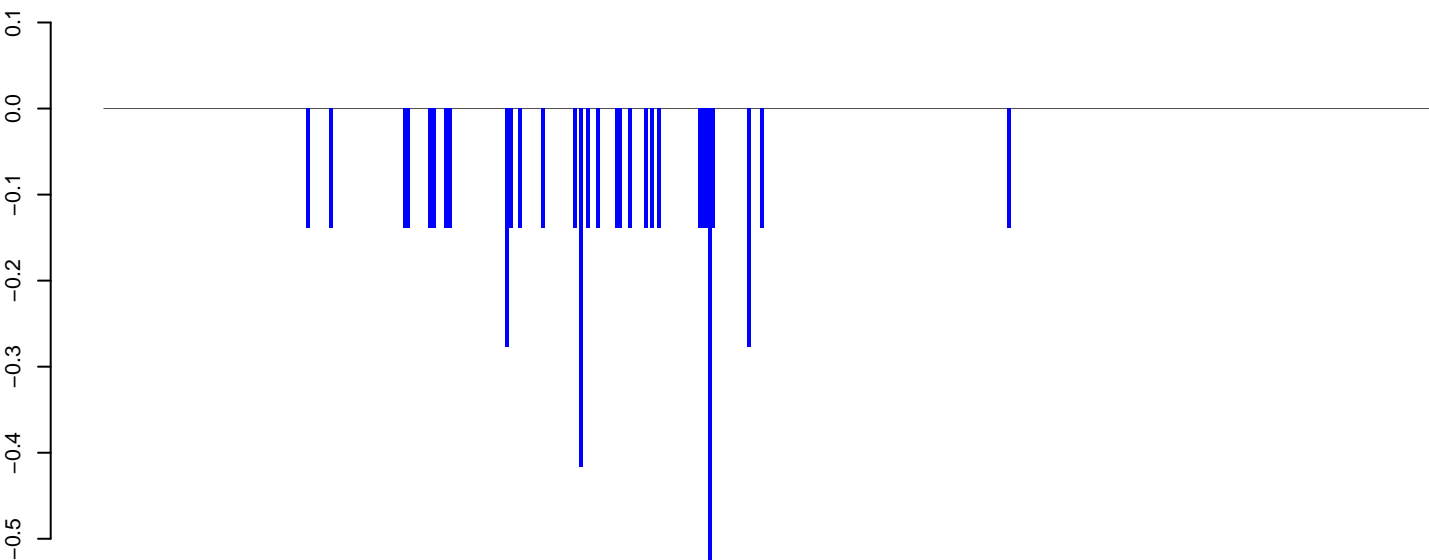
Window size=25, length=7258, TE@TF001168-PIF_Ele7:1-7258

AeAeg_Aag2_NL_Dmem.18_23.rep



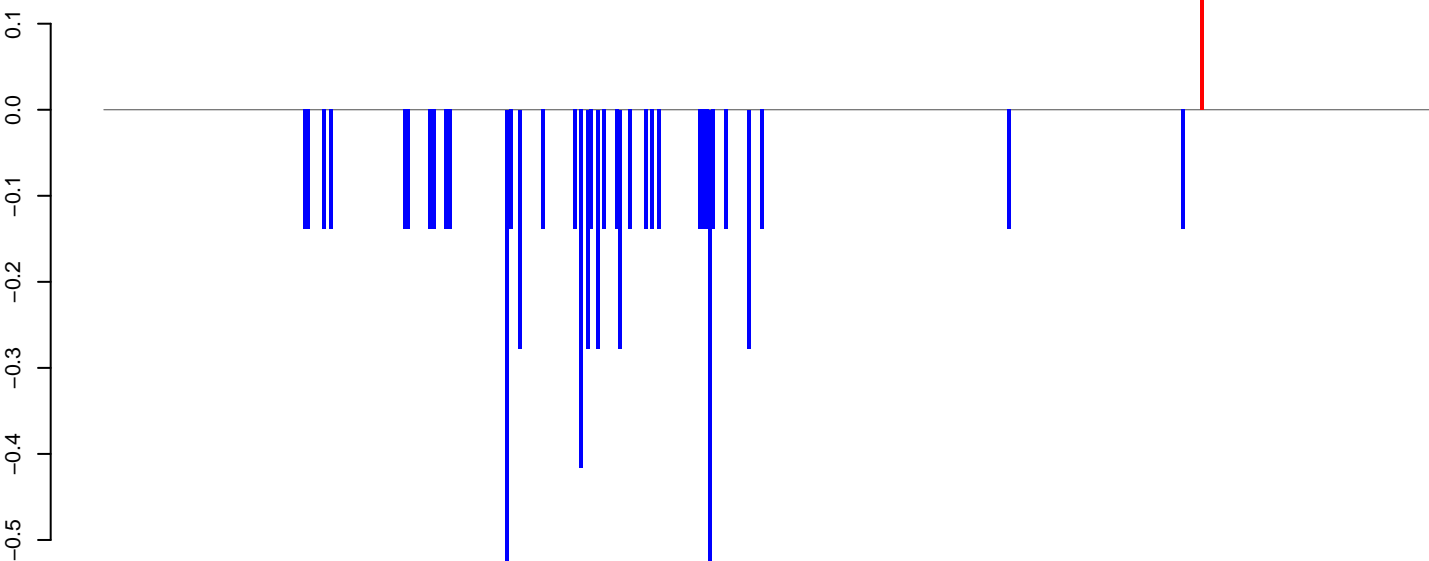
positive=0, negative=2, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=5, total=5

AeAeg_Aag2_NL_Dmem.rep

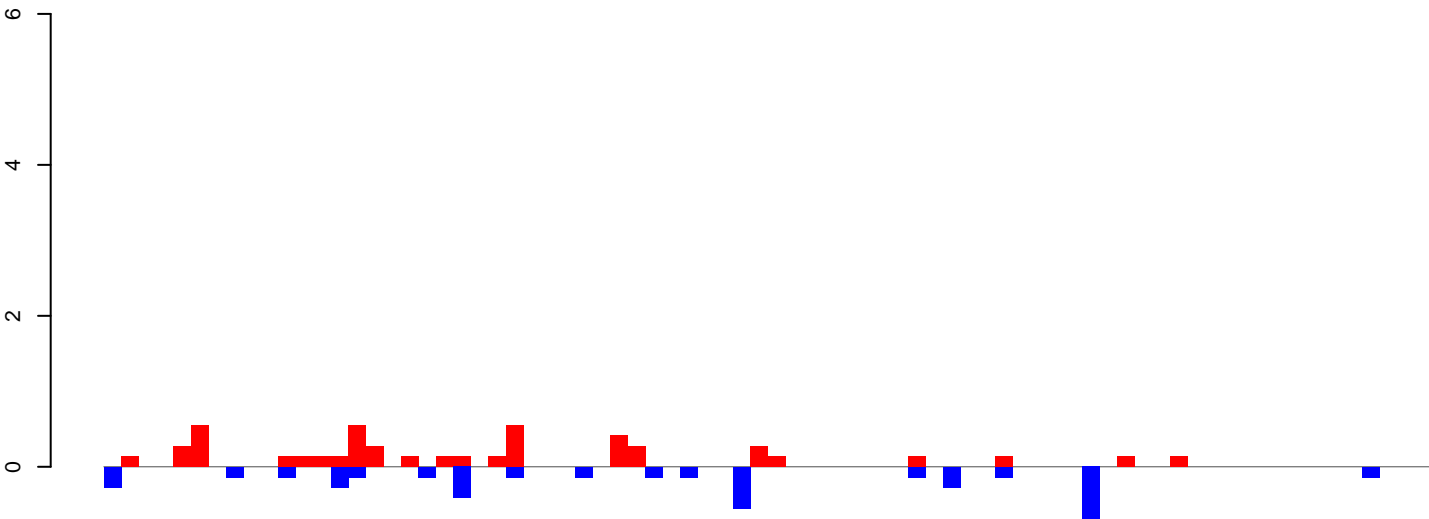


positive=0, negative=7, total=7

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

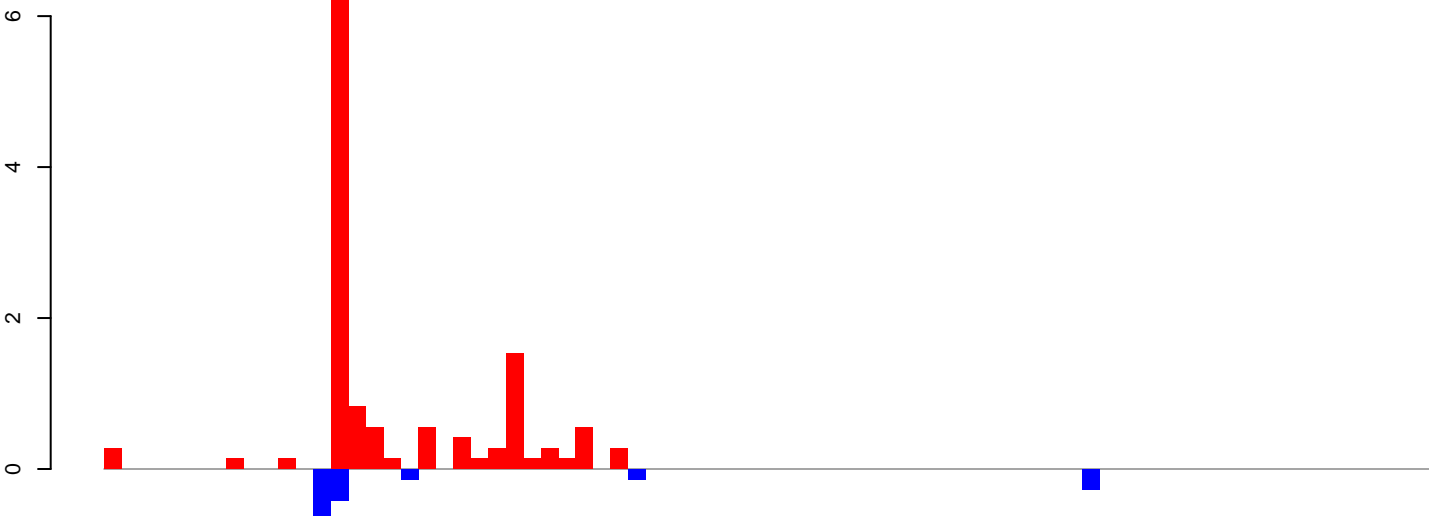
0 2000 4000 6000 8000 10000

AeAeg_Aag2_NL_Dmem.18_23.rep



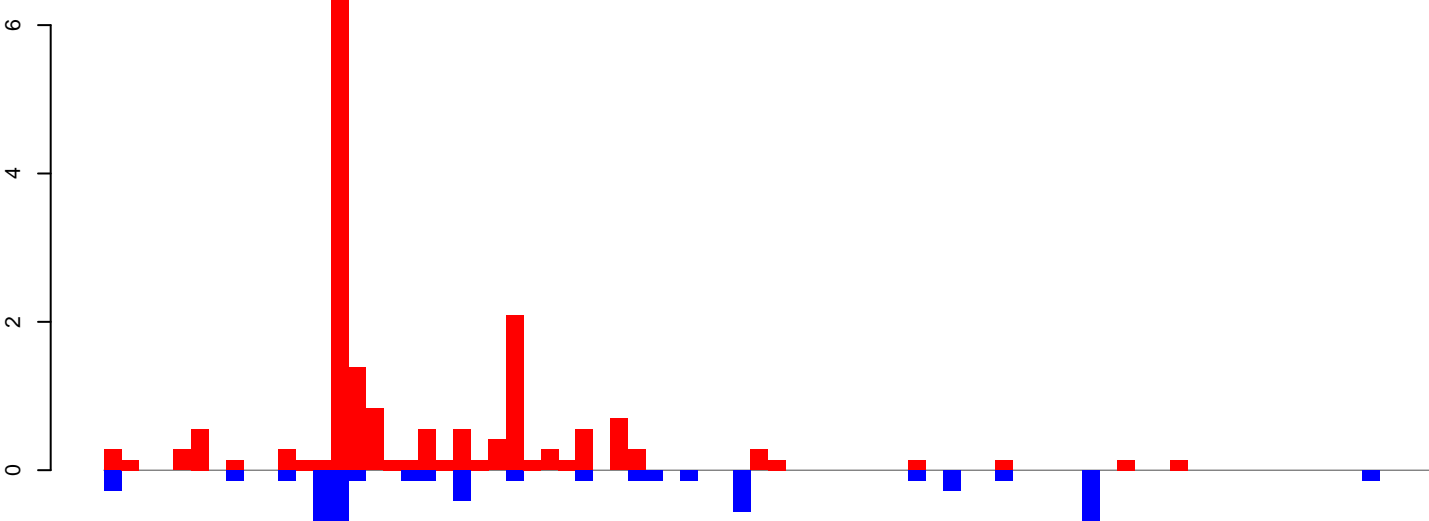
positive=5, negative=4, total=9

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=13, negative=2, total=15

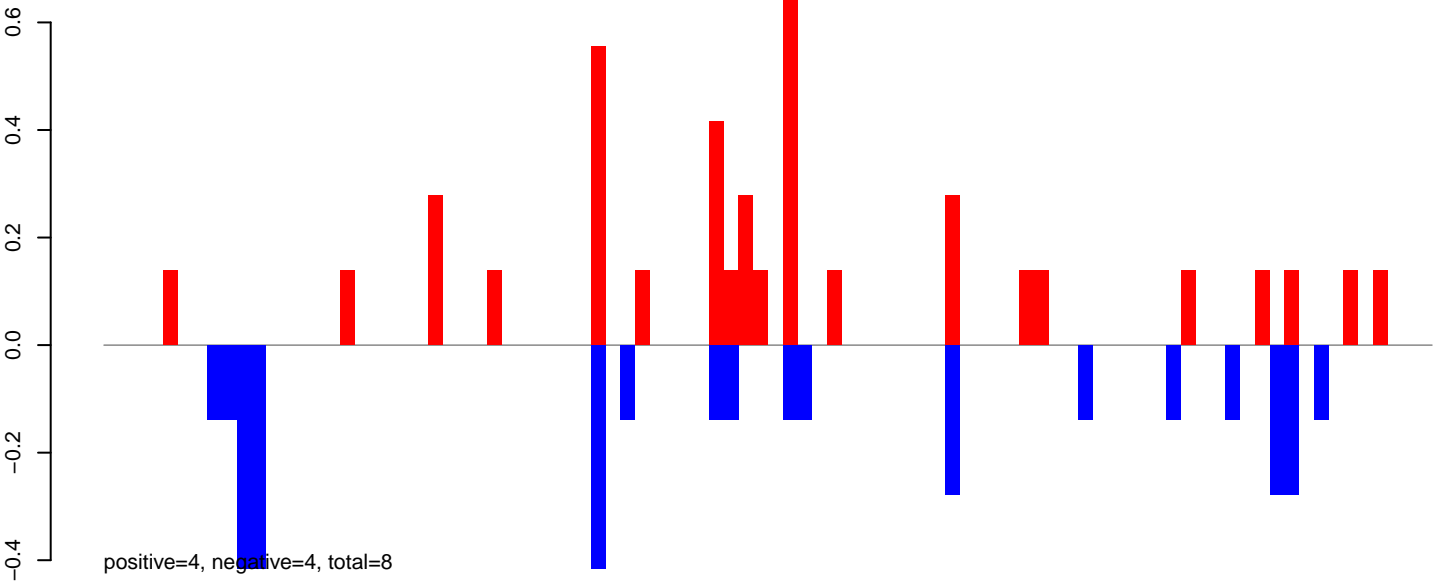
AeAeg_Aag2_NL_Dmem.rep



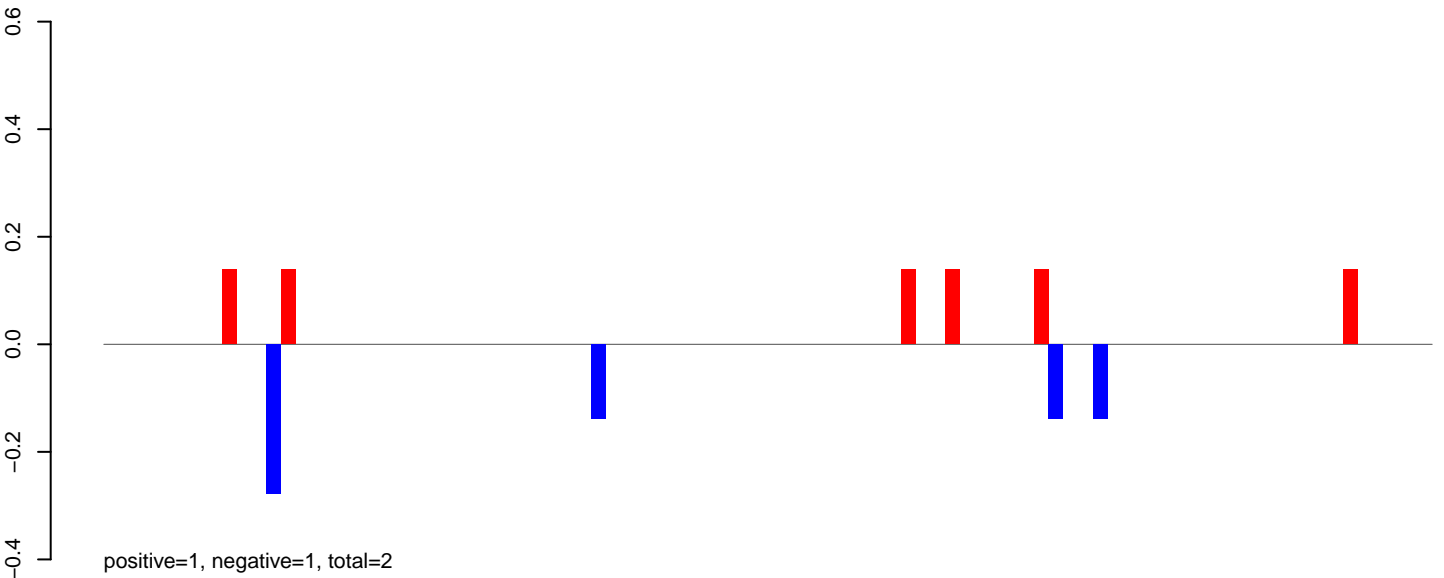
positive=18, negative=6, total=24

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

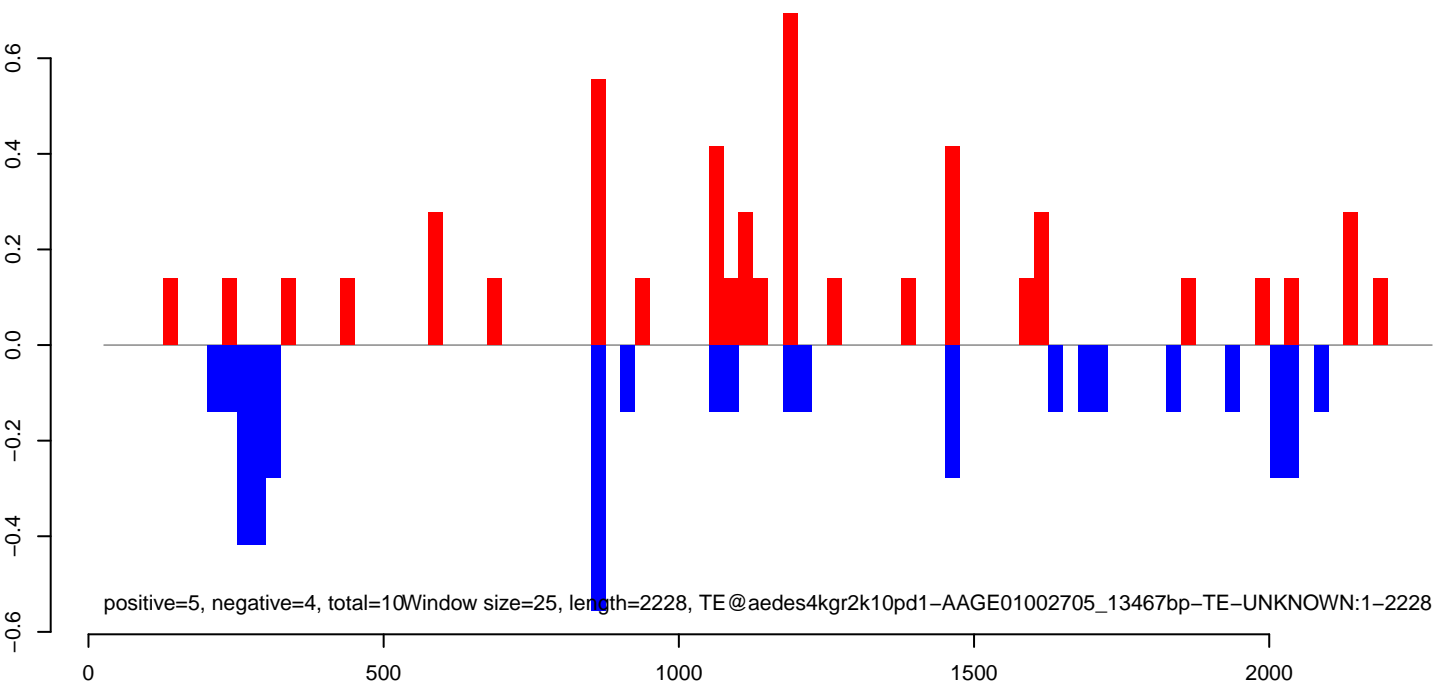
AeAeg_Aag2_NL_Dmem.18_23.rep



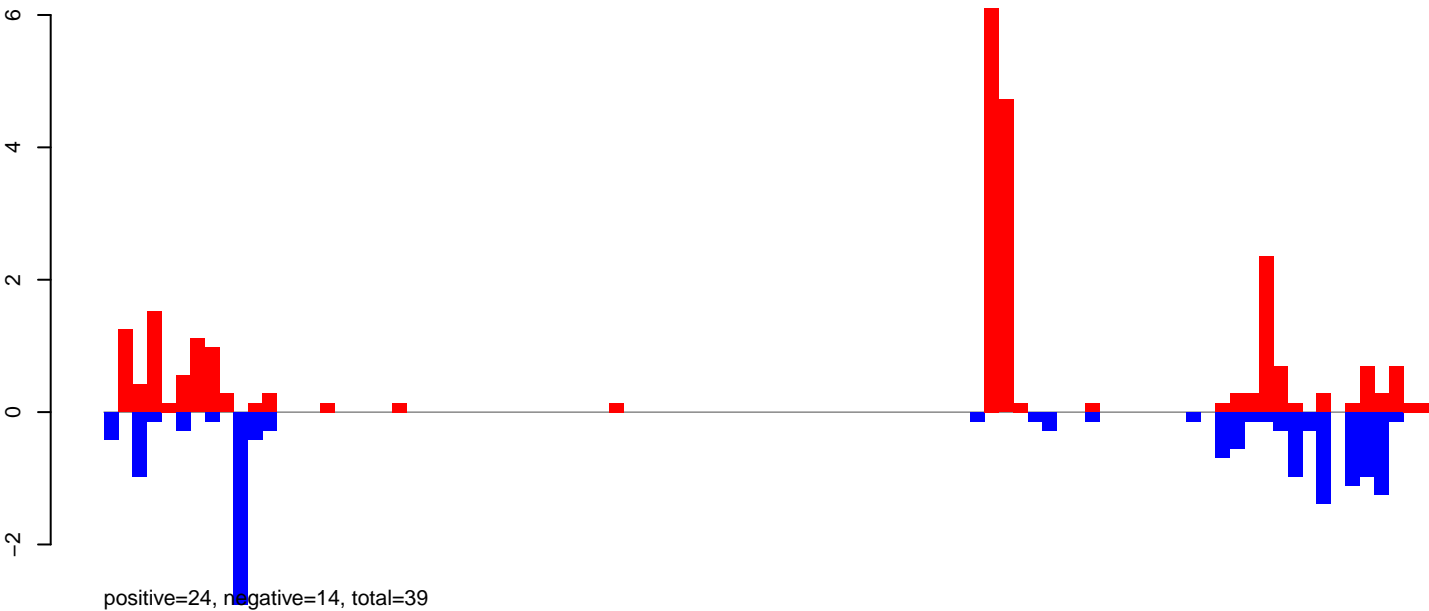
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



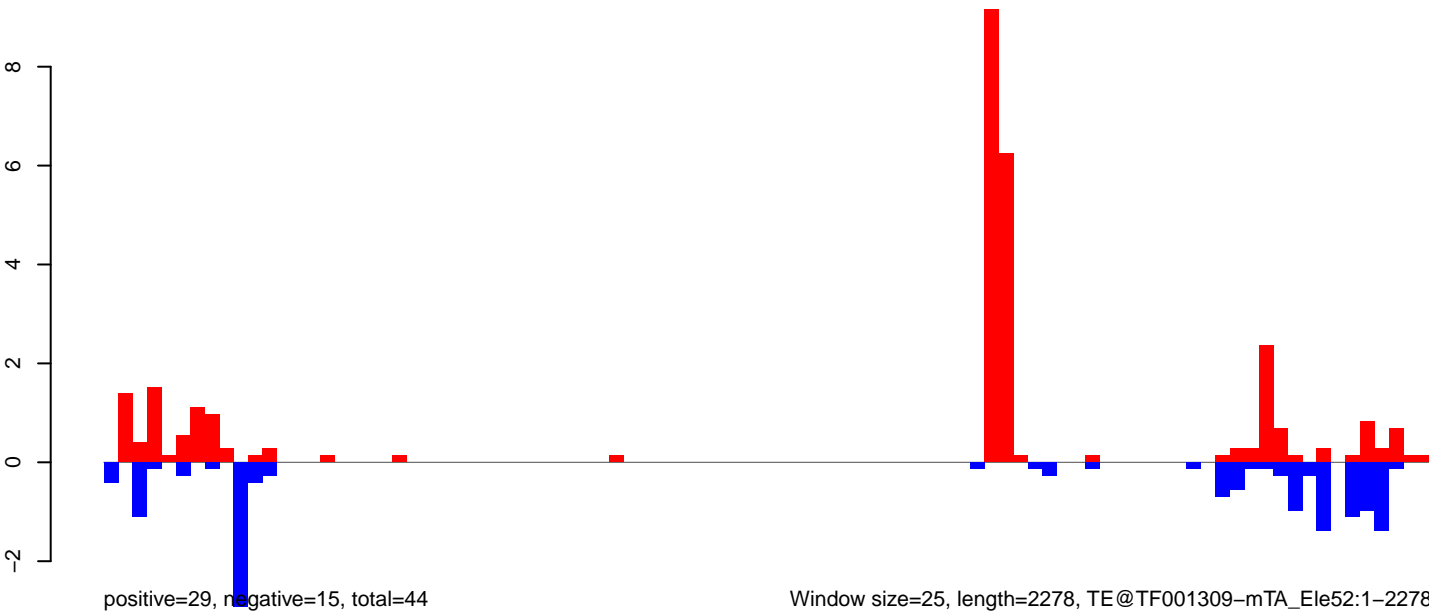
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

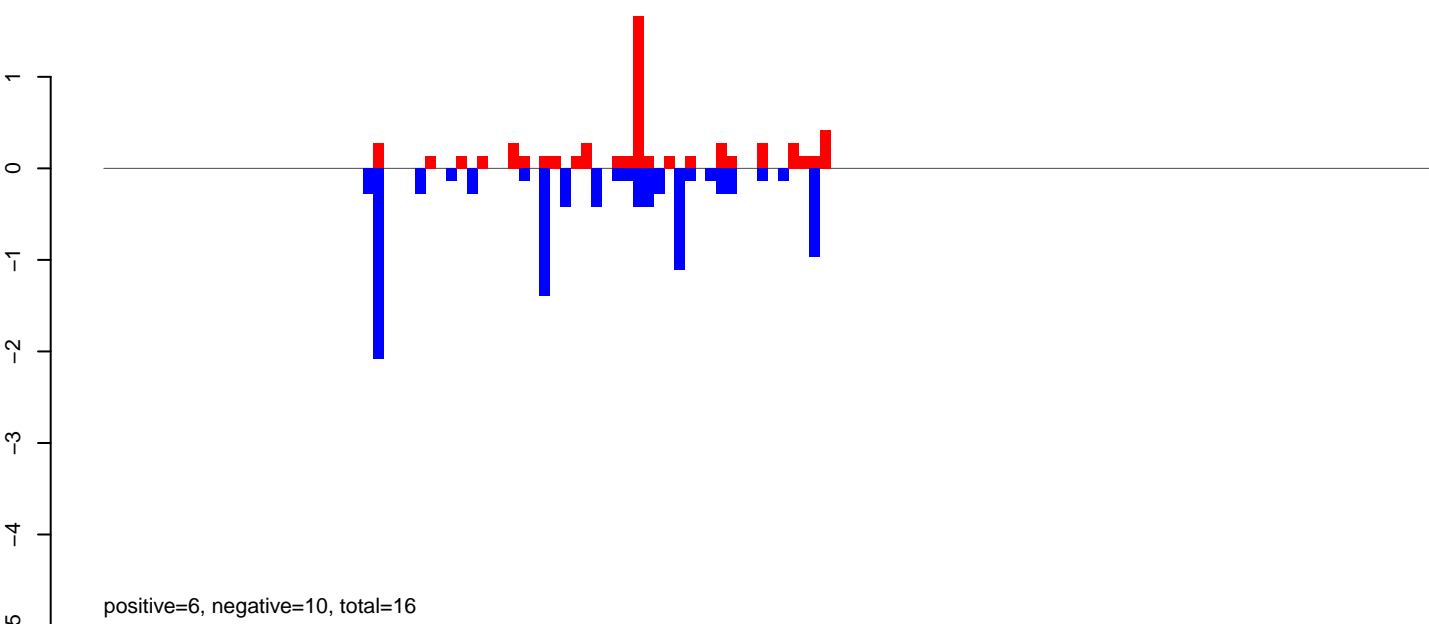


AeAeg_Aag2_NL_Dmem.rep

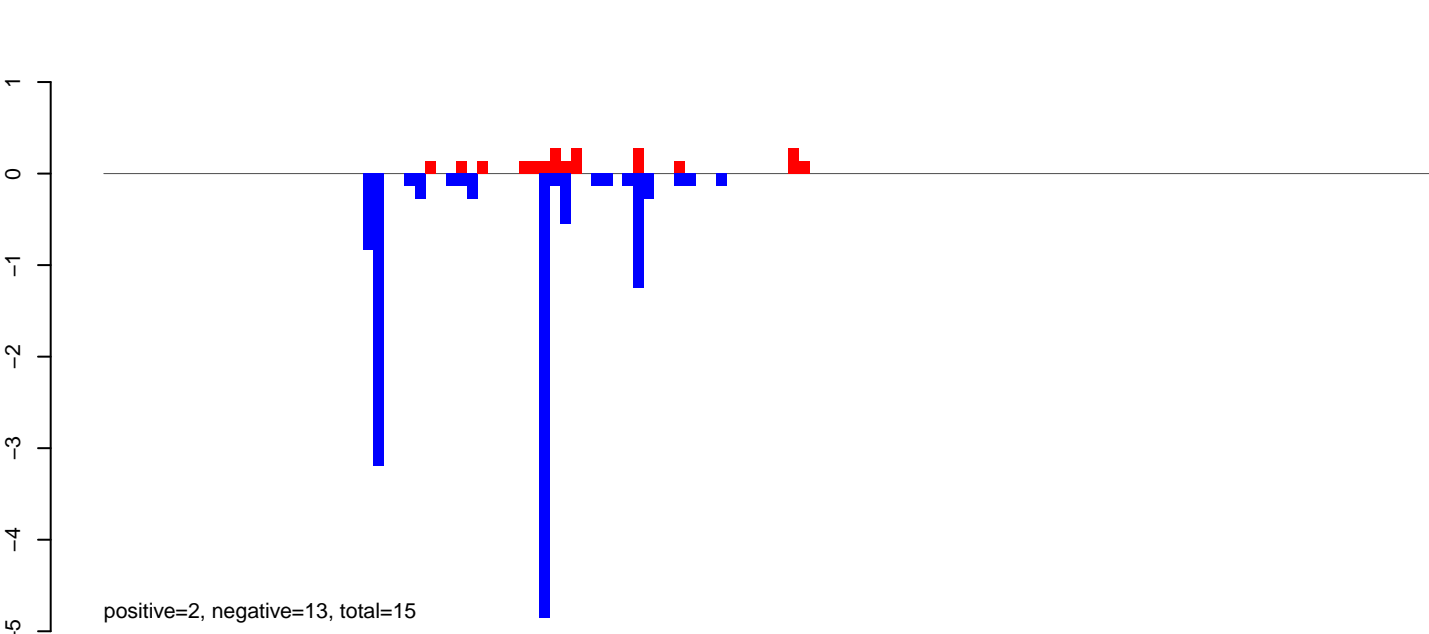


Window size=25, length=2278, TE@TF001309-mTA_Ele52:1-2278

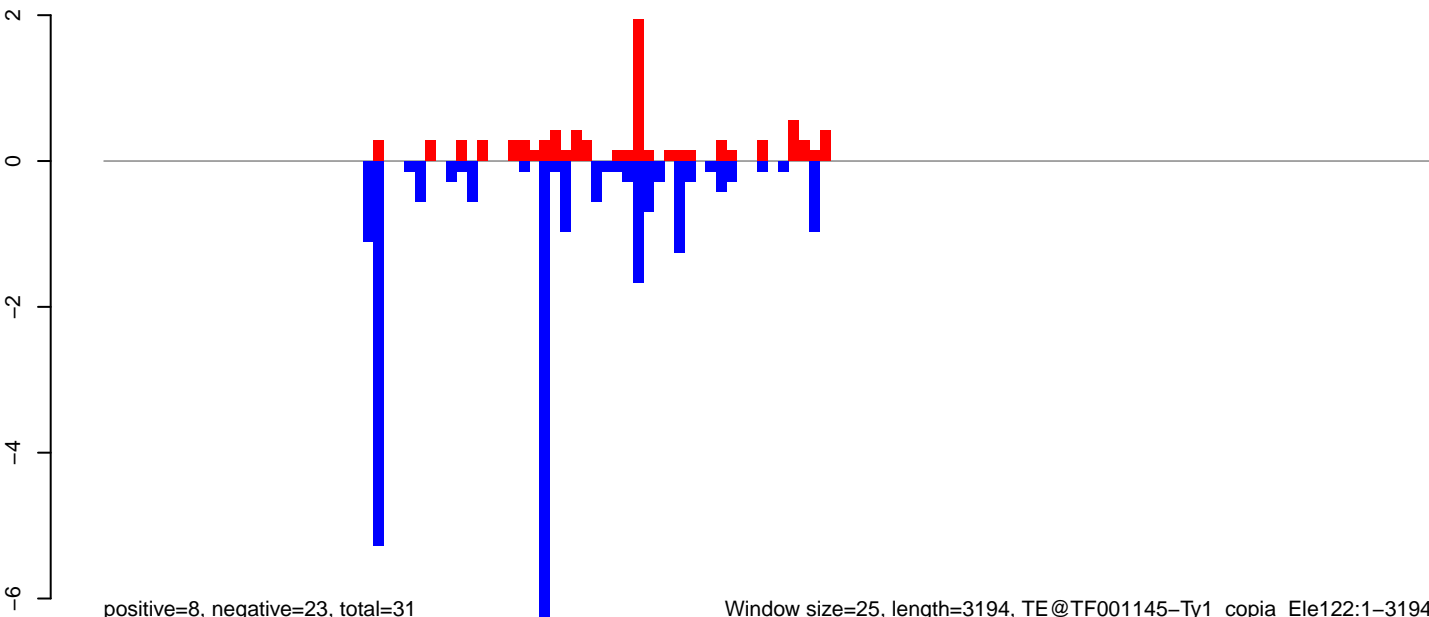
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



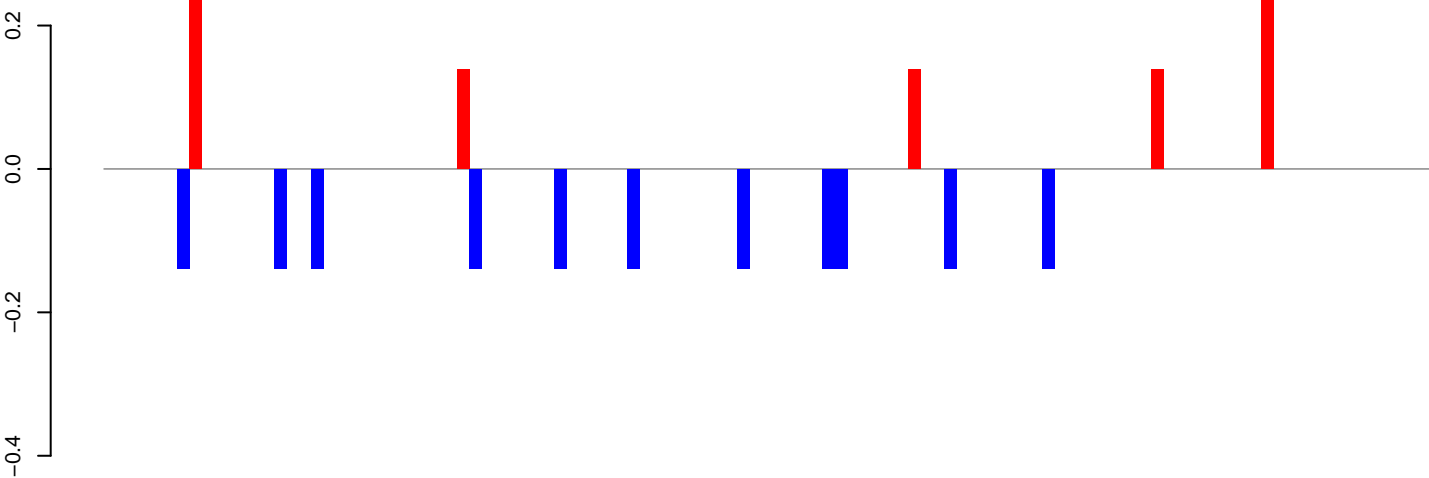
AeAeg_Aag2_NL_Dmem.rep



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

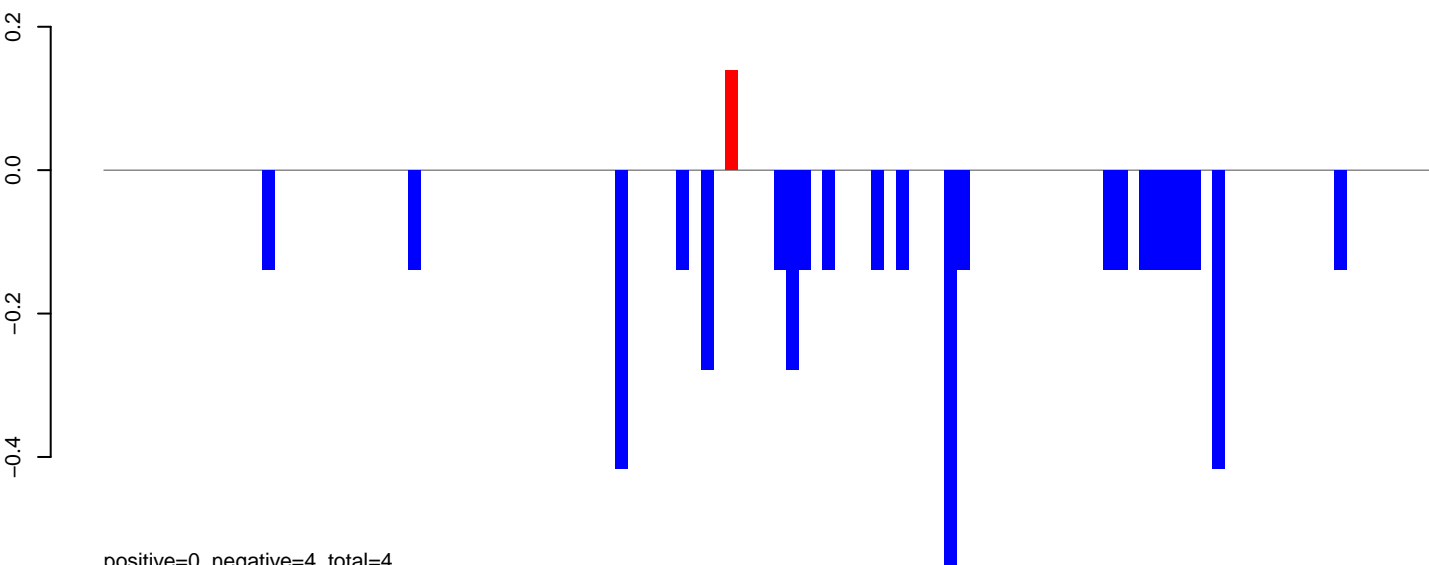
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



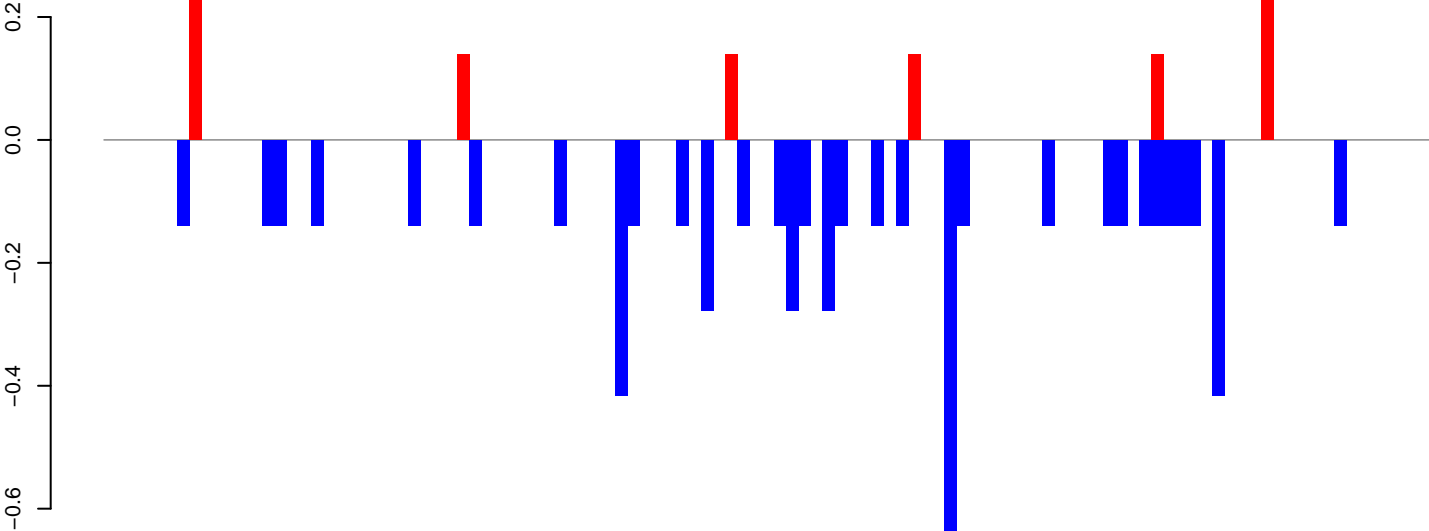
positive=1, negative=2, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=4, total=4

AeAeg_Aag2_NL_Dmem.rep

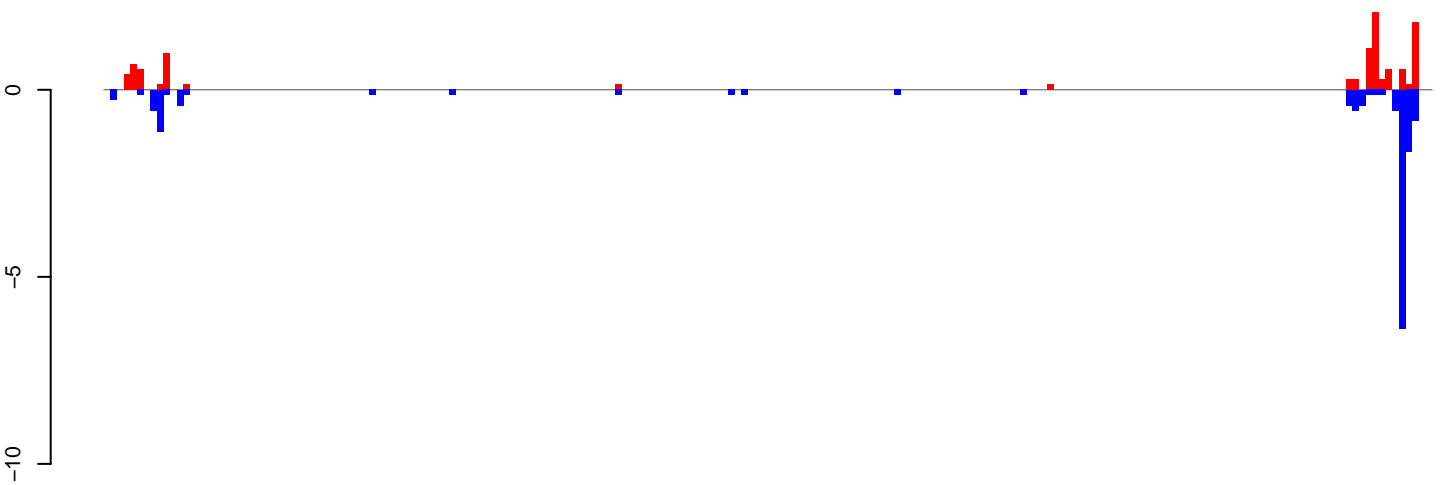


positive=1, negative=6, total=7

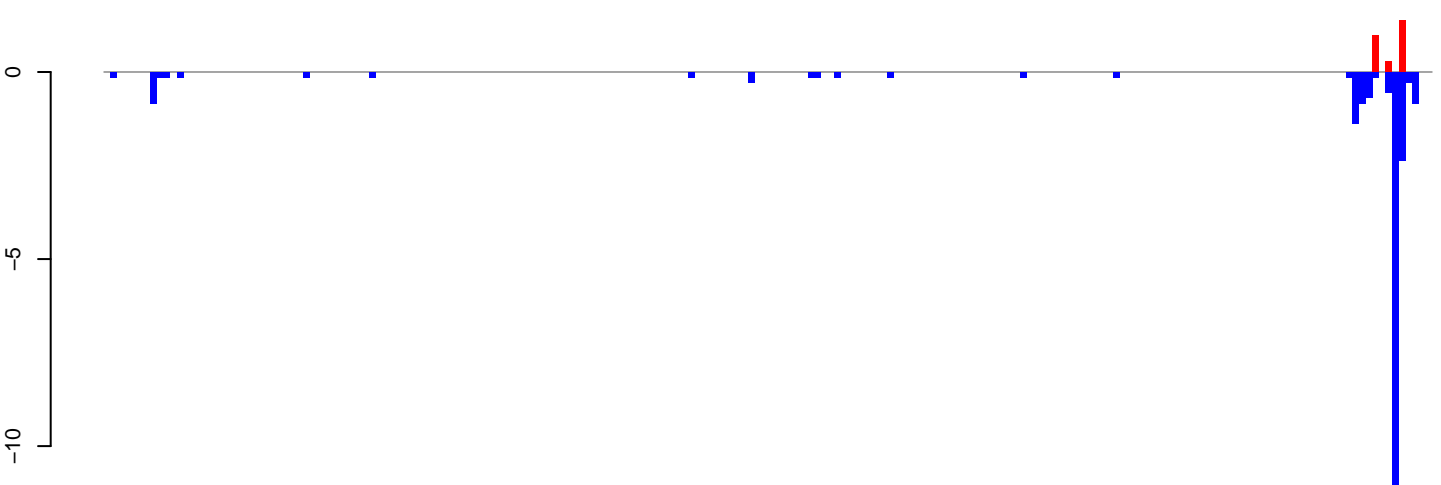
Window size=25, length=2706, TE@R=1387-UNKNOWN:1-2706

0 500 1000 1500 2000 2500

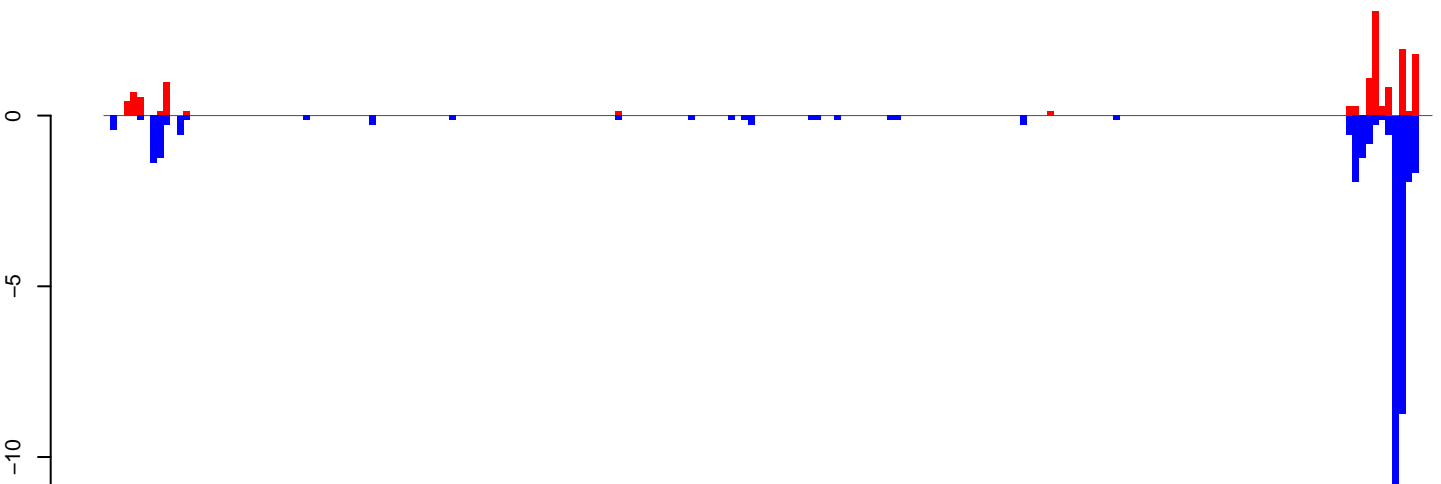
AeAeg_Aag2_NL_Dmem.18_23.rep



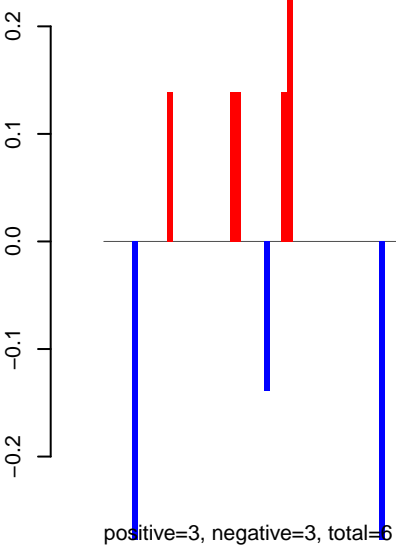
AeAeg_Aag2_NL_Dmem.24_35.rep



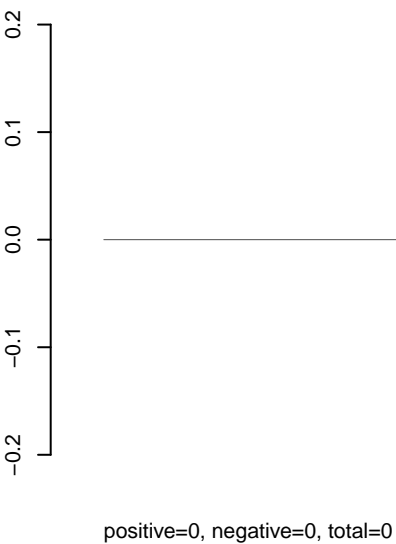
AeAeg_Aag2_NL_Dmem.rep



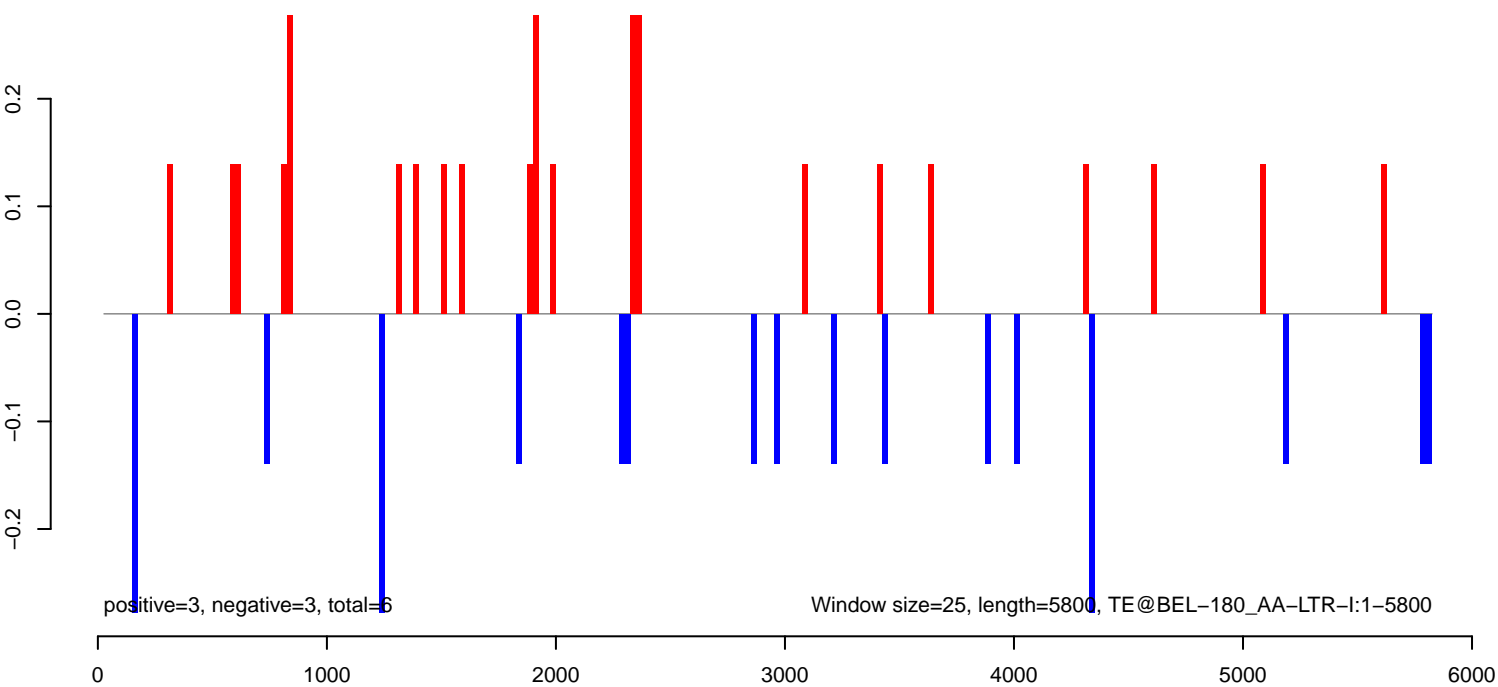
AeAeg_Aag2_NL_Dmem.18_23.rep



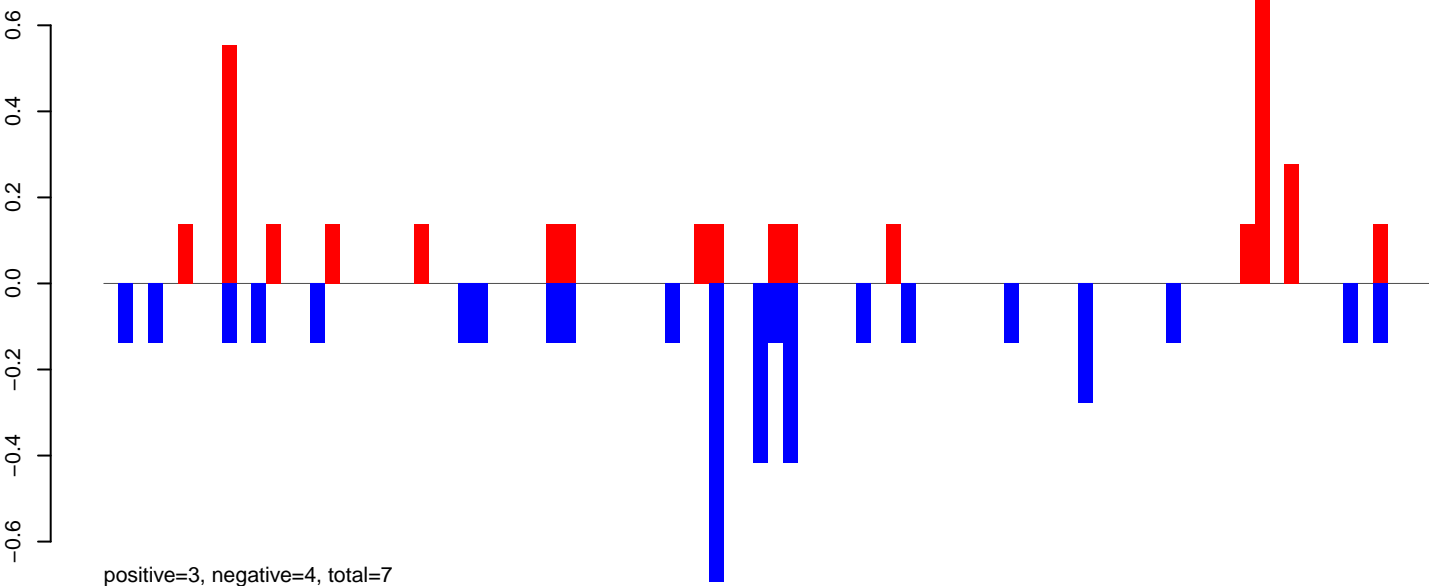
AeAeg_Aag2_NL_Dmem.24_35.rep



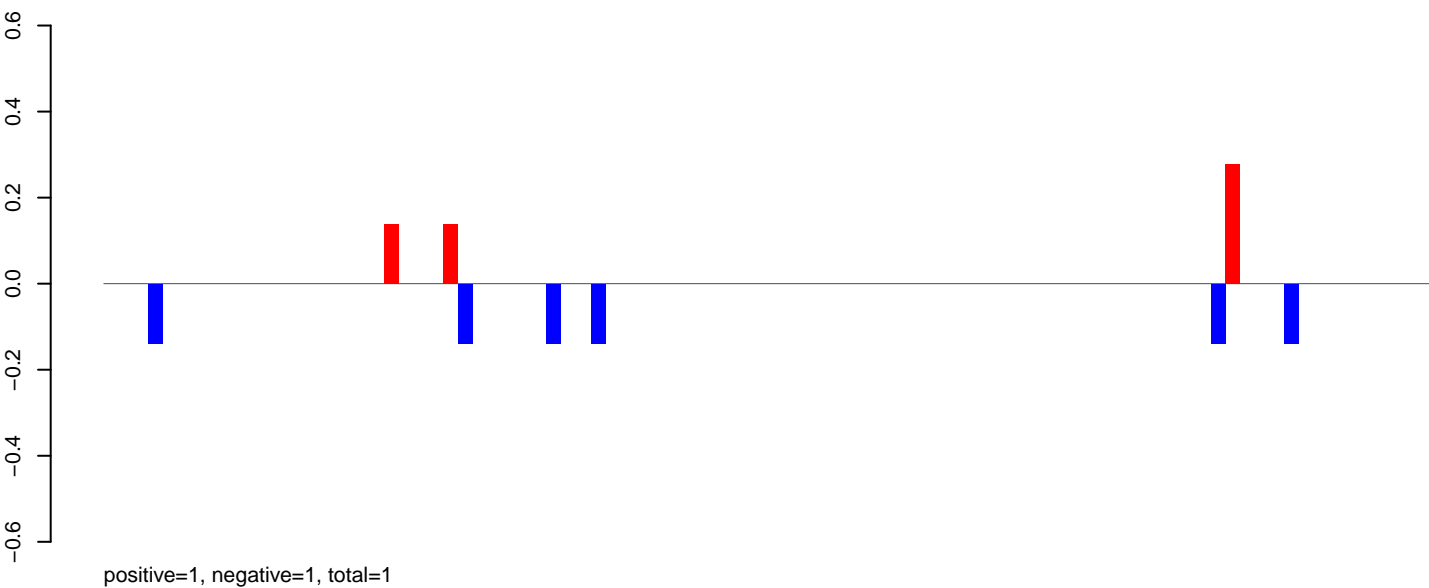
AeAeg_Aag2_NL_Dmem.rep



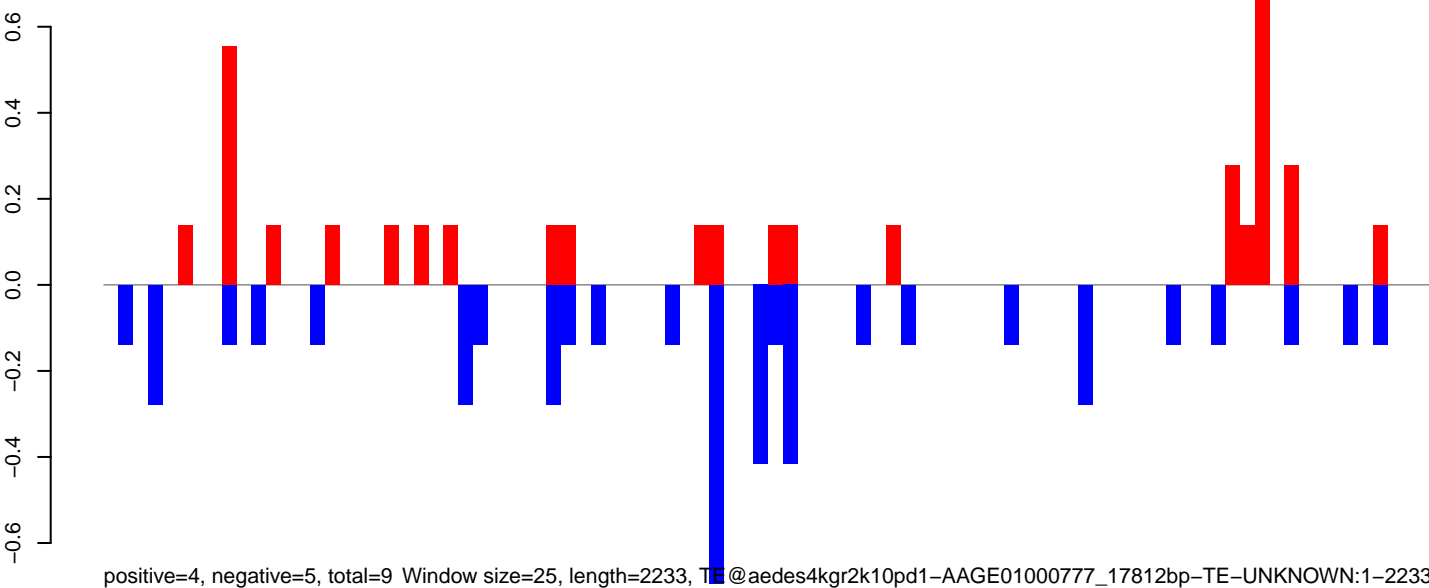
AeAeg_Aag2_NL_Dmem.18_23.rep



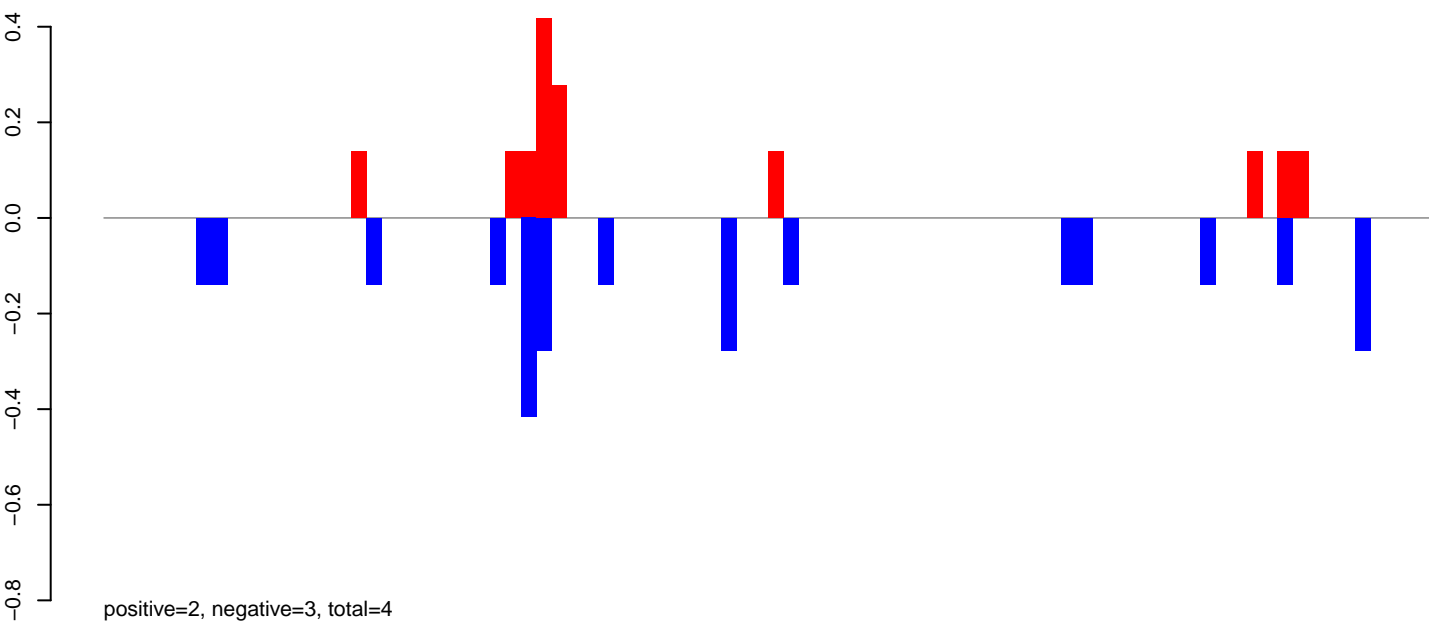
AeAeg_Aag2_NL_Dmem.24_35.rep



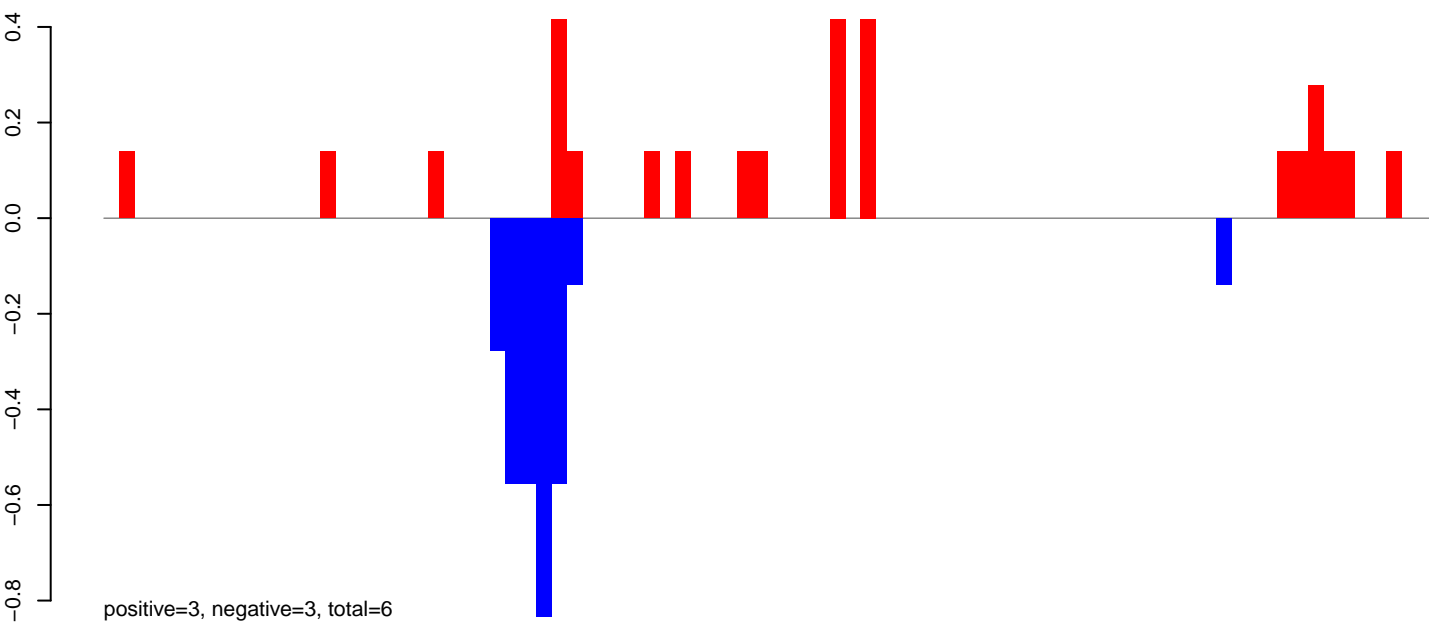
AeAeg_Aag2_NL_Dmem.rep



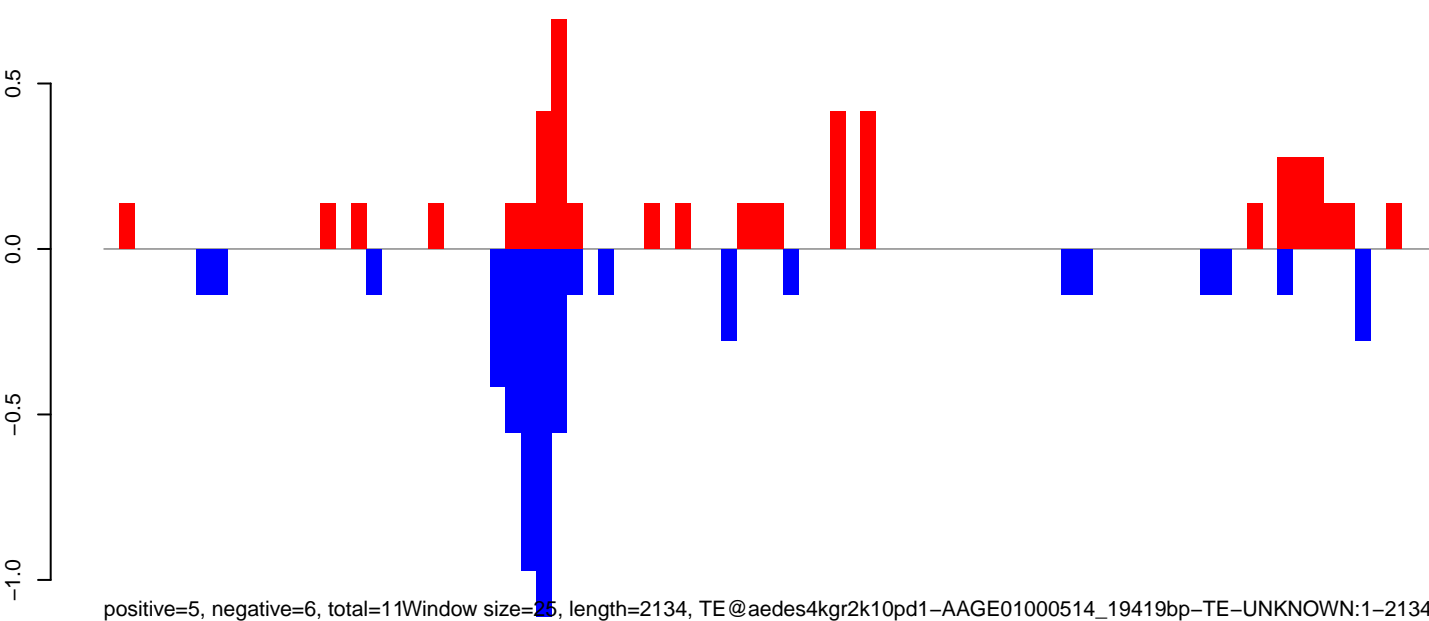
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

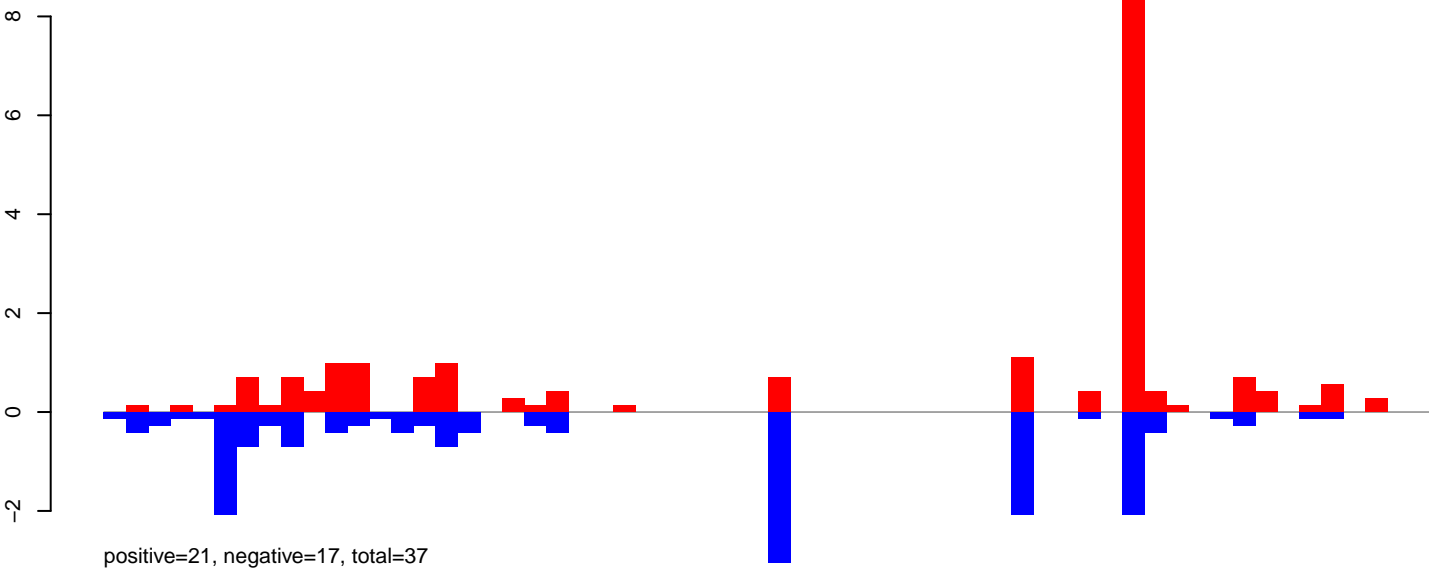


AeAeg_Aag2_NL_Dmem.rep

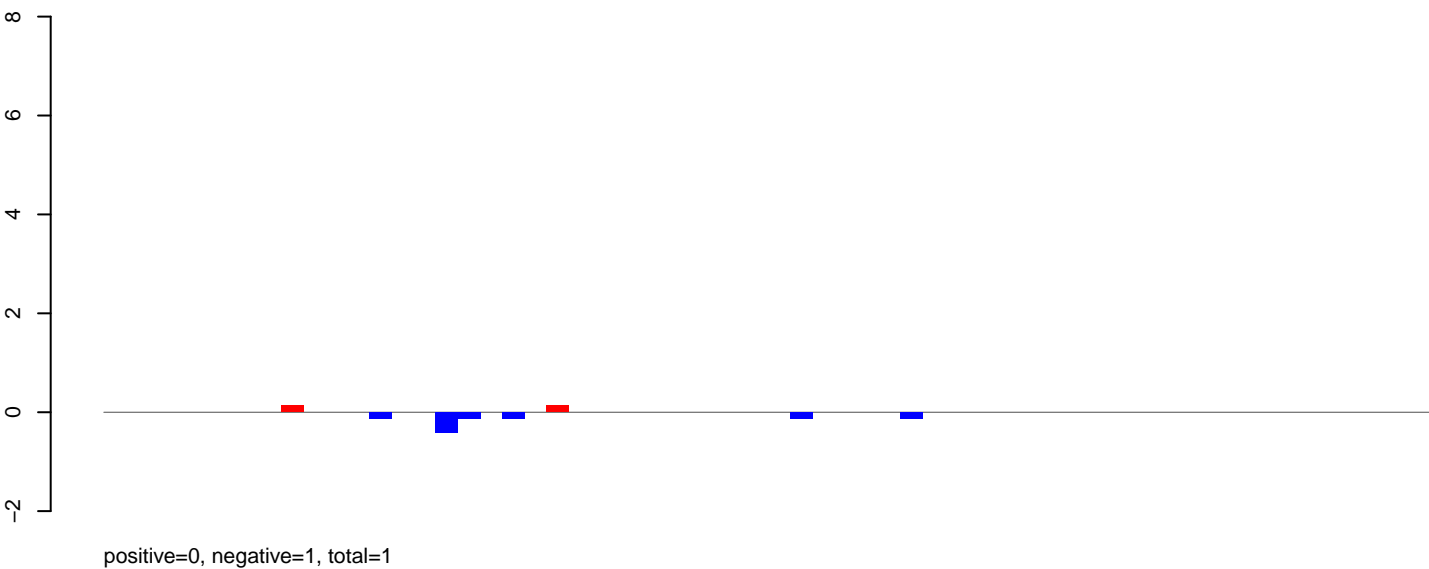


Window size=25, length=2134, TE@aedes4kgr2k10pd1-AAGE01000514_19419bp-TE-UNKNOWN:1-2134

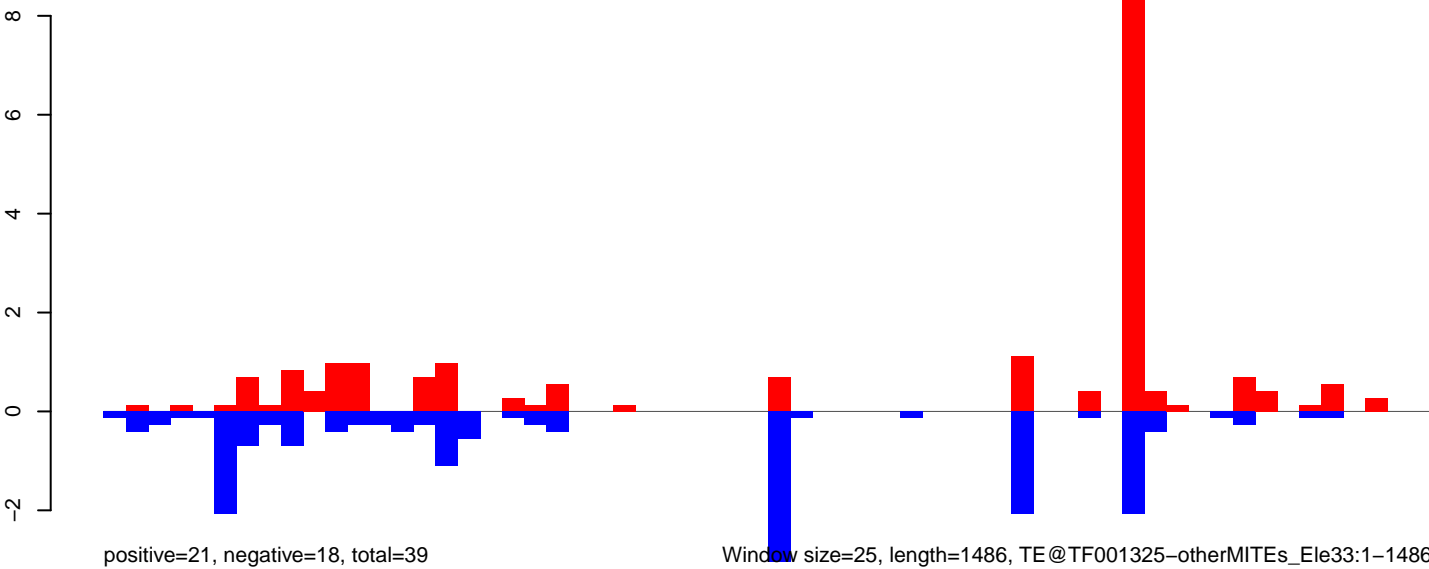
AeAeg_Aag2_NL_Dmem.18_23.rep



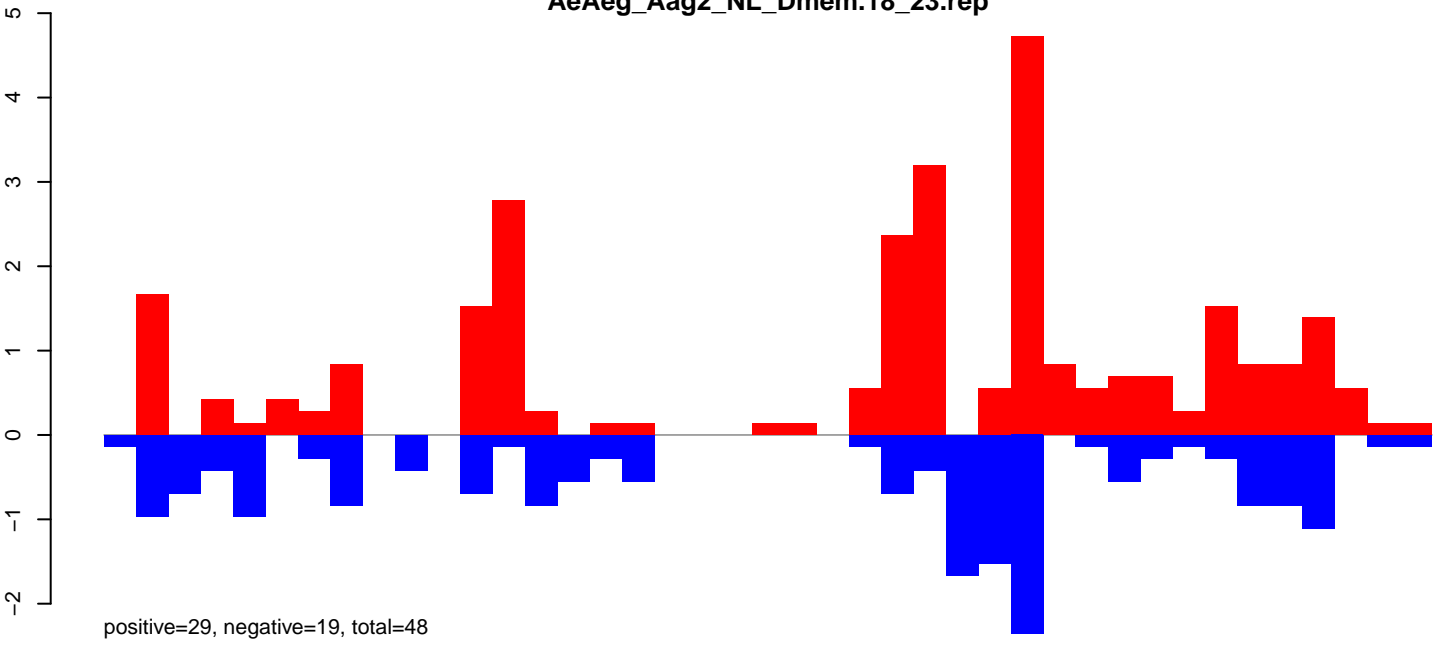
AeAeg_Aag2_NL_Dmem.24_35.rep



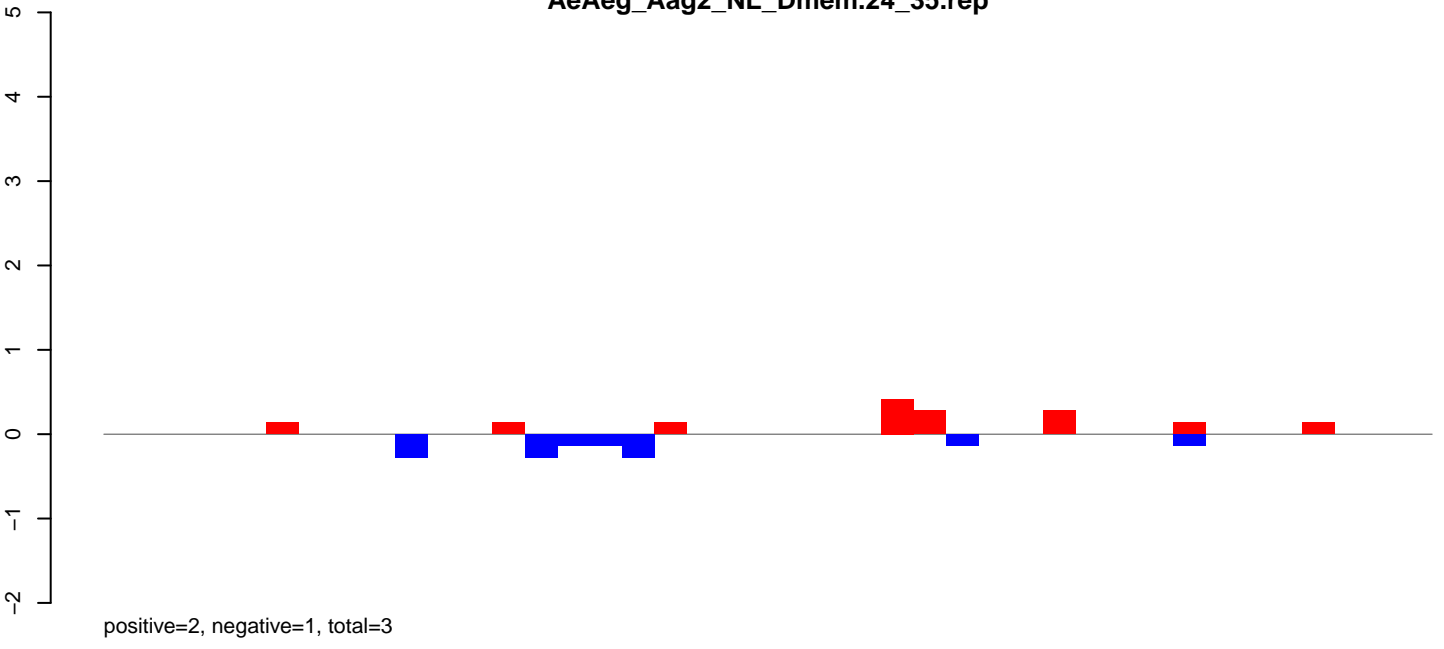
AeAeg_Aag2_NL_Dmem.rep



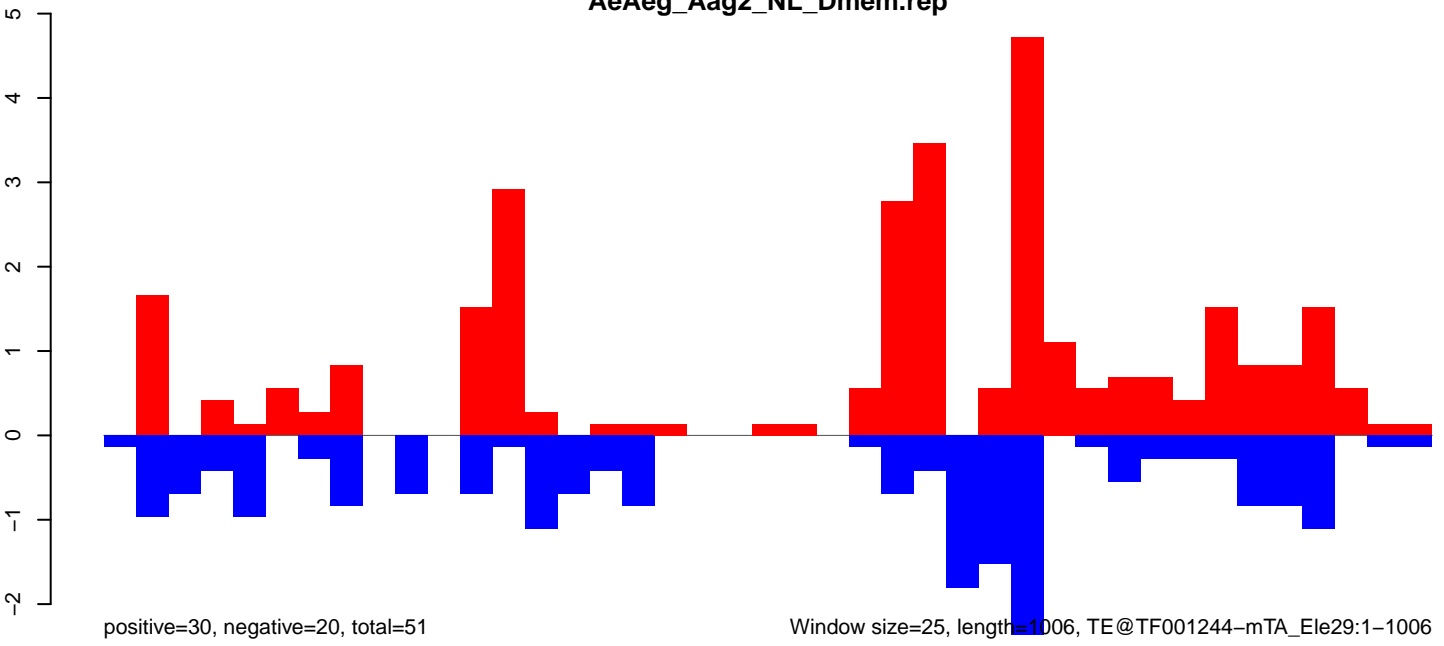
AeAeg_Aag2_NL_Dmem.18_23.rep



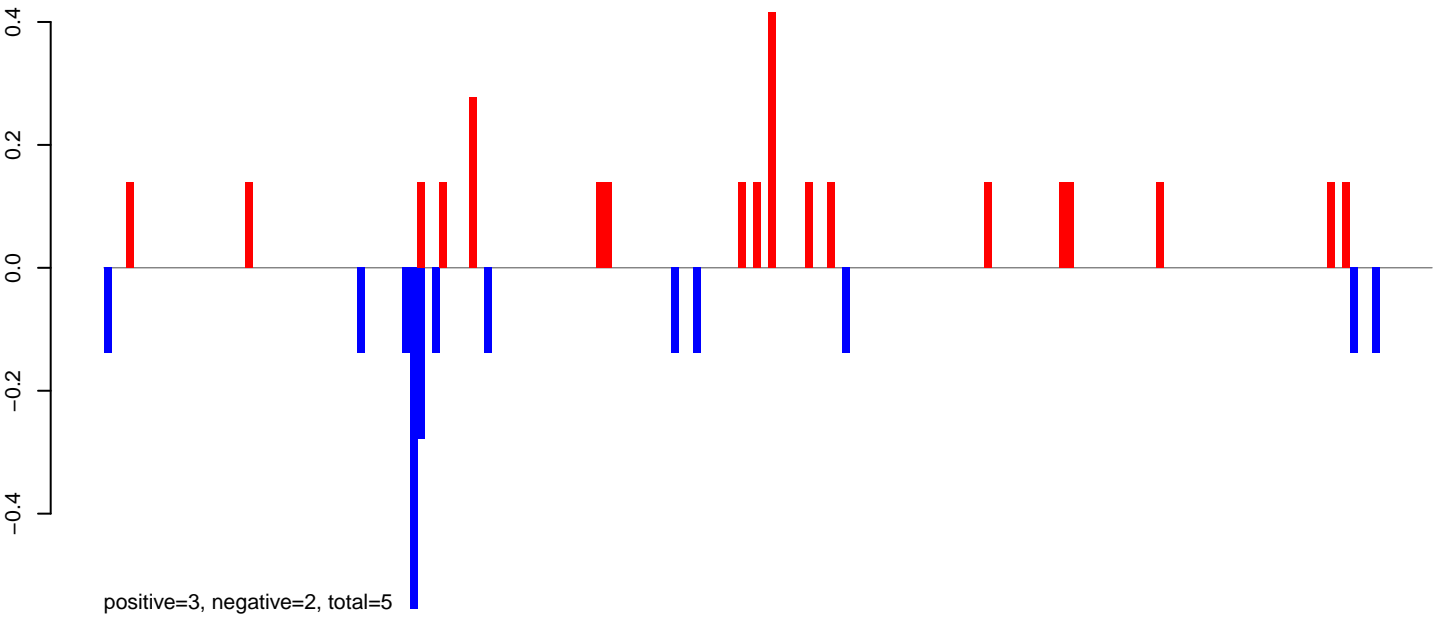
AeAeg_Aag2_NL_Dmem.24_35.rep



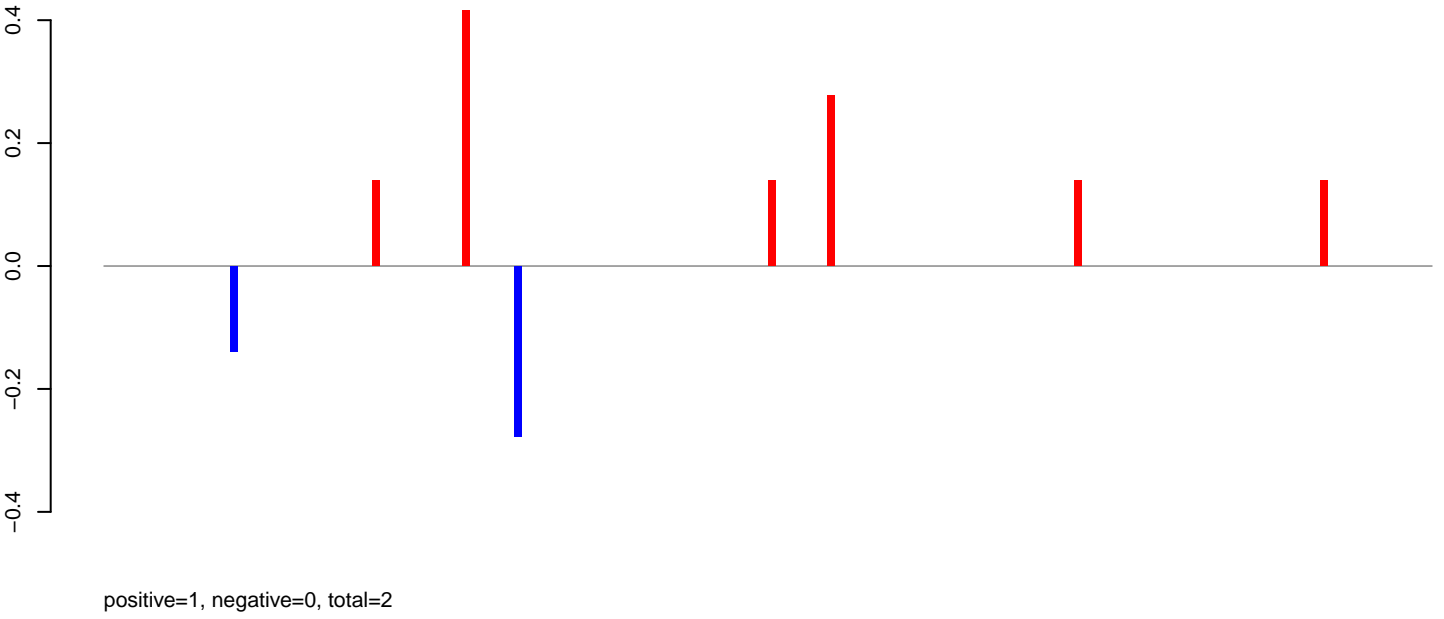
AeAeg_Aag2_NL_Dmem.rep



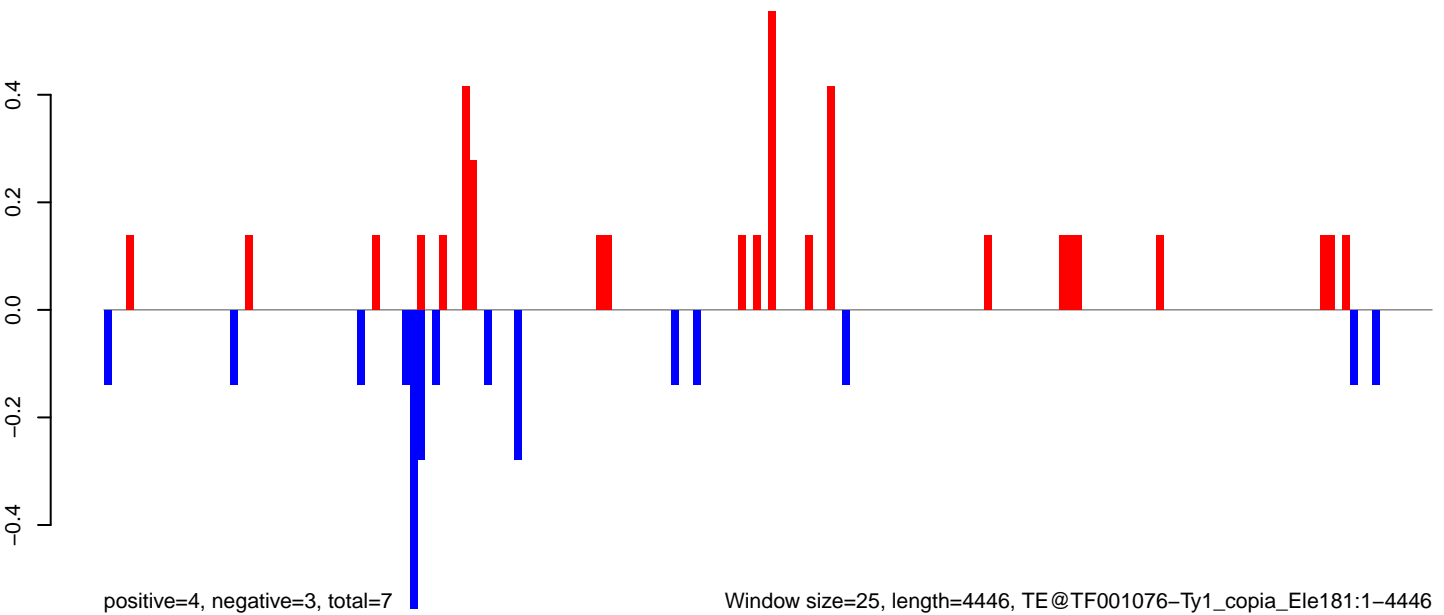
AeAeg_Aag2_NL_Dmem.18_23.rep



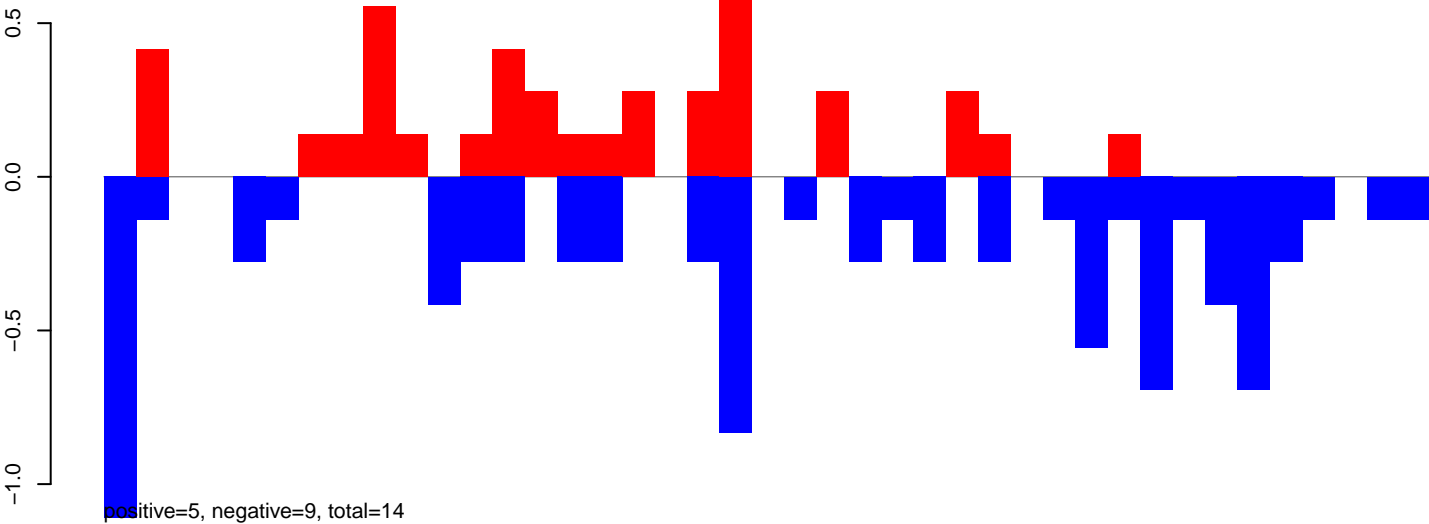
AeAeg_Aag2_NL_Dmem.24_35.rep



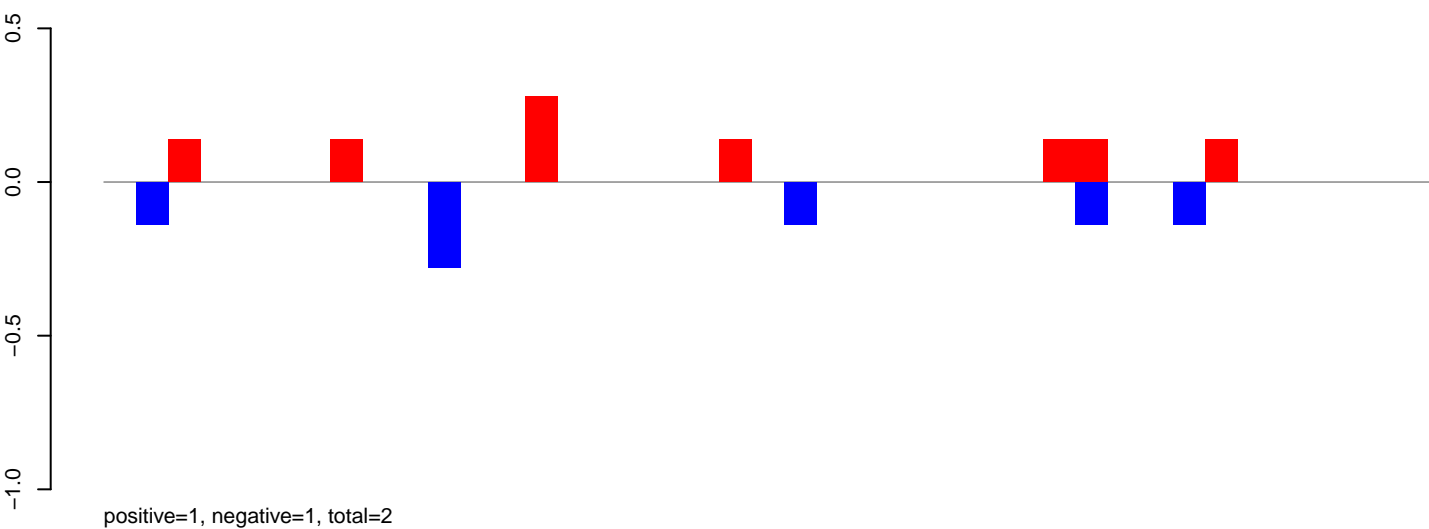
AeAeg_Aag2_NL_Dmem.rep



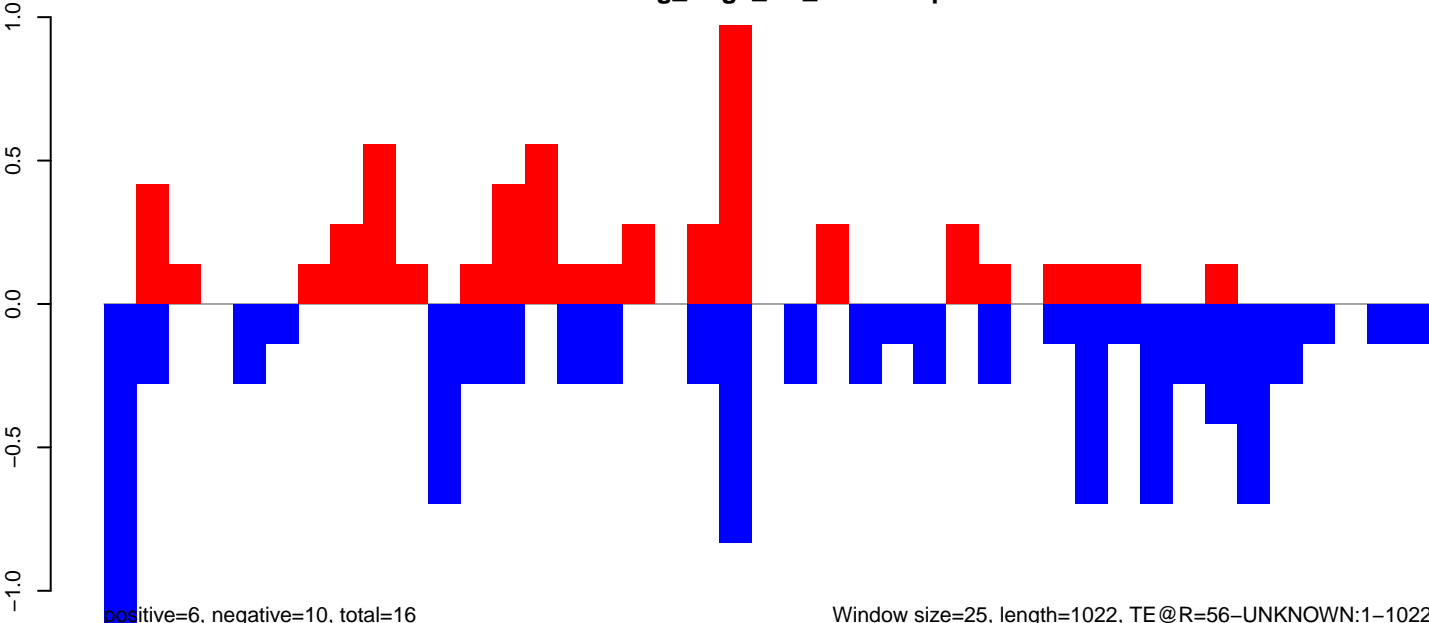
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

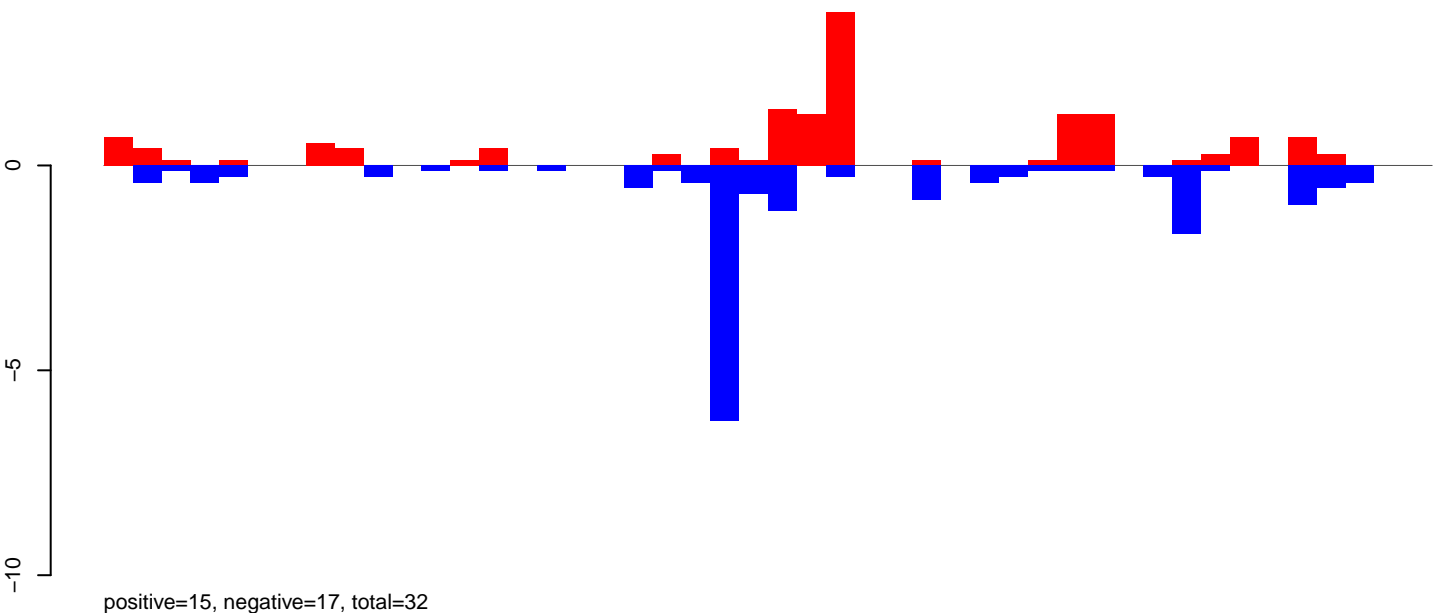


AeAeg_Aag2_NL_Dmem.rep

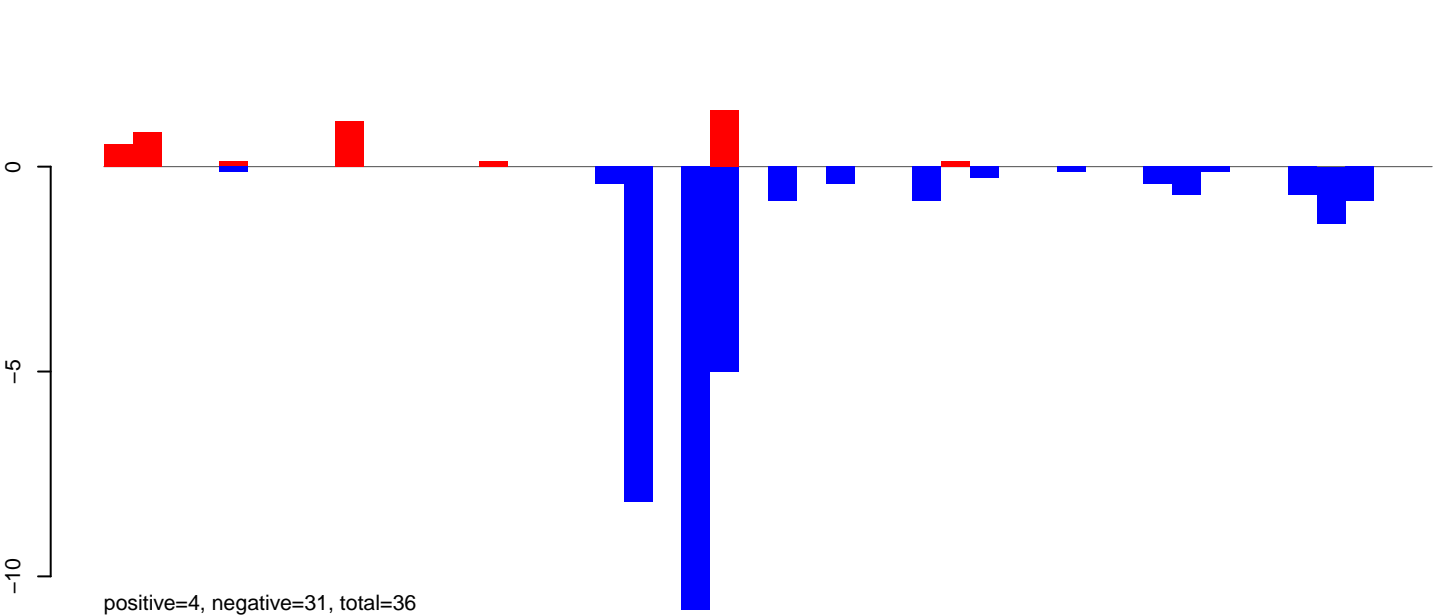


Window size=25, length=1022, TE@R=56-UNKNOWN:1-1022

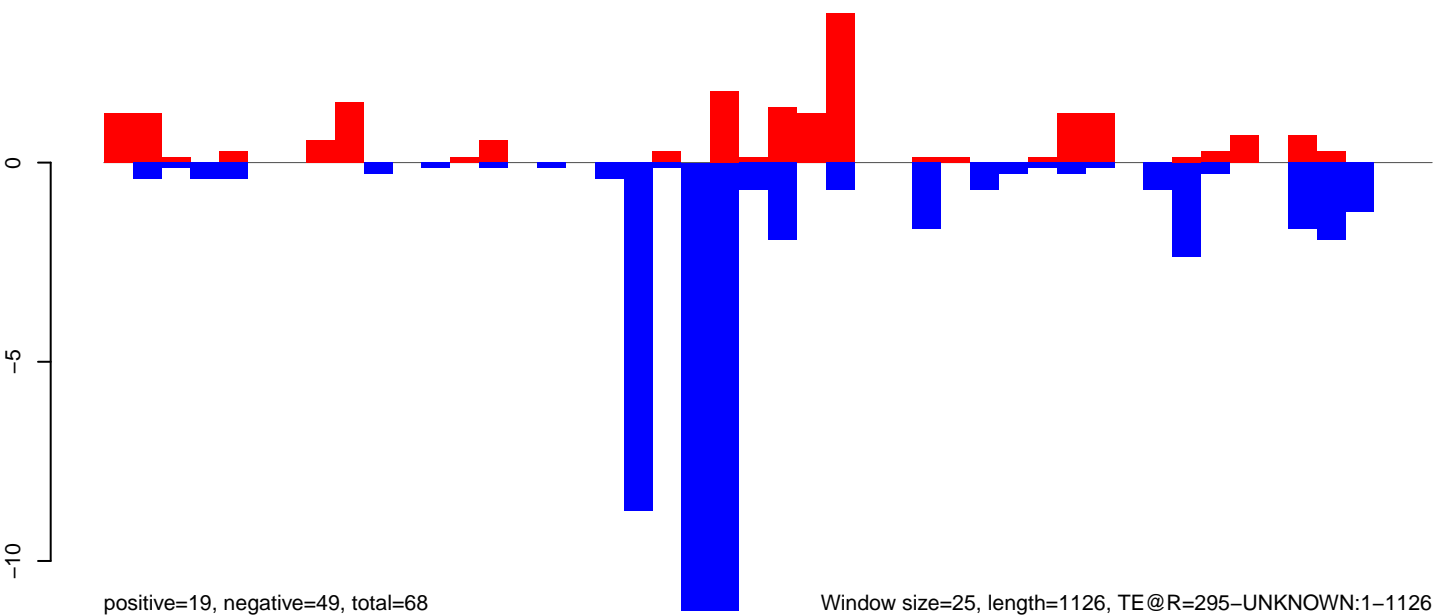
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

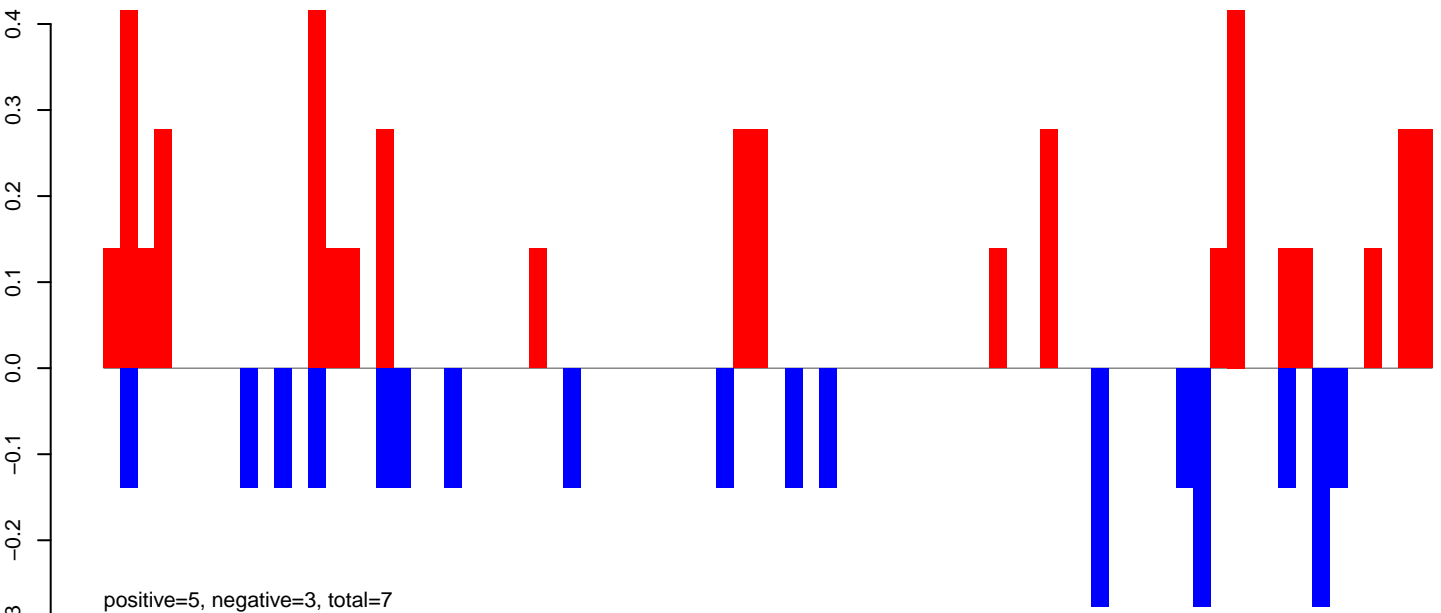


AeAeg_Aag2_NL_Dmem.rep

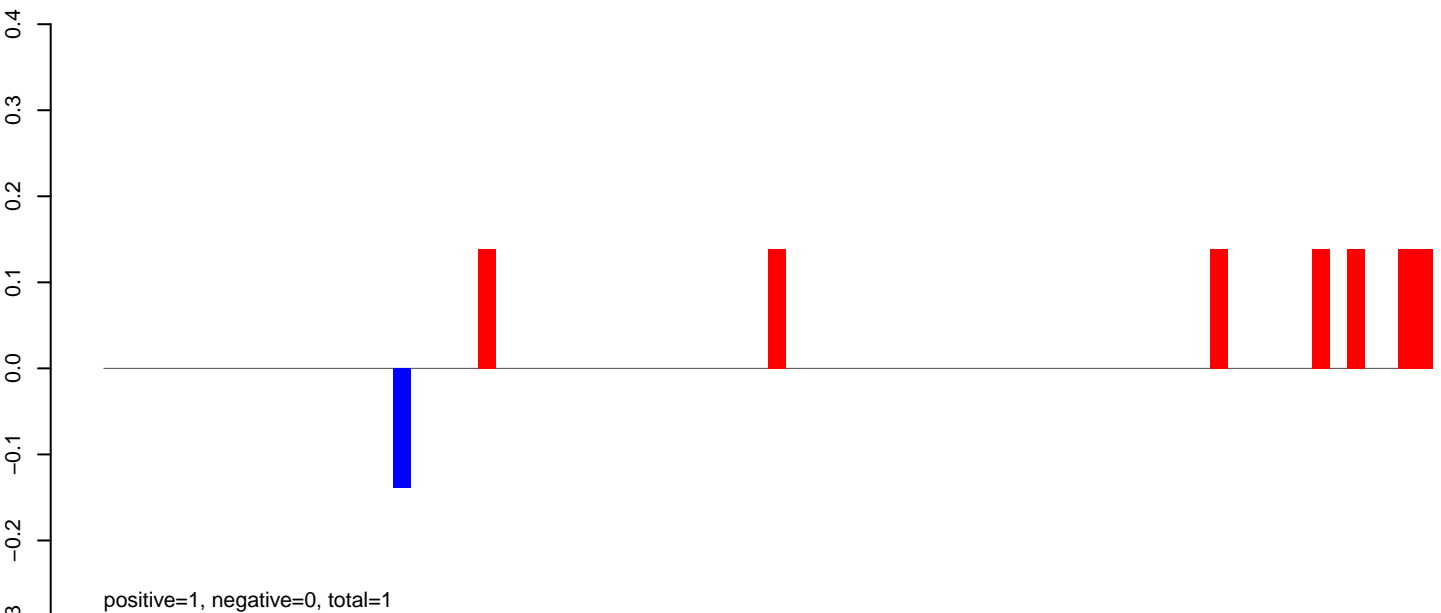


Window size=25, length=1126, TE@R=295-UNKNOWN:1-1126

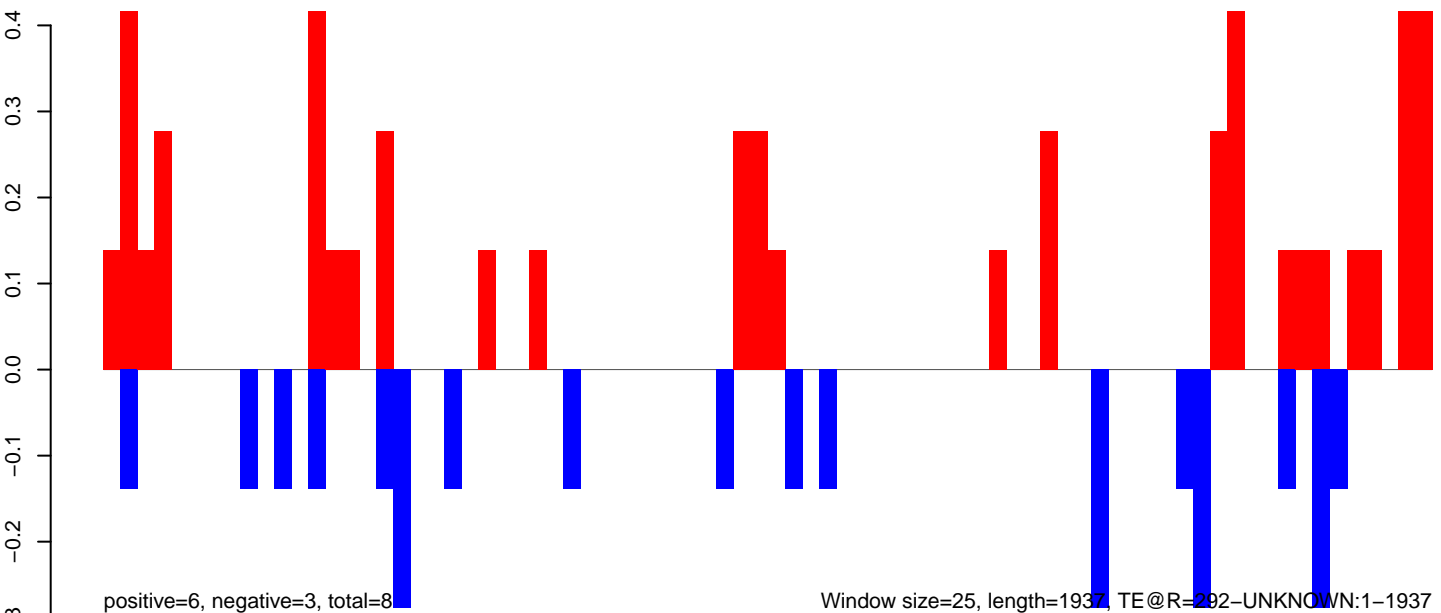
AeAeg_Aag2_NL_Dmem.18_23.rep



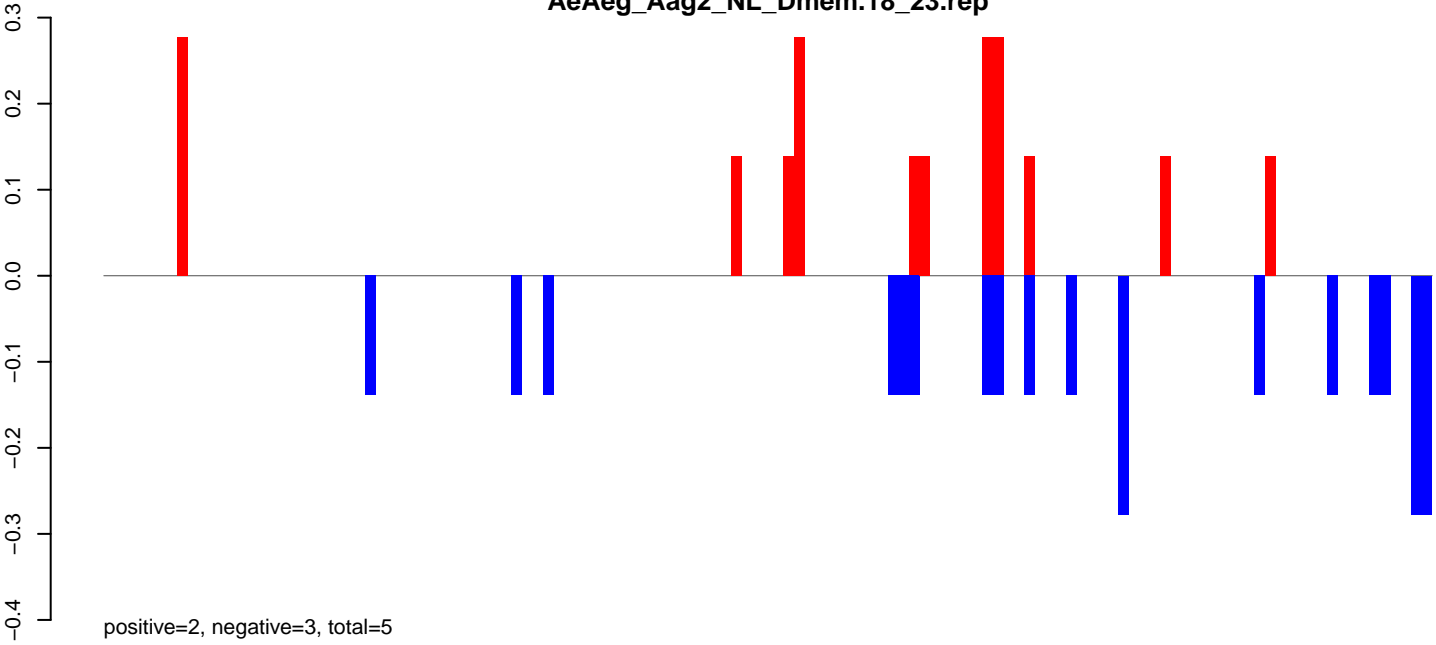
AeAeg_Aag2_NL_Dmem.24_35.rep



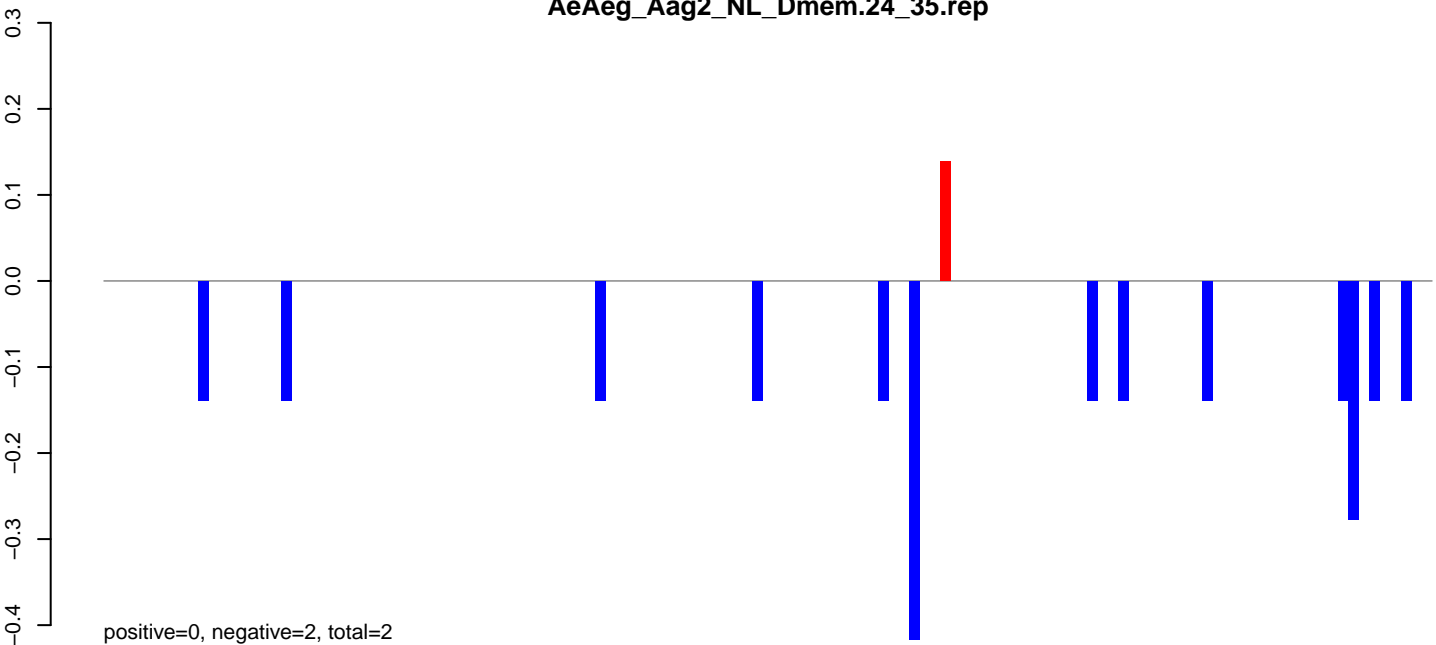
AeAeg_Aag2_NL_Dmem.rep



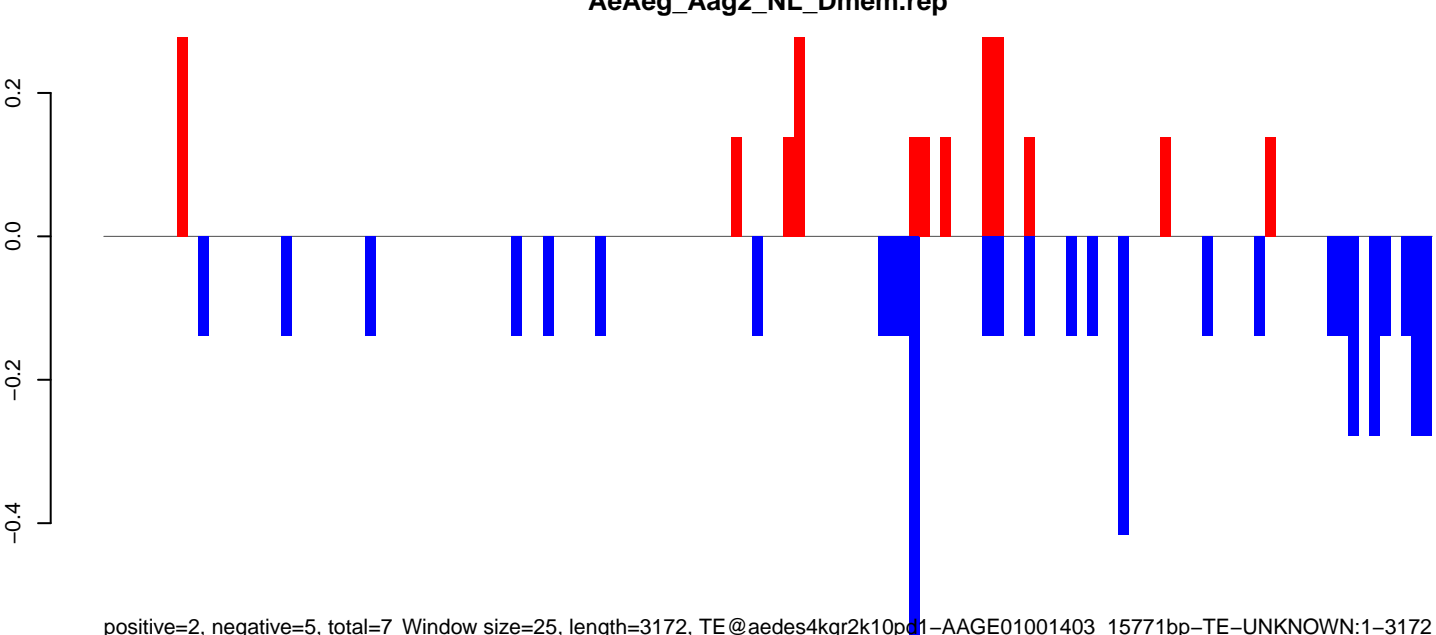
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

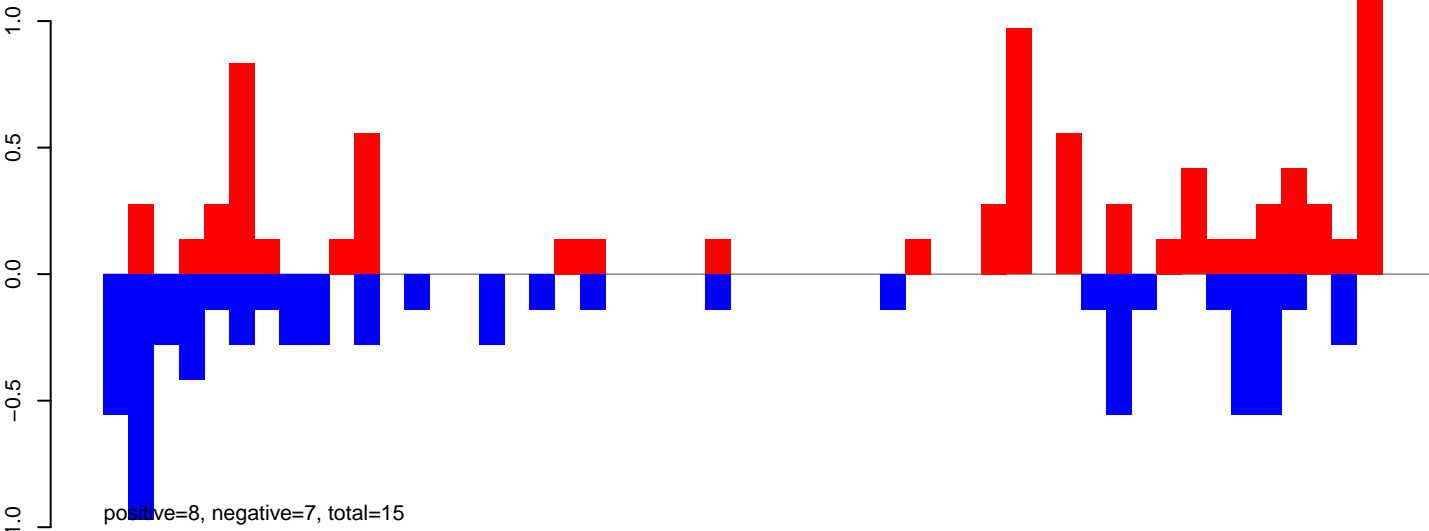


AeAeg_Aag2_NL_Dmem.rep

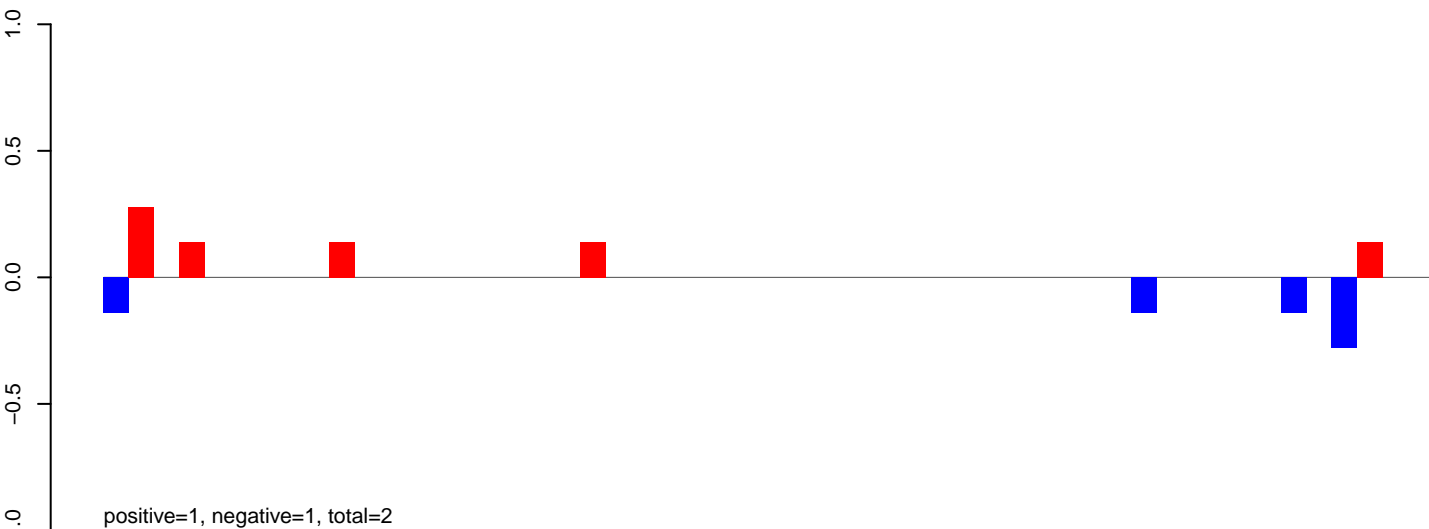


Window size=25, length=3172, TE@aedes4kgr2k10p41-AAGE01001403_15771bp-TE-UNKNOWN:1-3172

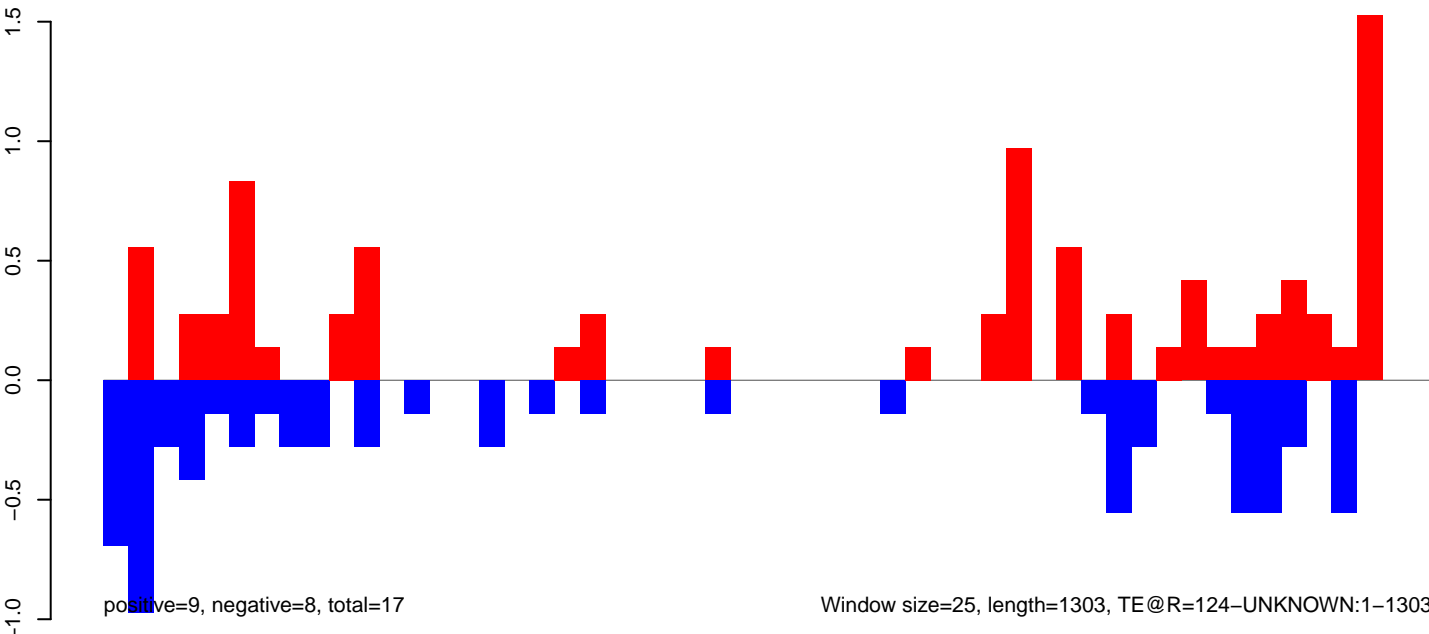
AeAeg_Aag2_NL_Dmem.18_23.rep



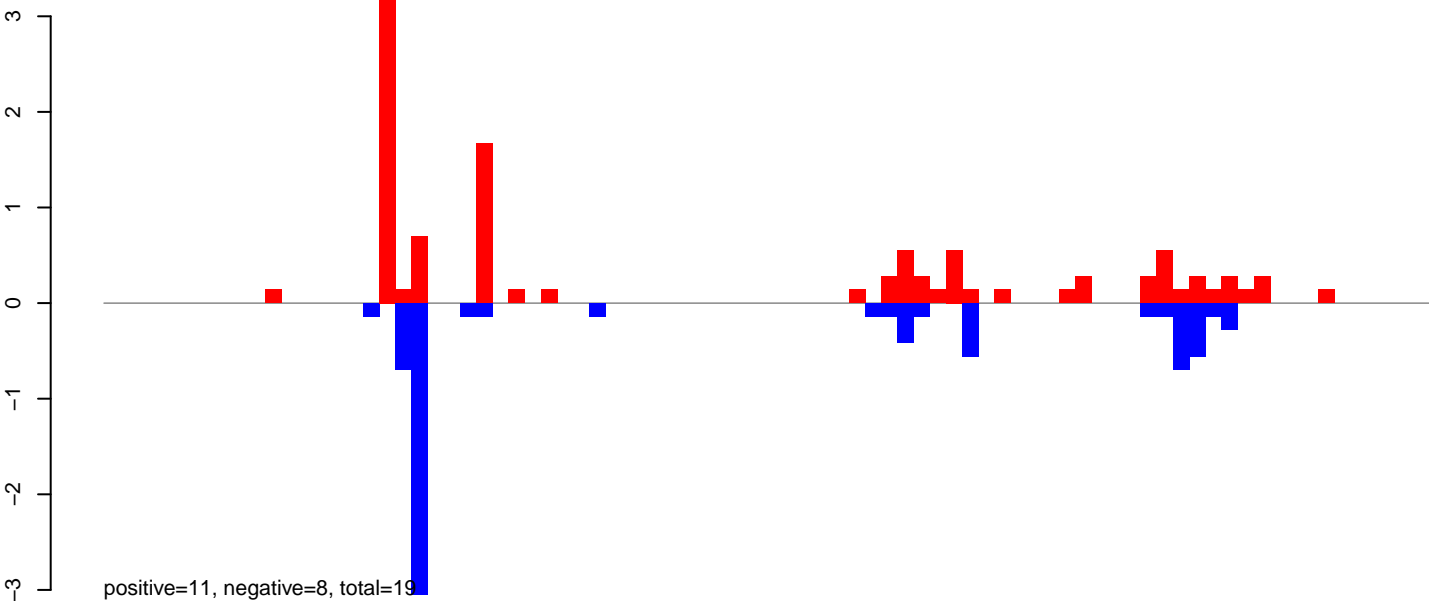
AeAeg_Aag2_NL_Dmem.24_35.rep



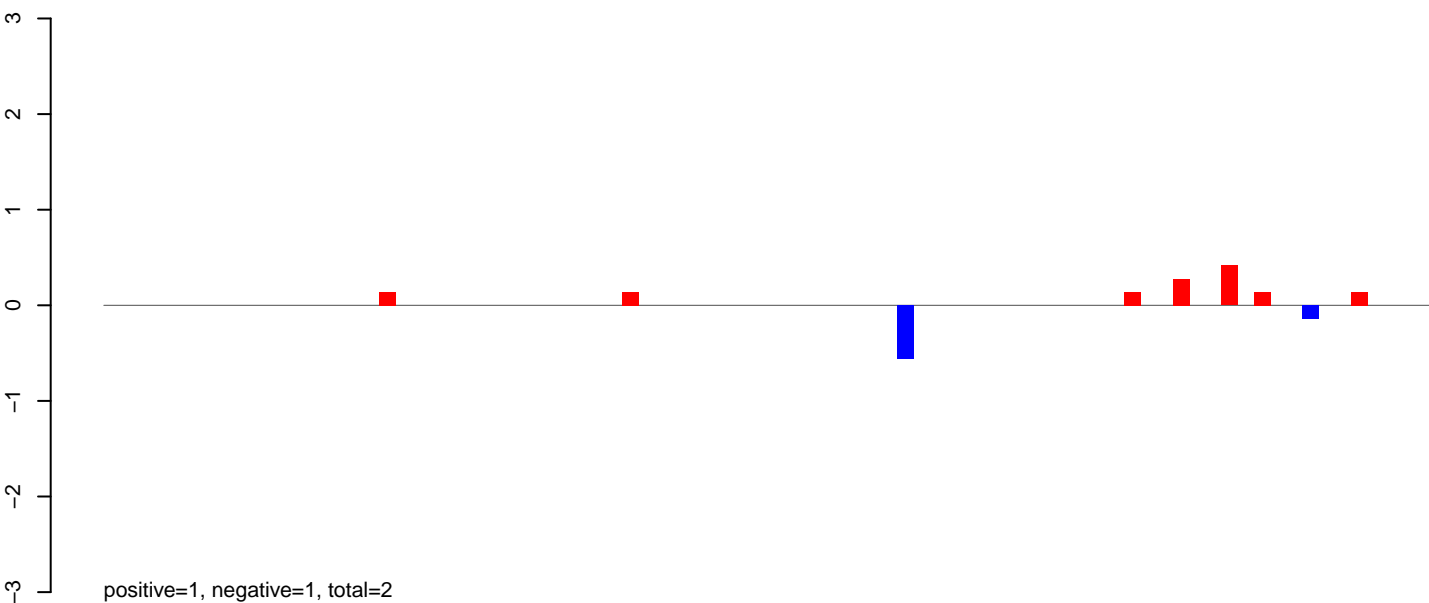
AeAeg_Aag2_NL_Dmem.rep



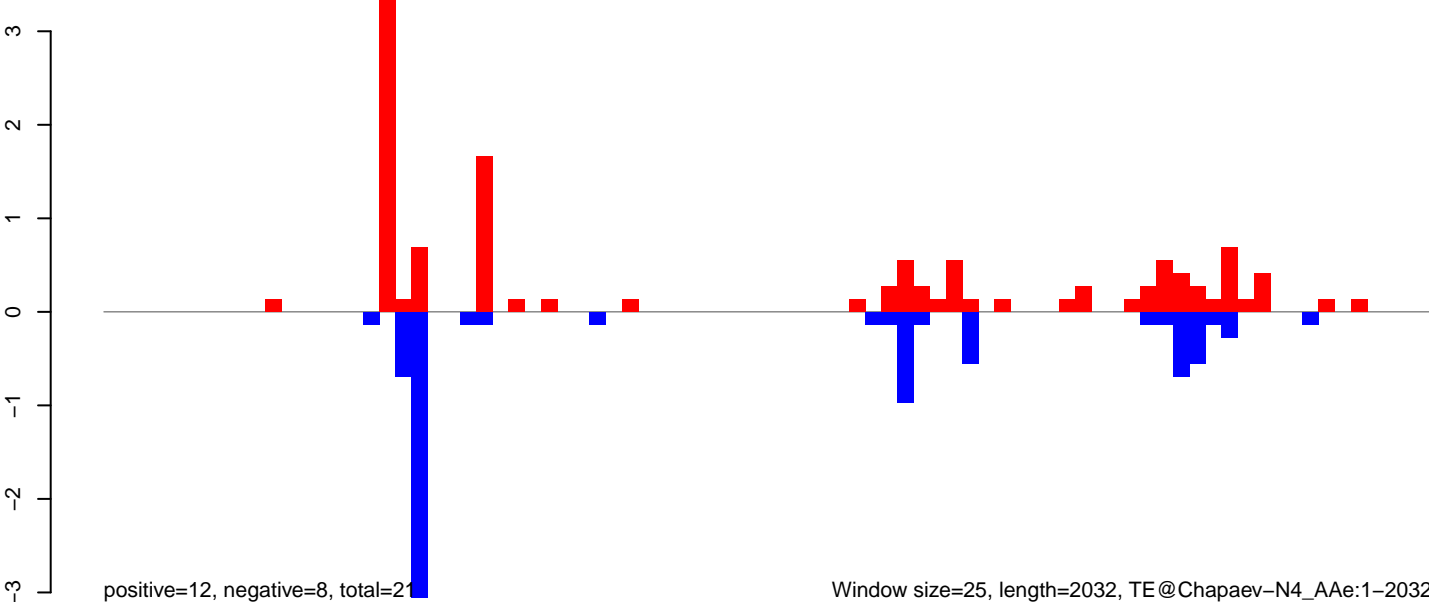
AeAeg_Aag2_NL_Dmem.18_23.rep



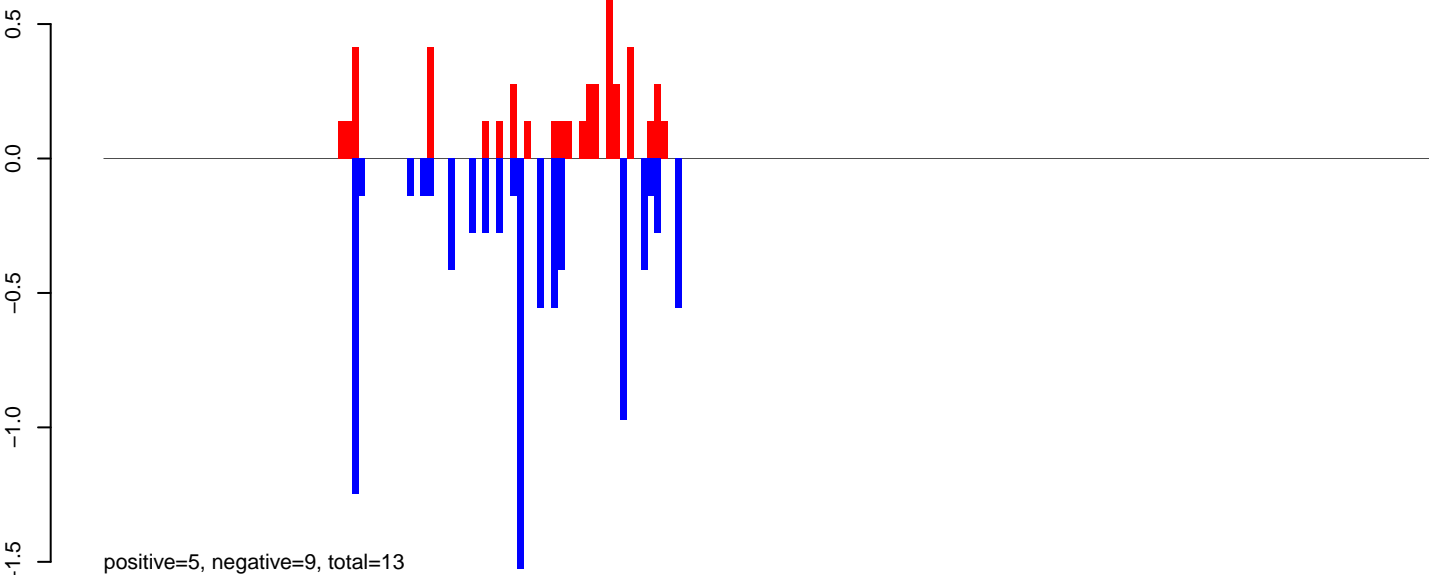
AeAeg_Aag2_NL_Dmem.24_35.rep



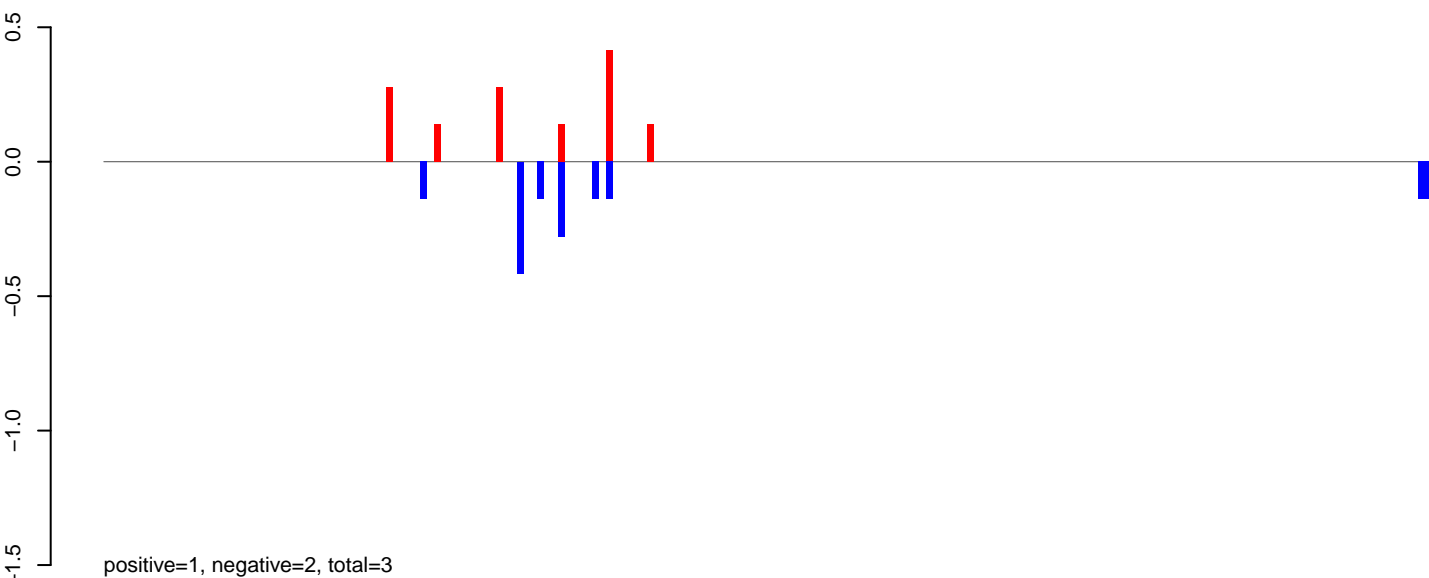
AeAeg_Aag2_NL_Dmem.rep



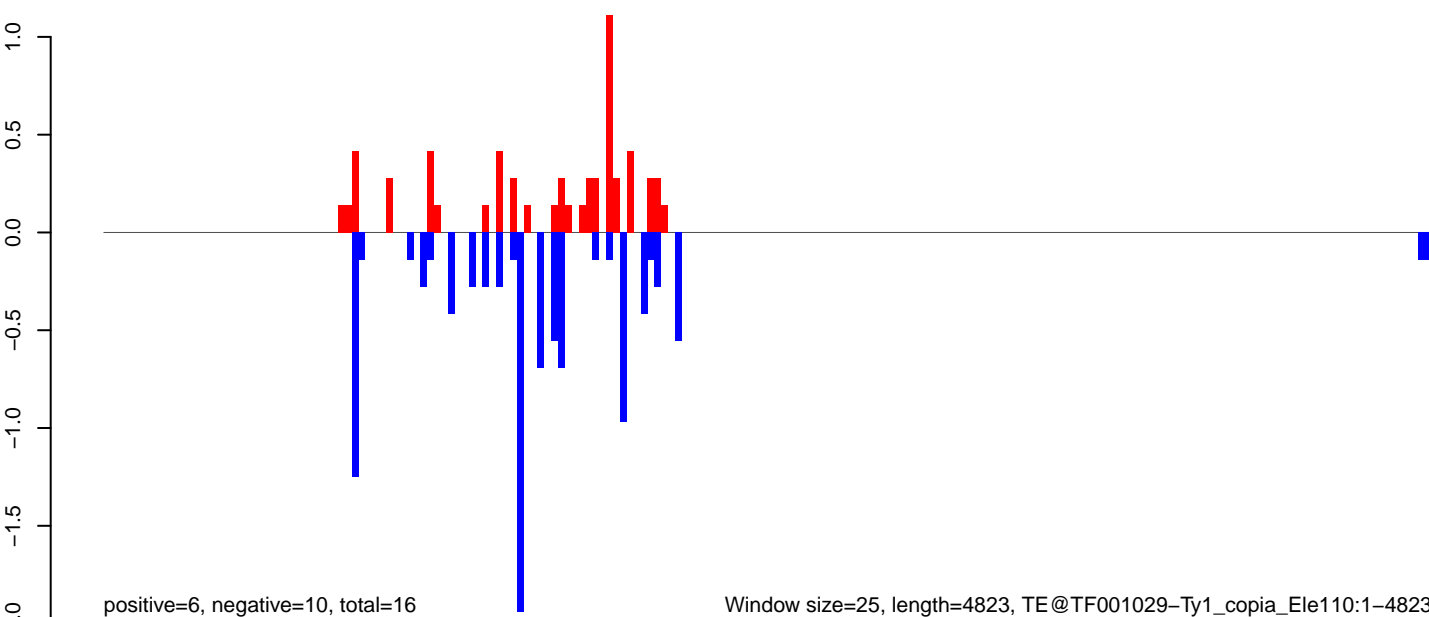
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



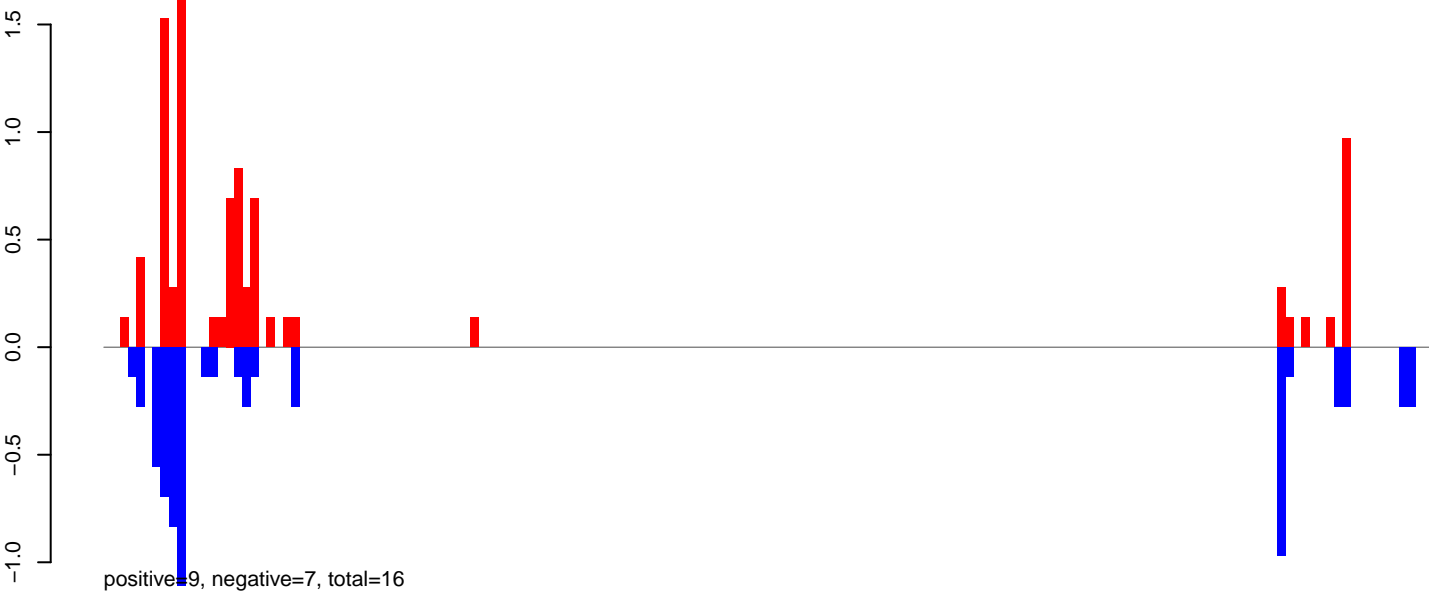
AeAeg_Aag2_NL_Dmem.rep



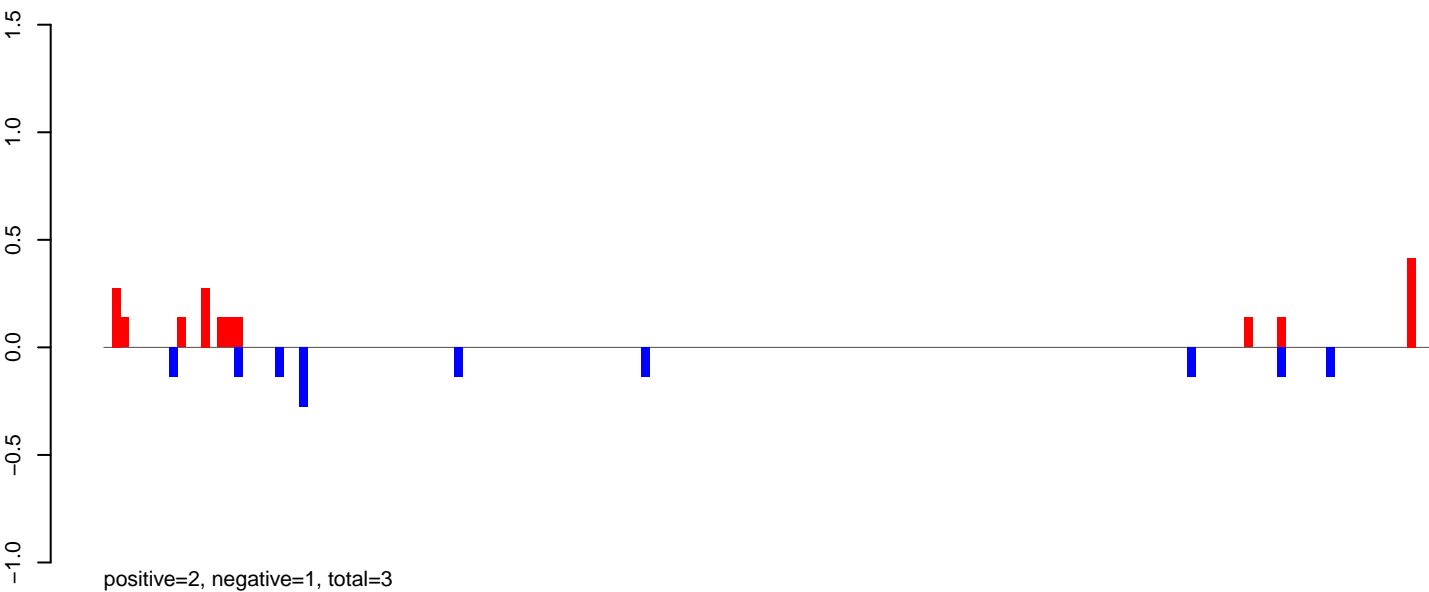
Window size=25, length=4823, TE@TF001029-Ty1_copia_Ele110:1-4823

0 1000 2000 3000 4000 5000

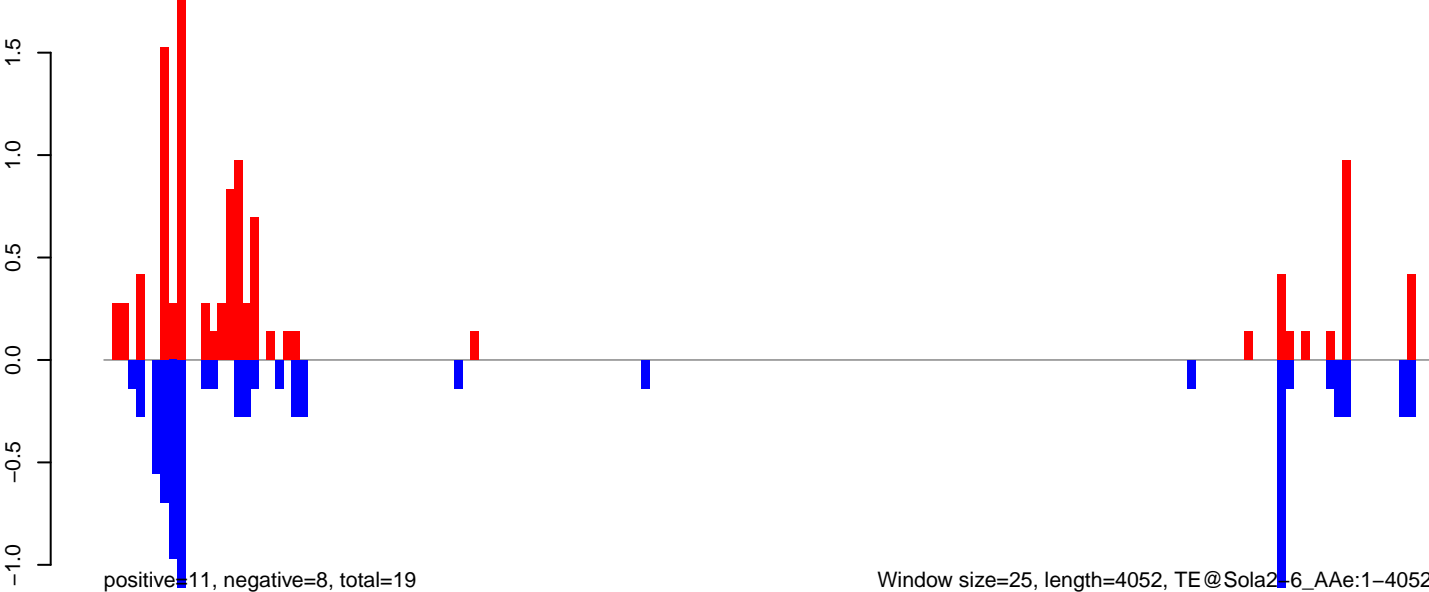
AeAeg_Aag2_NL_Dmem.18_23.rep



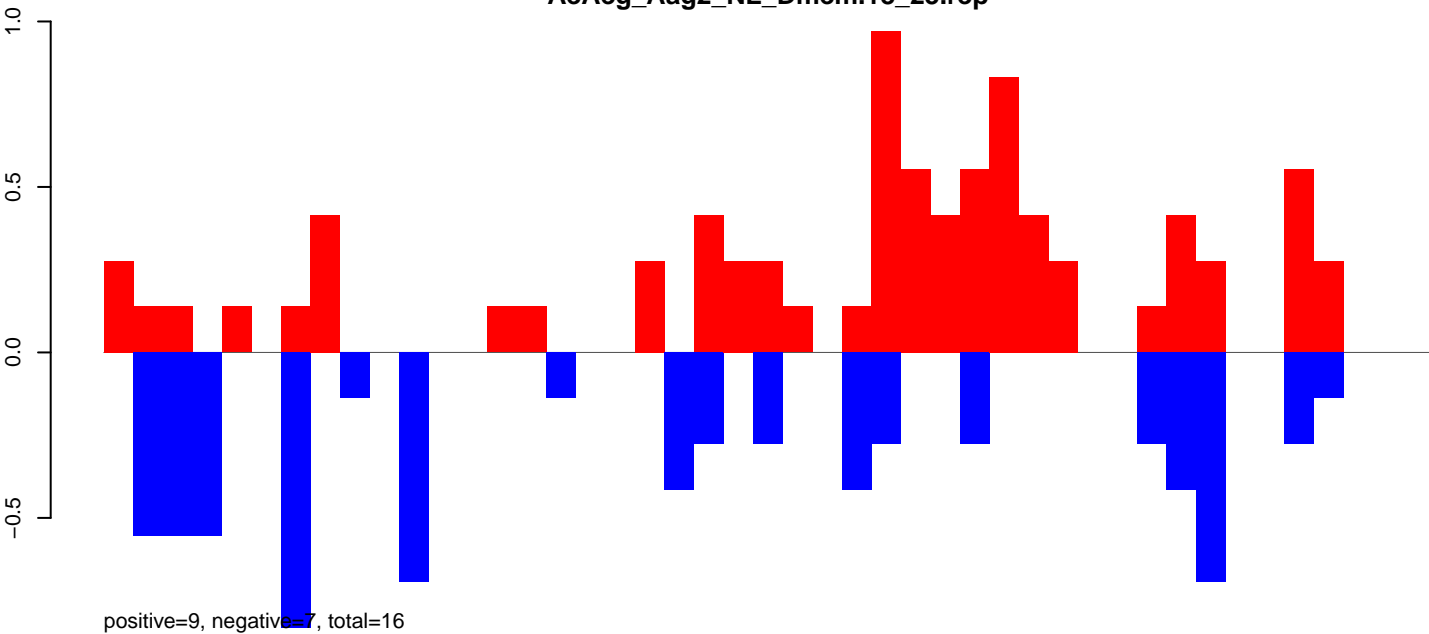
AeAeg_Aag2_NL_Dmem.24_35.rep



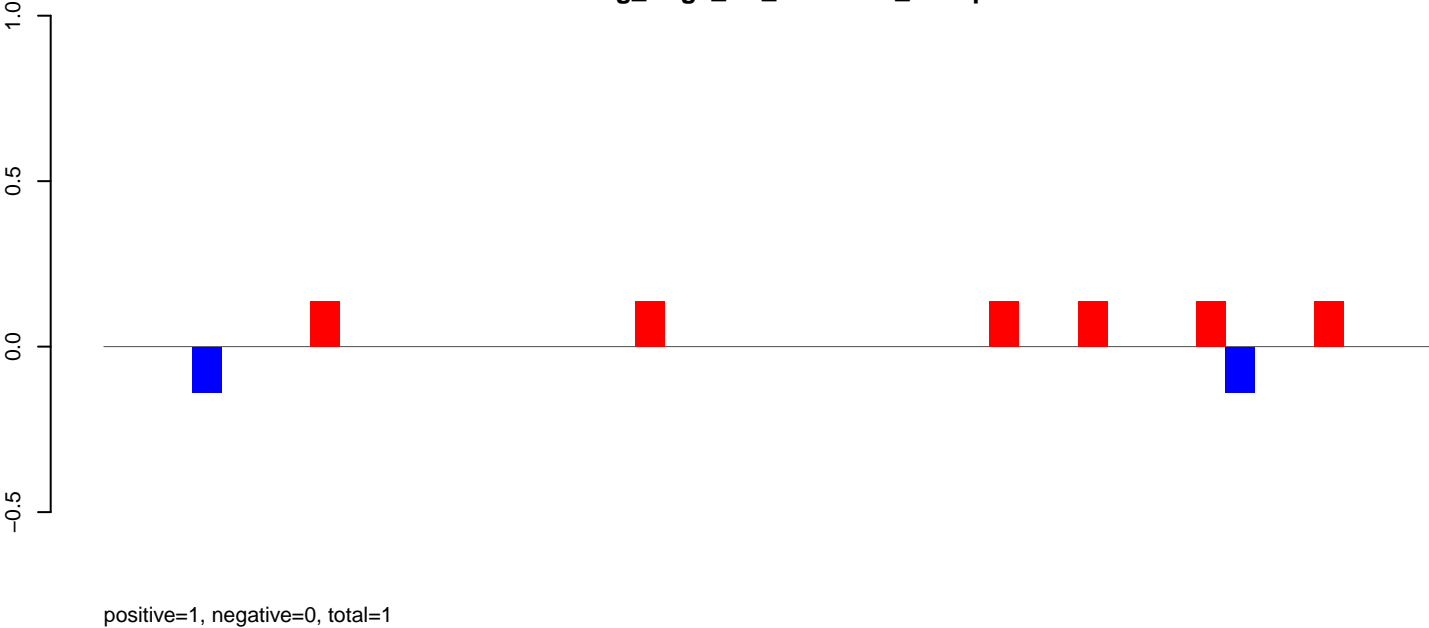
AeAeg_Aag2_NL_Dmem.rep



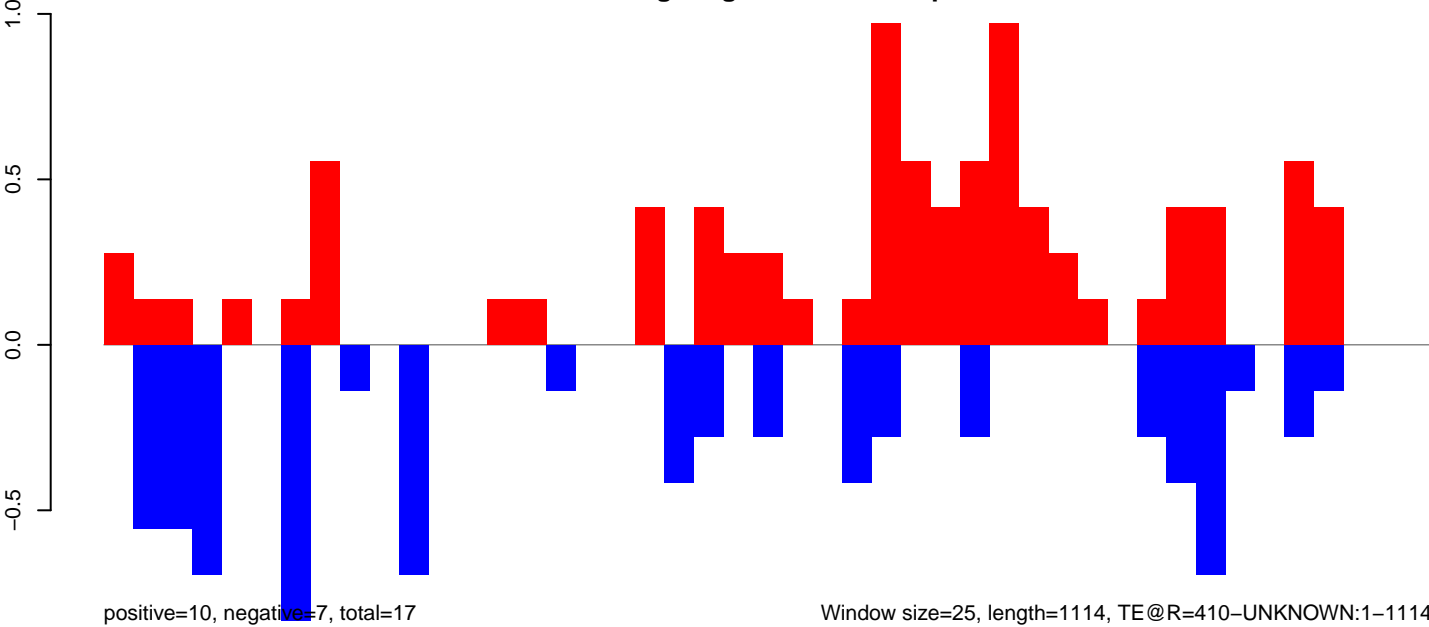
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

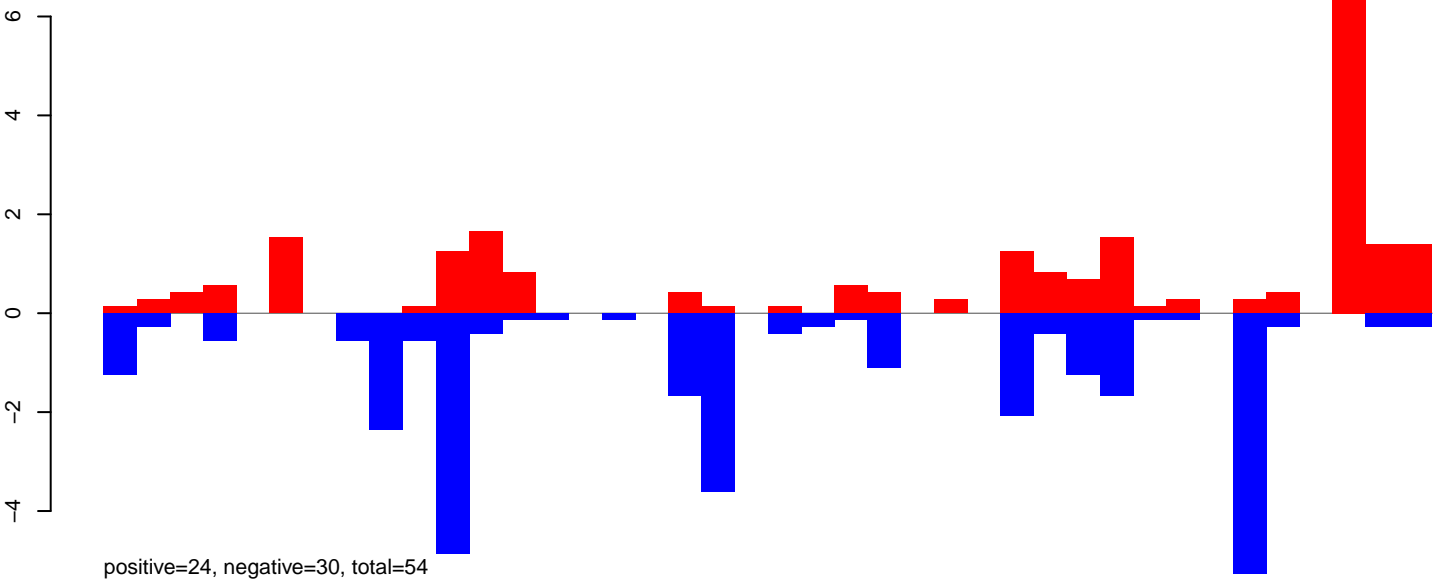


AeAeg_Aag2_NL_Dmem.rep

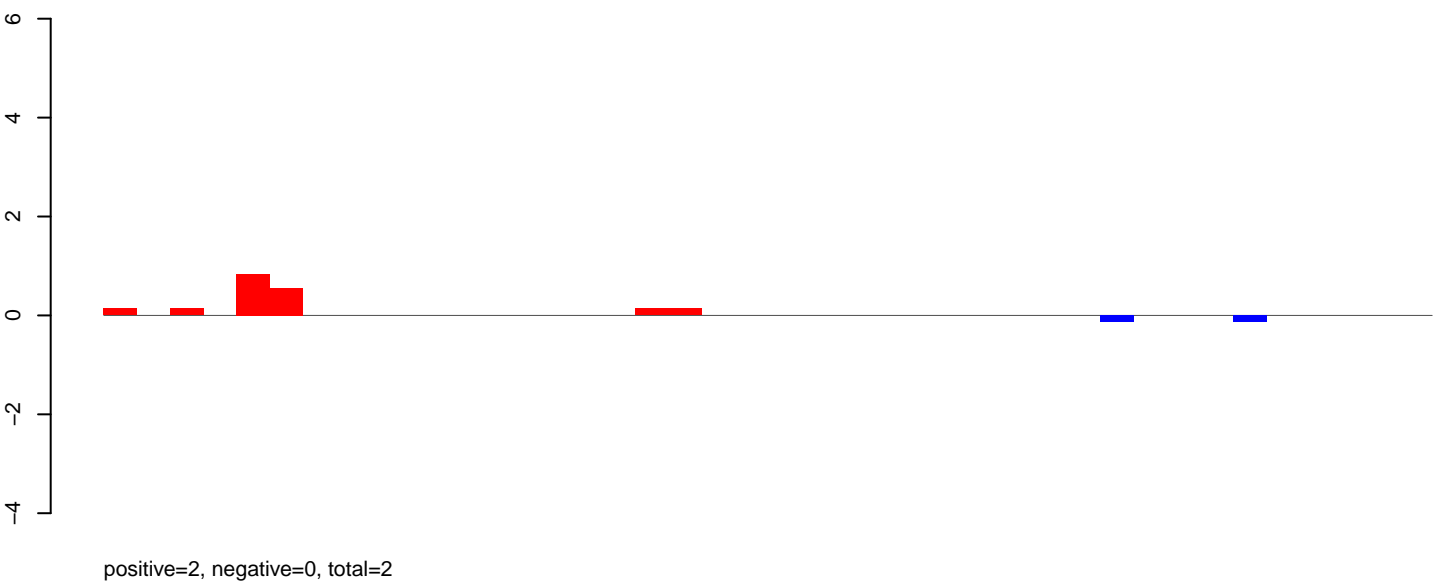


Window size=25, length=1114, TE@R=410-UNKNOWN:1-1114

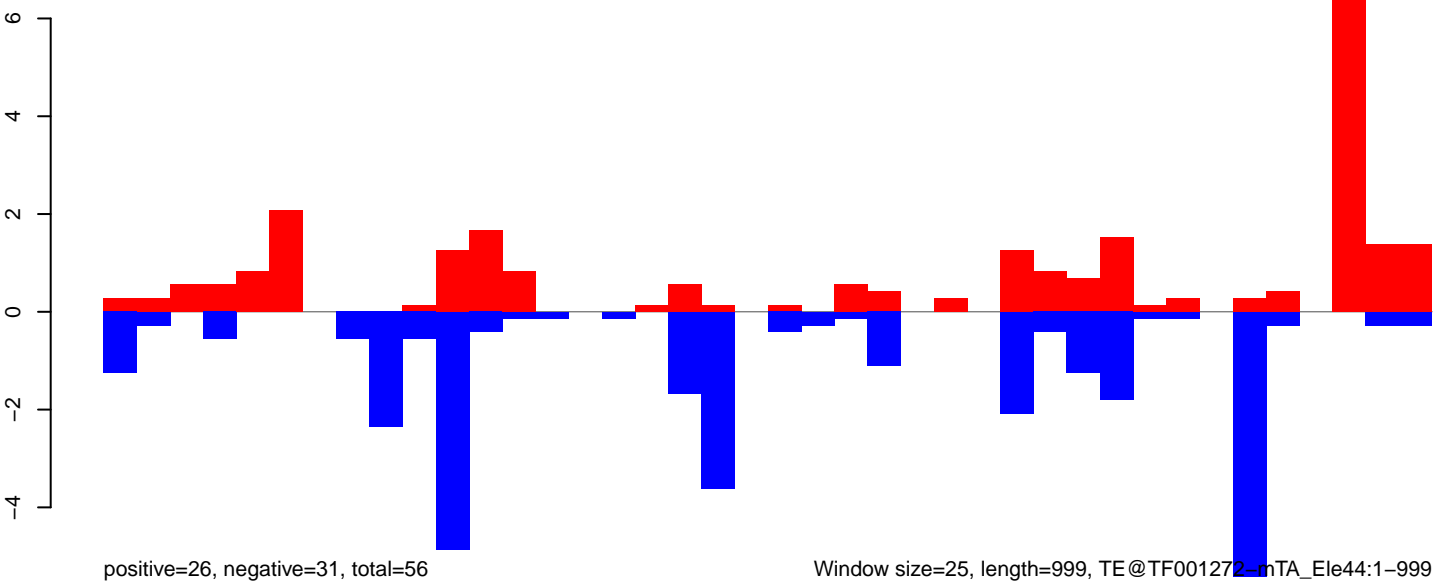
AeAeg_Aag2_NL_Dmem.18_23.rep



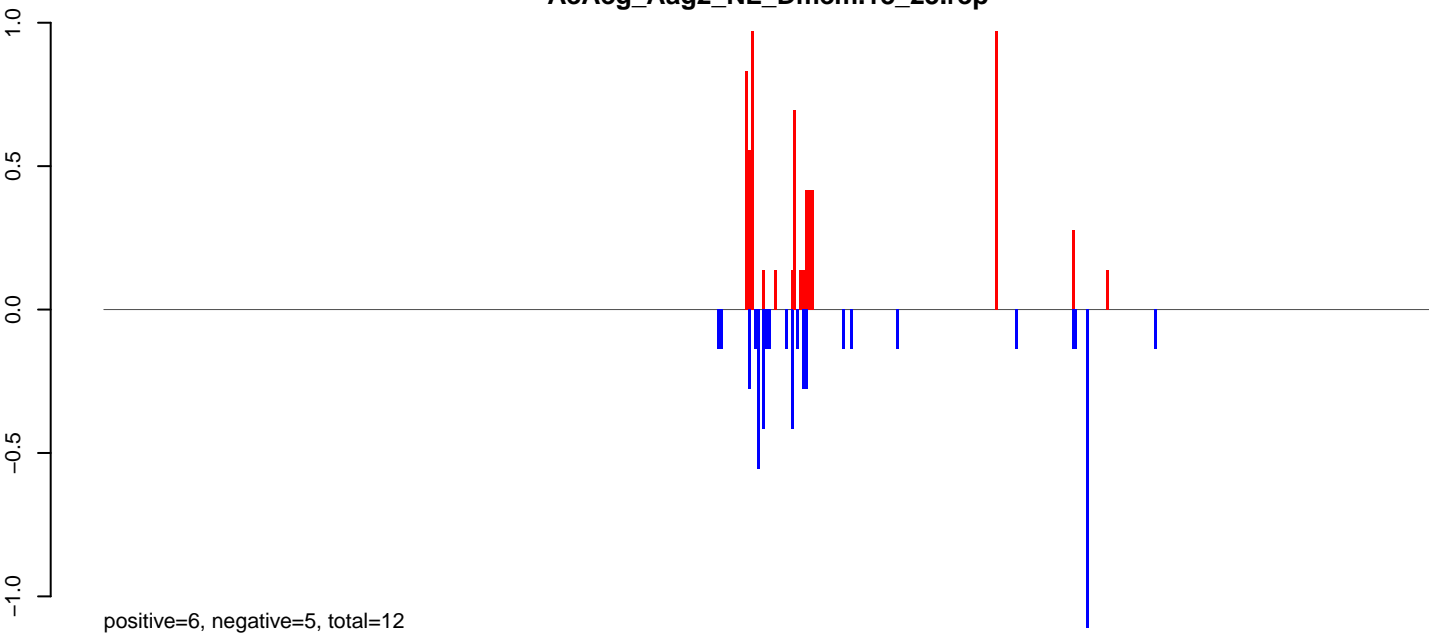
AeAeg_Aag2_NL_Dmem.24_35.rep



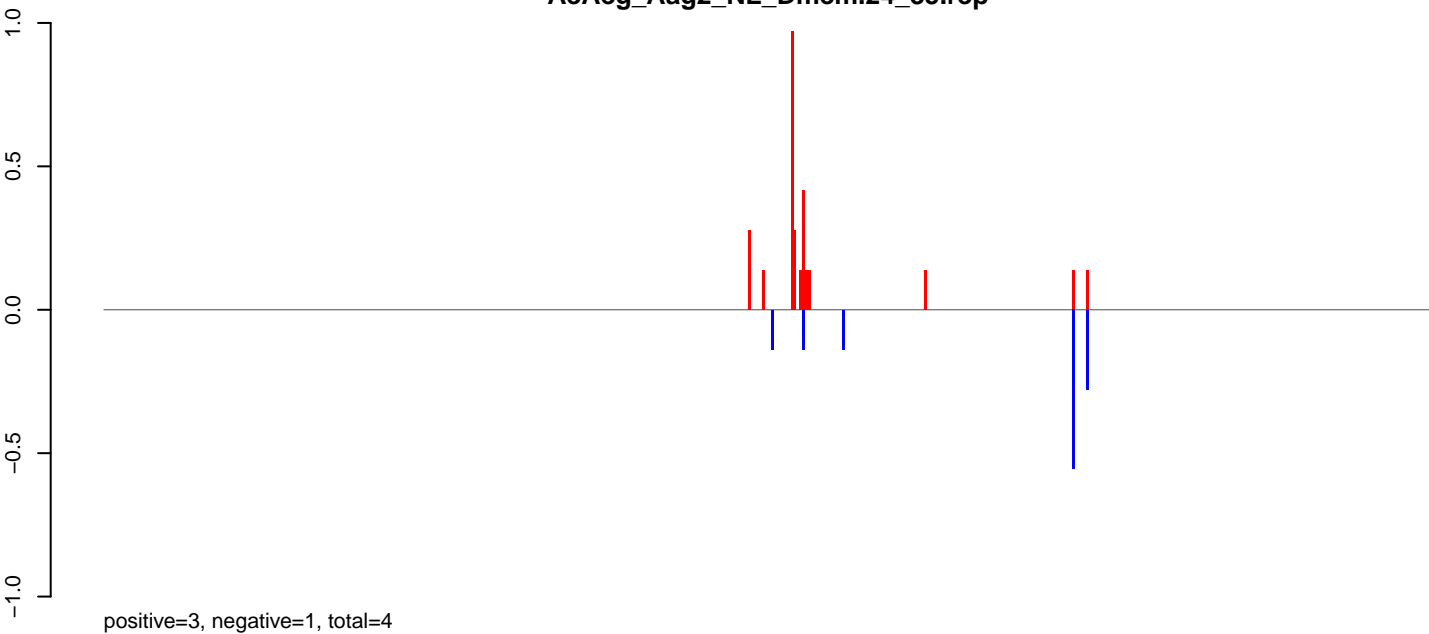
AeAeg_Aag2_NL_Dmem.rep



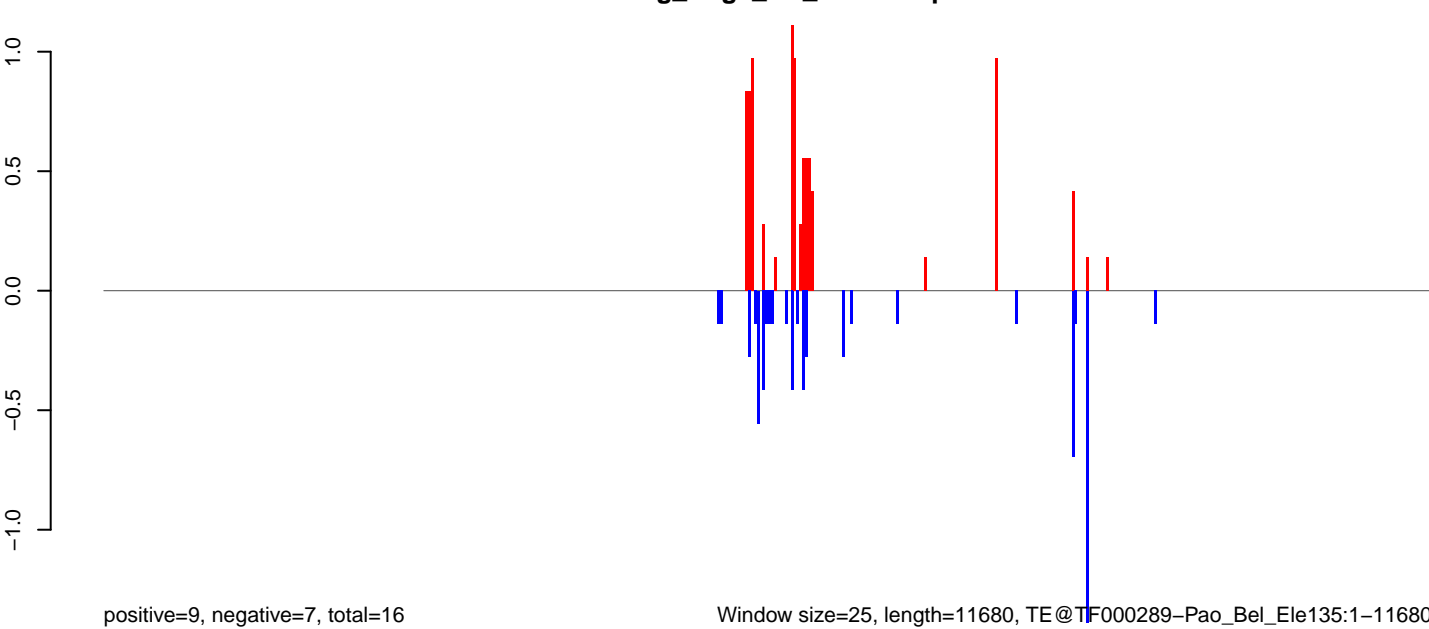
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

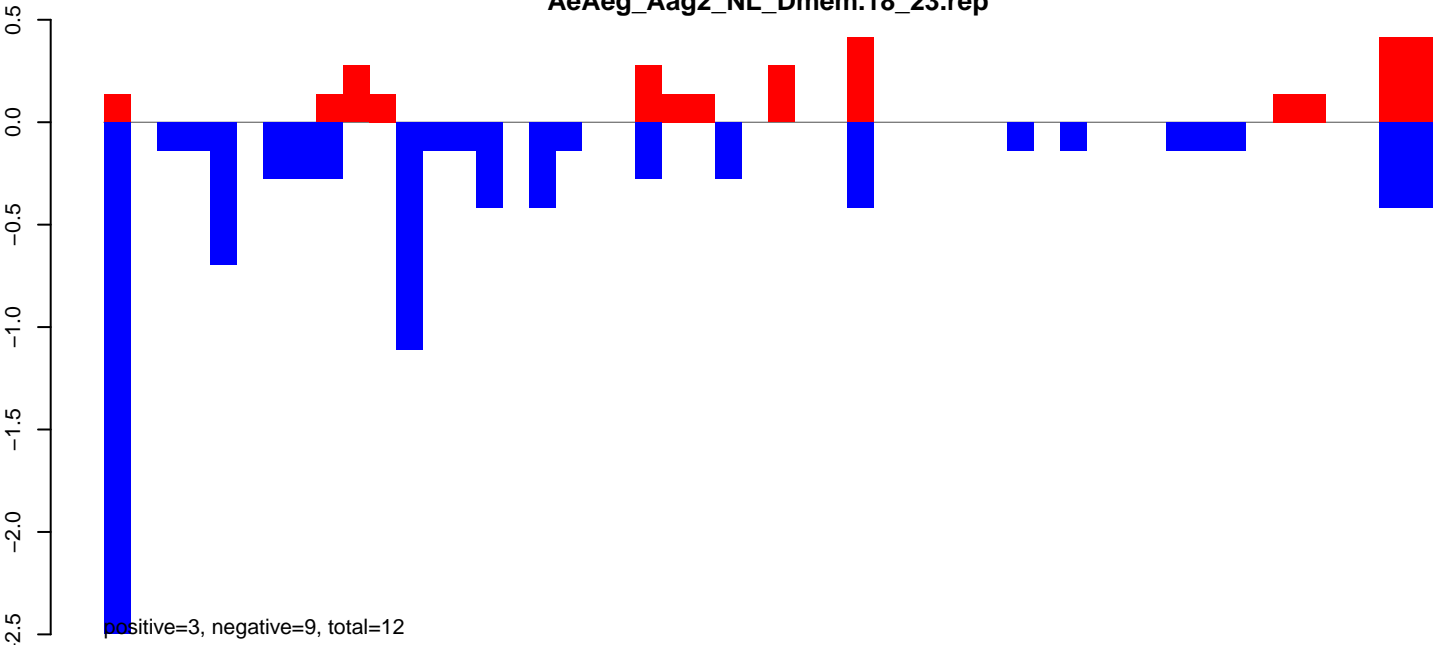


AeAeg_Aag2_NL_Dmem.rep

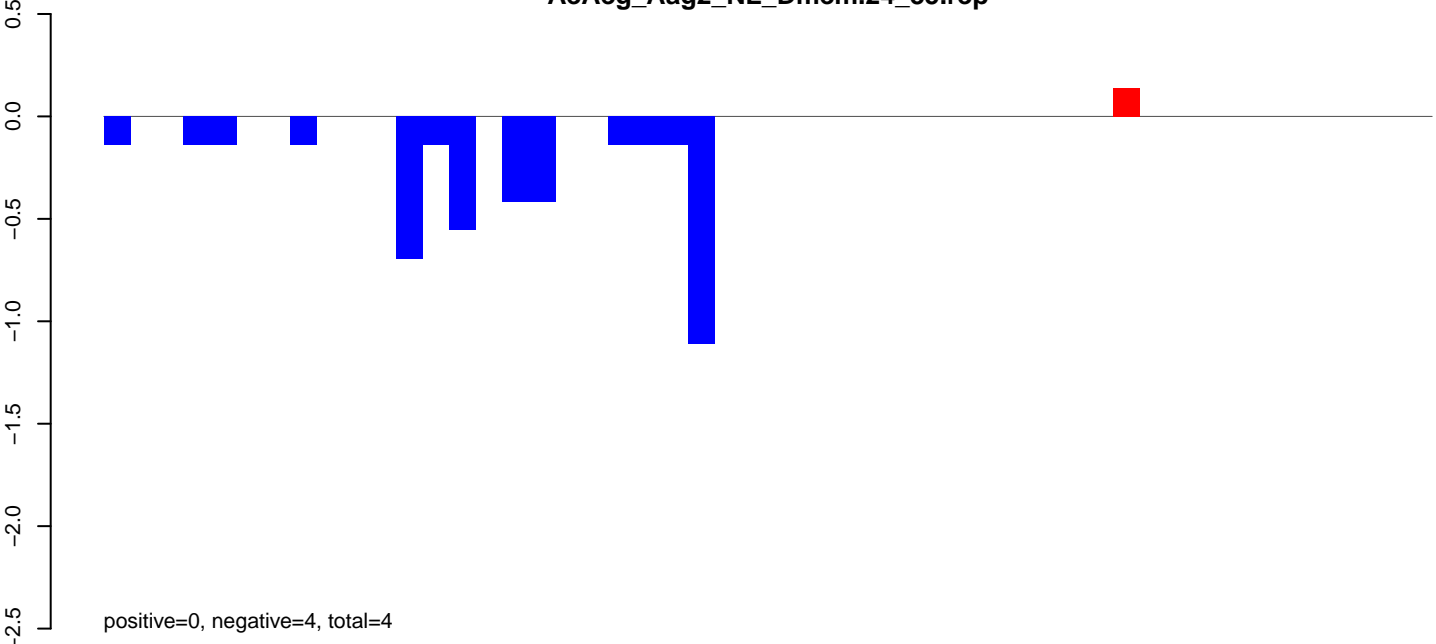


Window size=25, length=11680, TE@TF000289-Pao_Bel_Ele135:1-11680

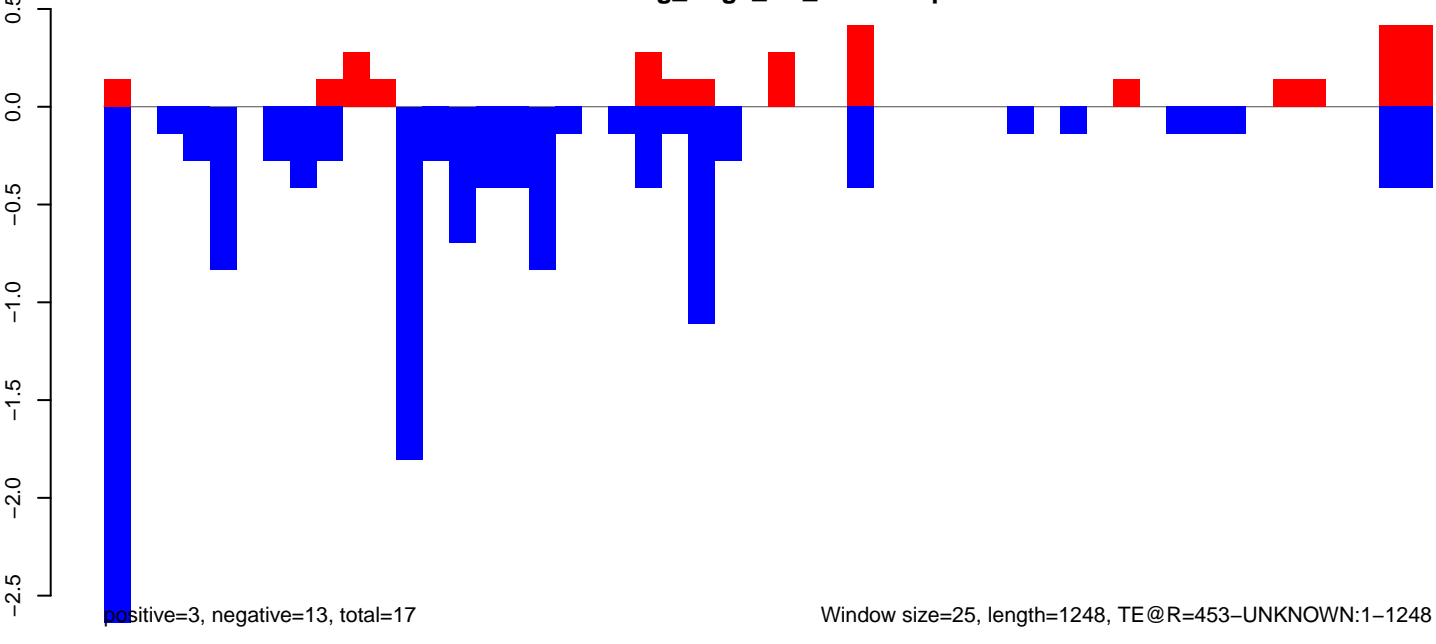
AeAeg_Aag2_NL_Dmem.18_23.rep



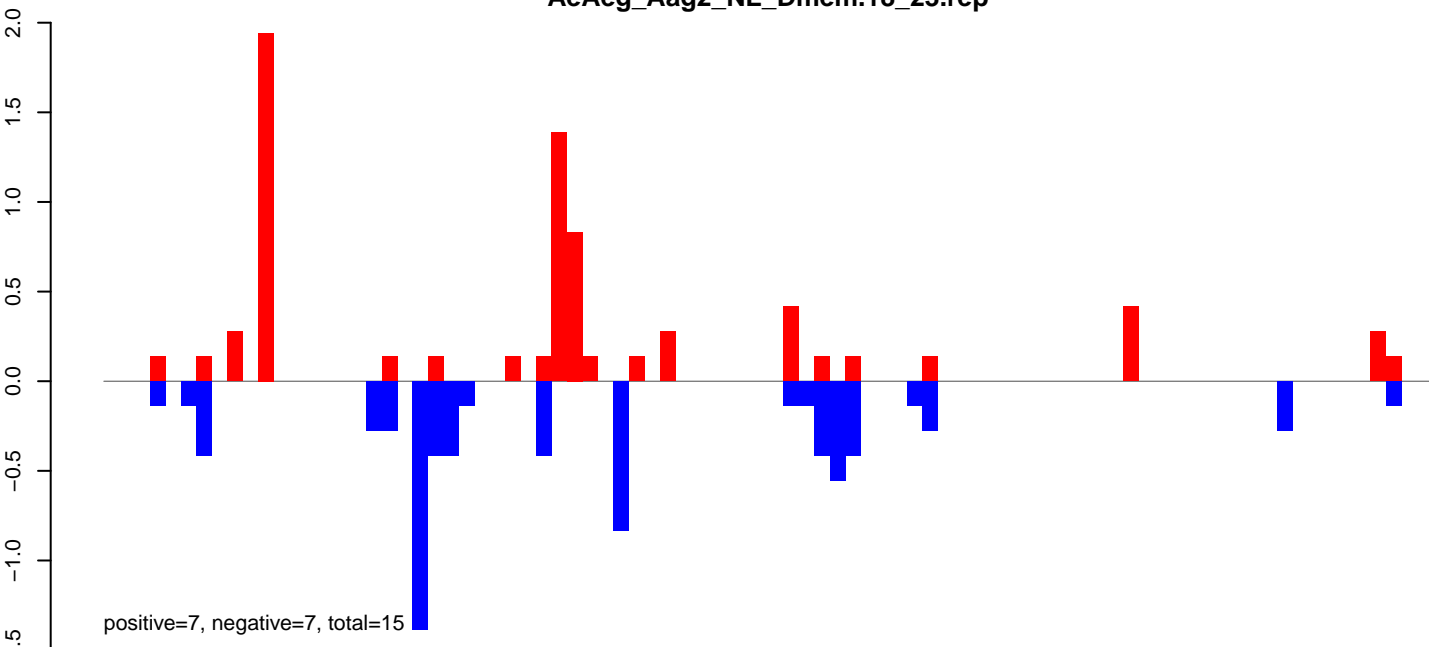
AeAeg_Aag2_NL_Dmem.24_35.rep



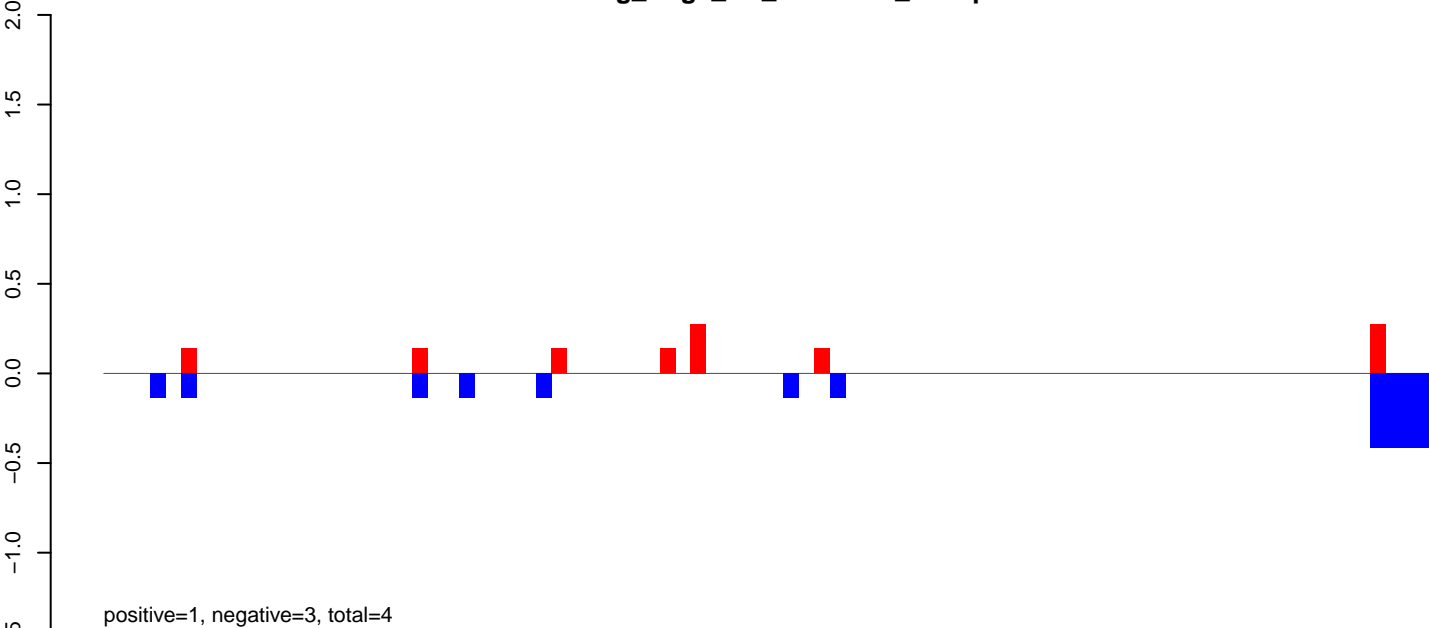
AeAeg_Aag2_NL_Dmem.rep



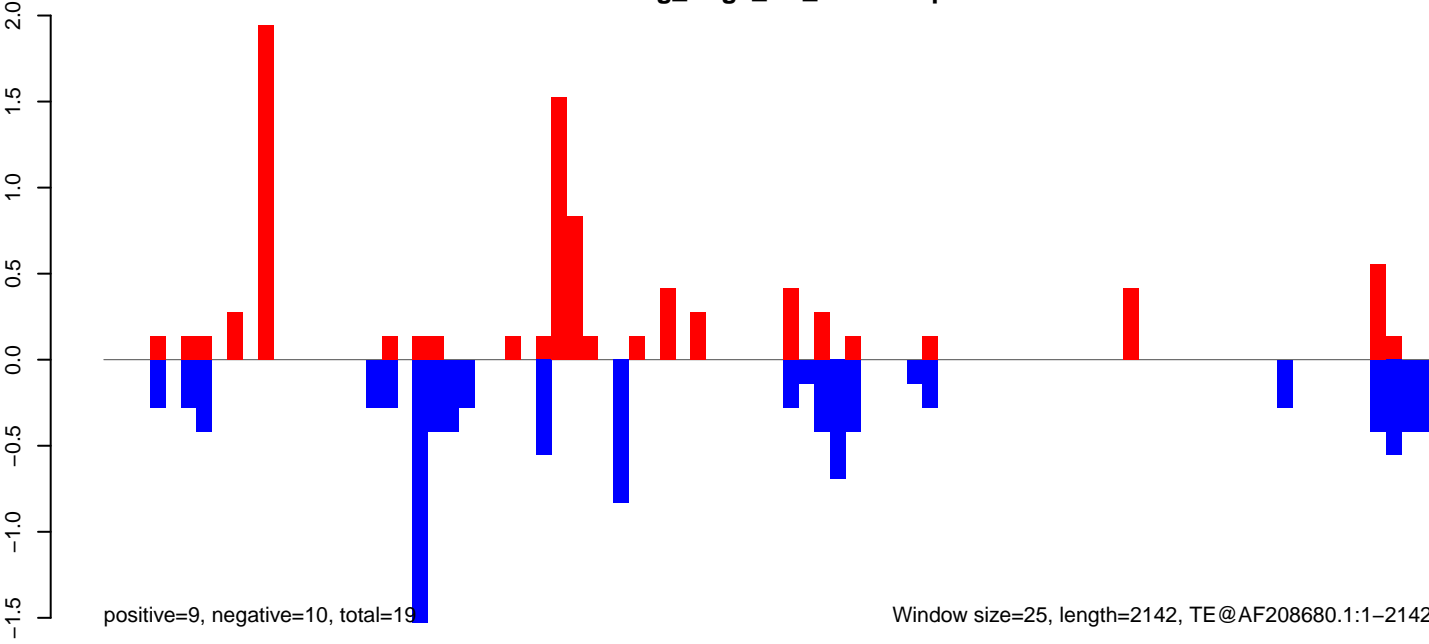
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

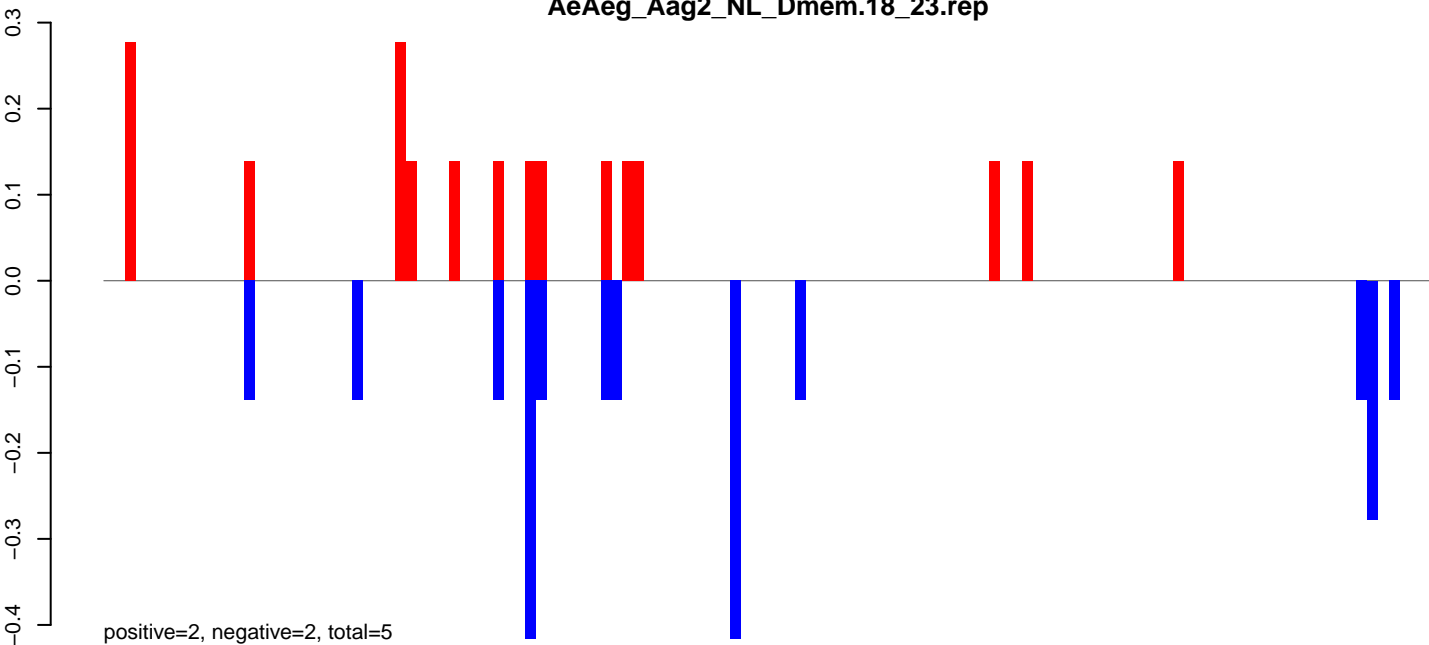


AeAeg_Aag2_NL_Dmem.rep

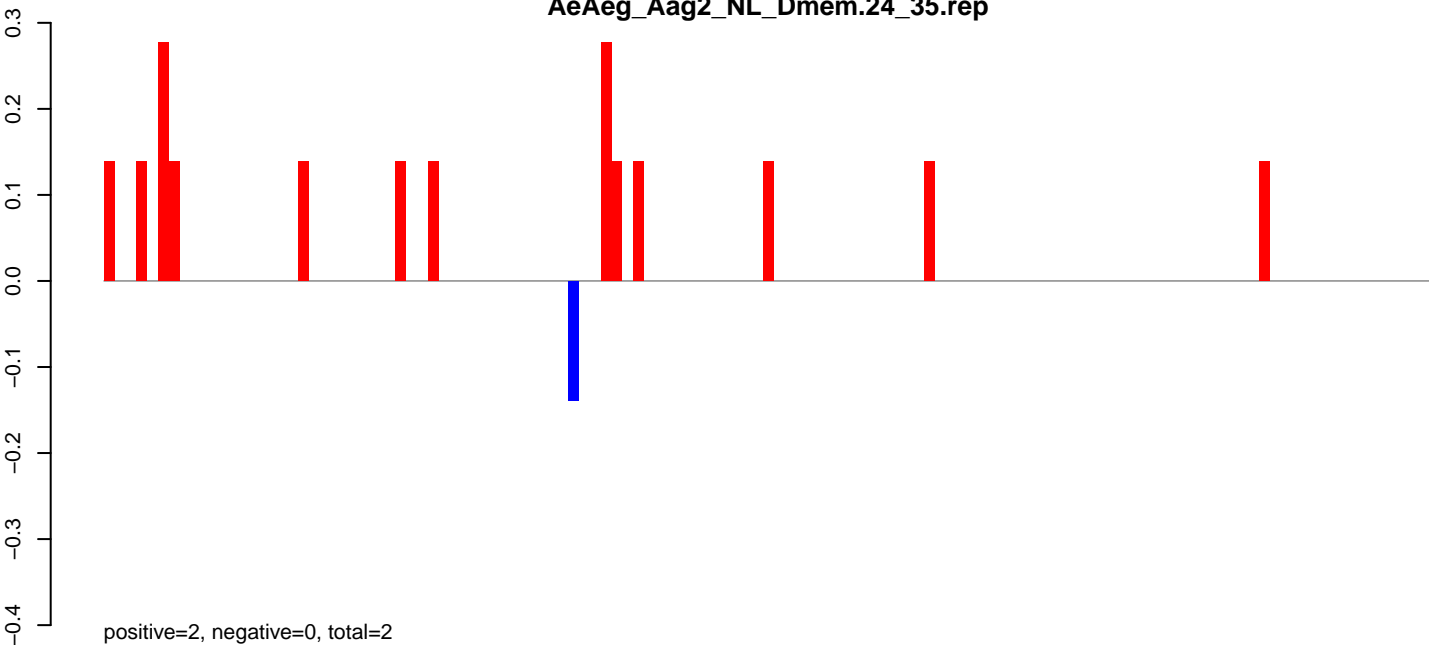


Window size=25, length=2142, TE@AF208680.1:1-2142

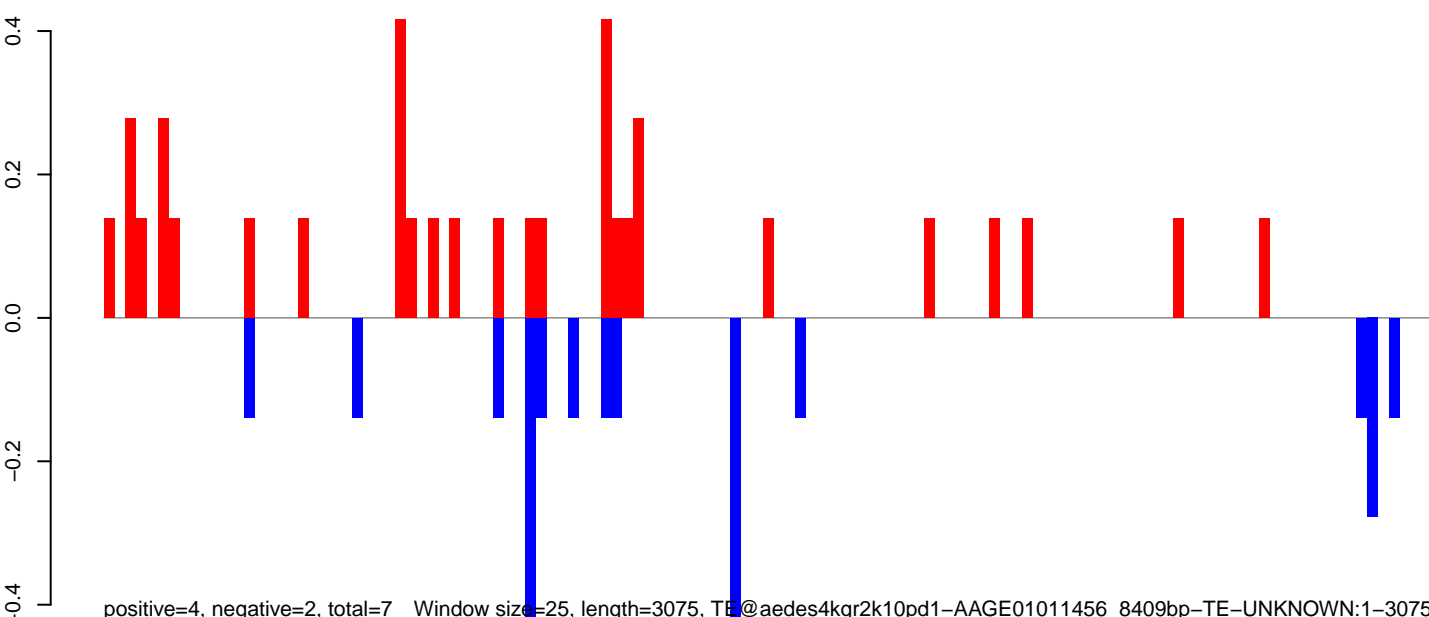
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

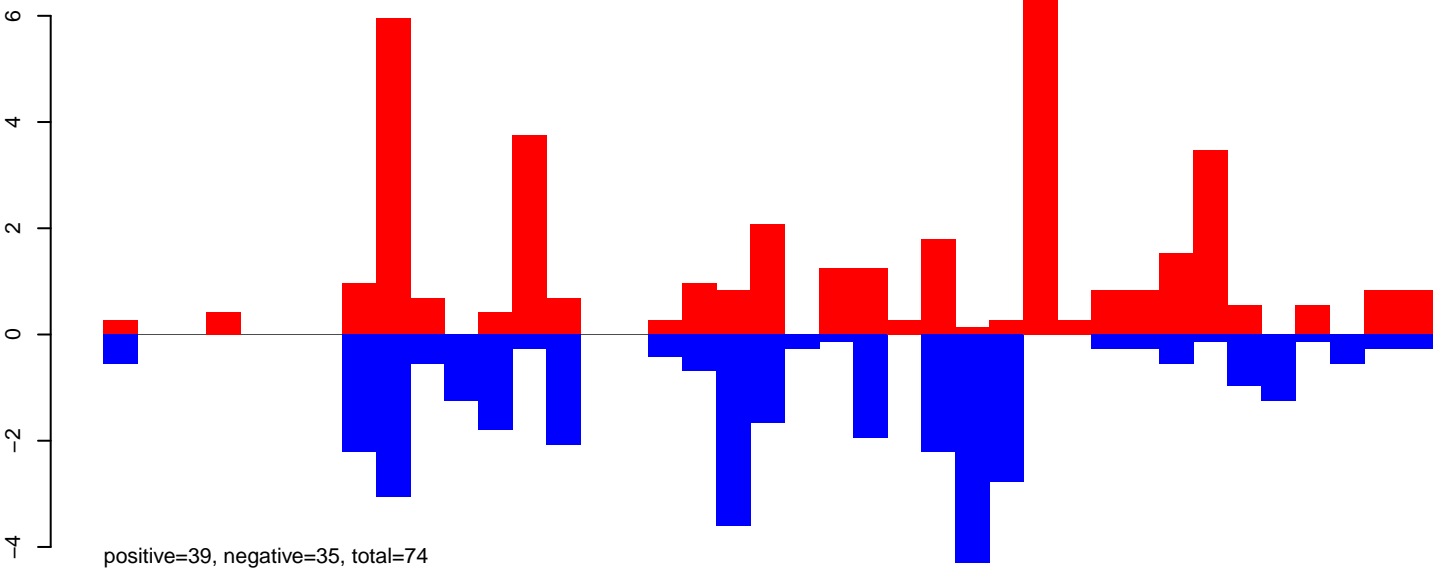


AeAeg_Aag2_NL_Dmem.rep

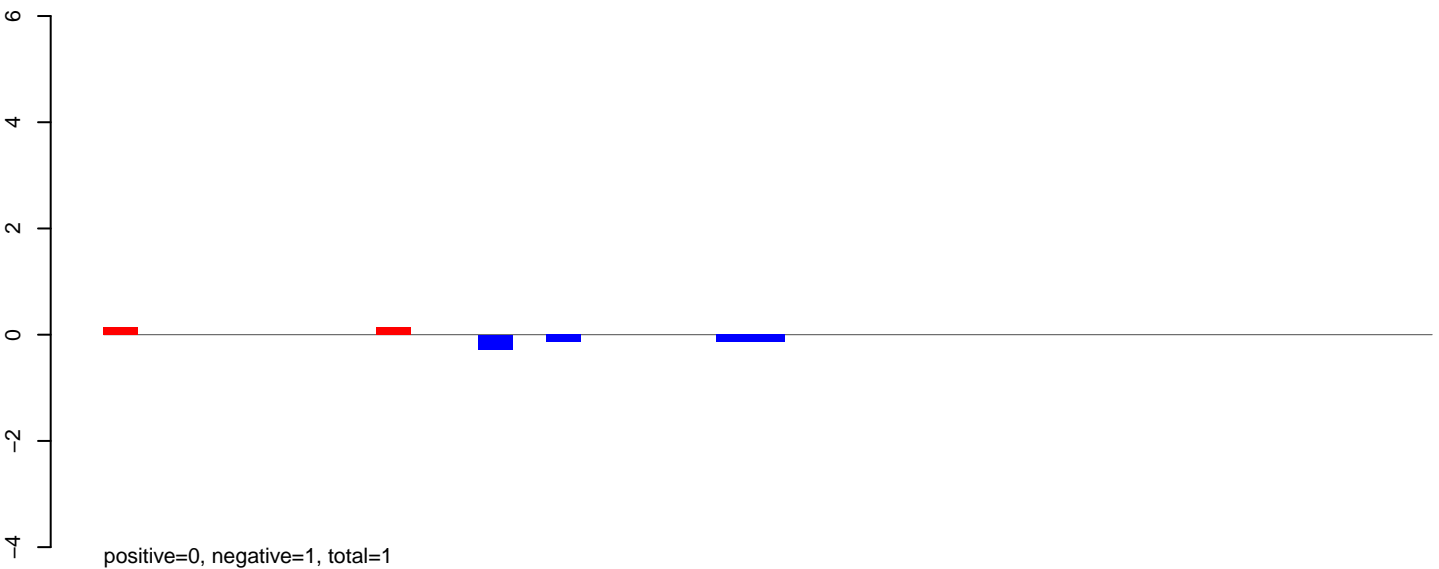


Window size=25, length=3075, TE@aedes4kgr2k10pd1-AAGE01011456_8409bp-TE-UNKNOWN:1-3075

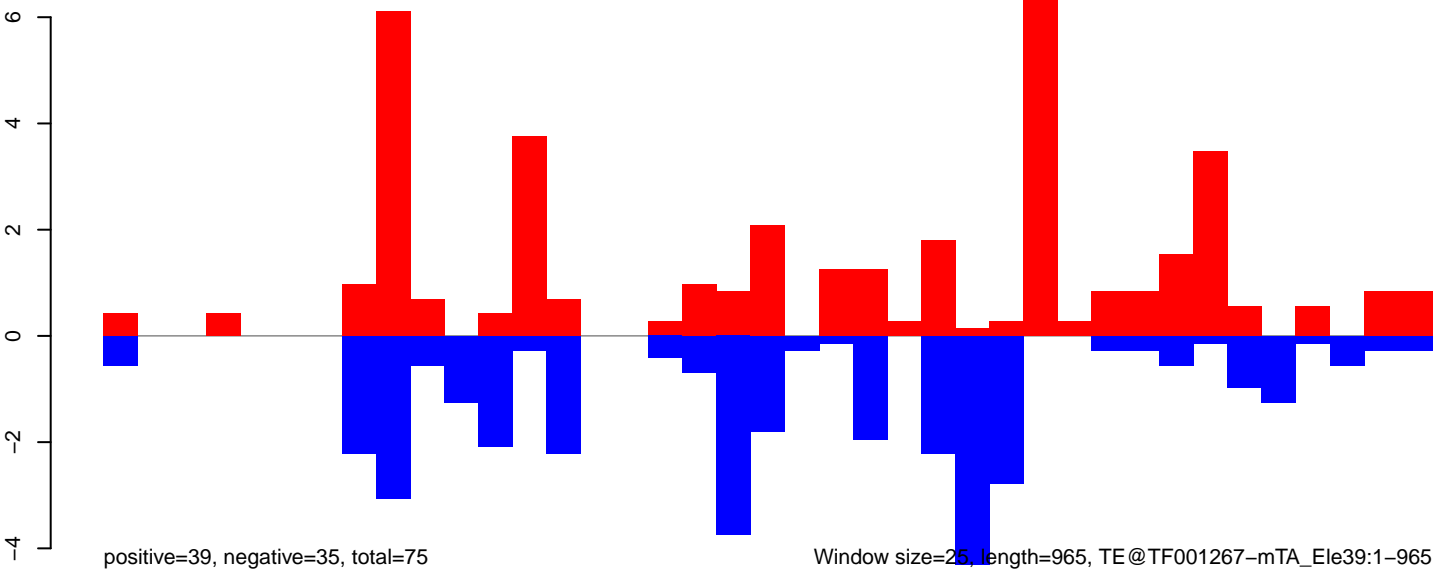
AeAeg_Aag2_NL_Dmem.18_23.rep



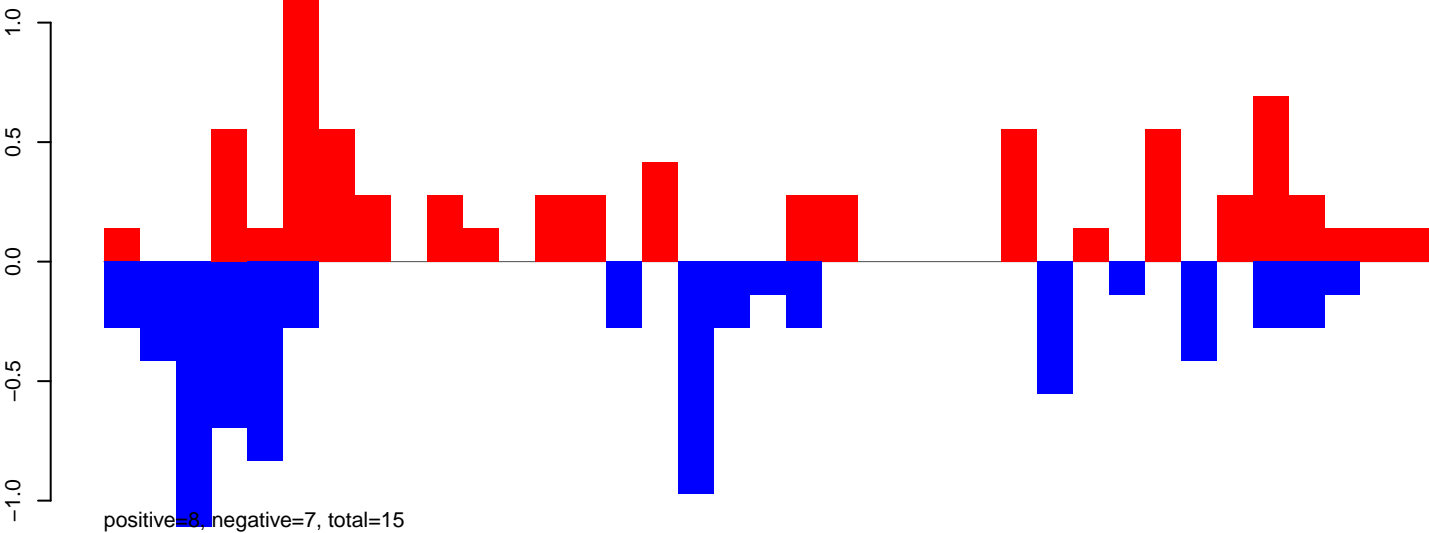
AeAeg_Aag2_NL_Dmem.24_35.rep



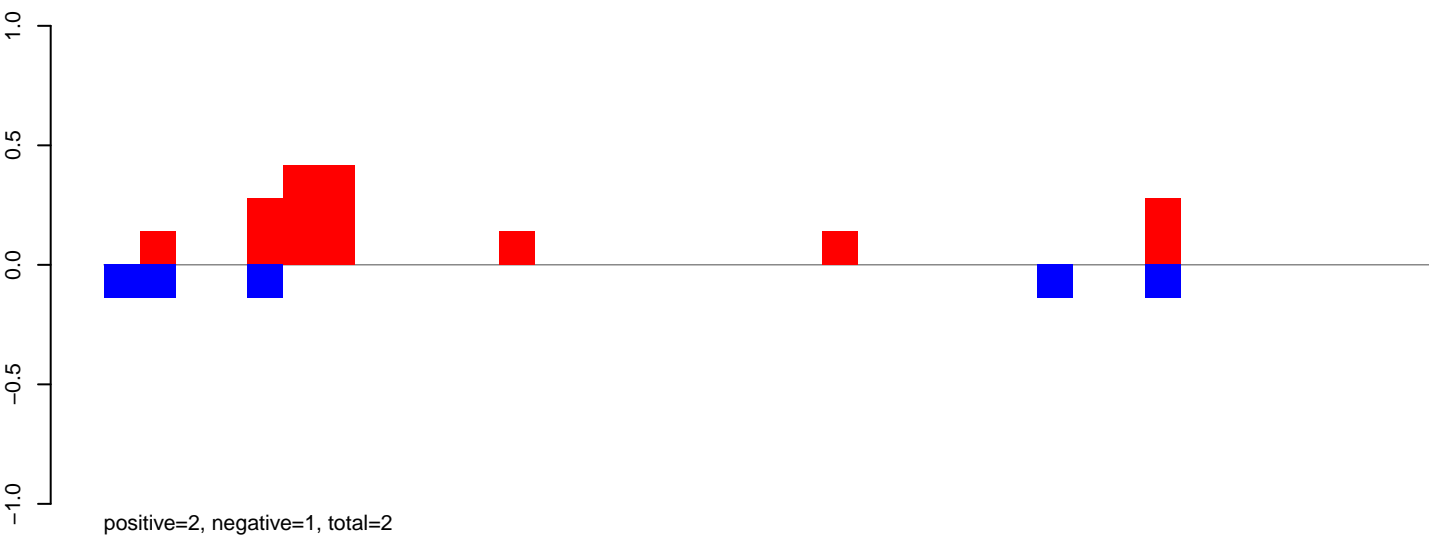
AeAeg_Aag2_NL_Dmem.rep



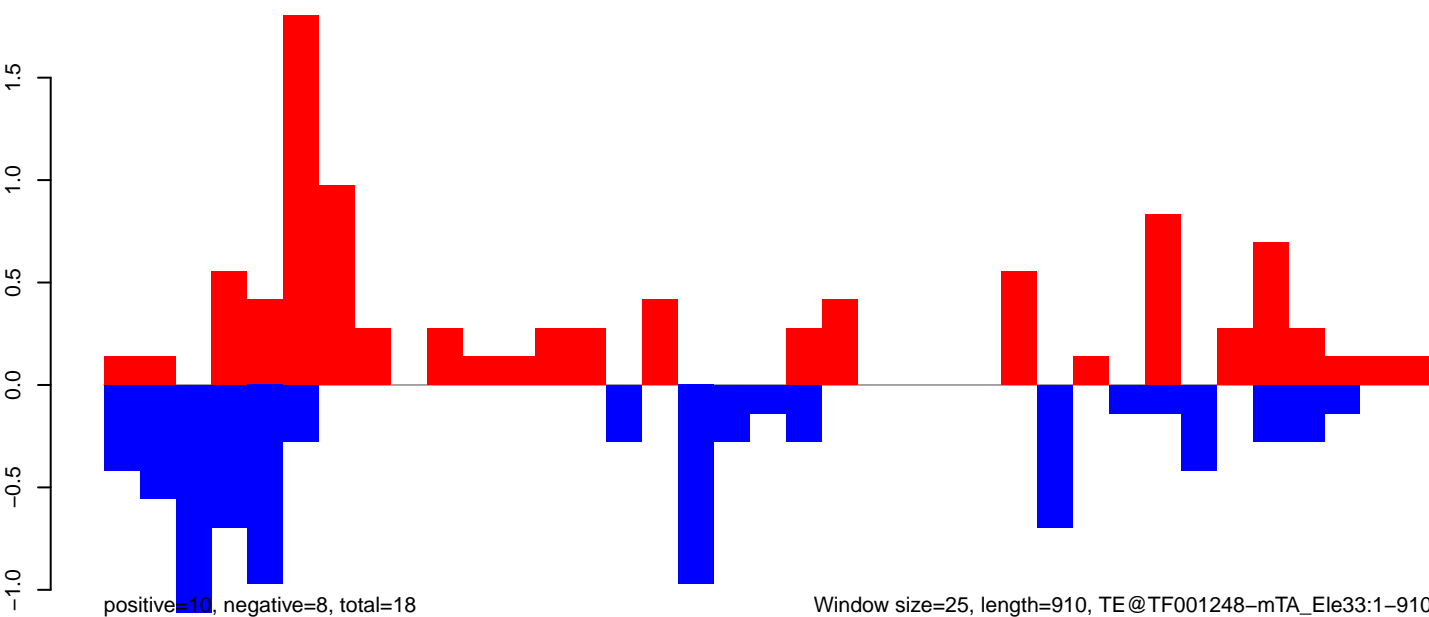
AeAeg_Aag2_NL_Dmem.18_23.rep



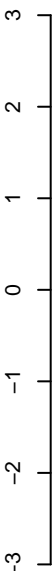
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

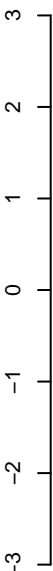


AeAeg_Aag2_NL_Dmem.18_23.rep



positive=12, negative=12, total=23

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.rep

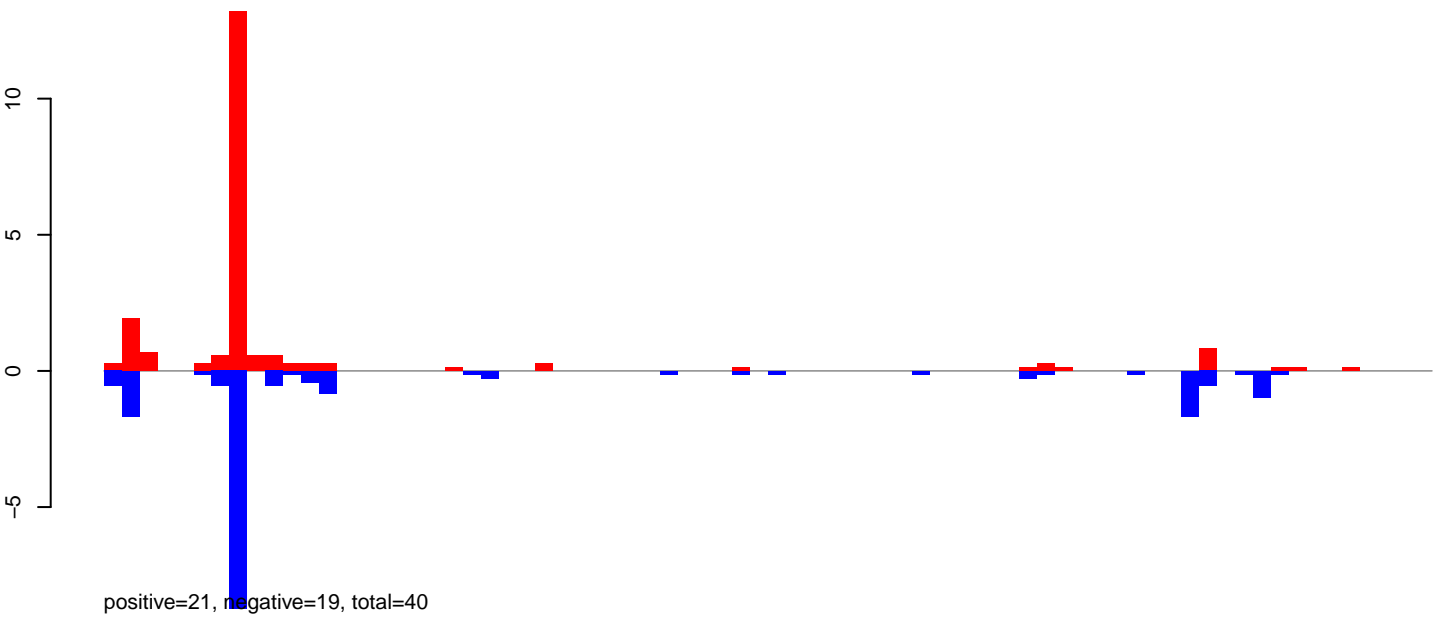


positive=12, negative=12, total=24

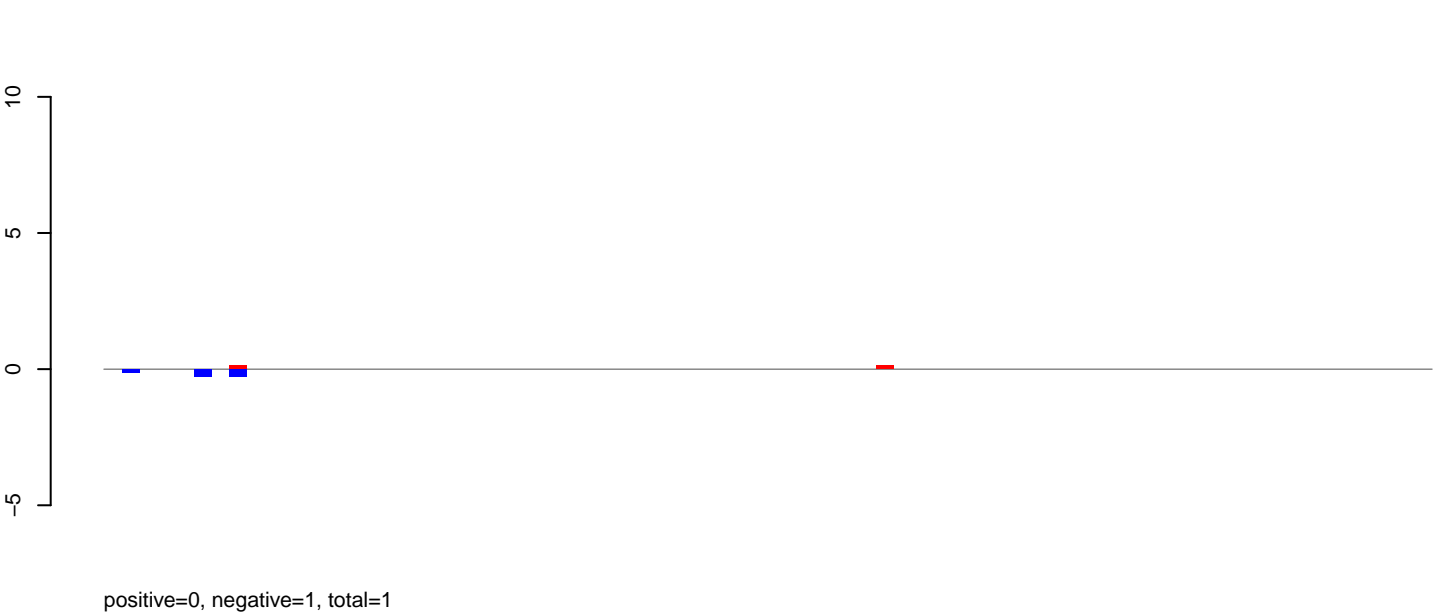
Window size=25, length=4780, TE@Sola2-3_AAe:1-4780



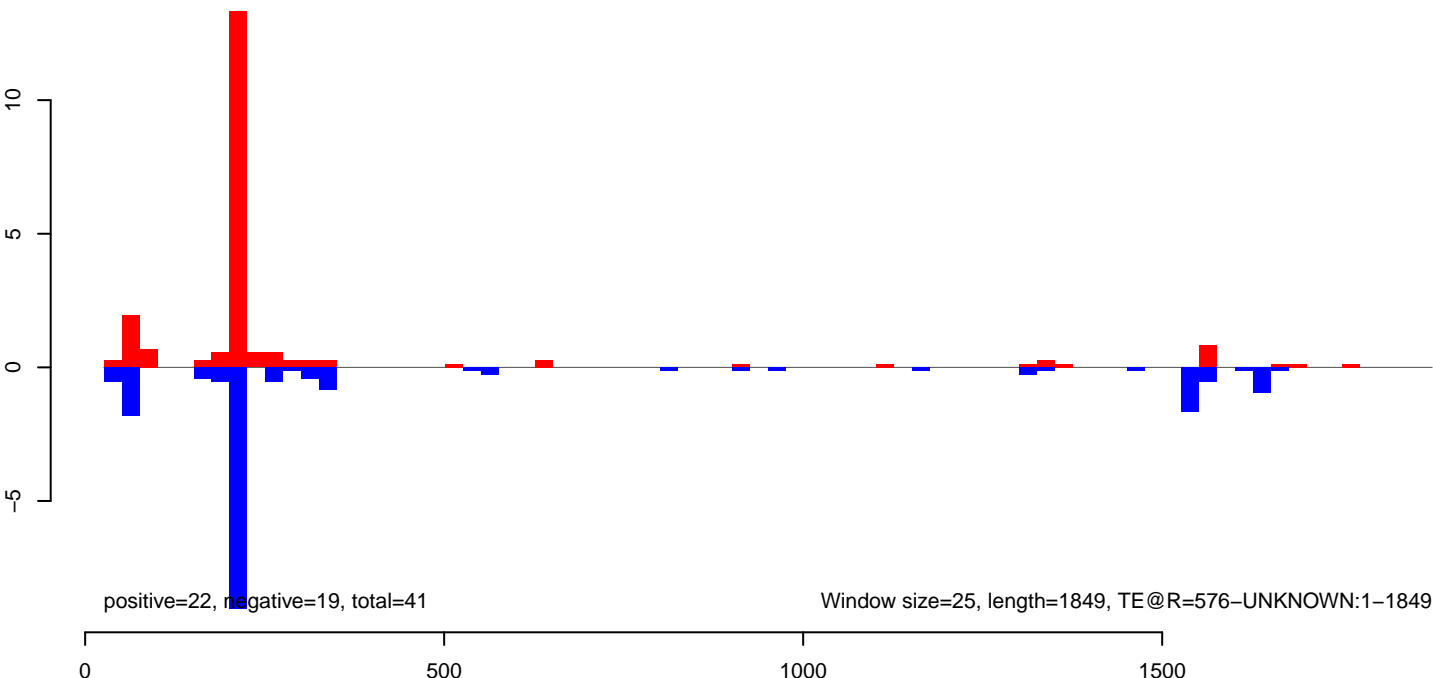
AeAeg_Aag2_NL_Dmem.18_23.rep



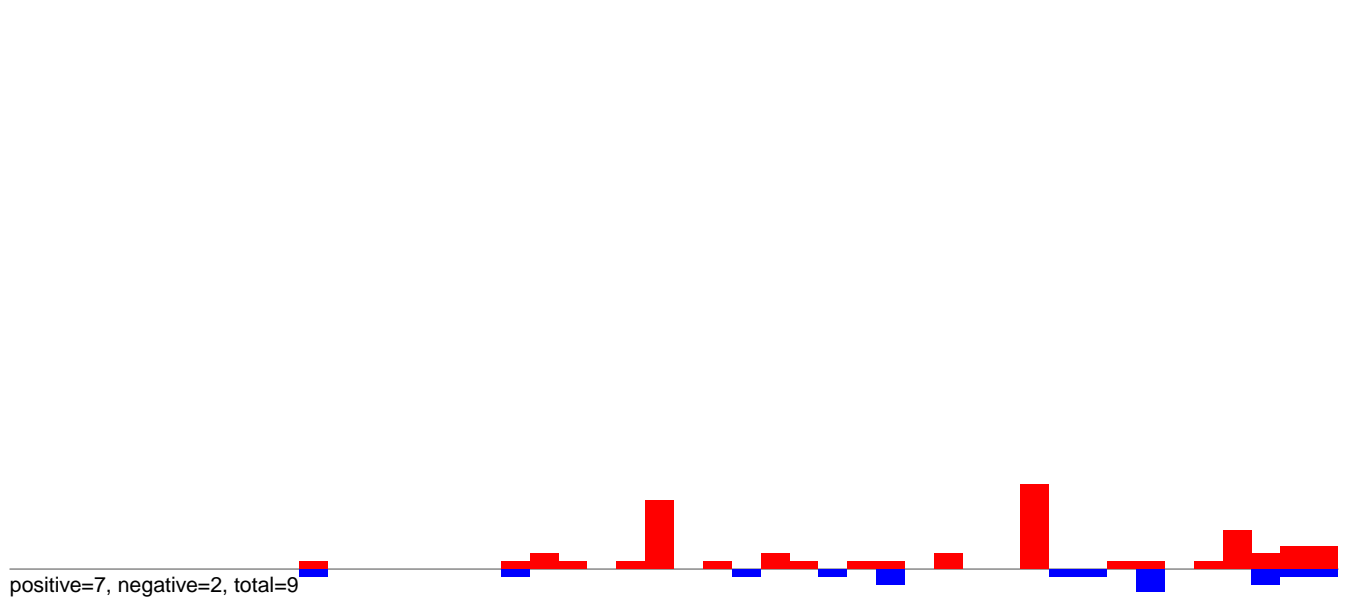
AeAeg_Aag2_NL_Dmem.24_35.rep



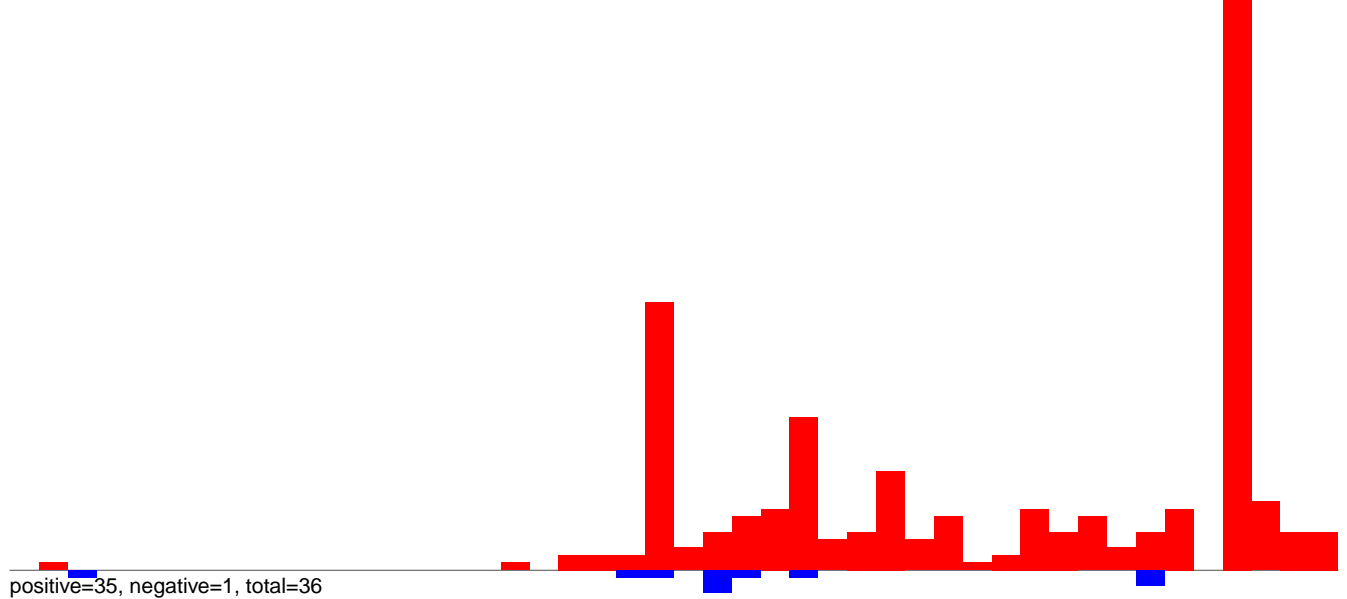
AeAeg_Aag2_NL_Dmem.rep



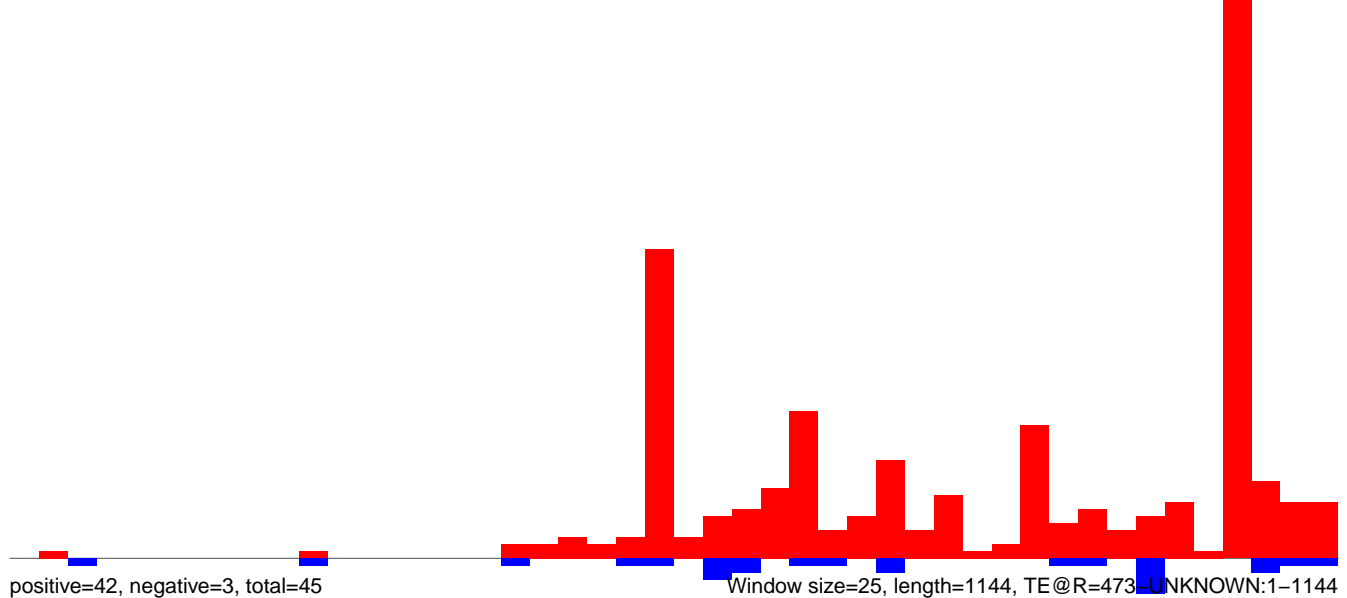
AeAeg_Aag2_NL_Dmem.18_23.rep



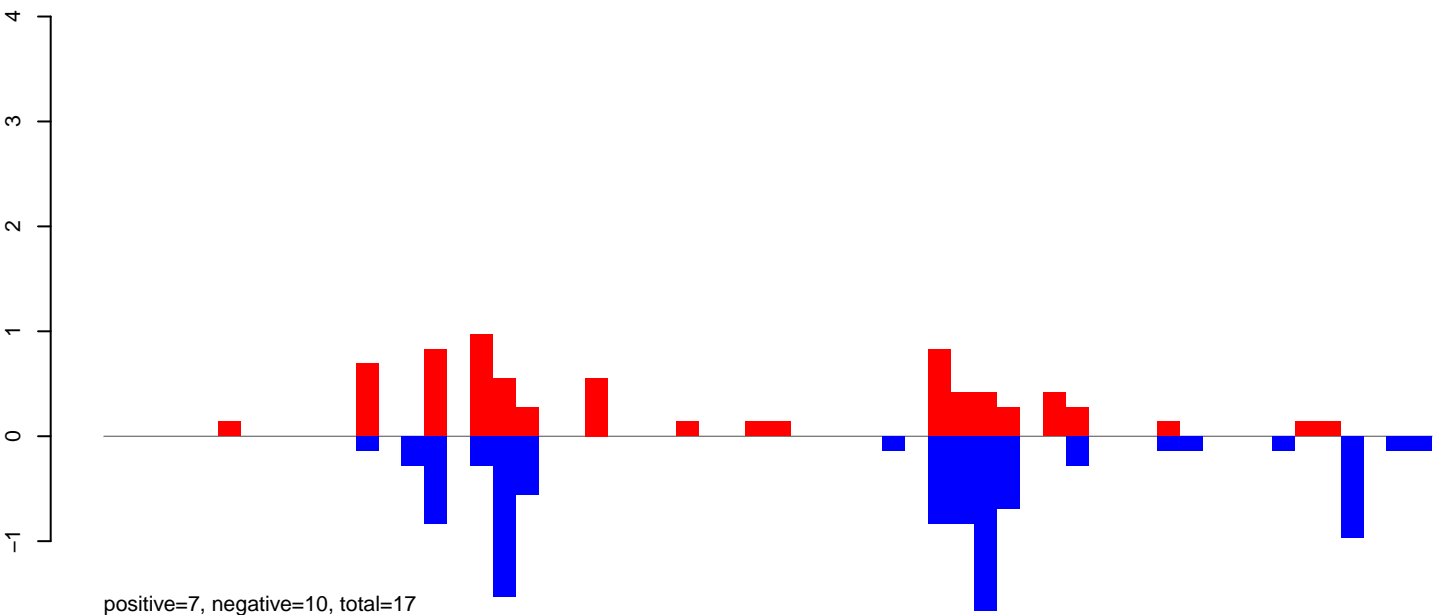
AeAeg_Aag2_NL_Dmem.24_35.rep



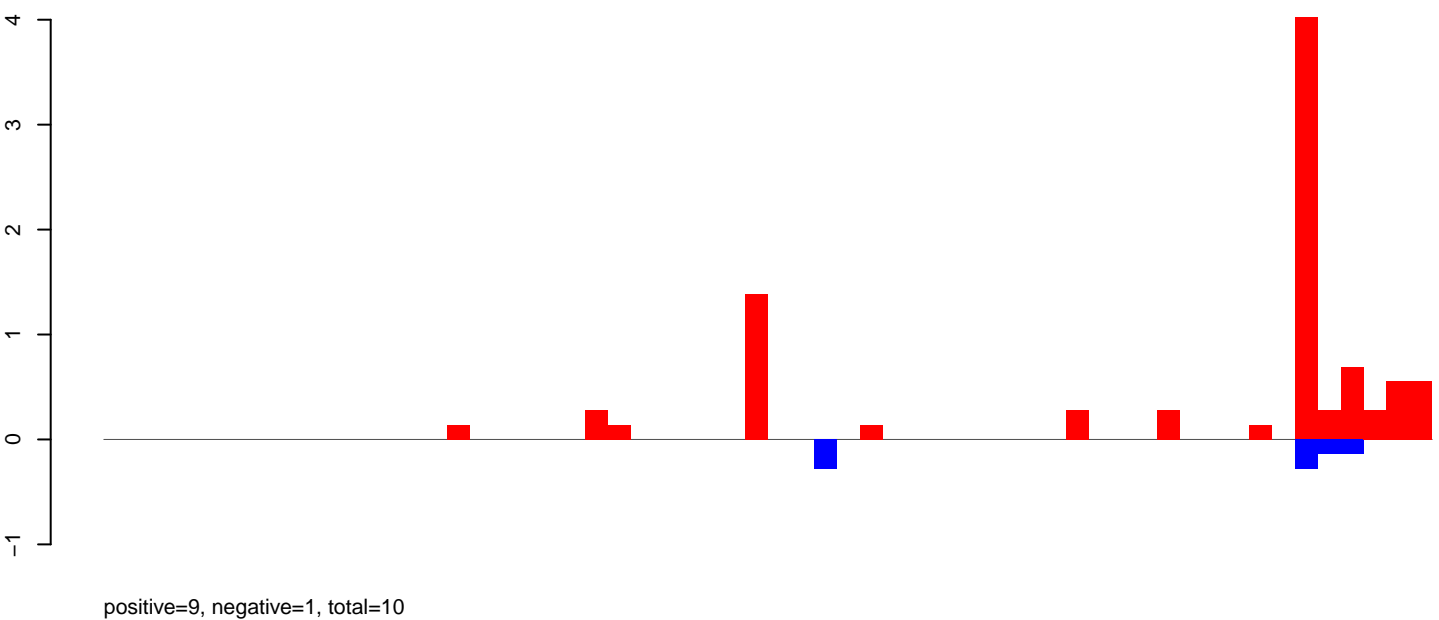
AeAeg_Aag2_NL_Dmem.rep



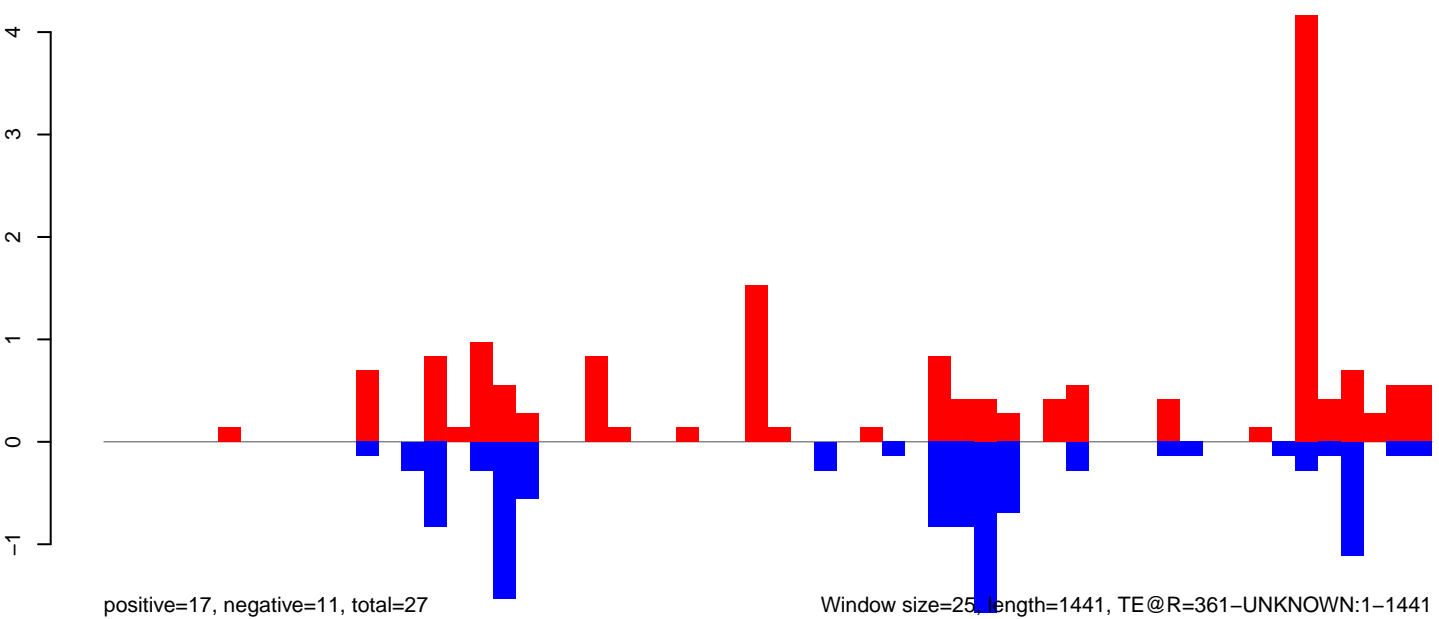
AeAeg_Aag2_NL_Dmem.18_23.rep



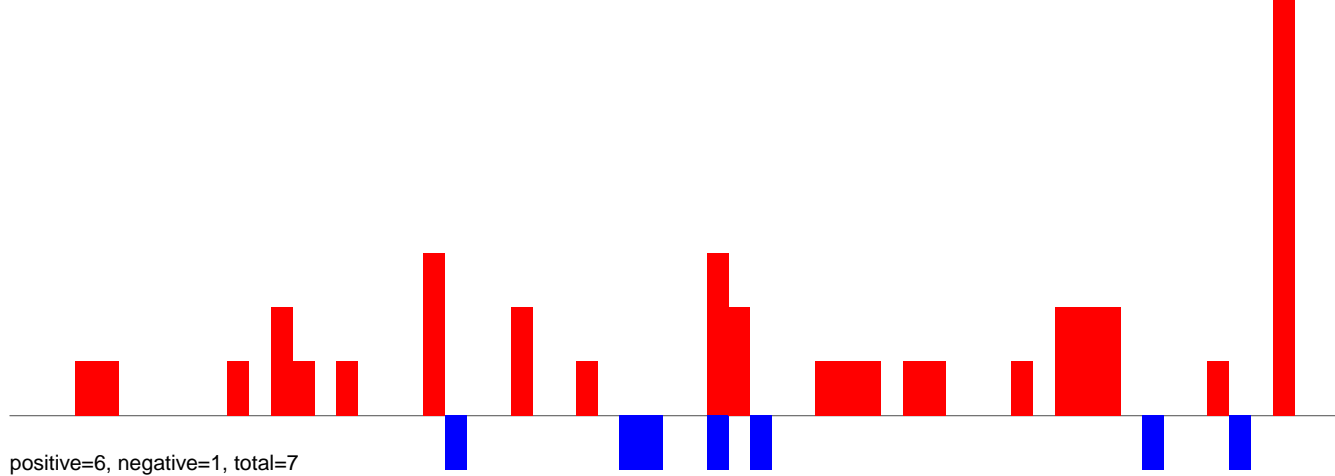
AeAeg_Aag2_NL_Dmem.24_35.rep



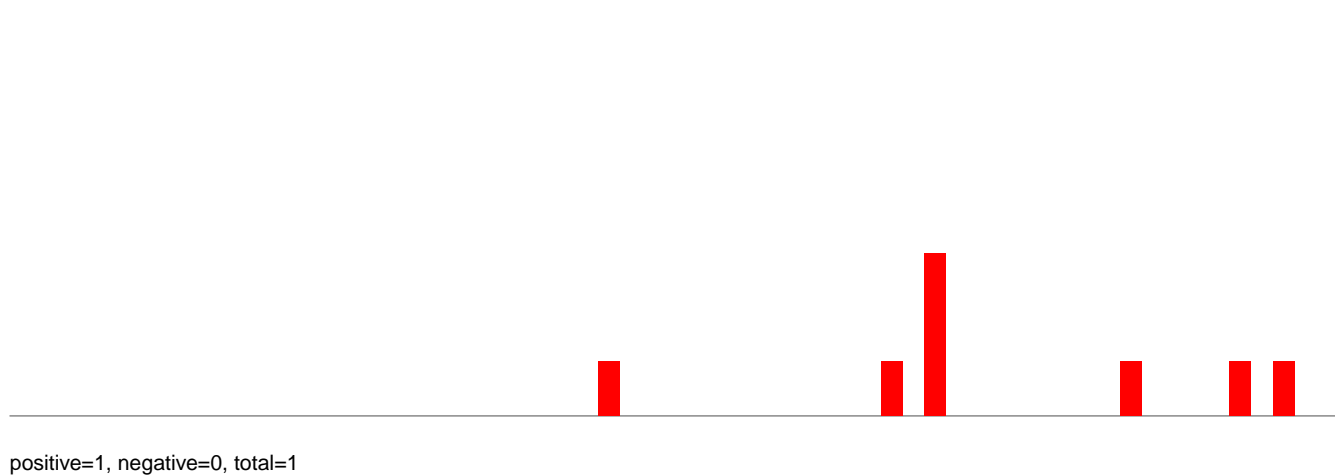
AeAeg_Aag2_NL_Dmem.rep



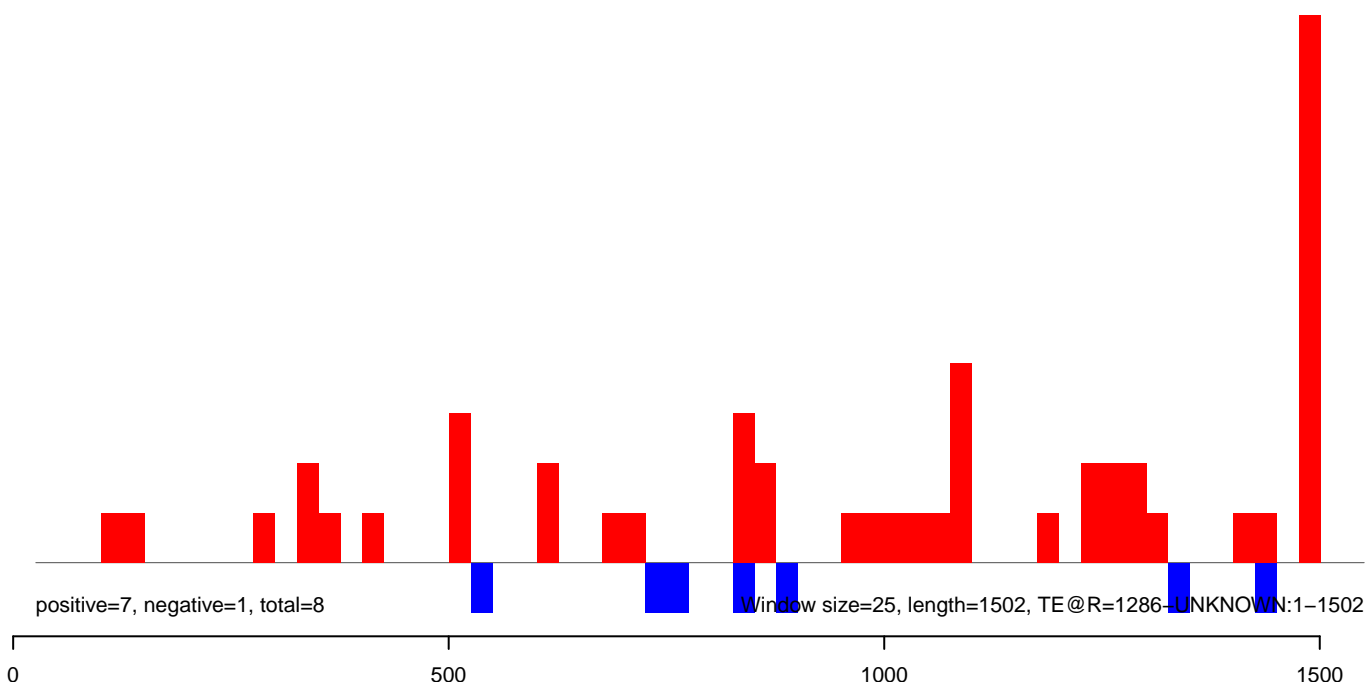
AeAeg_Aag2_NL_Dmem.18_23.rep



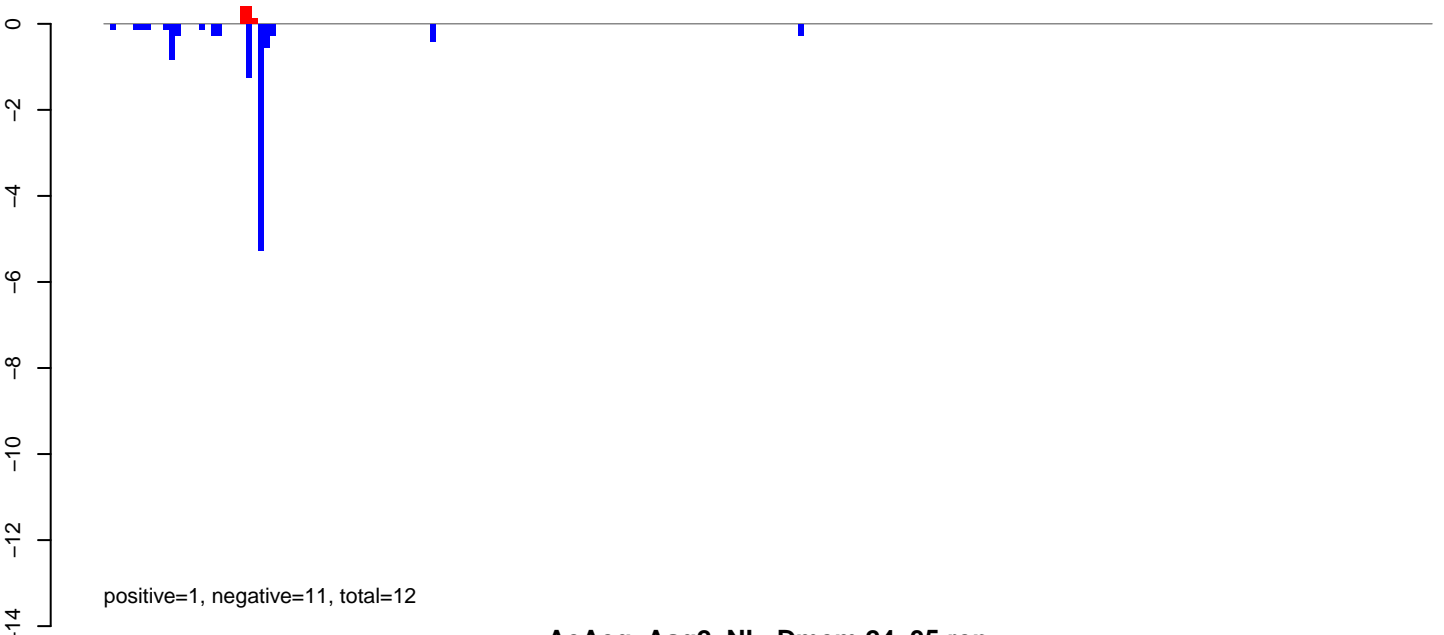
AeAeg_Aag2_NL_Dmem.24_35.rep



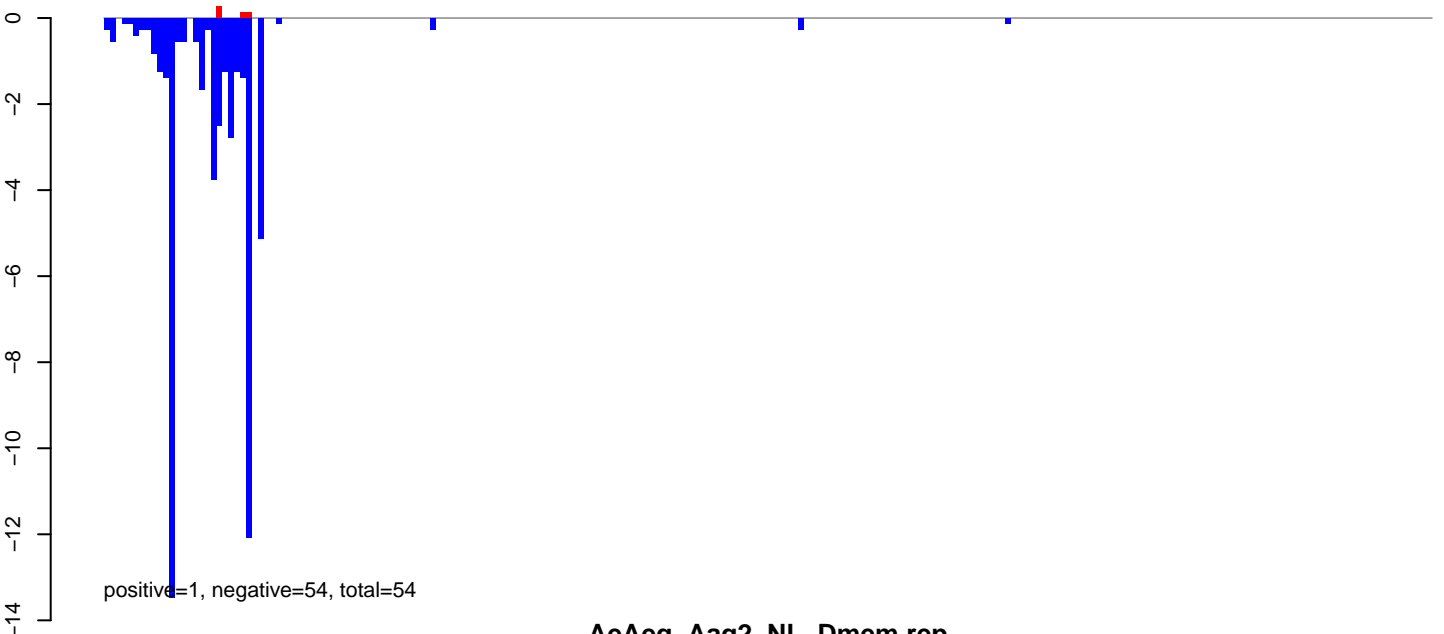
AeAeg_Aag2_NL_Dmem.rep



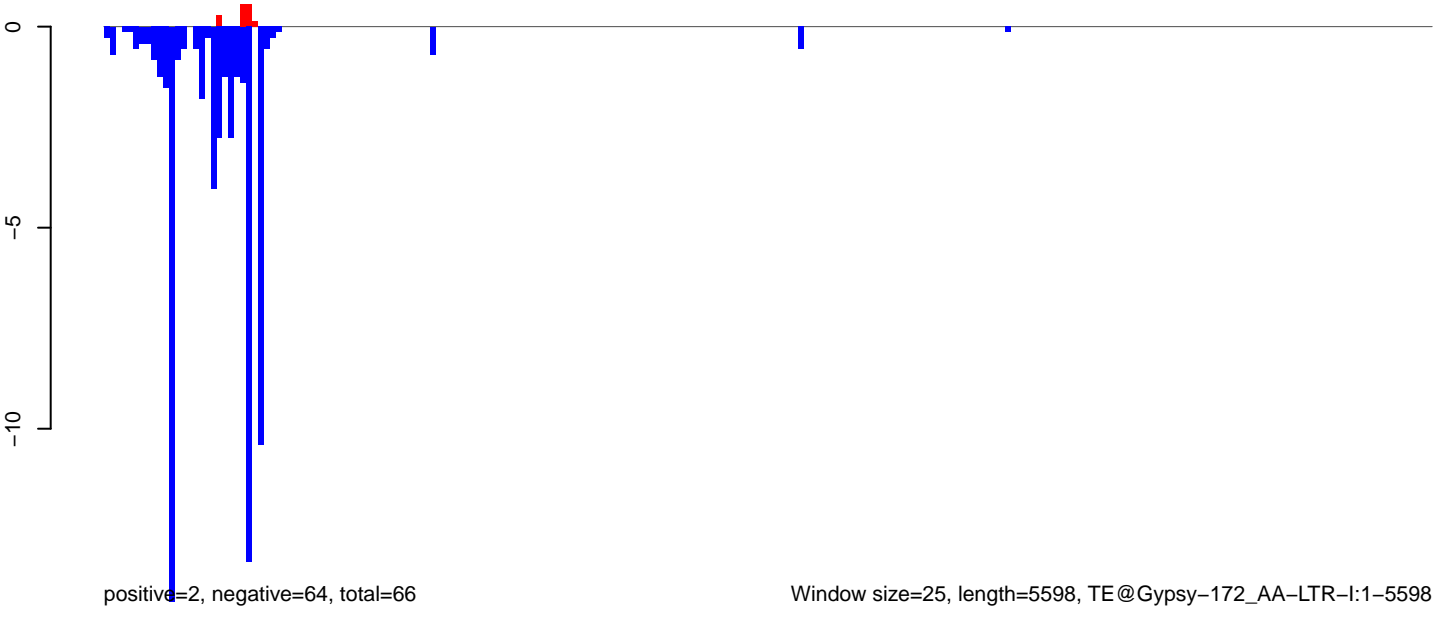
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



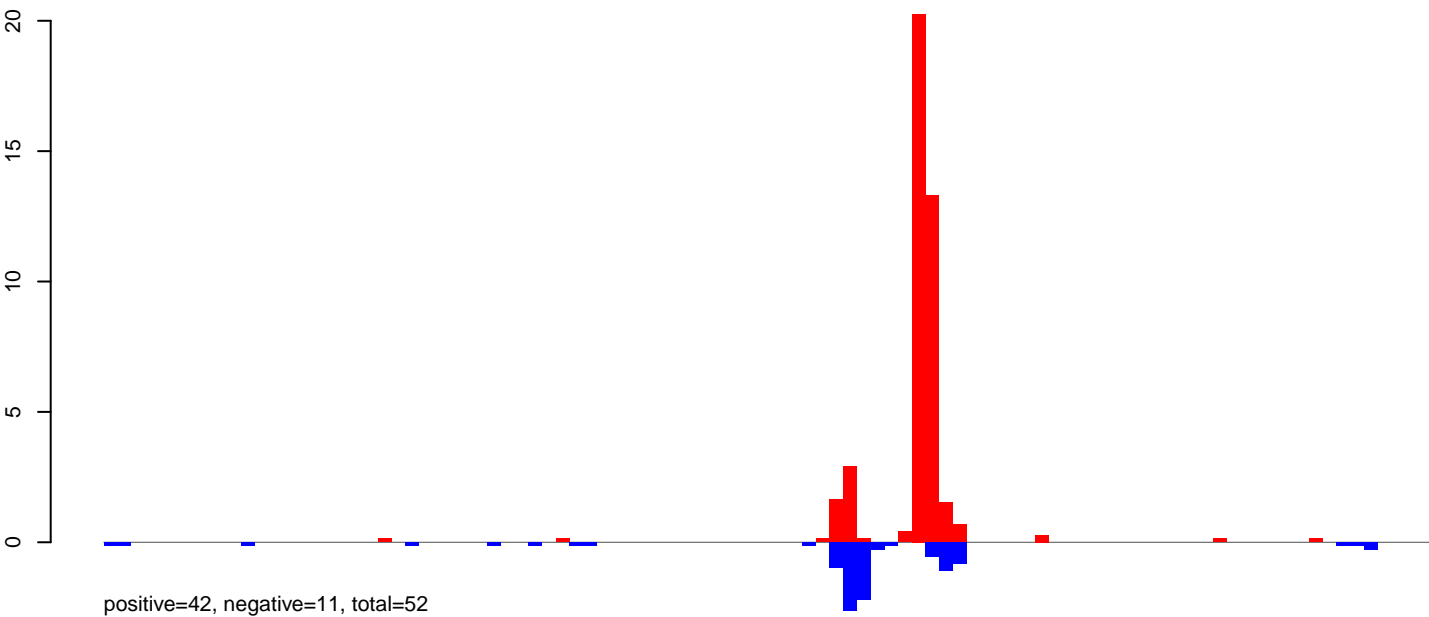
AeAeg_Aag2_NL_Dmem.rep



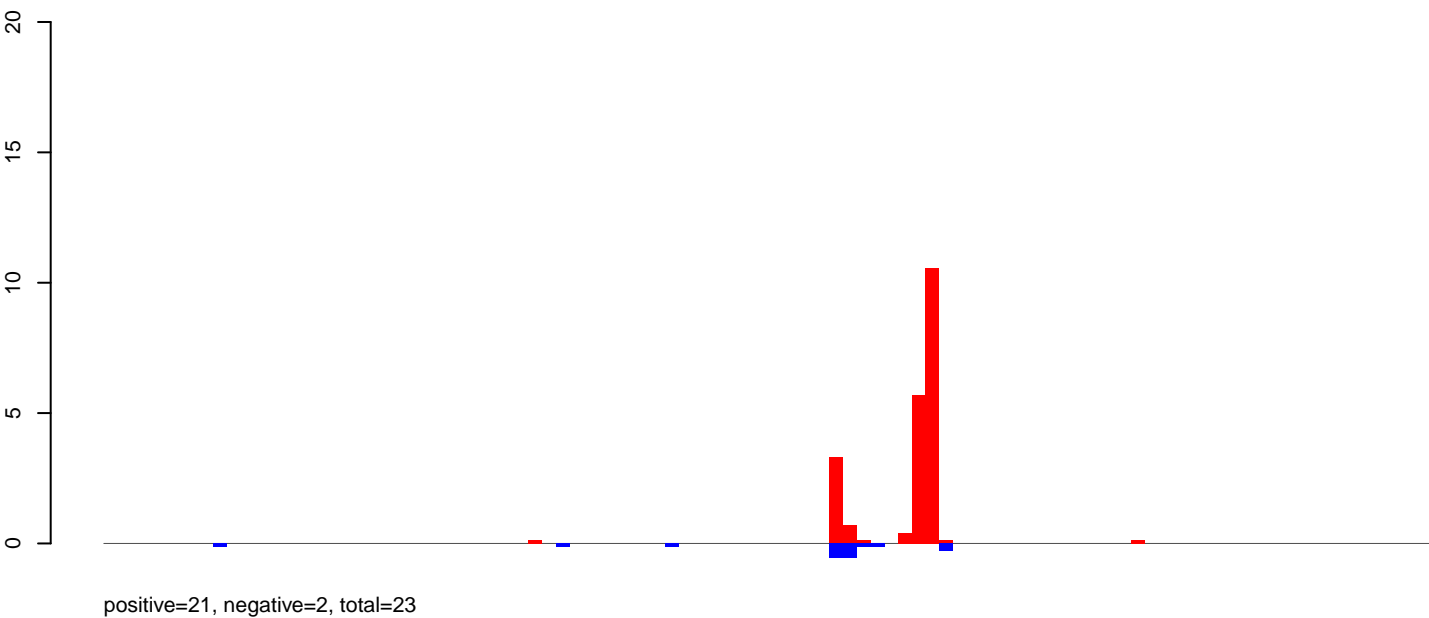
Window size=25, length=5598, TE@Gypsy-172_AA-LTR-I:1-5598

0 1000 2000 3000 4000 5000

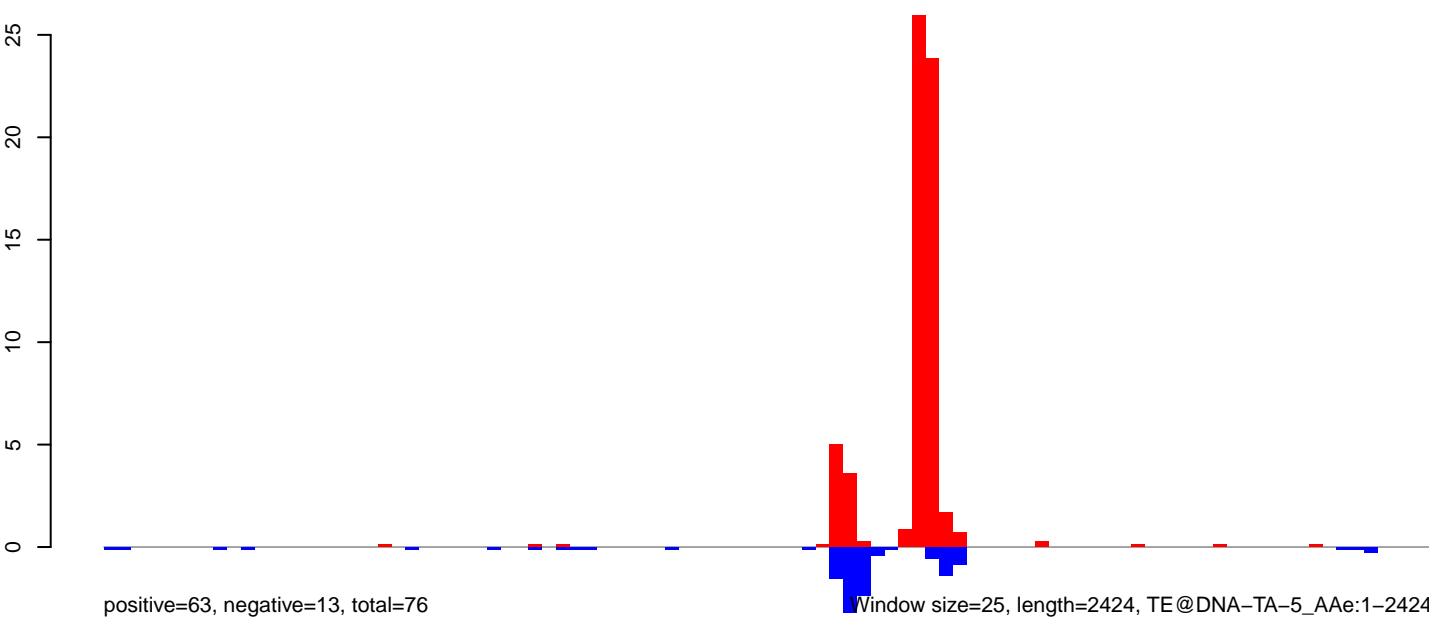
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



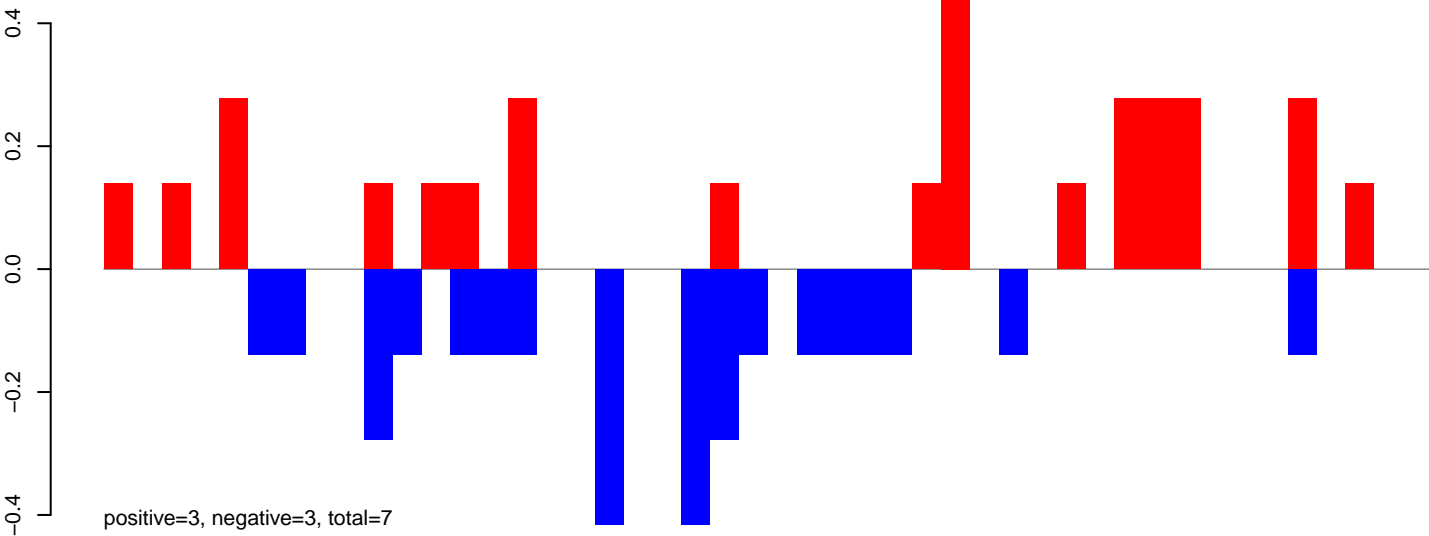
AeAeg_Aag2_NL_Dmem.rep



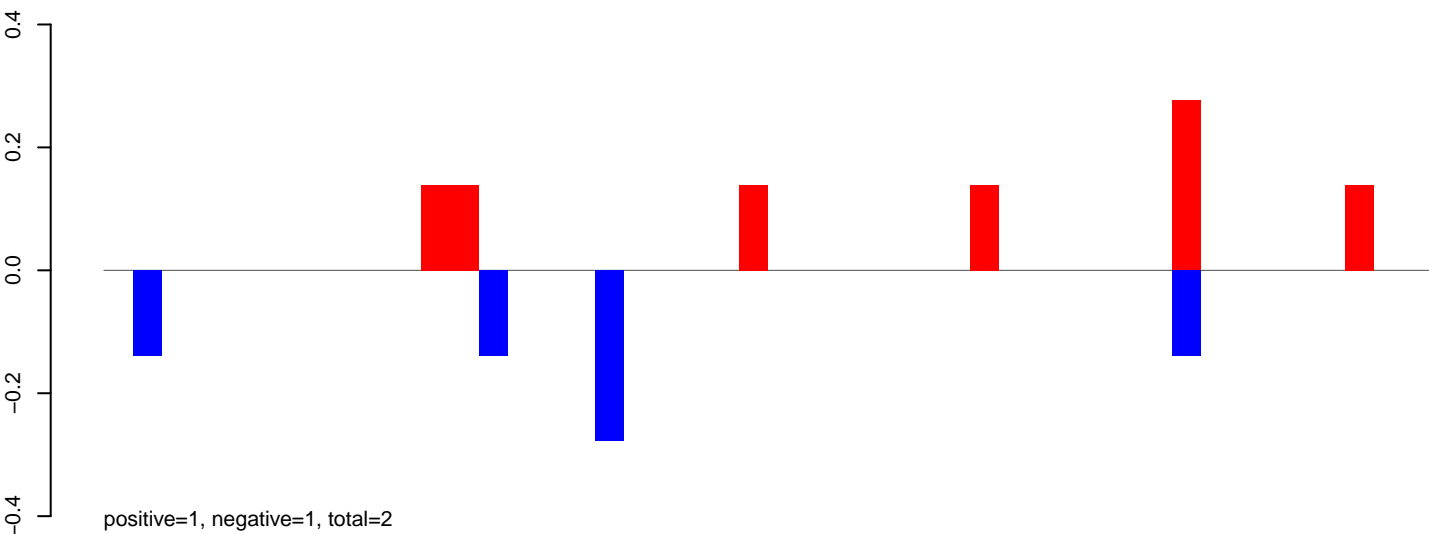
Window size=25, length=2424, TE@DNA-TA-5_AAe:1-2424

0 500 1000 1500 2000 2500

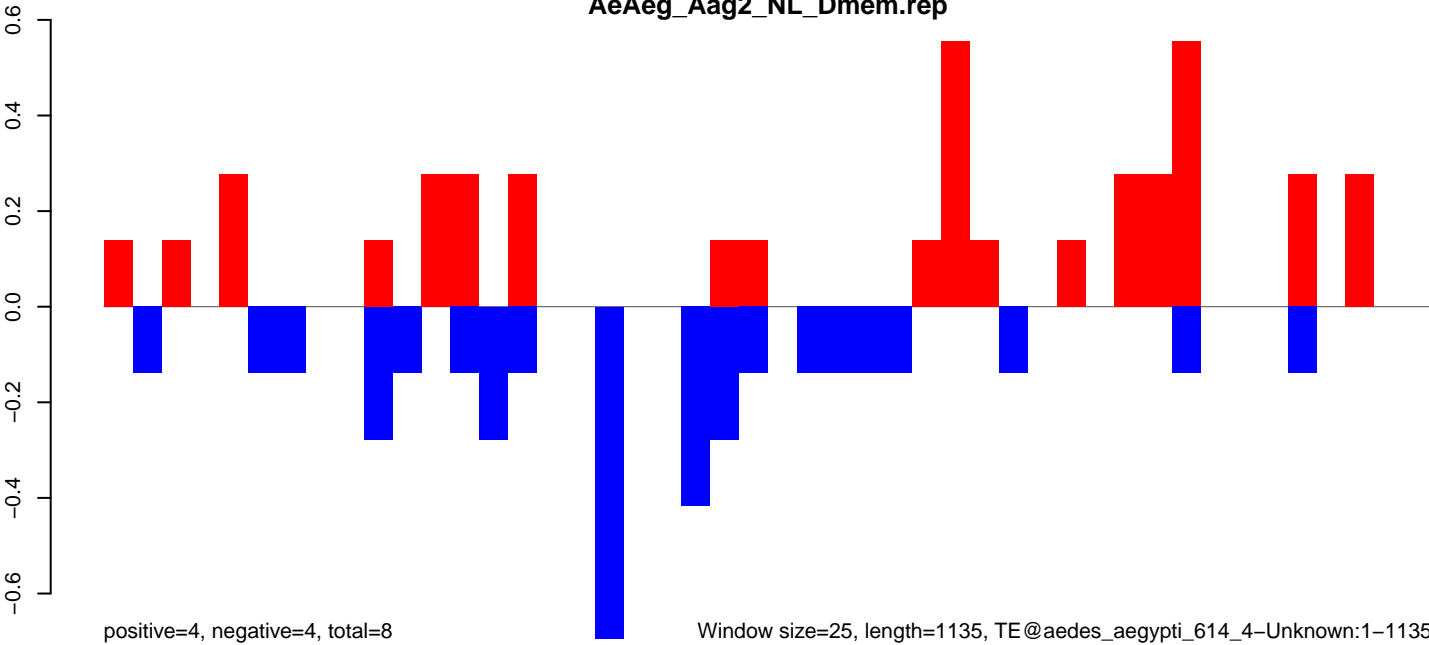
AeAeg_Aag2_NL_Dmem.18_23.rep



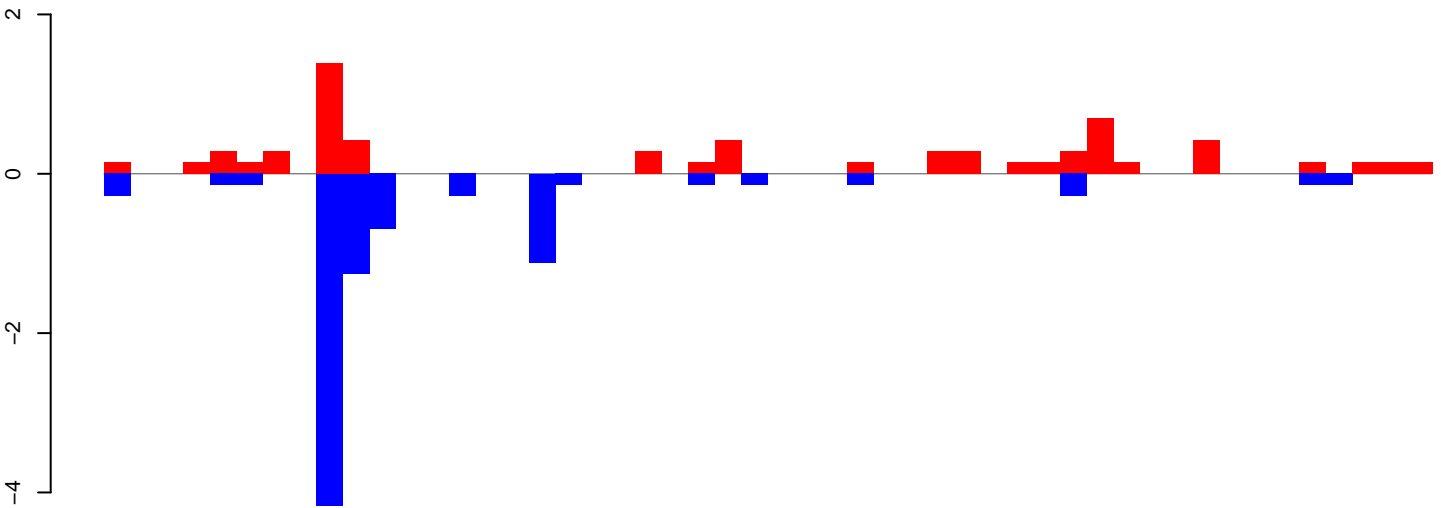
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

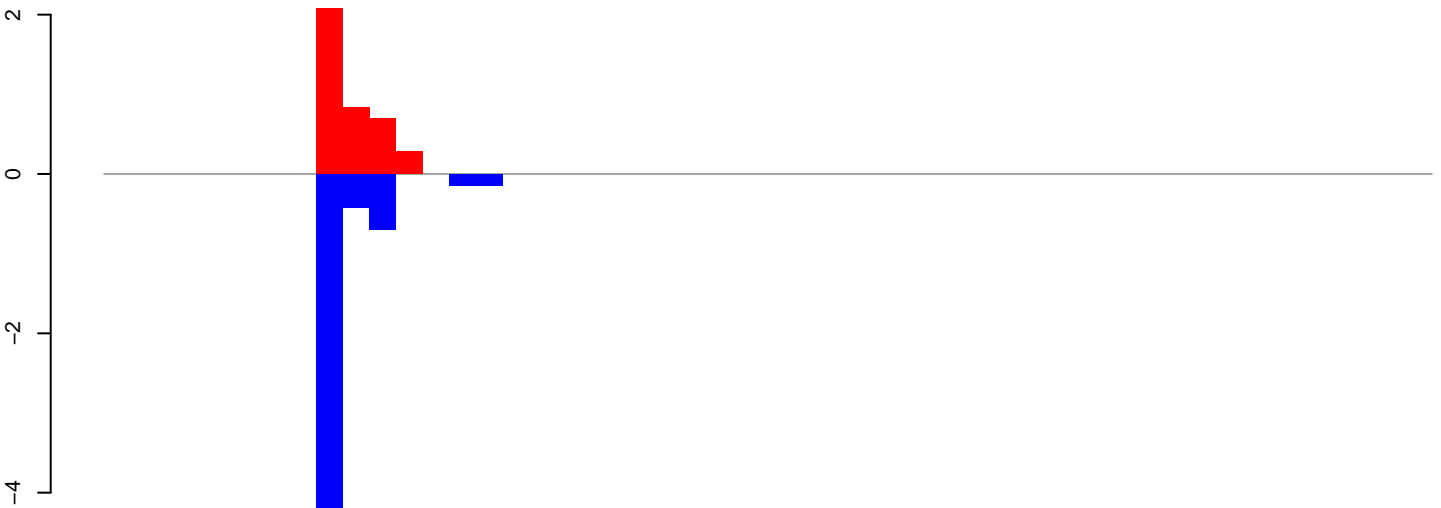


AeAeg_Aag2_NL_Dmem.18_23.rep



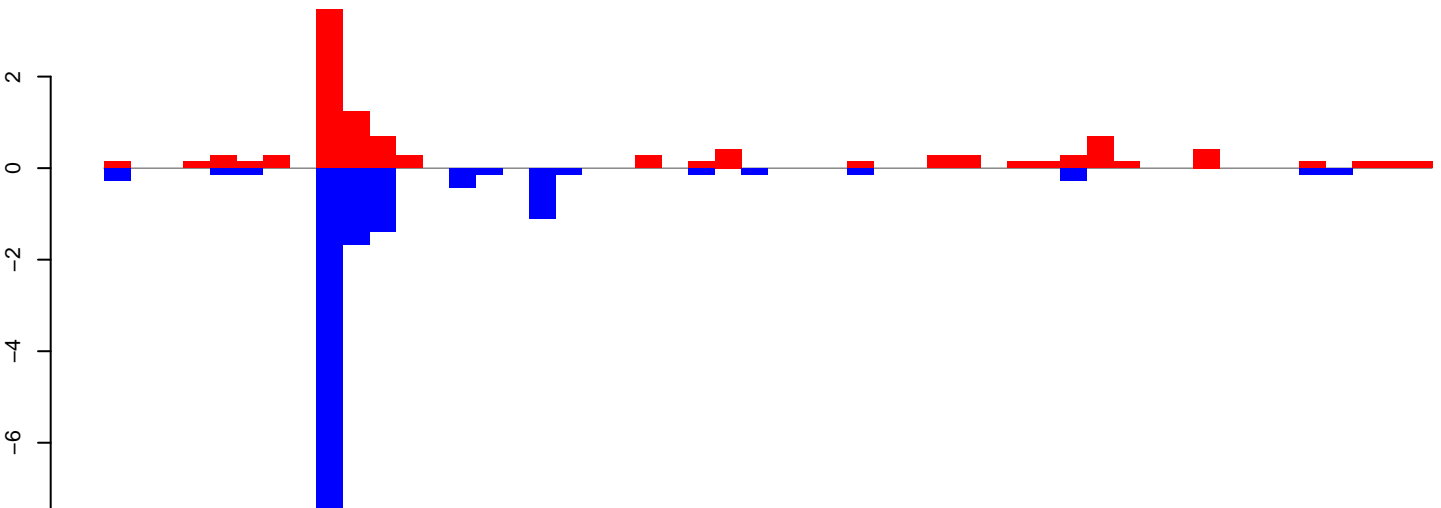
positive=7, negative=9, total=16

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=4, negative=7, total=11

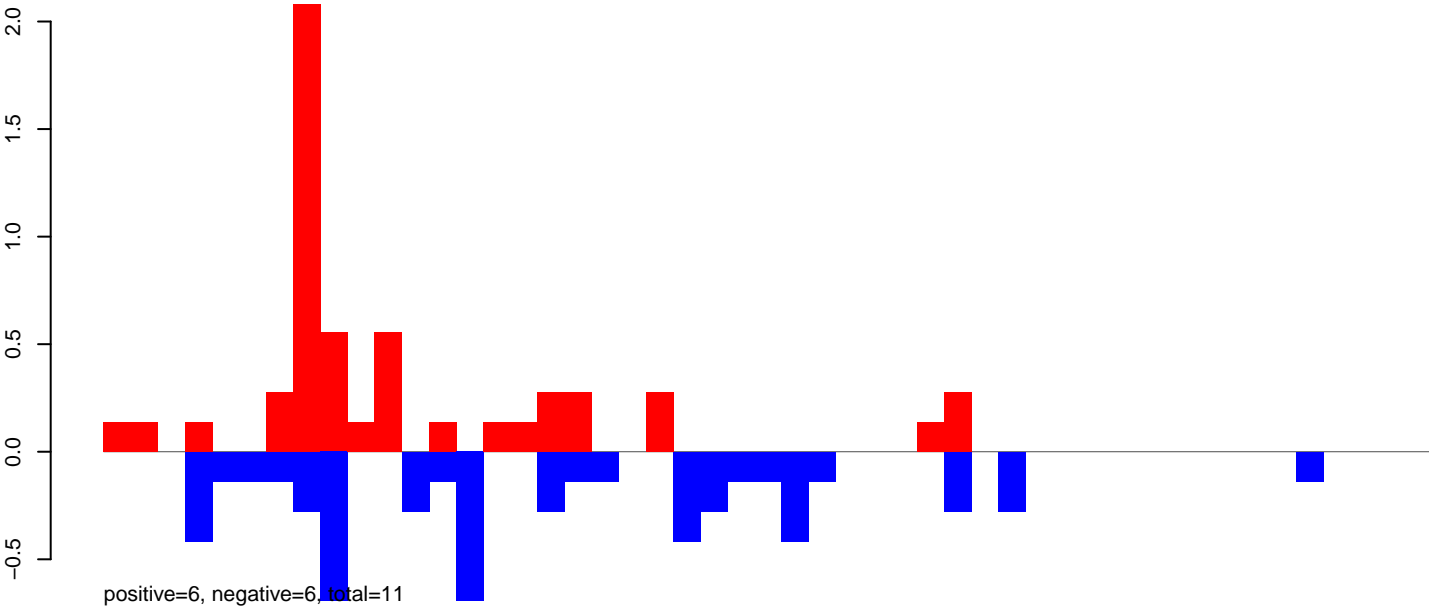
AeAeg_Aag2_NL_Dmem.rep



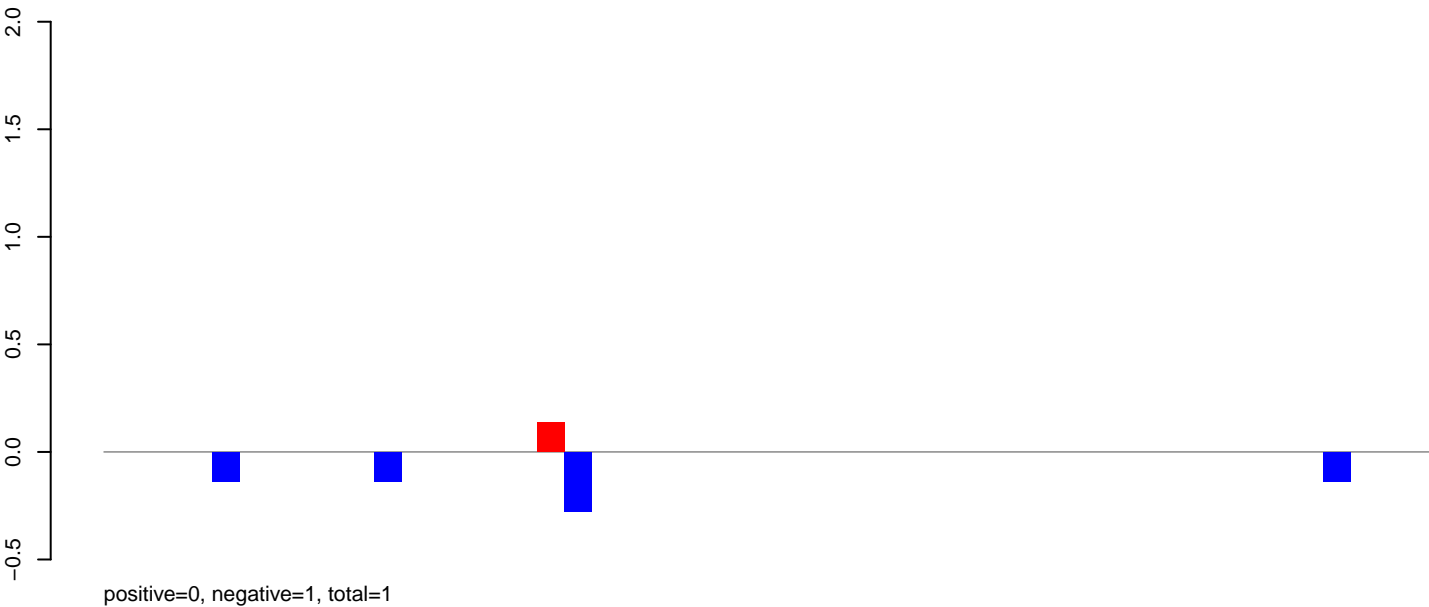
positive=11, negative=16, total=27

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

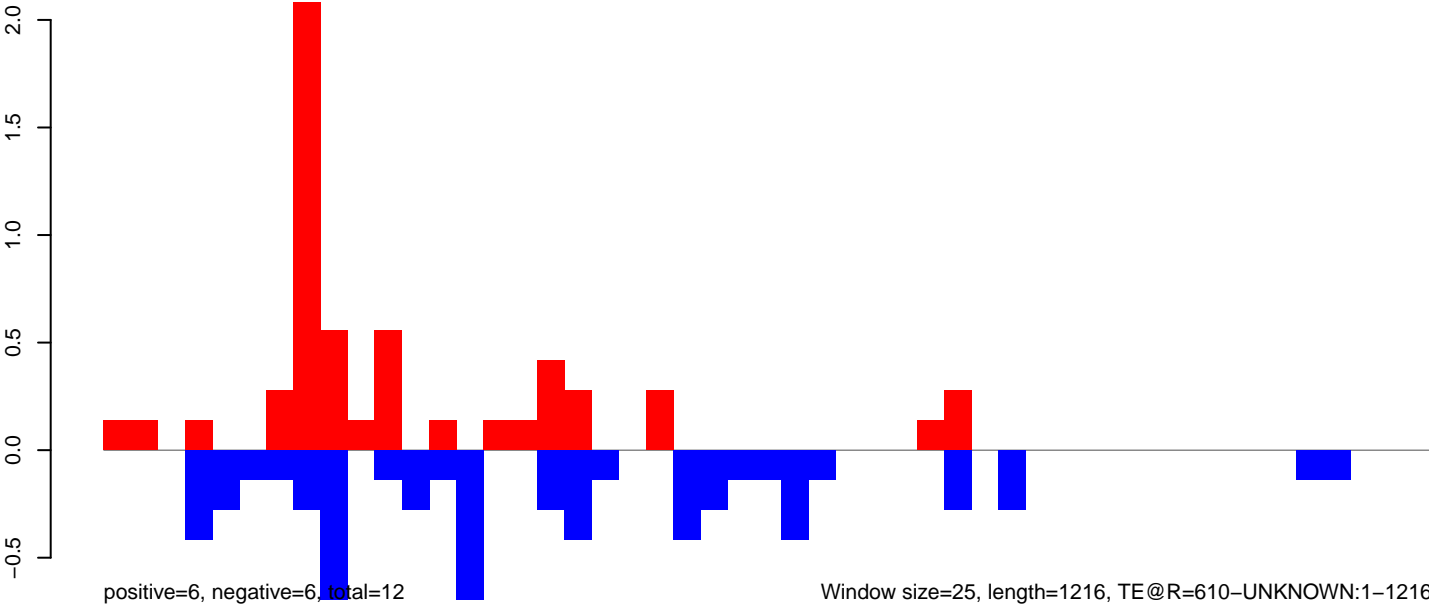
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

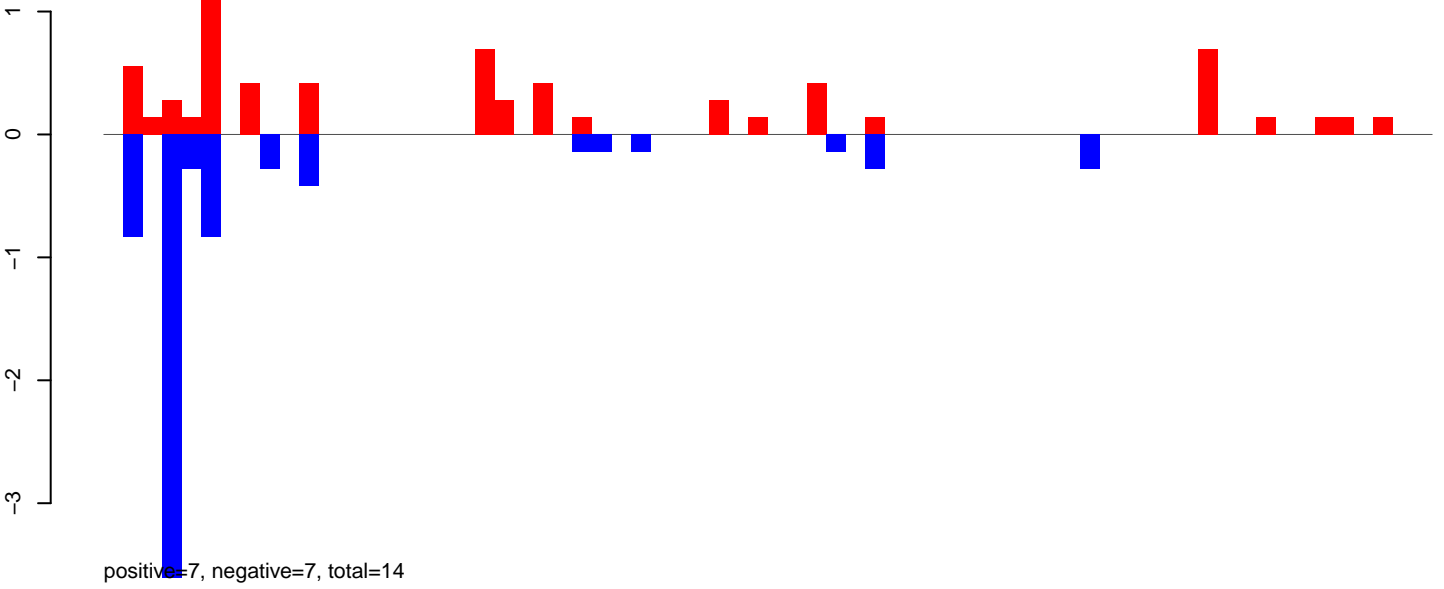


AeAeg_Aag2_NL_Dmem.rep

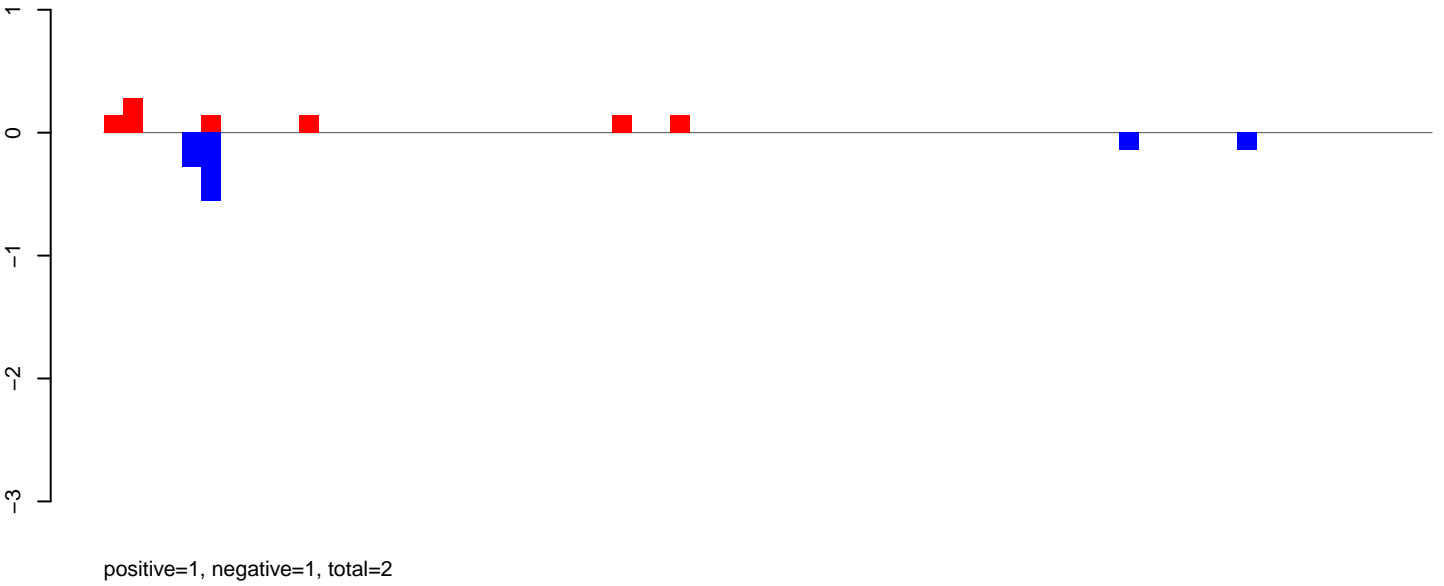


Window size=25, length=1216, TE@R=610-UNKNOWN:1-1216

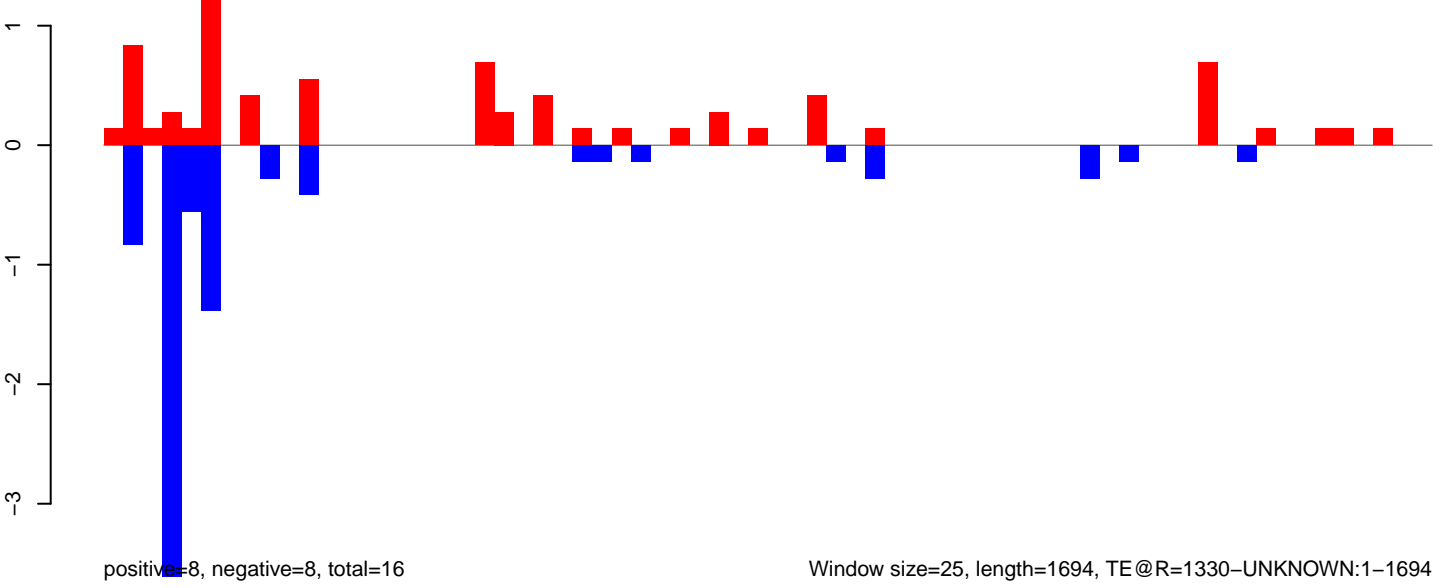
AeAeg_Aag2_NL_Dmem.18_23.rep



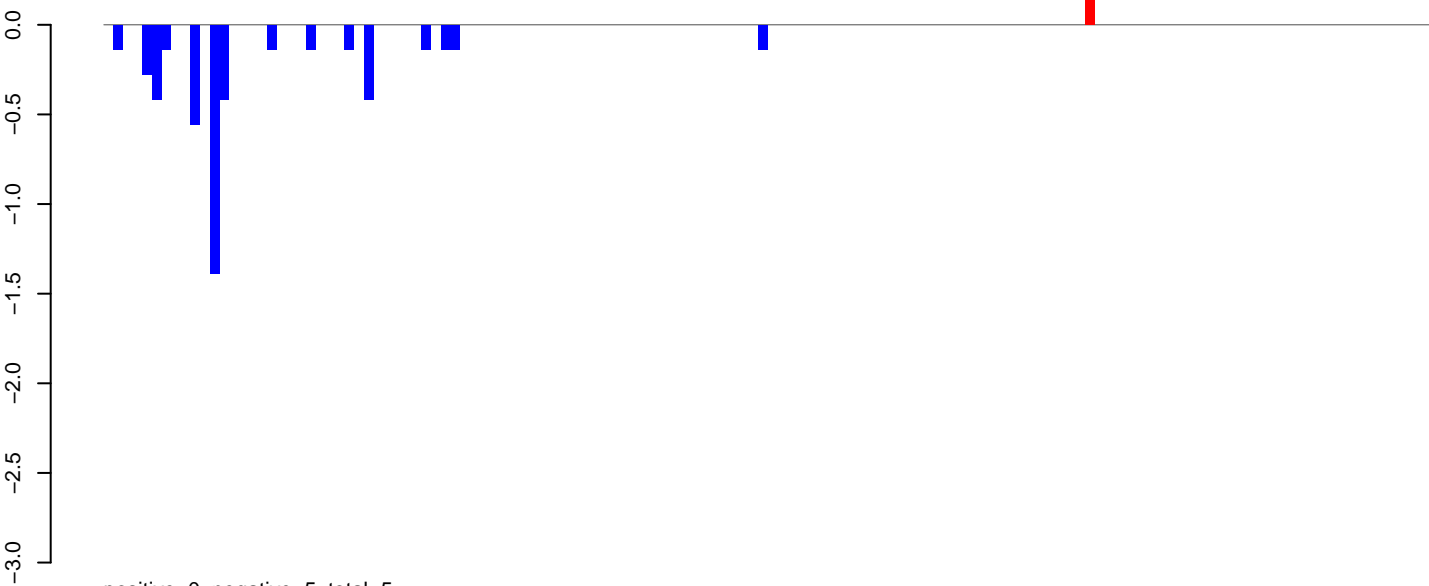
AeAeg_Aag2_NL_Dmem.24_35.rep



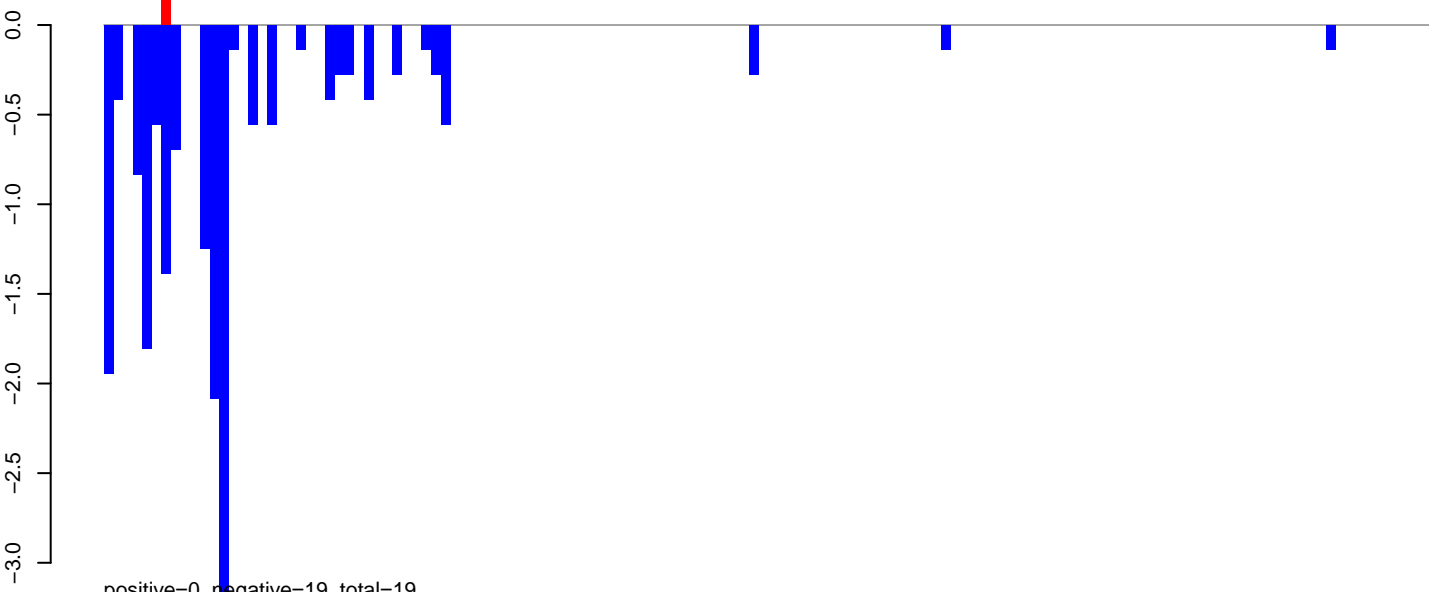
AeAeg_Aag2_NL_Dmem.rep



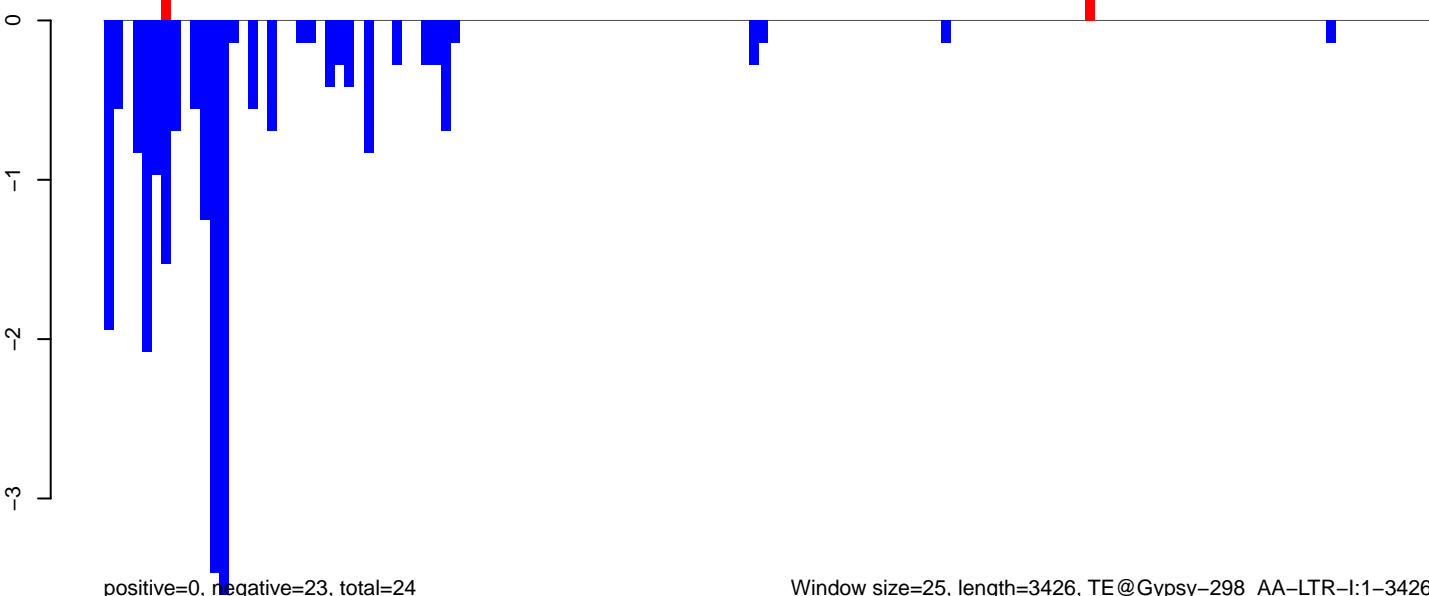
AeAeg_Aag2_NL_Dmem.18_23.rep

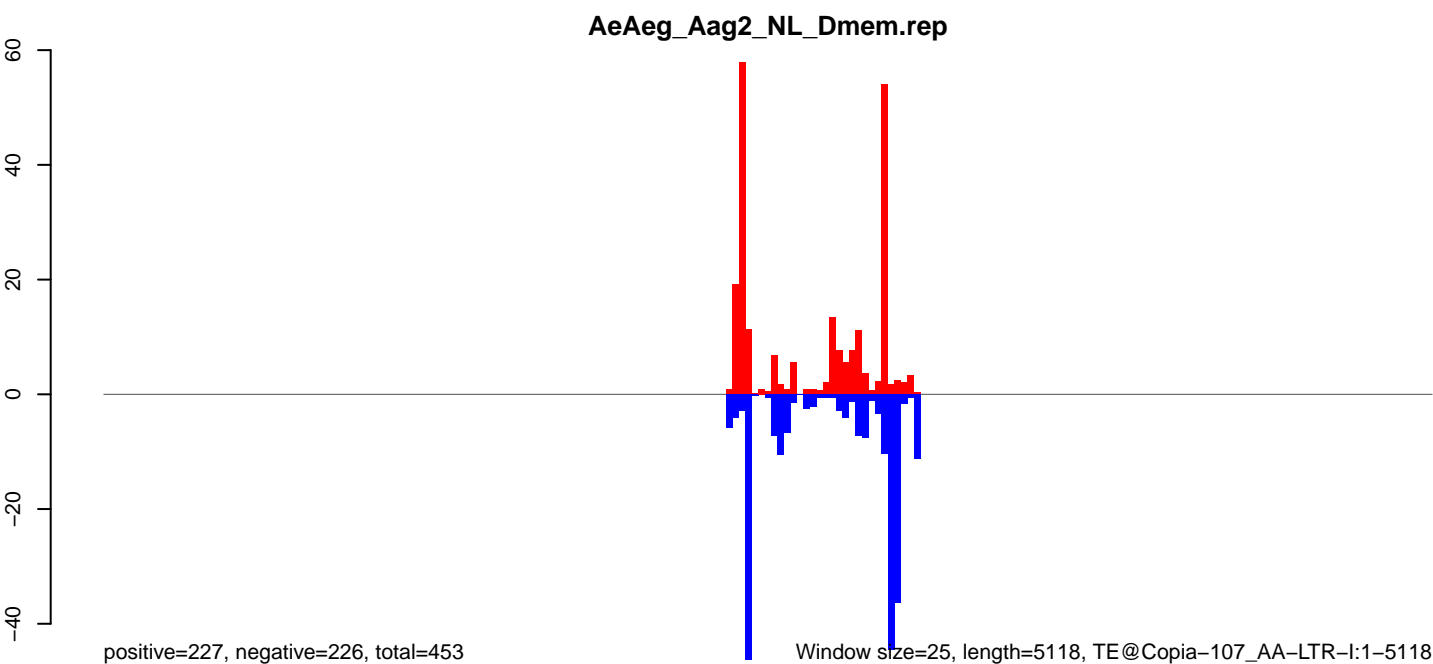
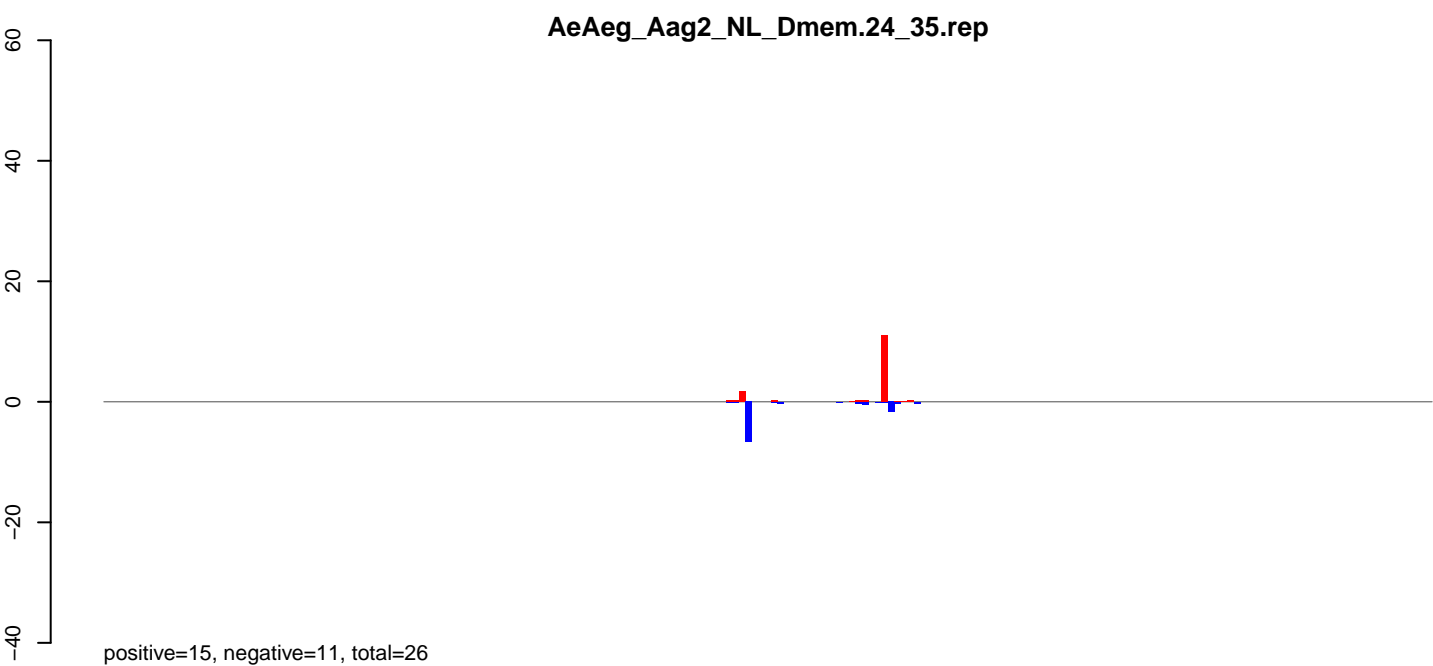
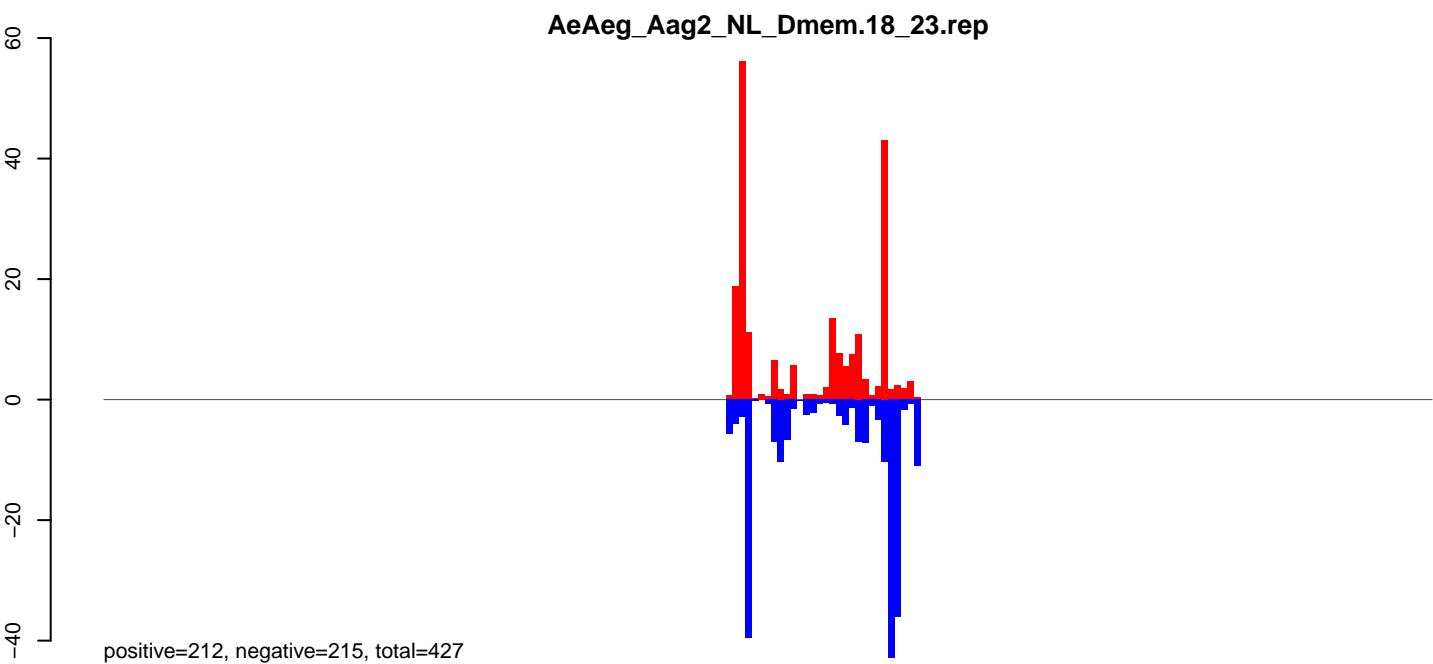


AeAeg_Aag2_NL_Dmem.24_35.rep



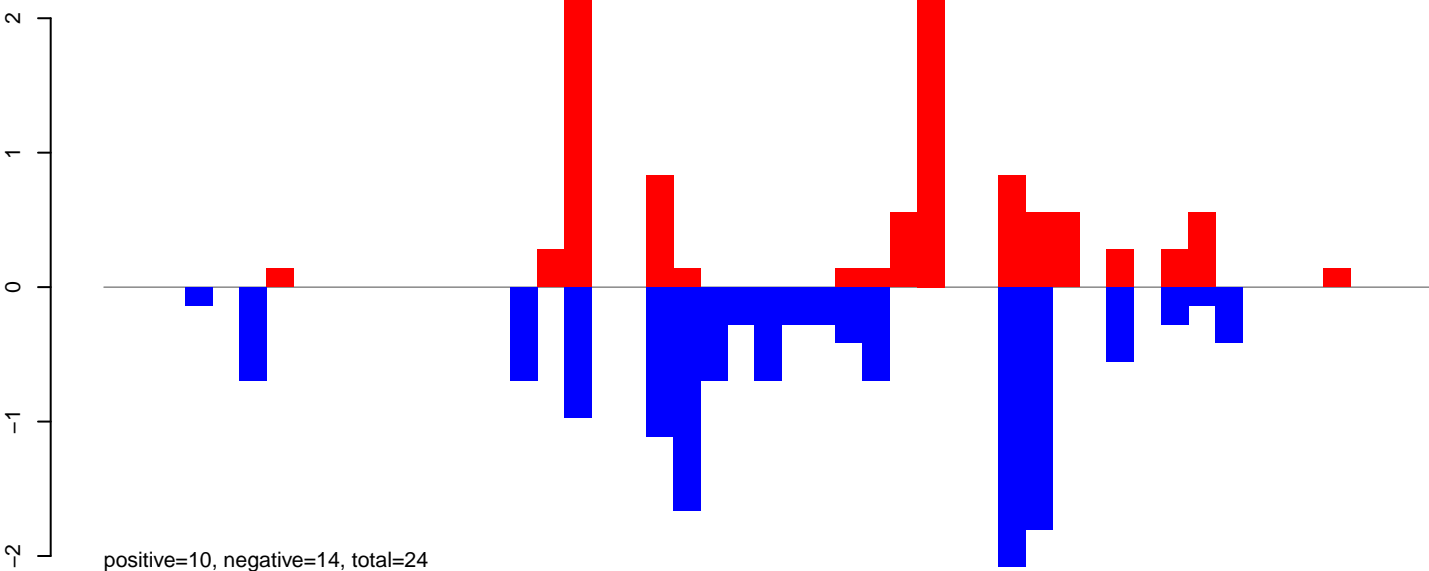
AeAeg_Aag2_NL_Dmem.rep



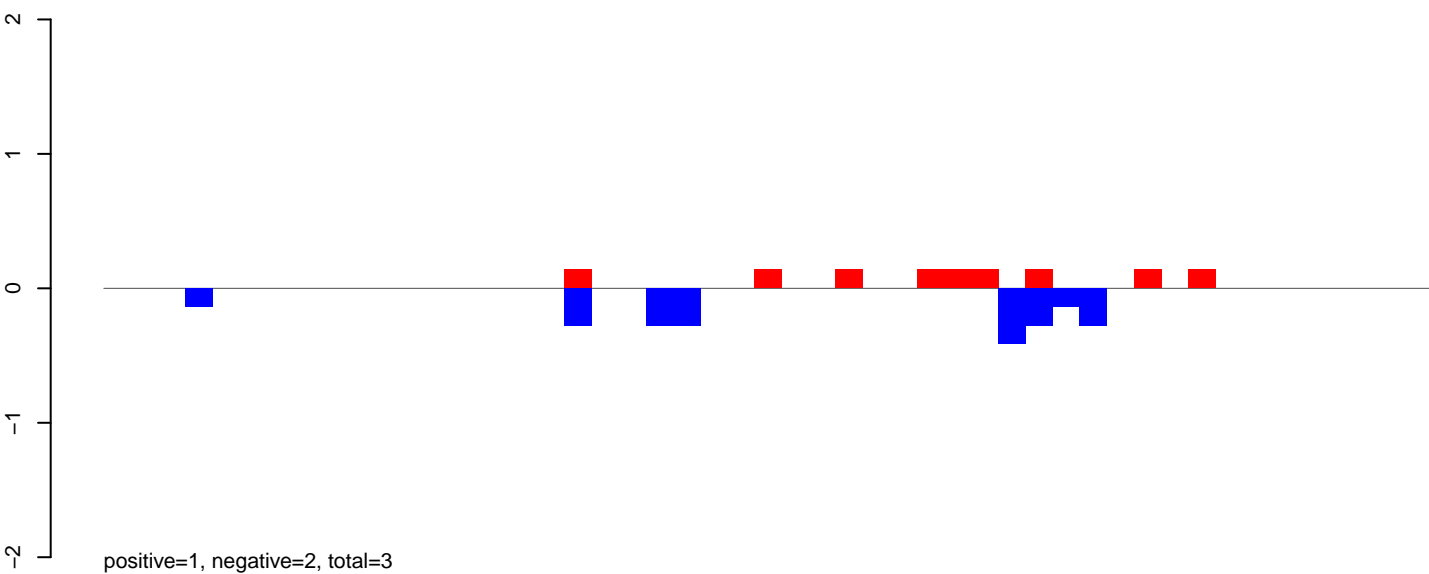


0 1000 2000 3000 4000 5000

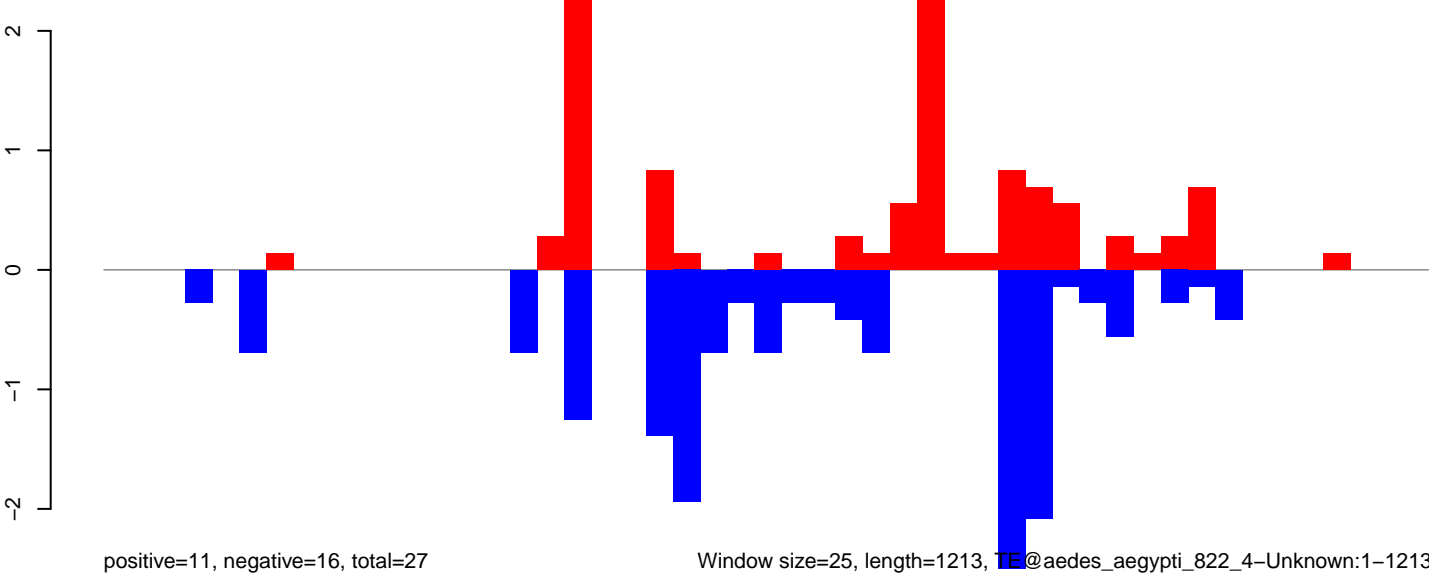
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

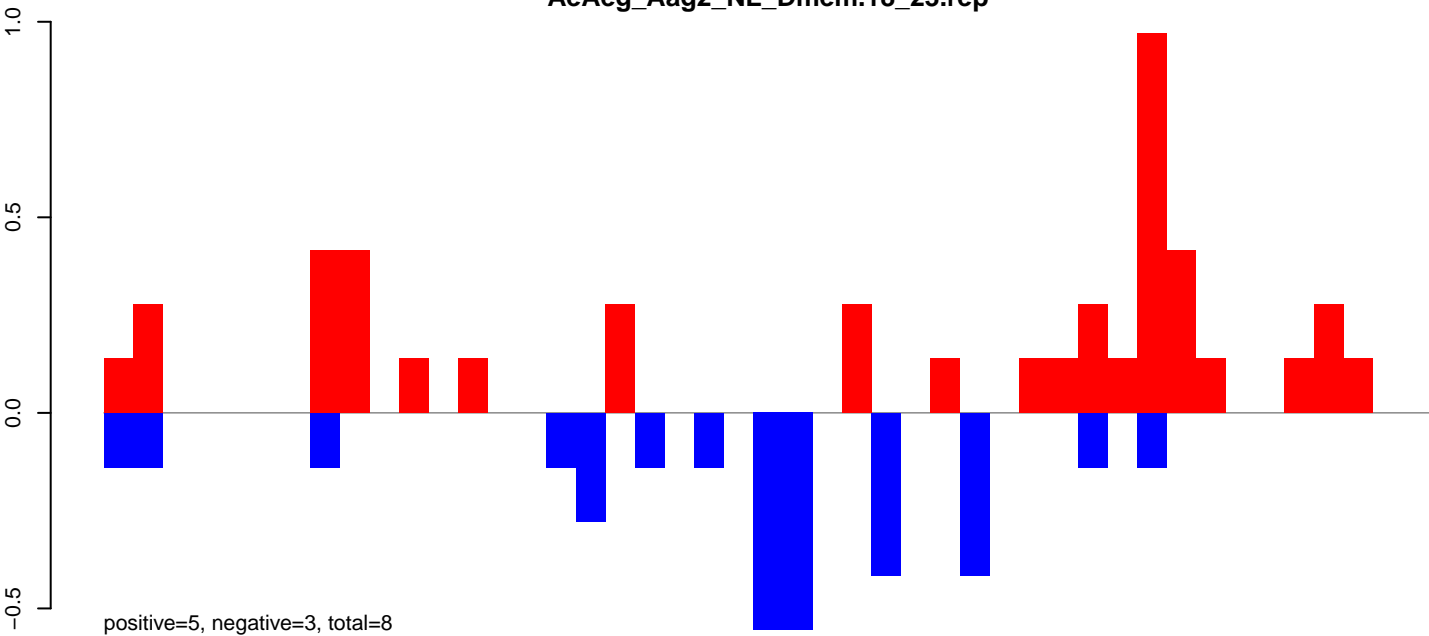


AeAeg_Aag2_NL_Dmem.rep

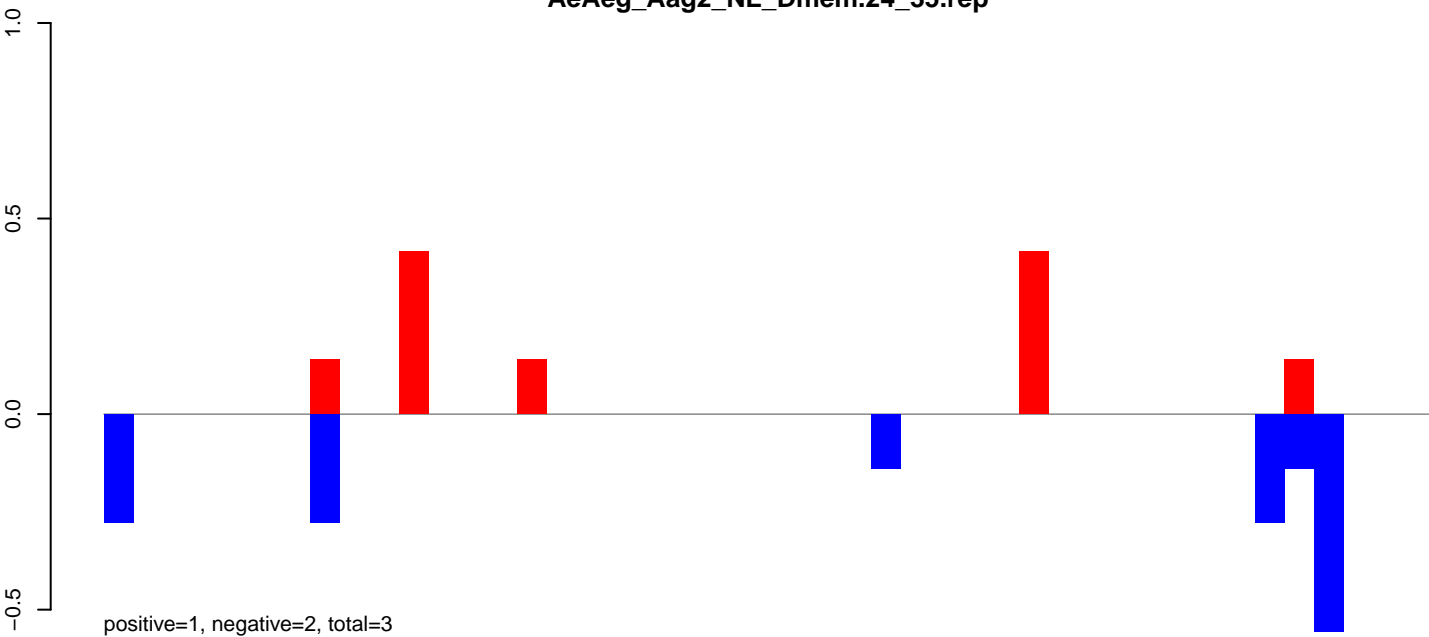


Window size=25, length=1213, TE@aedes_aegypti_822_4-Unknown:1-1213

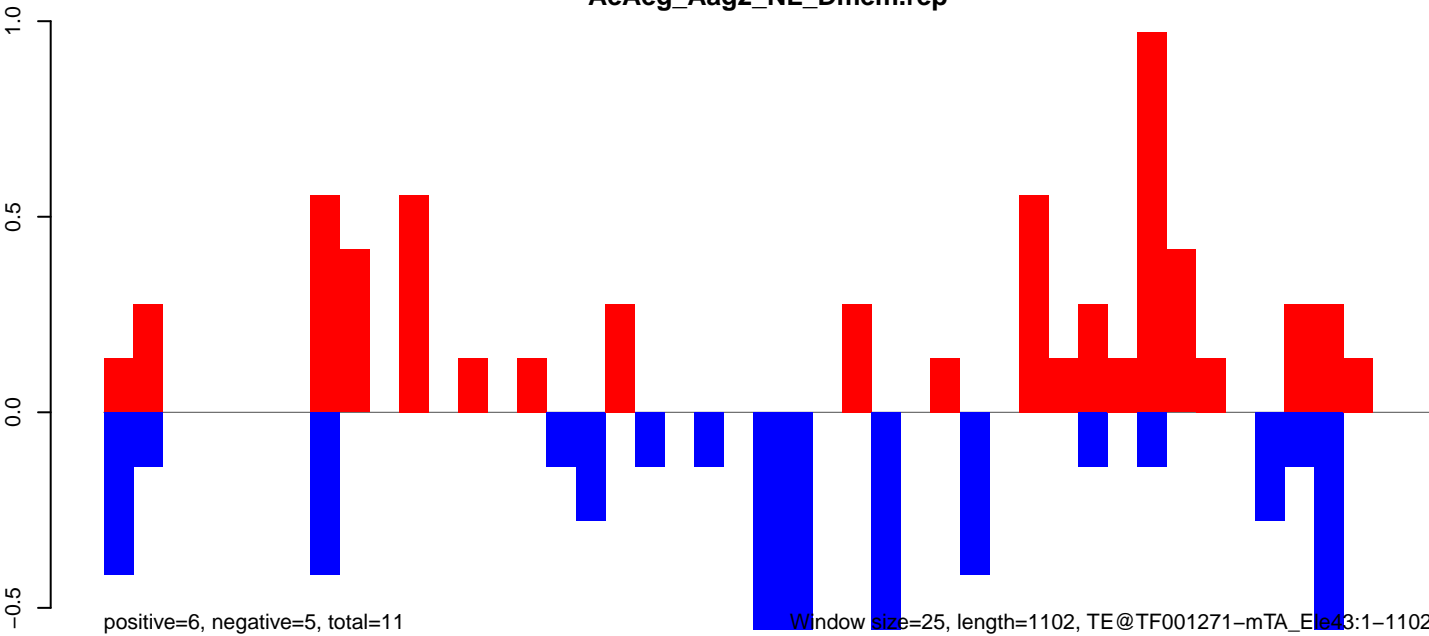
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

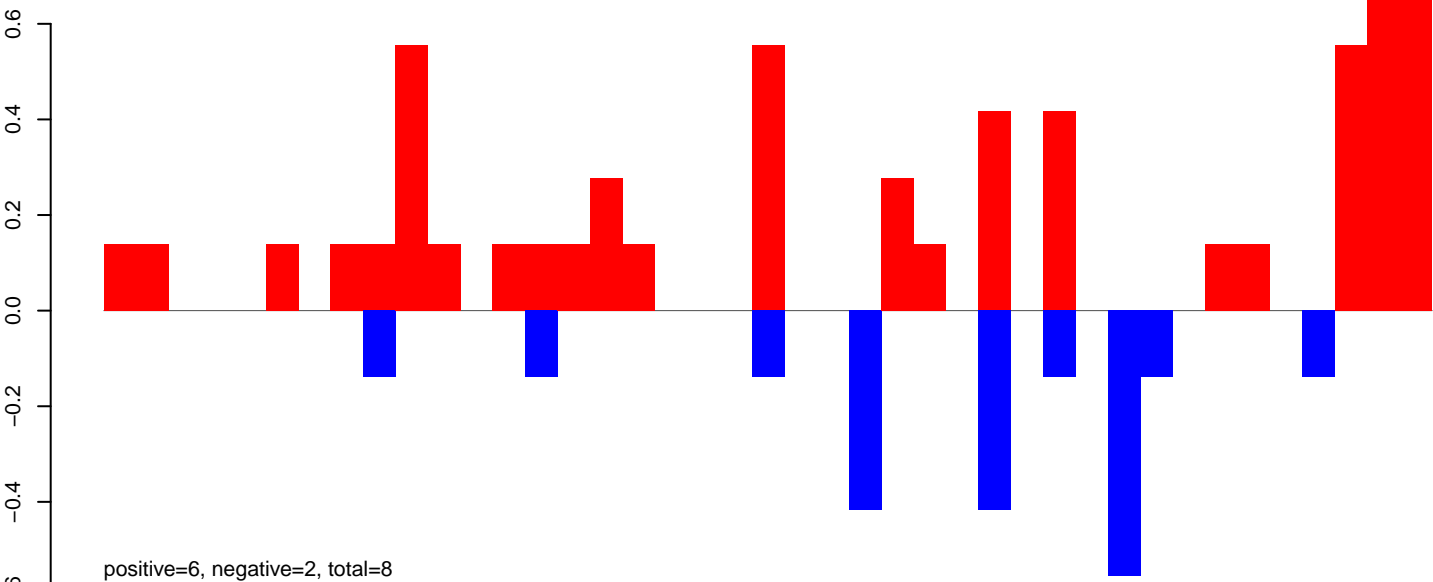


AeAeg_Aag2_NL_Dmem.rep

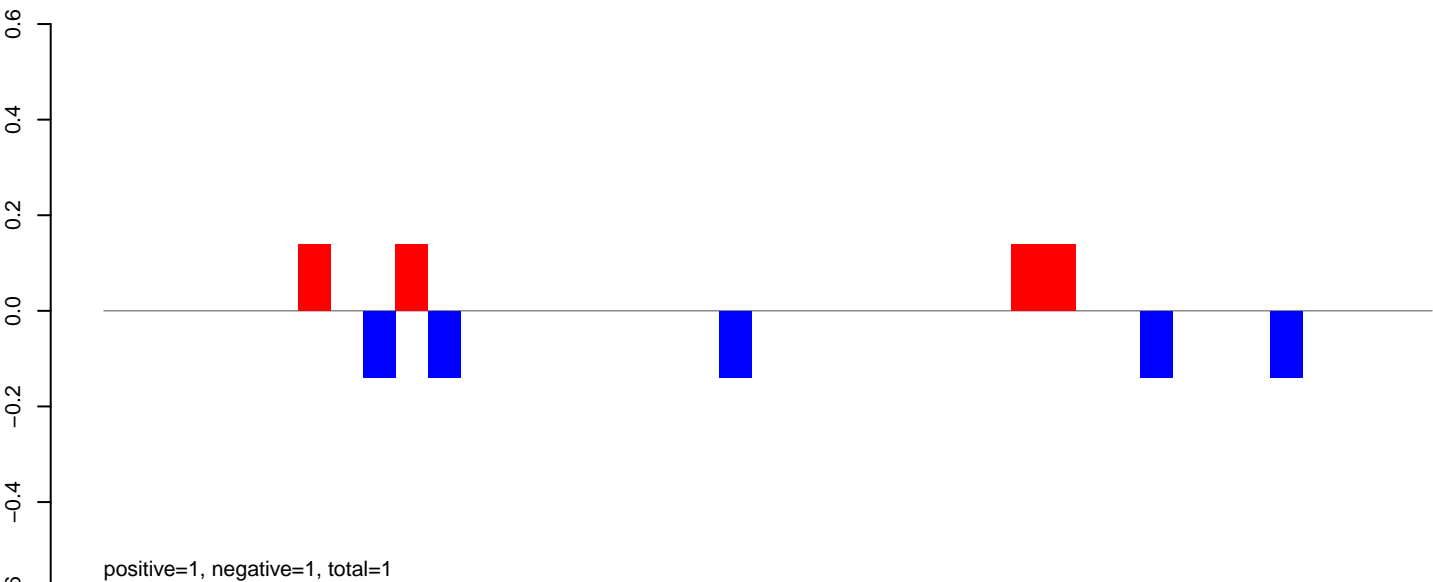


Window size=25, length=1102, TE@TF001271-mTA_Ele43:1-1102

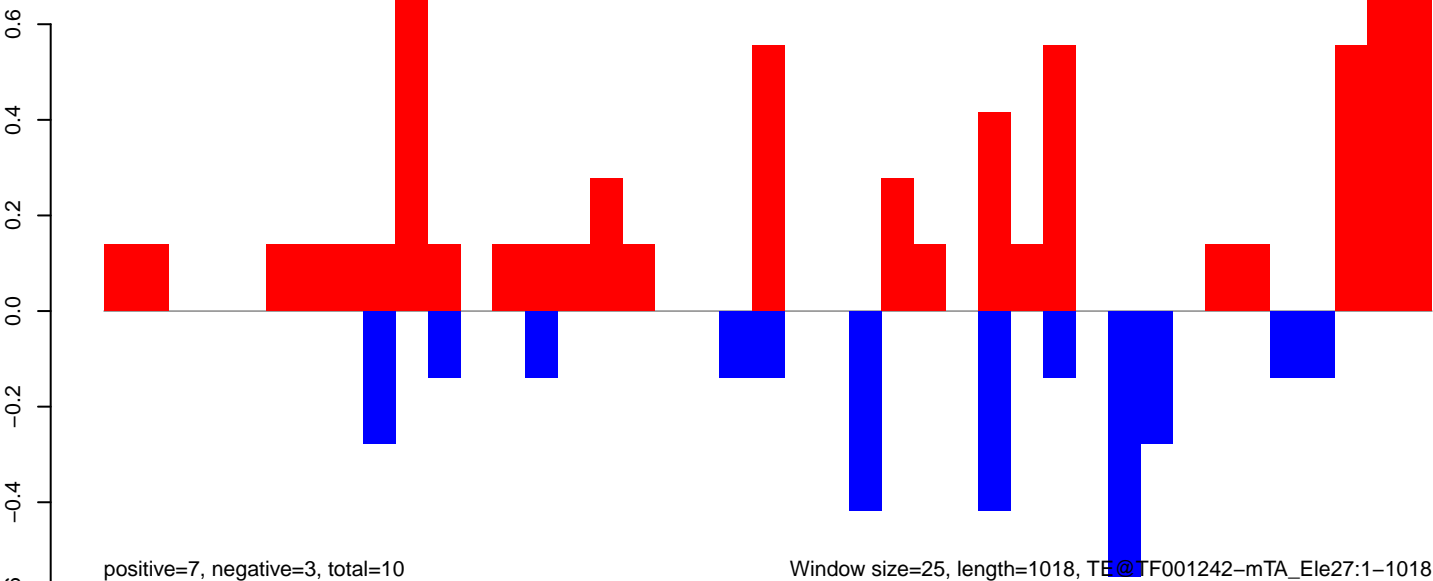
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

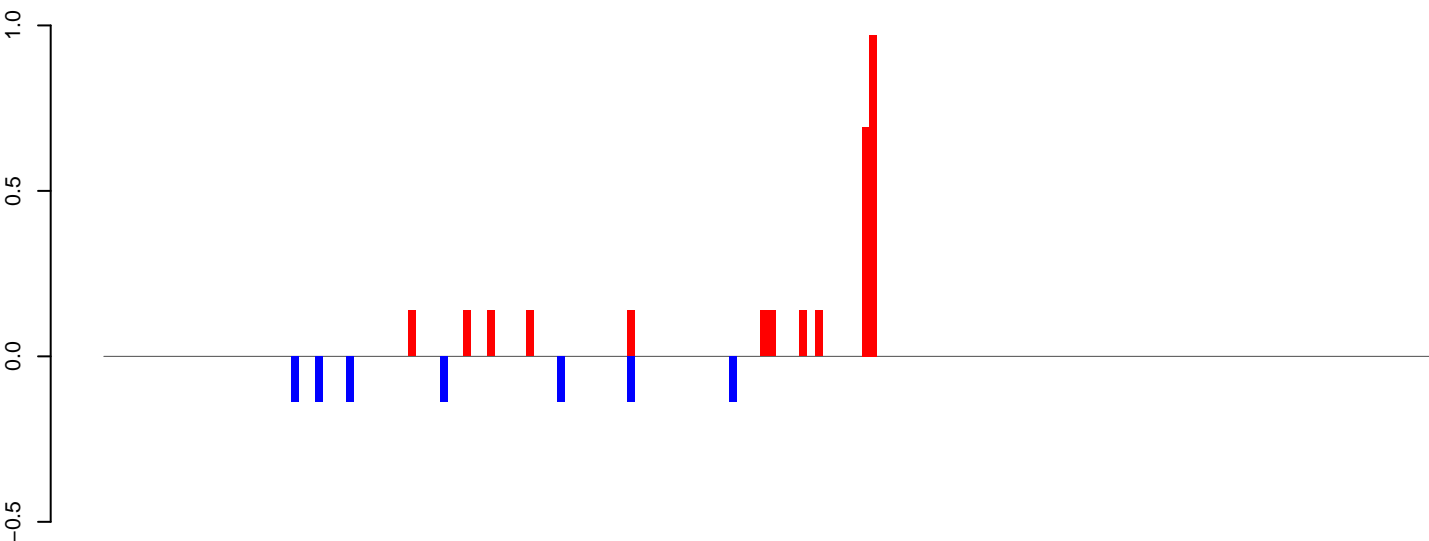


AeAeg_Aag2_NL_Dmem.rep



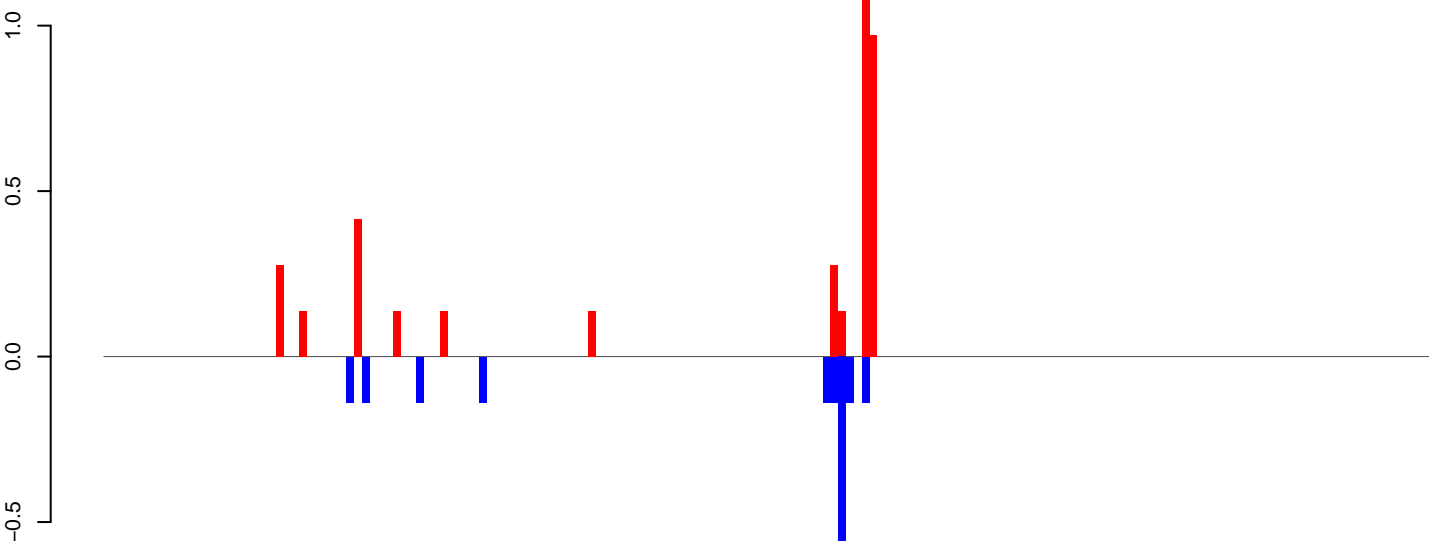
Window size=25, length=1018, TE@TF001242-mTA_Ele27:1-1018

AeAeg_Aag2_NL_Dmem.18_23.rep



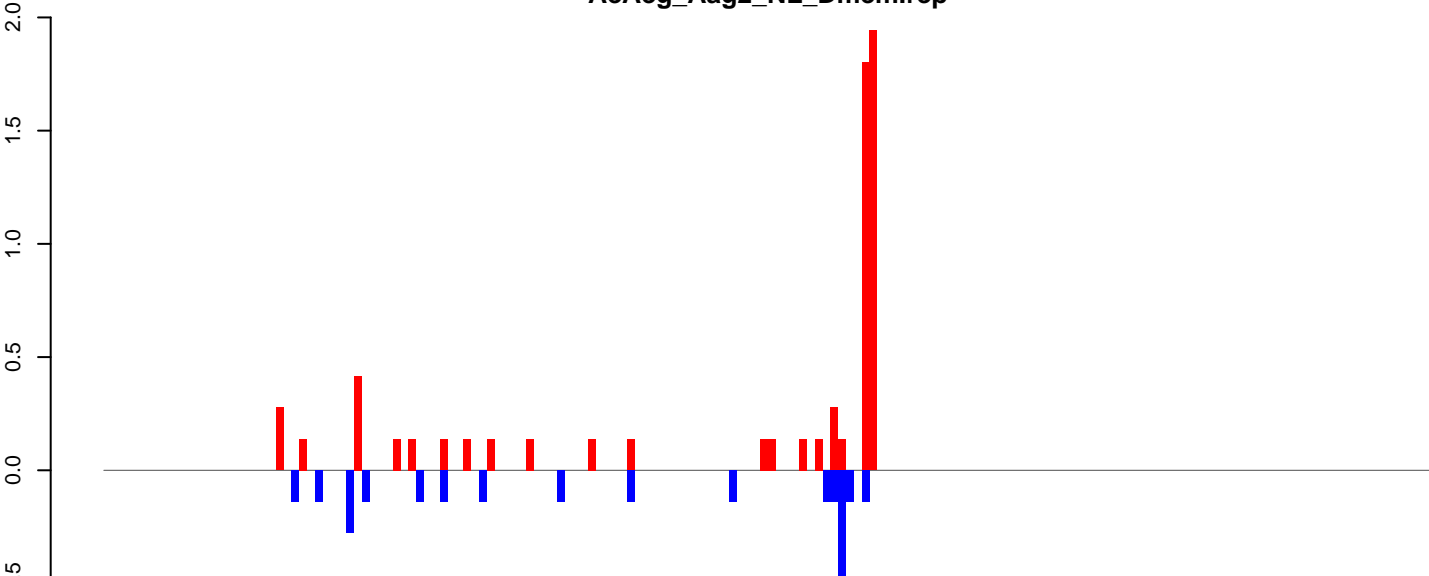
positive=3, negative=1, total=4

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=4, negative=2, total=6

AeAeg_Aag2_NL_Dmem.rep

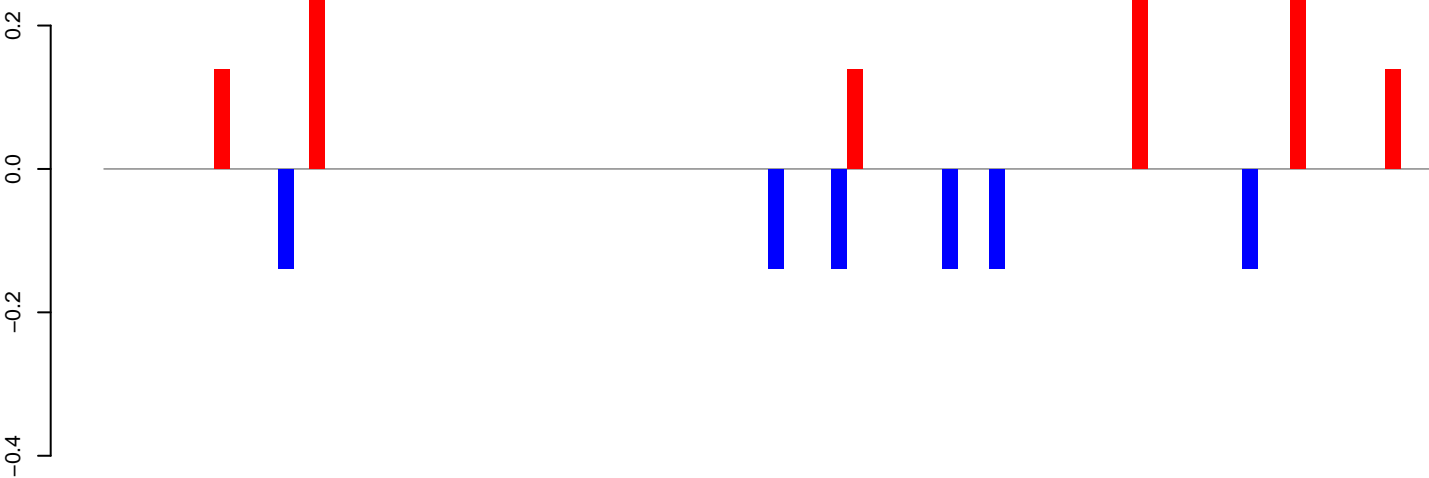


positive=7, negative=3, total=9

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

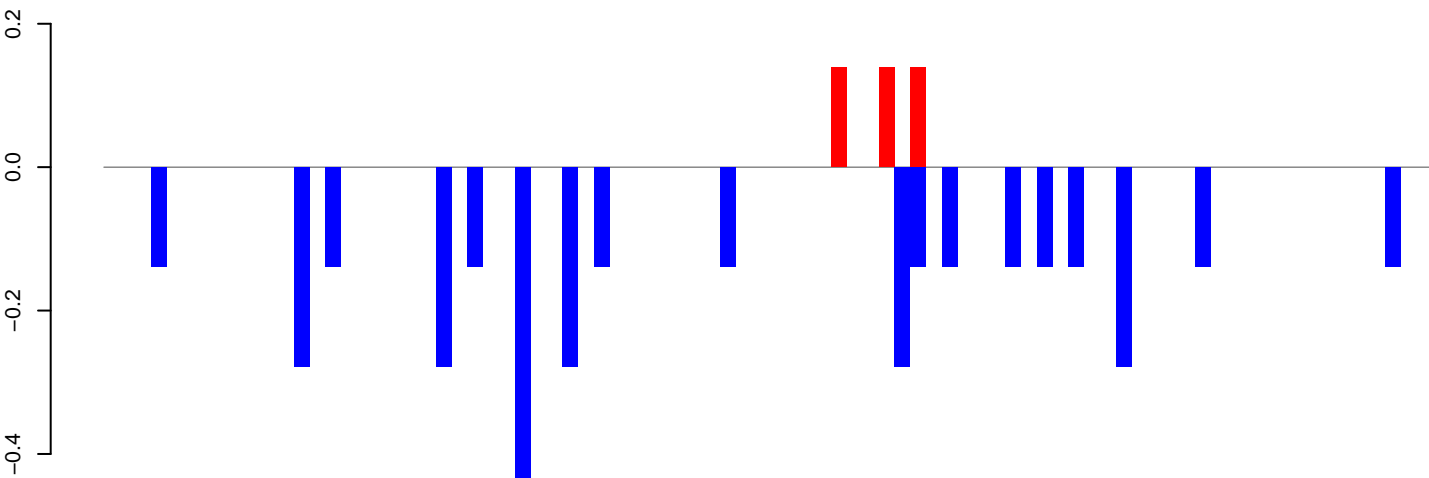
0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



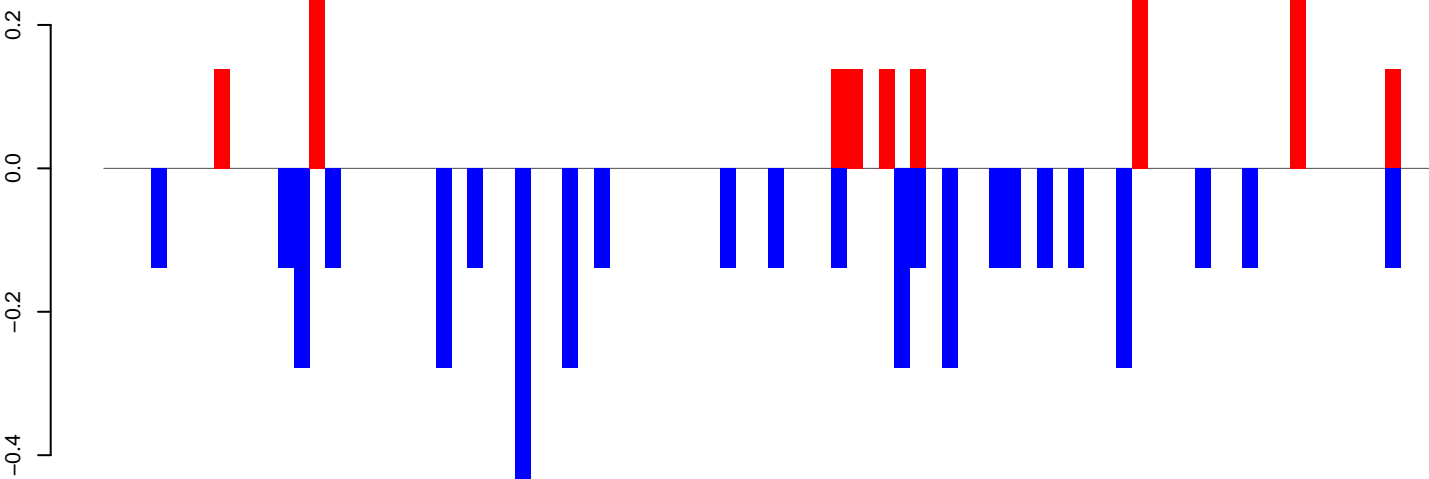
positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=4, total=4

AeAeg_Aag2_NL_Dmem.rep

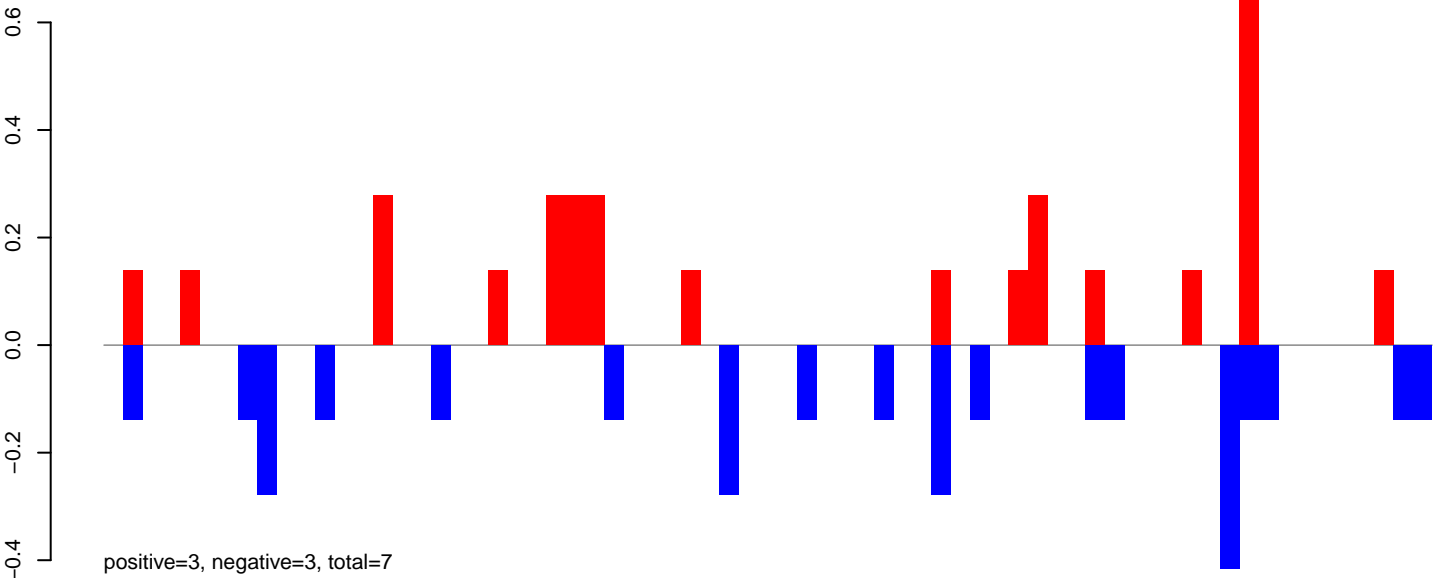


positive=2, negative=4, total=6

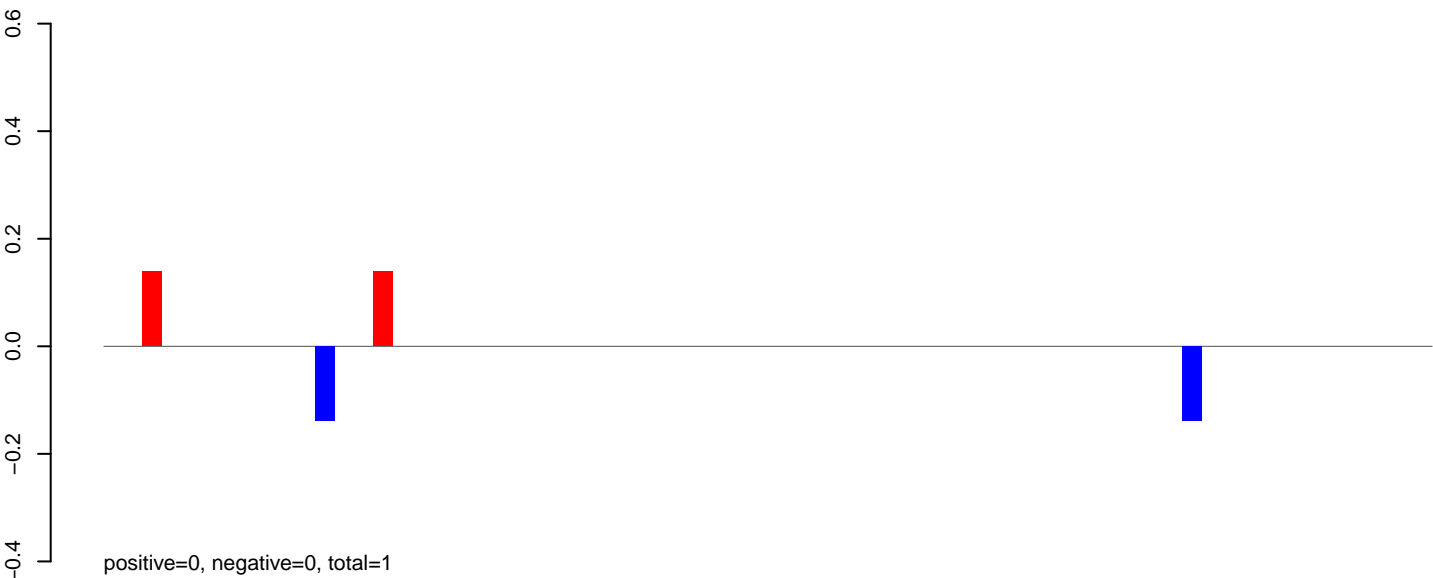
Window size=25, length=2091, TE@R=994-UNKNOWN:1-2091

0 500 1000 1500 2000

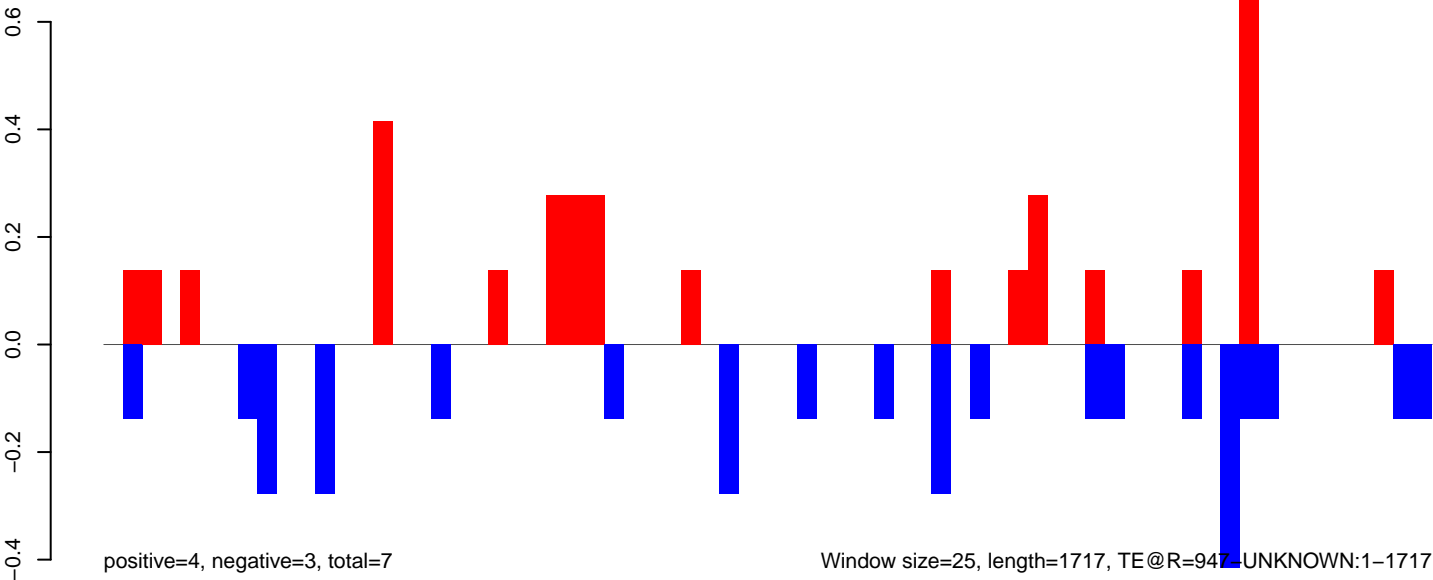
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=1717, TE@R=947 UNKNOWN:1-1717

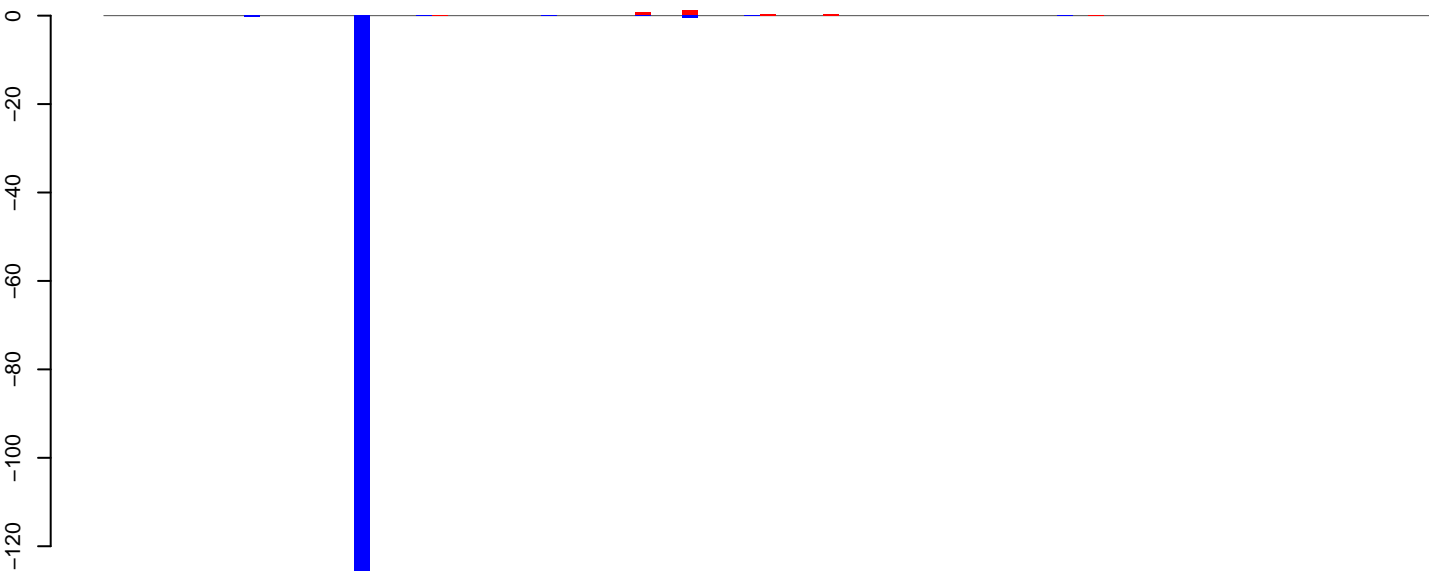
0 500 1000 1500

AeAeg_Aag2_NL_Dmem.18_23.rep



positive=2, negative=4, total=7

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=3, negative=135, total=138

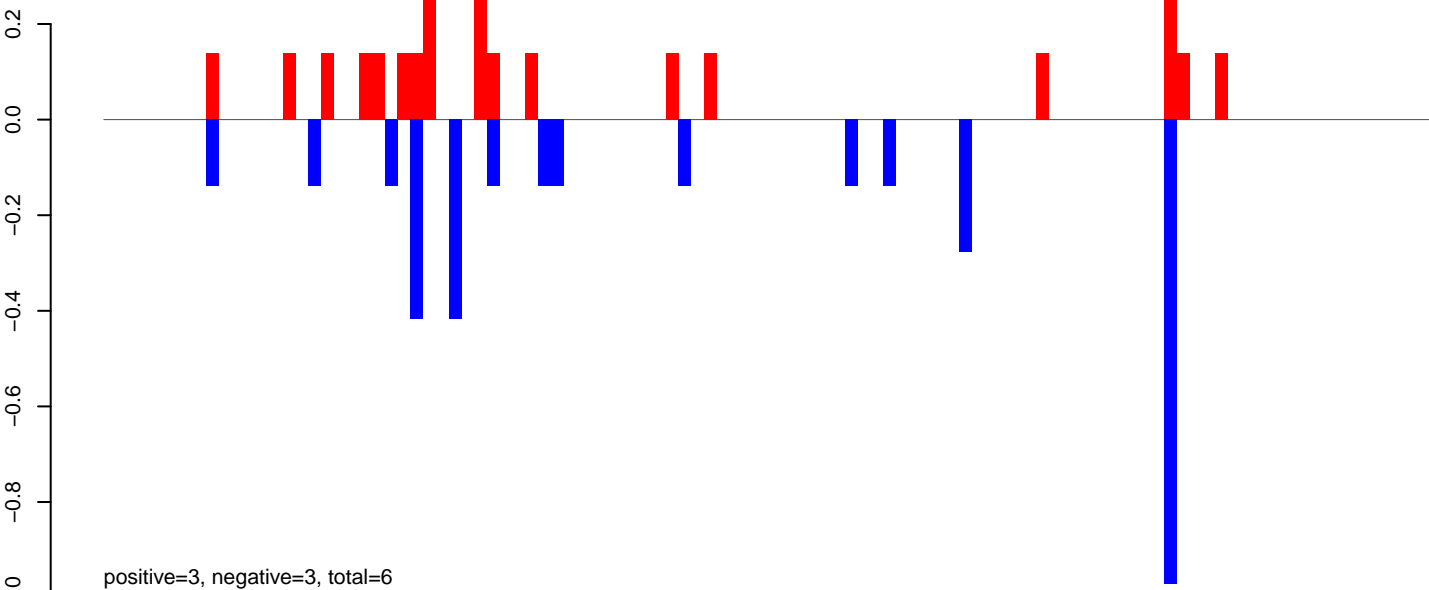
AeAeg_Aag2_NL_Dmem.rep



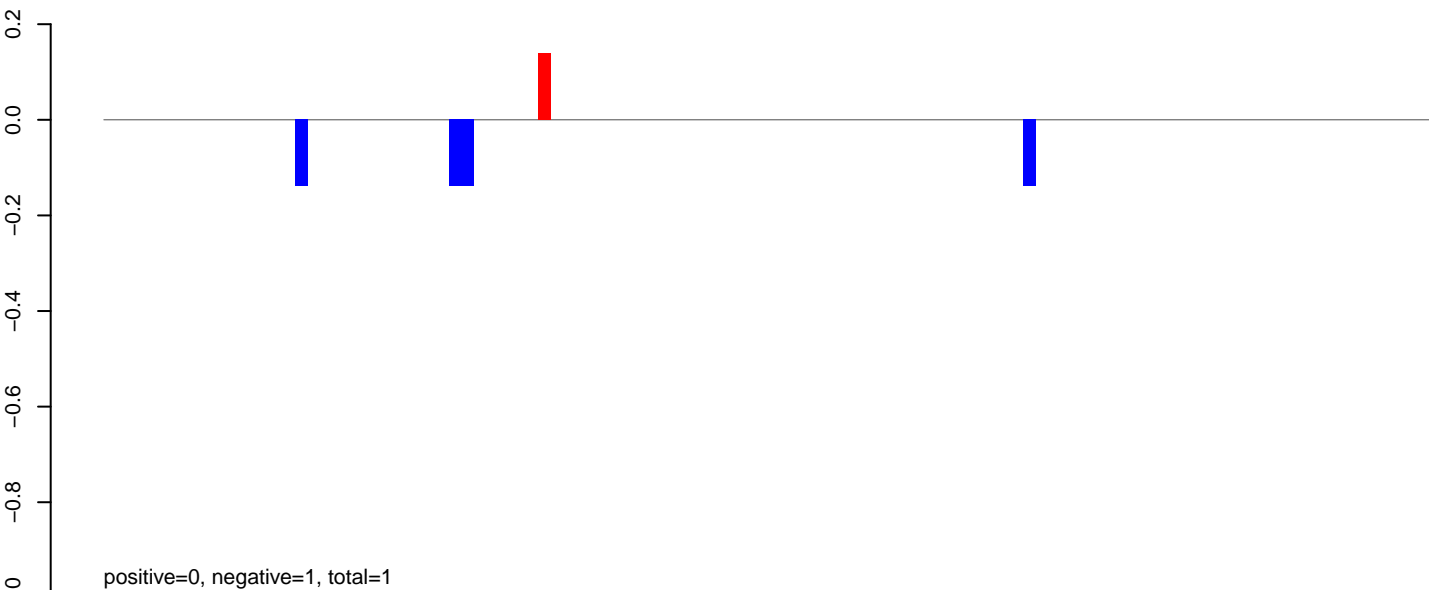
positive=5, negative=139, total=145

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

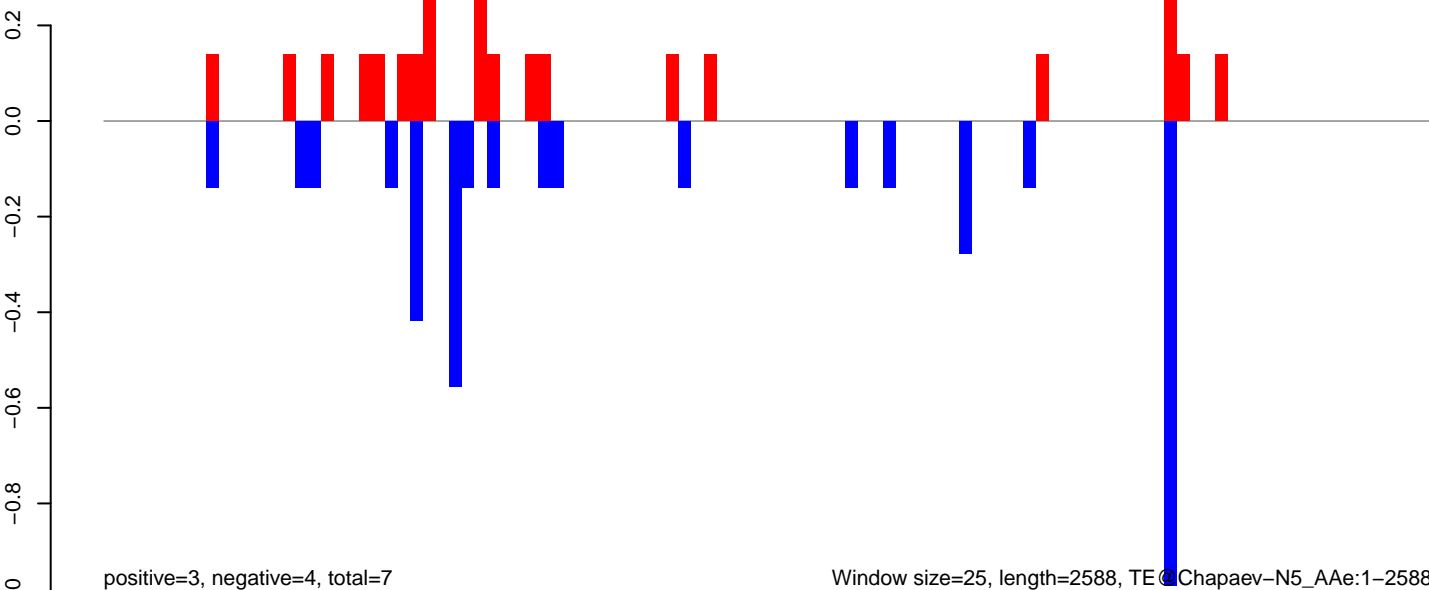
AeAeg_Aag2_NL_Dmem.18_23.rep



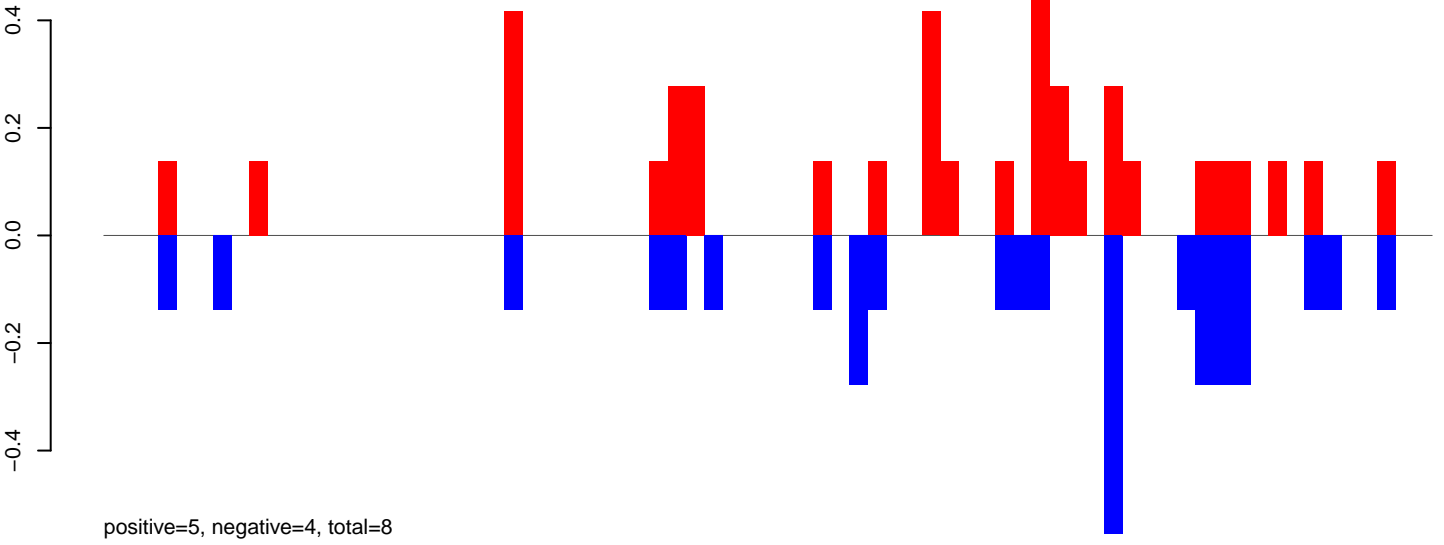
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



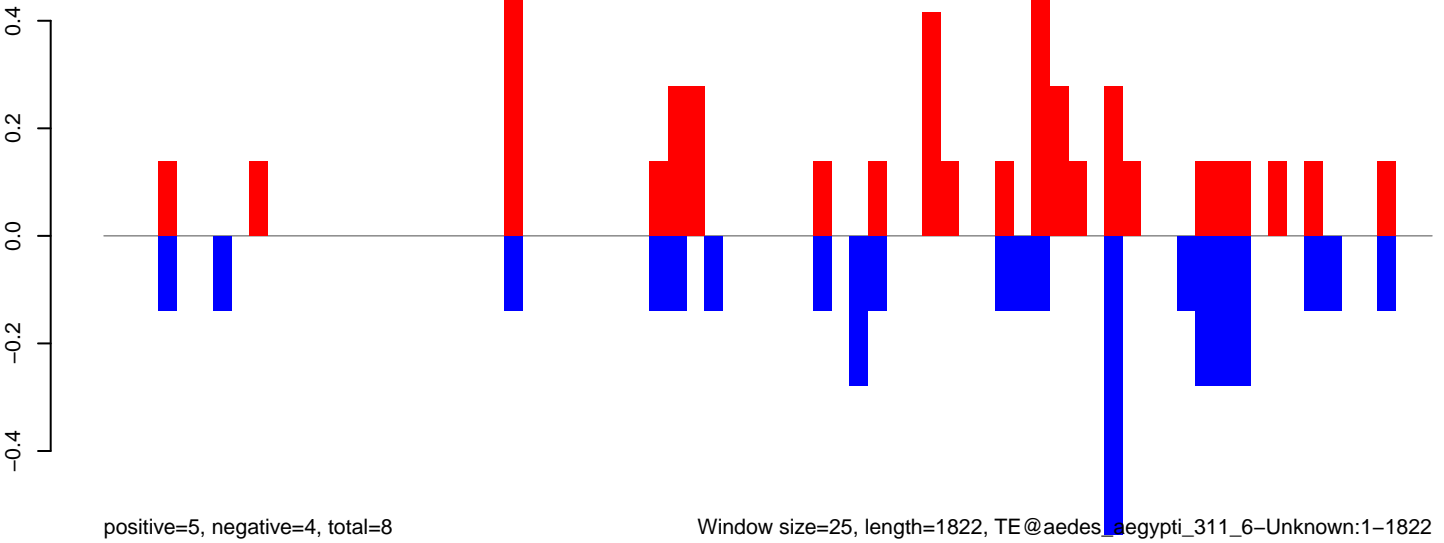
AeAeg_Aag2_NL_Dmem.18_23.rep



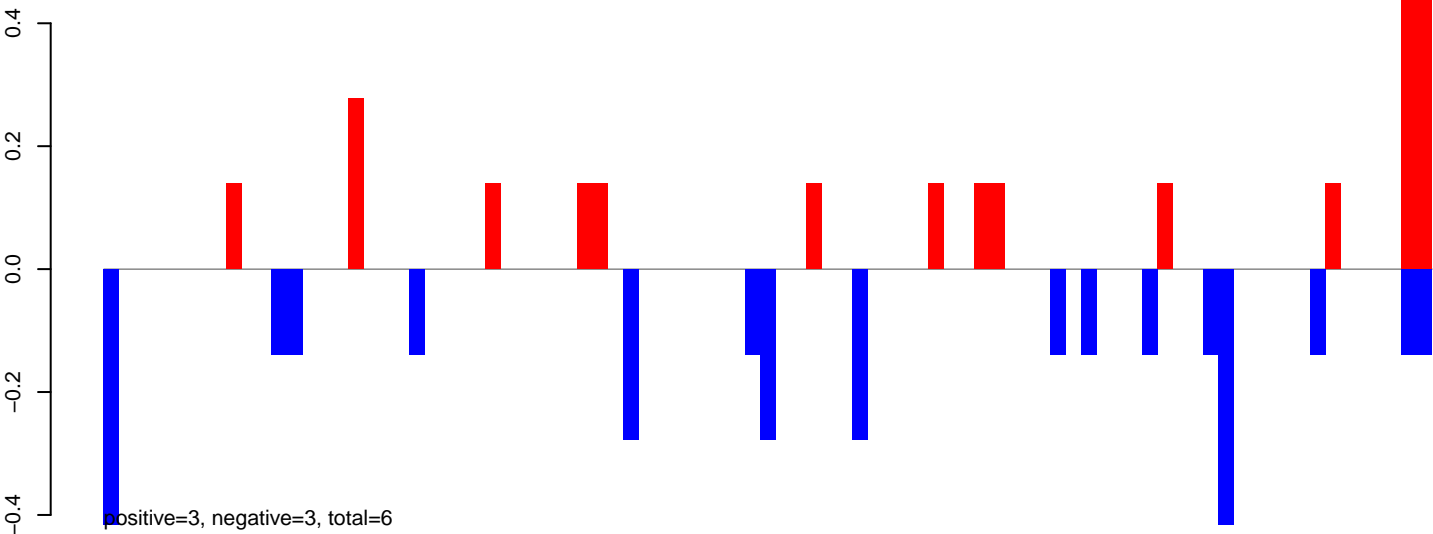
AeAeg_Aag2_NL_Dmem.24_35.rep



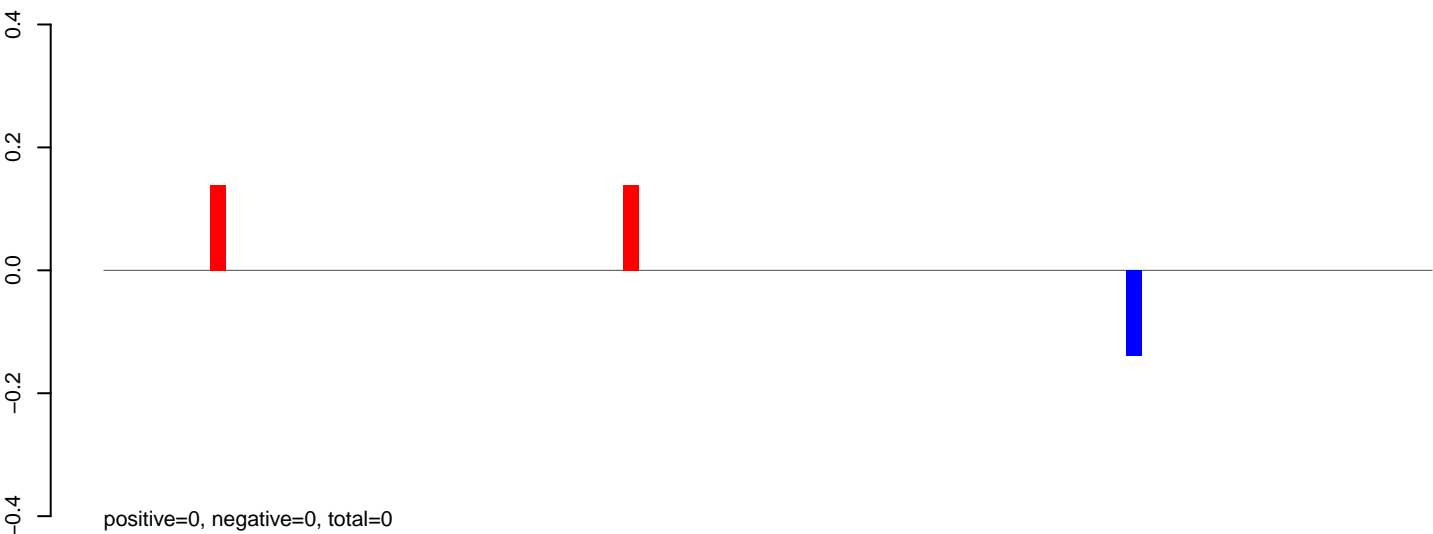
AeAeg_Aag2_NL_Dmem.rep



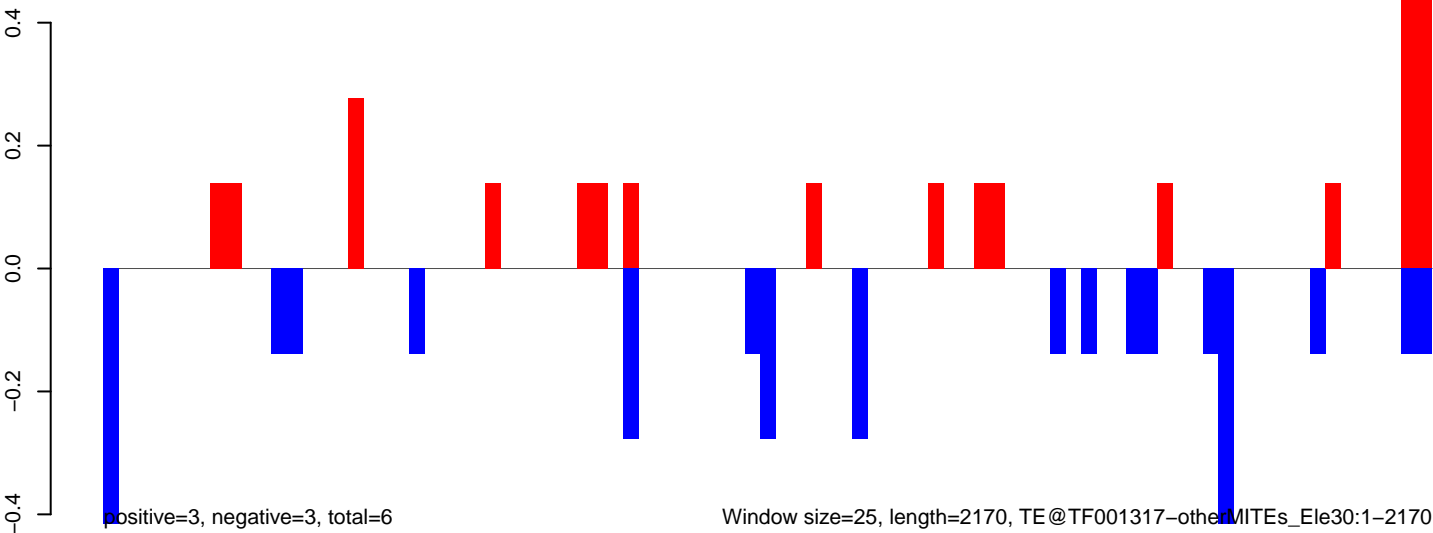
AeAeg_Aag2_NL_Dmem.18_23.rep



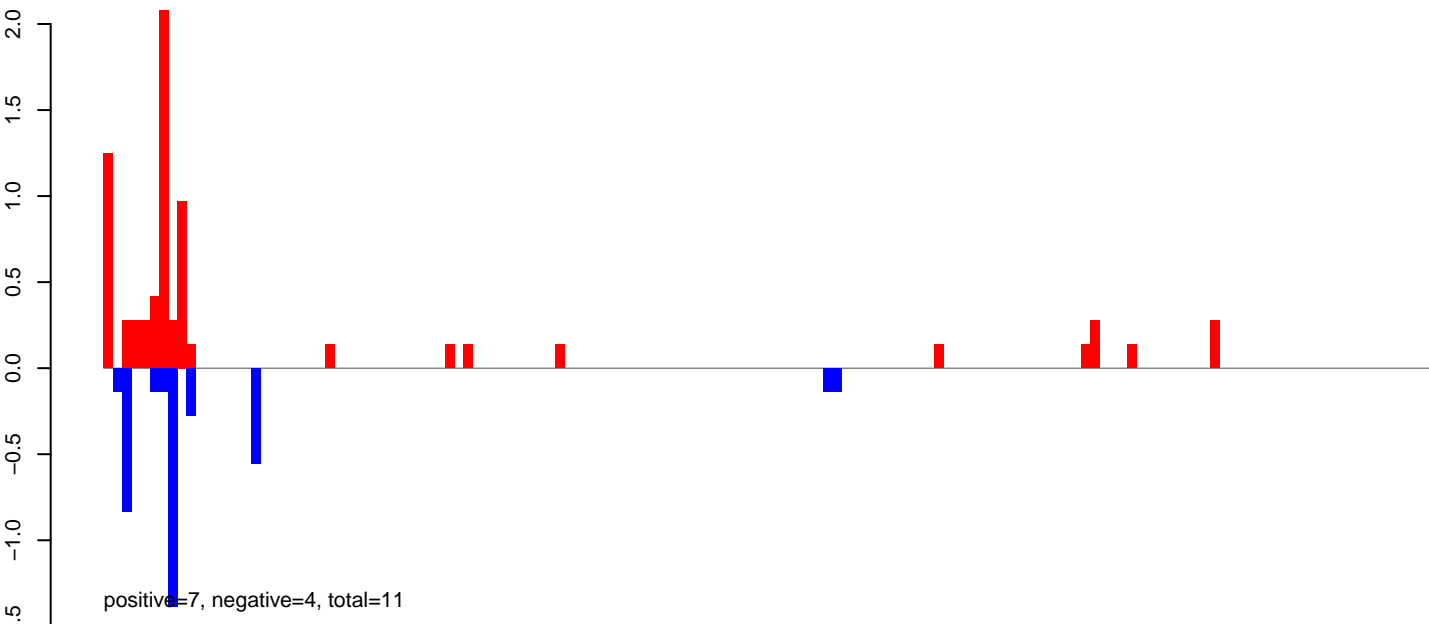
AeAeg_Aag2_NL_Dmem.24_35.rep



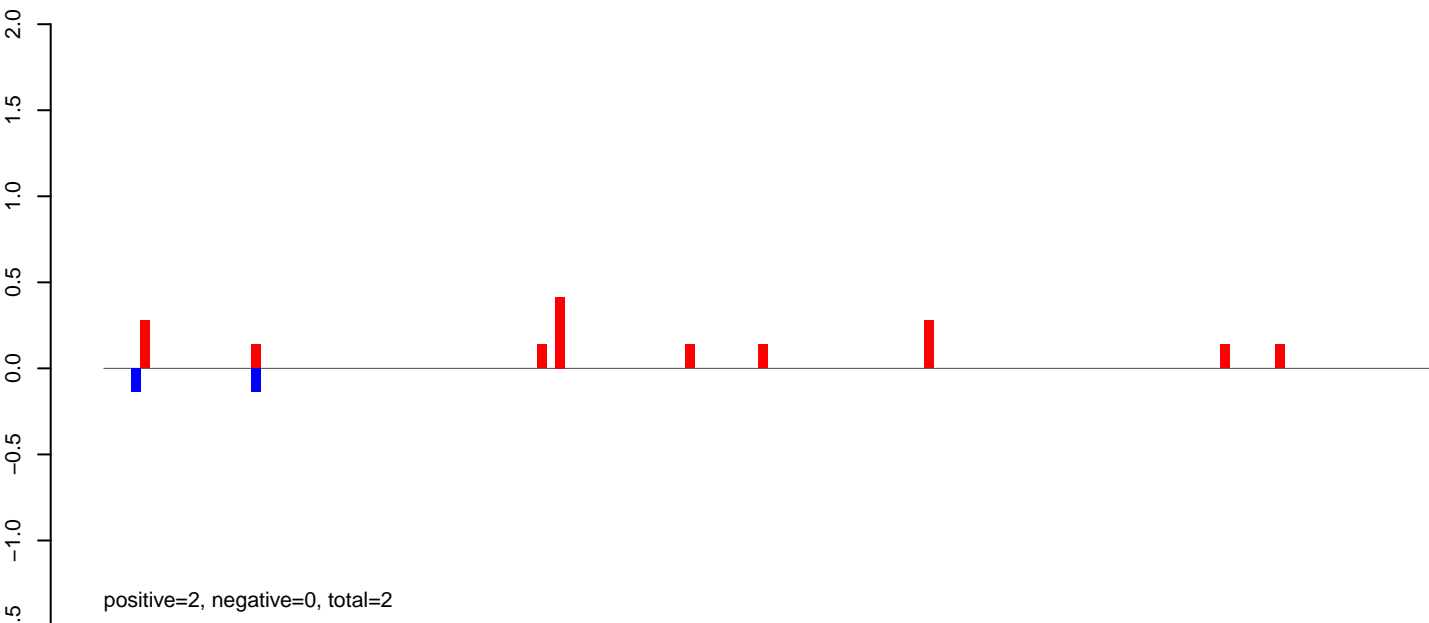
AeAeg_Aag2_NL_Dmem.rep



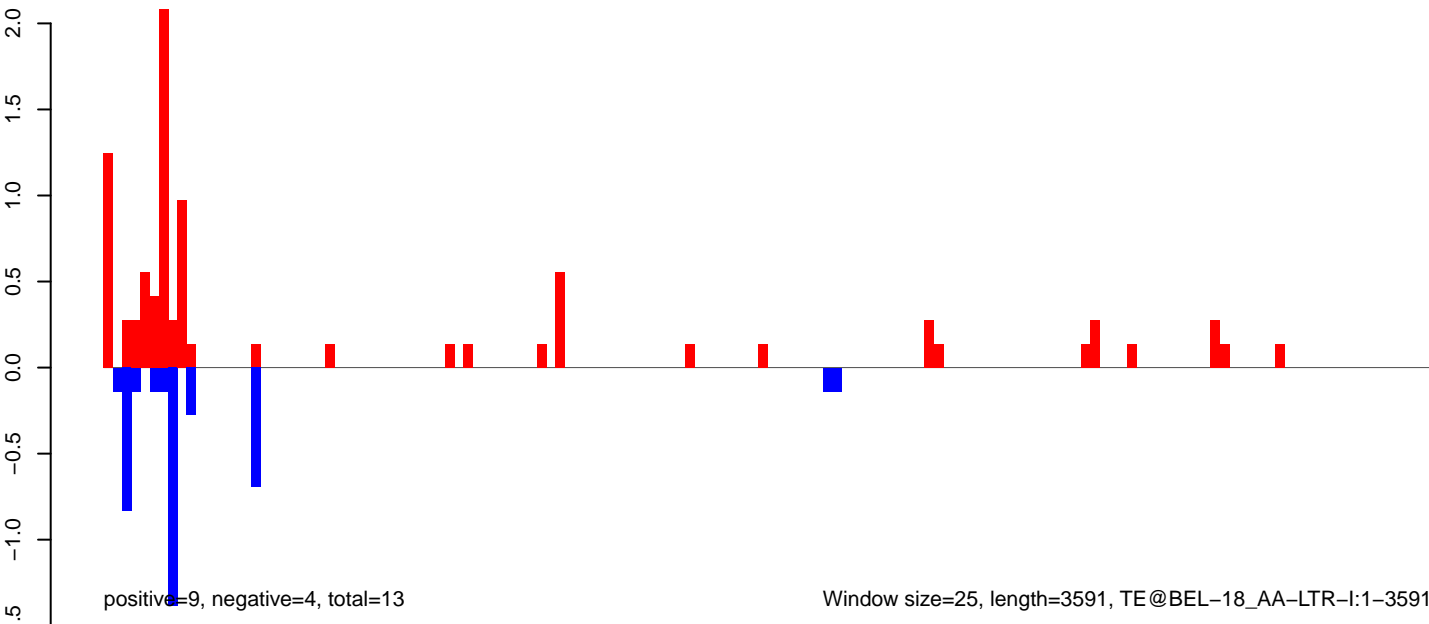
AeAeg_Aag2_NL_Dmem.18_23.rep



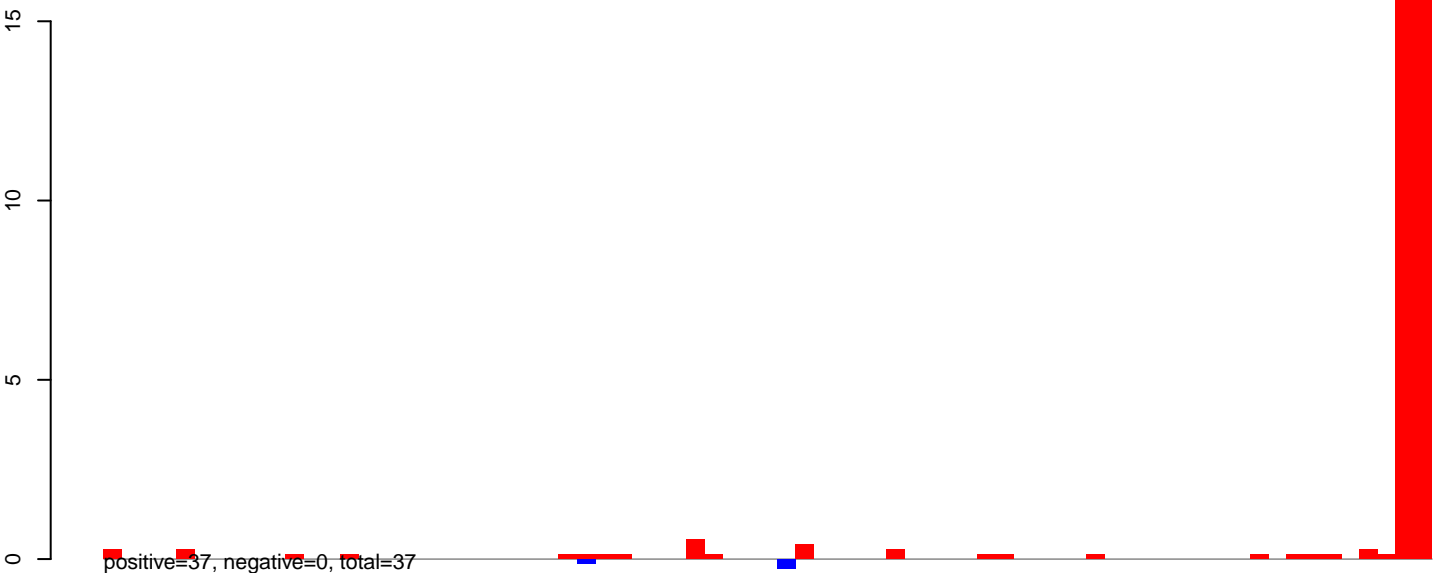
AeAeg_Aag2_NL_Dmem.24_35.rep



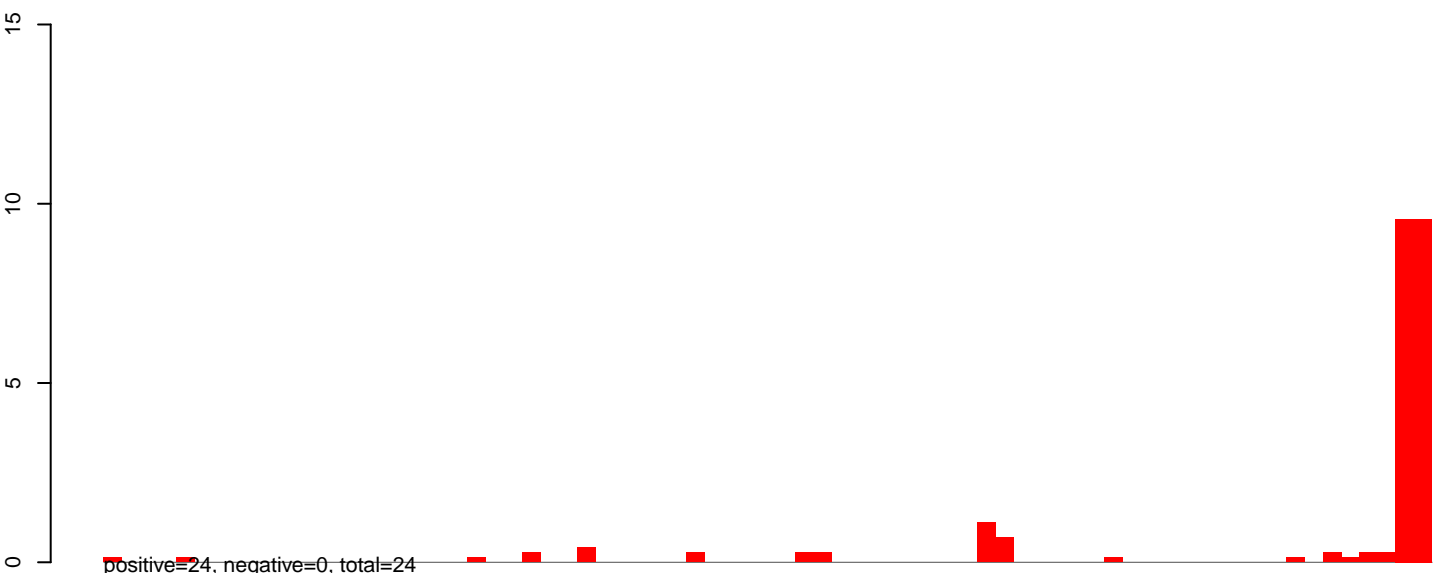
AeAeg_Aag2_NL_Dmem.rep



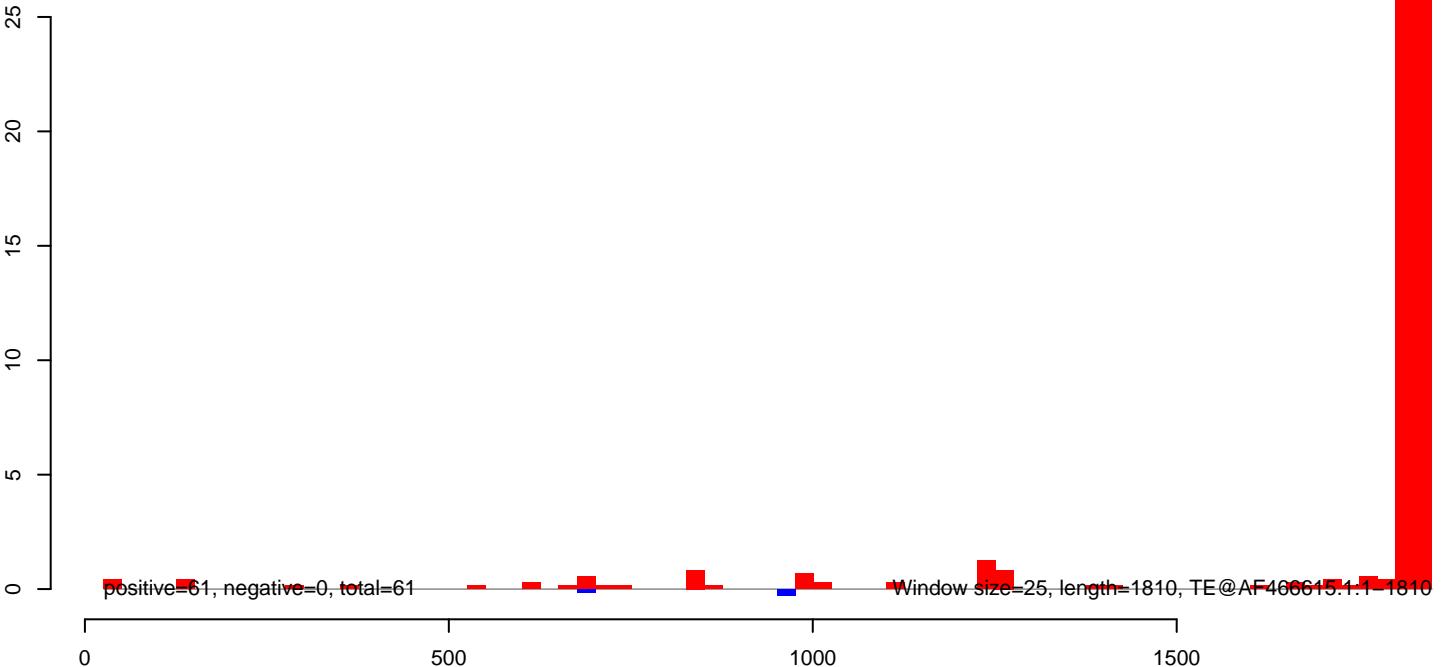
AeAeg_Aag2_NL_Dmem.18_23.rep



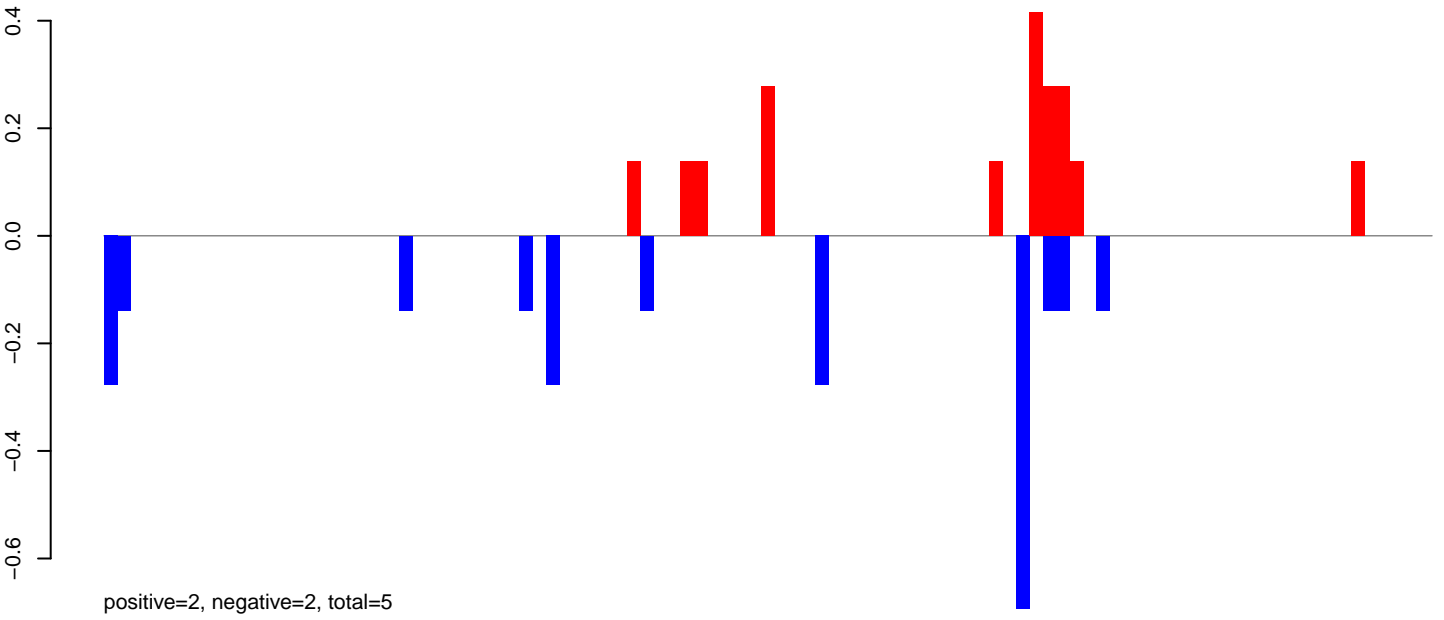
AeAeg_Aag2_NL_Dmem.24_35.rep



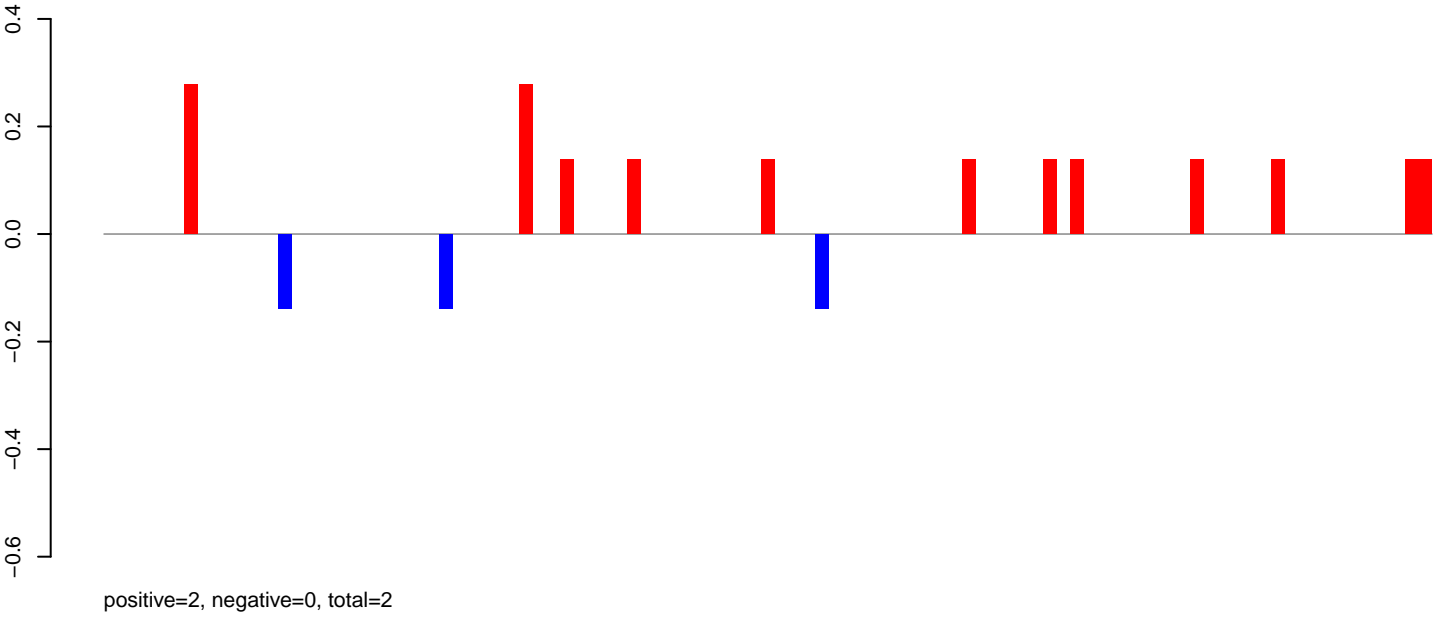
AeAeg_Aag2_NL_Dmem.rep



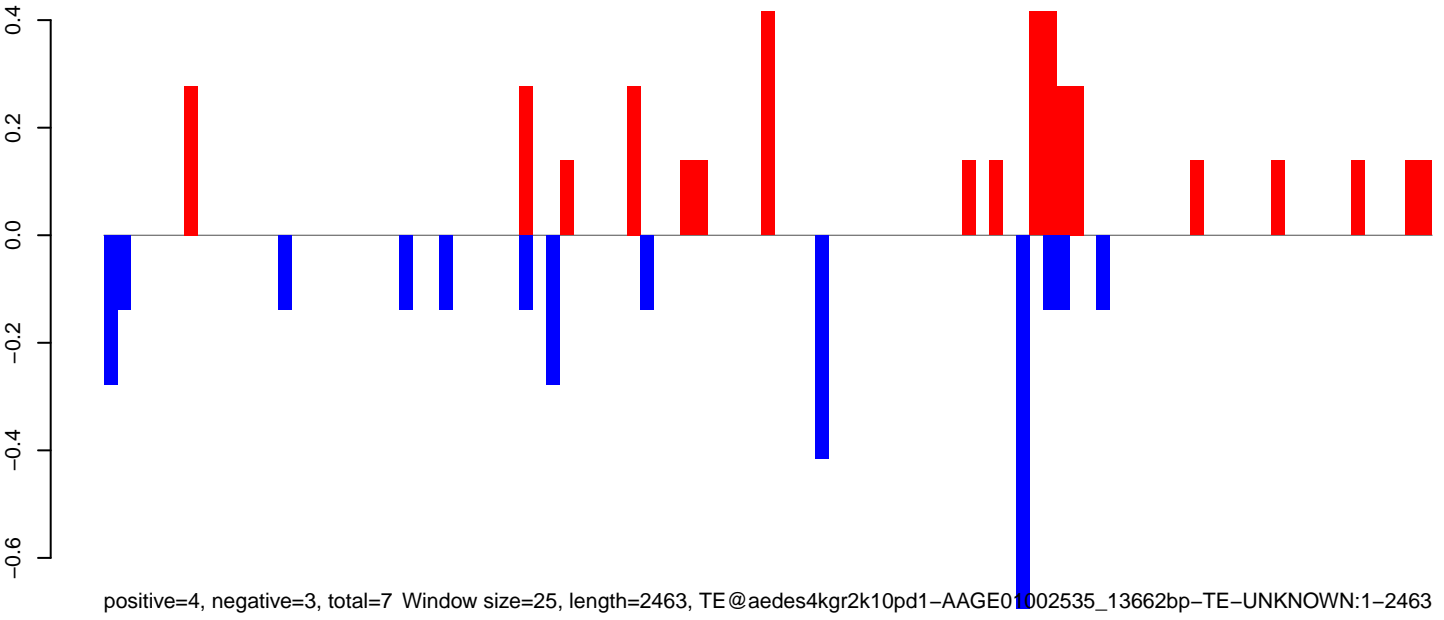
AeAeg_Aag2_NL_Dmem.18_23.rep



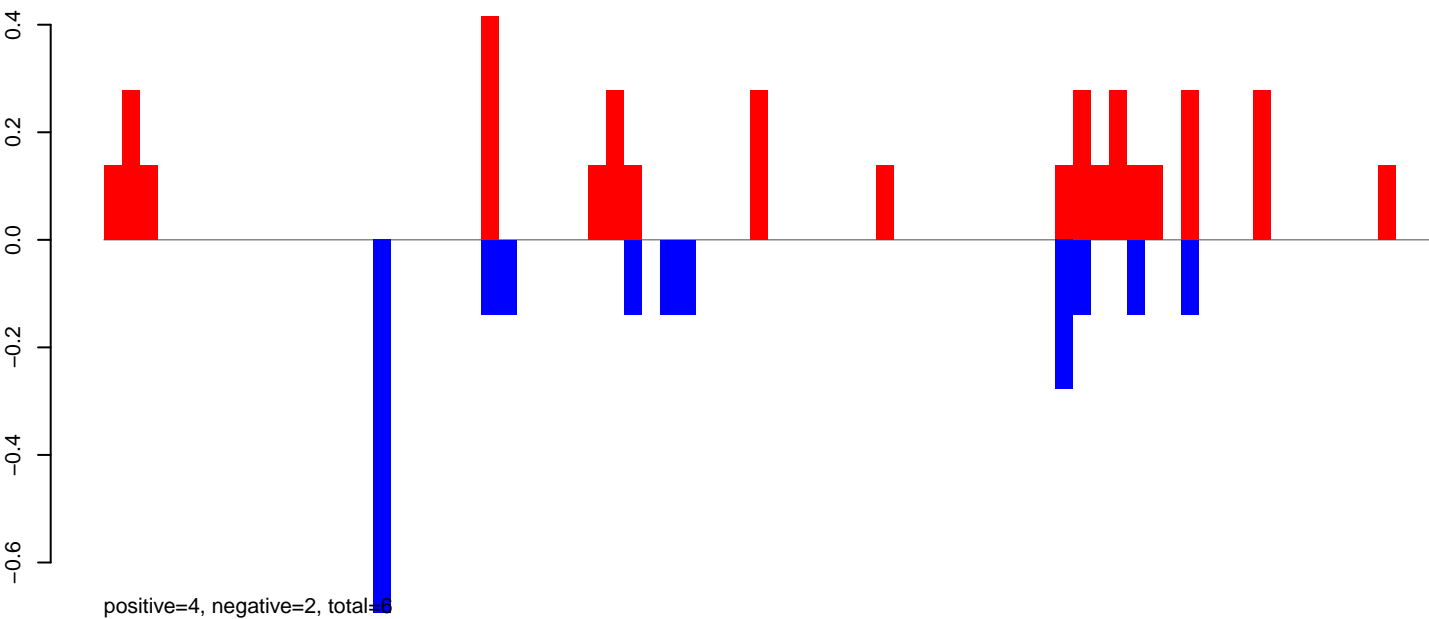
AeAeg_Aag2_NL_Dmem.24_35.rep



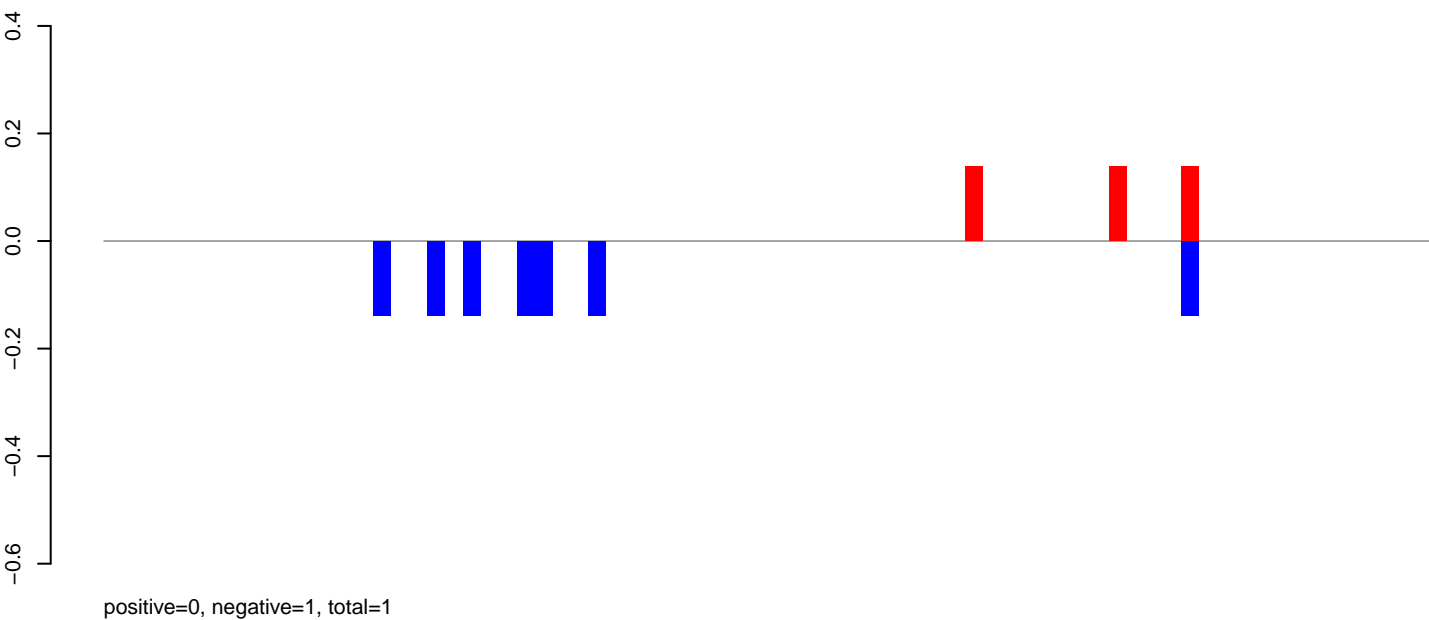
AeAeg_Aag2_NL_Dmem.rep



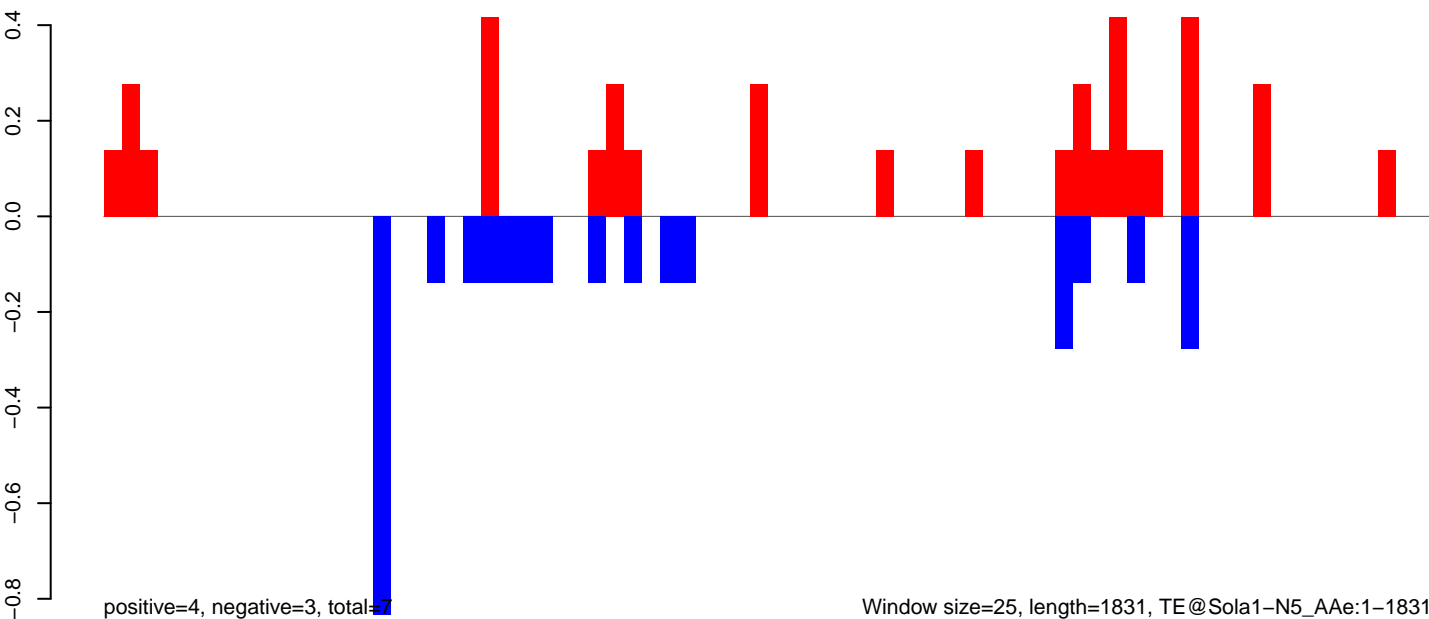
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



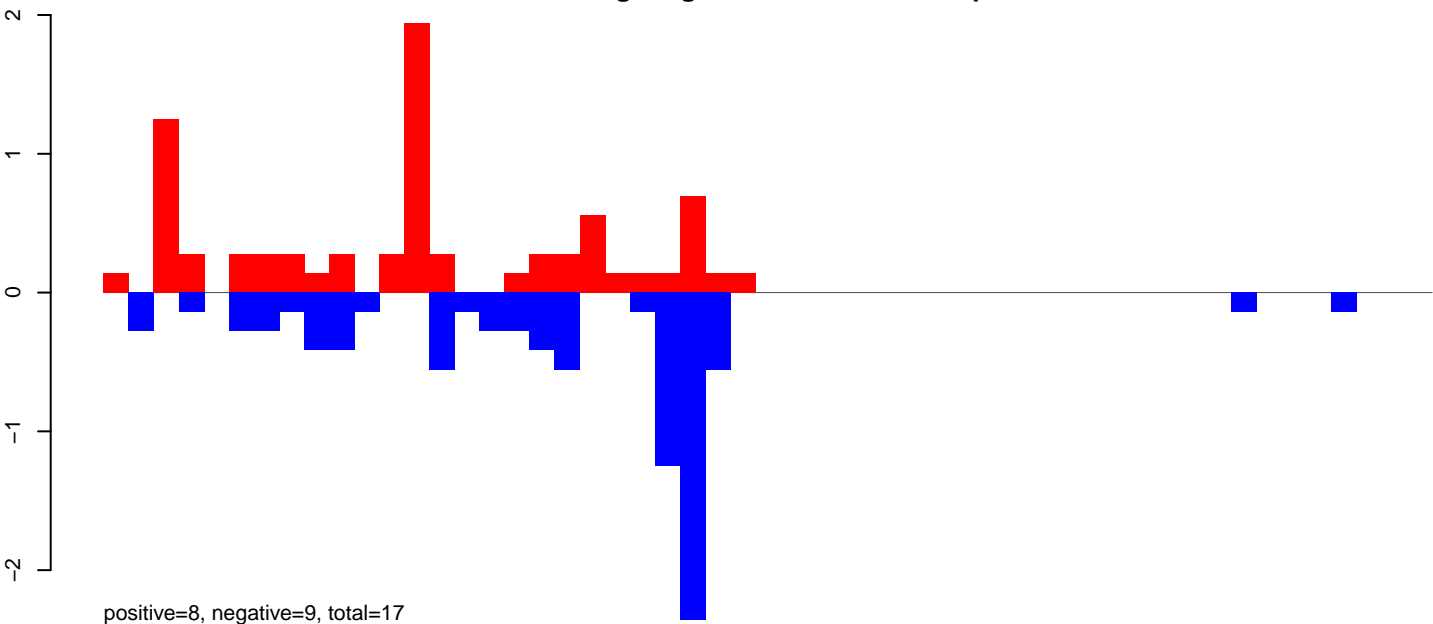
AeAeg_Aag2_NL_Dmem.rep



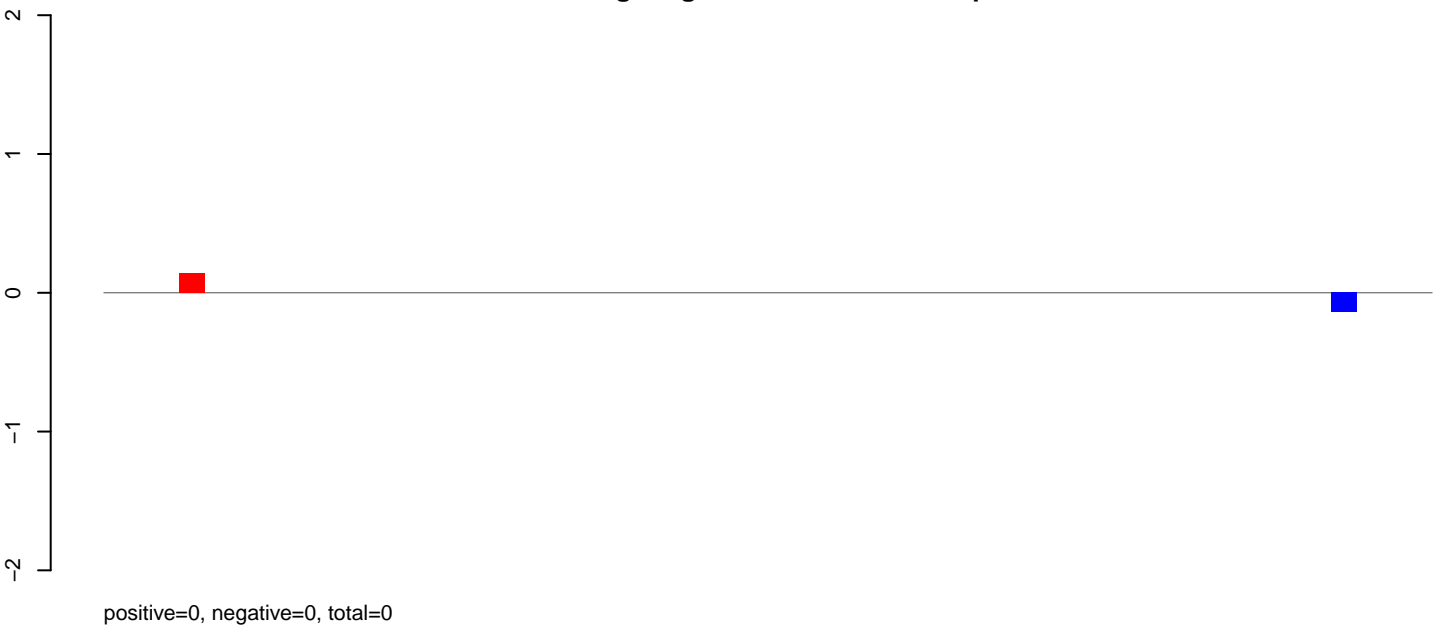
Window size=25, length=1831, TE@Sola1-N5_AAe:1-1831

0 500 1000 1500

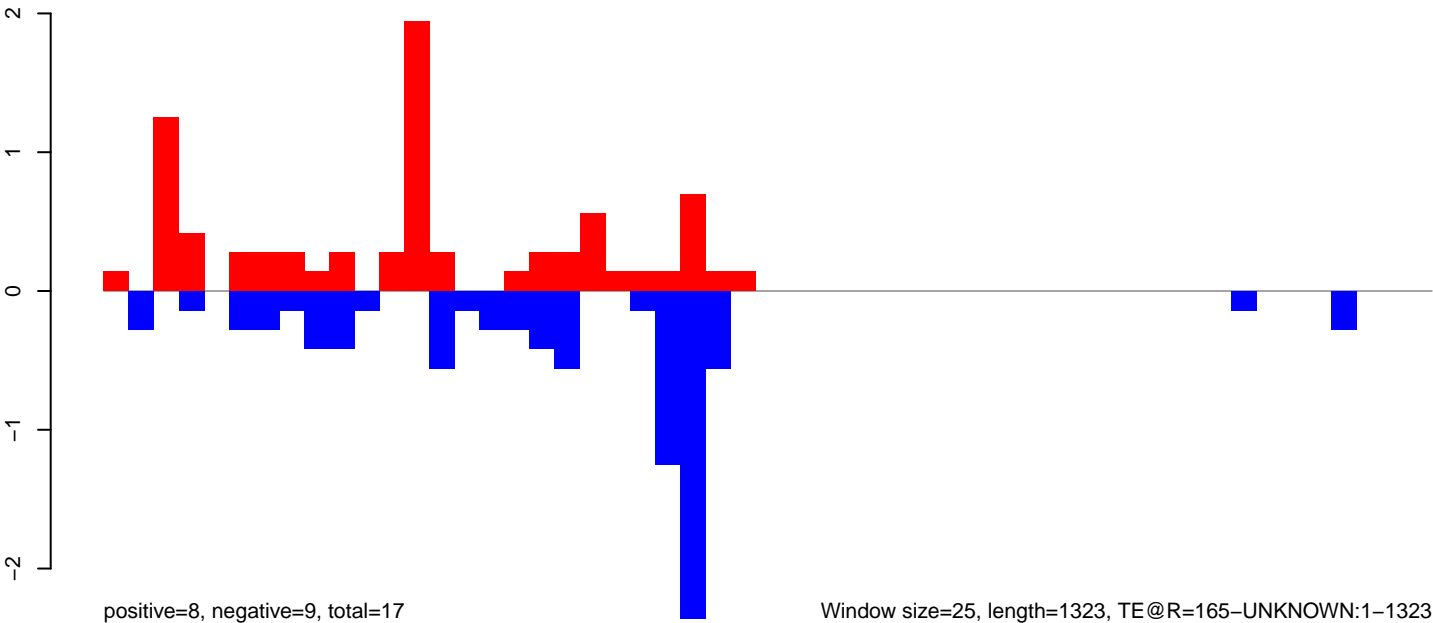
AeAeg_Aag2_NL_Dmem.18_23.rep



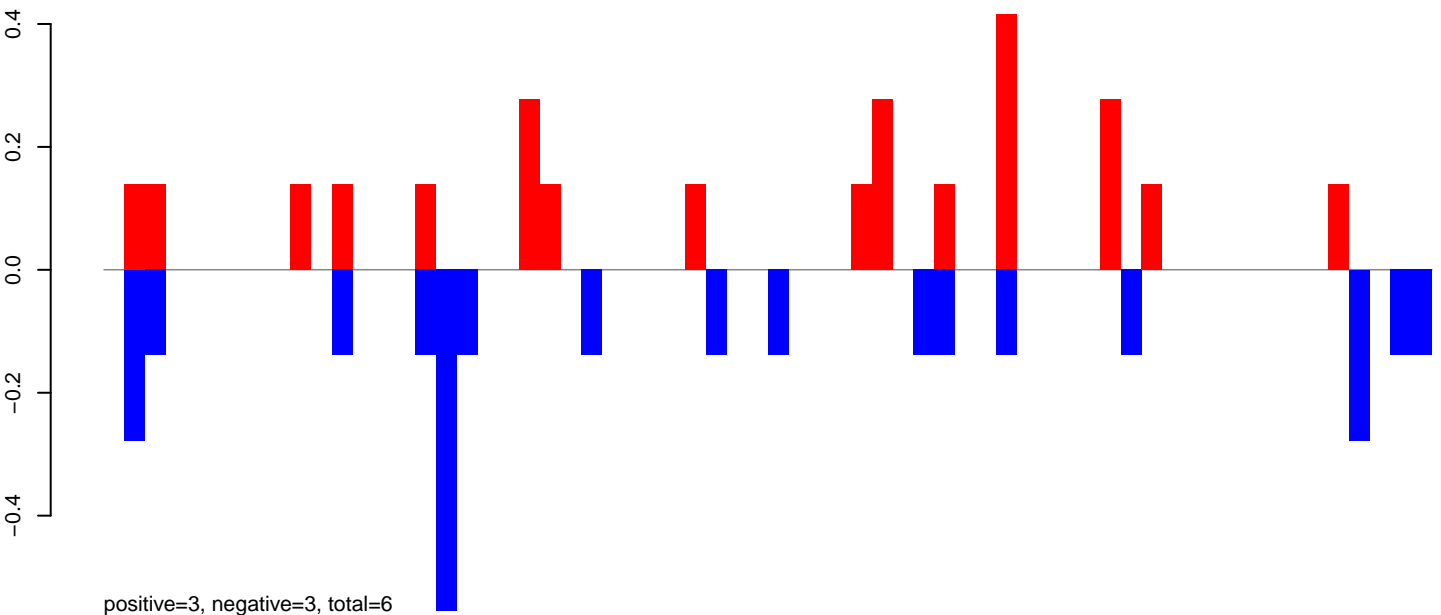
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



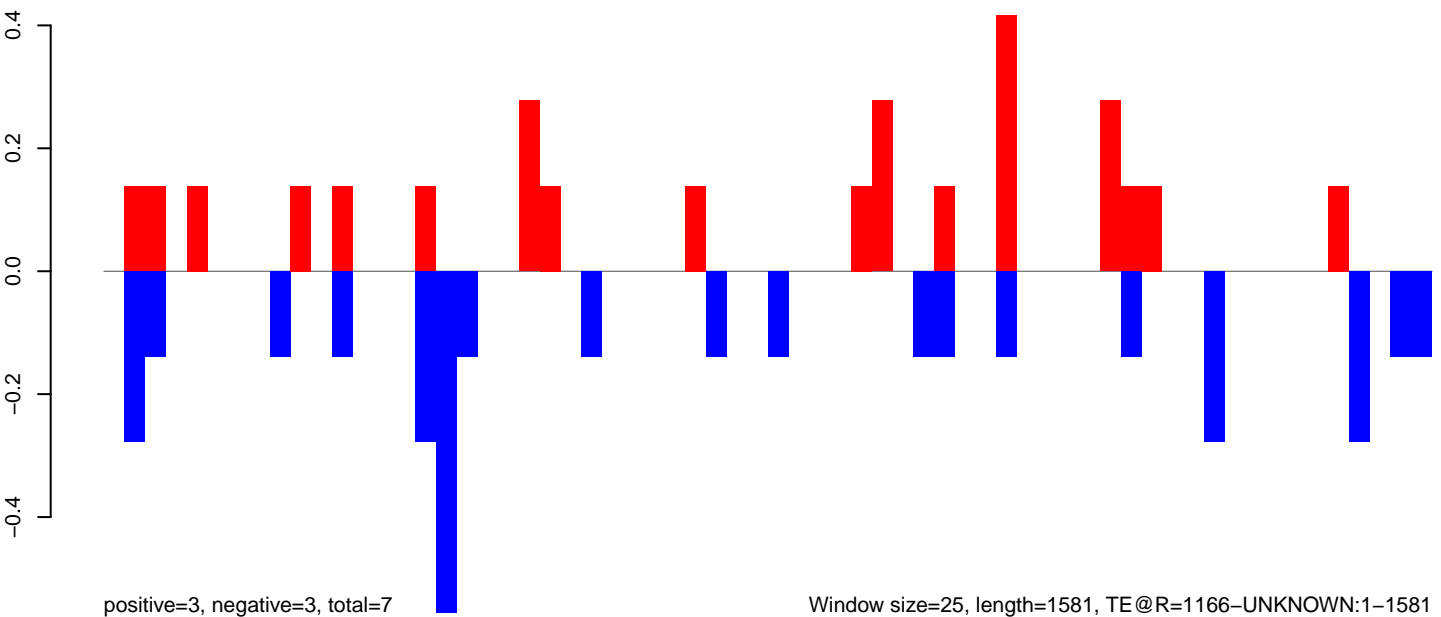
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

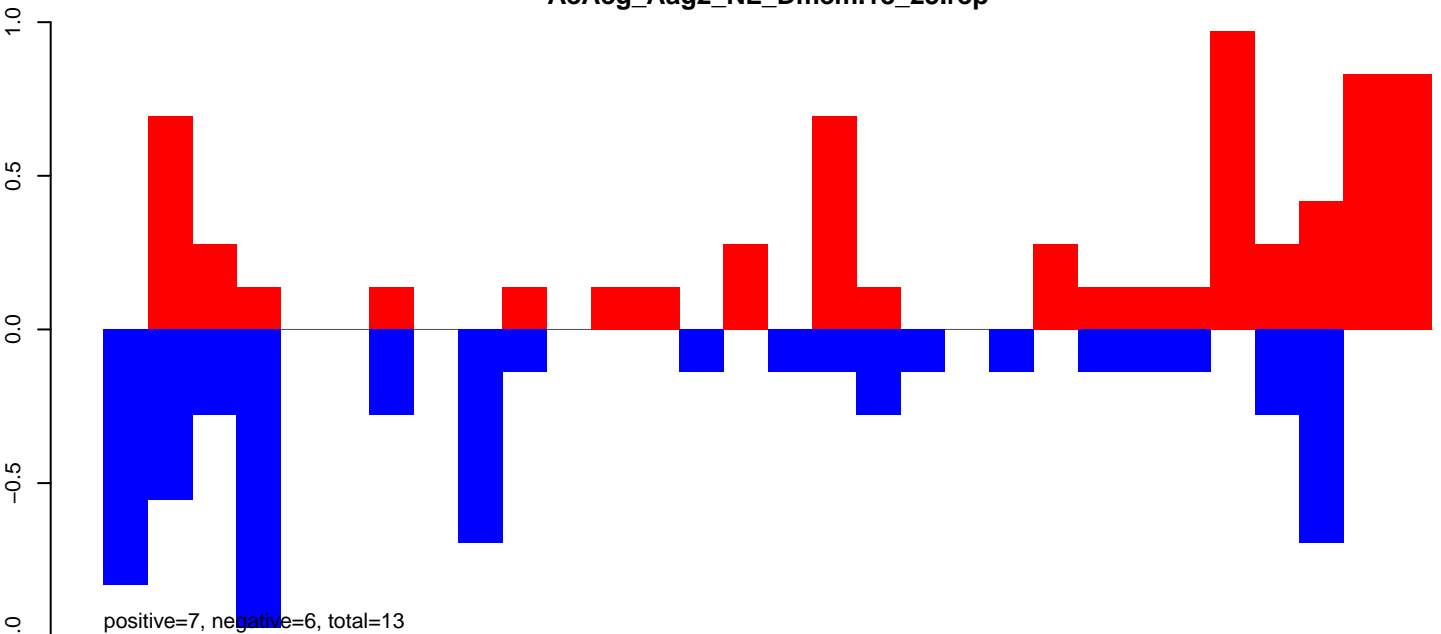


AeAeg_Aag2_NL_Dmem.rep

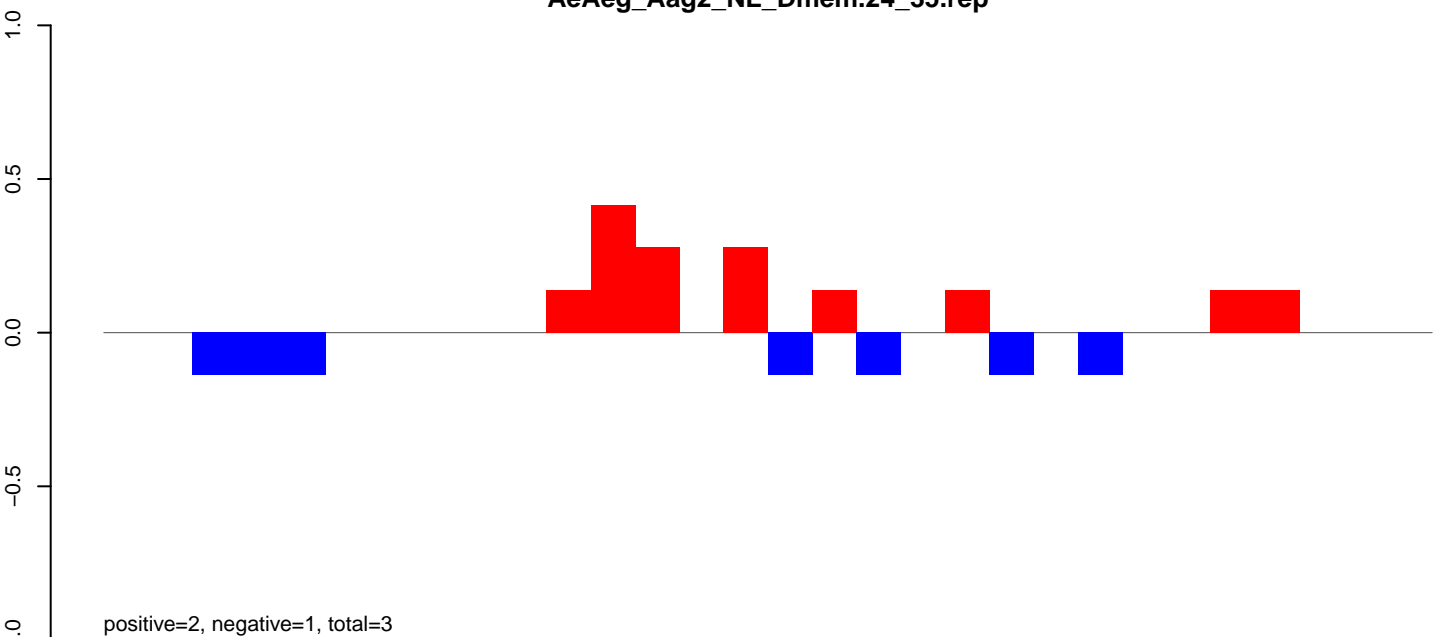


Window size=25, length=1581, TE @R=1166-UNKNOWN:1-1581

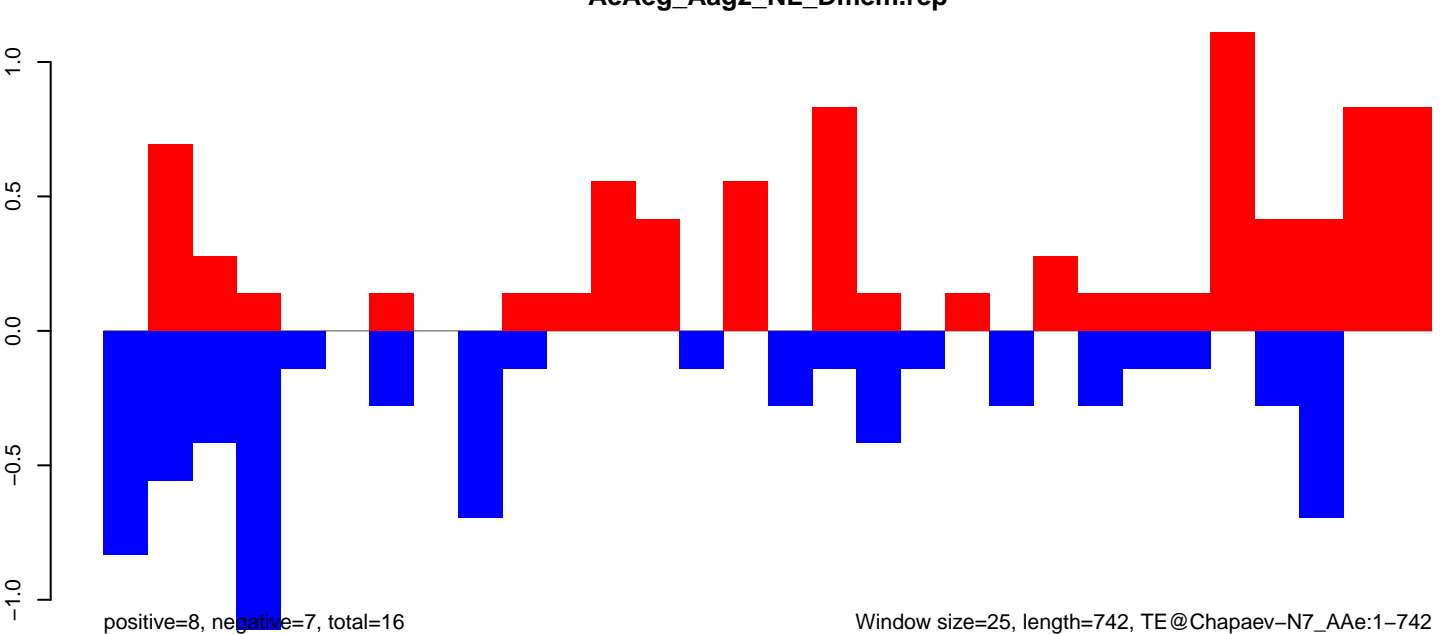
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

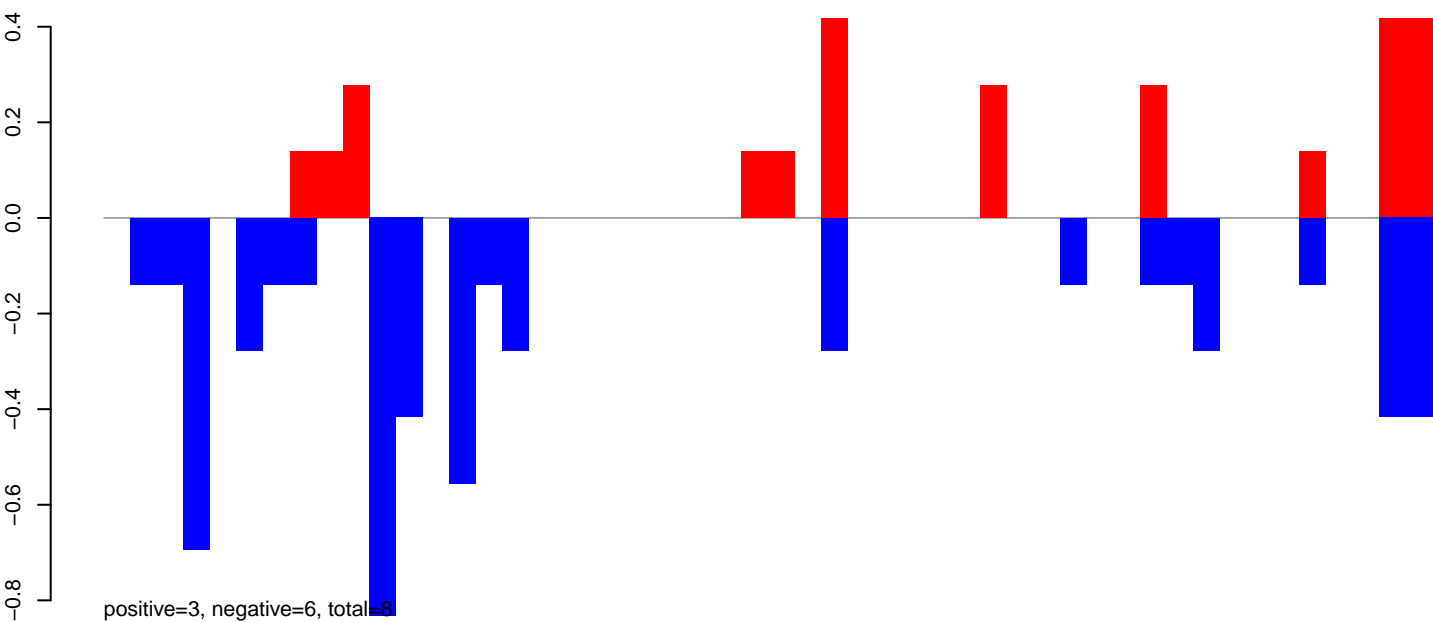


AeAeg_Aag2_NL_Dmem.rep

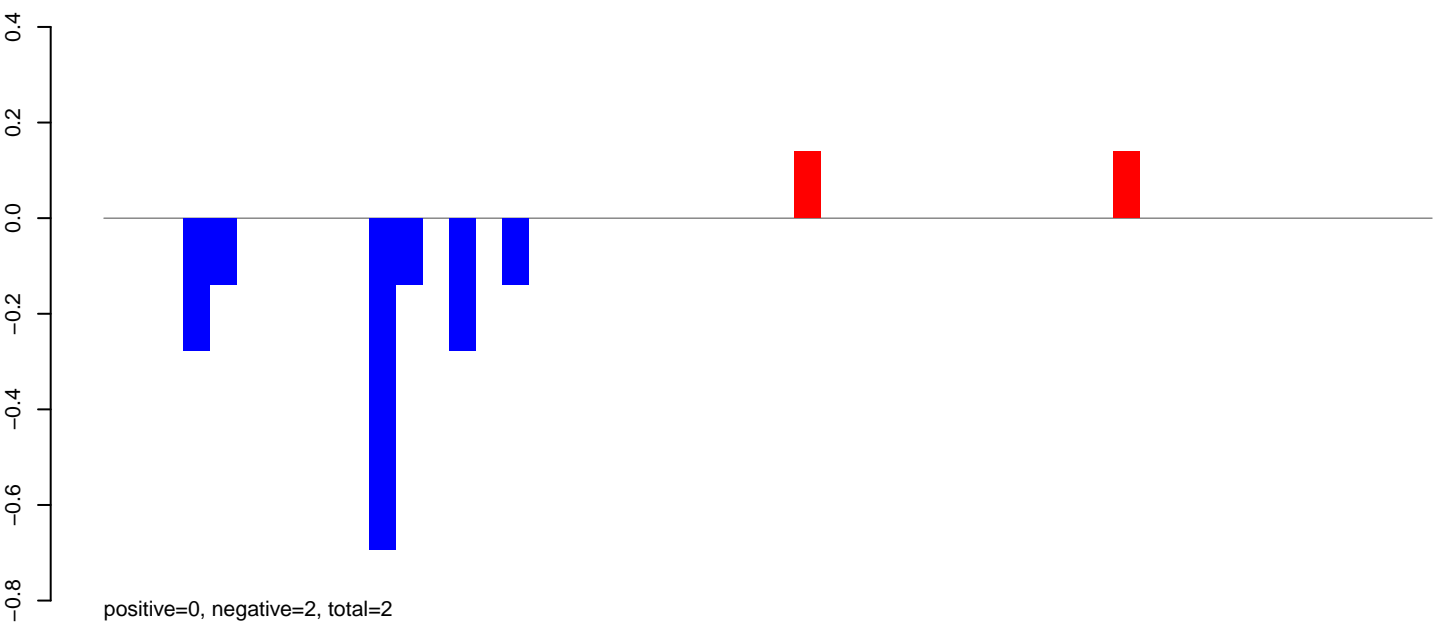


Window size=25, length=742, TE@Chapaev-N7_AAe:1-742

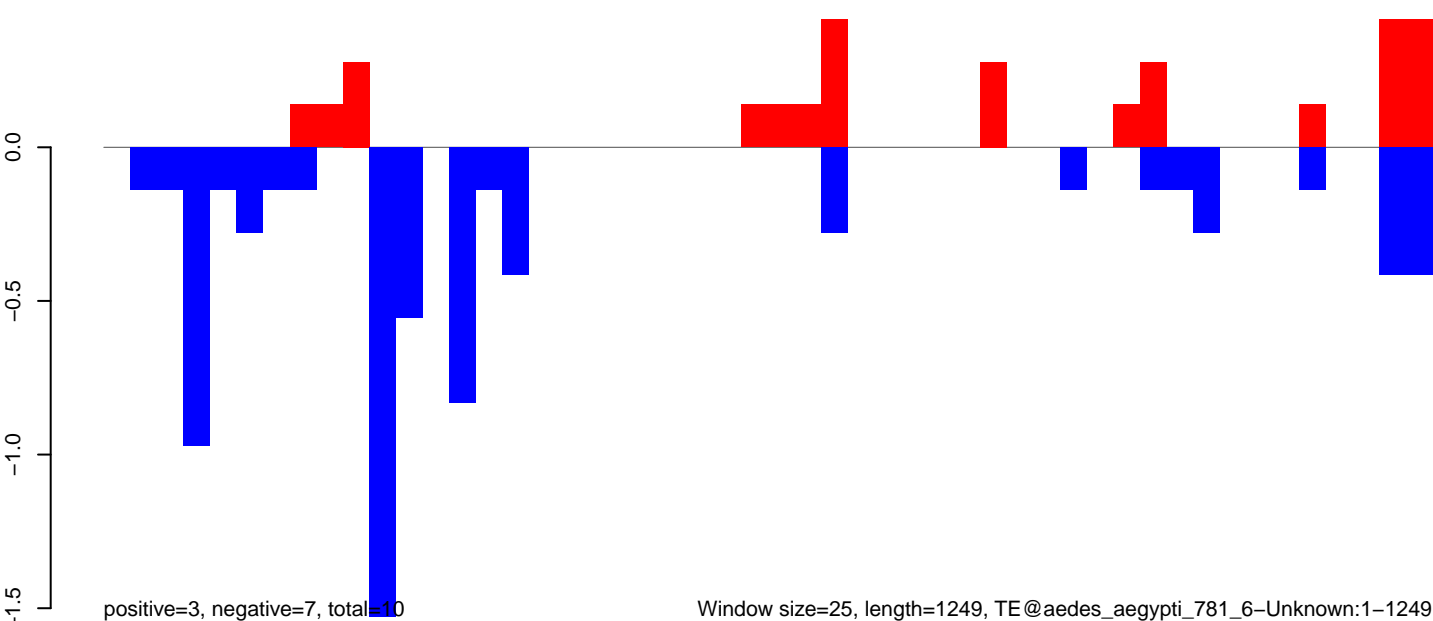
AeAeg_Aag2_NL_Dmem.18_23.rep



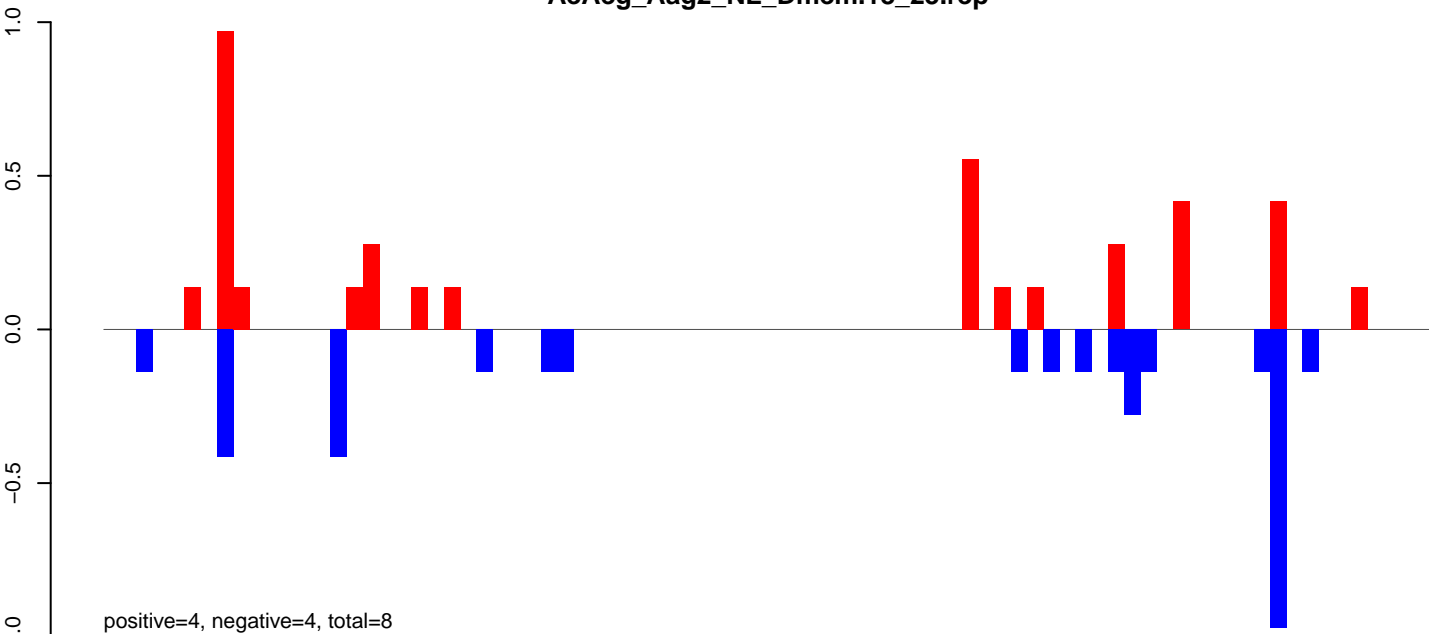
AeAeg_Aag2_NL_Dmem.24_35.rep



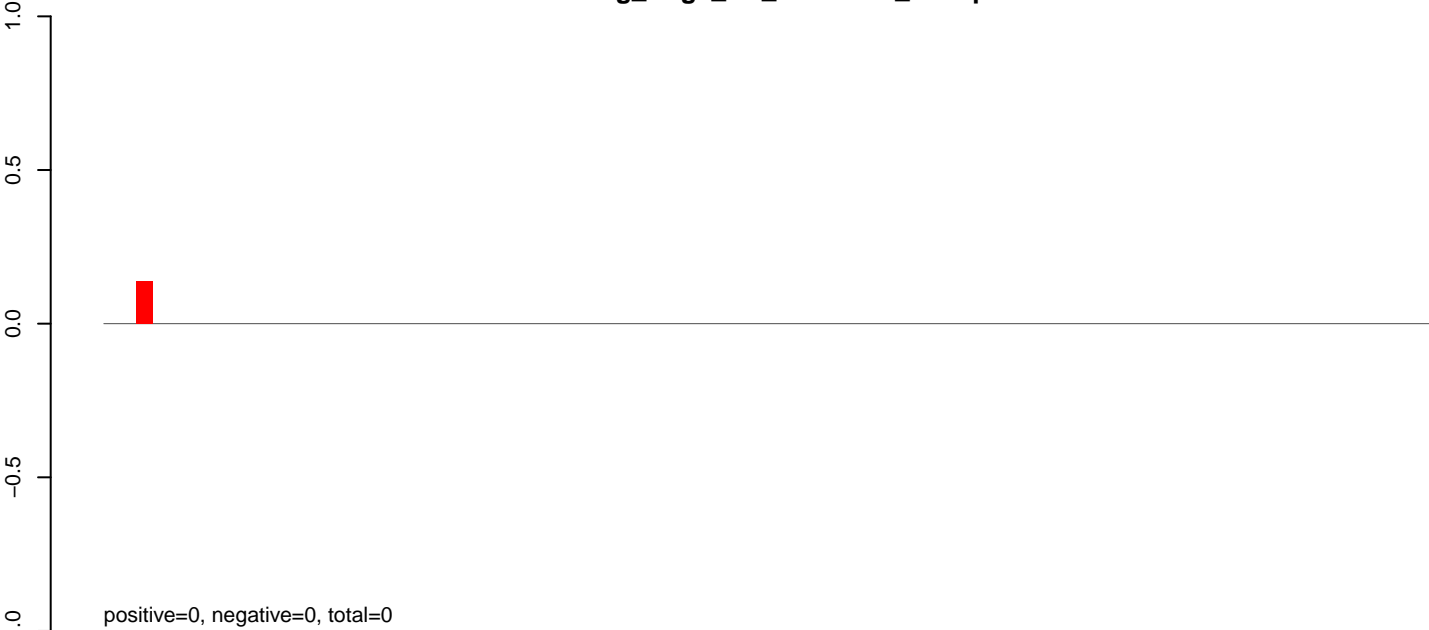
AeAeg_Aag2_NL_Dmem.rep



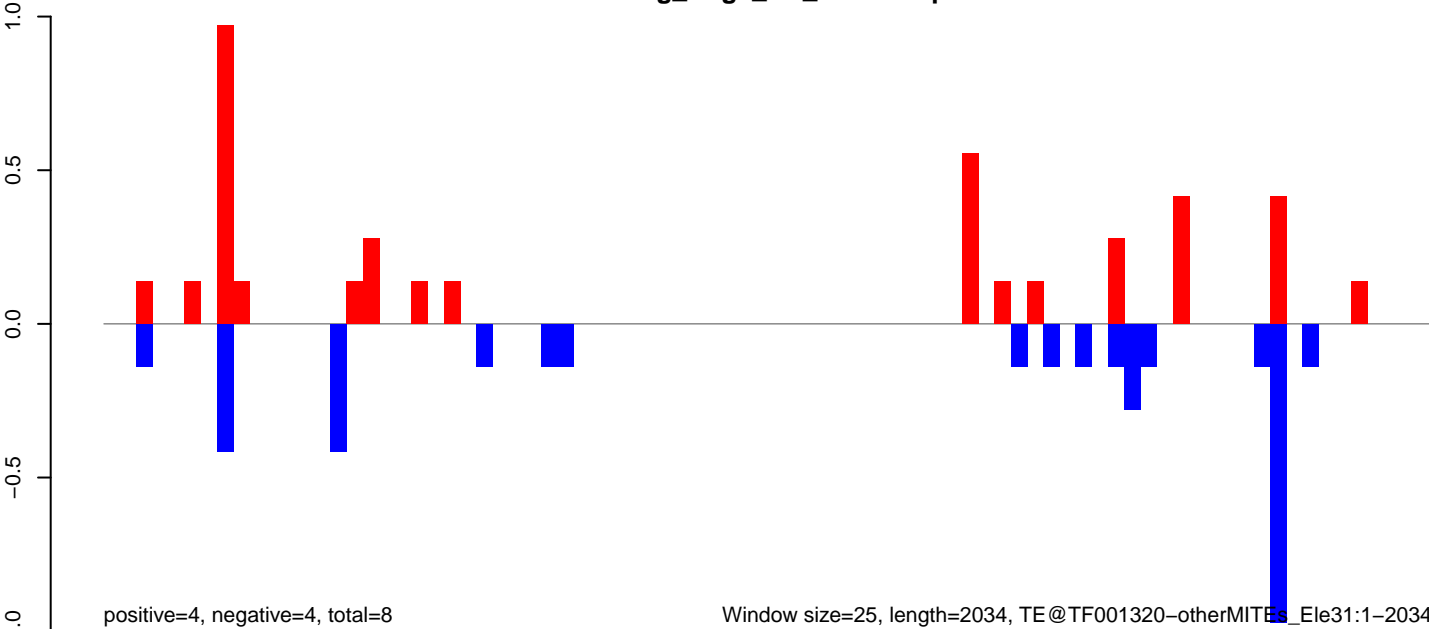
AeAeg_Aag2_NL_Dmem.18_23.rep



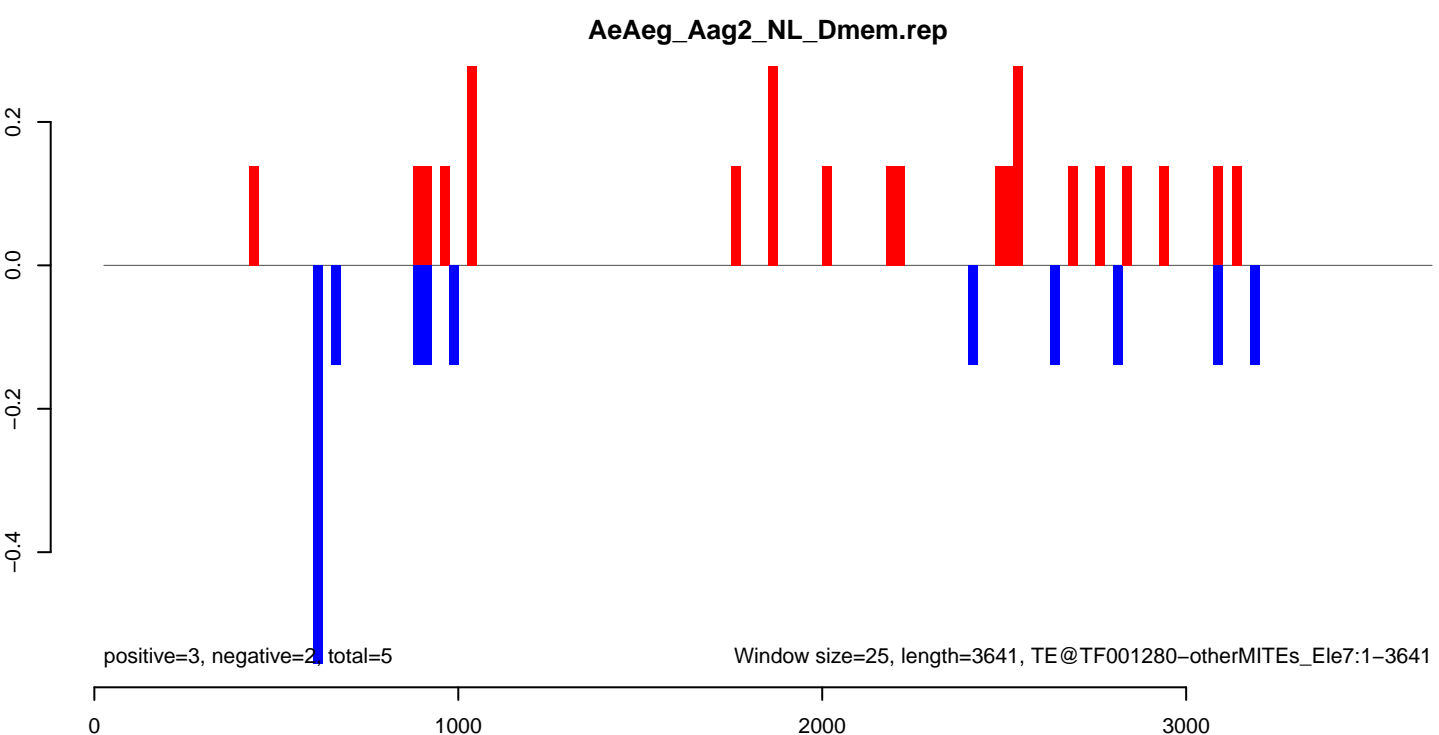
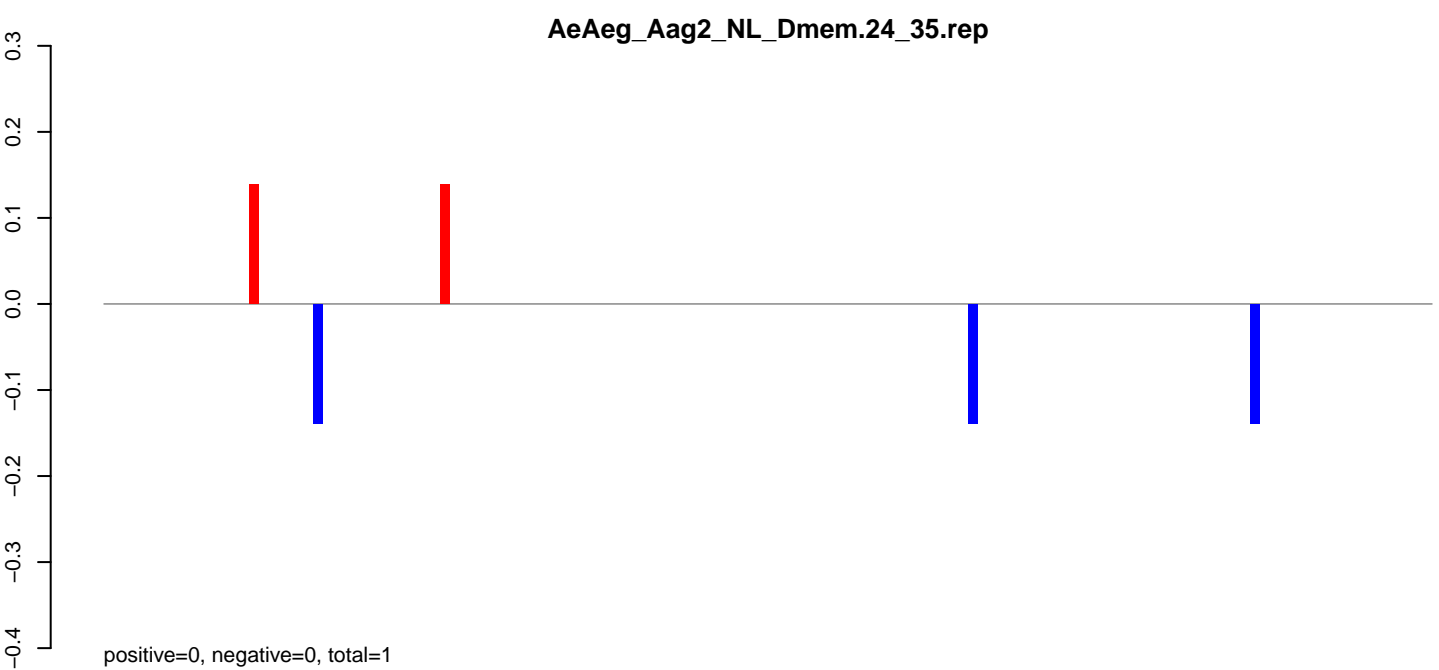
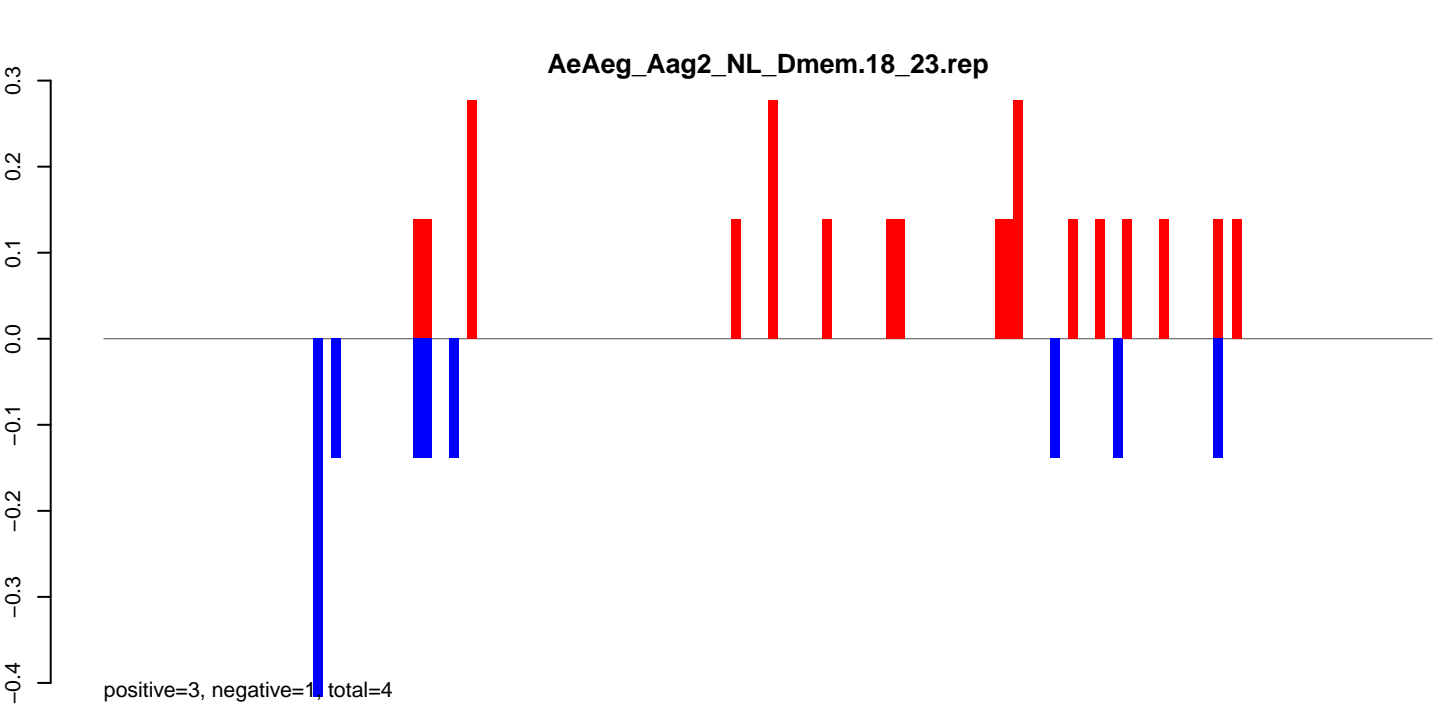
AeAeg_Aag2_NL_Dmem.24_35.rep



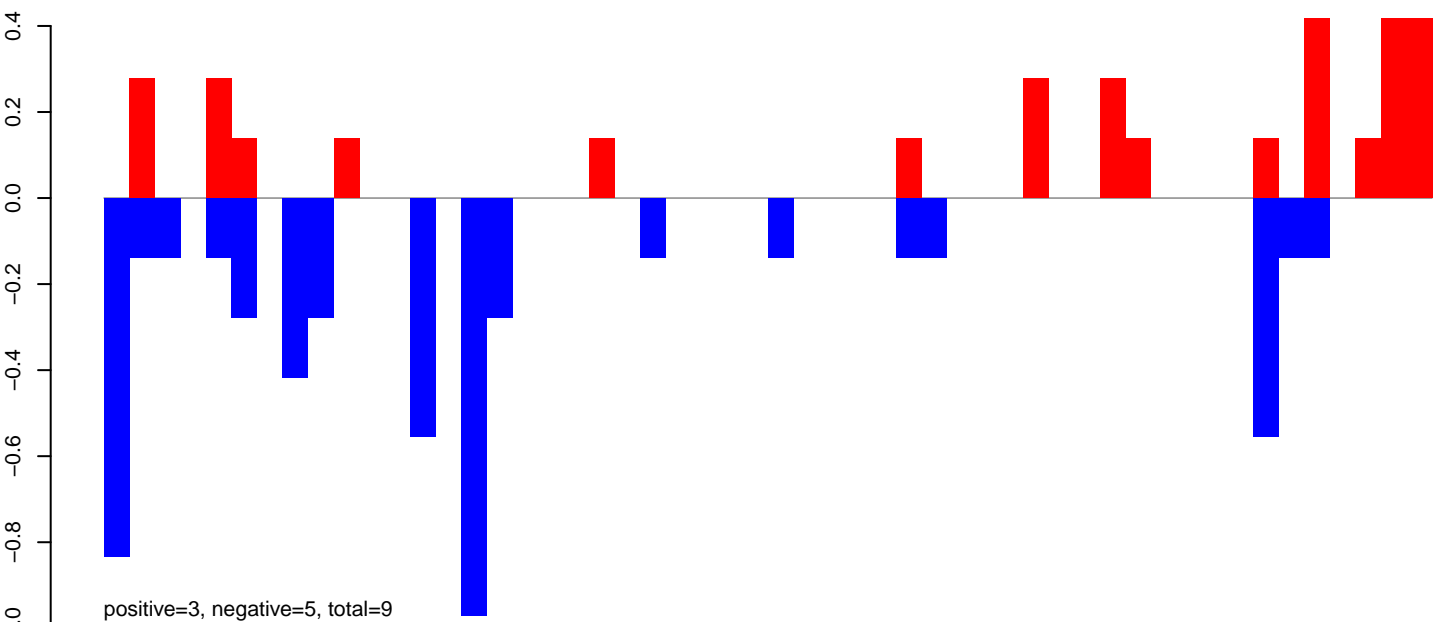
AeAeg_Aag2_NL_Dmem.rep



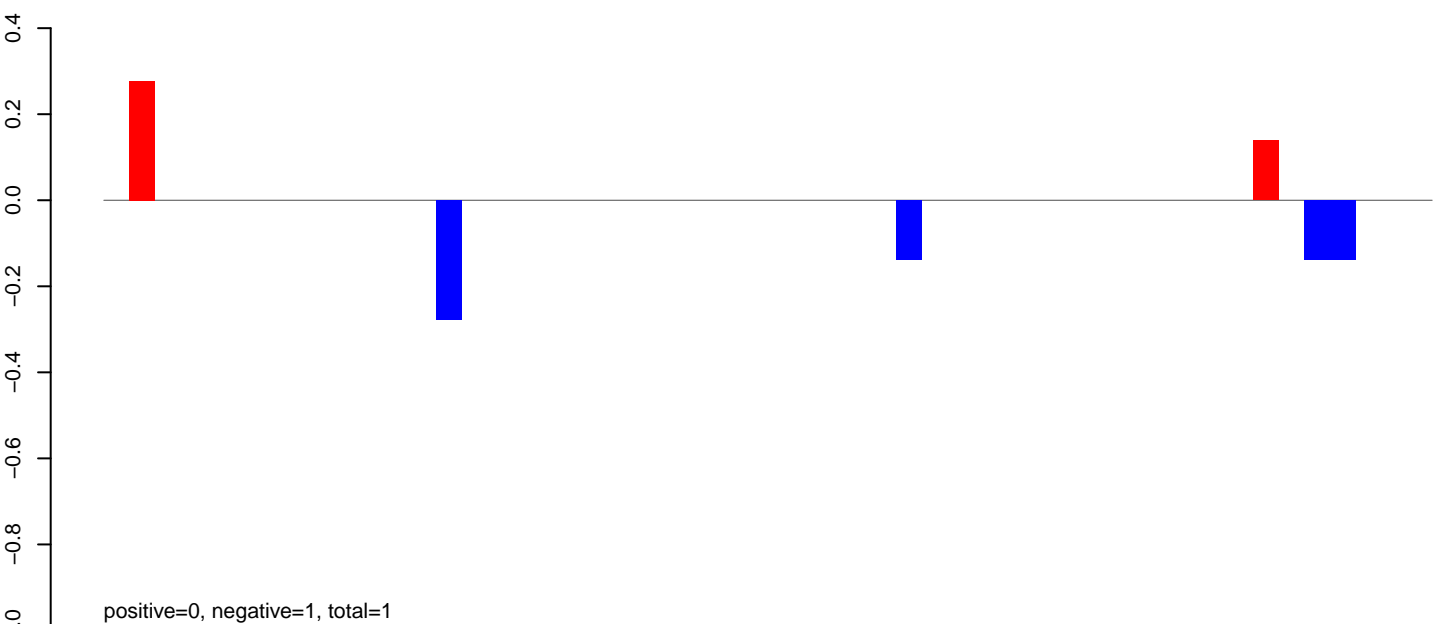
Window size=25, length=2034, TE@TF001320-otherMITEs_Ele31:1-2034



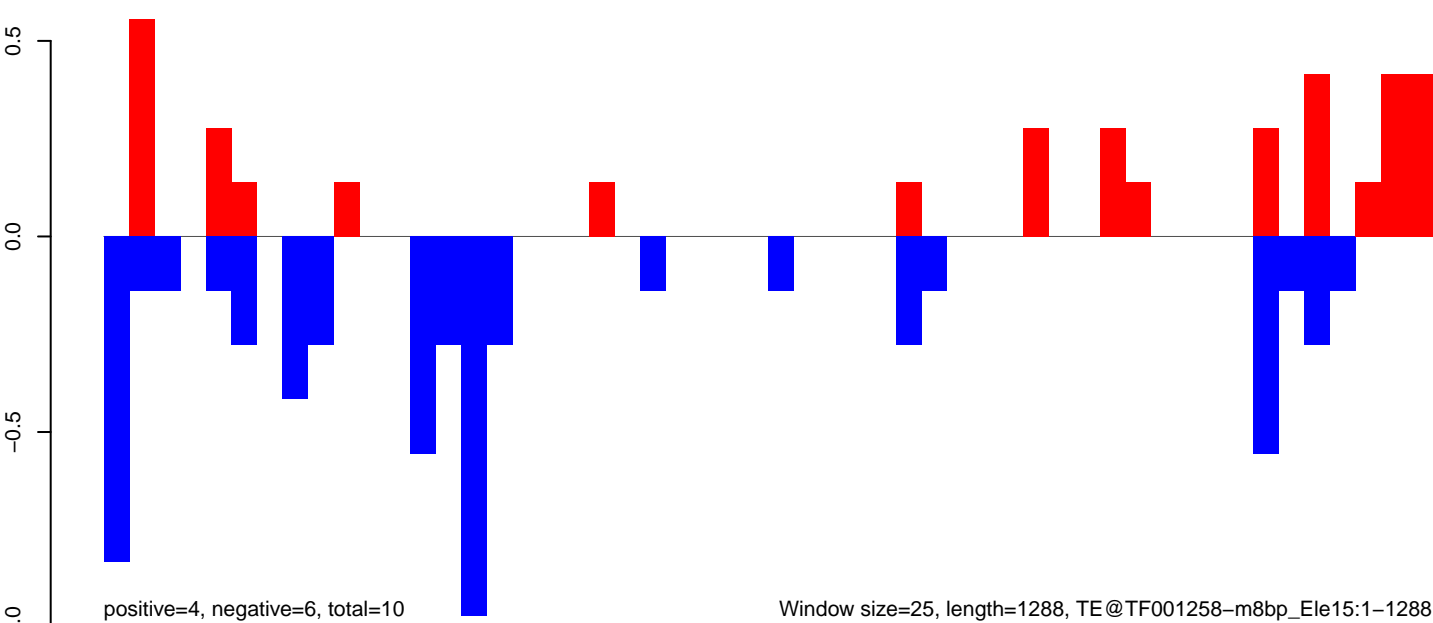
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

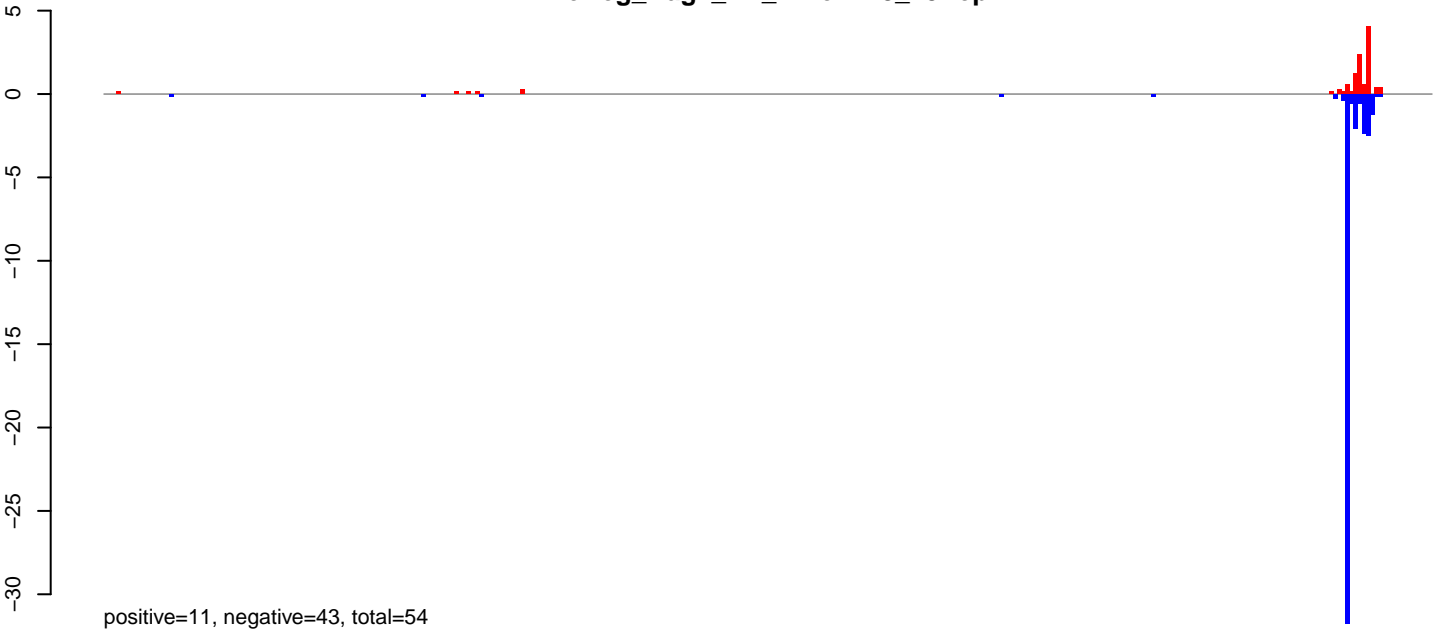


AeAeg_Aag2_NL_Dmem.rep



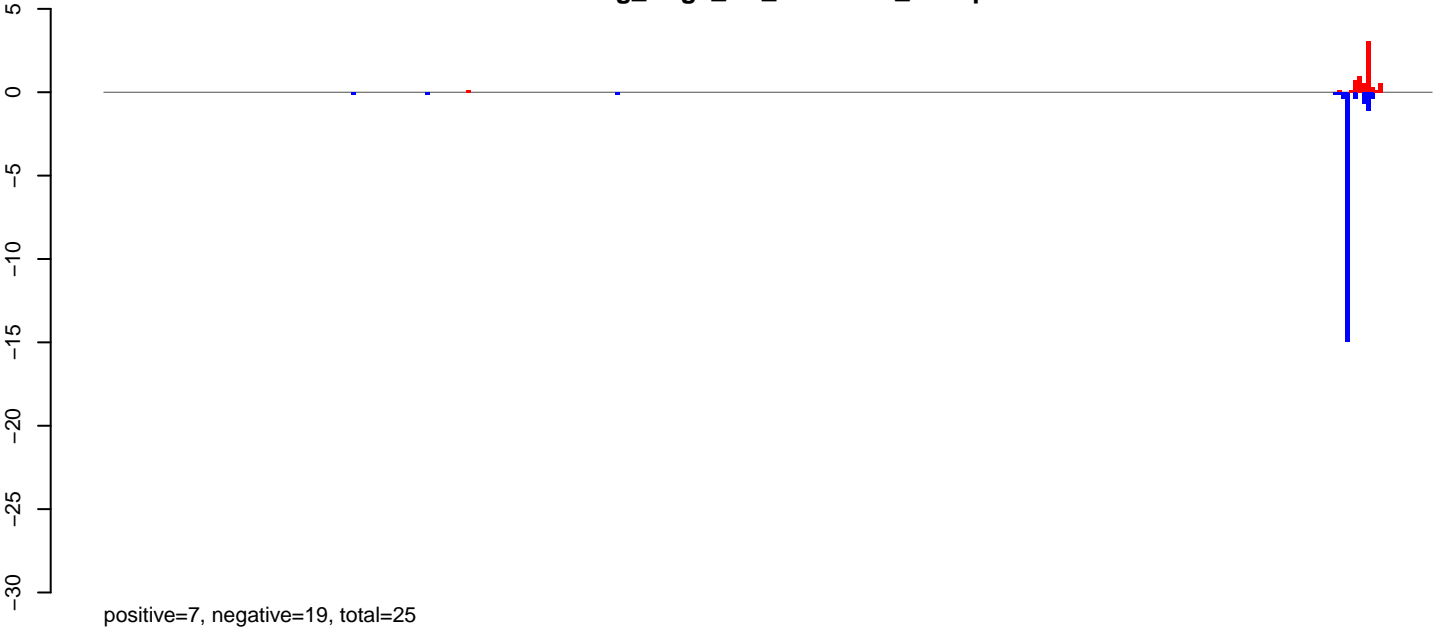
Window size=25, length=1288, TE@TF001258-m8bp_Ele15:1-1288

AeAeg_Aag2_NL_Dmem.18_23.rep



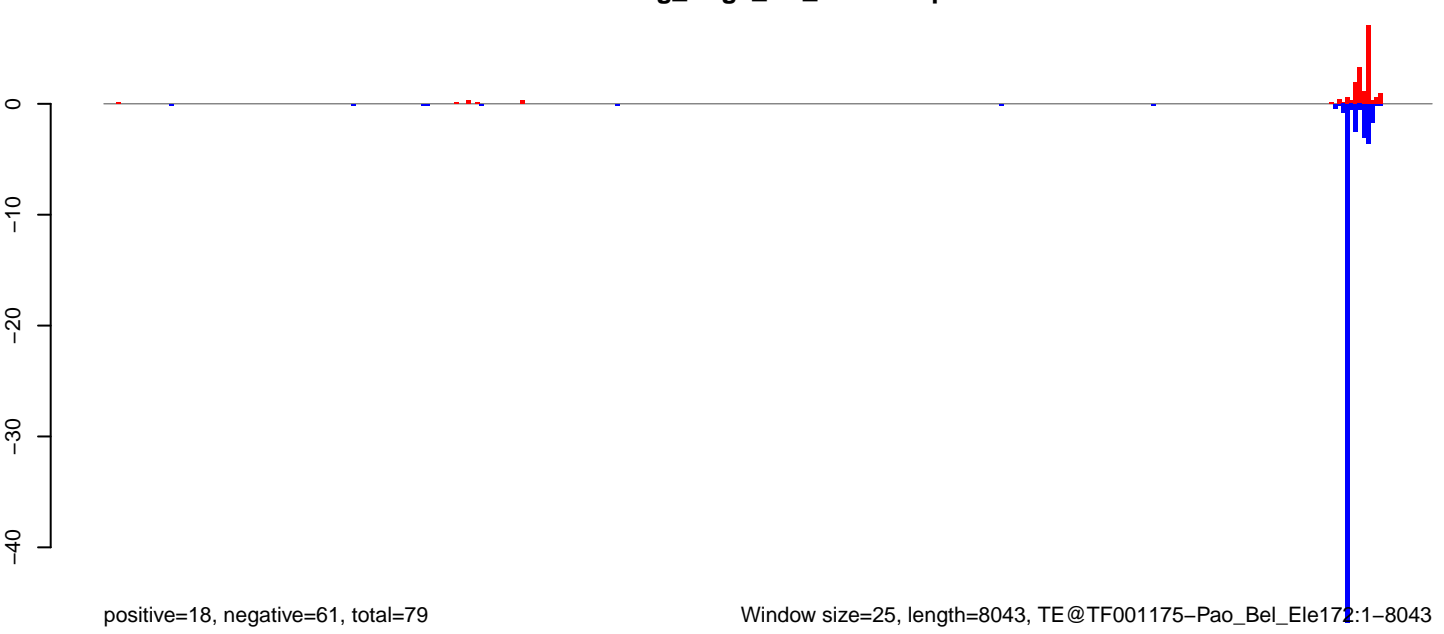
positive=11, negative=43, total=54

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=7, negative=19, total=25

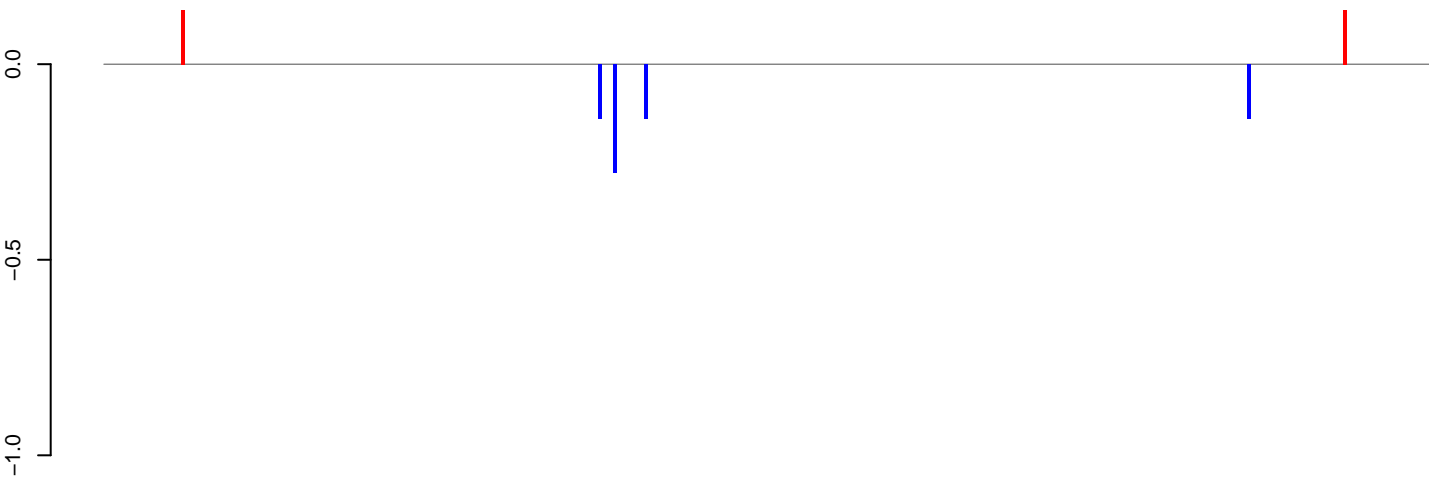
AeAeg_Aag2_NL_Dmem.rep



positive=18, negative=61, total=79

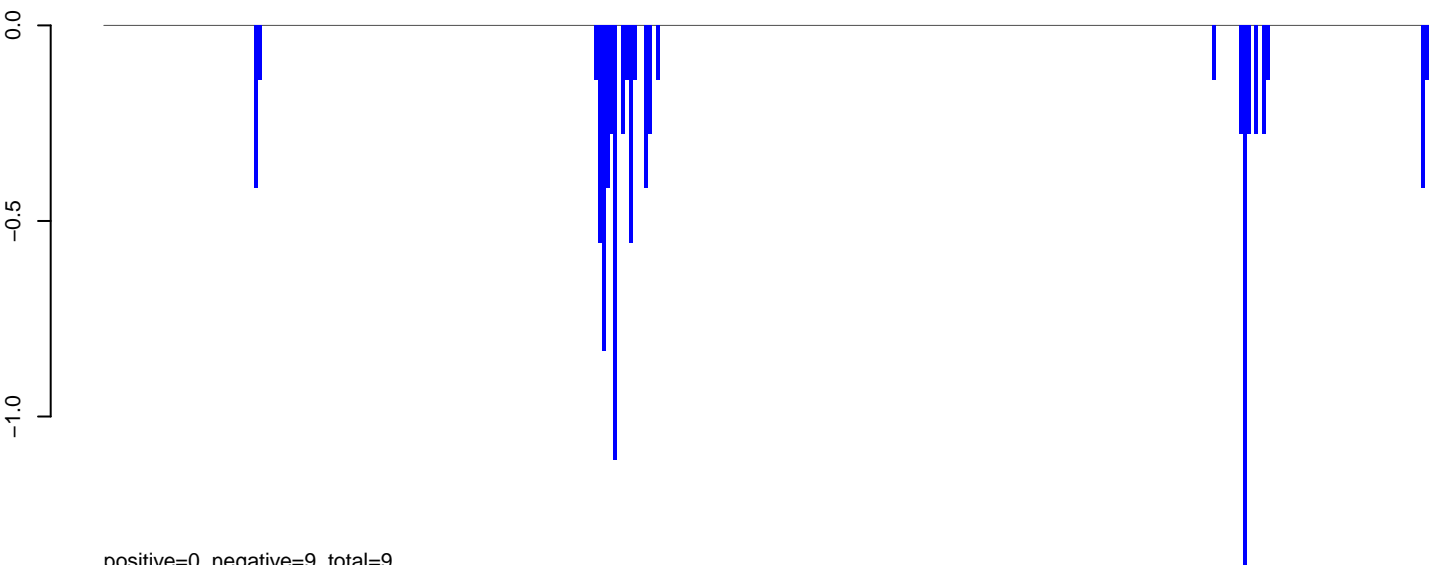
Window size=25, length=8043, TE@TF001175-Pao_Bel_Ele172:1-8043

AeAeg_Aag2_NL_Dmem.18_23.rep



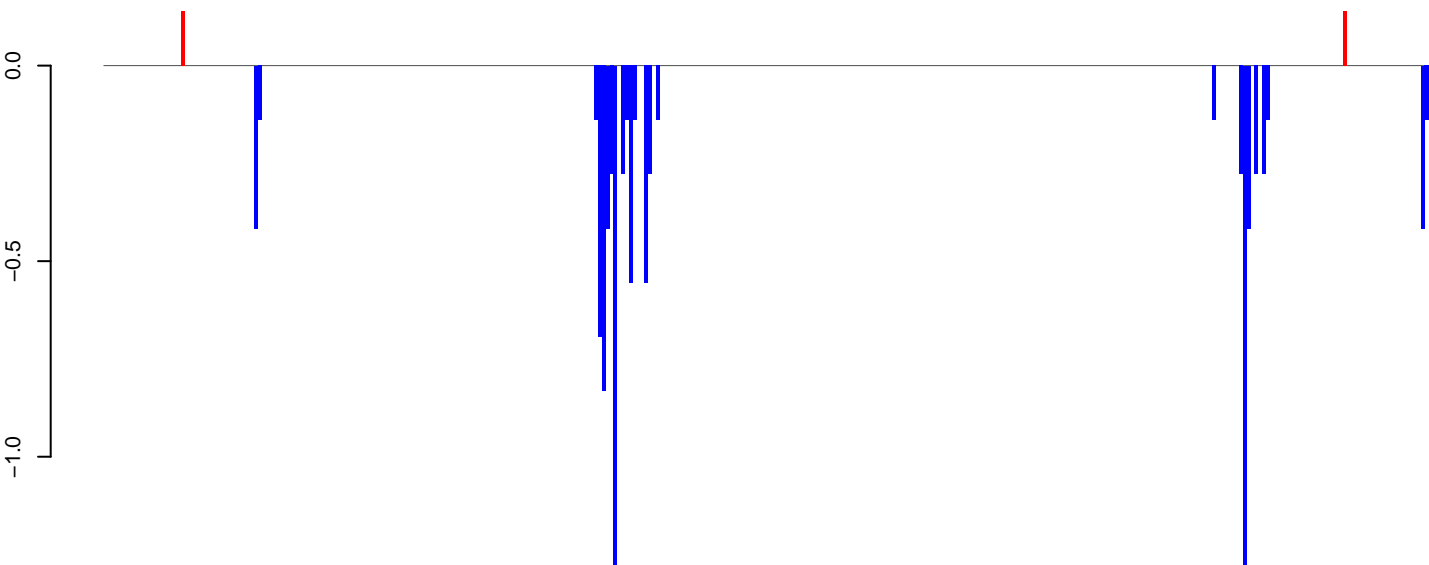
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



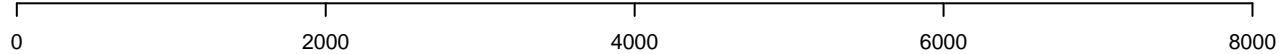
positive=0, negative=9, total=9

AeAeg_Aag2_NL_Dmem.rep

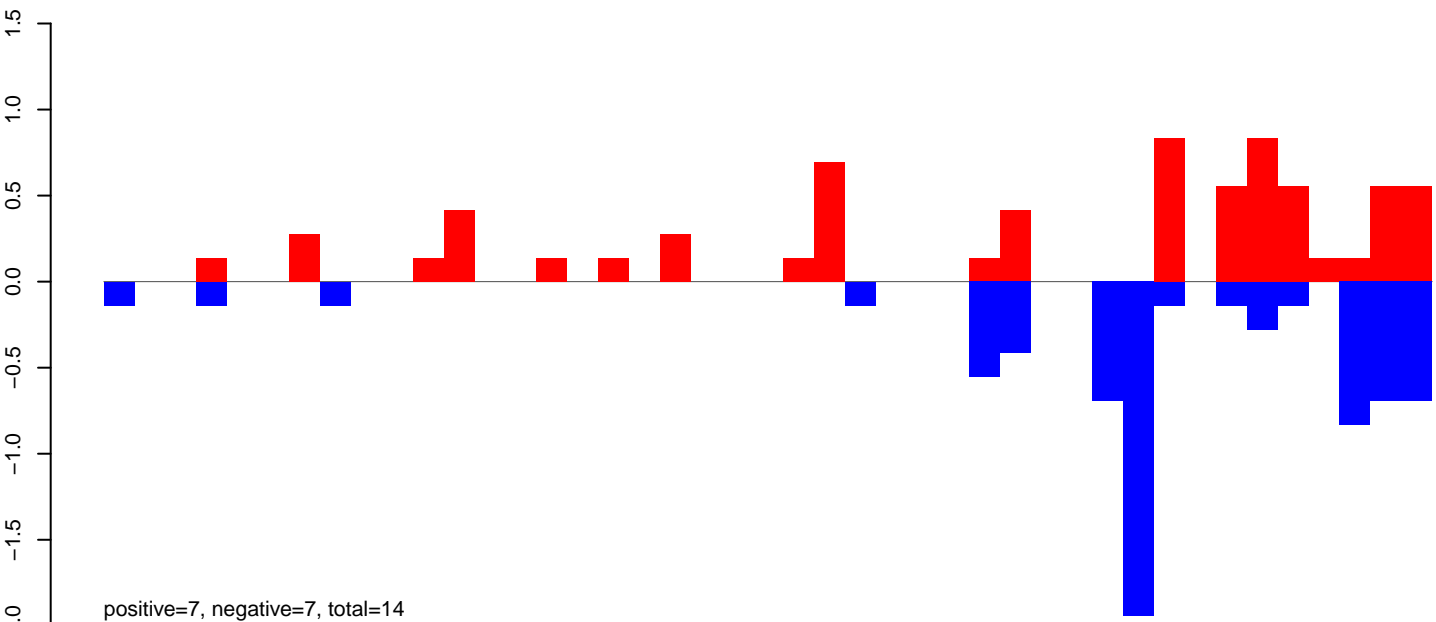


positive=0, negative=10, total=10

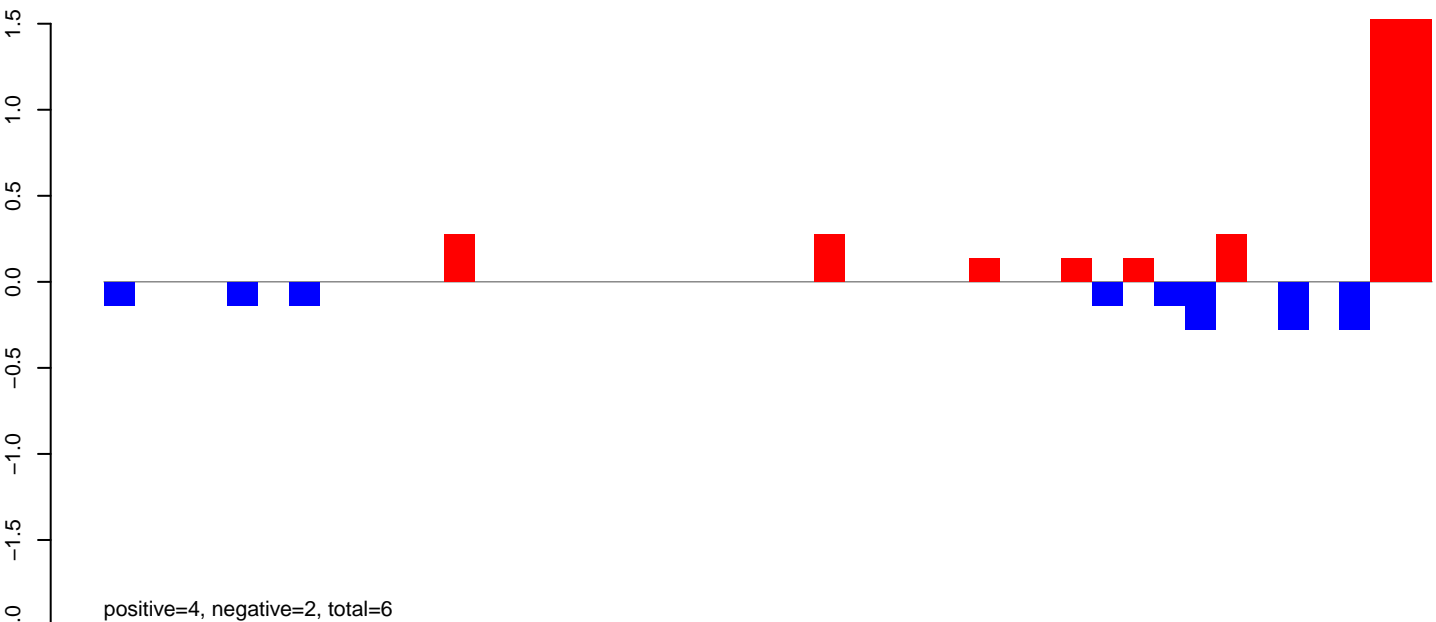
Window size=25, length=8598, TE@TF000947-Ty3_gypsy_Ele179:1-8598



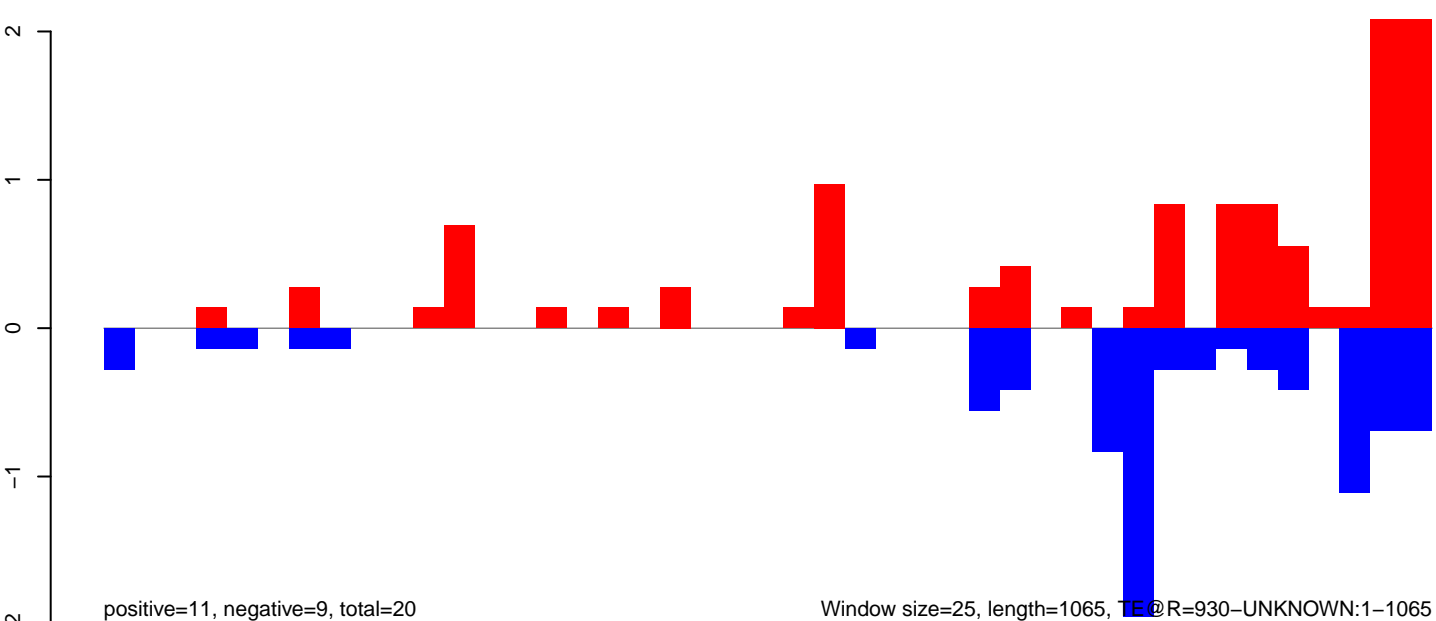
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

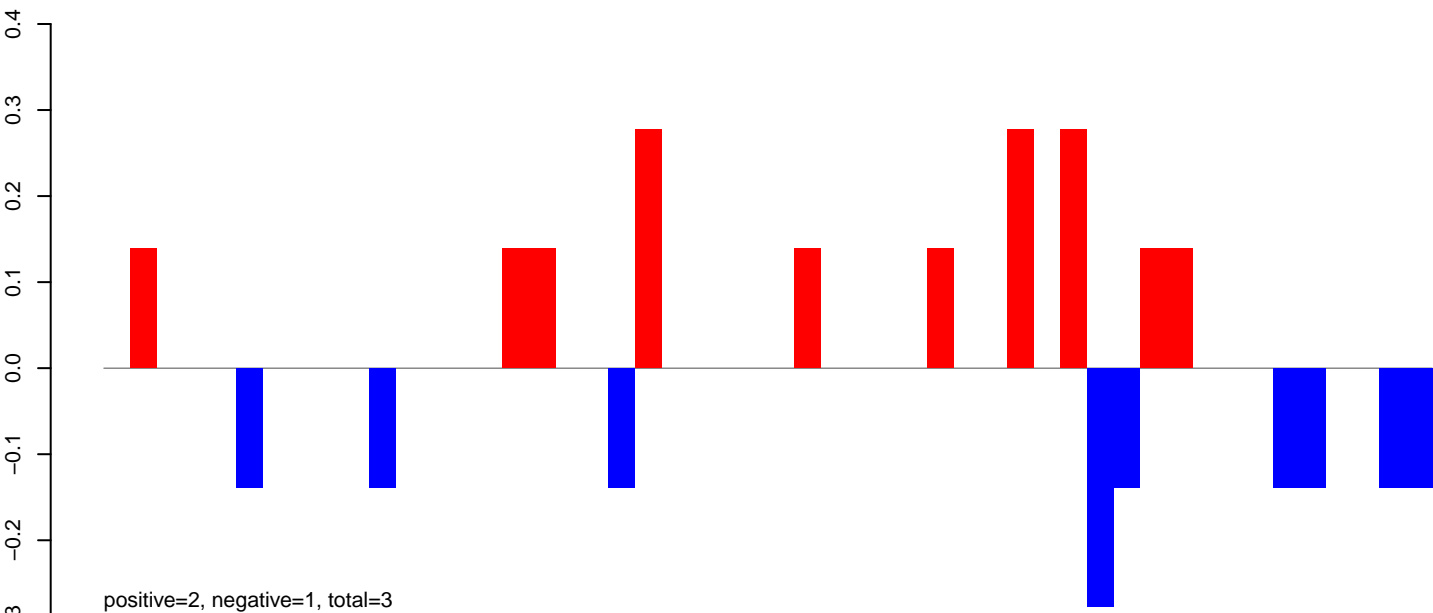


AeAeg_Aag2_NL_Dmem.rep

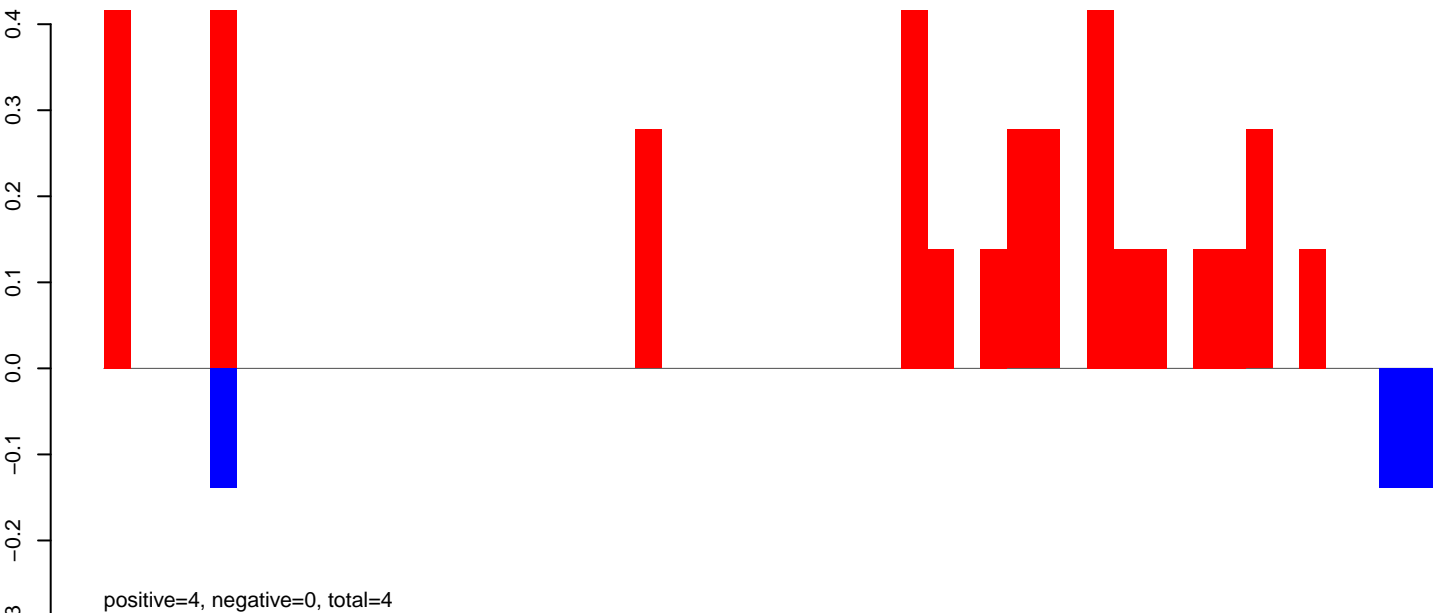


Window size=25, length=1065, TE@R=930-UNKNOWN:1-1065

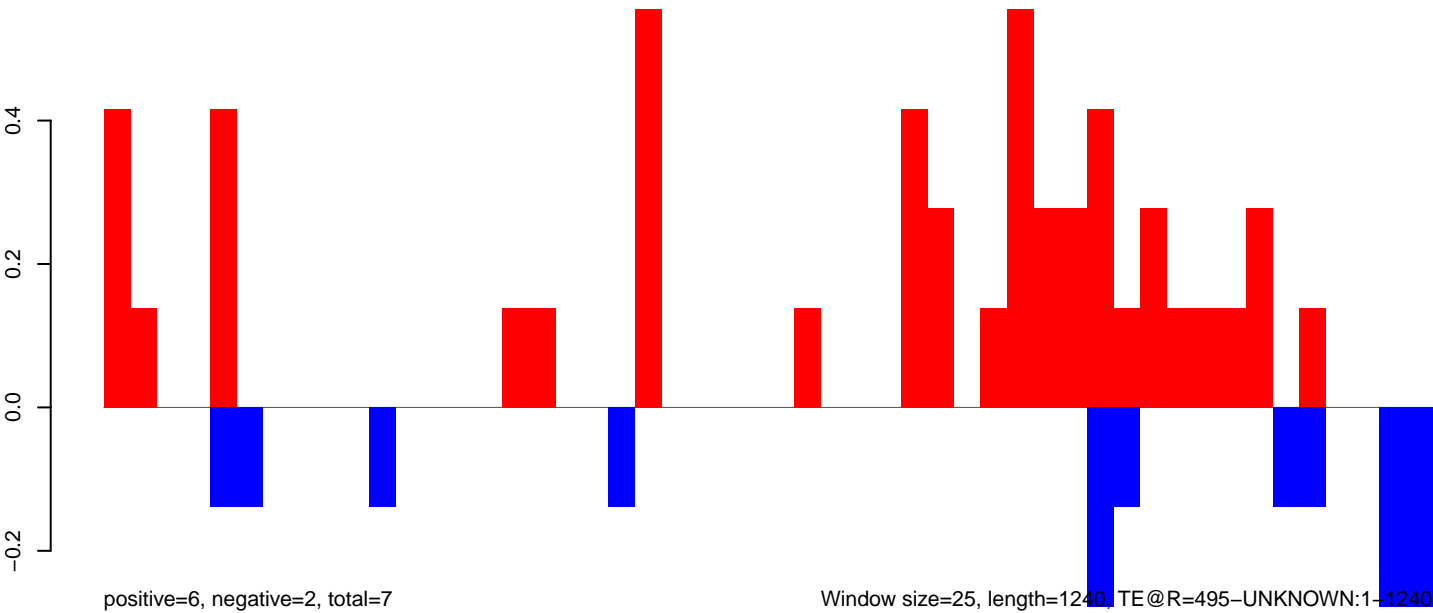
AeAeg_Aag2_NL_Dmem.18_23.rep



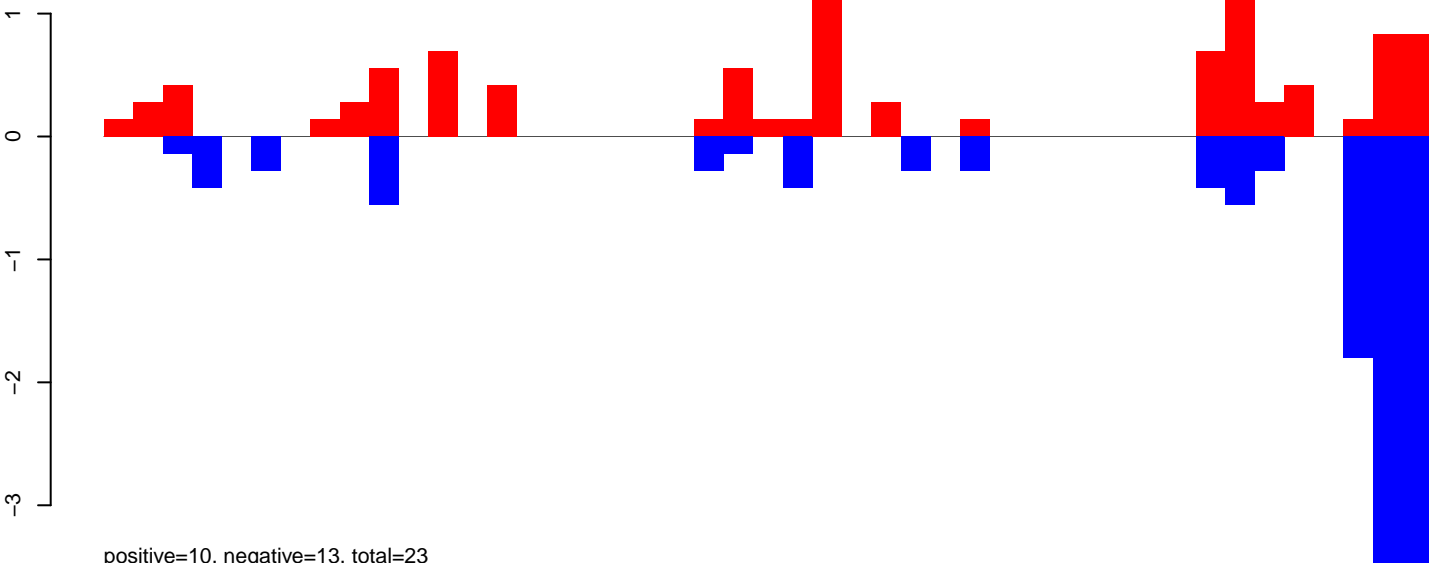
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



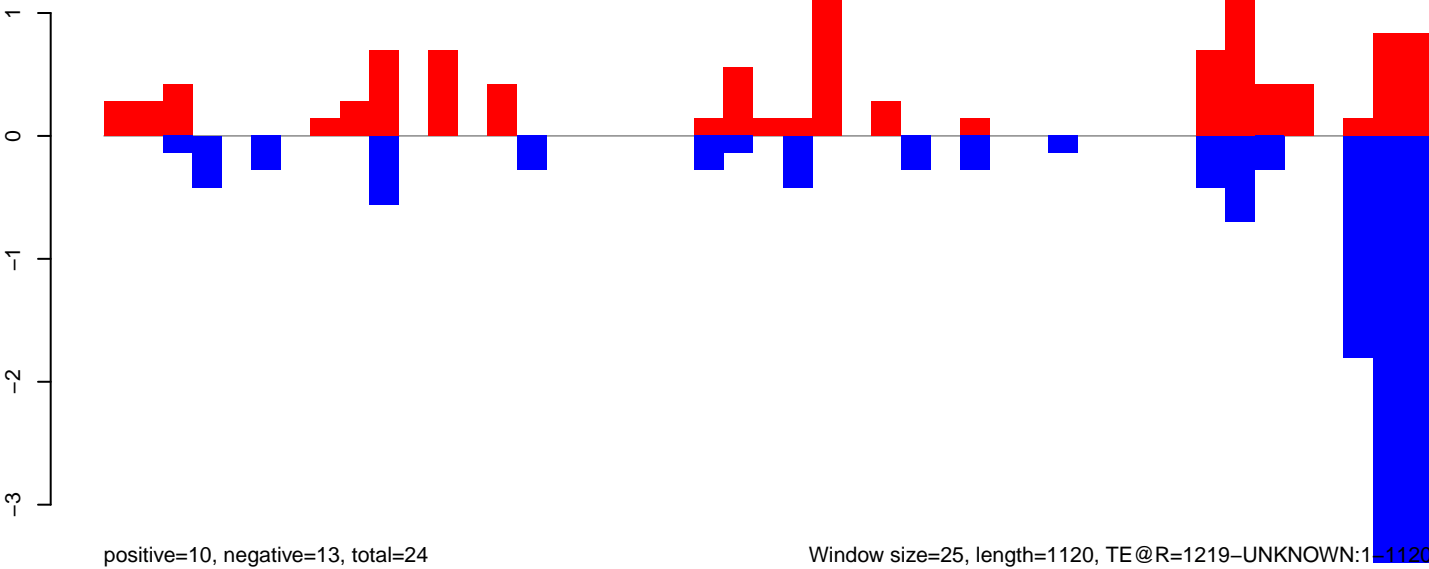
AeAeg_Aag2_NL_Dmem.18_23.rep



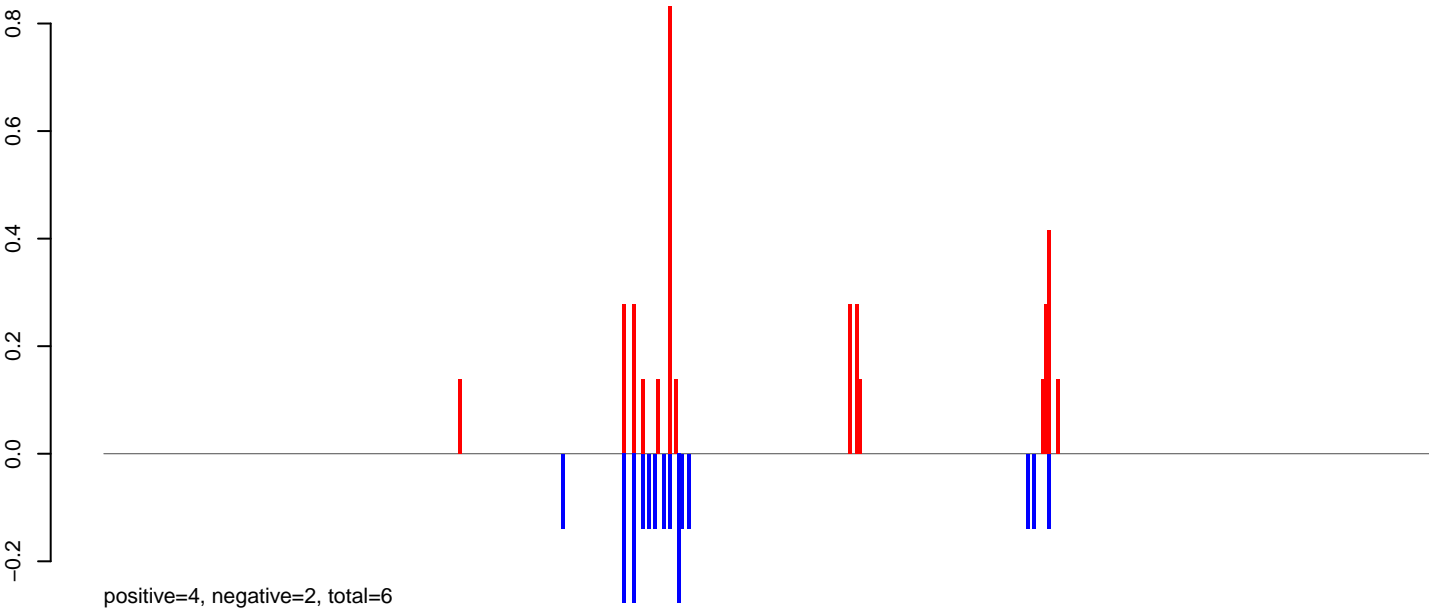
AeAeg_Aag2_NL_Dmem.24_35.rep



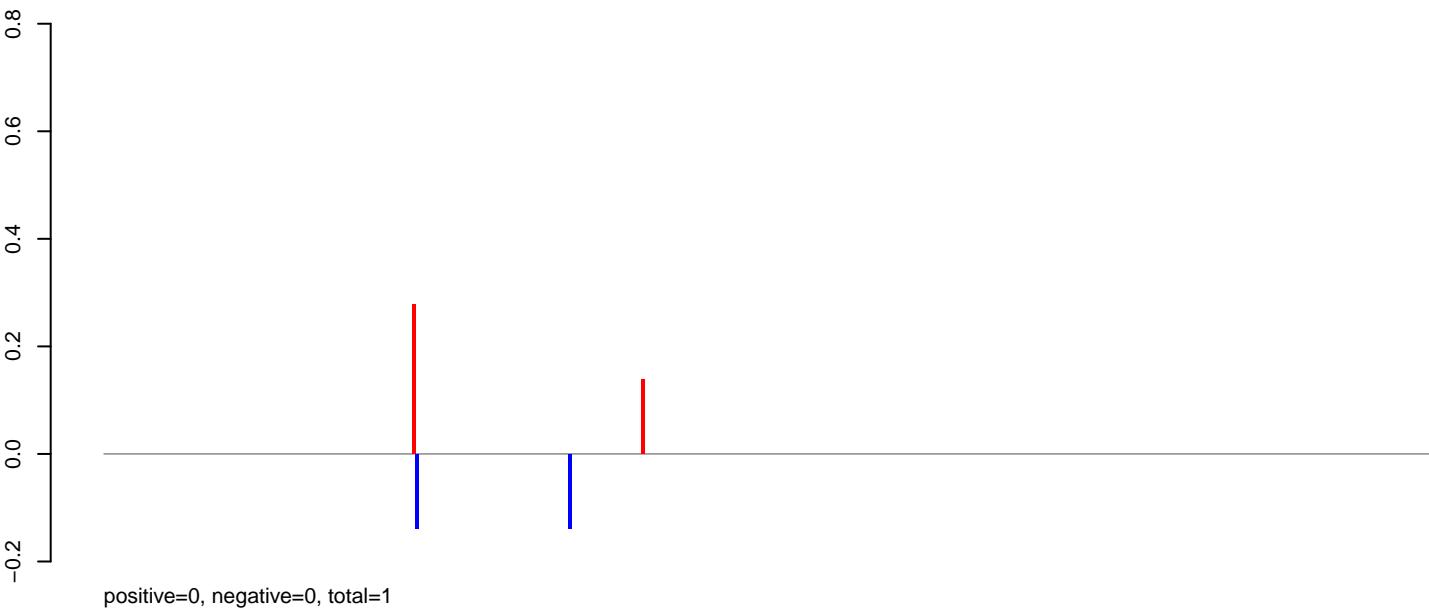
AeAeg_Aag2_NL_Dmem.rep



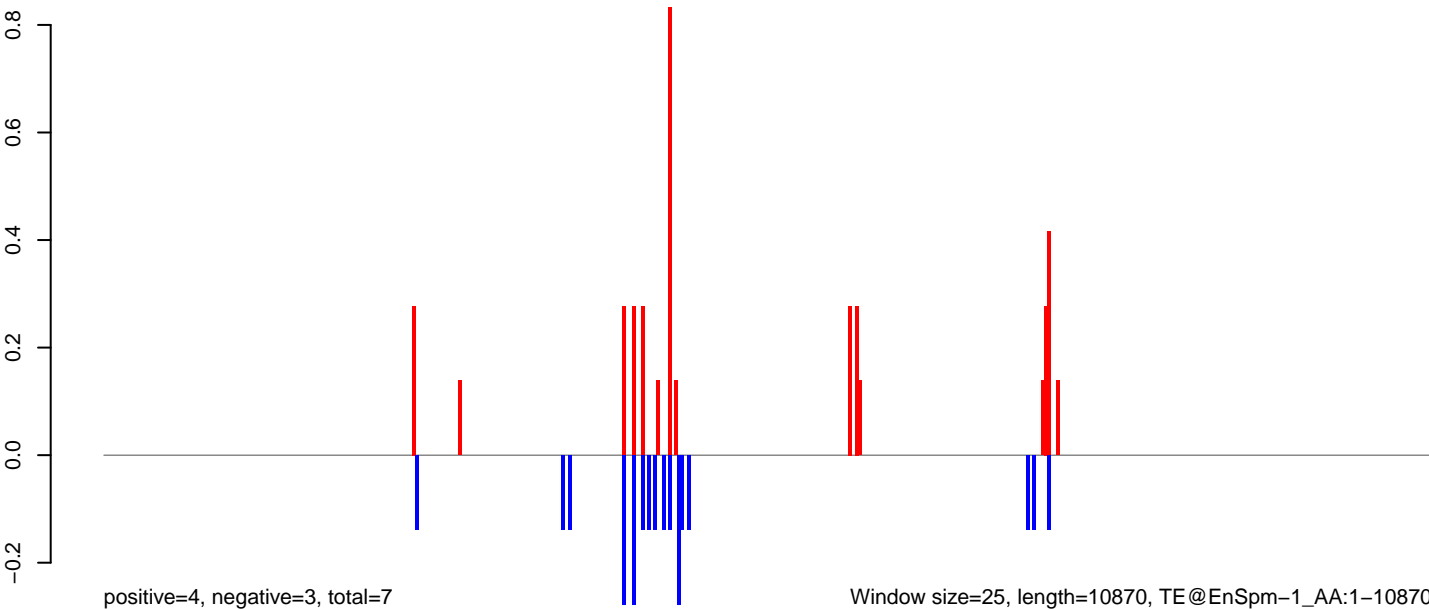
AeAeg_Aag2_NL_Dmem.18_23.rep



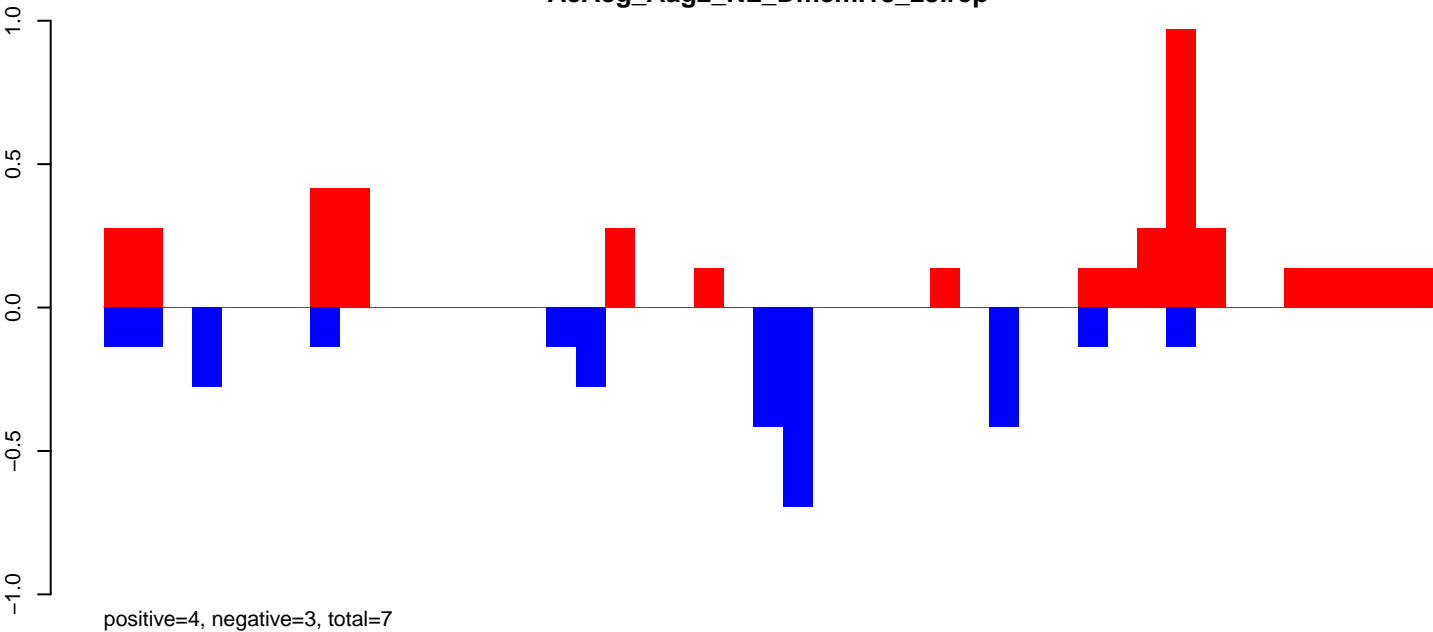
AeAeg_Aag2_NL_Dmem.24_35.rep



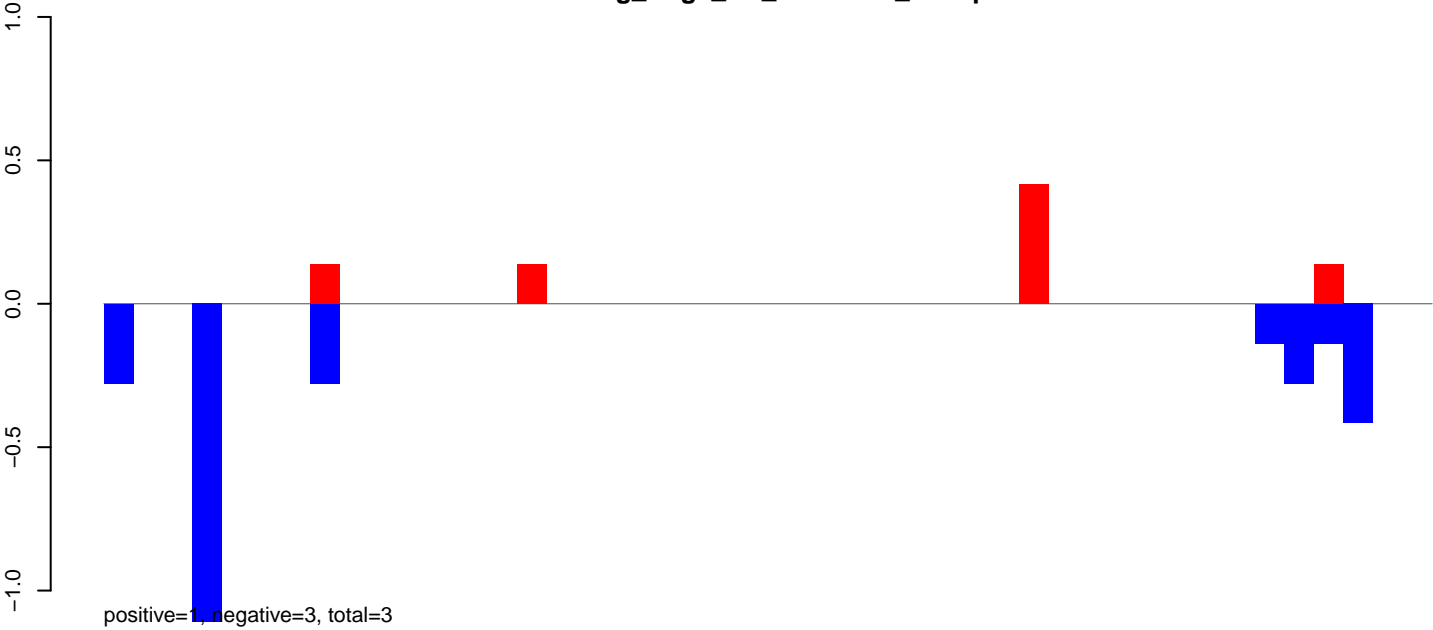
AeAeg_Aag2_NL_Dmem.rep



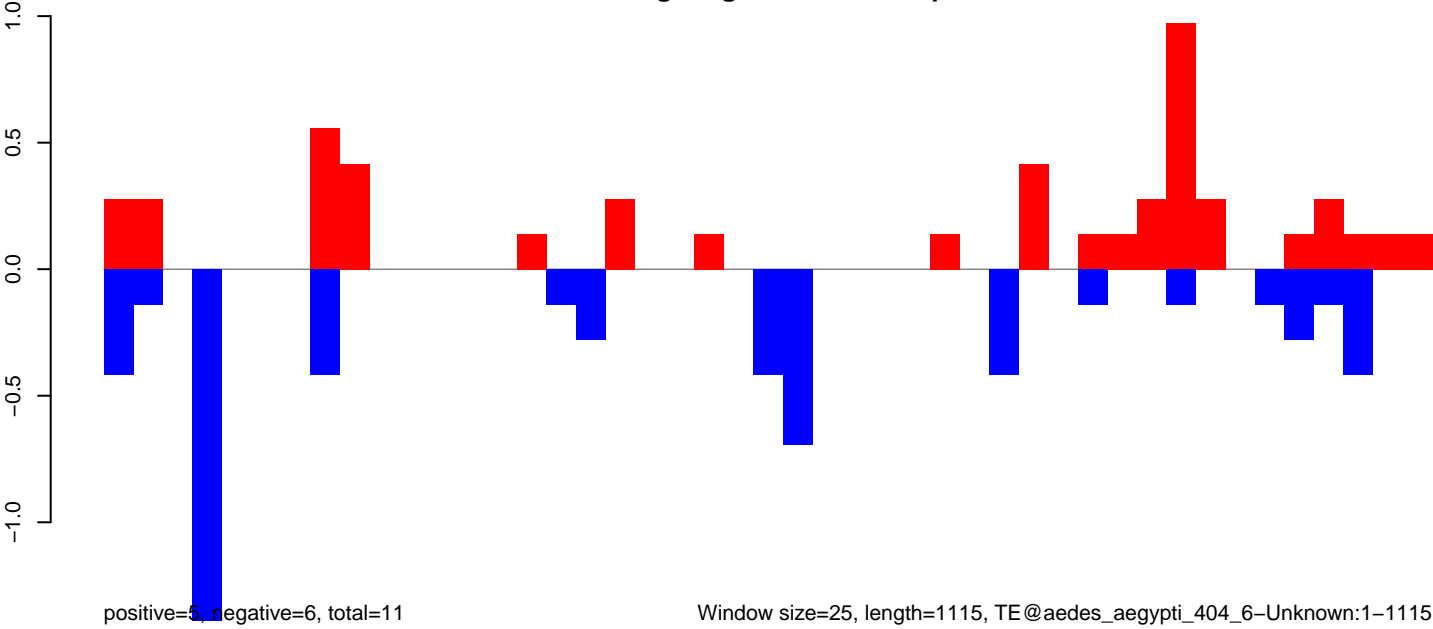
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

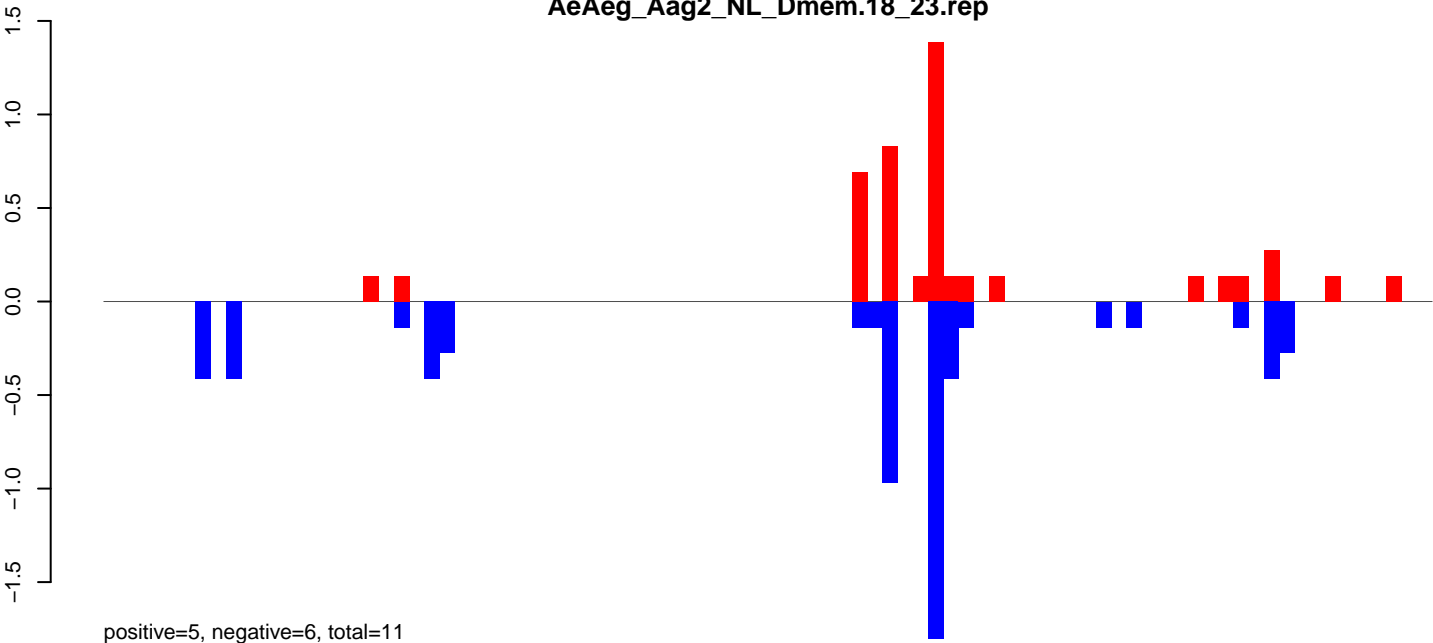


AeAeg_Aag2_NL_Dmem.rep

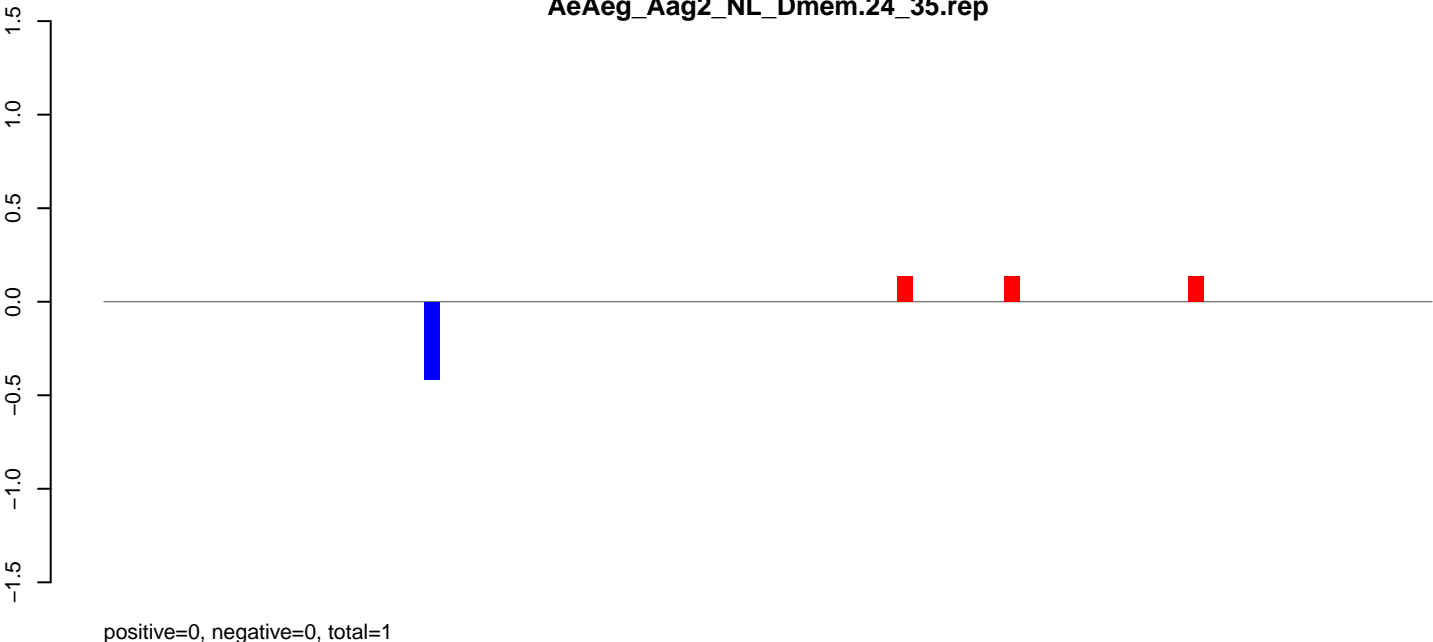


Window size=25, length=1115, TE@aedes_aegypti_404_6-Unknown:1-1115

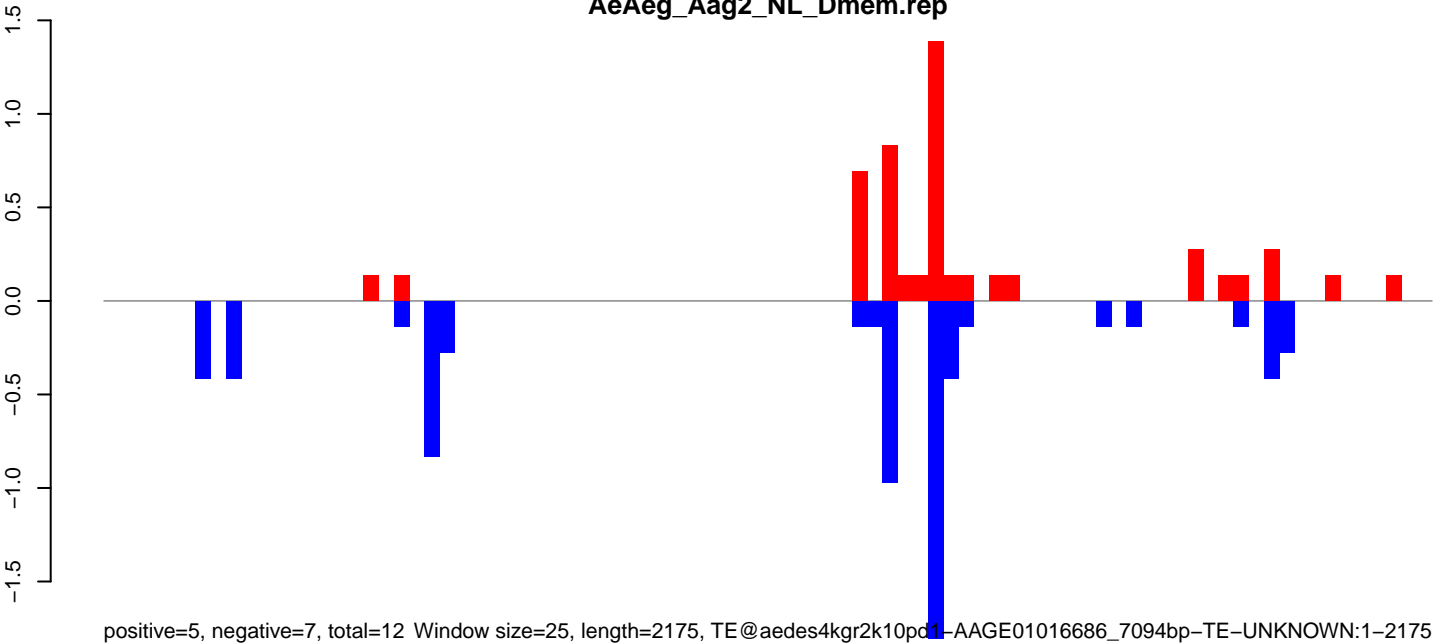
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



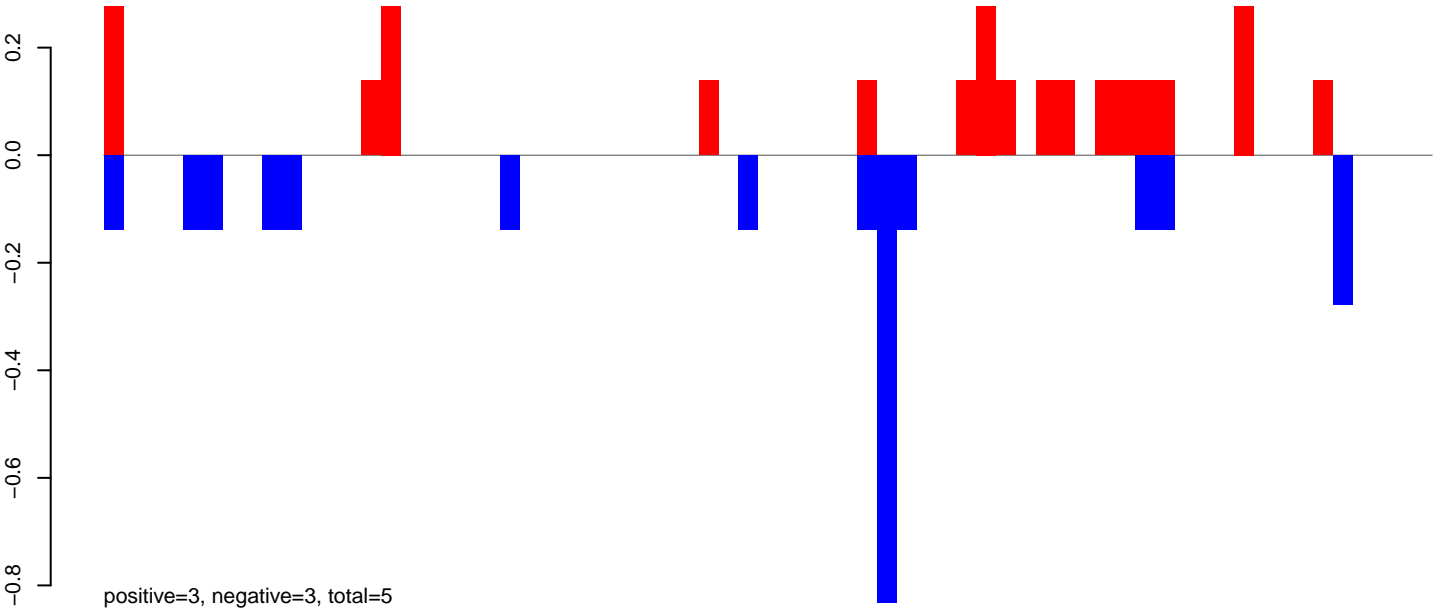
AeAeg_Aag2_NL_Dmem.rep



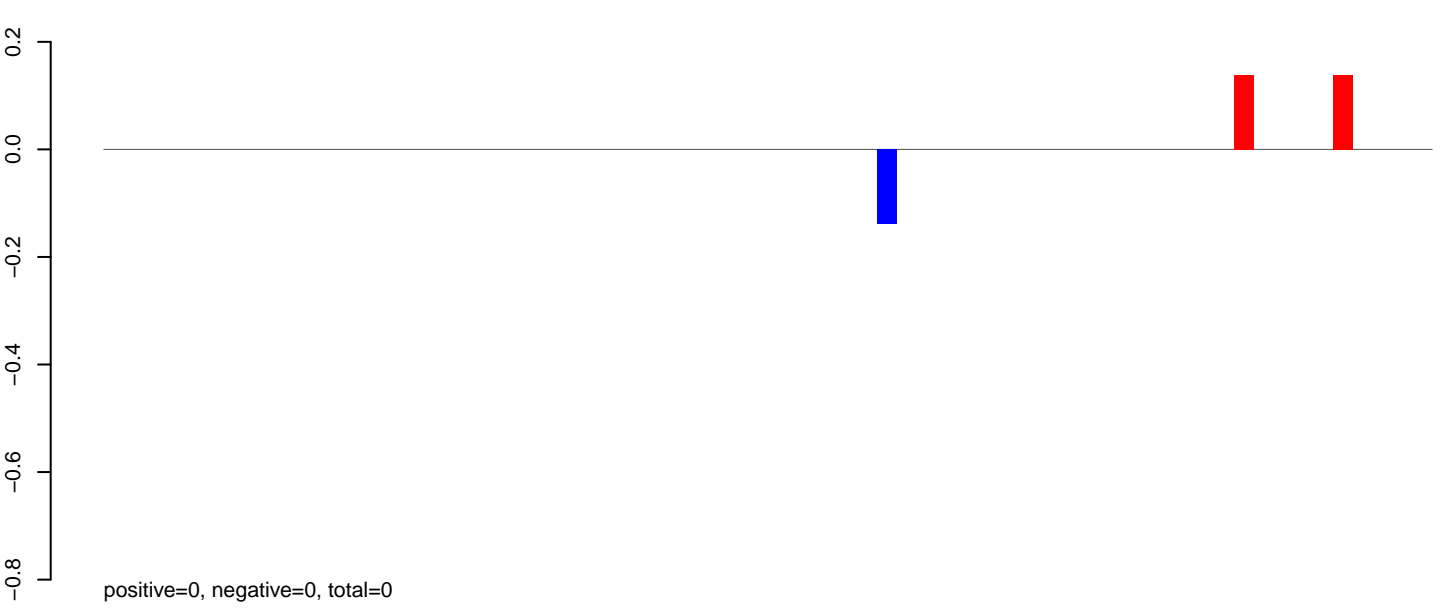
Window size=25, length=2175, TE@aedes4kgr2k10pd1-AAGE01016686_7094bp-TE-UNKNOWN:1-2175

0 500 1000 1500 2000

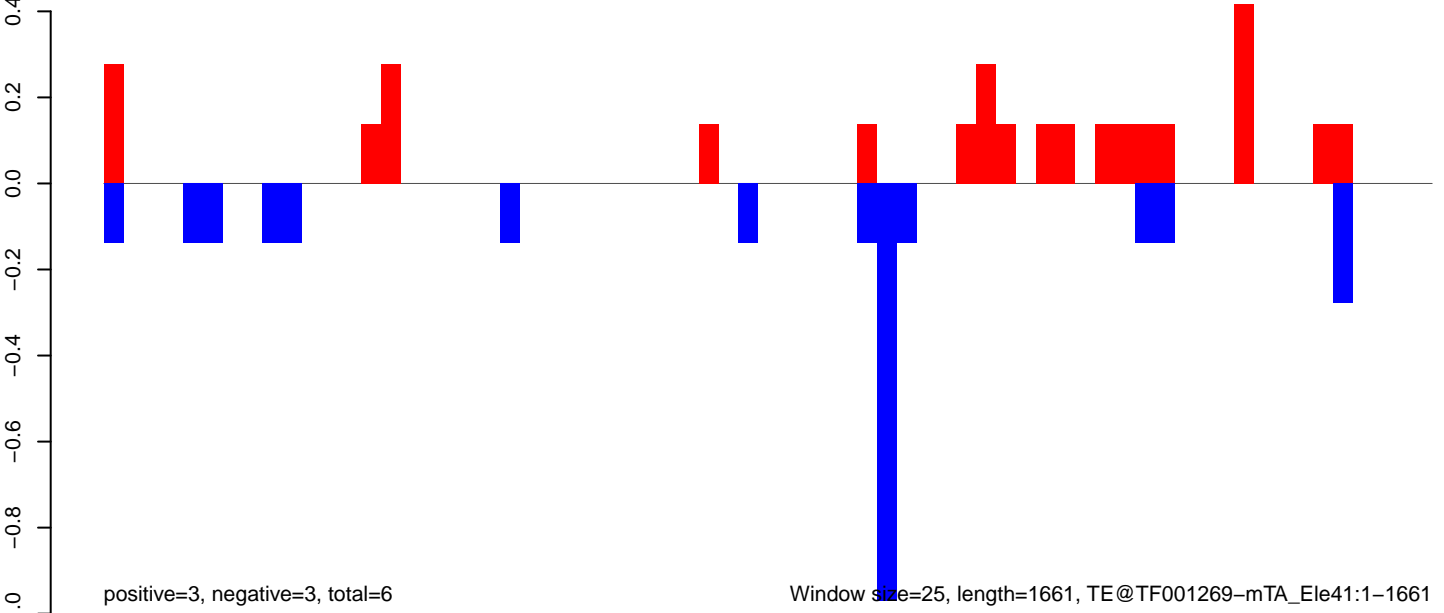
AeAeg_Aag2_NL_Dmem.18_23.rep



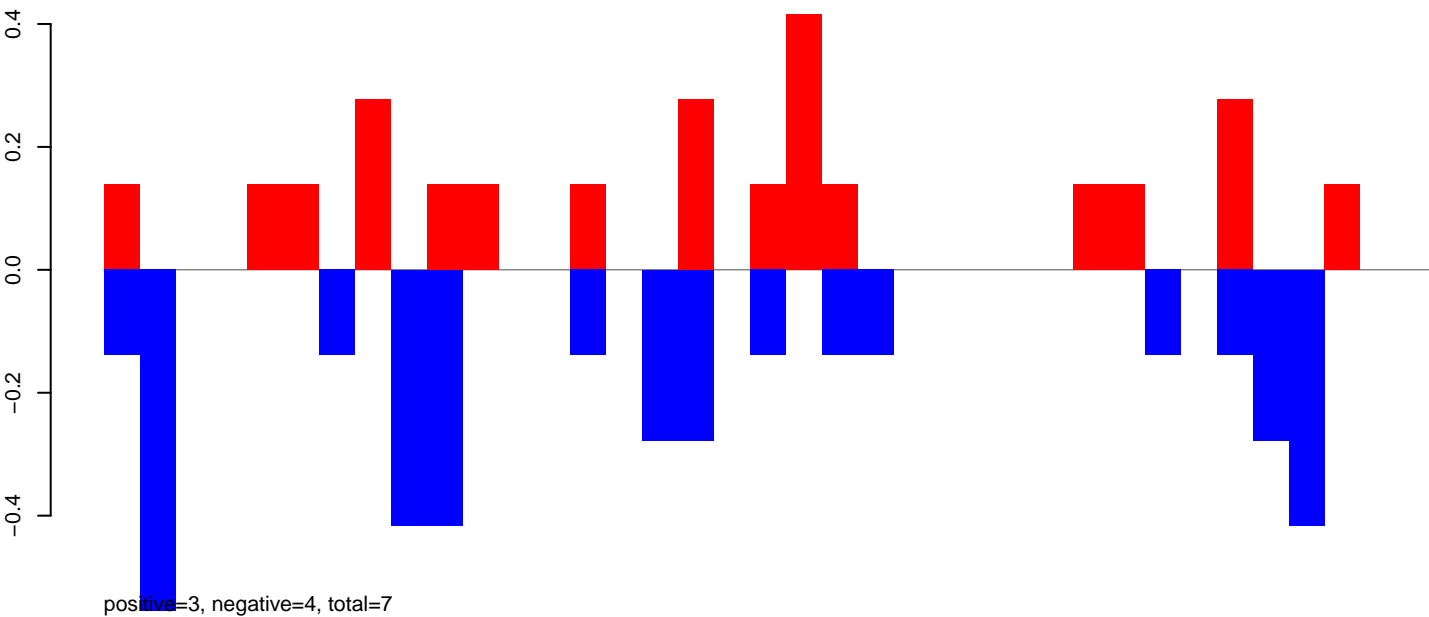
AeAeg_Aag2_NL_Dmem.24_35.rep



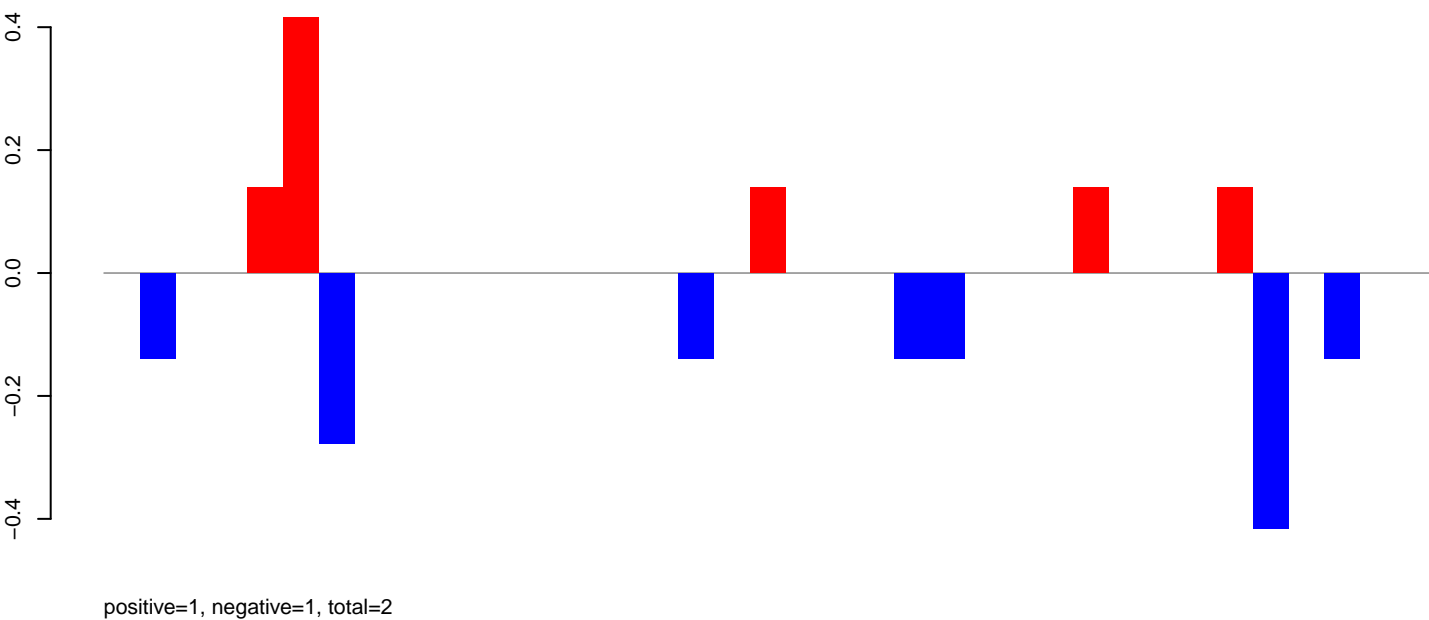
AeAeg_Aag2_NL_Dmem.rep



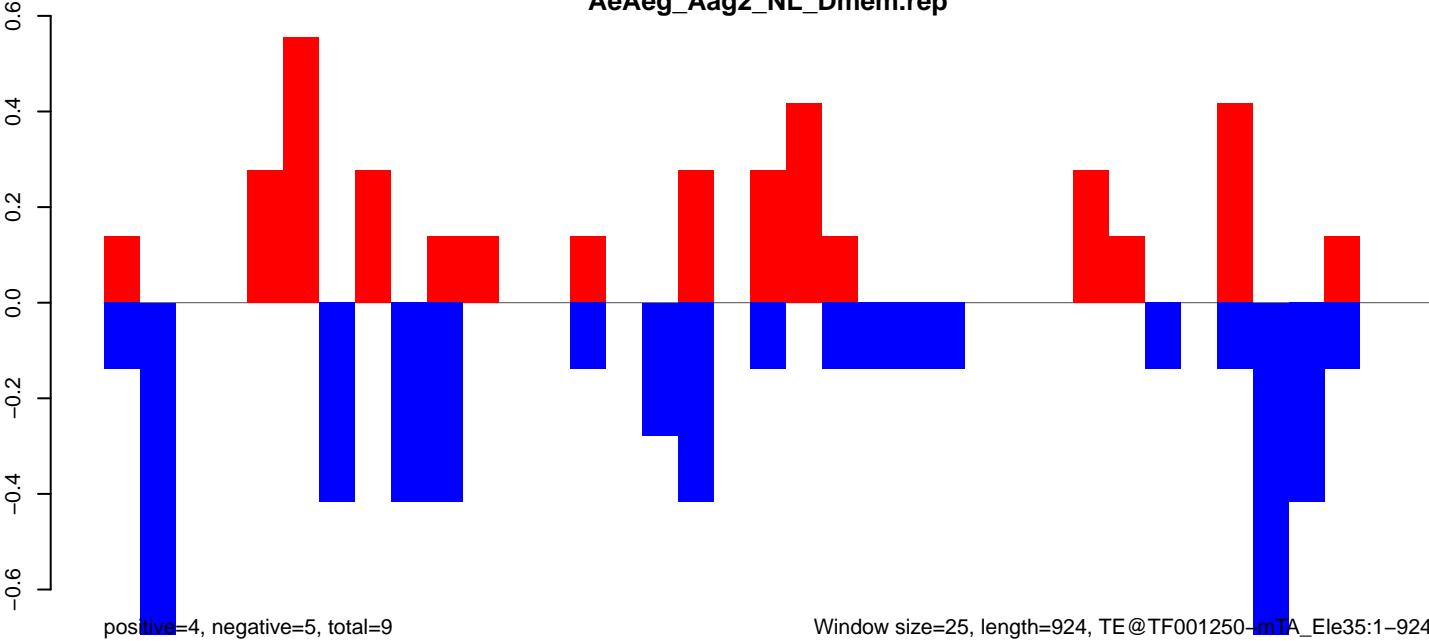
AeAeg_Aag2_NL_Dmem.18_23.rep



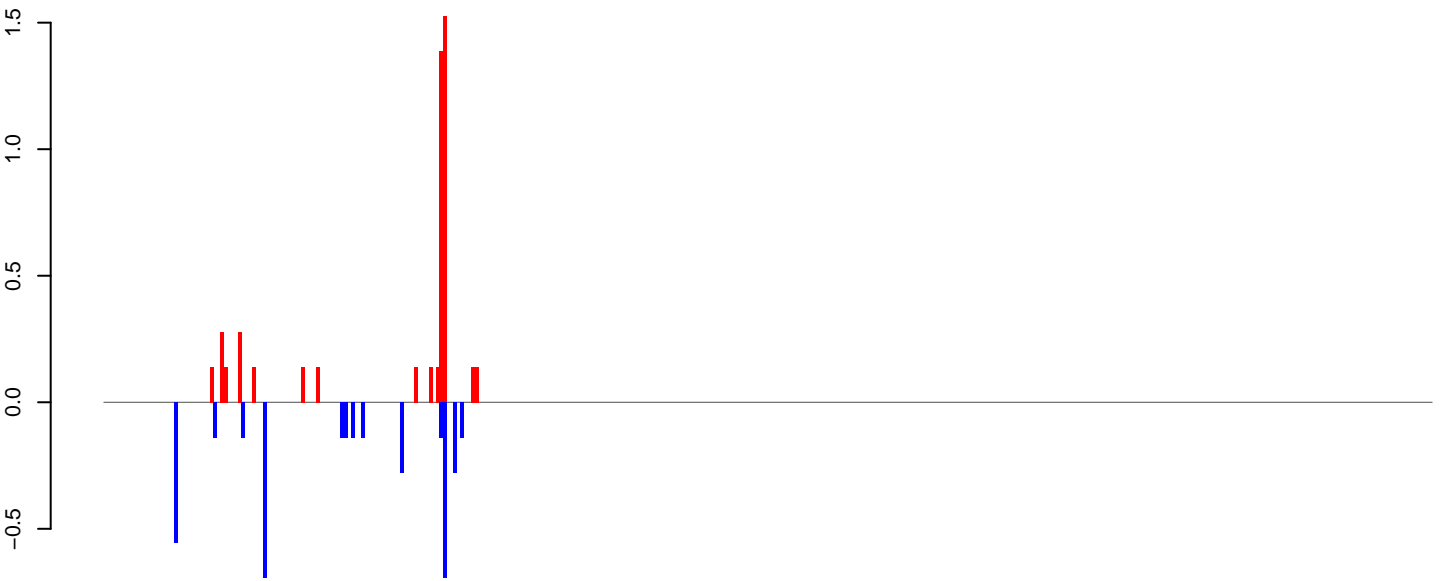
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

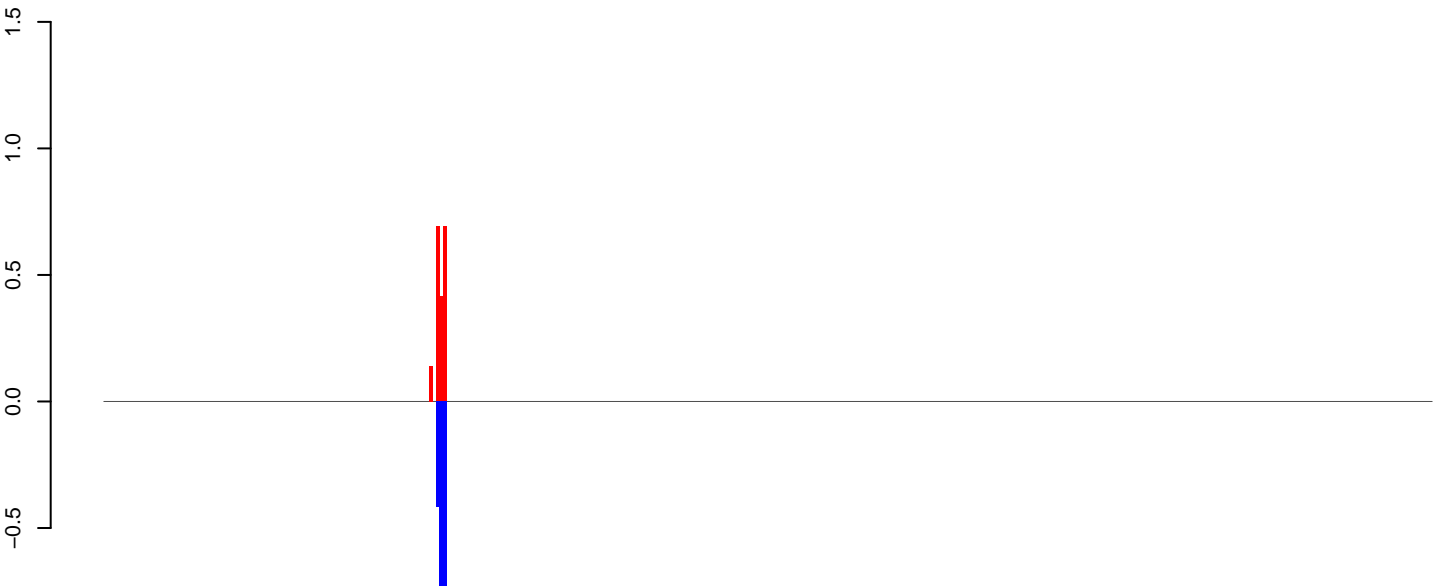


AeAeg_Aag2_NL_Dmem.18_23.rep



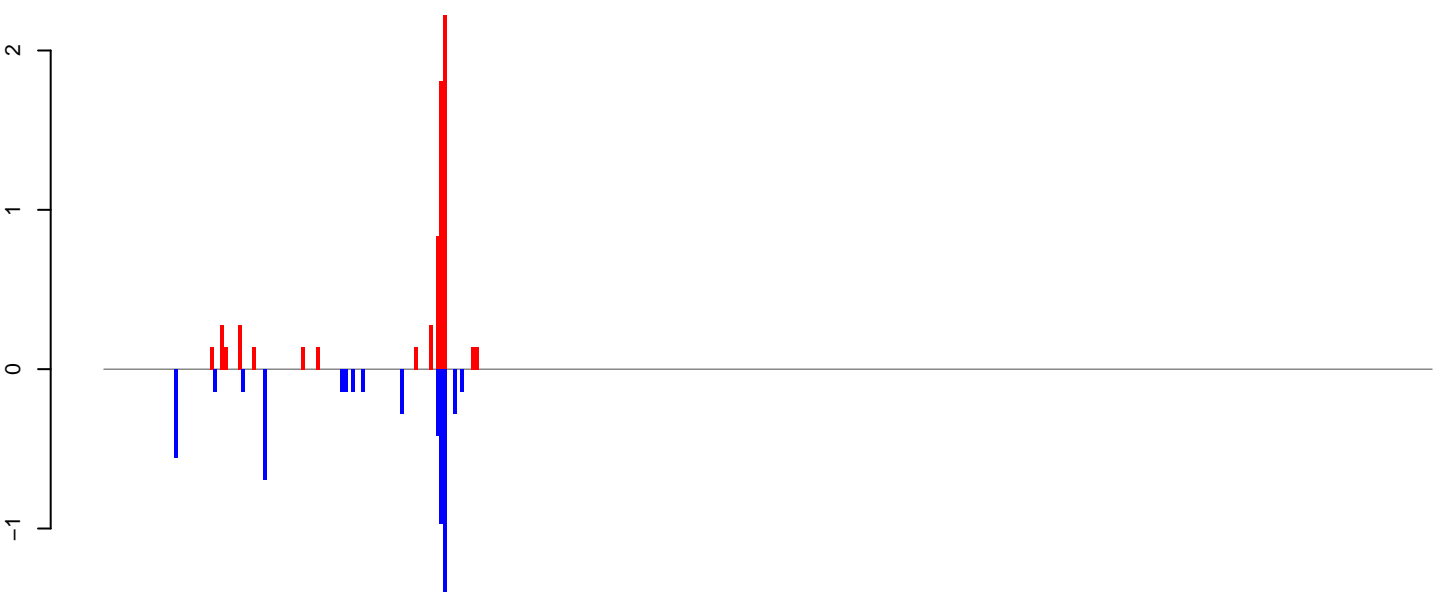
positive=5, negative=4, total=8

AeAeg_Aag2_NL_Dmem.24_35.rep



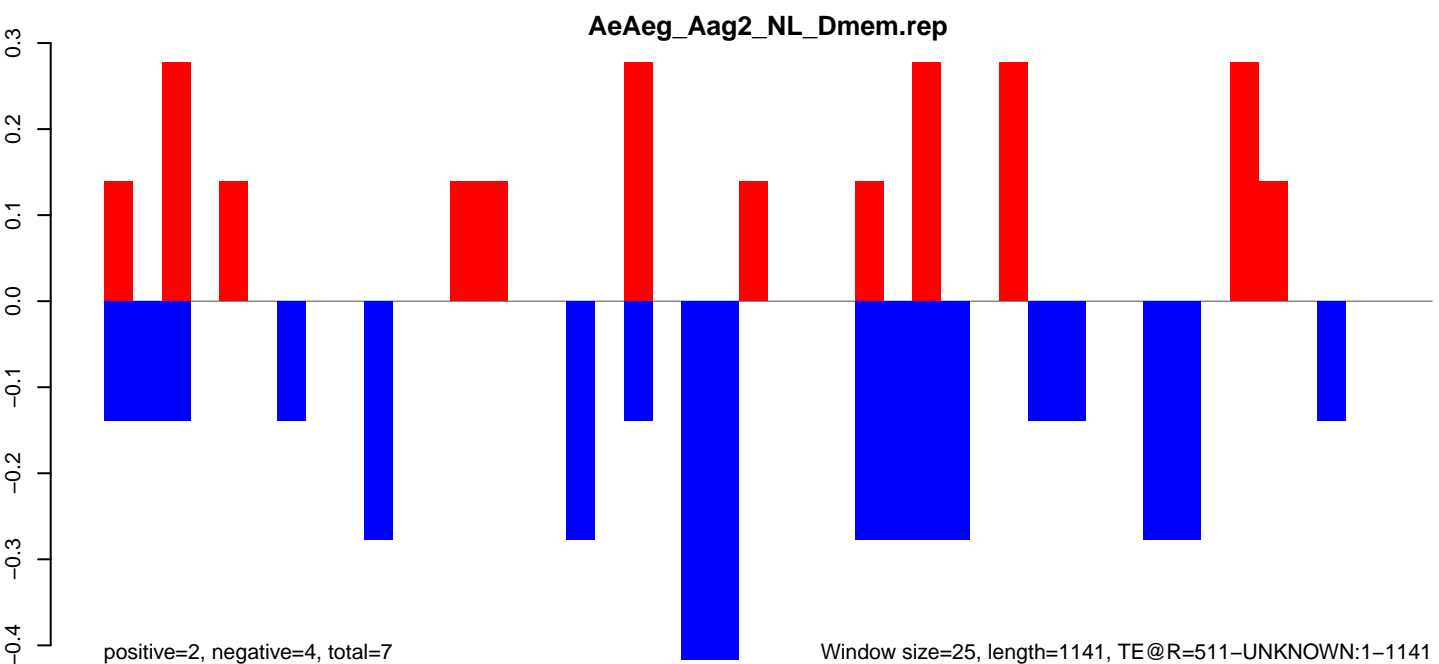
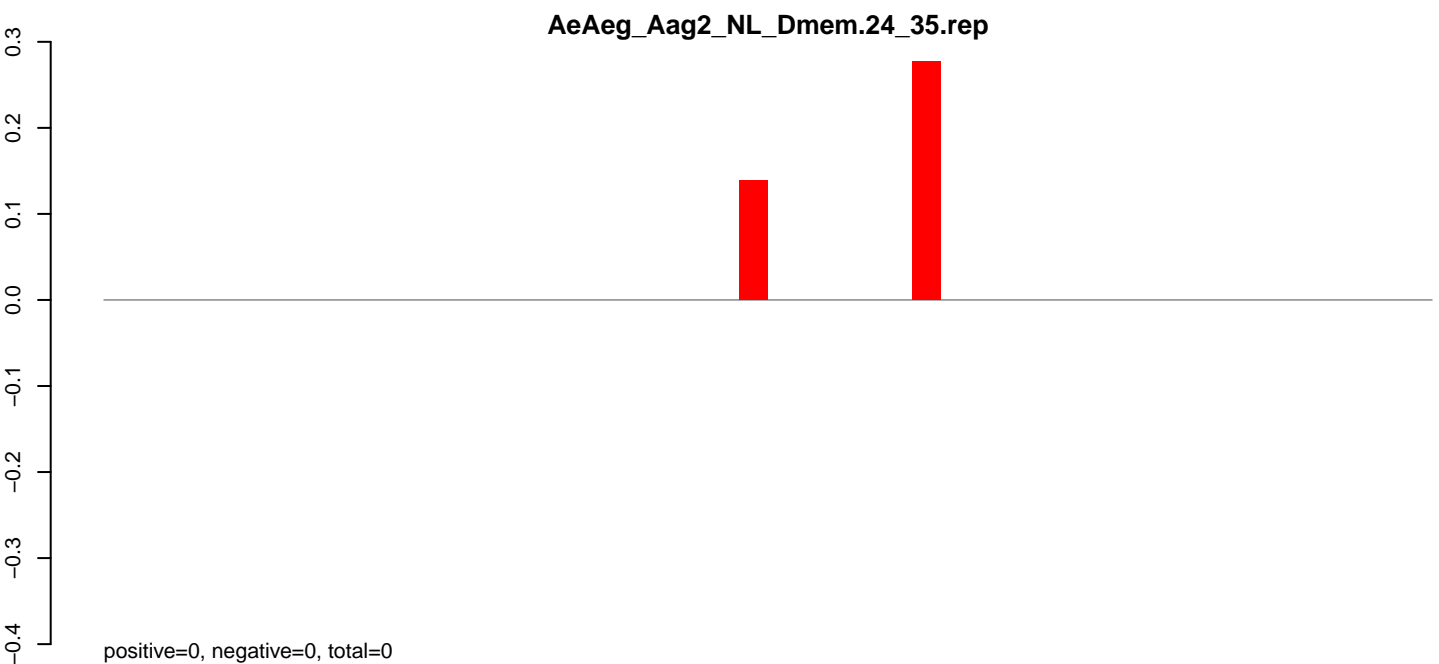
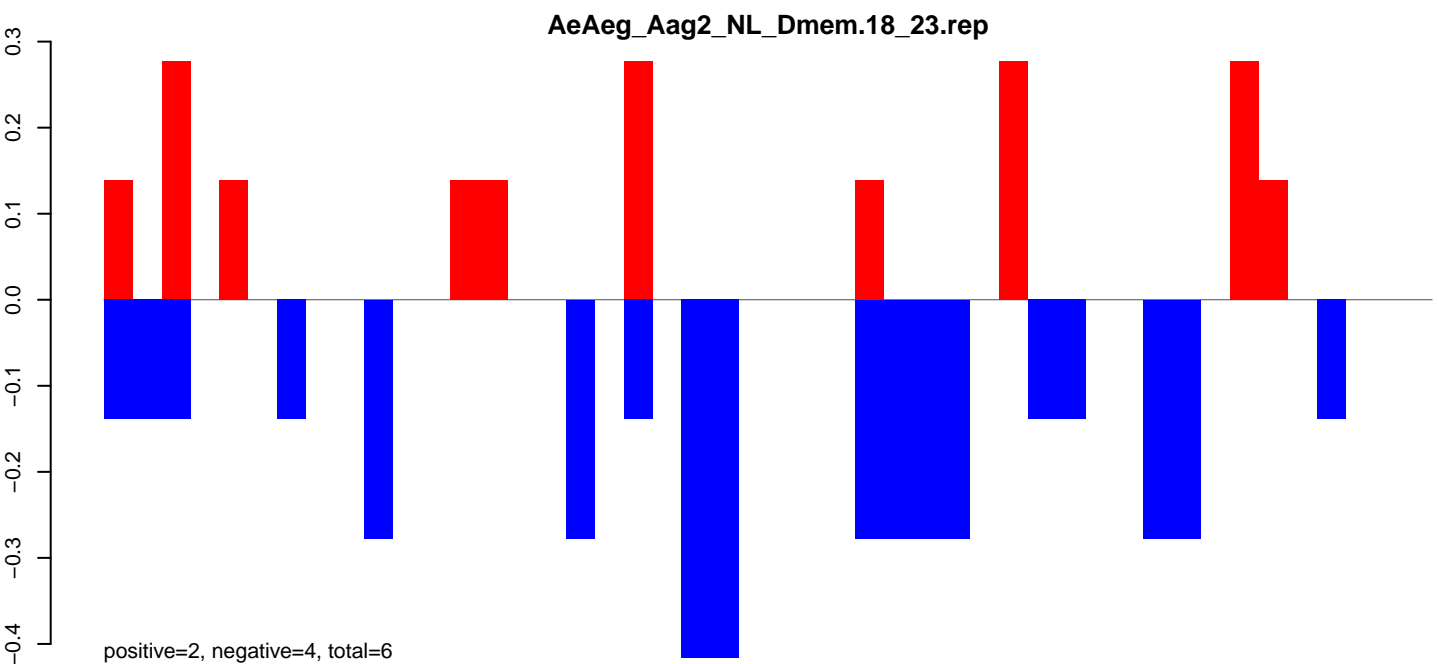
positive=2, negative=2, total=4

AeAeg_Aag2_NL_Dmem.rep



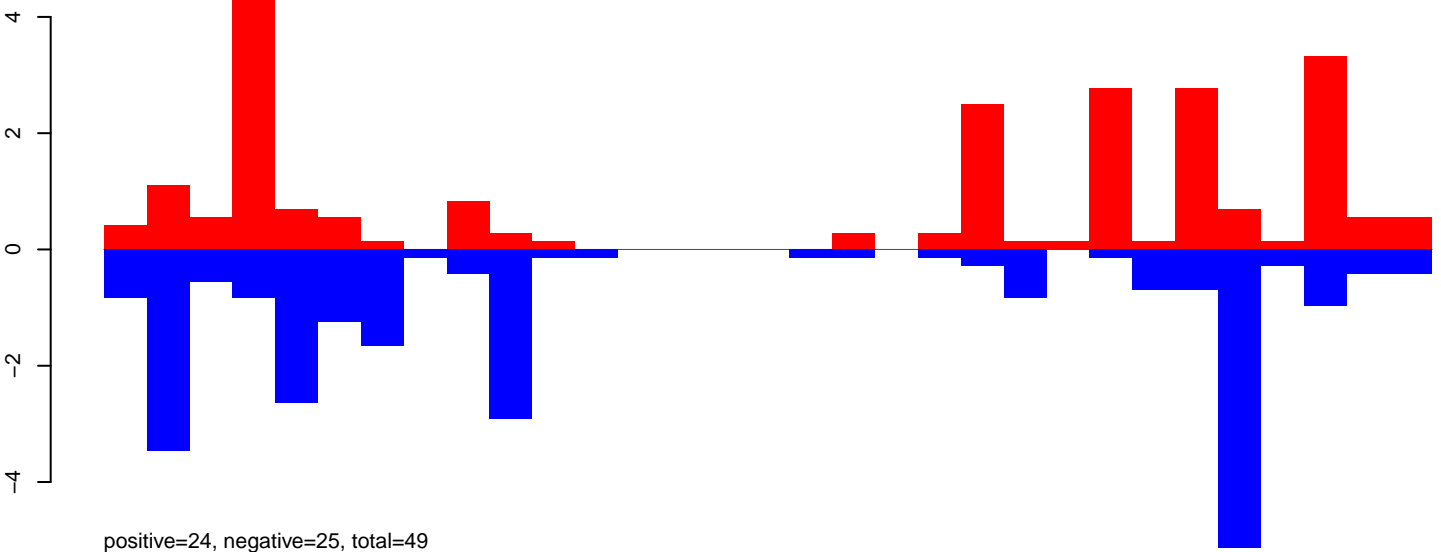
positive=7, negative=6, total=12

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

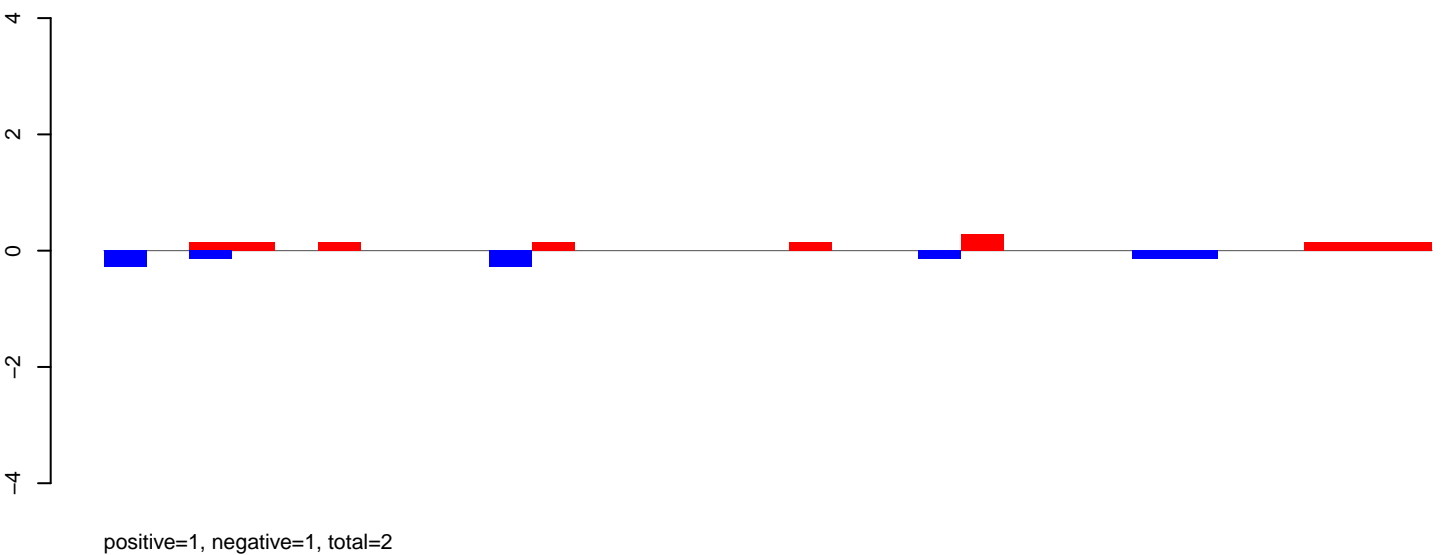


Window size=25, length=1141, TE@R=511-UNKNOWN:1-1141

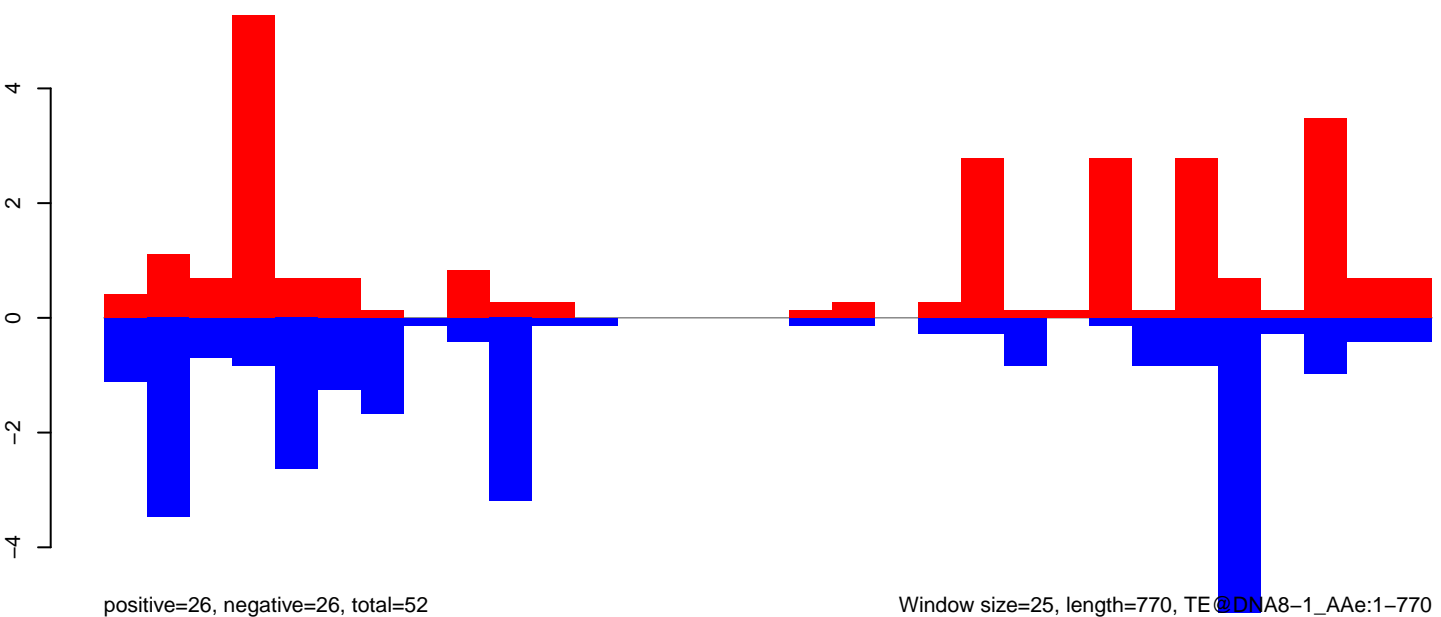
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



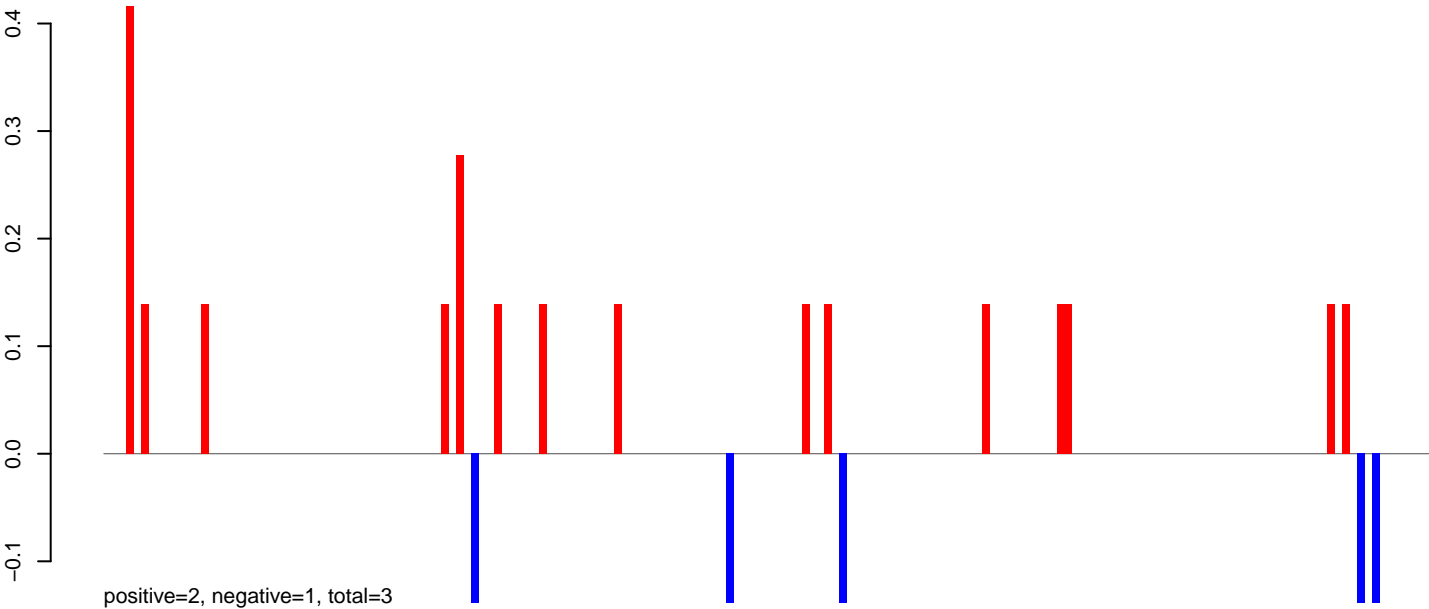
AeAeg_Aag2_NL_Dmem.rep



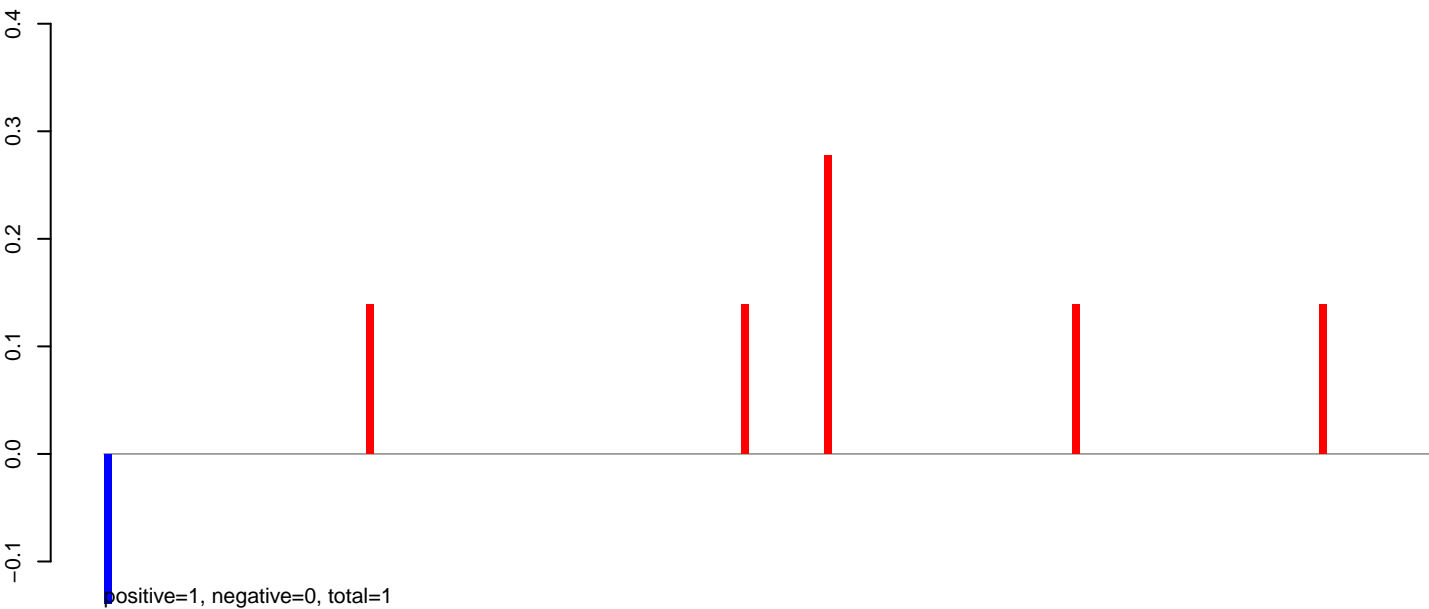
Window size=25, length=770, TE@DNA8-1_AAe:1-770

0 200 400 600 800

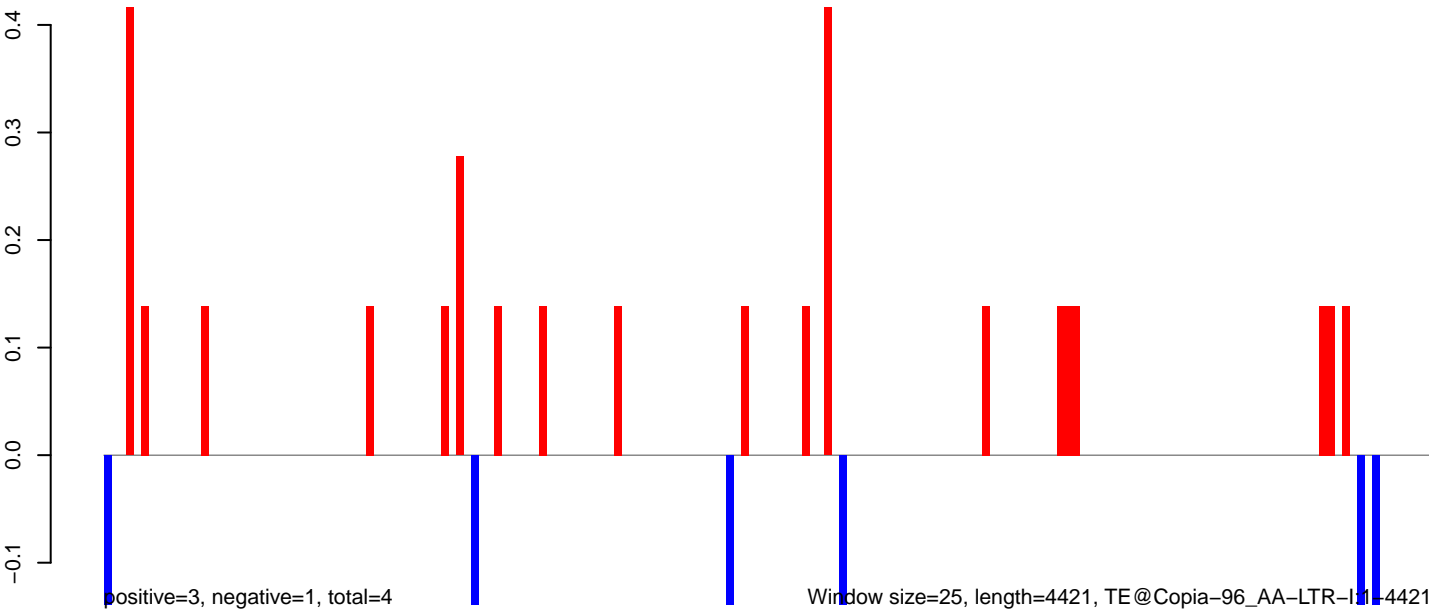
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

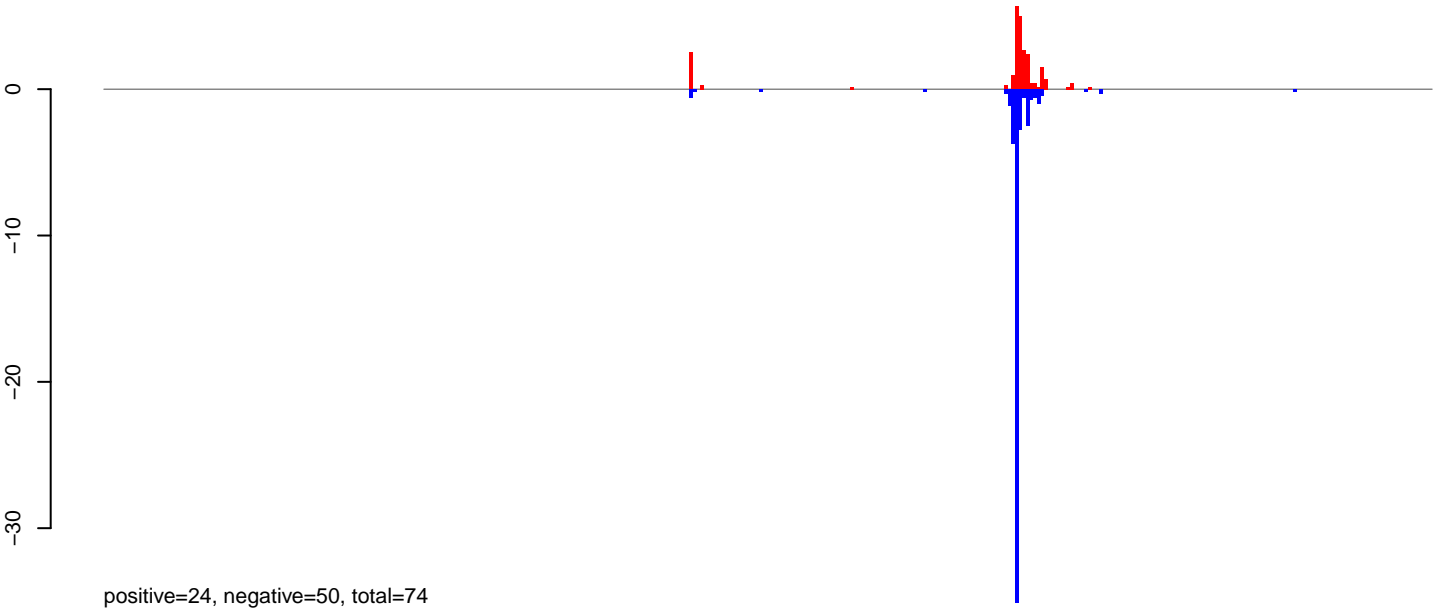


AeAeg_Aag2_NL_Dmem.rep

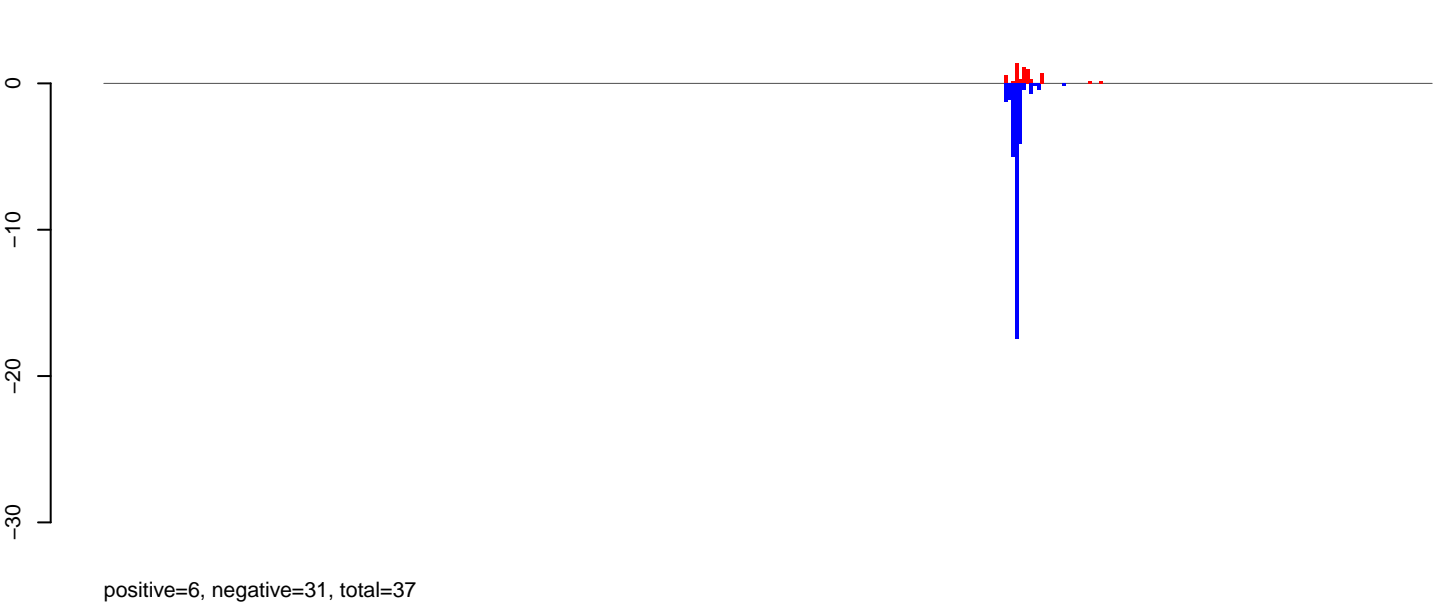


Window size=25, length=4421, TE@Copia-96_AA-LTR-I1-4421

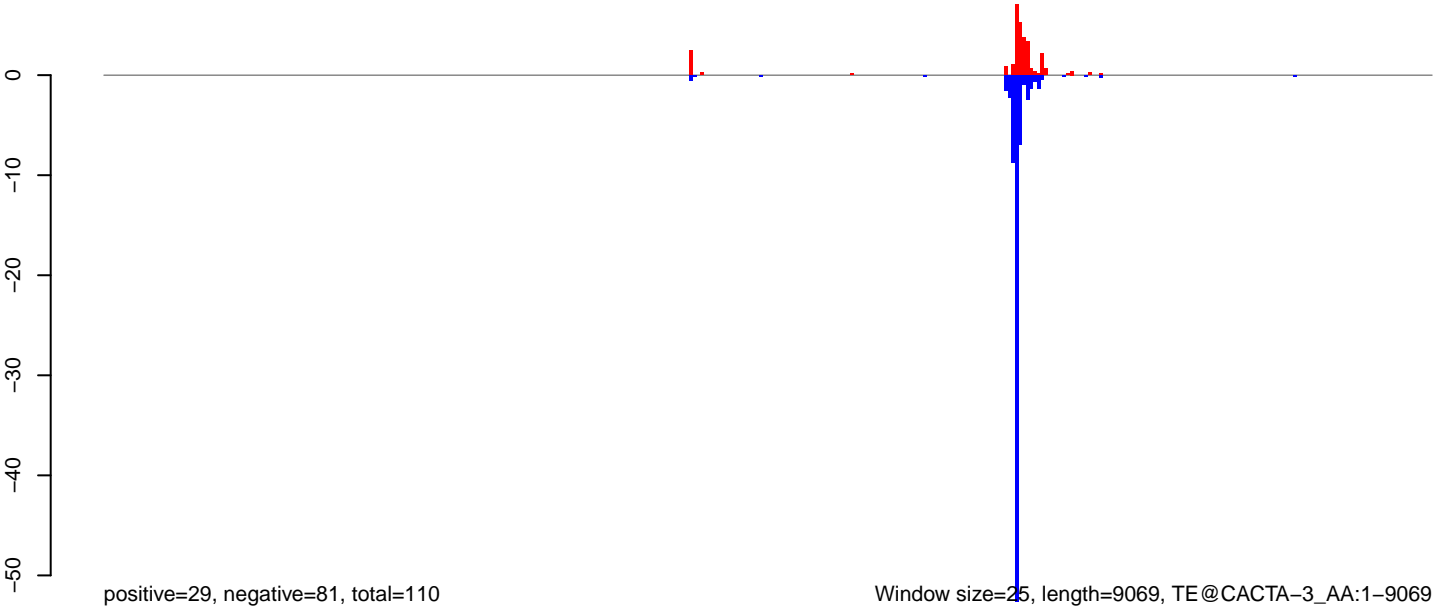
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



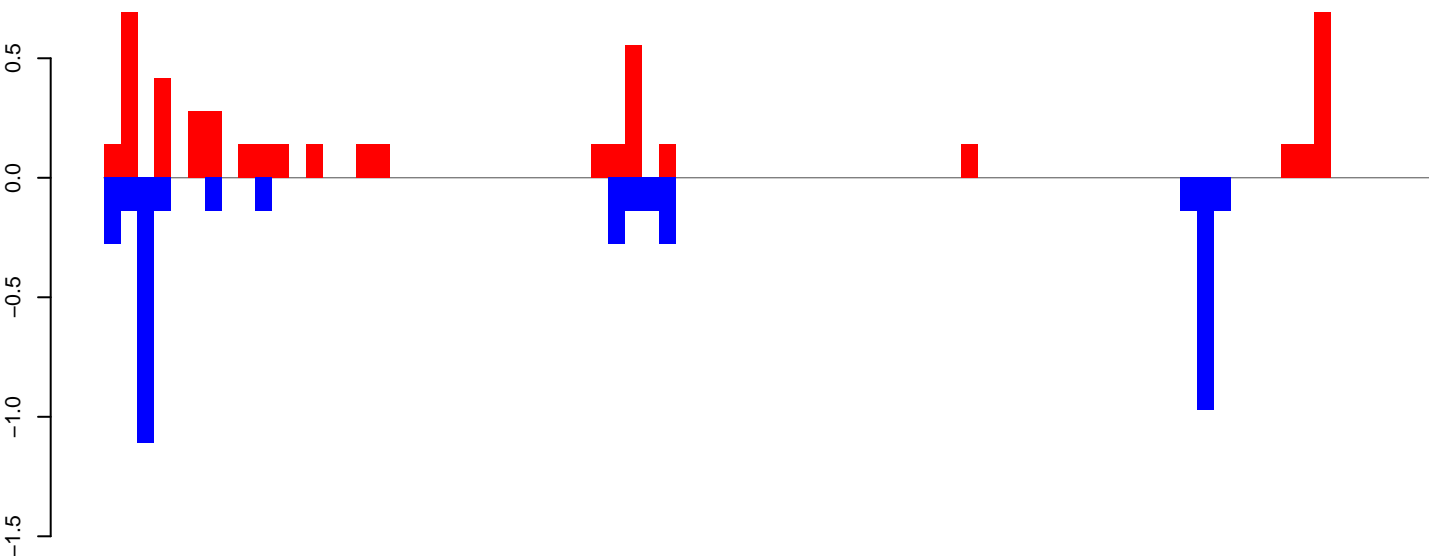
AeAeg_Aag2_NL_Dmem.rep



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

0 2000 4000 6000 8000

AeAeg_Aag2_NL_Dmem.18_23.rep



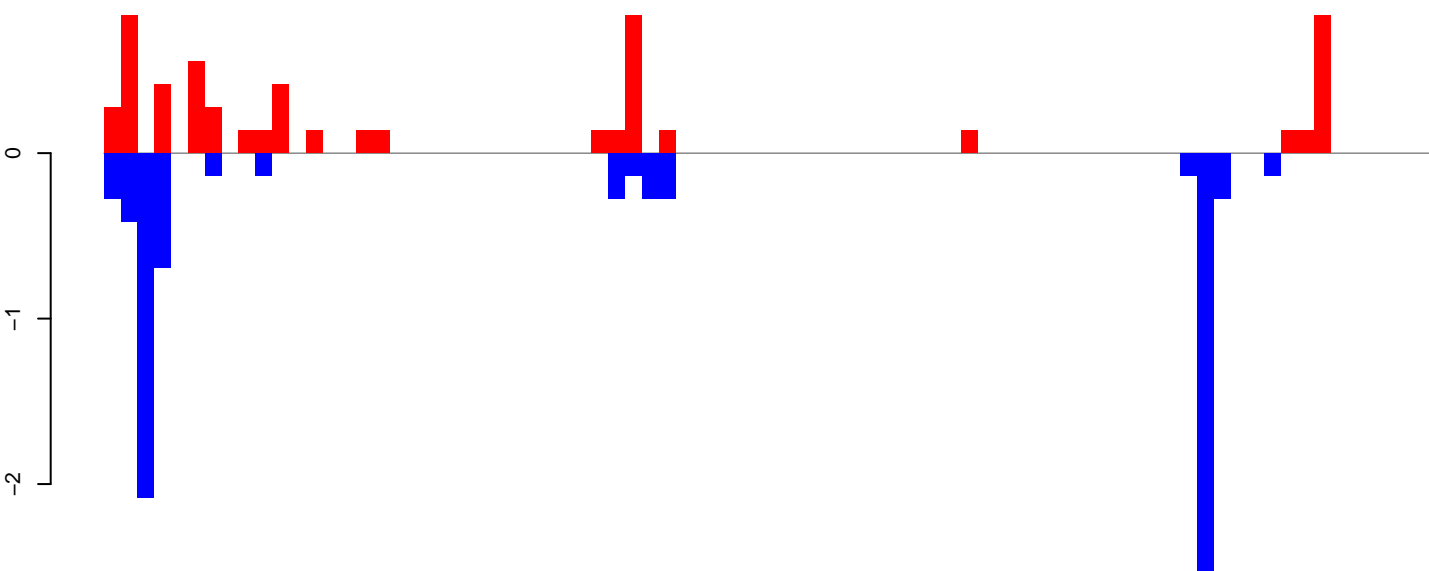
positive=5, negative=4, total=9

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=4, total=5

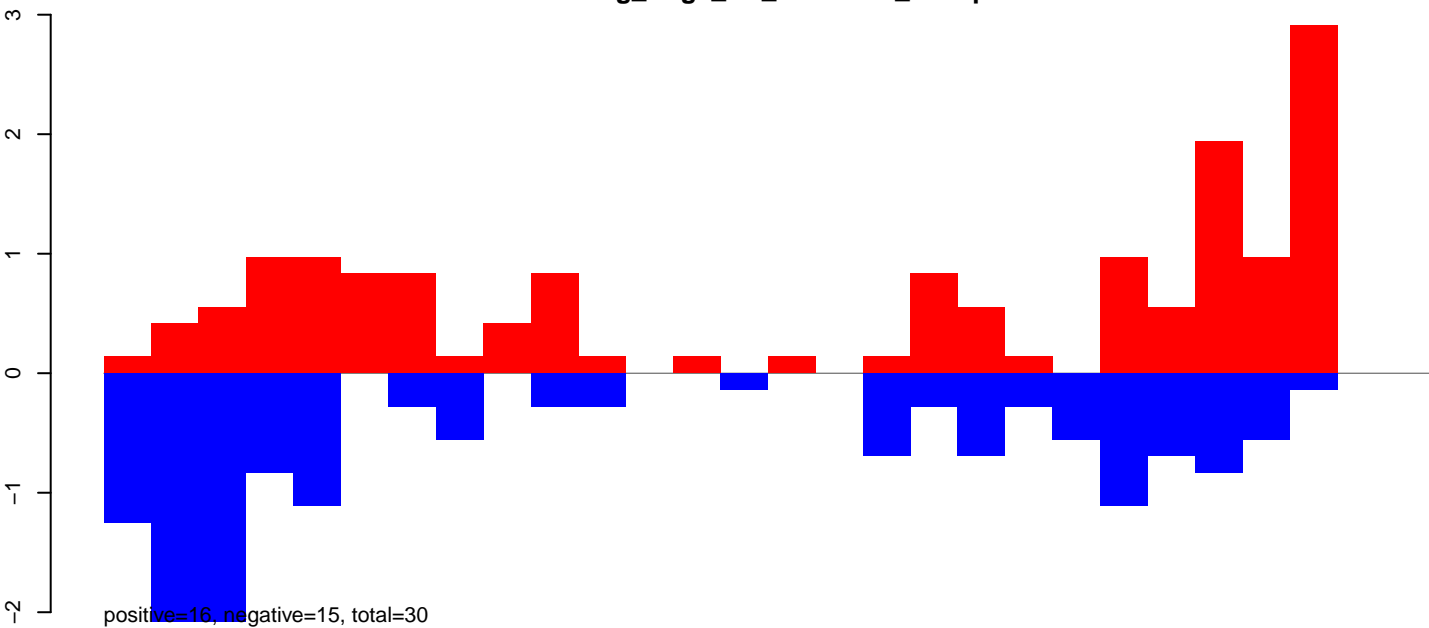
AeAeg_Aag2_NL_Dmem.rep



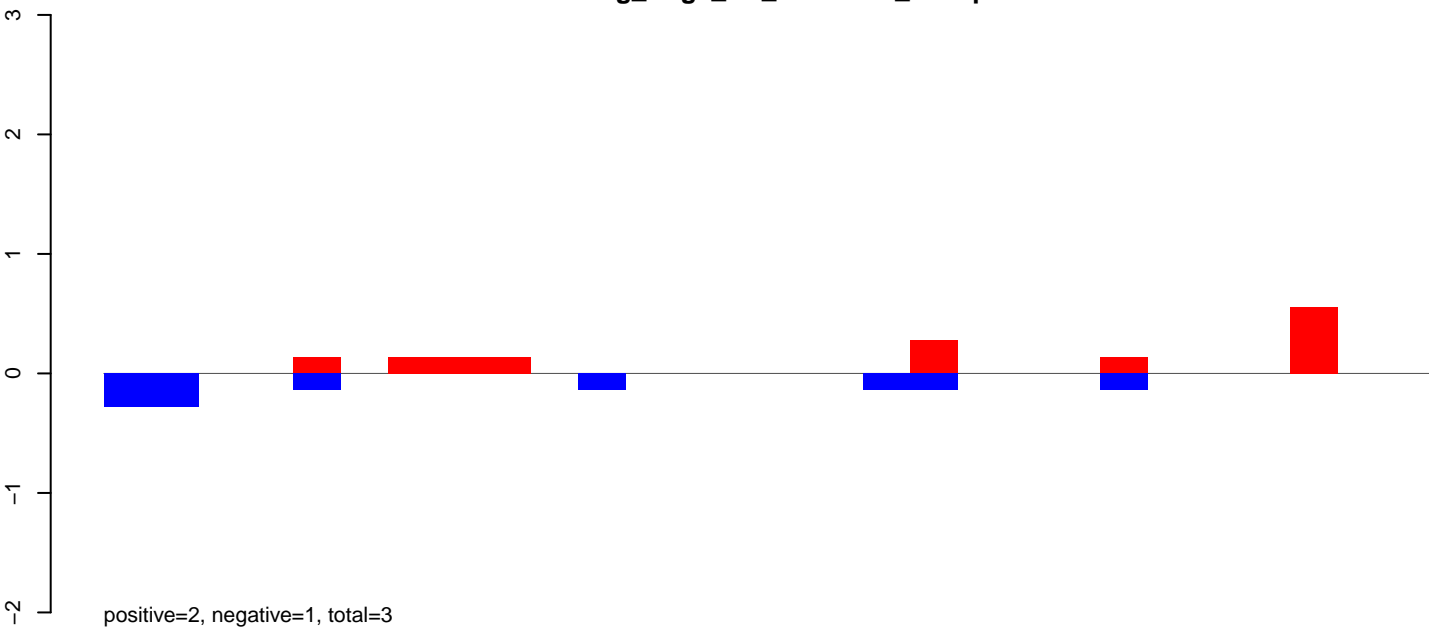
positive=6, negative=8, total=14

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

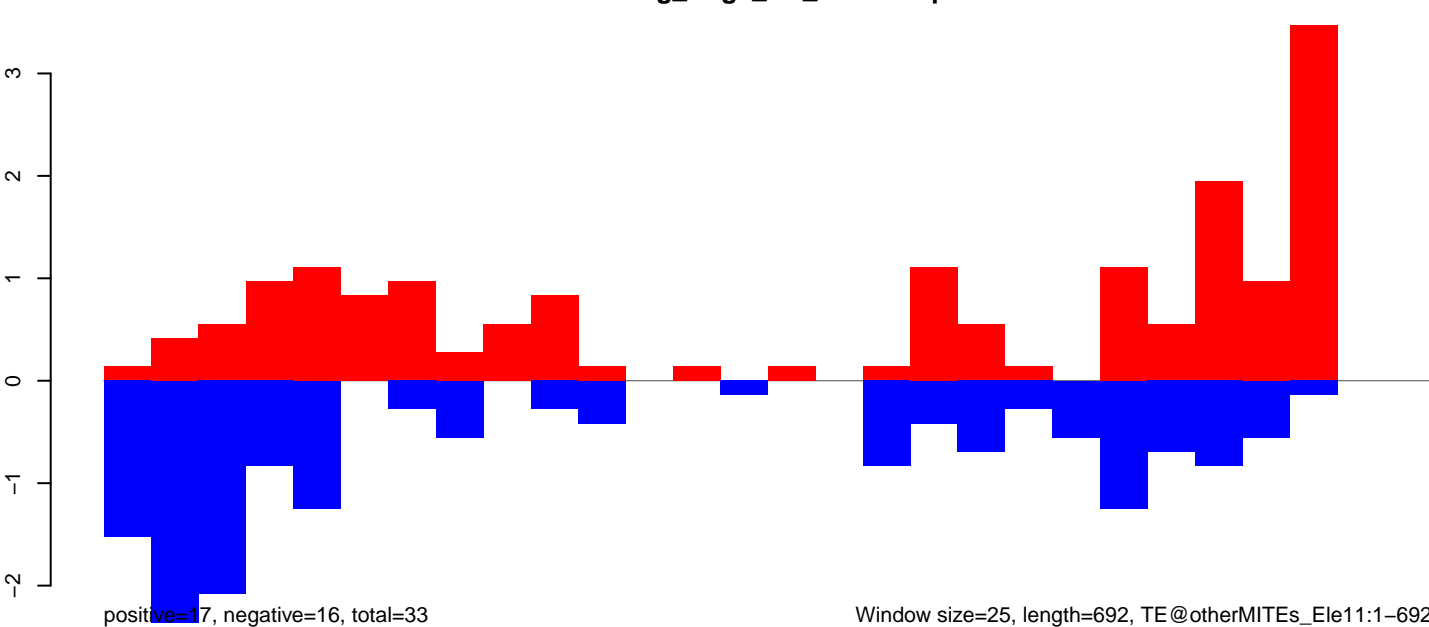
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

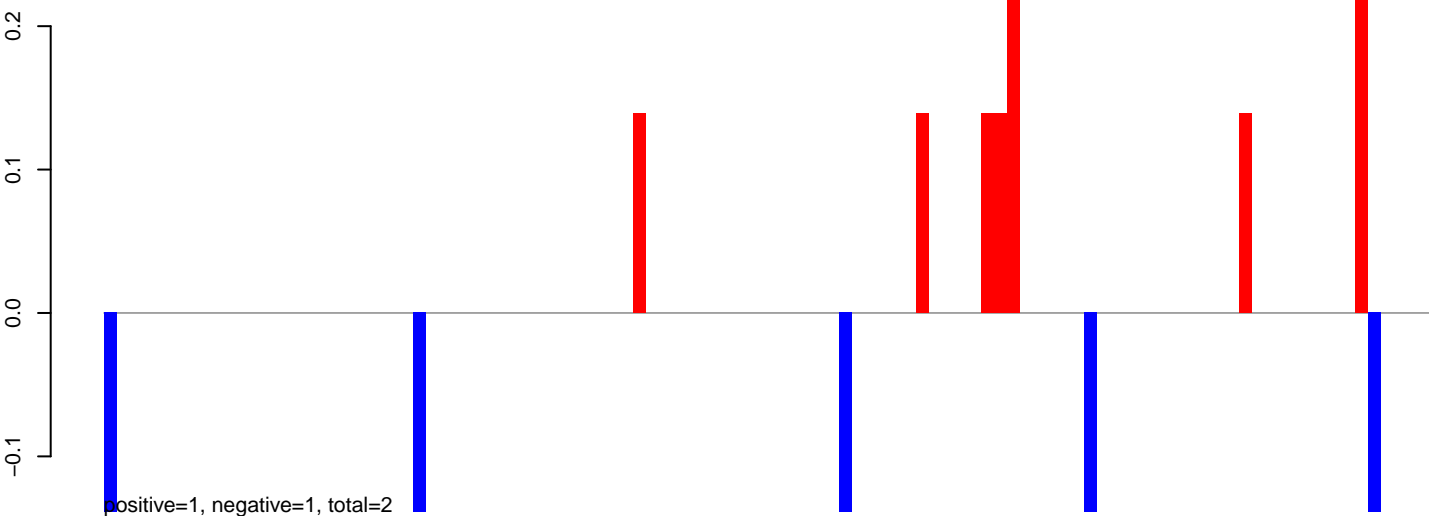


AeAeg_Aag2_NL_Dmem.rep

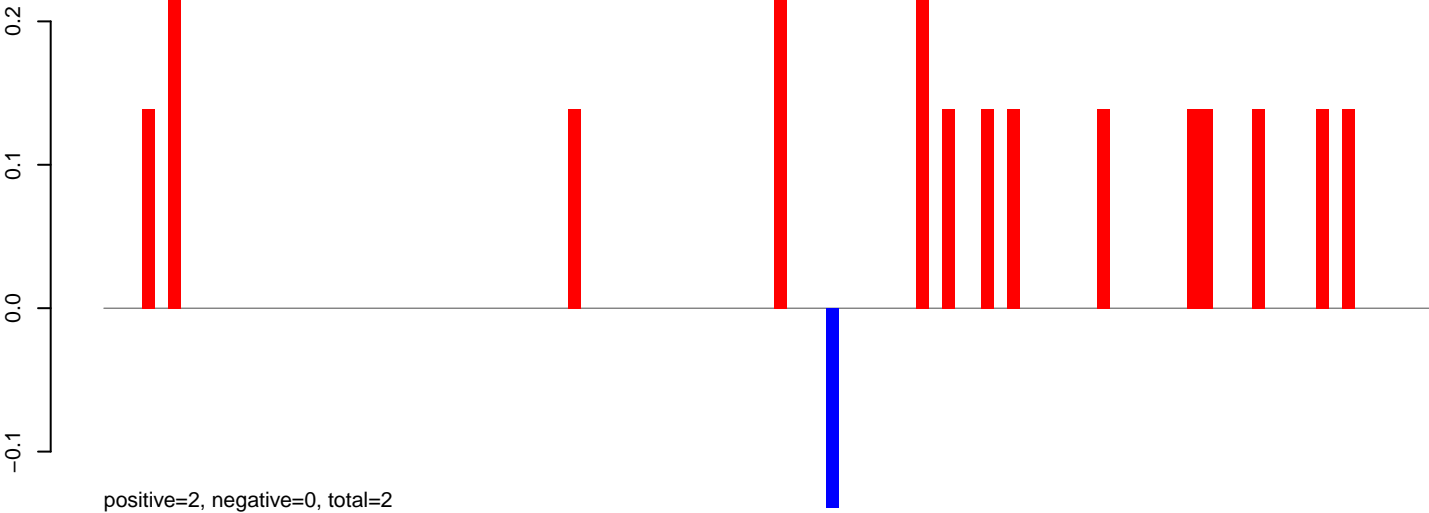


Window size=25, length=692, TE@otherMITEs_Ele11:1-692

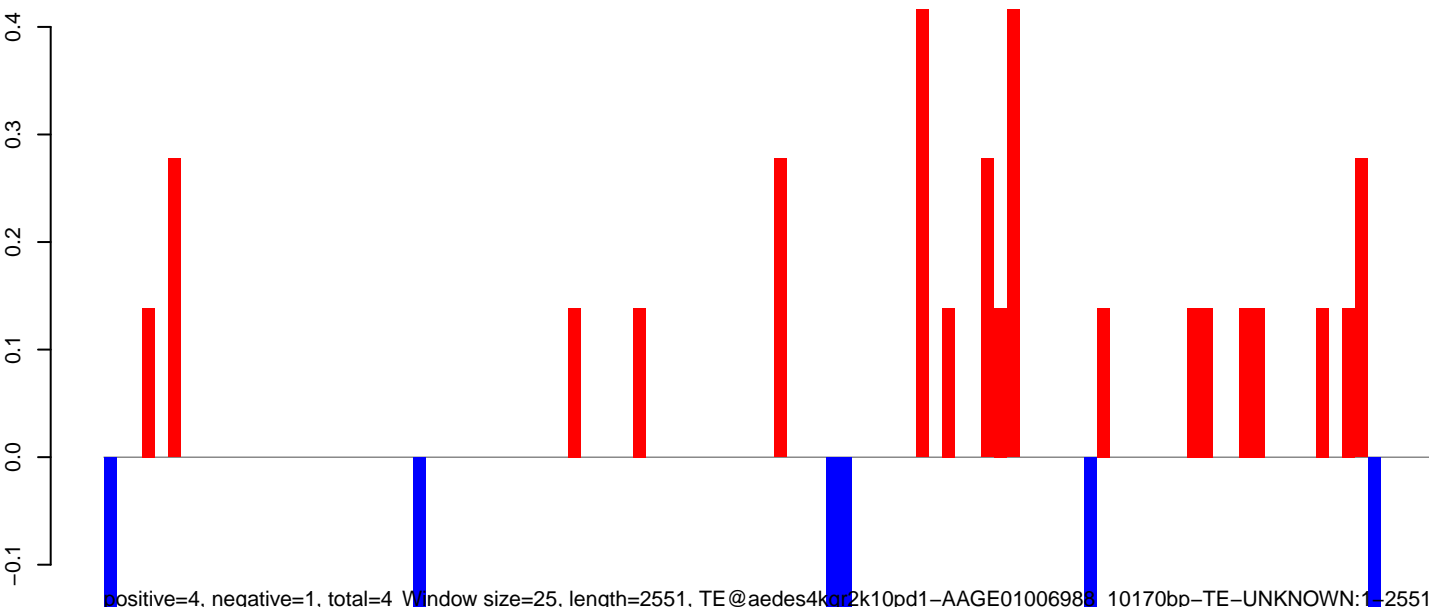
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

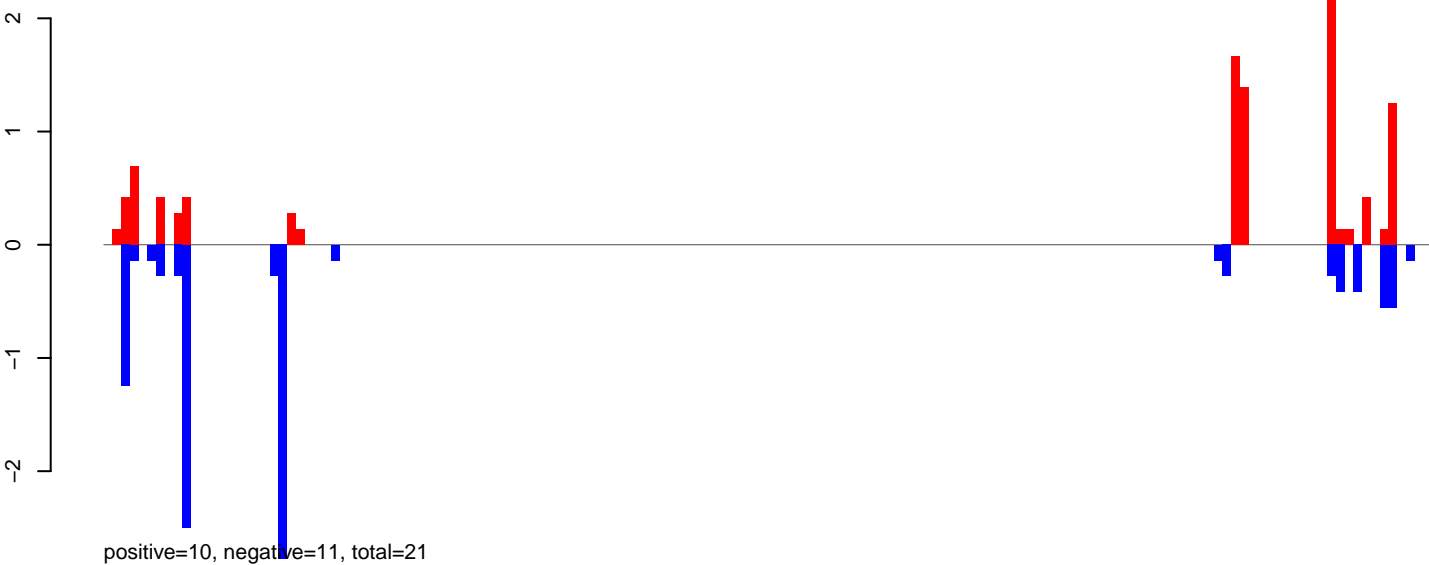


AeAeg_Aag2_NL_Dmem.rep

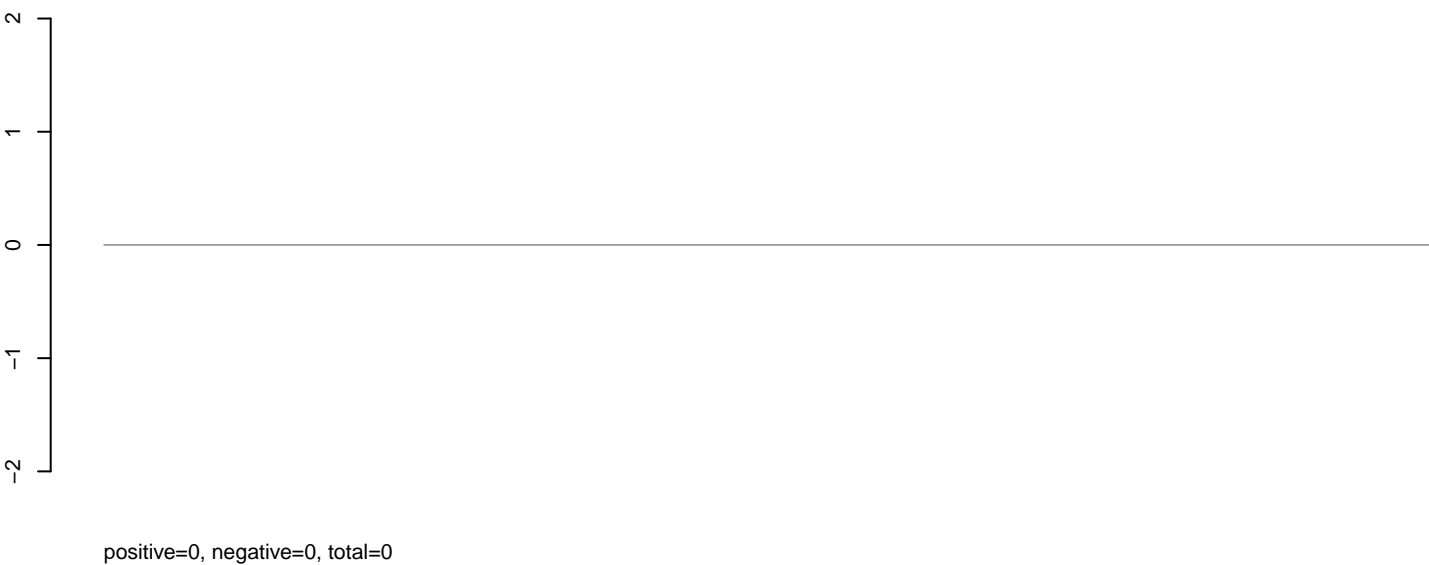


Window size=25, length=2551, TE@aedes4kgr2k10pd1-AAGE01006988_10170bp-TE-UNKNOWN:1-2551

AeAeg_Aag2_NL_Dmem.18_23.rep



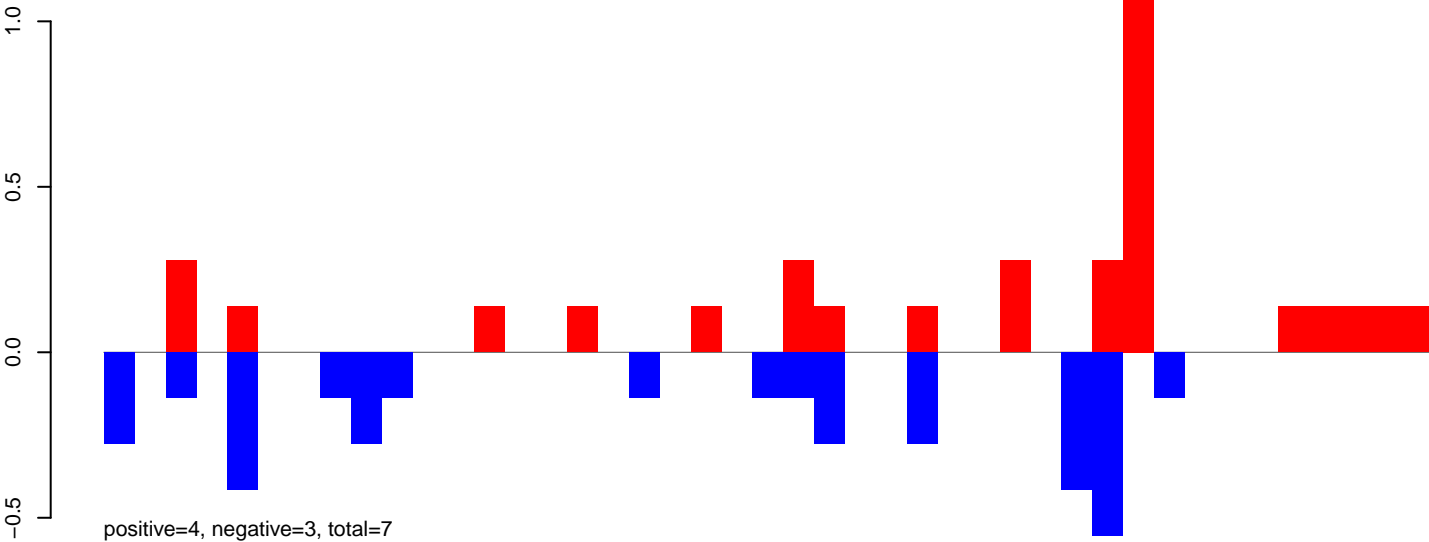
AeAeg_Aag2_NL_Dmem.24_35.rep



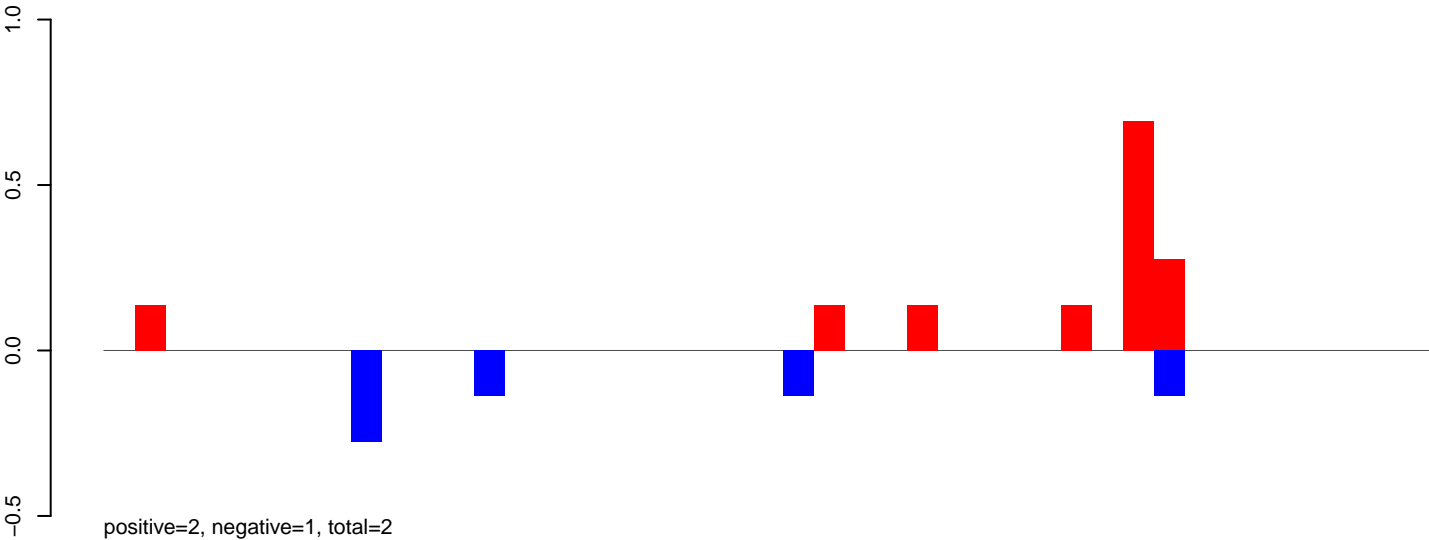
AeAeg_Aag2_NL_Dmem.rep



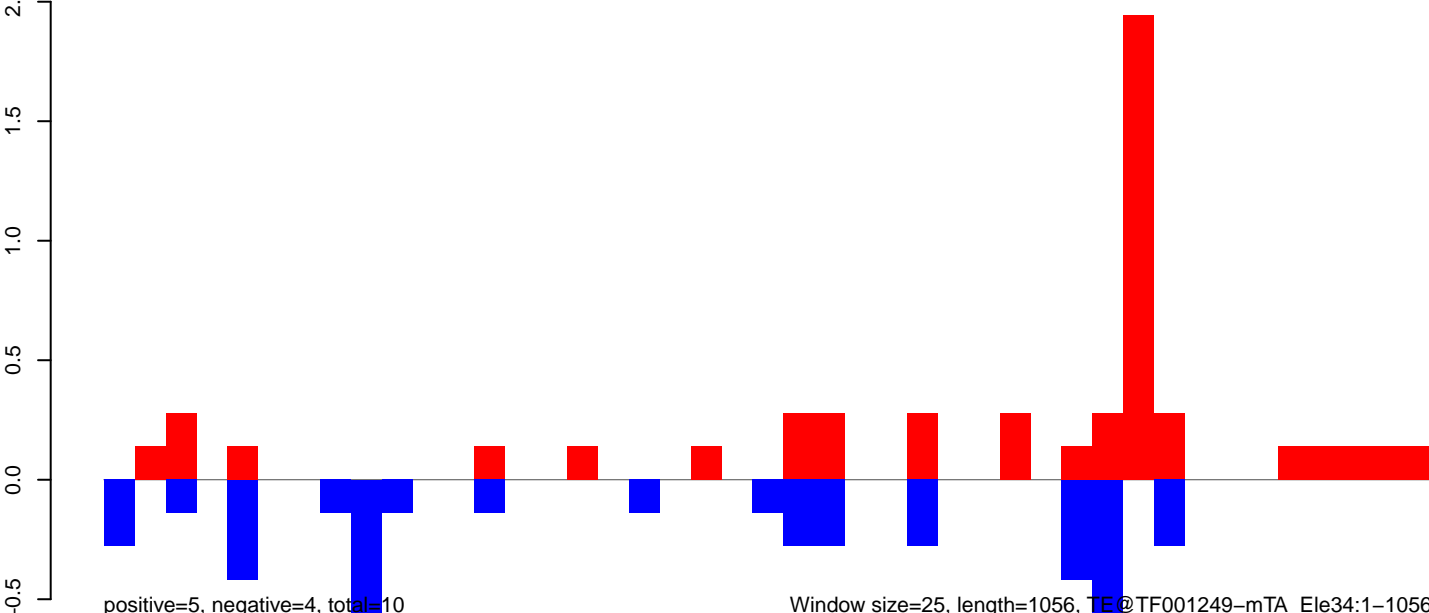
AeAeg_Aag2_NL_Dmem.18_23.rep



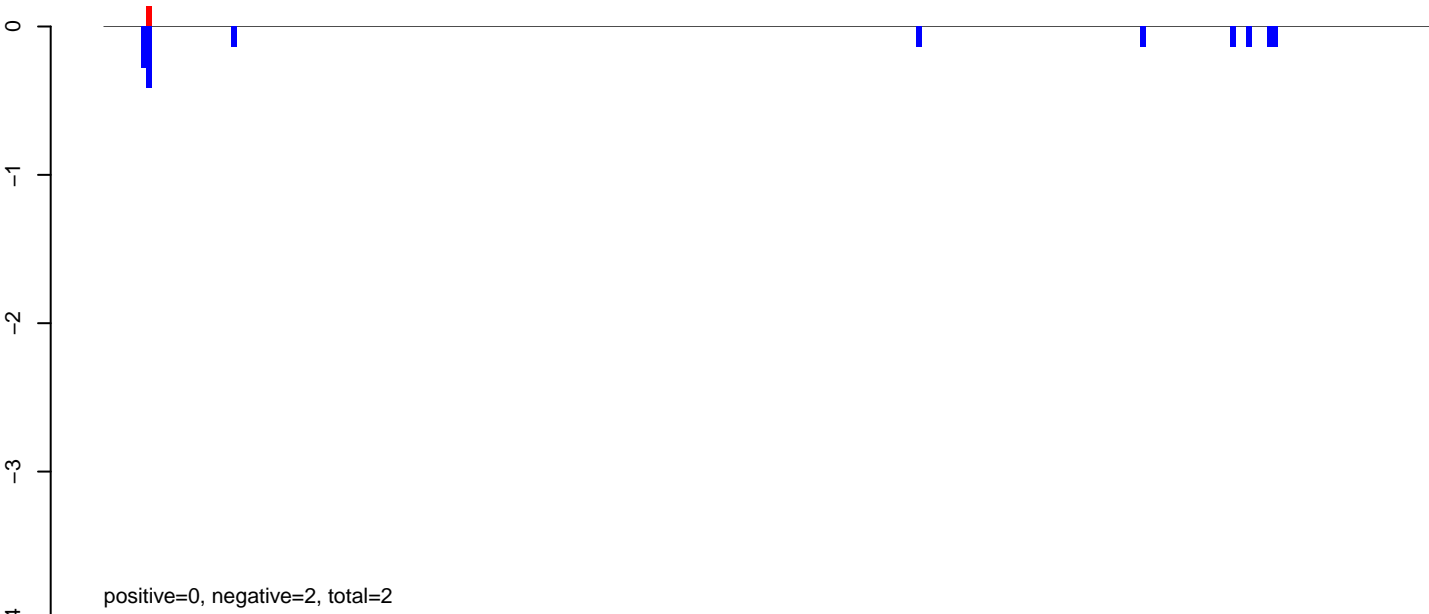
AeAeg_Aag2_NL_Dmem.24_35.rep



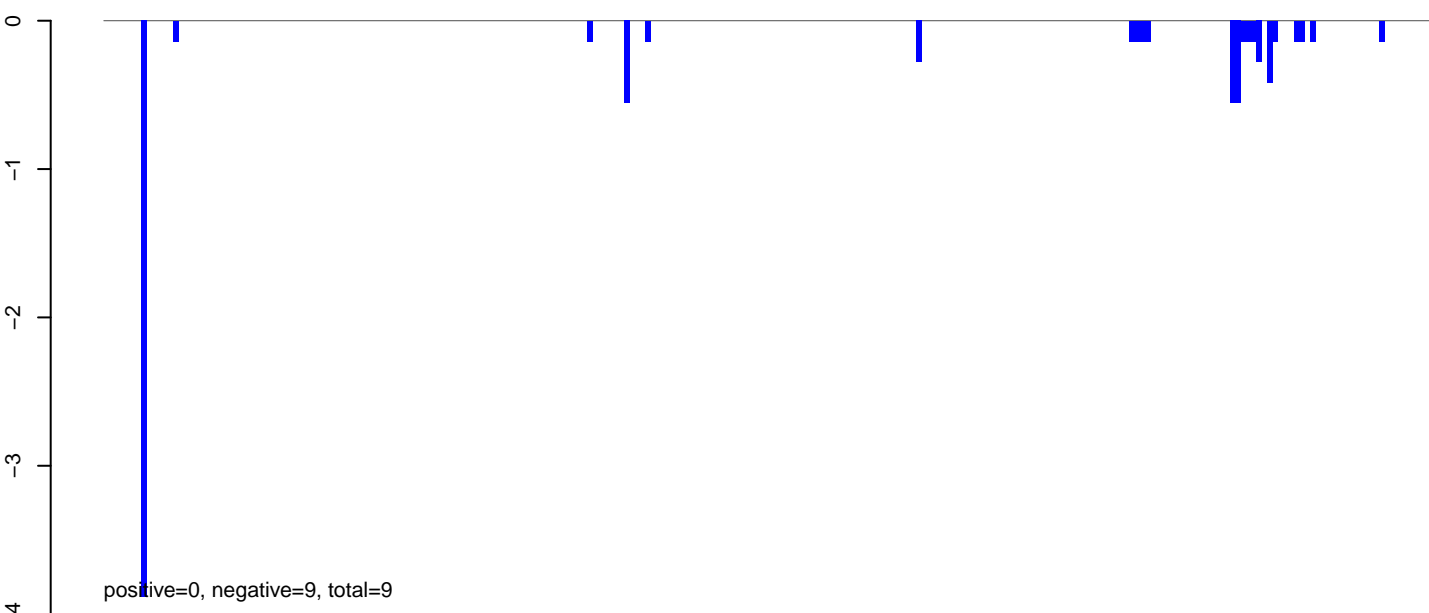
AeAeg_Aag2_NL_Dmem.rep



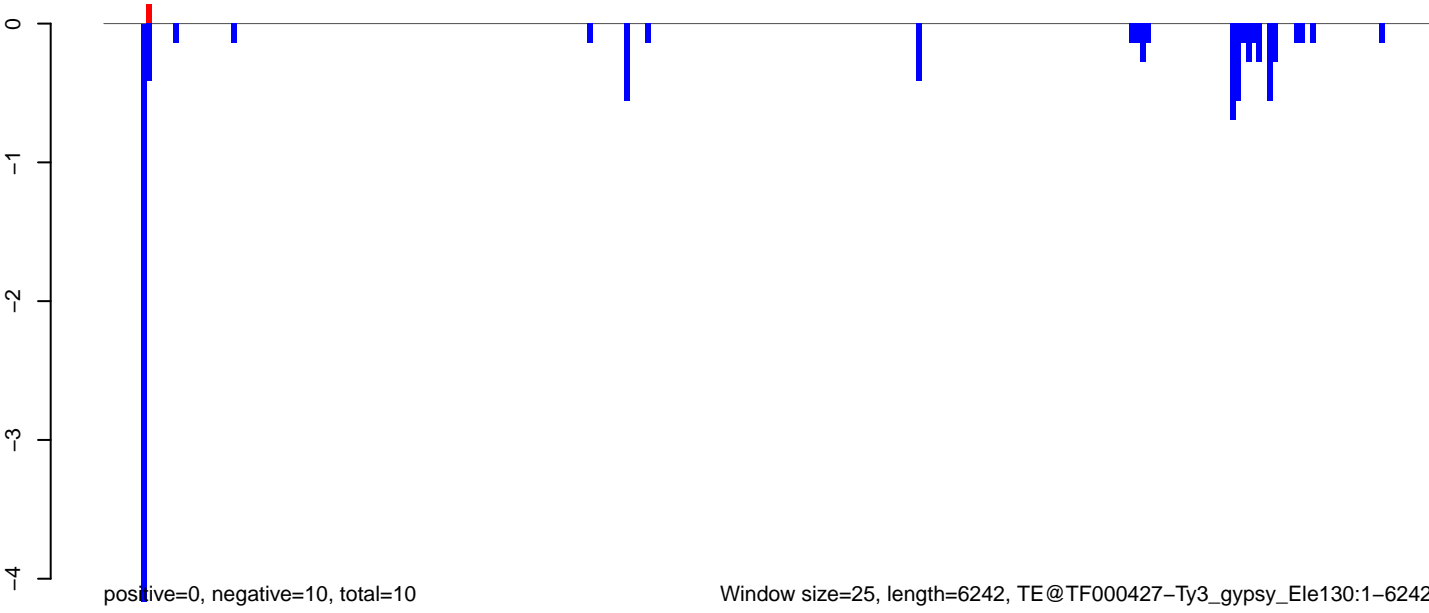
AeAeg_Aag2_NL_Dmem.18_23.rep



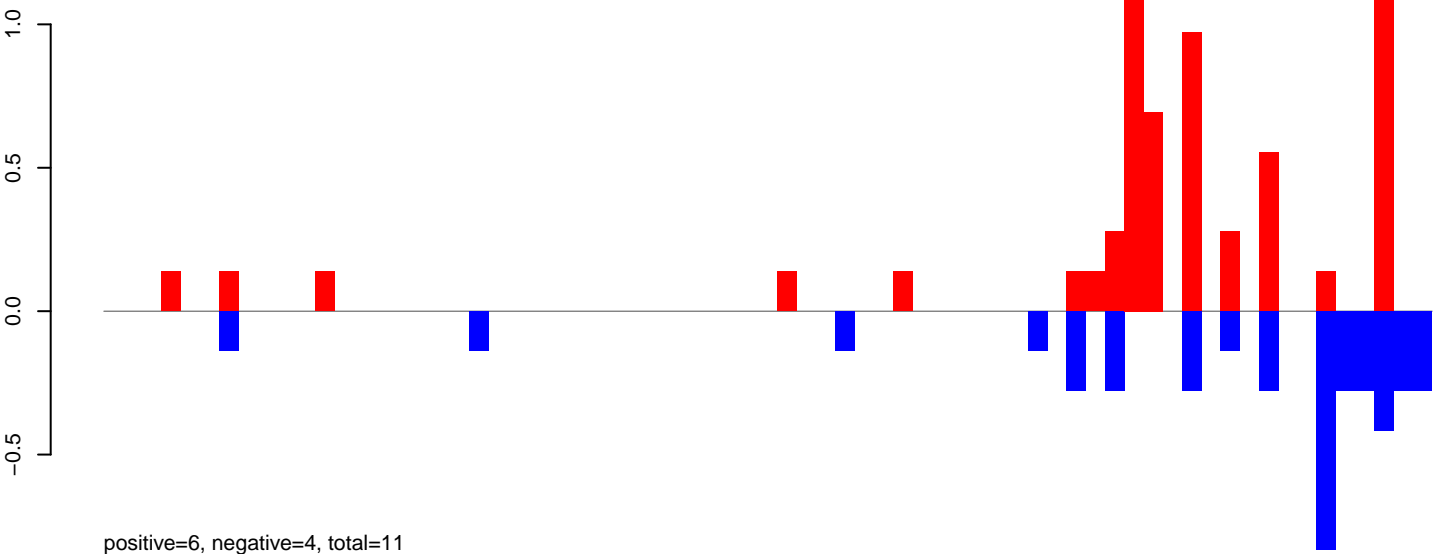
AeAeg_Aag2_NL_Dmem.24_35.rep



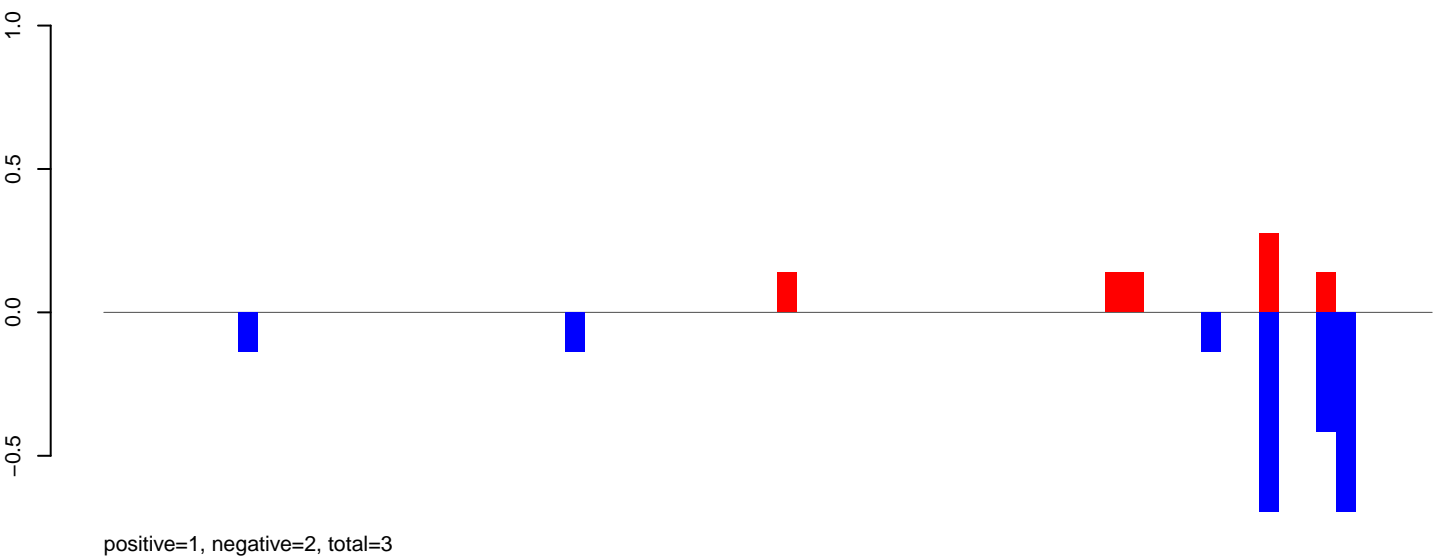
AeAeg_Aag2_NL_Dmem.rep



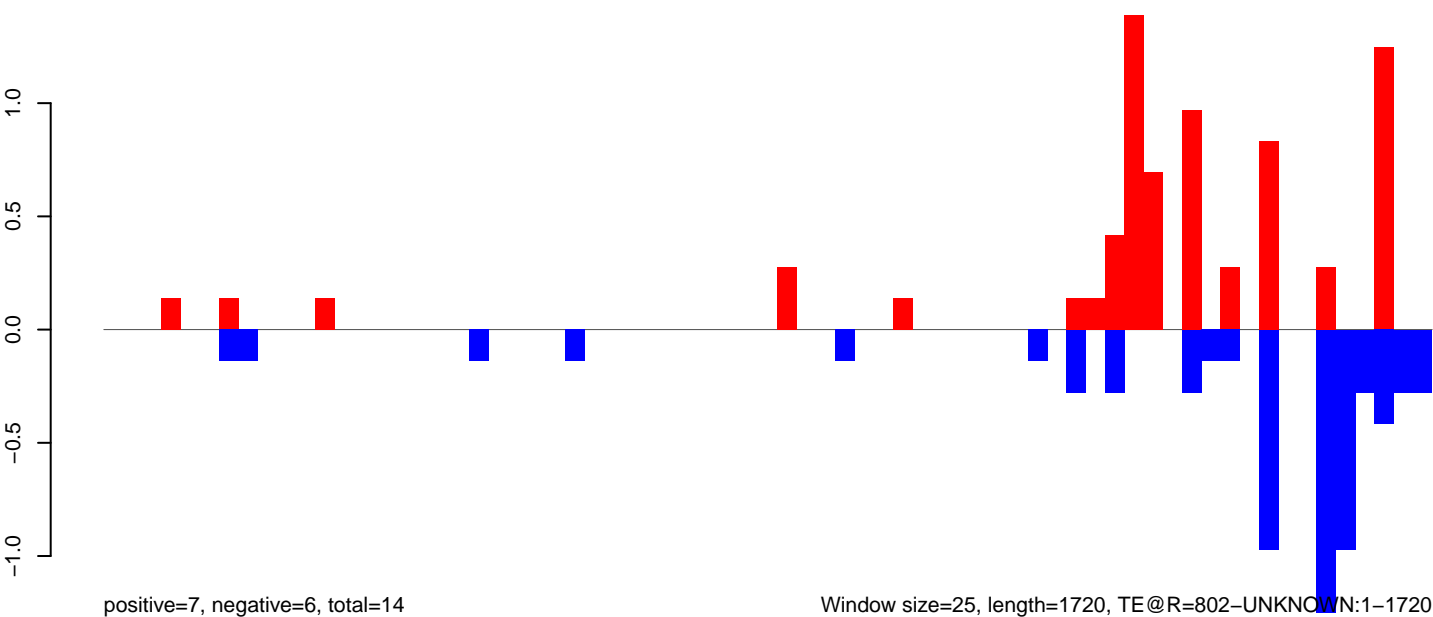
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

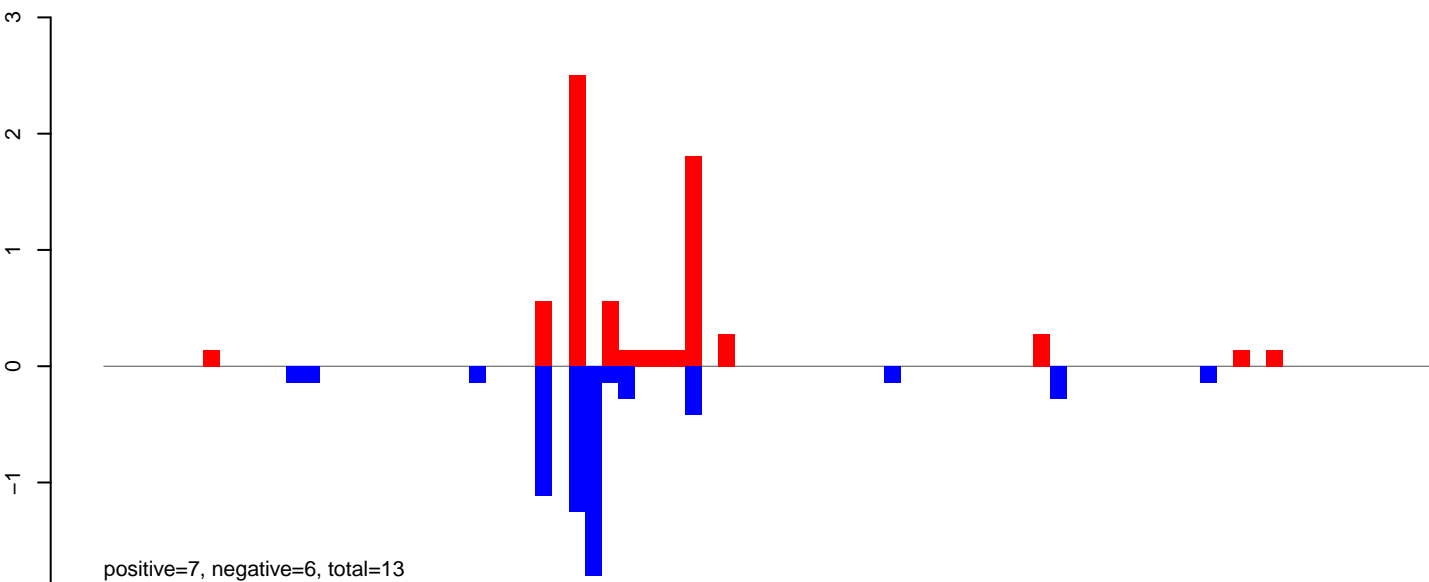


AeAeg_Aag2_NL_Dmem.rep

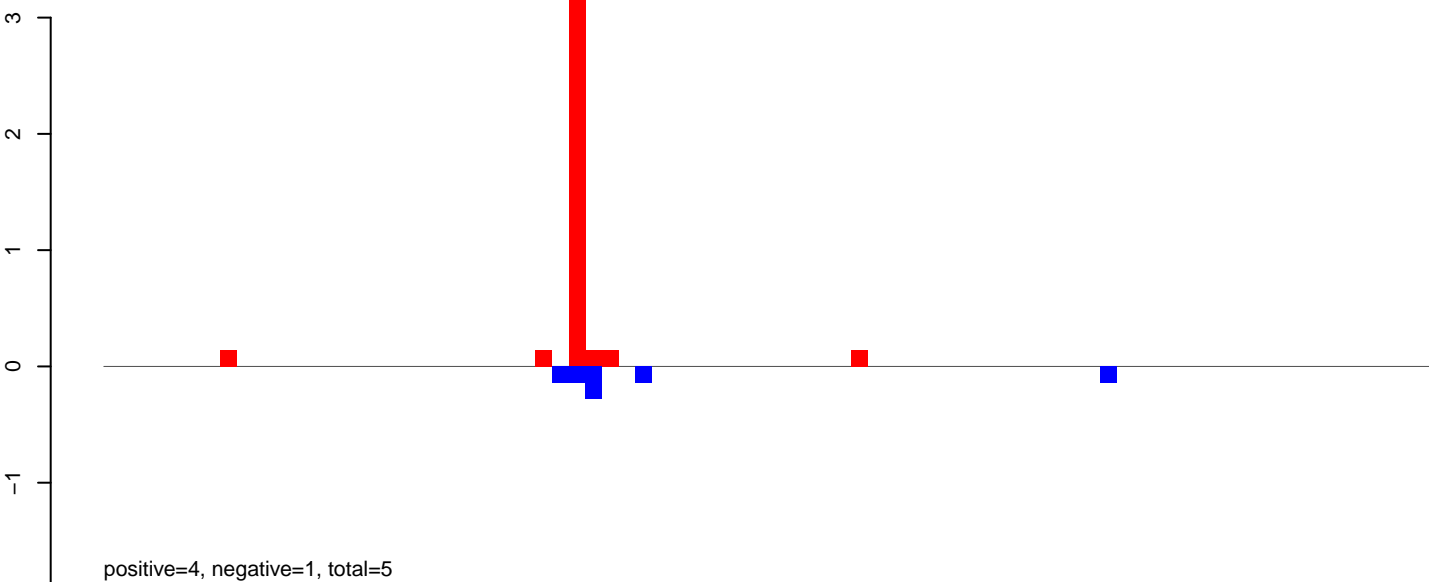


Window size=25, length=1720, TE@R=802-UNKNOWN:1-1720

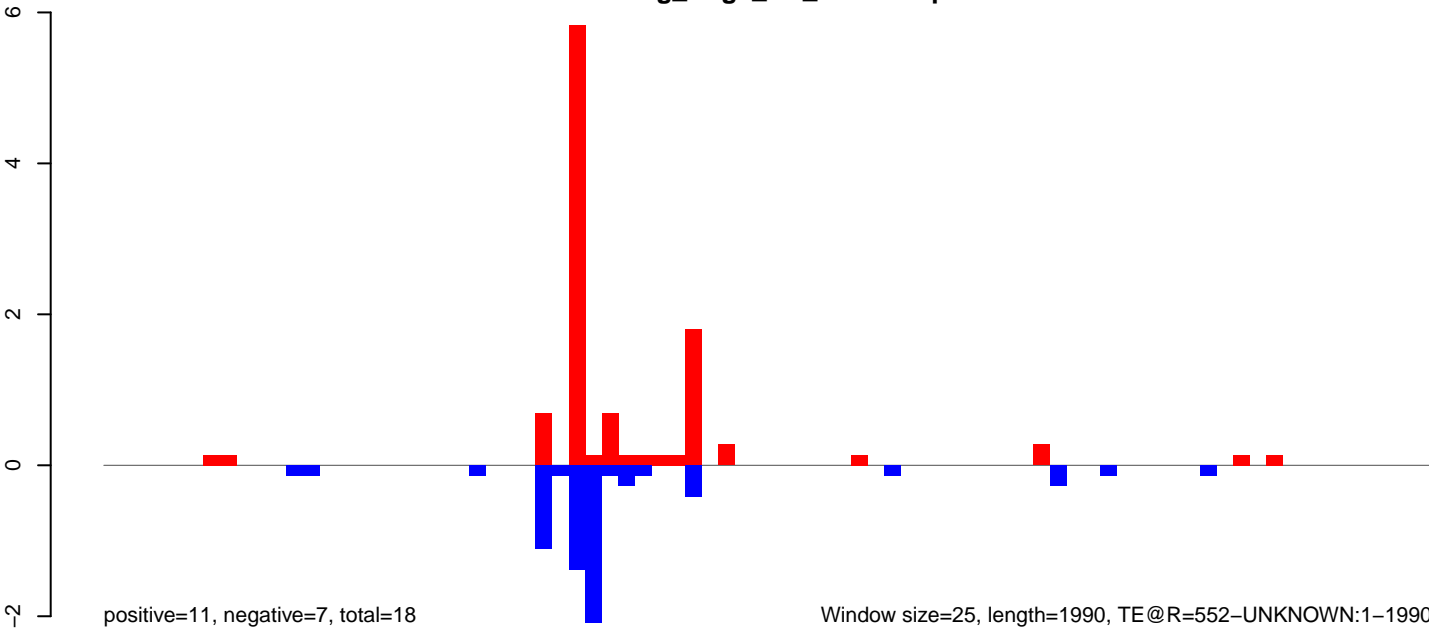
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



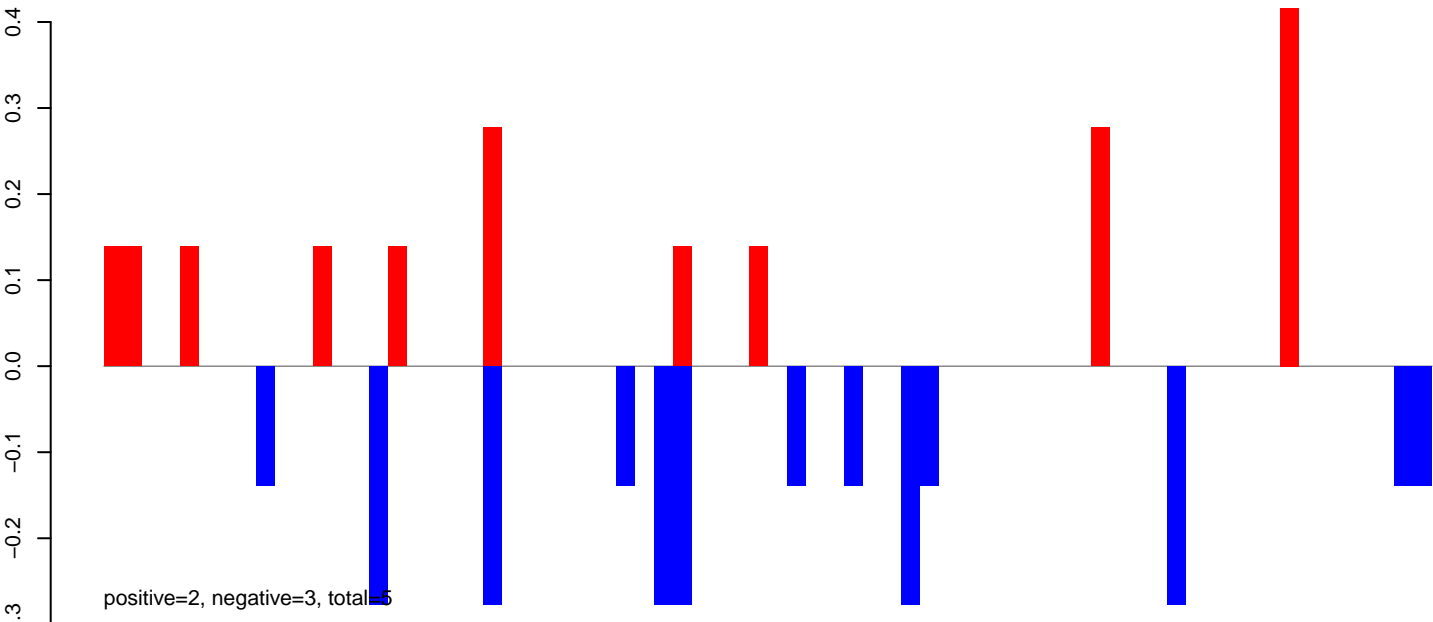
AeAeg_Aag2_NL_Dmem.rep



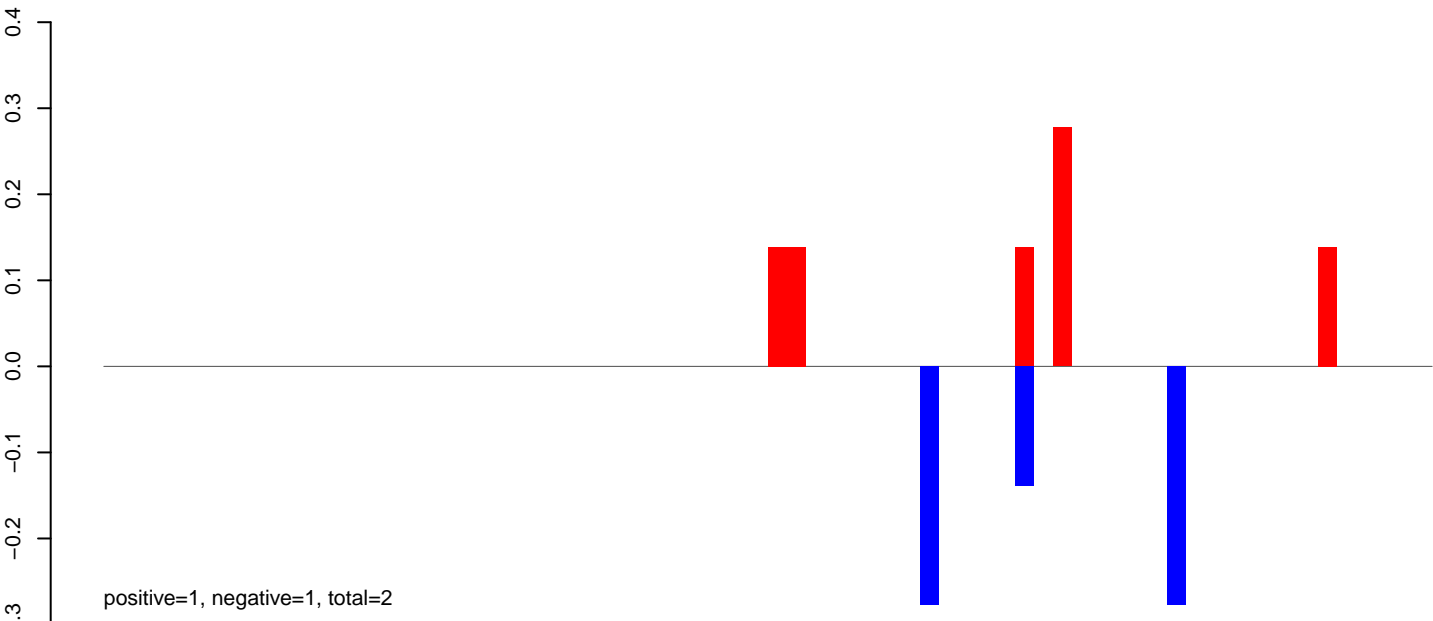
Window size=25, length=1990, TE@R=552-UNKNOWN:1-1990

0 500 1000 1500 2000

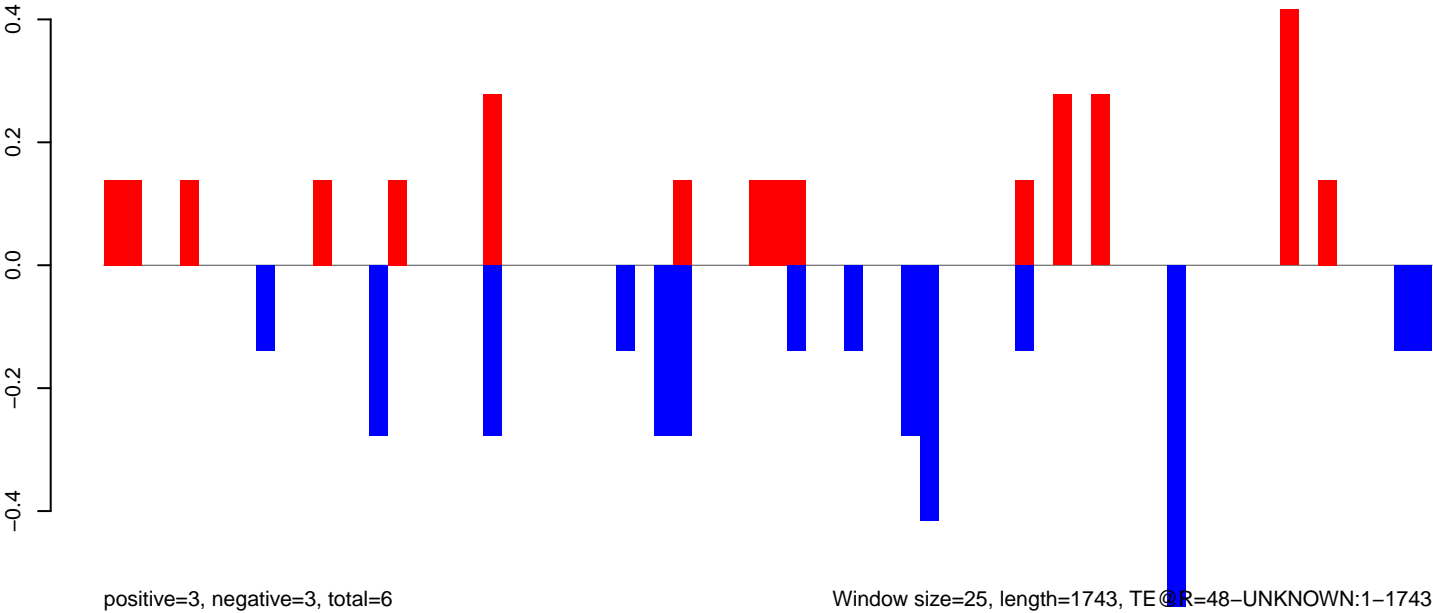
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

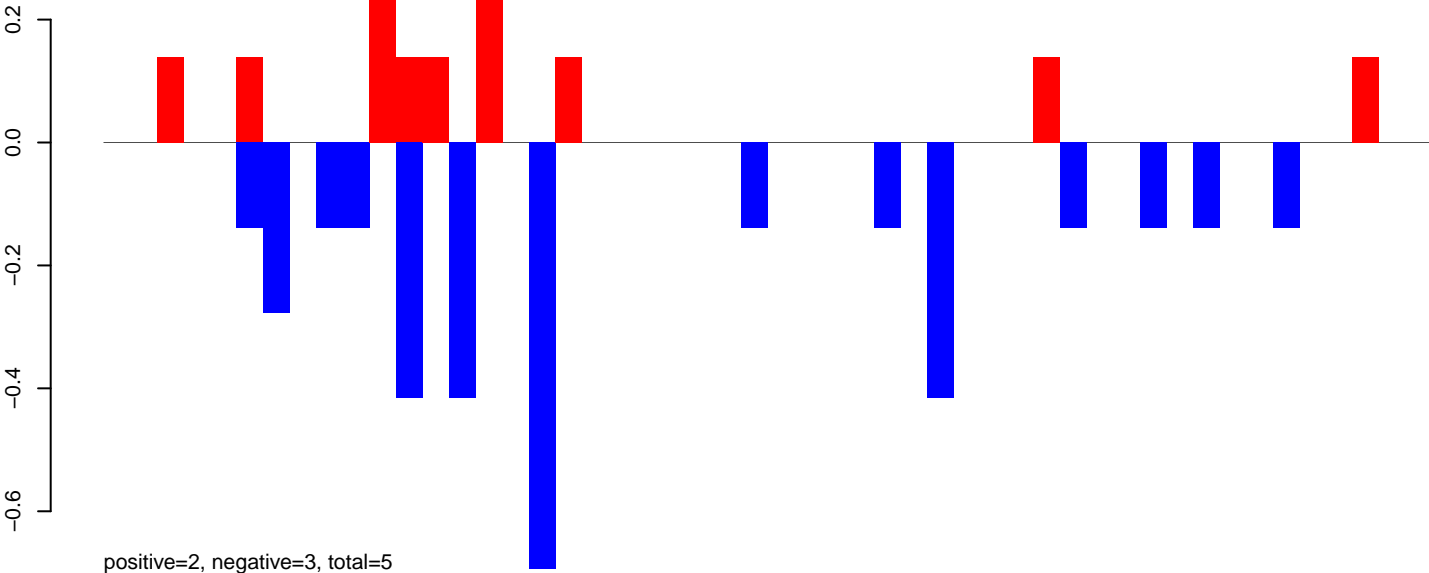


AeAeg_Aag2_NL_Dmem.rep

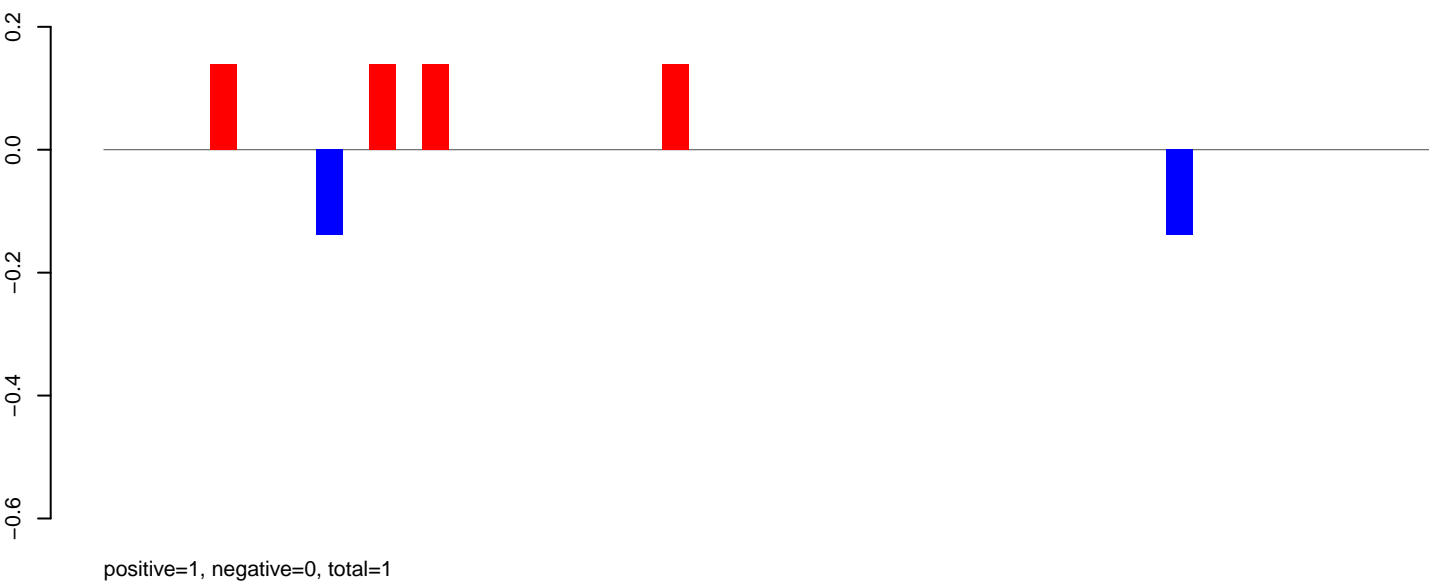


Window size=25, length=1743, TE@R=48-UNKNOWN:1-1743

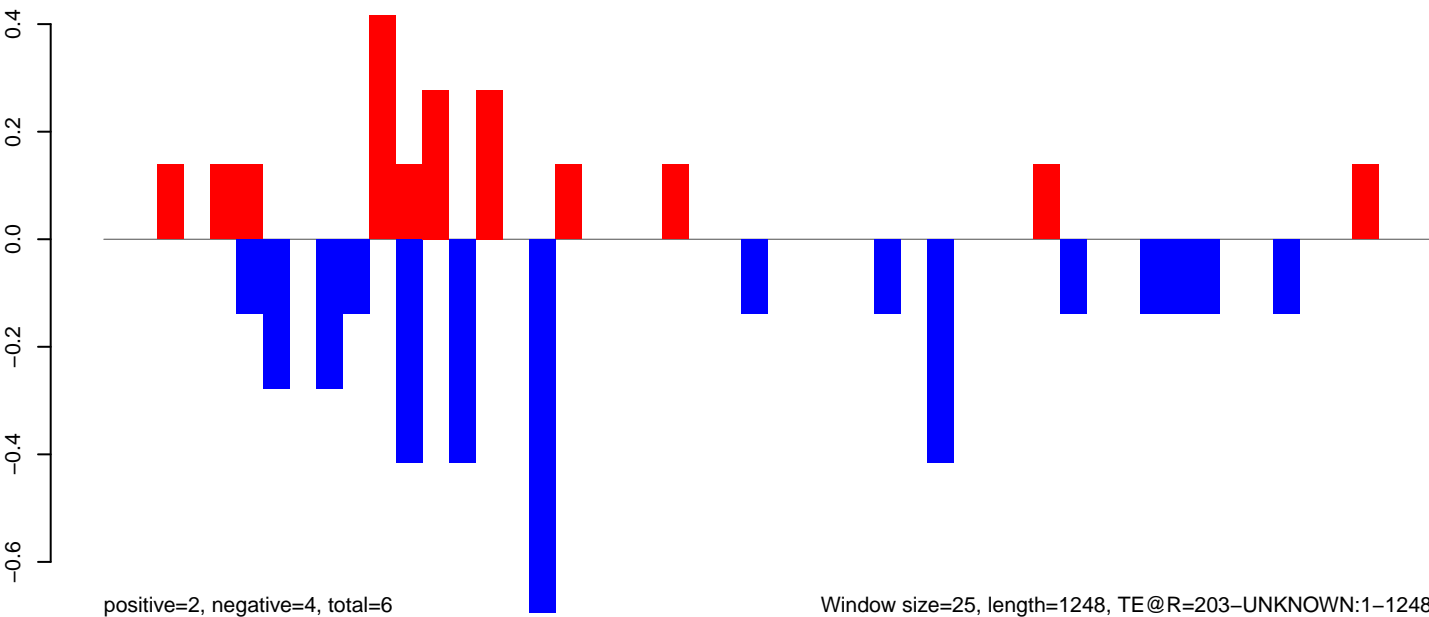
AeAeg_Aag2_NL_Dmem.18_23.rep



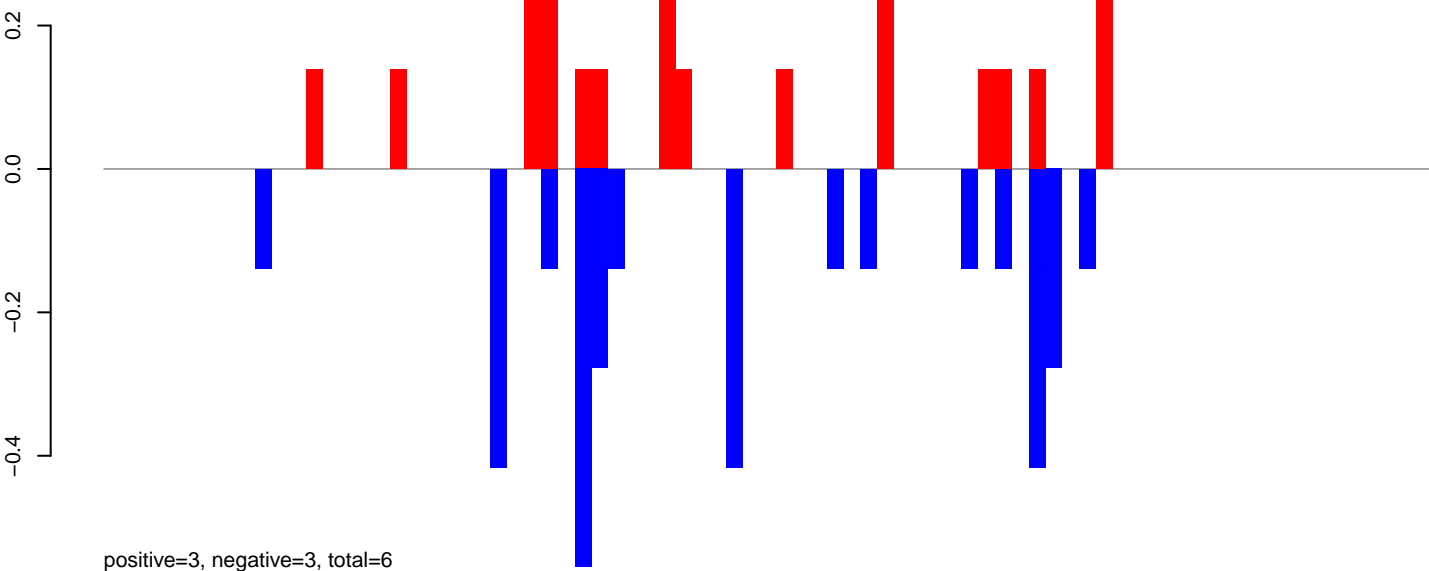
AeAeg_Aag2_NL_Dmem.24_35.rep



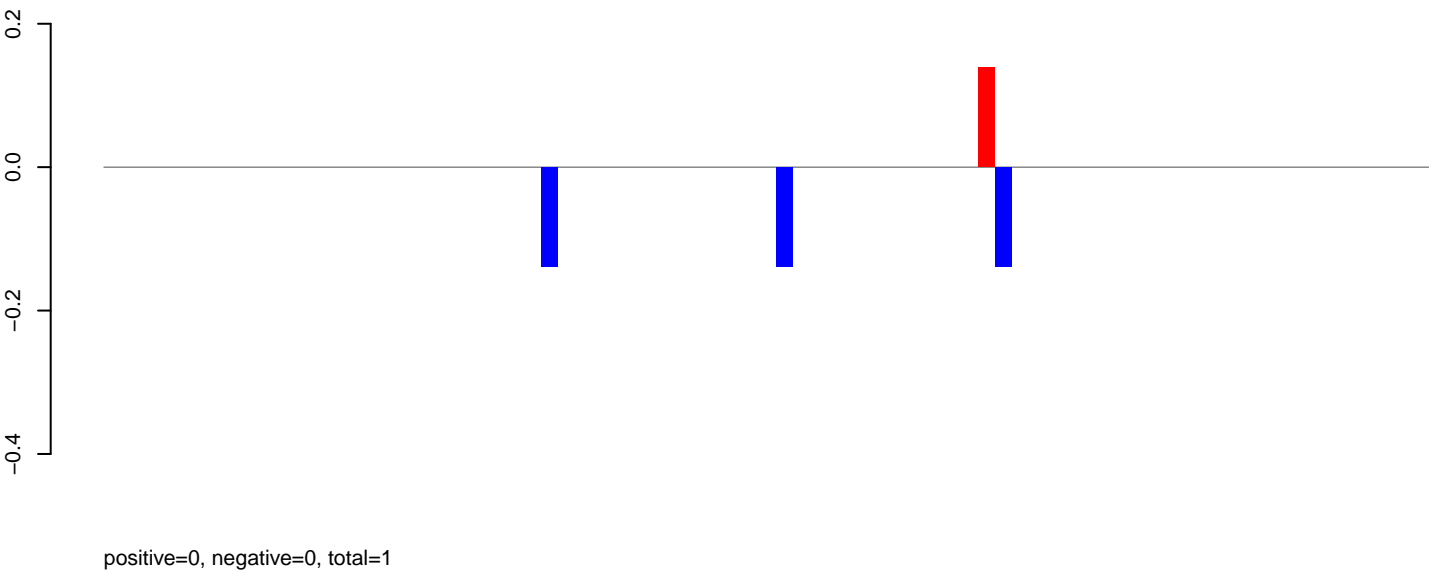
AeAeg_Aag2_NL_Dmem.rep



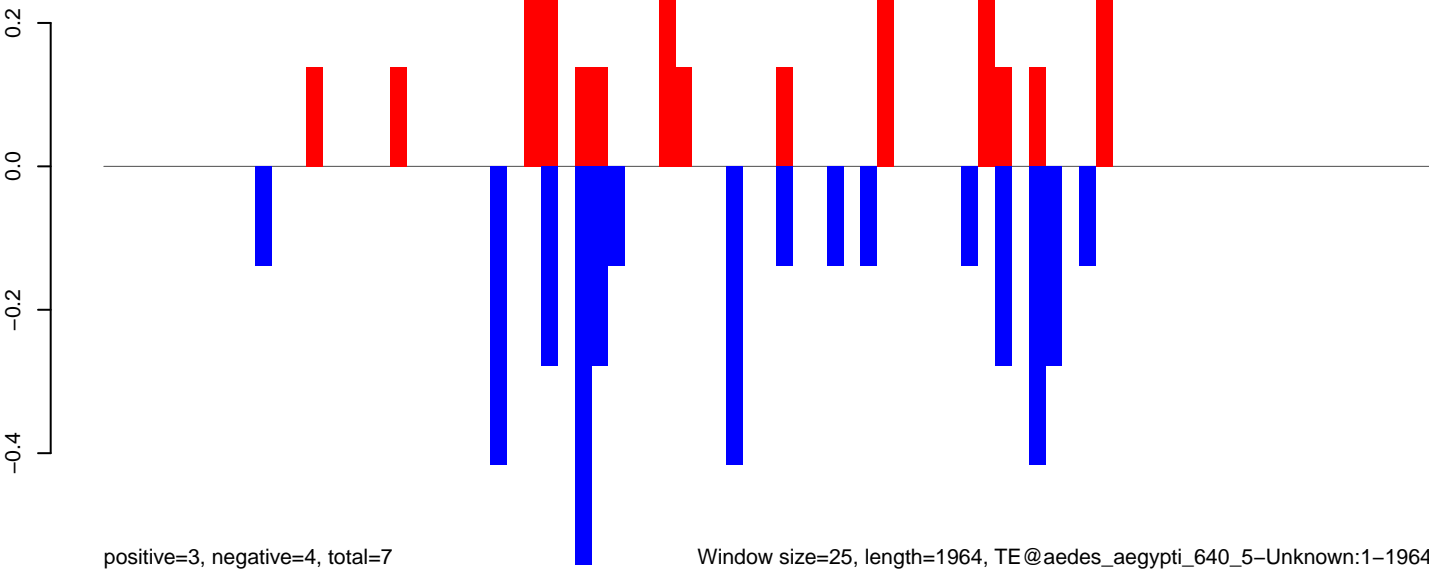
AeAeg_Aag2_NL_Dmem.18_23.rep



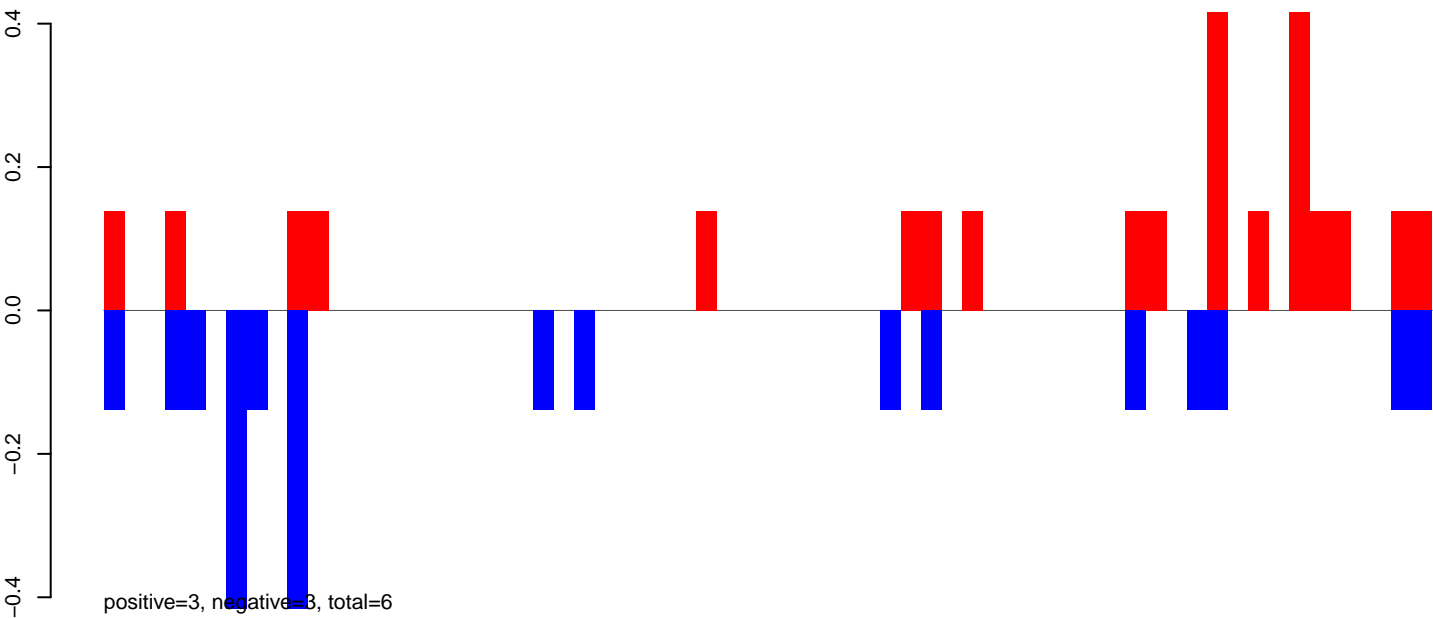
AeAeg_Aag2_NL_Dmem.24_35.rep



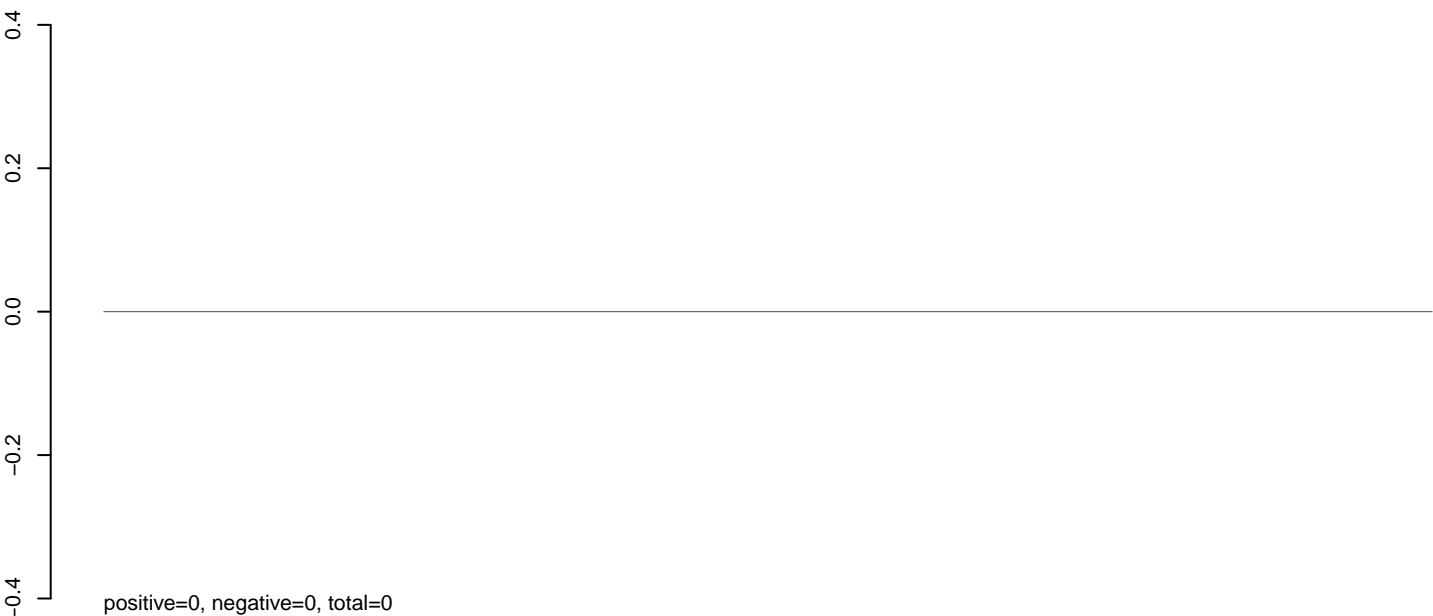
AeAeg_Aag2_NL_Dmem.rep



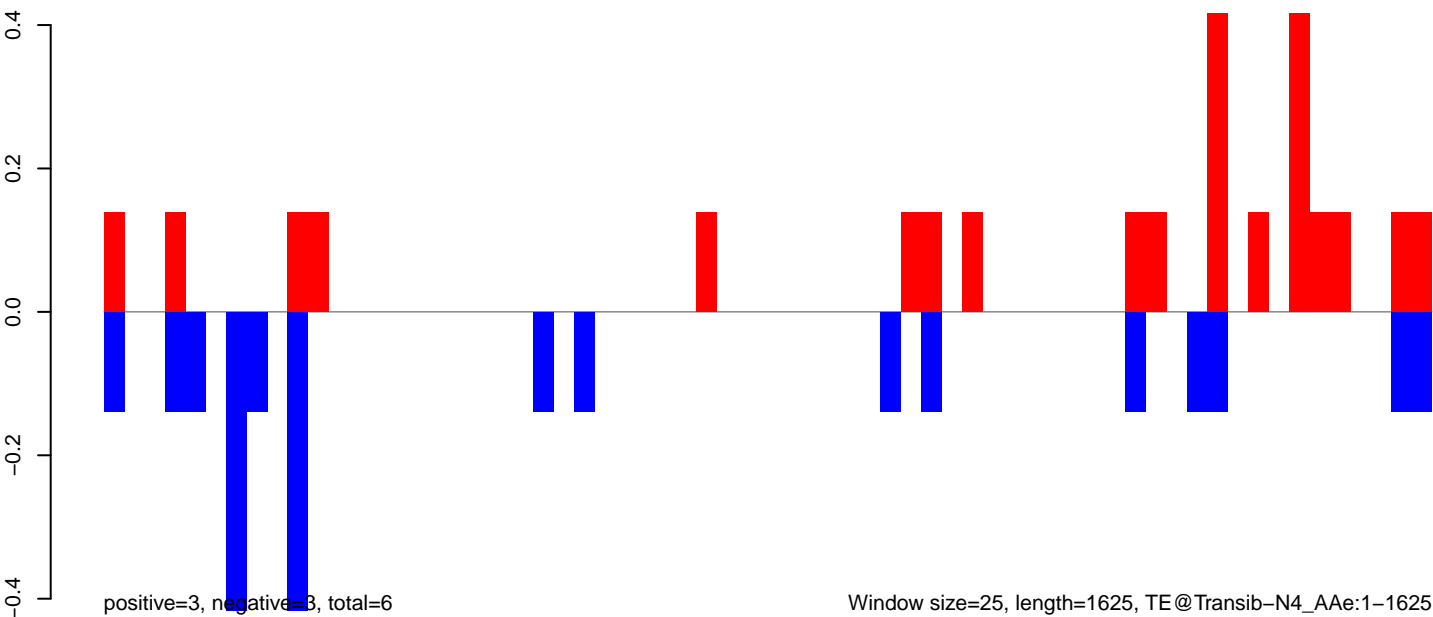
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

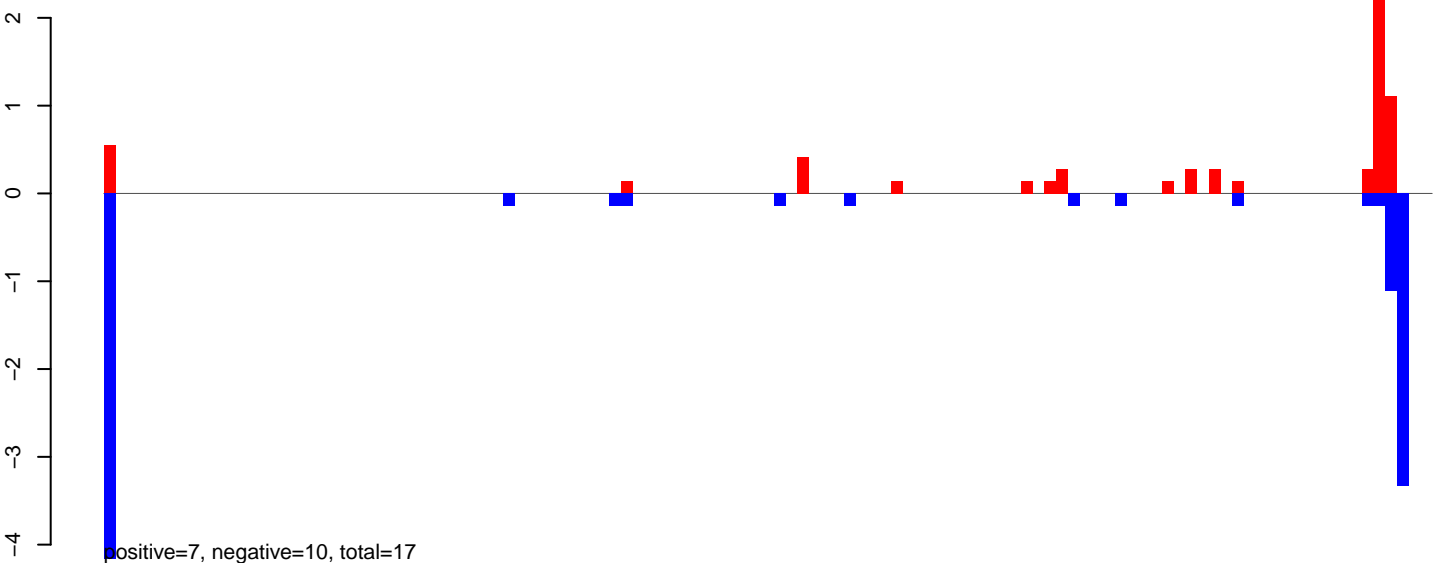


AeAeg_Aag2_NL_Dmem.rep

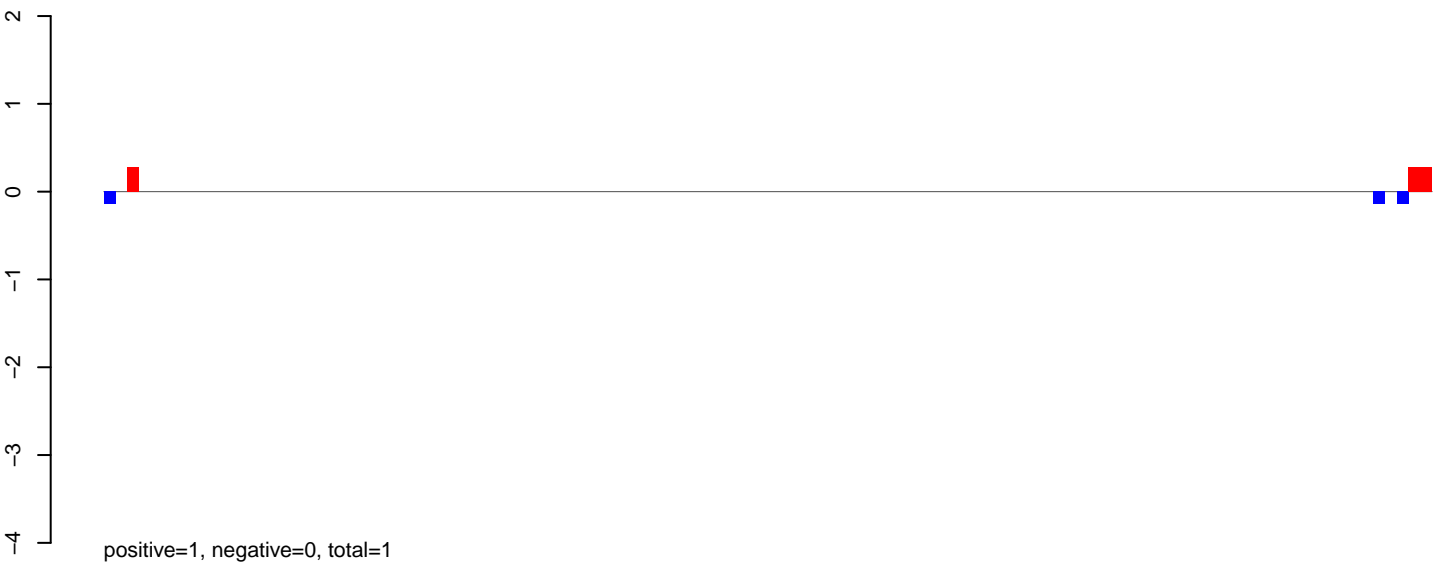


Window size=25, length=1625, TE@Transib-N4_AAE:1-1625

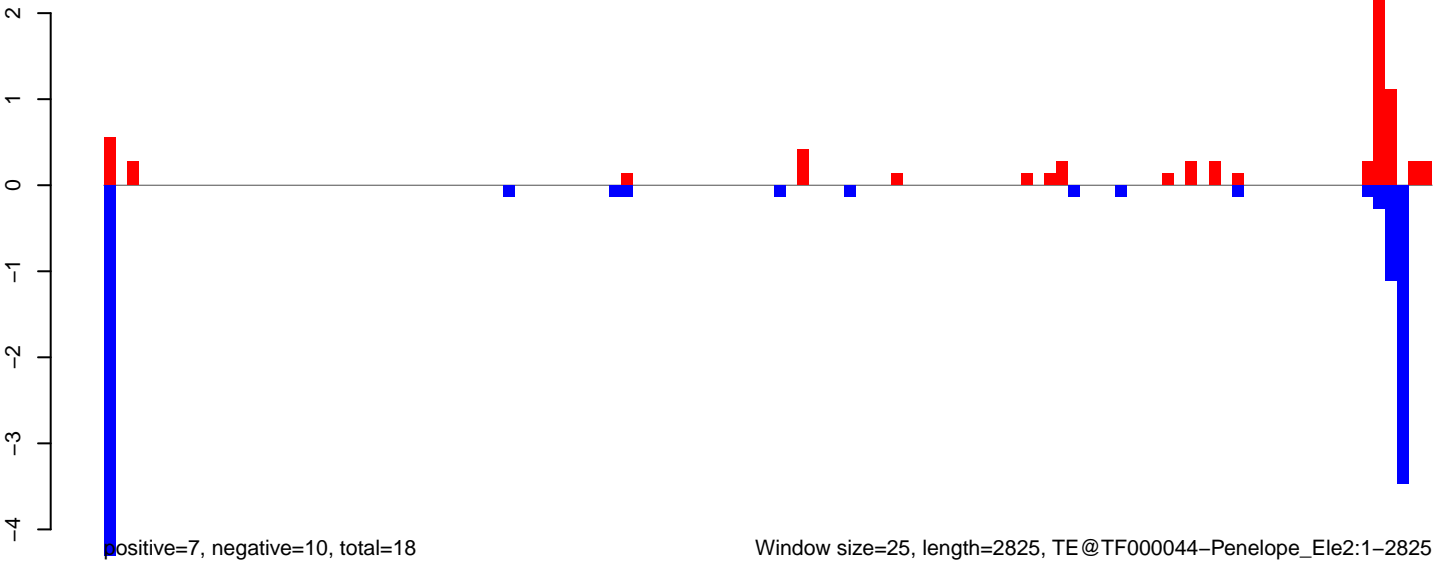
AeAeg_Aag2_NL_Dmem.18_23.rep



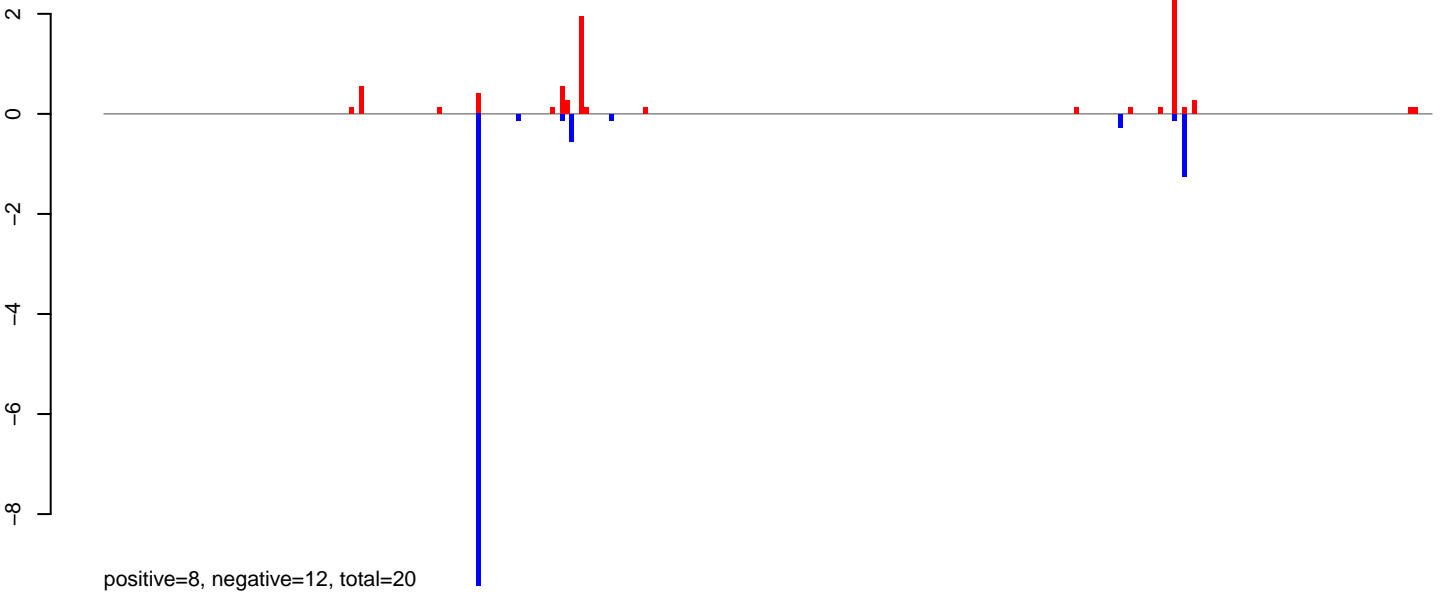
AeAeg_Aag2_NL_Dmem.24_35.rep



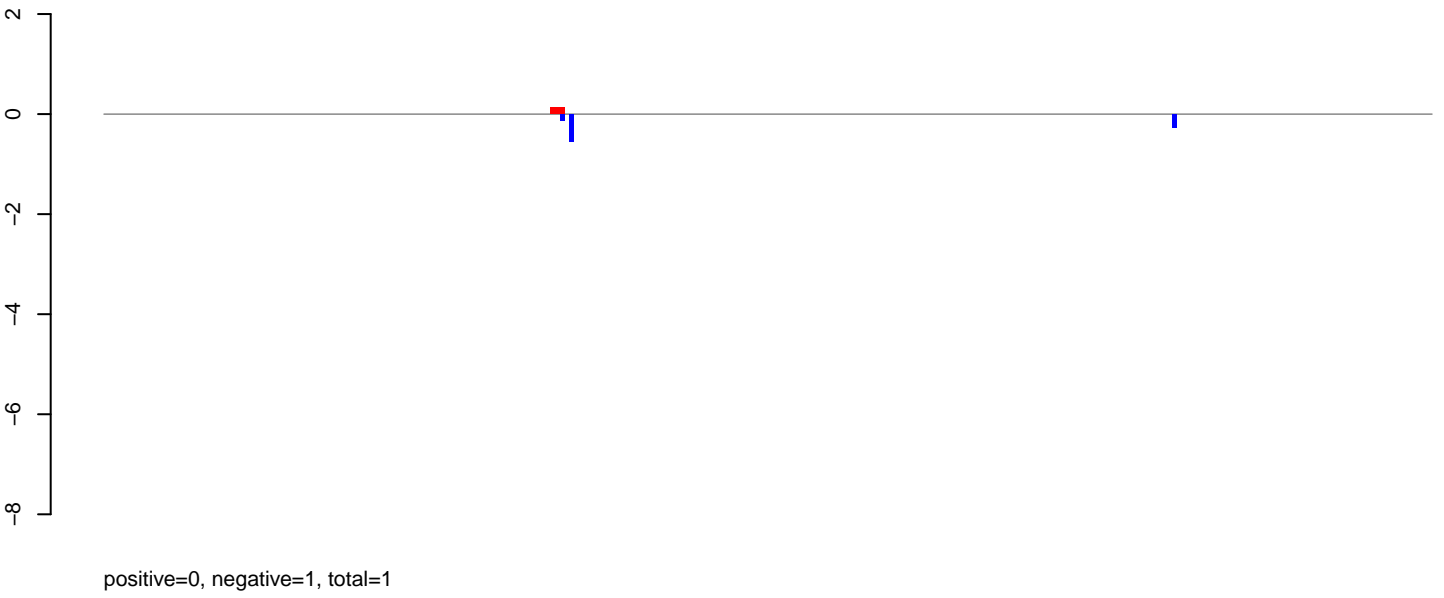
AeAeg_Aag2_NL_Dmem.rep



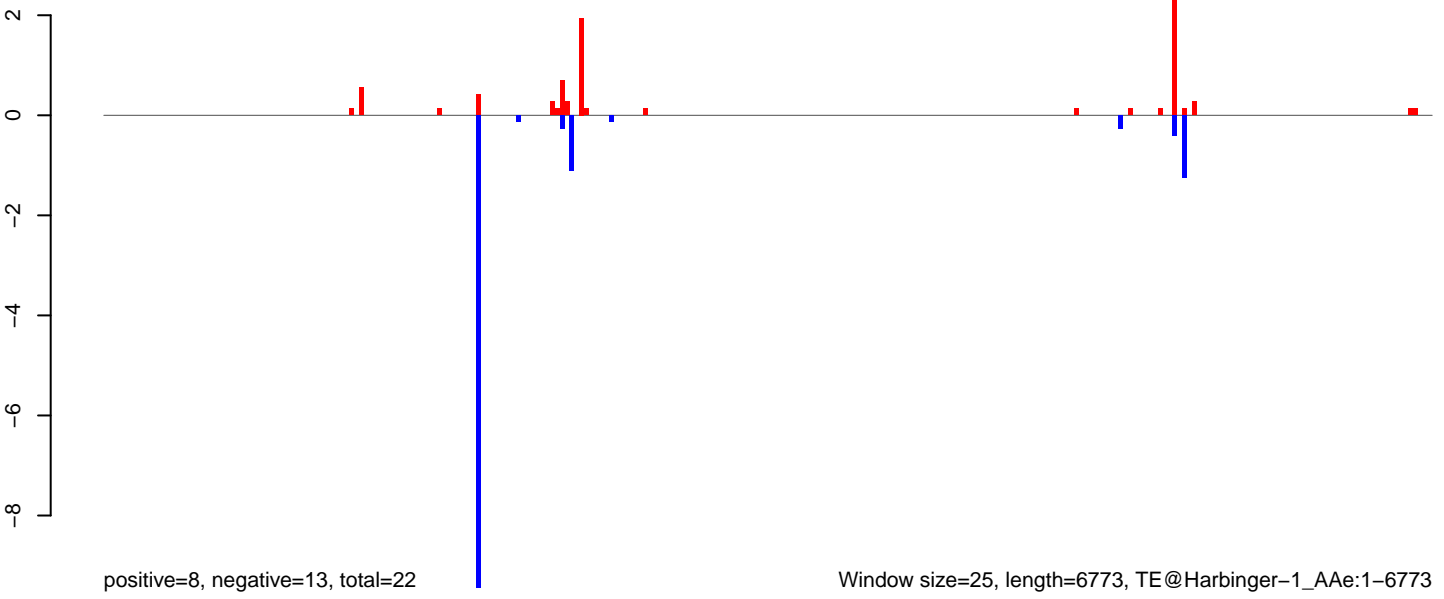
AeAeg_Aag2_NL_Dmem.18_23.rep



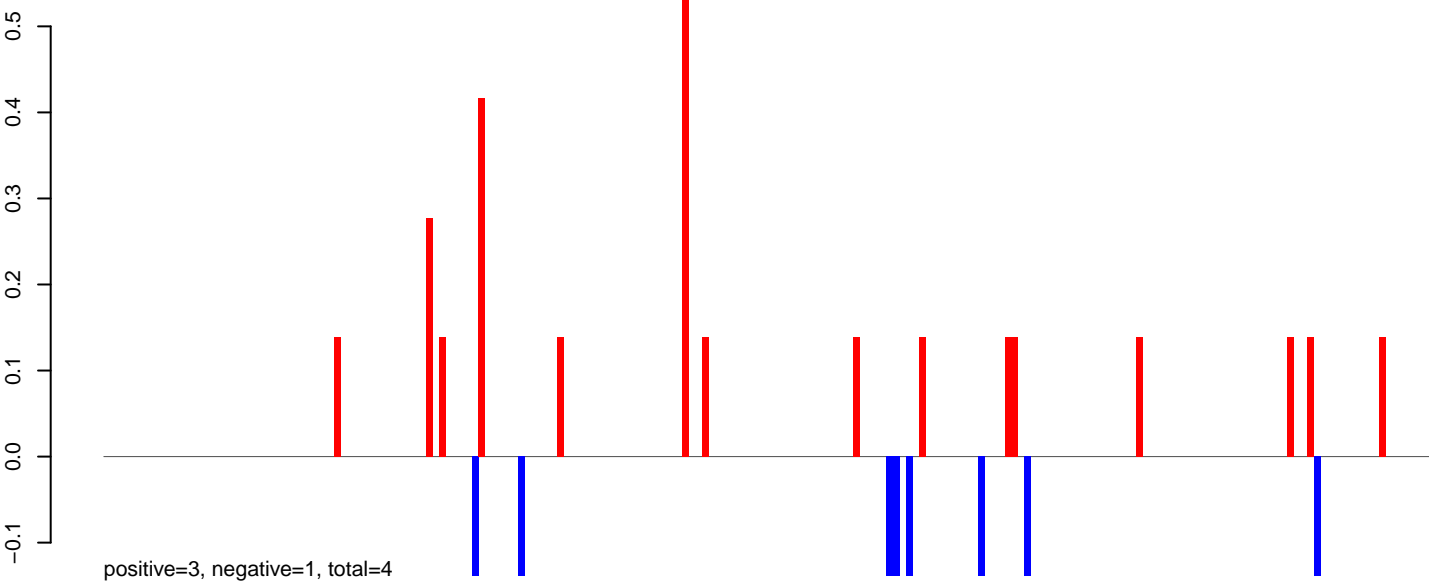
AeAeg_Aag2_NL_Dmem.24_35.rep



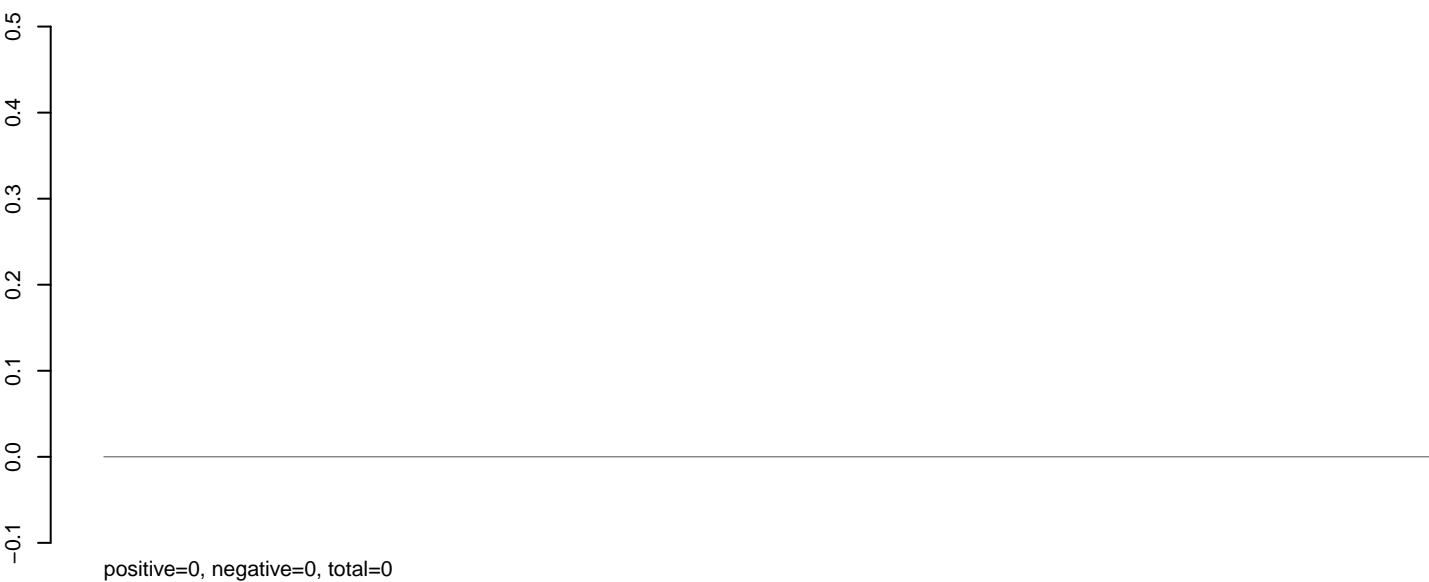
AeAeg_Aag2_NL_Dmem.rep



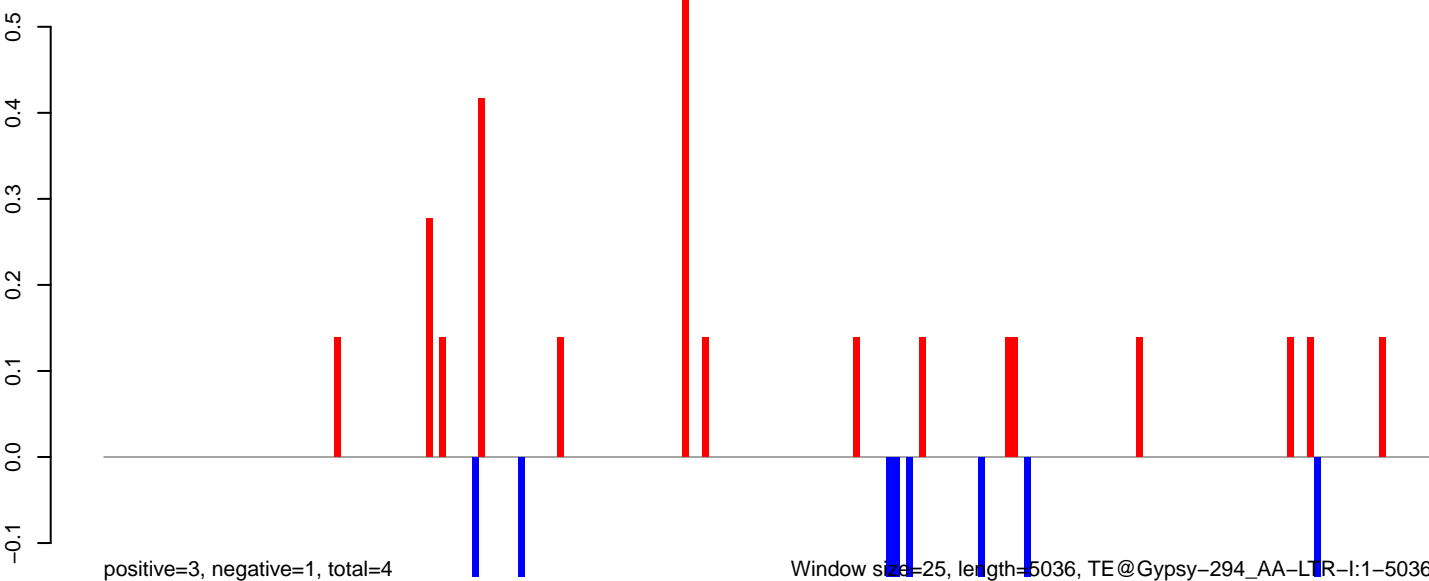
AeAeg_Aag2_NL_Dmem.18_23.rep



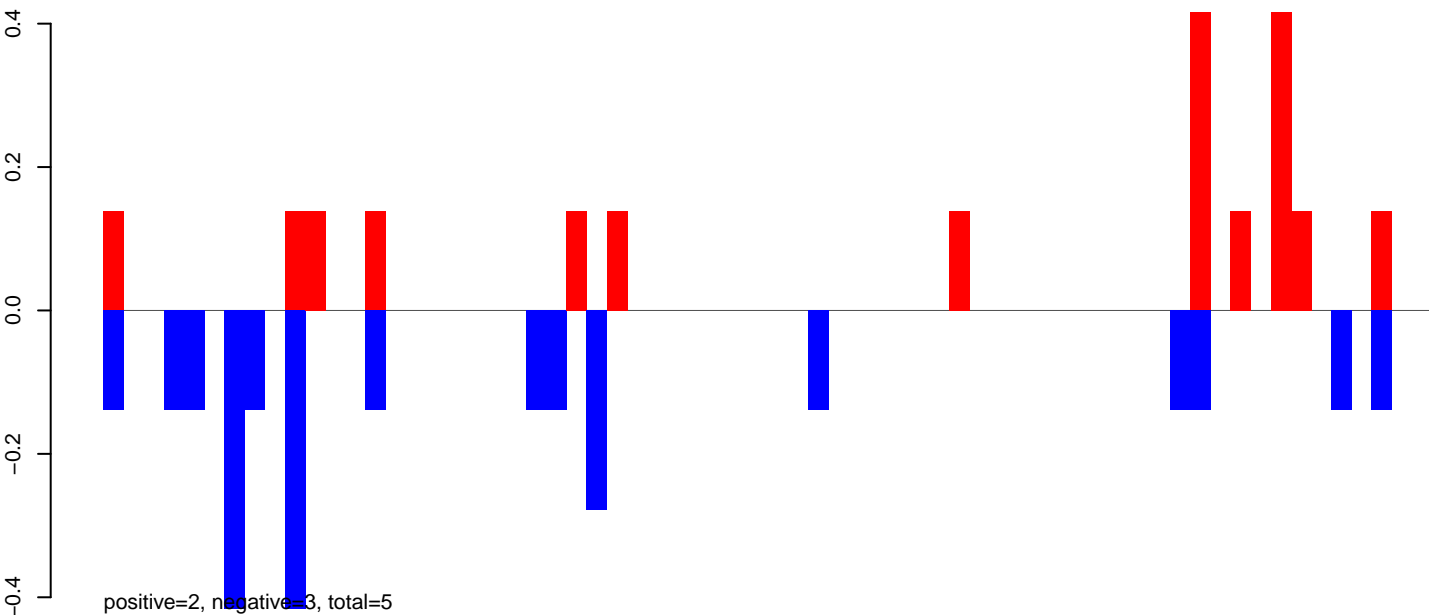
AeAeg_Aag2_NL_Dmem.24_35.rep



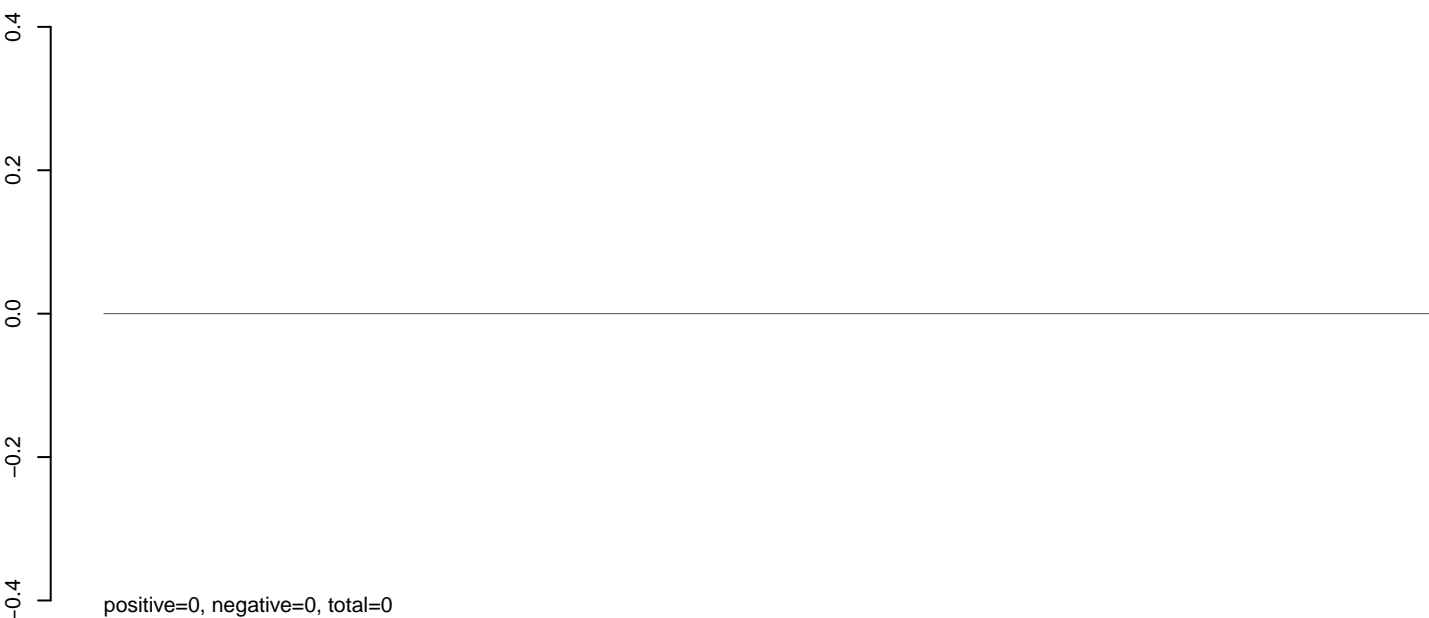
AeAeg_Aag2_NL_Dmem.rep



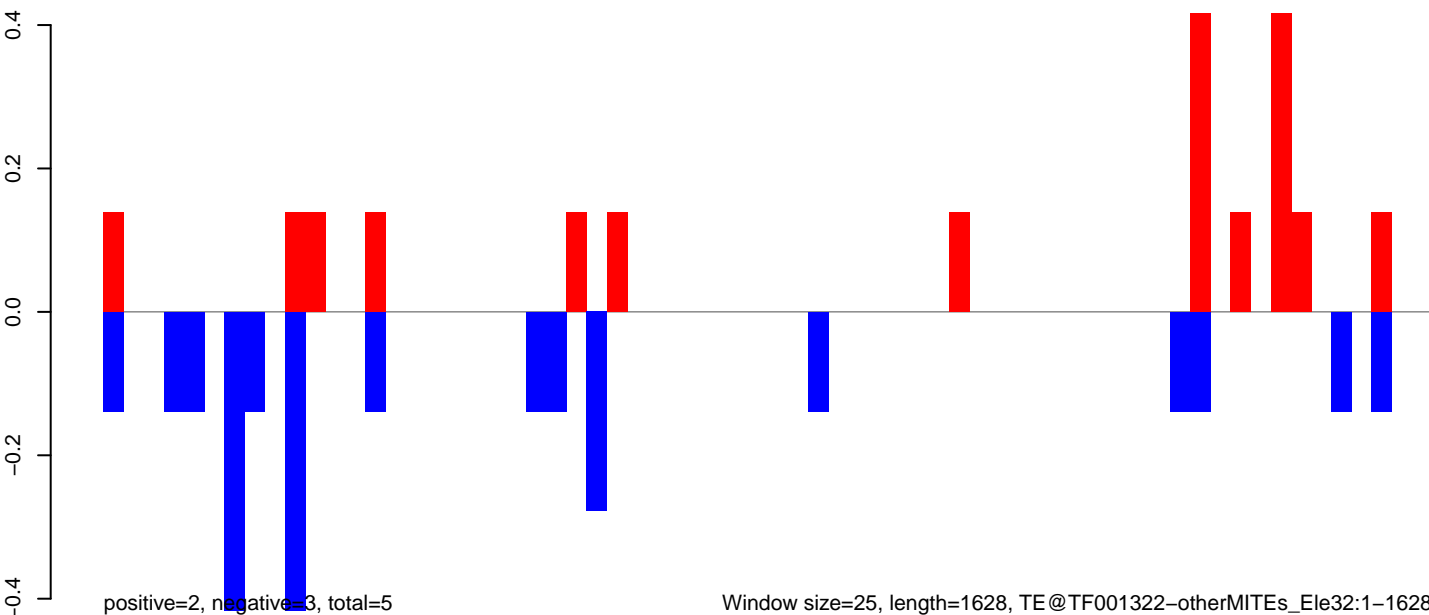
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

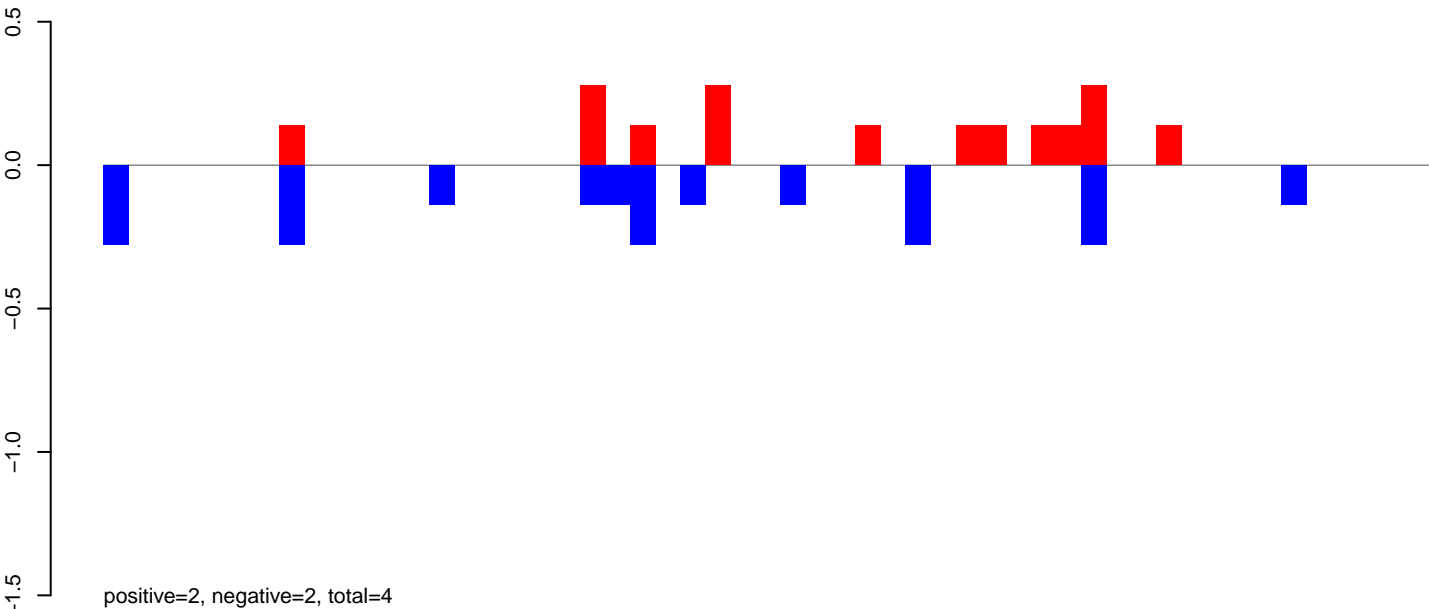


AeAeg_Aag2_NL_Dmem.rep

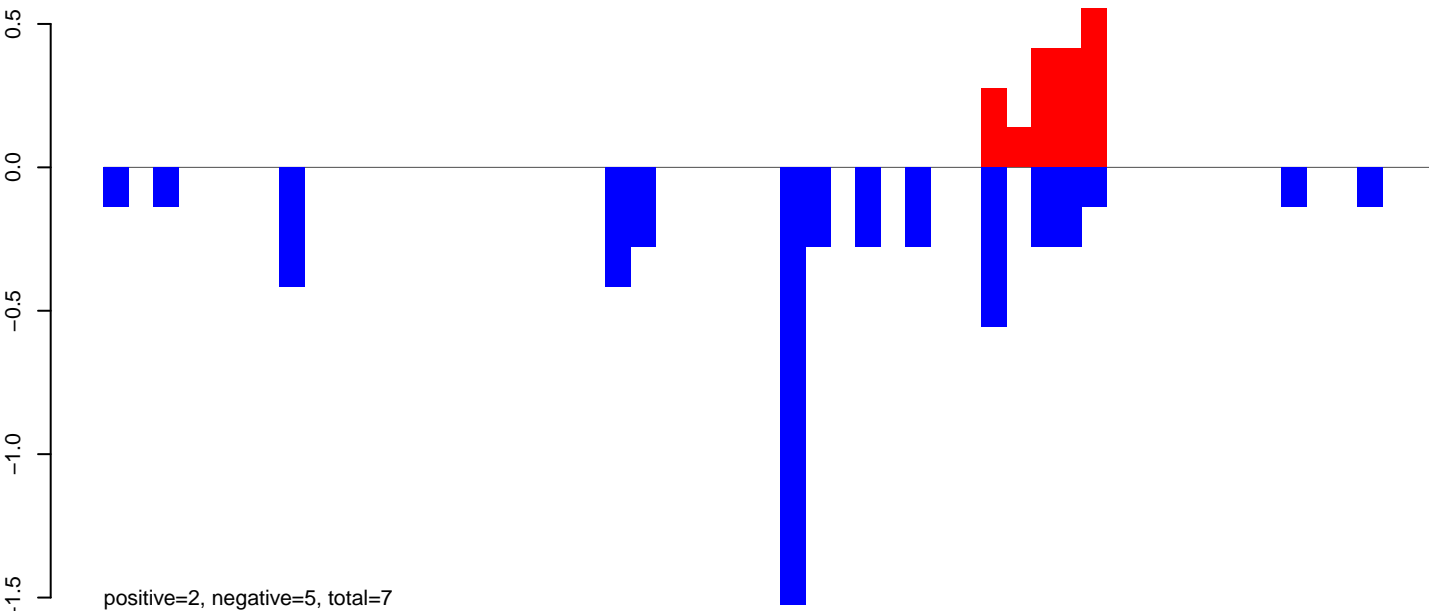


Window size=25, length=1628, TE@TF001322-otherMITEs_Ele32:1-1628

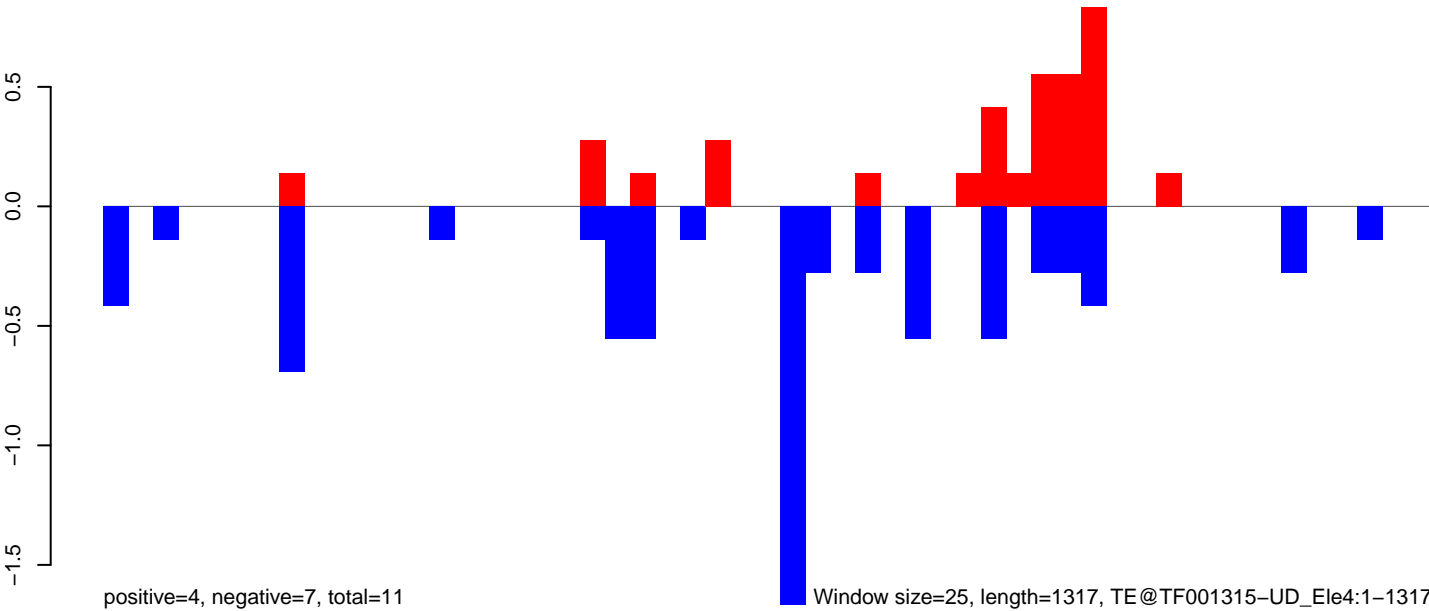
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

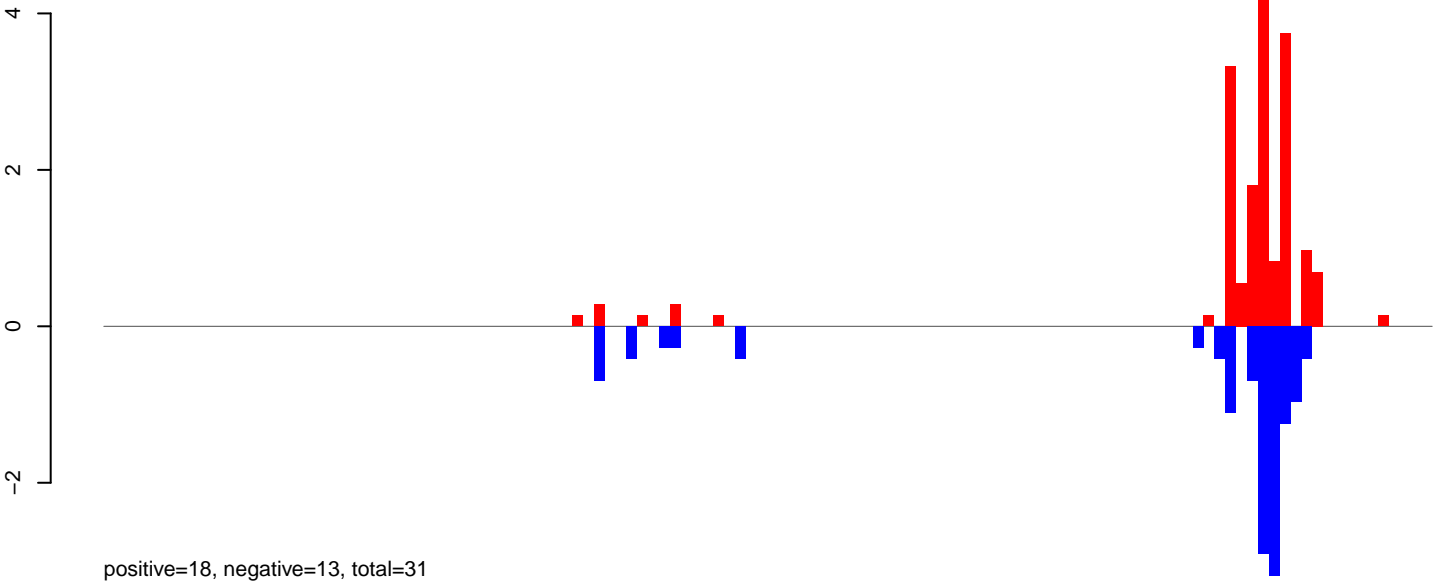


AeAeg_Aag2_NL_Dmem.rep

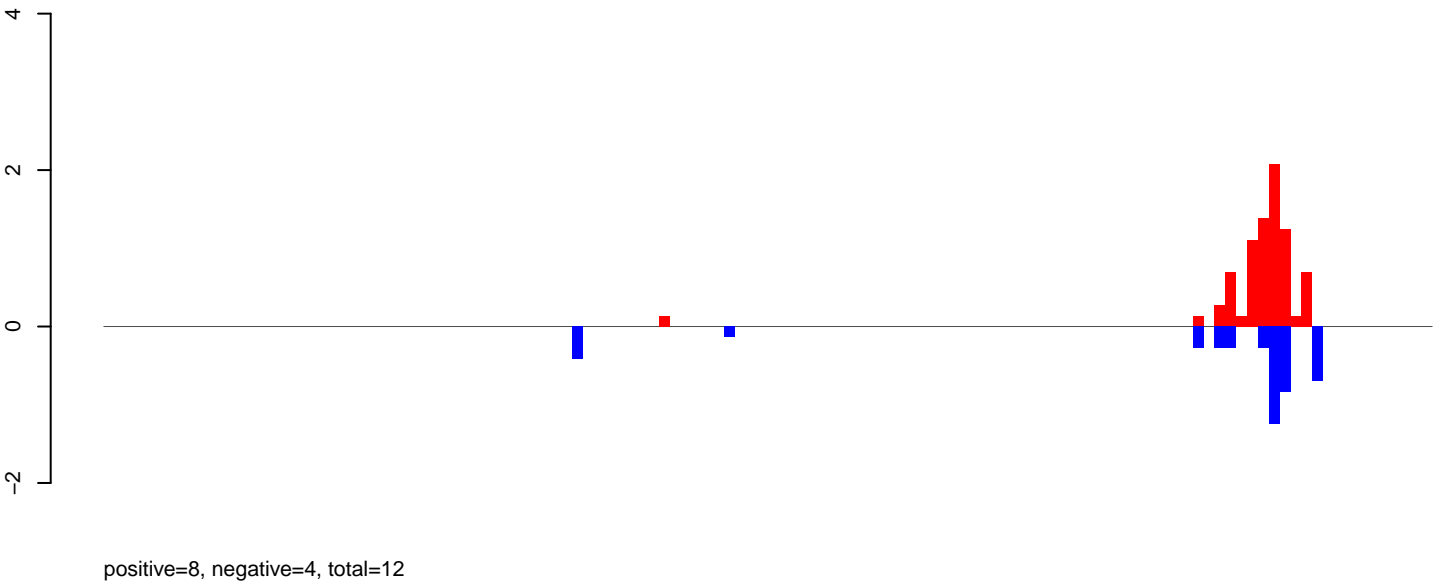


Window size=25, length=1317, TE@TF001315-UD_Ele4:1-1317

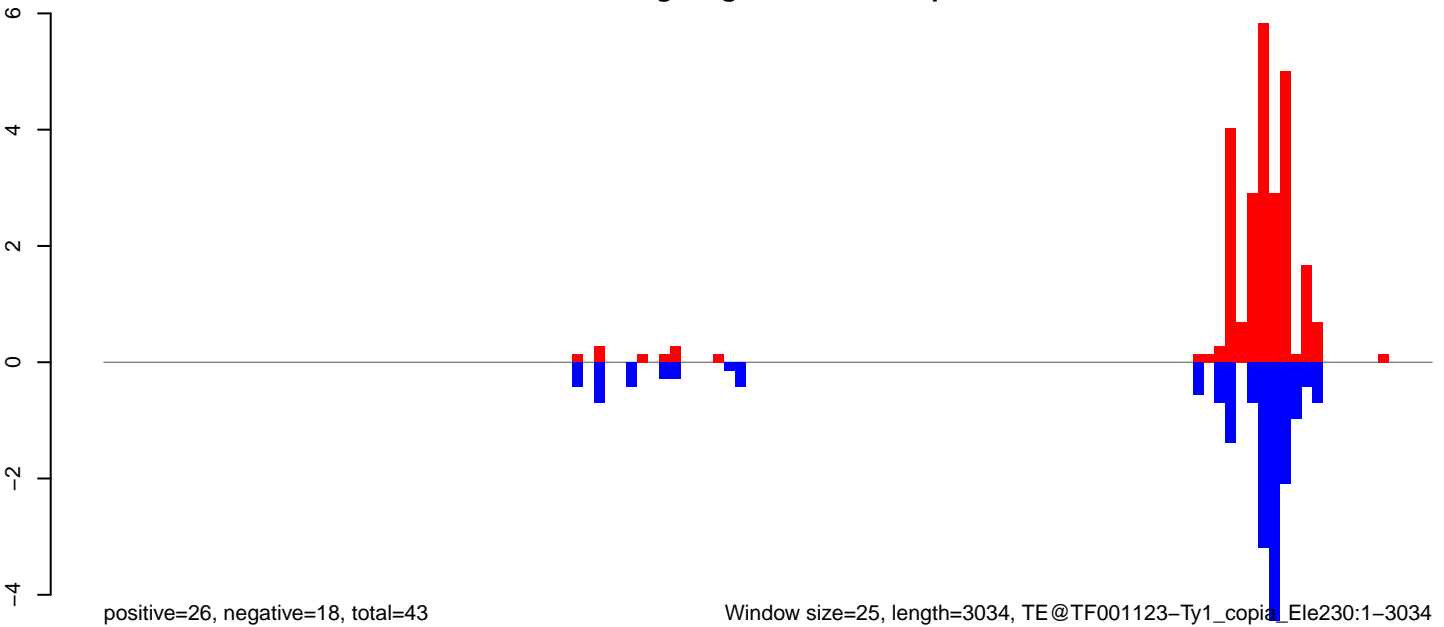
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

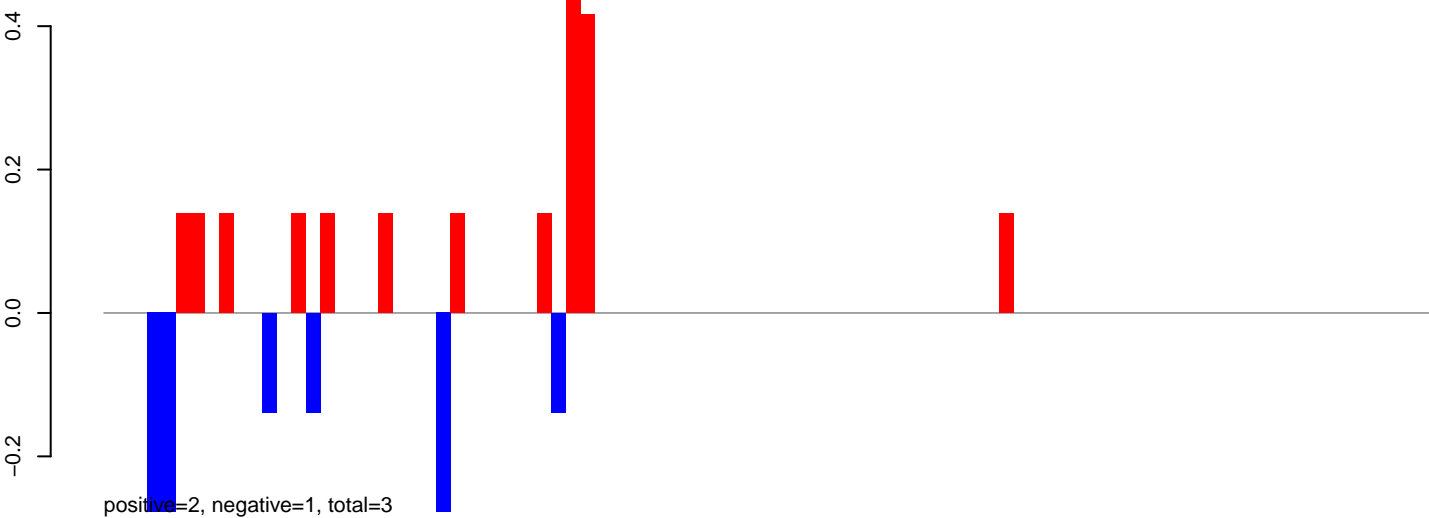


AeAeg_Aag2_NL_Dmem.rep

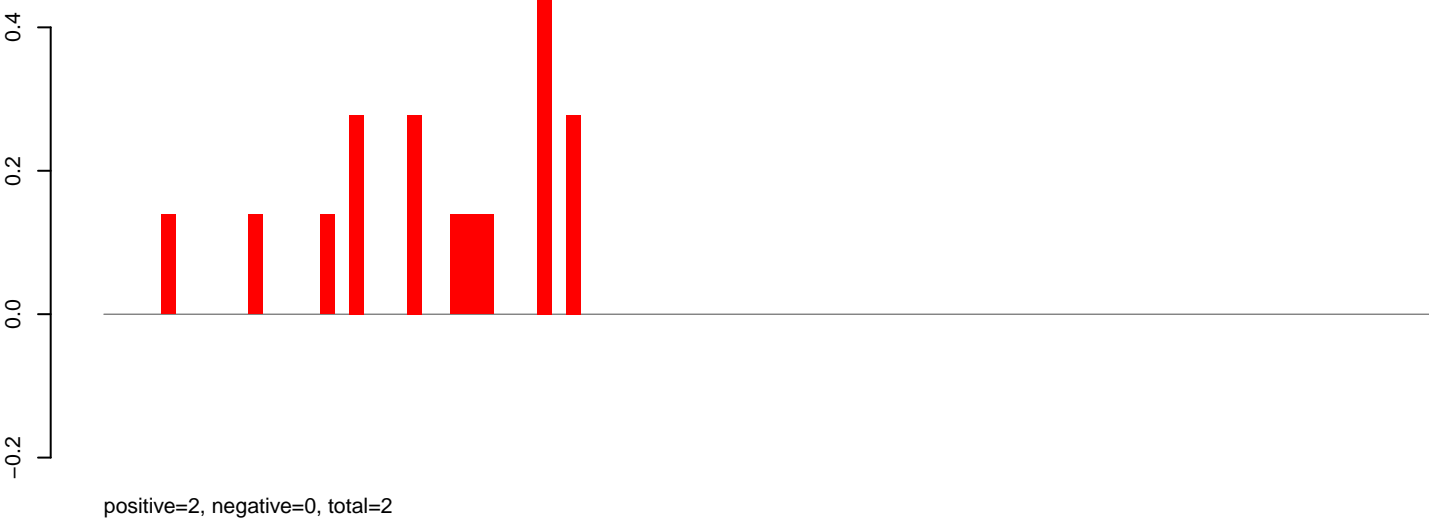


Window size=25, length=3034, TE@TF001123-Ty1_copia_Ele230:1-3034

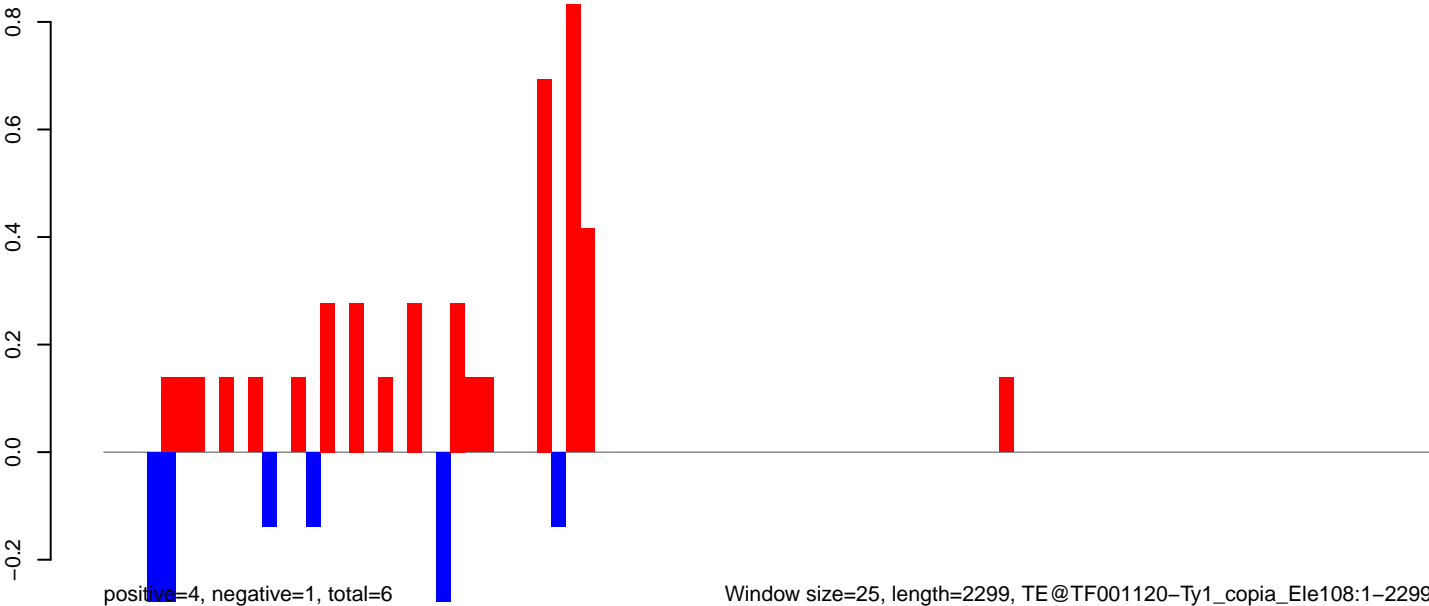
AeAeg_Aag2_NL_Dmem.18_23.rep



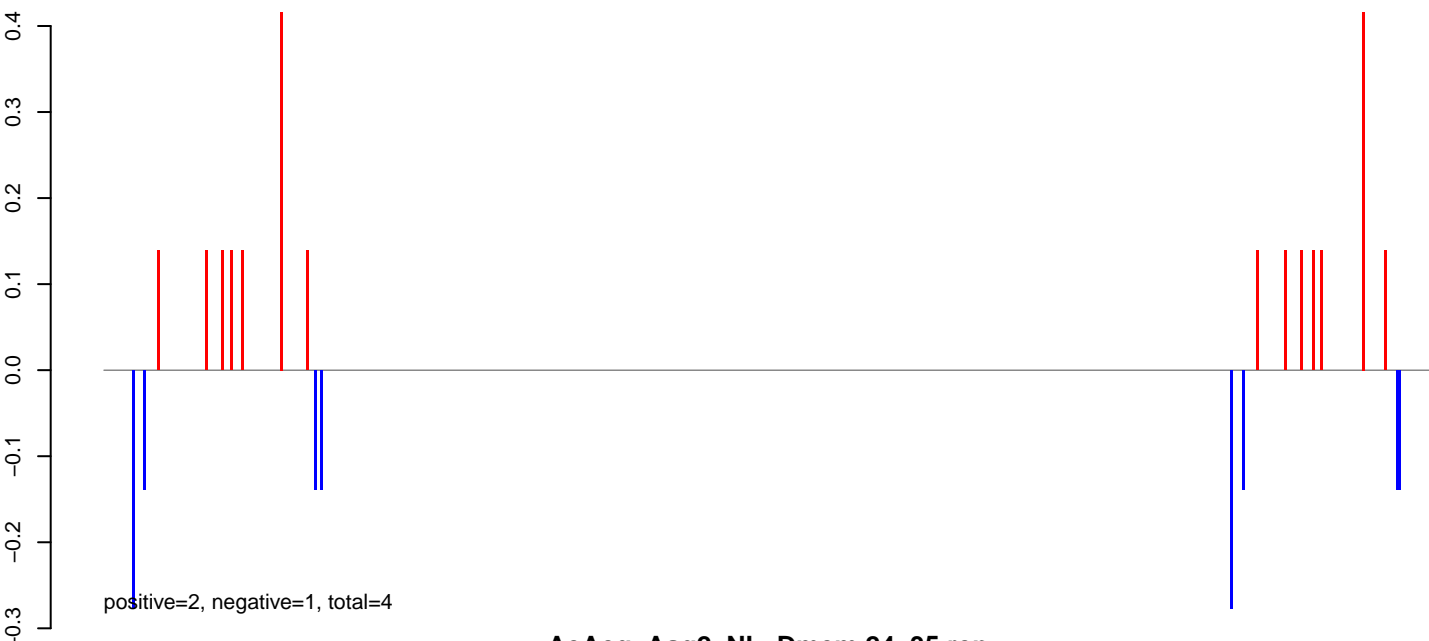
AeAeg_Aag2_NL_Dmem.24_35.rep



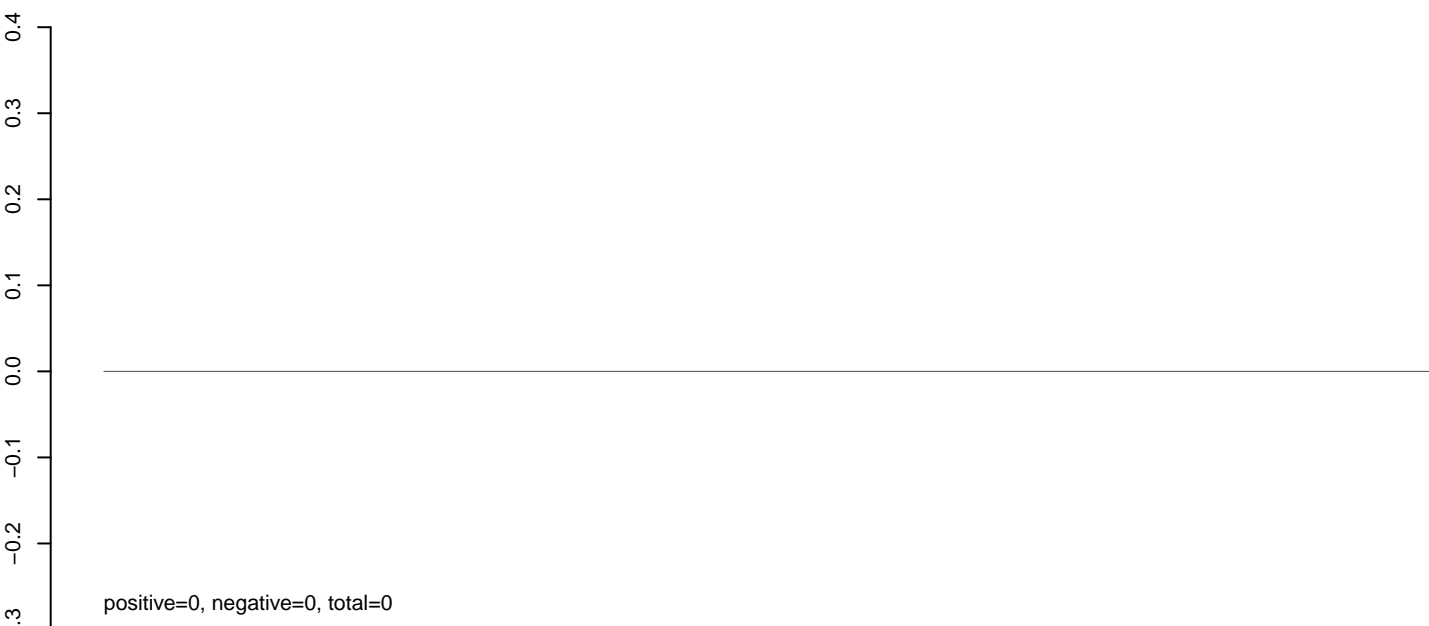
AeAeg_Aag2_NL_Dmem.rep



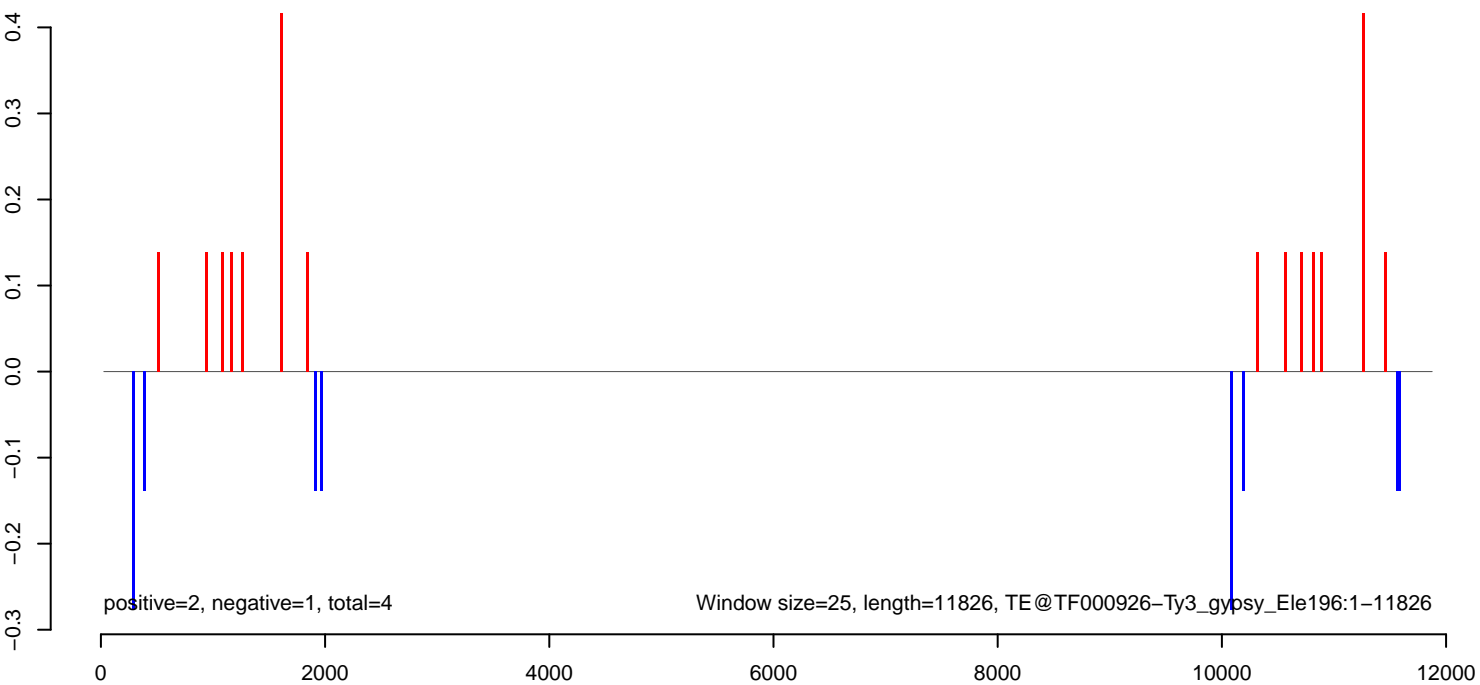
AeAeg_Aag2_NL_Dmem.18_23.rep



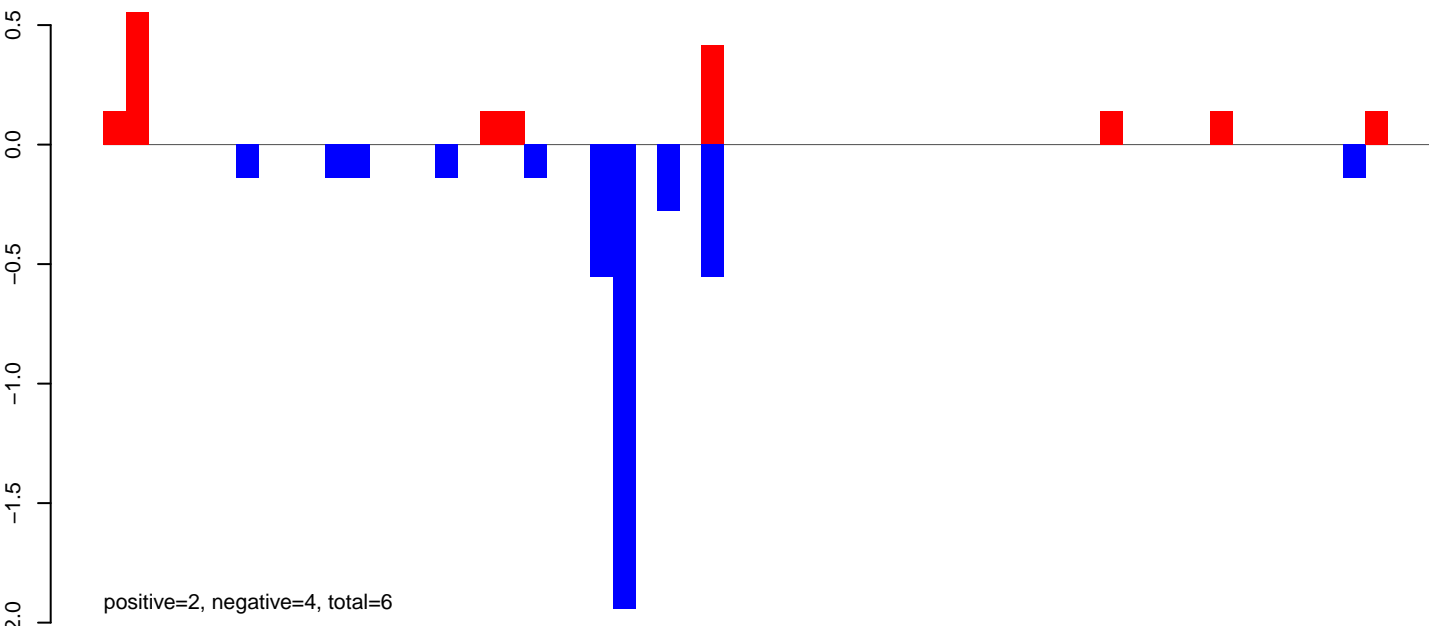
AeAeg_Aag2_NL_Dmem.24_35.rep



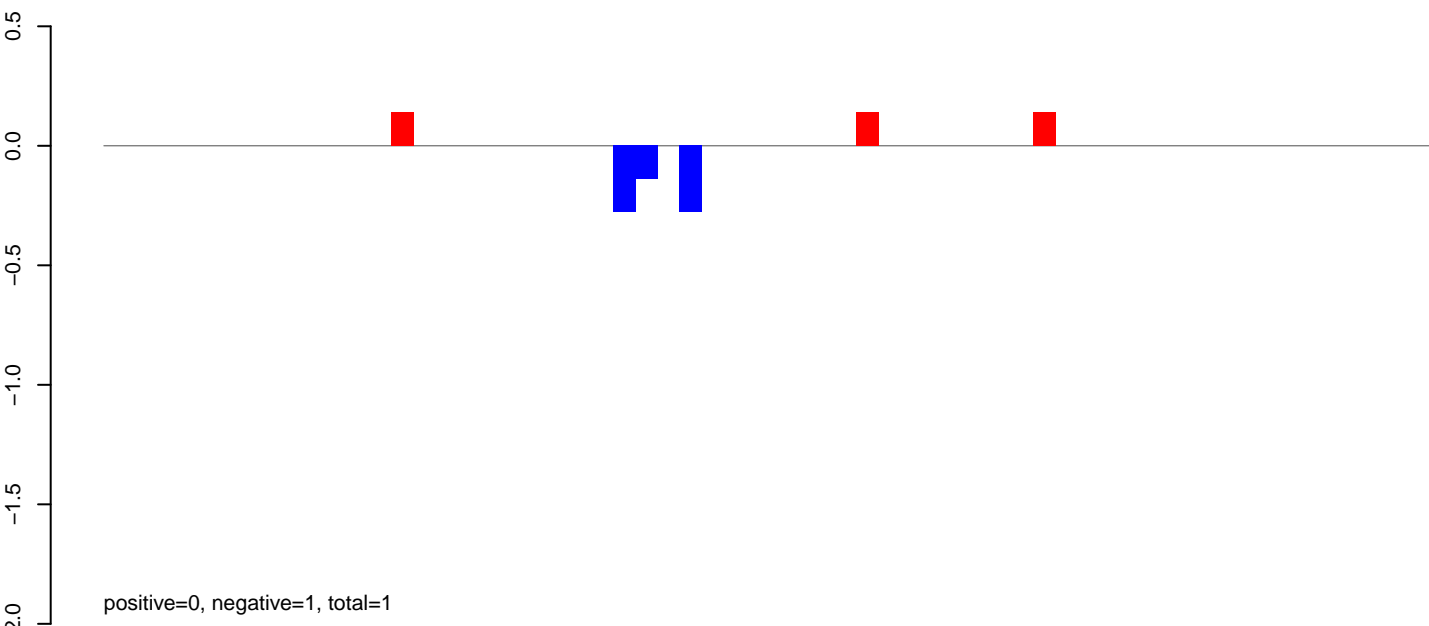
AeAeg_Aag2_NL_Dmem.rep



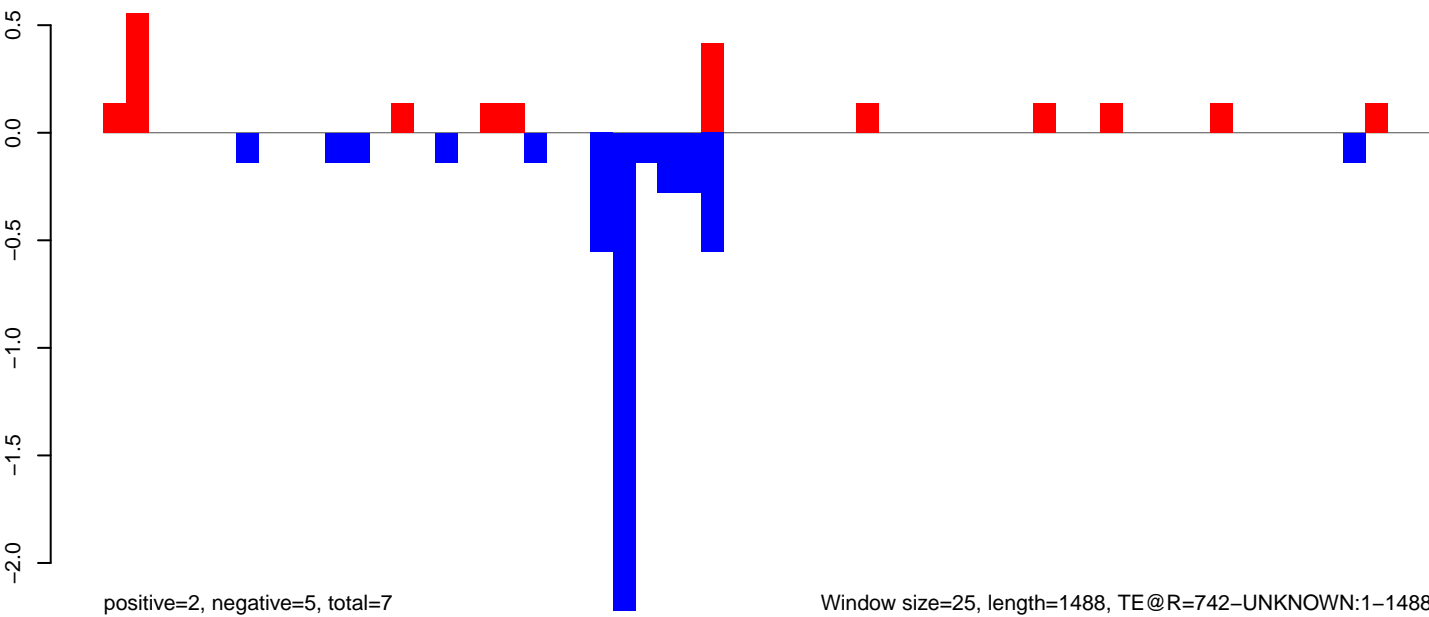
AeAeg_Aag2_NL_Dmem.18_23.rep



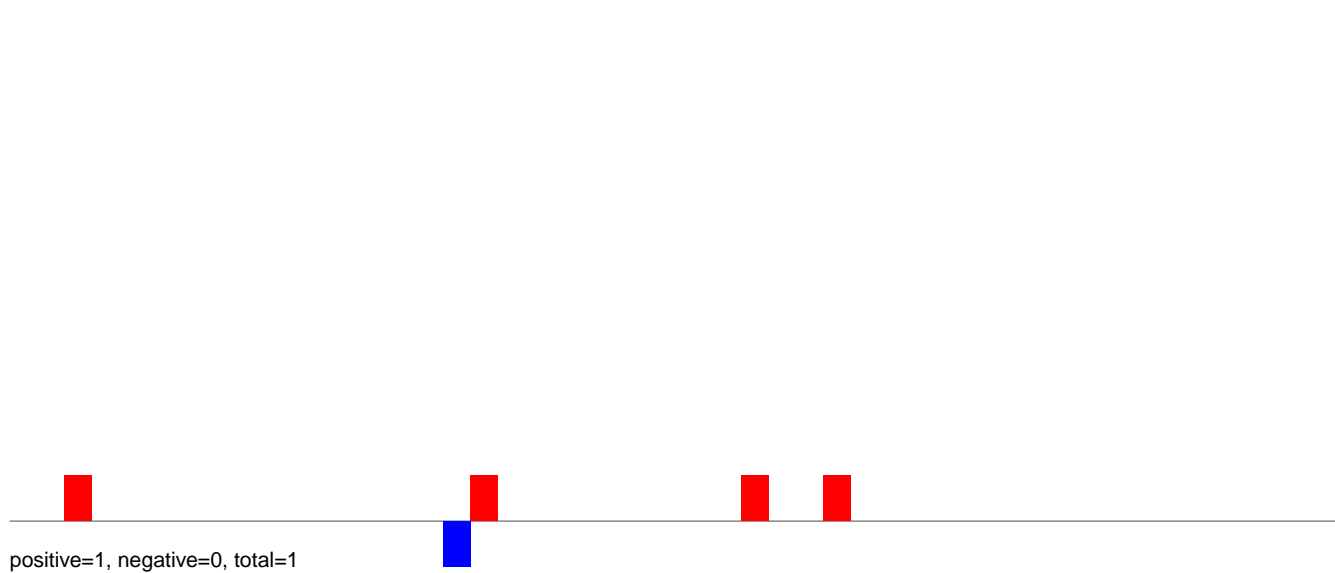
AeAeg_Aag2_NL_Dmem.24_35.rep



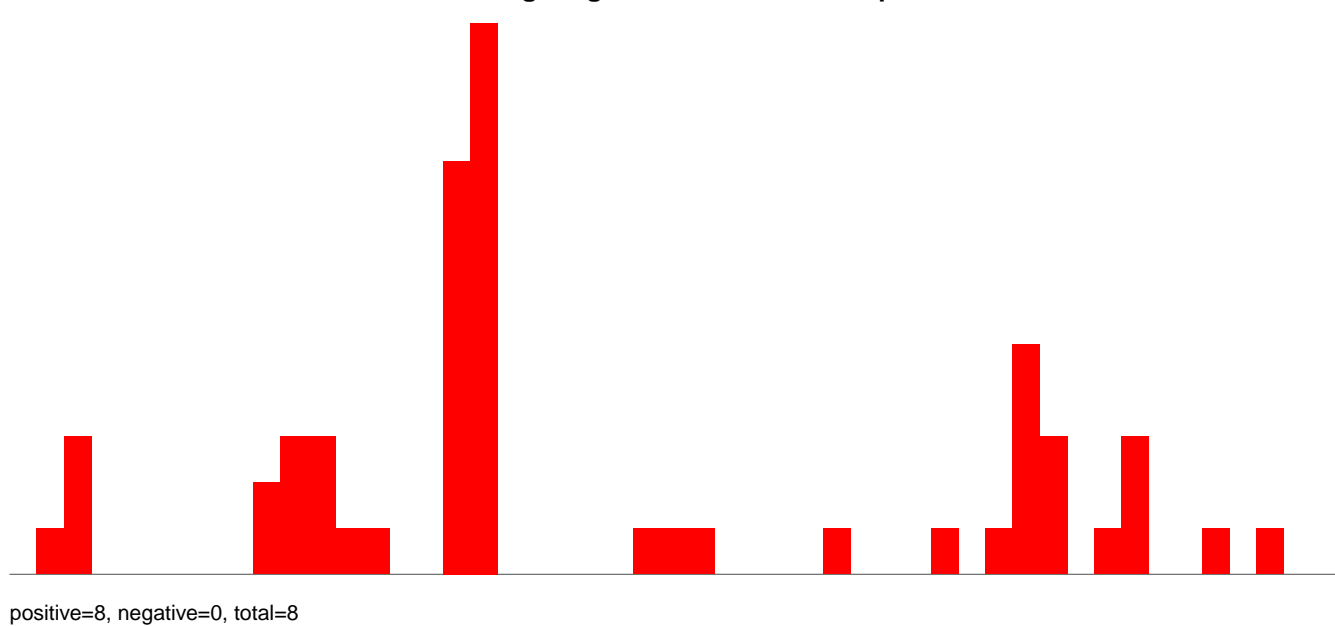
AeAeg_Aag2_NL_Dmem.rep



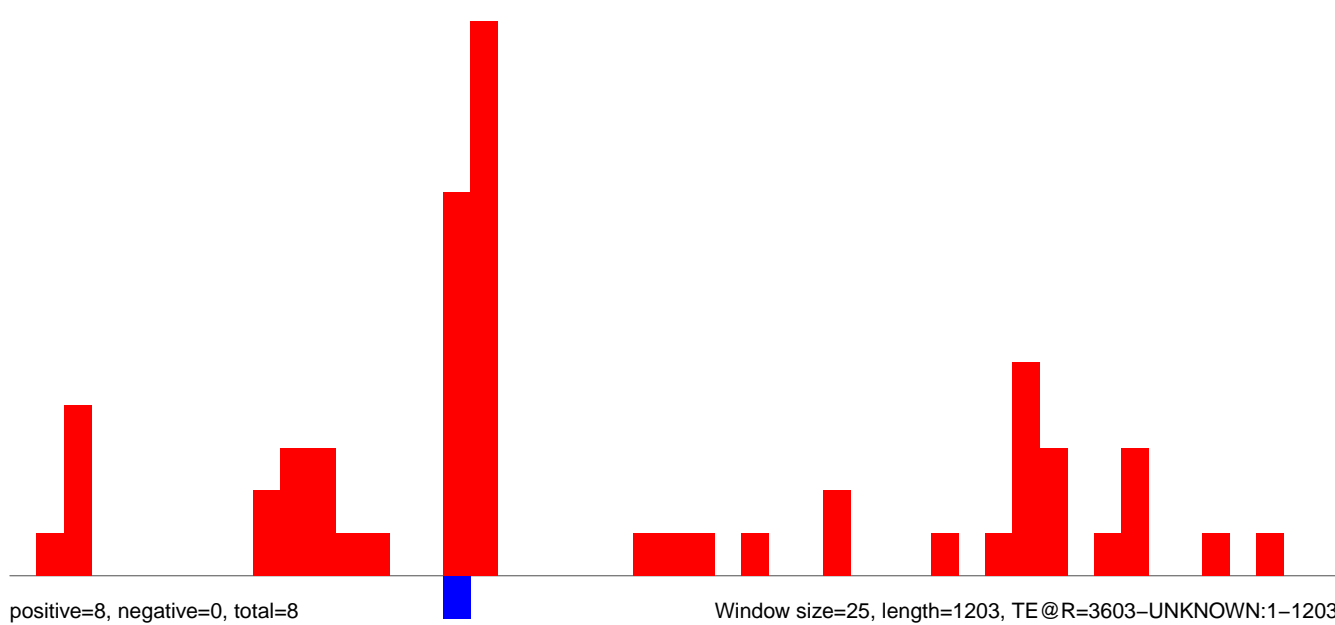
AeAeg_Aag2_NL_Dmem.18_23.rep



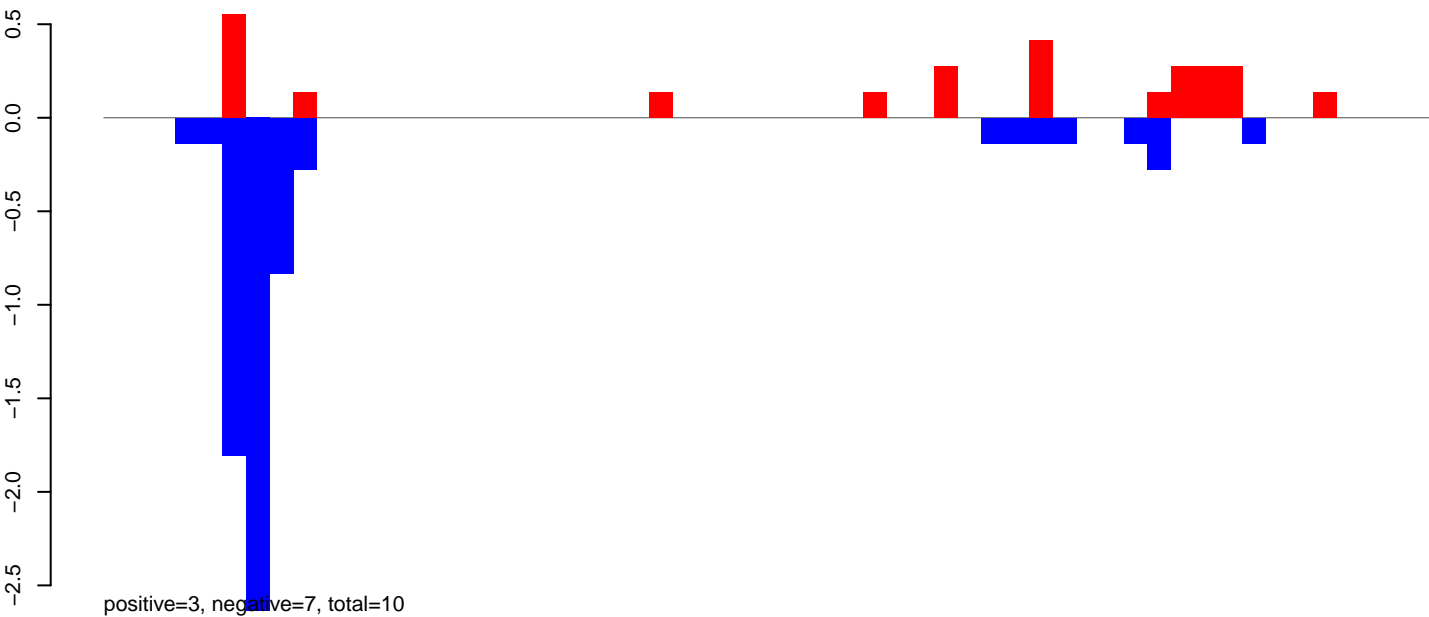
AeAeg_Aag2_NL_Dmem.24_35.rep



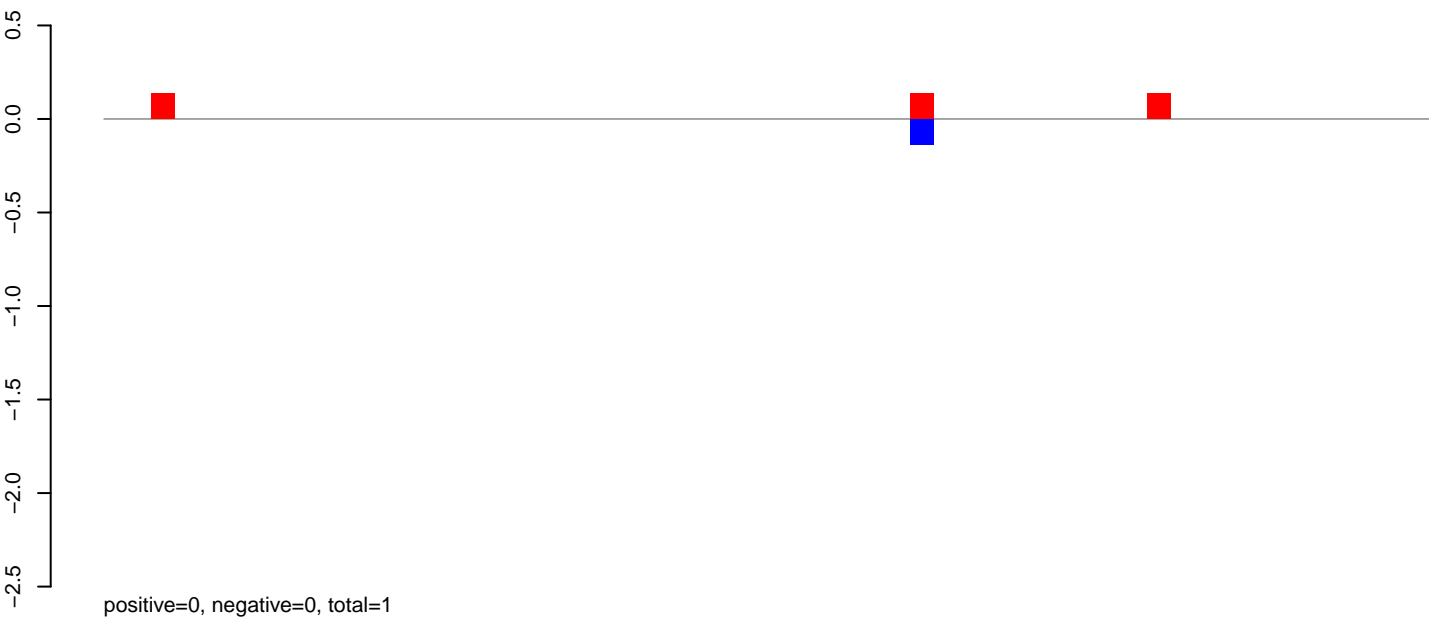
AeAeg_Aag2_NL_Dmem.rep



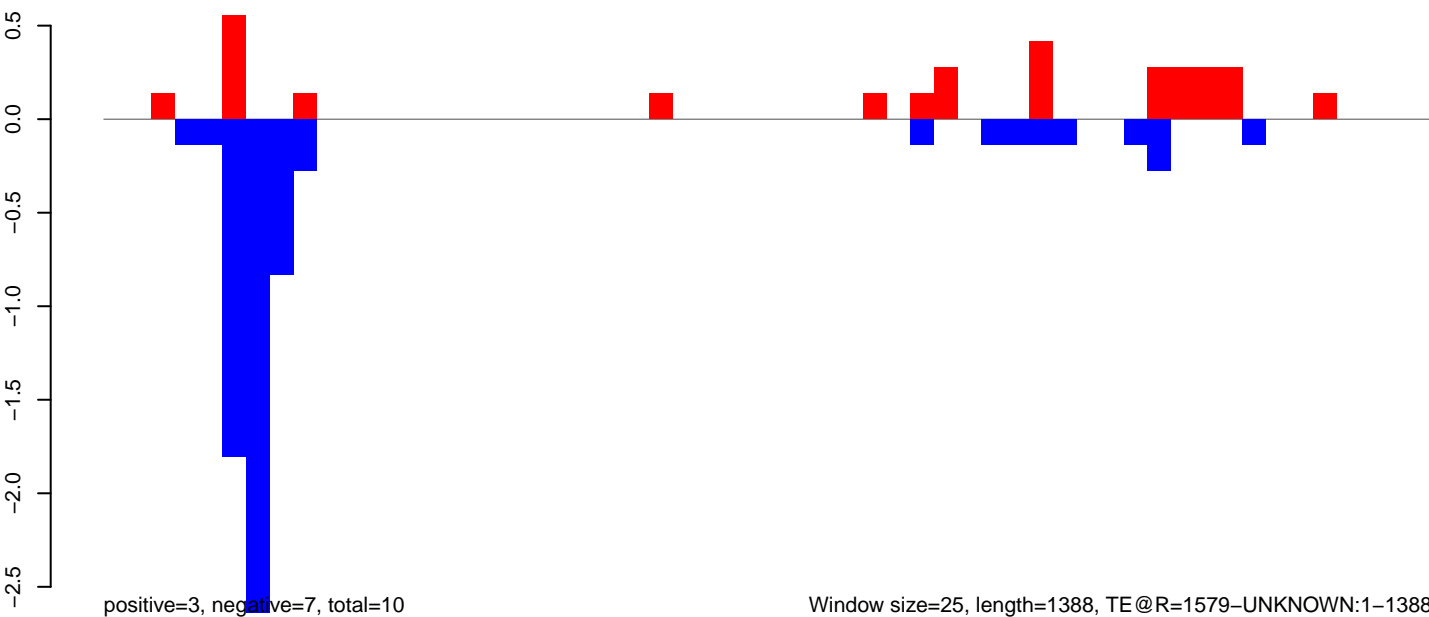
AeAeg_Aag2_NL_Dmem.18_23.rep



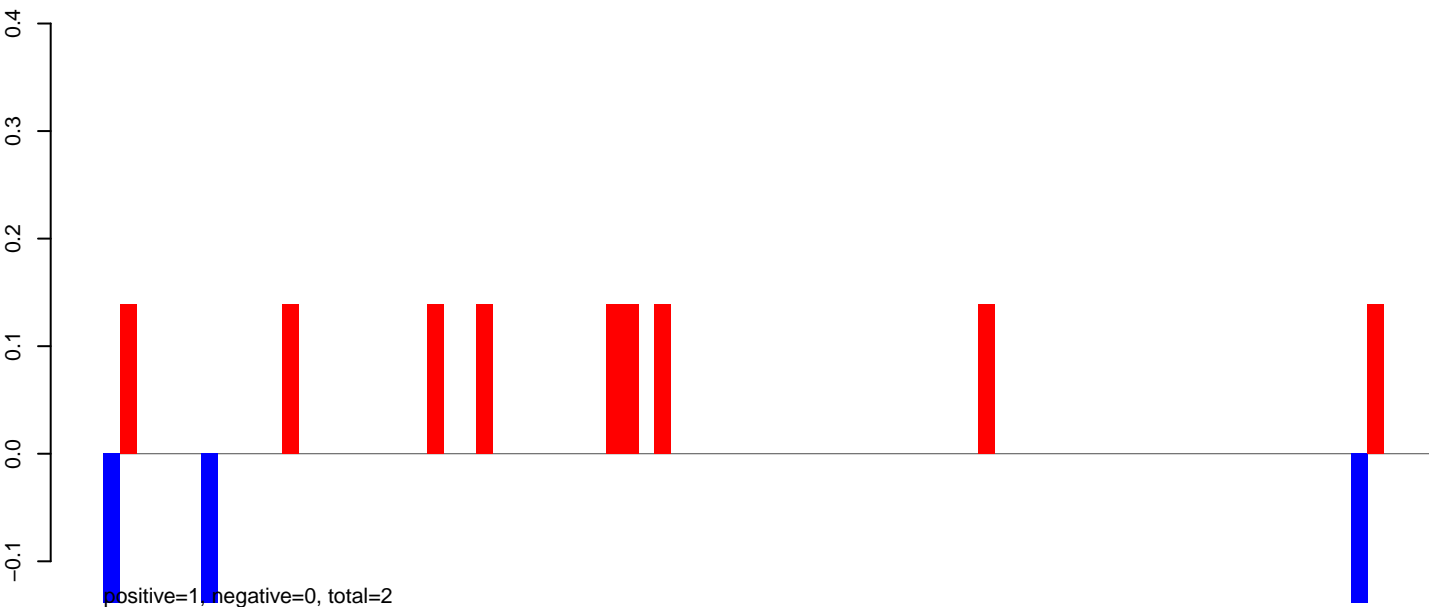
AeAeg_Aag2_NL_Dmem.24_35.rep



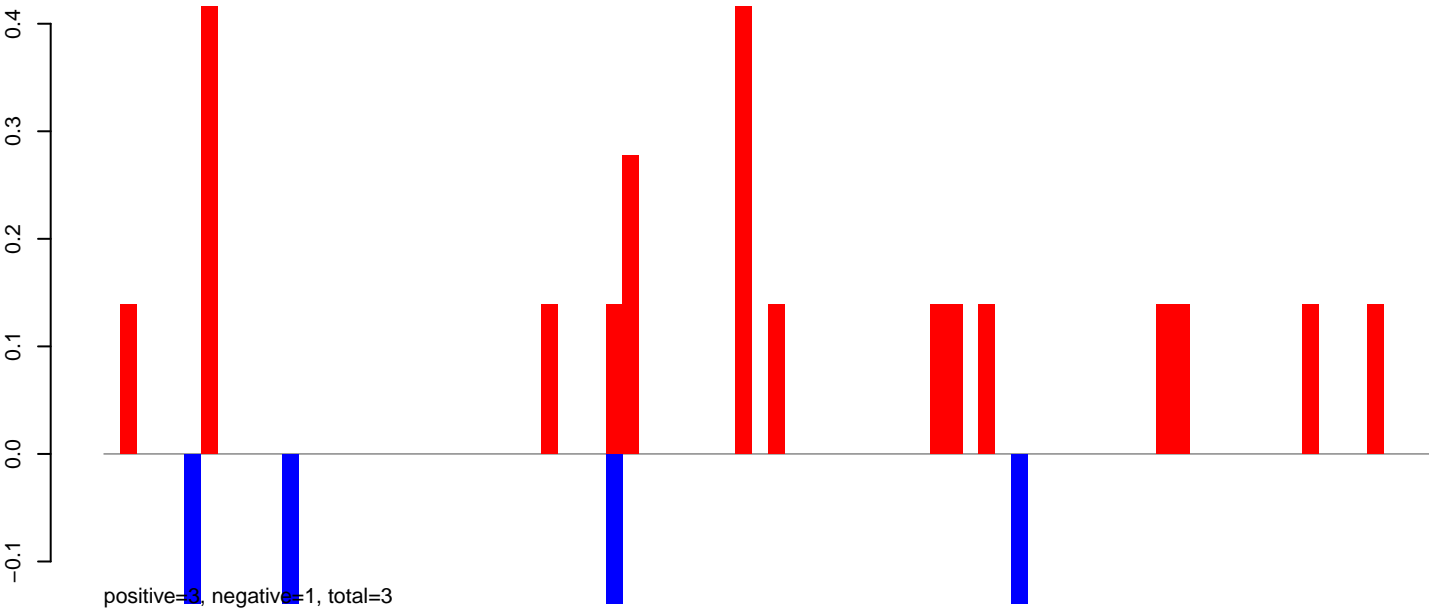
AeAeg_Aag2_NL_Dmem.rep



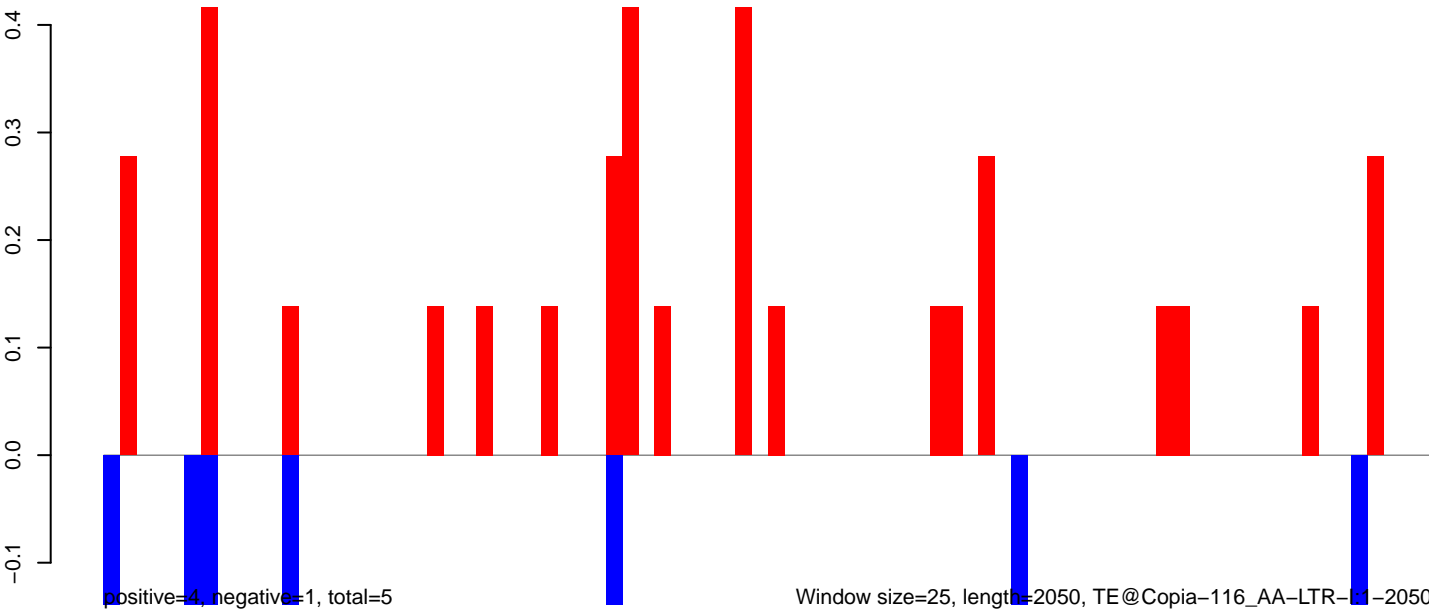
AeAeg_Aag2_NL_Dmem.18_23.rep



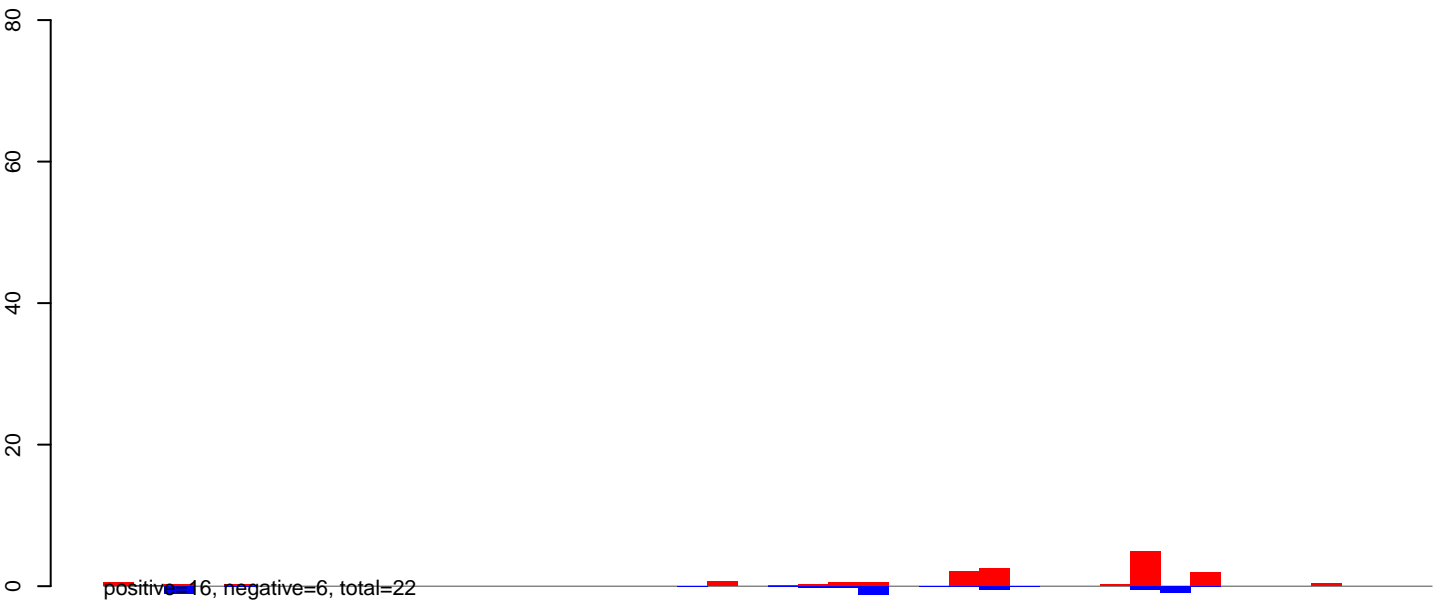
AeAeg_Aag2_NL_Dmem.24_35.rep



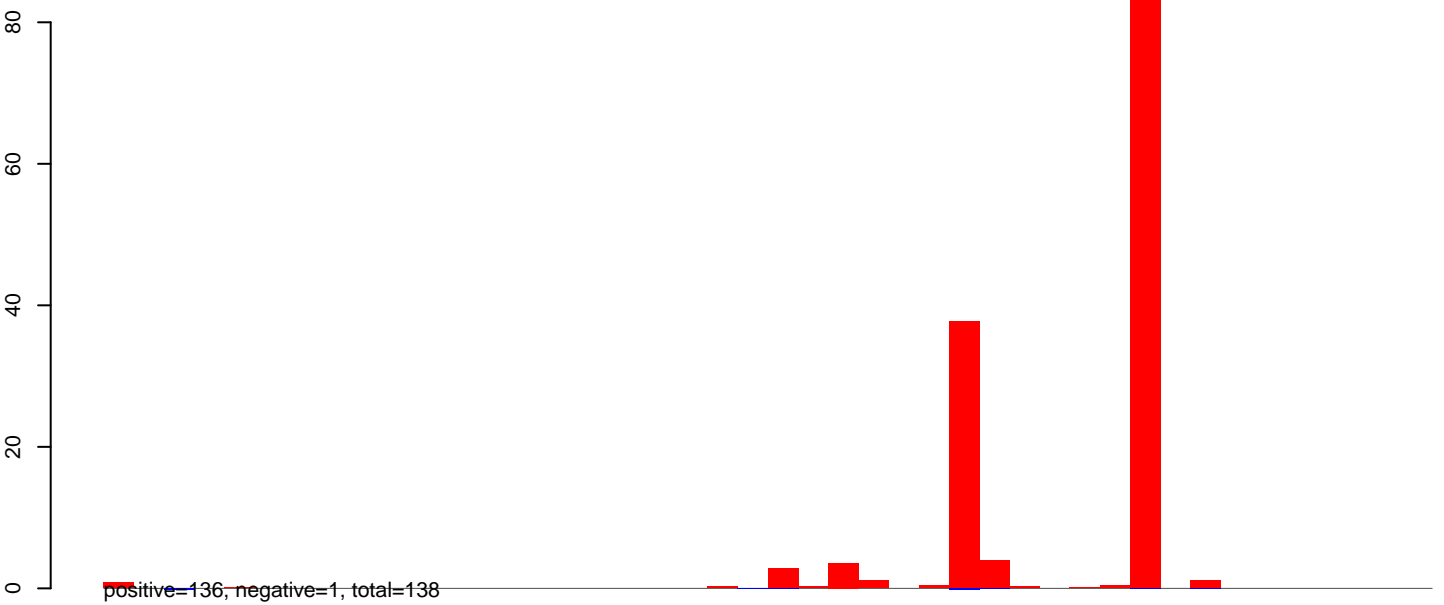
AeAeg_Aag2_NL_Dmem.rep



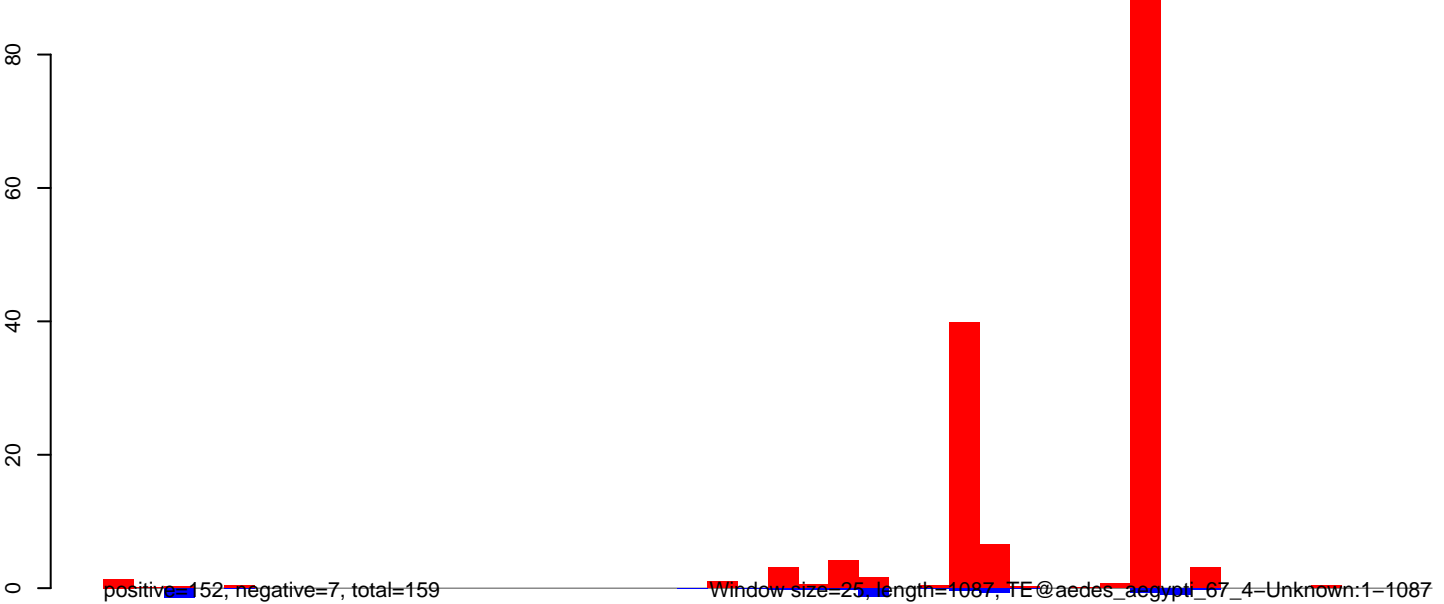
AeAeg_Aag2_NL_Dmem.18_23.rep



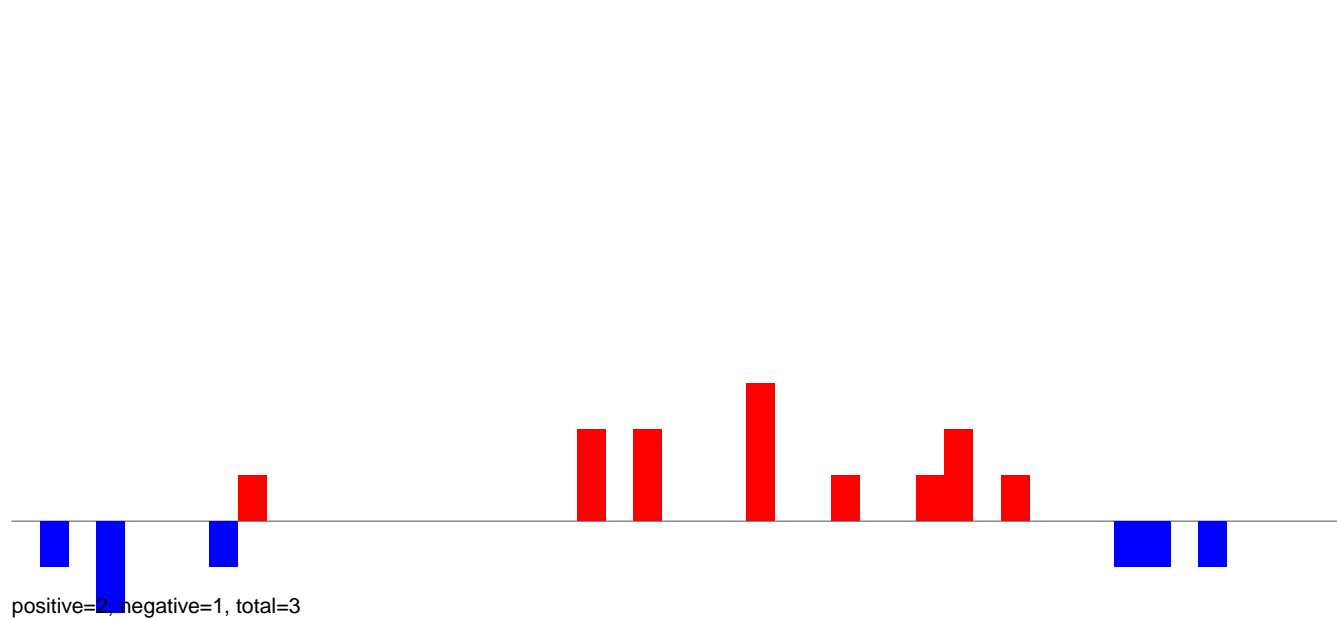
AeAeg_Aag2_NL_Dmem.24_35.rep



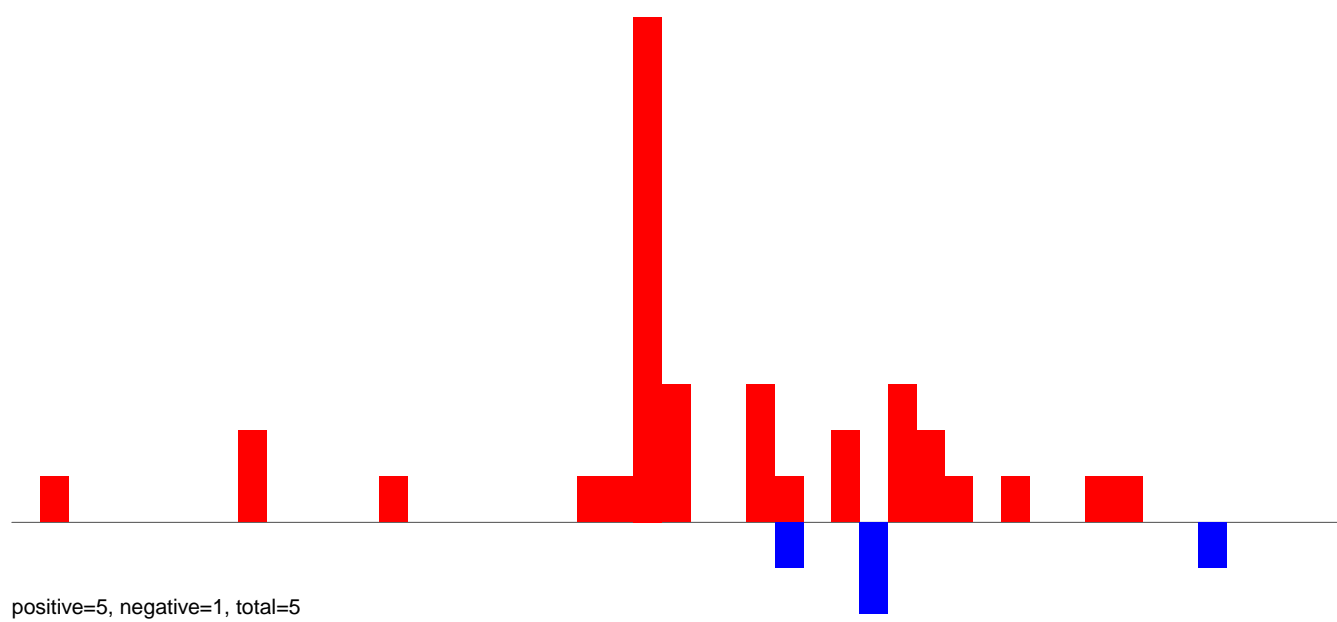
AeAeg_Aag2_NL_Dmem.rep



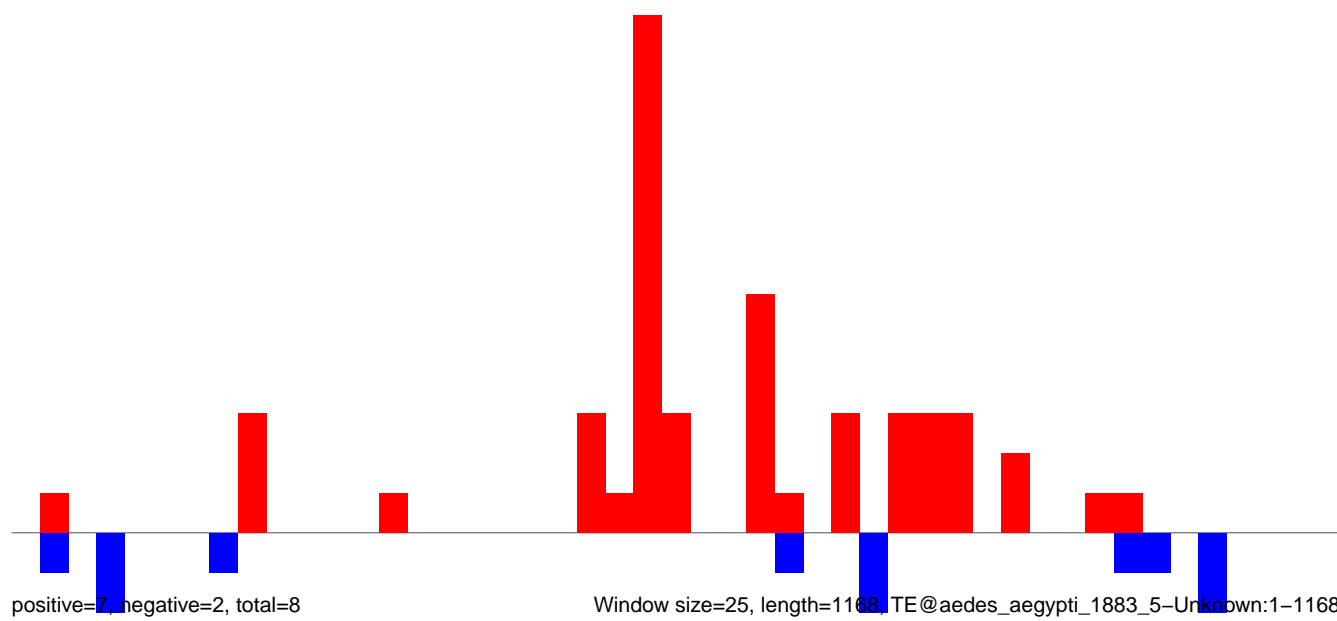
AeAeg_Aag2_NL_Dmem.18_23.rep



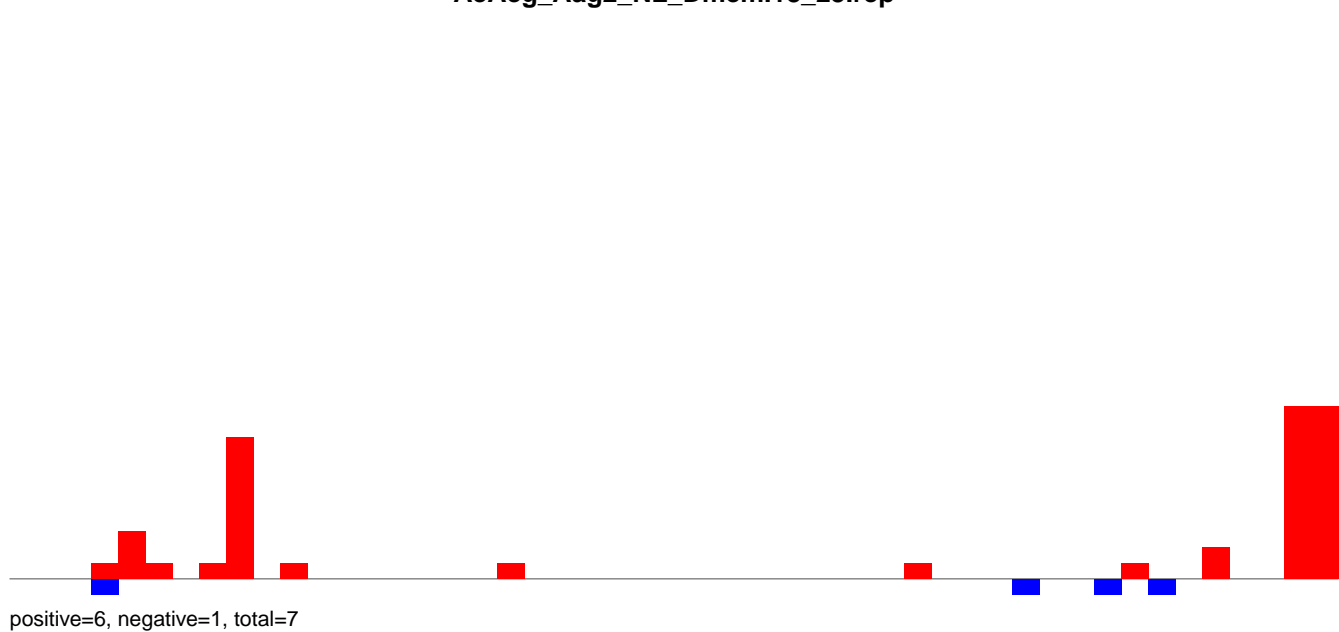
AeAeg_Aag2_NL_Dmem.24_35.rep



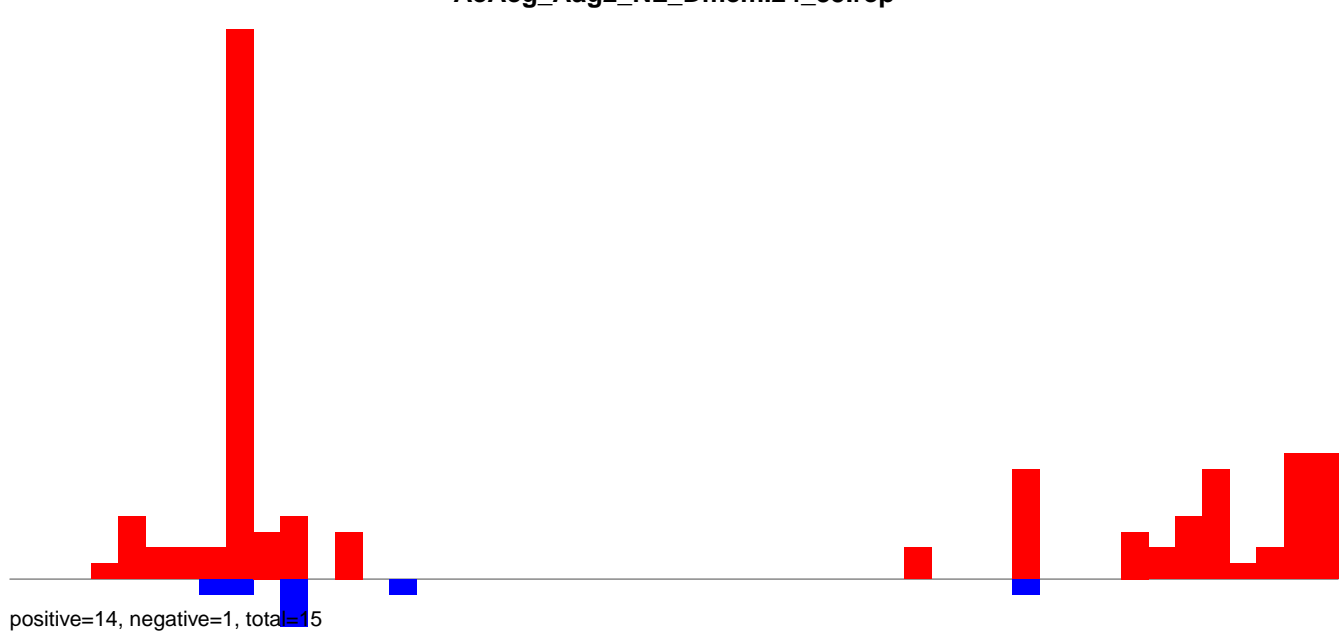
AeAeg_Aag2_NL_Dmem.rep



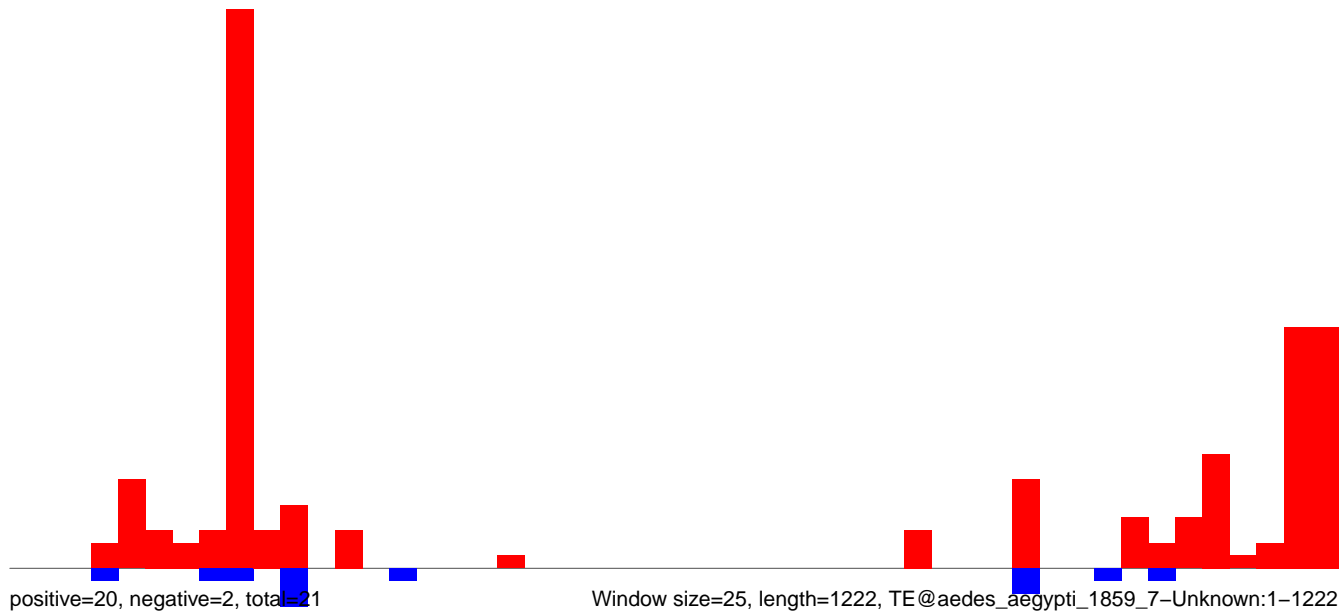
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

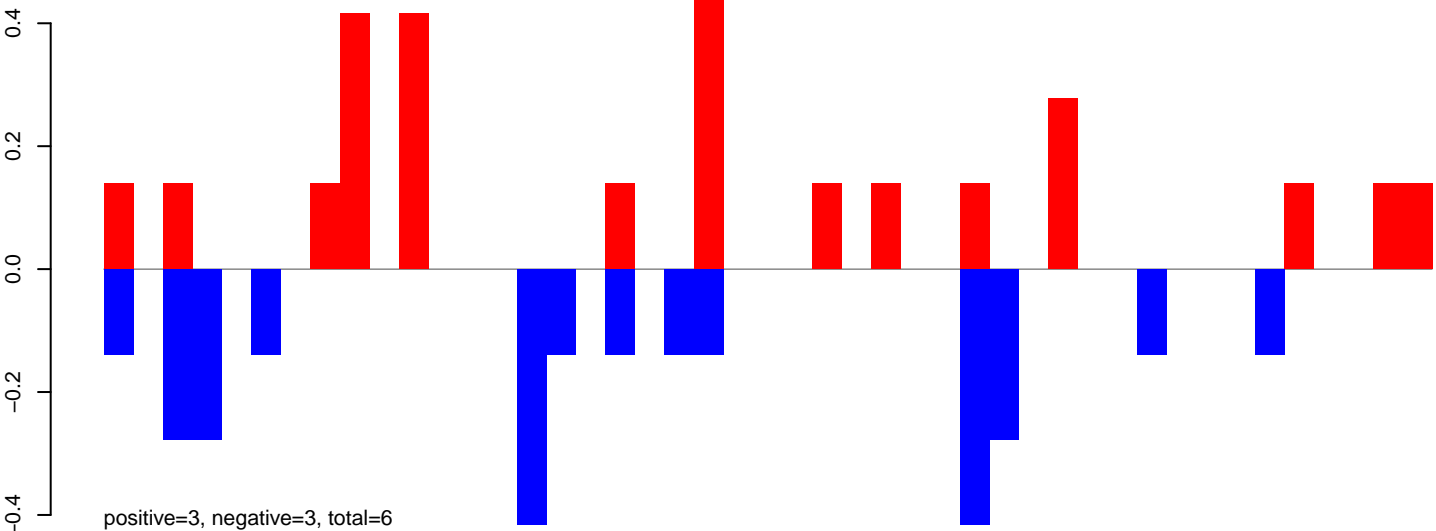


AeAeg_Aag2_NL_Dmem.rep

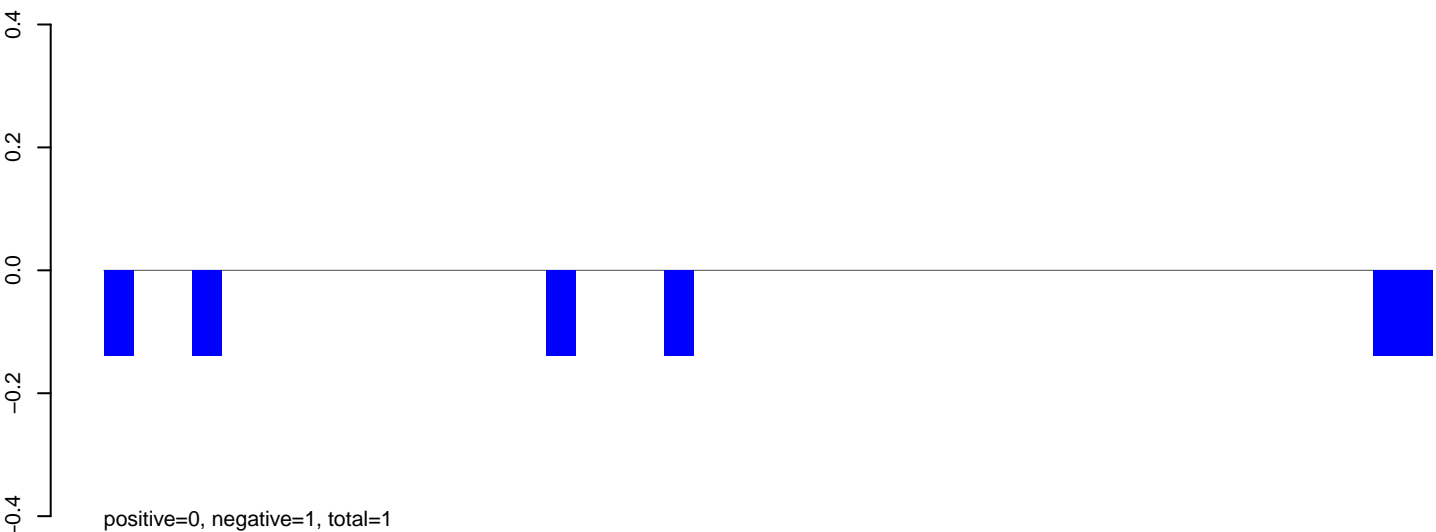


Window size=25, length=1222, TE@aedes_aegypti_1859_7-Unknown:1-1222

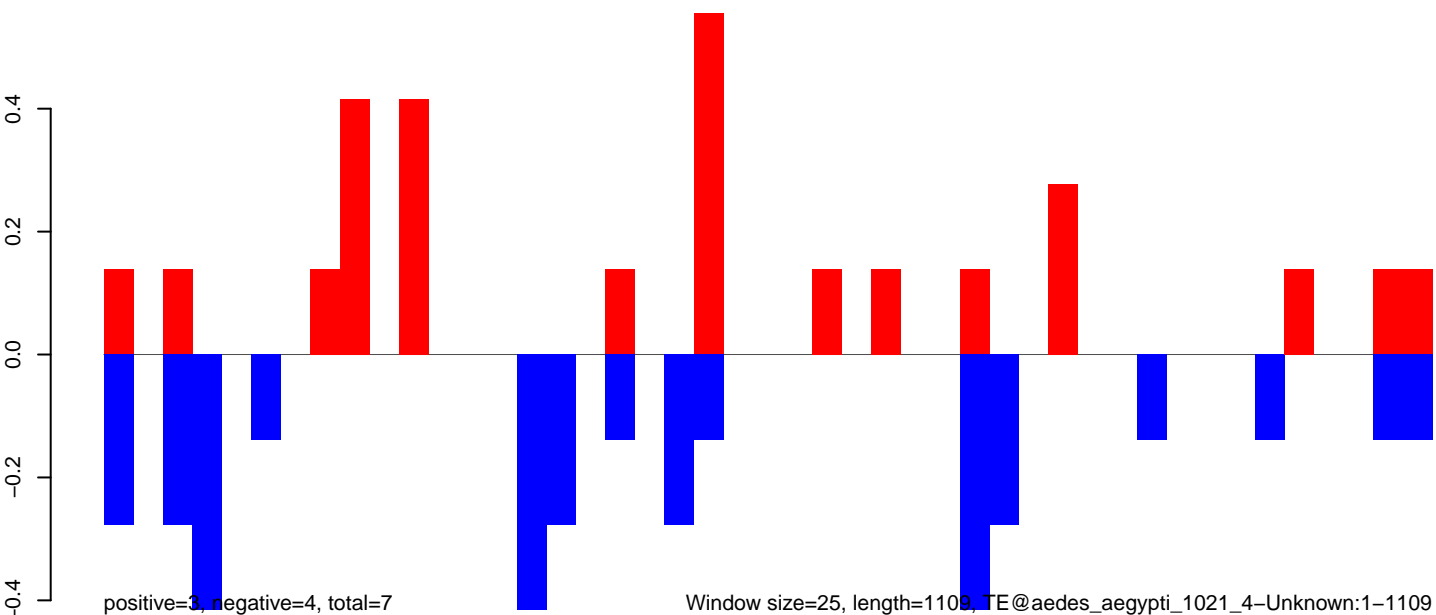
AeAeg_Aag2_NL_Dmem.18_23.rep



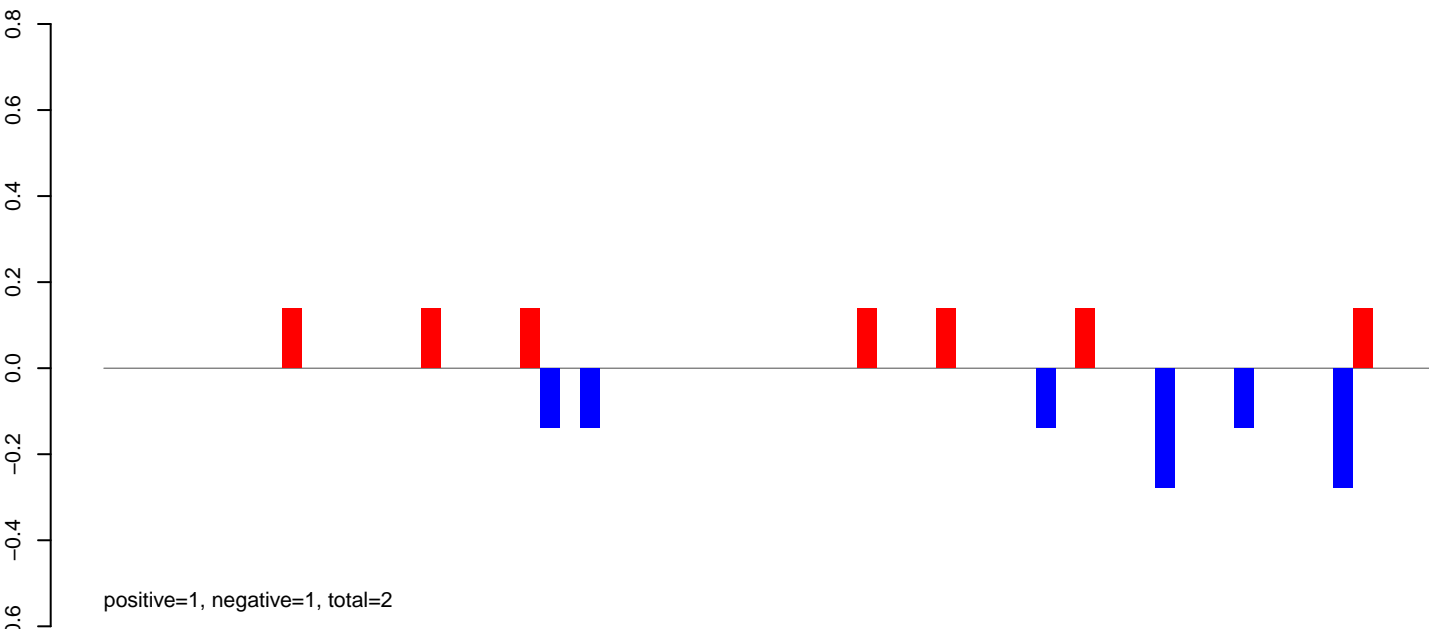
AeAeg_Aag2_NL_Dmem.24_35.rep



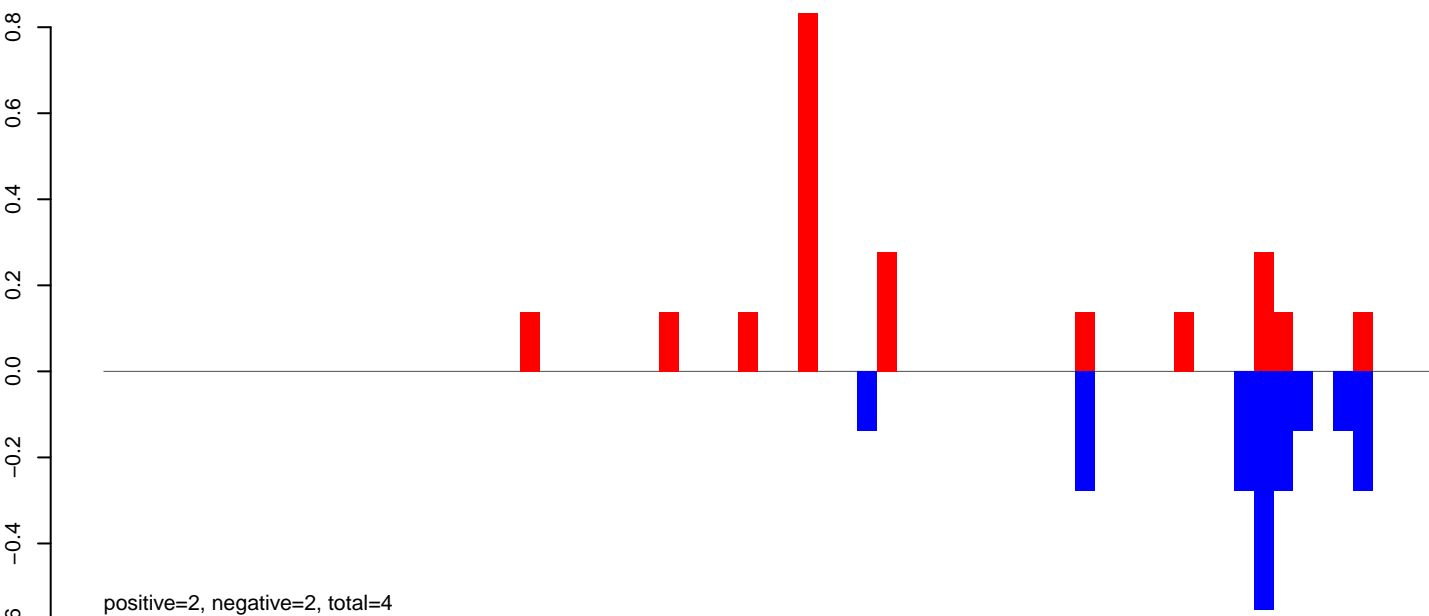
AeAeg_Aag2_NL_Dmem.rep



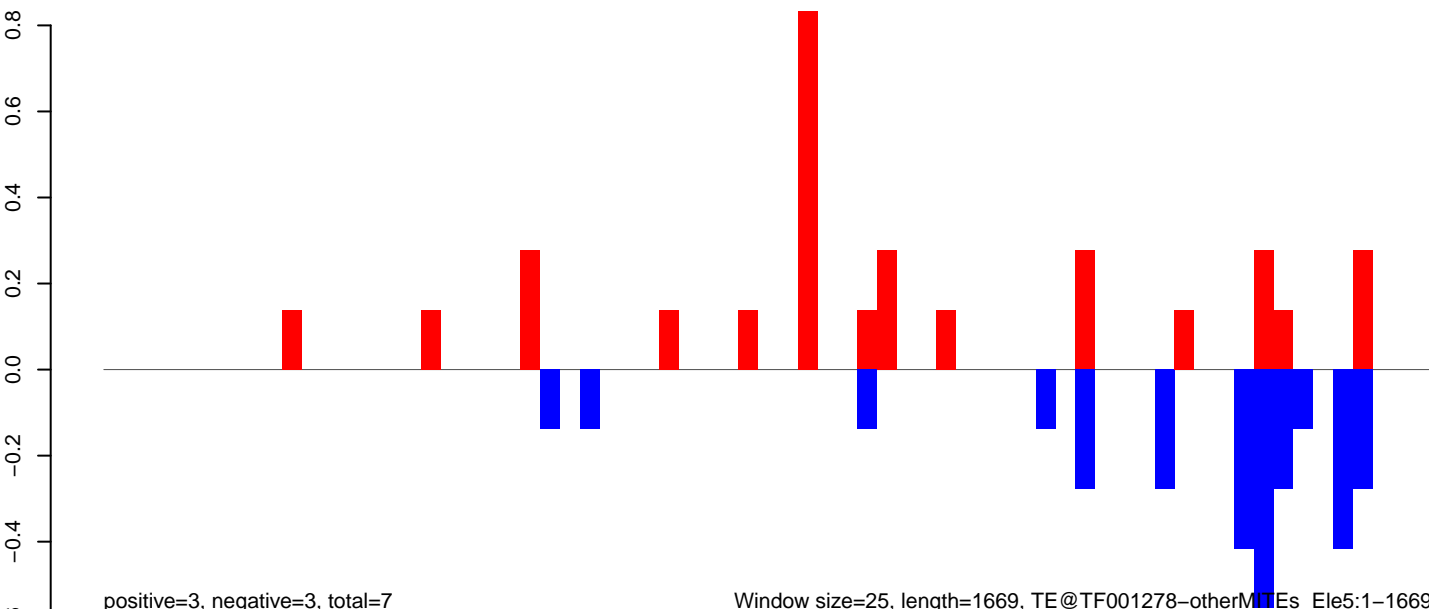
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

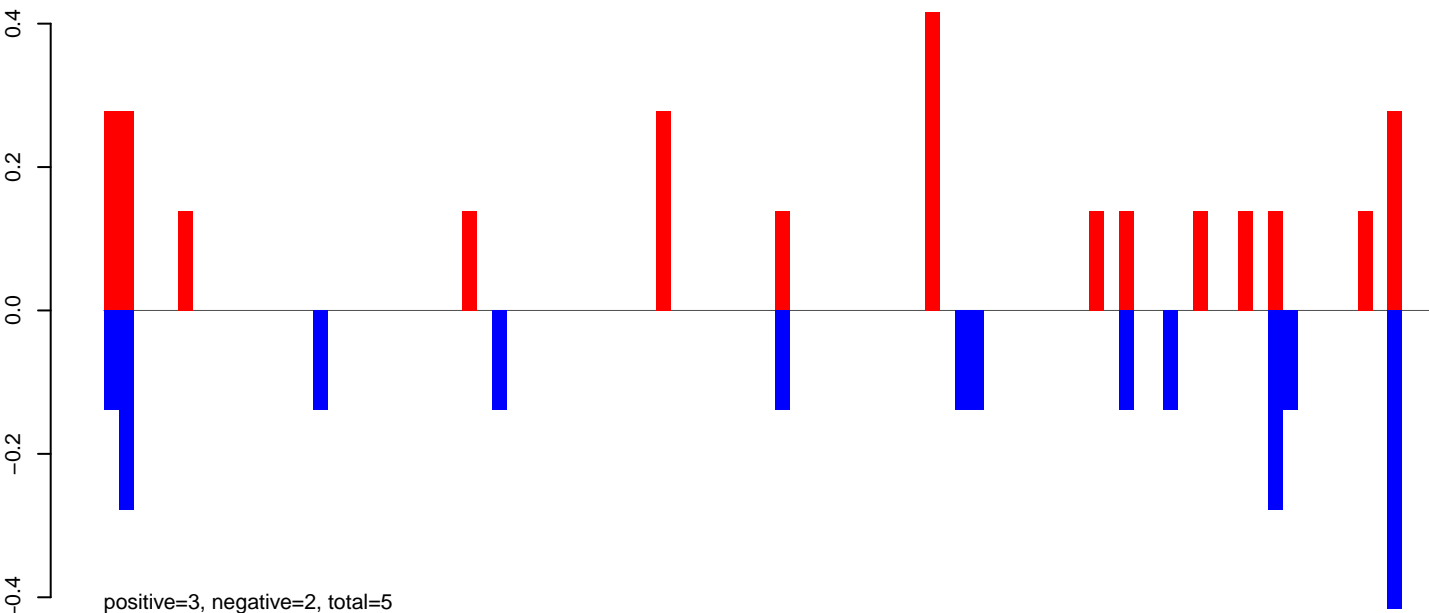


AeAeg_Aag2_NL_Dmem.rep

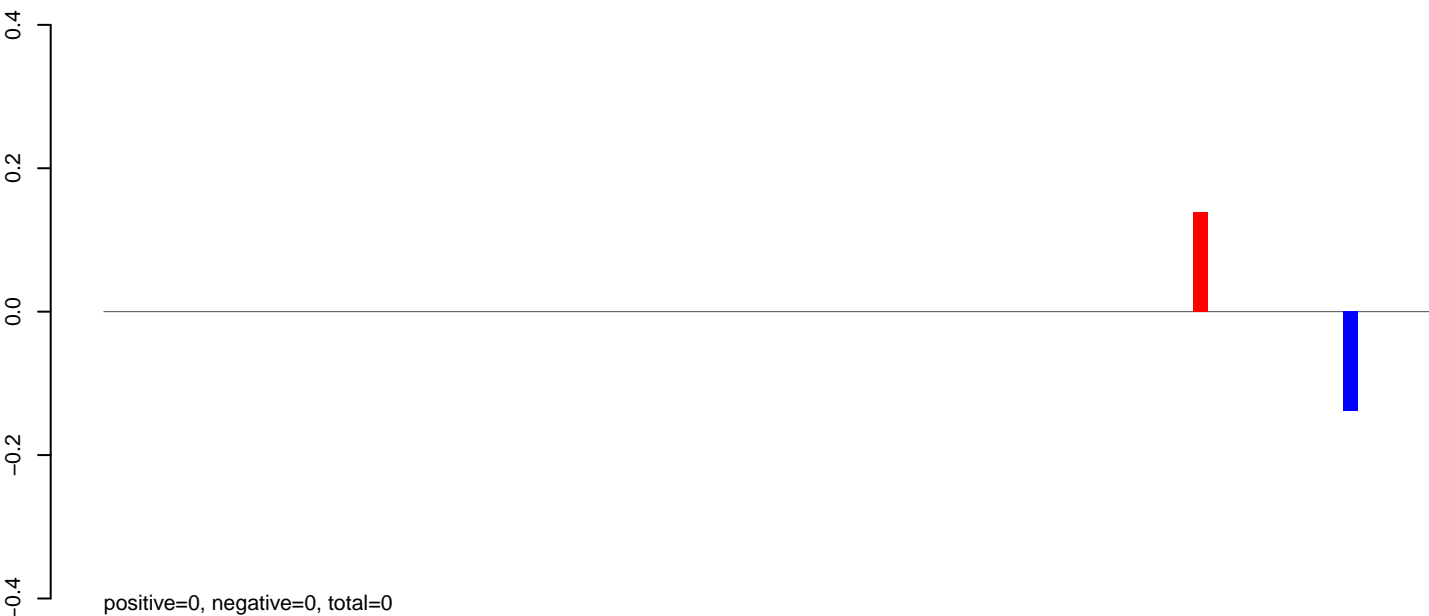


Window size=25, length=1669, TE@TF001278-otherMITEs_Ele5:1-1669

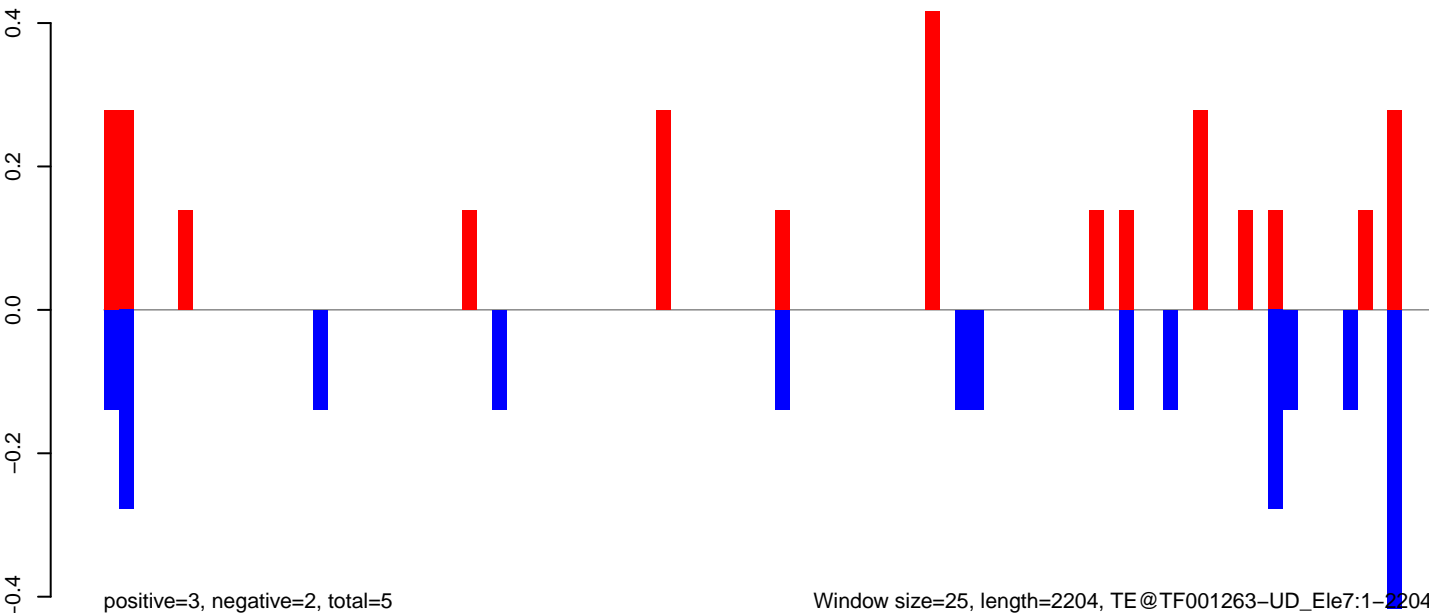
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

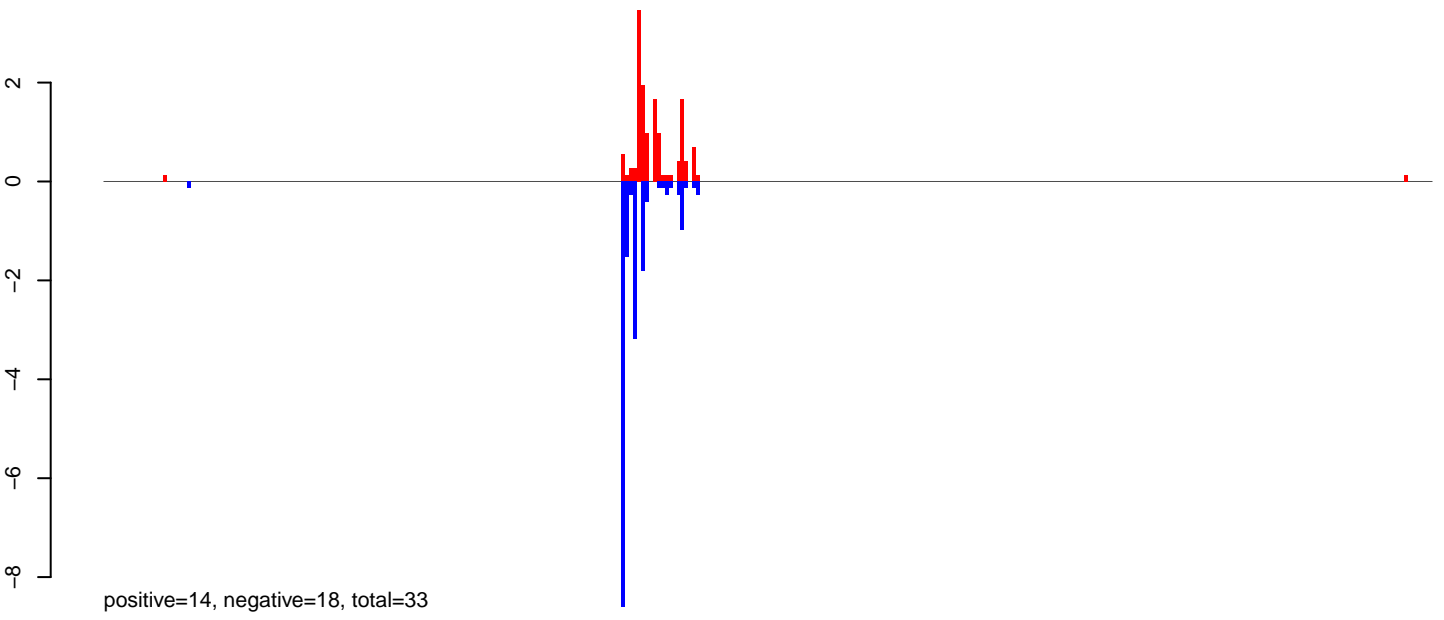


AeAeg_Aag2_NL_Dmem.rep

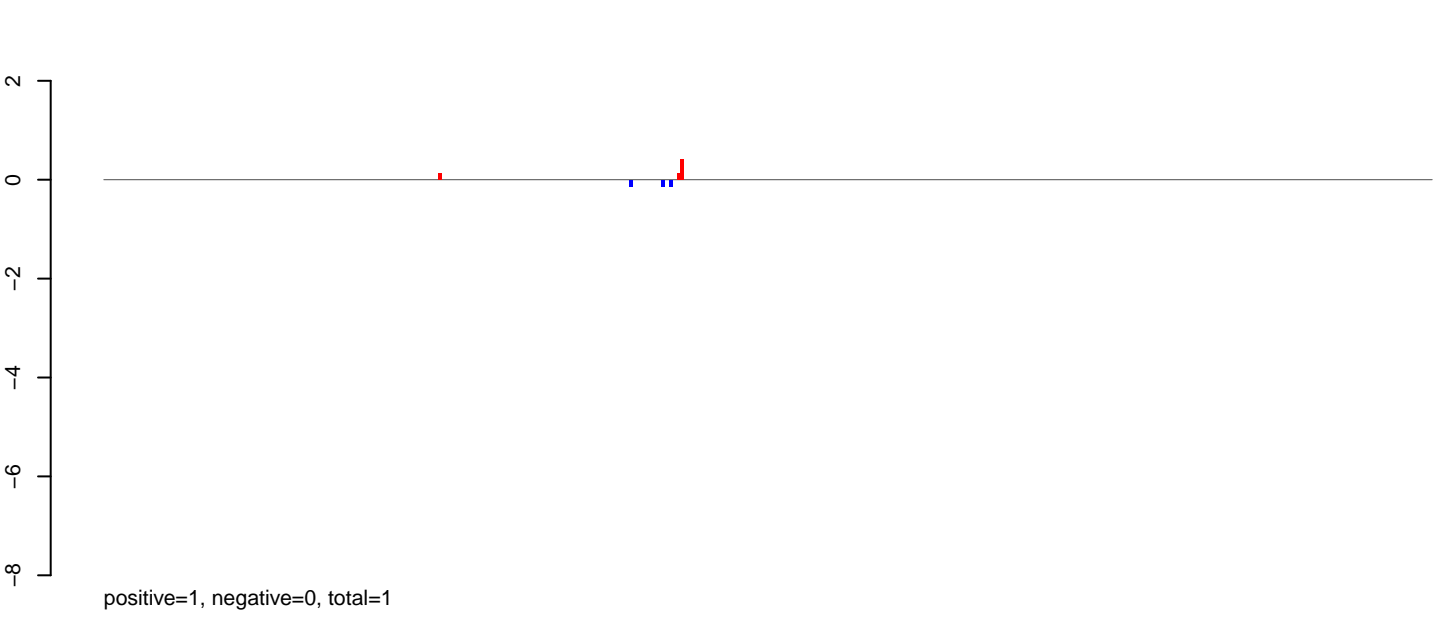


Window size=25, length=2204, TE@TF001263-UD_Ele7:1-2204

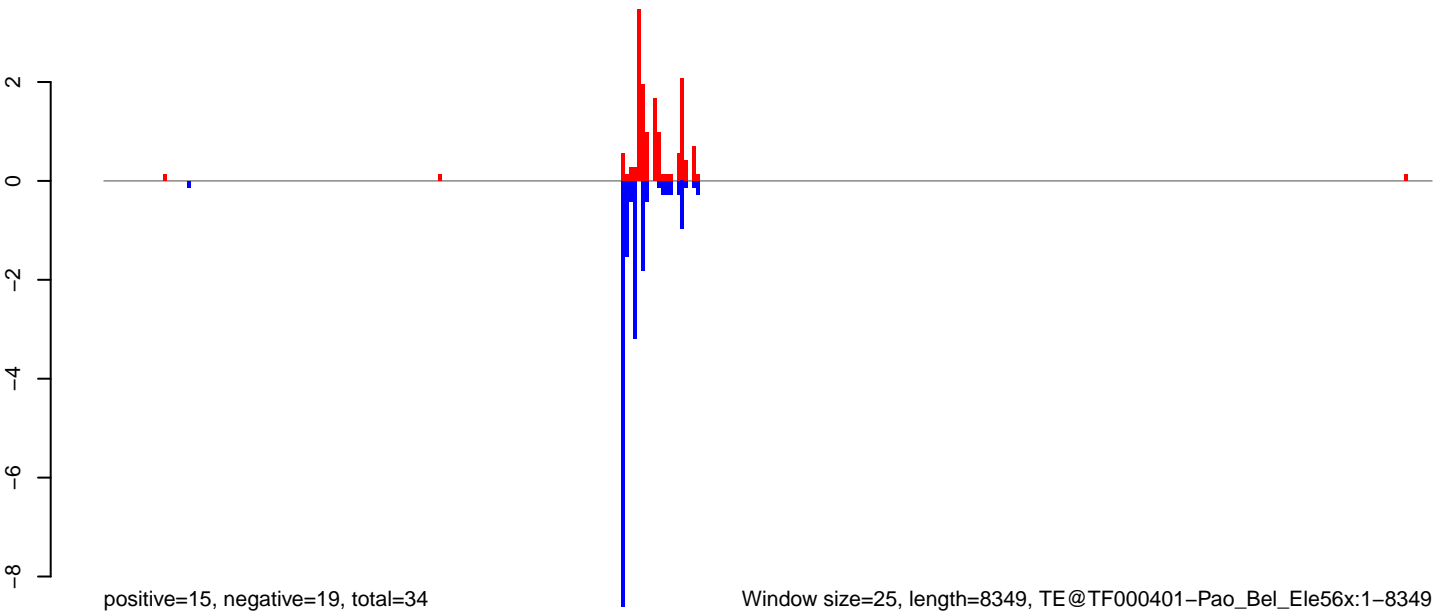
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



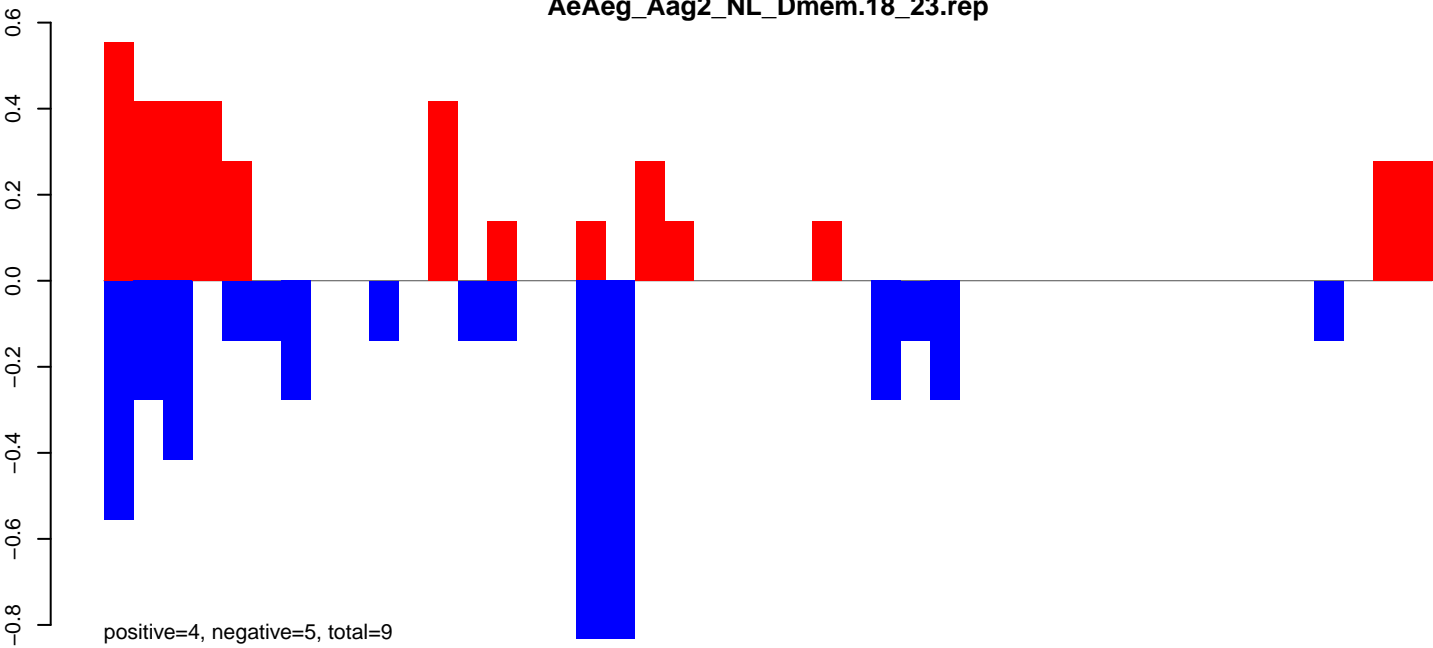
AeAeg_Aag2_NL_Dmem.rep



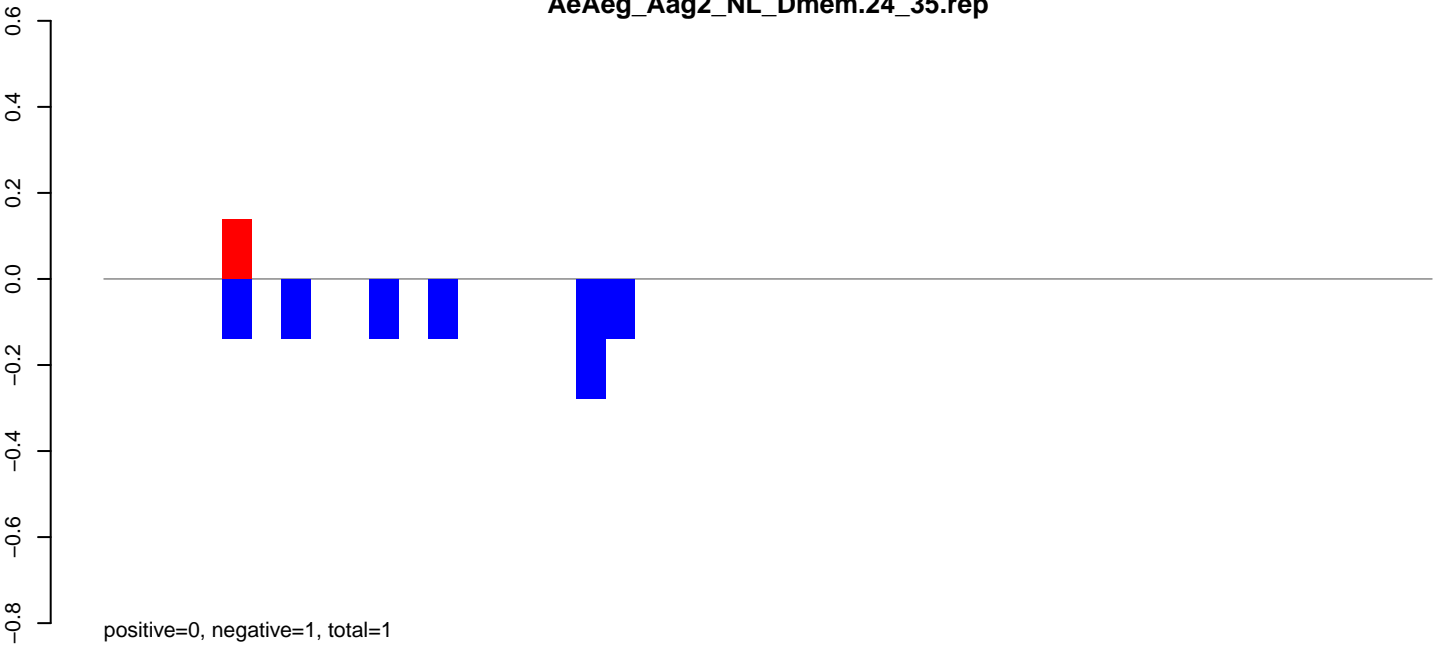
Window size=25, length=8349, TE@TF000401-Pao_Bel_Ele56x:1-8349

0 2000 4000 6000 8000

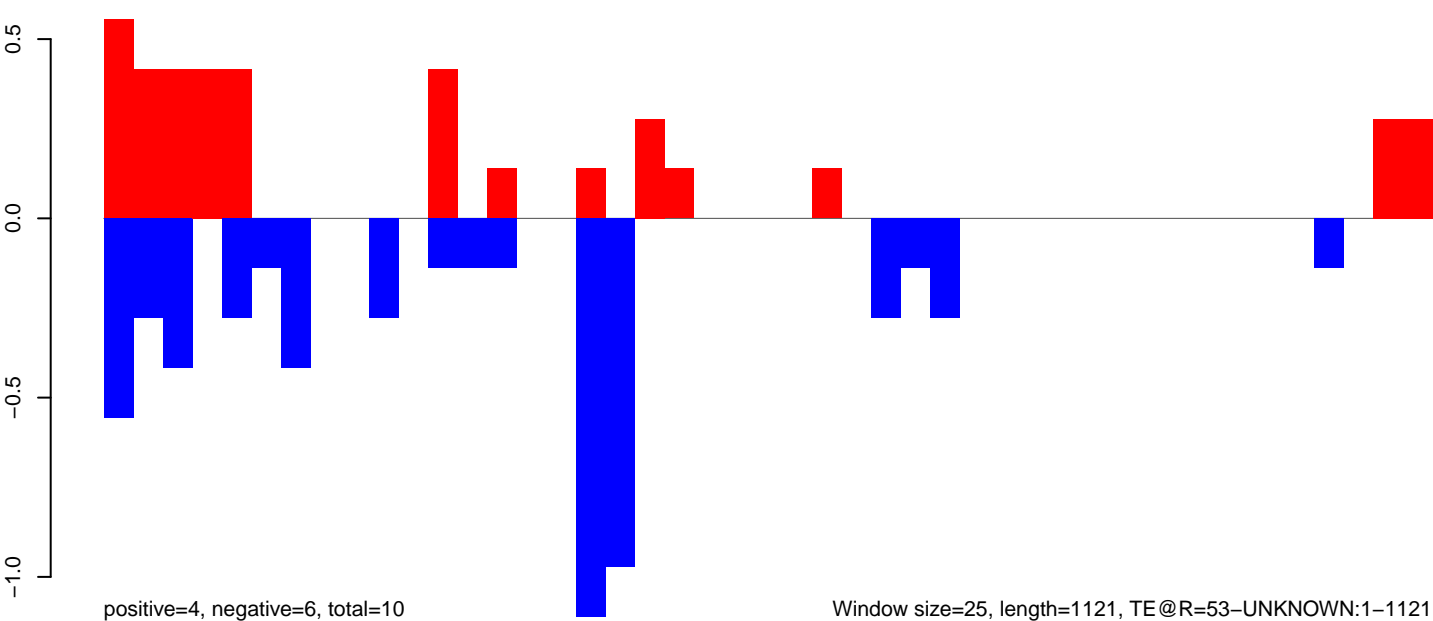
AeAeg_Aag2_NL_Dmem.18_23.rep



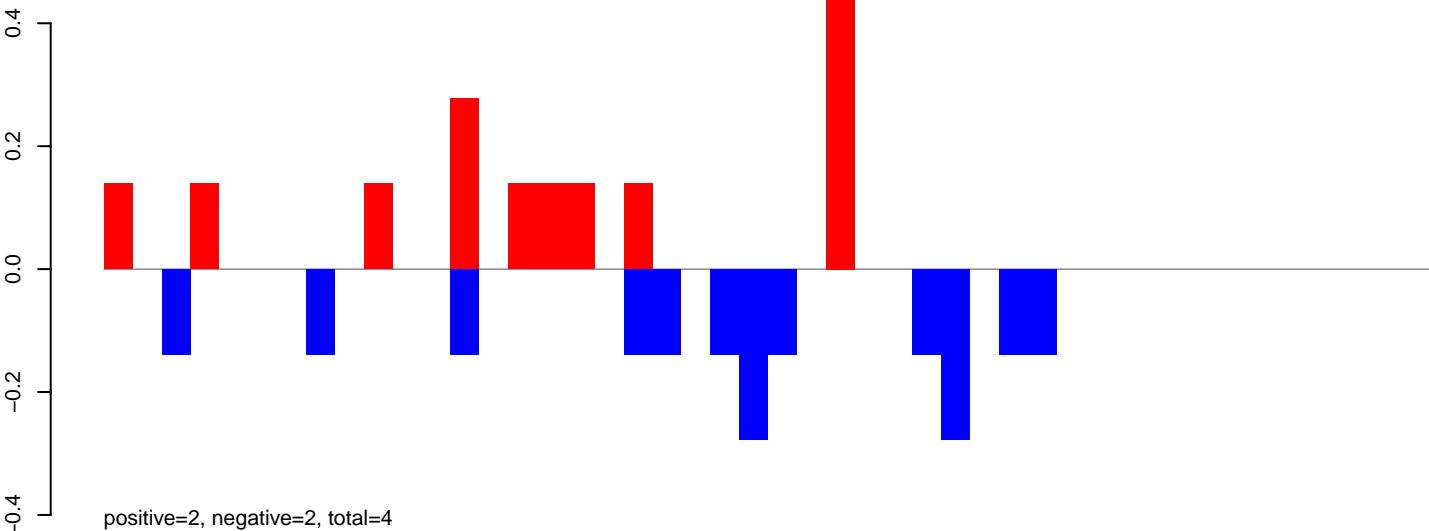
AeAeg_Aag2_NL_Dmem.24_35.rep



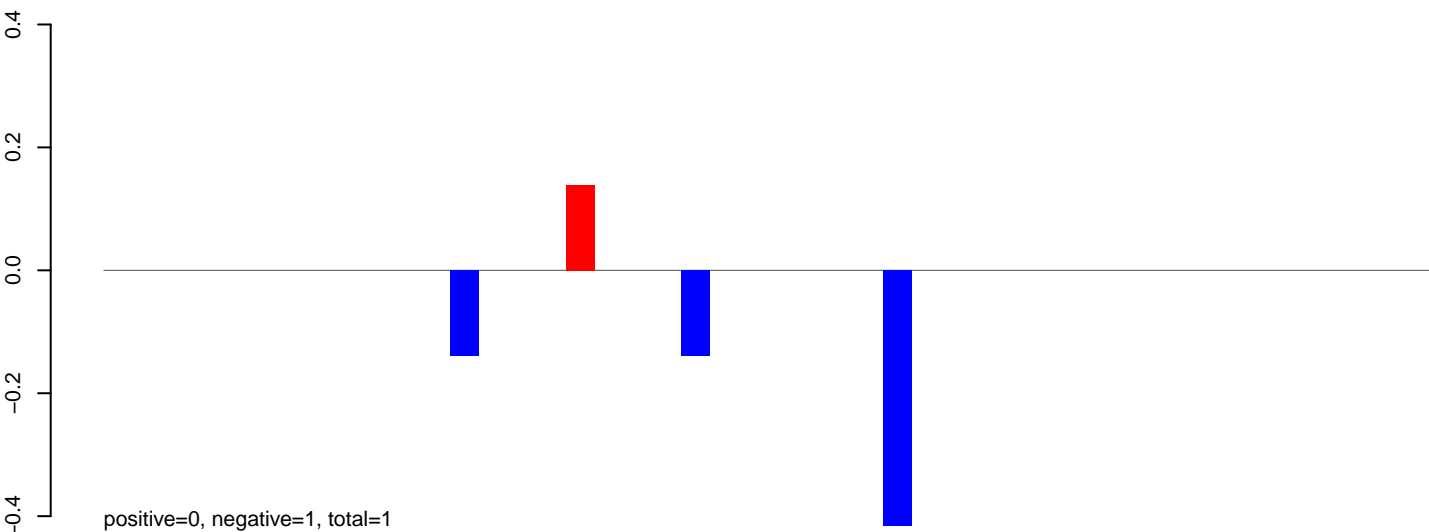
AeAeg_Aag2_NL_Dmem.rep



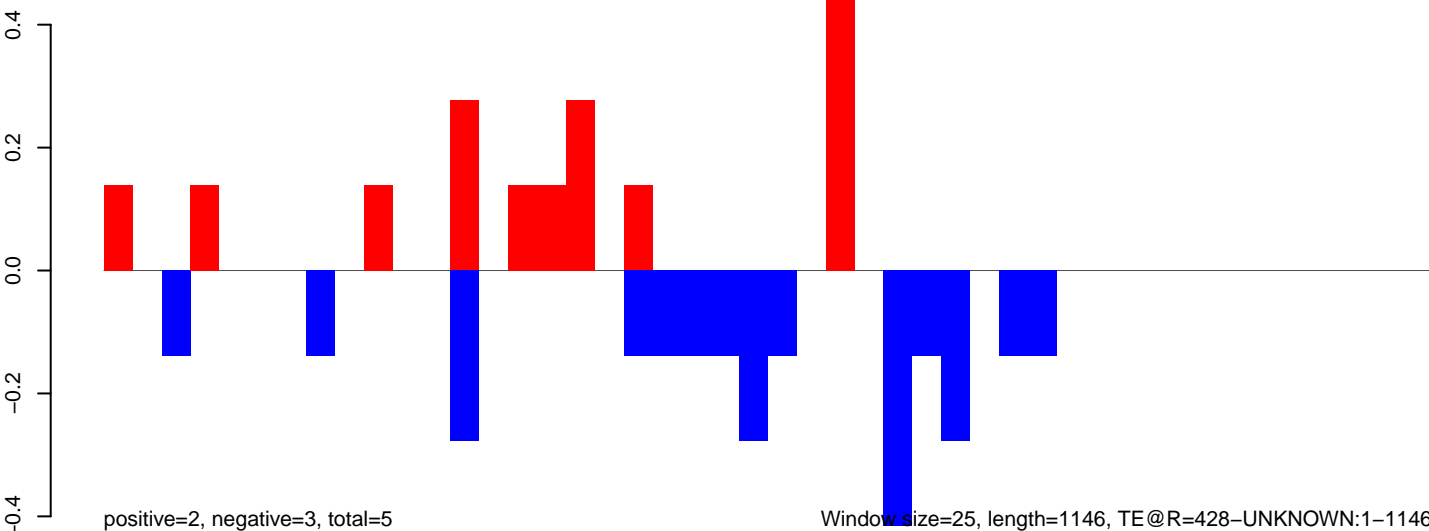
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

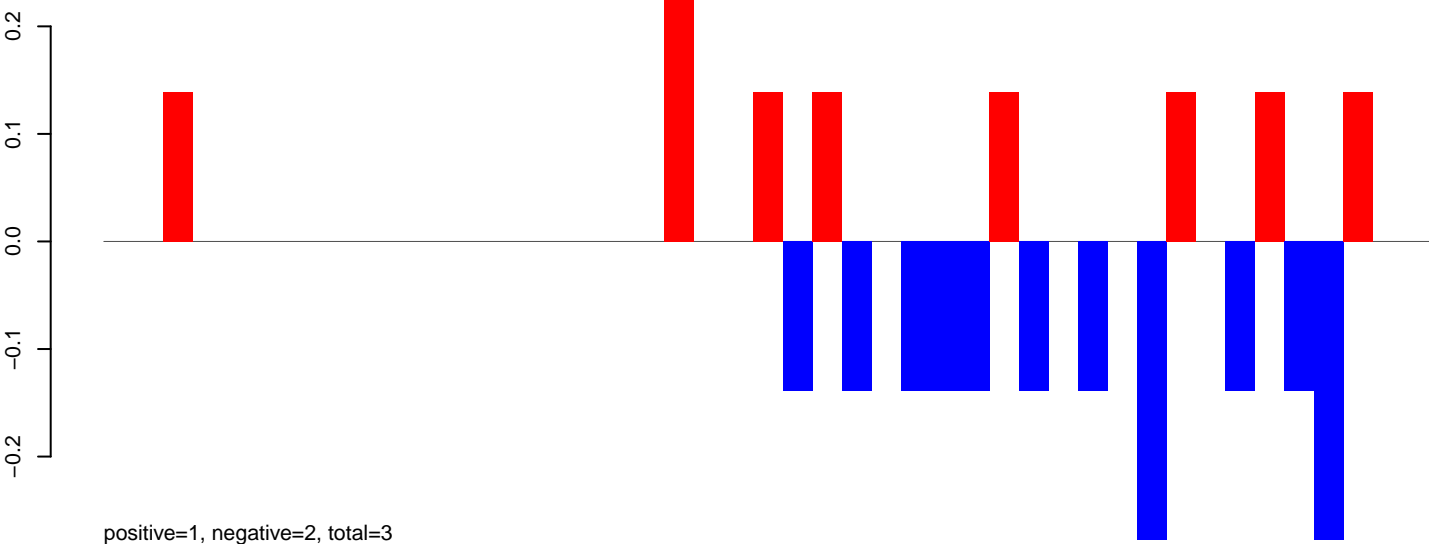


AeAeg_Aag2_NL_Dmem.rep

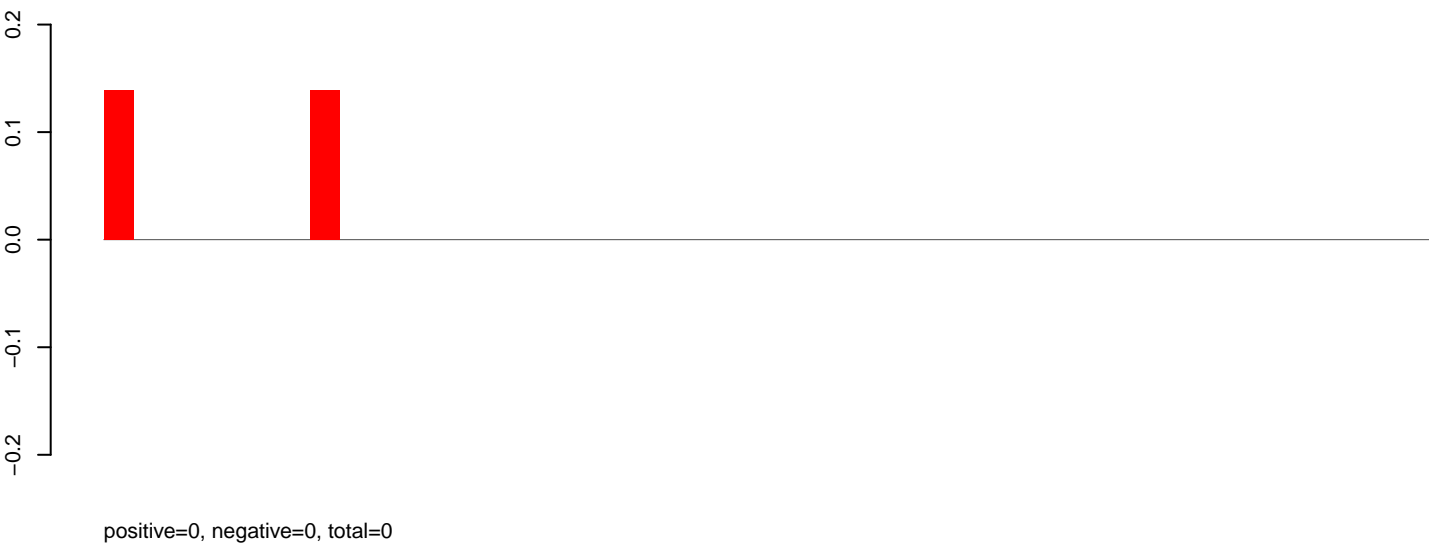


Window size=25, length=1146, TE@R=428-UNKNOWN:1-1146

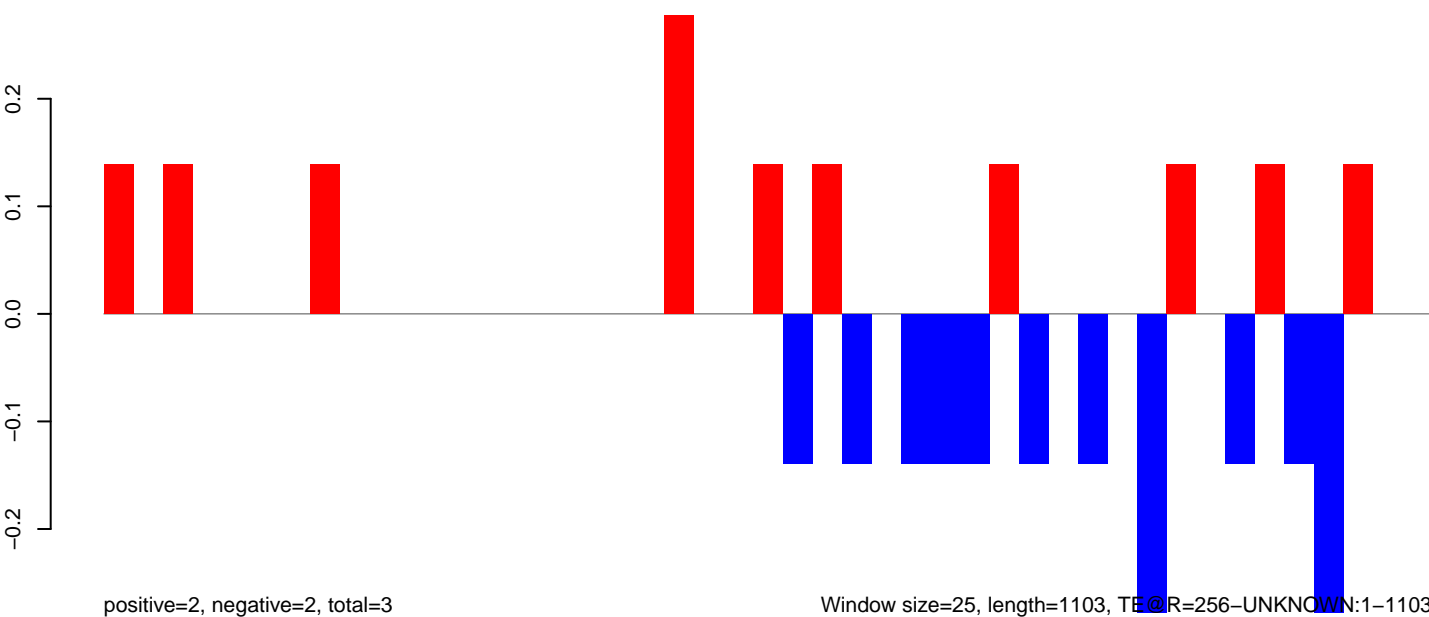
AeAeg_Aag2_NL_Dmem.18_23.rep



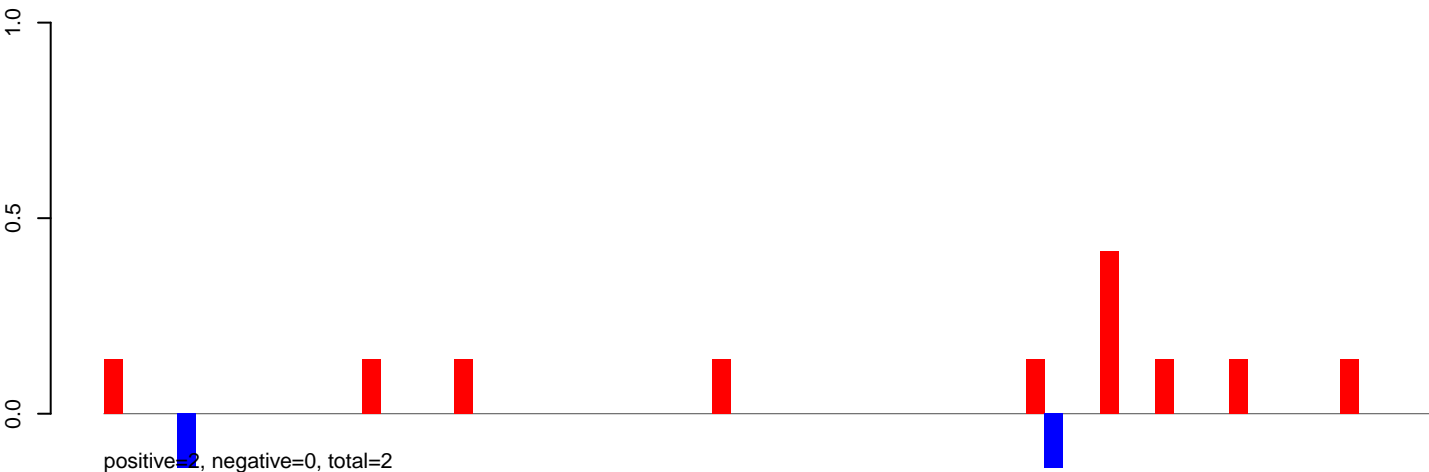
AeAeg_Aag2_NL_Dmem.24_35.rep



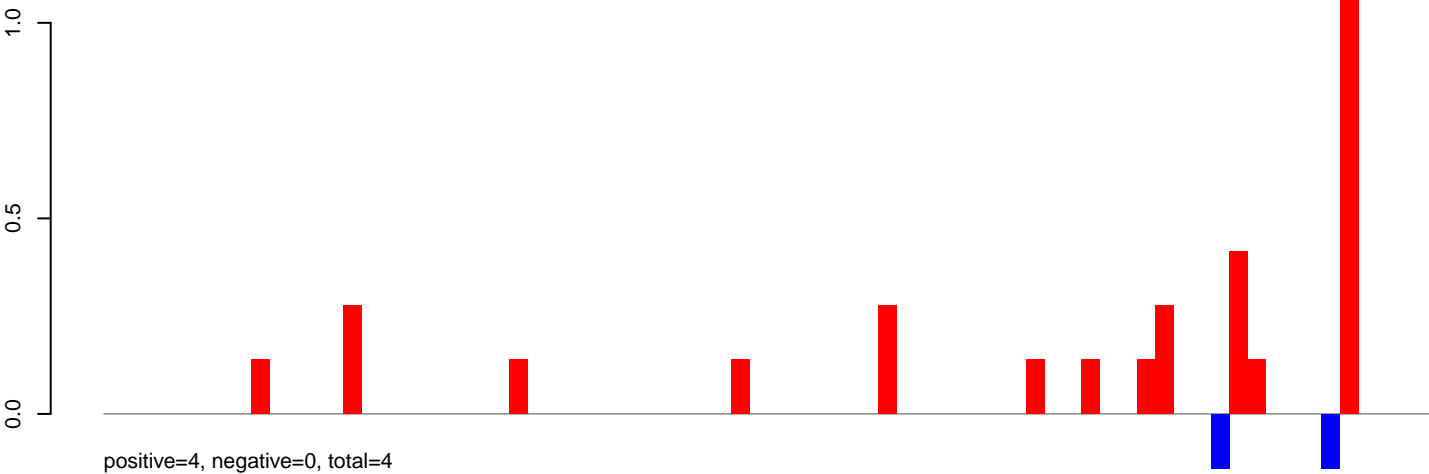
AeAeg_Aag2_NL_Dmem.rep



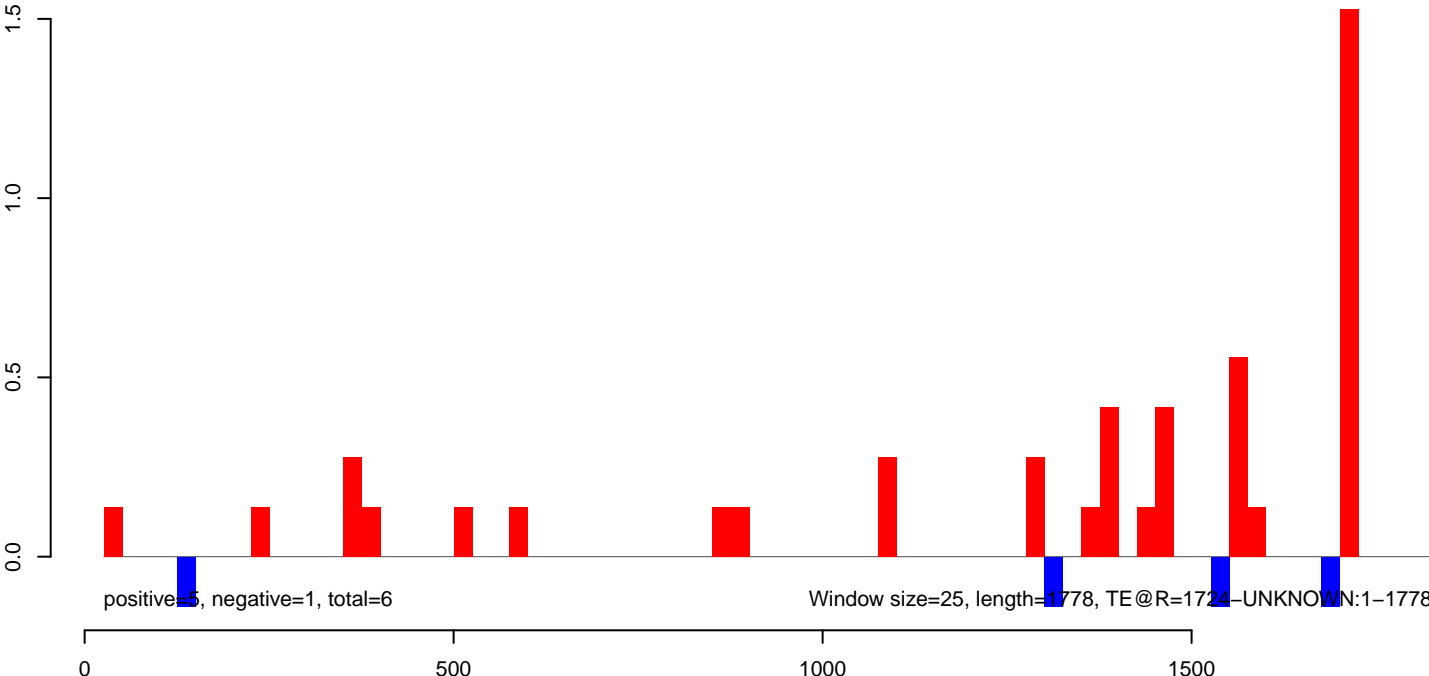
AeAeg_Aag2_NL_Dmem.18_23.rep



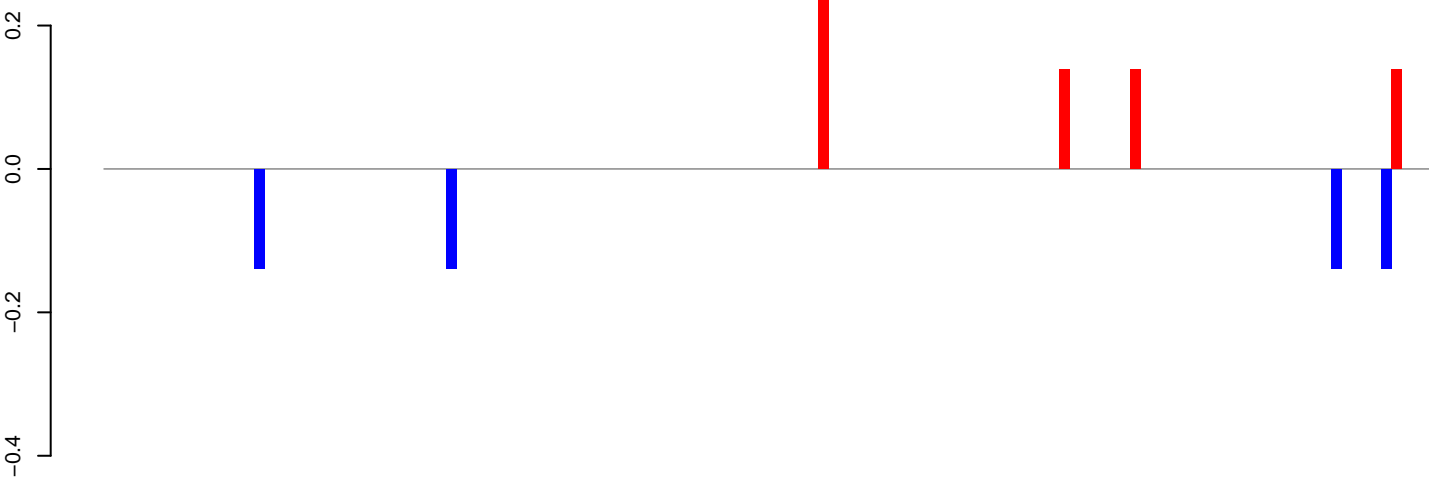
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

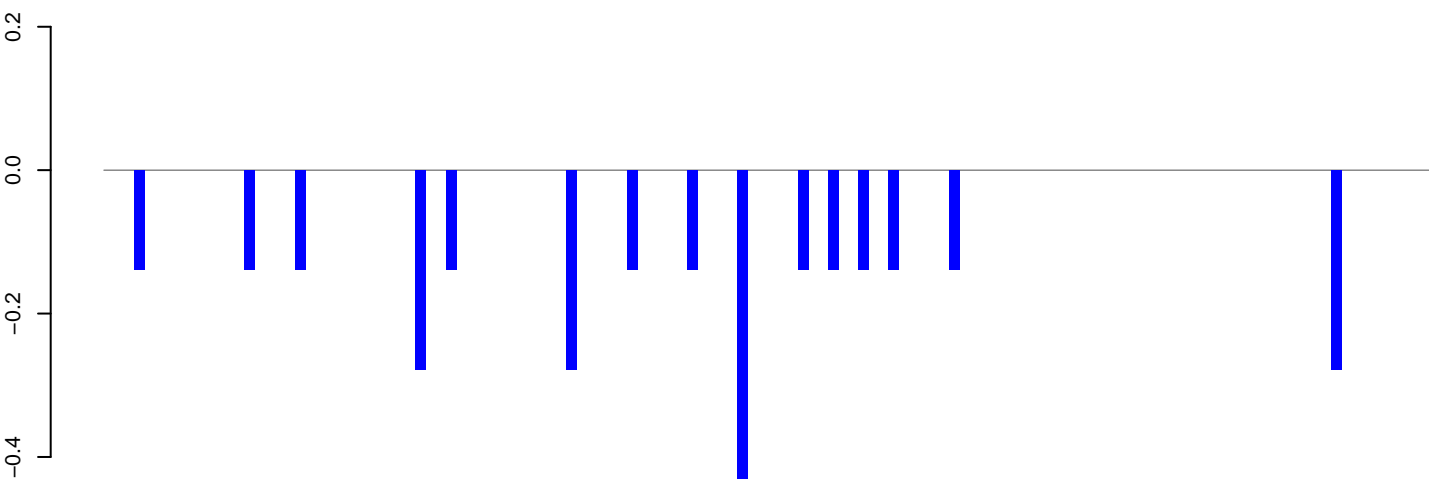


AeAeg_Aag2_NL_Dmem.18_23.rep



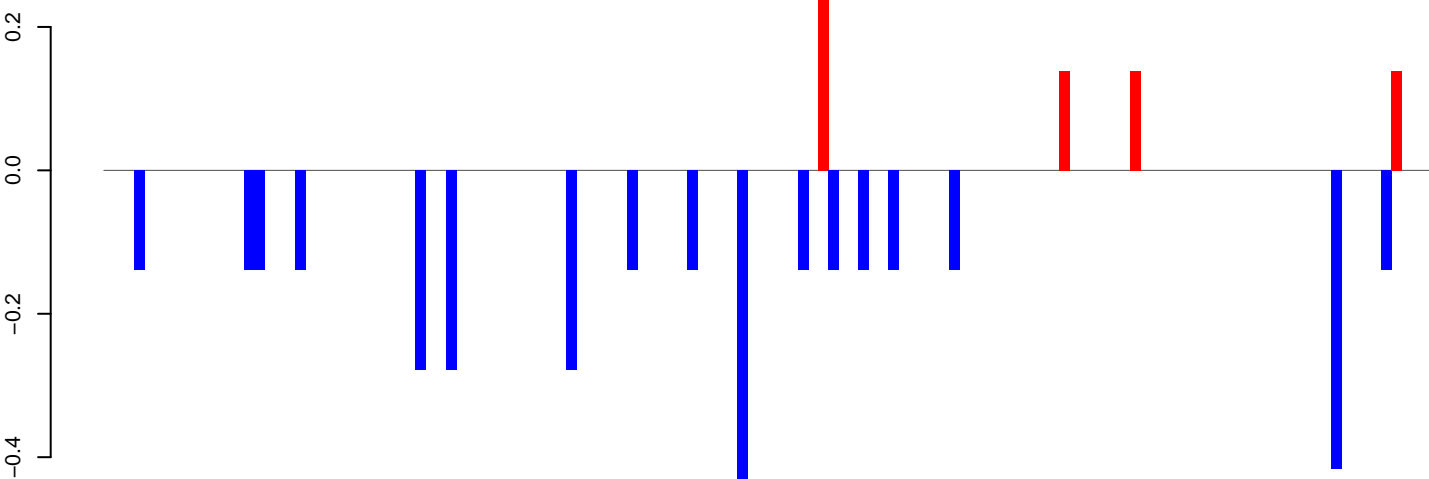
positive=1, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=3, total=3

AeAeg_Aag2_NL_Dmem.rep

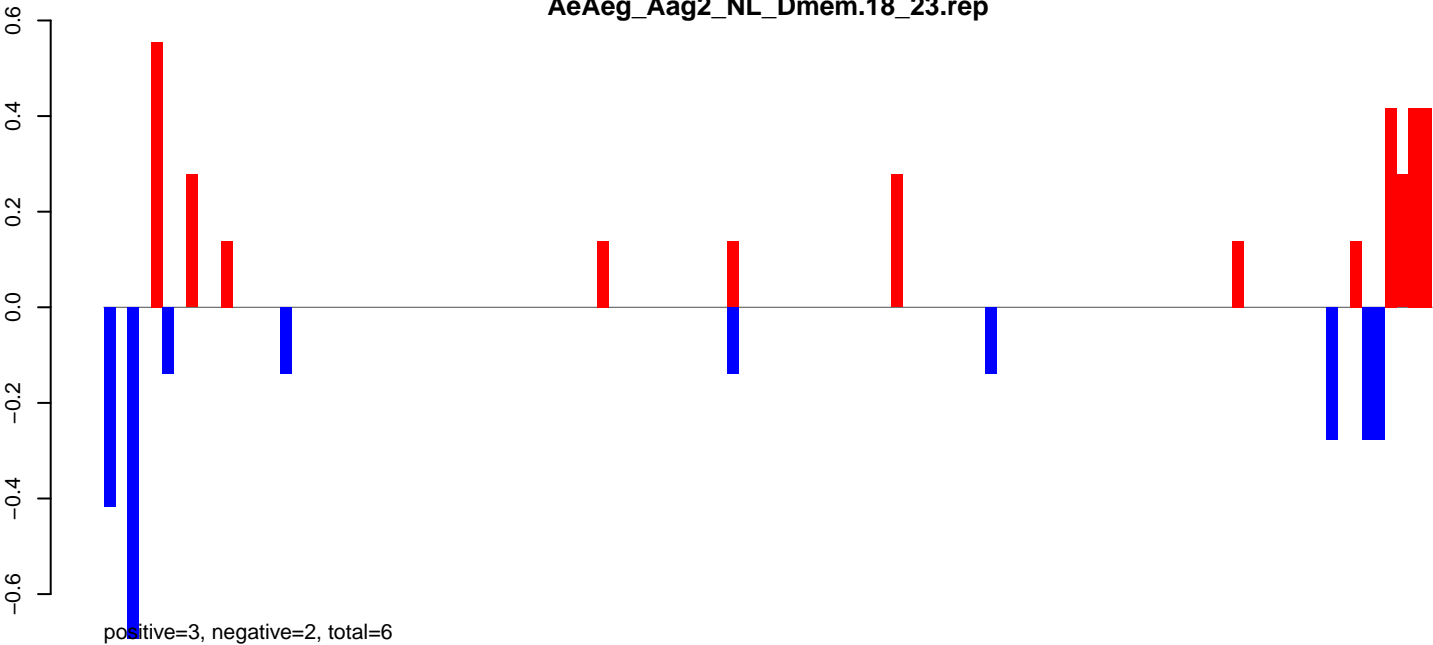


positive=1, negative=3, total=4

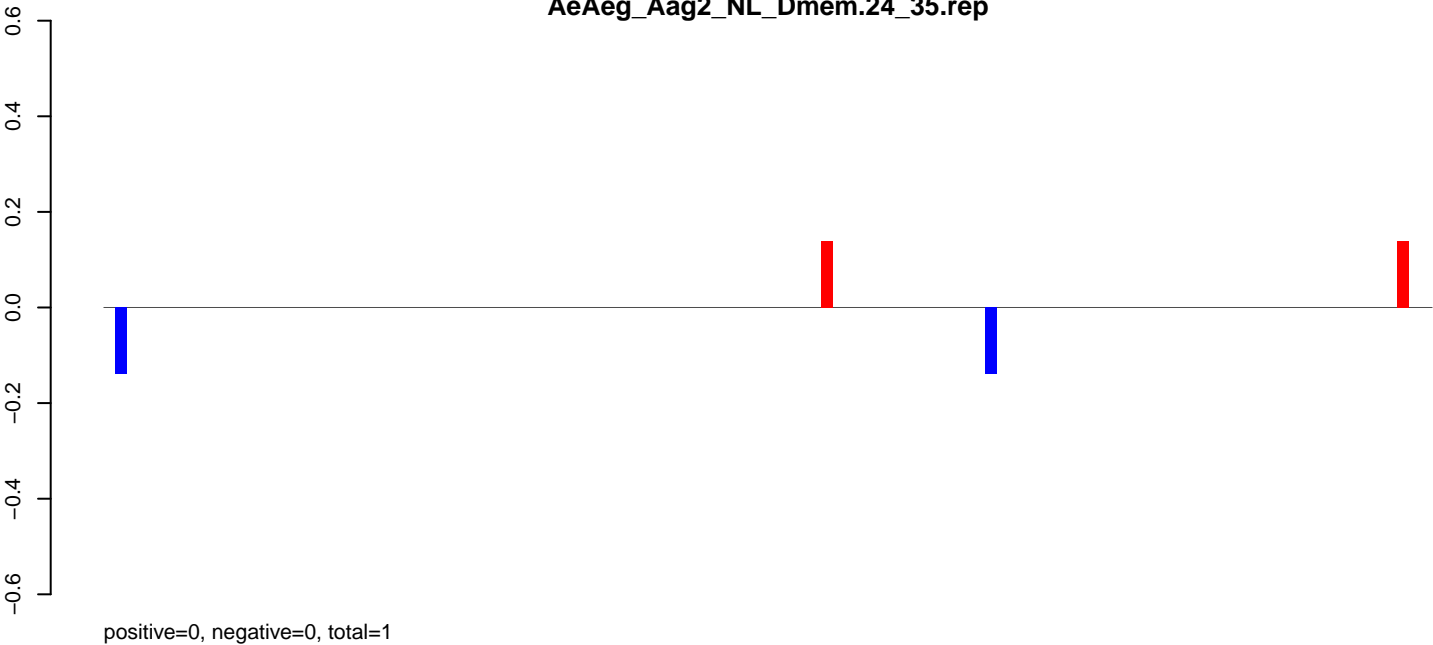
Window size=25, length=3288, TE@R=1147-UNKNOWN:1-3288

0 500 1000 1500 2000 2500 3000

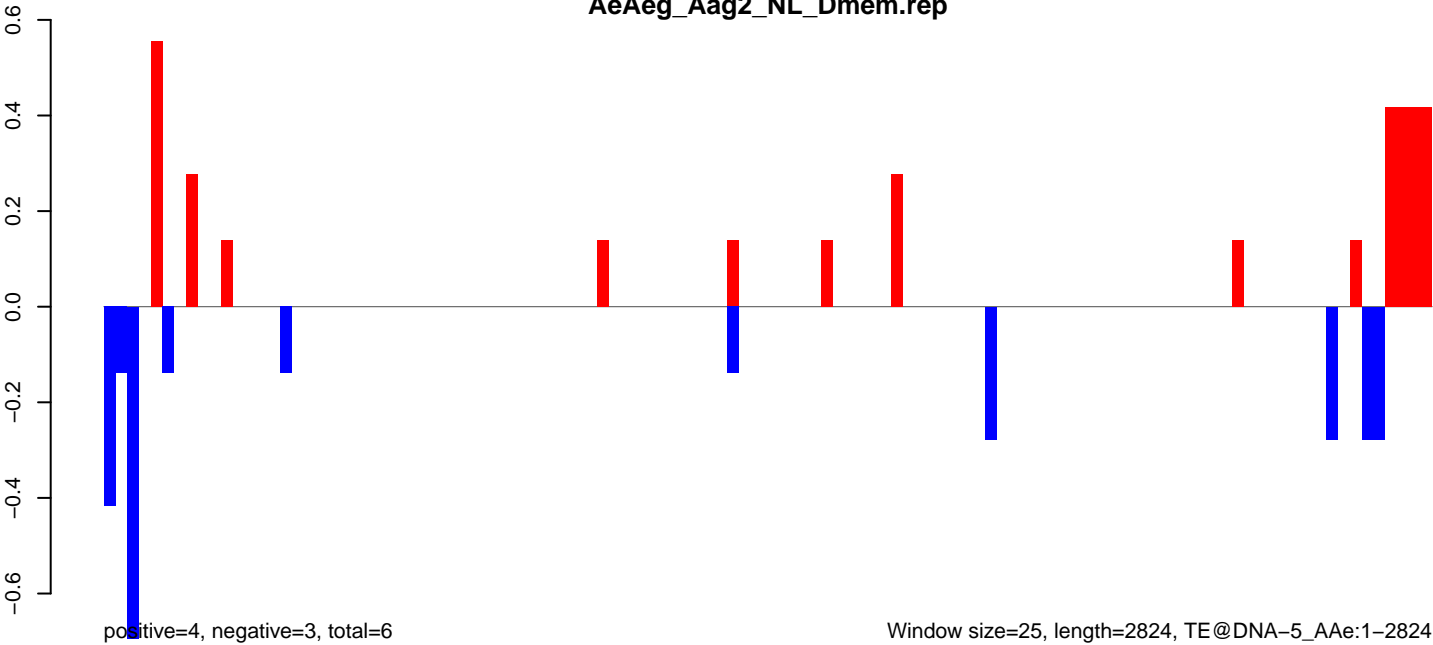
AeAeg_Aag2_NL_Dmem.18_23.rep



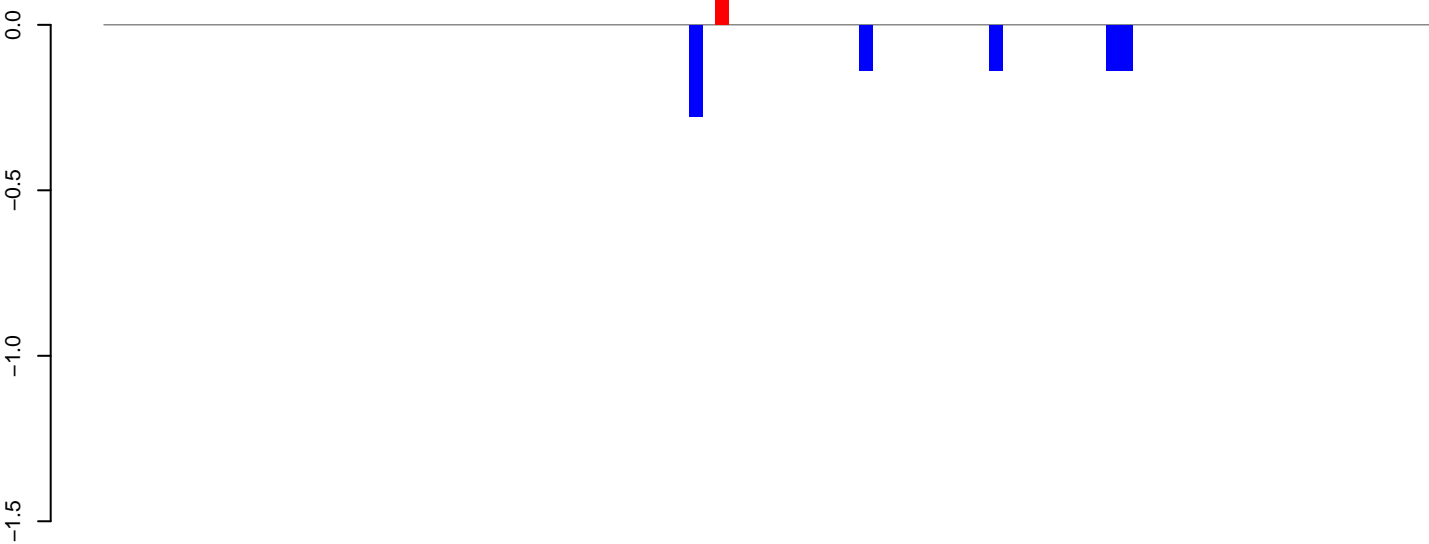
AeAeg_Aag2_NL_Dmem.24_35.rep



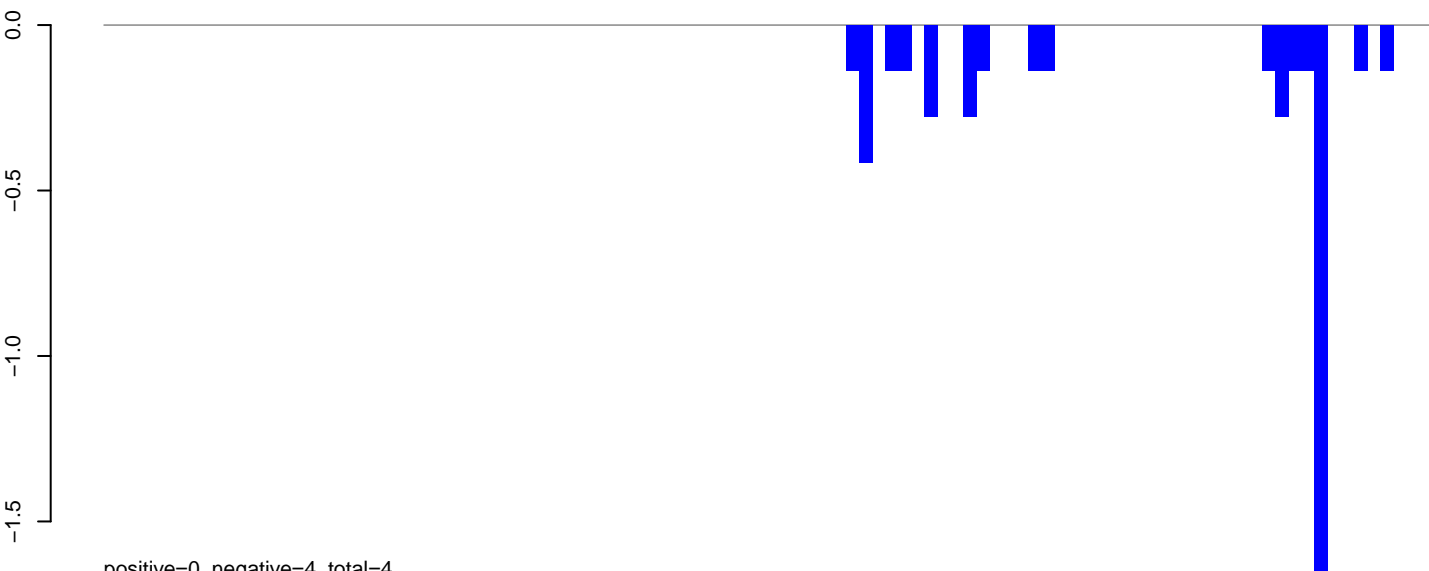
AeAeg_Aag2_NL_Dmem.rep



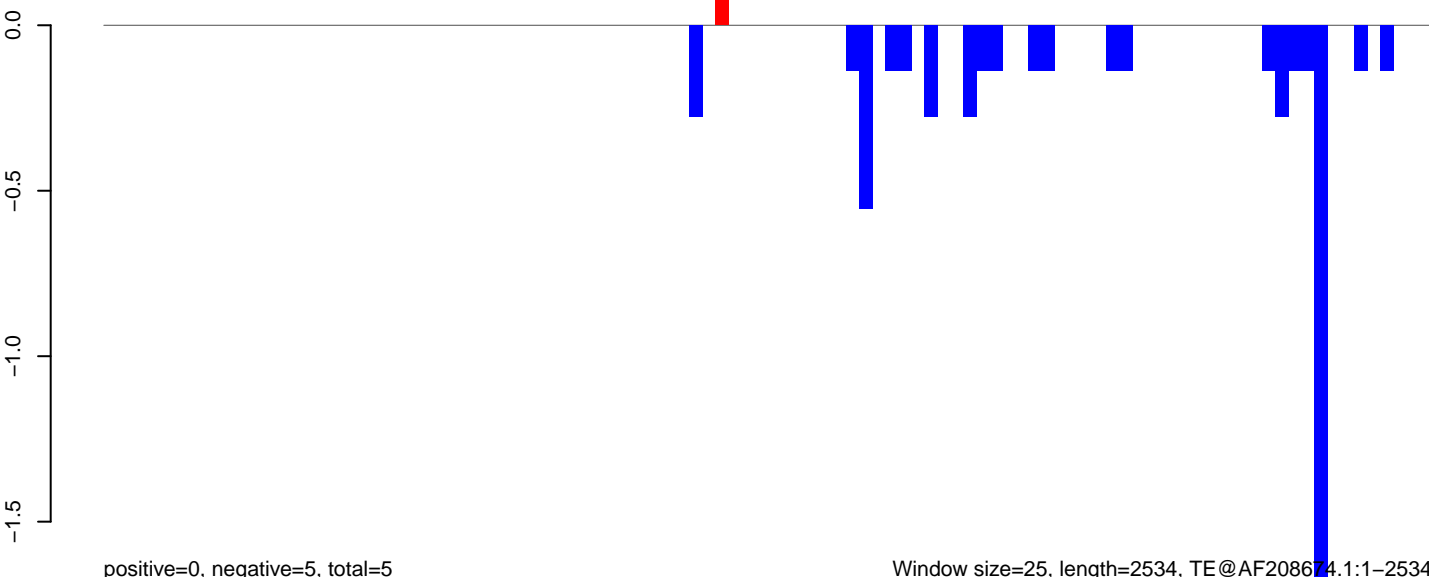
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



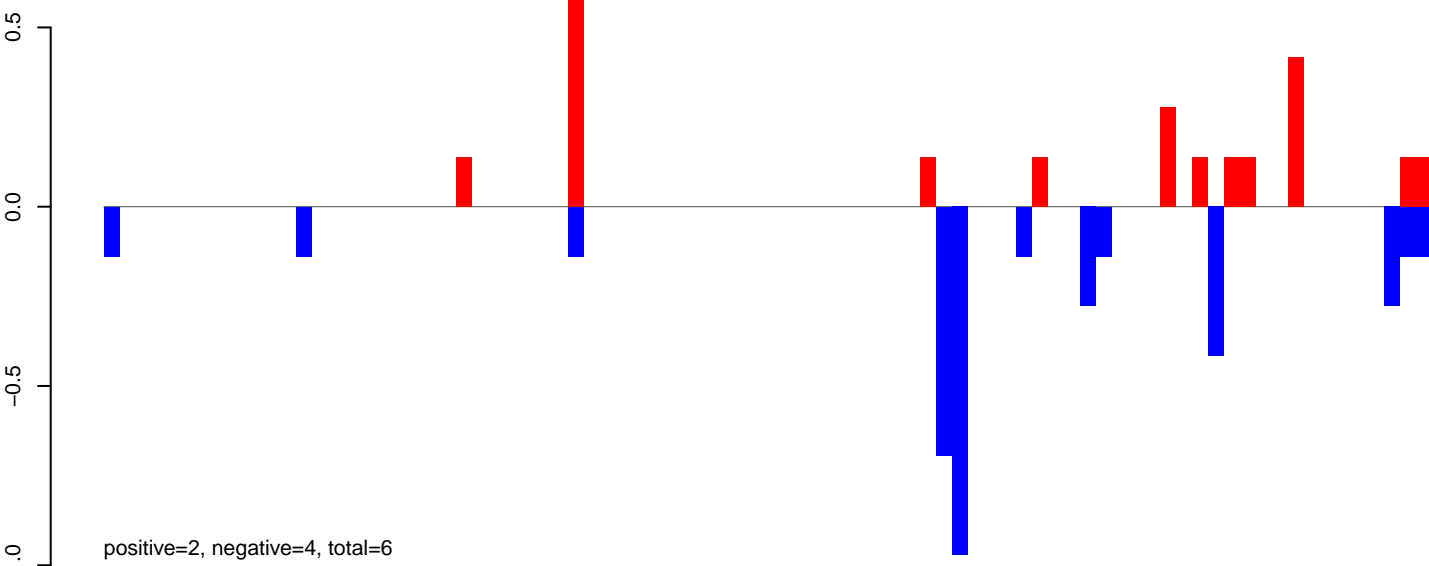
AeAeg_Aag2_NL_Dmem.rep



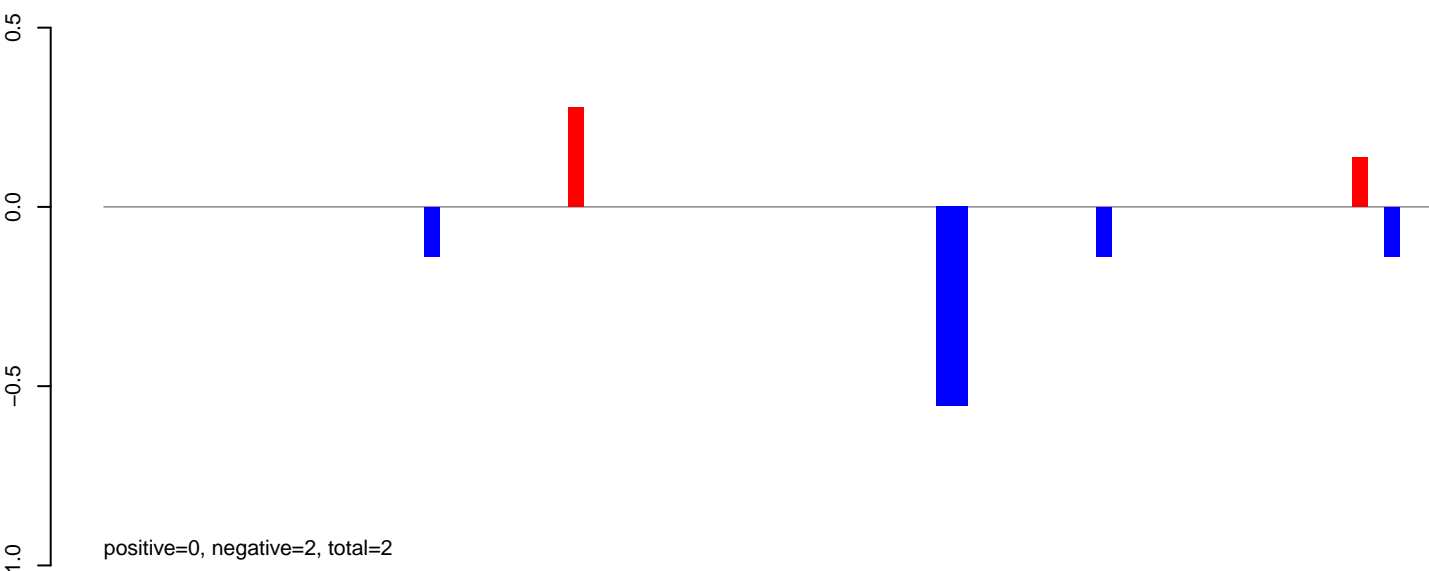
Window size=25, length=2534, TE@AF208674.1:1-2534

0 500 1000 1500 2000 2500

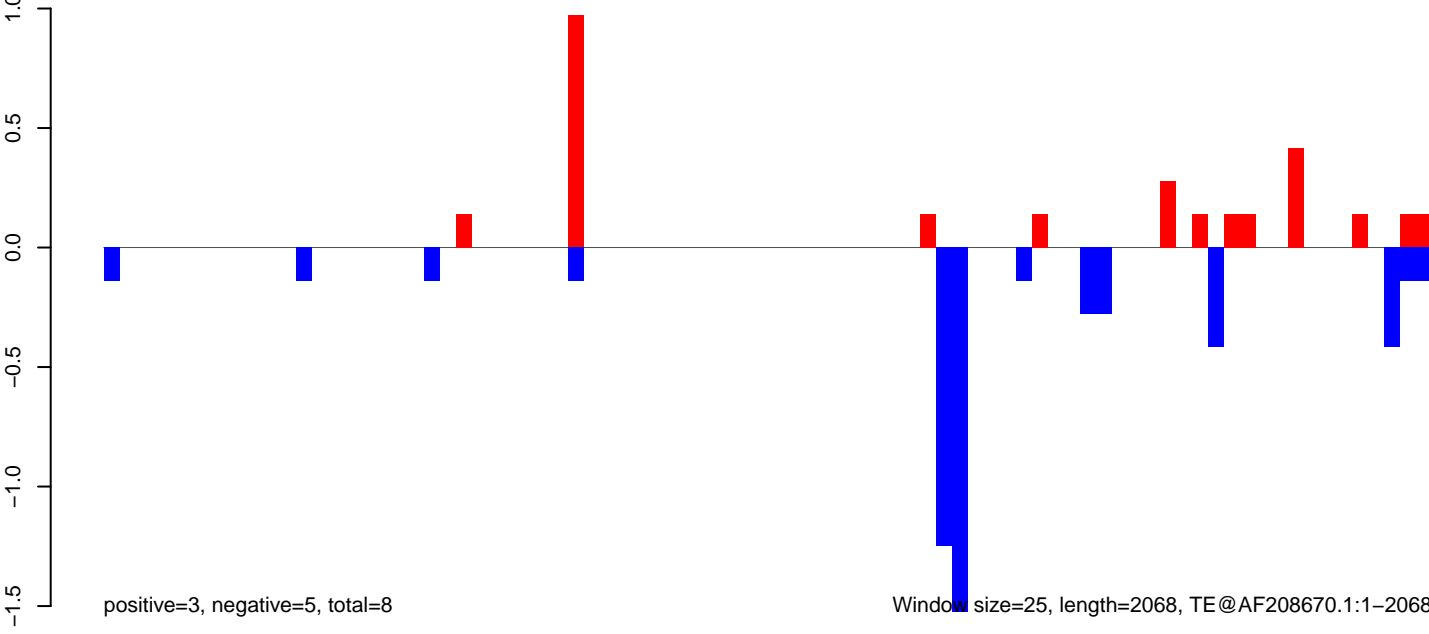
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

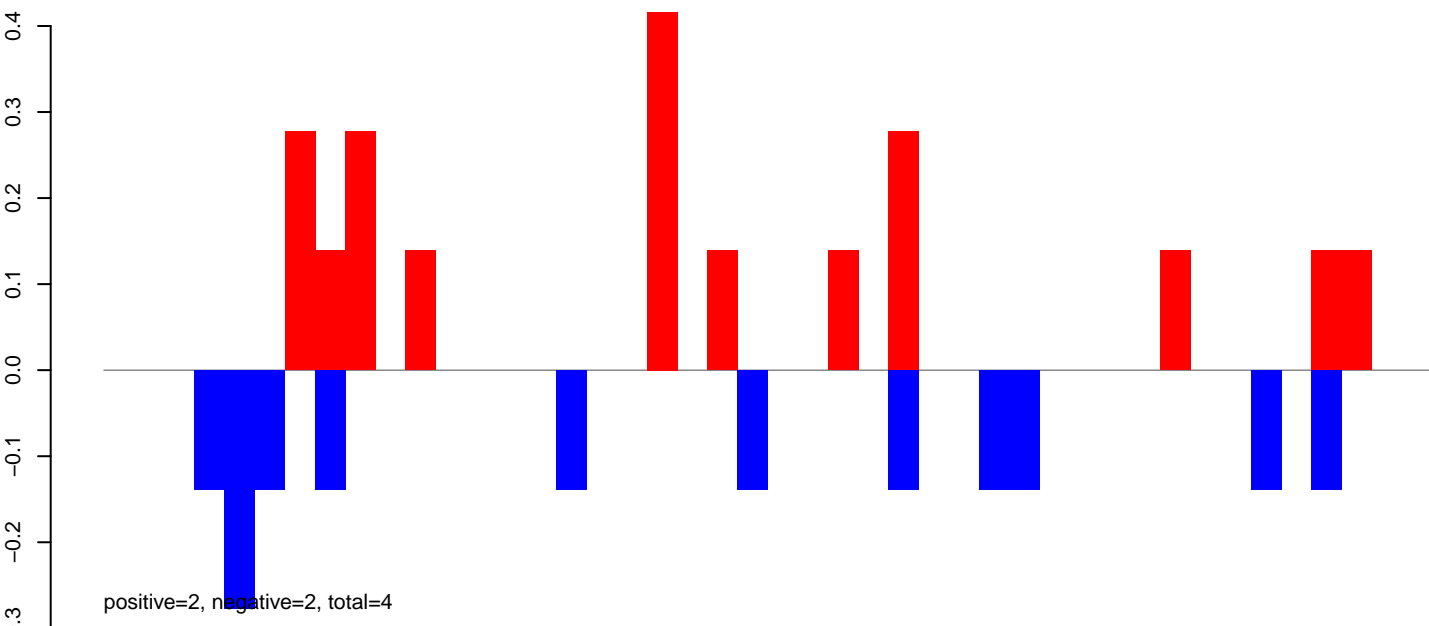


AeAeg_Aag2_NL_Dmem.rep

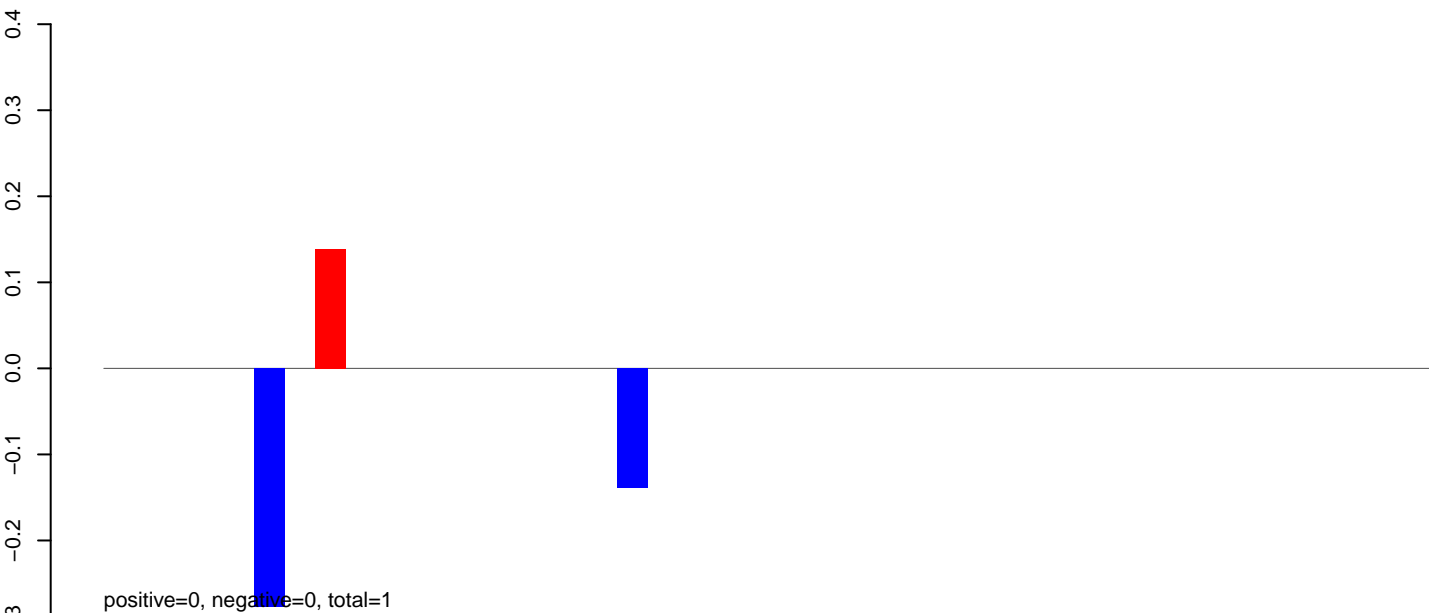


Window size=25, length=2068, TE@AF208670.1:1-2068

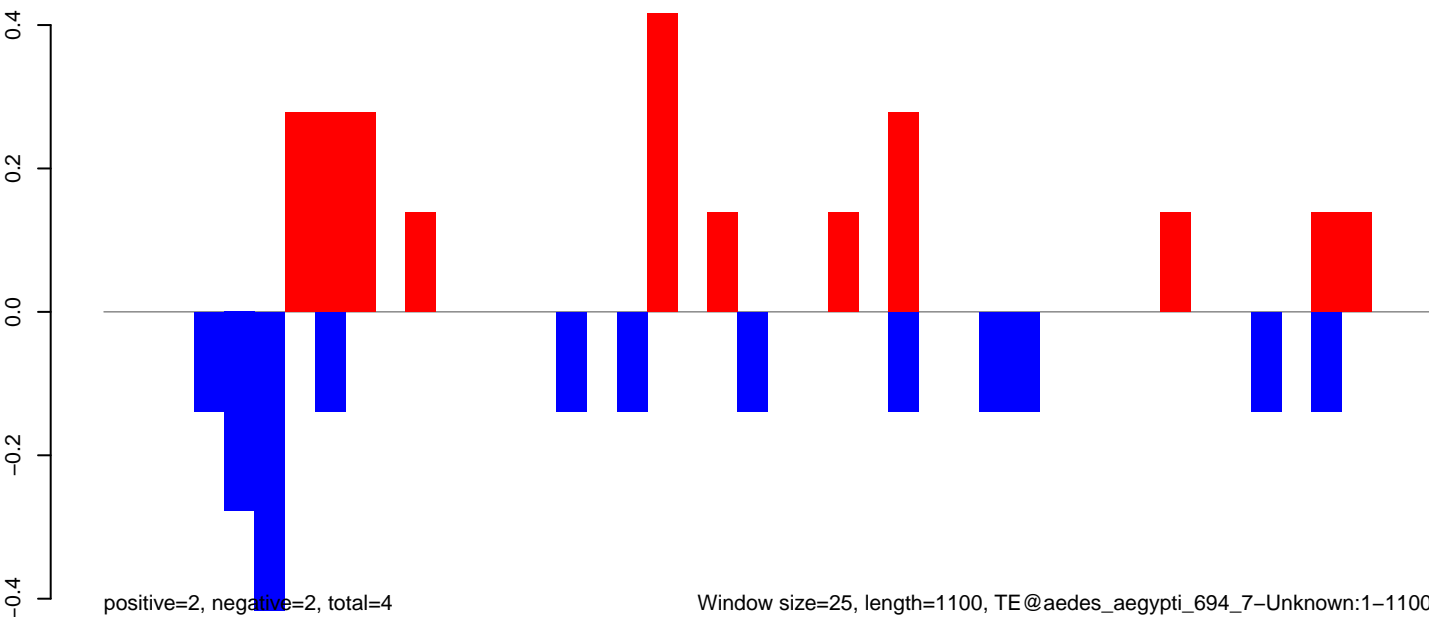
AeAeg_Aag2_NL_Dmem.18_23.rep



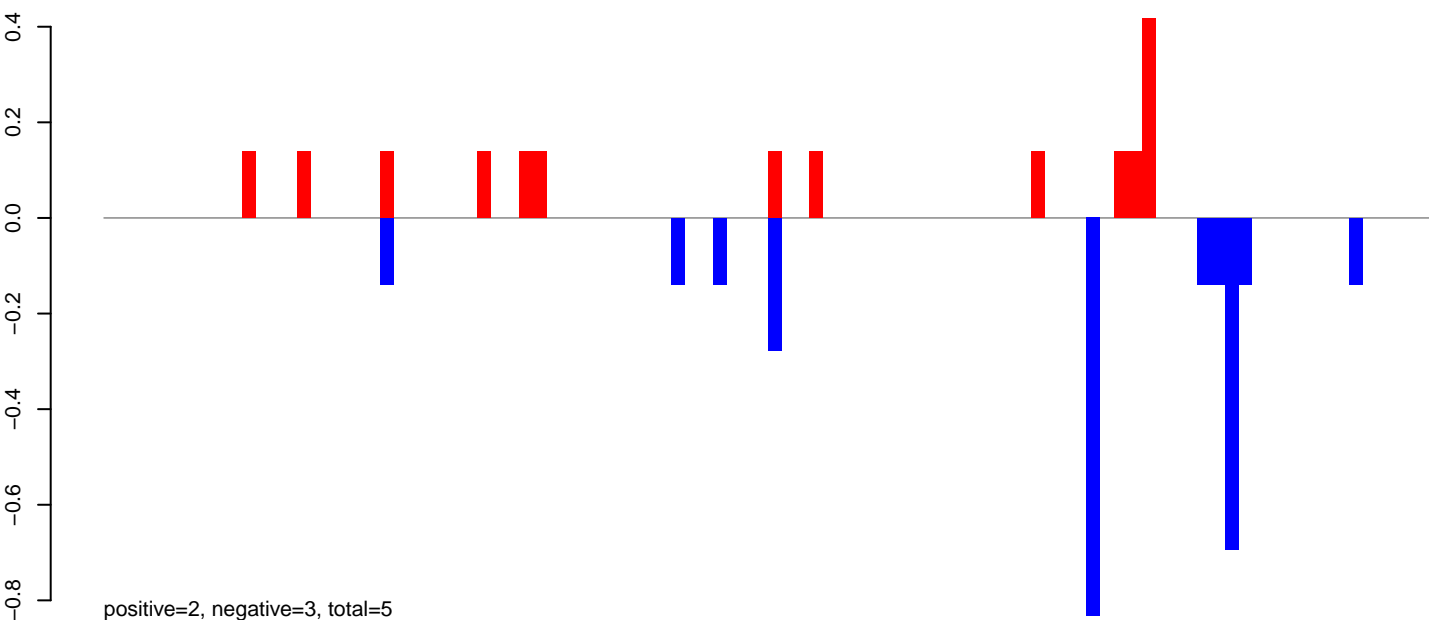
AeAeg_Aag2_NL_Dmem.24_35.rep



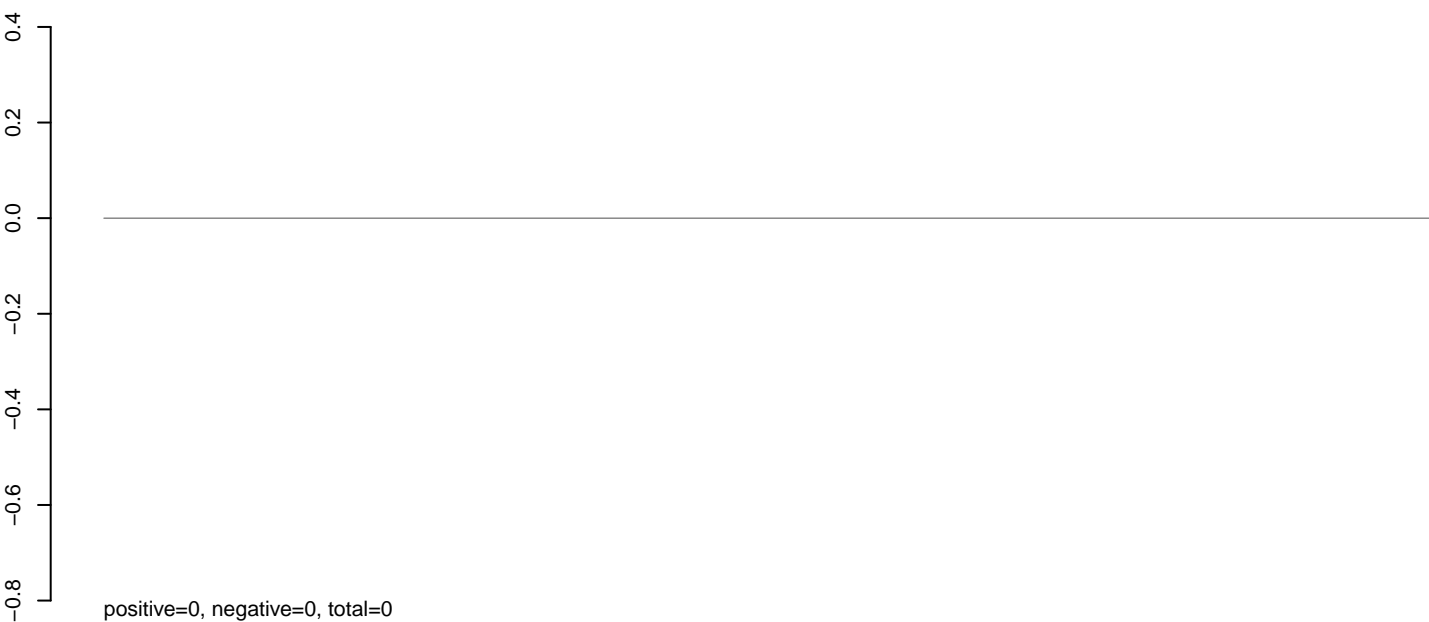
AeAeg_Aag2_NL_Dmem.rep



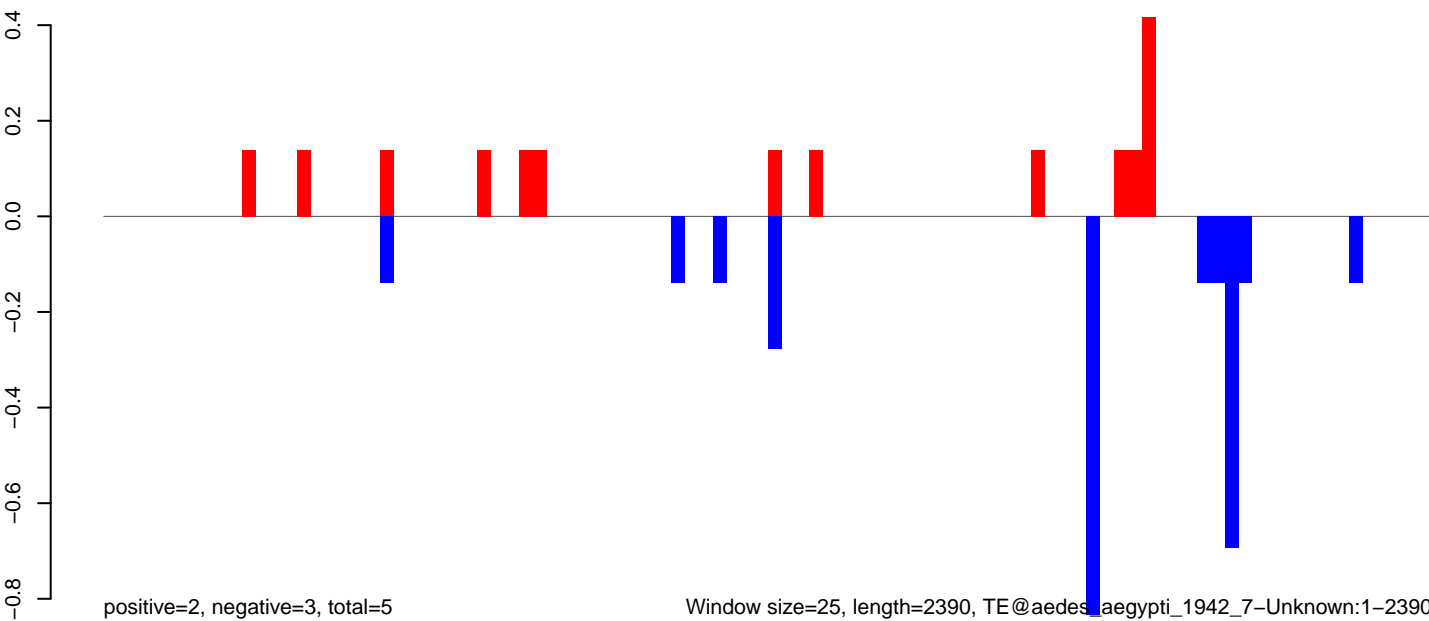
AeAeg_Aag2_NL_Dmem.18_23.rep



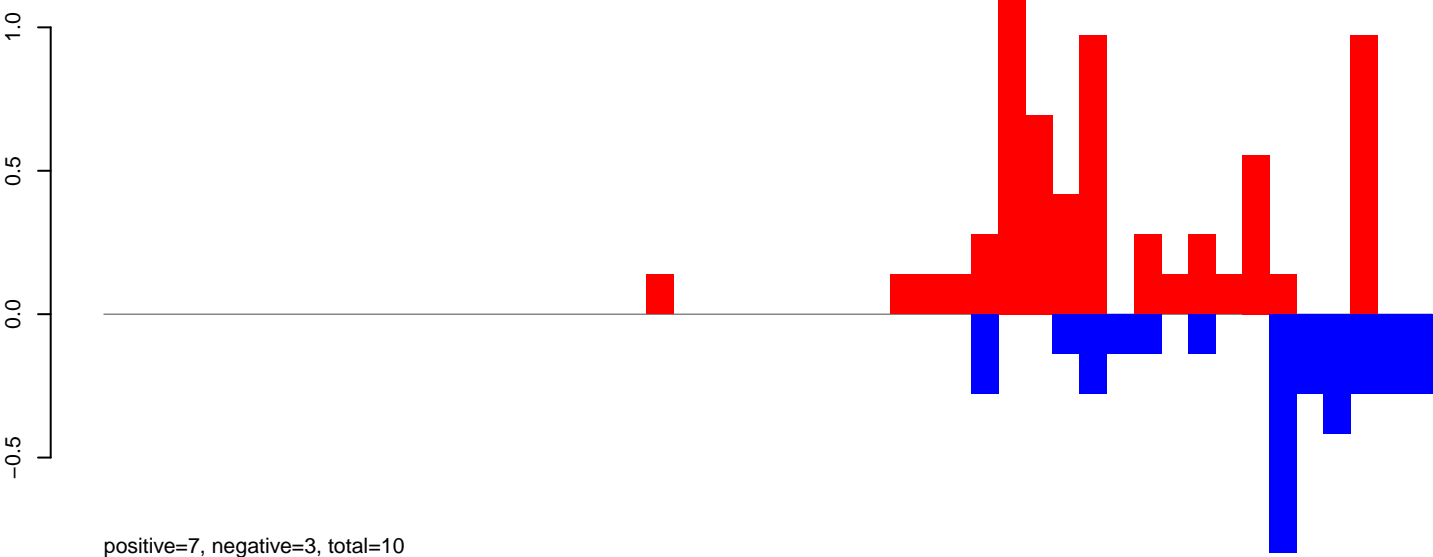
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



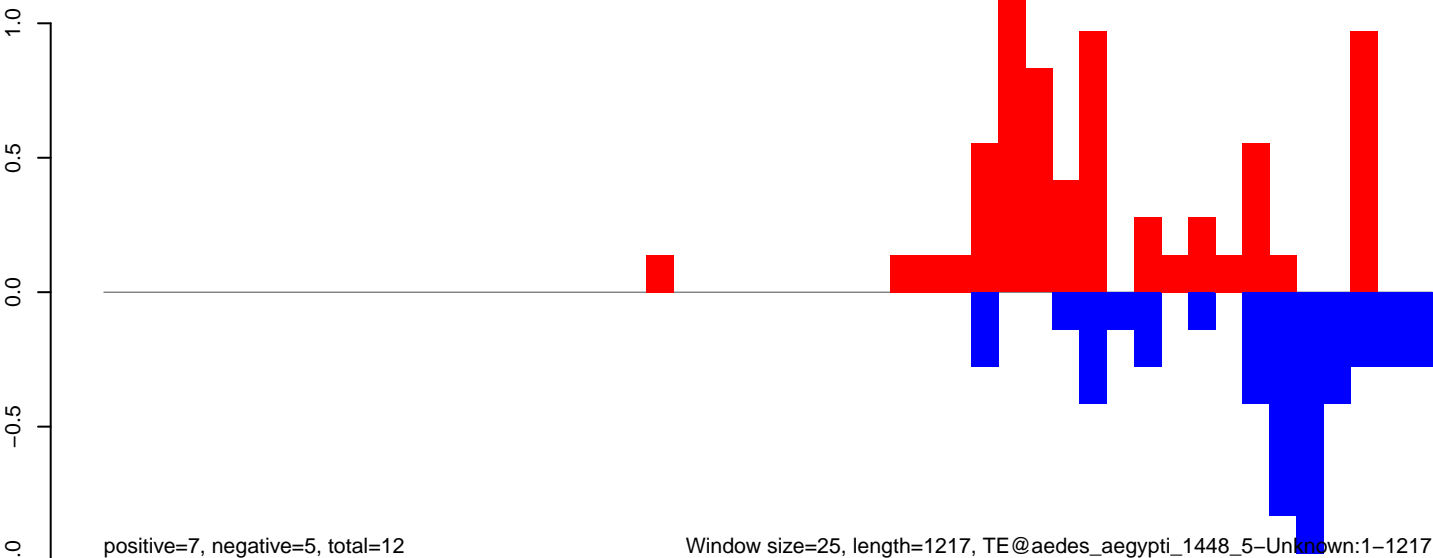
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

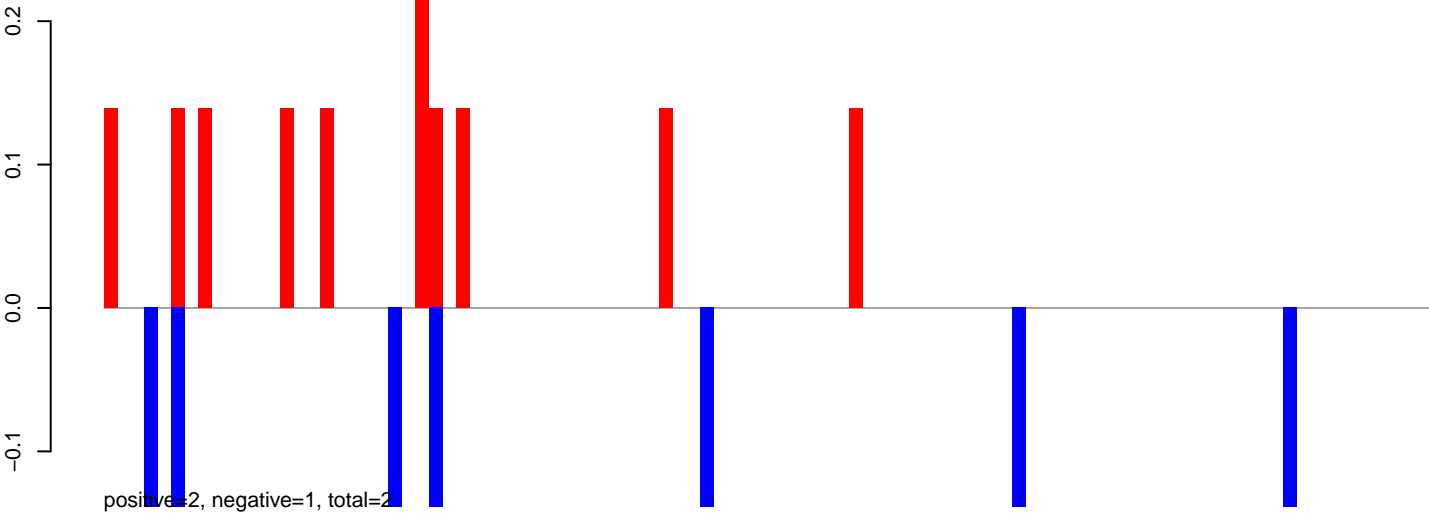


AeAeg_Aag2_NL_Dmem.rep

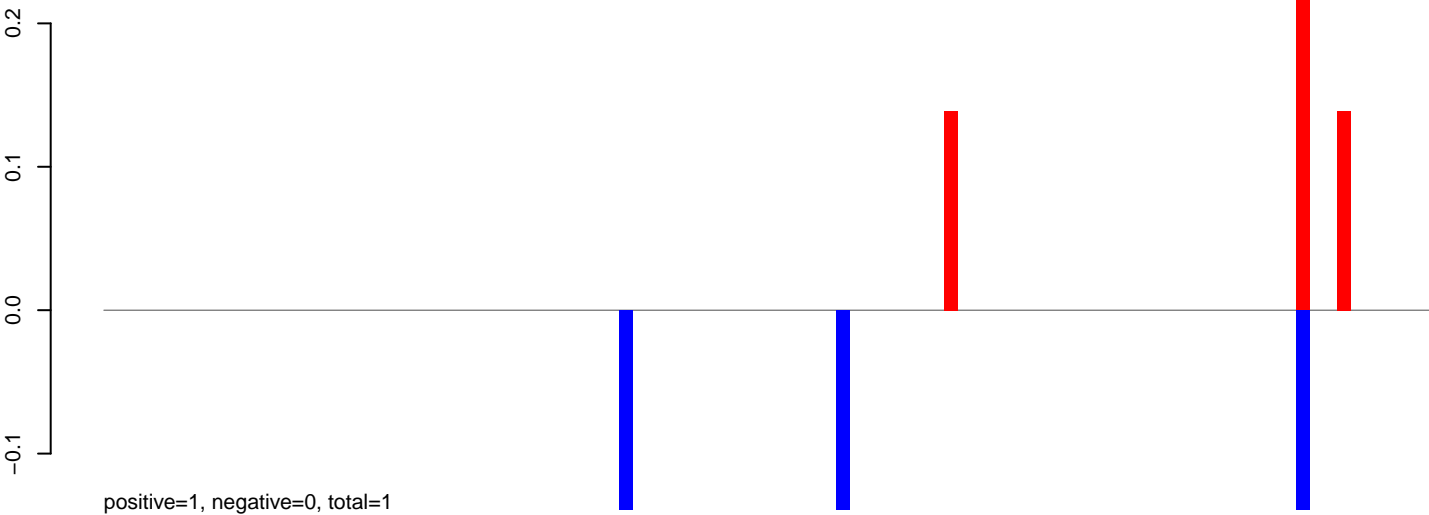


Window size=25, length=1217, TE@aedes_aegypti_1448_5-Unknown:1-1217

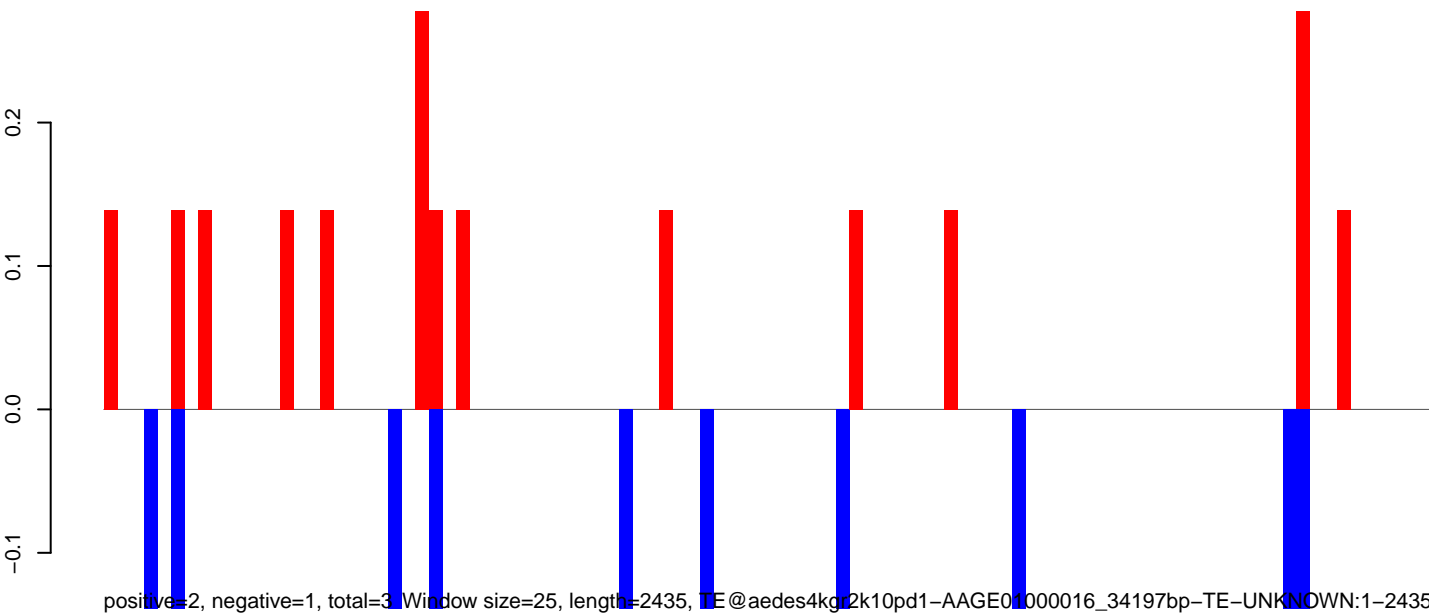
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

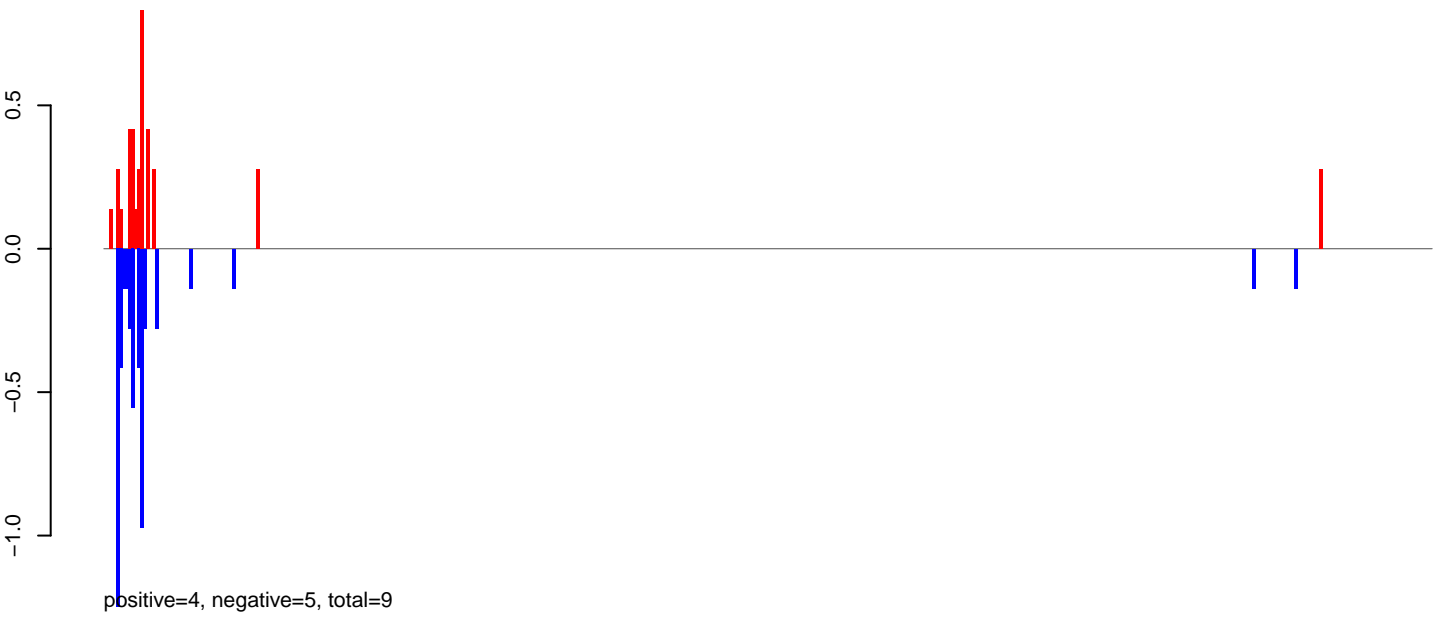


AeAeg_Aag2_NL_Dmem.rep

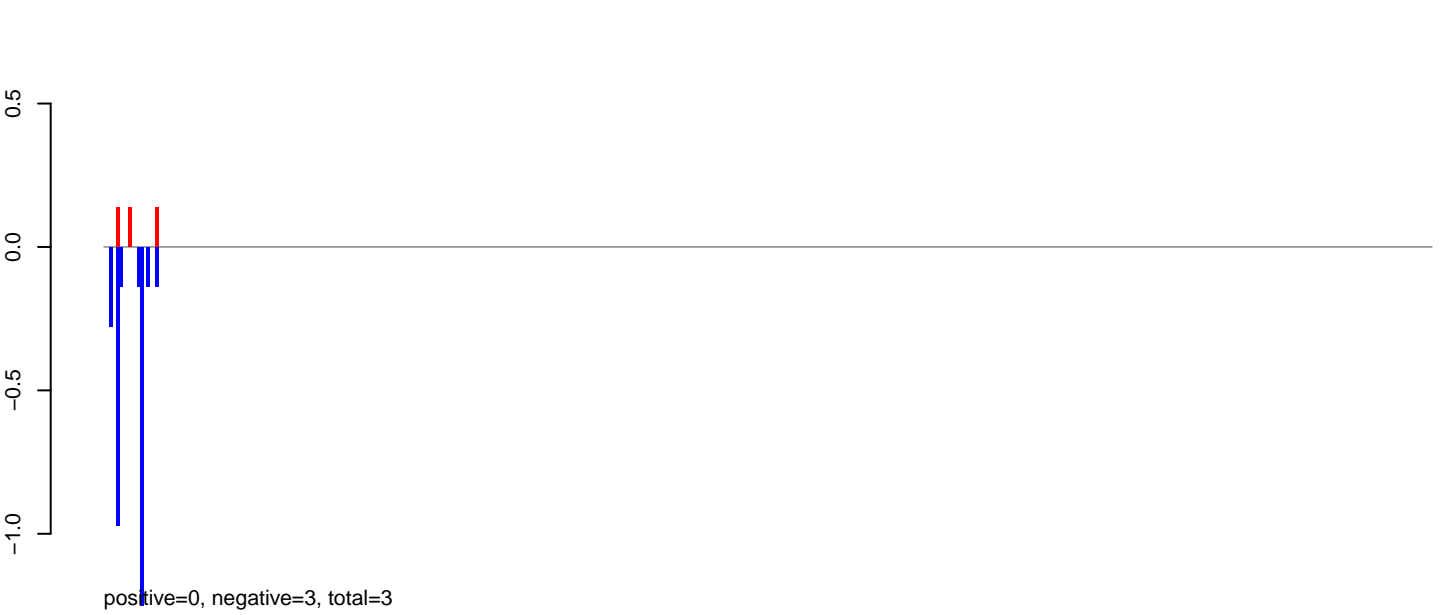


0 500 1000 1500 2000 2500

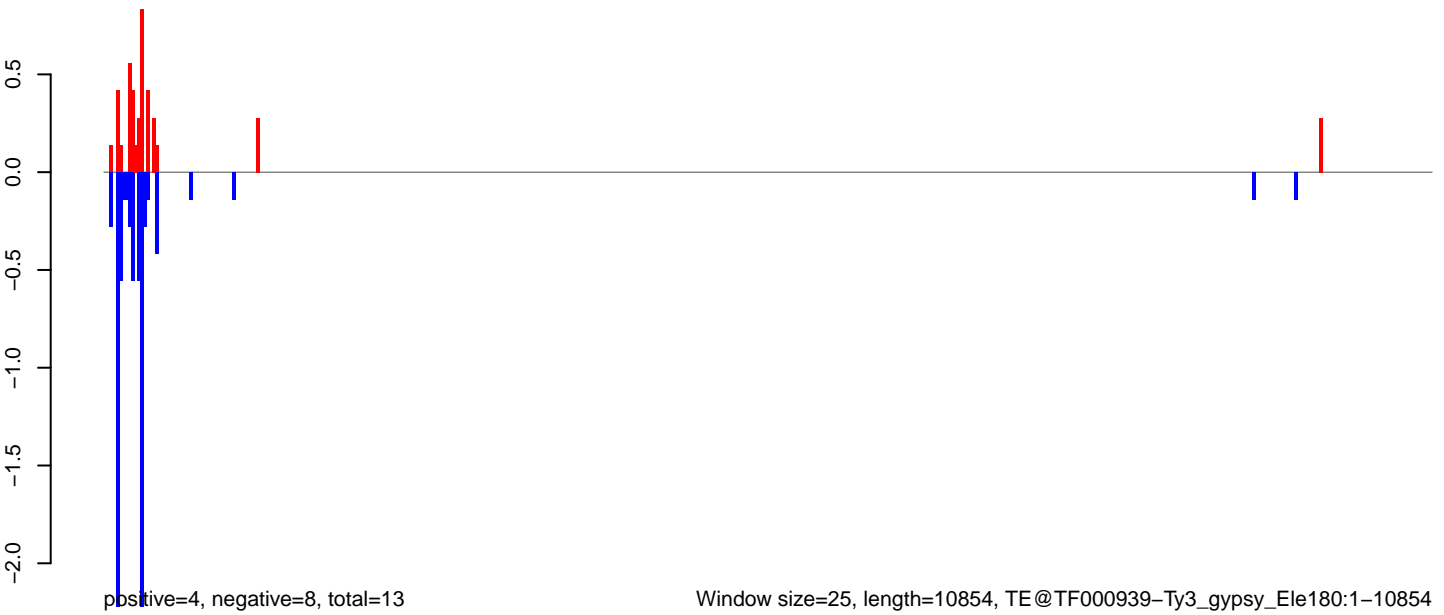
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

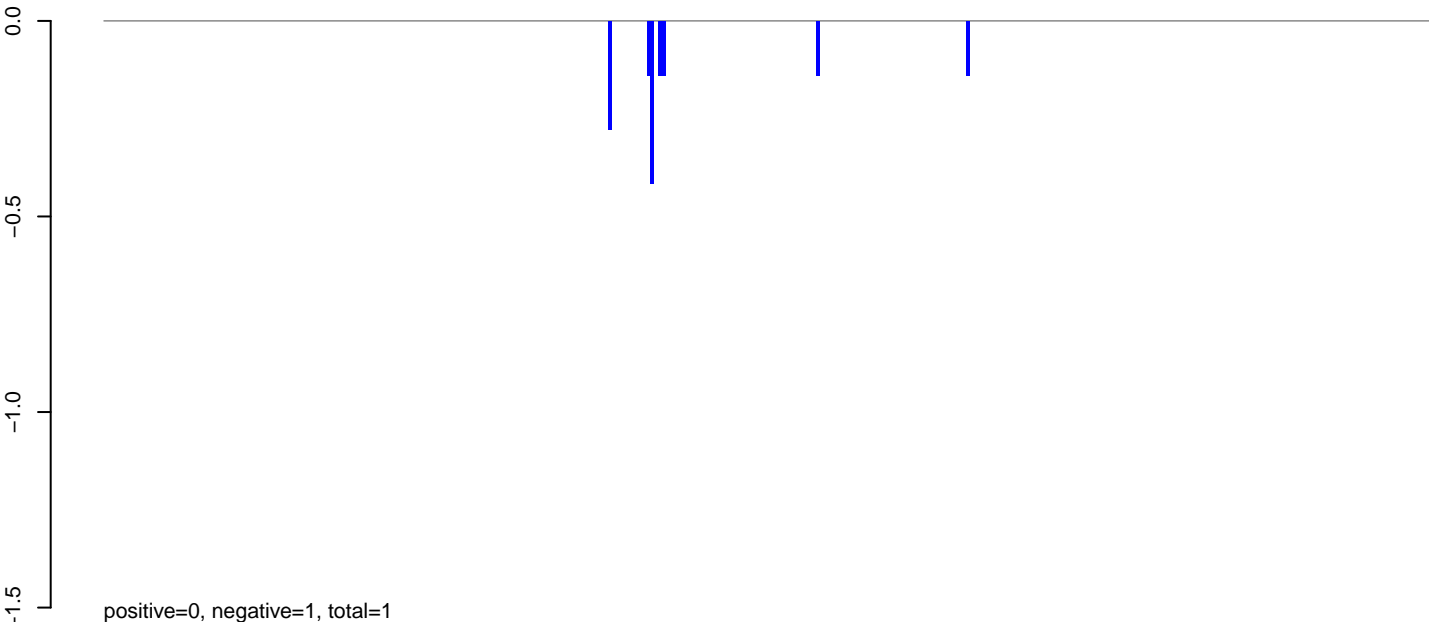


AeAeg_Aag2_NL_Dmem.rep

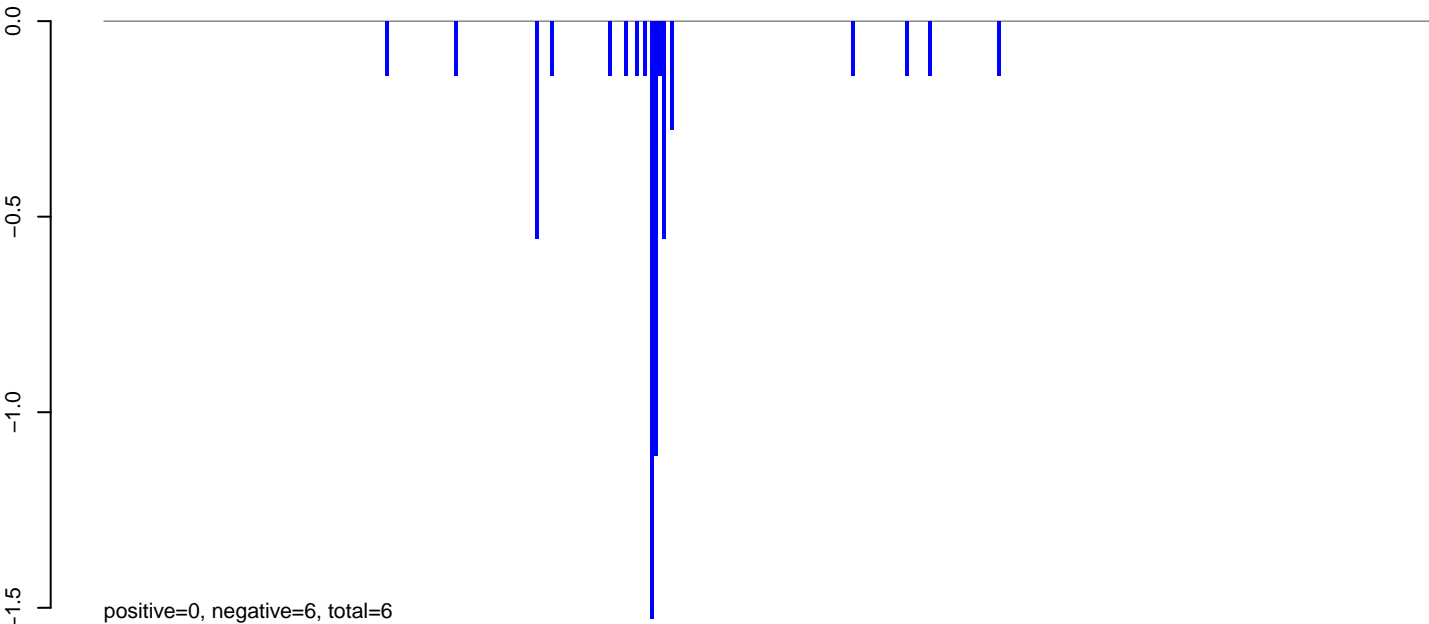


Window size=25, length=10854, TE@TF000939-Ty3_gypsy_Ele180:1-10854

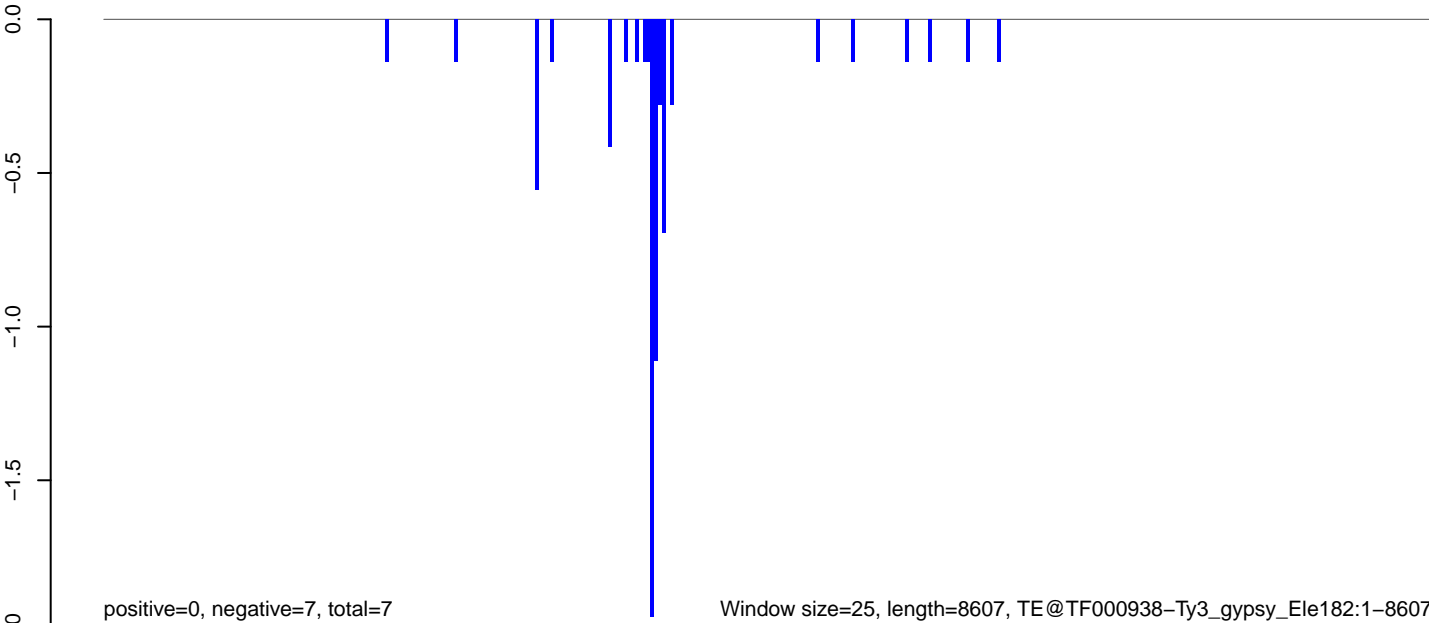
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



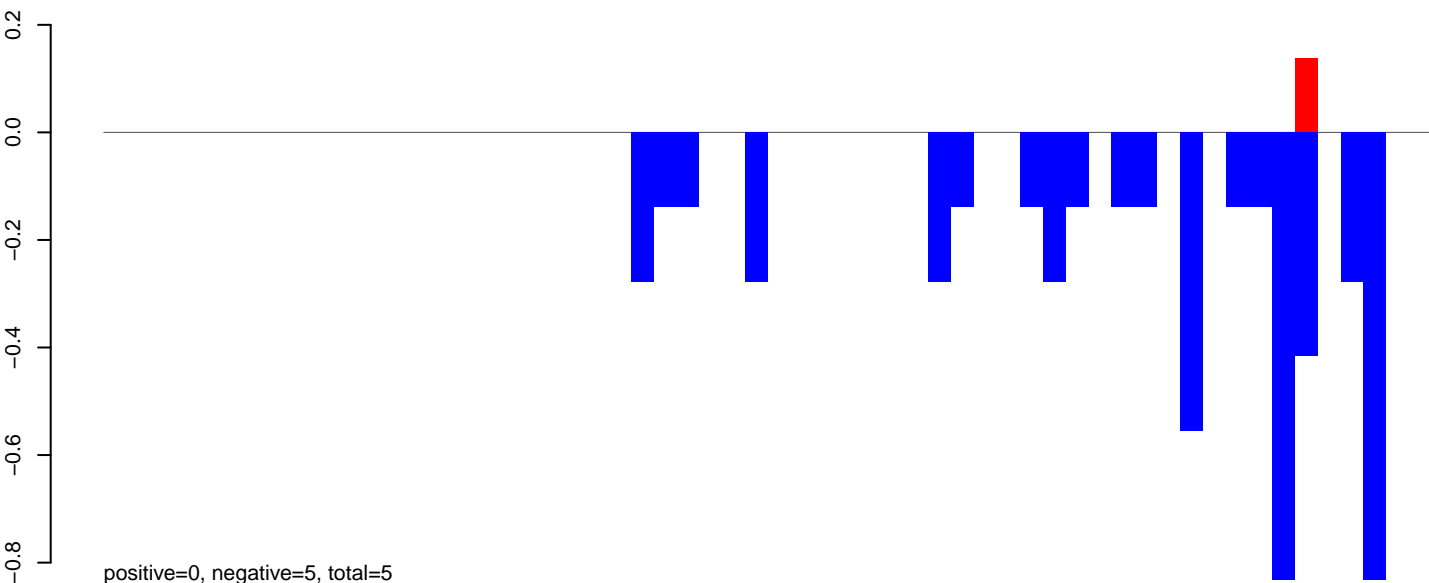
AeAeg_Aag2_NL_Dmem.rep



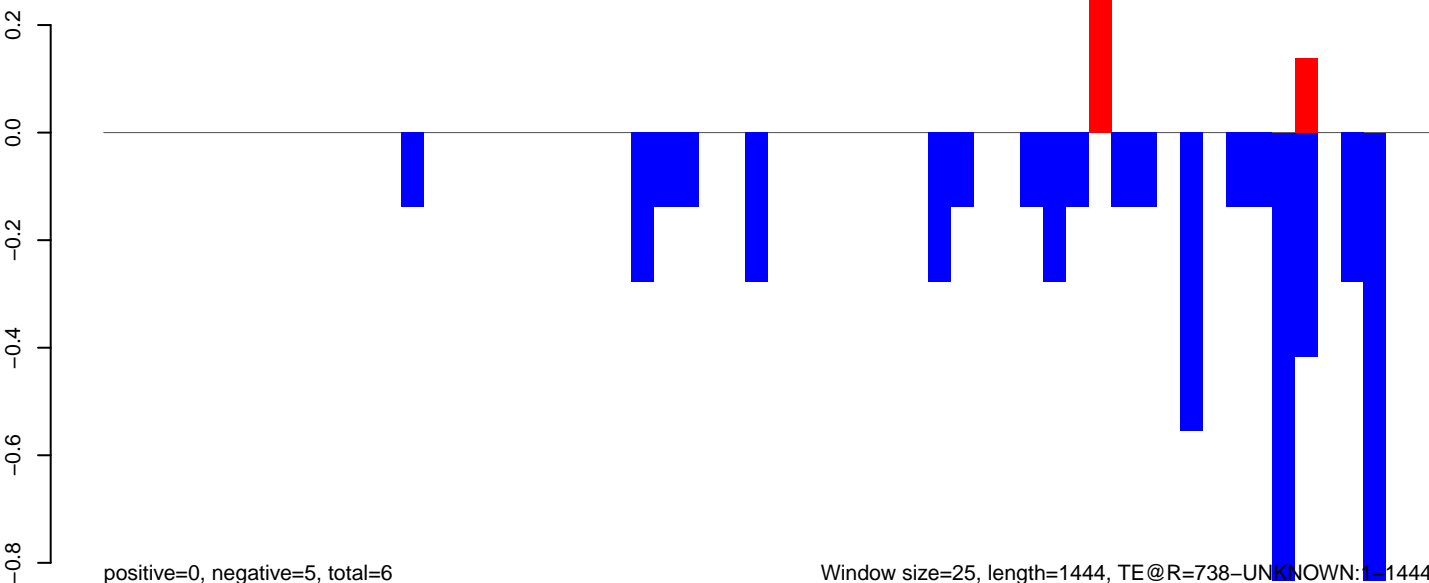
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



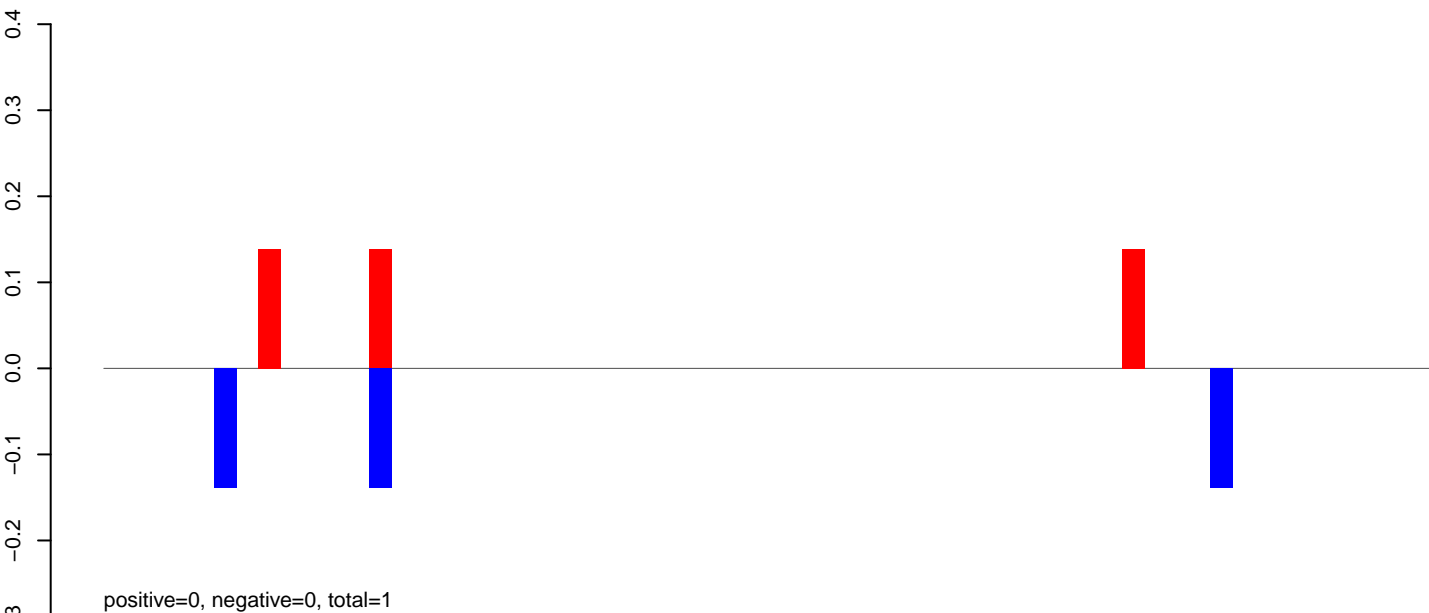
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



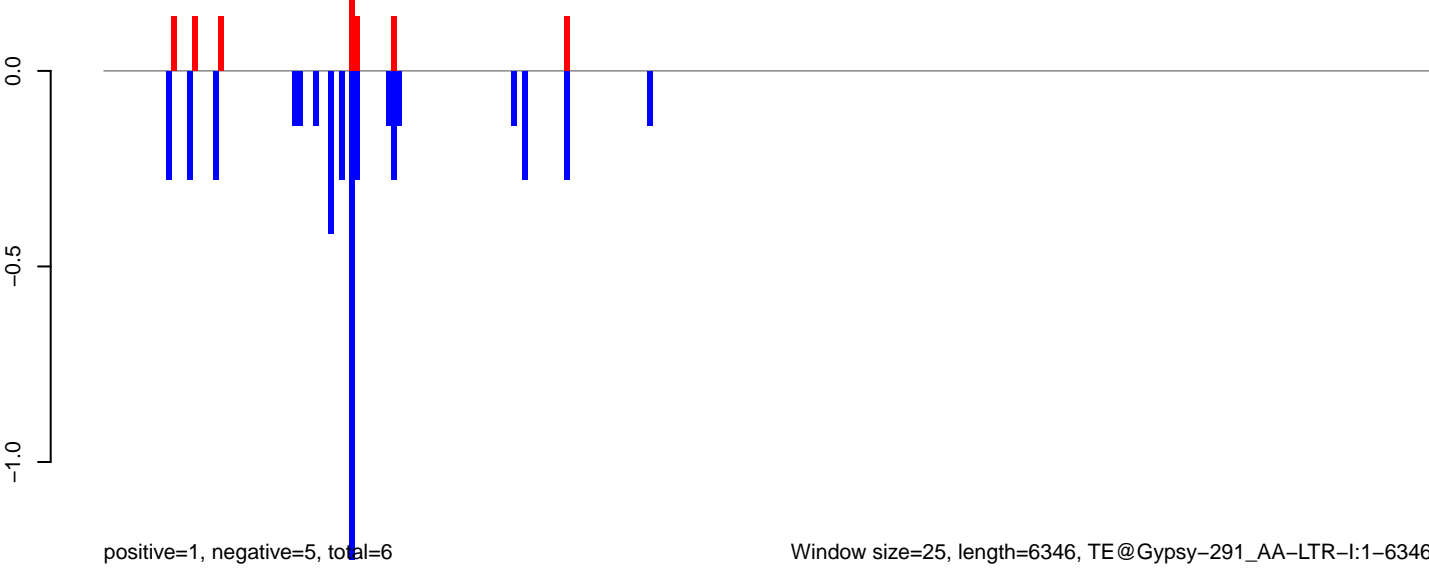
AeAeg_Aag2_NL_Dmem.18_23.rep



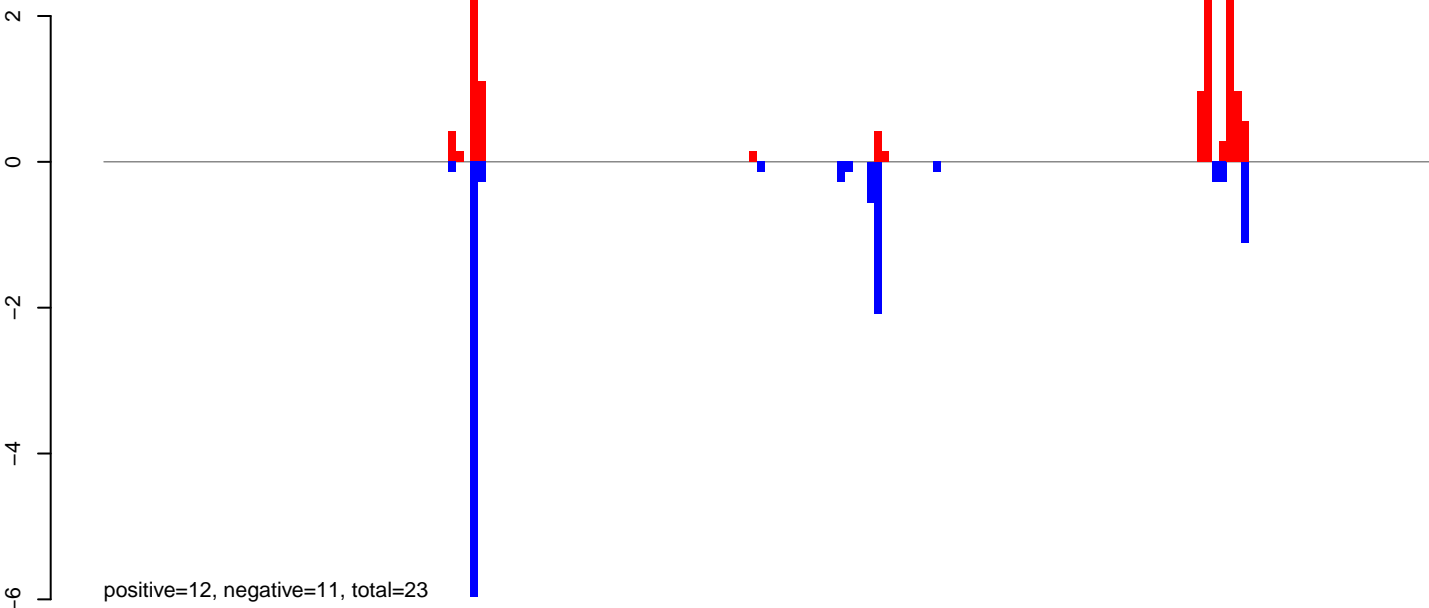
AeAeg_Aag2_NL_Dmem.24_35.rep



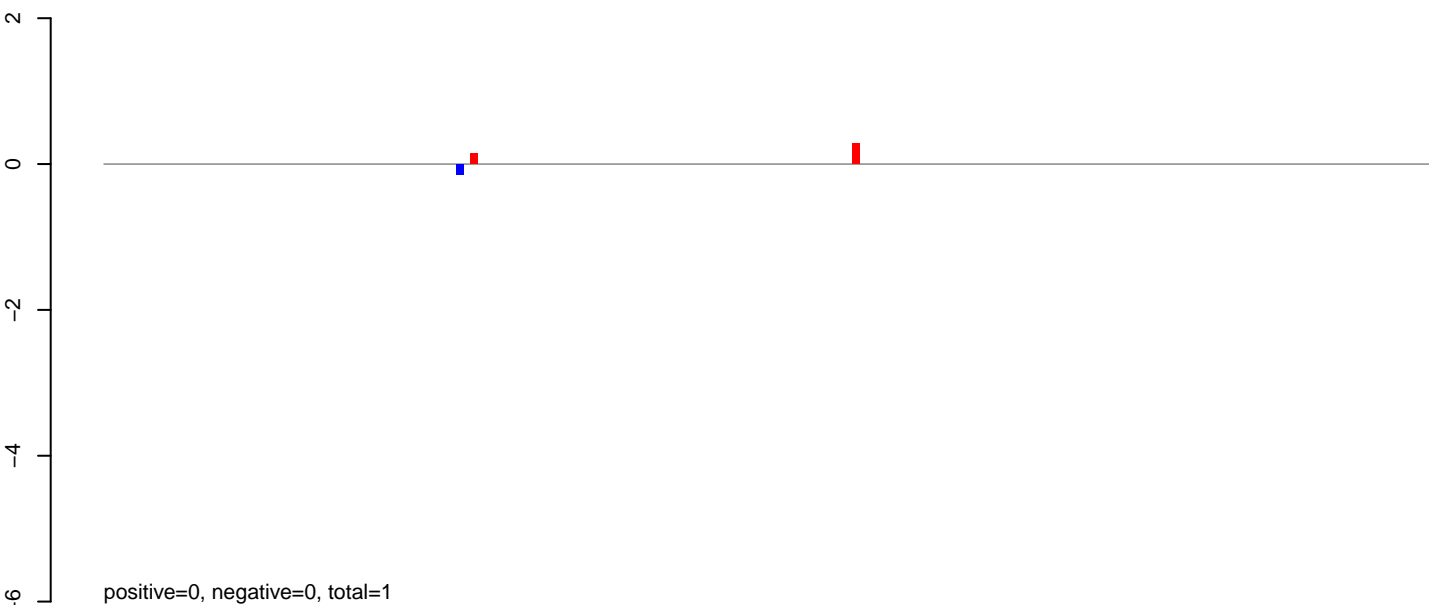
AeAeg_Aag2_NL_Dmem.rep



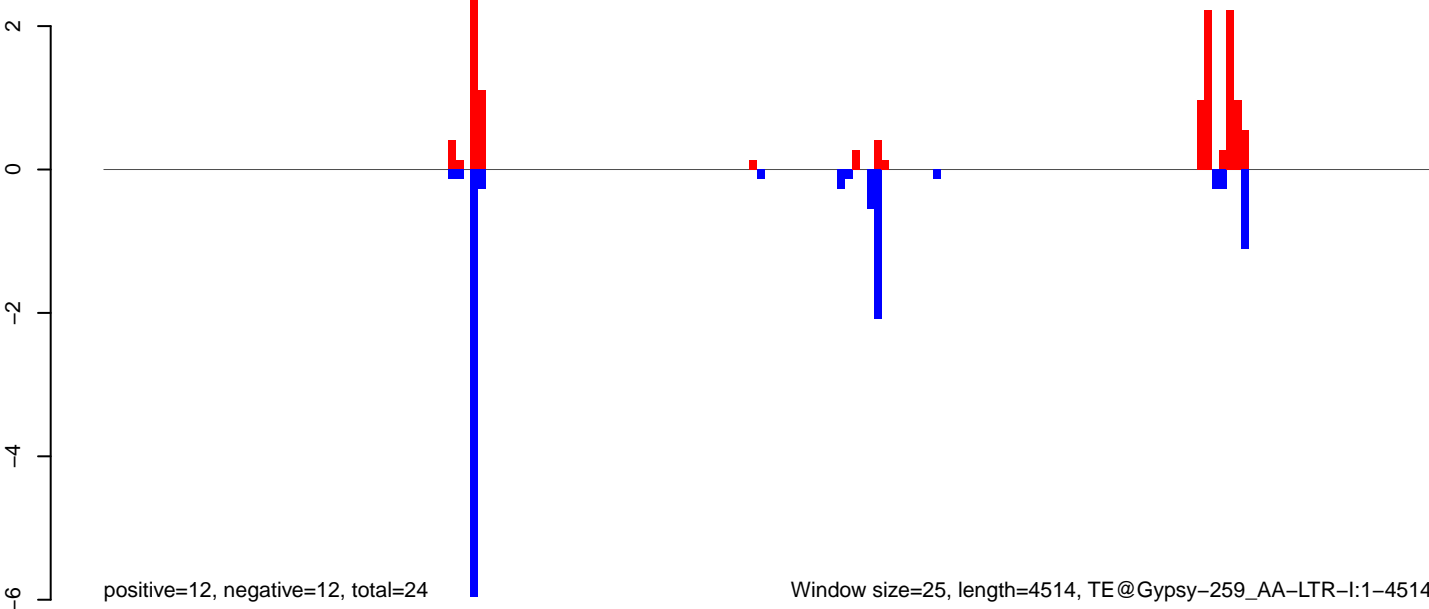
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



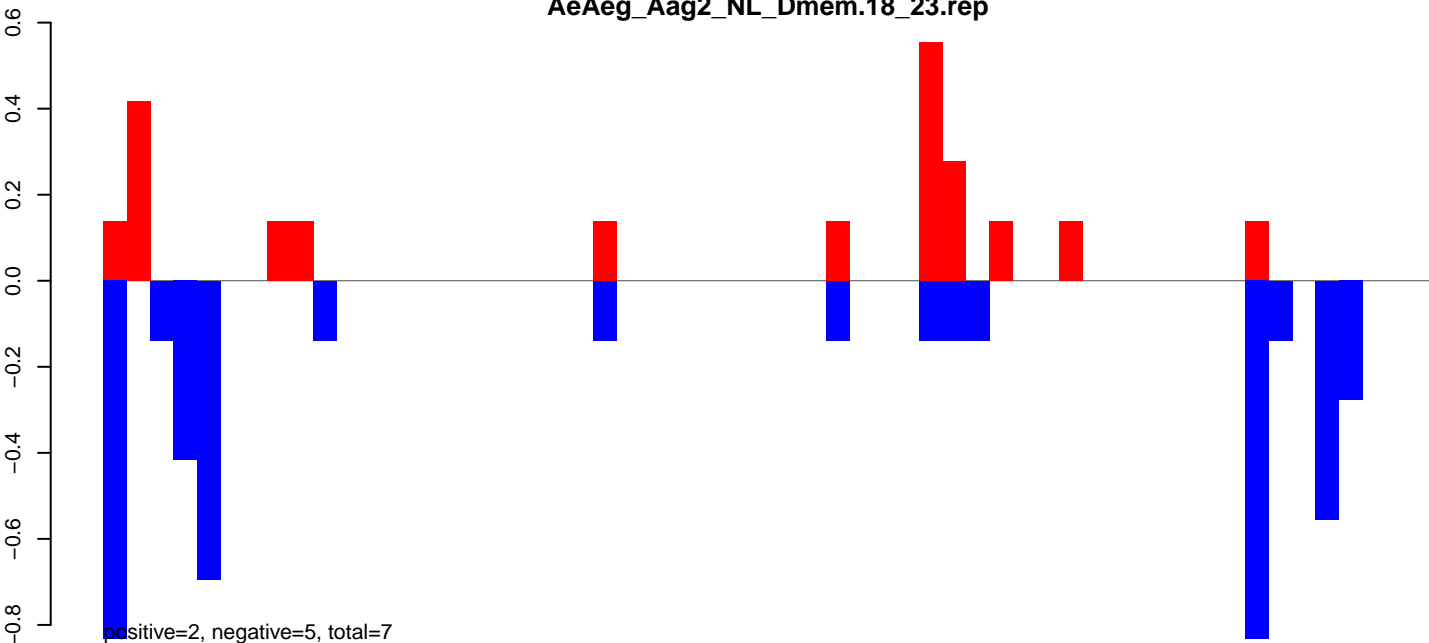
AeAeg_Aag2_NL_Dmem.rep



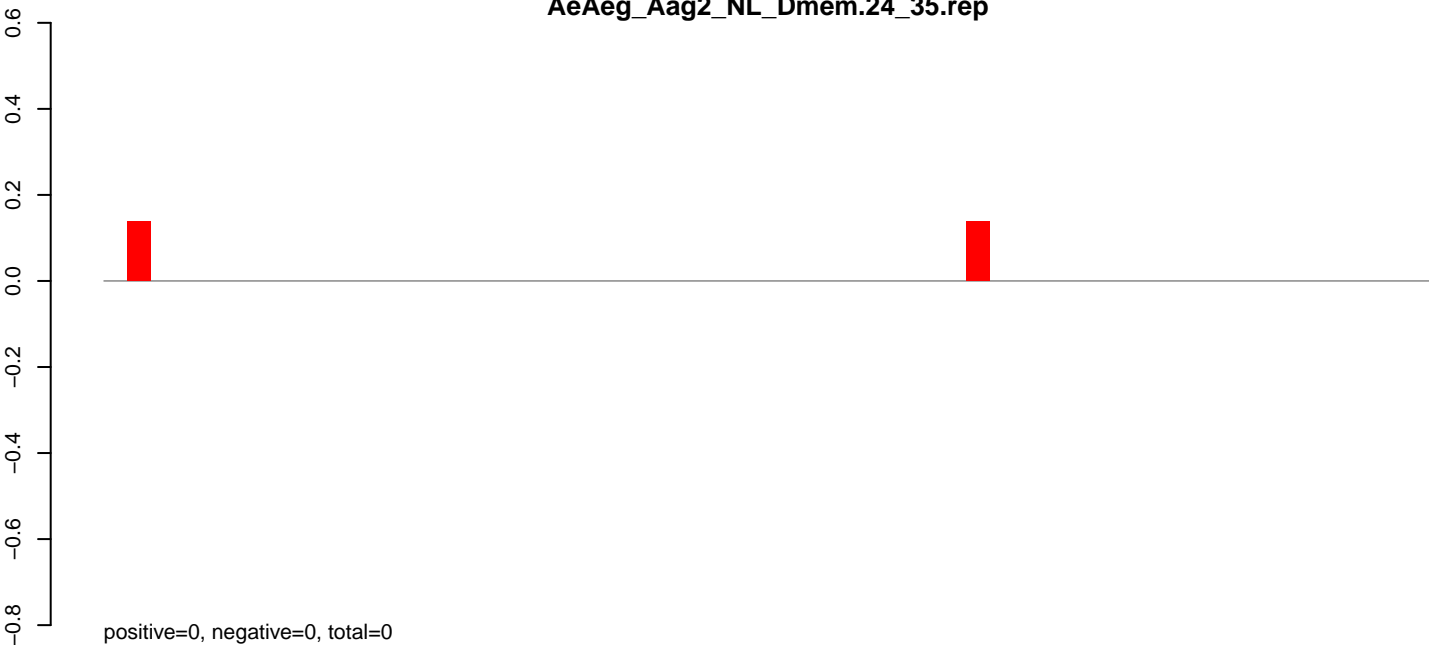
Window size=25, length=4514, TE@Gypsy-259_AA-LTR-I:1-4514

0 1000 2000 3000 4000

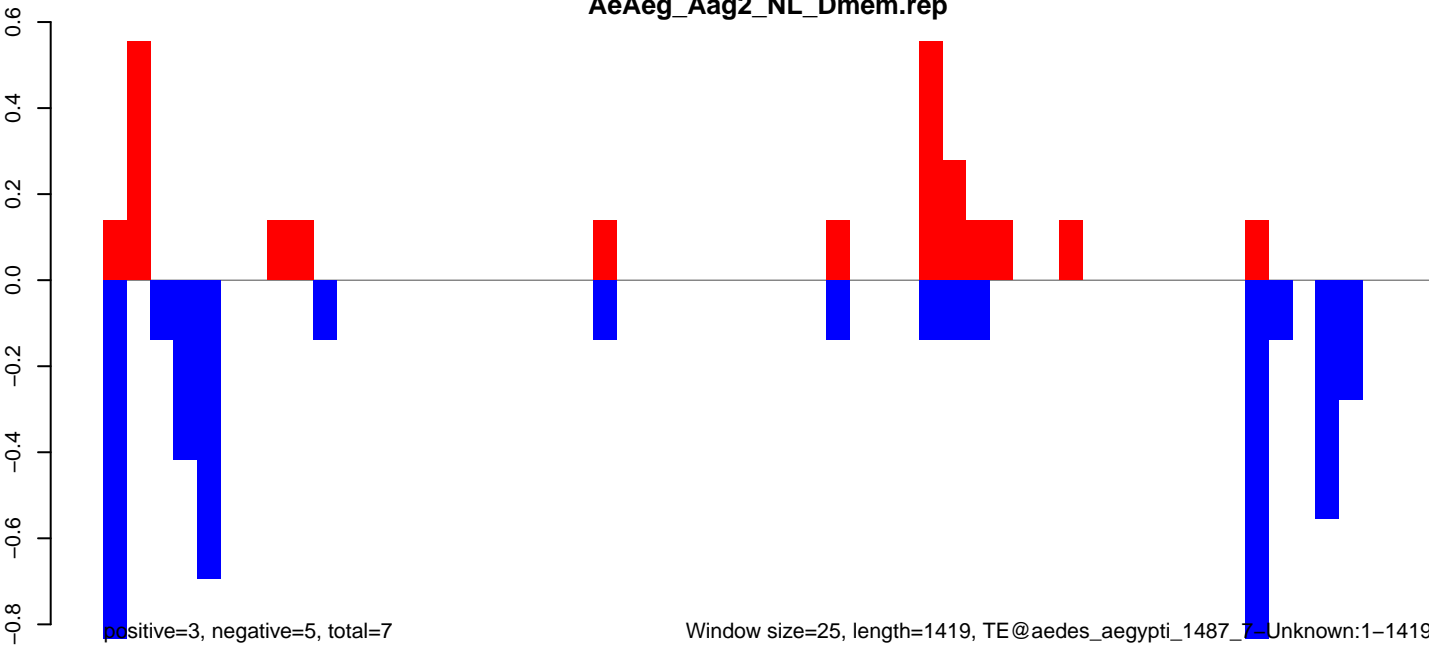
AeAeg_Aag2_NL_Dmem.18_23.rep



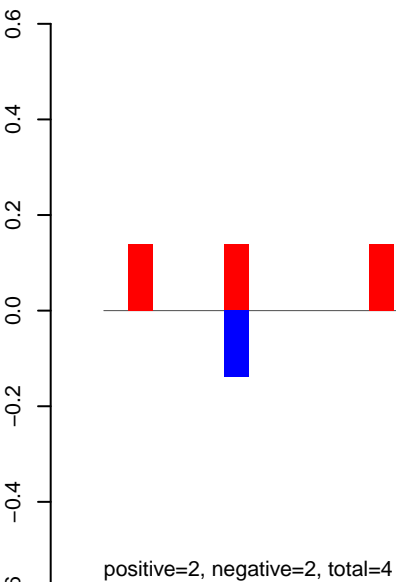
AeAeg_Aag2_NL_Dmem.24_35.rep



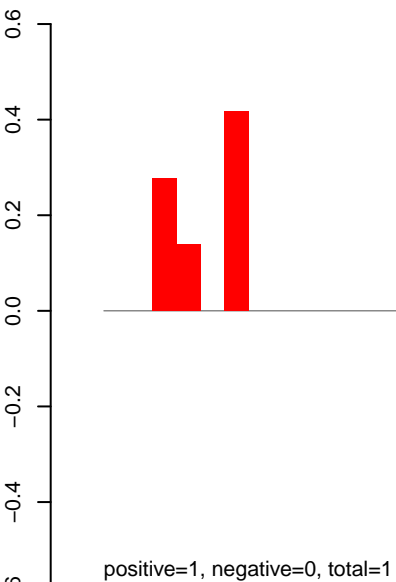
AeAeg_Aag2_NL_Dmem.rep



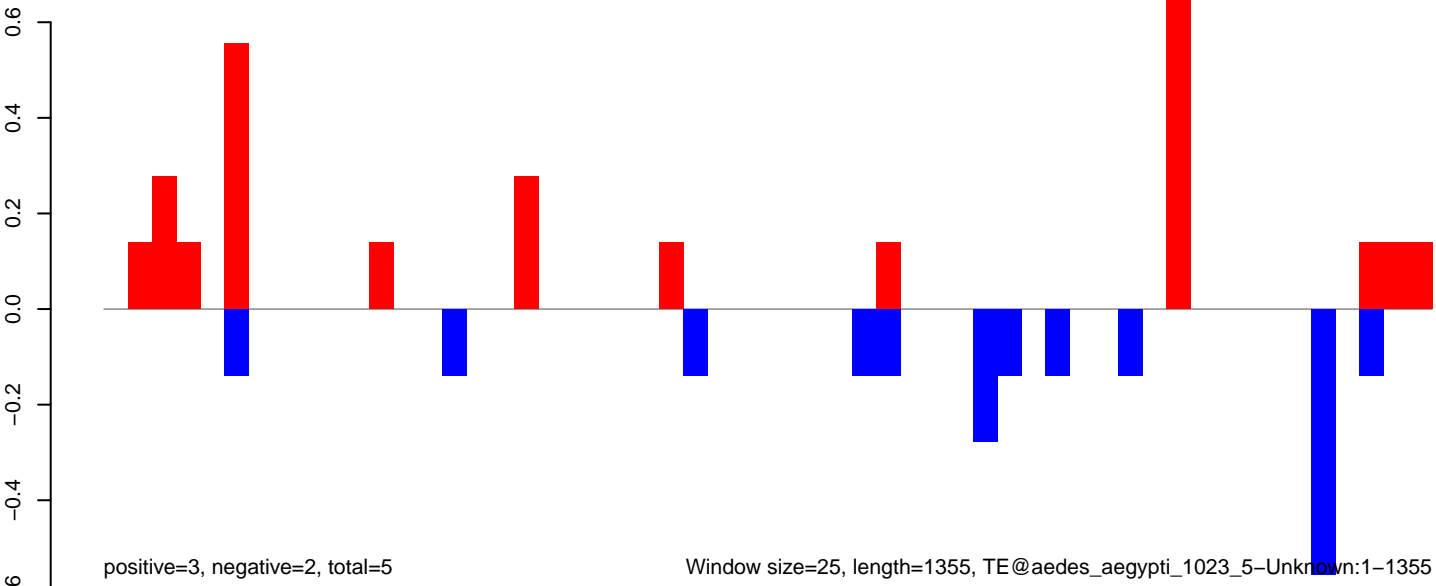
AeAeg_Aag2_NL_Dmem.18_23.rep



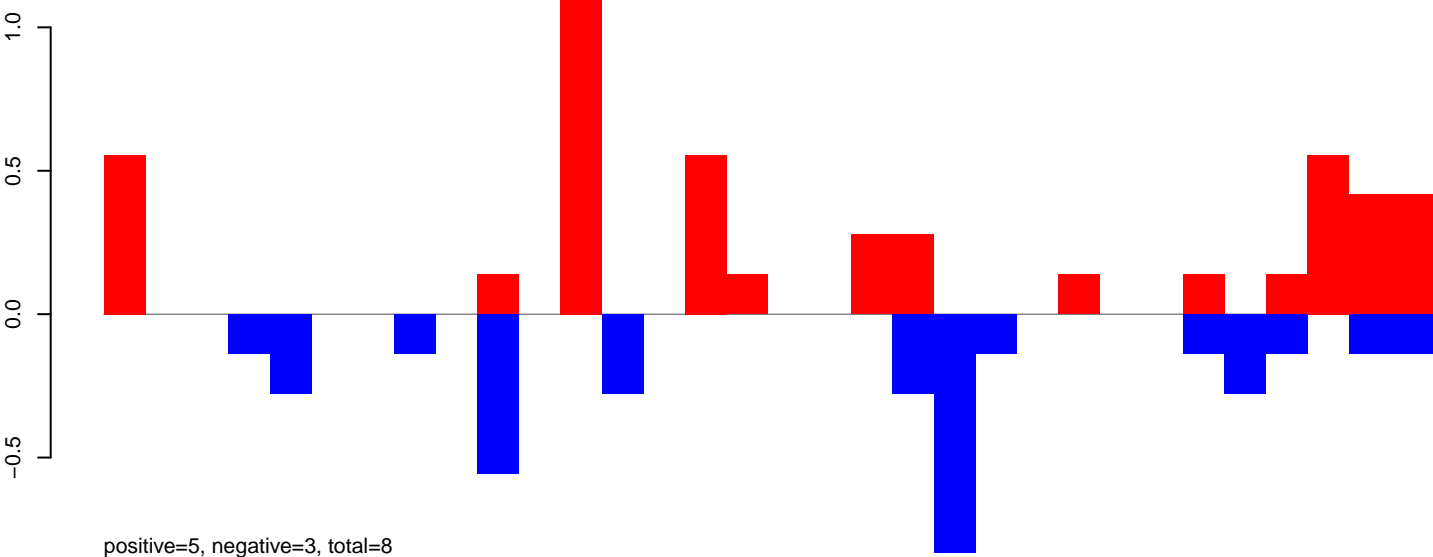
AeAeg_Aag2_NL_Dmem.24_35.rep



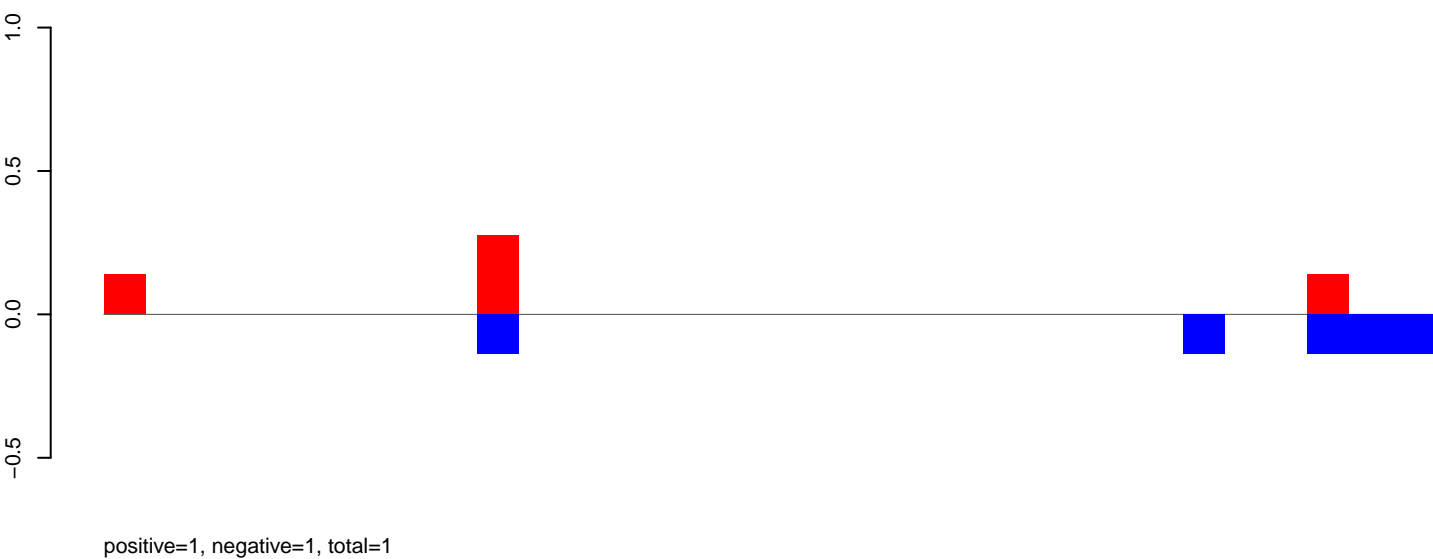
AeAeg_Aag2_NL_Dmem.rep



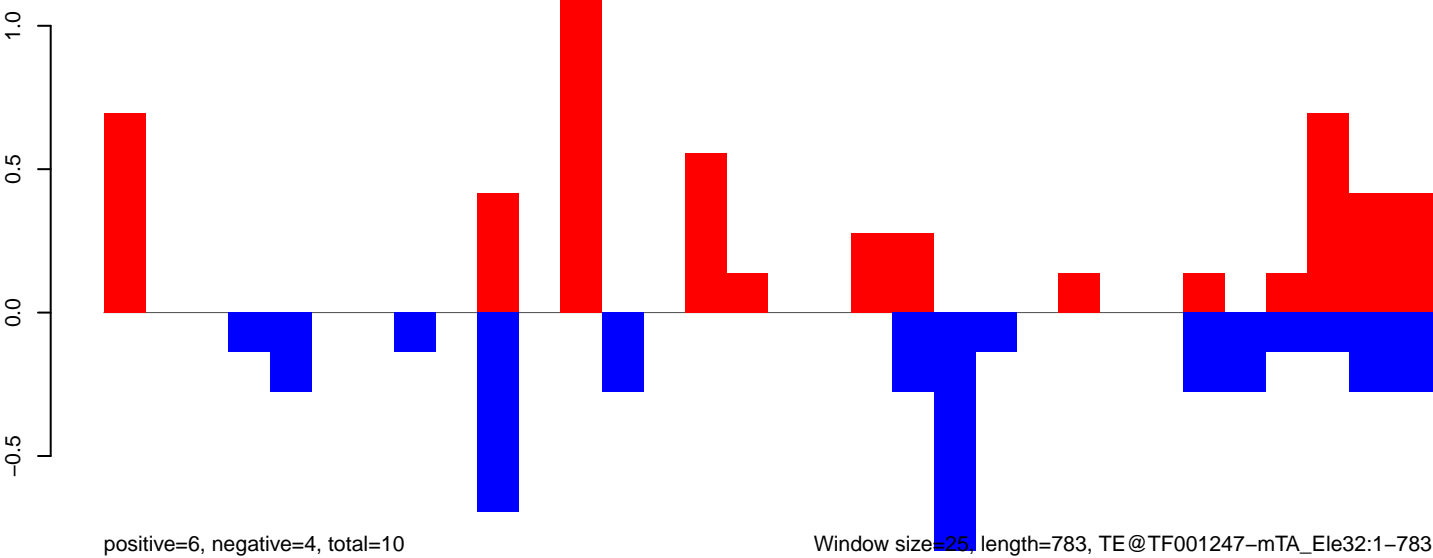
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

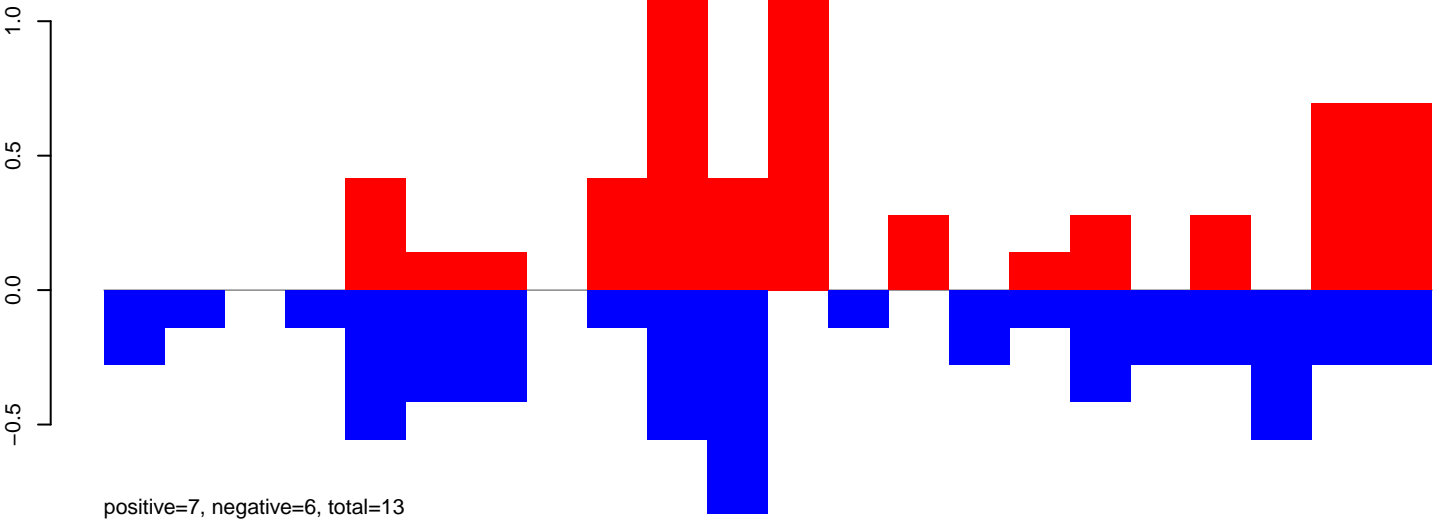


AeAeg_Aag2_NL_Dmem.rep

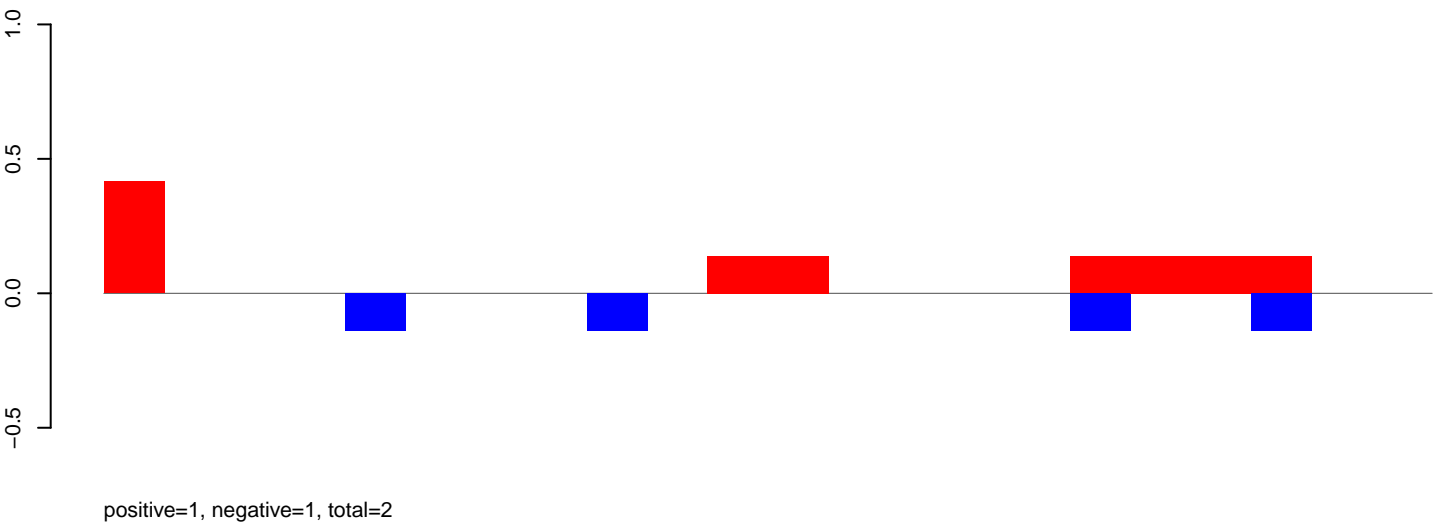


Window size=25, length=783, TE@TF001247-mTA_Ele32:1-783

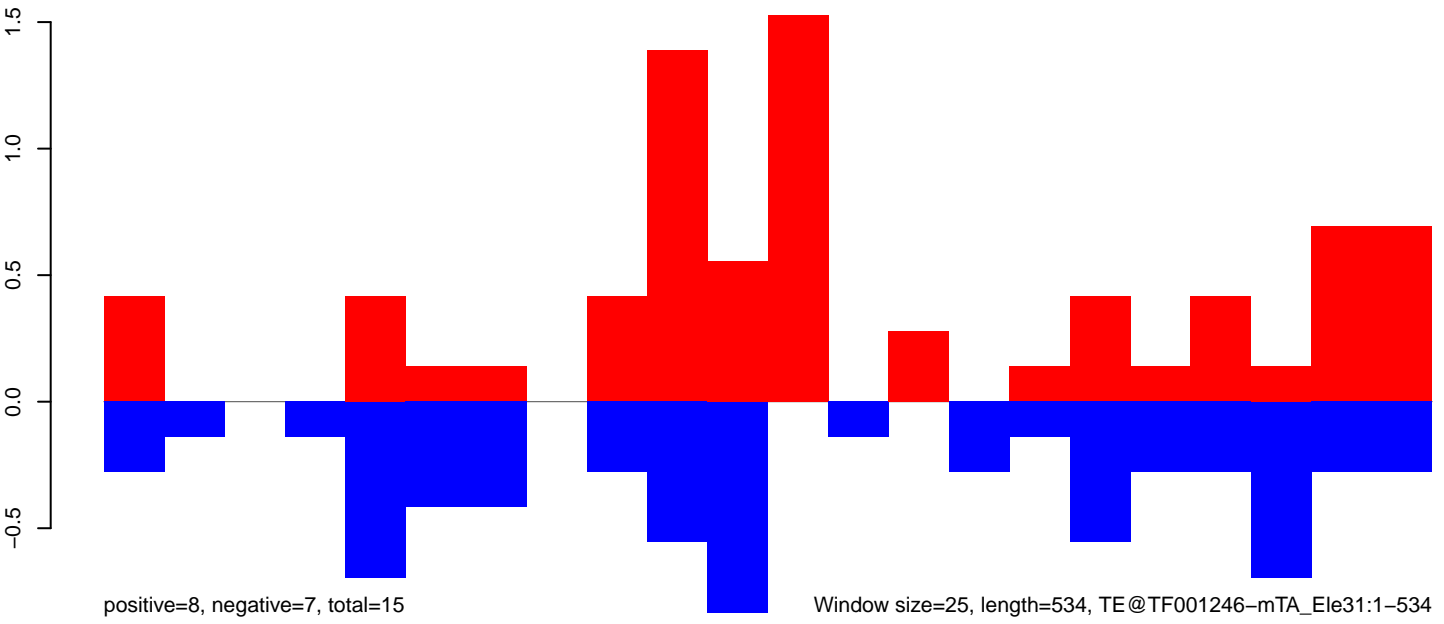
AeAeg_Aag2_NL_Dmem.18_23.rep



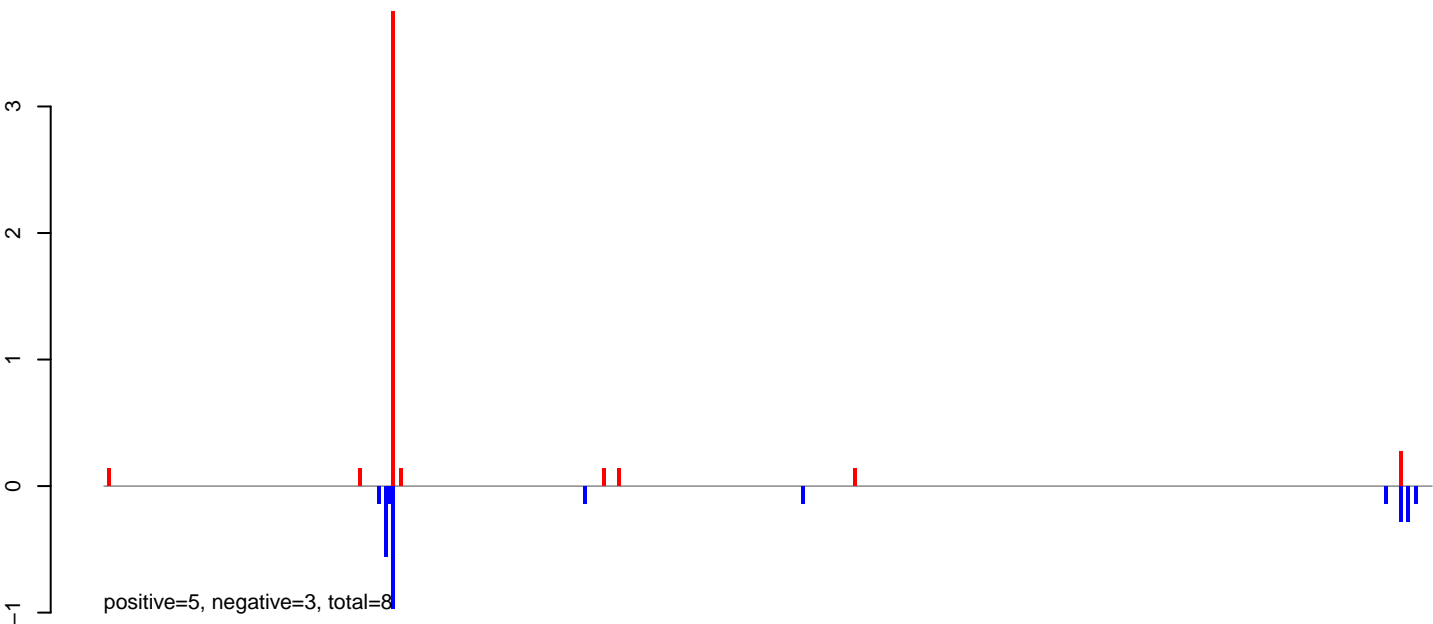
AeAeg_Aag2_NL_Dmem.24_35.rep



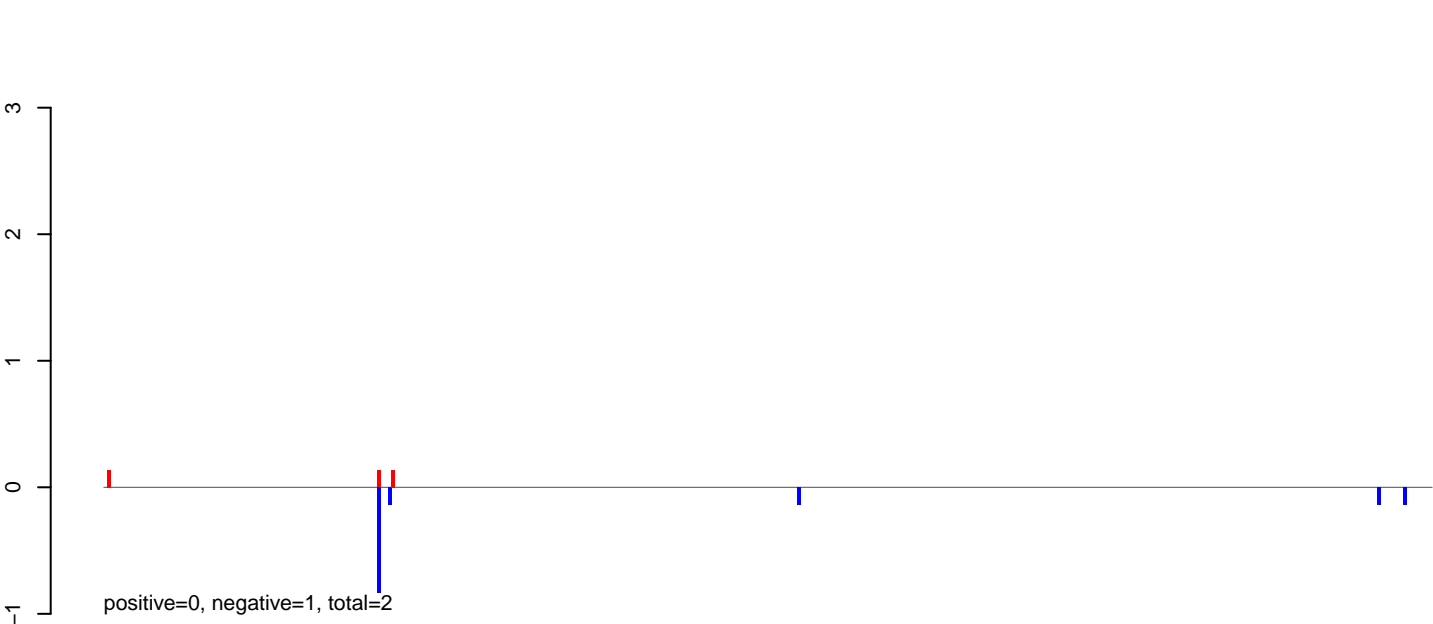
AeAeg_Aag2_NL_Dmem.rep



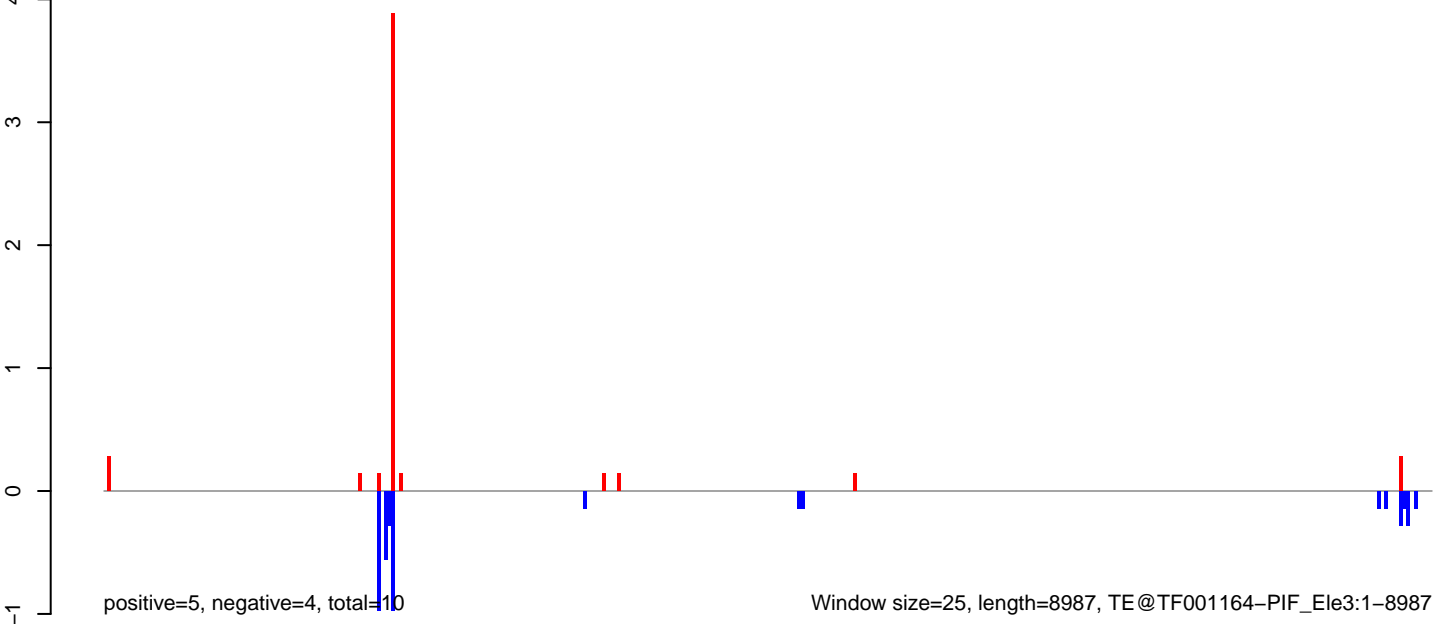
AeAeg_Aag2_NL_Dmem.18_23.rep



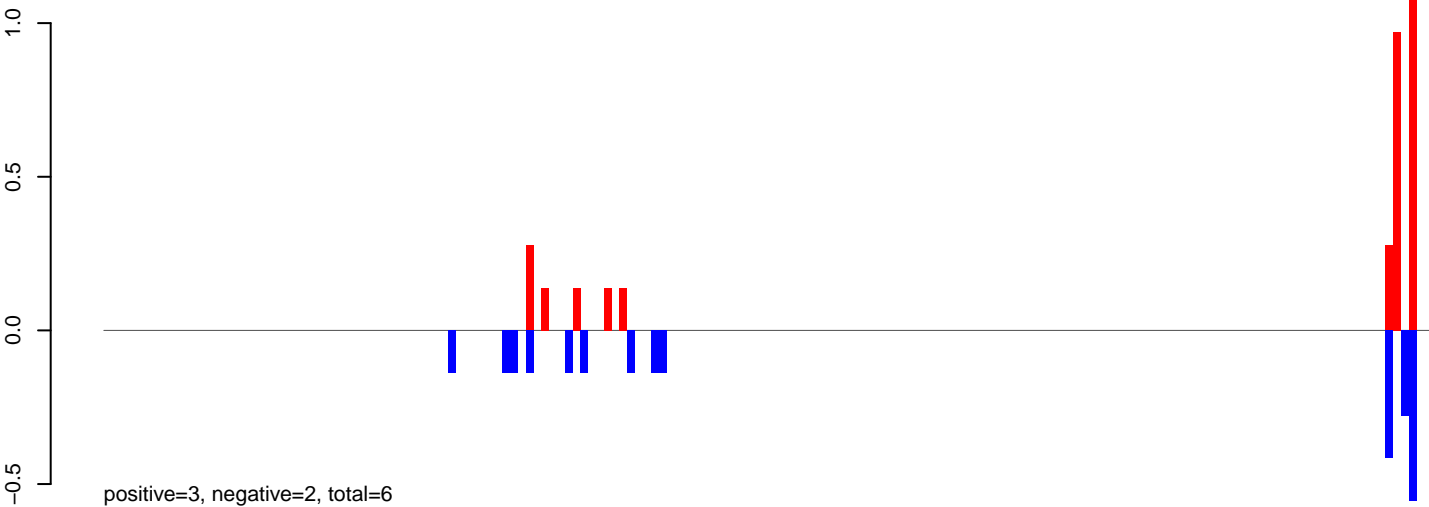
AeAeg_Aag2_NL_Dmem.24_35.rep



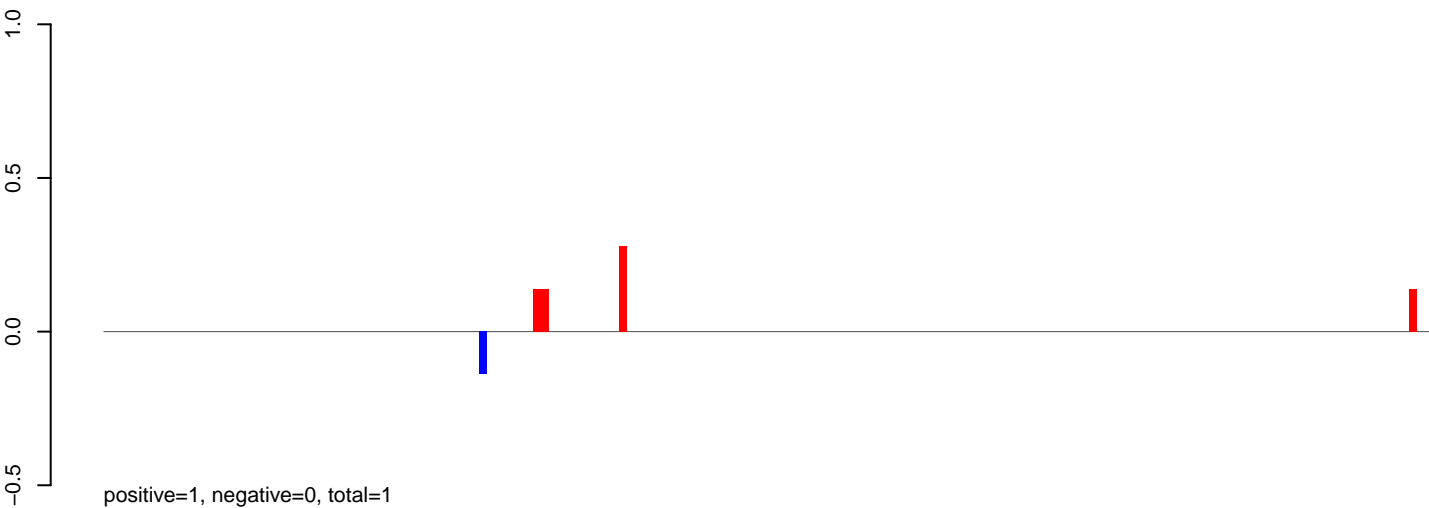
AeAeg_Aag2_NL_Dmem.rep



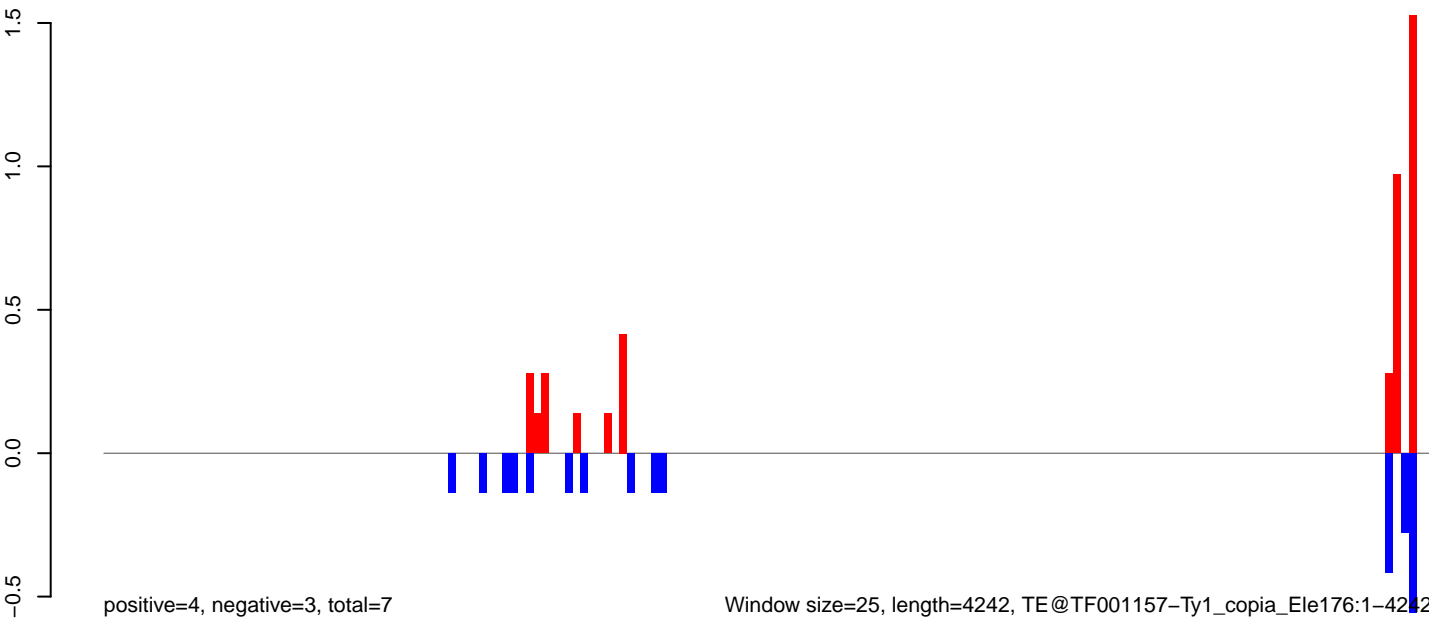
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



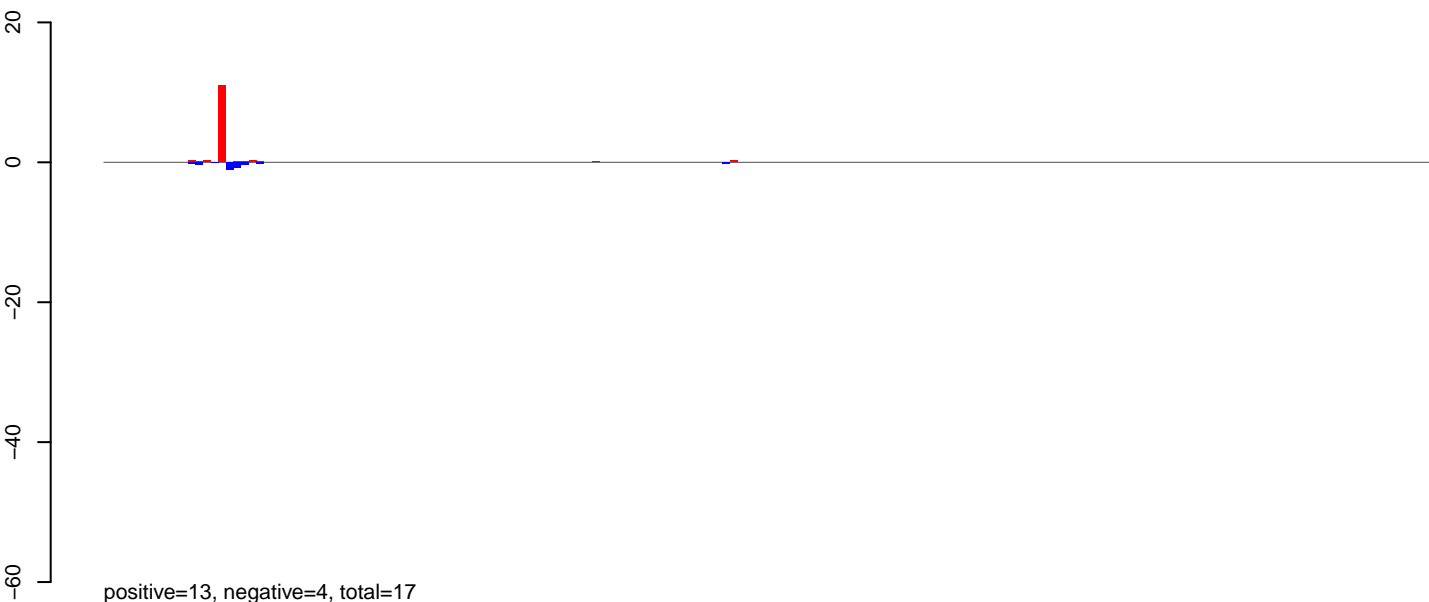
Window size=25, length=4242, TE@TF001157-Ty1_copia_Ele176:1-4242

0 1000 2000 3000 4000

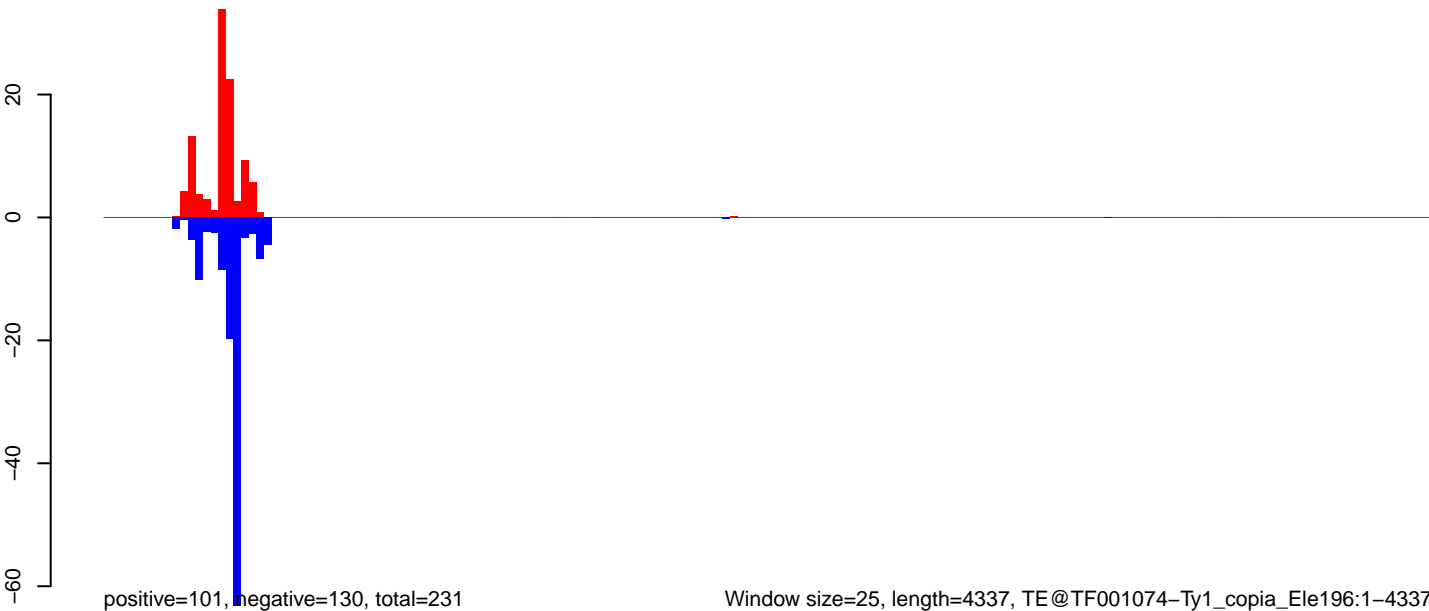
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



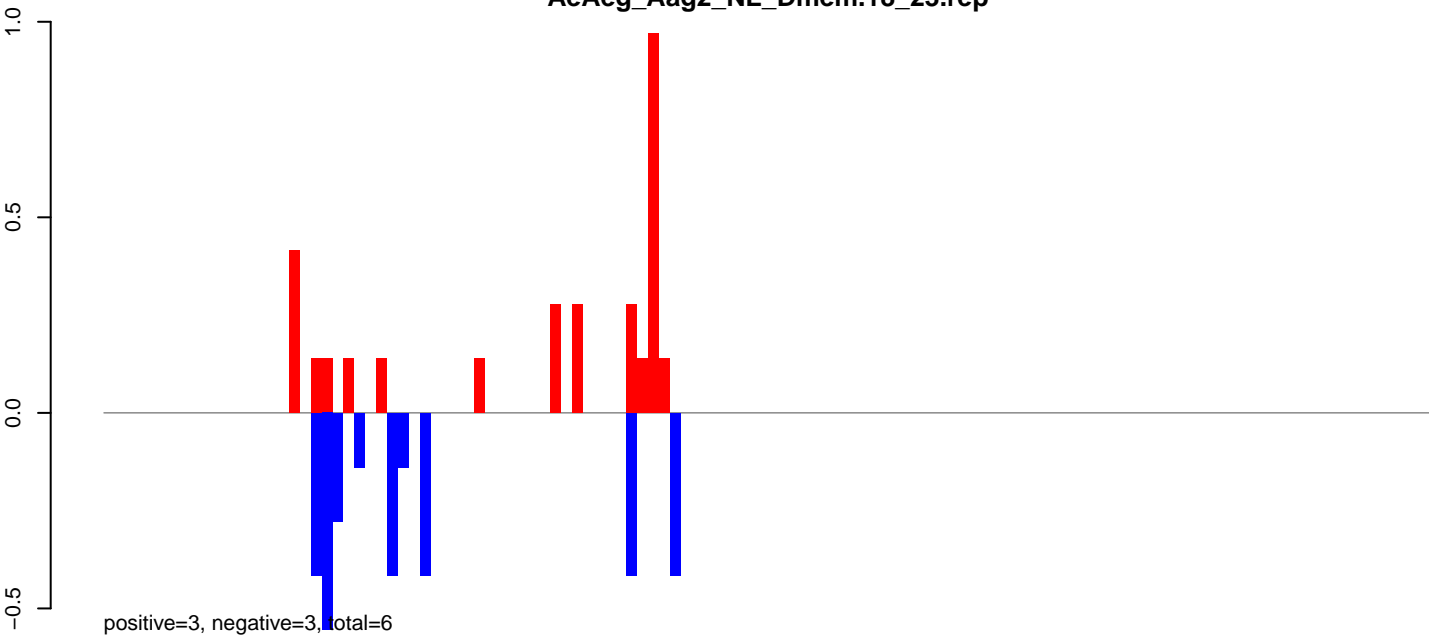
AeAeg_Aag2_NL_Dmem.rep



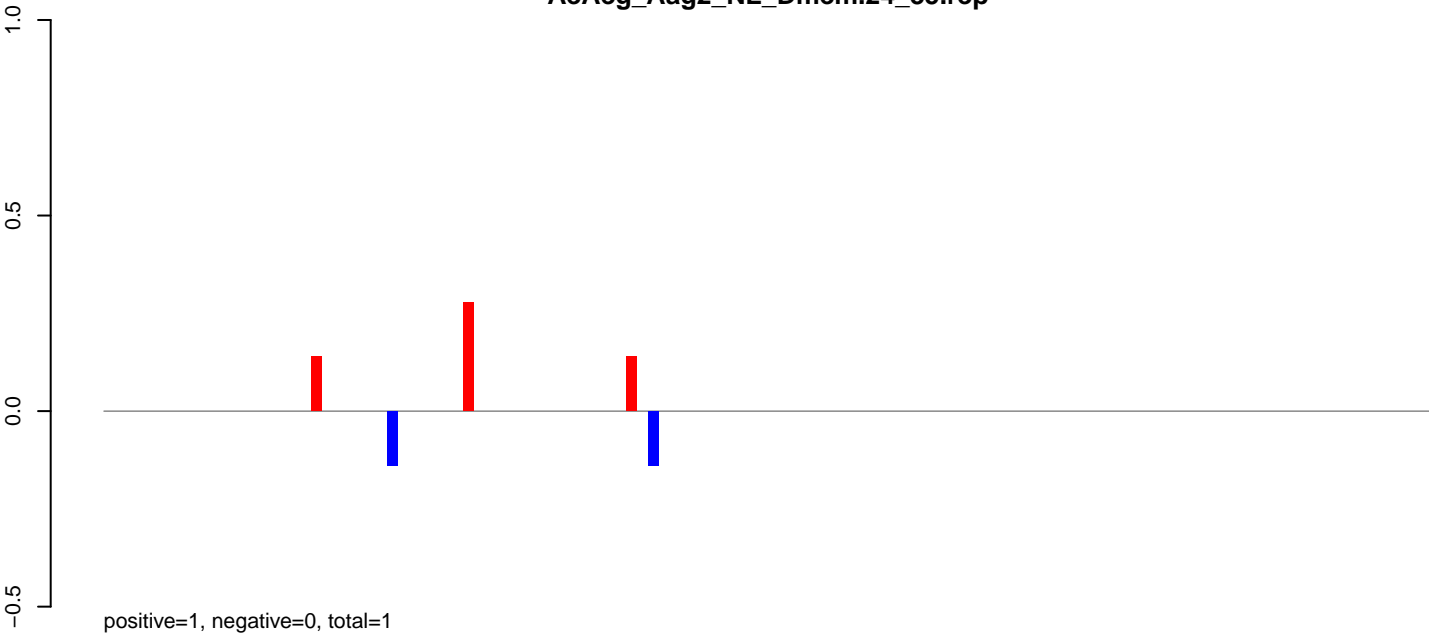
Window size=25, length=4337, TE@TF001074-Ty1_copia_Ele196:1-4337

0 1000 2000 3000 4000

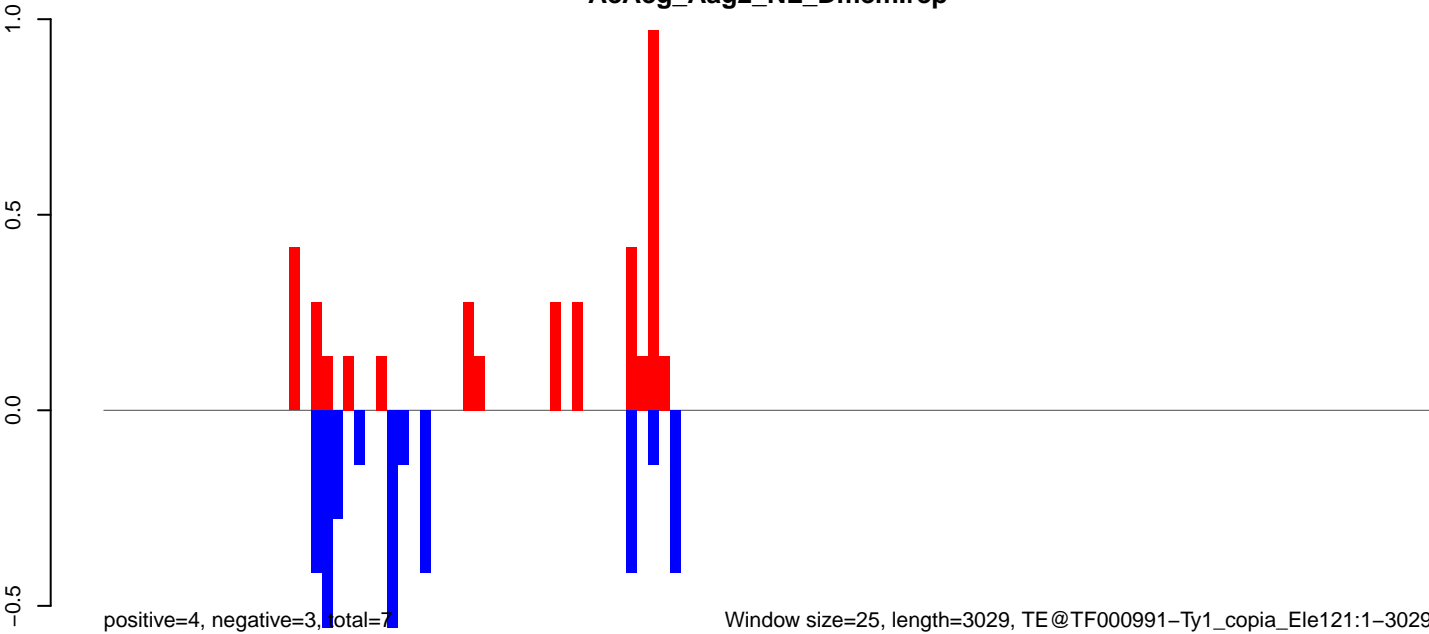
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



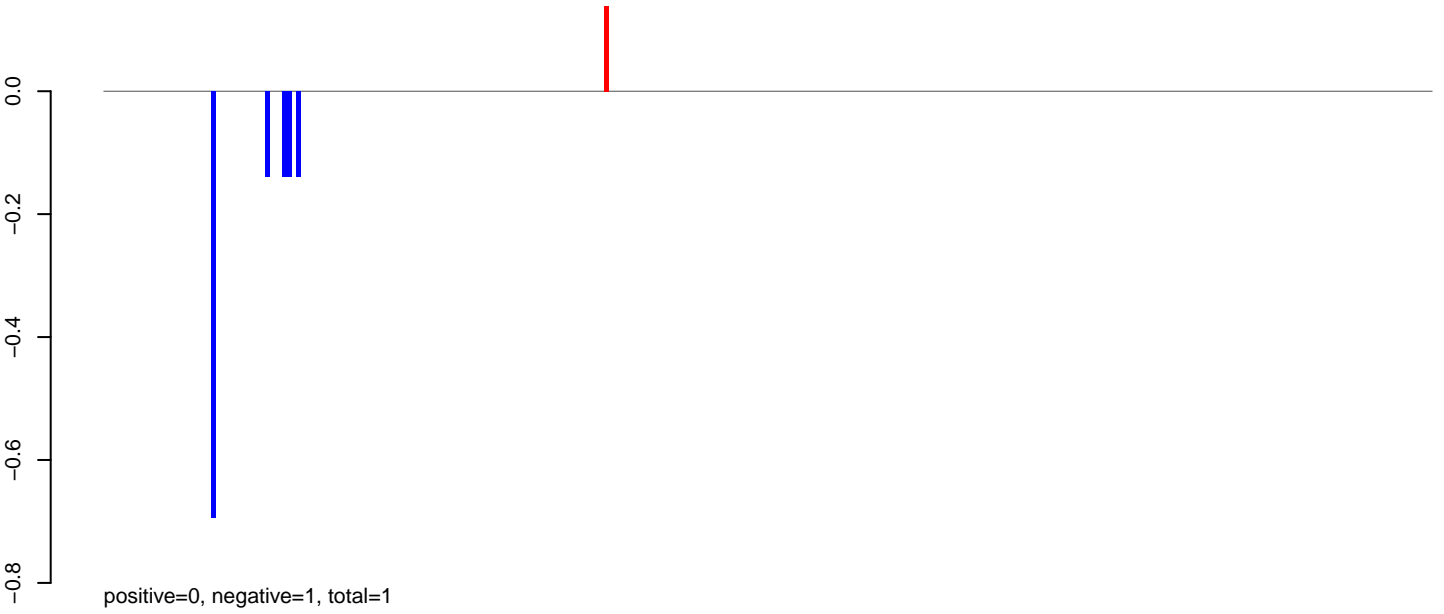
AeAeg_Aag2_NL_Dmem.rep



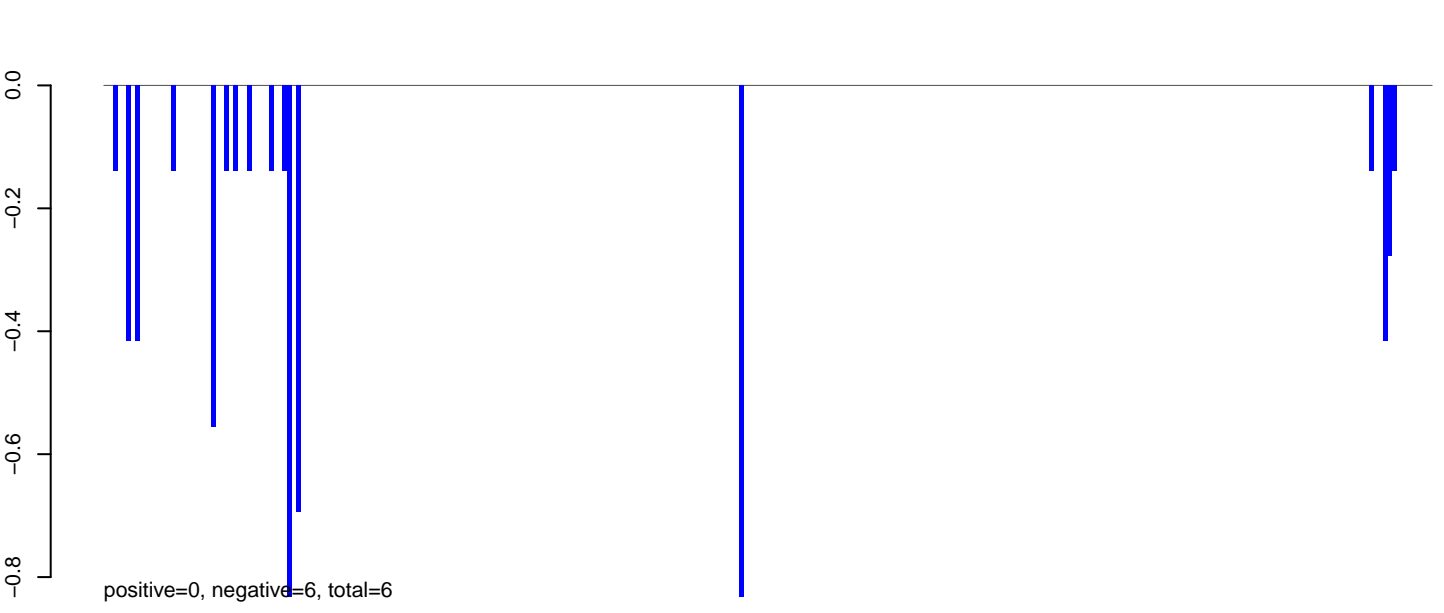
Window size=25, length=3029, TE@TF000991-Ty1_copia_Ele121:1-3029

0 500 1000 1500 2000 2500 3000

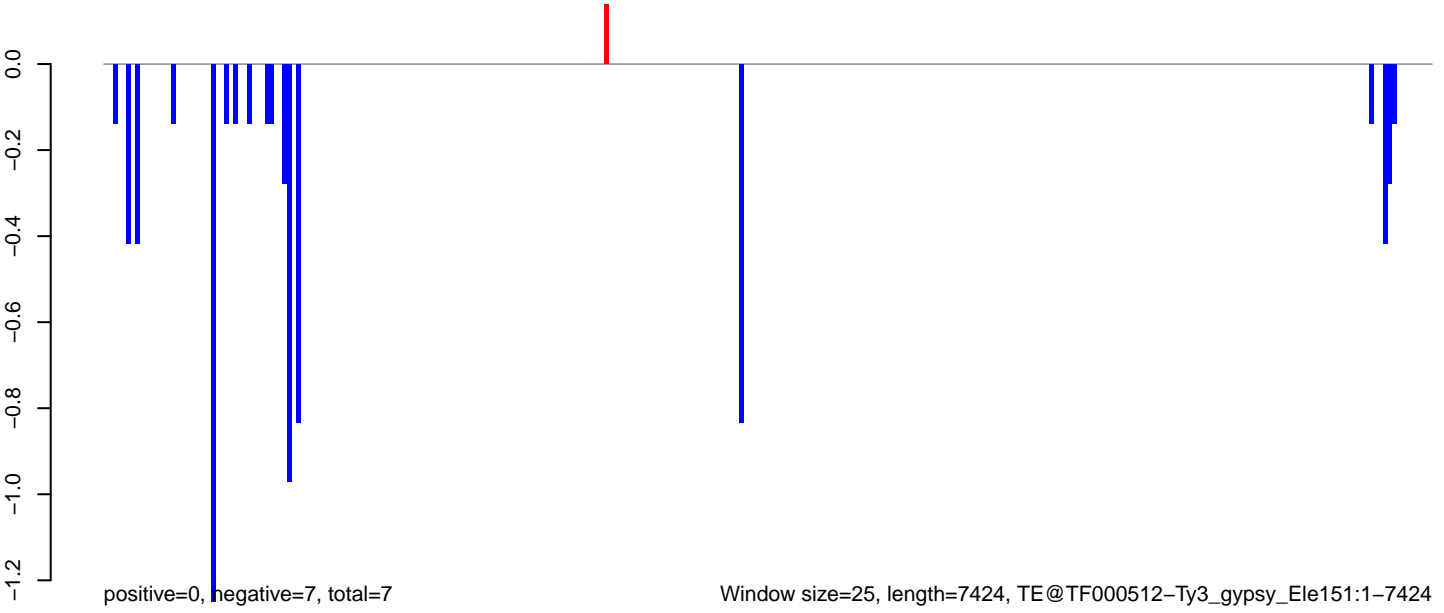
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



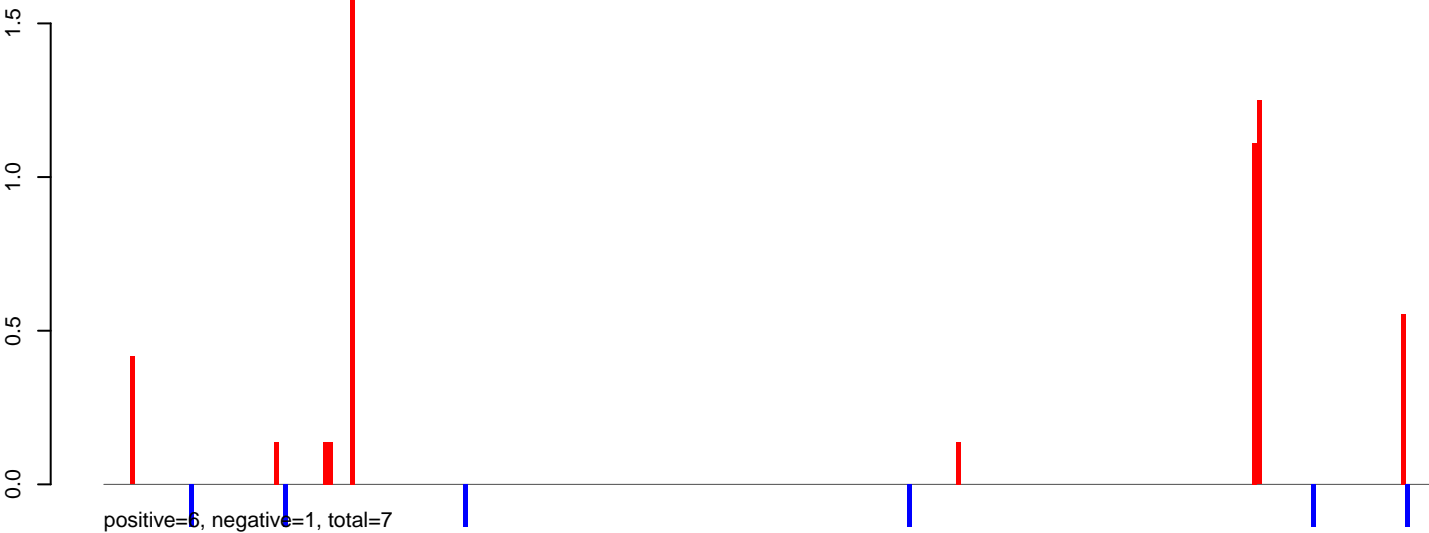
AeAeg_Aag2_NL_Dmem.rep



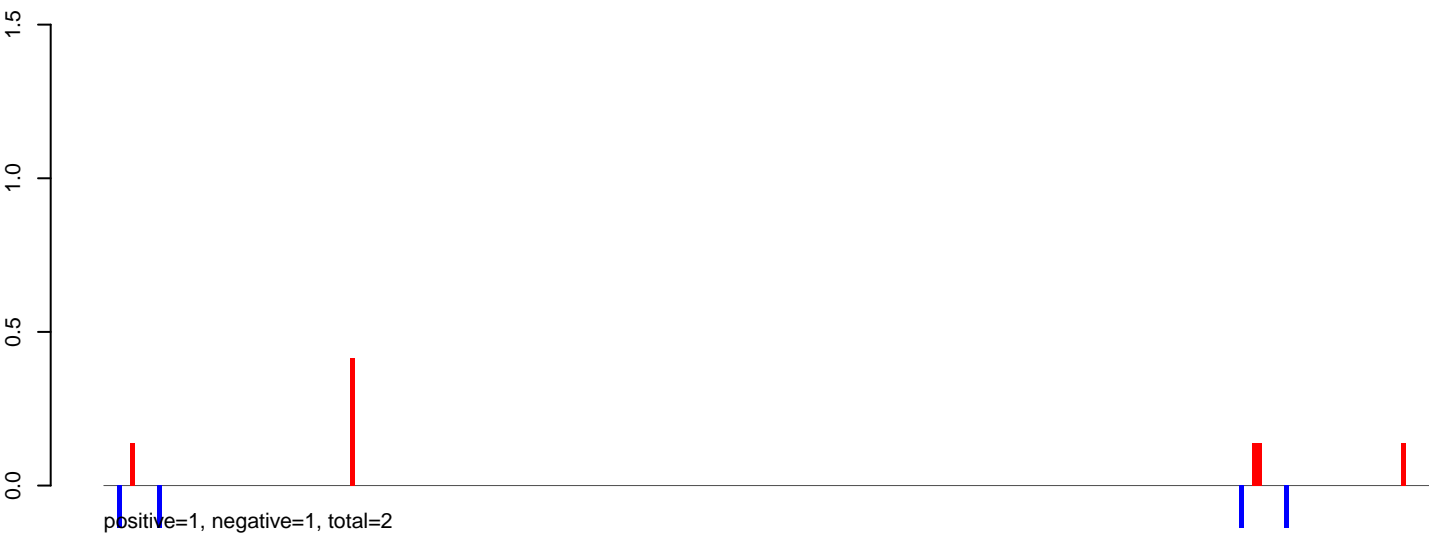
Window size=25, length=7424, TE@TF000512-Ty3_gypsy_Ele151:1-7424

0 2000 4000 6000

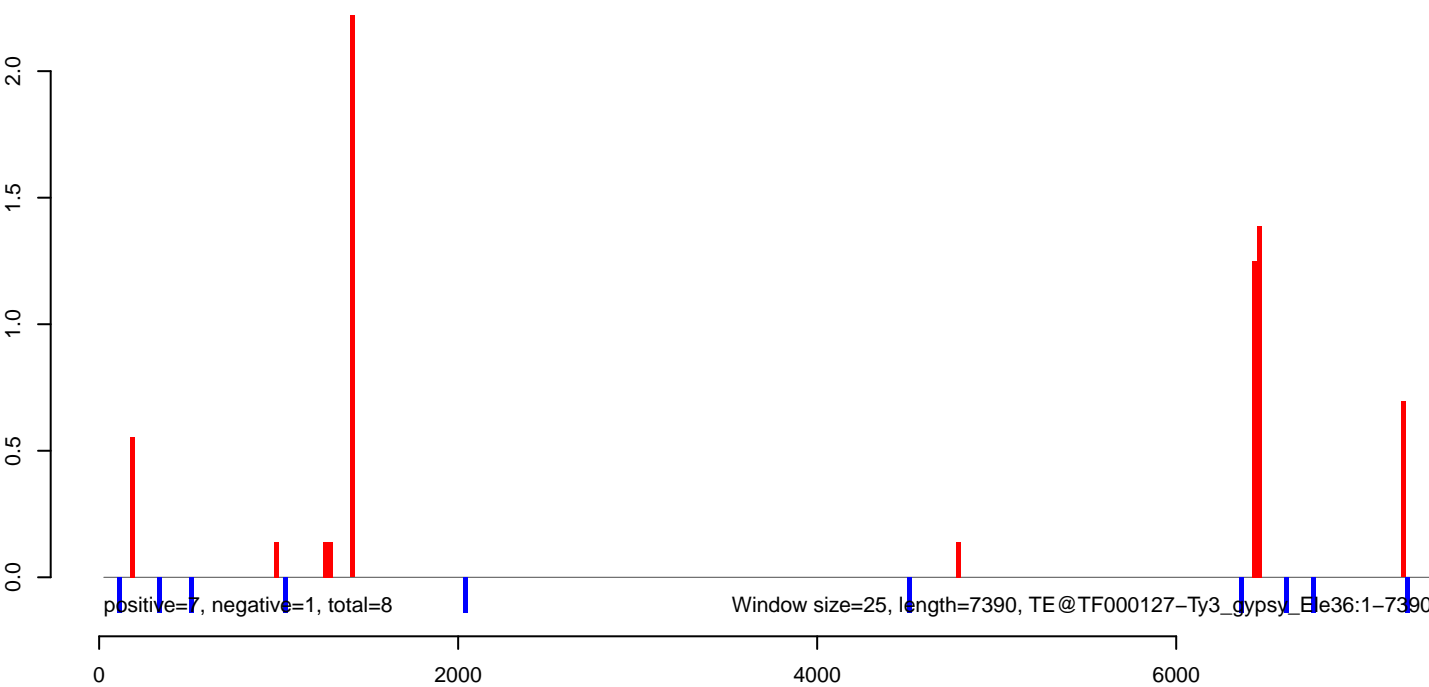
AeAeg_Aag2_NL_Dmem.18_23.rep



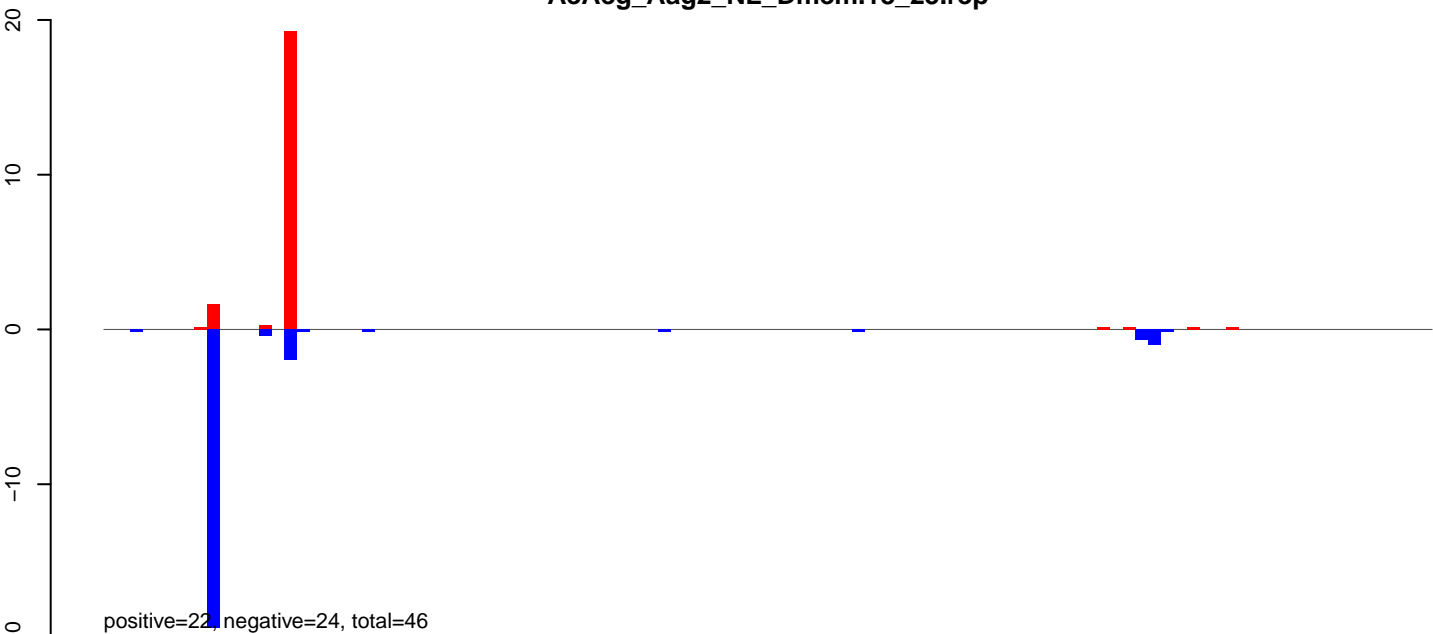
AeAeg_Aag2_NL_Dmem.24_35.rep



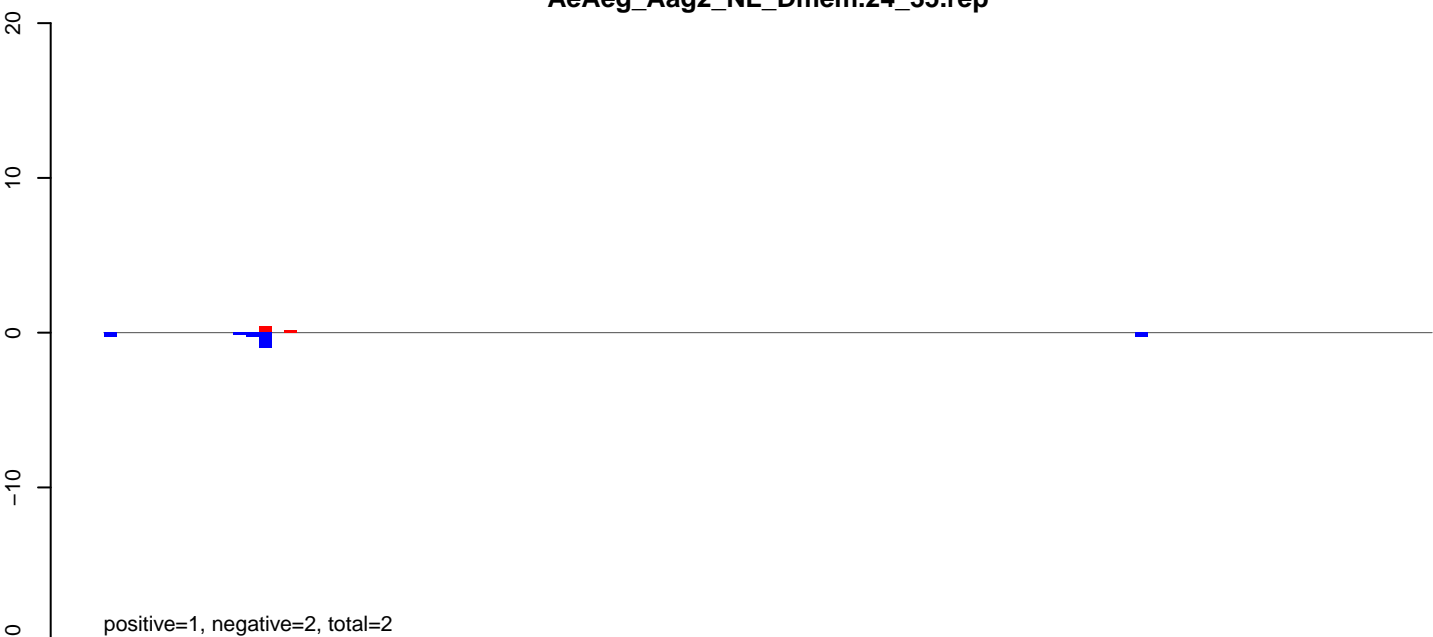
AeAeg_Aag2_NL_Dmem.rep



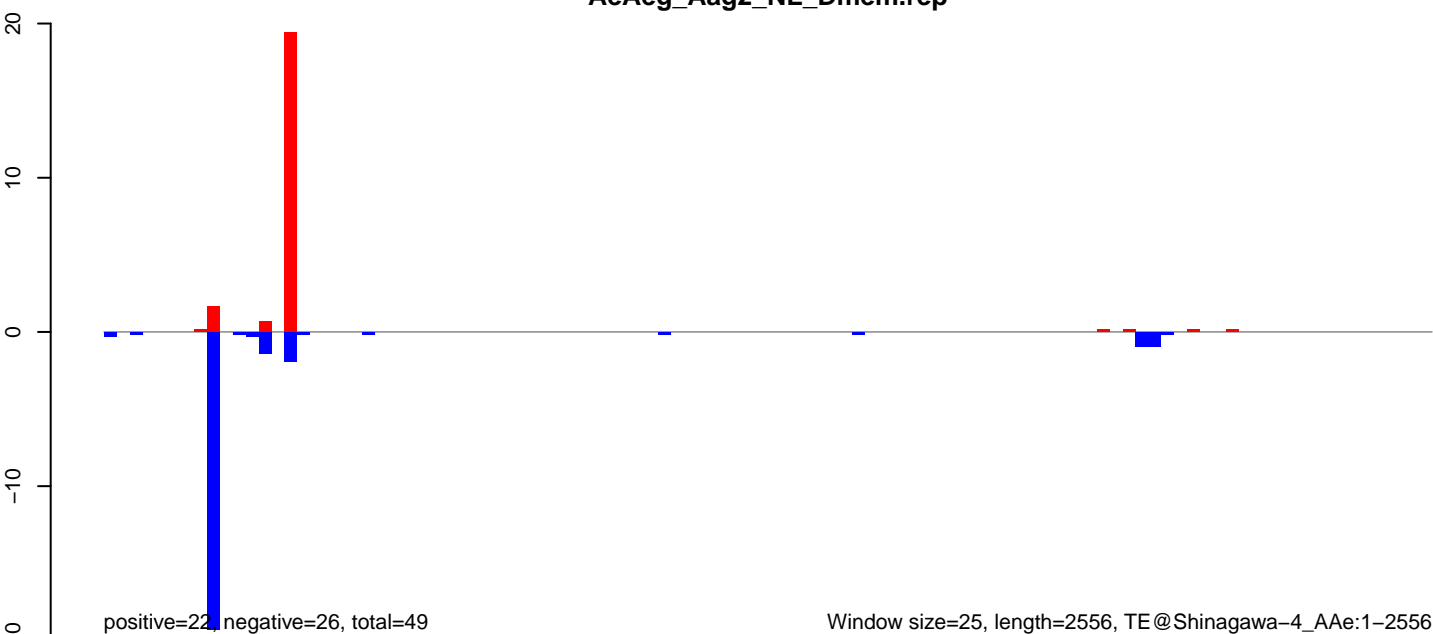
AeAeg_Aag2_NL_Dmem.18_23.rep



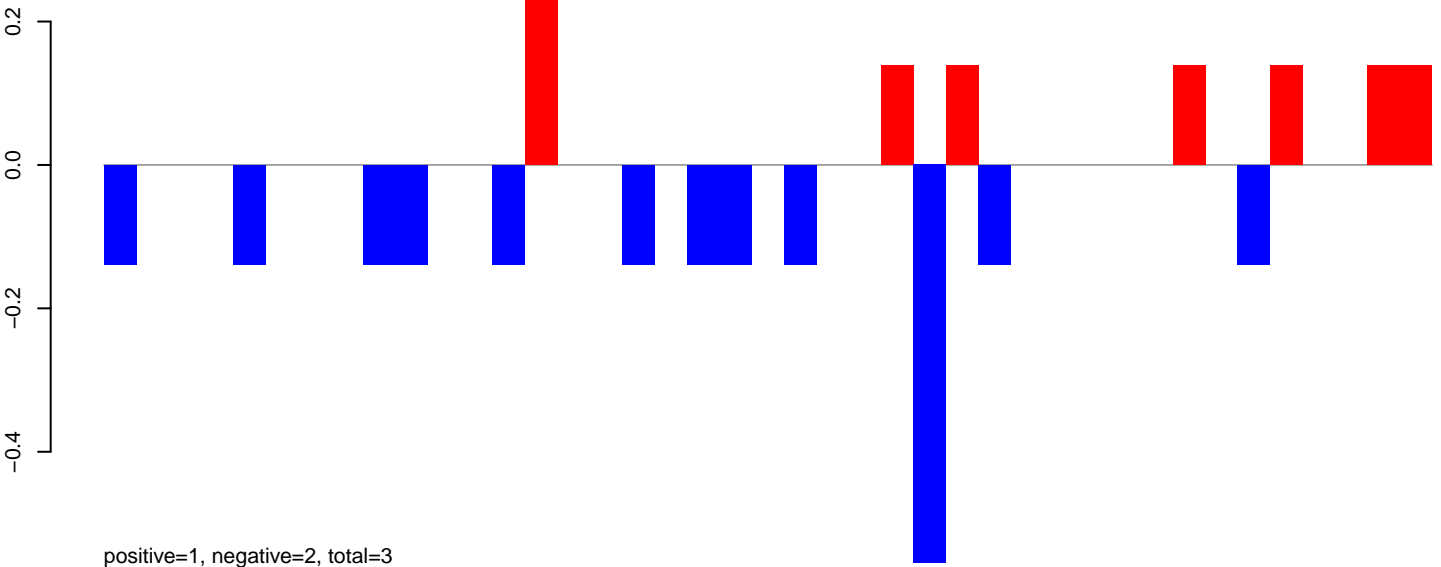
AeAeg_Aag2_NL_Dmem.24_35.rep



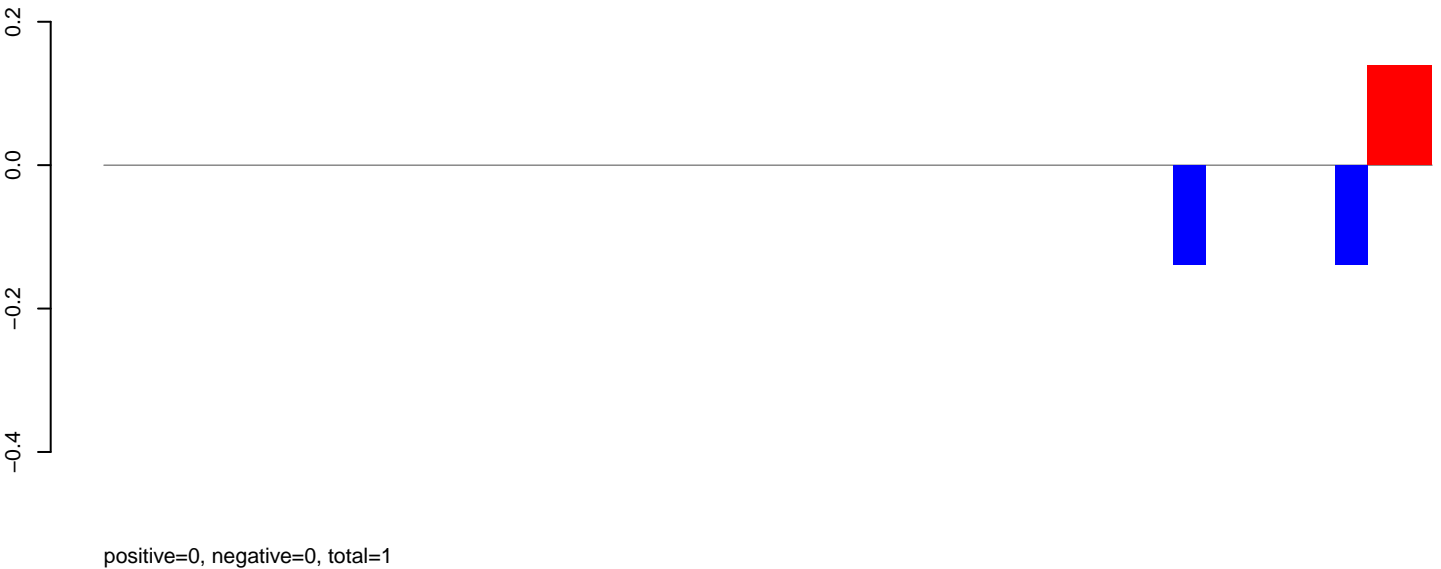
AeAeg_Aag2_NL_Dmem.rep



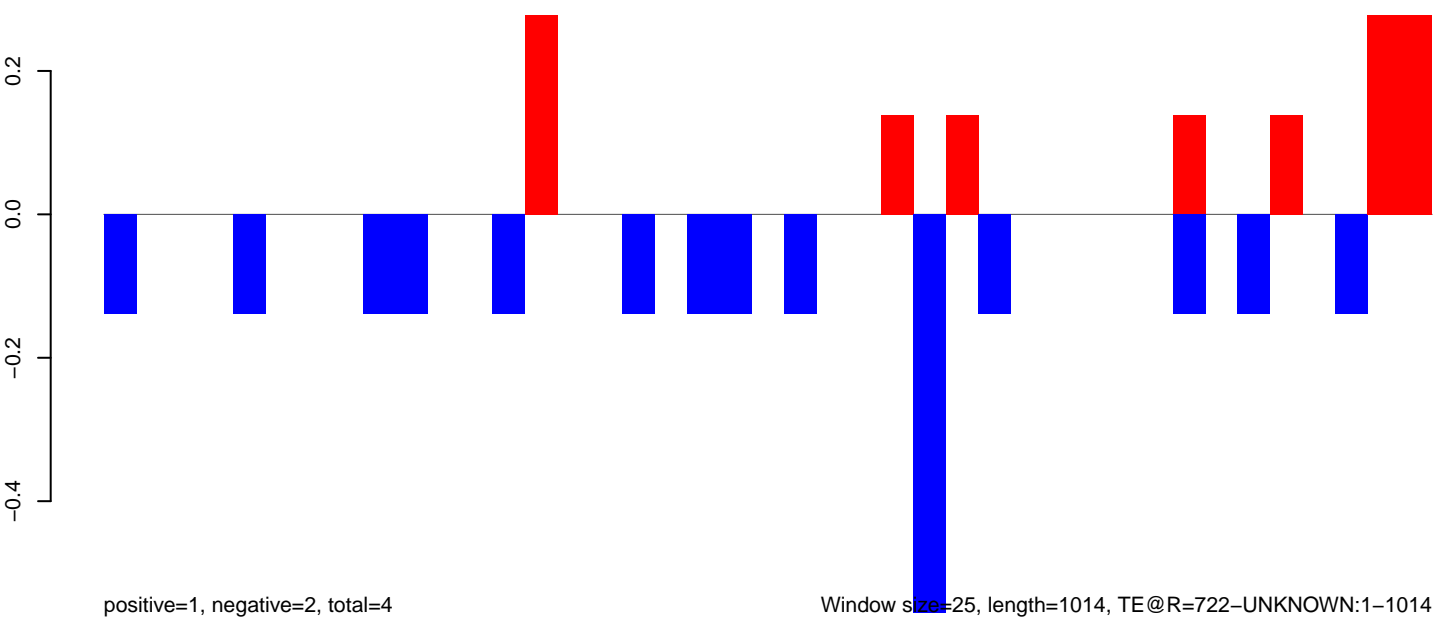
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

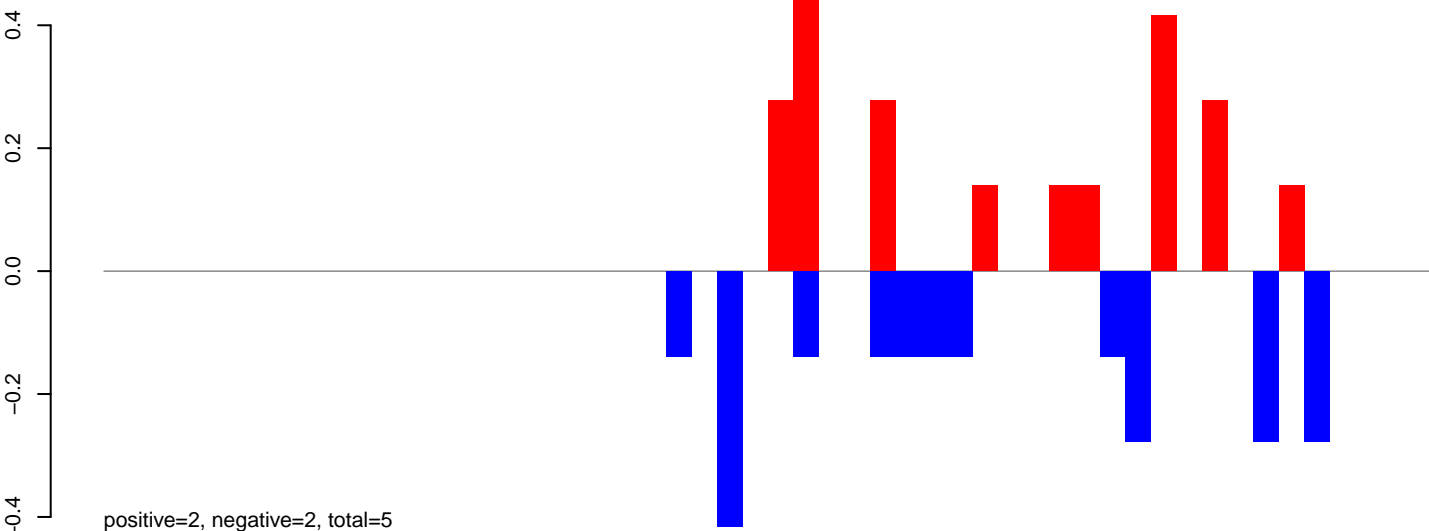


AeAeg_Aag2_NL_Dmem.rep

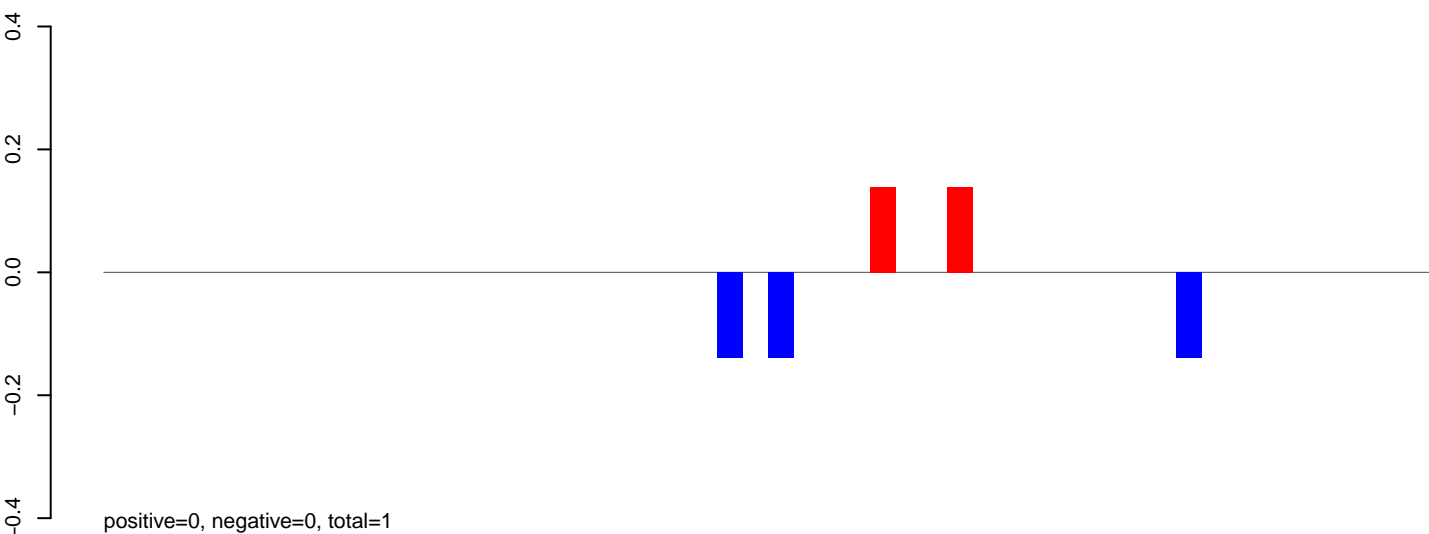


Window size=25, length=1014, TE@R=722-UNKNOWN:1-1014

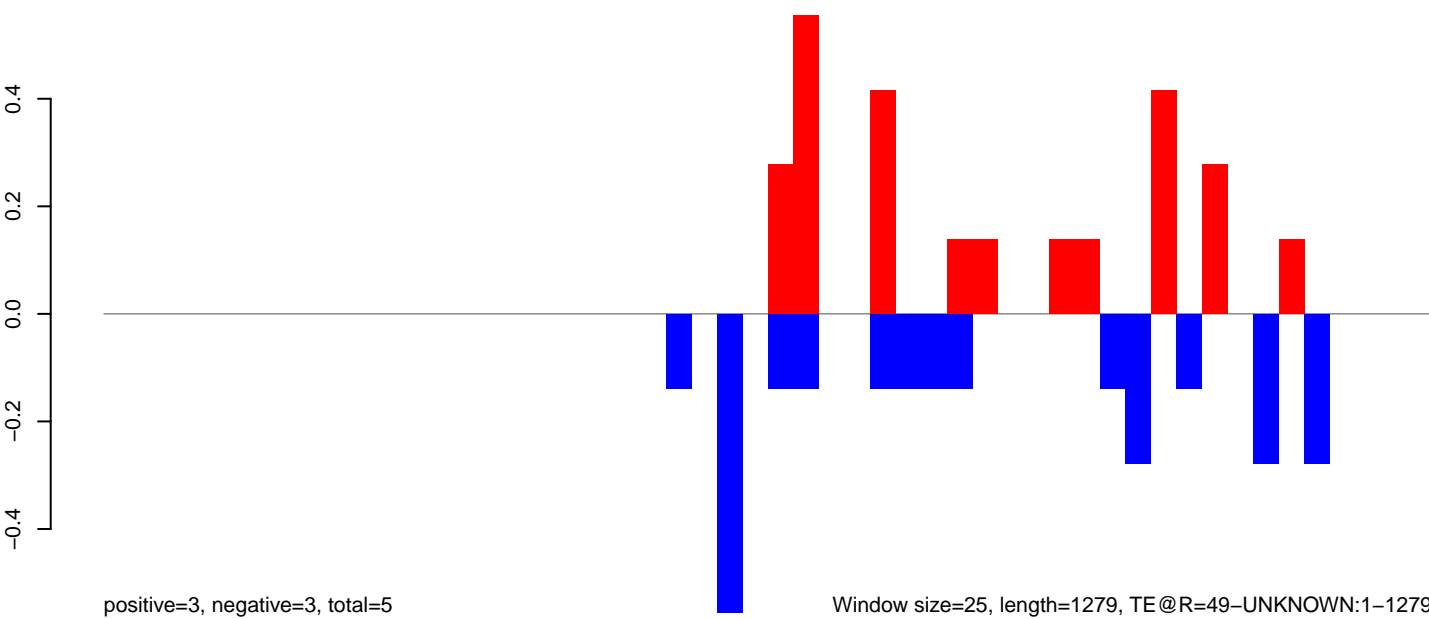
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

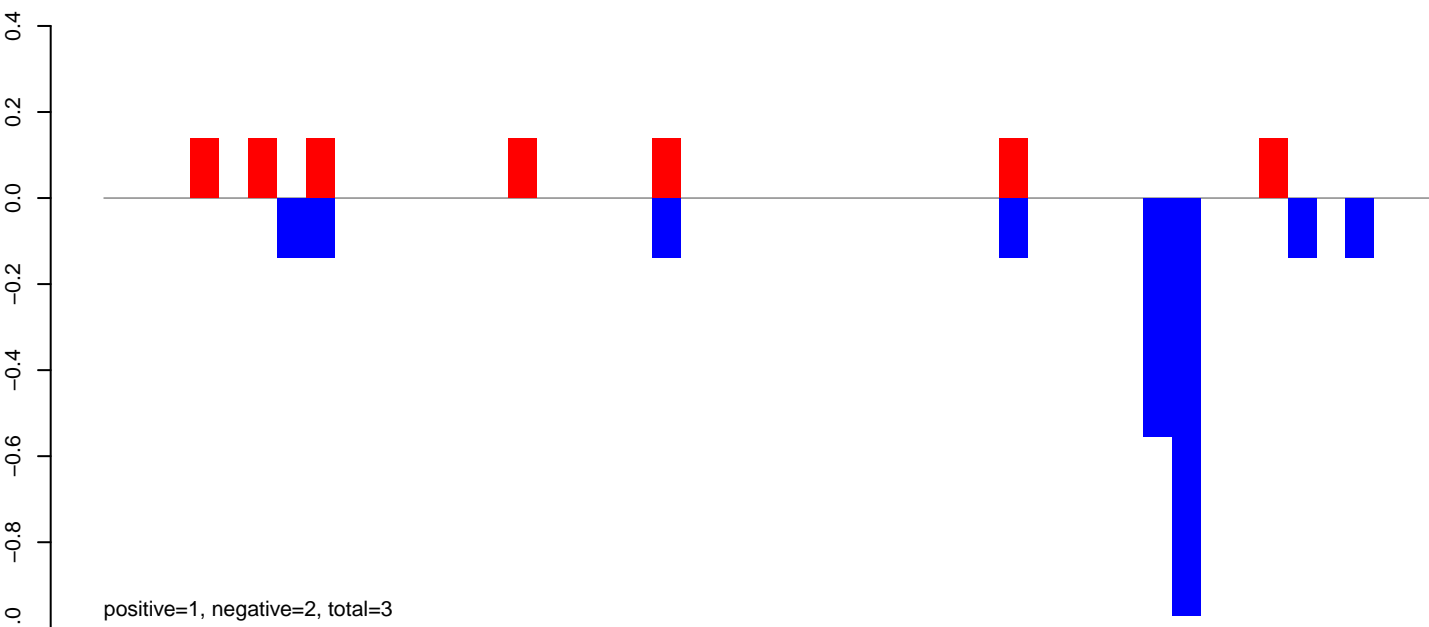


AeAeg_Aag2_NL_Dmem.rep

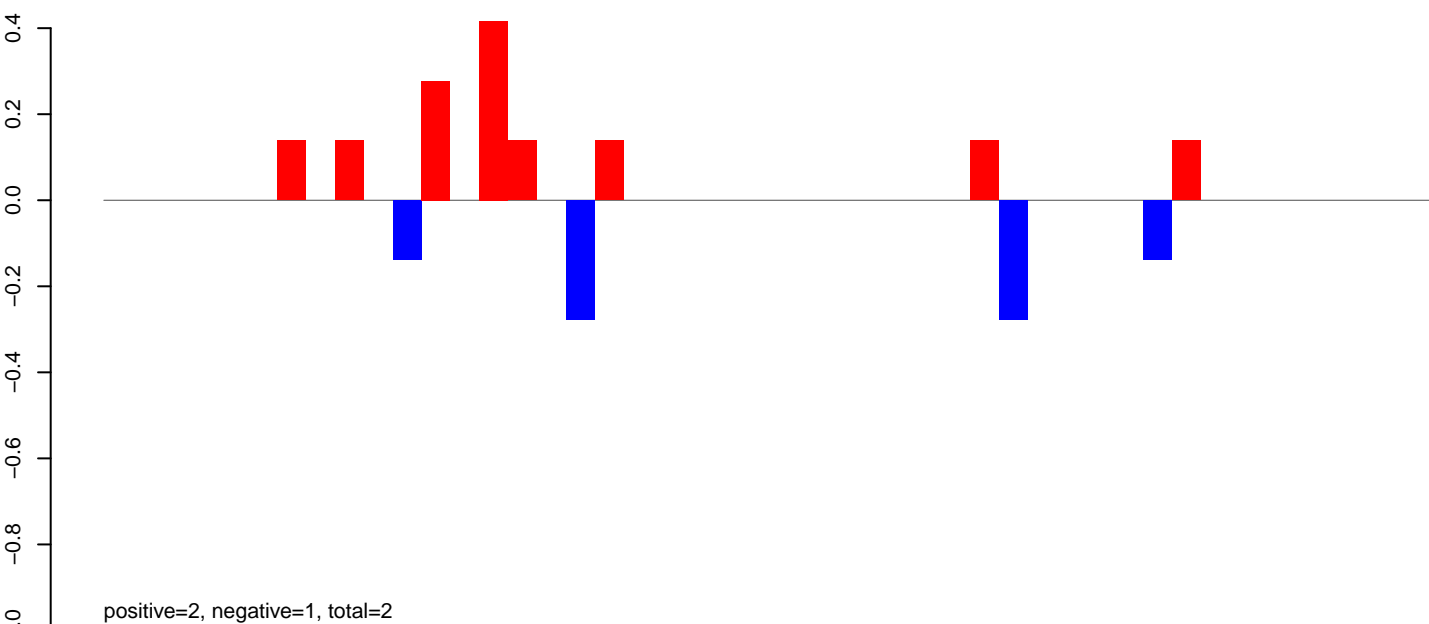


Window size=25, length=1279, TE@R=49-UNKNOWN:1-1279

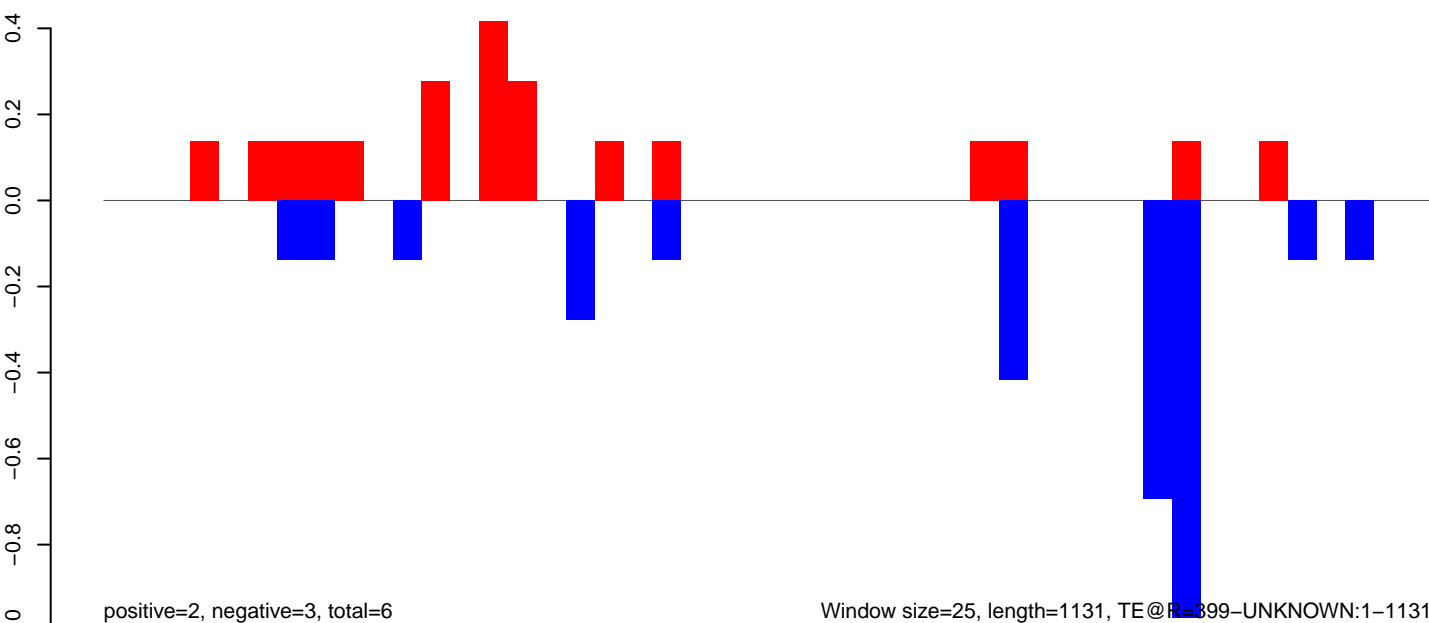
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

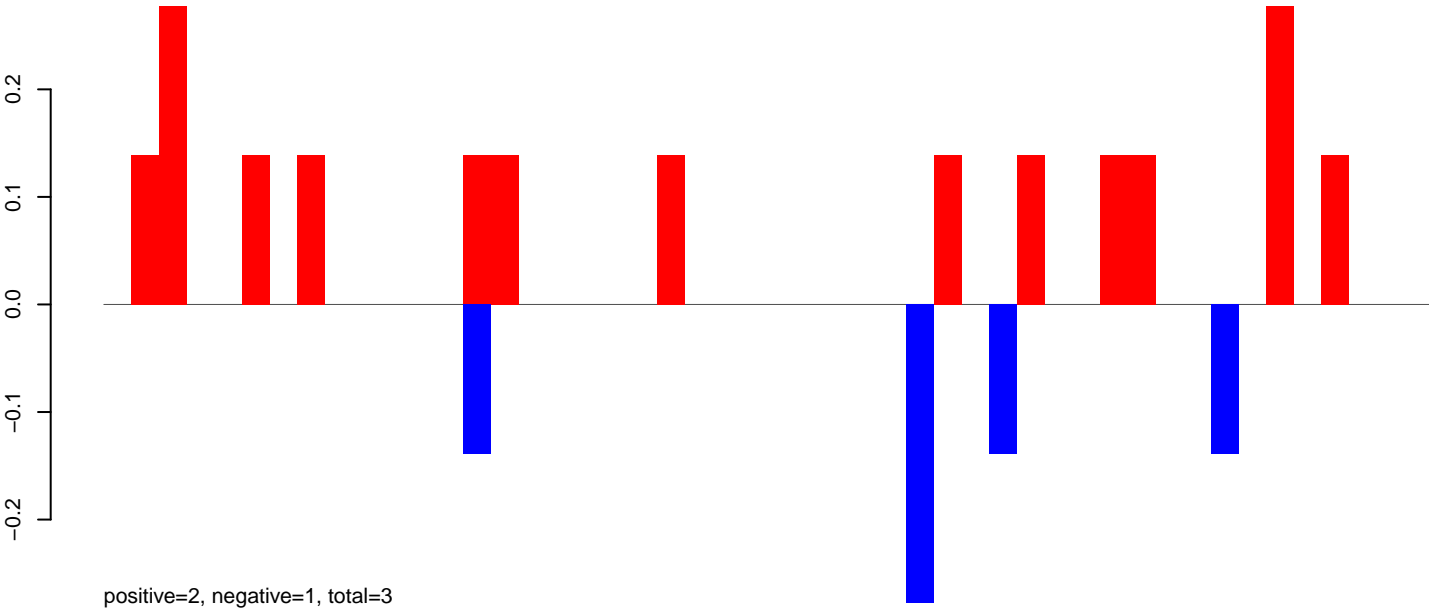


AeAeg_Aag2_NL_Dmem.rep

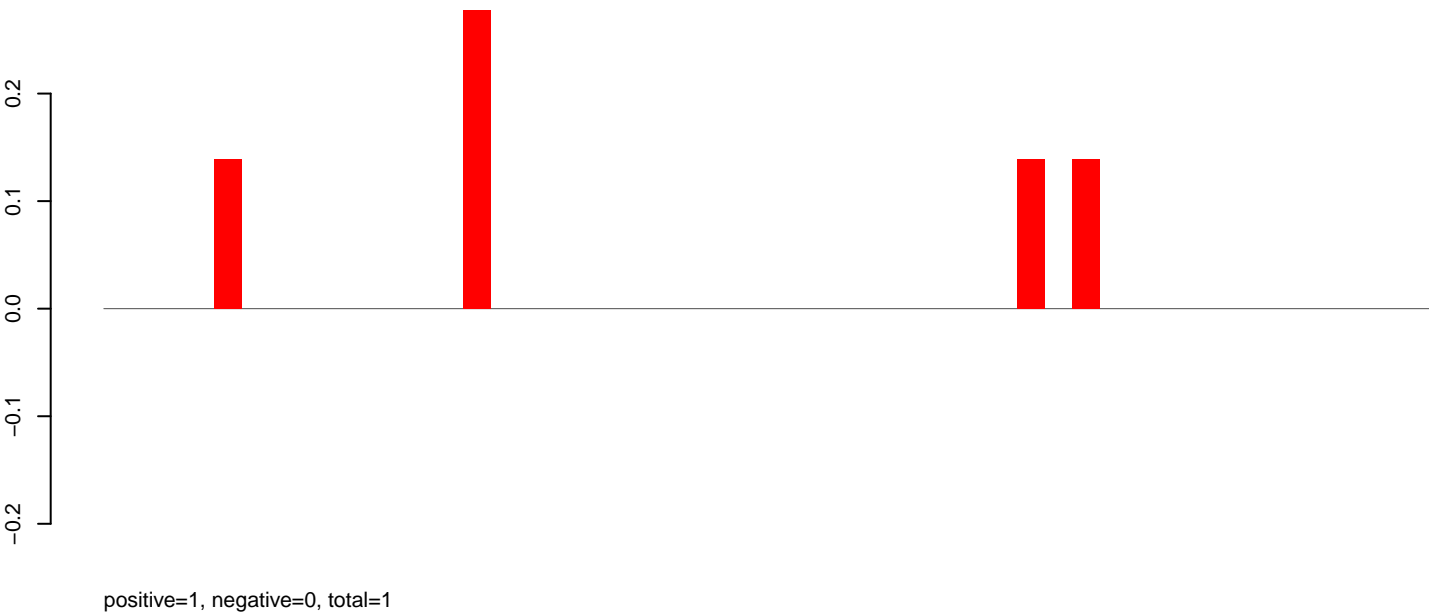


Window size=25, length=1131, TE@R=399-UNKNOWN:1-1131

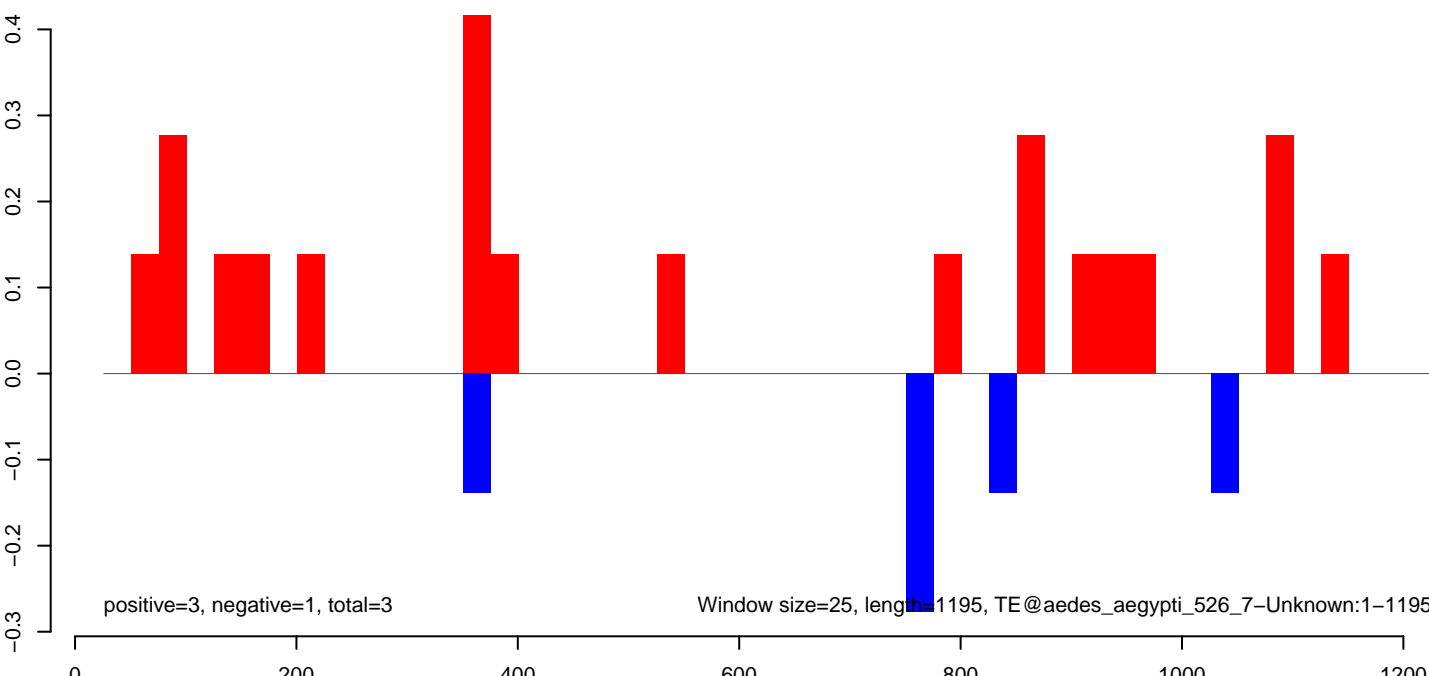
AeAeg_Aag2_NL_Dmem.18_23.rep



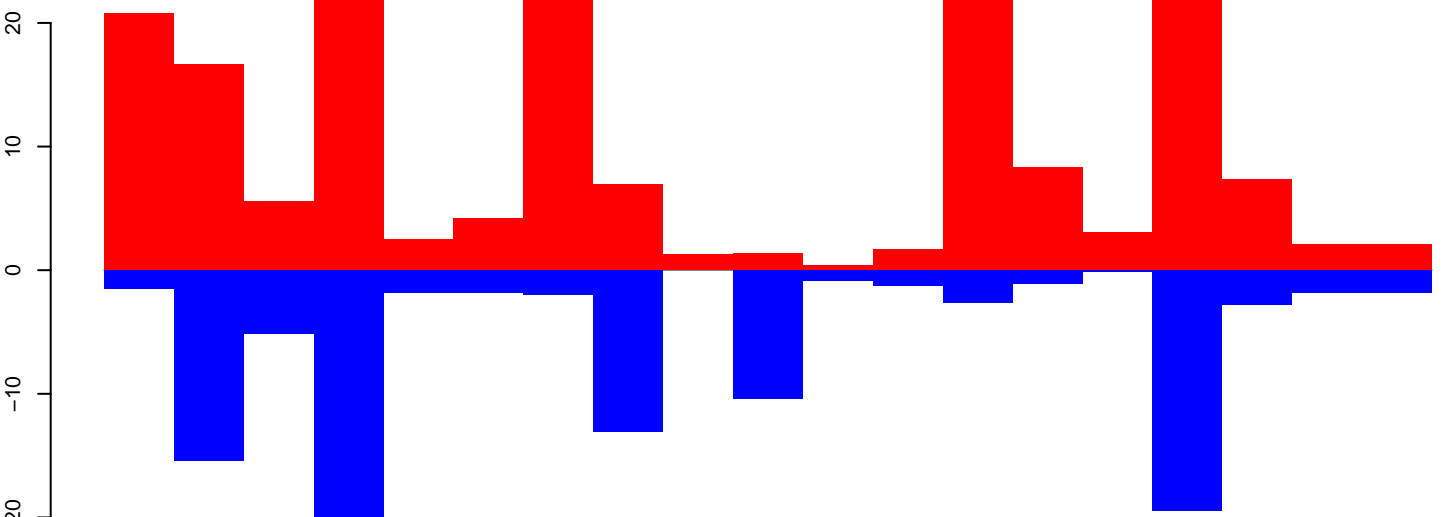
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

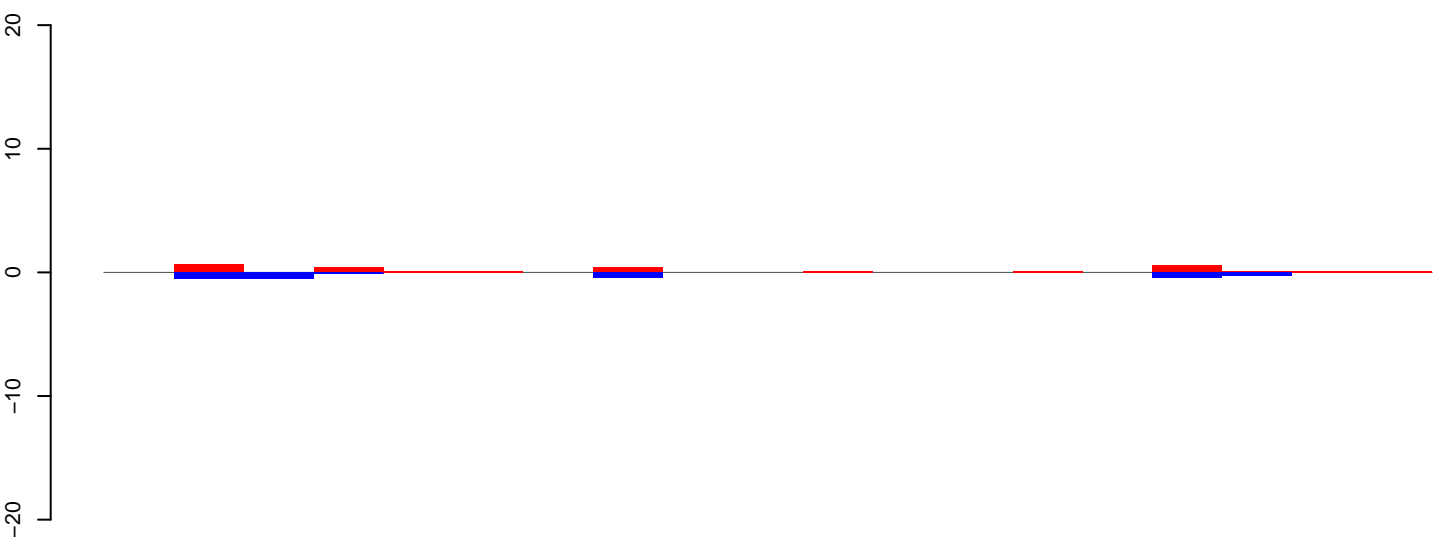


AeAeg_Aag2_NL_Dmem.18_23.rep



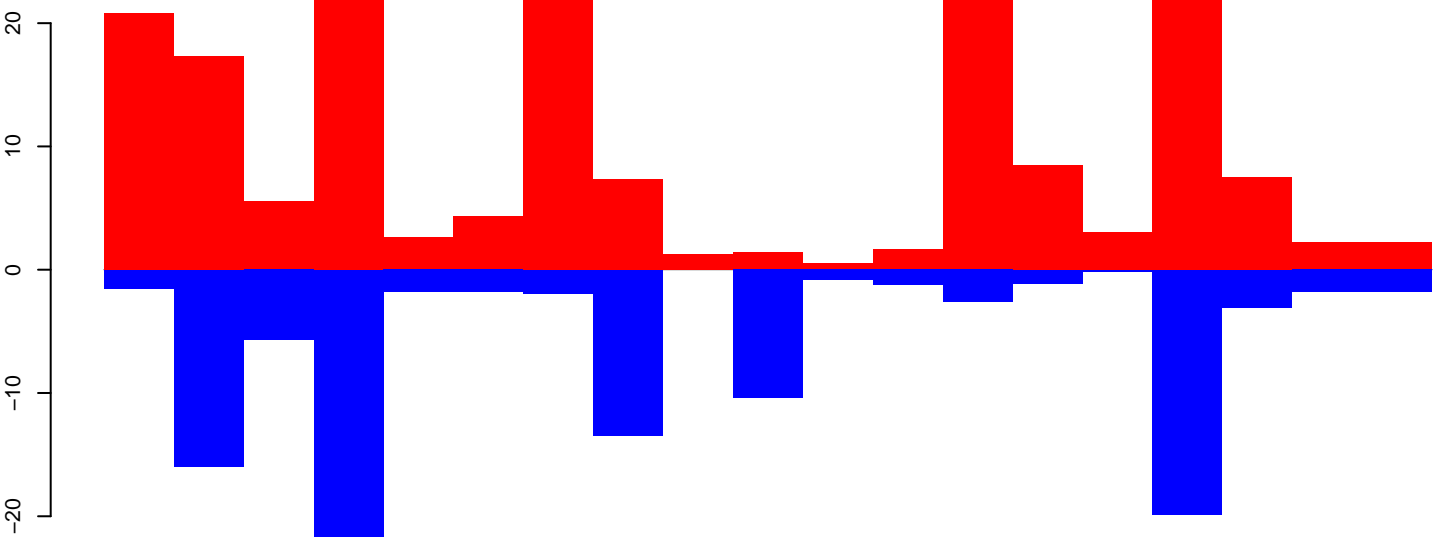
positive=177, negative=106, total=283

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=3, negative=2, total=5

AeAeg_Aag2_NL_Dmem.rep

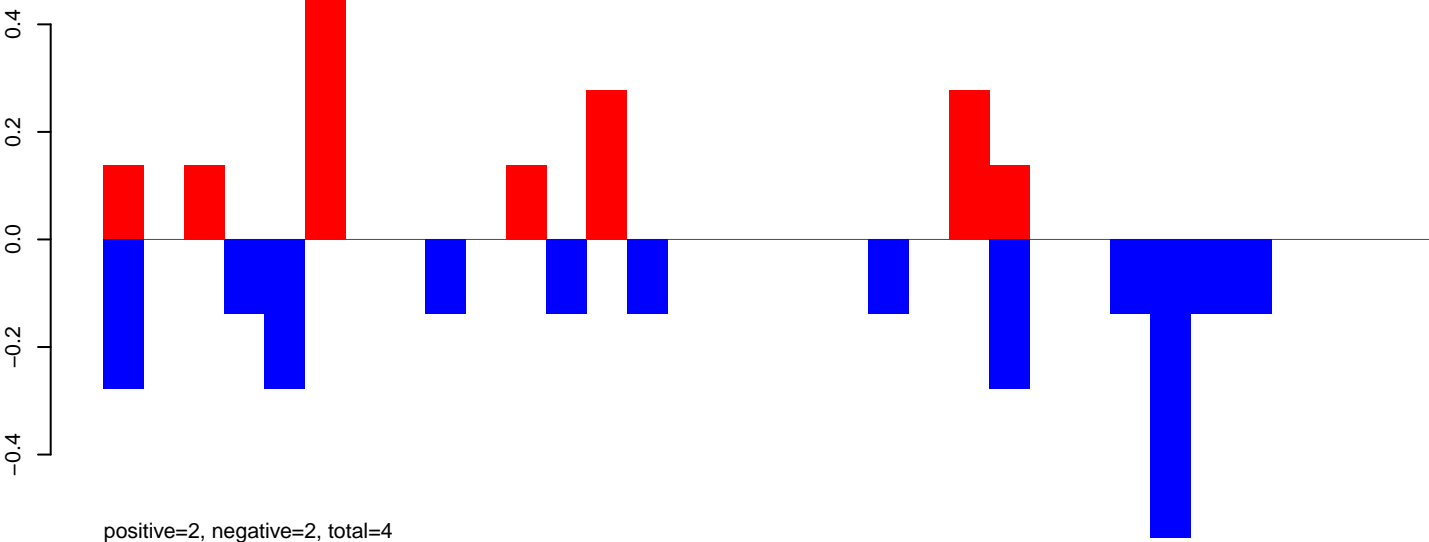


positive=180, negative=108, total=288

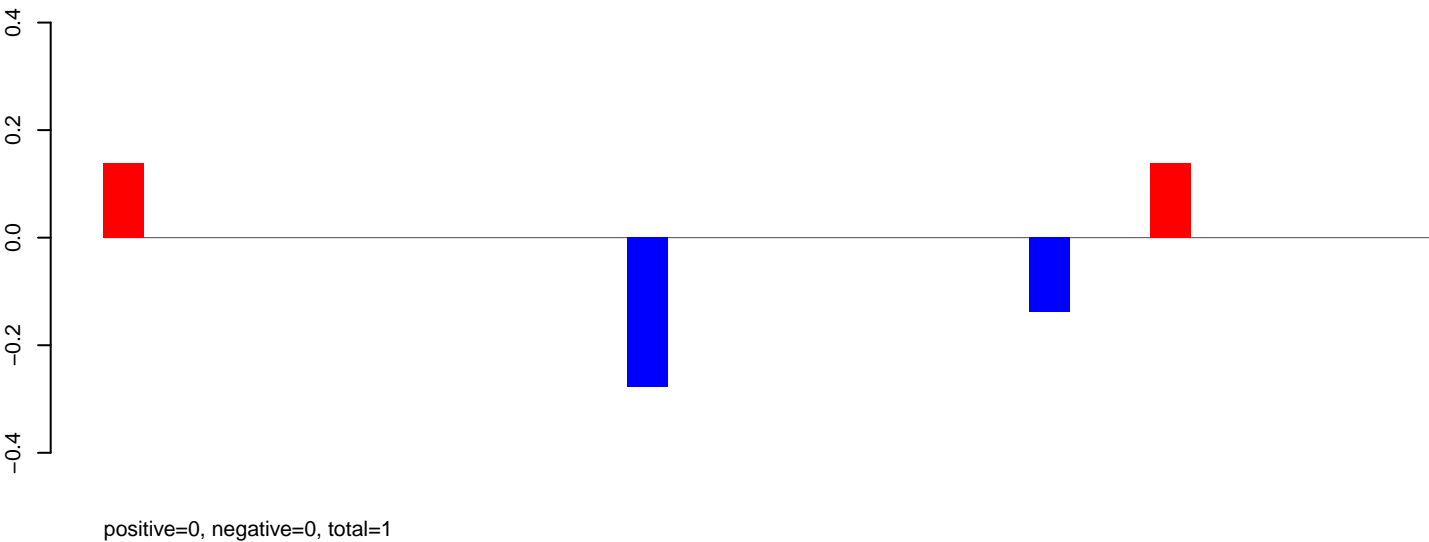
Window size=25, length=462, TE@TF001436-Tandem_Ele2:1-462

100 200 300 400 500

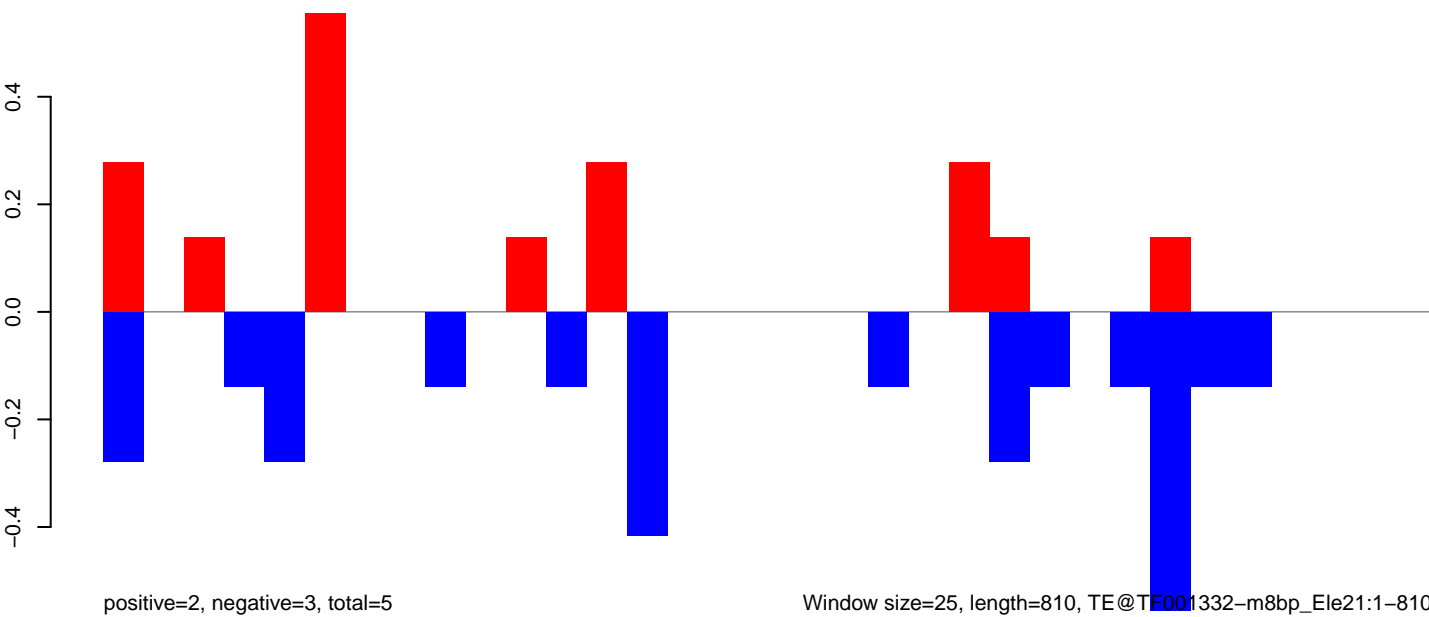
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

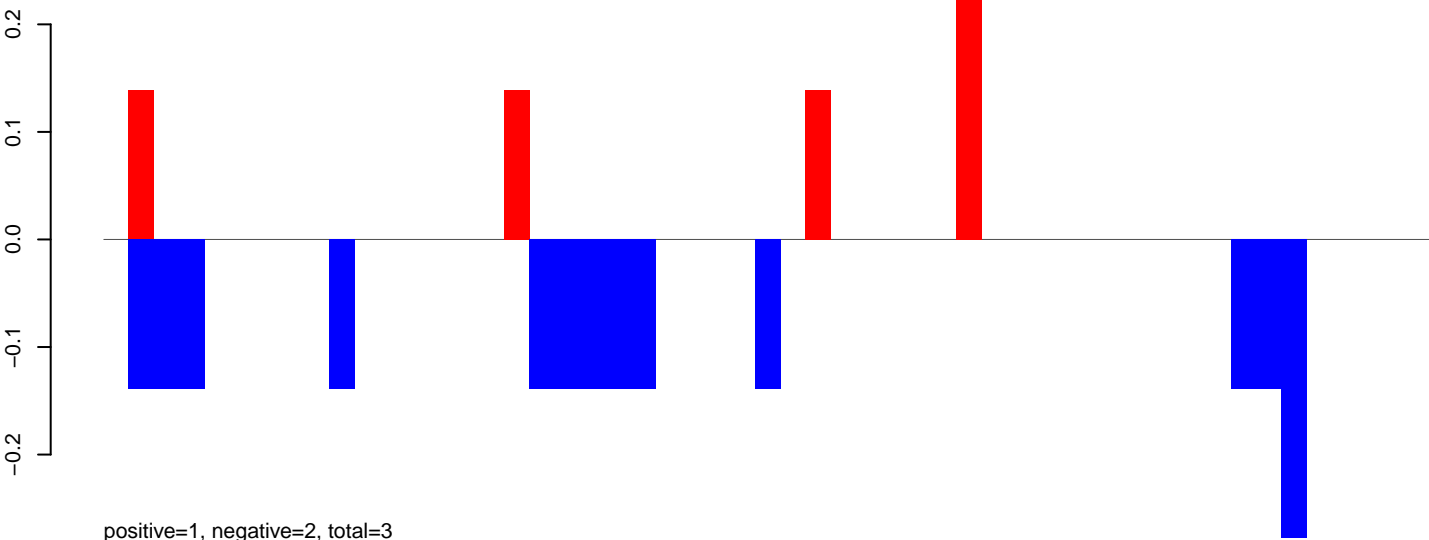


AeAeg_Aag2_NL_Dmem.rep

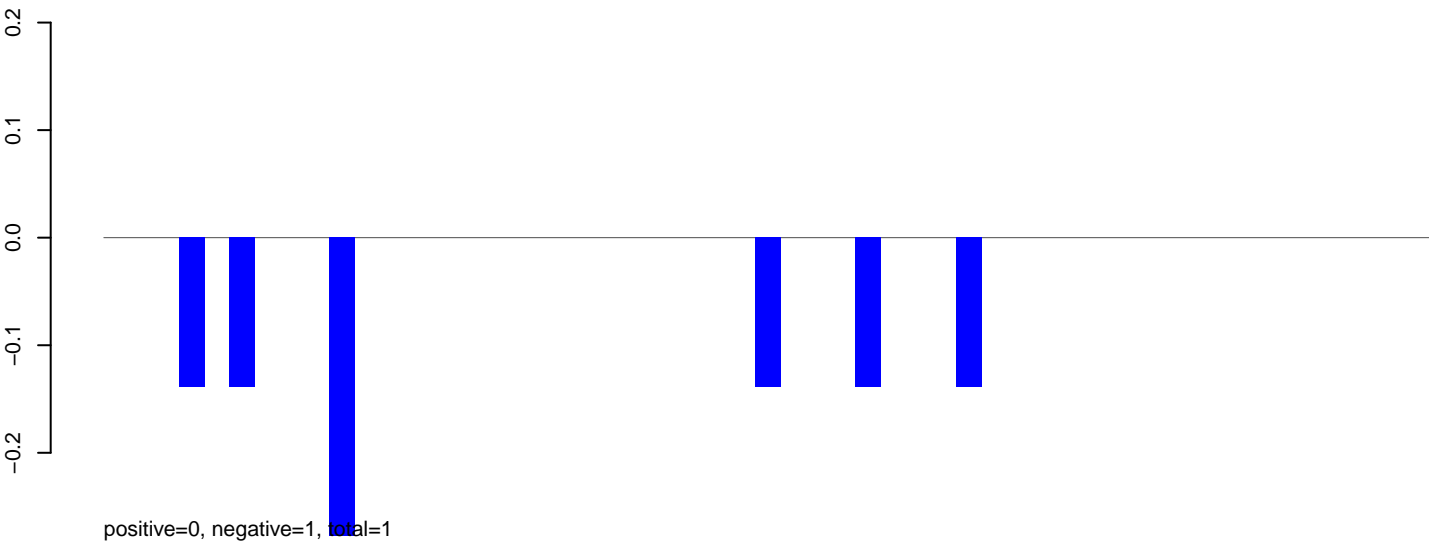


Window size=25, length=810, TE@TE001332-m8bp_Ele21:1-810

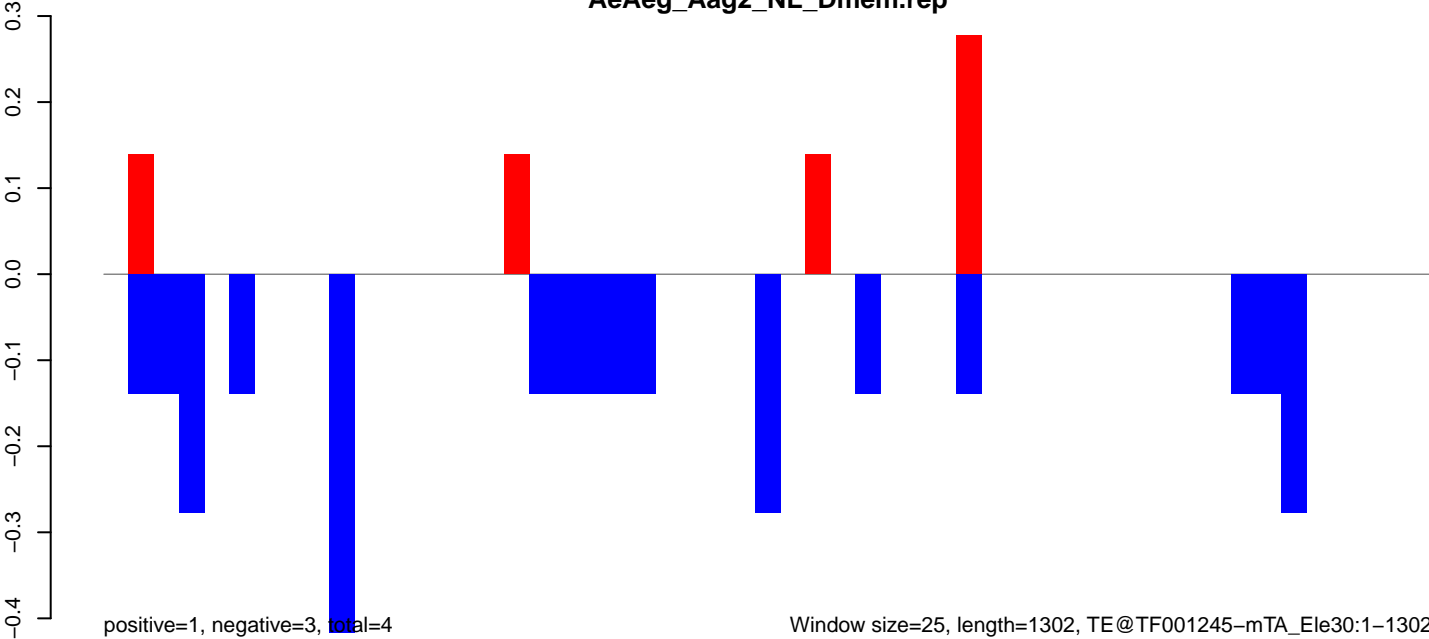
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

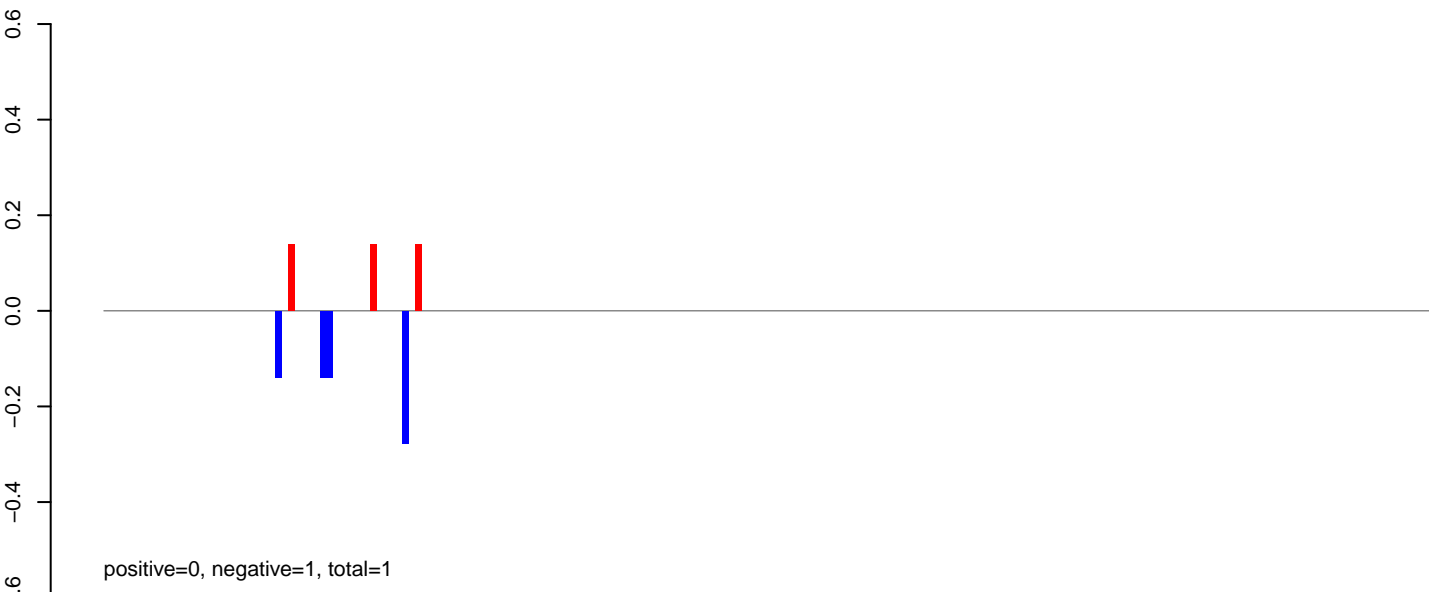


Window size=25, length=1302, TE@TF001245-mTA_Ele30:1-1302

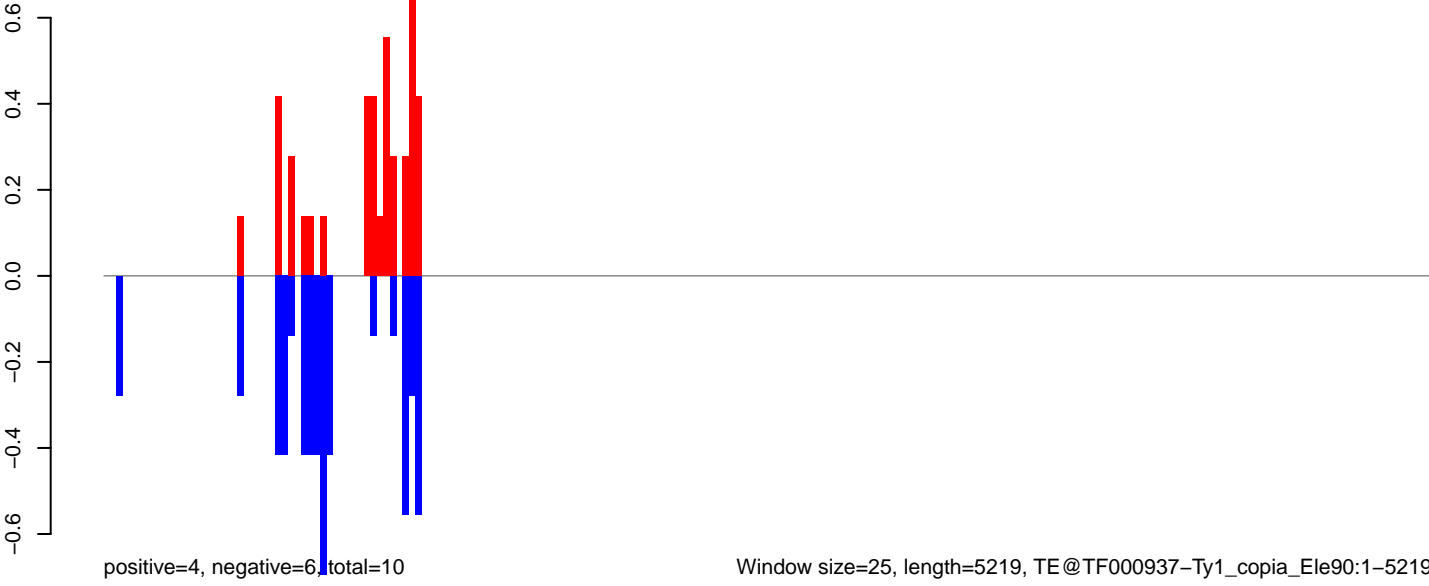
AeAeg_Aag2_NL_Dmem.18_23.rep



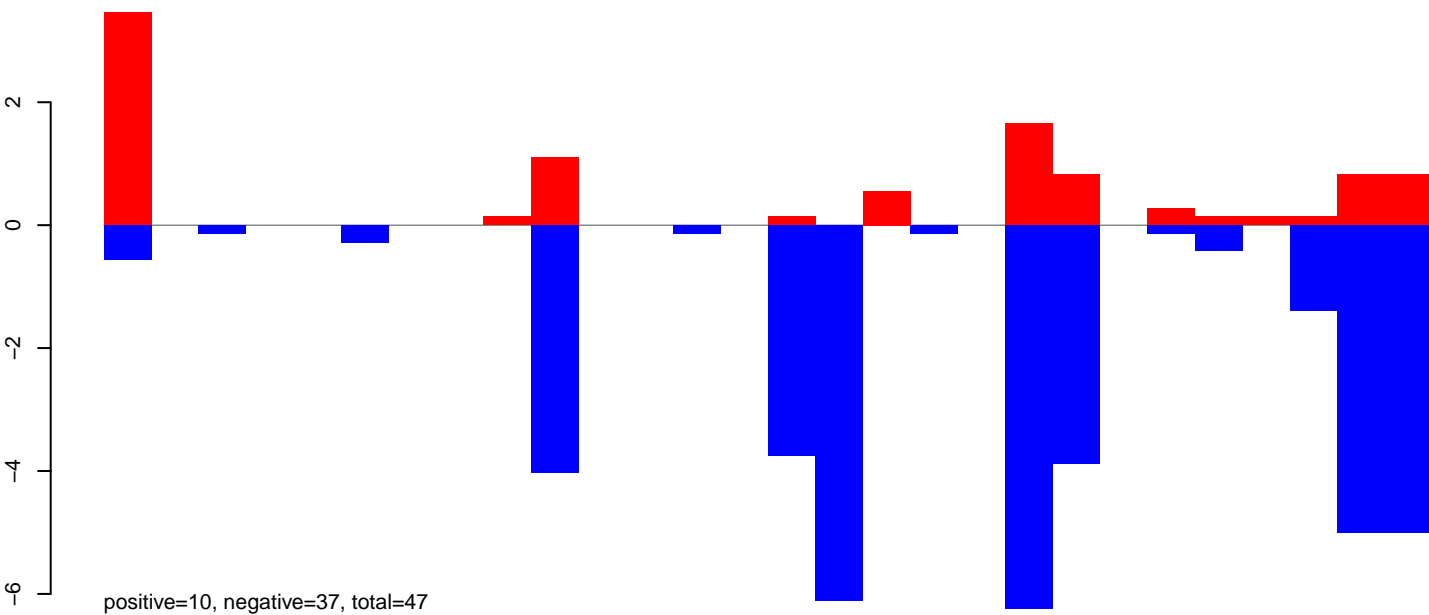
AeAeg_Aag2_NL_Dmem.24_35.rep



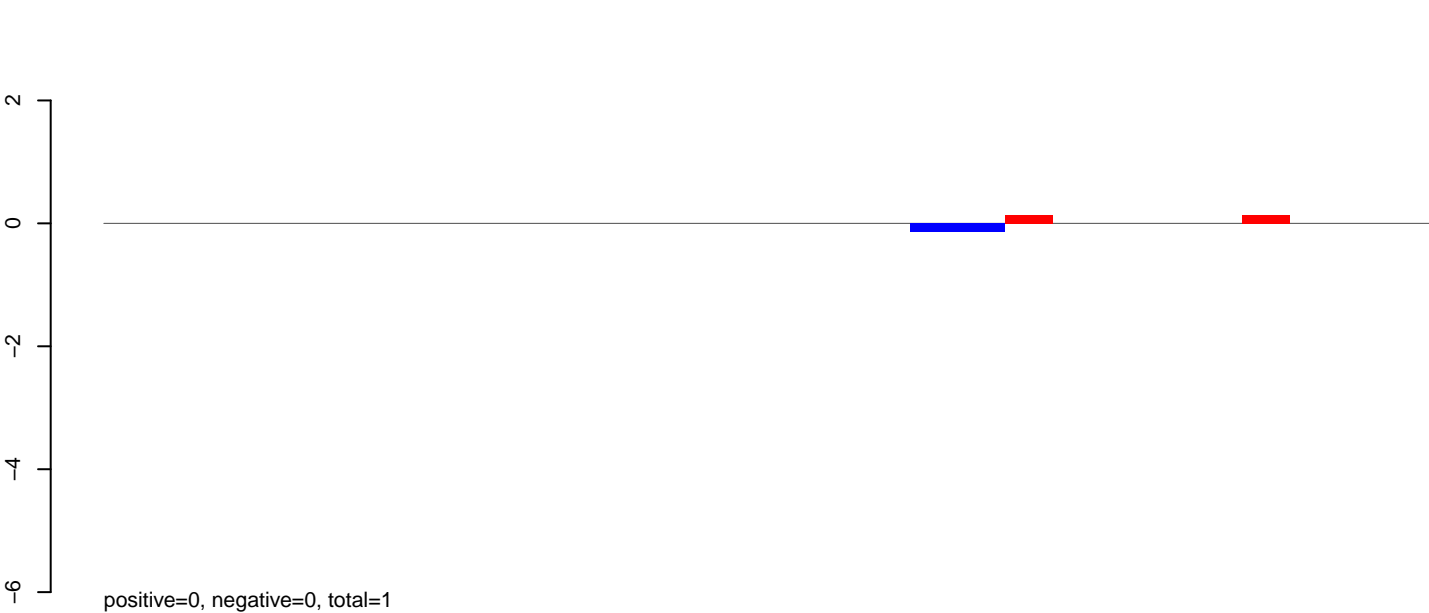
AeAeg_Aag2_NL_Dmem.rep



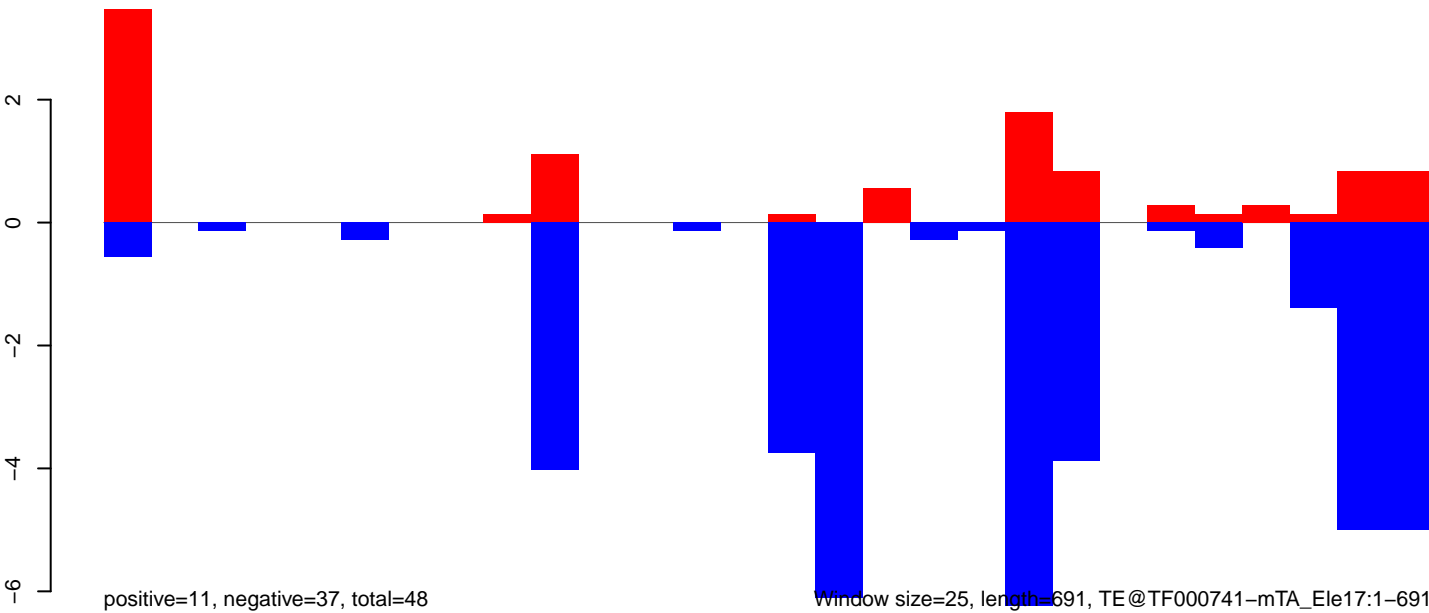
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

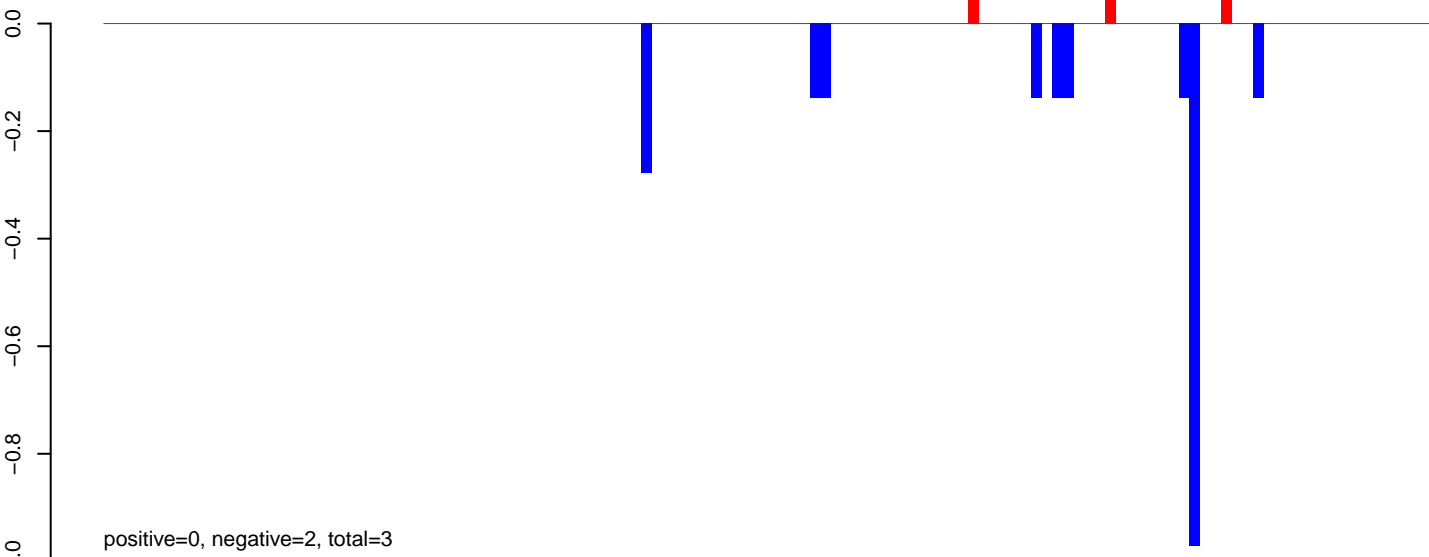


AeAeg_Aag2_NL_Dmem.rep

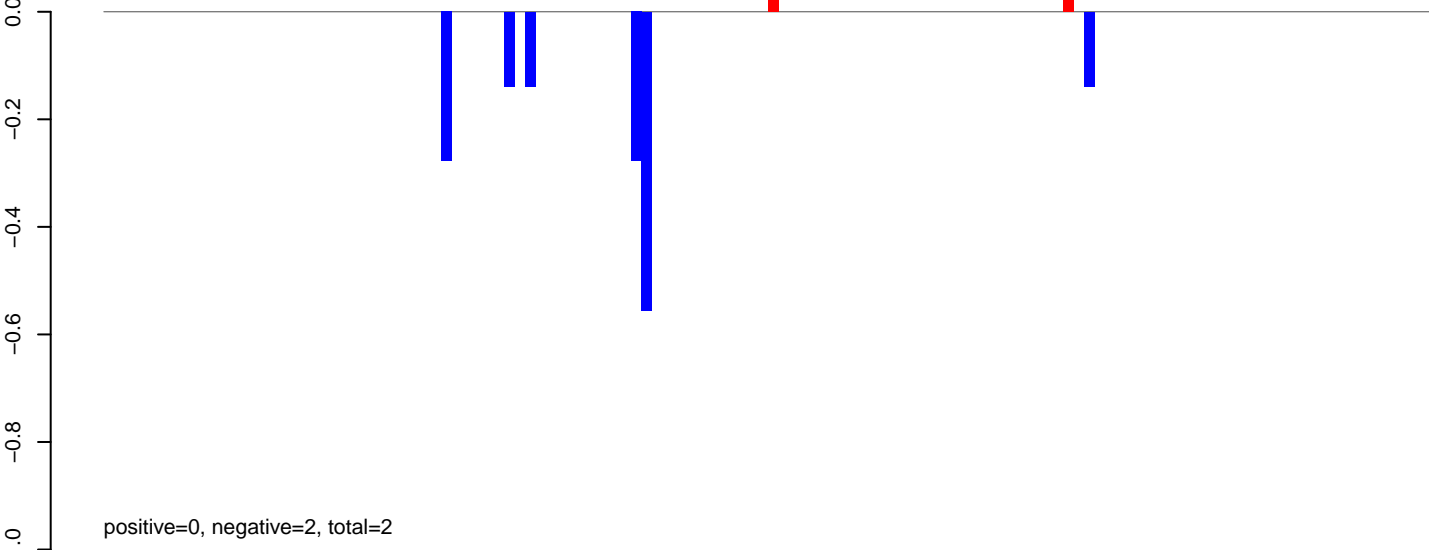


Window size=25, length=691, TE@TF000741-mTA_Ele17:1-691

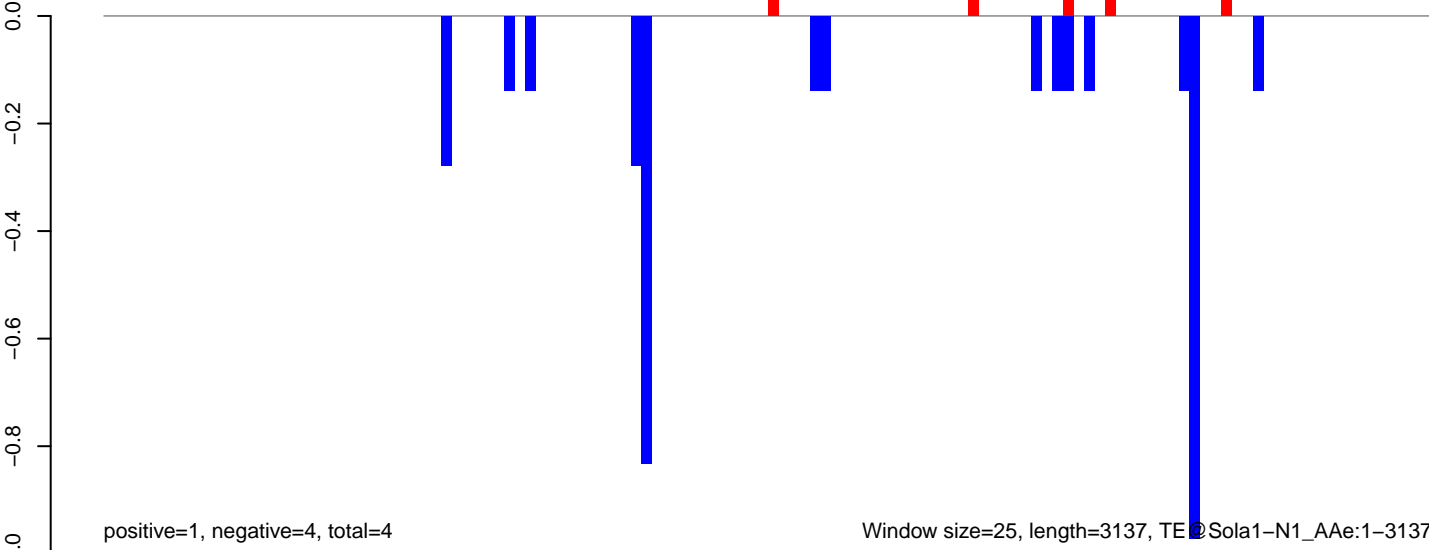
AeAeg_Aag2_NL_Dmem.18_23.rep

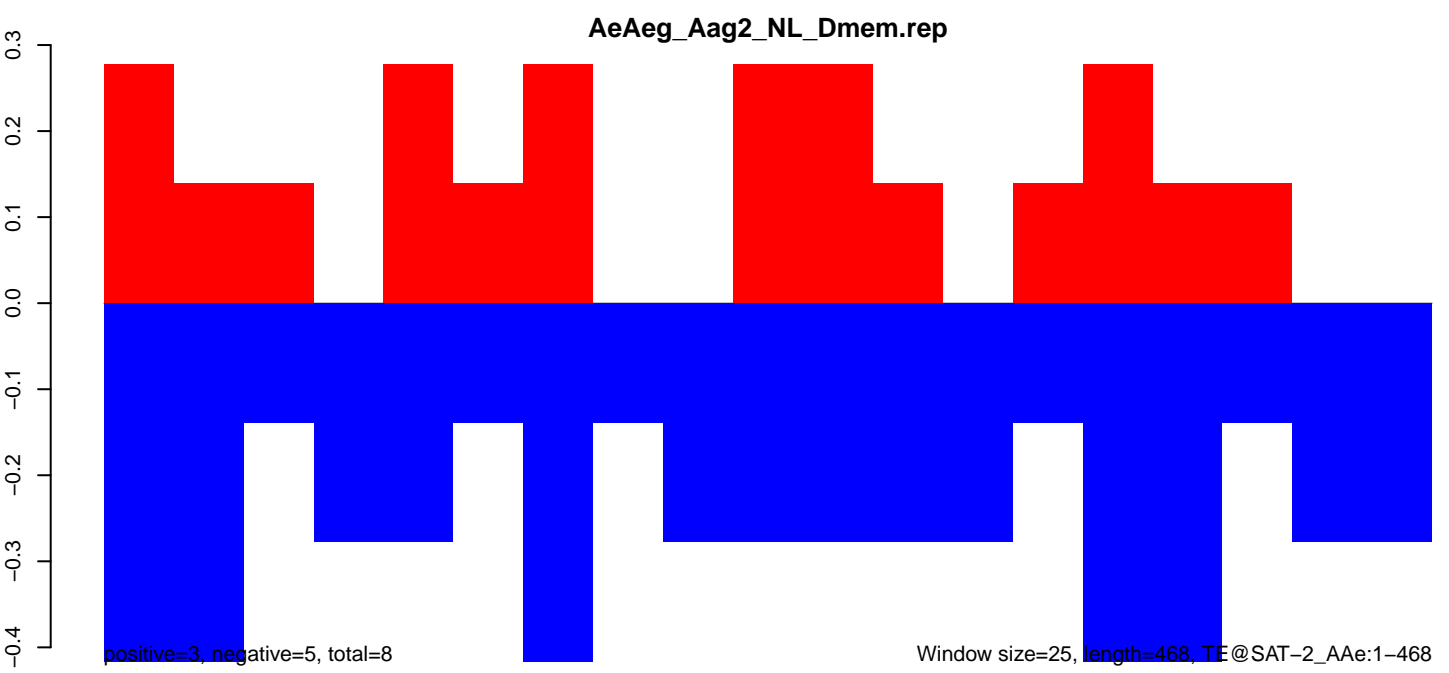
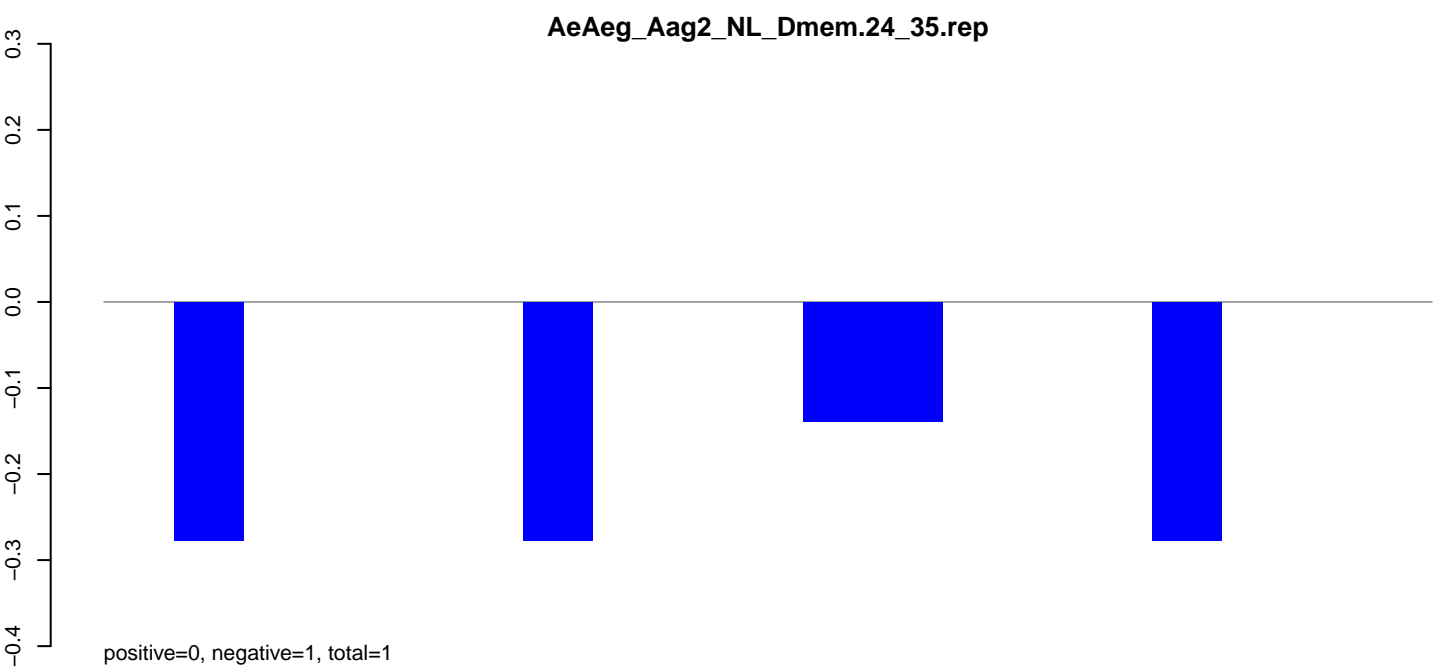
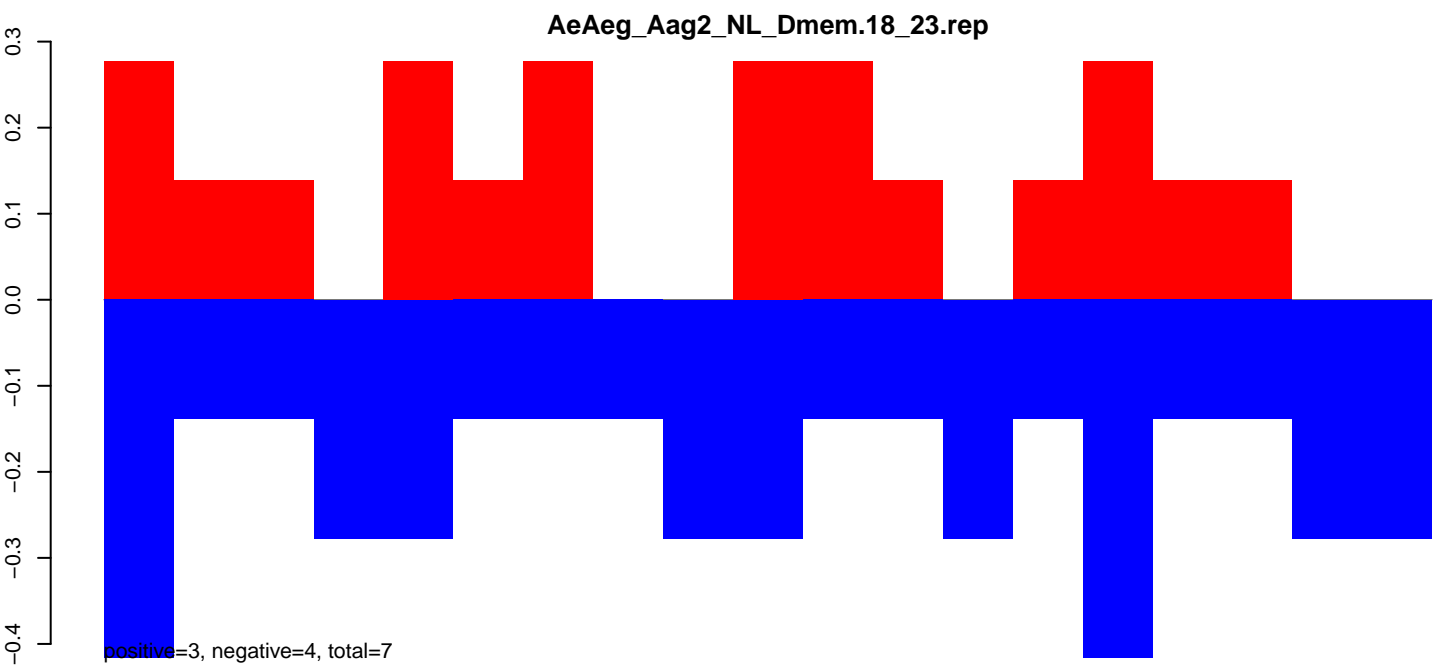


AeAeg_Aag2_NL_Dmem.24_35.rep

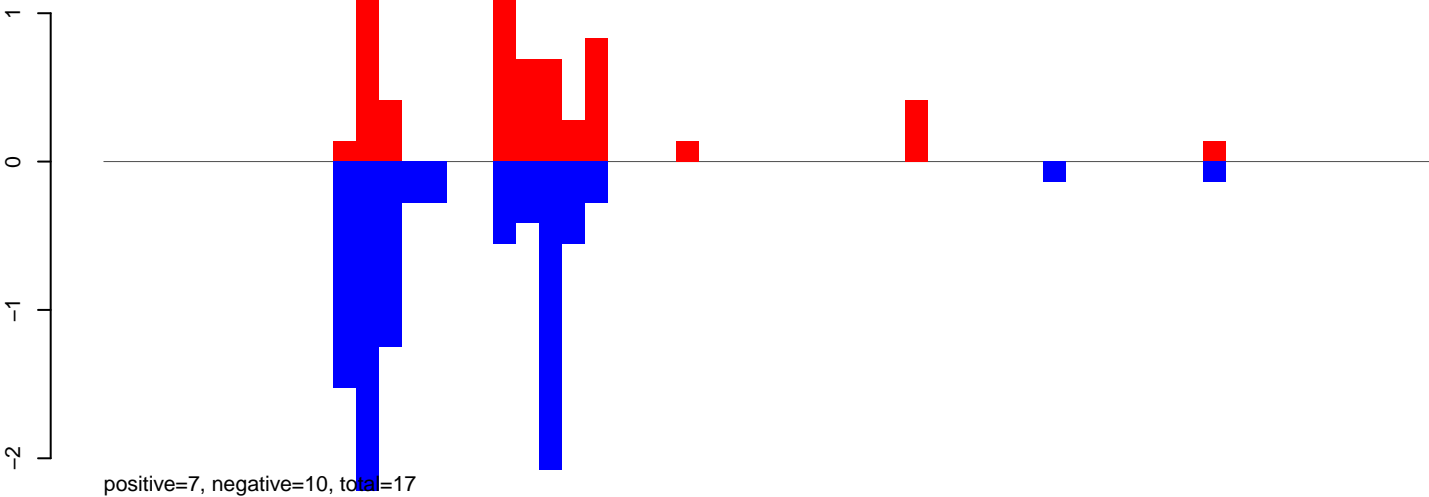


AeAeg_Aag2_NL_Dmem.rep

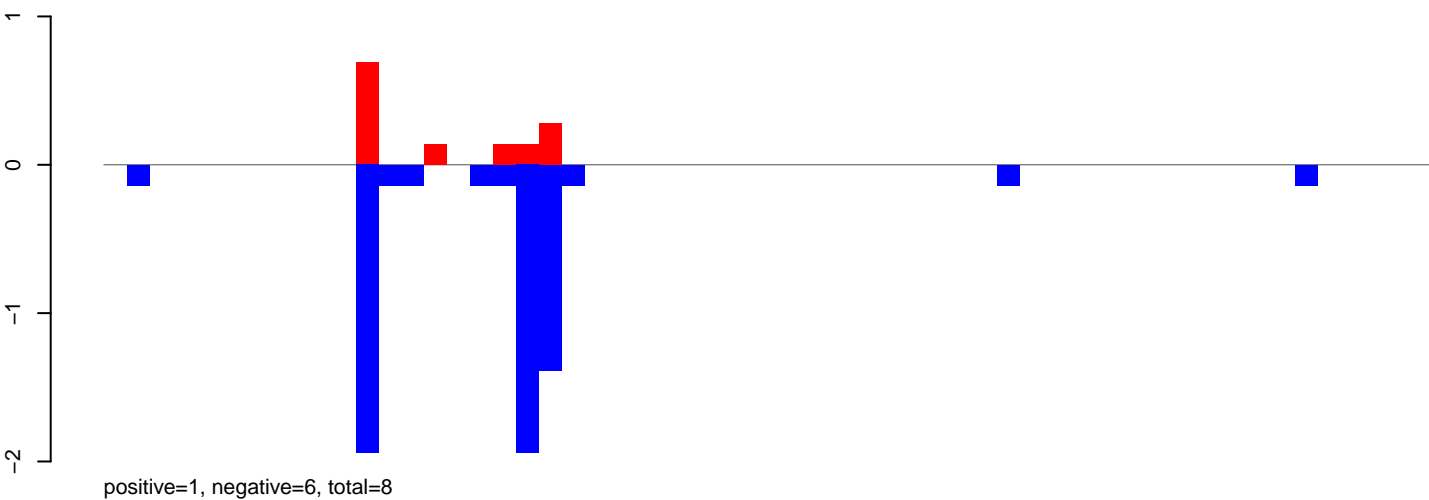




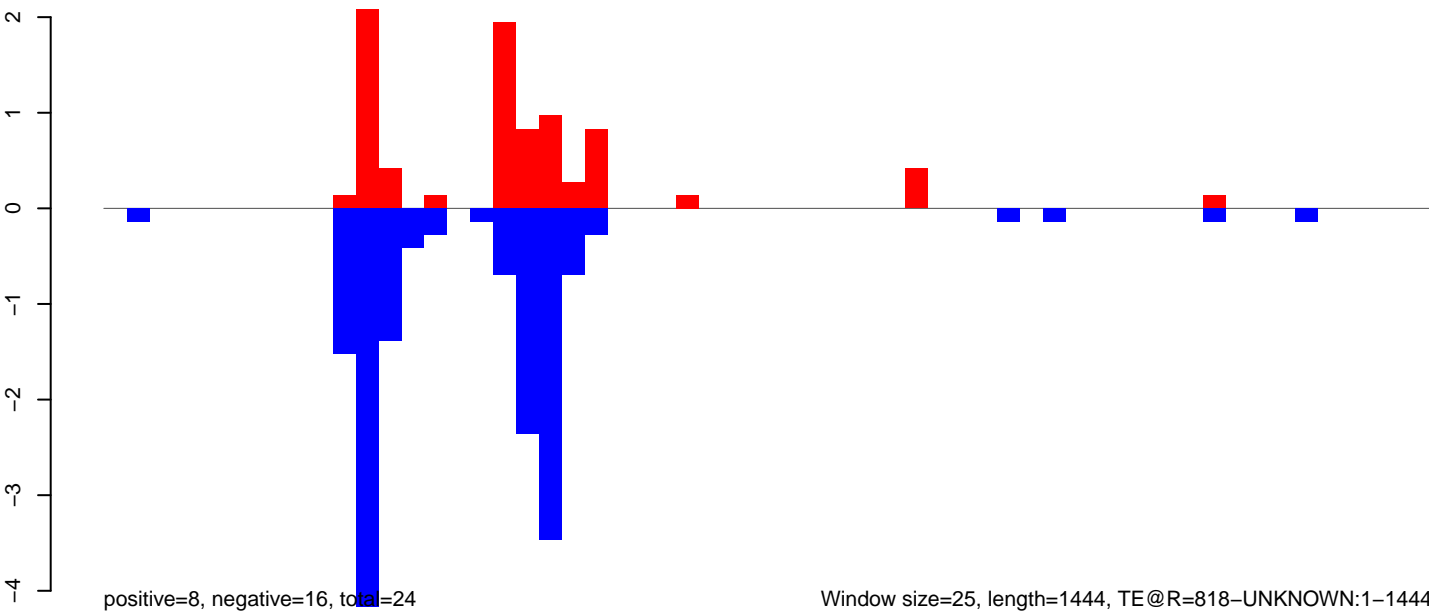
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

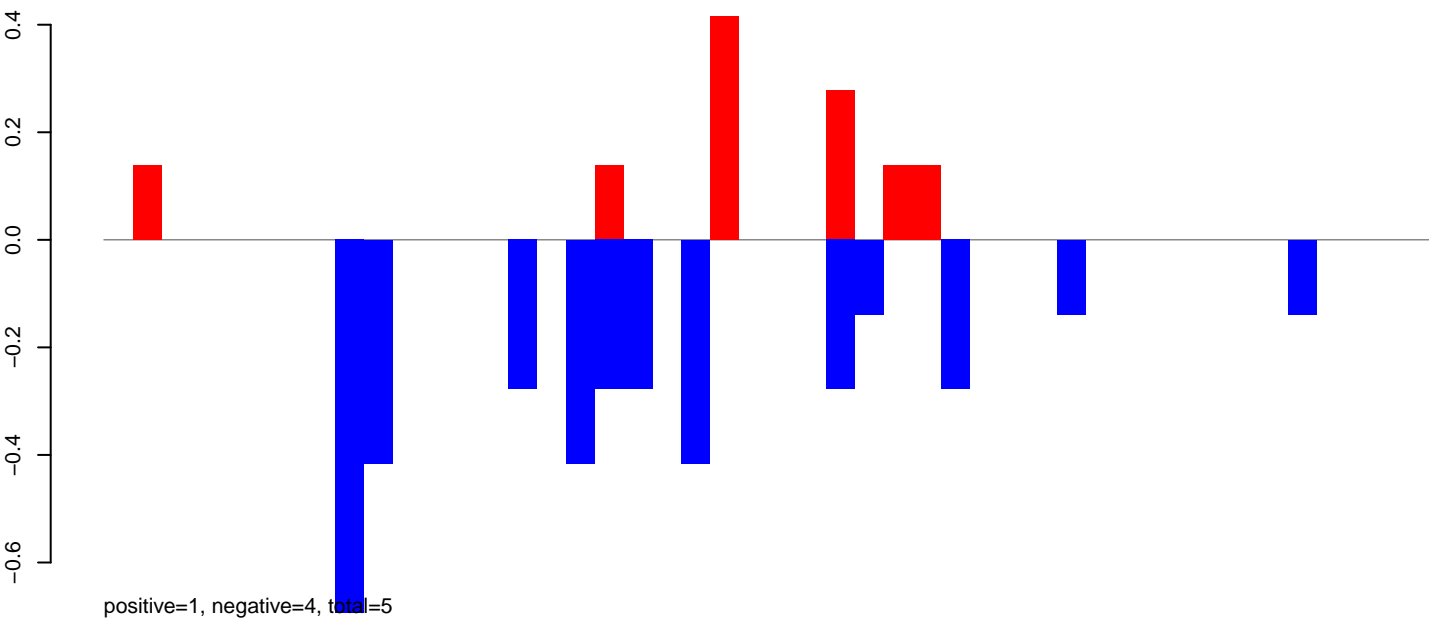


AeAeg_Aag2_NL_Dmem.rep

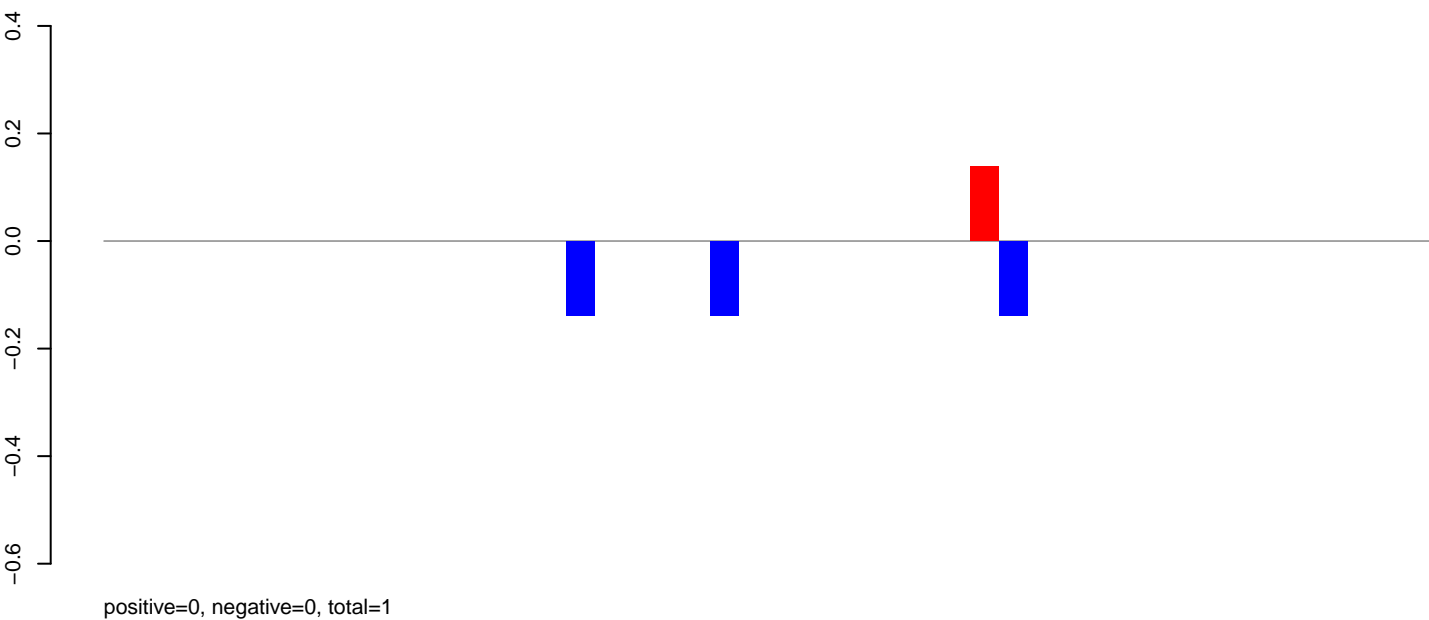


Window size=25, length=1444, TE@R=818-UNKNOWN:1-1444

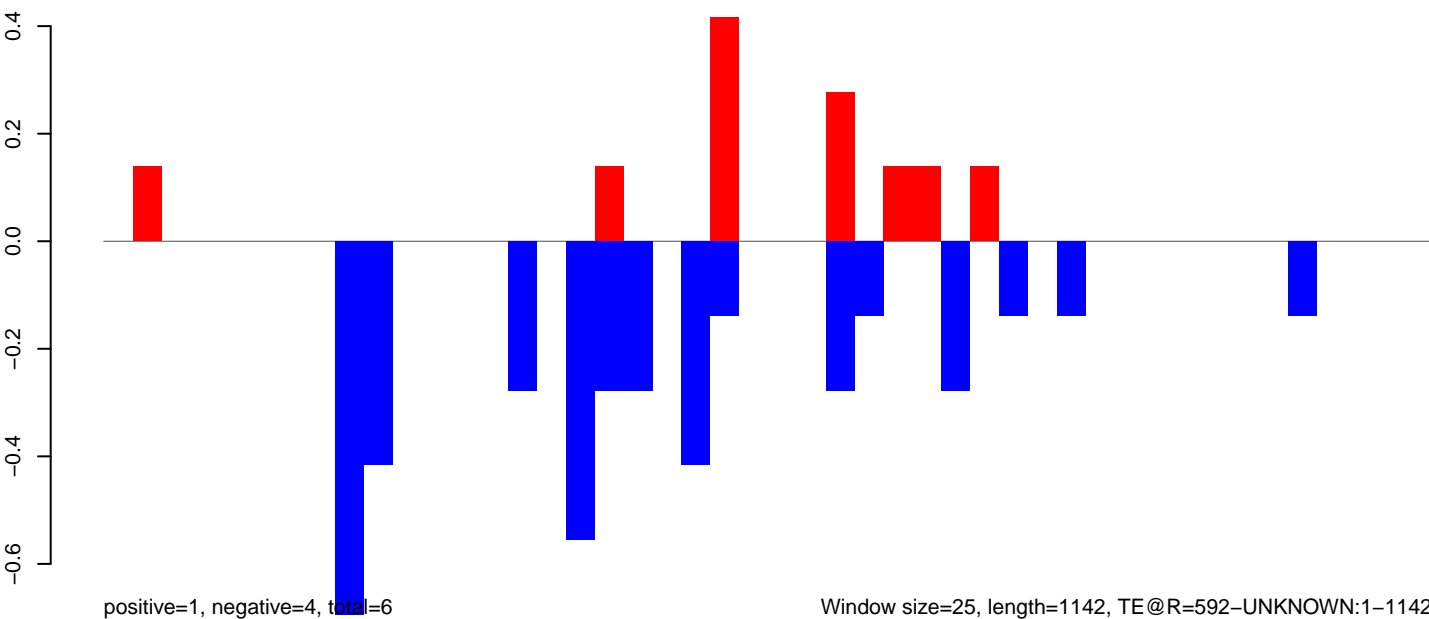
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

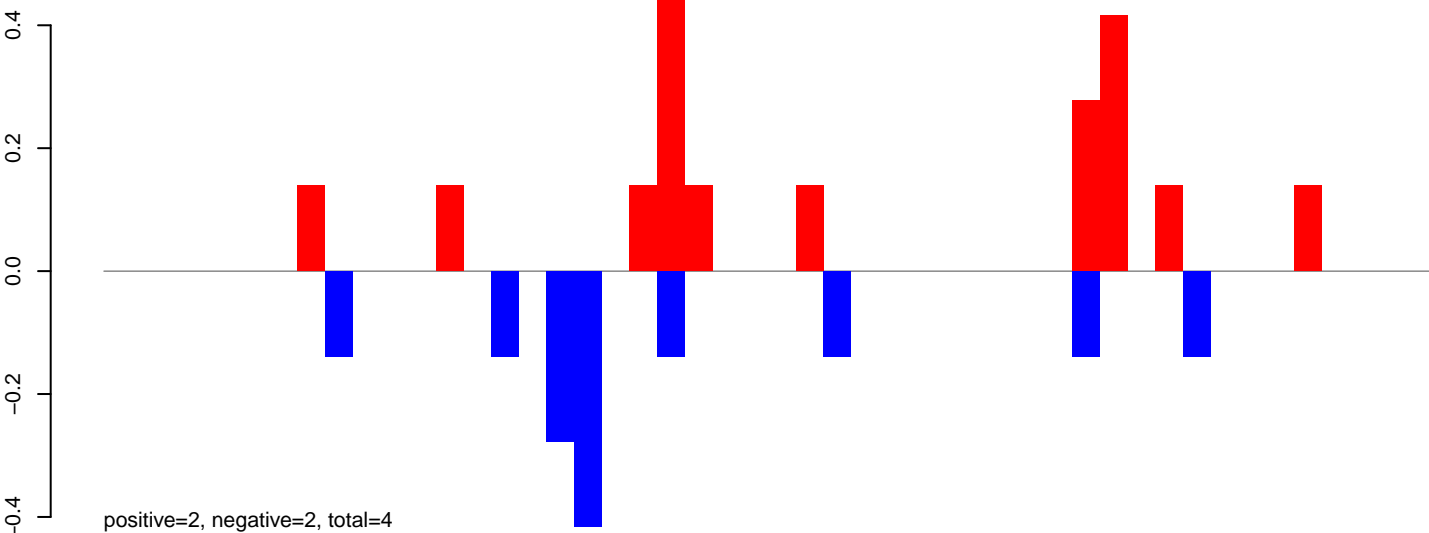


AeAeg_Aag2_NL_Dmem.rep

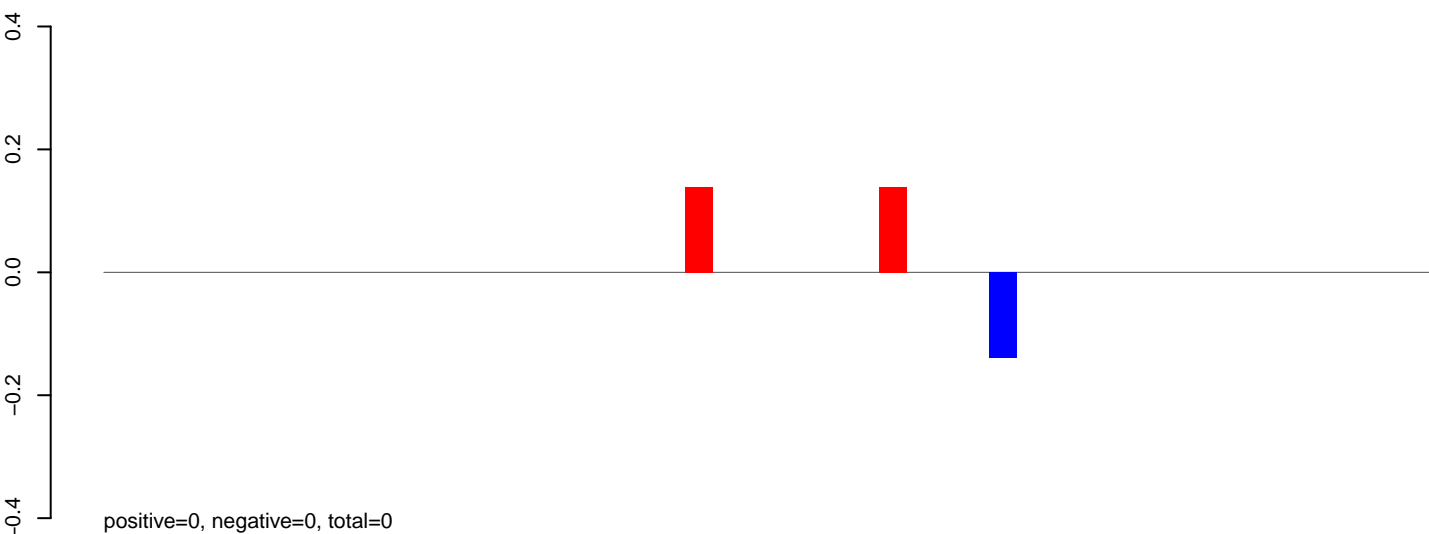


Window size=25, length=1142, TE@R=592-UNKNOWN:1-1142

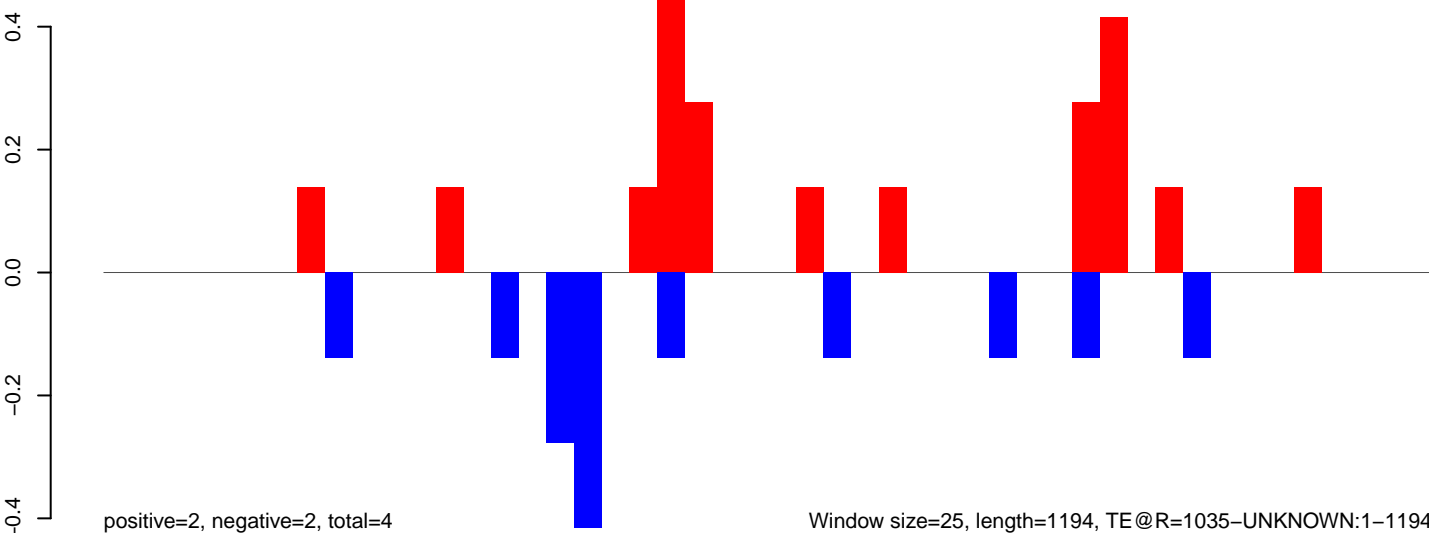
AeAeg_Aag2_NL_Dmem.18_23.rep



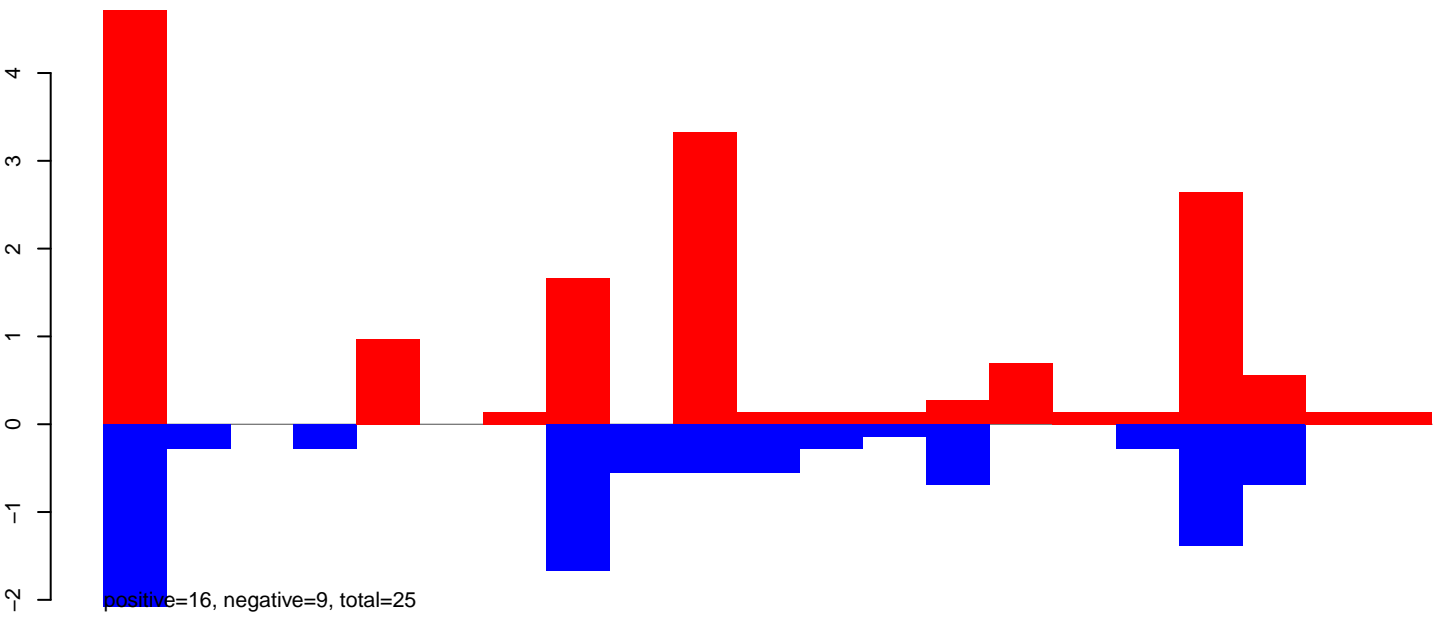
AeAeg_Aag2_NL_Dmem.24_35.rep



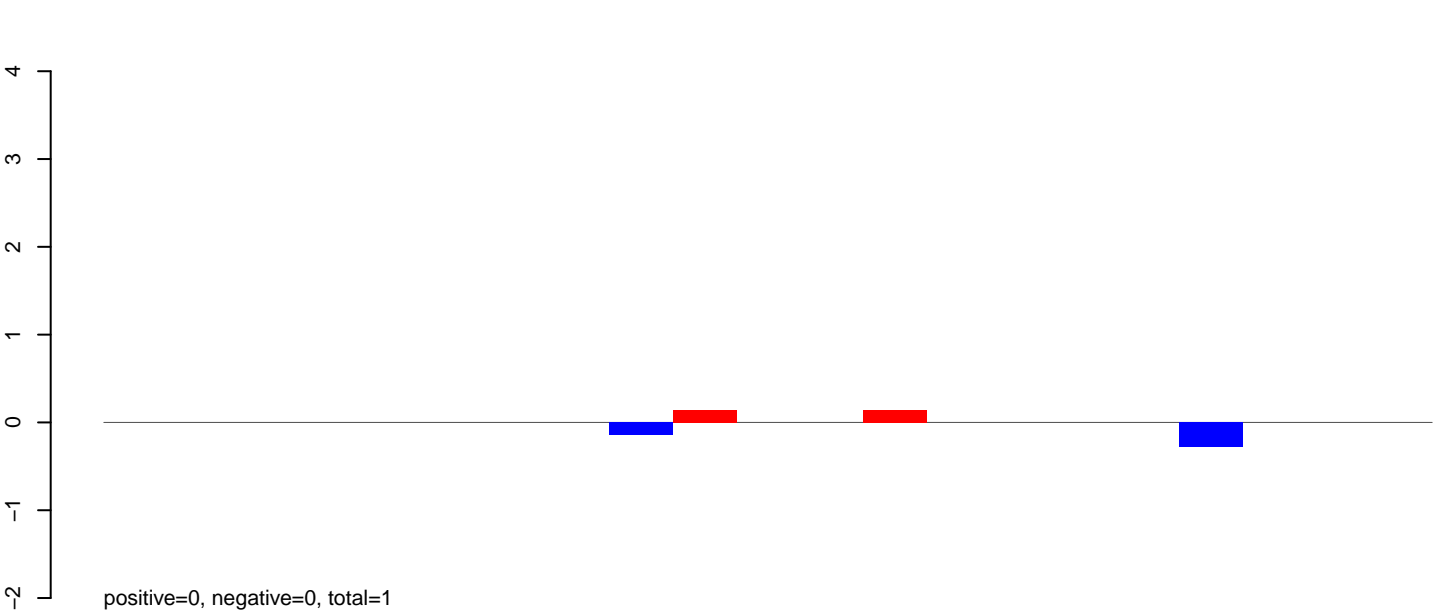
AeAeg_Aag2_NL_Dmem.rep



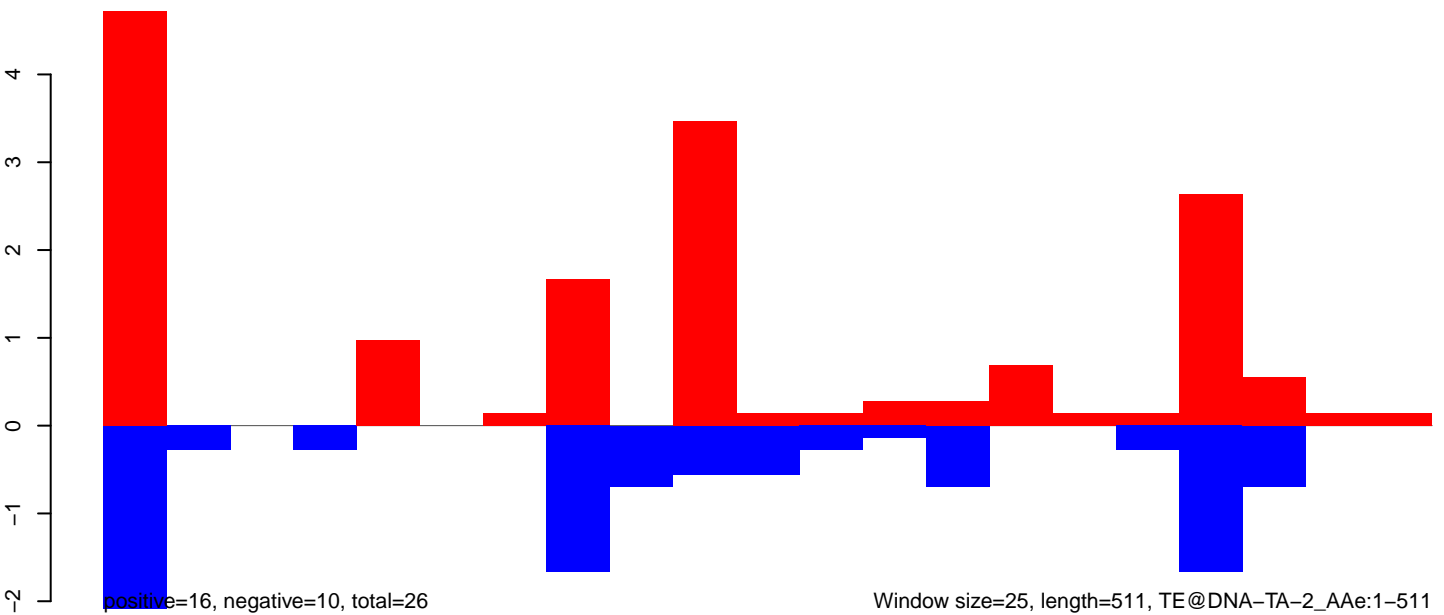
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

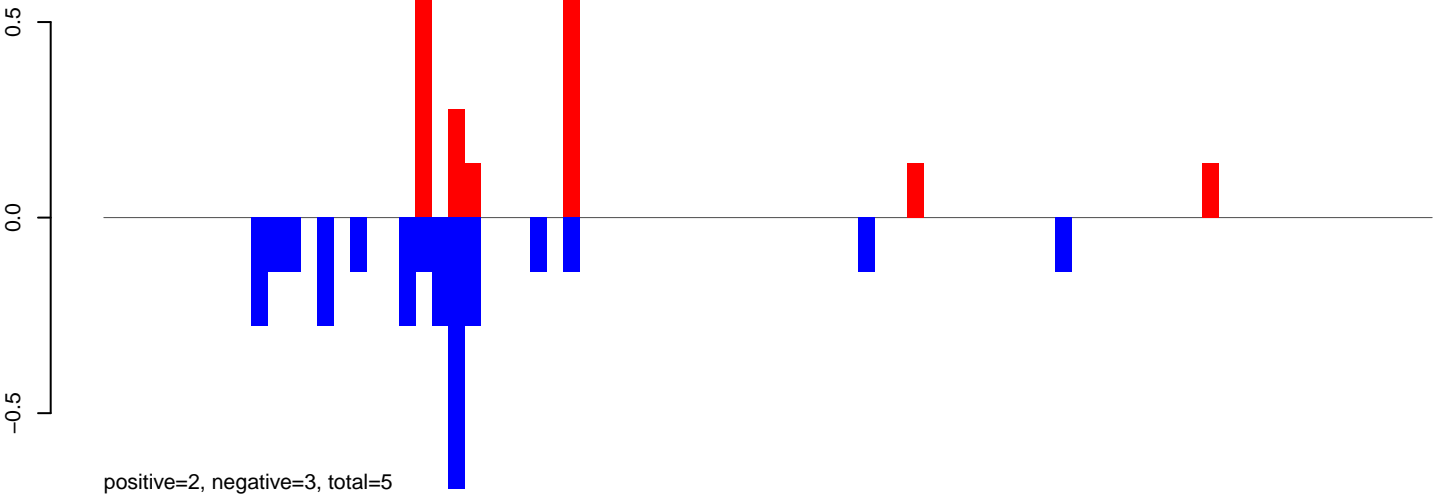


AeAeg_Aag2_NL_Dmem.rep

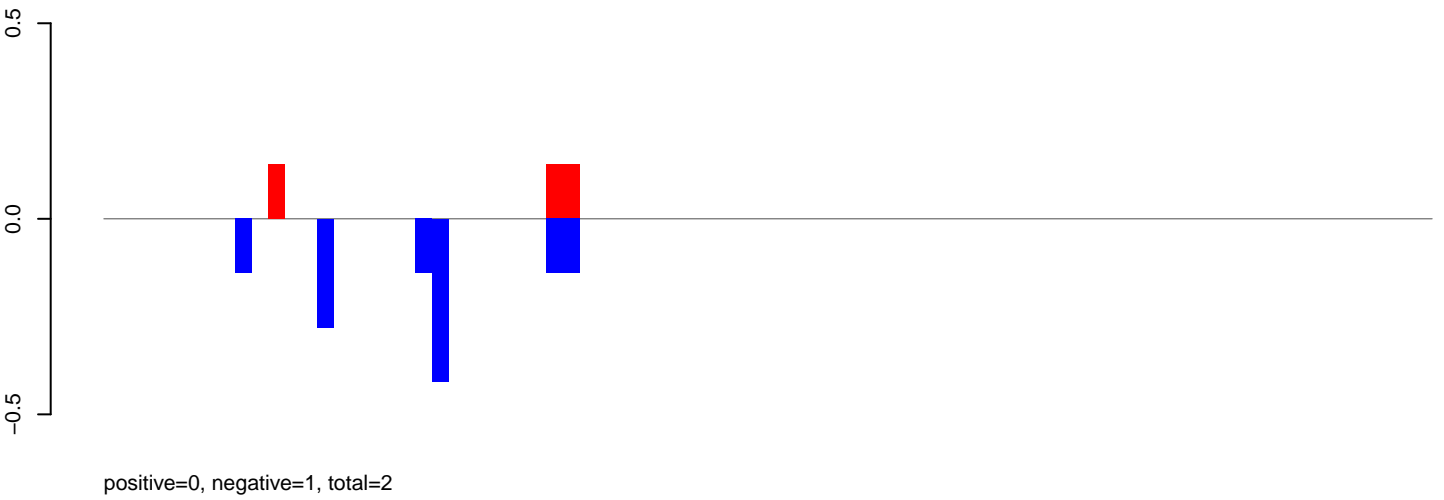


Window size=25, length=511, TE@DNA-TA-2_AAe:1-511

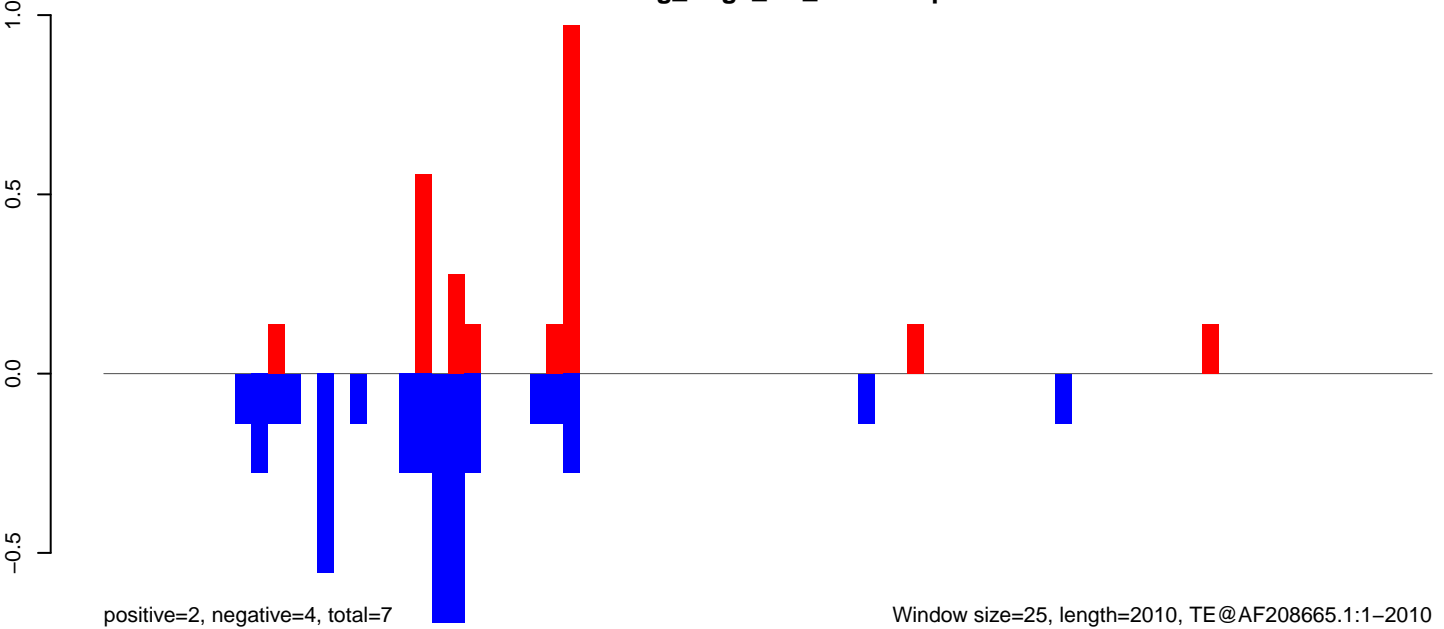
AeAeg_Aag2_NL_Dmem.18_23.rep



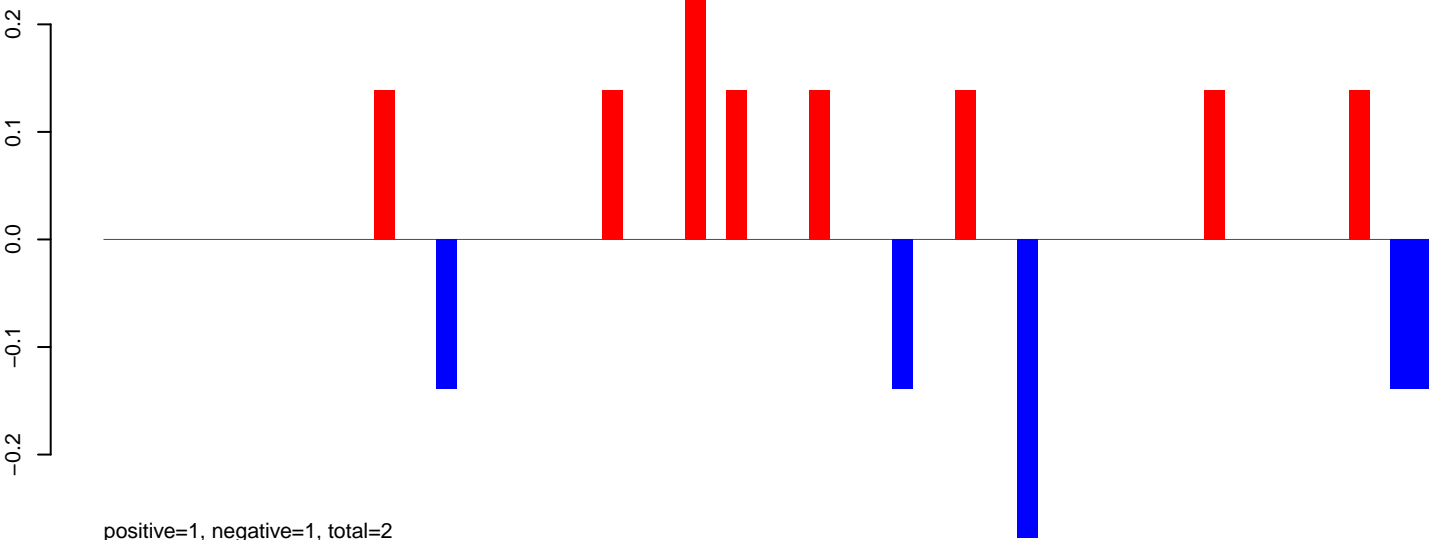
AeAeg_Aag2_NL_Dmem.24_35.rep



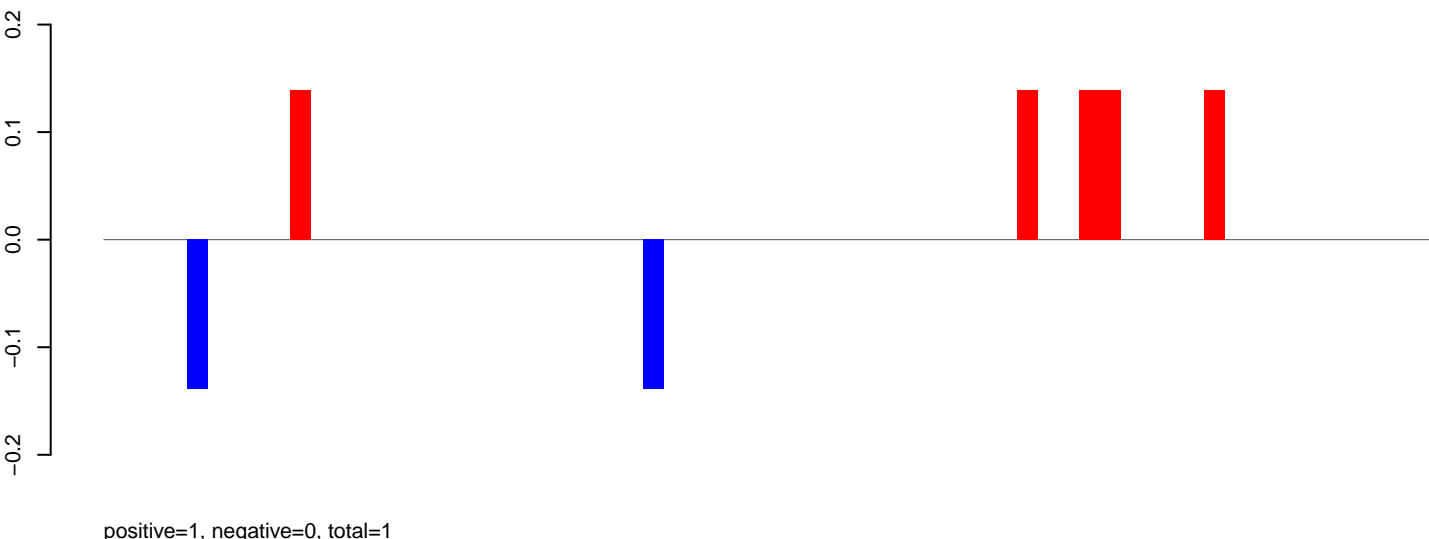
AeAeg_Aag2_NL_Dmem.rep



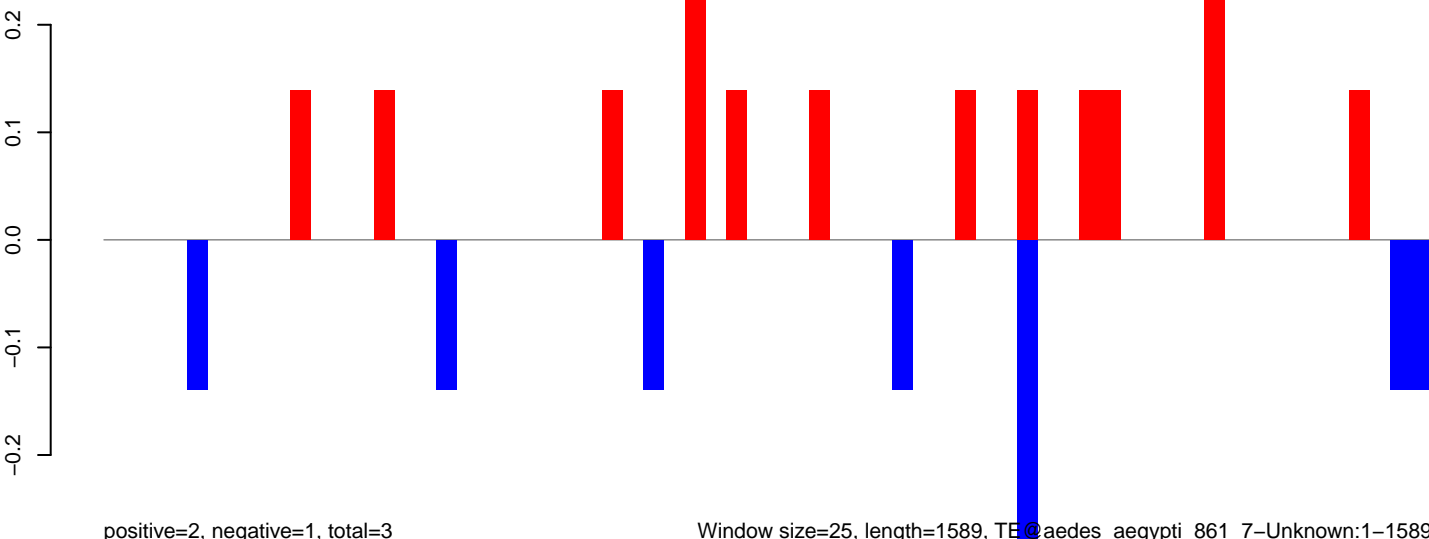
AeAeg_Aag2_NL_Dmem.18_23.rep



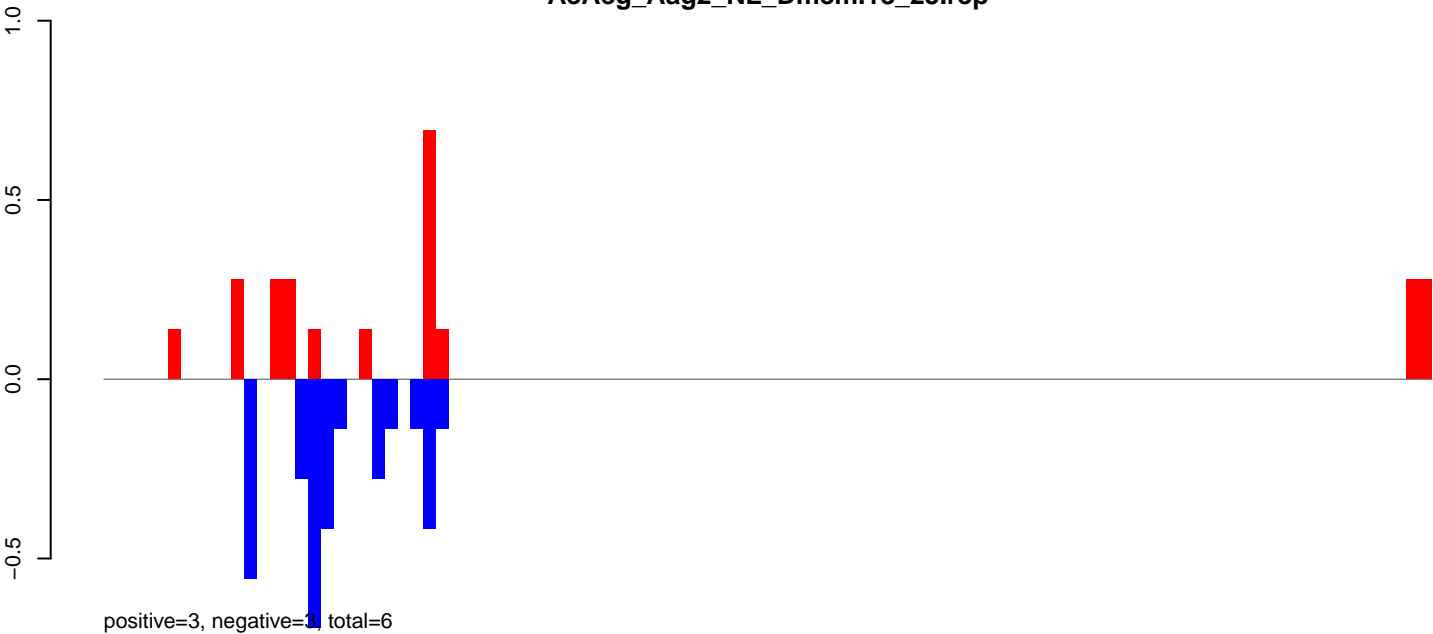
AeAeg_Aag2_NL_Dmem.24_35.rep



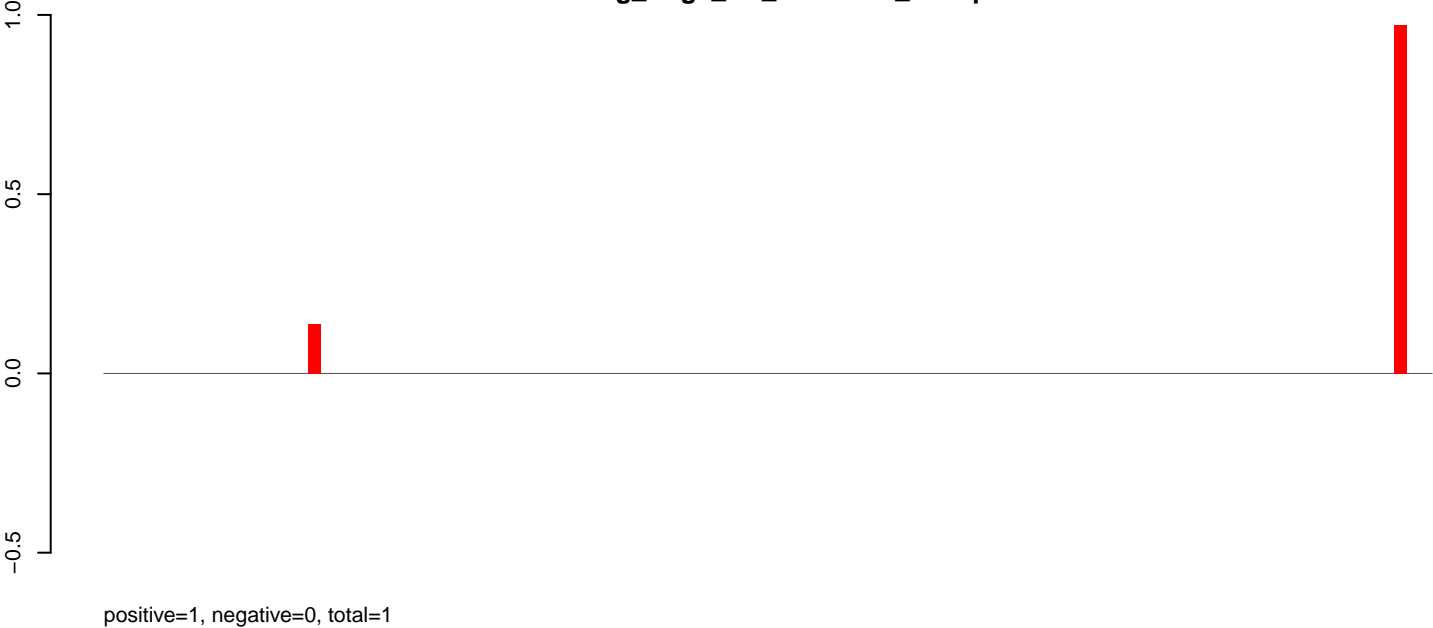
AeAeg_Aag2_NL_Dmem.rep



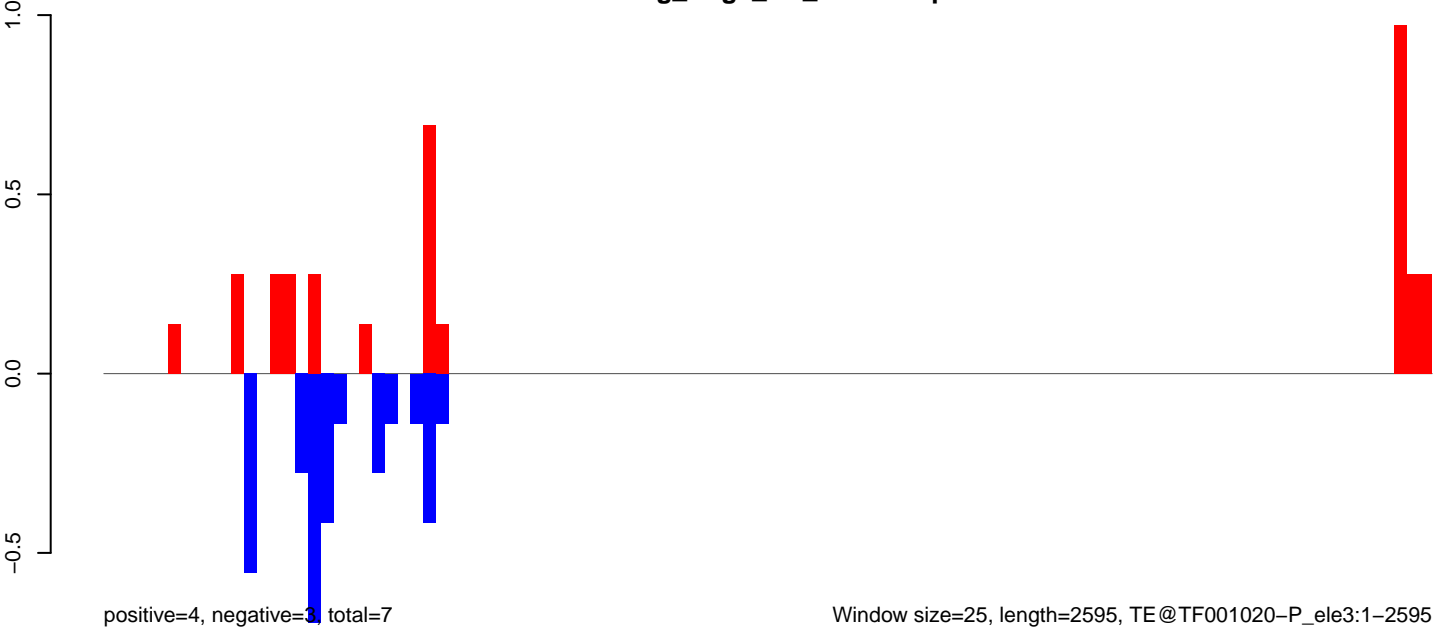
AeAeg_Aag2_NL_Dmem.18_23.rep



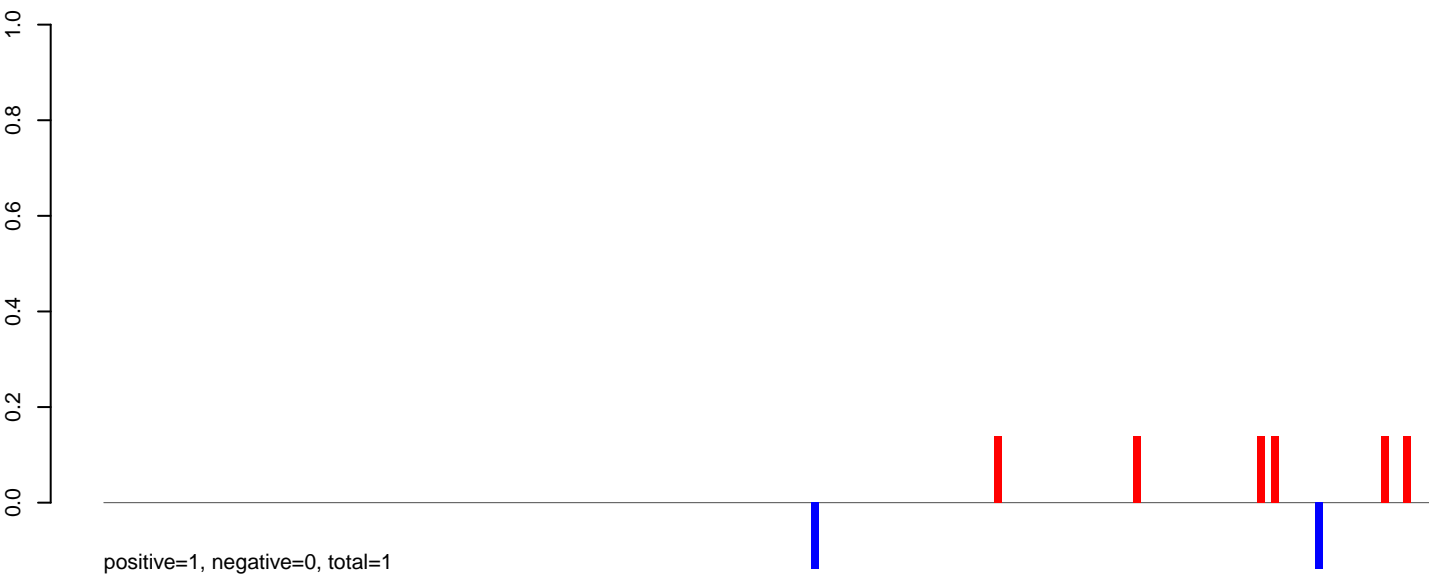
AeAeg_Aag2_NL_Dmem.24_35.rep



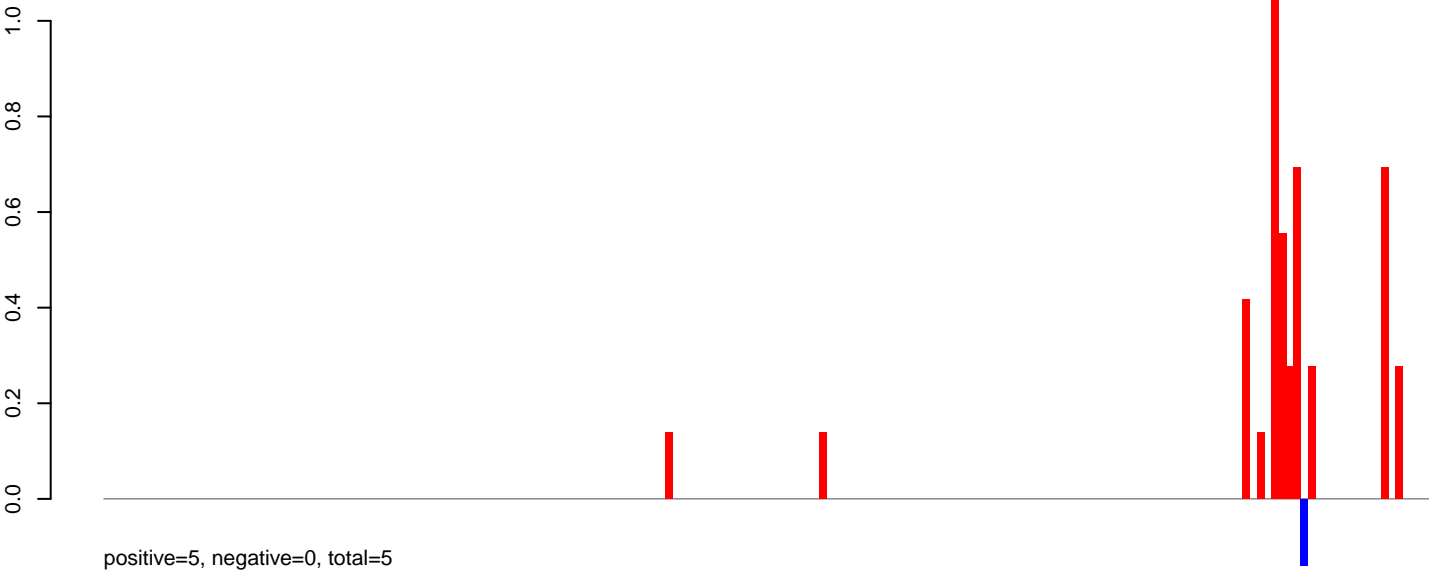
AeAeg_Aag2_NL_Dmem.rep



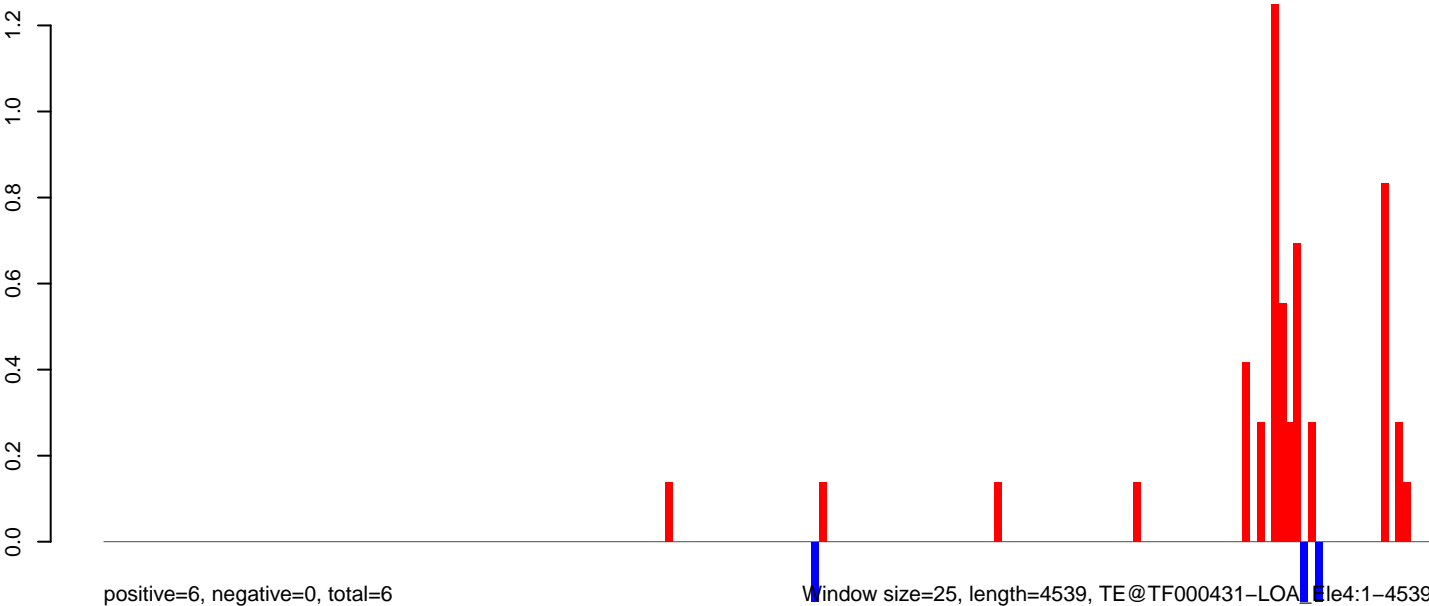
AeAeg_Aag2_NL_Dmem.18_23.rep



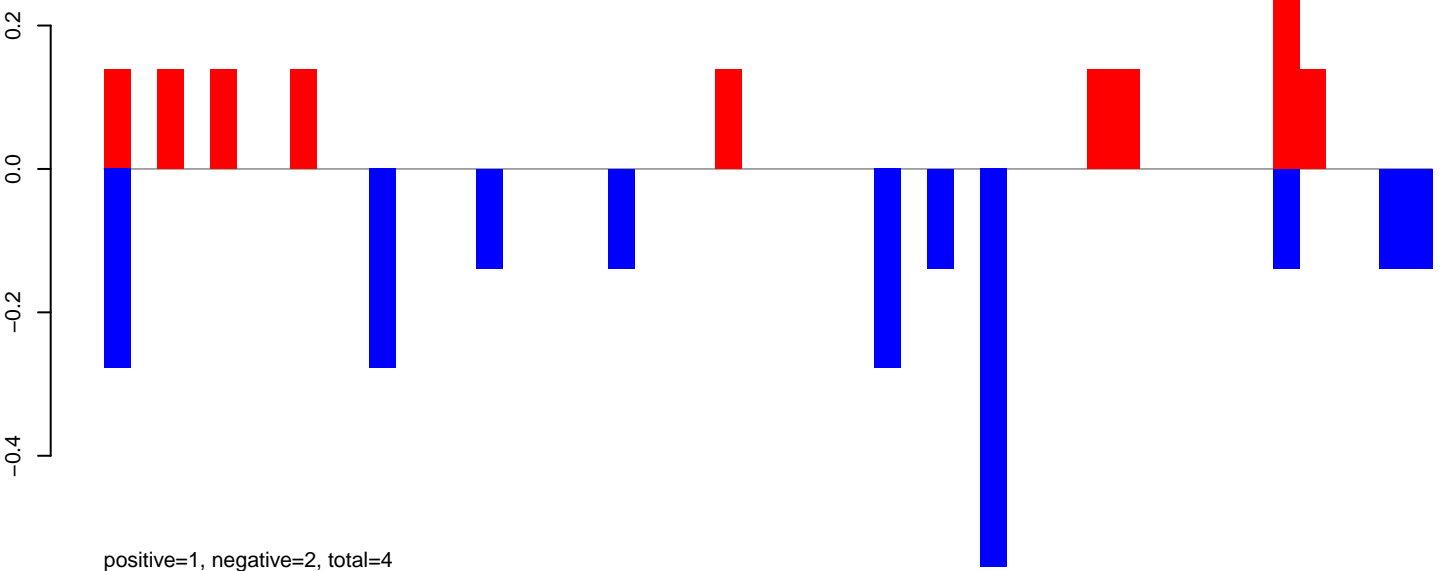
AeAeg_Aag2_NL_Dmem.24_35.rep



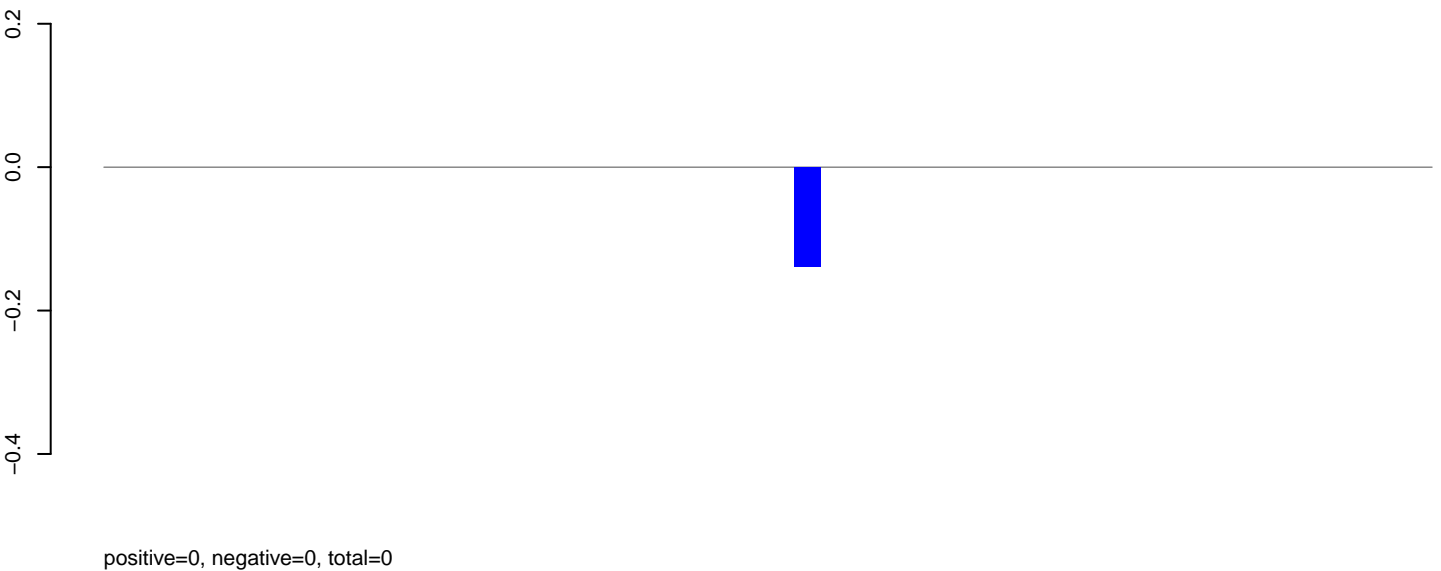
AeAeg_Aag2_NL_Dmem.rep



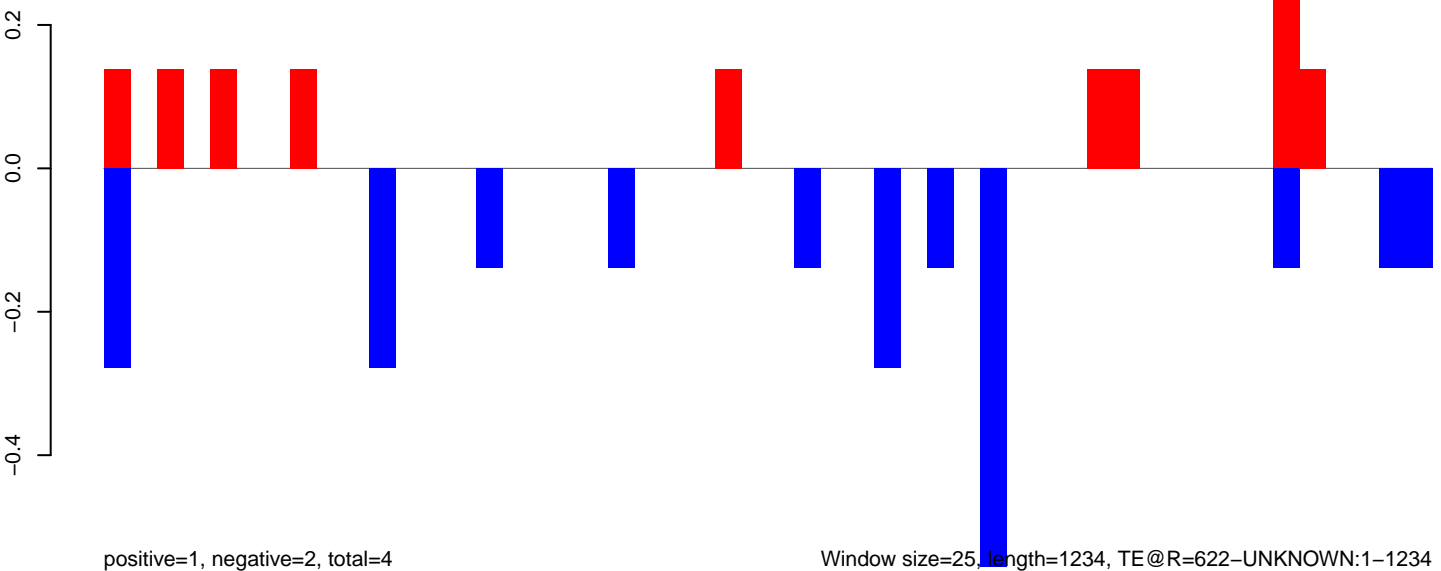
AeAeg_Aag2_NL_Dmem.18_23.rep



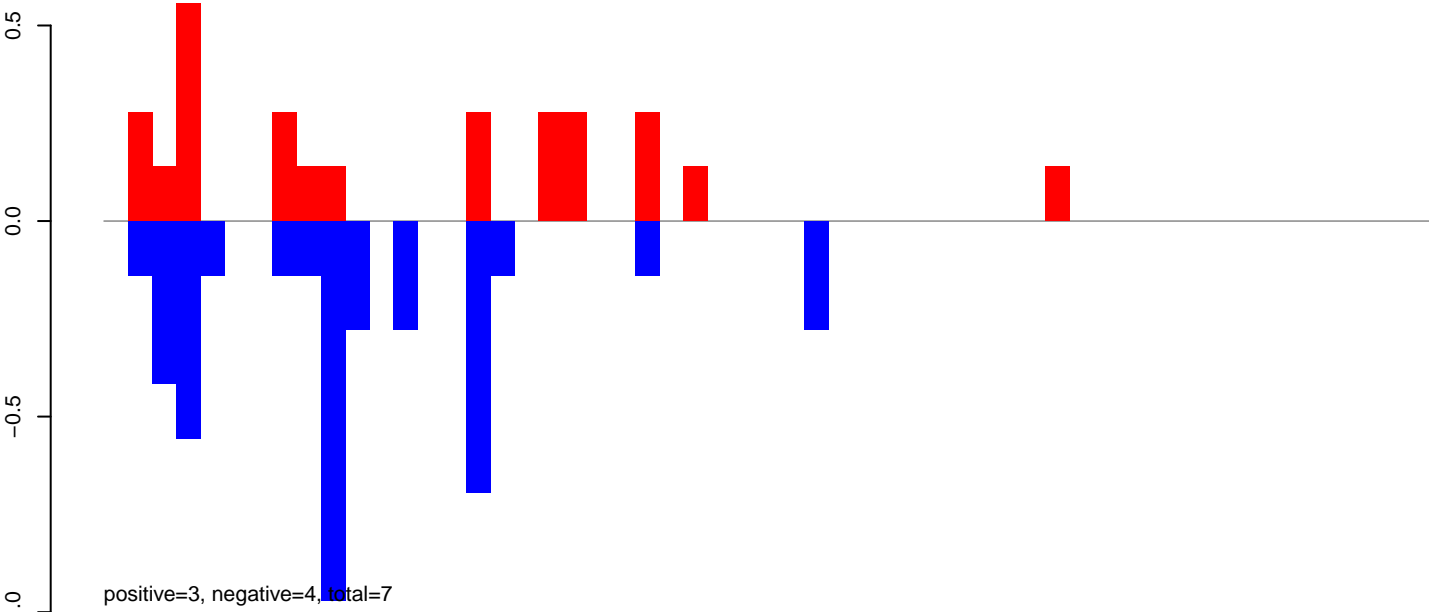
AeAeg_Aag2_NL_Dmem.24_35.rep



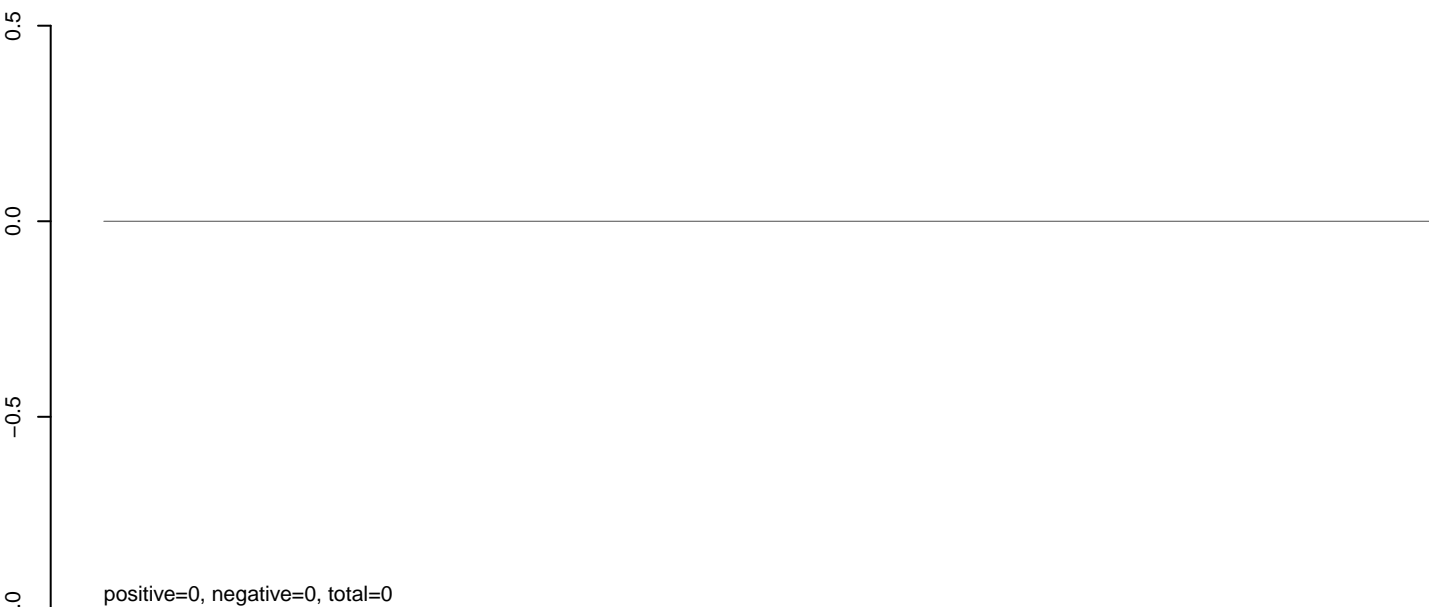
AeAeg_Aag2_NL_Dmem.rep



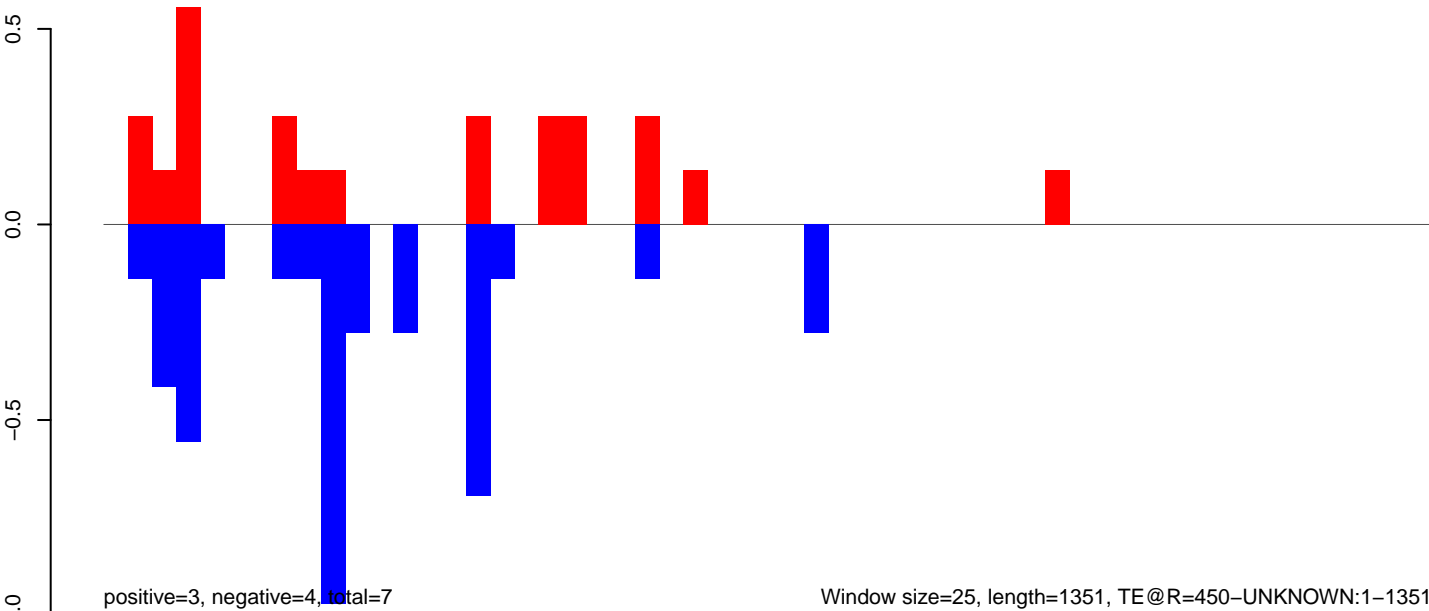
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



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

AeAeg_Aag2_NL_Dmem.18_23.rep

0.1
0.0
-0.1
-0.2

positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep

0.1
0.0
-0.1
-0.2

positive=0, negative=1, total=1

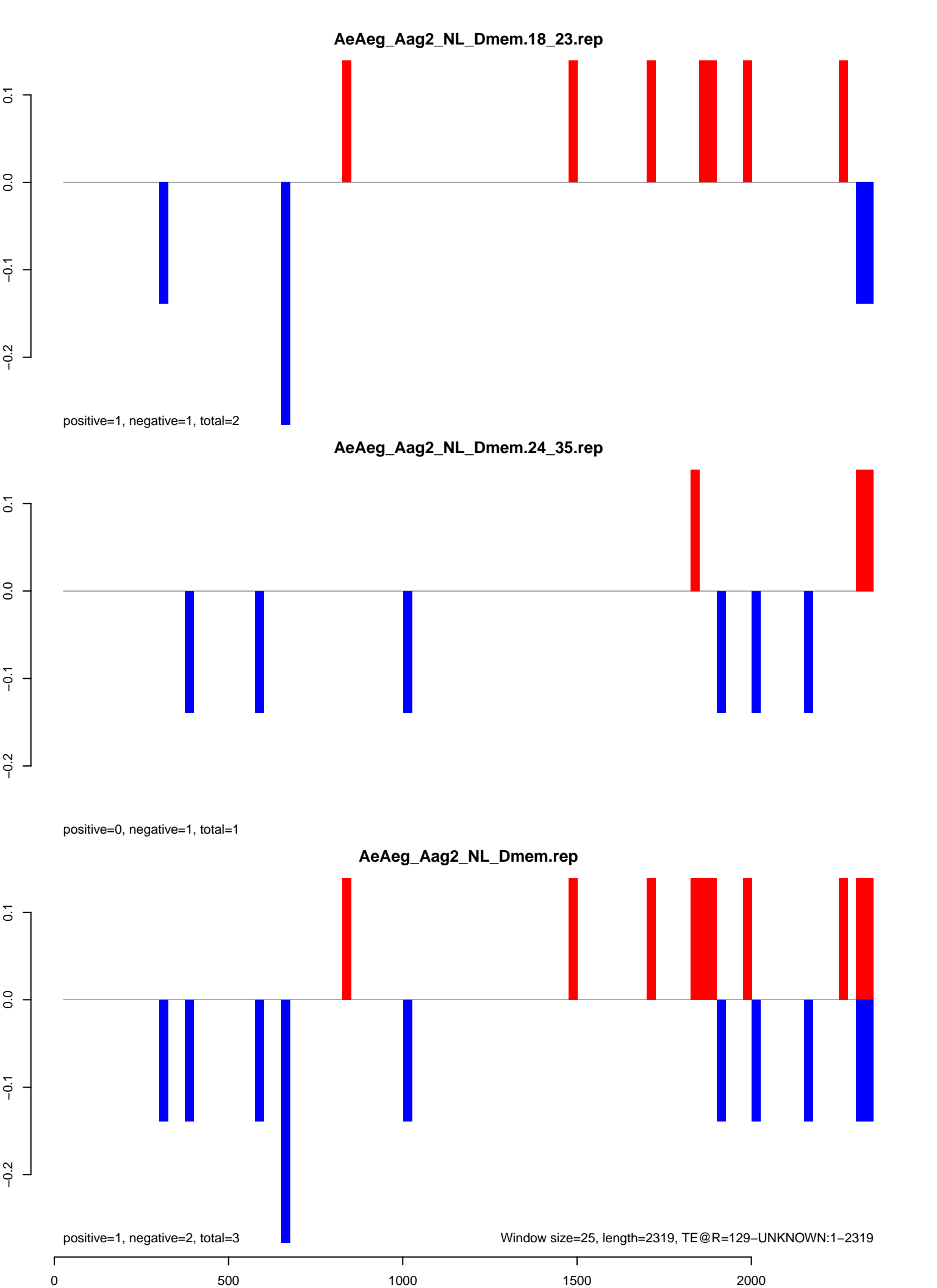
AeAeg_Aag2_NL_Dmem.rep

0.1
0.0
-0.1
-0.2

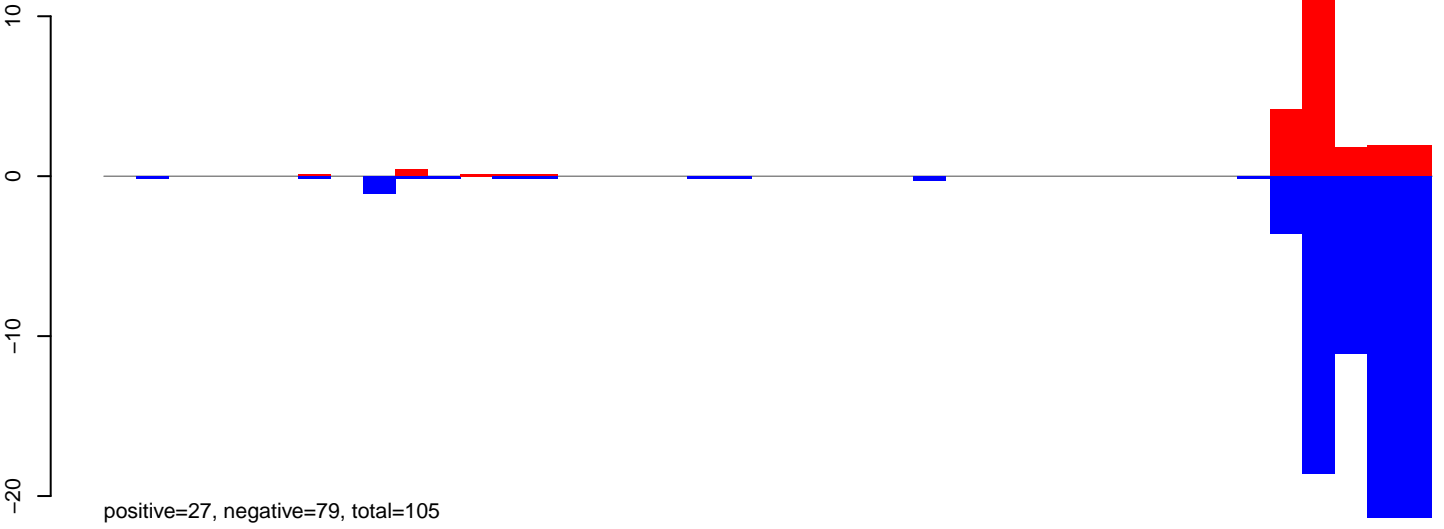
positive=1, negative=2, total=3

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

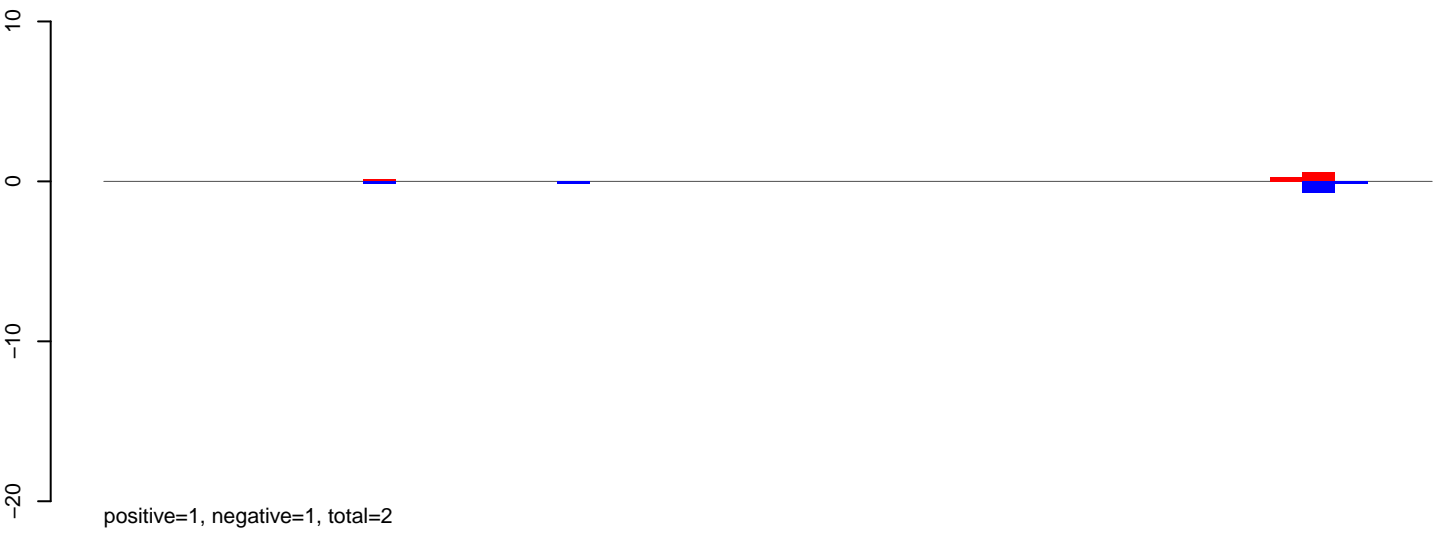
0 500 1000 1500 2000



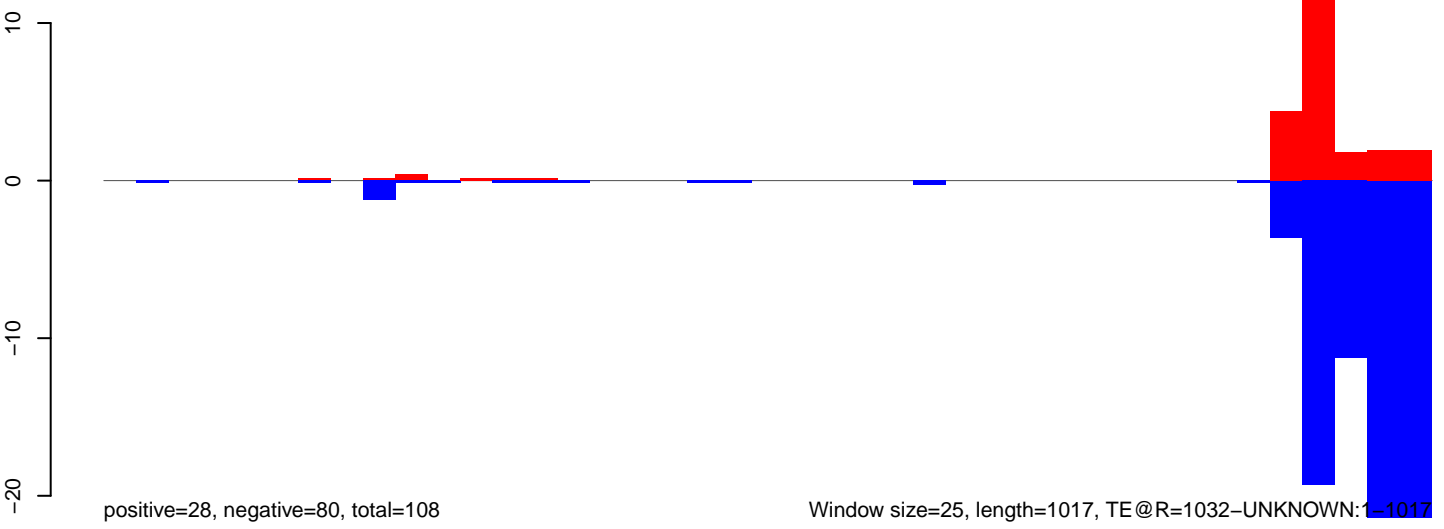
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

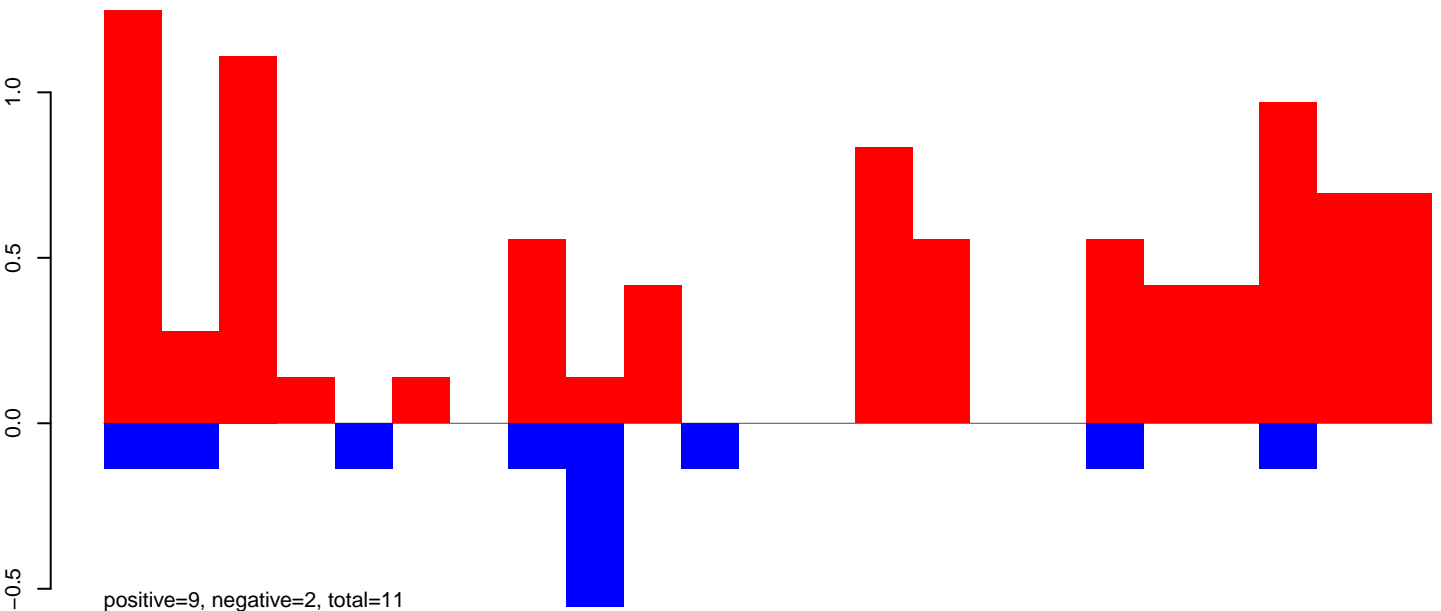


AeAeg_Aag2_NL_Dmem.rep

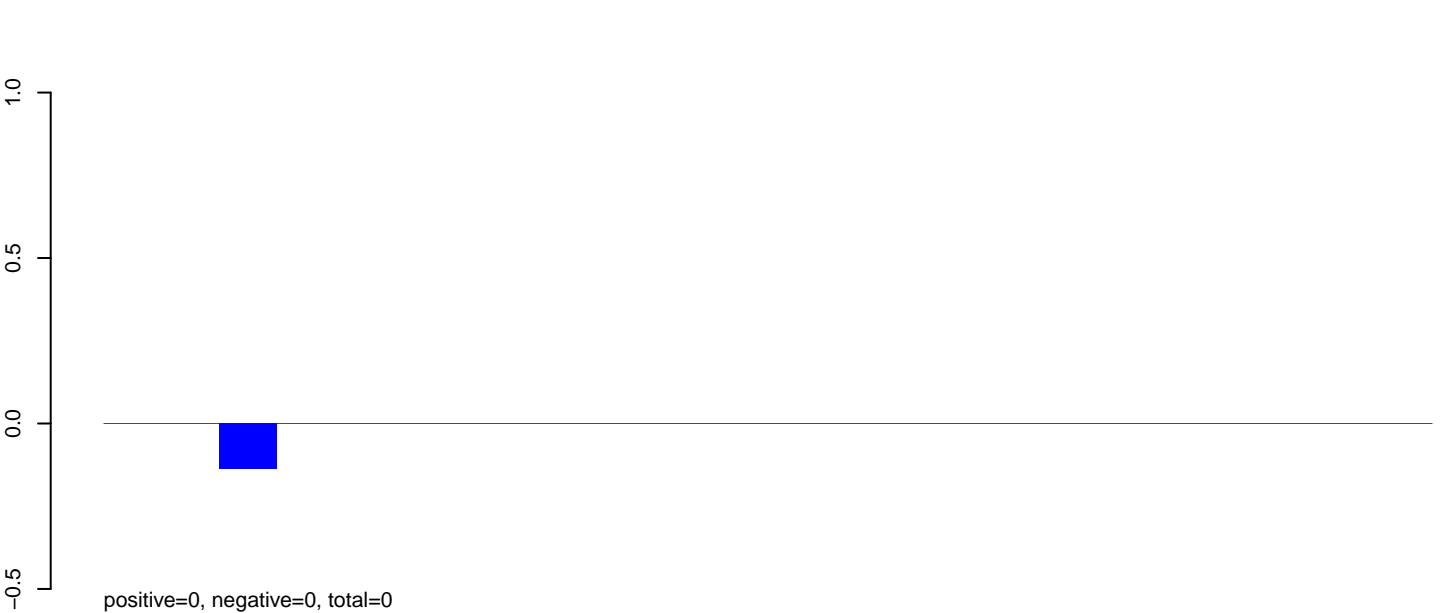


Window size=25, length=1017, TE@R=1032-UNKNOWN:1-1017

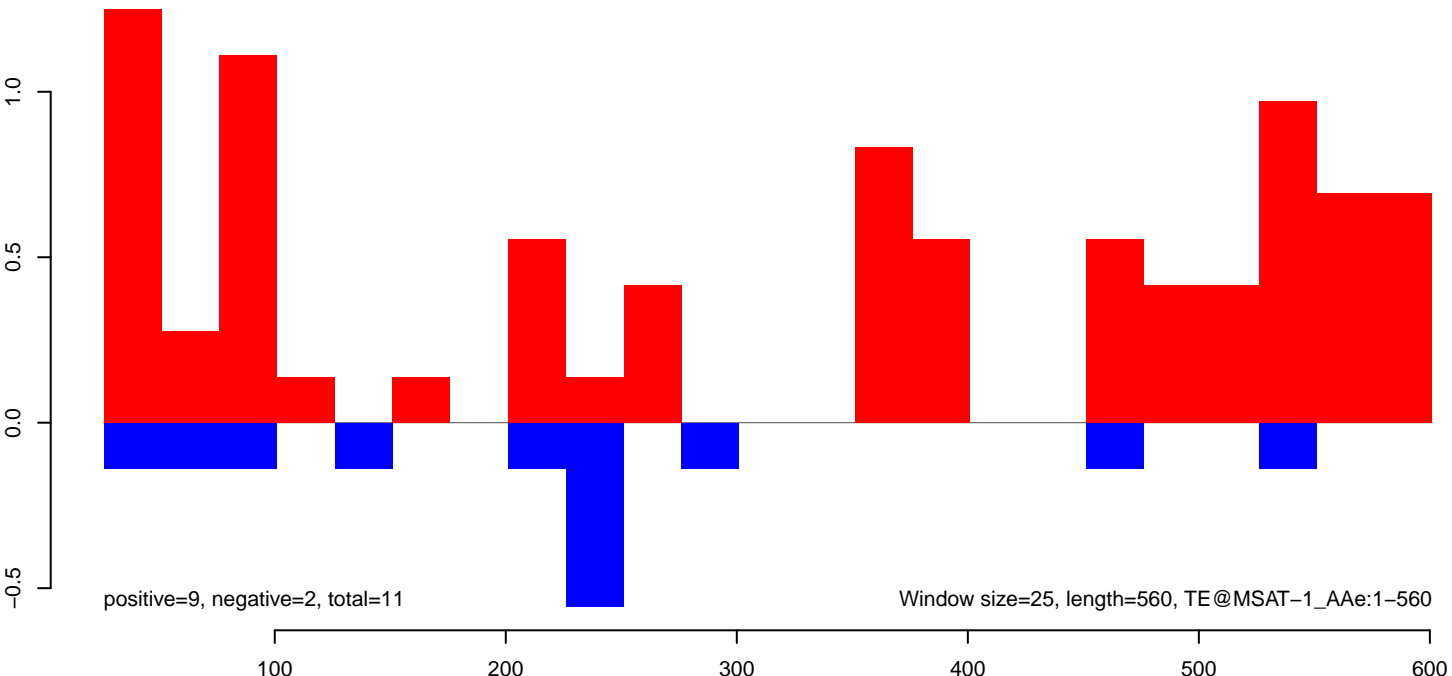
AeAeg_Aag2_NL_Dmem.18_23.rep



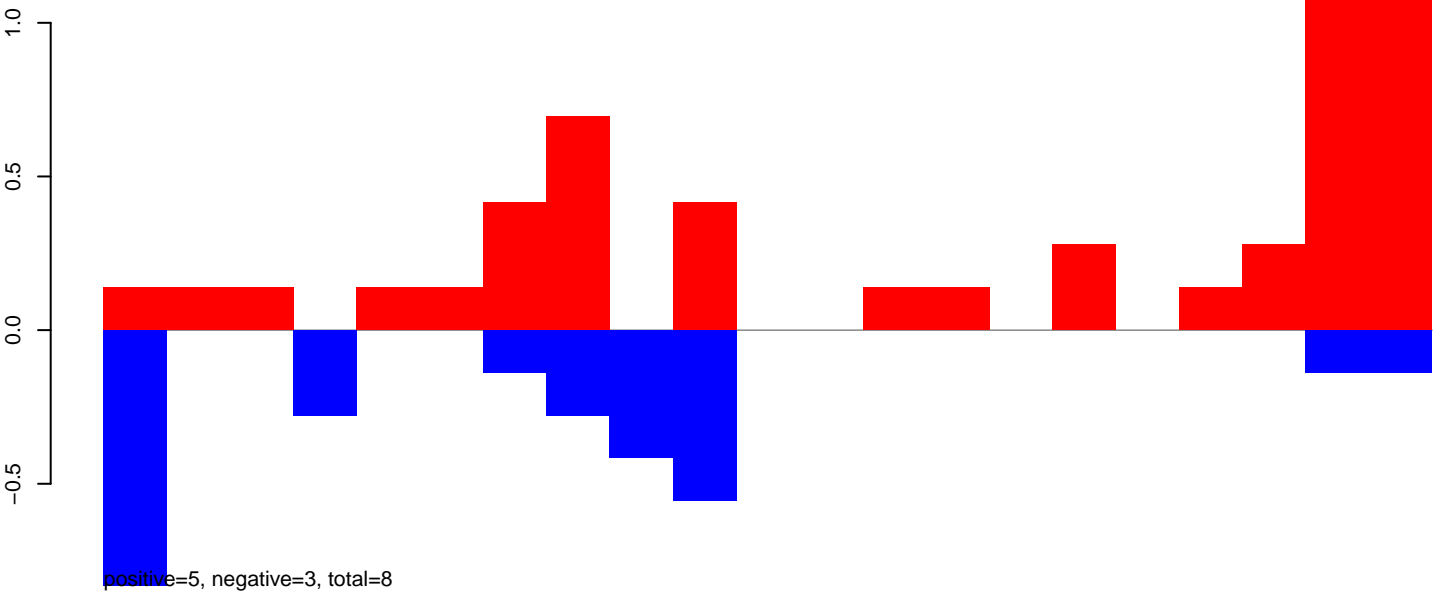
AeAeg_Aag2_NL_Dmem.24_35.rep



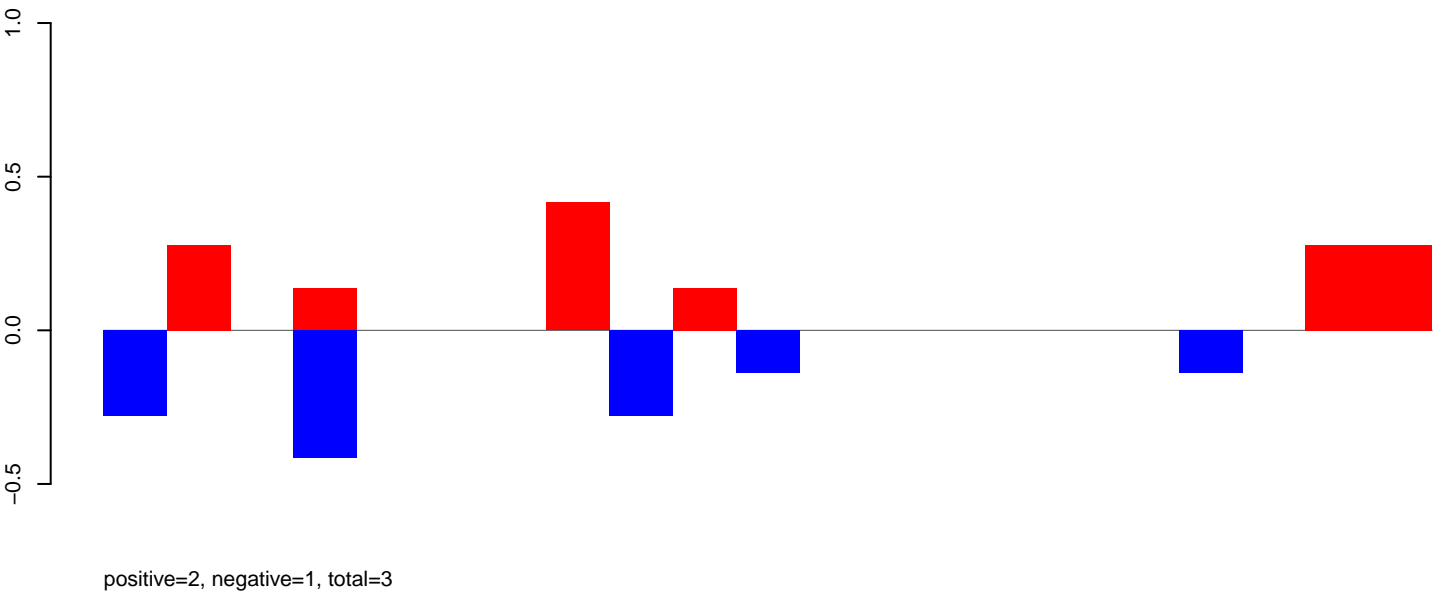
AeAeg_Aag2_NL_Dmem.rep



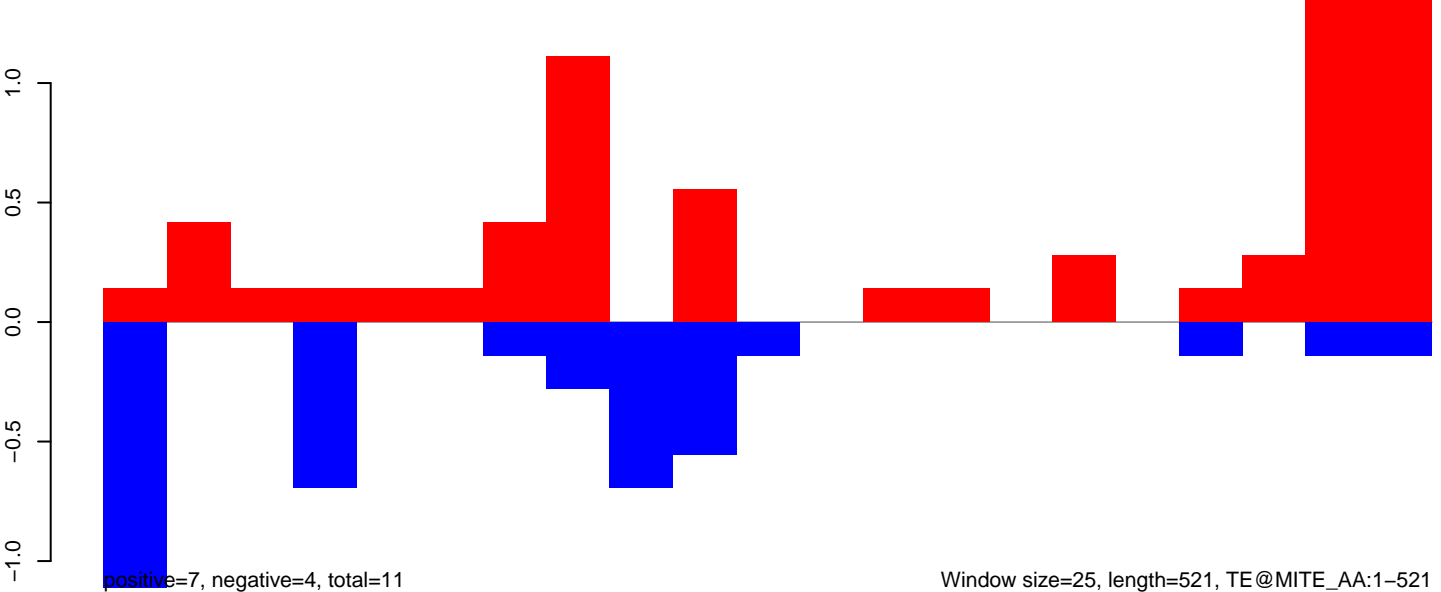
AeAeg_Aag2_NL_Dmem.18_23.rep



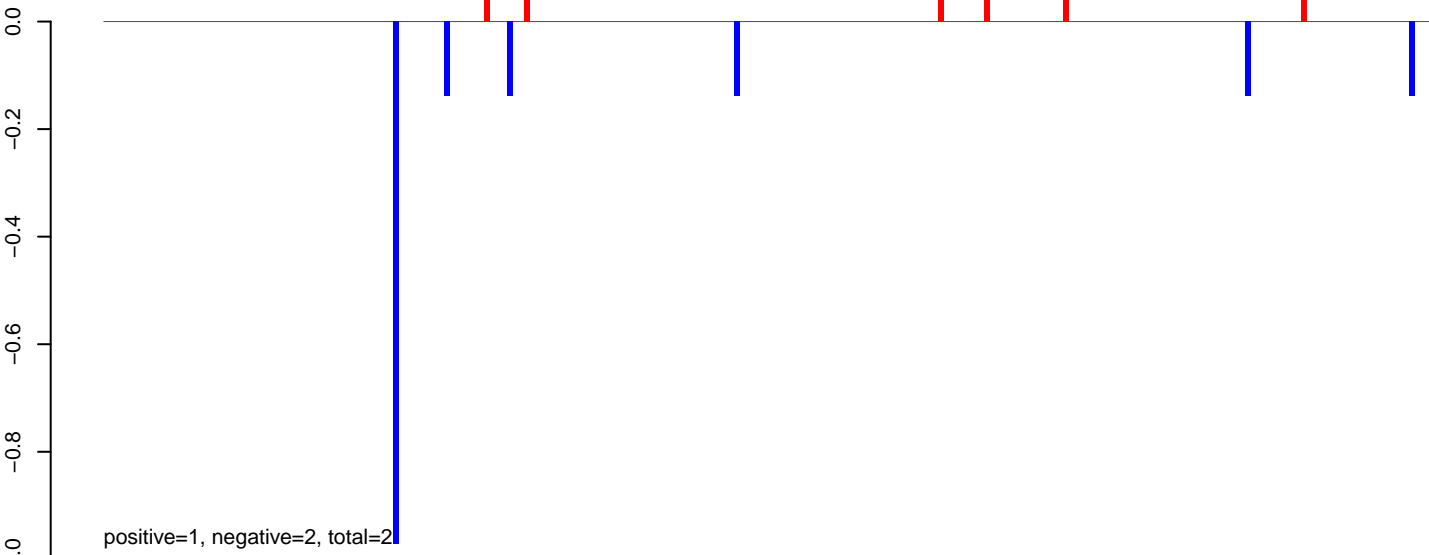
AeAeg_Aag2_NL_Dmem.24_35.rep



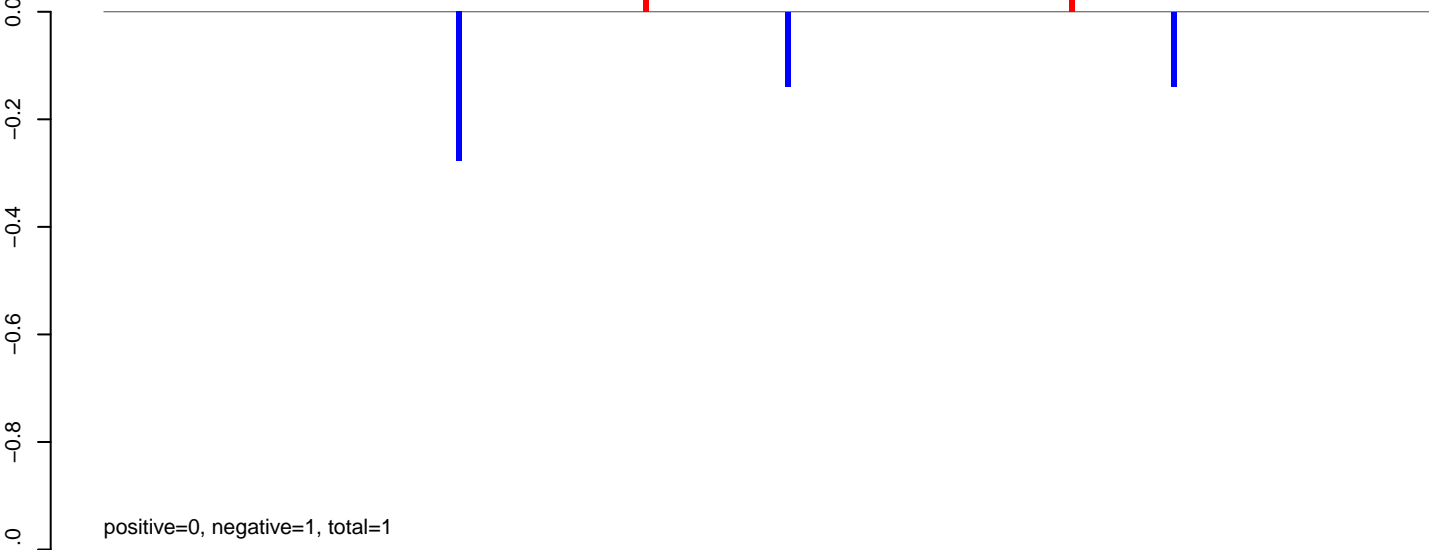
AeAeg_Aag2_NL_Dmem.rep



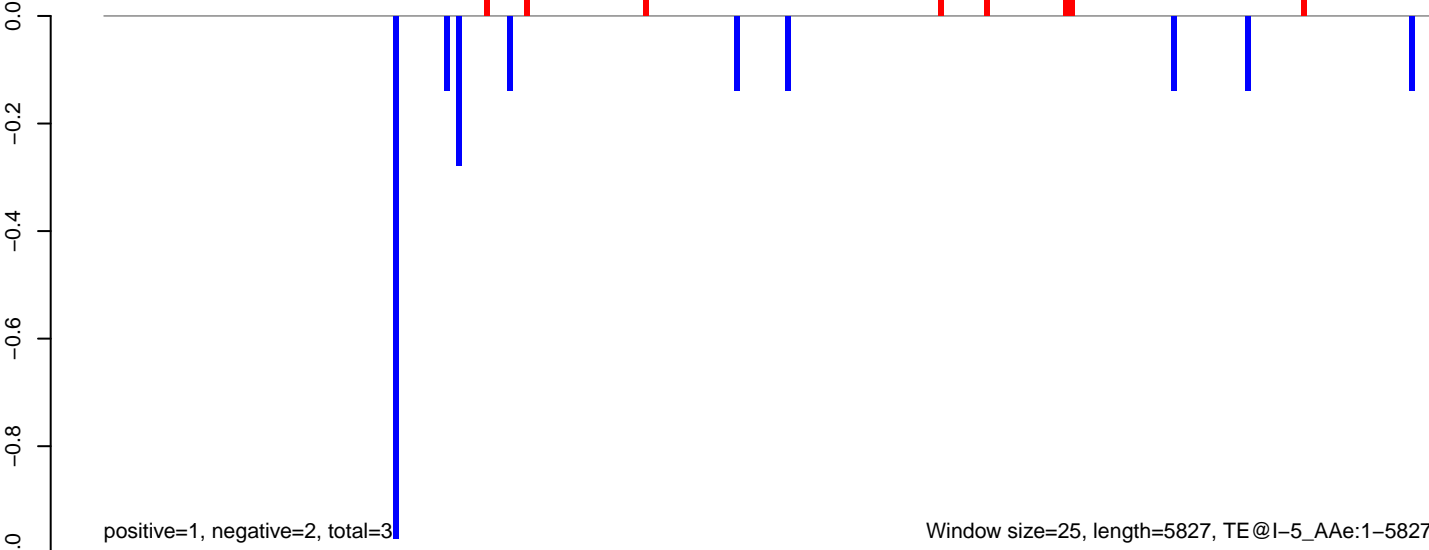
AeAeg_Aag2_NL_Dmem.18_23.rep



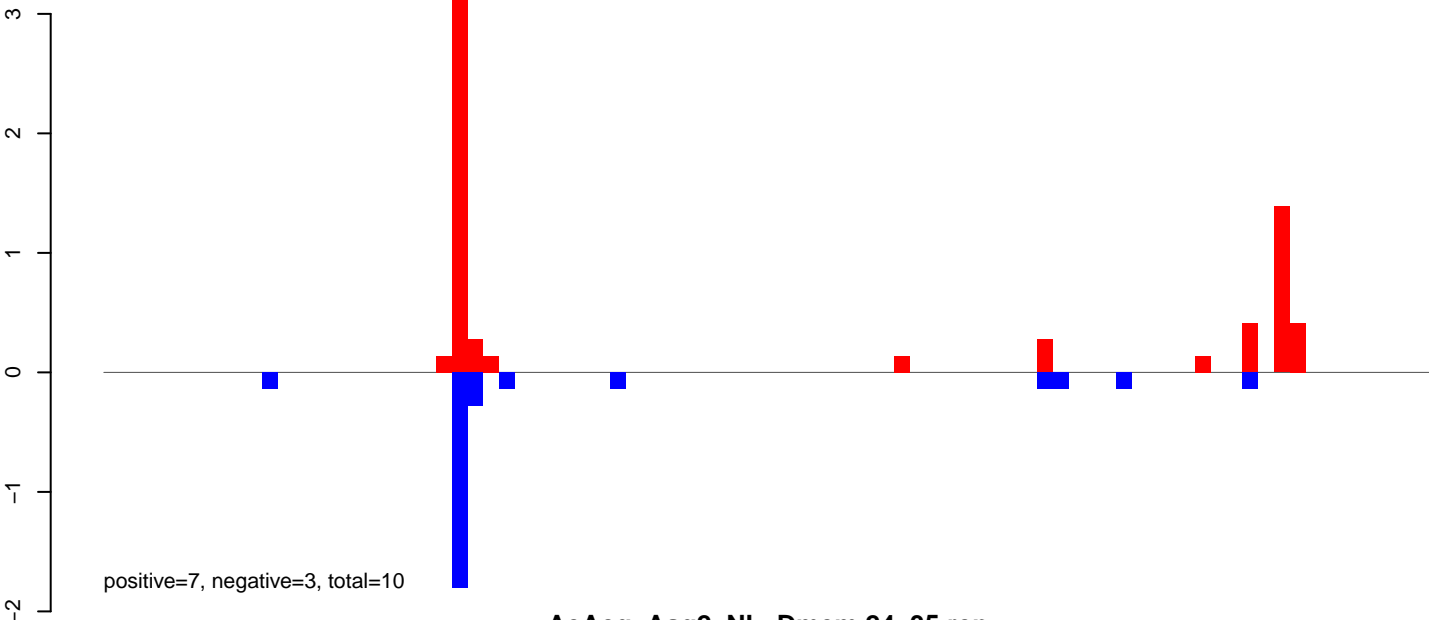
AeAeg_Aag2_NL_Dmem.24_35.rep



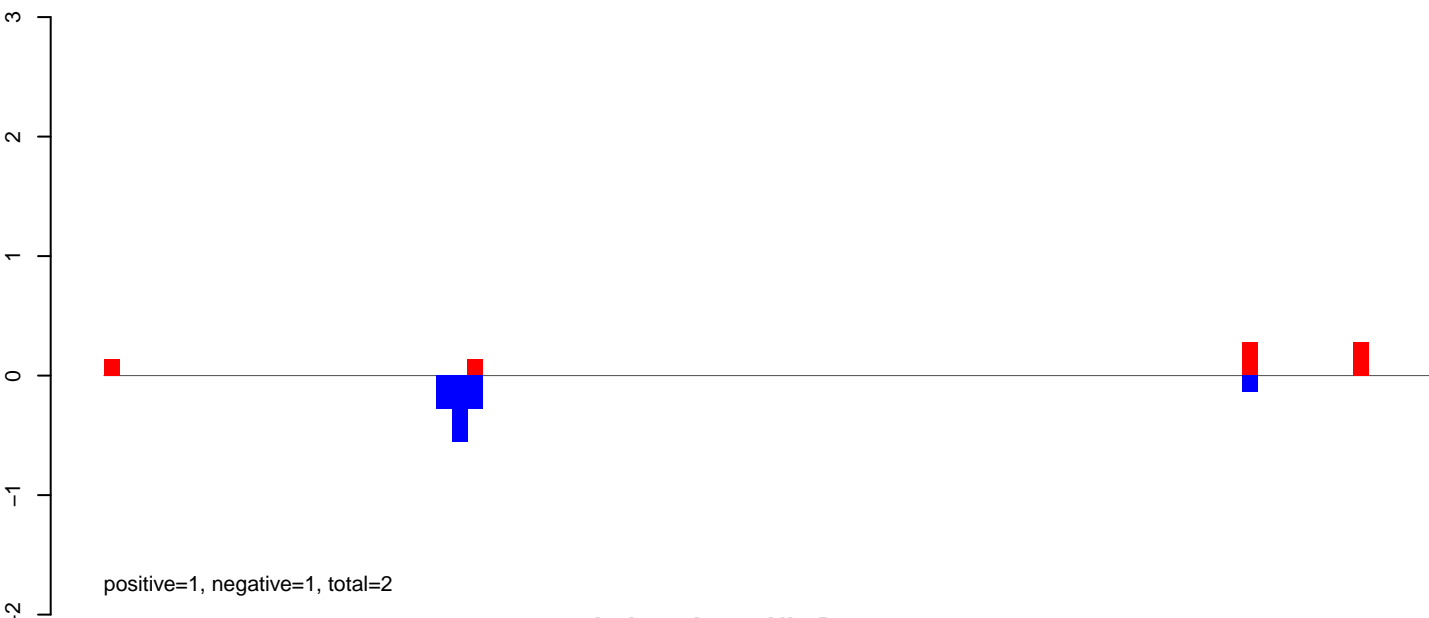
AeAeg_Aag2_NL_Dmem.rep



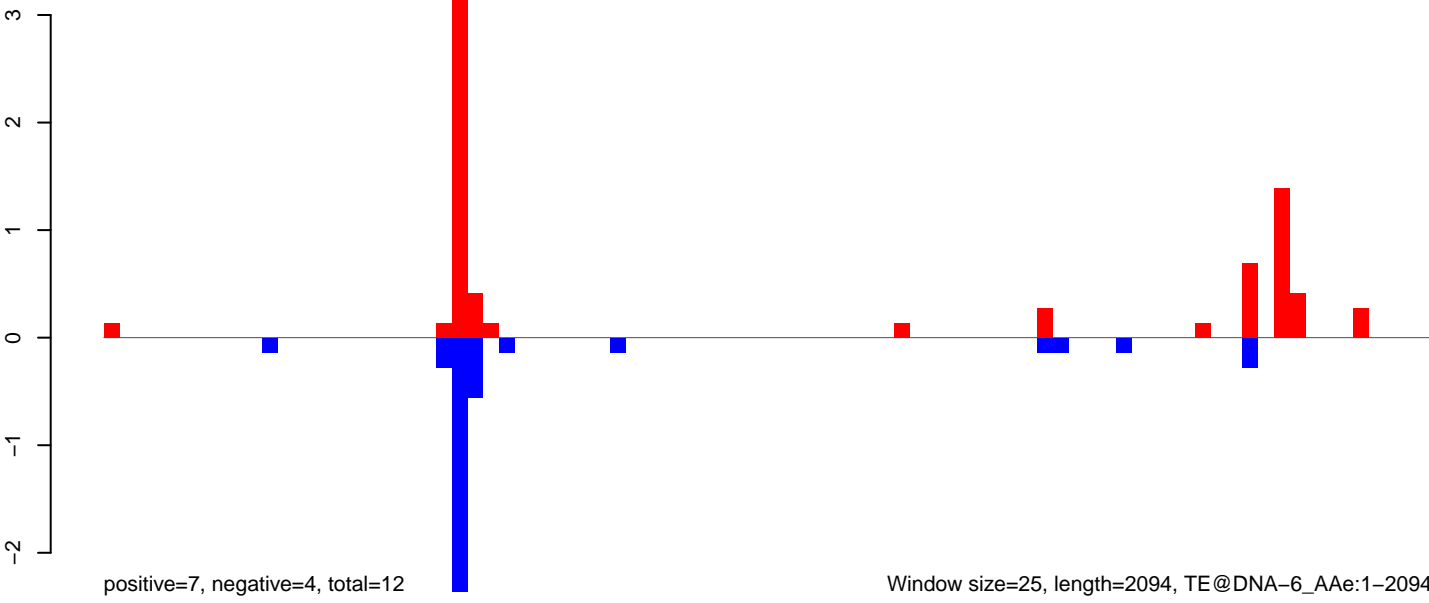
AeAeg_Aag2_NL_Dmem.18_23.rep



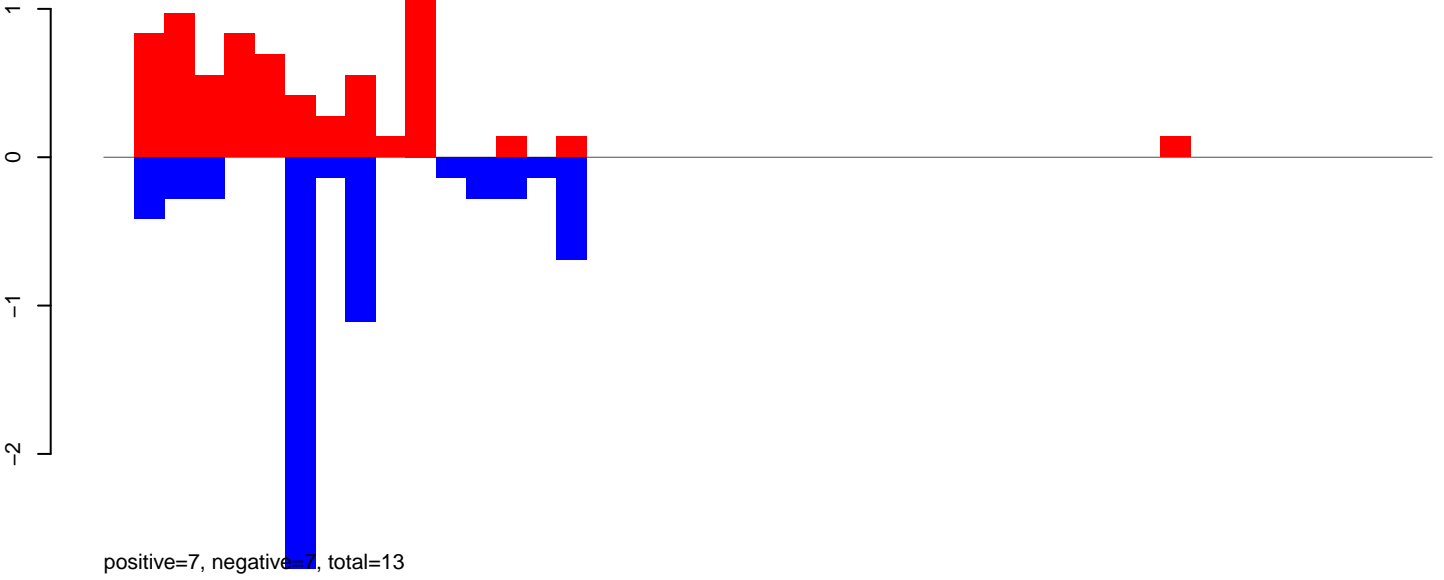
AeAeg_Aag2_NL_Dmem.24_35.rep



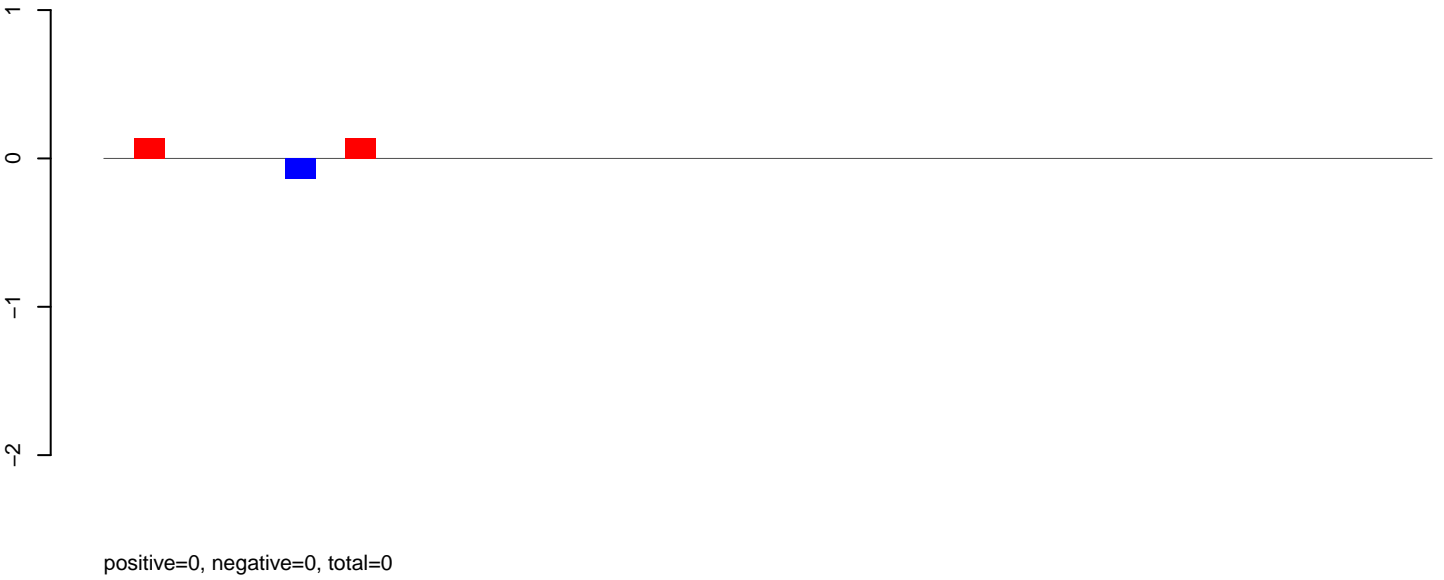
AeAeg_Aag2_NL_Dmem.rep



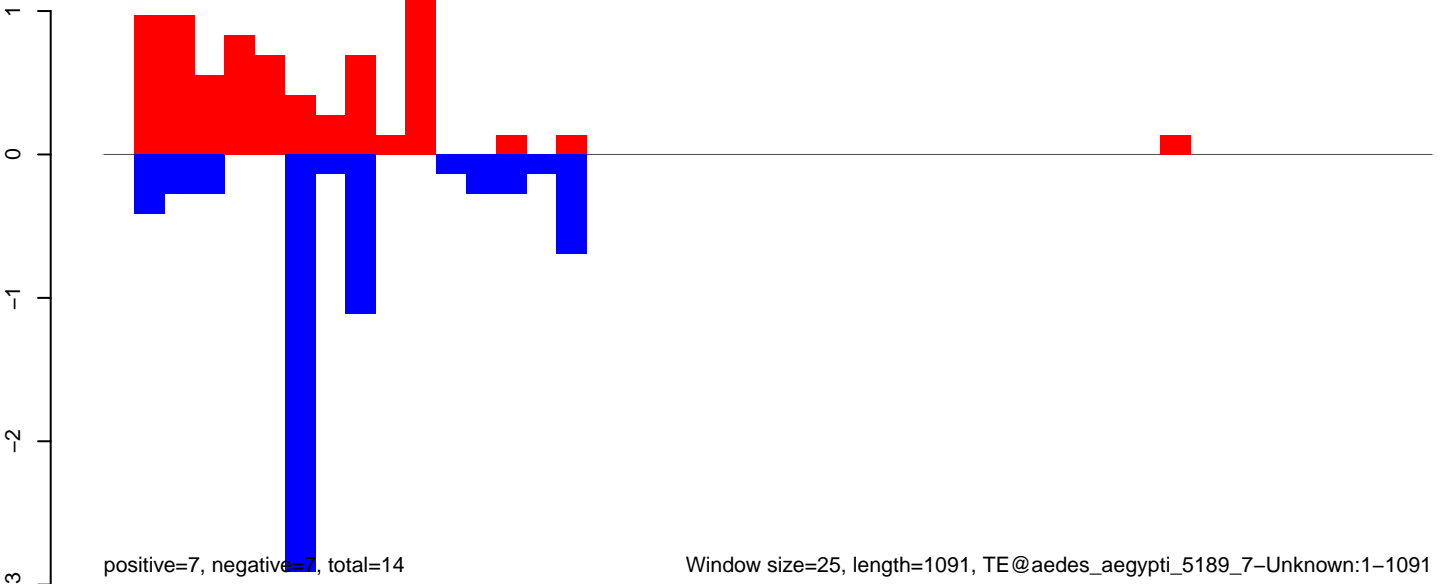
AeAeg_Aag2_NL_Dmem.18_23.rep



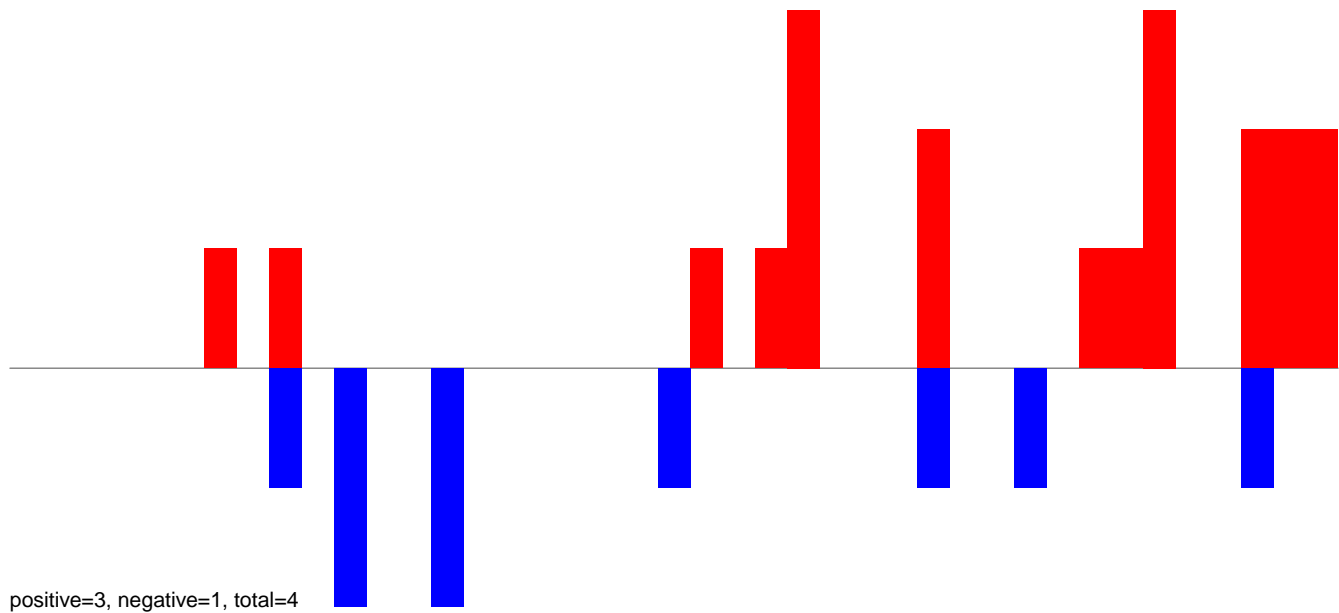
AeAeg_Aag2_NL_Dmem.24_35.rep



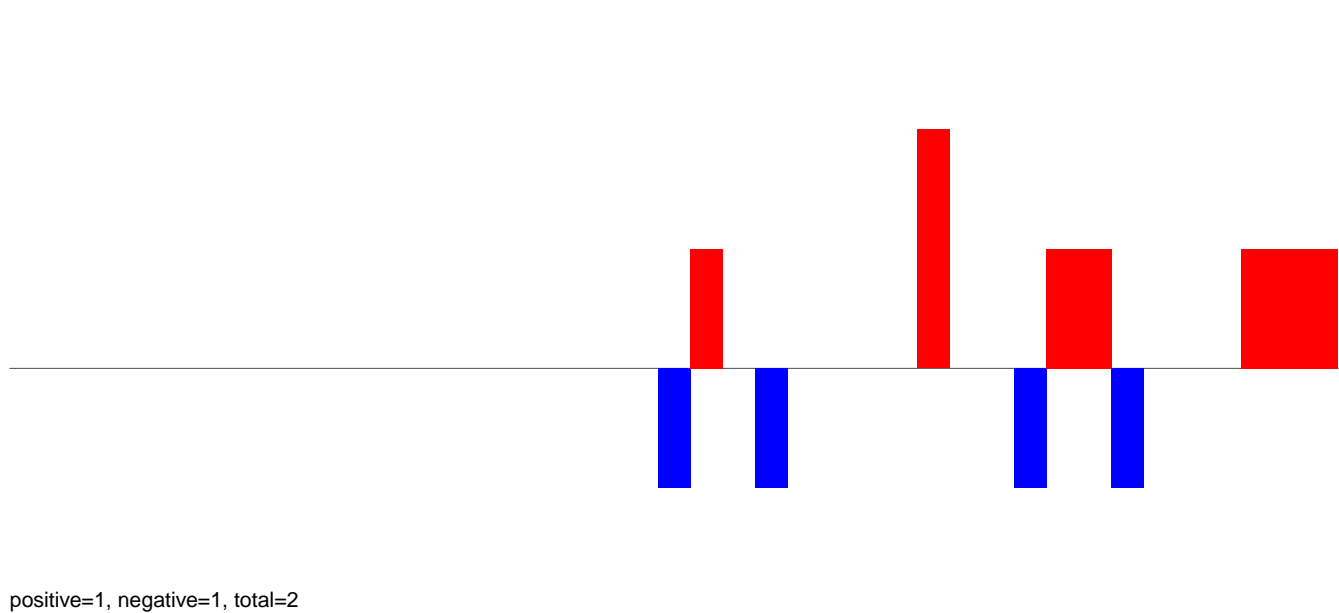
AeAeg_Aag2_NL_Dmem.rep



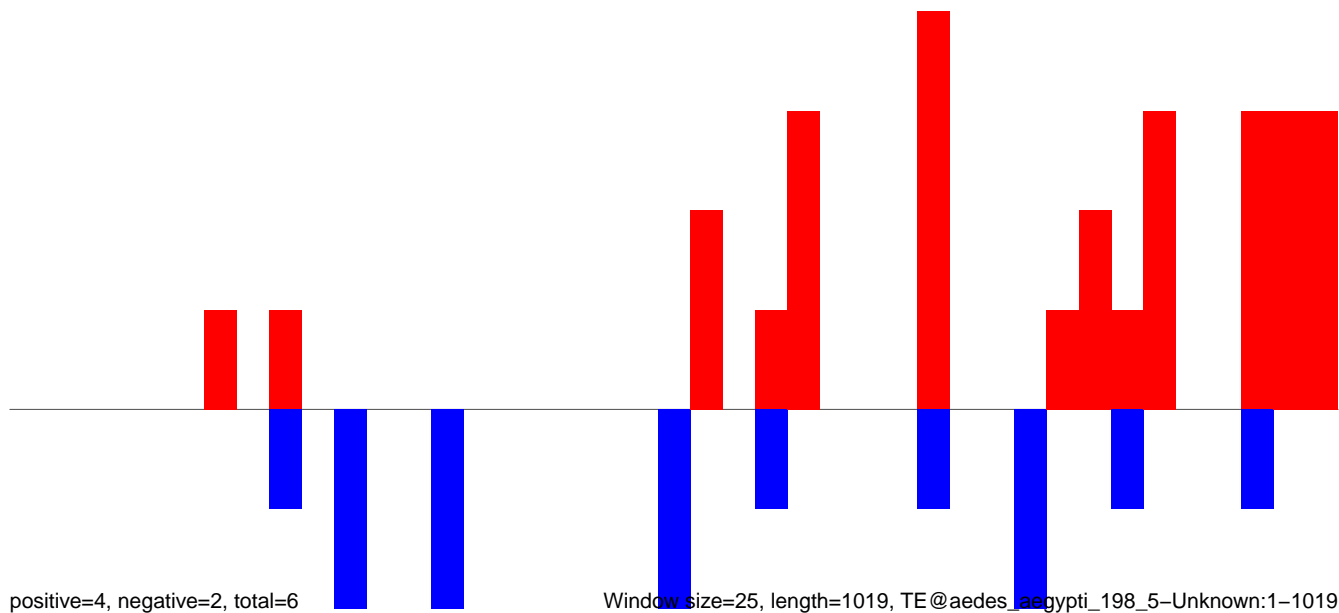
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

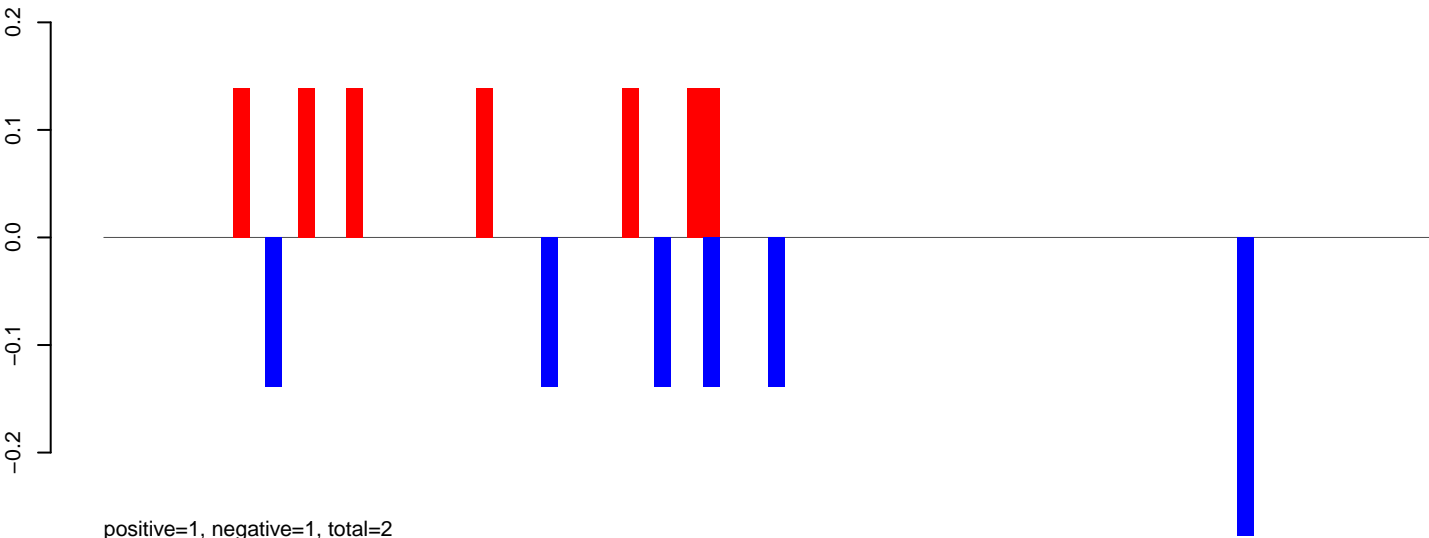


AeAeg_Aag2_NL_Dmem.rep



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

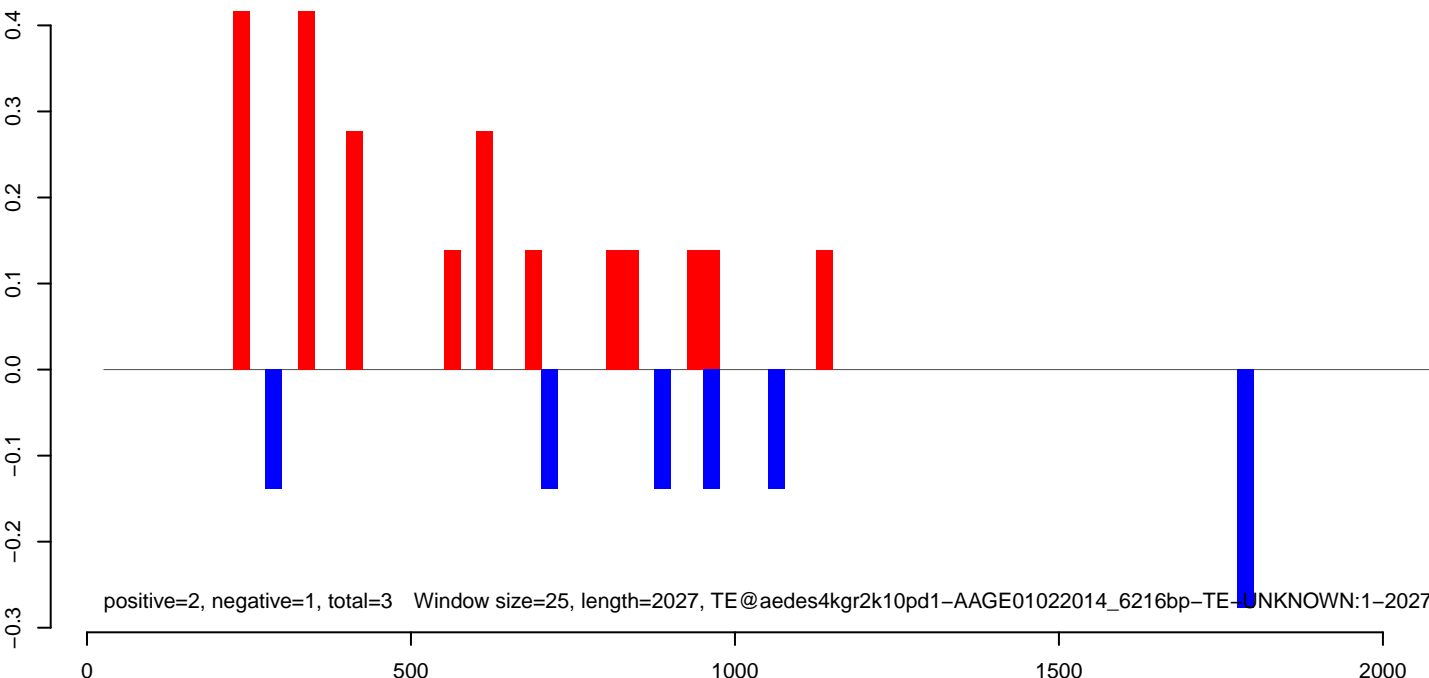
AeAeg_Aag2_NL_Dmem.18_23.rep



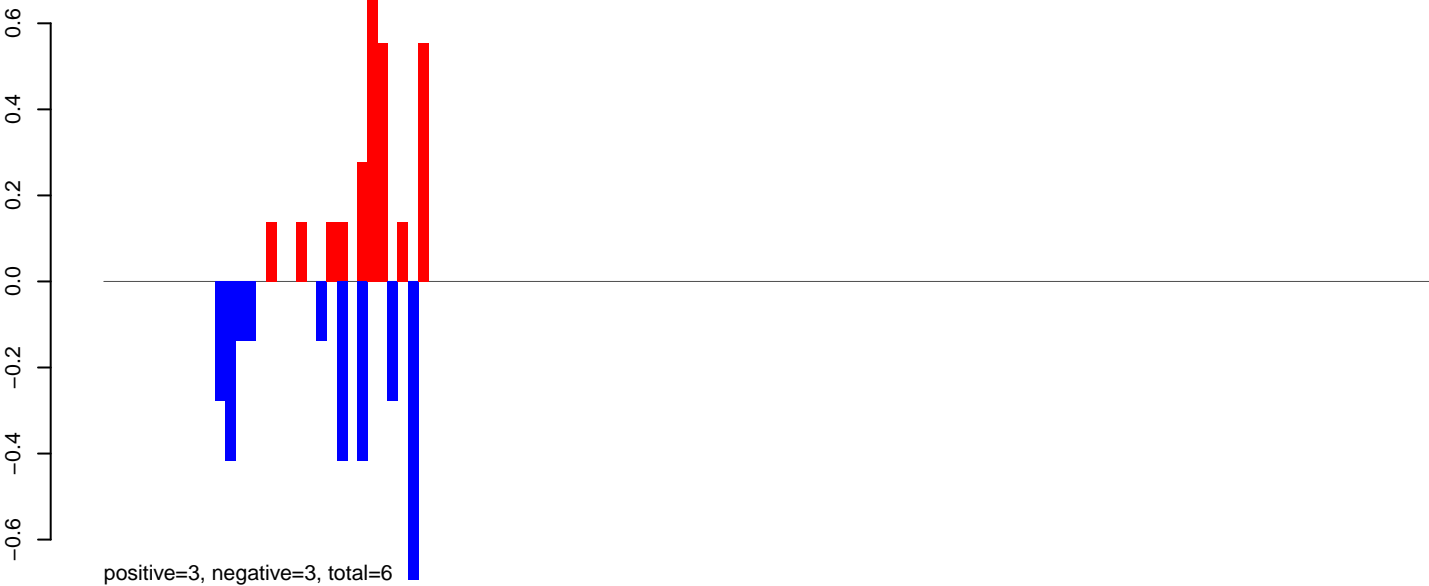
AeAeg_Aag2_NL_Dmem.24_35.rep



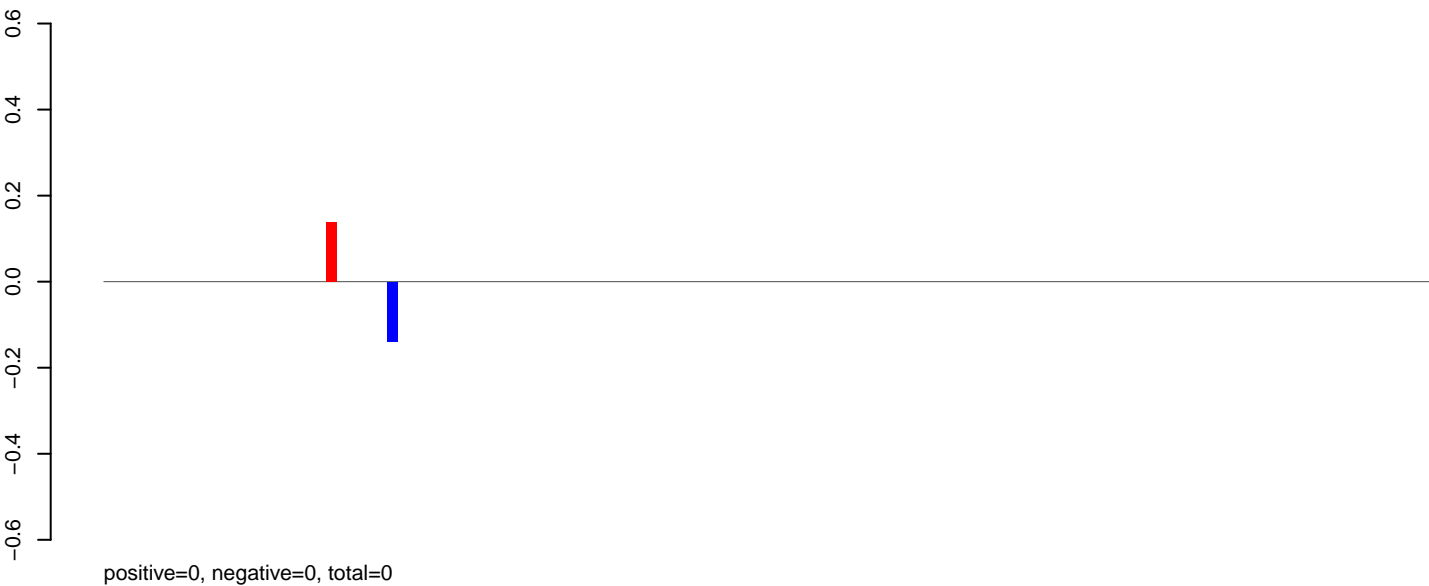
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



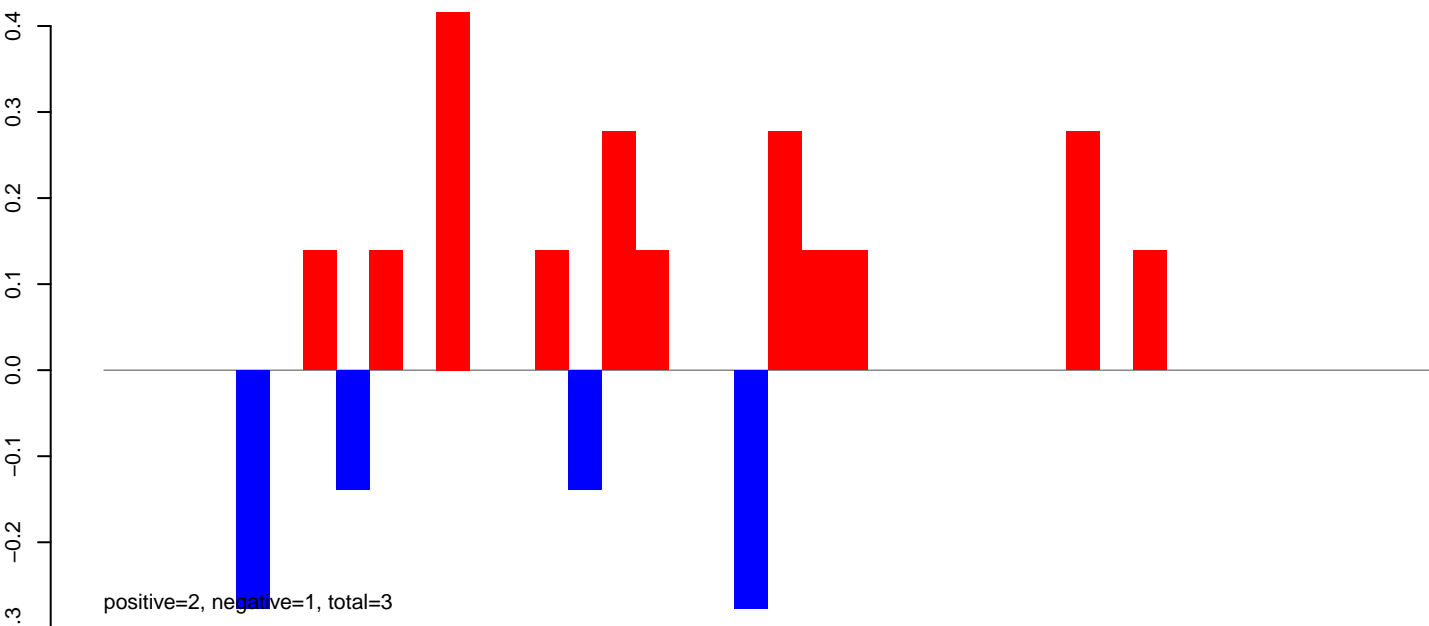
AeAeg_Aag2_NL_Dmem.24_35.rep



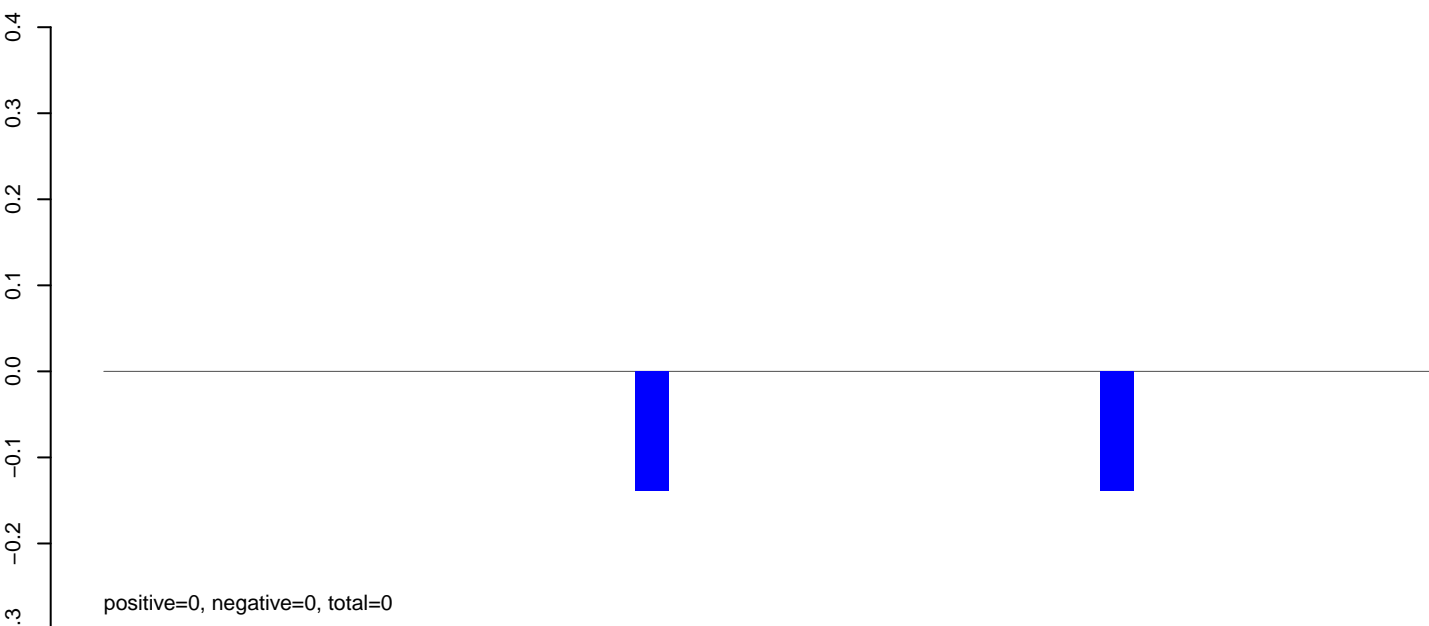
AeAeg_Aag2_NL_Dmem.rep



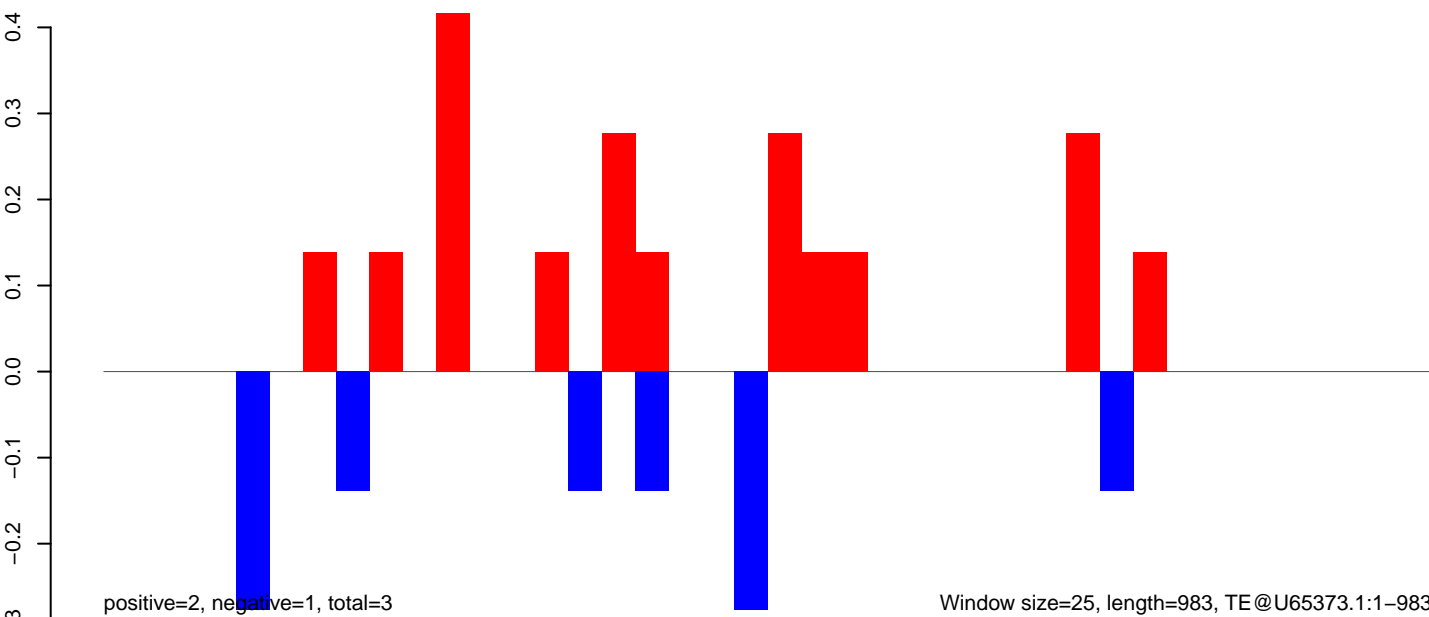
AeAeg_Aag2_NL_Dmem.18_23.rep



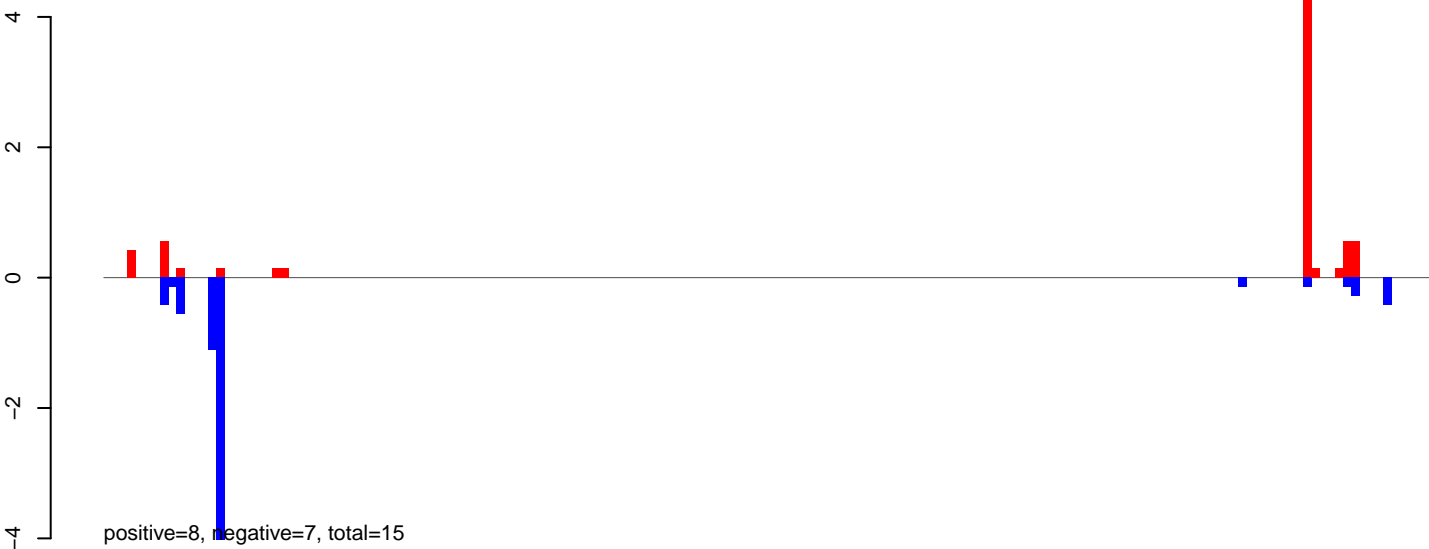
AeAeg_Aag2_NL_Dmem.24_35.rep



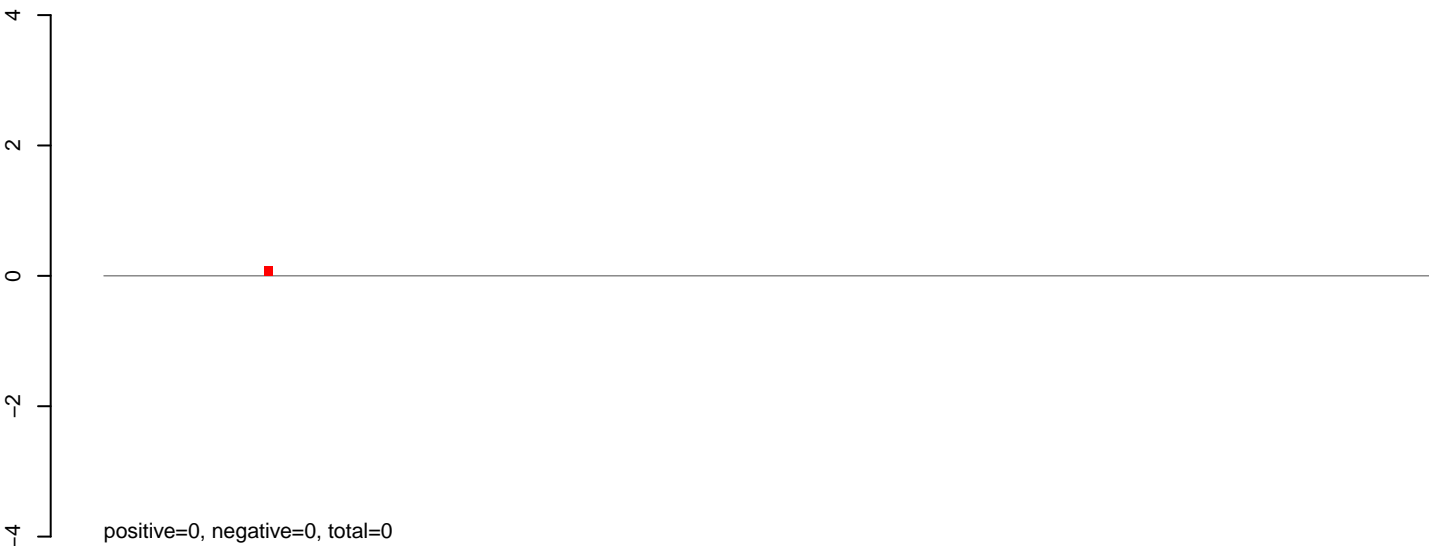
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



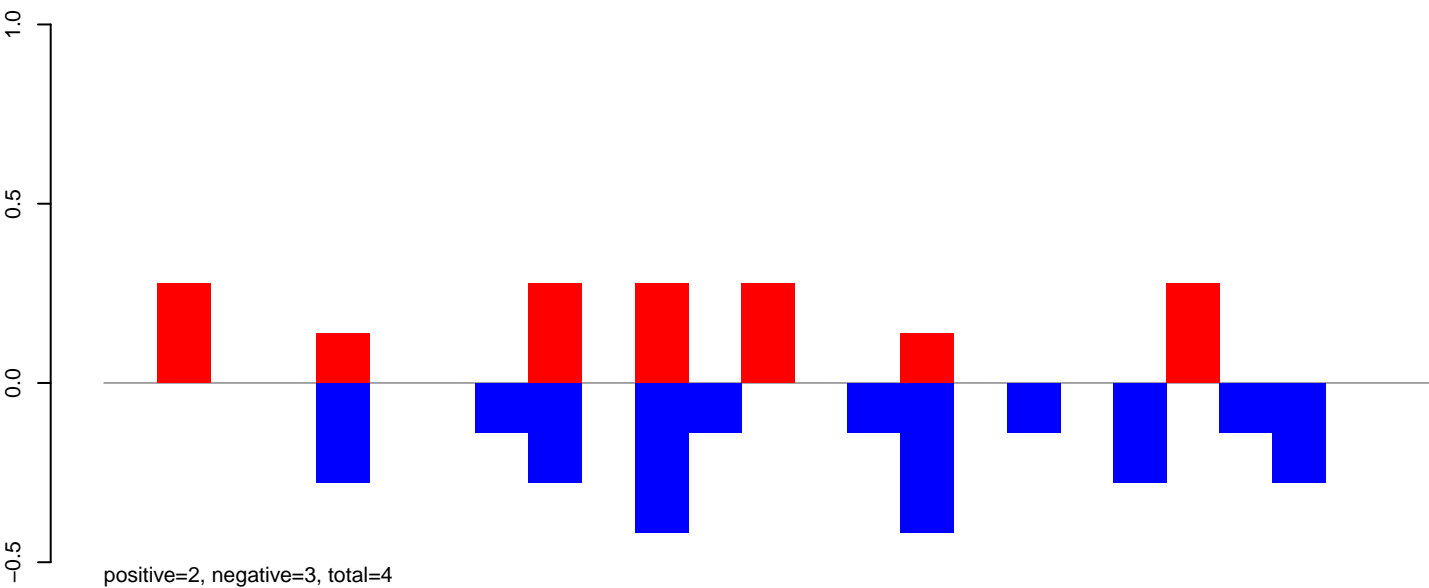
AeAeg_Aag2_NL_Dmem.24_35.rep



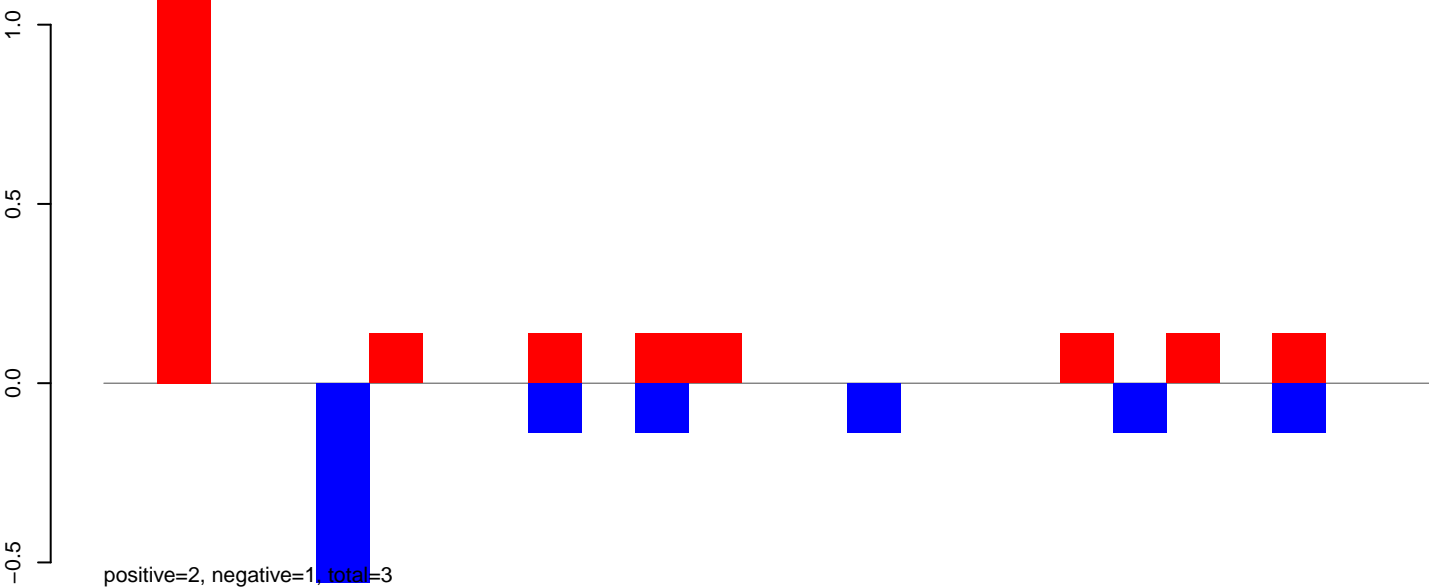
AeAeg_Aag2_NL_Dmem.rep



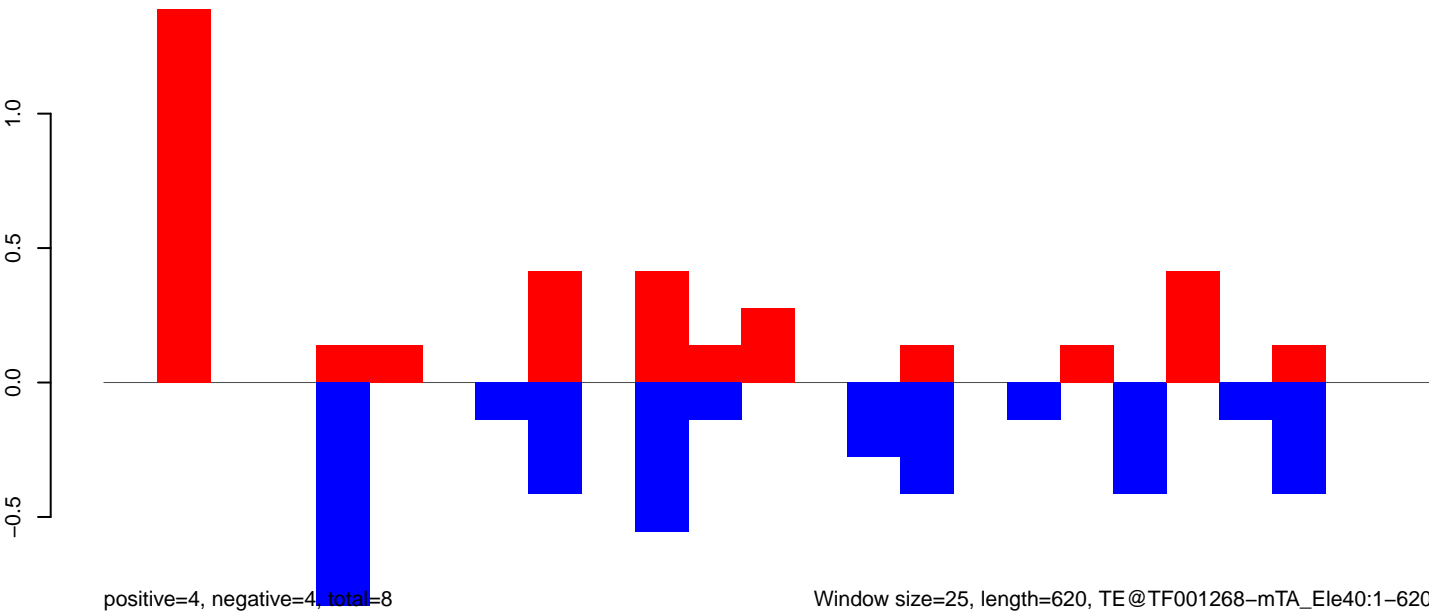
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

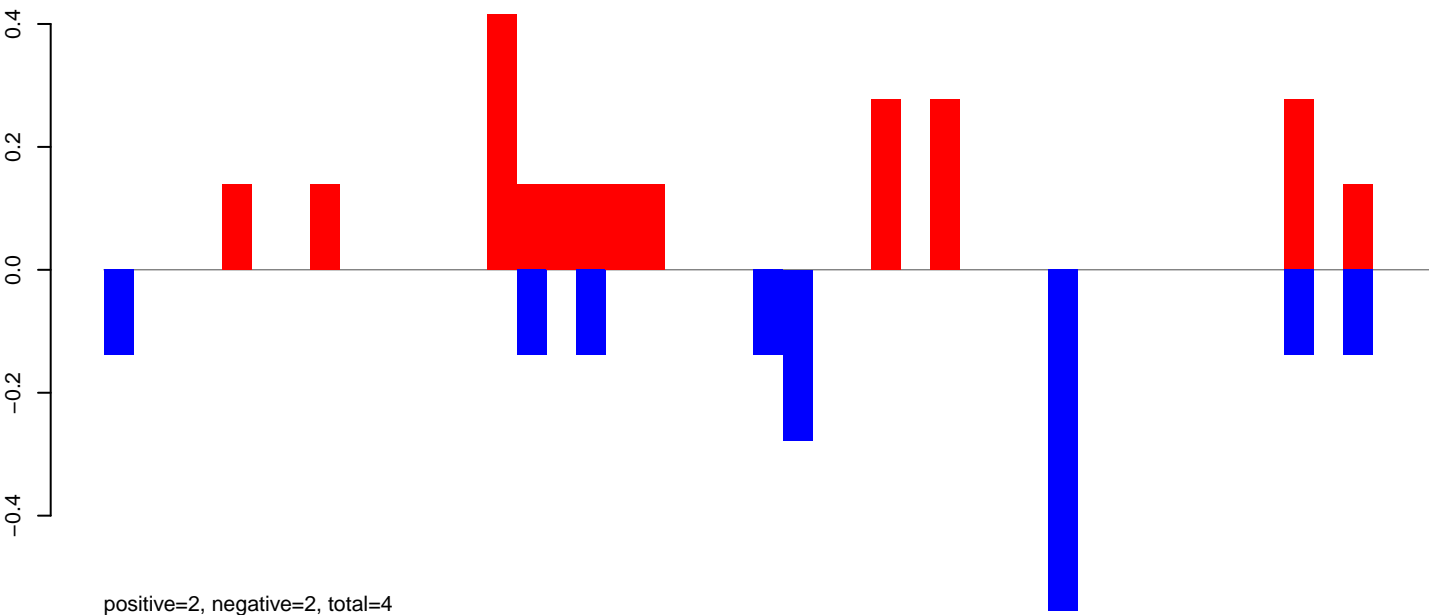


AeAeg_Aag2_NL_Dmem.rep

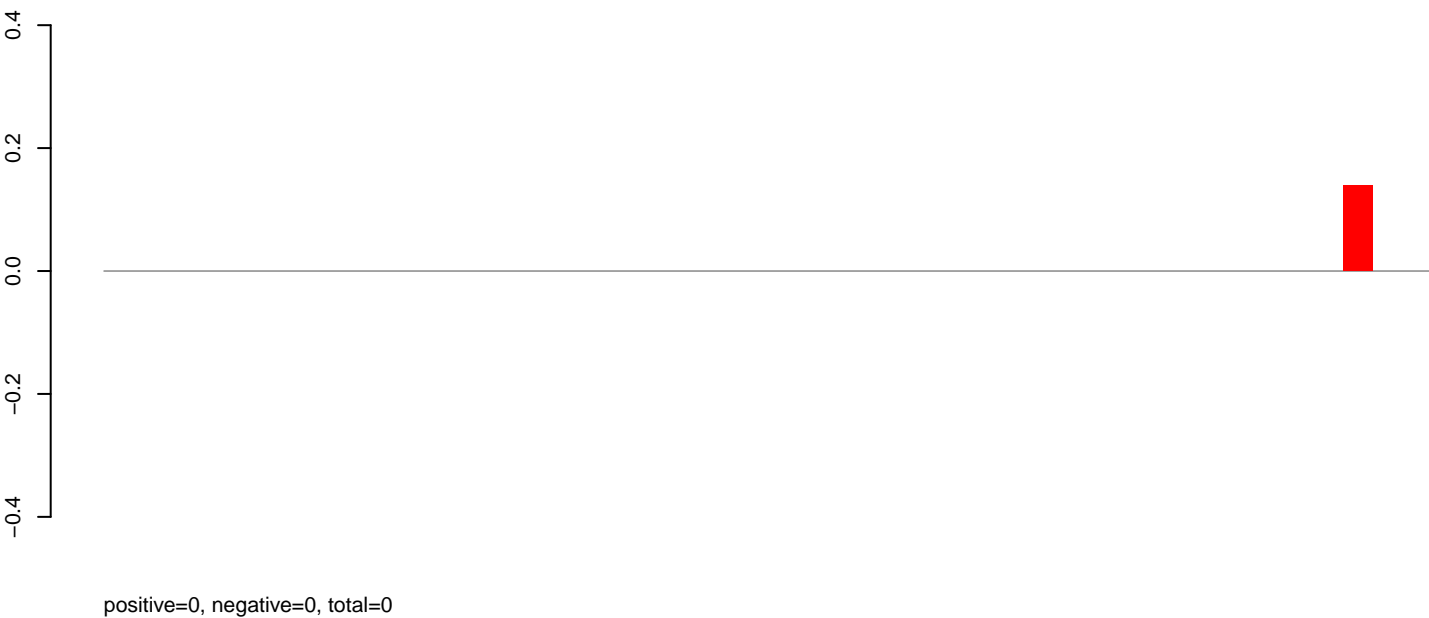


Window size=25, length=620, TE@TF001268-mTA_Ele40:1-620

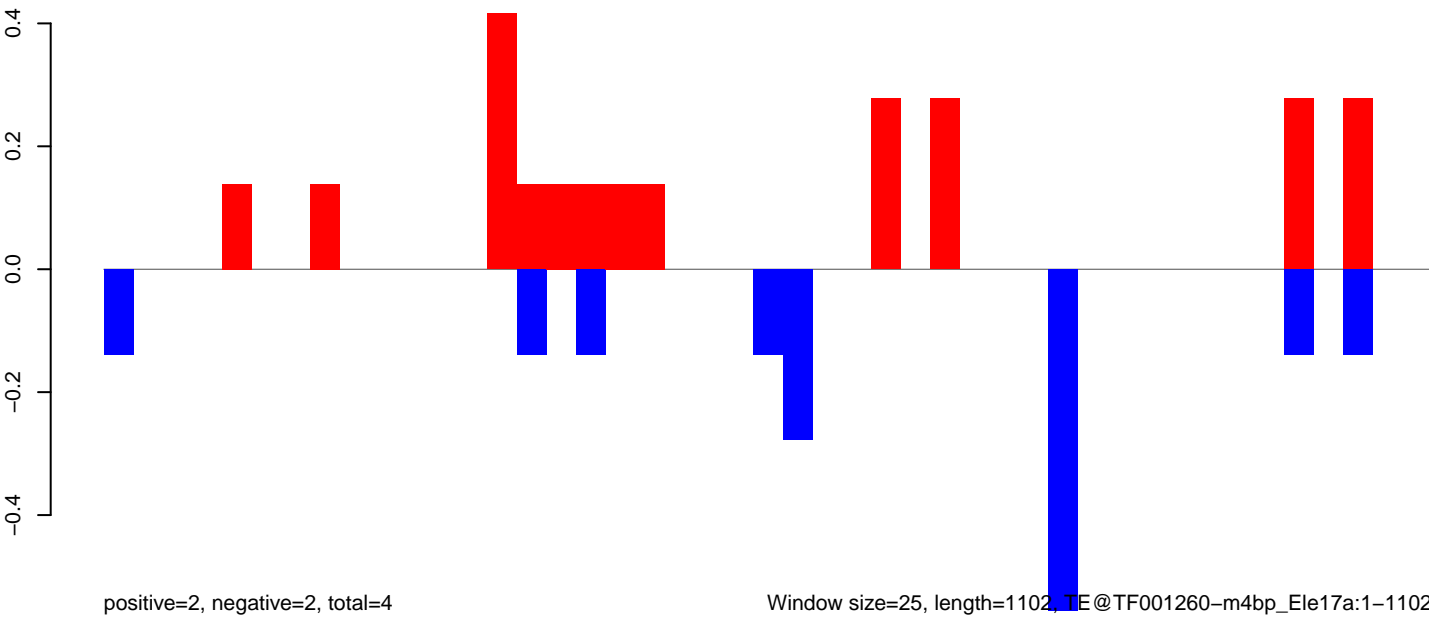
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

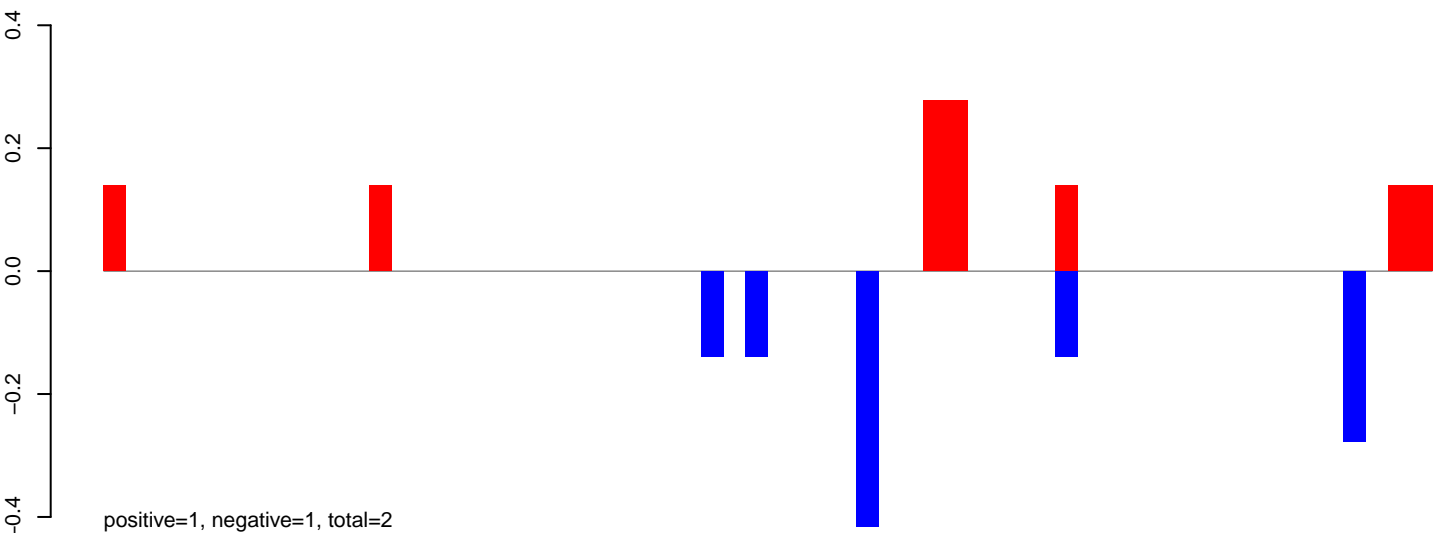


AeAeg_Aag2_NL_Dmem.rep

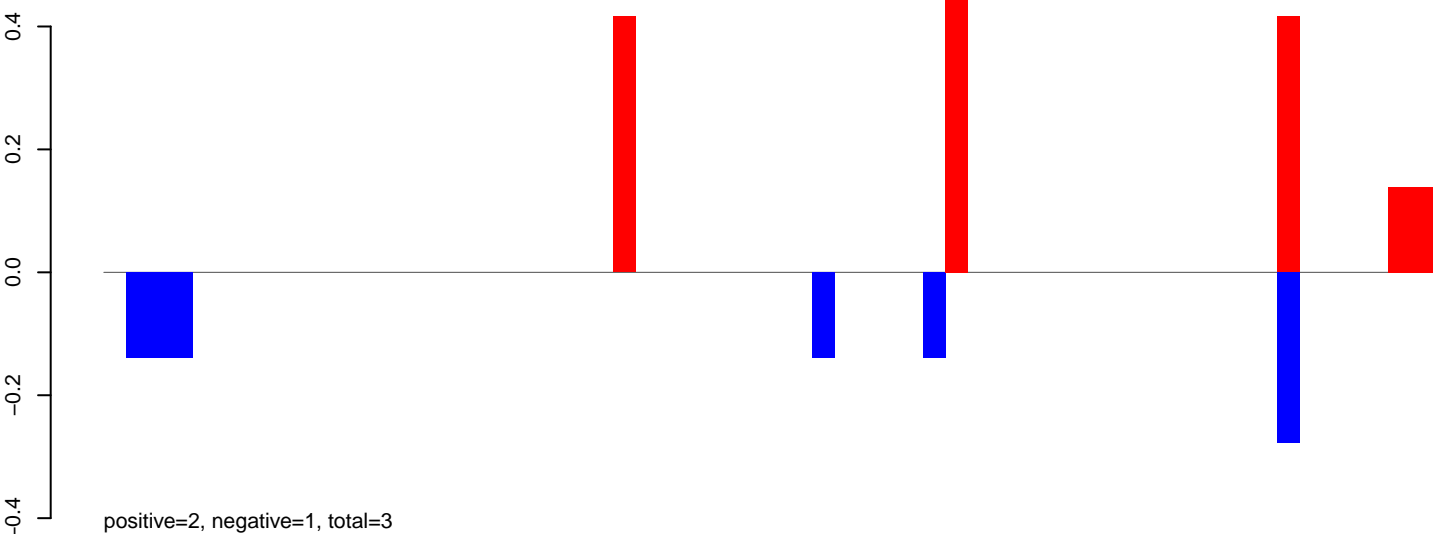


Window size=25, length=1102, TE@TF001260-m4bp_Ele17a:1-1102

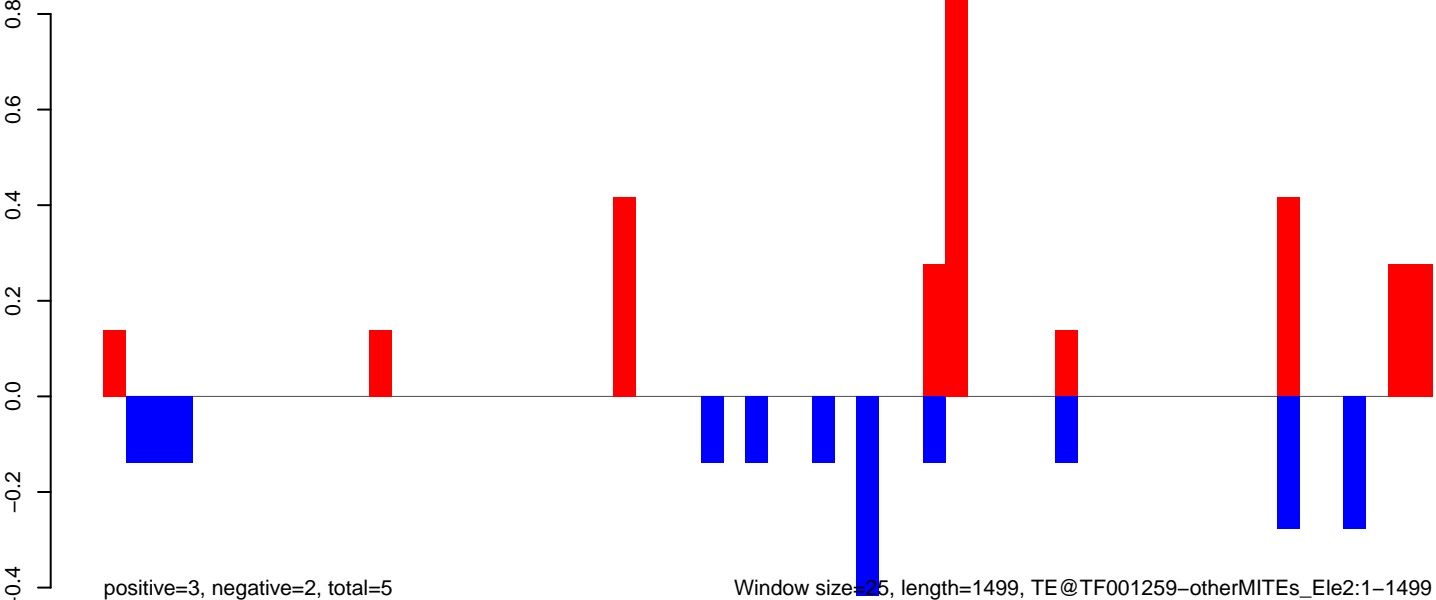
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

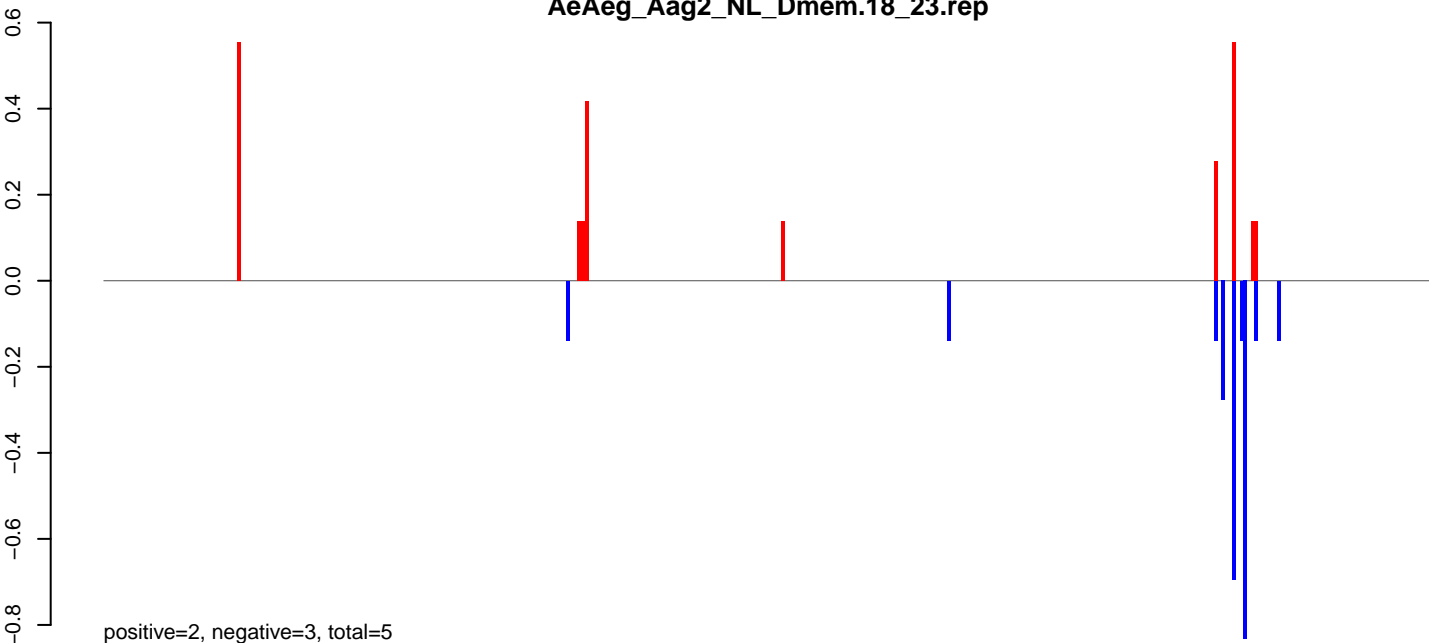


AeAeg_Aag2_NL_Dmem.rep

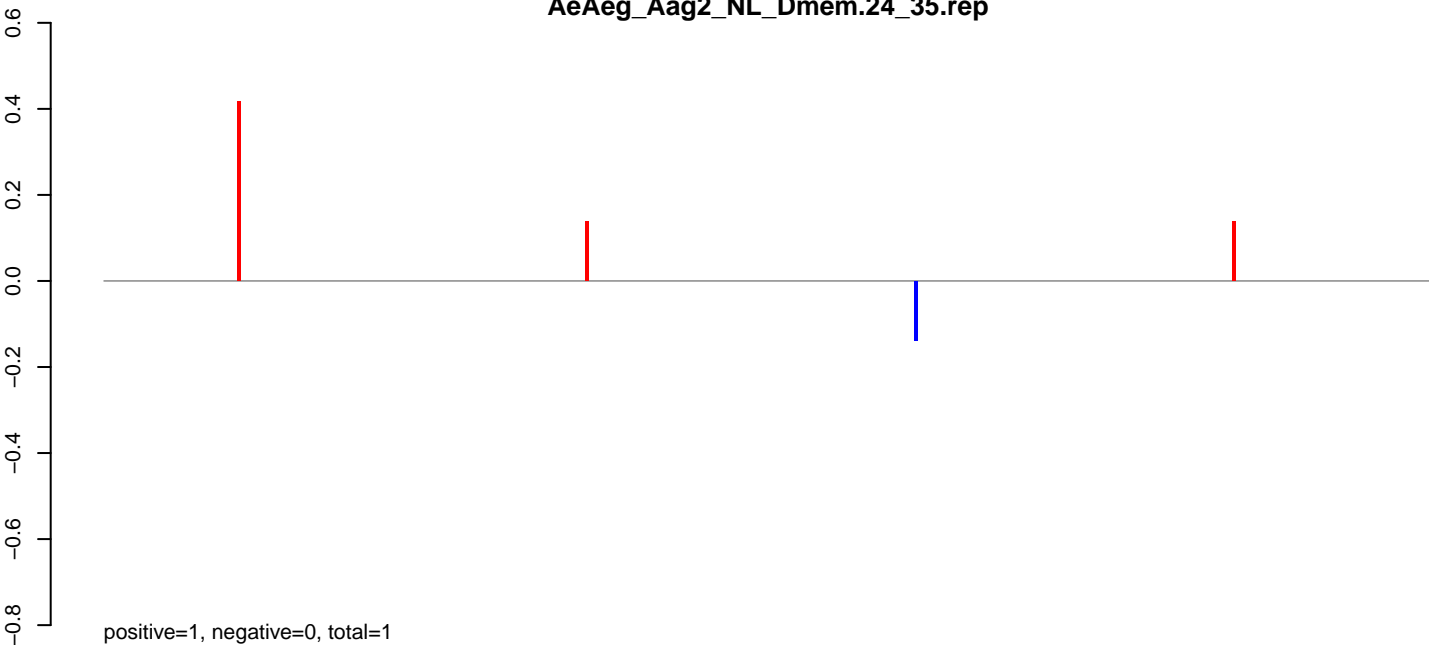


Window size=25, length=1499, TE@TF001259-otherMITEs_Ele2:1-1499

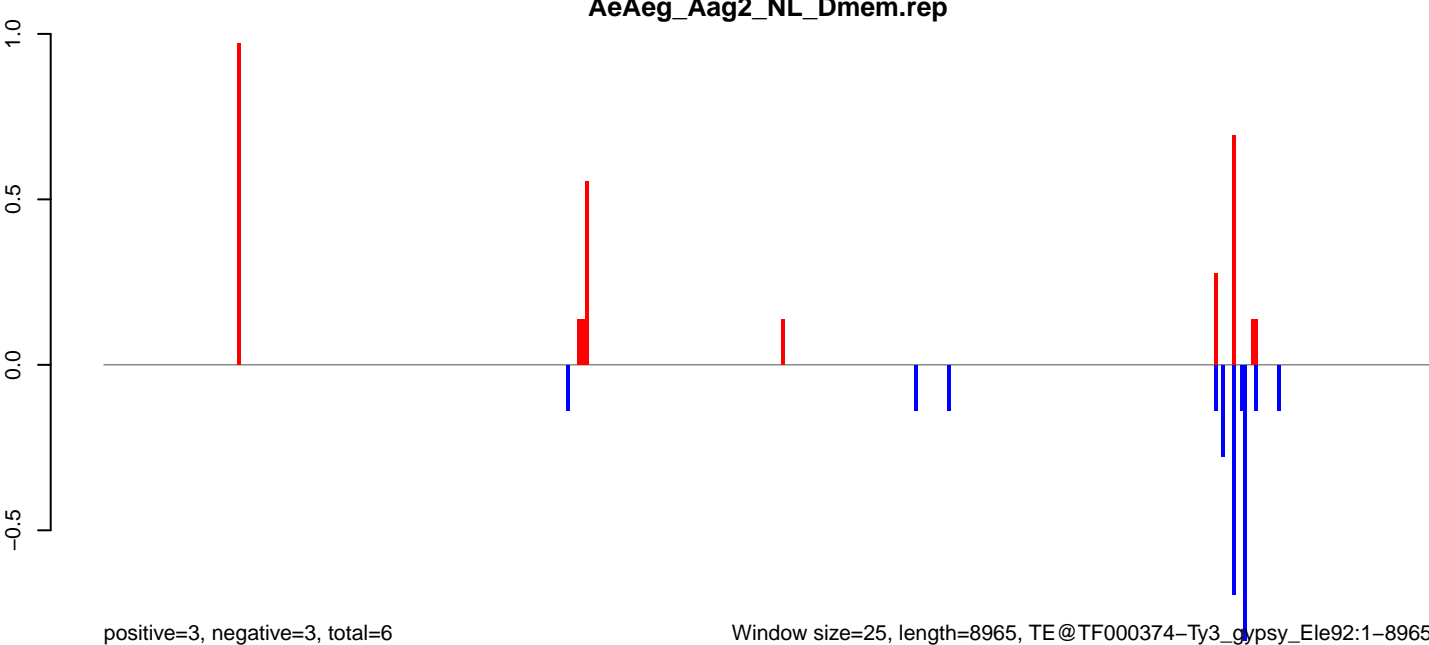
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



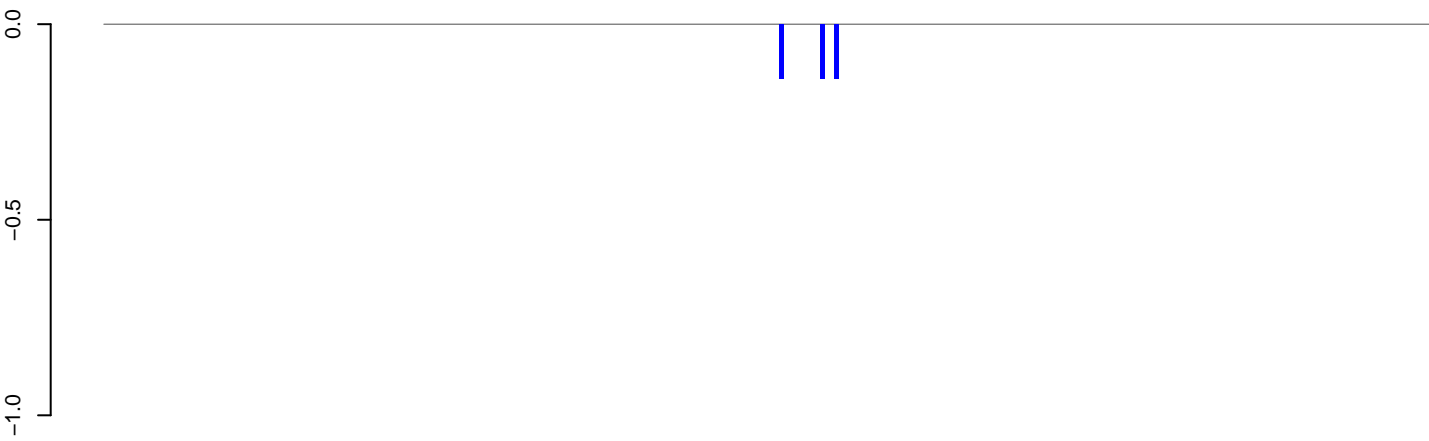
AeAeg_Aag2_NL_Dmem.rep



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

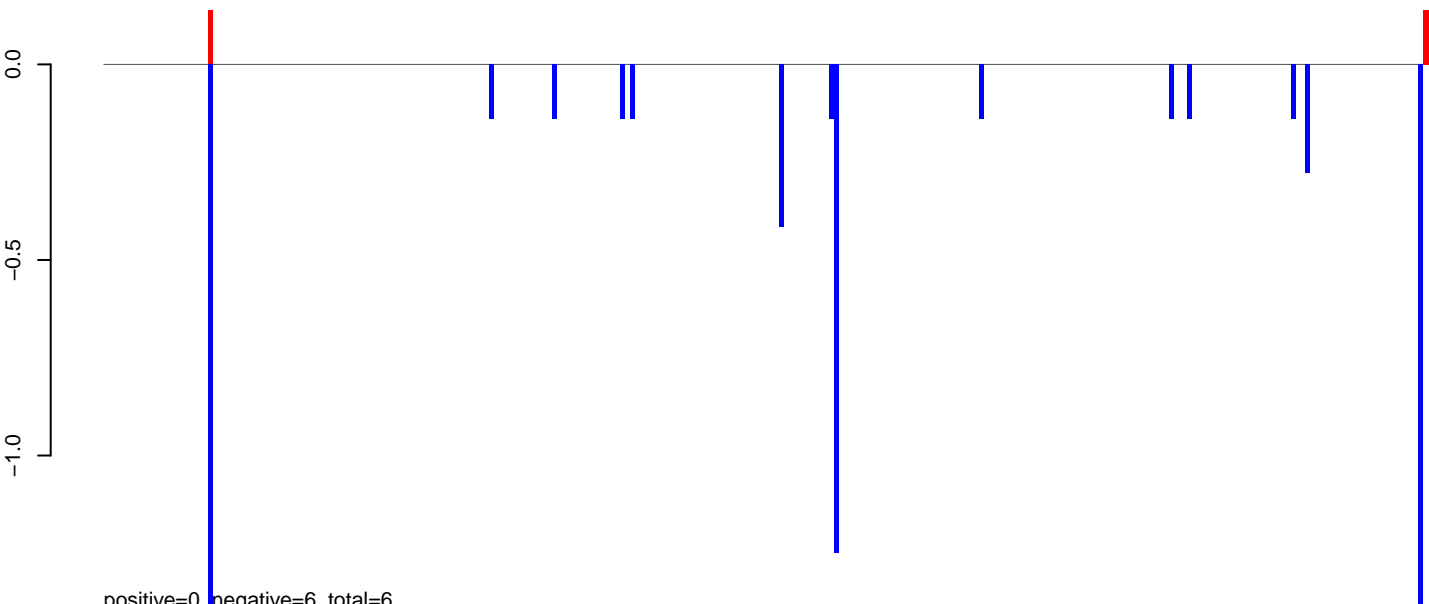
0 2000 4000 6000 8000

AeAeg_Aag2_NL_Dmem.18_23.rep



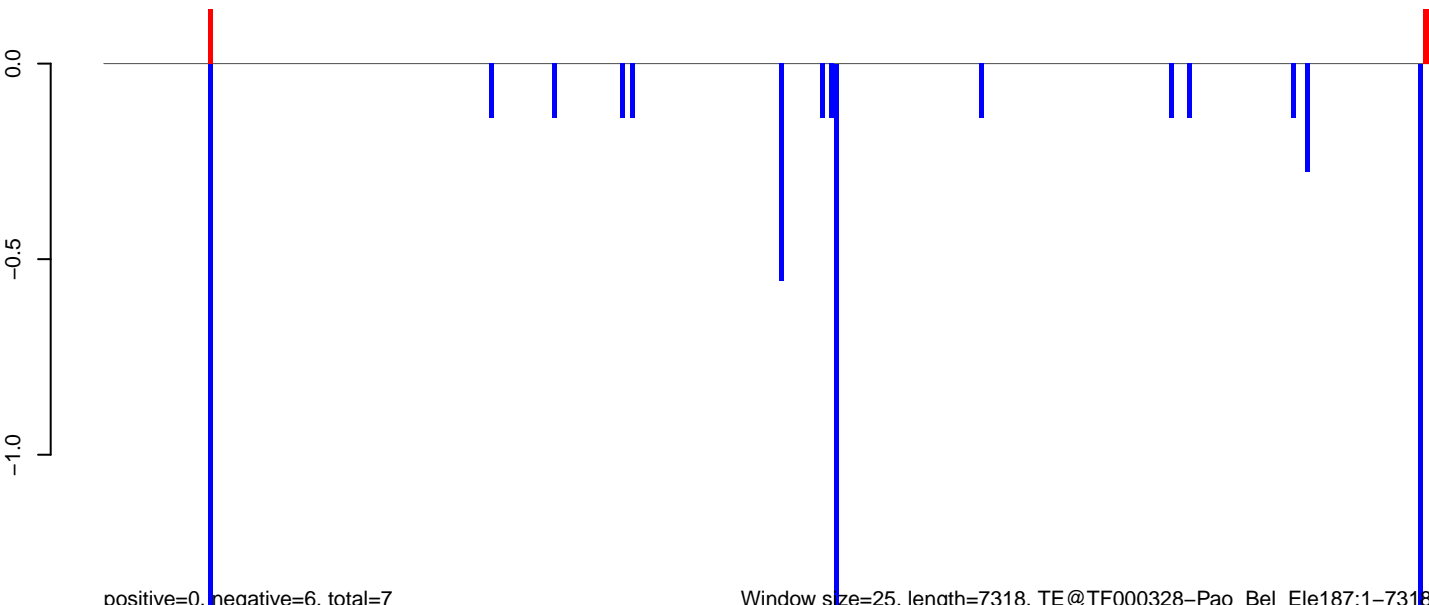
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



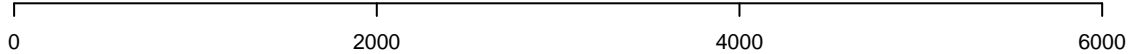
positive=0, negative=6, total=6

AeAeg_Aag2_NL_Dmem.rep

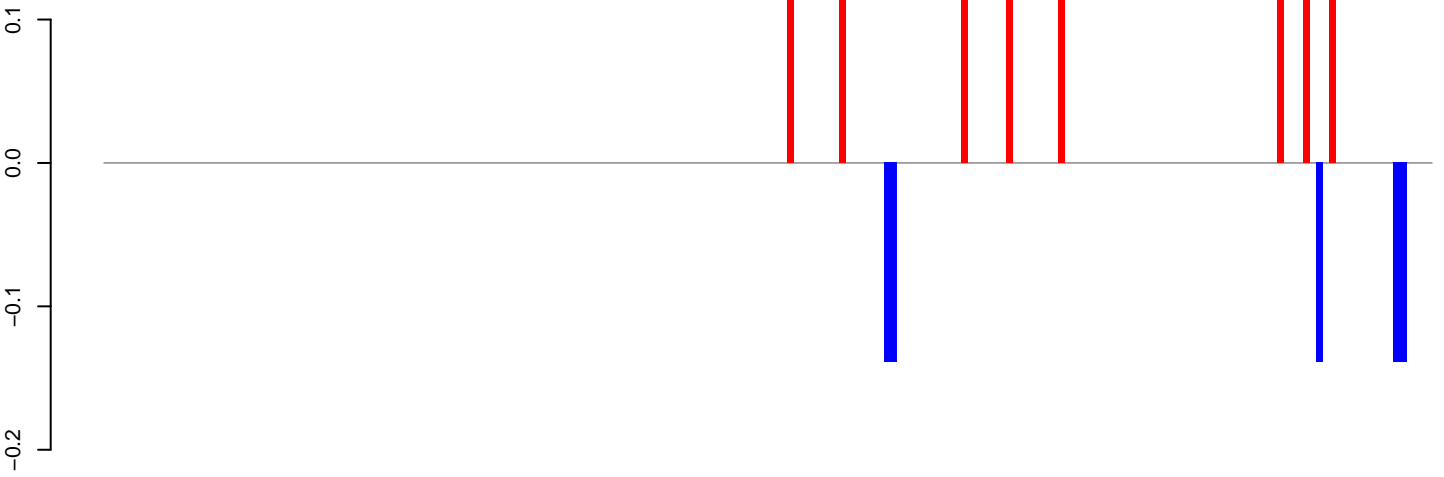


positive=0, negative=6, total=7

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

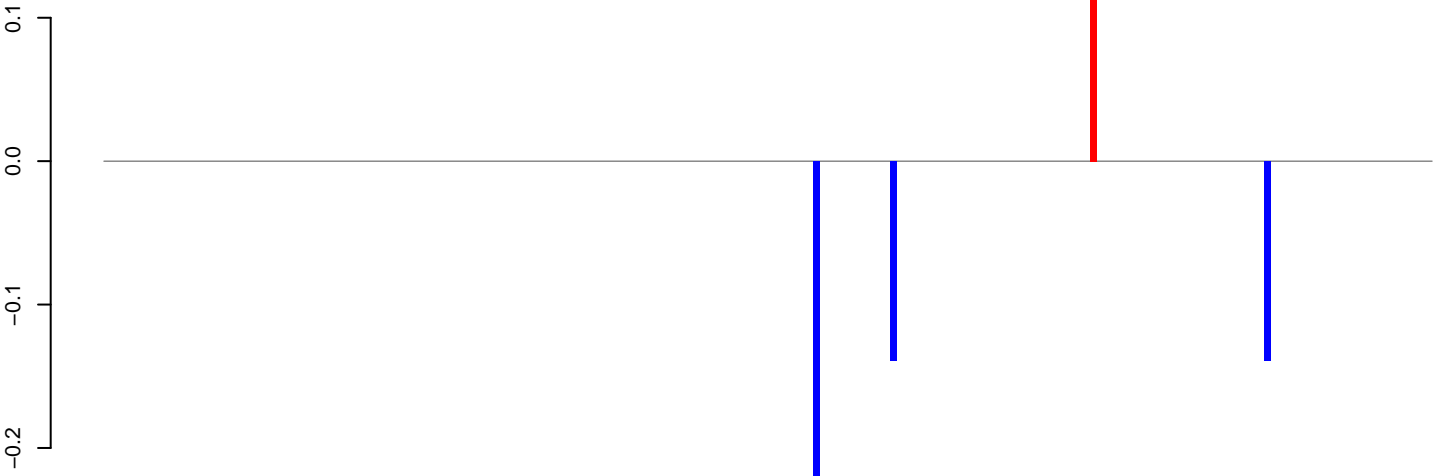


AeAeg_Aag2_NL_Dmem.18_23.rep



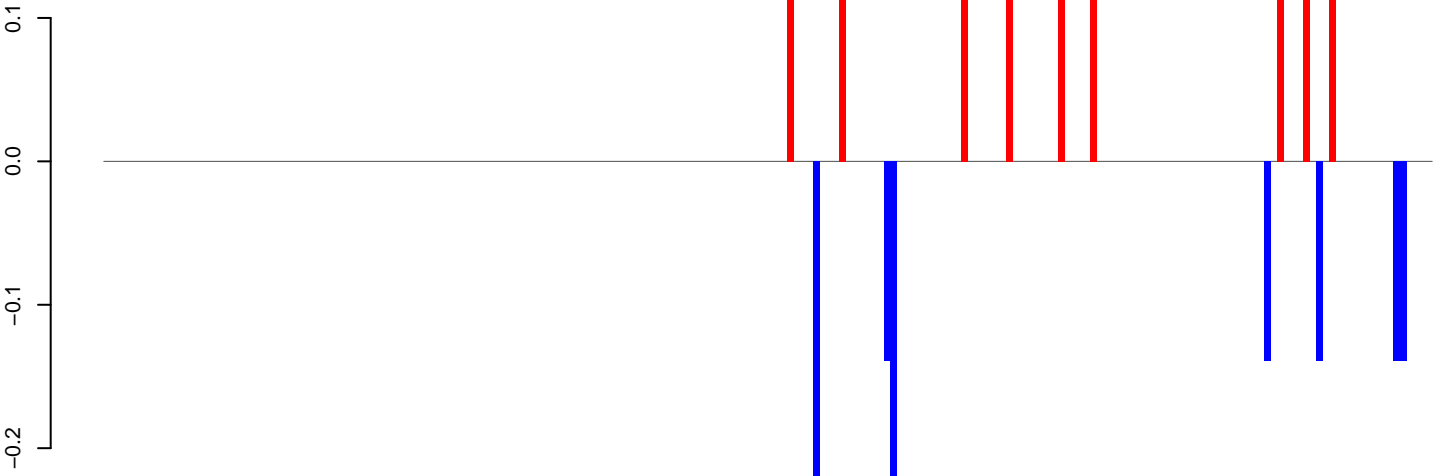
positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

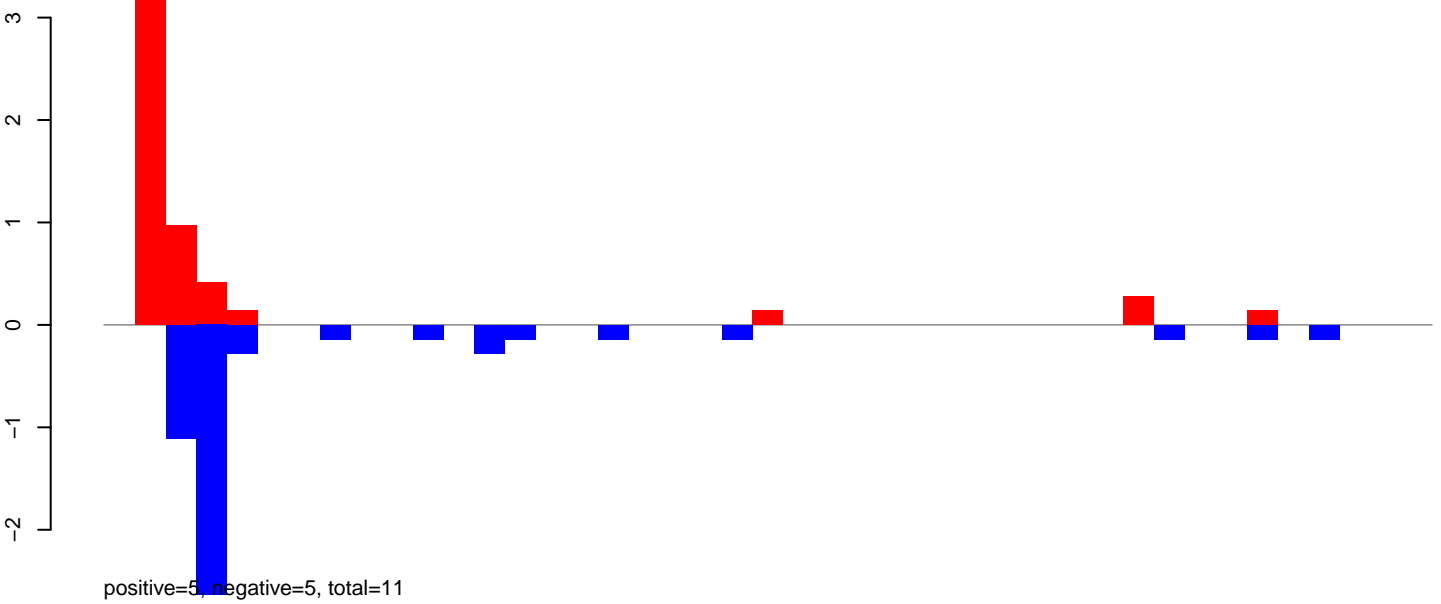


positive=1, negative=1, total=2

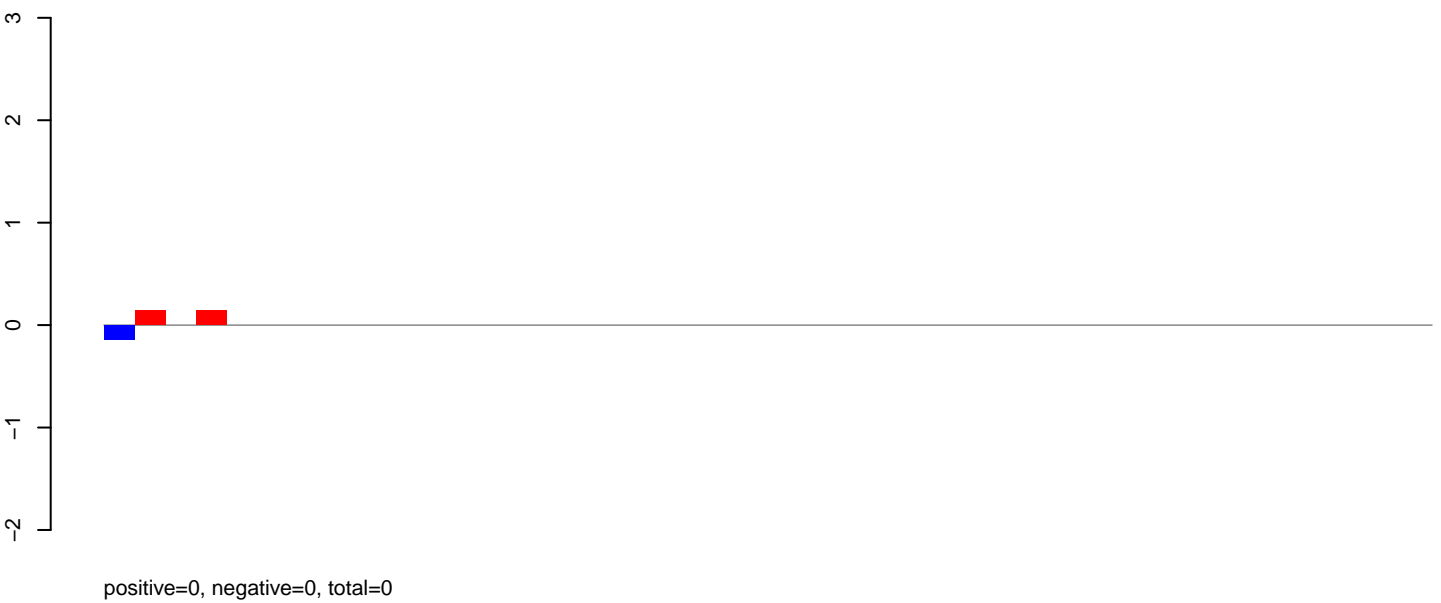
Window size=25, length=5148, TE@TF000043-CR1_Ele11:1-5148



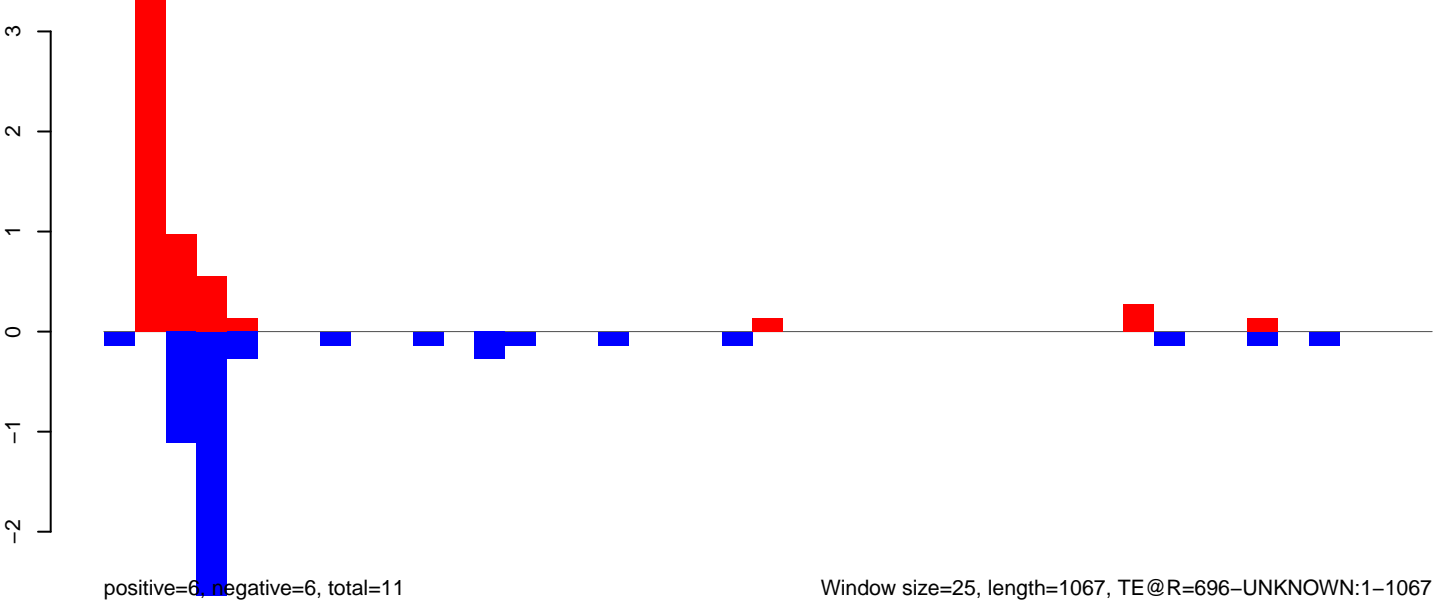
AeAeg_Aag2_NL_Dmem.18_23.rep



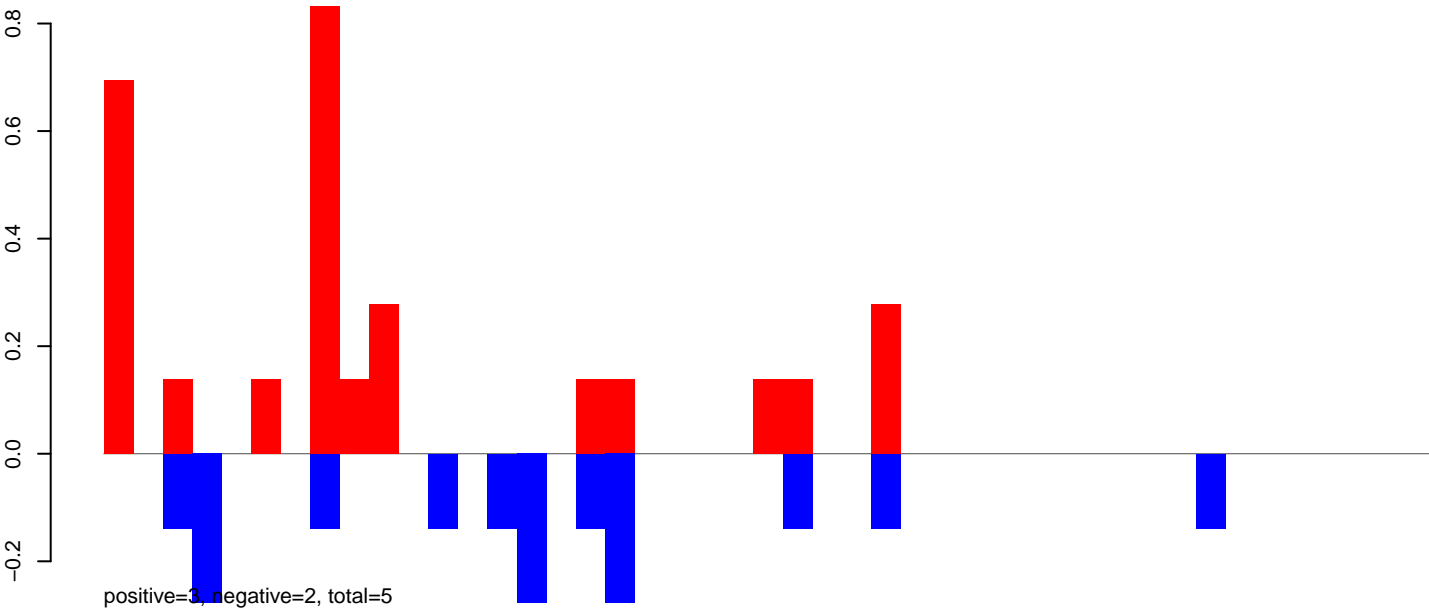
AeAeg_Aag2_NL_Dmem.24_35.rep



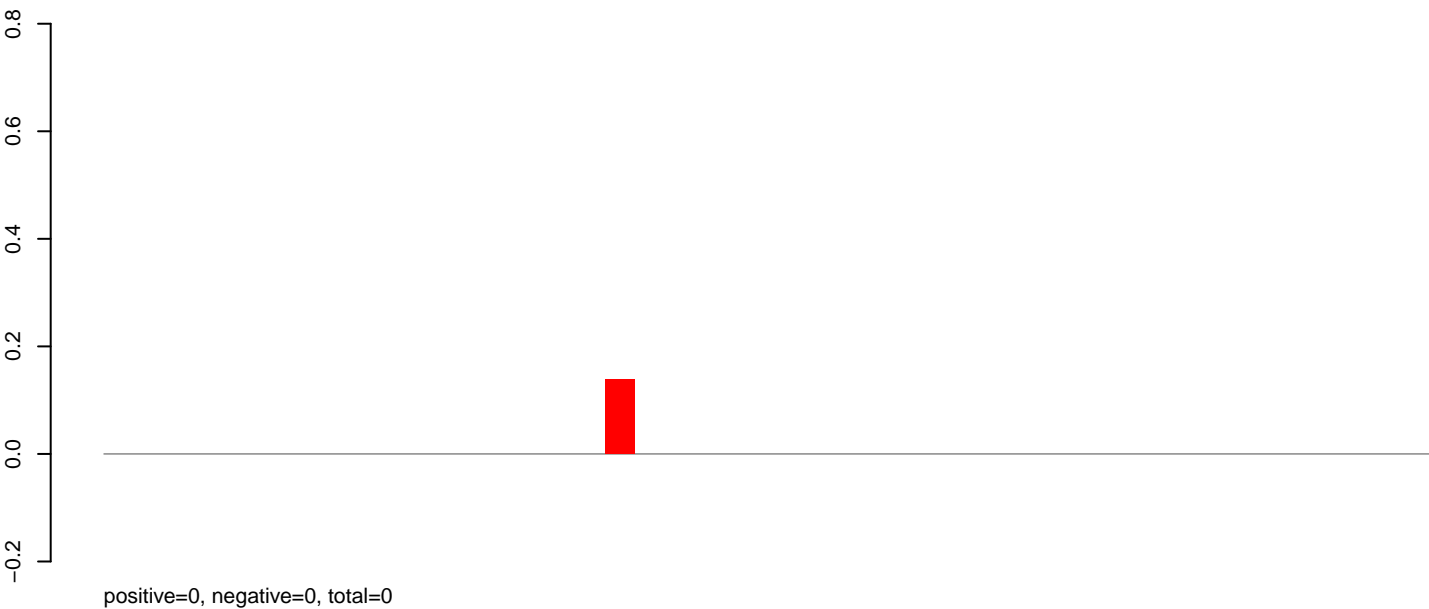
AeAeg_Aag2_NL_Dmem.rep



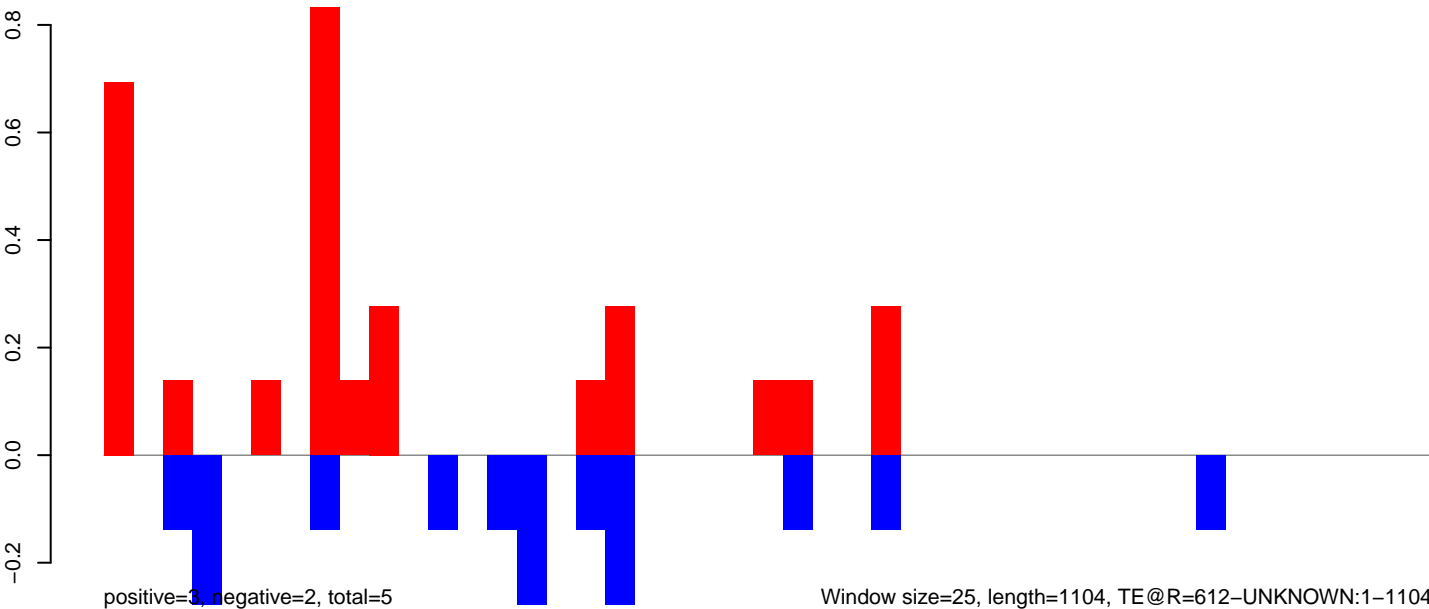
AeAeg_Aag2_NL_Dmem.18_23.rep



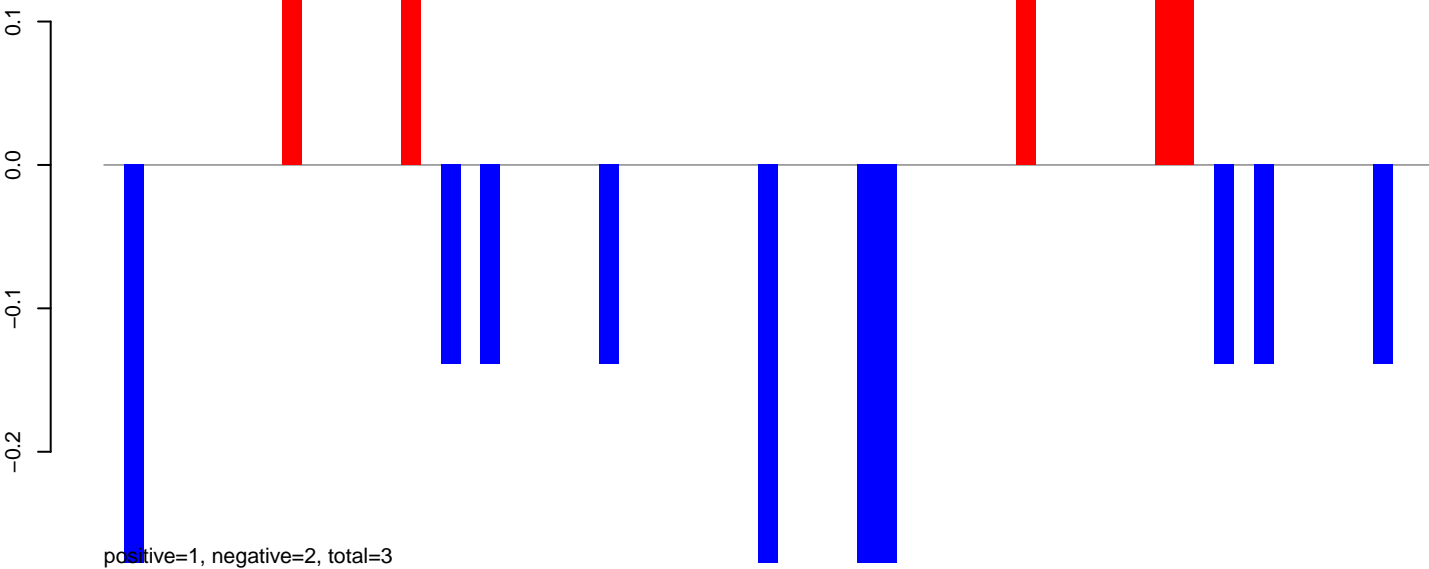
AeAeg_Aag2_NL_Dmem.24_35.rep



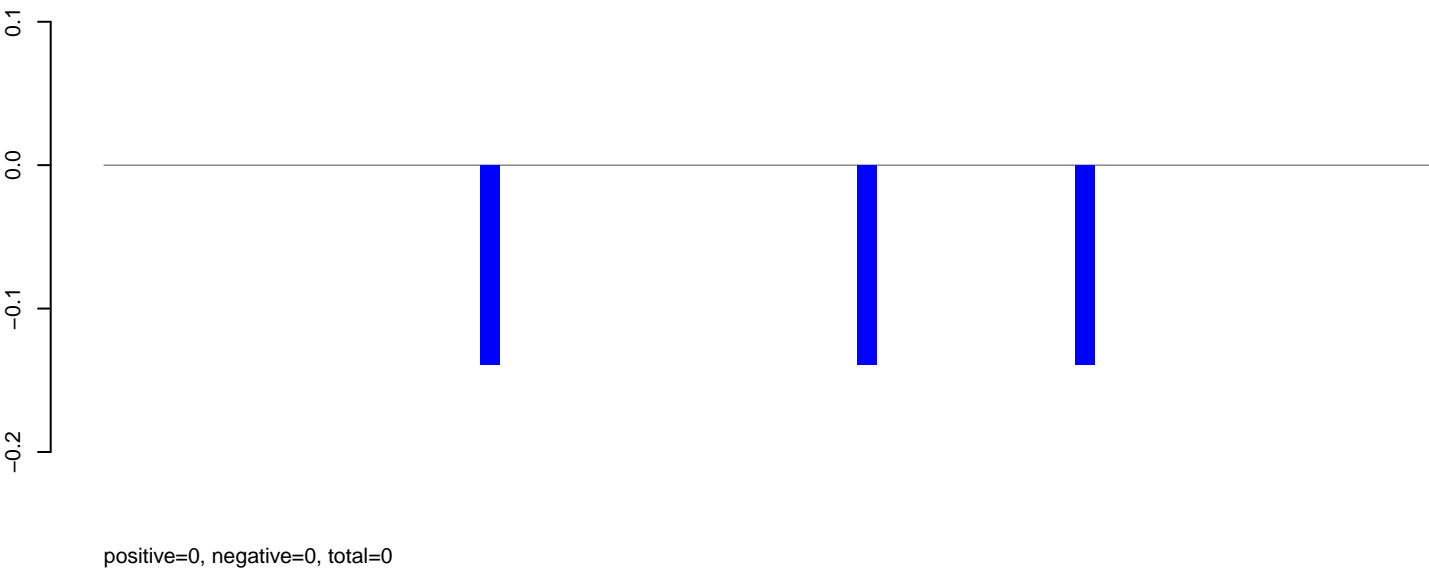
AeAeg_Aag2_NL_Dmem.rep



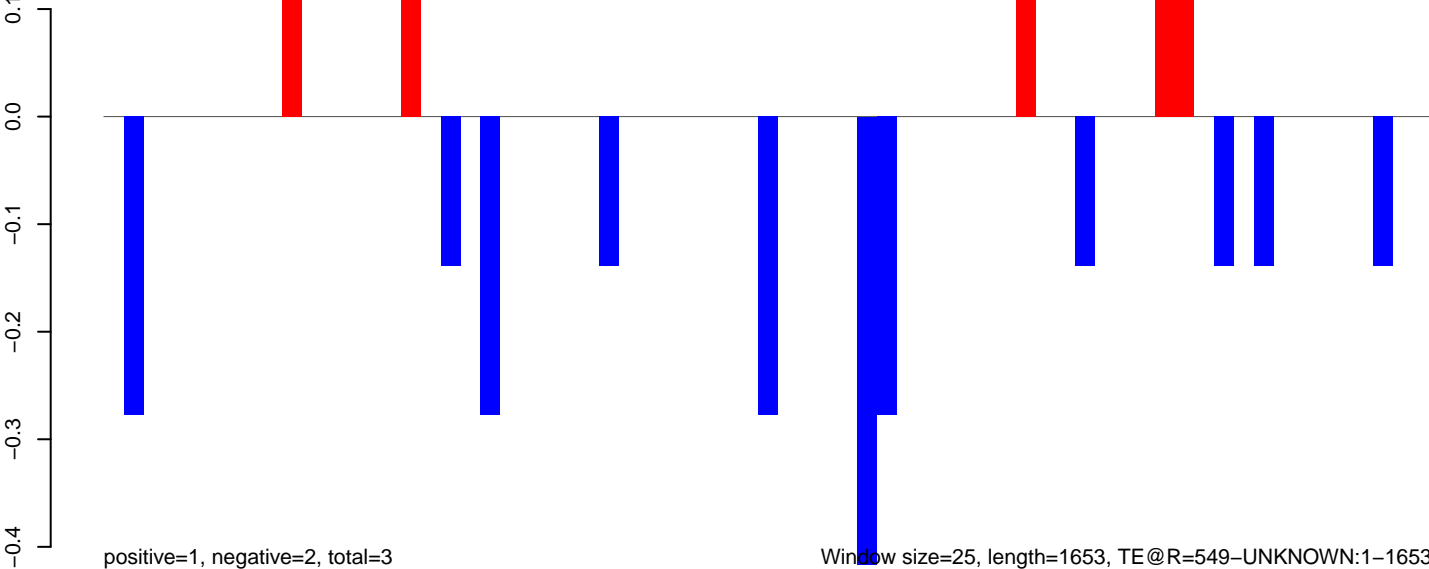
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

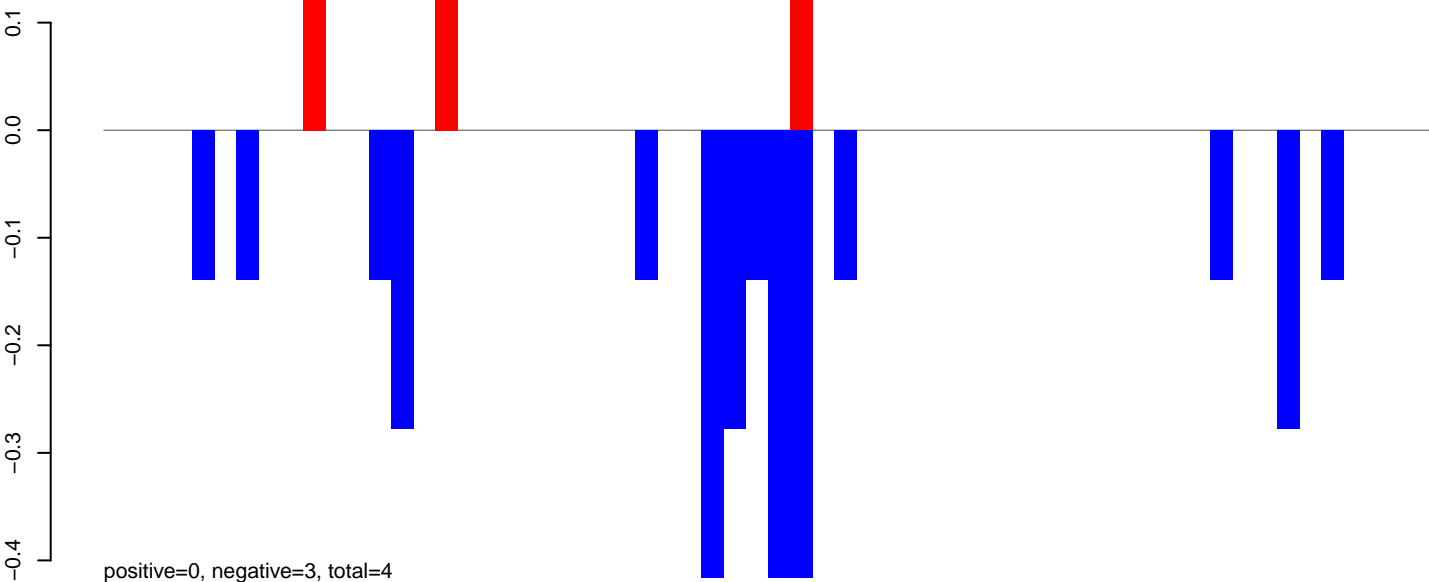


AeAeg_Aag2_NL_Dmem.rep

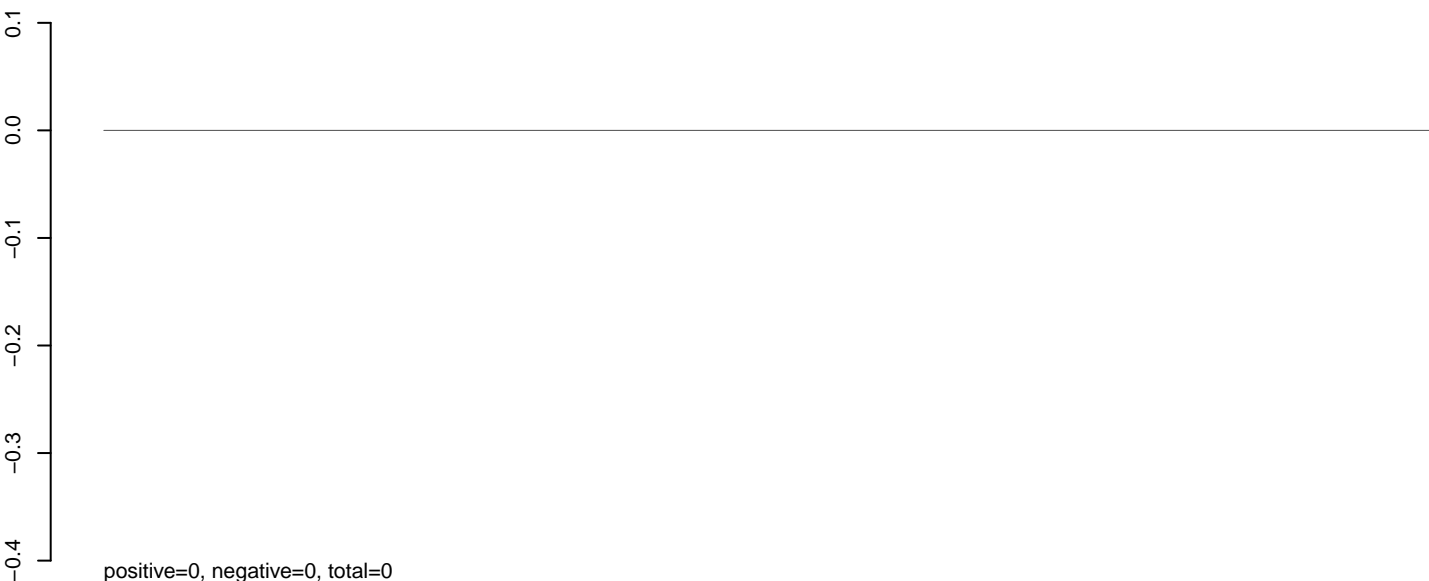


Window size=25, length=1653, TE@R=549-UNKNOWN:1-1653

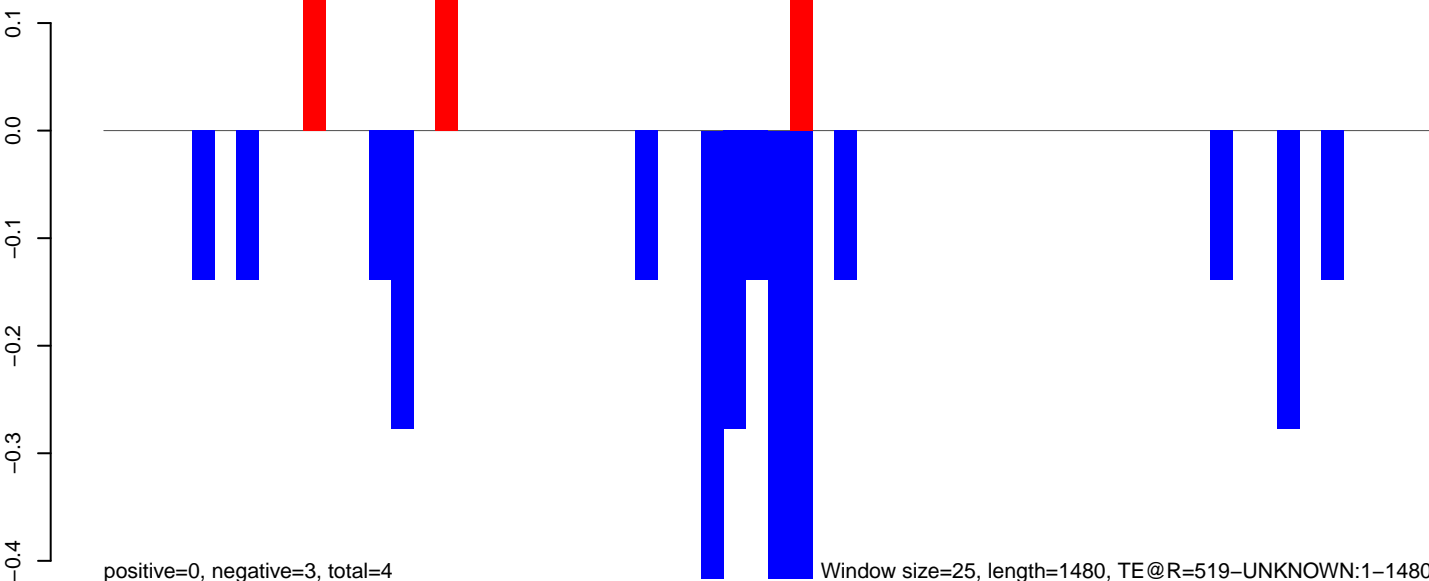
AeAeg_Aag2_NL_Dmem.18_23.rep



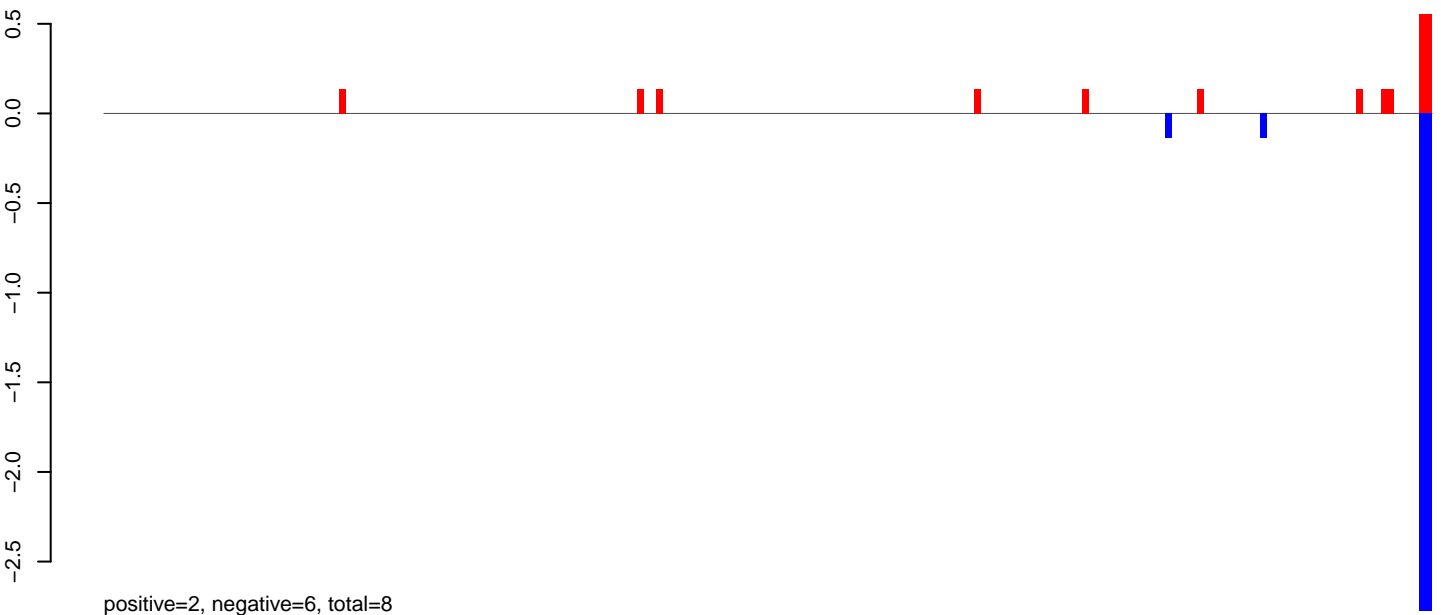
AeAeg_Aag2_NL_Dmem.24_35.rep



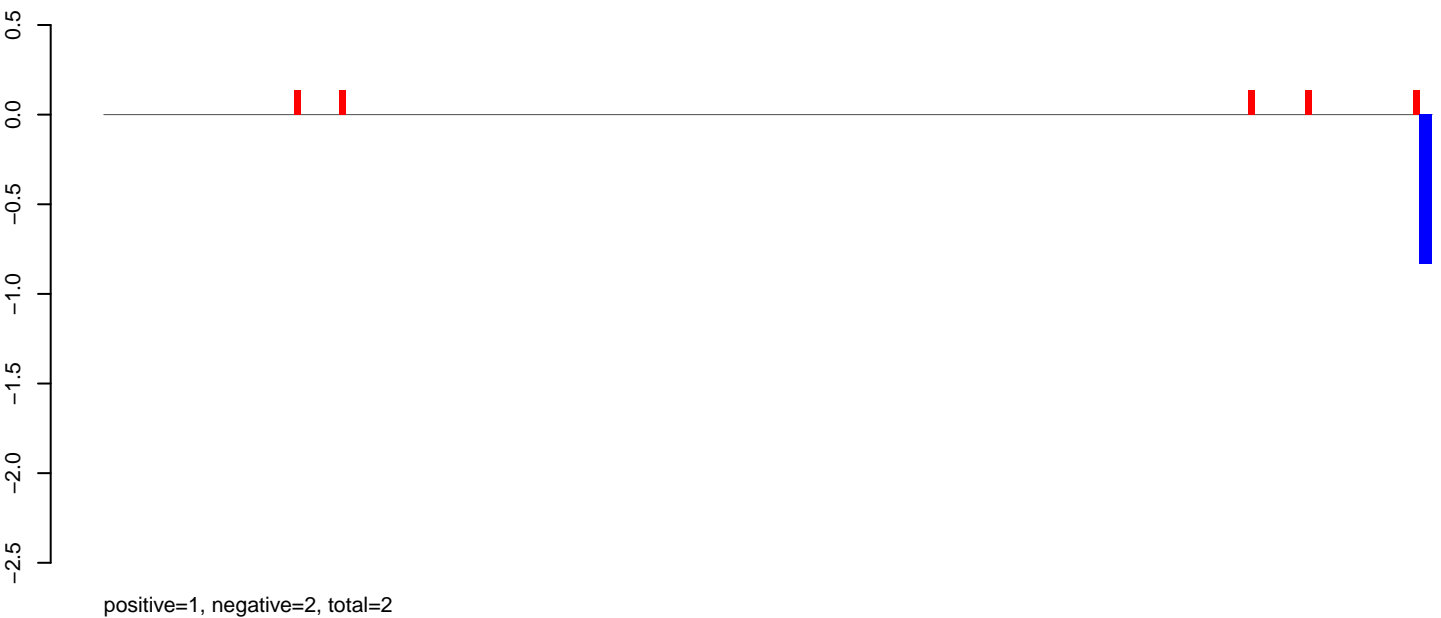
AeAeg_Aag2_NL_Dmem.rep



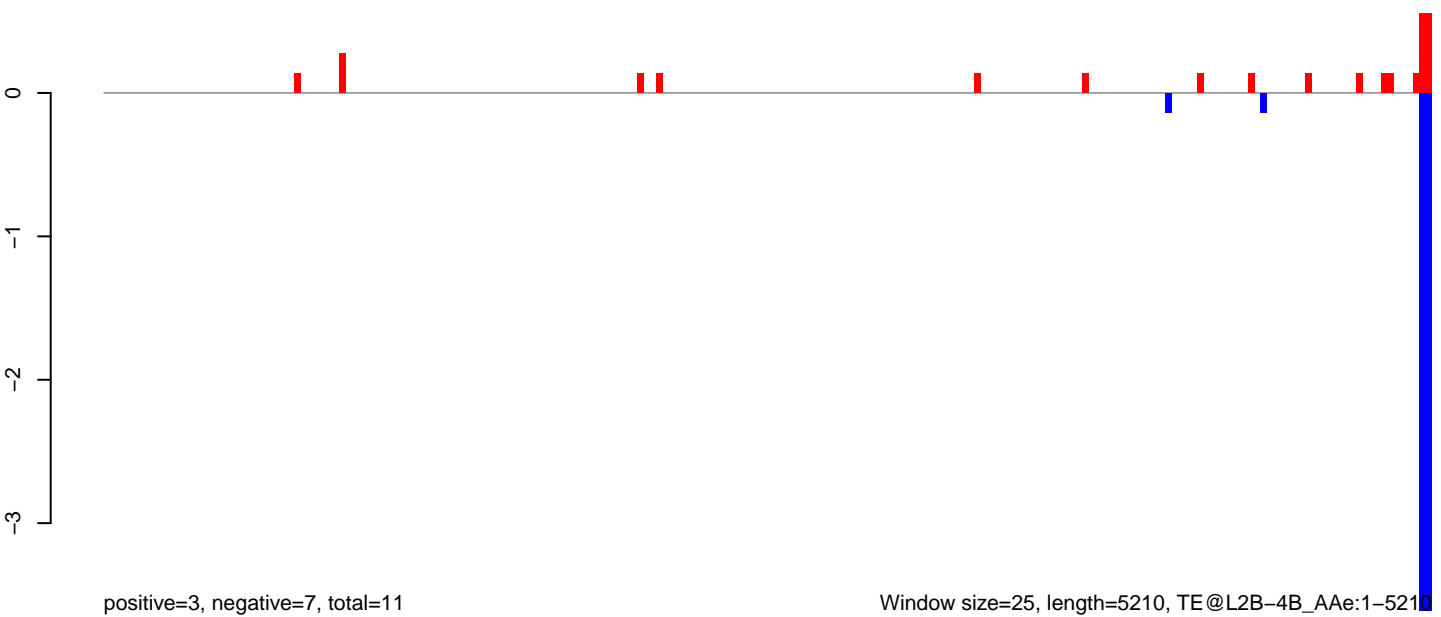
AeAeg_Aag2_NL_Dmem.18_23.rep



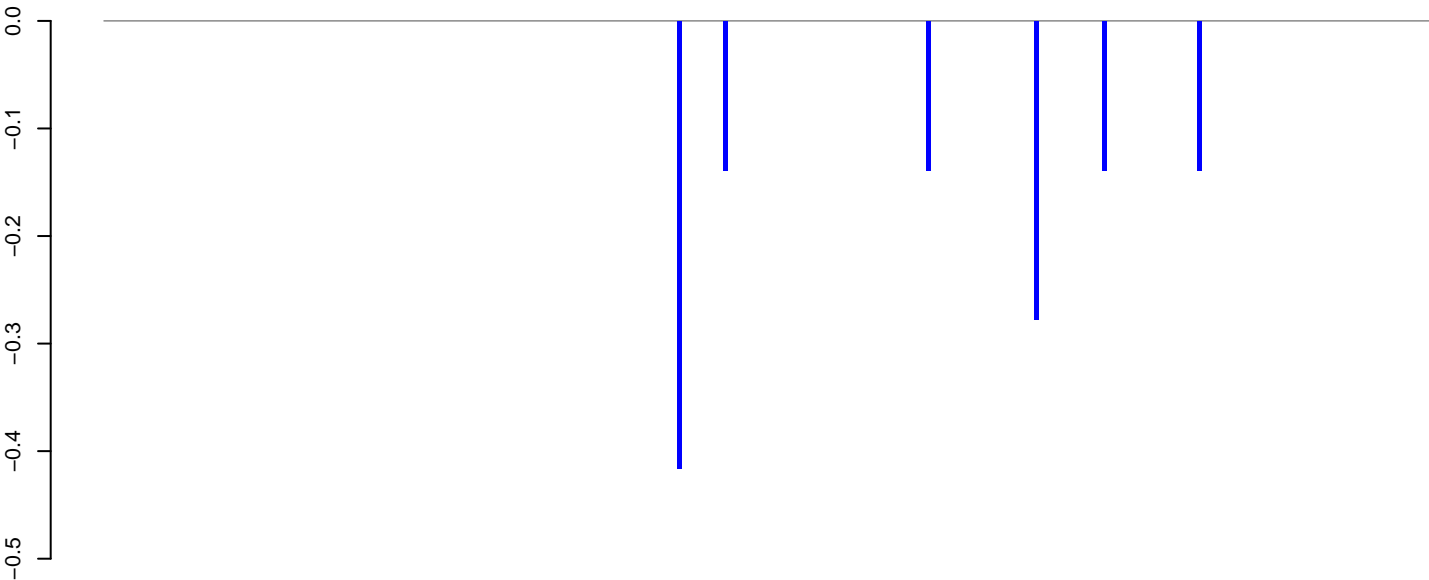
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

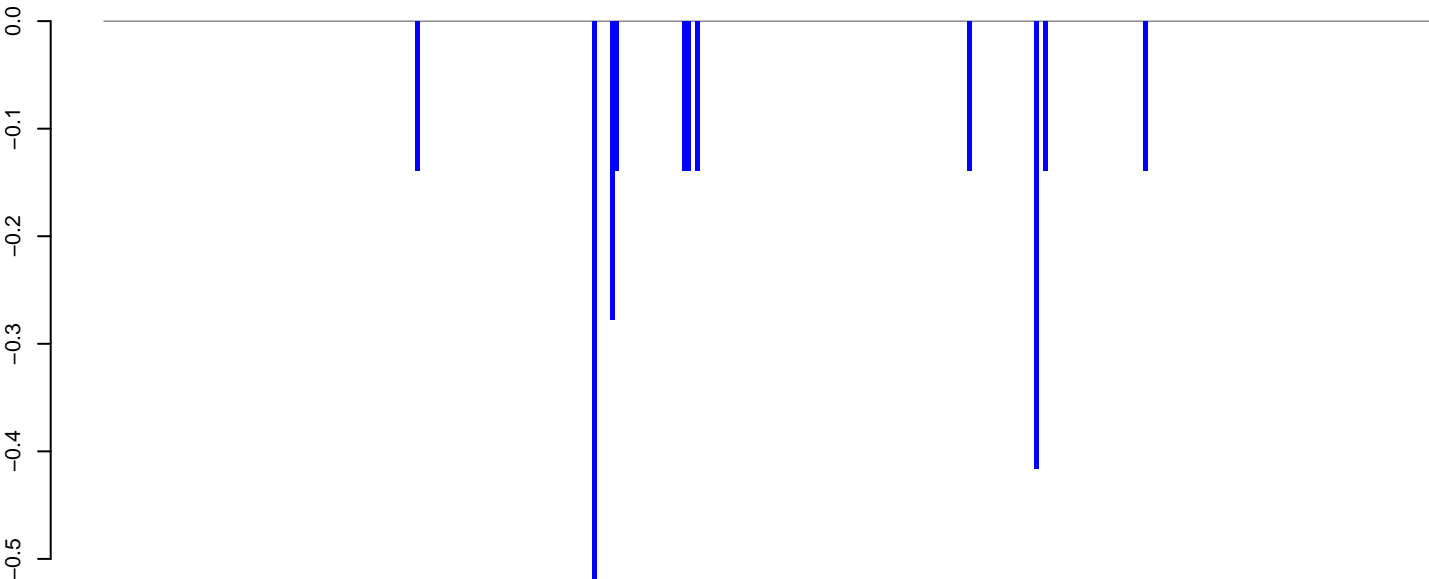


AeAeg_Aag2_NL_Dmem.18_23.rep



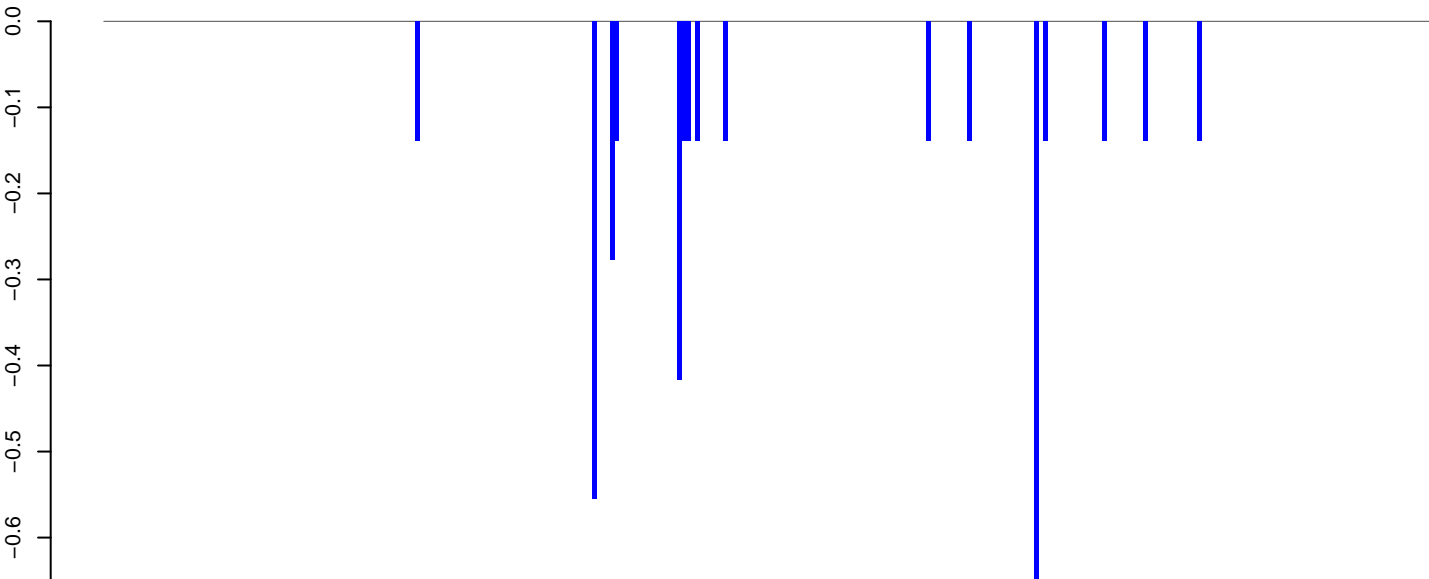
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2_NL_Dmem.rep

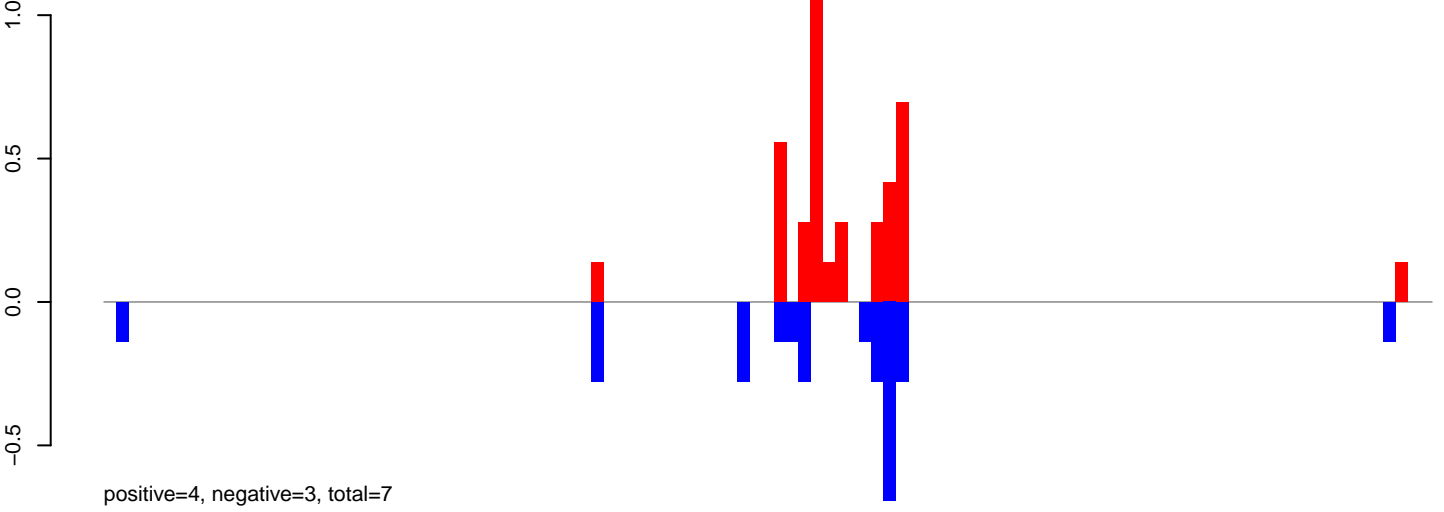


positive=0, negative=4, total=4

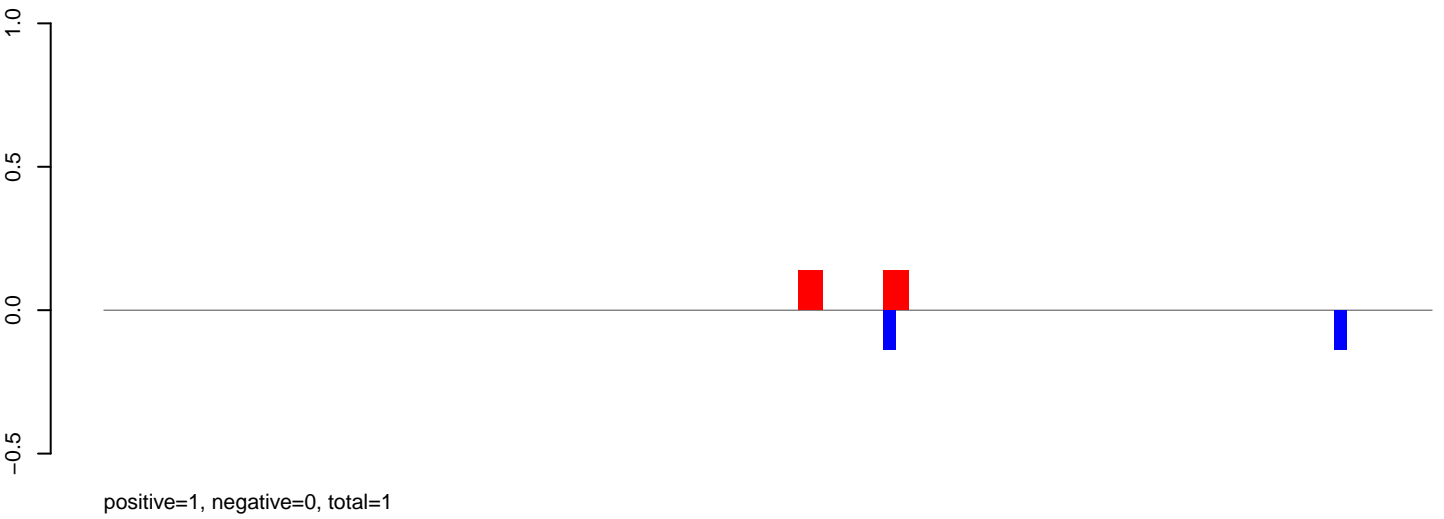
Window size=25, length=7346, TE@Gypsy-91_AA-LTR-I:1-7346



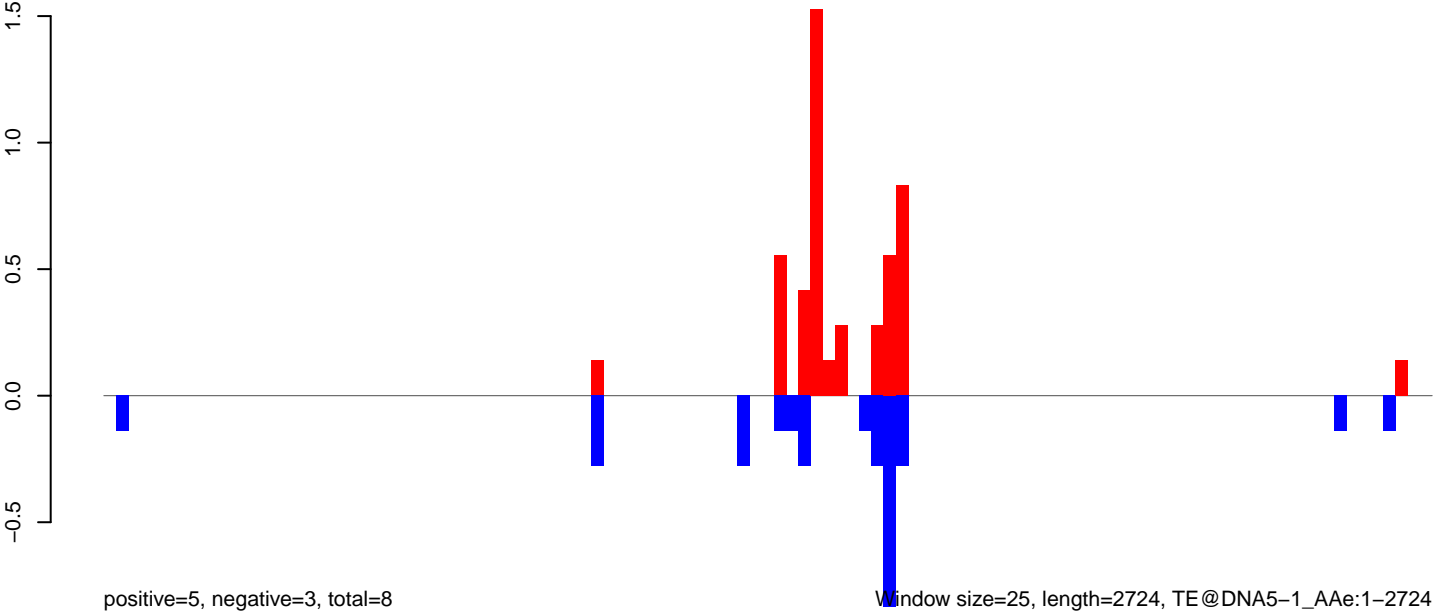
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

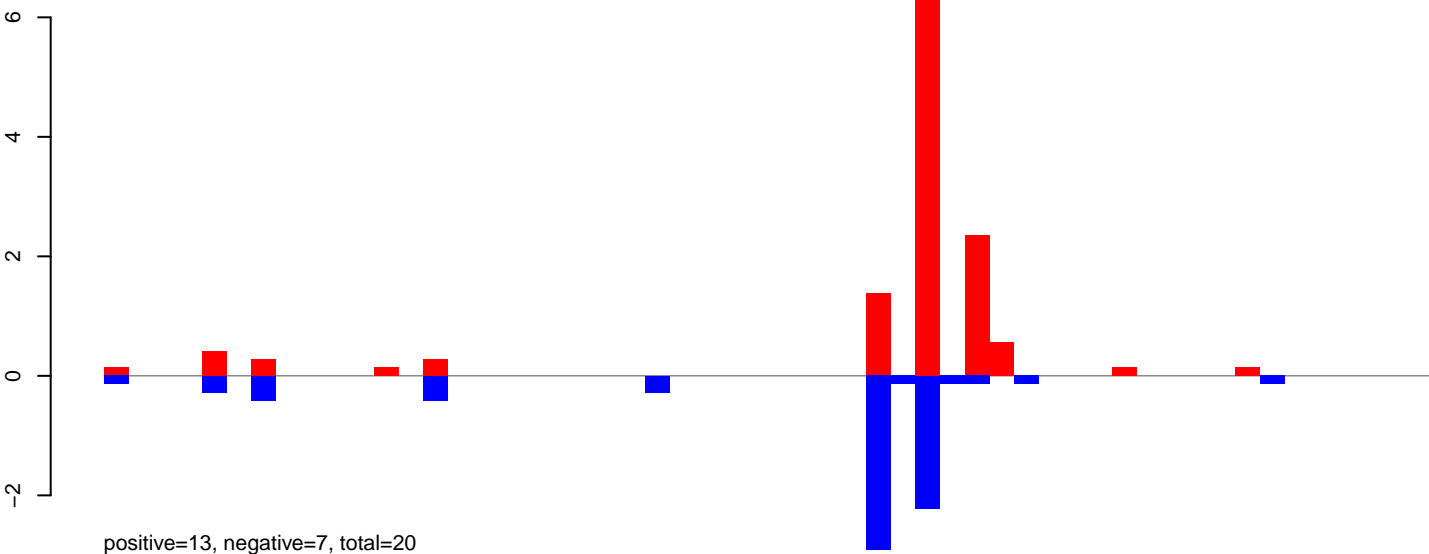


AeAeg_Aag2_NL_Dmem.rep

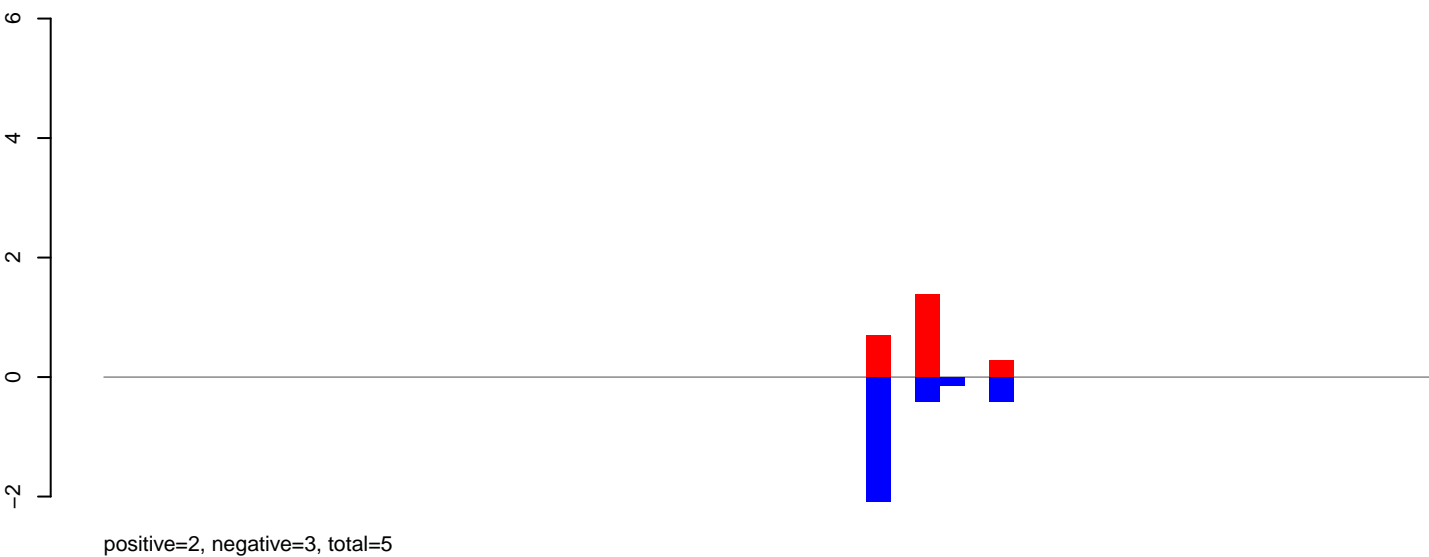


Window size=25, length=2724, TE@DNA5-1_A Ae:1-2724

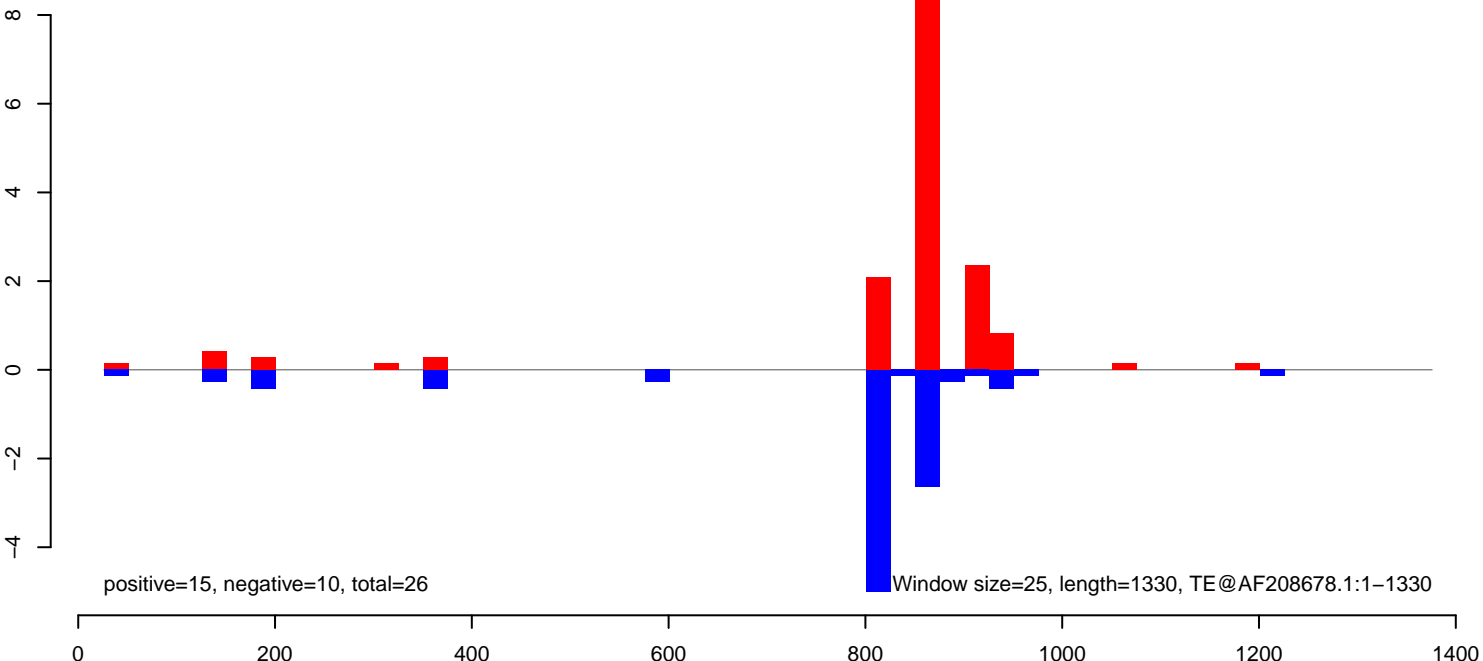
AeAeg_Aag2_NL_Dmem.18_23.rep



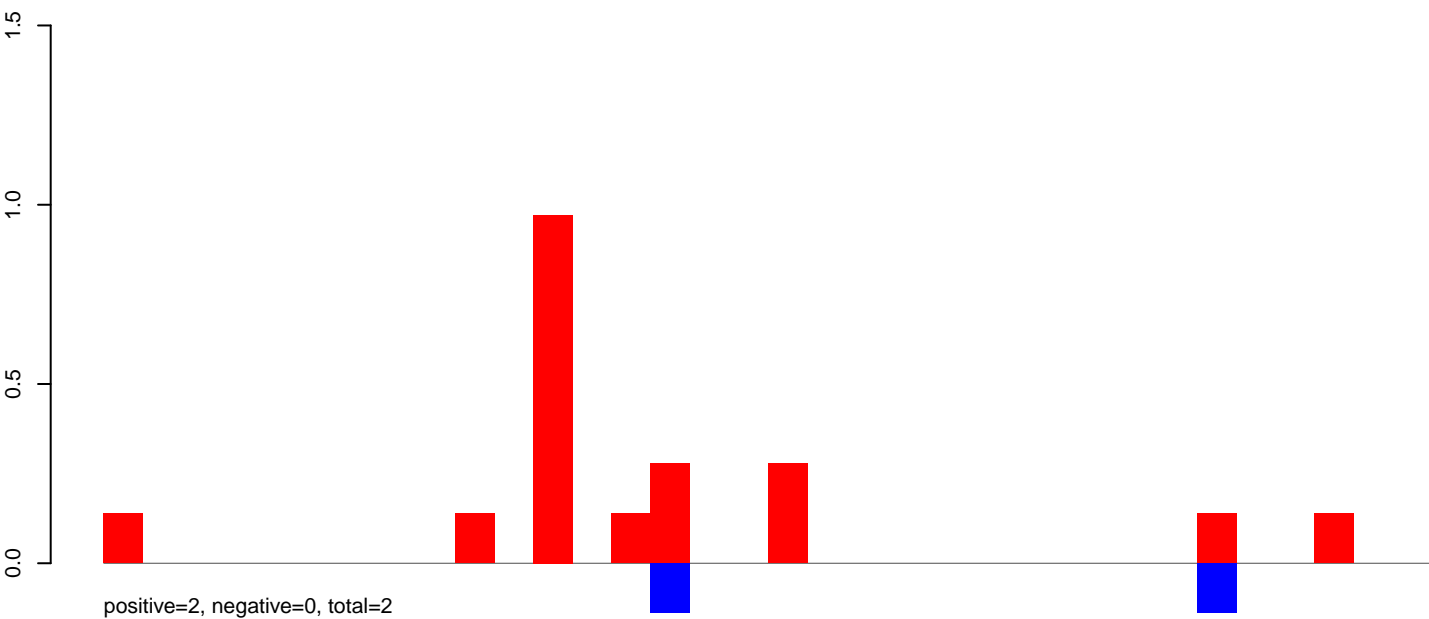
AeAeg_Aag2_NL_Dmem.24_35.rep



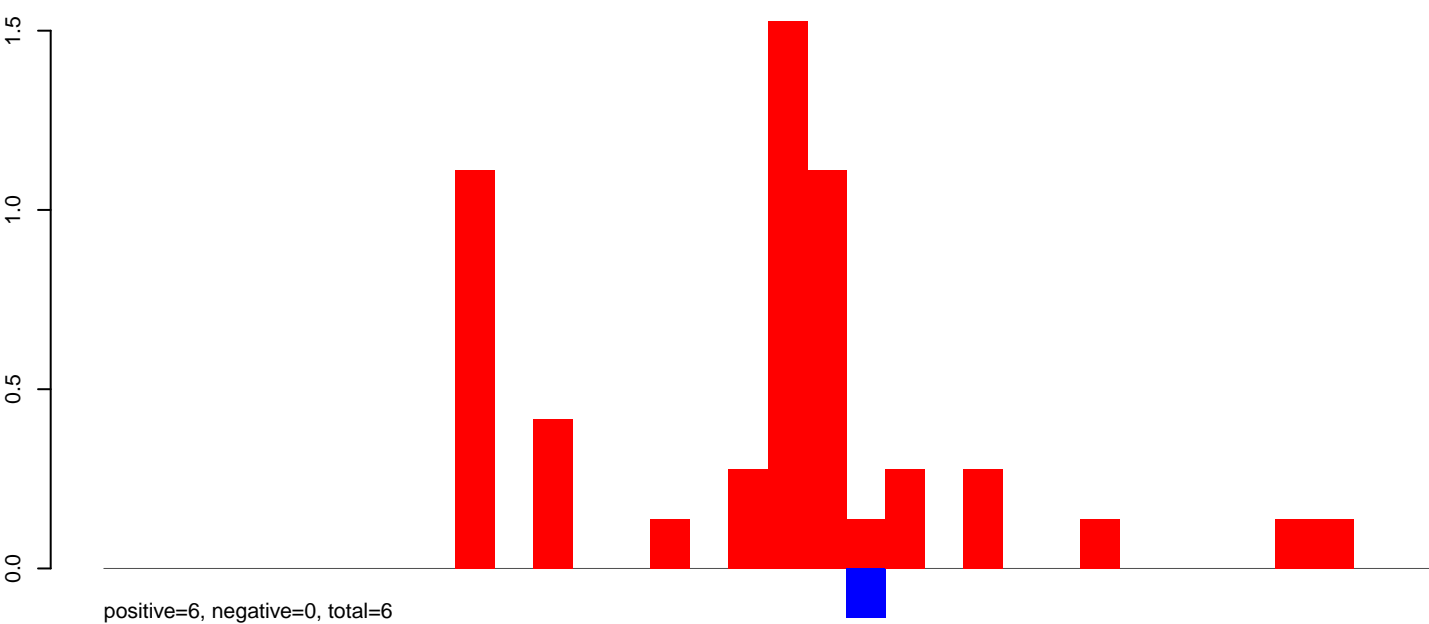
AeAeg_Aag2_NL_Dmem.rep



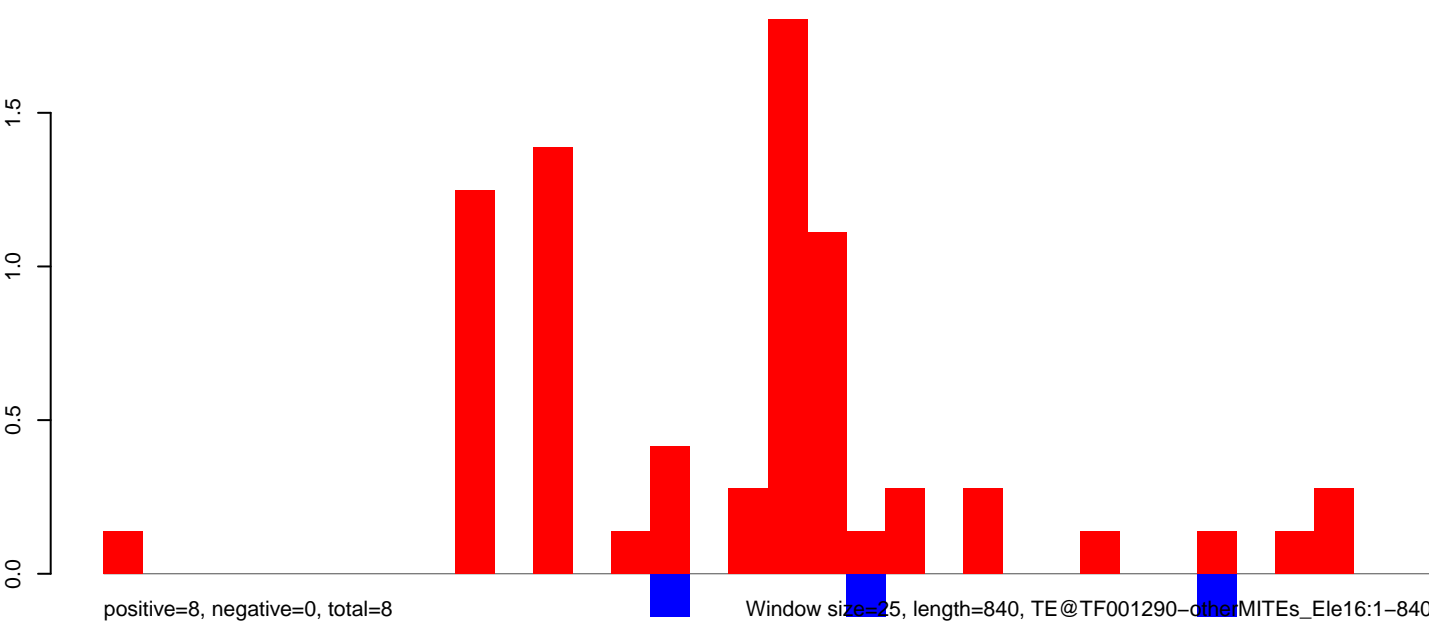
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

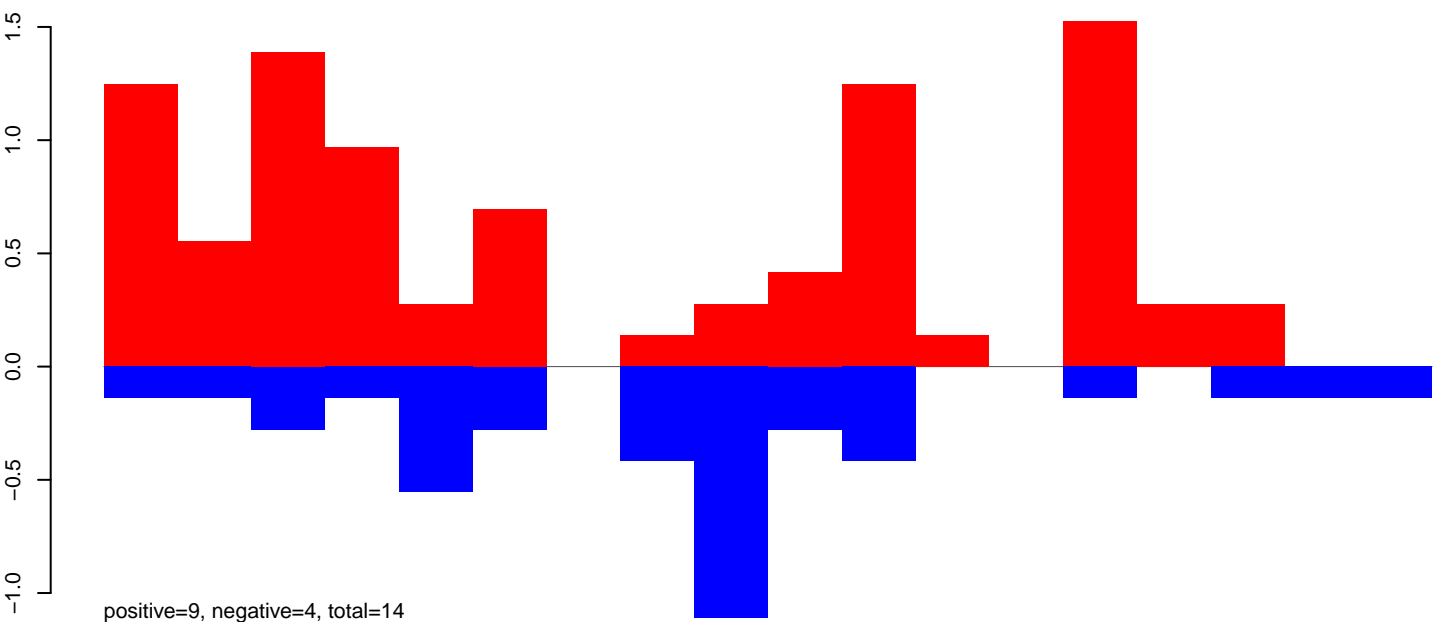


AeAeg_Aag2_NL_Dmem.rep

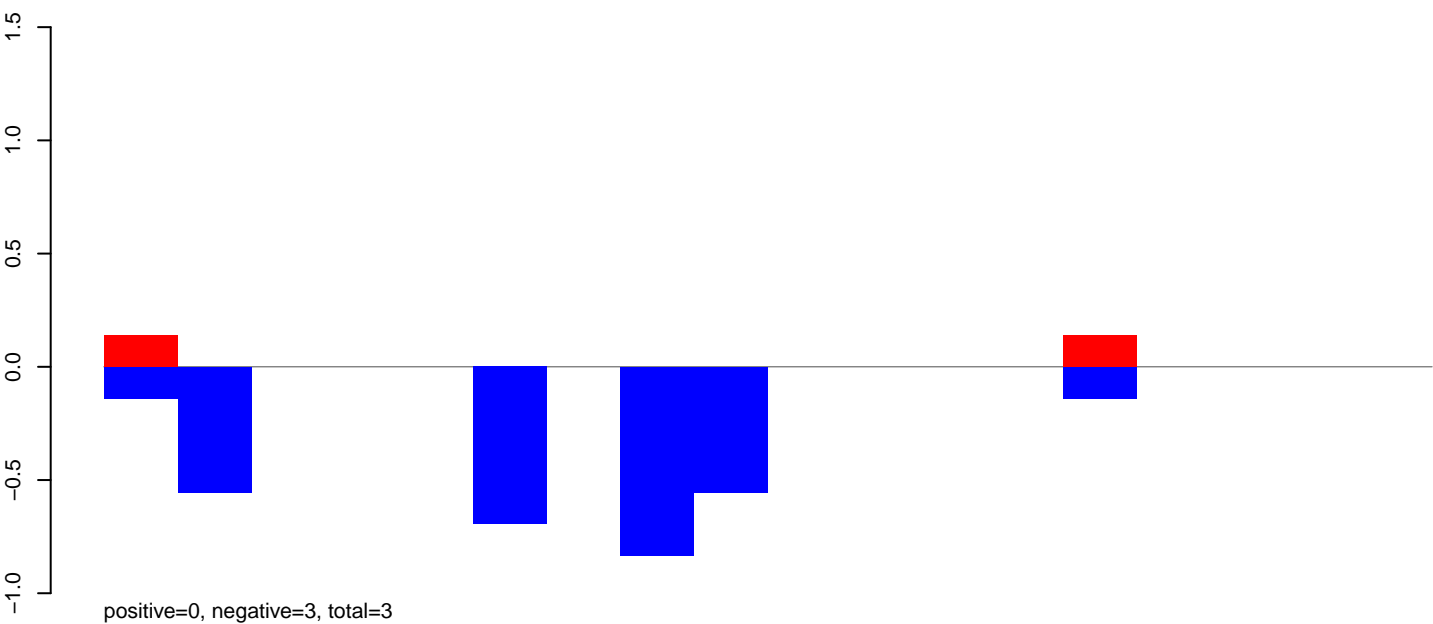


Window size=25, length=840, TE@TF001290-dtheMITEs_Ele16:1-840

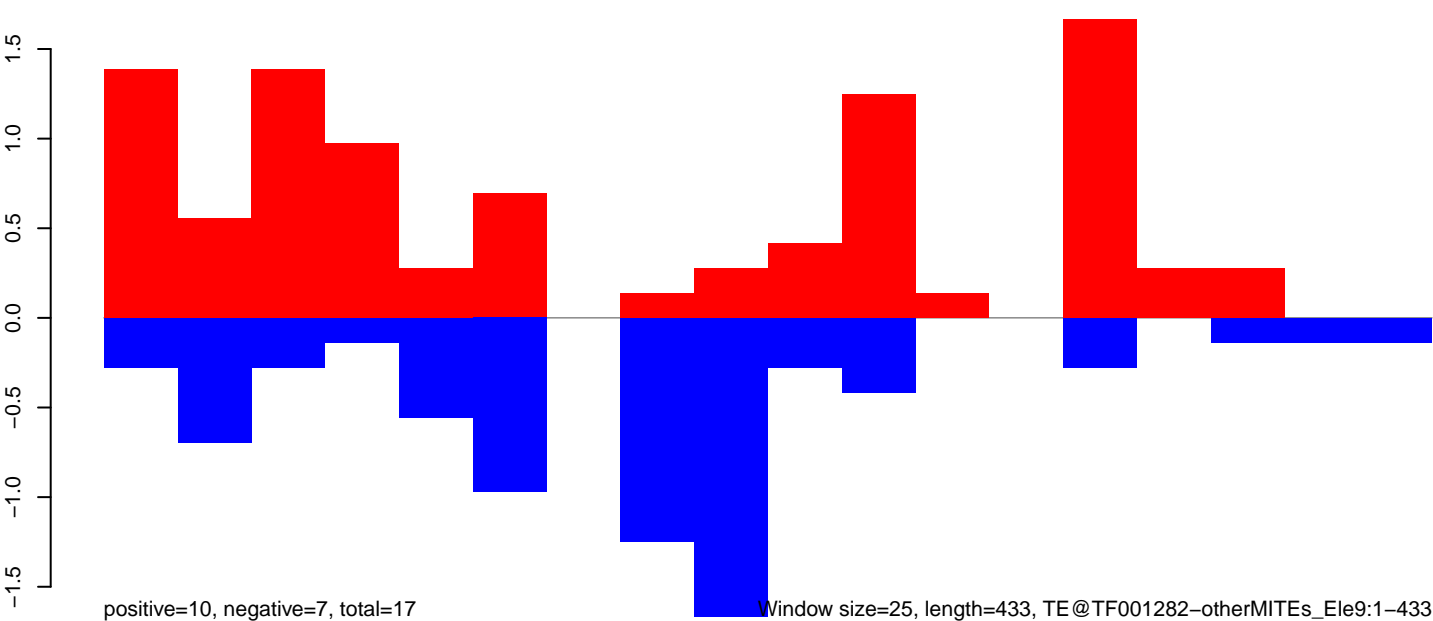
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



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

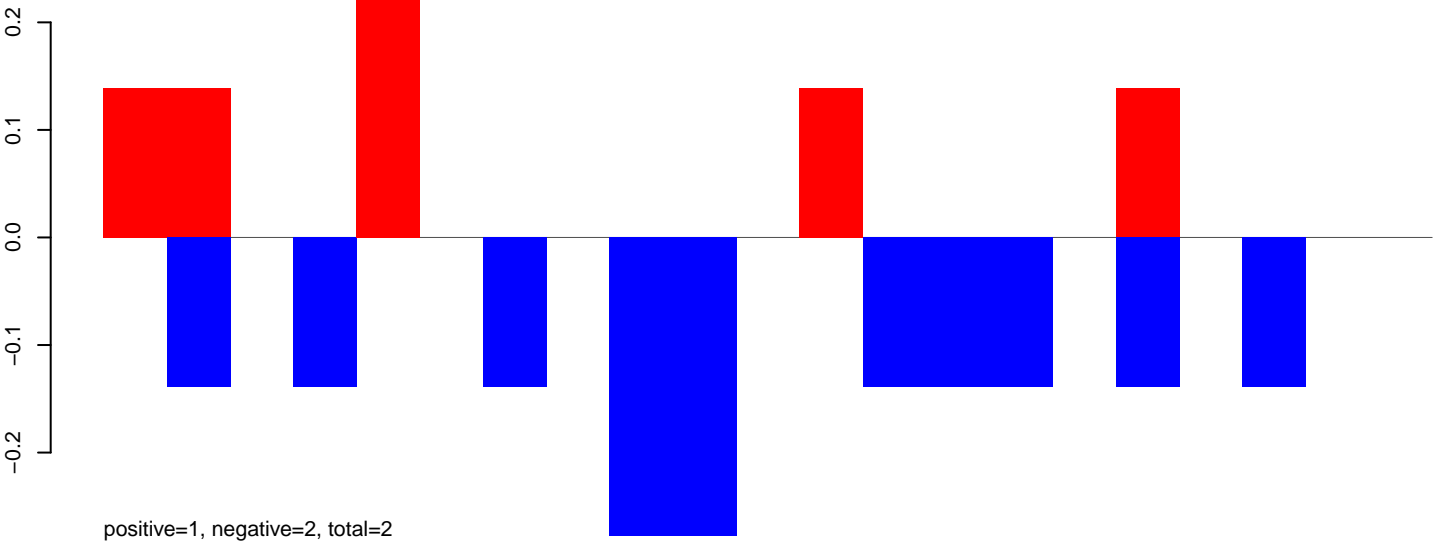
100

200

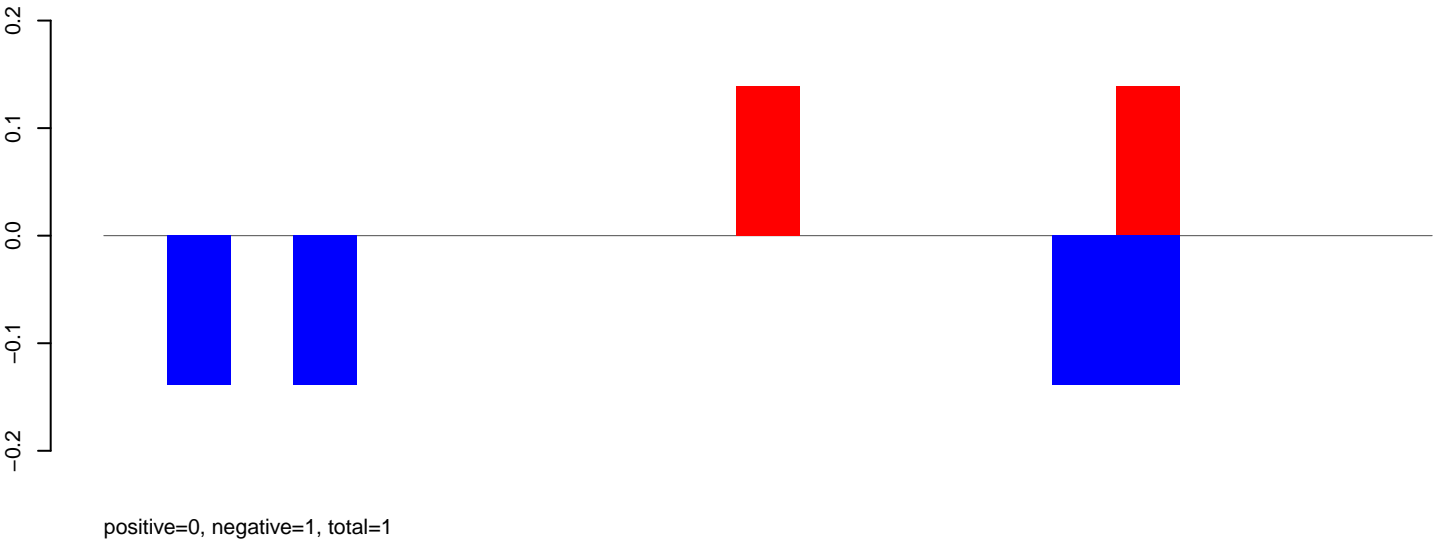
300

400

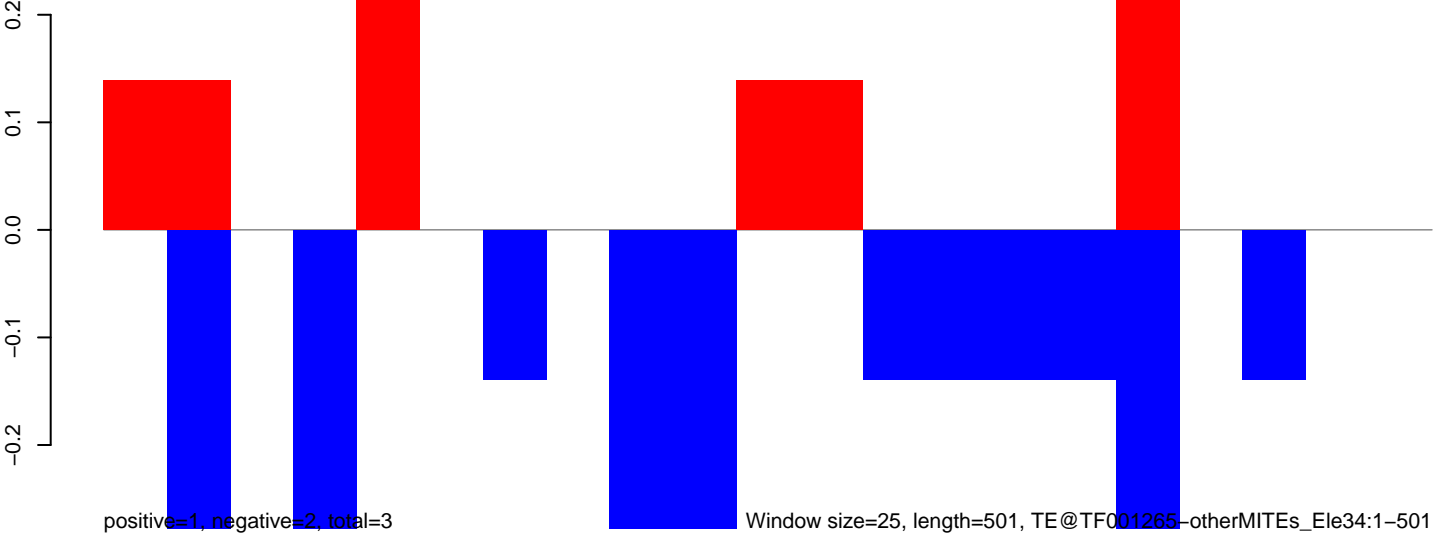
AeAeg_Aag2_NL_Dmem.18_23.rep



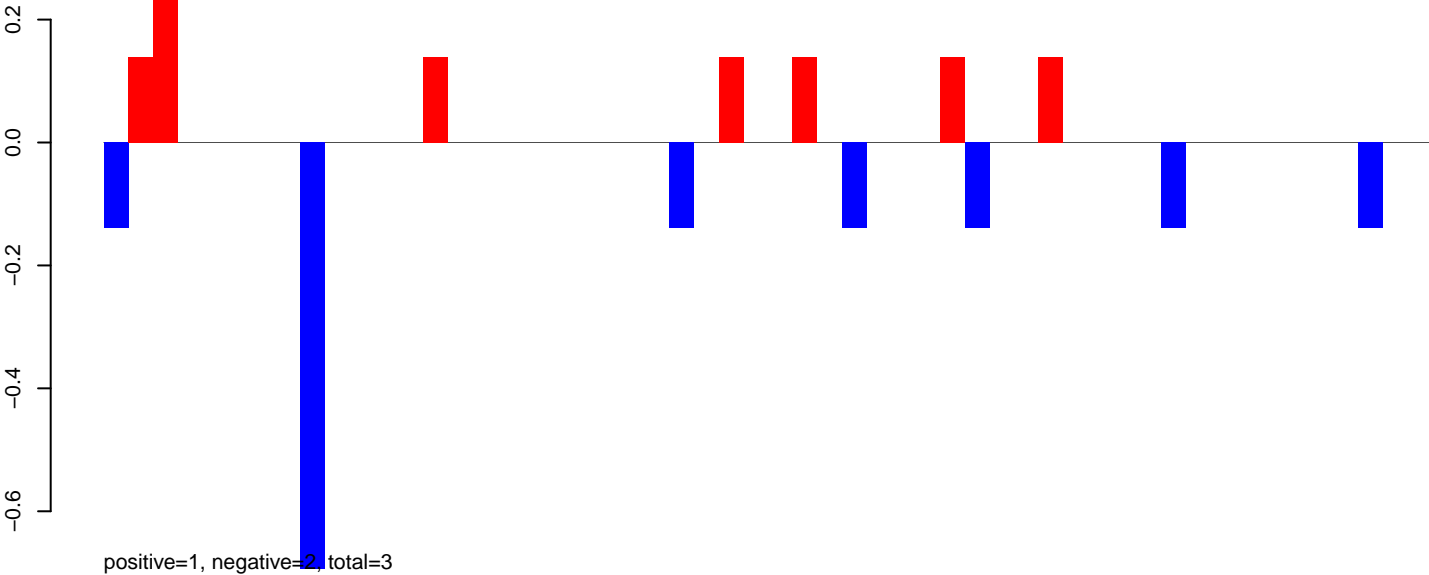
AeAeg_Aag2_NL_Dmem.24_35.rep



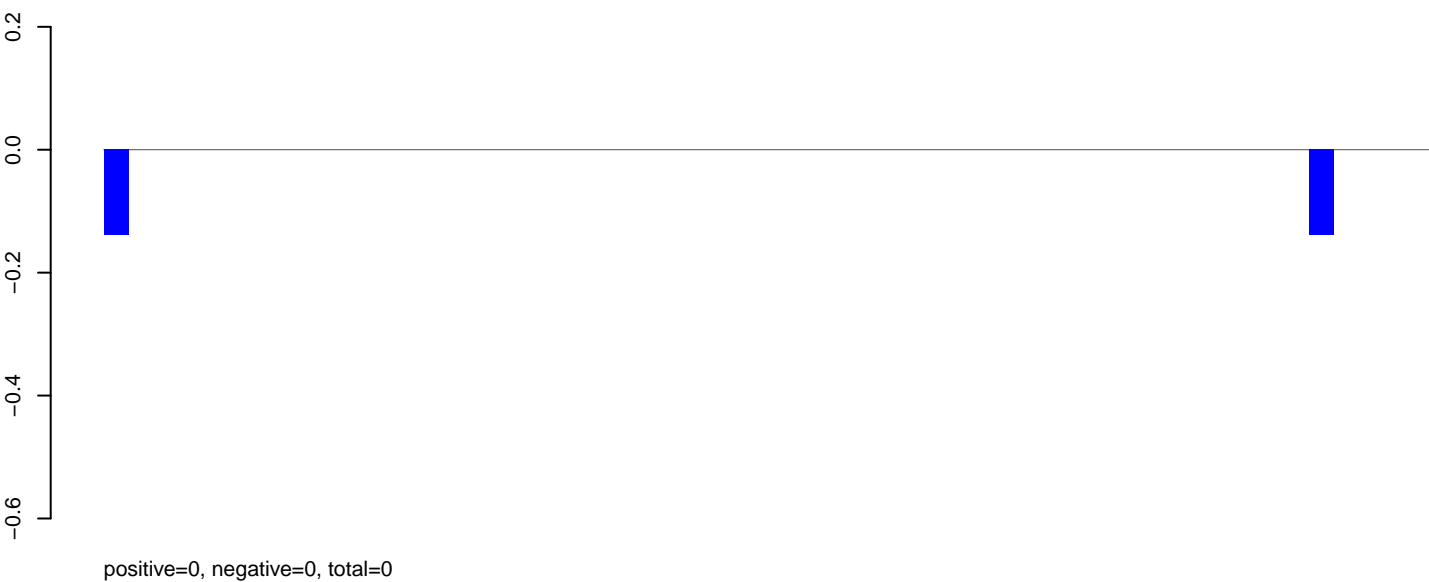
AeAeg_Aag2_NL_Dmem.rep



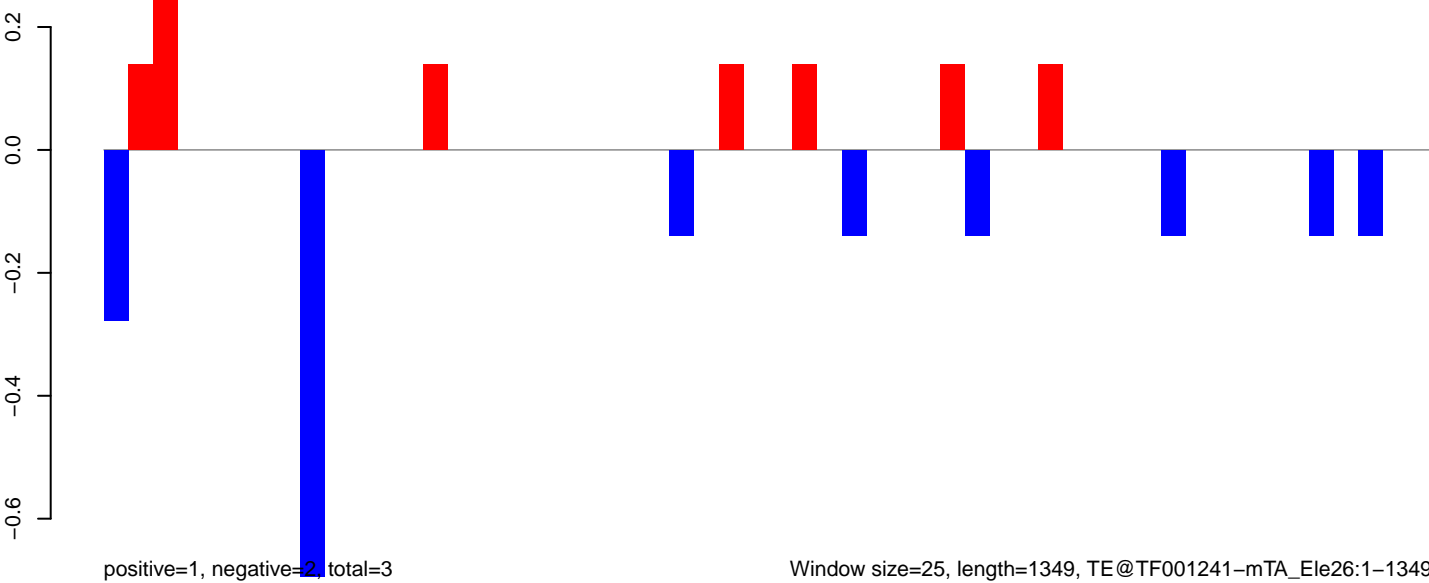
AeAeg_Aag2_NL_Dmem.18_23.rep



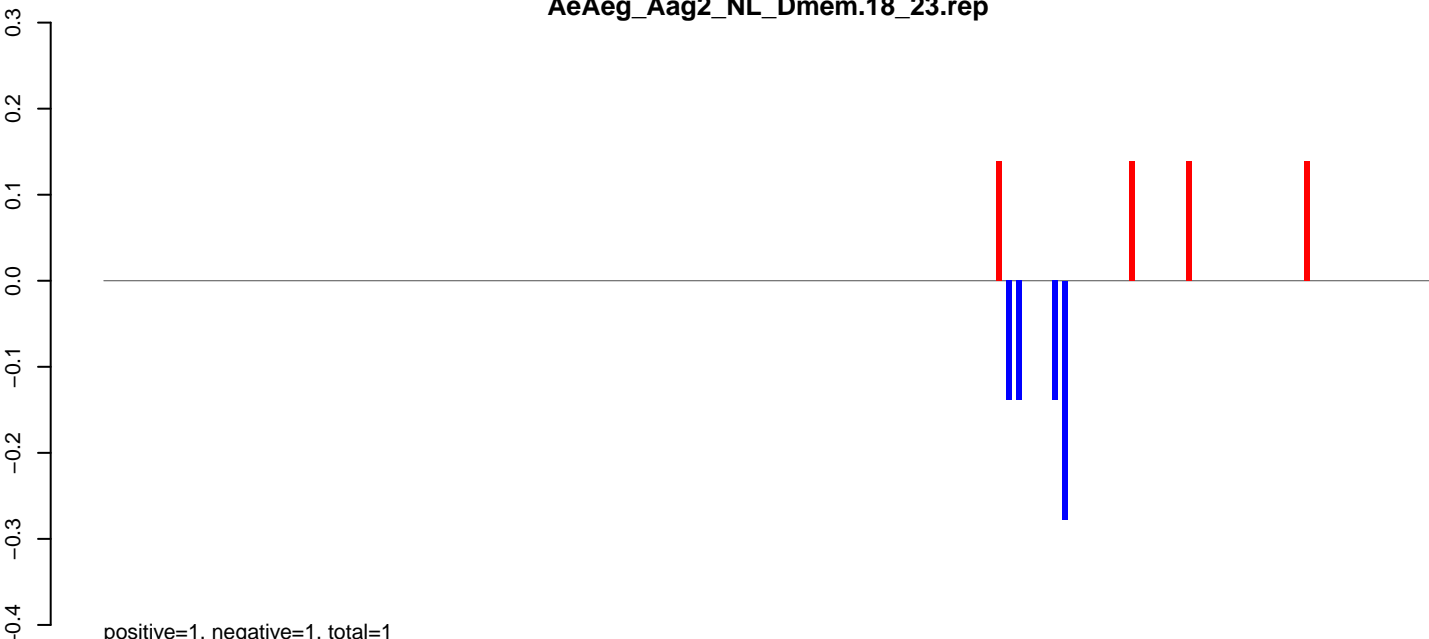
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

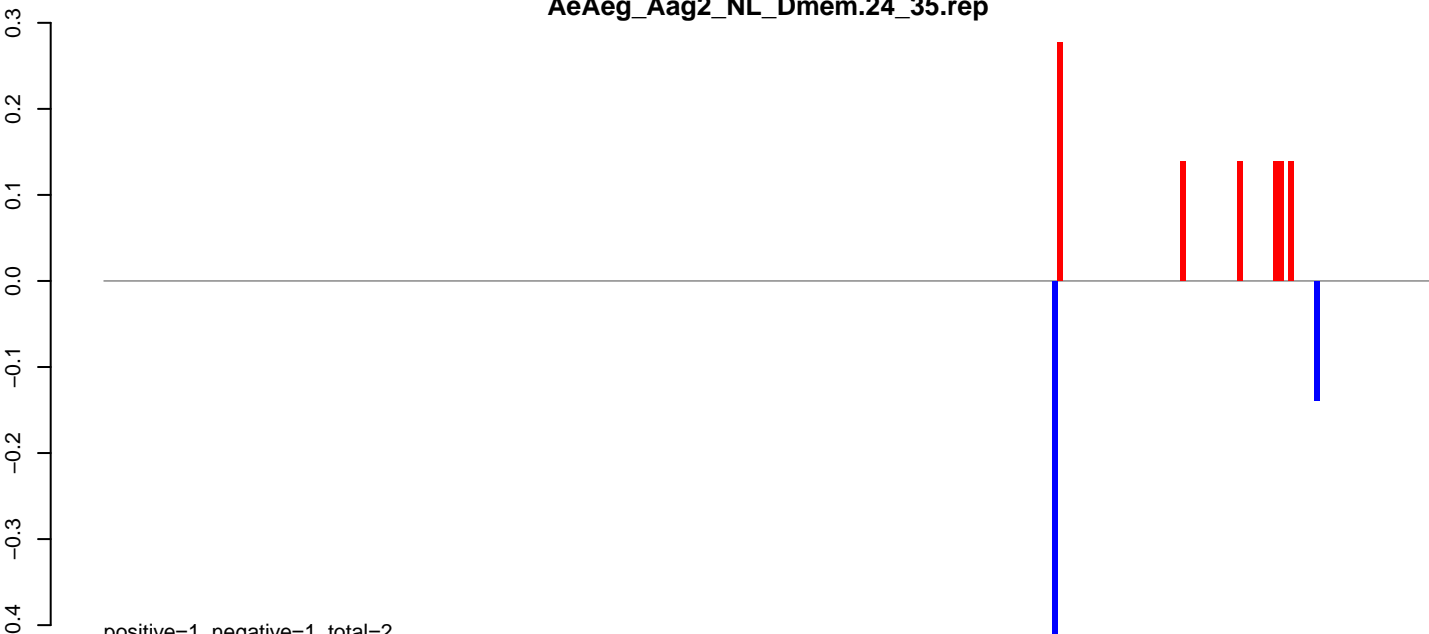


AeAeg_Aag2_NL_Dmem.18_23.rep



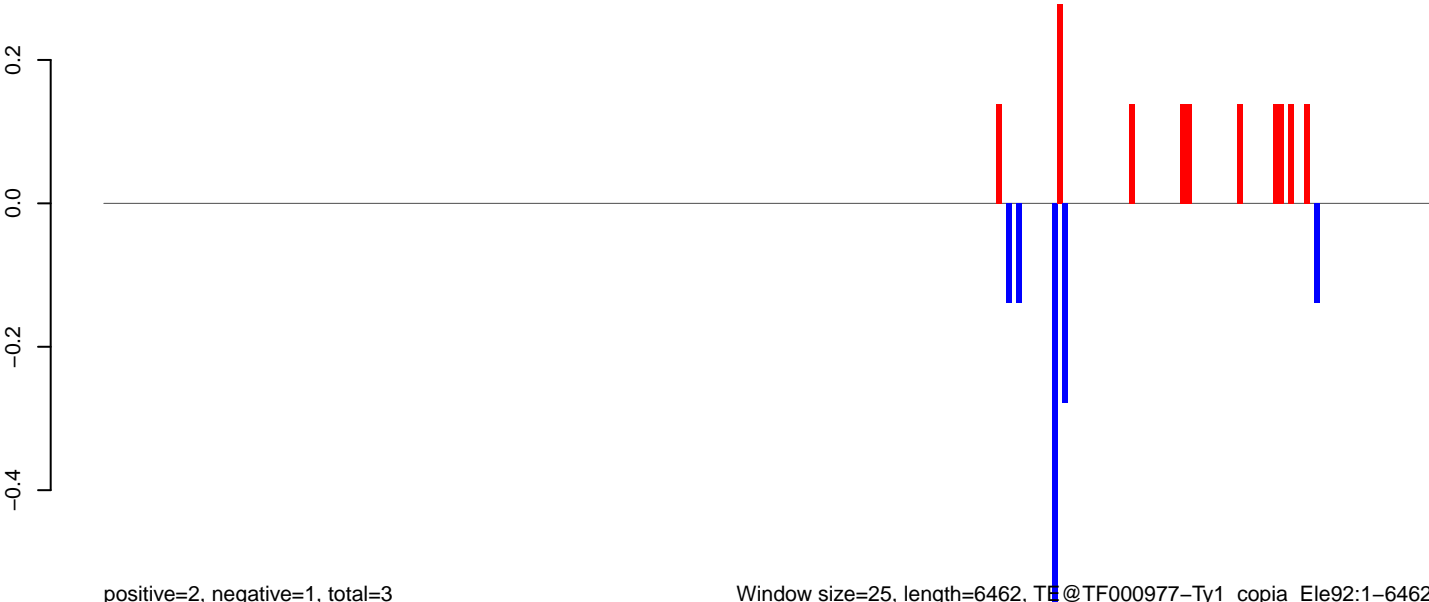
positive=1, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.rep

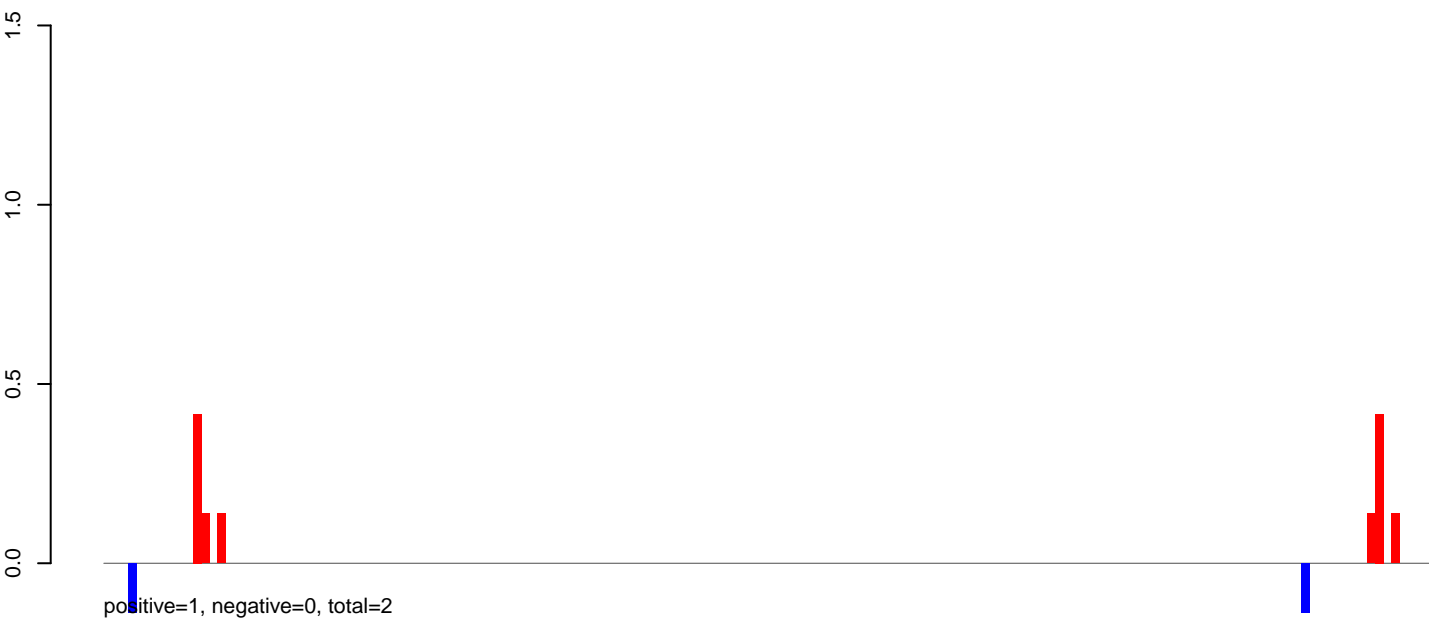


positive=2, negative=1, total=3

Window size=25, length=6462, TF@TF000977-Ty1_copia_Ele92:1-6462

0 1000 2000 3000 4000 5000 6000

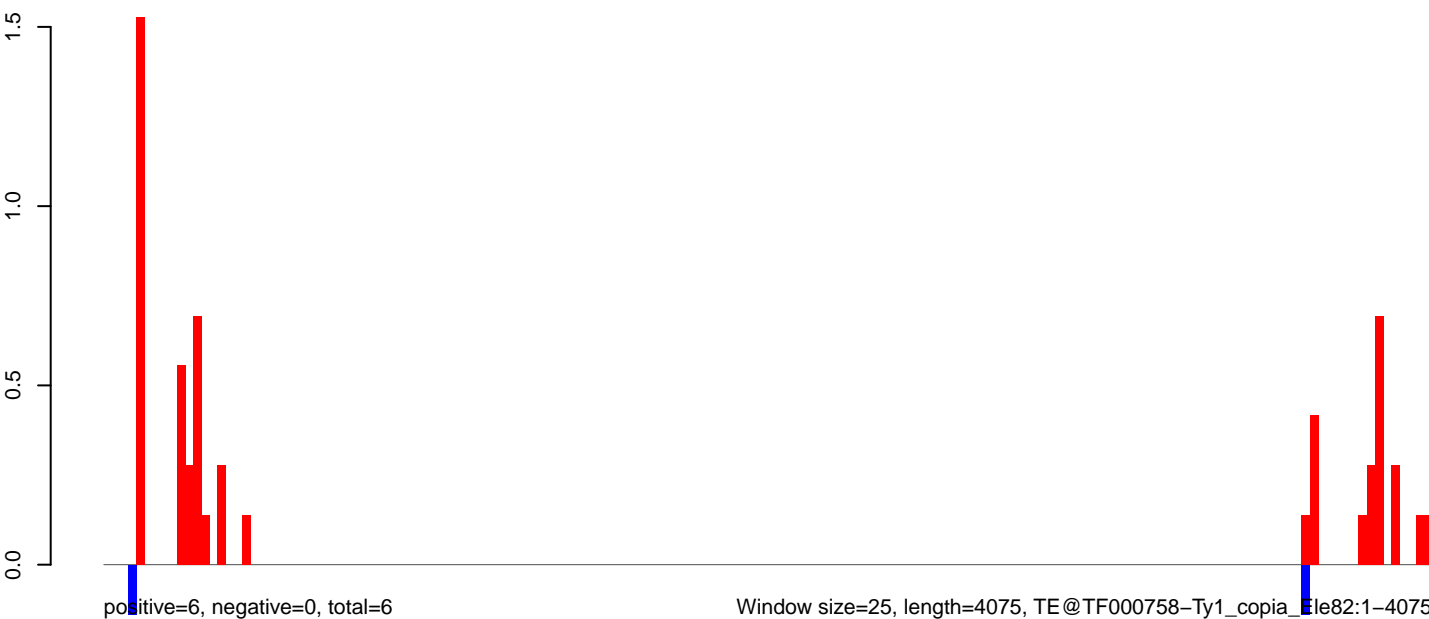
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



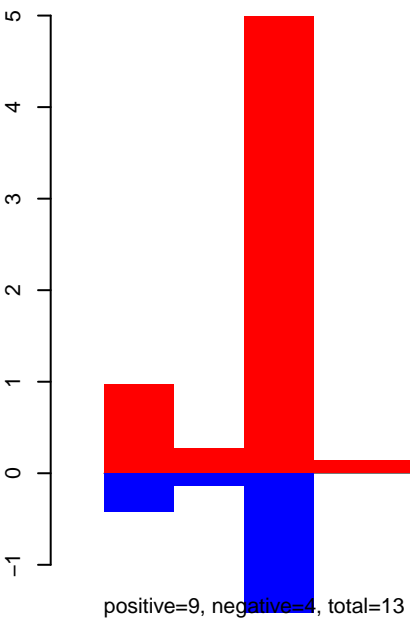
AeAeg_Aag2_NL_Dmem.rep



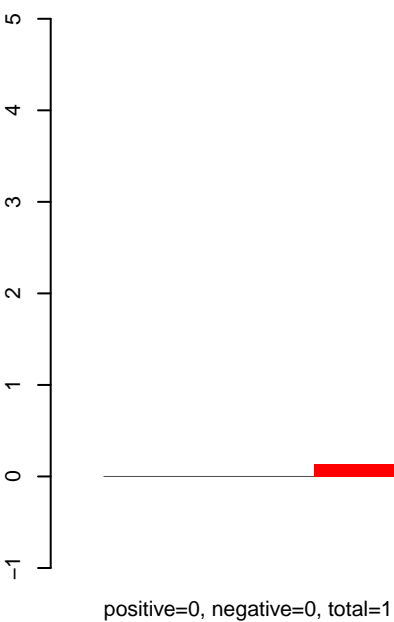
Window size=25, length=4075, TE@TF000758-Ty1_copia_Ele82:1-4075

0 1000 2000 3000 4000

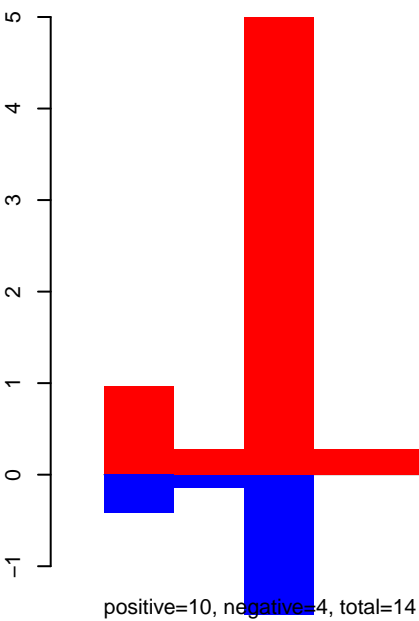
AeAeg_Aag2_NL_Dmem.18_23.rep



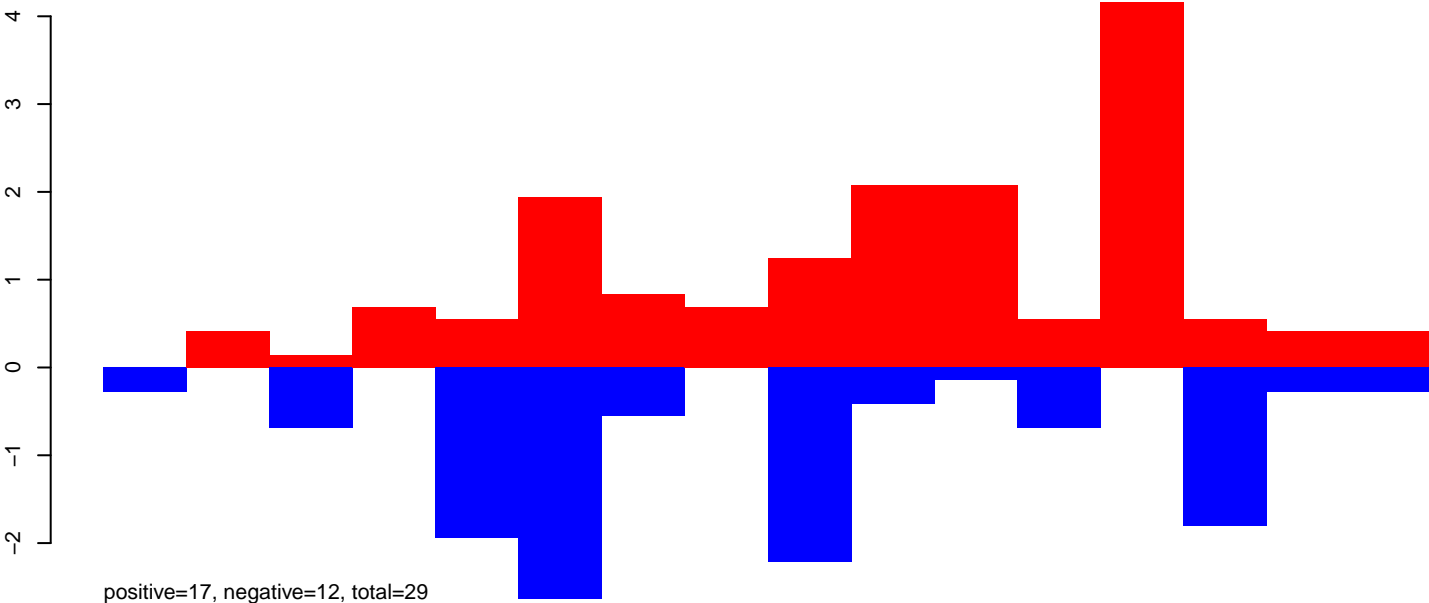
AeAeg_Aag2_NL_Dmem.24_35.rep



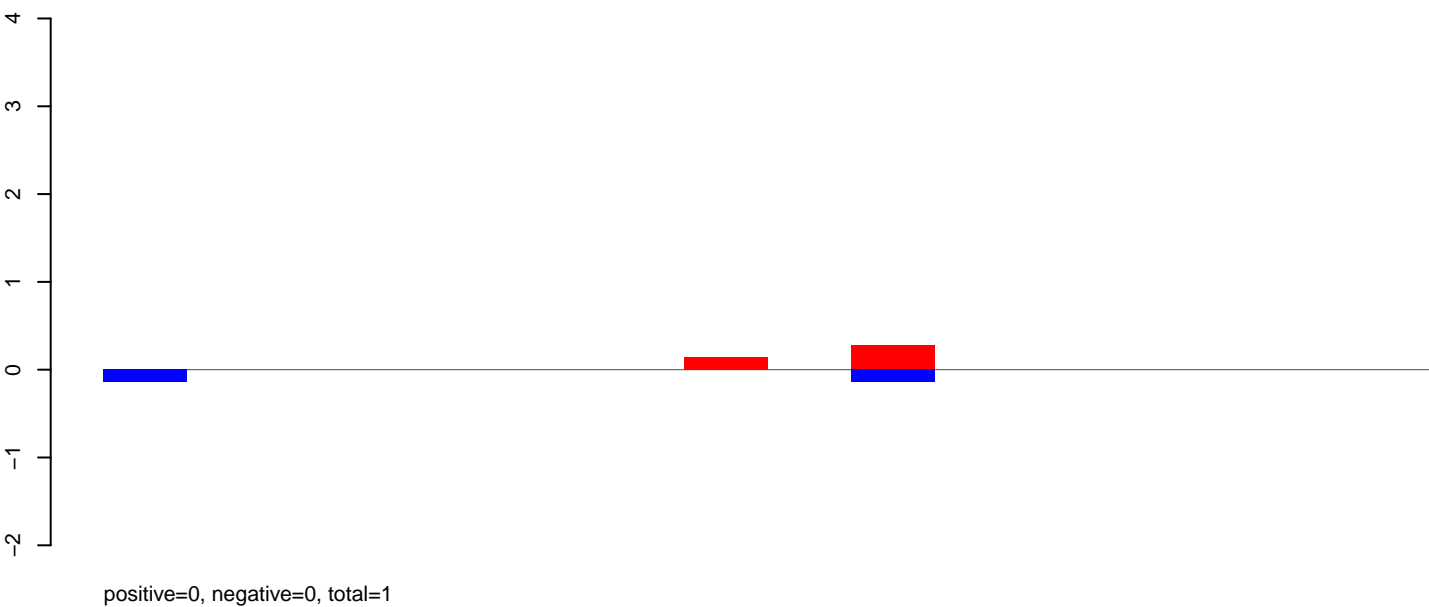
AeAeg_Aag2_NL_Dmem.rep



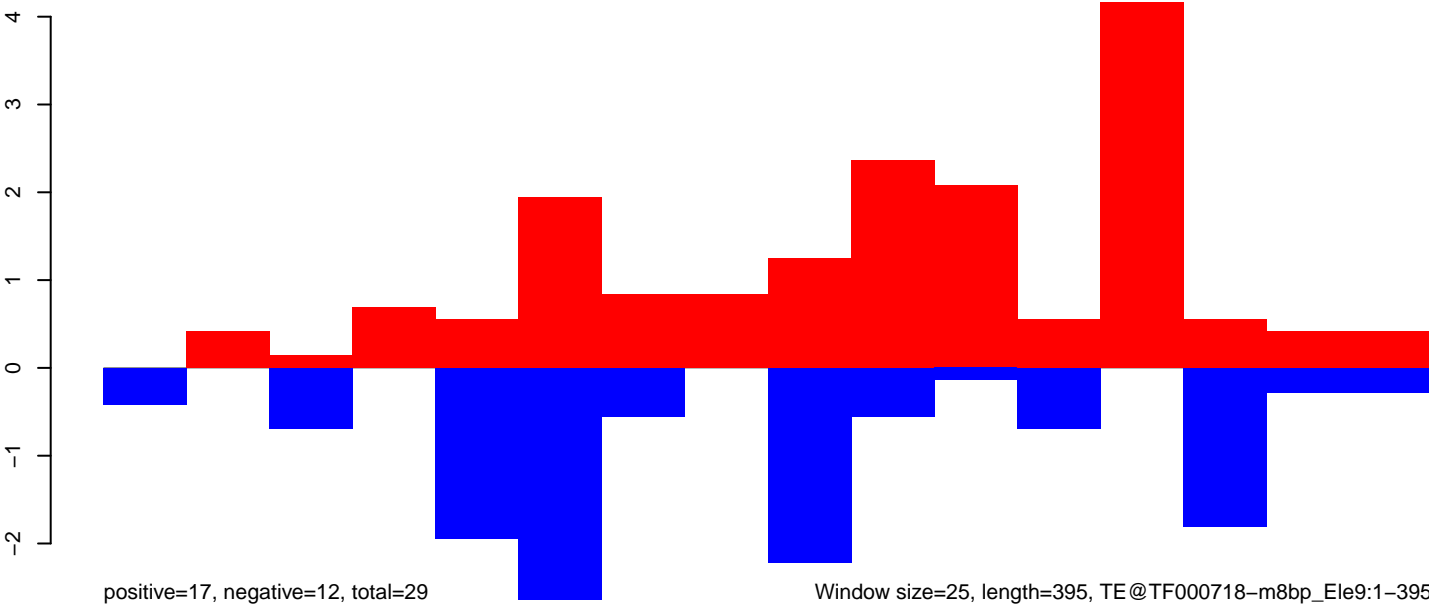
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

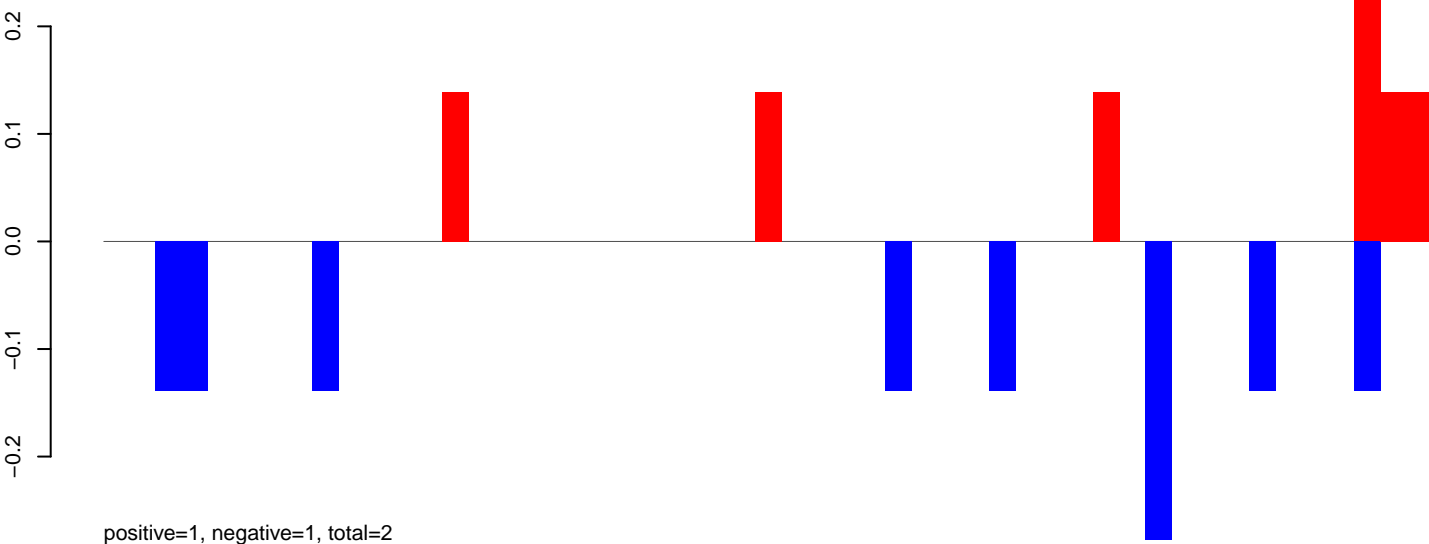


AeAeg_Aag2_NL_Dmem.rep

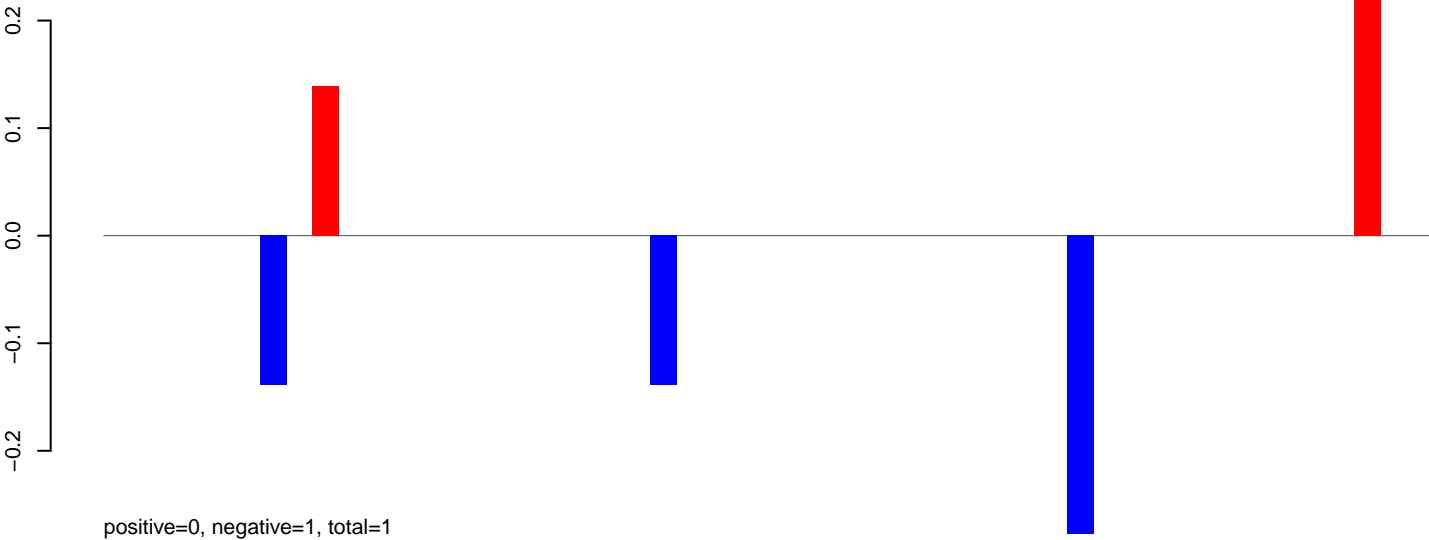


Window size=25, length=395, TE@TF000718-m8bp_Ele9:1-395

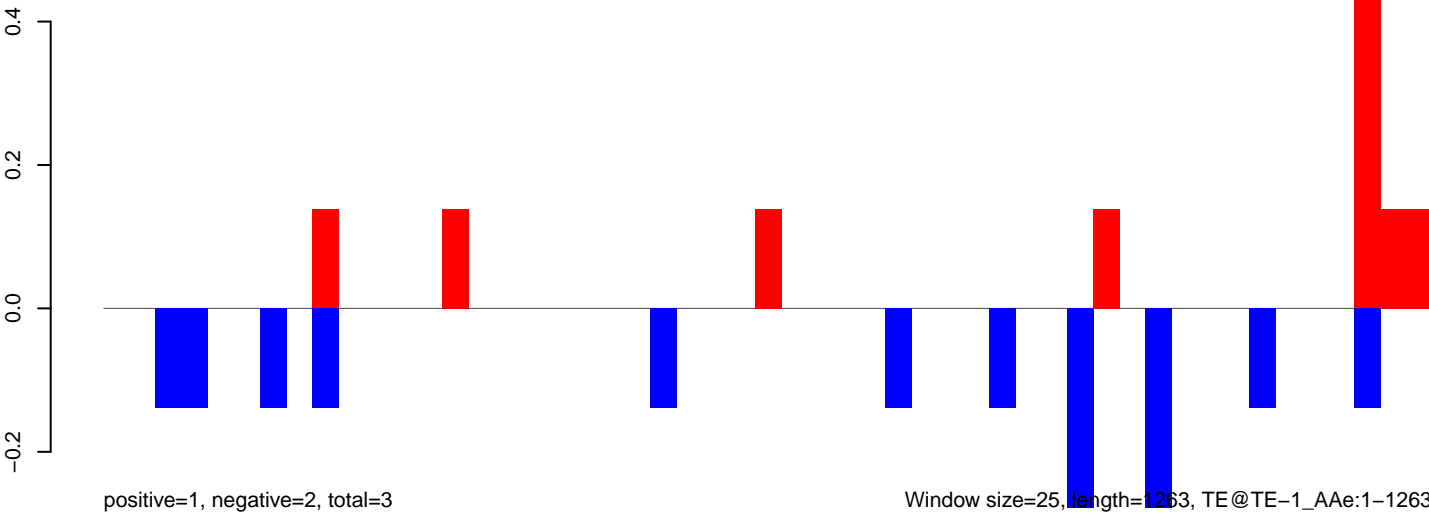
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

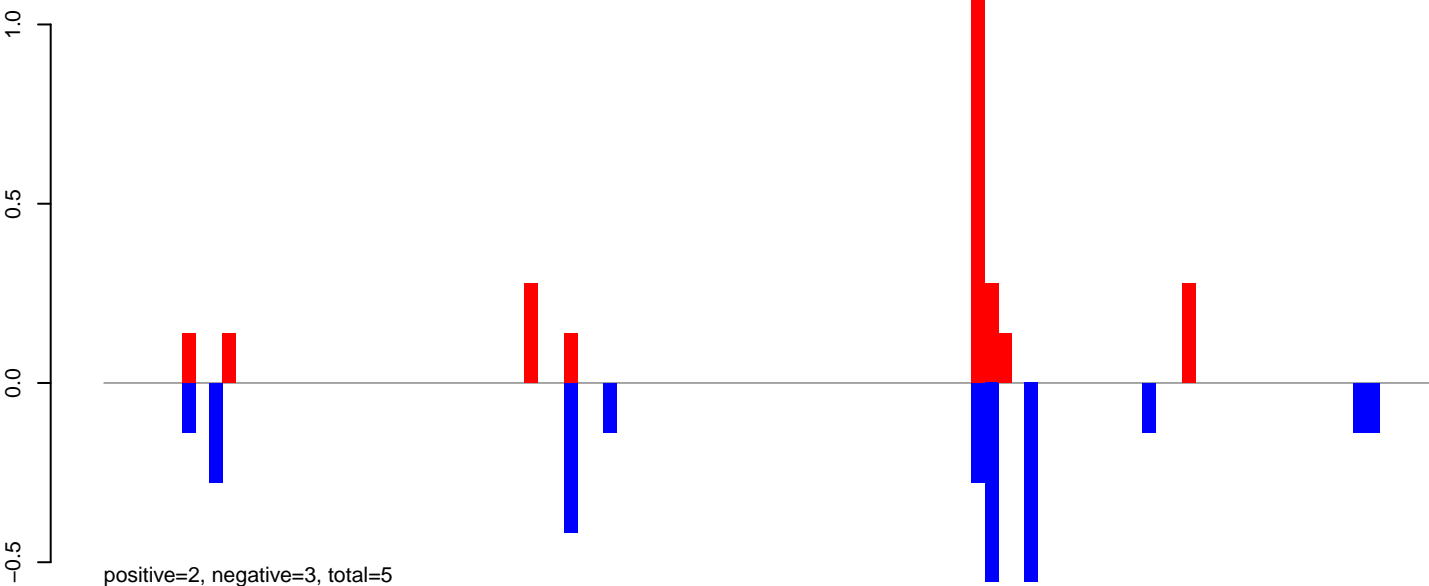


AeAeg_Aag2_NL_Dmem.rep

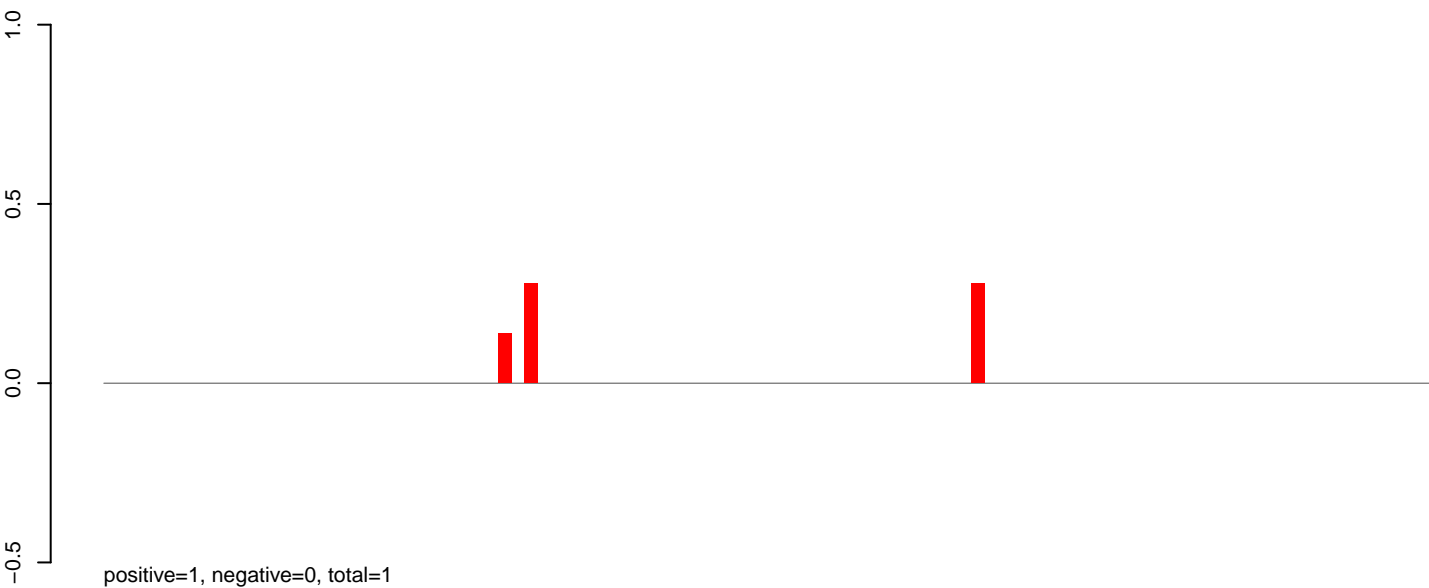


Window size=25, length=1263, TE@TE-1_A Ae:1-1263

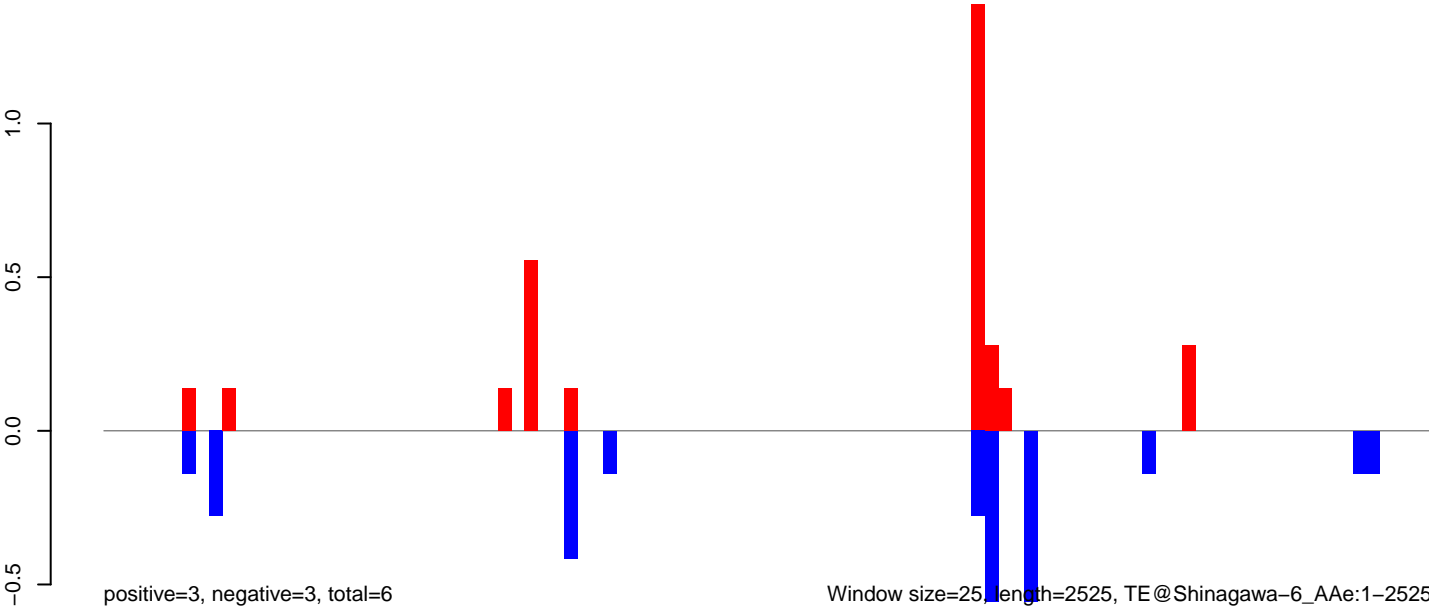
AeAeg_Aag2_NL_Dmem.18_23.rep



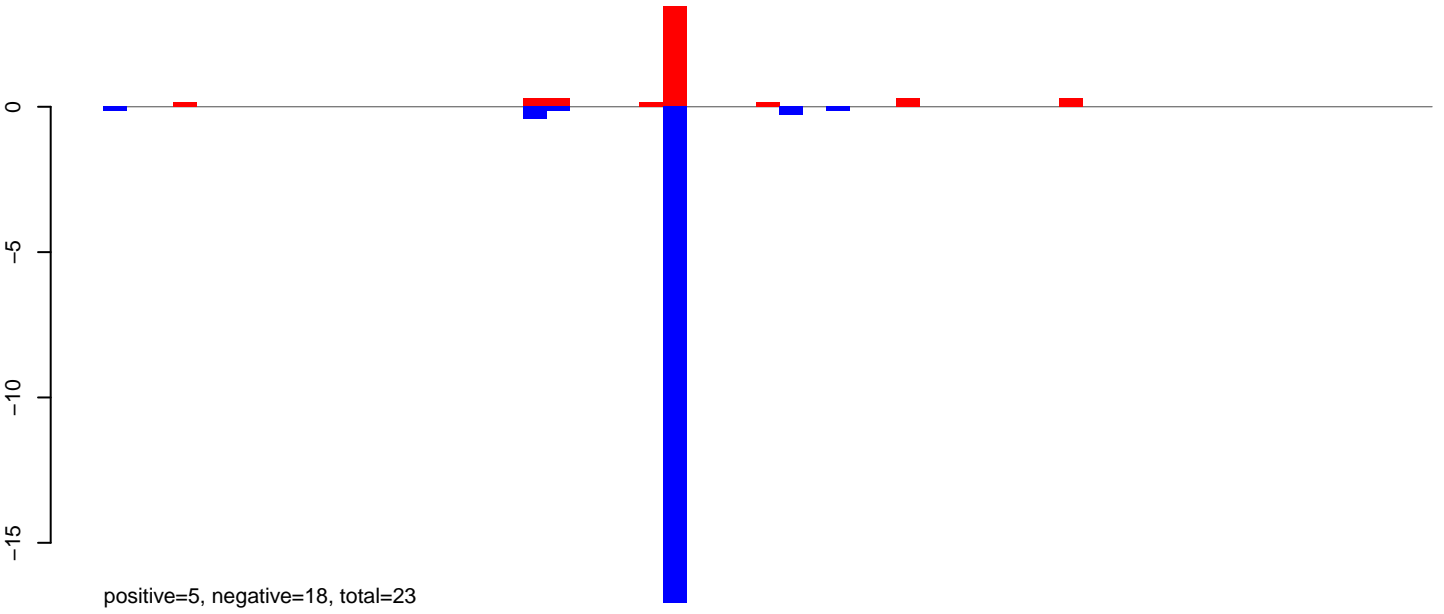
AeAeg_Aag2_NL_Dmem.24_35.rep



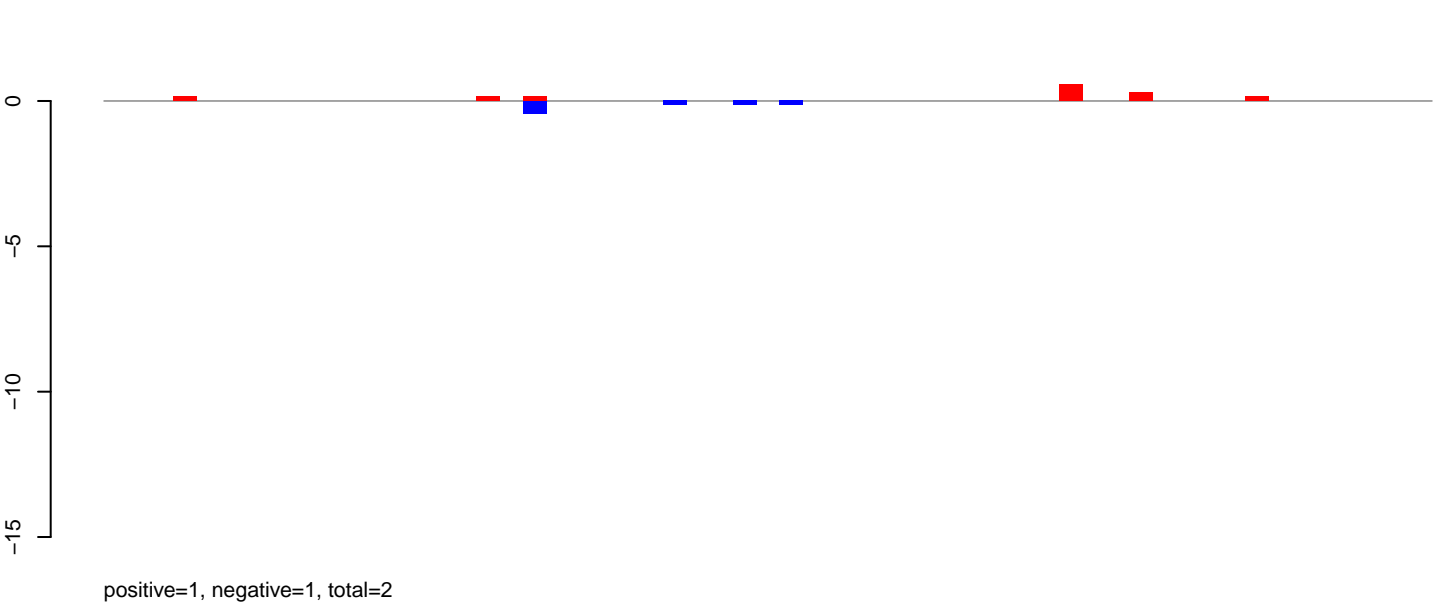
AeAeg_Aag2_NL_Dmem.rep



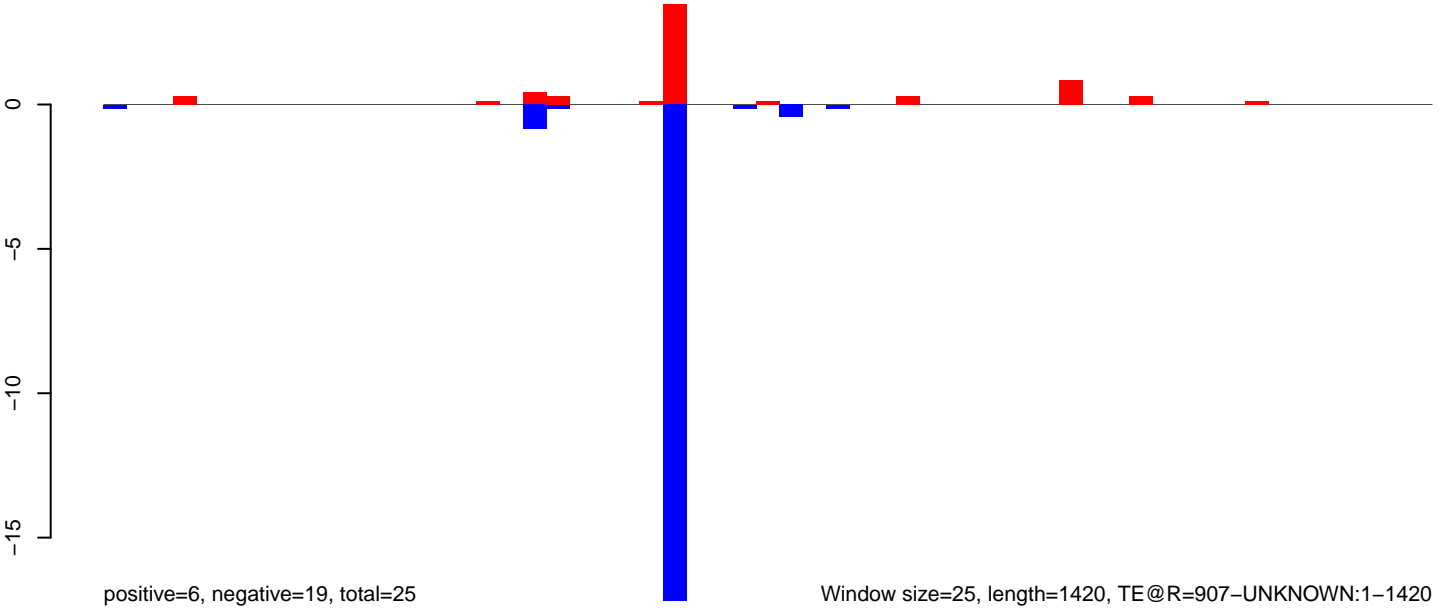
AeAeg_Aag2_NL_Dmem.18_23.rep



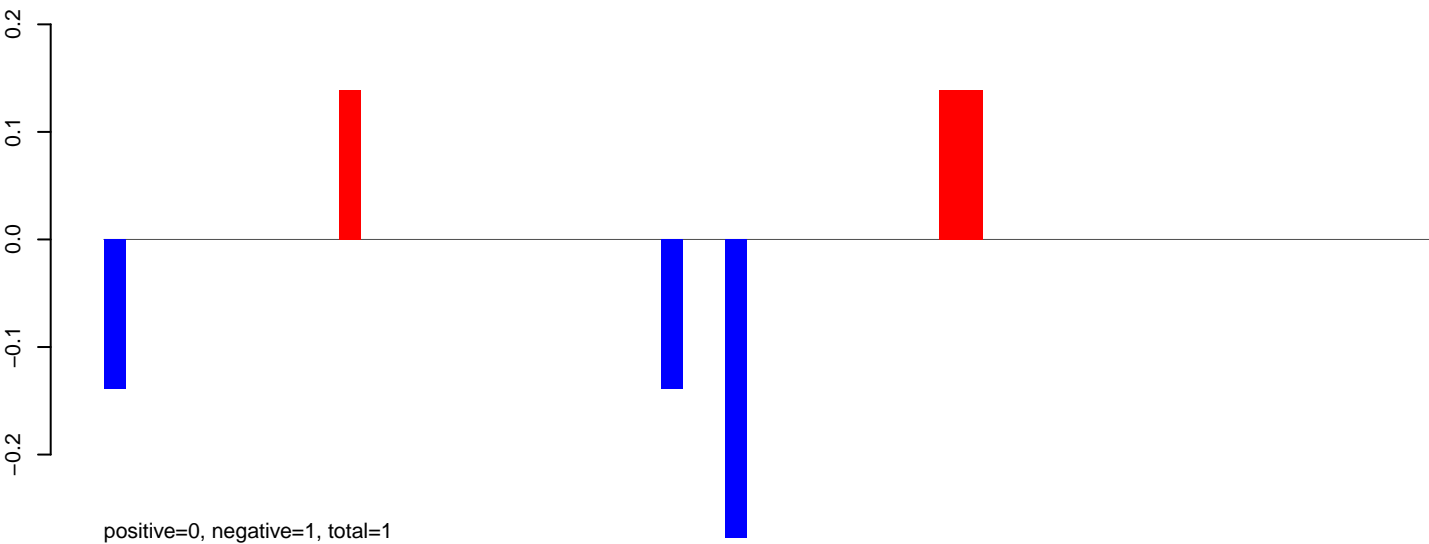
AeAeg_Aag2_NL_Dmem.24_35.rep



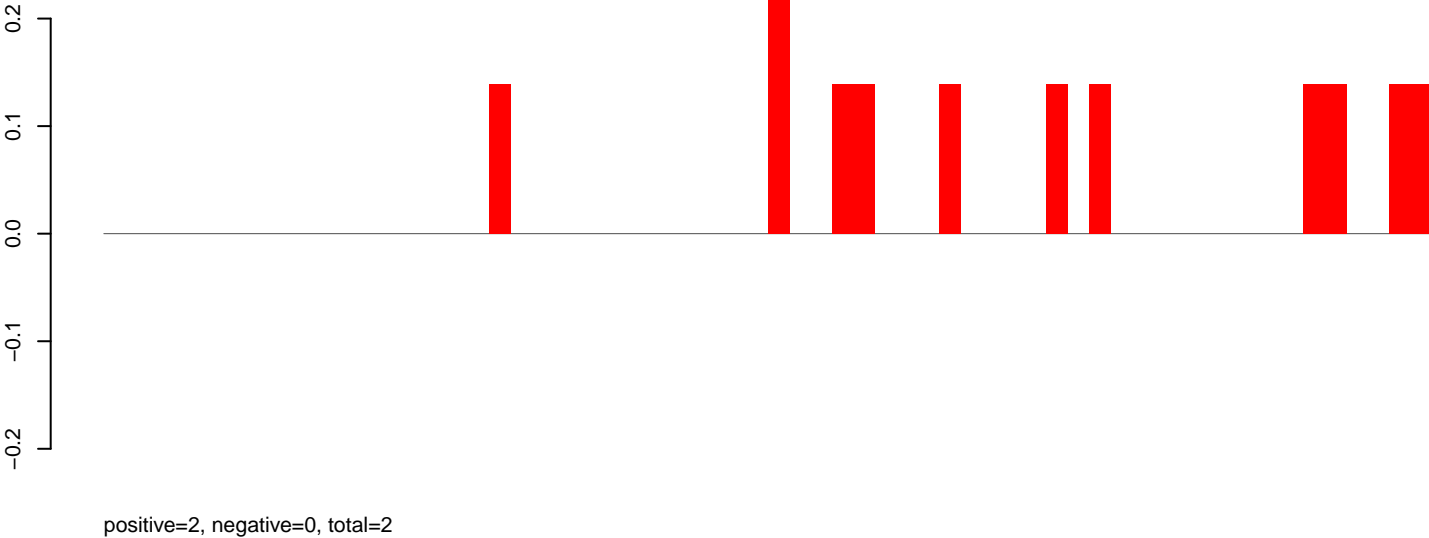
AeAeg_Aag2_NL_Dmem.rep



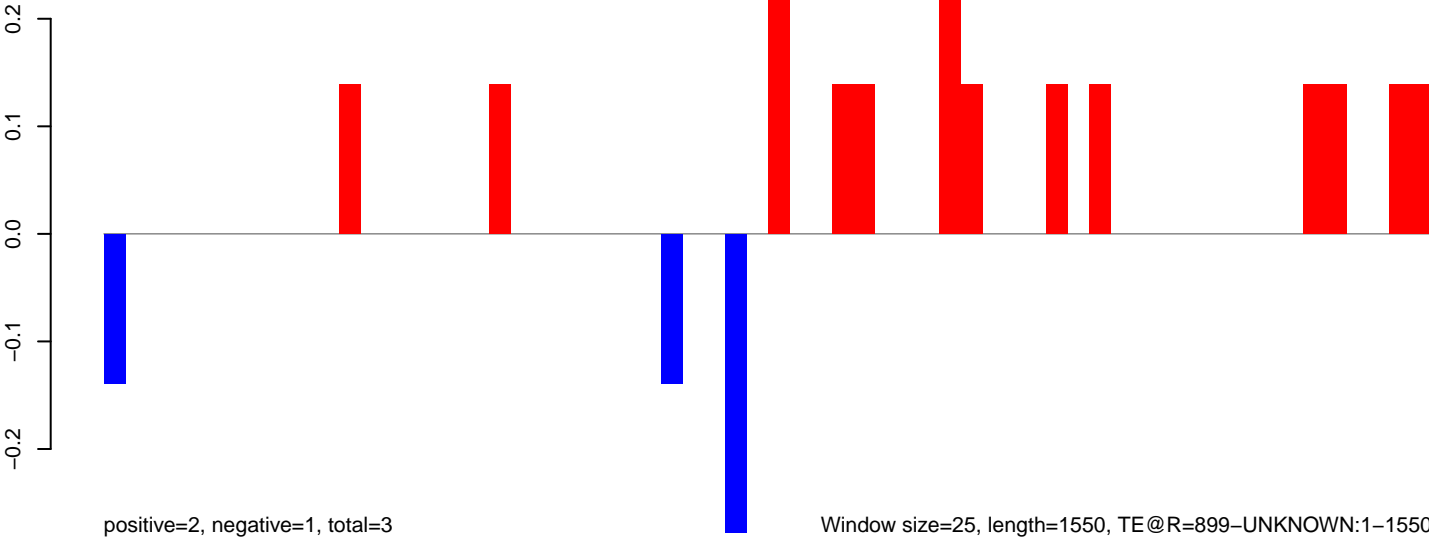
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

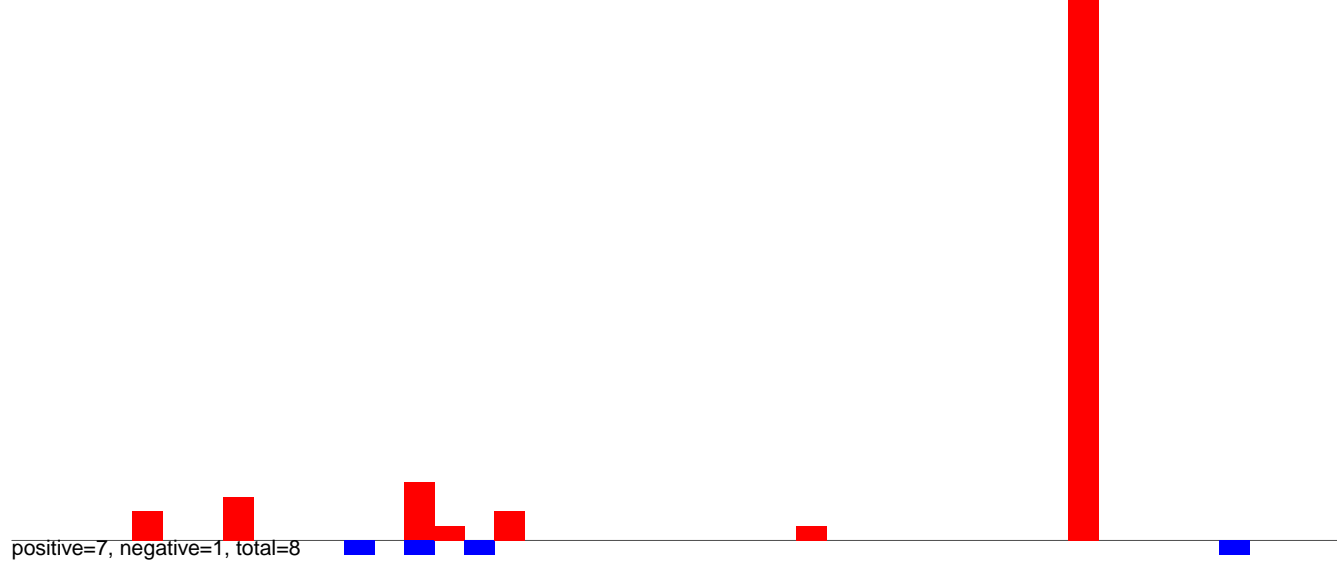


AeAeg_Aag2_NL_Dmem.rep

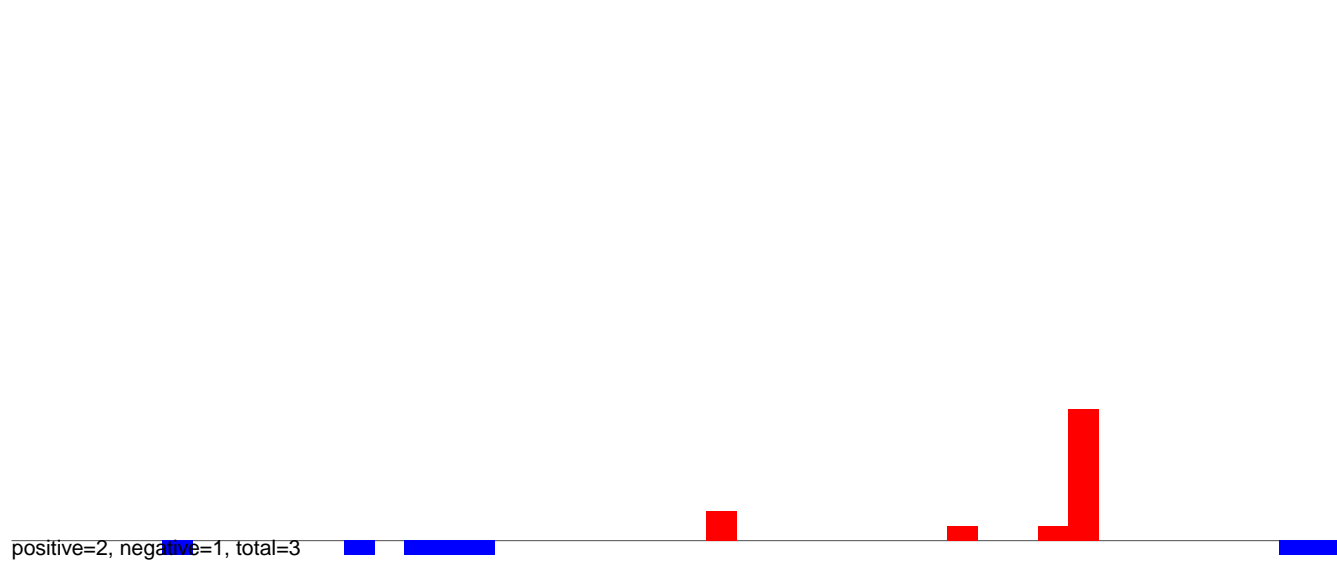


Window size=25, length=1550, TE@R=899-UNKNOWN:1-1550

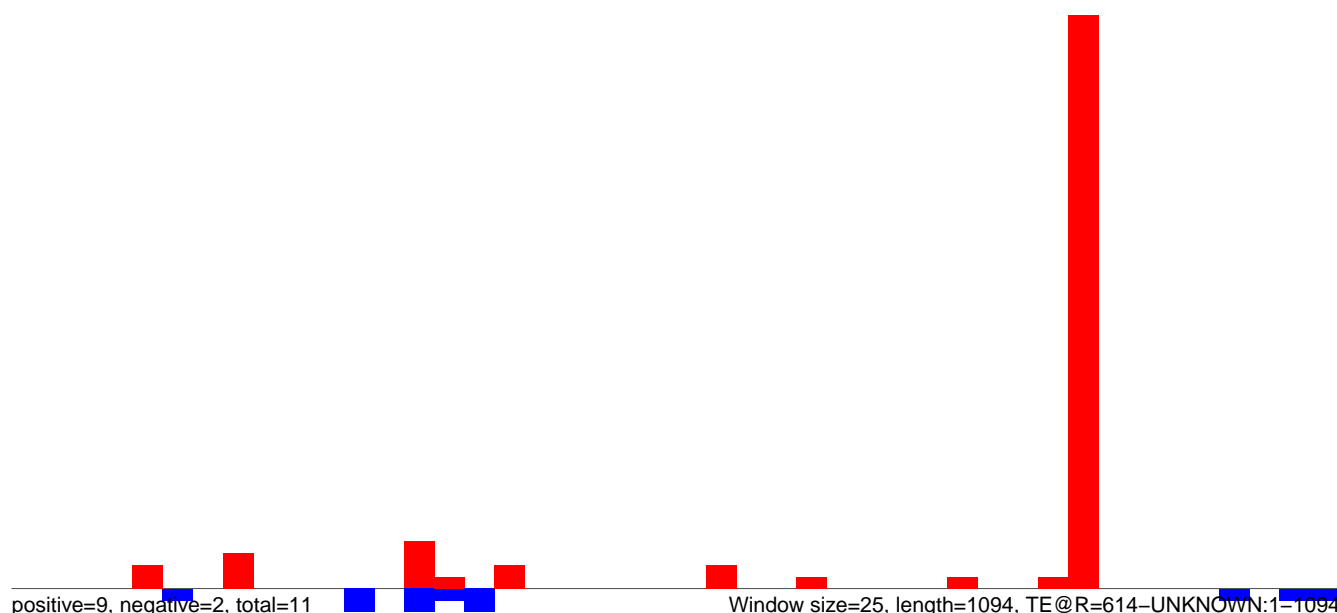
AeAeg_Aag2_NL_Dmem.18_23.rep

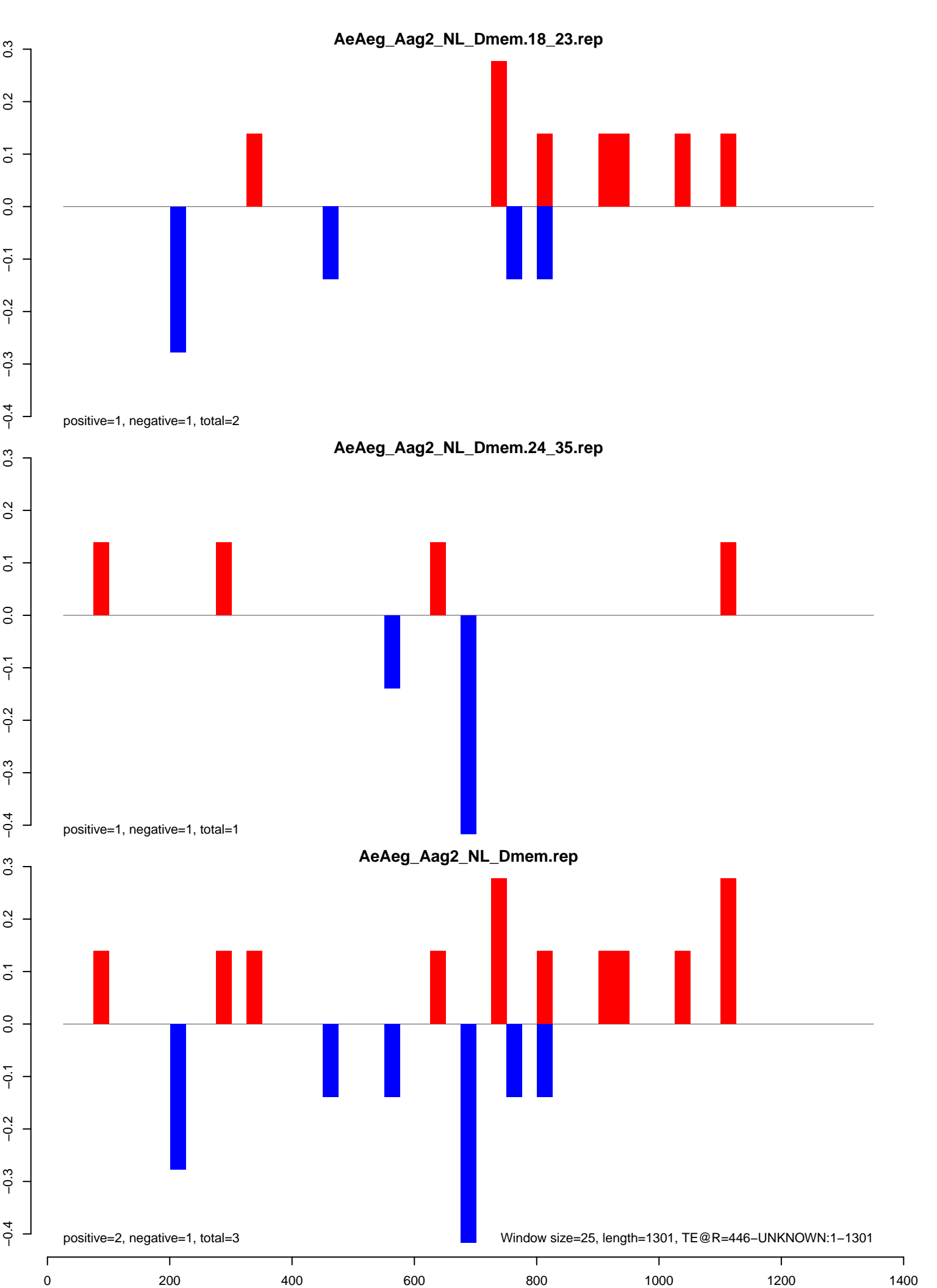


AeAeg_Aag2_NL_Dmem.24_35.rep

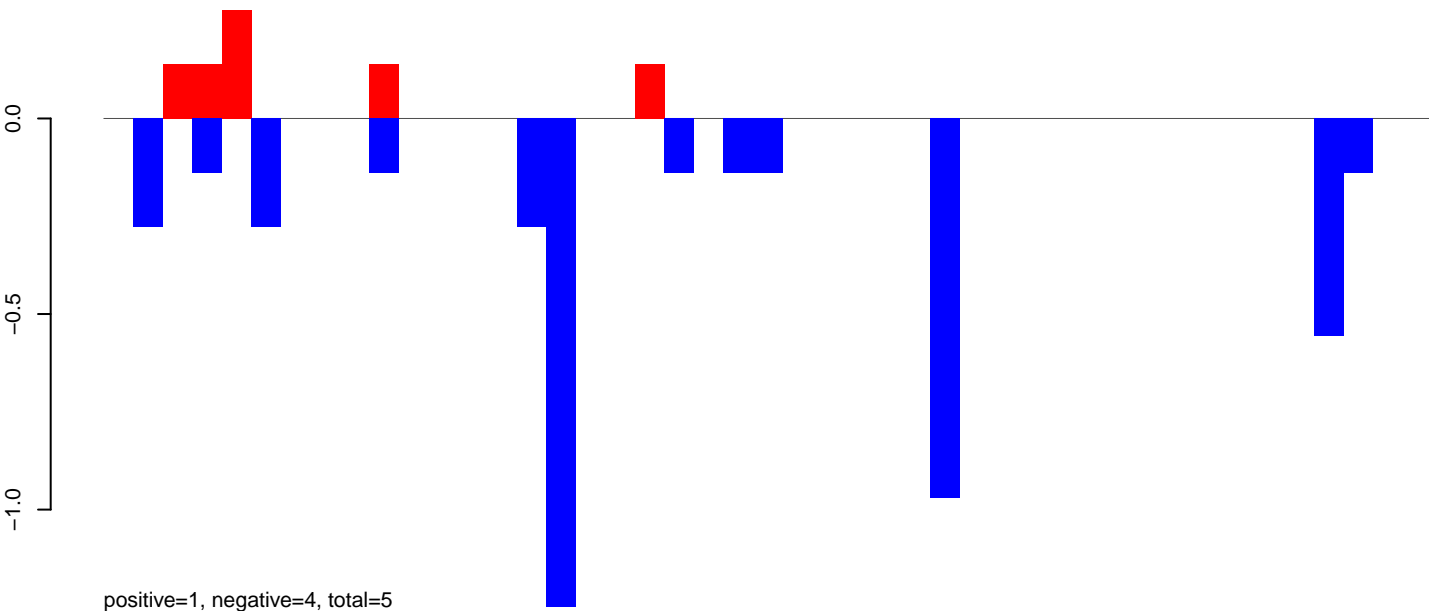


AeAeg_Aag2_NL_Dmem.rep

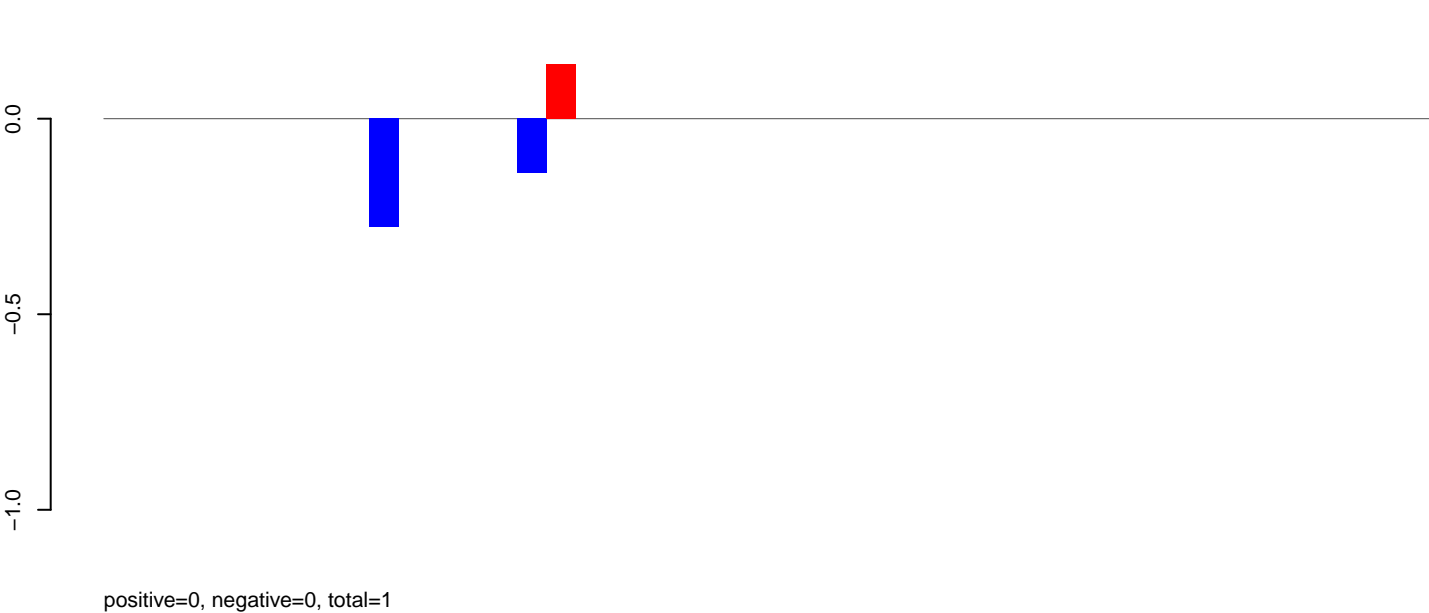




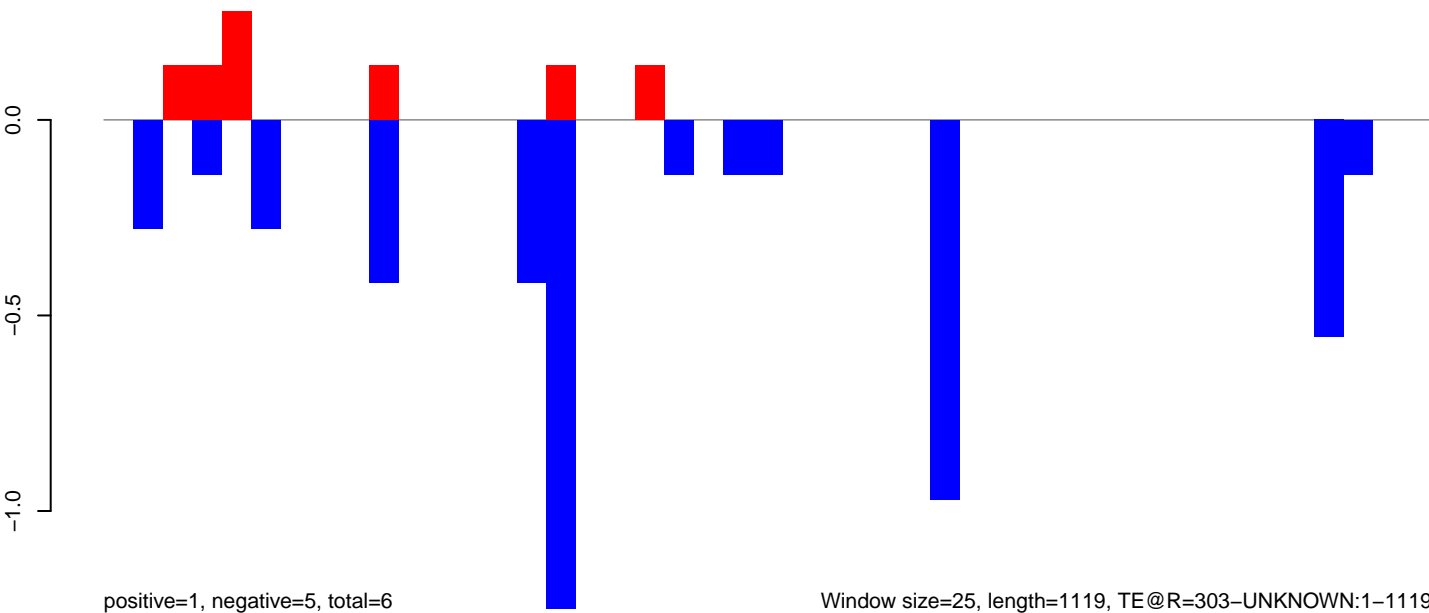
AeAeg_Aag2_NL_Dmem.18_23.rep



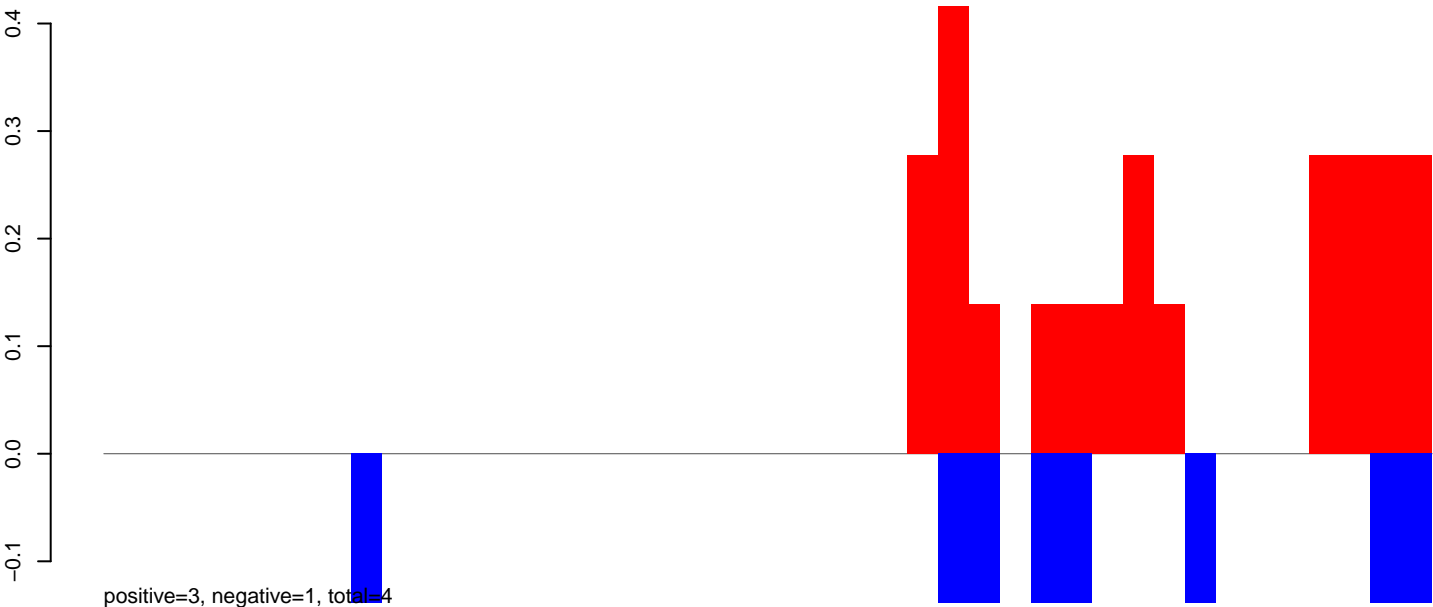
AeAeg_Aag2_NL_Dmem.24_35.rep



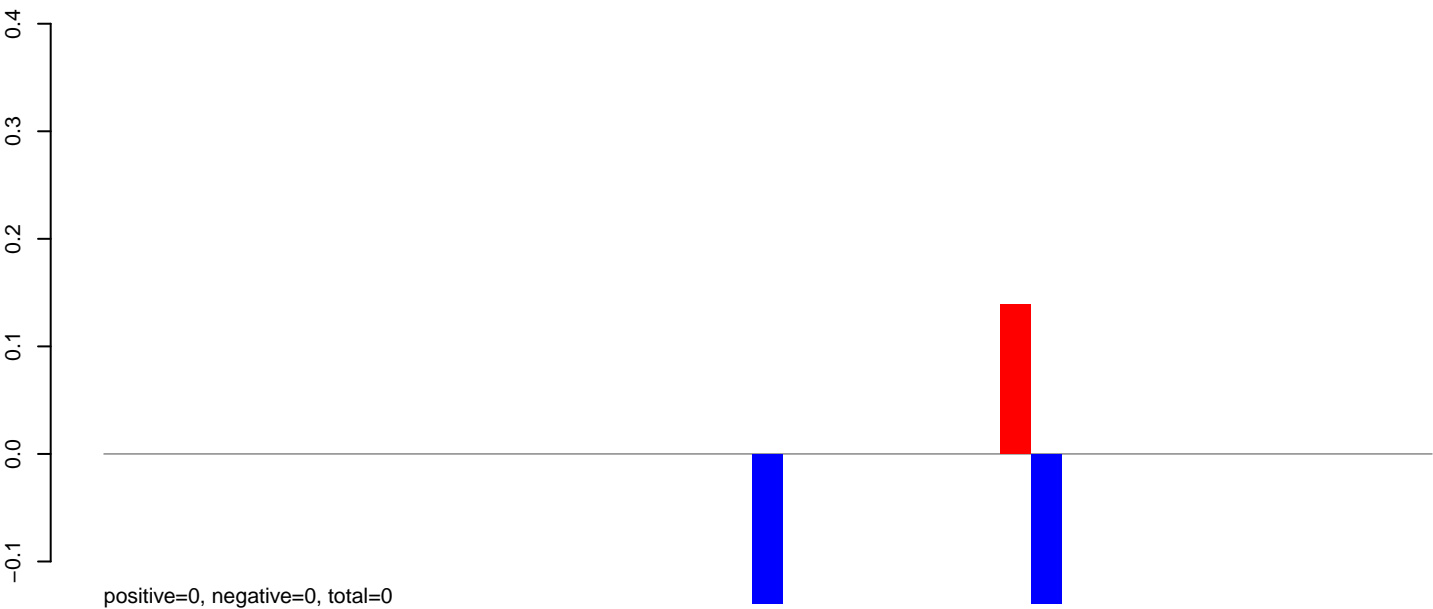
AeAeg_Aag2_NL_Dmem.rep



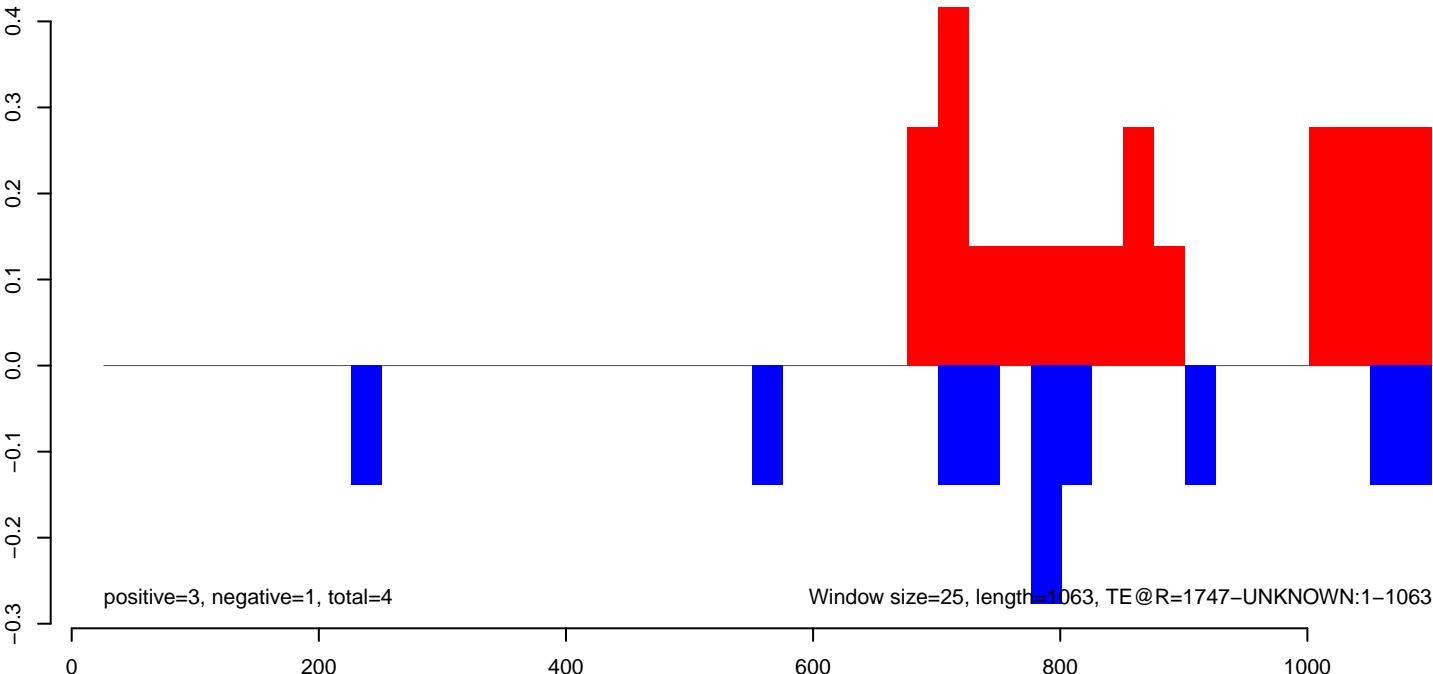
AeAeg_Aag2_NL_Dmem.18_23.rep



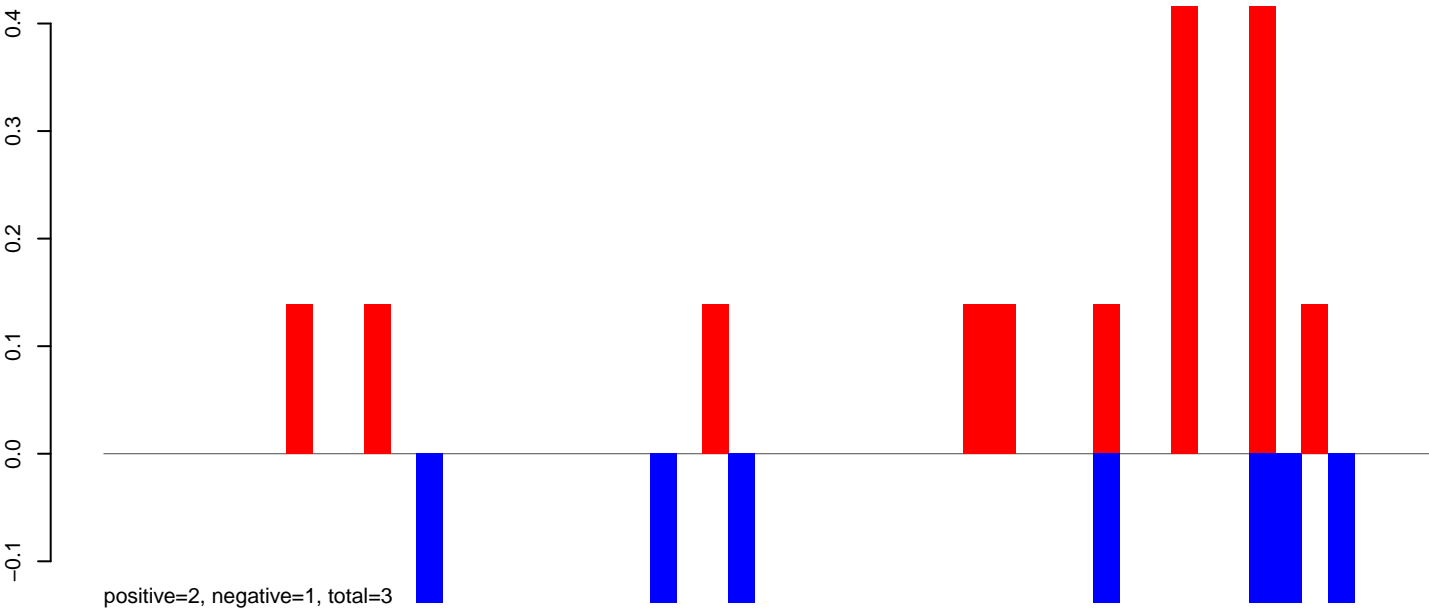
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



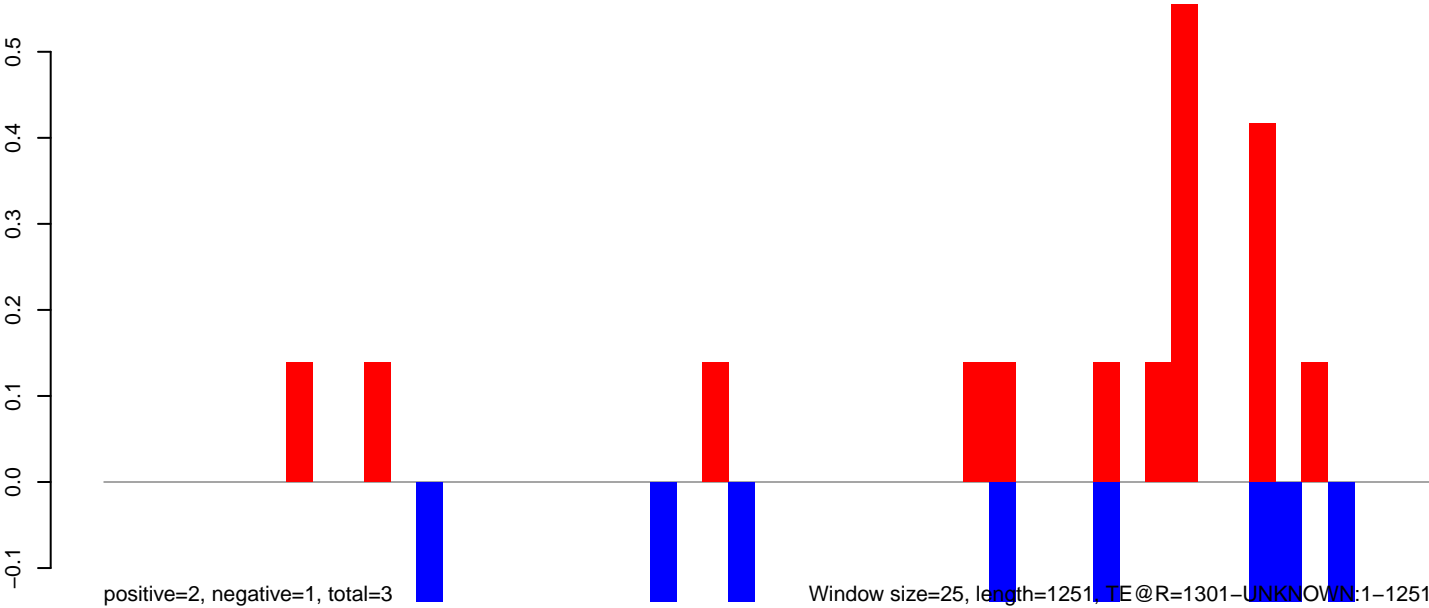
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

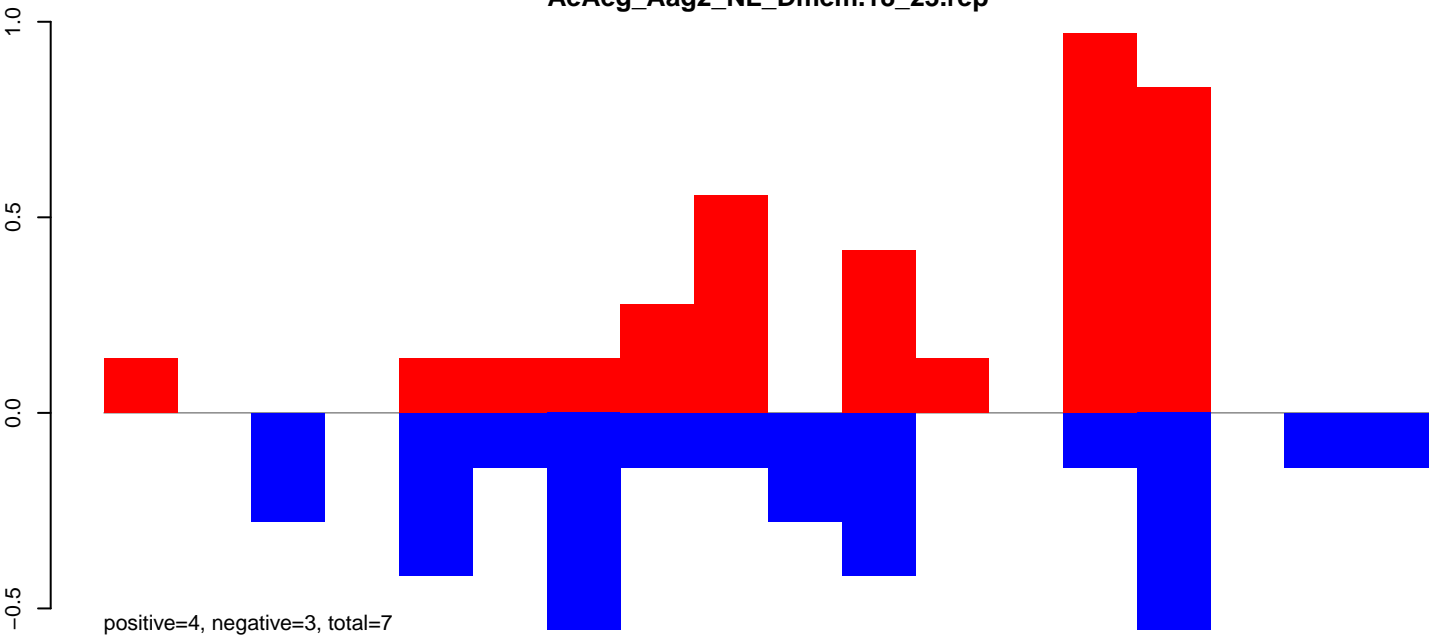


AeAeg_Aag2_NL_Dmem.rep

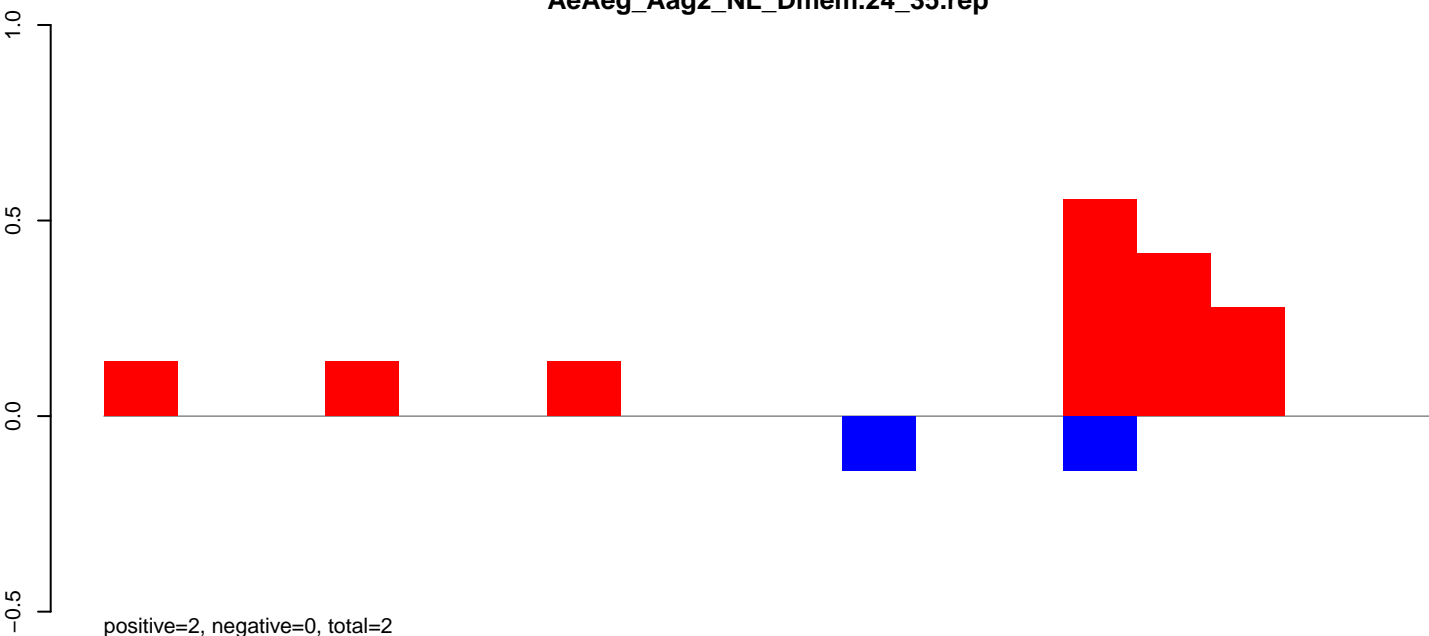


Window size=25, length=1251, TE@R=1301-UNKNOWN:1-1251

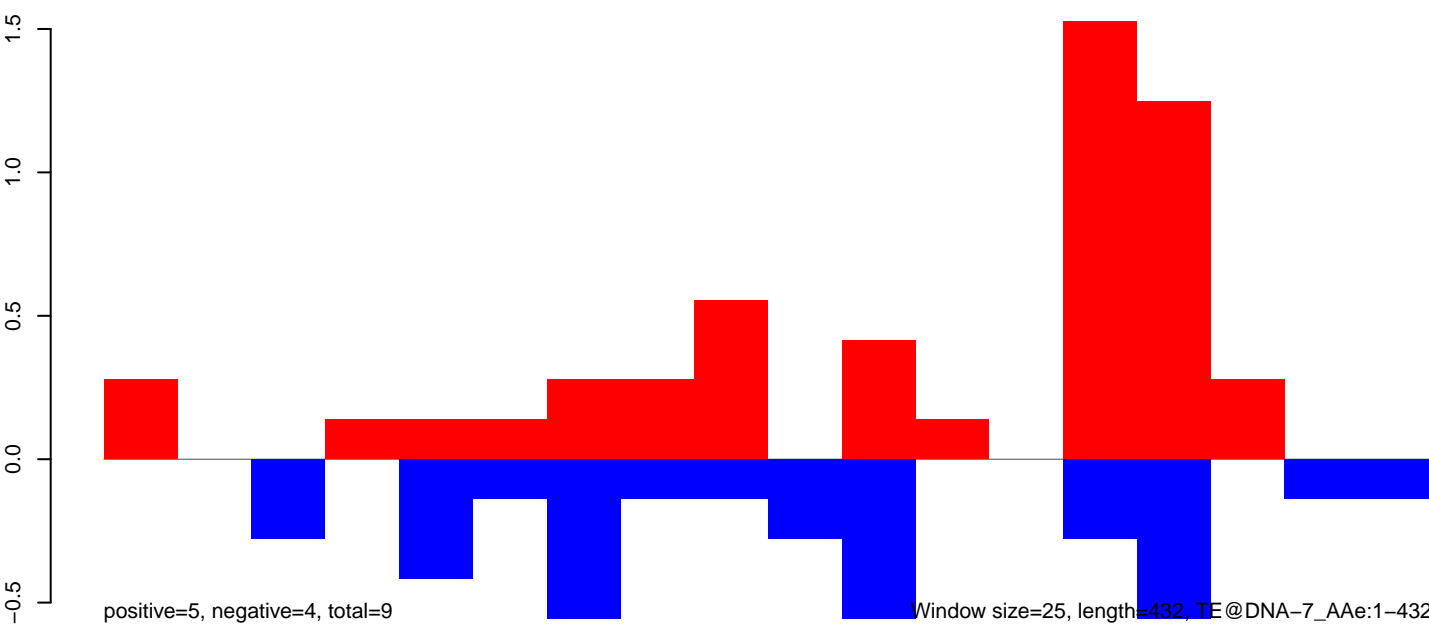
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

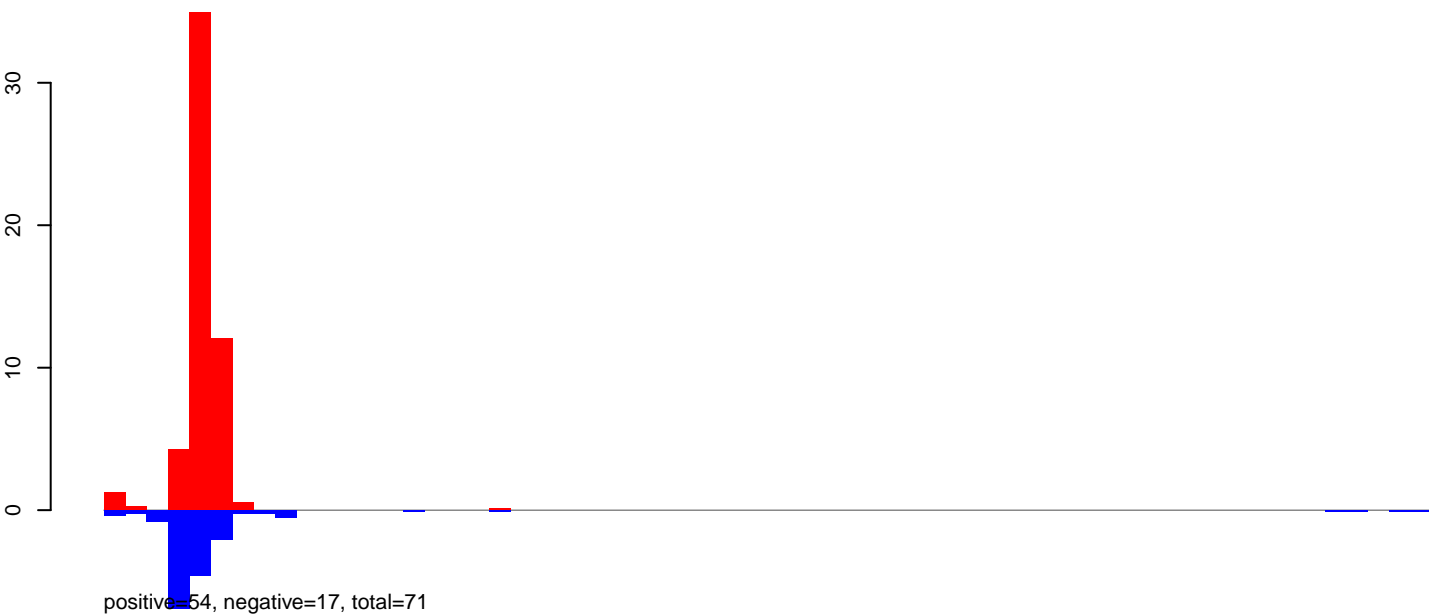


AeAeg_Aag2_NL_Dmem.rep



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

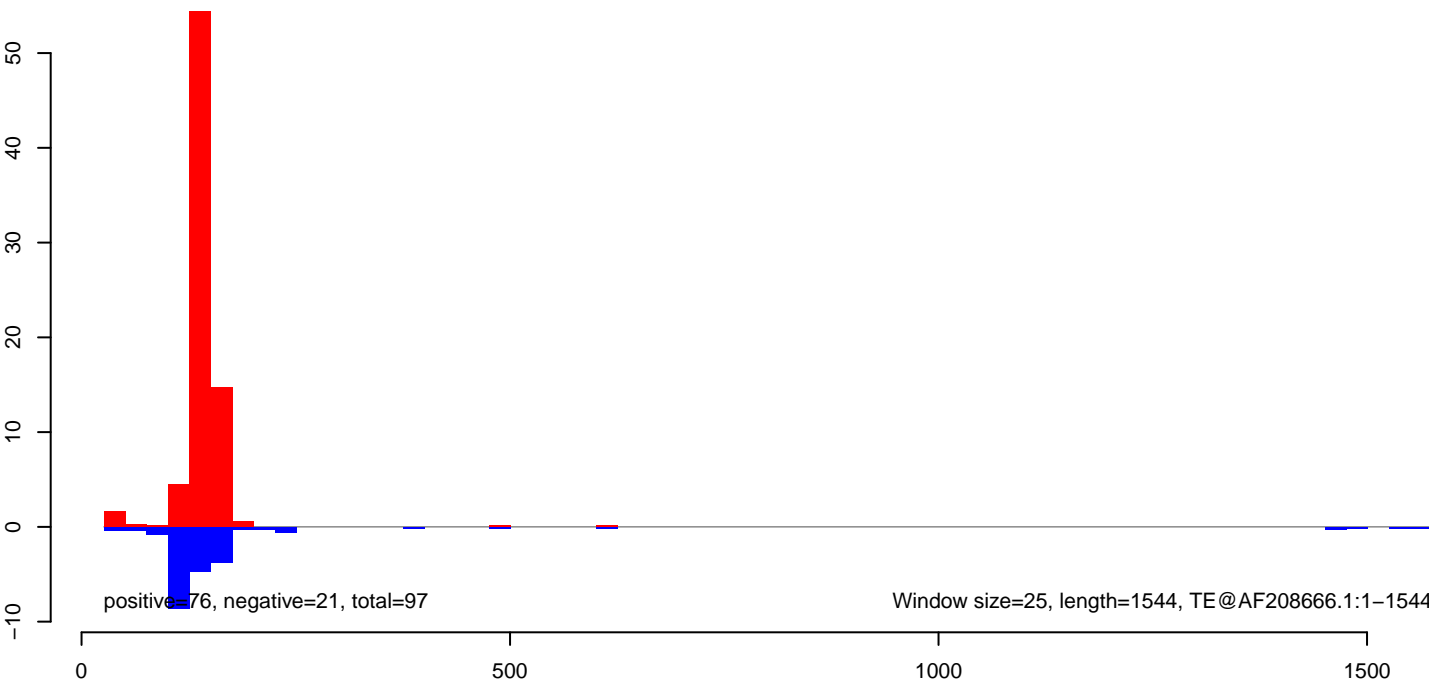
AeAeg_Aag2_NL_Dmem.18_23.rep



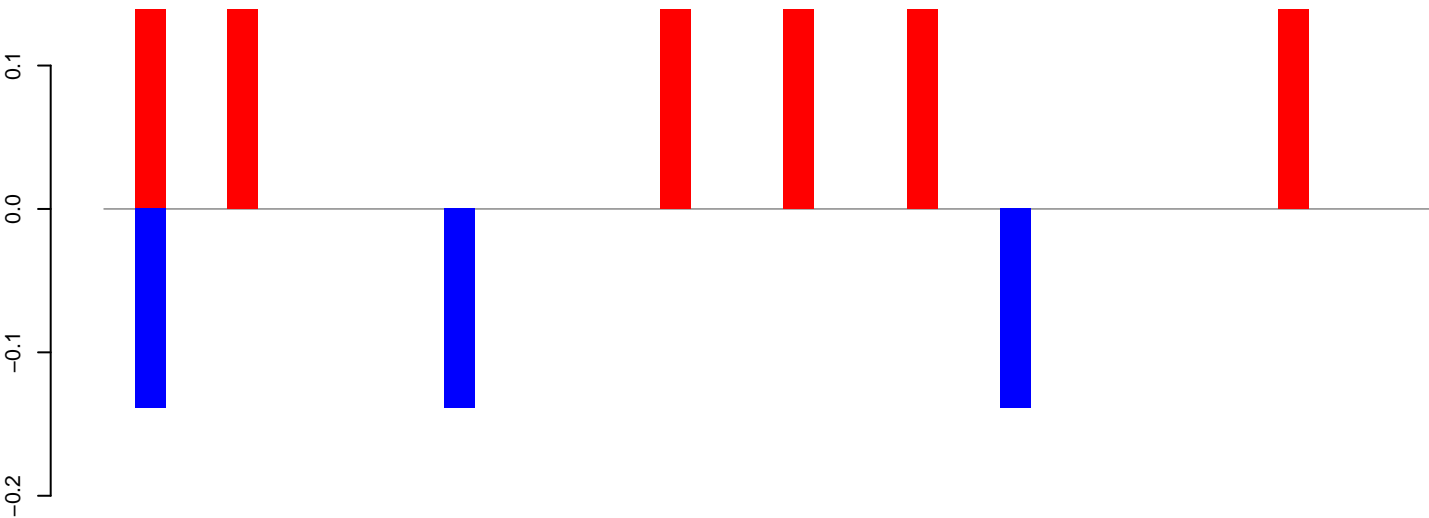
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

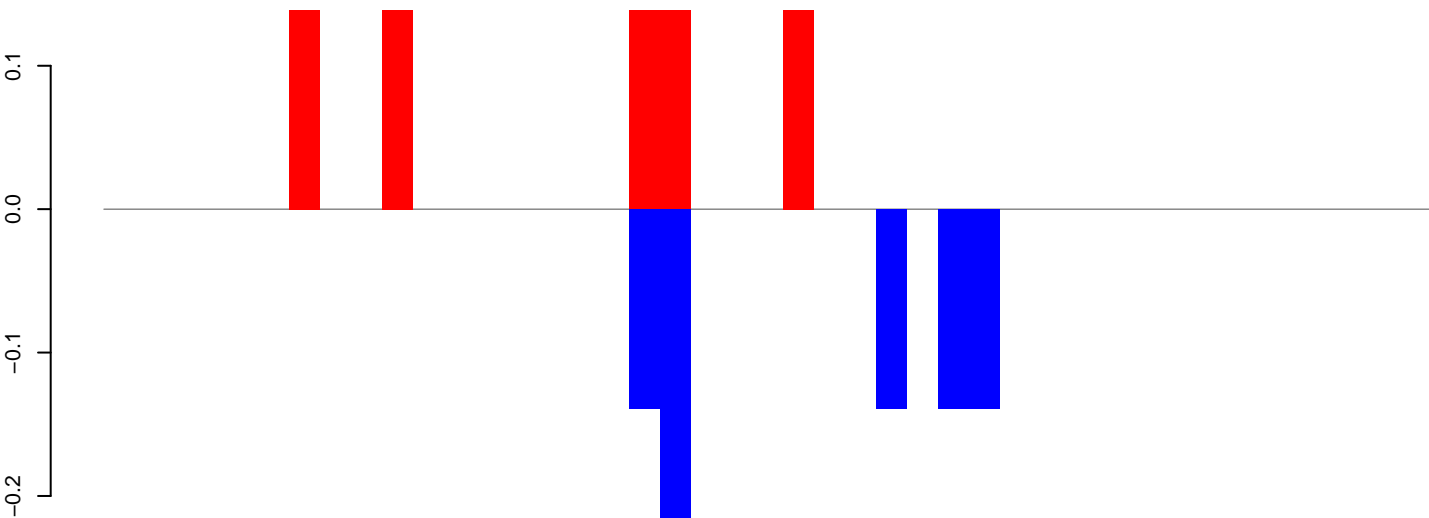


AeAeg_Aag2_NL_Dmem.18_23.rep



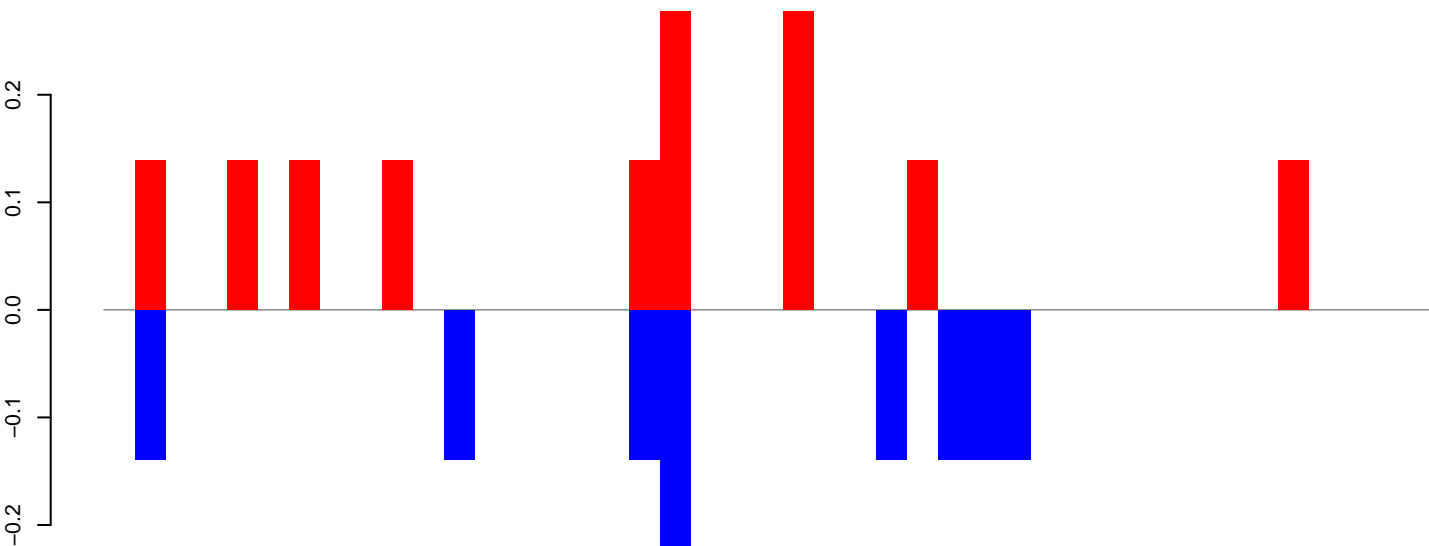
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.rep

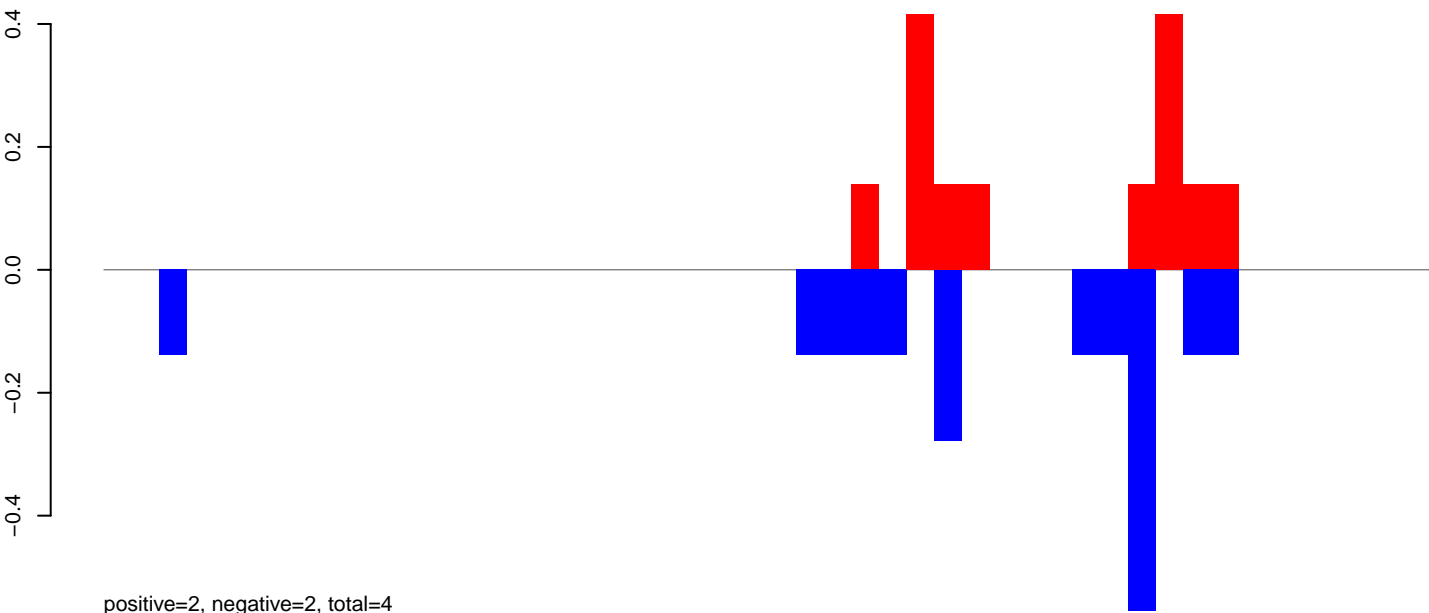


positive=2, negative=1, total=3

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

0 200 400 600 800 1000

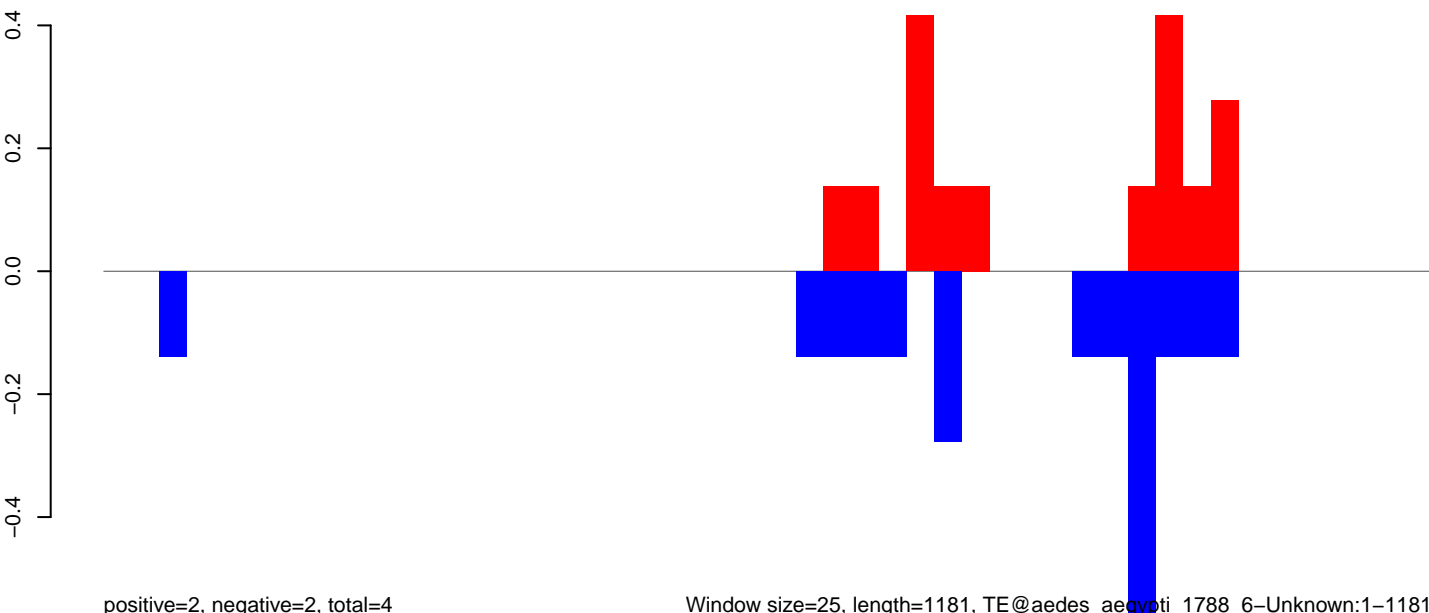
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



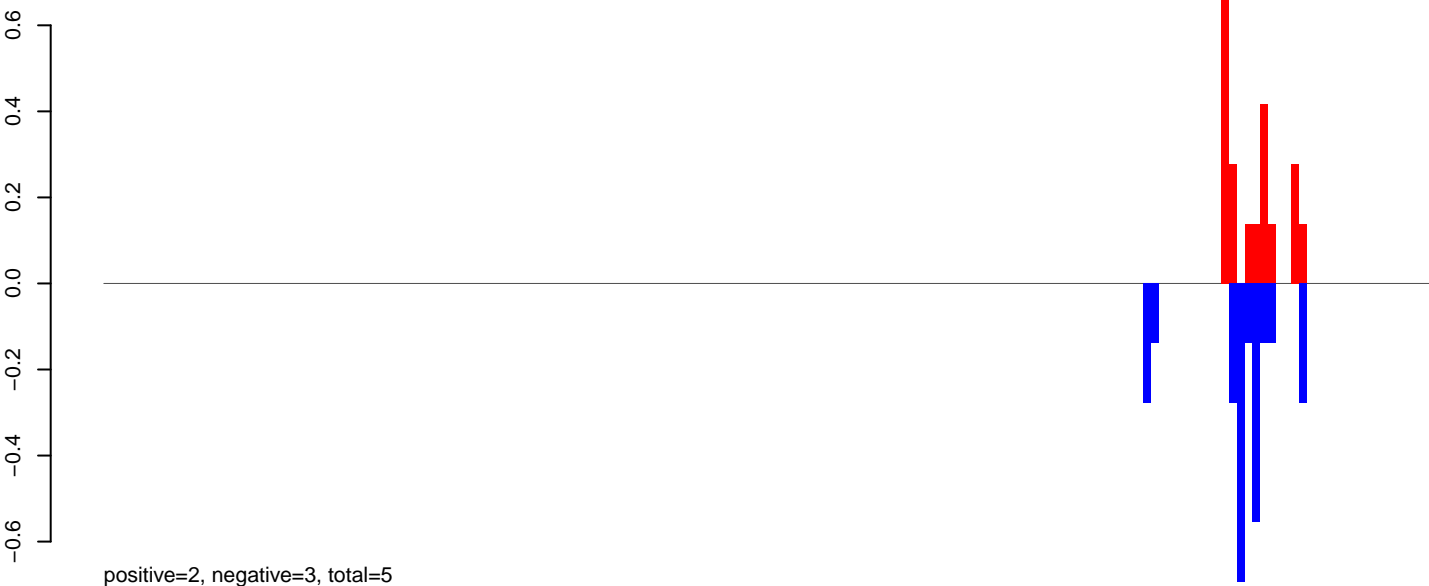
AeAeg_Aag2_NL_Dmem.rep



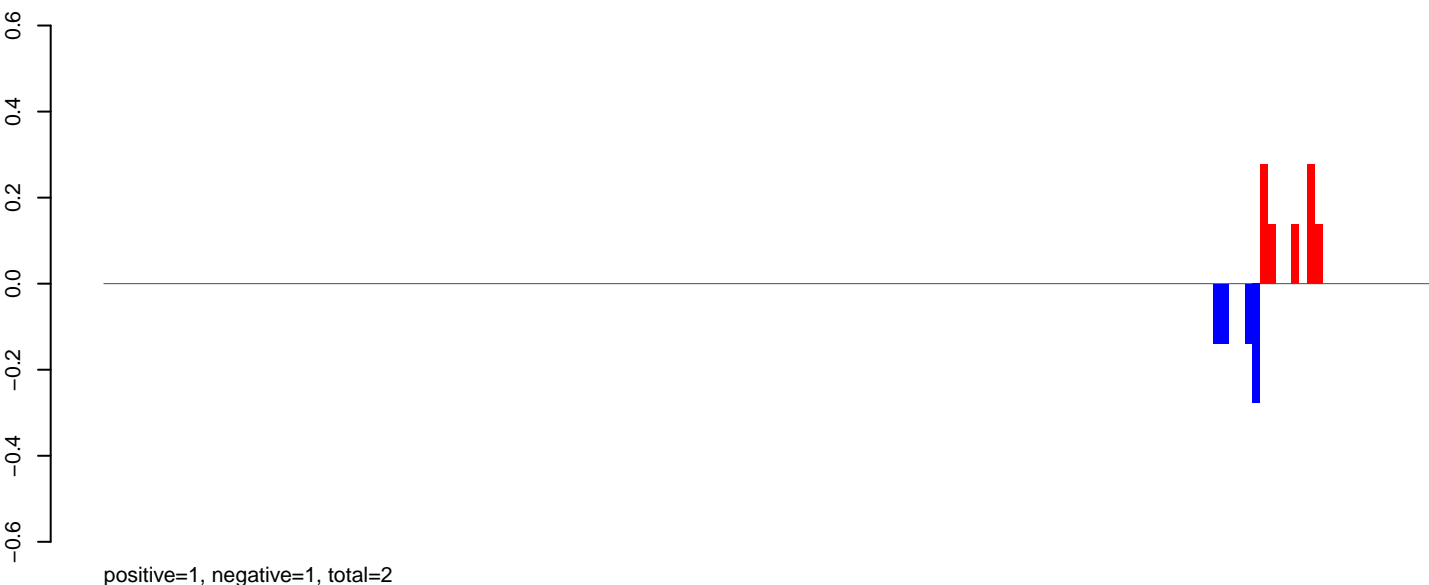
Window size=25, length=1181, TE@aedes_aegypti_1788_6-Unknown:1-1181

0 200 400 600 800 1000 1200

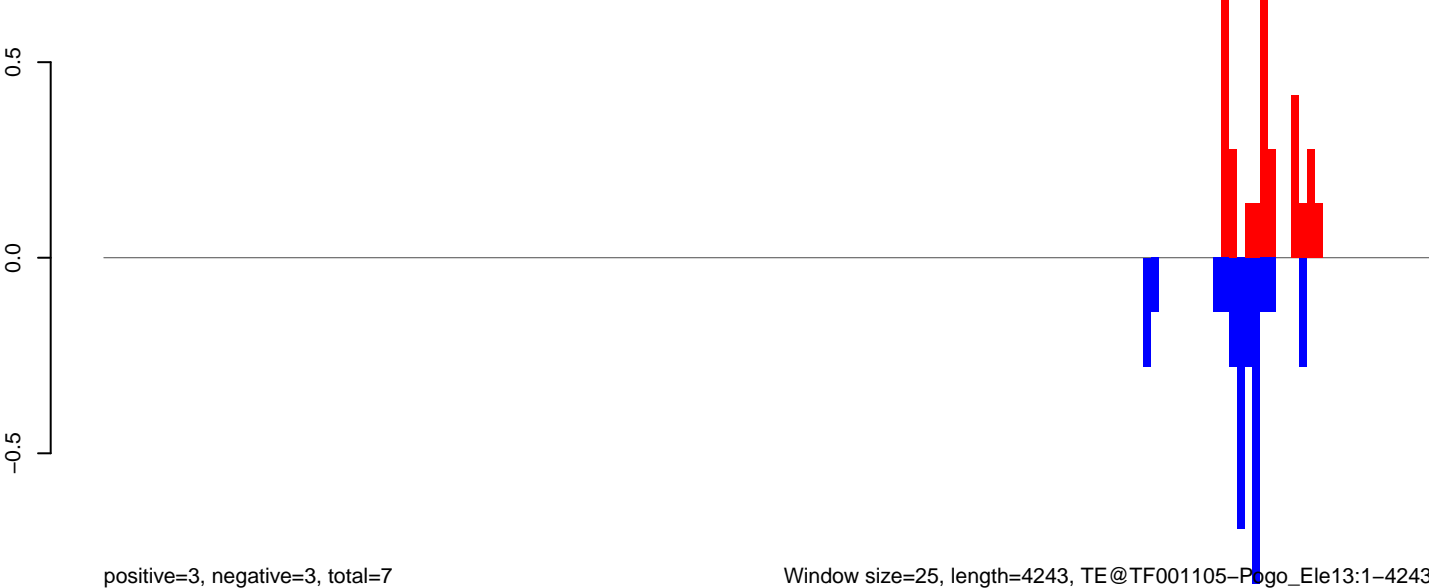
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



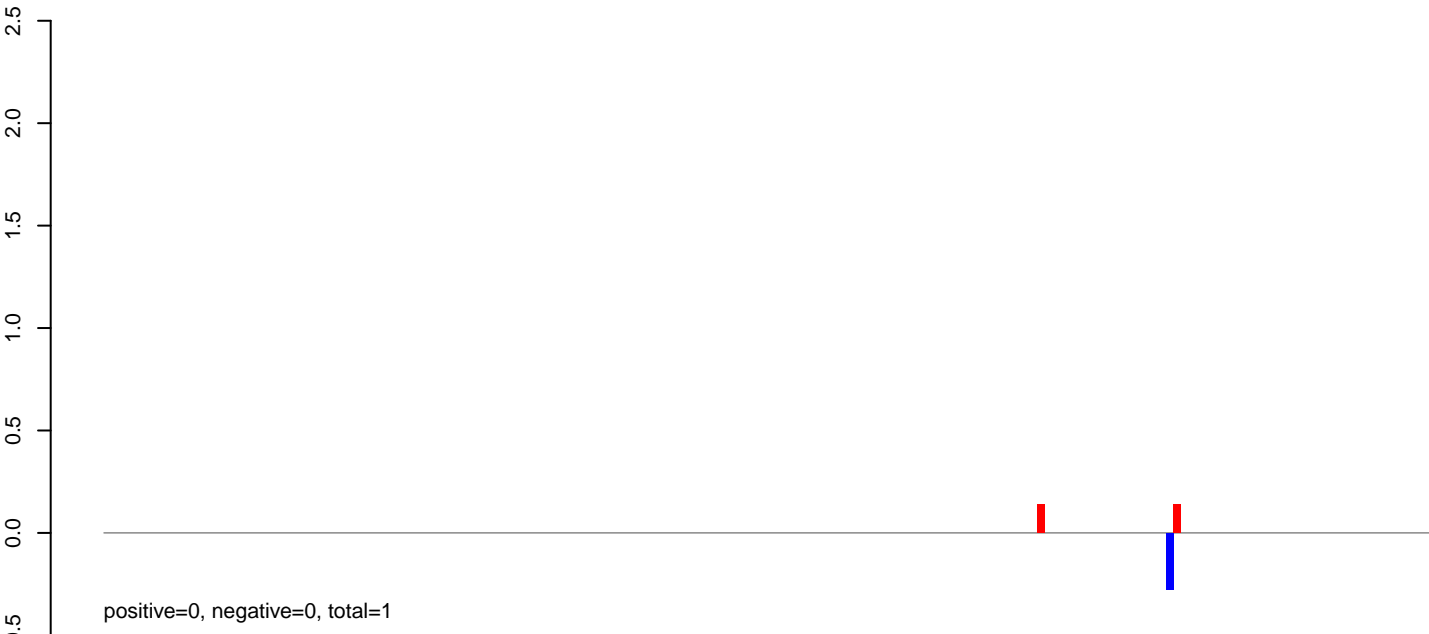
AeAeg_Aag2_NL_Dmem.rep



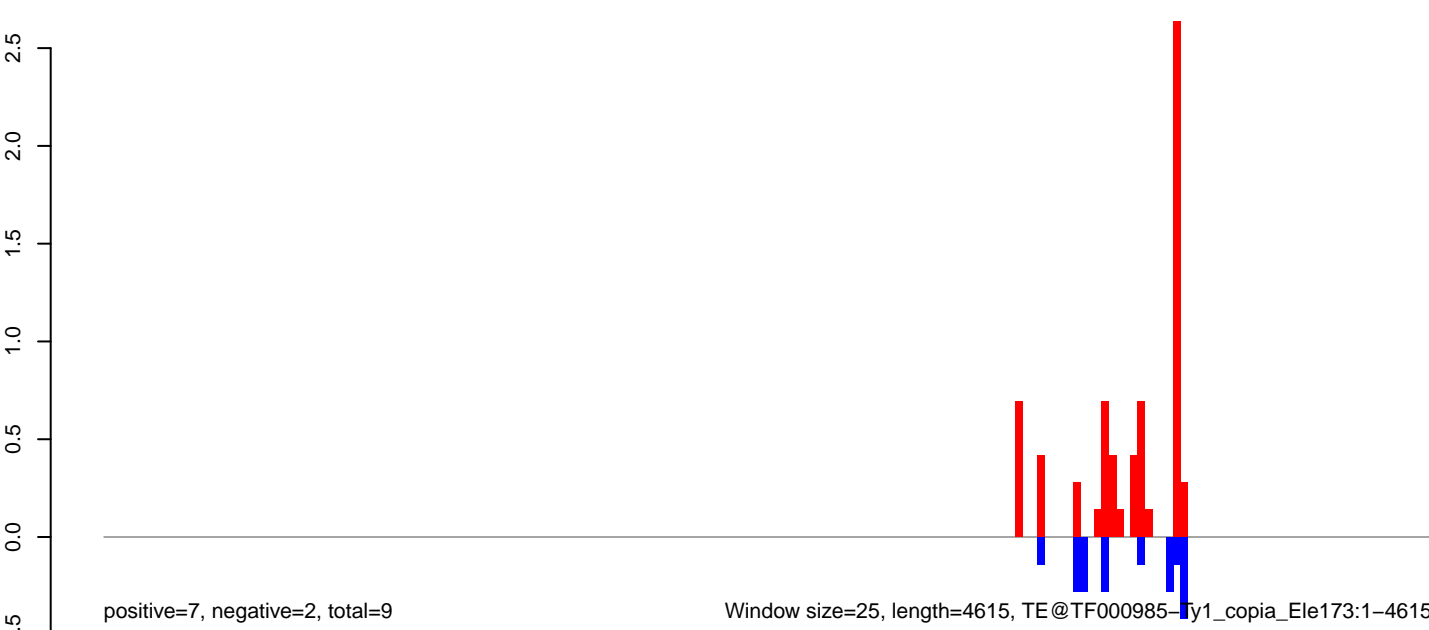
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

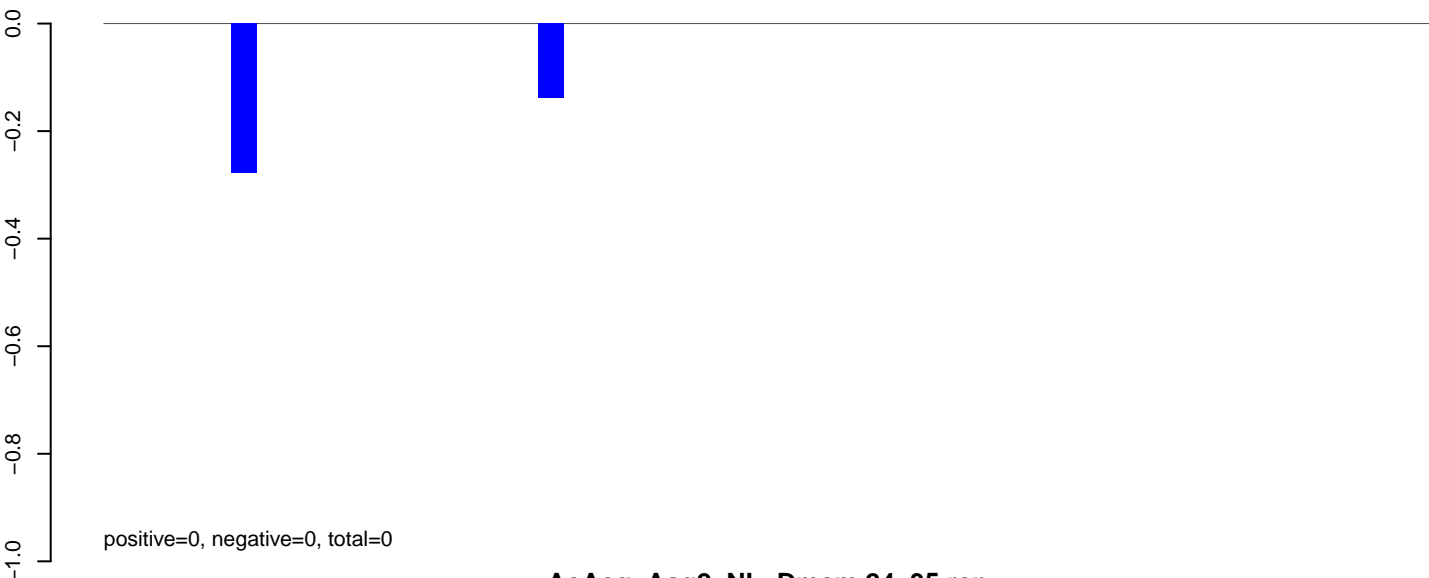


AeAeg_Aag2_NL_Dmem.rep

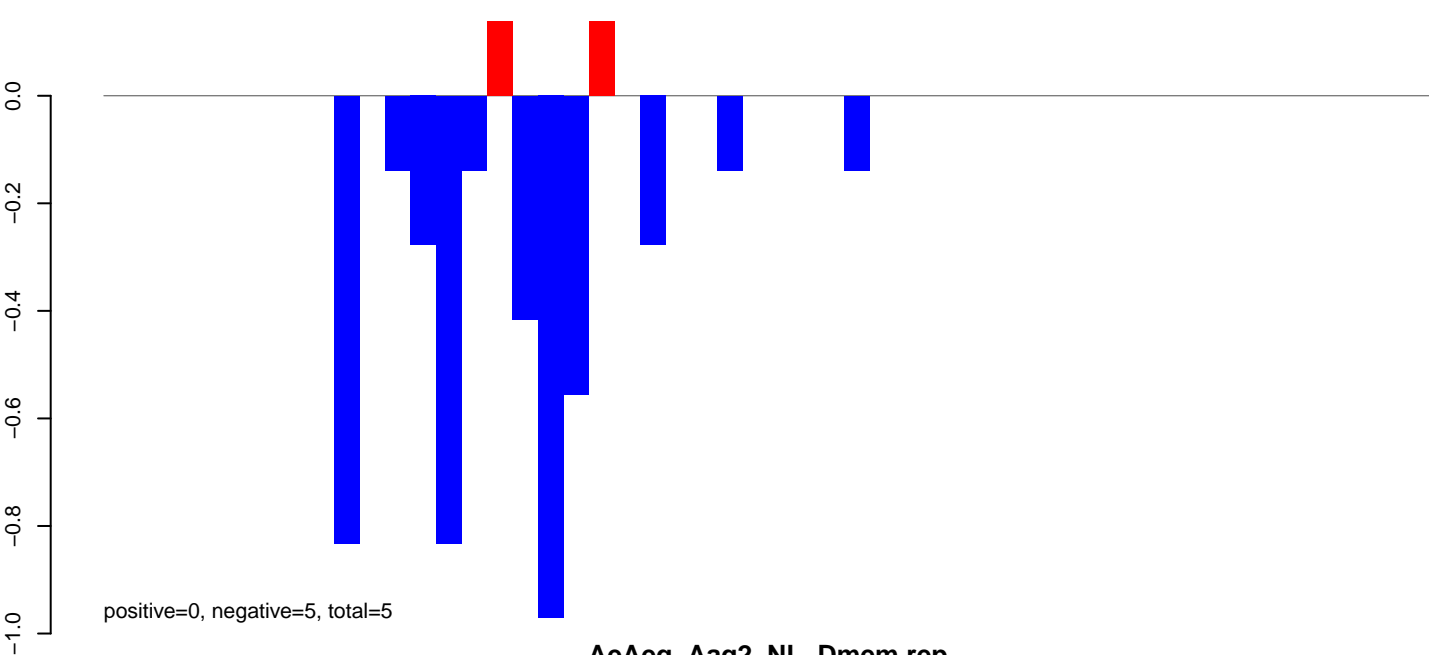


Window size=25, length=4615, TE@TF000985-Ty1_copia_Ele173:1-4615

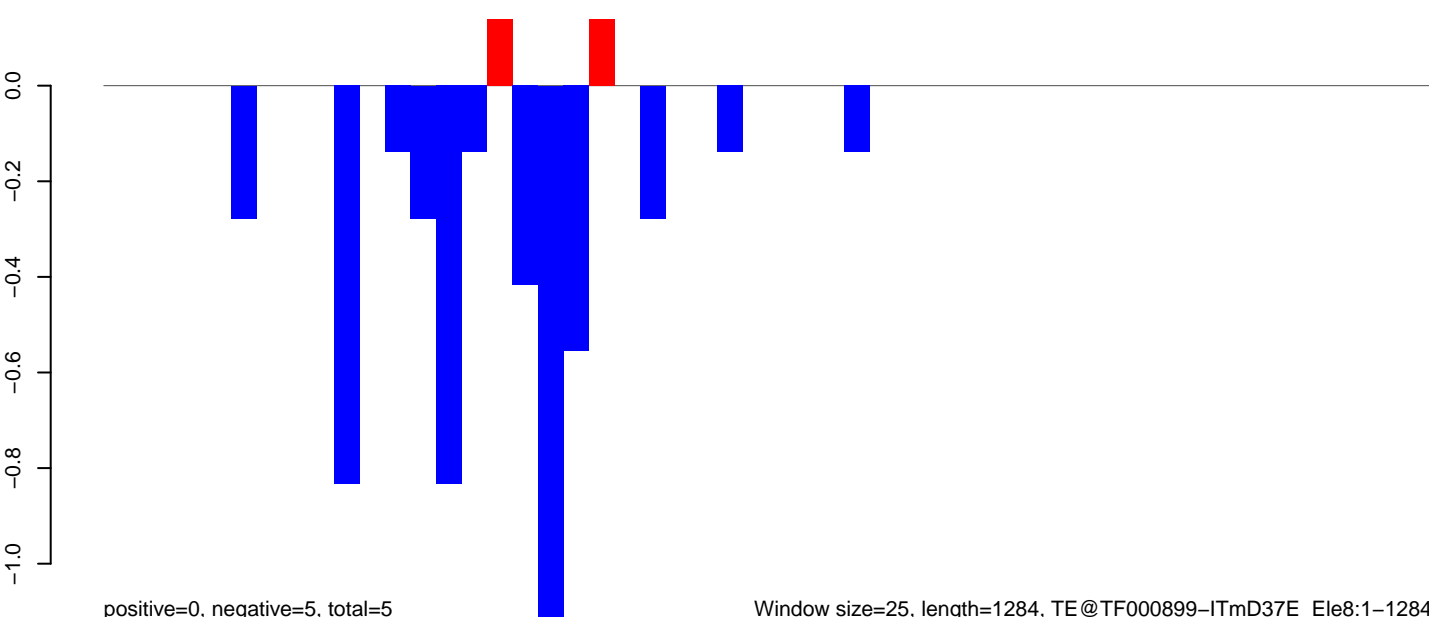
AeAeg_Aag2_NL_Dmem.18_23.rep



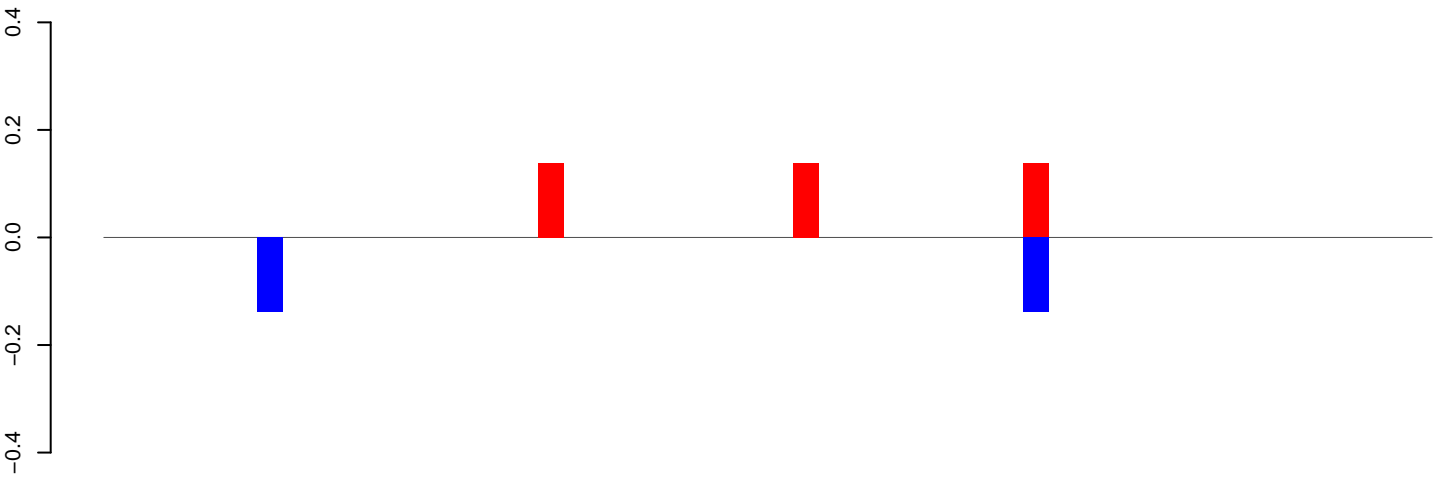
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

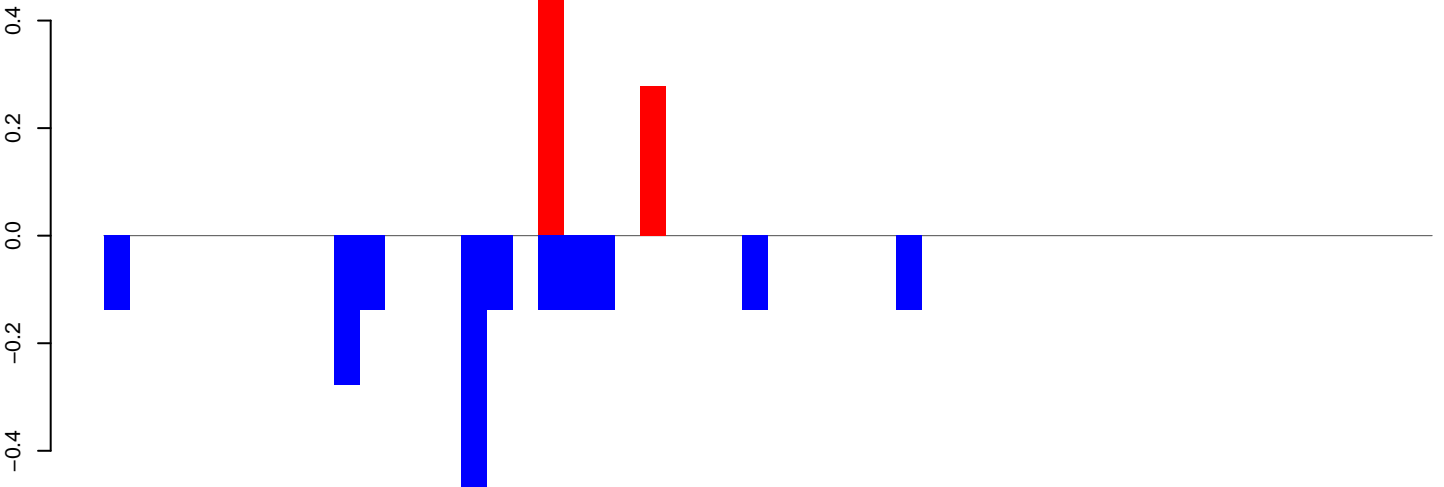


AeAeg_Aag2_NL_Dmem.18_23.rep



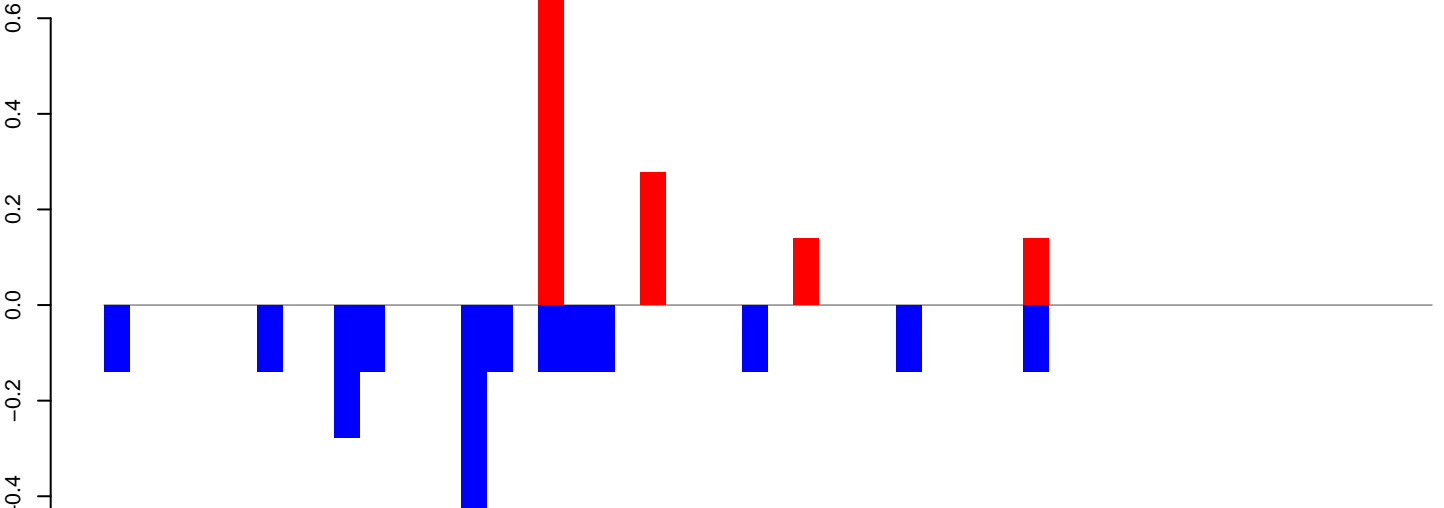
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=2, total=3

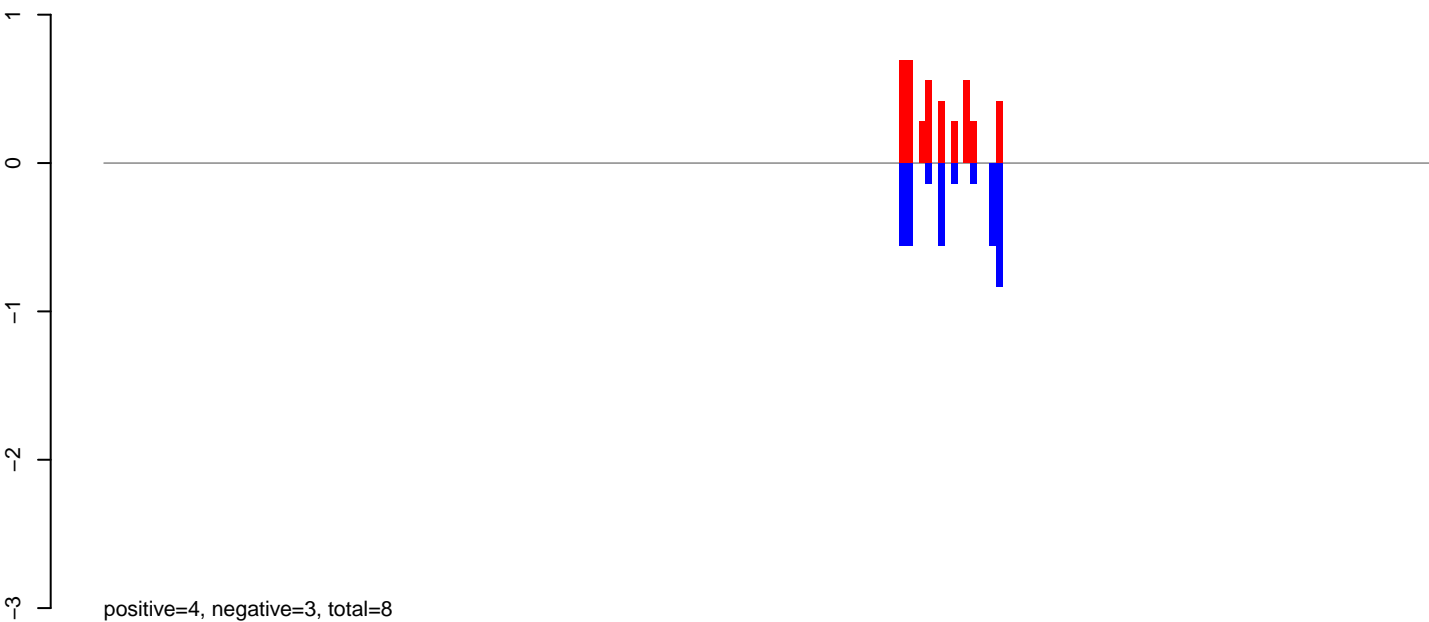
AeAeg_Aag2_NL_Dmem.rep



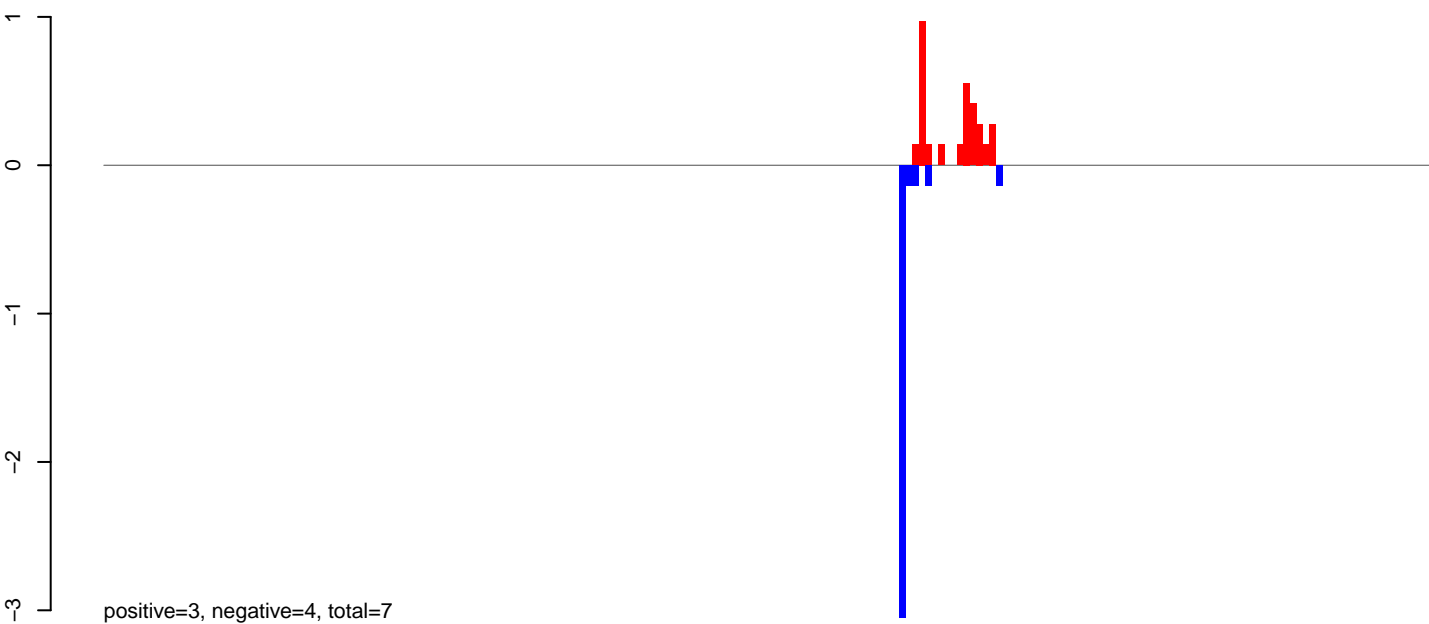
positive=1, negative=2, total=3

Window size=25, length=1298, TE@TF000898-ITmD37E_Ele7:1-1298

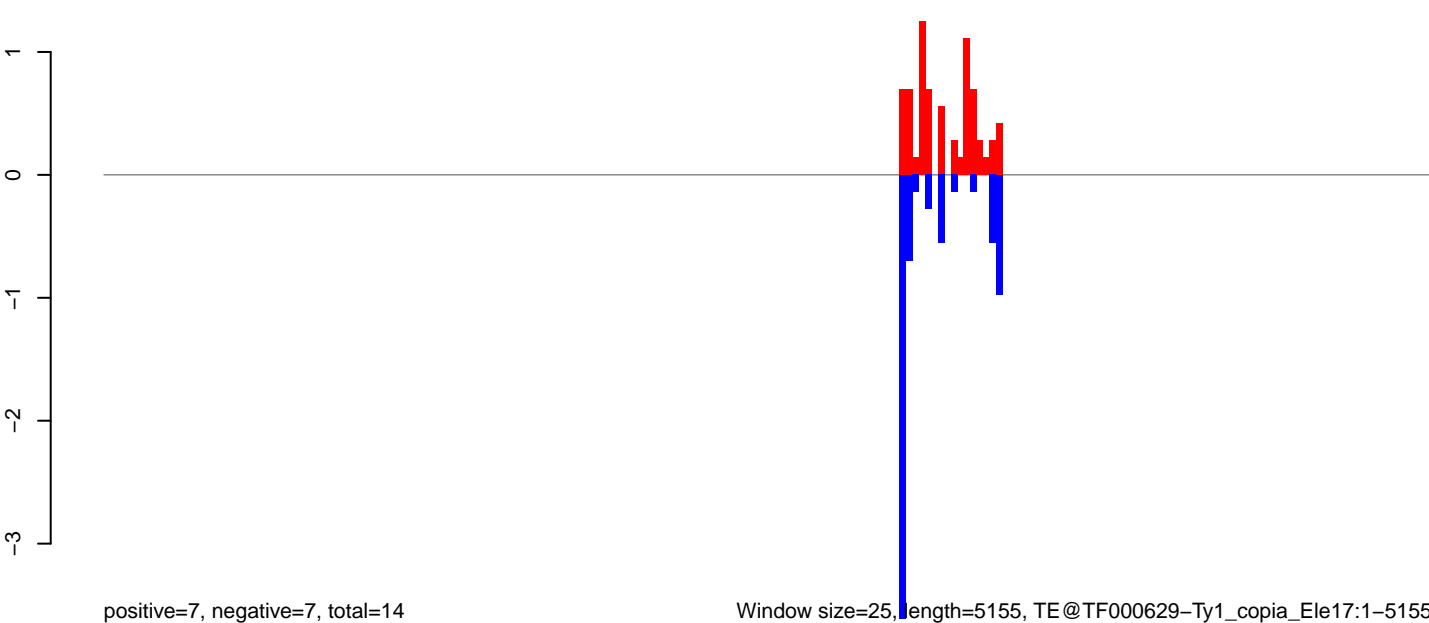
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

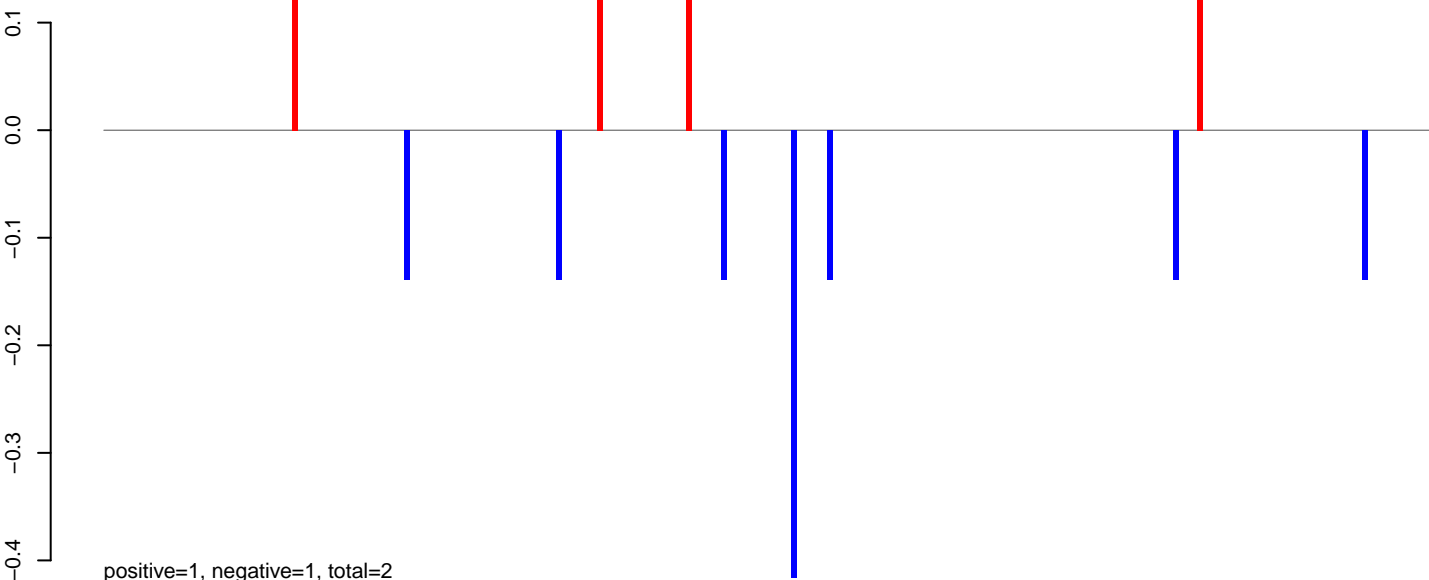


AeAeg_Aag2_NL_Dmem.rep

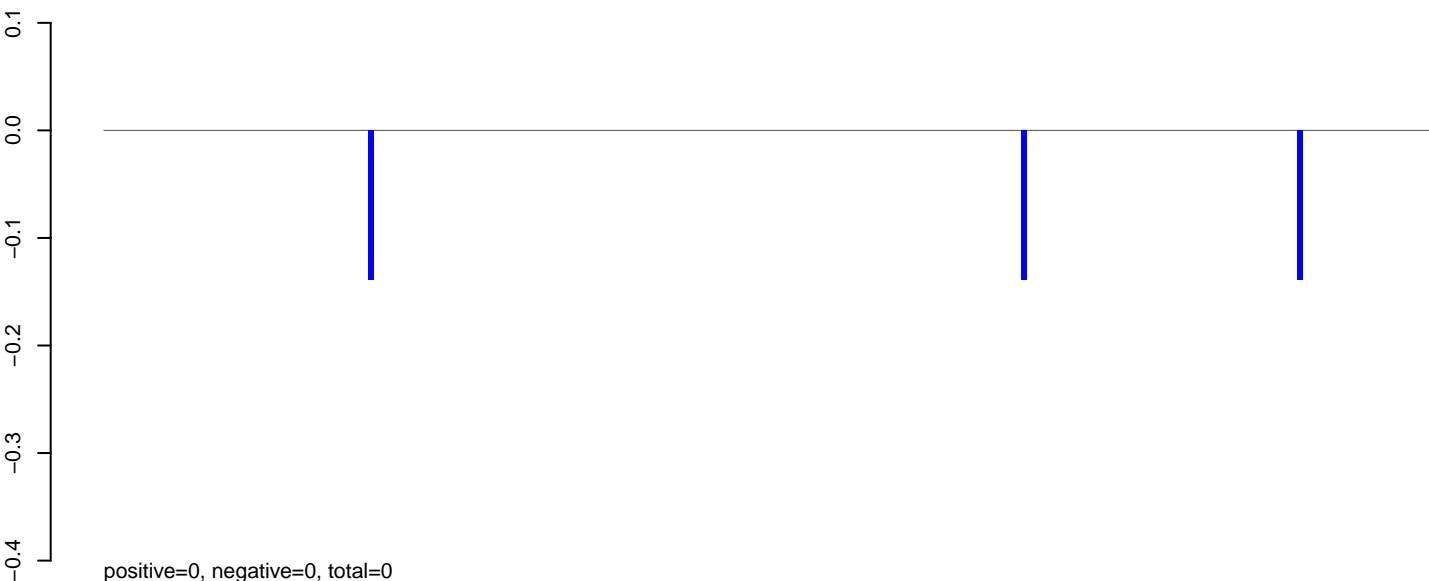


0 1000 2000 3000 4000 5000

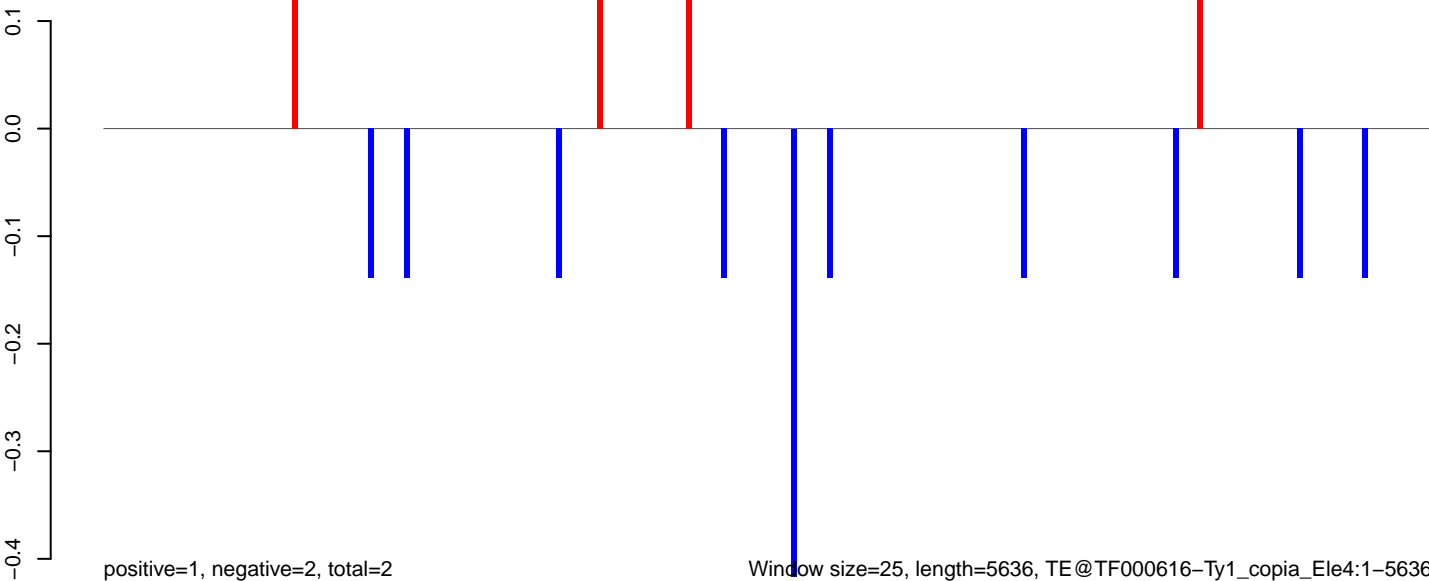
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

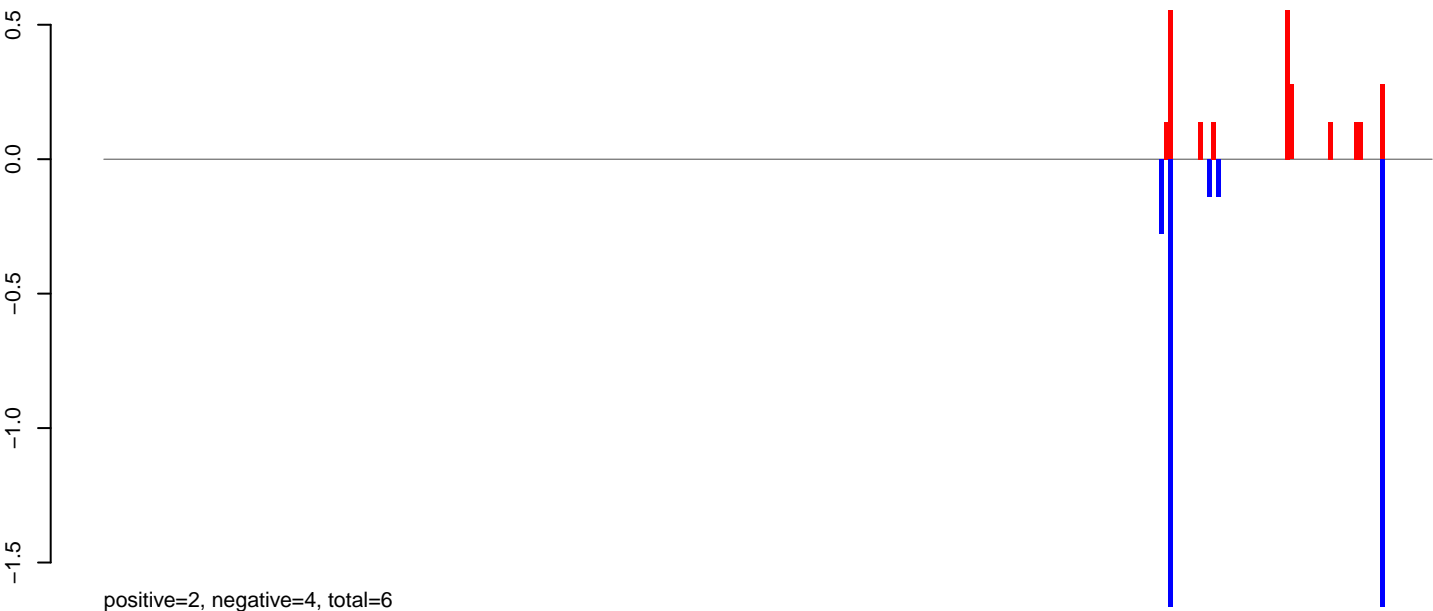


AeAeg_Aag2_NL_Dmem.rep

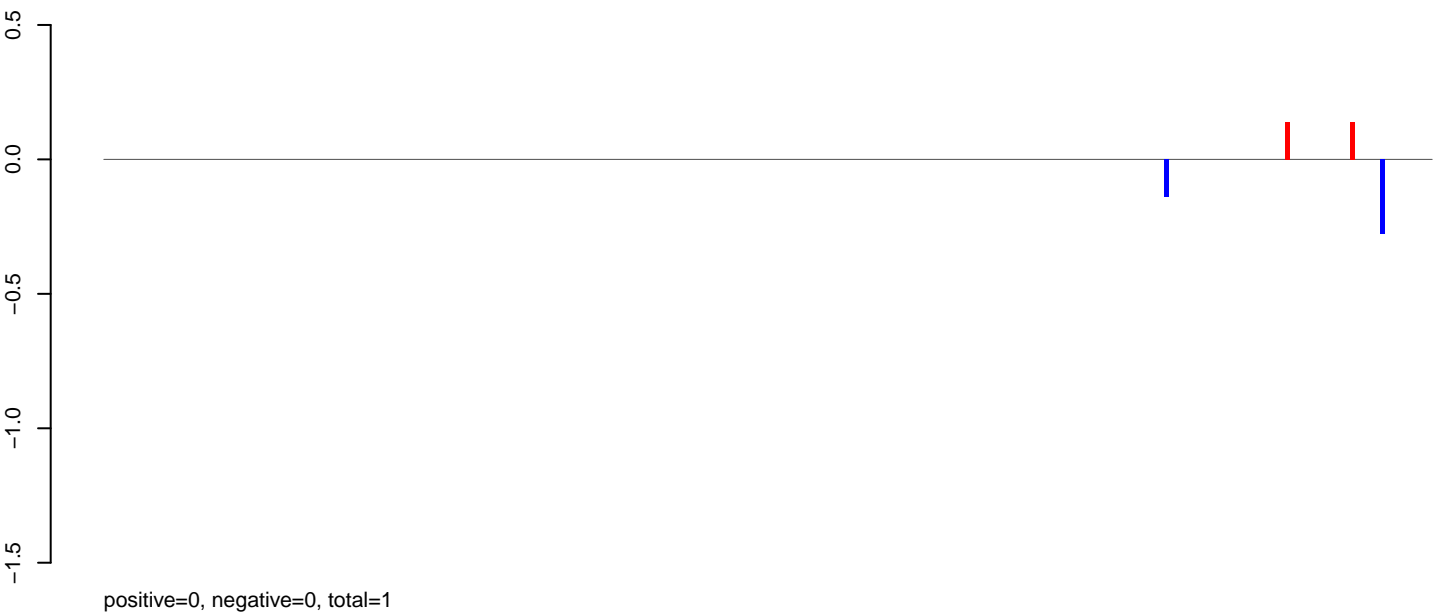


Window size=25, length=5636, TE@TF000616-Ty1_copia_Ele4:1-5636

AeAeg_Aag2_NL_Dmem.18_23.rep



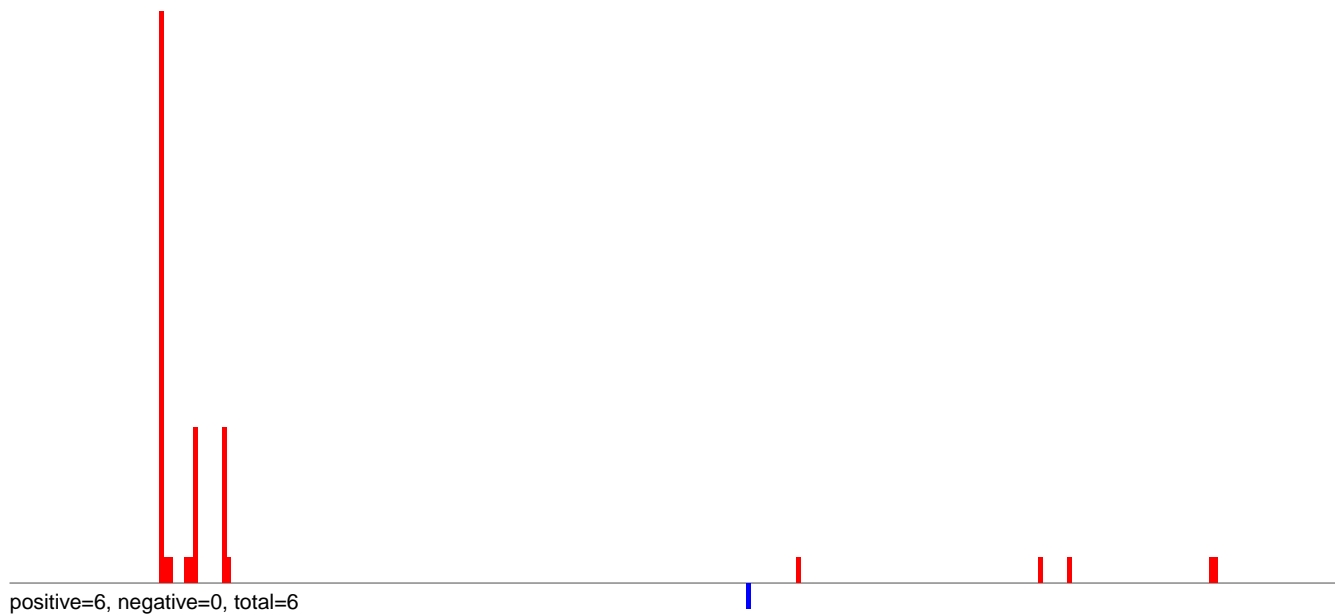
AeAeg_Aag2_NL_Dmem.24_35.rep



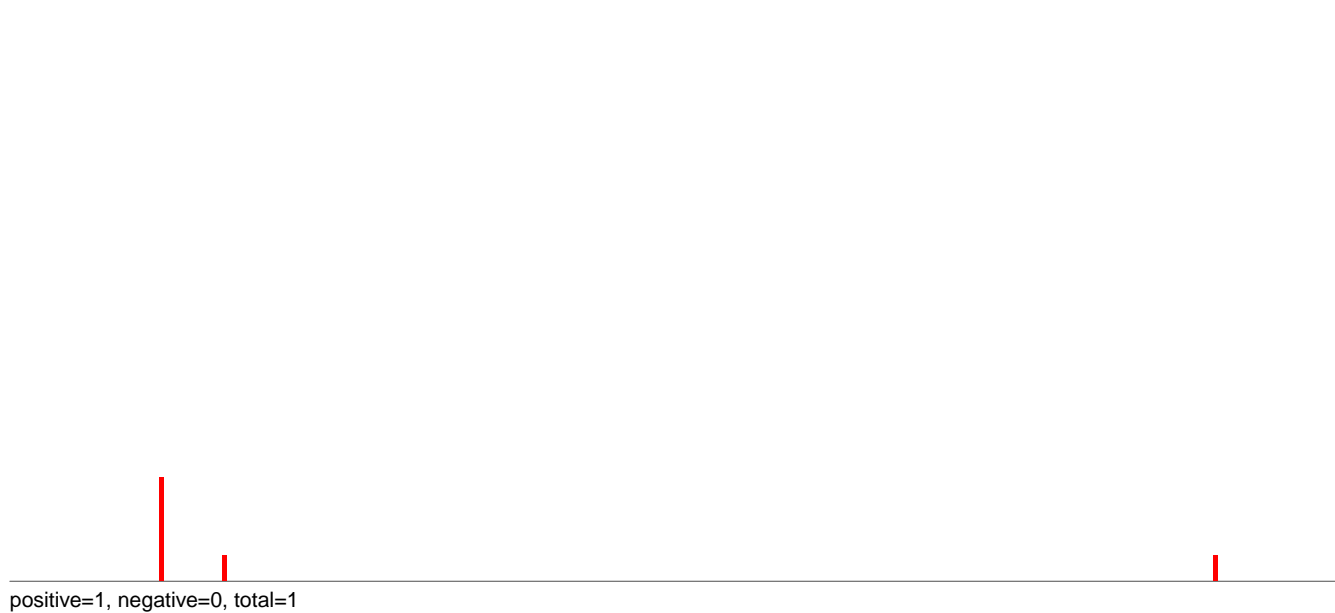
AeAeg_Aag2_NL_Dmem.rep



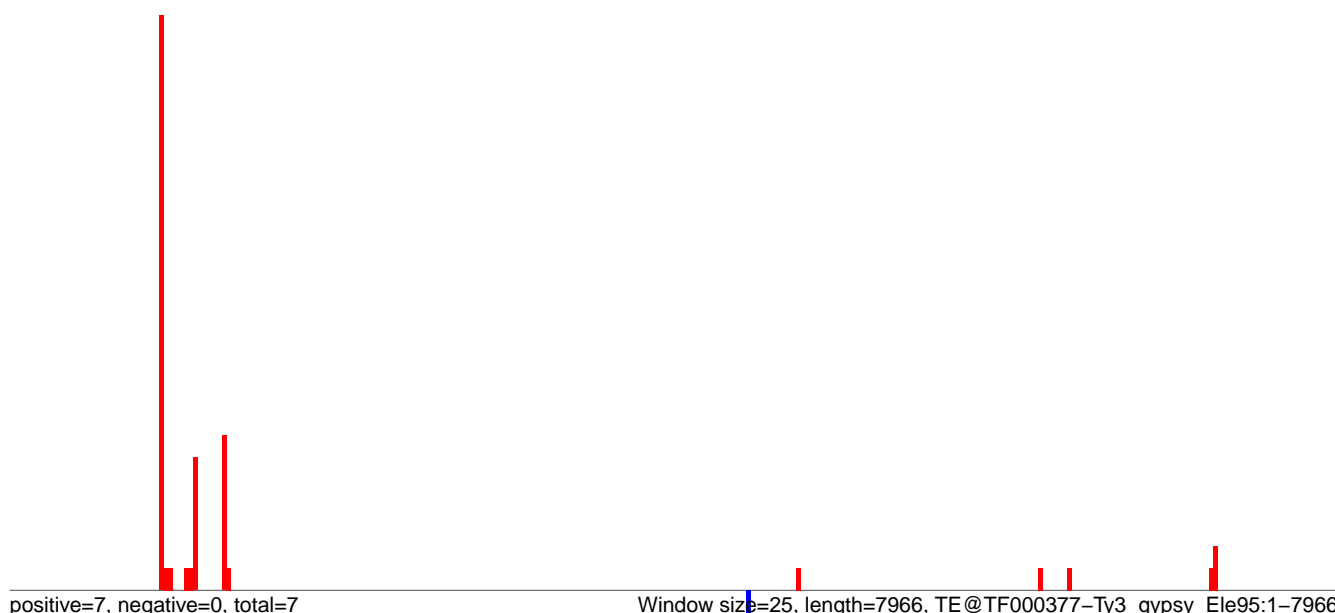
AeAeg_Aag2_NL_Dmem.18_23.rep



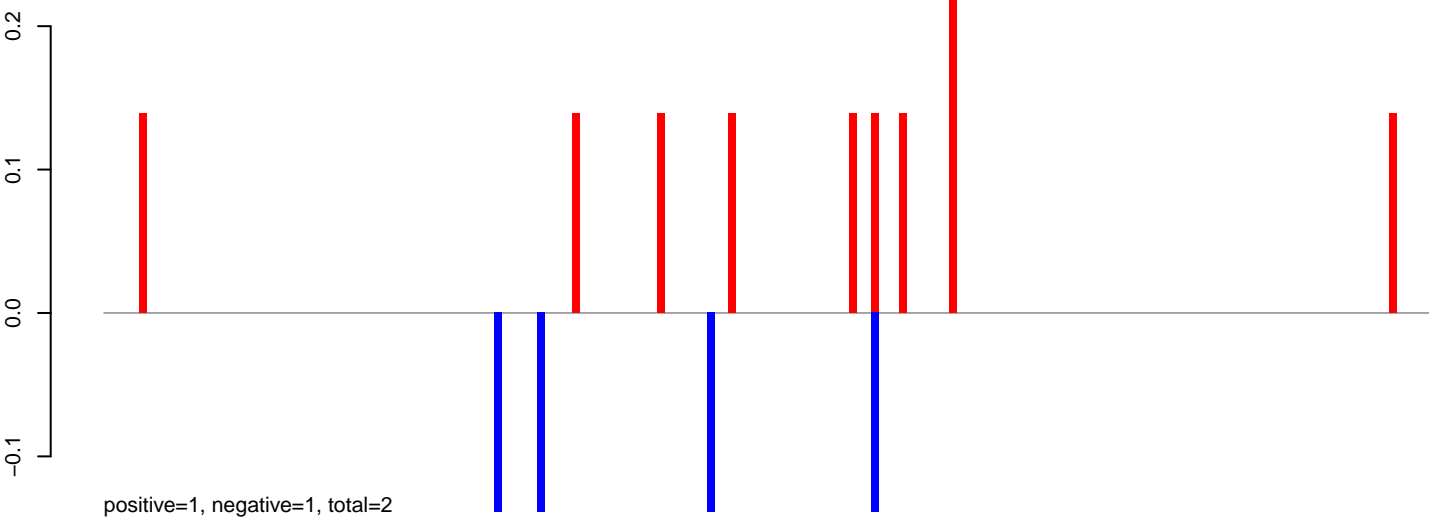
AeAeg_Aag2_NL_Dmem.24_35.rep



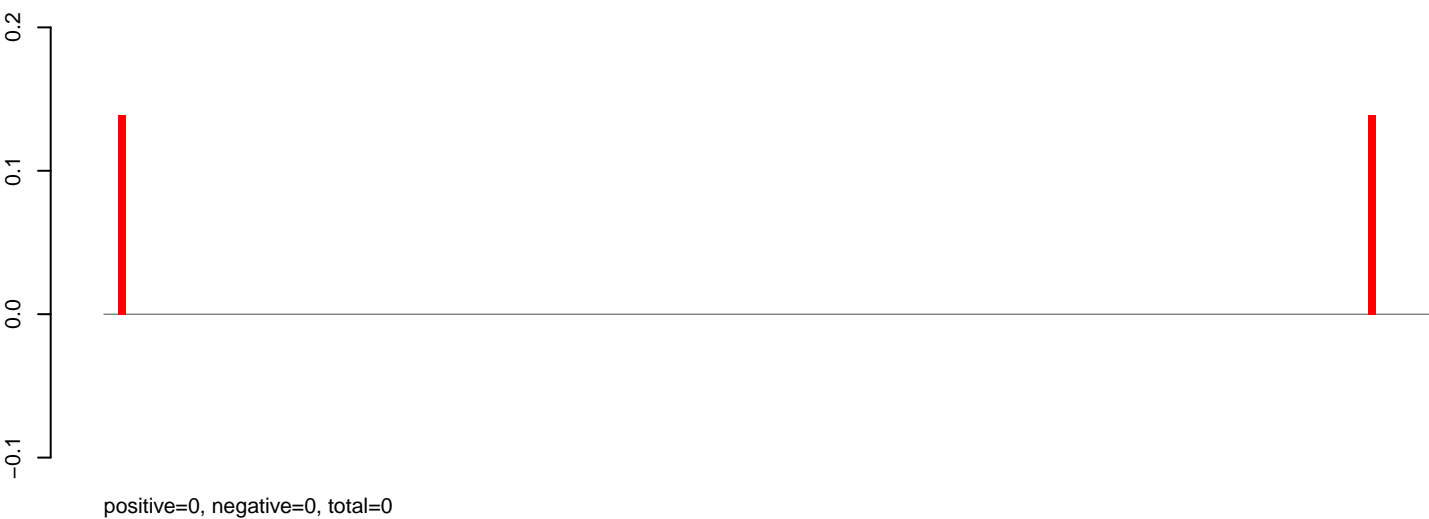
AeAeg_Aag2_NL_Dmem.rep



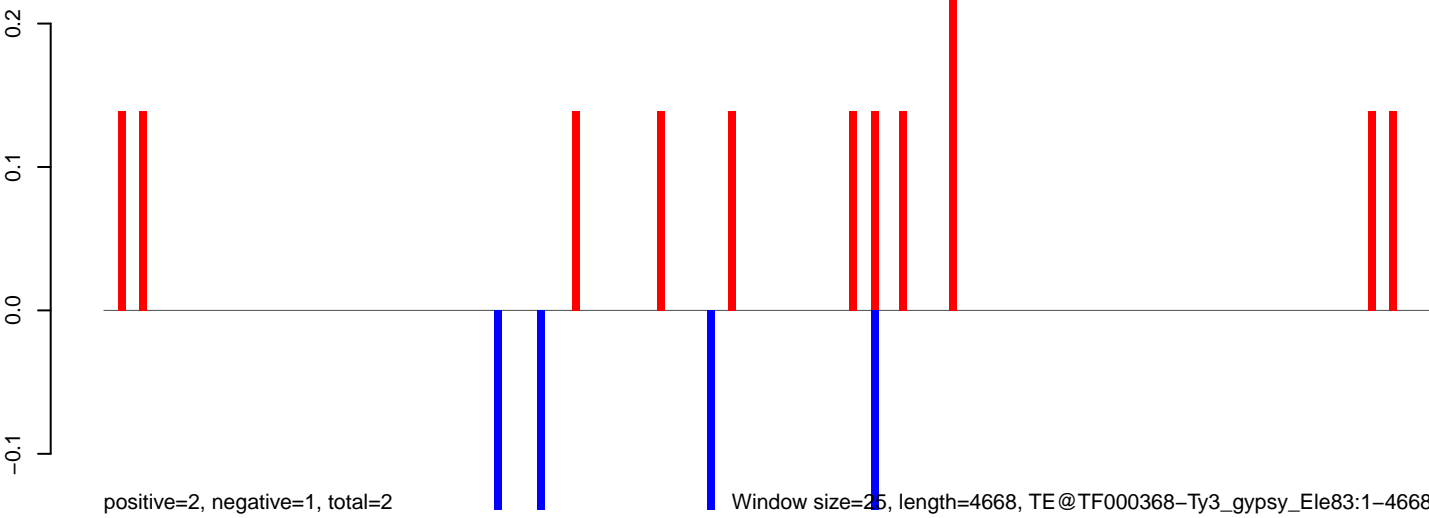
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

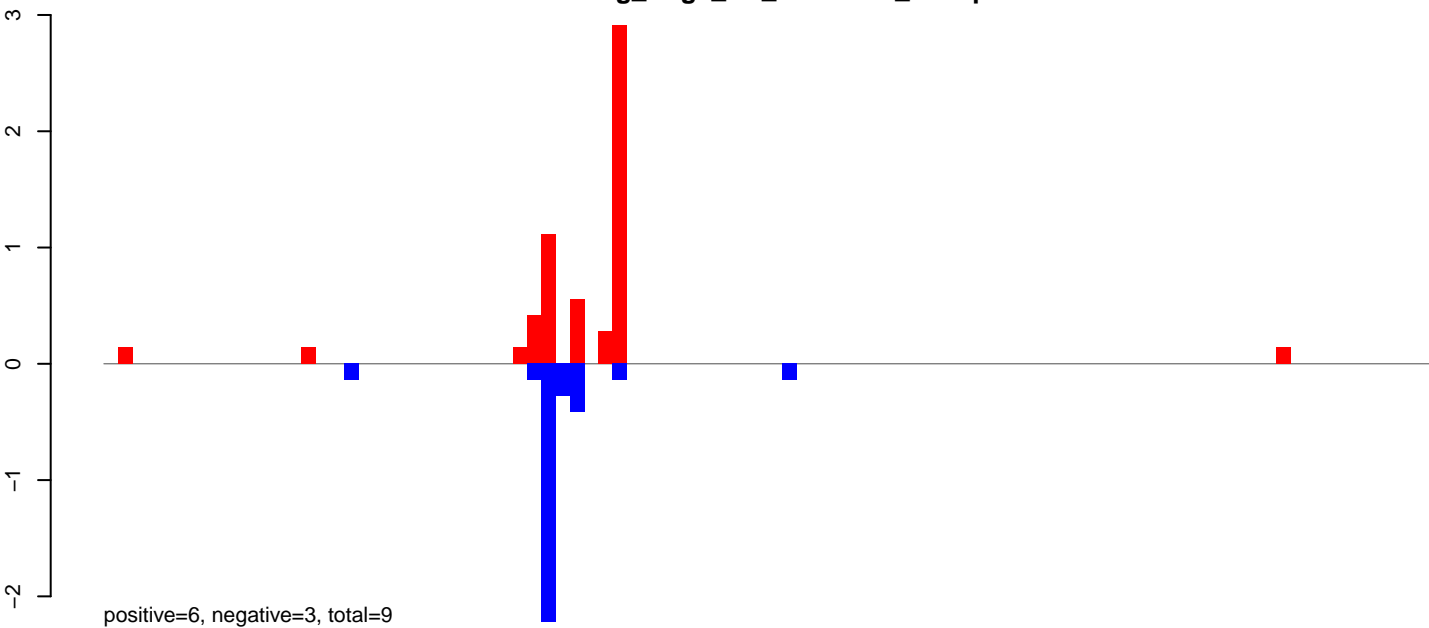


AeAeg_Aag2_NL_Dmem.rep

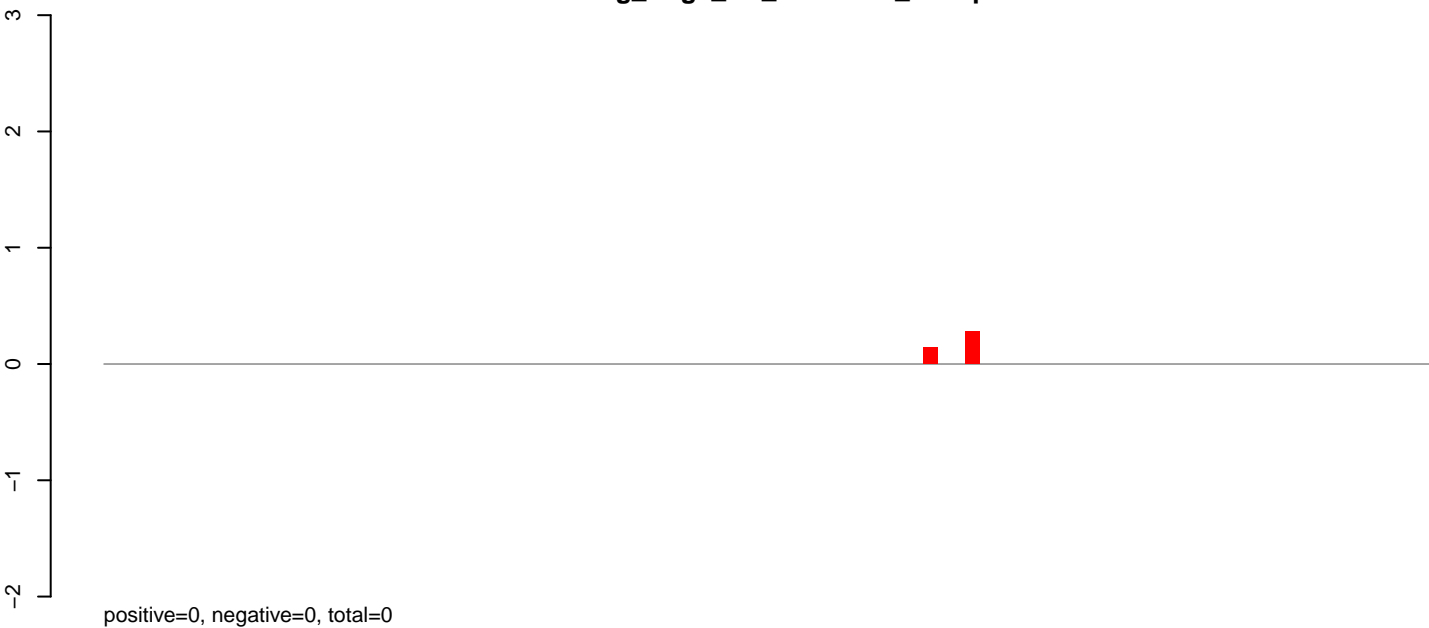


Window size=25, length=4668, TE@TF000368-Ty3_gypsy_Ele83:1-4668

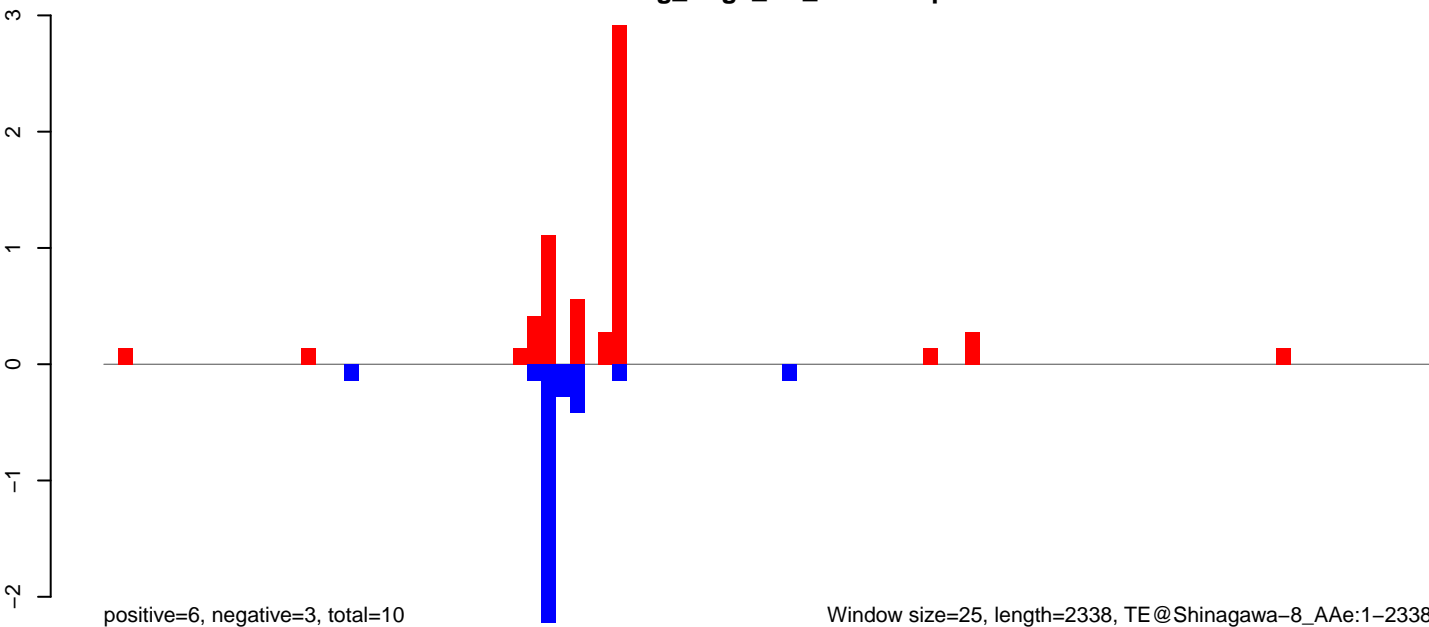
AeAeg_Aag2_NL_Dmem.18_23.rep



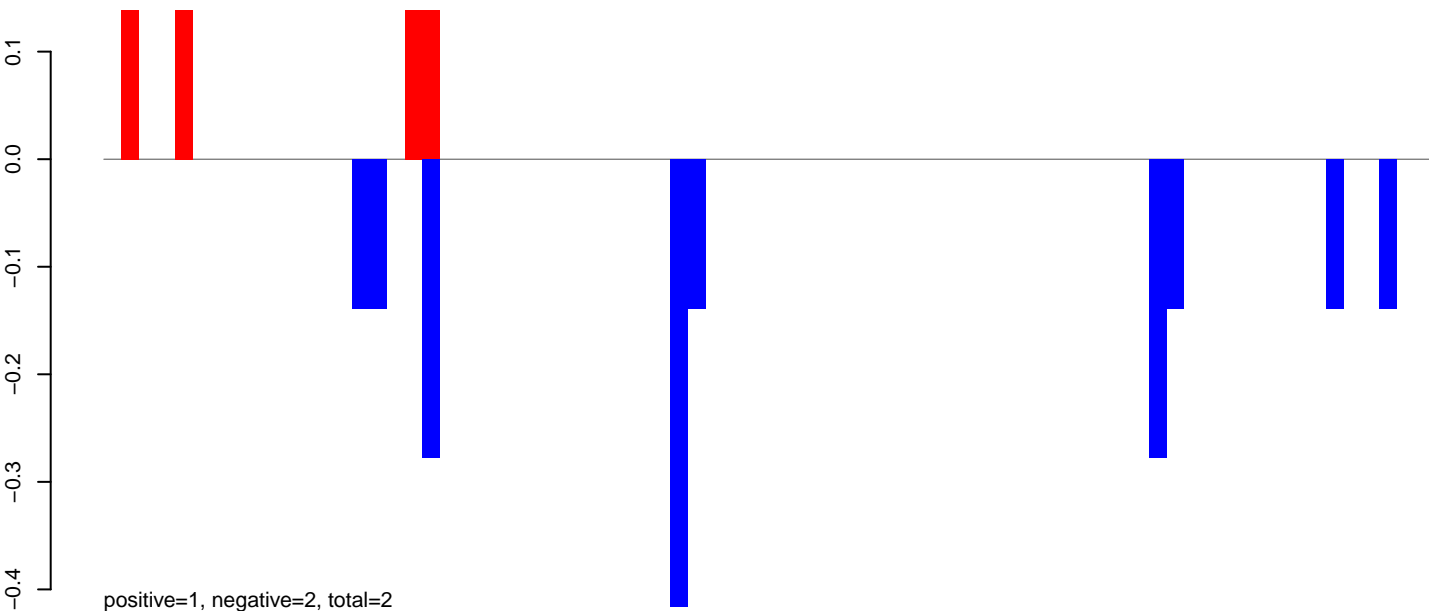
AeAeg_Aag2_NL_Dmem.24_35.rep



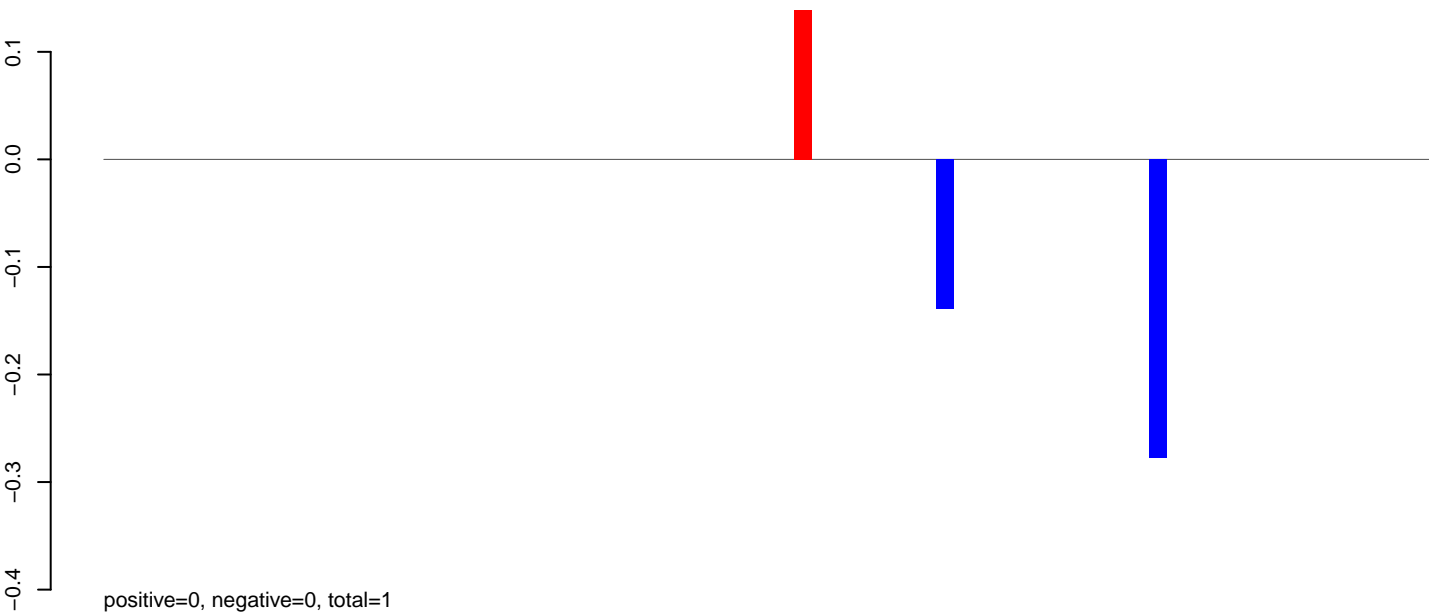
AeAeg_Aag2_NL_Dmem.rep



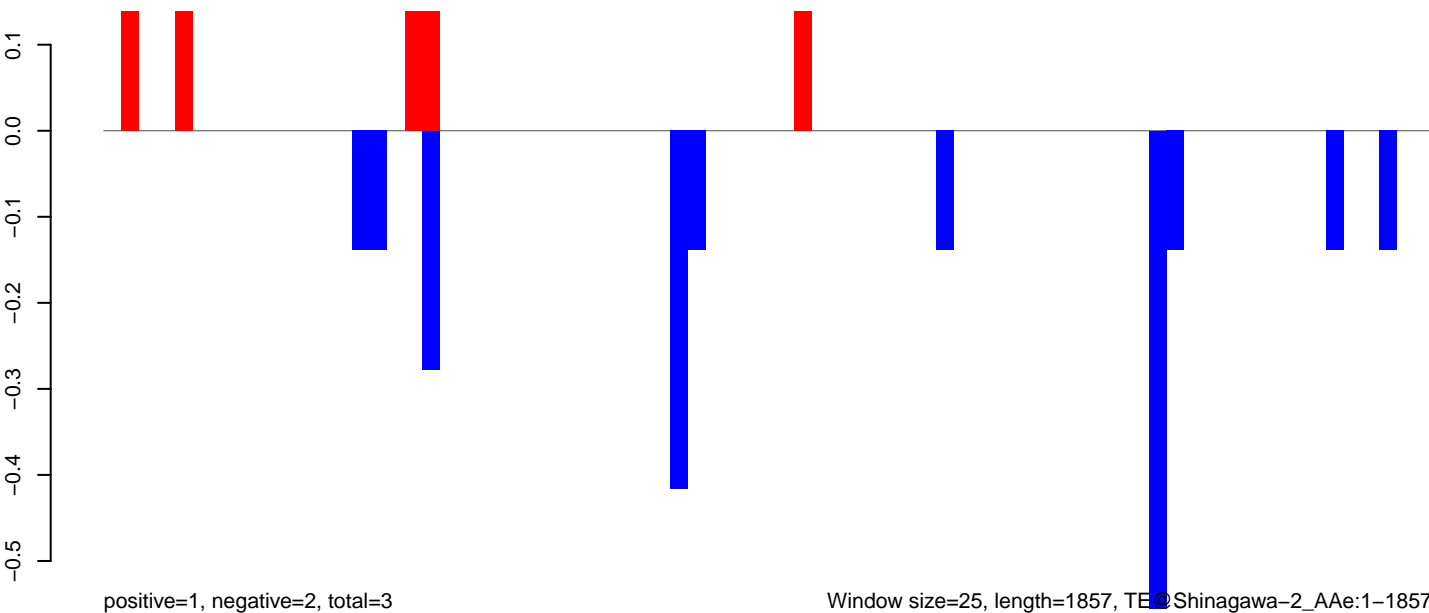
AeAeg_Aag2_NL_Dmem.18_23.rep



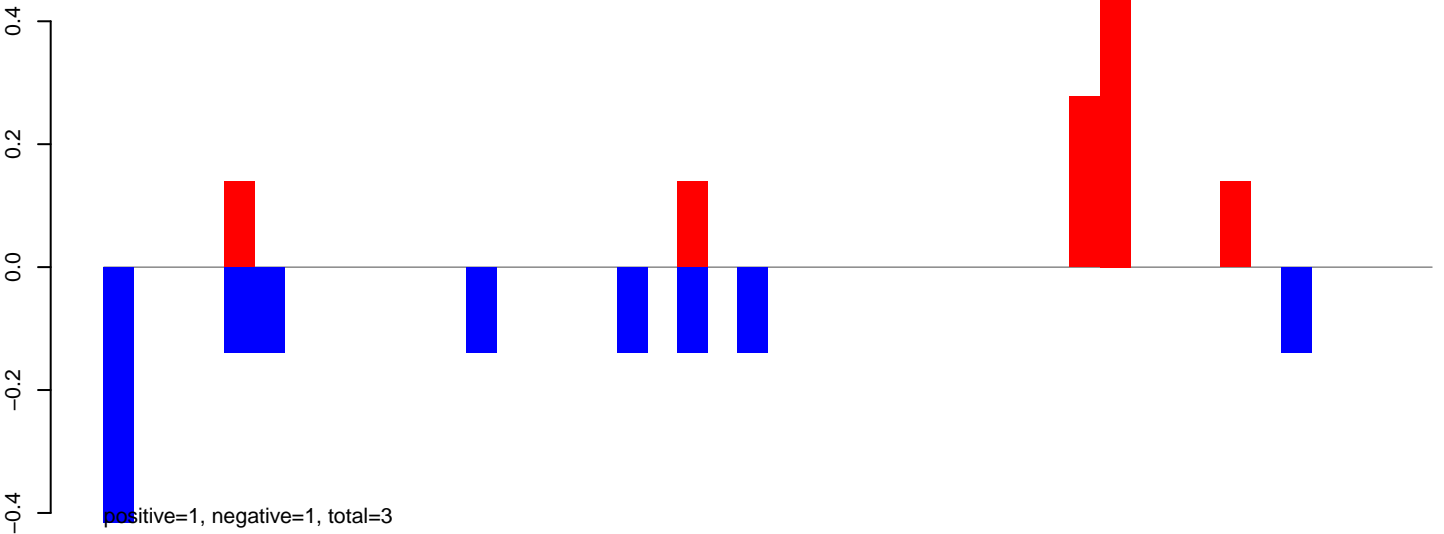
AeAeg_Aag2_NL_Dmem.24_35.rep



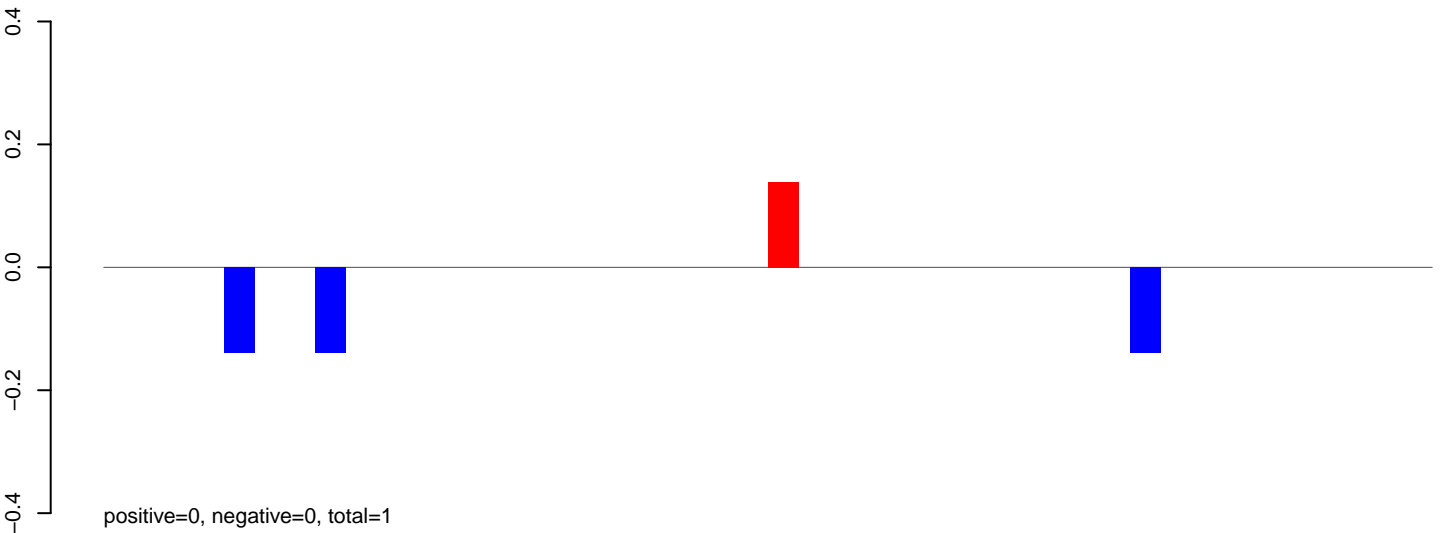
AeAeg_Aag2_NL_Dmem.rep



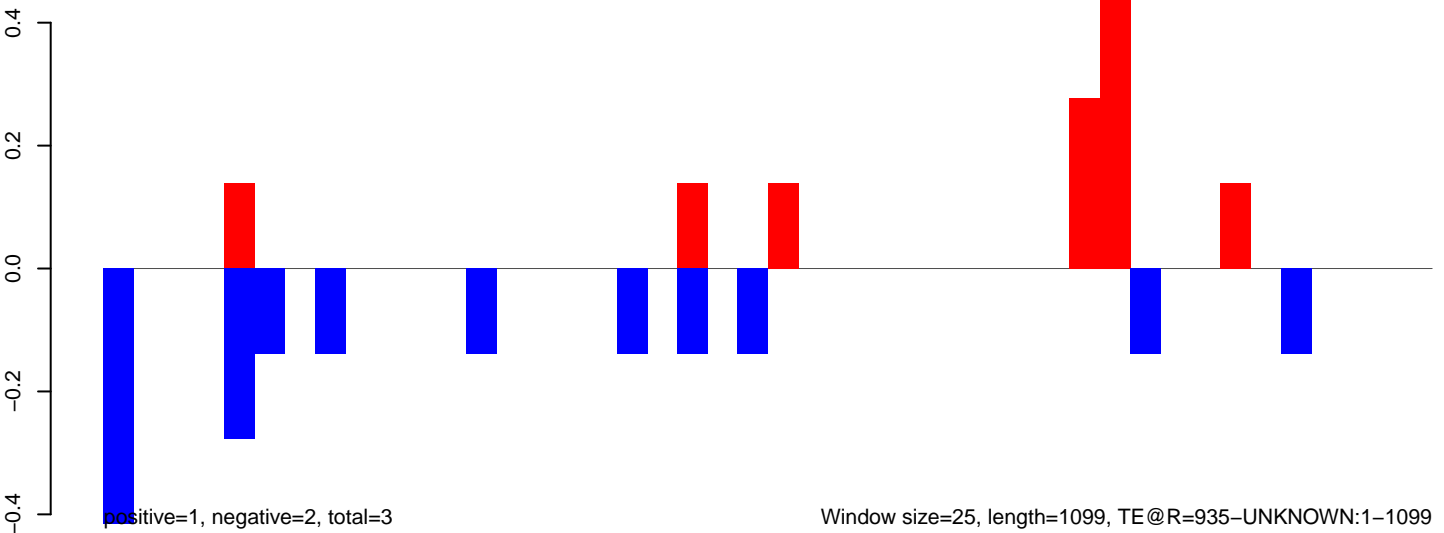
AeAeg_Aag2_NL_Dmem.18_23.rep



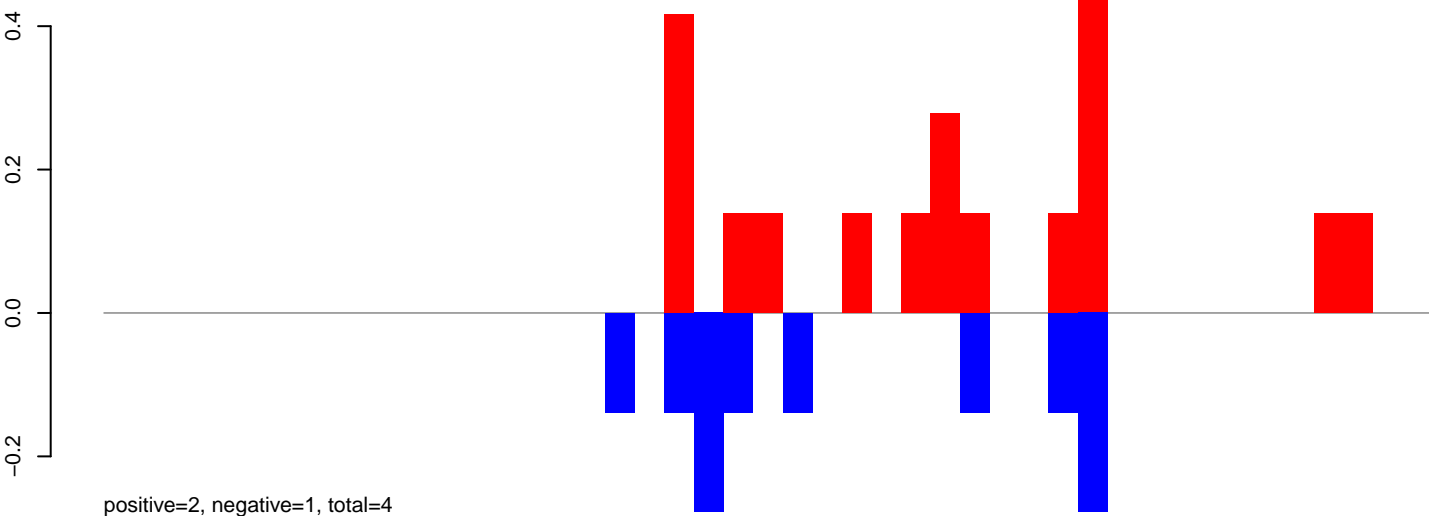
AeAeg_Aag2_NL_Dmem.24_35.rep



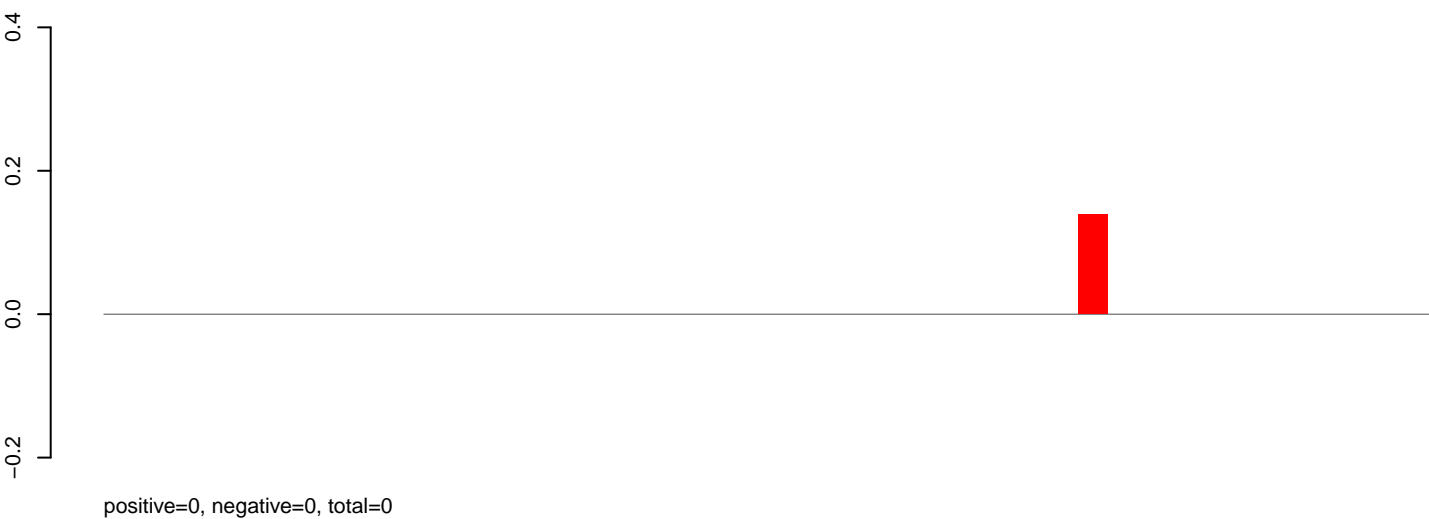
AeAeg_Aag2_NL_Dmem.rep



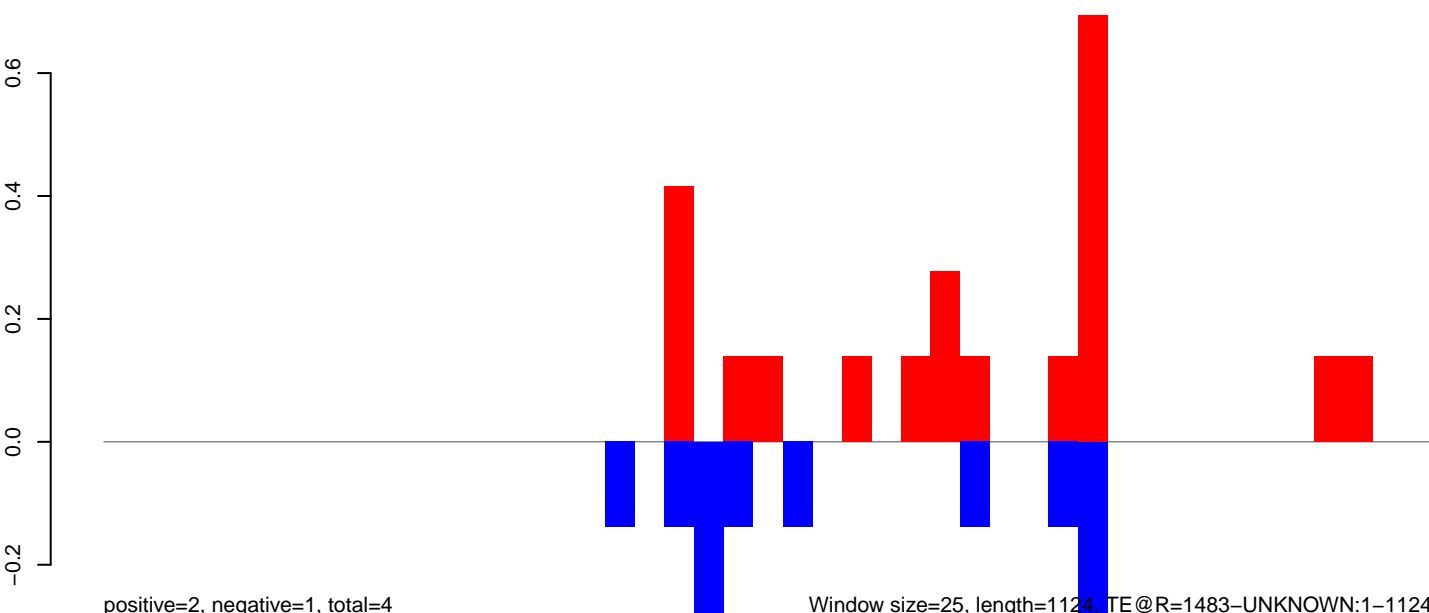
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

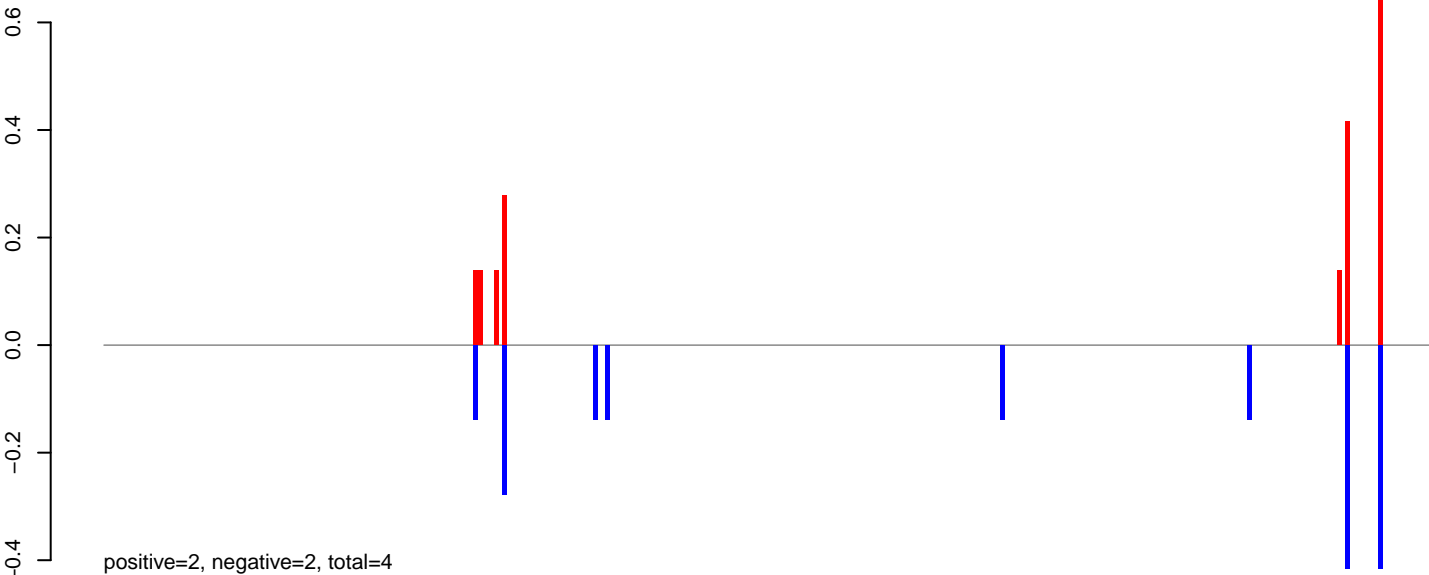


AeAeg_Aag2_NL_Dmem.rep

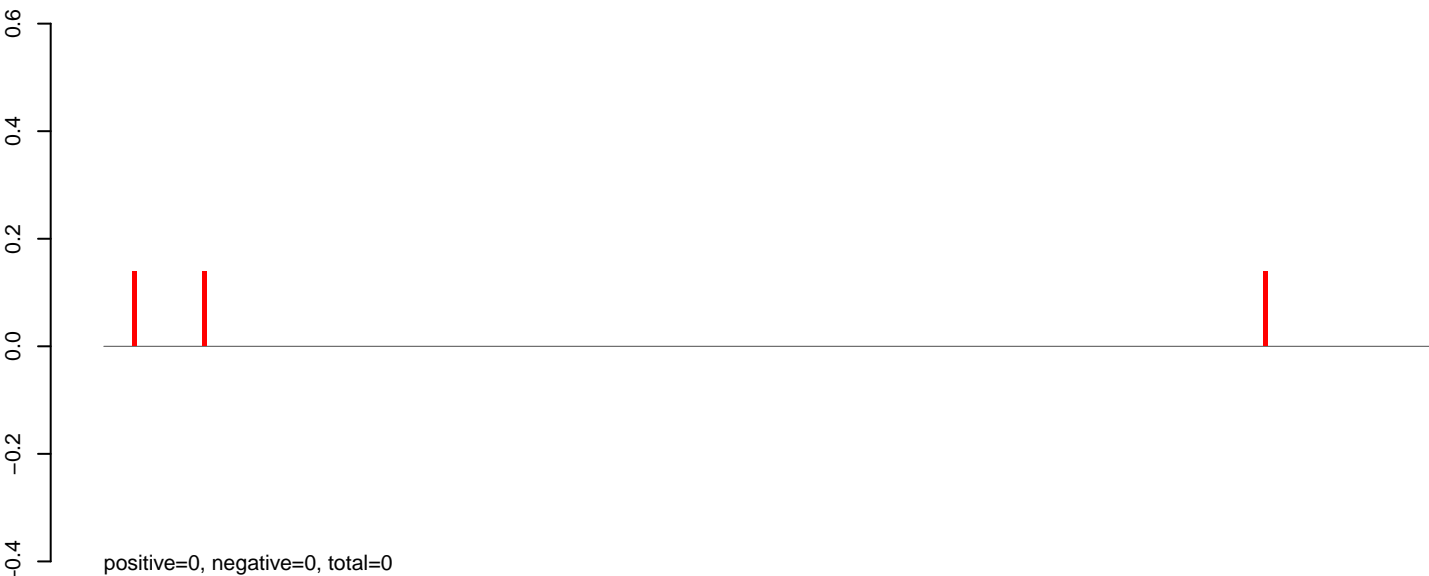


Window size=25, length=1124, TE@R=1483-UNKNOWN:1-1124

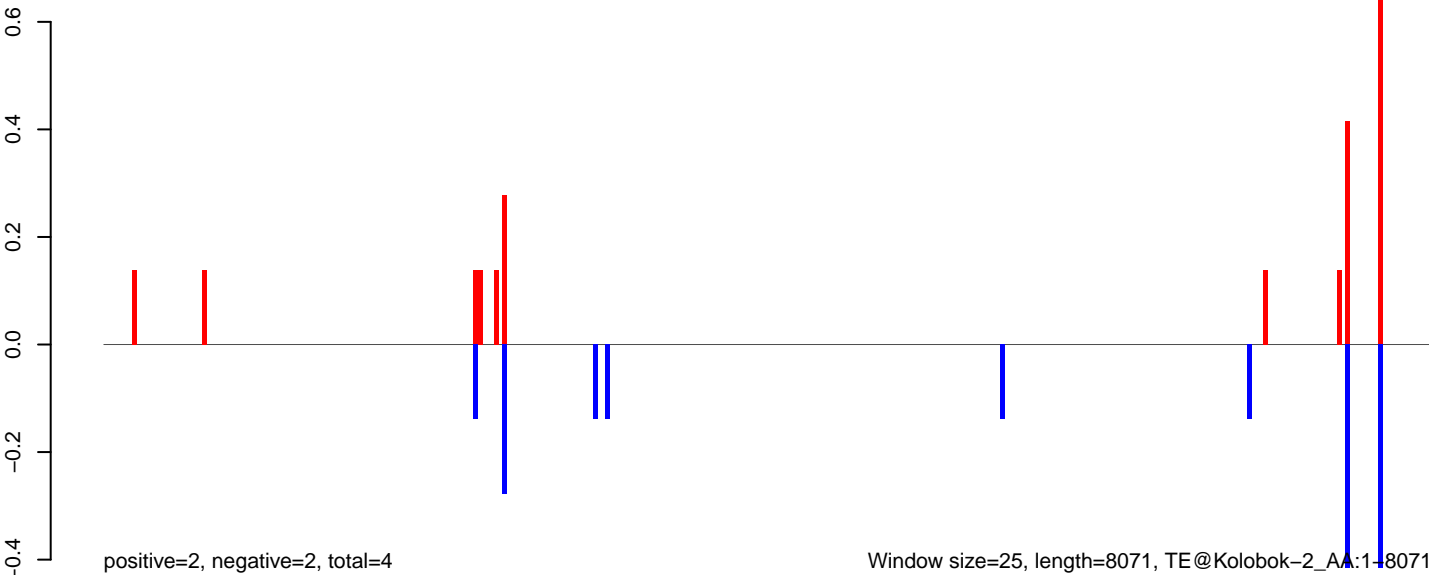
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

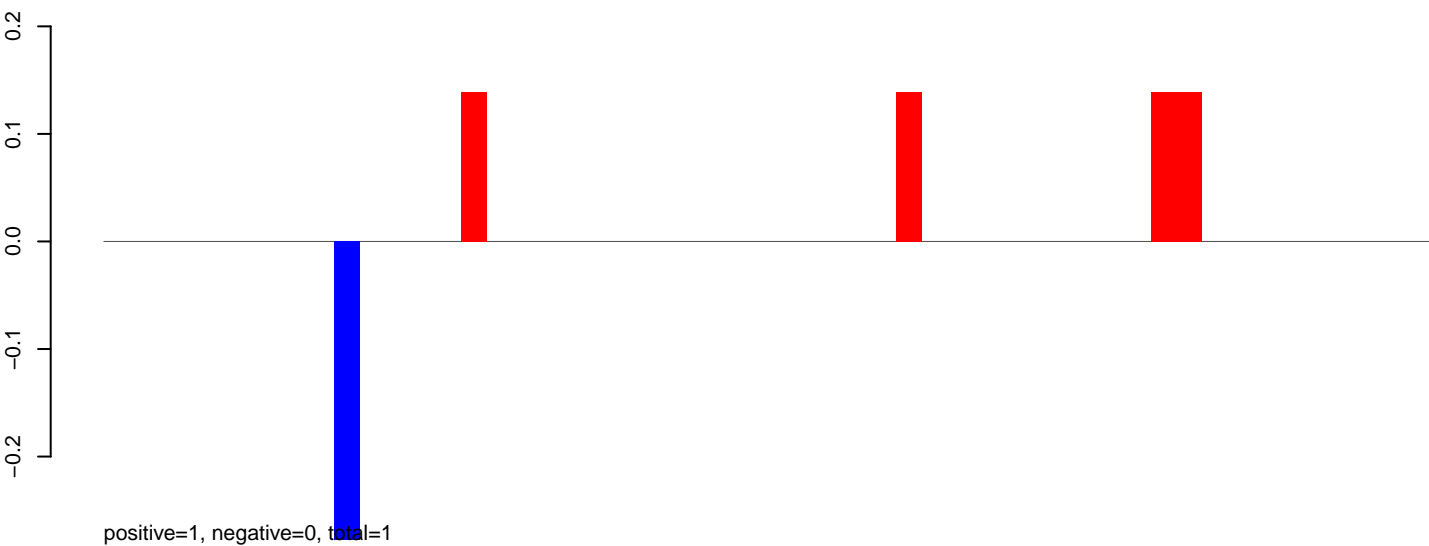


AeAeg_Aag2_NL_Dmem.rep

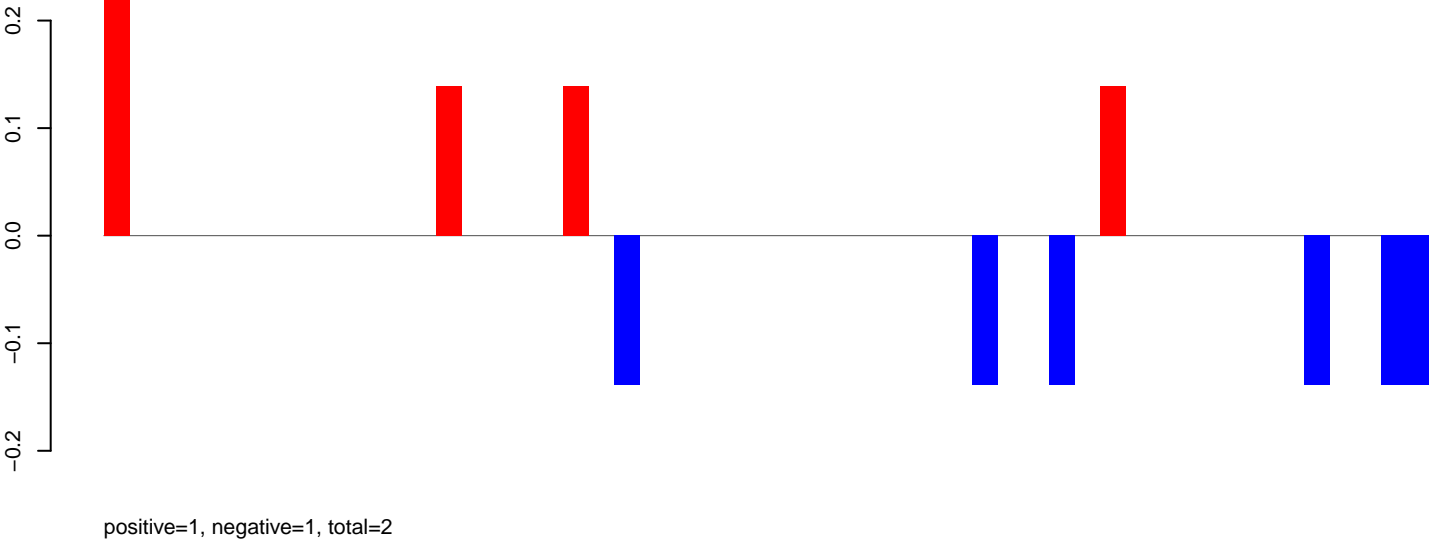


Window size=25, length=8071, TE@Kolobok-2_AA:1-8071

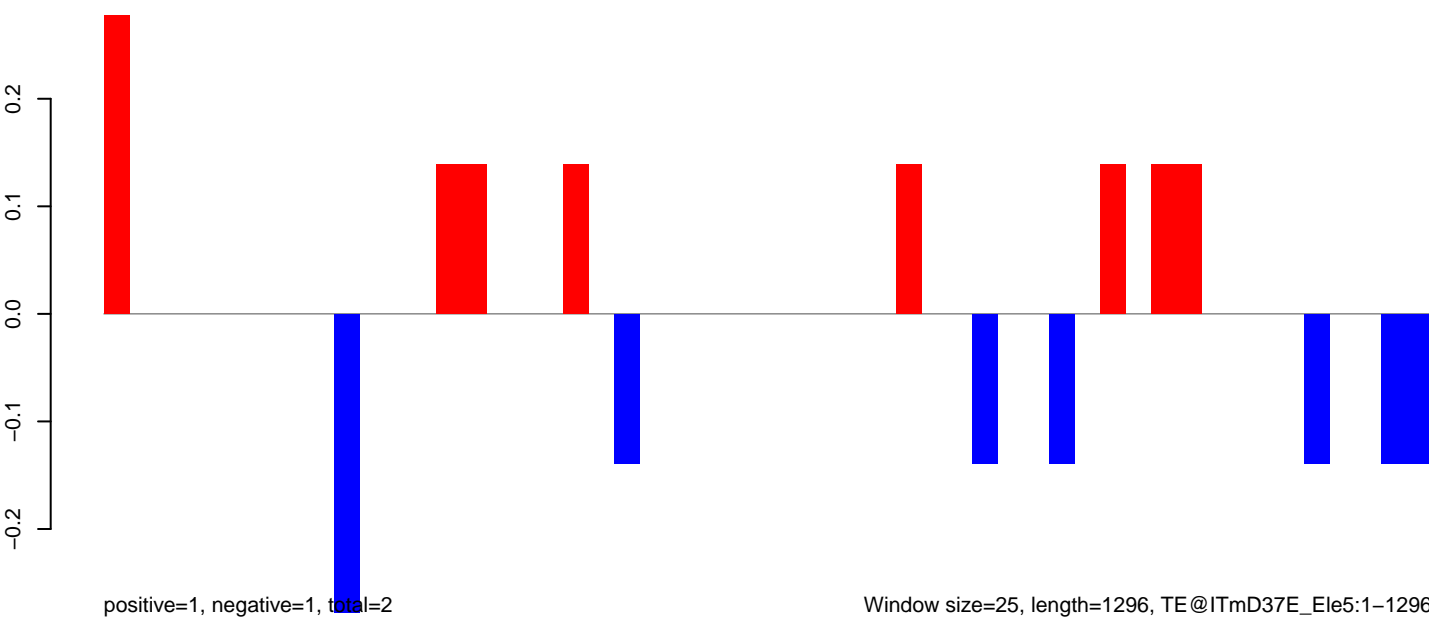
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



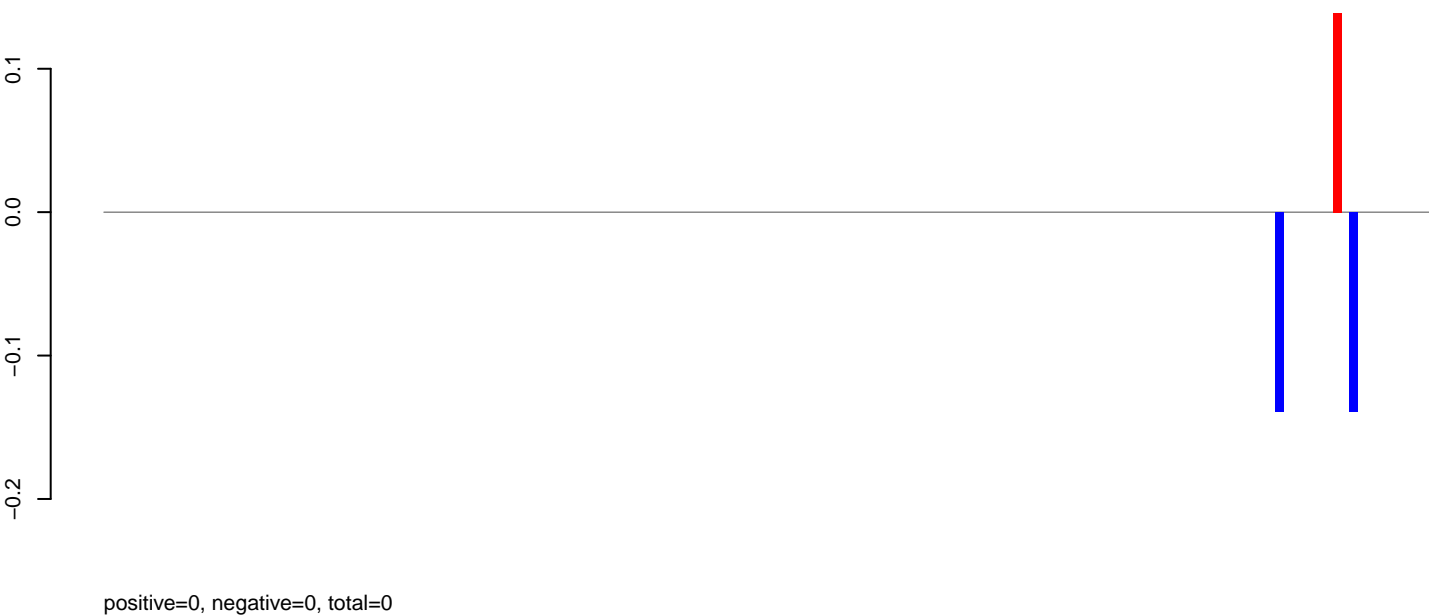
AeAeg_Aag2_NL_Dmem.rep



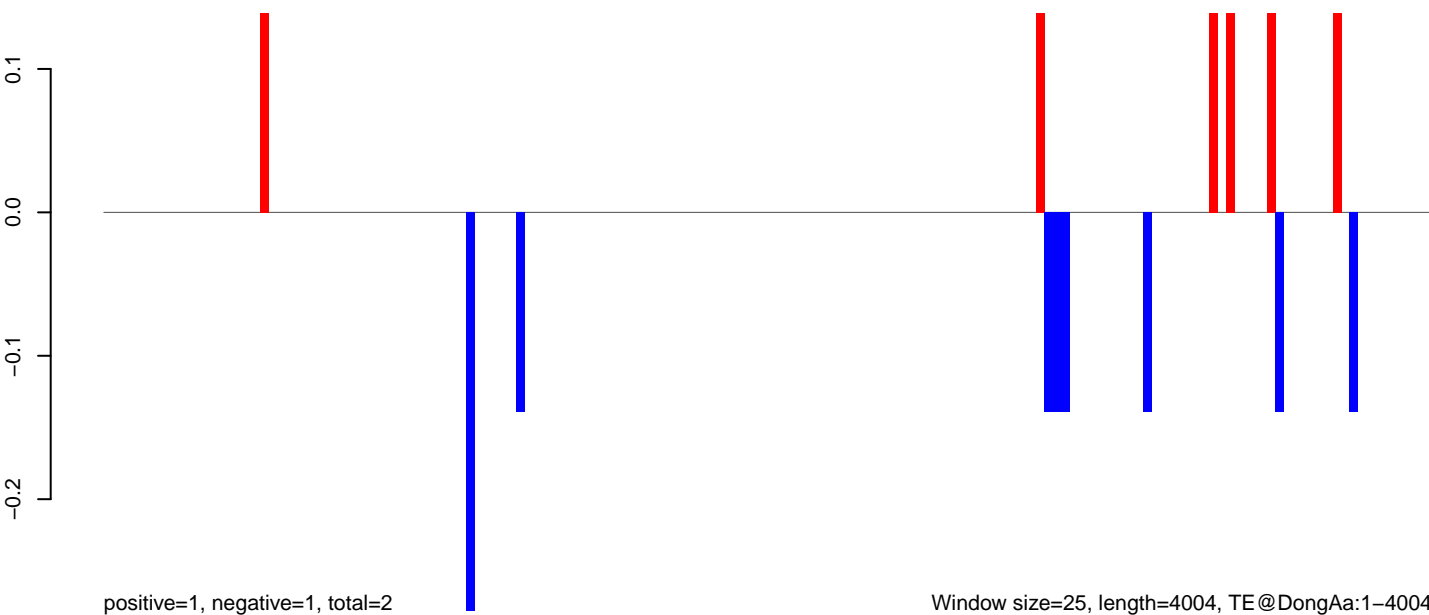
AeAeg_Aag2_NL_Dmem.18_23.rep



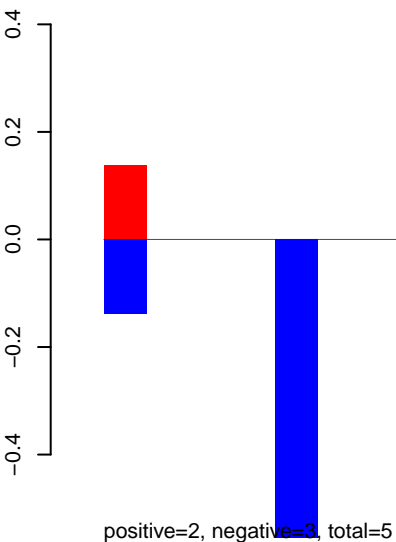
AeAeg_Aag2_NL_Dmem.24_35.rep



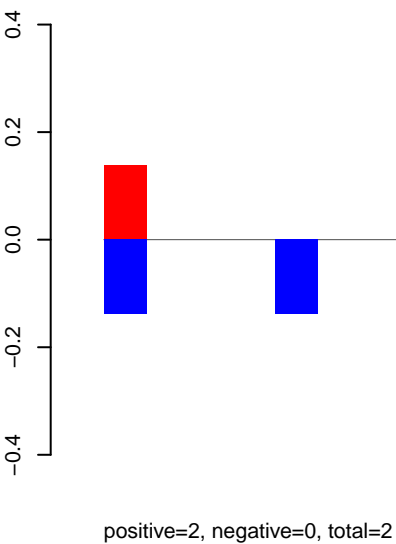
AeAeg_Aag2_NL_Dmem.rep



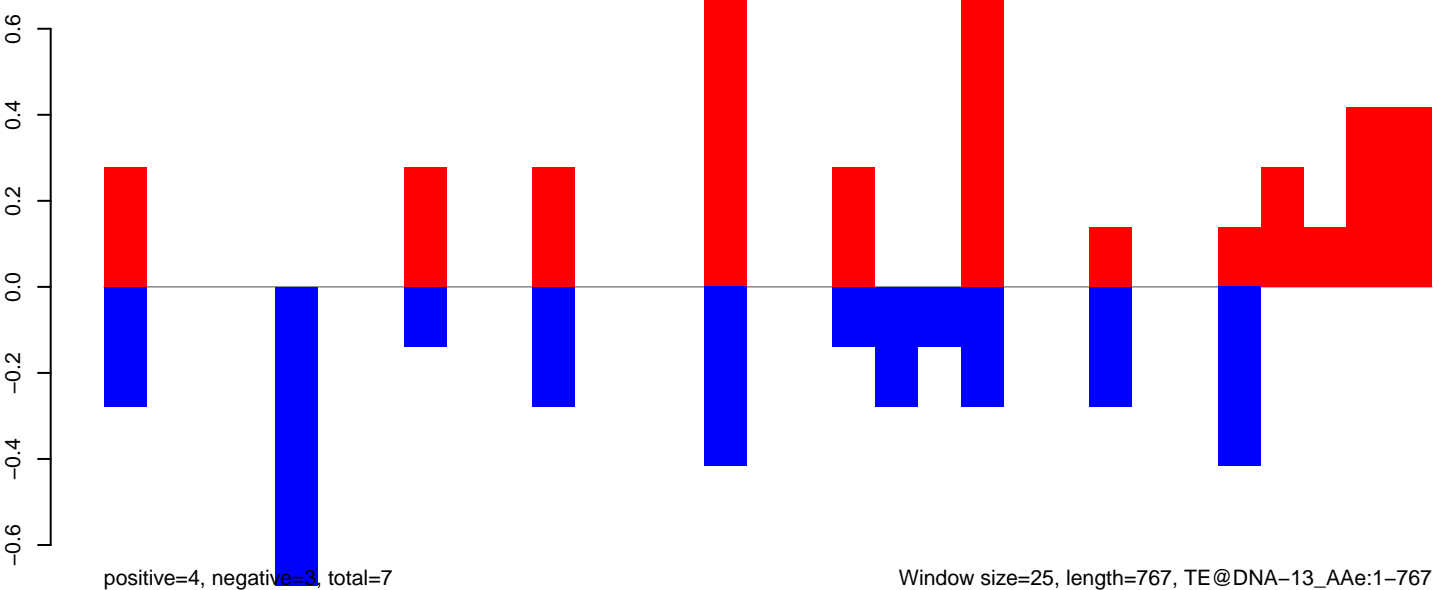
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

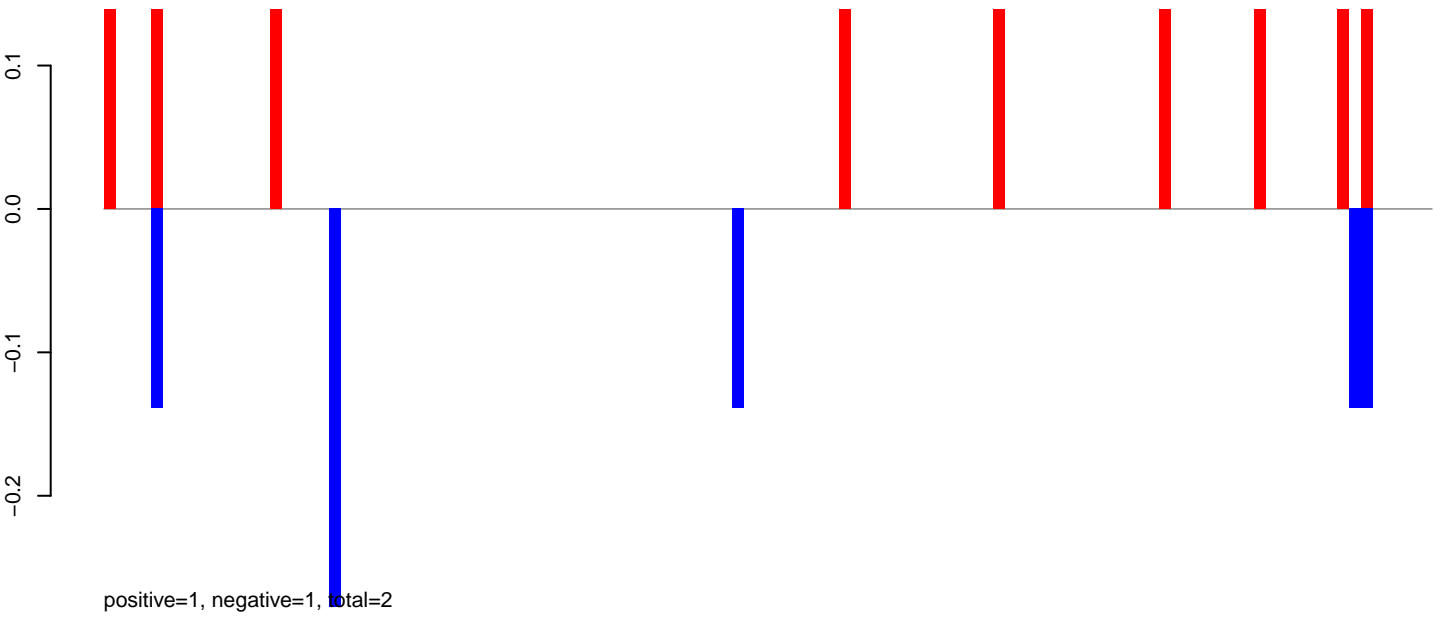


AeAeg_Aag2_NL_Dmem.rep

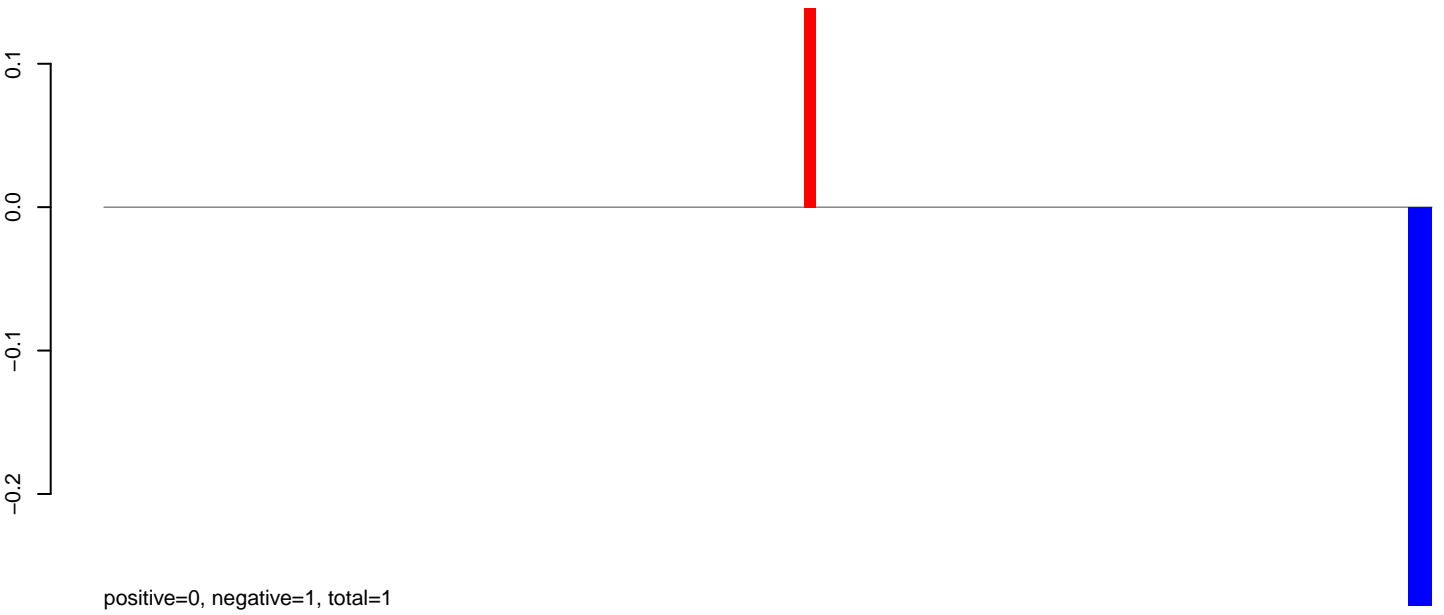


Window size=25, length=767, TE@DNA-13_AAe:1-767

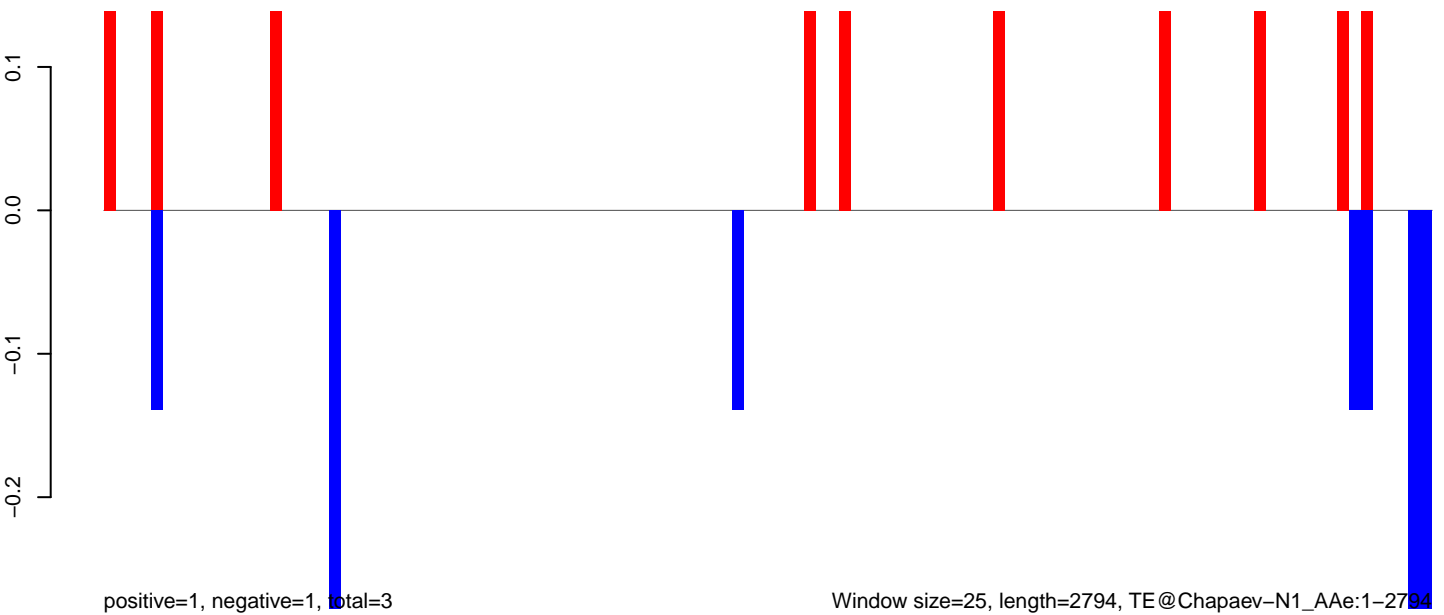
AeAeg_Aag2_NL_Dmem.18_23.rep



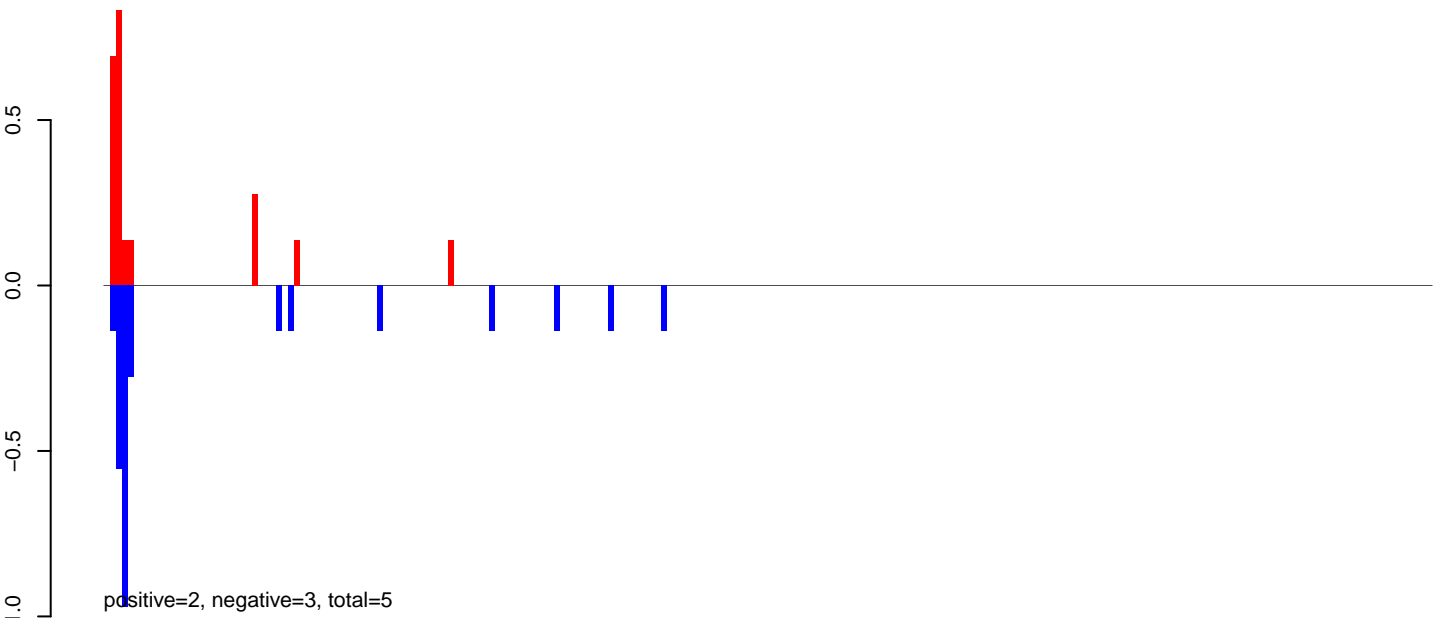
AeAeg_Aag2_NL_Dmem.24_35.rep



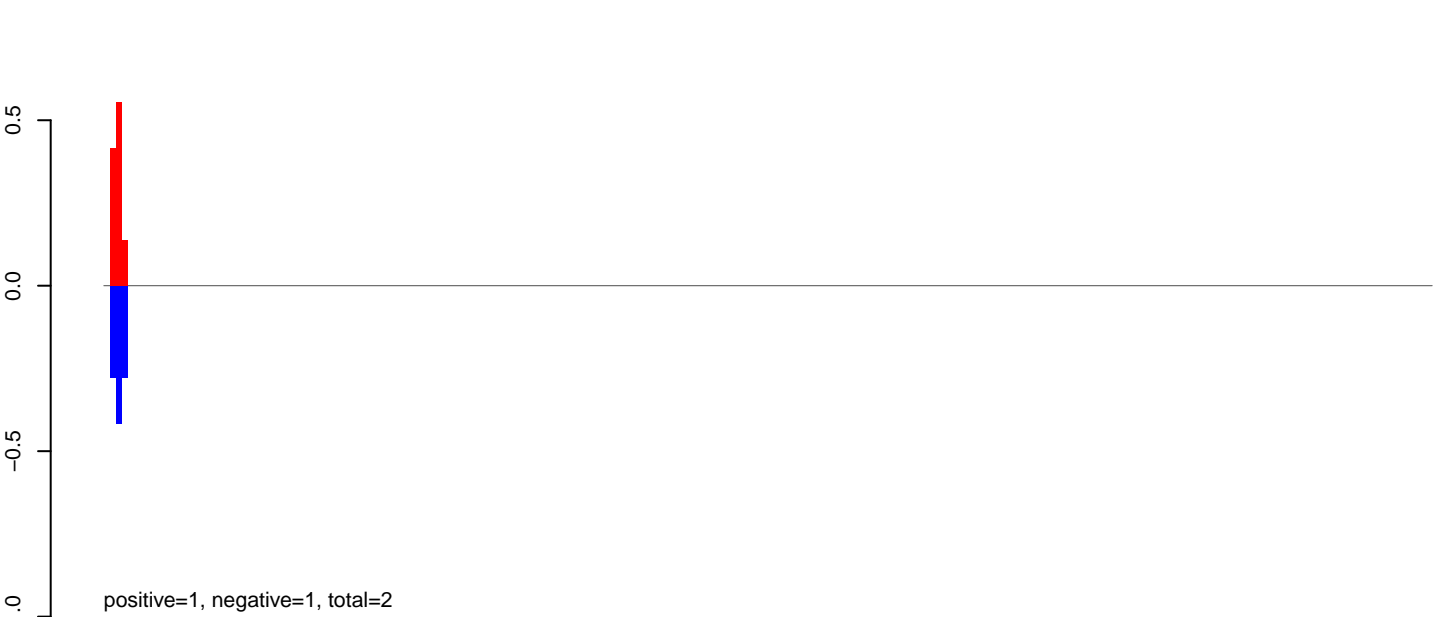
AeAeg_Aag2_NL_Dmem.rep



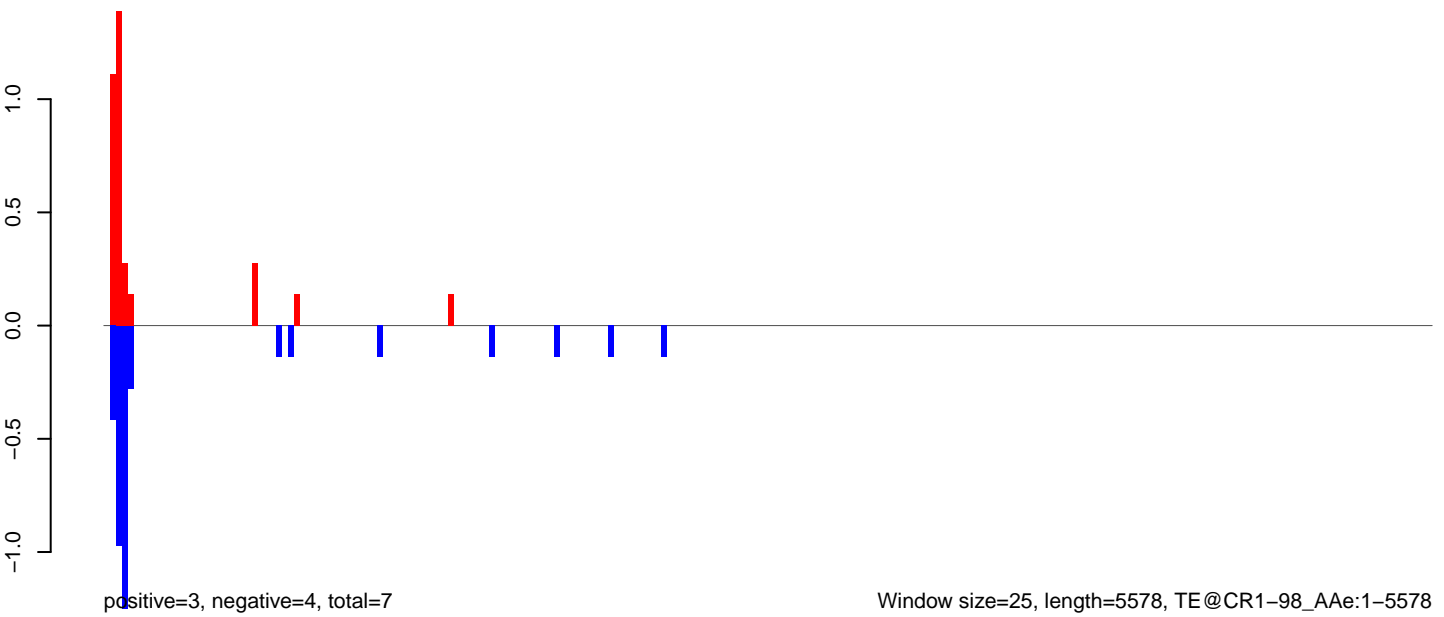
AeAeg_Aag2_NL_Dmem.18_23.rep



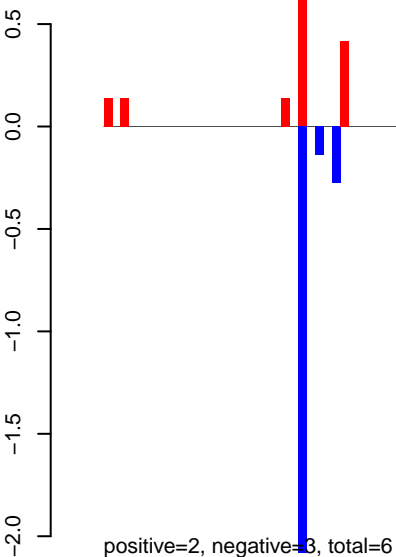
AeAeg_Aag2_NL_Dmem.24_35.rep



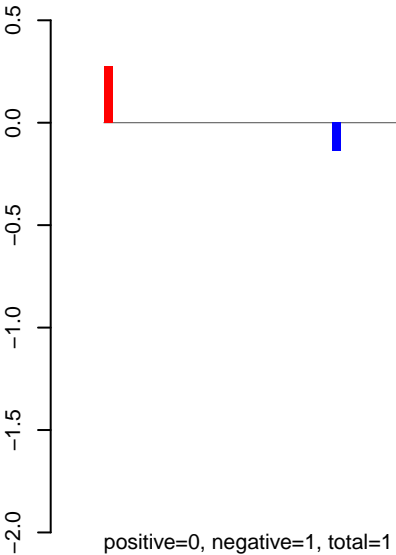
AeAeg_Aag2_NL_Dmem.rep



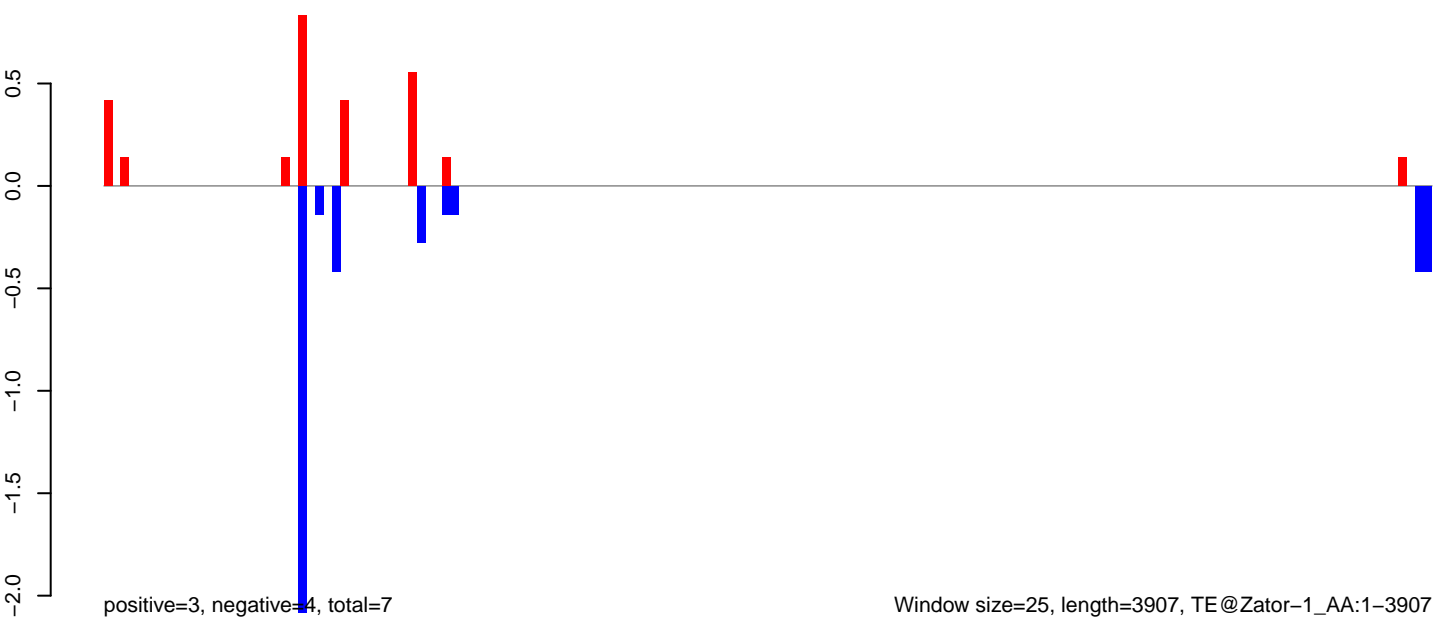
AeAeg_Aag2_NL_Dmem.18_23.rep



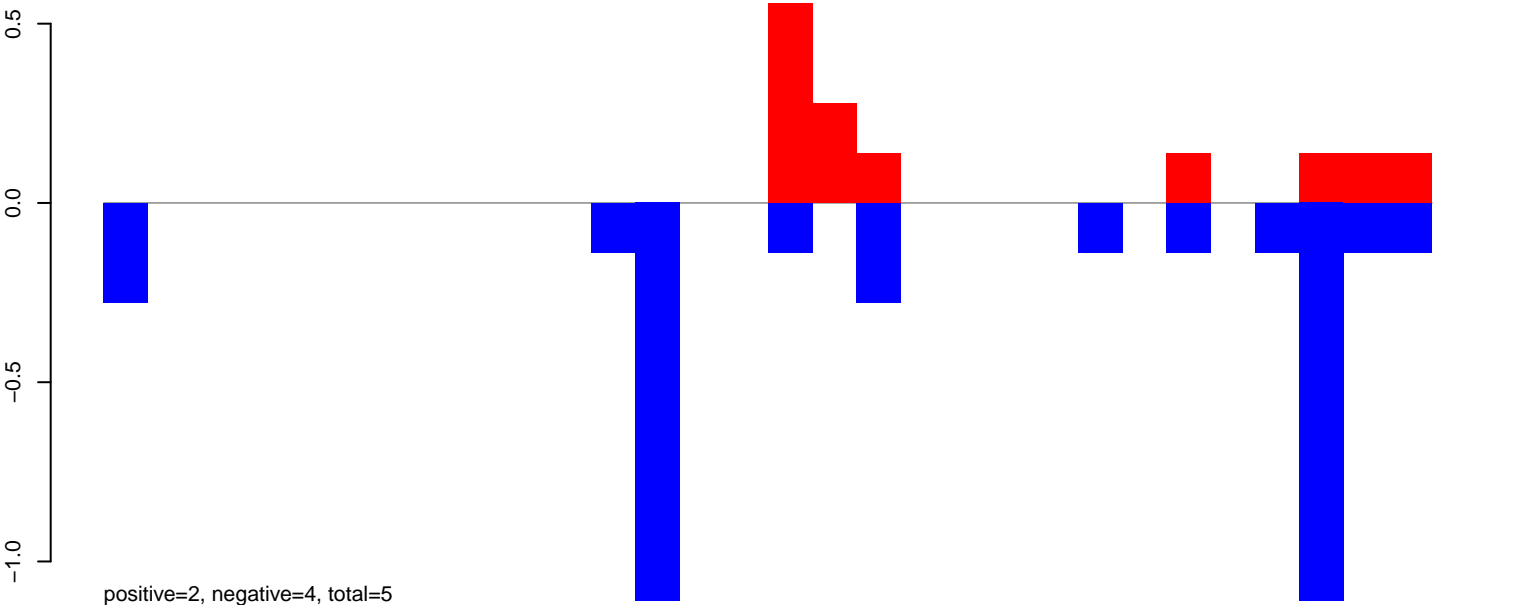
AeAeg_Aag2_NL_Dmem.24_35.rep



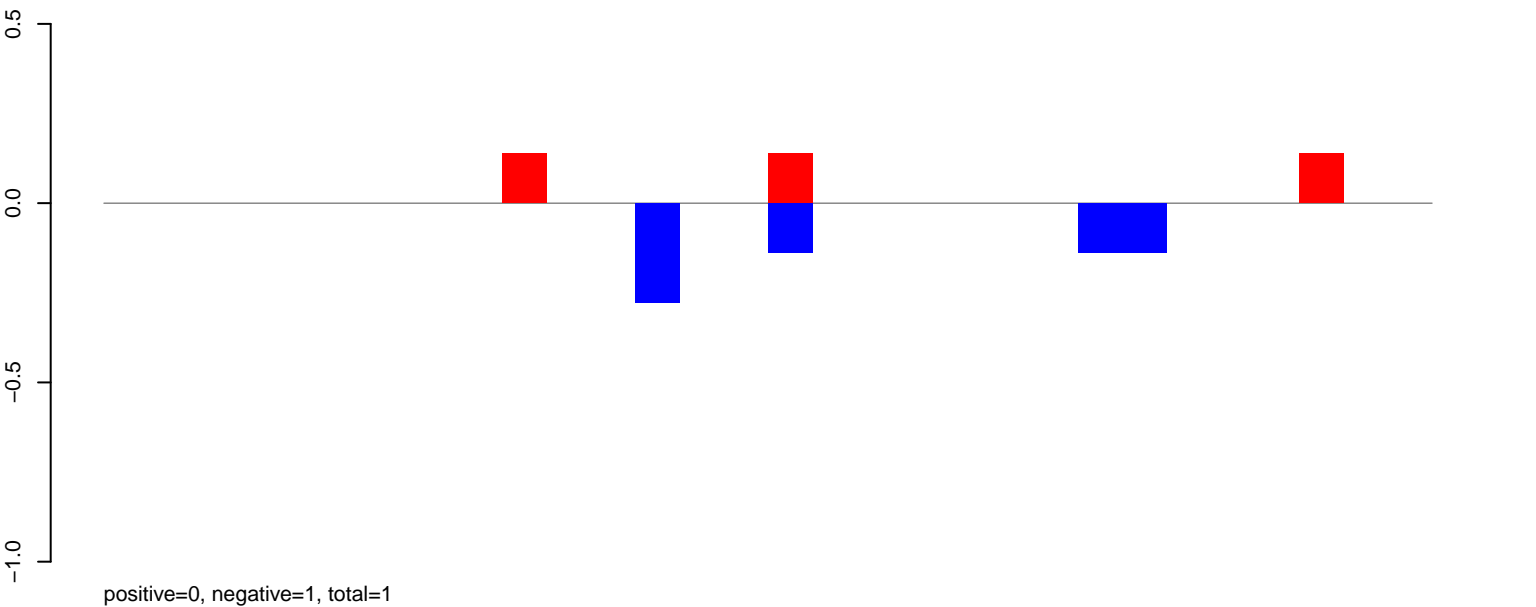
AeAeg_Aag2_NL_Dmem.rep



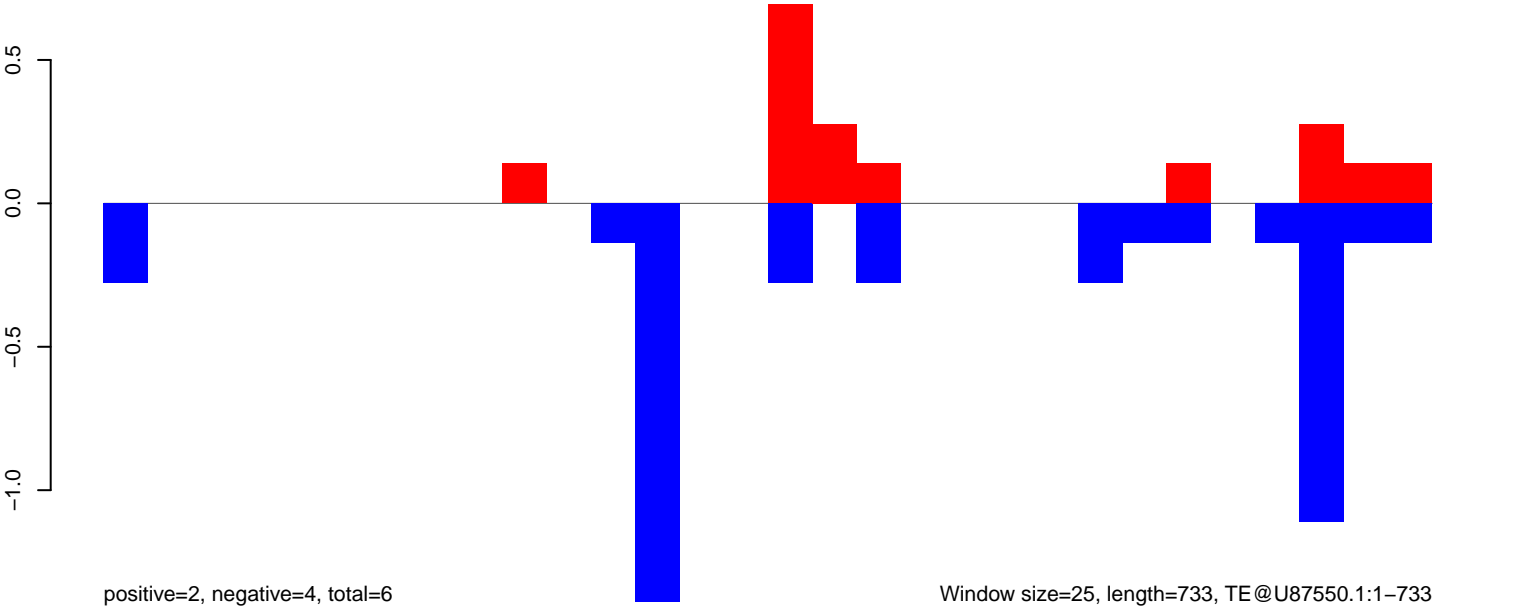
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



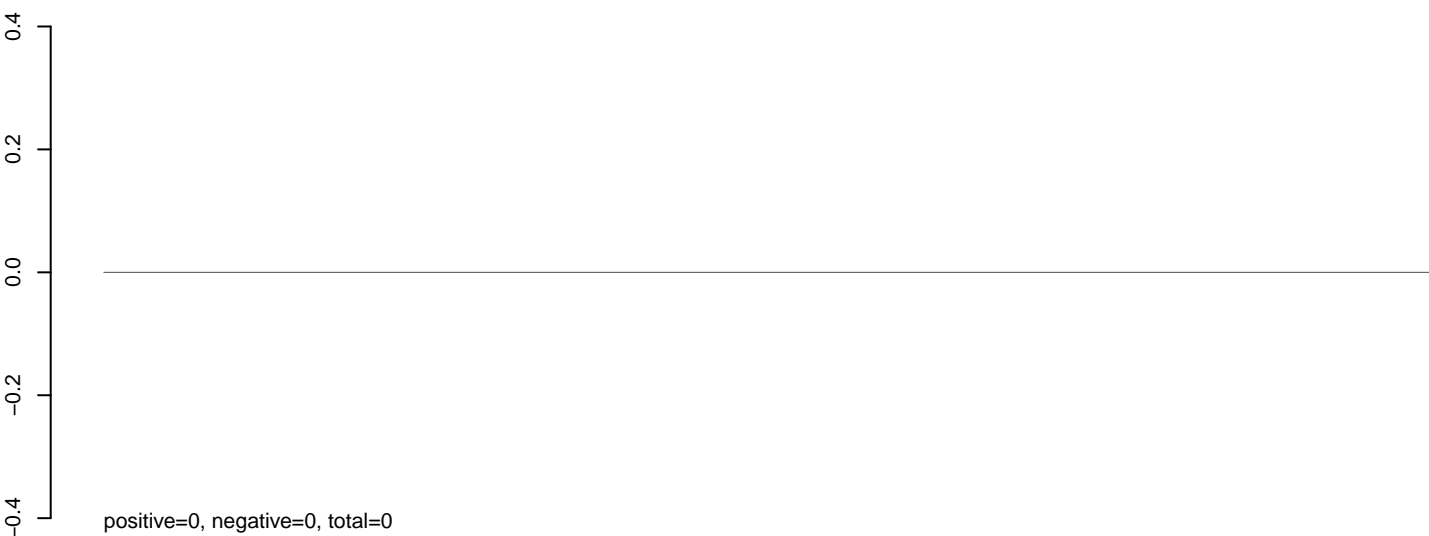
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



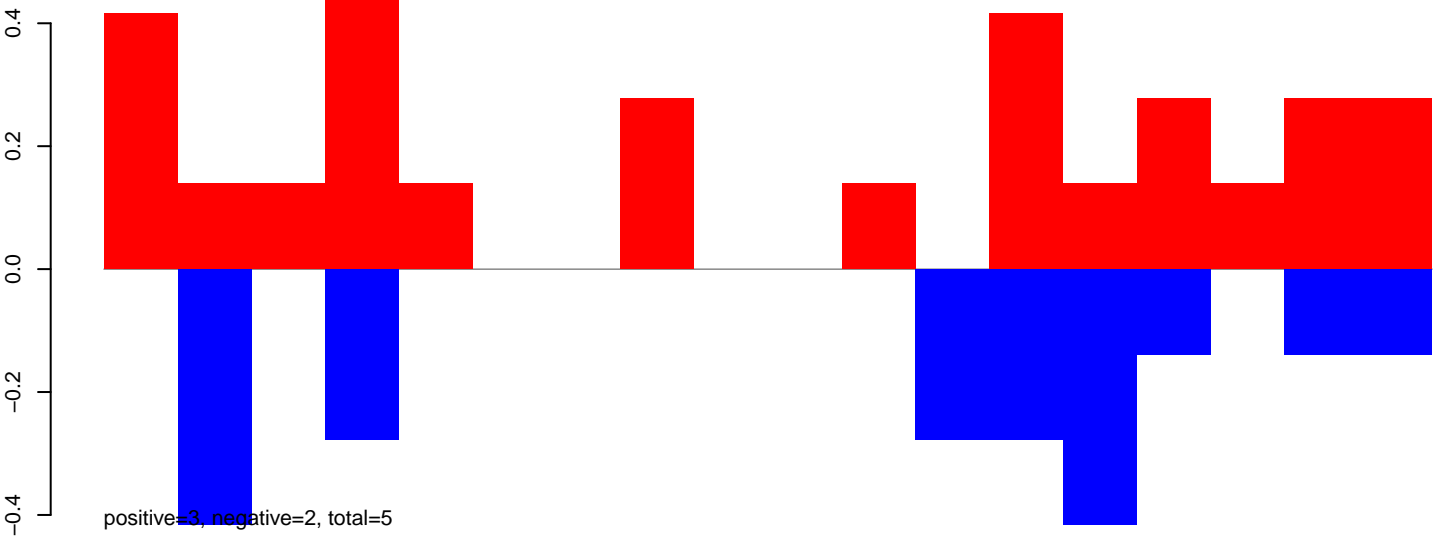
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



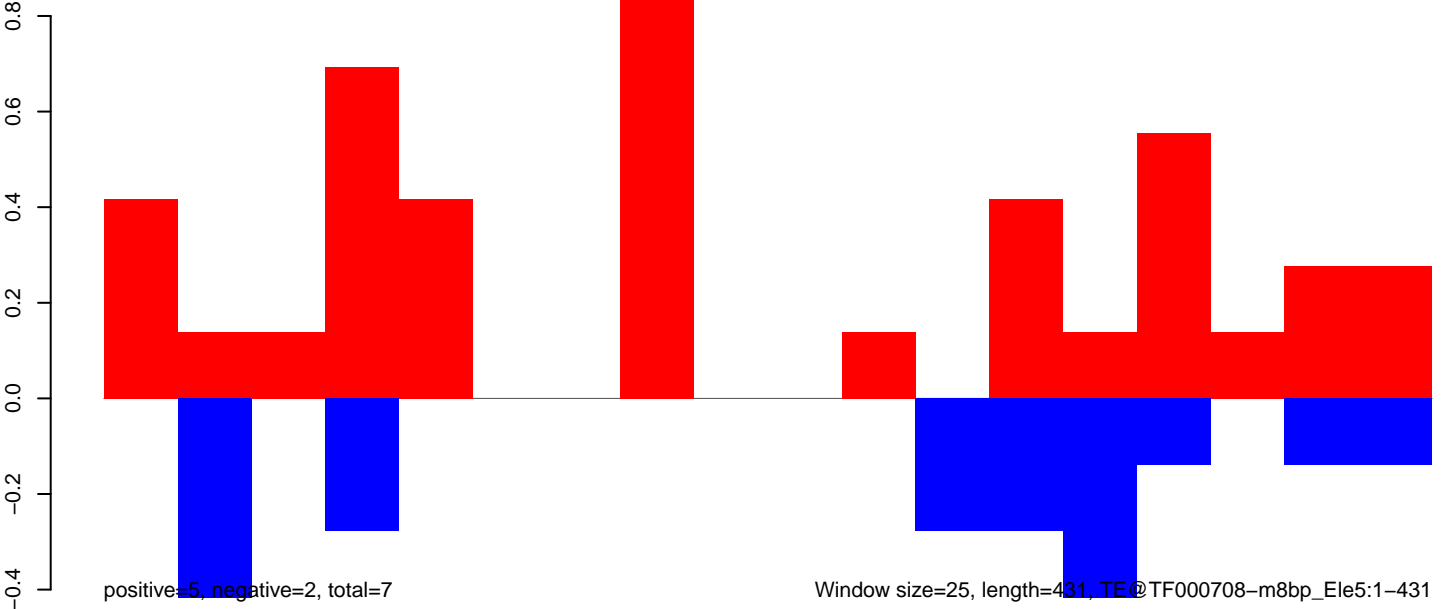
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

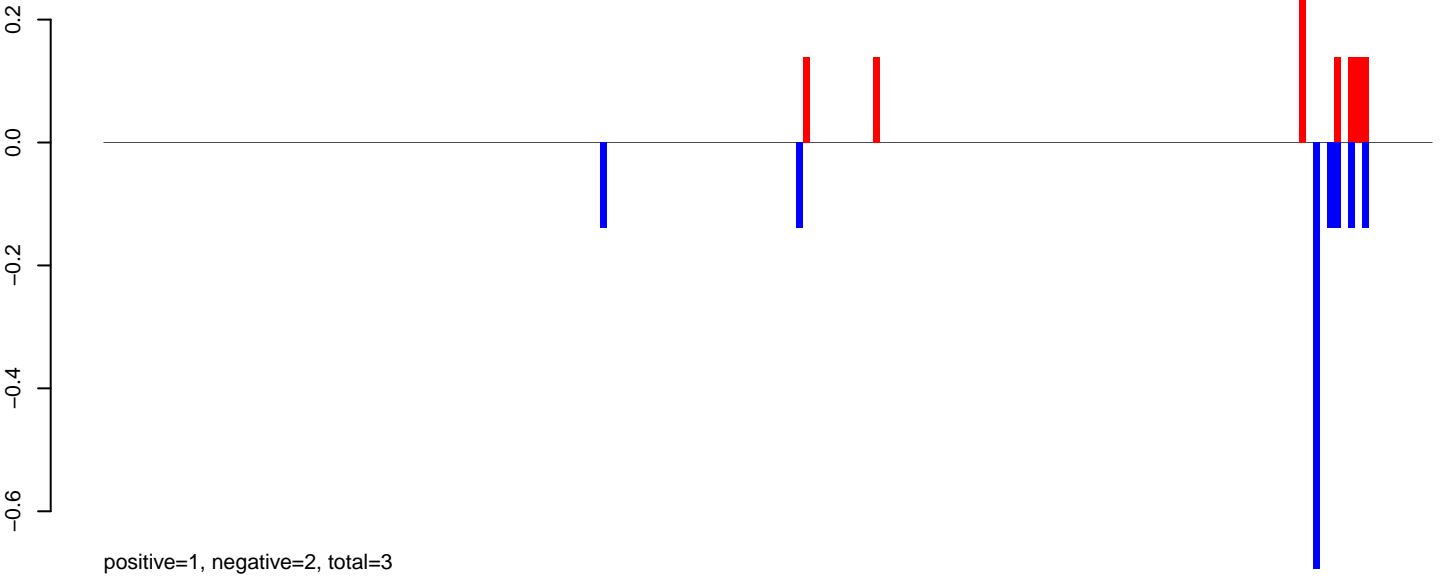


AeAeg_Aag2_NL_Dmem.rep

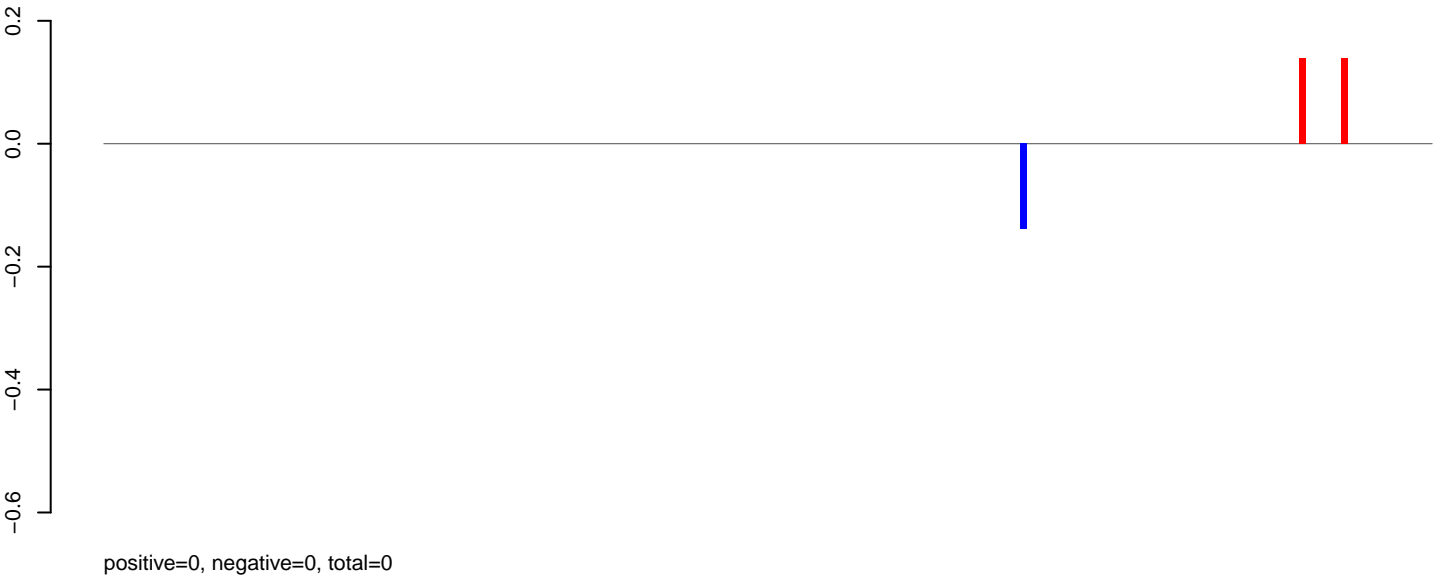


Window size=25, length=431, TE@TF000708-m8bp_Ele5:1-431

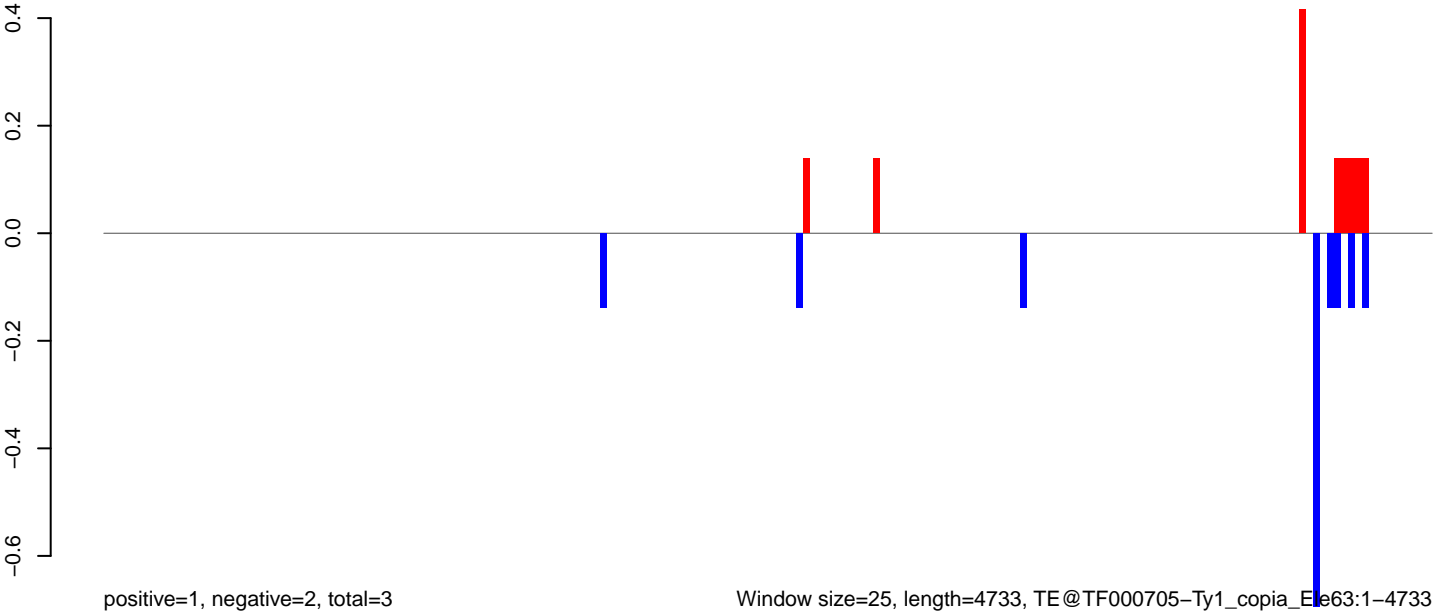
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



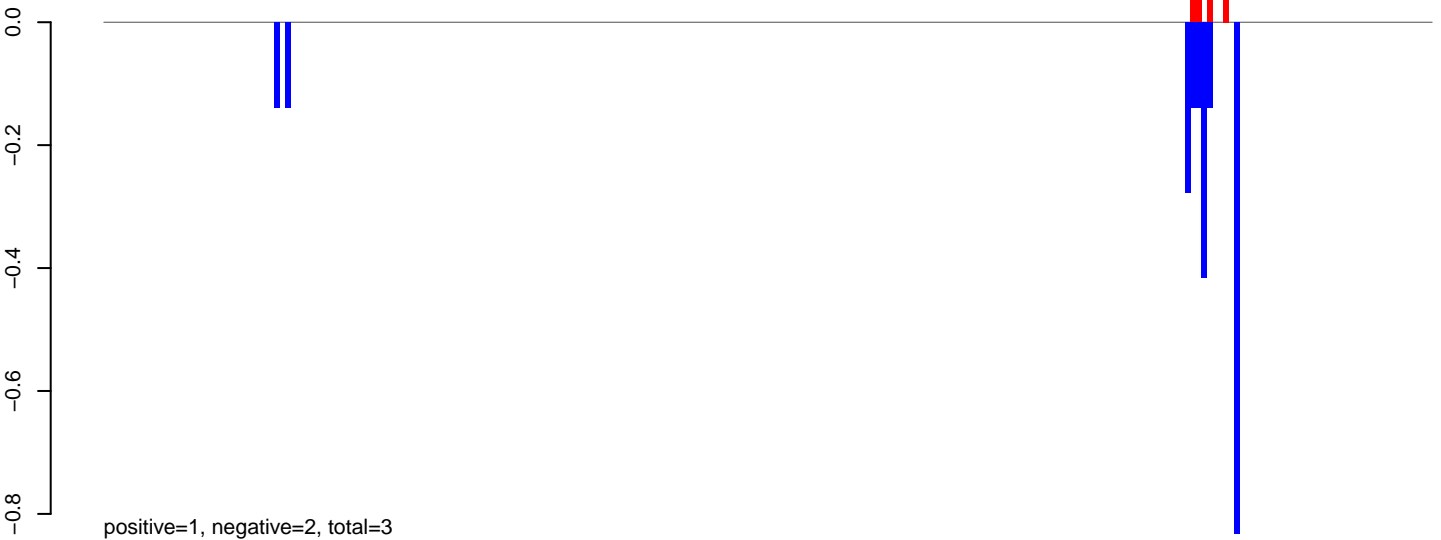
AeAeg_Aag2_NL_Dmem.rep



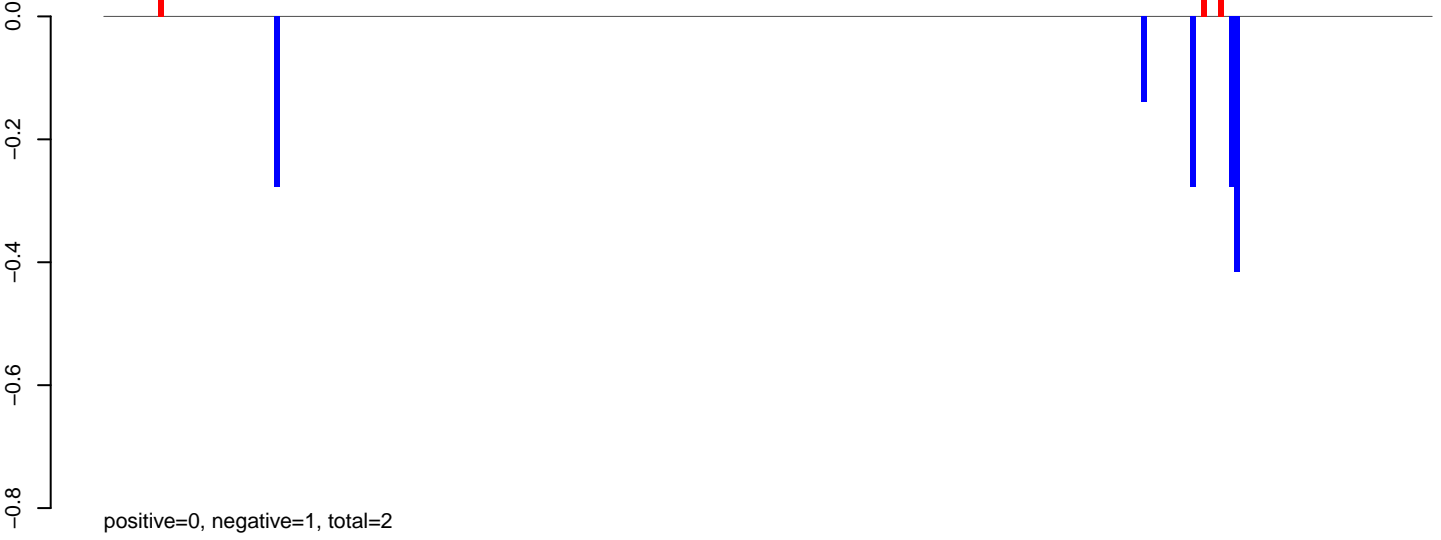
Window size=25, length=4733, TE@TF000705-Ty1_copia_Element63:1-4733

0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



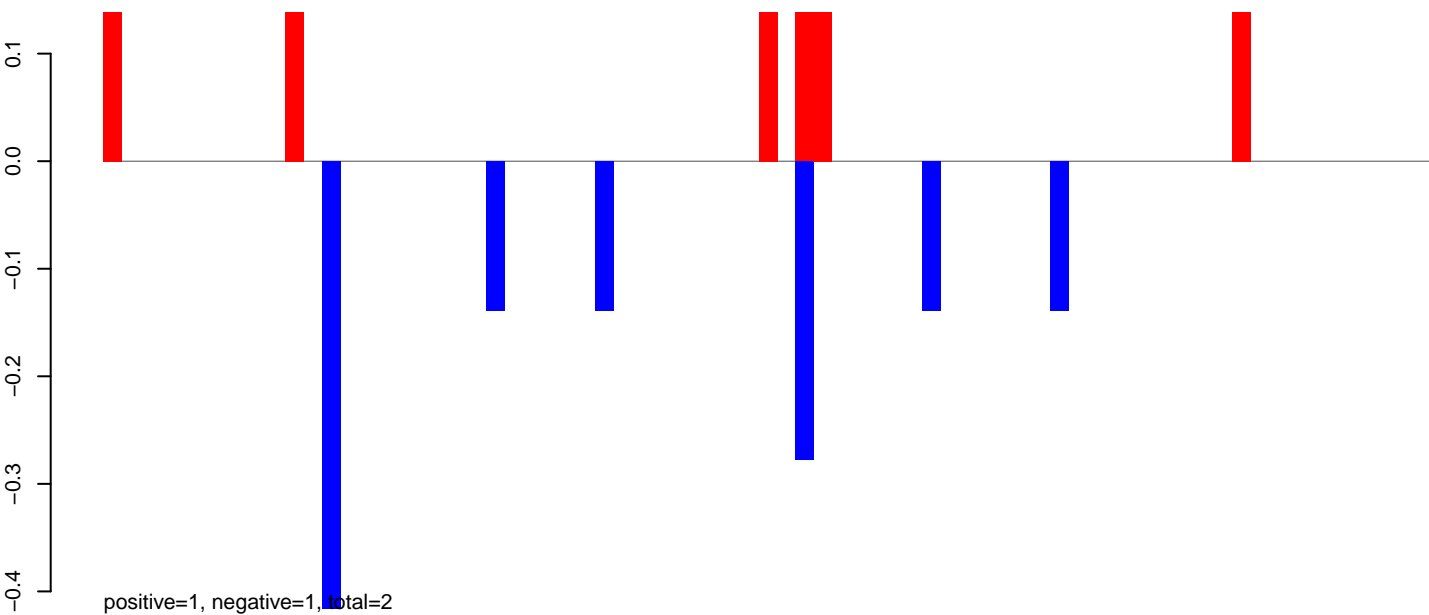
AeAeg_Aag2_NL_Dmem.24_35.rep



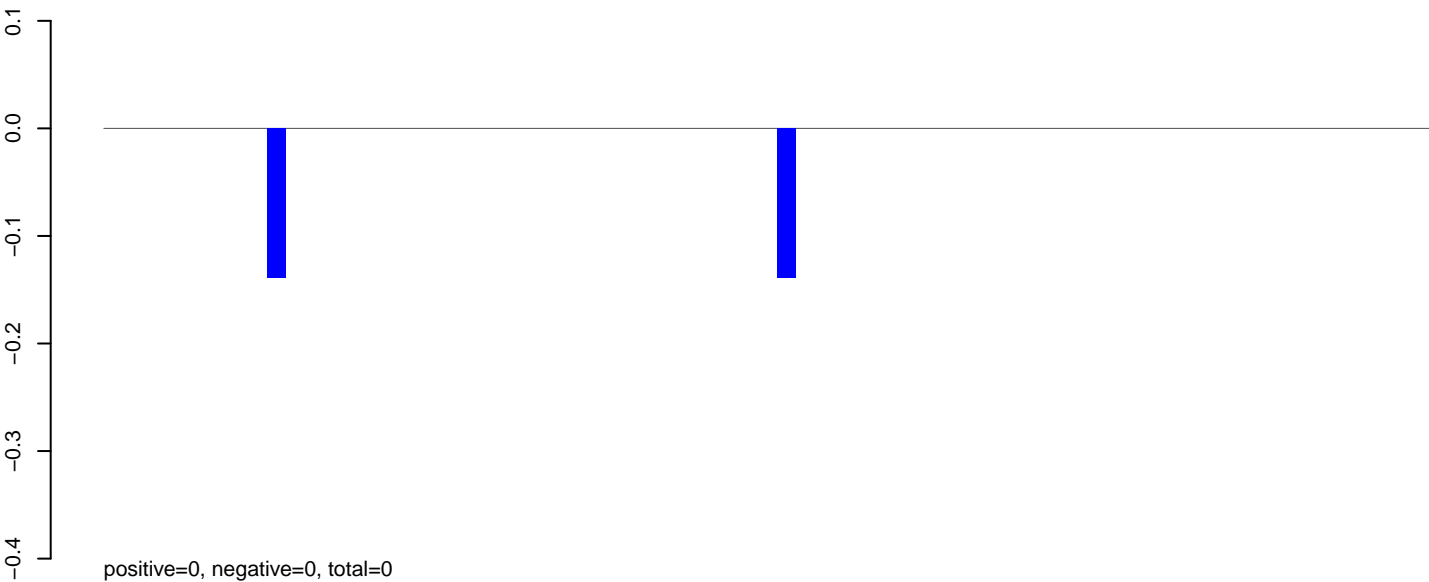
AeAeg_Aag2_NL_Dmem.rep



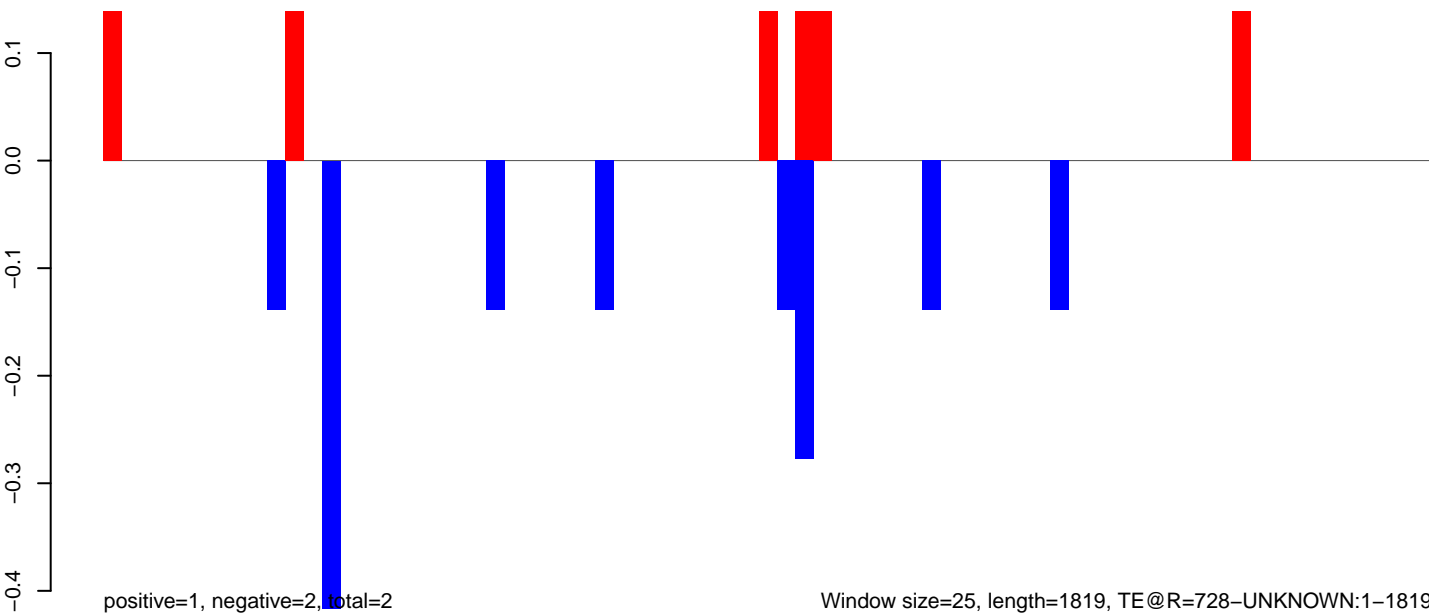
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

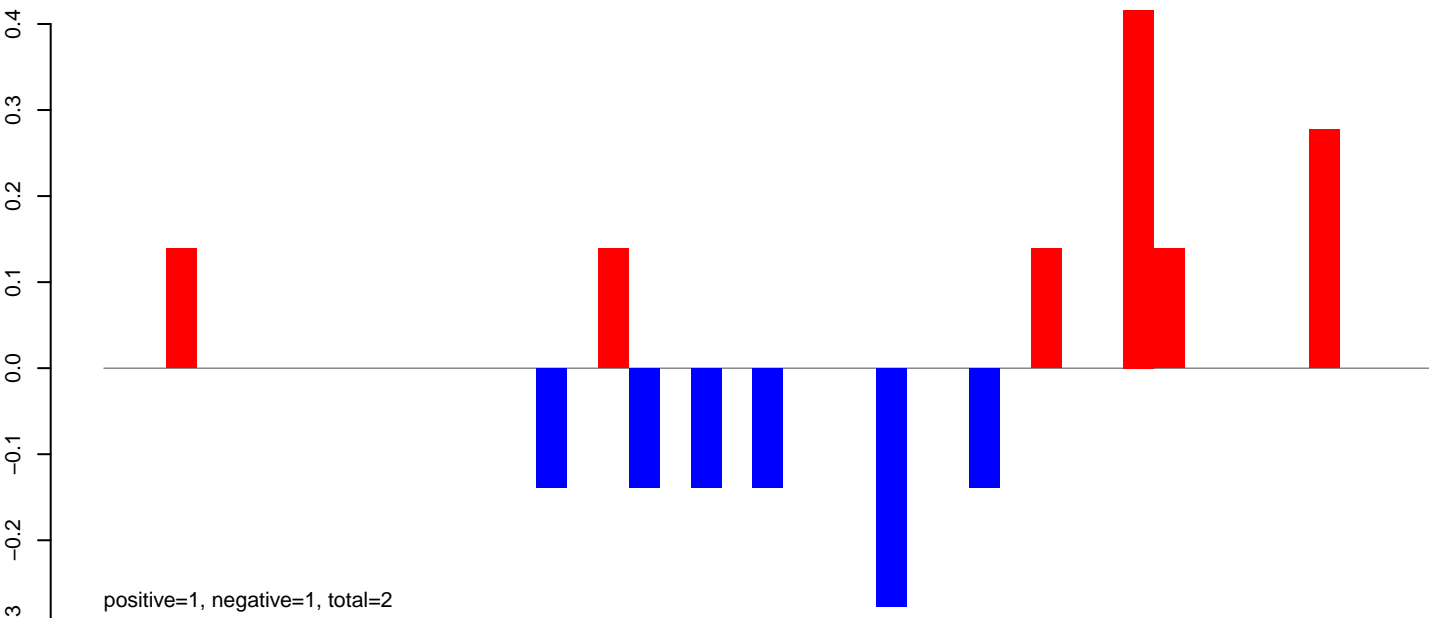


AeAeg_Aag2_NL_Dmem.rep

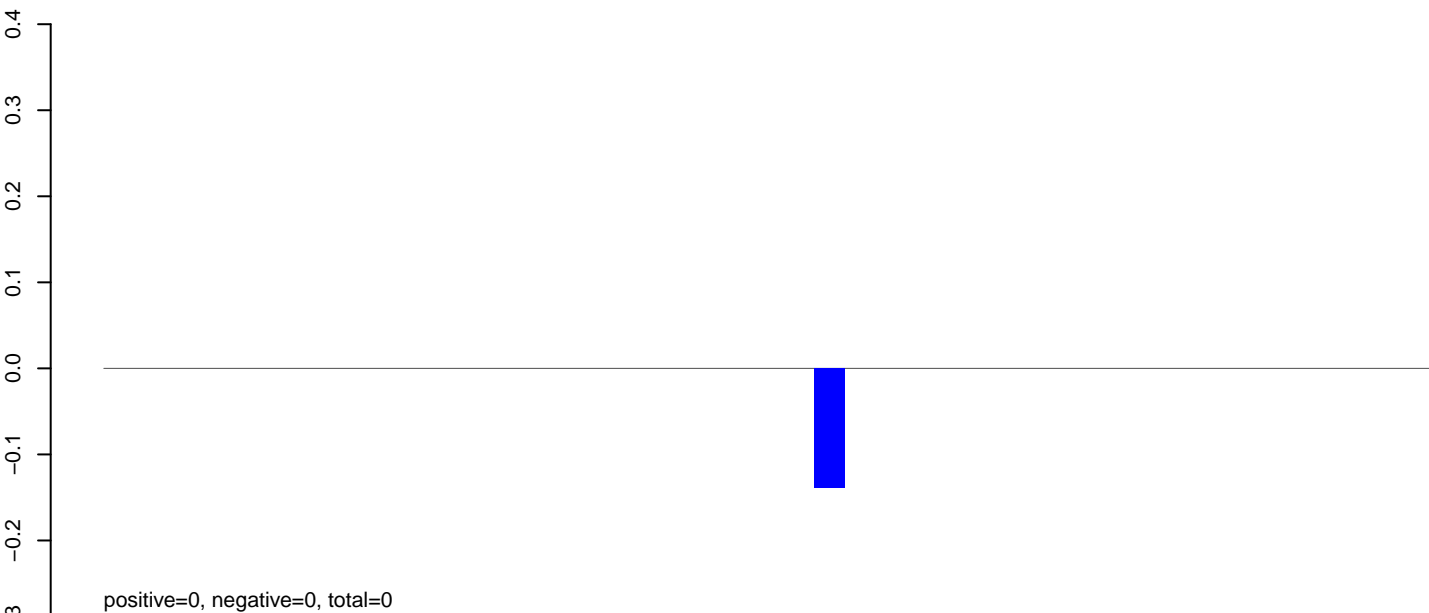


Window size=25, length=1819, TE@R=728-UNKNOWN:1-1819

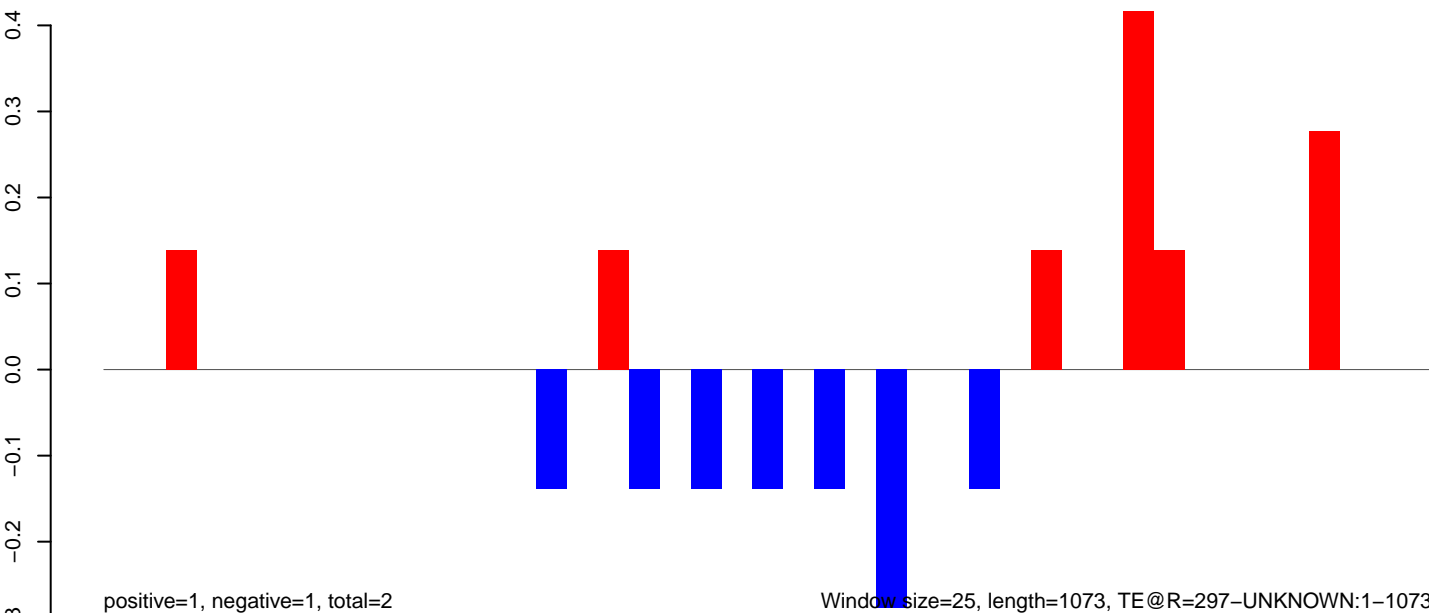
AeAeg_Aag2_NL_Dmem.18_23.rep



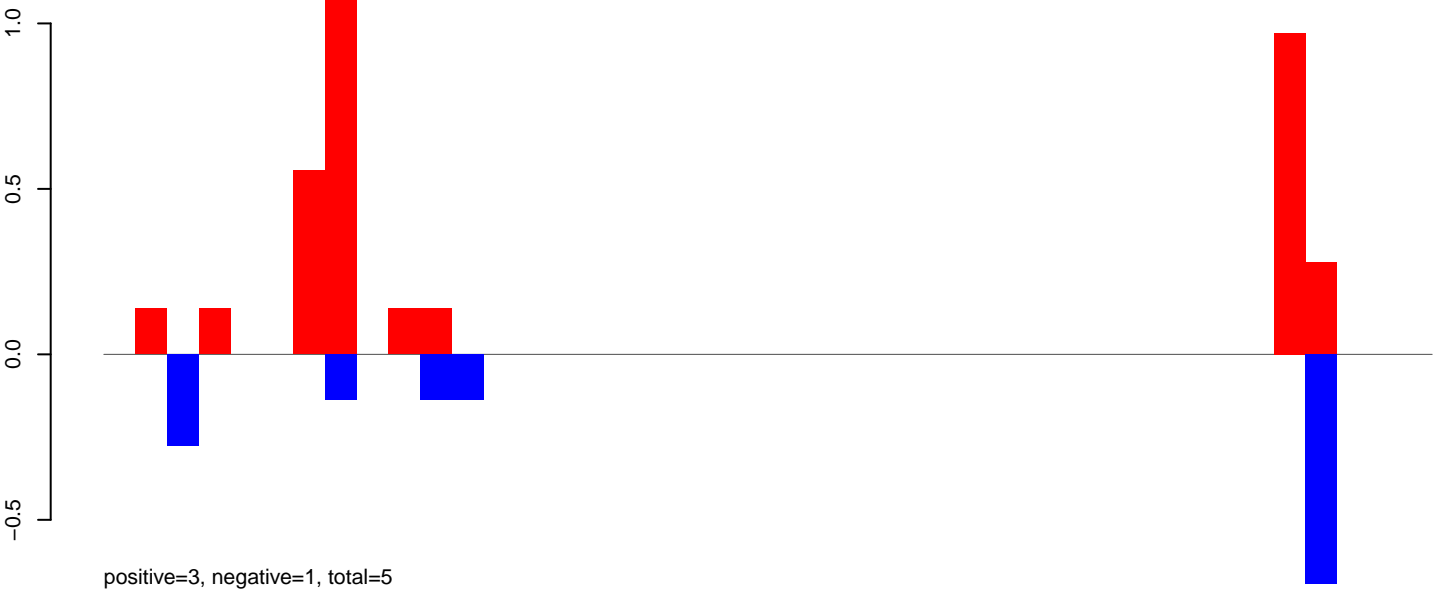
AeAeg_Aag2_NL_Dmem.24_35.rep



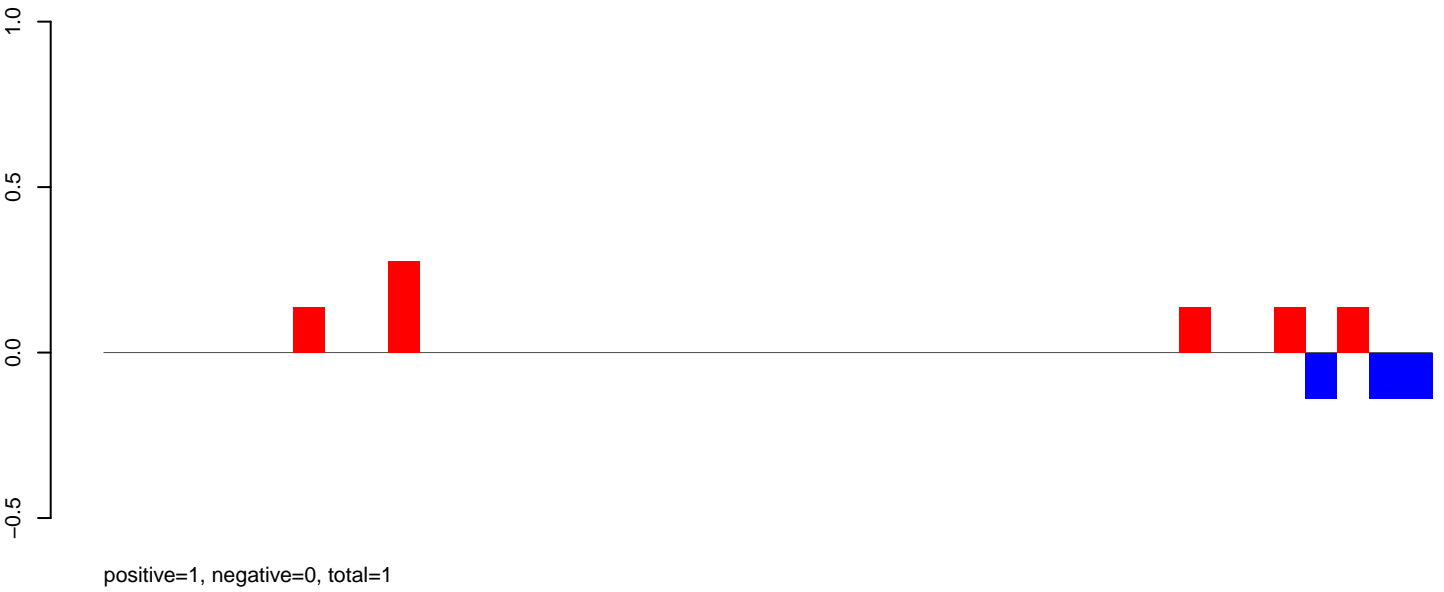
AeAeg_Aag2_NL_Dmem.rep



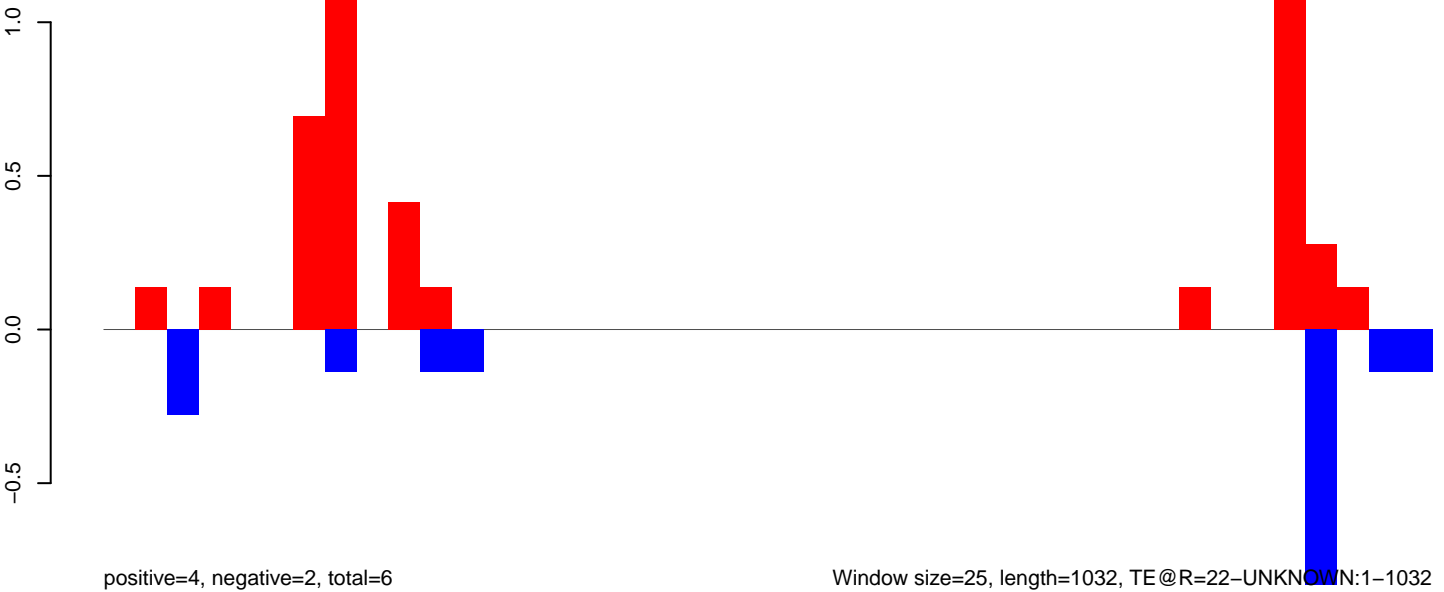
AeAeg_Aag2_NL_Dmem.18_23.rep

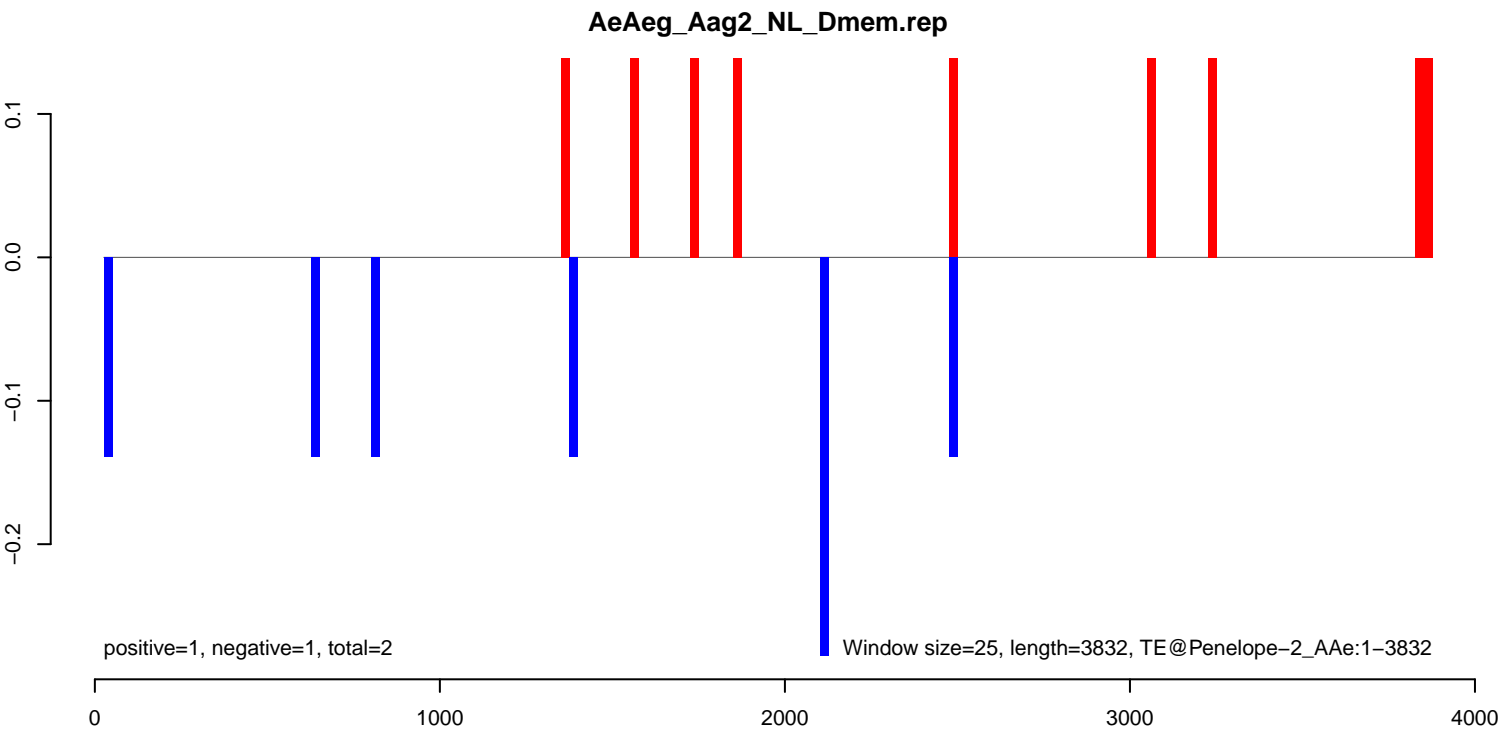
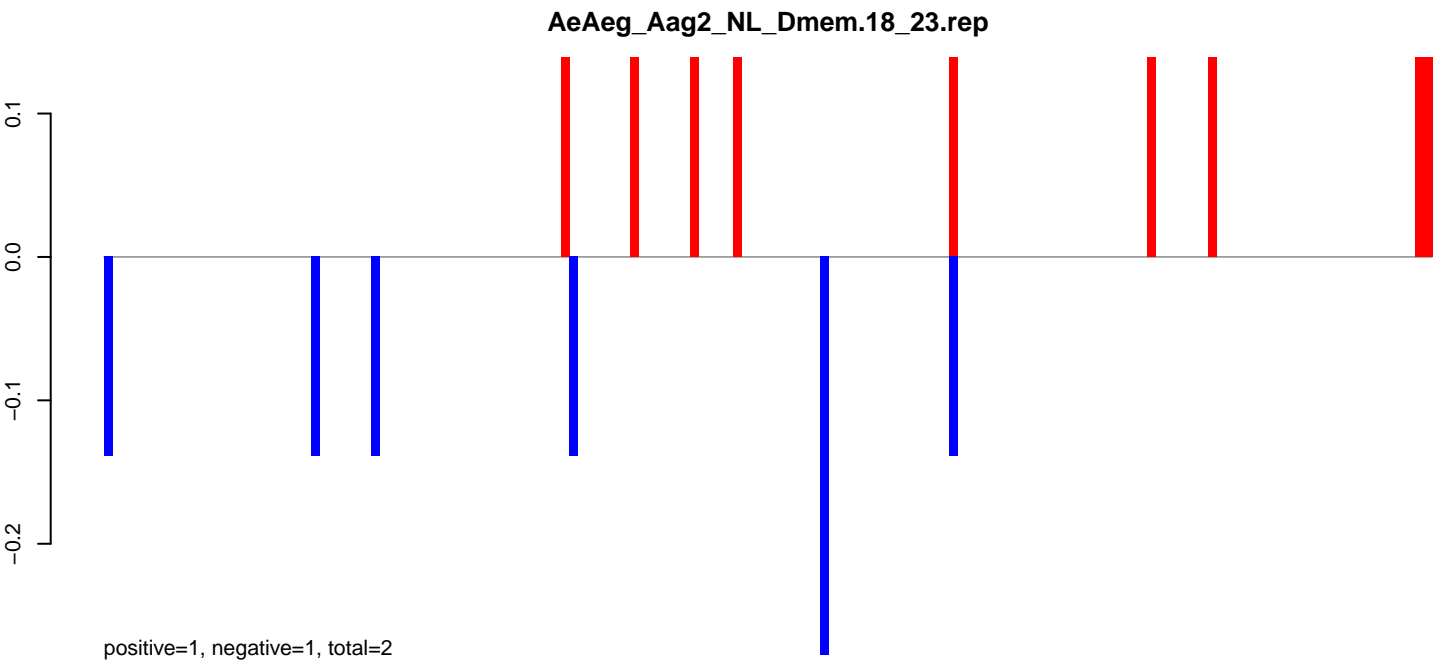


AeAeg_Aag2_NL_Dmem.24_35.rep

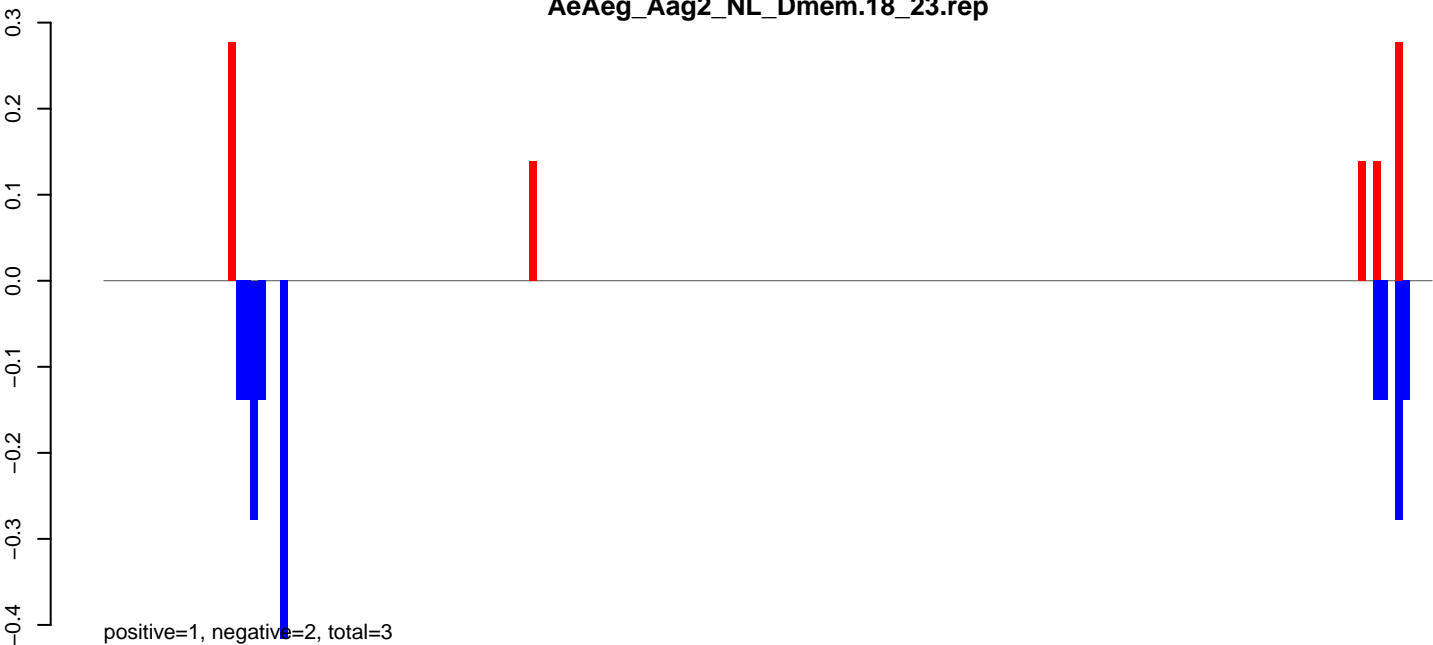


AeAeg_Aag2_NL_Dmem.rep

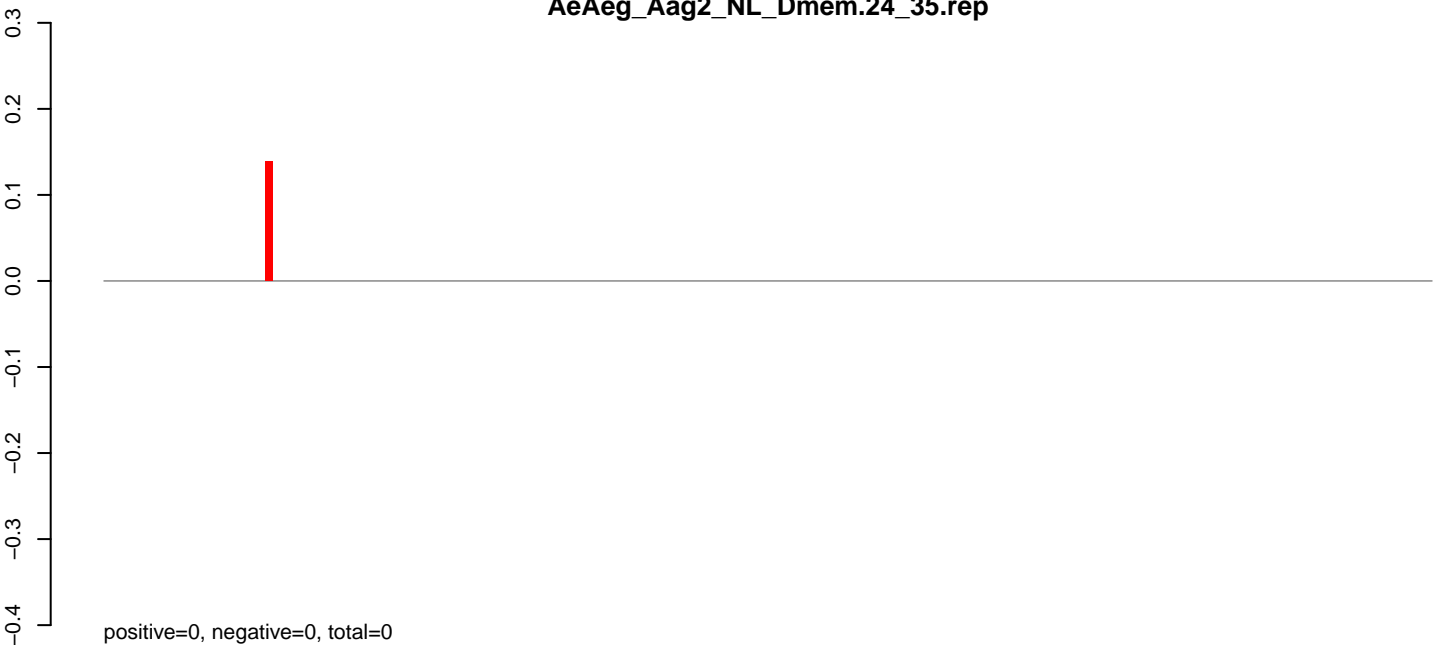




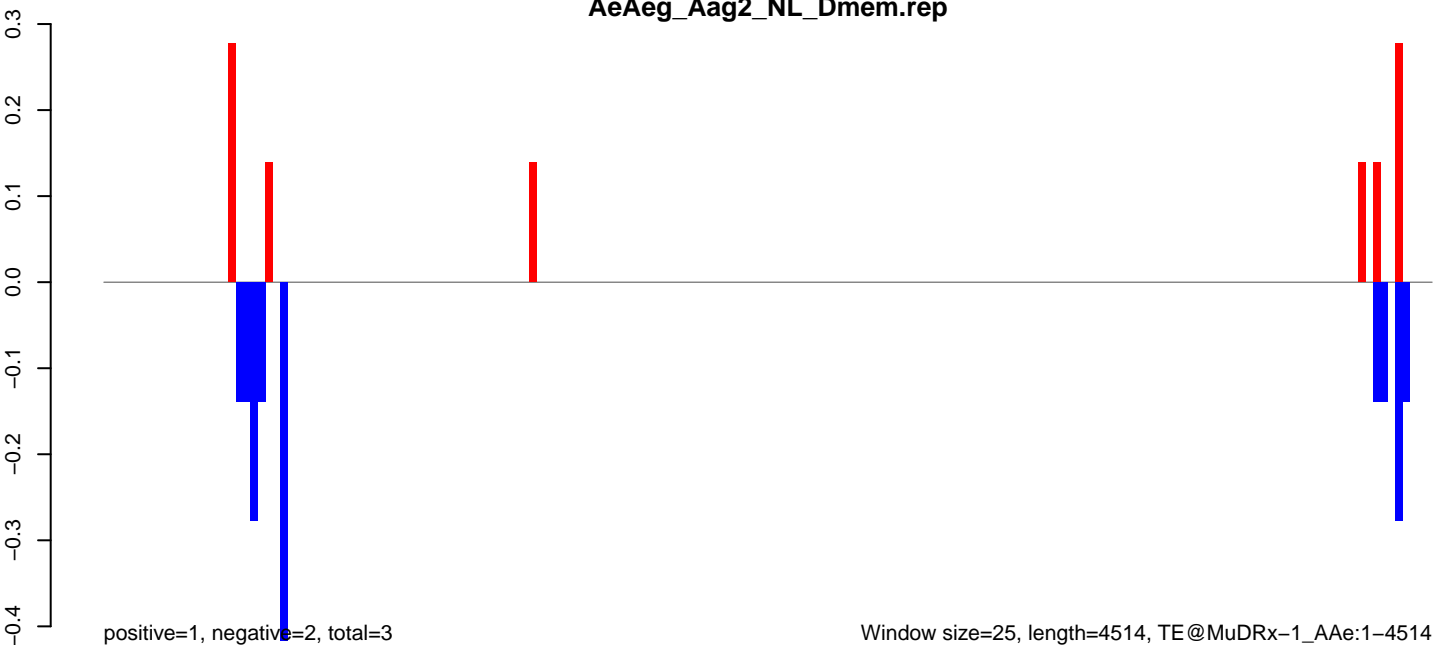
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



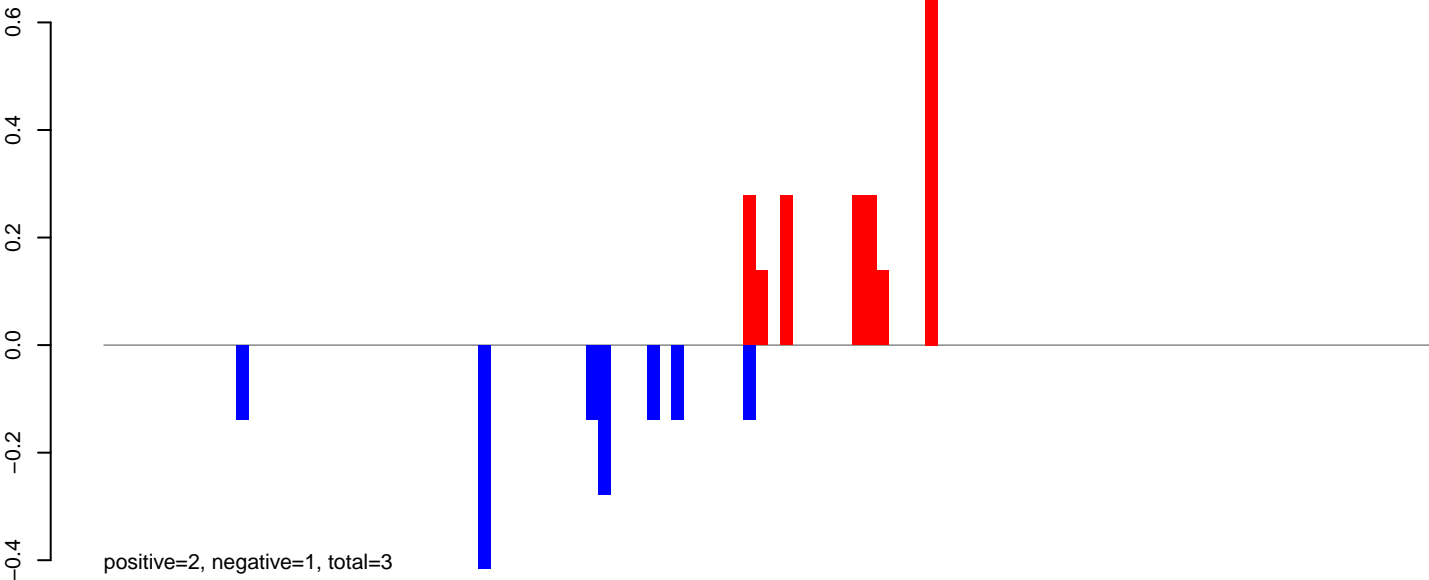
AeAeg_Aag2_NL_Dmem.rep



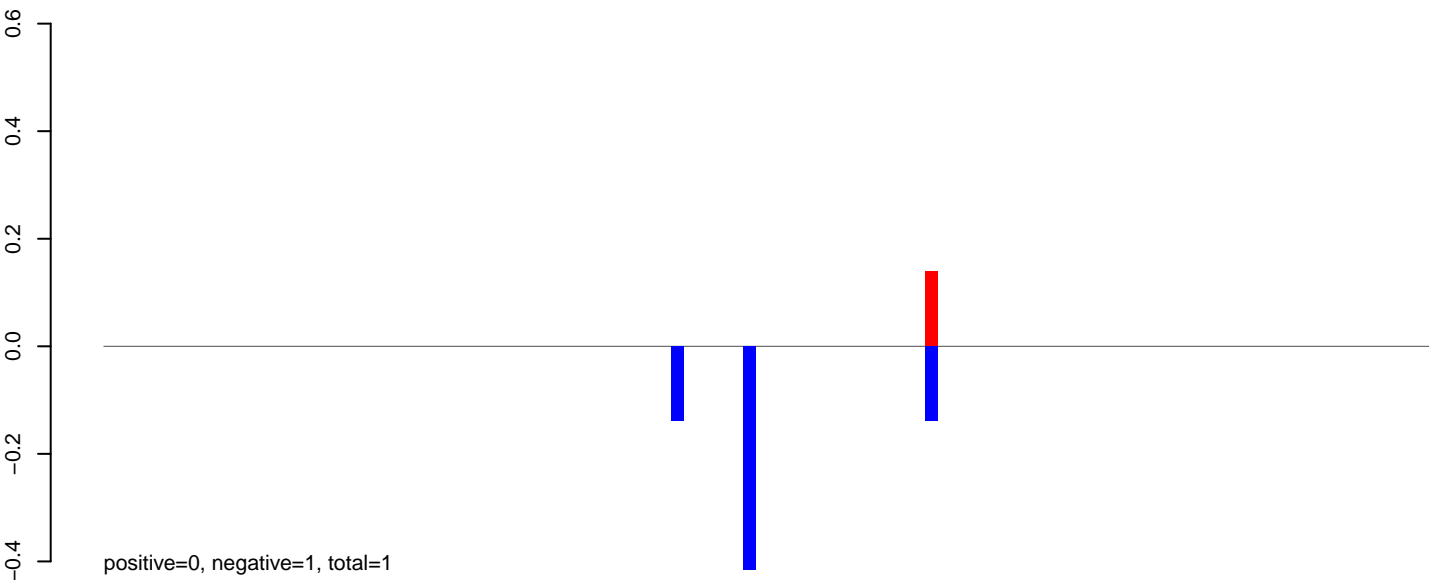
Window size=25, length=4514, TE@MuDRx-1_AAe:1-4514

0 1000 2000 3000 4000

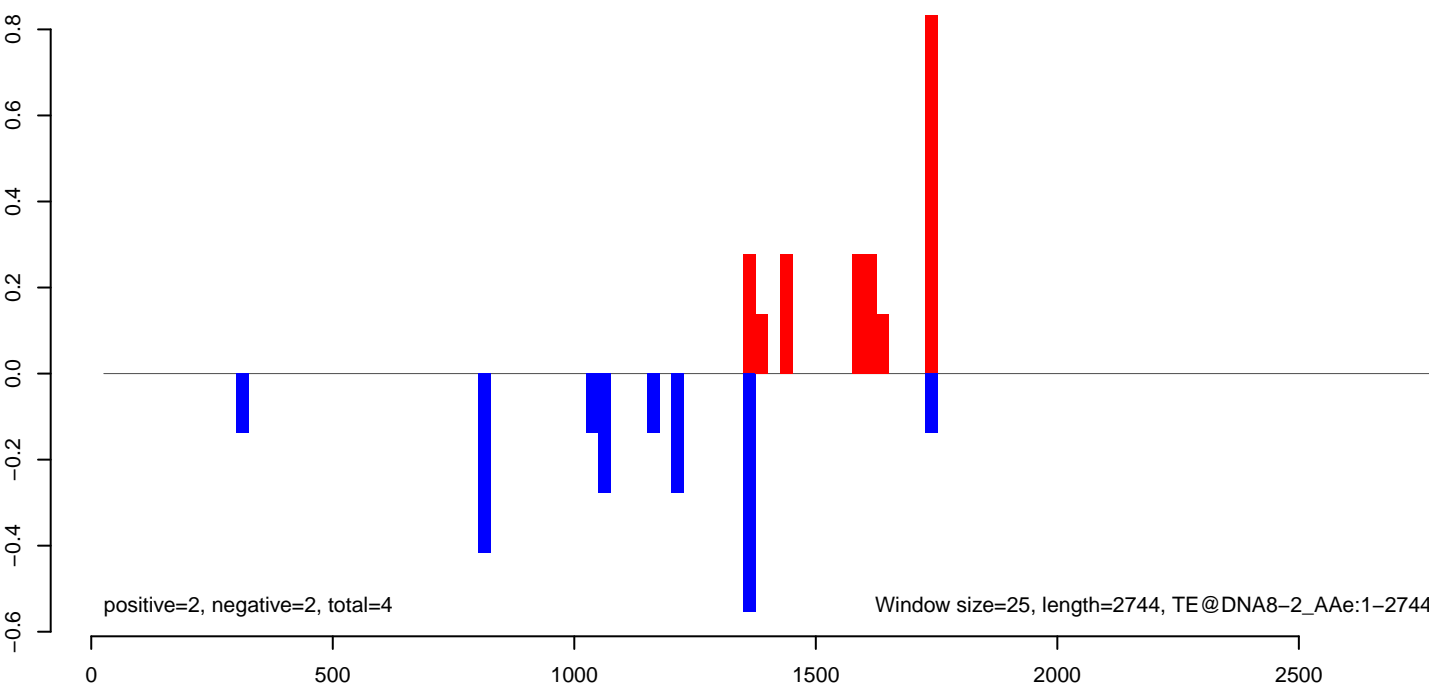
AeAeg_Aag2_NL_Dmem.18_23.rep



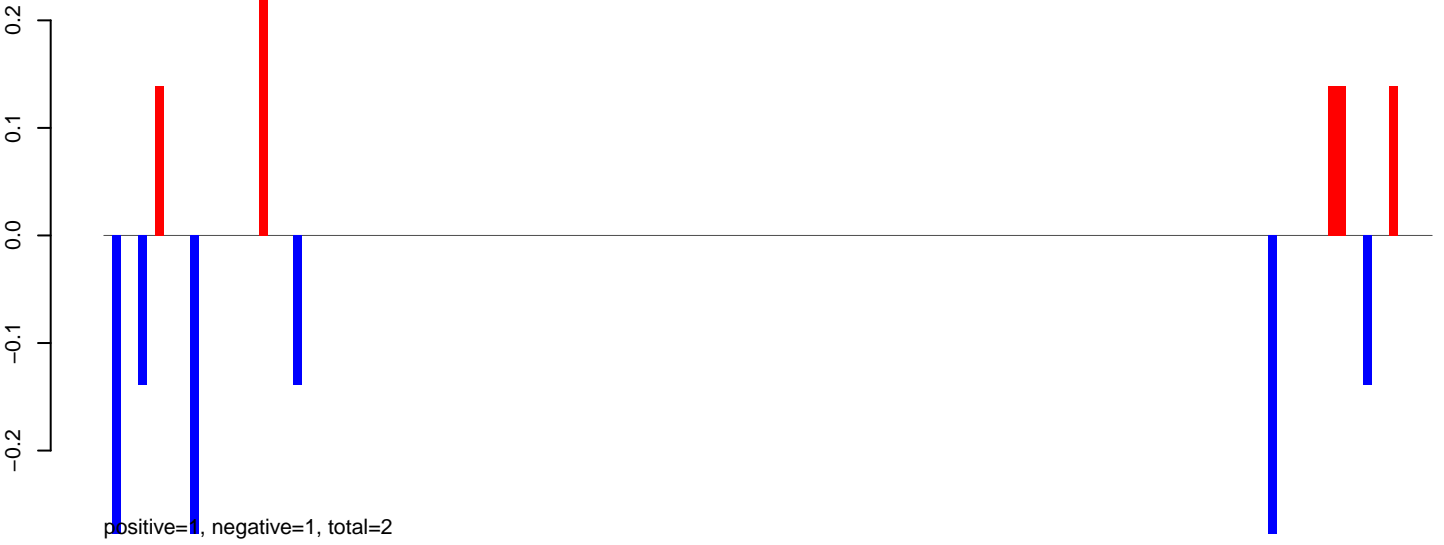
AeAeg_Aag2_NL_Dmem.24_35.rep



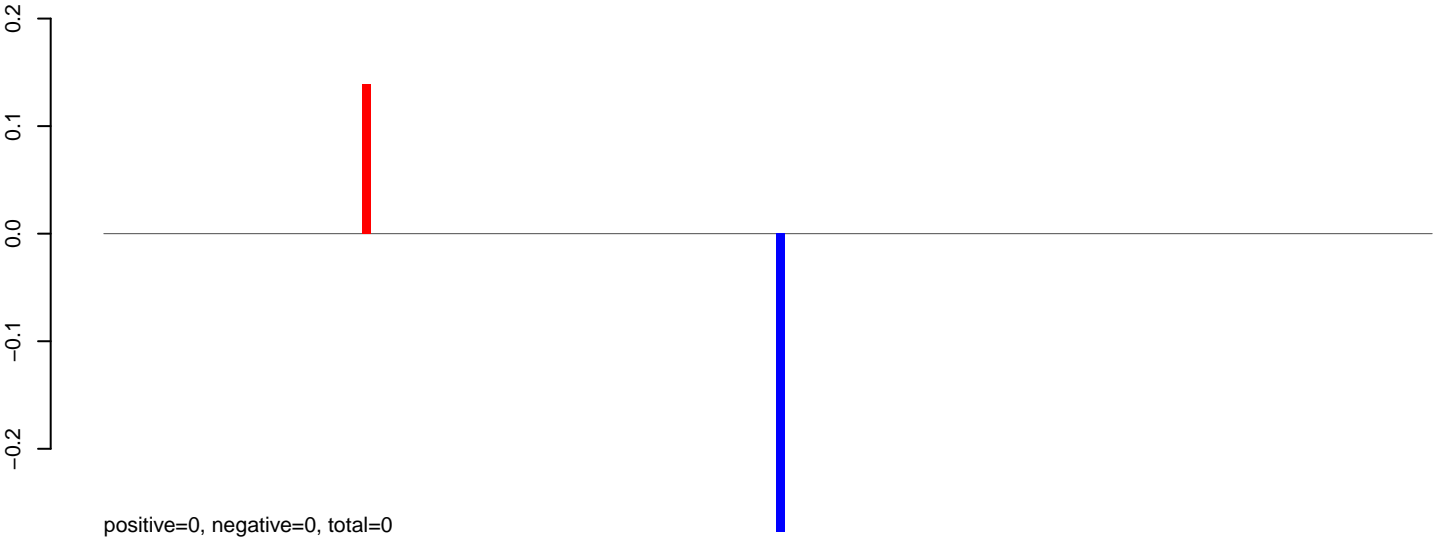
AeAeg_Aag2_NL_Dmem.rep



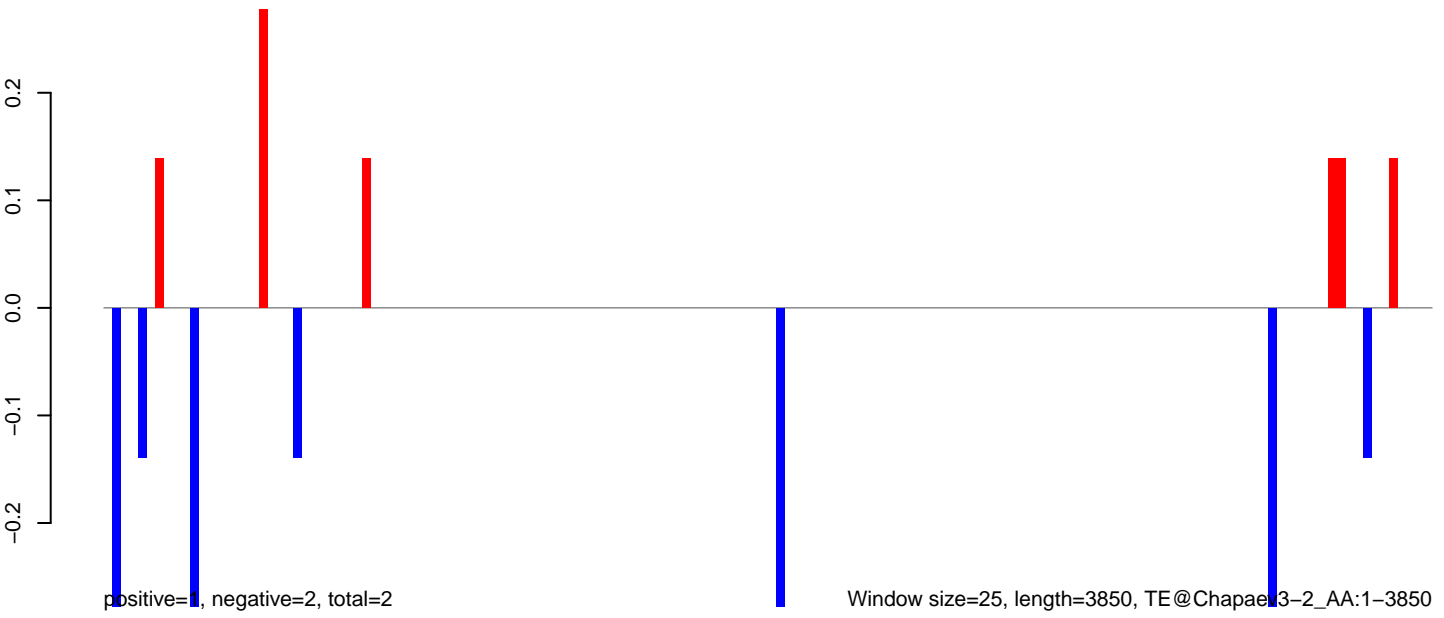
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

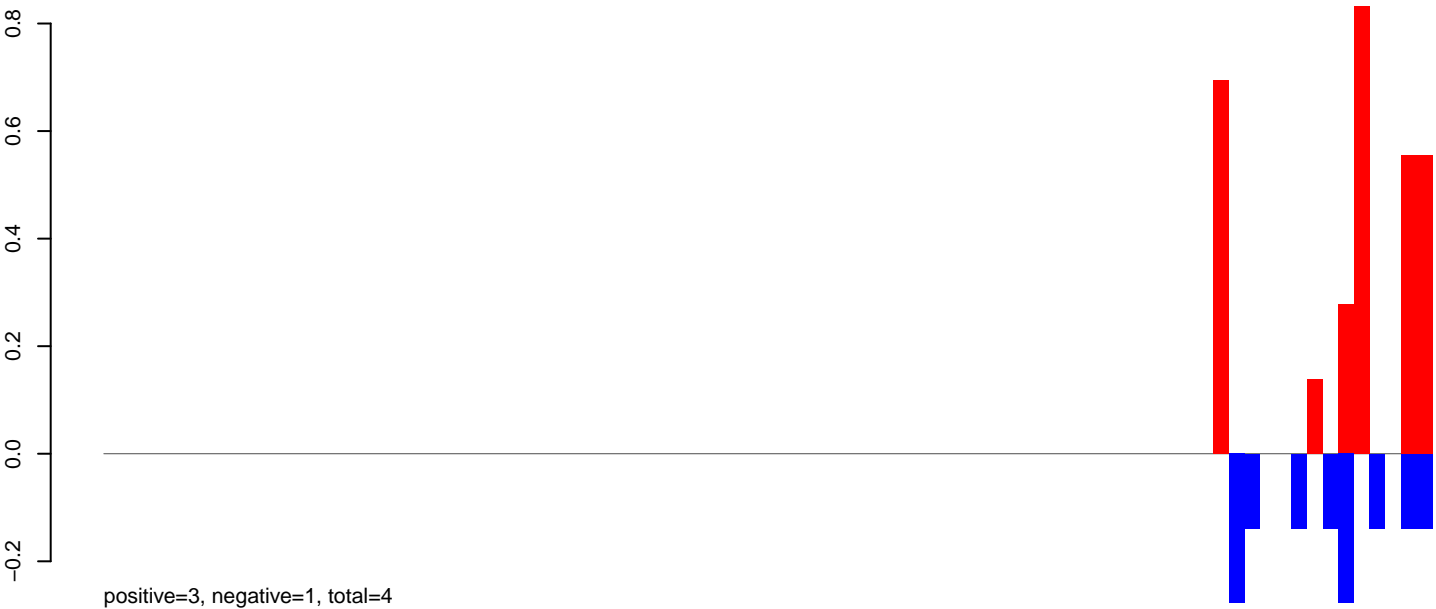


AeAeg_Aag2_NL_Dmem.rep

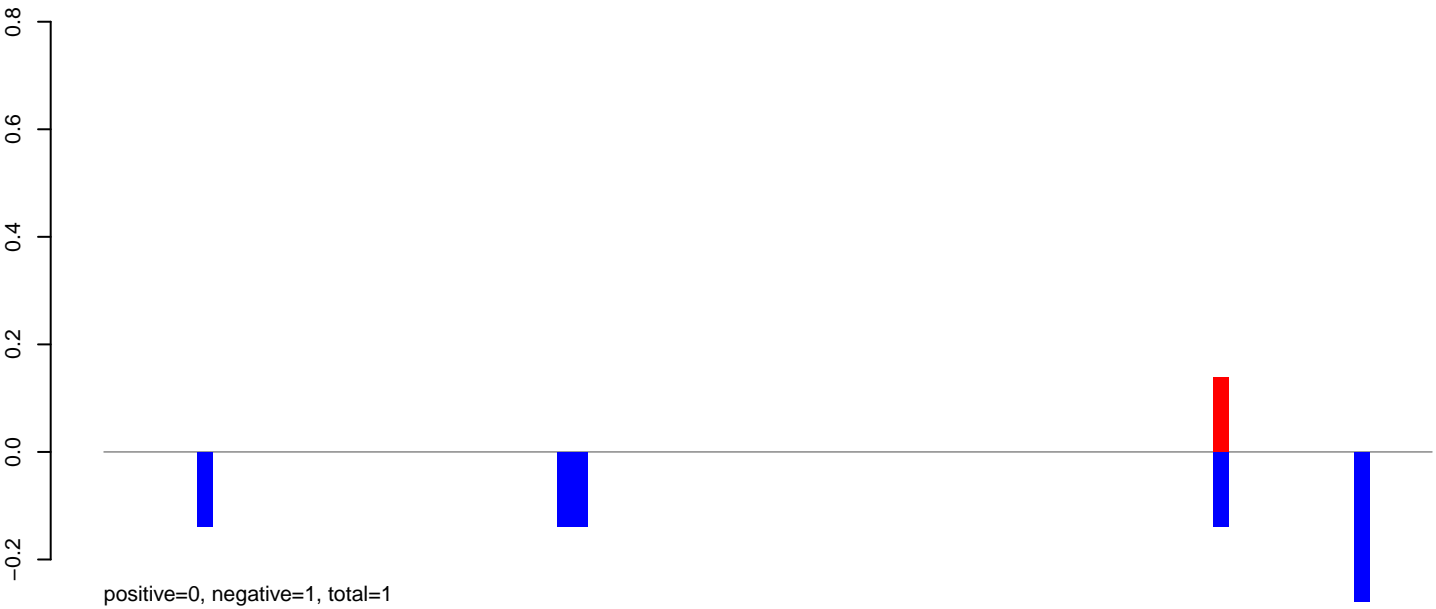


Window size=25, length=3850, TE@Chapae3-2_AA:1-3850

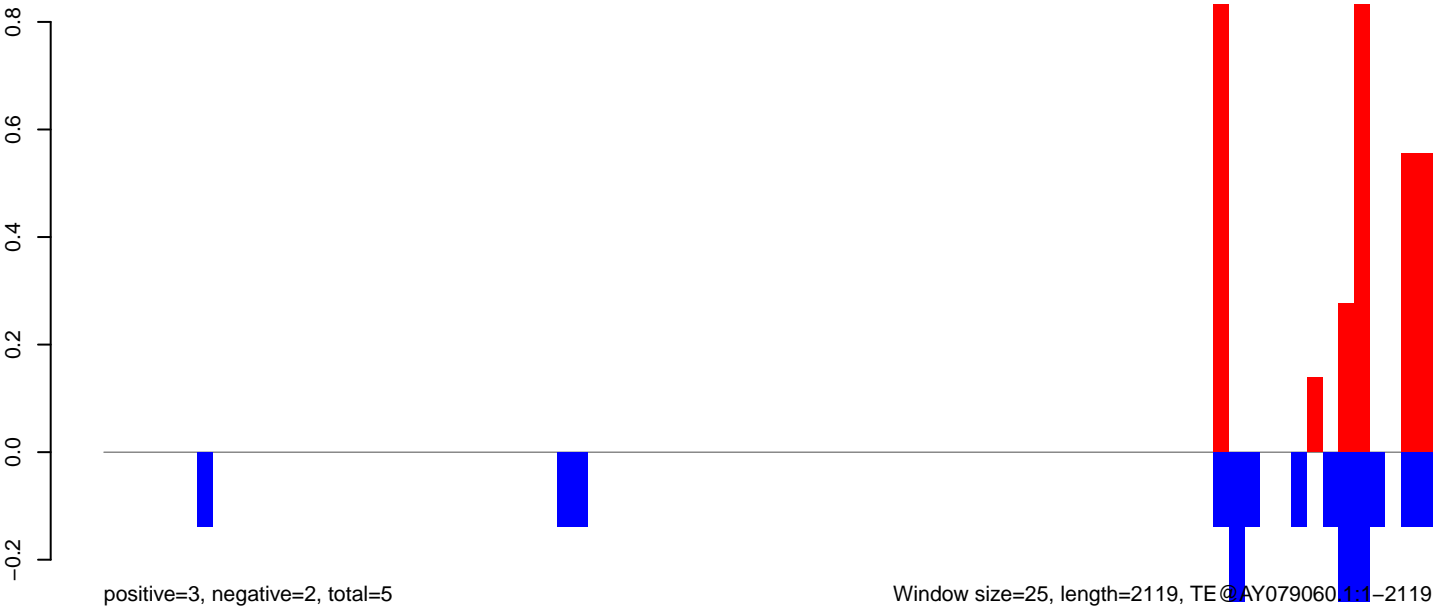
AeAeg_Aag2_NL_Dmem.18_23.rep



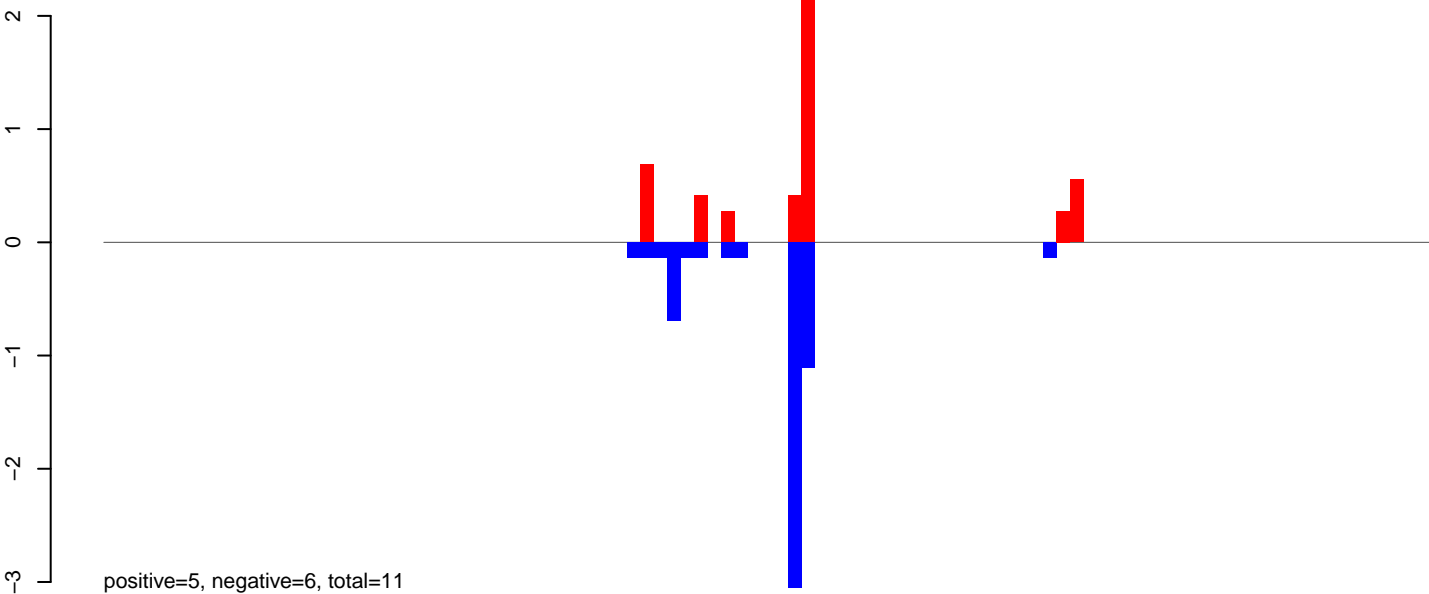
AeAeg_Aag2_NL_Dmem.24_35.rep



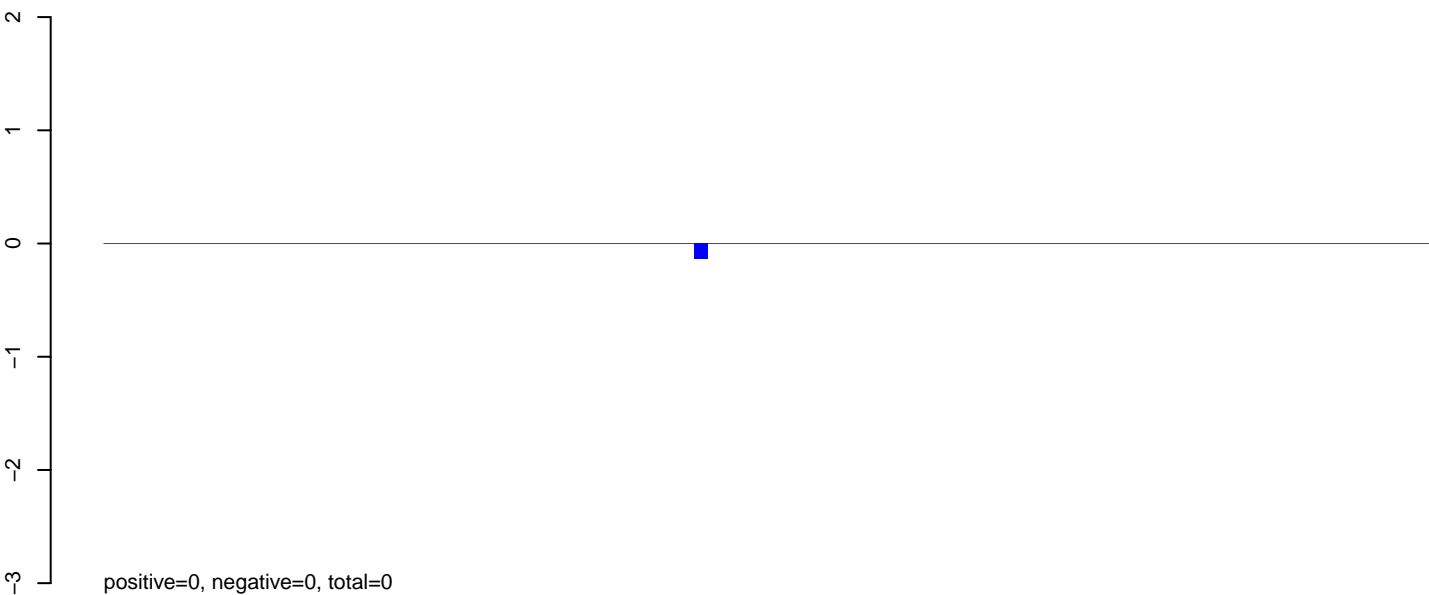
AeAeg_Aag2_NL_Dmem.rep



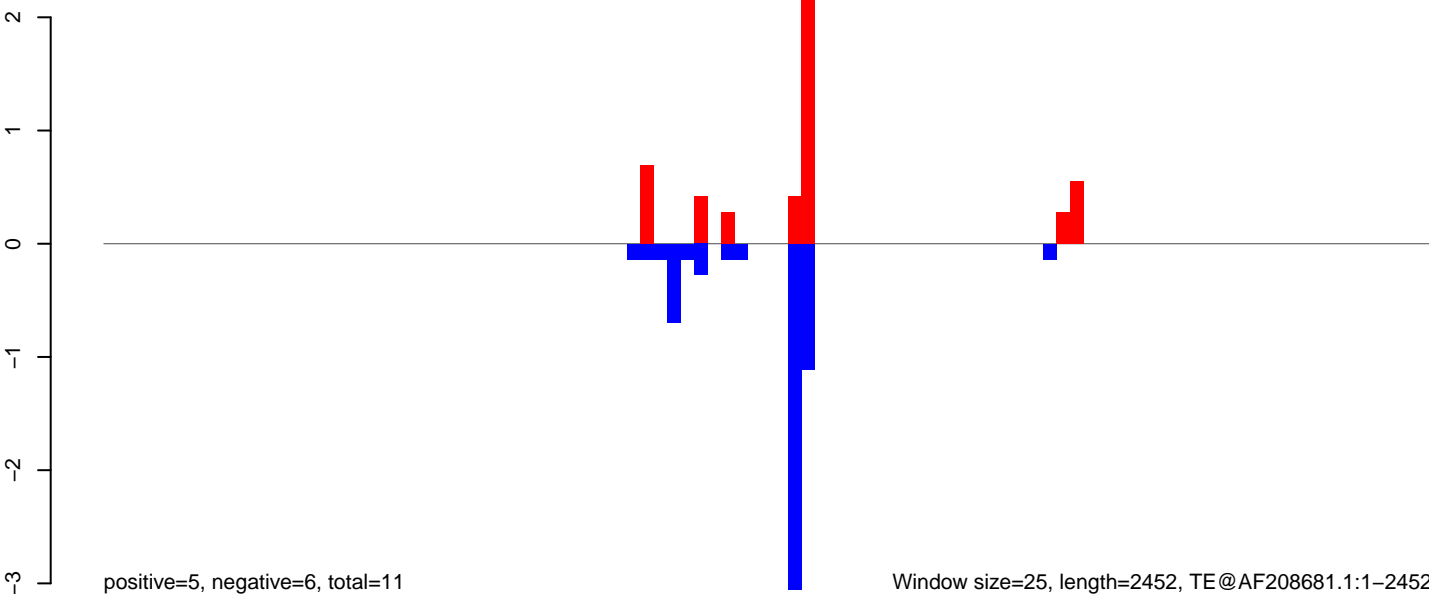
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

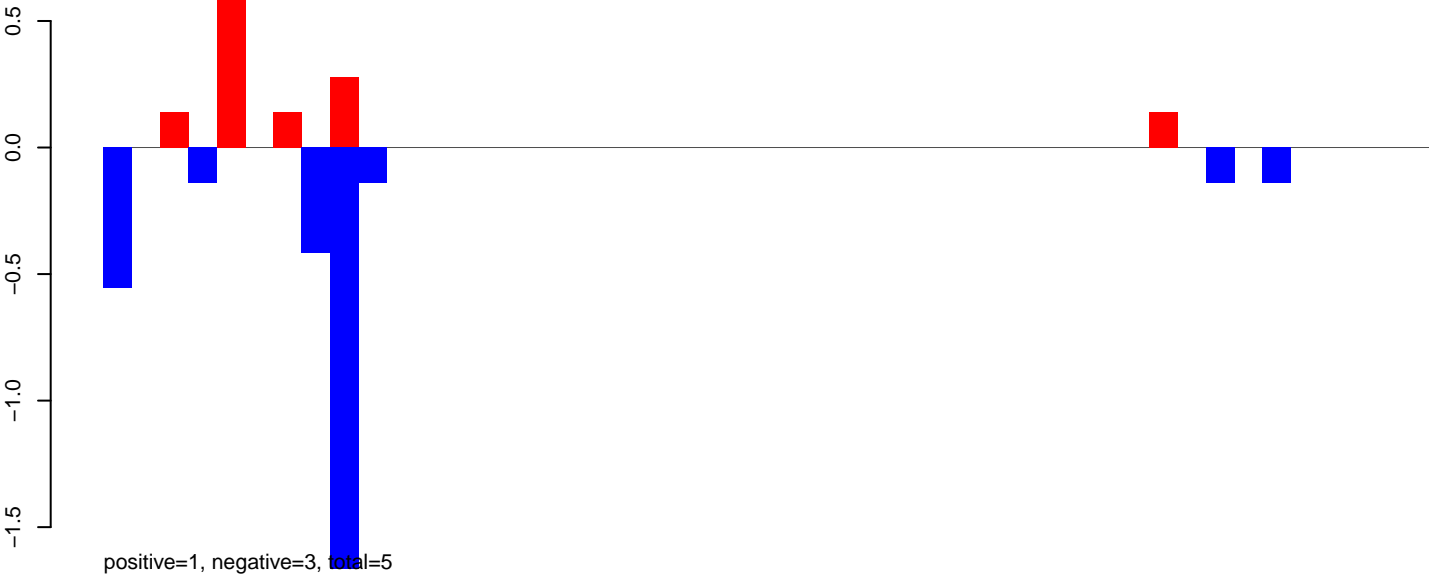


AeAeg_Aag2_NL_Dmem.rep

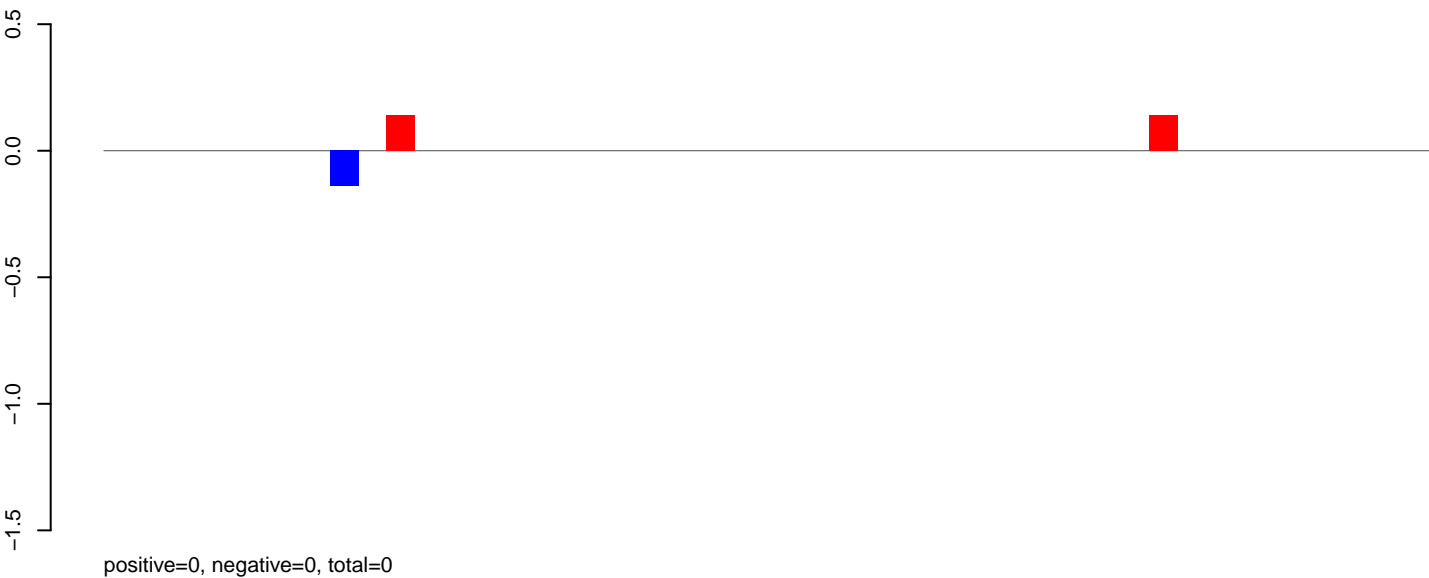


Window size=25, length=2452, TE@AF208681.1:1-2452

AeAeg_Aag2_NL_Dmem.18_23.rep



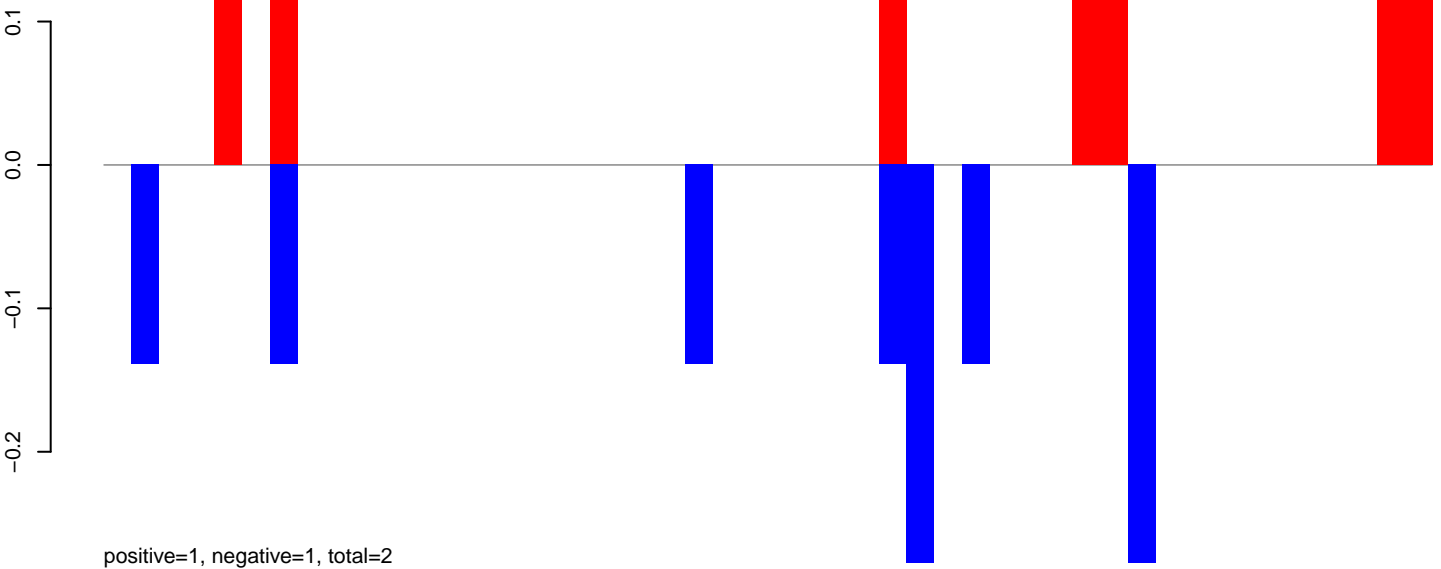
AeAeg_Aag2_NL_Dmem.24_35.rep



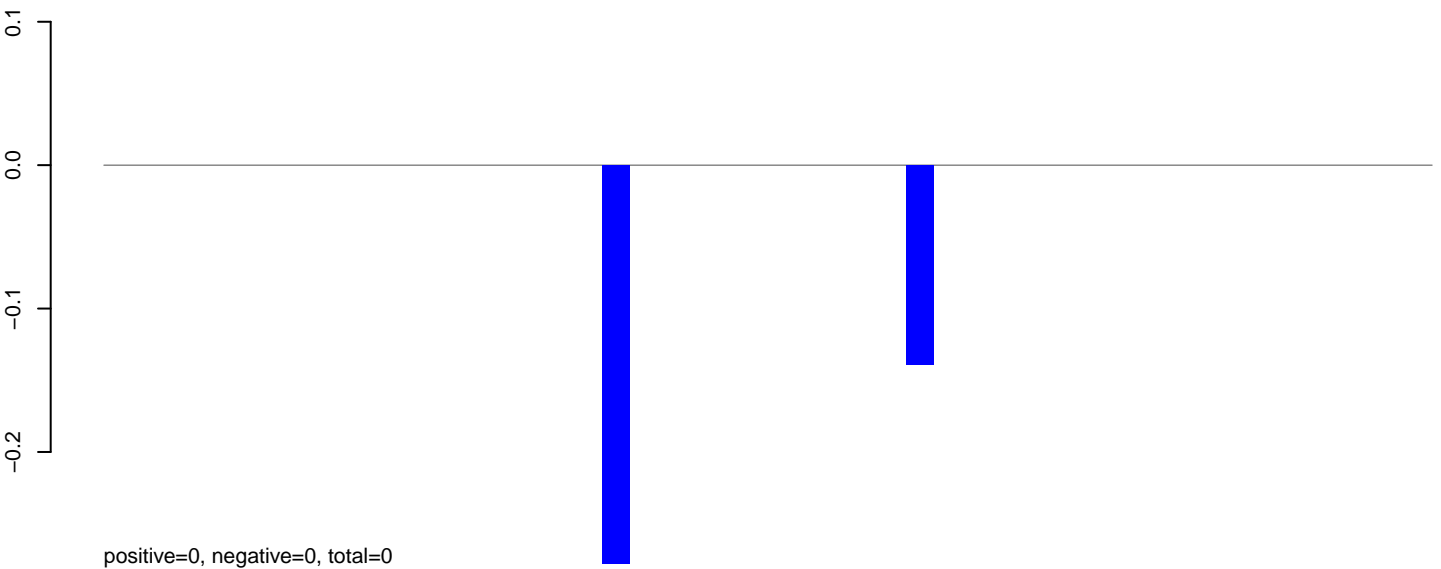
AeAeg_Aag2_NL_Dmem.rep



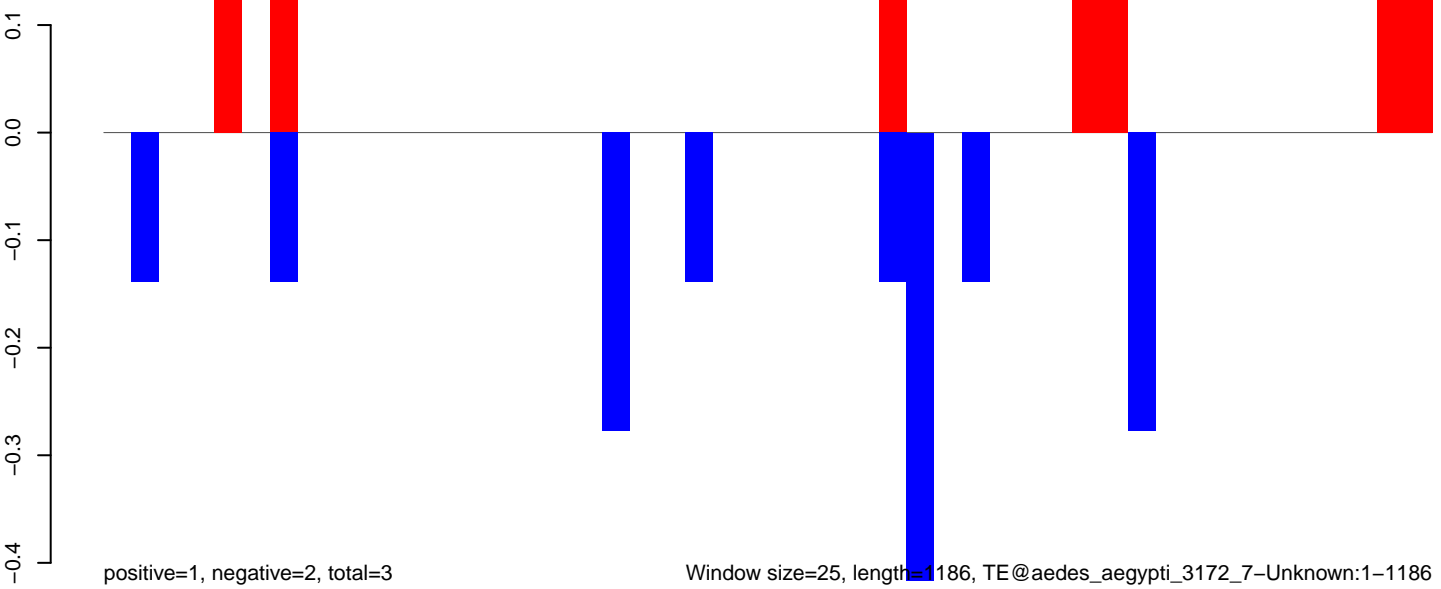
AeAeg_Aag2_NL_Dmem.18_23.rep

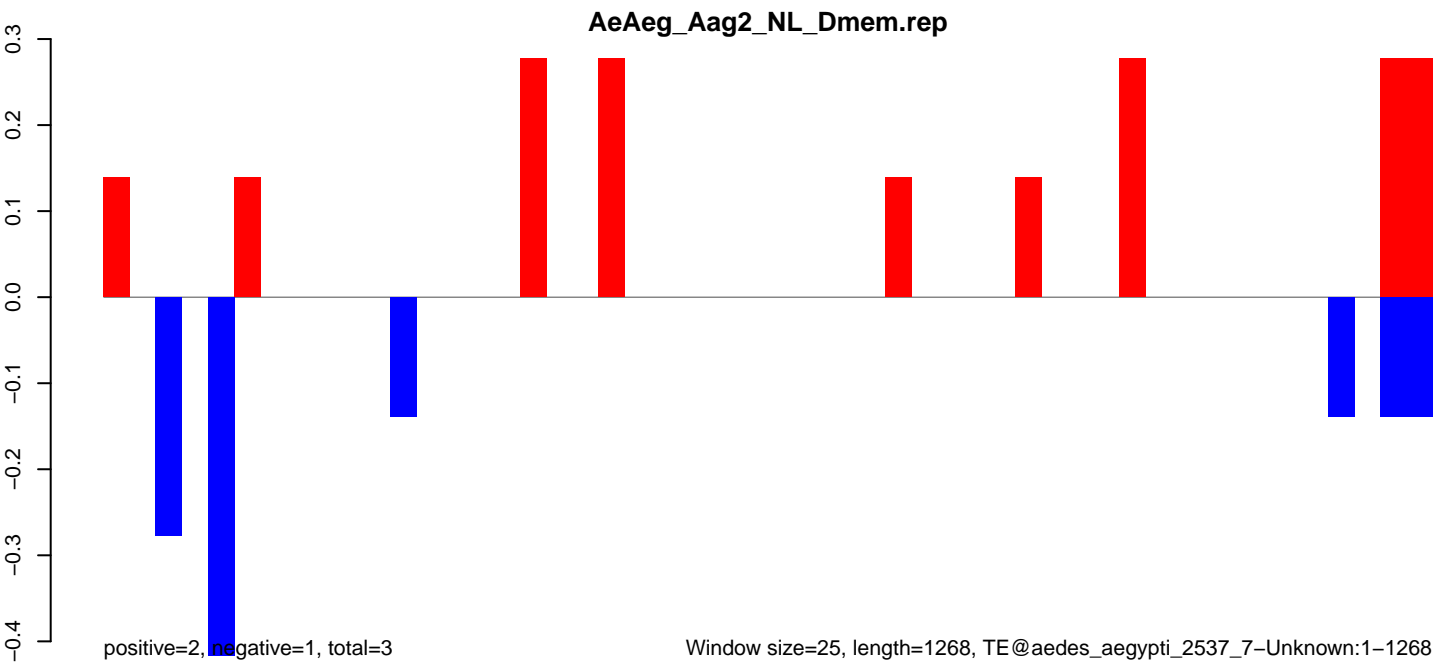
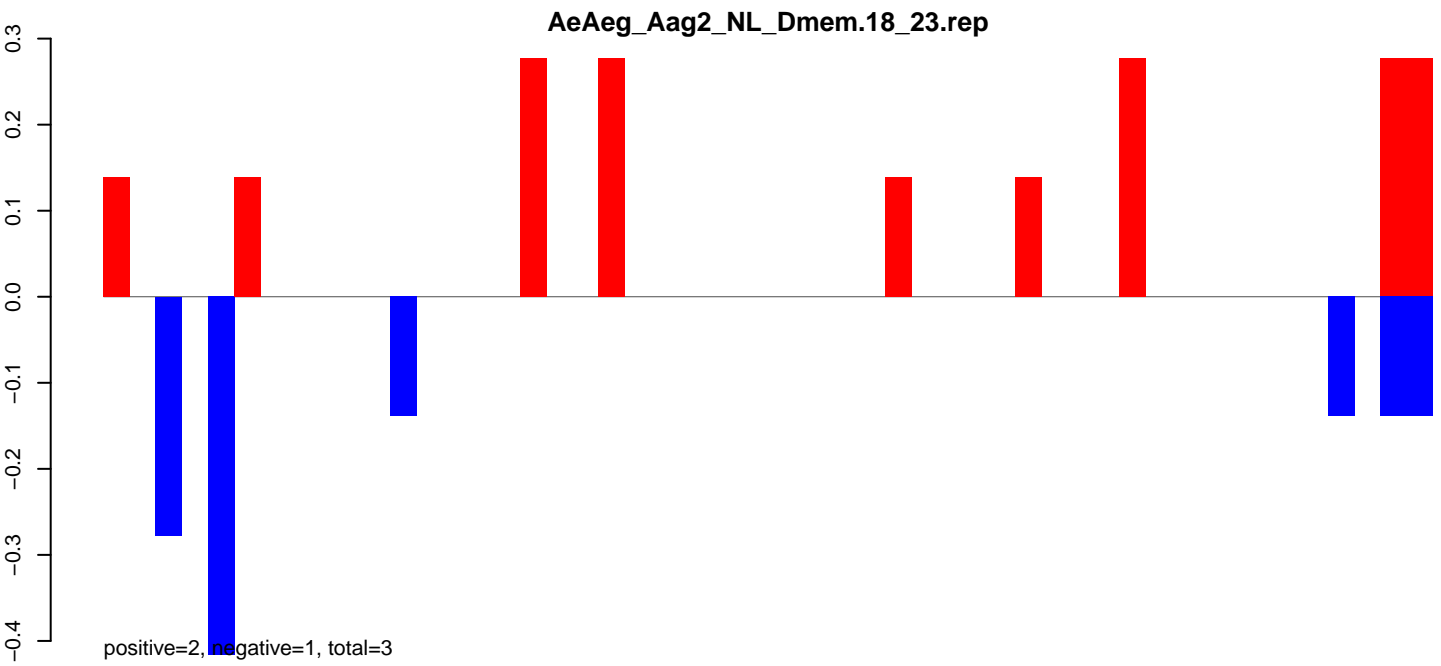


AeAeg_Aag2_NL_Dmem.24_35.rep

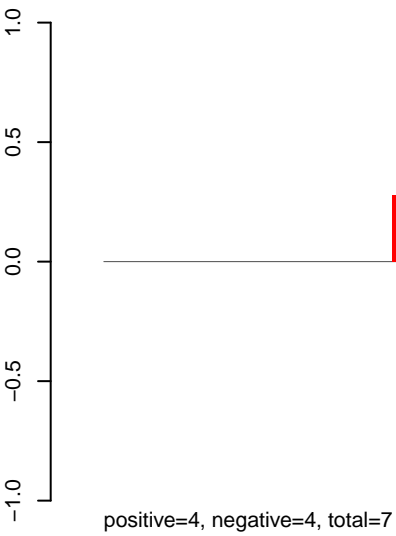


AeAeg_Aag2_NL_Dmem.rep

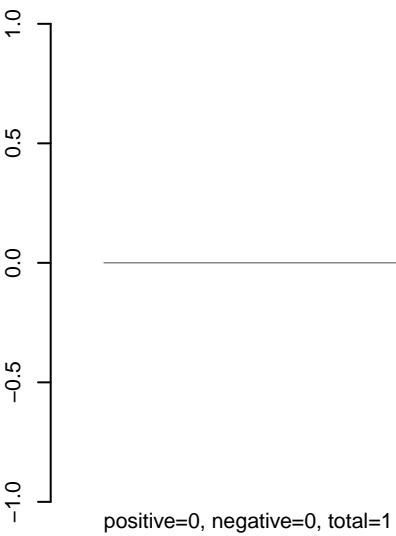




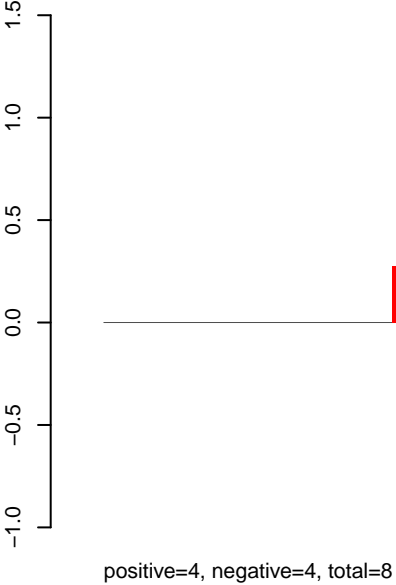
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



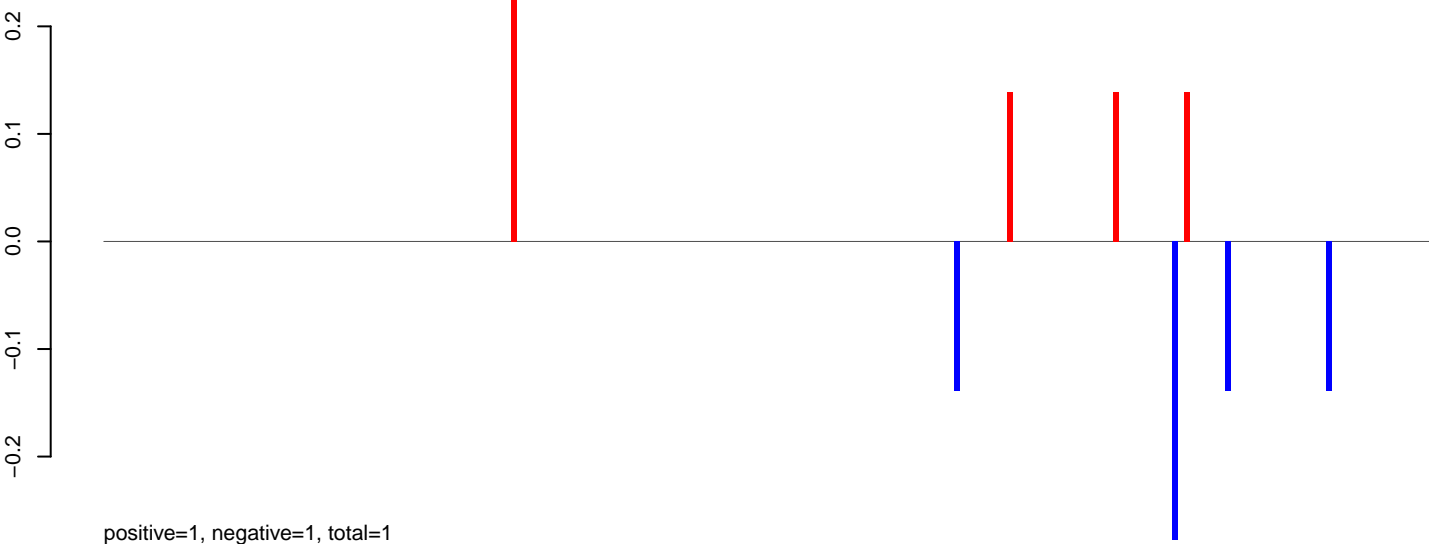
AeAeg_Aag2_NL_Dmem.rep



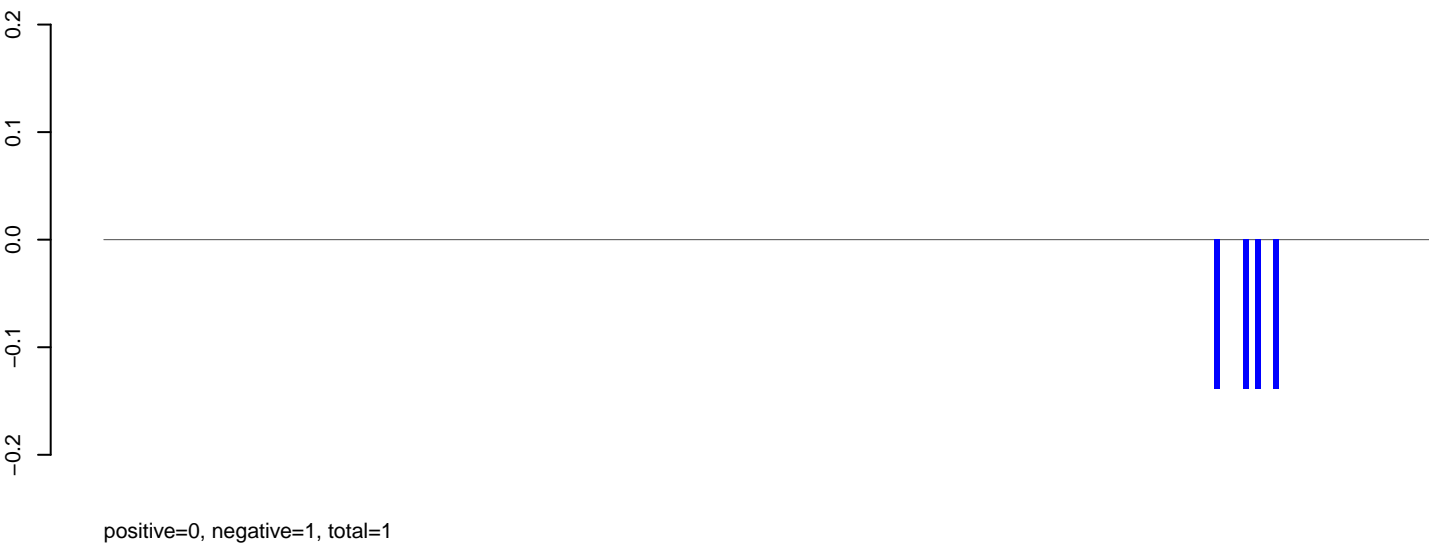
Window size=25, length=569, TE@TF001293-UD_Ele8:1-569

100 200 300 400 500 600

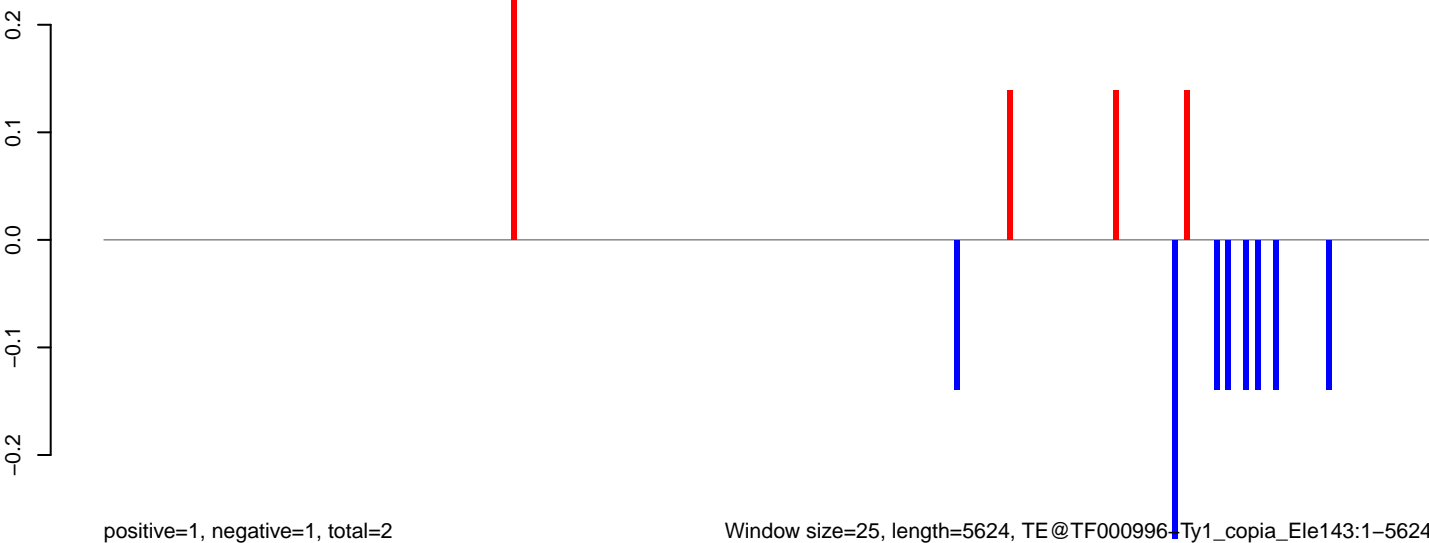
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



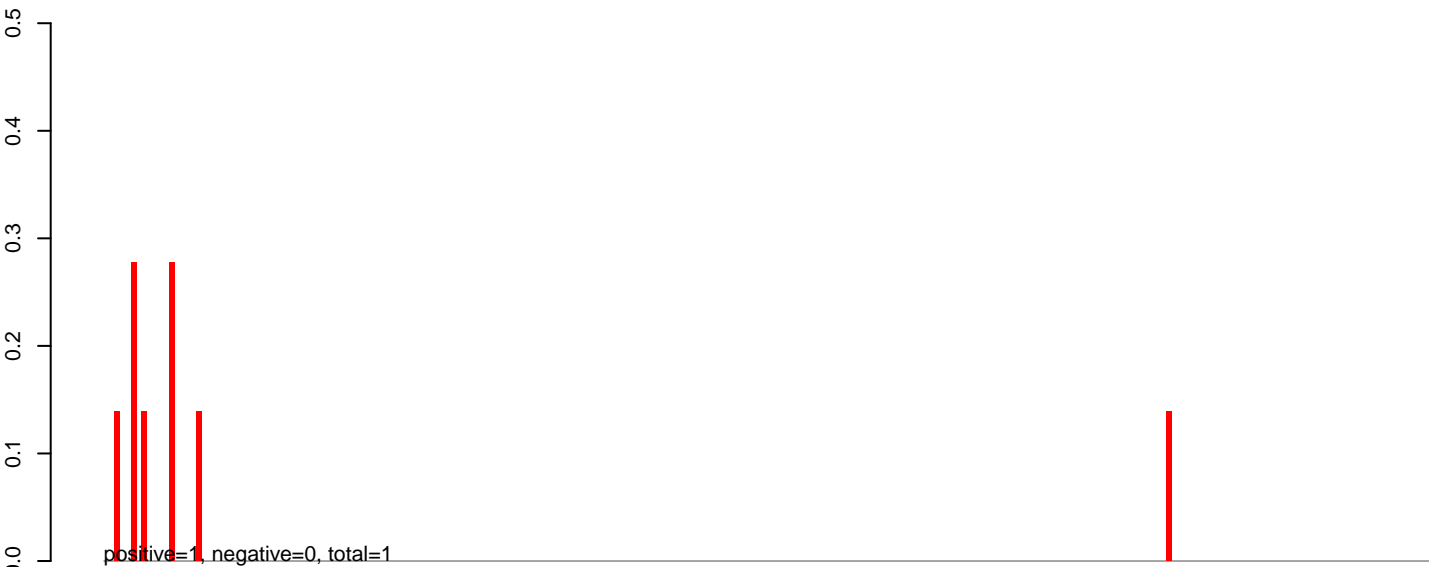
AeAeg_Aag2_NL_Dmem.rep



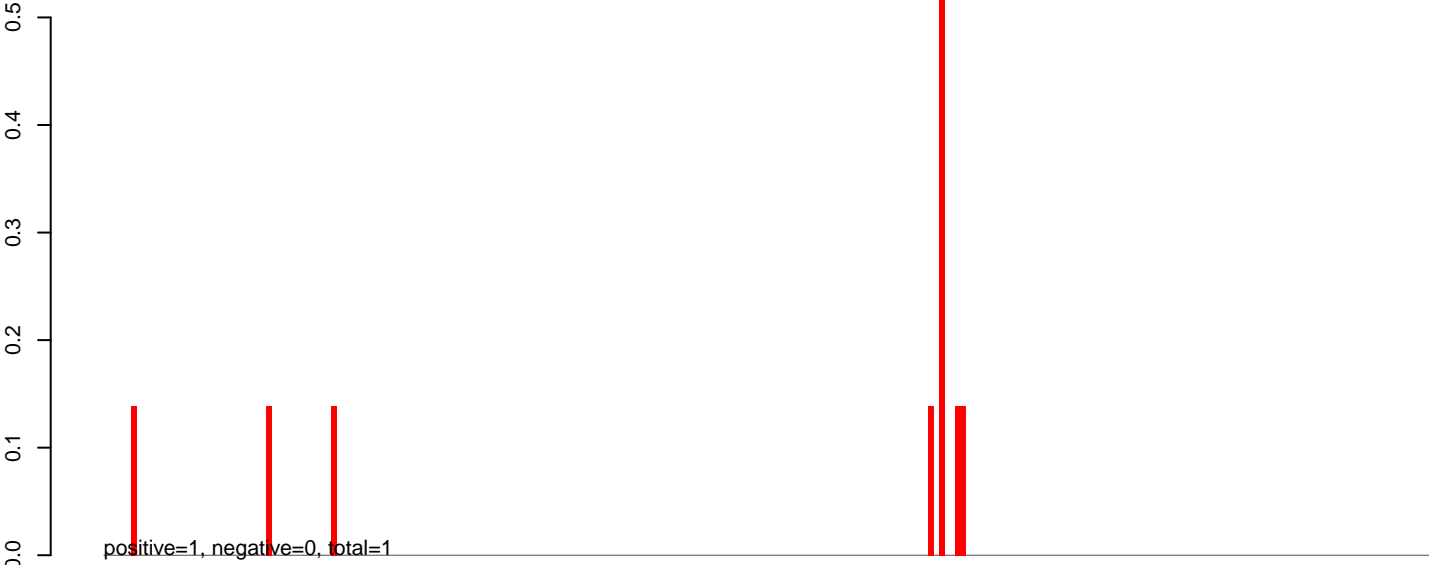
Window size=25, length=5624, TE@TF000996-Ty1_copia_Ele143:1-5624

0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



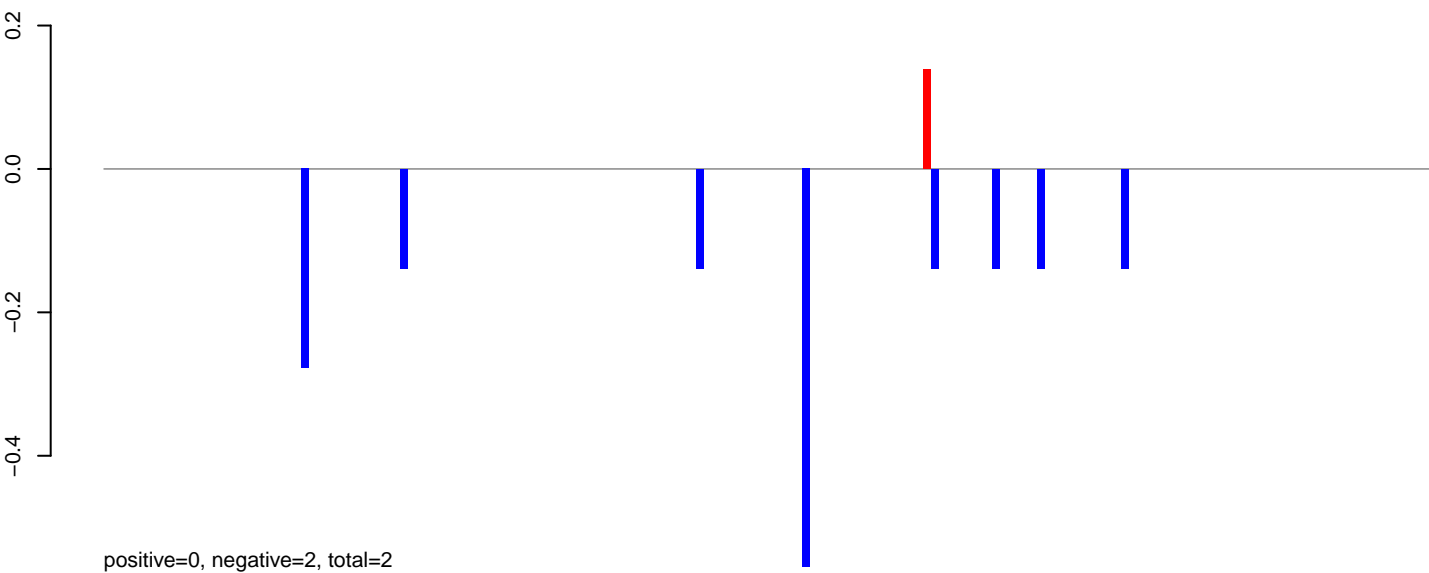
AeAeg_Aag2_NL_Dmem.24_35.rep



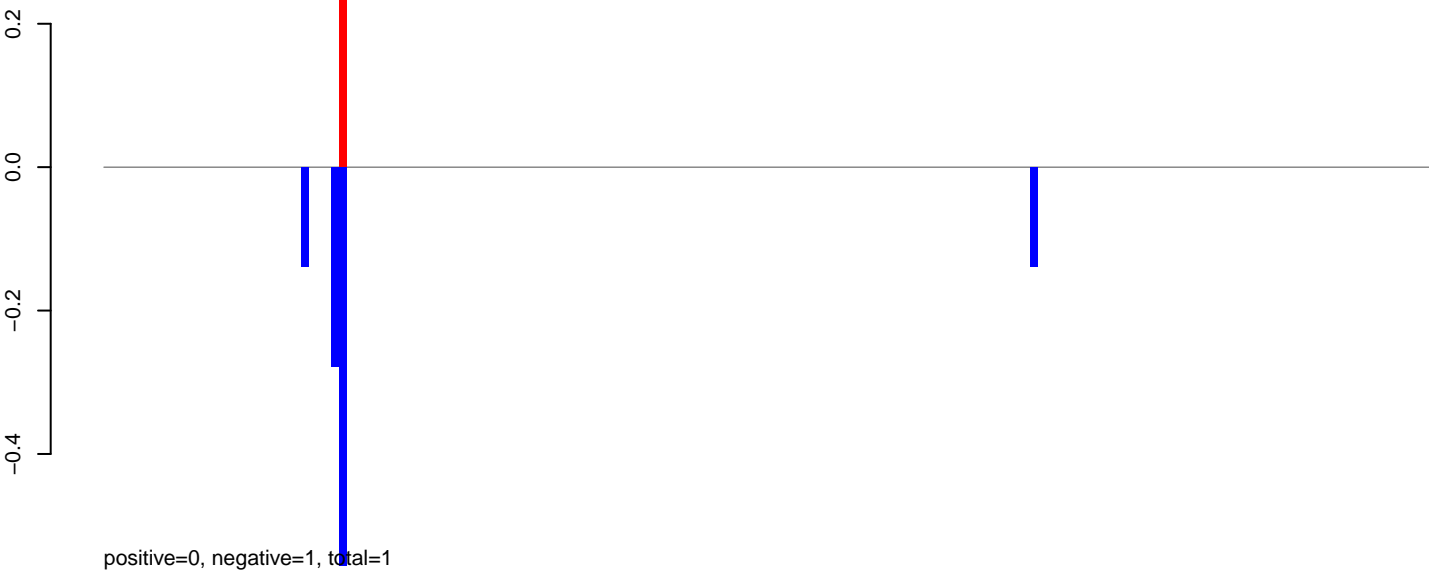
AeAeg_Aag2_NL_Dmem.rep



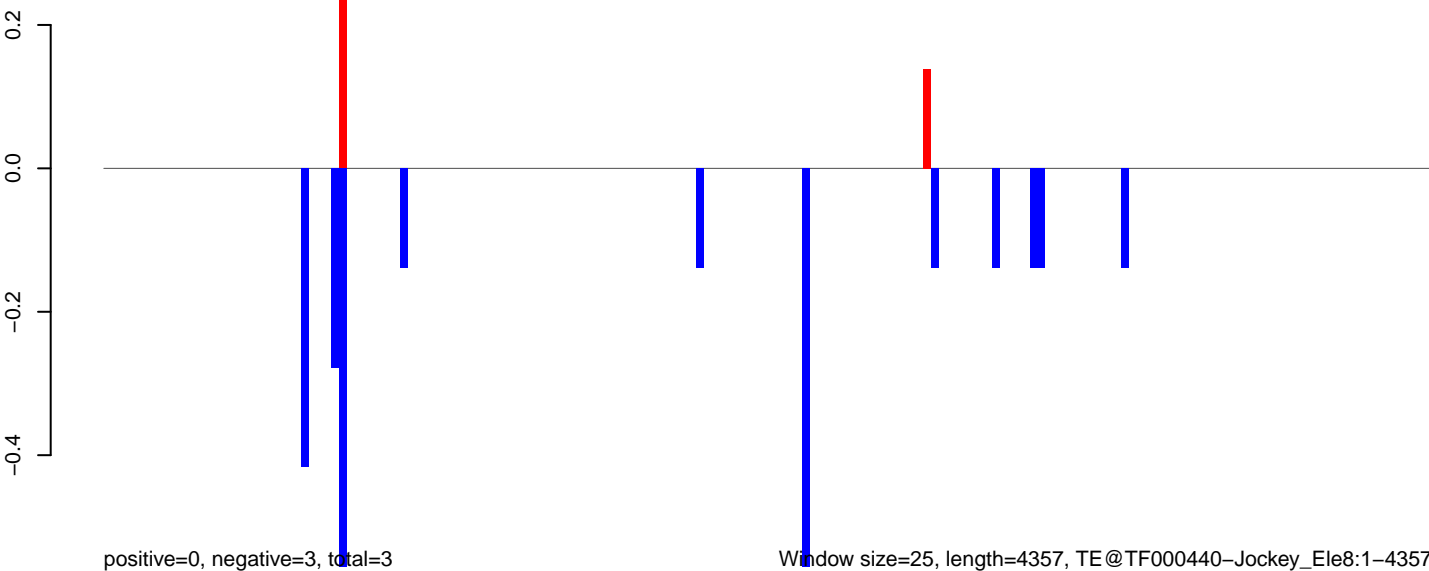
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



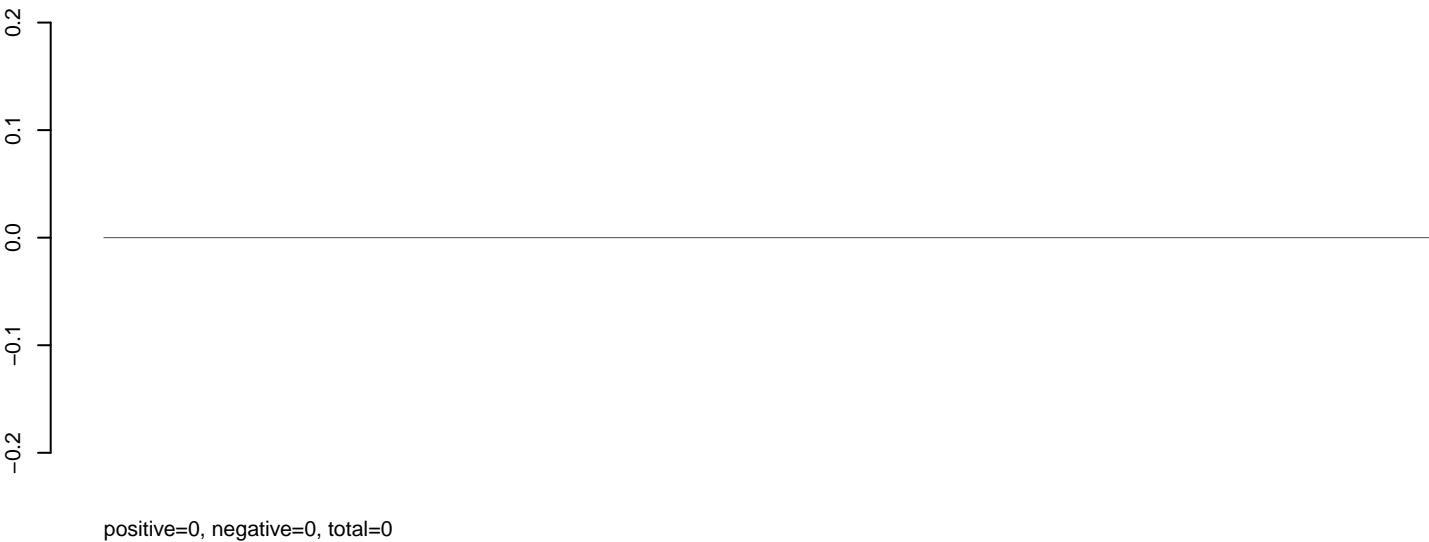
Window size=25, length=4357, TE@TF000440-Jockey_Ele8:1-4357

0 1000 2000 3000 4000

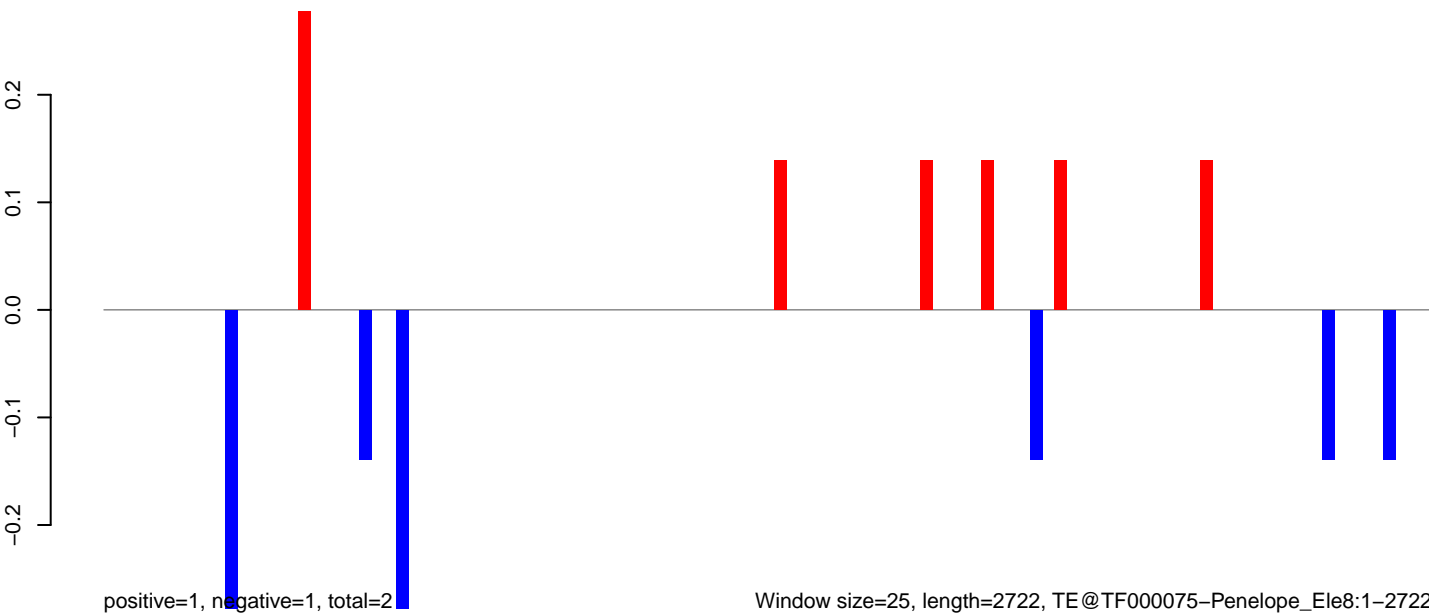
AeAeg_Aag2_NL_Dmem.18_23.rep



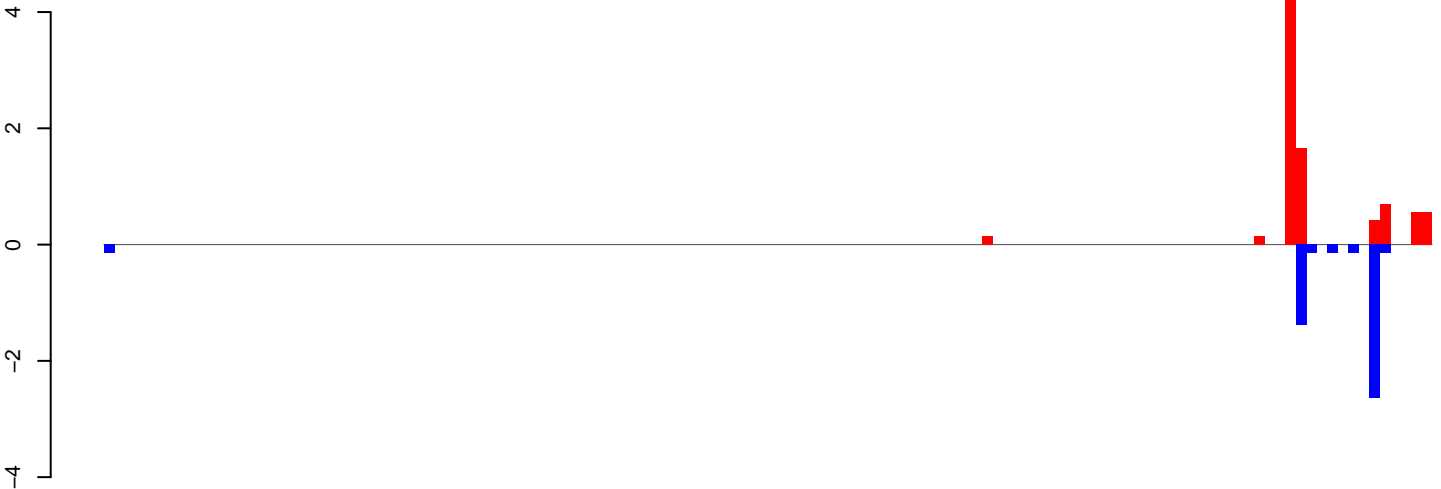
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

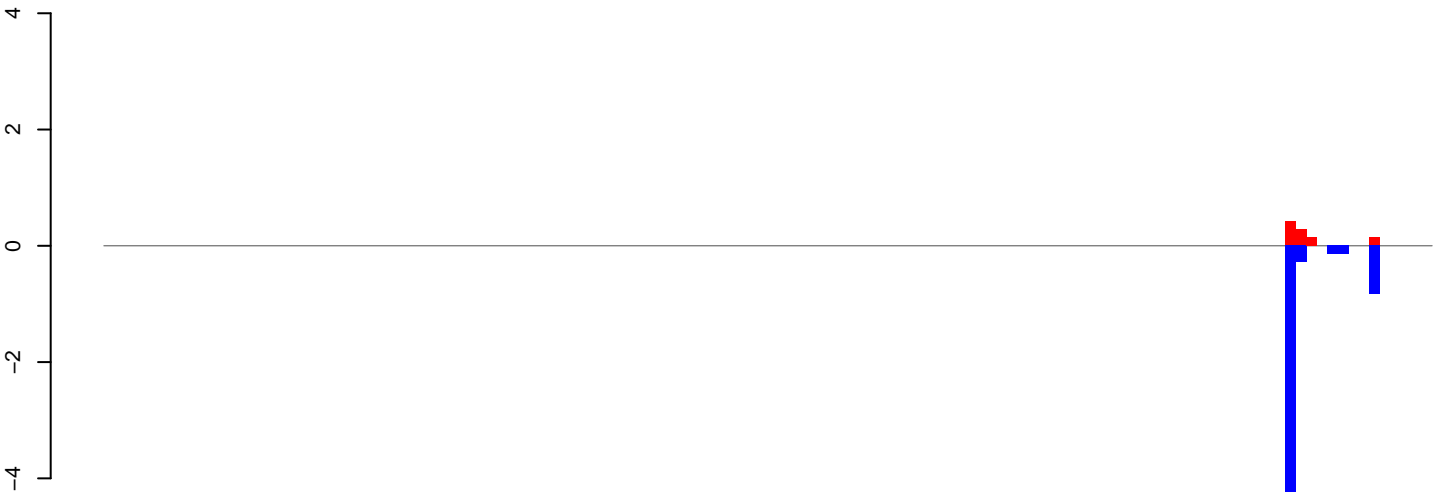


AeAeg_Aag2_NL_Dmem.18_23.rep



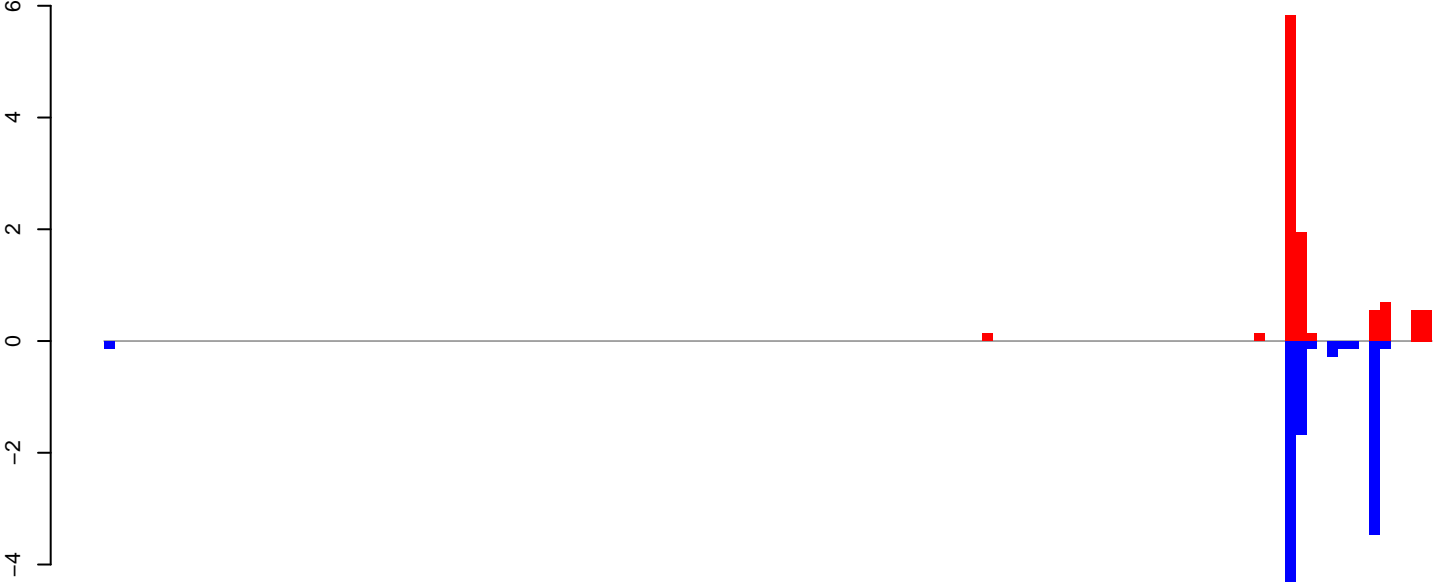
positive=10, negative=5, total=14

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=6, total=7

AeAeg_Aag2_NL_Dmem.rep



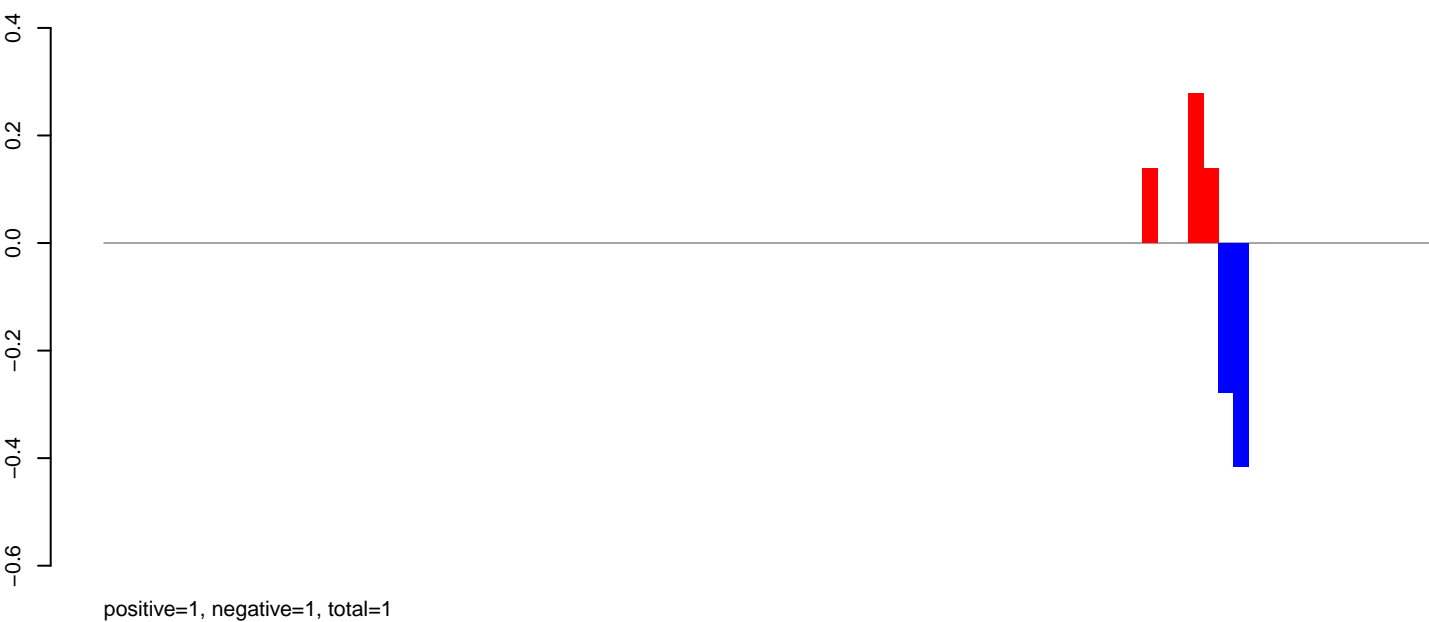
positive=11, negative=11, total=22

Window size=25, length=3171, TE@Sola1-4_AA:1-3171

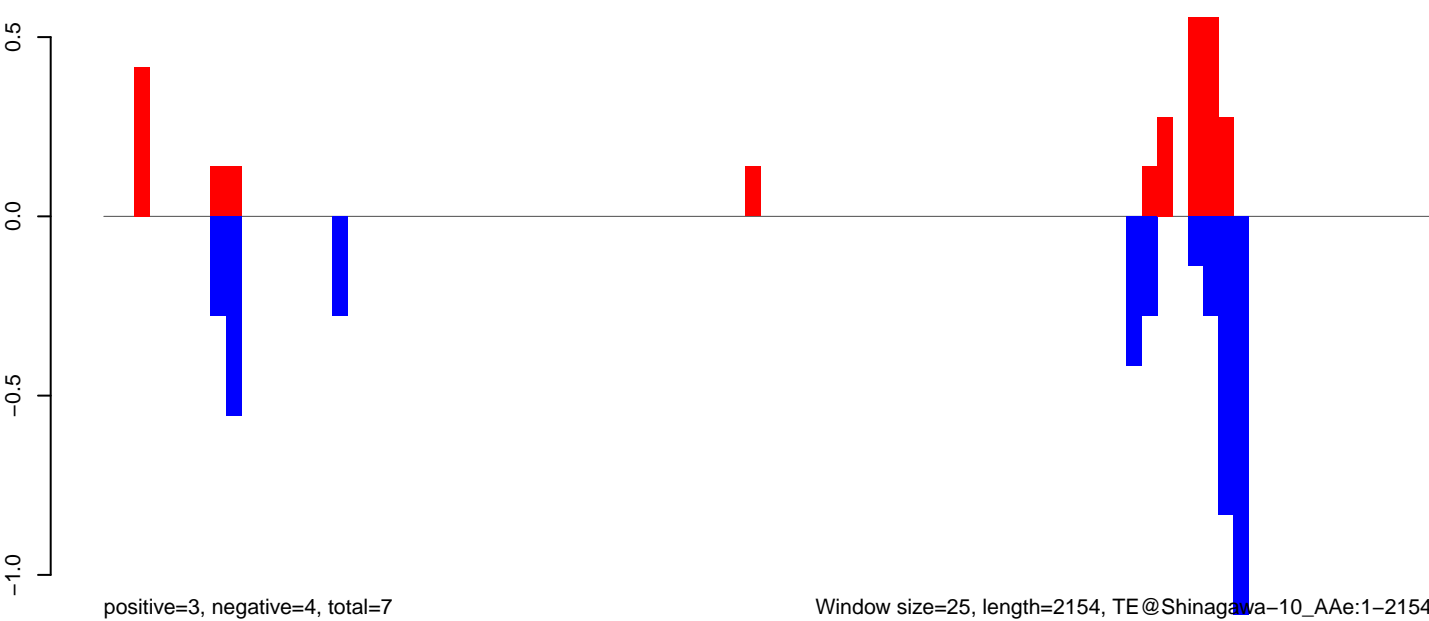
AeAeg_Aag2_NL_Dmem.18_23.rep



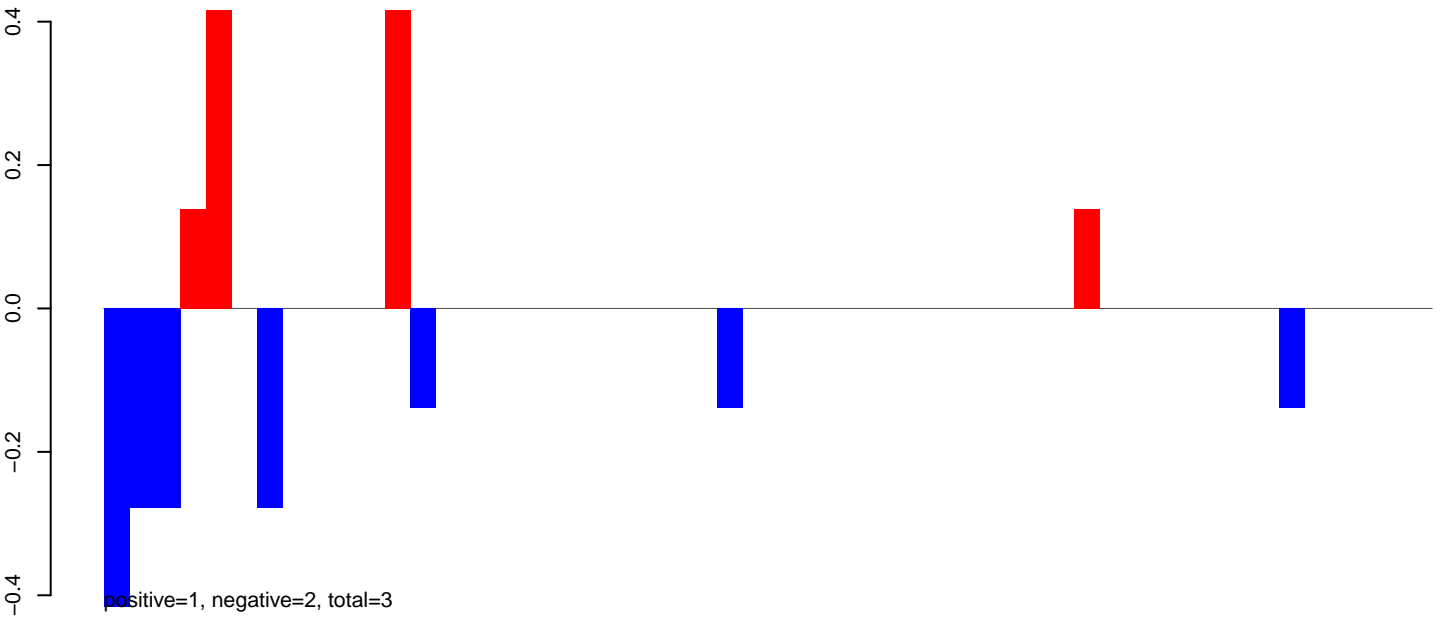
AeAeg_Aag2_NL_Dmem.24_35.rep



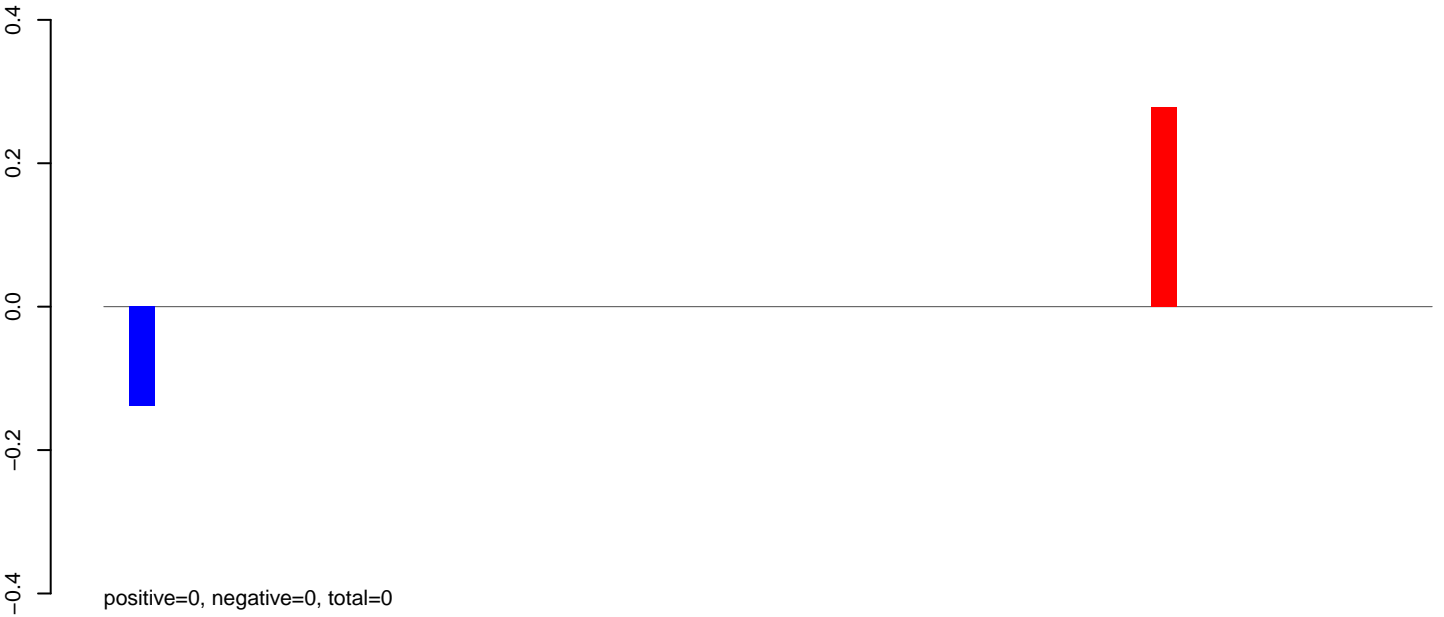
AeAeg_Aag2_NL_Dmem.rep



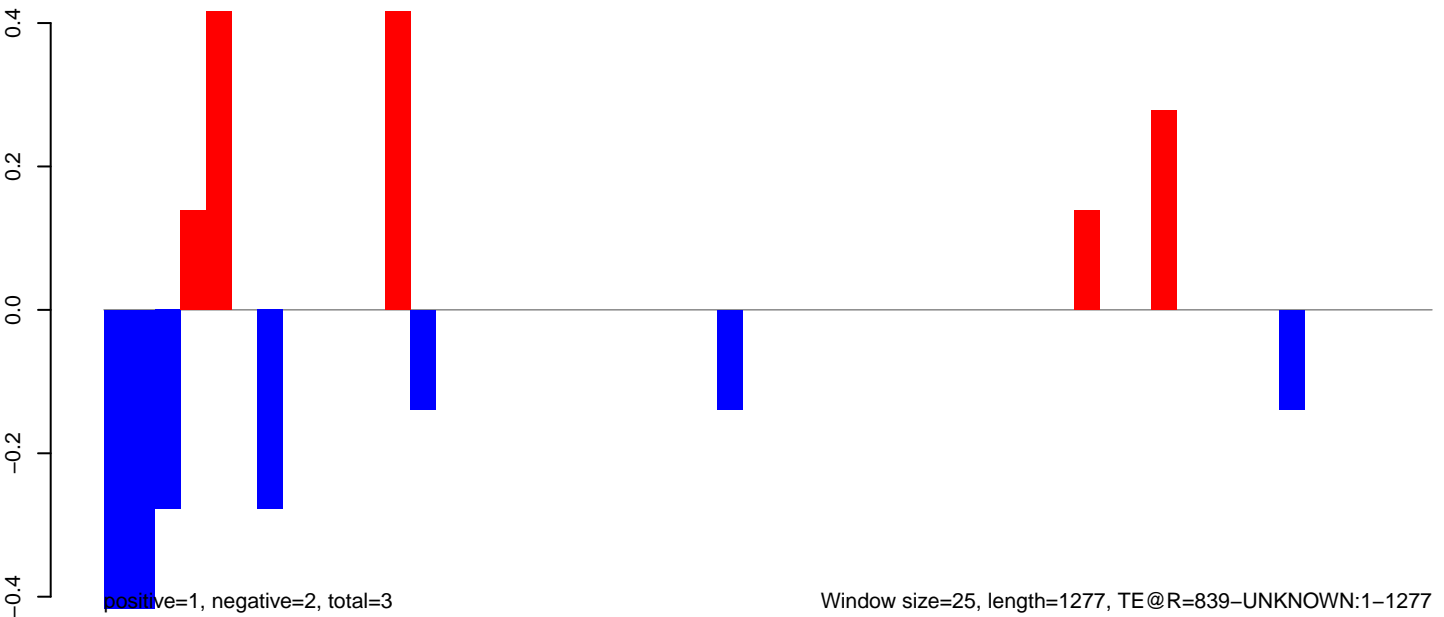
AeAeg_Aag2_NL_Dmem.18_23.rep



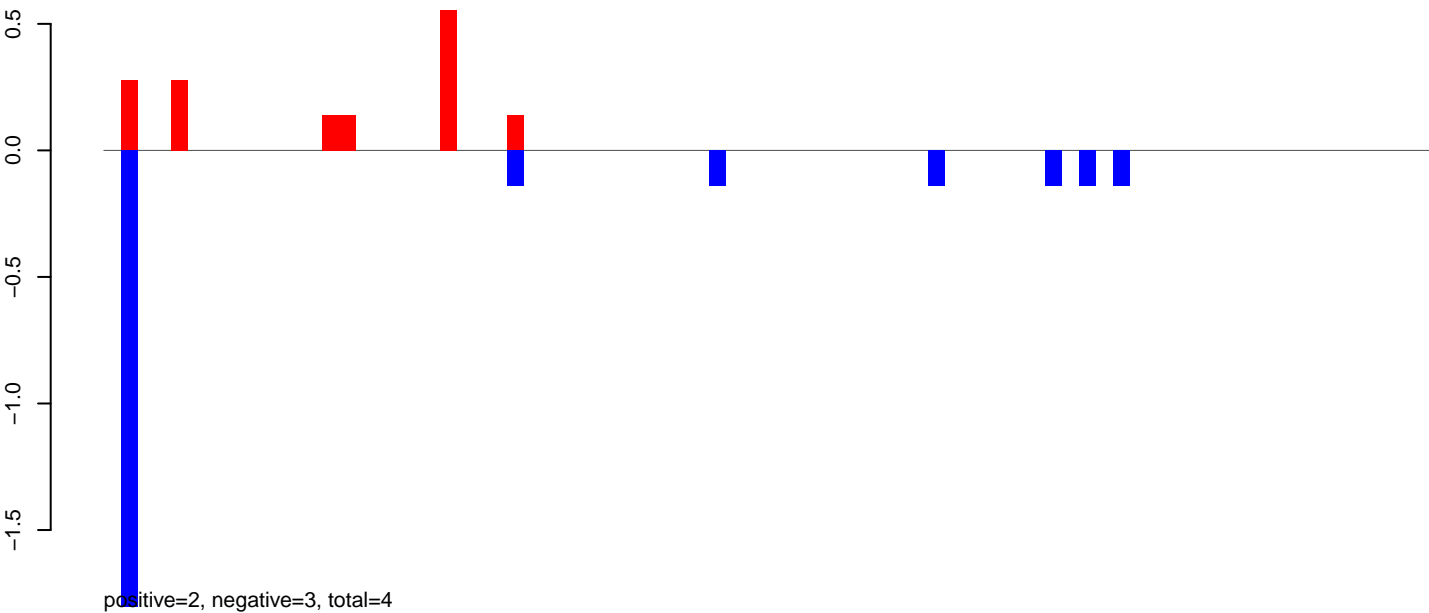
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



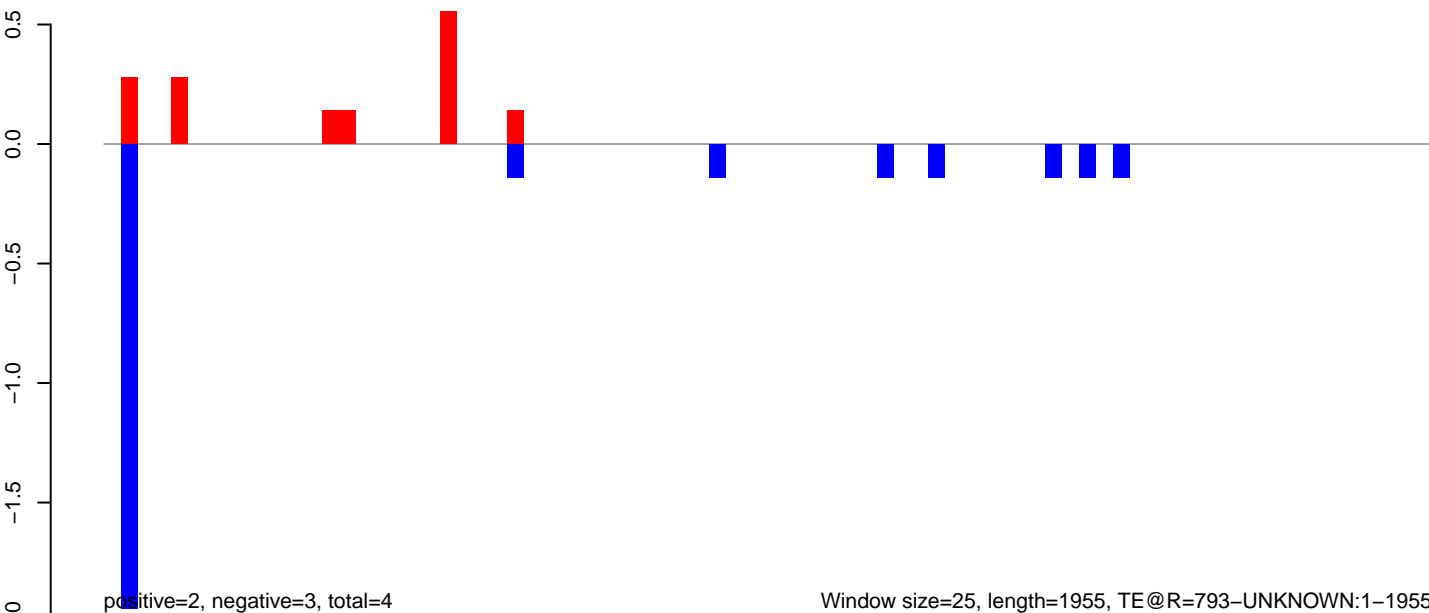
AeAeg_Aag2_NL_Dmem.18_23.rep



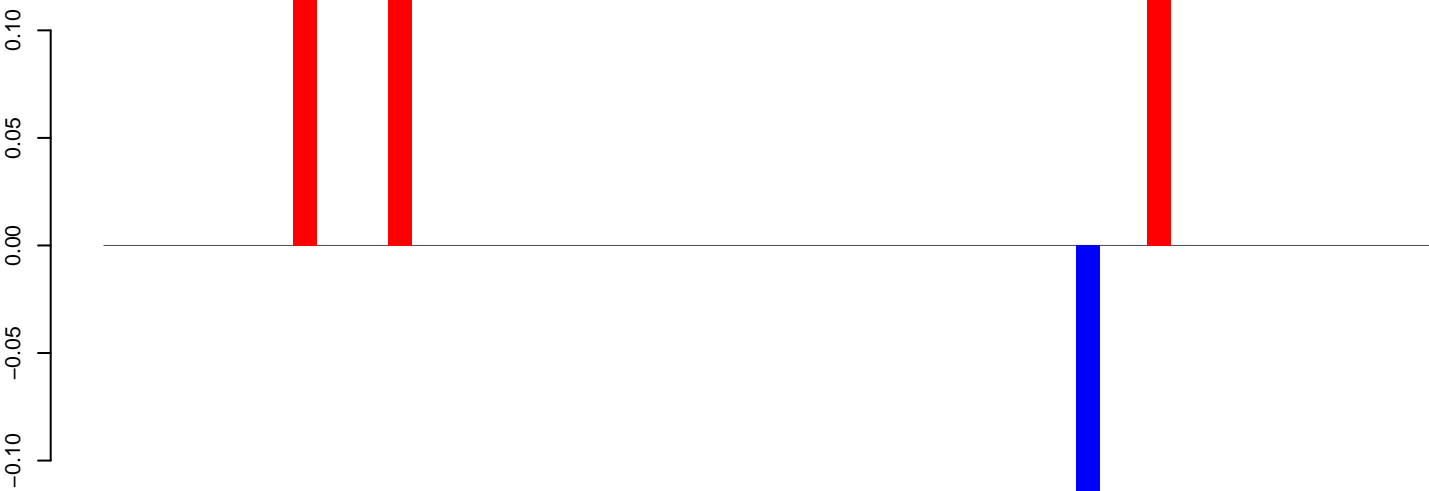
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

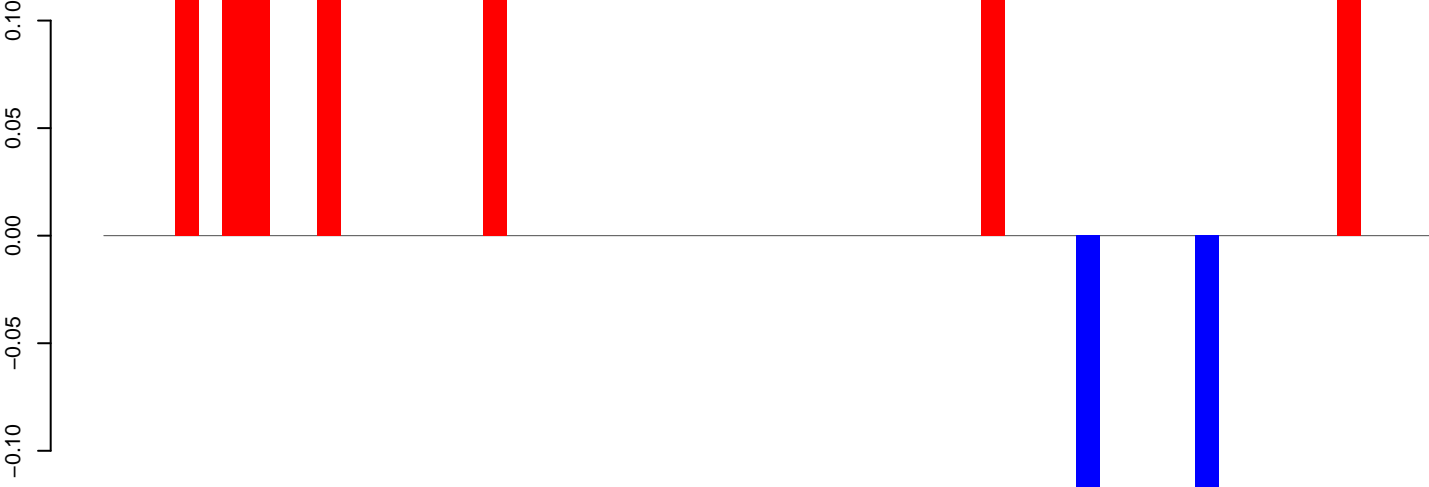


AeAeg_Aag2_NL_Dmem.18_23.rep



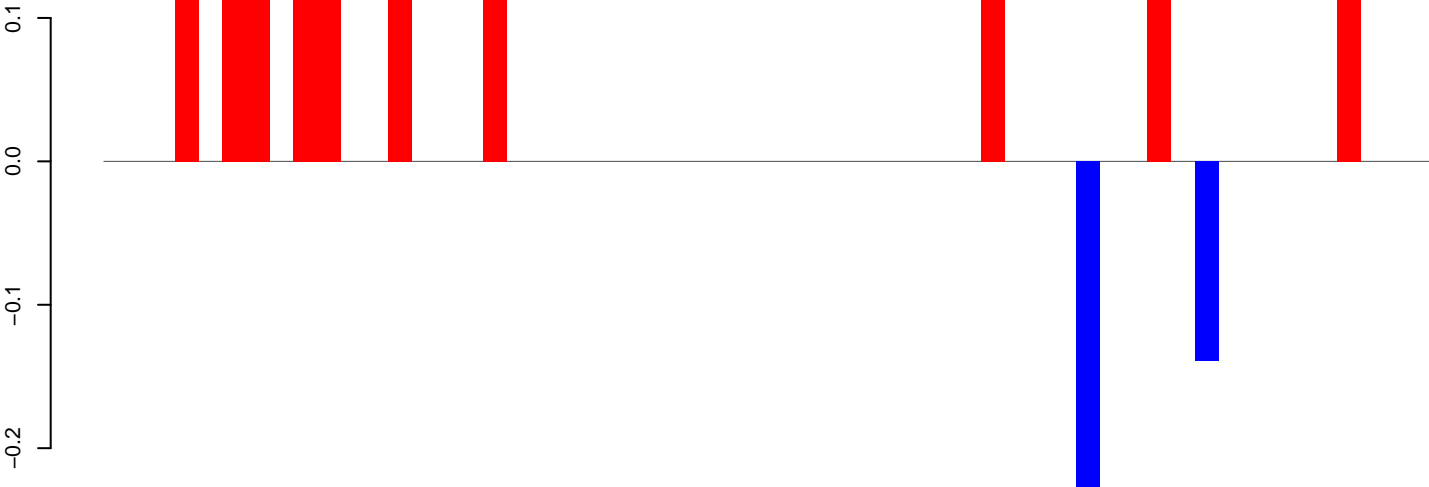
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=0, total=1

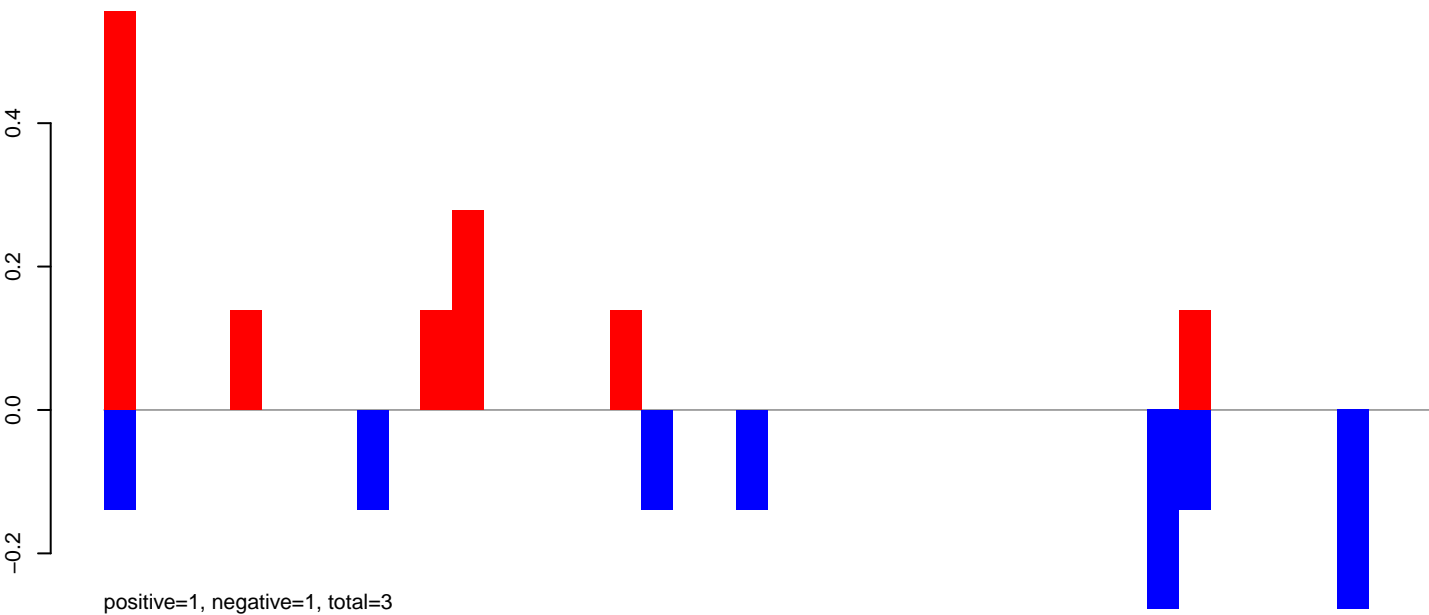
AeAeg_Aag2_NL_Dmem.rep



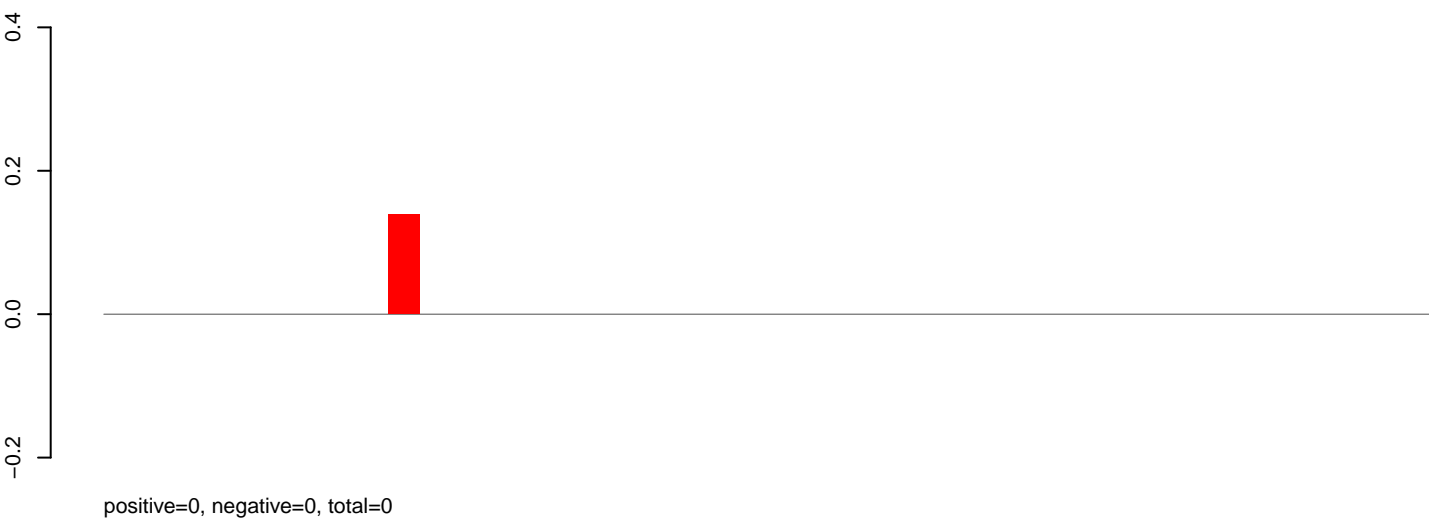
positive=1, negative=0, total=2

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

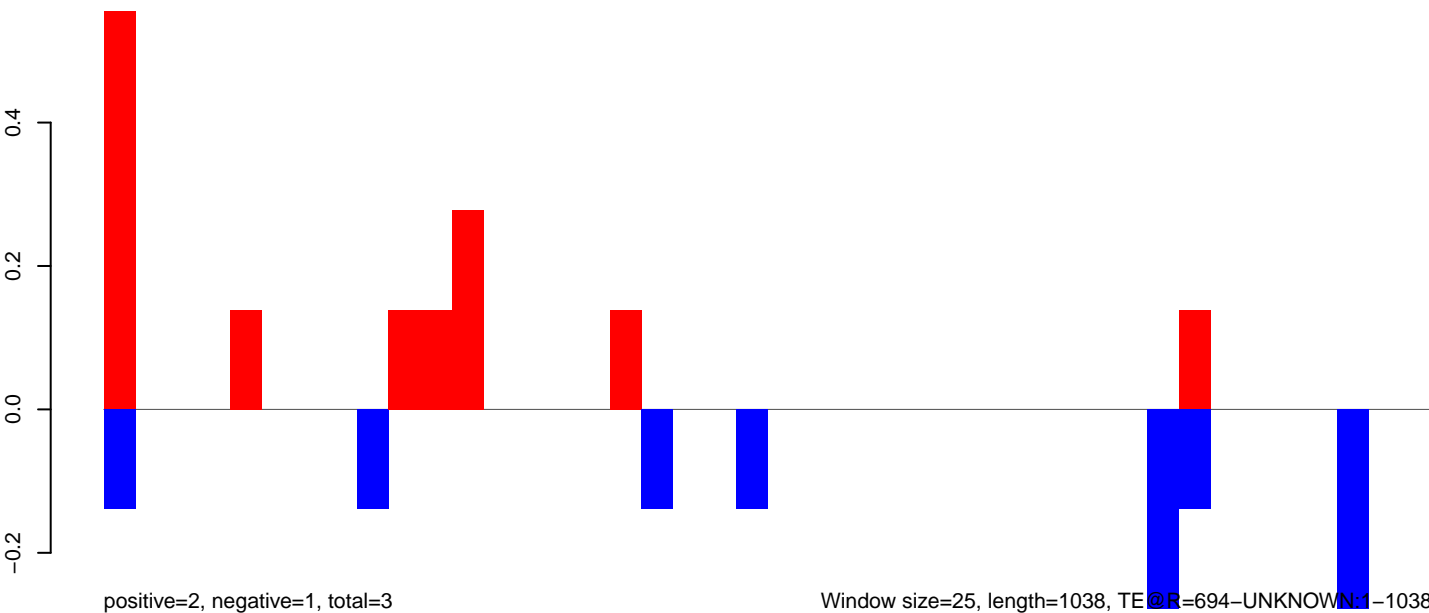
AeAeg_Aag2_NL_Dmem.18_23.rep



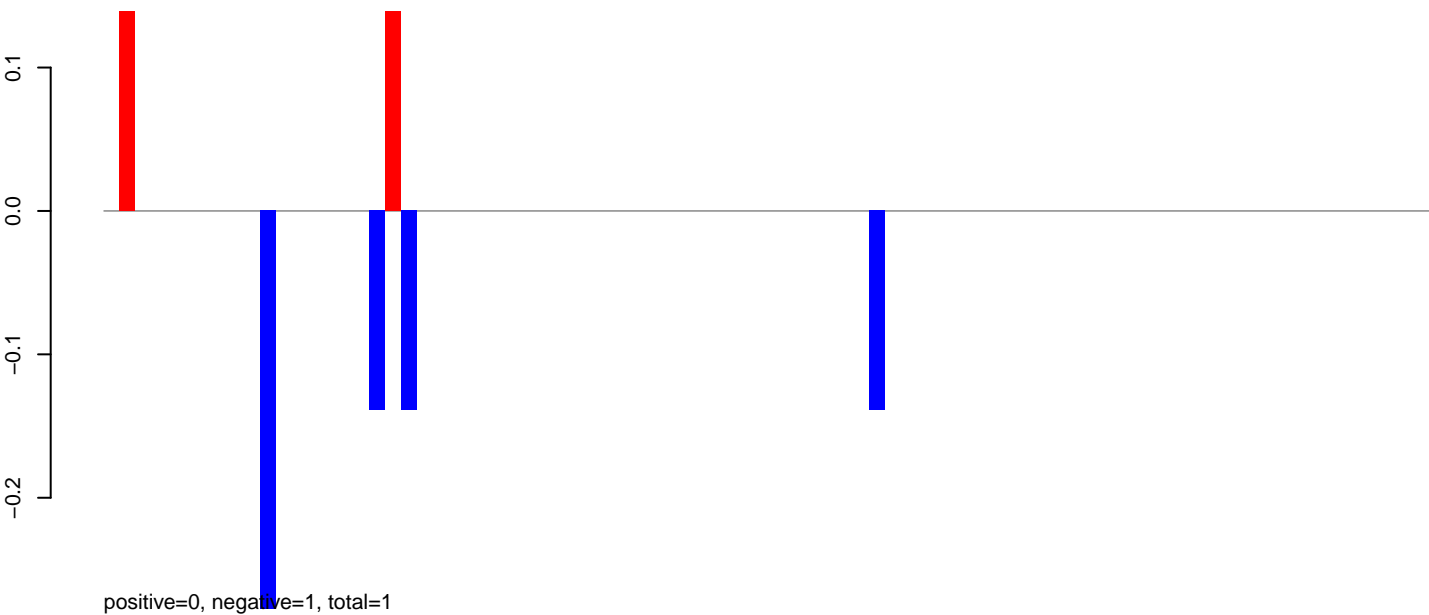
AeAeg_Aag2_NL_Dmem.24_35.rep



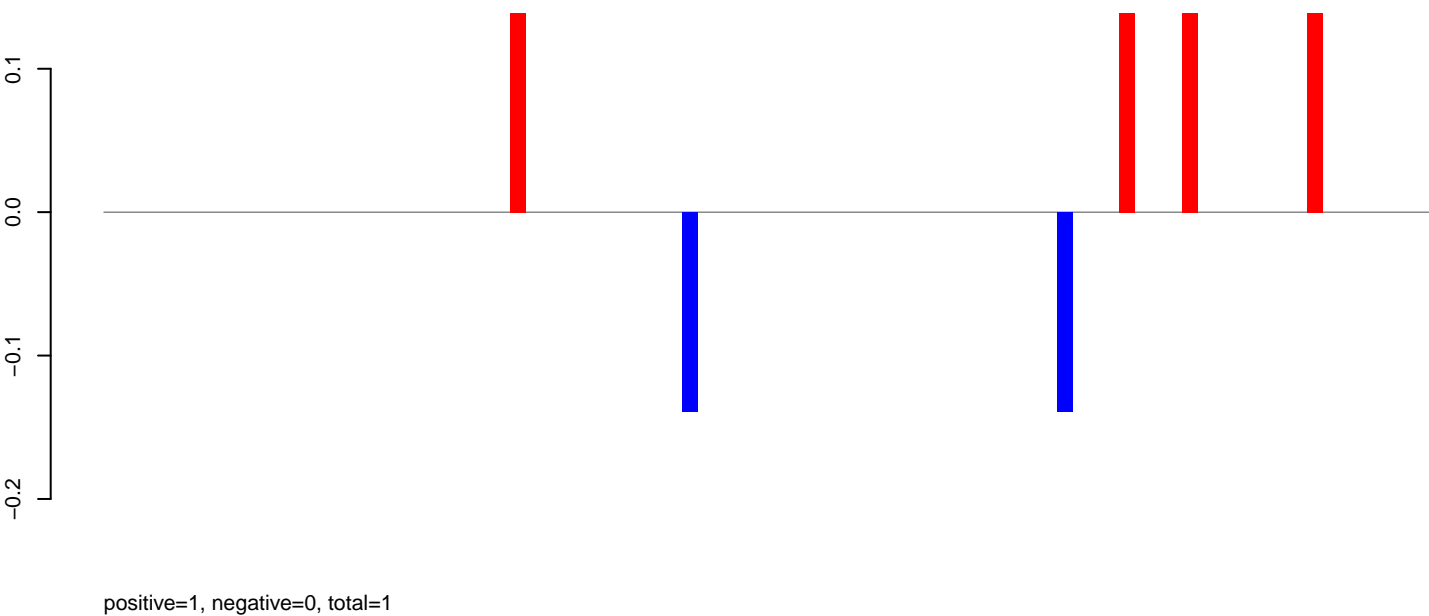
AeAeg_Aag2_NL_Dmem.rep



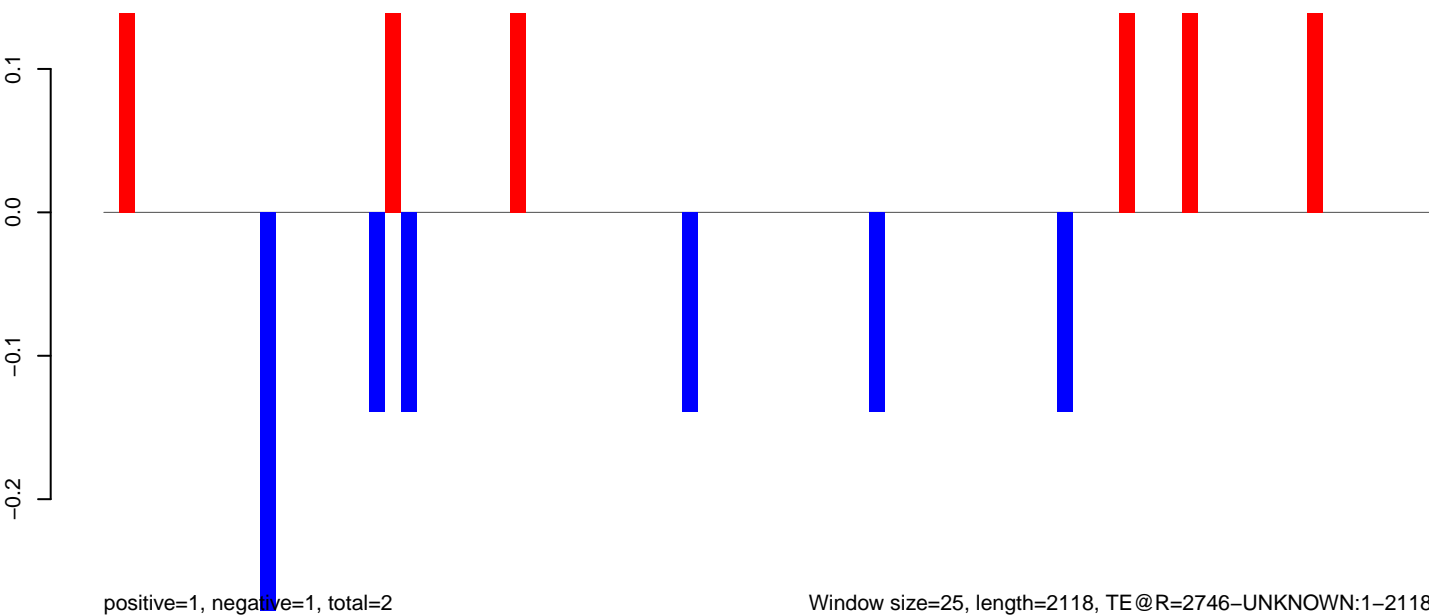
AeAeg_Aag2_NL_Dmem.18_23.rep



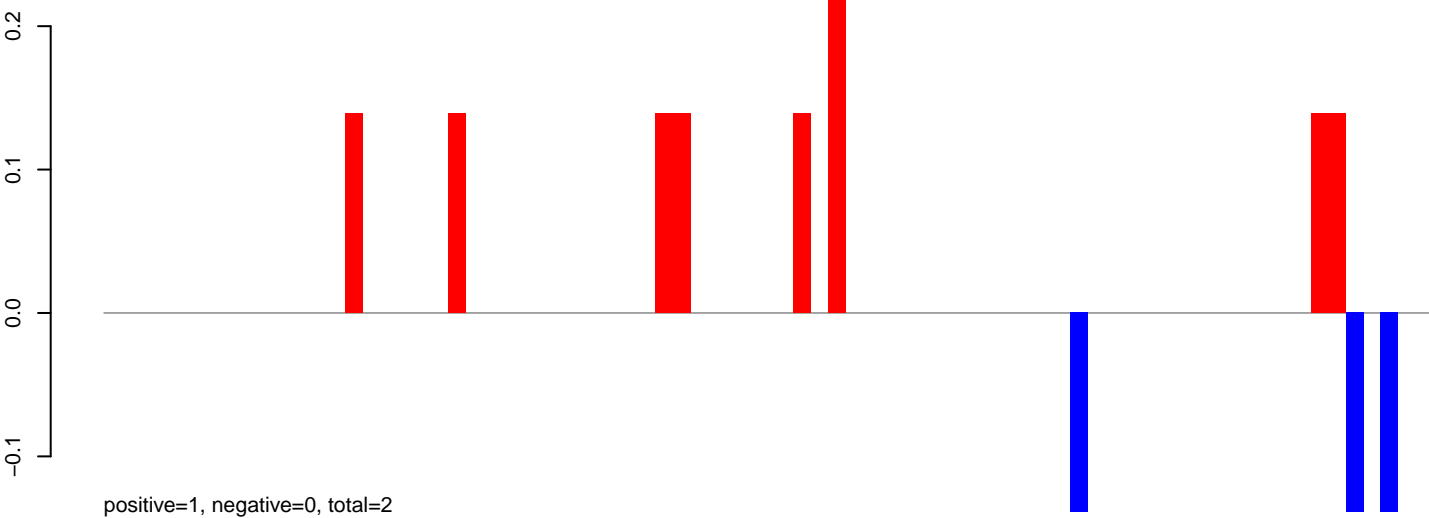
AeAeg_Aag2_NL_Dmem.24_35.rep



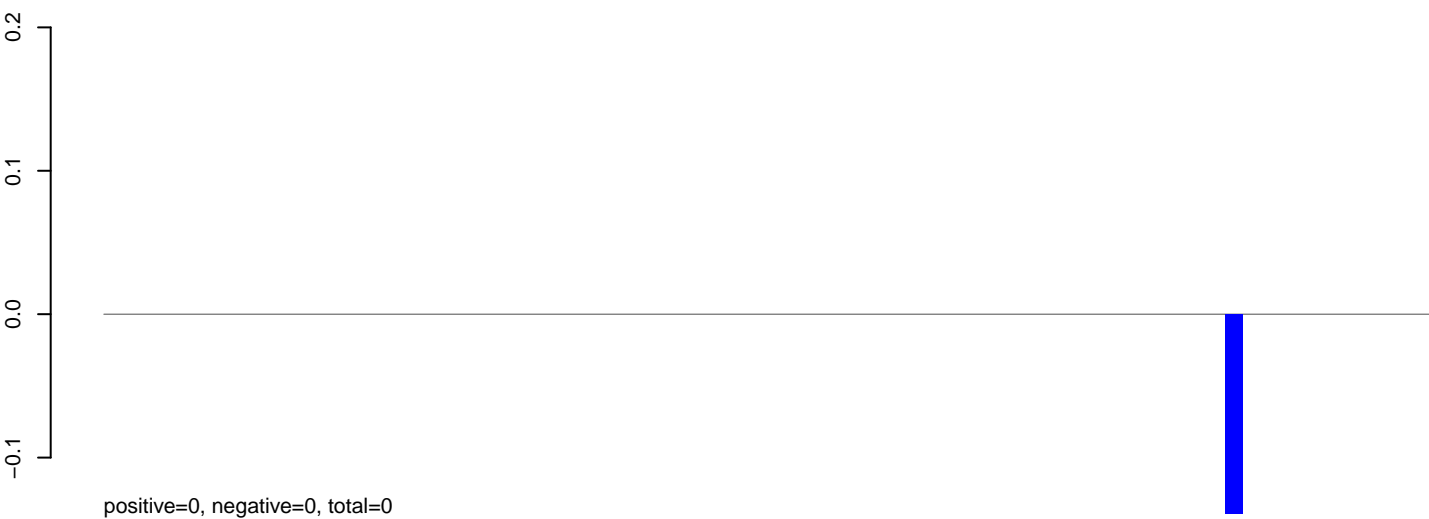
AeAeg_Aag2_NL_Dmem.rep



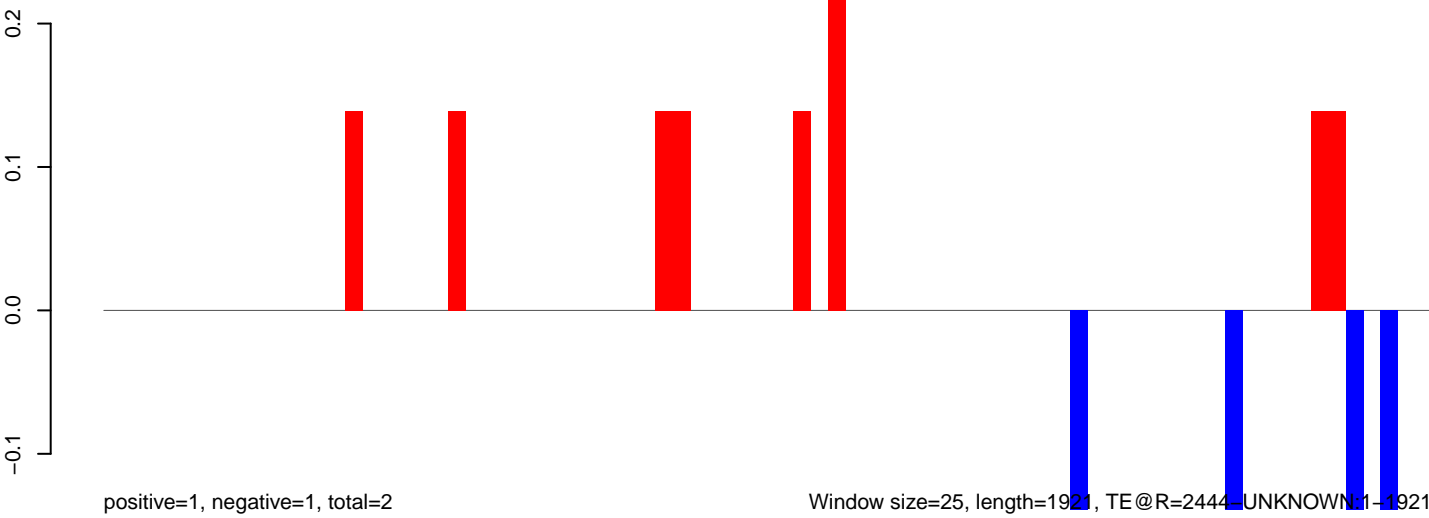
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

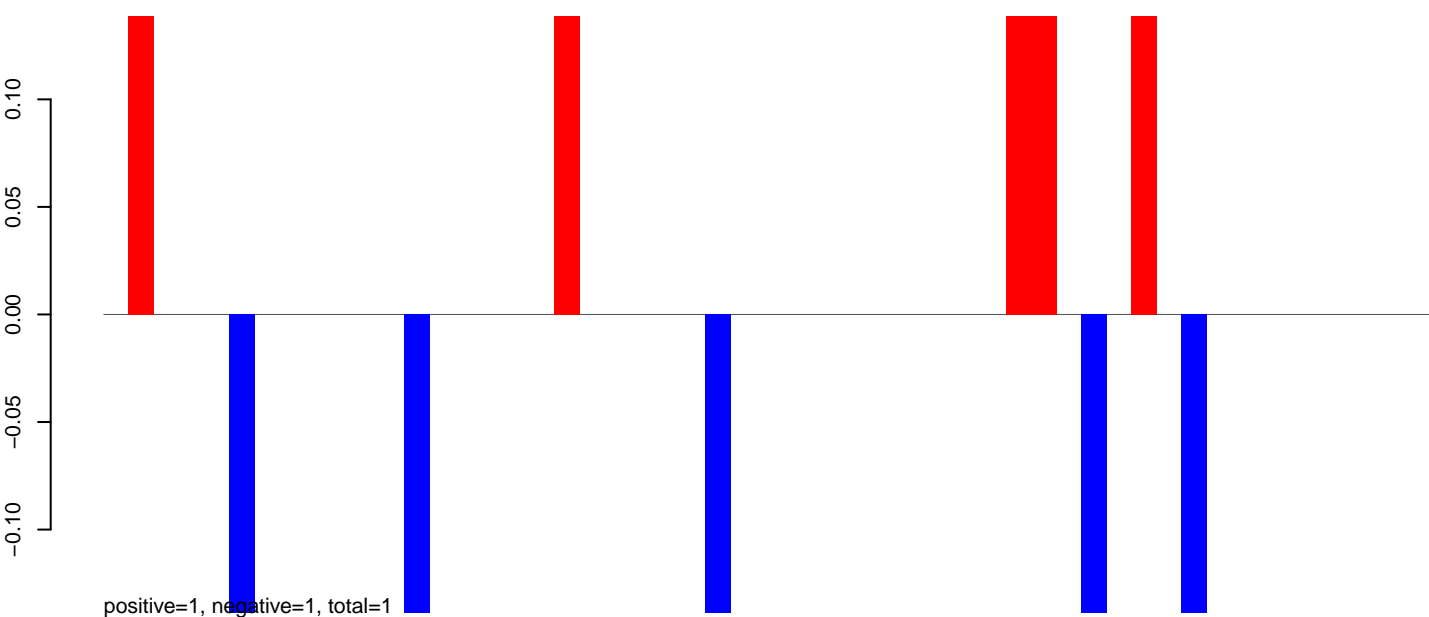


AeAeg_Aag2_NL_Dmem.rep

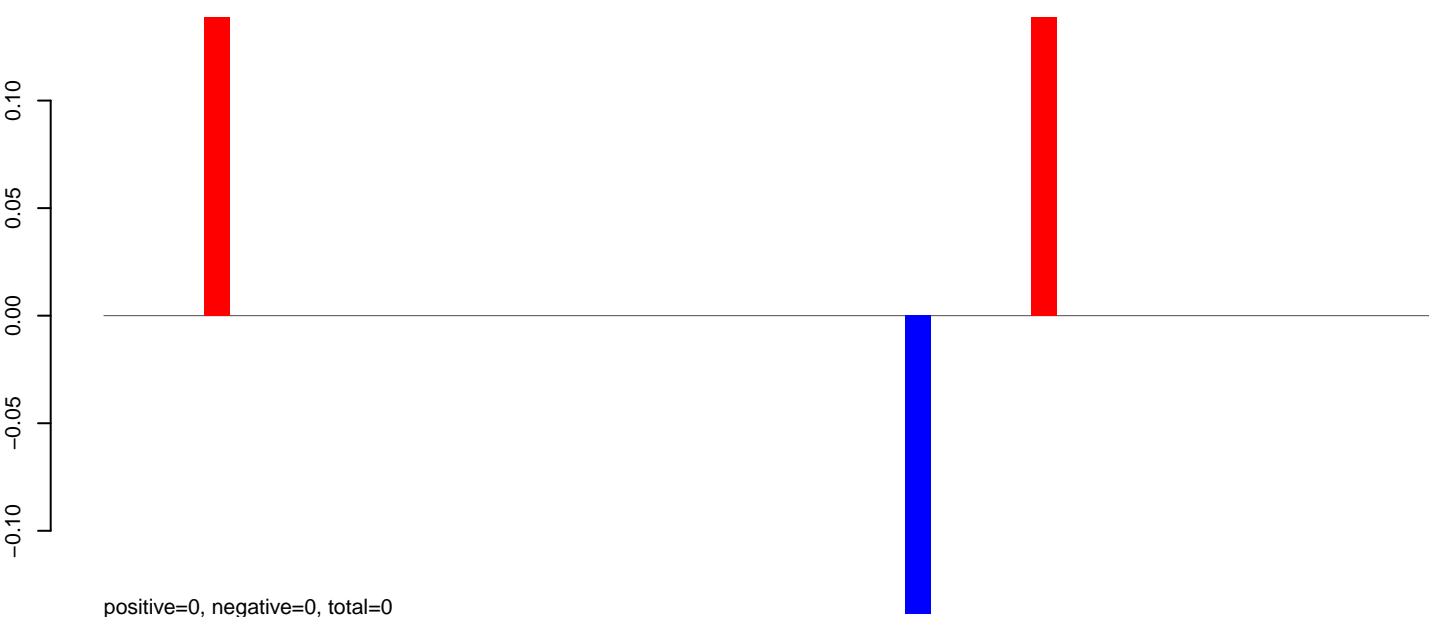


Window size=25, length=1921, TE@R=2444 UNKNOWN:1-1921

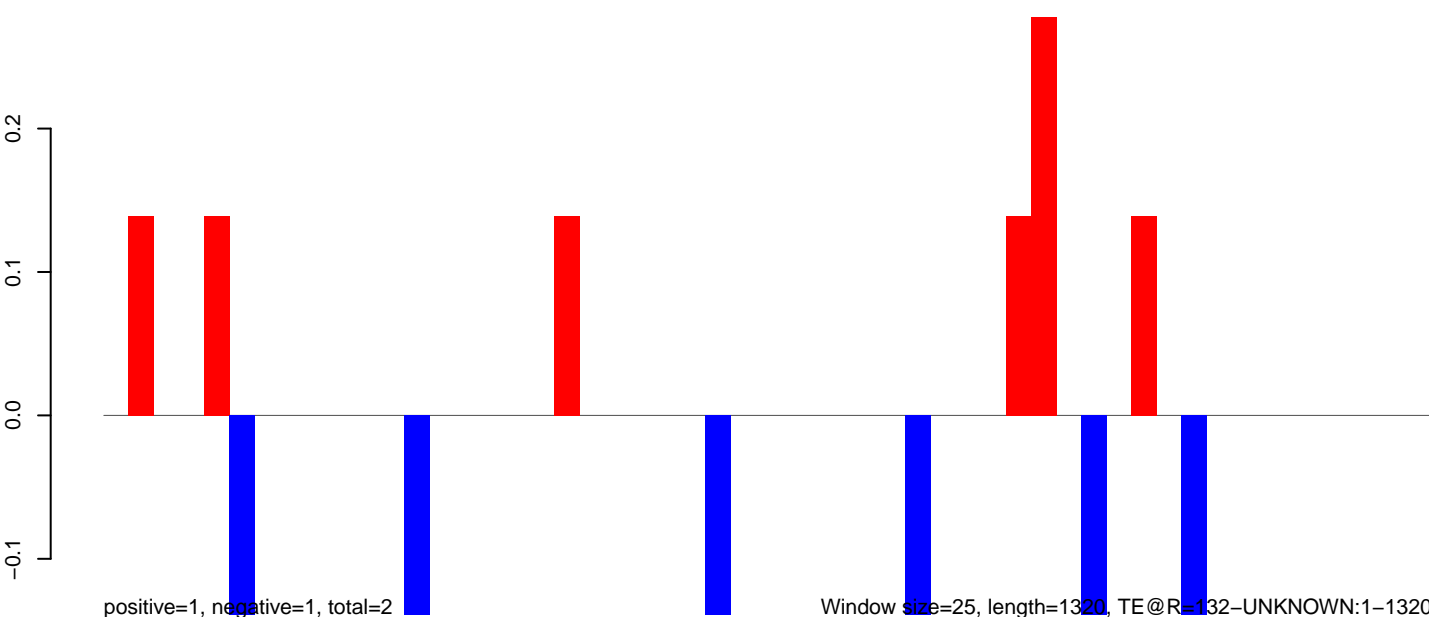
AeAeg_Aag2_NL_Dmem.18_23.rep



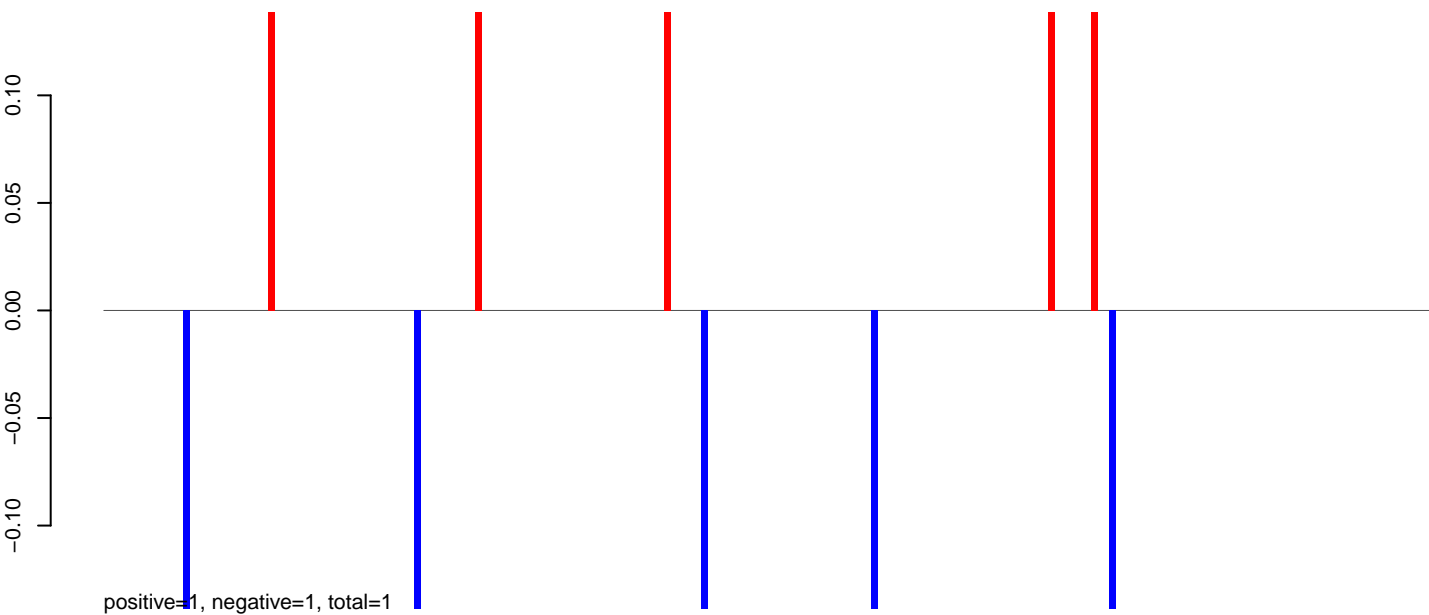
AeAeg_Aag2_NL_Dmem.24_35.rep



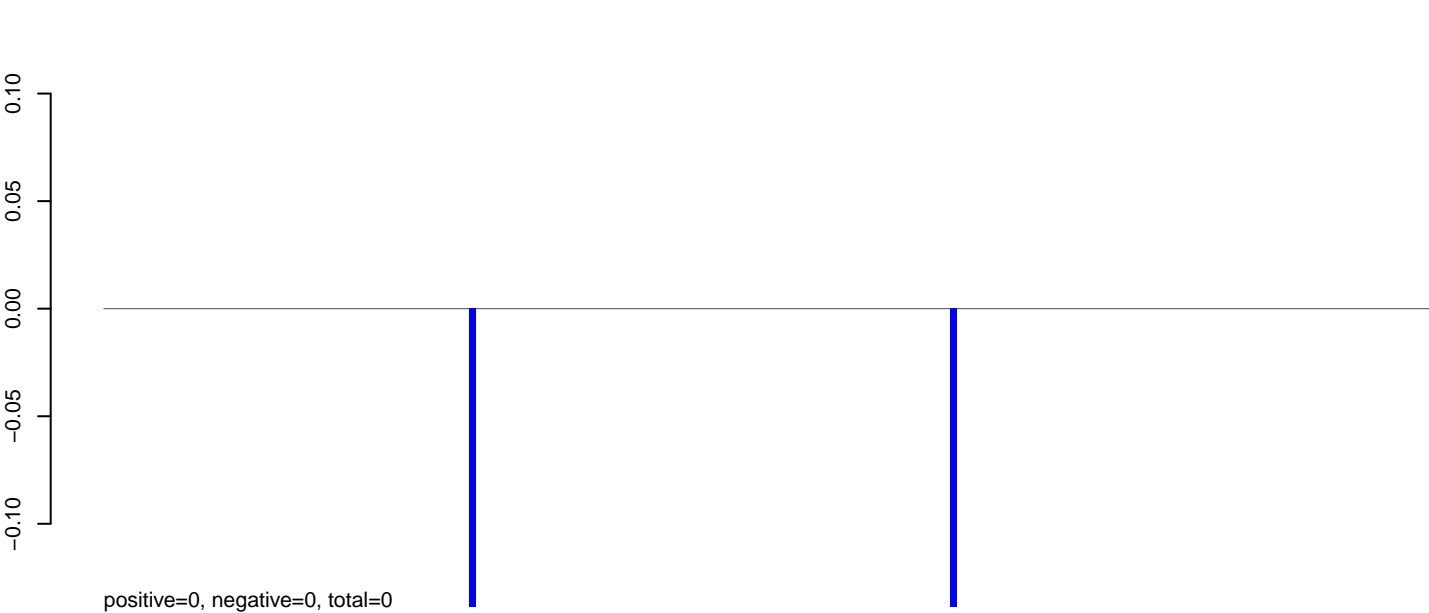
AeAeg_Aag2_NL_Dmem.rep



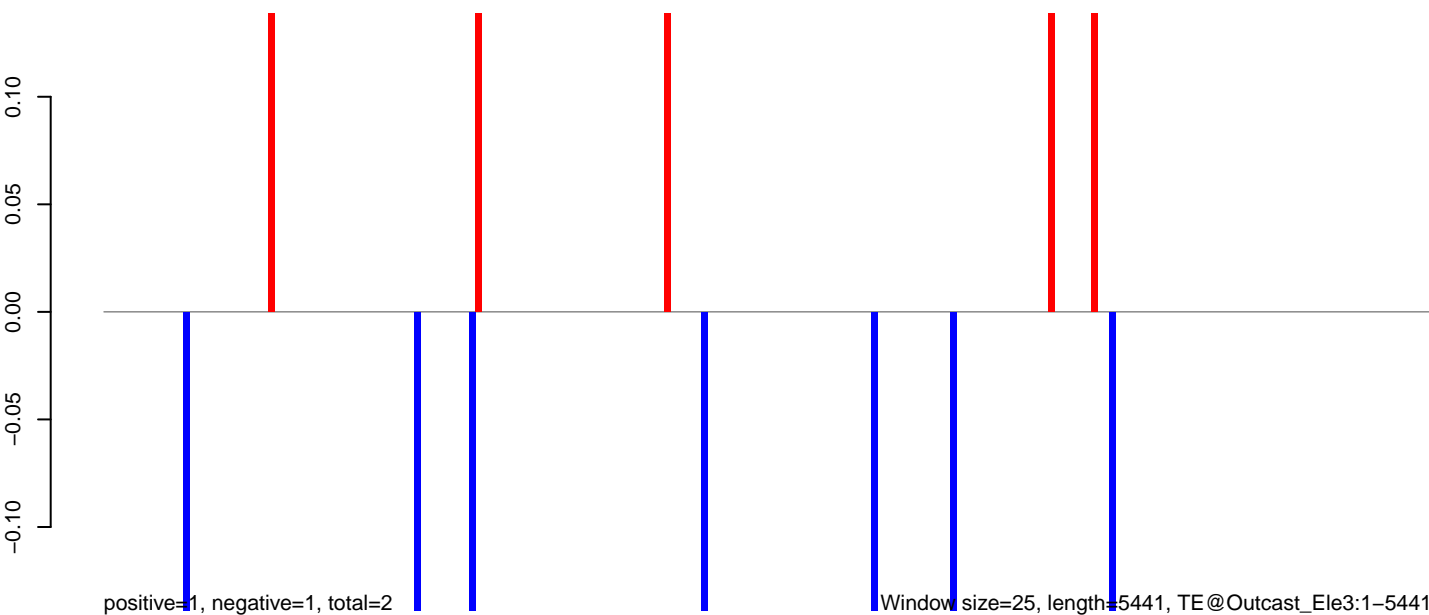
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



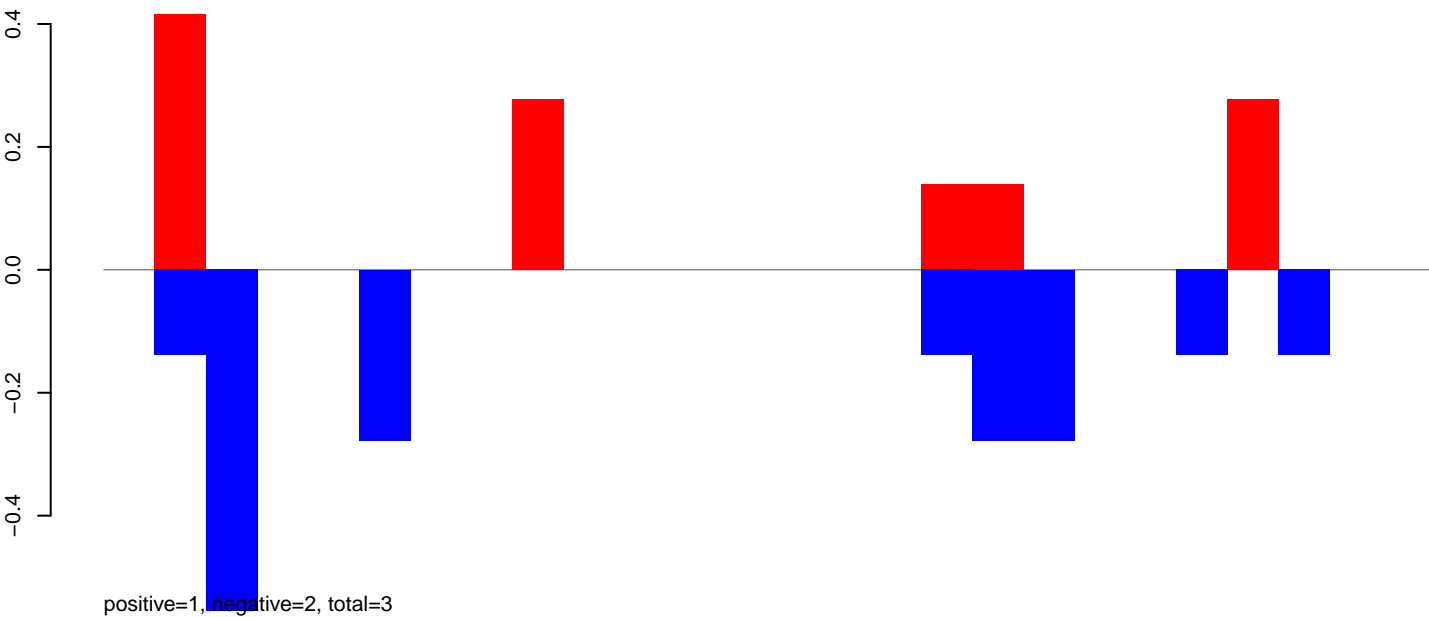
AeAeg_Aag2_NL_Dmem.rep



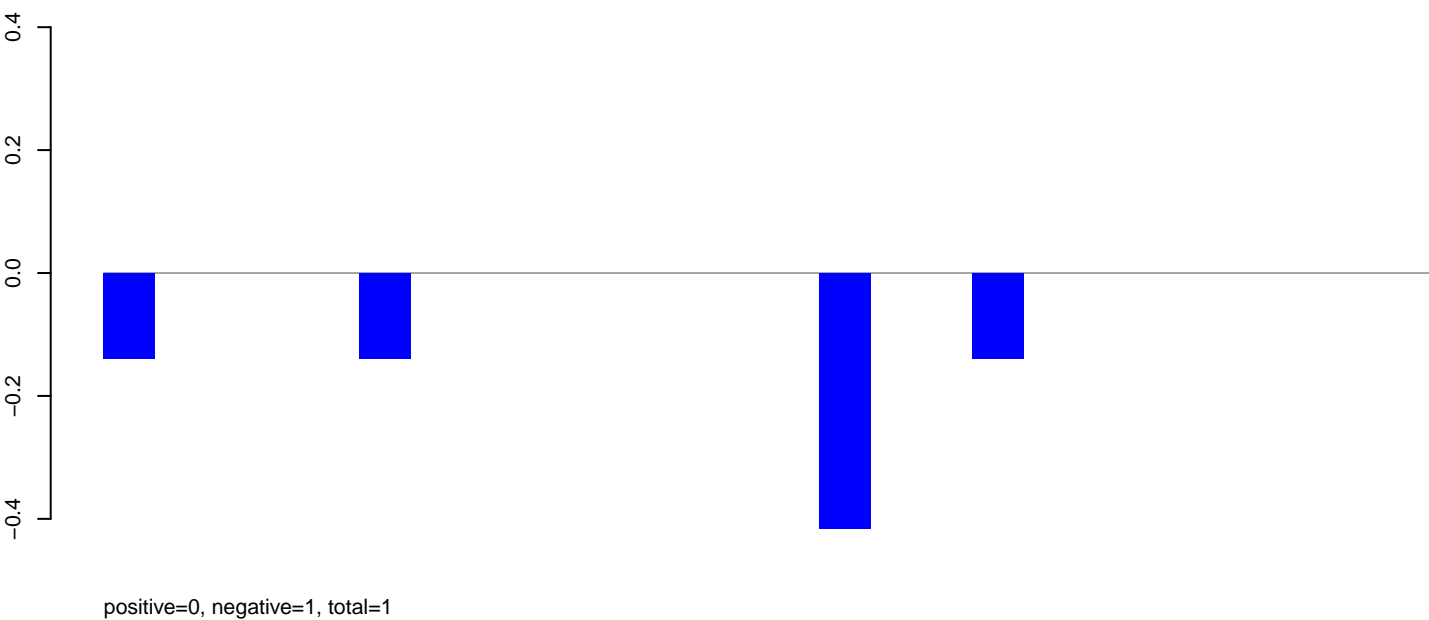
Window size=25, length=5441, TE@Outcast_Ele3:1-5441

0 1000 2000 3000 4000 5000

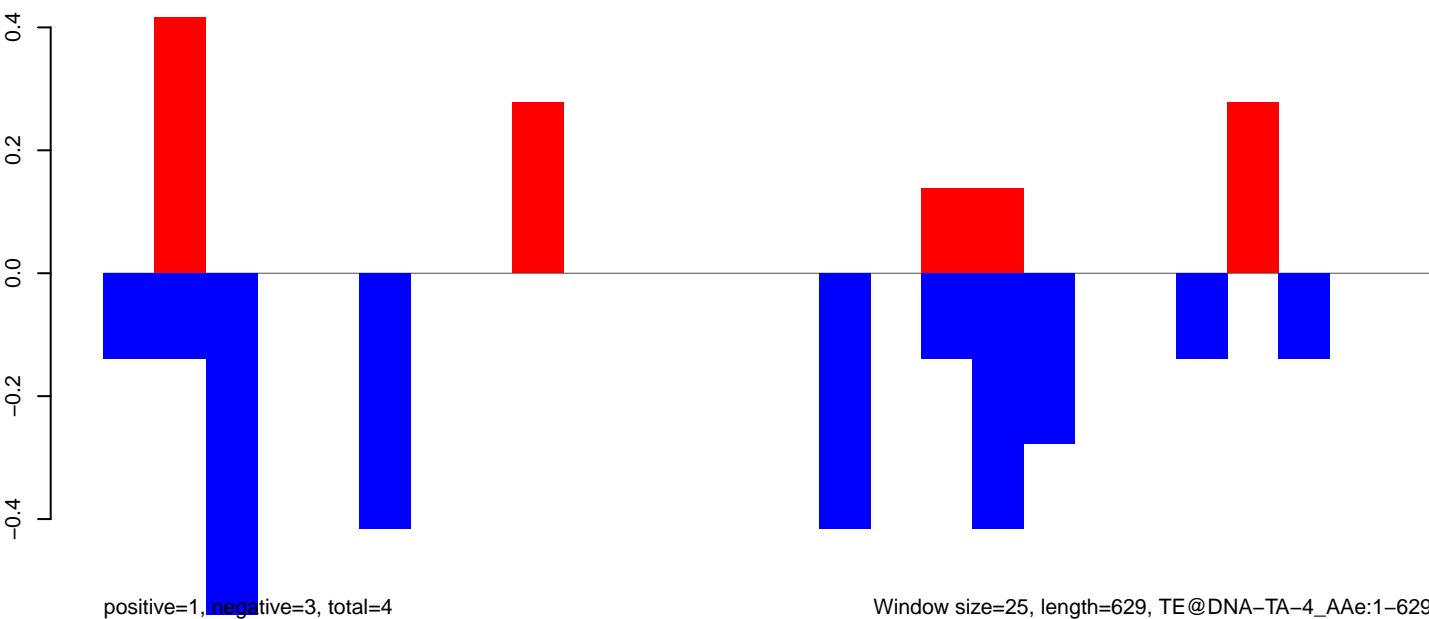
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



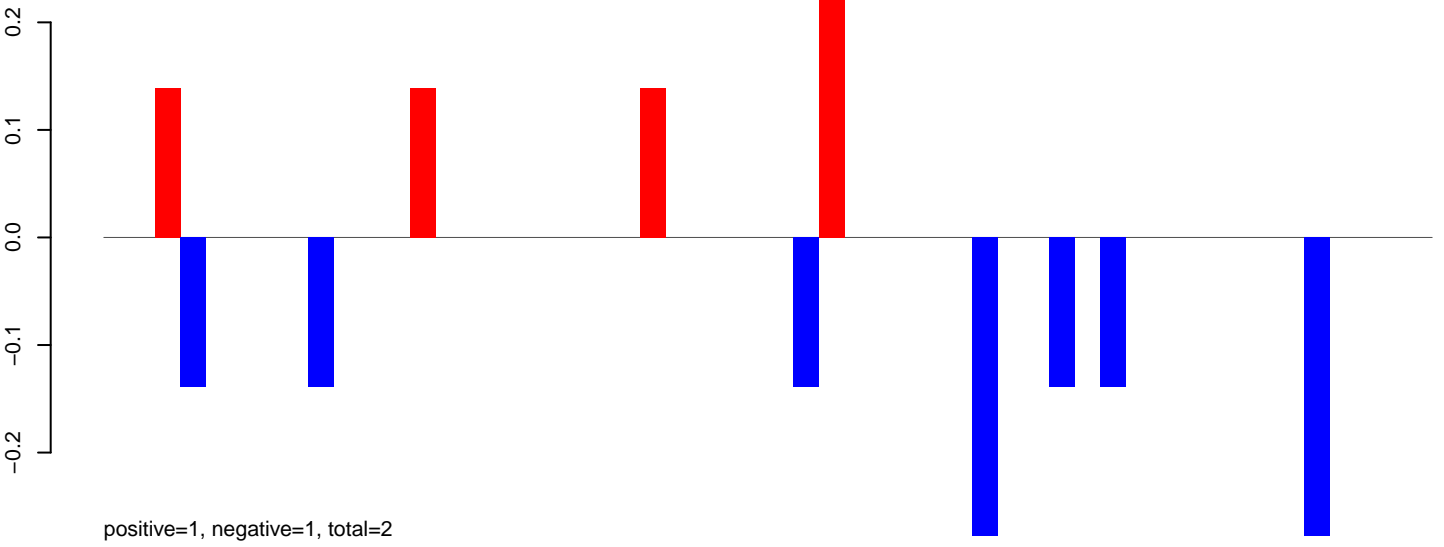
AeAeg_Aag2_NL_Dmem.rep



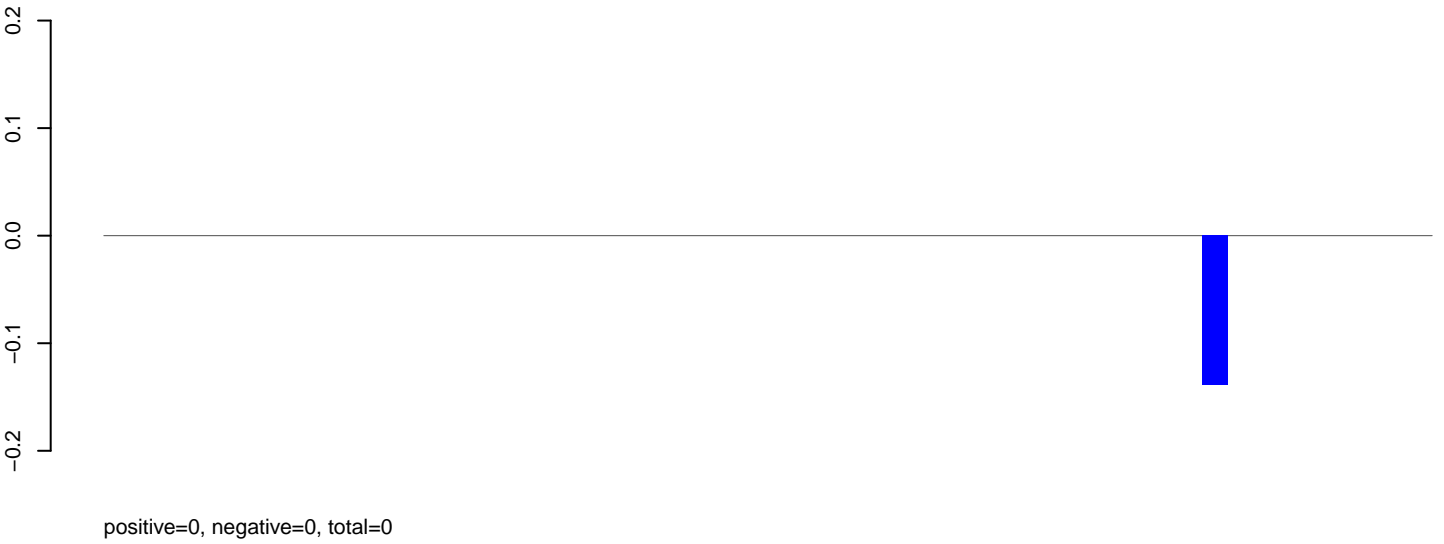
Window size=25, length=629, TE@DNA-TA-4_A Ae:1-629

0 100 200 300 400 500 600 700

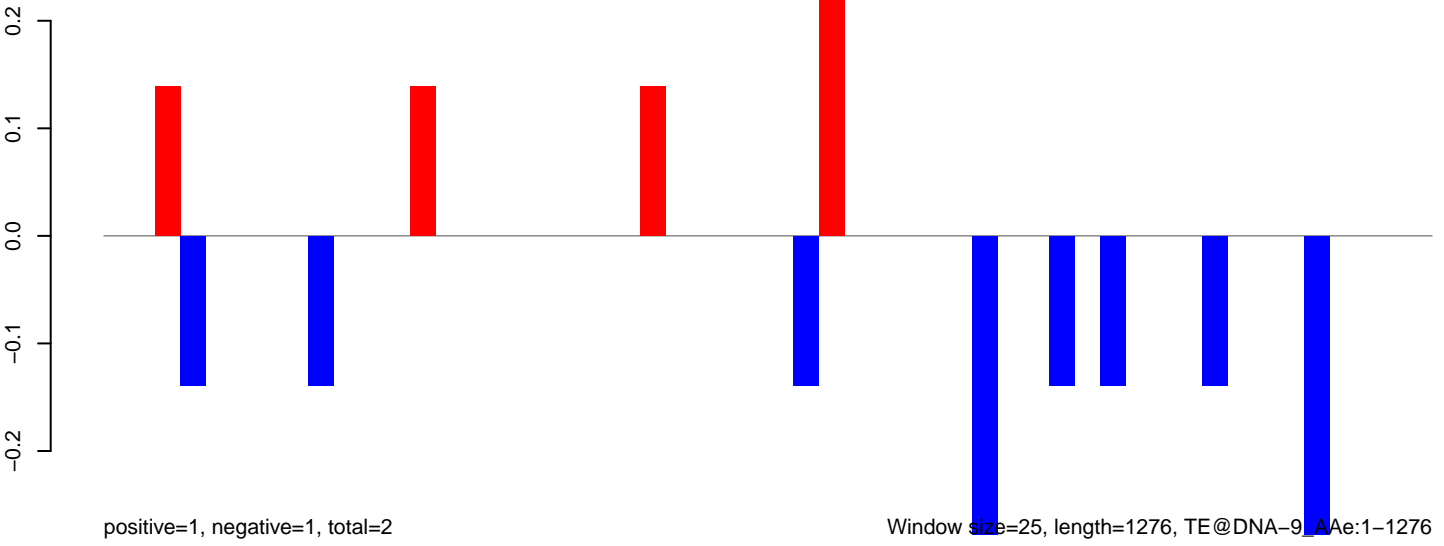
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



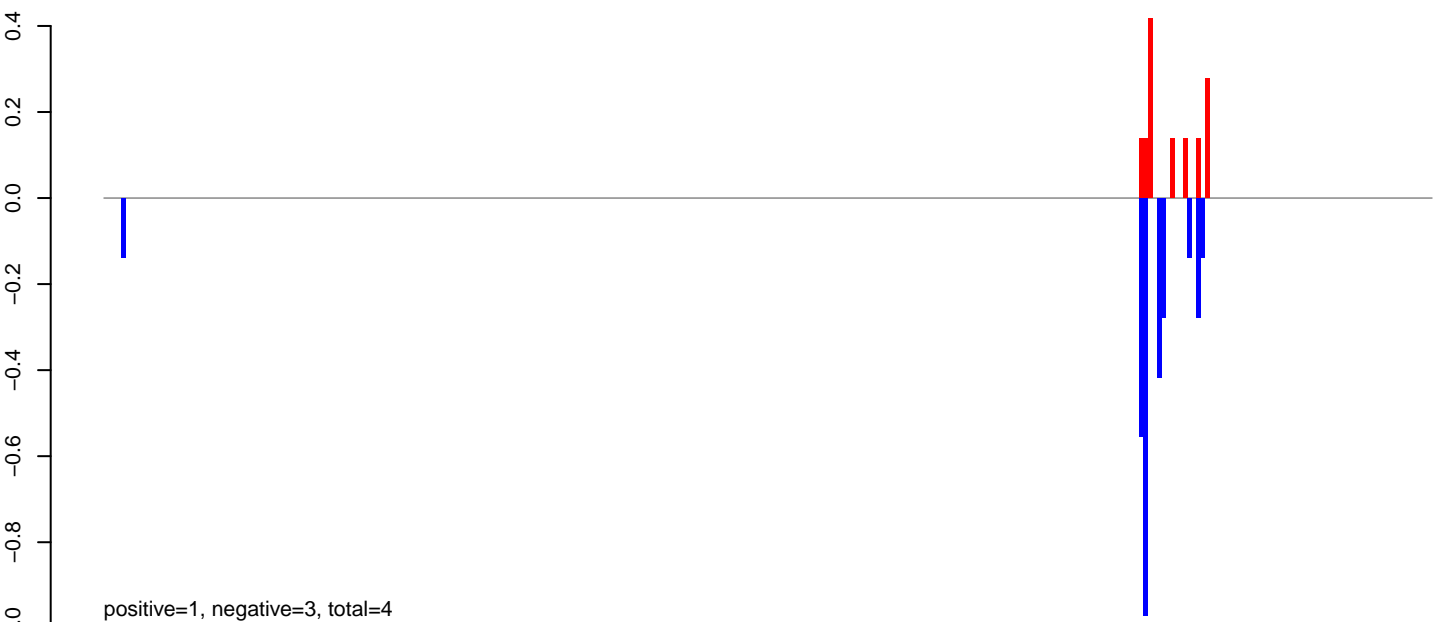
AeAeg_Aag2_NL_Dmem.rep



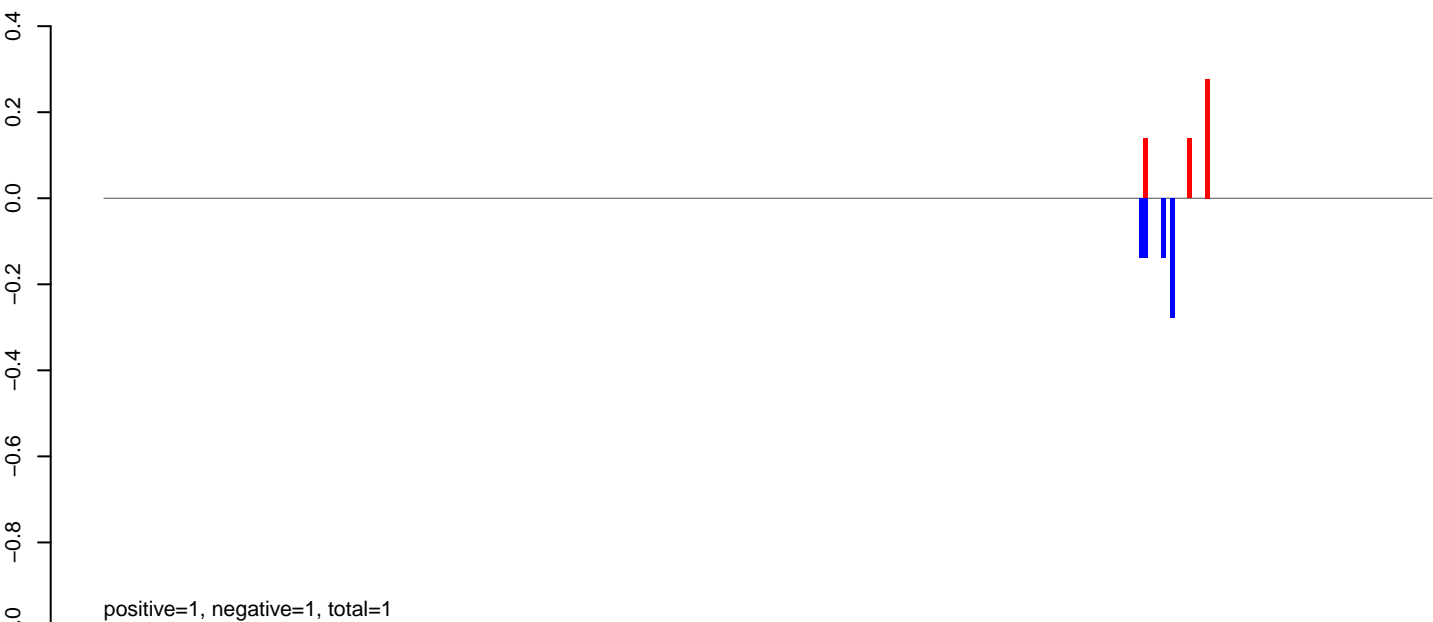
Window size=25, length=1276, TE@DNA-9, AAe:1-1276

0 200 400 600 800 1000 1200

AeAeg_Aag2_NL_Dmem.18_23.rep



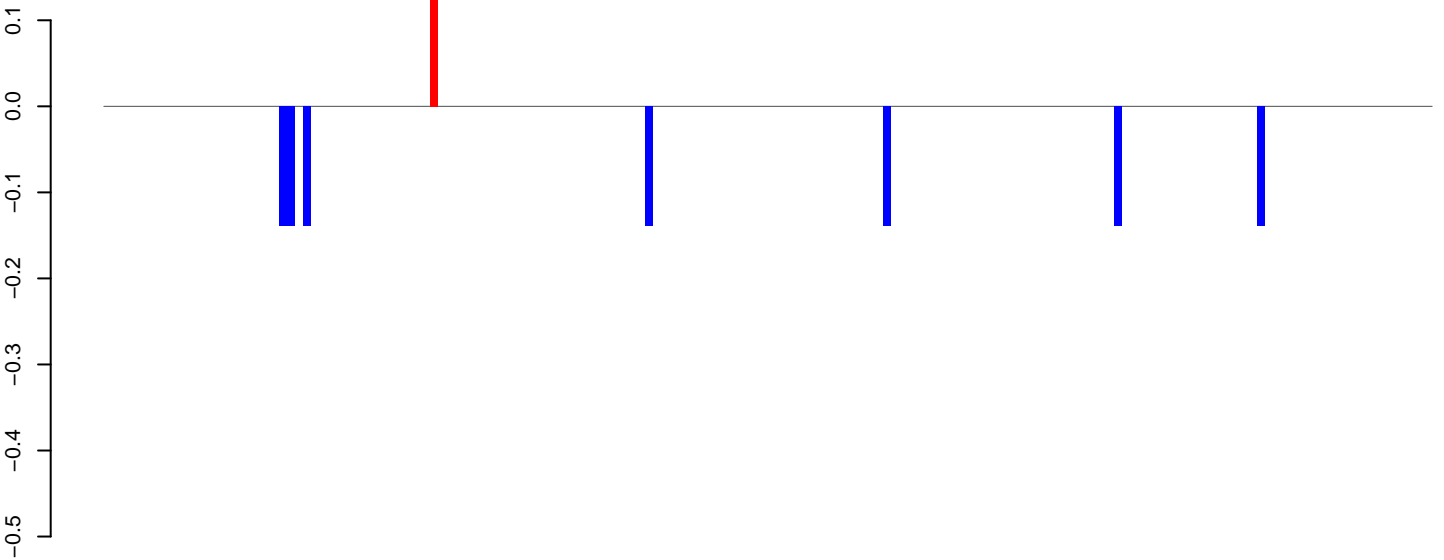
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



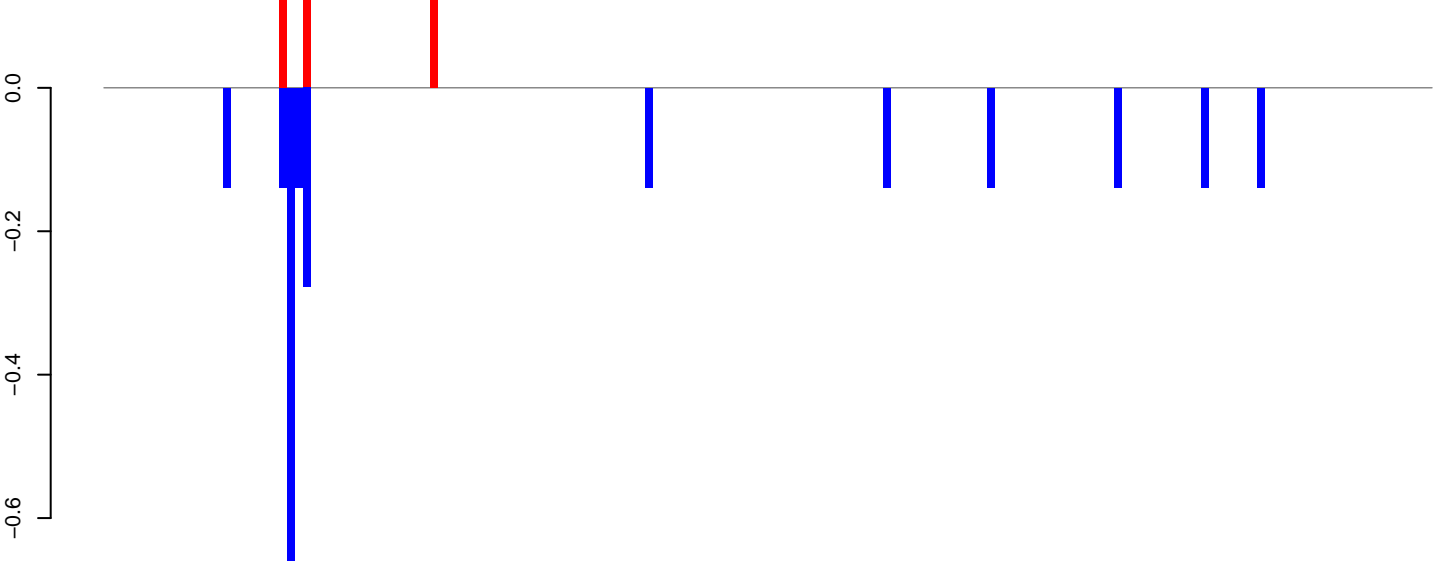
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



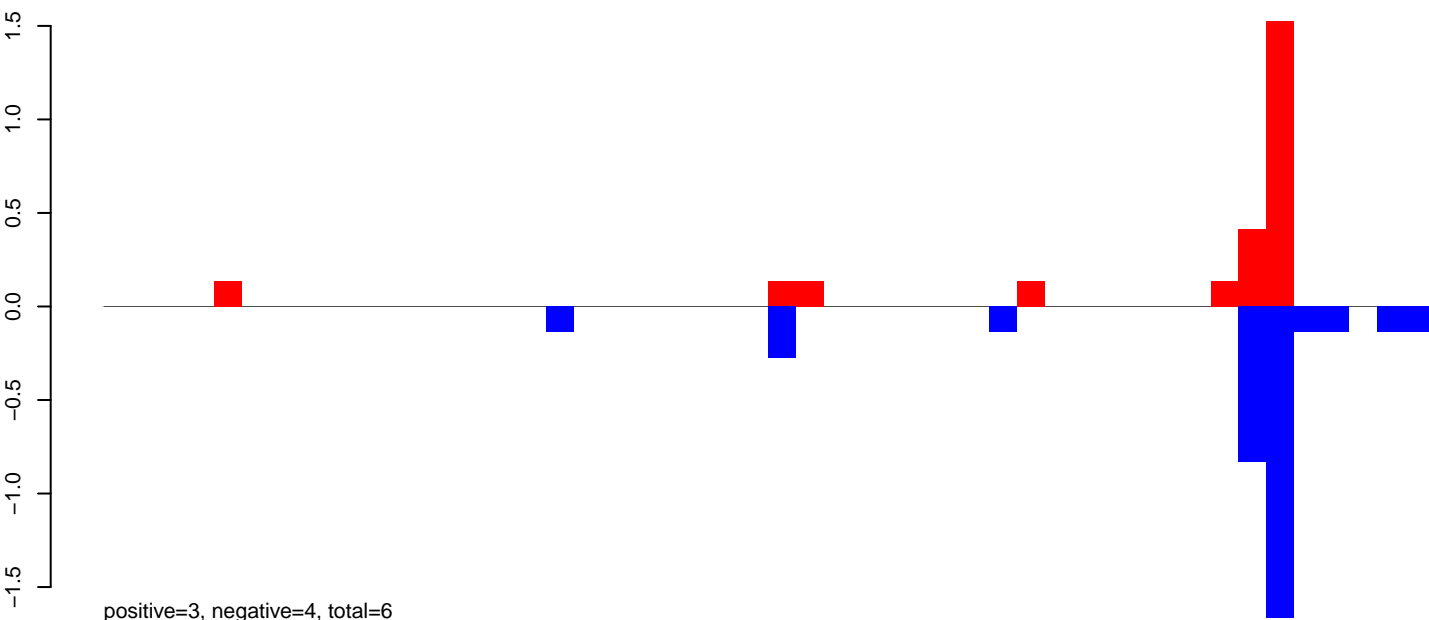
AeAeg_Aag2_NL_Dmem.rep



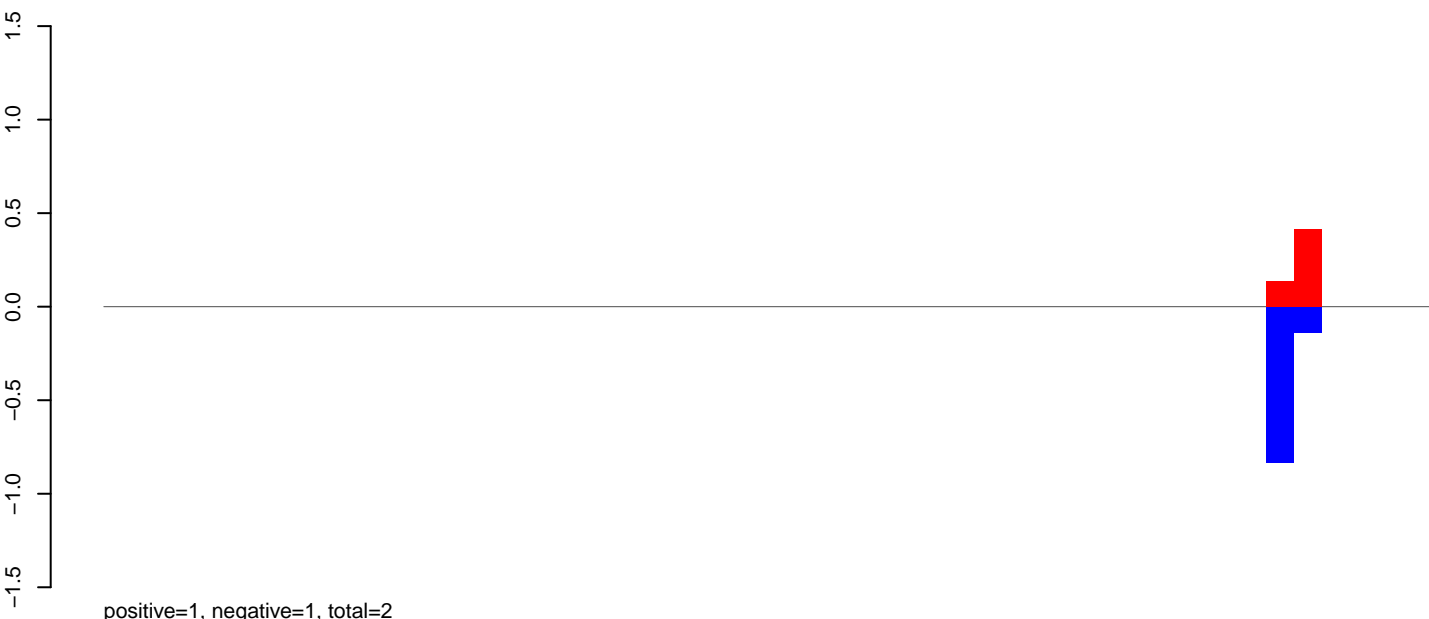
Window size=25, length=4154, TE@BEL-1N_AA-LTR-I:1-4154

0 1000 2000 3000 4000

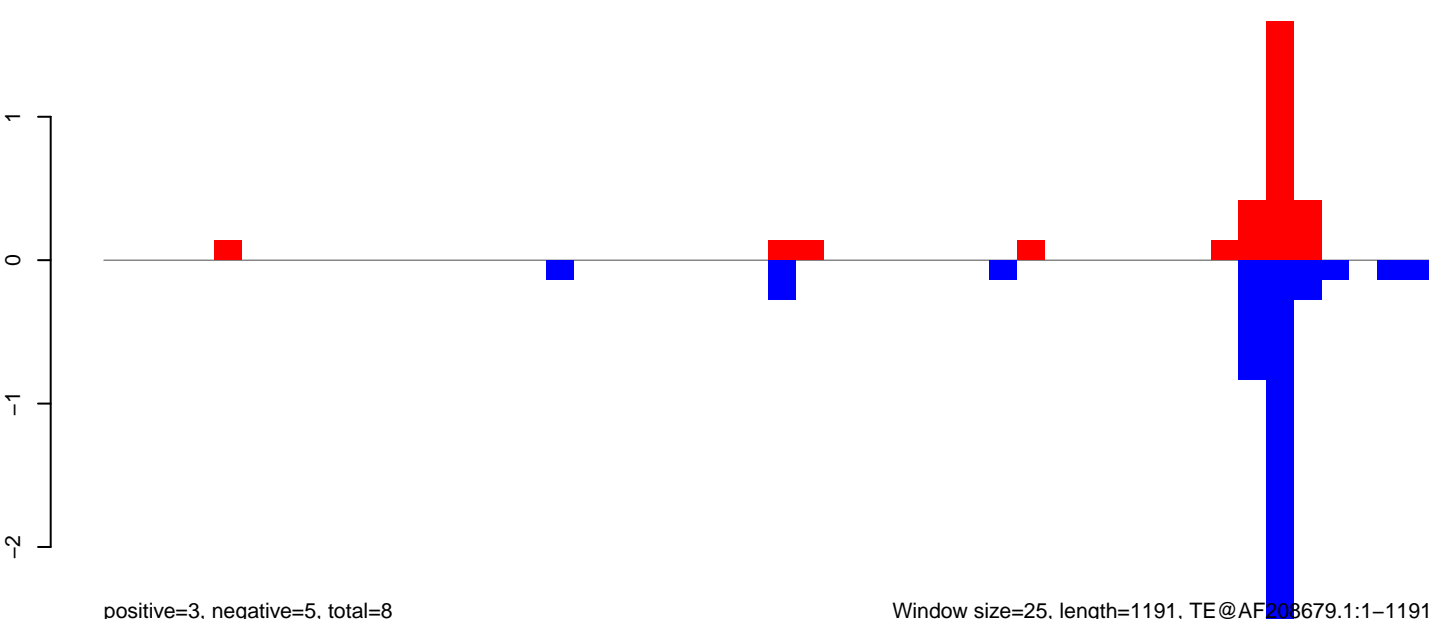
AeAeg_Aag2_NL_Dmem.18_23.rep



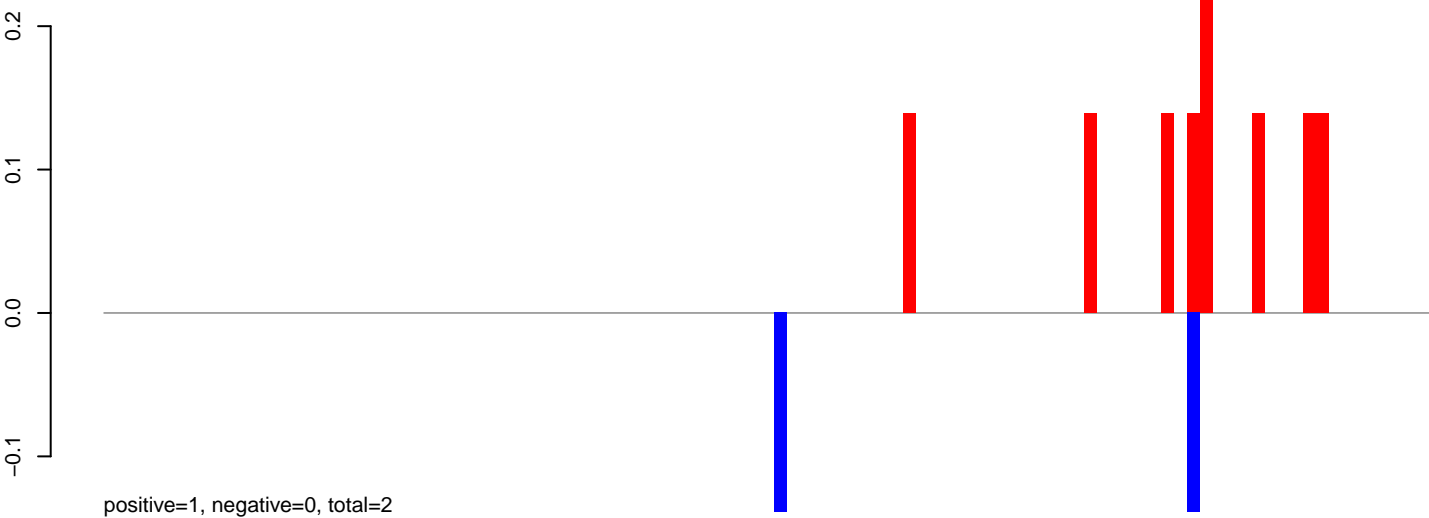
AeAeg_Aag2_NL_Dmem.24_35.rep



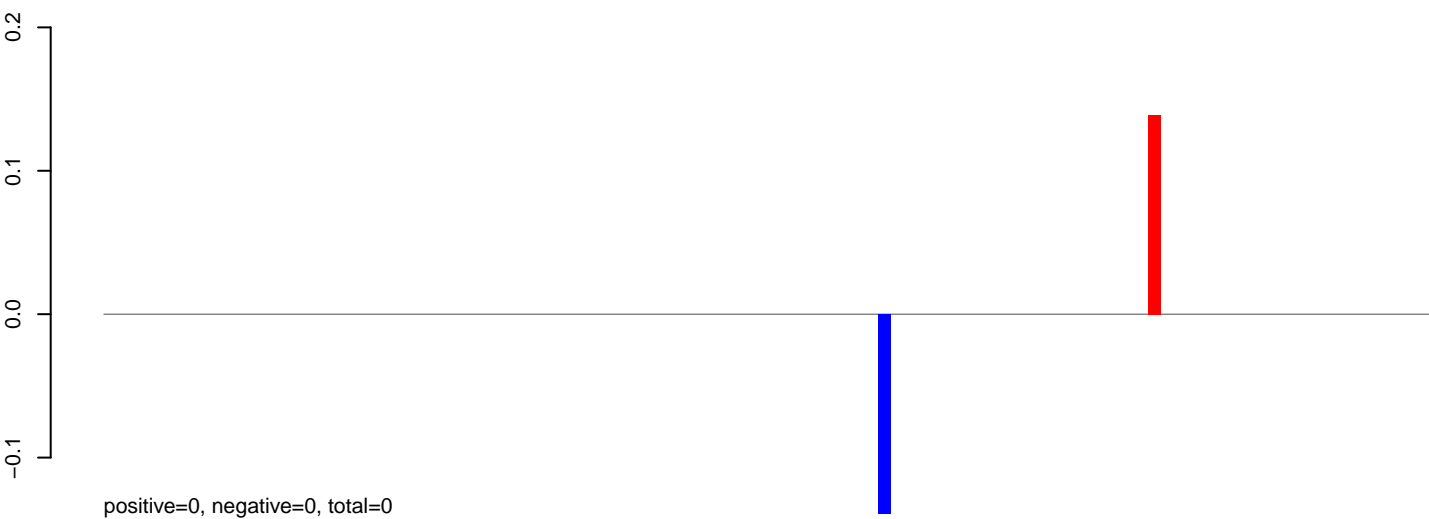
AeAeg_Aag2_NL_Dmem.rep



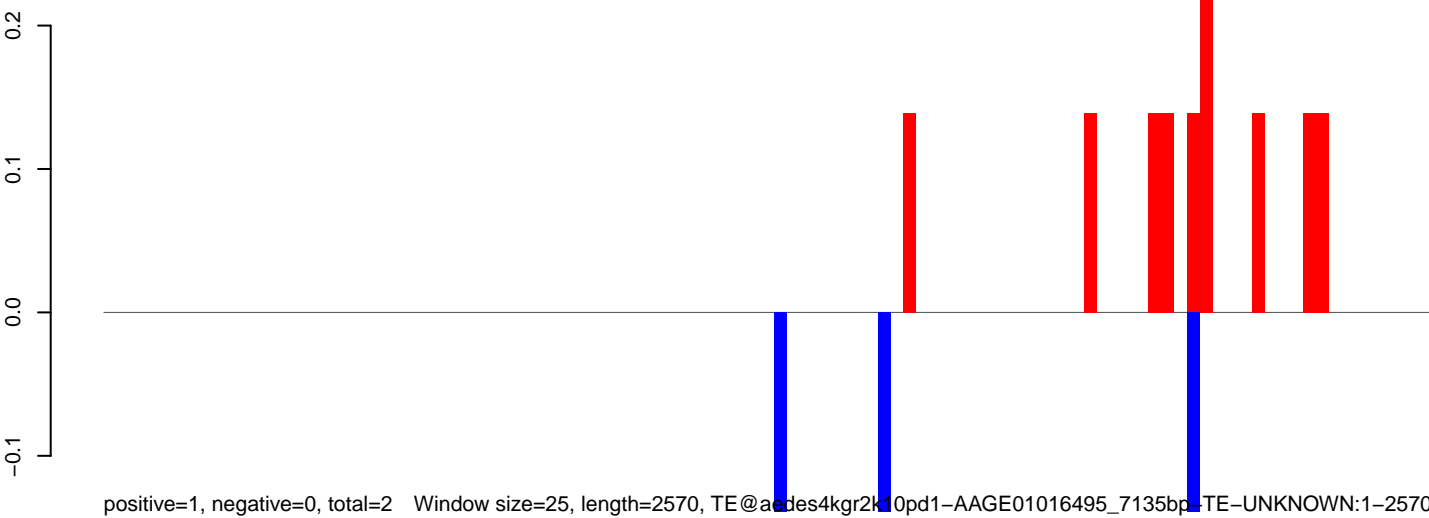
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

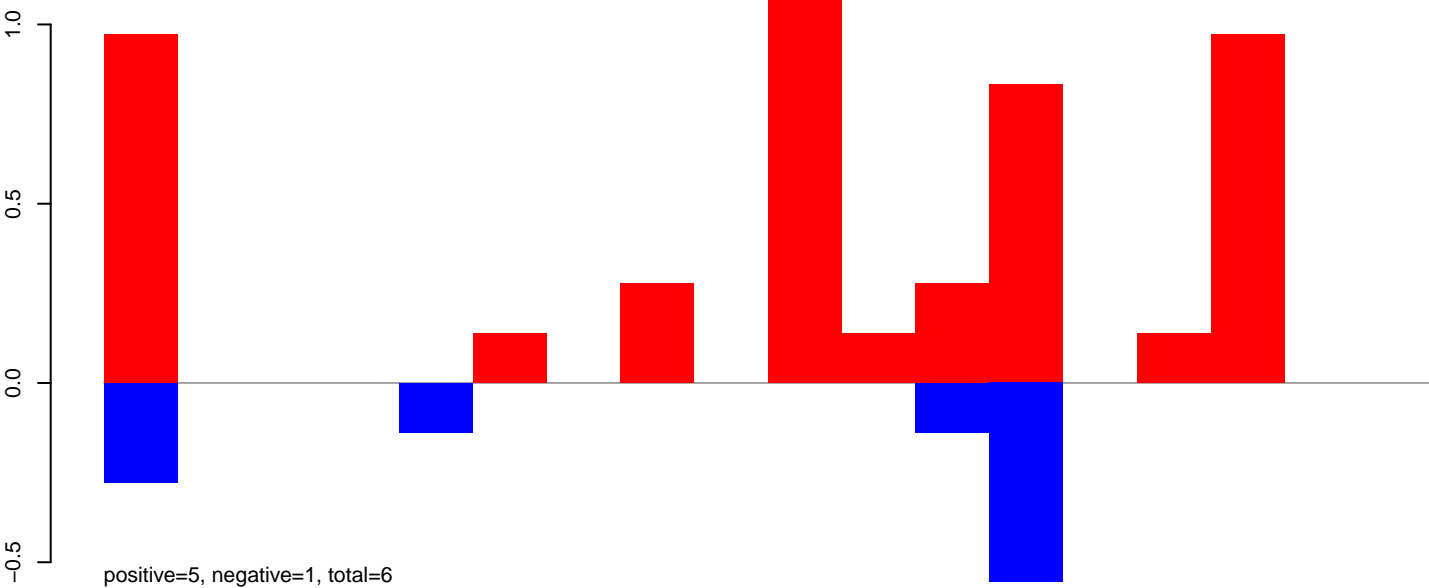


AeAeg_Aag2_NL_Dmem.rep

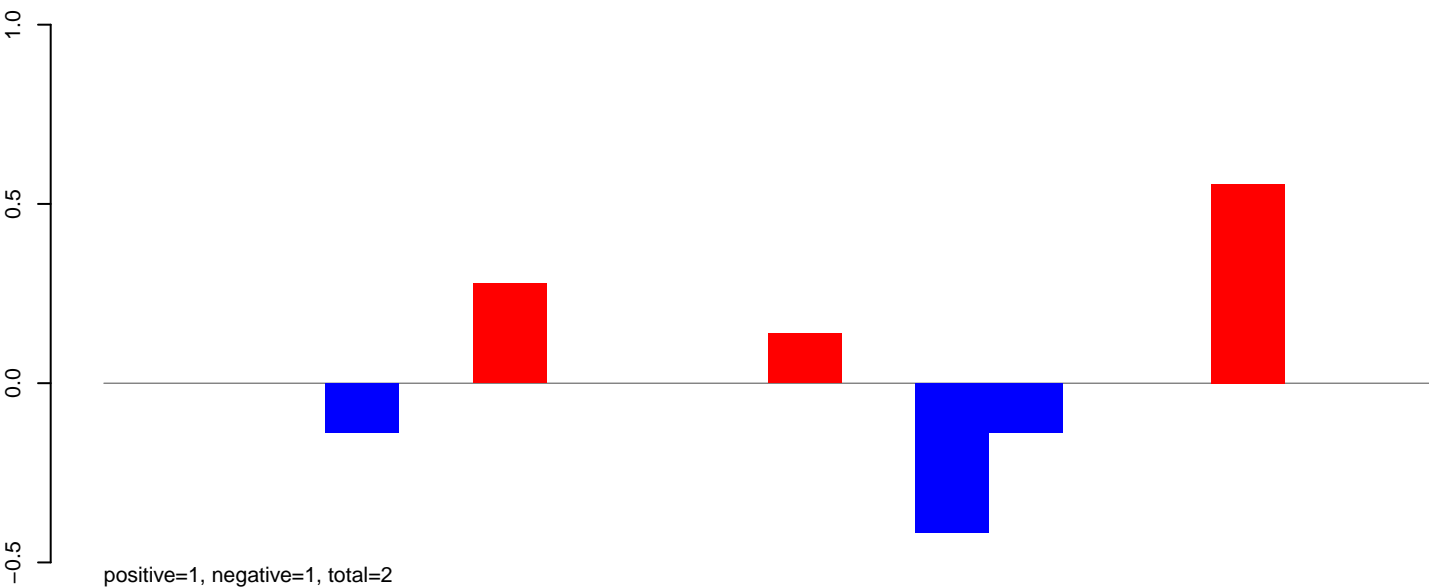


0 500 1000 1500 2000 2500

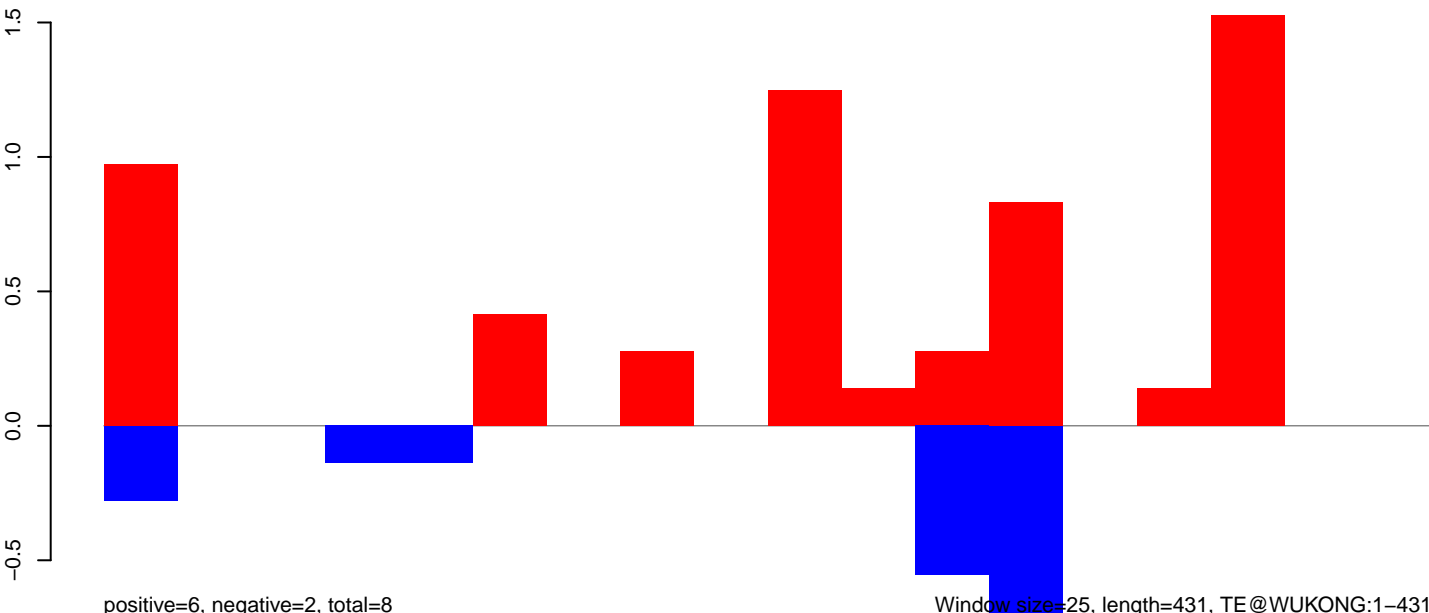
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

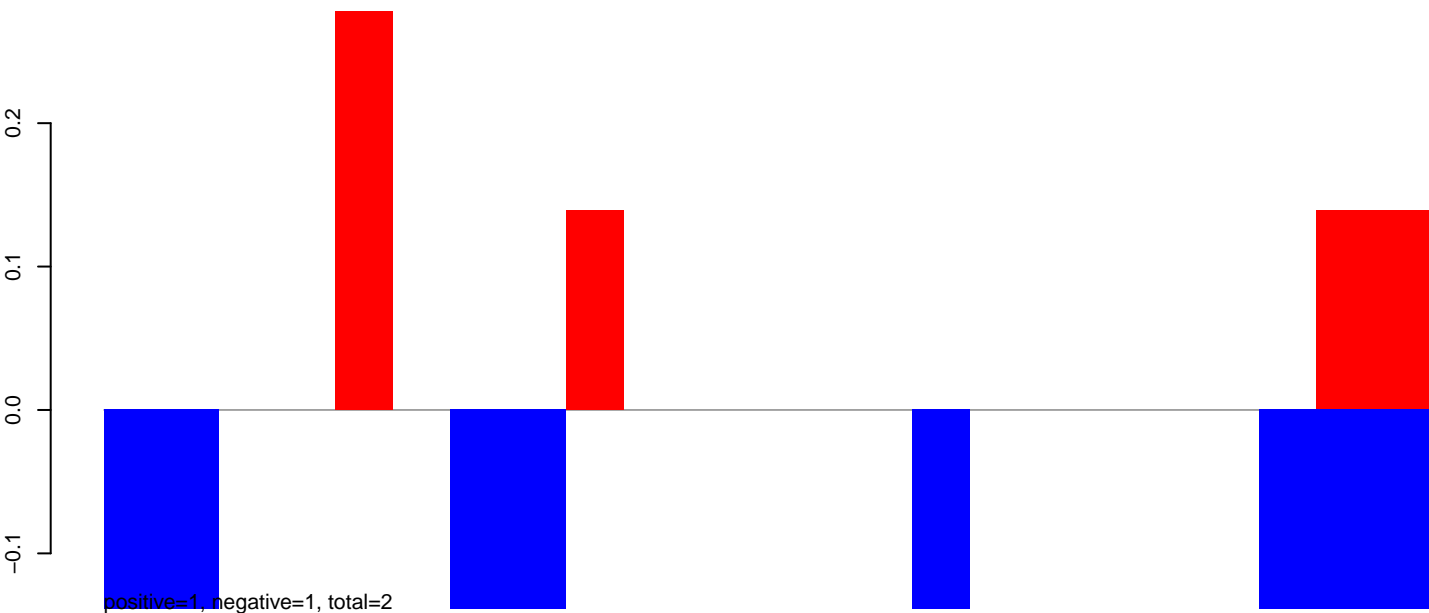


AeAeg_Aag2_NL_Dmem.rep

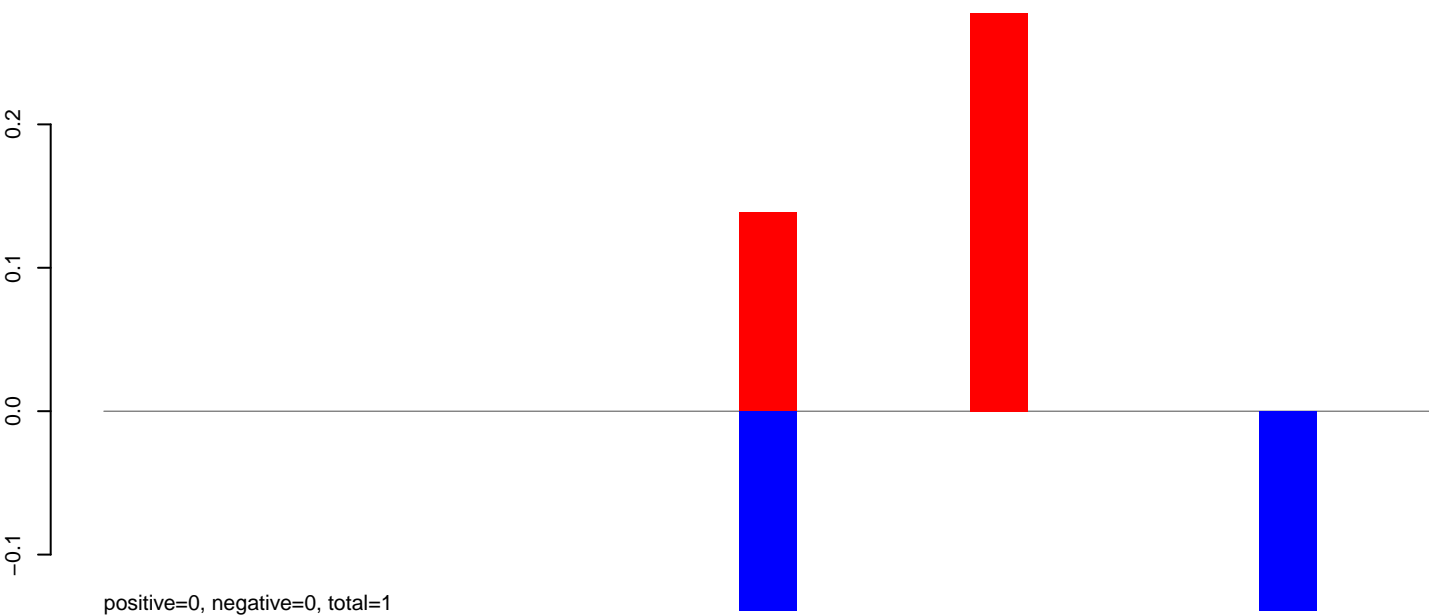


Window size=25, length=431, TE@WUKONG:1-431

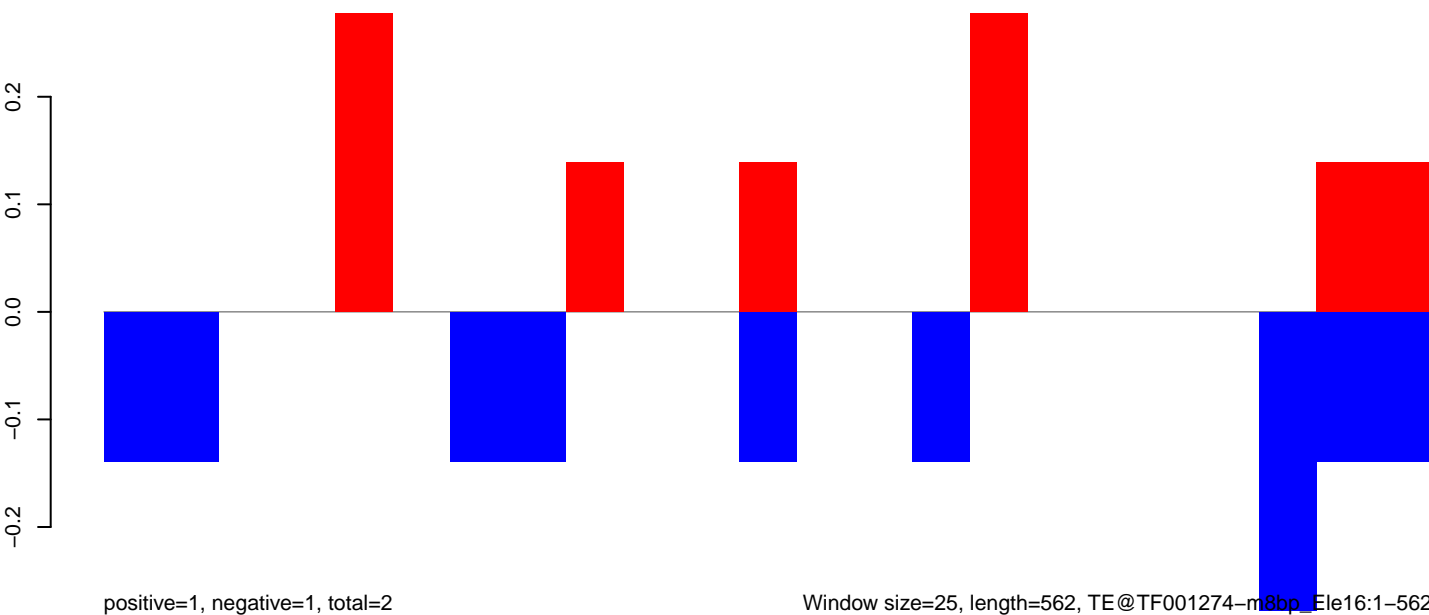
AeAeg_Aag2_NL_Dmem.18_23.rep



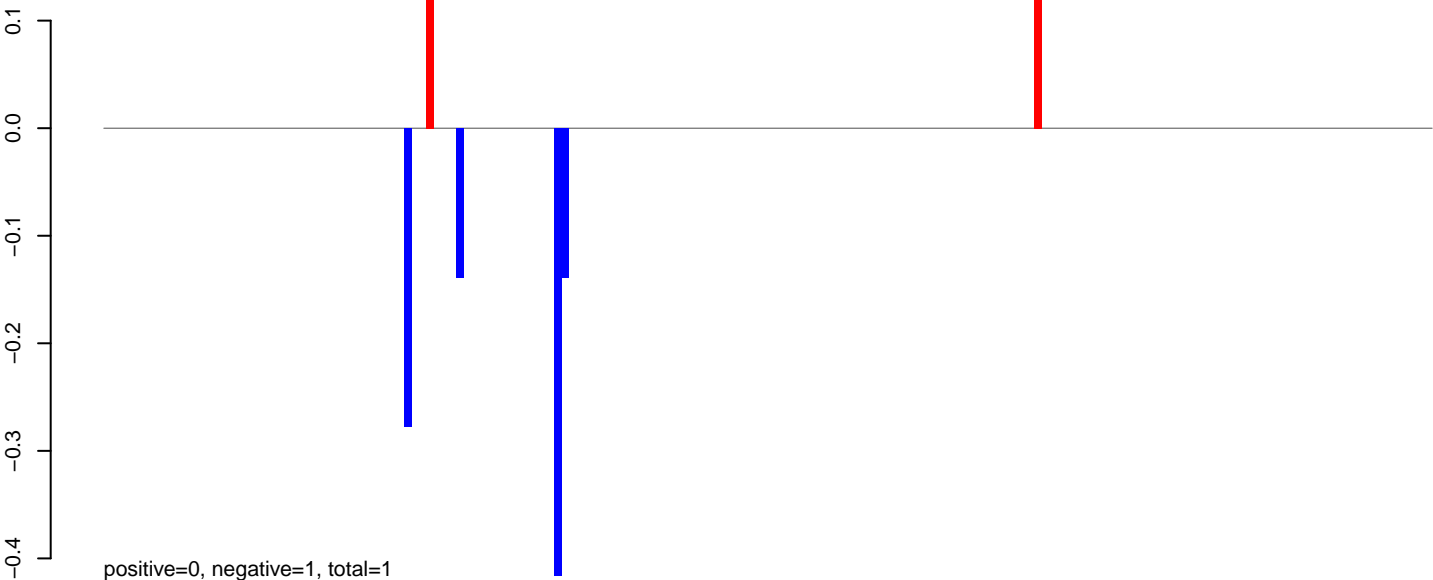
AeAeg_Aag2_NL_Dmem.24_35.rep



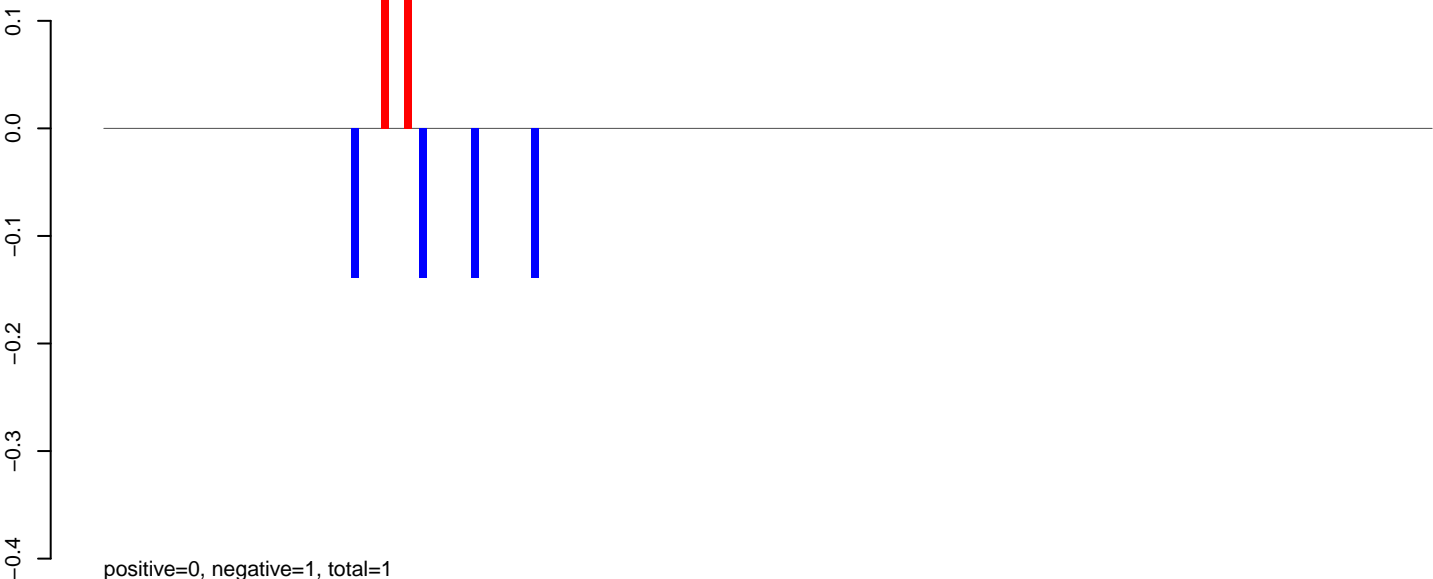
AeAeg_Aag2_NL_Dmem.rep



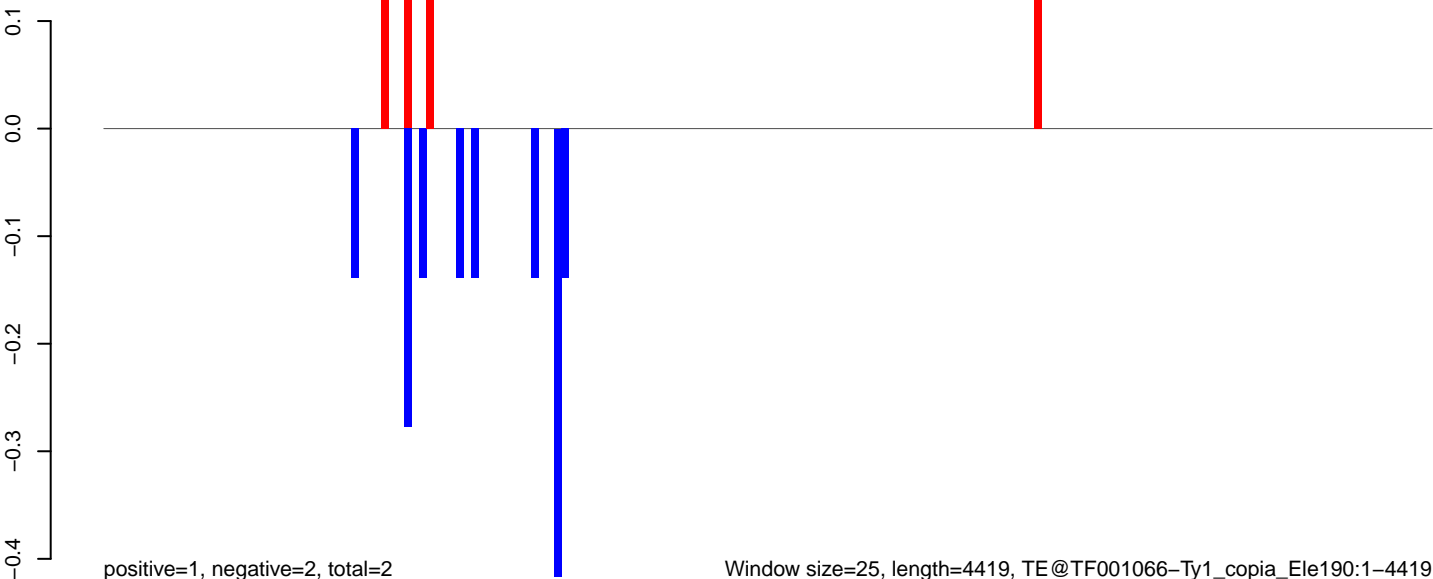
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



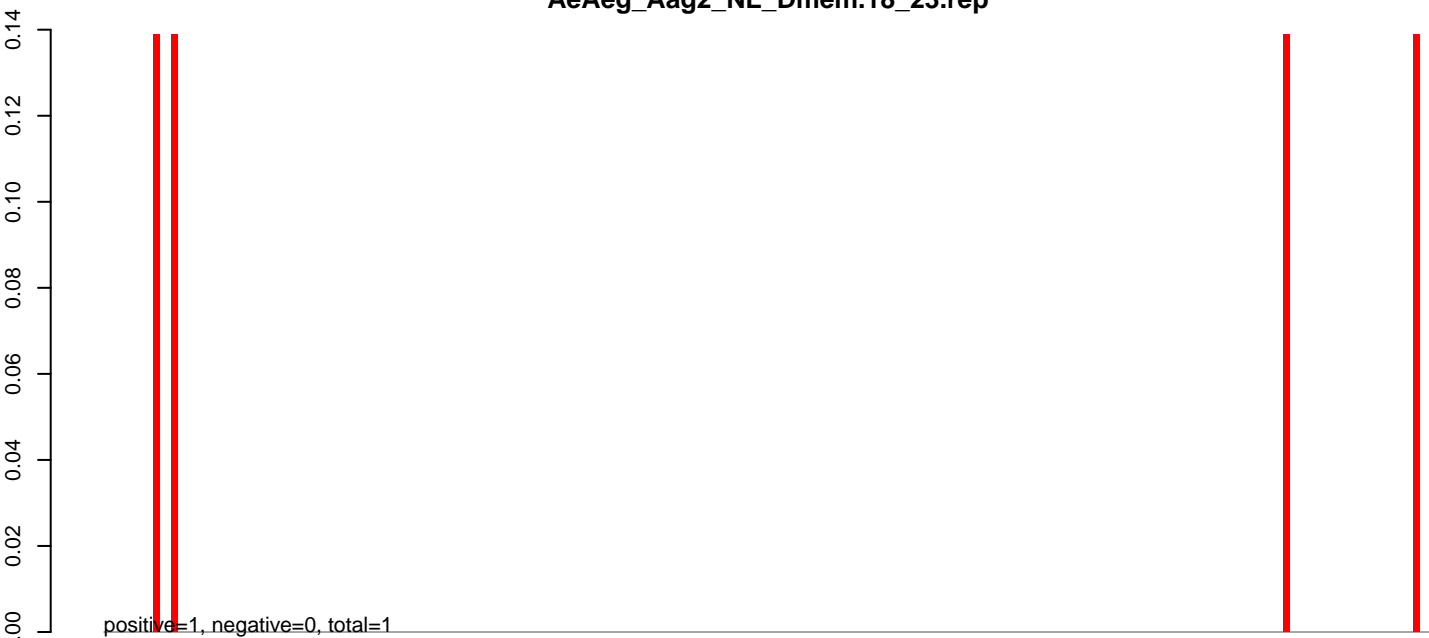
AeAeg_Aag2_NL_Dmem.rep



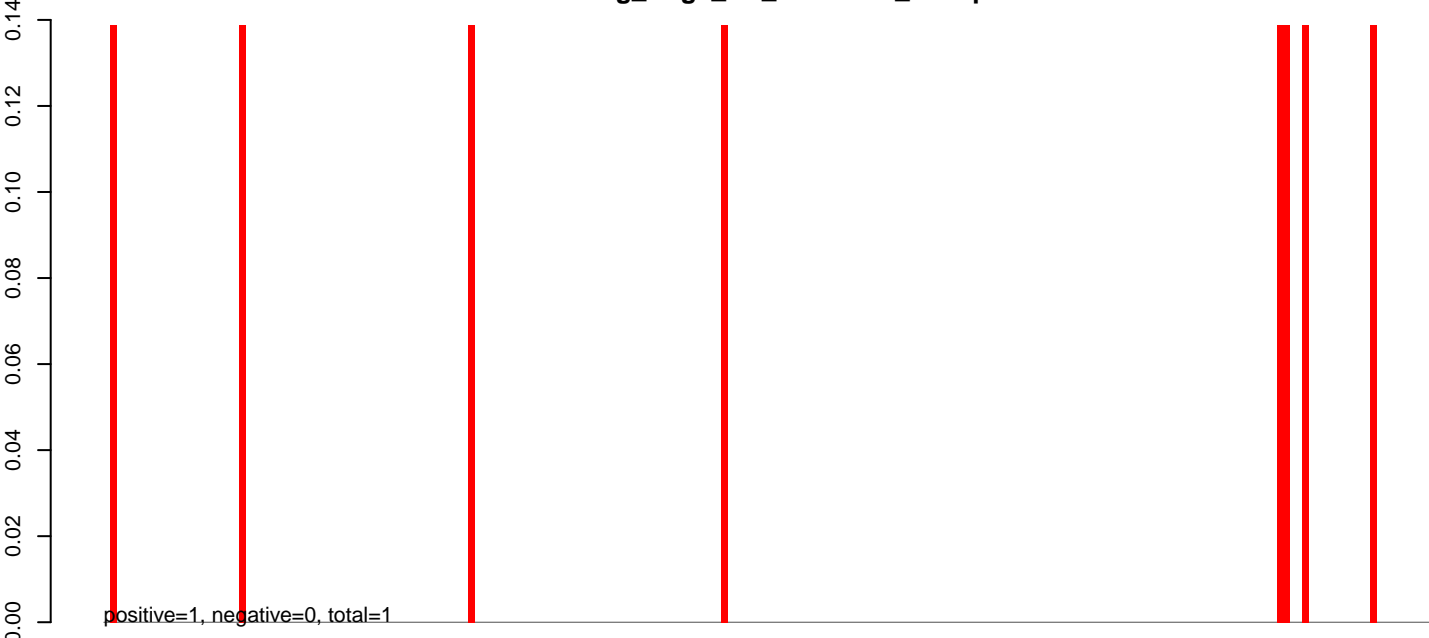
Window size=25, length=4419, TE@TF001066-Ty1_copia_Ele190:1-4419

0 1000 2000 3000 4000

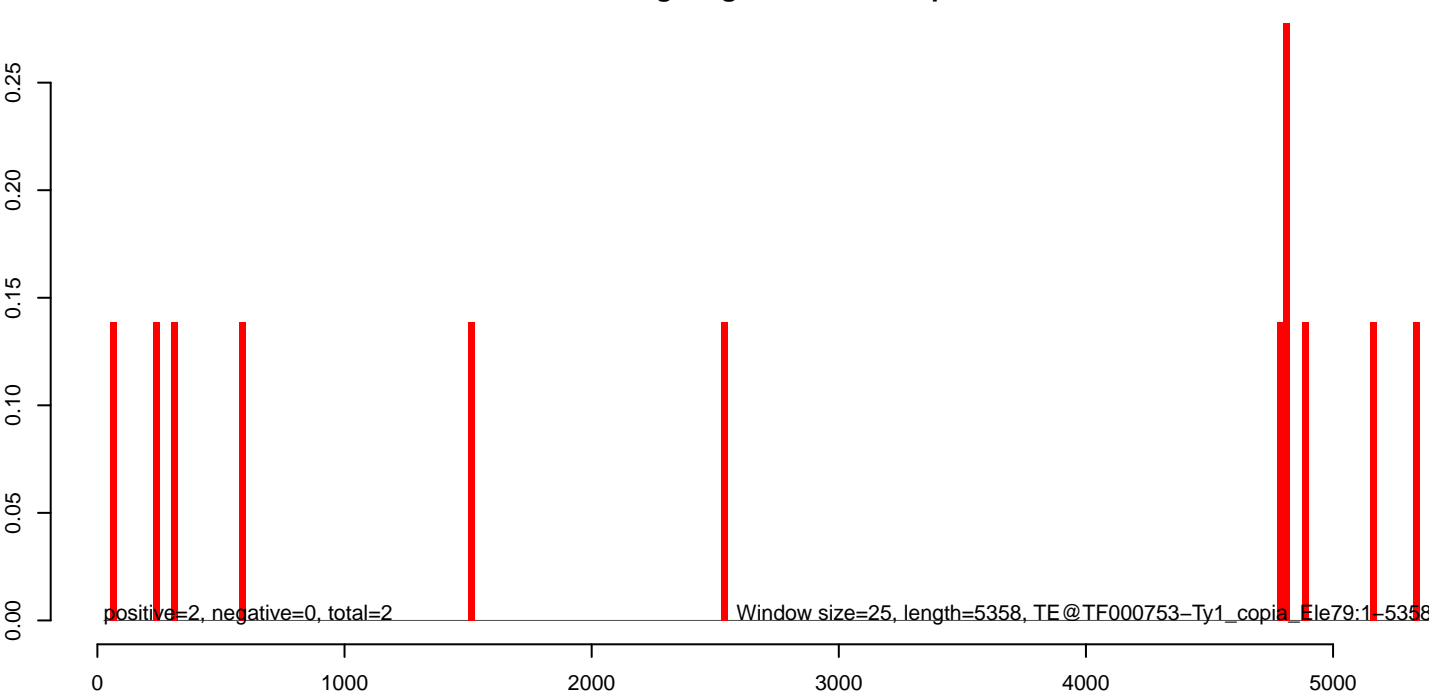
AeAeg_Aag2_NL_Dmem.18_23.rep



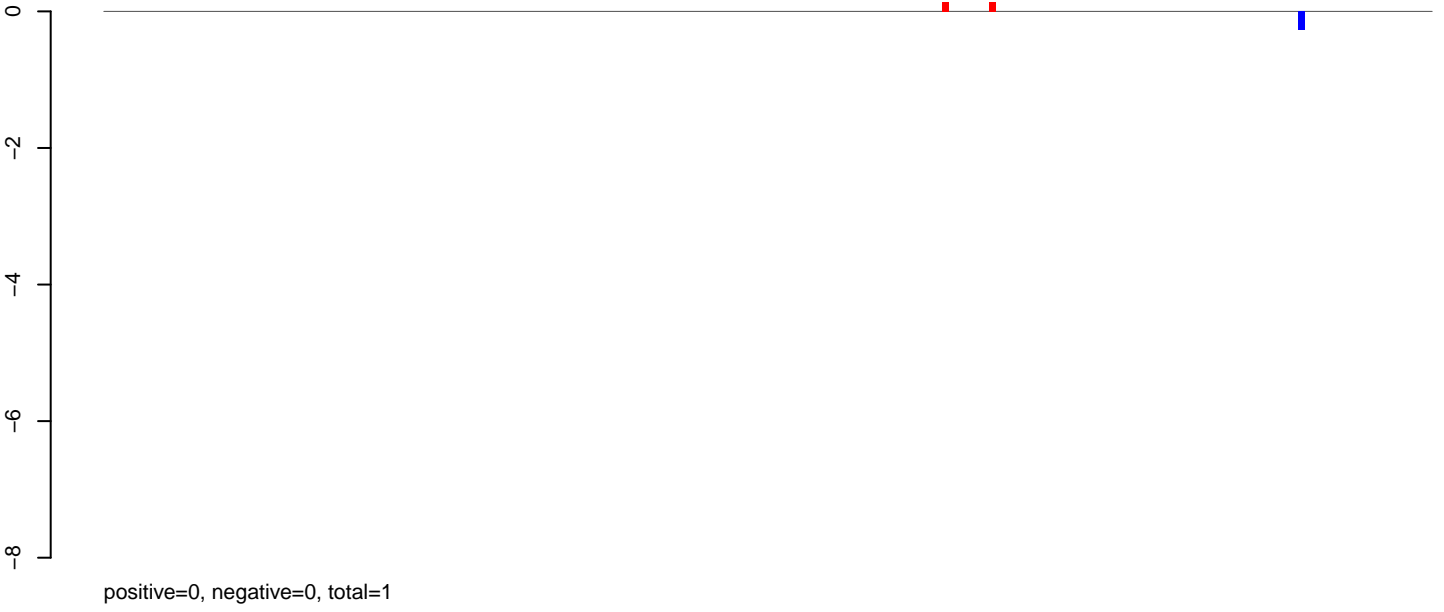
AeAeg_Aag2_NL_Dmem.24_35.rep



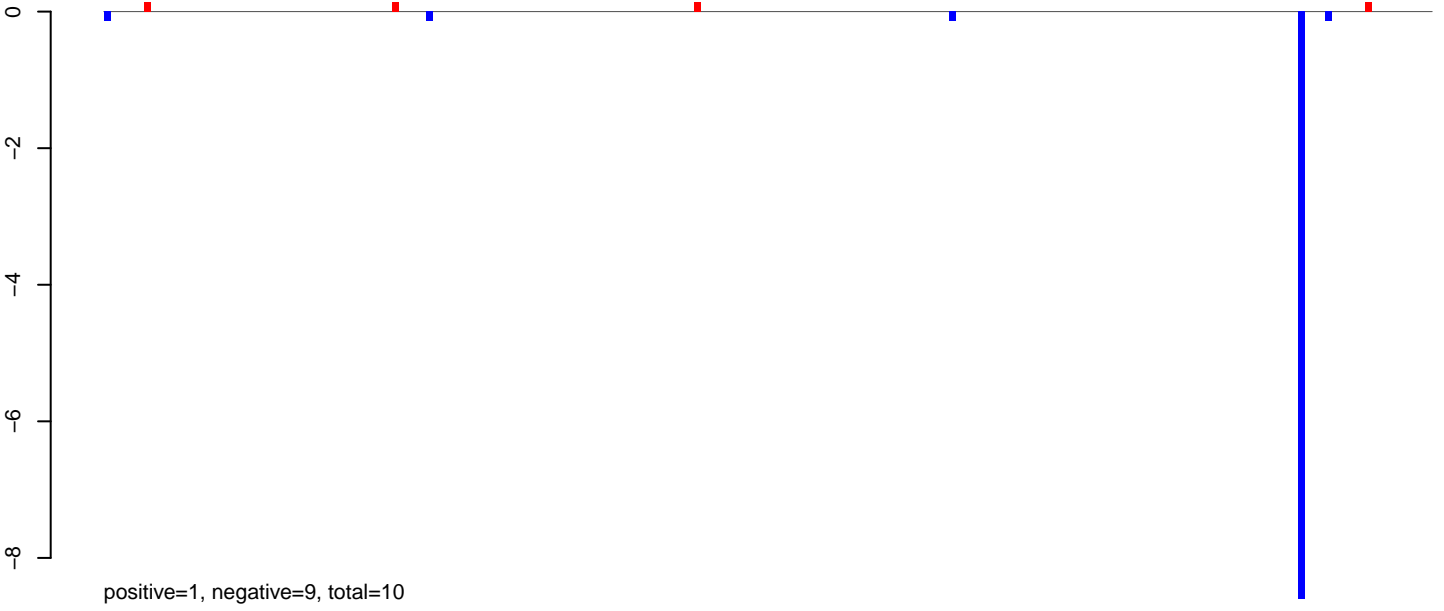
AeAeg_Aag2_NL_Dmem.rep



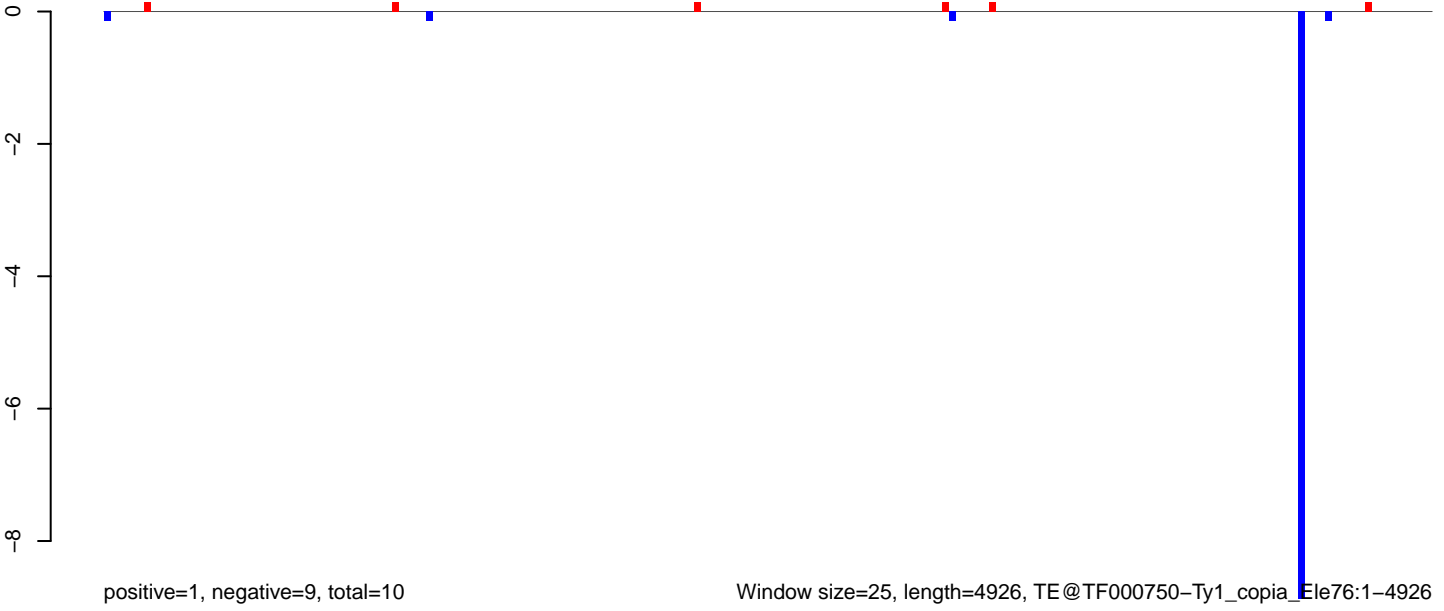
AeAeg_Aag2_NL_Dmem.18_23.rep



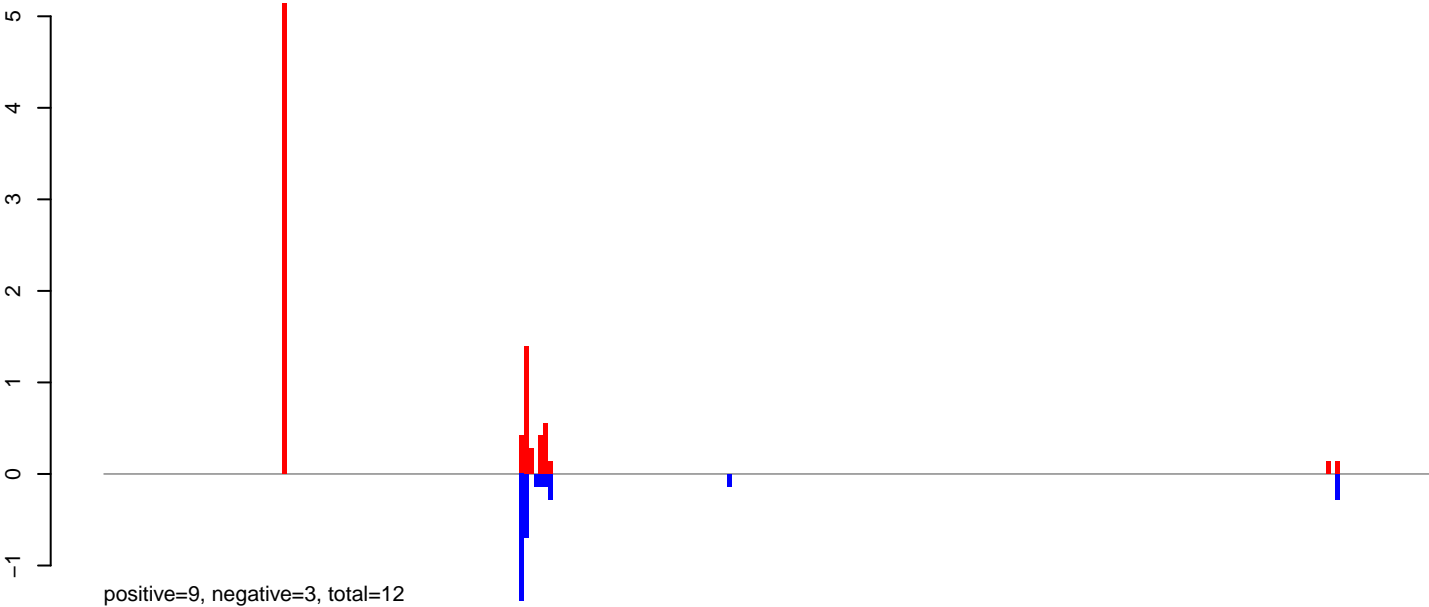
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



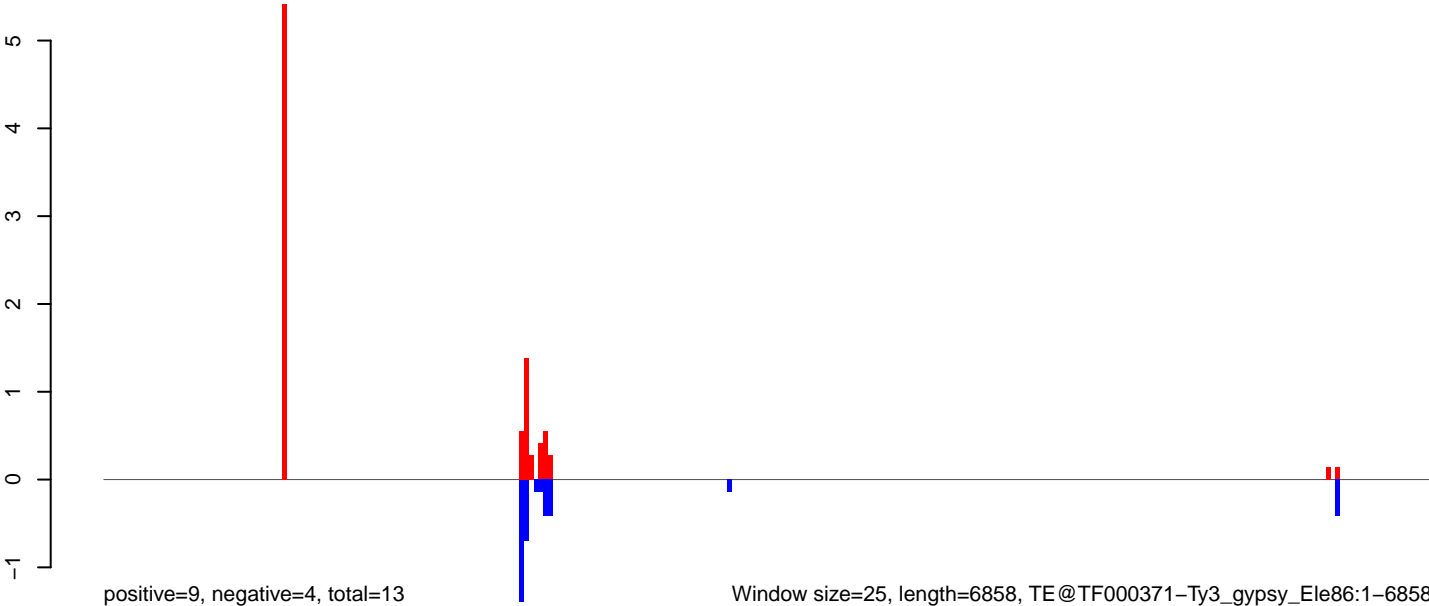
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



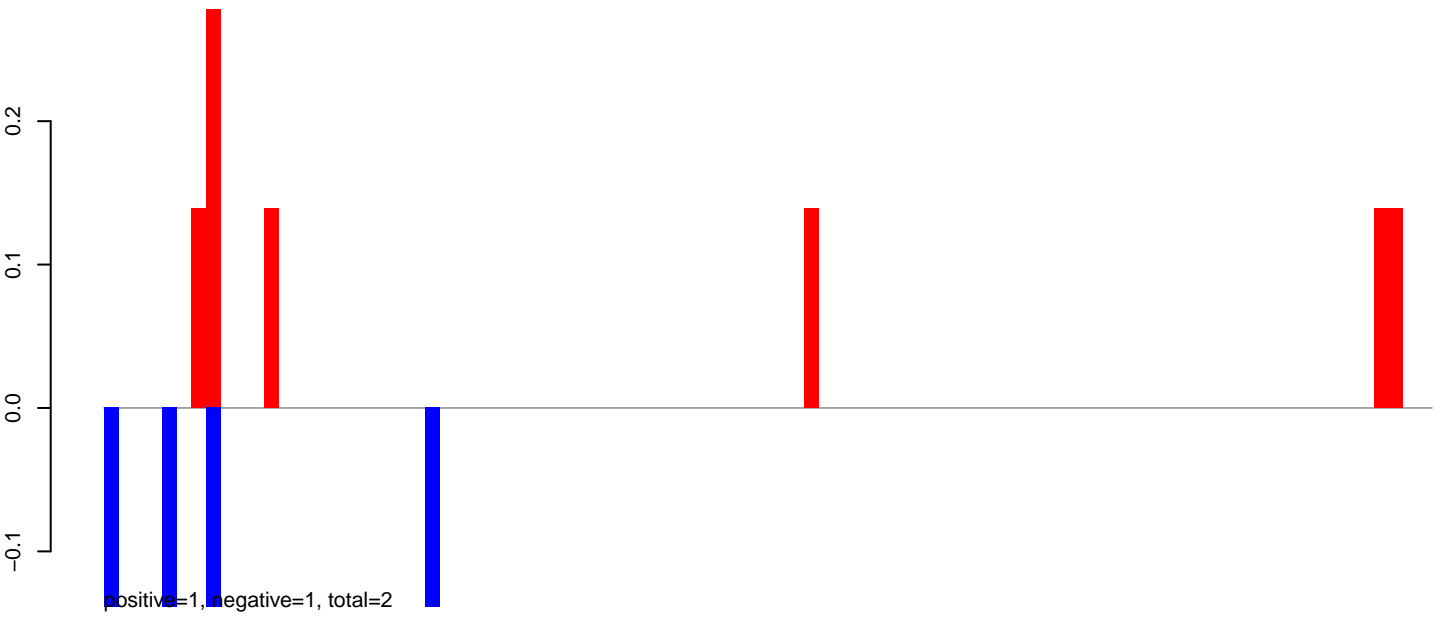
AeAeg_Aag2_NL_Dmem.rep



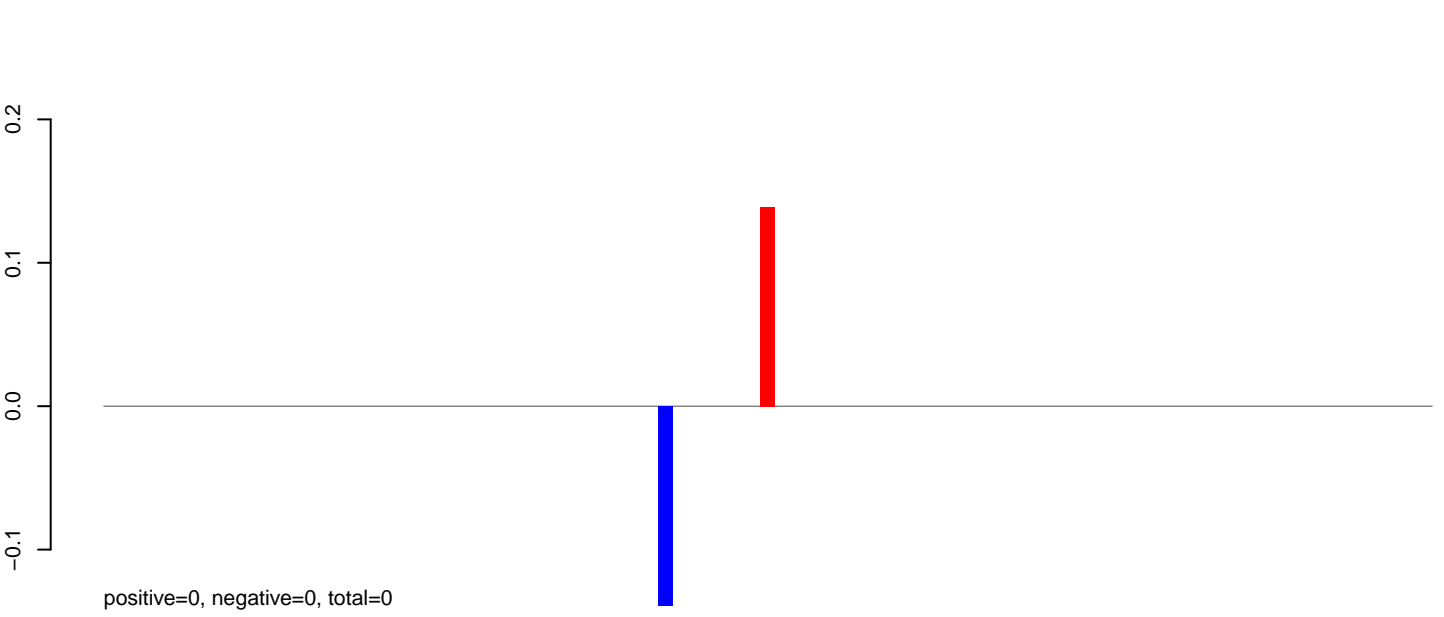
Window size=25, length=6858, TE@TF000371-Ty3_gypsy_Ele86:1-6858

0 1000 2000 3000 4000 5000 6000 7000

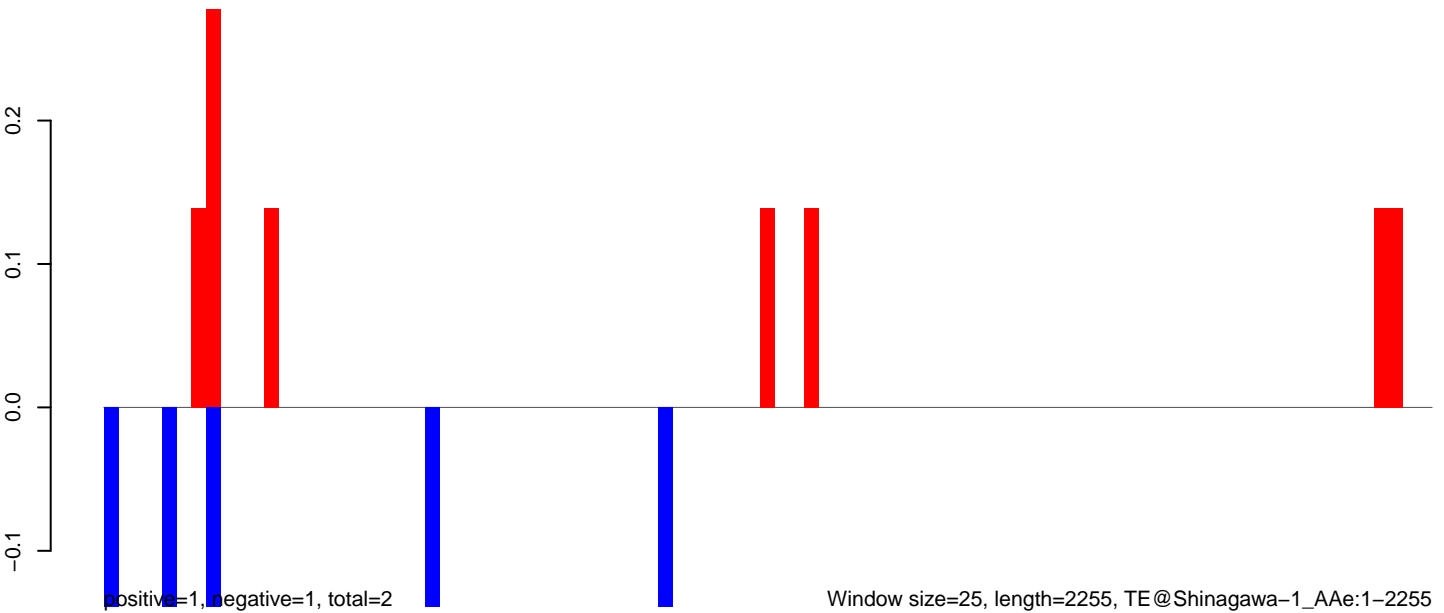
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

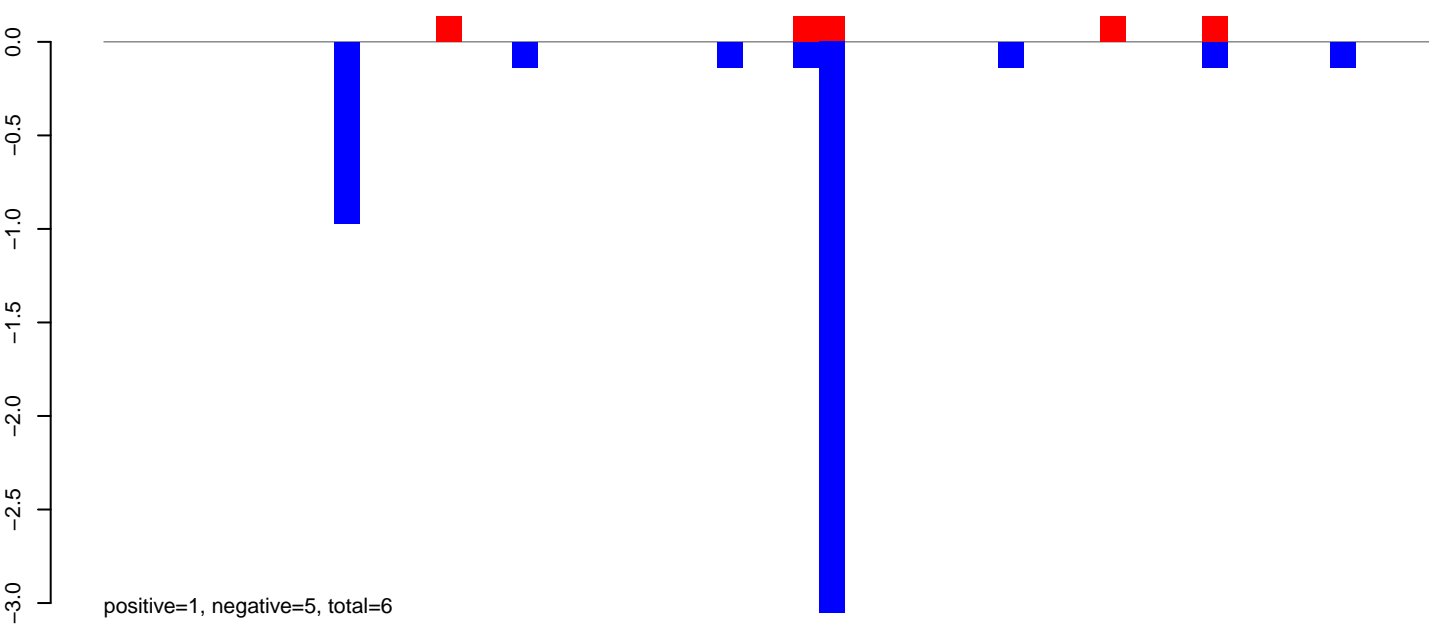


AeAeg_Aag2_NL_Dmem.rep

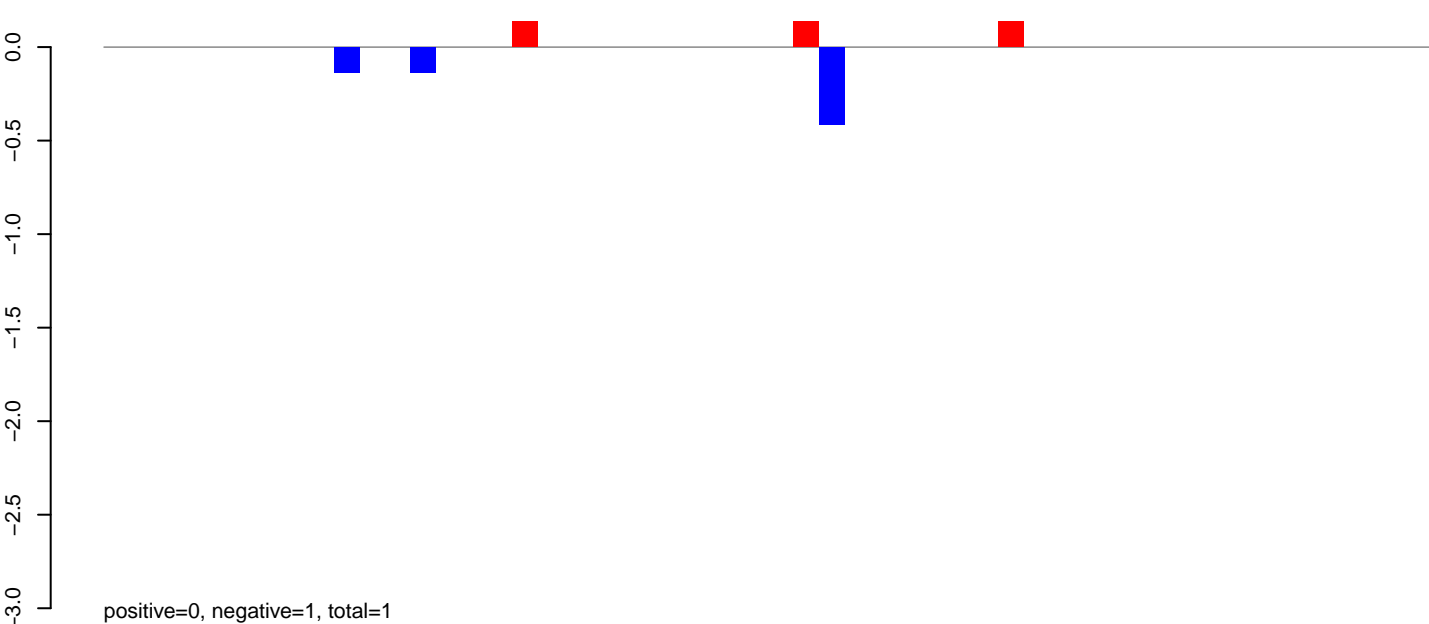


Window size=25, length=2255, TE@Shinagawa-1_AAe:1-2255

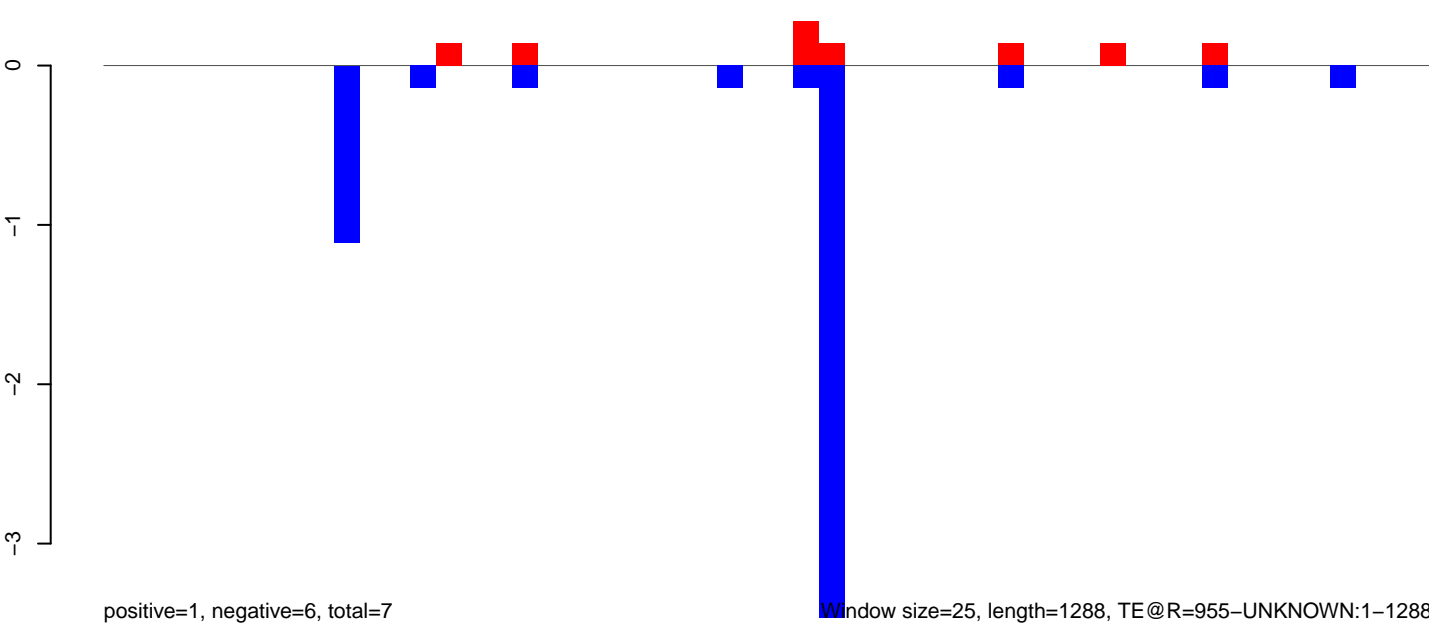
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

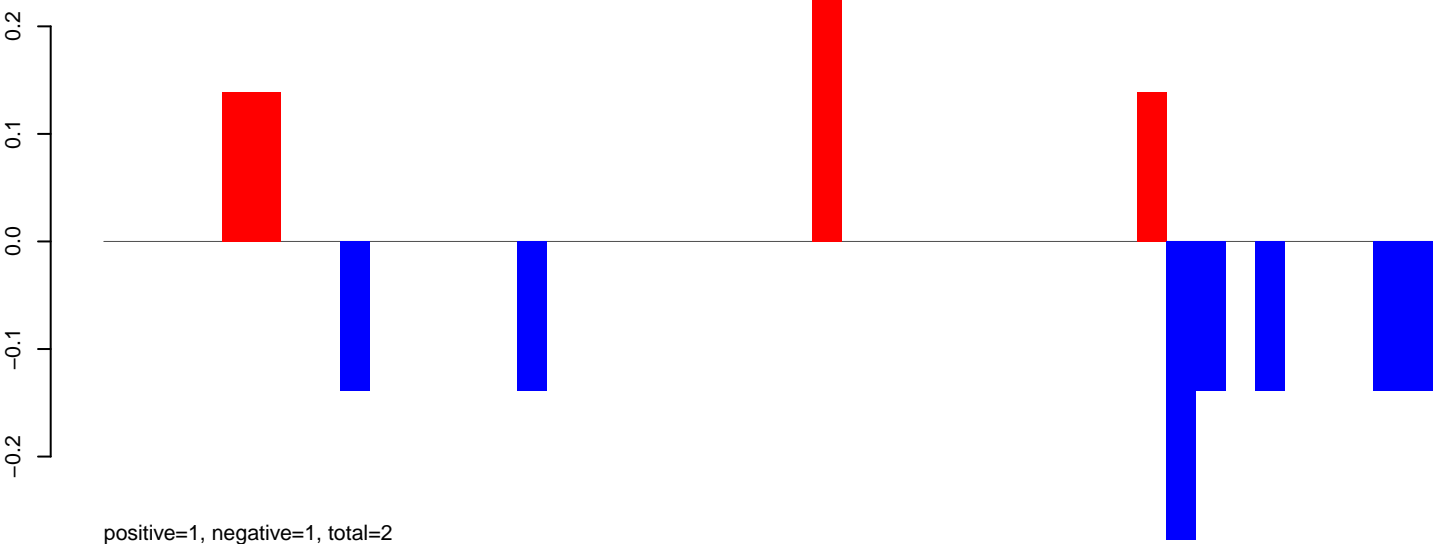


AeAeg_Aag2_NL_Dmem.rep

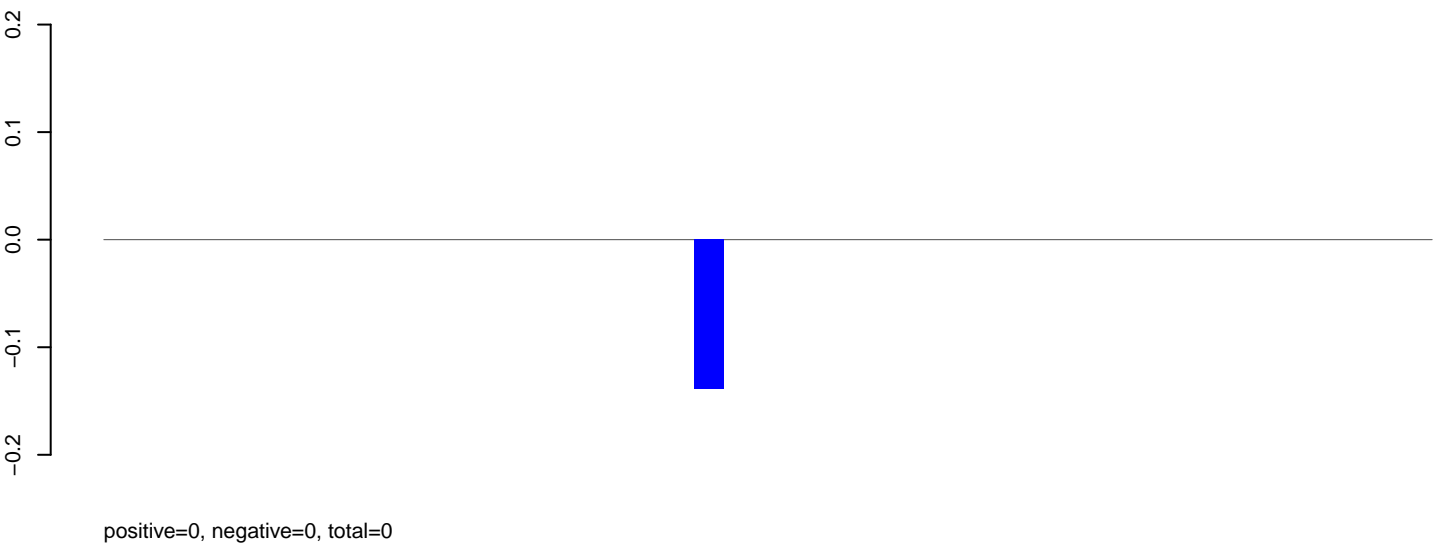


Window size=25, length=1288, TE@R=955-UNKNOWN:1-1288

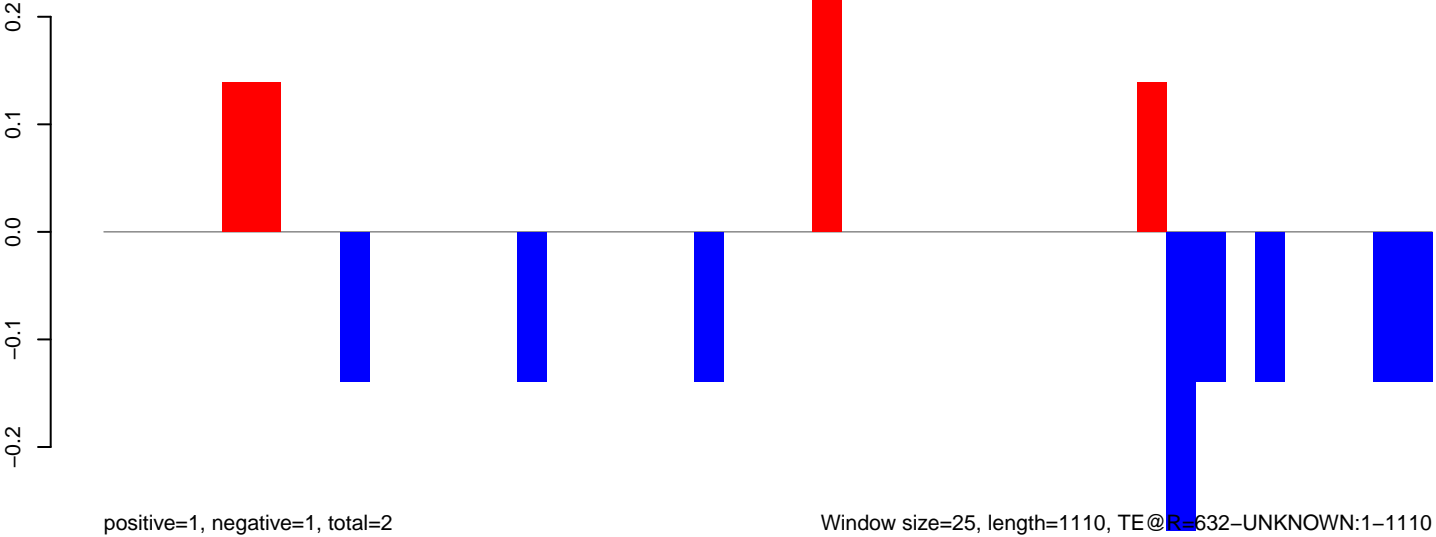
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



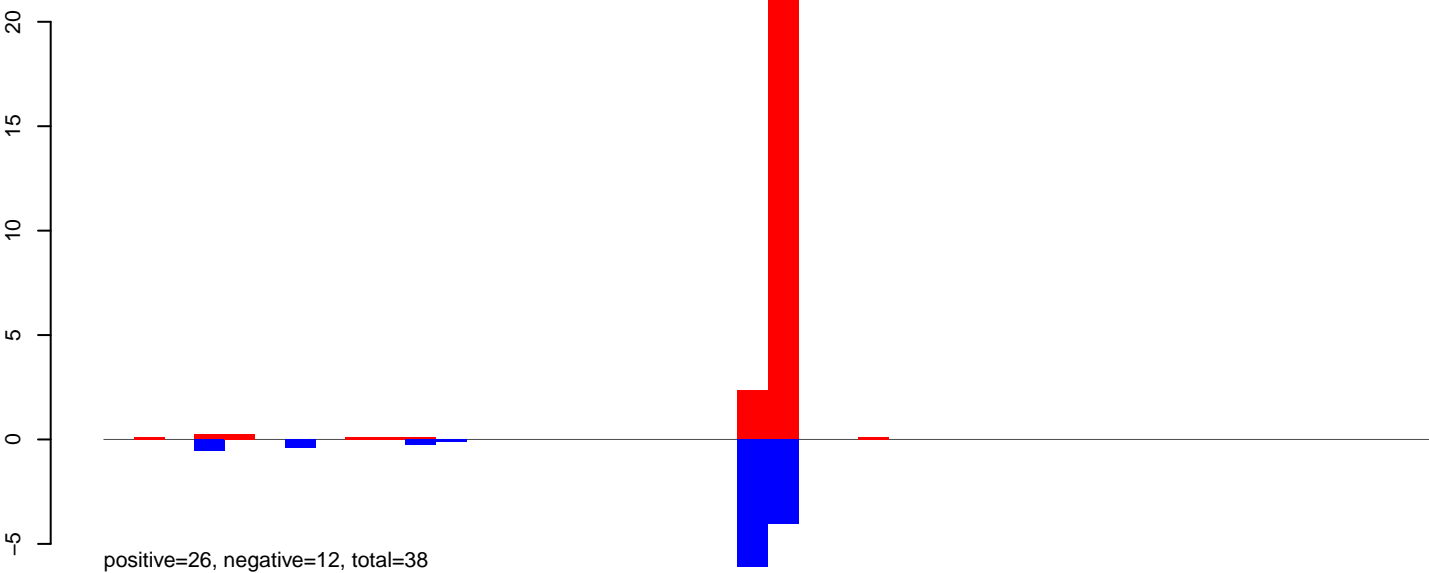
AeAeg_Aag2_NL_Dmem.rep



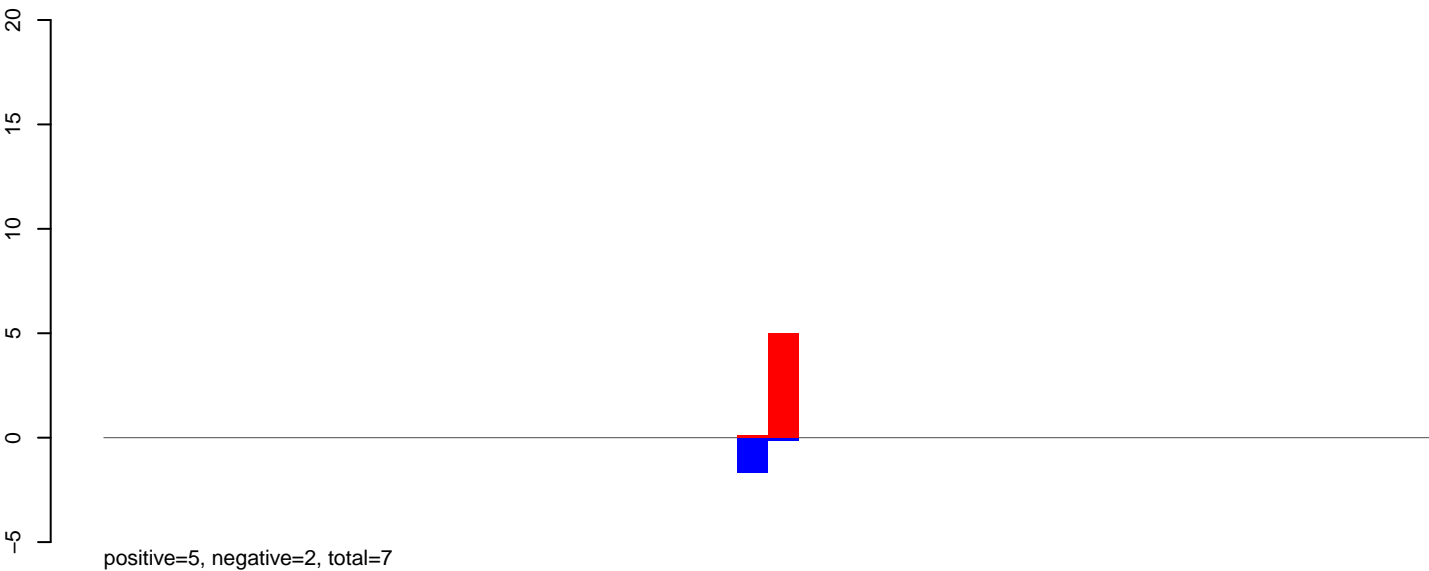
Window size=25, length=1110, TE@R=632-UNKNOWN:1-1110

0 200 400 600 800 1000

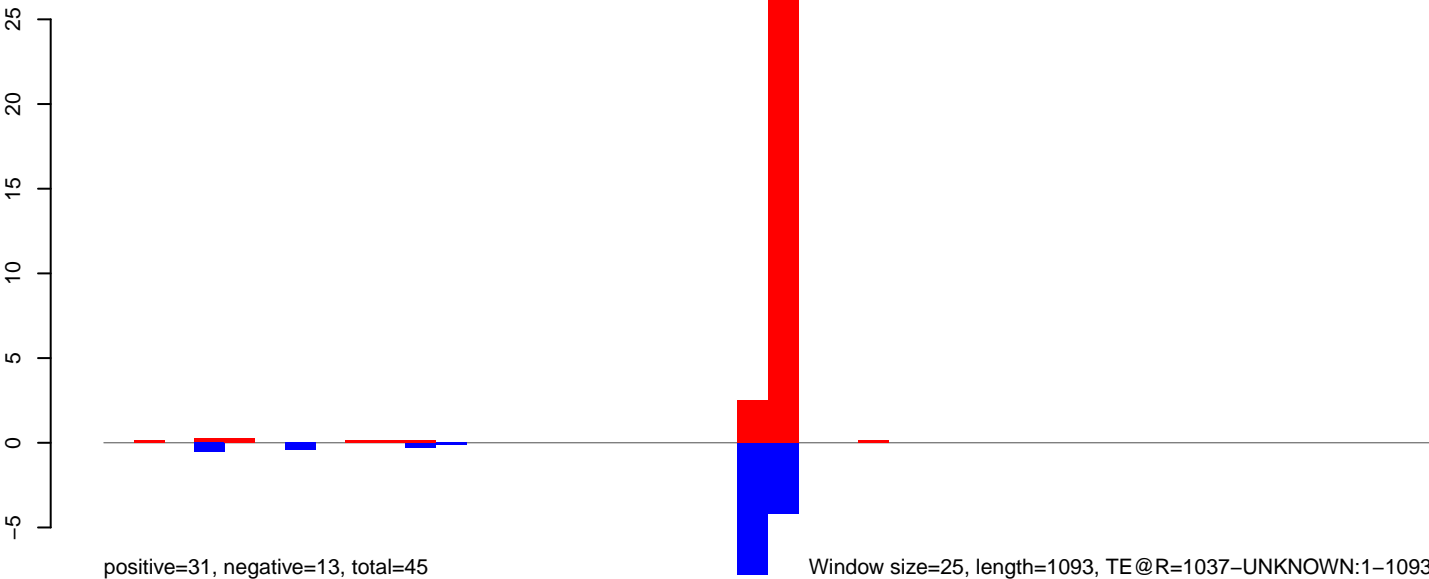
AeAeg_Aag2_NL_Dmem.18_23.rep



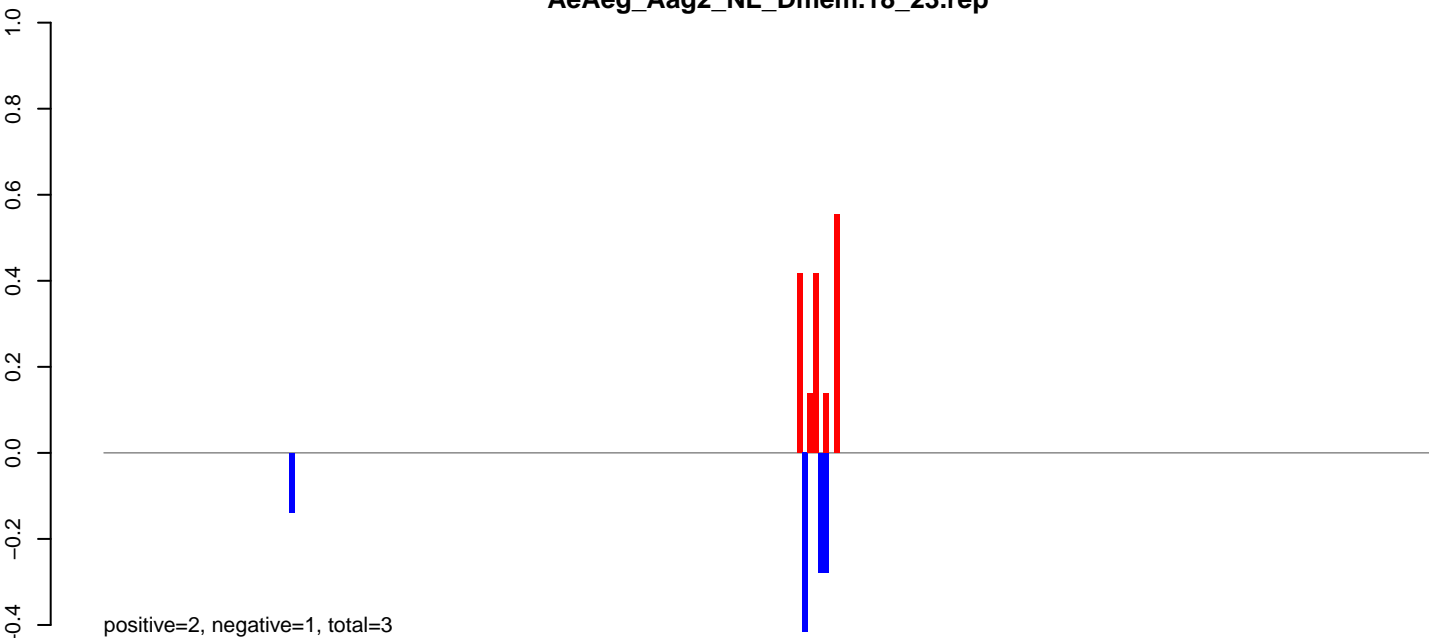
AeAeg_Aag2_NL_Dmem.24_35.rep



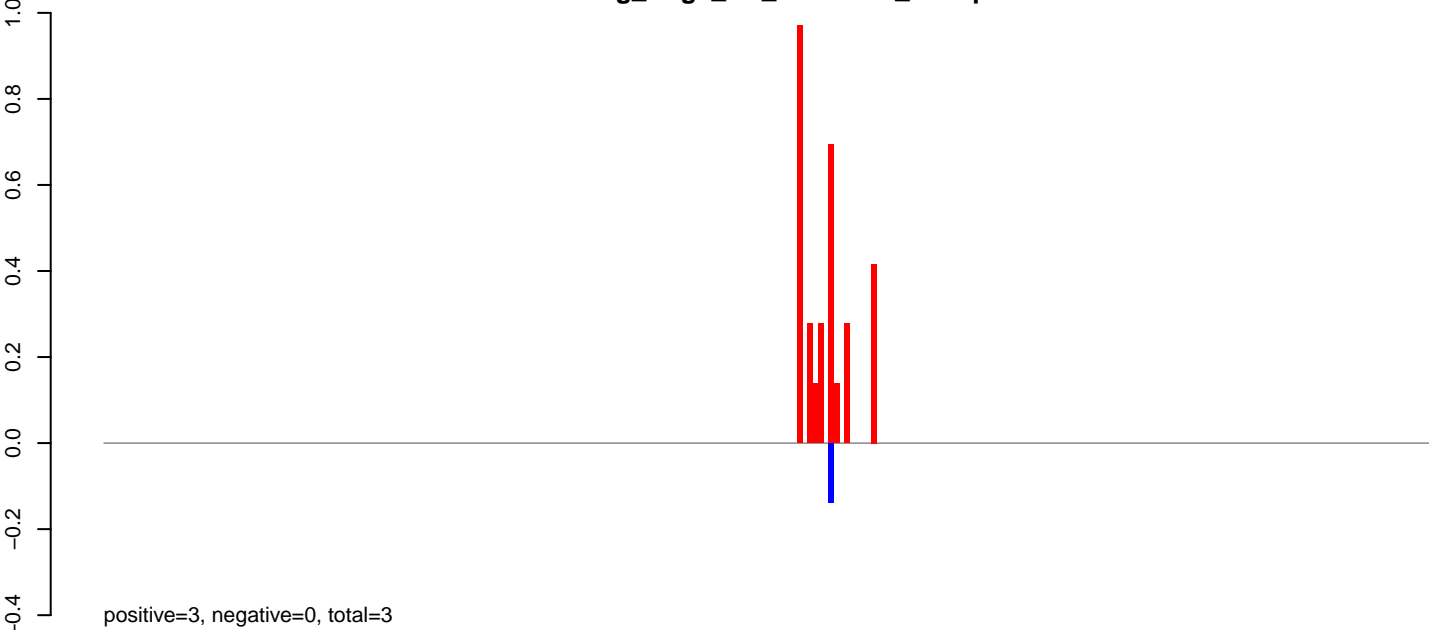
AeAeg_Aag2_NL_Dmem.rep



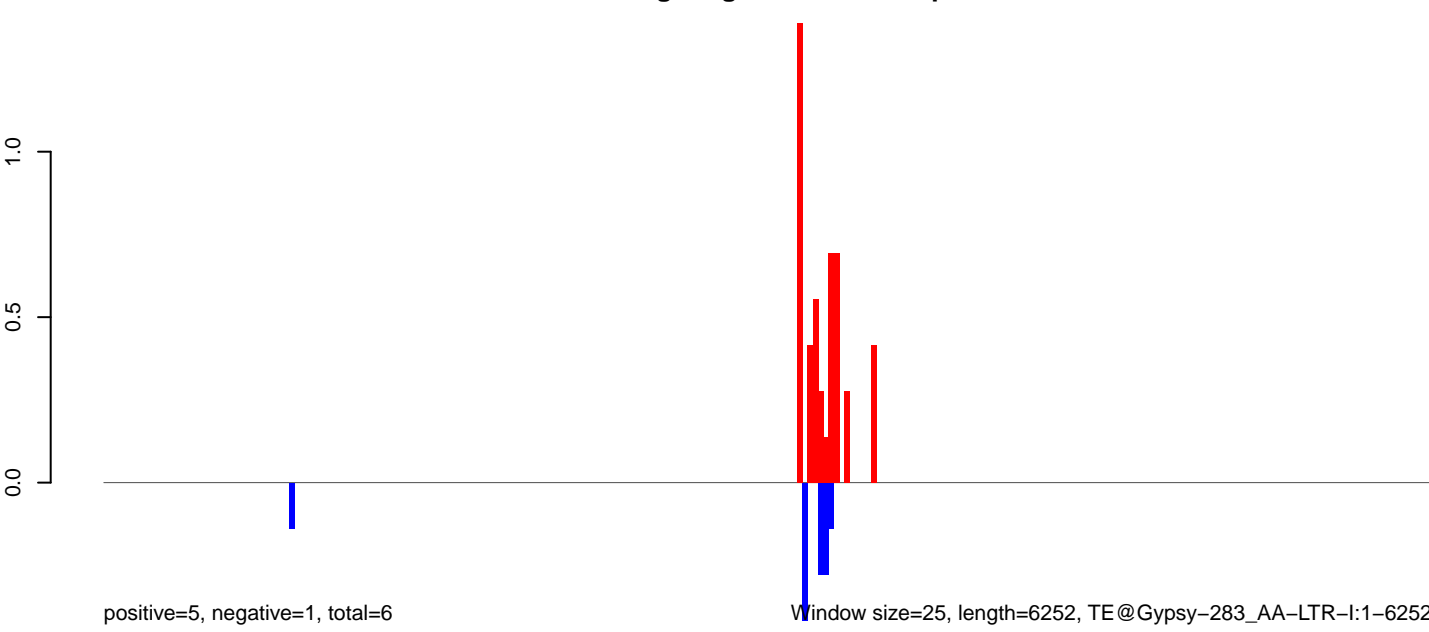
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

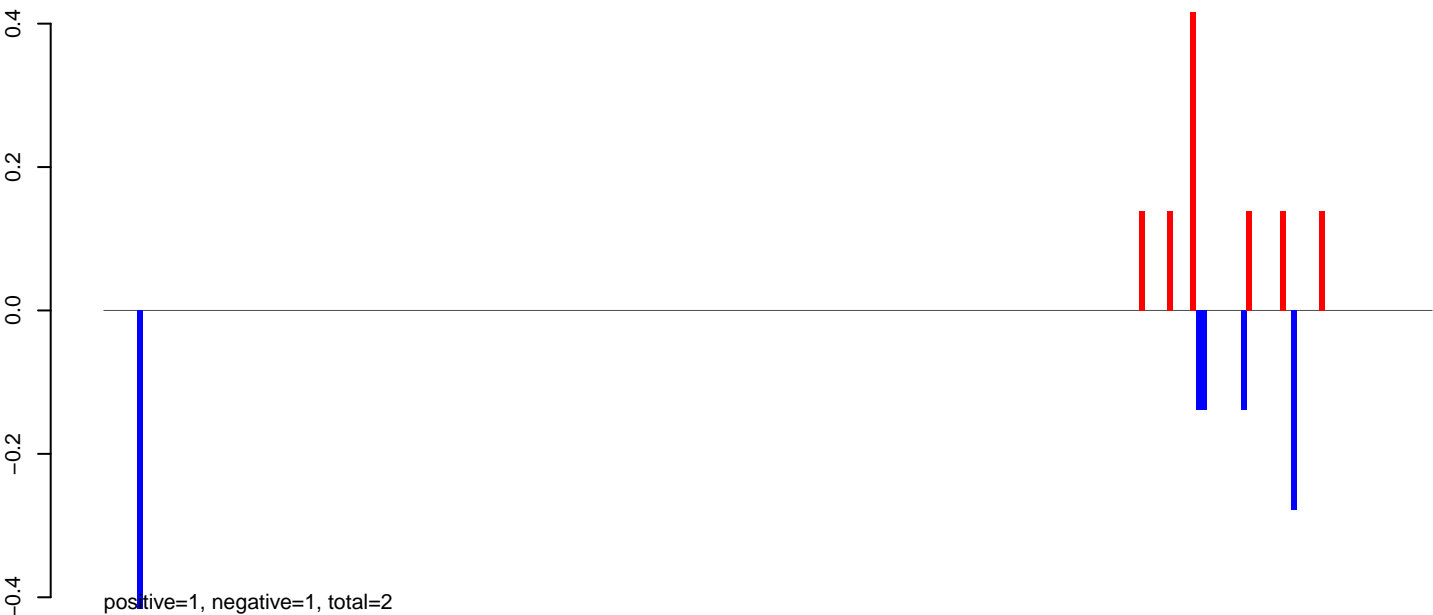


AeAeg_Aag2_NL_Dmem.rep

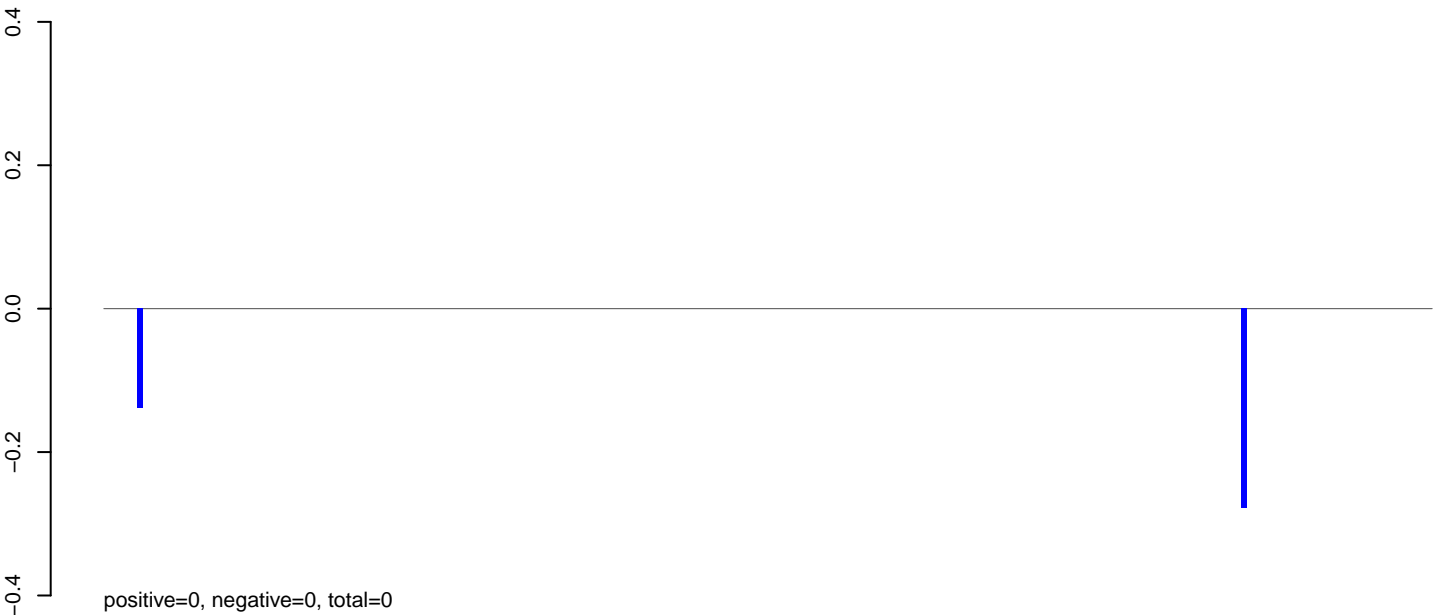


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



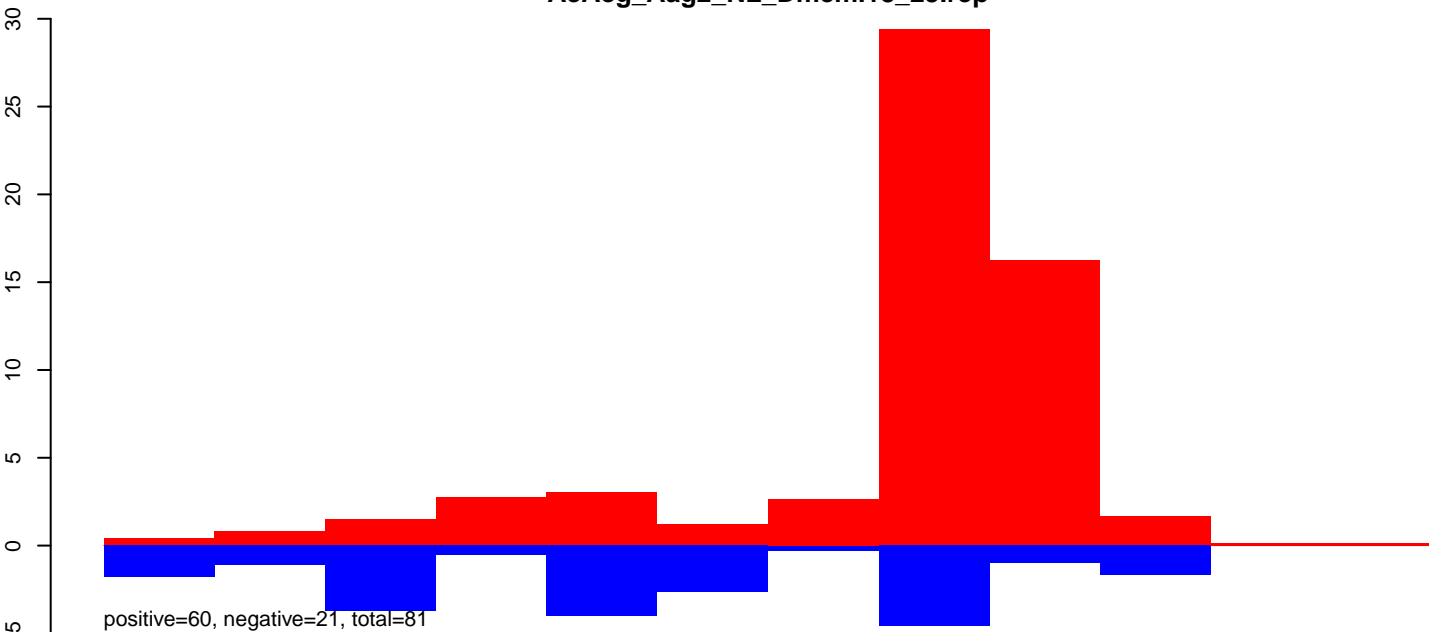
AeAeg_Aag2_NL_Dmem.24_35.rep



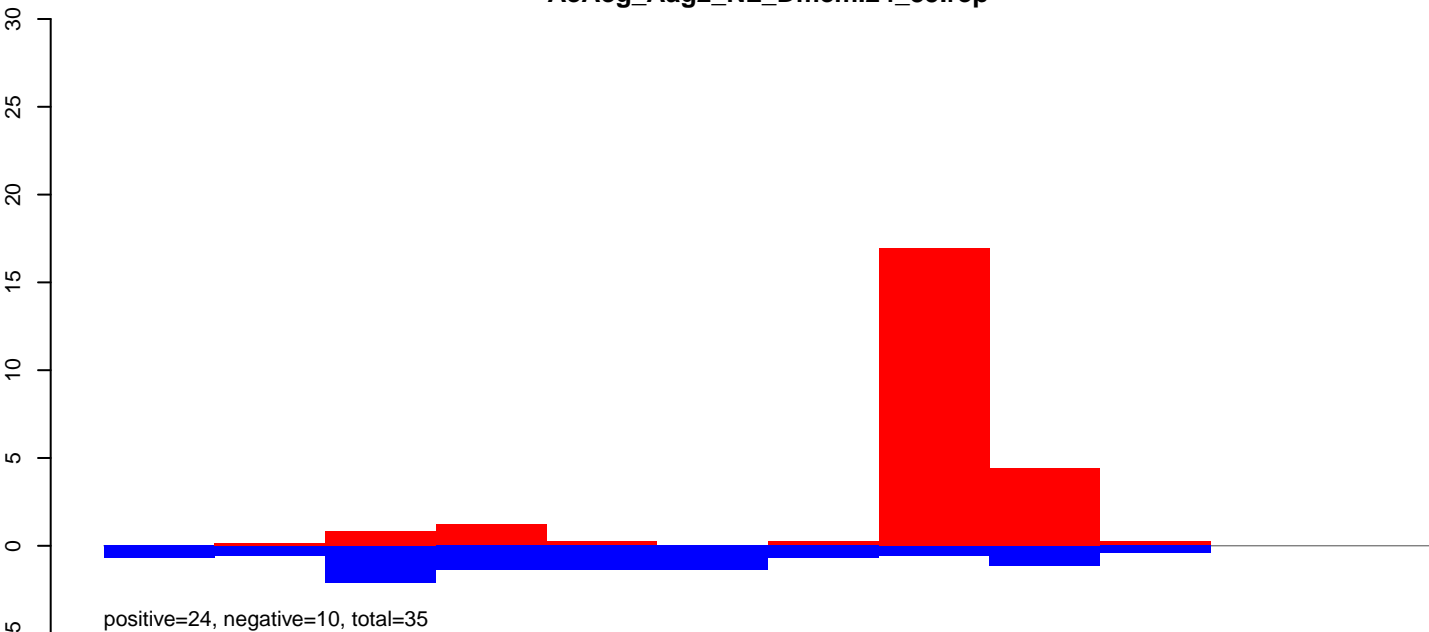
AeAeg_Aag2_NL_Dmem.rep



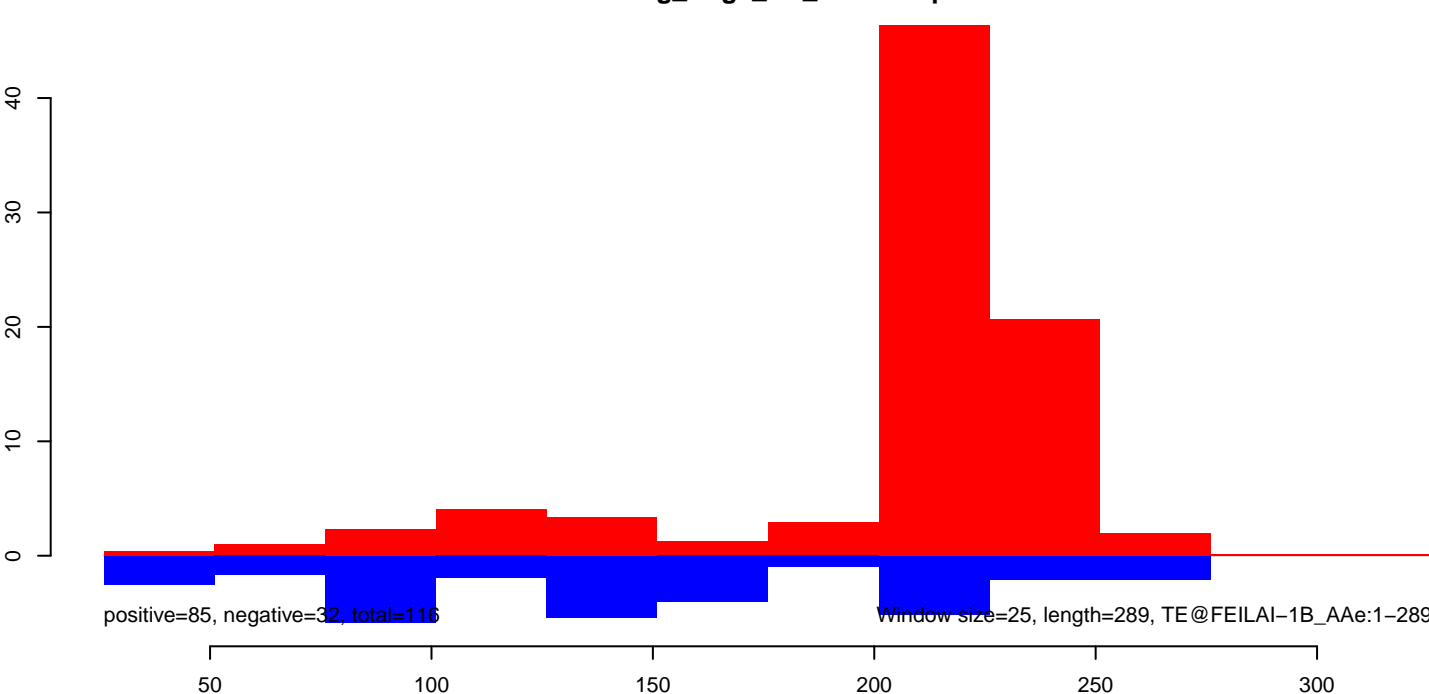
AeAeg_Aag2_NL_Dmem.18_23.rep



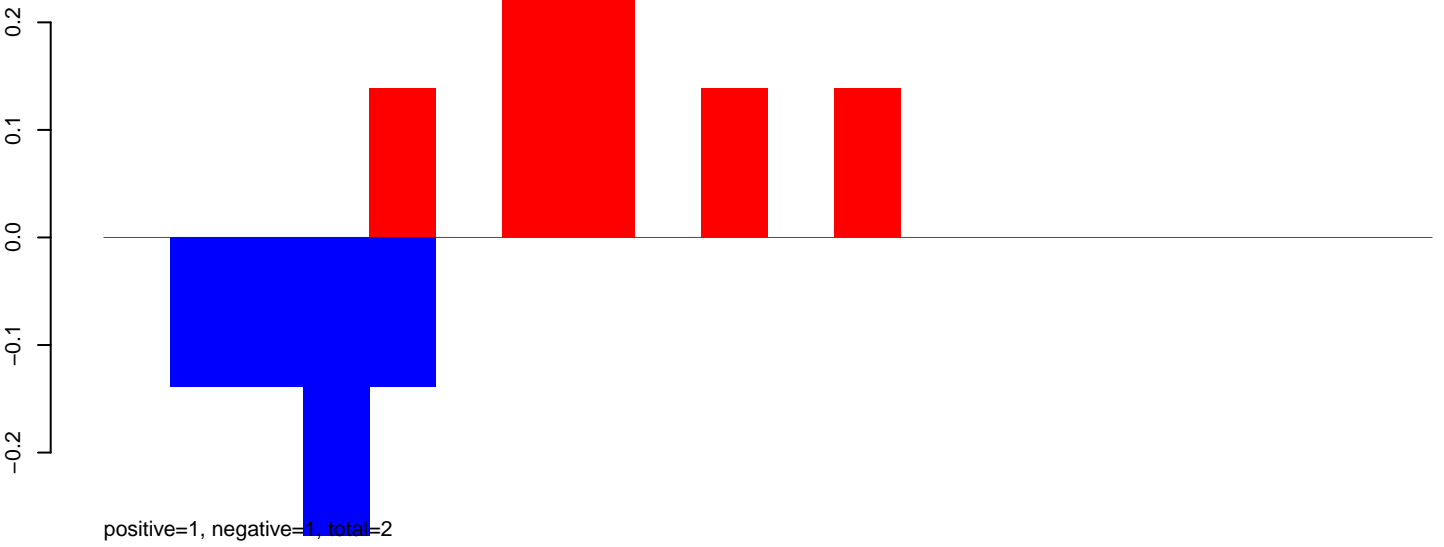
AeAeg_Aag2_NL_Dmem.24_35.rep



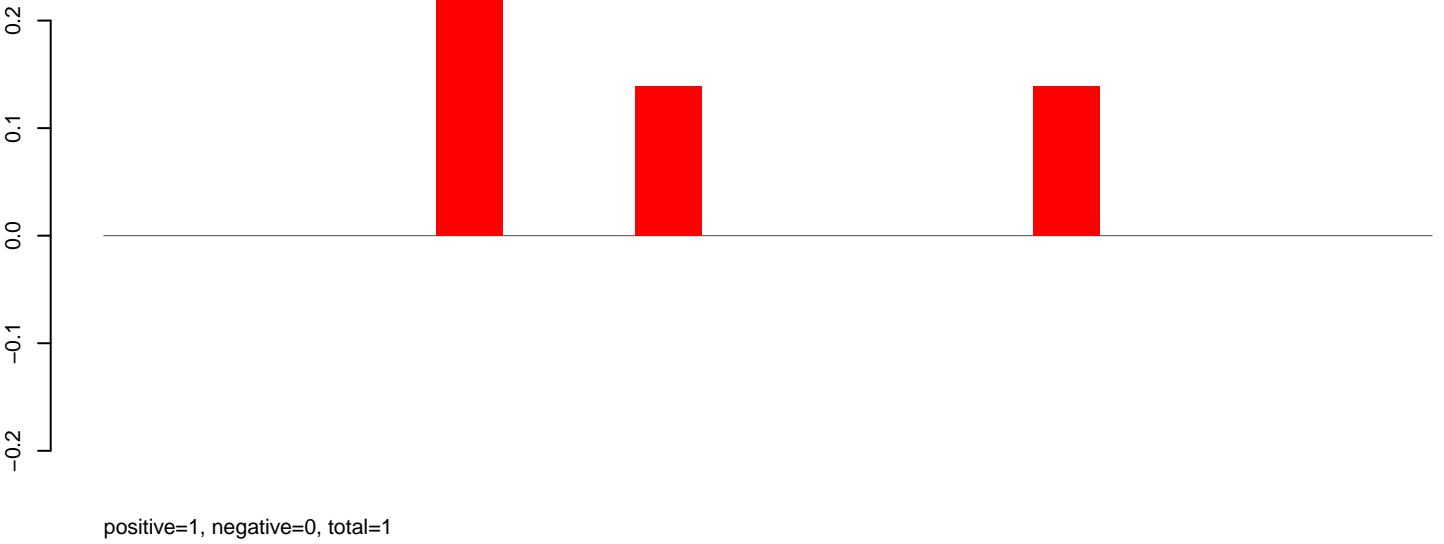
AeAeg_Aag2_NL_Dmem.rep



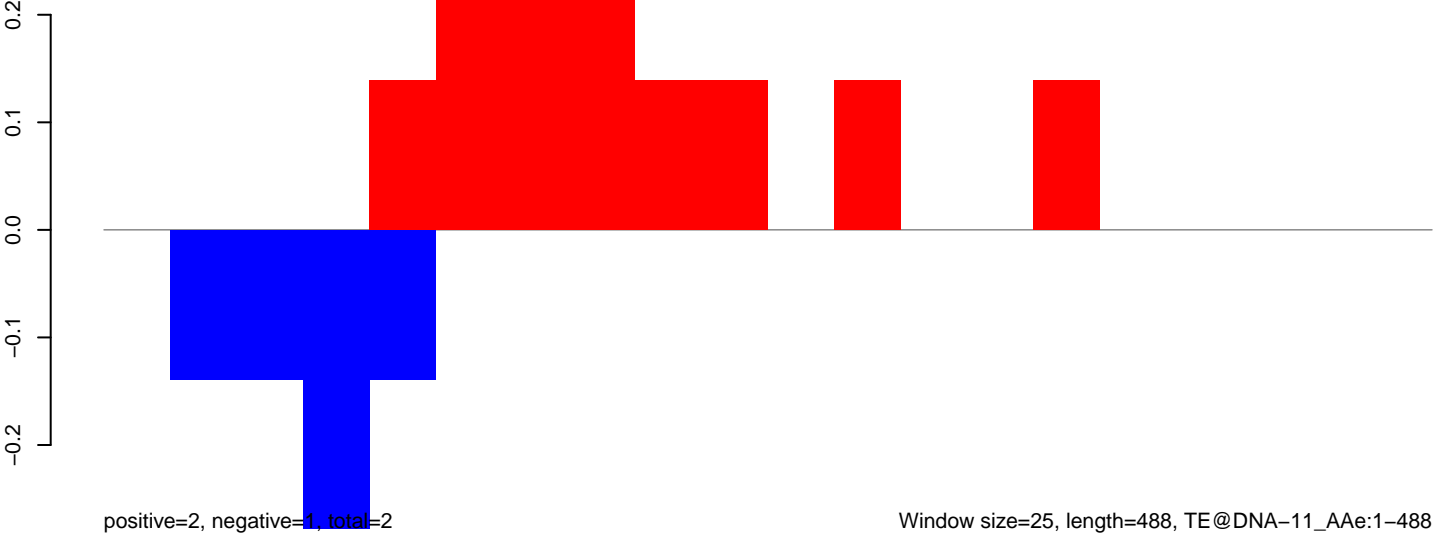
AeAeg_Aag2_NL_Dmem.18_23.rep



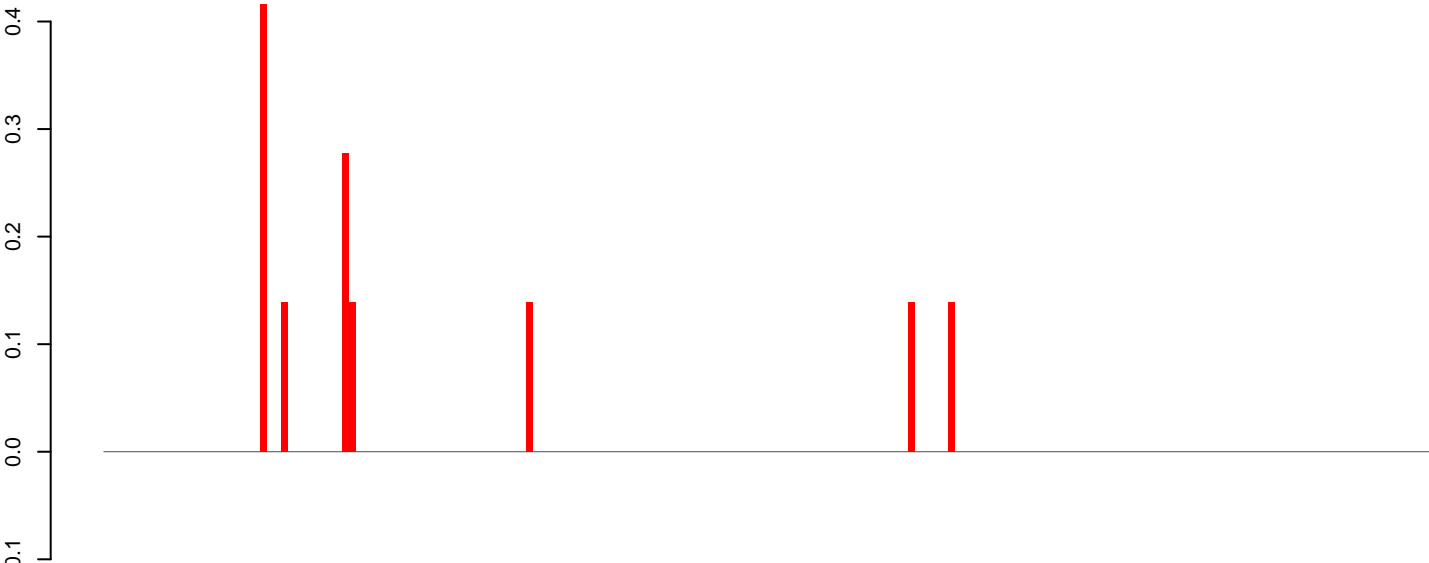
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

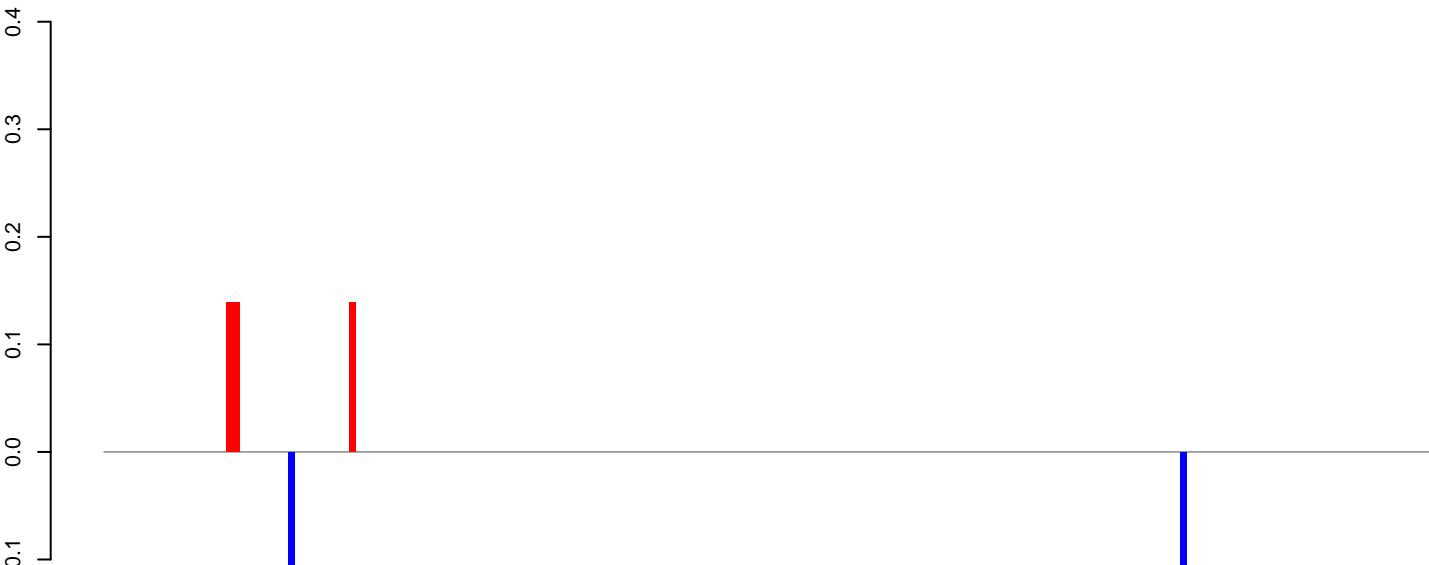


AeAeg_Aag2_NL_Dmem.18_23.rep



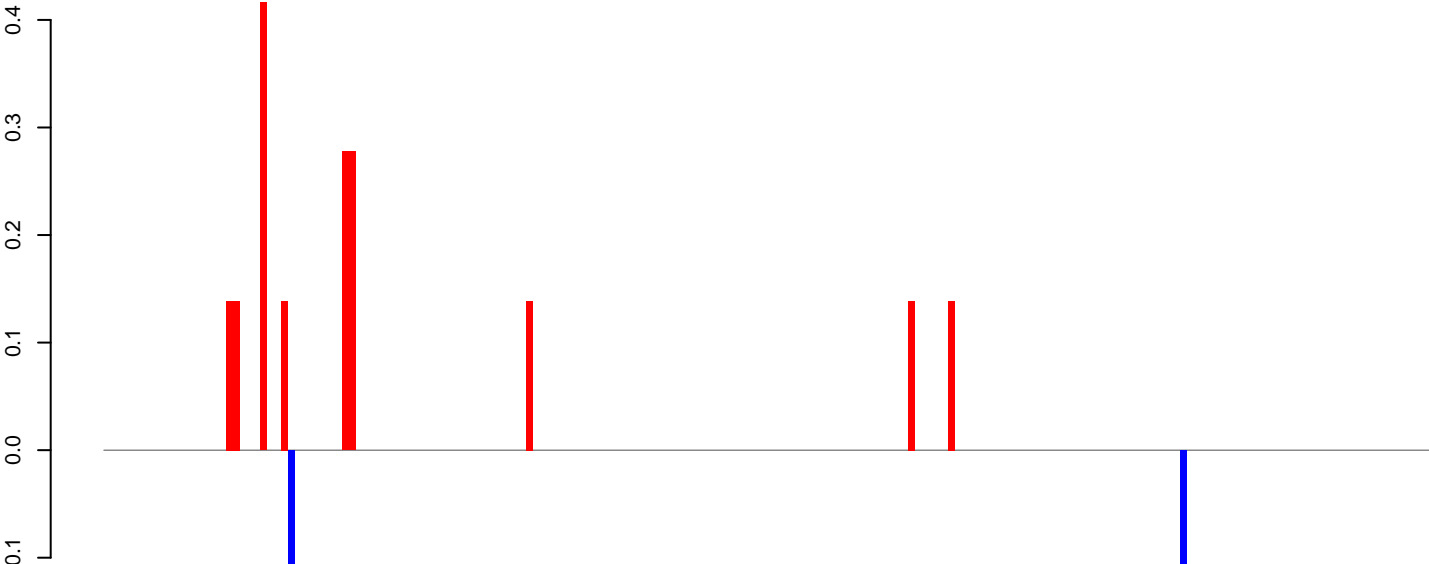
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.rep



positive=2, negative=0, total=2

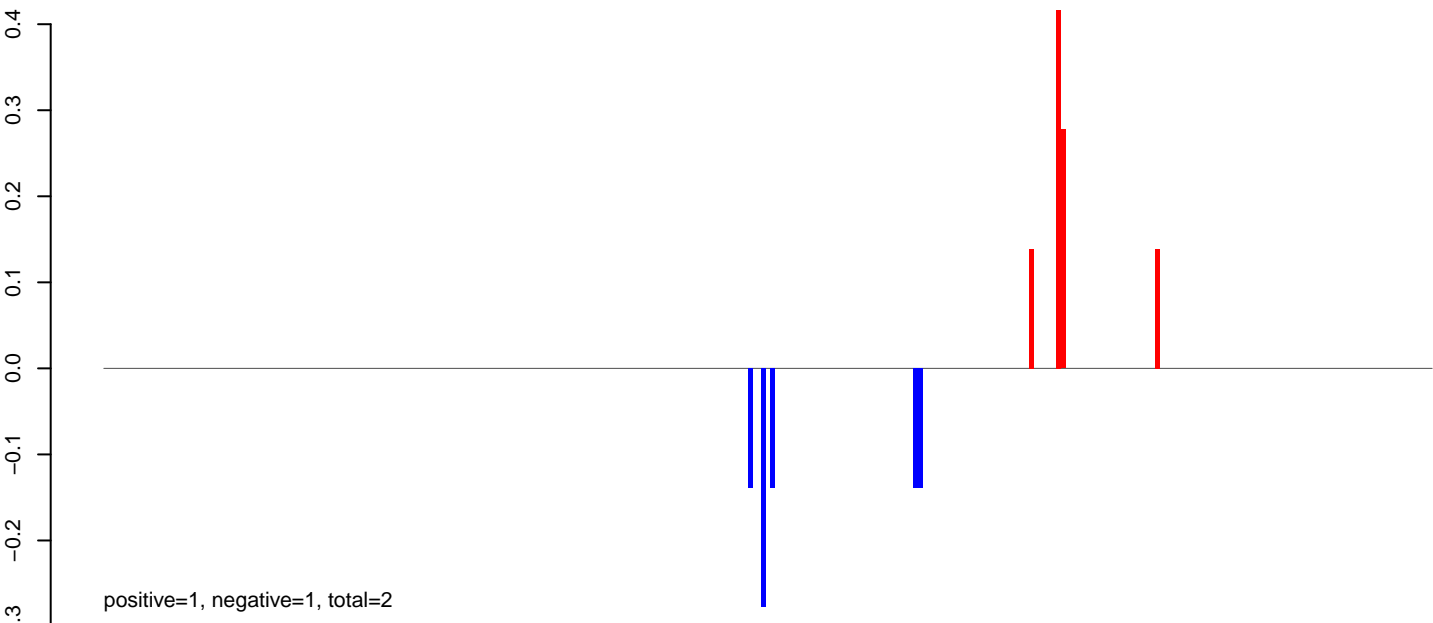
Window size=25, length=4856, TE@Copia-58_AA-LTR-I:1-4856

0 1000 2000 3000 4000 5000

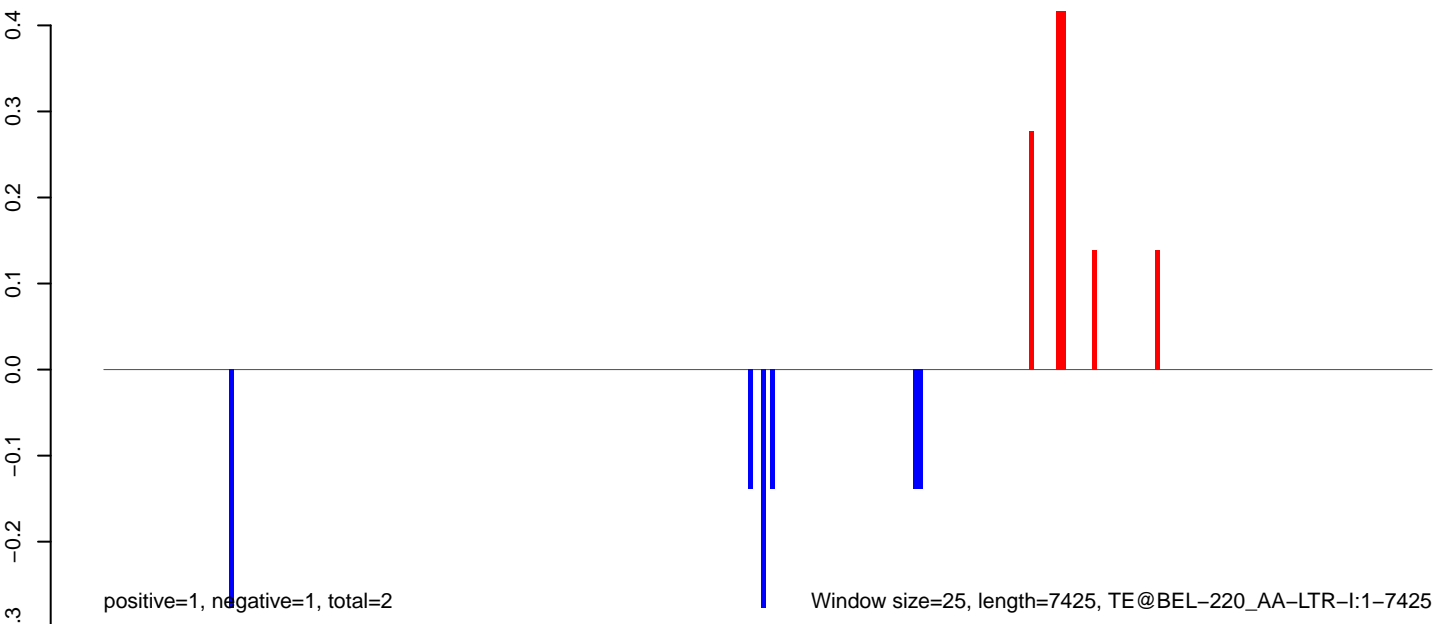
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

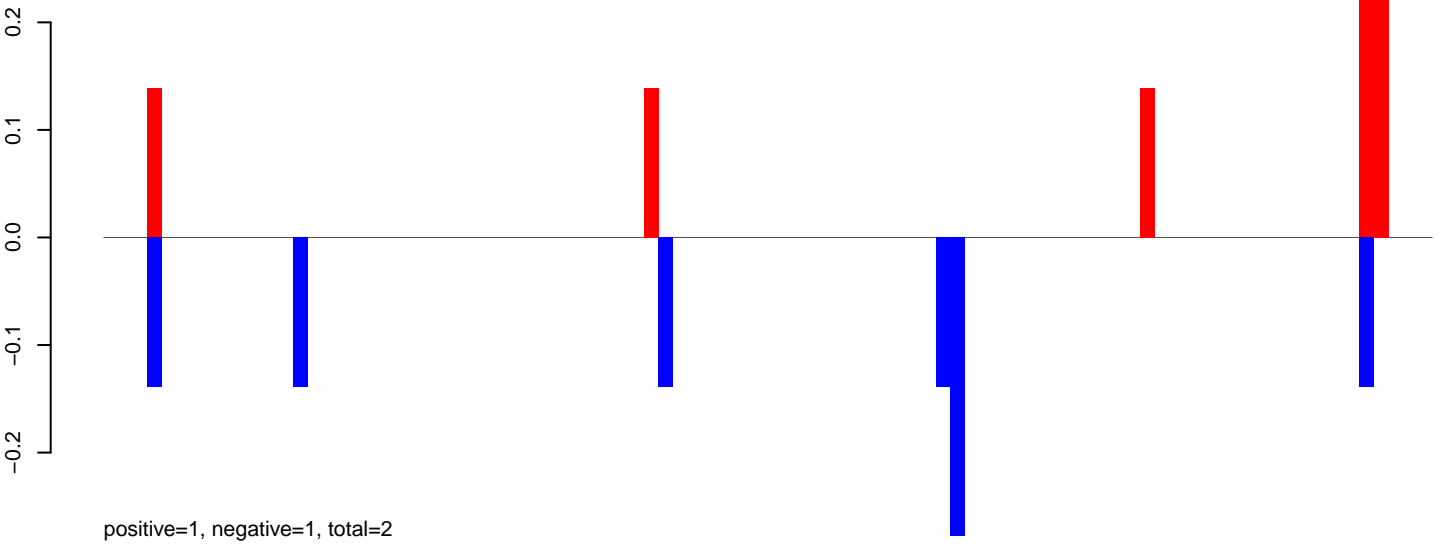


AeAeg_Aag2_NL_Dmem.rep

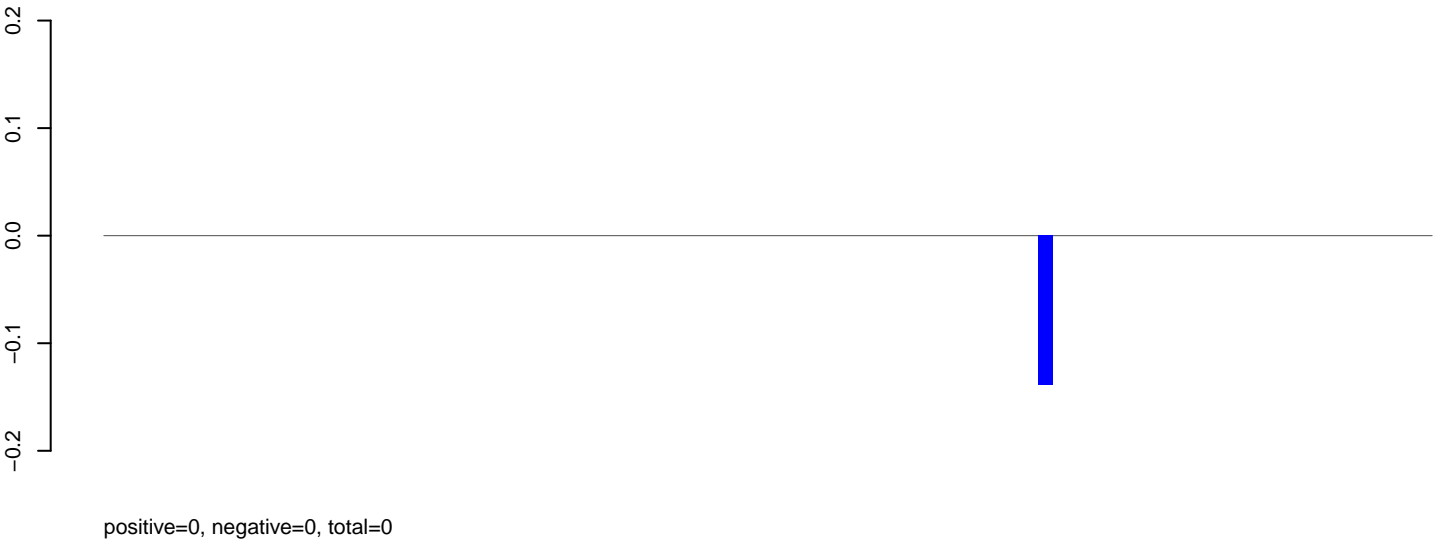


Window size=25, length=7425, TE@BEL-220_AA-LTR-I:1-7425

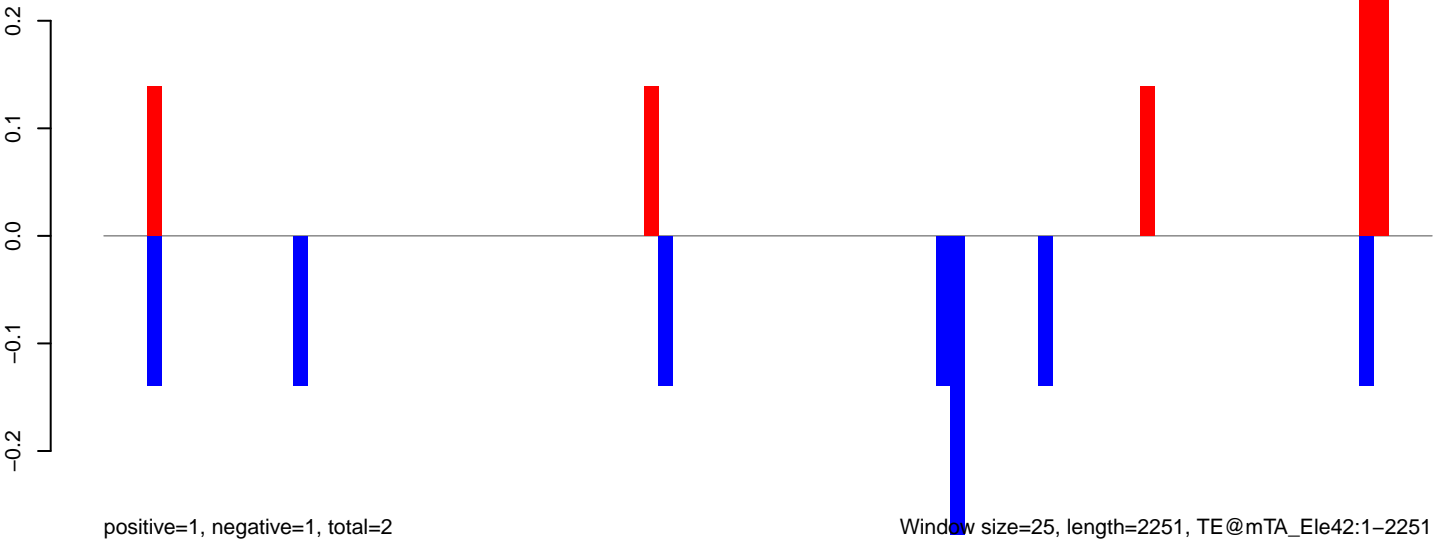
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



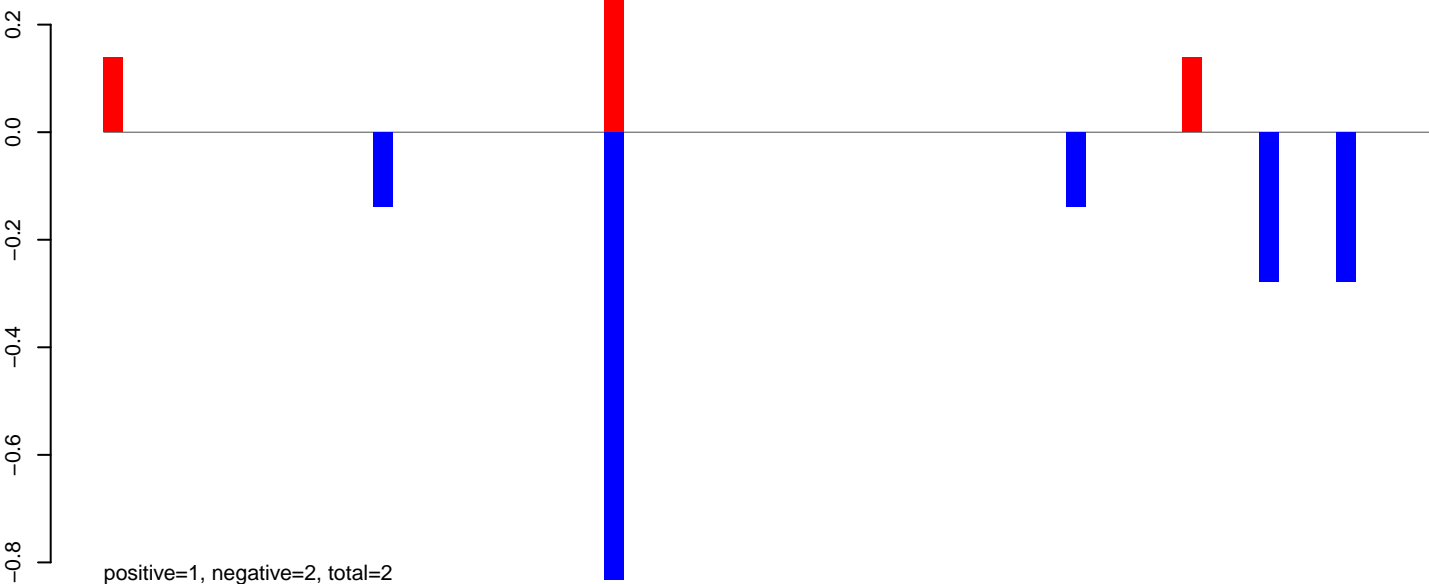
AeAeg_Aag2_NL_Dmem.rep



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

0 500 1000 1500 2000

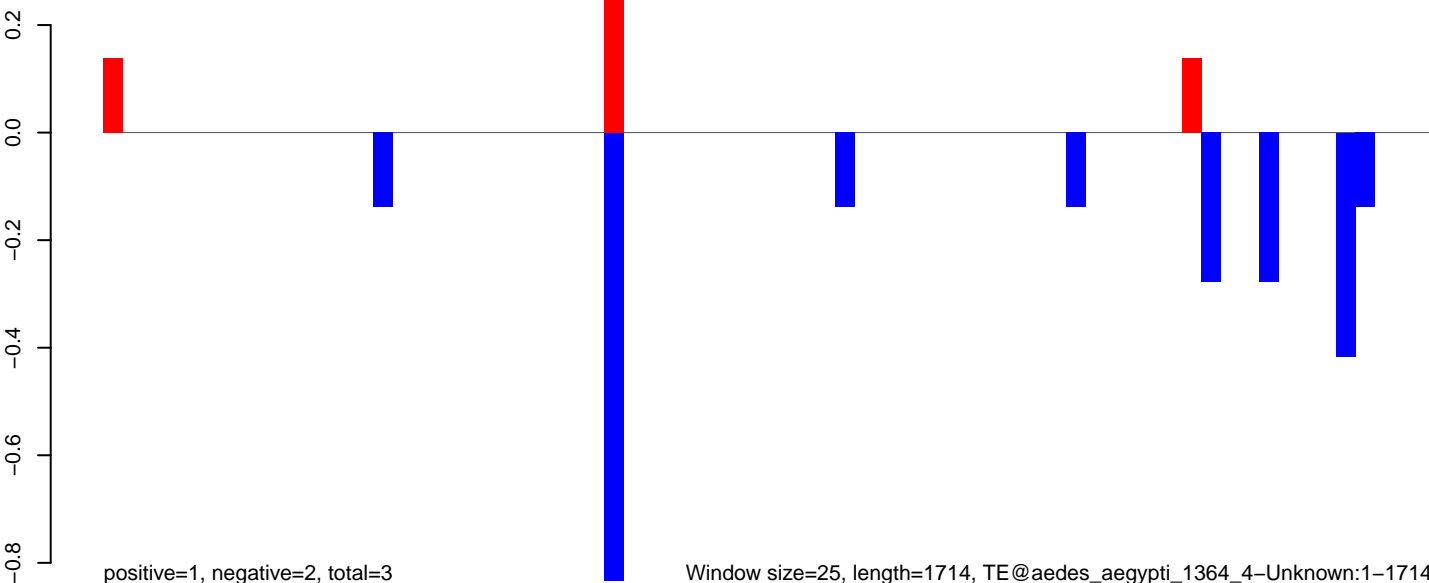
AeAeg_Aag2_NL_Dmem.18_23.rep



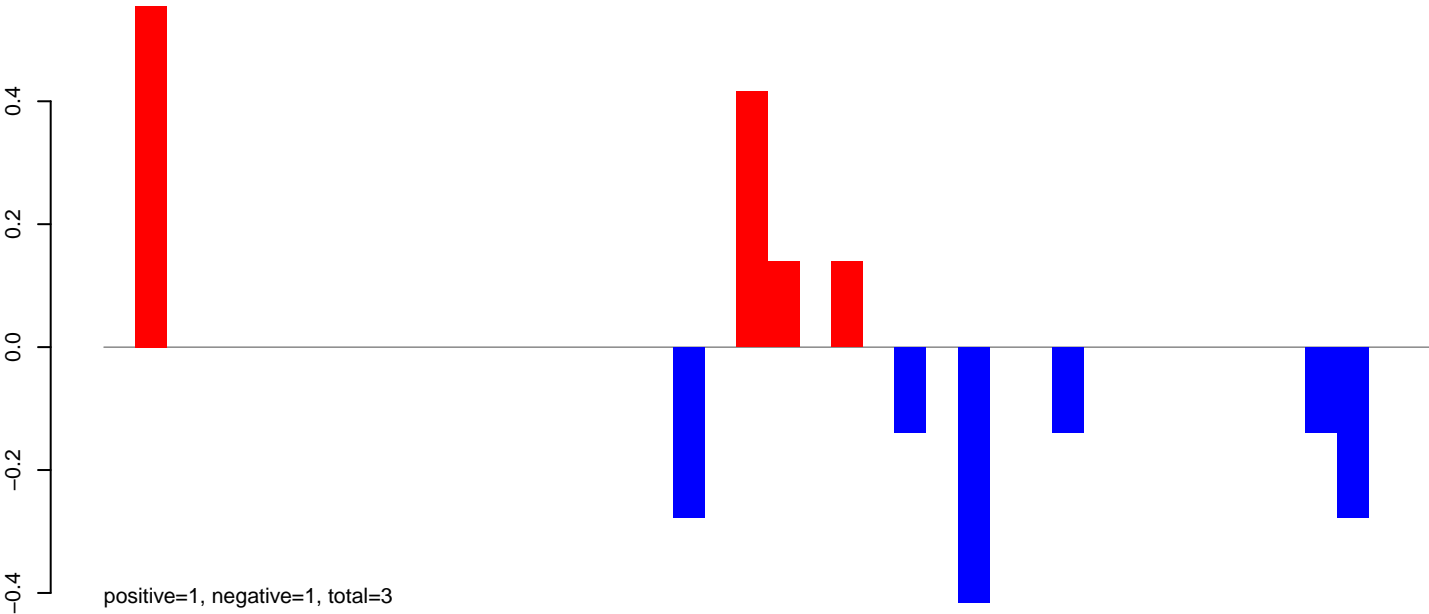
AeAeg_Aag2_NL_Dmem.24_35.rep



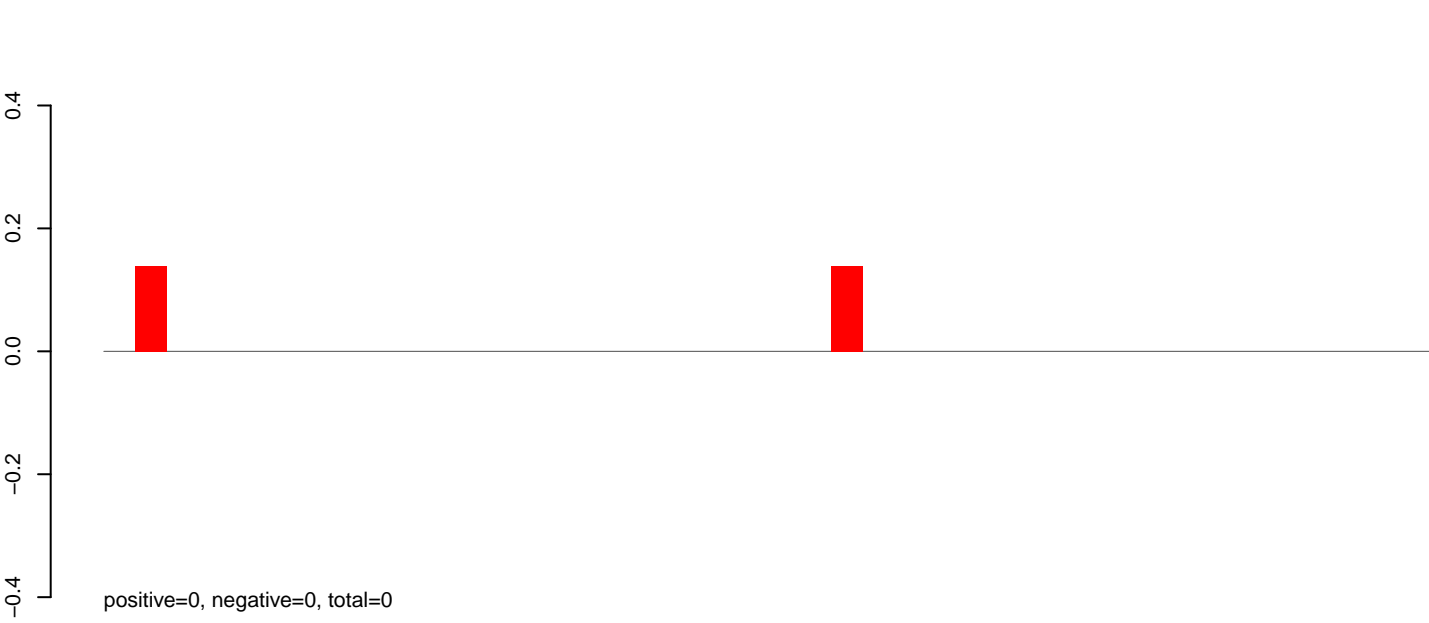
AeAeg_Aag2_NL_Dmem.rep



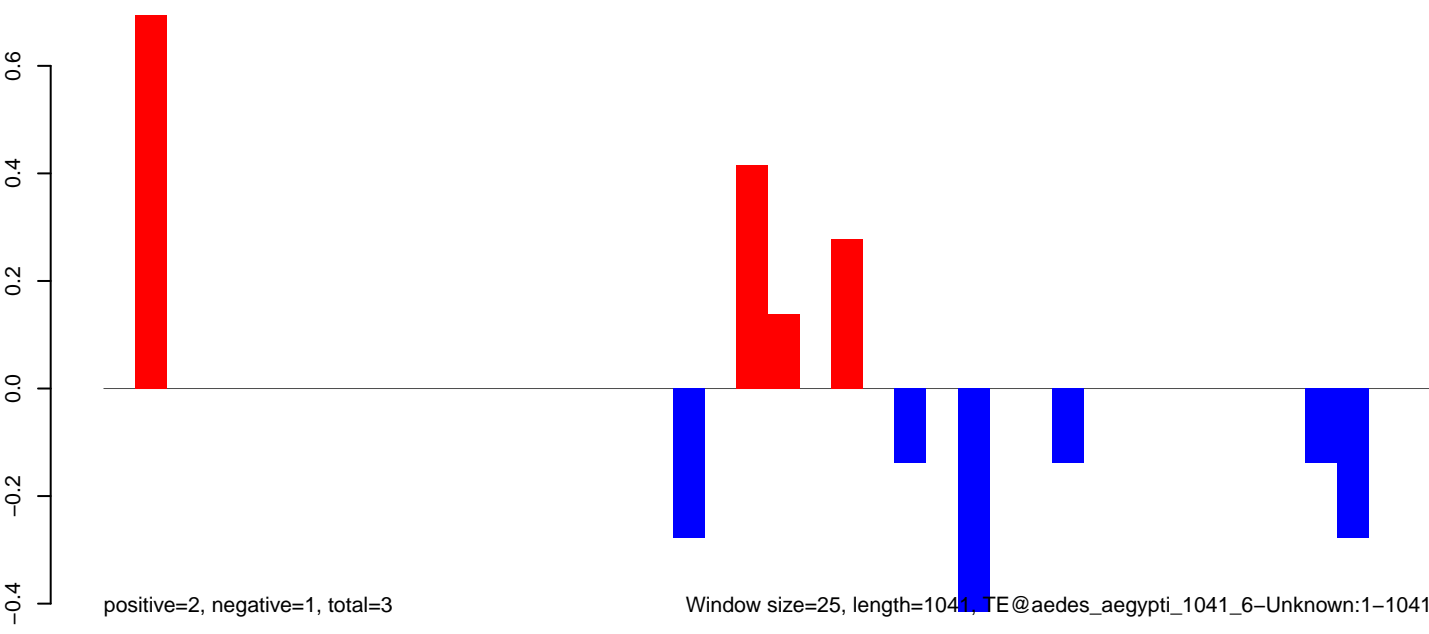
AeAeg_Aag2_NL_Dmem.18_23.rep



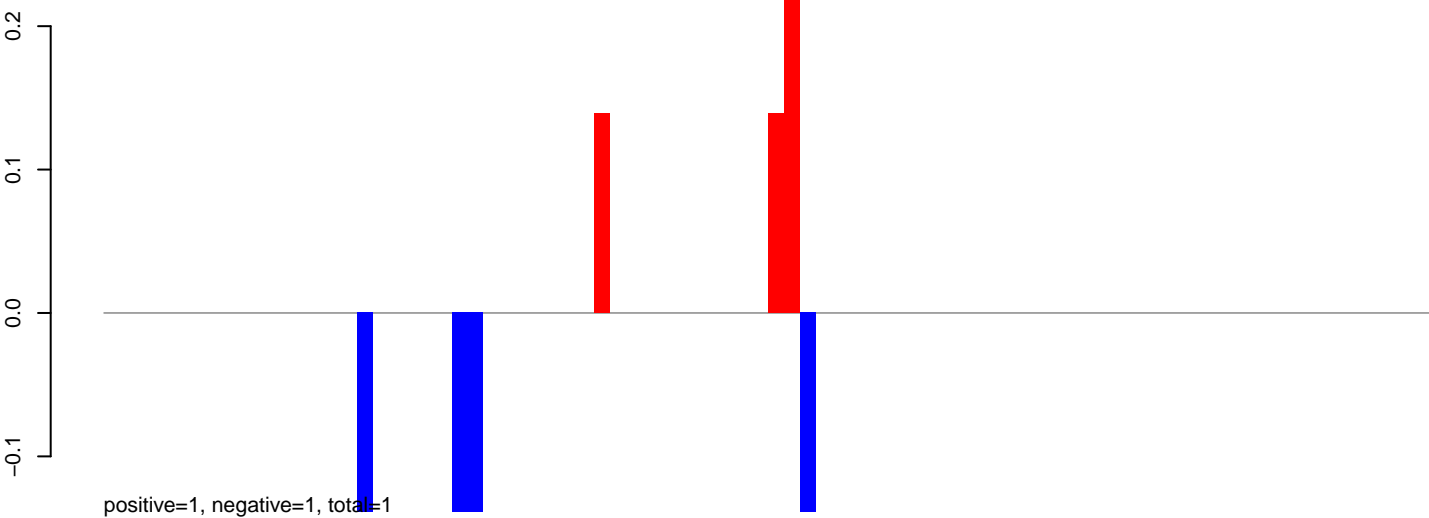
AeAeg_Aag2_NL_Dmem.24_35.rep



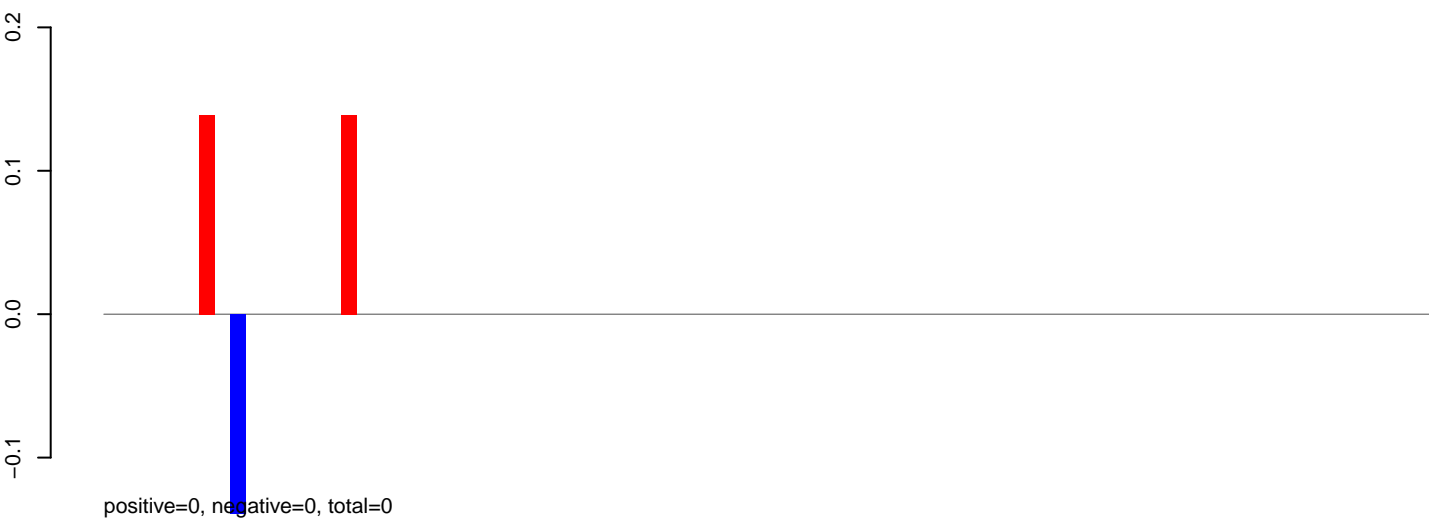
AeAeg_Aag2_NL_Dmem.rep



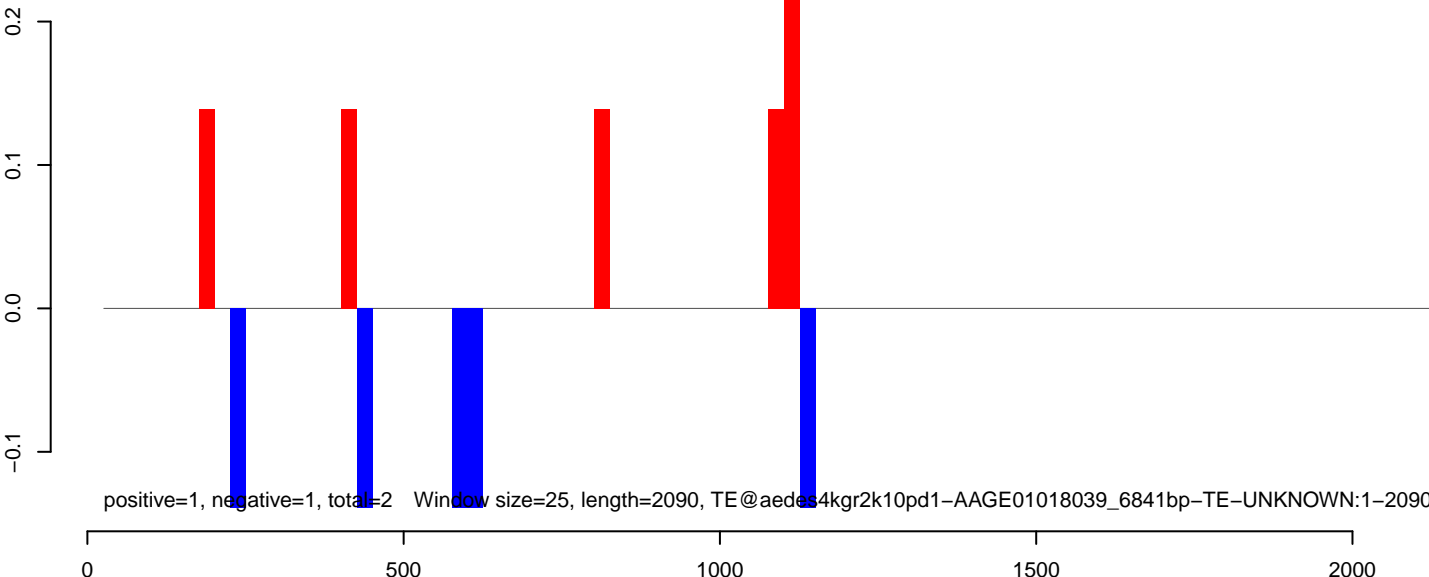
AeAeg_Aag2_NL_Dmem.18_23.rep



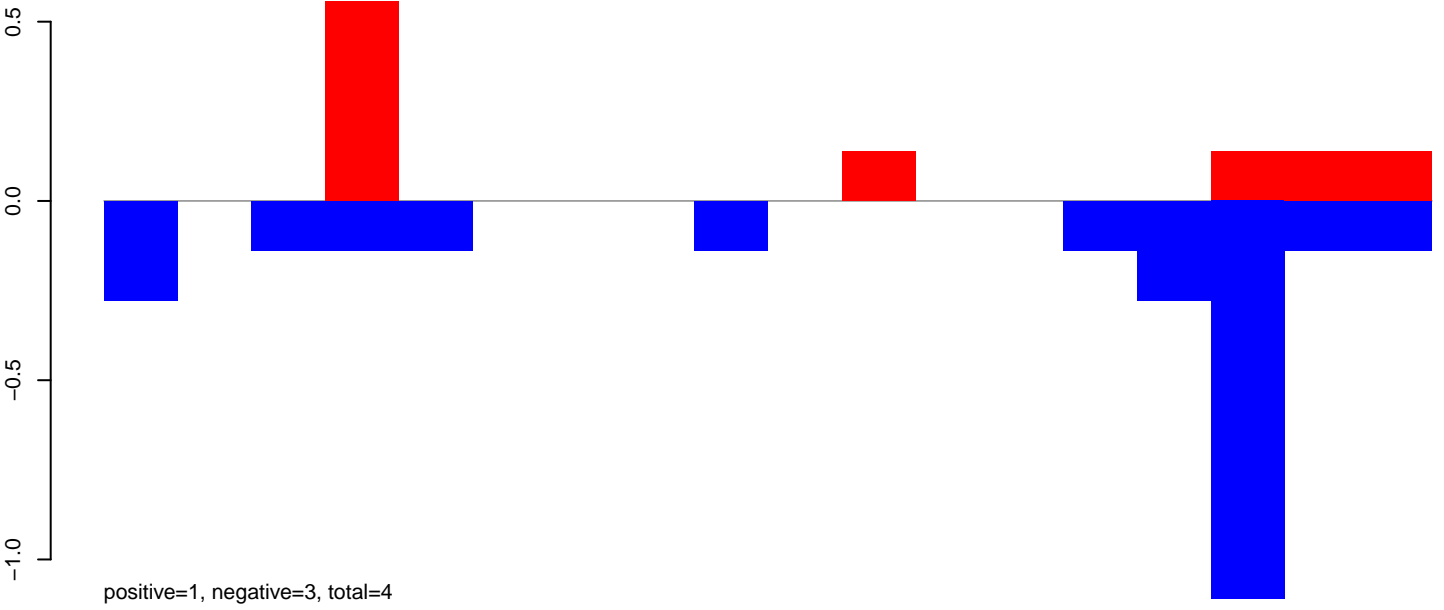
AeAeg_Aag2_NL_Dmem.24_35.rep



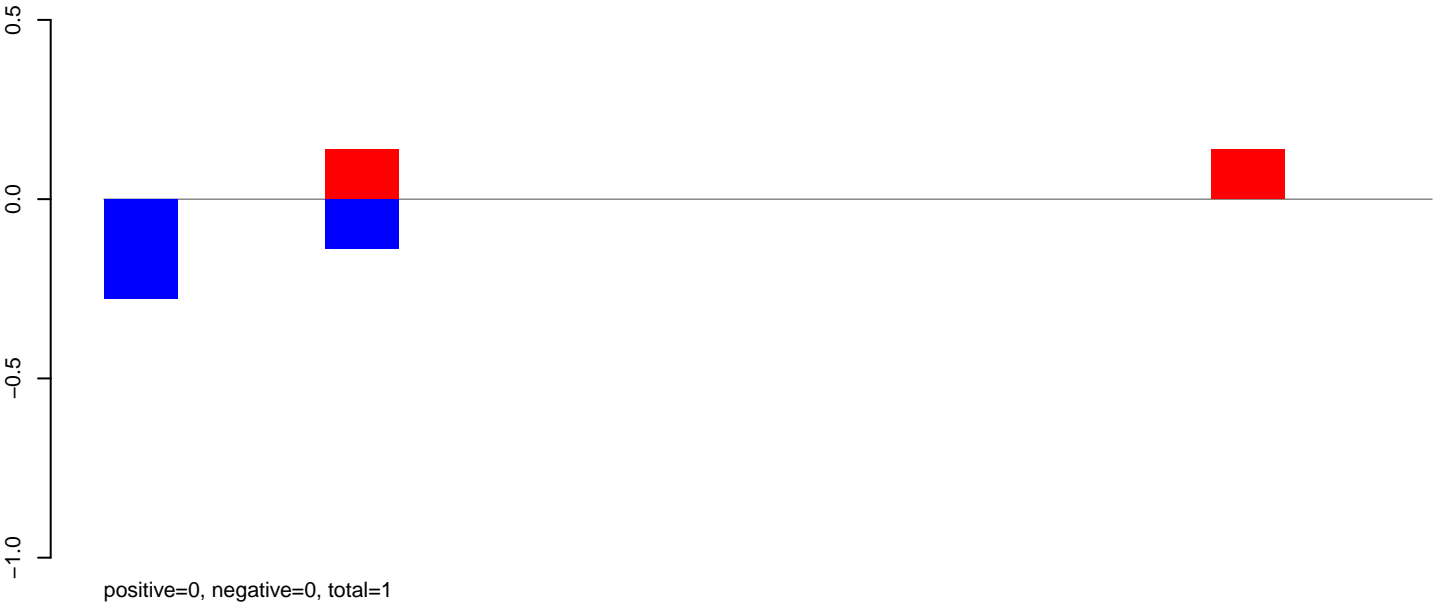
AeAeg_Aag2_NL_Dmem.rep



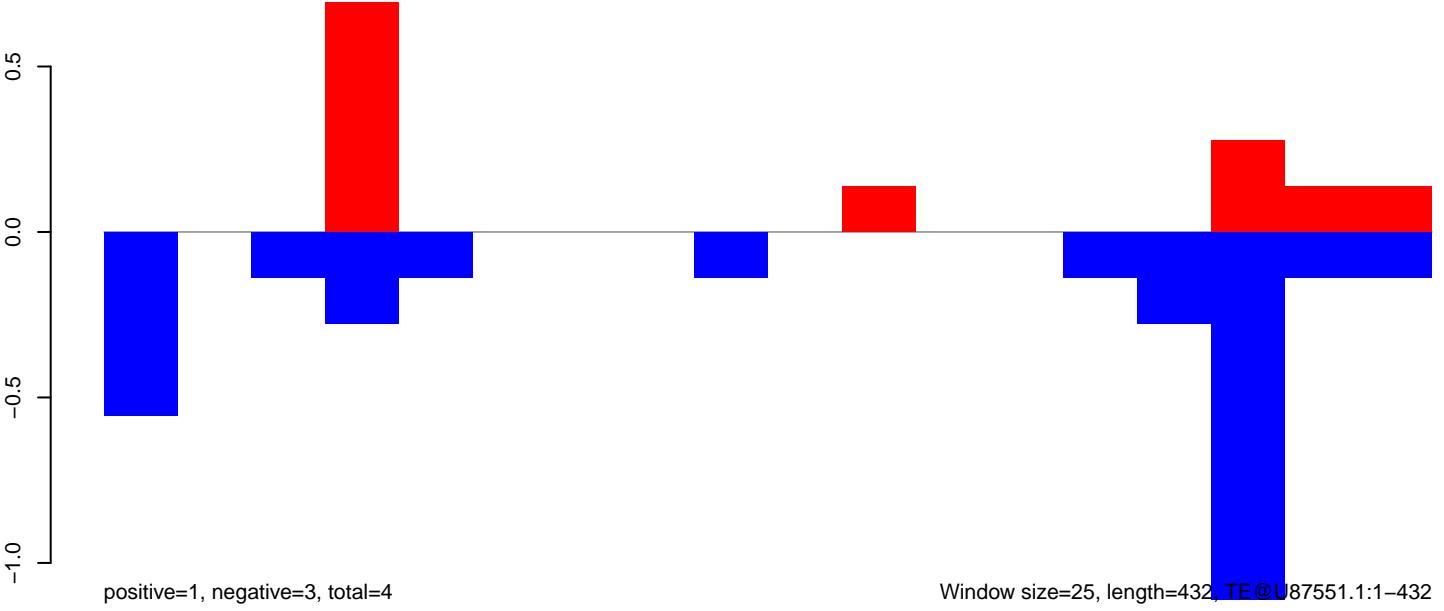
AeAeg_Aag2_NL_Dmem.18_23.rep



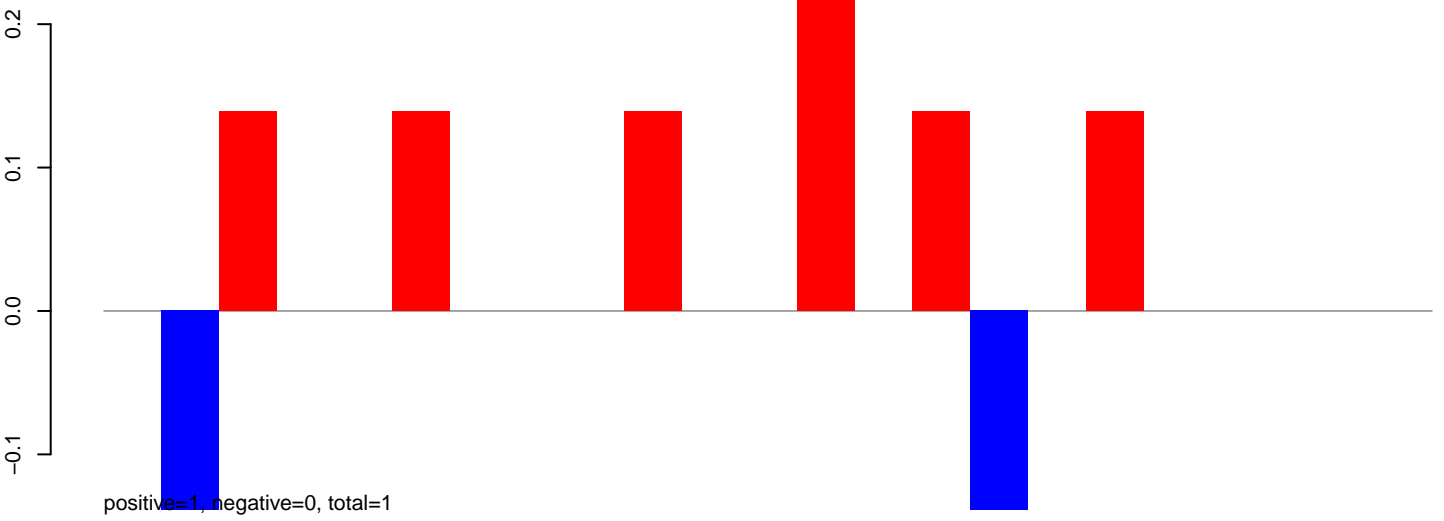
AeAeg_Aag2_NL_Dmem.24_35.rep



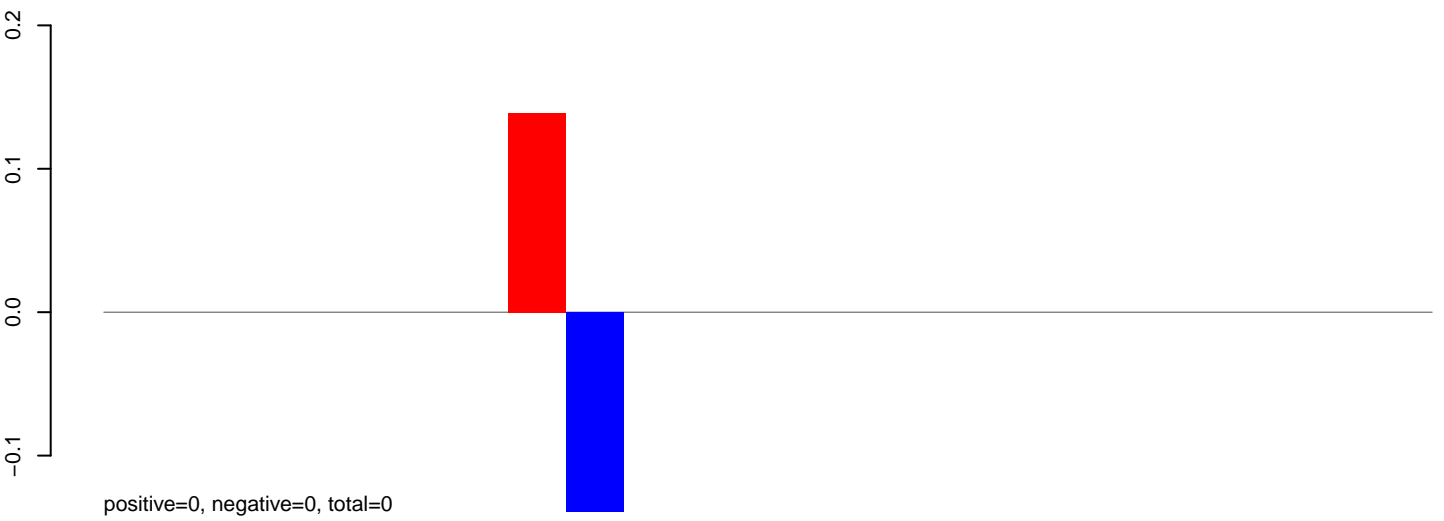
AeAeg_Aag2_NL_Dmem.rep



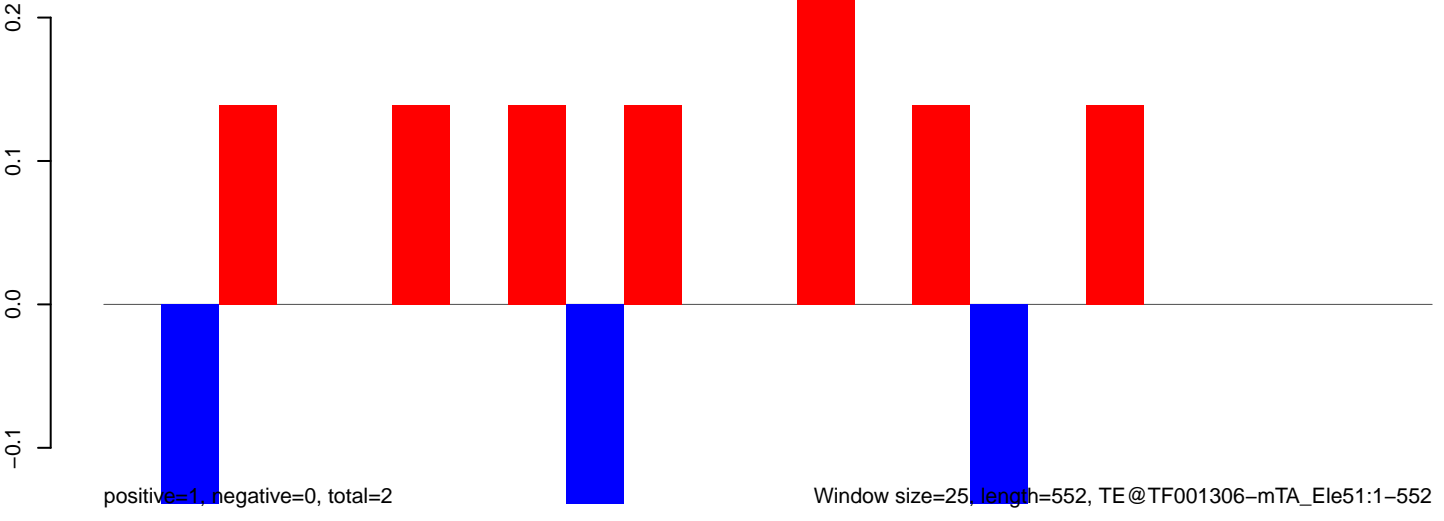
AeAeg_Aag2_NL_Dmem.18_23.rep



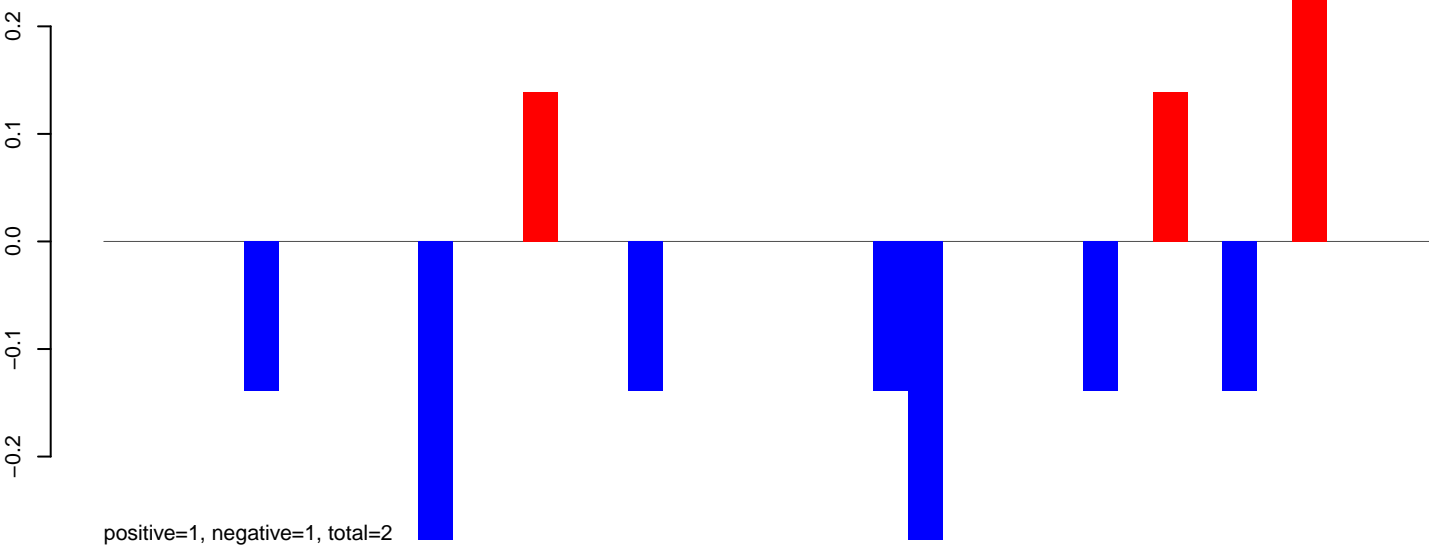
AeAeg_Aag2_NL_Dmem.24_35.rep



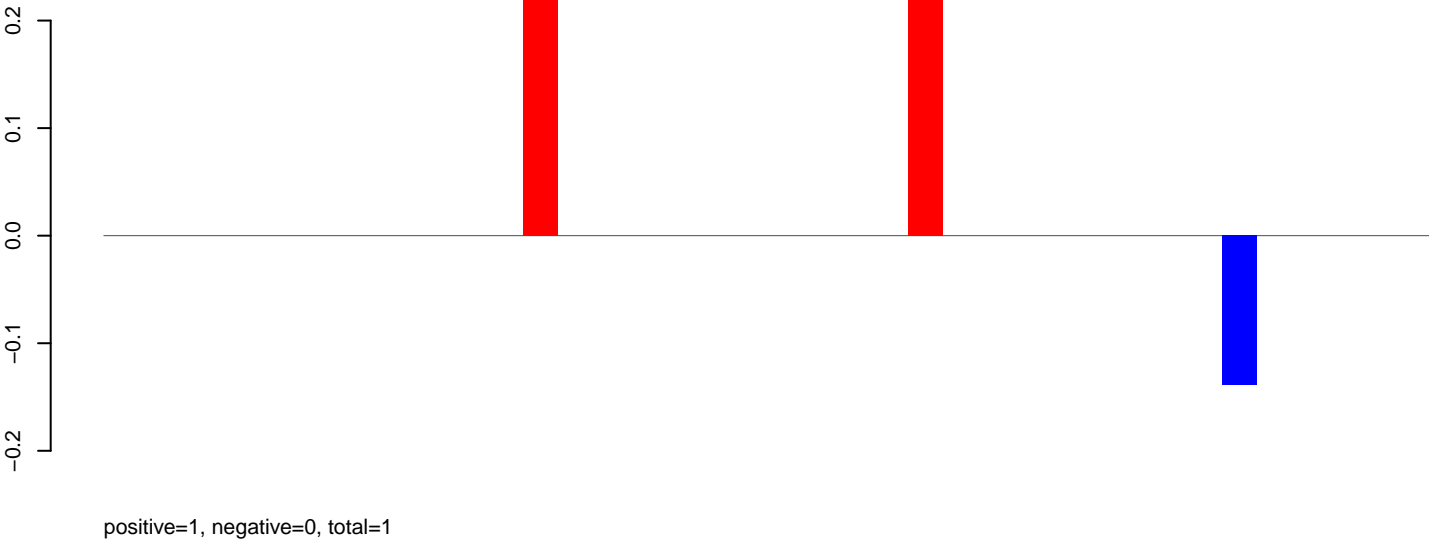
AeAeg_Aag2_NL_Dmem.rep



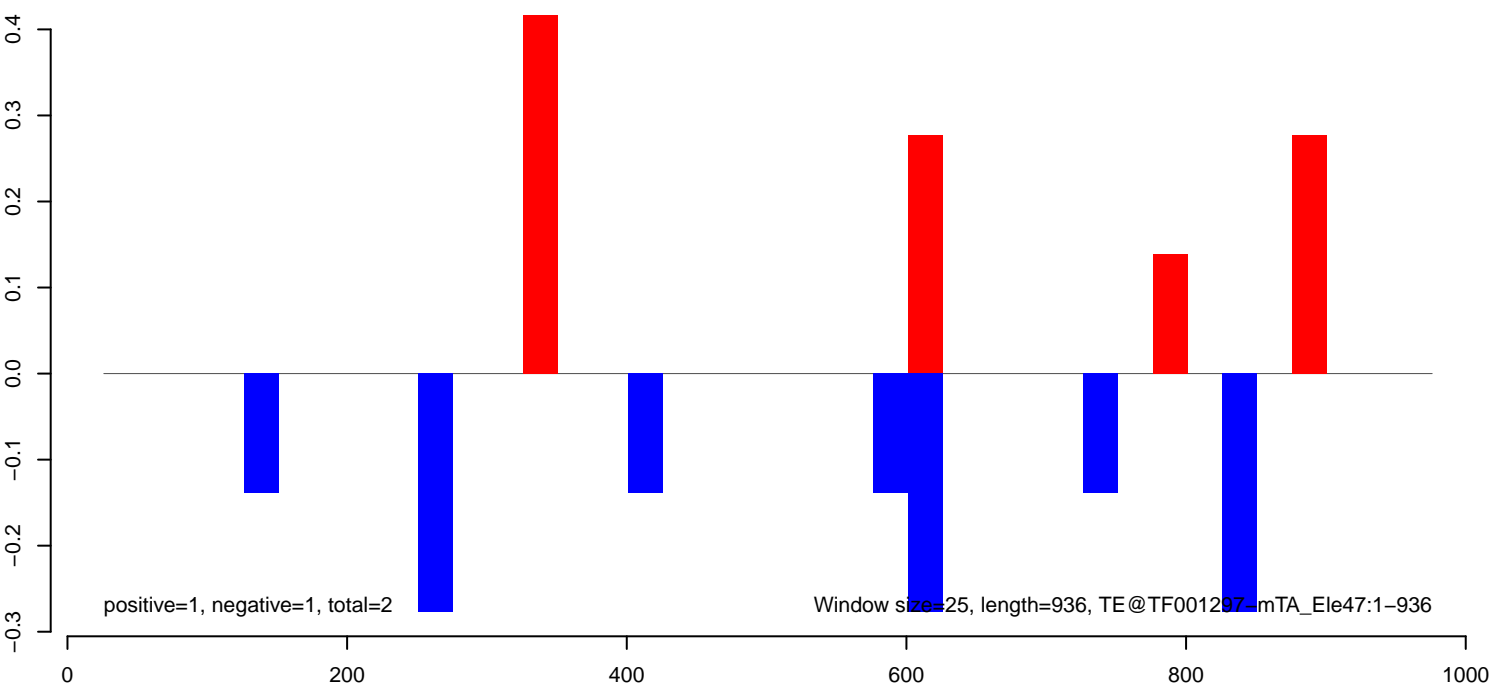
AeAeg_Aag2_NL_Dmem.18_23.rep



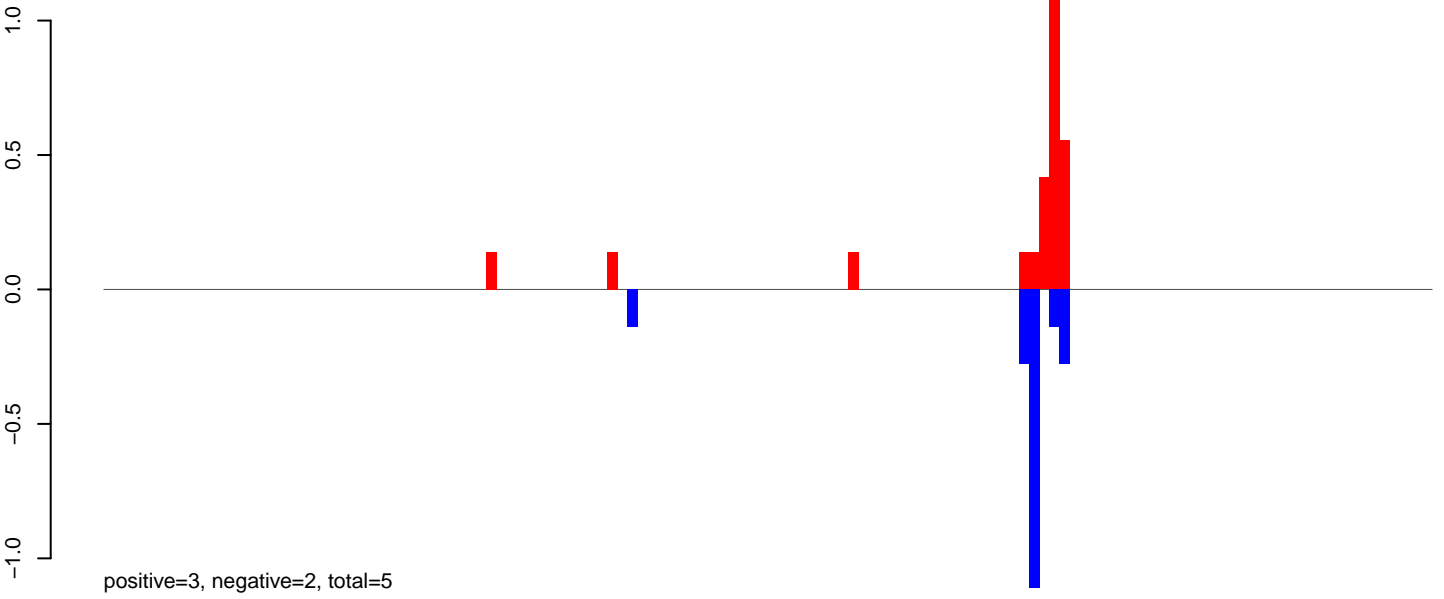
AeAeg_Aag2_NL_Dmem.24_35.rep



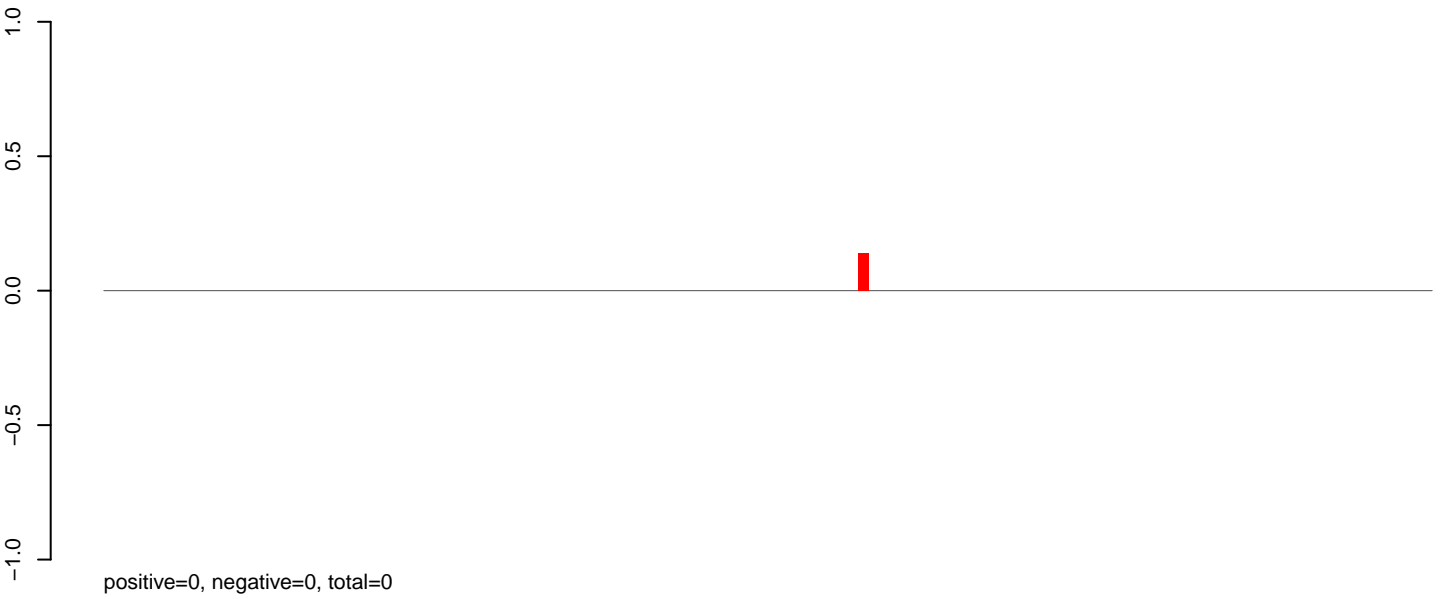
AeAeg_Aag2_NL_Dmem.rep



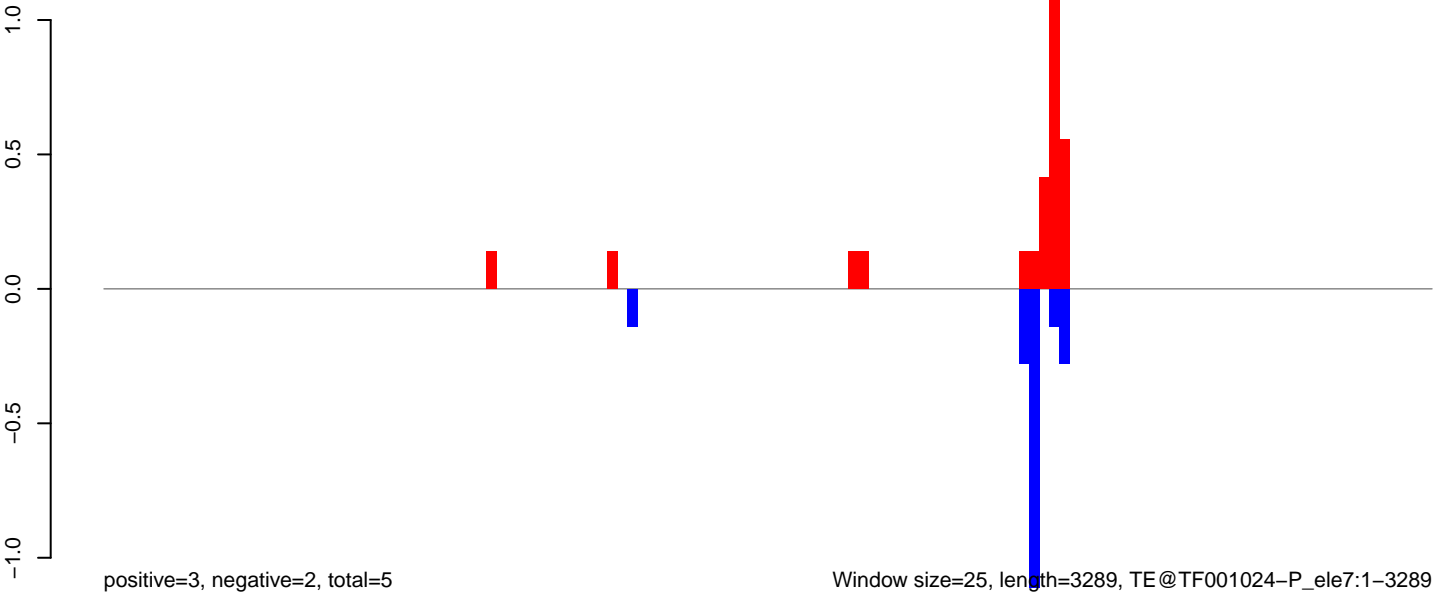
AeAeg_Aag2_NL_Dmem.18_23.rep



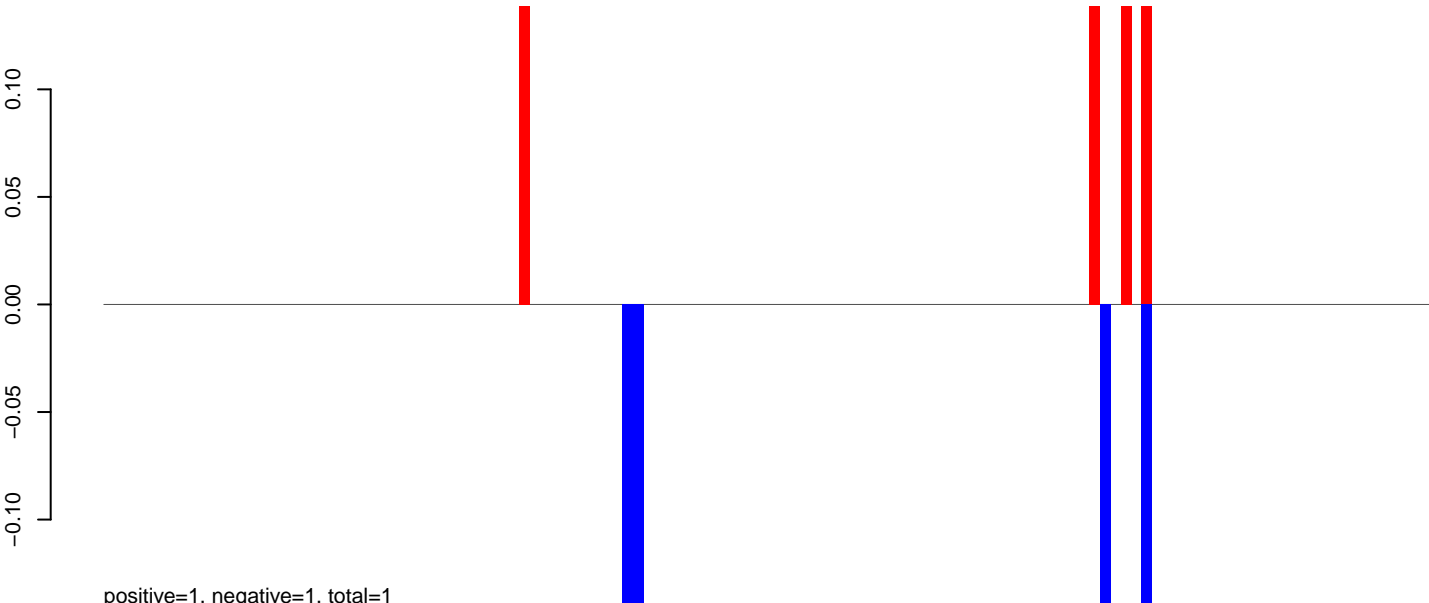
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



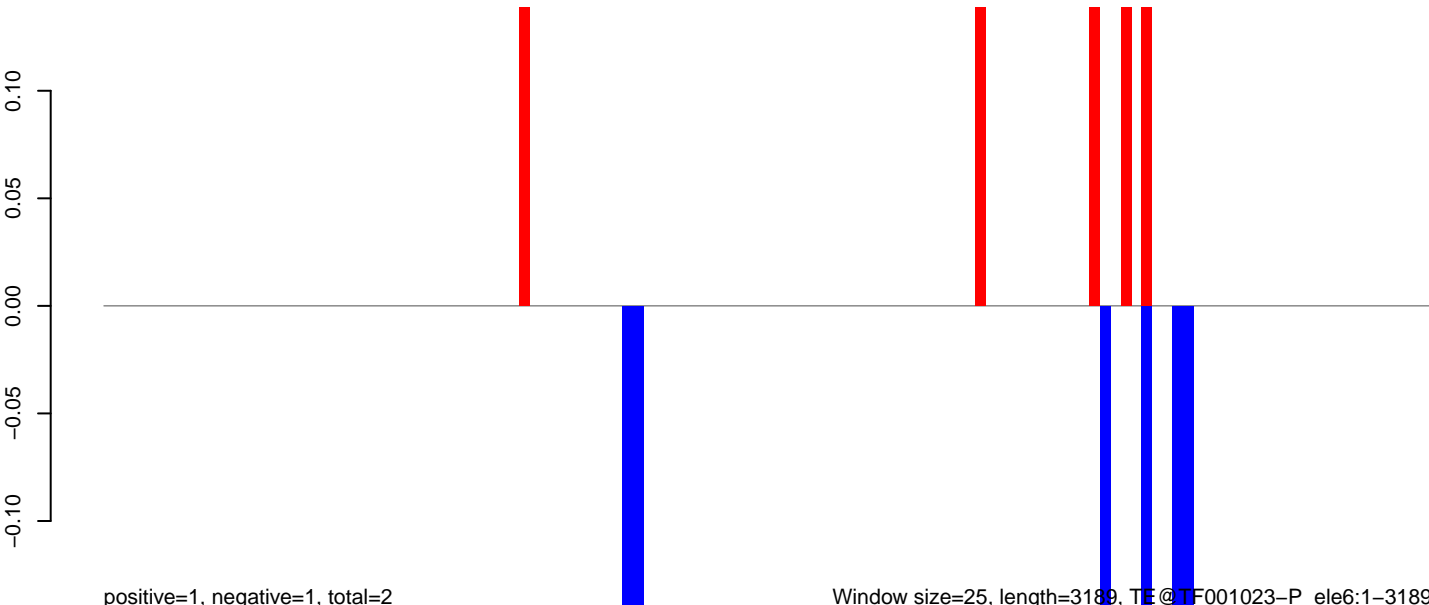
AeAeg_Aag2_NL_Dmem.18_23.rep



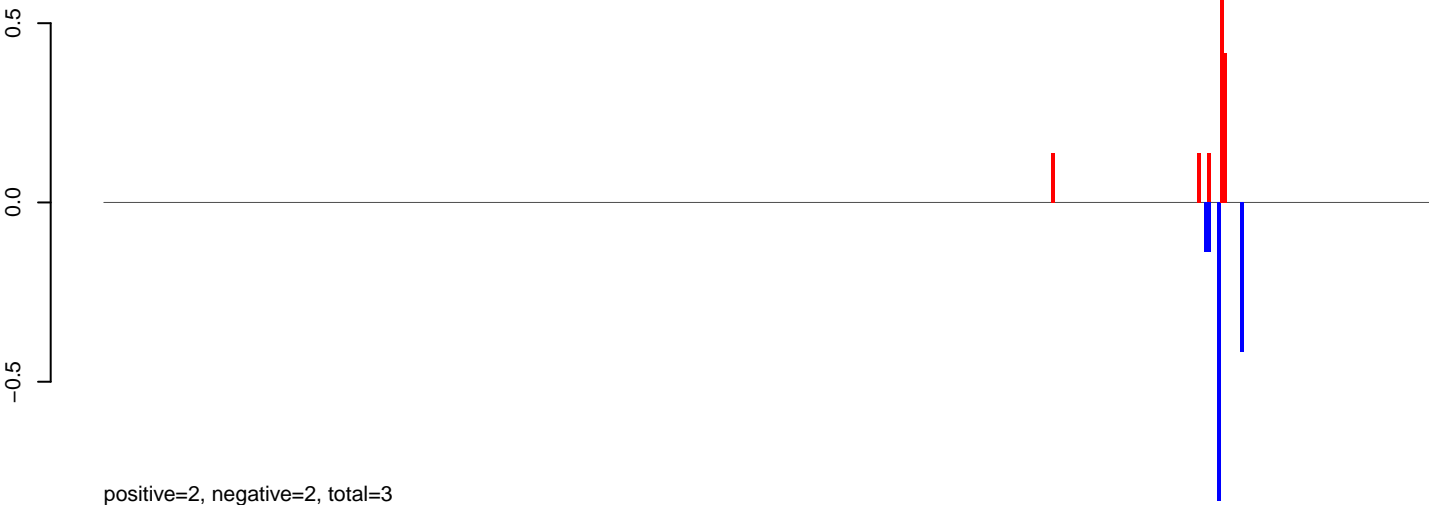
AeAeg_Aag2_NL_Dmem.24_35.rep



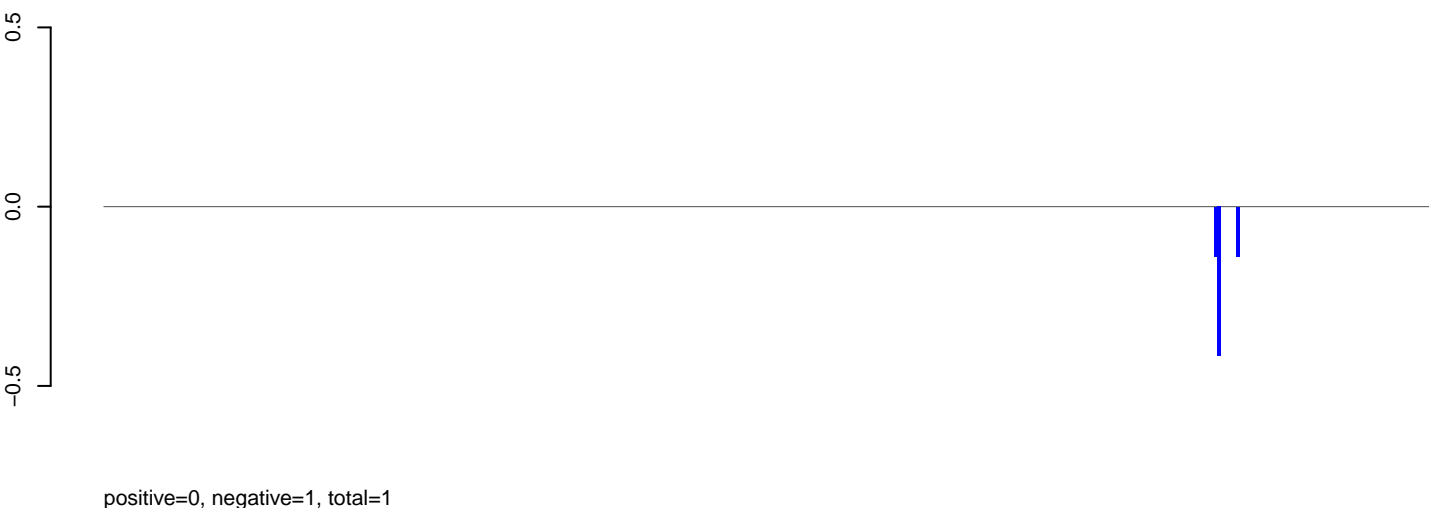
AeAeg_Aag2_NL_Dmem.rep



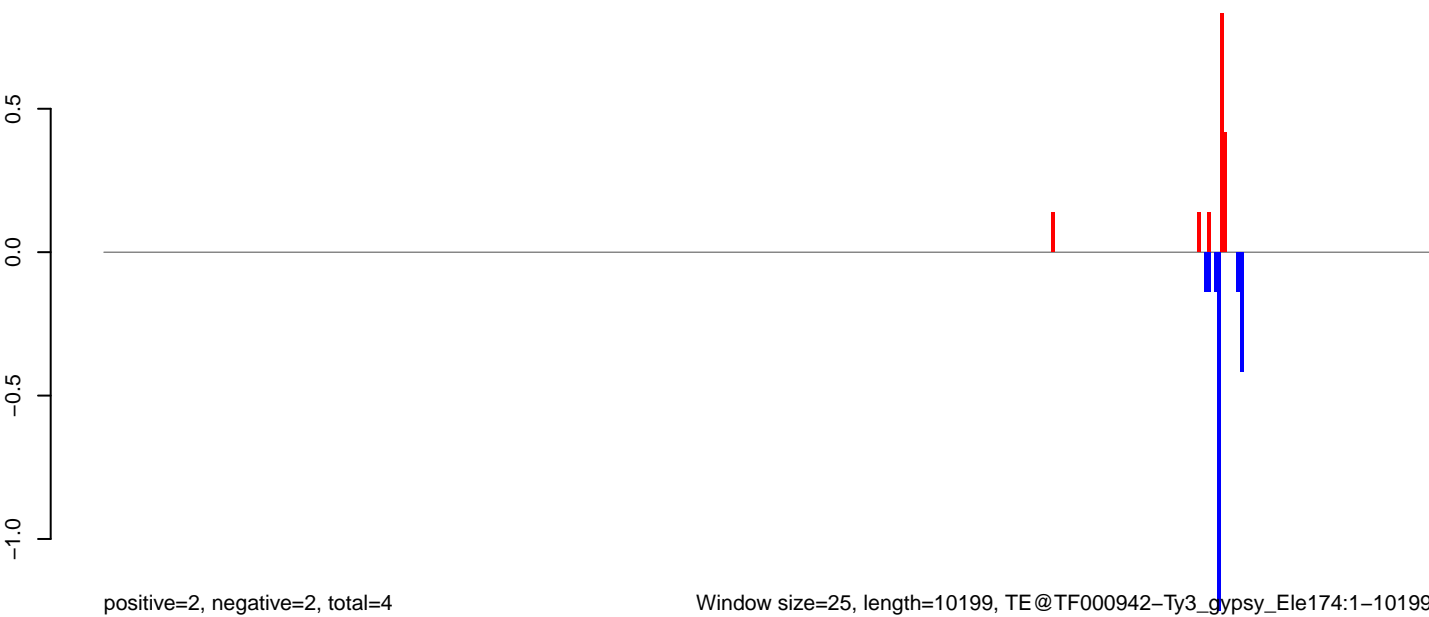
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

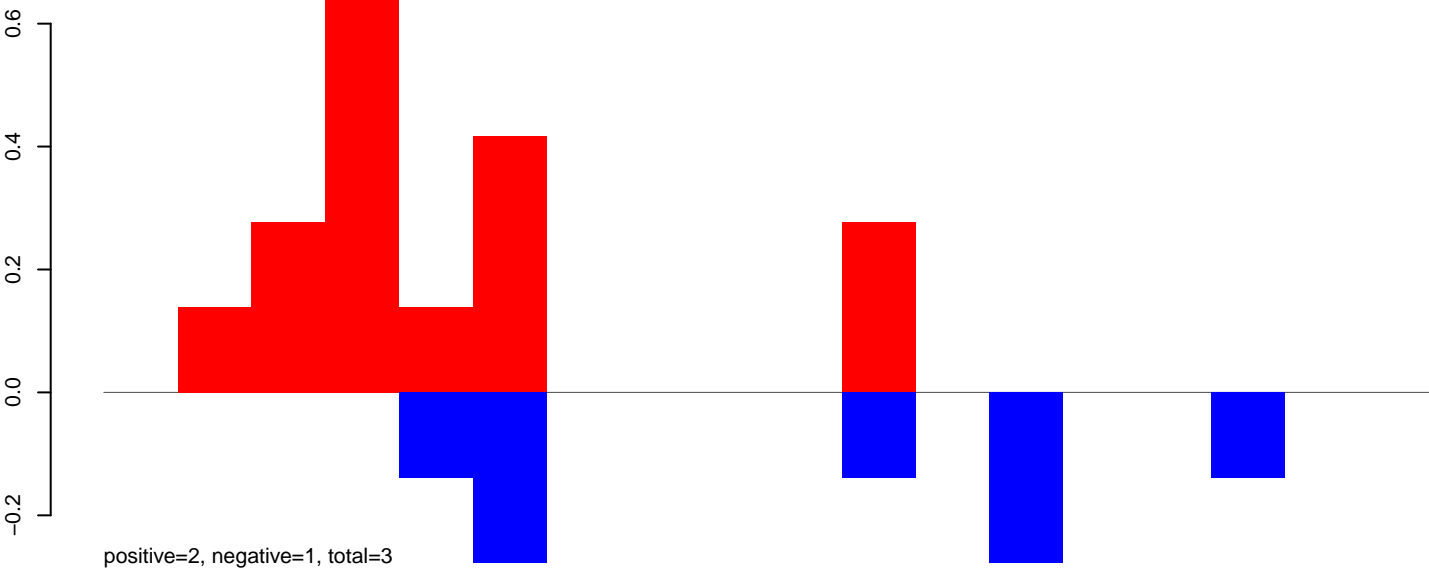


AeAeg_Aag2_NL_Dmem.rep

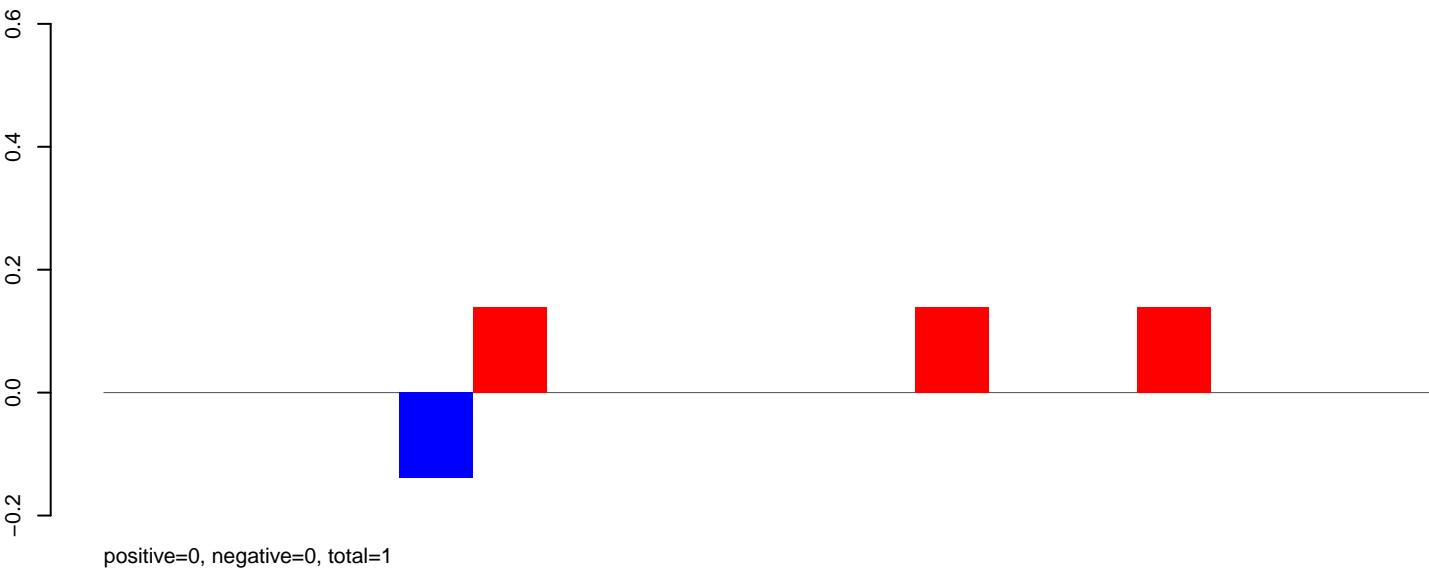


Window size=25, length=10199, TE@TF000942-Ty3_gypsy_Ele174:1-10199

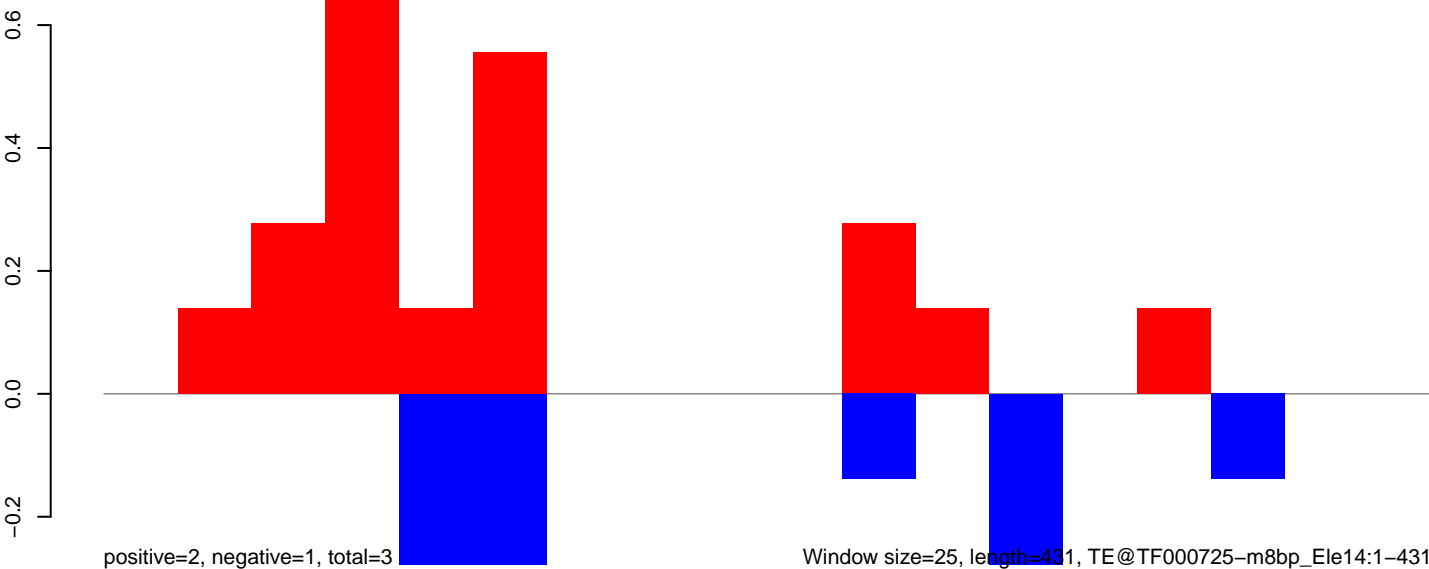
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

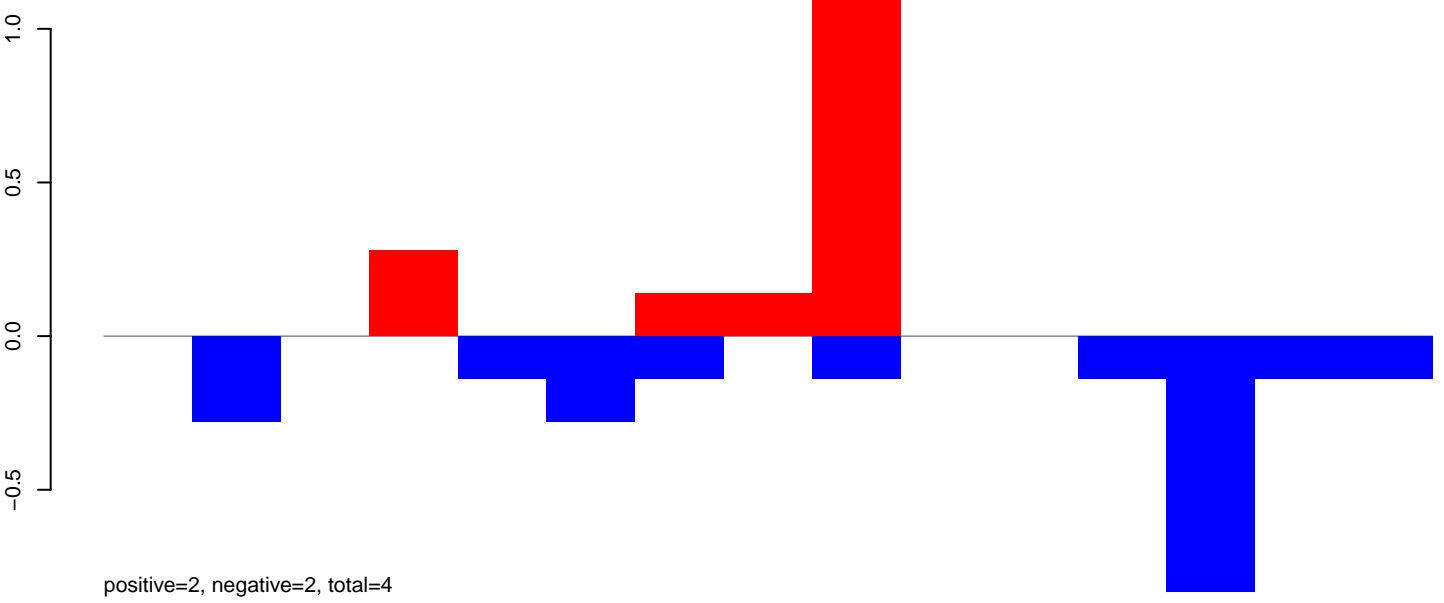


AeAeg_Aag2_NL_Dmem.rep

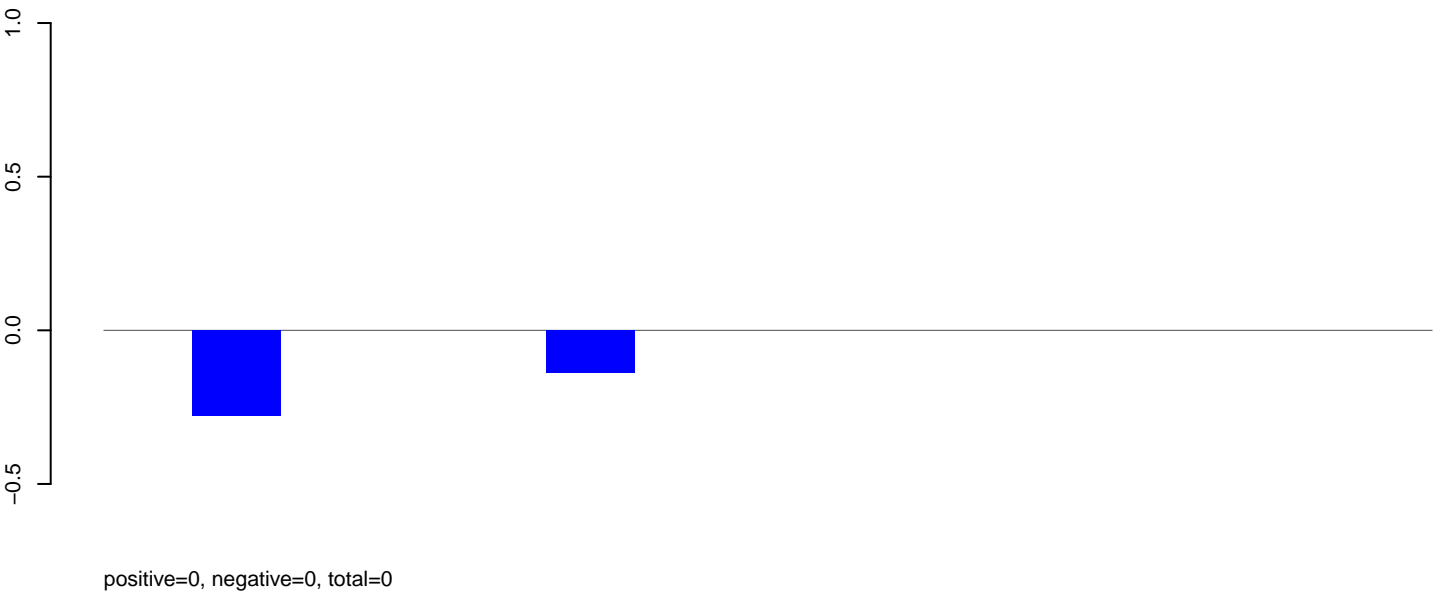


Window size=25, length=431, TE@TF000725-m8bp_Ele14:1-431

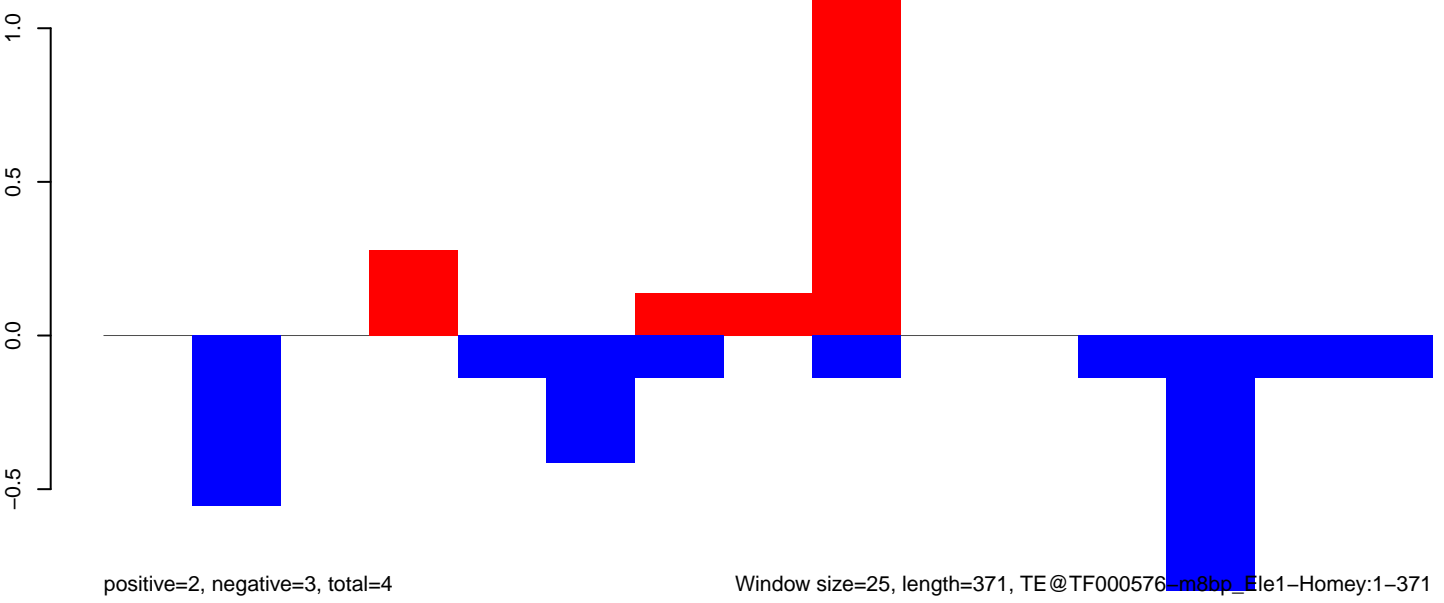
AeAeg_Aag2_NL_Dmem.18_23.rep



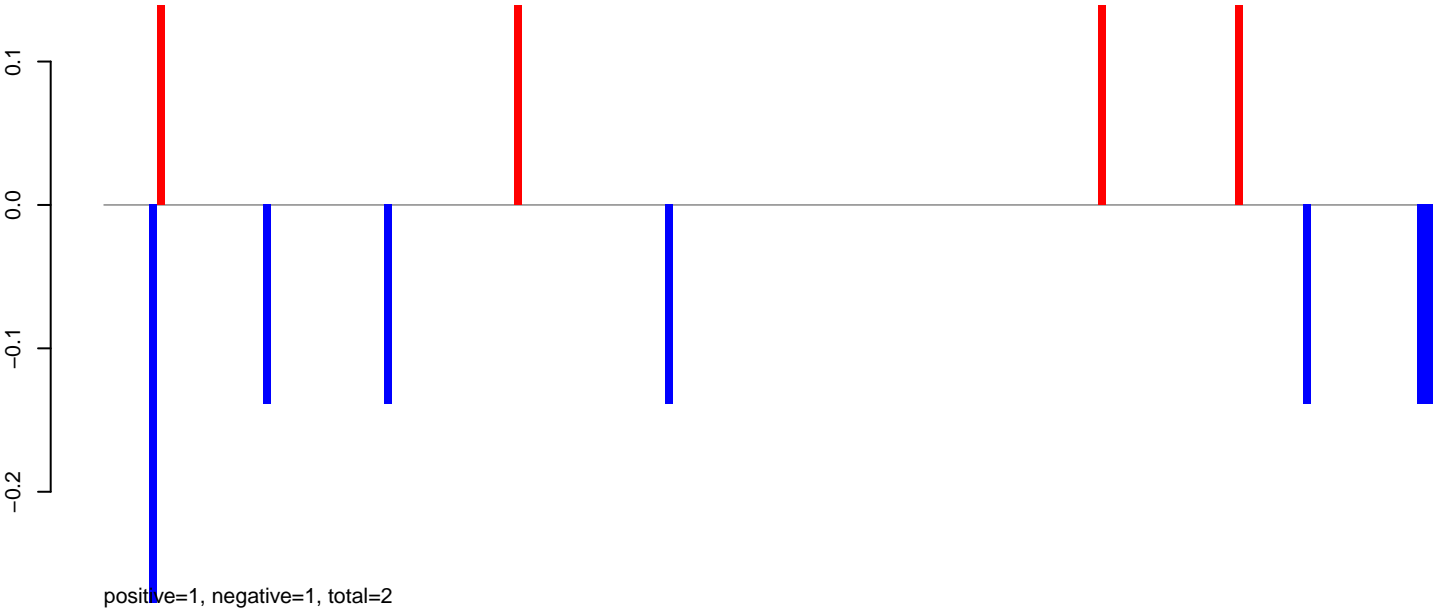
AeAeg_Aag2_NL_Dmem.24_35.rep



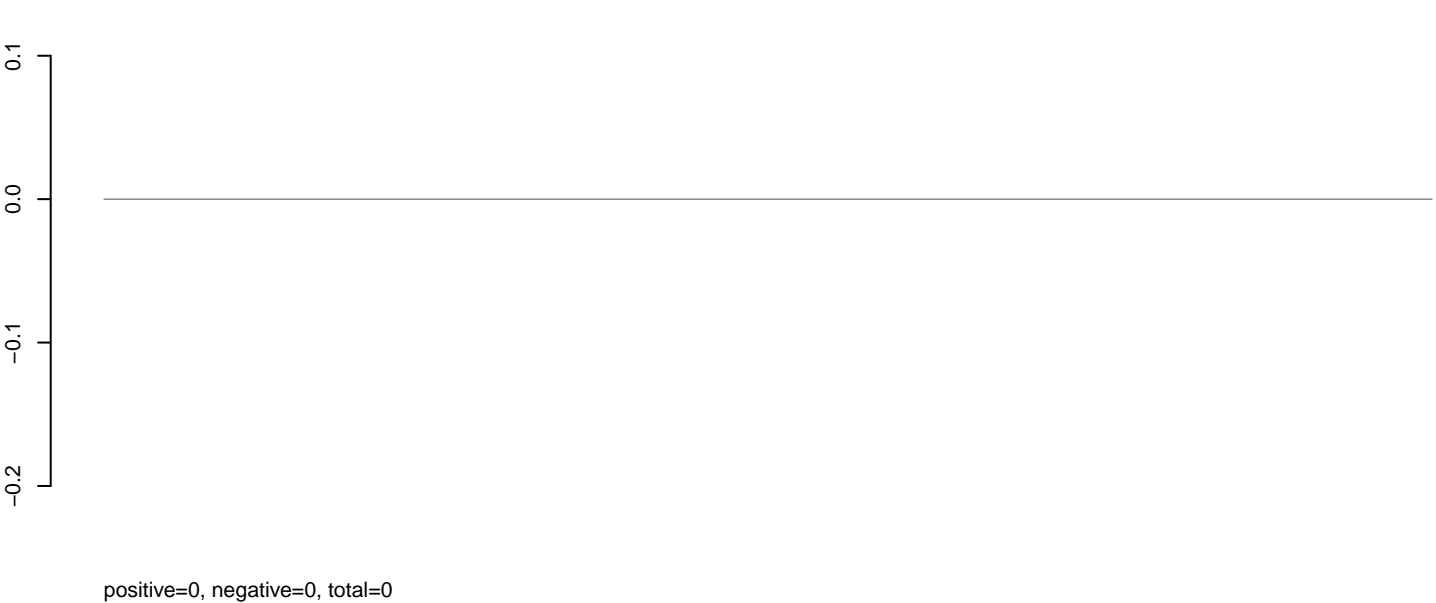
AeAeg_Aag2_NL_Dmem.rep



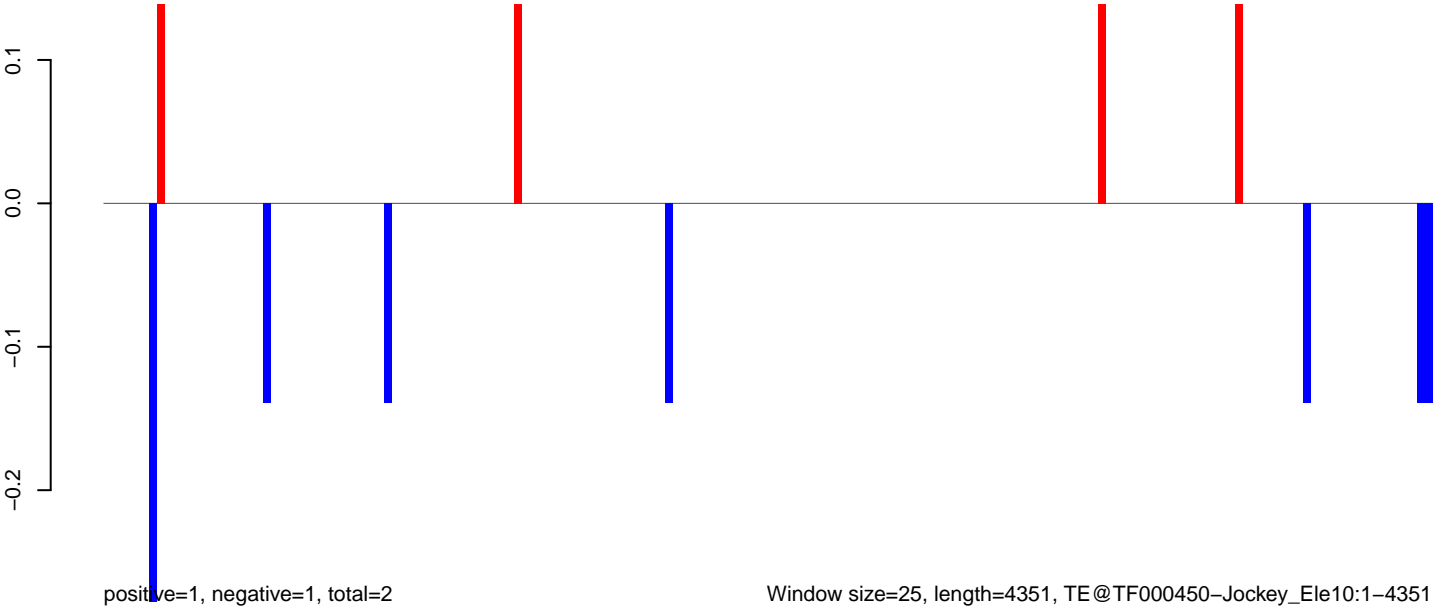
AeAeg_Aag2_NL_Dmem.18_23.rep



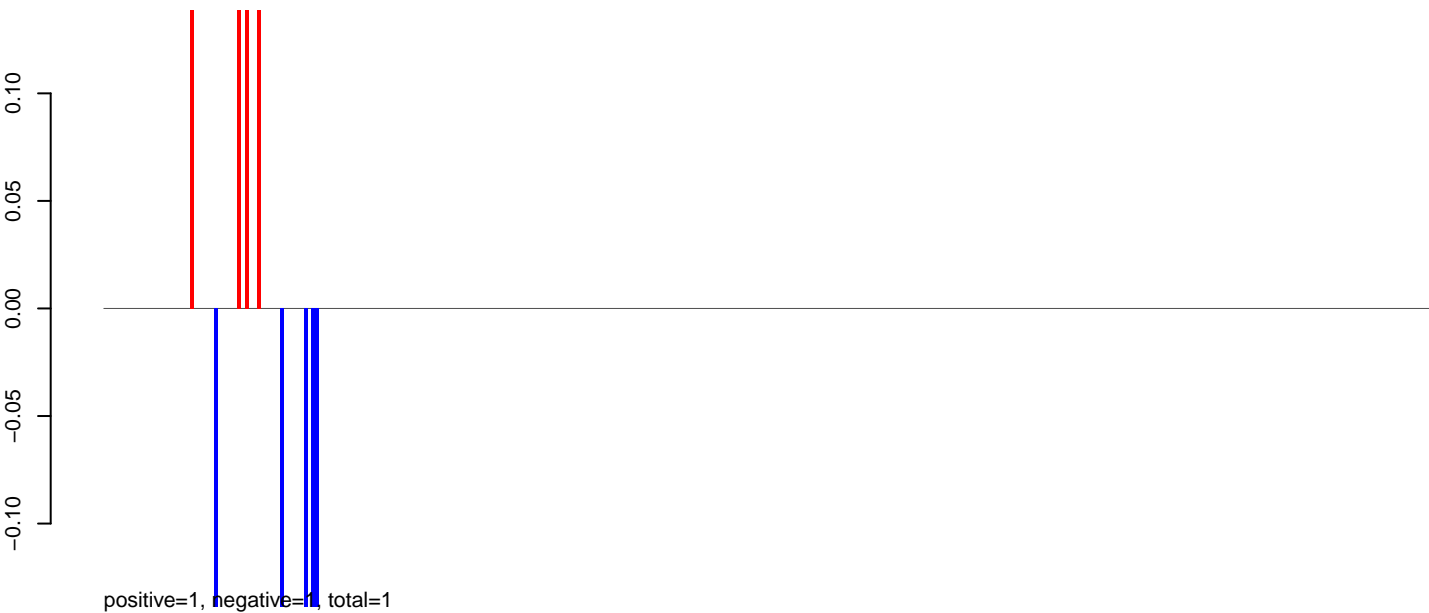
AeAeg_Aag2_NL_Dmem.24_35.rep



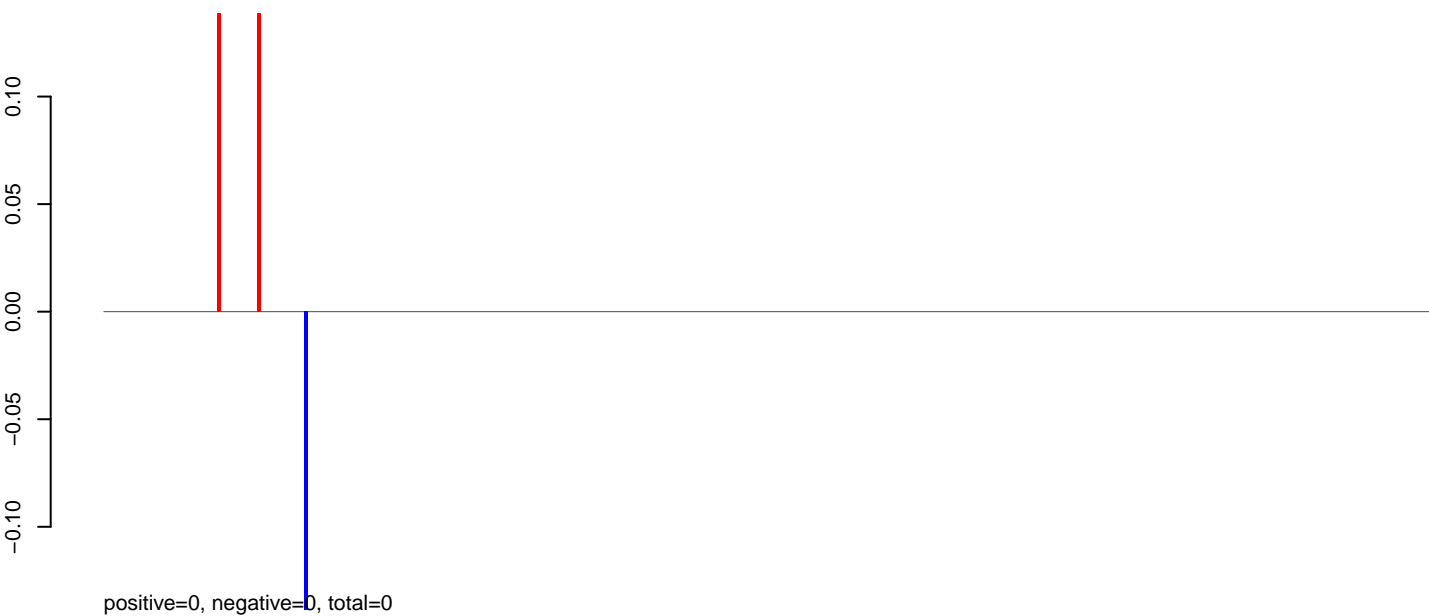
AeAeg_Aag2_NL_Dmem.rep



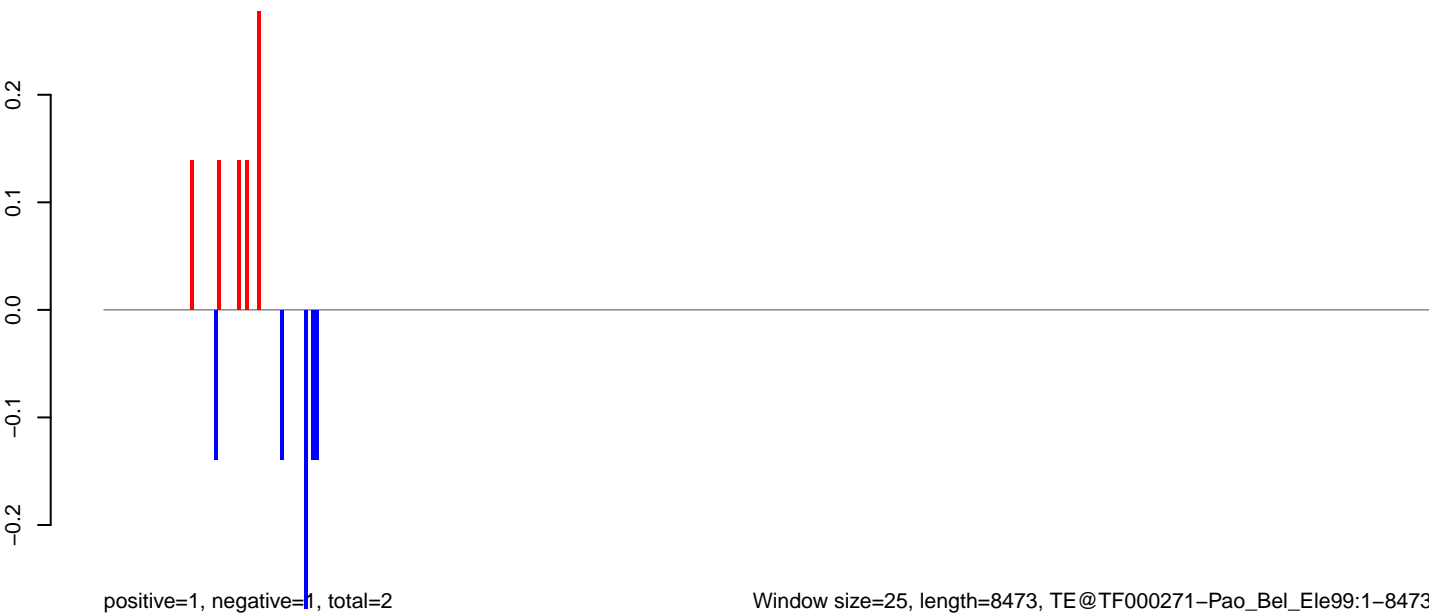
AeAeg_Aag2_NL_Dmem.18_23.rep



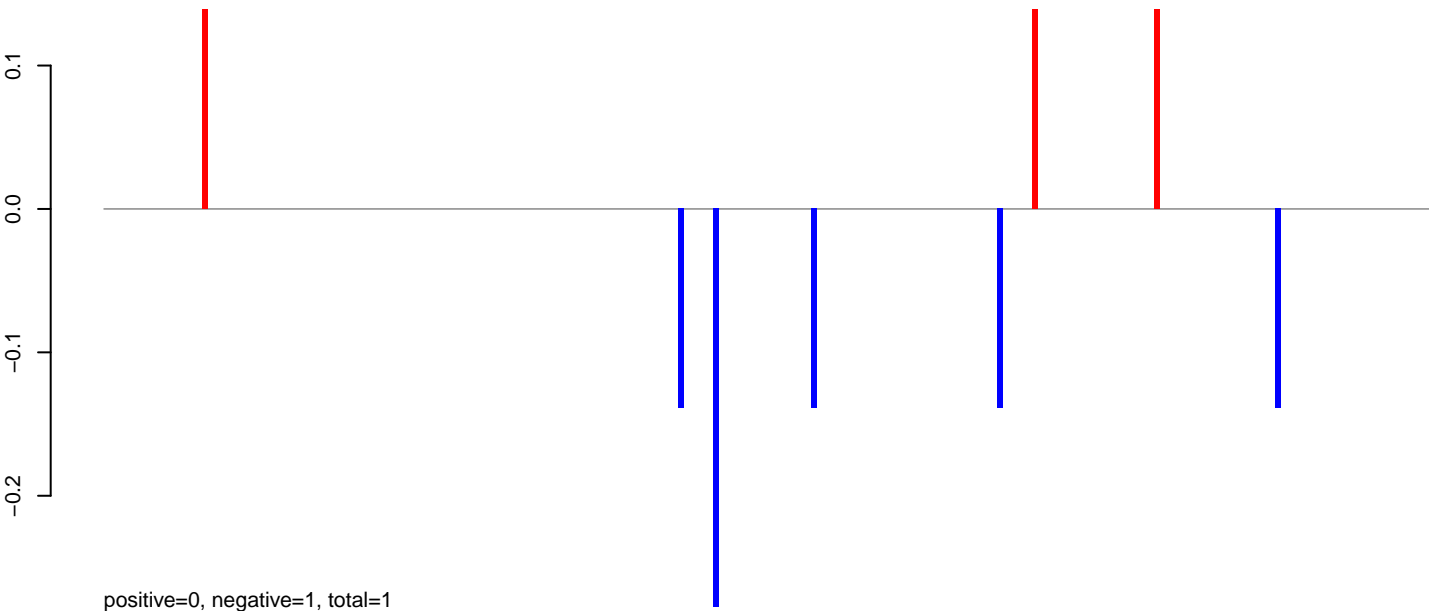
AeAeg_Aag2_NL_Dmem.24_35.rep



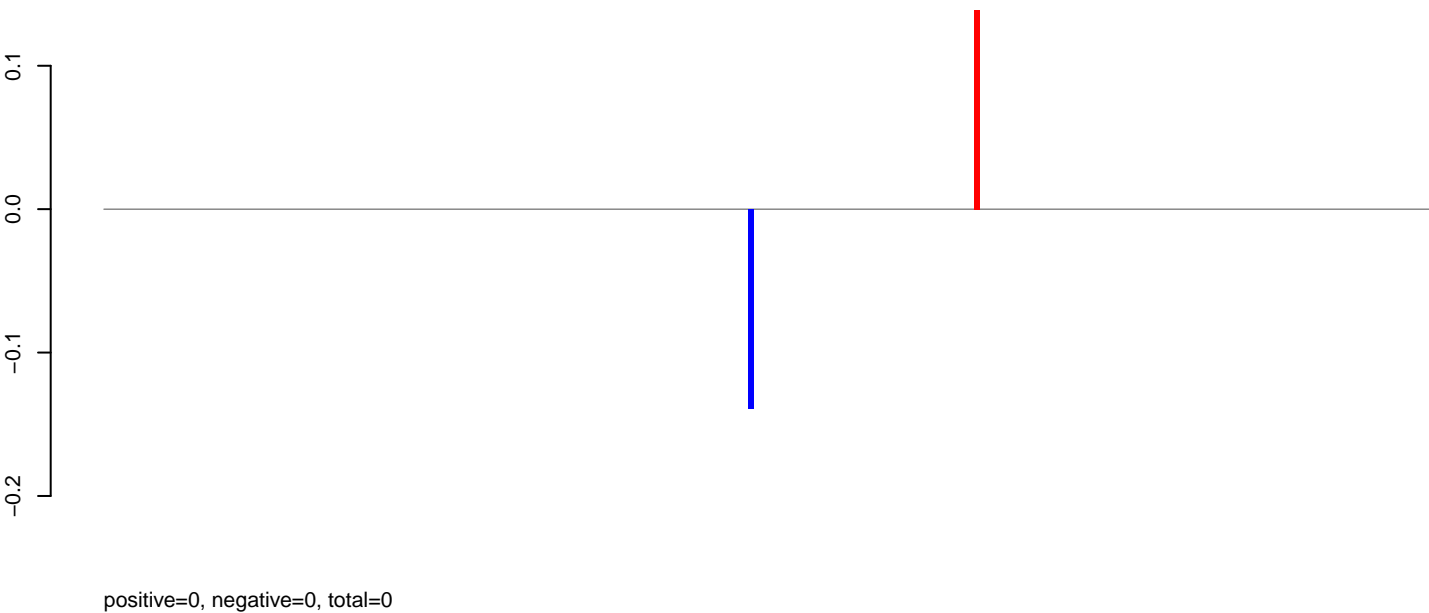
AeAeg_Aag2_NL_Dmem.rep



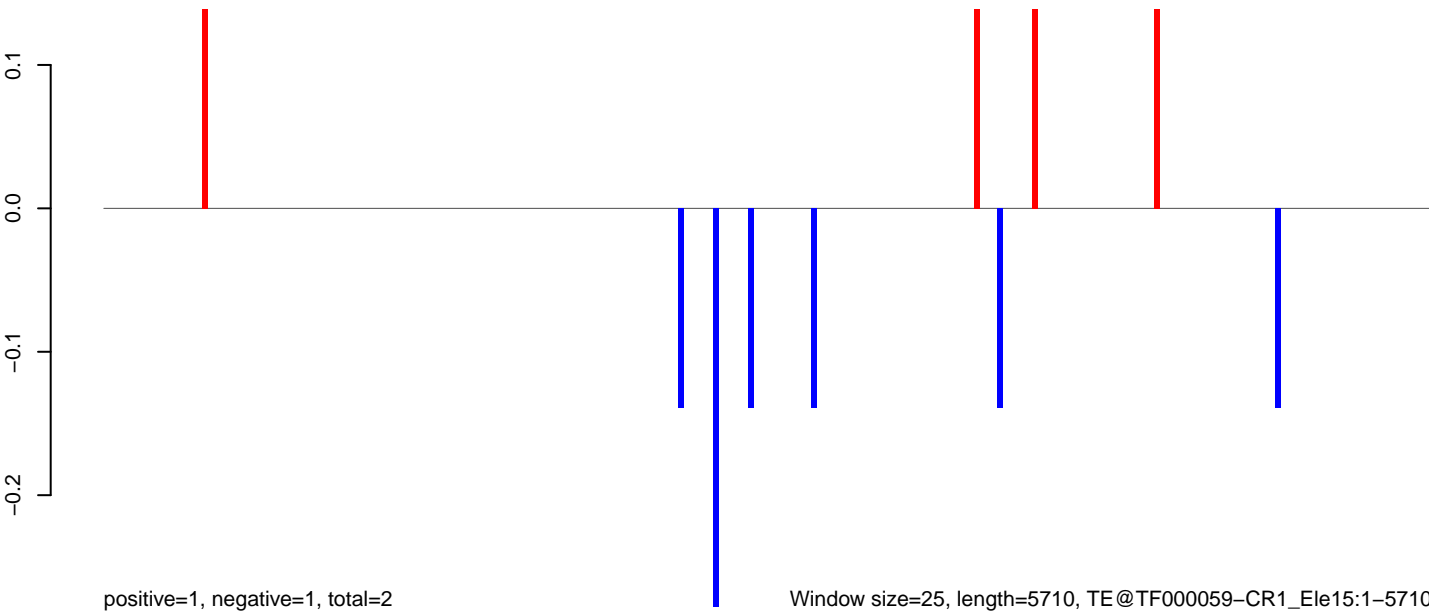
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

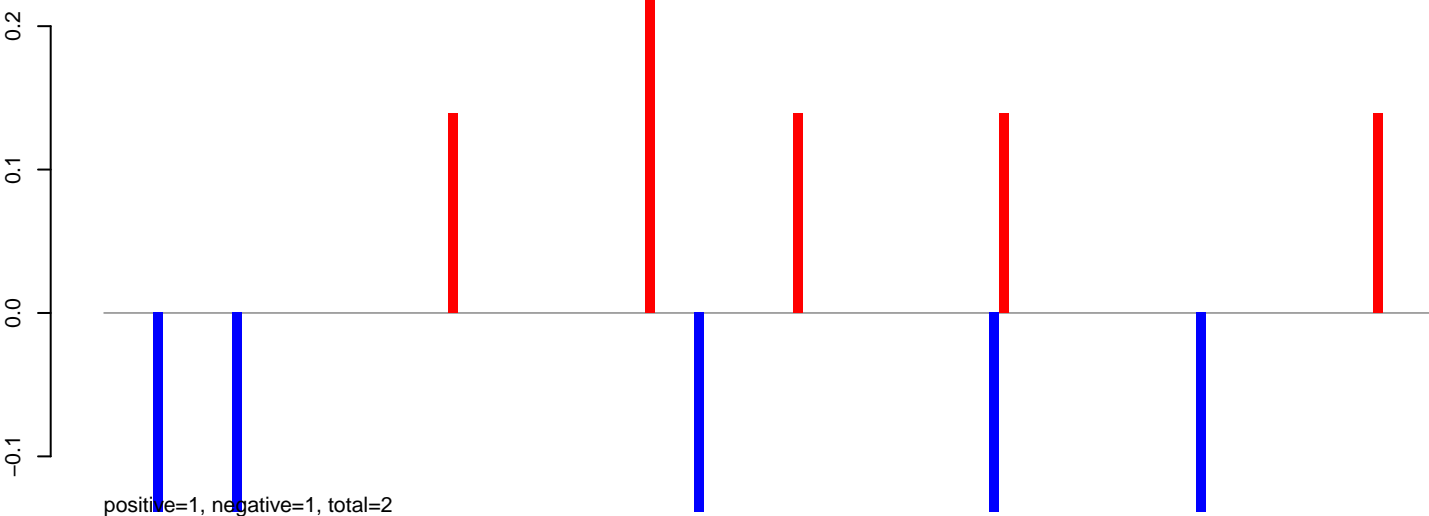


AeAeg_Aag2_NL_Dmem.rep

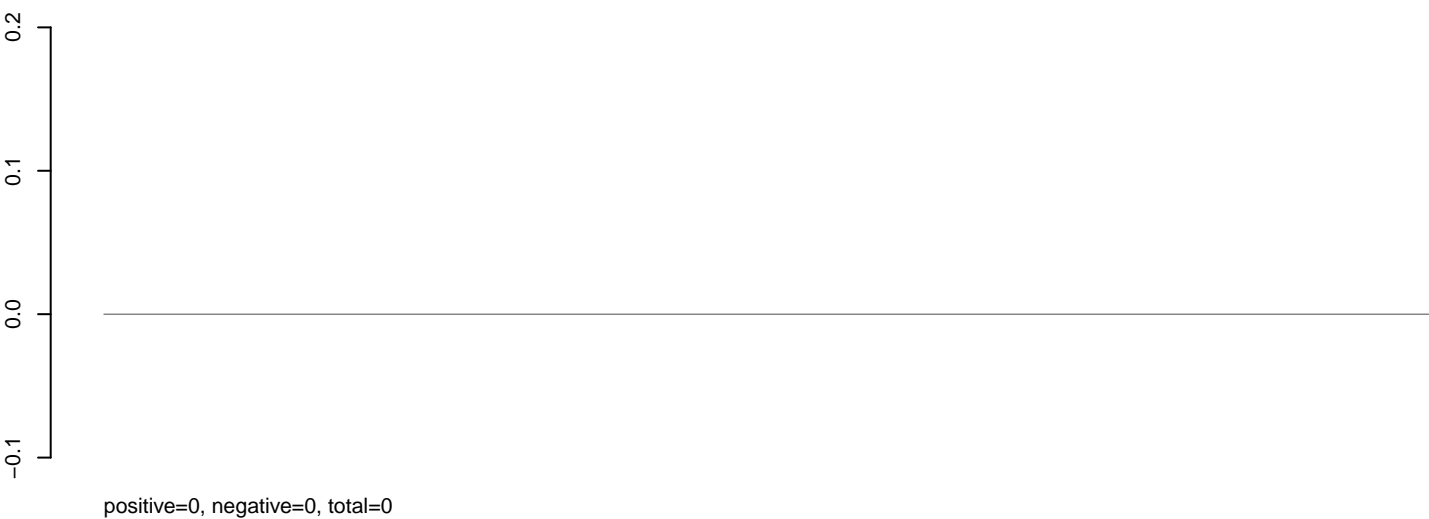


Window size=25, length=5710, TE@TF000059-CR1_Ele15:1-5710

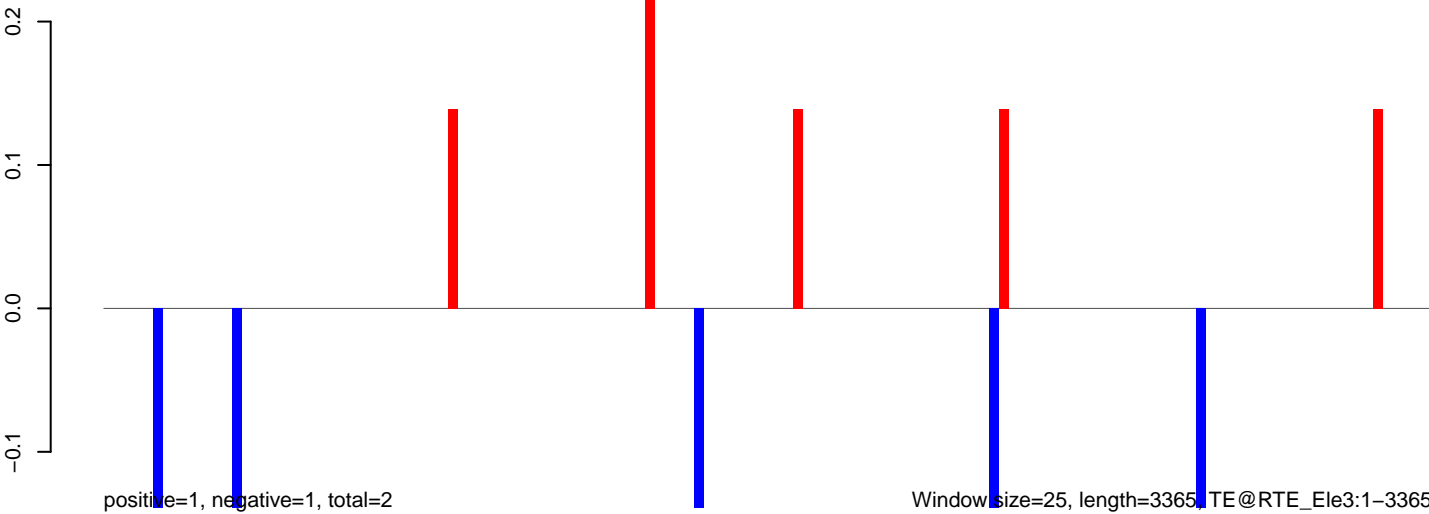
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

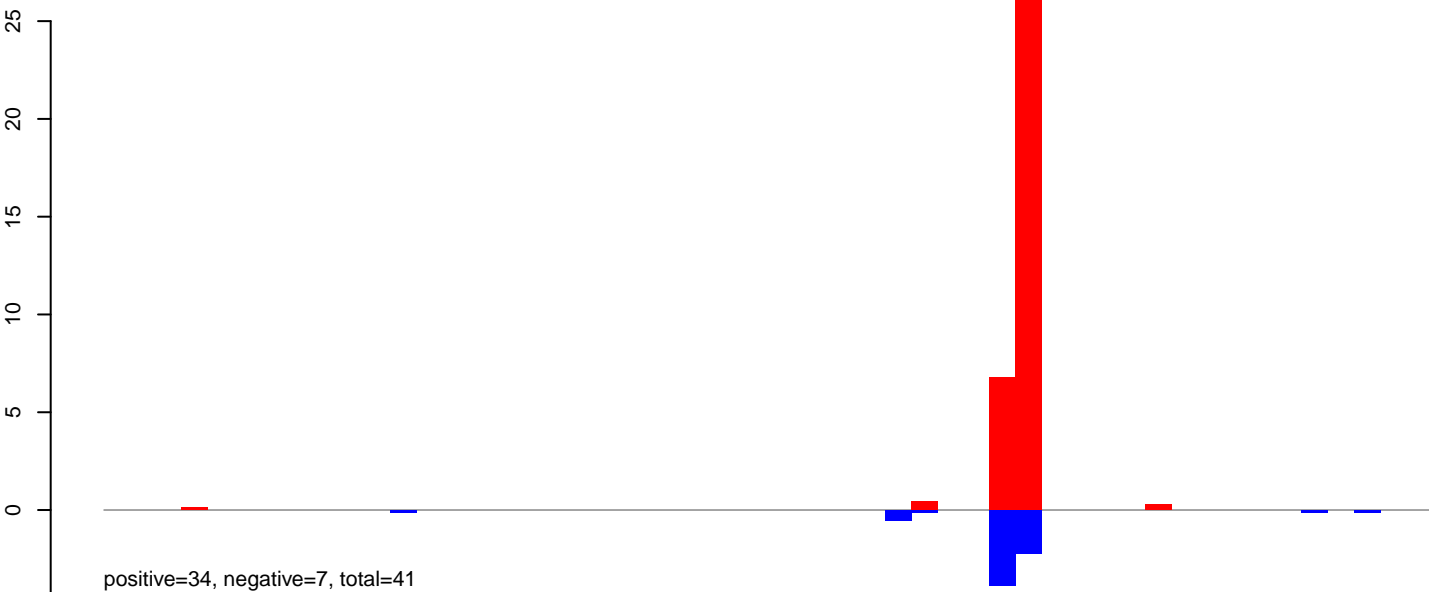


AeAeg_Aag2_NL_Dmem.rep

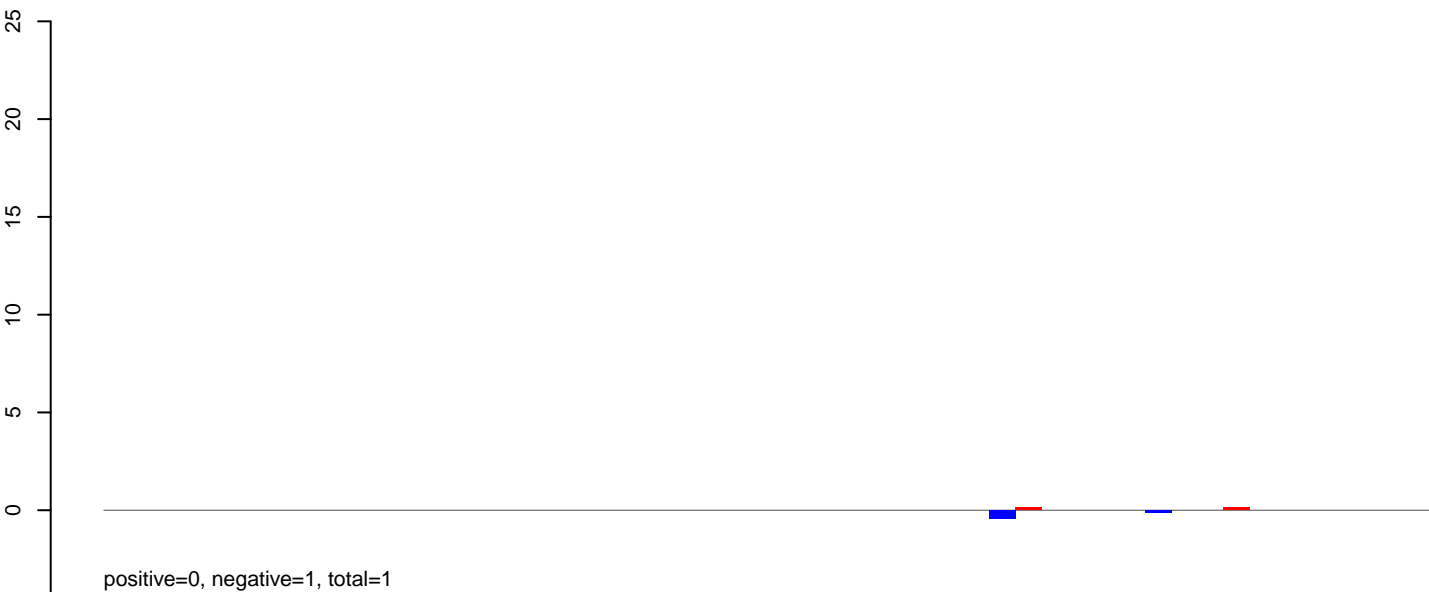


Window size=25, length=3365, TE@RTE_Ele3:1-3365

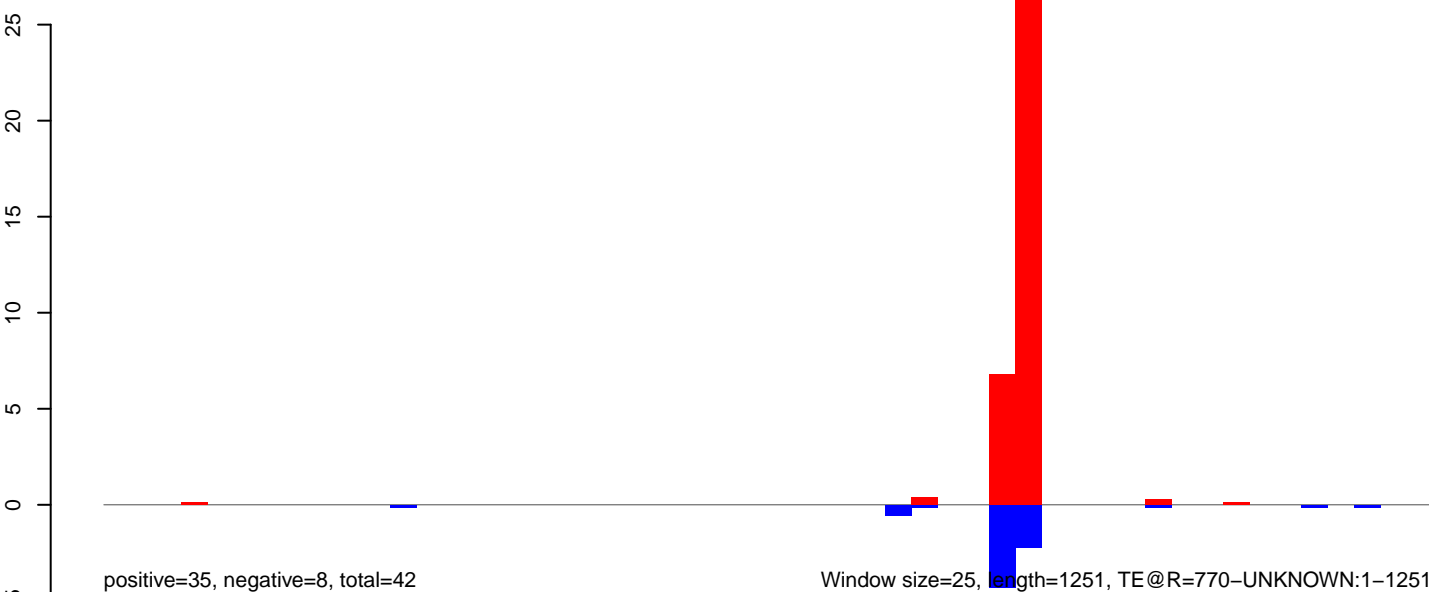
AeAeg_Aag2_NL_Dmem.18_23.rep



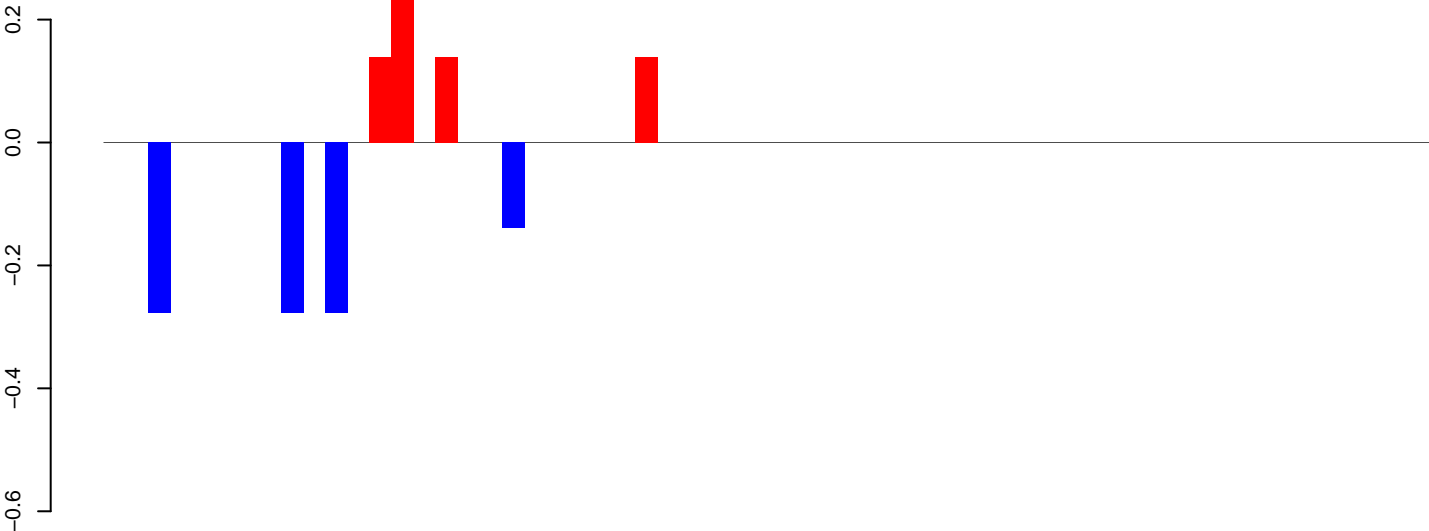
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



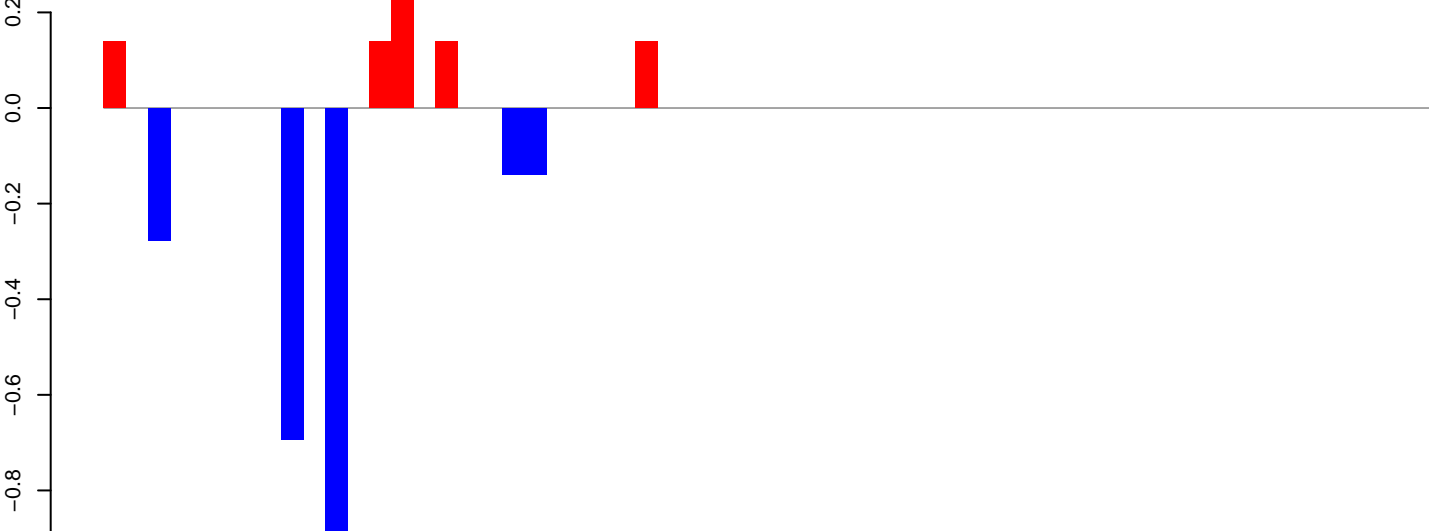
positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

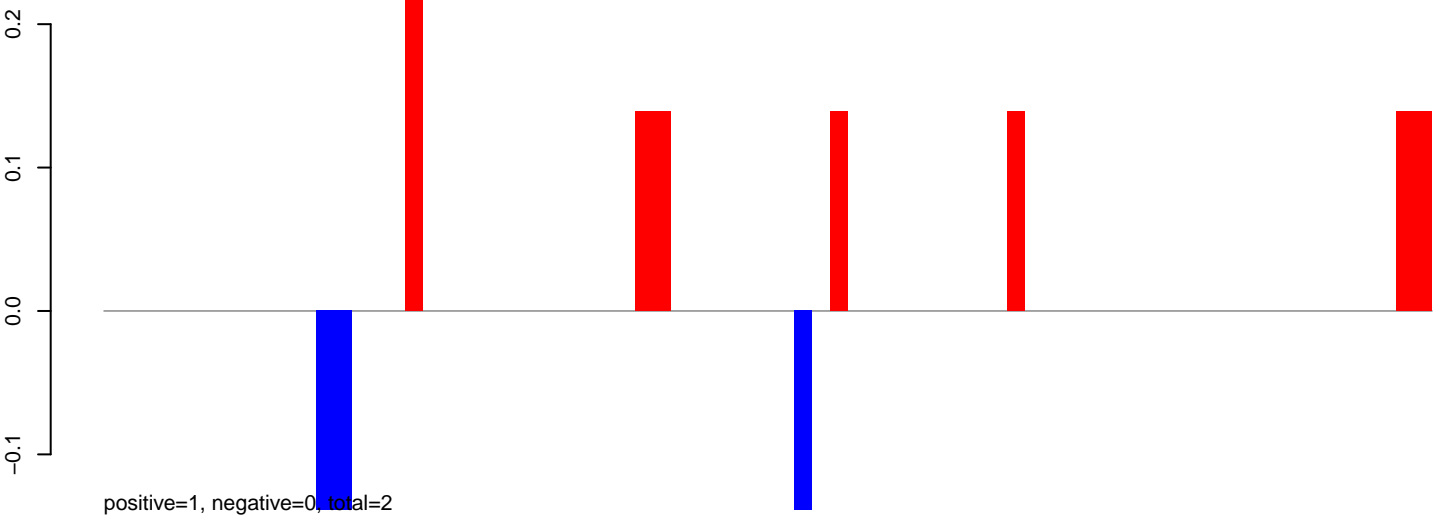
AeAeg_Aag2_NL_Dmem.rep



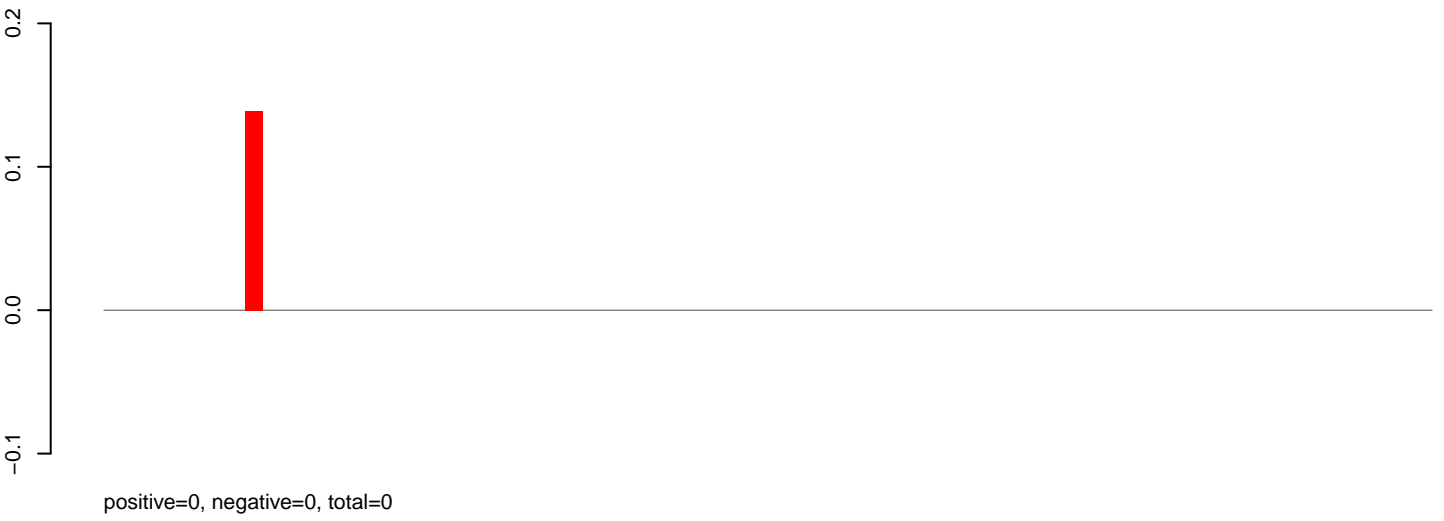
positive=1, negative=2, total=3

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

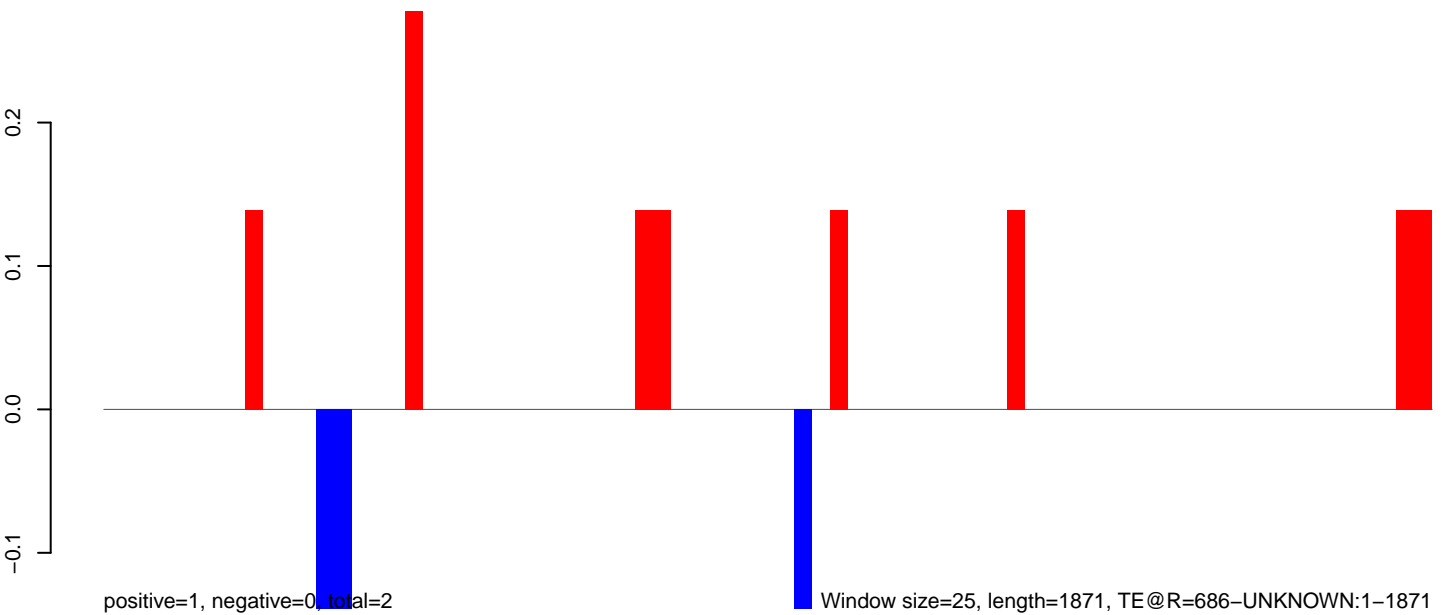
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

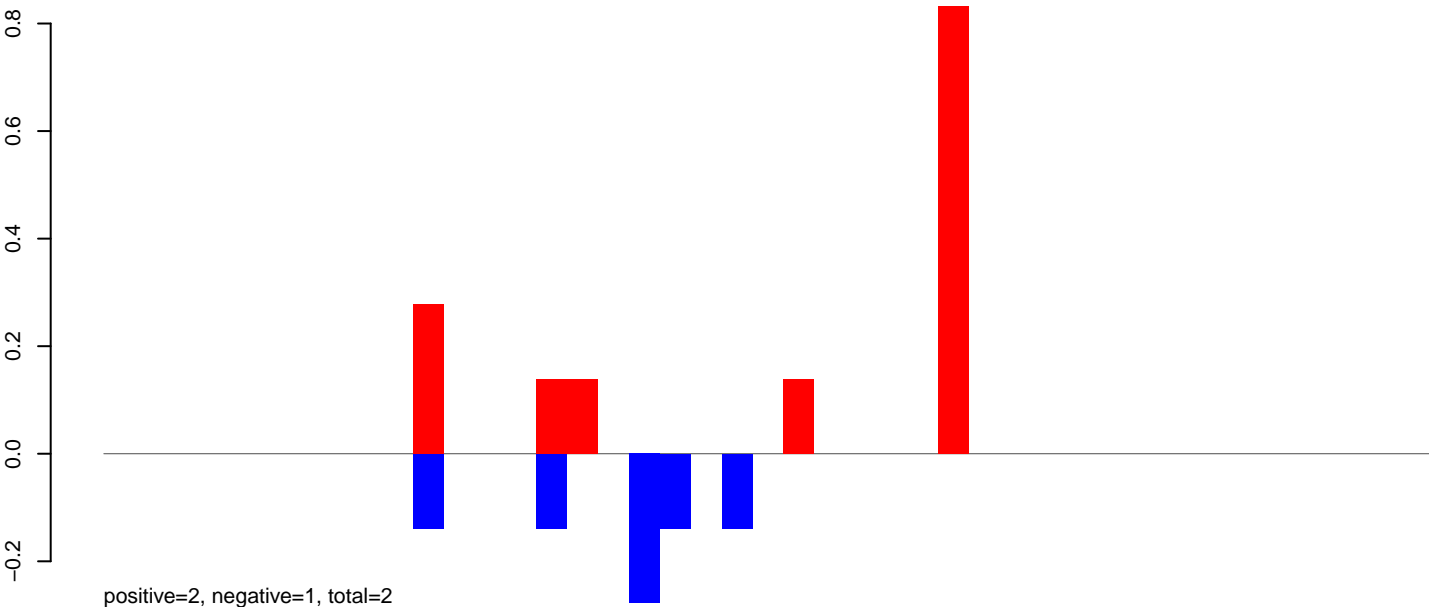


AeAeg_Aag2_NL_Dmem.rep

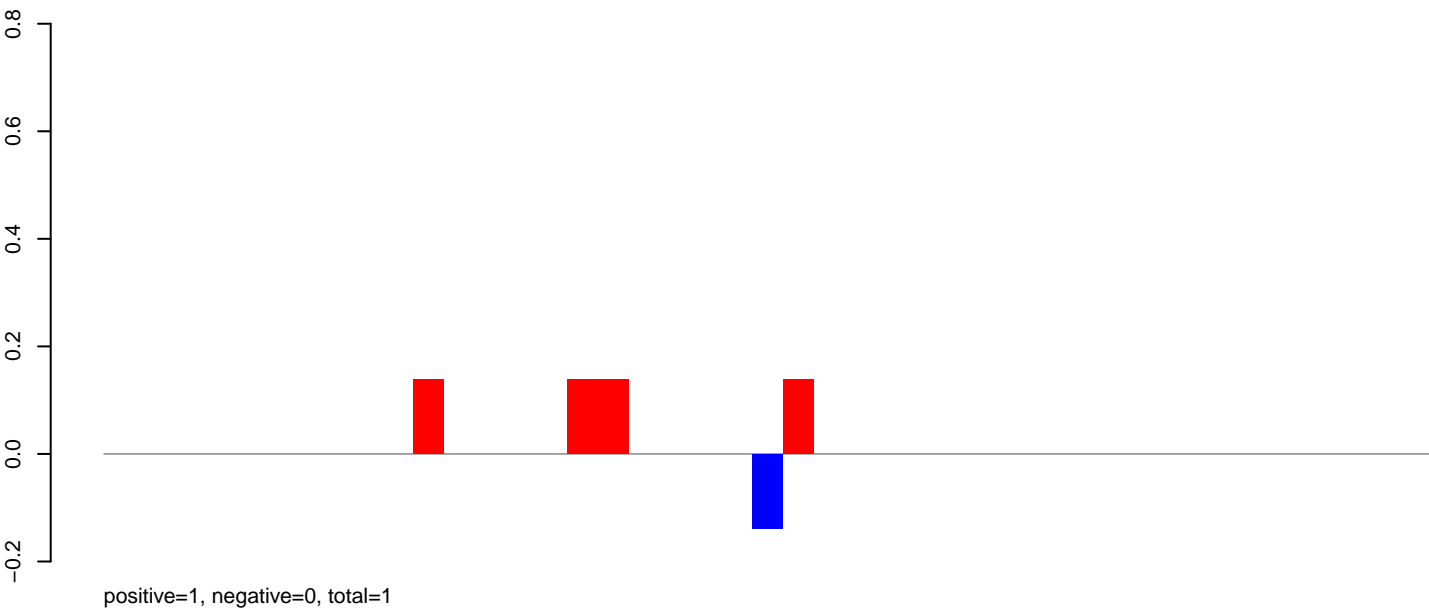


0 500 1000 1500

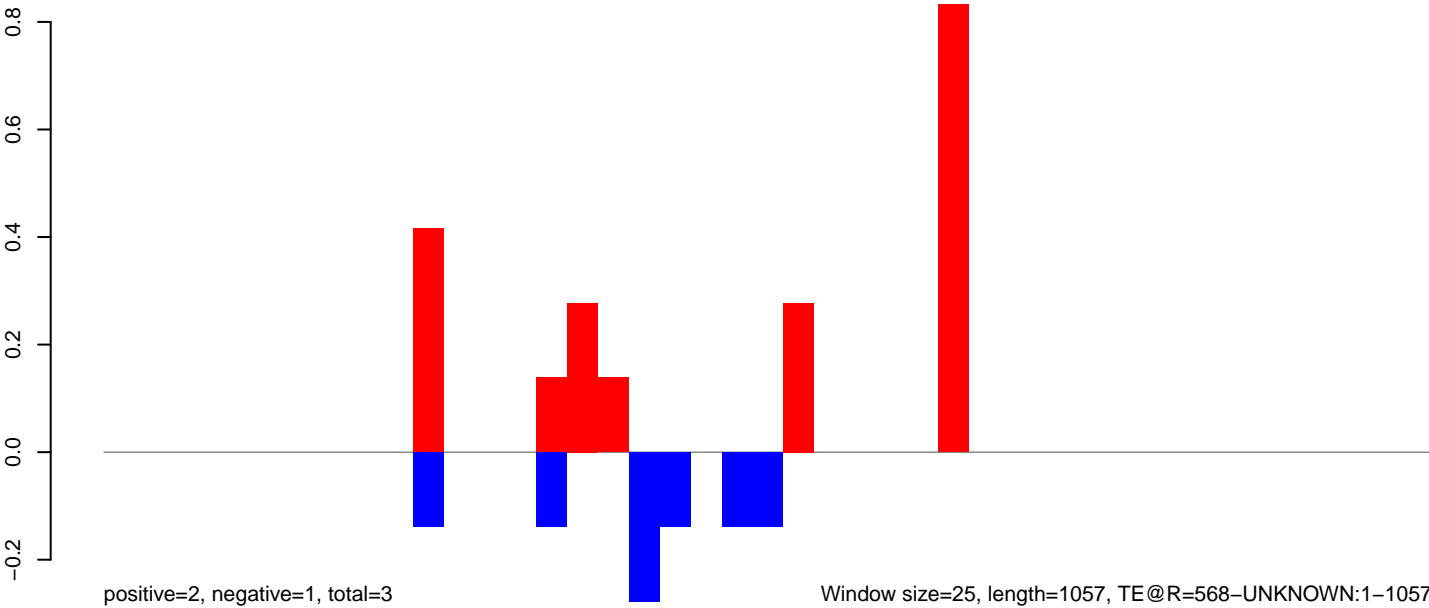
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

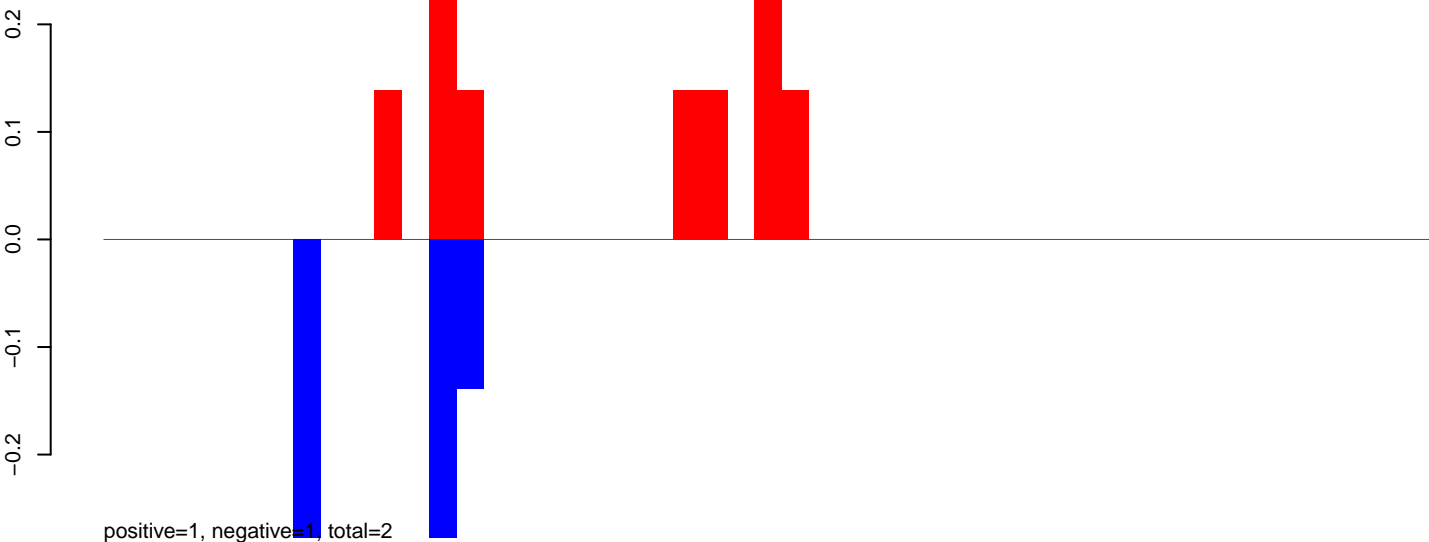


AeAeg_Aag2_NL_Dmem.rep

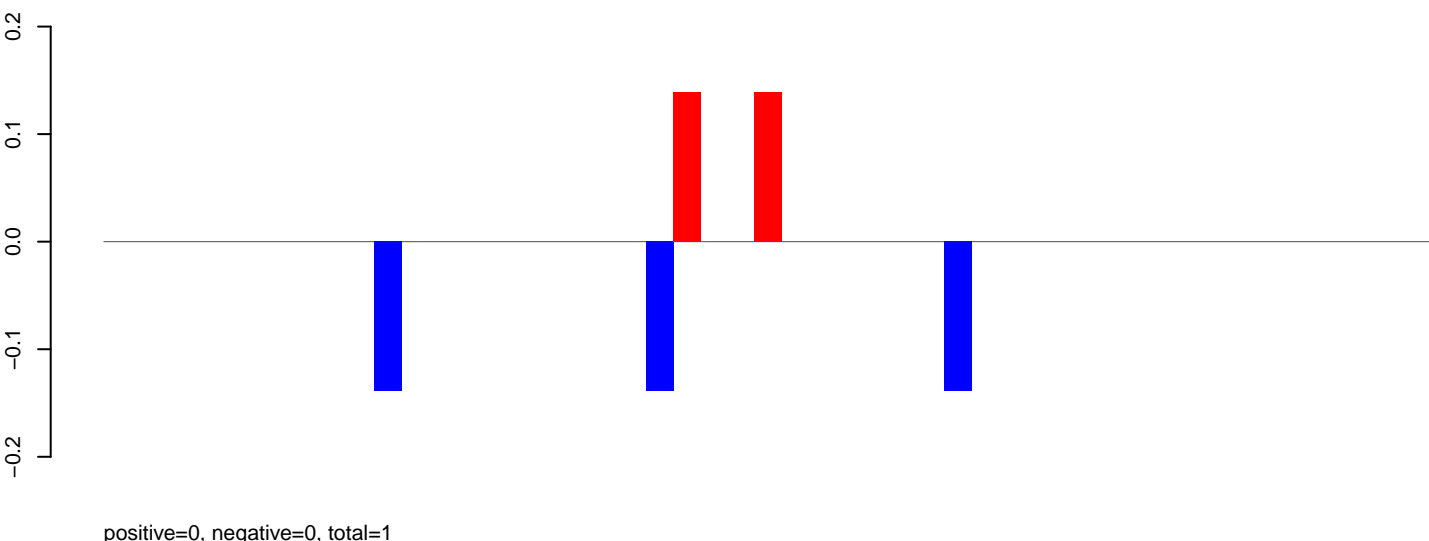


Window size=25, length=1057, TE@R=568-UNKNOWN:1-1057

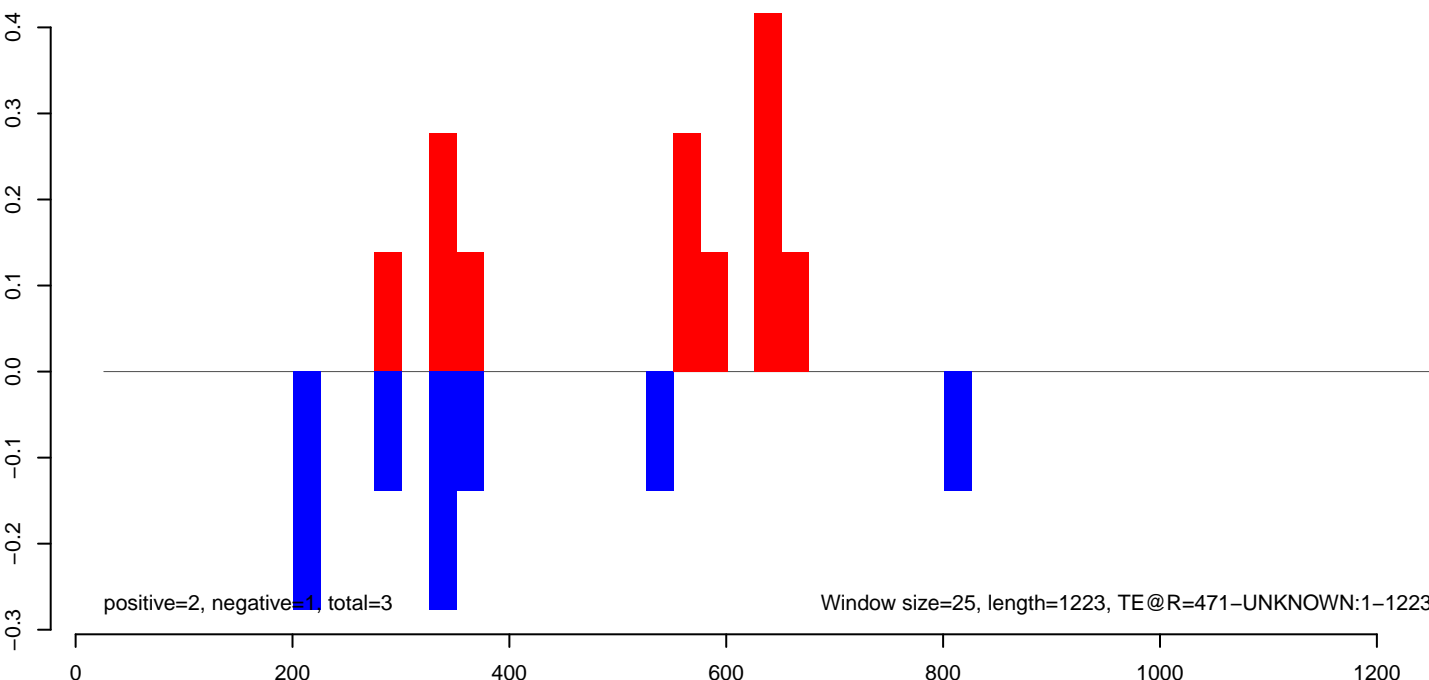
AeAeg_Aag2_NL_Dmem.18_23.rep



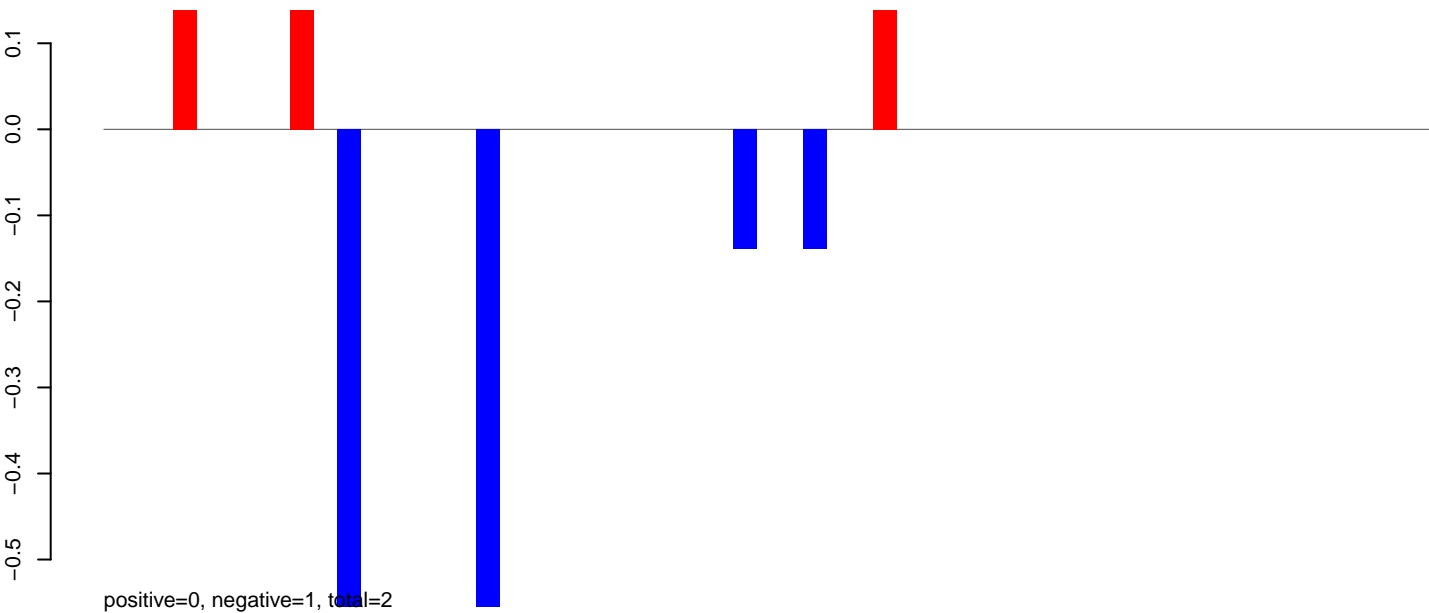
AeAeg_Aag2_NL_Dmem.24_35.rep



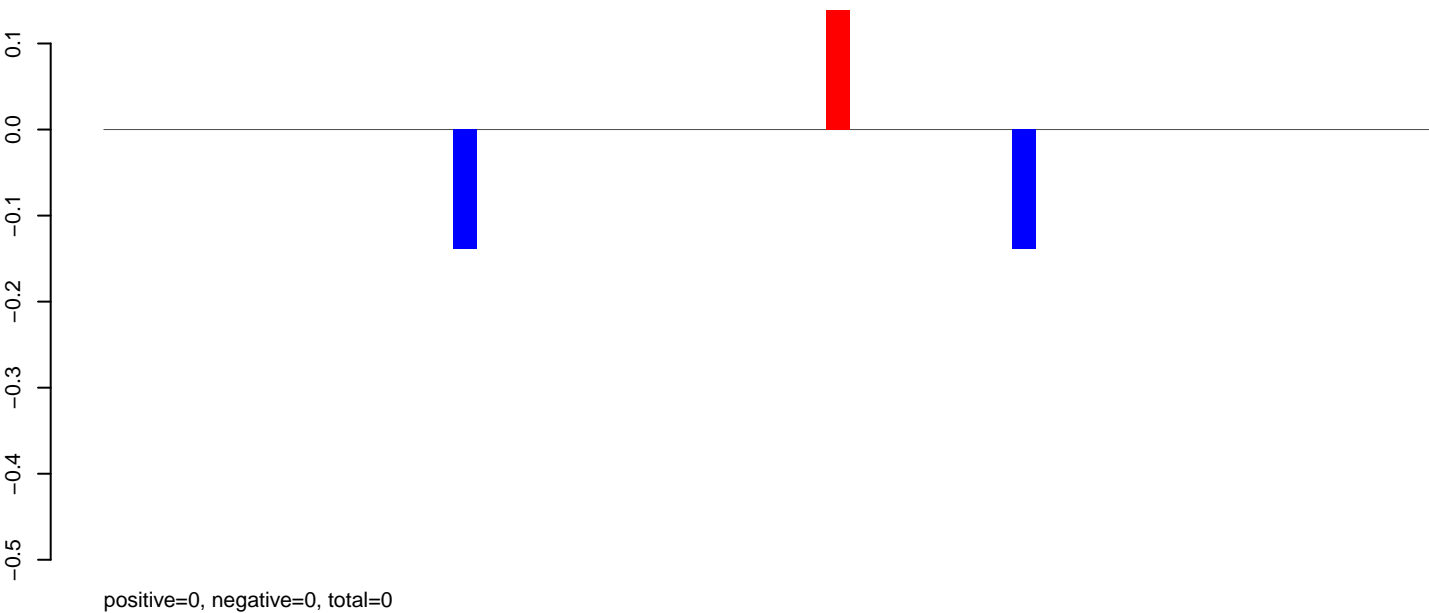
AeAeg_Aag2_NL_Dmem.rep



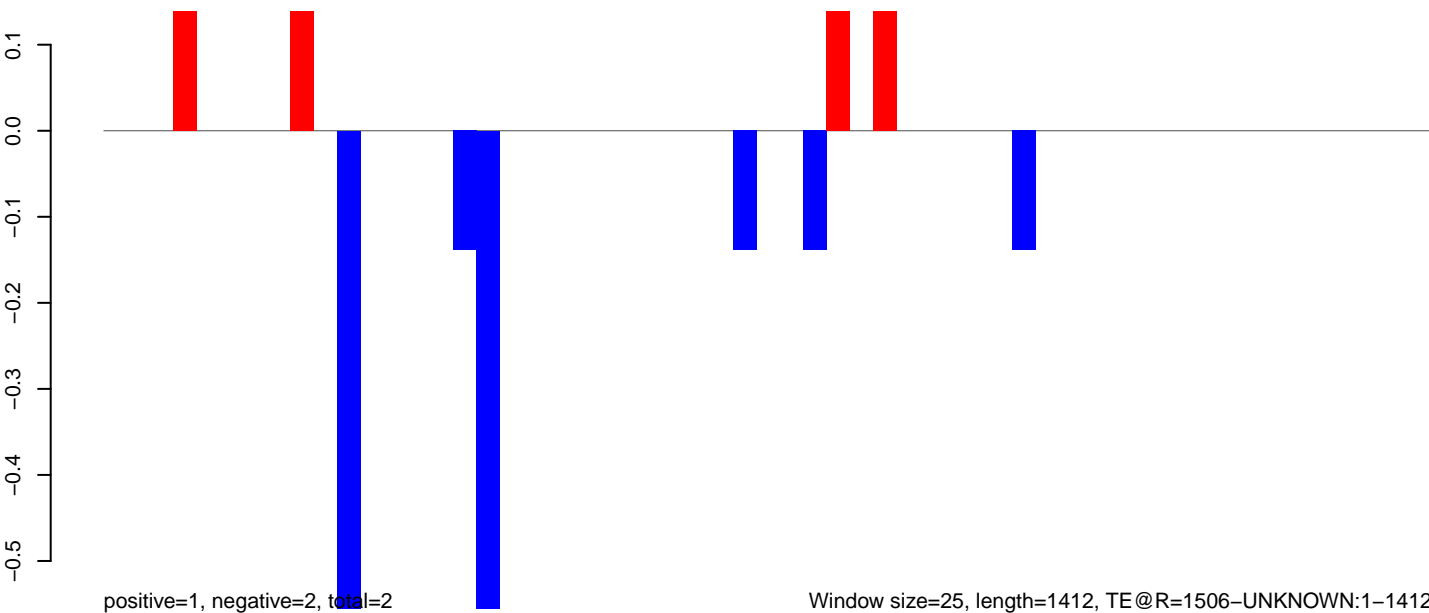
AeAeg_Aag2_NL_Dmem.18_23.rep



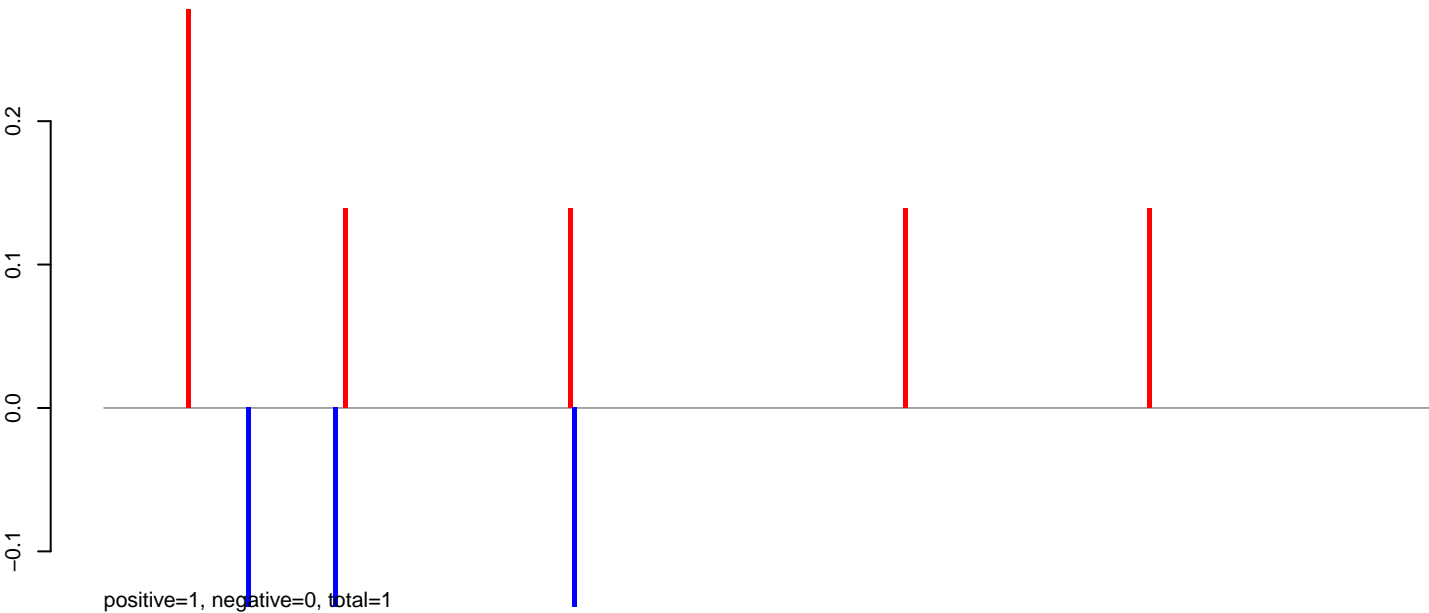
AeAeg_Aag2_NL_Dmem.24_35.rep



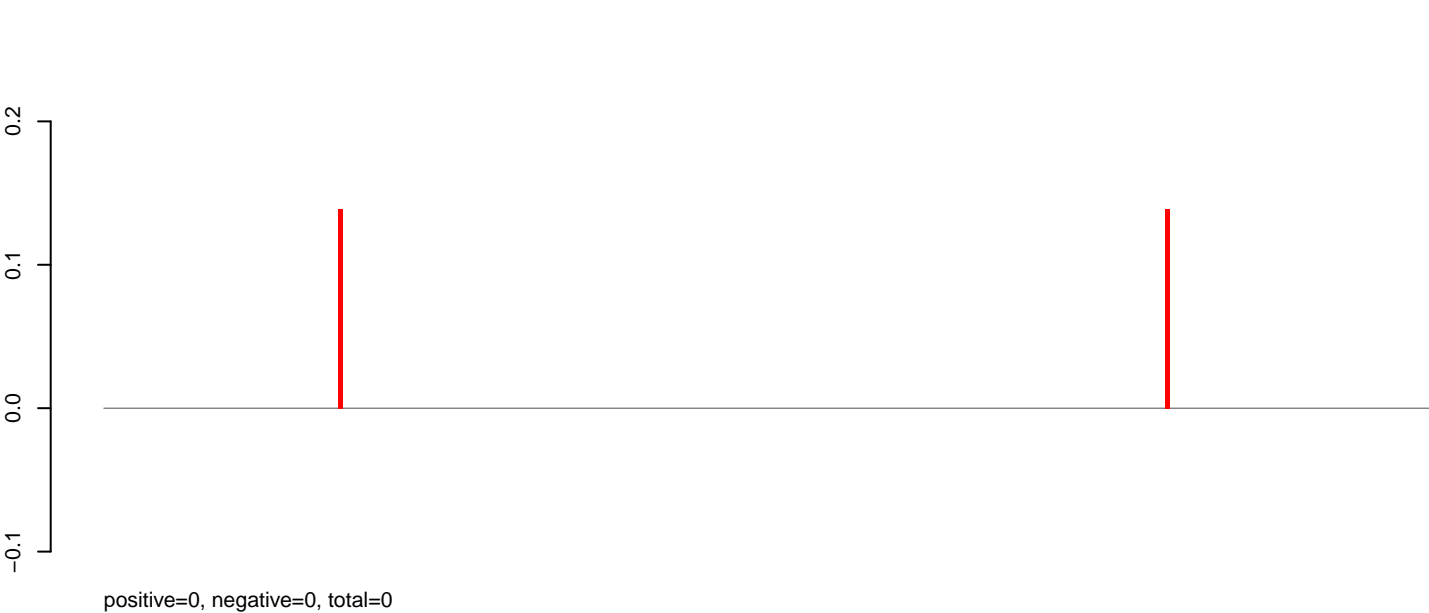
AeAeg_Aag2_NL_Dmem.rep



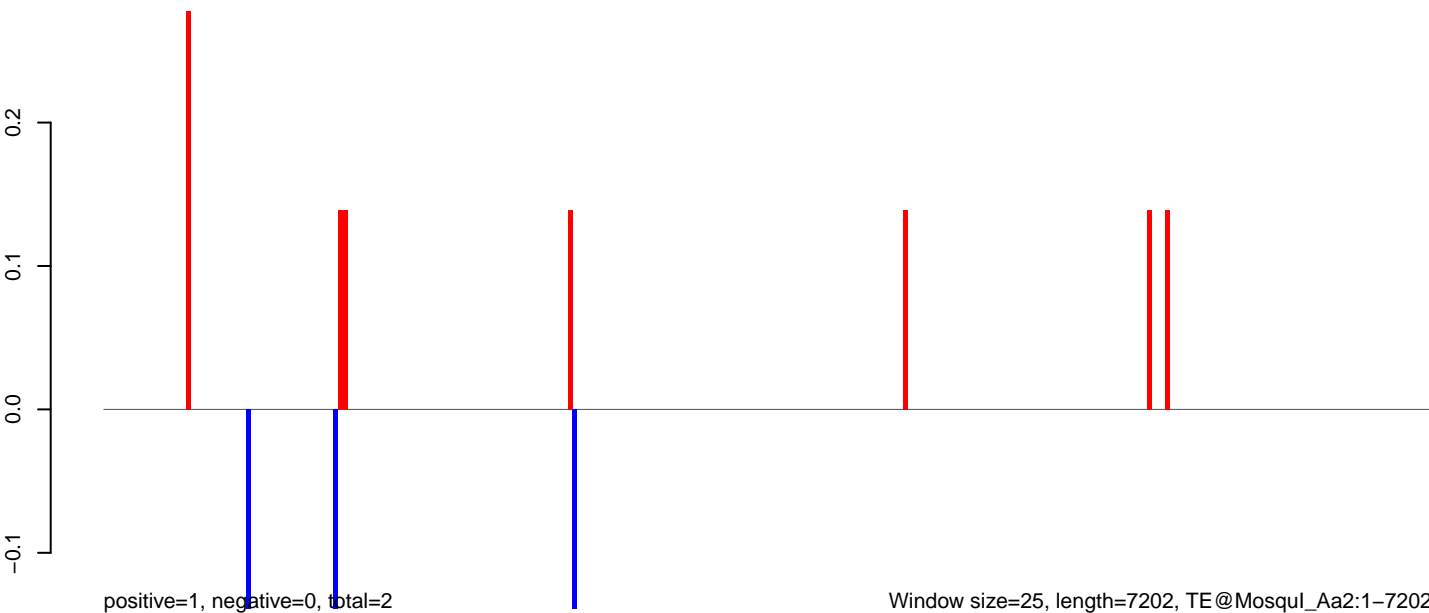
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



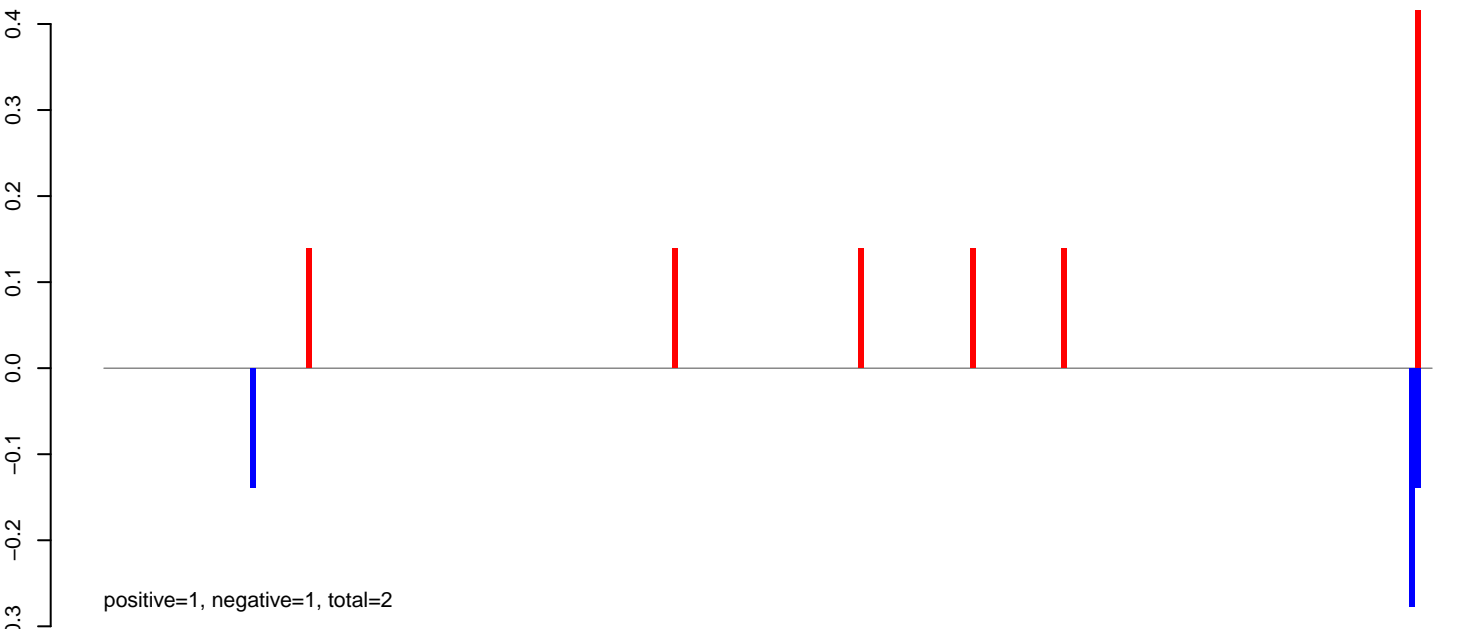
AeAeg_Aag2_NL_Dmem.rep



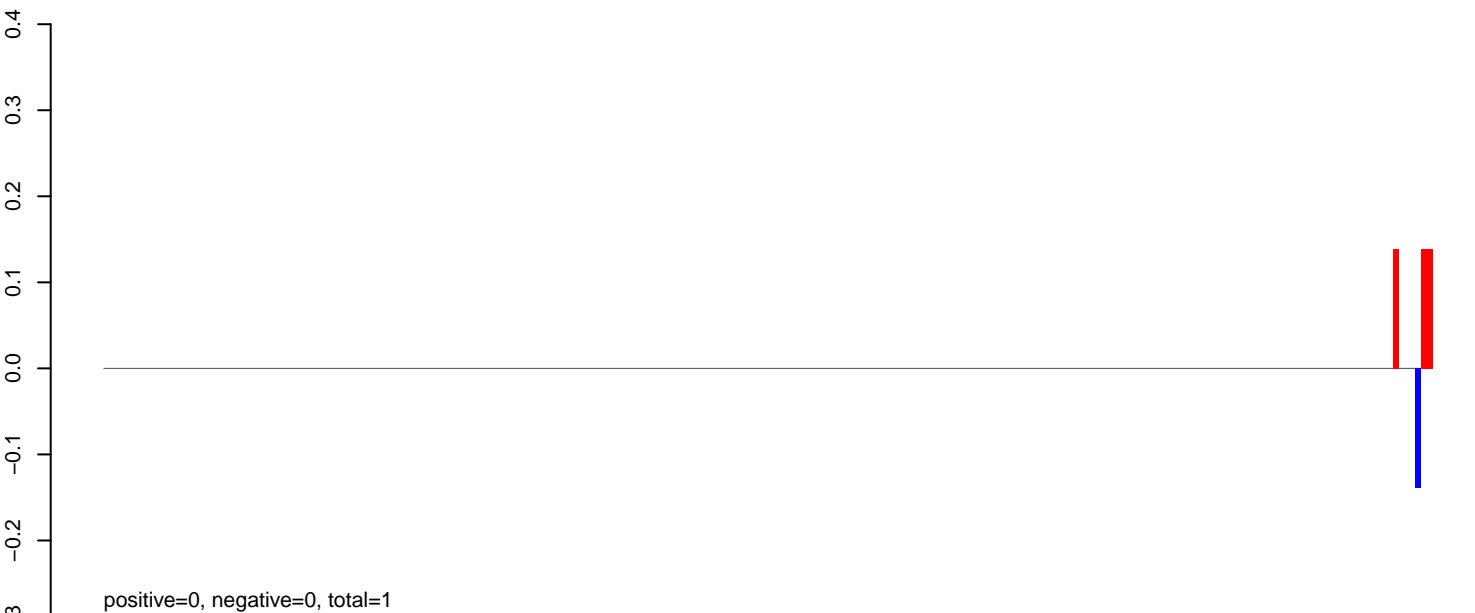
Window size=25, length=7202, TE@Mosqui_Aa2:1-7202

0 2000 4000 6000

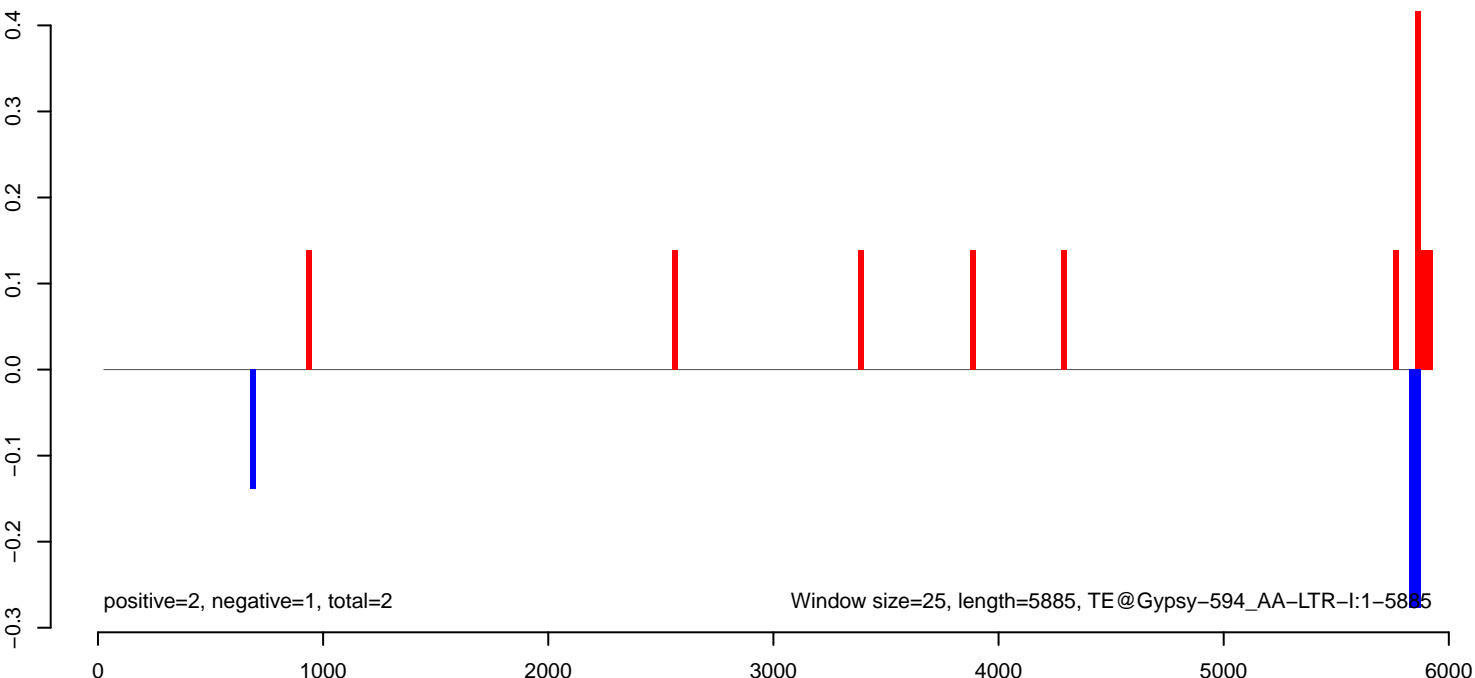
AeAeg_Aag2_NL_Dmem.18_23.rep



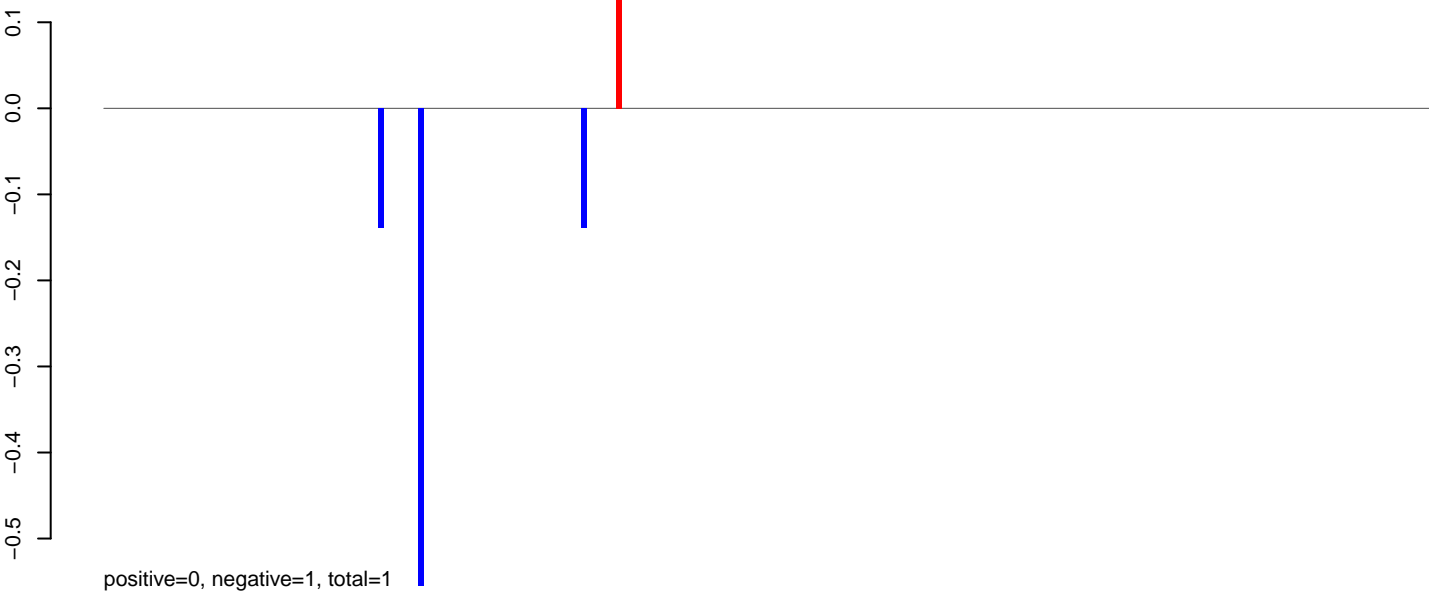
AeAeg_Aag2_NL_Dmem.24_35.rep



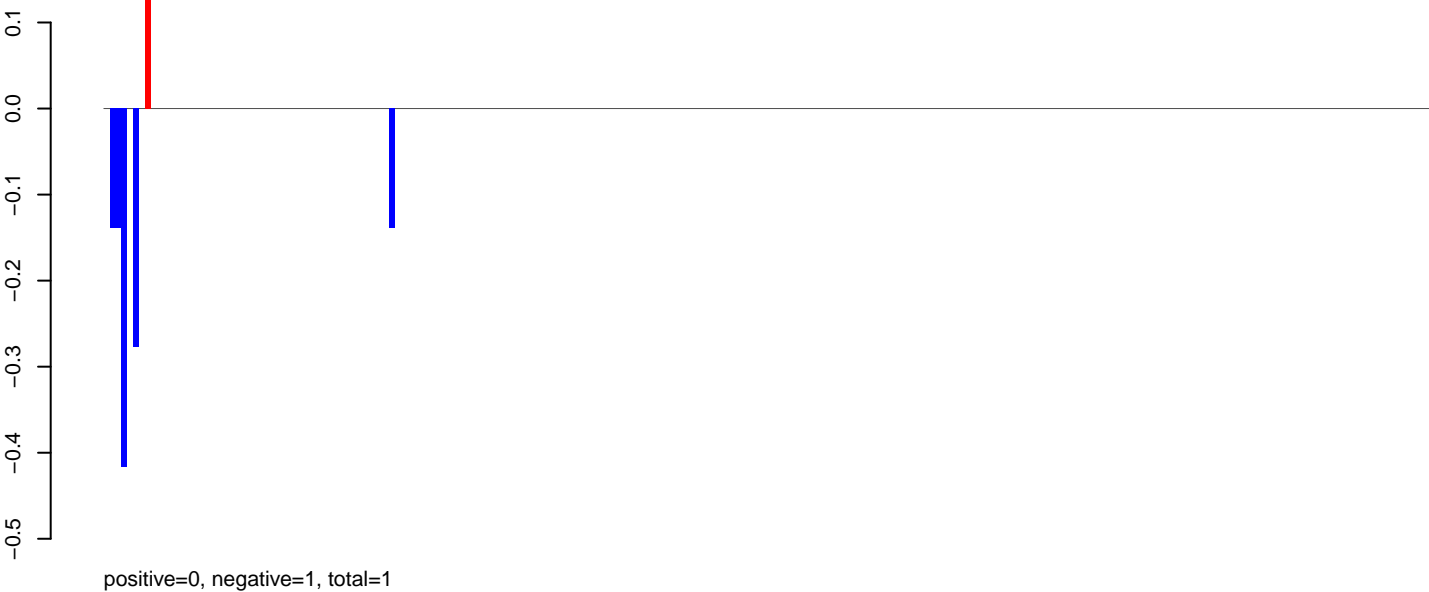
AeAeg_Aag2_NL_Dmem.rep



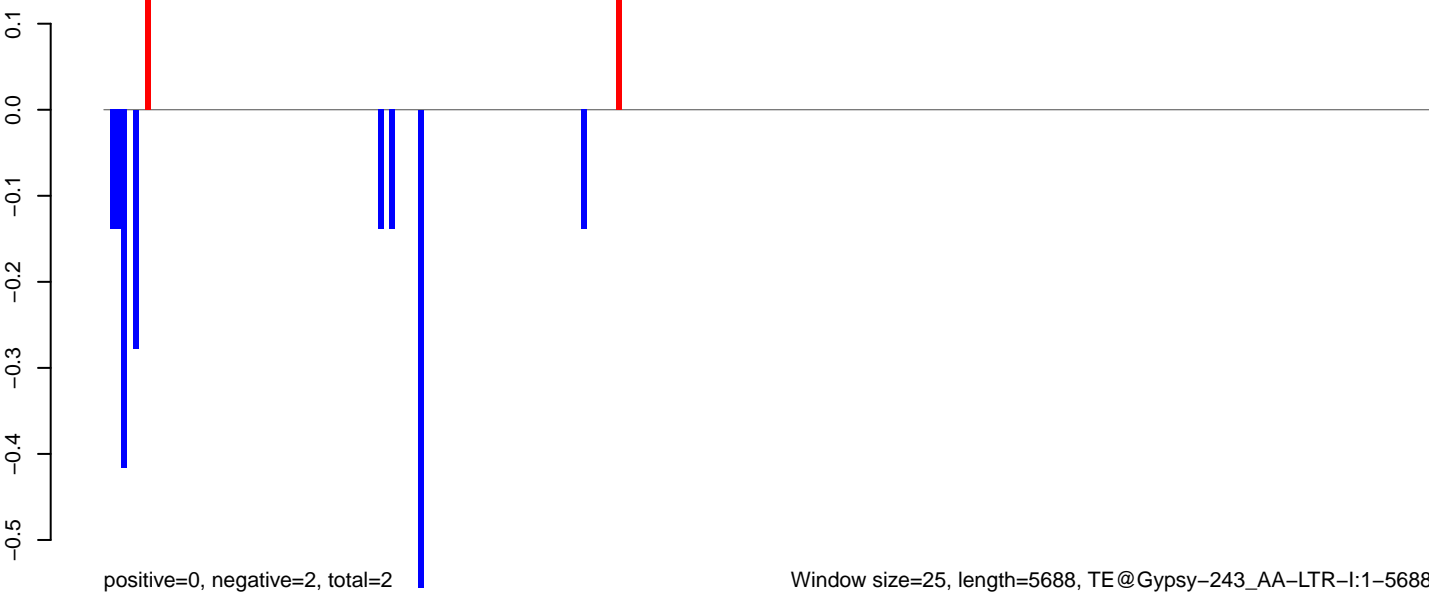
AeAeg_Aag2_NL_Dmem.18_23.rep



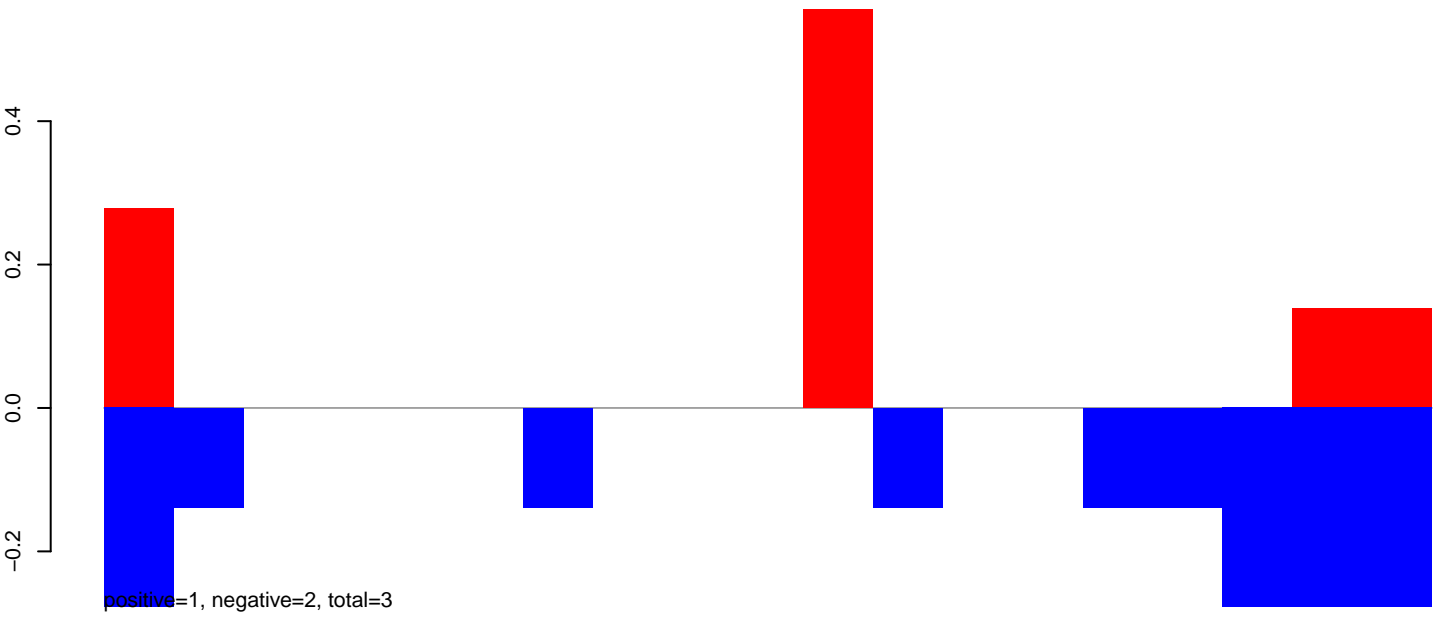
AeAeg_Aag2_NL_Dmem.24_35.rep



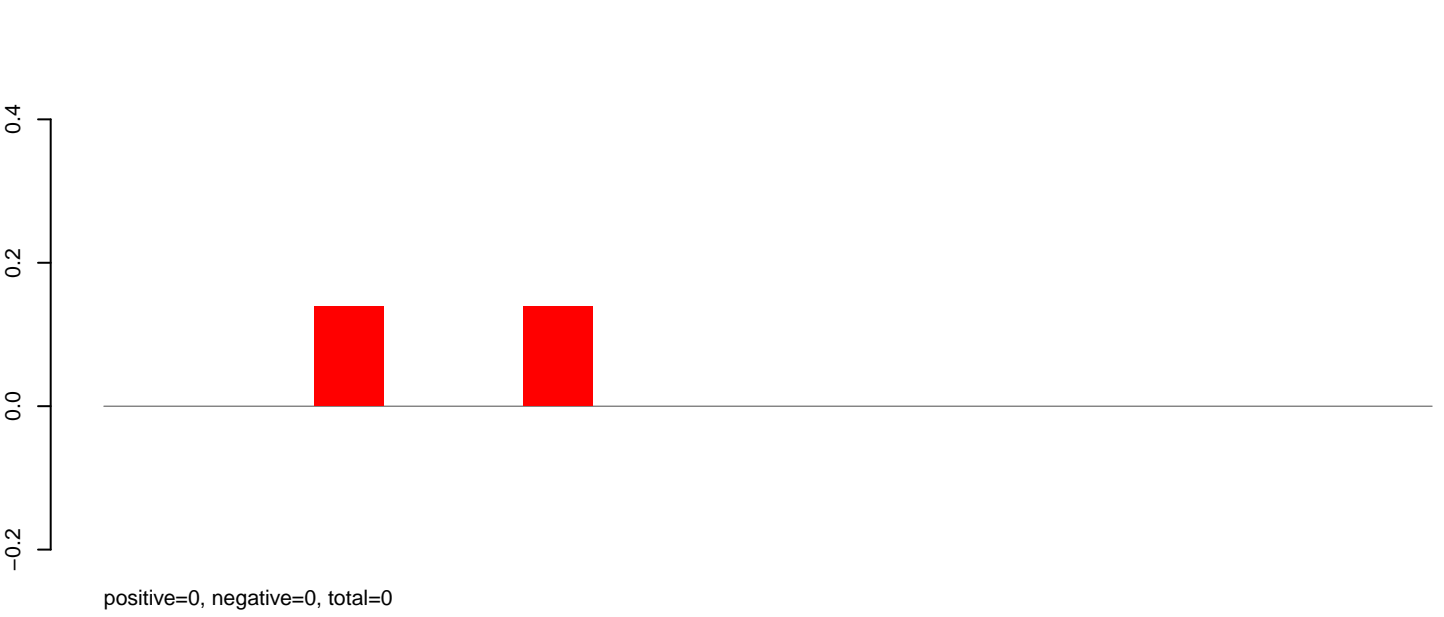
AeAeg_Aag2_NL_Dmem.rep



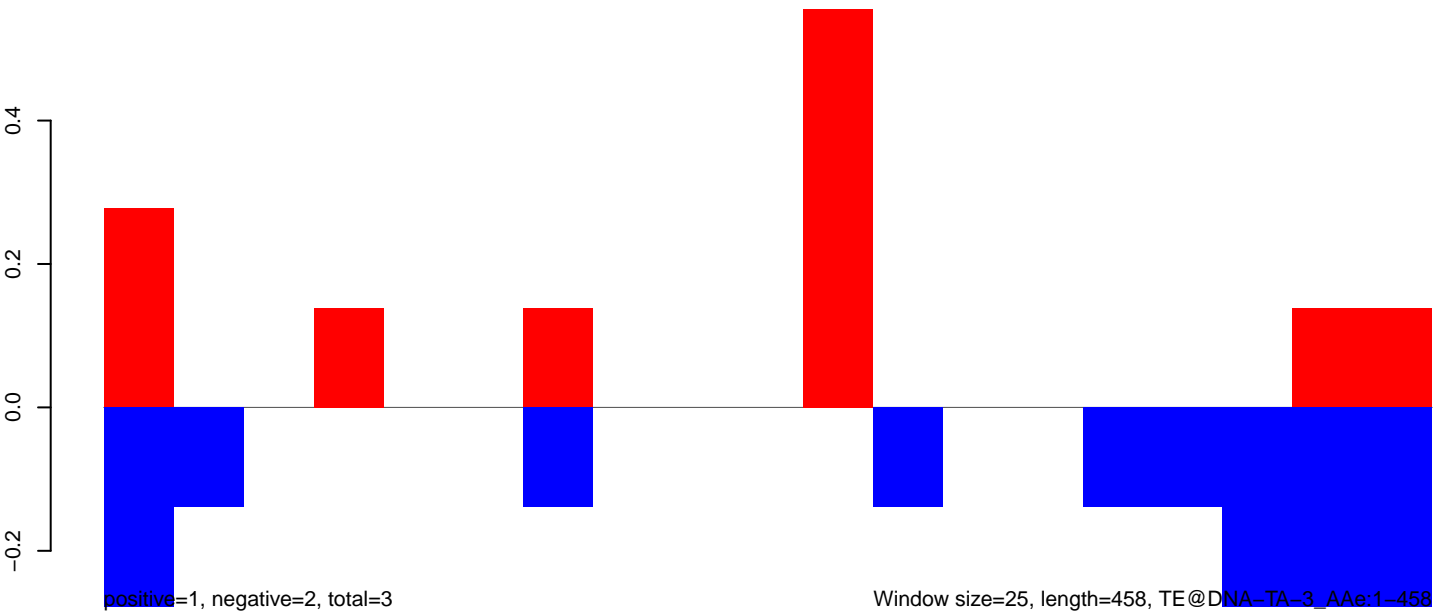
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



100

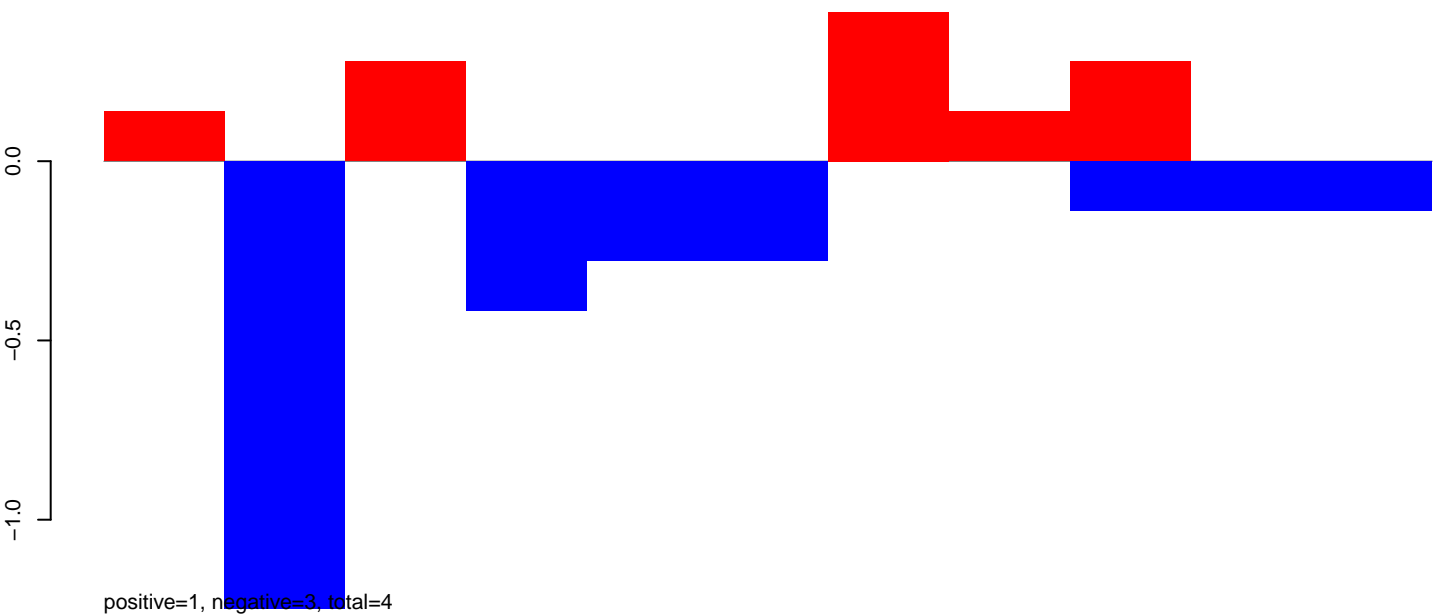
200

300

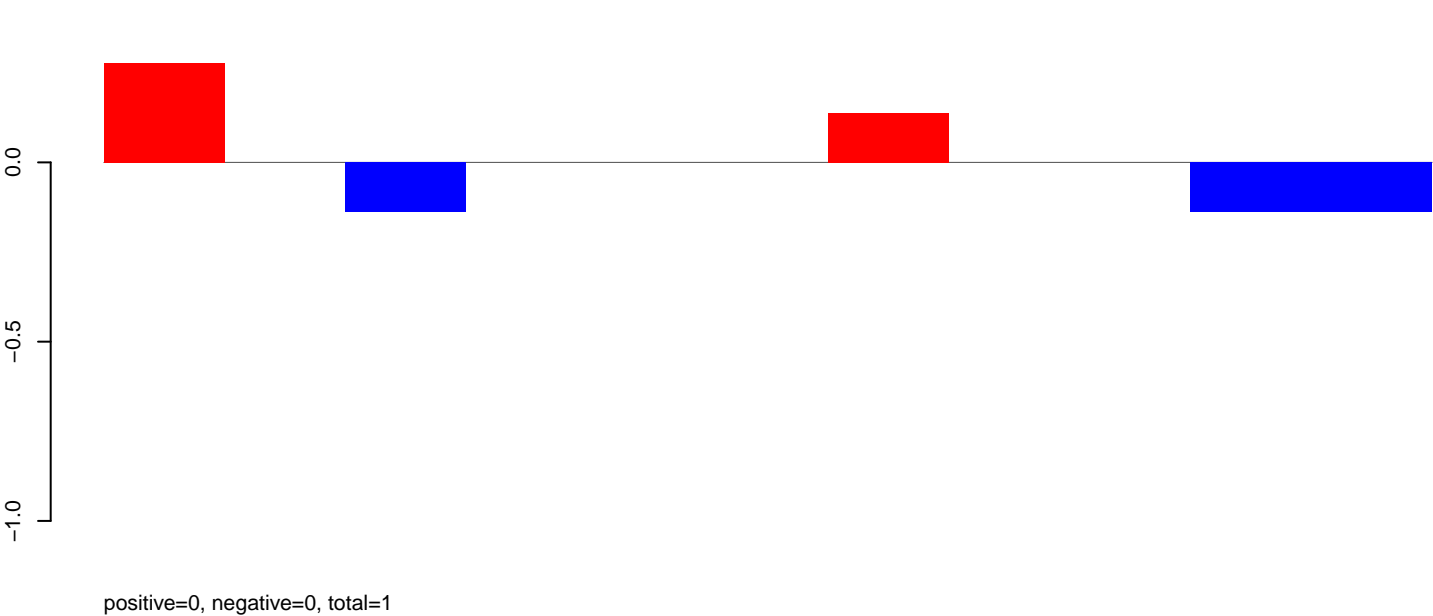
400

500

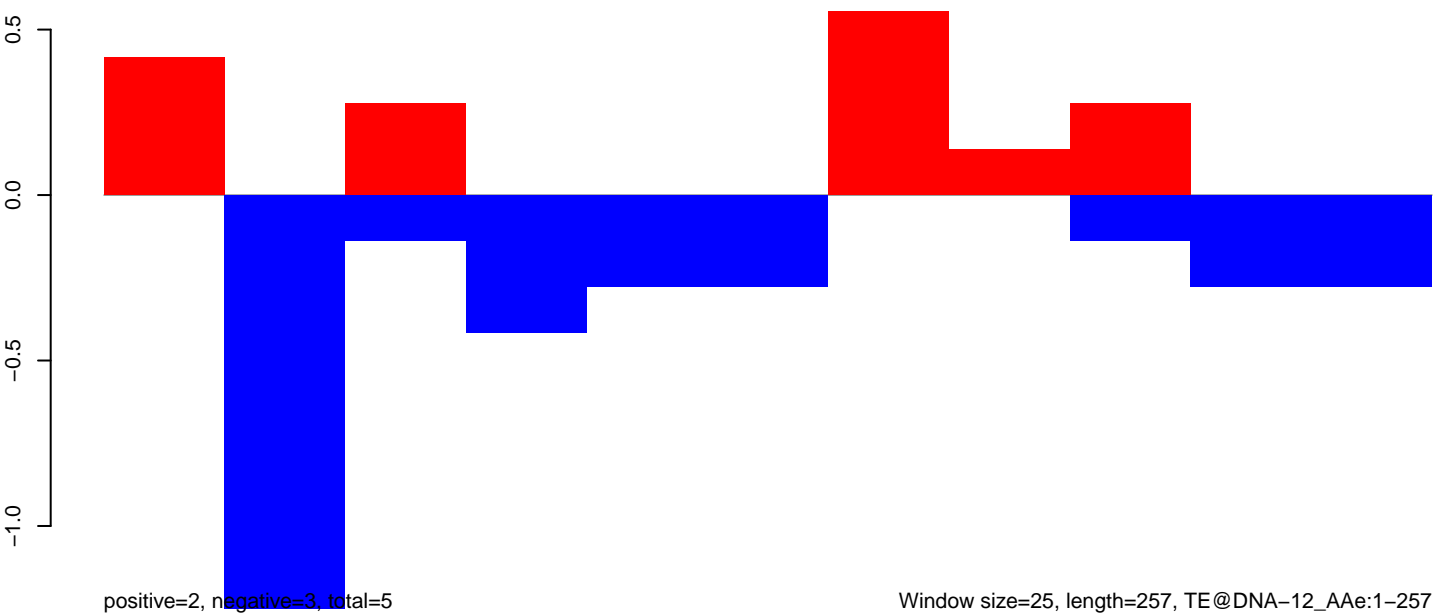
AeAeg_Aag2_NL_Dmem.18_23.rep



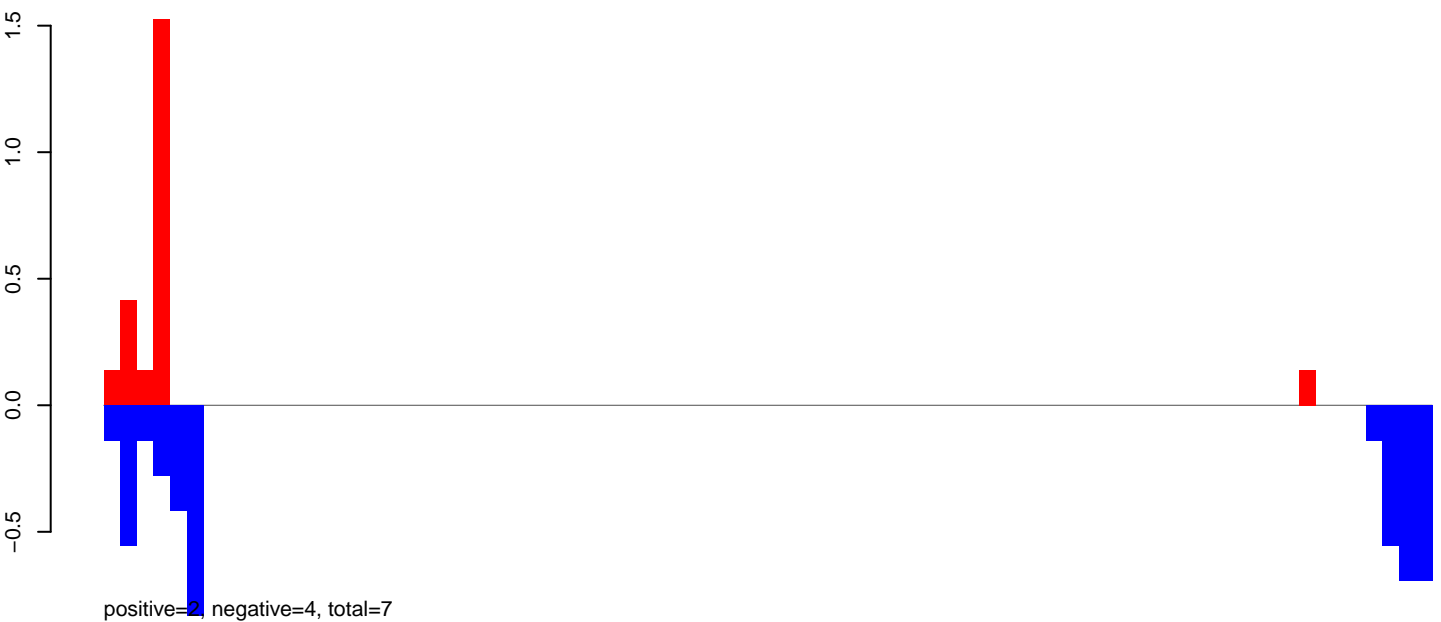
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



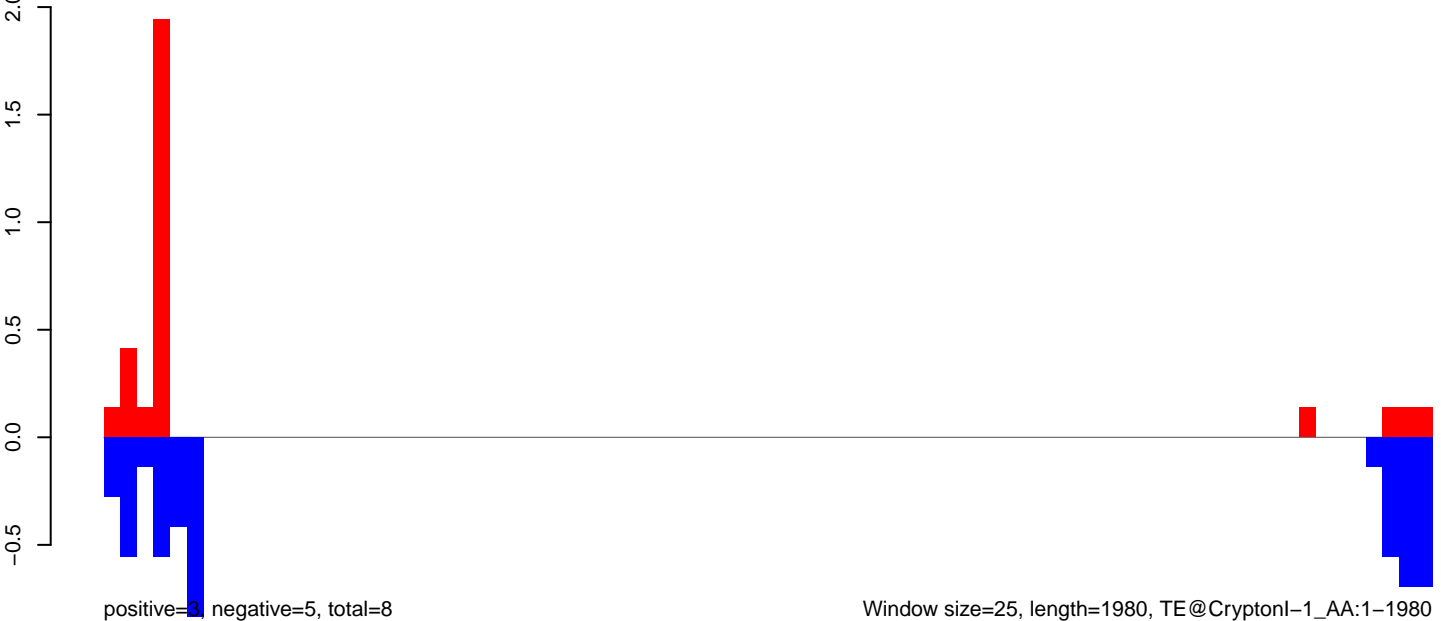
AeAeg_Aag2_NL_Dmem.18_23.rep



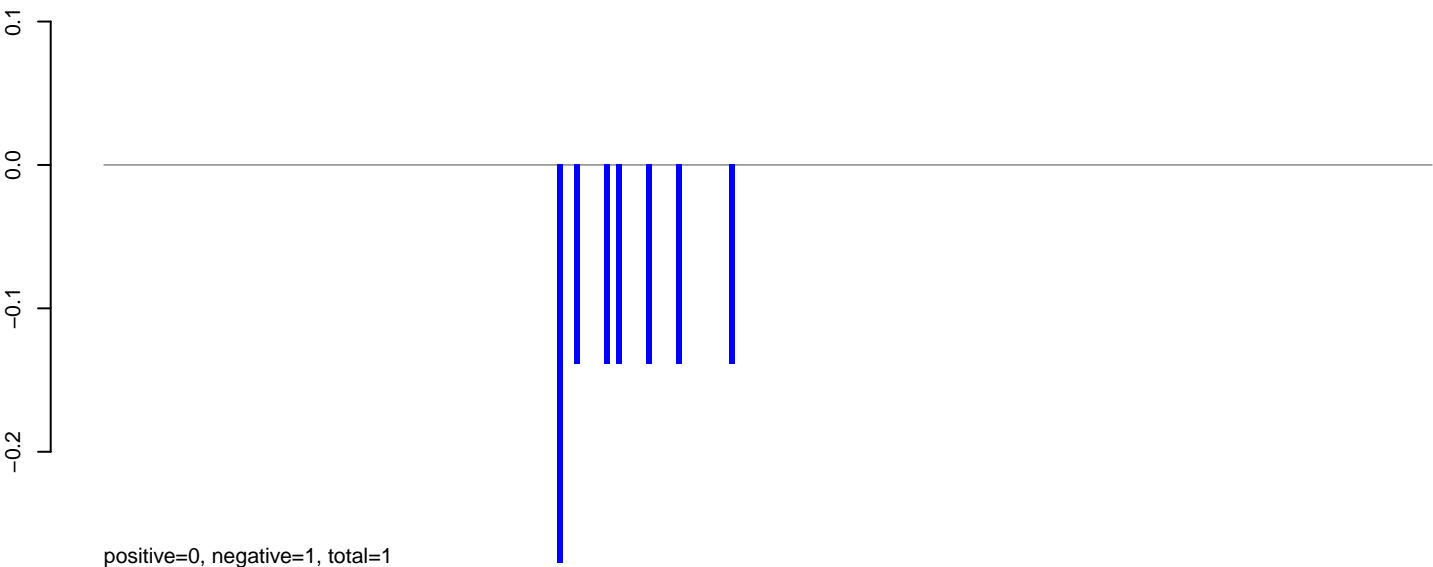
AeAeg_Aag2_NL_Dmem.24_35.rep



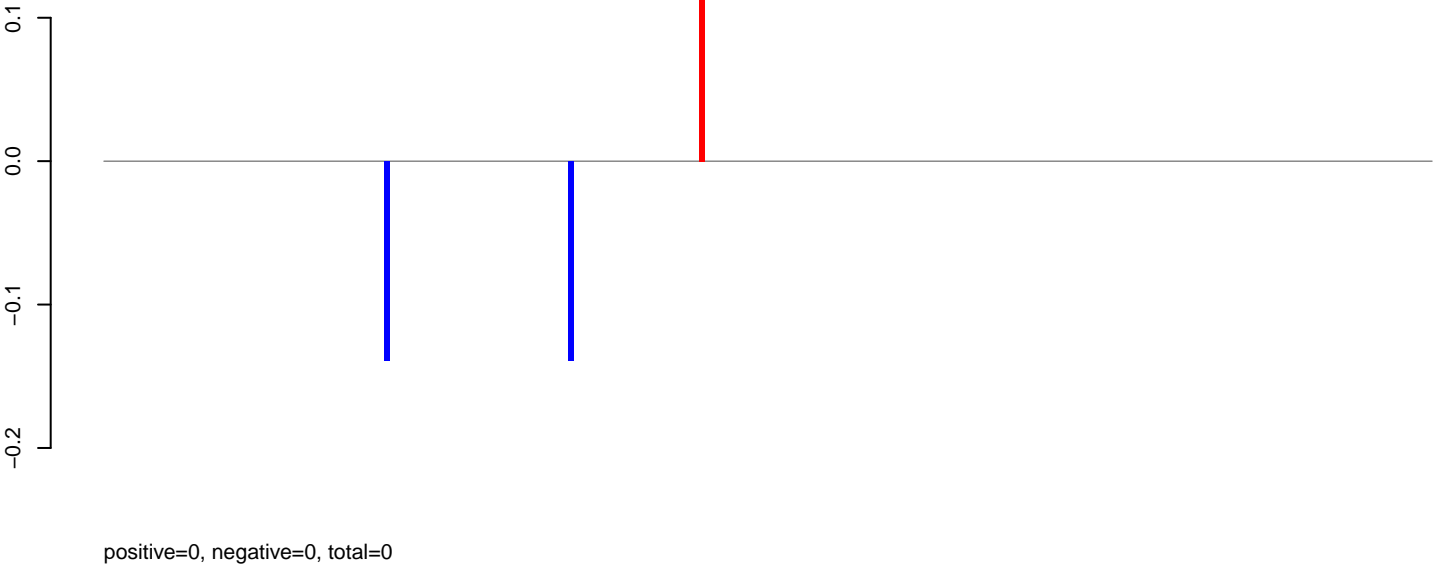
AeAeg_Aag2_NL_Dmem.rep



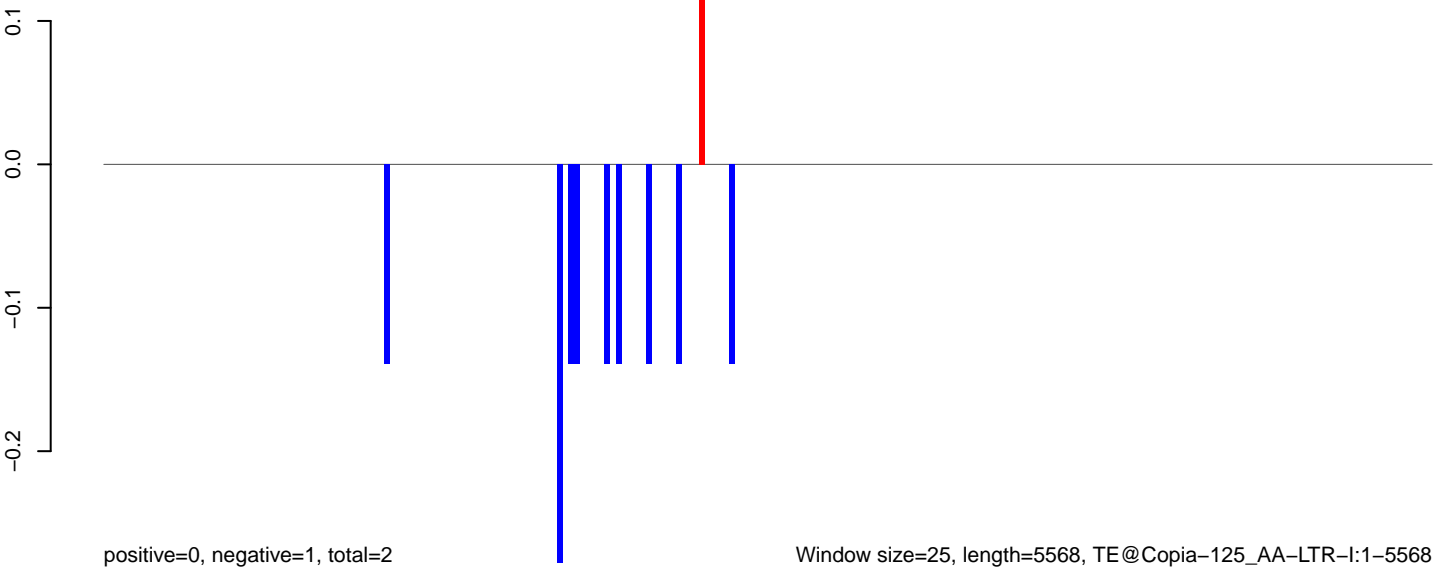
AeAeg_Aag2_NL_Dmem.18_23.rep



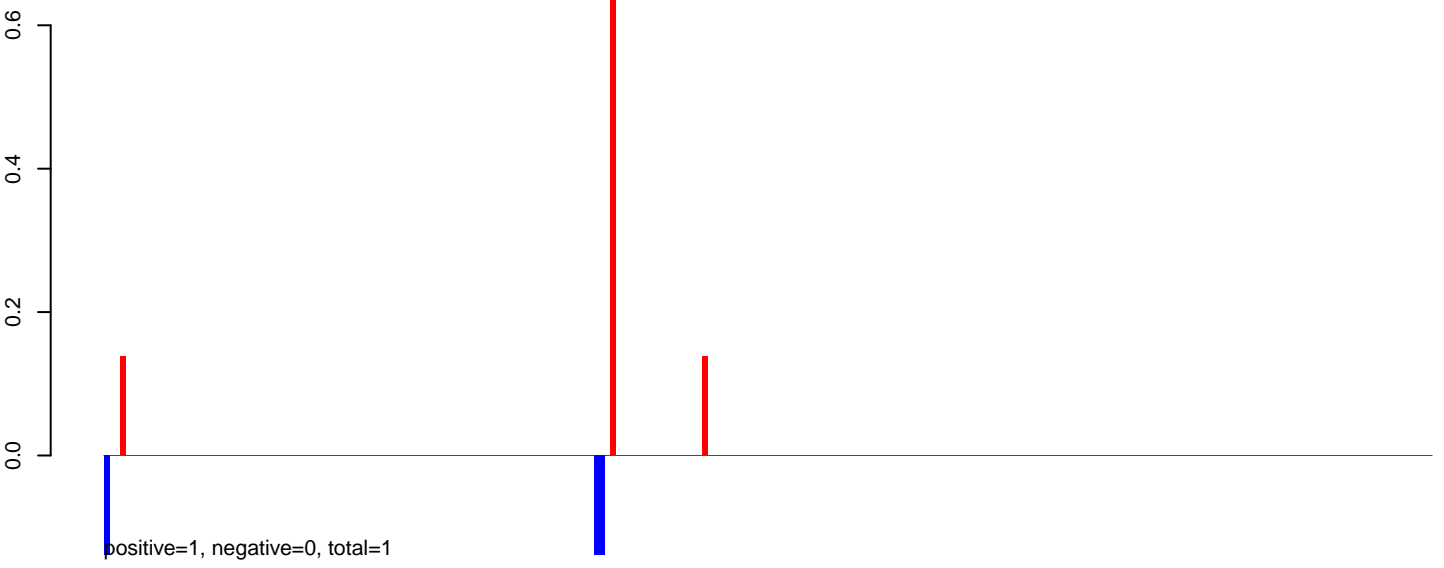
AeAeg_Aag2_NL_Dmem.24_35.rep



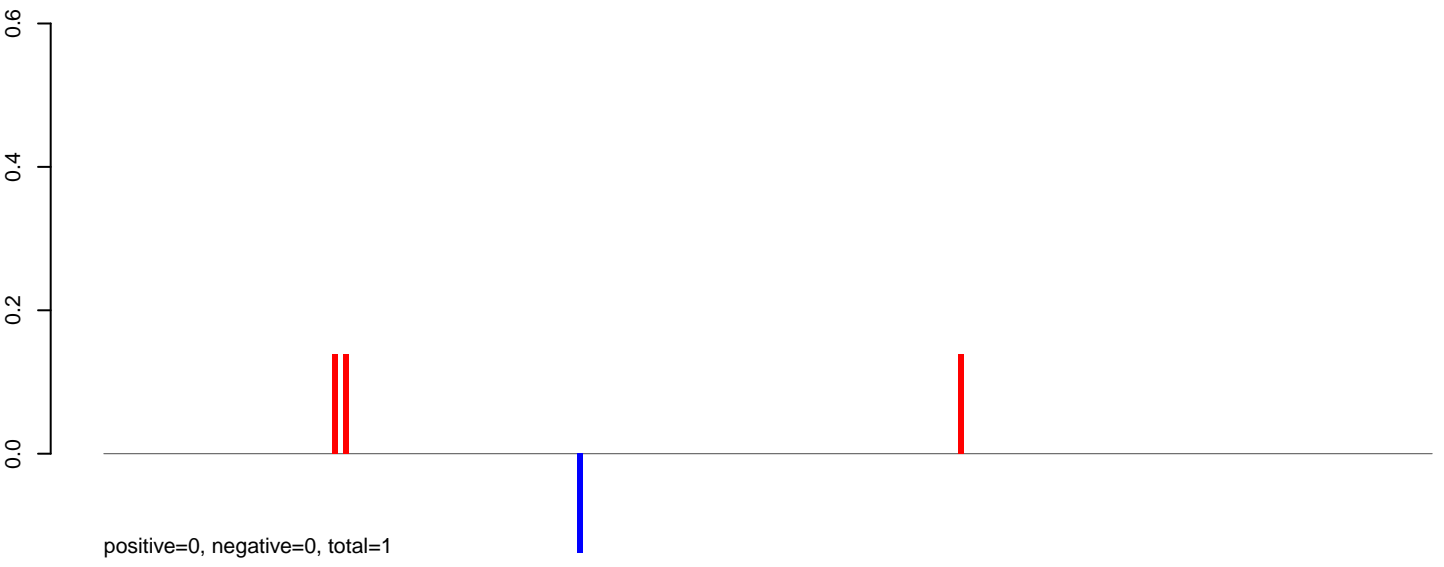
AeAeg_Aag2_NL_Dmem.rep



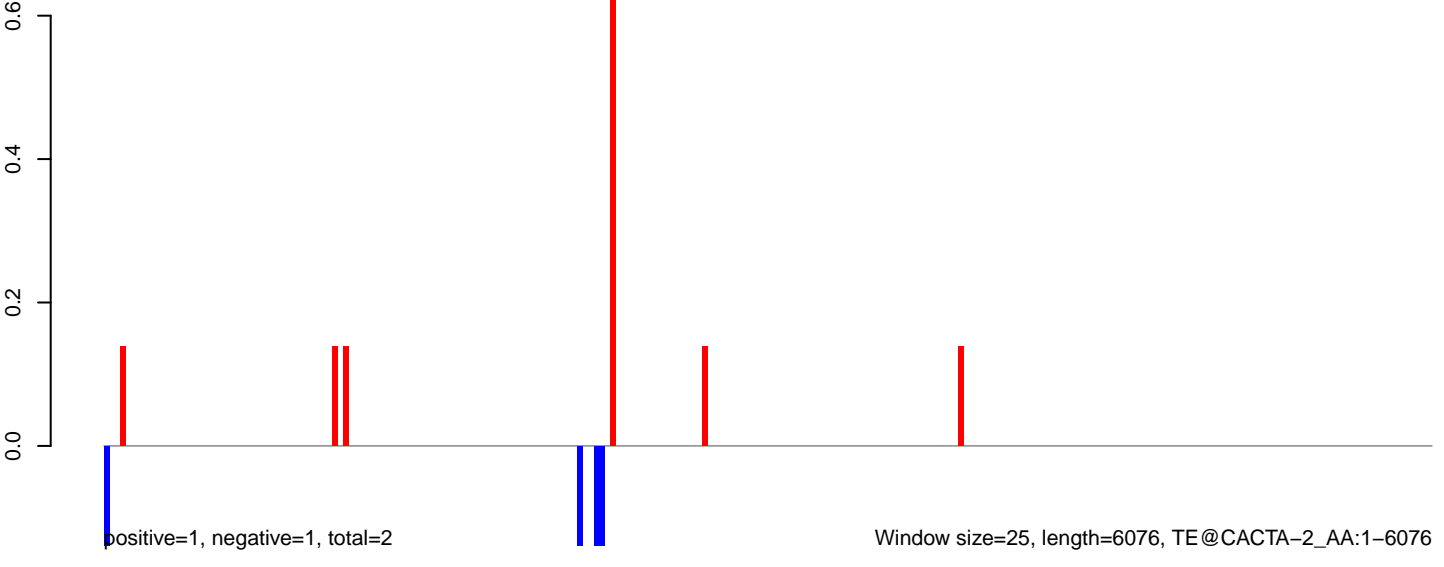
AeAeg_Aag2_NL_Dmem.18_23.rep



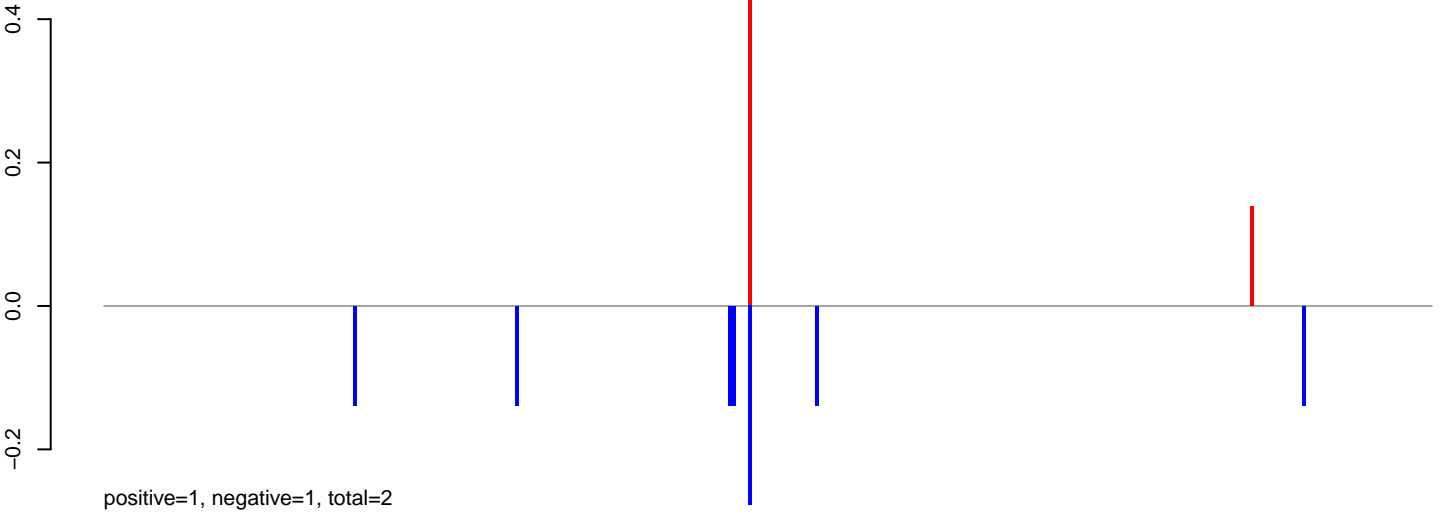
AeAeg_Aag2_NL_Dmem.24_35.rep



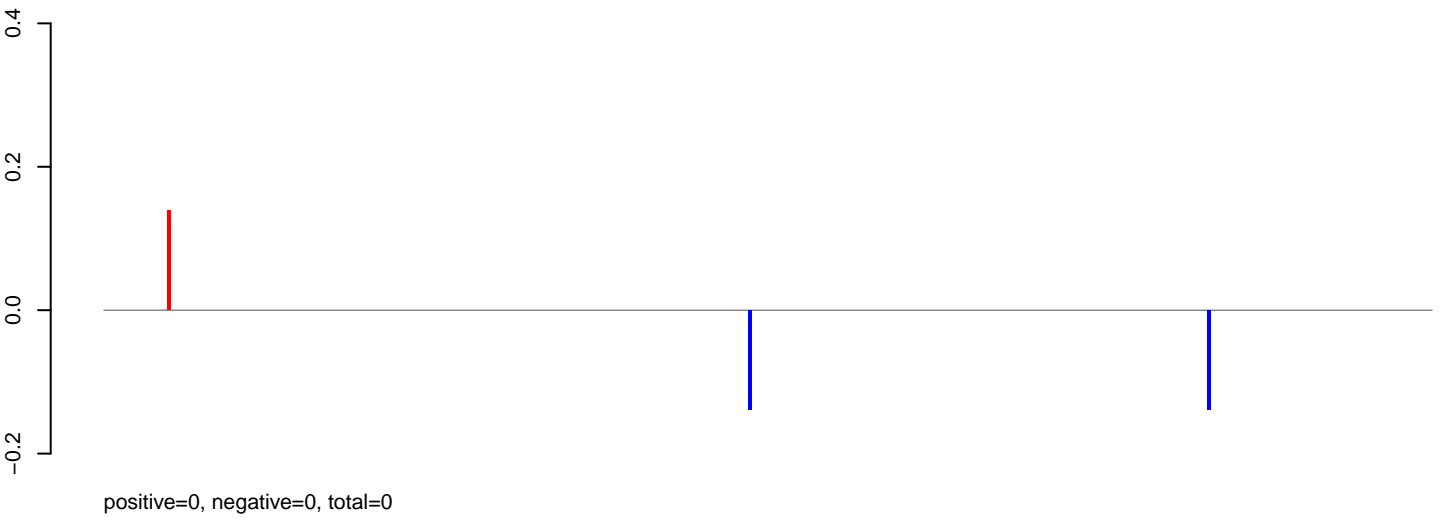
AeAeg_Aag2_NL_Dmem.rep



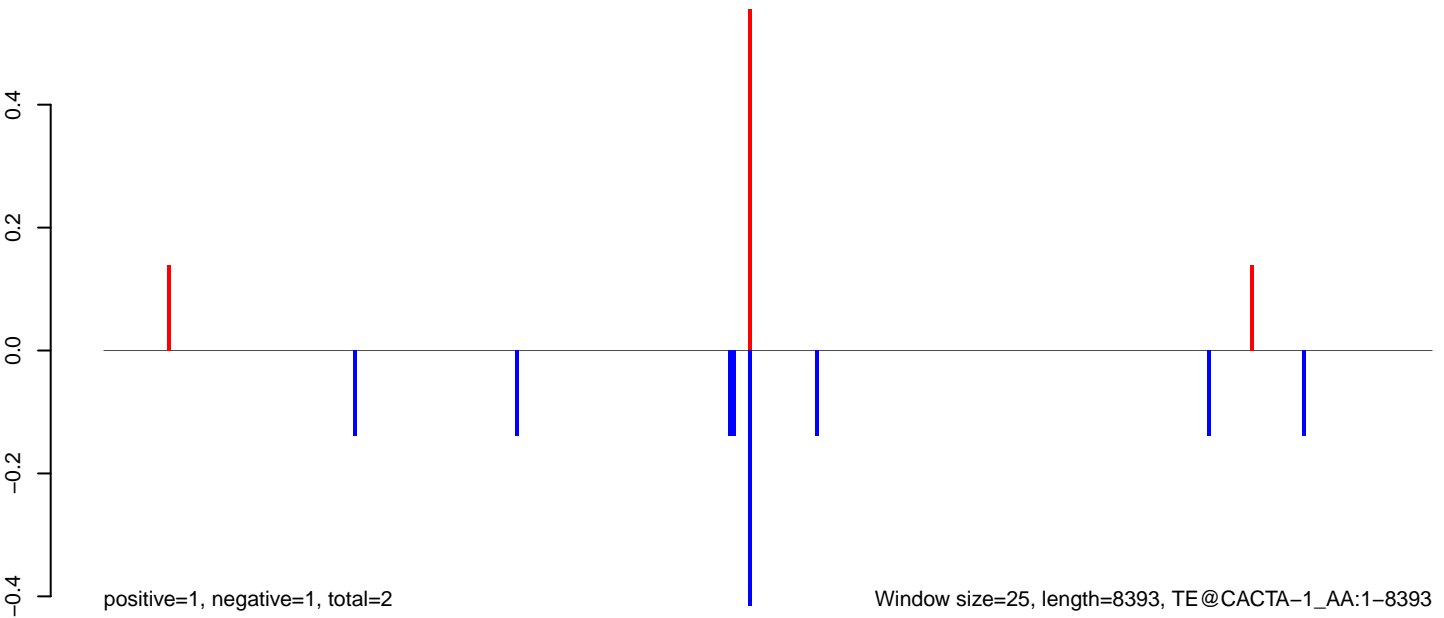
AeAeg_Aag2_NL_Dmem.18_23.rep



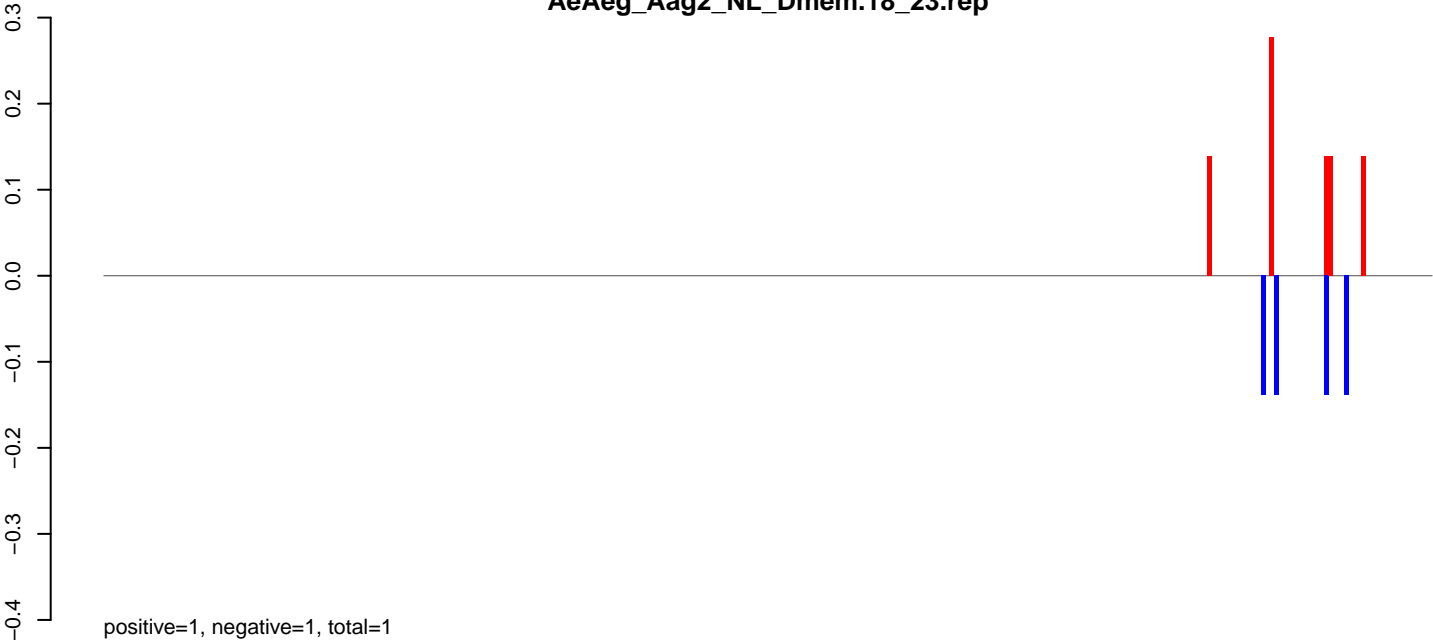
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



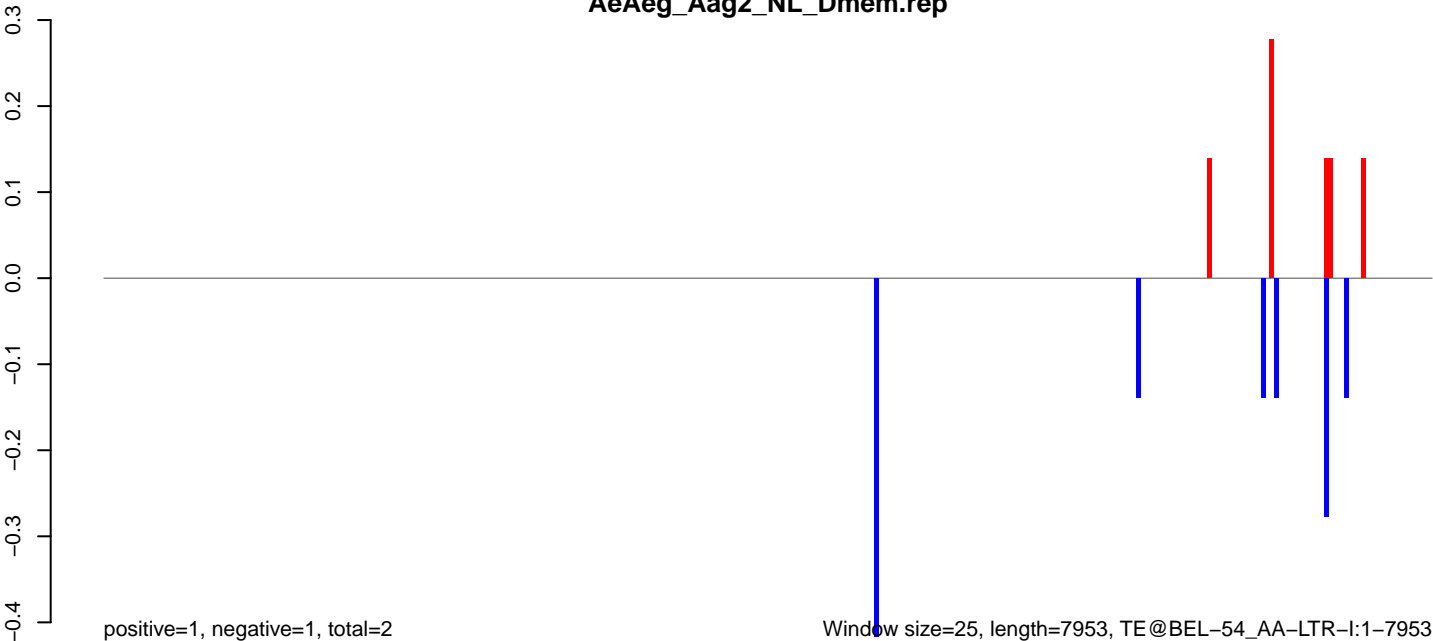
AeAeg_Aag2_NL_Dmem.18_23.rep



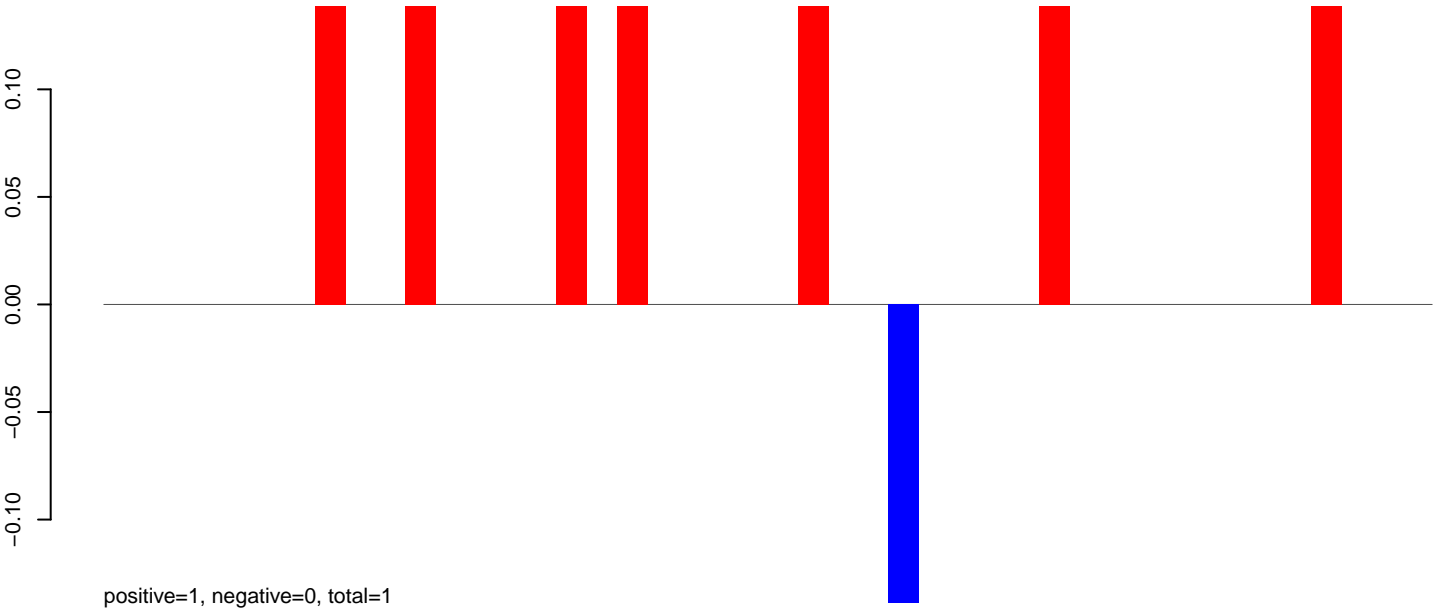
AeAeg_Aag2_NL_Dmem.24_35.rep



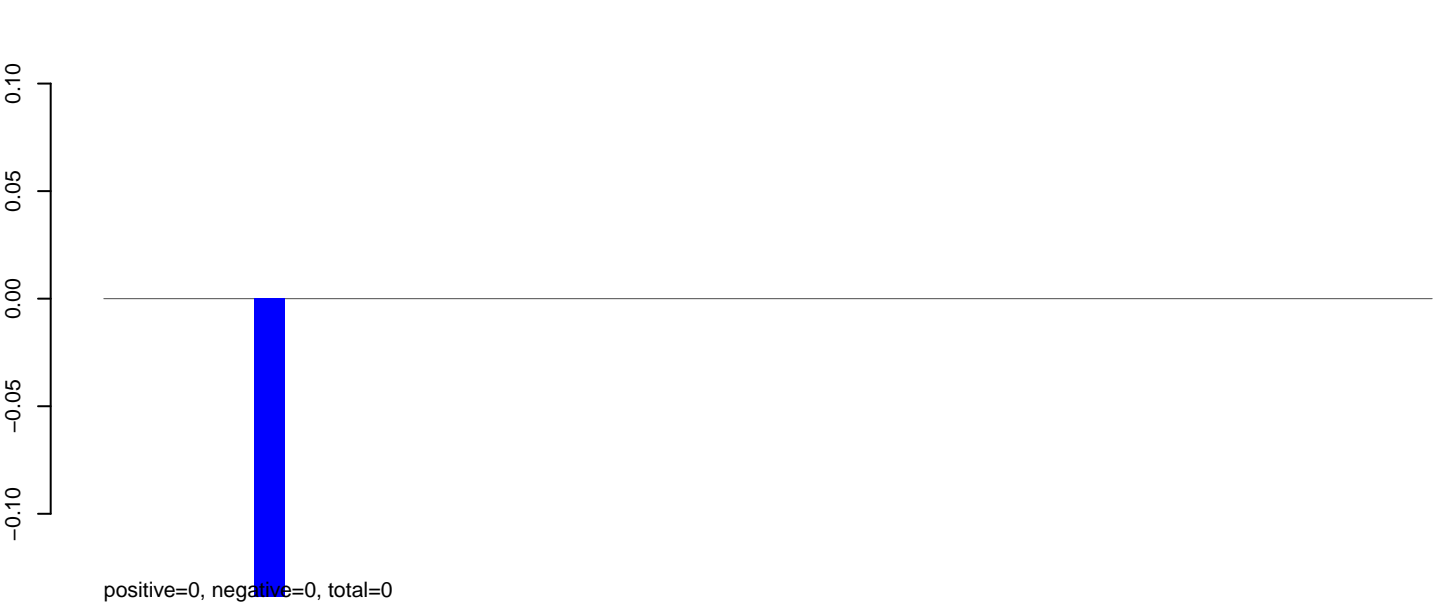
AeAeg_Aag2_NL_Dmem.rep



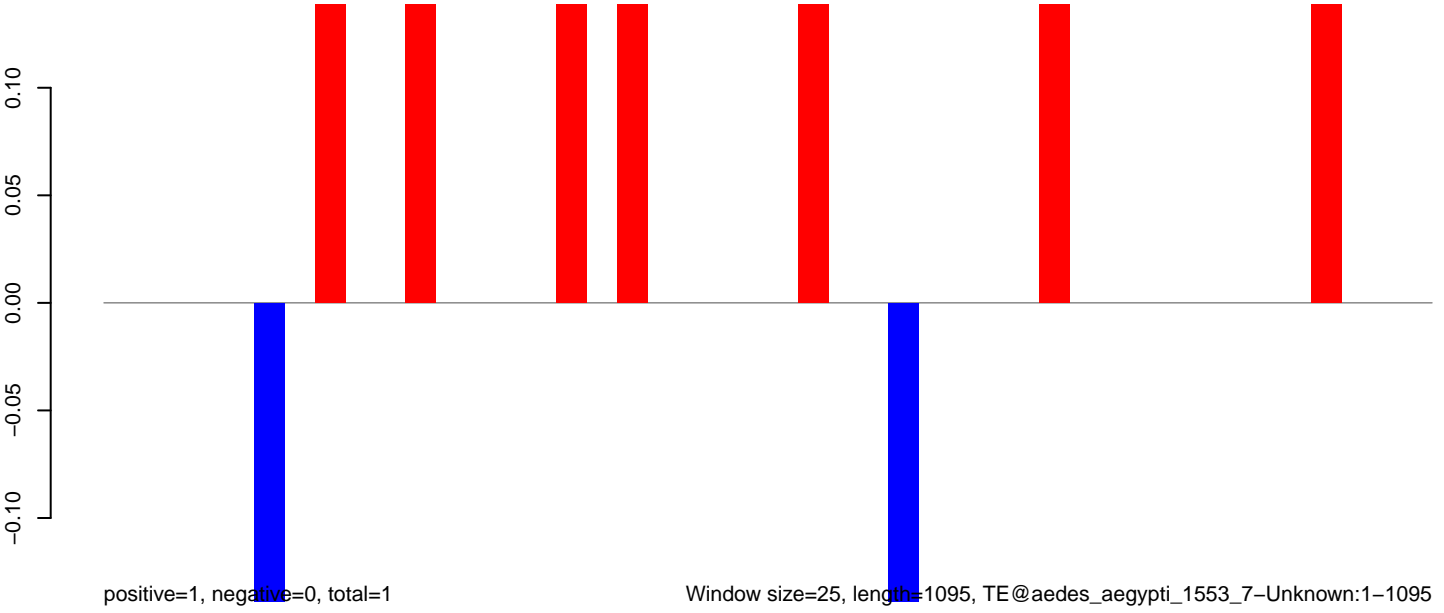
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

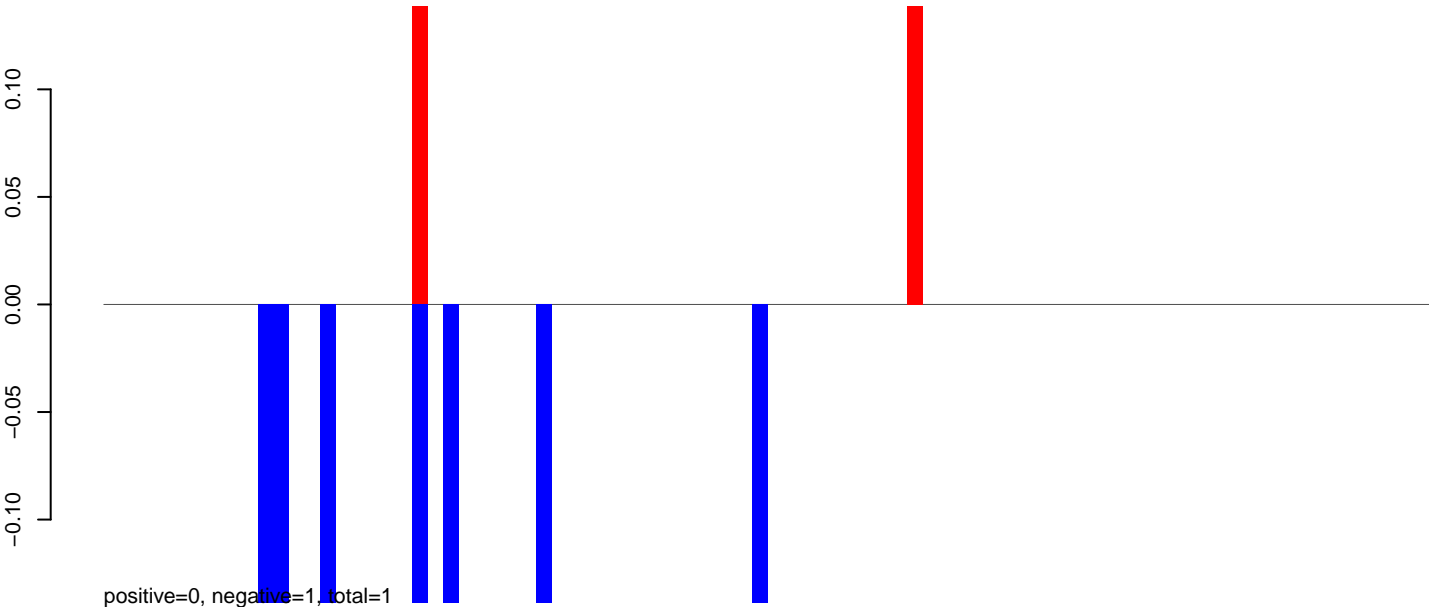


AeAeg_Aag2_NL_Dmem.rep

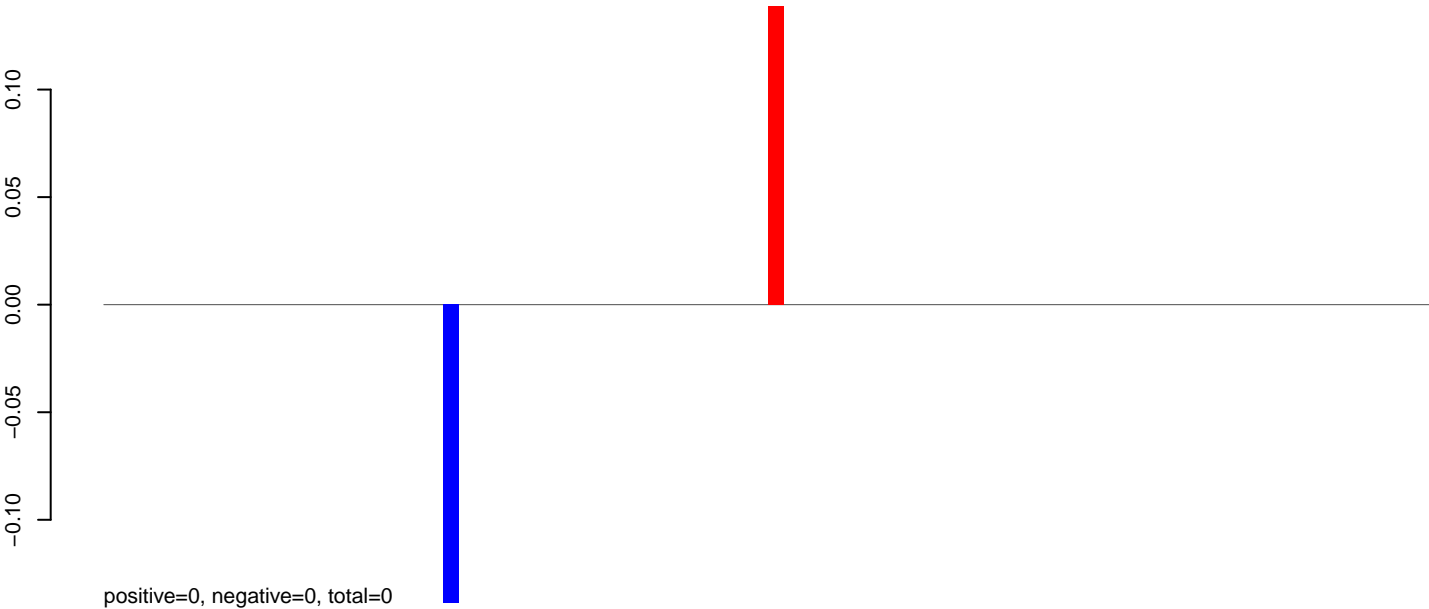


Window size=25, length=1095, TE@aedes_aegypti_1553_7-Unknown:1-1095

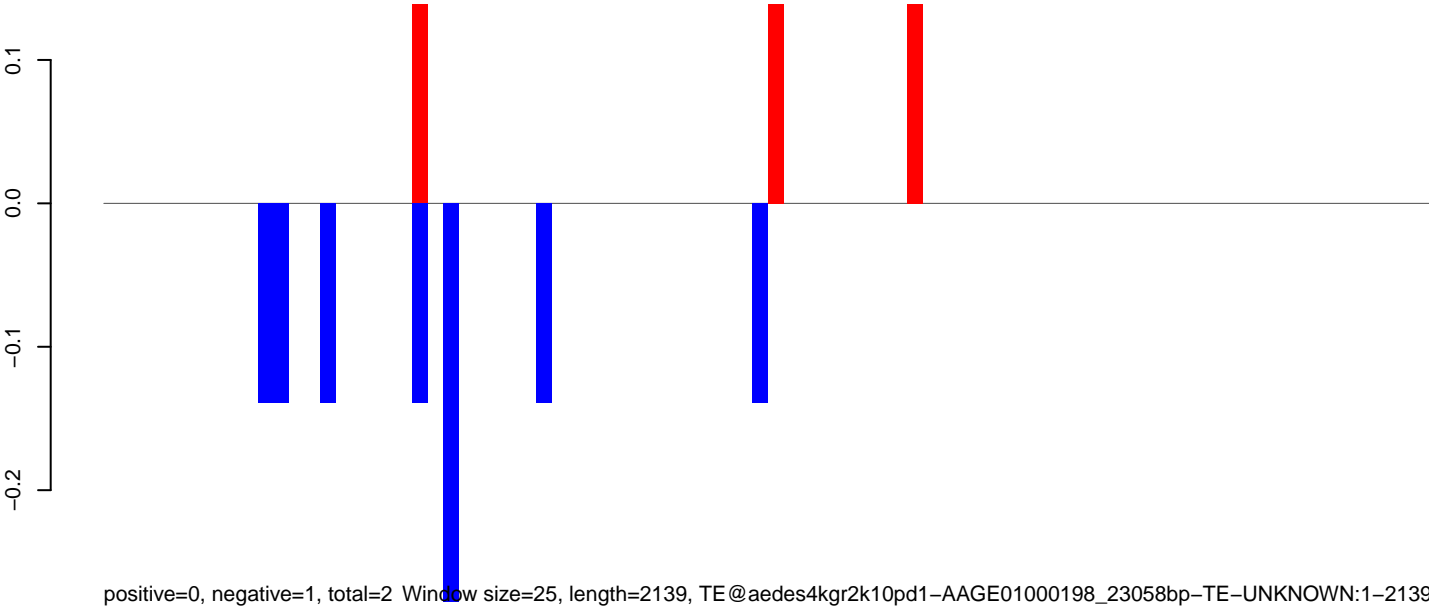
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

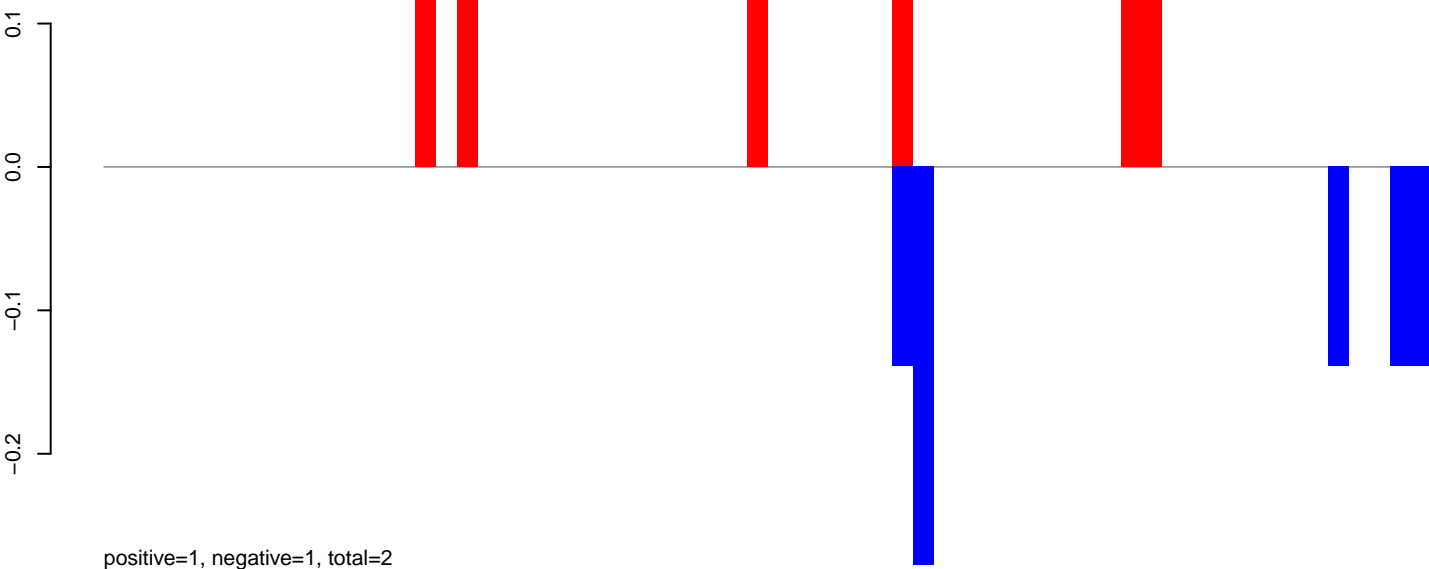


AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000

AeAeg_Aag2_NL_Dmem.18_23.rep



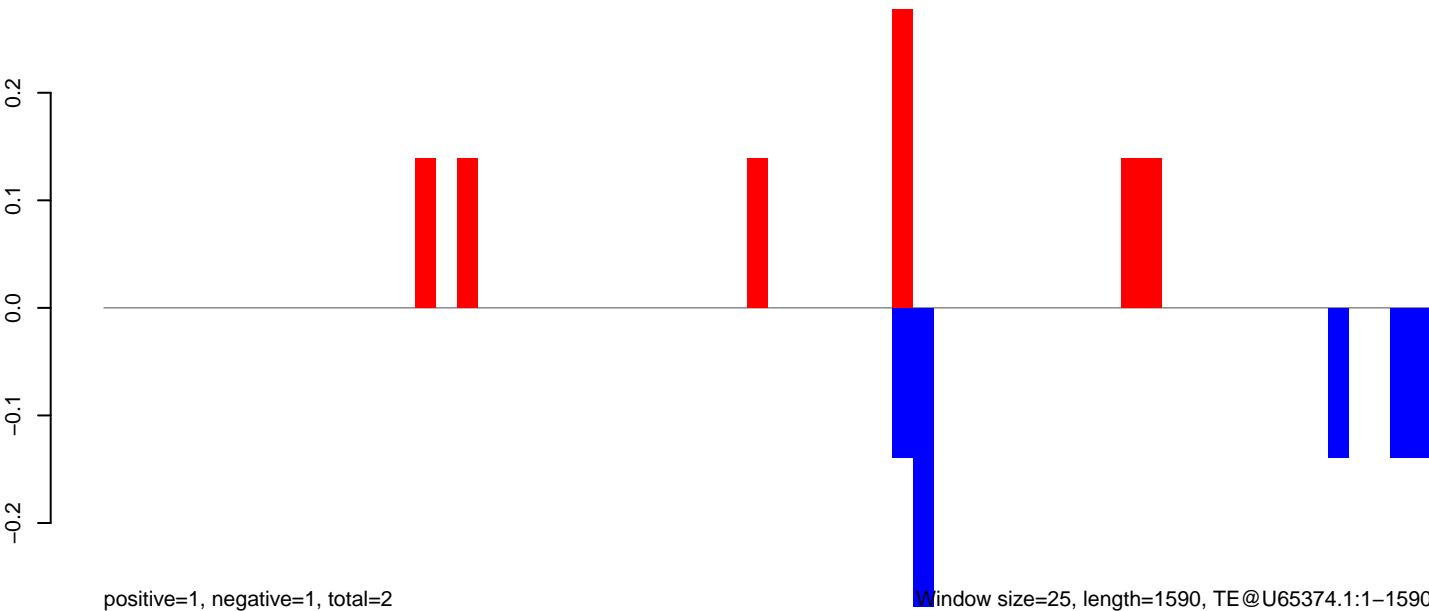
positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

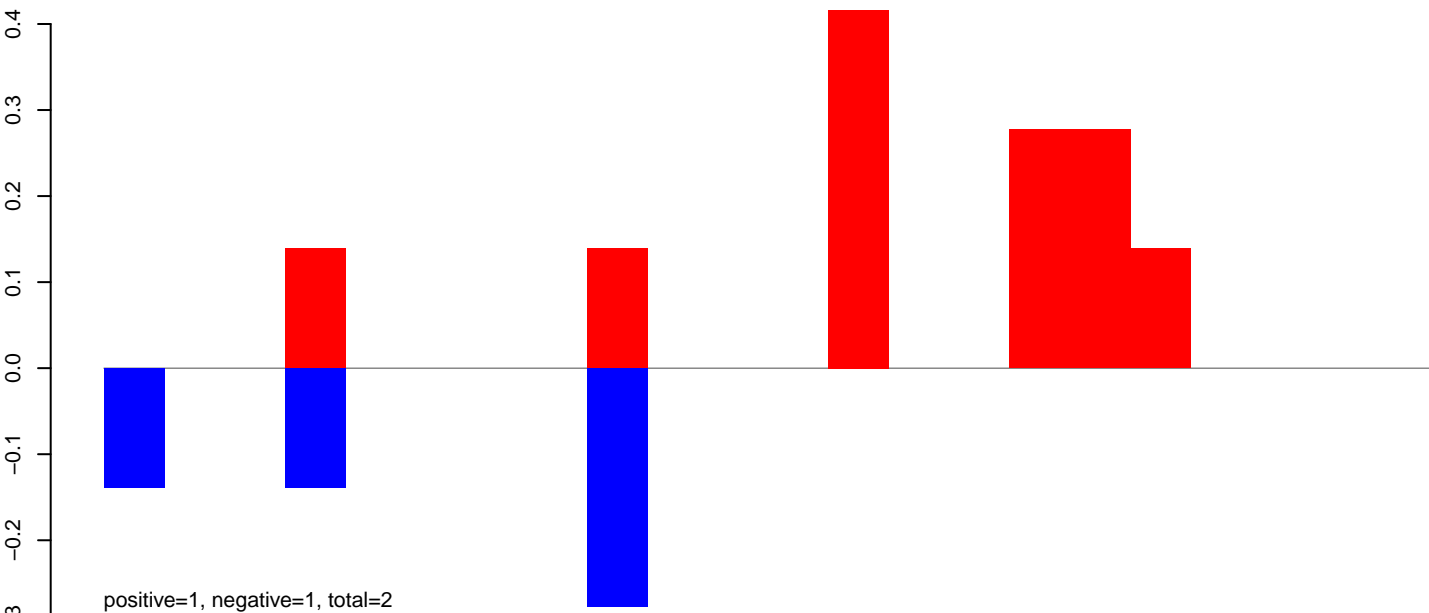


positive=1, negative=1, total=2

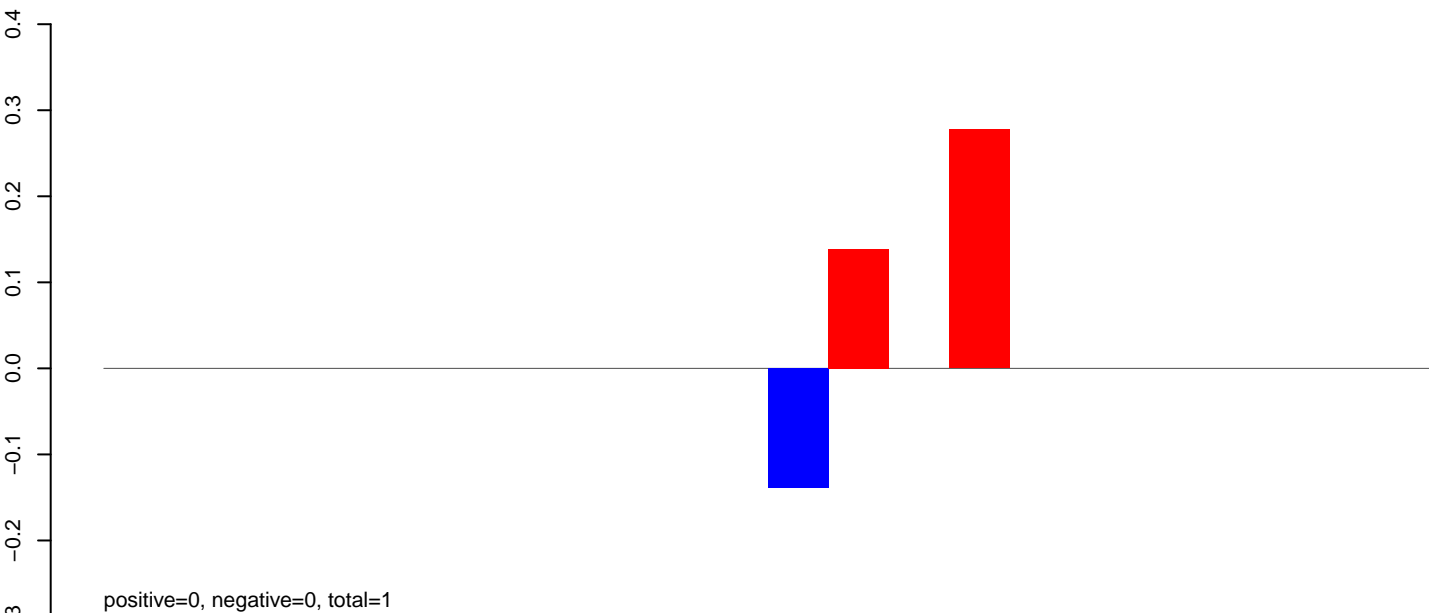
Window size=25, length=1590, TE@U65374.1:1-1590

0 500 1000 1500

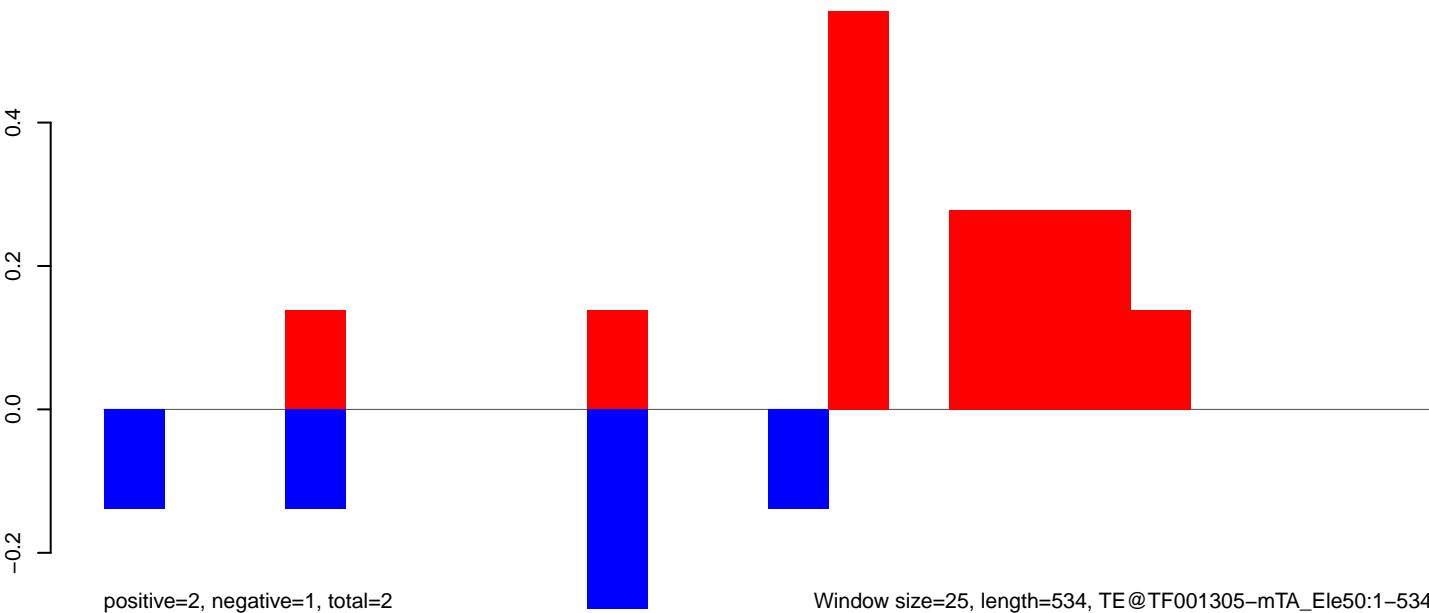
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



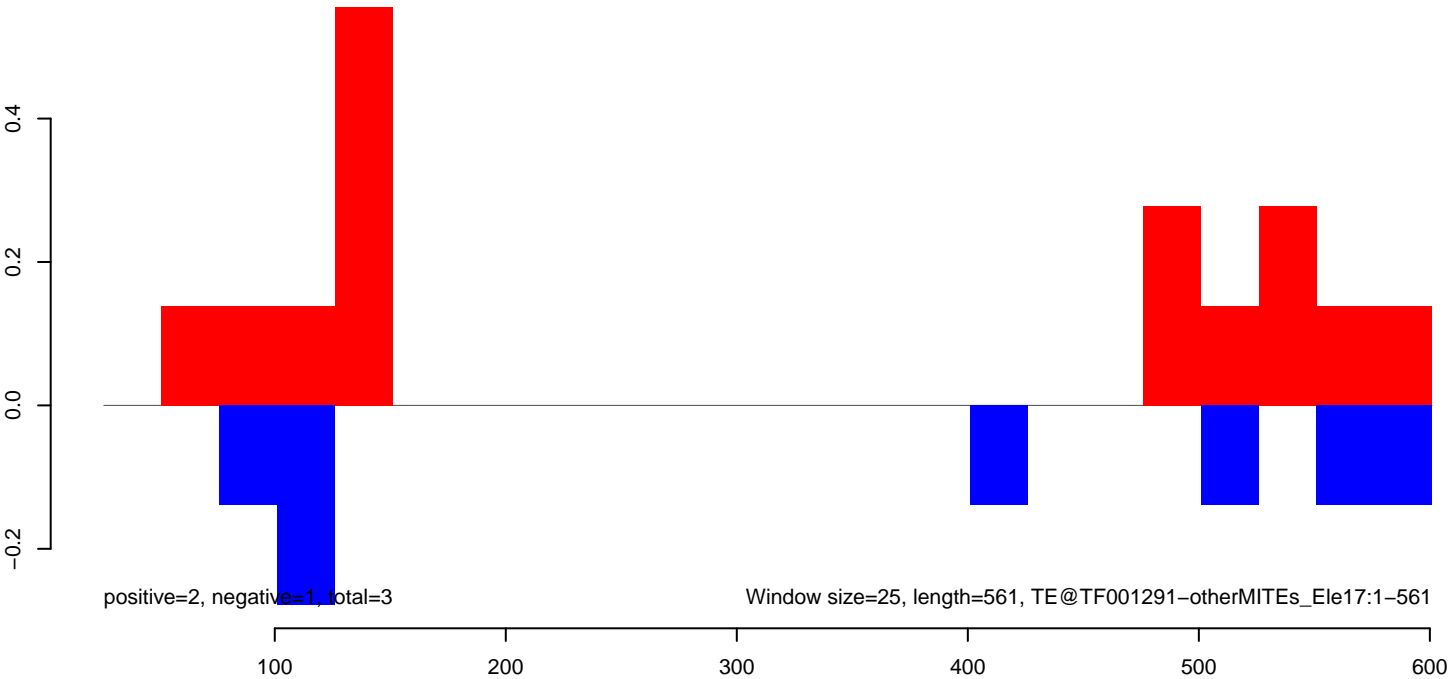
AeAeg_Aag2_NL_Dmem.18_23.rep



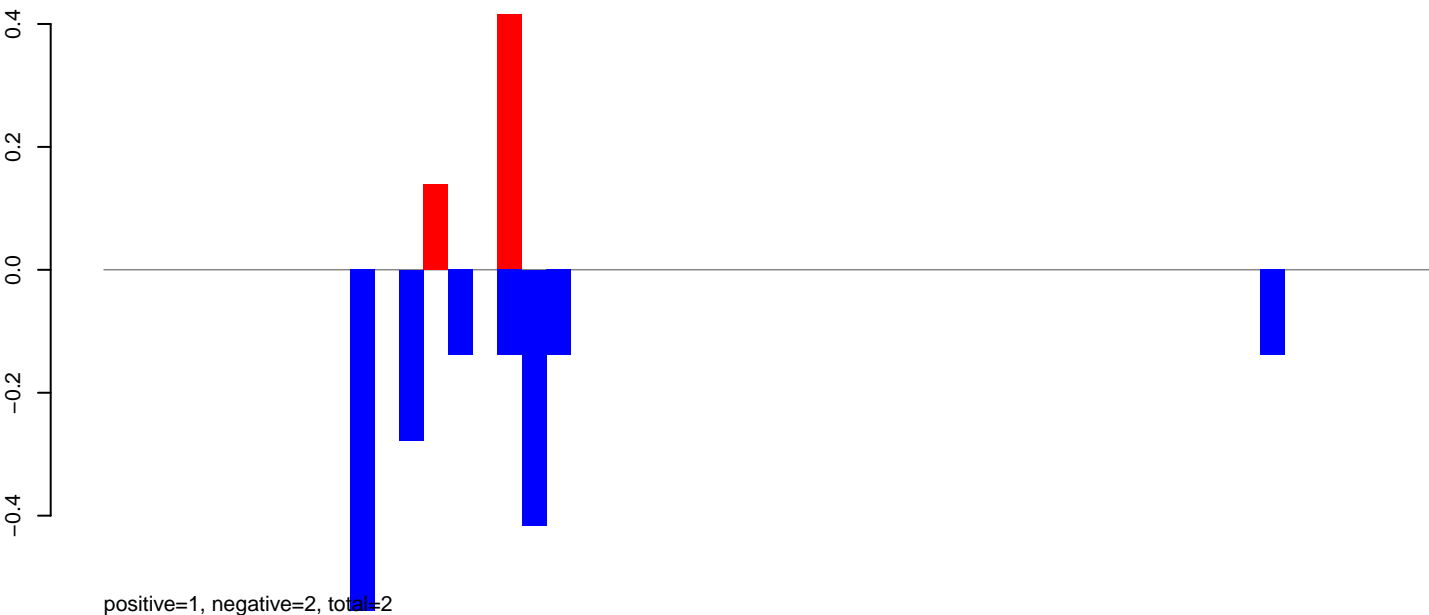
AeAeg_Aag2_NL_Dmem.24_35.rep



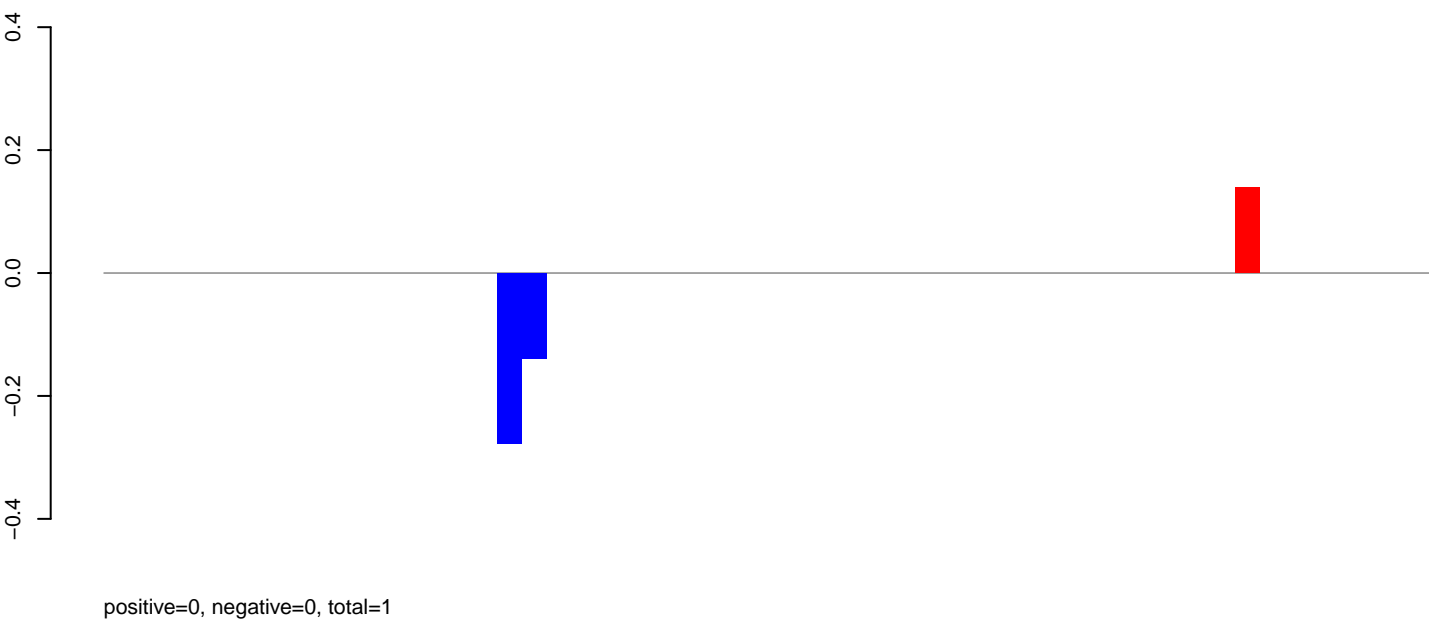
AeAeg_Aag2_NL_Dmem.rep



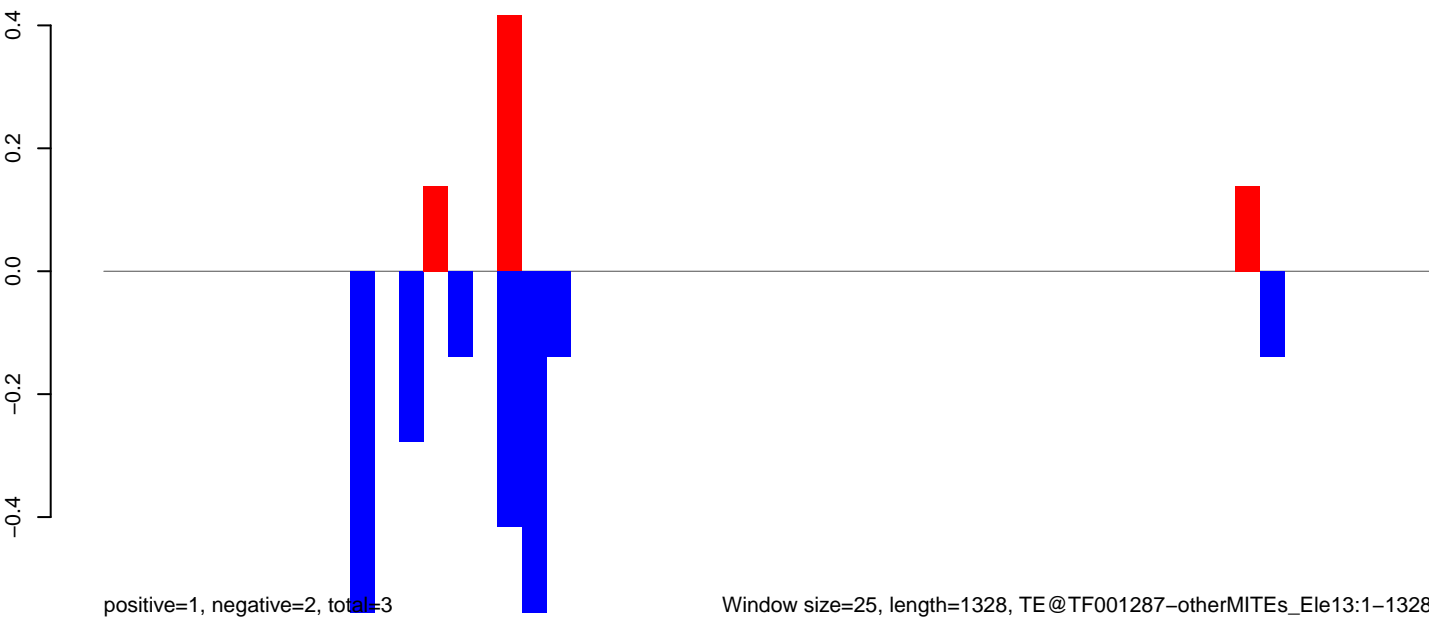
AeAeg_Aag2_NL_Dmem.18_23.rep

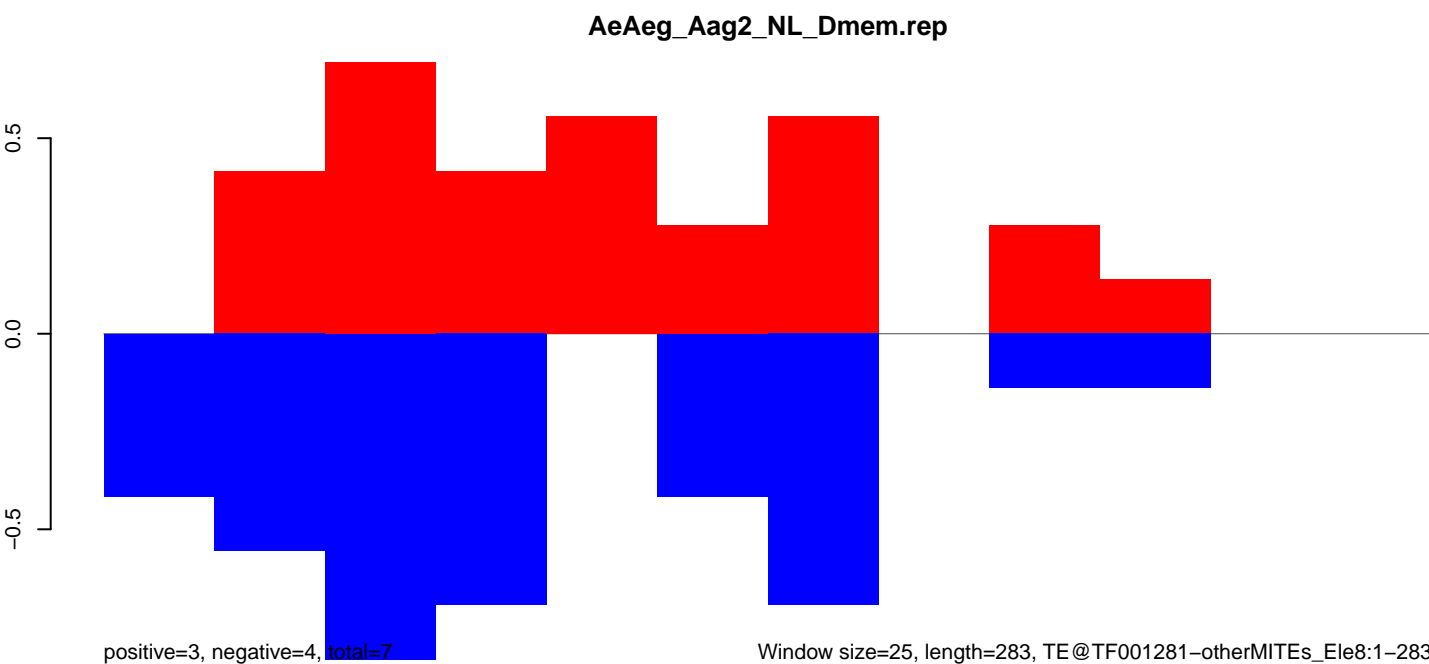
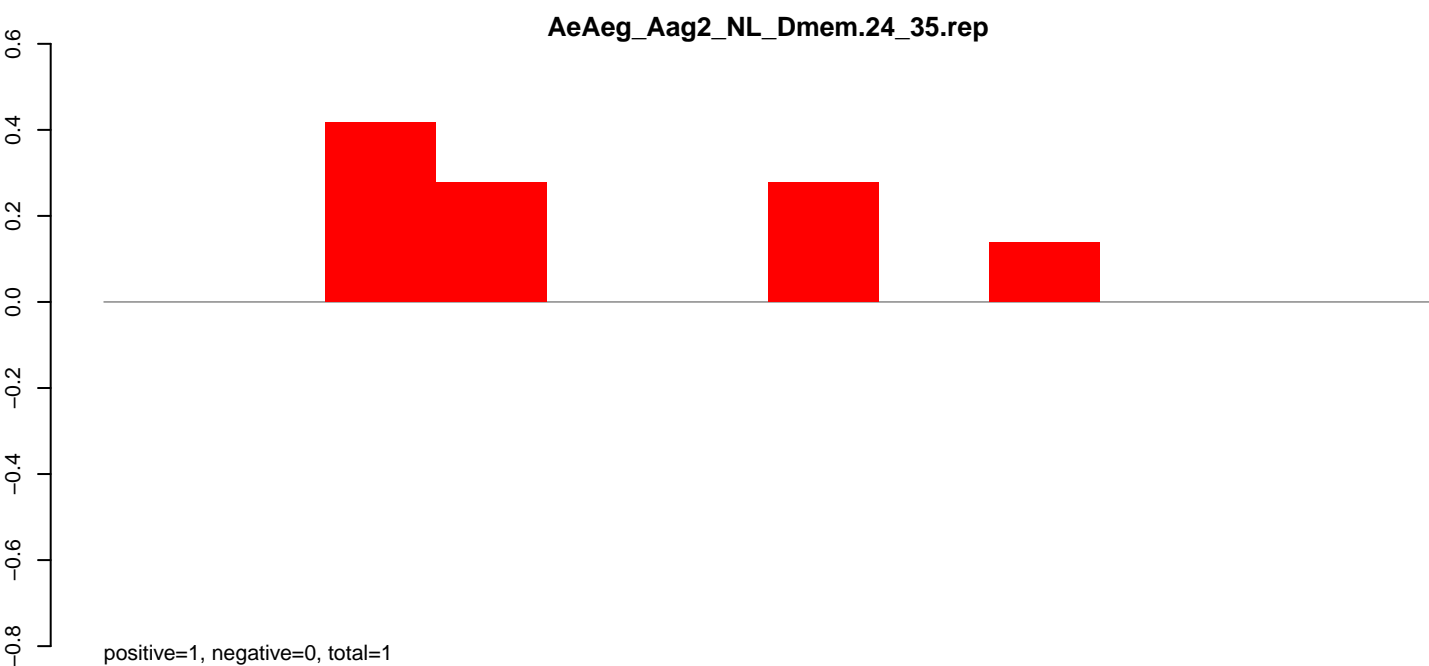
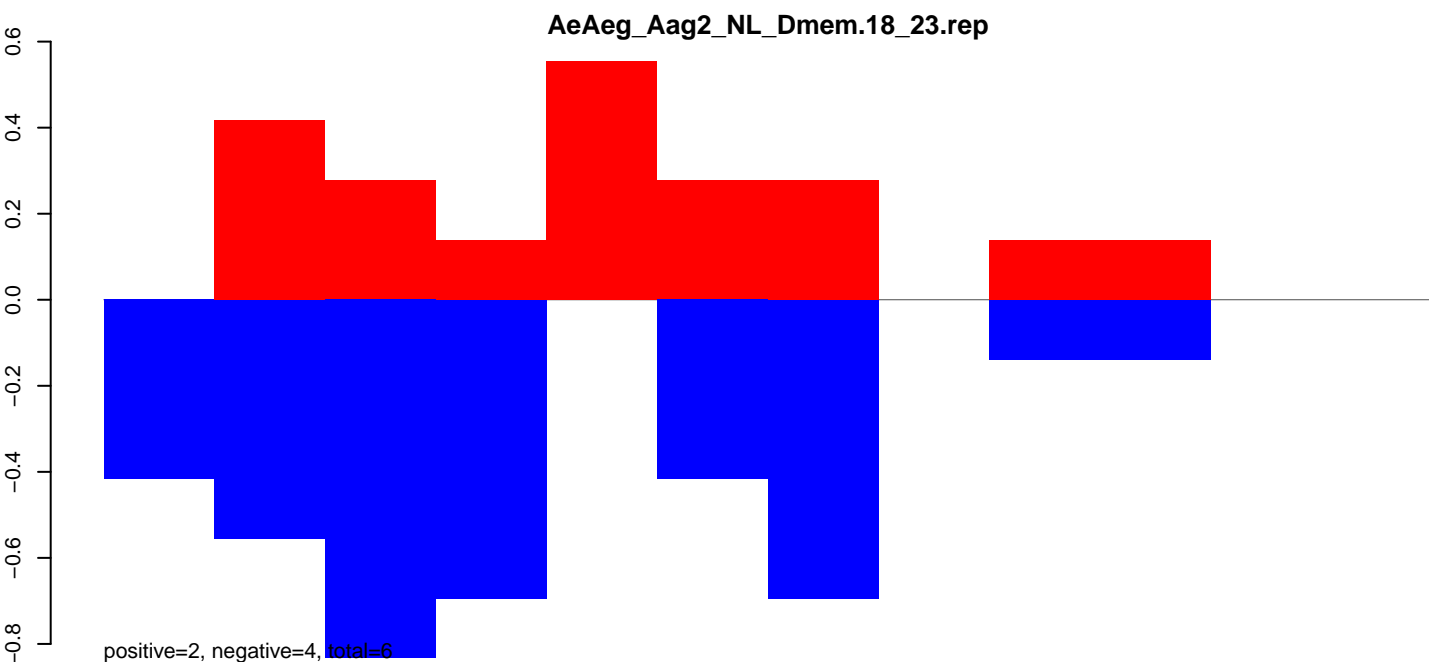


AeAeg_Aag2_NL_Dmem.24_35.rep

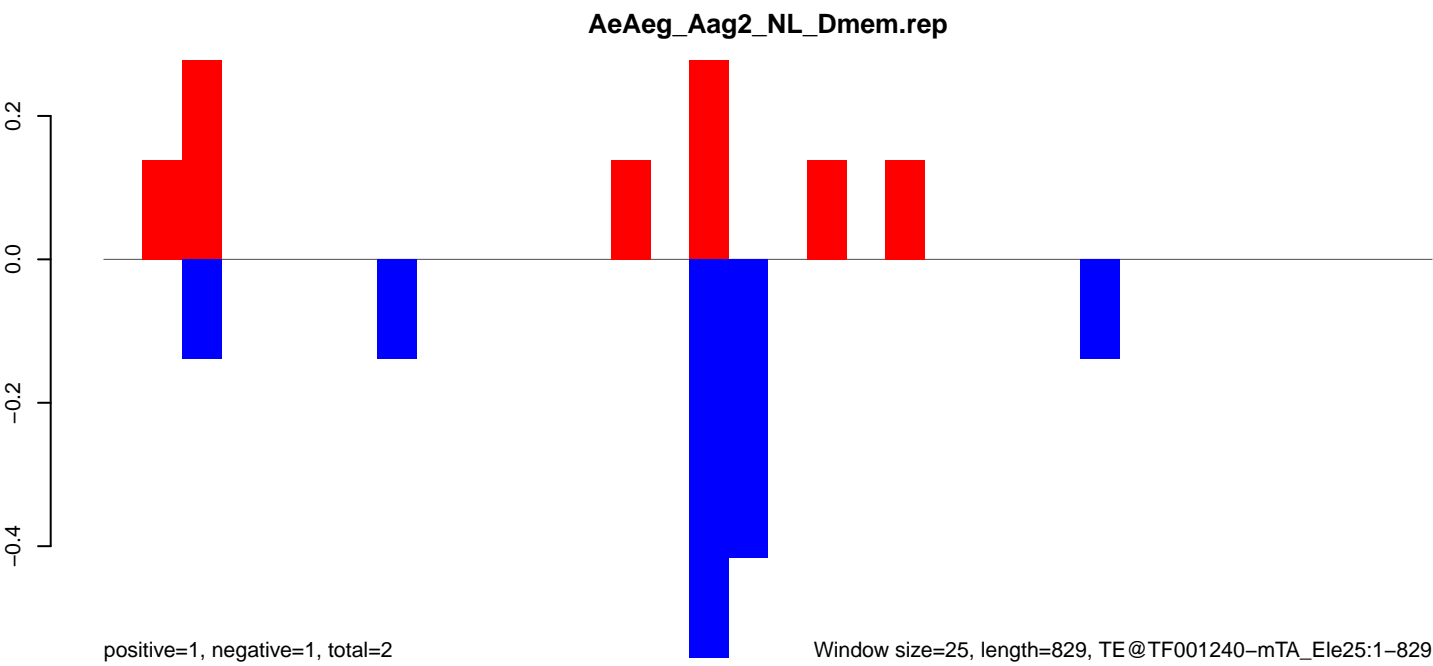
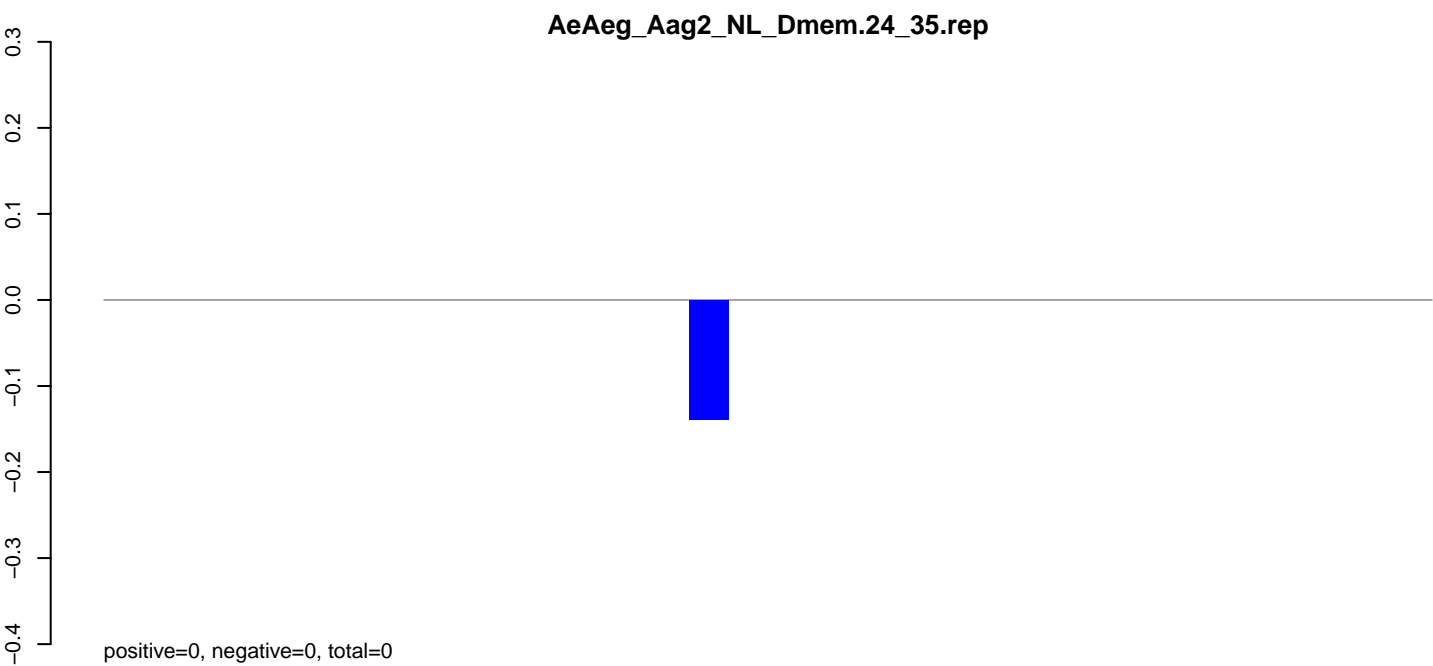
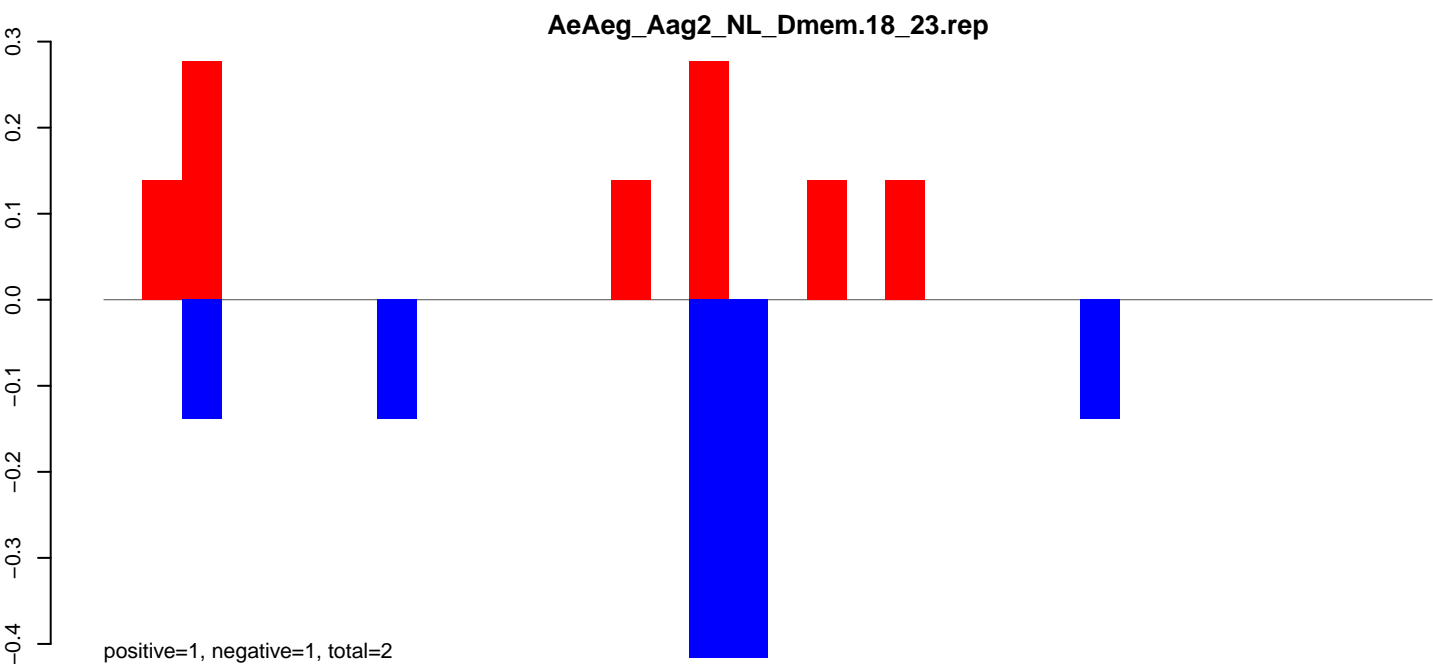


AeAeg_Aag2_NL_Dmem.rep



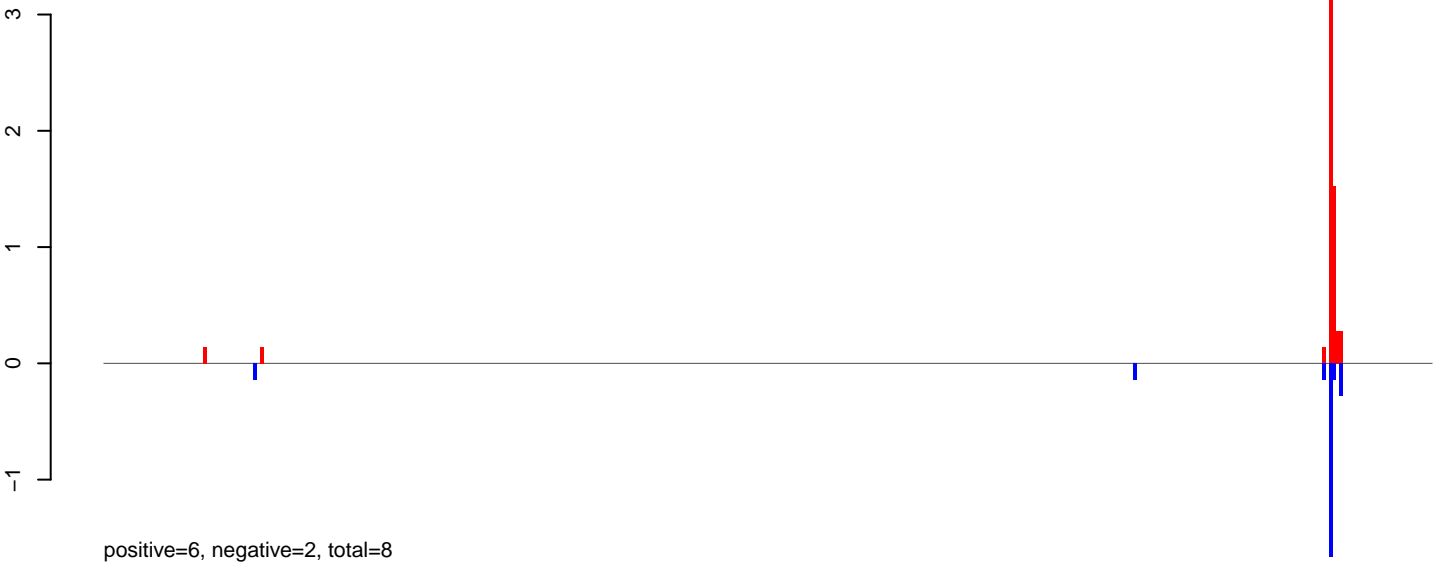


Window size=25, length=283, TE@TF001281-otherMITEs_Ele8:1-283

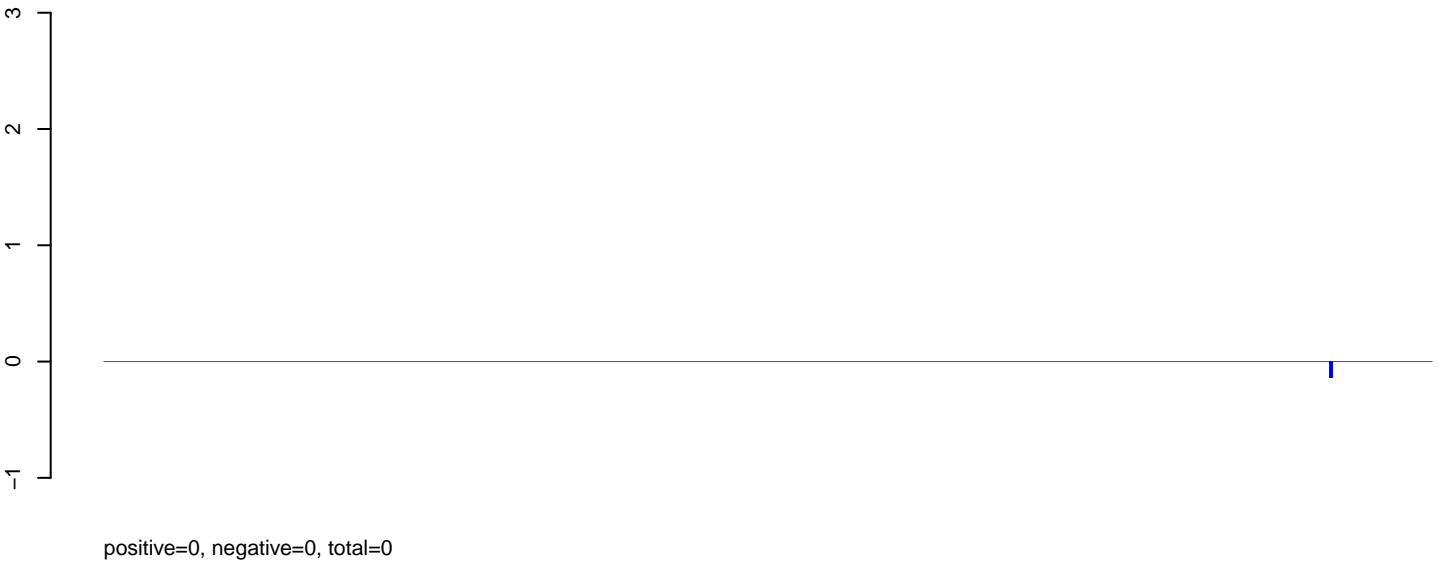


Window size=25, length=829, TE@TF001240-mTA_Ele25:1-829

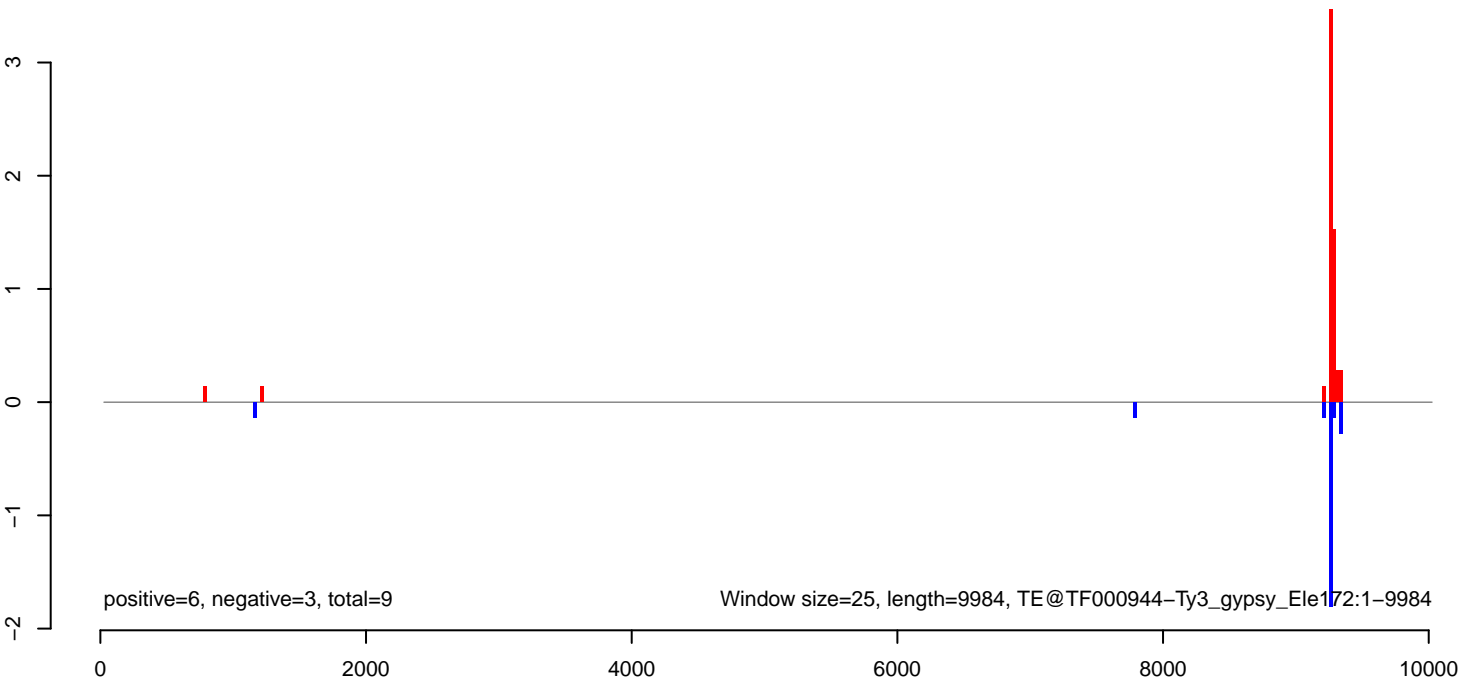
AeAeg_Aag2_NL_Dmem.18_23.rep



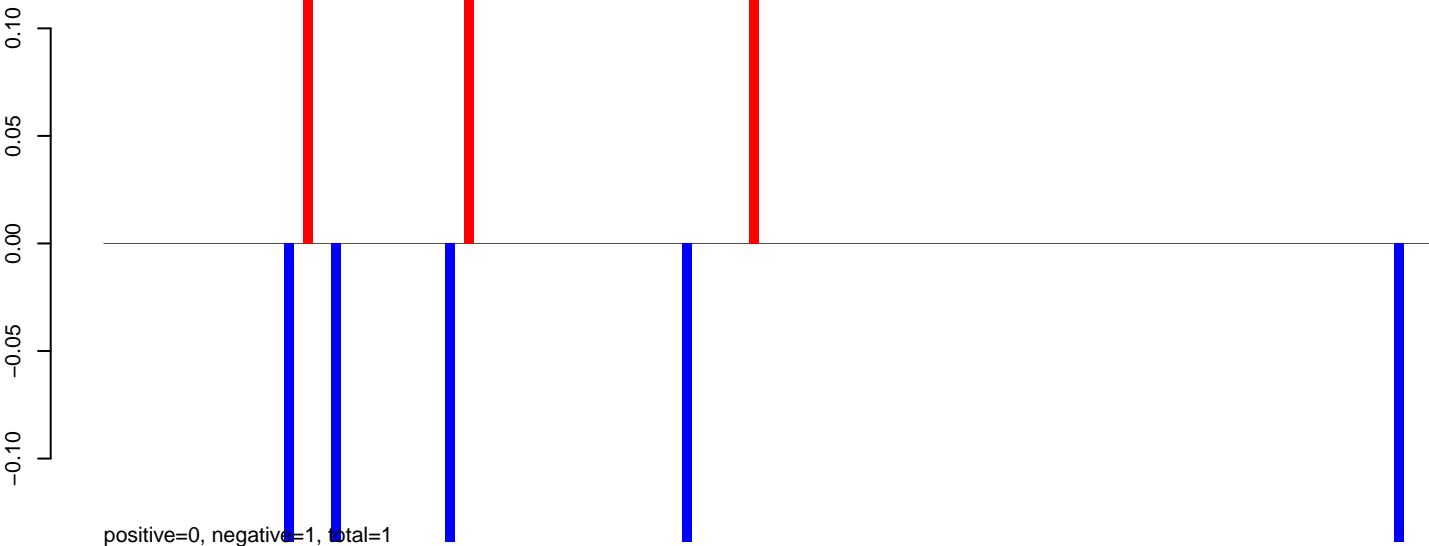
AeAeg_Aag2_NL_Dmem.24_35.rep



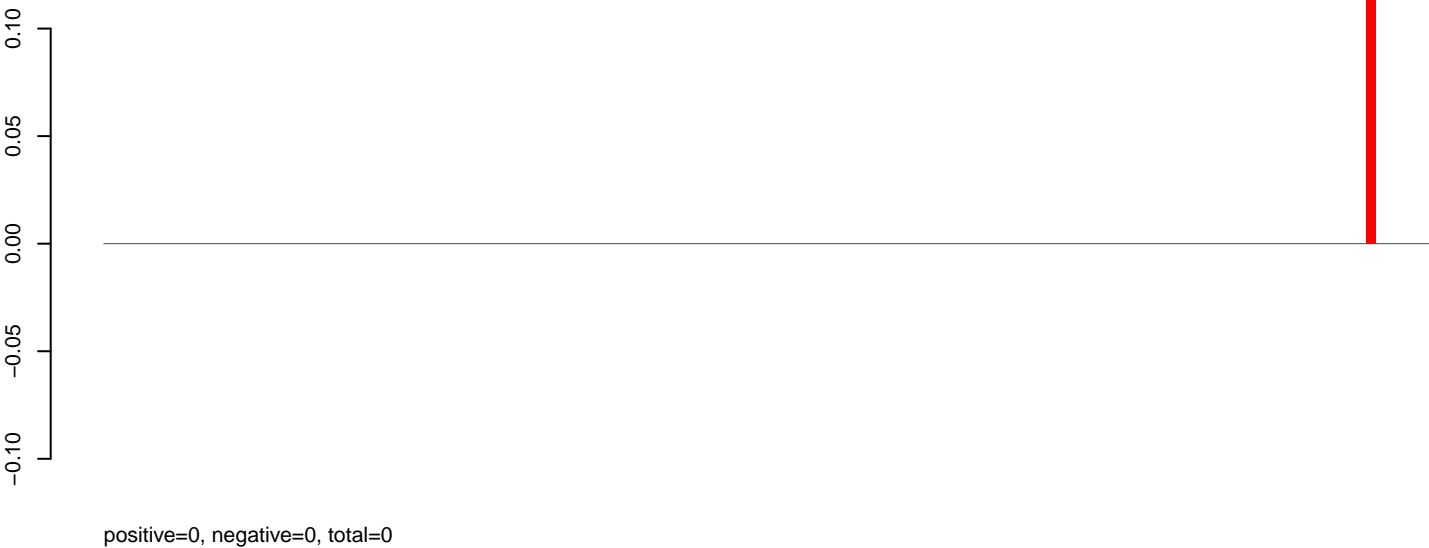
AeAeg_Aag2_NL_Dmem.rep



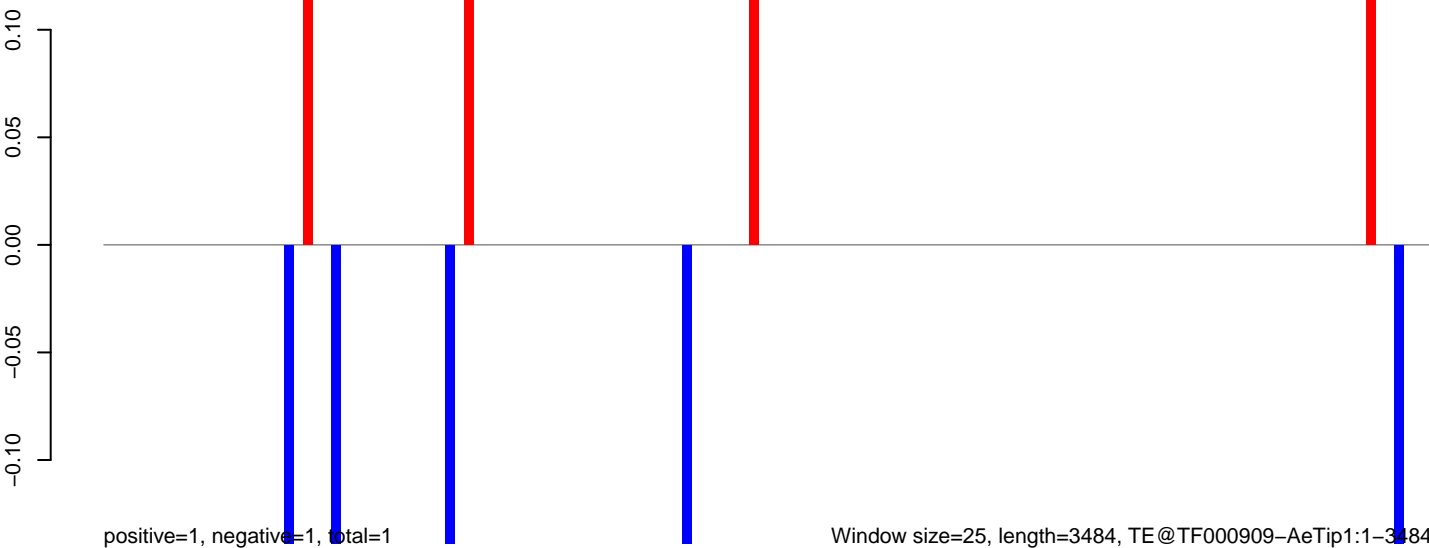
AeAeg_Aag2_NL_Dmem.18_23.rep



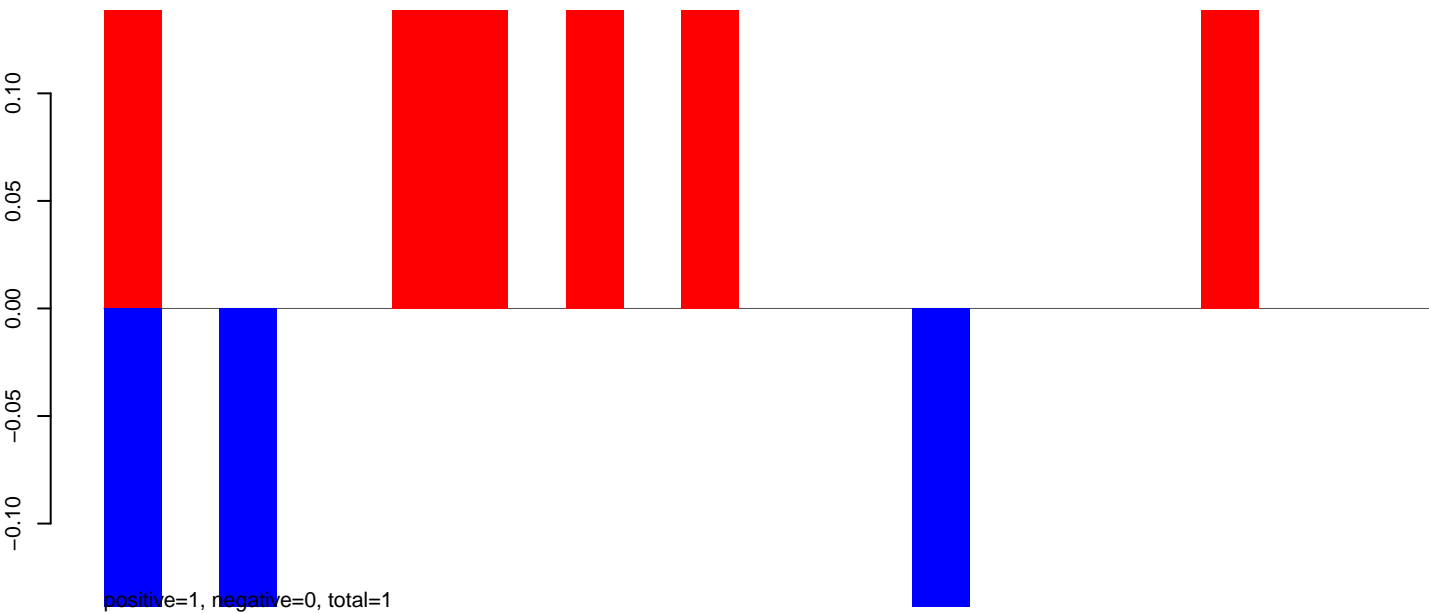
AeAeg_Aag2_NL_Dmem.24_35.rep



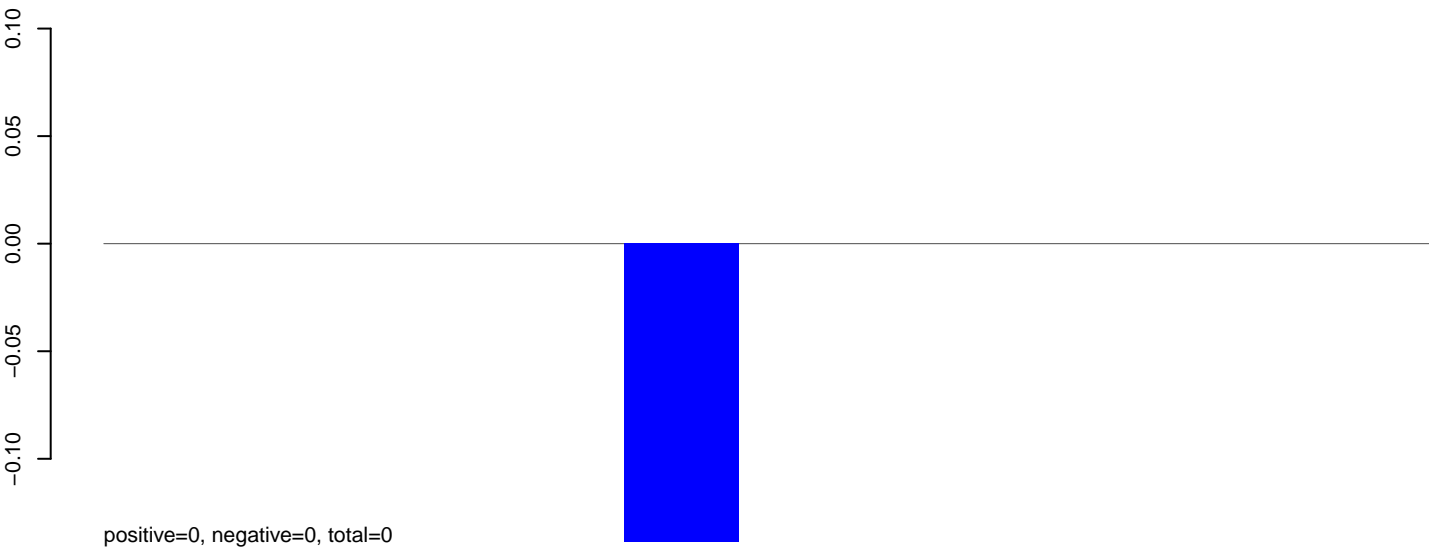
AeAeg_Aag2_NL_Dmem.rep



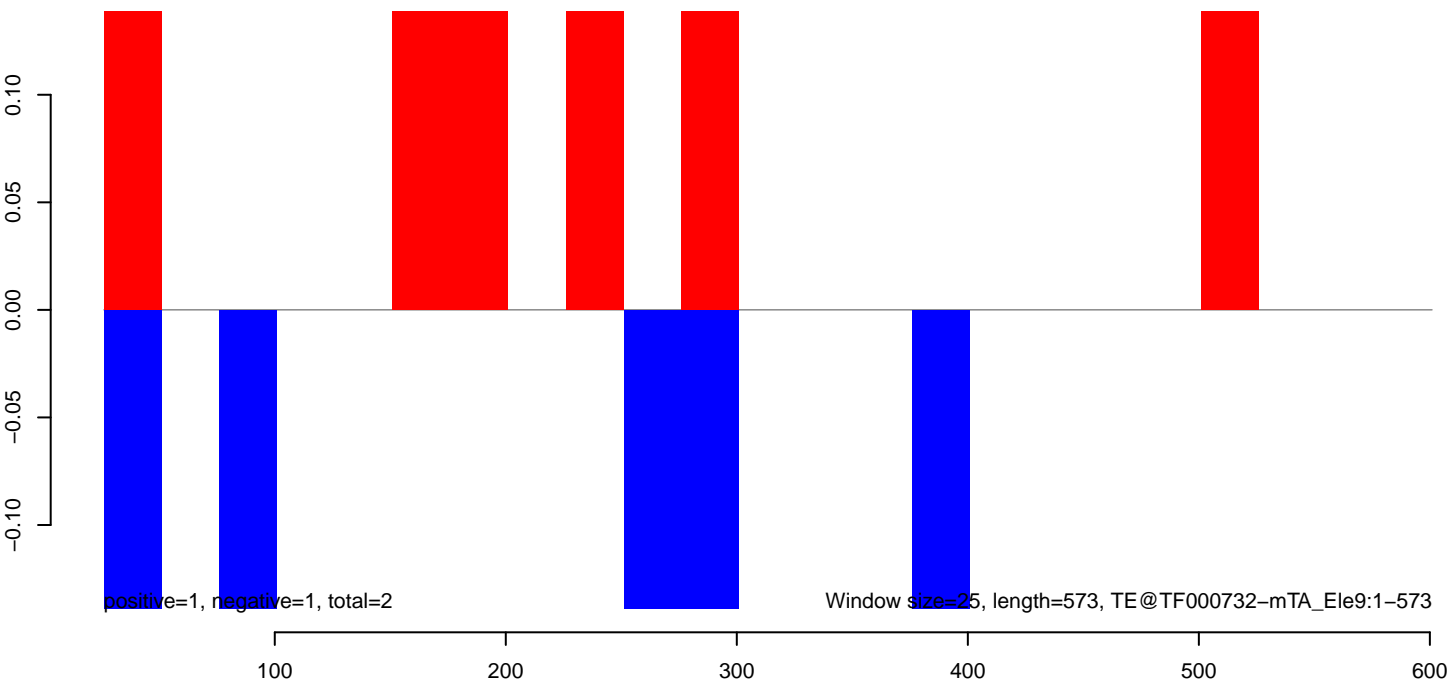
AeAeg_Aag2_NL_Dmem.18_23.rep



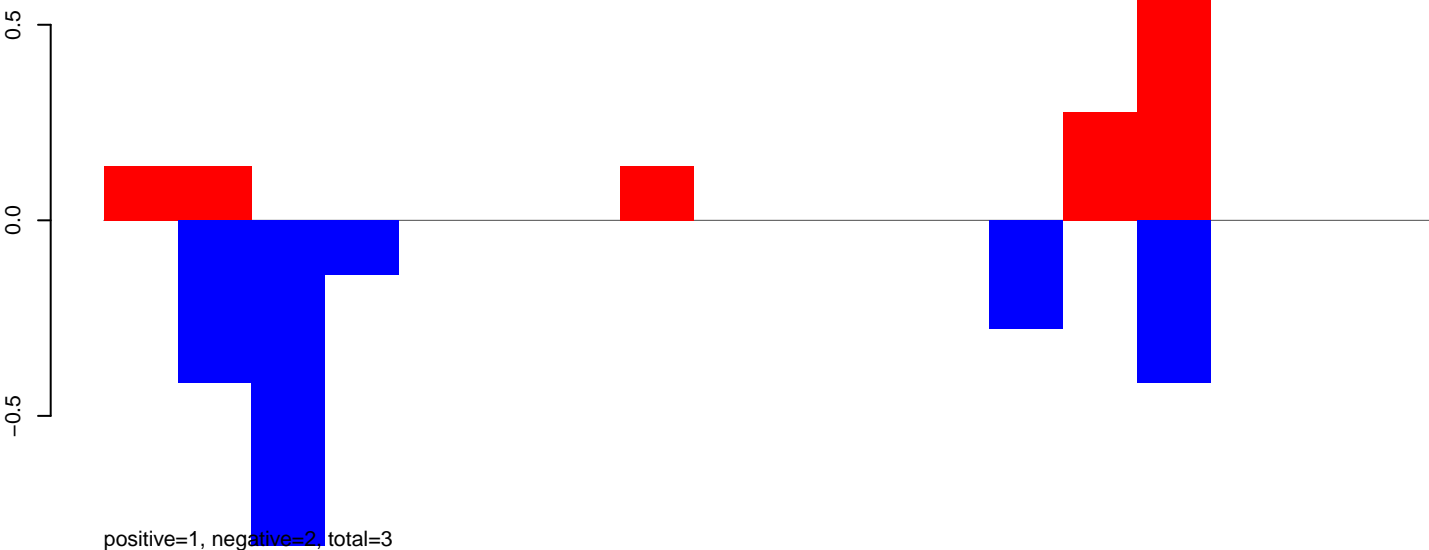
AeAeg_Aag2_NL_Dmem.24_35.rep



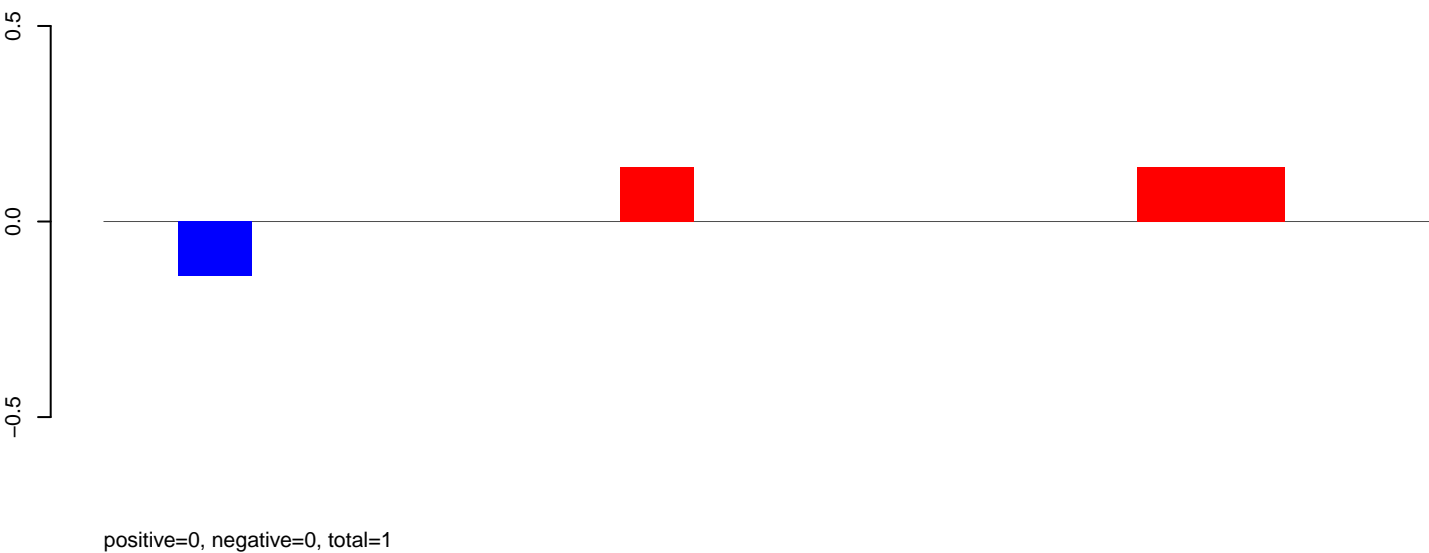
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



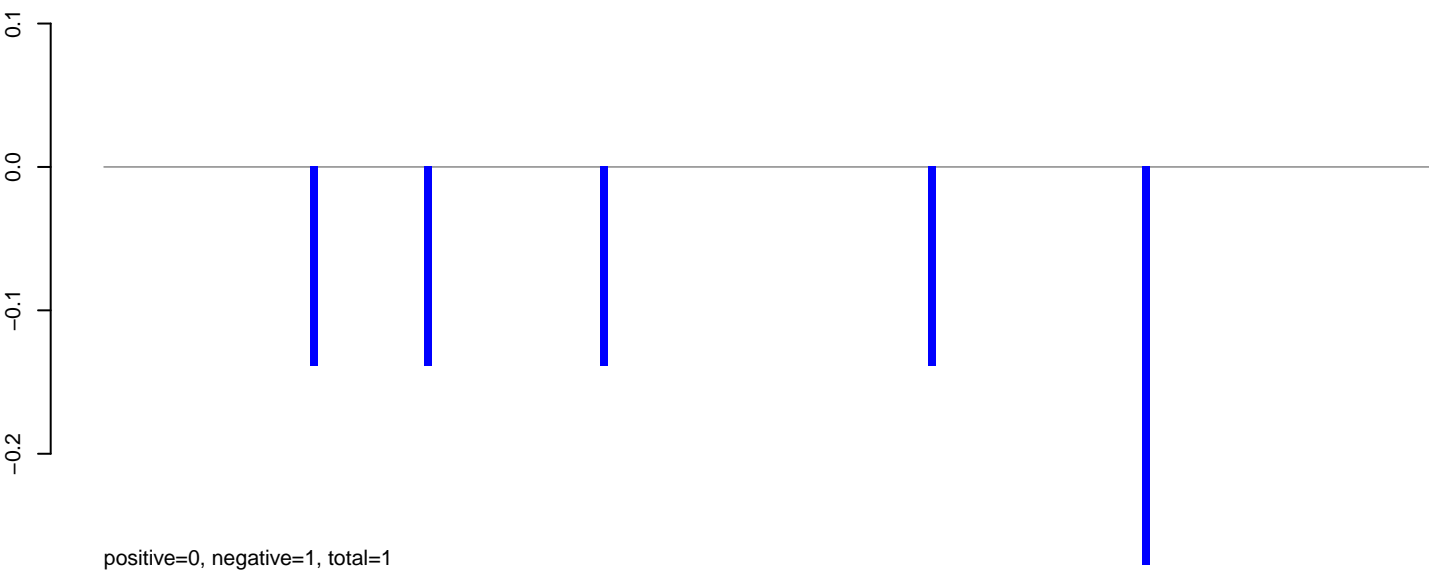
AeAeg_Aag2_NL_Dmem.24_35.rep



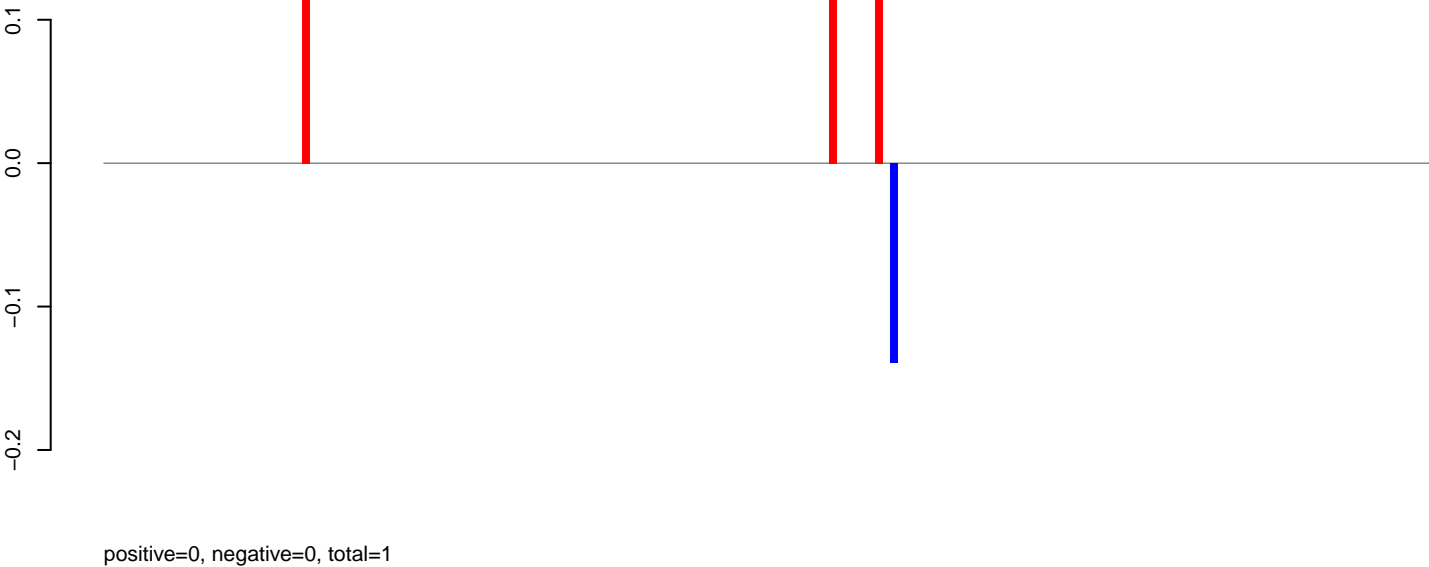
AeAeg_Aag2_NL_Dmem.rep



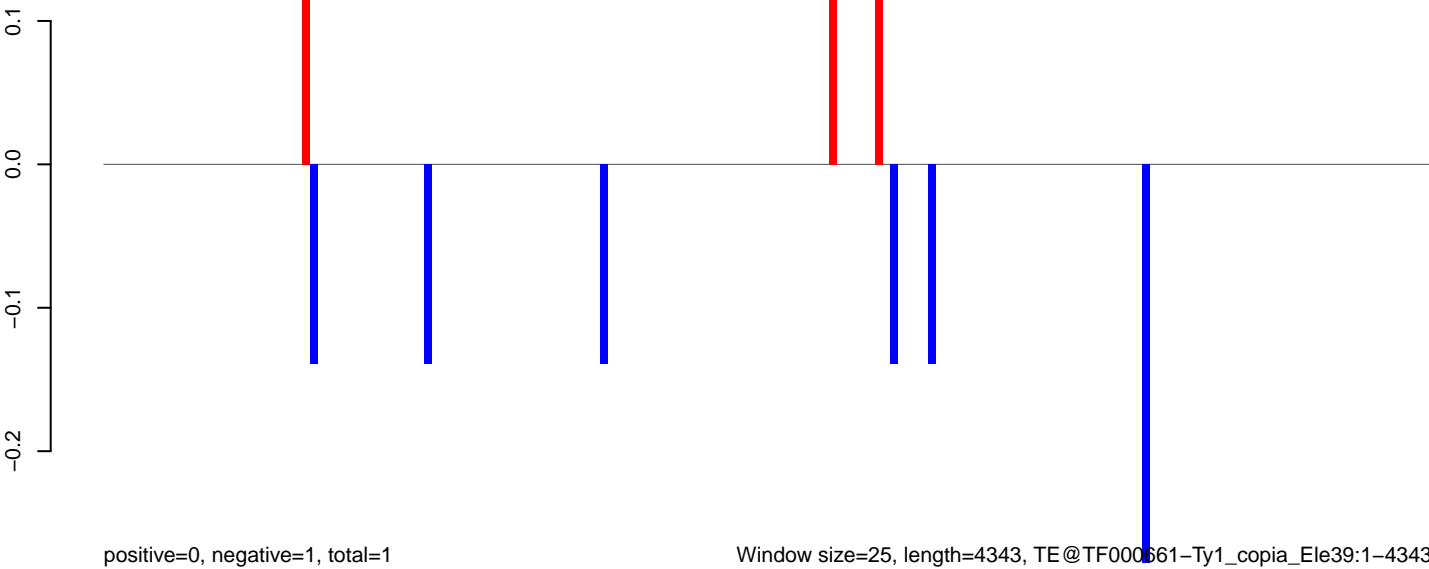
AeAeg_Aag2_NL_Dmem.18_23.rep



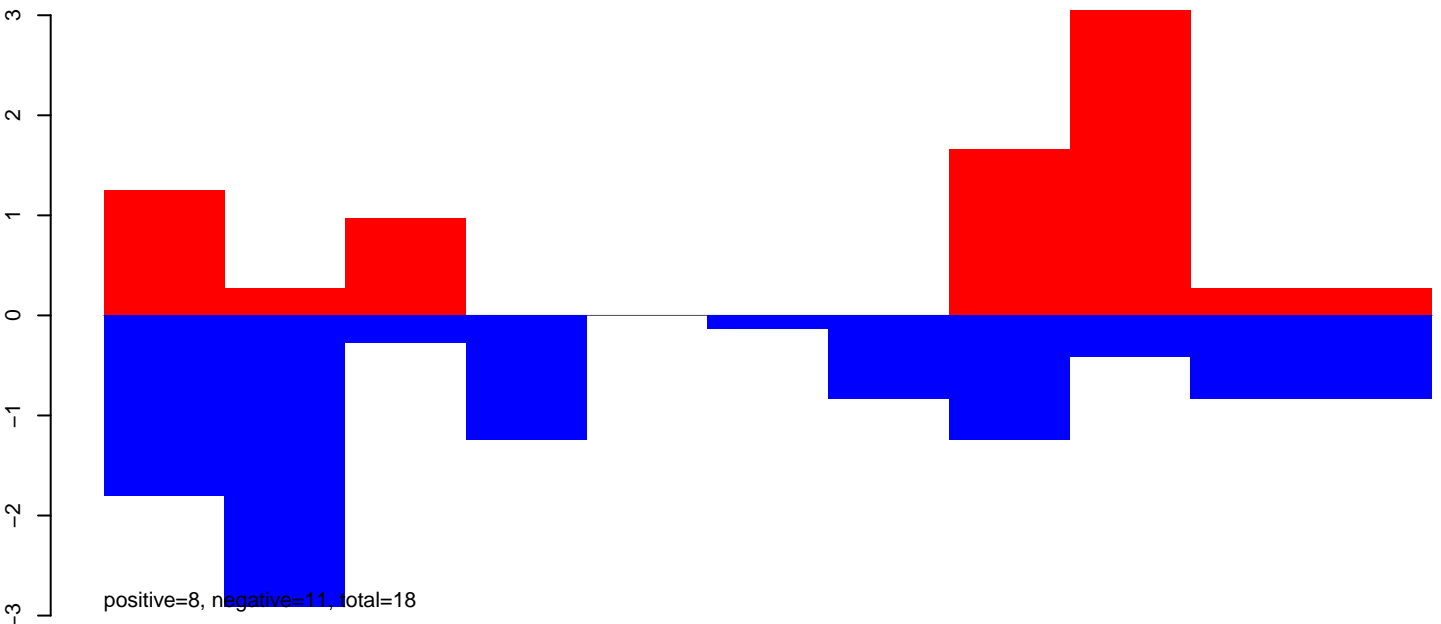
AeAeg_Aag2_NL_Dmem.24_35.rep



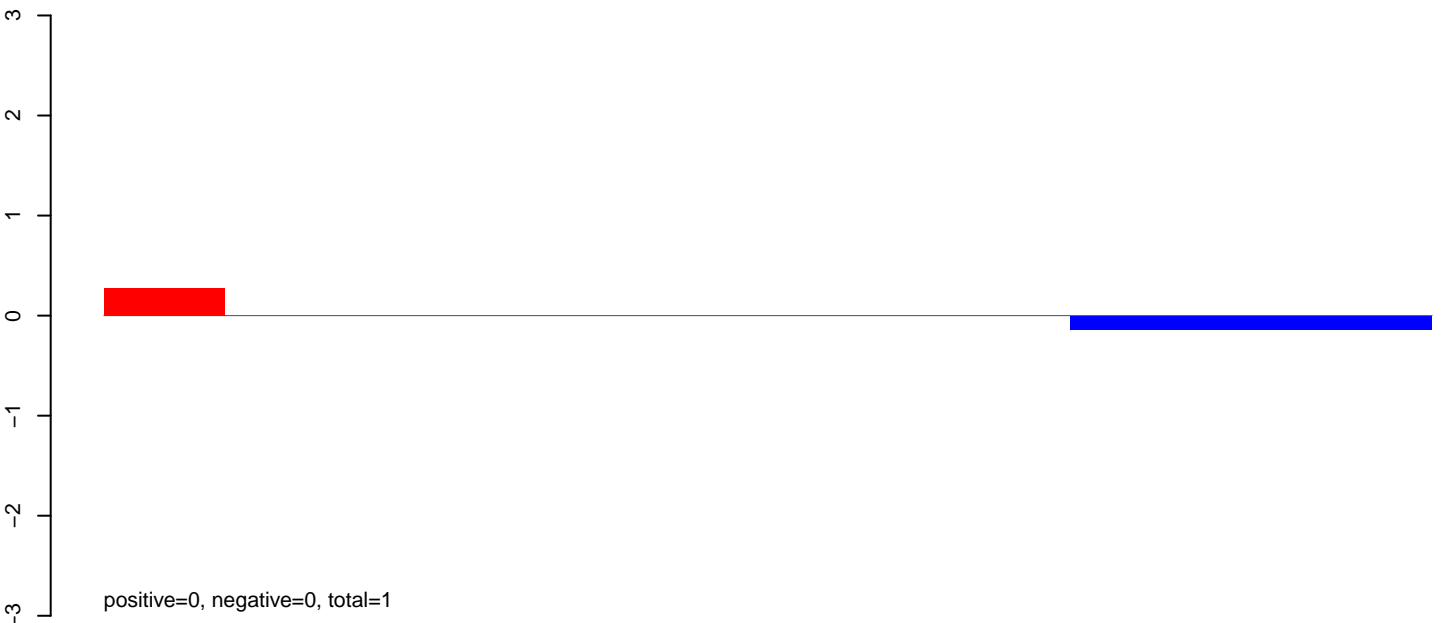
AeAeg_Aag2_NL_Dmem.rep



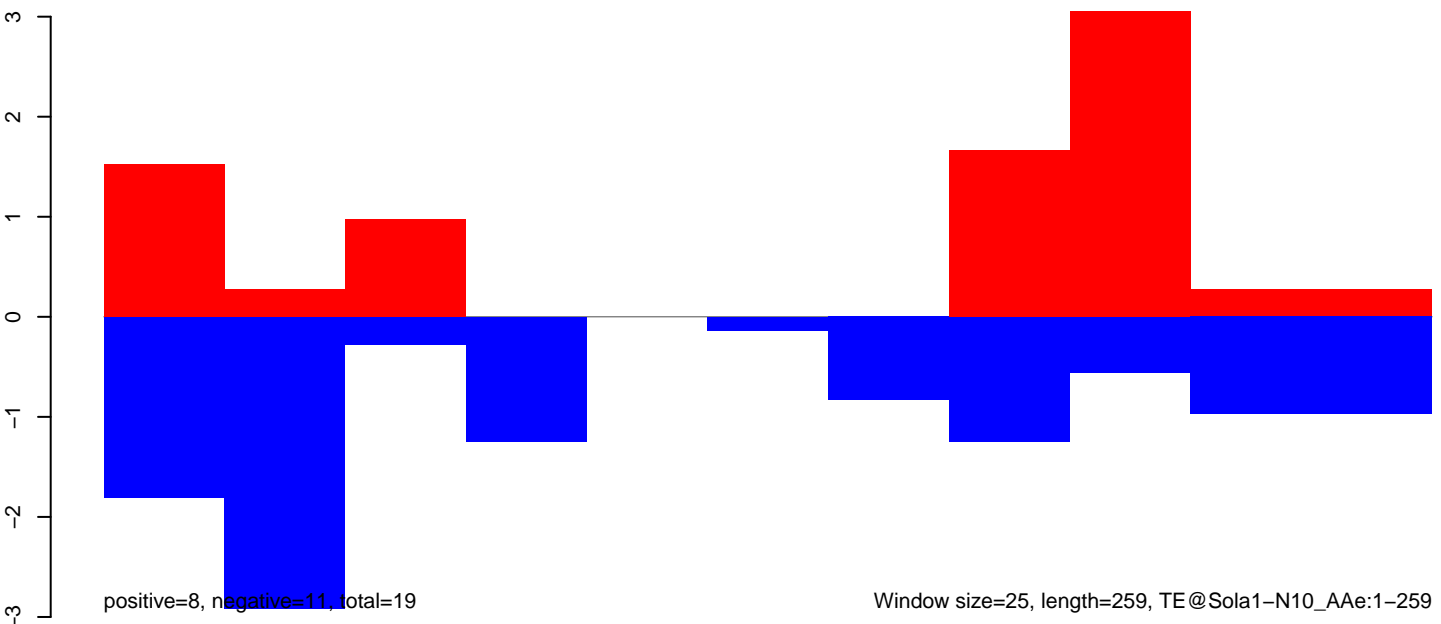
AeAeg_Aag2_NL_Dmem.18_23.rep



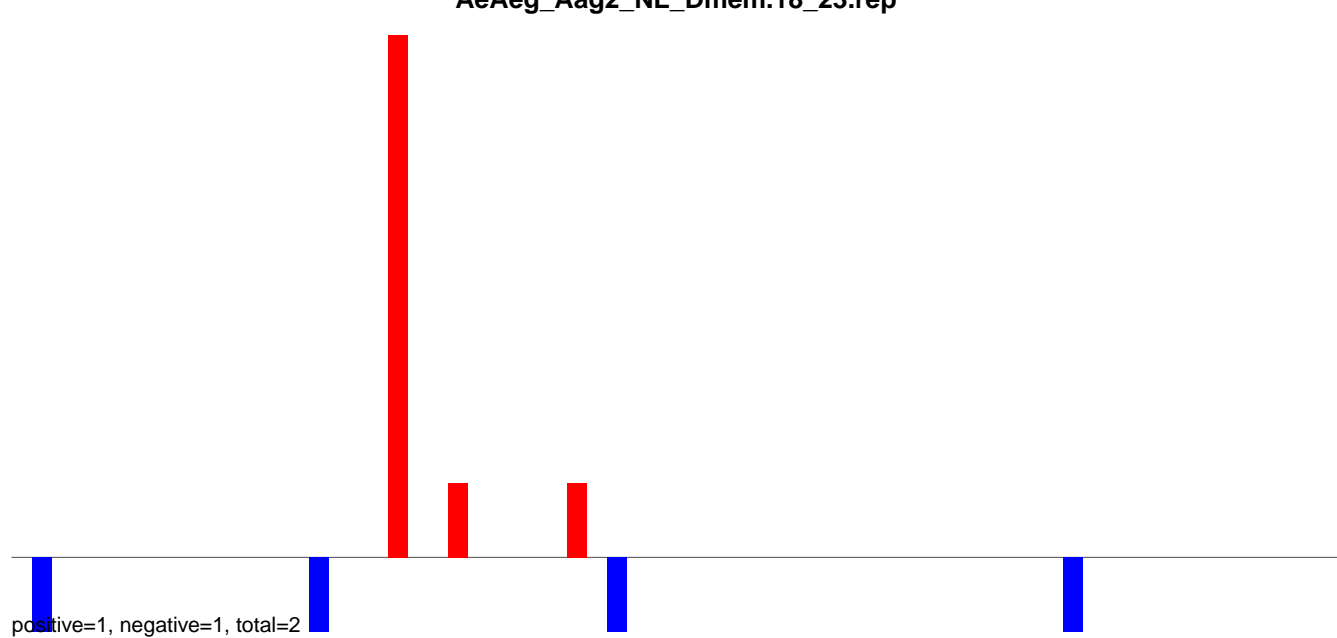
AeAeg_Aag2_NL_Dmem.24_35.rep



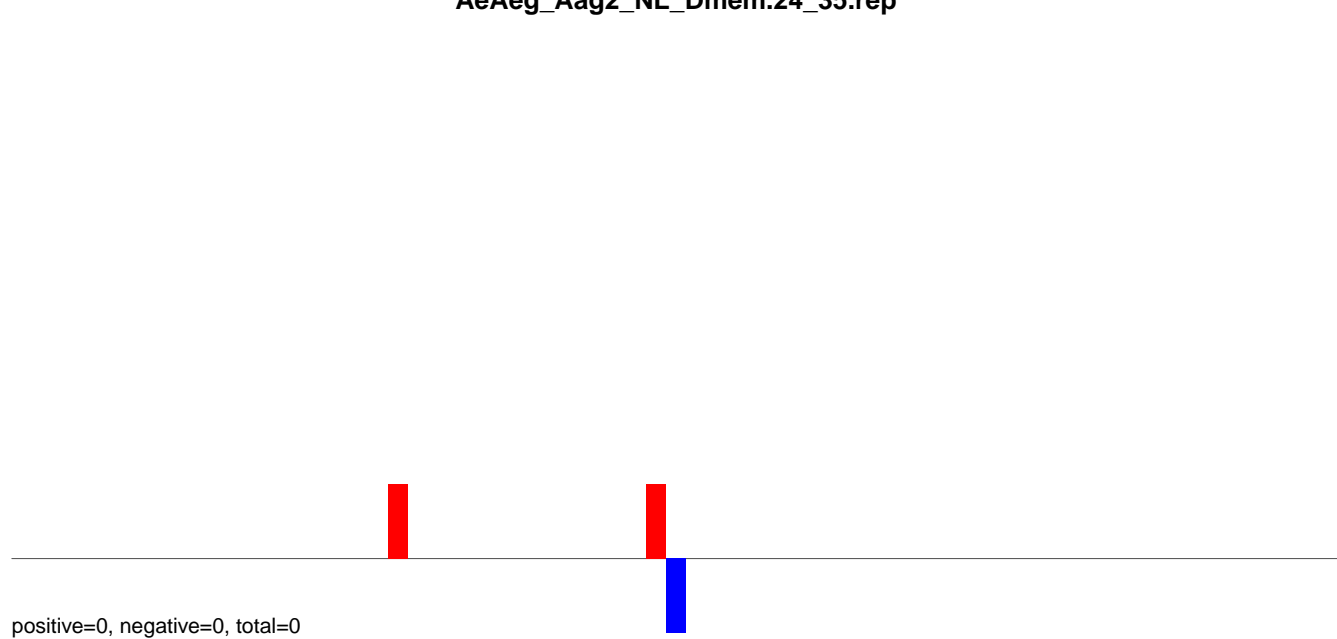
AeAeg_Aag2_NL_Dmem.rep



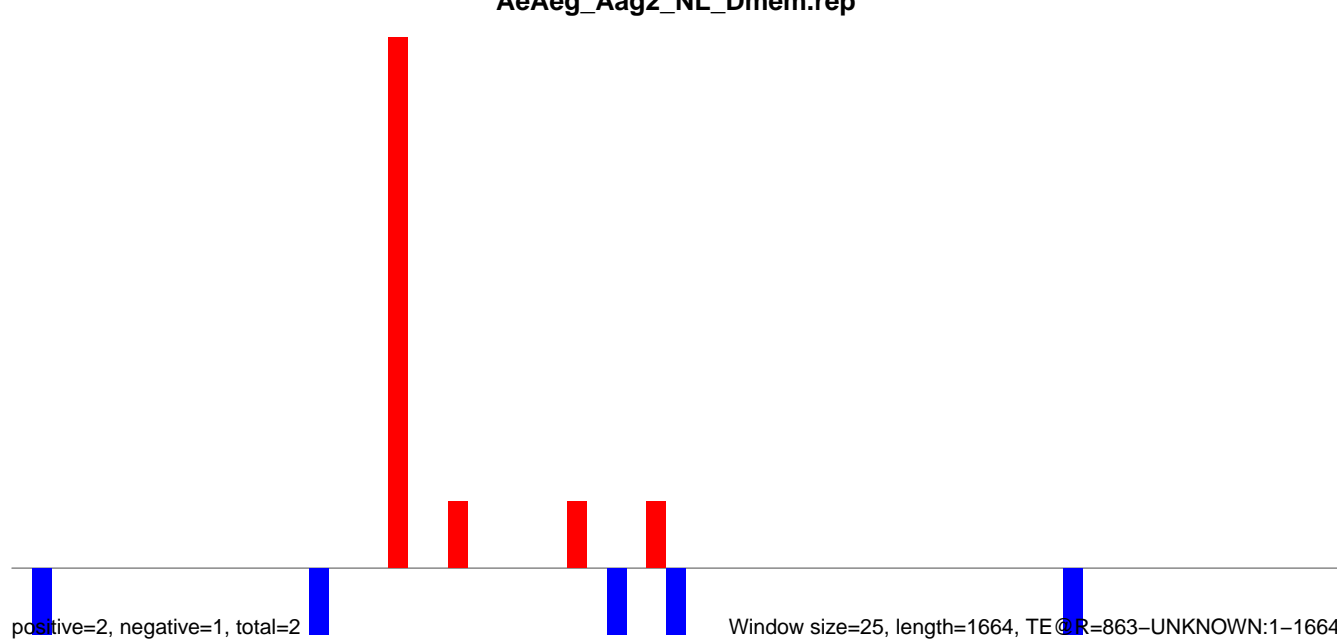
AeAeg_Aag2_NL_Dmem.18_23.rep



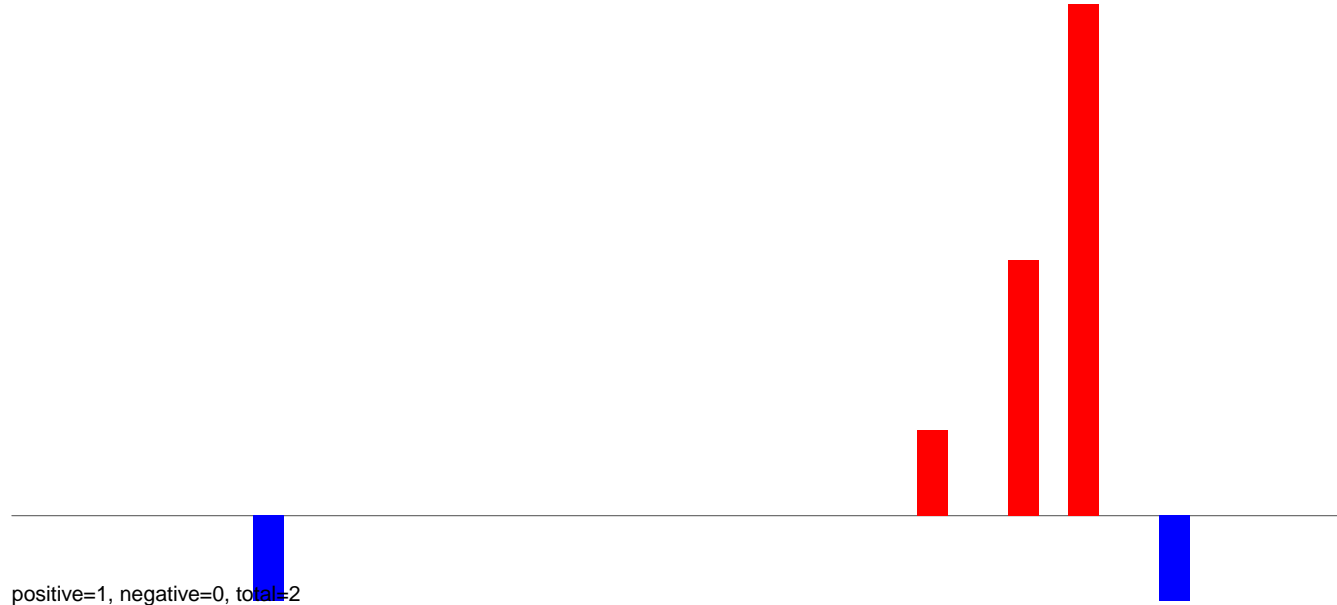
AeAeg_Aag2_NL_Dmem.24_35.rep



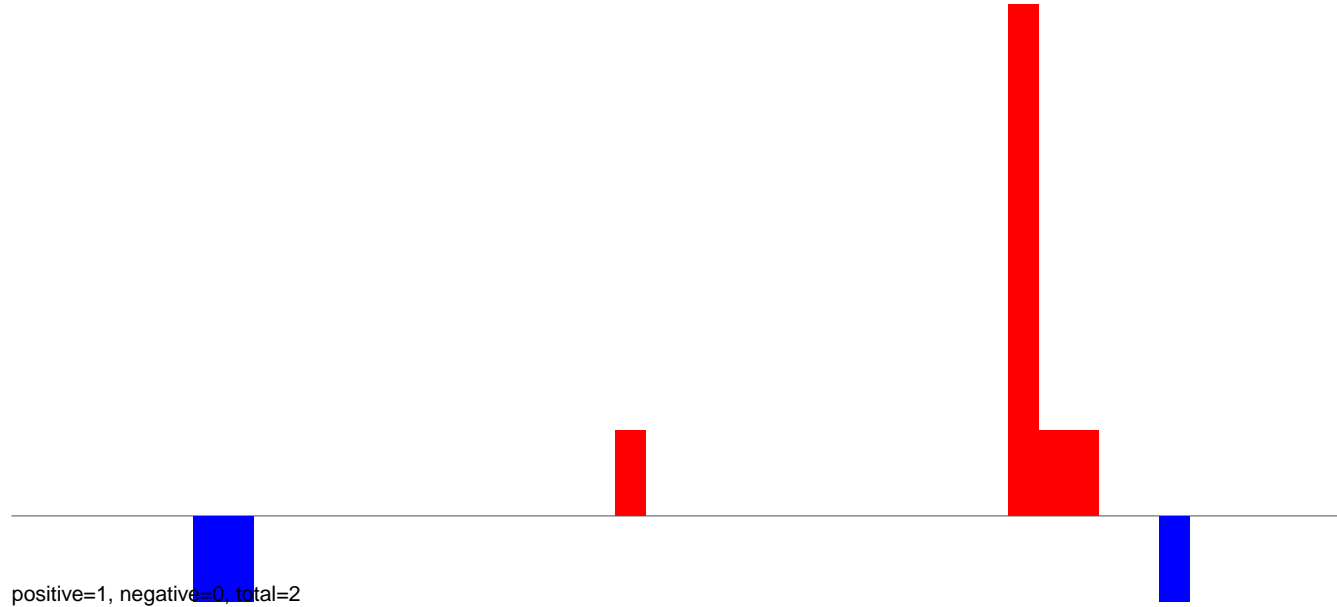
AeAeg_Aag2_NL_Dmem.rep



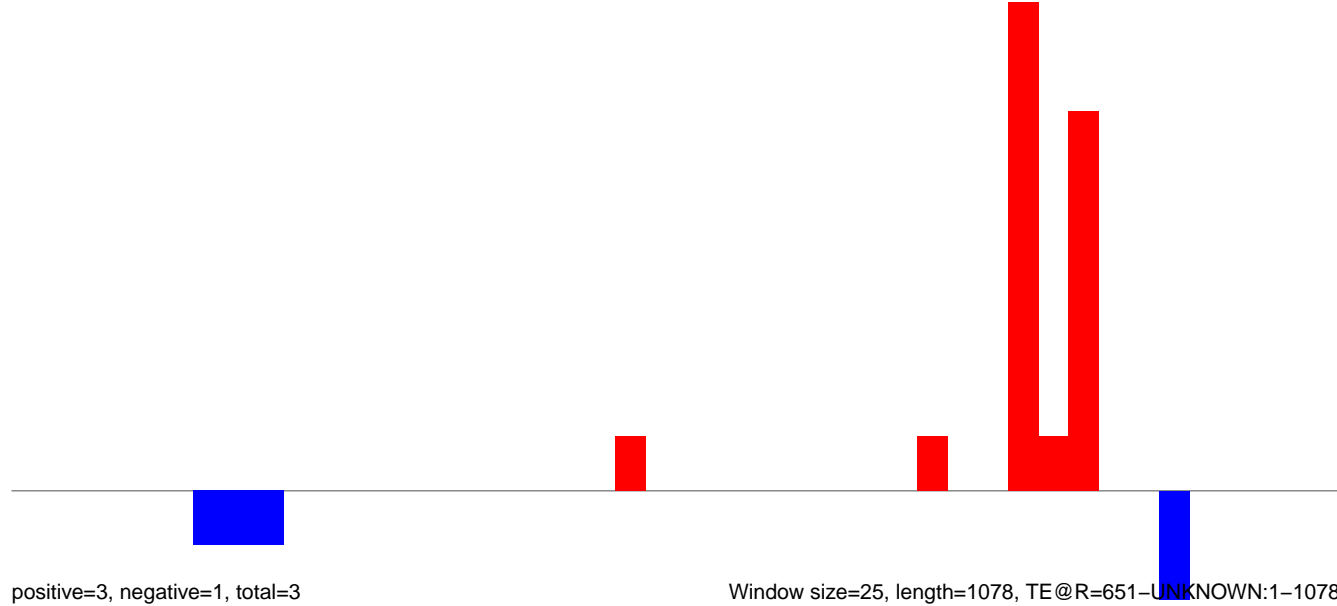
AeAeg_Aag2_NL_Dmem.18_23.rep



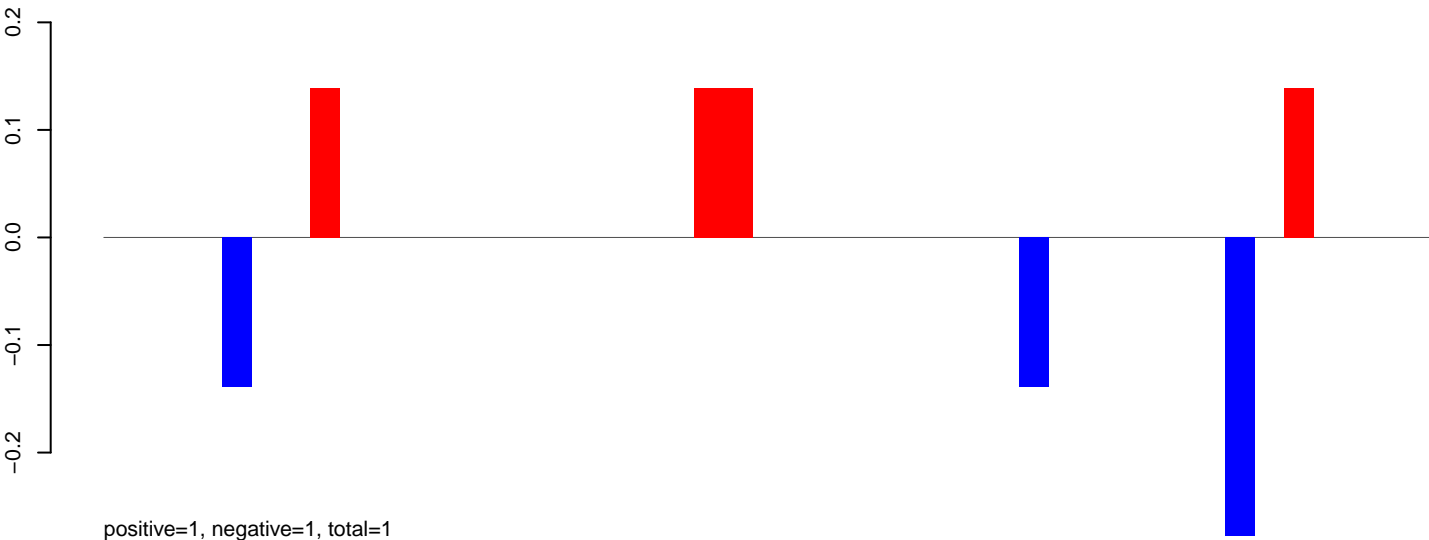
AeAeg_Aag2_NL_Dmem.24_35.rep



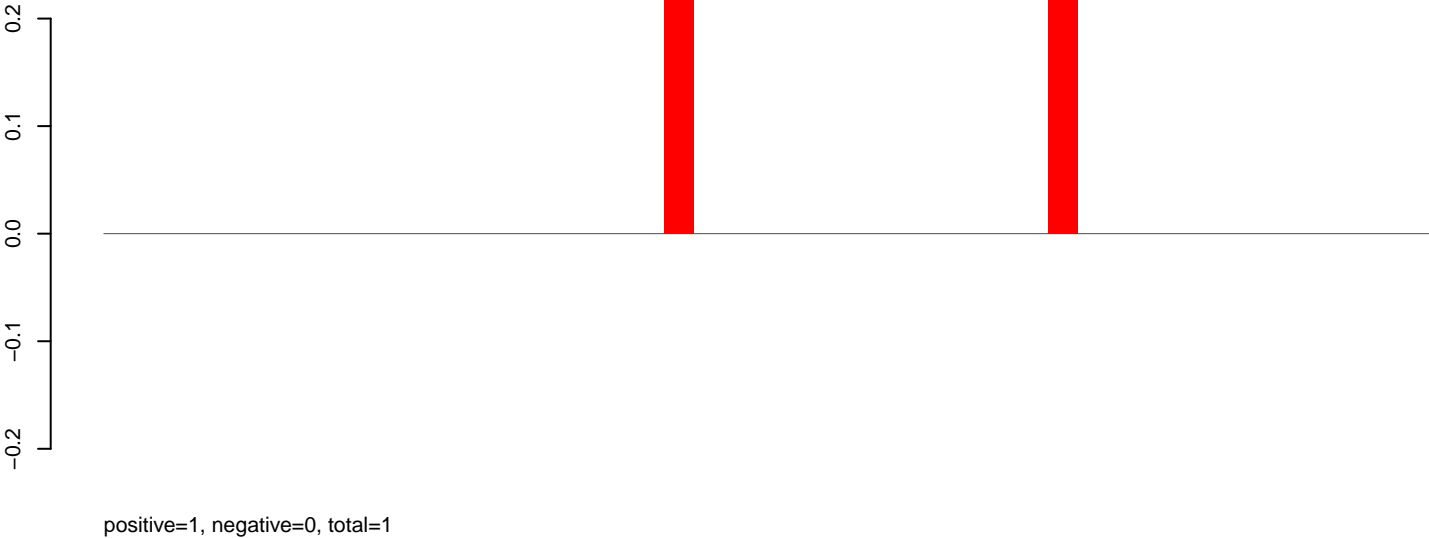
AeAeg_Aag2_NL_Dmem.rep



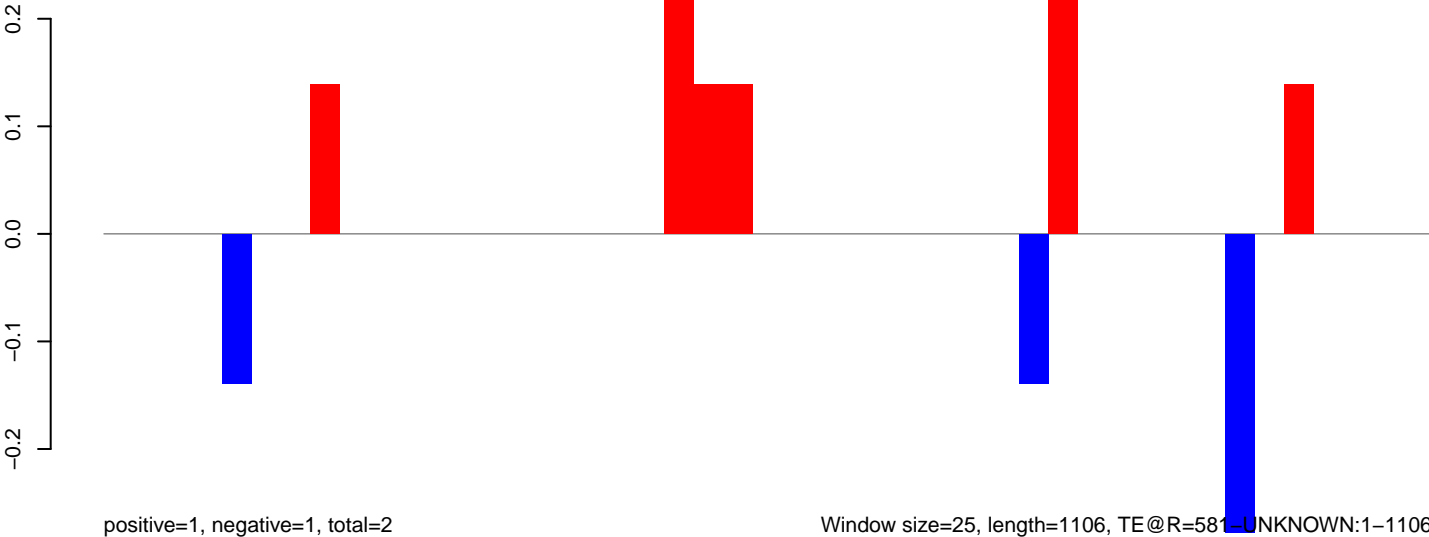
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

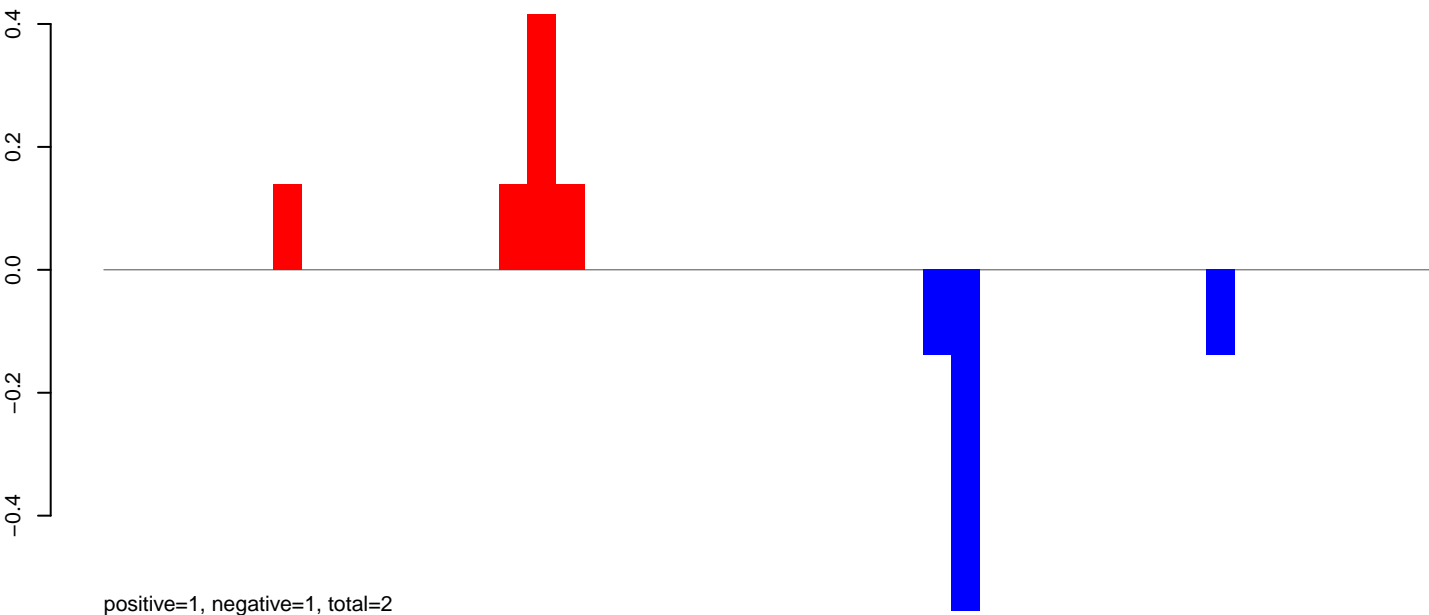


AeAeg_Aag2_NL_Dmem.rep

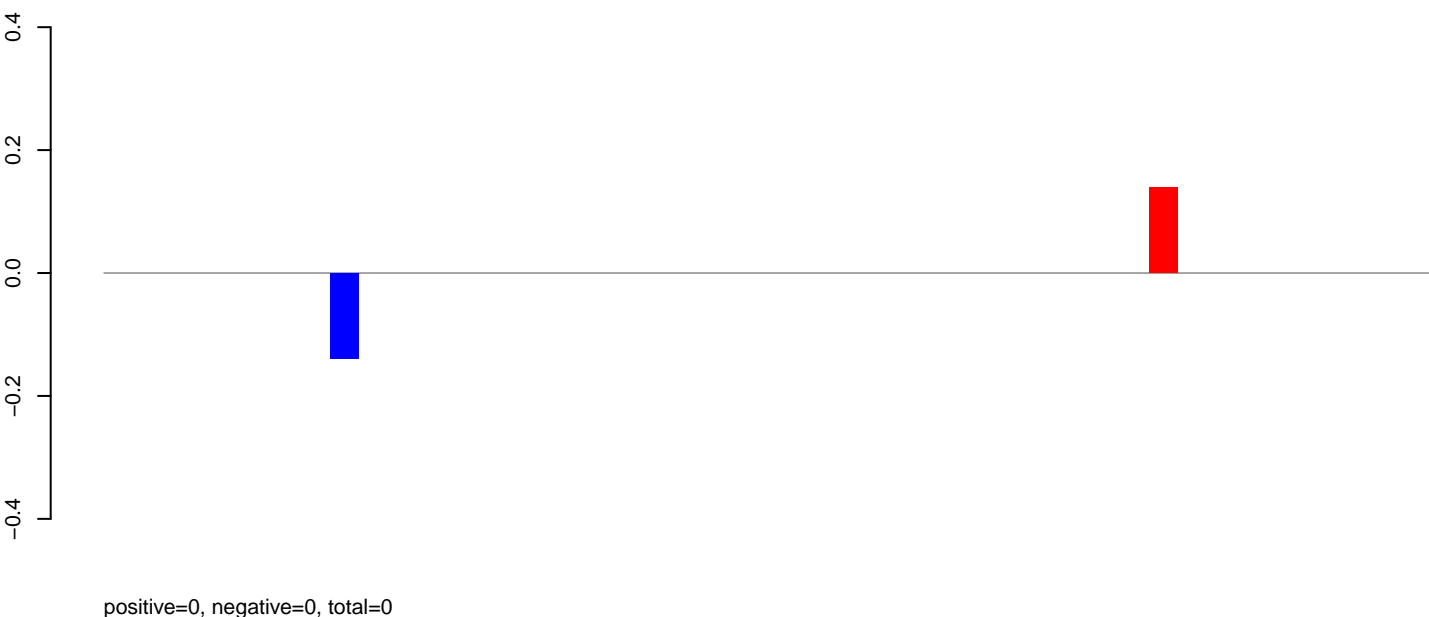


Window size=25, length=1106, TE@R=581 UNKNOWN:1-1106

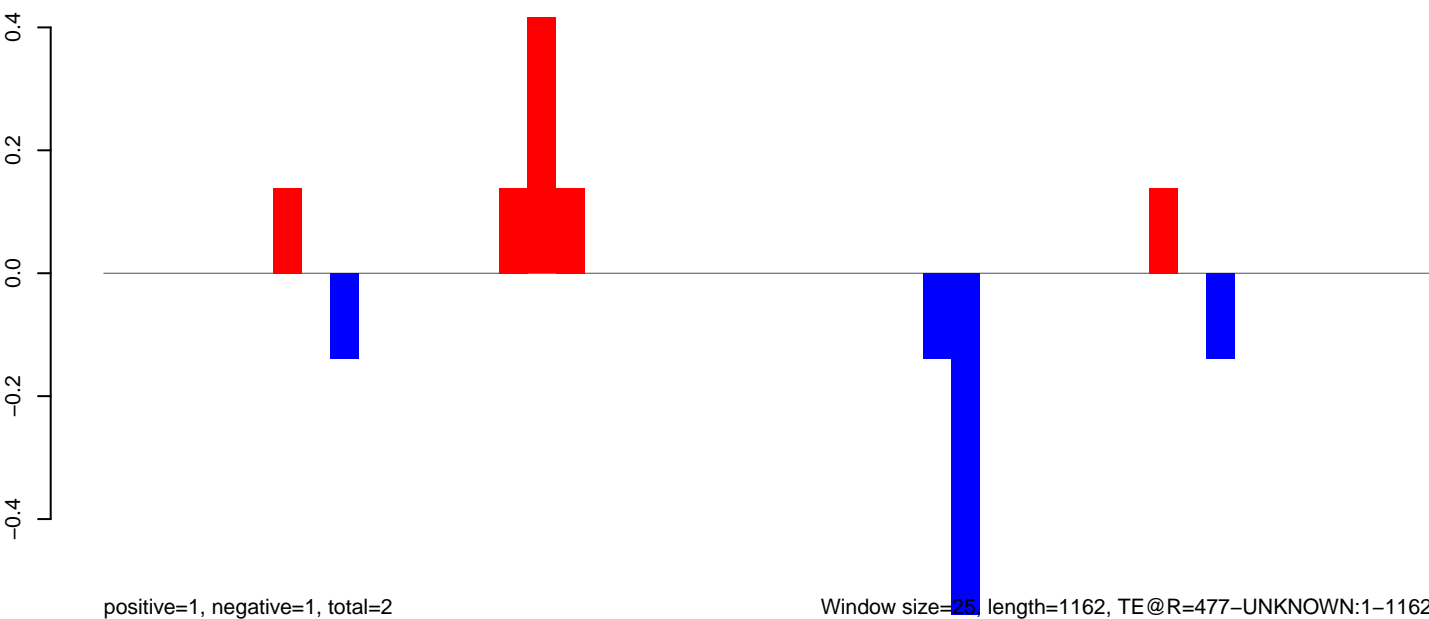
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

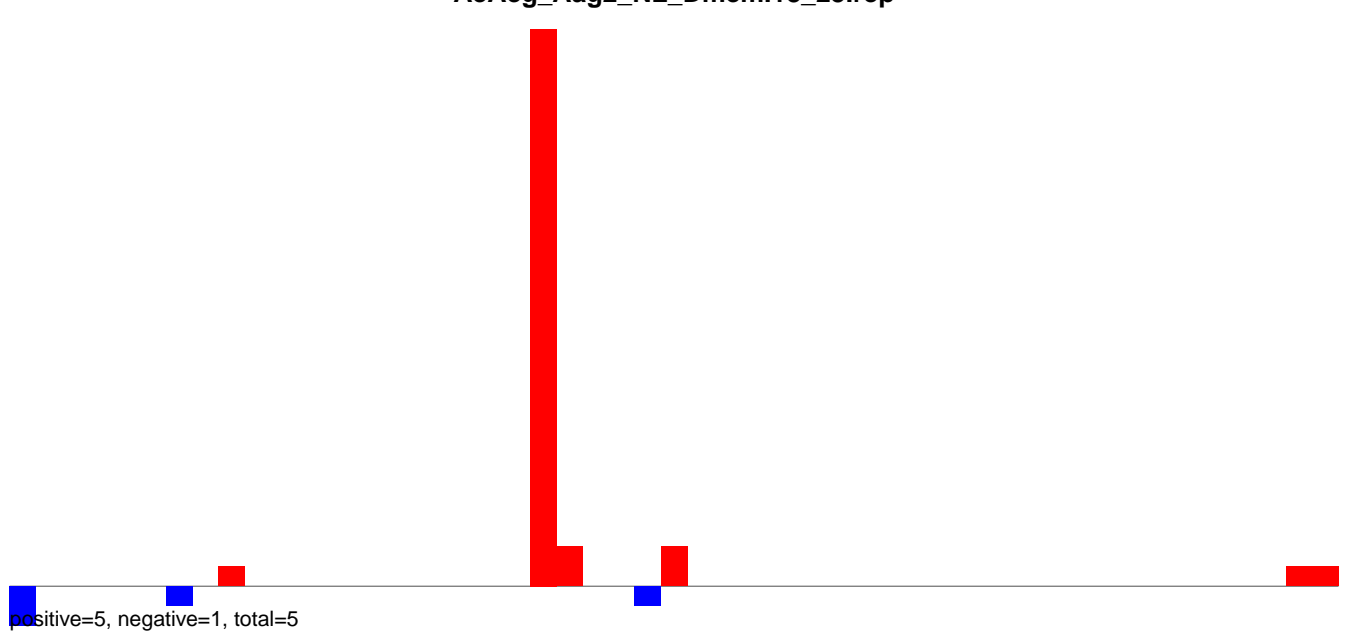


AeAeg_Aag2_NL_Dmem.rep

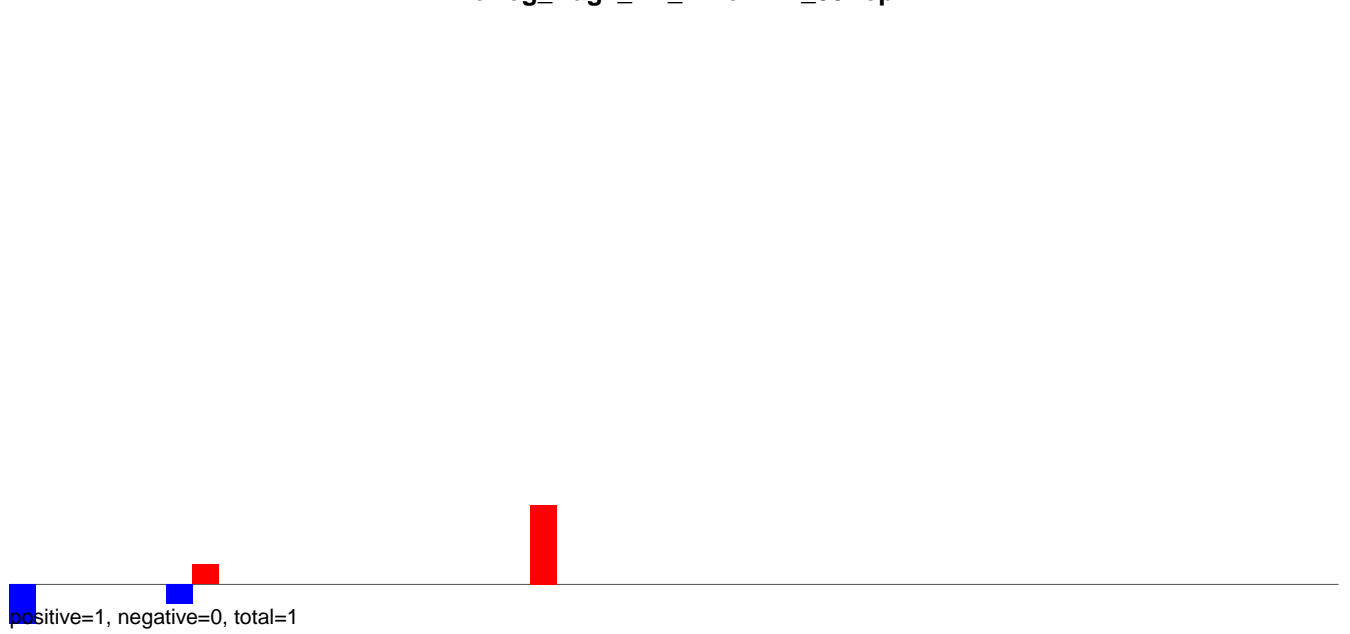


Window size=25, length=1162, TE@R=477-UNKNOWN:1-1162

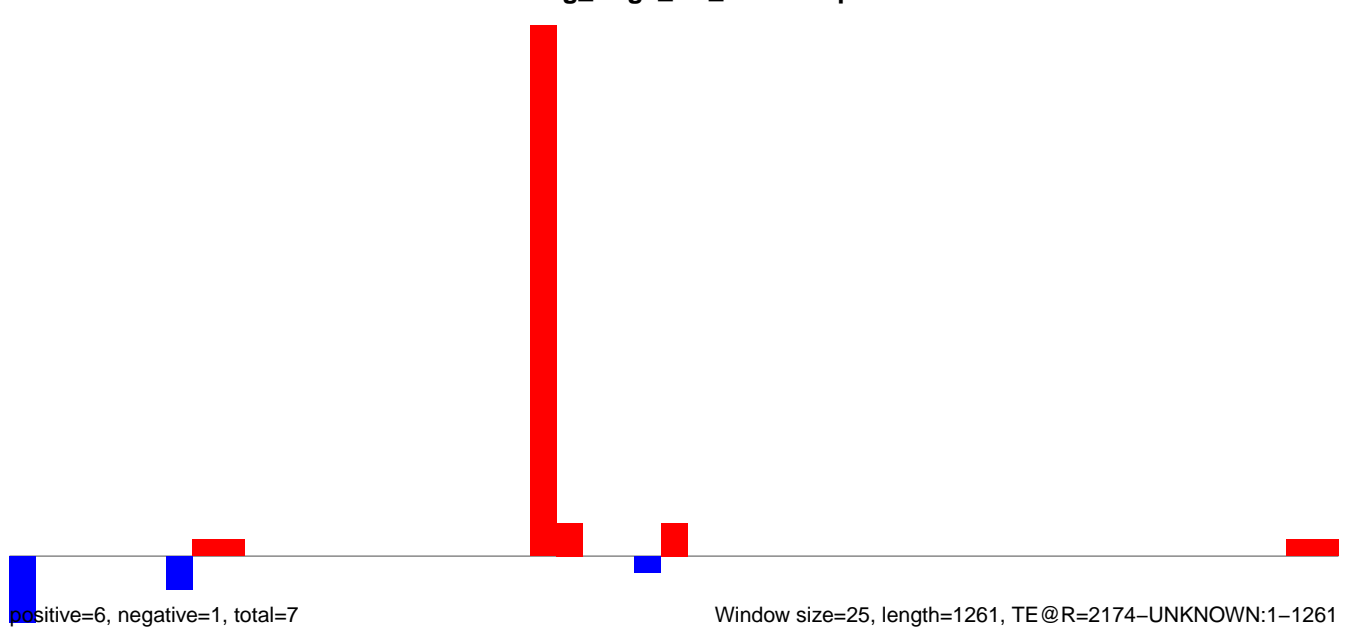
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

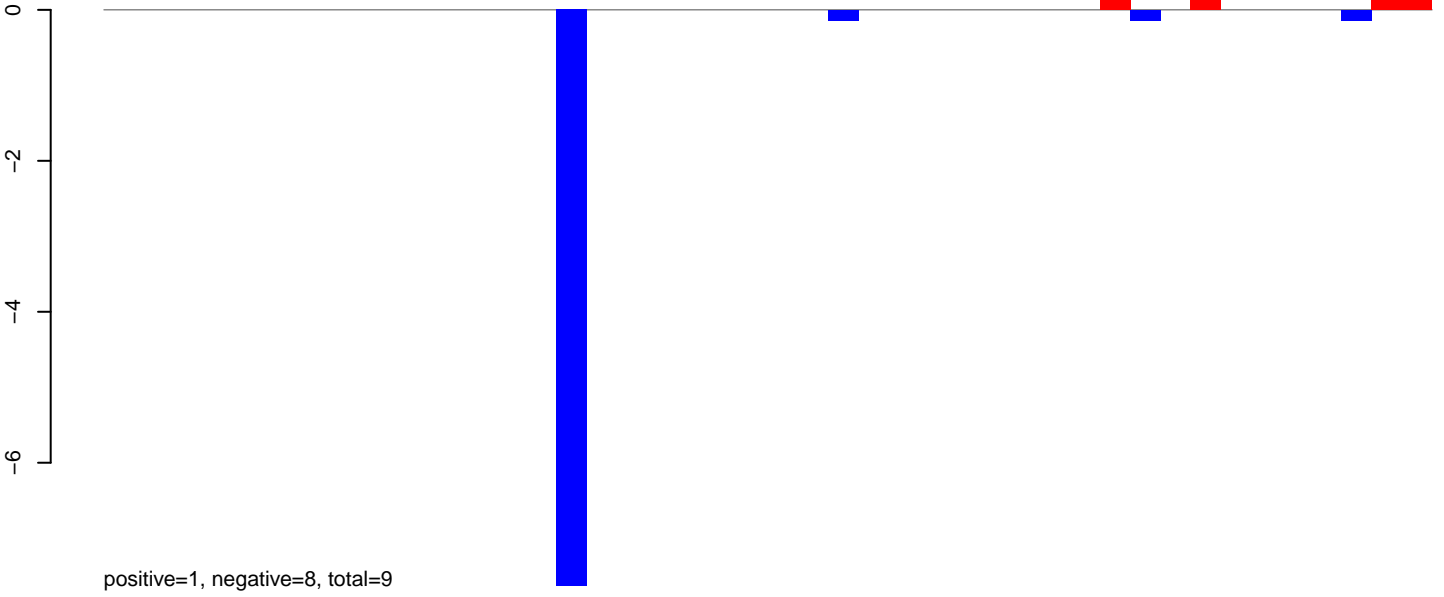


AeAeg_Aag2_NL_Dmem.rep

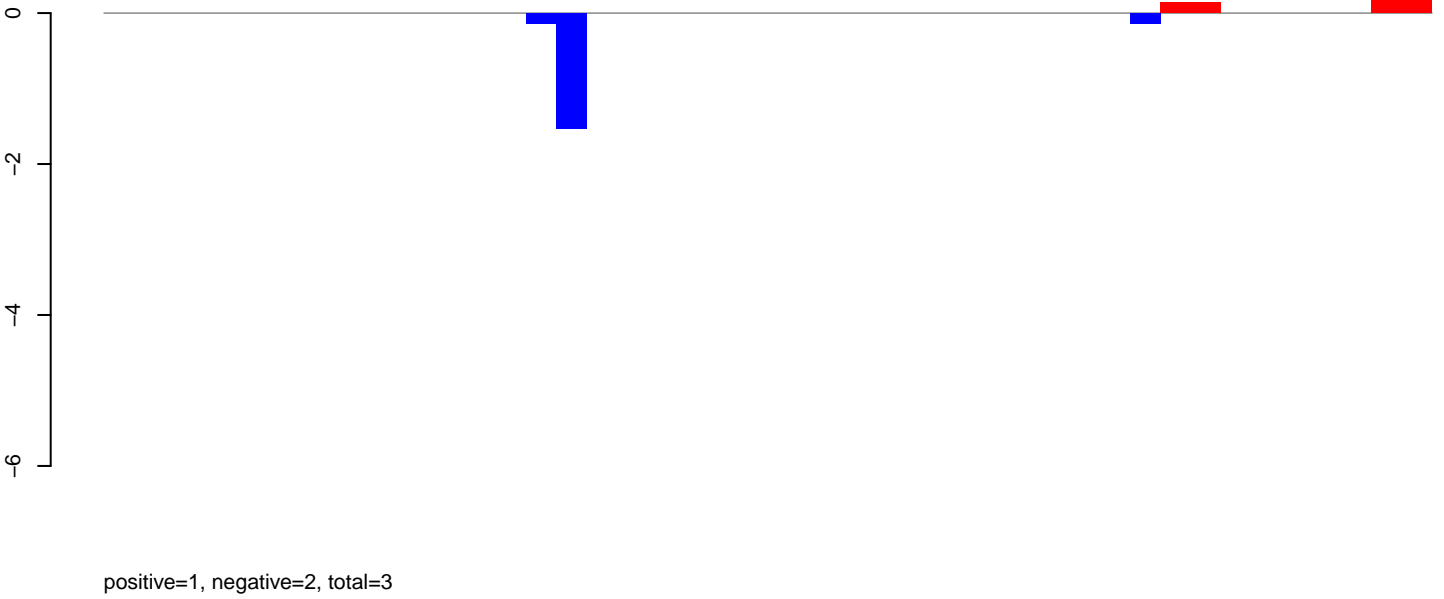


Window size=25, length=1261, TE@R=2174-UNKNOWN:1-1261

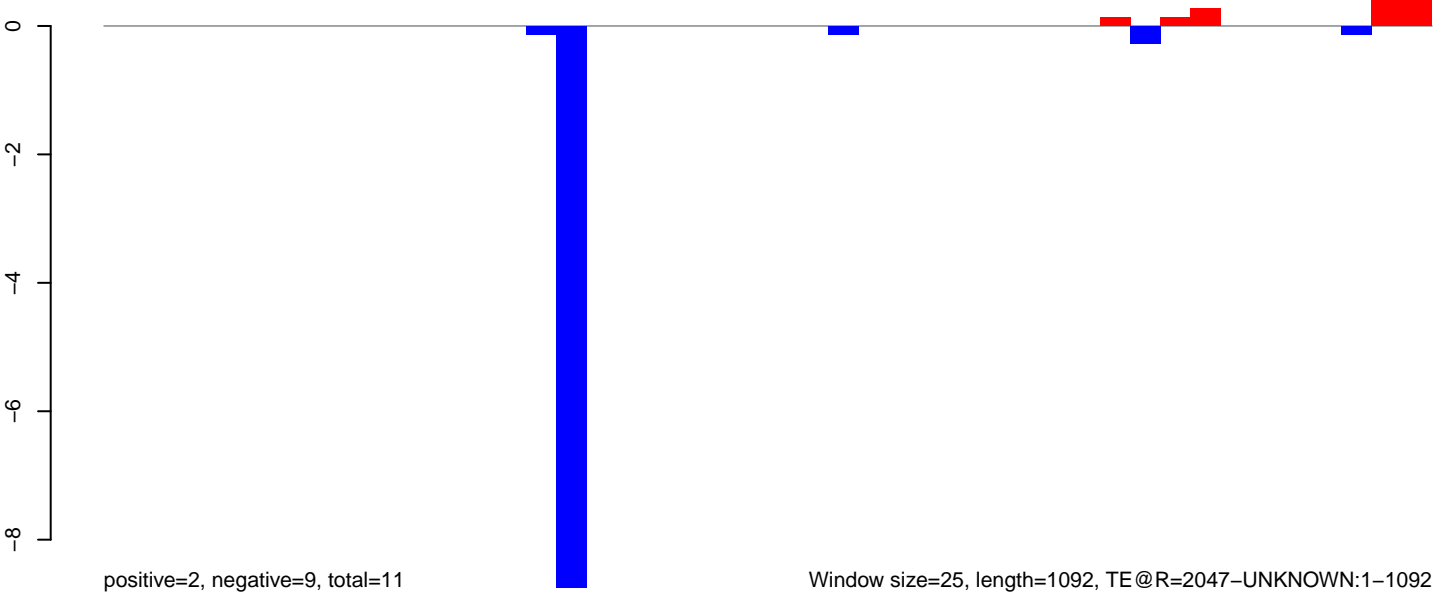
AeAeg_Aag2_NL_Dmem.18_23.rep



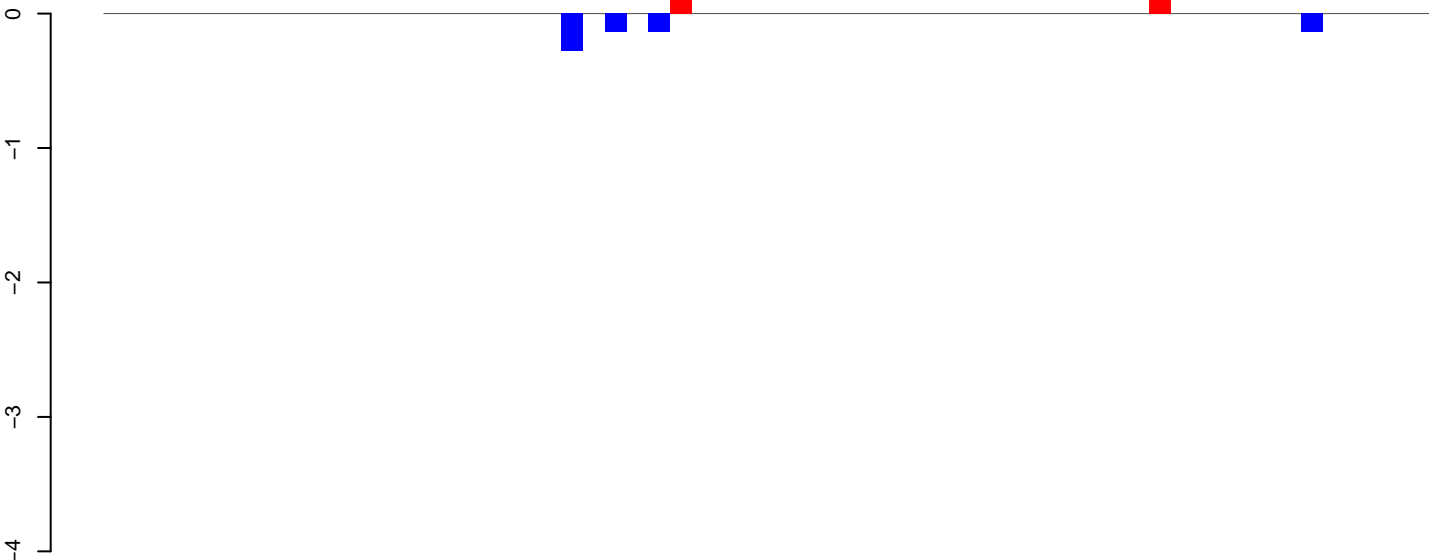
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

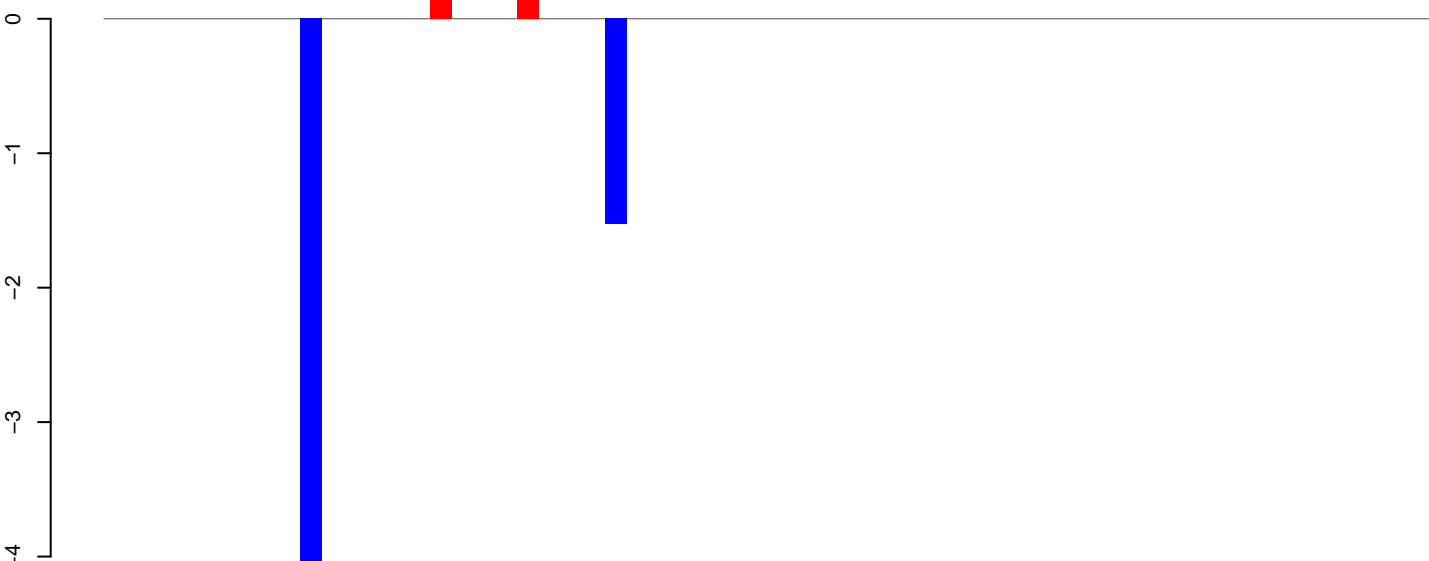


AeAeg_Aag2_NL_Dmem.18_23.rep



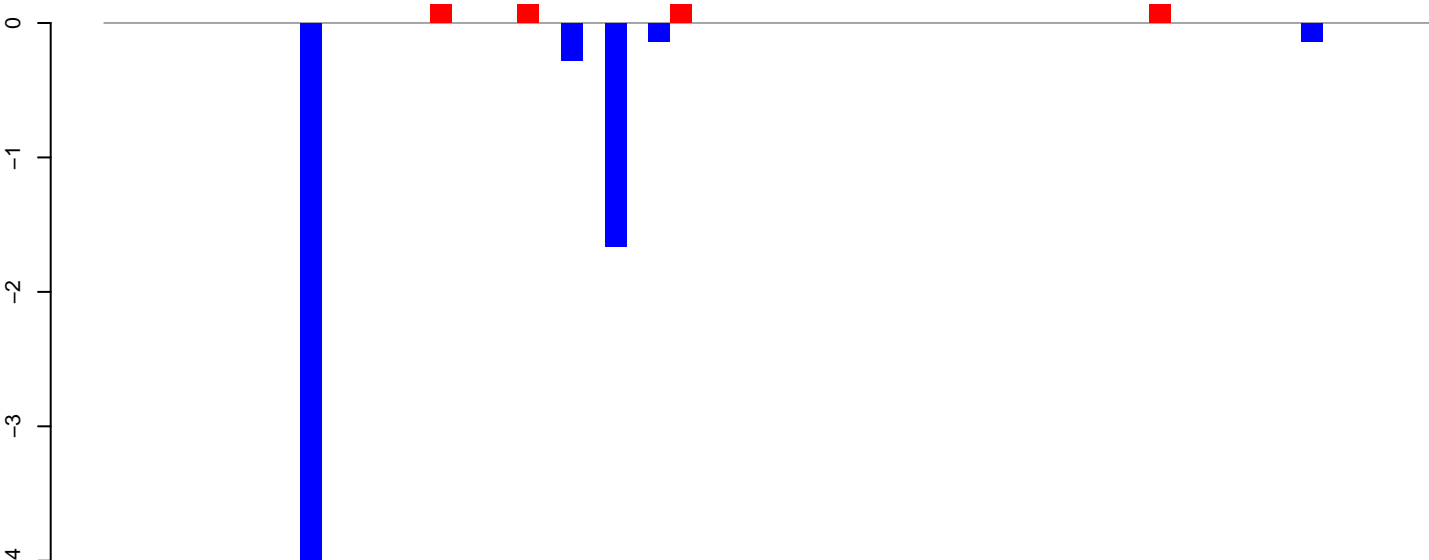
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=6, total=6

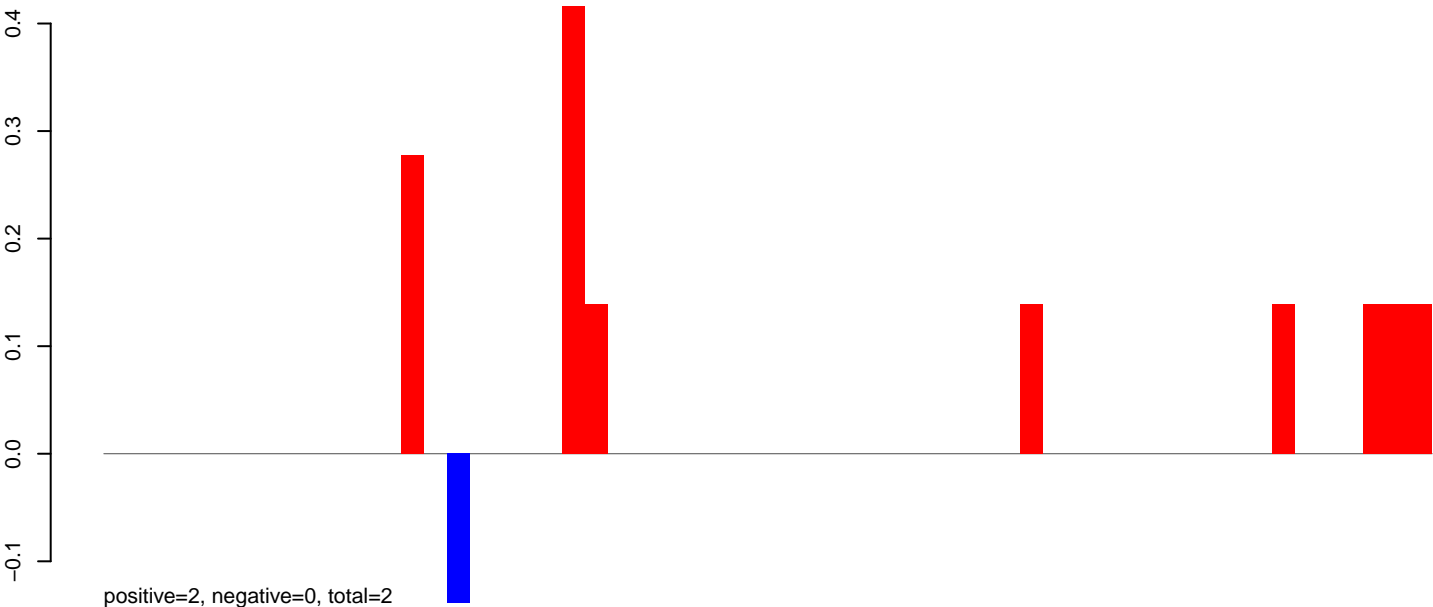
AeAeg_Aag2_NL_Dmem.rep



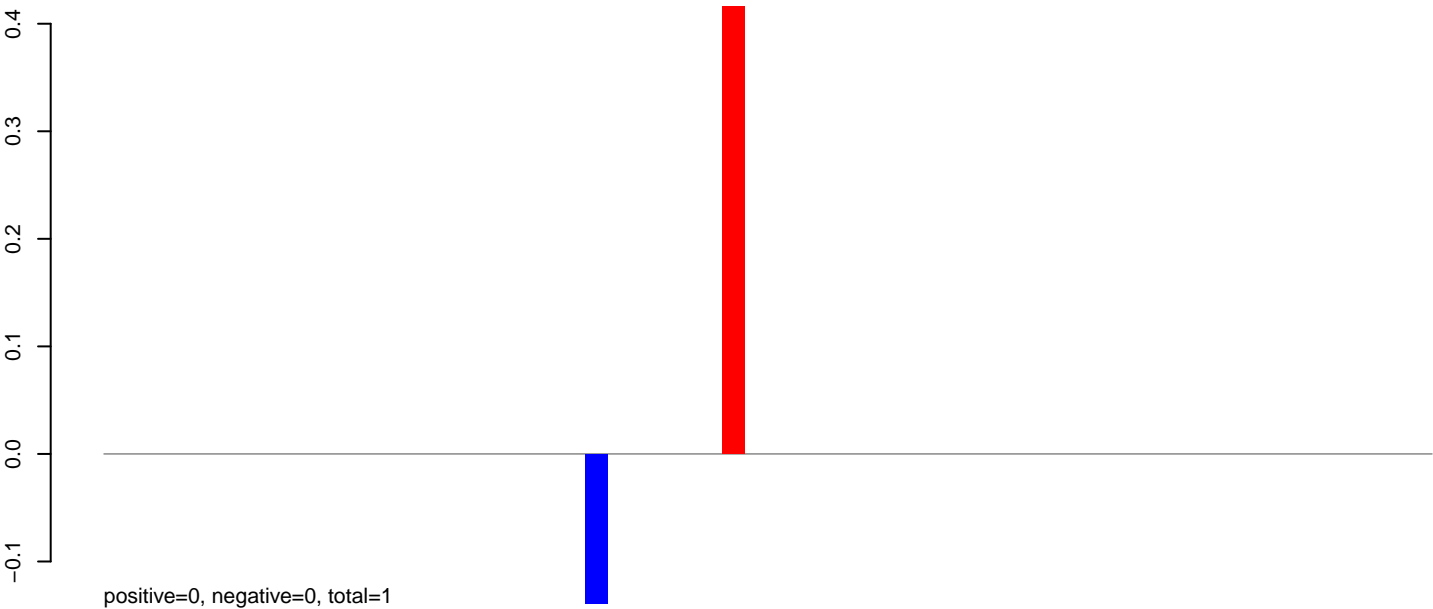
positive=1, negative=7, total=7

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

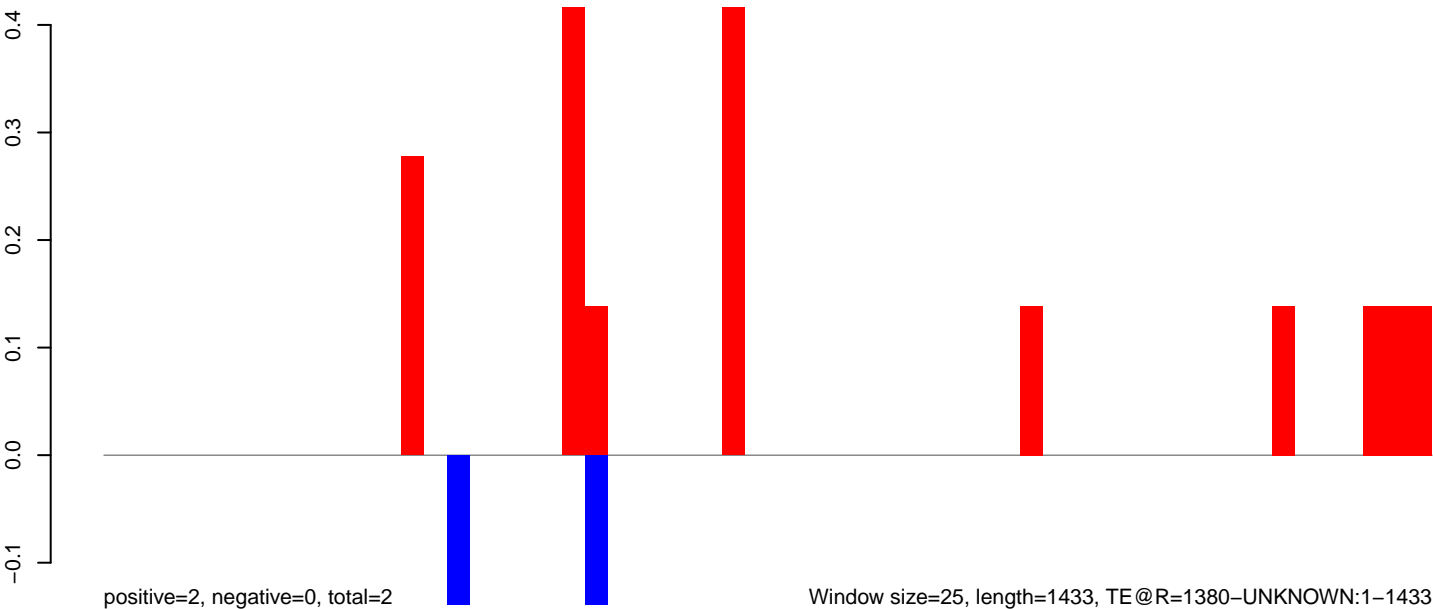
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

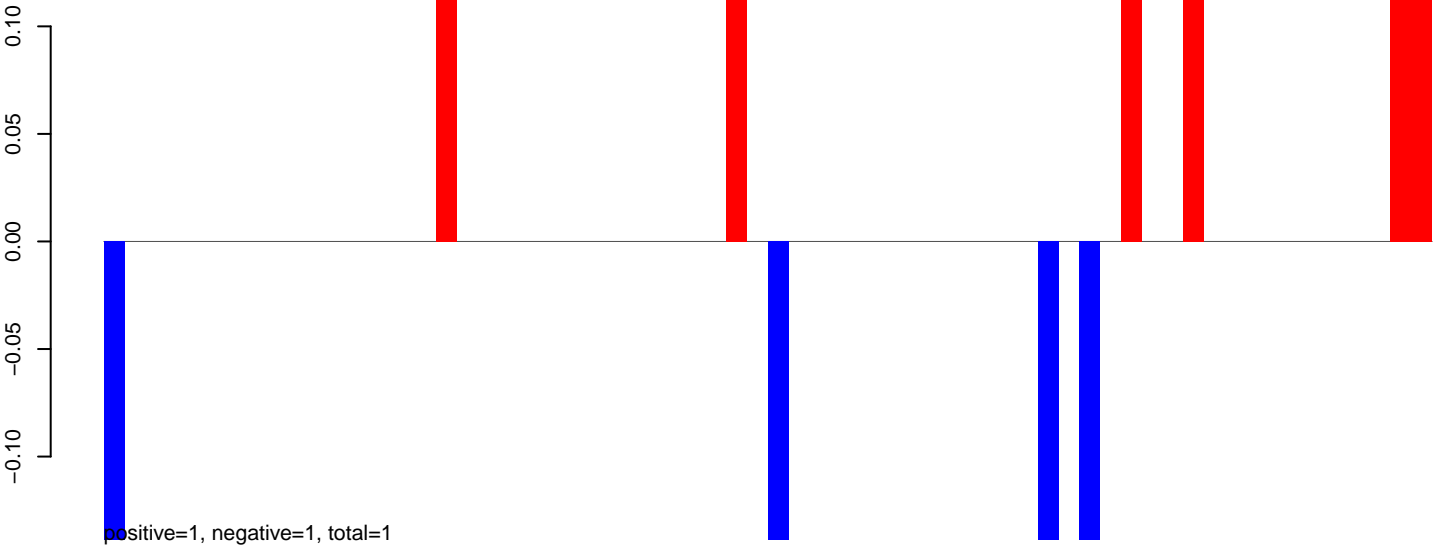


AeAeg_Aag2_NL_Dmem.rep

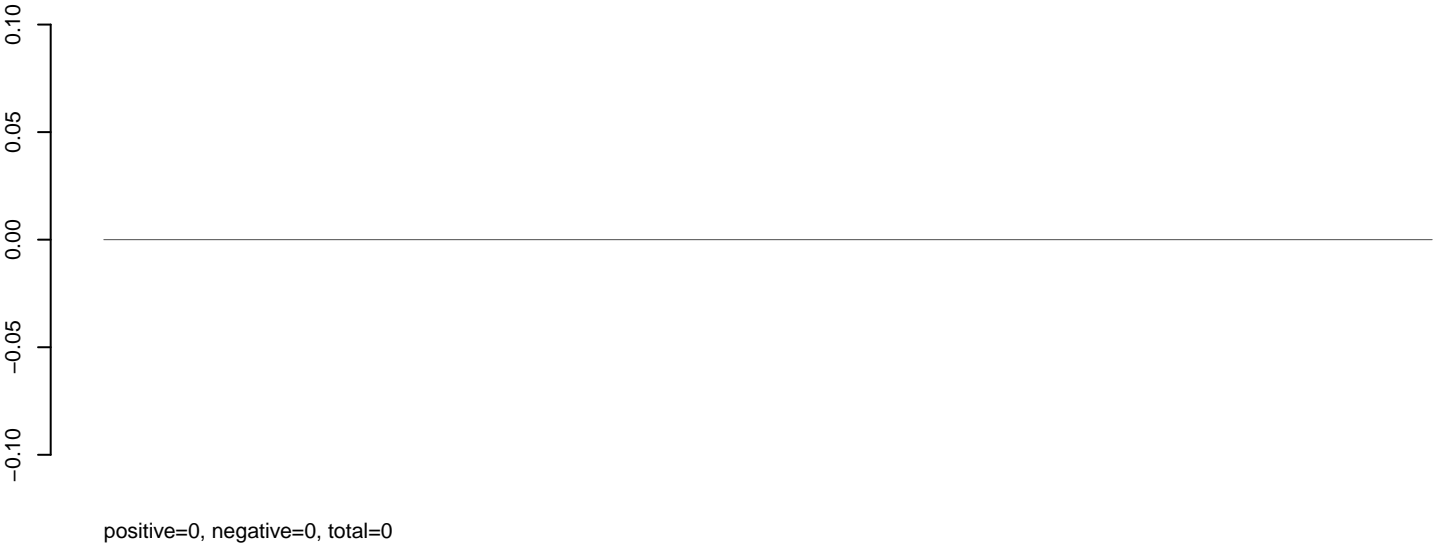


Window size=25, length=1433, TE @R=1380-UNKNOWN:1-1433

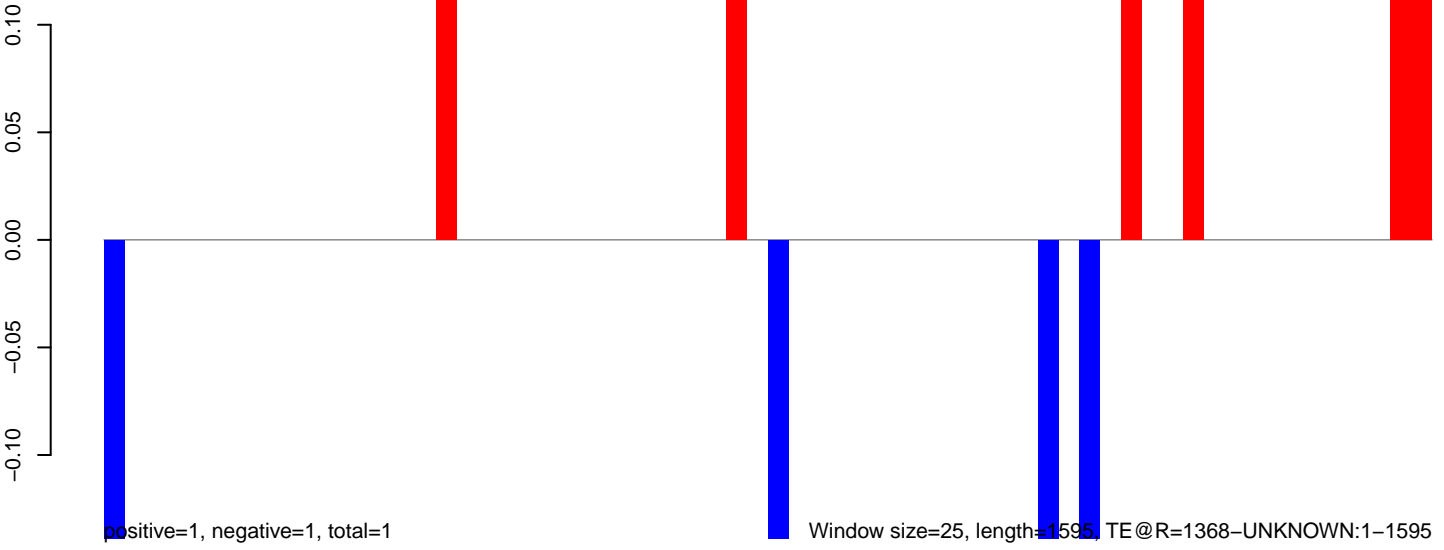
AeAeg_Aag2_NL_Dmem.18_23.rep



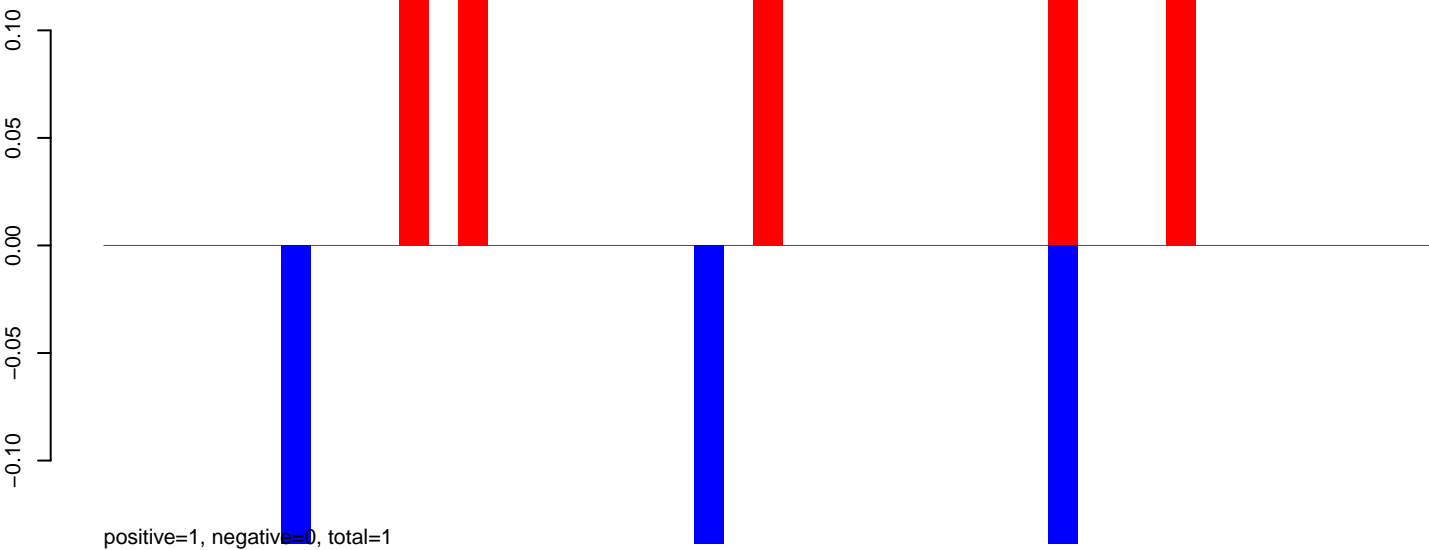
AeAeg_Aag2_NL_Dmem.24_35.rep



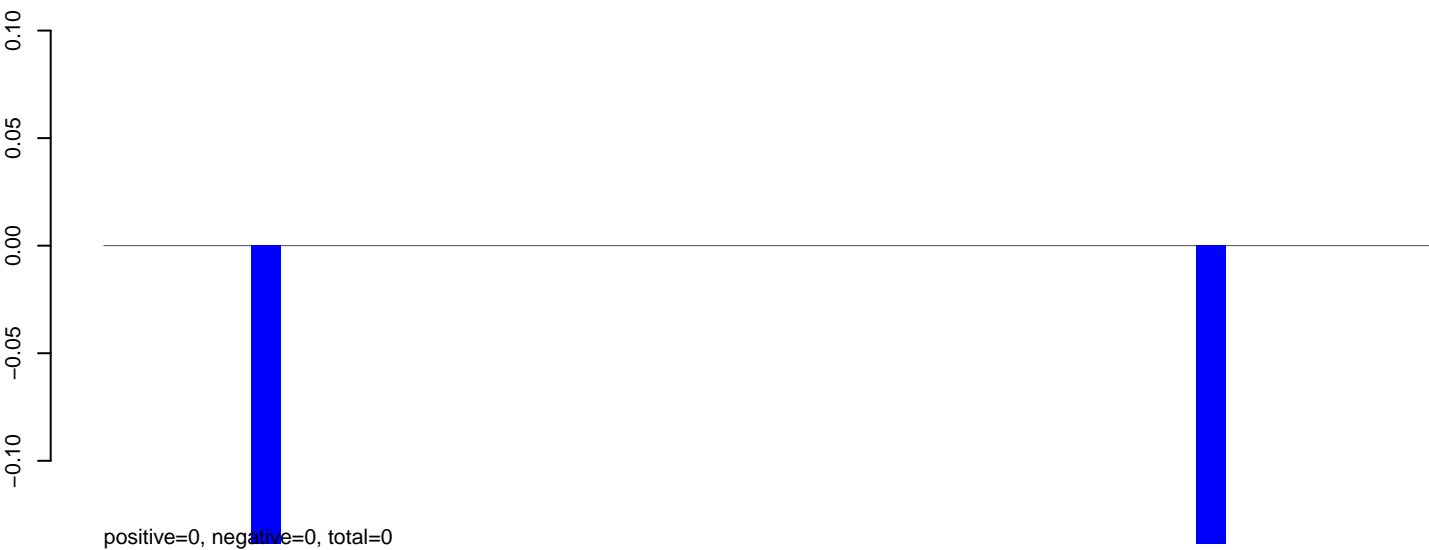
AeAeg_Aag2_NL_Dmem.rep



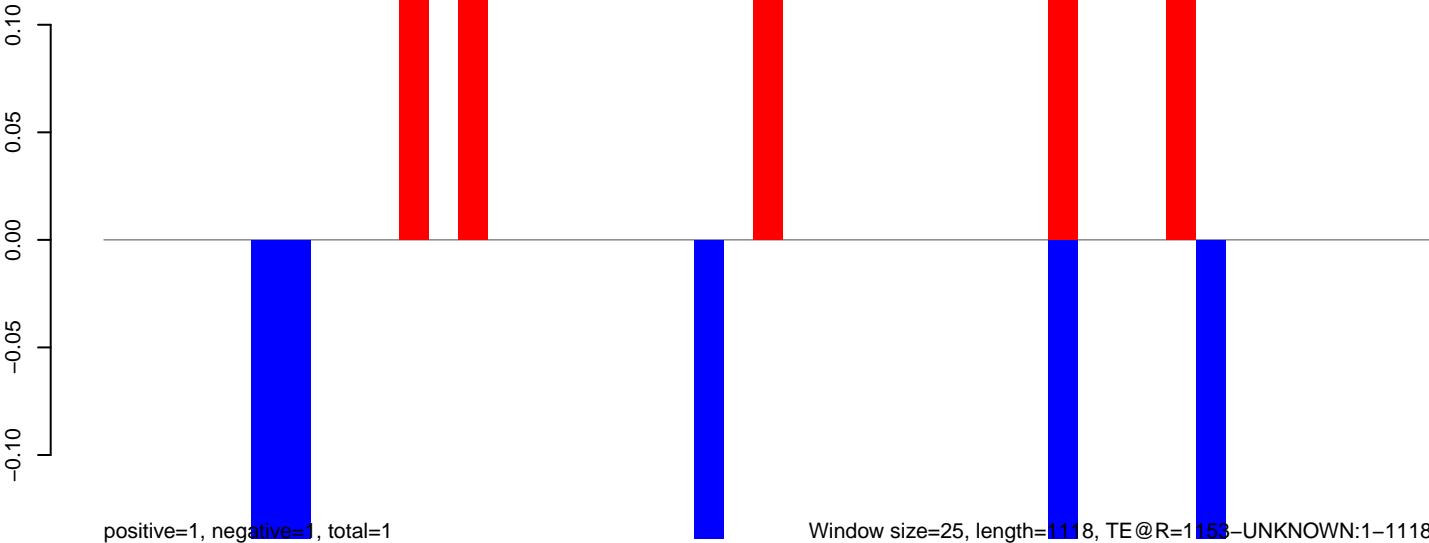
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

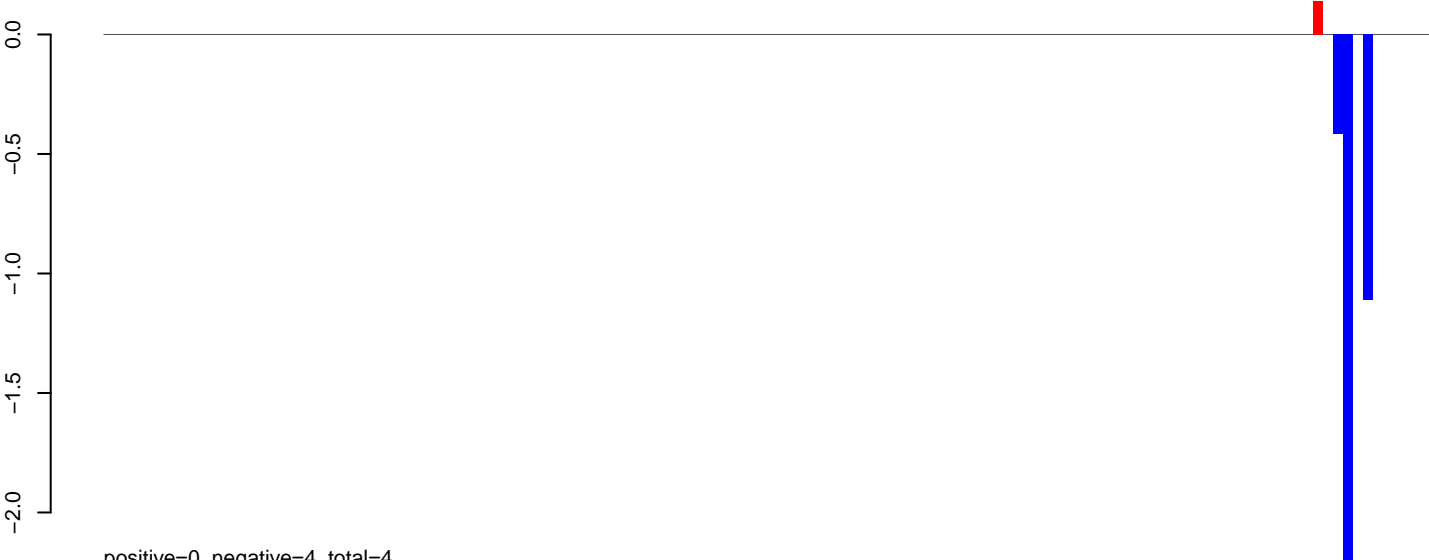


AeAeg_Aag2_NL_Dmem.18_23.rep



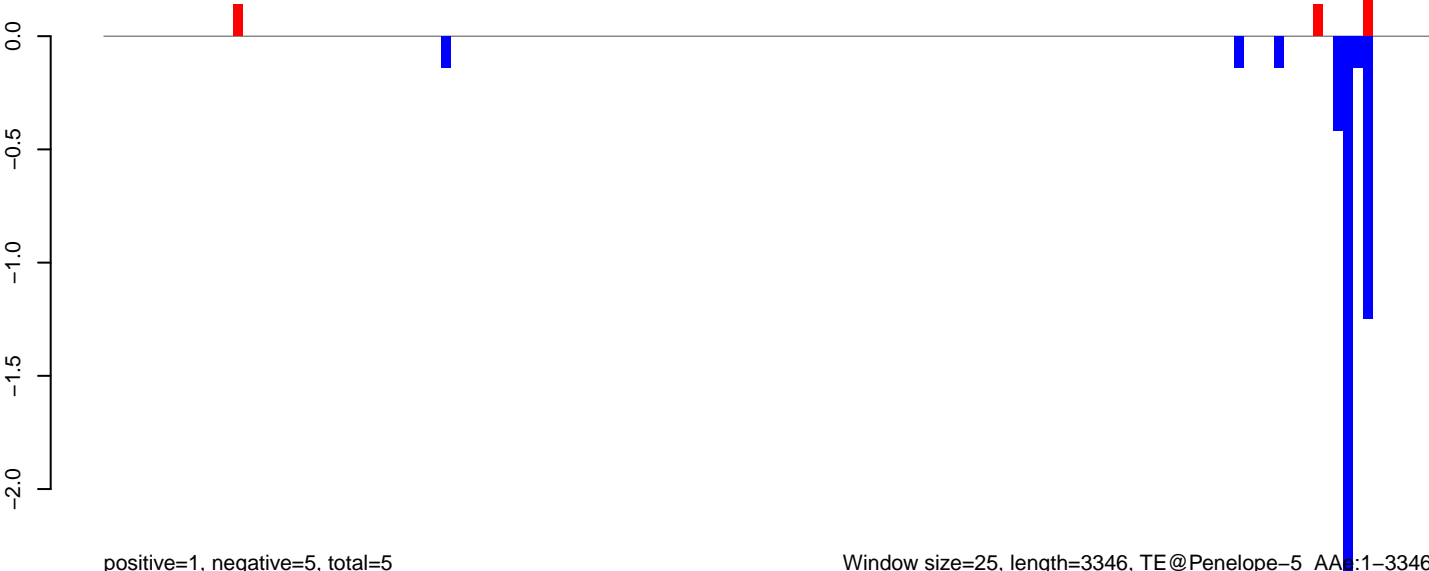
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=4, total=4

AeAeg_Aag2_NL_Dmem.rep

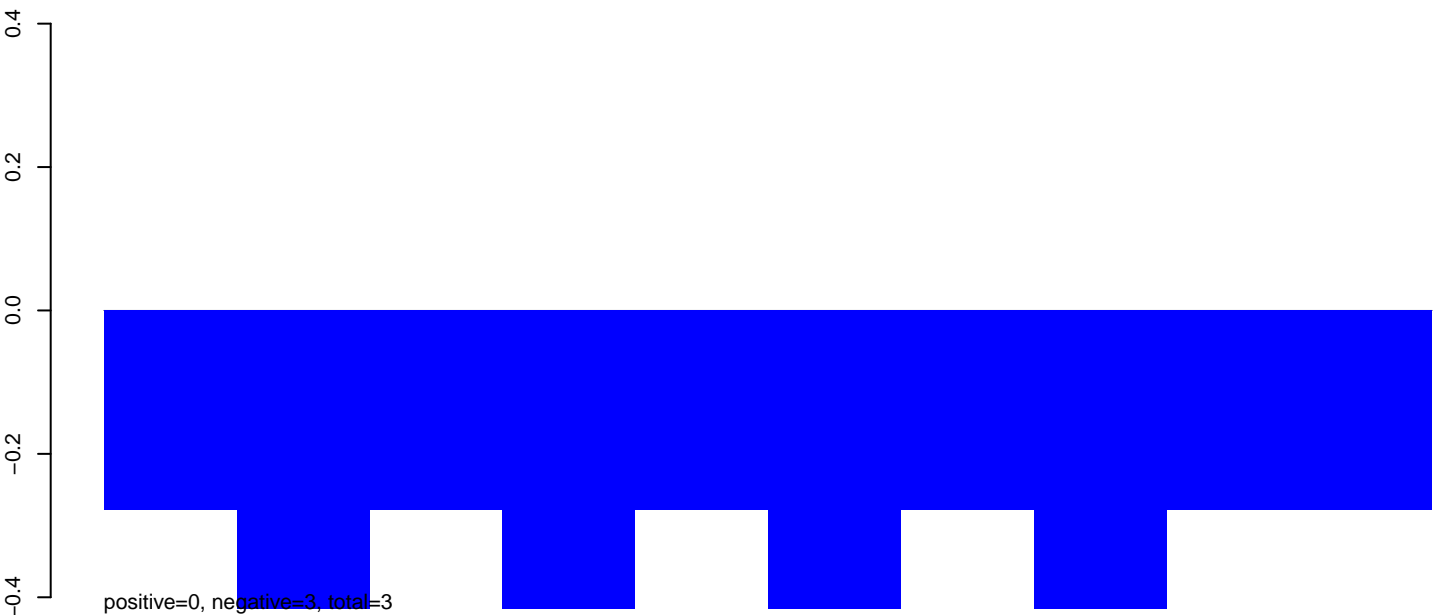


positive=1, negative=5, total=5

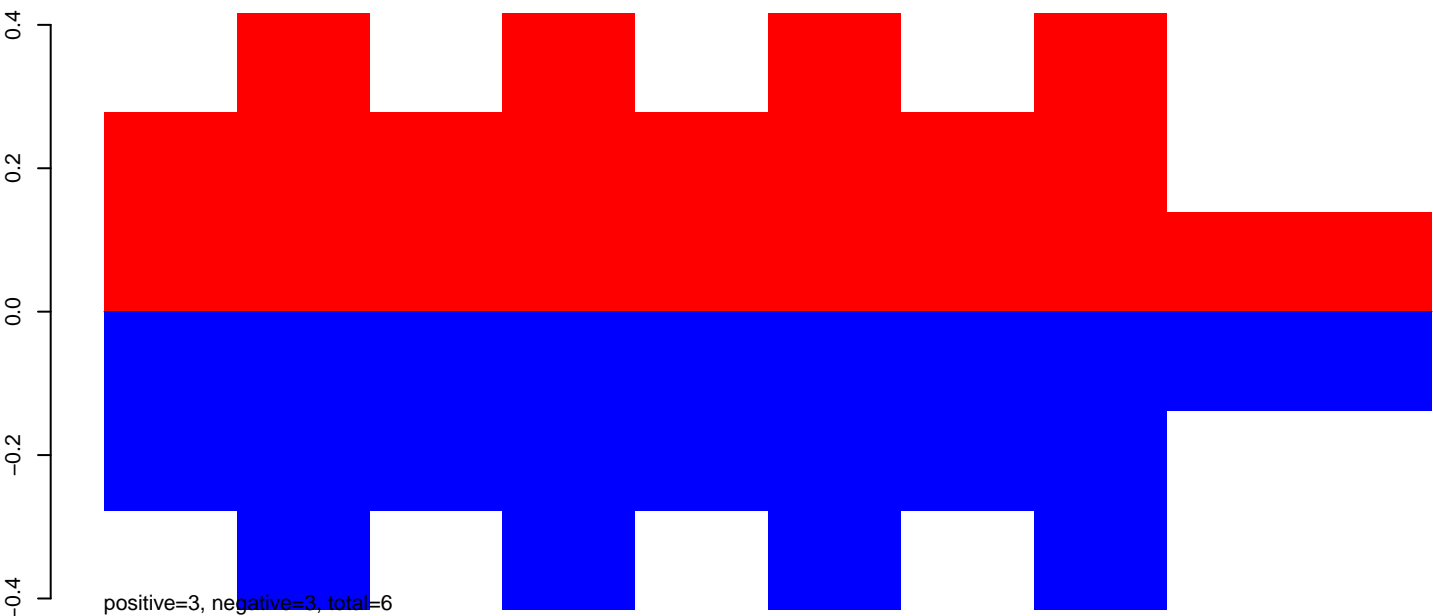
Window size=25, length=3346, TE@Penelope-5_AA6:1-3346

0 500 1000 1500 2000 2500 3000 3500

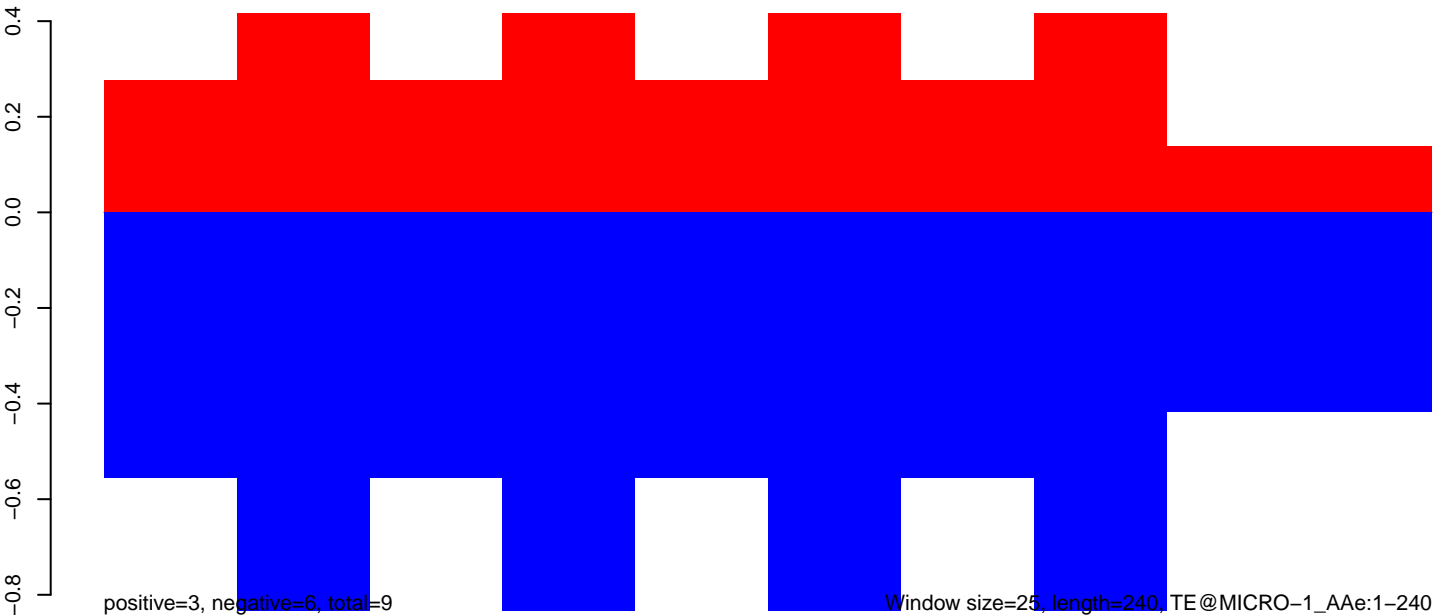
AeAeg_Aag2_NL_Dmem.18_23.rep



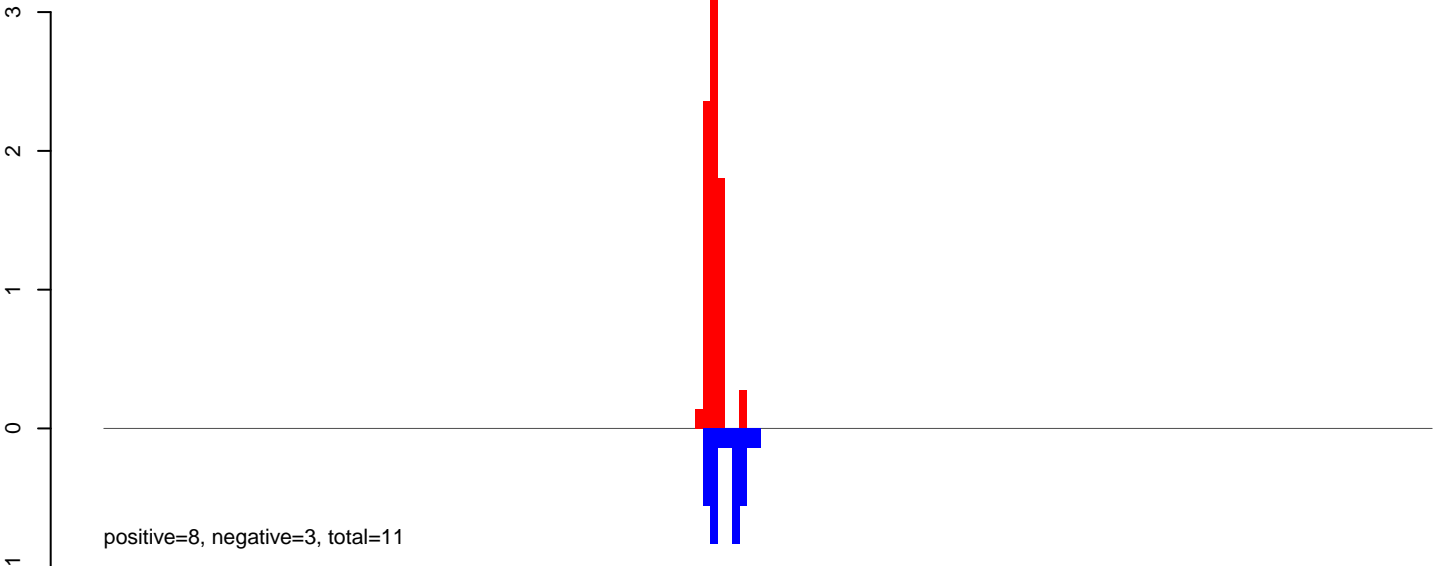
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



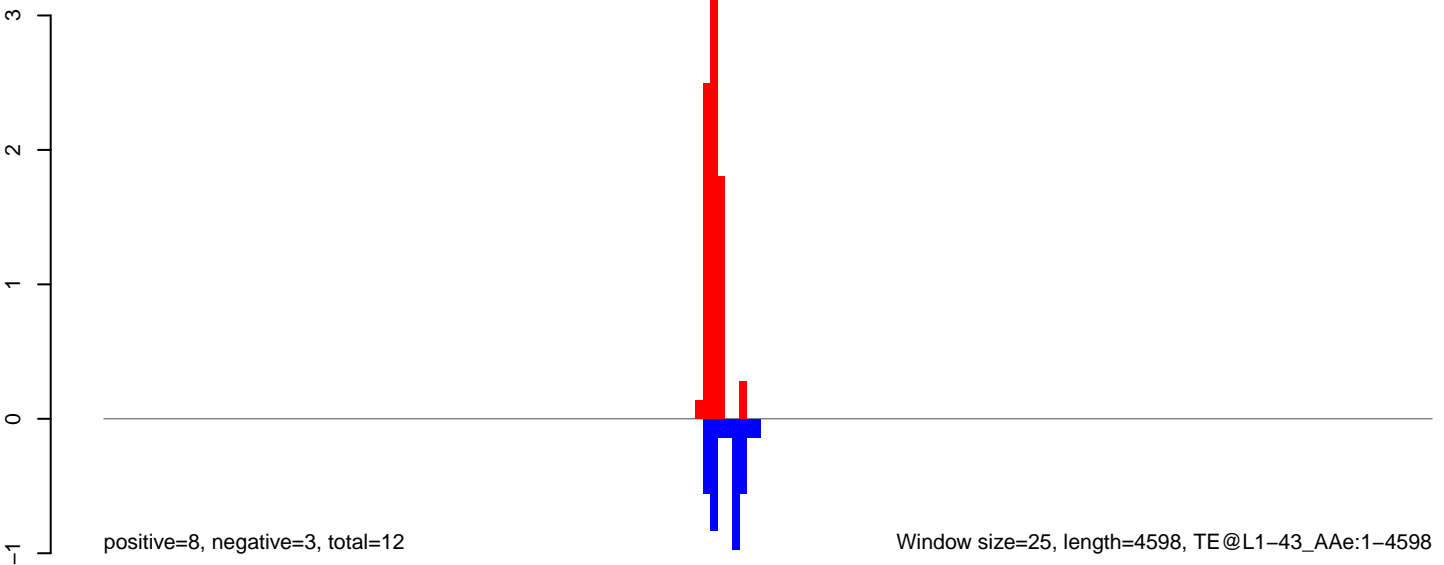
AeAeg_Aag2_NL_Dmem.18_23.rep



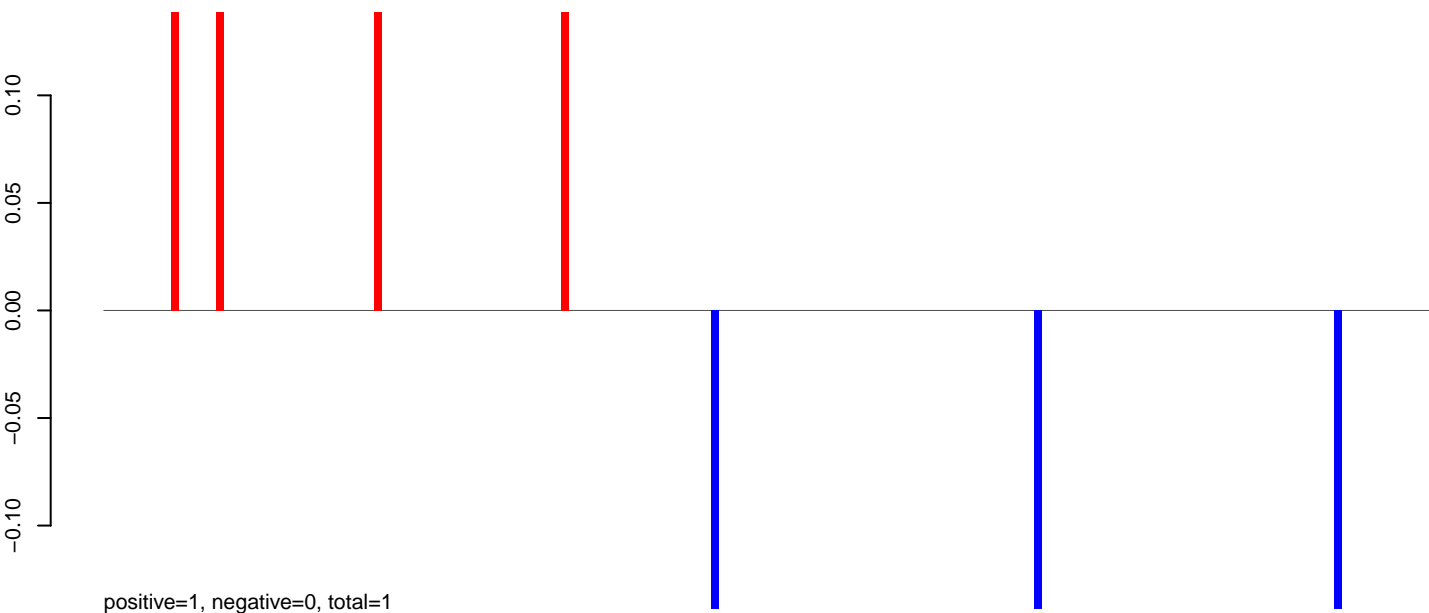
AeAeg_Aag2_NL_Dmem.24_35.rep



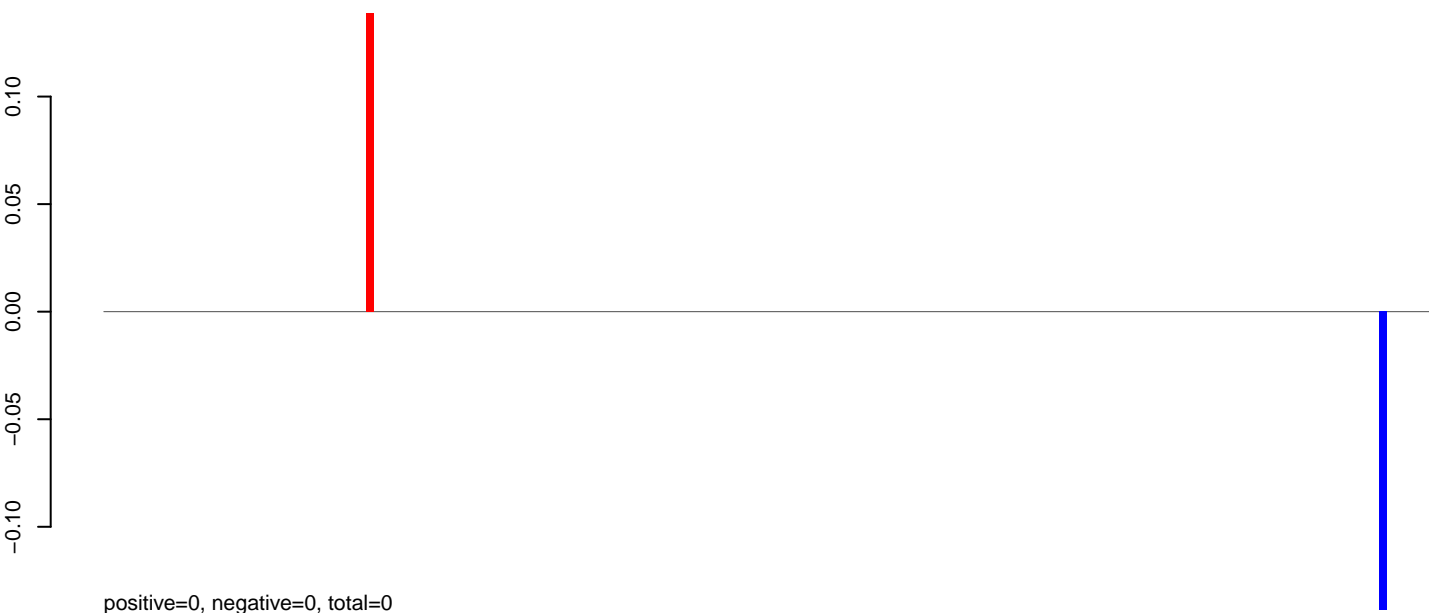
AeAeg_Aag2_NL_Dmem.rep



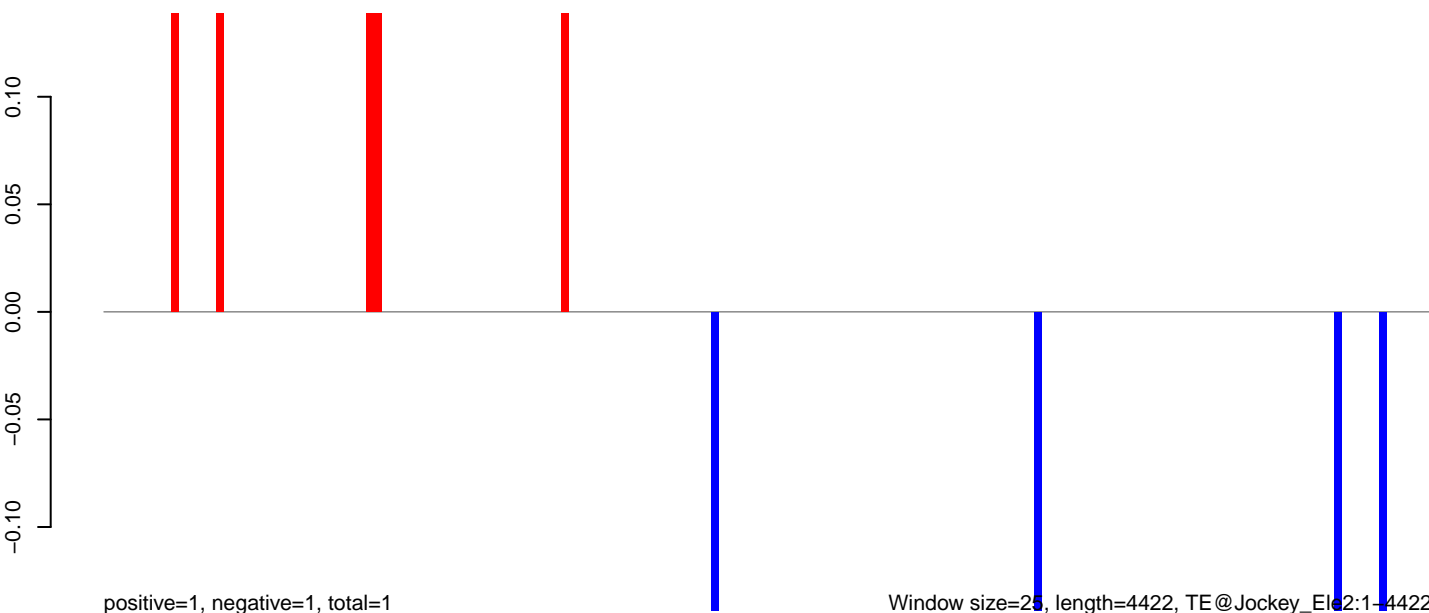
AeAeg_Aag2_NL_Dmem.18_23.rep



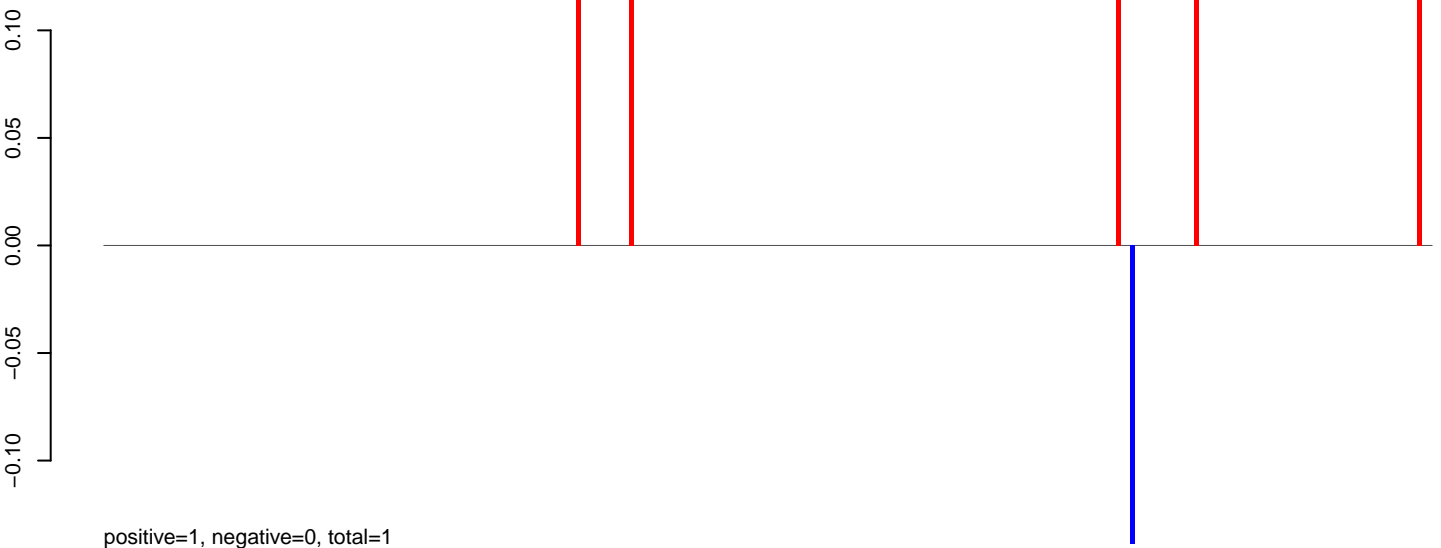
AeAeg_Aag2_NL_Dmem.24_35.rep



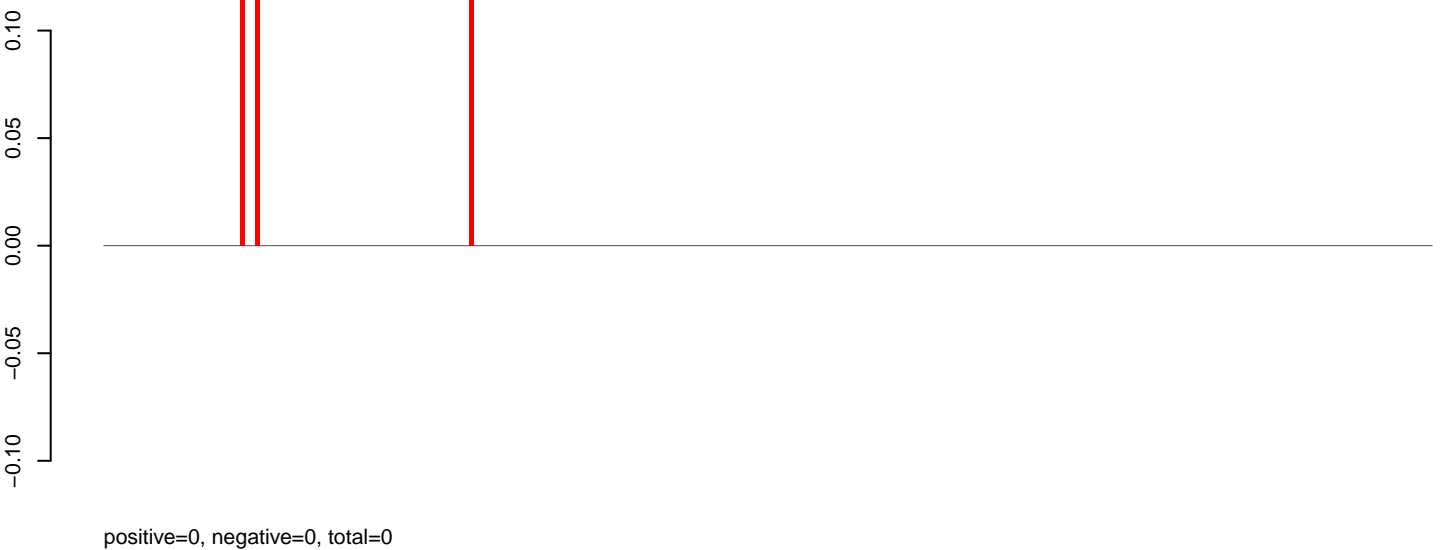
AeAeg_Aag2_NL_Dmem.rep



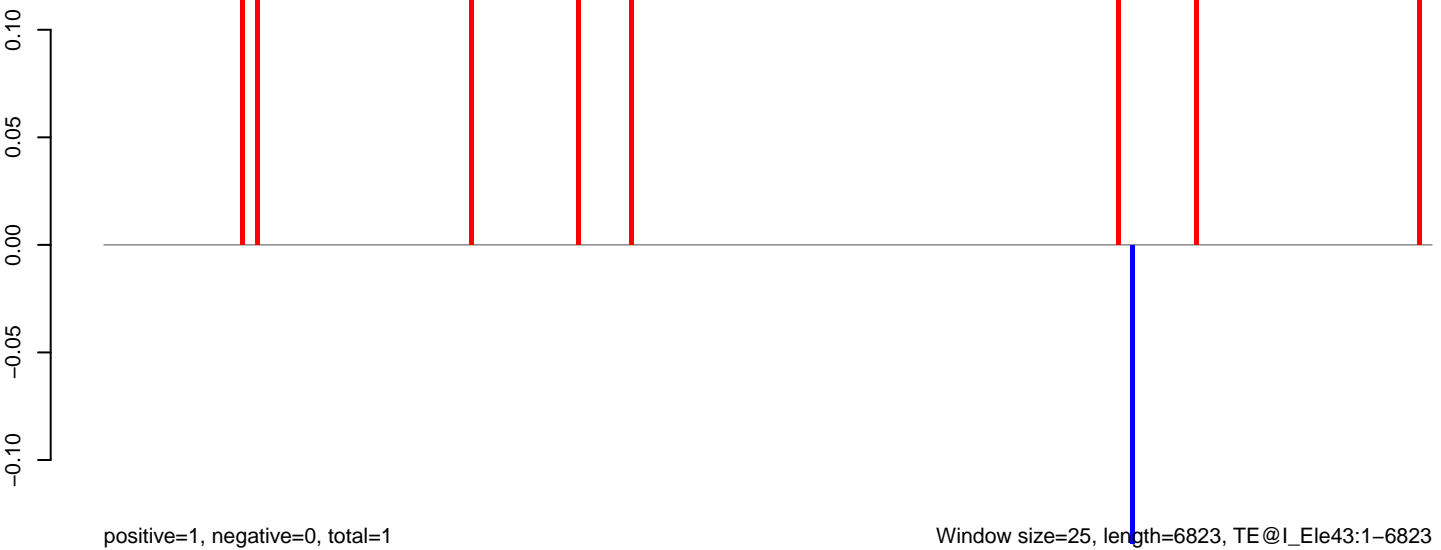
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



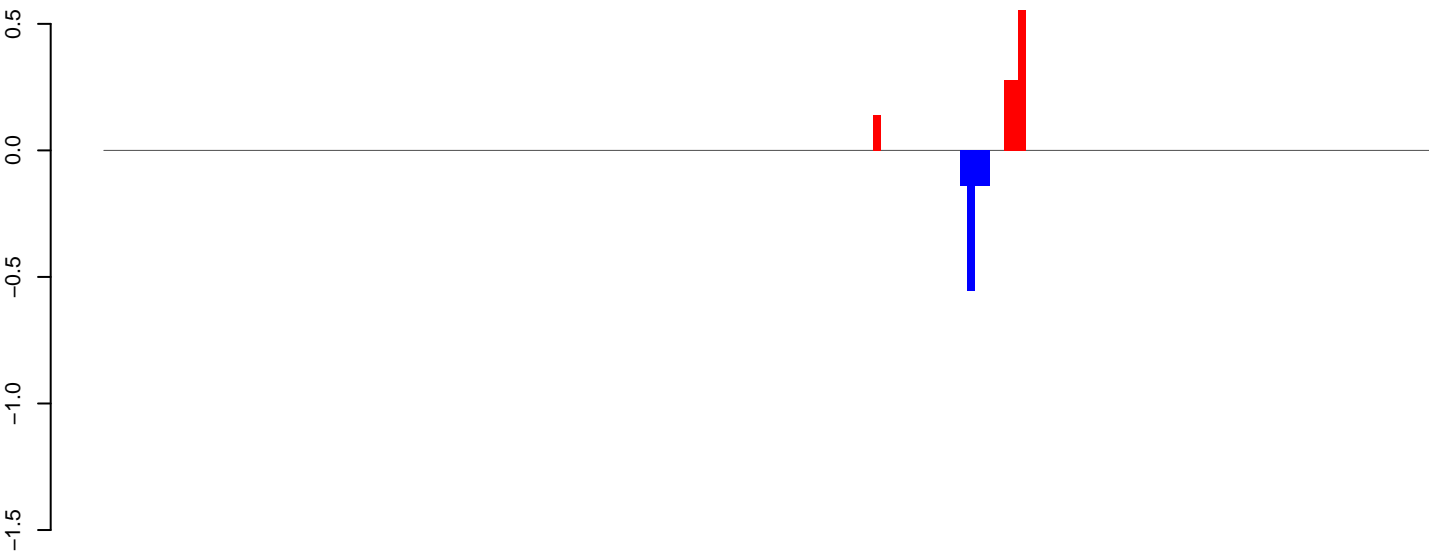
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=6823, TE@I_Ele43:1-6823

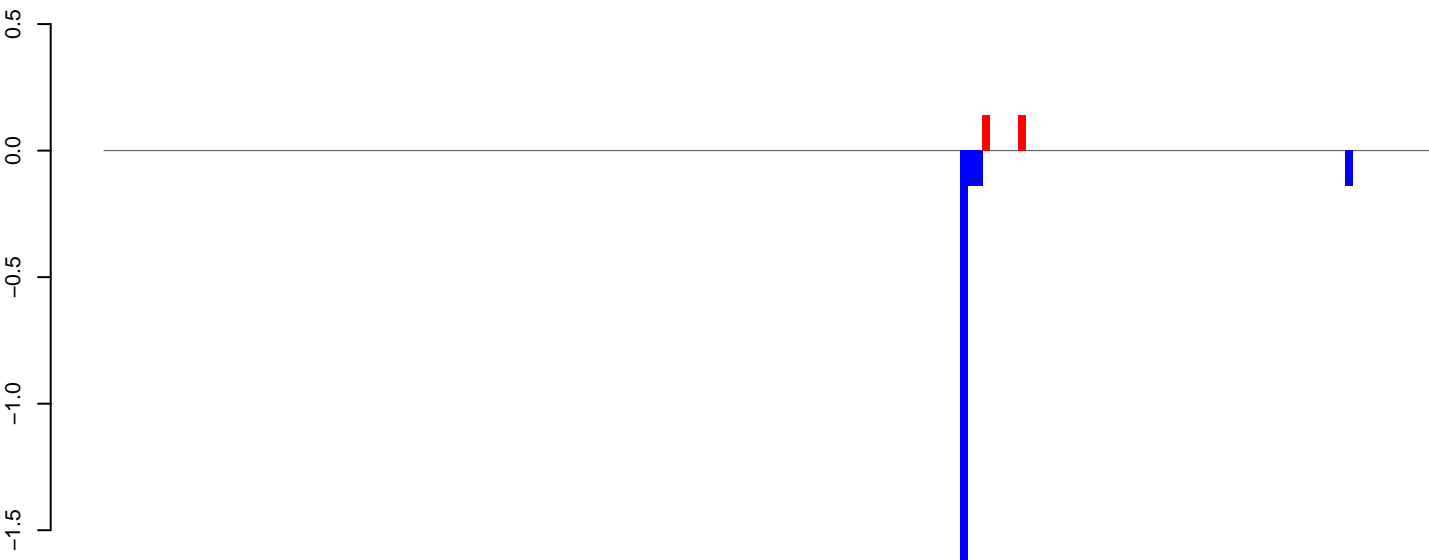
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



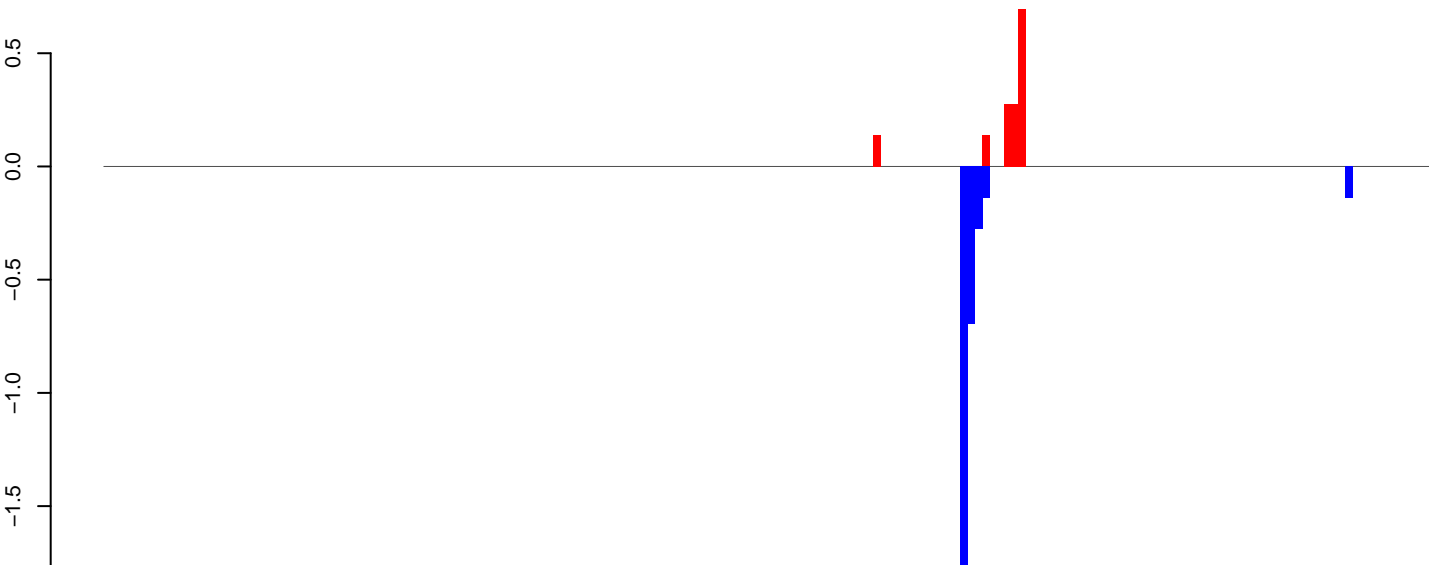
positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=2, total=2

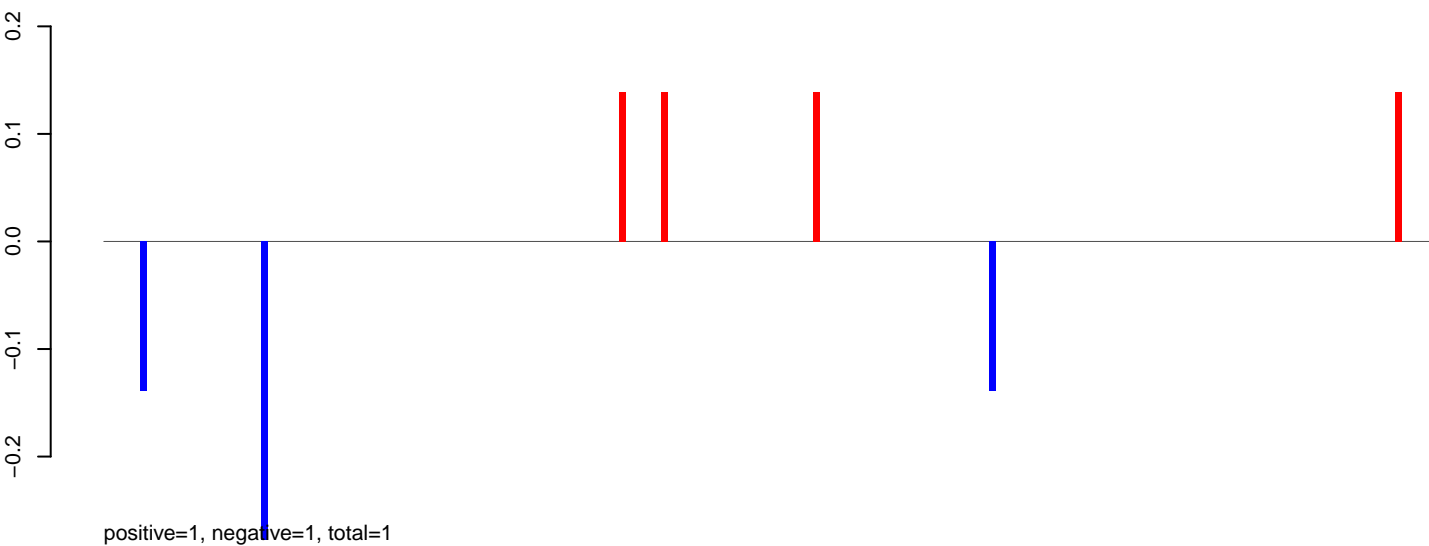
AeAeg_Aag2_NL_Dmem.rep



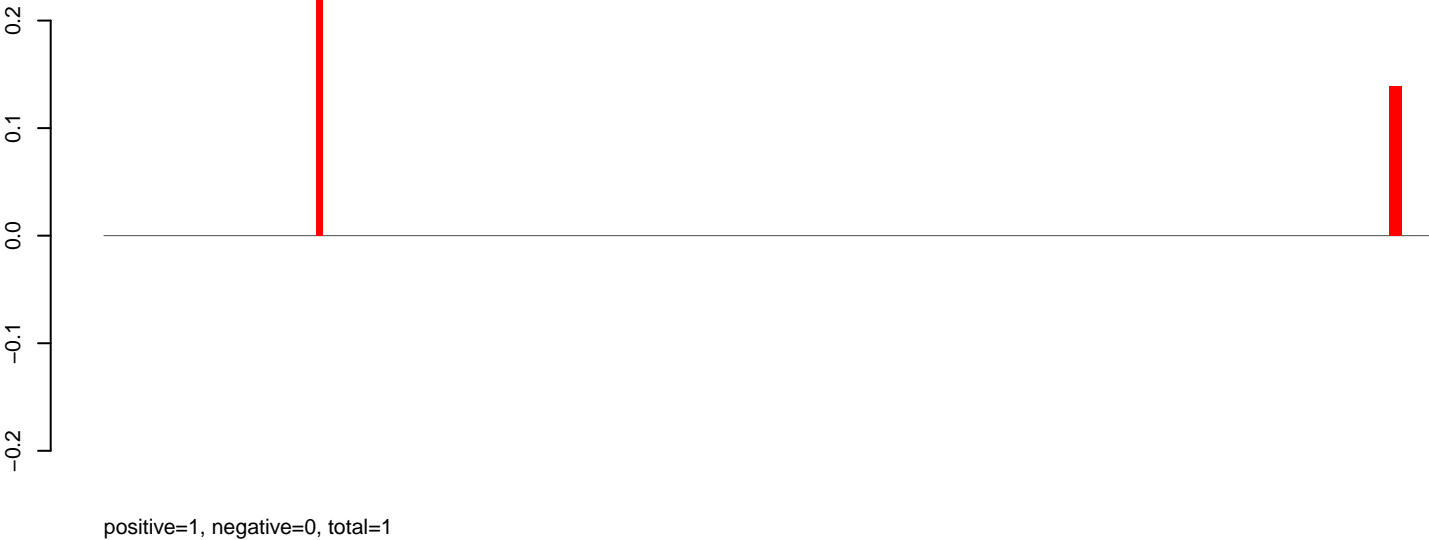
positive=2, negative=3, total=5

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

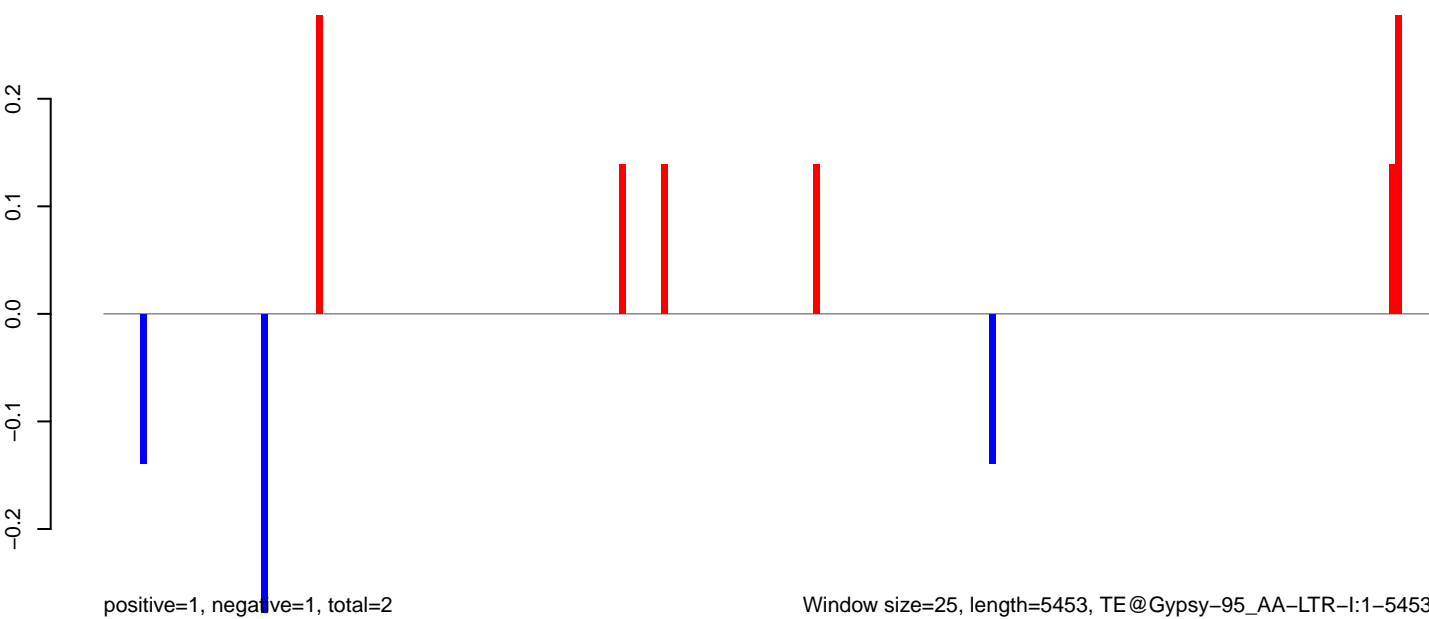
AeAeg_Aag2_NL_Dmem.18_23.rep



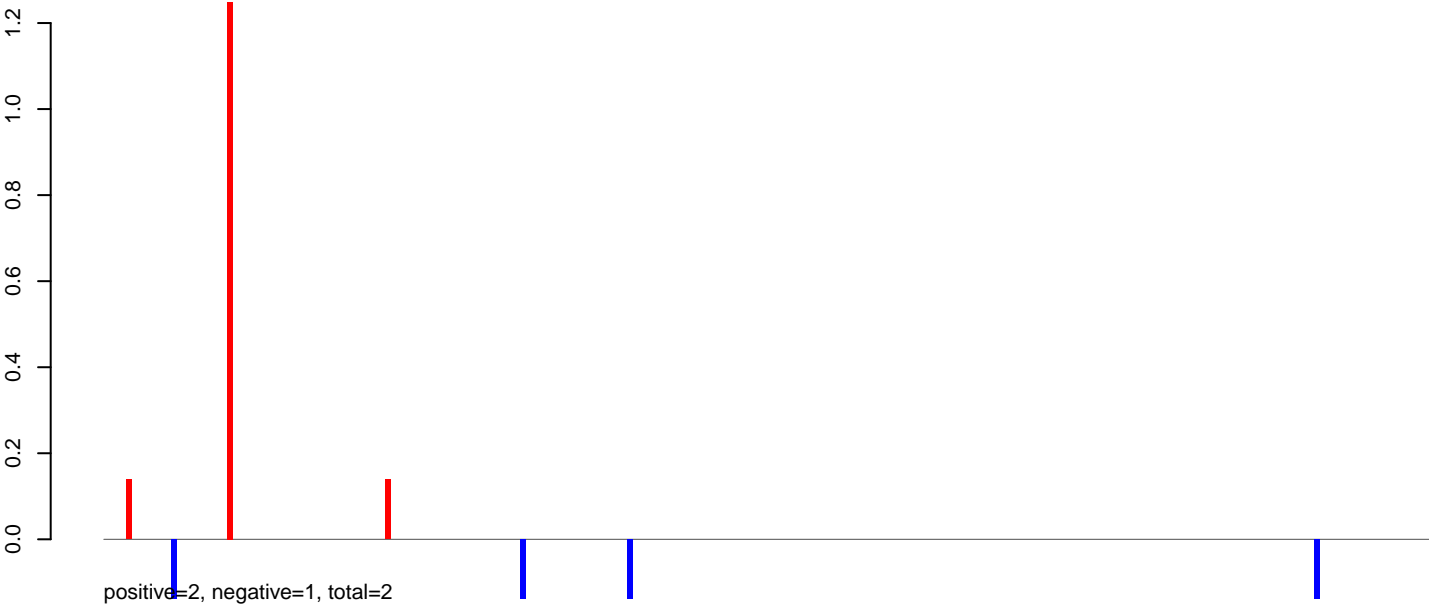
AeAeg_Aag2_NL_Dmem.24_35.rep



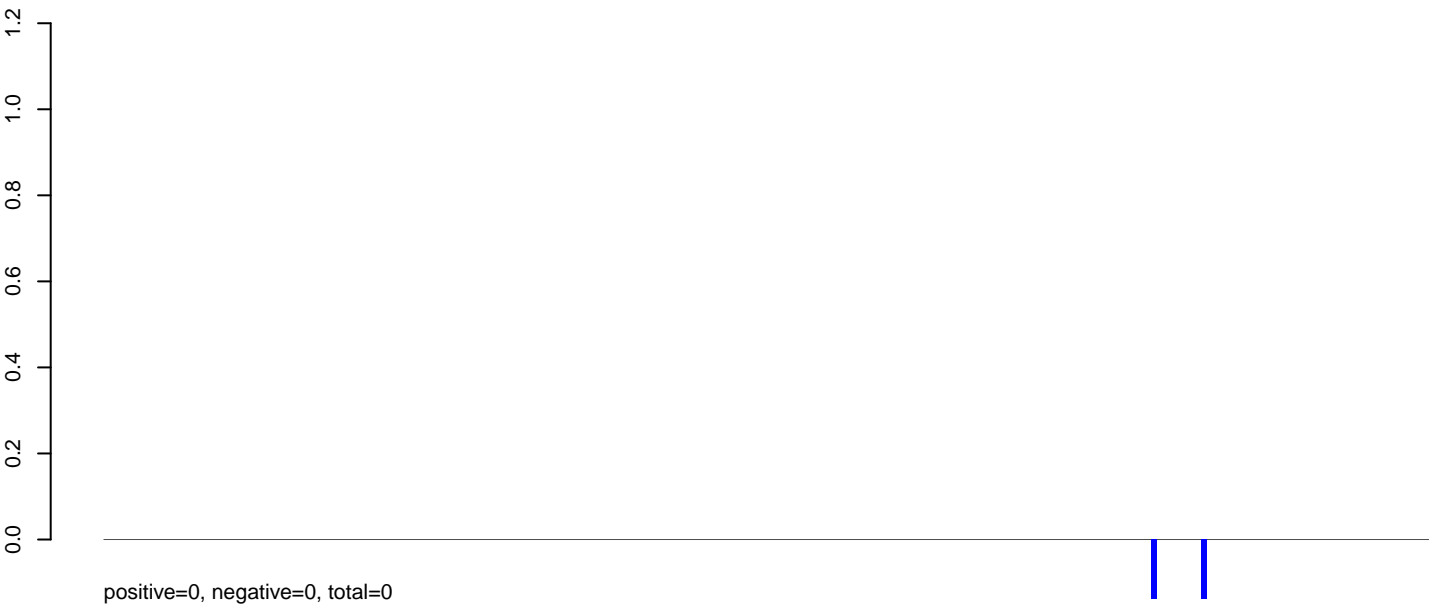
AeAeg_Aag2_NL_Dmem.rep



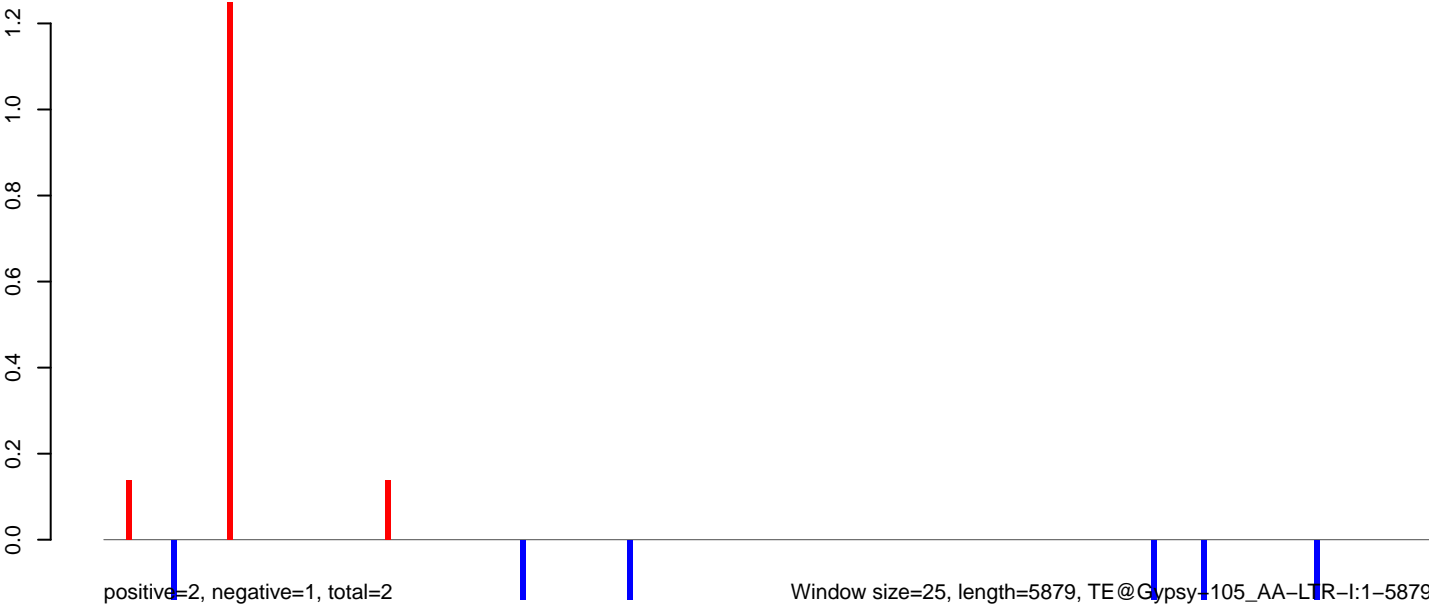
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



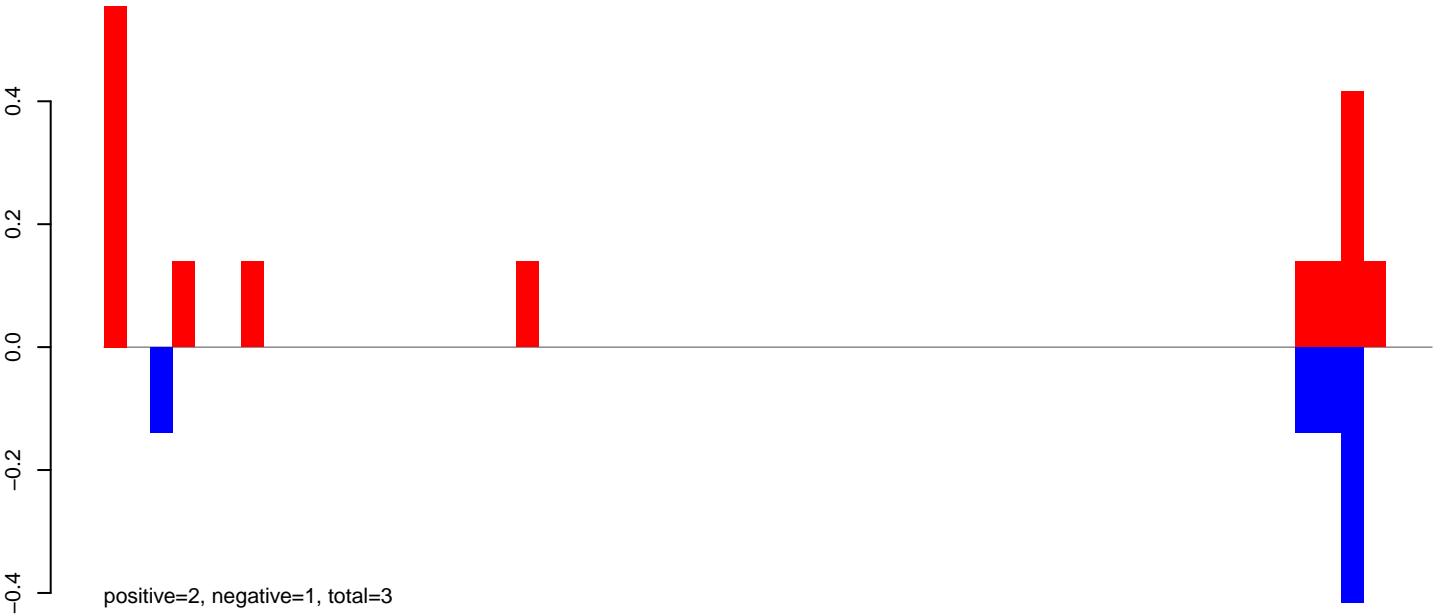
AeAeg_Aag2_NL_Dmem.rep



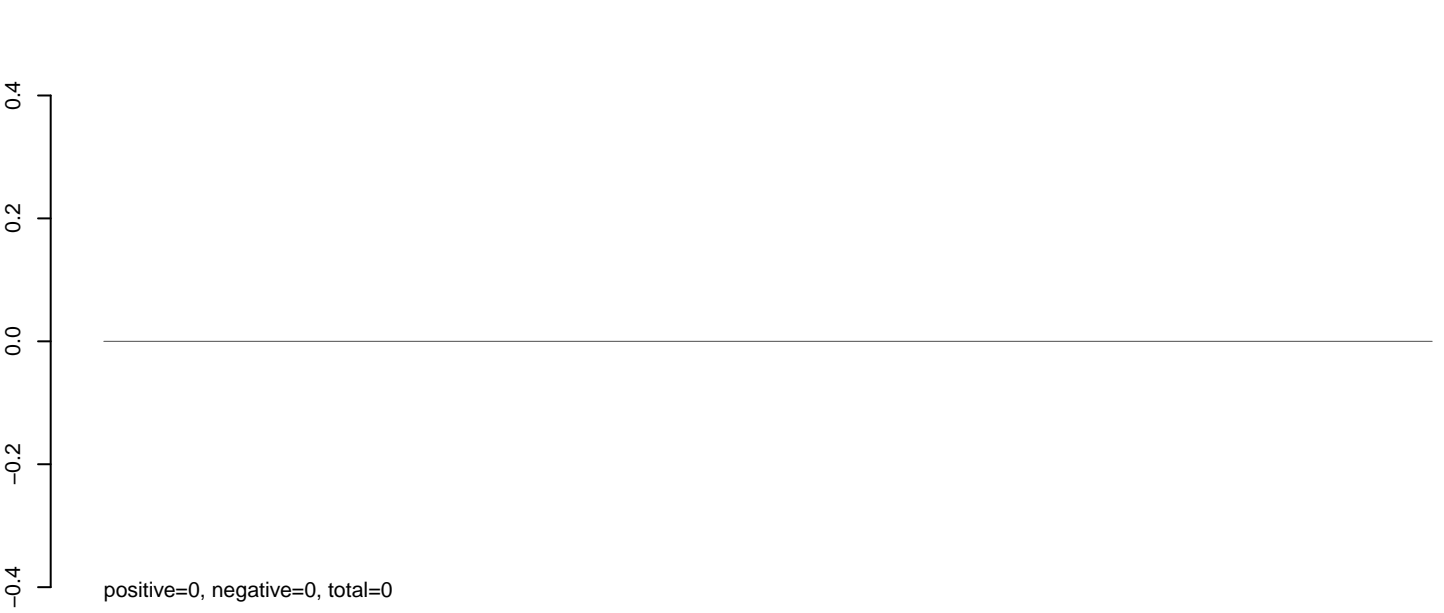
Window size=25, length=5879, TE@Gypsy-105_AA-LTR-I:1-5879

0 1000 2000 3000 4000 5000 6000

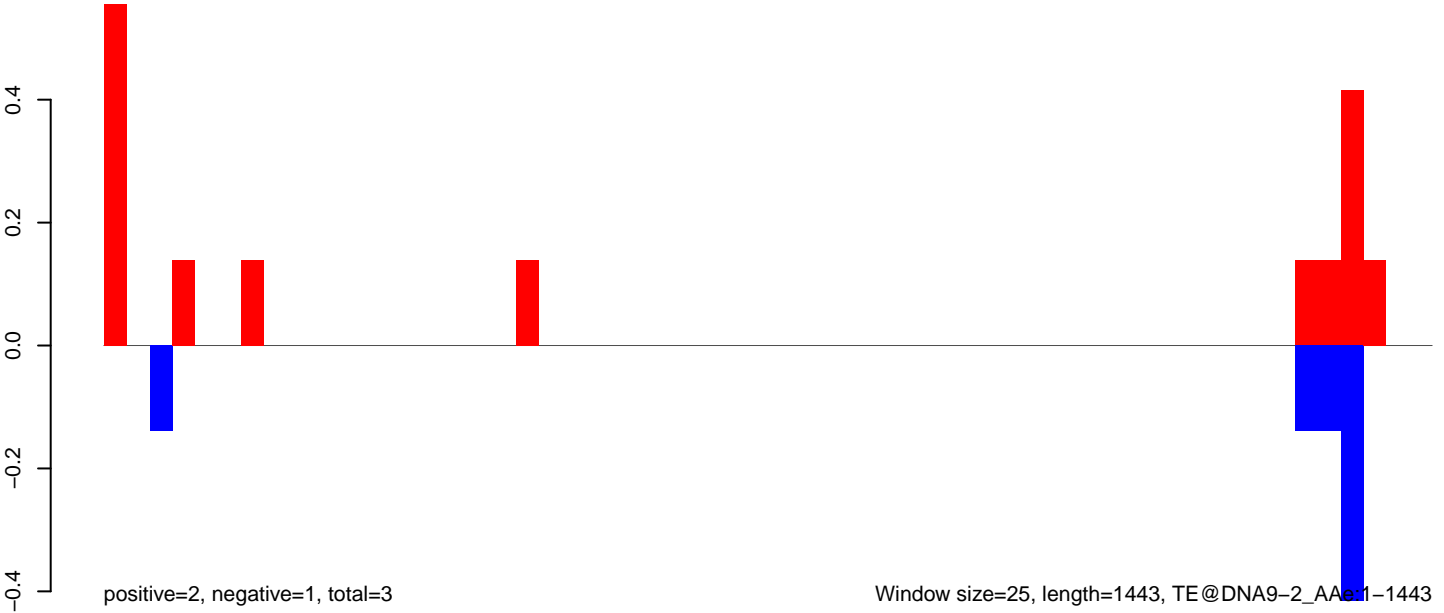
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

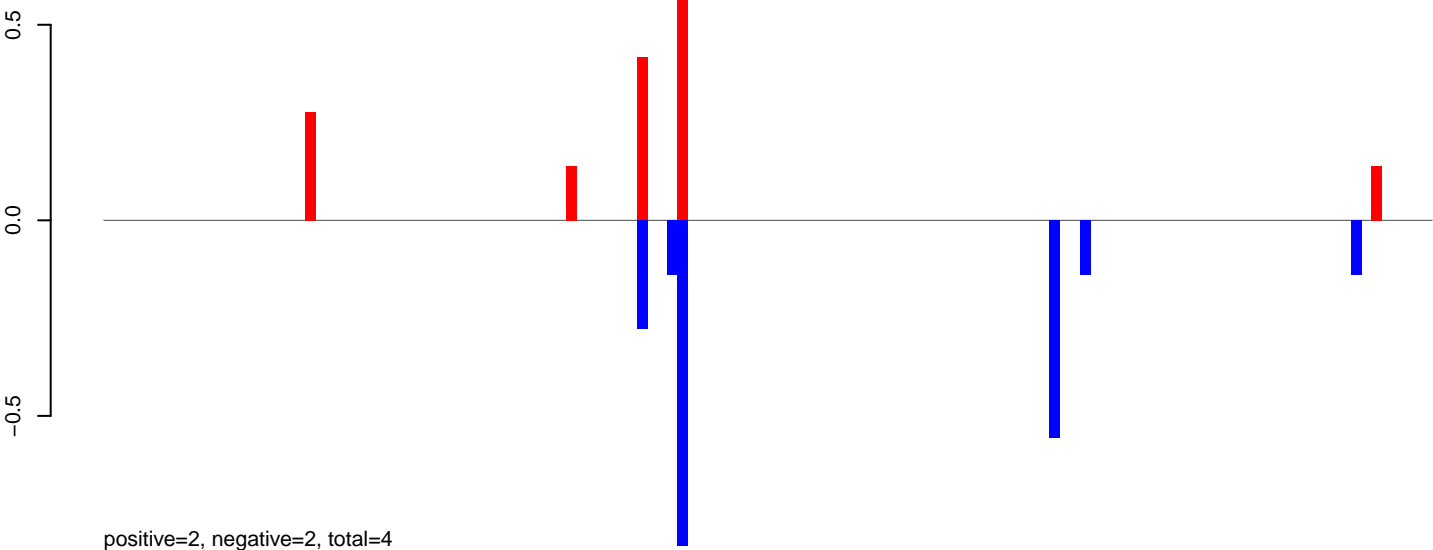


AeAeg_Aag2_NL_Dmem.rep

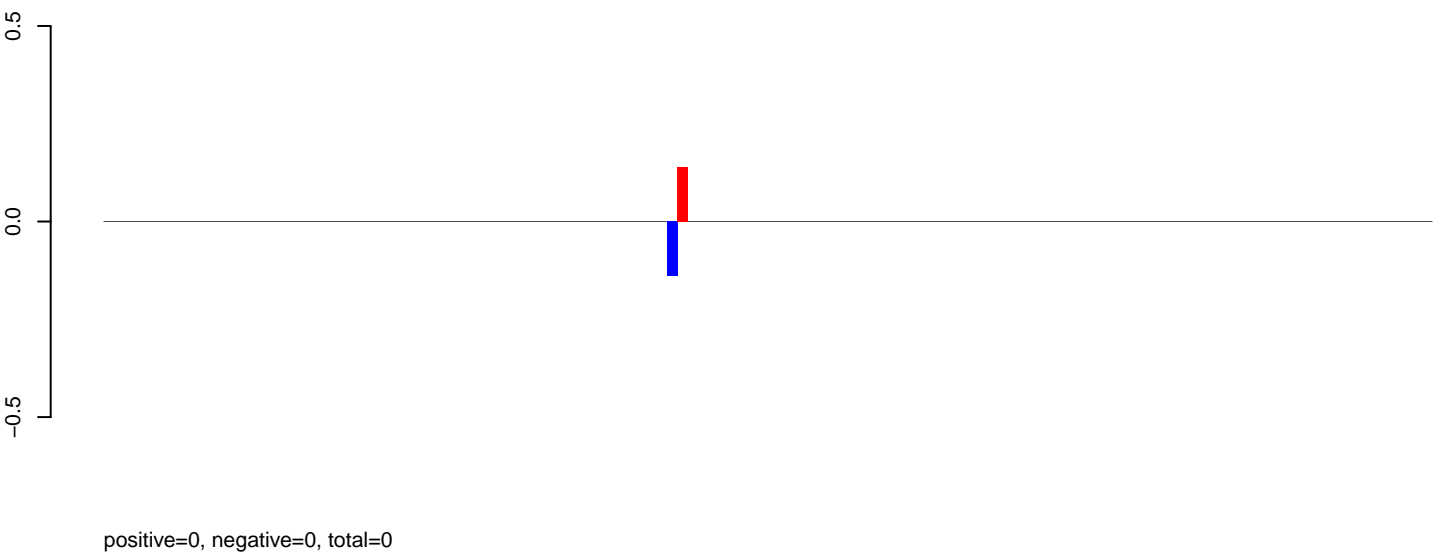


Window size=25, length=1443, TE@DNA9-2_AAe1-1443

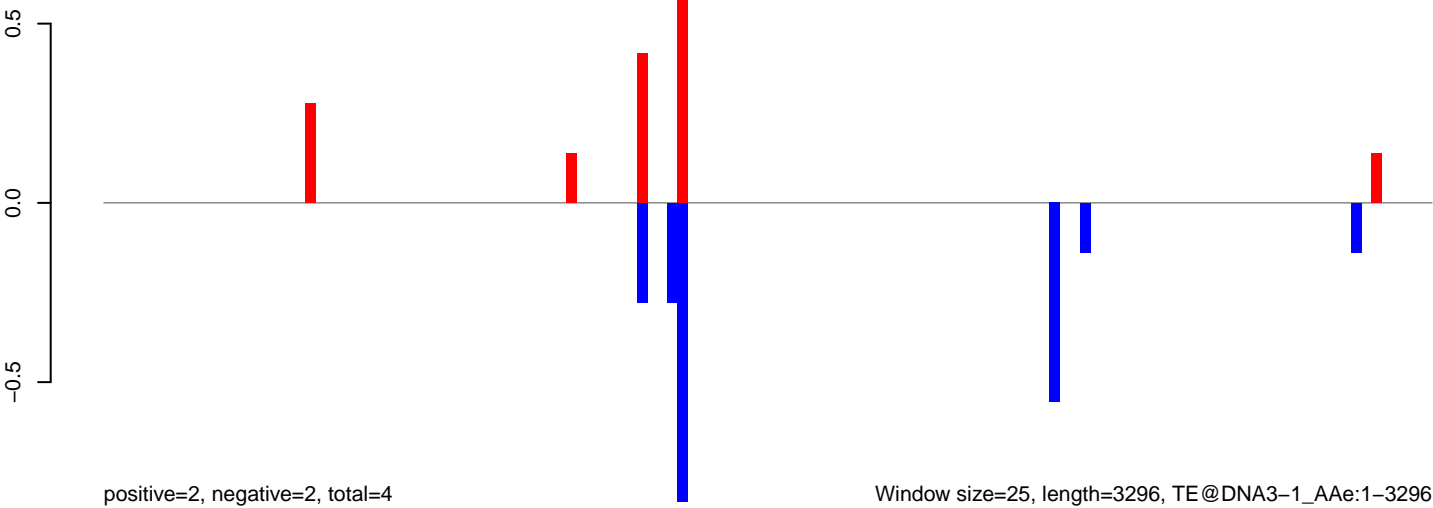
AeAeg_Aag2_NL_Dmem.18_23.rep



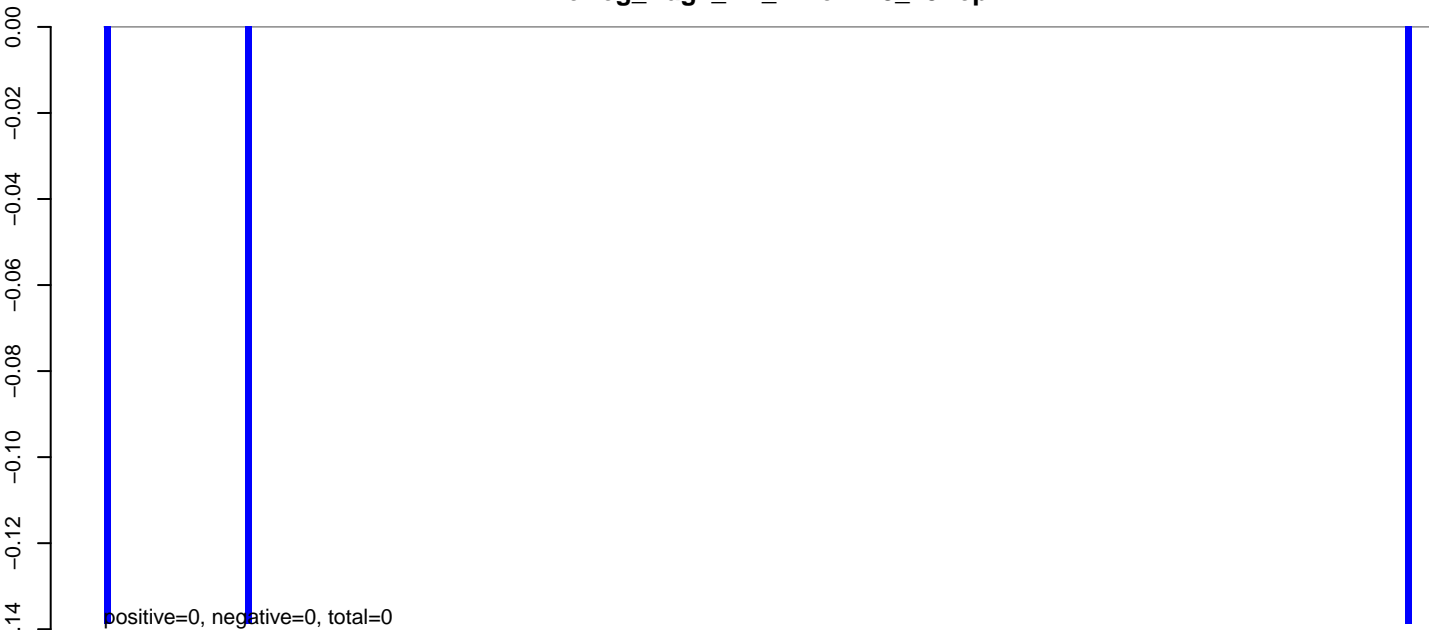
AeAeg_Aag2_NL_Dmem.24_35.rep



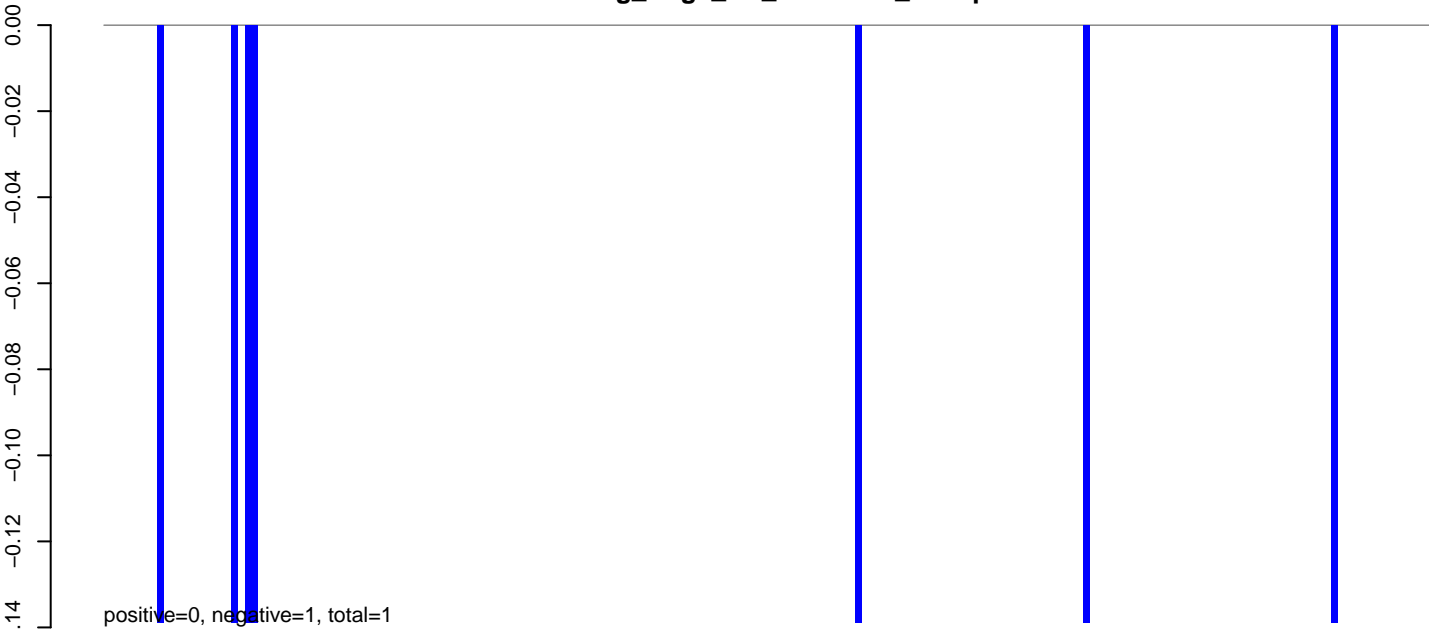
AeAeg_Aag2_NL_Dmem.rep



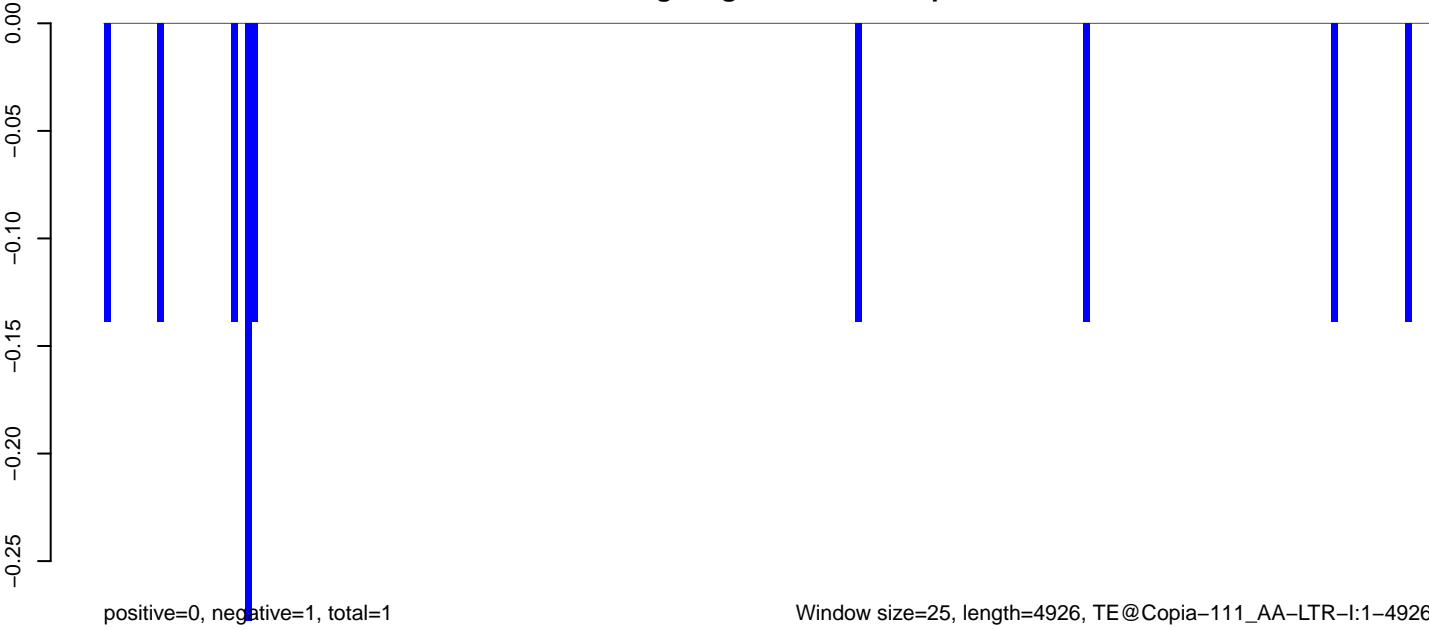
AeAeg_Aag2_NL_Dmem.18_23.rep



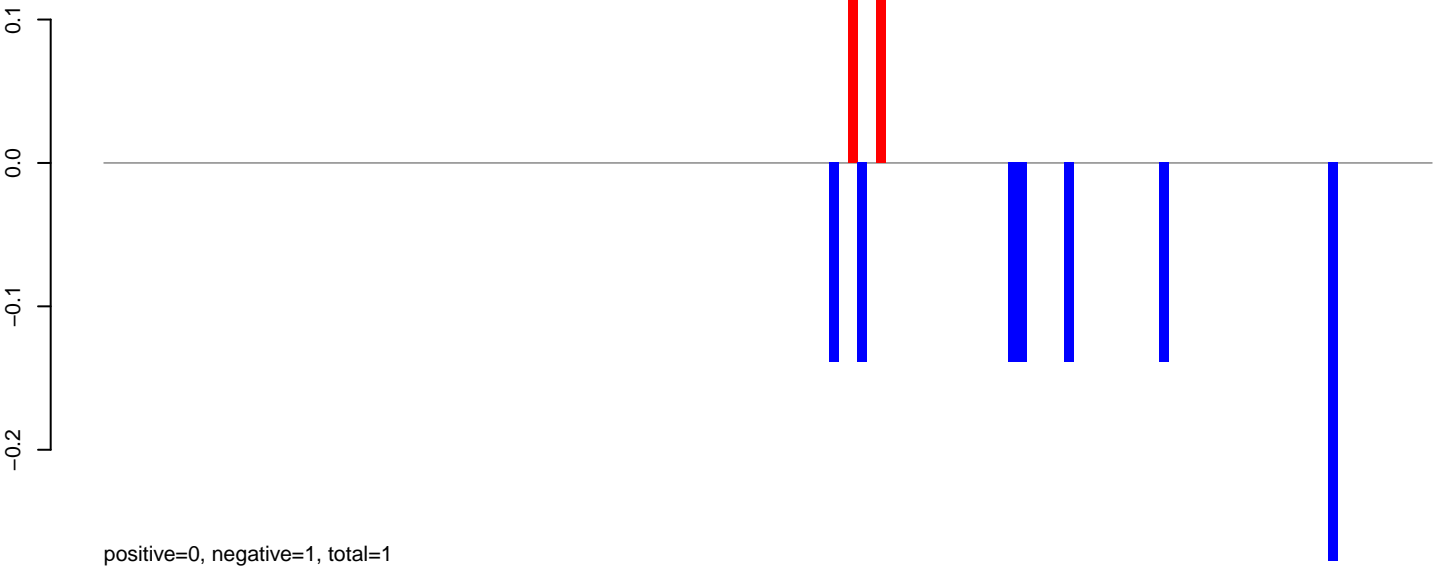
AeAeg_Aag2_NL_Dmem.24_35.rep



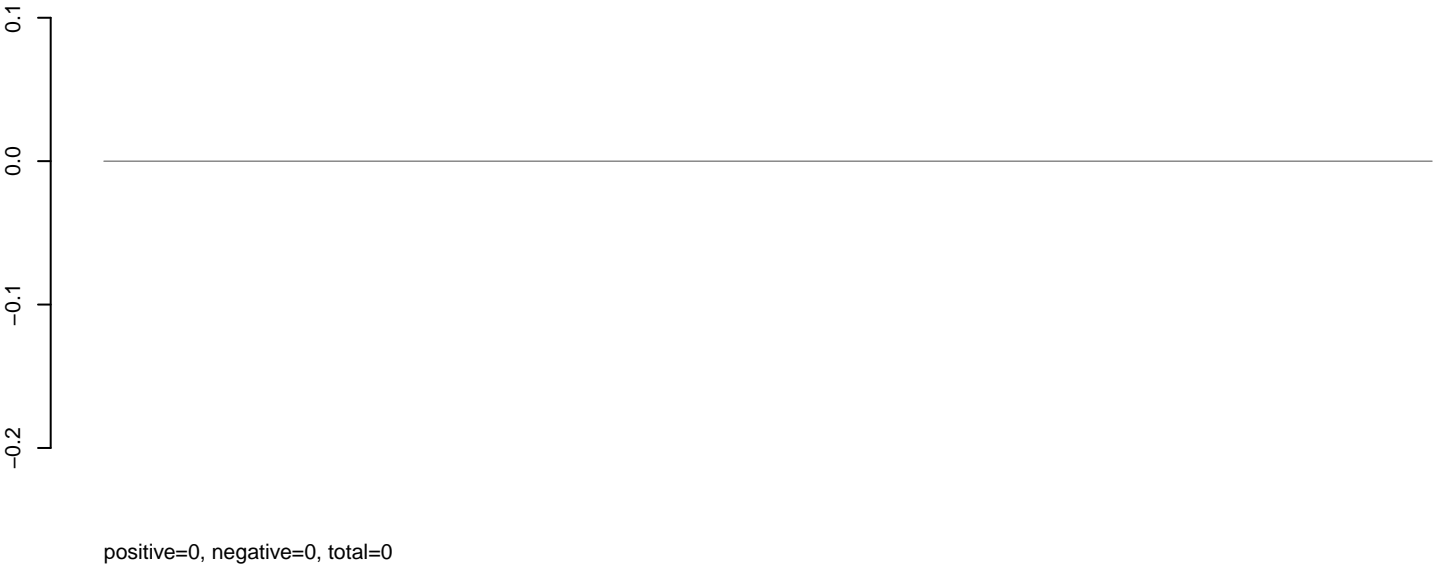
AeAeg_Aag2_NL_Dmem.rep



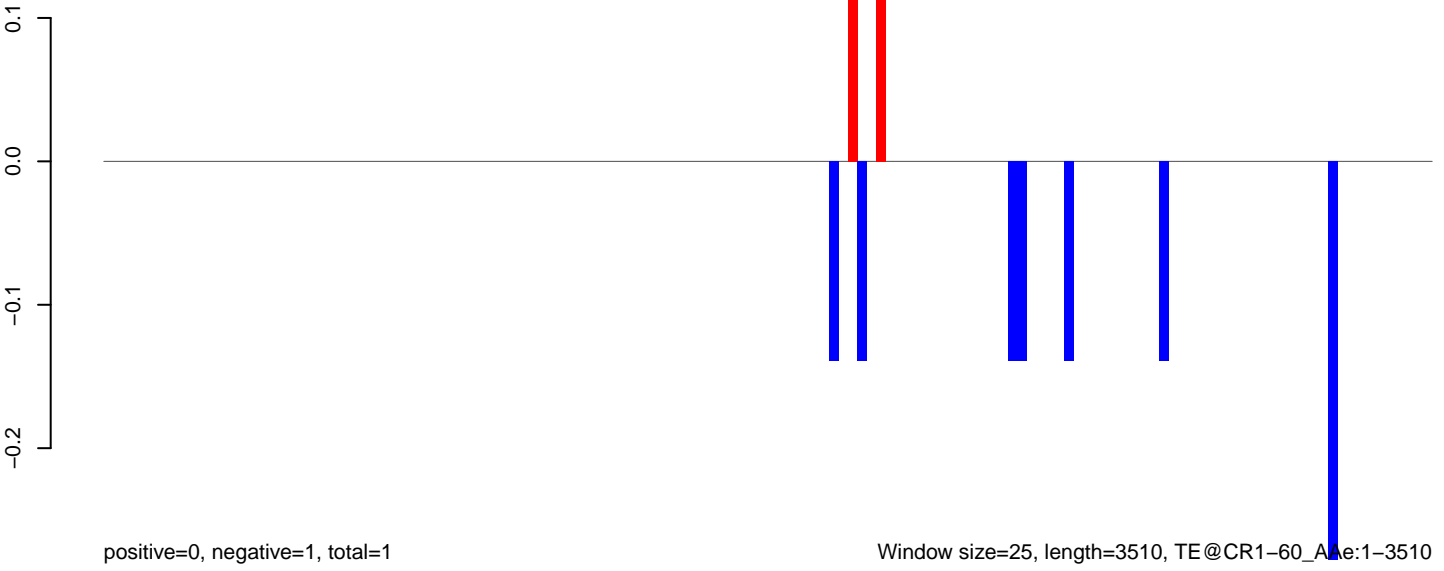
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

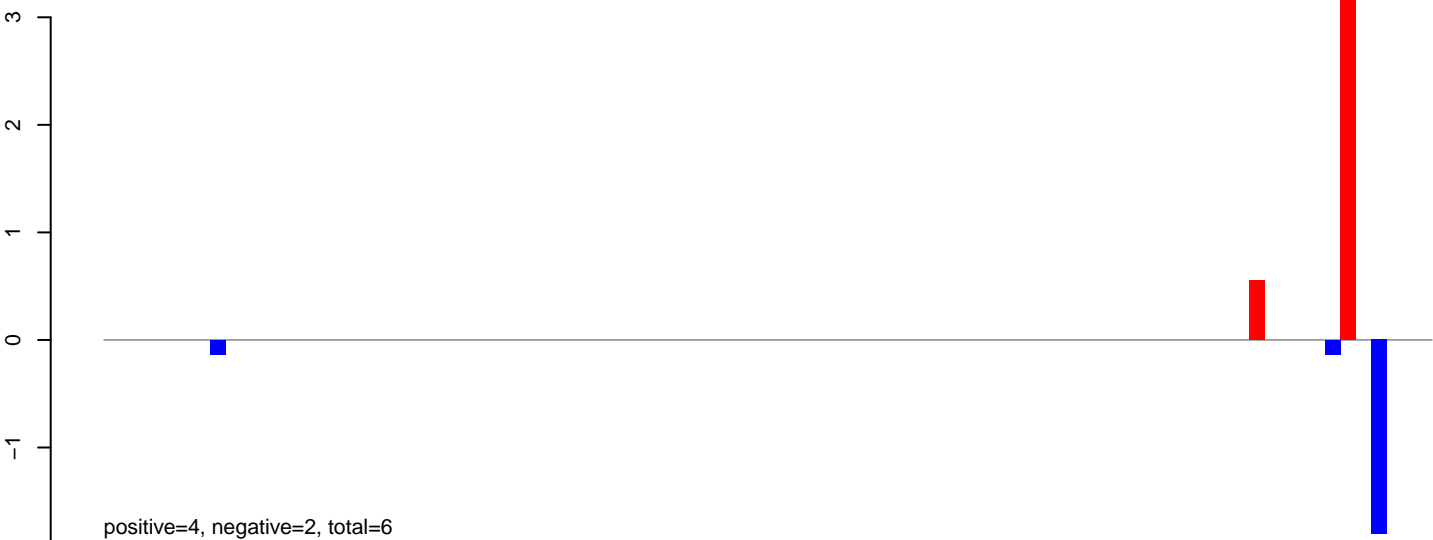


AeAeg_Aag2_NL_Dmem.rep



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

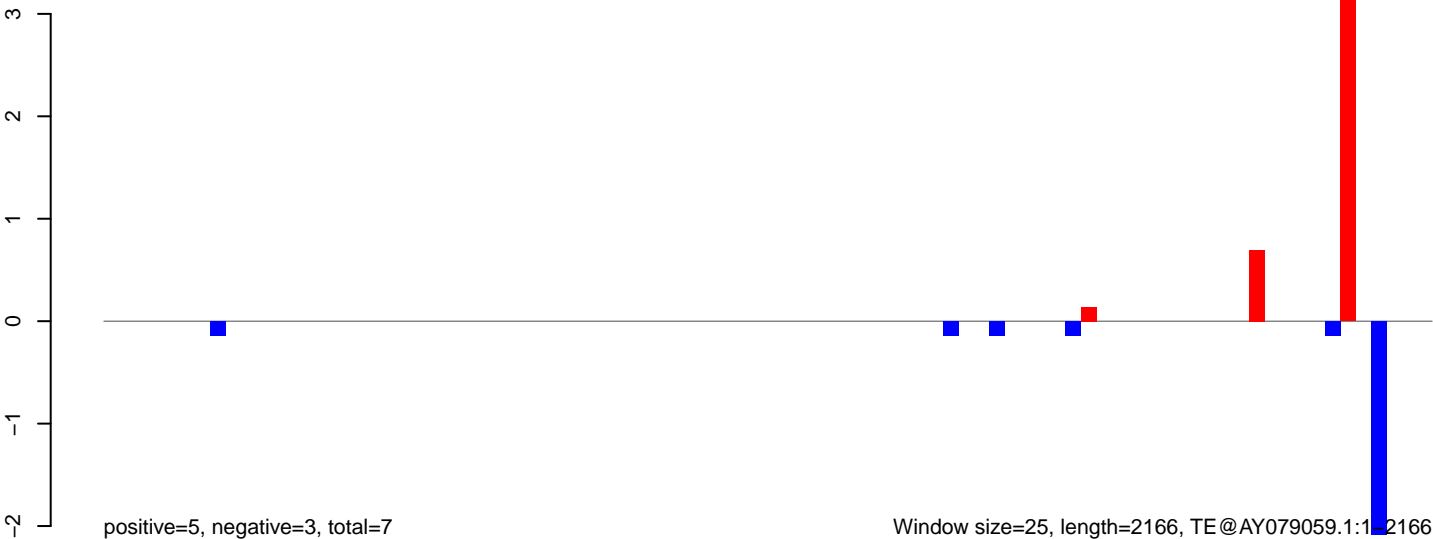
AeAeg_Aag2_NL_Dmem.18_23.rep



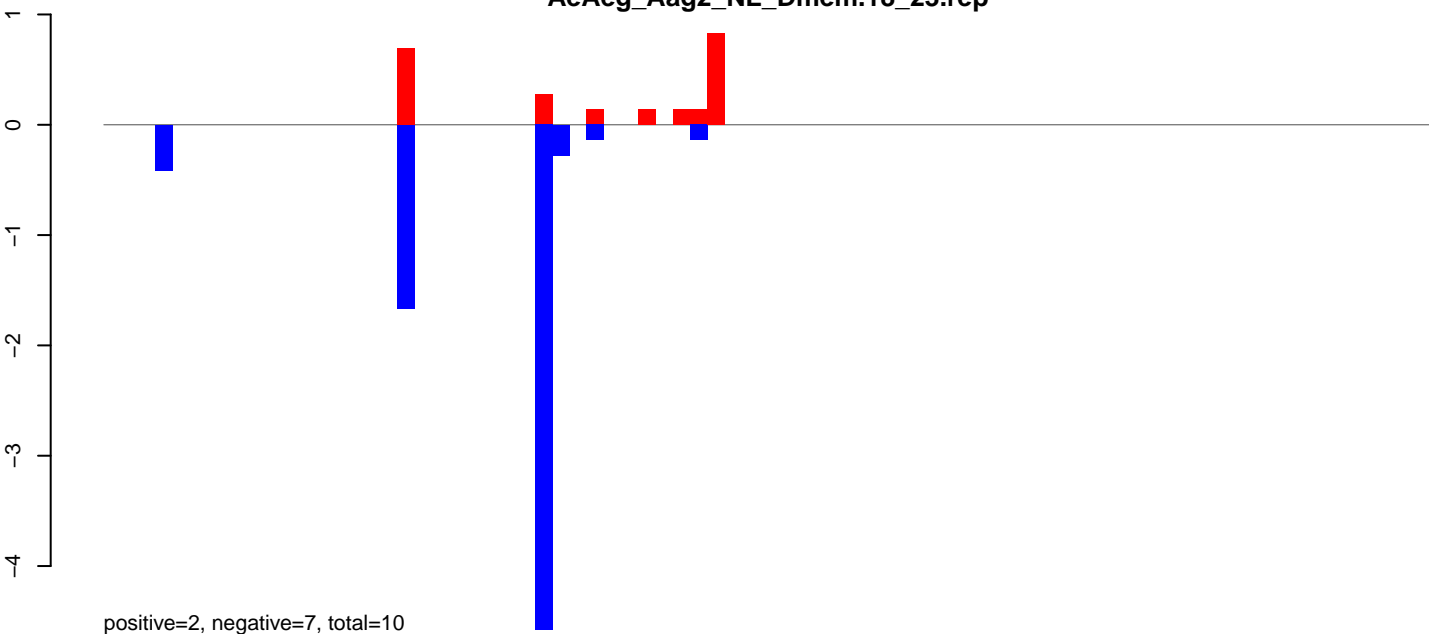
AeAeg_Aag2_NL_Dmem.24_35.rep



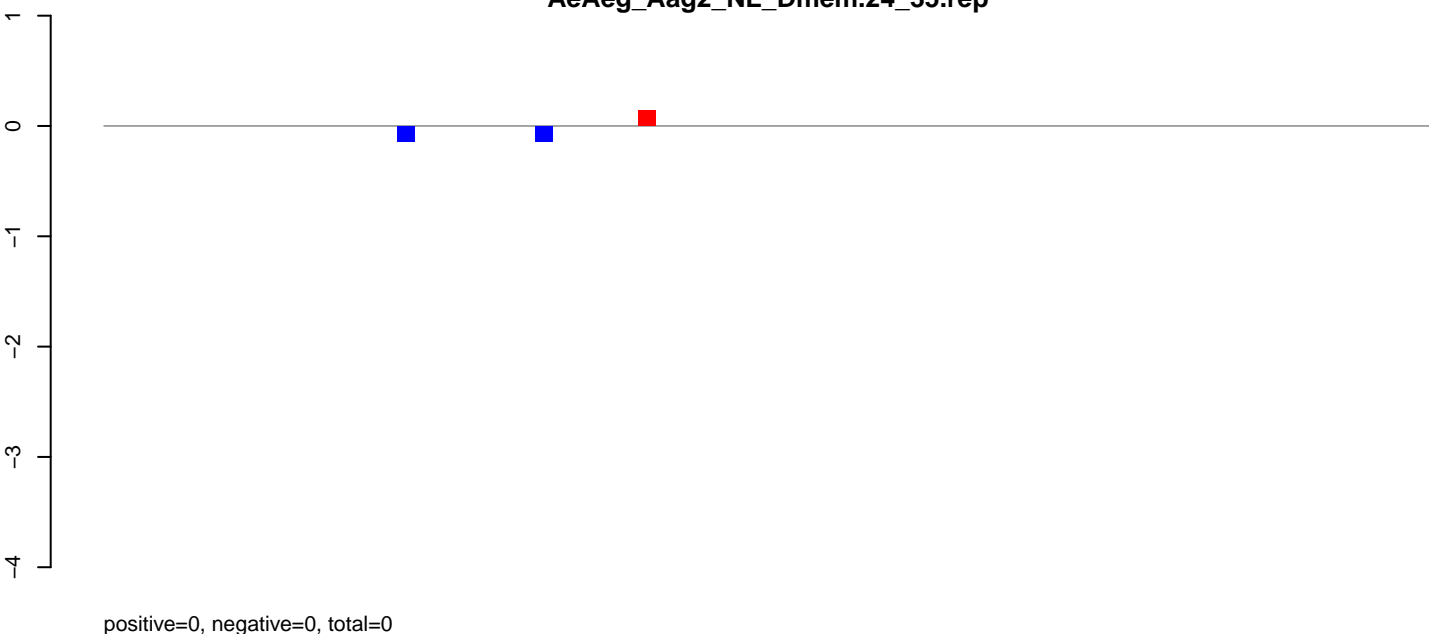
AeAeg_Aag2_NL_Dmem.rep



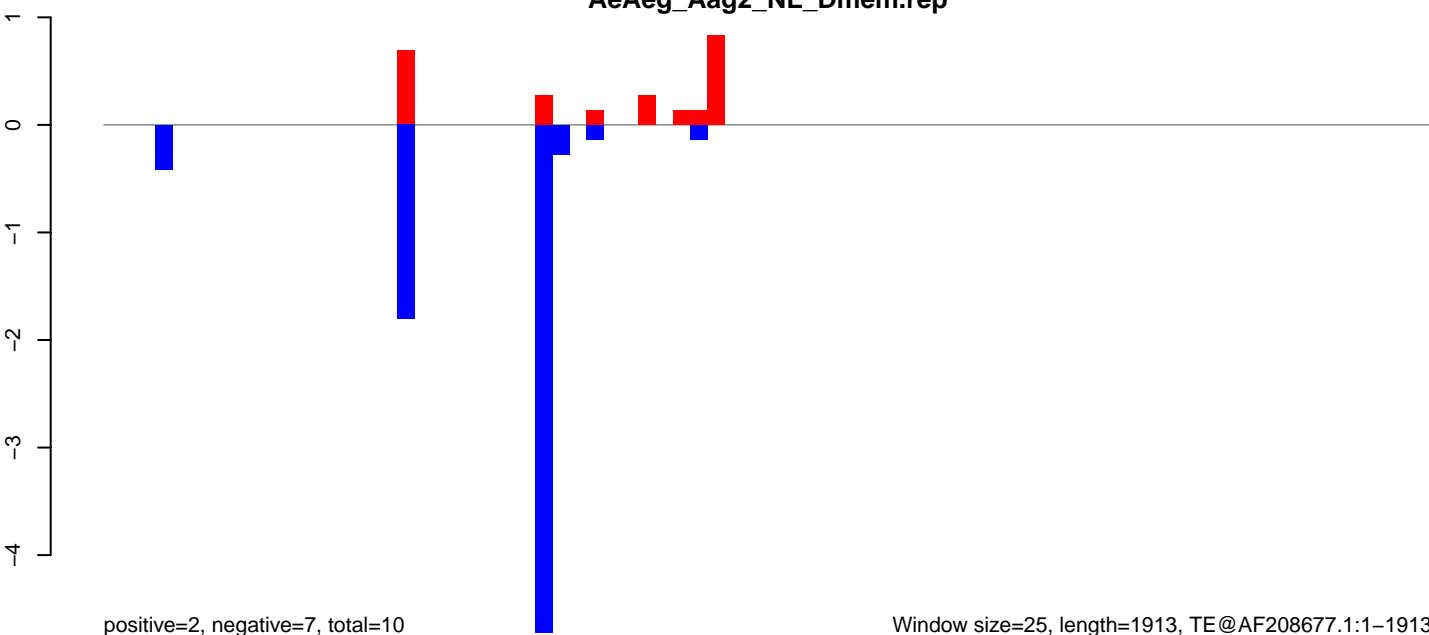
AeAeg_Aag2_NL_Dmem.18_23.rep



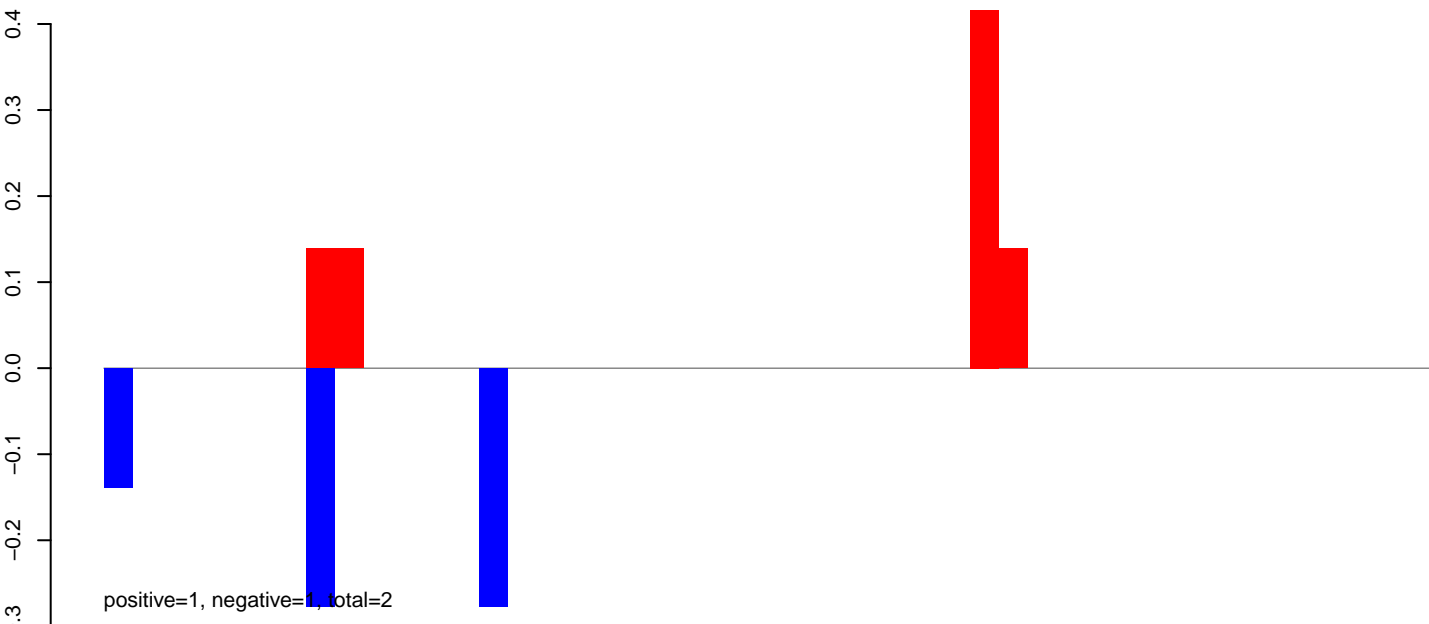
AeAeg_Aag2_NL_Dmem.24_35.rep



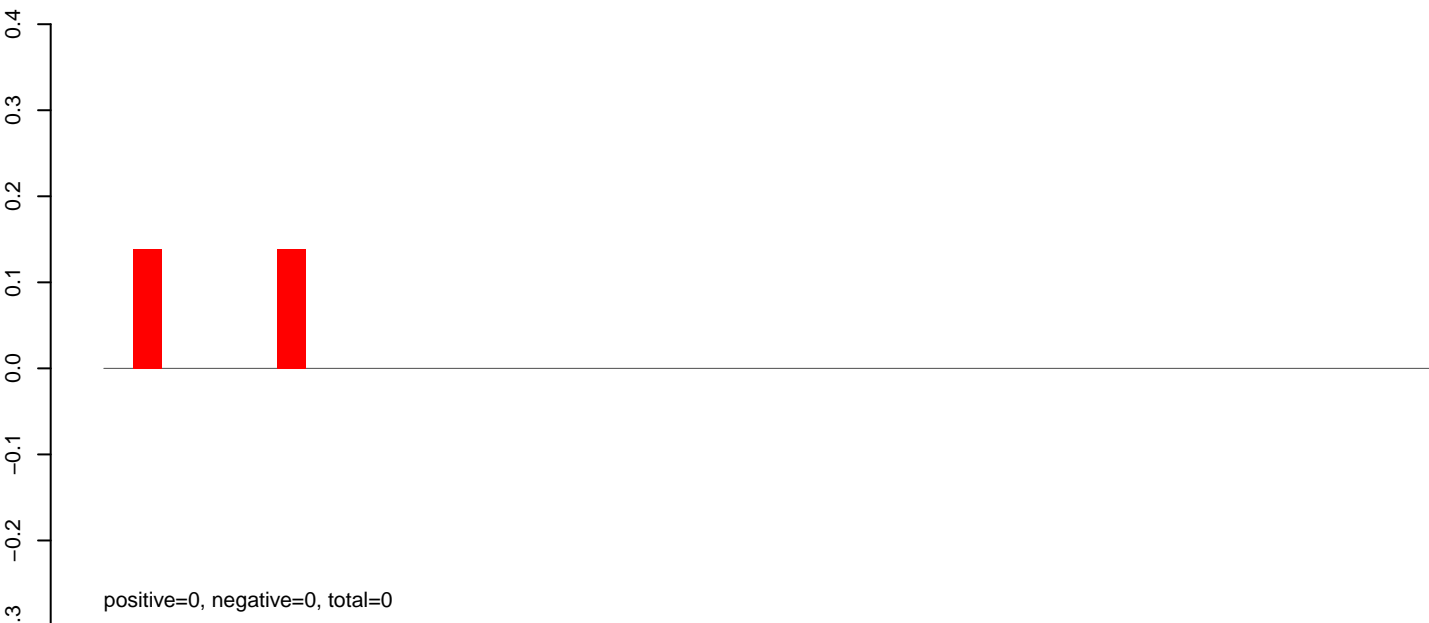
AeAeg_Aag2_NL_Dmem.rep



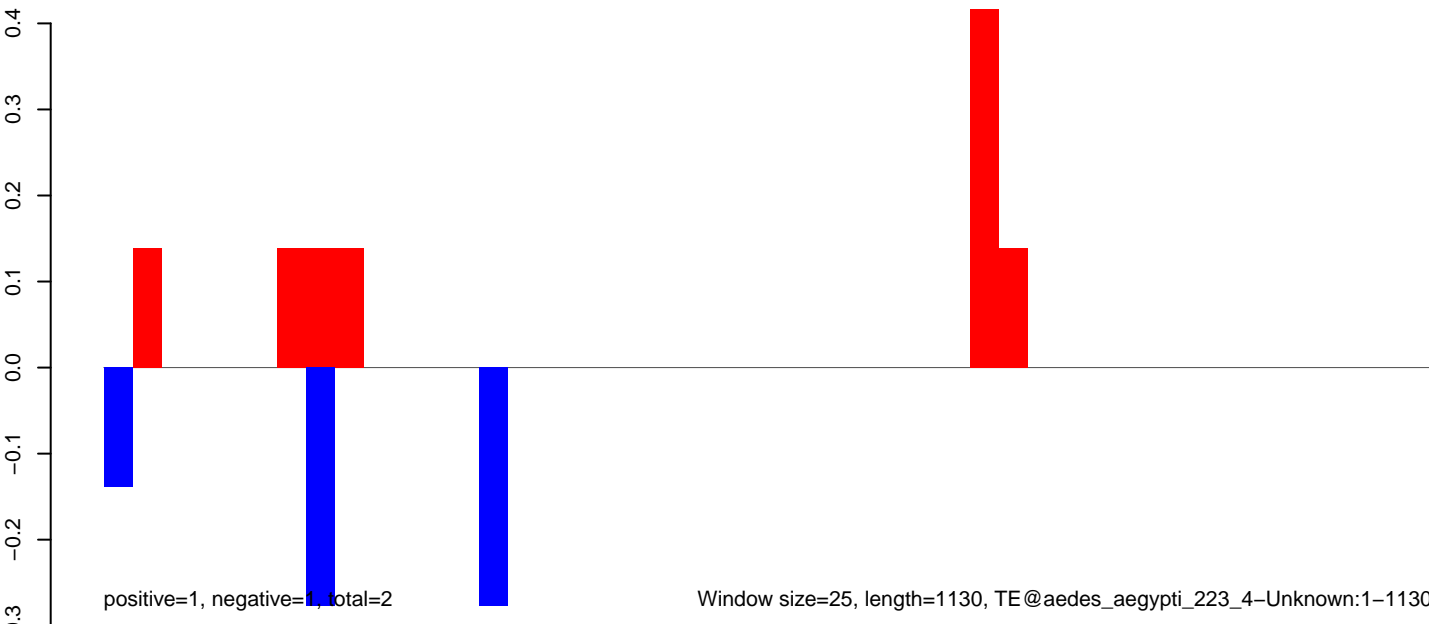
AeAeg_Aag2_NL_Dmem.18_23.rep



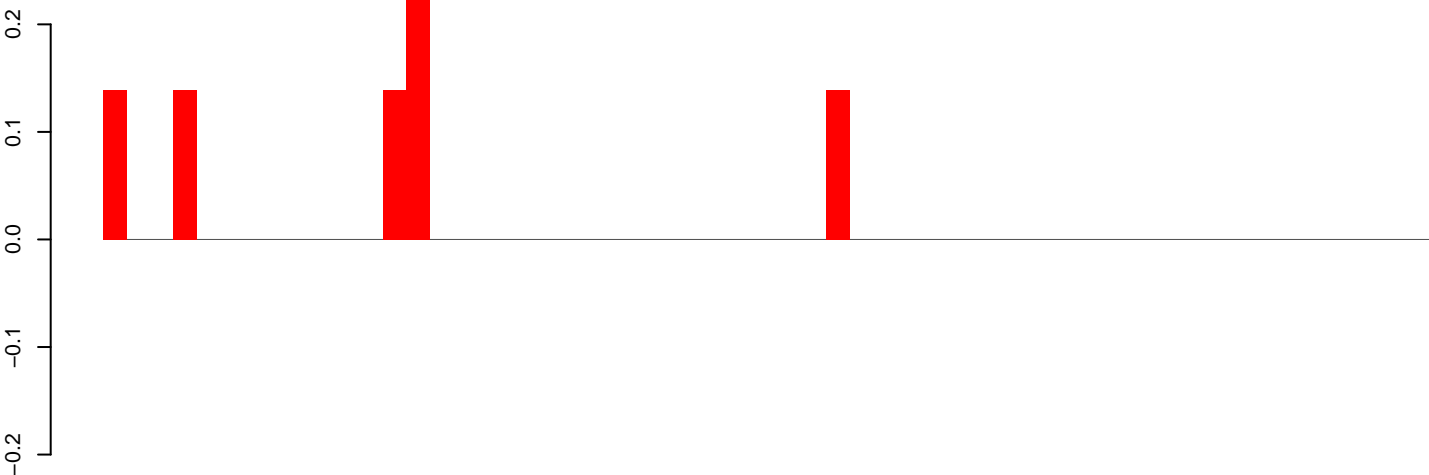
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

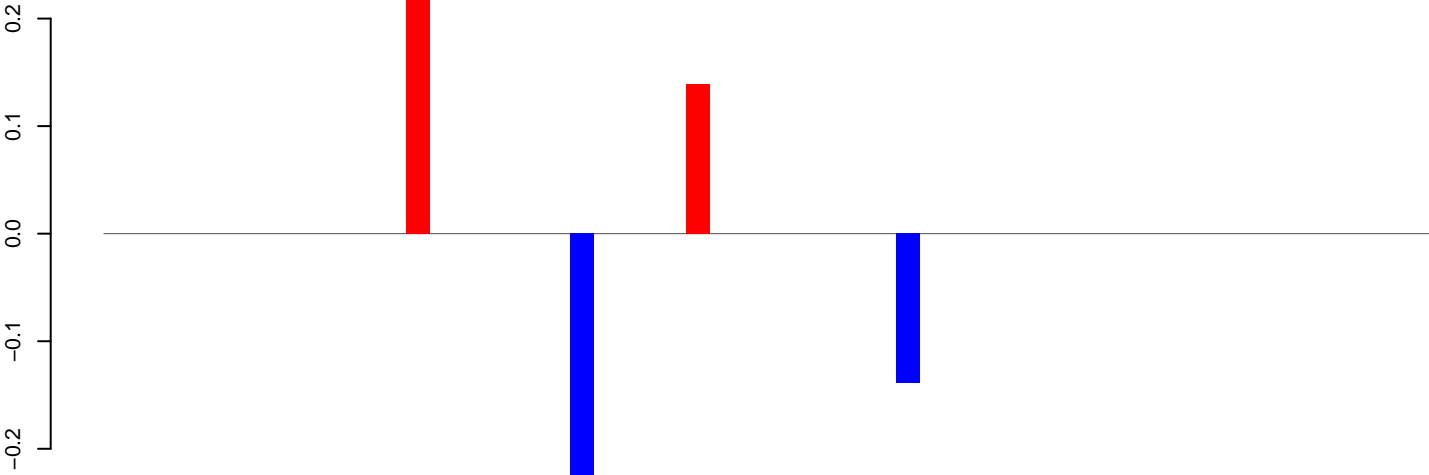


AeAeg_Aag2_NL_Dmem.18_23.rep



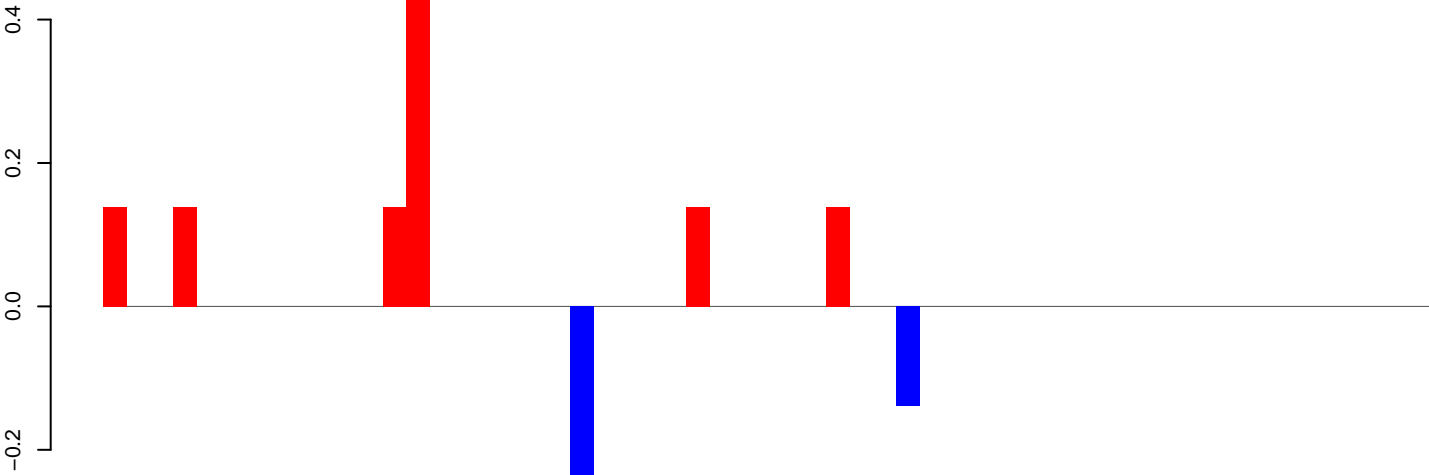
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=1

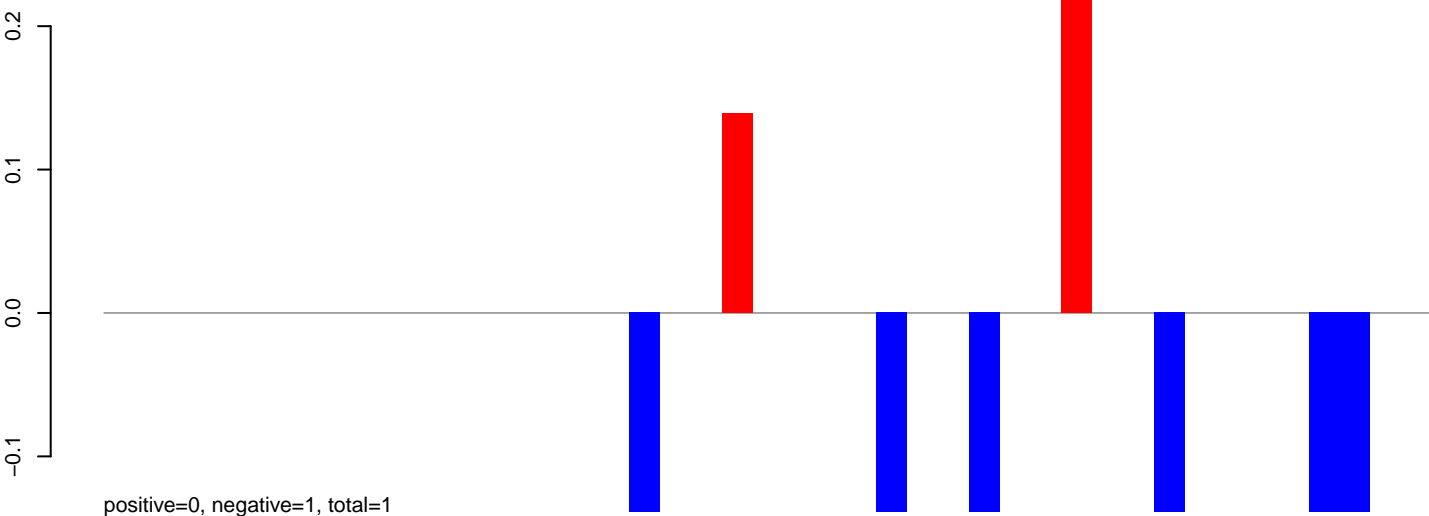
AeAeg_Aag2_NL_Dmem.rep



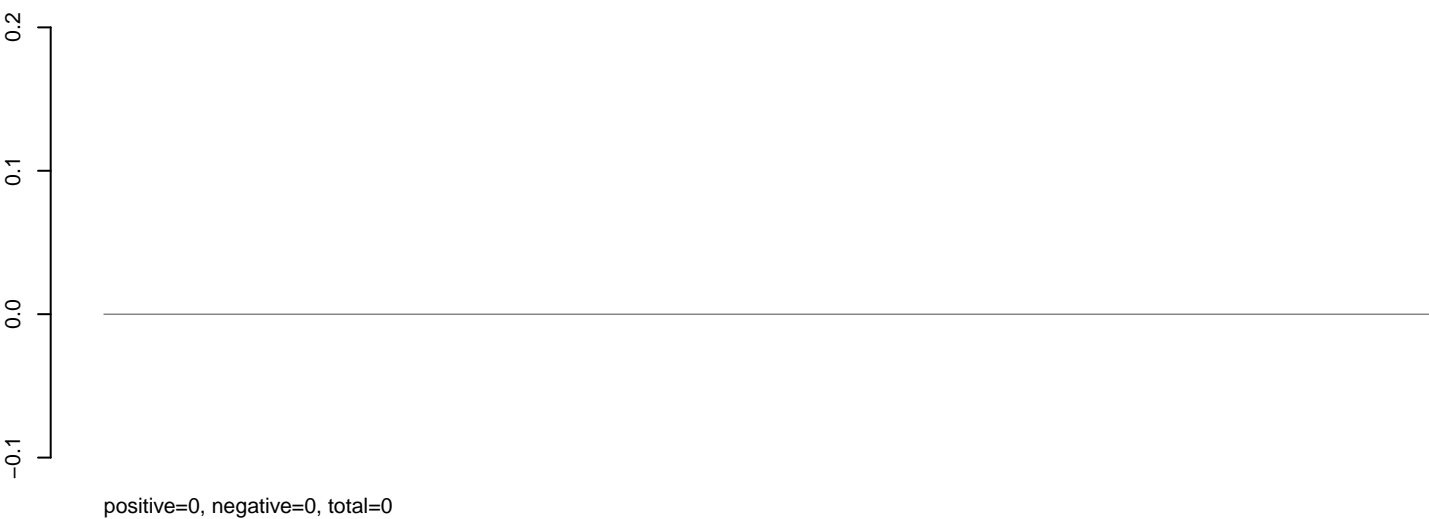
positive=1, negative=0, total=2

Window size=25, length=1425, TE@aedes_aegypti_194_5-Unknown:1-1425

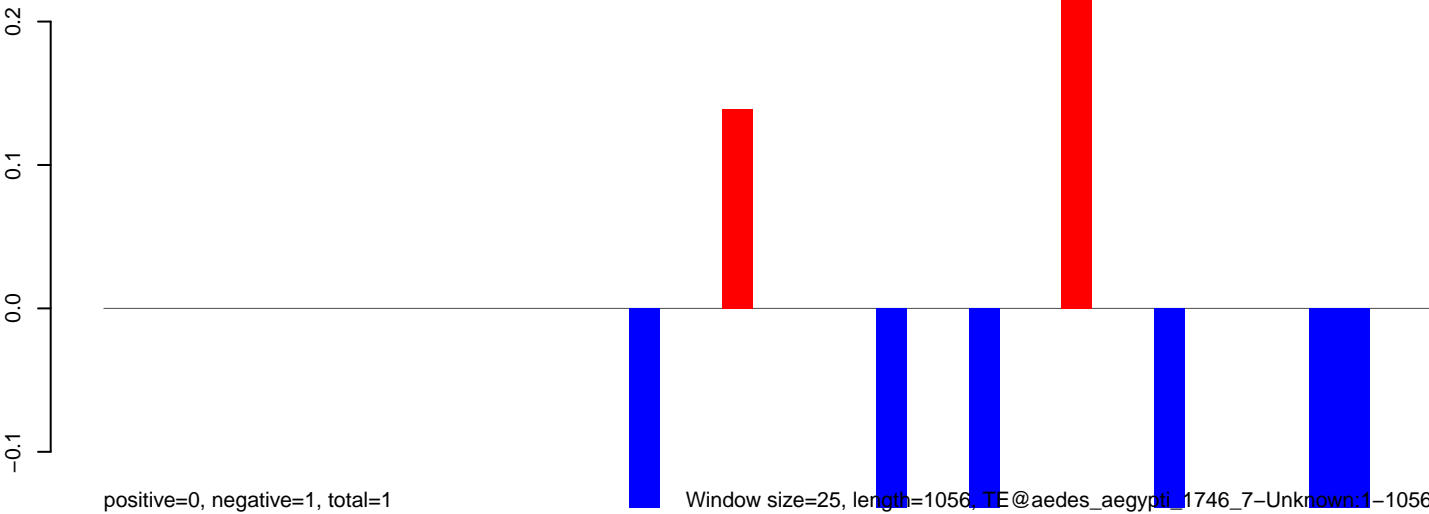
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

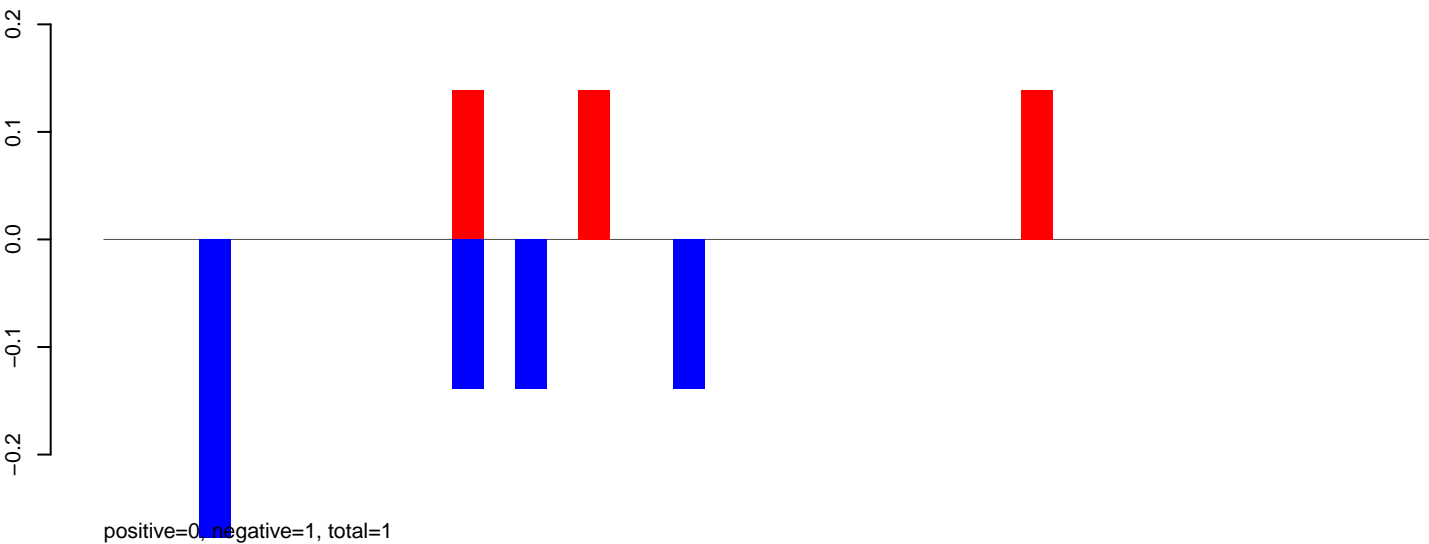


AeAeg_Aag2_NL_Dmem.rep

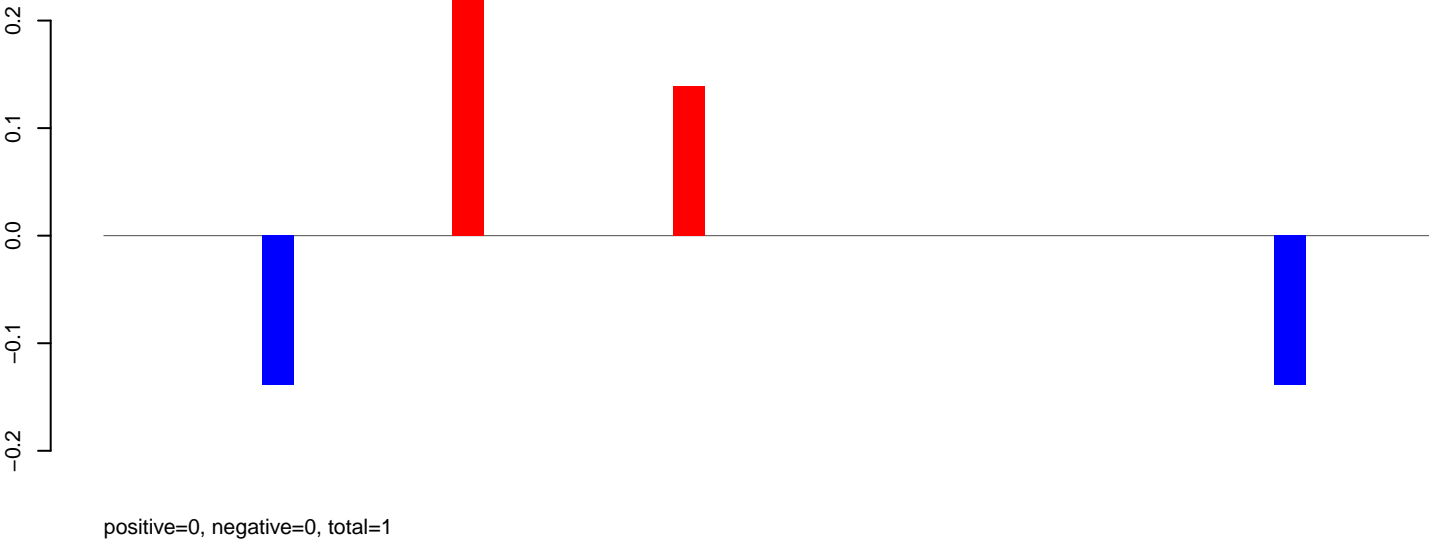


Window size=25, length=1056, TE@aedes_aegypti_1746_7-Unknown:1-1056

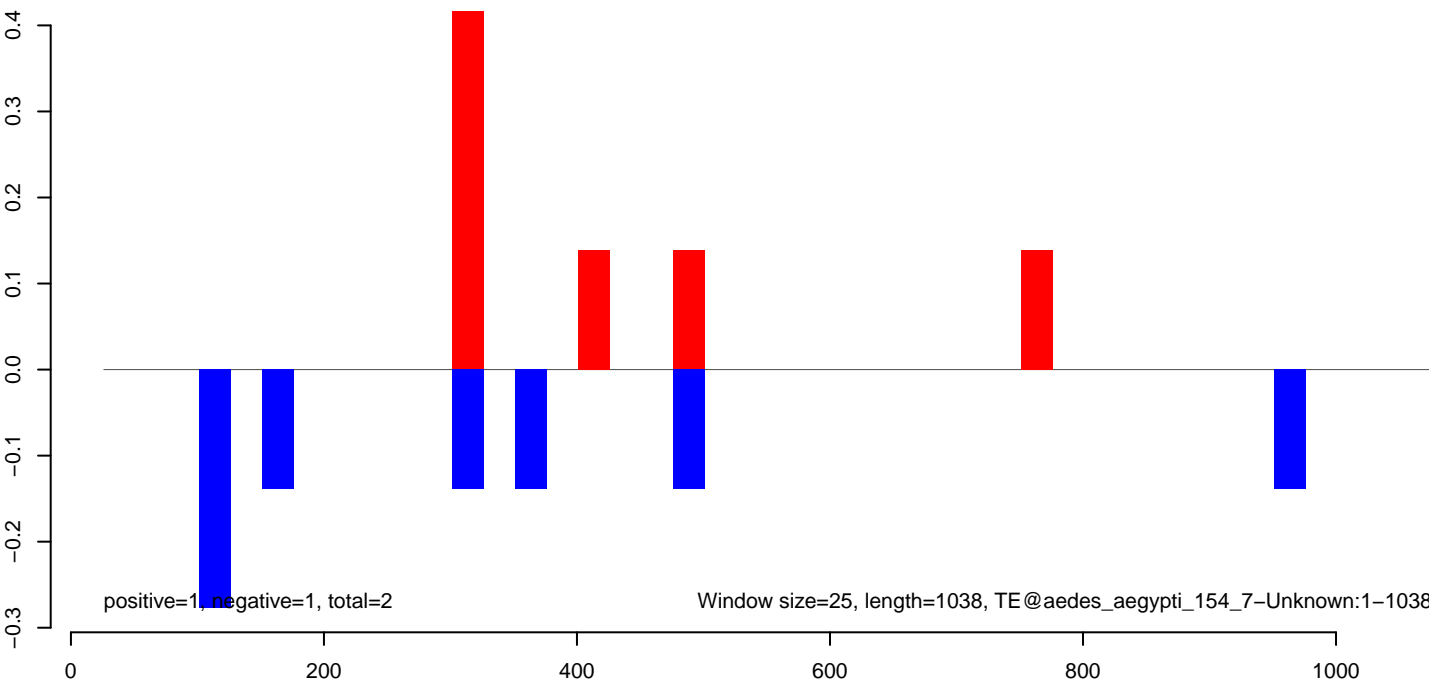
AeAeg_Aag2_NL_Dmem.18_23.rep



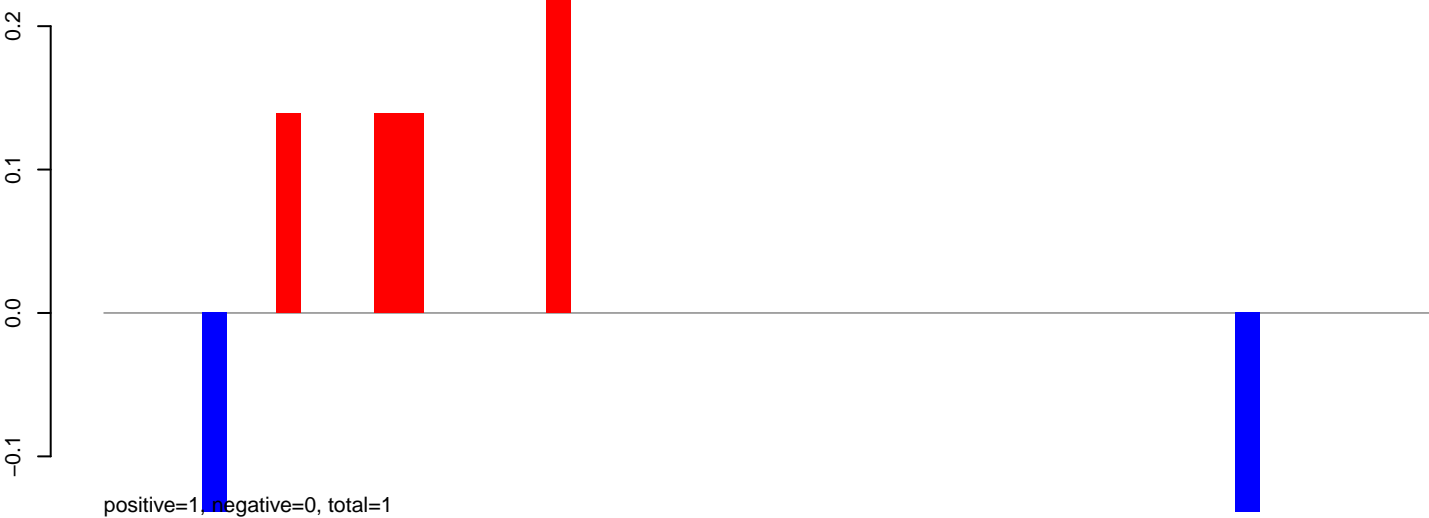
AeAeg_Aag2_NL_Dmem.24_35.rep



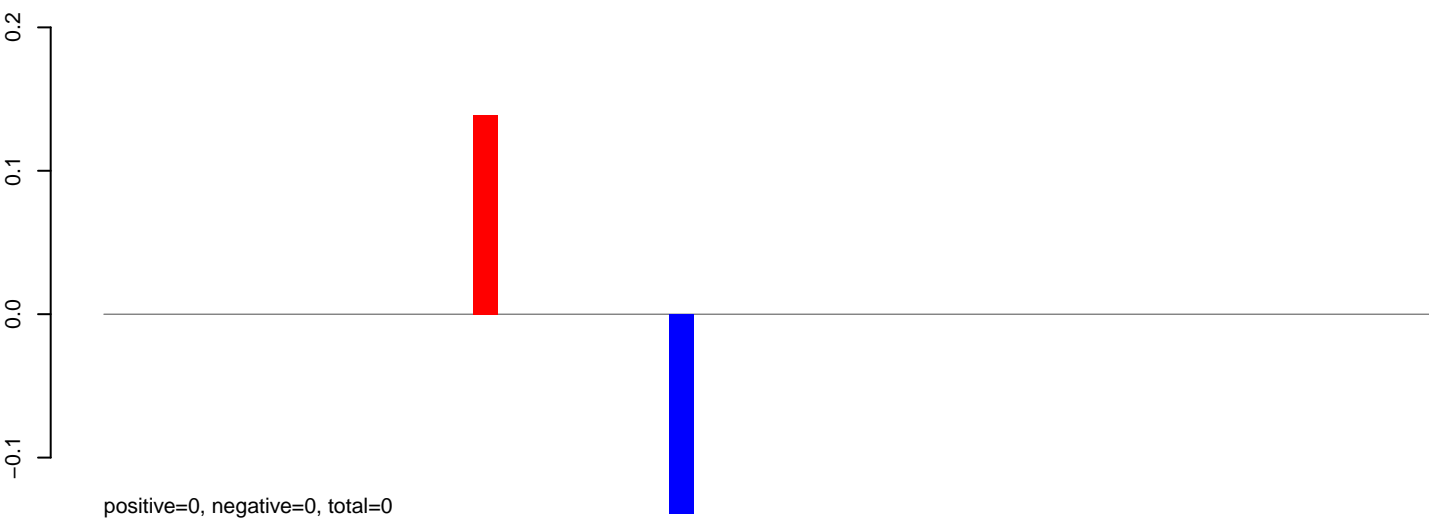
AeAeg_Aag2_NL_Dmem.rep



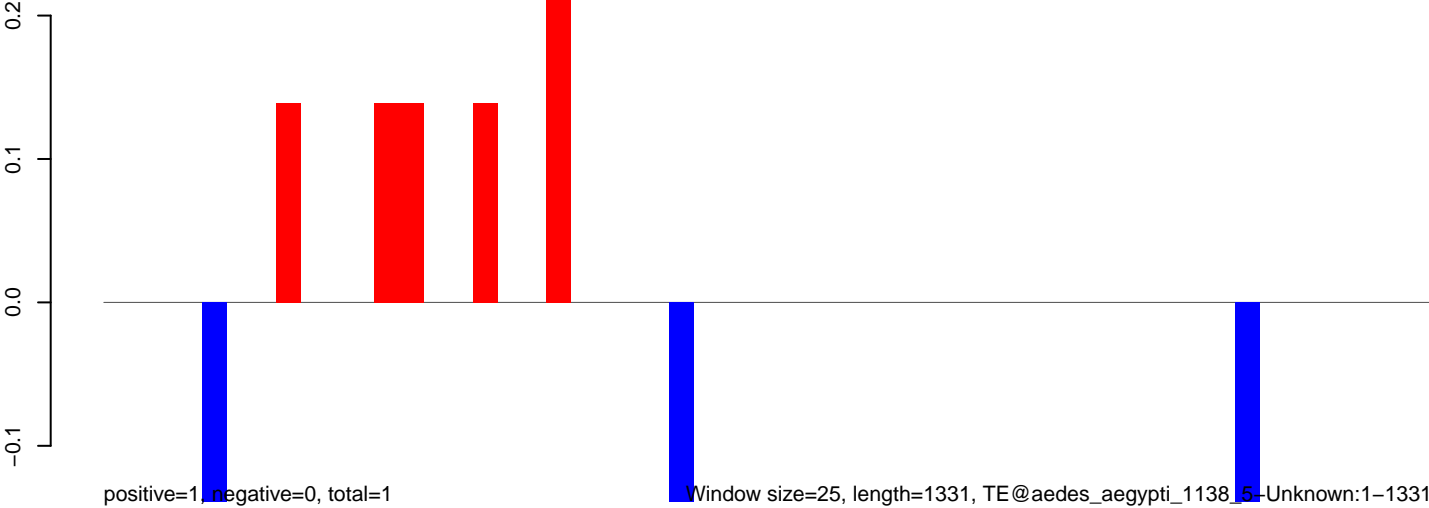
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

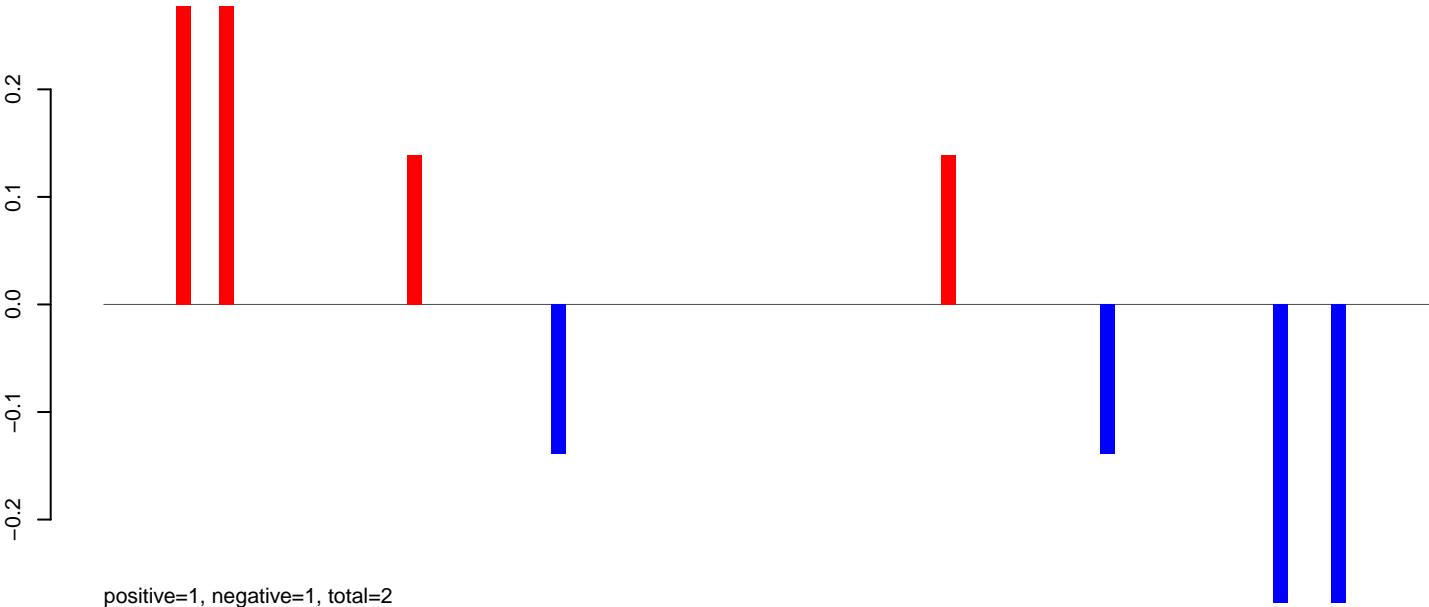


AeAeg_Aag2_NL_Dmem.rep

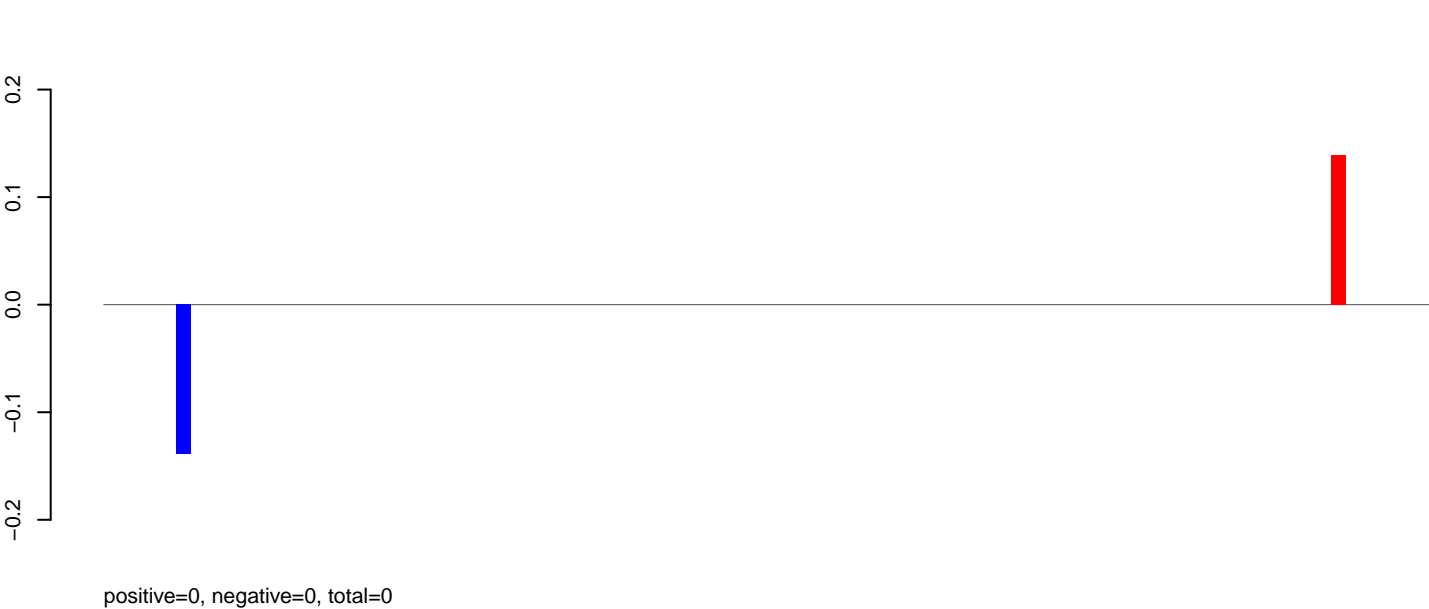


Window size=25, length=1331, TE@aedes_aegypti_1138_5-Unknown:1-1331

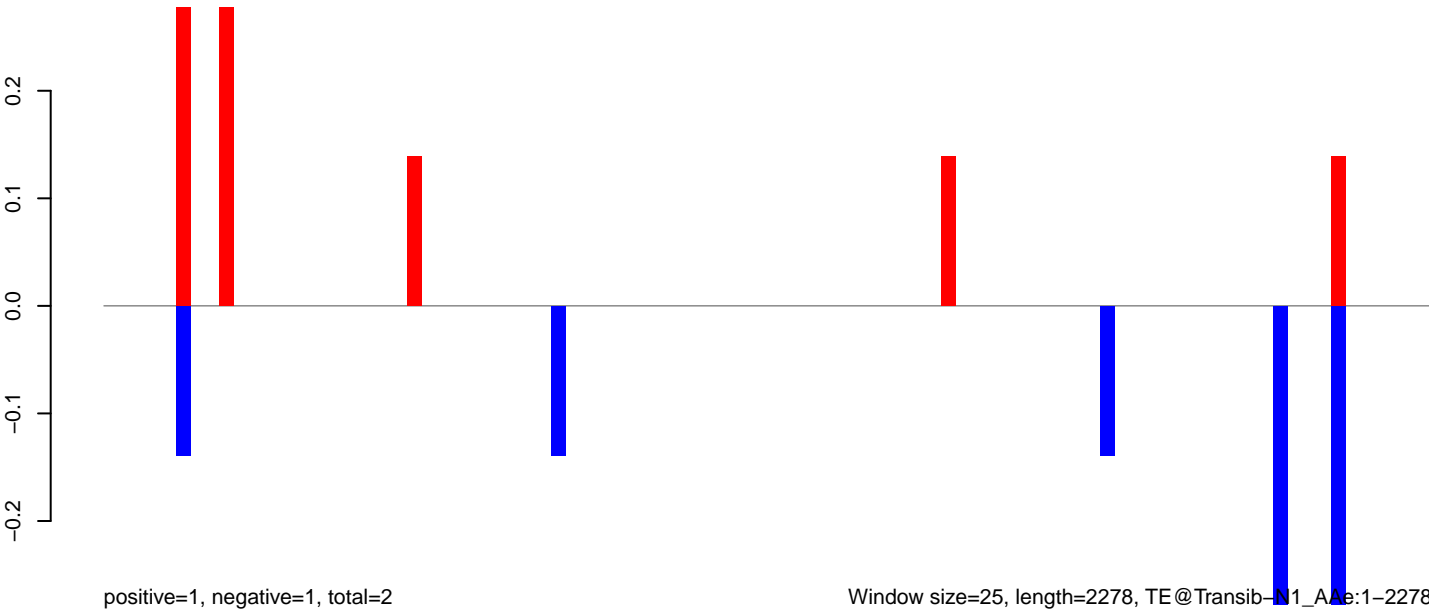
AeAeg_Aag2_NL_Dmem.18_23.rep



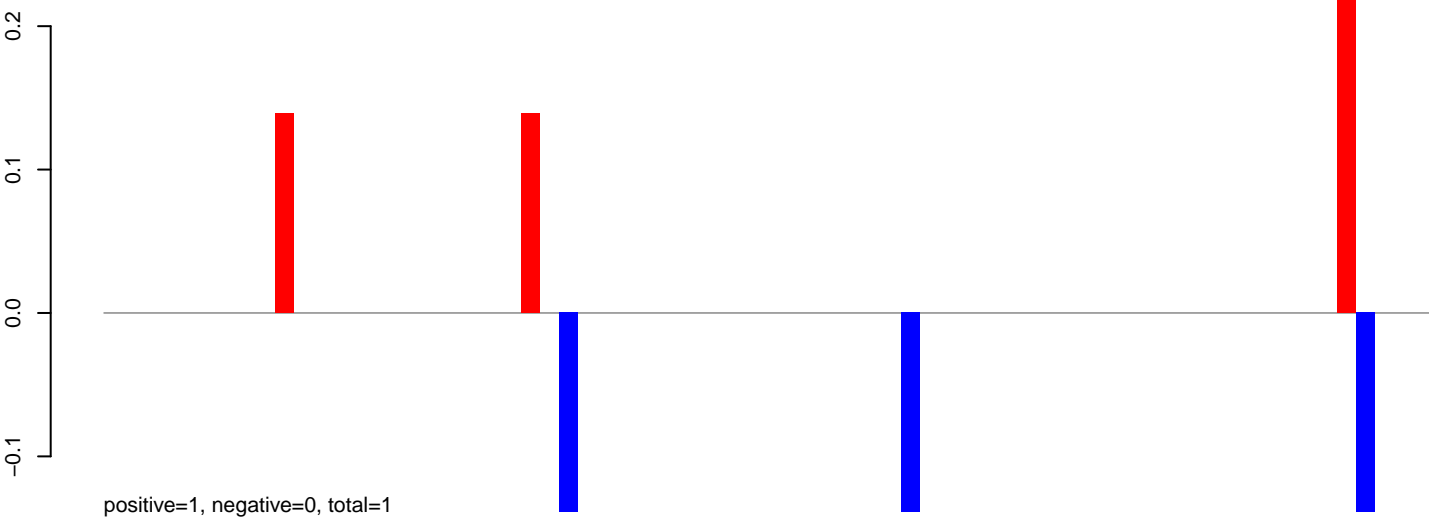
AeAeg_Aag2_NL_Dmem.24_35.rep



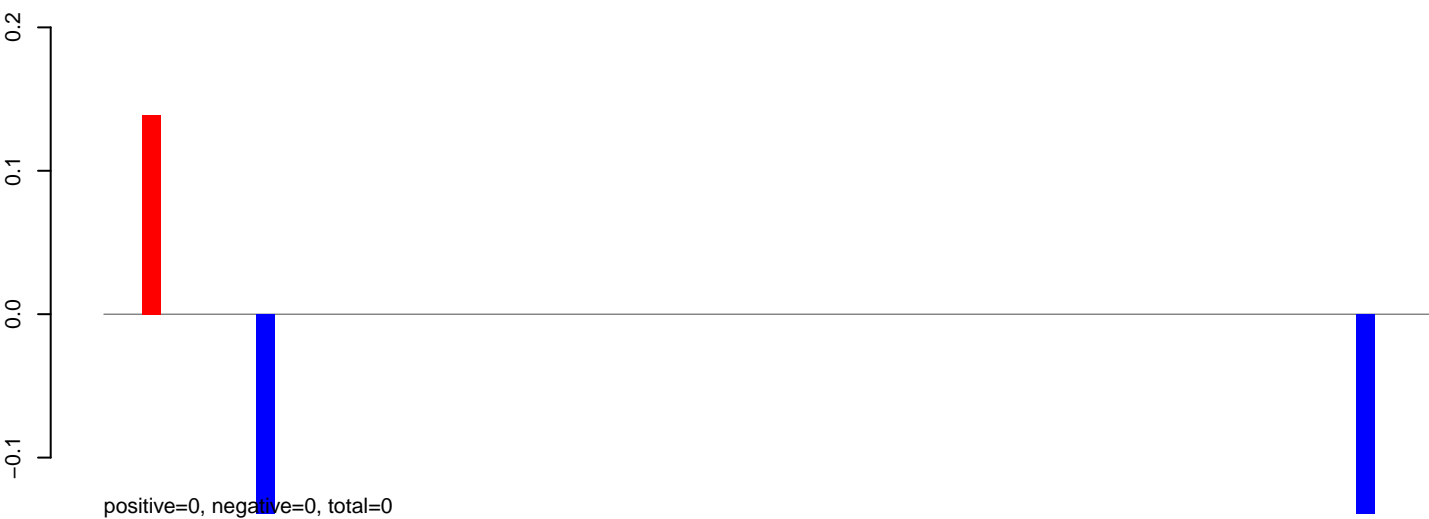
AeAeg_Aag2_NL_Dmem.rep



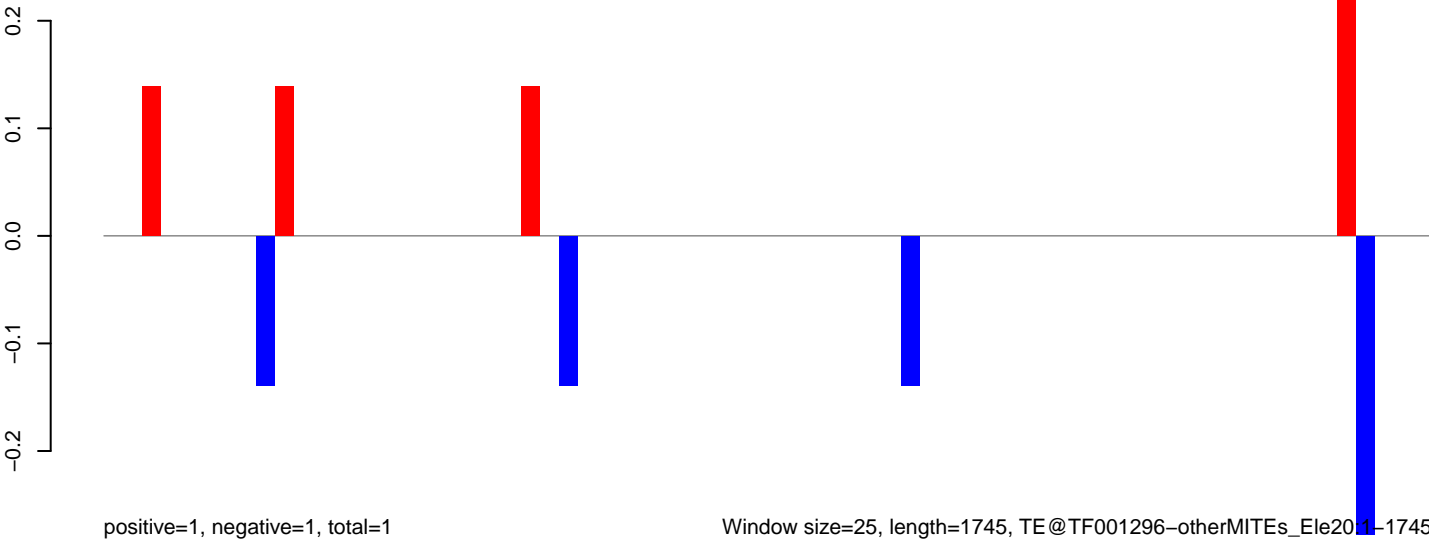
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



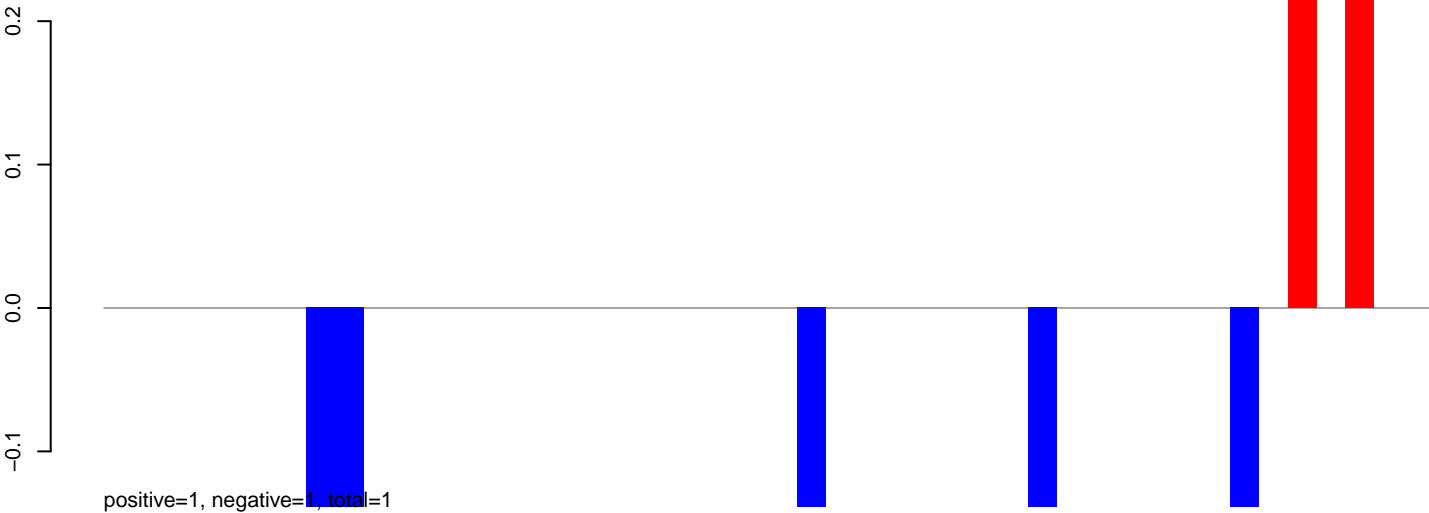
AeAeg_Aag2_NL_Dmem.rep



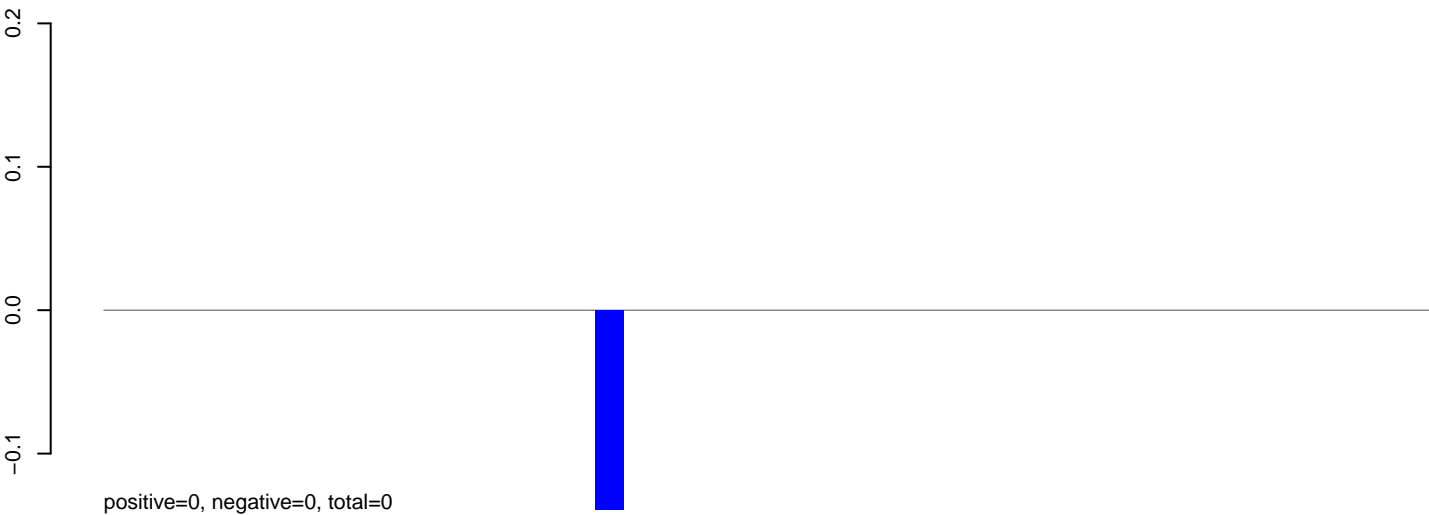
Window size=25, length=1745, TE@TF001296-otherMITEs_Ele201-1745

0 500 1000 1500

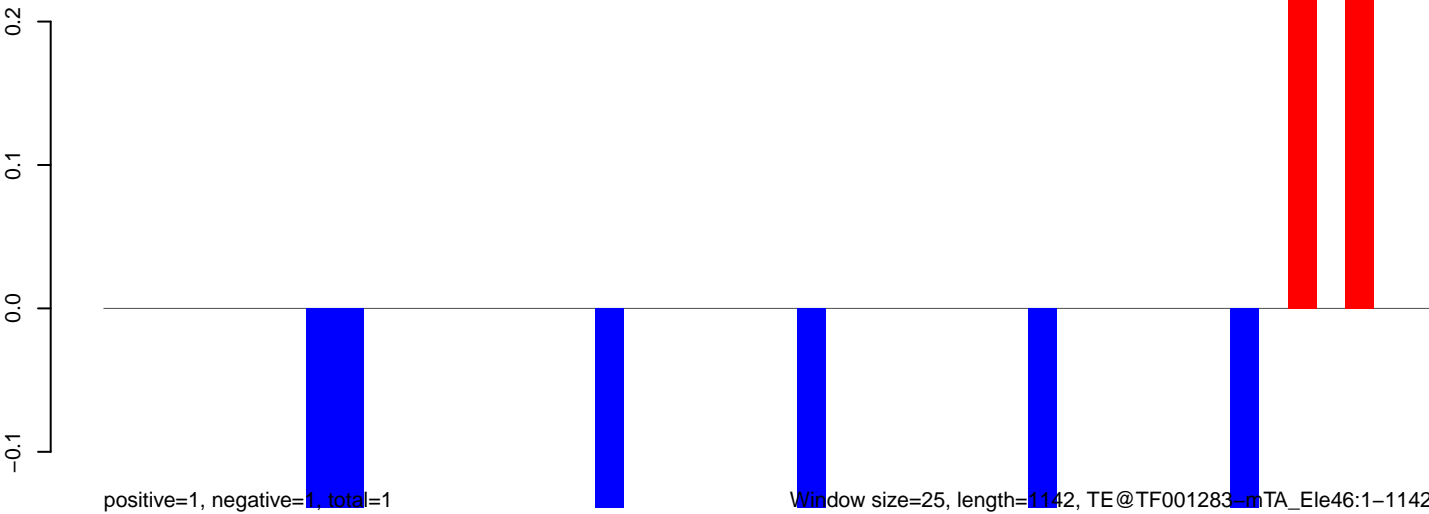
AeAeg_Aag2_NL_Dmem.18_23.rep



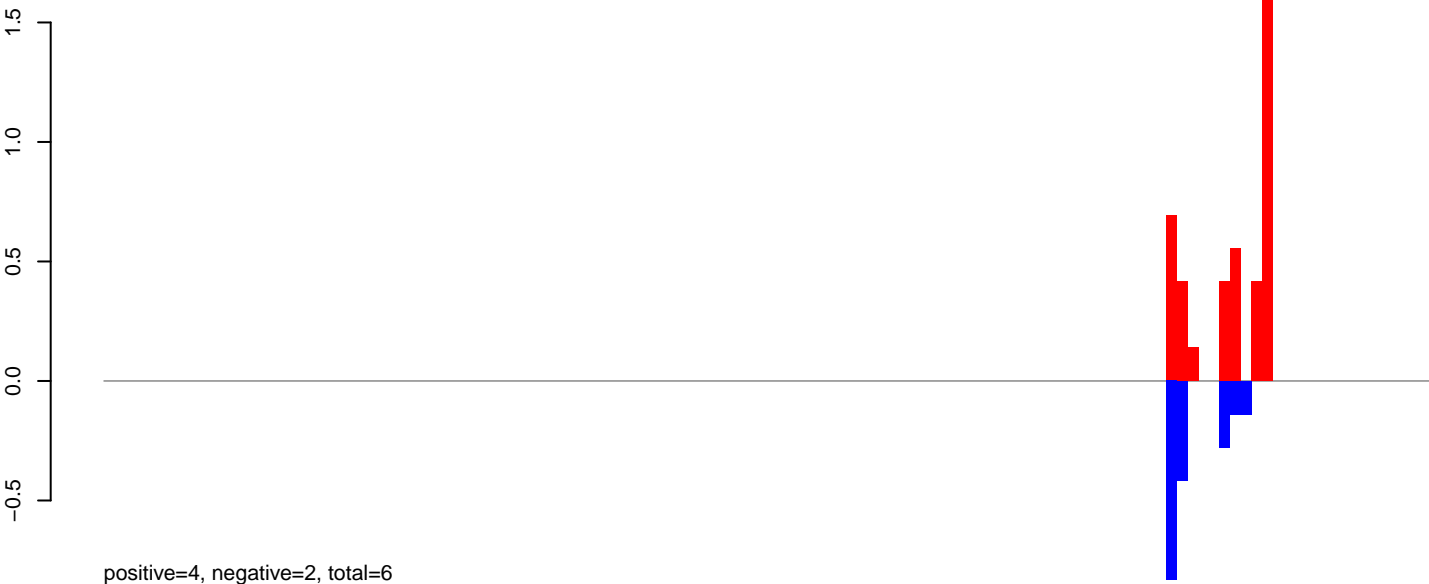
AeAeg_Aag2_NL_Dmem.24_35.rep



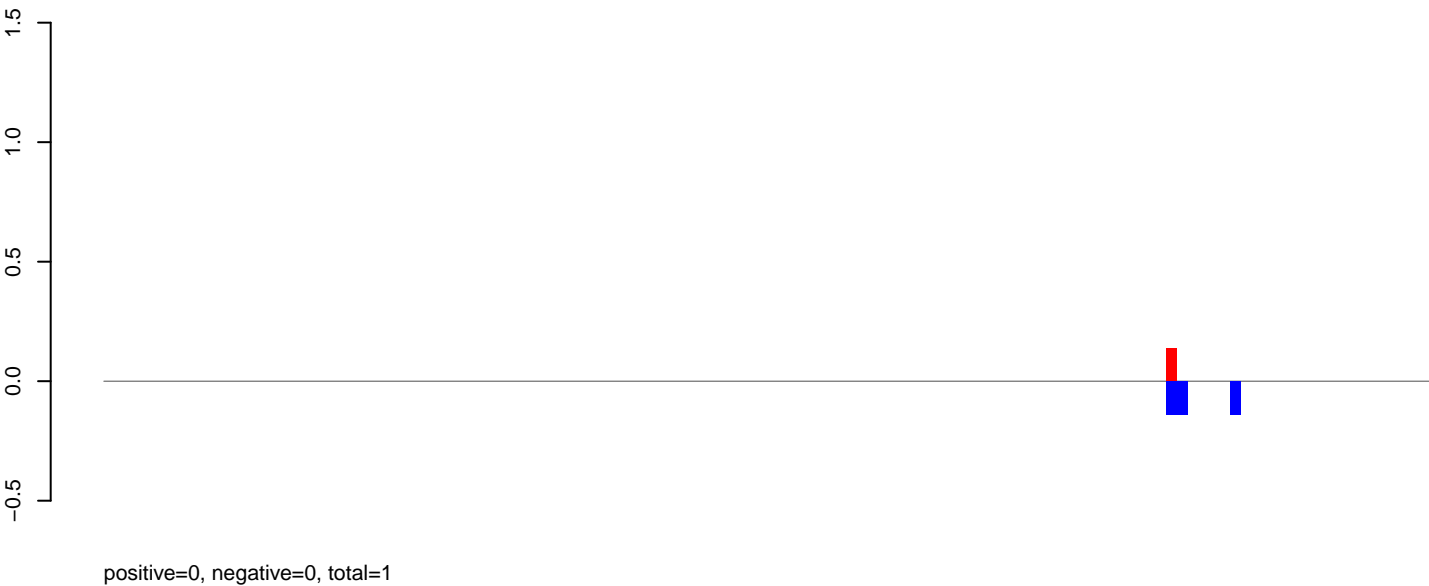
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



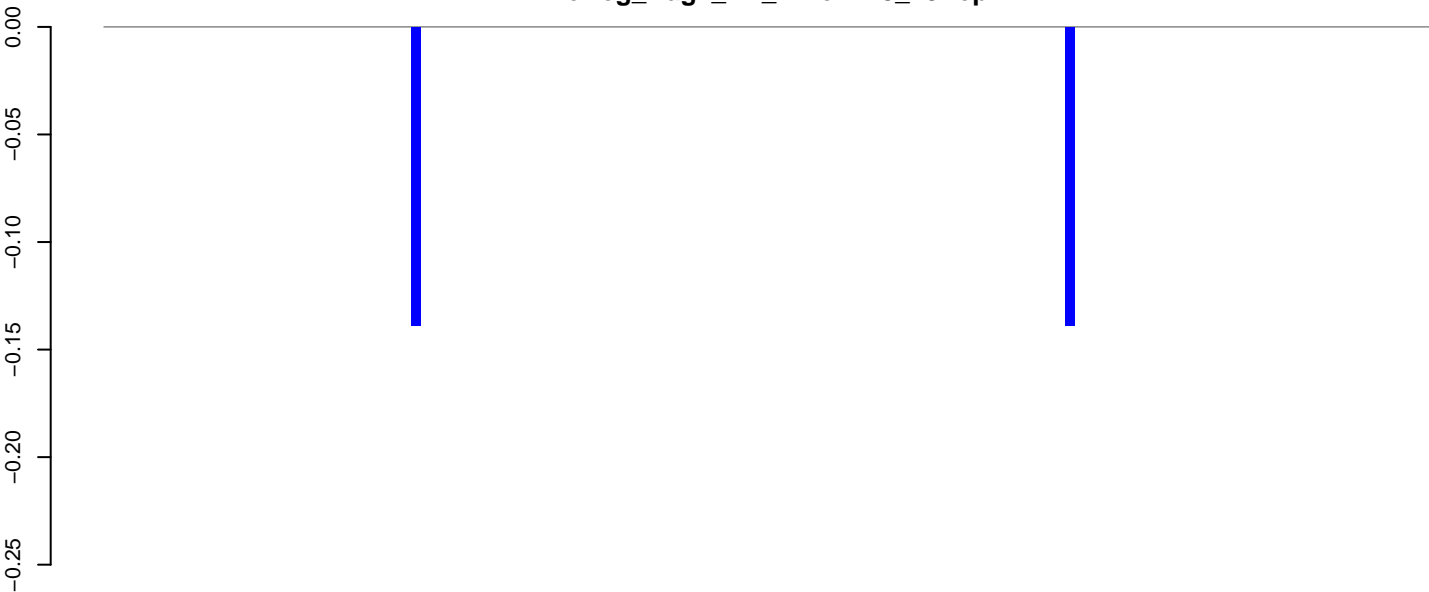
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=3120, TE@TF001055-Ty1_copia_Ele116:1-3120

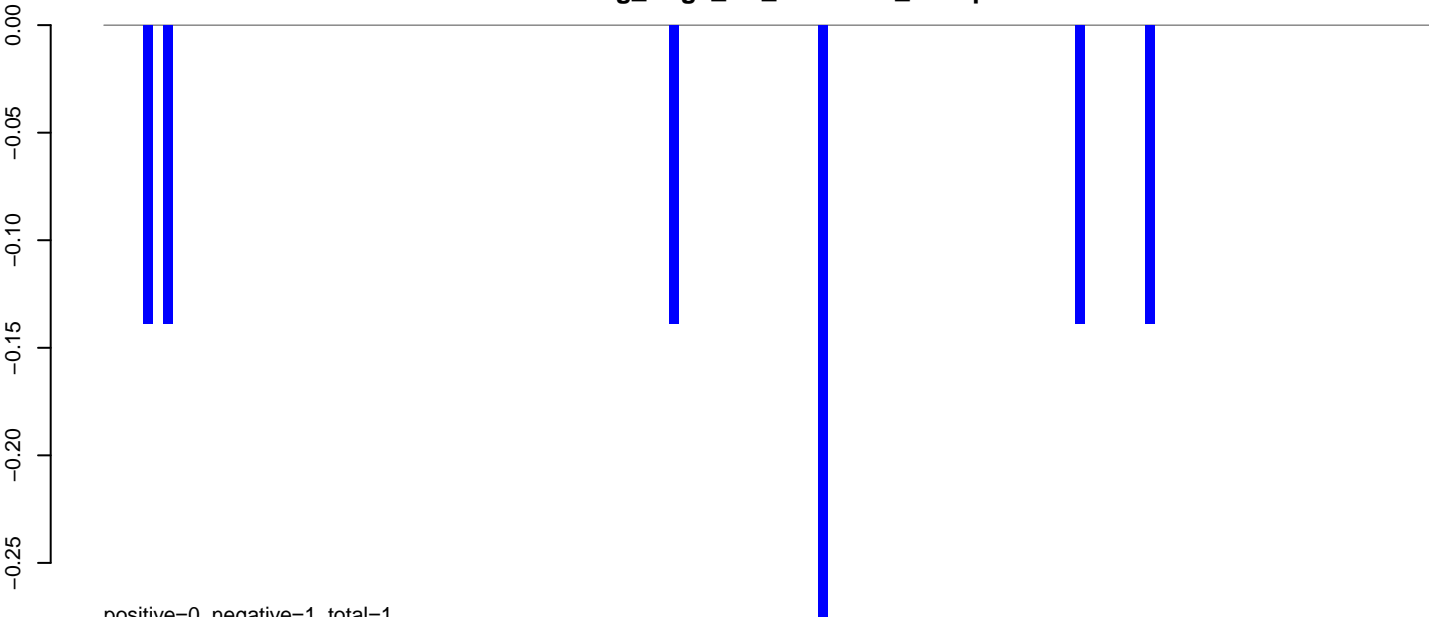
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



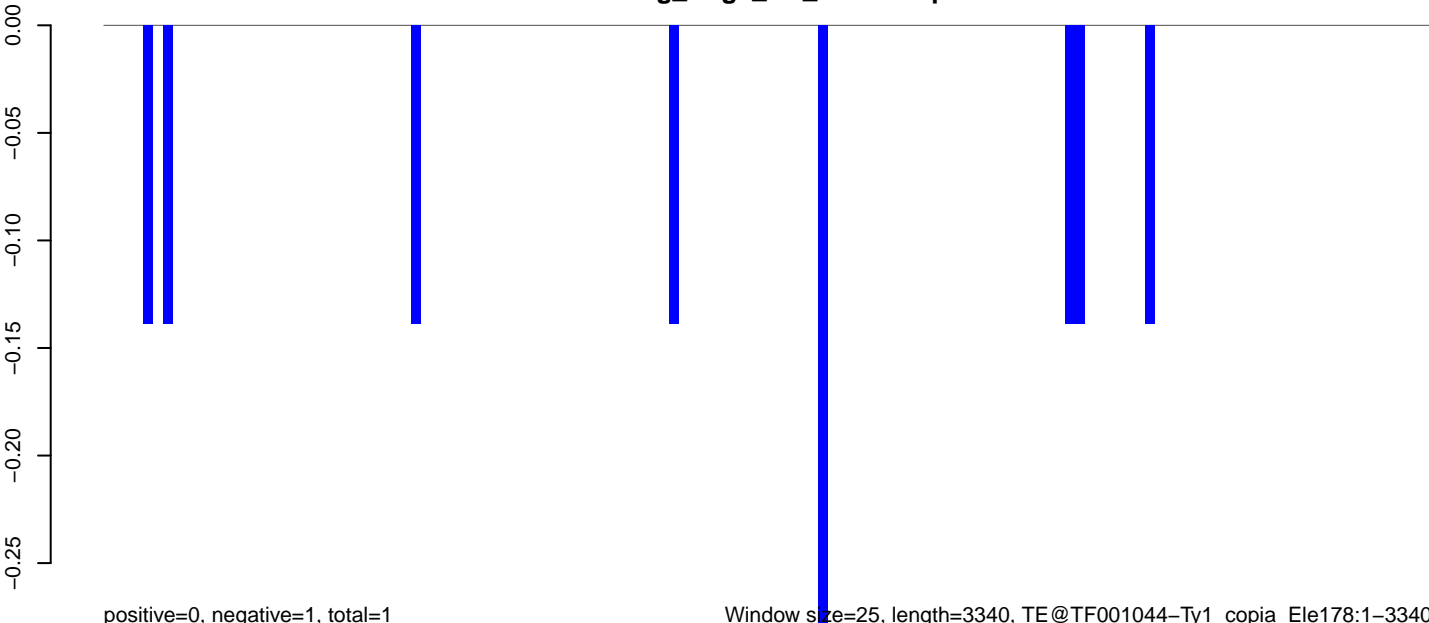
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



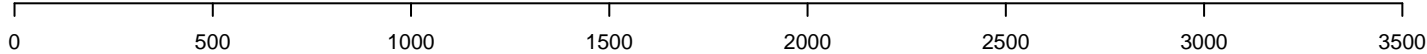
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

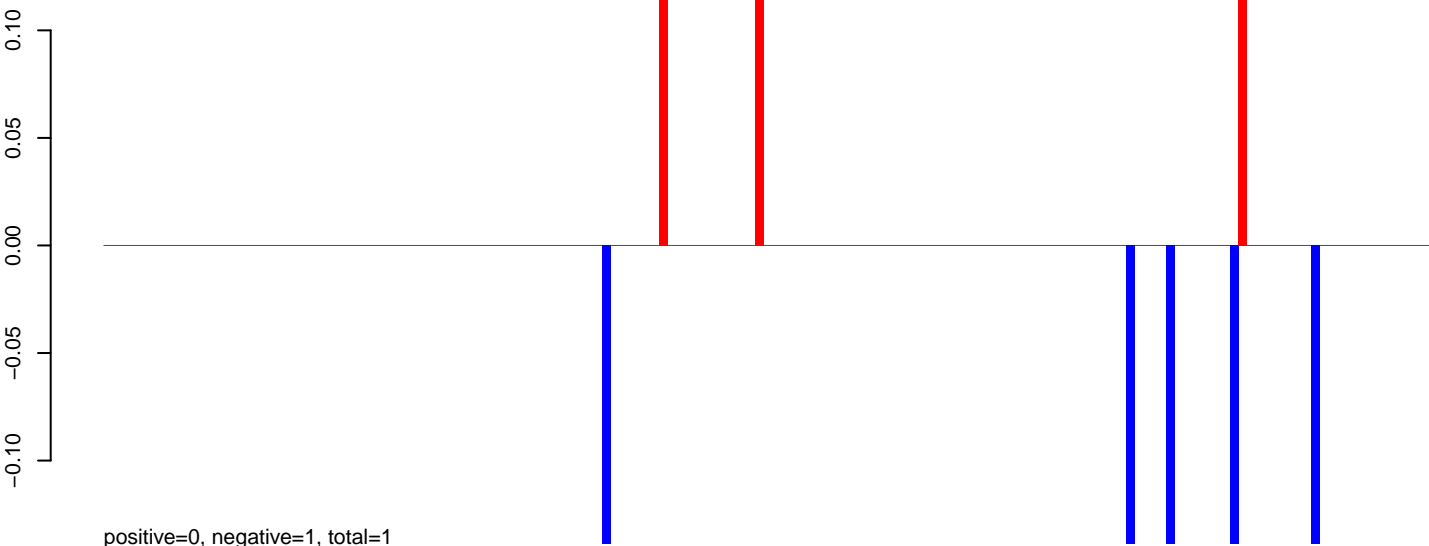


positive=0, negative=1, total=1

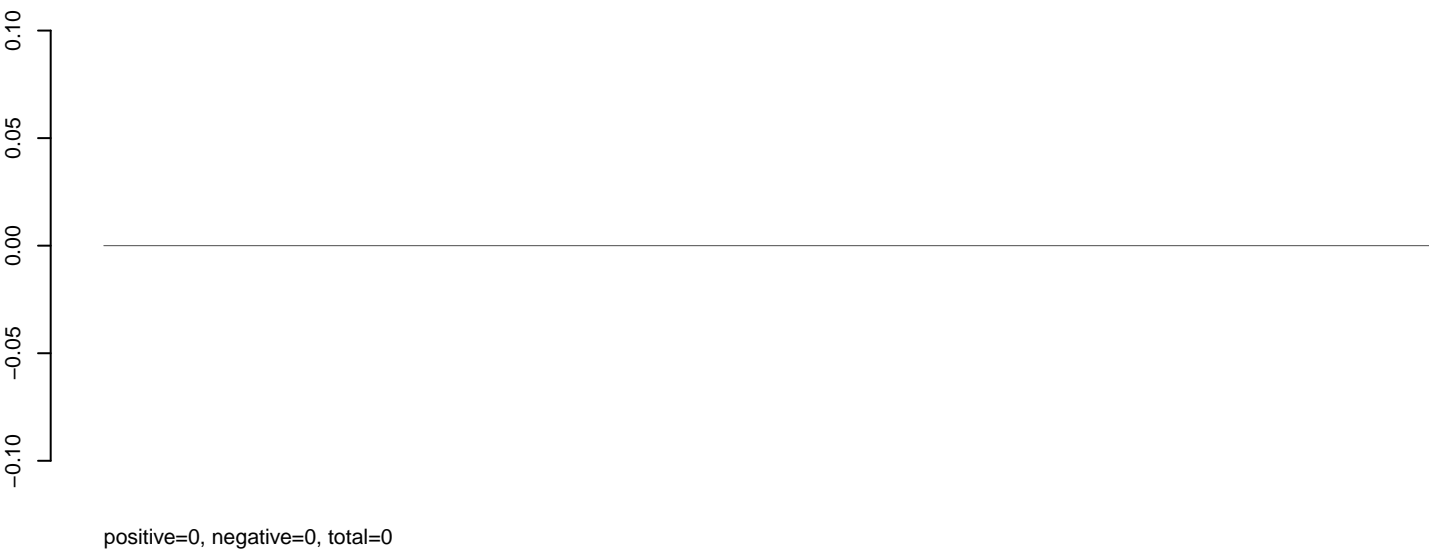
Window size=25, length=3340, TE@TF001044-Ty1_copia_Ele178:1-3340



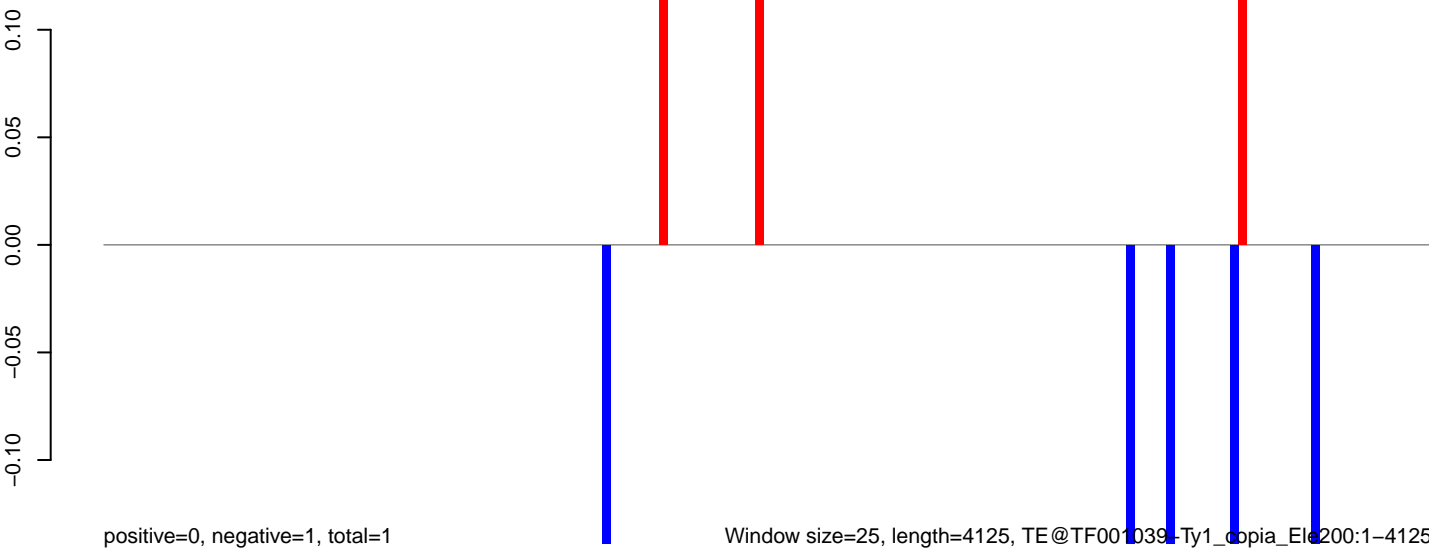
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

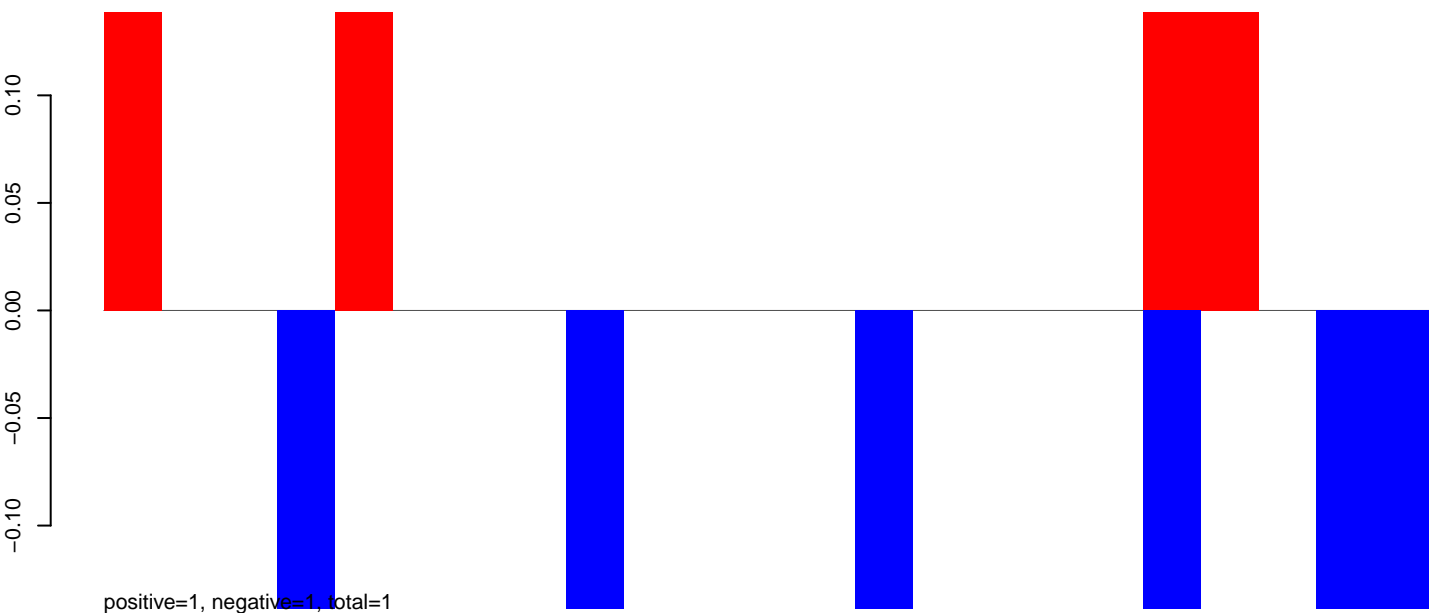


AeAeg_Aag2_NL_Dmem.rep

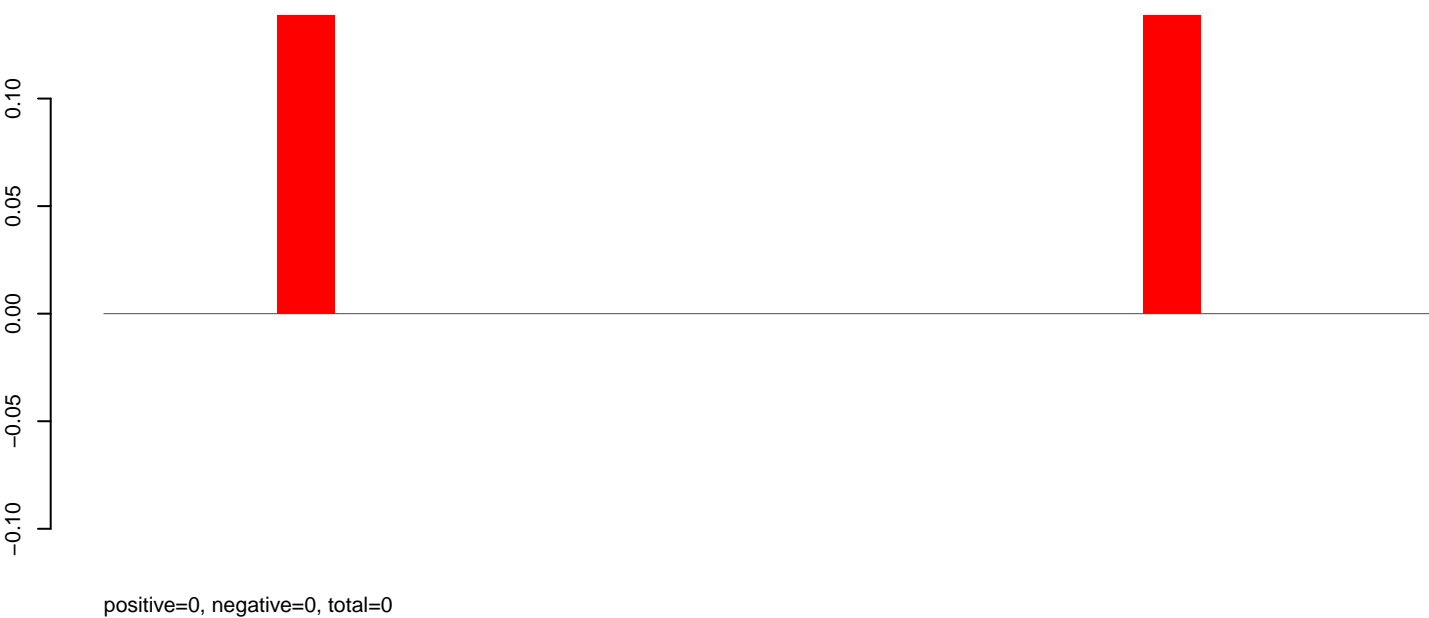


Window size=25, length=4125, TE@TF001039-Ty1_copia_Ele200:1-4125

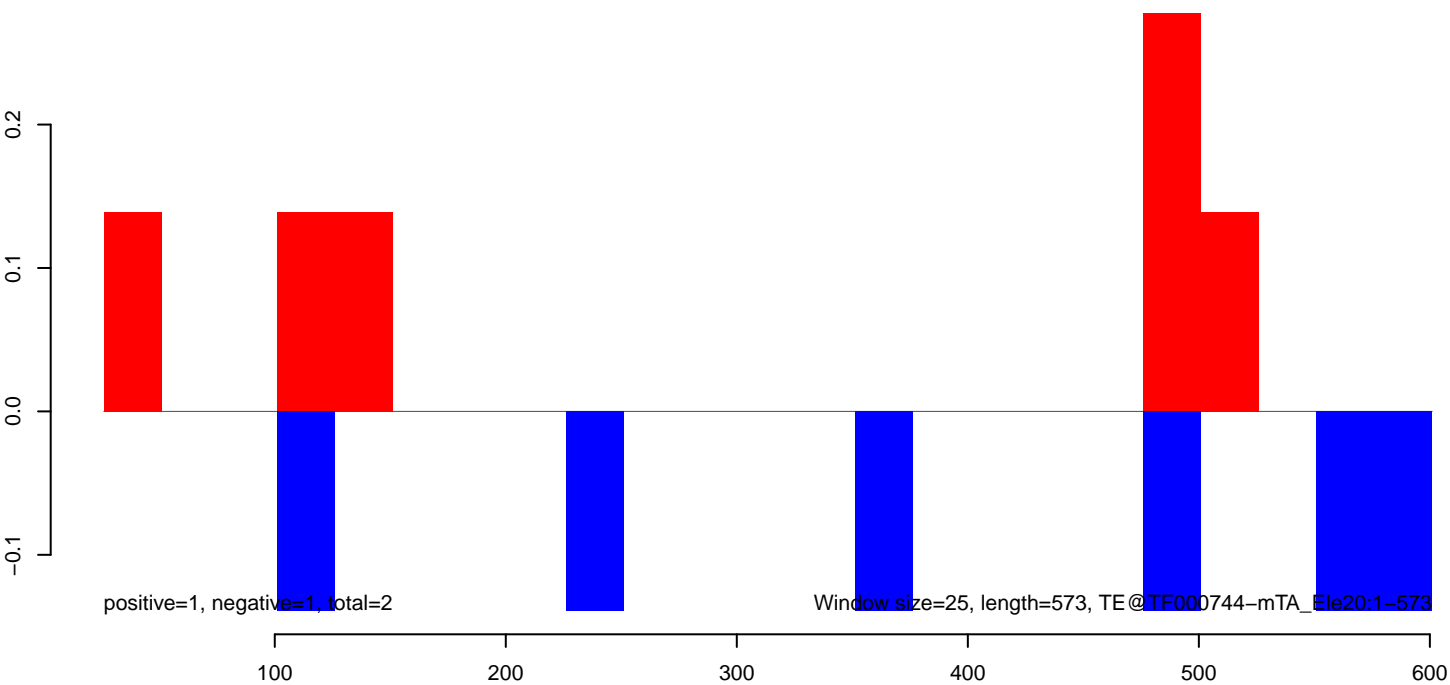
AeAeg_Aag2_NL_Dmem.18_23.rep



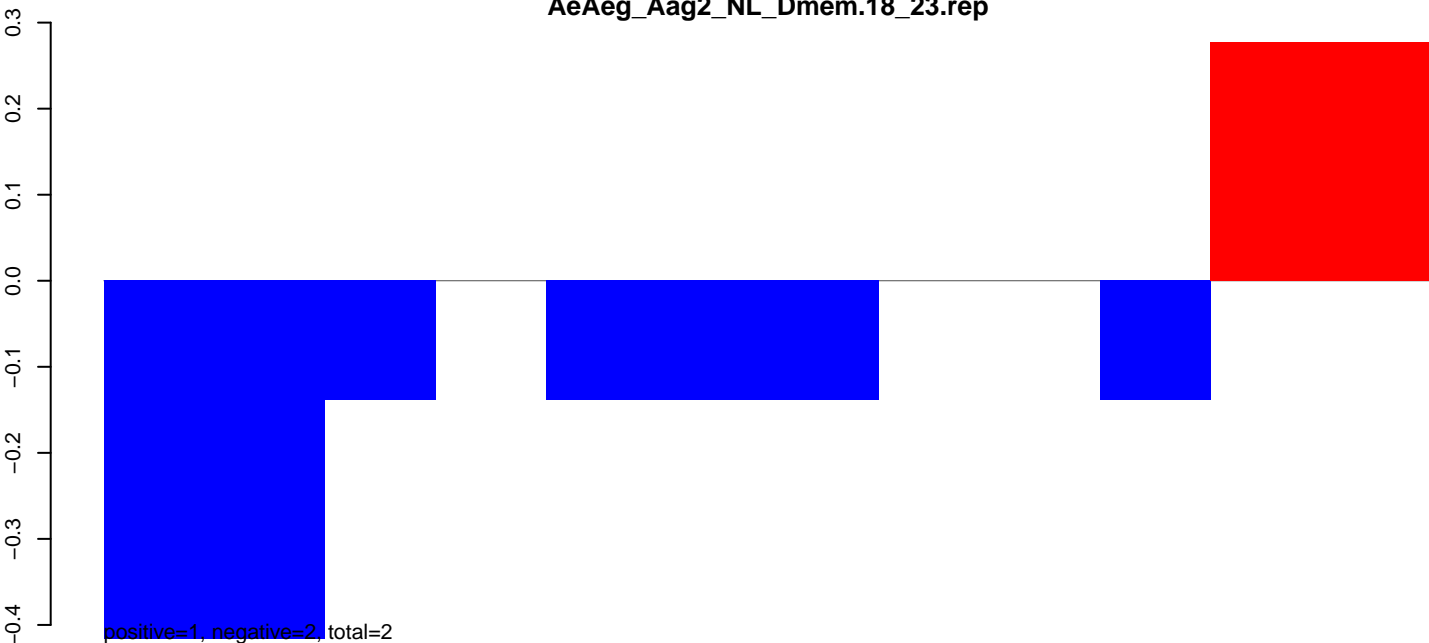
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

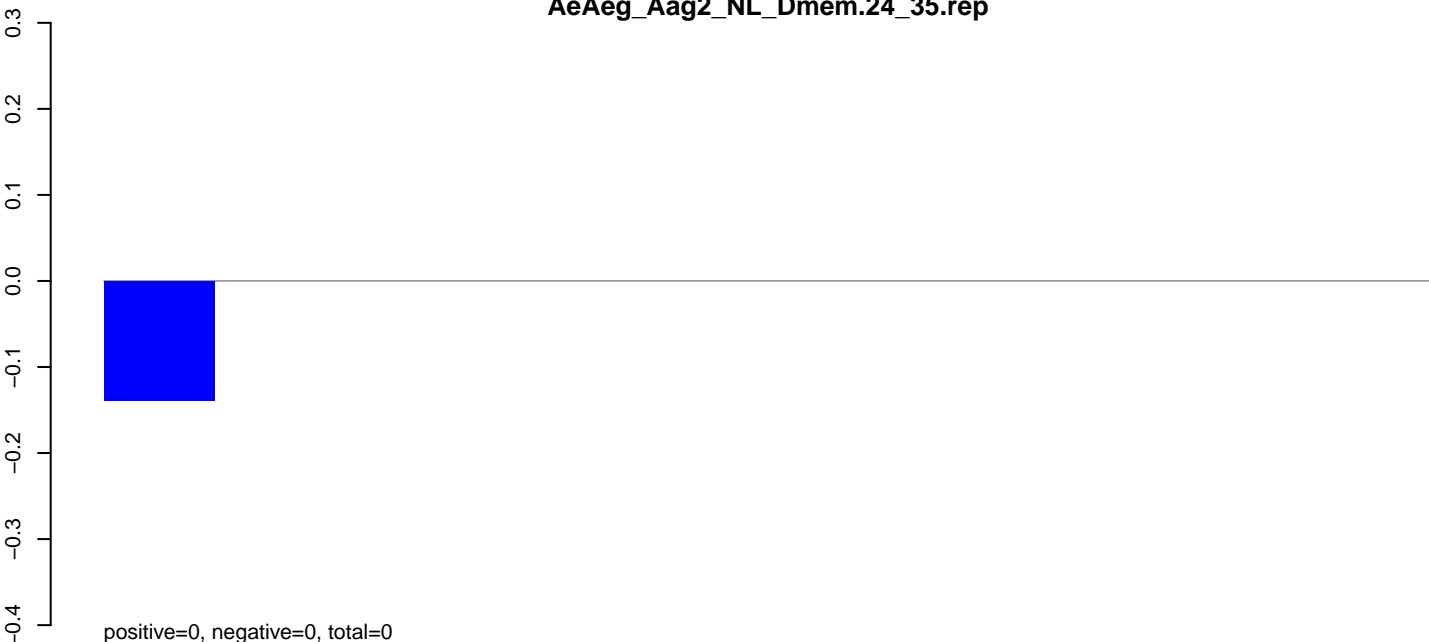


AeAeg_Aag2_NL_Dmem.18_23.rep



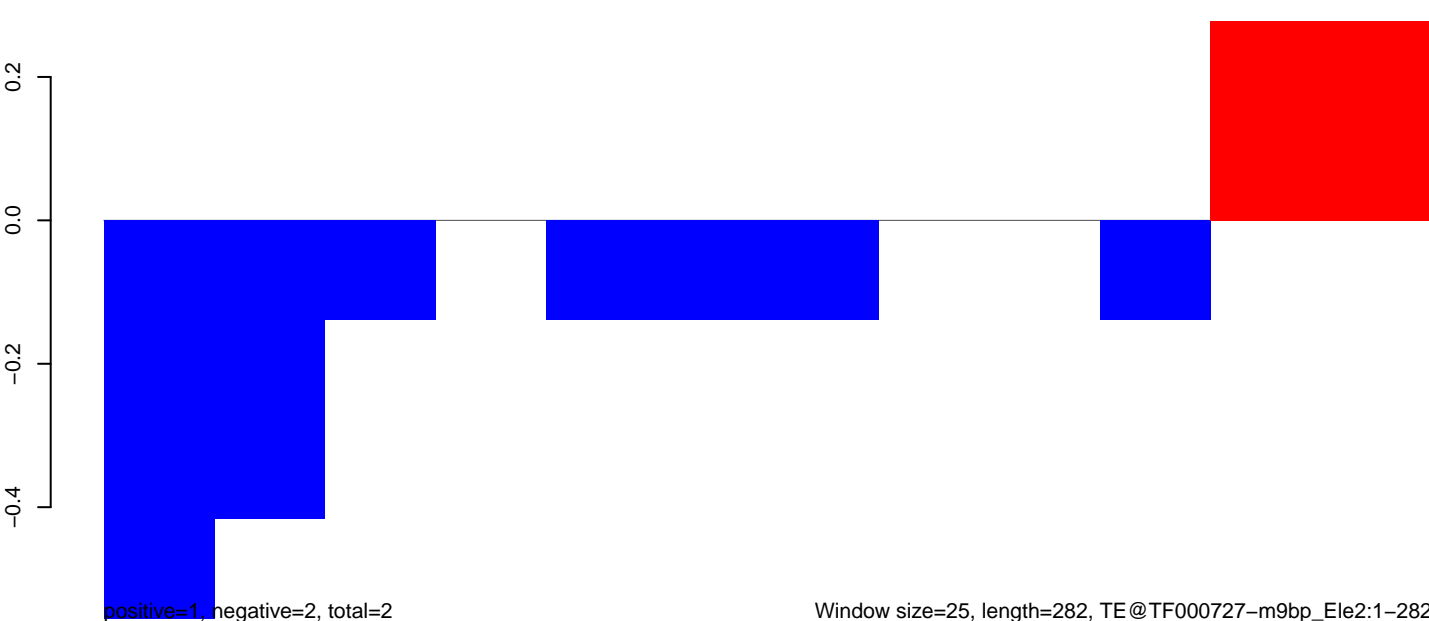
positive=1, negative=2, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

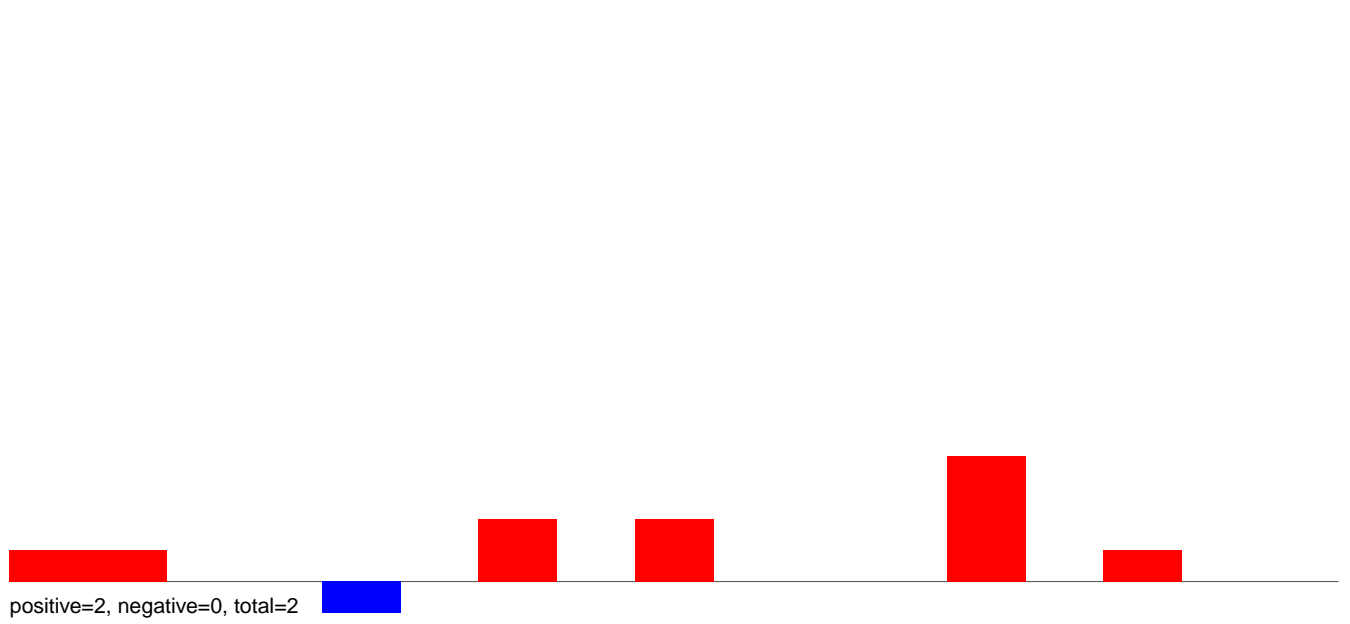


positive=1, negative=2, total=2

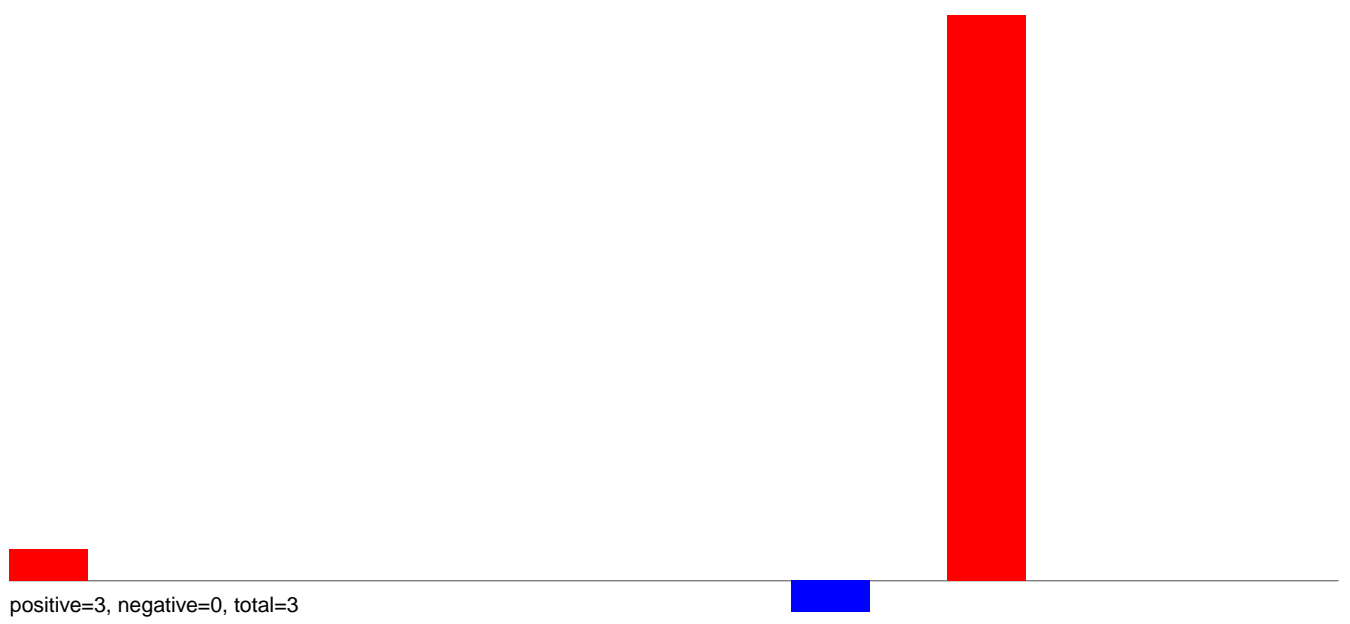
Window size=25, length=282, TE@TF000727-m9bp_Ele2:1-282

50 100 150 200 250 300

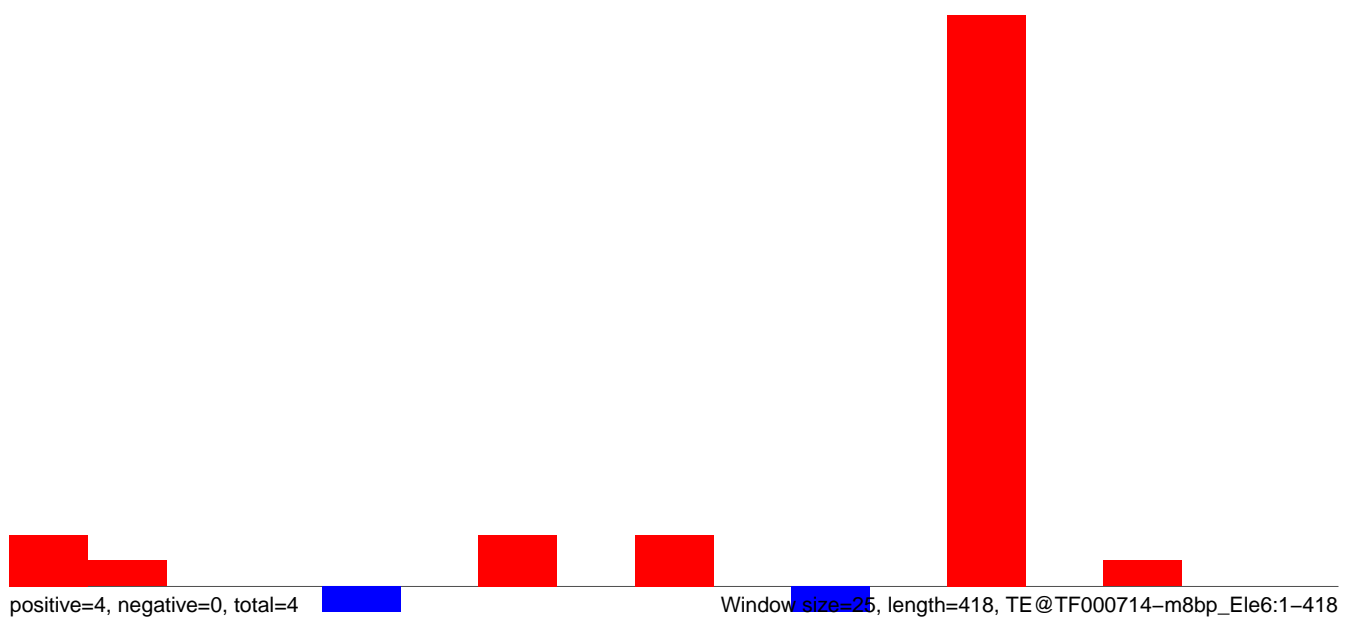
AeAeg_Aag2_NL_Dmem.18_23.rep



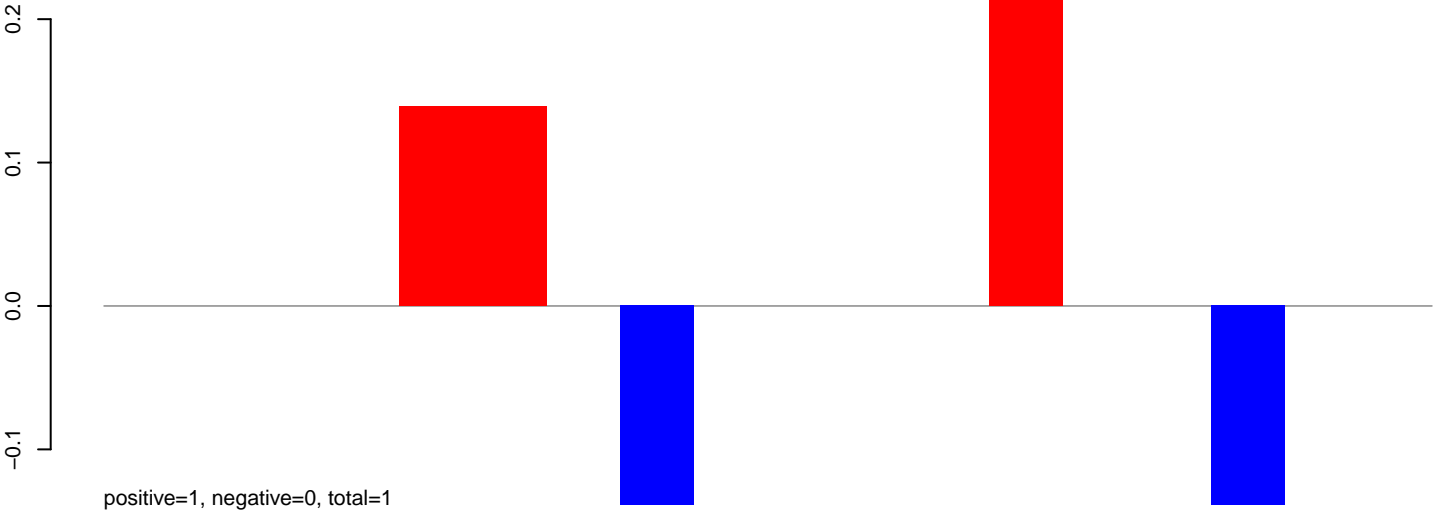
AeAeg_Aag2_NL_Dmem.24_35.rep



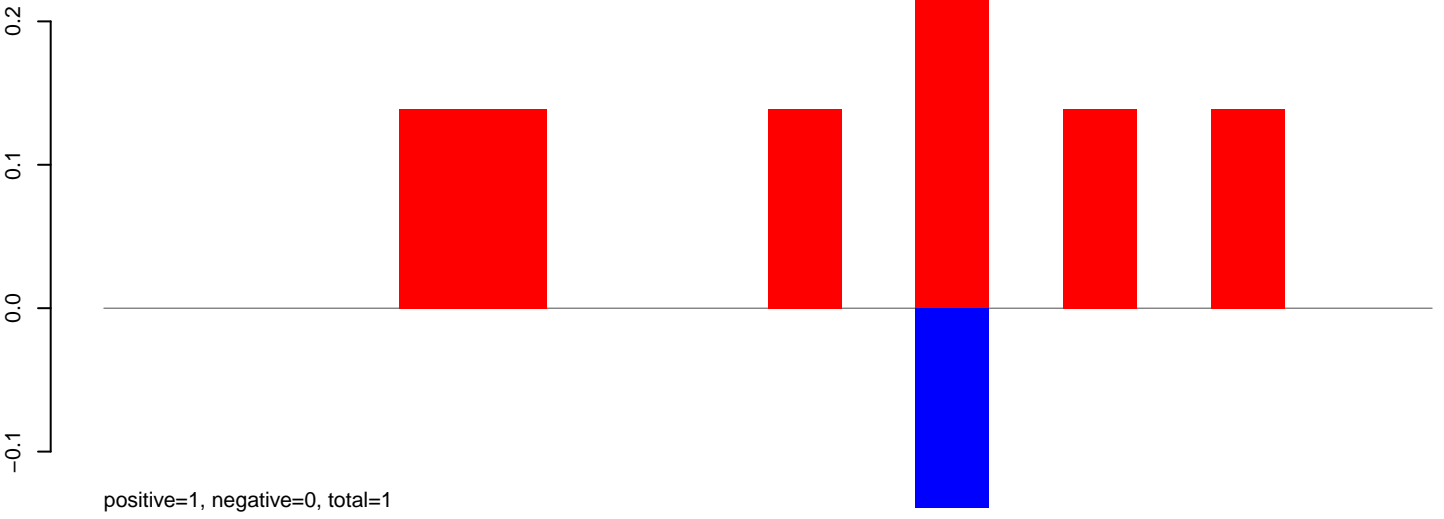
AeAeg_Aag2_NL_Dmem.rep



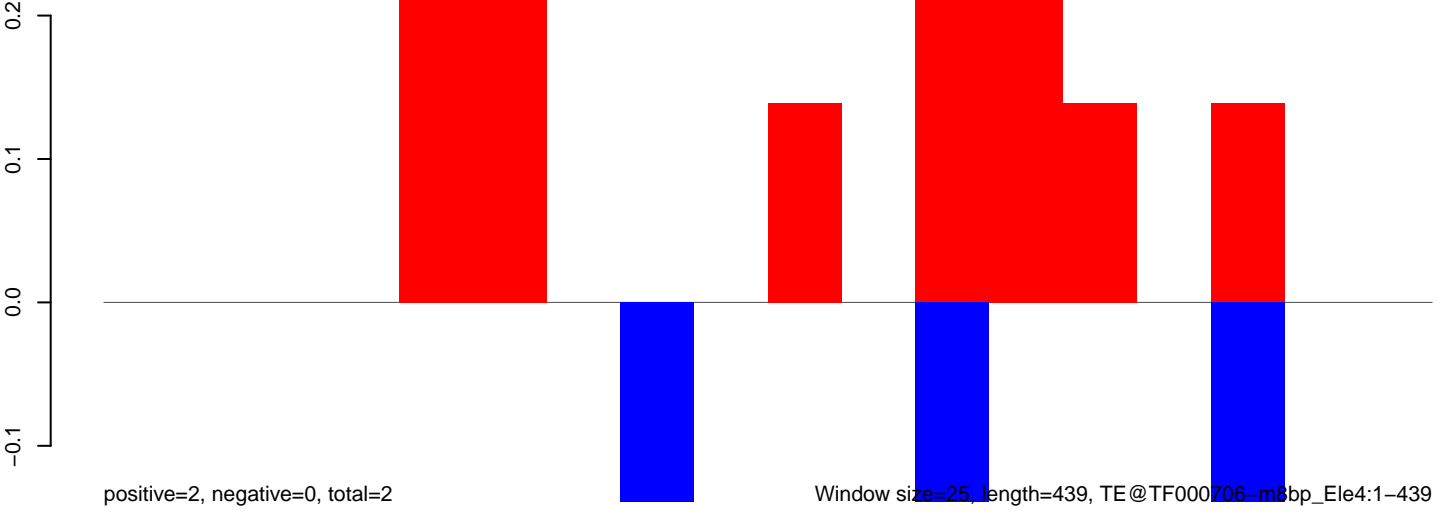
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

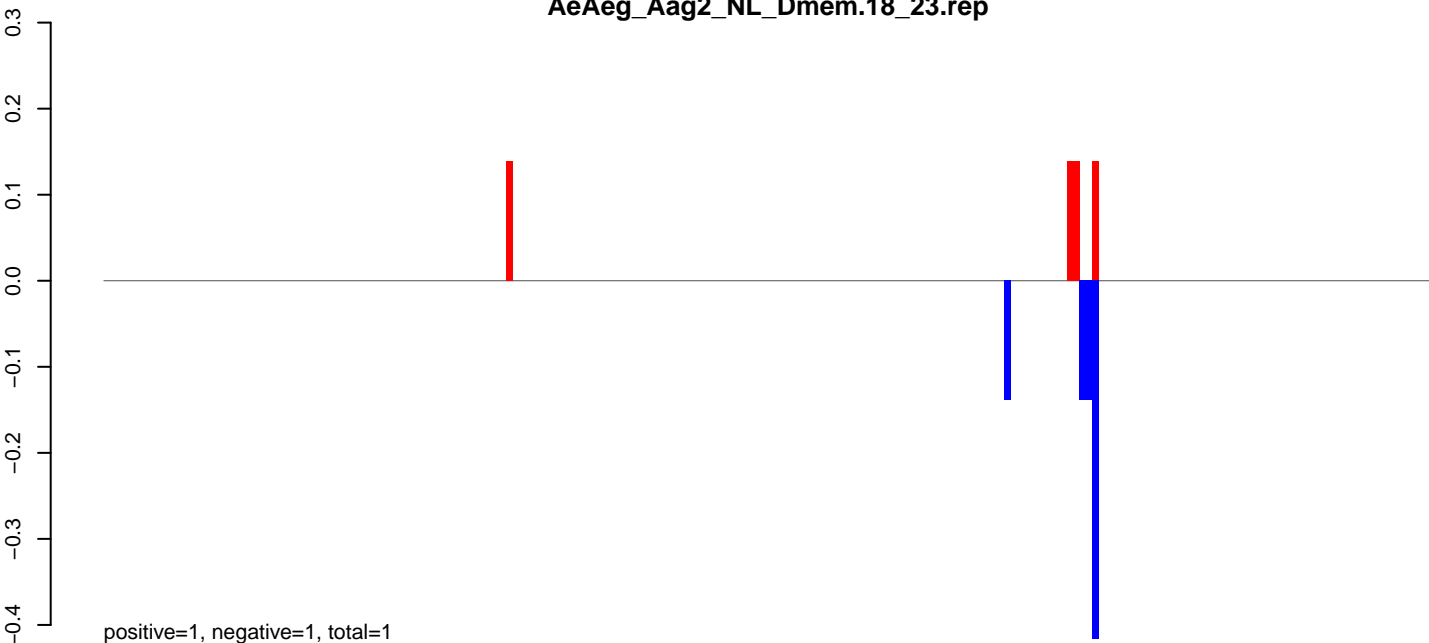


AeAeg_Aag2_NL_Dmem.rep

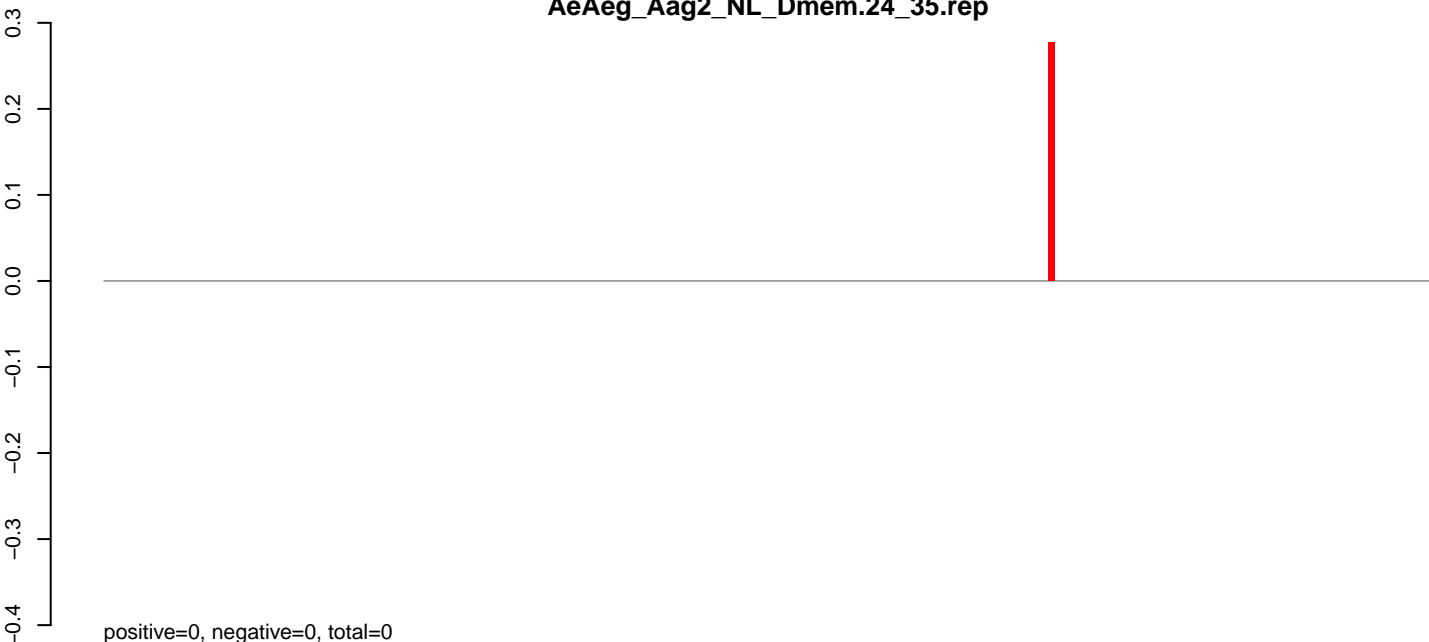


Window size=25, length=439, TE@TF000706-m8bp_Ele4:1-439

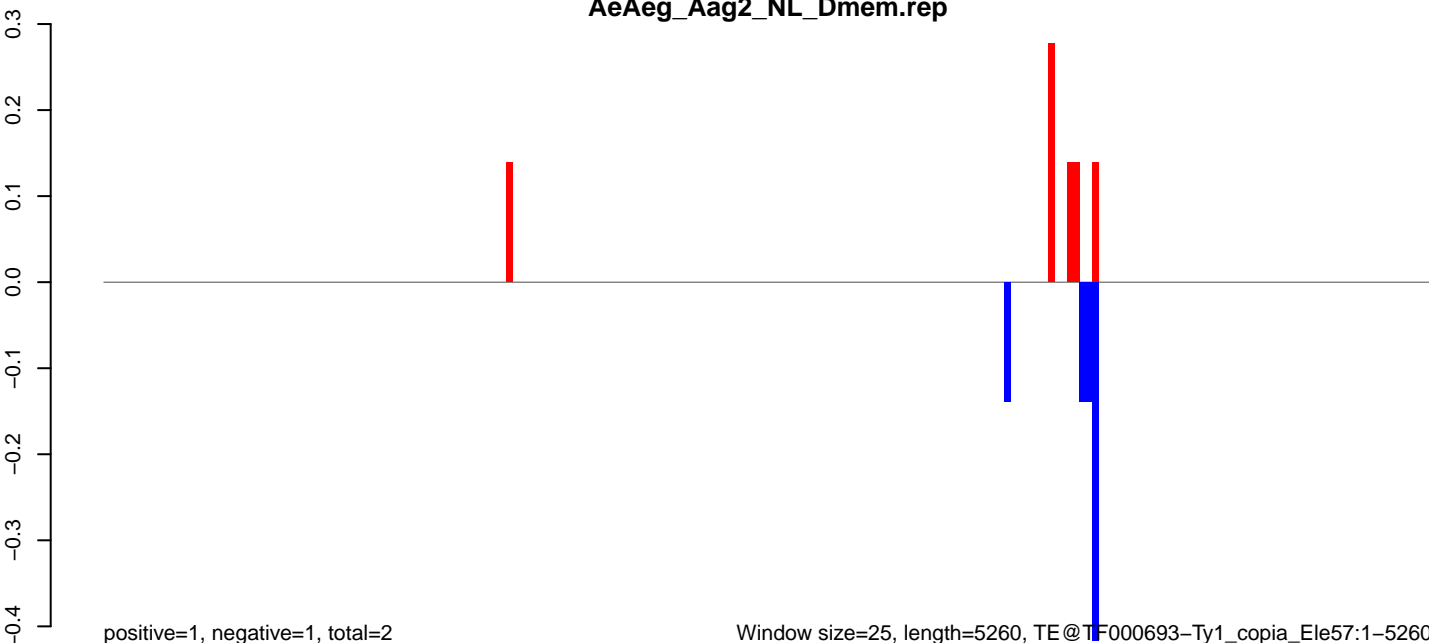
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



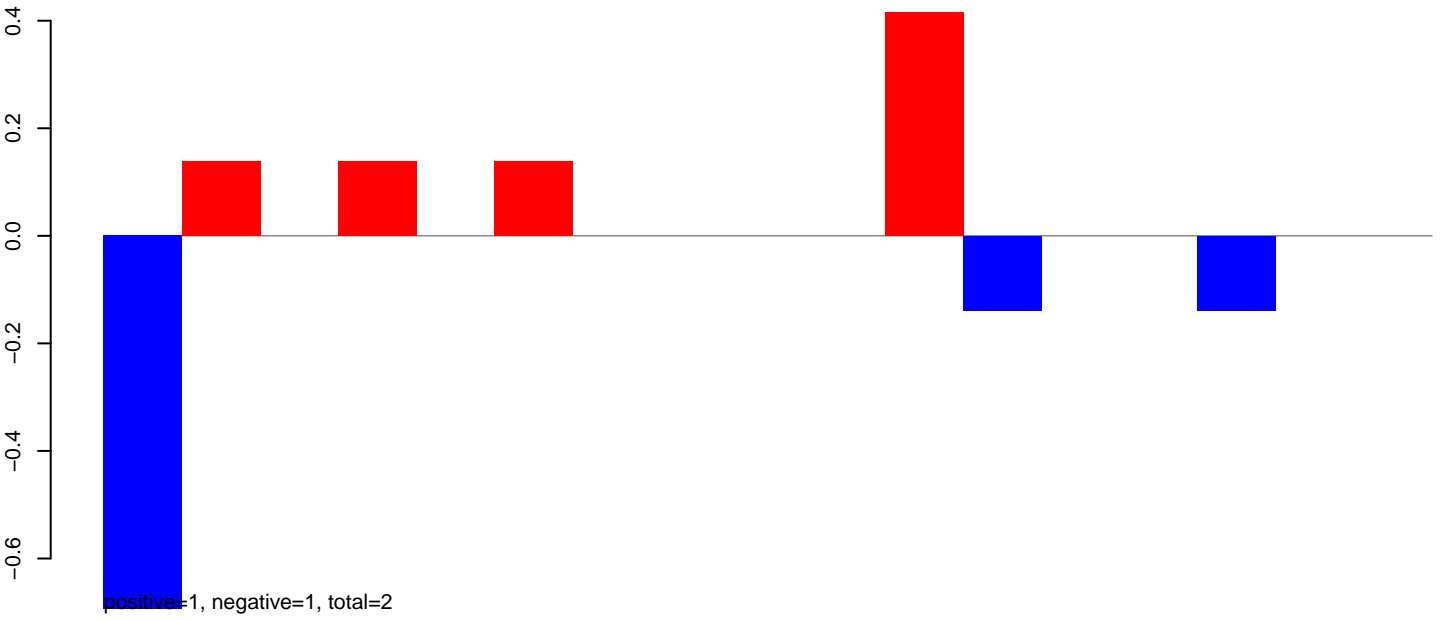
AeAeg_Aag2_NL_Dmem.rep



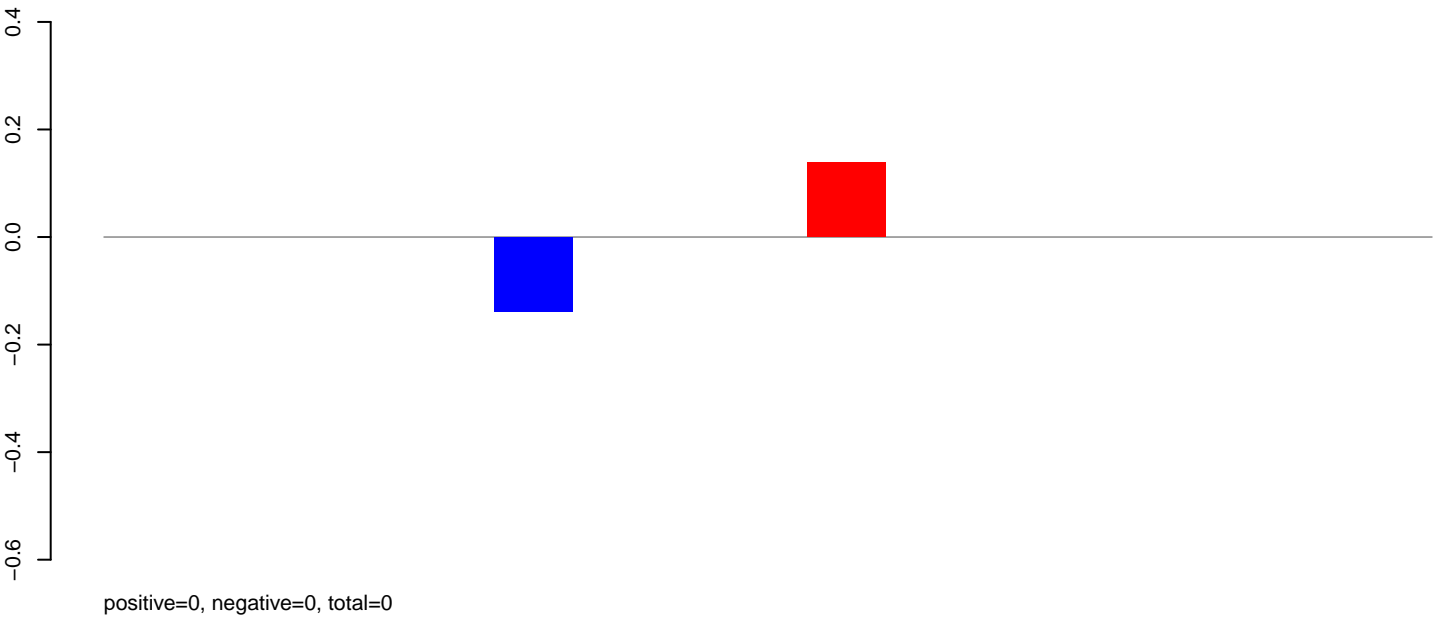
Window size=25, length=5260, TE@TF000693-Ty1_copia_Ele57:1-5260

0 1000 2000 3000 4000 5000

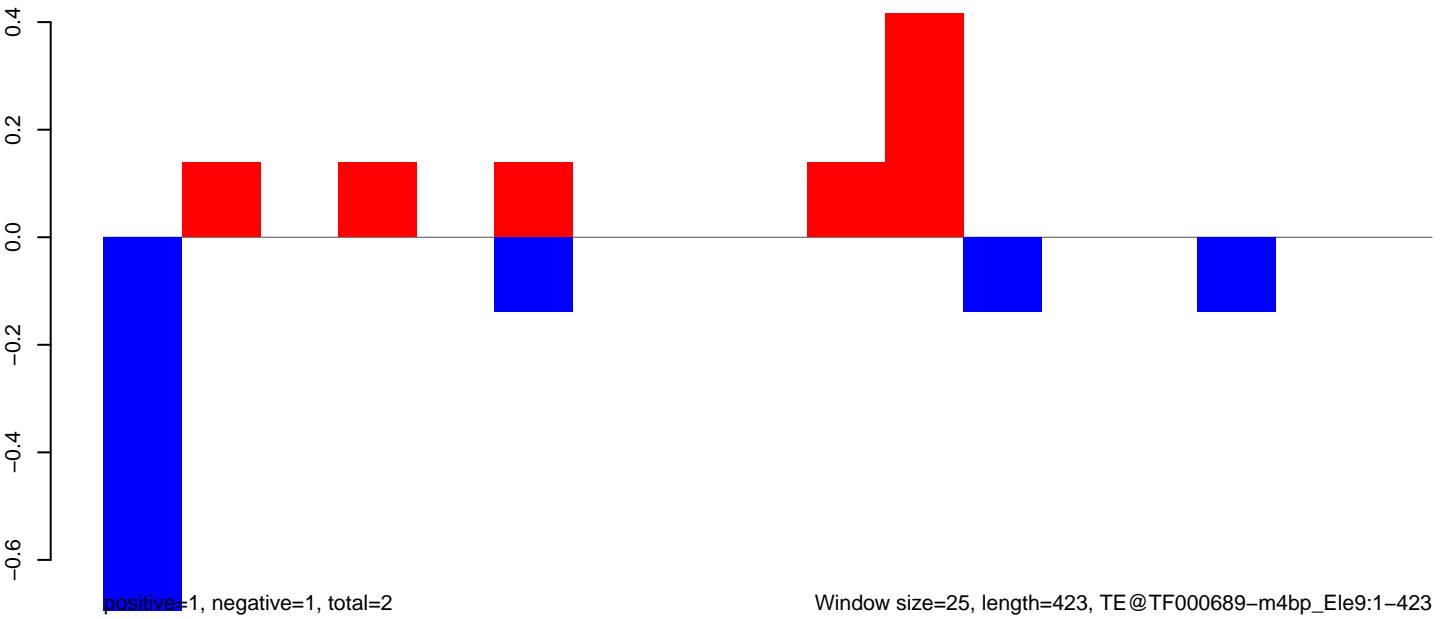
AeAeg_Aag2_NL_Dmem.18_23.rep



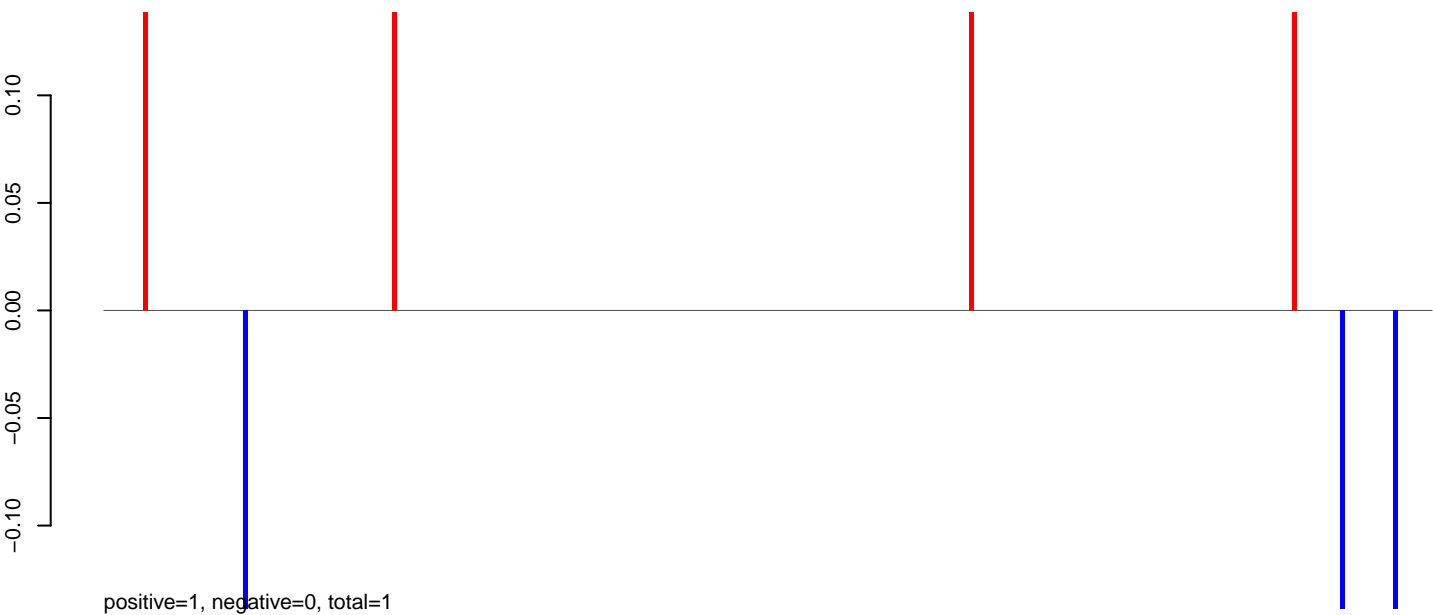
AeAeg_Aag2_NL_Dmem.24_35.rep



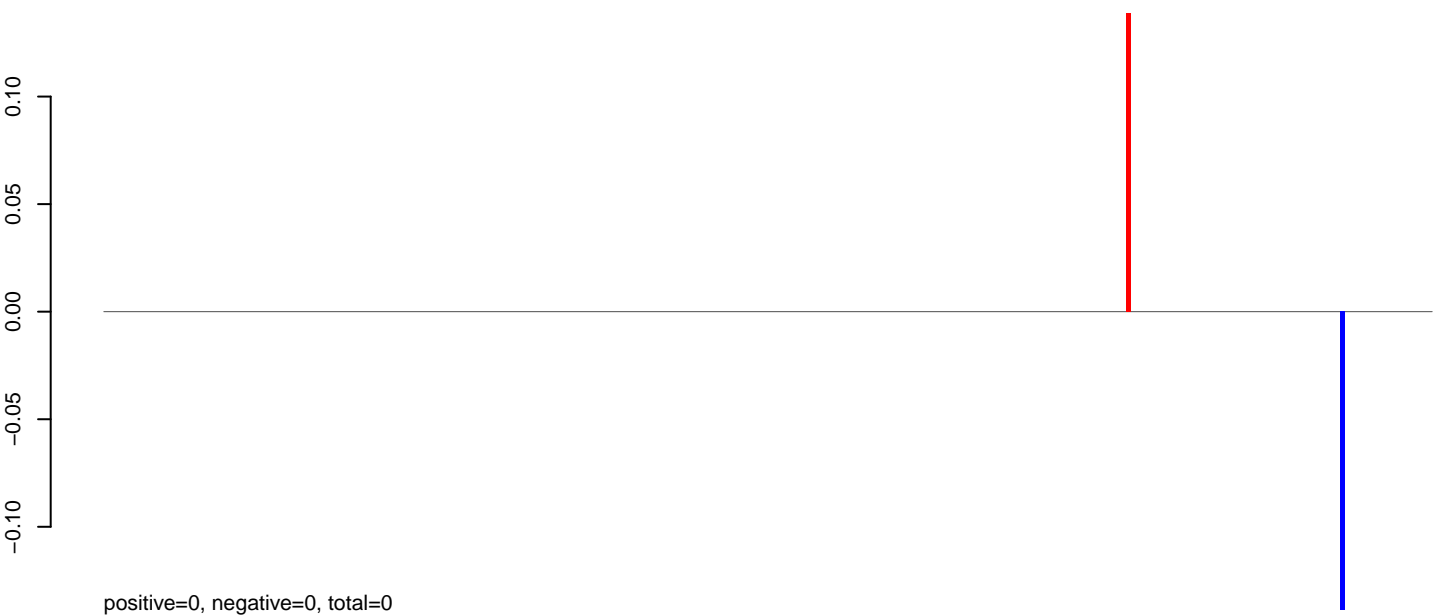
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



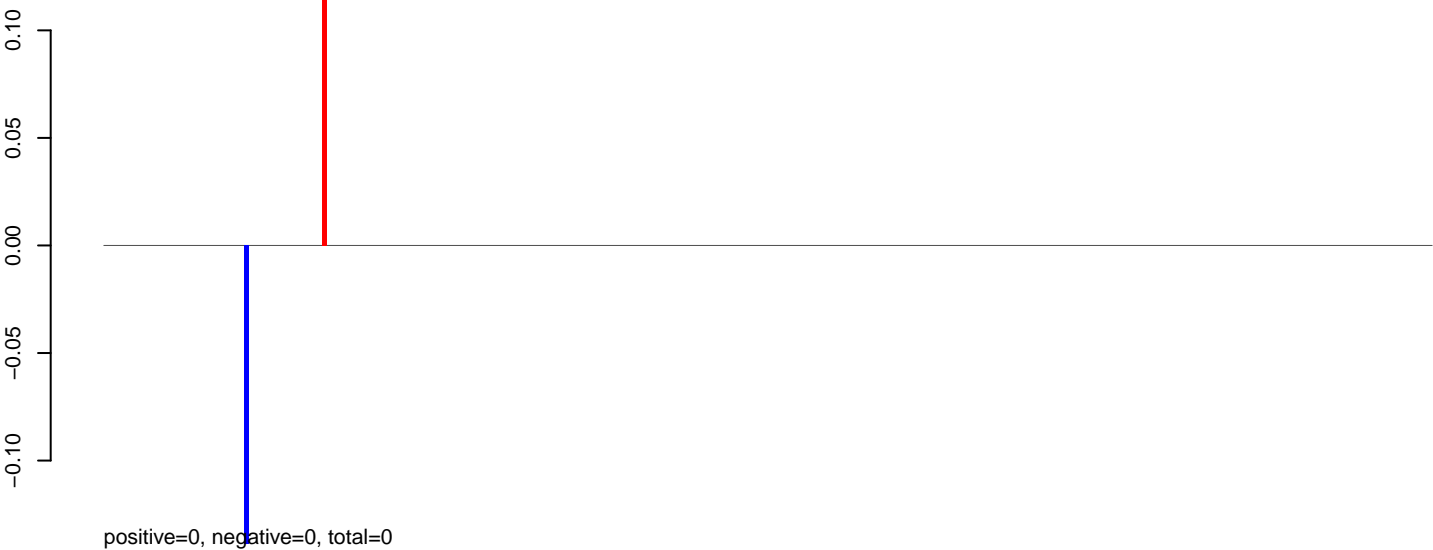
AeAeg_Aag2_NL_Dmem.24_35.rep



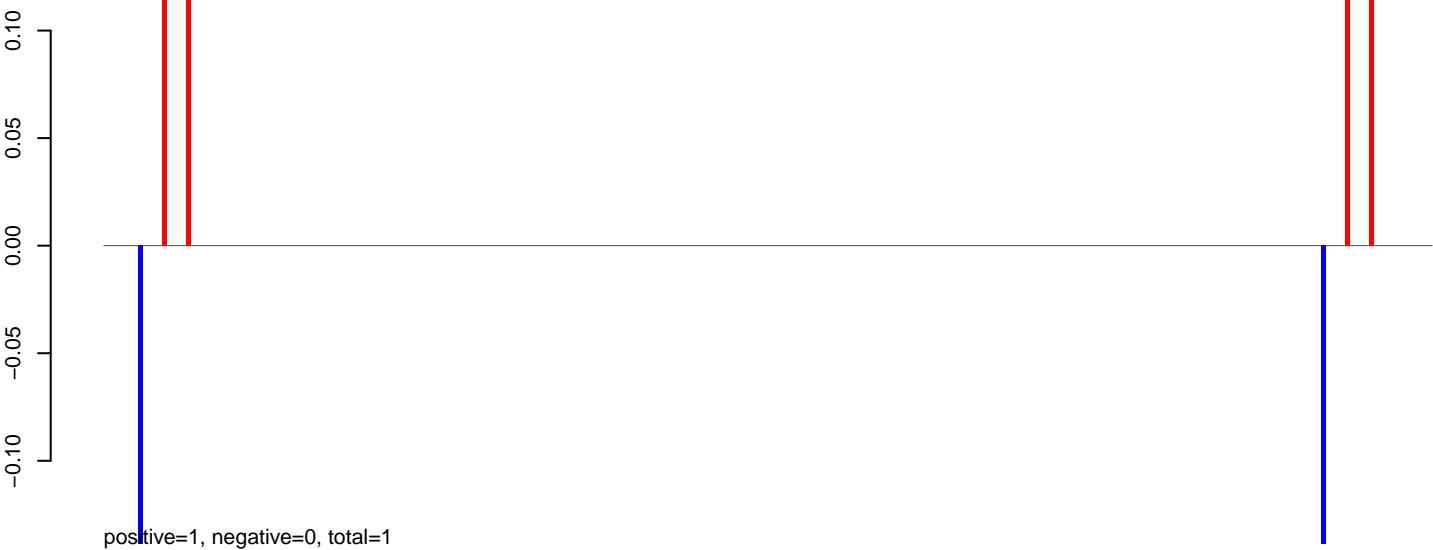
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



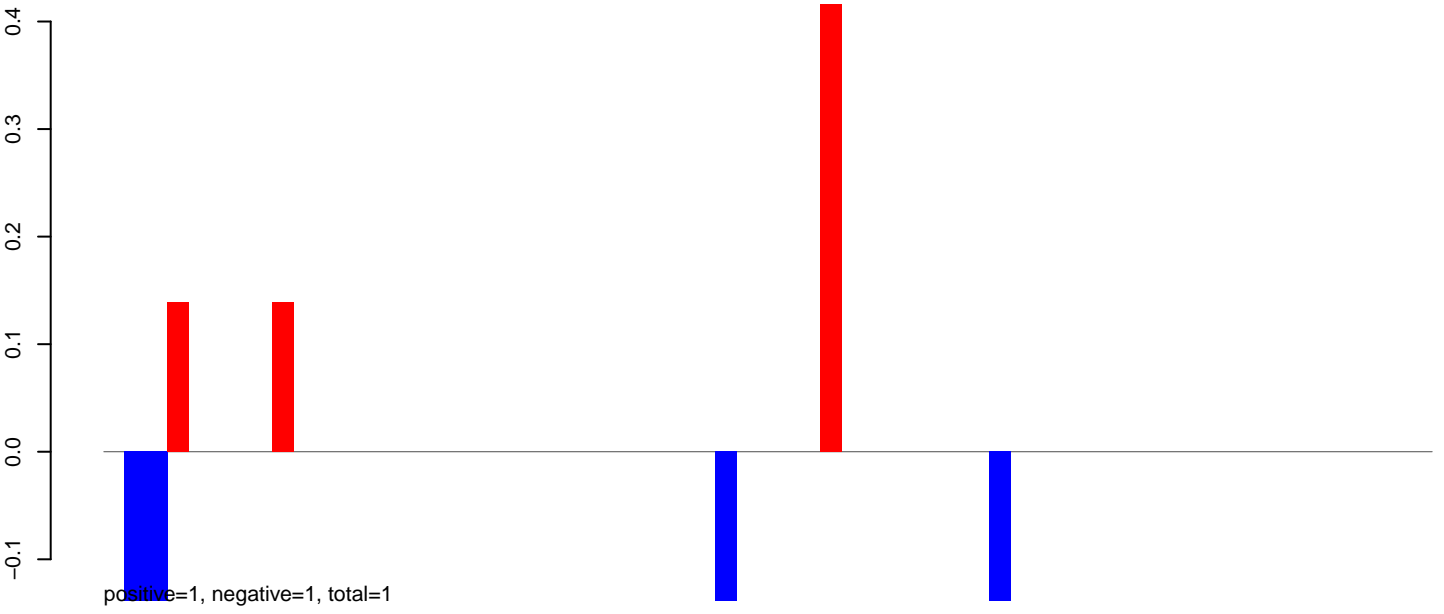
AeAeg_Aag2_NL_Dmem.24_35.rep



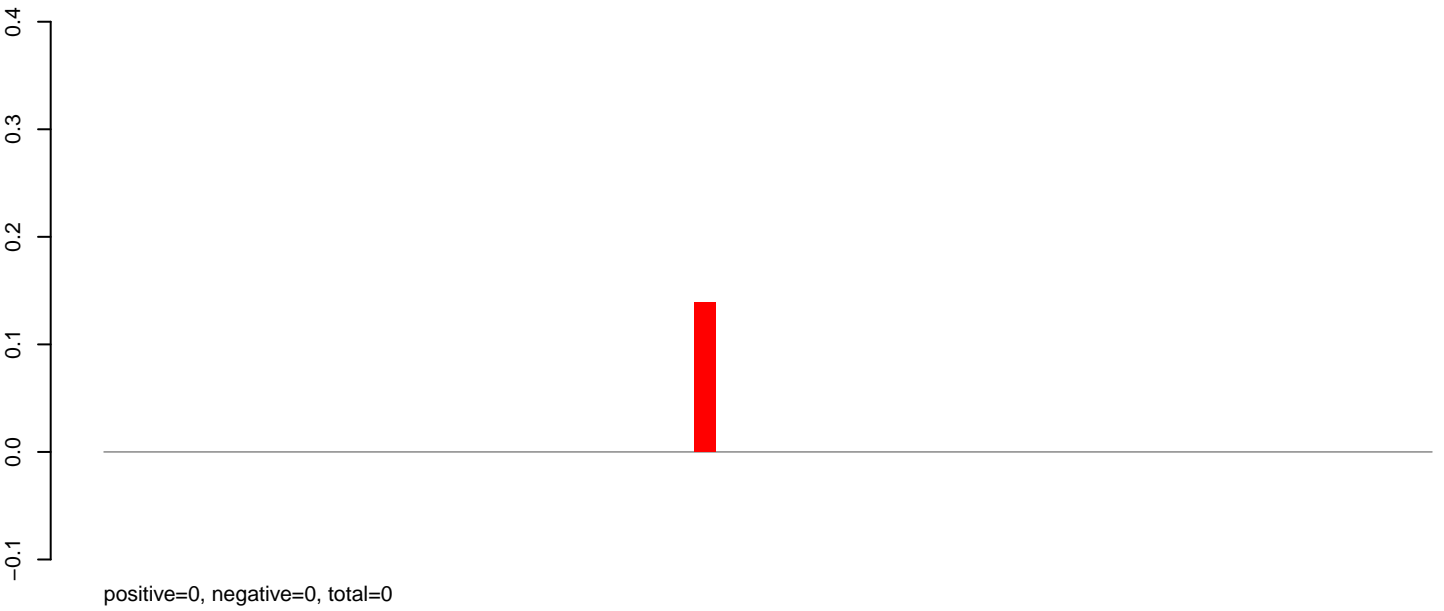
AeAeg_Aag2_NL_Dmem.rep



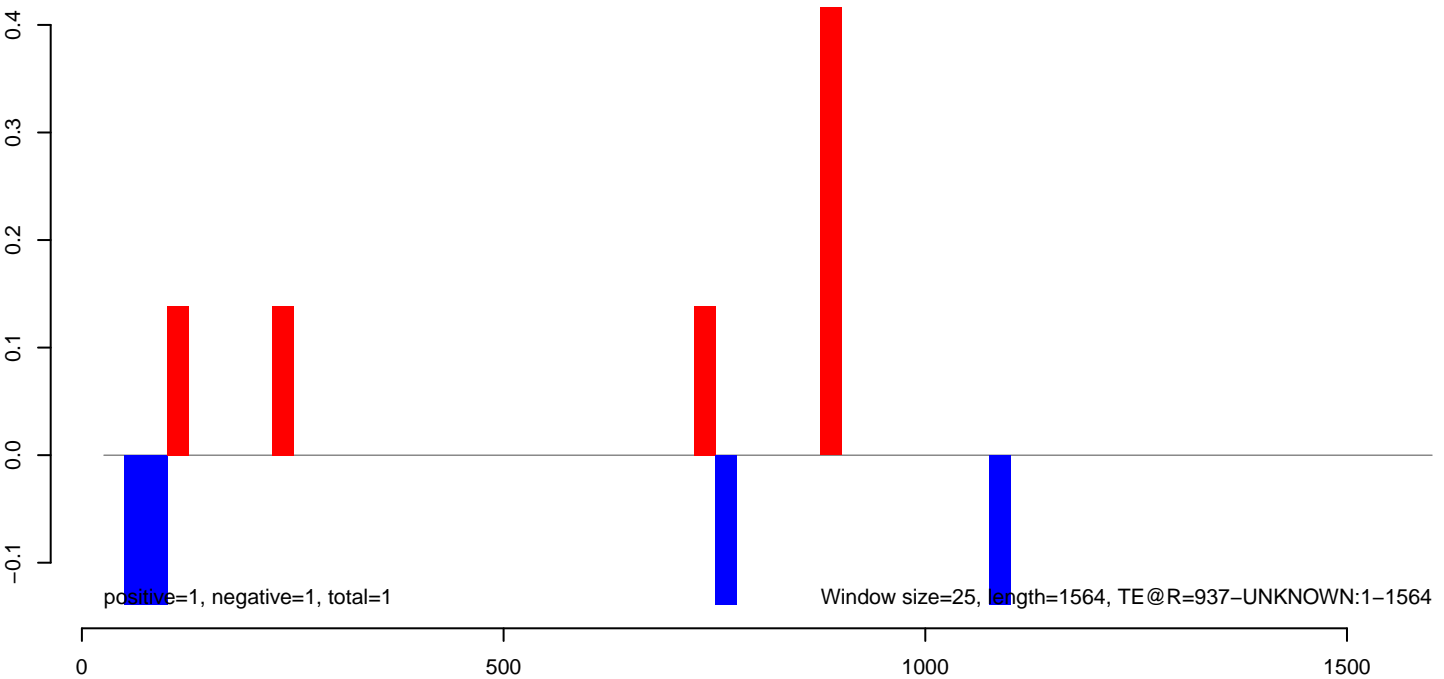
AeAeg_Aag2_NL_Dmem.18_23.rep



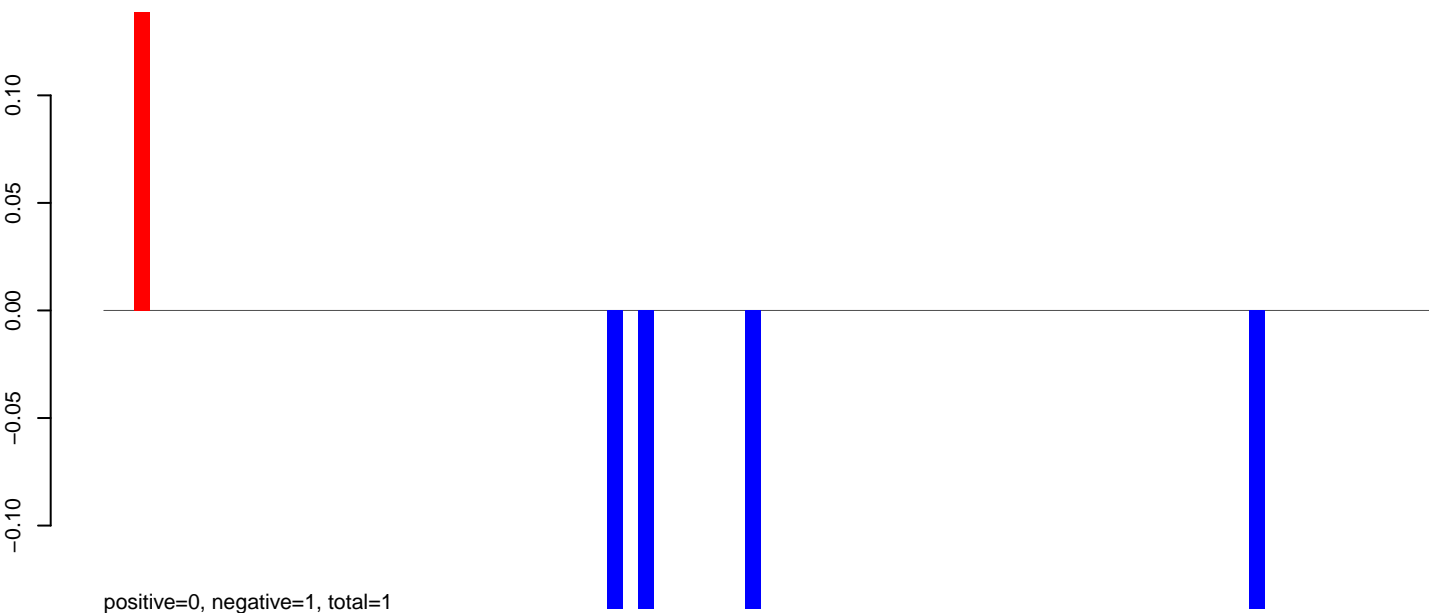
AeAeg_Aag2_NL_Dmem.24_35.rep



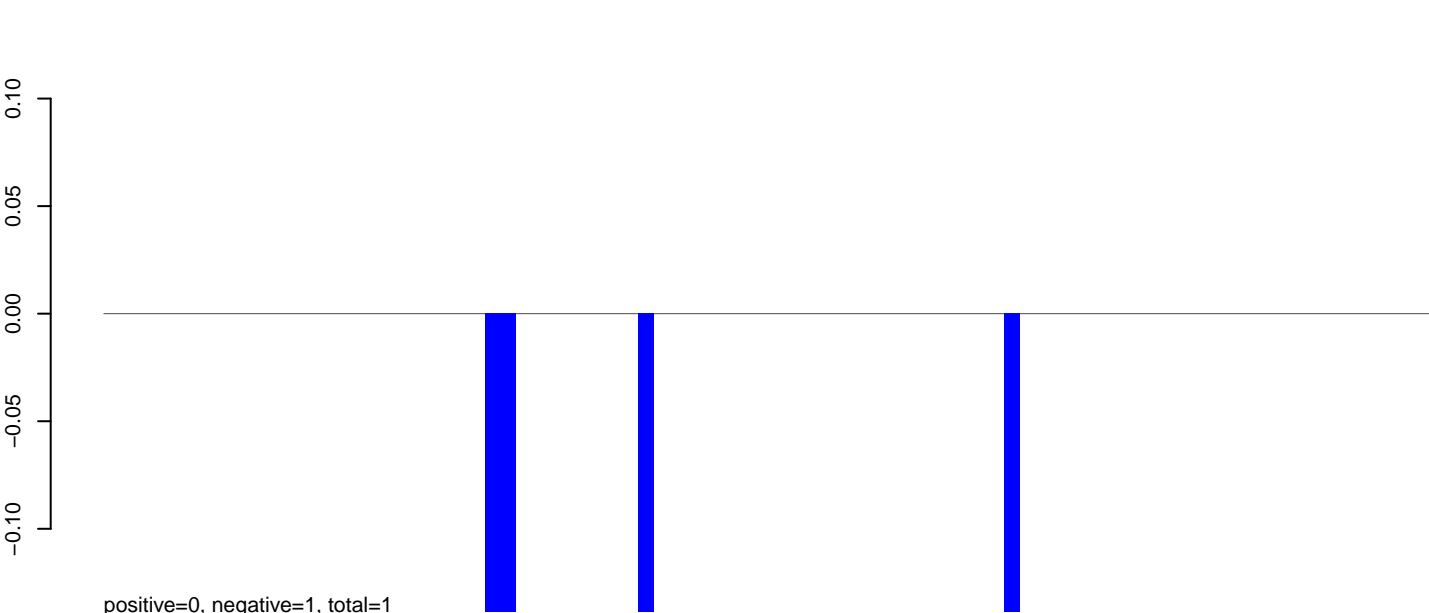
AeAeg_Aag2_NL_Dmem.rep



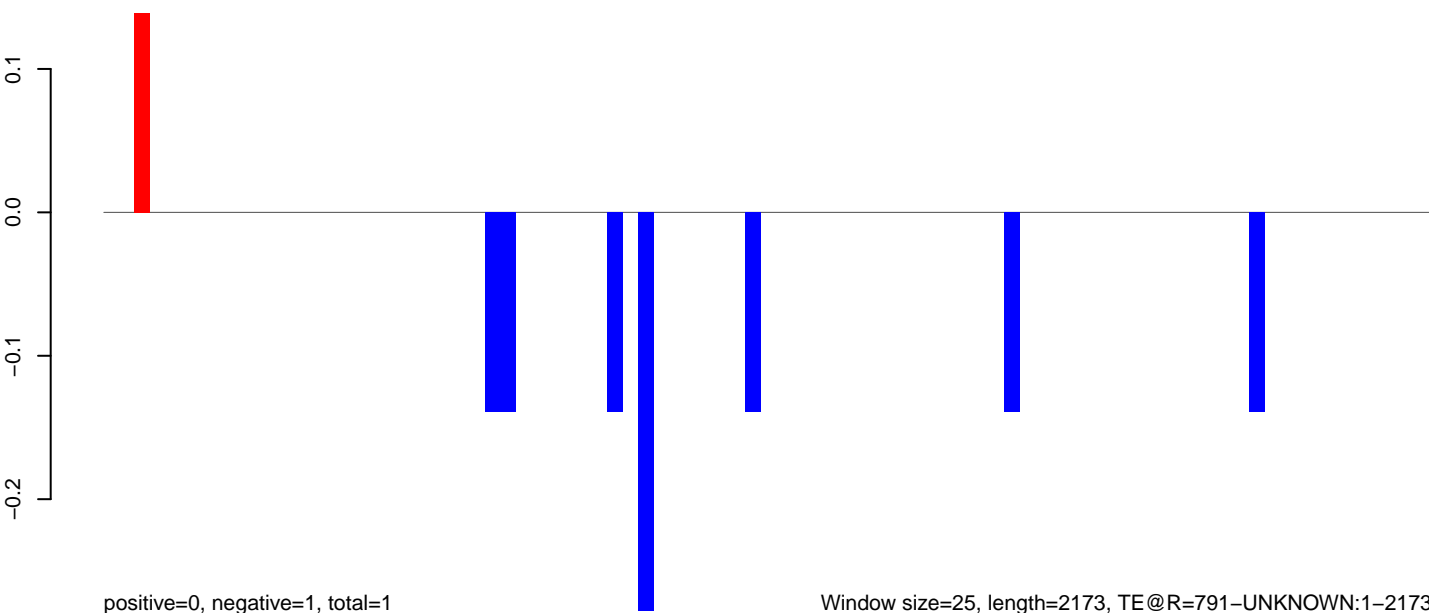
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

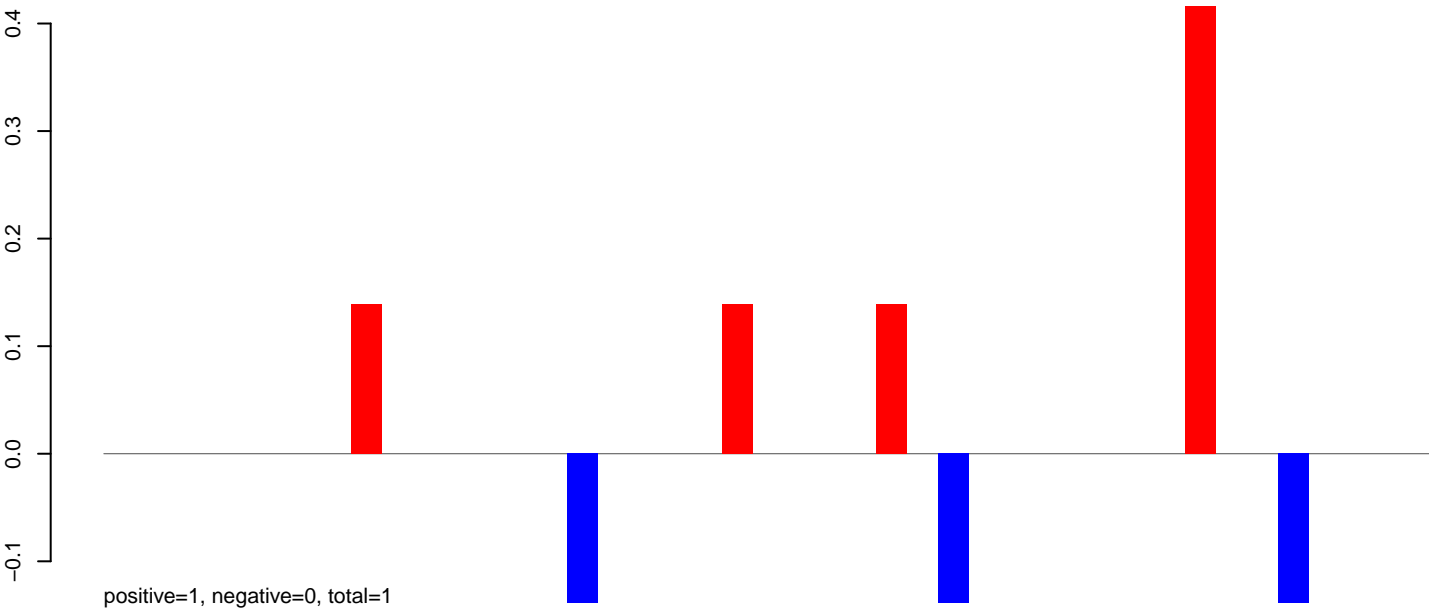


AeAeg_Aag2_NL_Dmem.rep



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

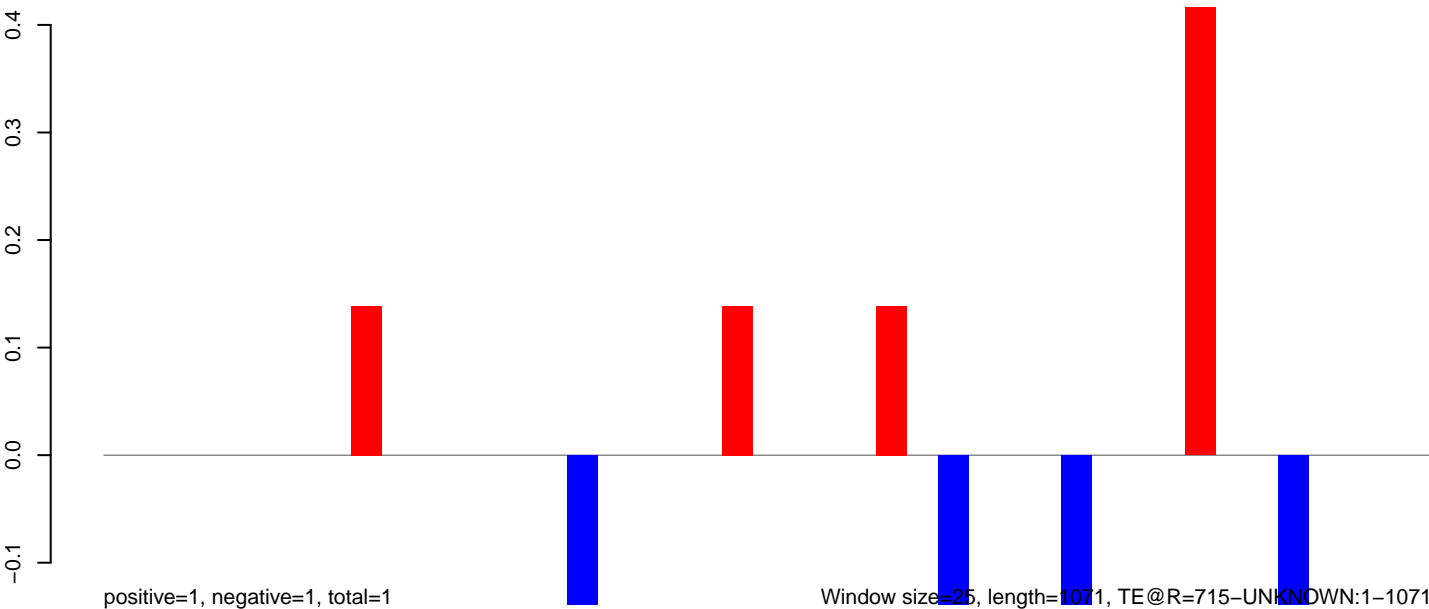
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



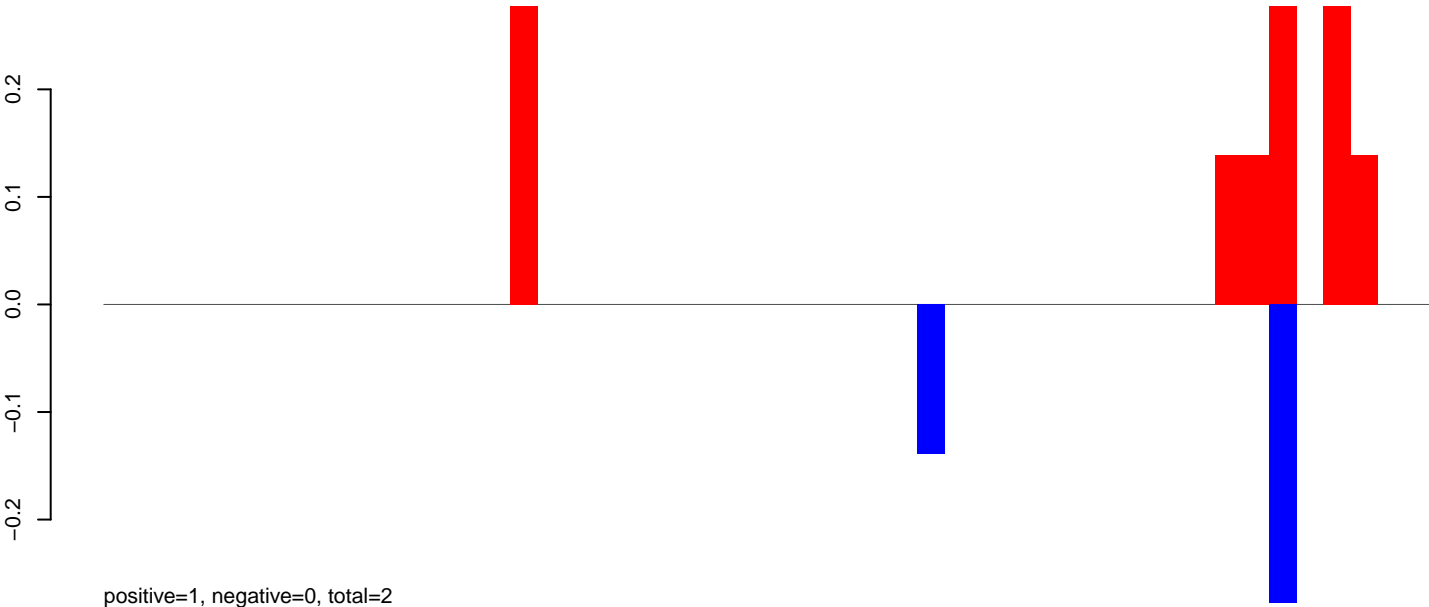
AeAeg_Aag2_NL_Dmem.rep



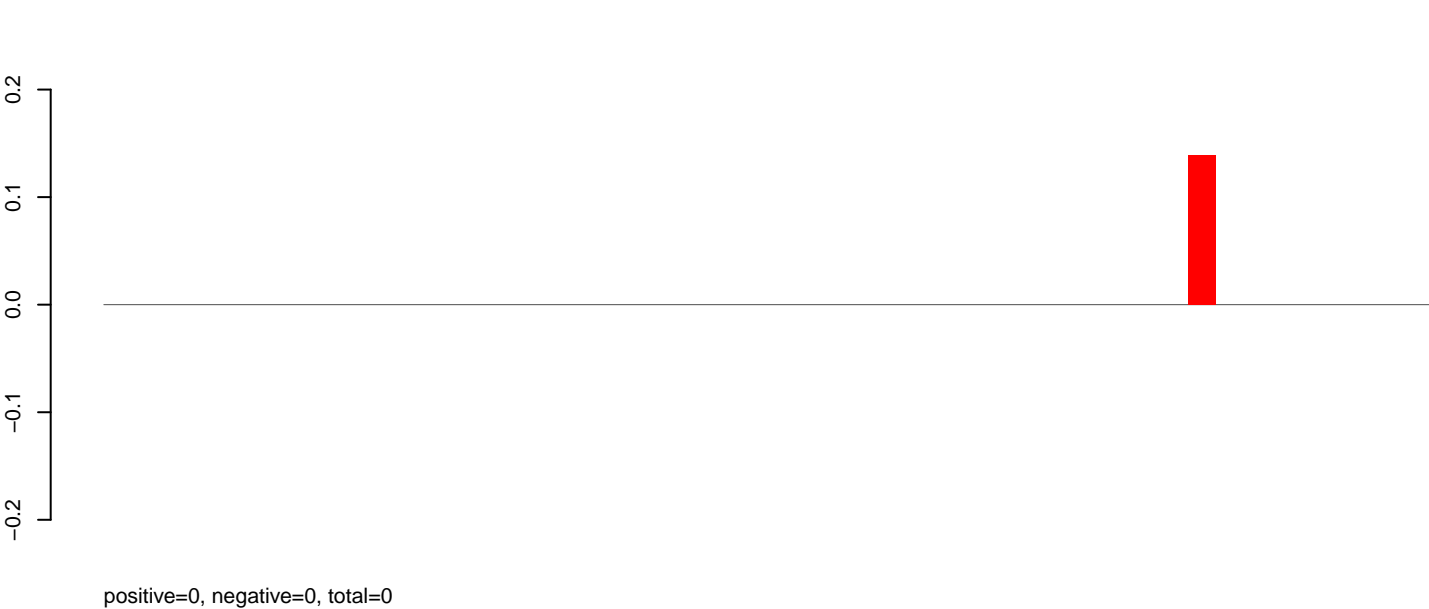
Window size=25, length=1071, TE@R=715-UNKNOWN:1-1071

0 200 400 600 800 1000

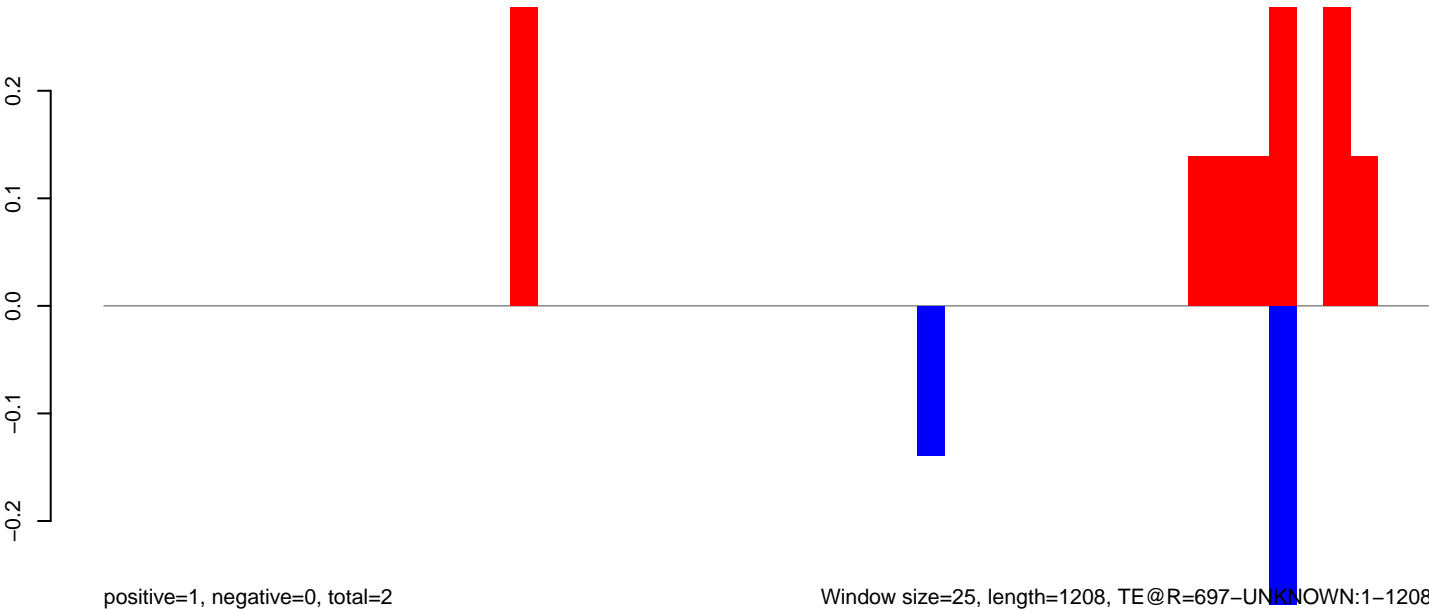
AeAeg_Aag2_NL_Dmem.18_23.rep



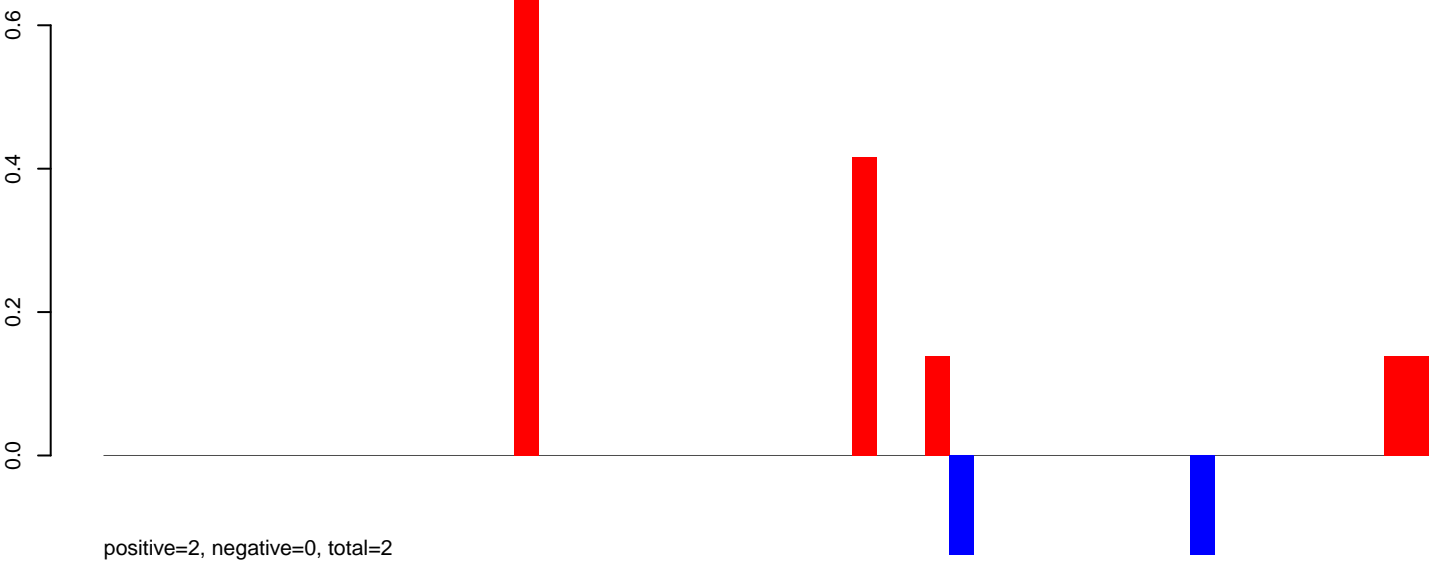
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



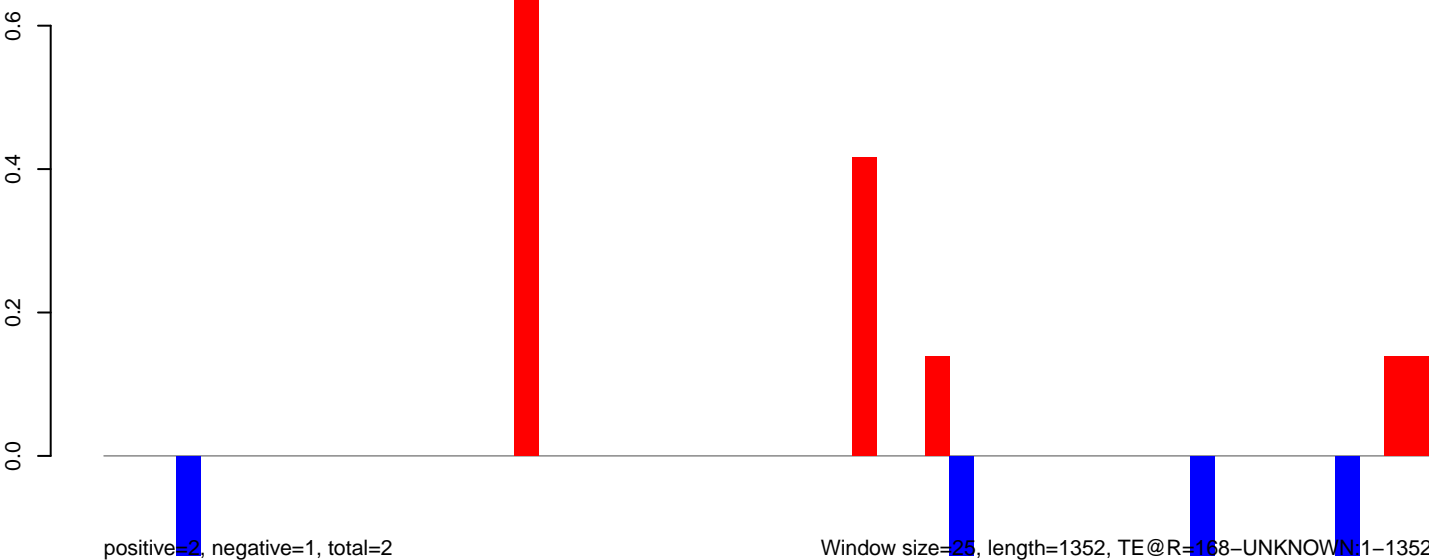
AeAeg_Aag2_NL_Dmem.18_23.rep



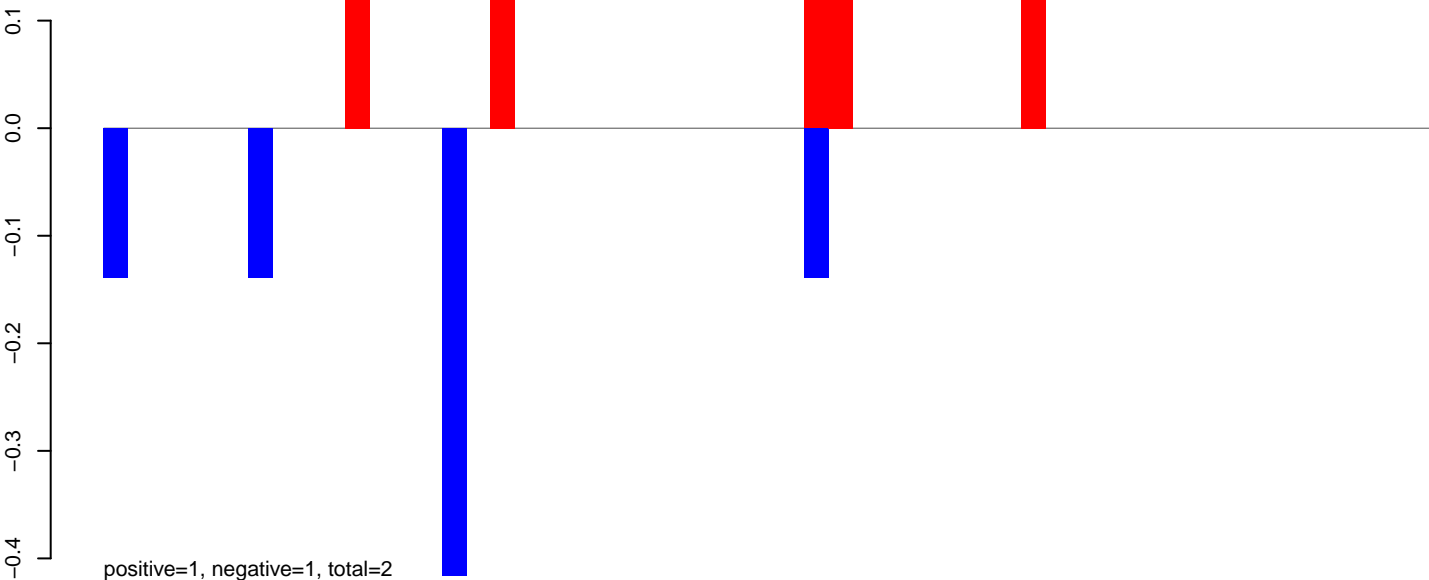
AeAeg_Aag2_NL_Dmem.24_35.rep



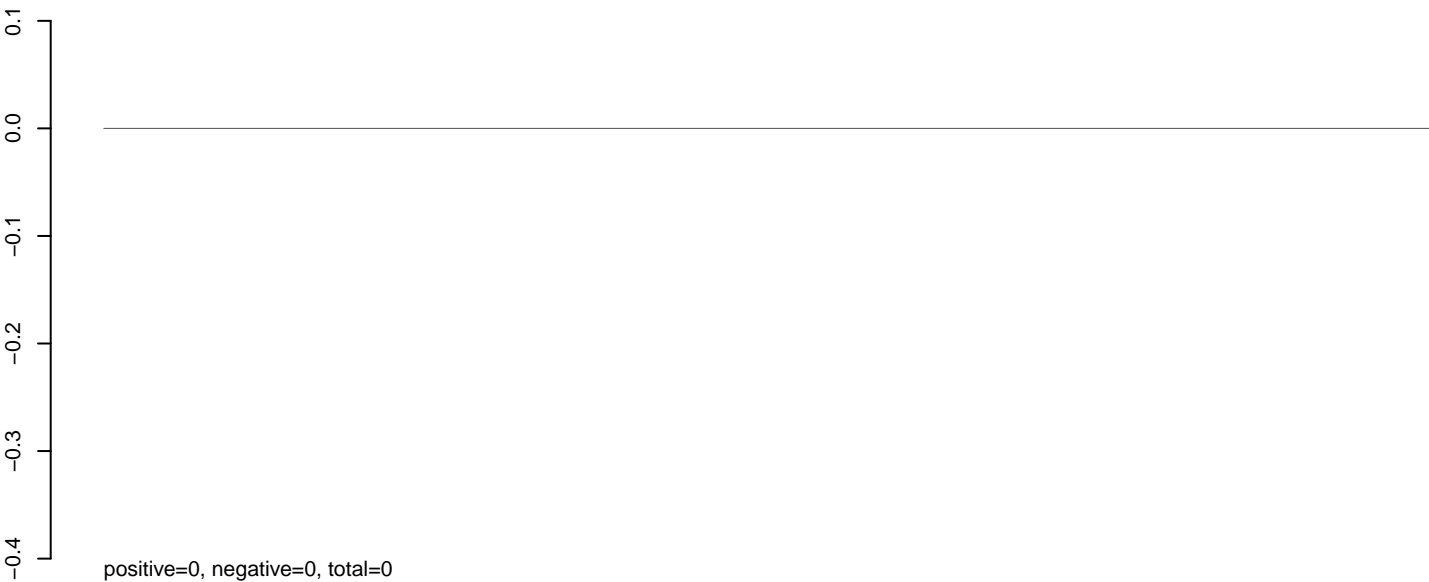
AeAeg_Aag2_NL_Dmem.rep



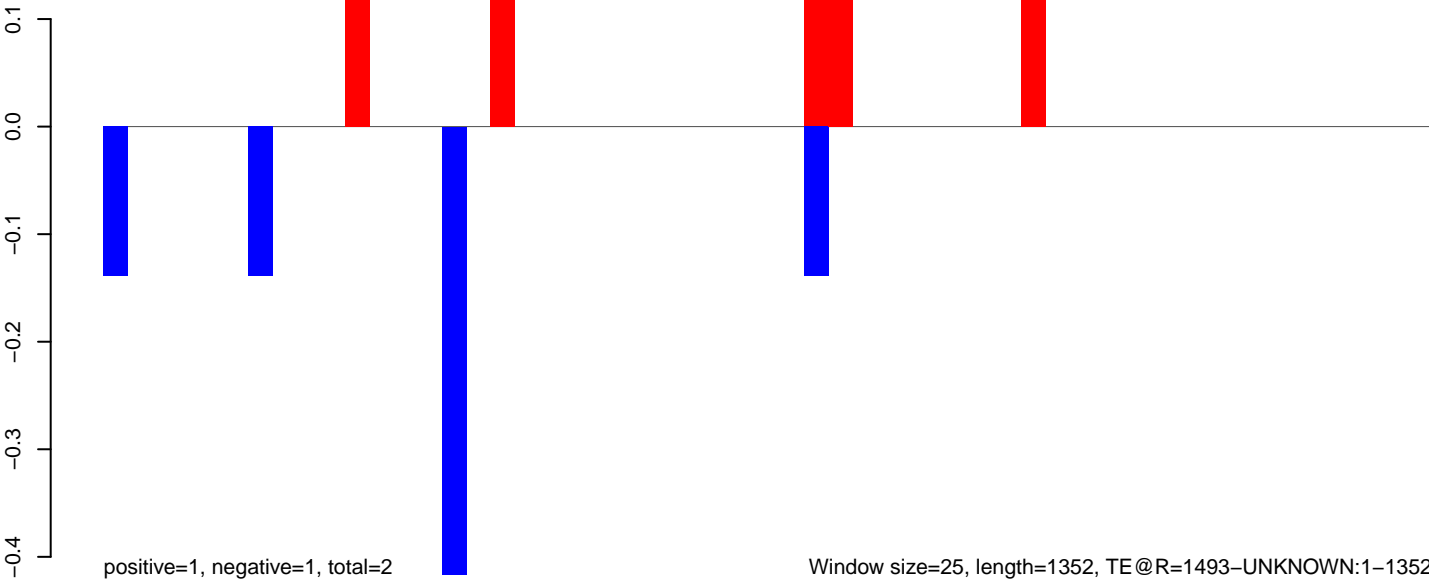
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

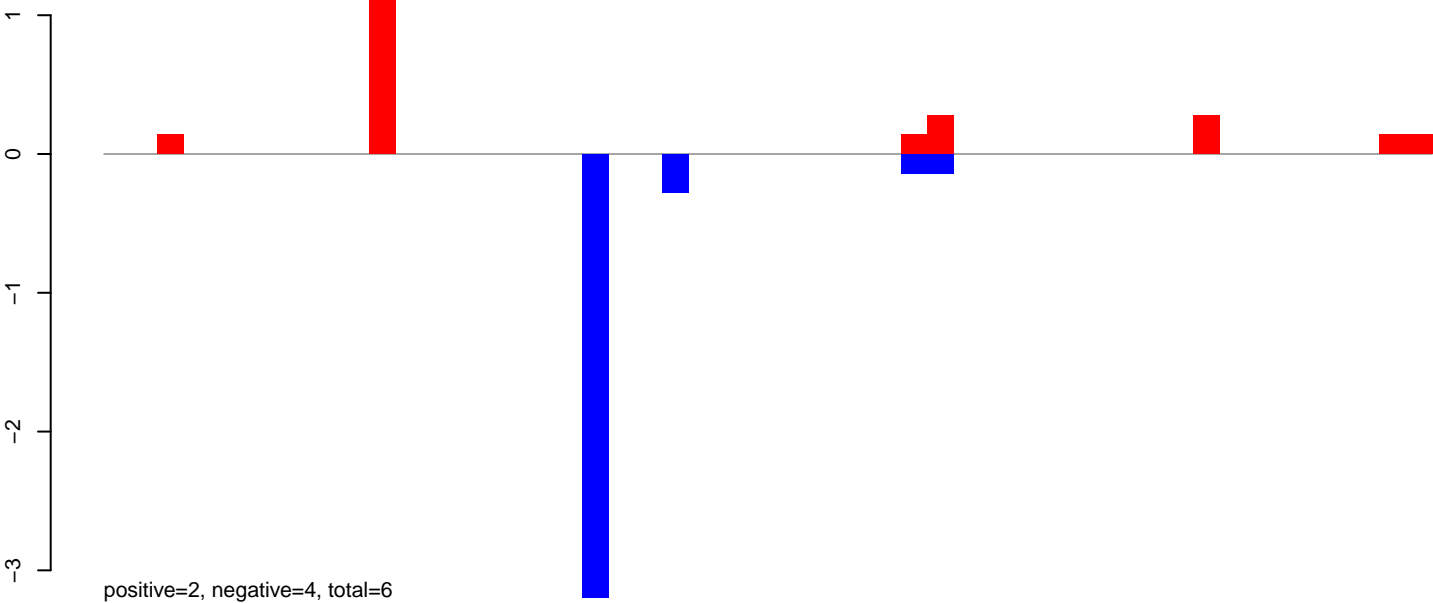


AeAeg_Aag2_NL_Dmem.rep

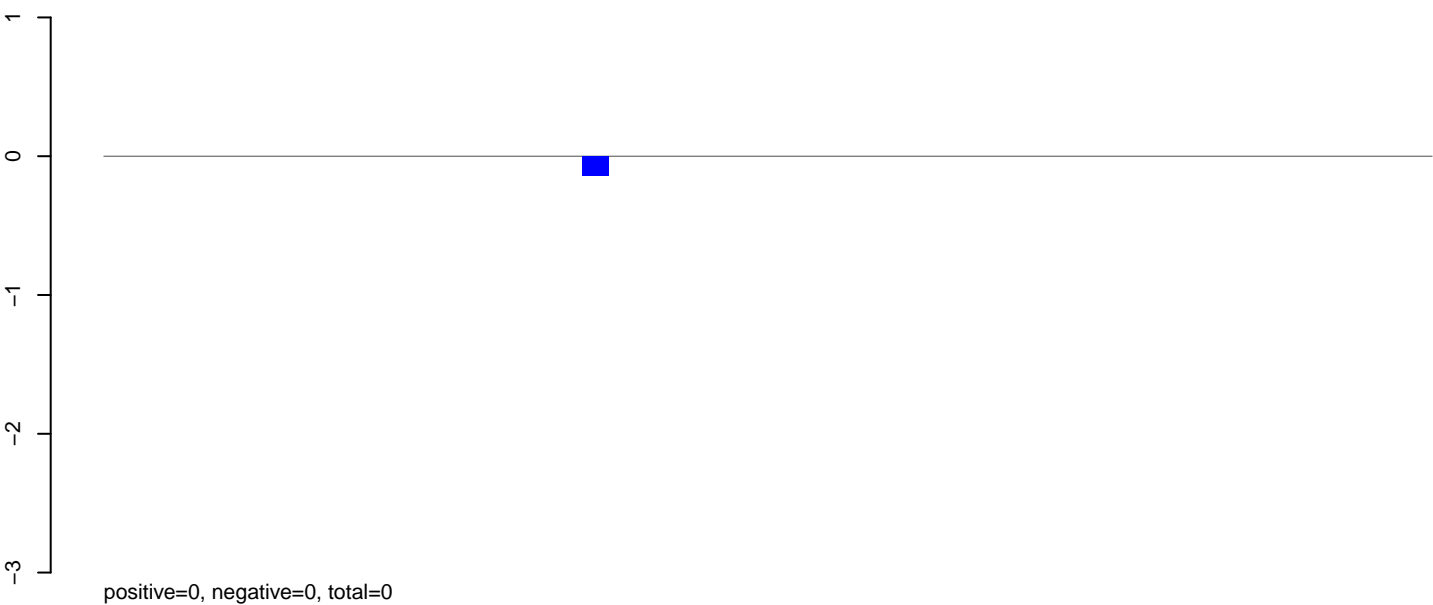


Window size=25, length=1352, TE @R=1493-UNKNOWN:1-1352

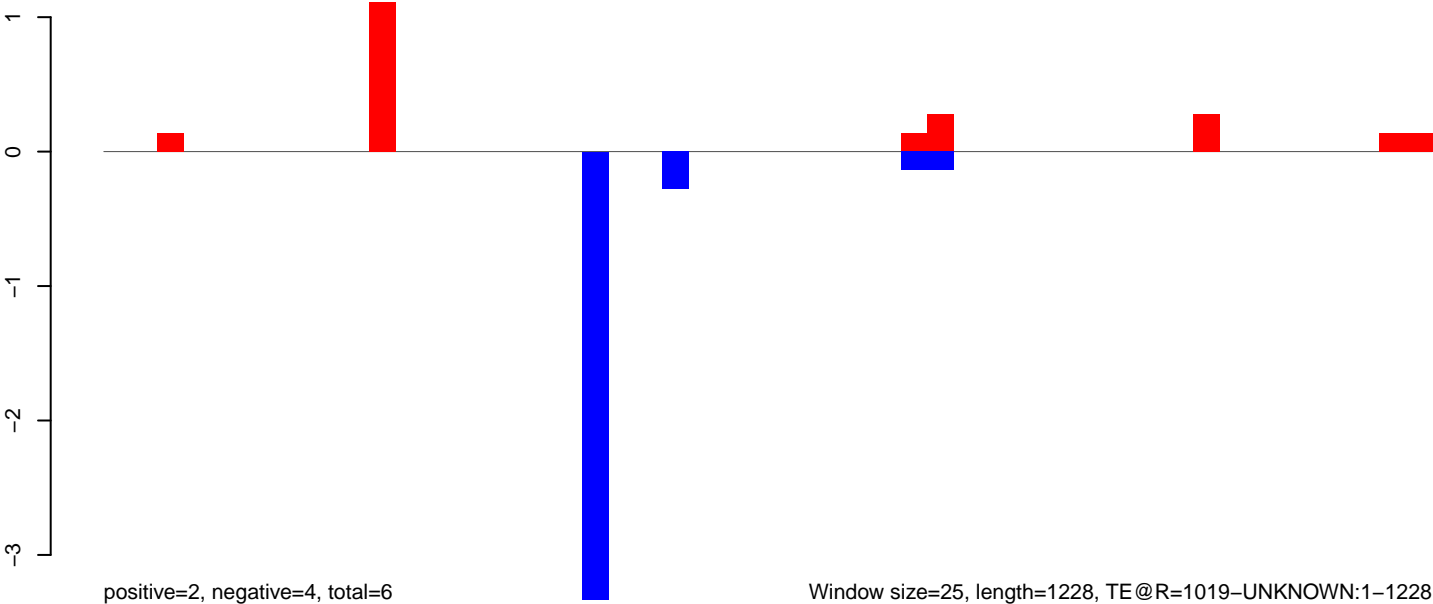
AeAeg_Aag2_NL_Dmem.18_23.rep



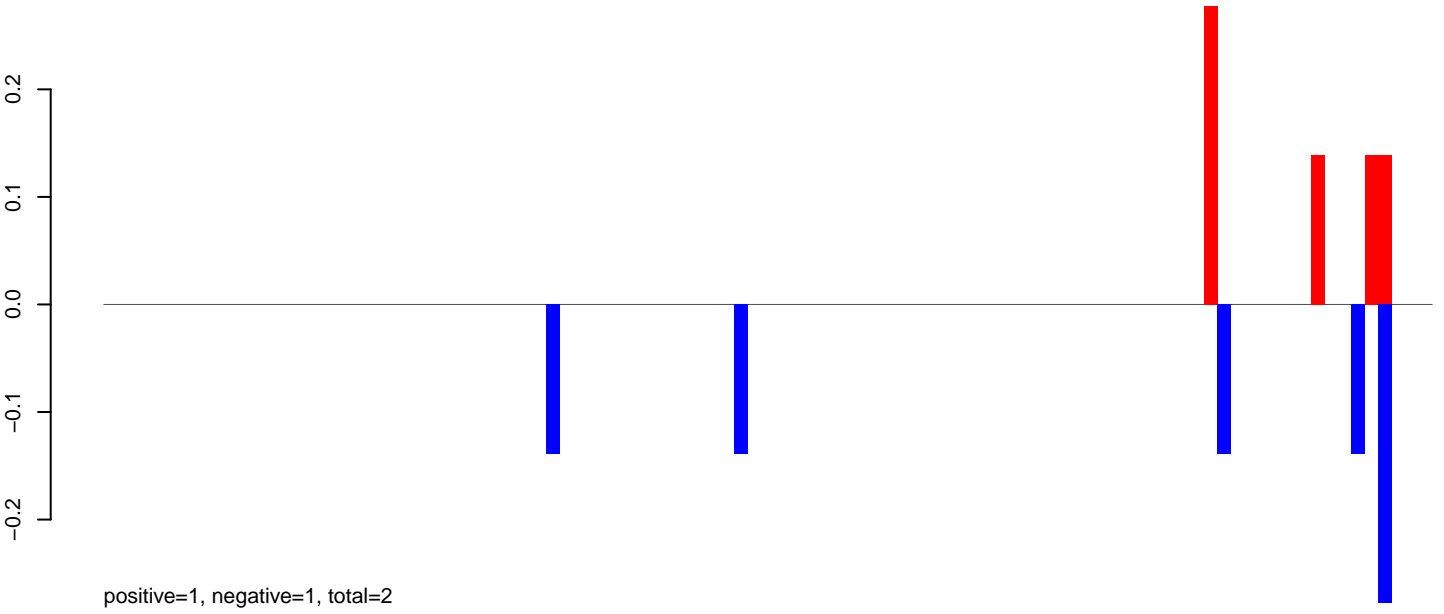
AeAeg_Aag2_NL_Dmem.24_35.rep



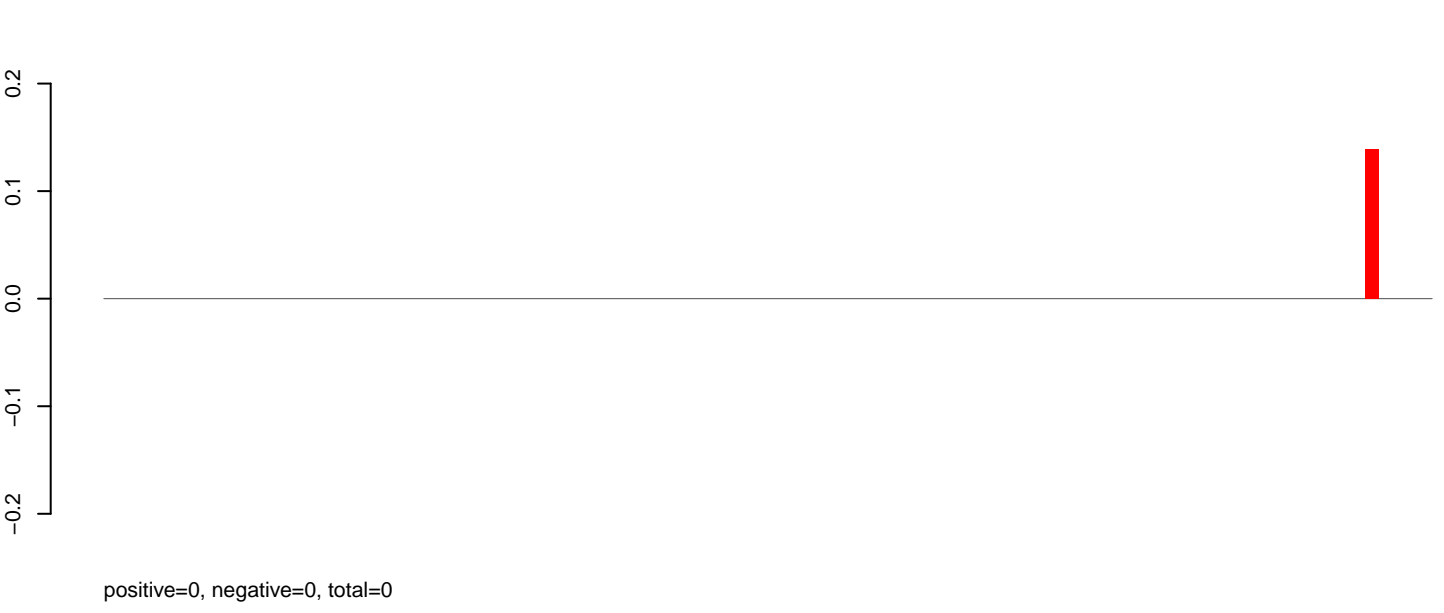
AeAeg_Aag2_NL_Dmem.rep



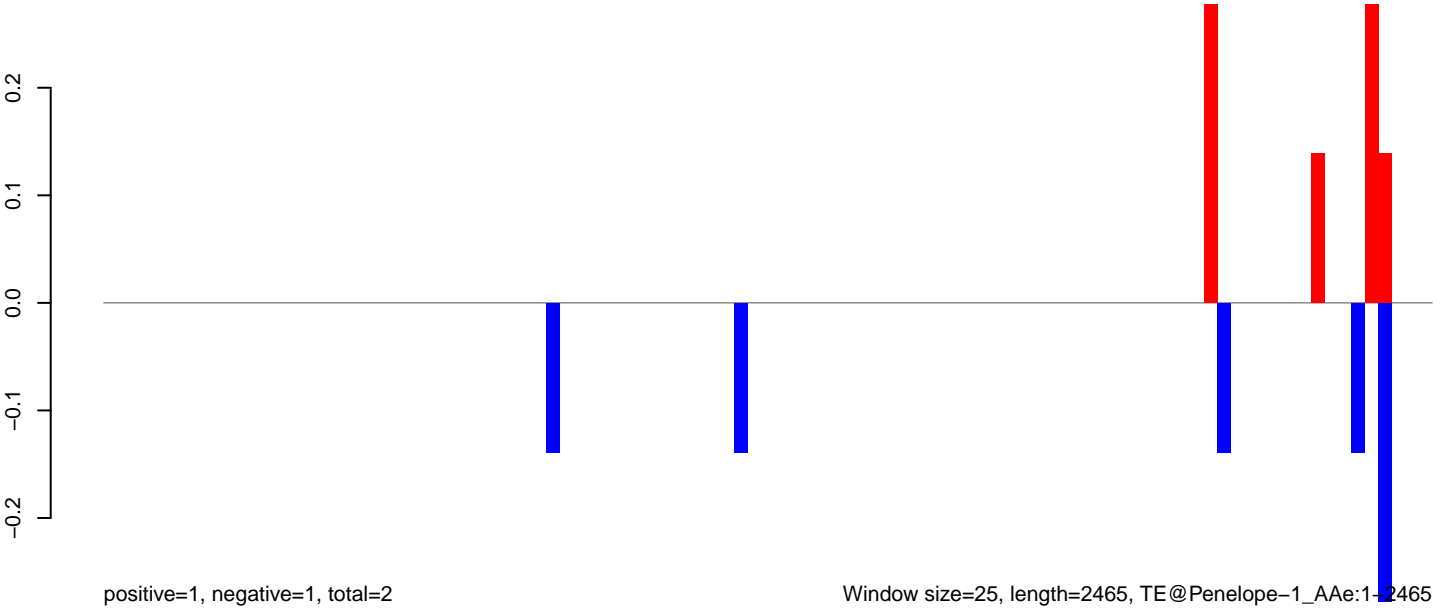
AeAeg_Aag2_NL_Dmem.18_23.rep



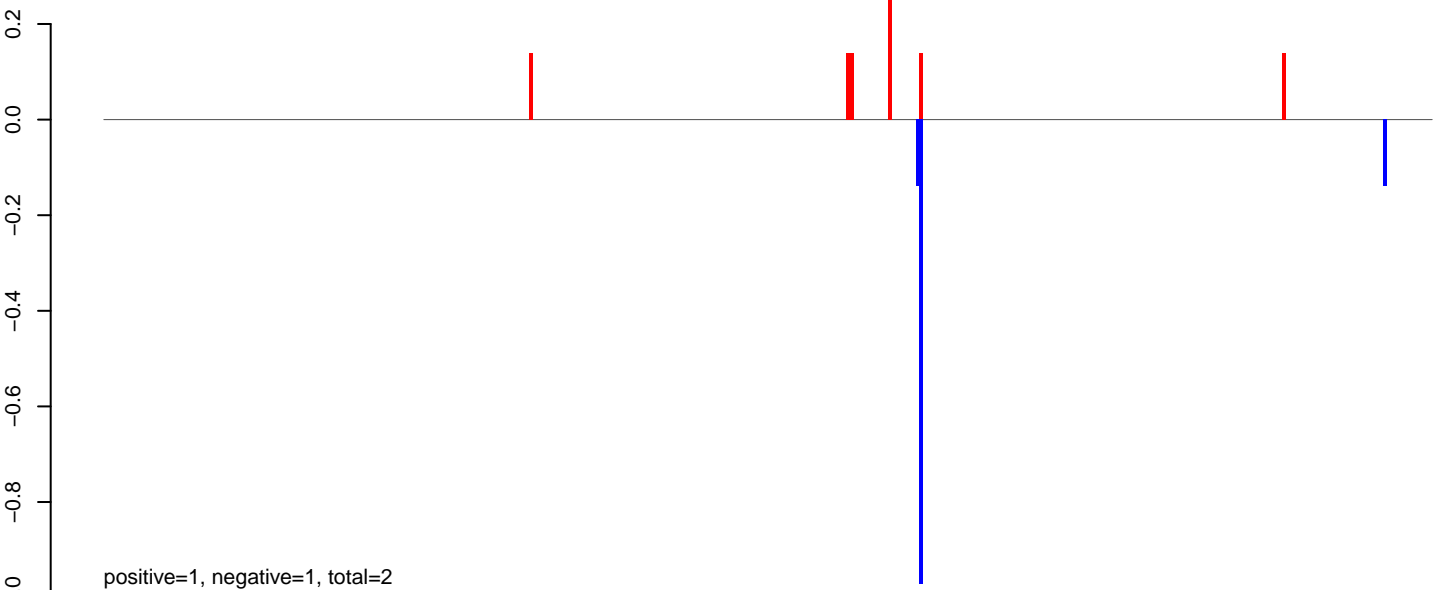
AeAeg_Aag2_NL_Dmem.24_35.rep



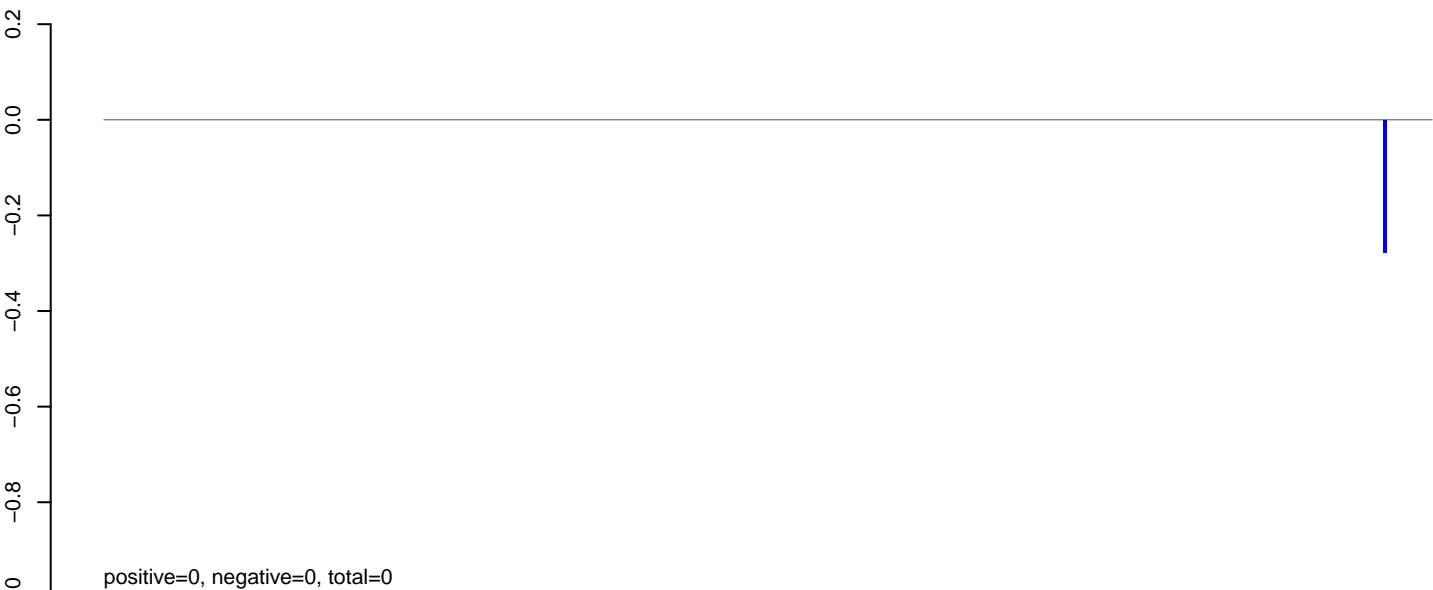
AeAeg_Aag2_NL_Dmem.rep



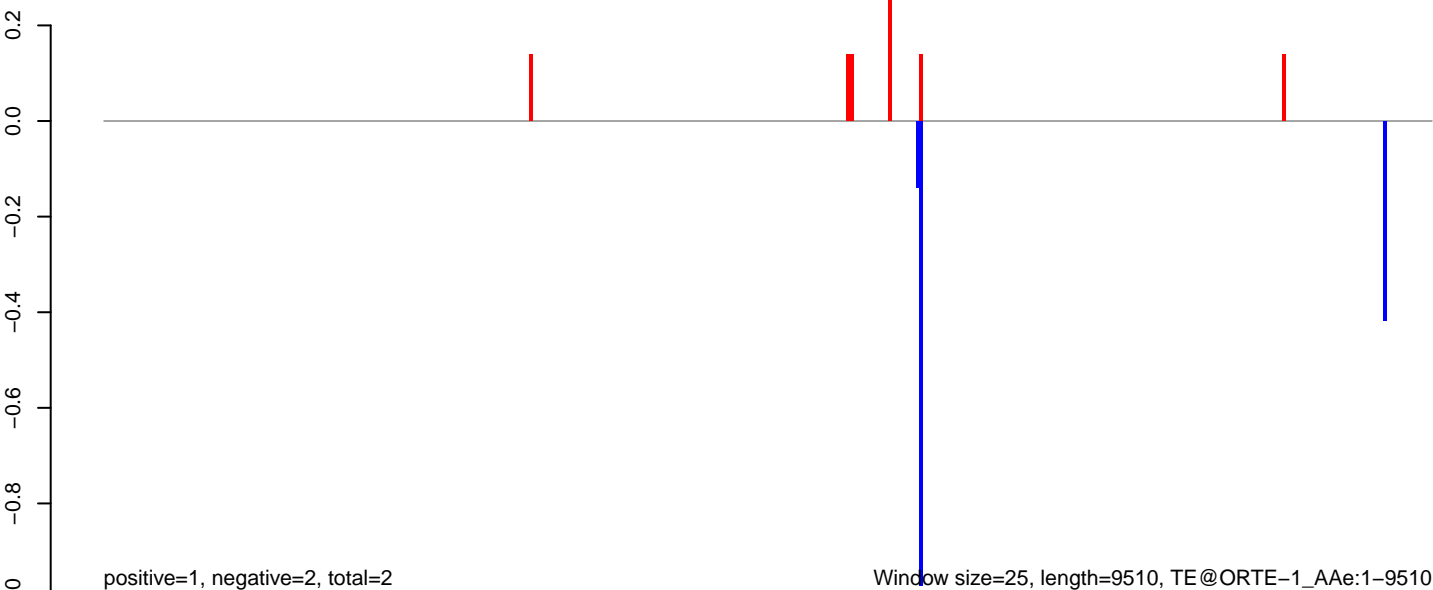
AeAeg_Aag2_NL_Dmem.18_23.rep



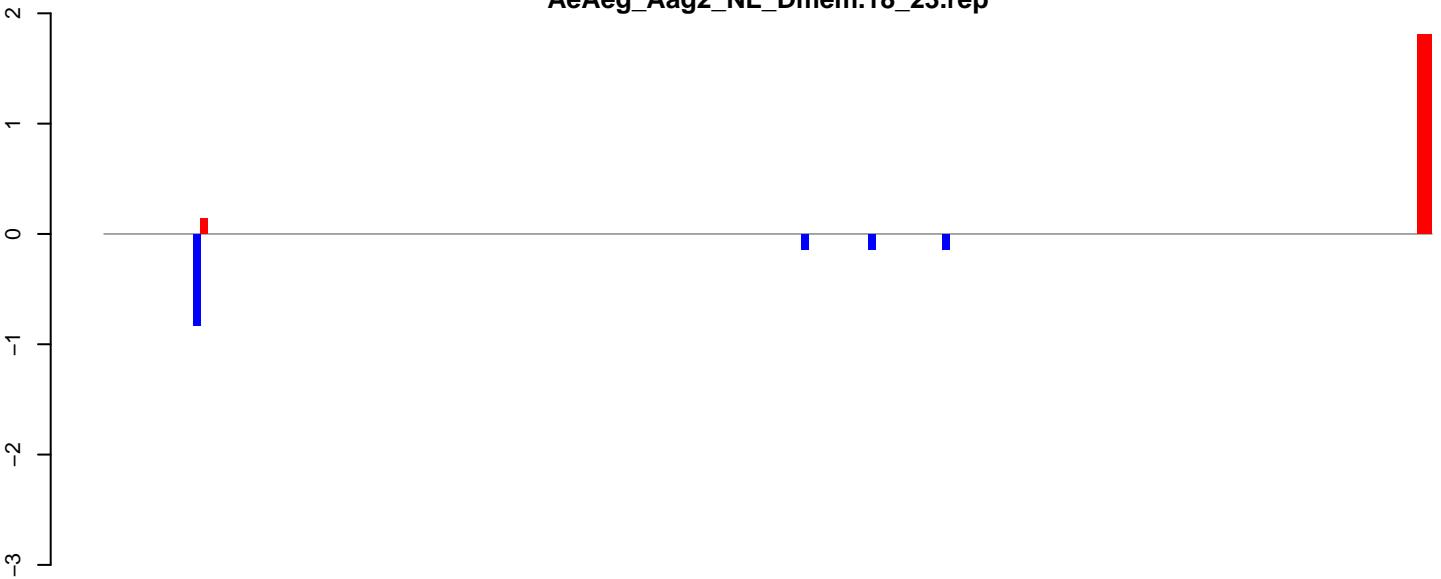
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

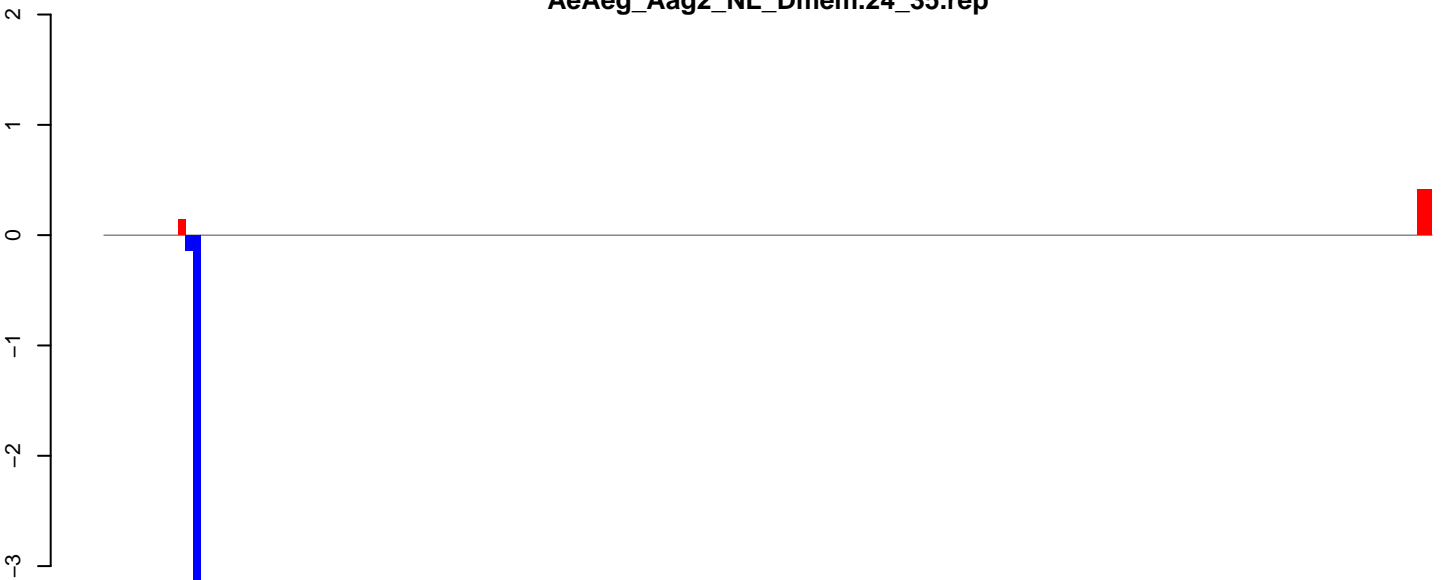


AeAeg_Aag2_NL_Dmem.18_23.rep



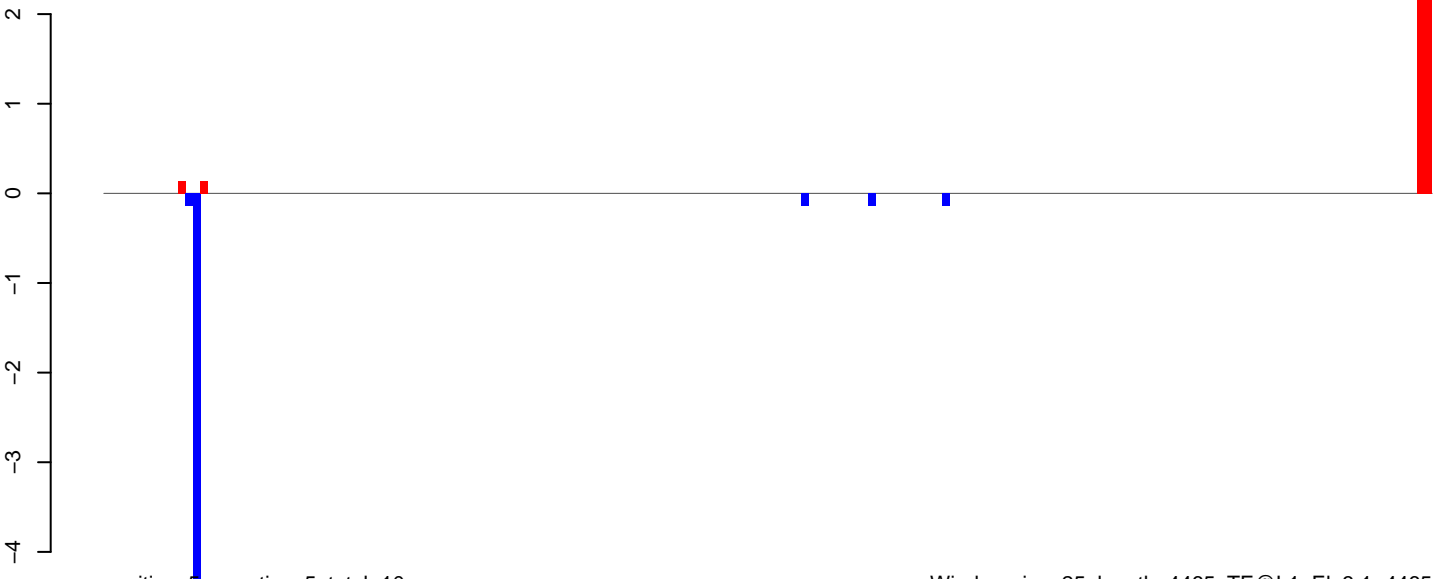
positive=4, negative=1, total=5

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=4, total=5

AeAeg_Aag2_NL_Dmem.rep

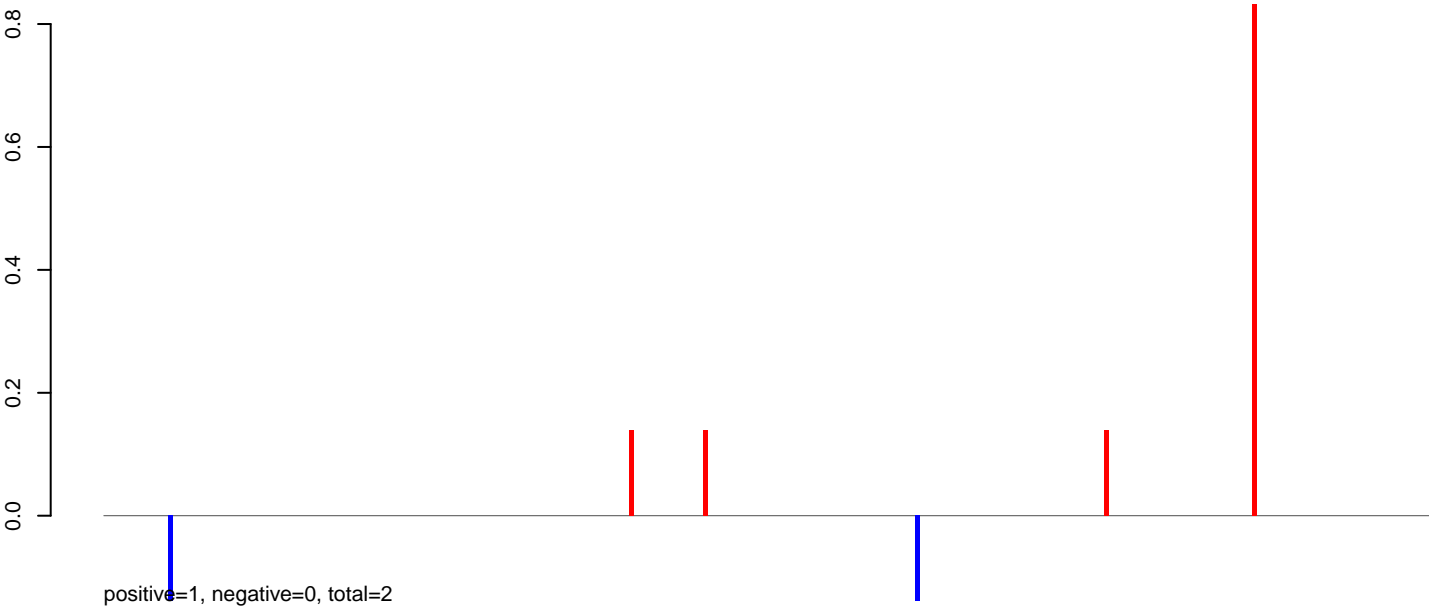


positive=5, negative=5, total=10

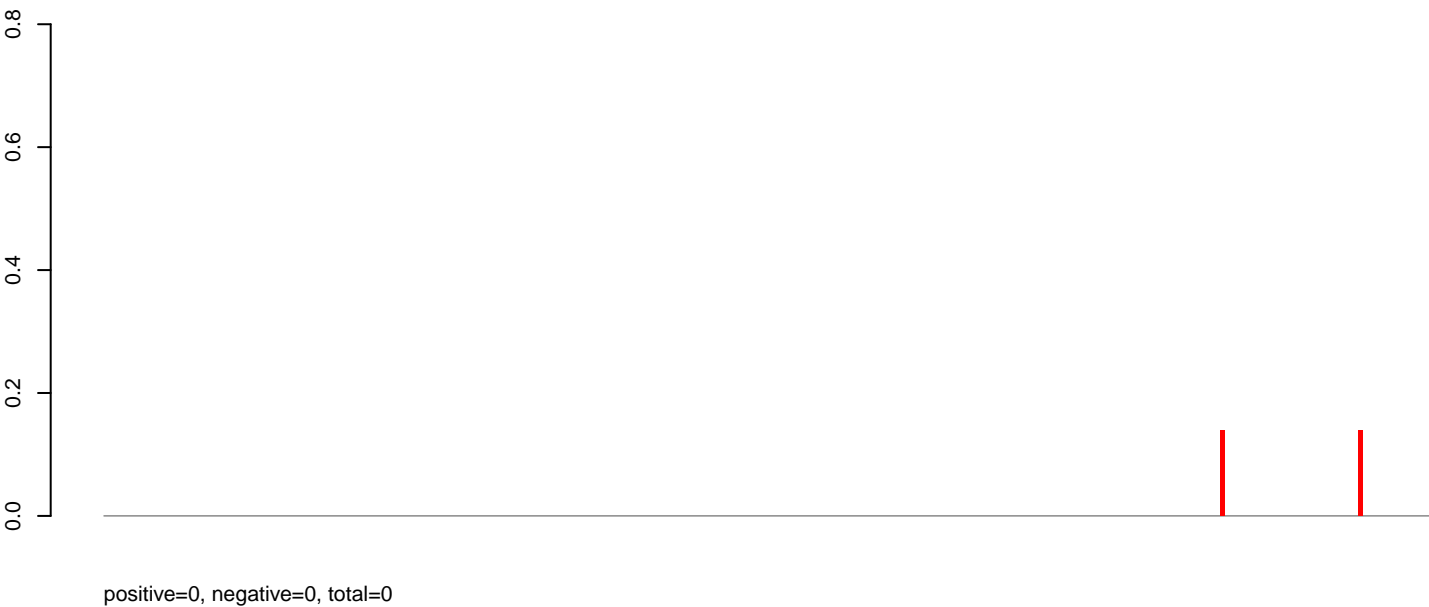
Window size=25, length=4465, TE@L1_Ele3:1-4465

0 1000 2000 3000 4000

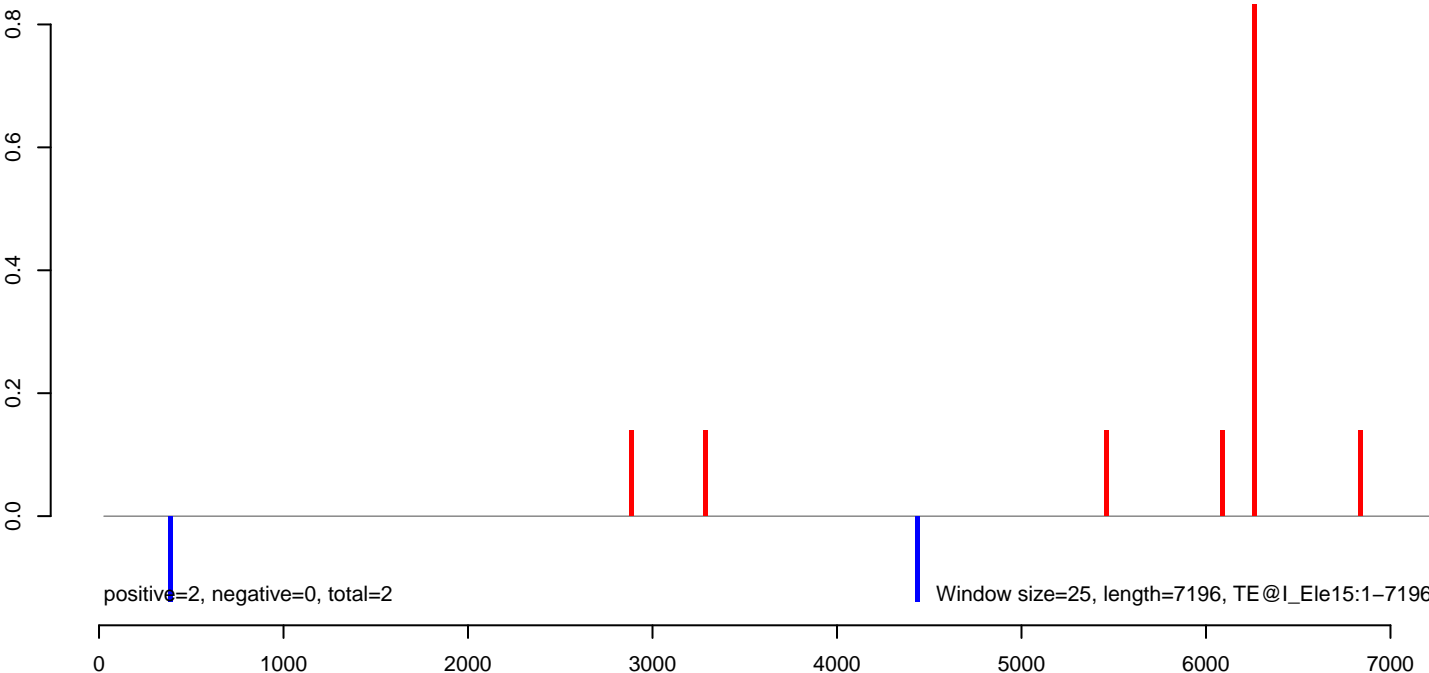
AeAeg_Aag2_NL_Dmem.18_23.rep



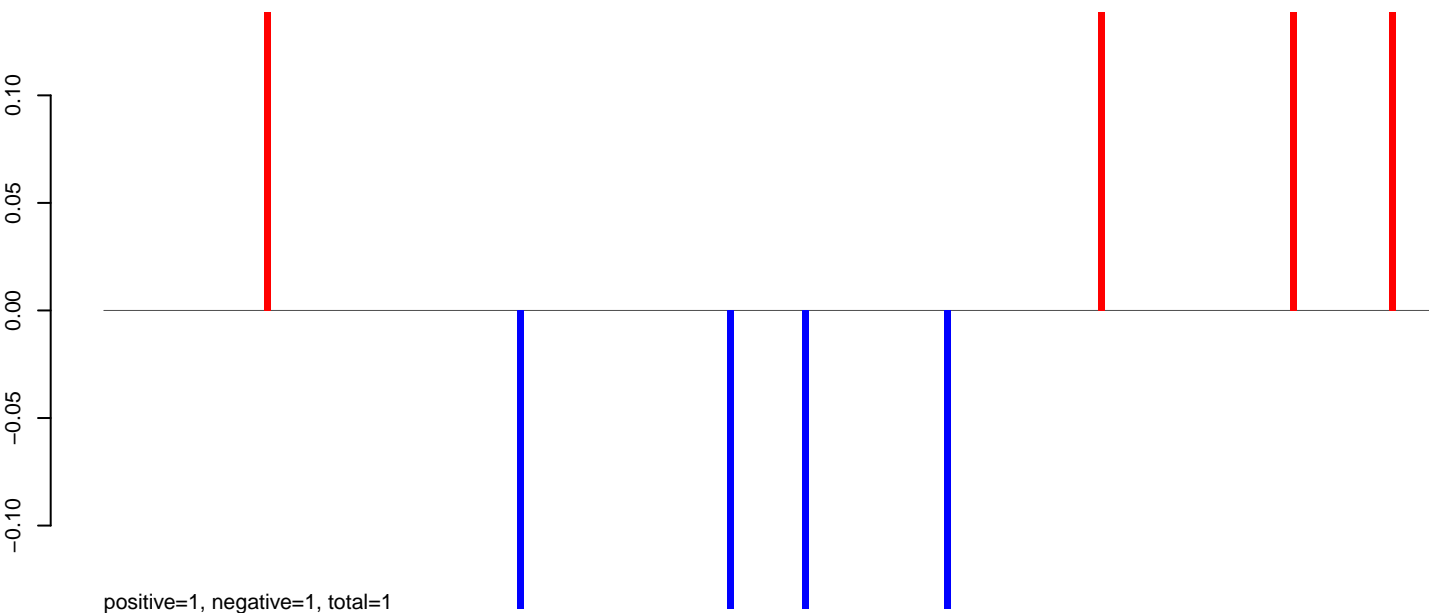
AeAeg_Aag2_NL_Dmem.24_35.rep



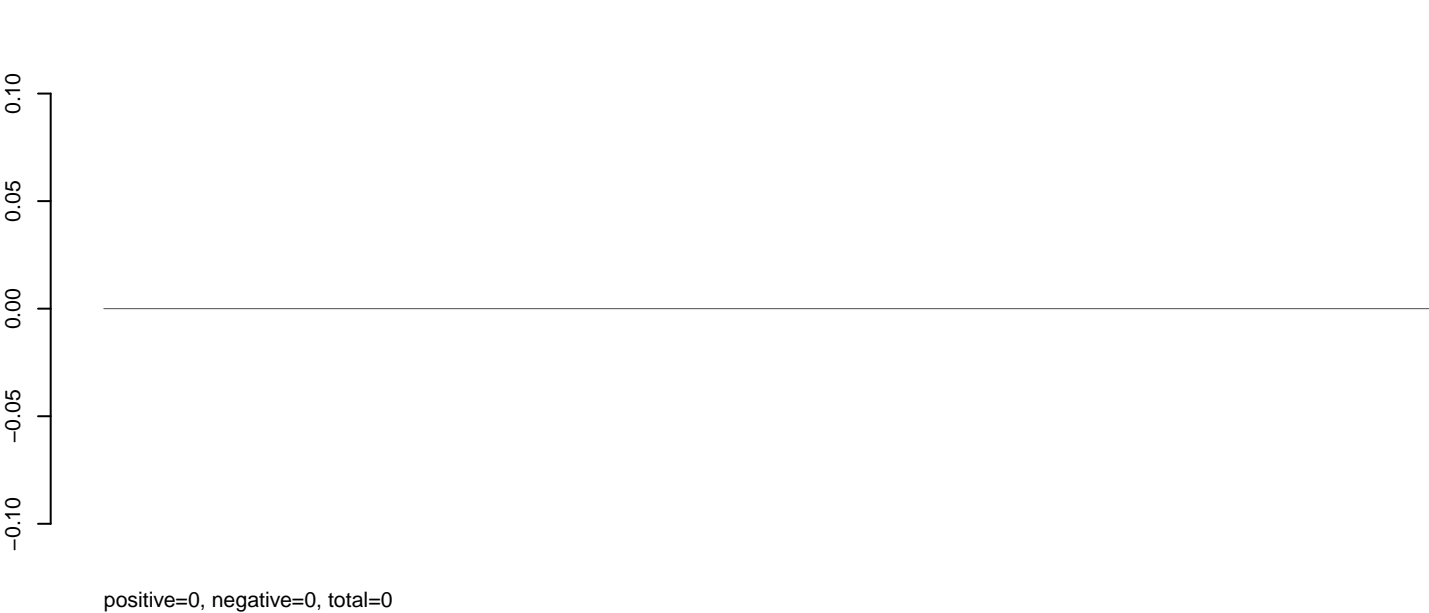
AeAeg_Aag2_NL_Dmem.rep



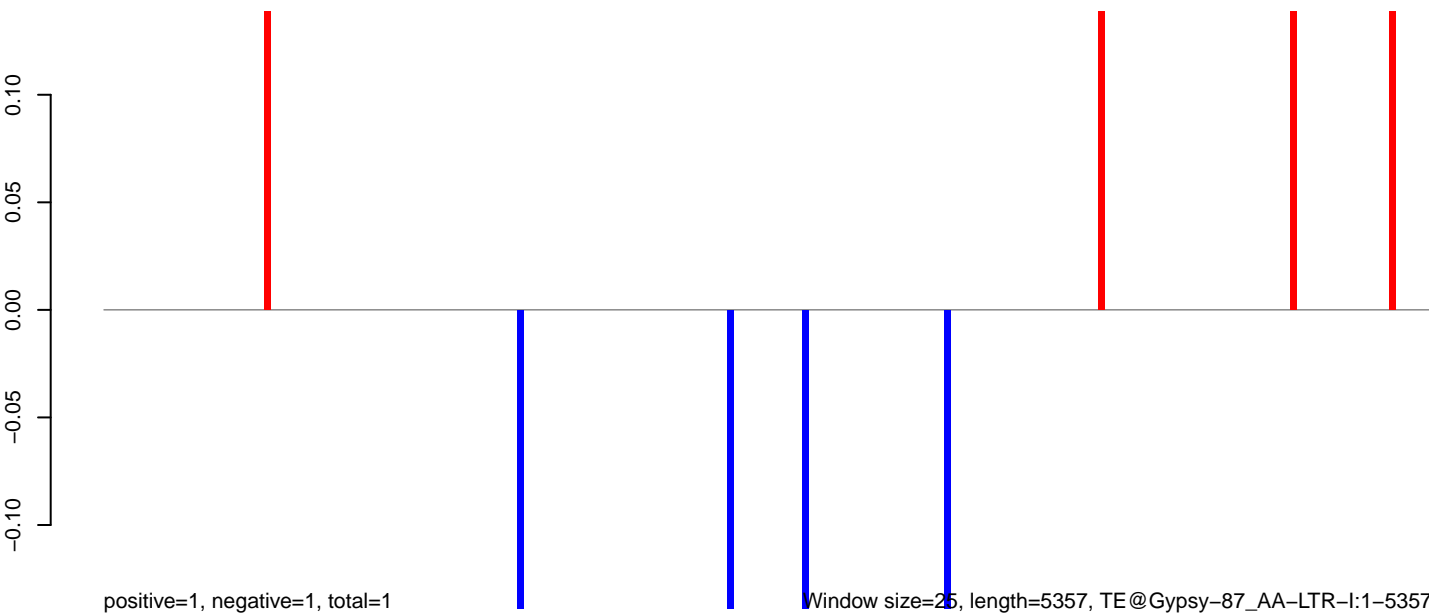
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



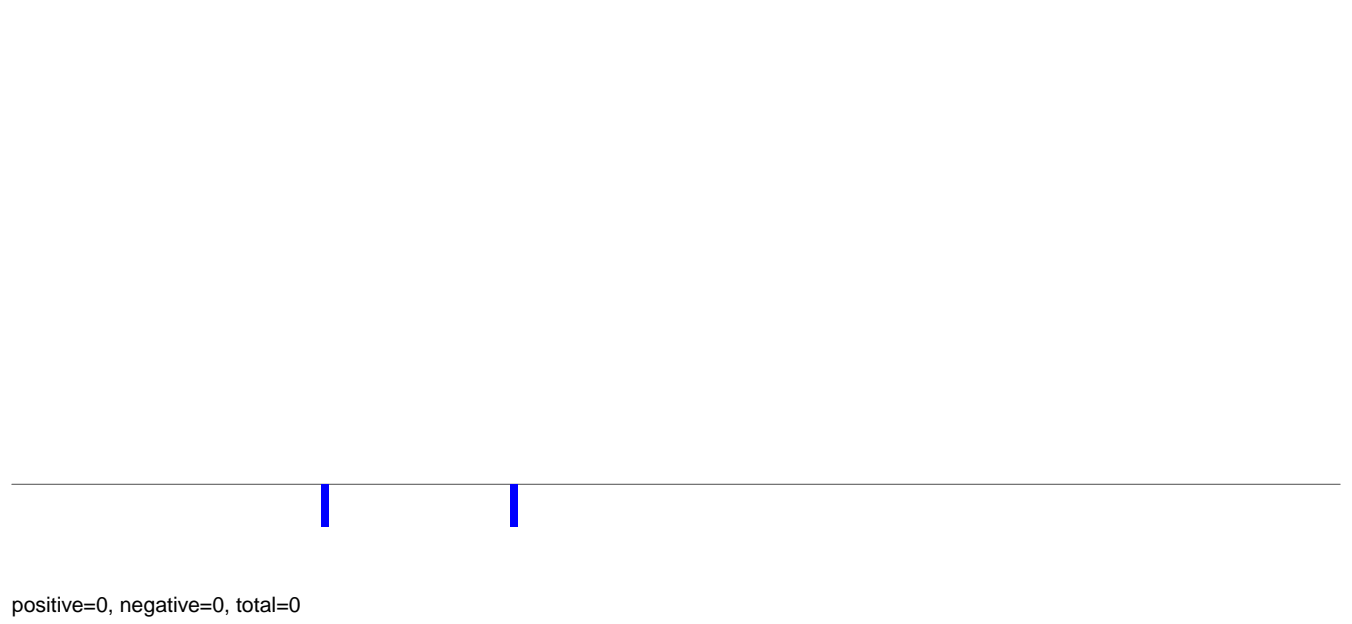
Window size=25, length=5357, TE@Gypsy-87_AA-LTR-I:1-5357

0 1000 2000 3000 4000 5000

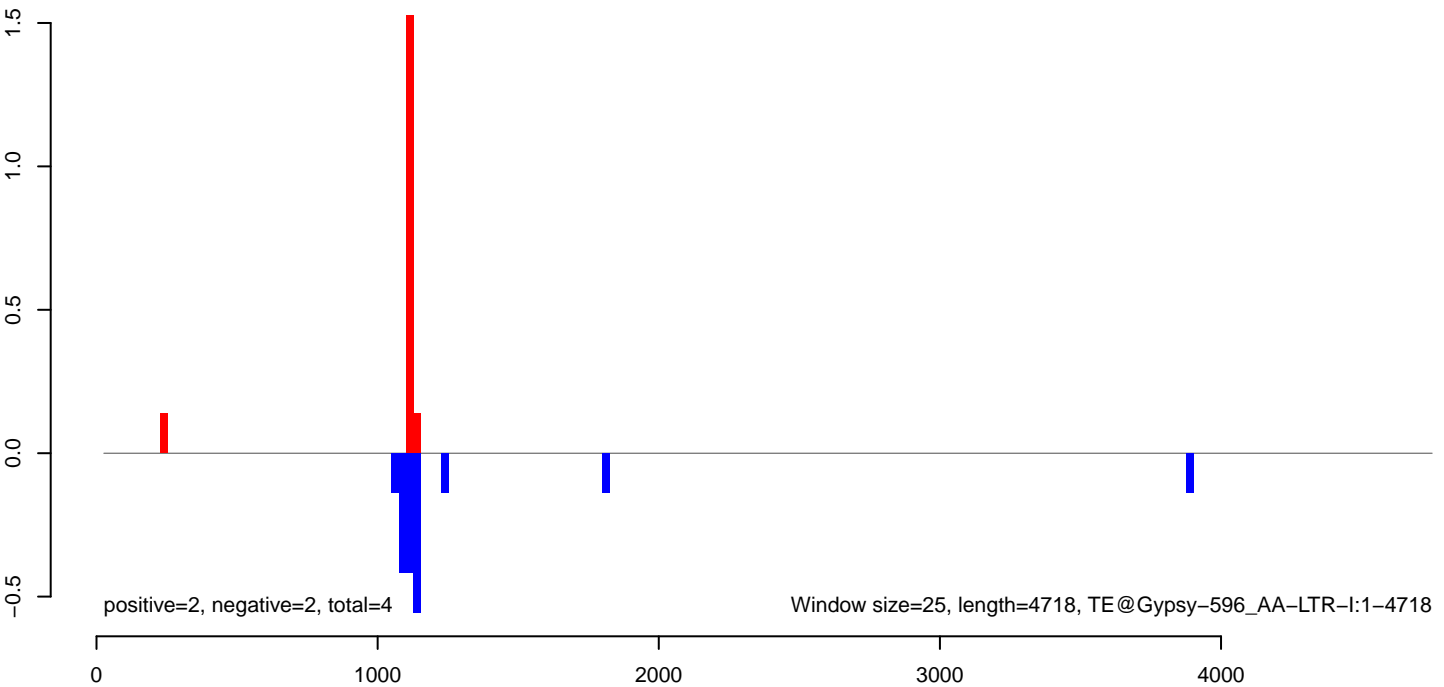
AeAeg_Aag2_NL_Dmem.18_23.rep



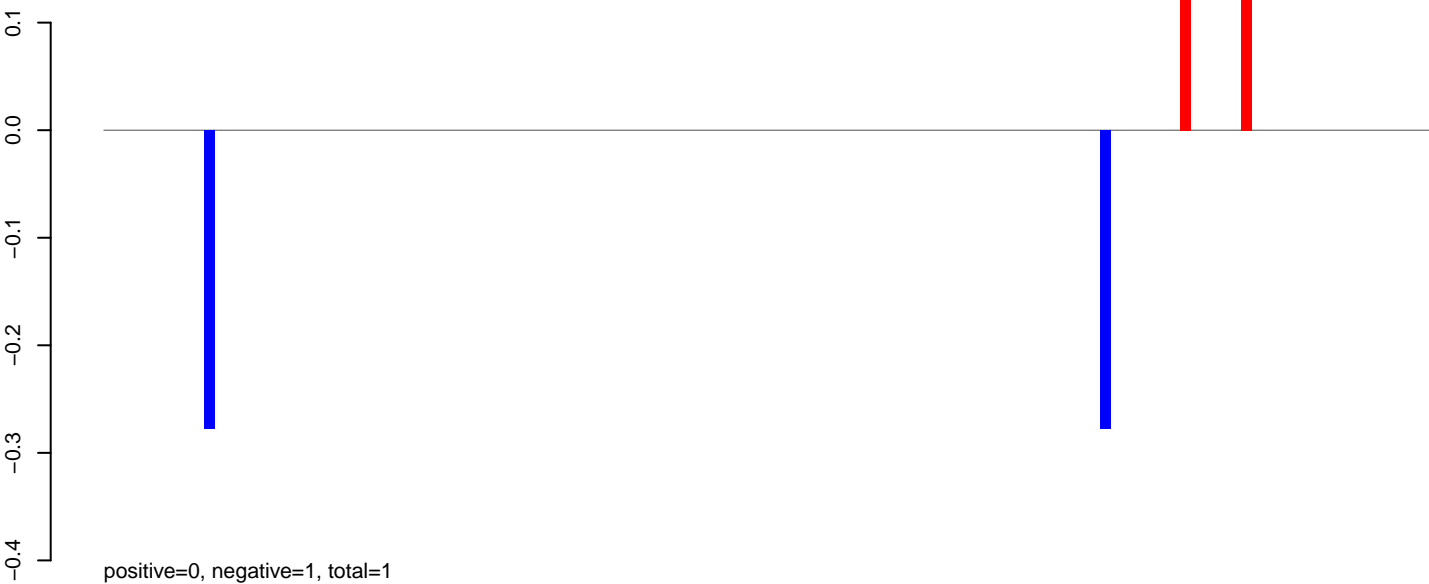
AeAeg_Aag2_NL_Dmem.24_35.rep



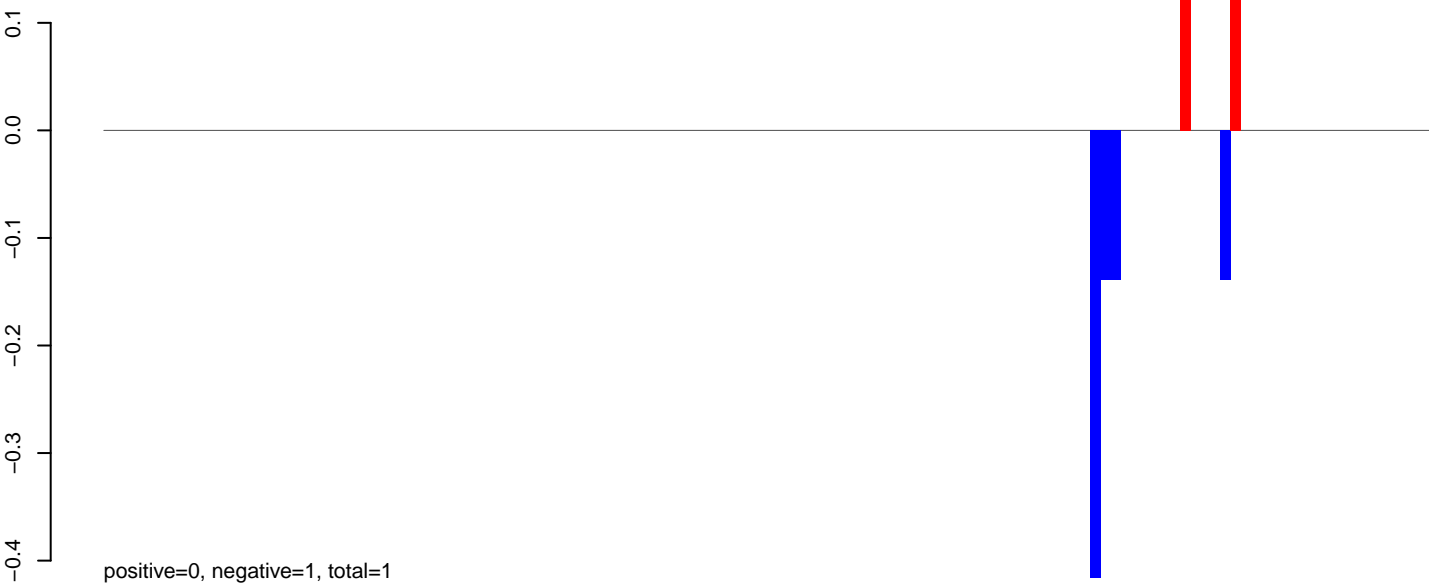
AeAeg_Aag2_NL_Dmem.rep



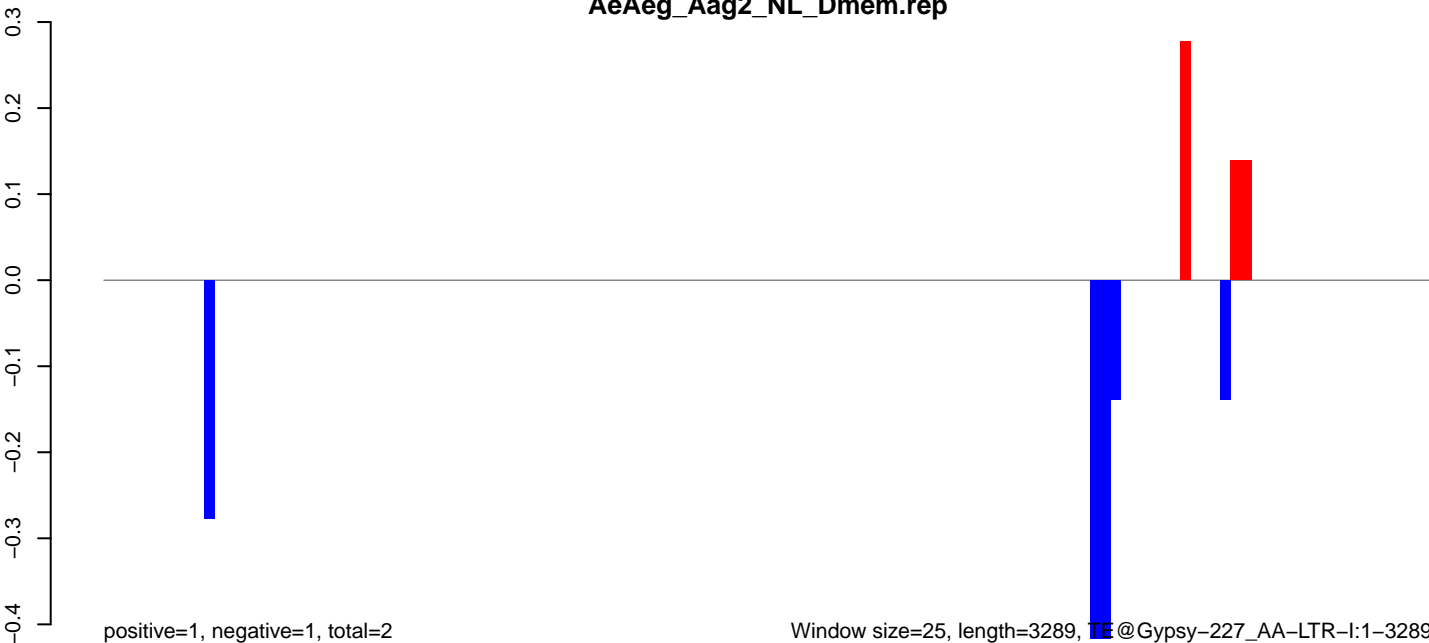
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



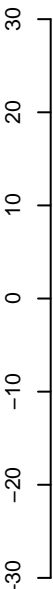
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=3289, TE@Gypsy-227_AA-LTR-I:1-3289

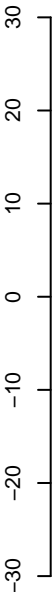
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



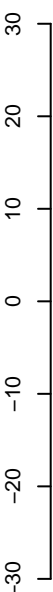
positive=55, negative=55, total=109

AeAeg_Aag2_NL_Dmem.24_35.rep



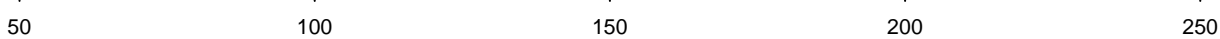
positive=2, negative=3, total=5

AeAeg_Aag2_NL_Dmem.rep

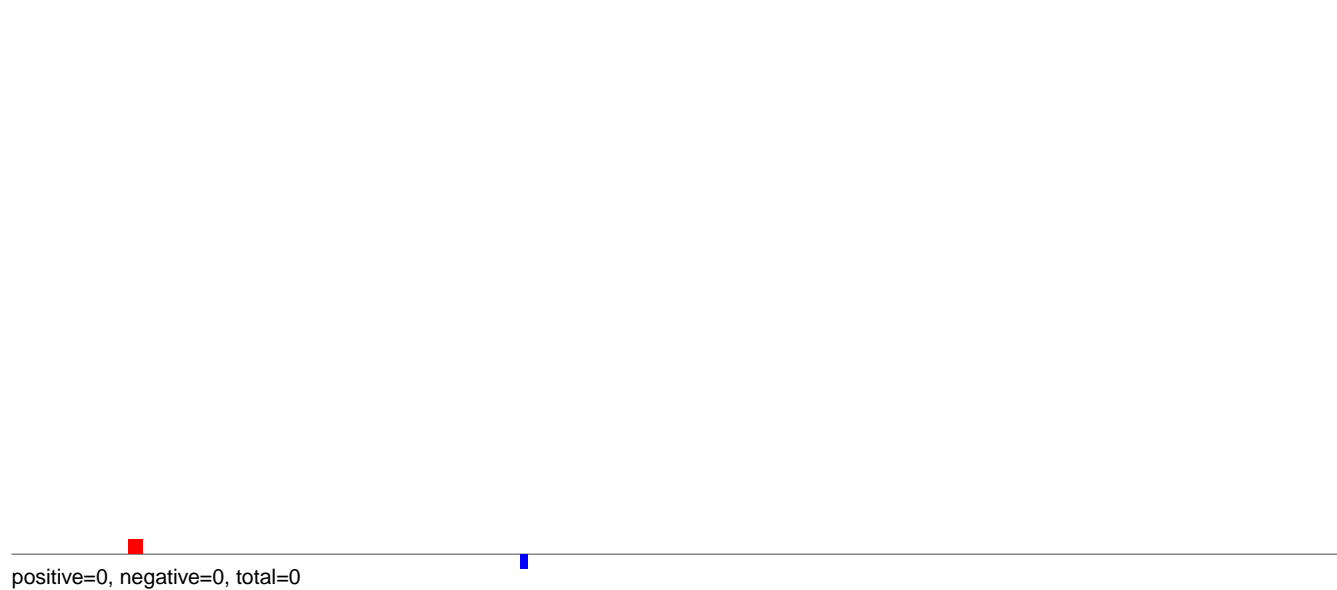


positive=57, negative=57, total=114

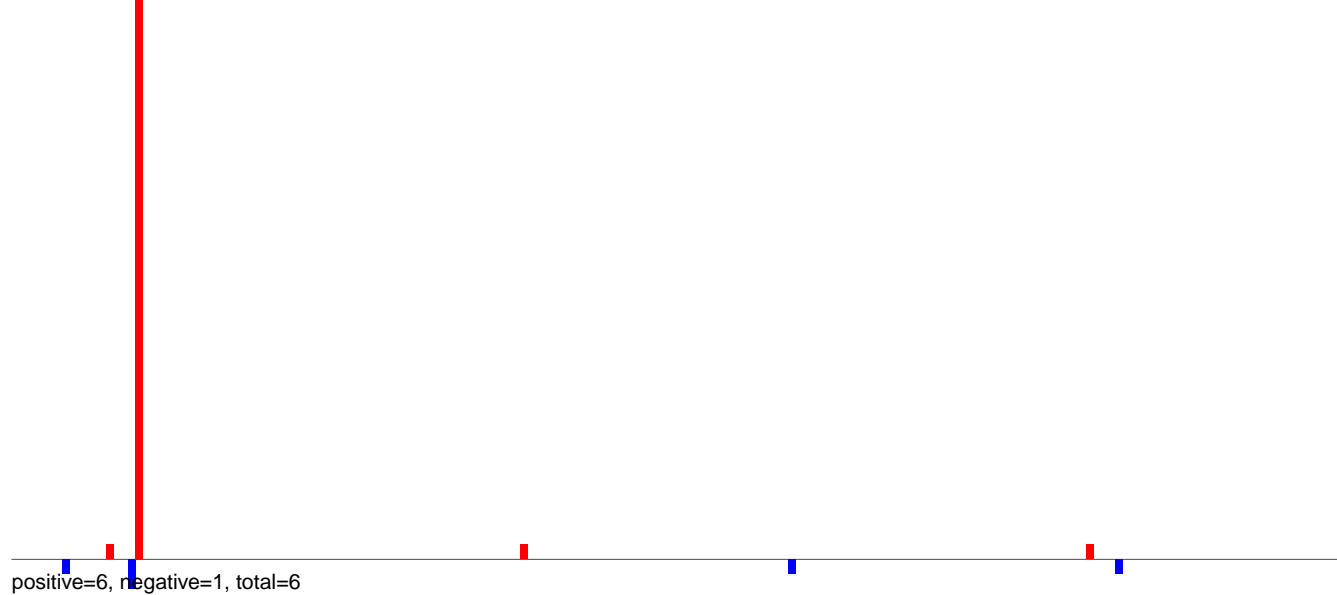
Window size=25, length=201, TE@DNA-16_AAe:1-201



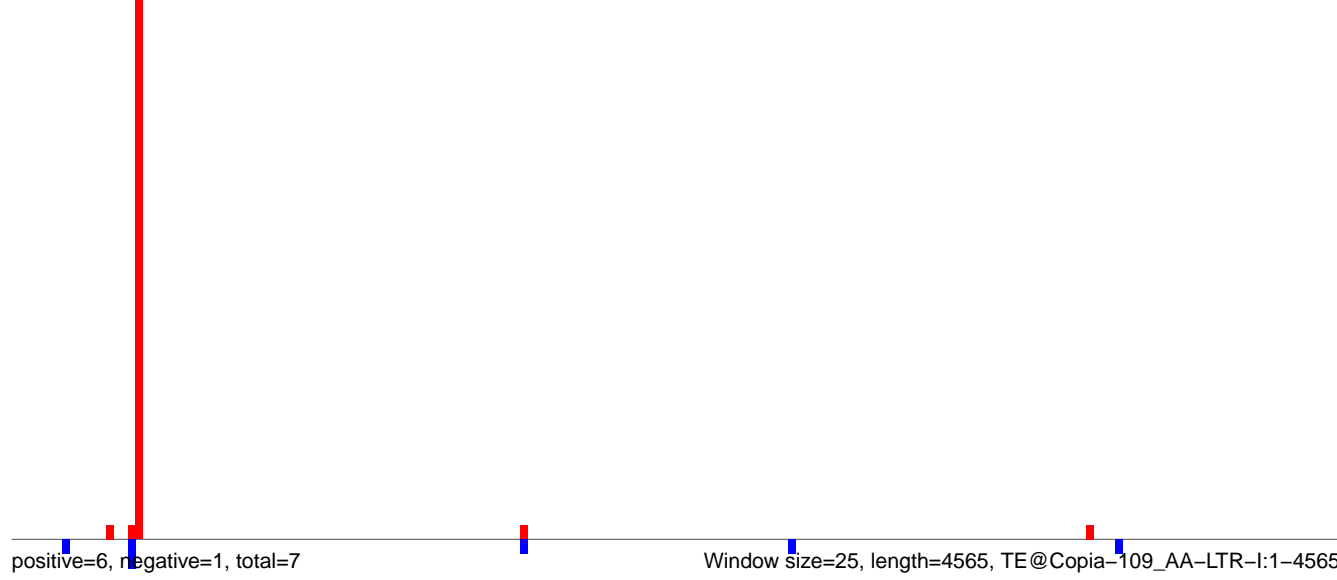
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

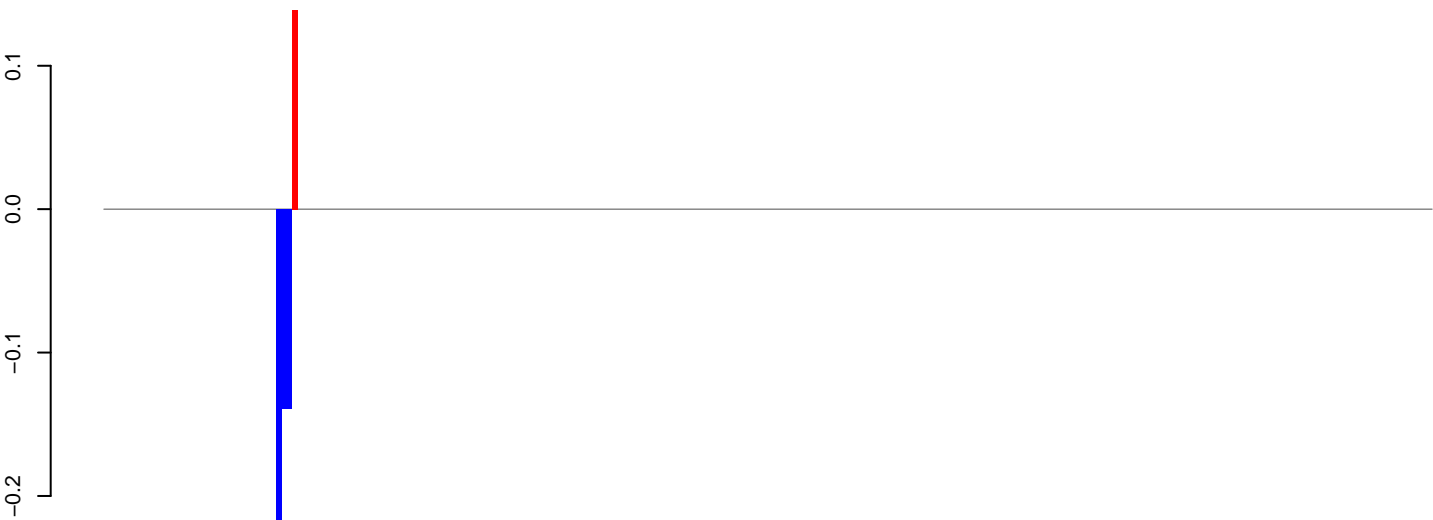


AeAeg_Aag2_NL_Dmem.18_23.rep



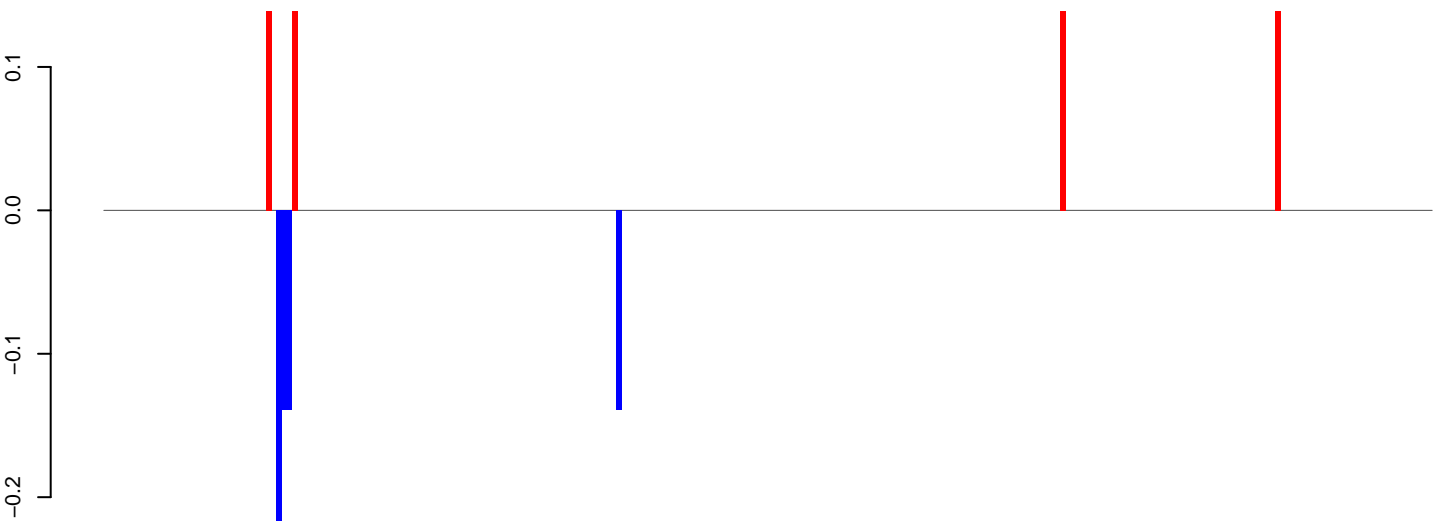
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



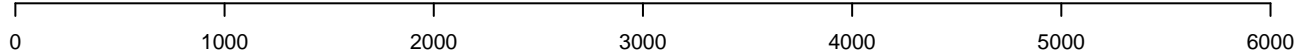
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

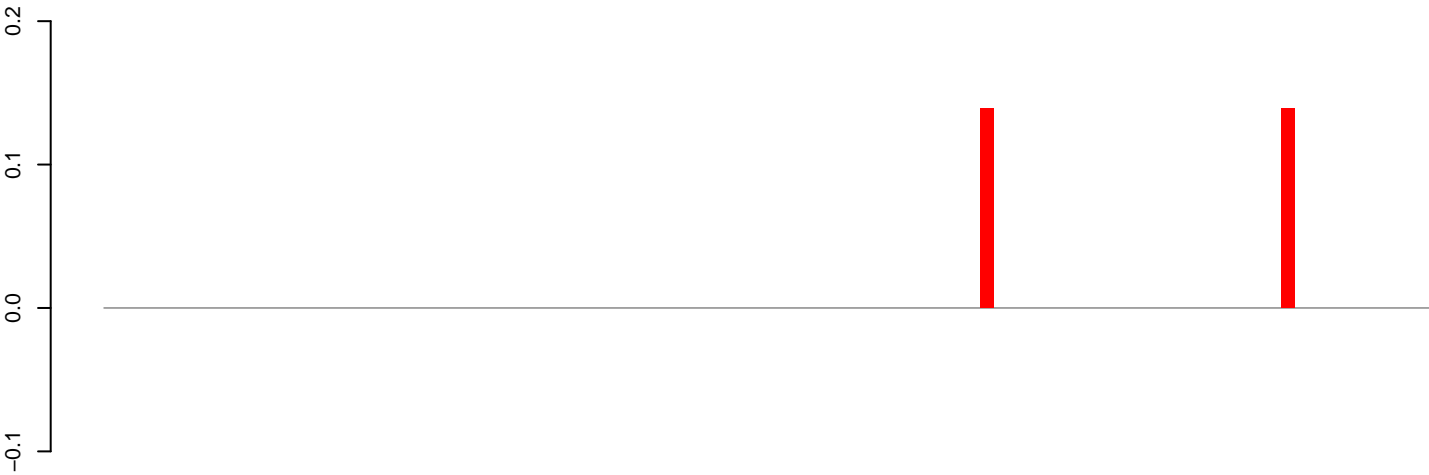


positive=1, negative=1, total=1

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

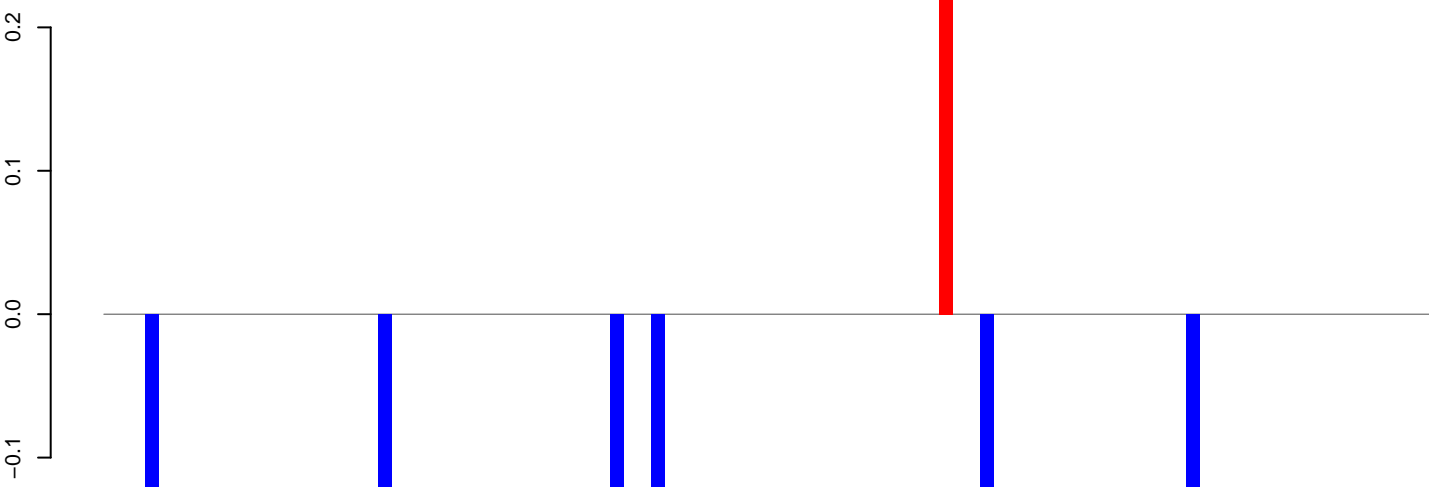


AeAeg_Aag2_NL_Dmem.18_23.rep



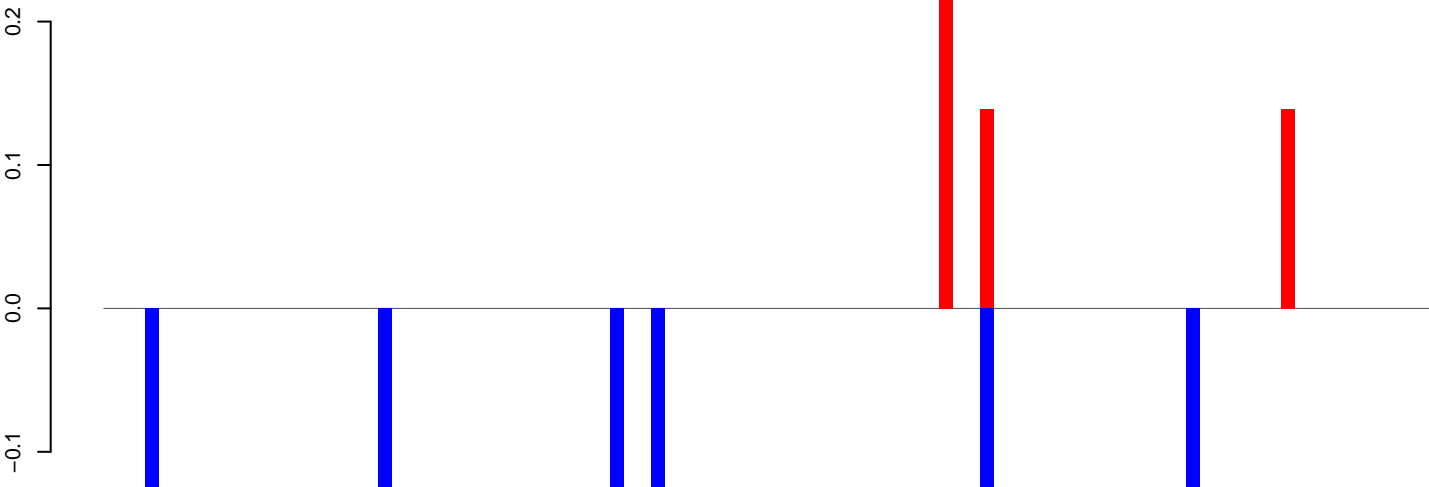
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

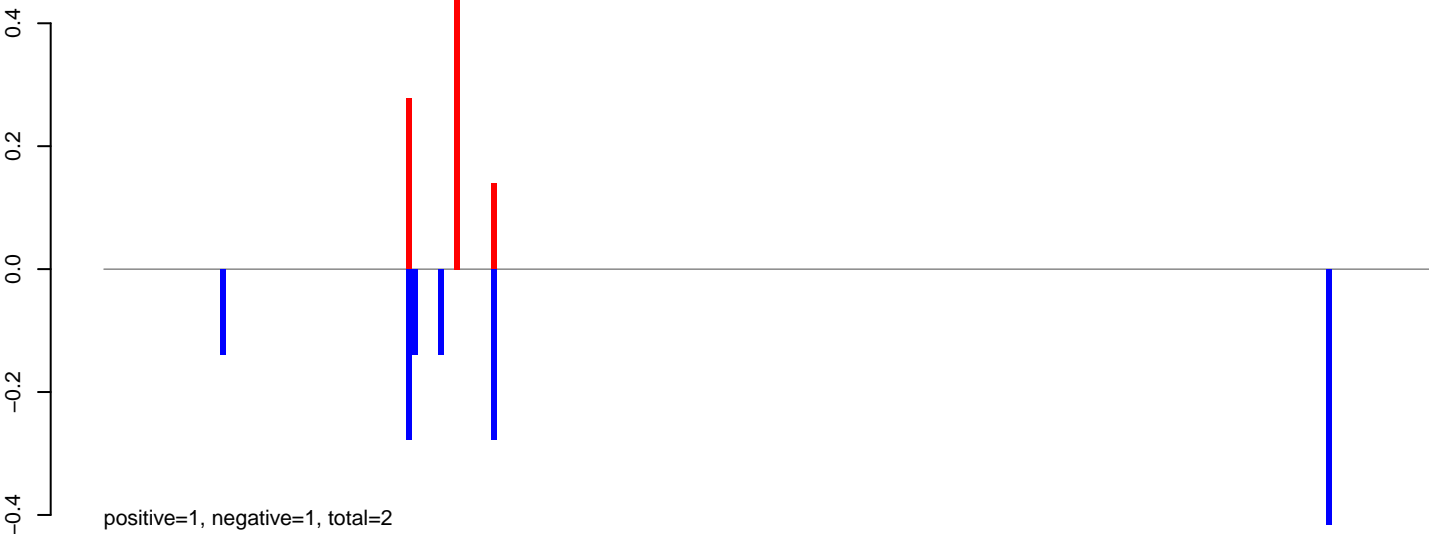


positive=1, negative=1, total=1

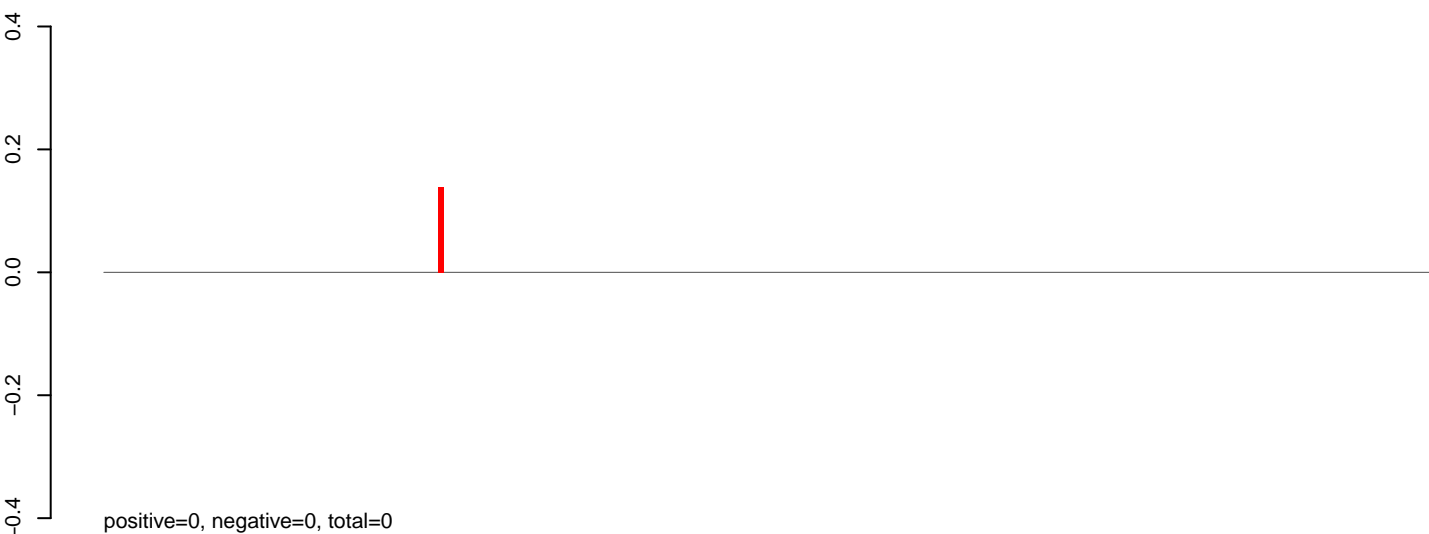
Window size=25, length=2415, TE@CR1-121_A Ae:1-2415

0 500 1000 1500 2000 2500

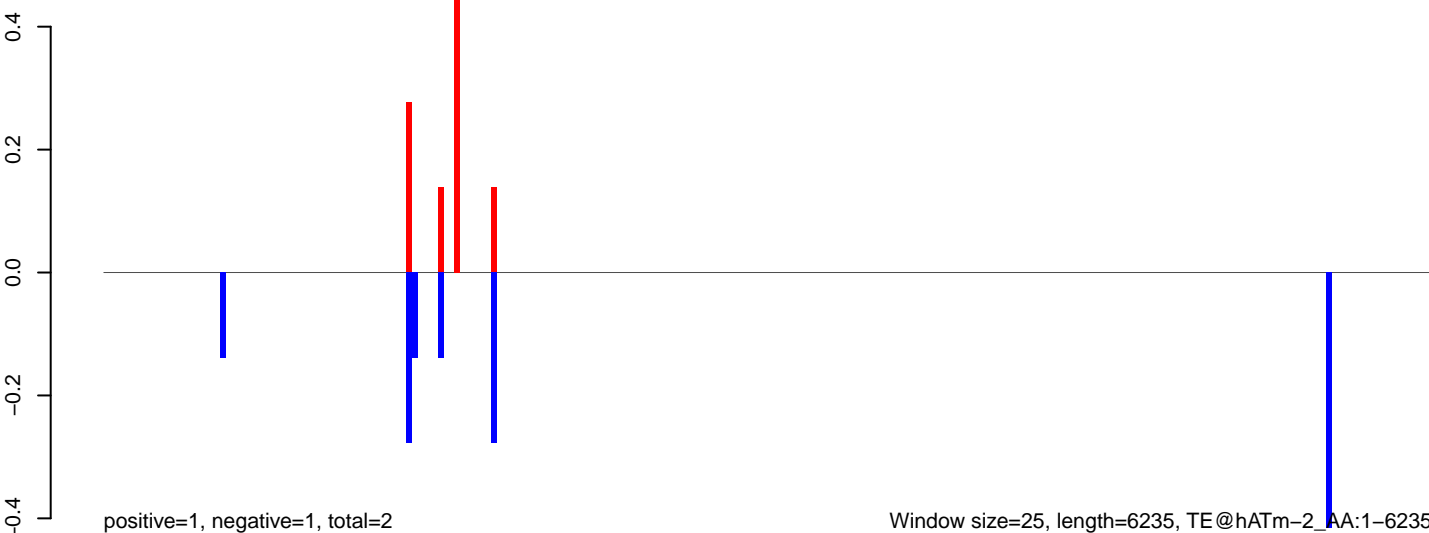
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



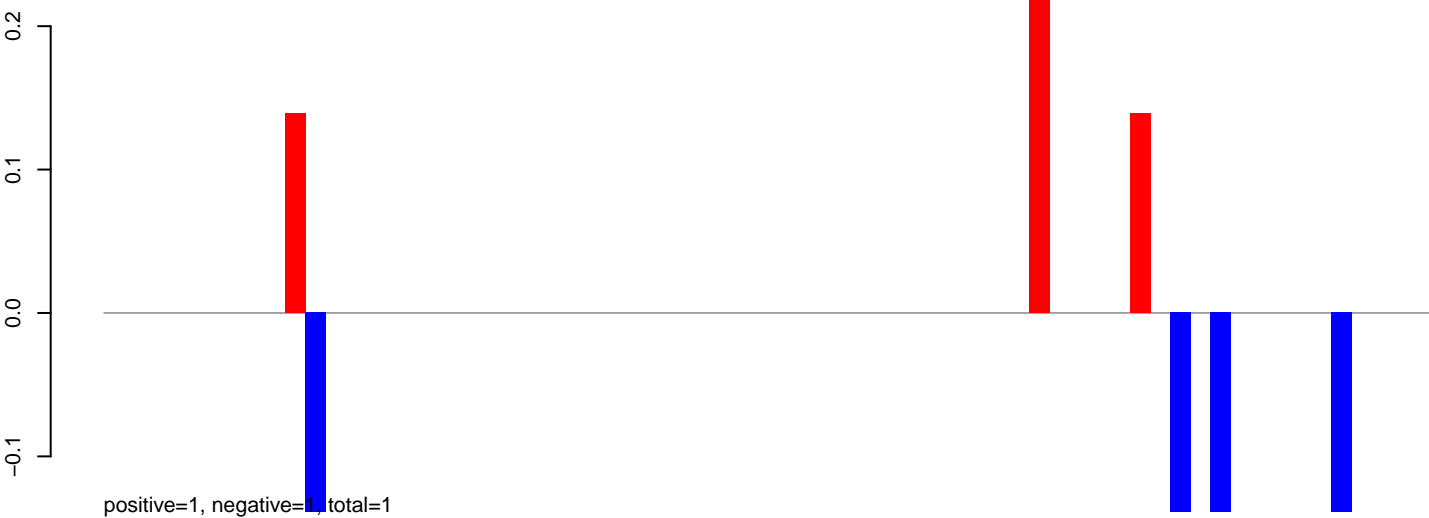
AeAeg_Aag2_NL_Dmem.rep



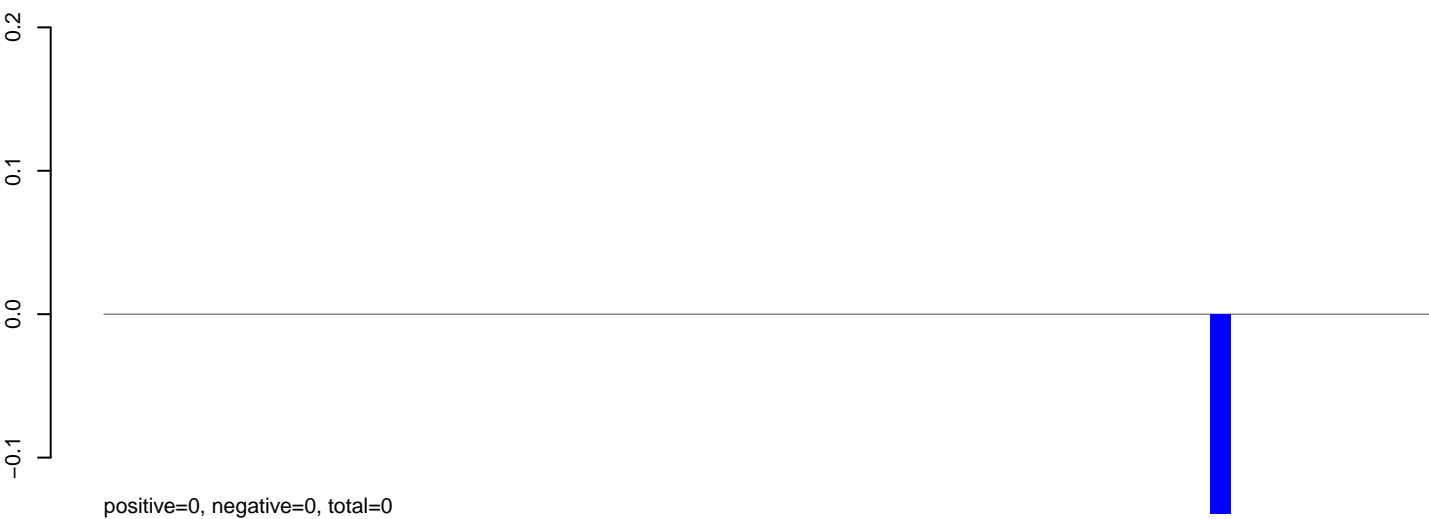
Window size=25, length=6235, TE@hATm-2_AA:1-6235

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



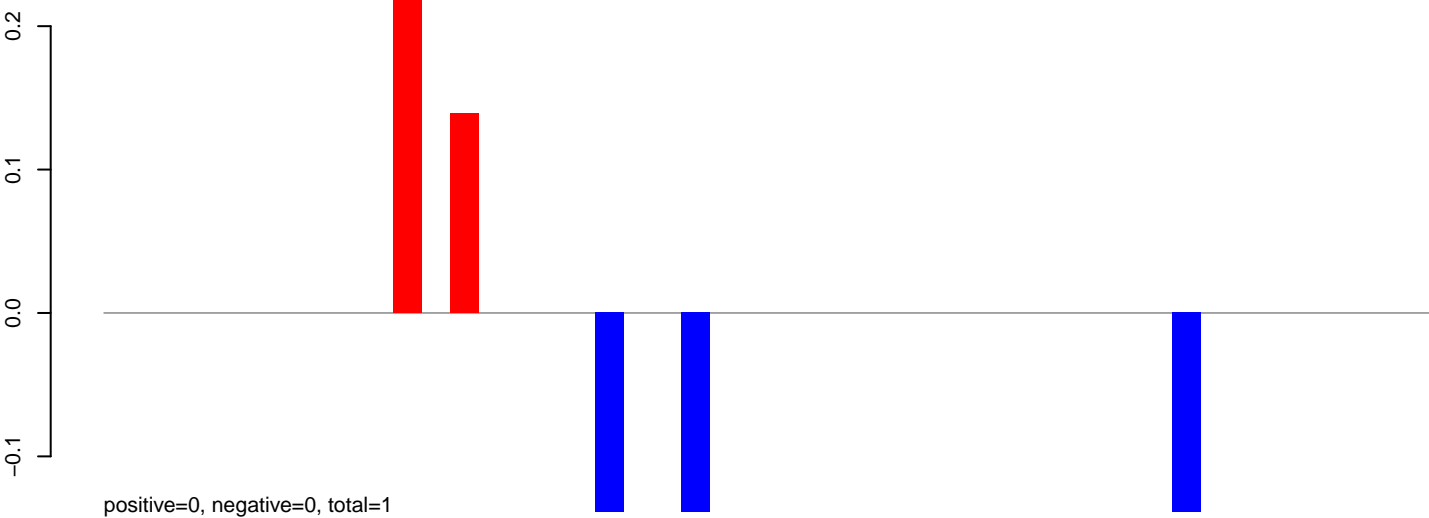
AeAeg_Aag2_NL_Dmem.24_35.rep



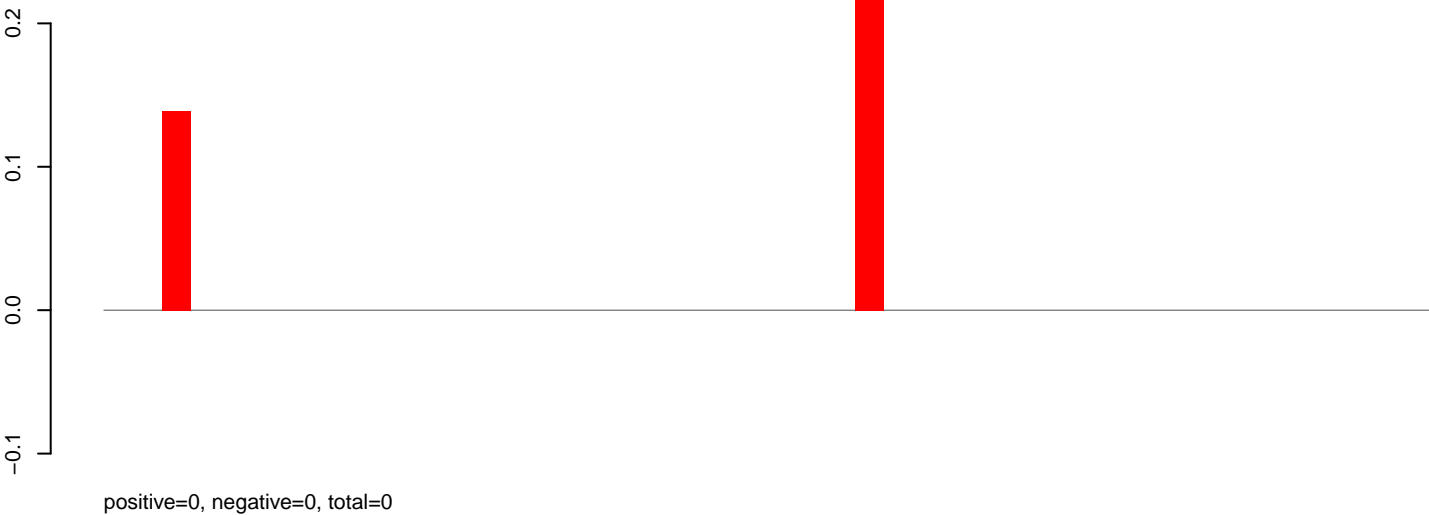
AeAeg_Aag2_NL_Dmem.rep



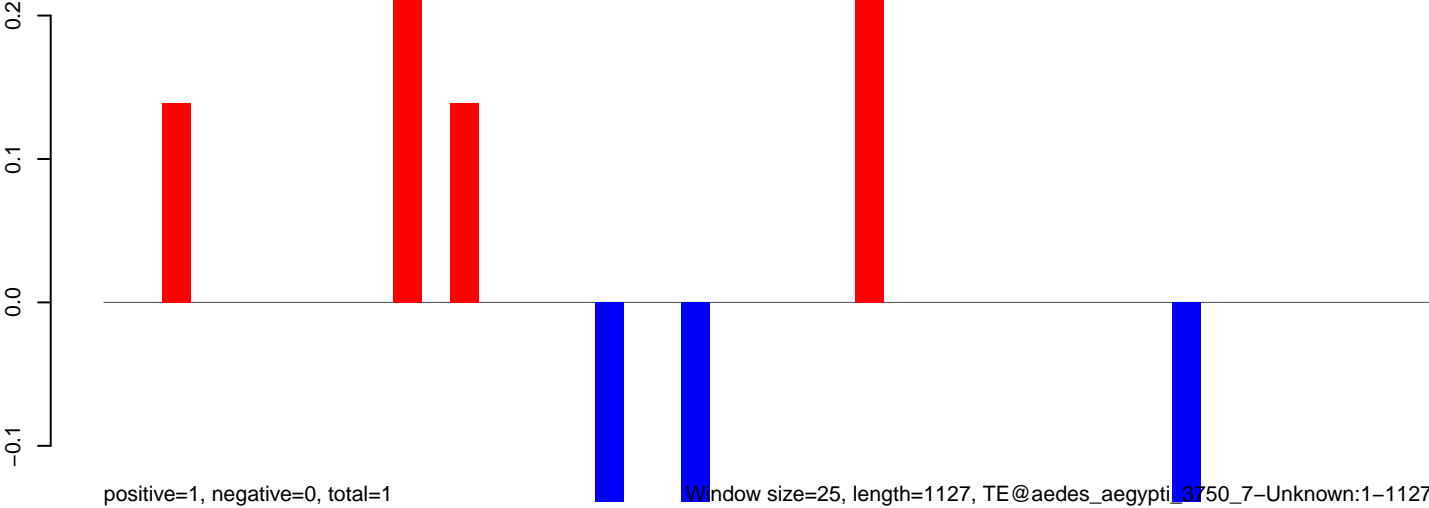
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

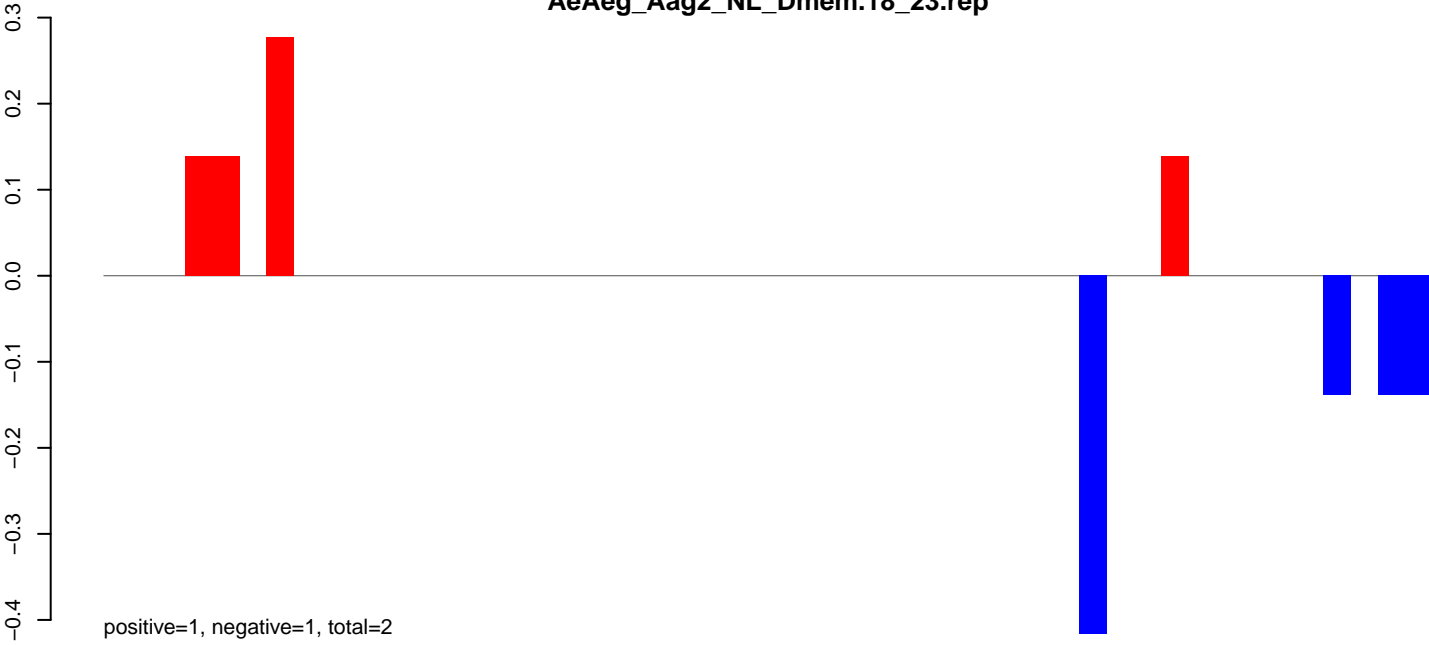


AeAeg_Aag2_NL_Dmem.rep

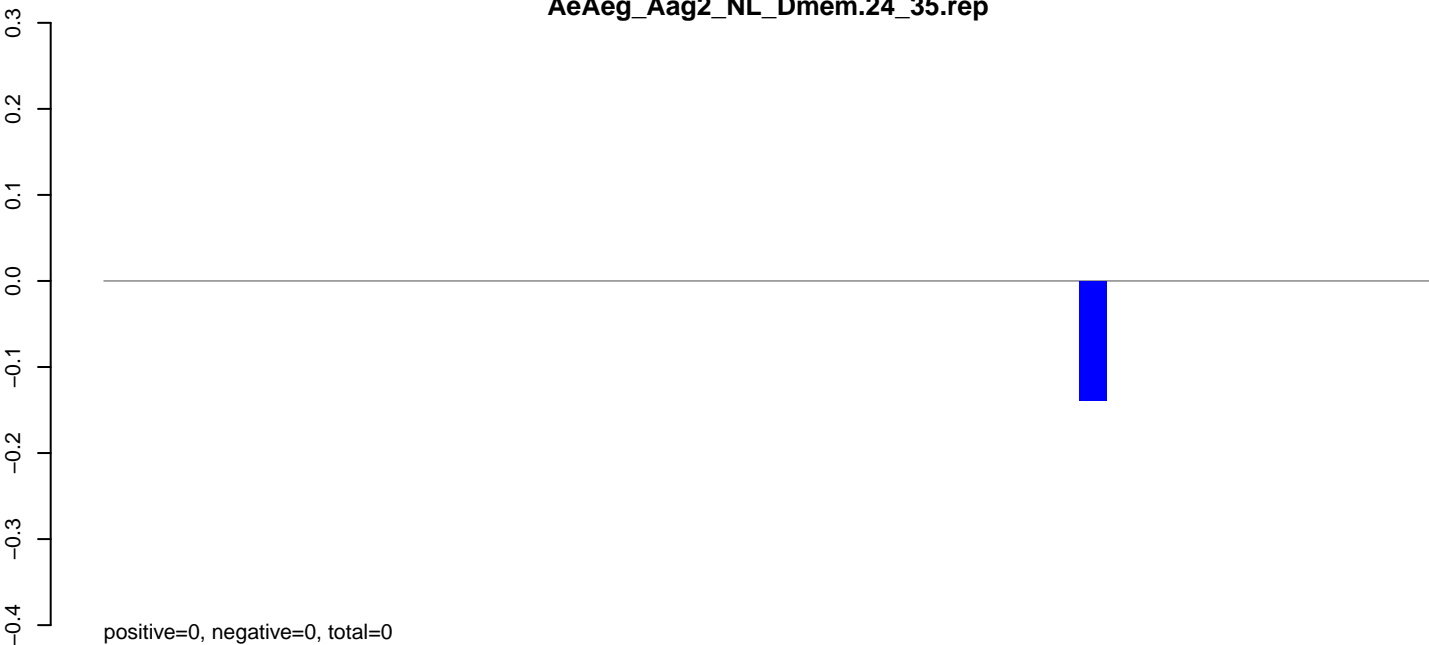


Window size=25, length=1127, TE@aedes_aegypti_3750_7-Unknown:1-1127

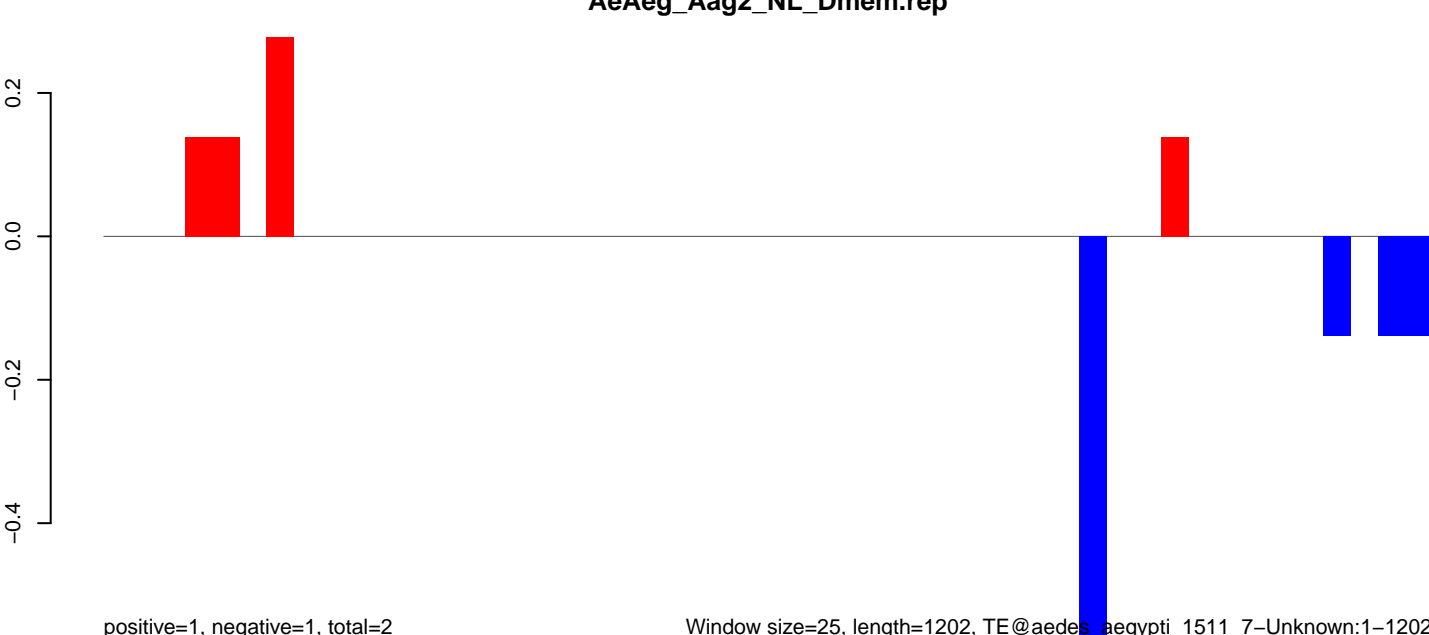
AeAeg_Aag2_NL_Dmem.18_23.rep



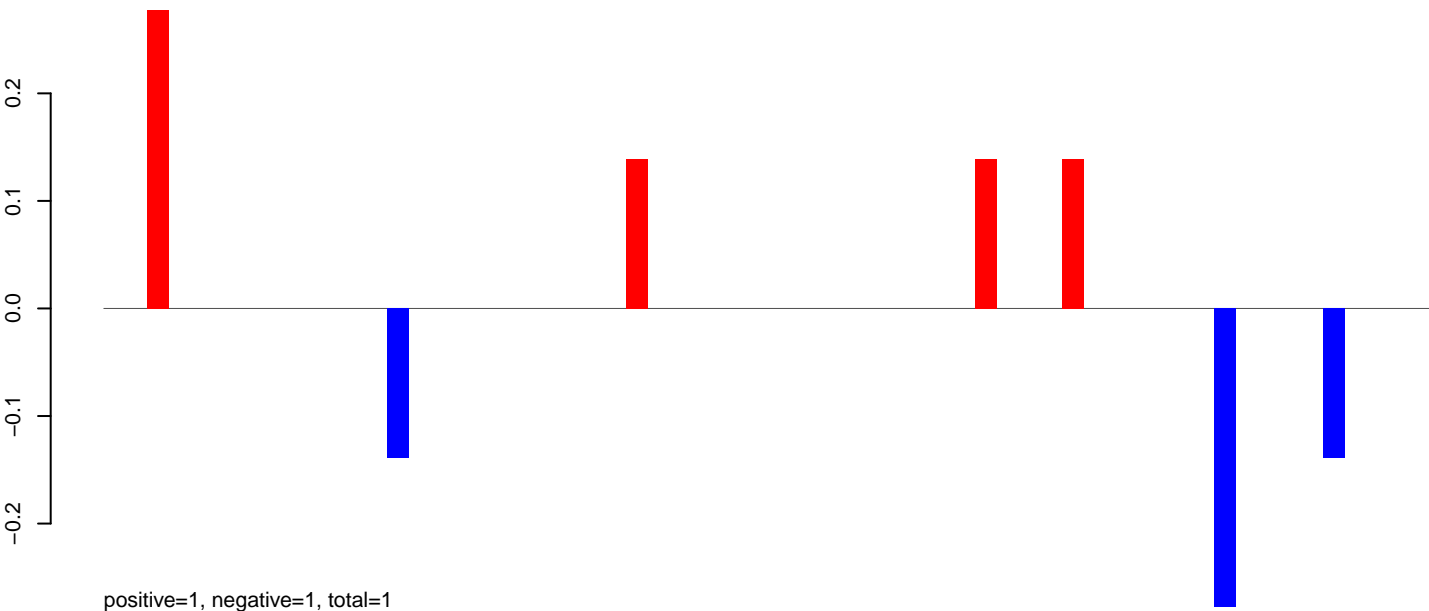
AeAeg_Aag2_NL_Dmem.24_35.rep



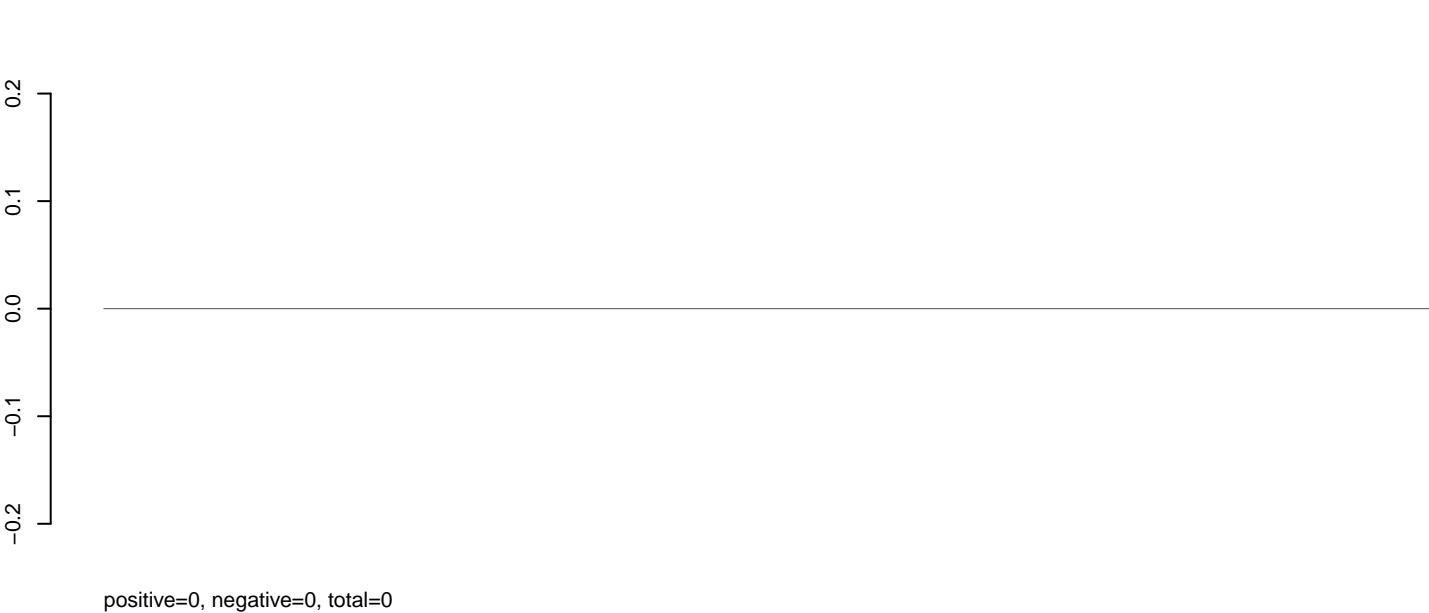
AeAeg_Aag2_NL_Dmem.rep



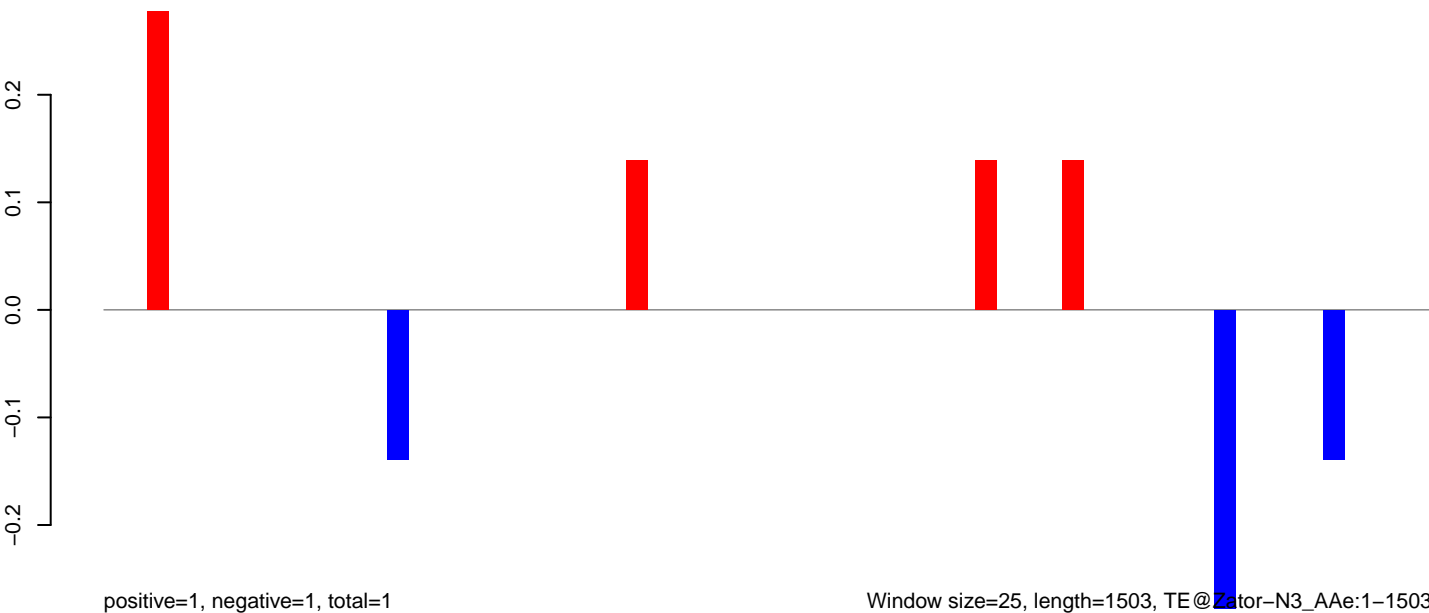
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



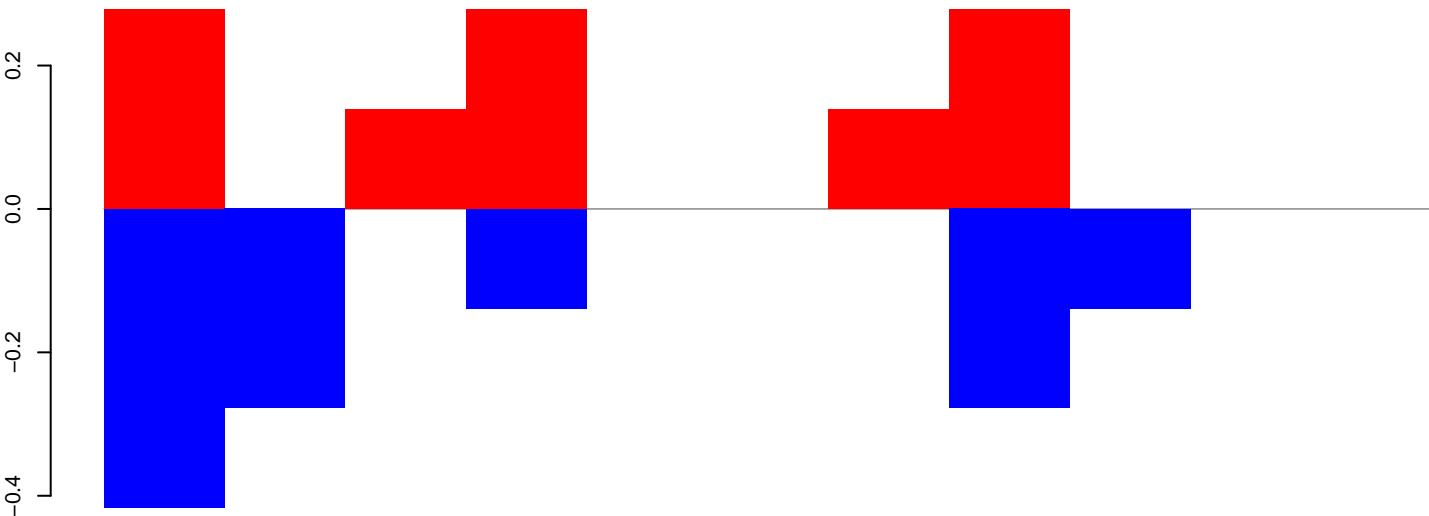
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=1503, TE@Zator-N3-AAe:1-1503

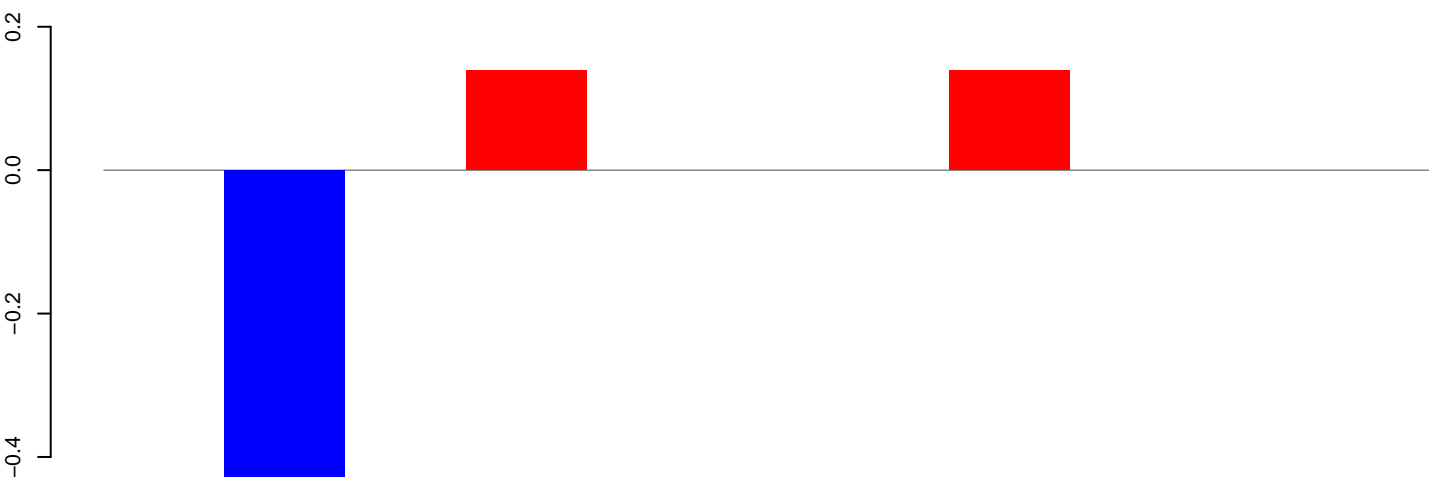
0 500 1000 1500

AeAeg_Aag2_NL_Dmem.18_23.rep



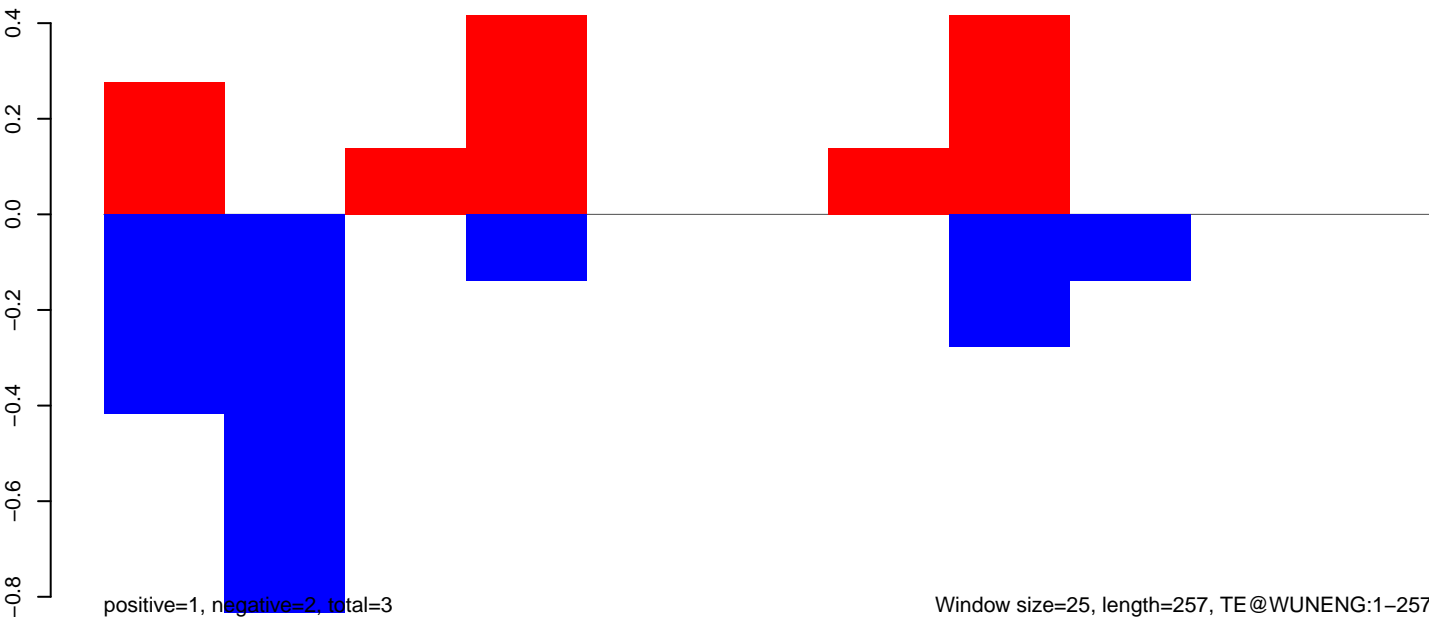
positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

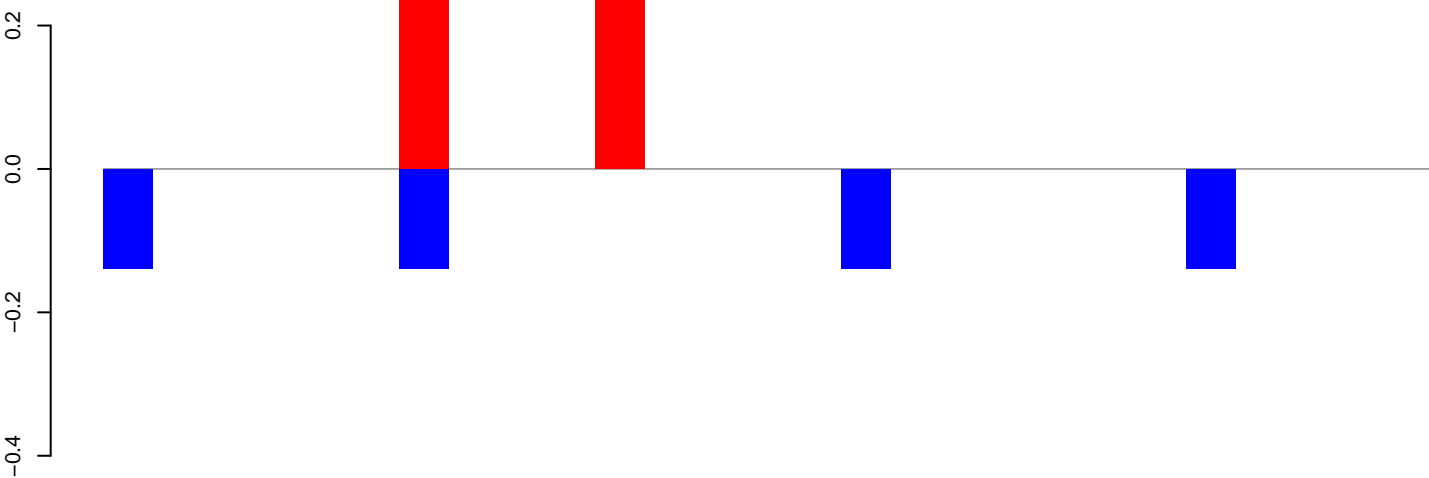


positive=1, negative=2, total=3

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

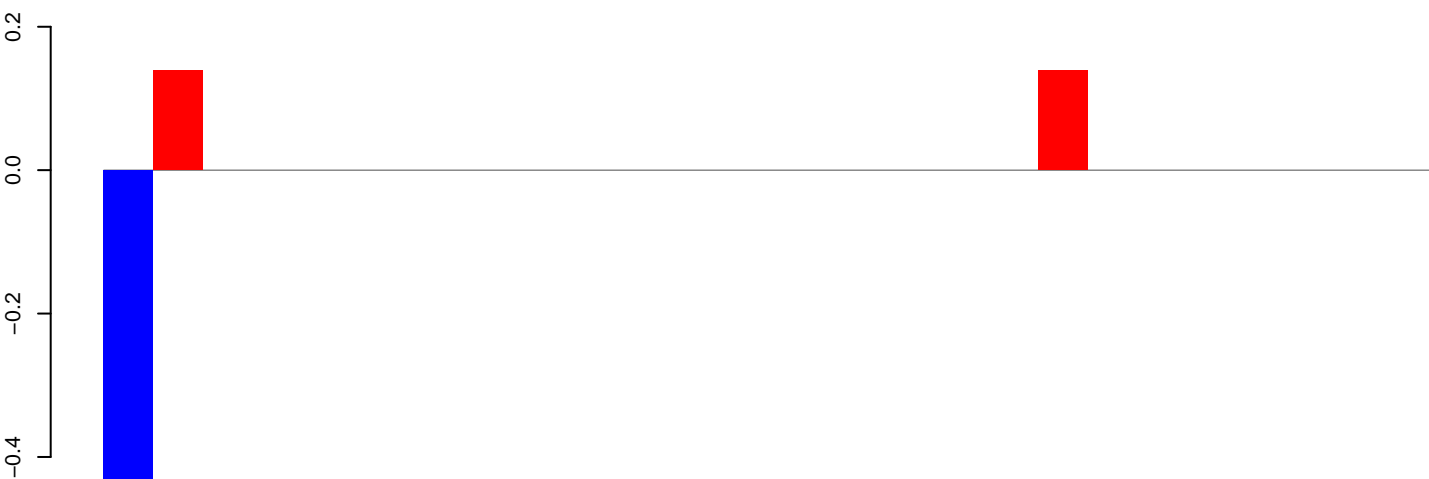
50 100 150 200 250 300

AeAeg_Aag2_NL_Dmem.18_23.rep



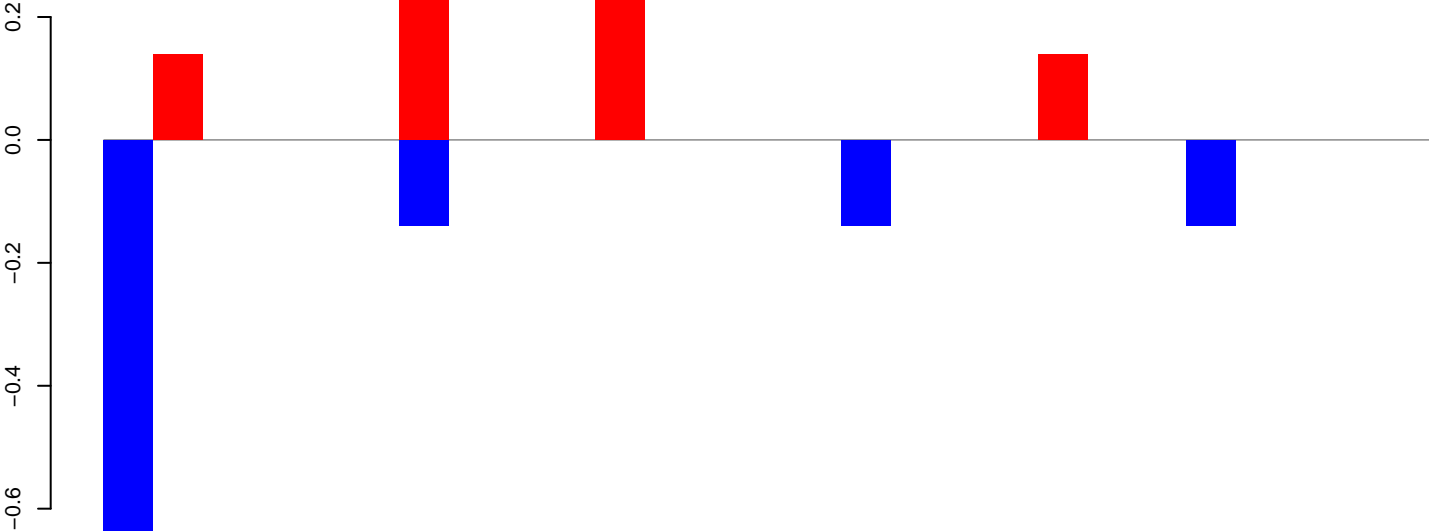
positive=1, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

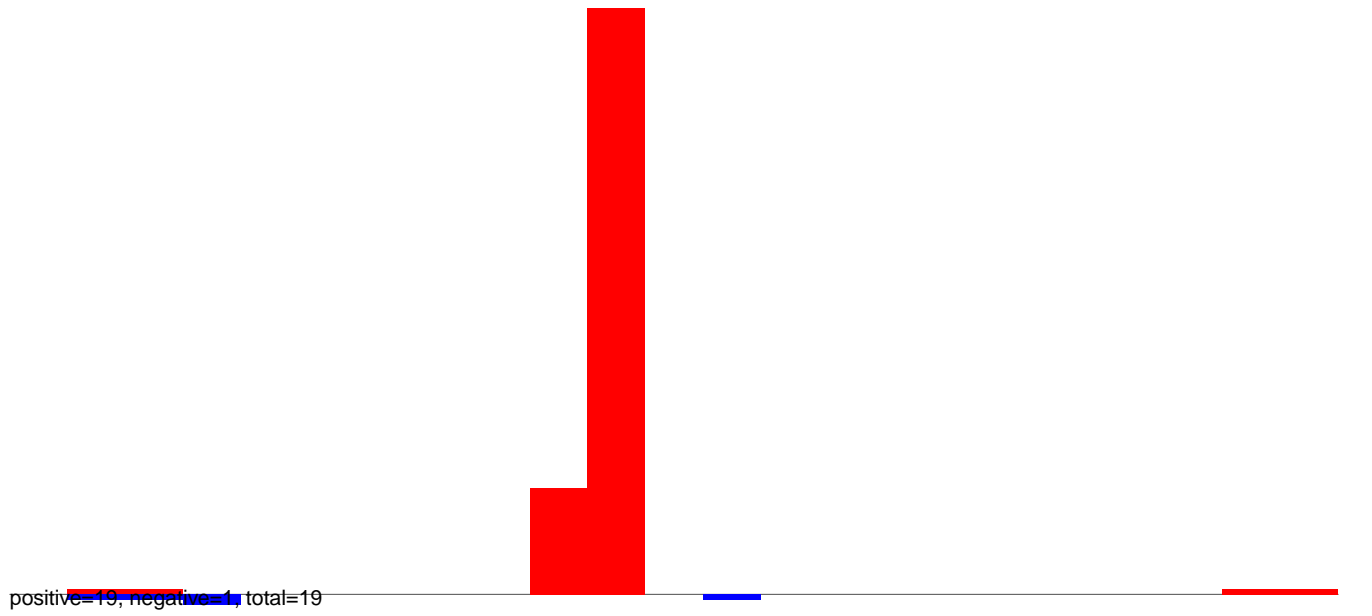


positive=1, negative=1, total=2

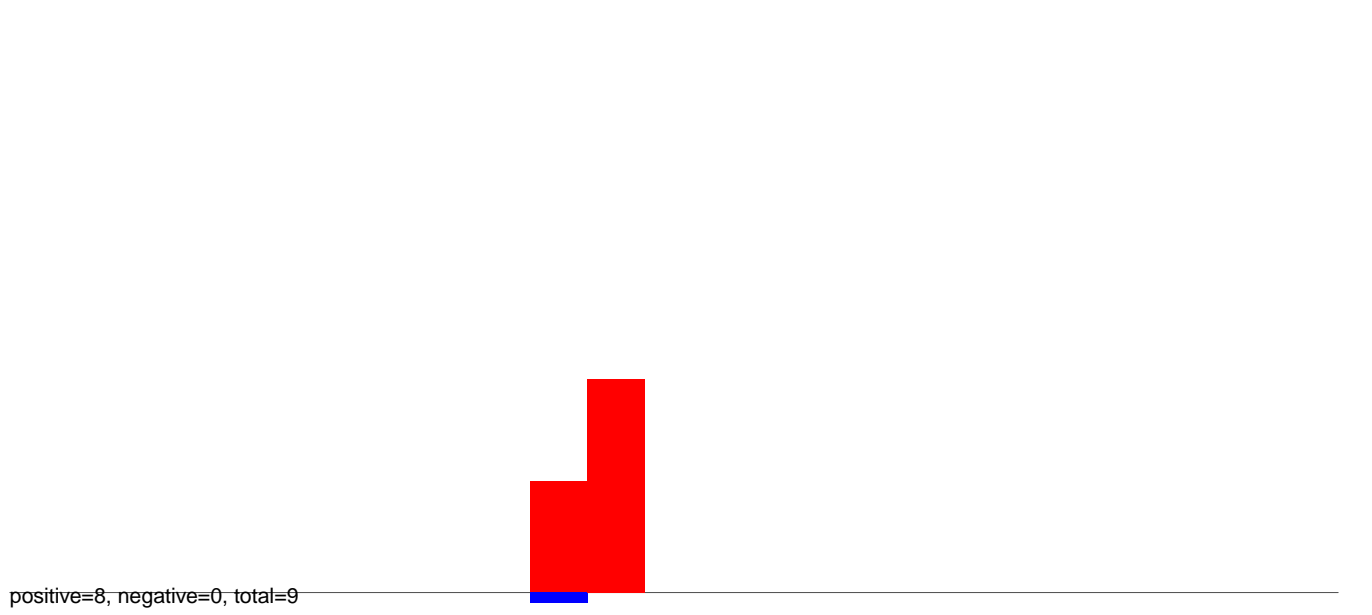
Window size=25, length=662, TE@TF001308-mTA_Ele28c:1-662

0 100 200 300 400 500 600 700

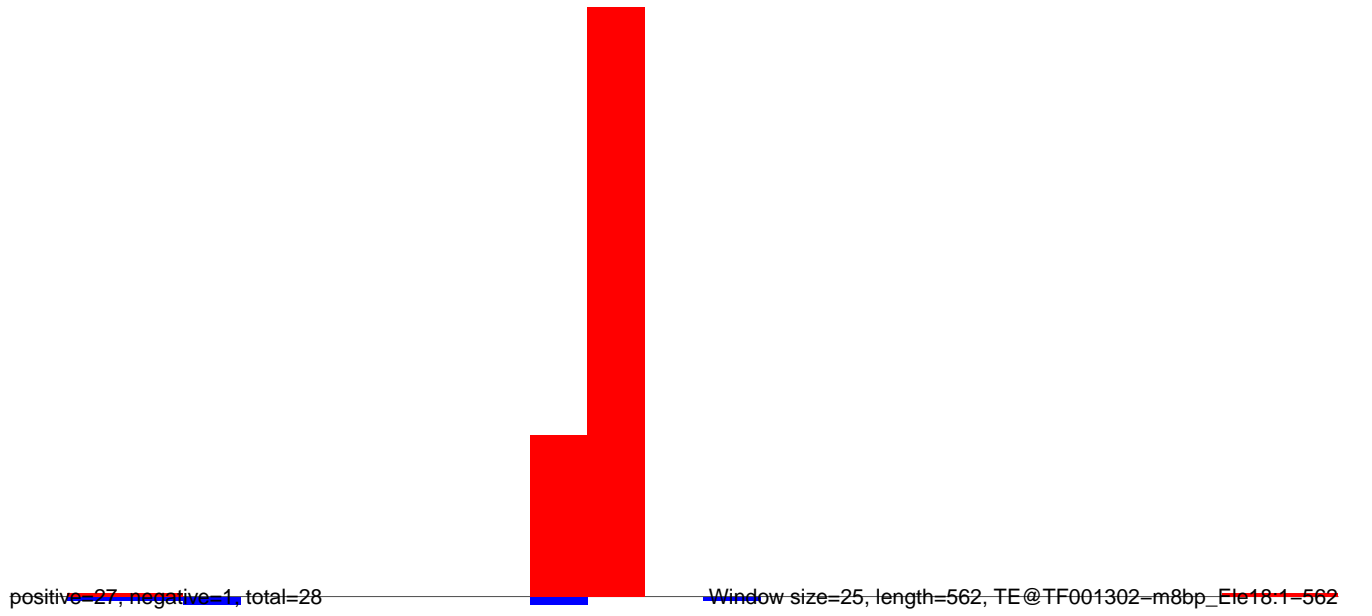
AeAeg_Aag2_NL_Dmem.18_23.rep



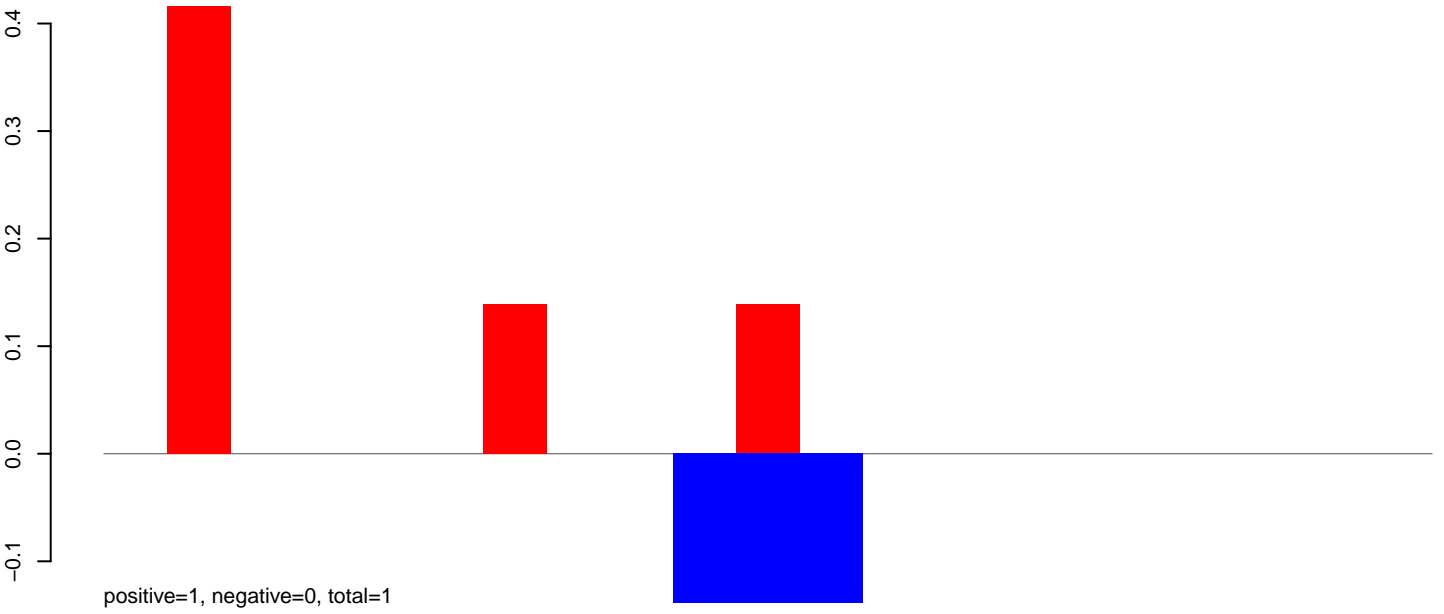
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



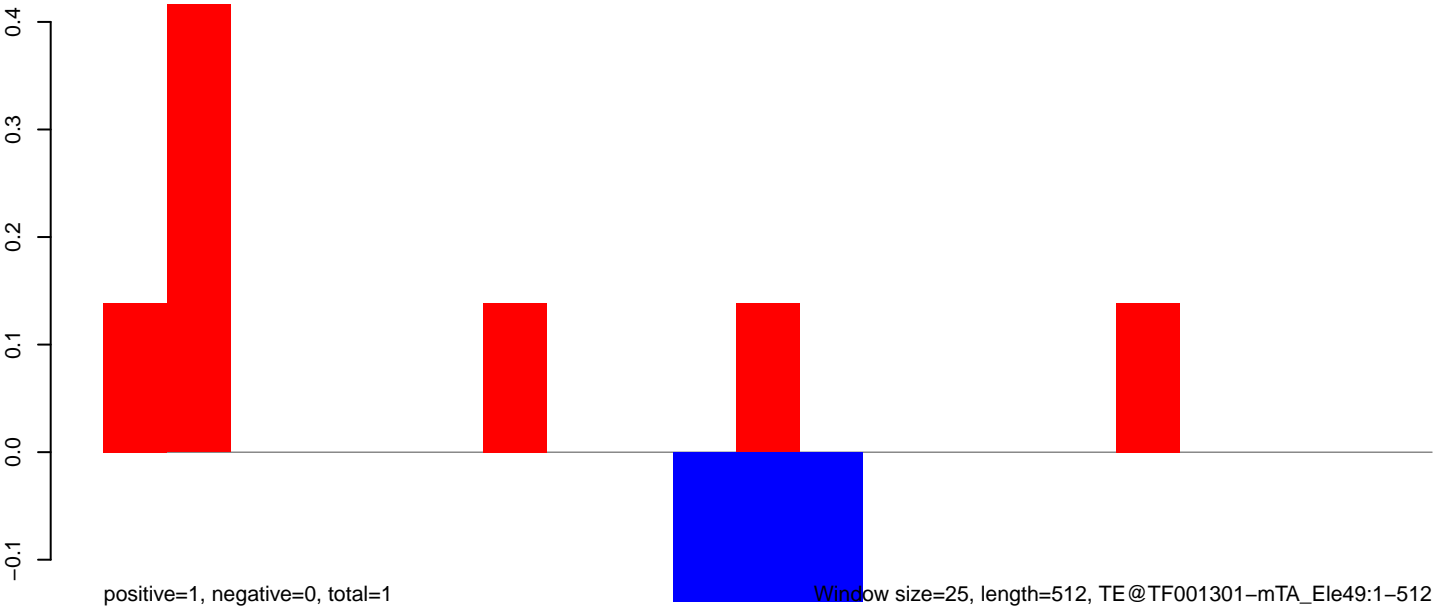
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



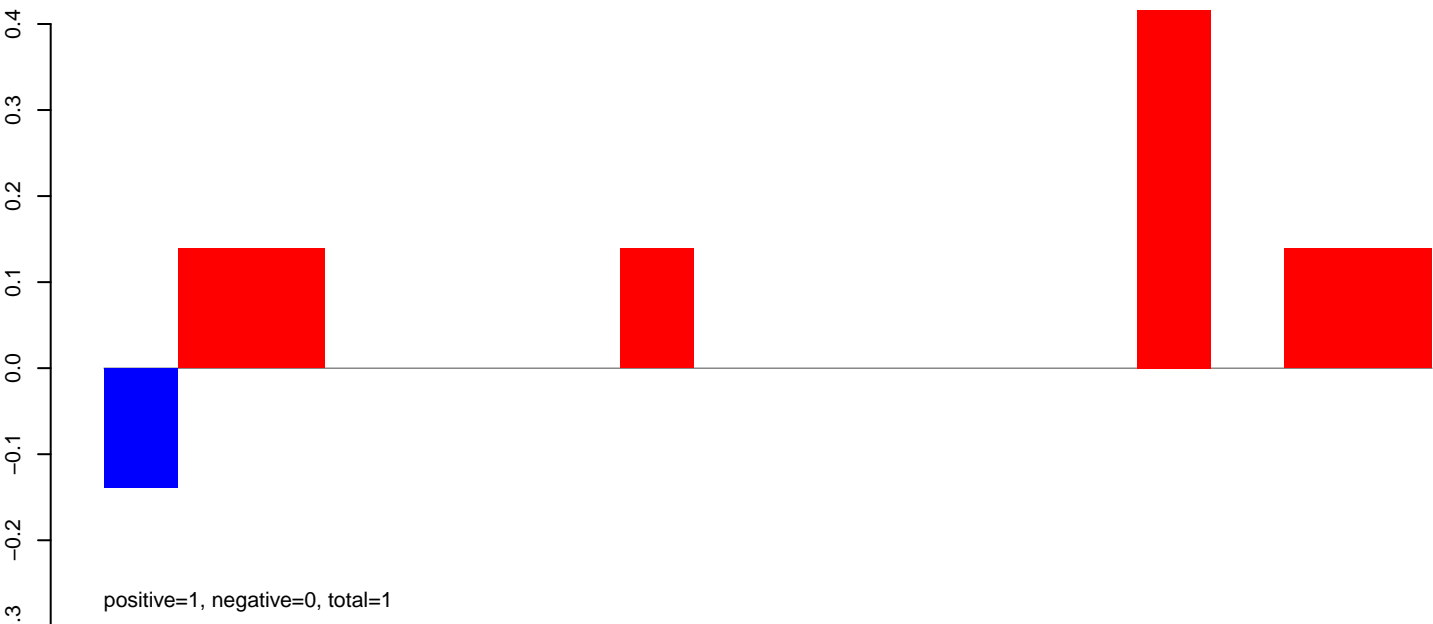
AeAeg_Aag2_NL_Dmem.rep



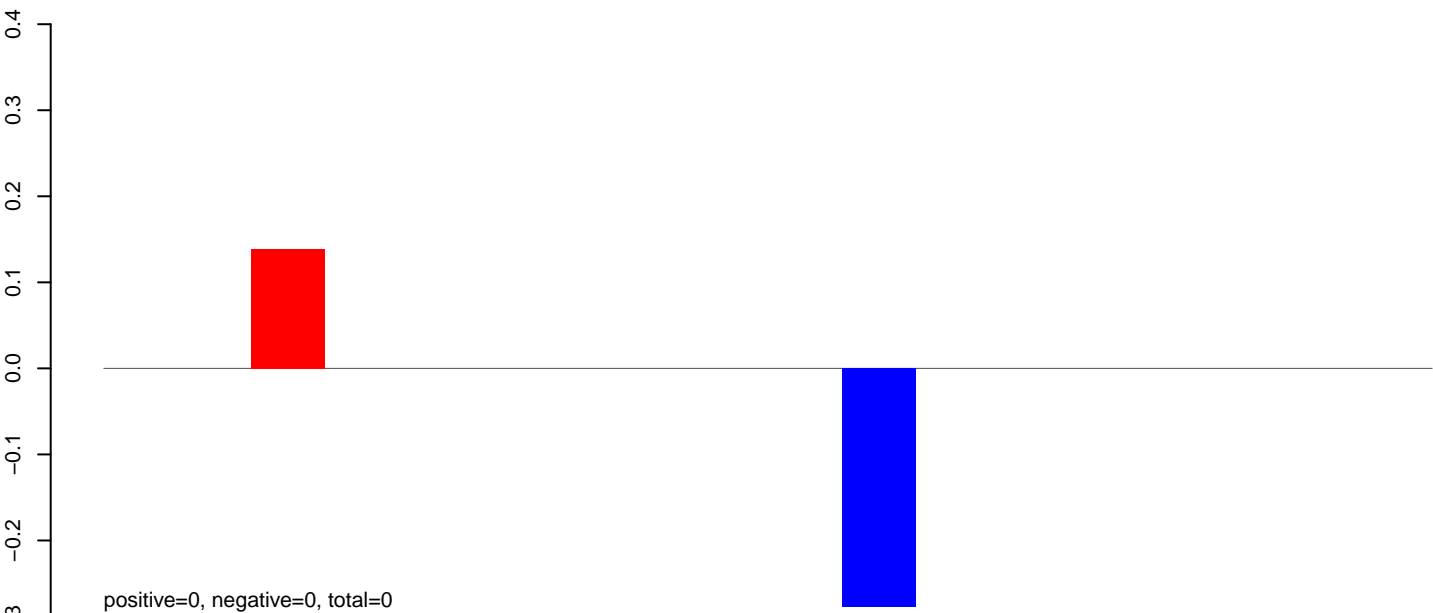
Window size=25, length=512, TE@TF001301-mTA_Ele49:1-512

100 200 300 400 500

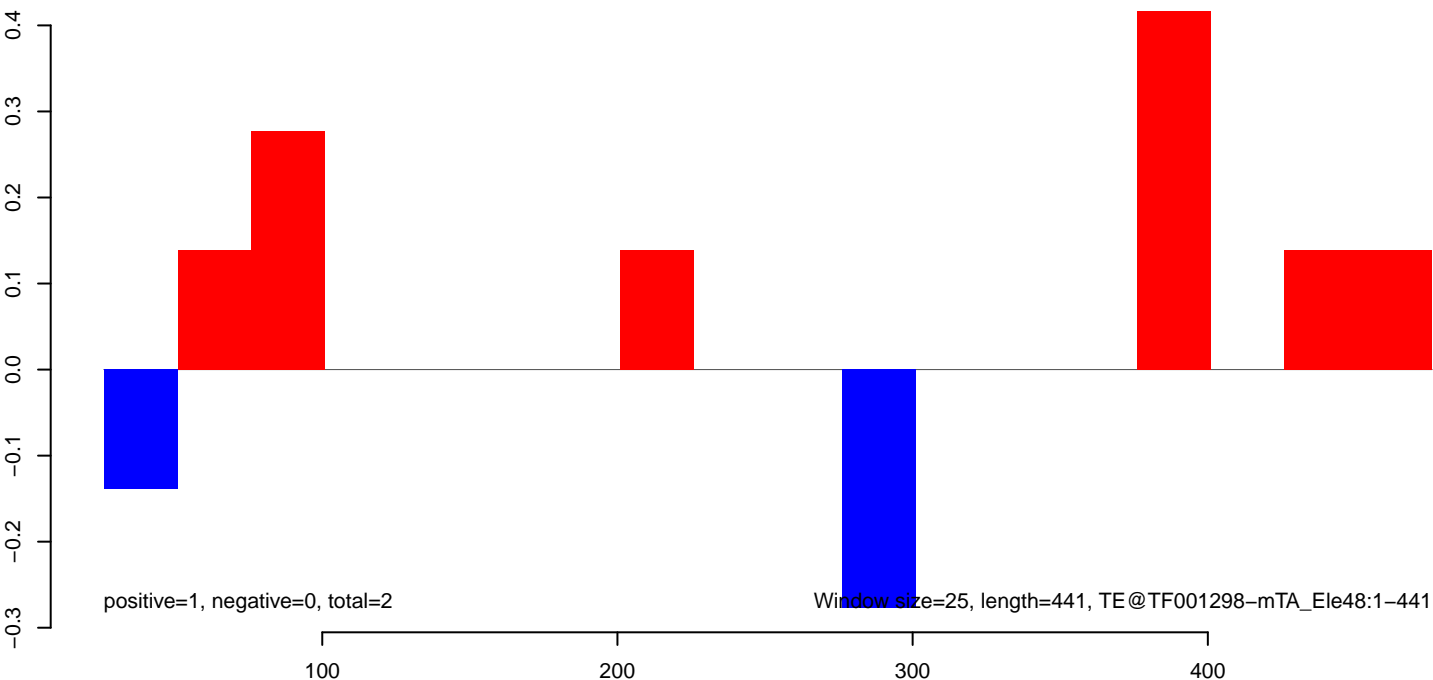
AeAeg_Aag2_NL_Dmem.18_23.rep



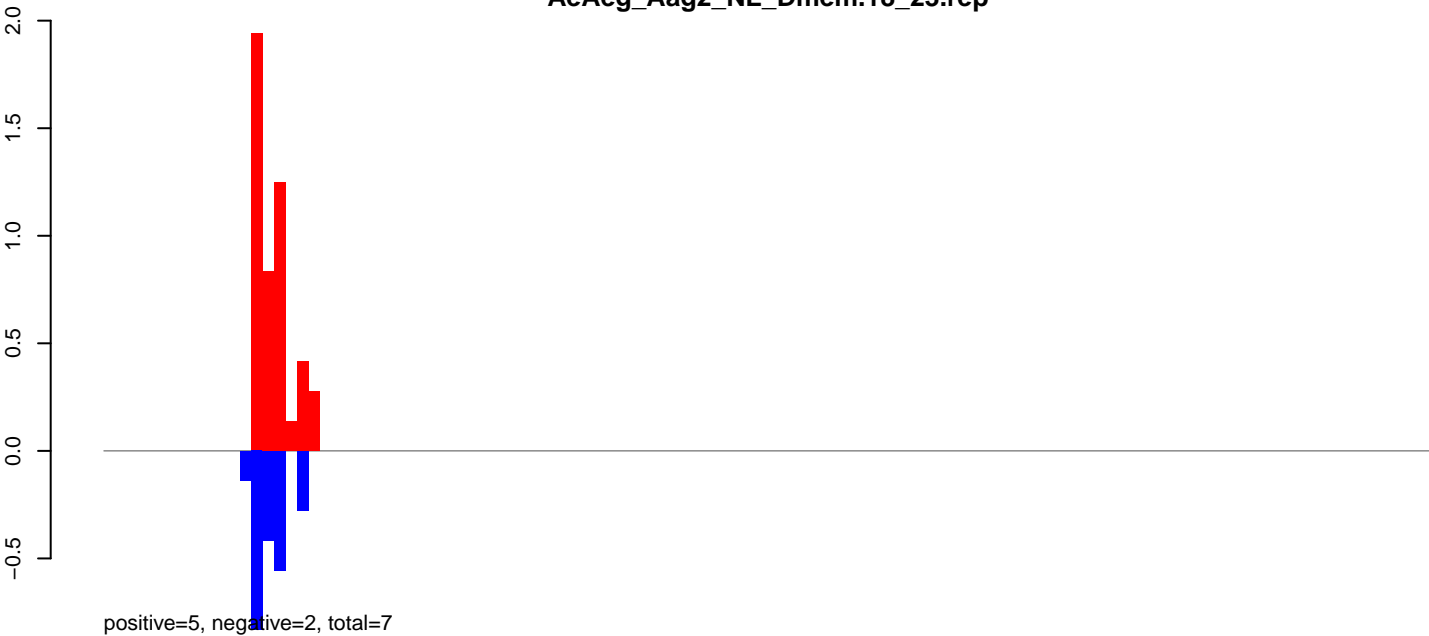
AeAeg_Aag2_NL_Dmem.24_35.rep



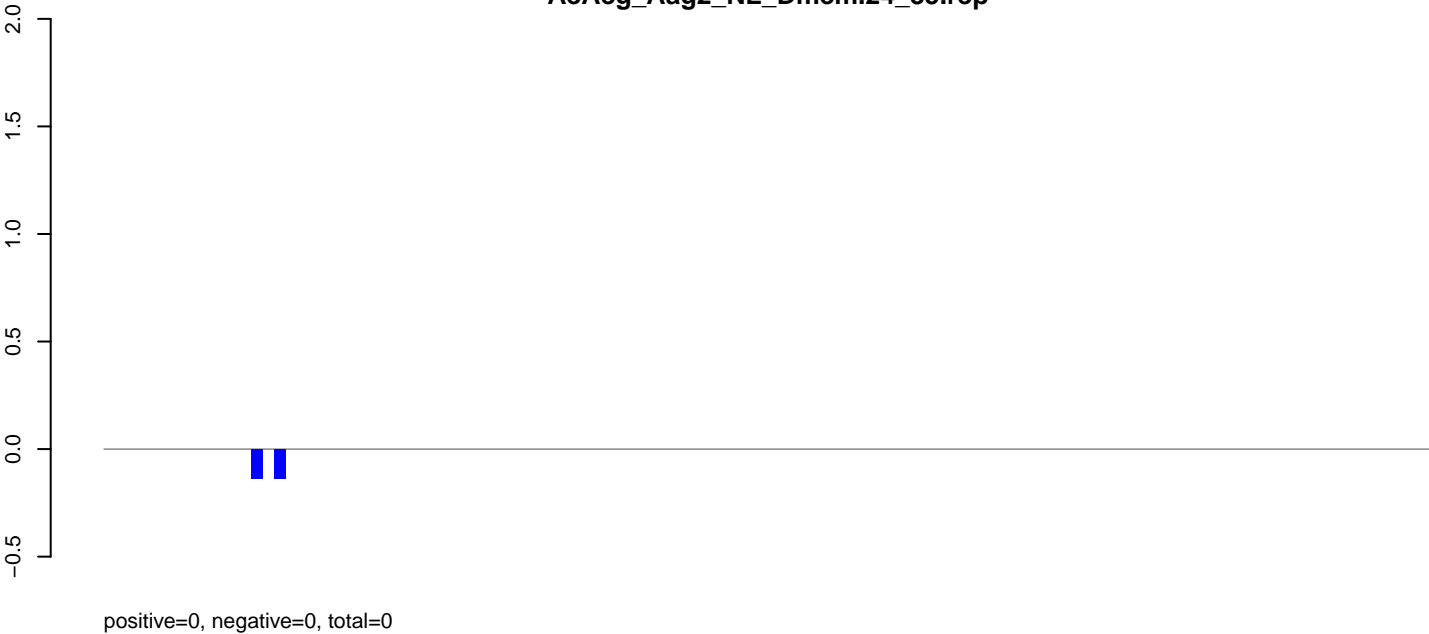
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



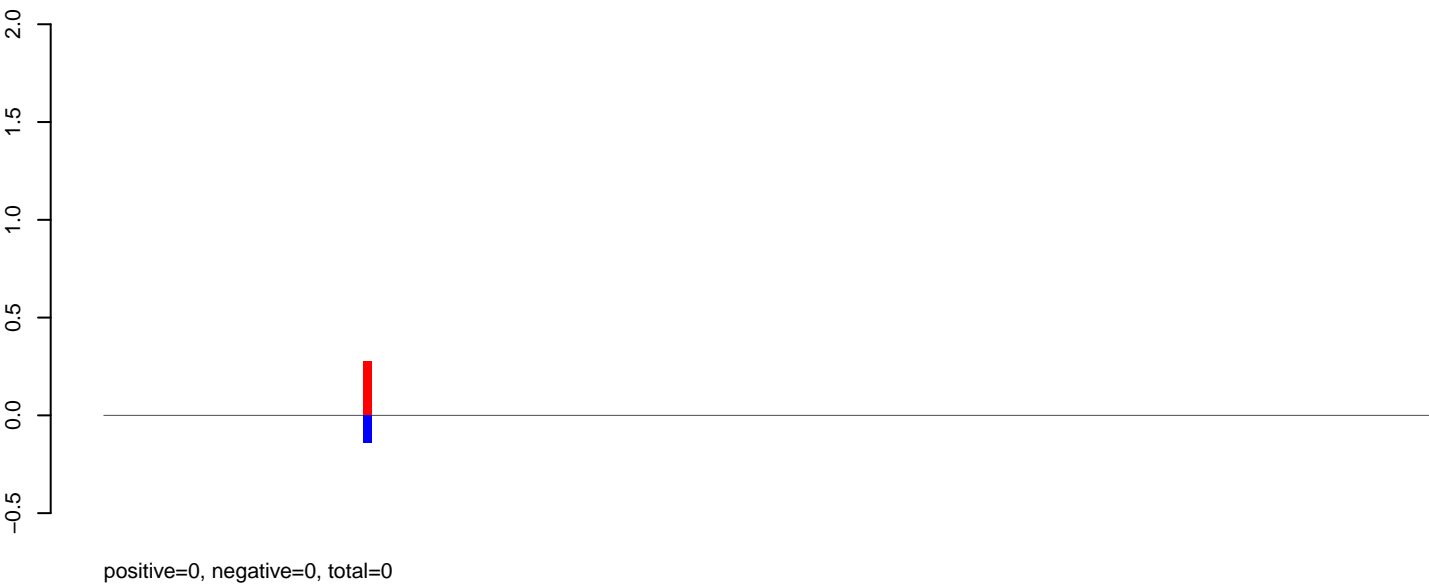
Window size=25, length=2907, TE@TF001086-Ty1_copia_Ele205:1-2907

0 500 1000 1500 2000 2500 3000

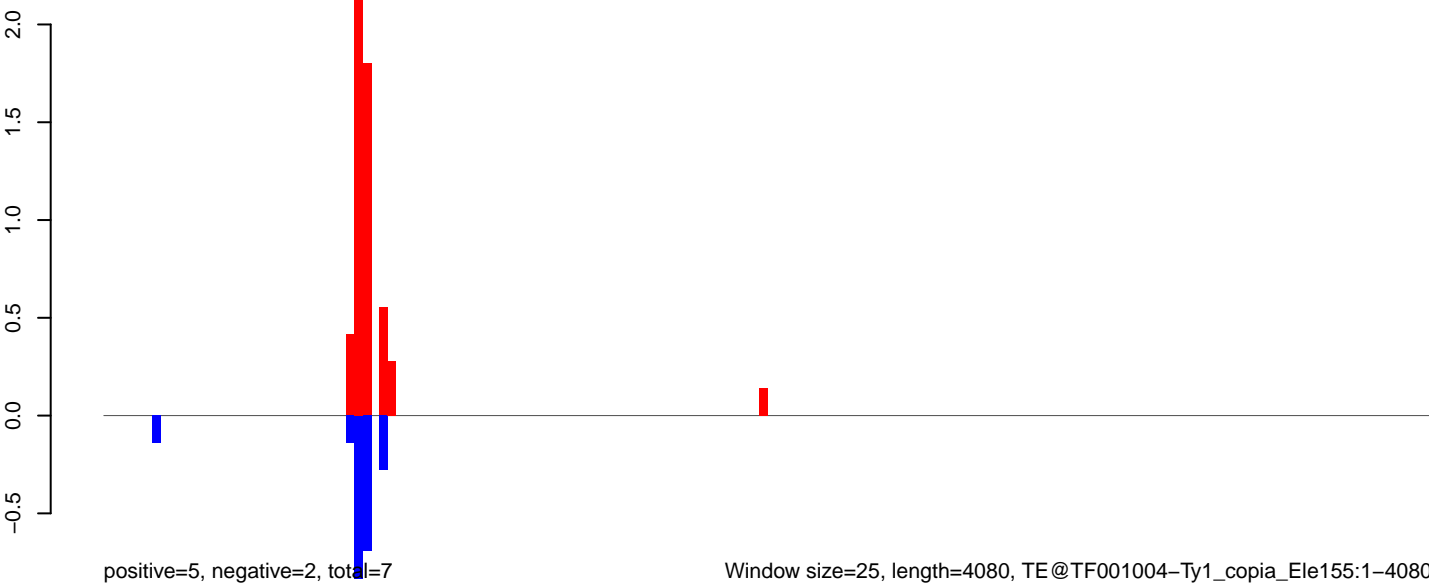
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



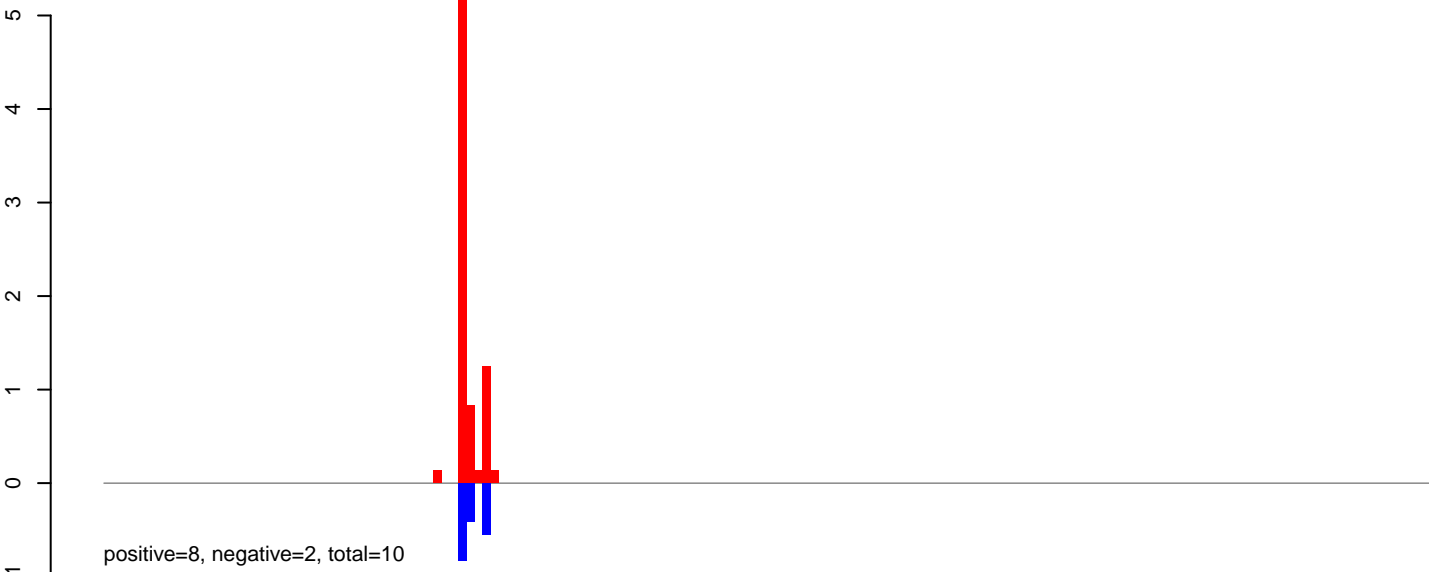
AeAeg_Aag2_NL_Dmem.rep



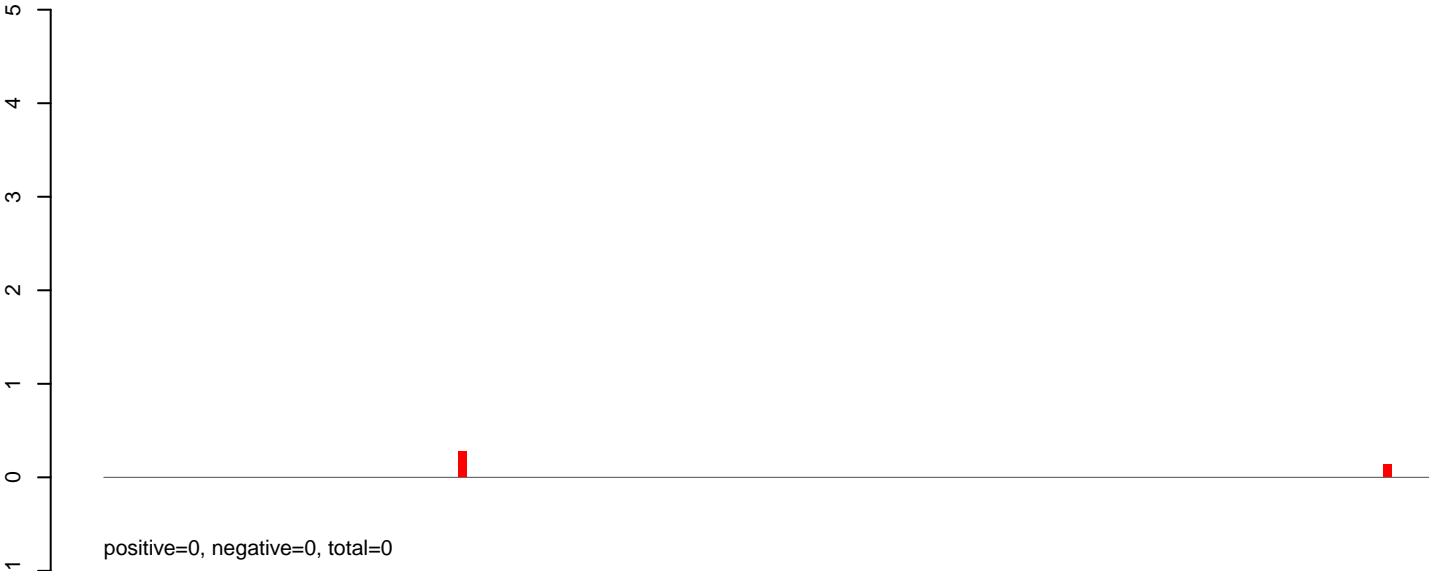
Window size=25, length=4080, TE@TF001004-Ty1_copia_Ele155:1-4080

0 1000 2000 3000 4000

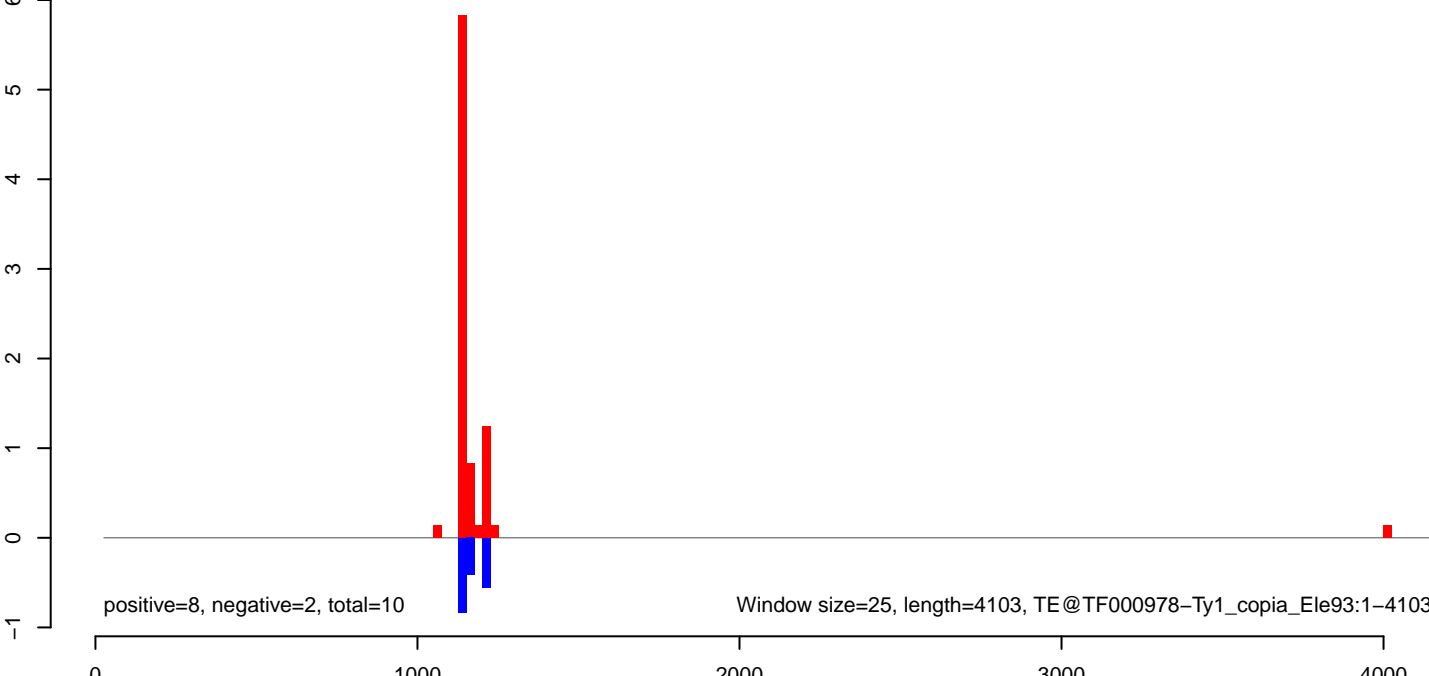
AeAeg_Aag2_NL_Dmem.18_23.rep



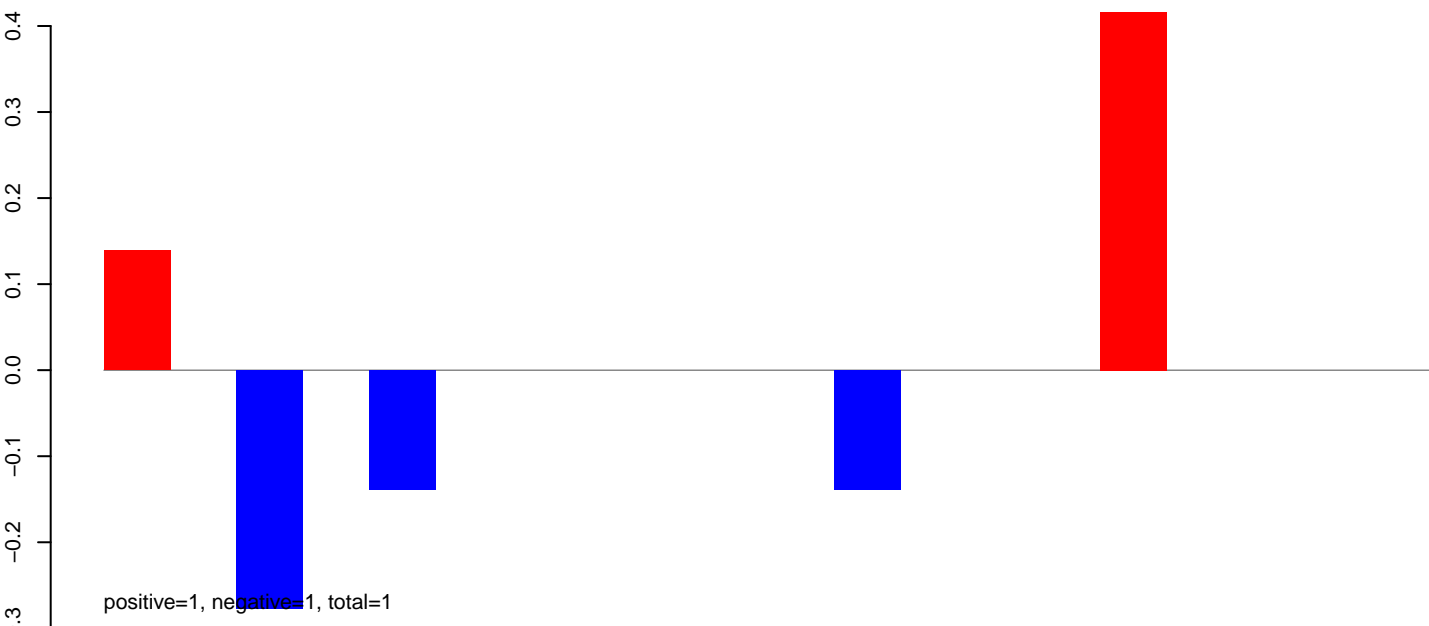
AeAeg_Aag2_NL_Dmem.24_35.rep



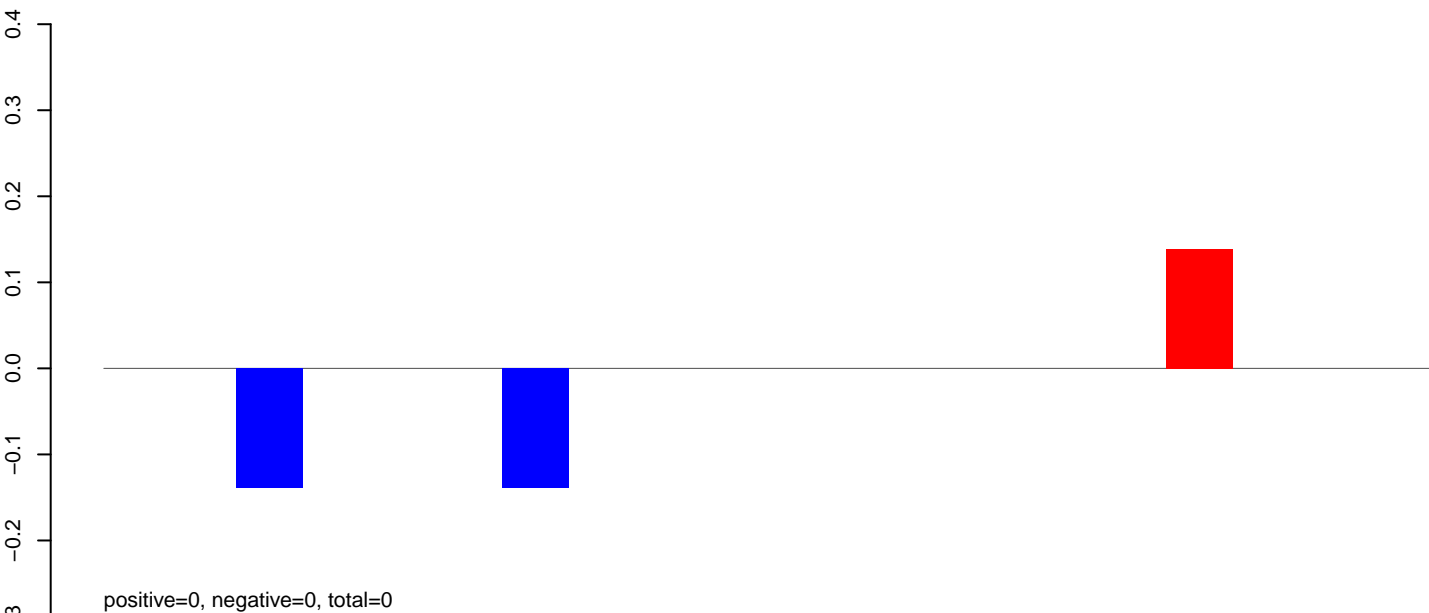
AeAeg_Aag2_NL_Dmem.rep



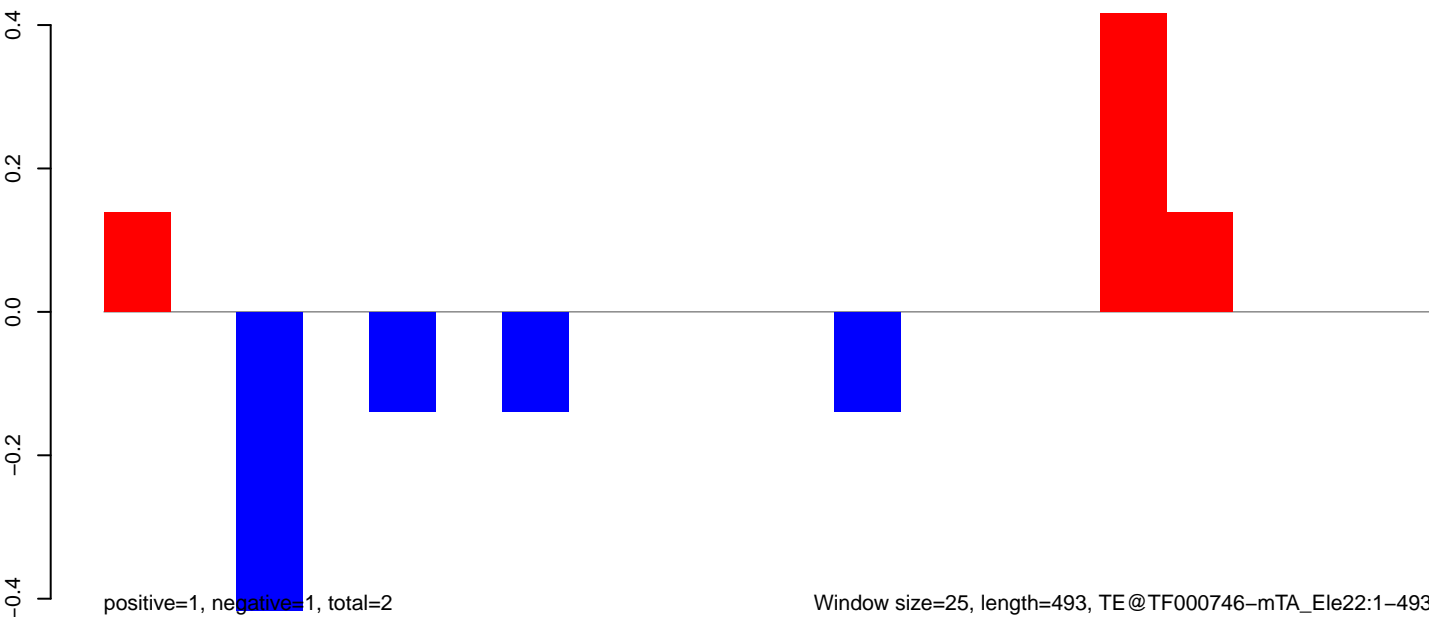
AeAeg_Aag2_NL_Dmem.18_23.rep



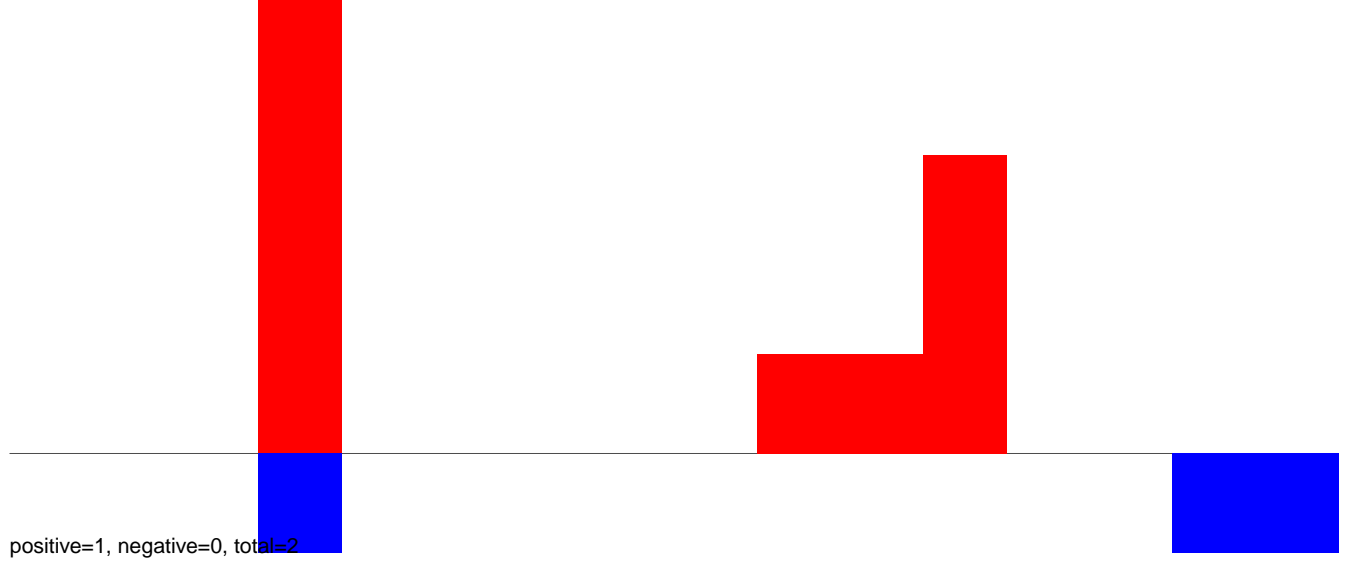
AeAeg_Aag2_NL_Dmem.24_35.rep



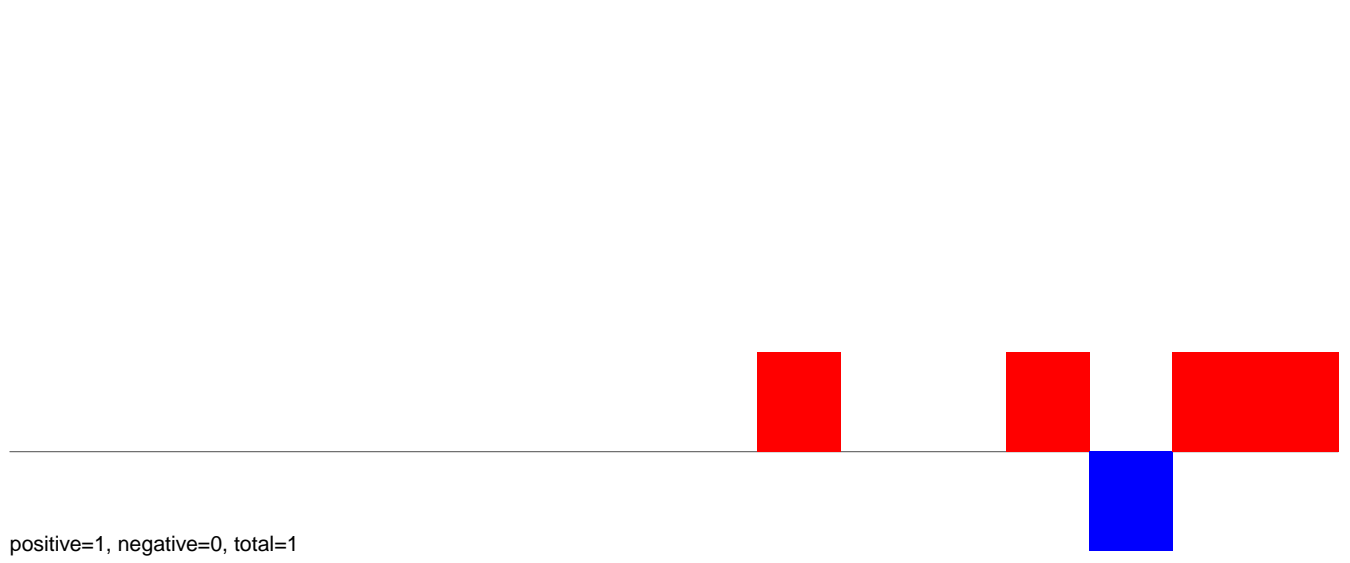
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



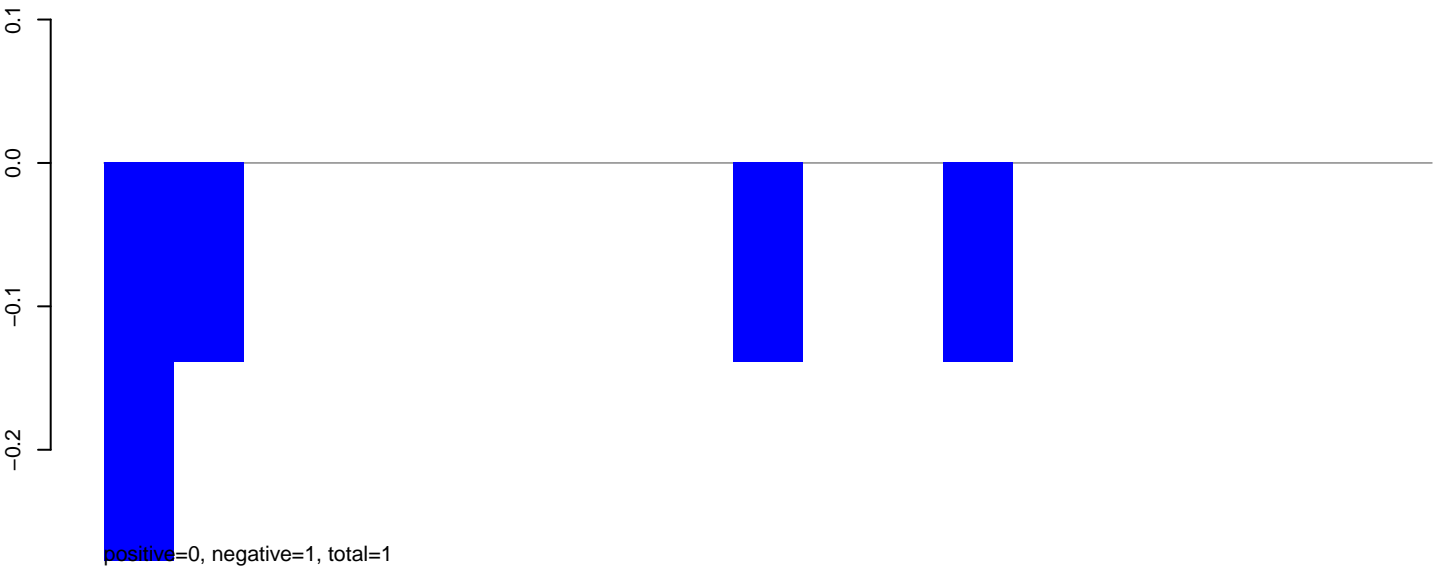
AeAeg_Aag2_NL_Dmem.24_35.rep



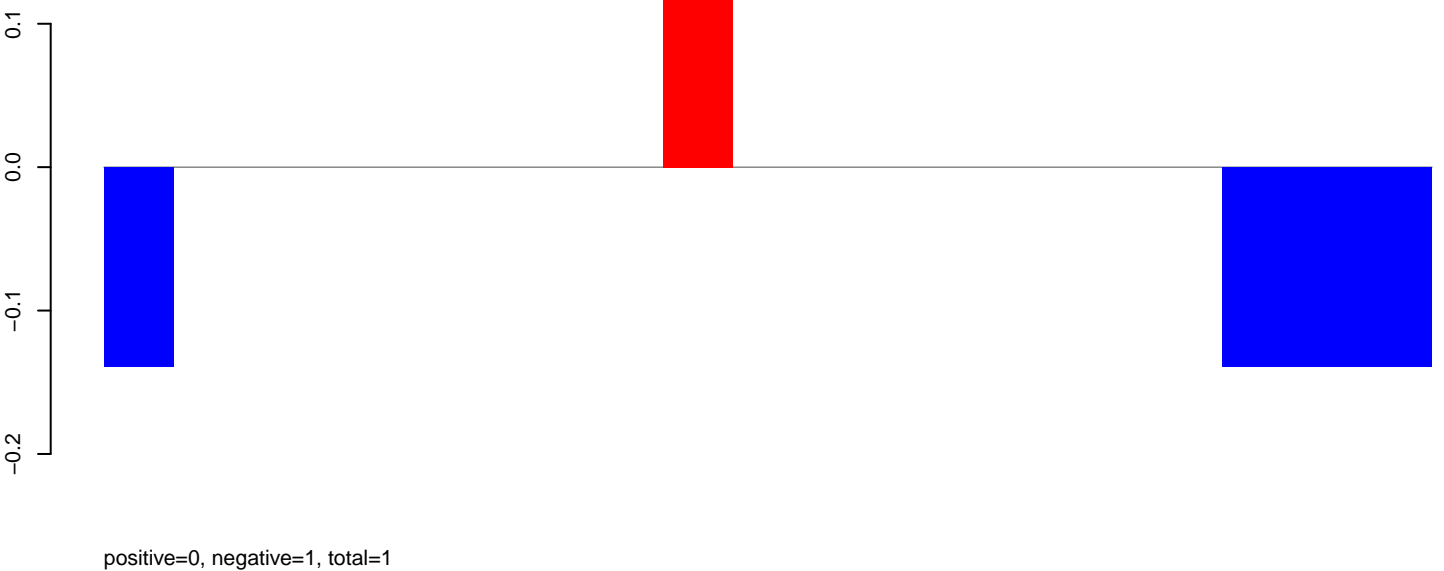
AeAeg_Aag2_NL_Dmem.rep



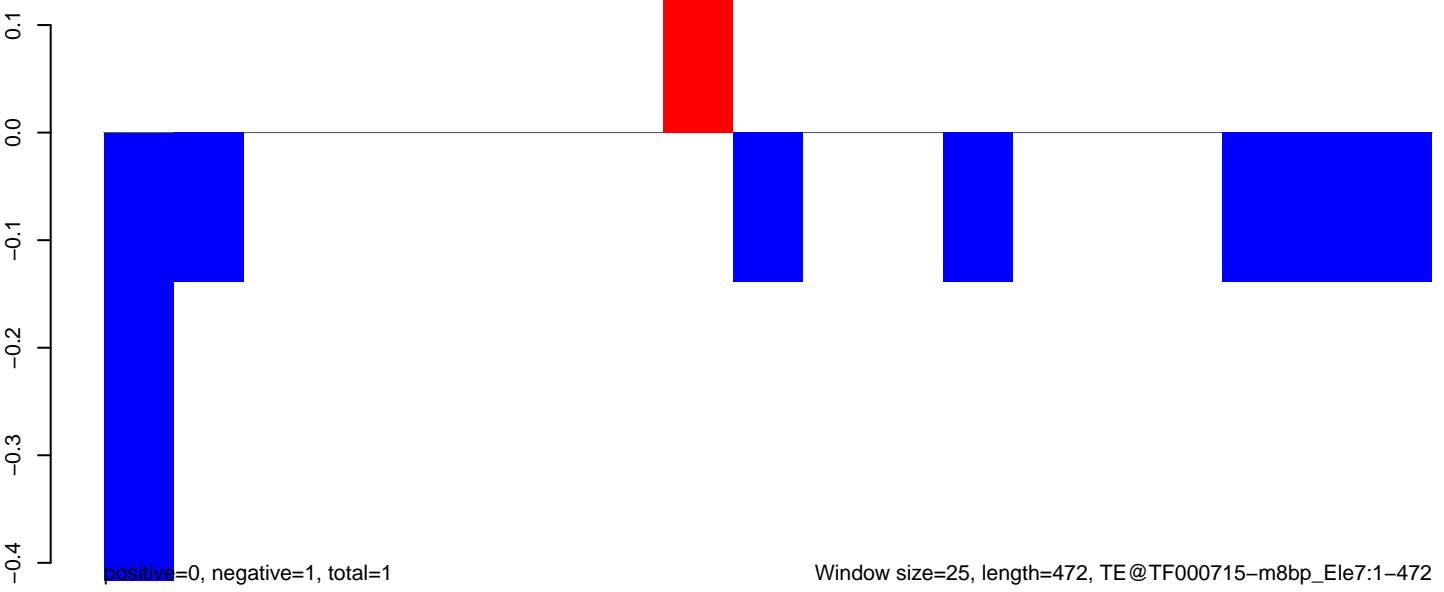
AeAeg_Aag2_NL_Dmem.18_23.rep



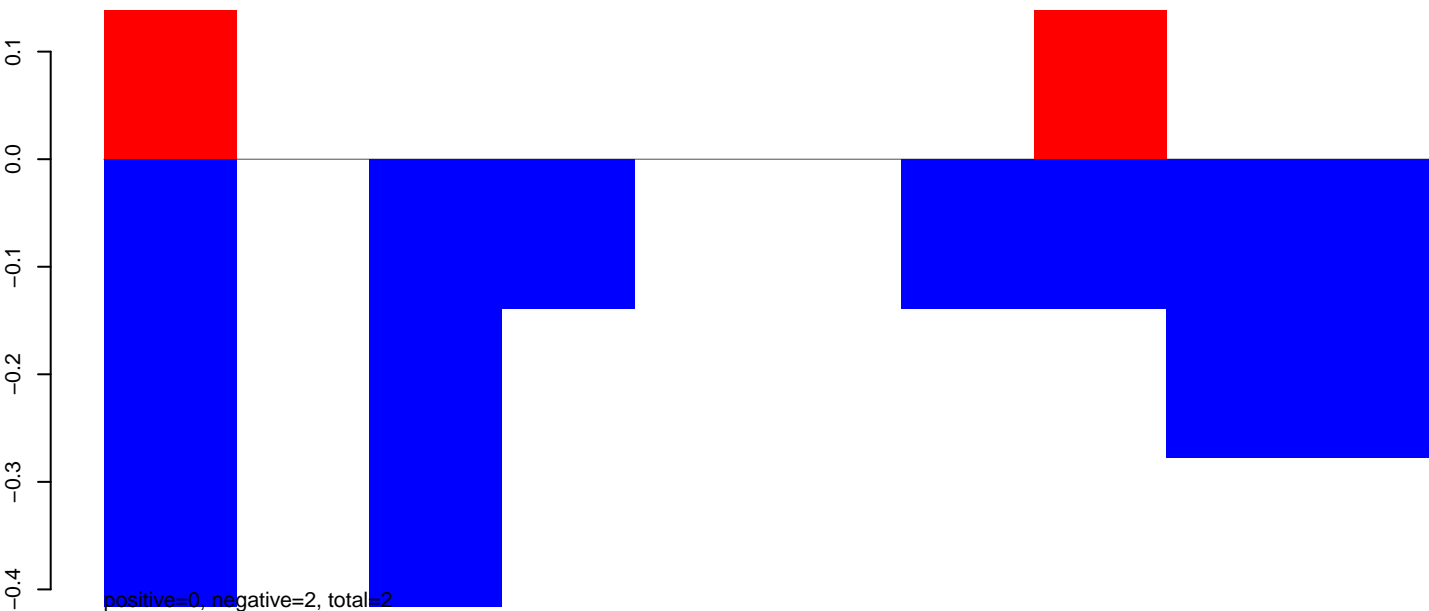
AeAeg_Aag2_NL_Dmem.24_35.rep



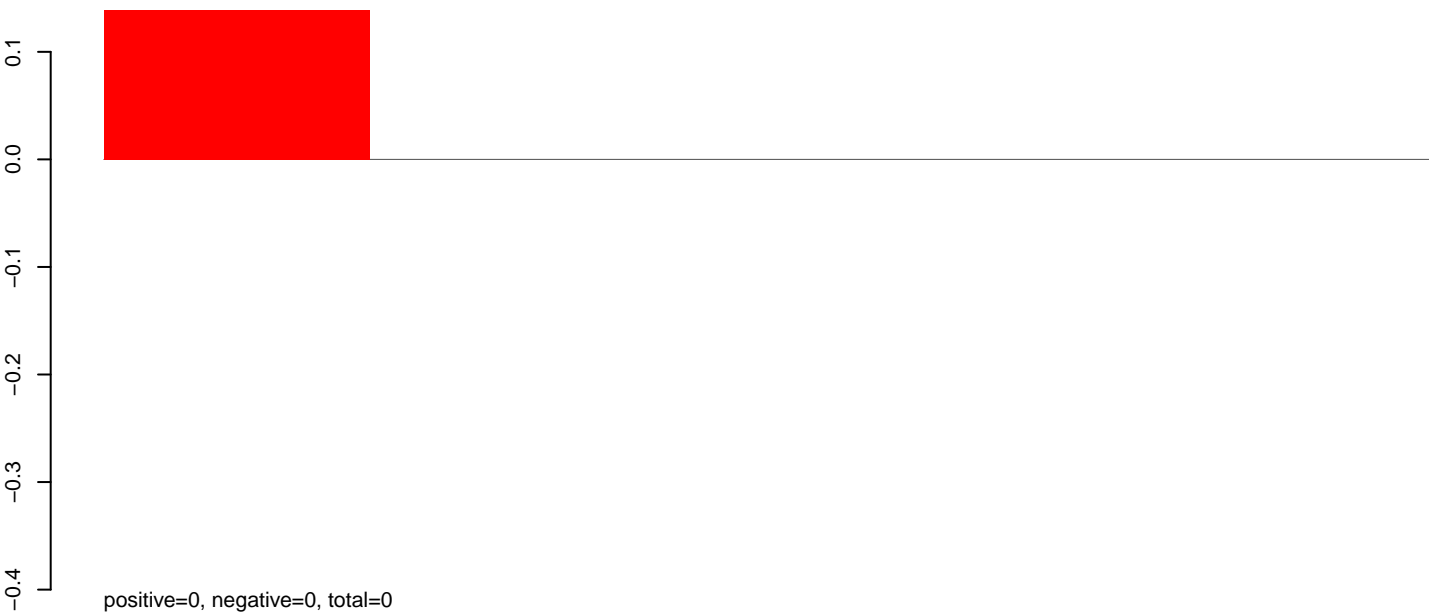
AeAeg_Aag2_NL_Dmem.rep



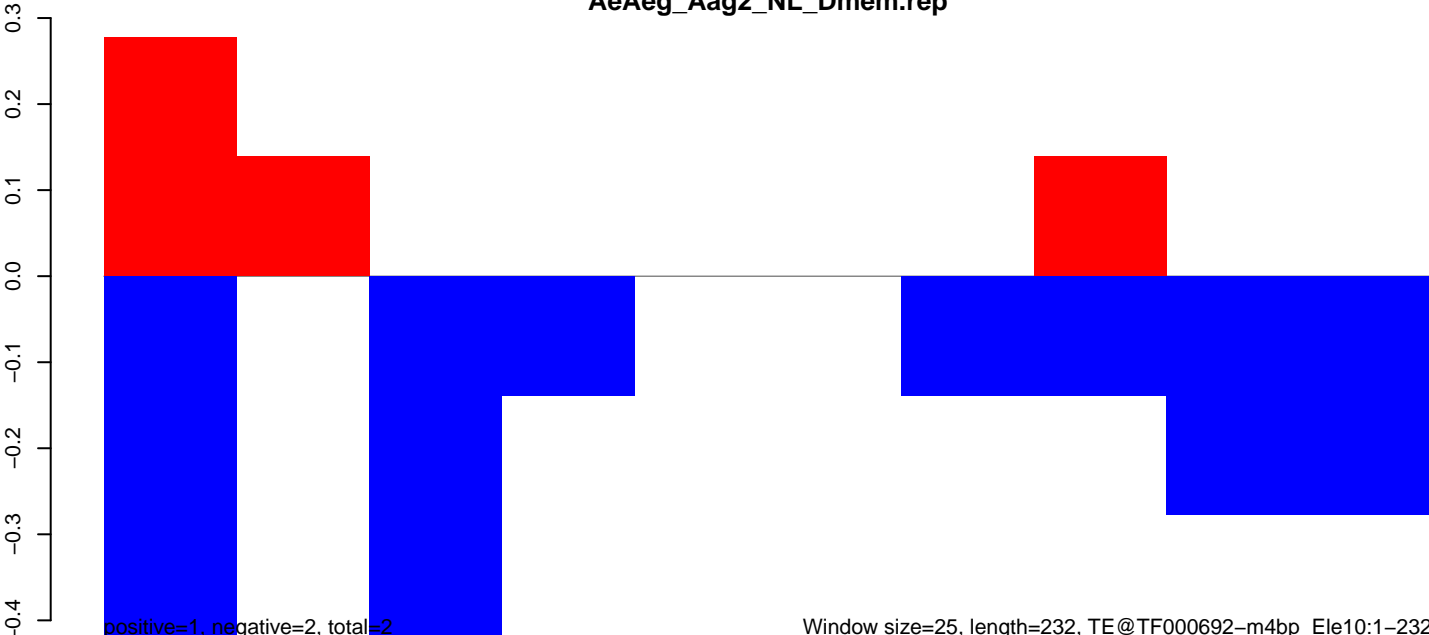
AeAeg_Aag2_NL_Dmem.18_23.rep



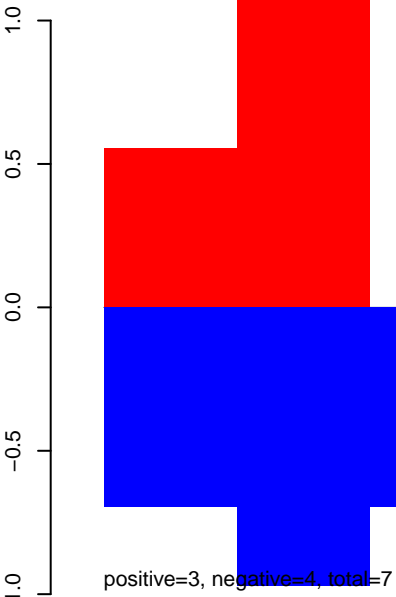
AeAeg_Aag2_NL_Dmem.24_35.rep



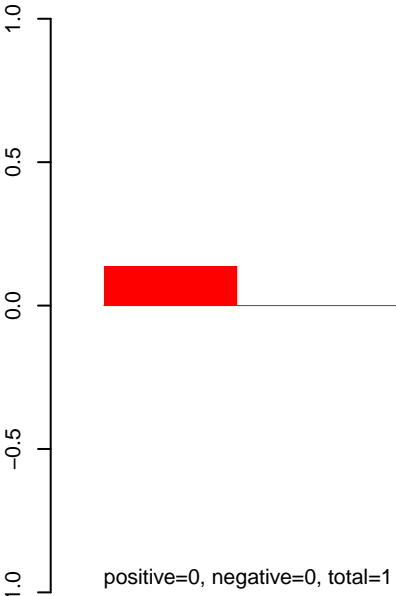
AeAeg_Aag2_NL_Dmem.rep



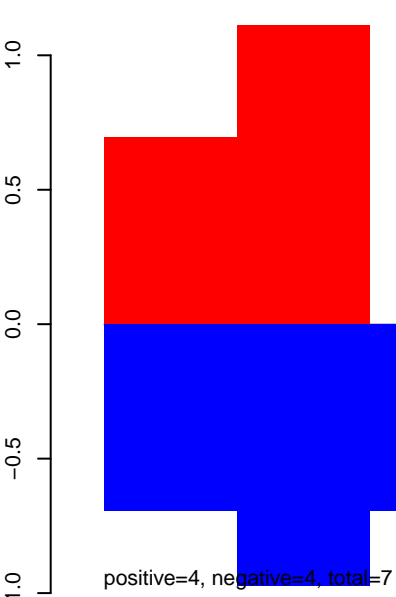
AeAeg_Aag2_NL_Dmem.18_23.rep



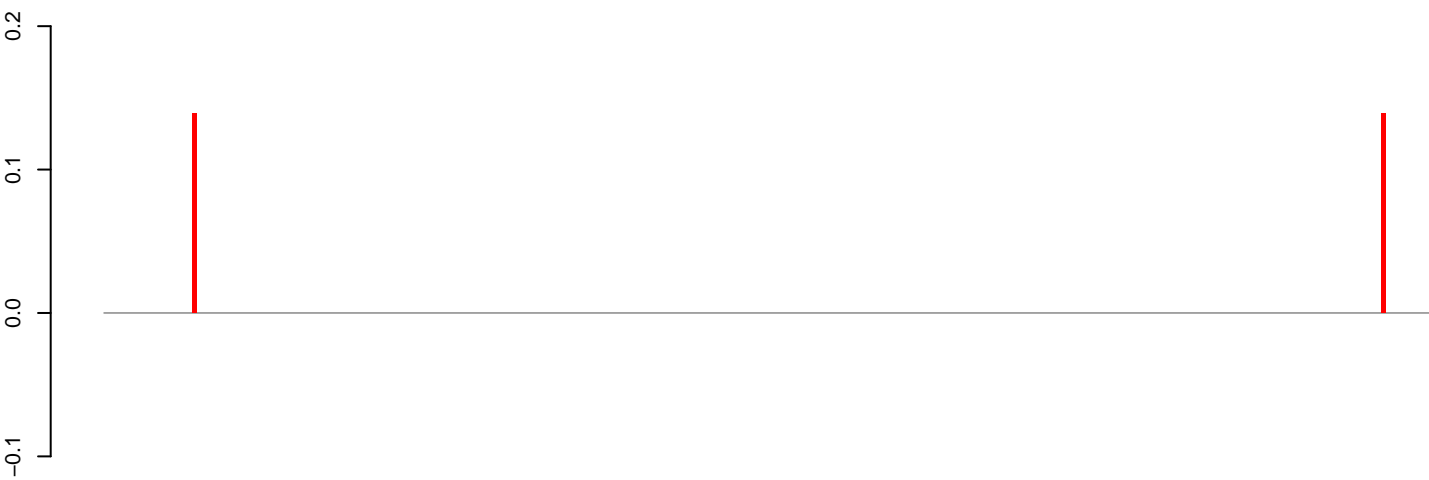
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

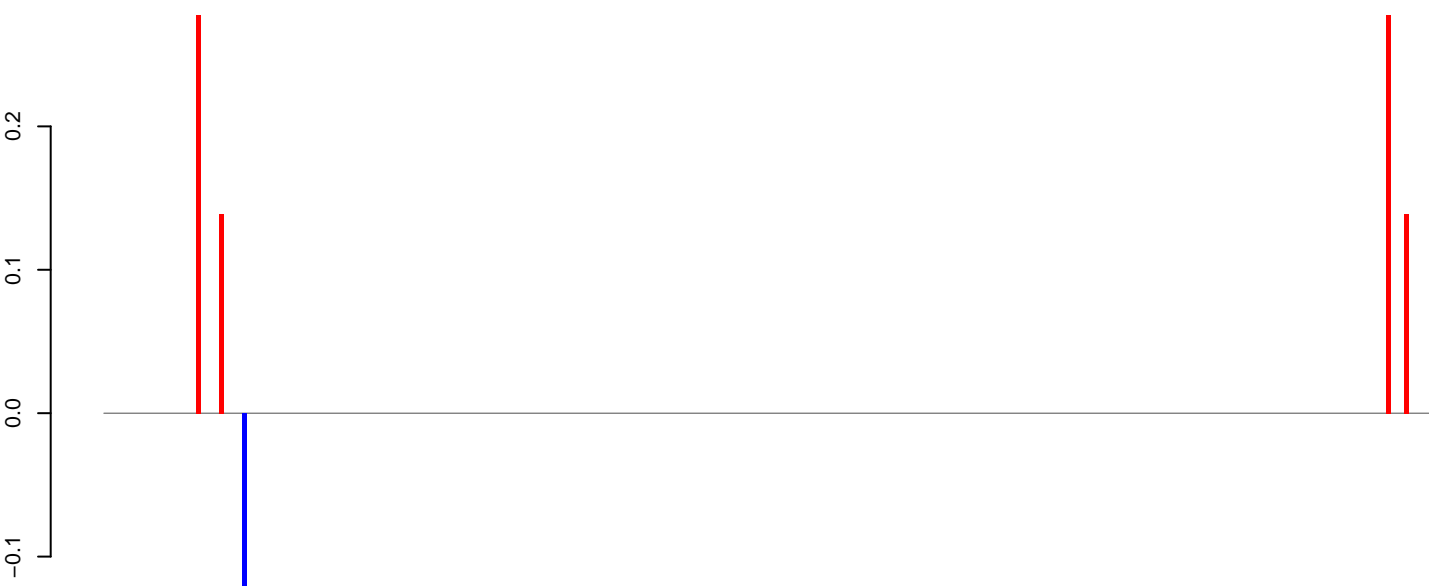


AeAeg_Aag2_NL_Dmem.18_23.rep



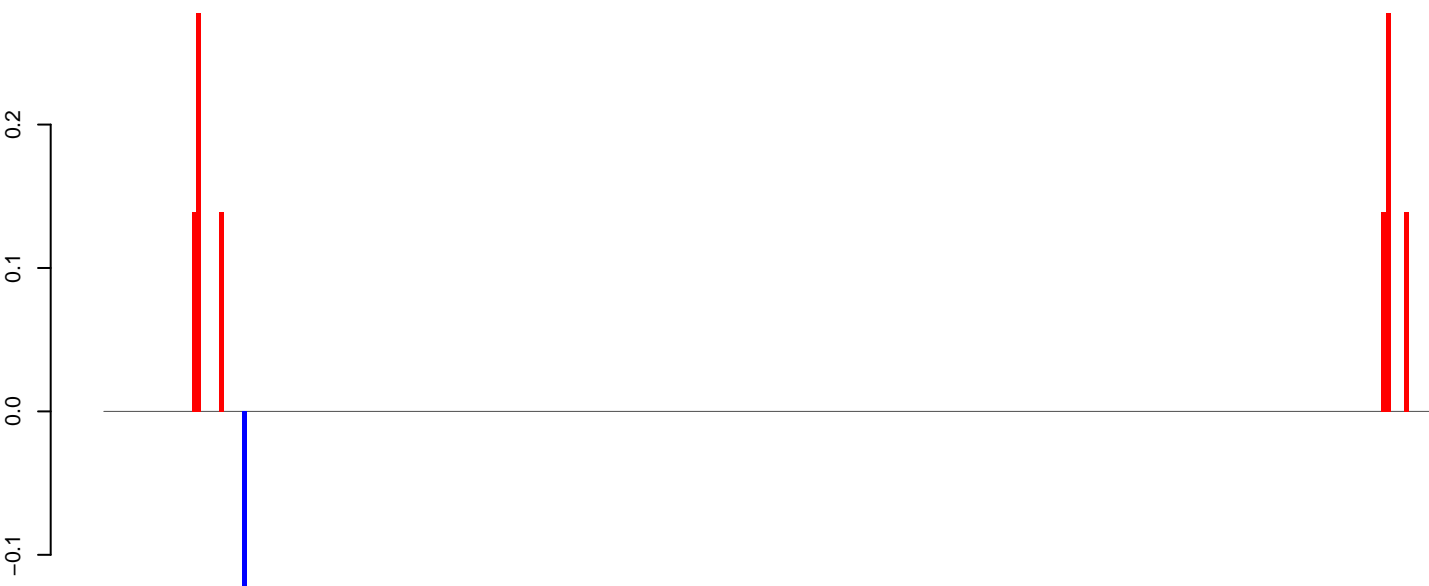
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.rep

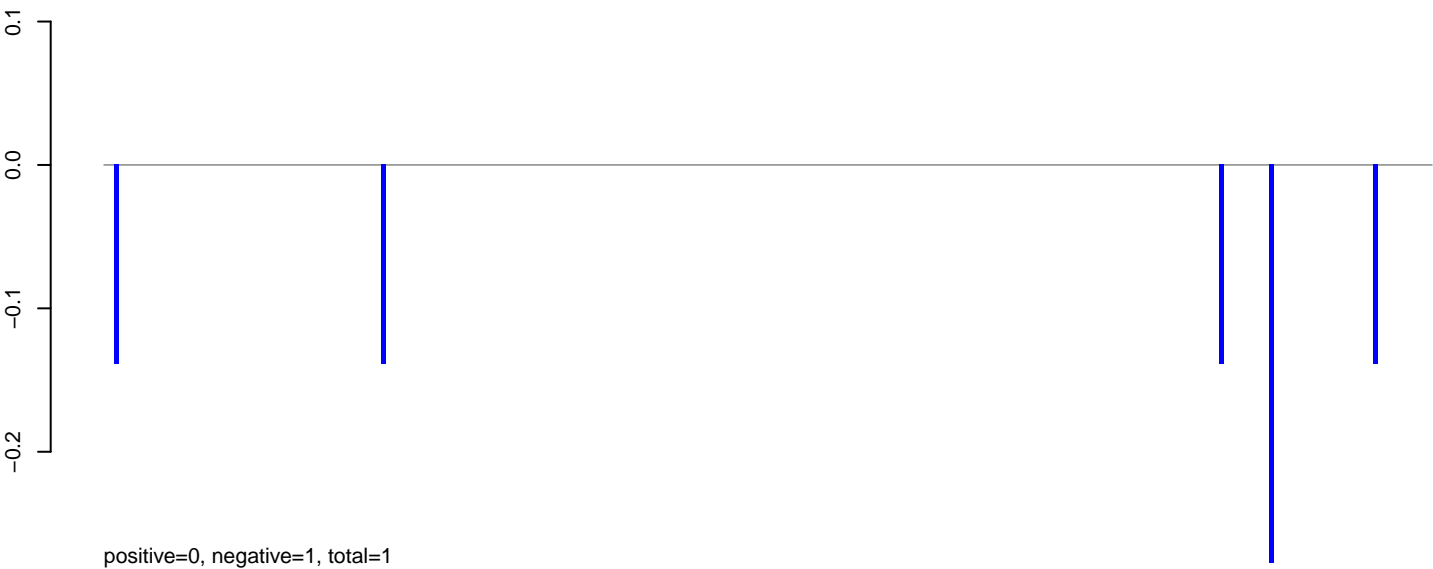


positive=1, negative=0, total=1

Window size=25, length=7166, TE@TF000519-Pao_Bel_Ele94:1-7166

0 1000 2000 3000 4000 5000 6000 7000

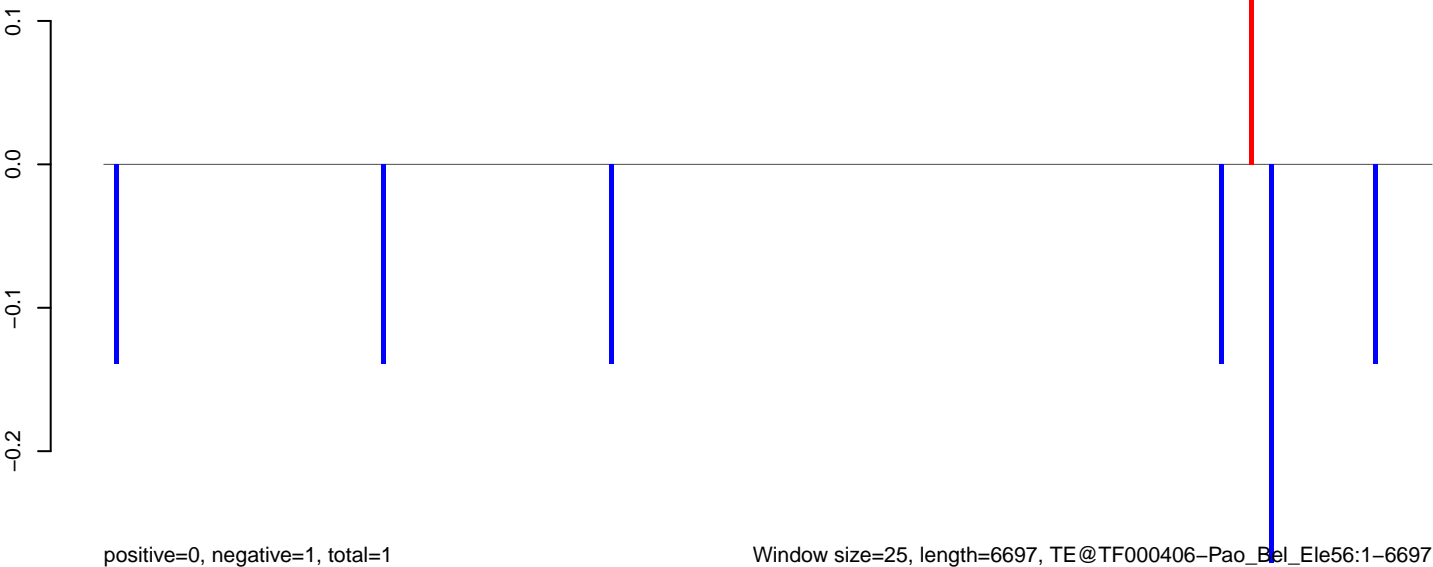
AeAeg_Aag2_NL_Dmem.18_23.rep



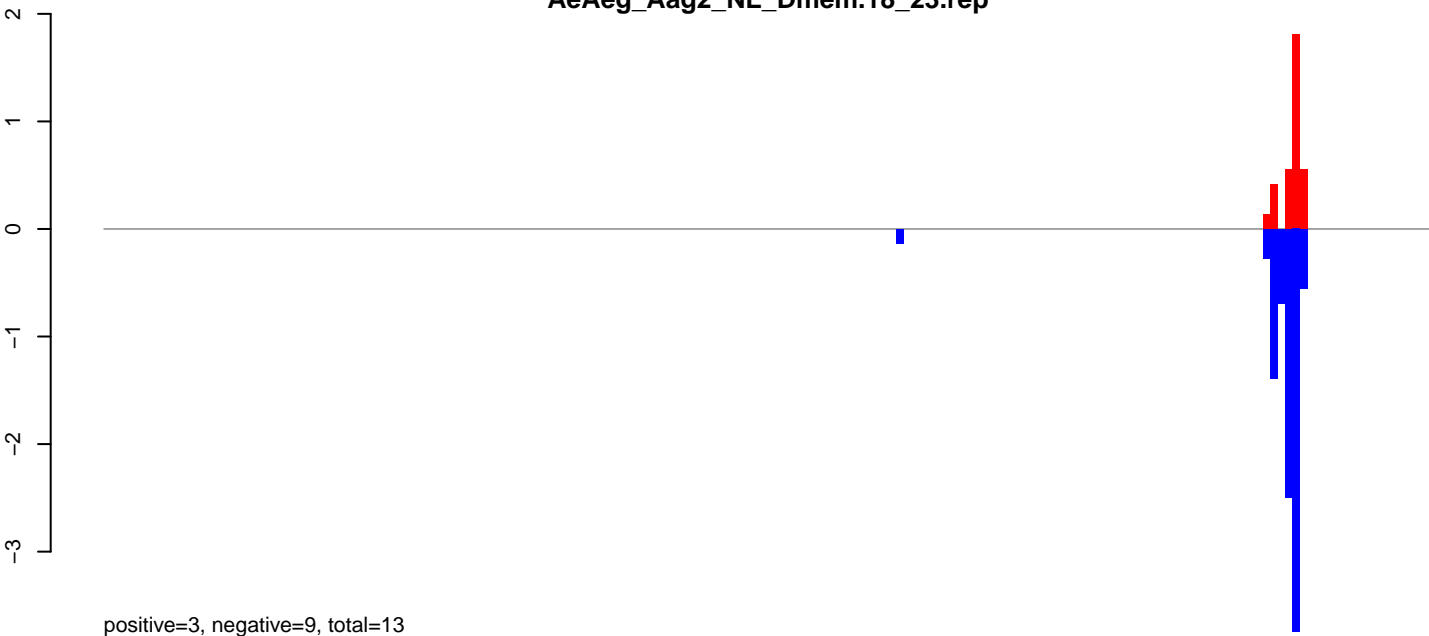
AeAeg_Aag2_NL_Dmem.24_35.rep



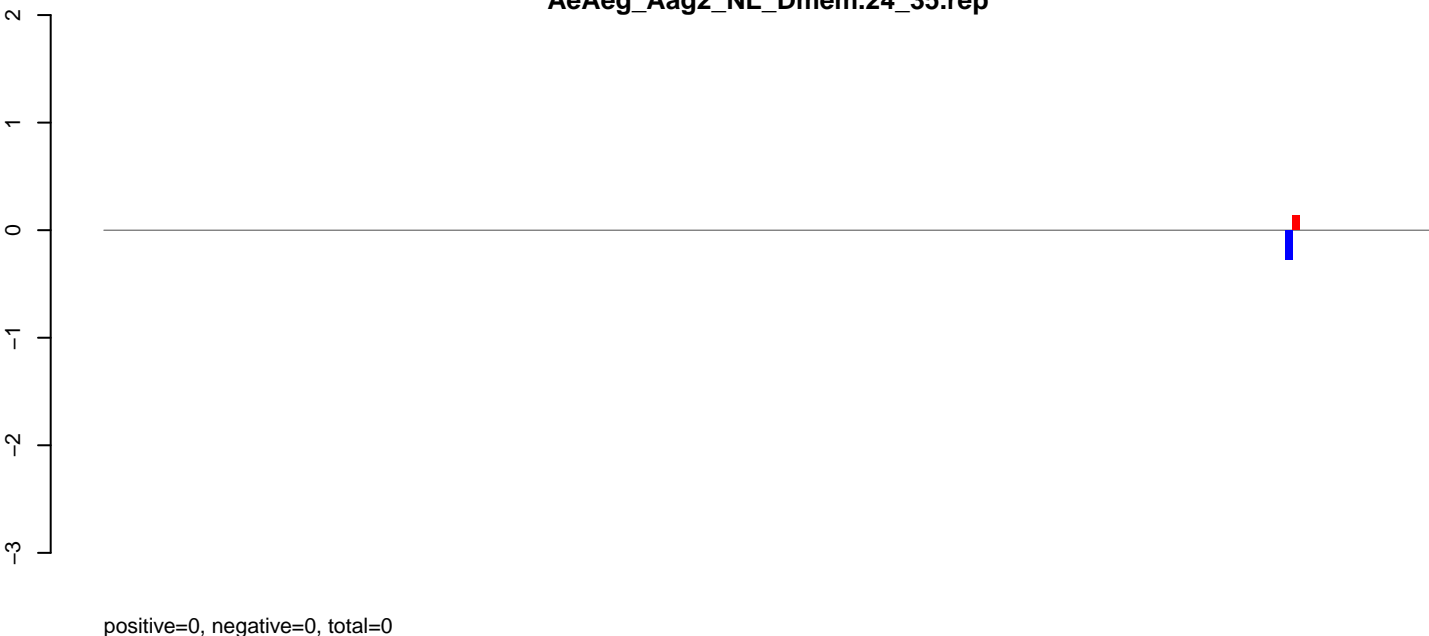
AeAeg_Aag2_NL_Dmem.rep



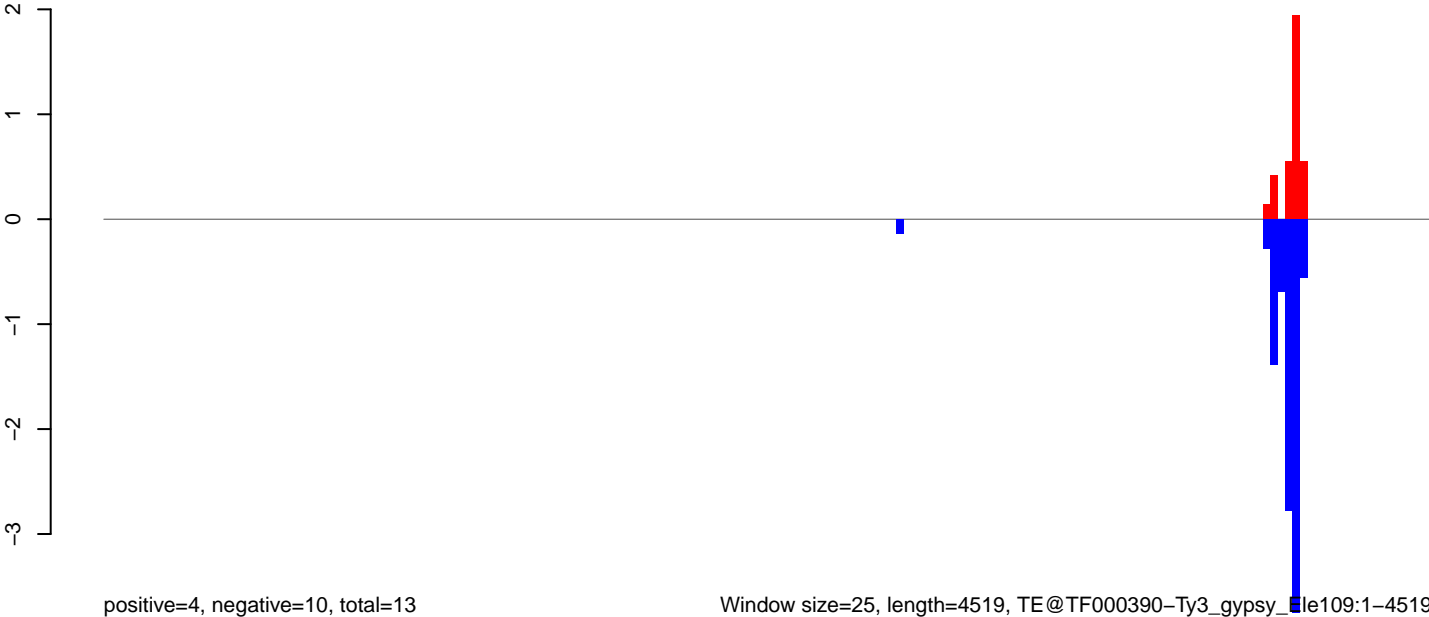
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



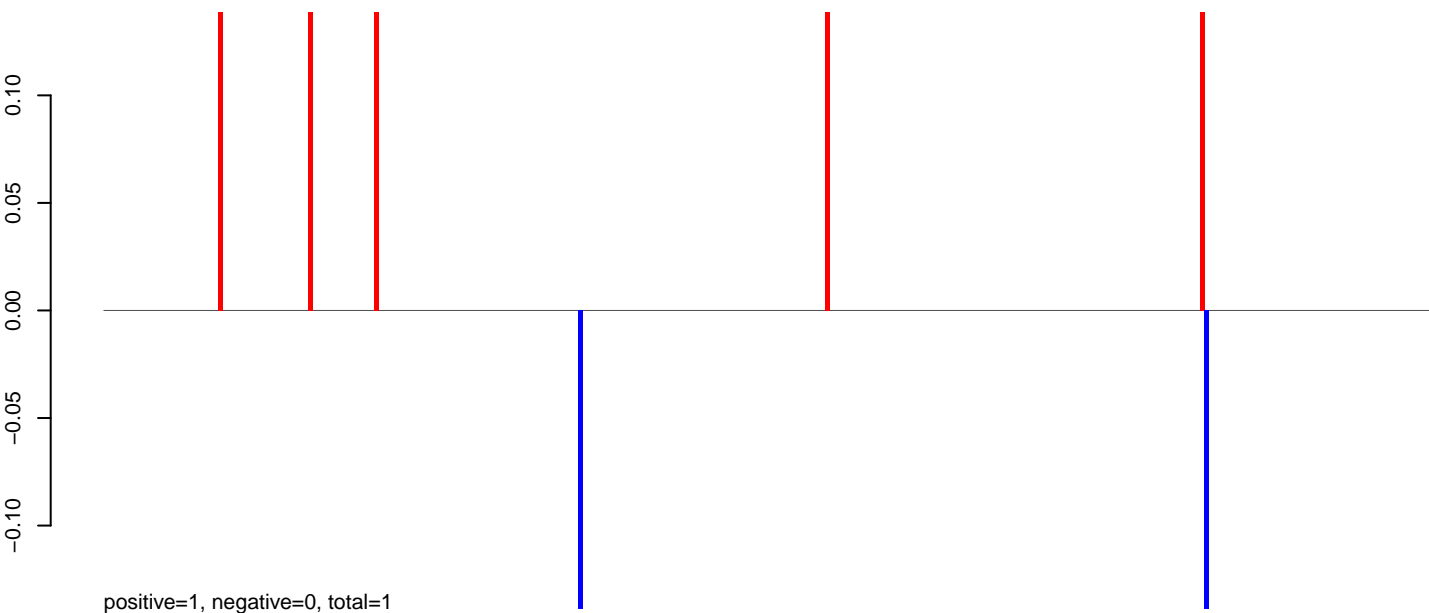
AeAeg_Aag2_NL_Dmem.rep



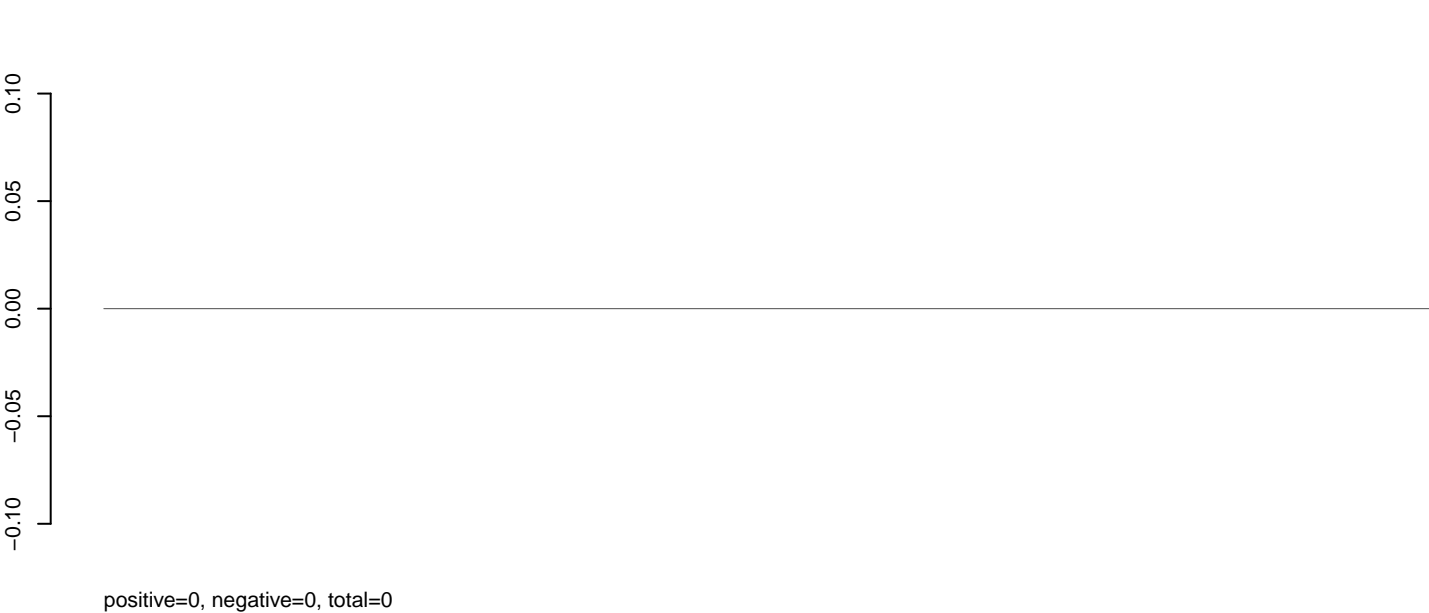
Window size=25, length=4519, TE@TF000390-Ty3_gypsy_1le109:1-4519

0 1000 2000 3000 4000

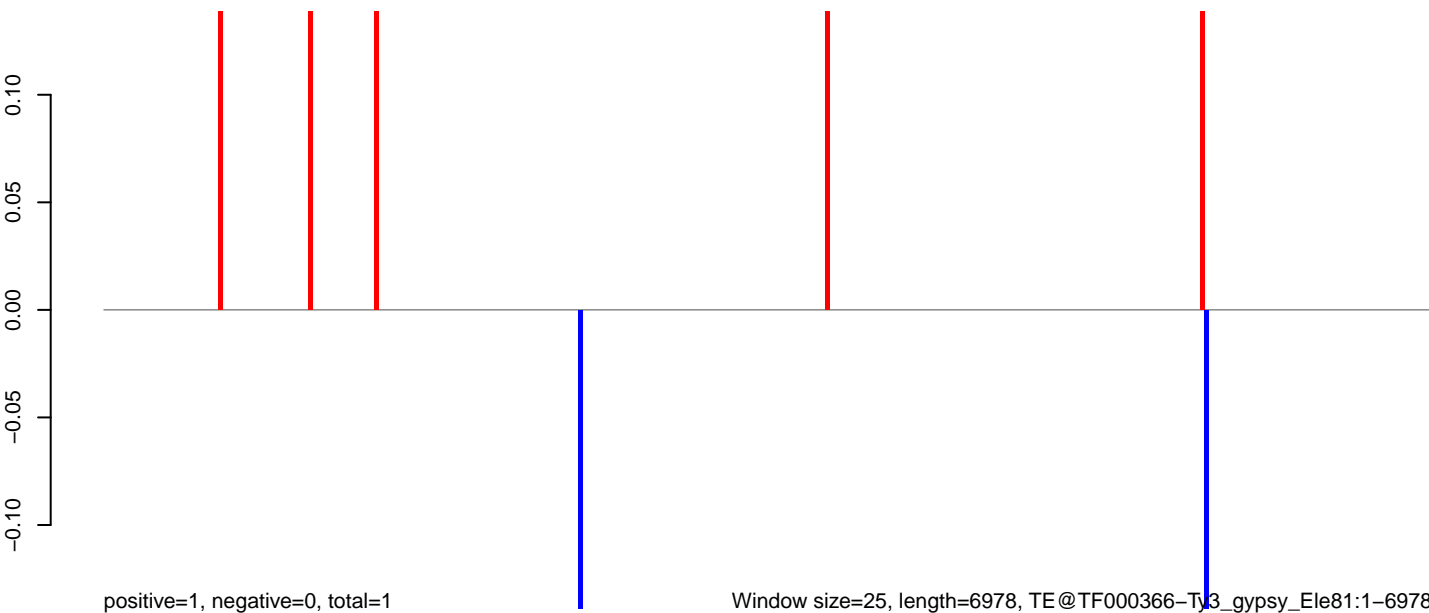
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



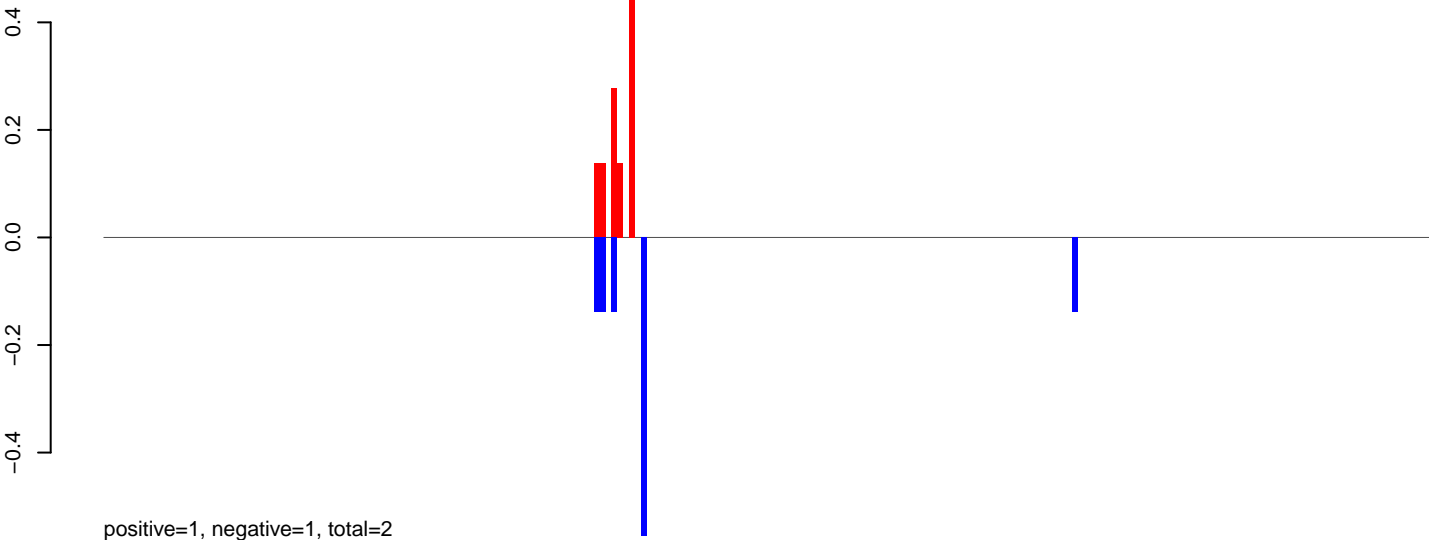
AeAeg_Aag2_NL_Dmem.rep



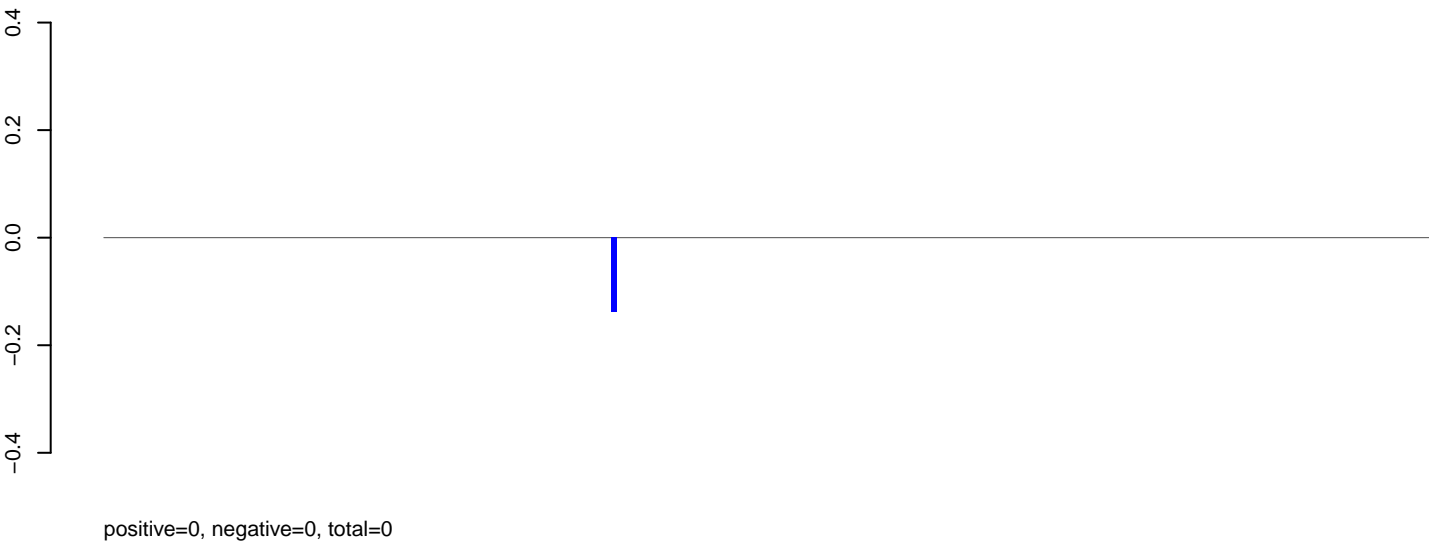
Window size=25, length=6978, TE@TF000366-Ty3_gypsy_Ele81:1-6978

0 1000 2000 3000 4000 5000 6000 7000

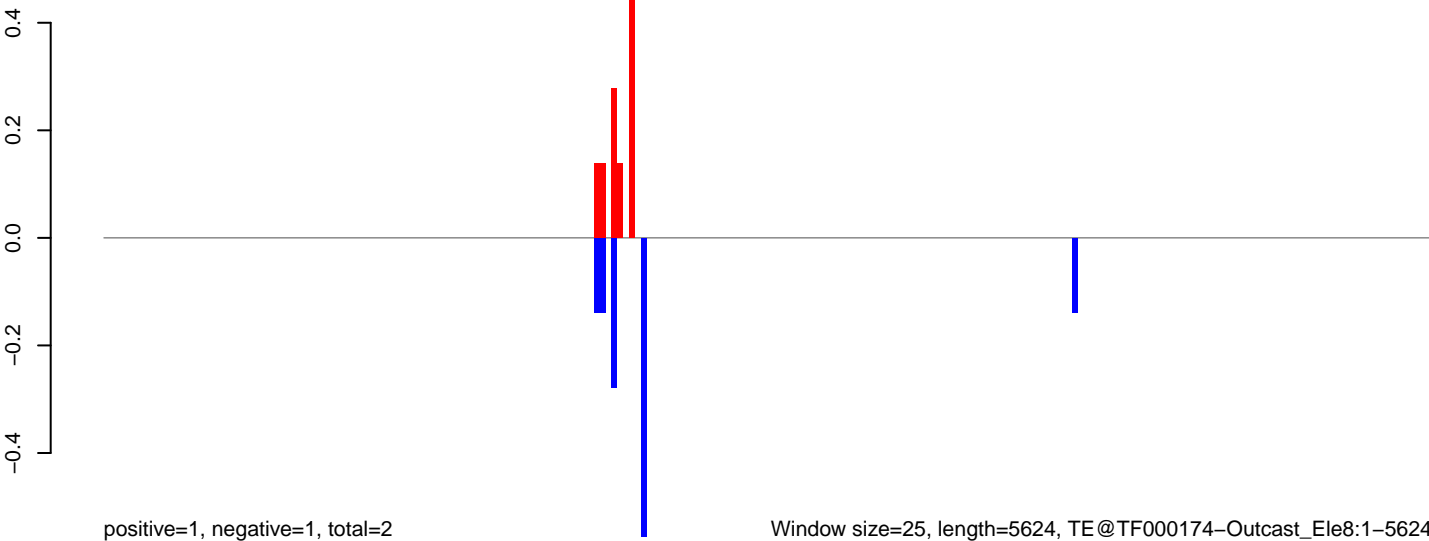
AeAeg_Aag2_NL_Dmem.18_23.rep



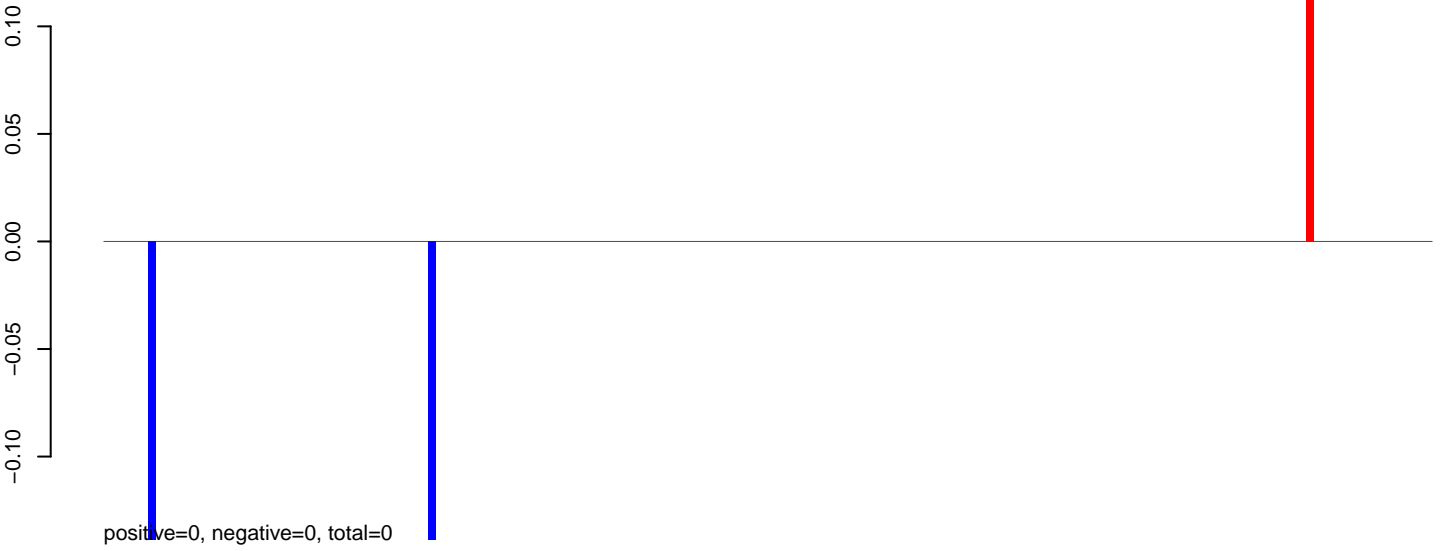
AeAeg_Aag2_NL_Dmem.24_35.rep



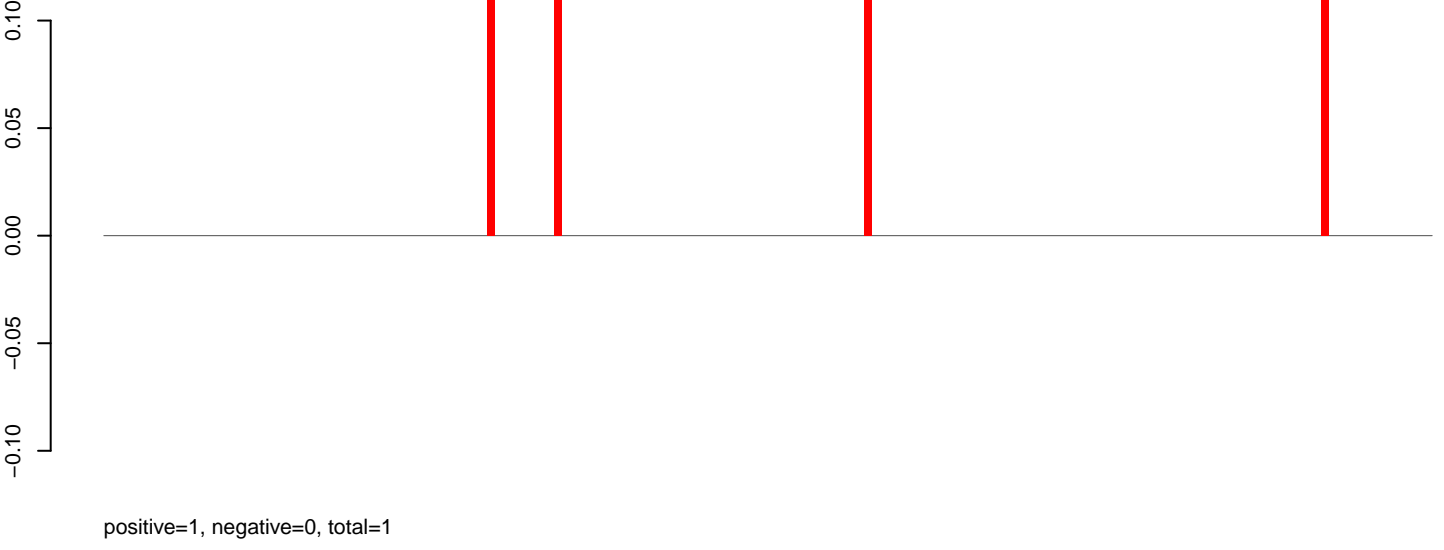
AeAeg_Aag2_NL_Dmem.rep



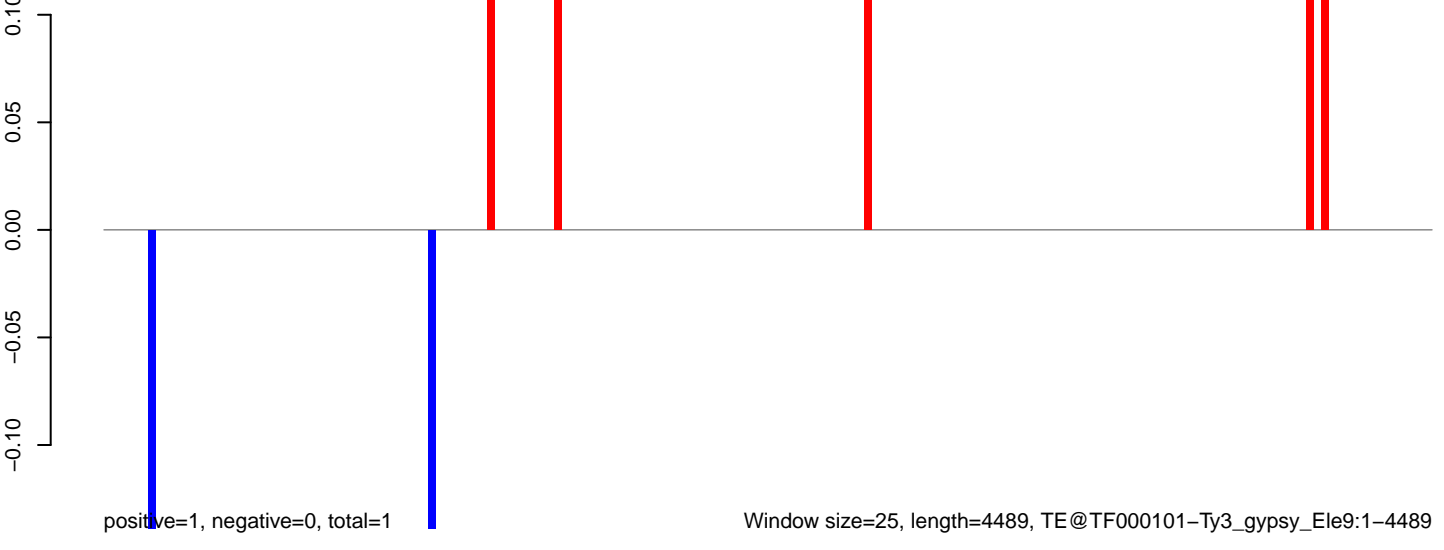
AeAeg_Aag2_NL_Dmem.18_23.rep



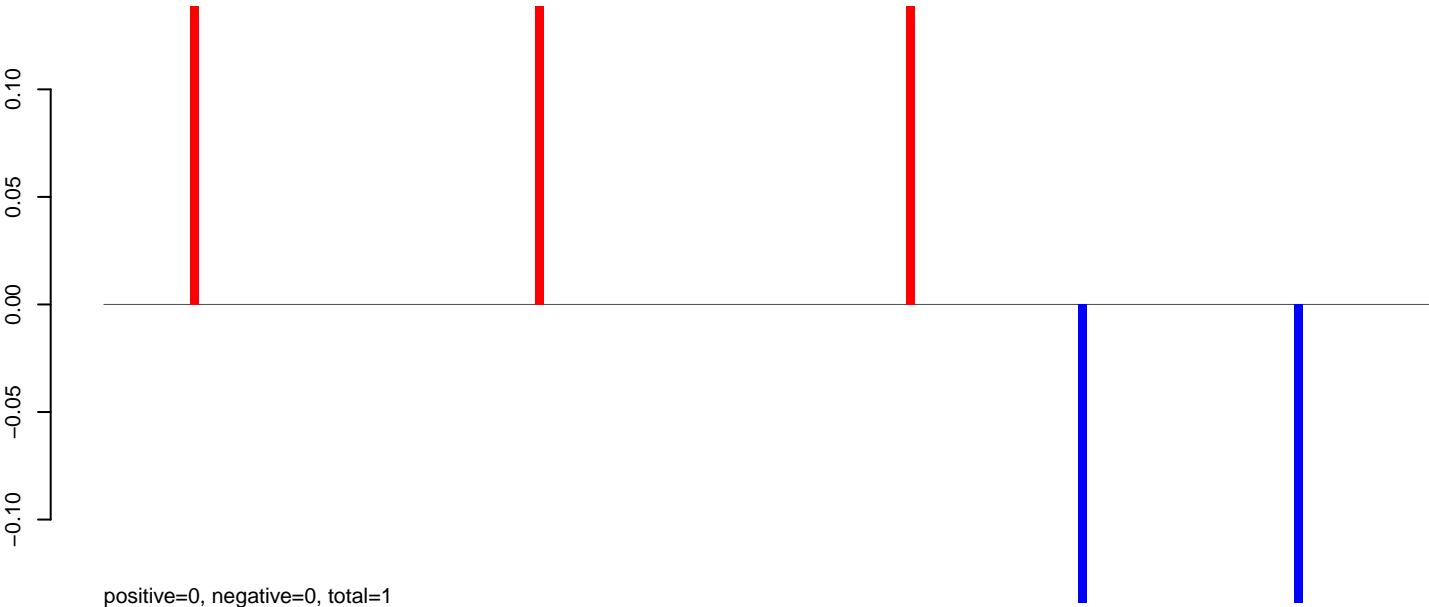
AeAeg_Aag2_NL_Dmem.24_35.rep



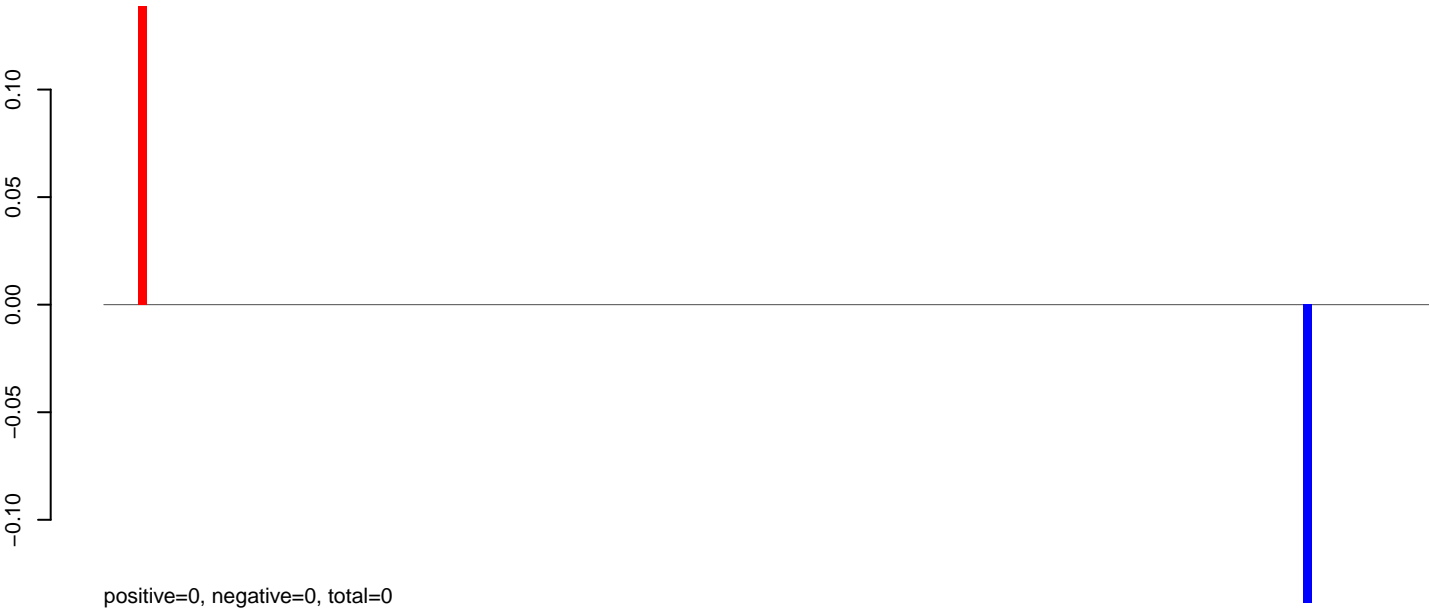
AeAeg_Aag2_NL_Dmem.rep



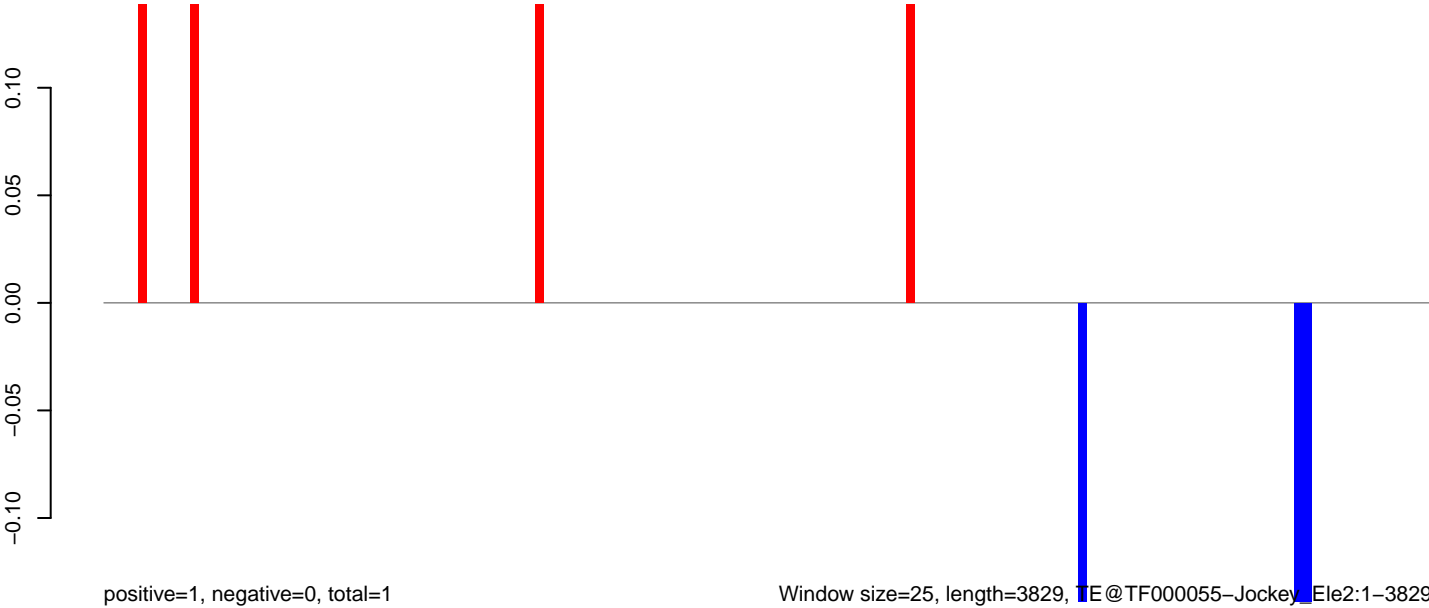
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

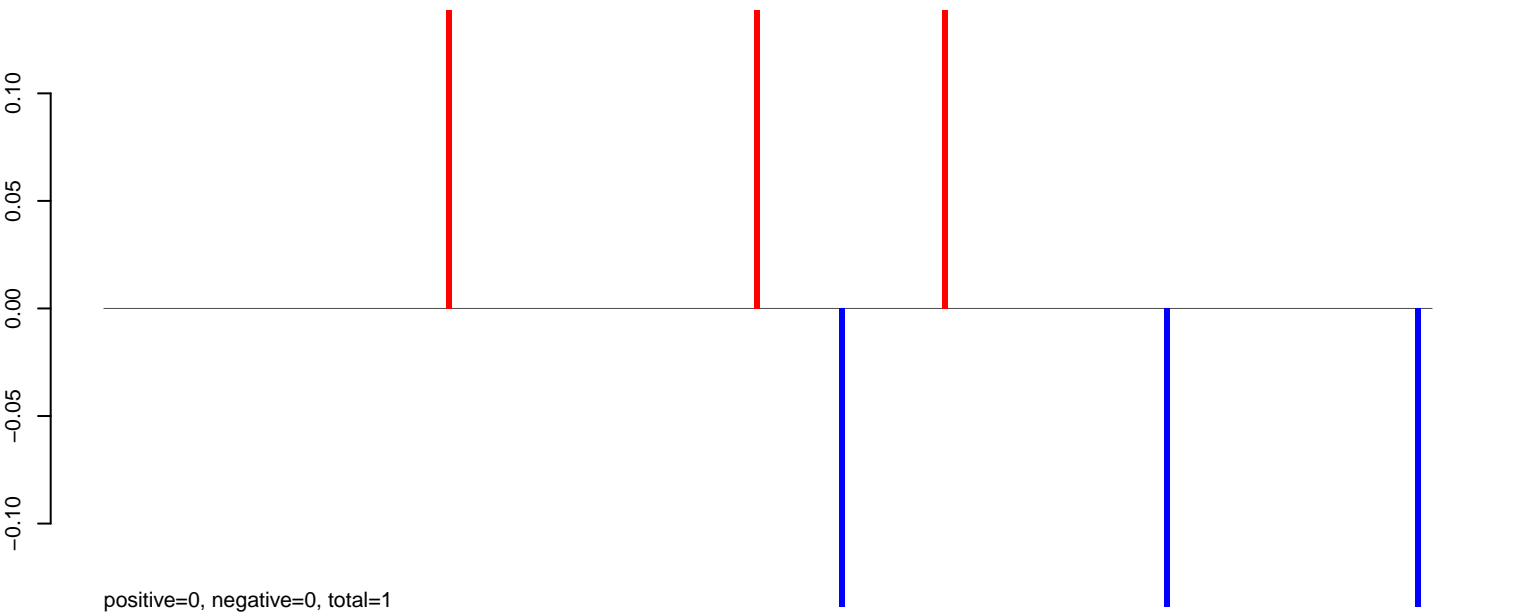


AeAeg_Aag2_NL_Dmem.rep

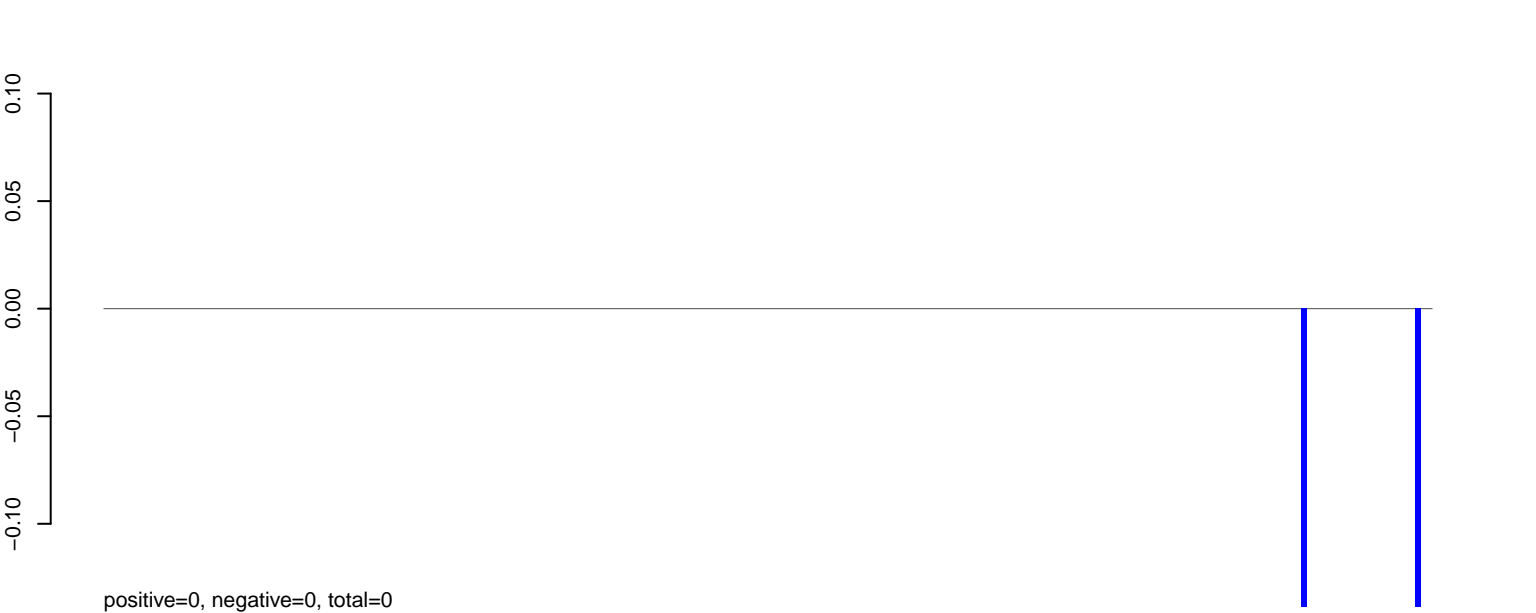


Window size=25, length=3829, TE@TF000055-Jockey, Ele2:1-3829

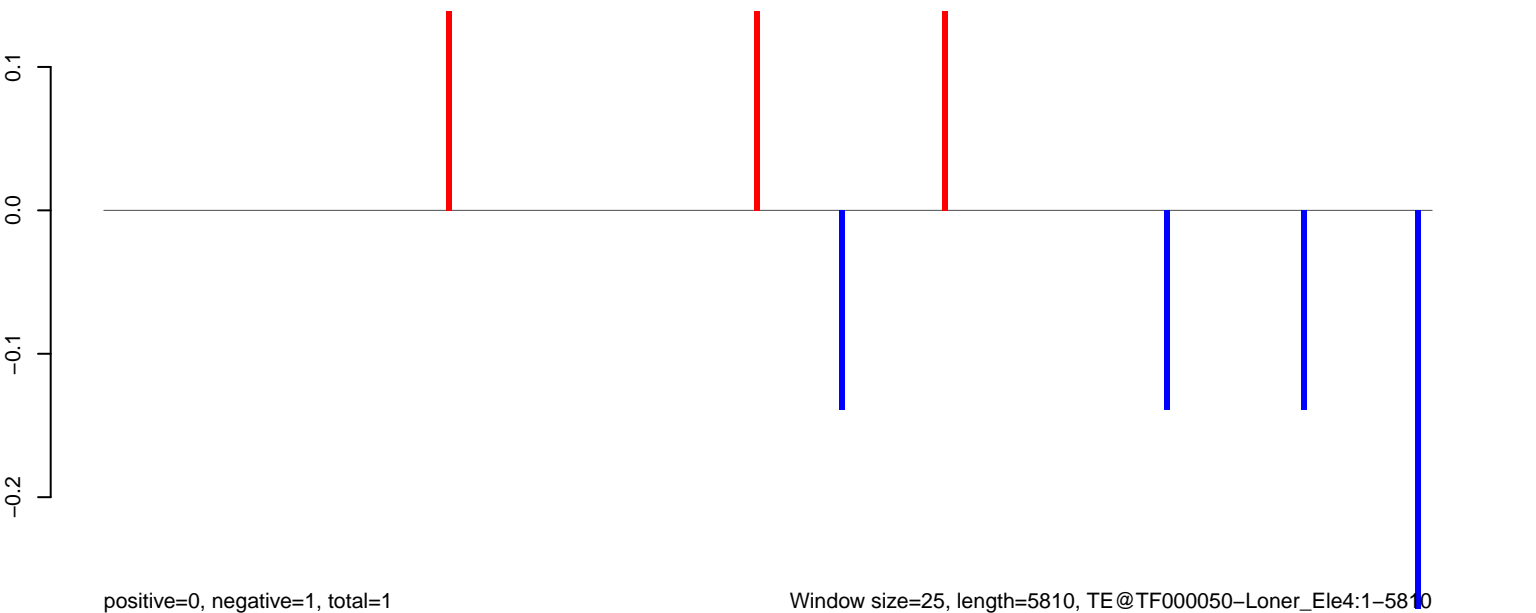
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

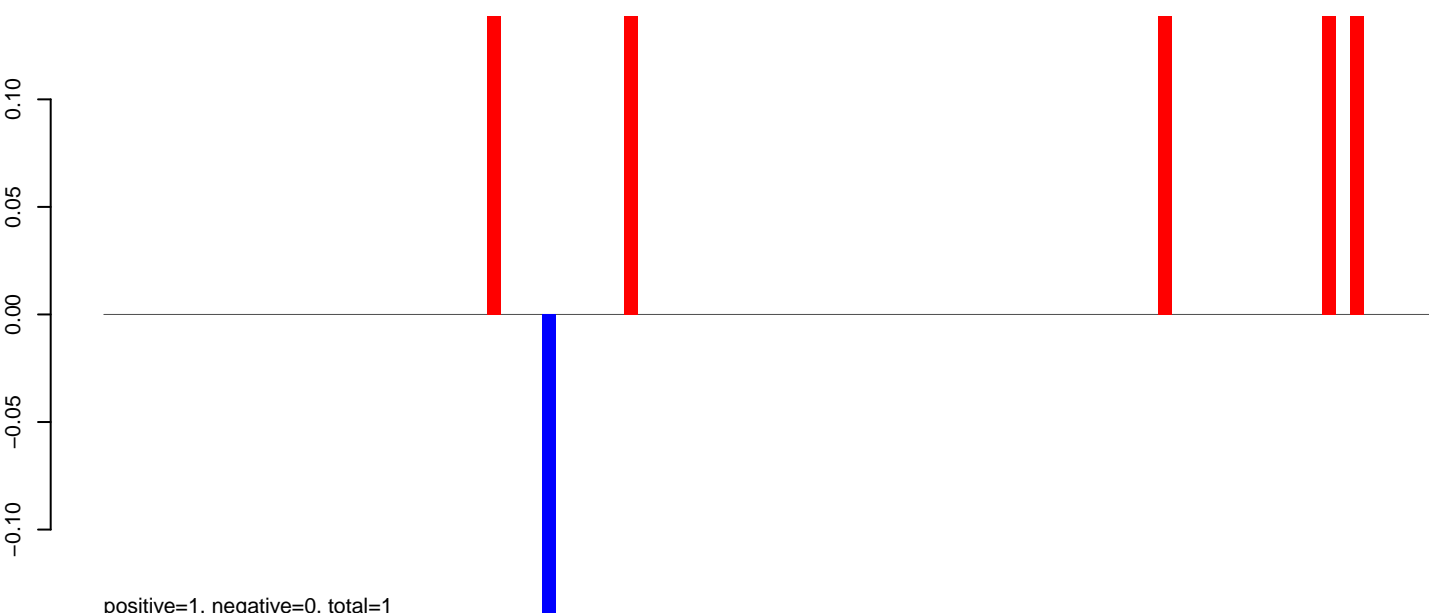


AeAeg_Aag2_NL_Dmem.rep

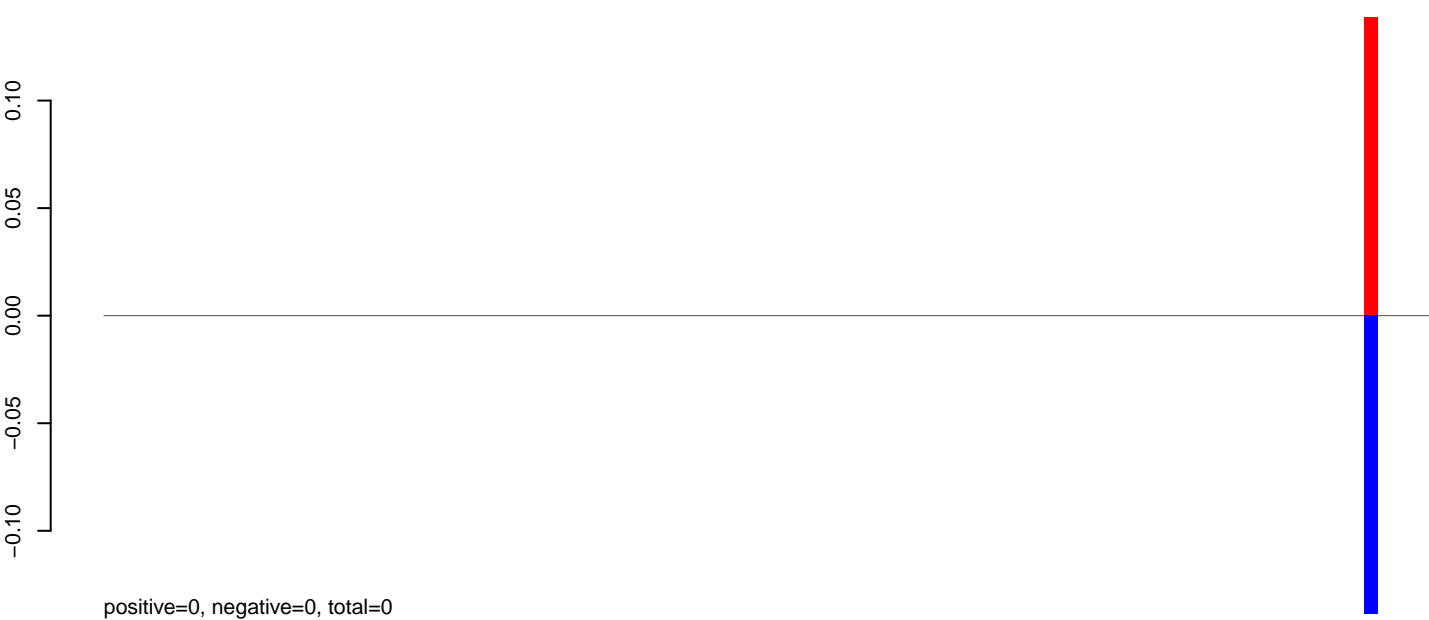


Window size=25, length=5810, TE@TF000050-Loner_Ele4:1-5810

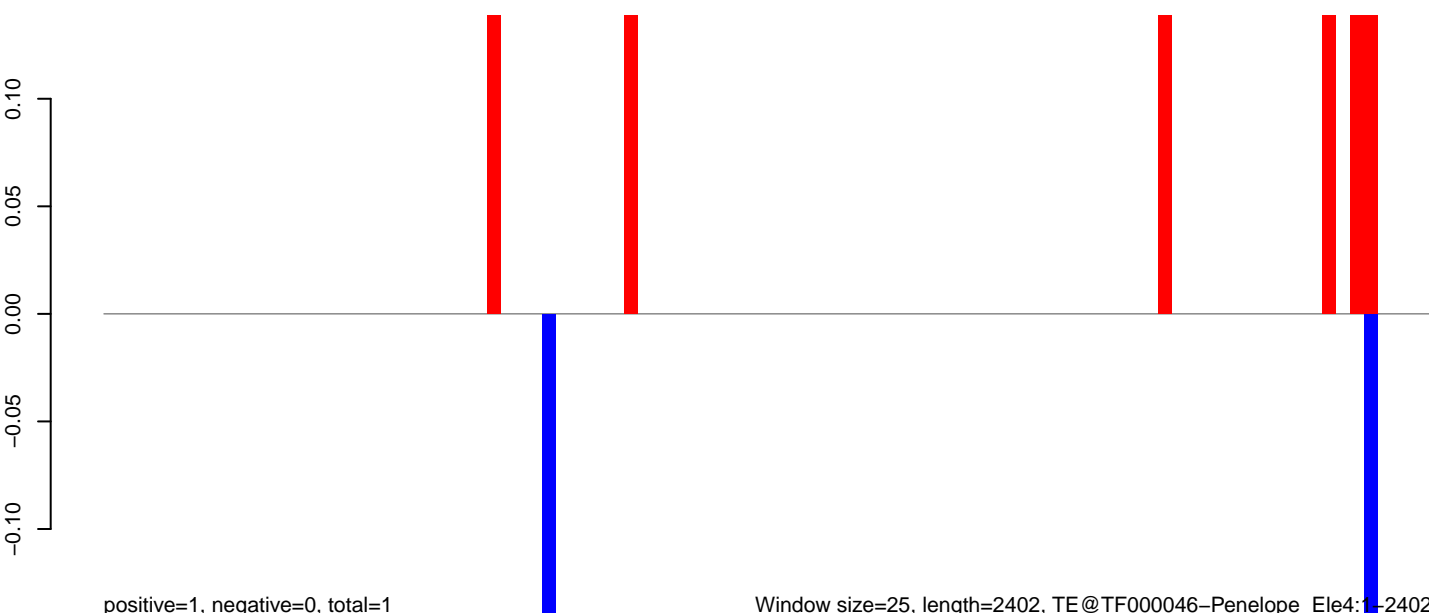
AeAeg_Aag2_NL_Dmem.18_23.rep



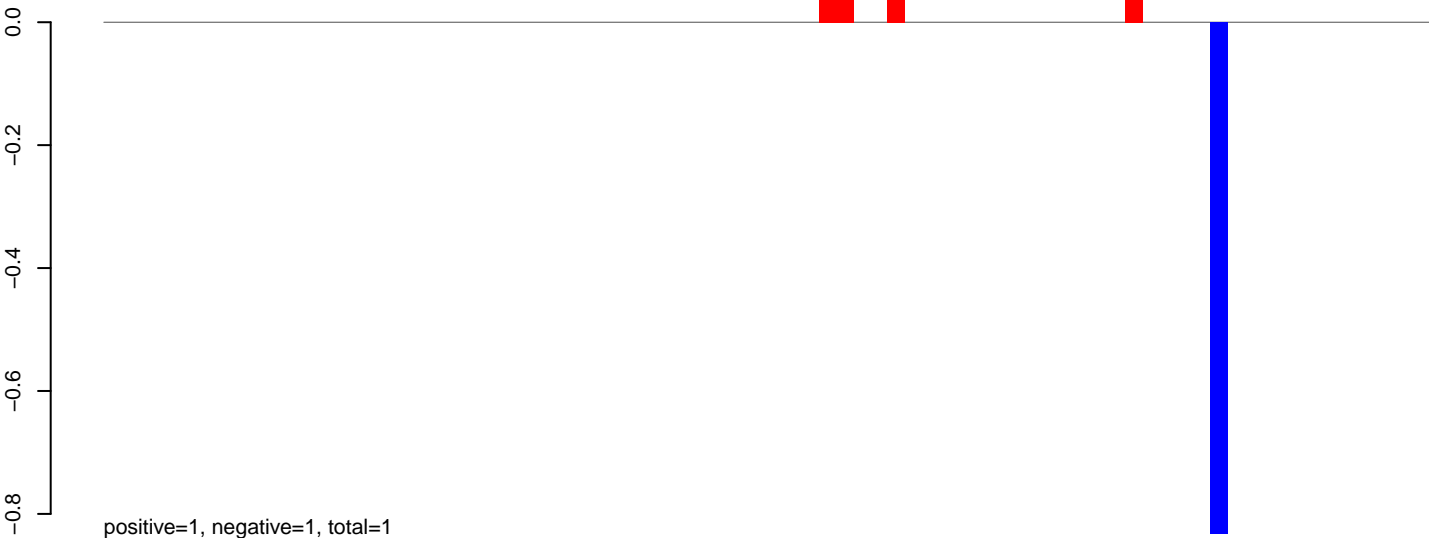
AeAeg_Aag2_NL_Dmem.24_35.rep



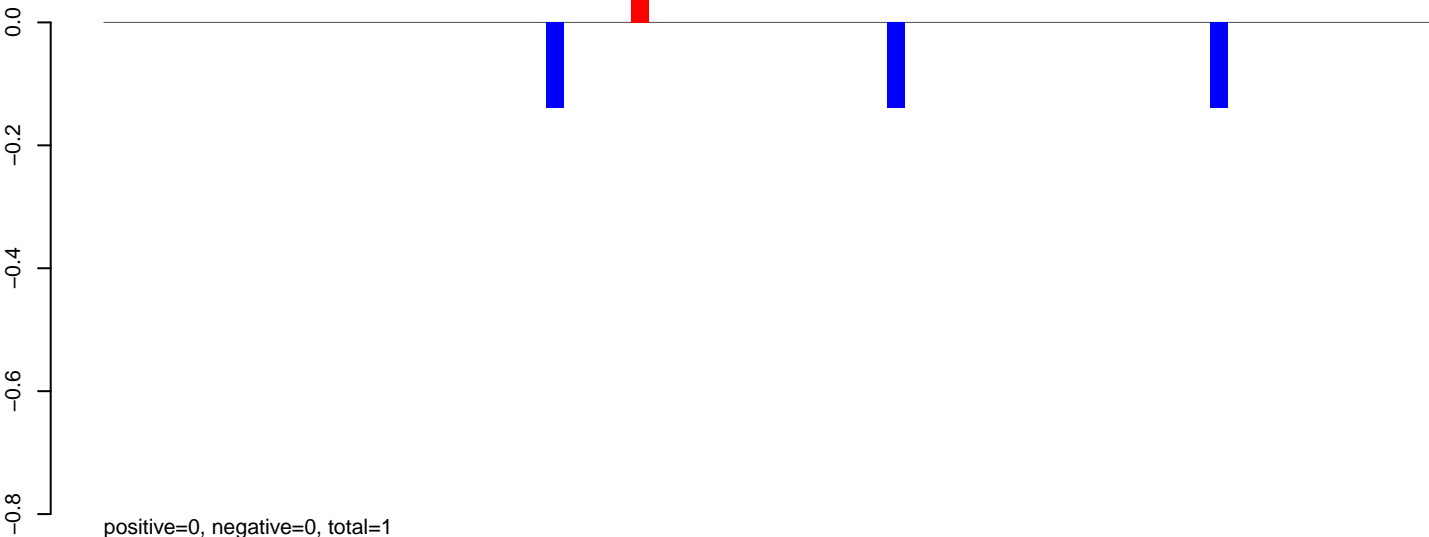
AeAeg_Aag2_NL_Dmem.rep



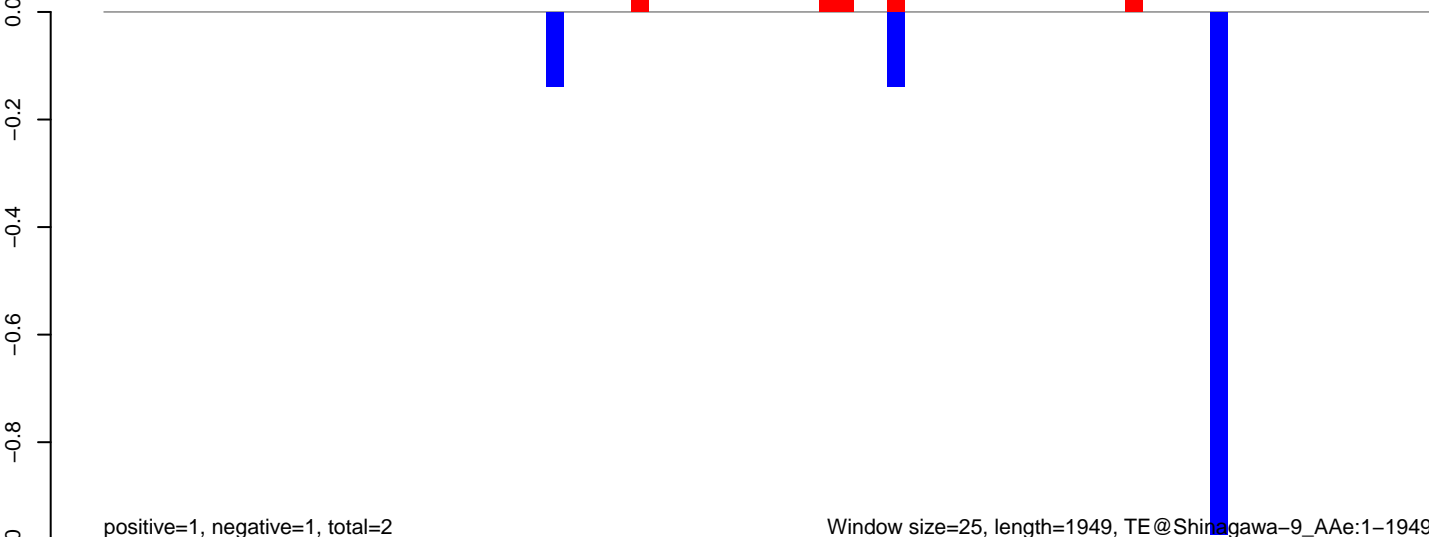
AeAeg_Aag2_NL_Dmem.18_23.rep



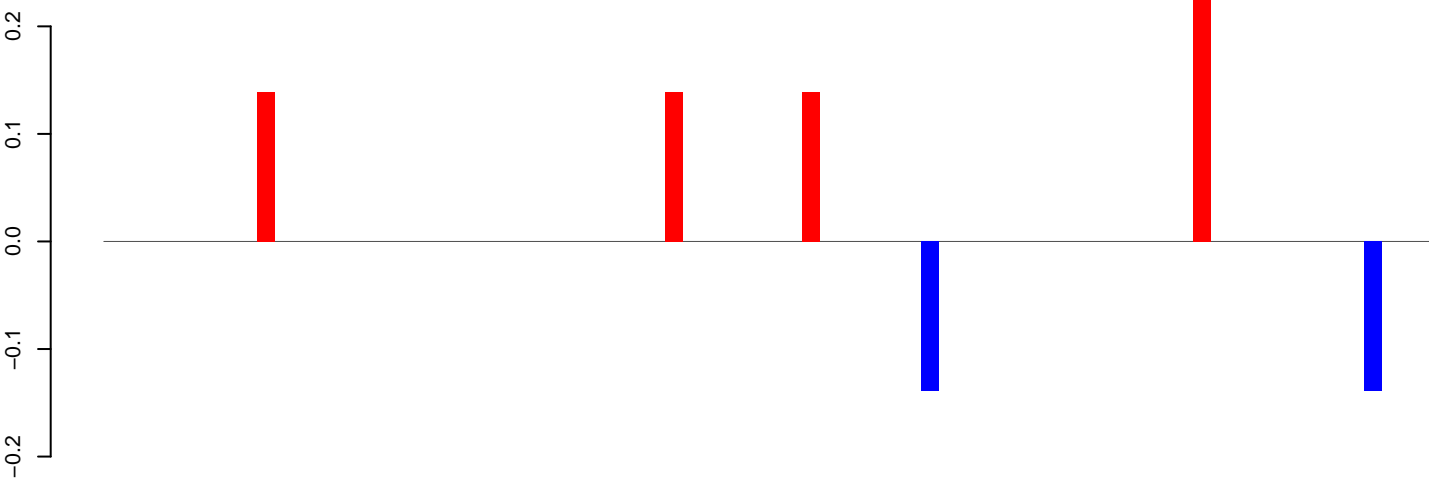
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

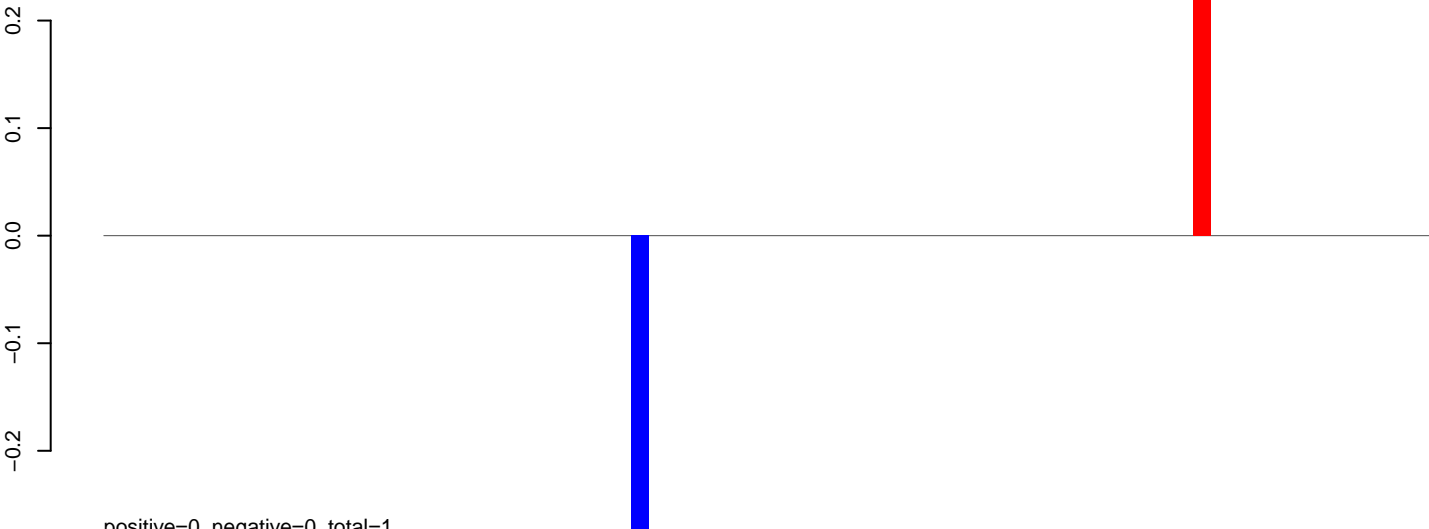


AeAeg_Aag2_NL_Dmem.18_23.rep



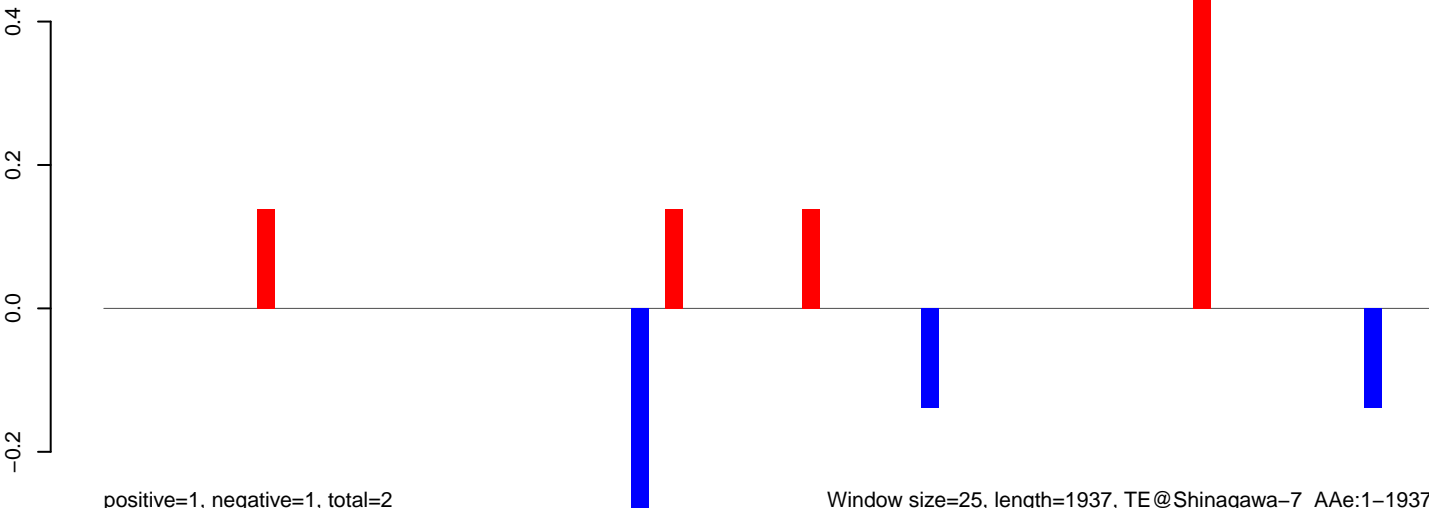
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=1

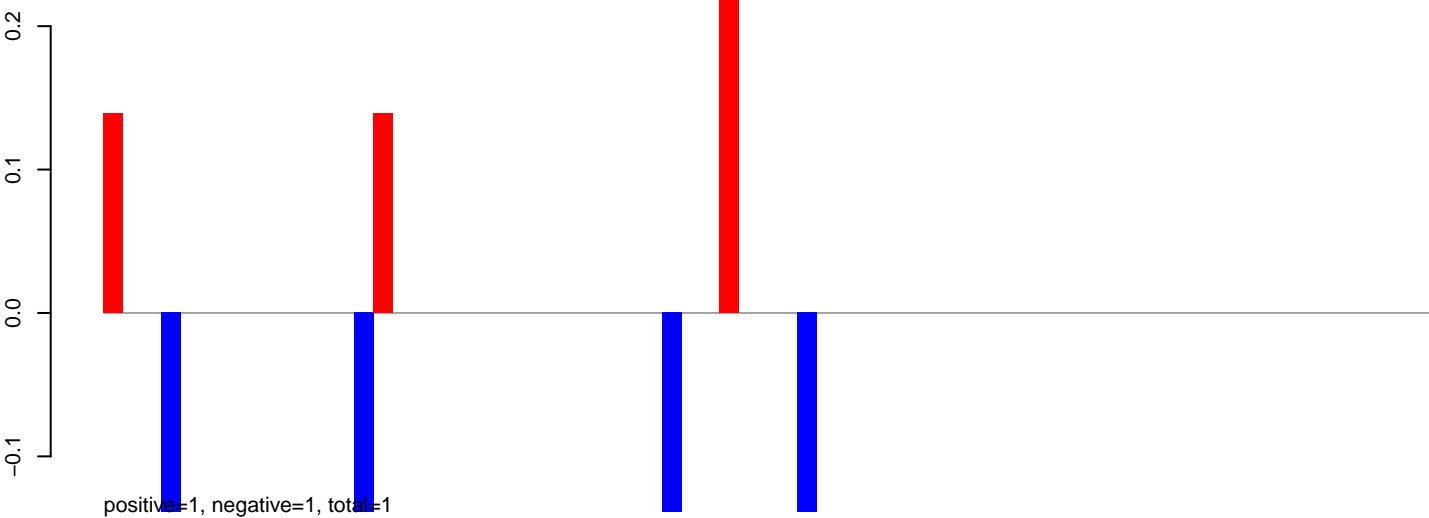
AeAeg_Aag2_NL_Dmem.rep



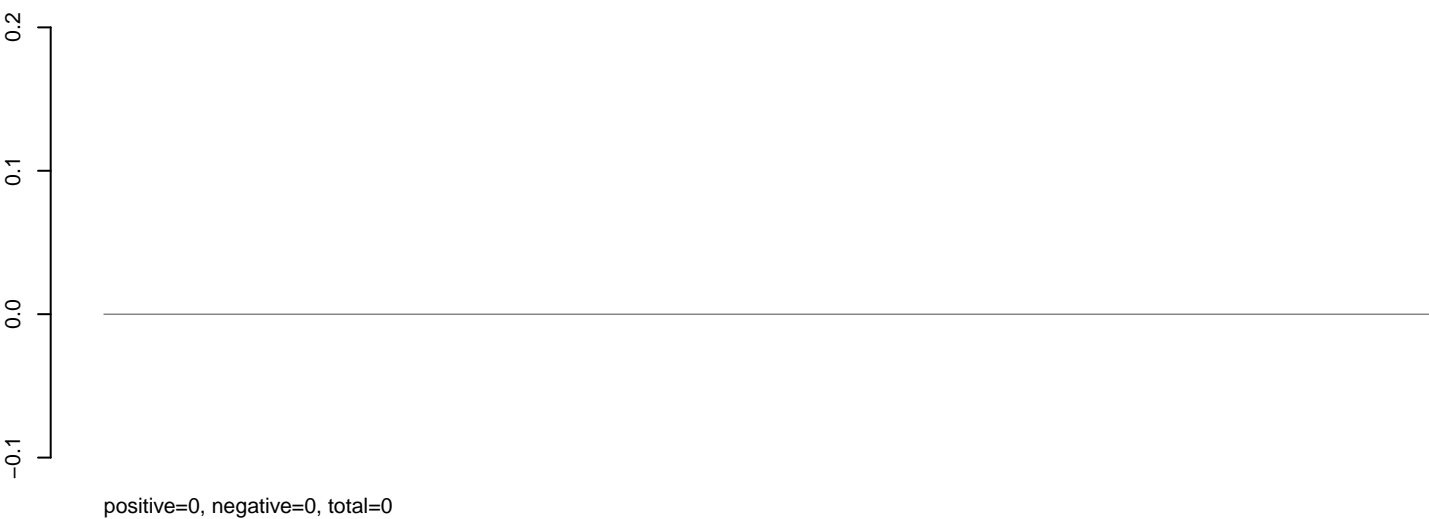
positive=1, negative=1, total=2

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

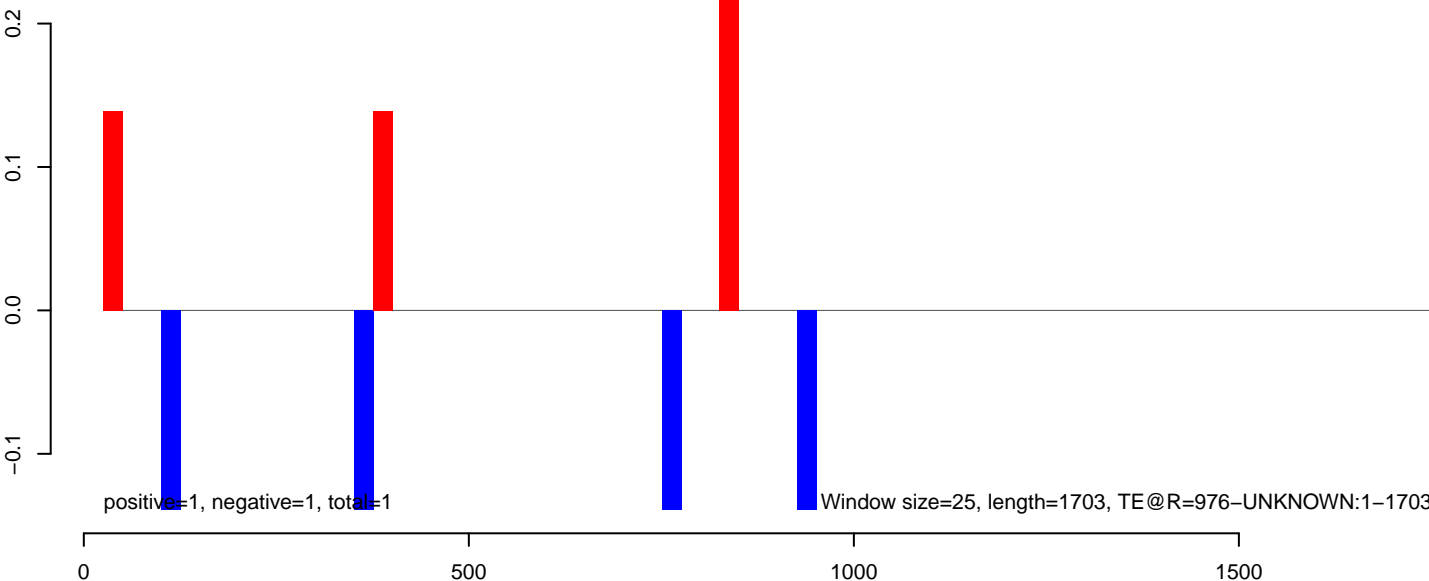
AeAeg_Aag2_NL_Dmem.18_23.rep



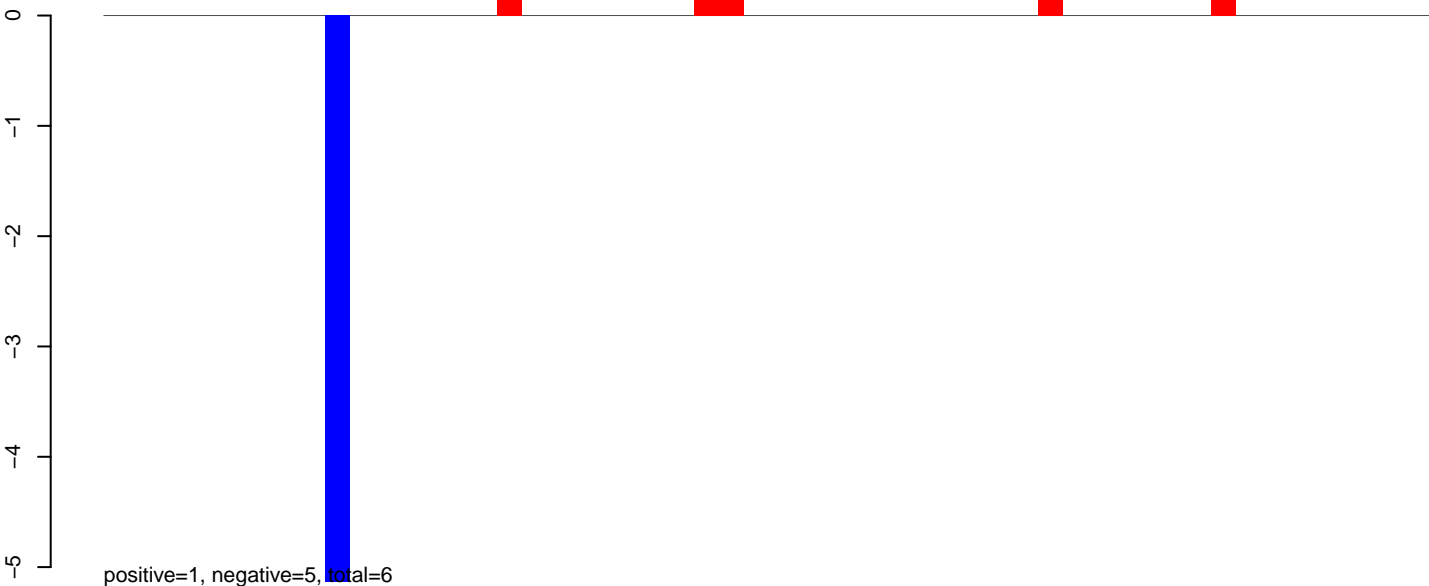
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



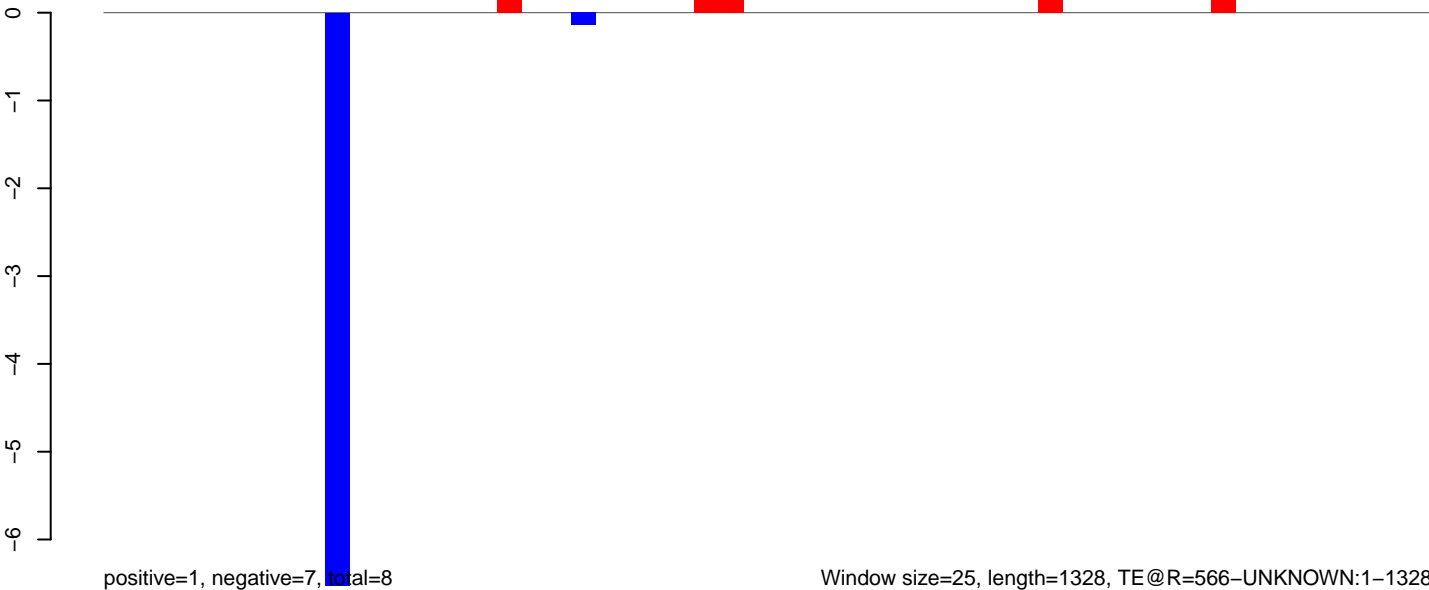
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



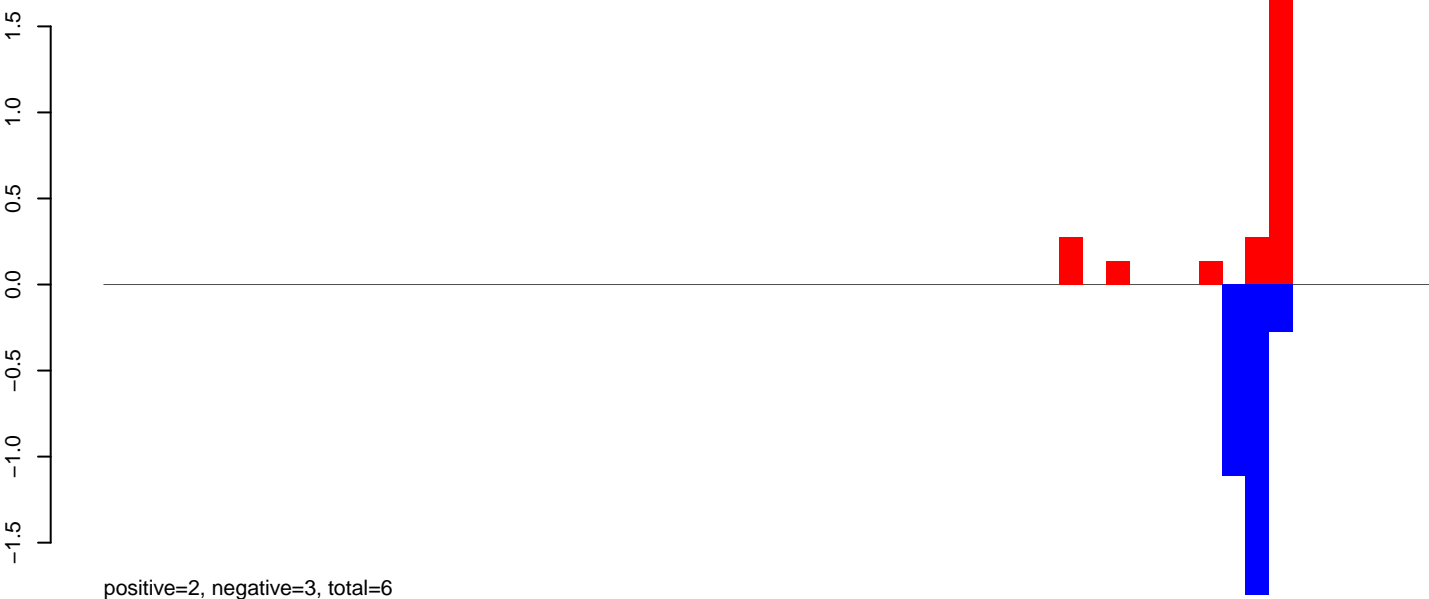
AeAeg_Aag2_NL_Dmem.rep



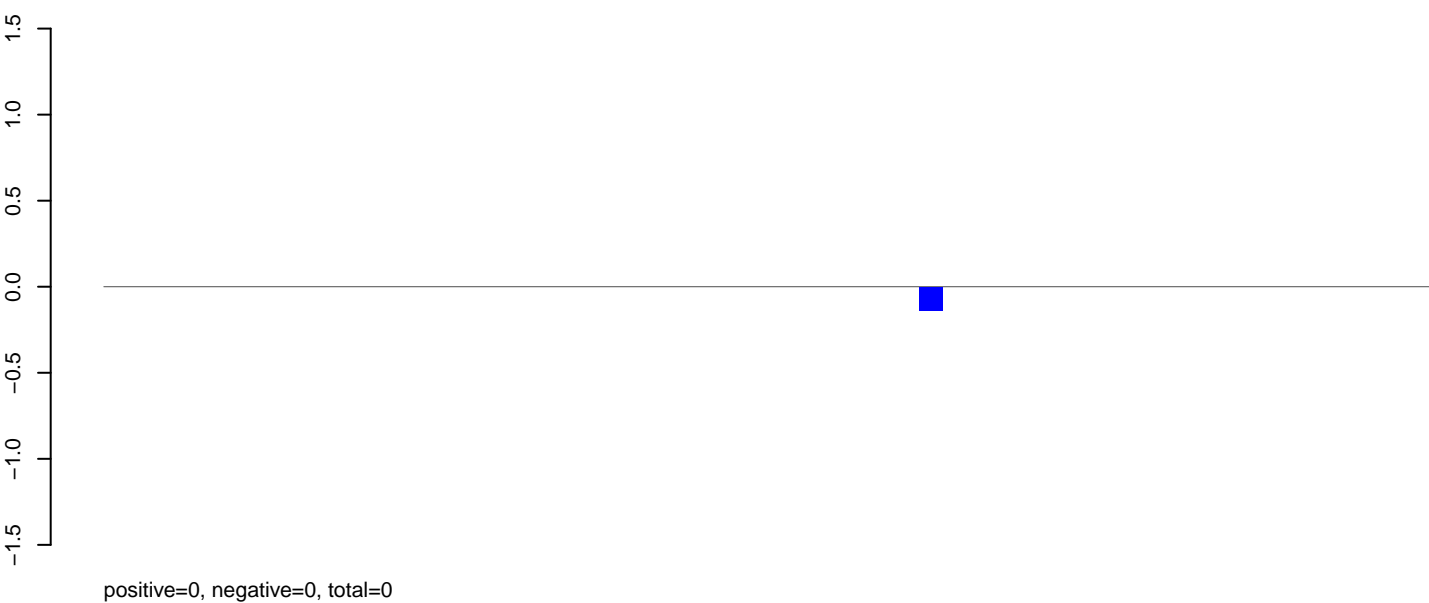
Window size=25, length=1328, TE@R=566-UNKNOWN:1-1328

0 200 400 600 800 1000 1200 1400

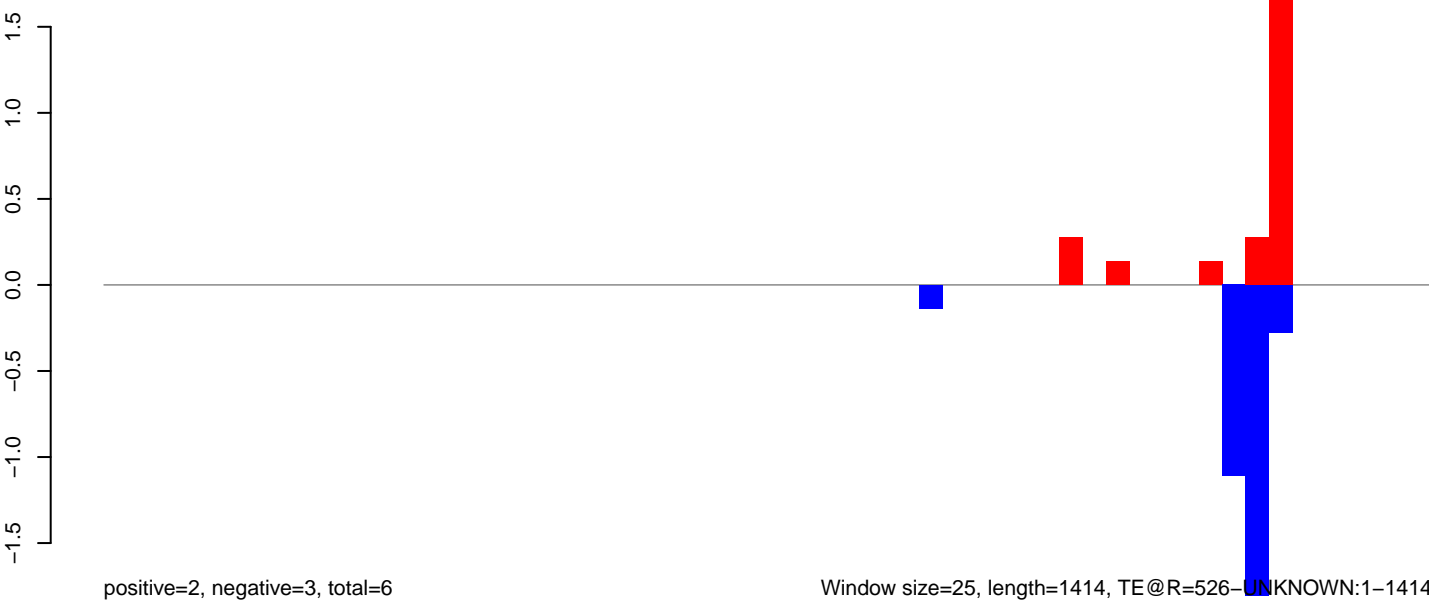
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

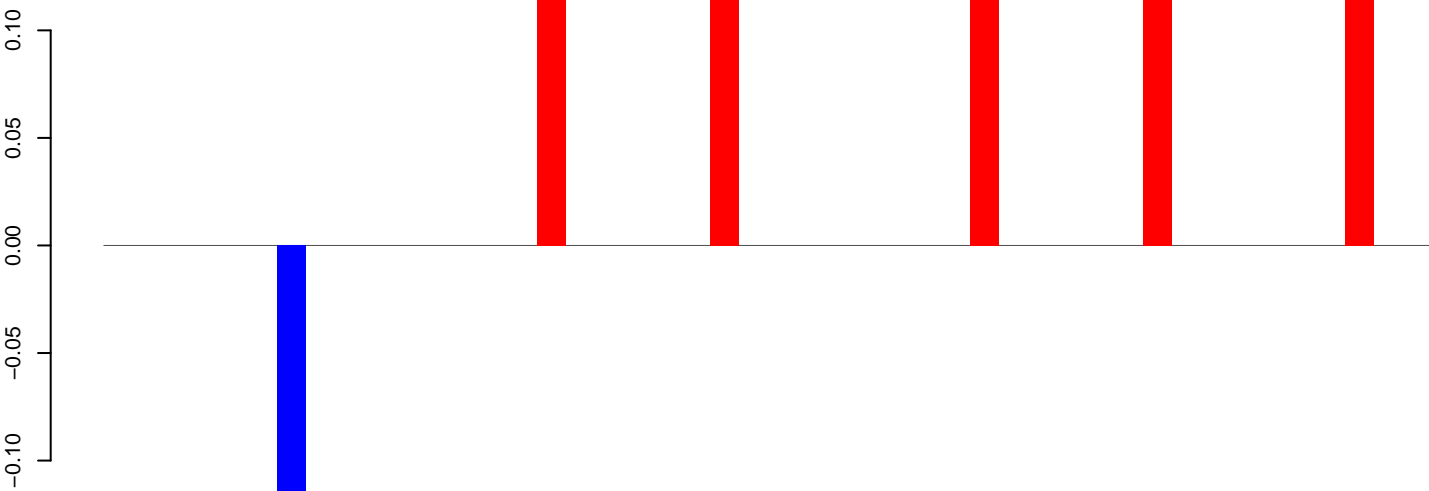


AeAeg_Aag2_NL_Dmem.rep



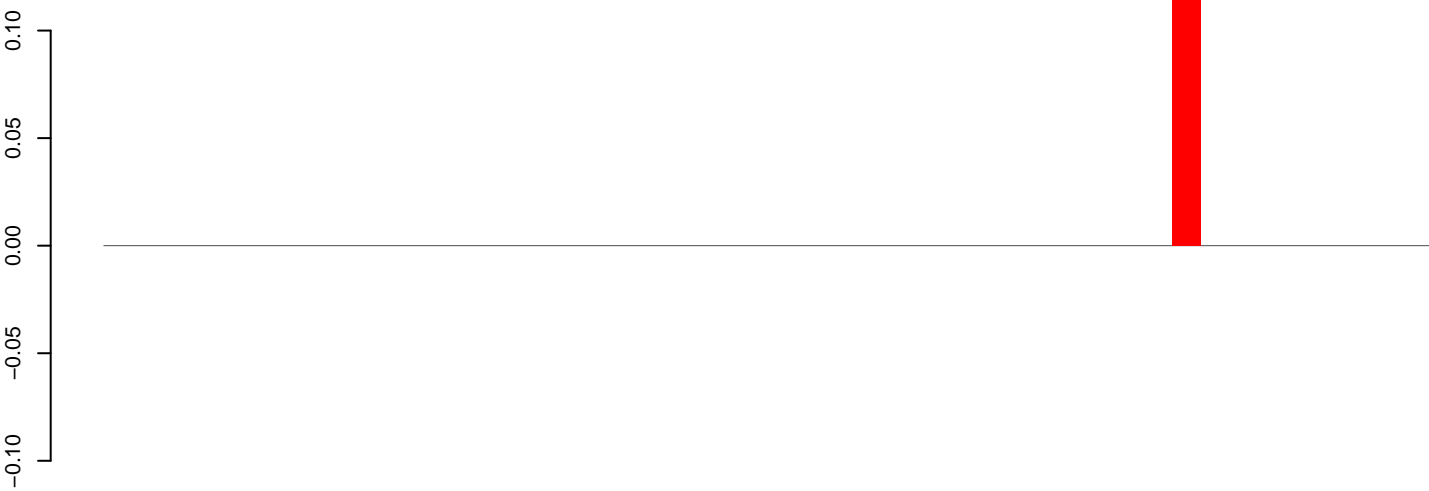
Window size=25, length=1414, TE@R=526-UNKNOWN:1-1414

AeAeg_Aag2_NL_Dmem.18_23.rep



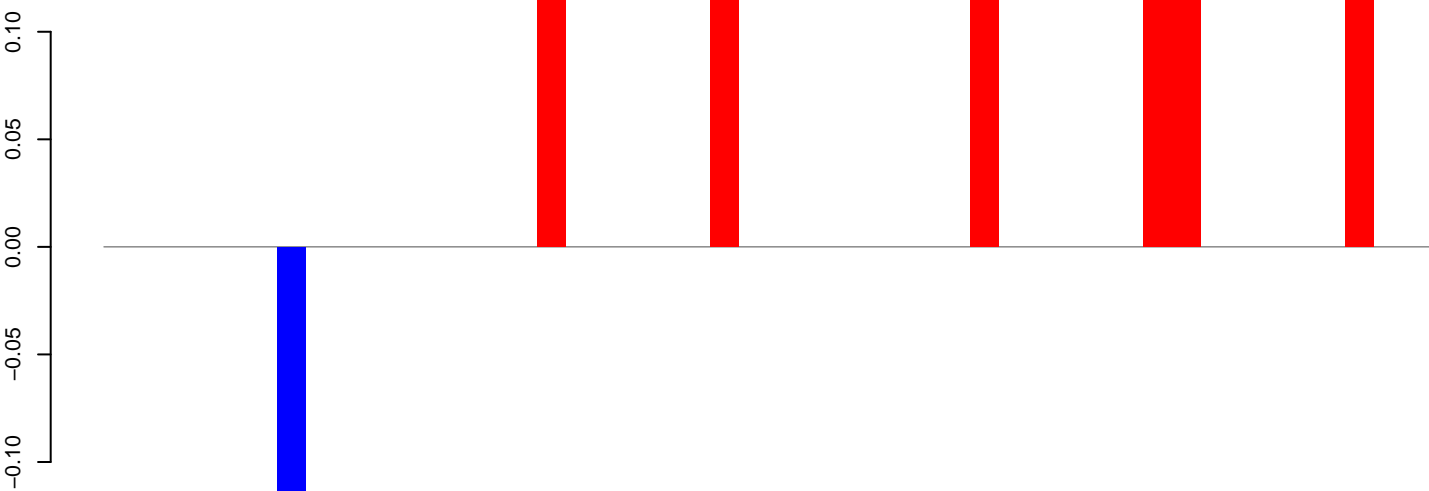
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



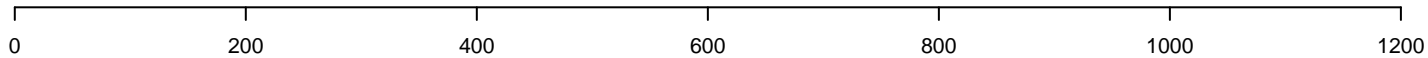
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

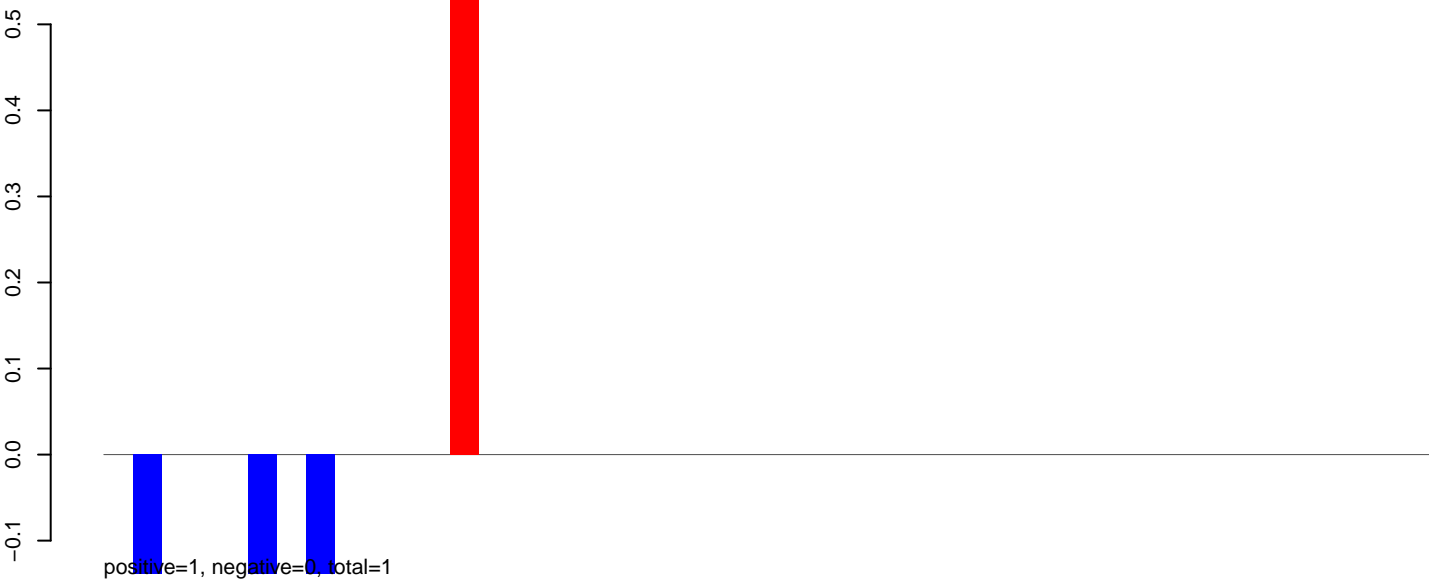


positive=1, negative=0, total=1

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



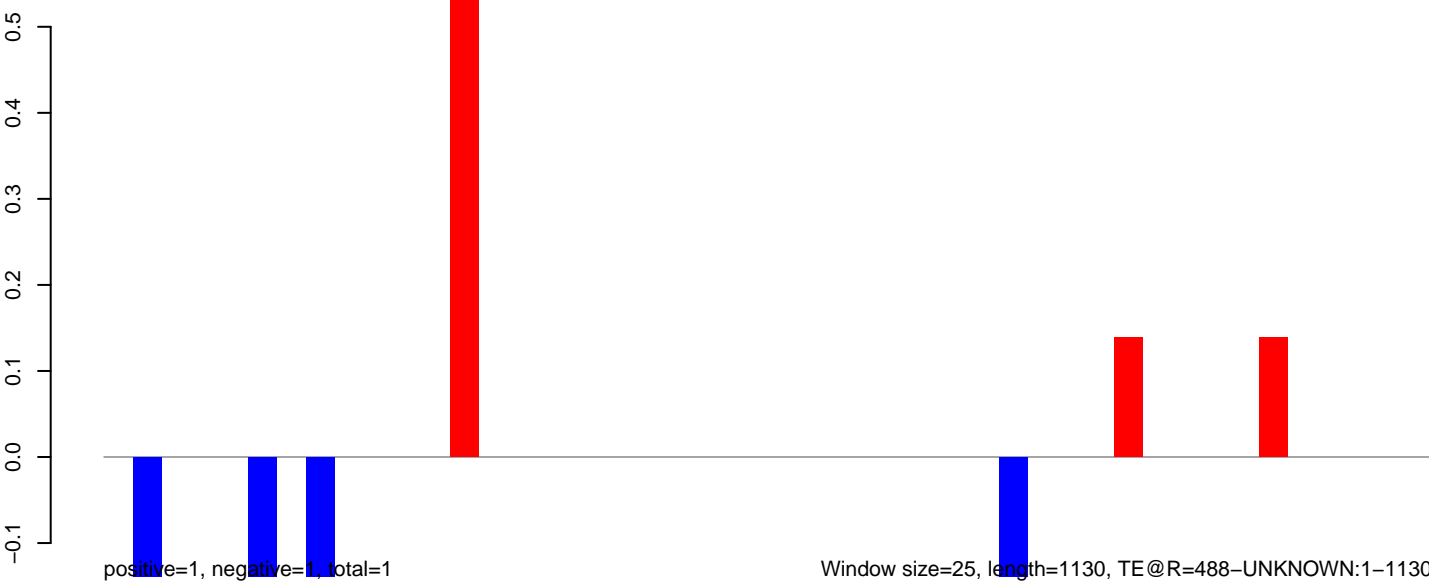
AeAeg_Aag2_NL_Dmem.18_23.rep



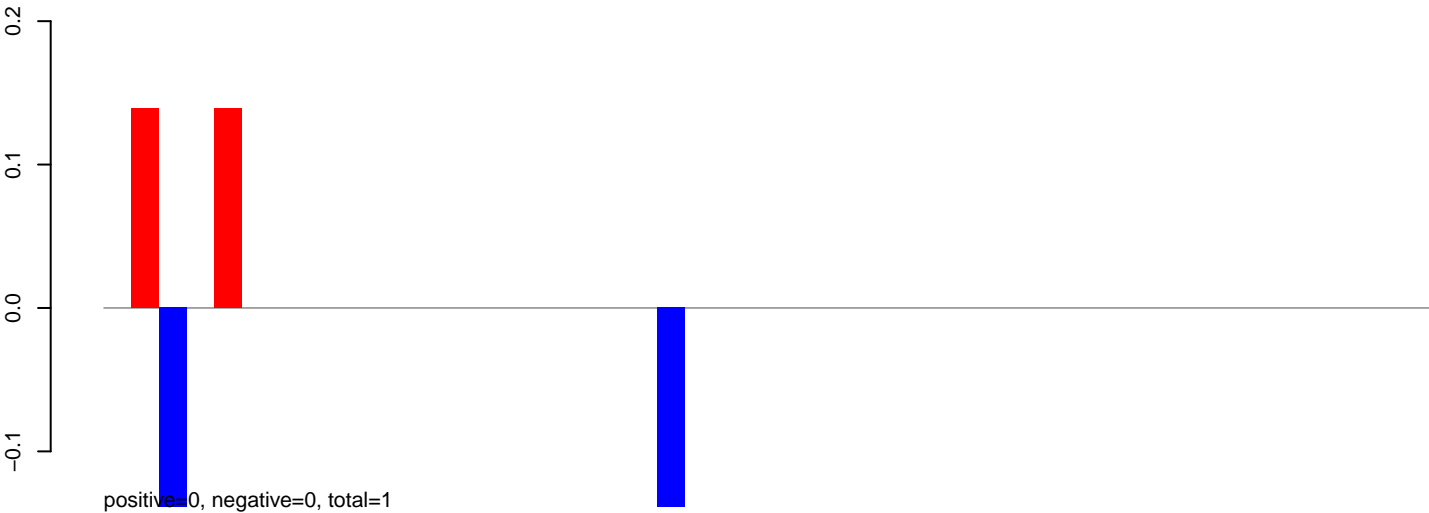
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



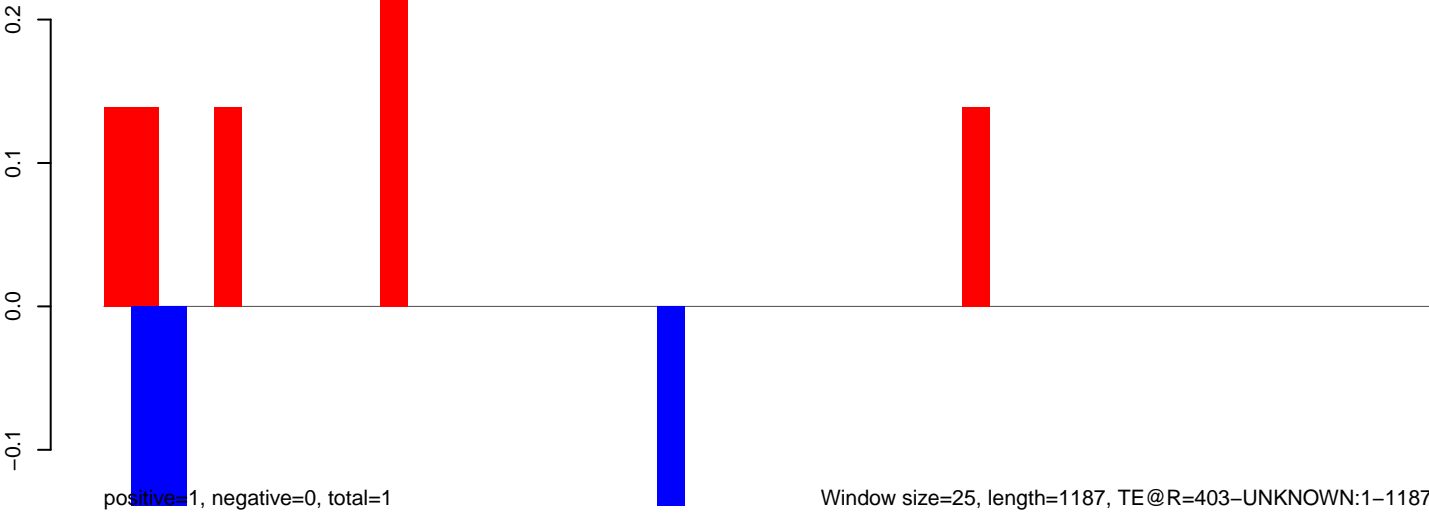
AeAeg_Aag2_NL_Dmem.18_23.rep



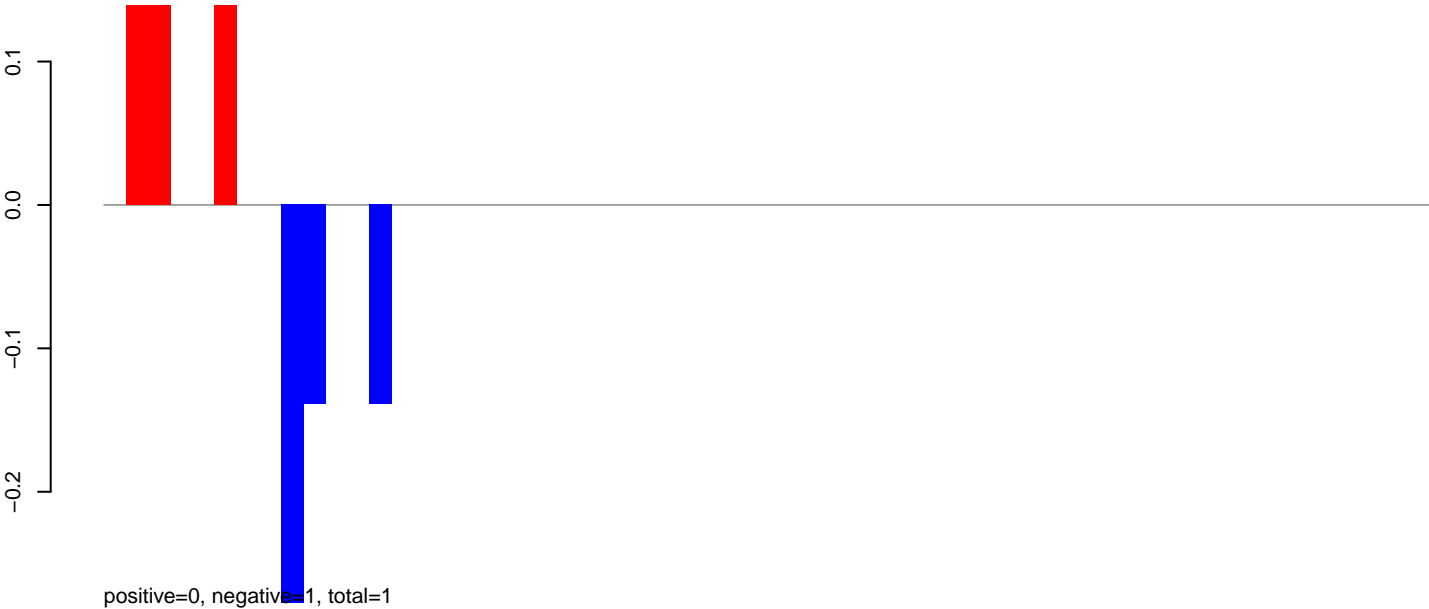
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



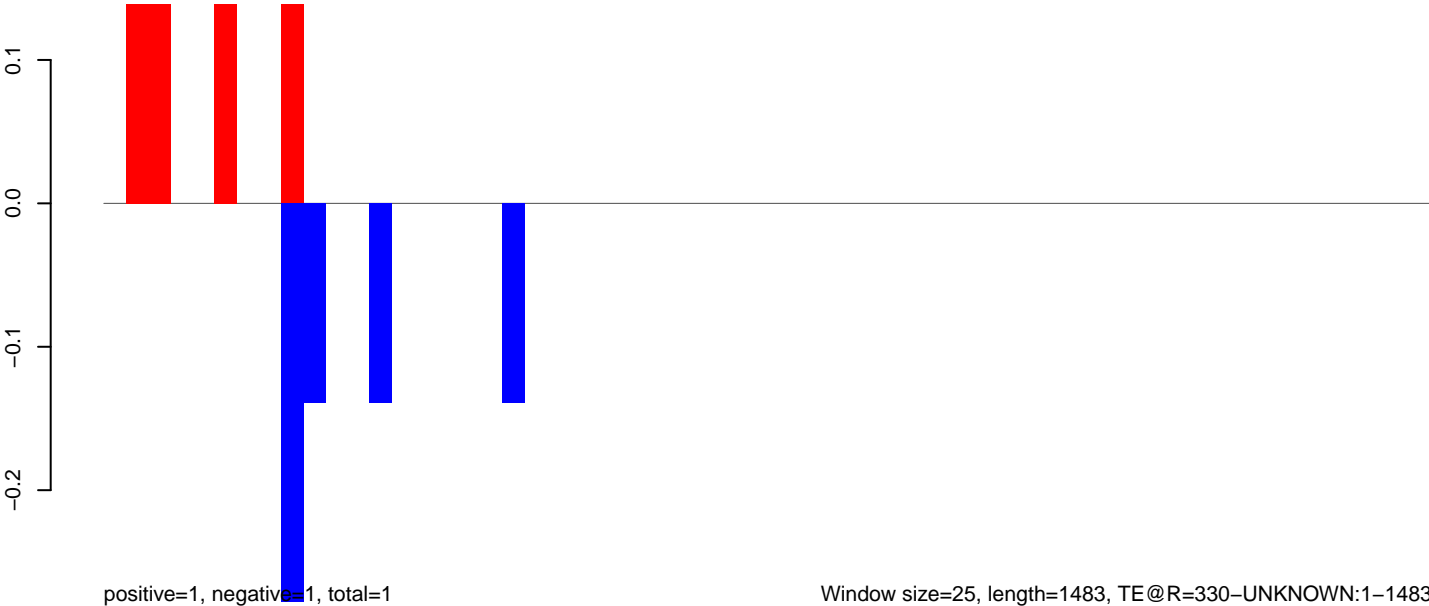
AeAeg_Aag2_NL_Dmem.18_23.rep



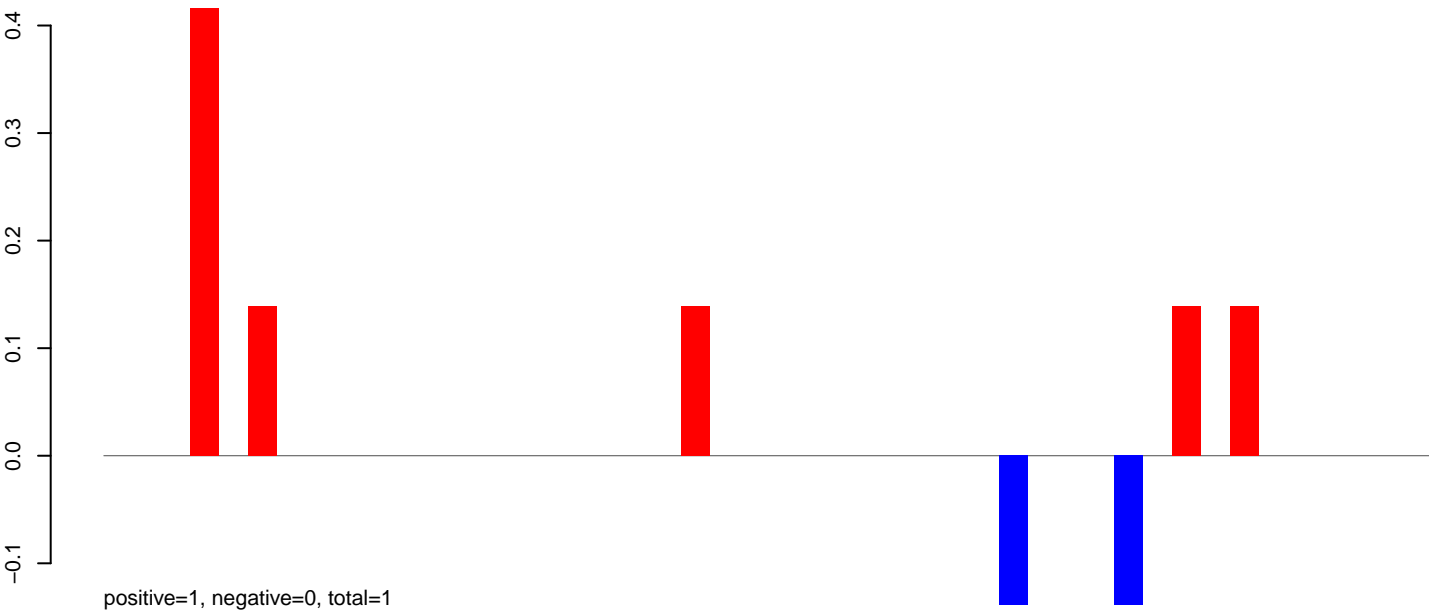
AeAeg_Aag2_NL_Dmem.24_35.rep



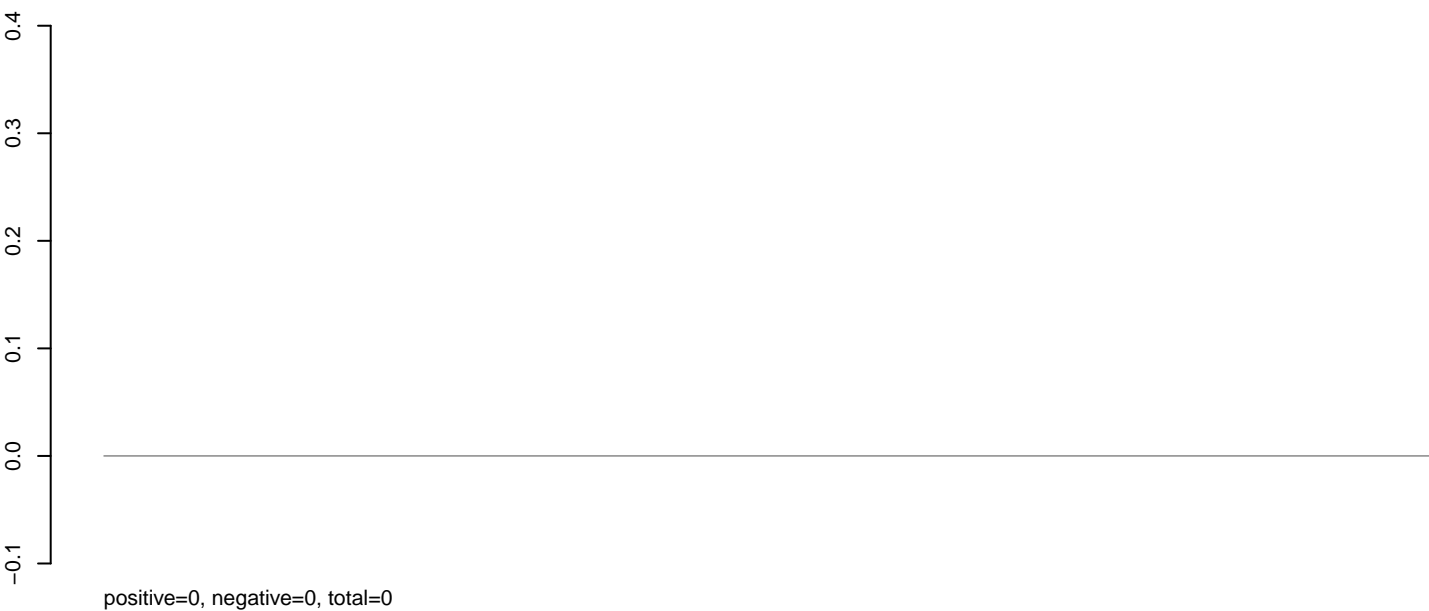
AeAeg_Aag2_NL_Dmem.rep



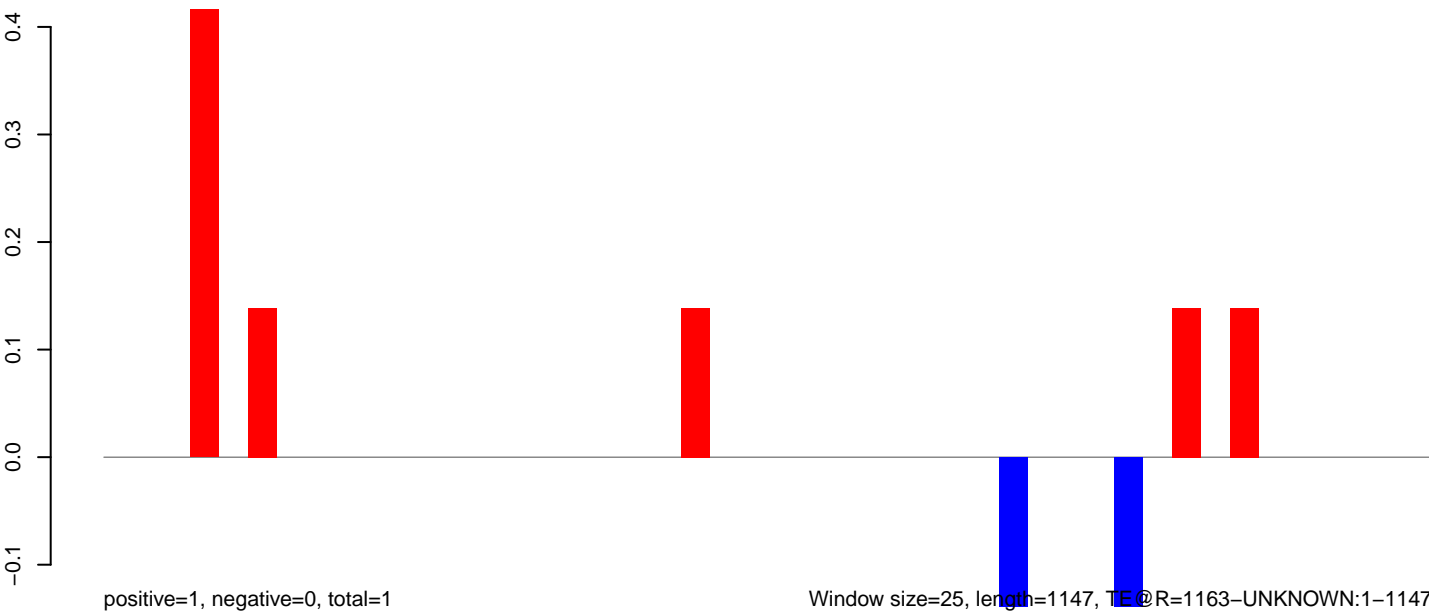
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



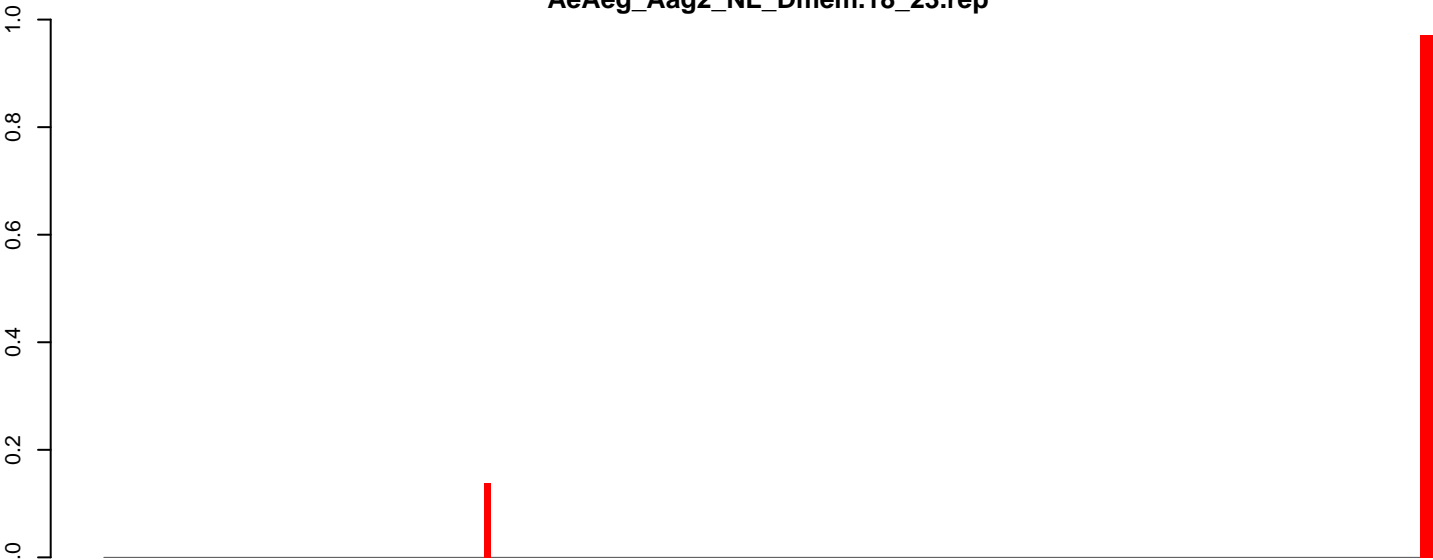
AeAeg_Aag2_NL_Dmem.rep



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

0 200 400 600 800 1000 1200

AeAeg_Aag2_NL_Dmem.18_23.rep



positive=2, negative=0, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=0, total=2

AeAeg_Aag2_NL_Dmem.rep

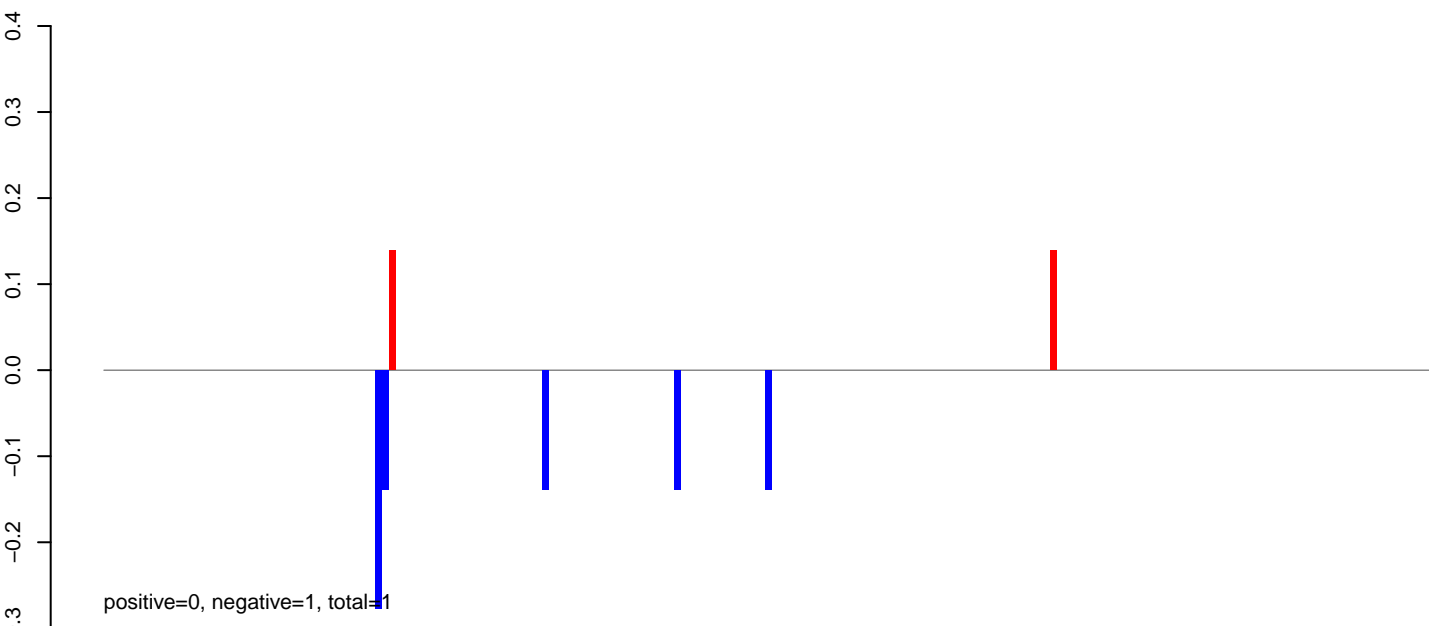


positive=3, negative=0, total=4

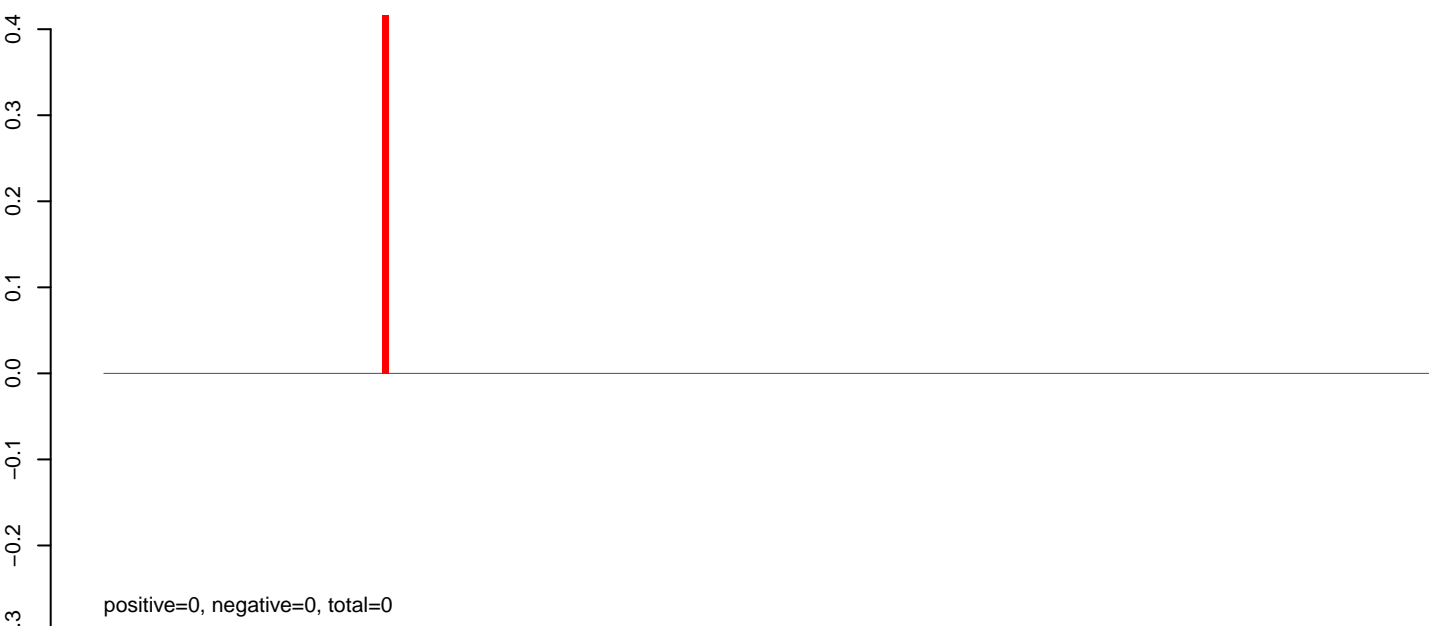
Window size=25, length=5497, TE@I-13_AAe:1-5497

0 1000 2000 3000 4000 5000

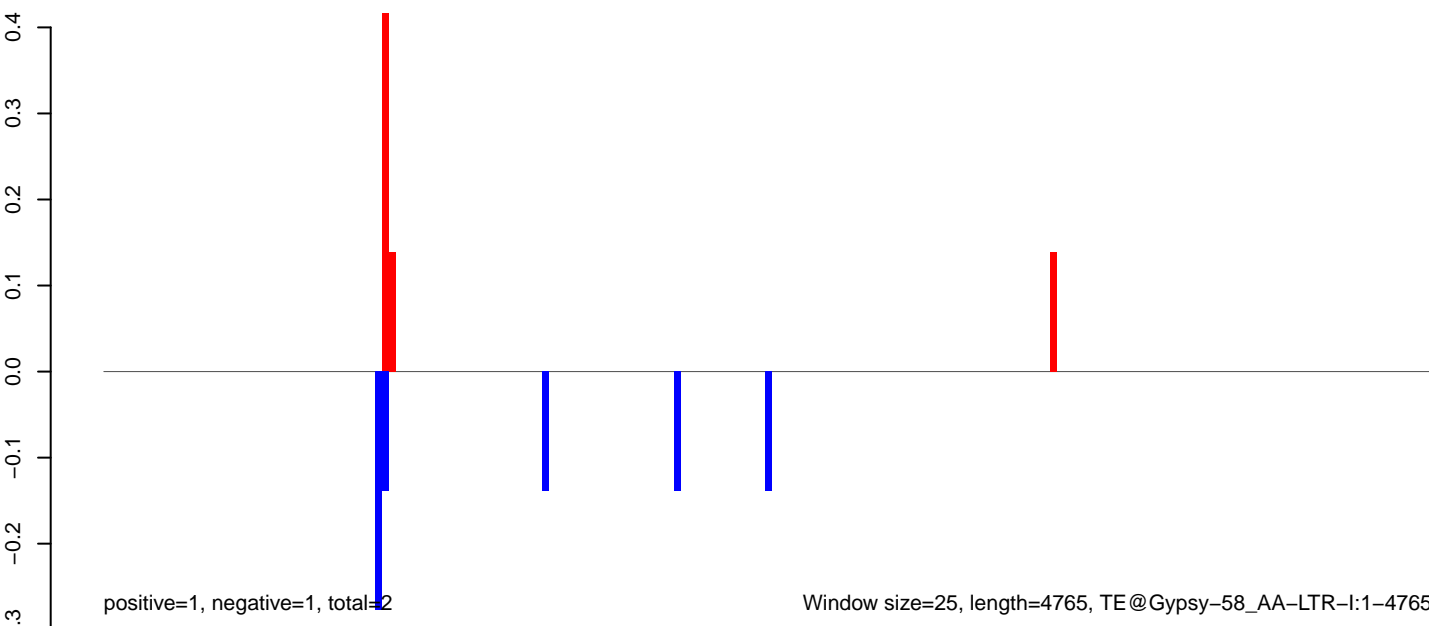
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



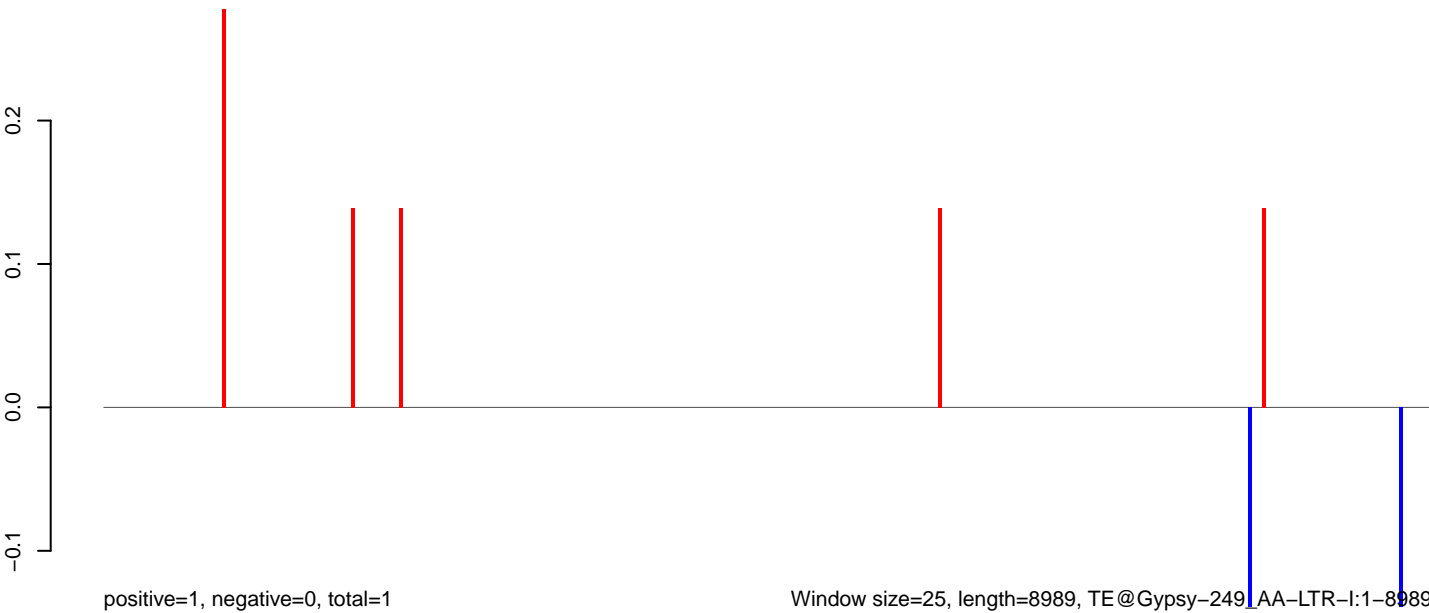
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



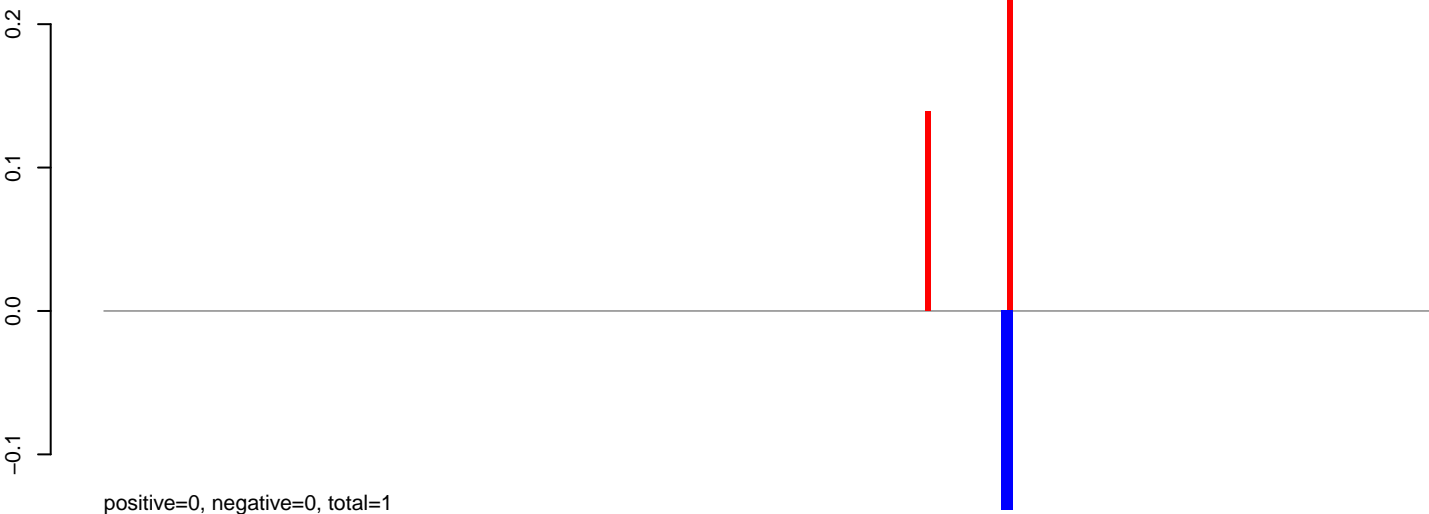
AeAeg_Aag2_NL_Dmem.rep



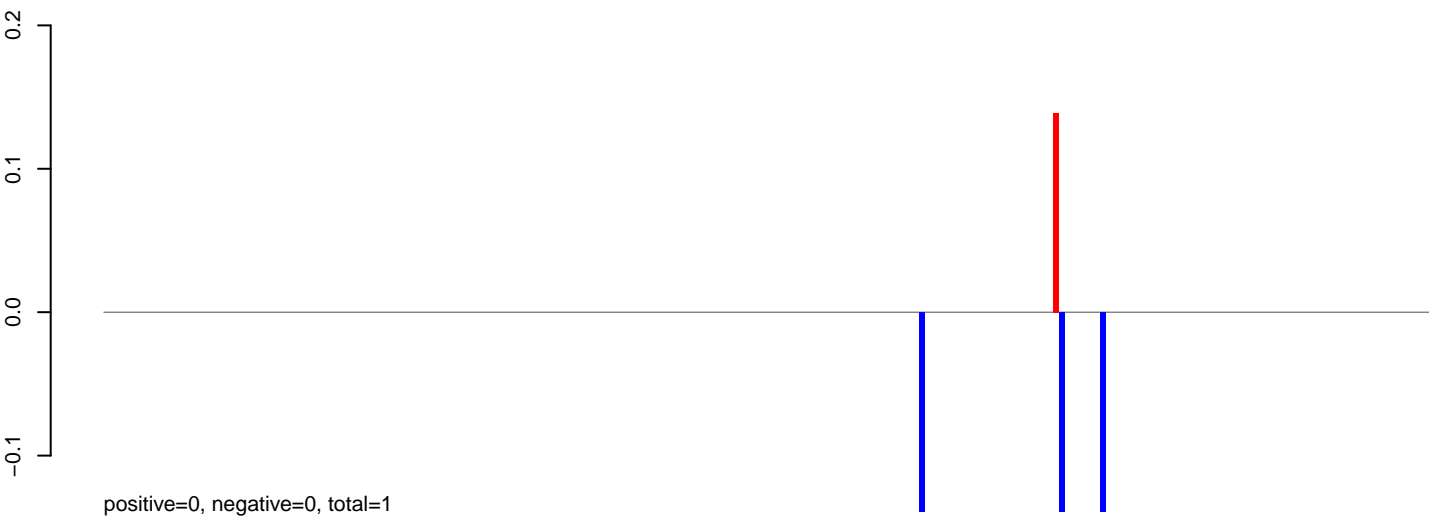
Window size=25, length=8989, TE@Gypsy-249_AA-LTR-I:1-8989

0 2000 4000 6000 8000

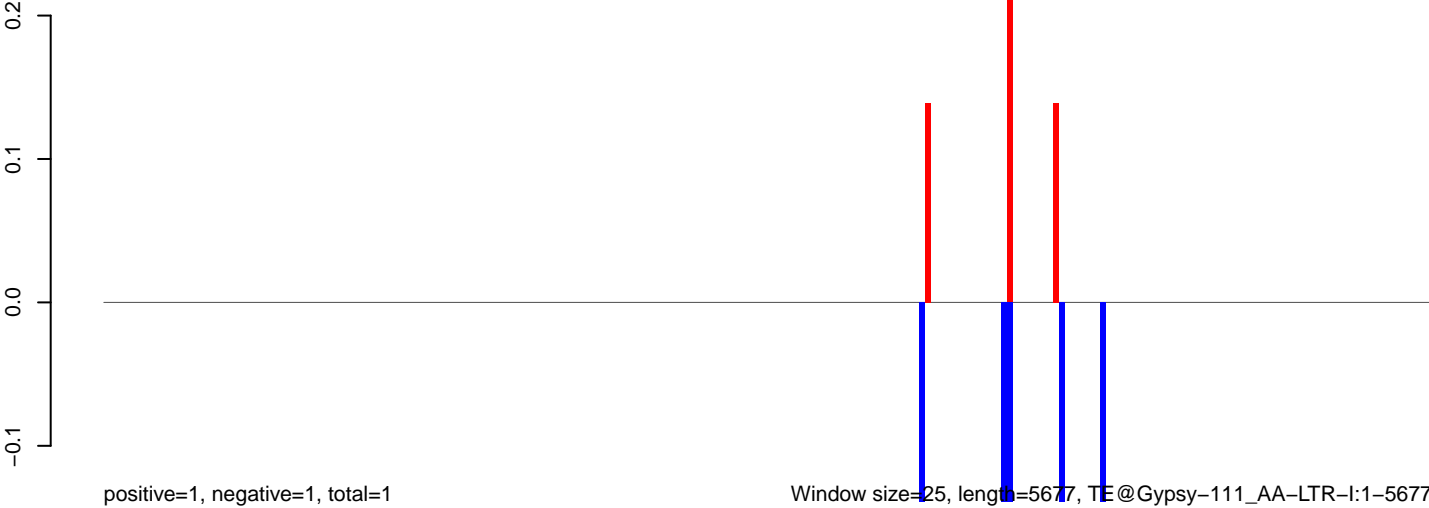
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



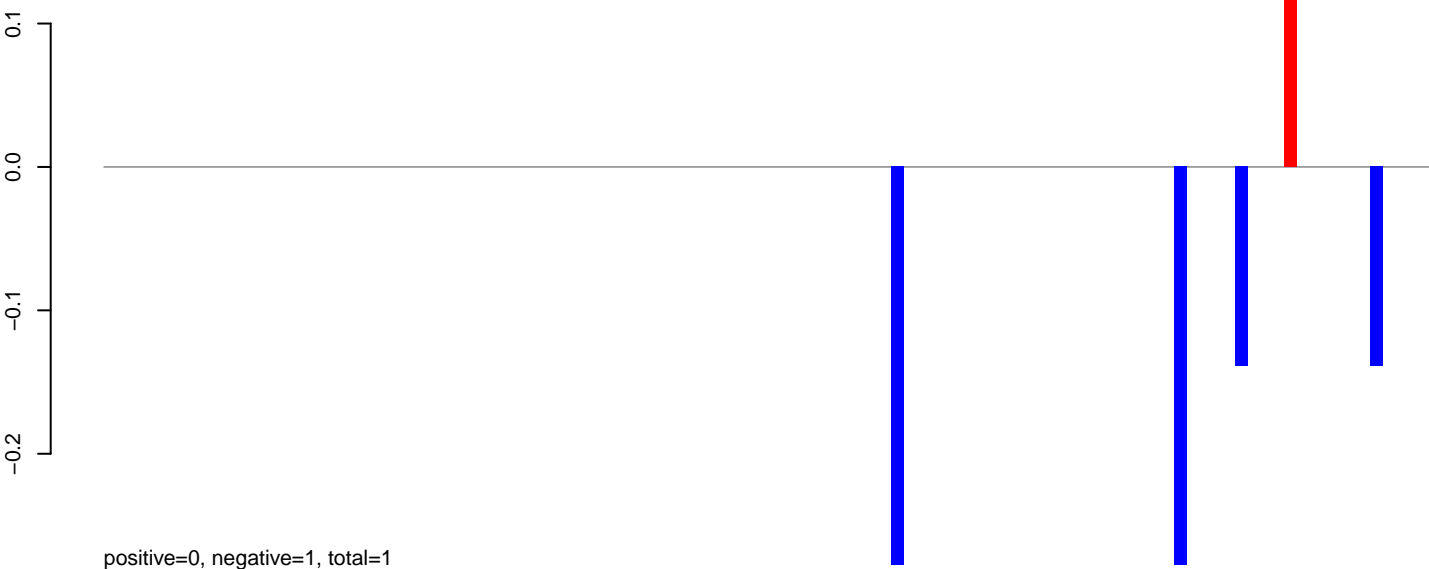
AeAeg_Aag2_NL_Dmem.rep



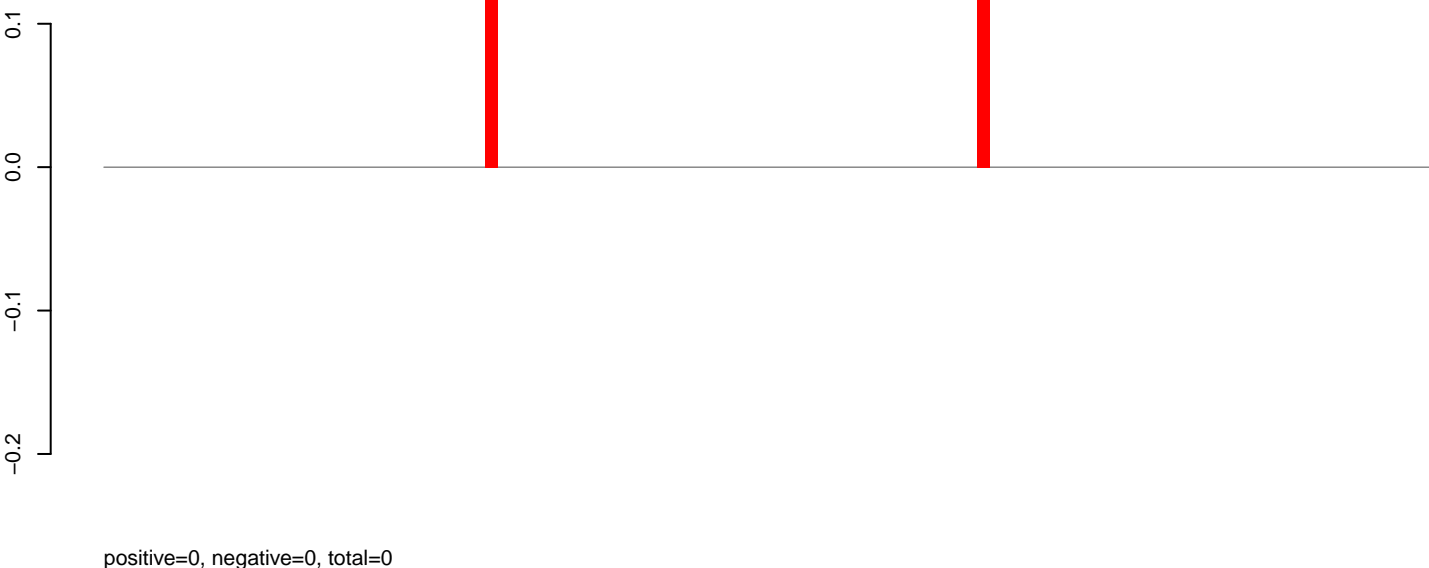
Window size=25, length=5677, TE@Gypsy-111_AA-LTR-I:1-5677

0 1000 2000 3000 4000 5000

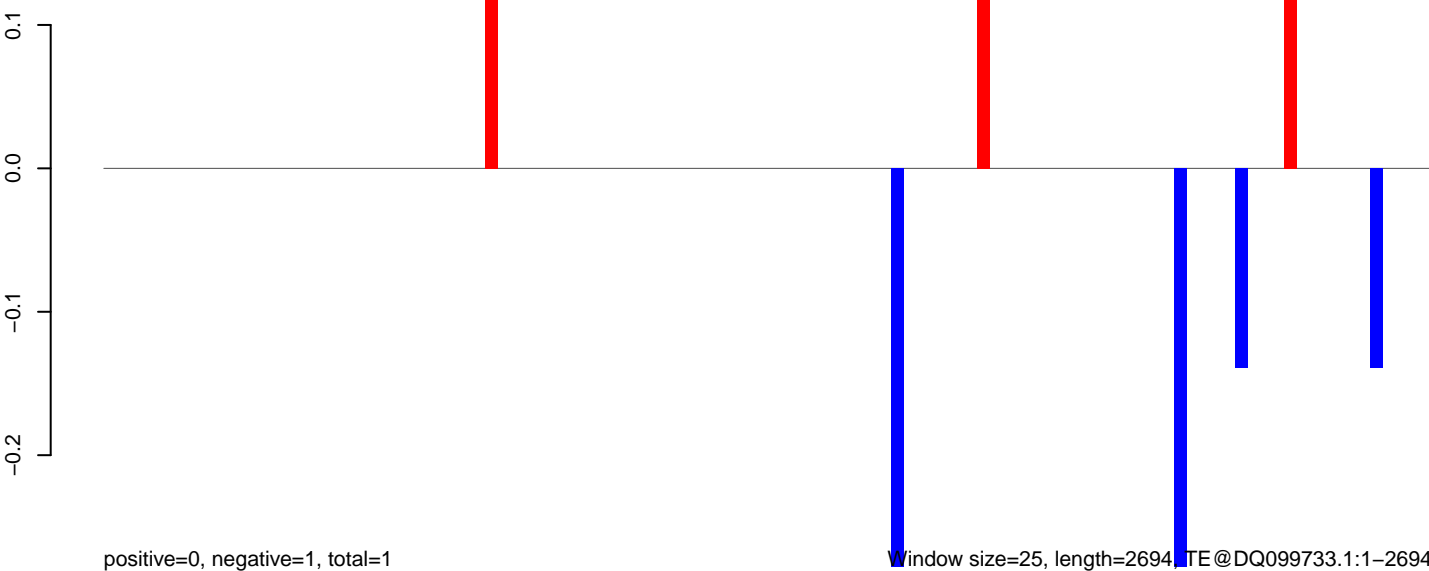
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

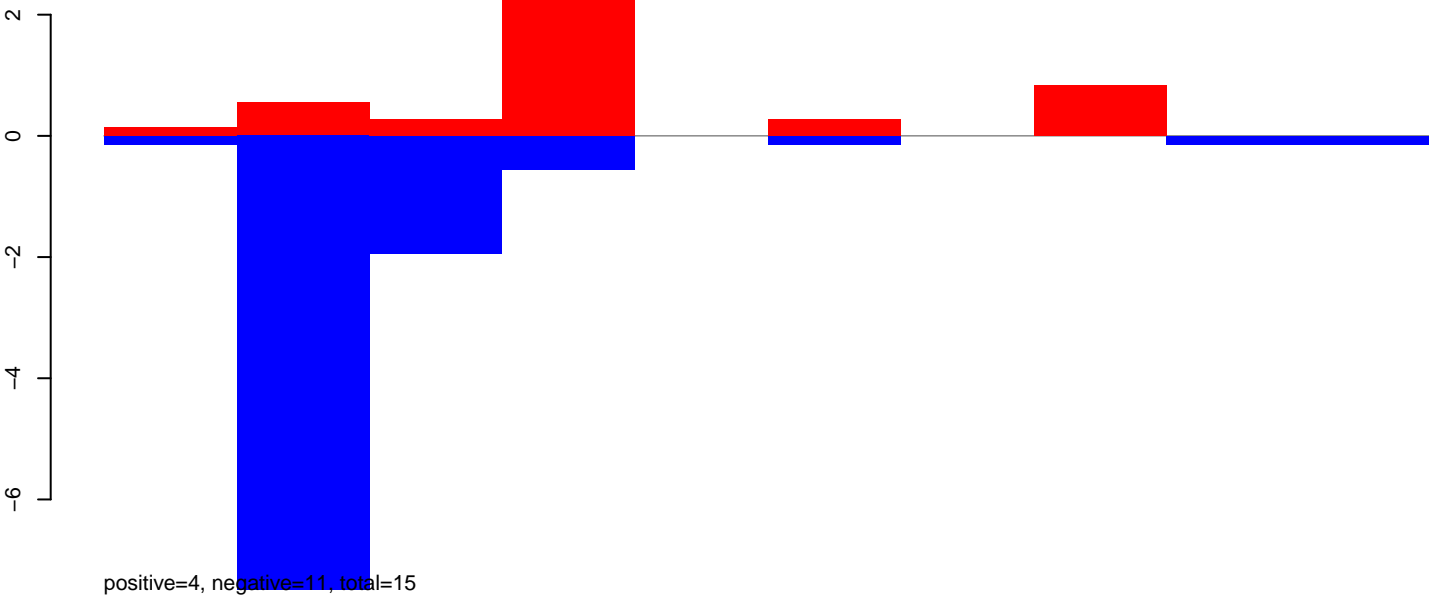


AeAeg_Aag2_NL_Dmem.rep

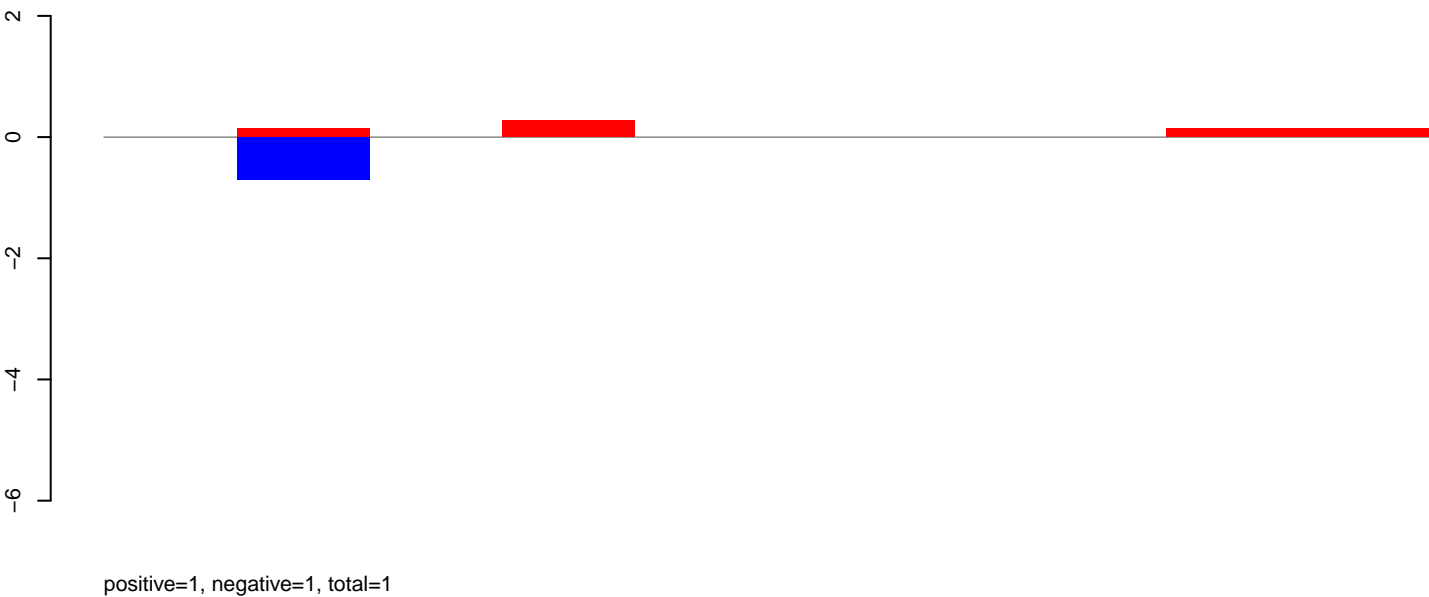


Window size=25, length=2694, TE@DQ099733.1:1-2694

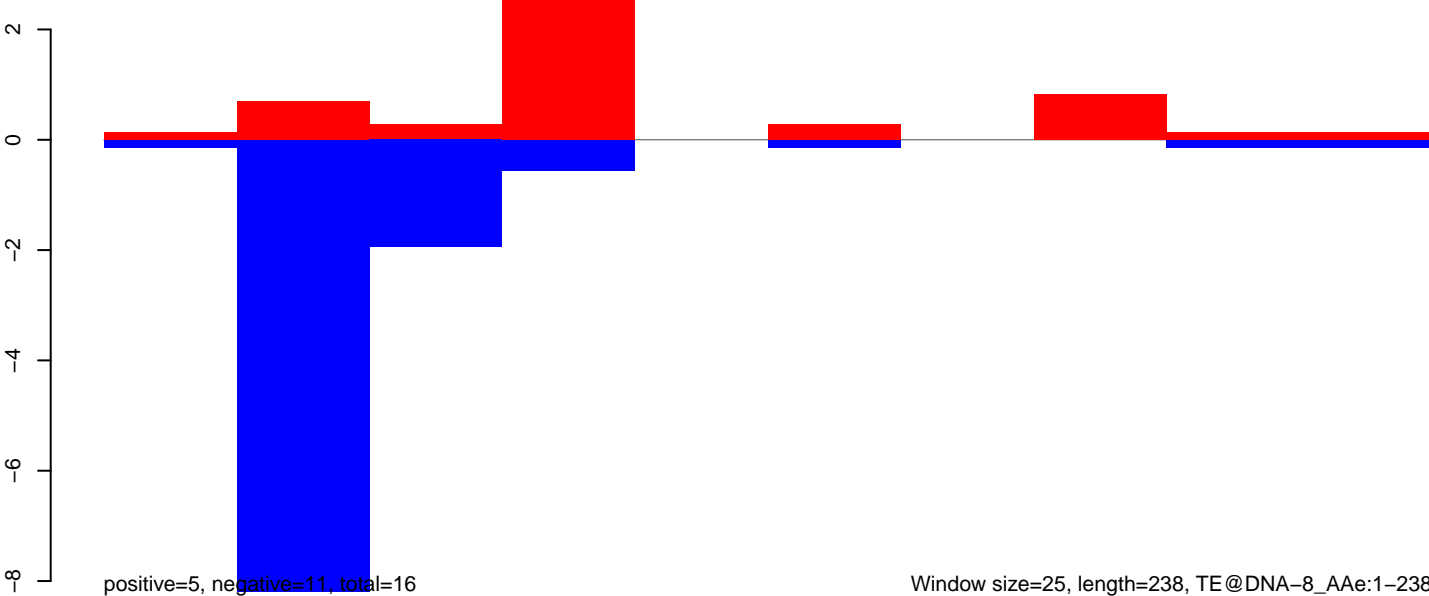
AeAeg_Aag2_NL_Dmem.18_23.rep



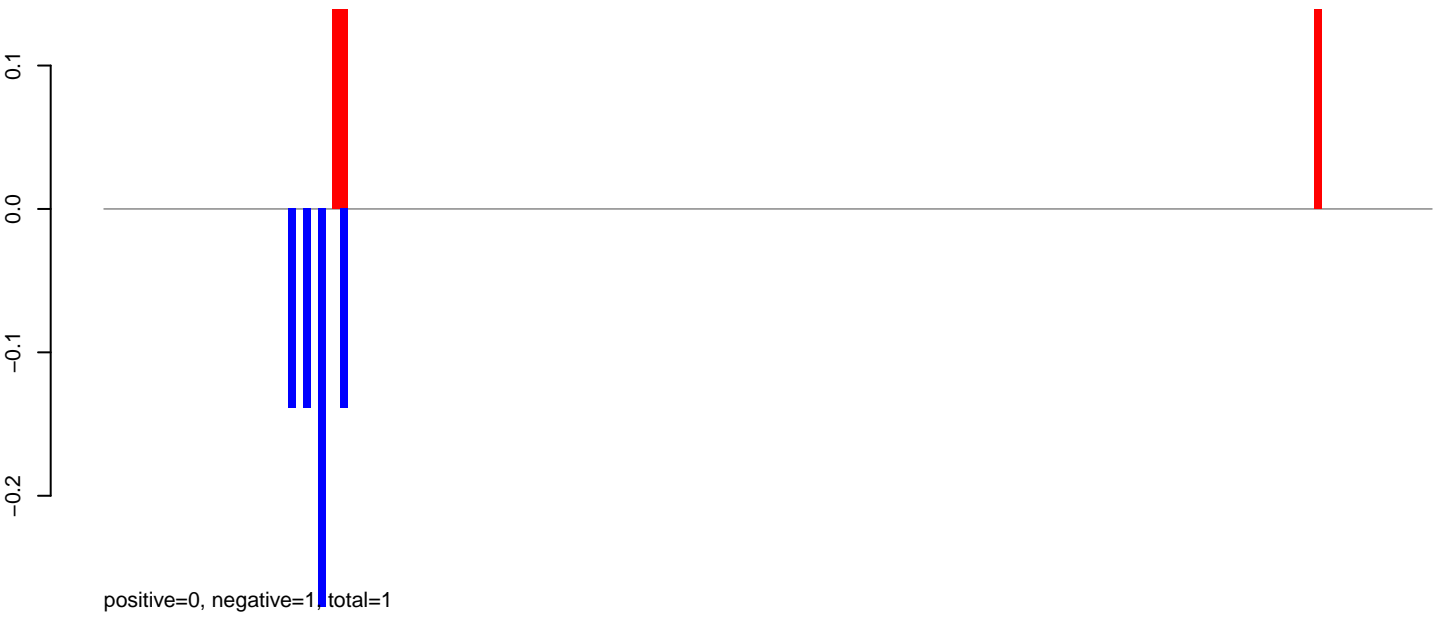
AeAeg_Aag2_NL_Dmem.24_35.rep



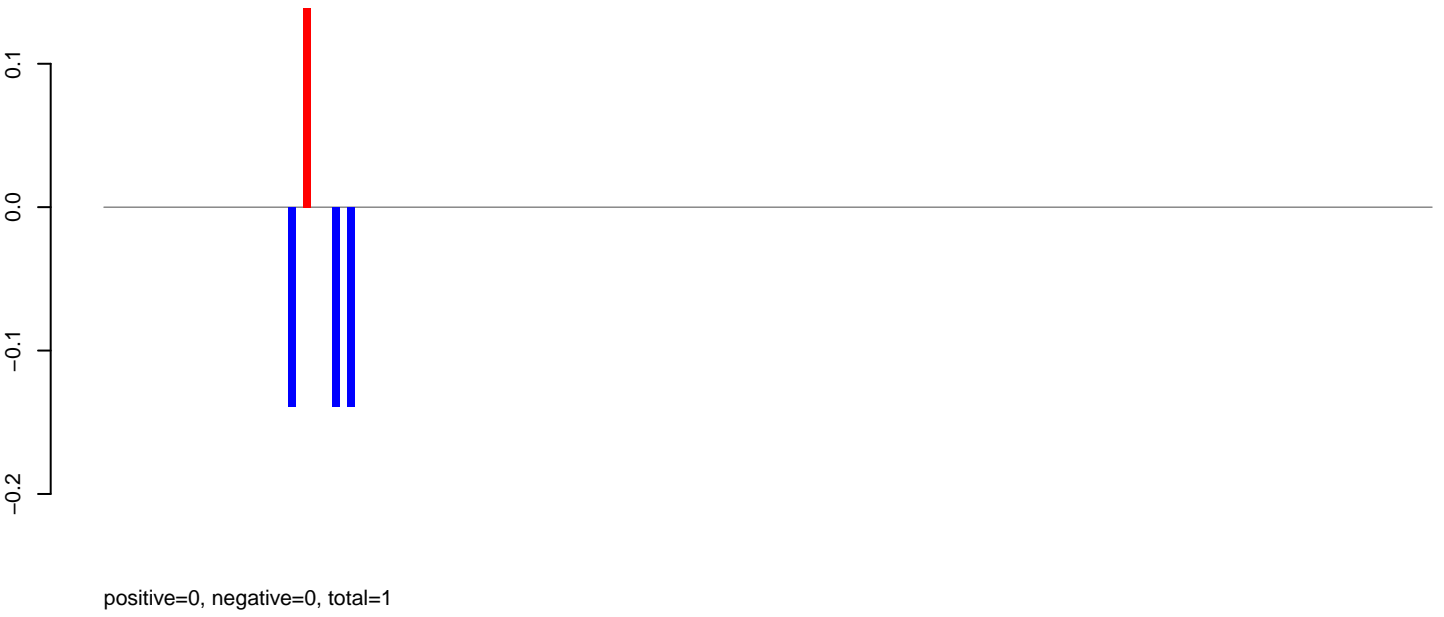
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



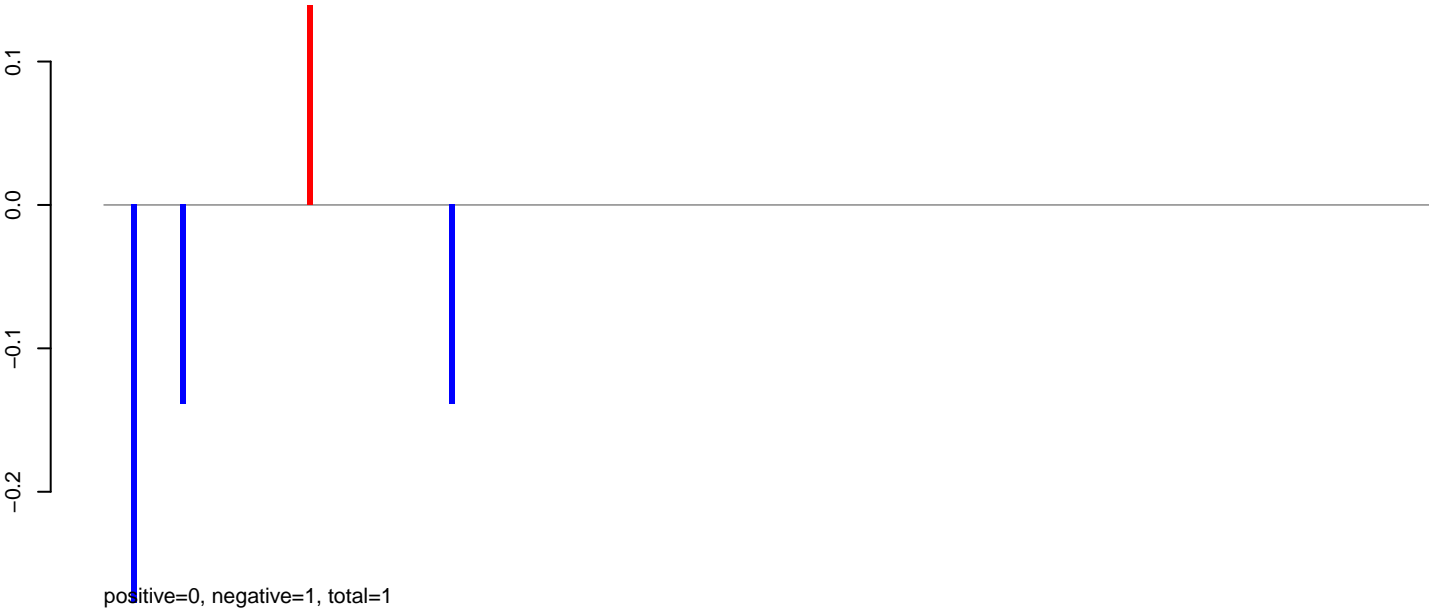
AeAeg_Aag2_NL_Dmem.24_35.rep



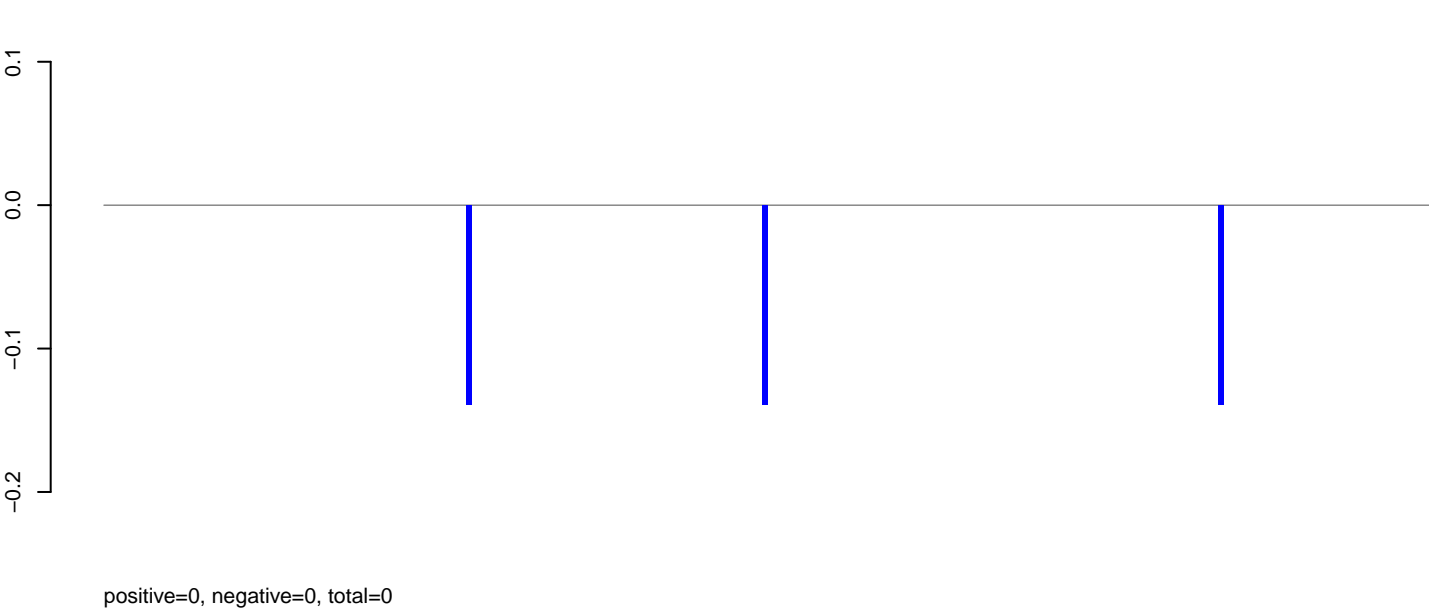
AeAeg_Aag2_NL_Dmem.rep



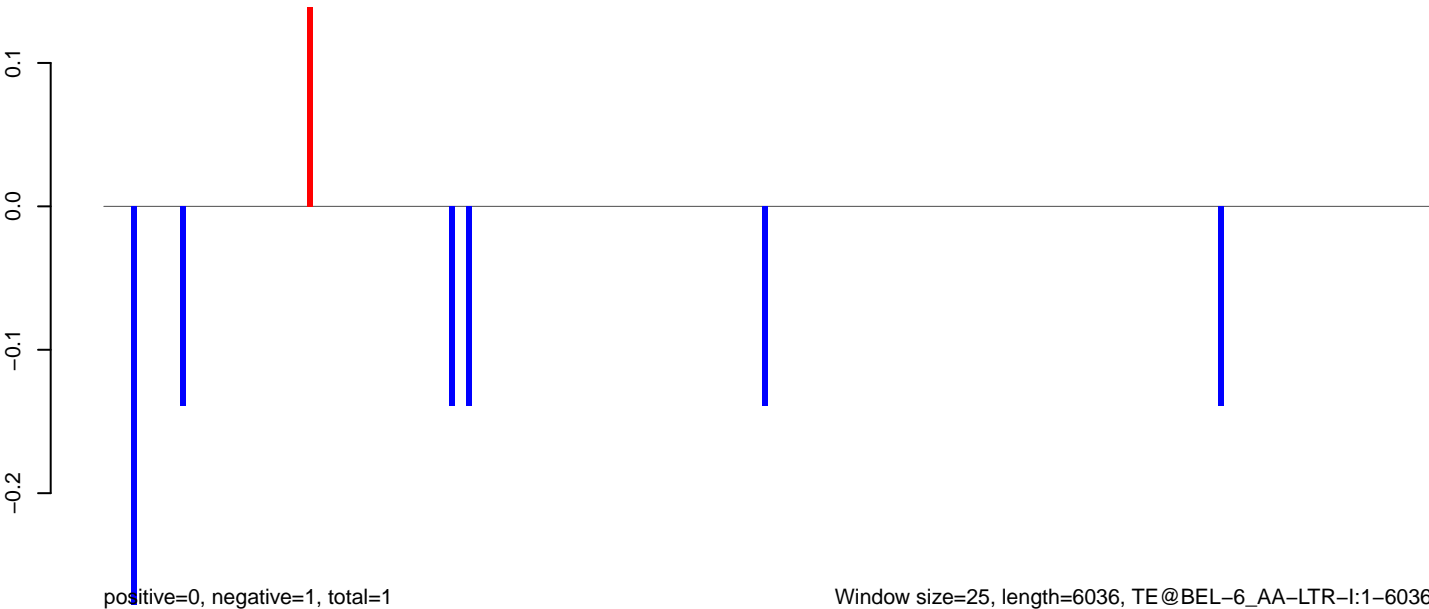
AeAeg_Aag2_NL_Dmem.18_23.rep



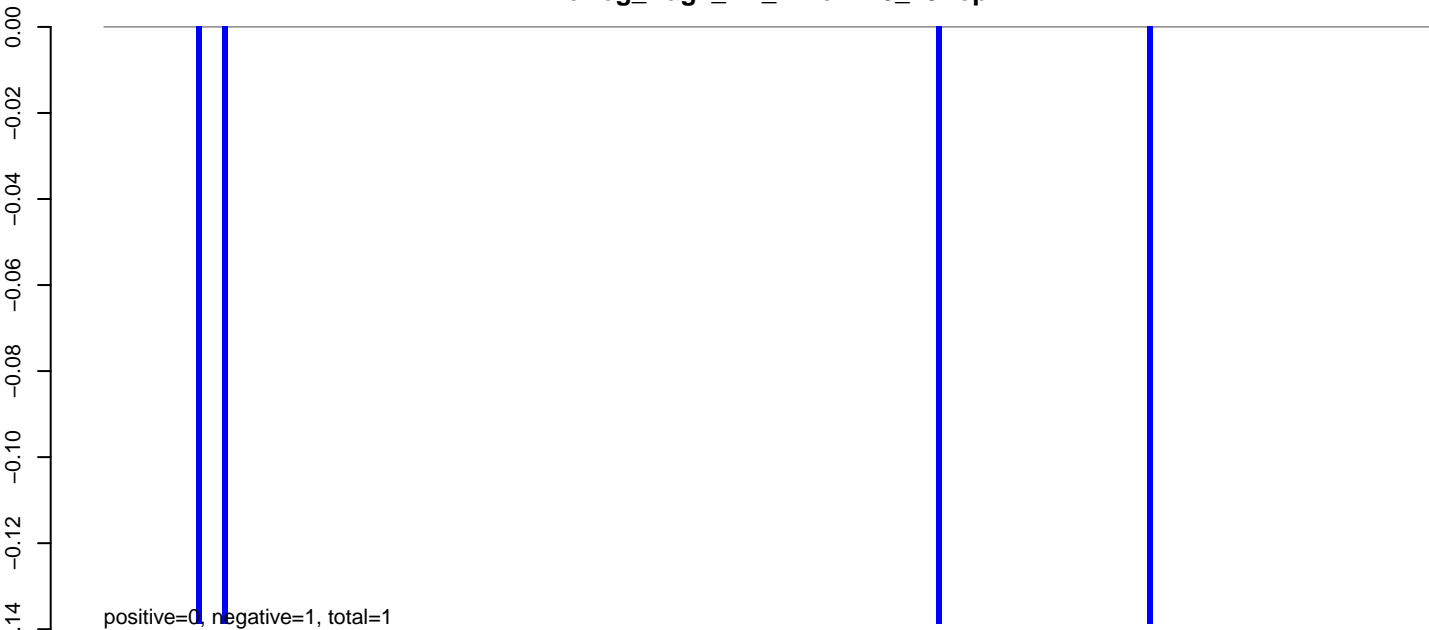
AeAeg_Aag2_NL_Dmem.24_35.rep



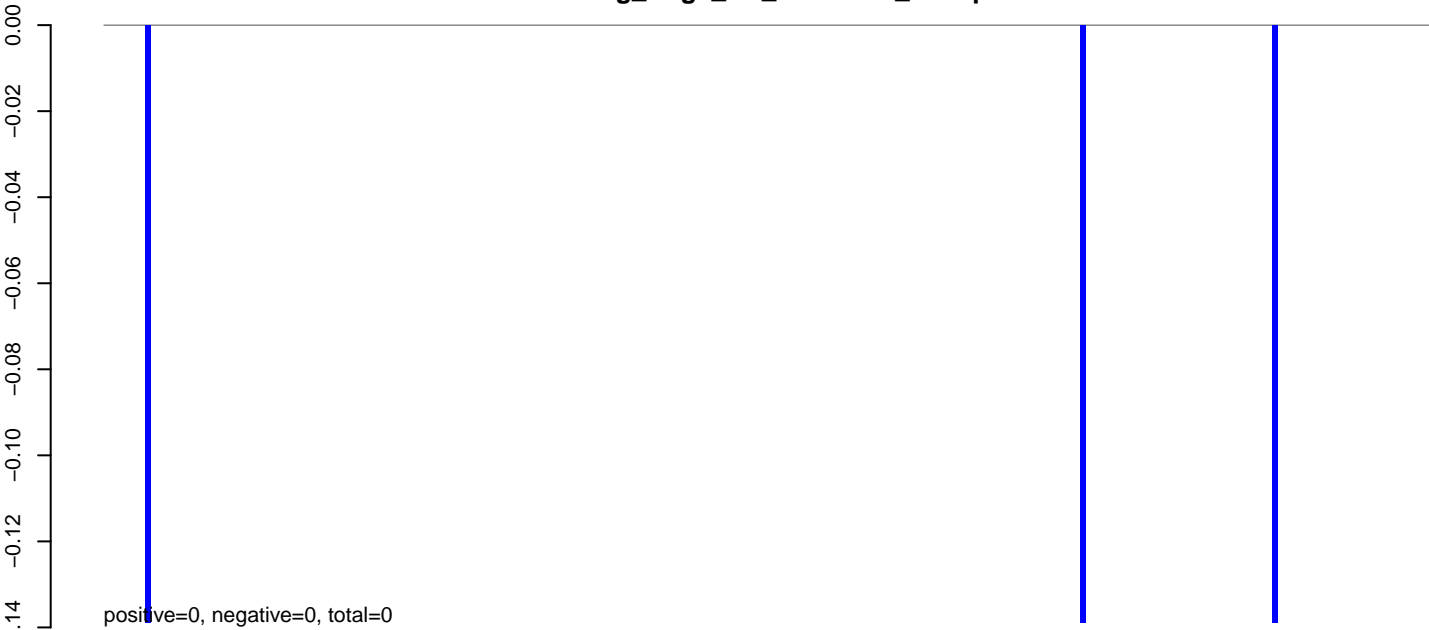
AeAeg_Aag2_NL_Dmem.rep



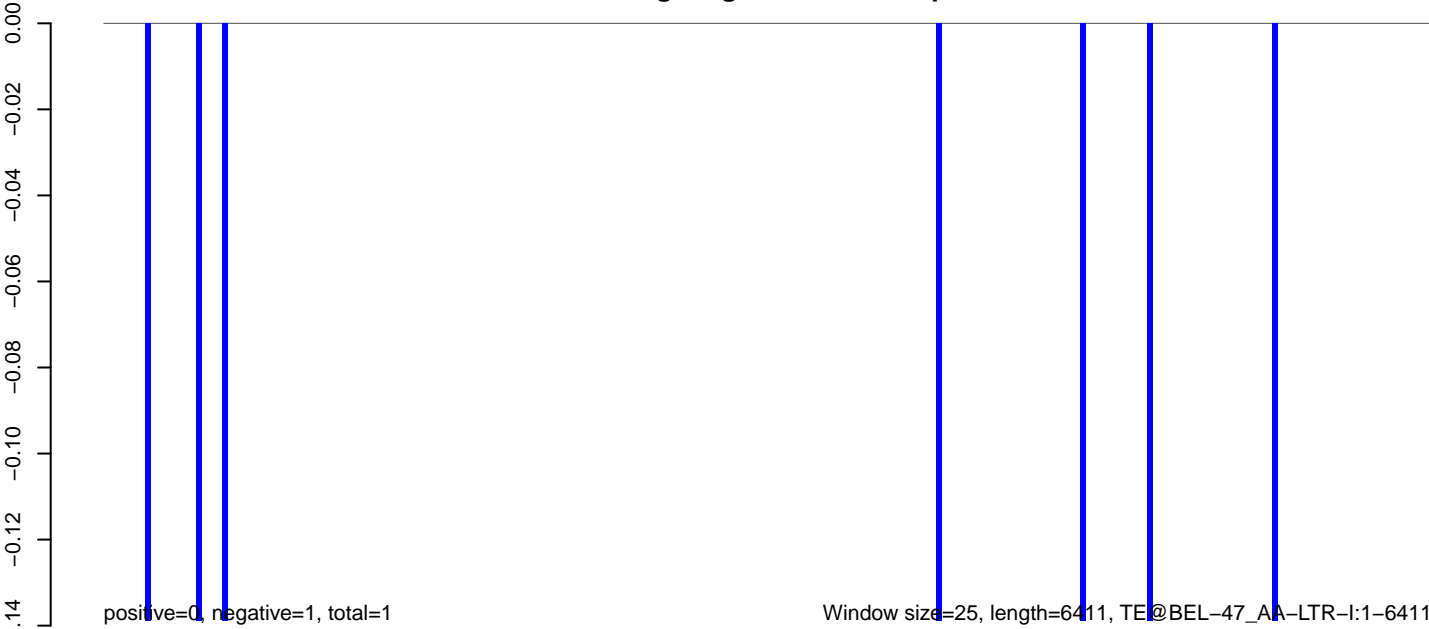
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



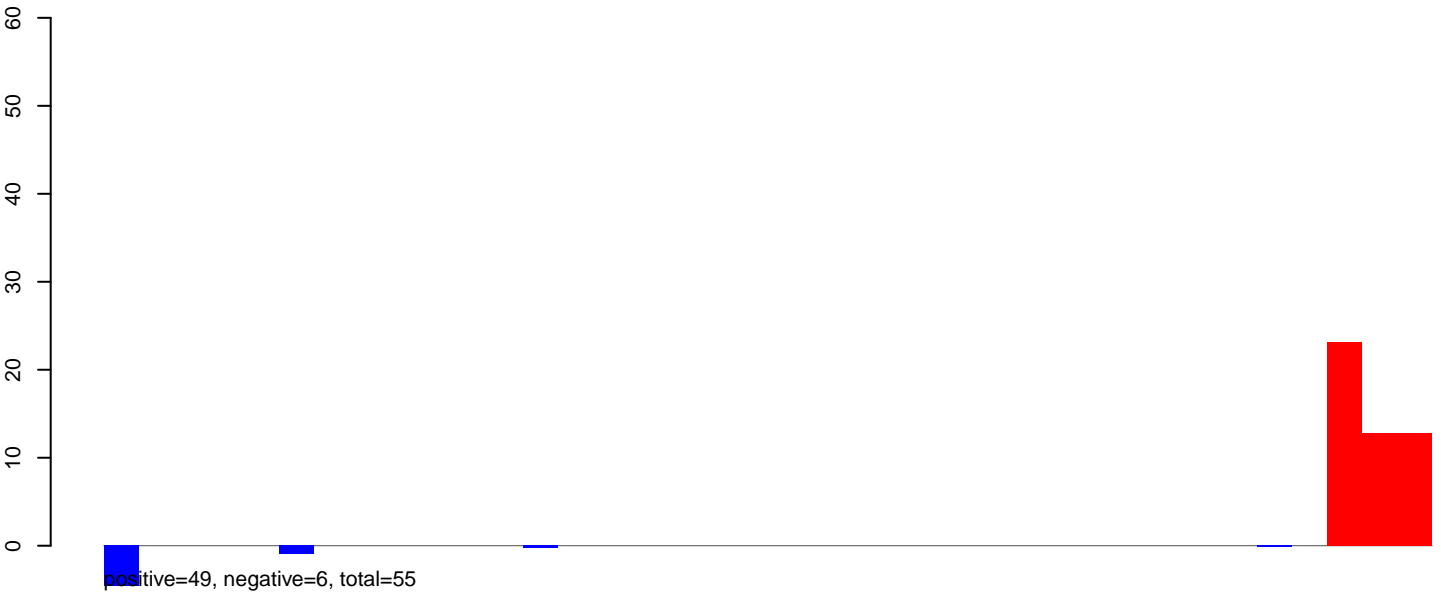
AeAeg_Aag2_NL_Dmem.rep



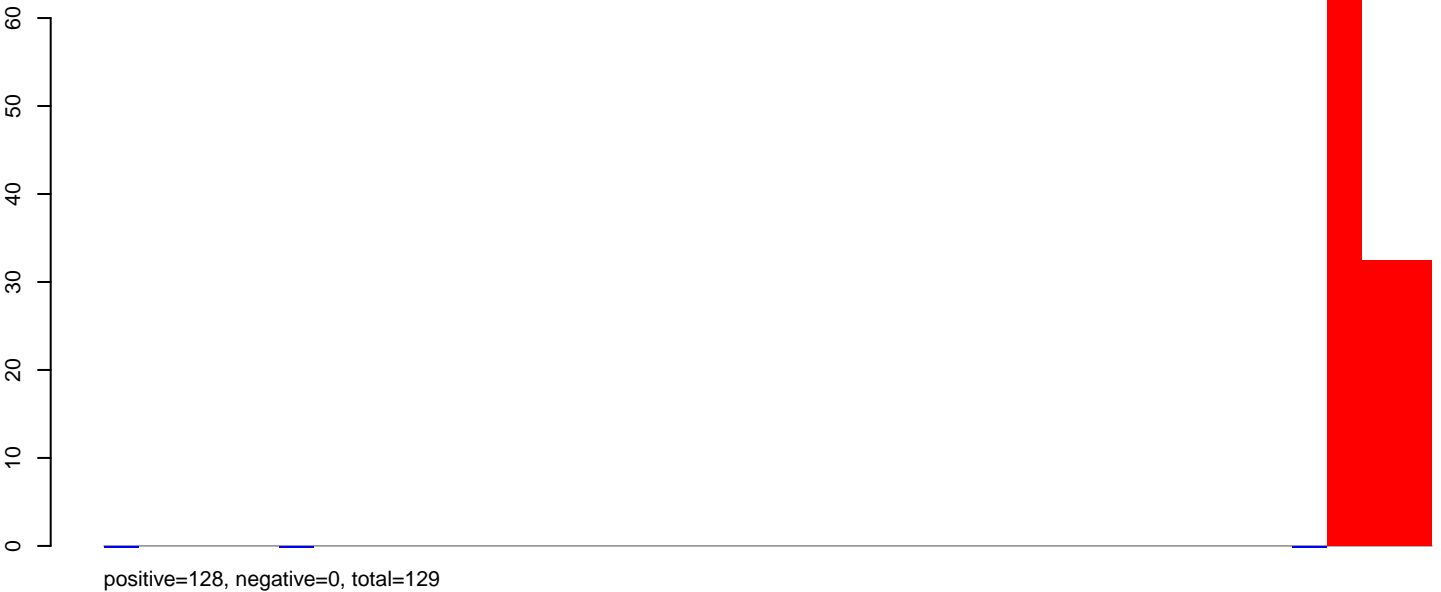
Window size=25, length=6411, TE@BEL-47_AA-LTR-I:1-6411

0 1000 2000 3000 4000 5000 6000

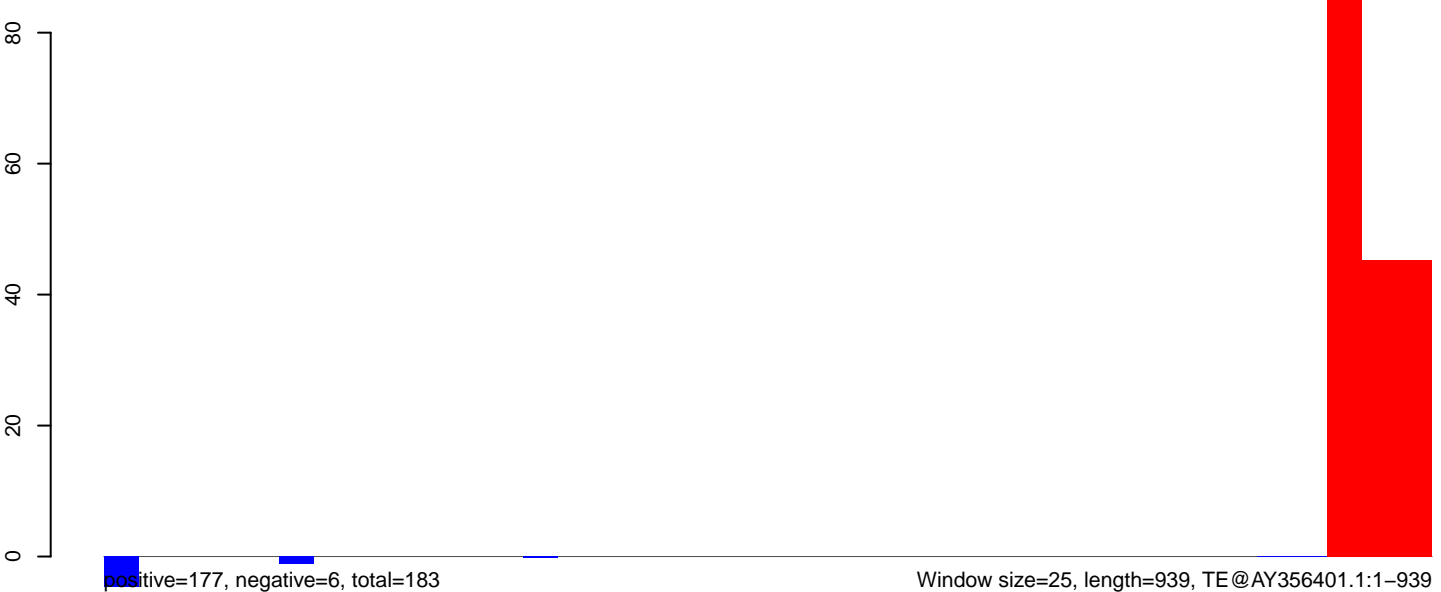
AeAeg_Aag2_NL_Dmem.18_23.rep



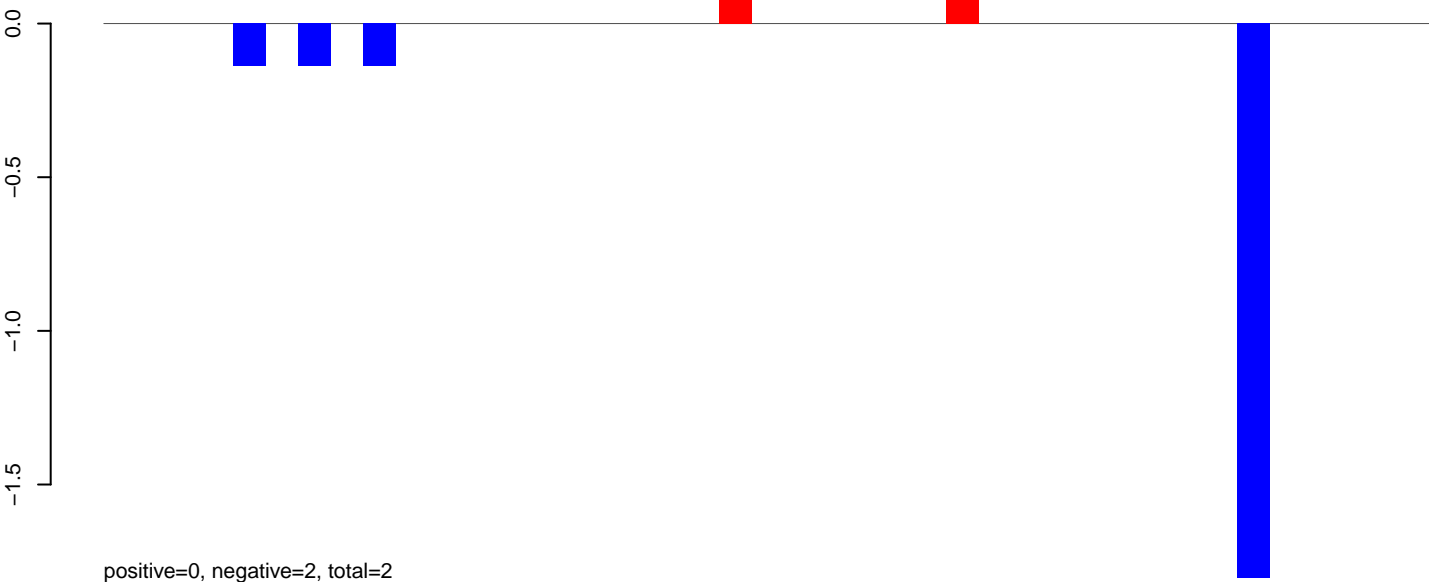
AeAeg_Aag2_NL_Dmem.24_35.rep



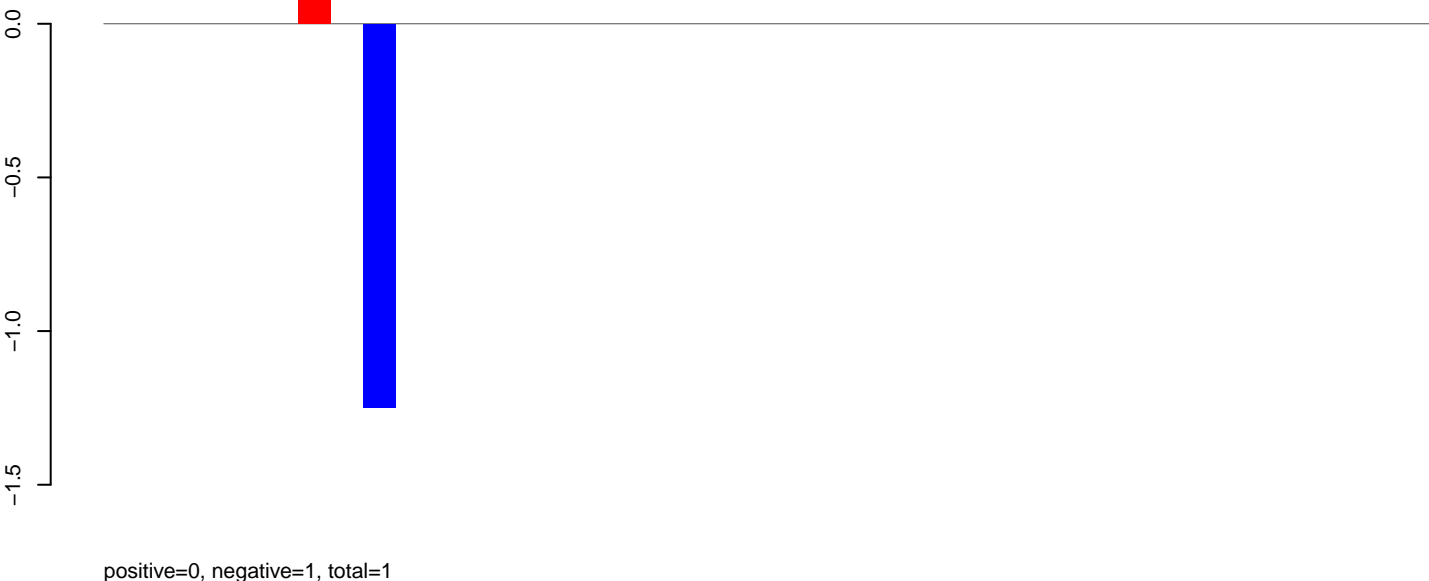
AeAeg_Aag2_NL_Dmem.rep



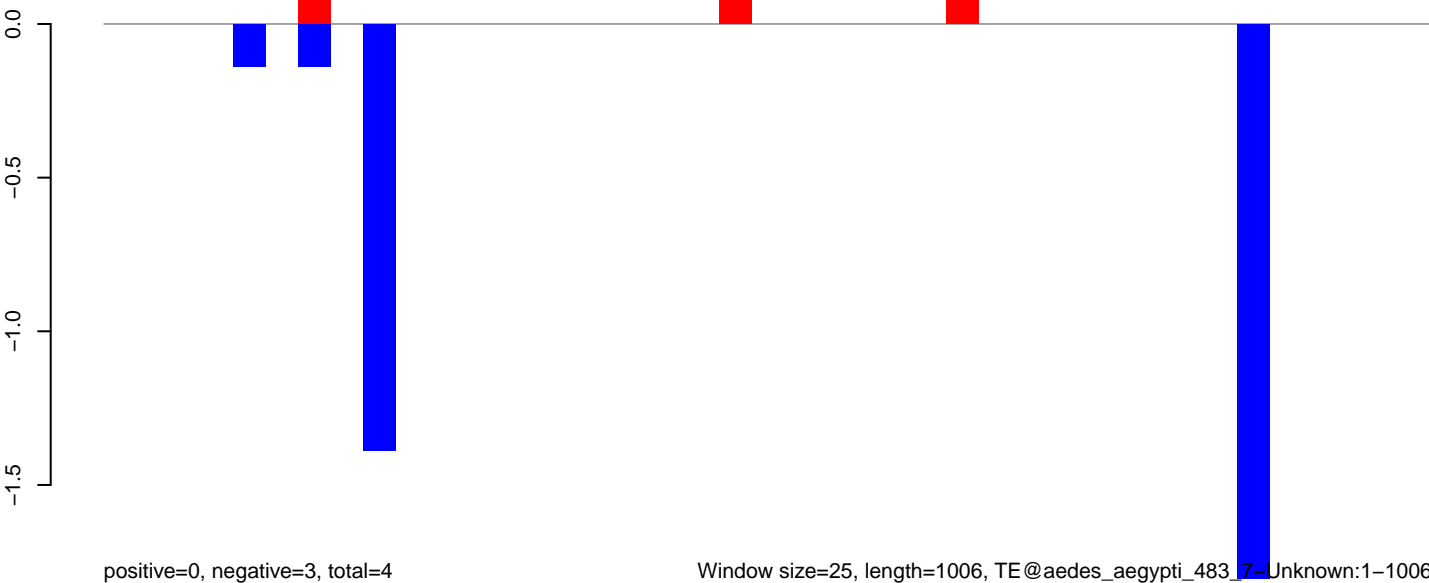
AeAeg_Aag2_NL_Dmem.18_23.rep



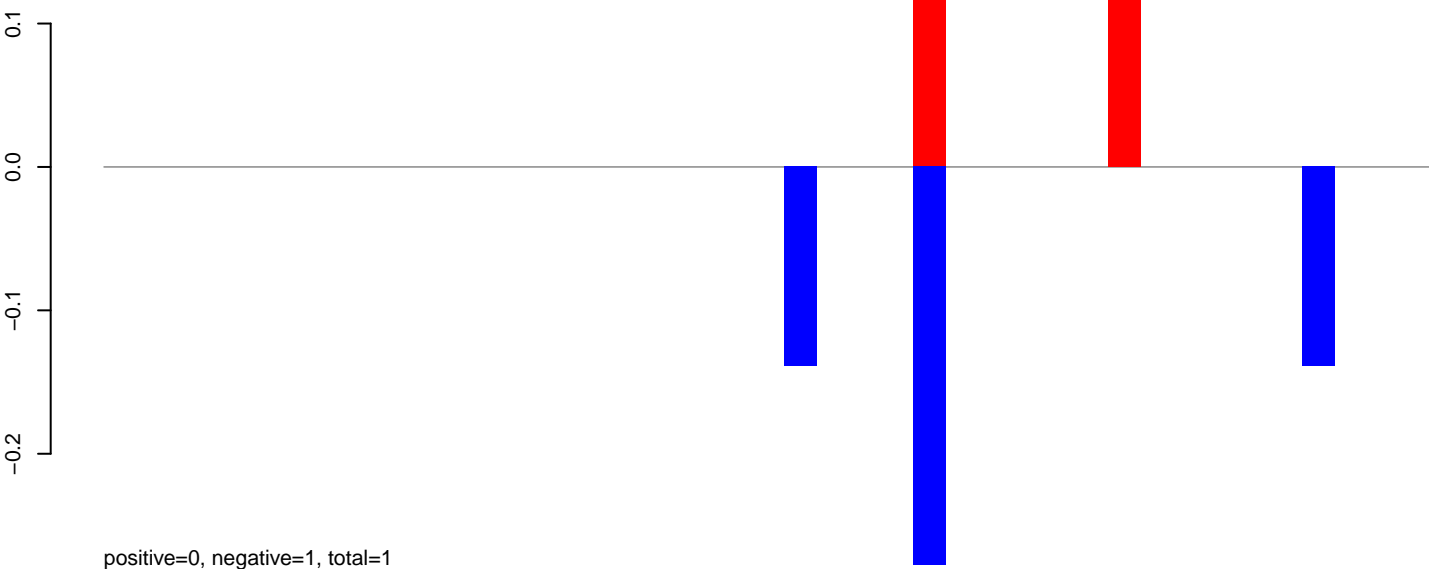
AeAeg_Aag2_NL_Dmem.24_35.rep



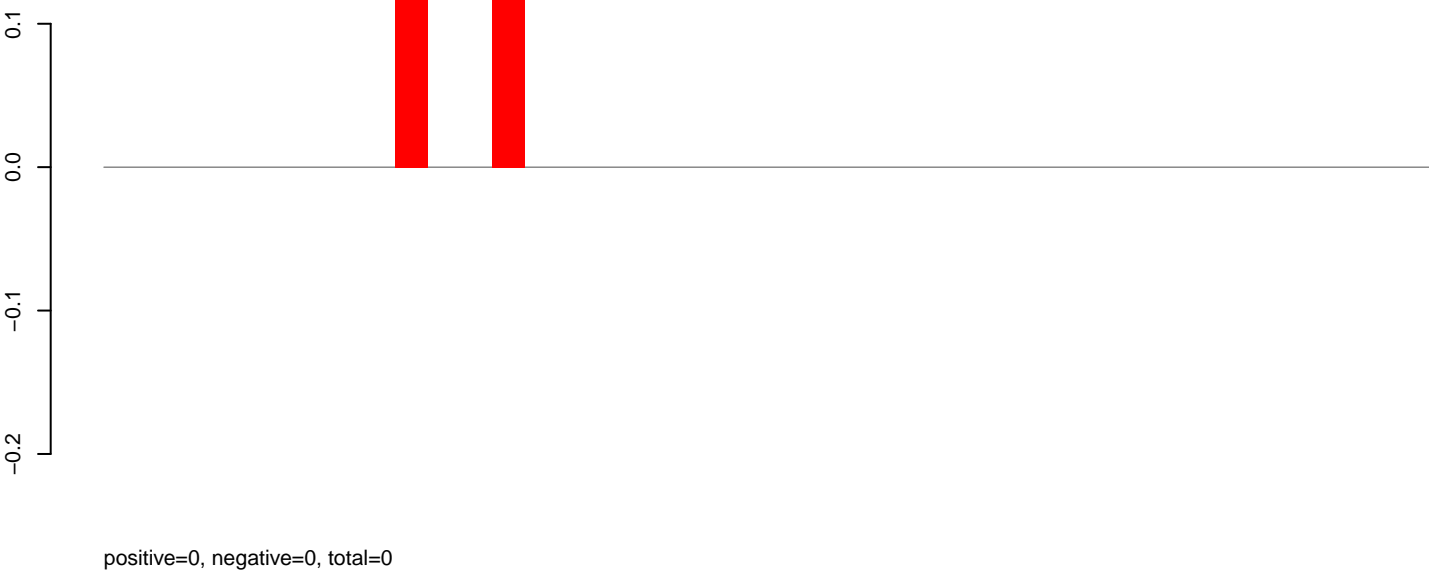
AeAeg_Aag2_NL_Dmem.rep



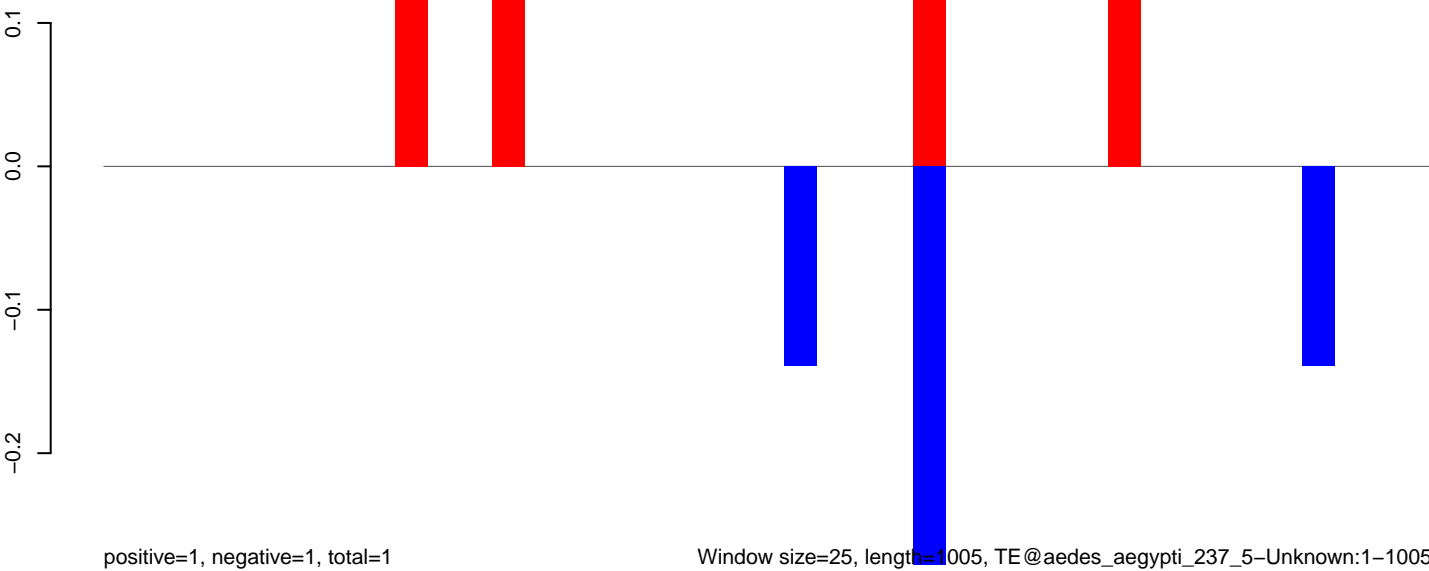
AeAeg_Aag2_NL_Dmem.18_23.rep



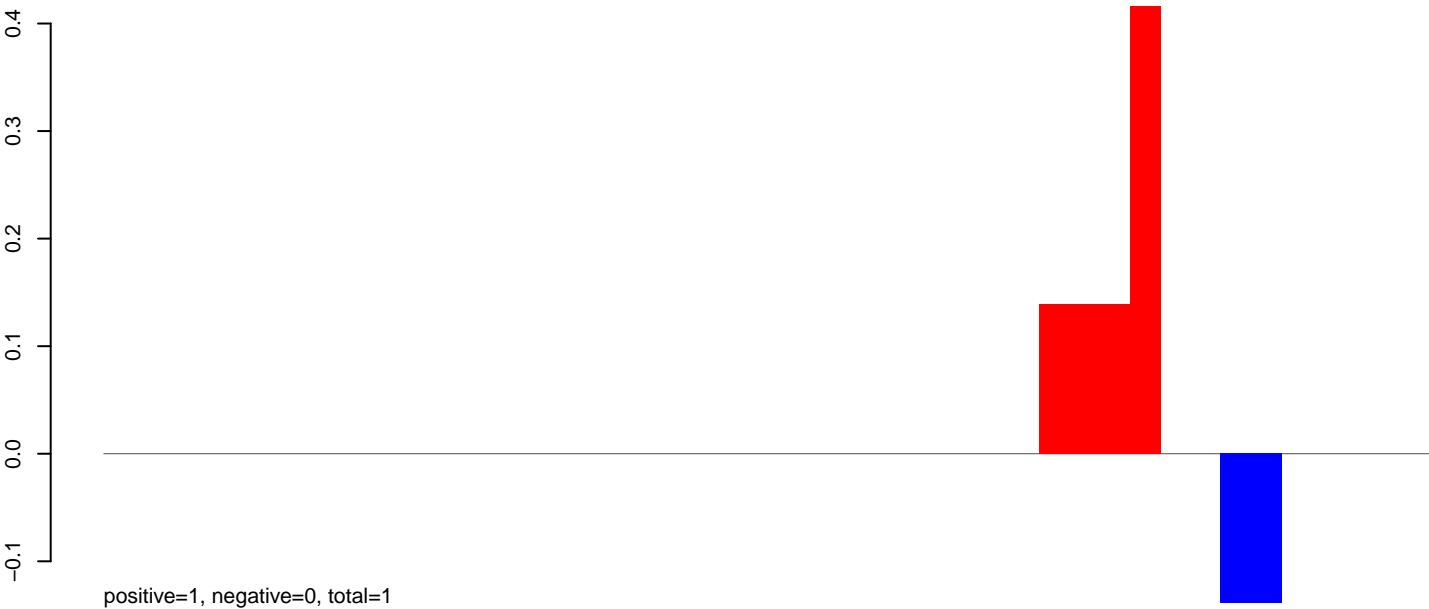
AeAeg_Aag2_NL_Dmem.24_35.rep



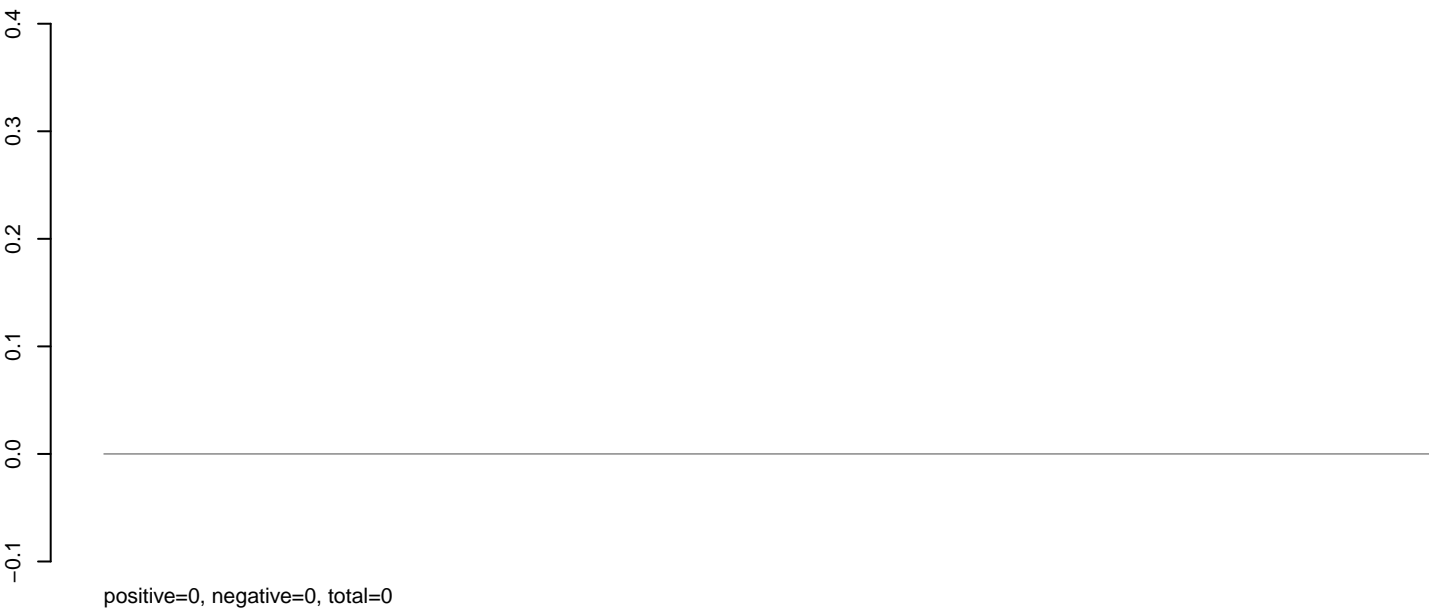
AeAeg_Aag2_NL_Dmem.rep



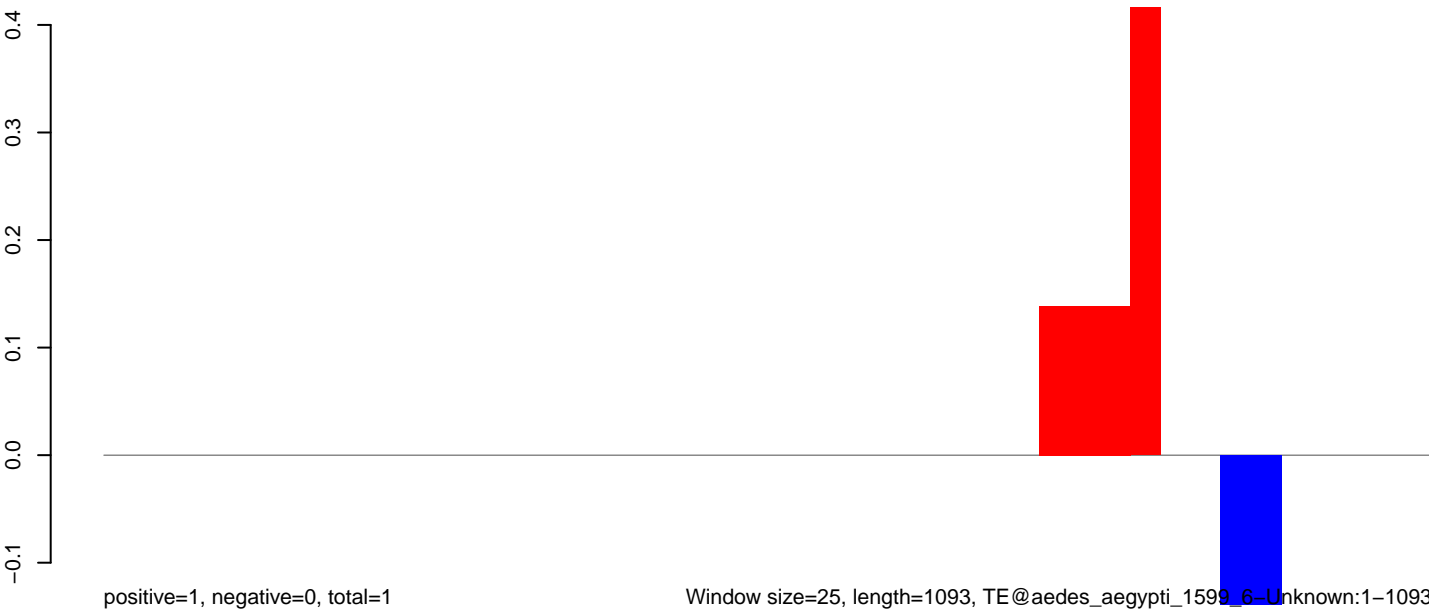
AeAeg_Aag2_NL_Dmem.18_23.rep



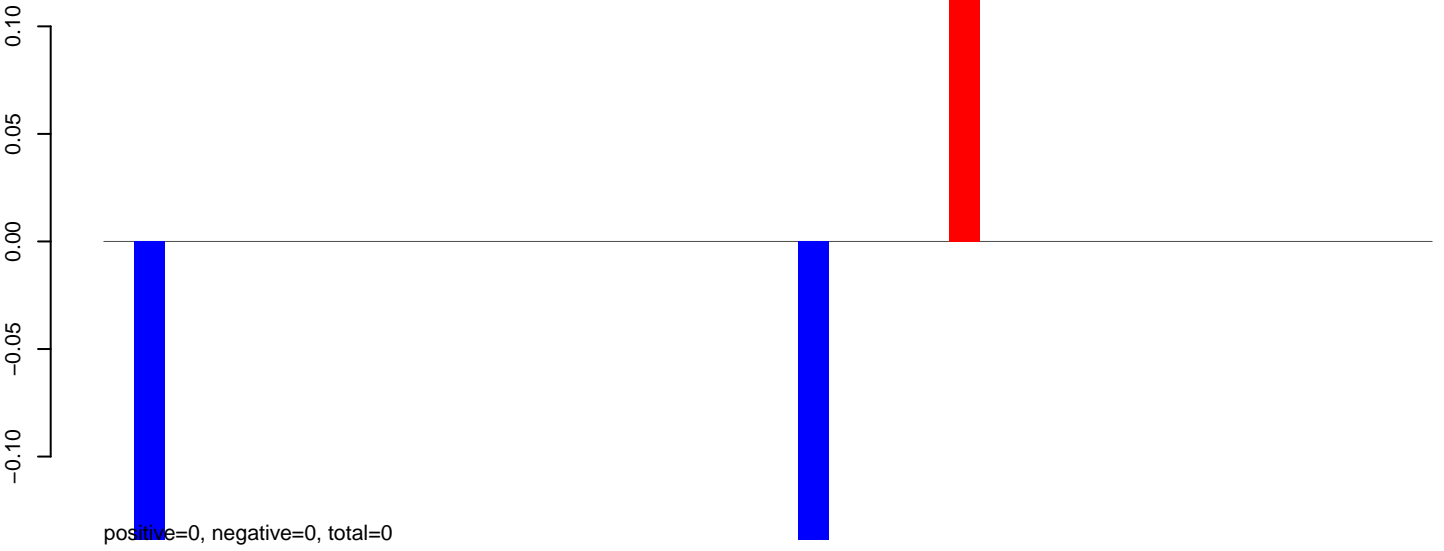
AeAeg_Aag2_NL_Dmem.24_35.rep



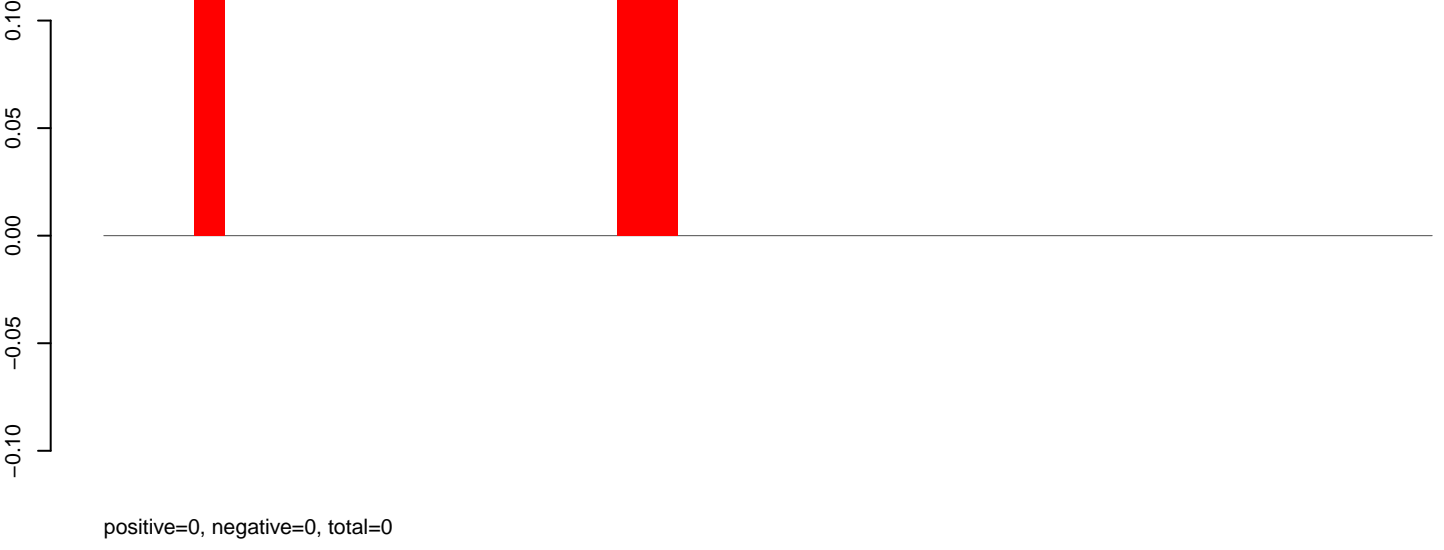
AeAeg_Aag2_NL_Dmem.rep



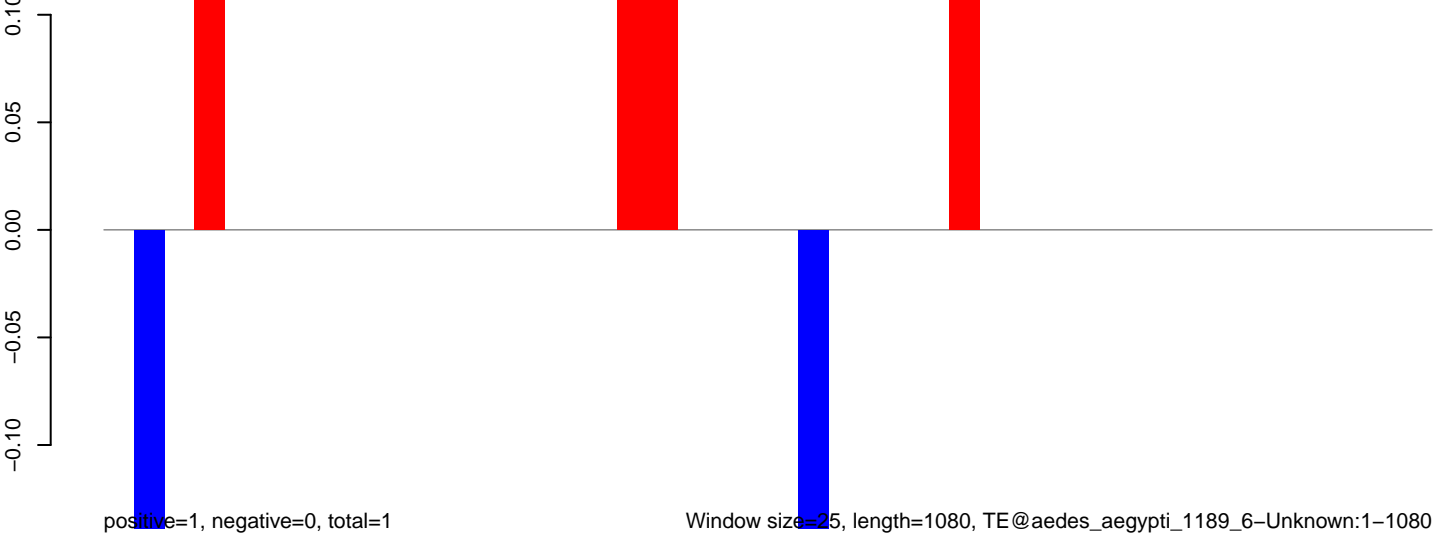
AeAeg_Aag2_NL_Dmem.18_23.rep



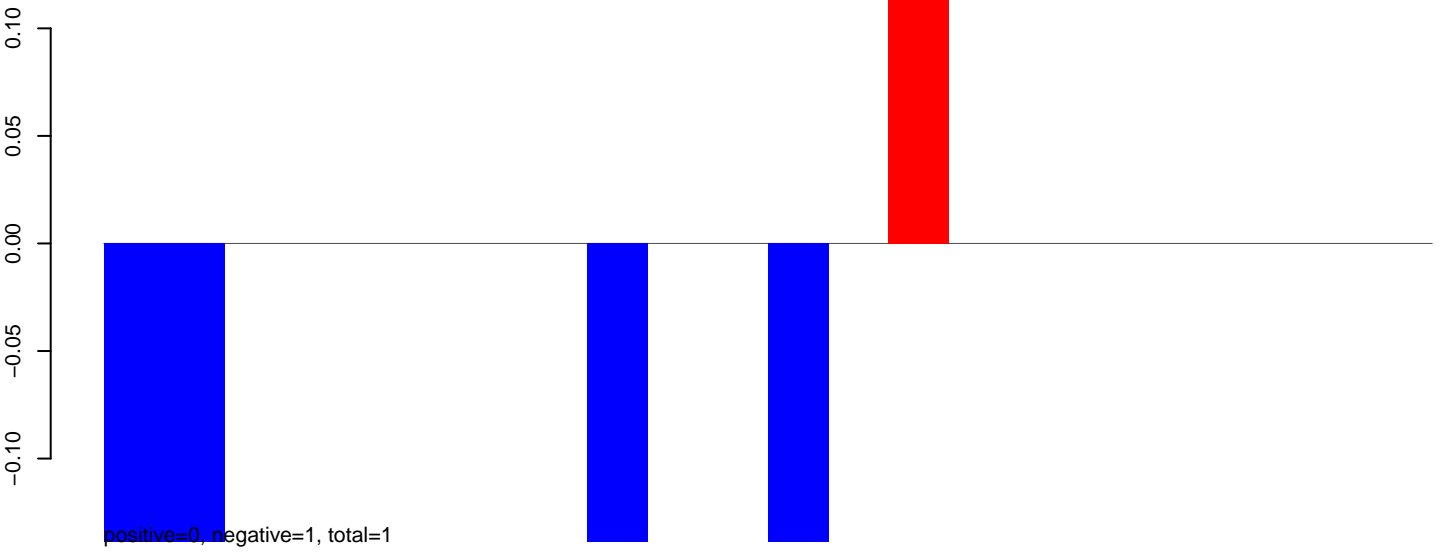
AeAeg_Aag2_NL_Dmem.24_35.rep



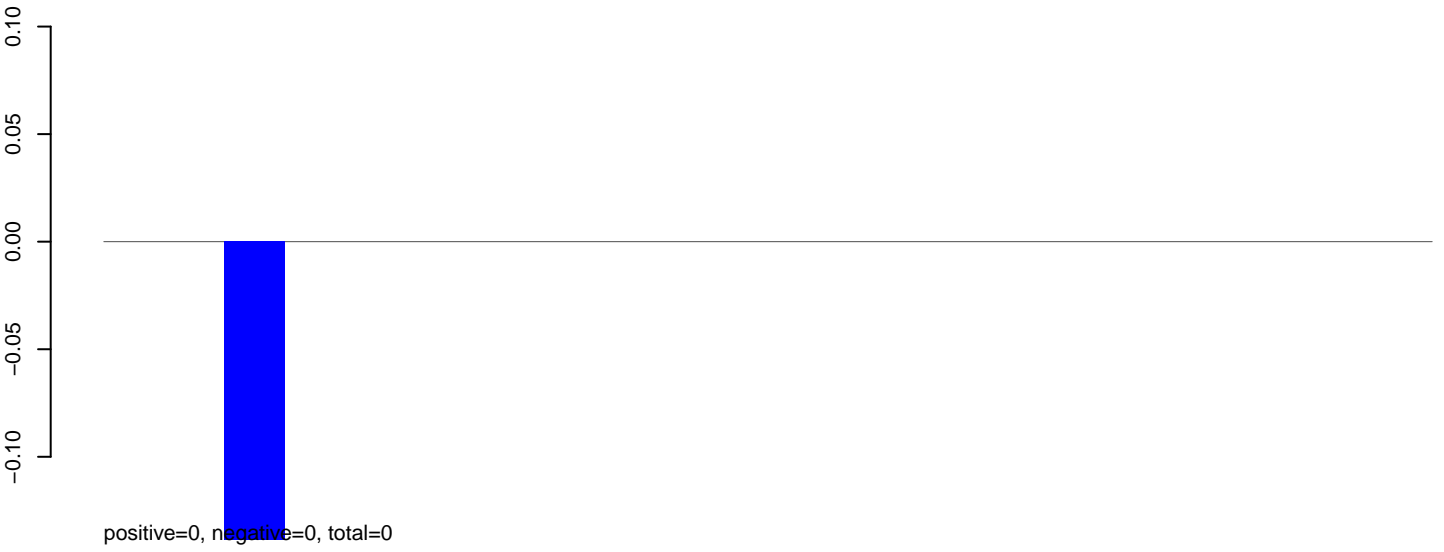
AeAeg_Aag2_NL_Dmem.rep



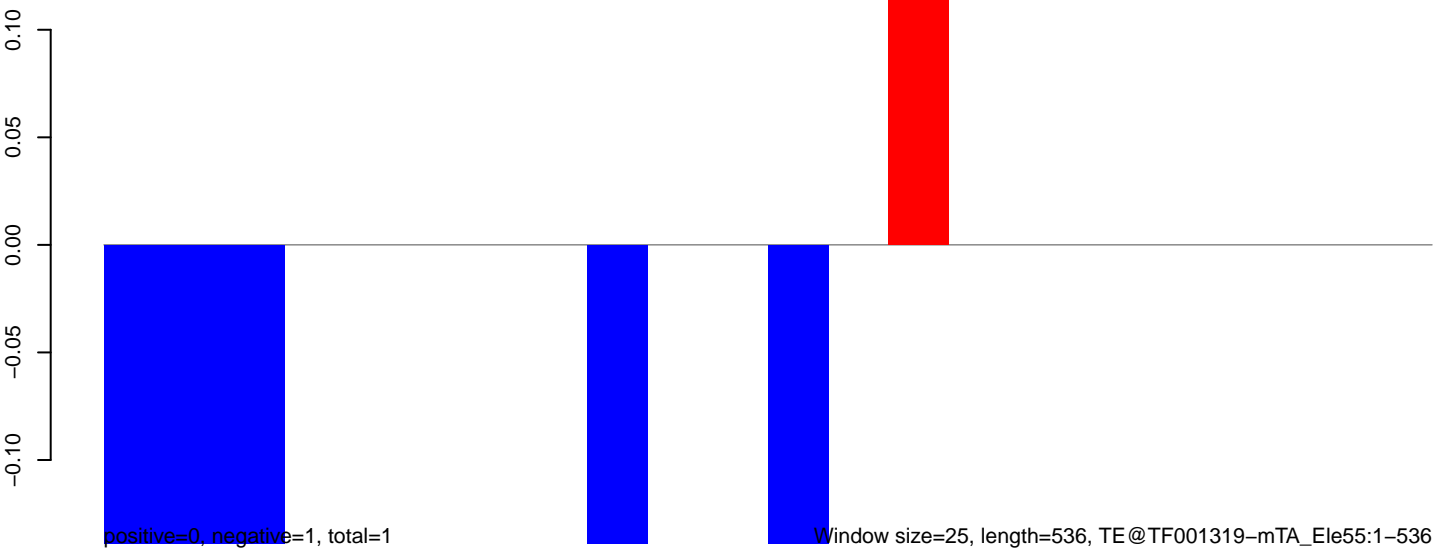
AeAeg_Aag2_NL_Dmem.18_23.rep



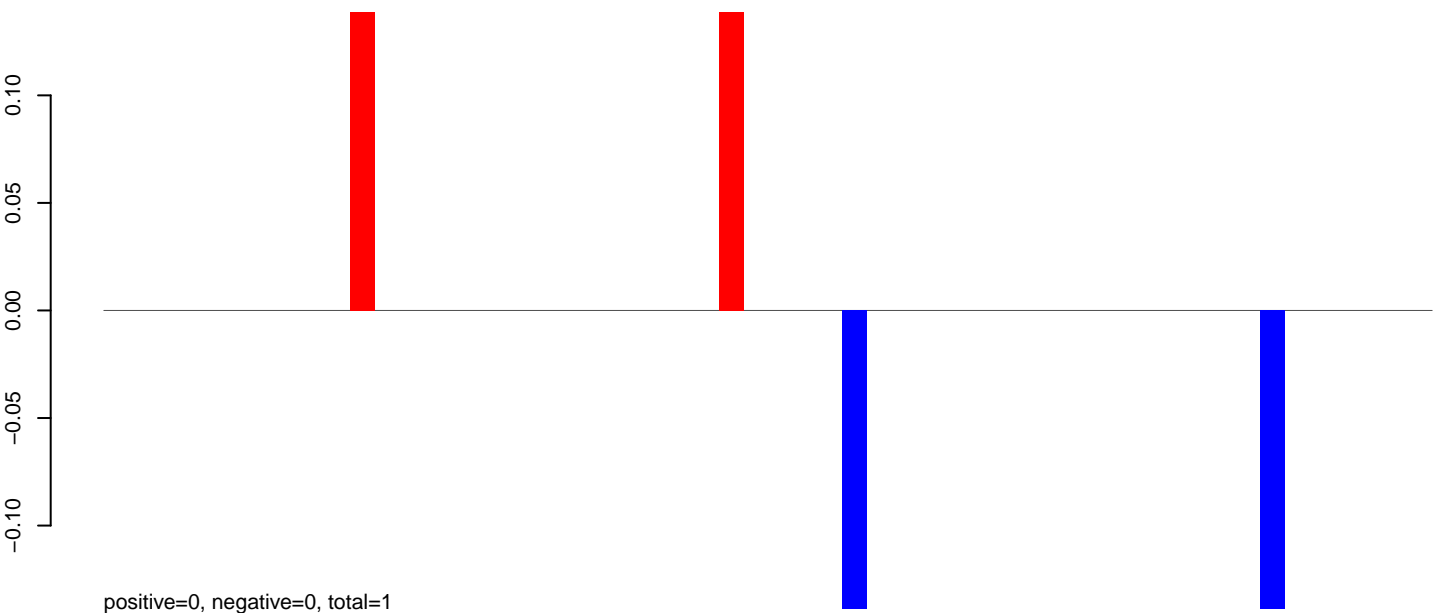
AeAeg_Aag2_NL_Dmem.24_35.rep



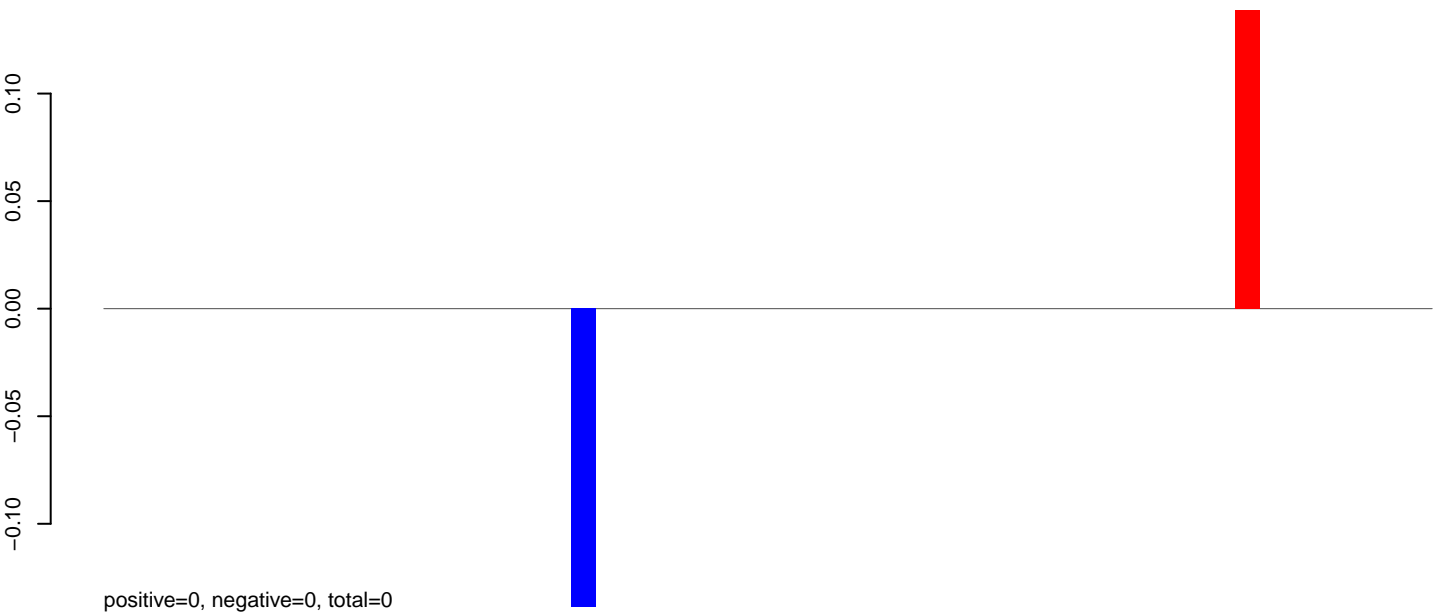
AeAeg_Aag2_NL_Dmem.rep



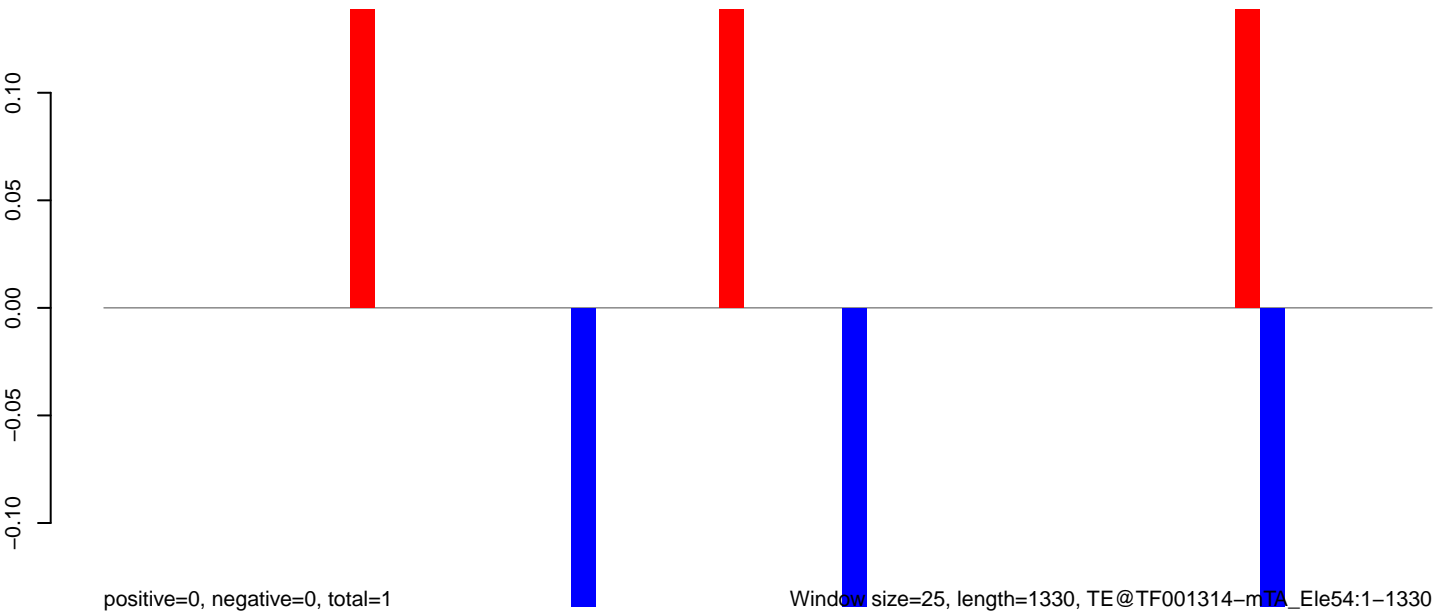
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



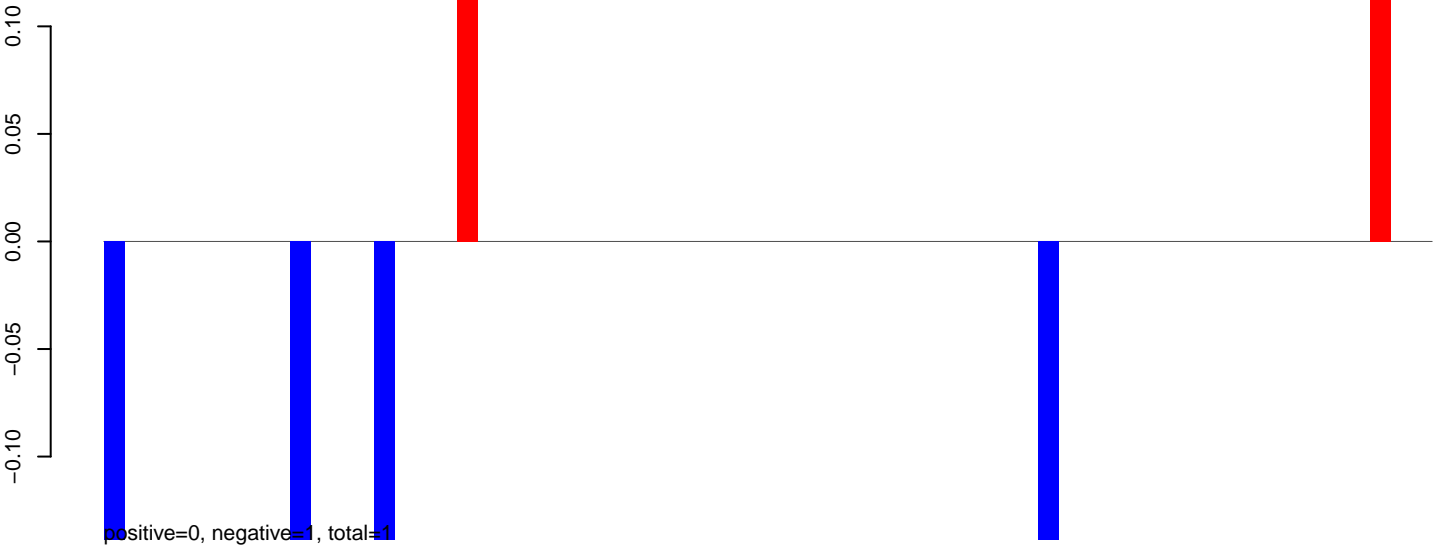
AeAeg_Aag2_NL_Dmem.rep



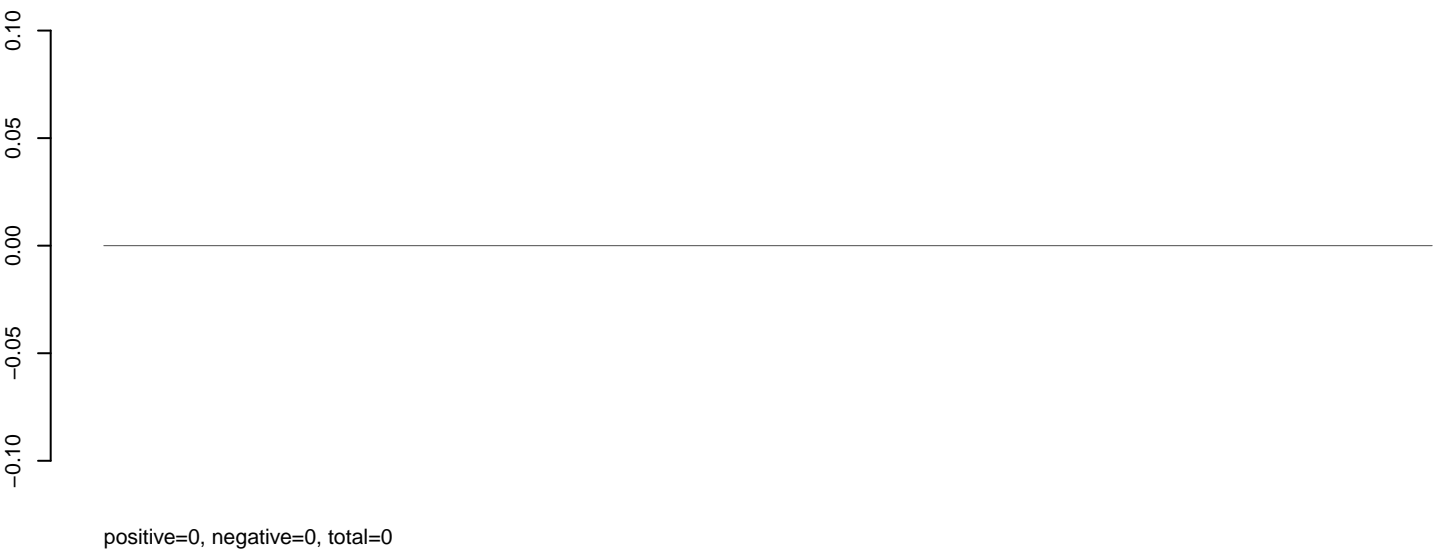
Window size=25, length=1330, TE@TF001314-mTA_Ele54:1-1330

0 200 400 600 800 1000 1200 1400

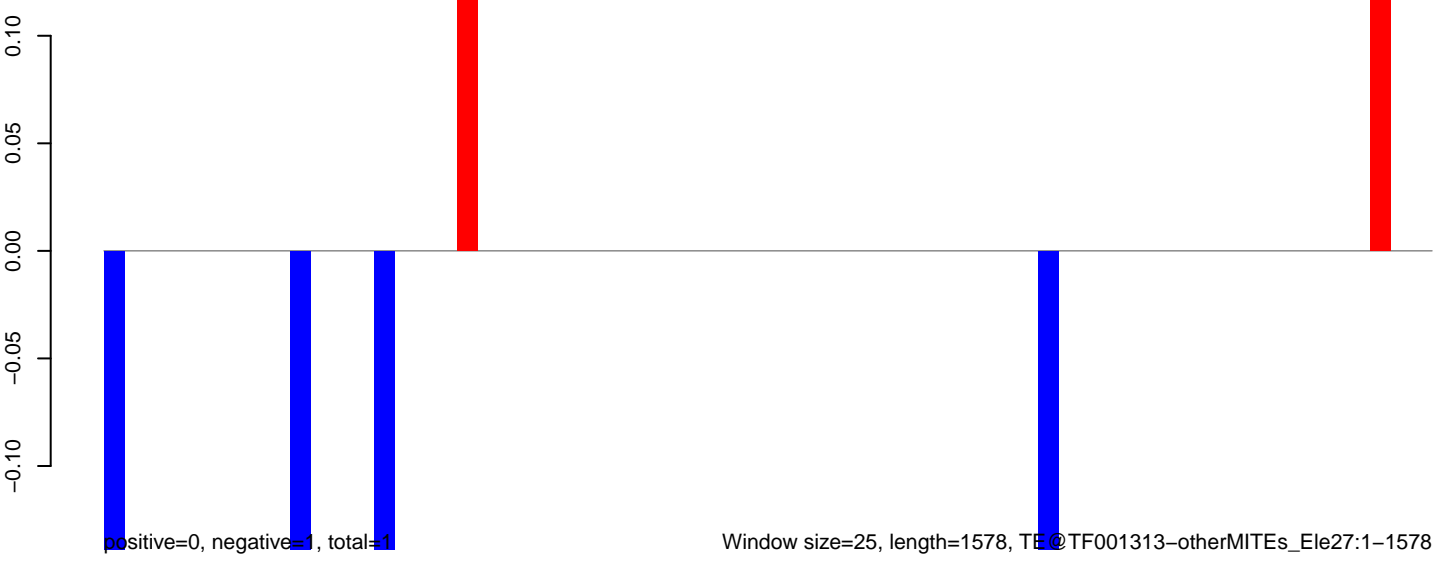
AeAeg_Aag2_NL_Dmem.18_23.rep



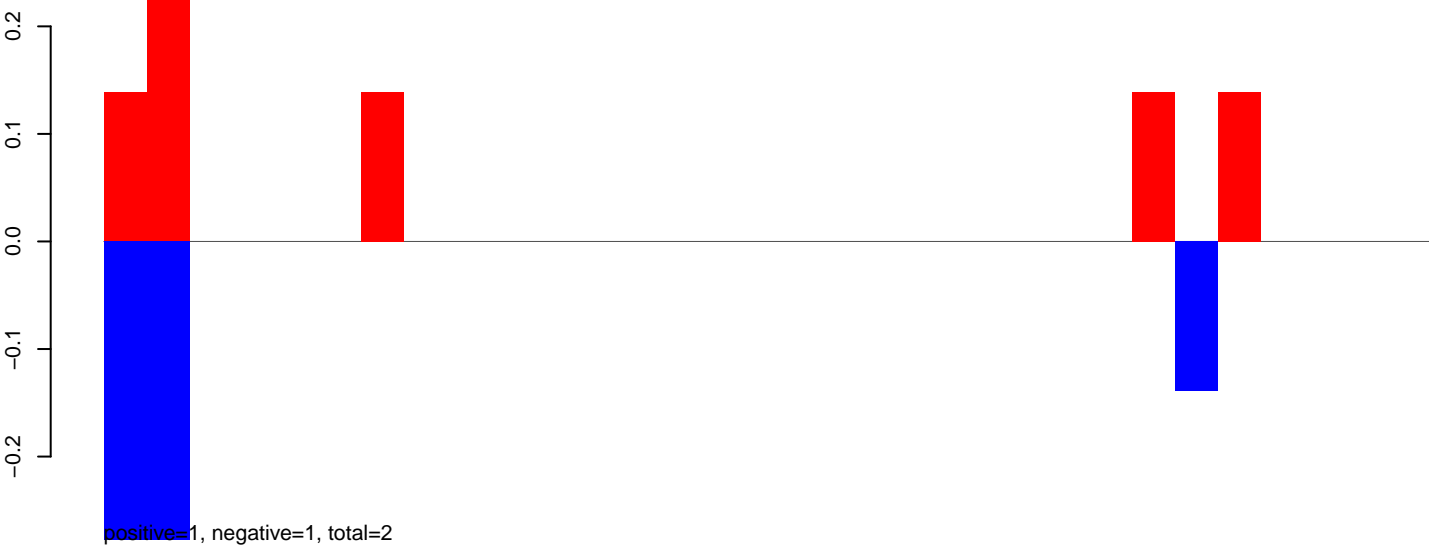
AeAeg_Aag2_NL_Dmem.24_35.rep



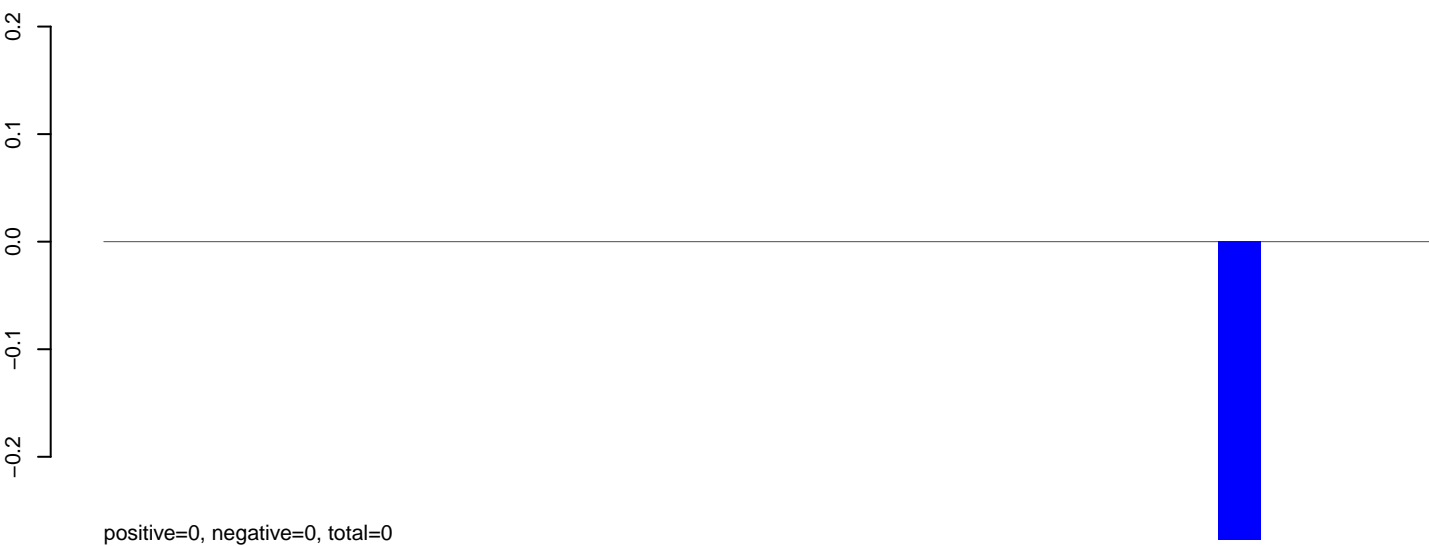
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



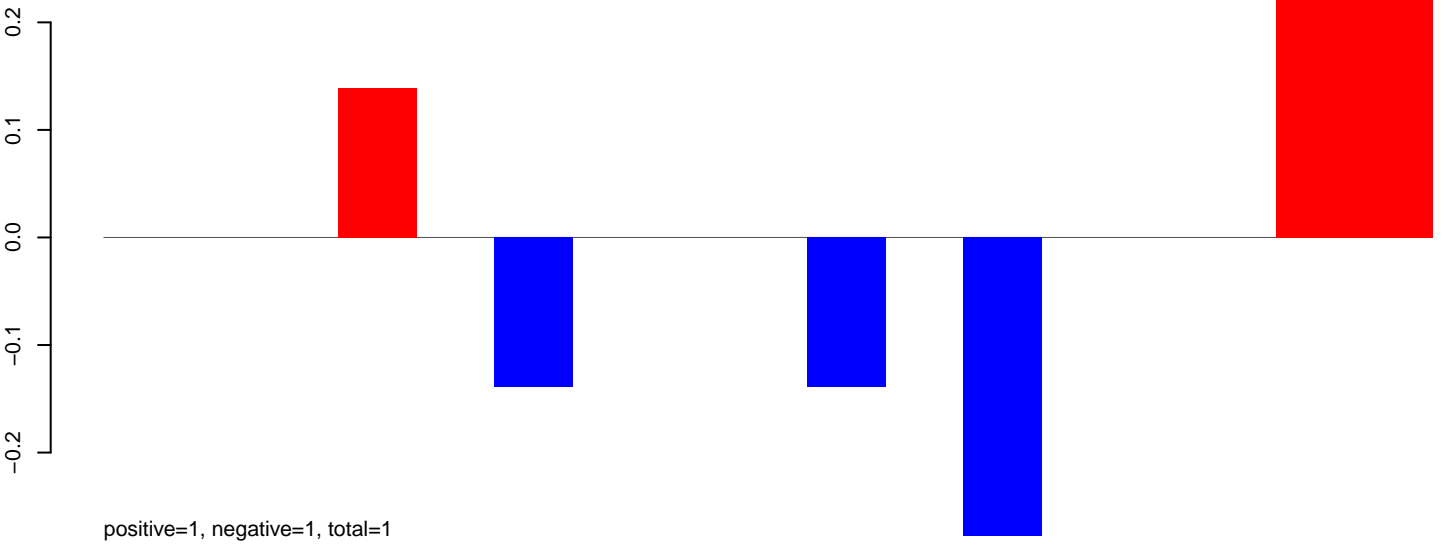
AeAeg_Aag2_NL_Dmem.24_35.rep



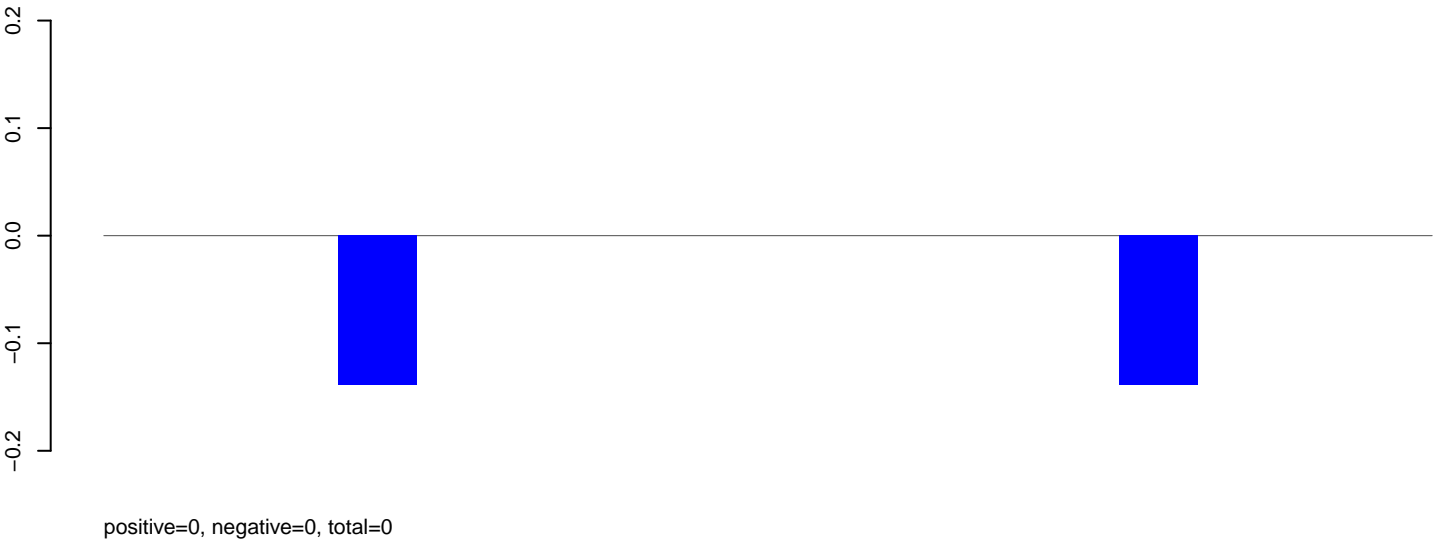
AeAeg_Aag2_NL_Dmem.rep



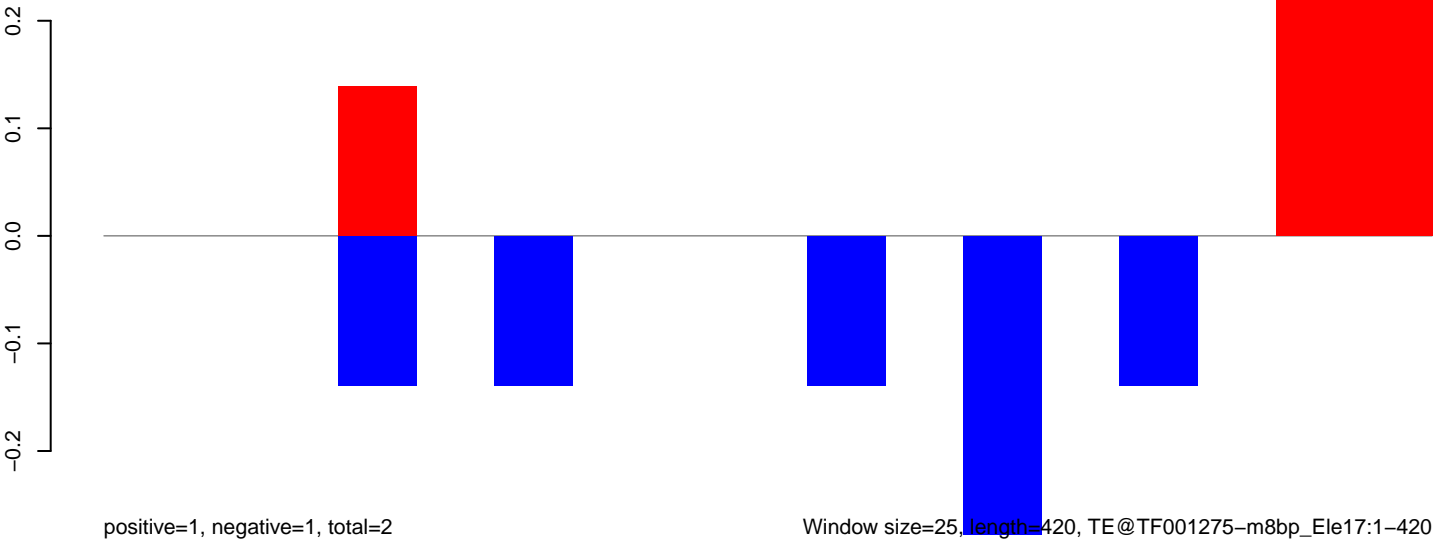
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

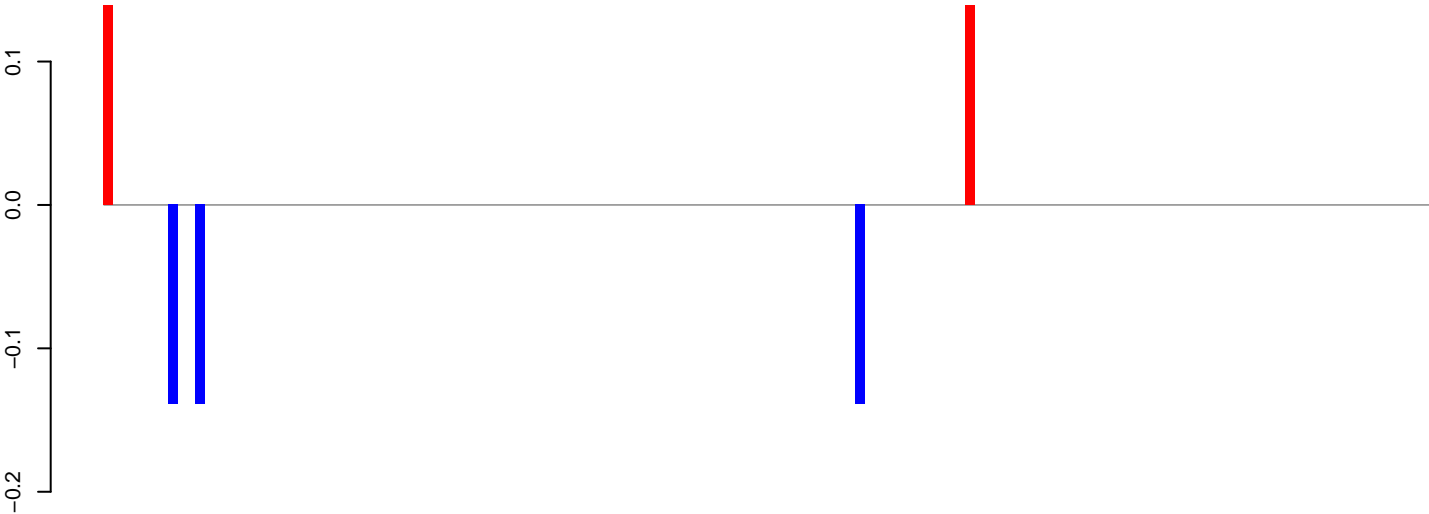


AeAeg_Aag2_NL_Dmem.rep



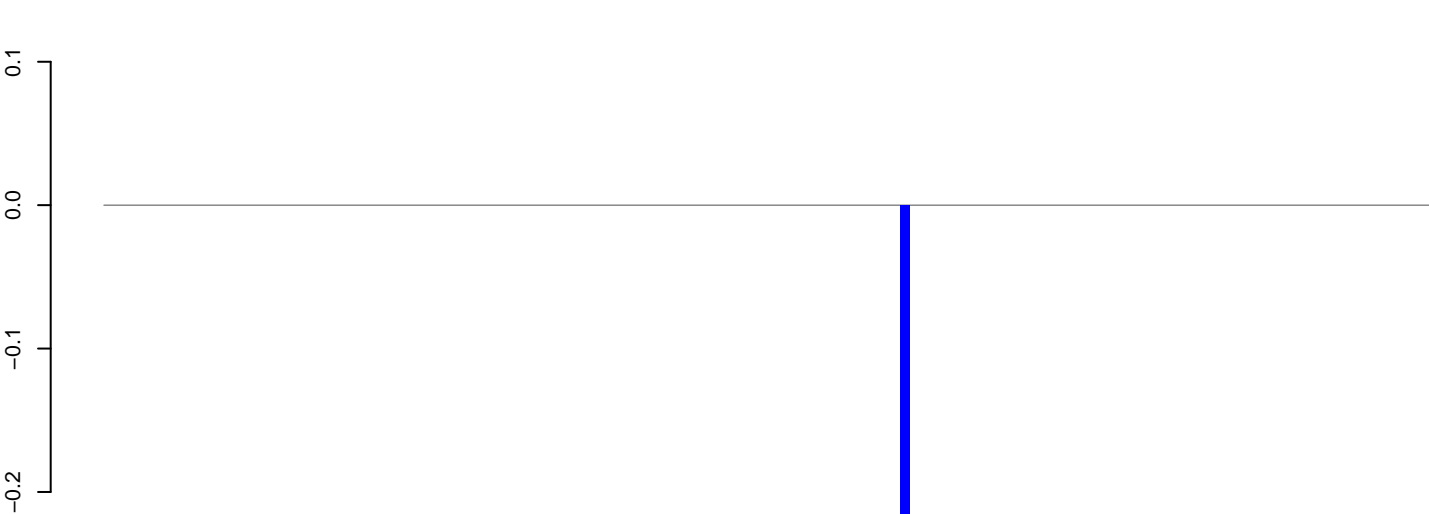
Window size=25, length=420, TE@TF001275-m8bp_Ele17:1-420

AeAeg_Aag2_NL_Dmem.18_23.rep



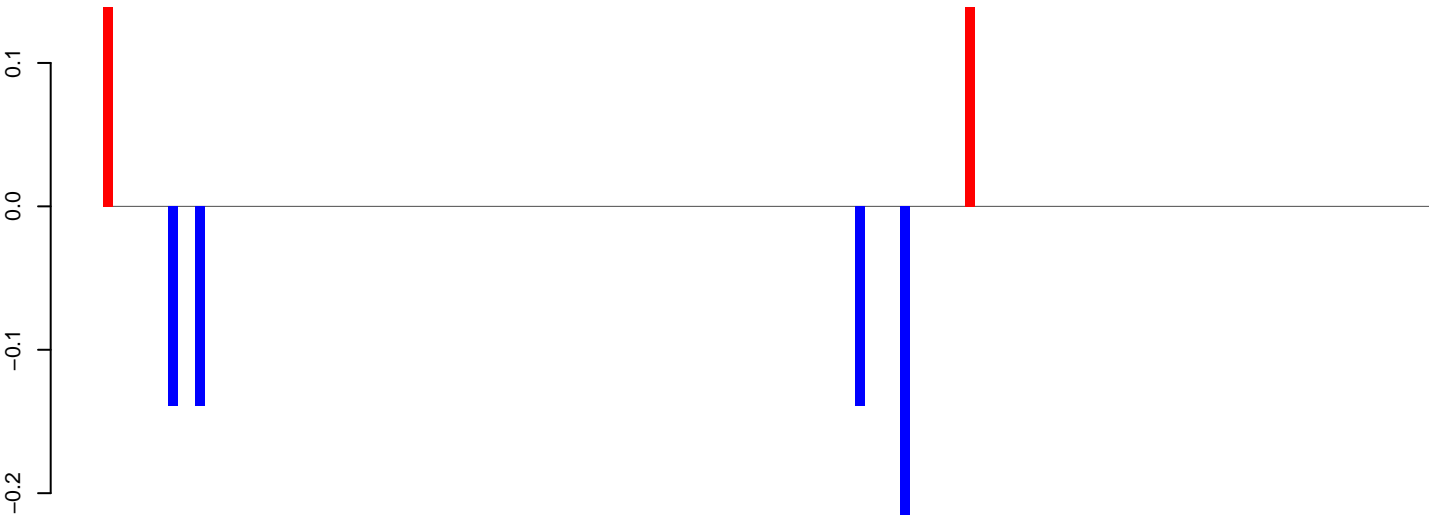
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

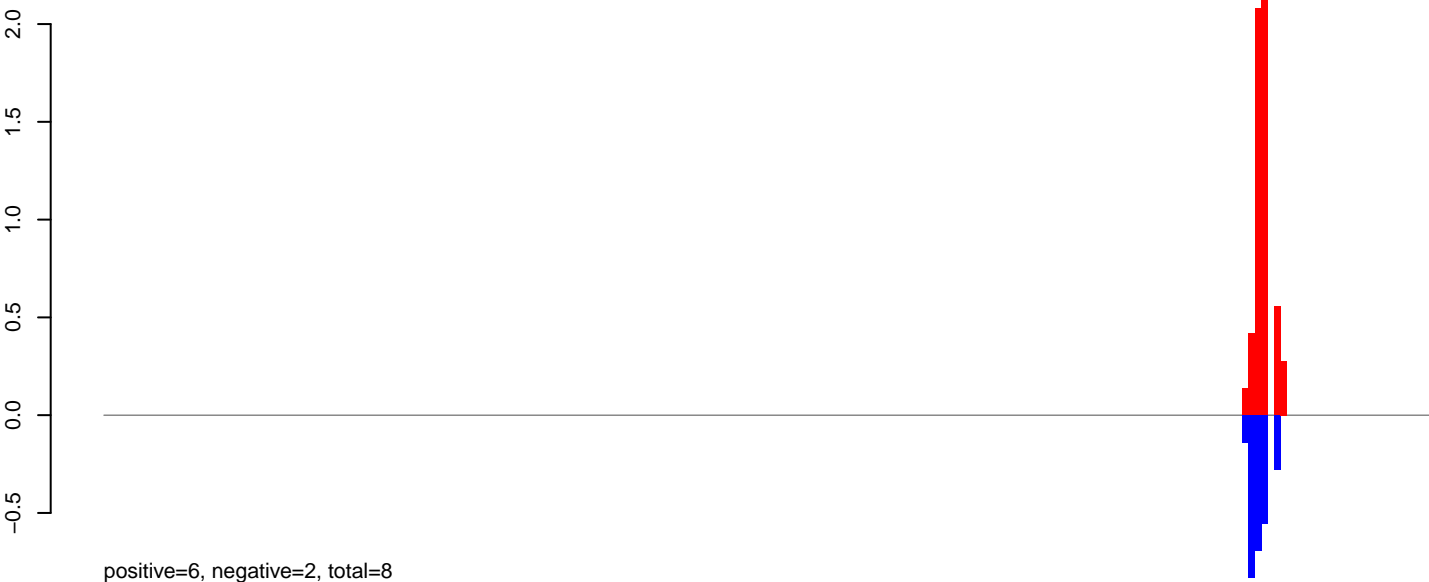


positive=0, negative=1, total=1

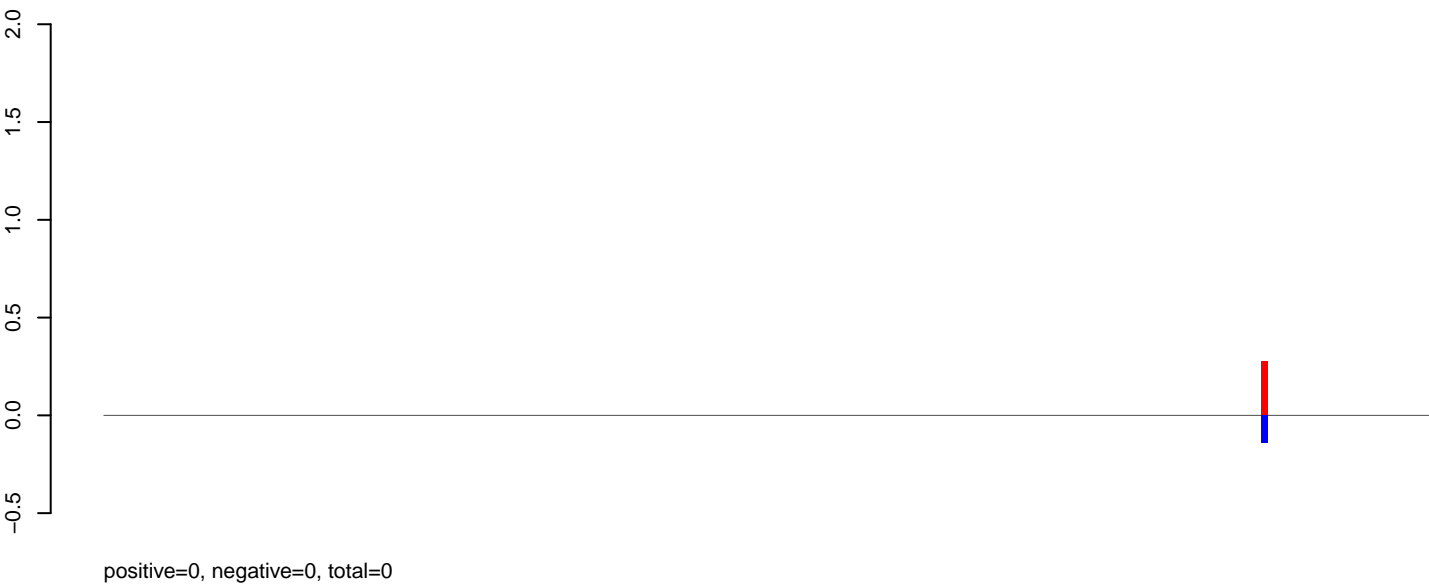
Window size=25, length=3621, TE@TF001052-Ty1_copia_Ele193:1-3621

0 1000 2000 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



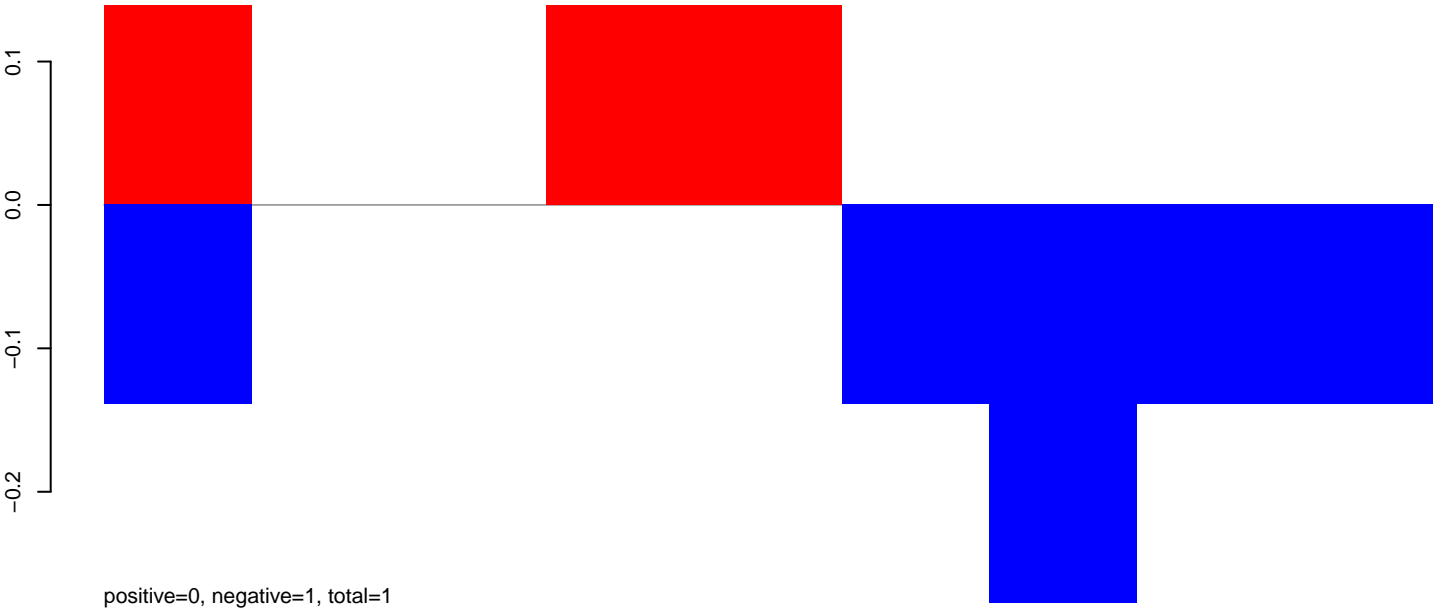
AeAeg_Aag2_NL_Dmem.rep



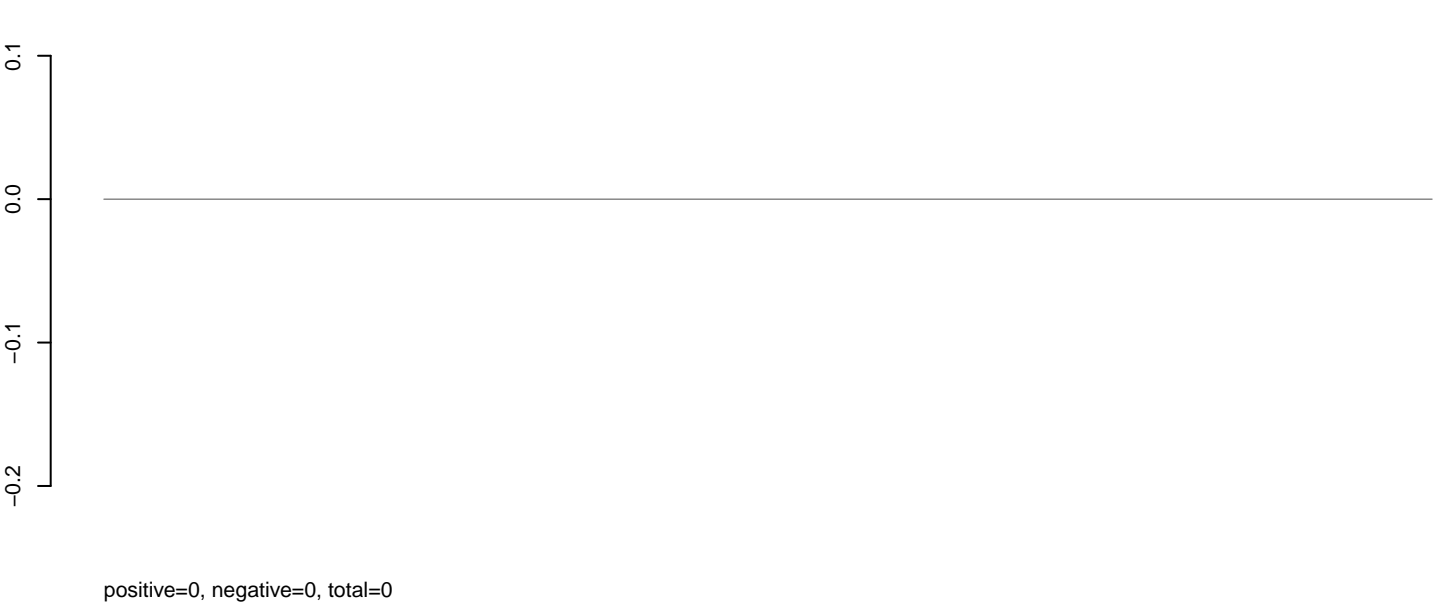
Window size=25, length=5239, TE@TF001041-Ty1_copia_Ele148:1-5239

0 1000 2000 3000 4000 5000

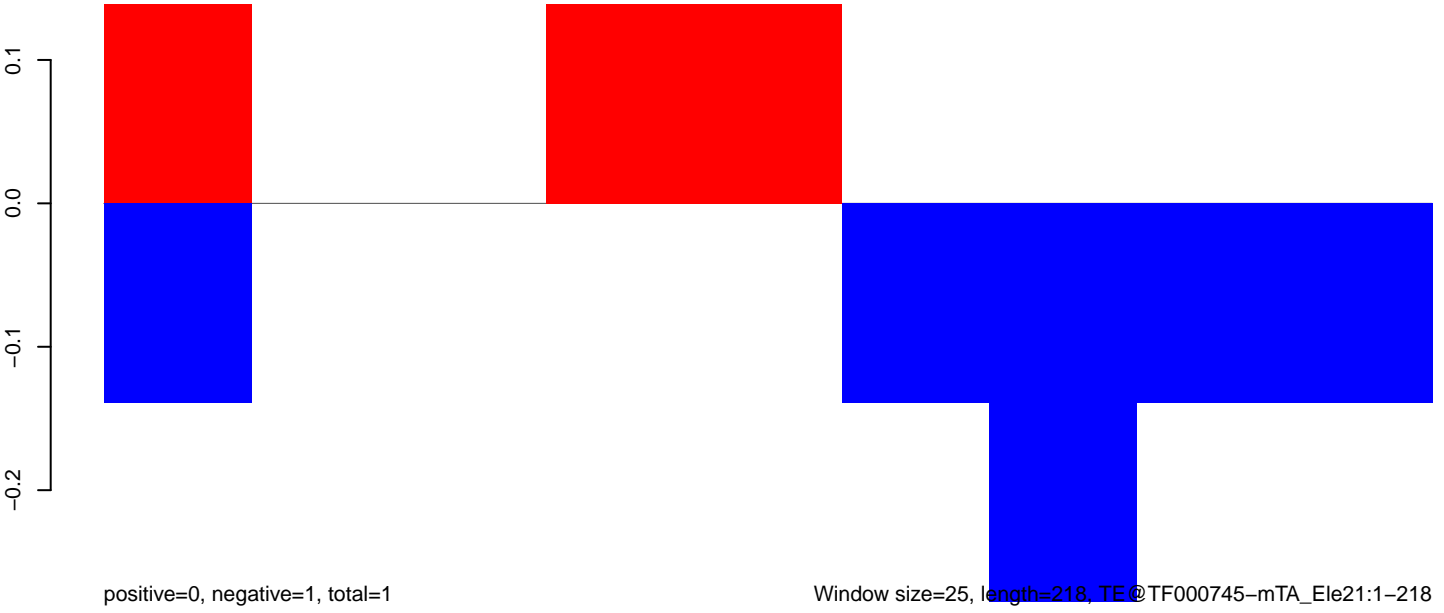
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



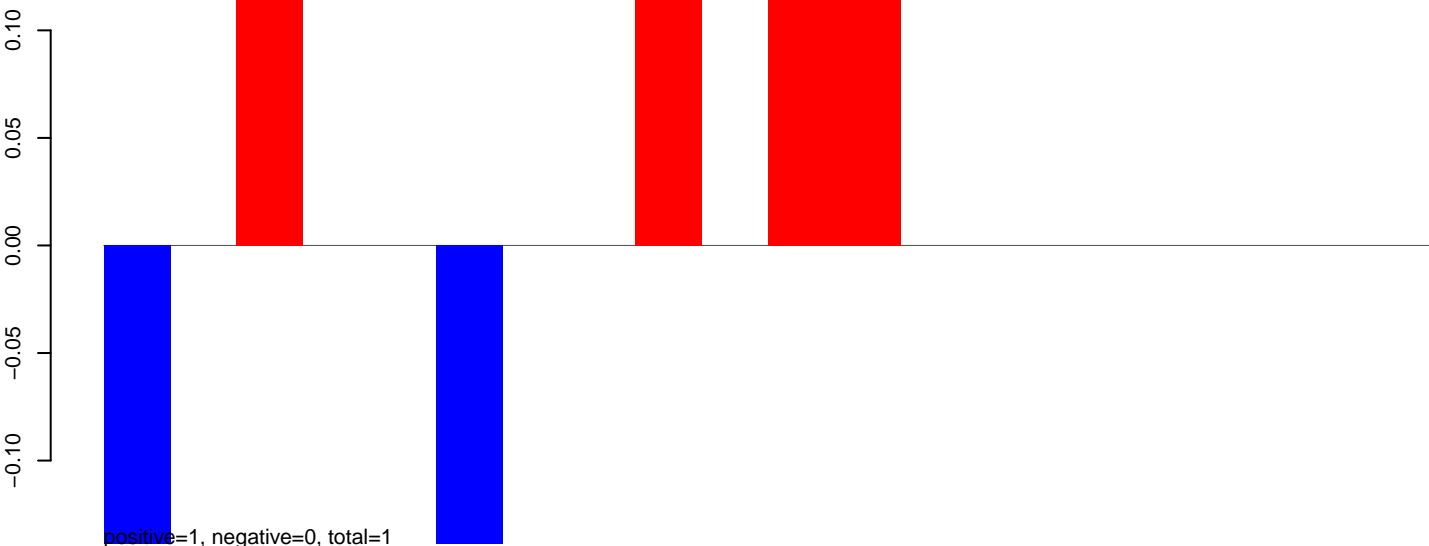
AeAeg_Aag2_NL_Dmem.rep



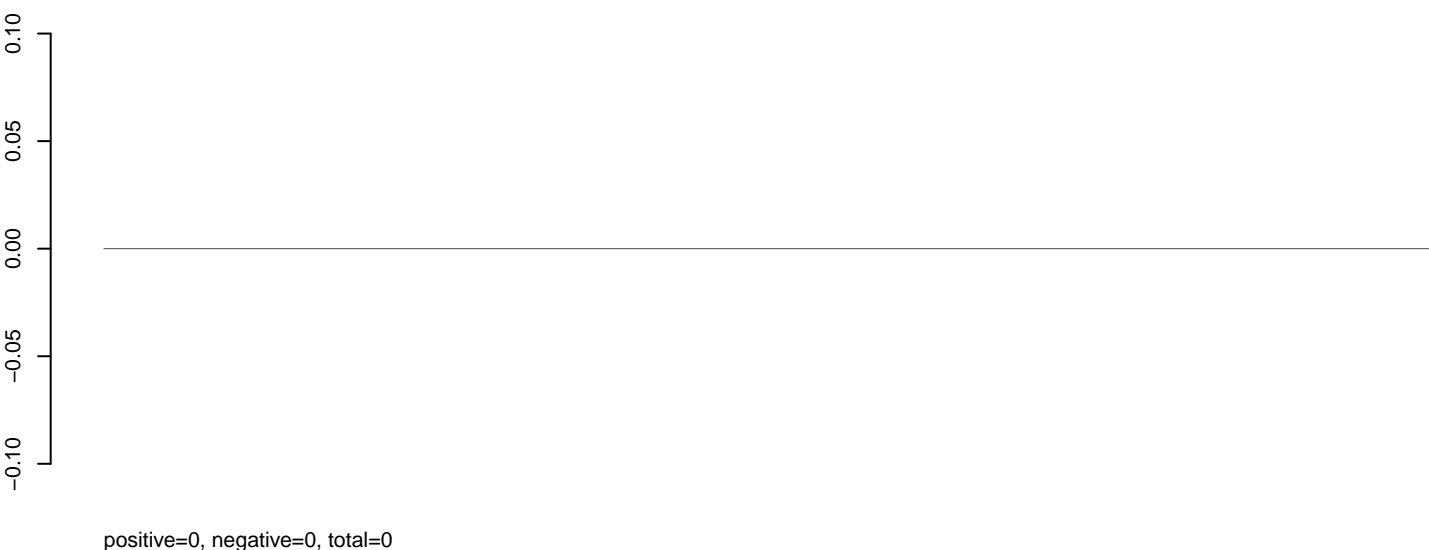
Window size=25, length=218, TE@TF000745-mTA_Ele21:1-218

50 100 150 200 250

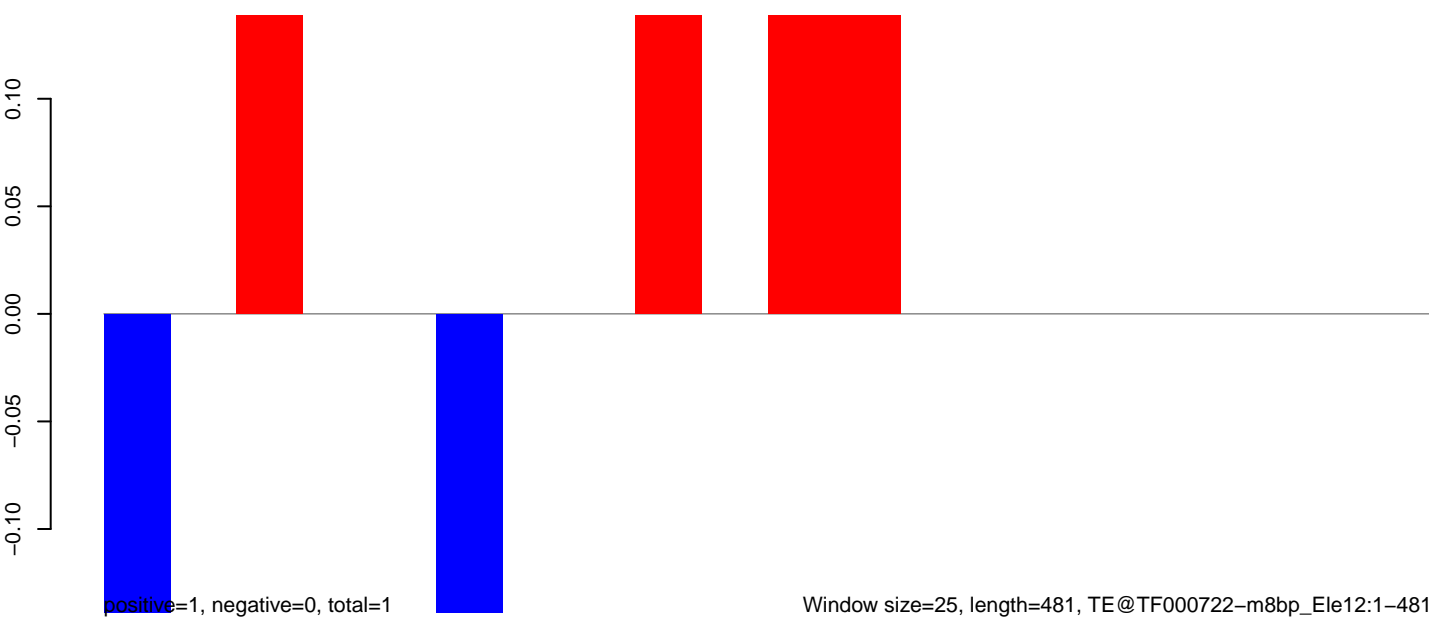
AeAeg_Aag2_NL_Dmem.18_23.rep



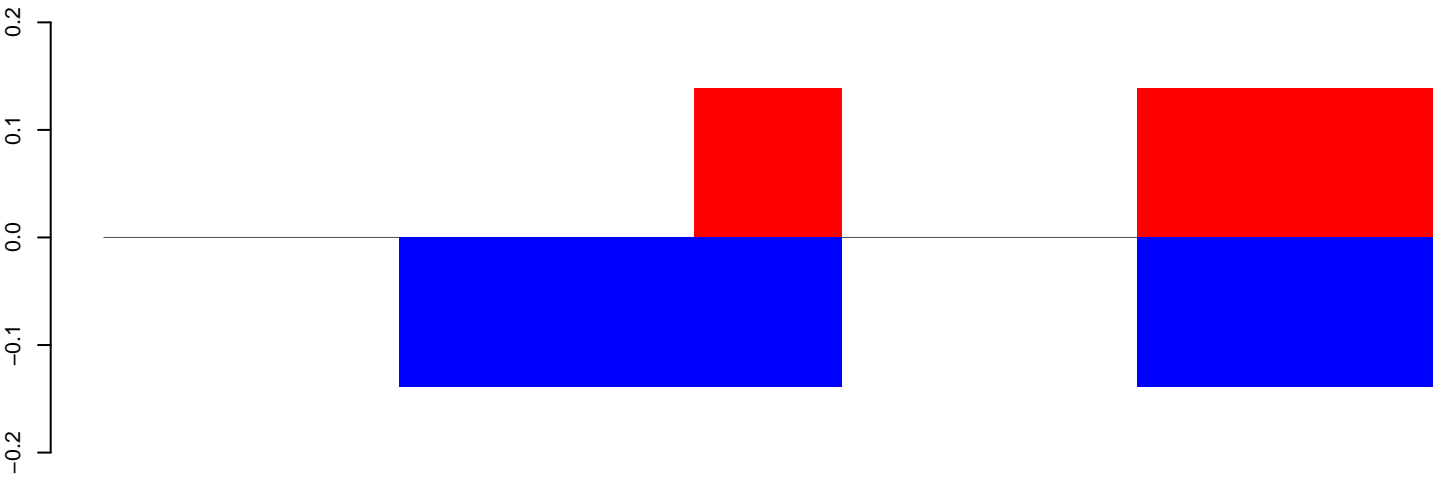
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

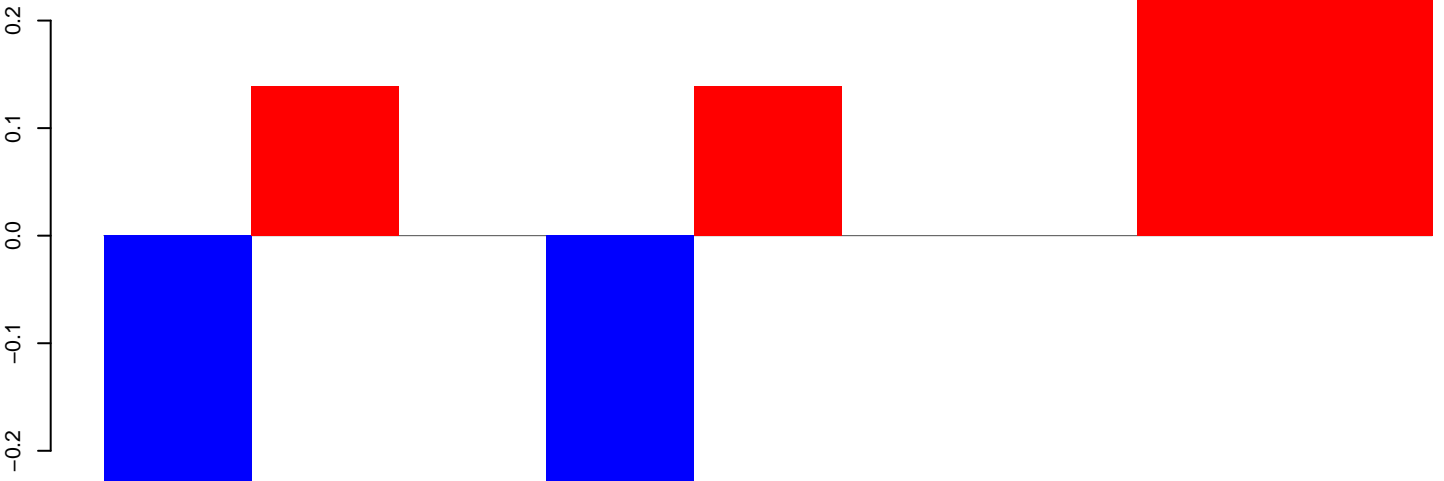


AeAeg_Aag2_NL_Dmem.18_23.rep



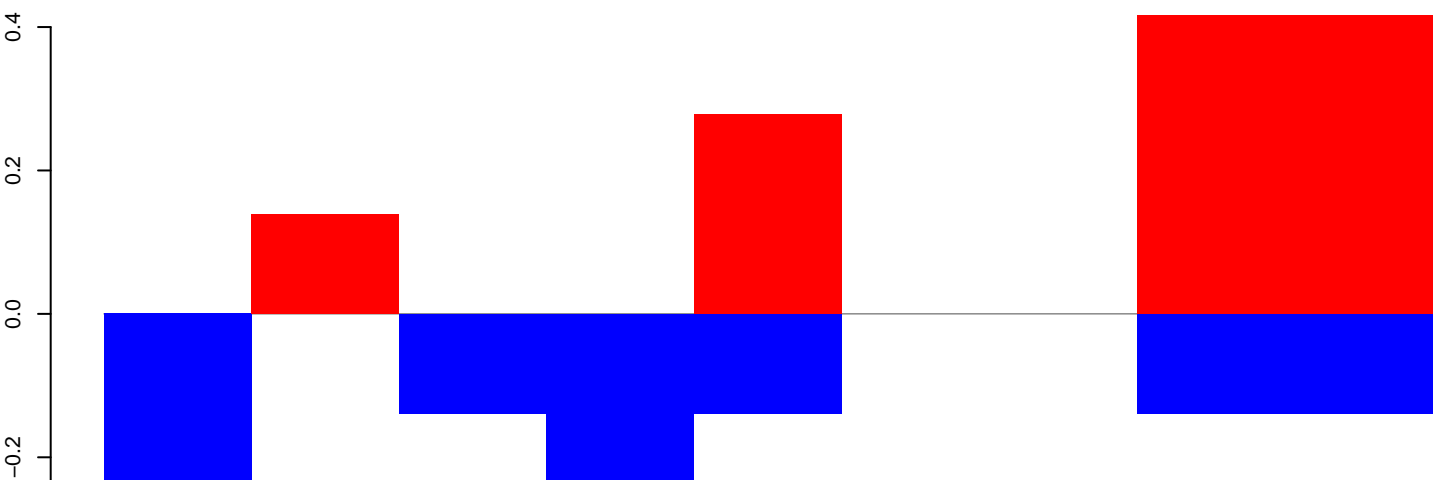
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep



positive=1, negative=1, total=2

Window size=25, length=210, TE@TF000665-m3bp_Ele2:1-210

50

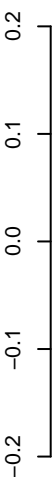
100

150

200

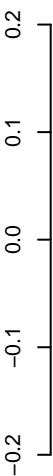
250

AeAeg_Aag2_NL_Dmem.18_23.rep



positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



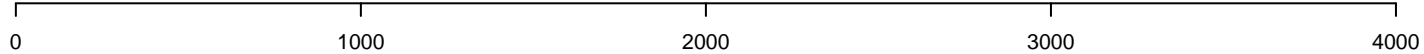
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

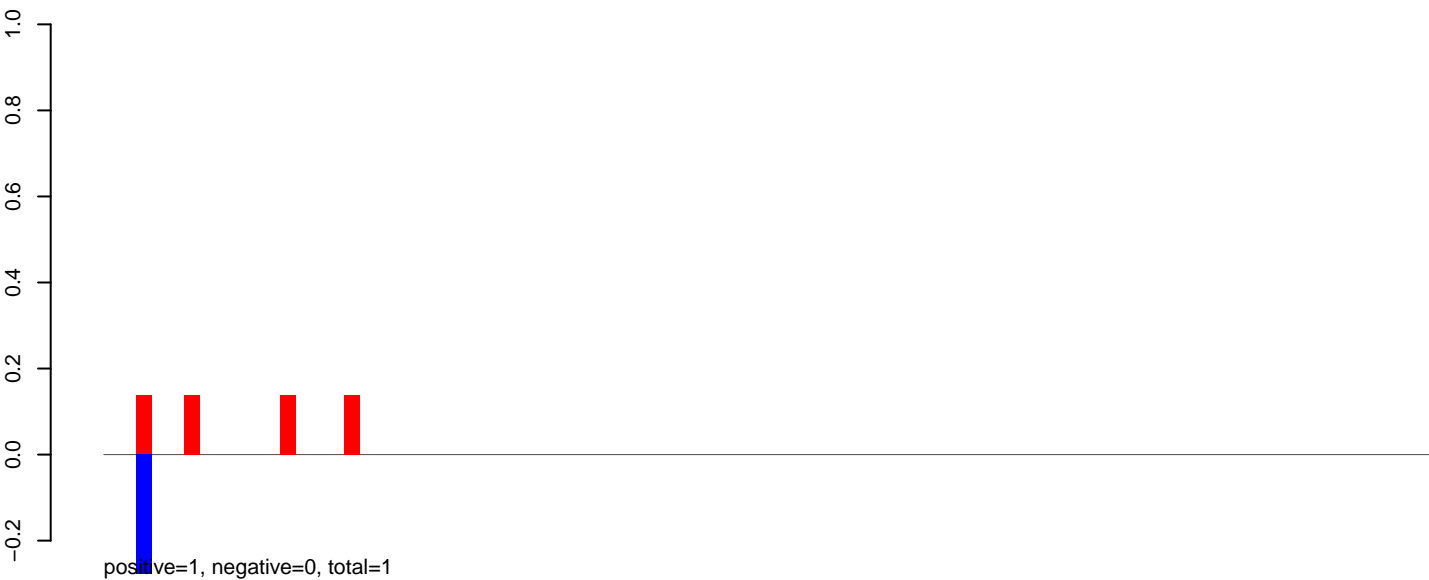


positive=1, negative=2, total=2

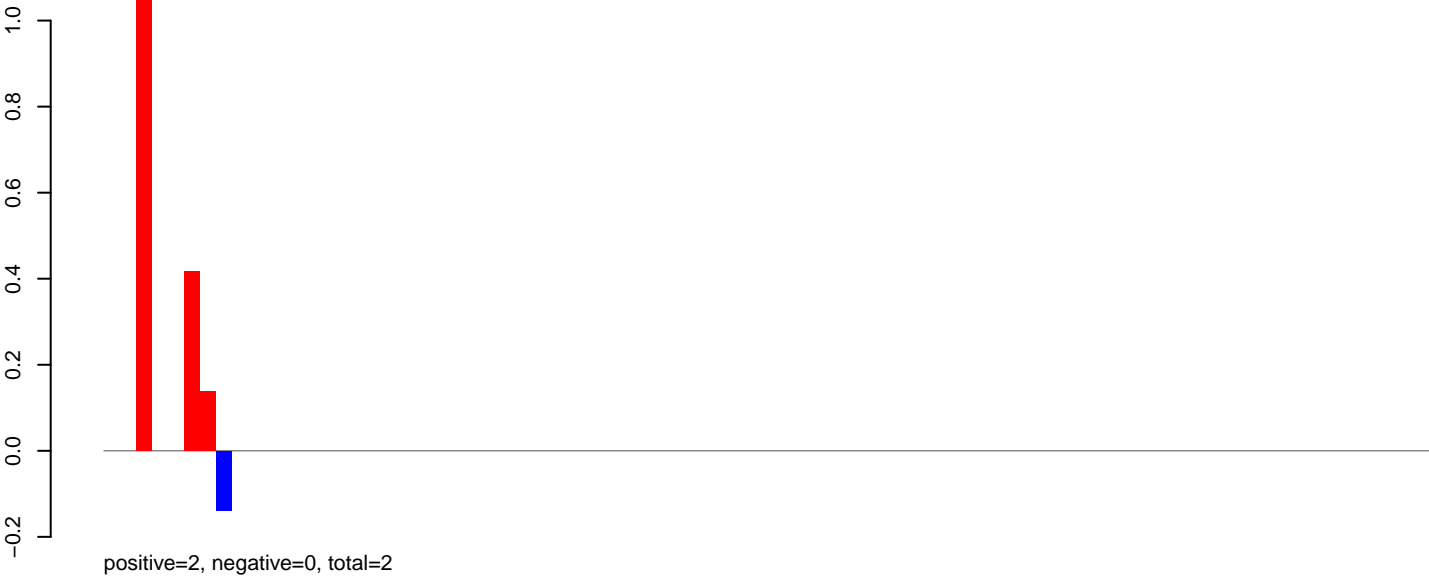
Window size=25, length=3845, TE@TF000177-I_Ele12:1-3845



AeAeg_Aag2_NL_Dmem.18_23.rep



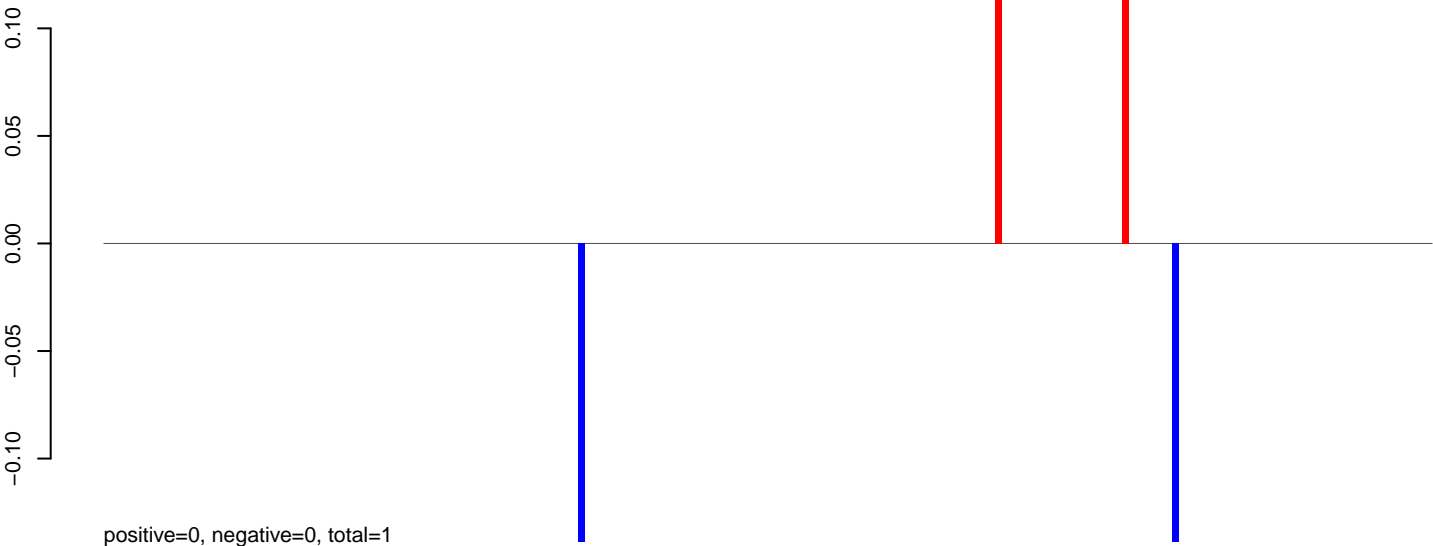
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



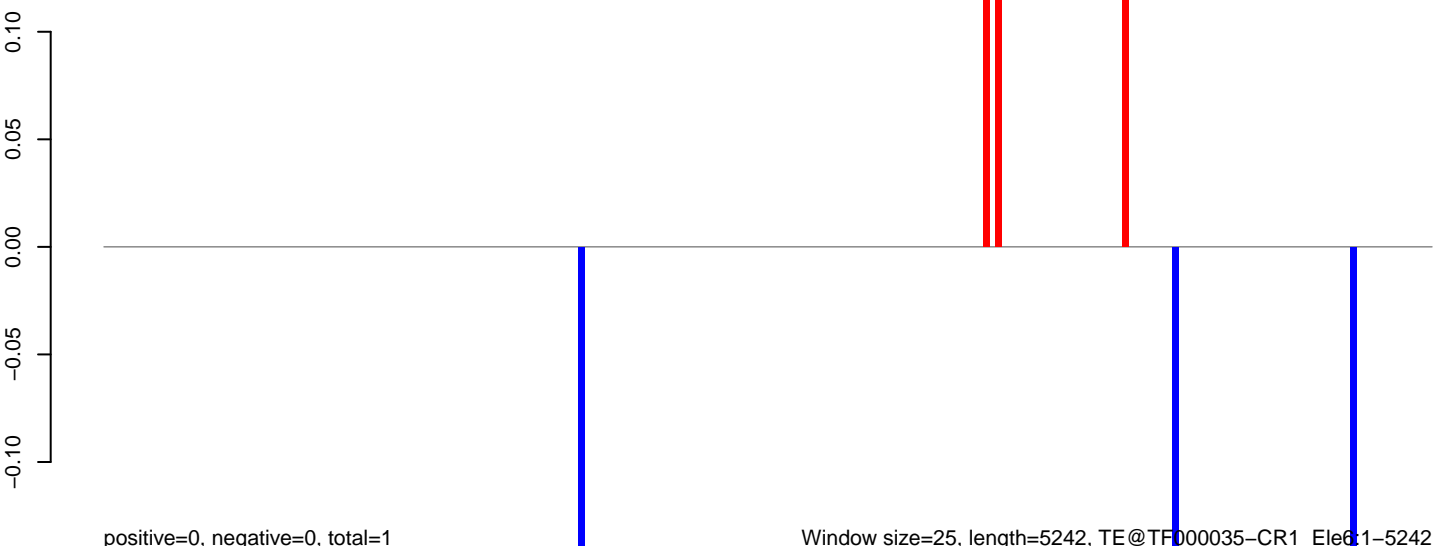
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

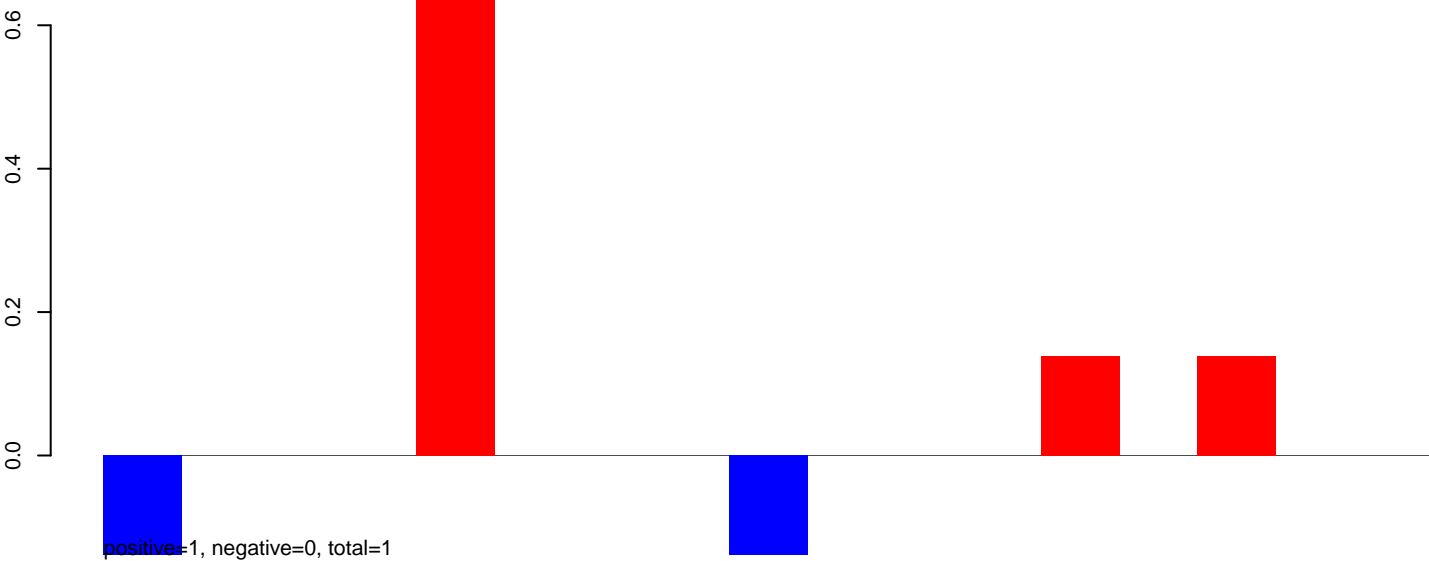


positive=0, negative=0, total=1

Window size=25, length=5242, TE@TF000035-CR1_Elec1-5242

0 1000 2000 3000 4000 5000

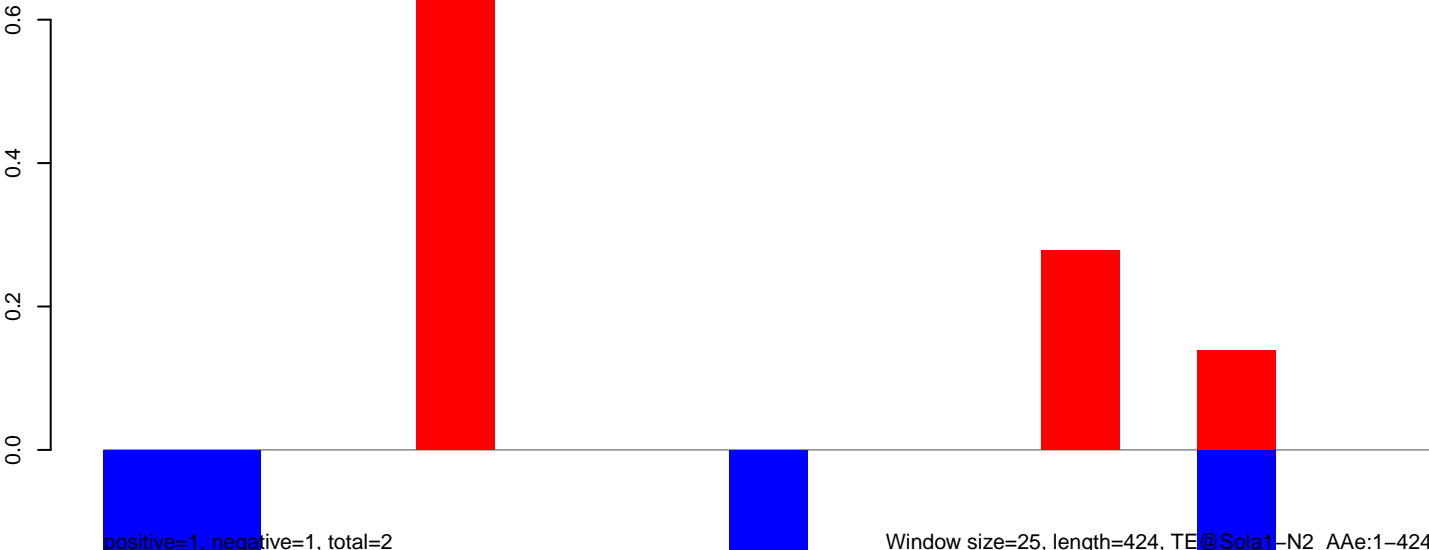
AeAeg_Aag2_NL_Dmem.18_23.rep



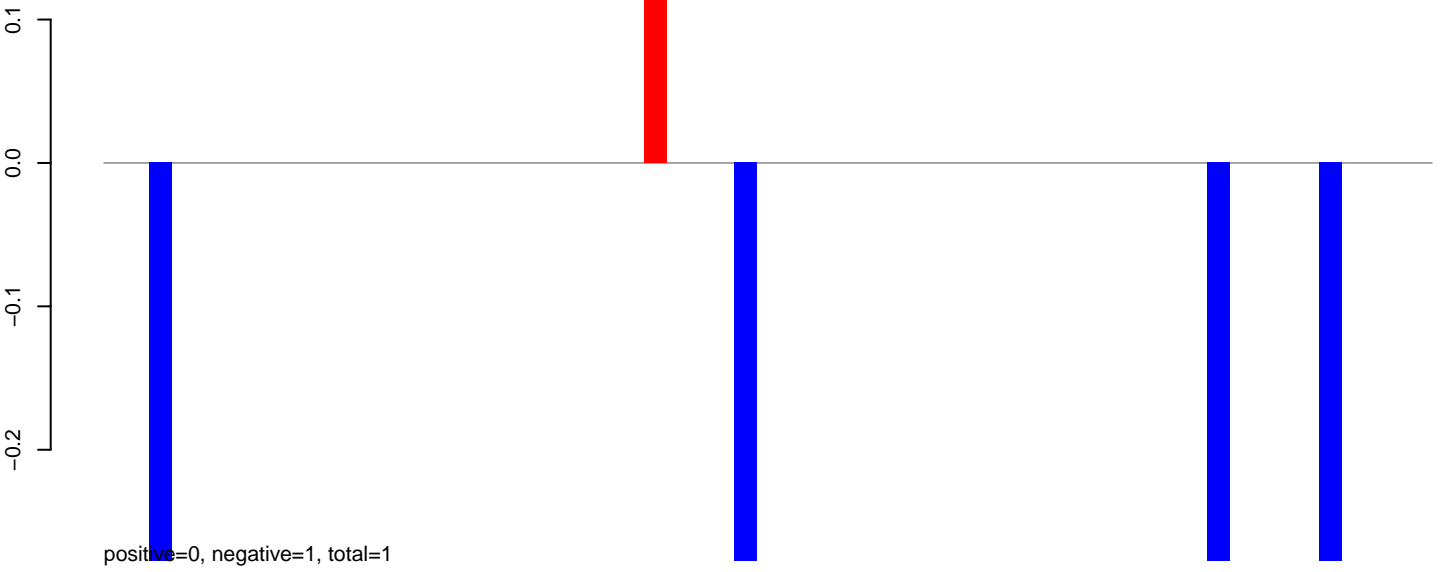
AeAeg_Aag2_NL_Dmem.24_35.rep



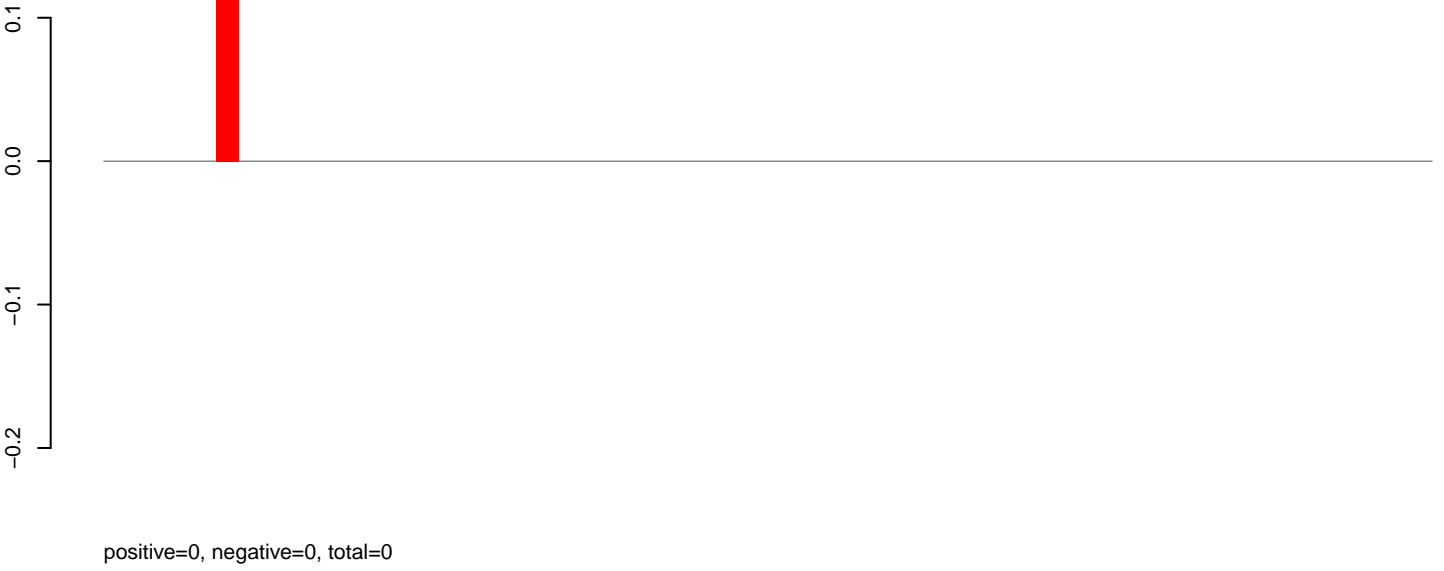
AeAeg_Aag2_NL_Dmem.rep



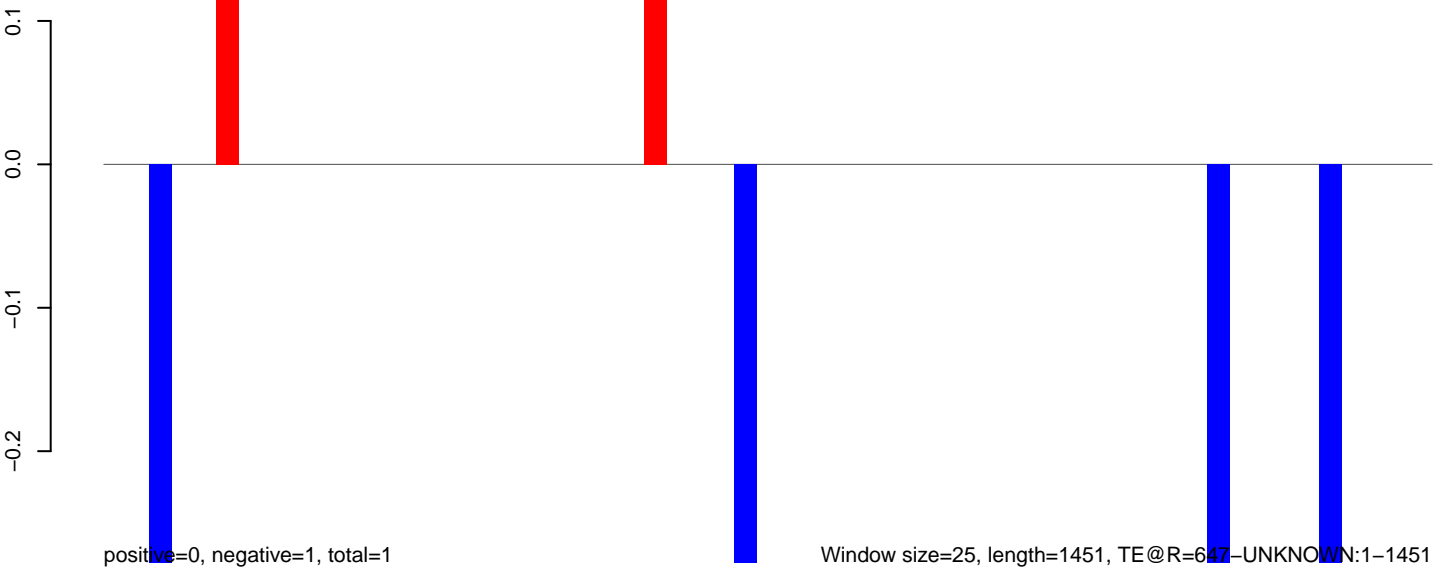
AeAeg_Aag2_NL_Dmem.18_23.rep



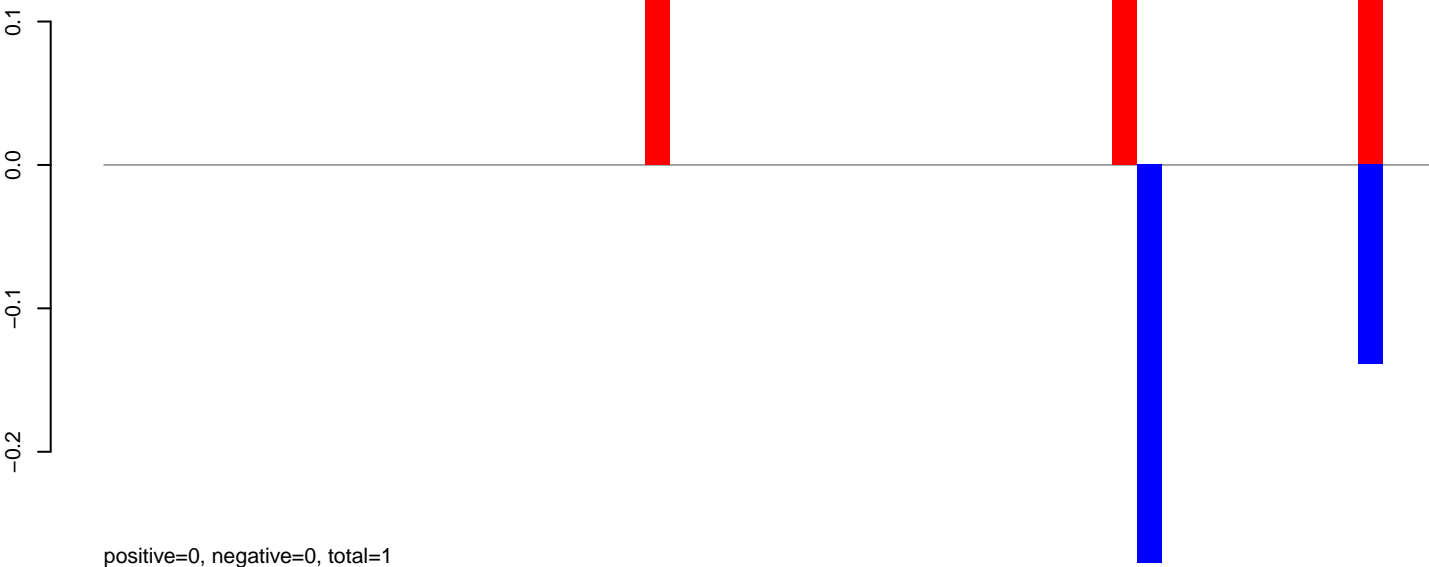
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



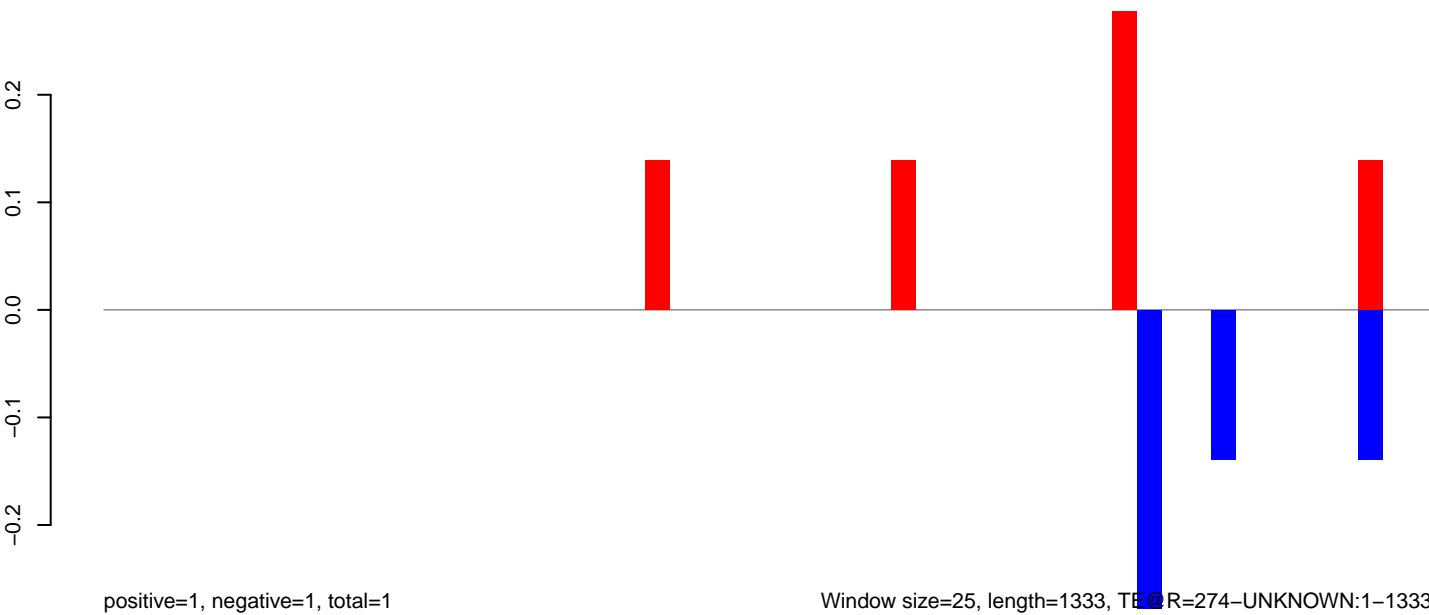
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



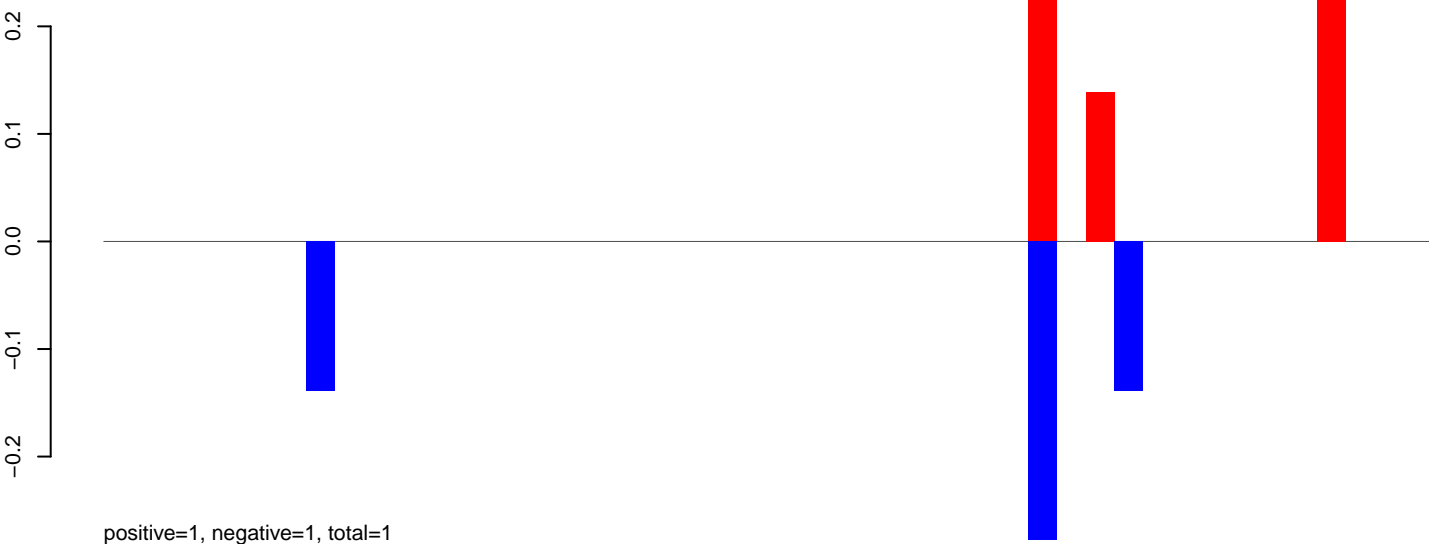
AeAeg_Aag2_NL_Dmem.rep



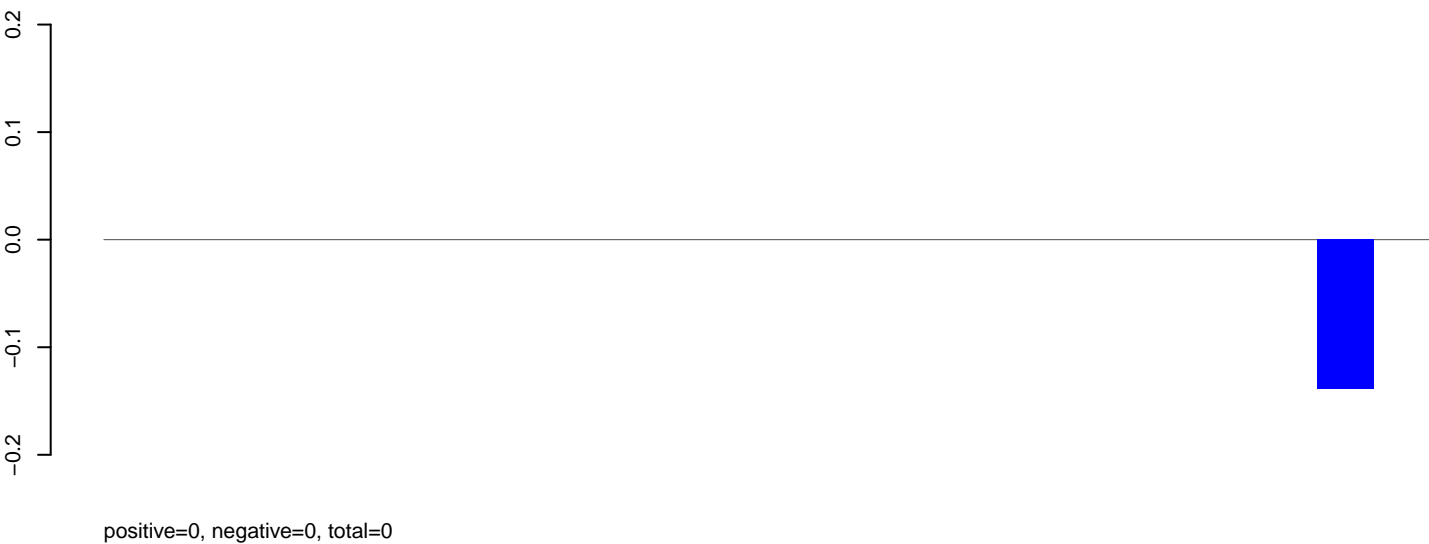
Window size=25, length=1333, TE@R=274-UNKNOWN:1-1333

0 200 400 600 800 1000 1200 1400

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



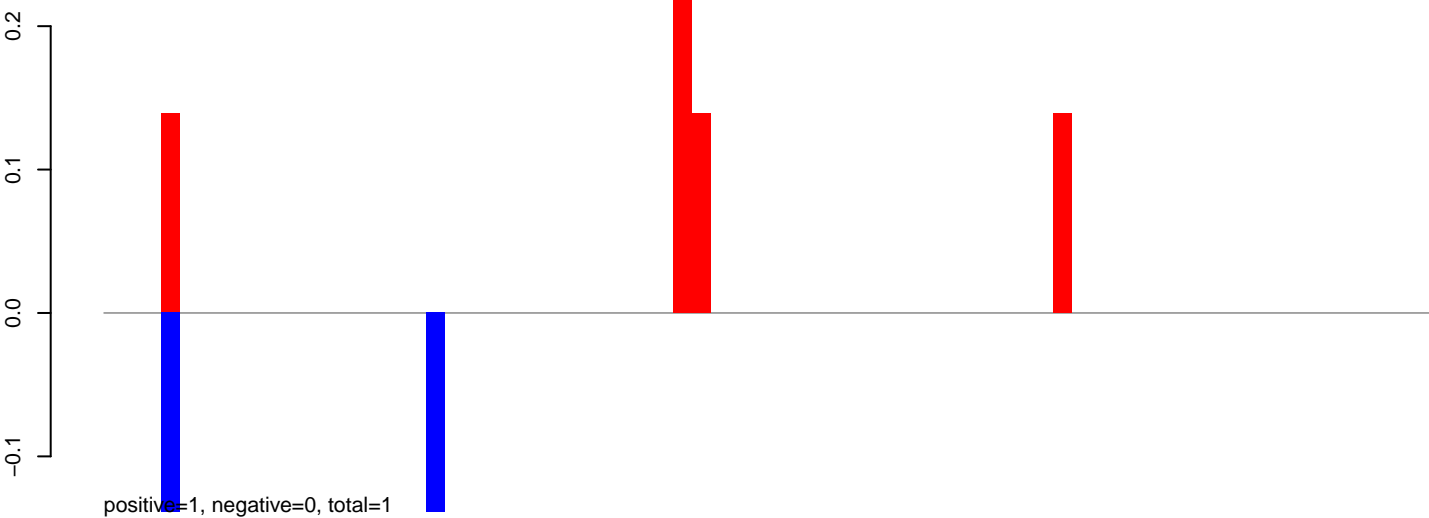
AeAeg_Aag2_NL_Dmem.rep



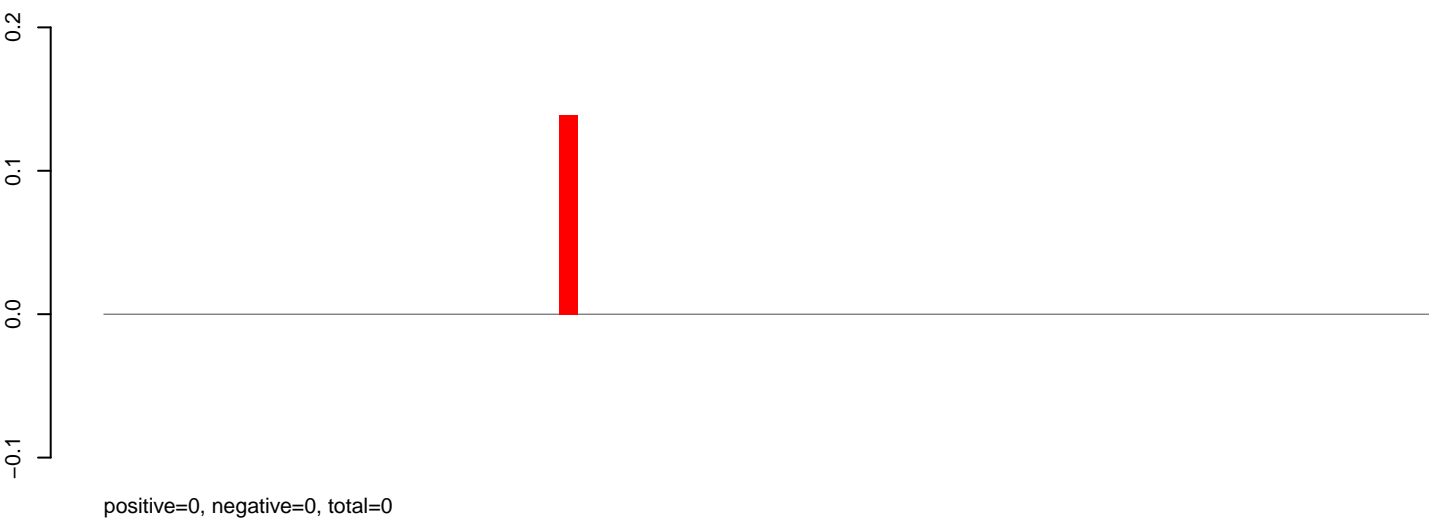
Window size=25, length=1139, TE@R=1192-UNKNOWN:1-1139

0 200 400 600 800 1000 1200

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

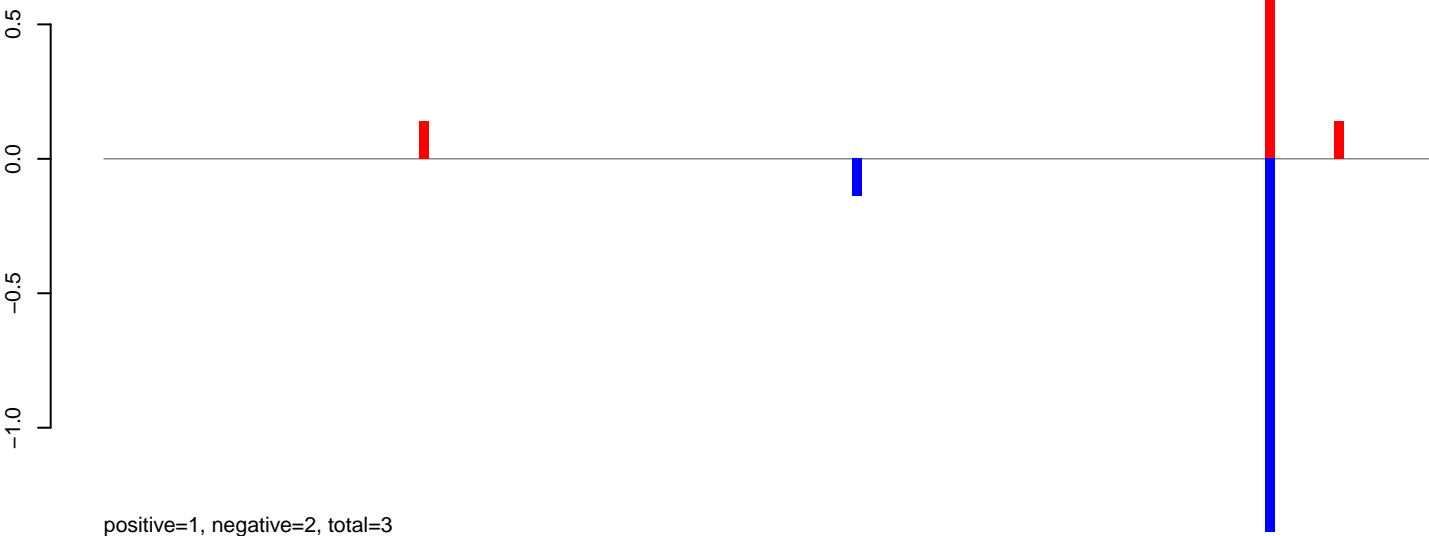


AeAeg_Aag2_NL_Dmem.rep

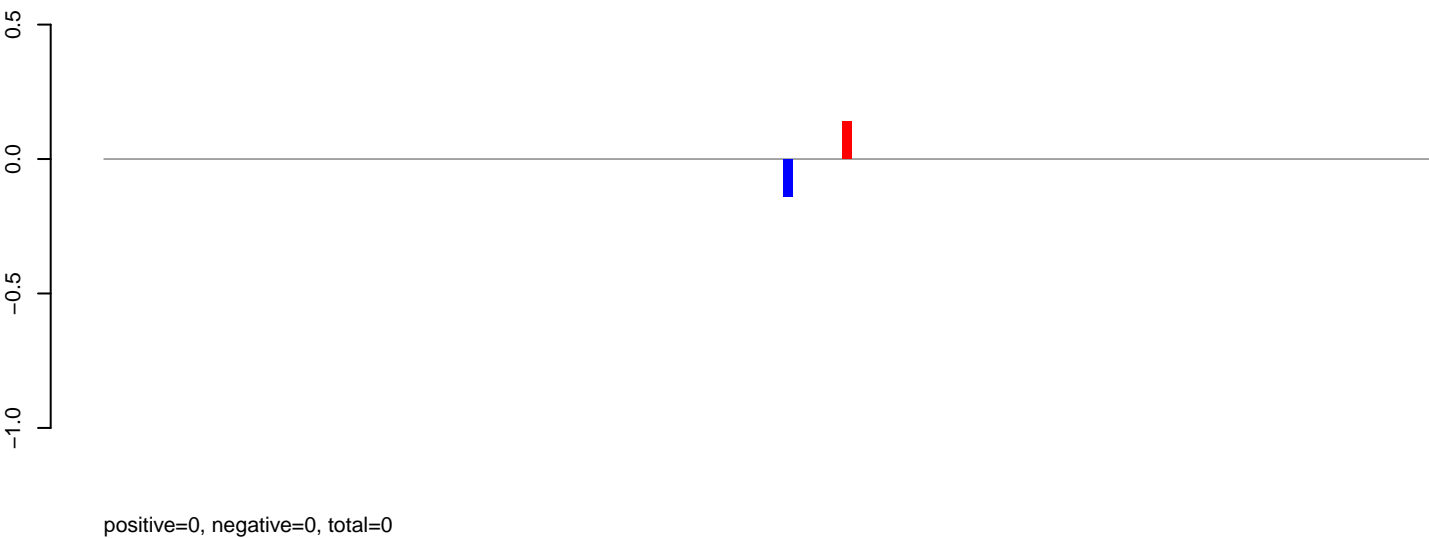


Window size=25, length=1739, TE @R=1022-UNKNOWN:1-1739

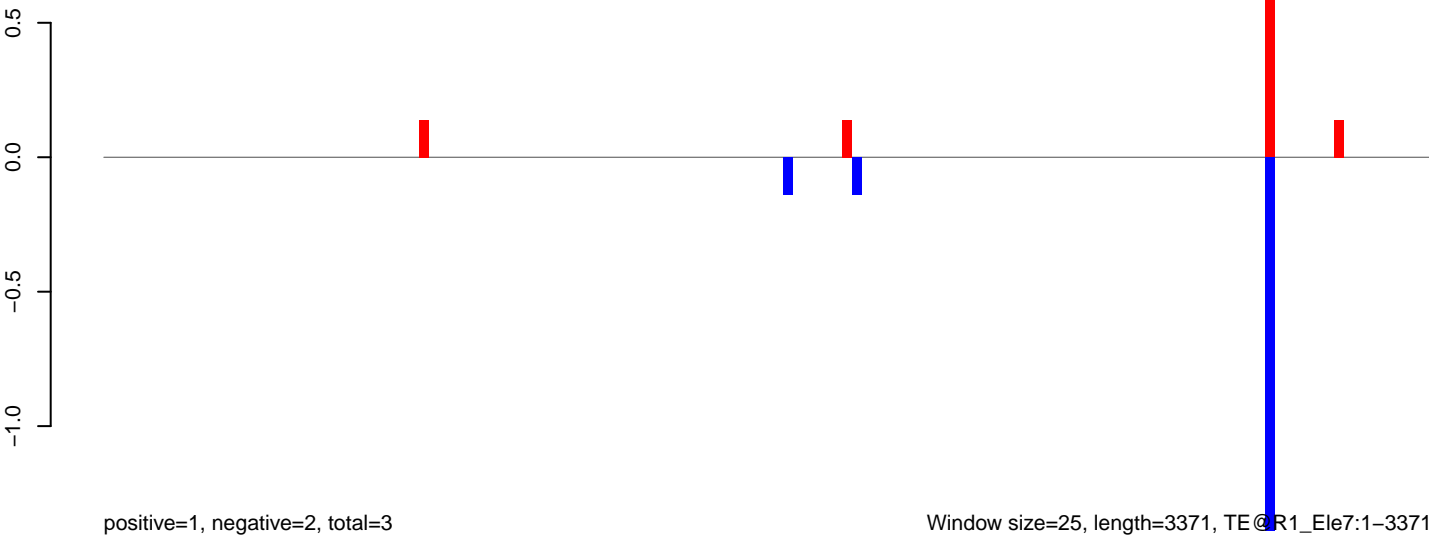
AeAeg_Aag2_NL_Dmem.18_23.rep



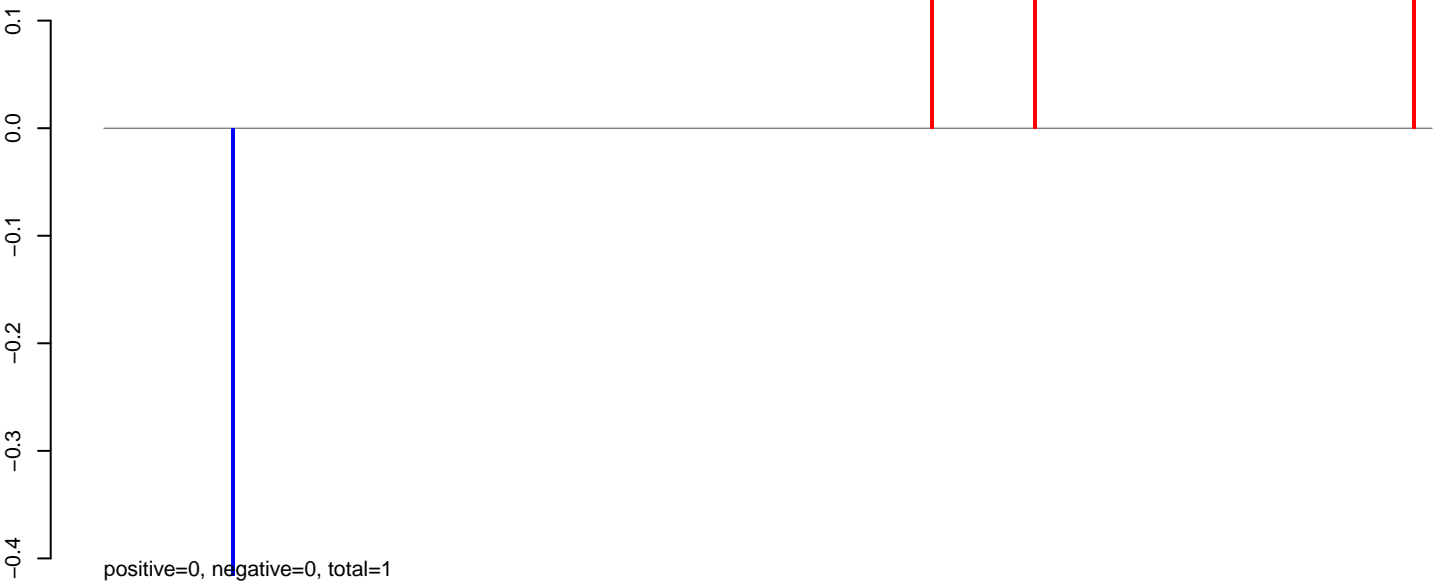
AeAeg_Aag2_NL_Dmem.24_35.rep



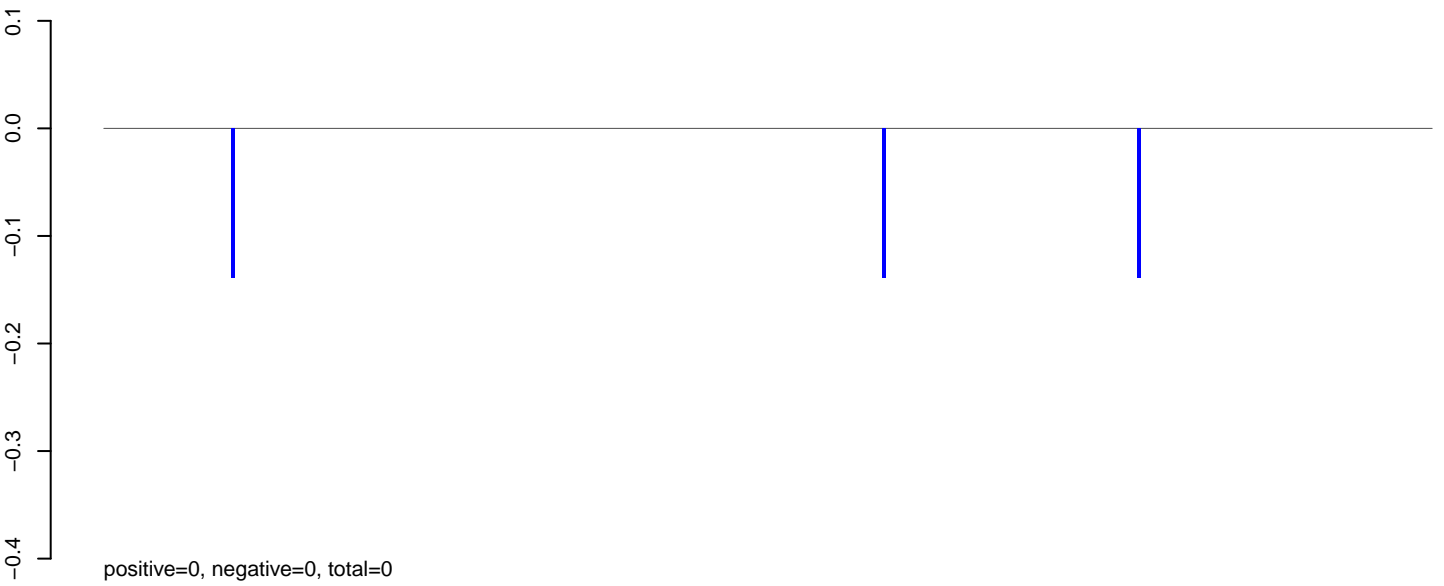
AeAeg_Aag2_NL_Dmem.rep



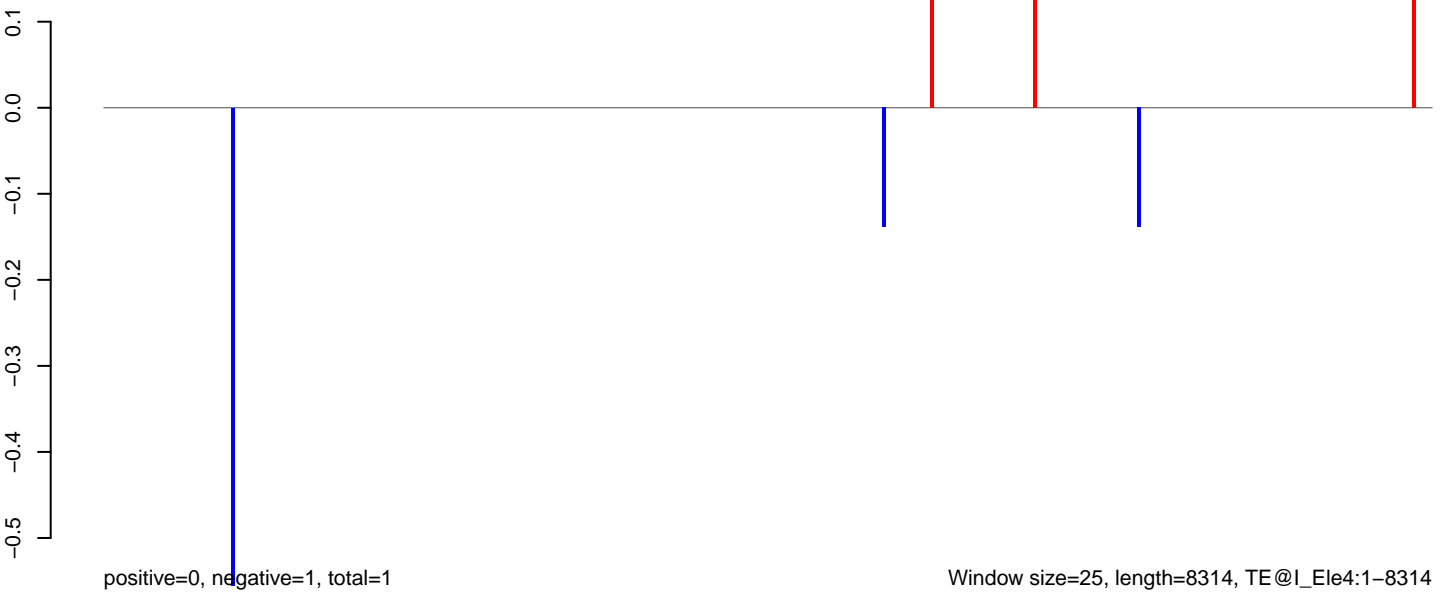
AeAeg_Aag2_NL_Dmem.18_23.rep



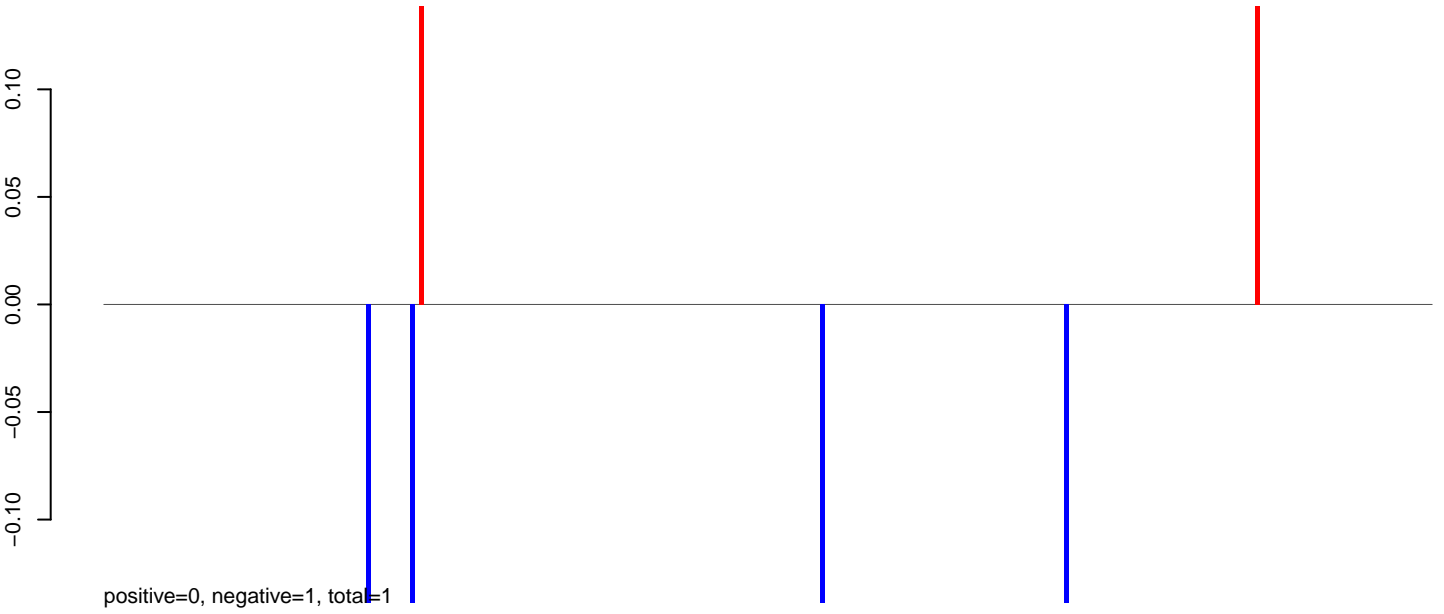
AeAeg_Aag2_NL_Dmem.24_35.rep



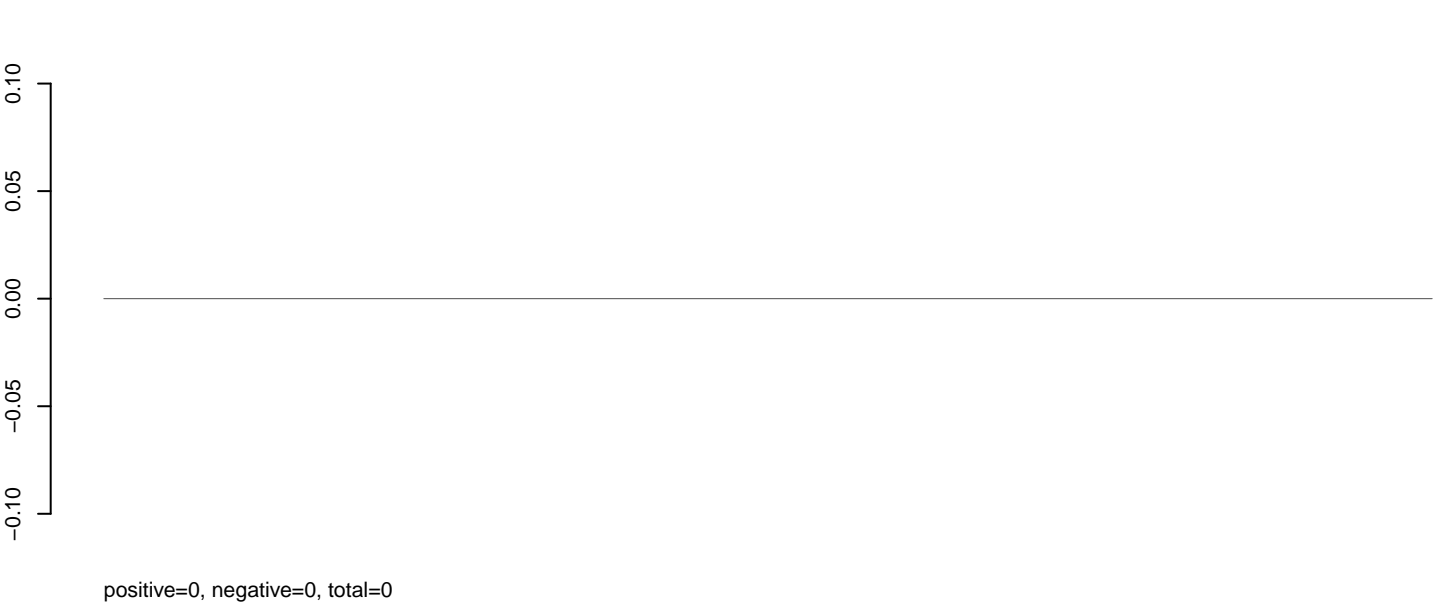
AeAeg_Aag2_NL_Dmem.rep



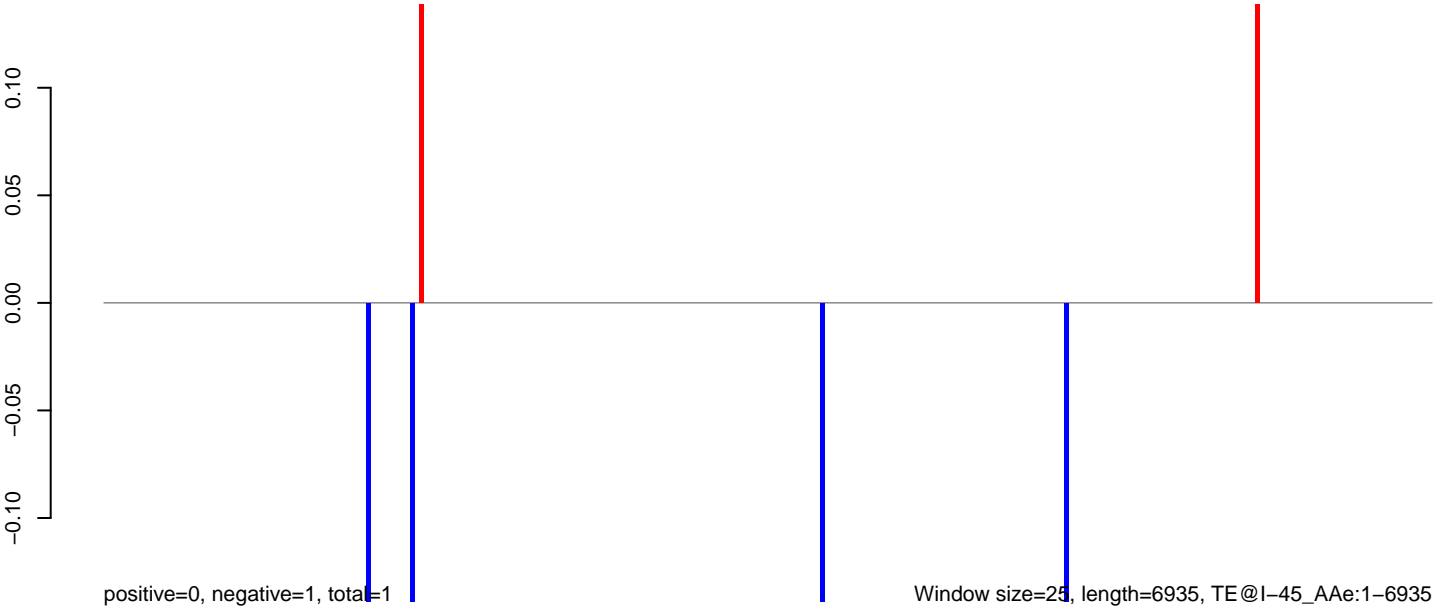
AeAeg_Aag2_NL_Dmem.18_23.rep



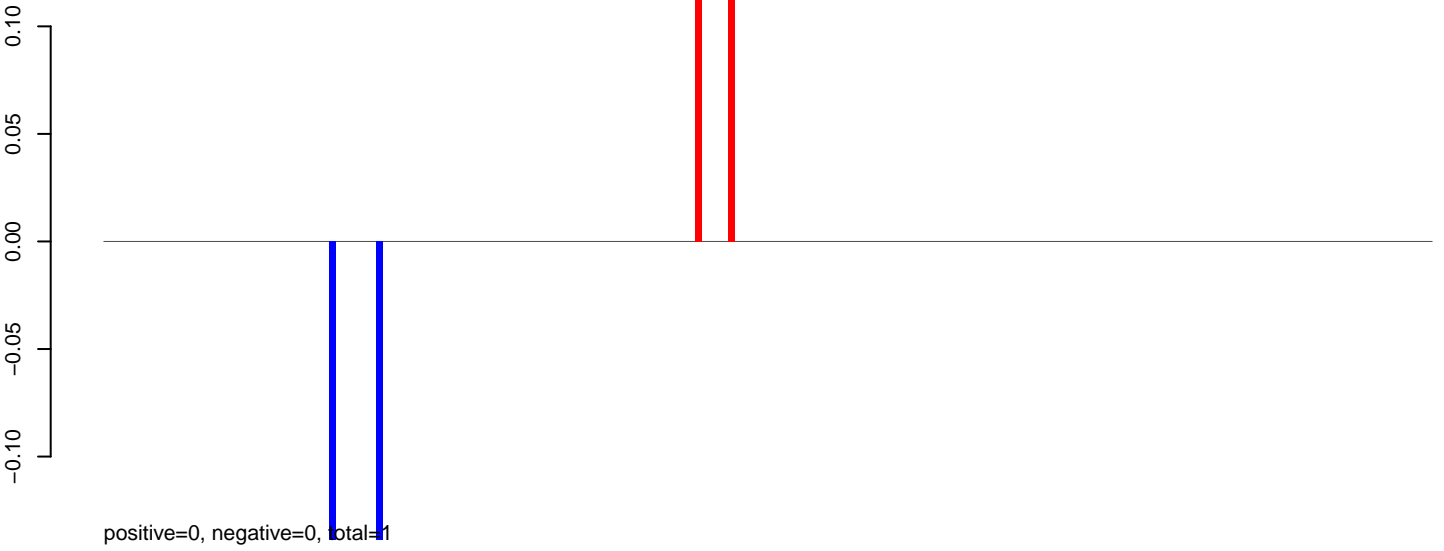
AeAeg_Aag2_NL_Dmem.24_35.rep



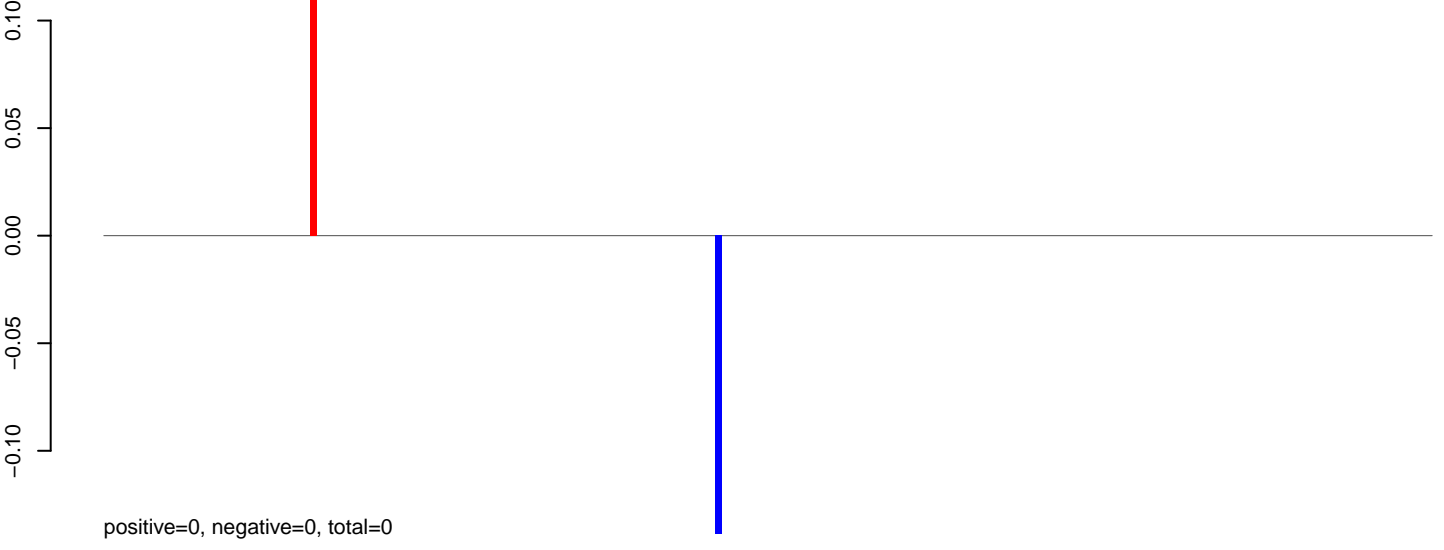
AeAeg_Aag2_NL_Dmem.rep



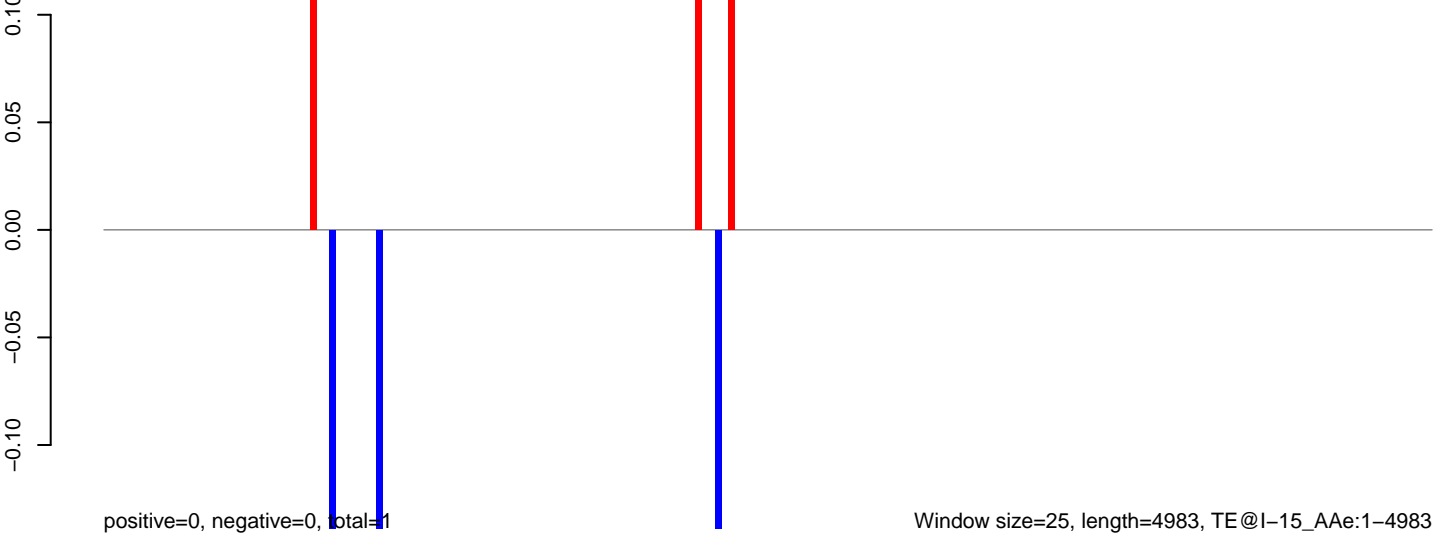
AeAeg_Aag2_NL_Dmem.18_23.rep



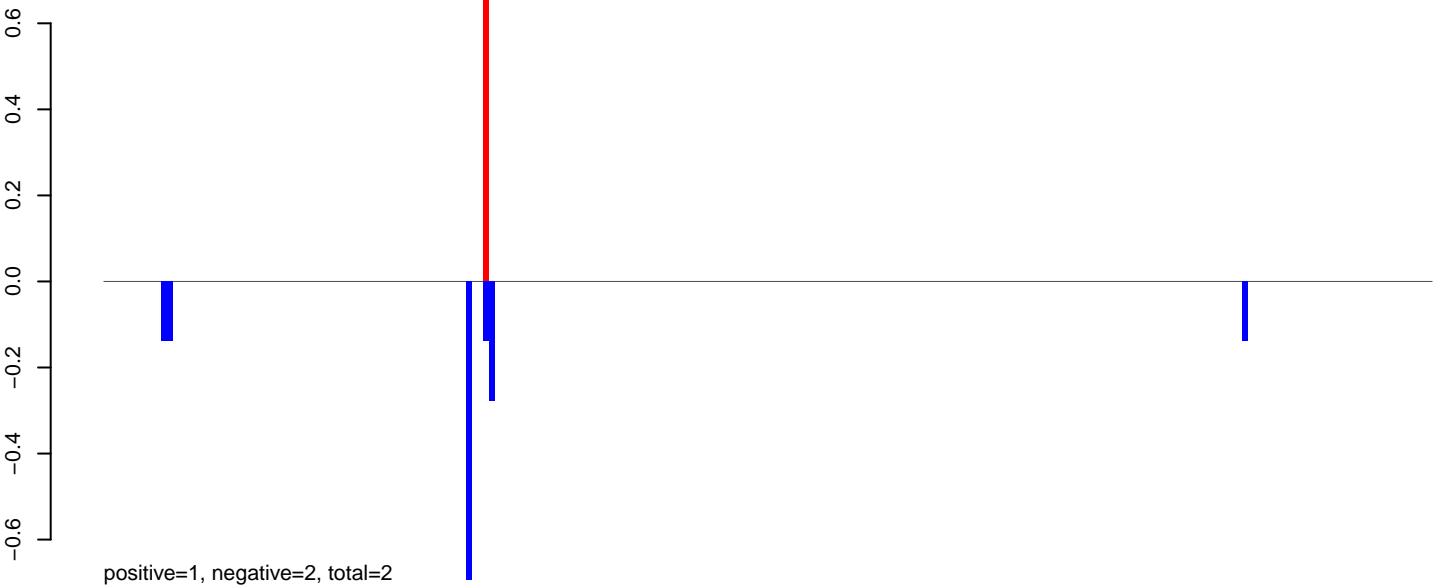
AeAeg_Aag2_NL_Dmem.24_35.rep



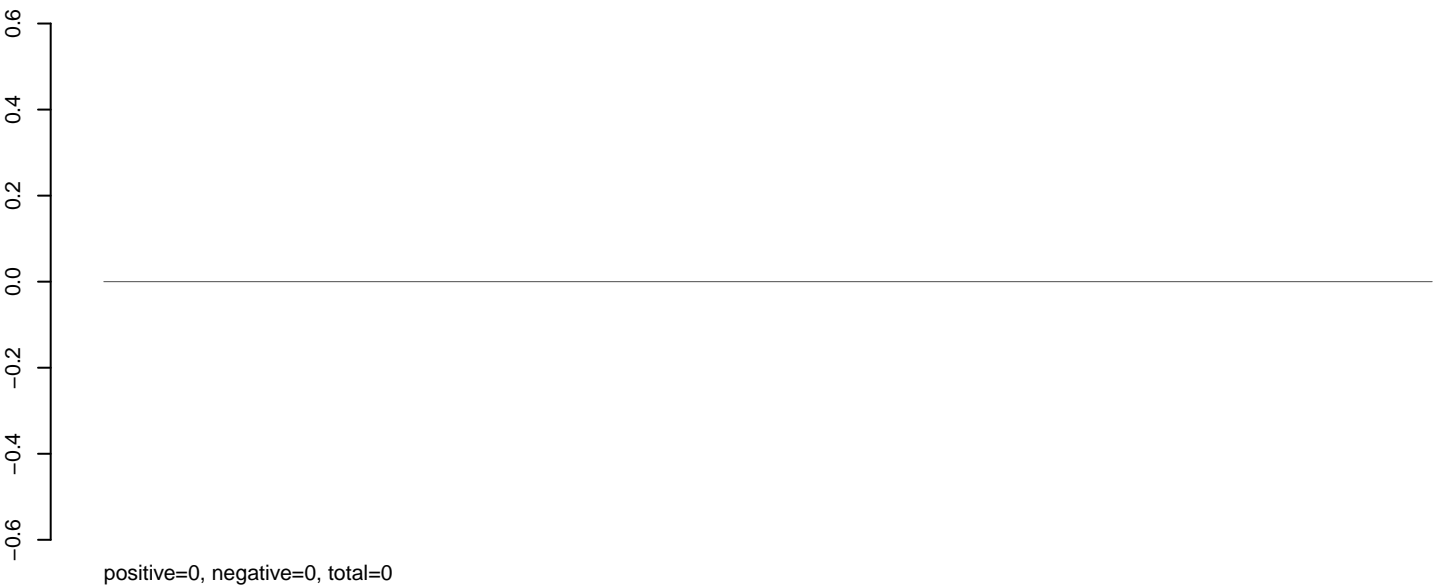
AeAeg_Aag2_NL_Dmem.rep



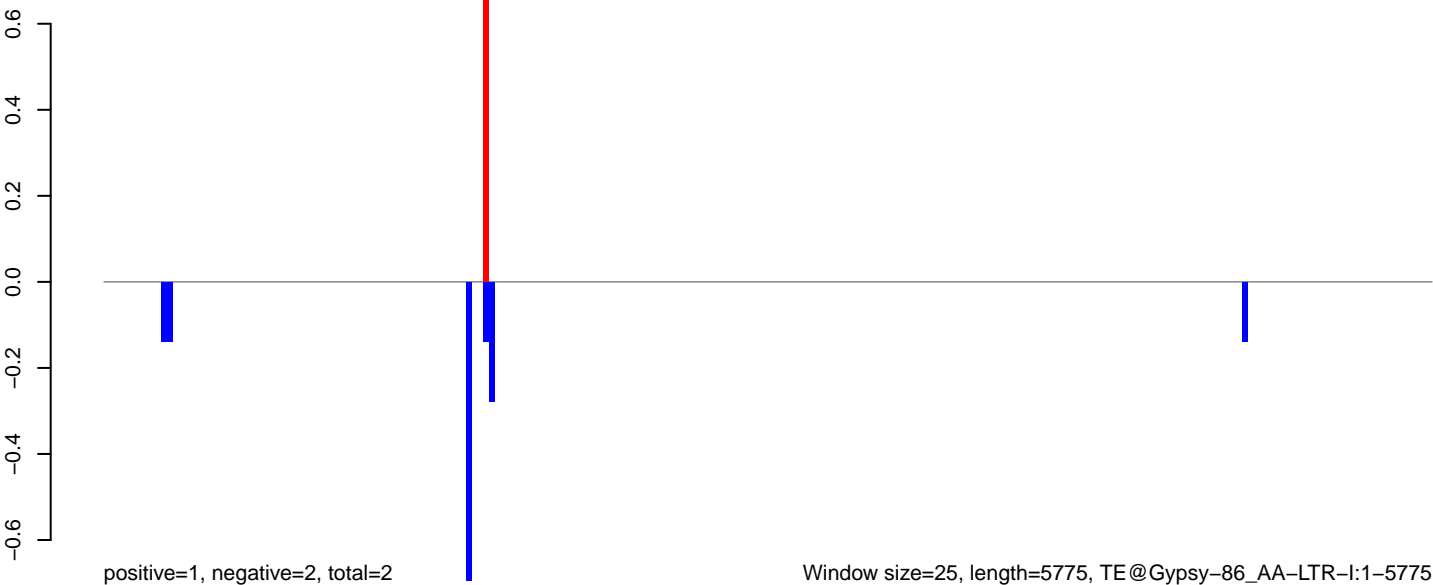
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

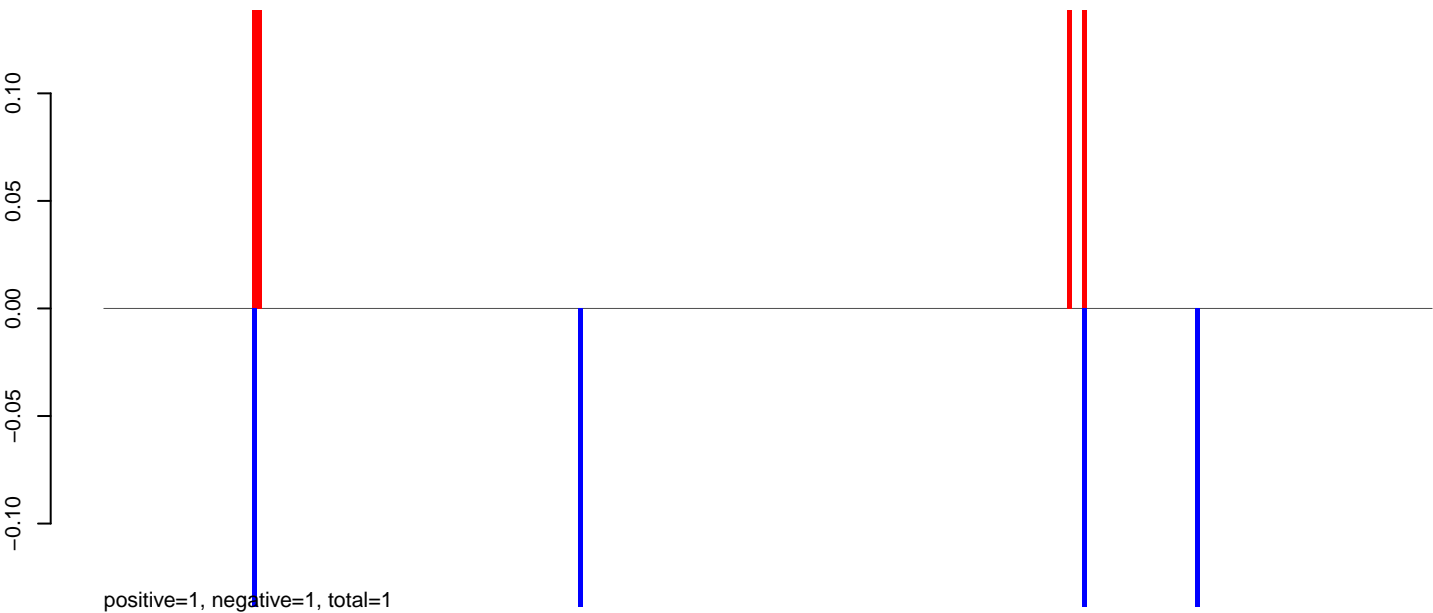


AeAeg_Aag2_NL_Dmem.rep

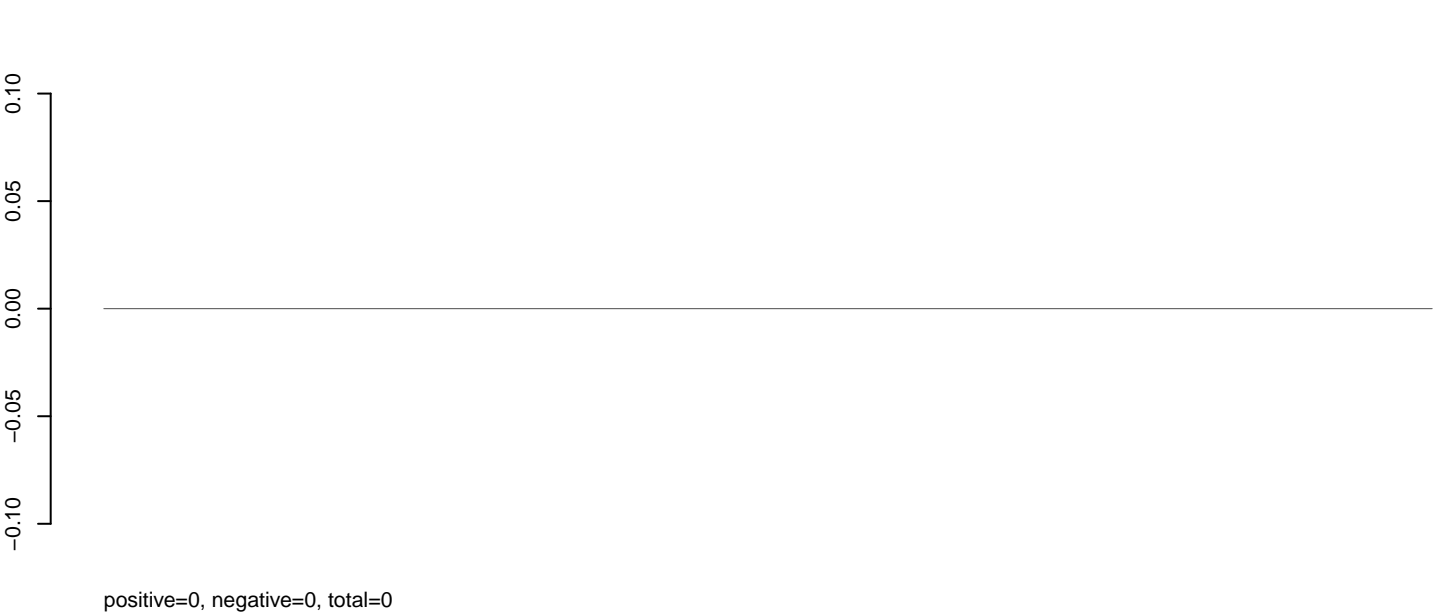


Window size=25, length=5775, TE@Gypsy-86_AA-LTR-I:1-5775

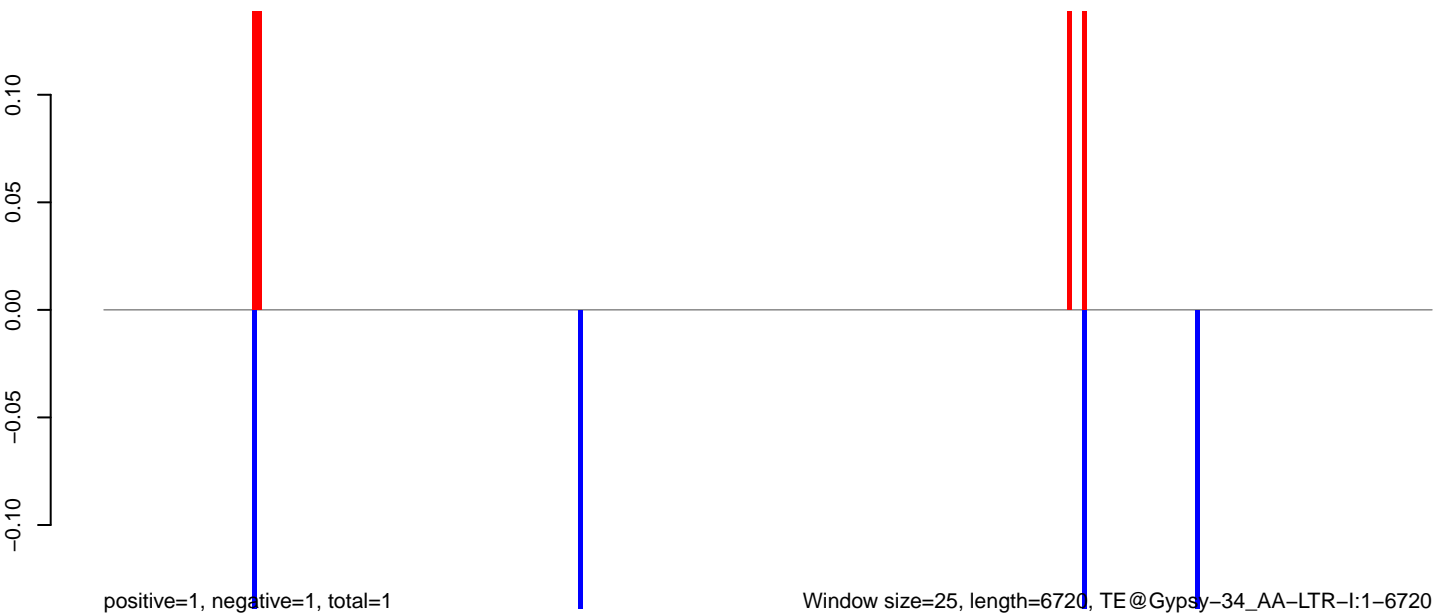
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

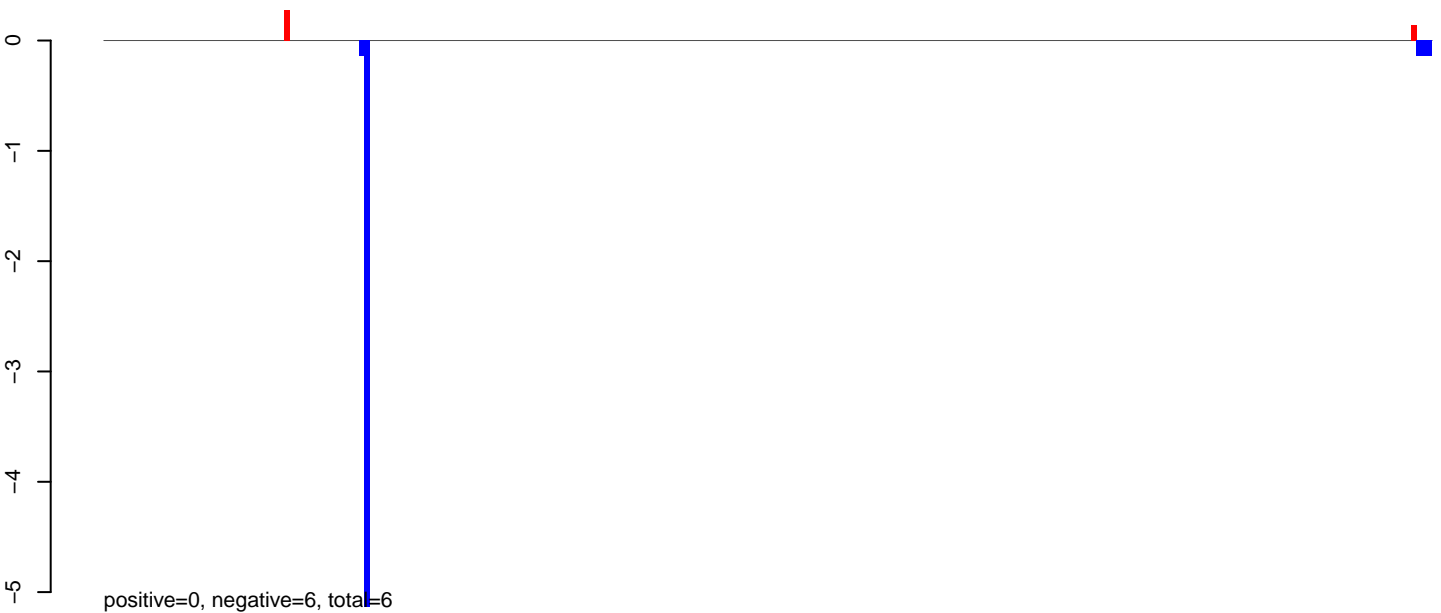


AeAeg_Aag2_NL_Dmem.rep

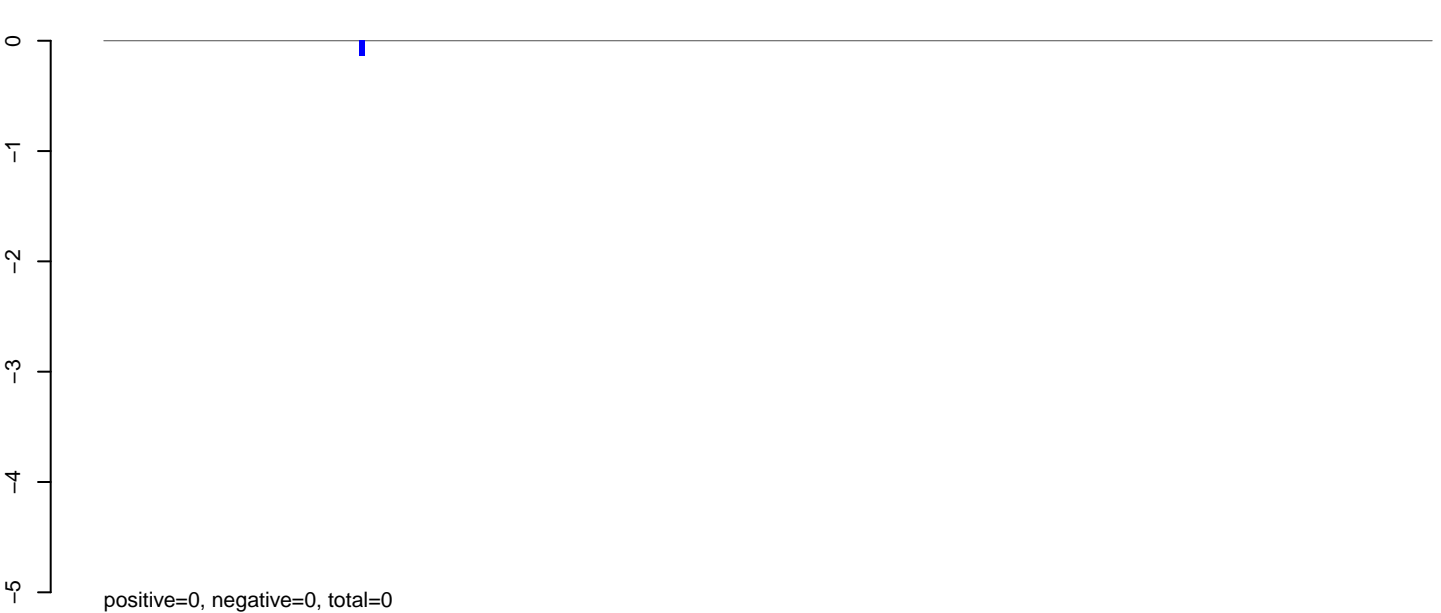


0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



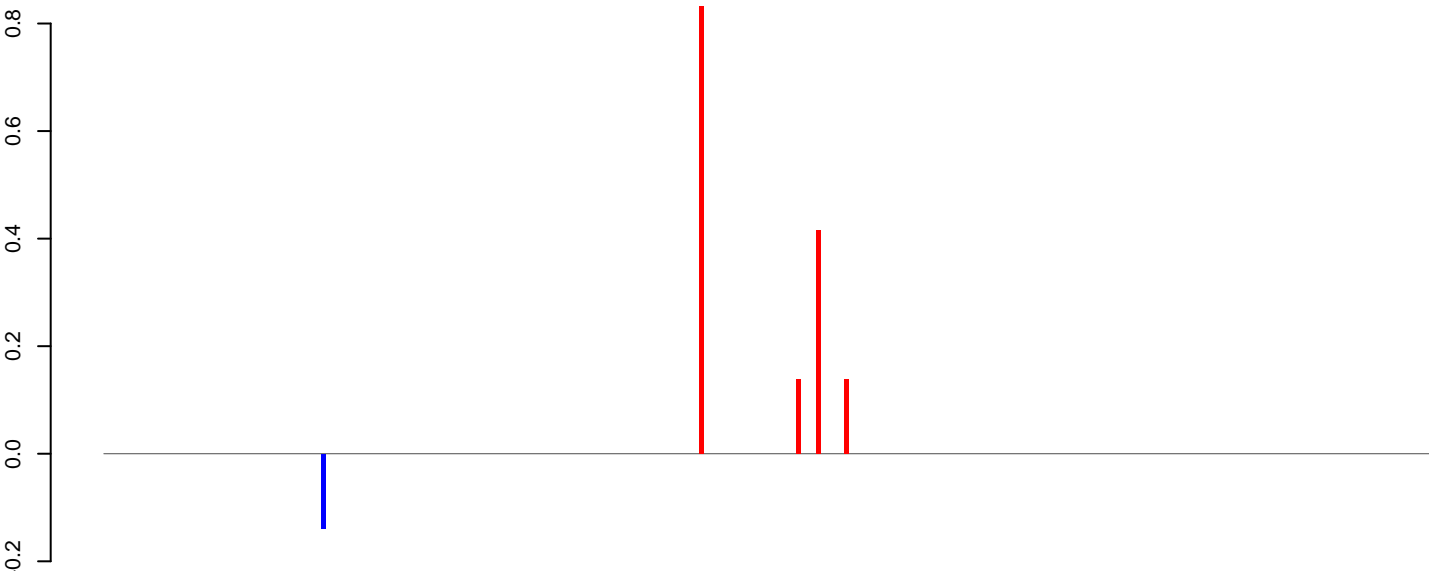
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

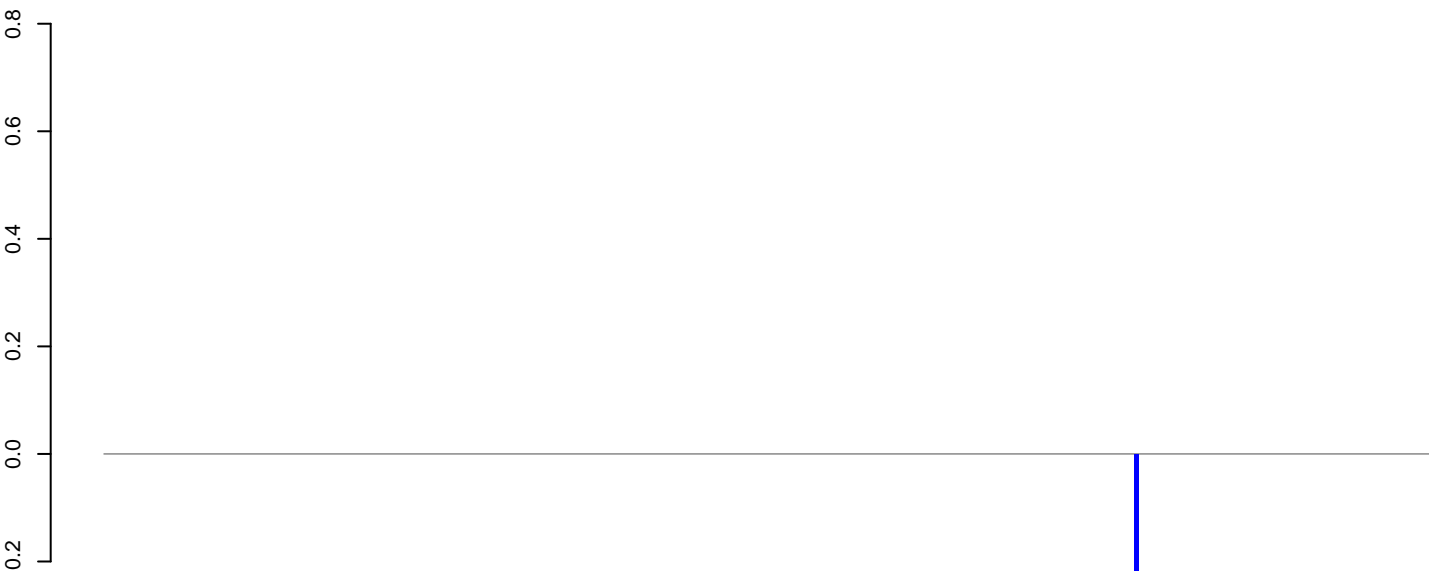


AeAeg_Aag2_NL_Dmem.18_23.rep



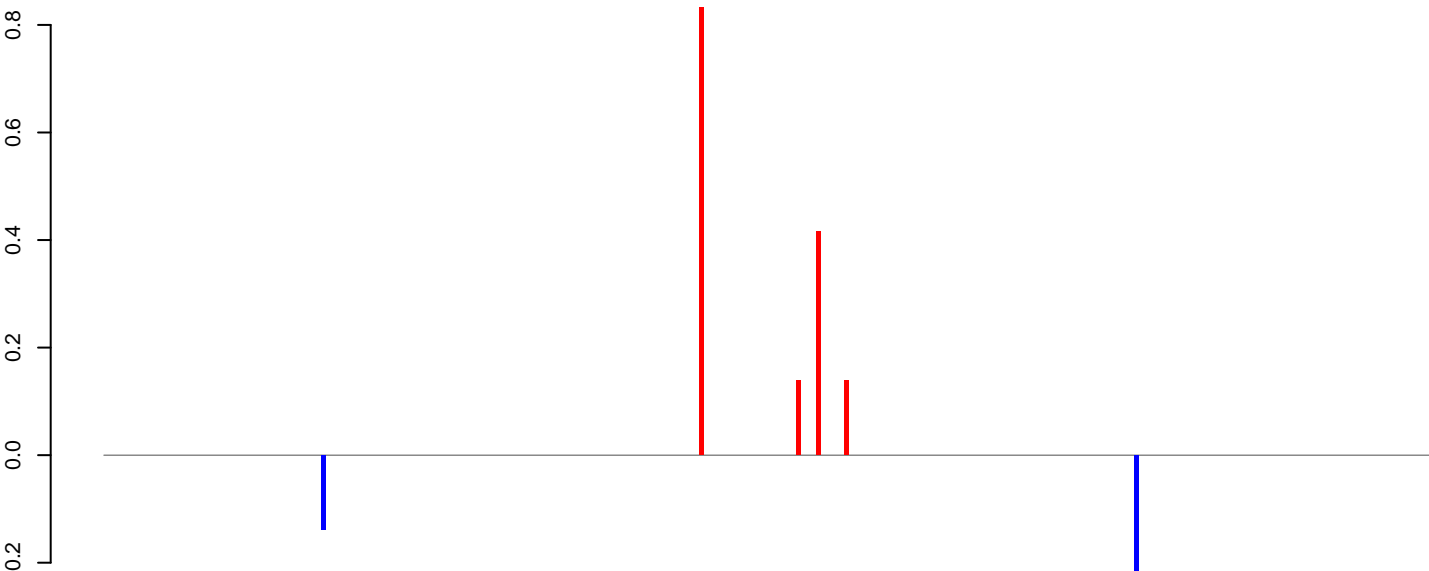
positive=2, negative=0, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

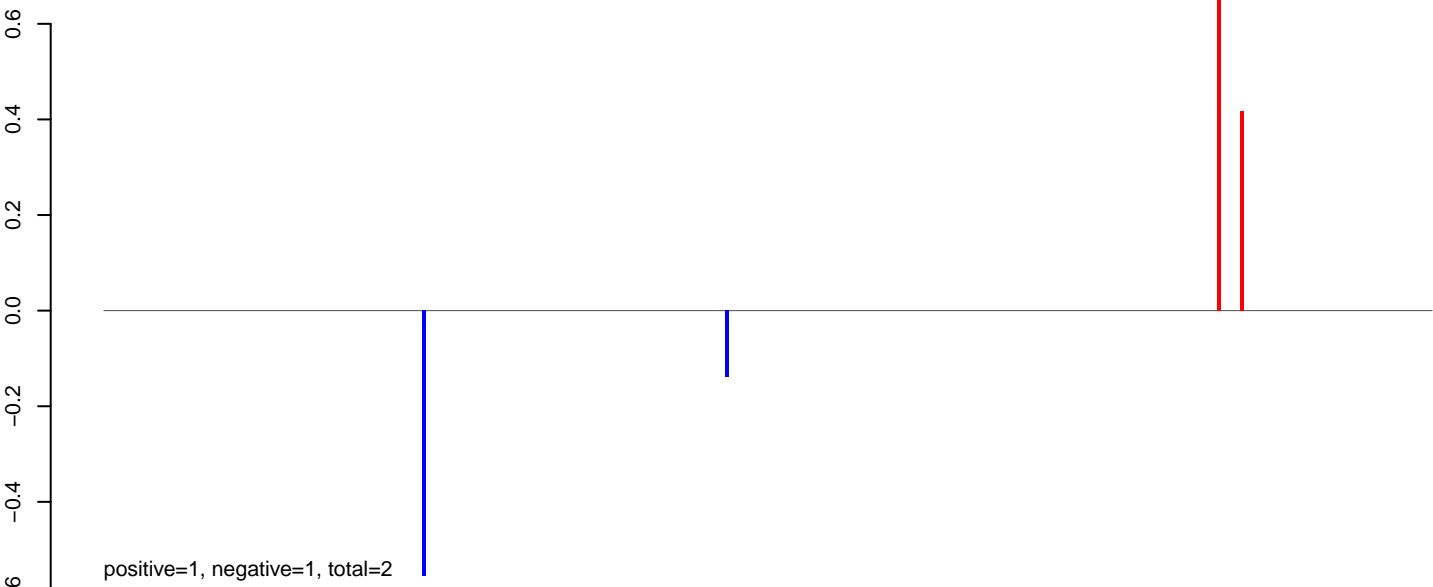
AeAeg_Aag2_NL_Dmem.rep



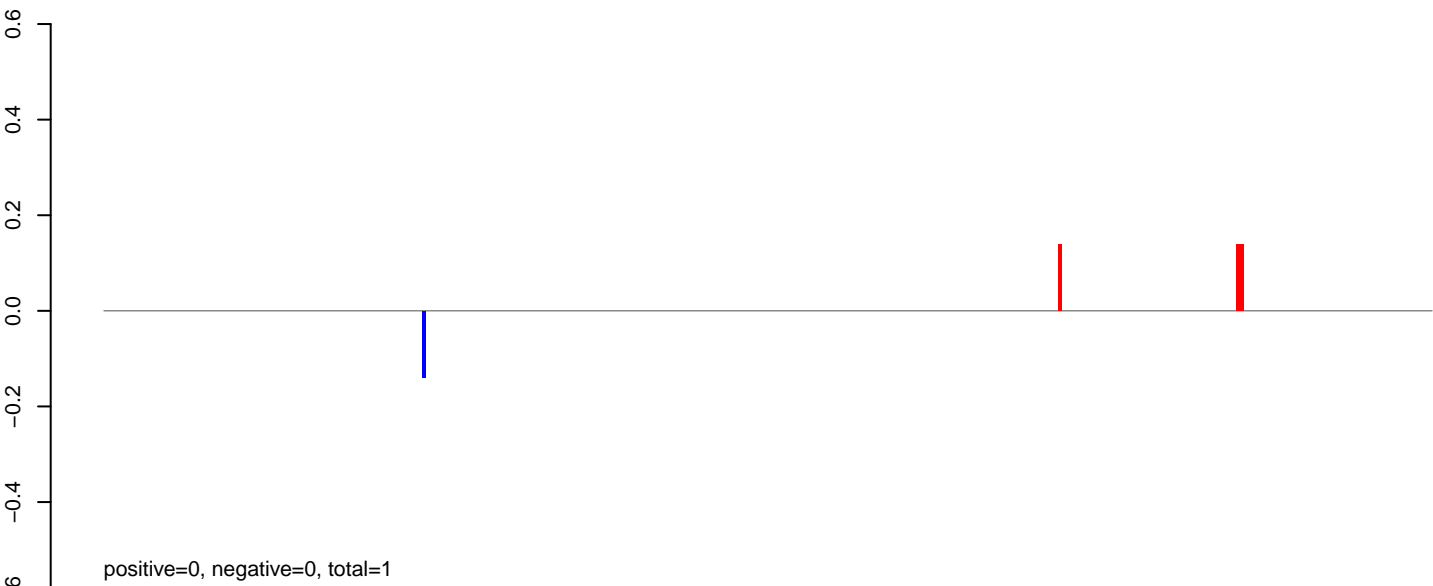
positive=2, negative=0, total=2

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

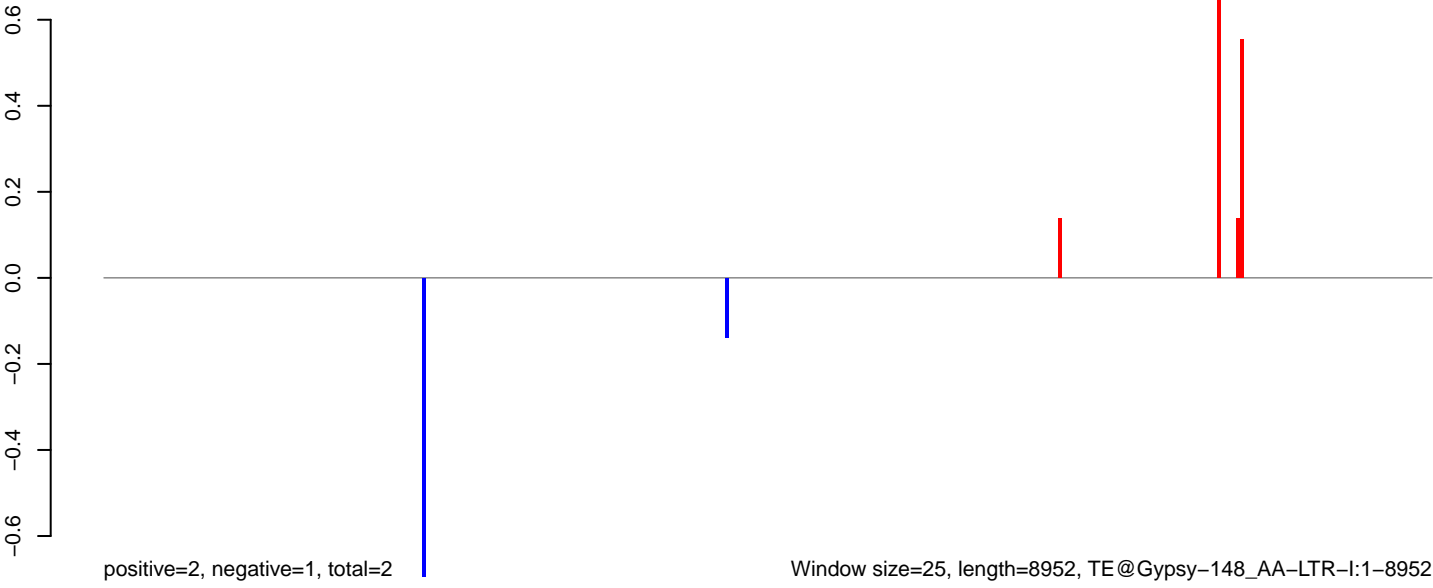
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

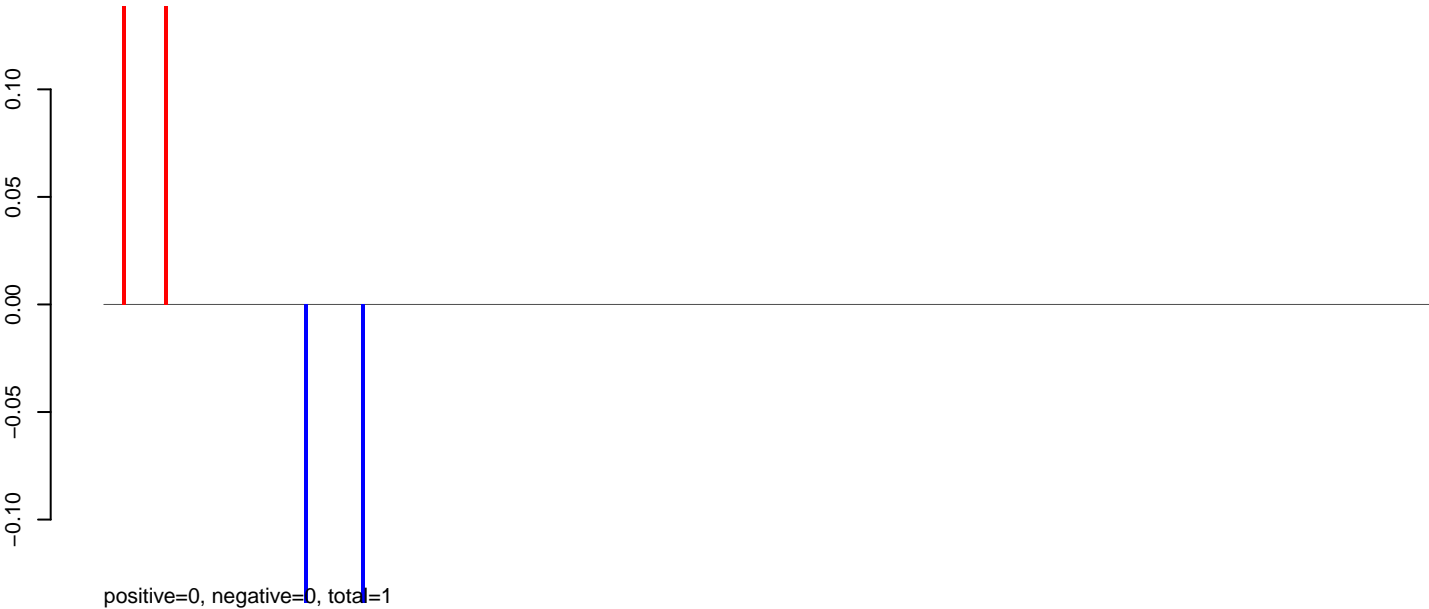


AeAeg_Aag2_NL_Dmem.rep

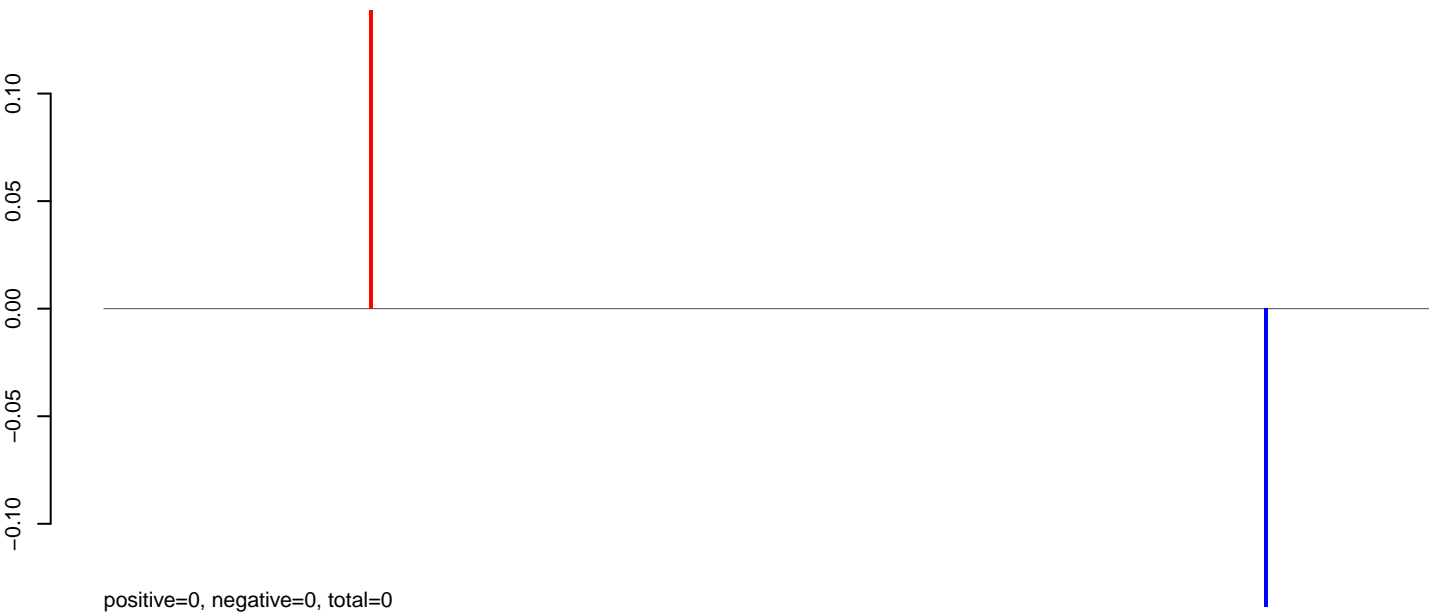


Window size=25, length=8952, TE@Gypsy-148_AA-LTR-I:1-8952

AeAeg_Aag2_NL_Dmem.18_23.rep



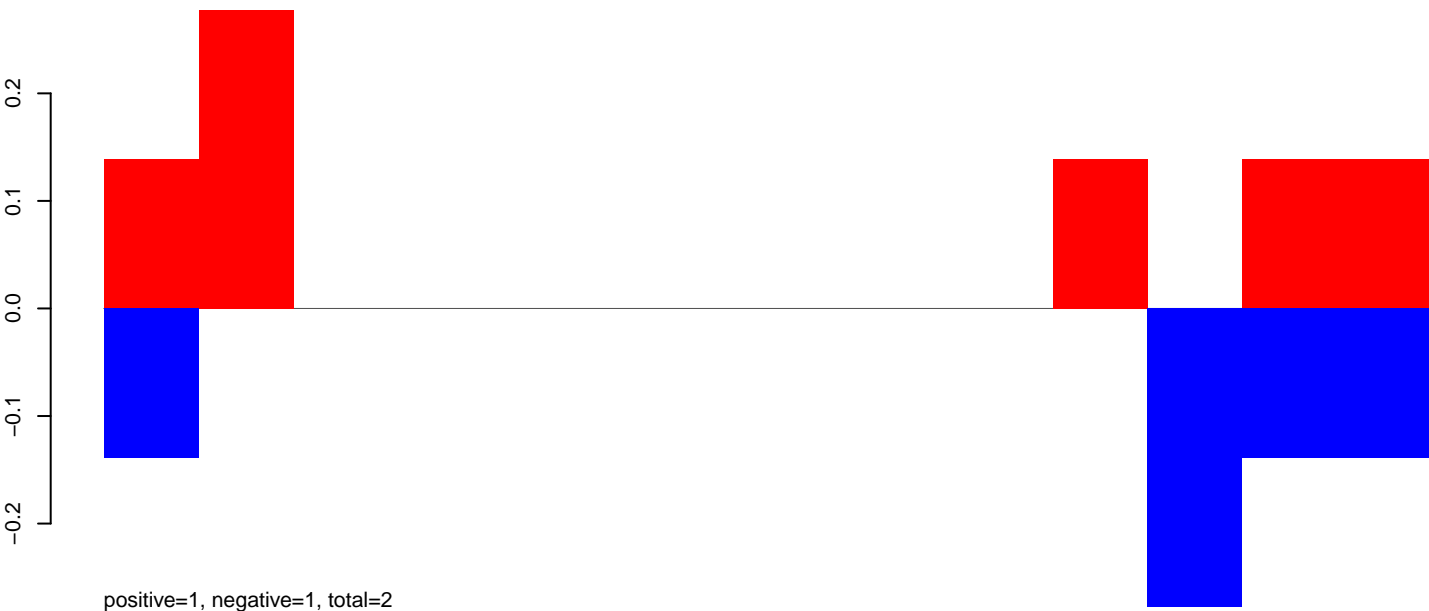
AeAeg_Aag2_NL_Dmem.24_35.rep



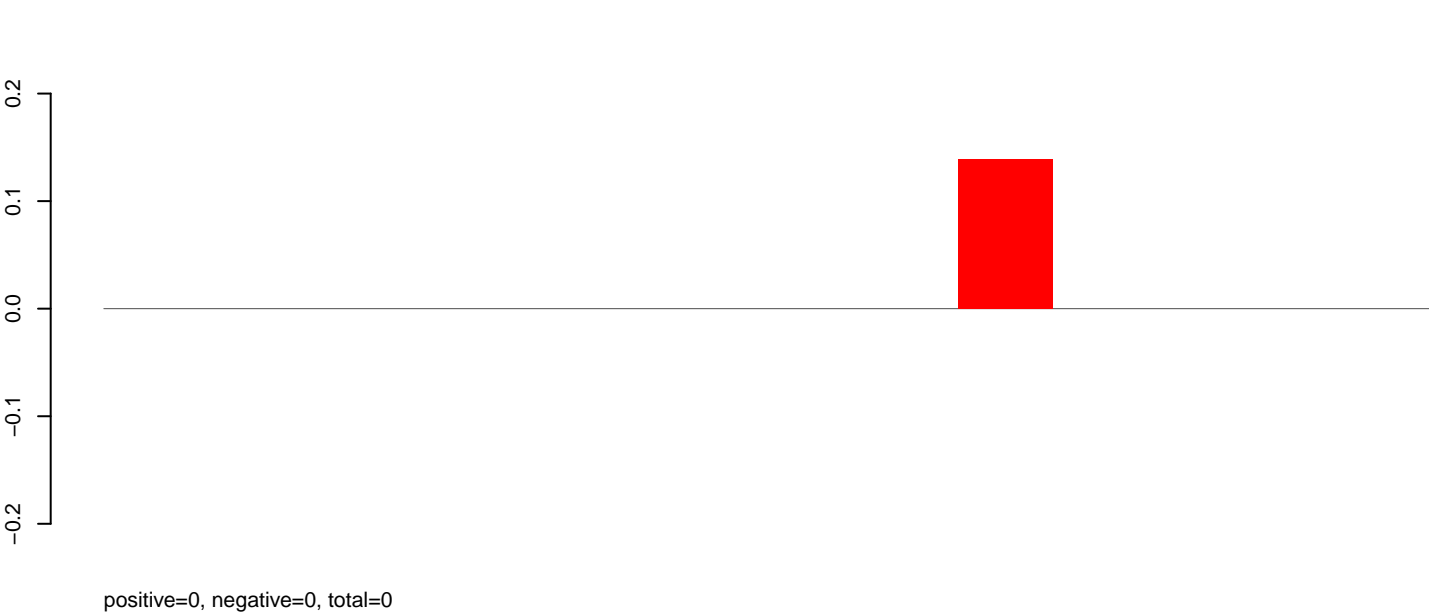
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



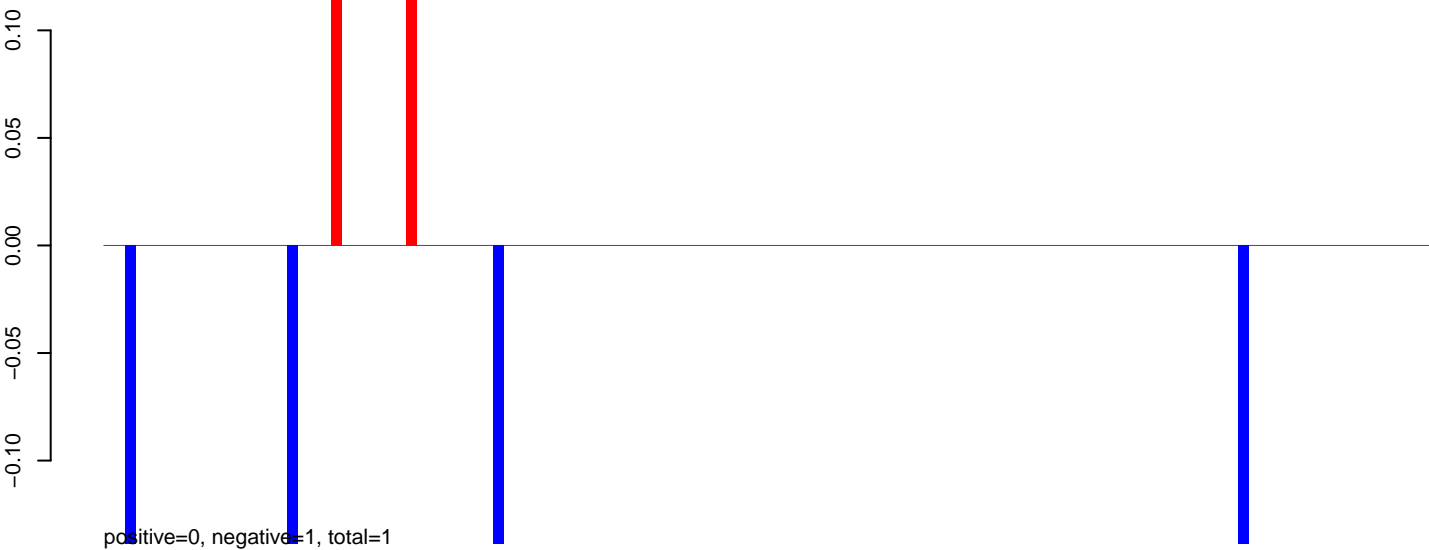
AeAeg_Aag2_NL_Dmem.rep



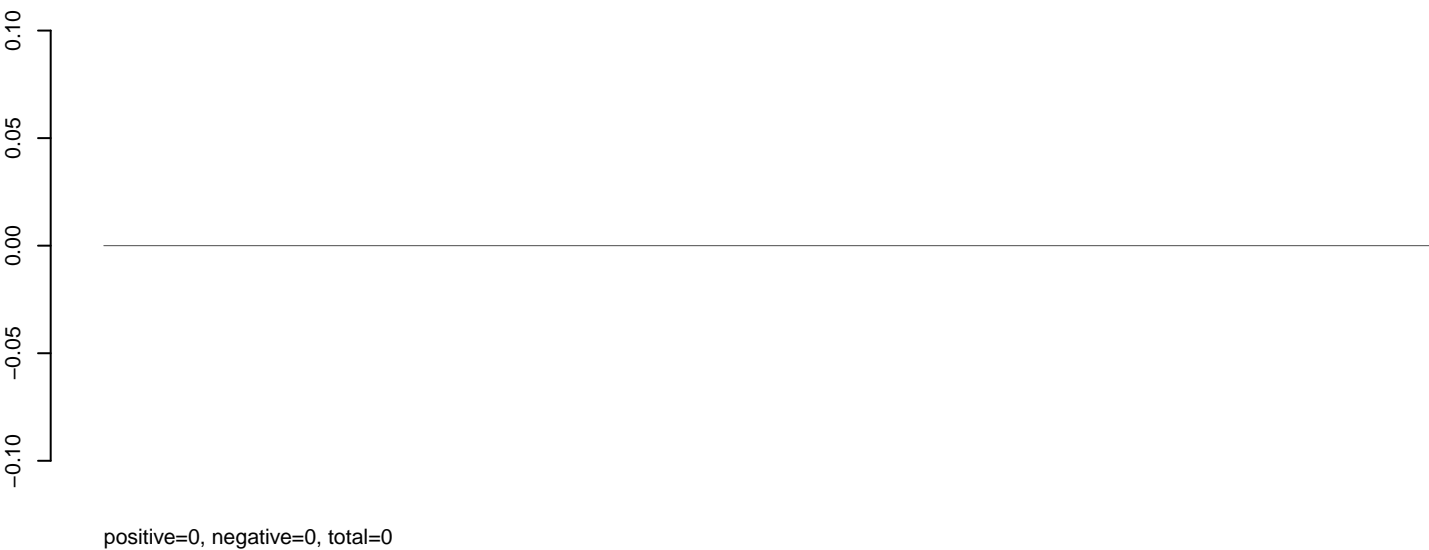
Window size=25, length=343, TE@DNA5-2_AAe:1-343

50 100 150 200 250 300 350

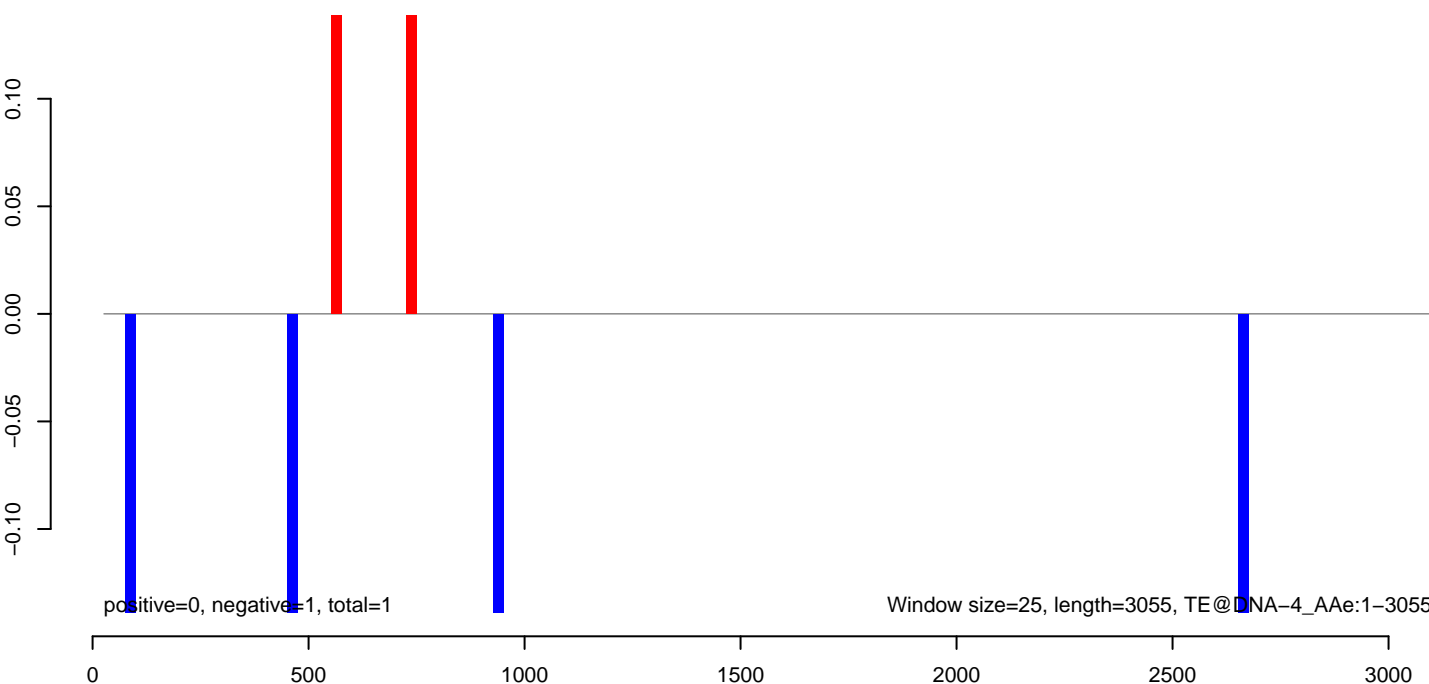
AeAeg_Aag2_NL_Dmem.18_23.rep



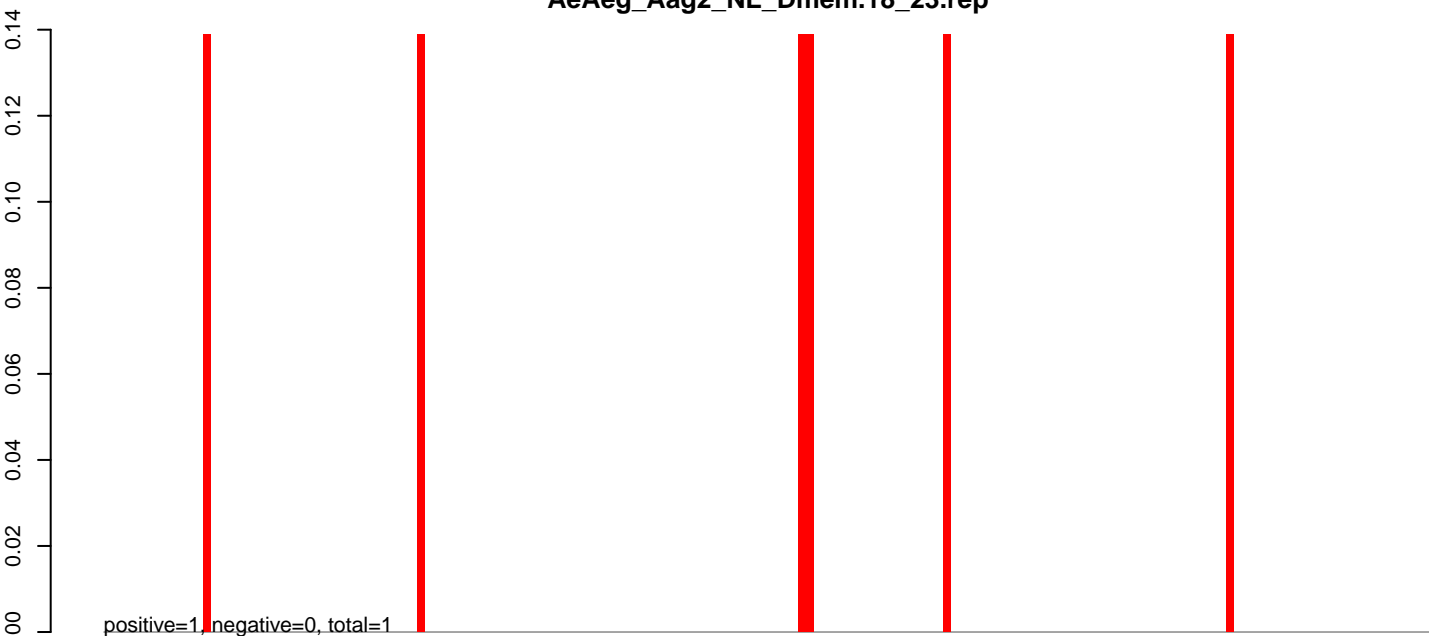
AeAeg_Aag2_NL_Dmem.24_35.rep



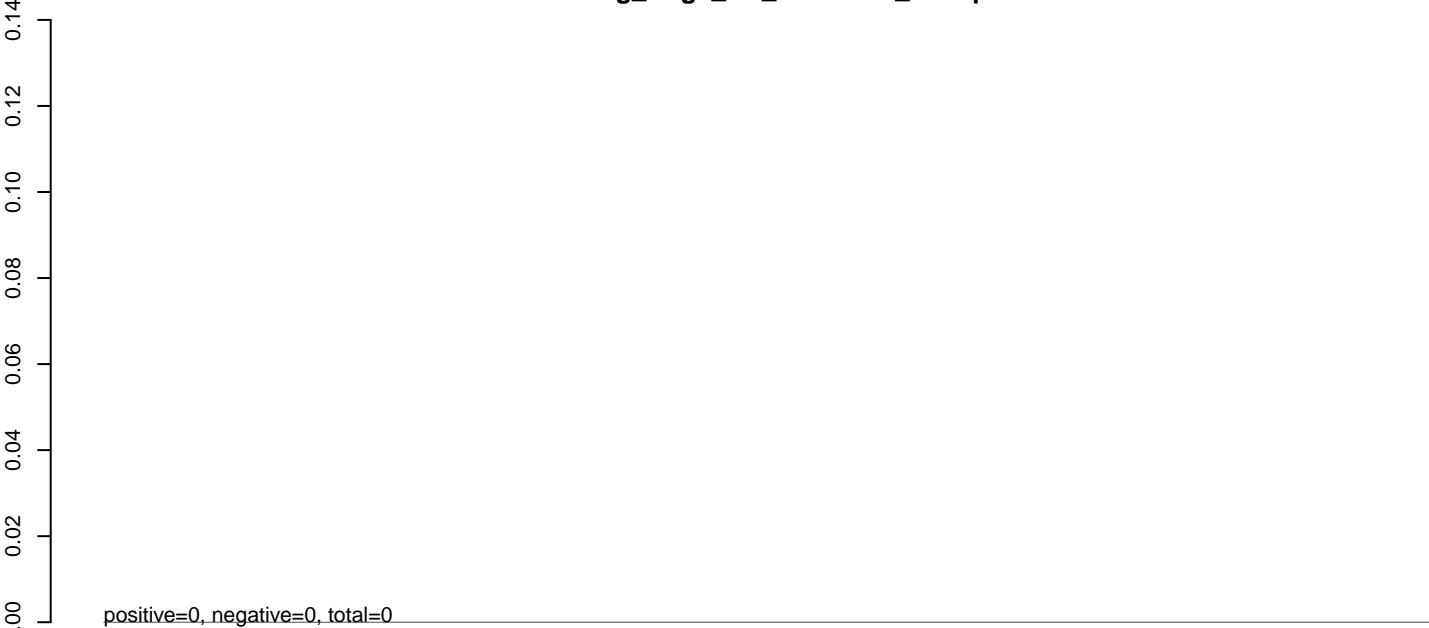
AeAeg_Aag2_NL_Dmem.rep



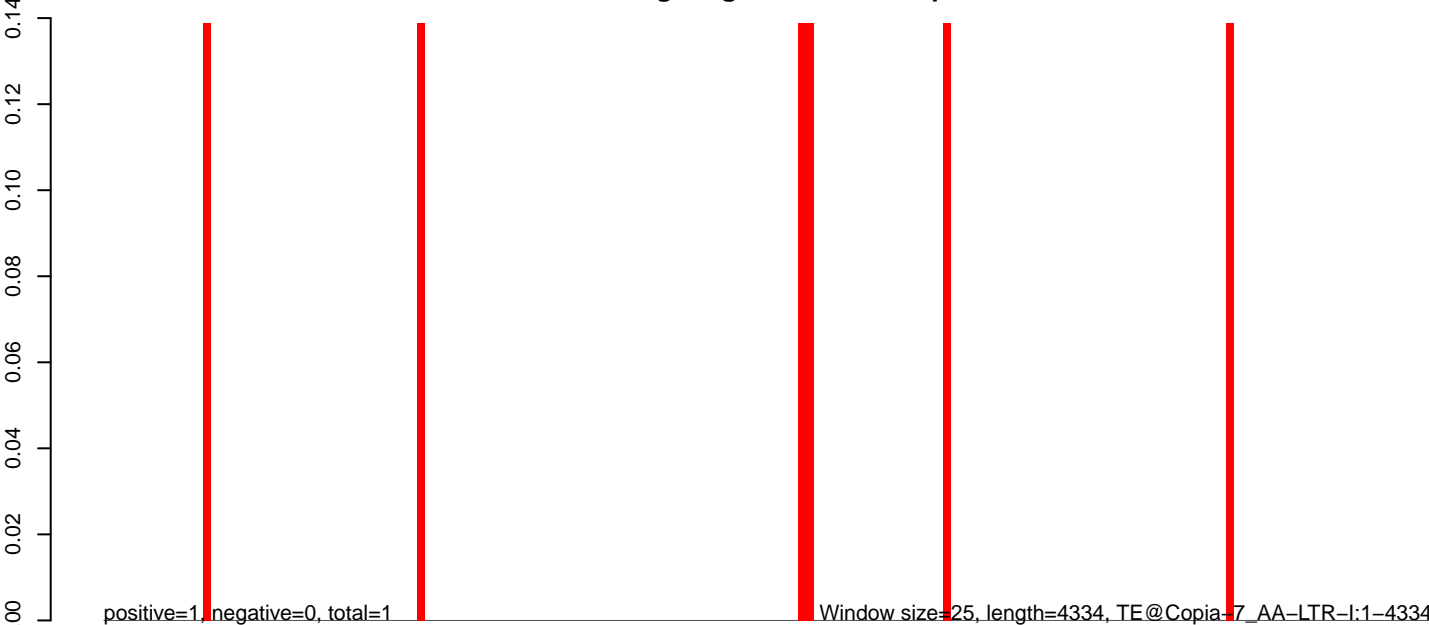
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

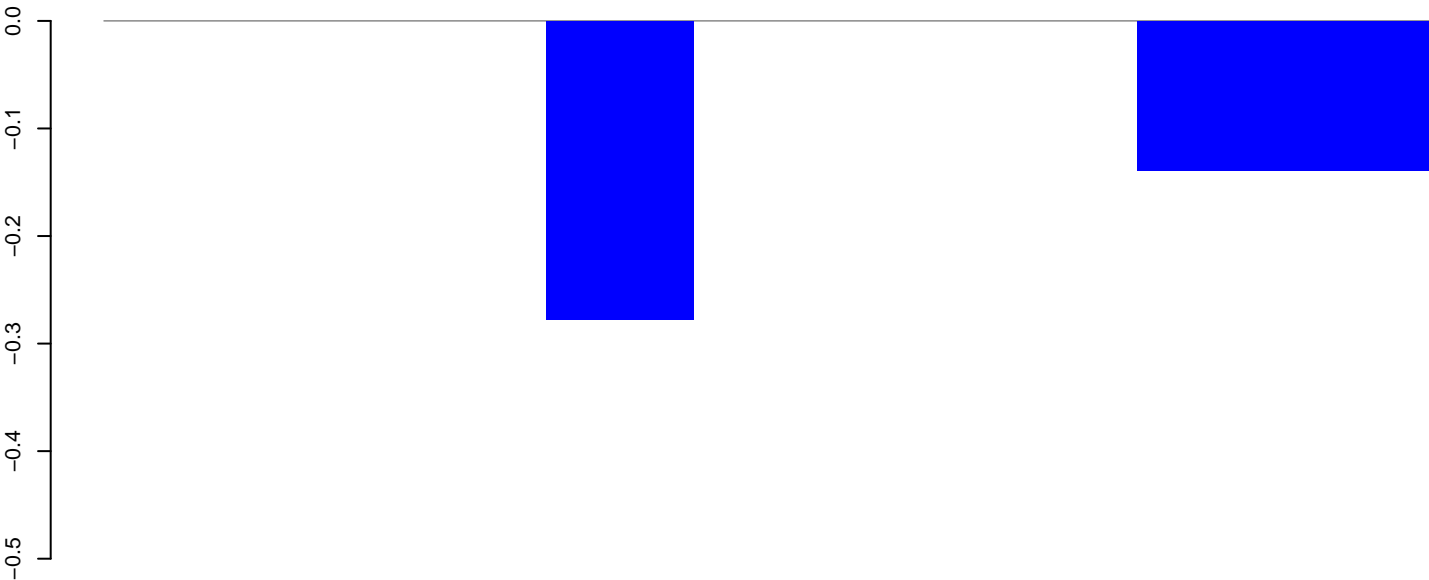


AeAeg_Aag2_NL_Dmem.rep



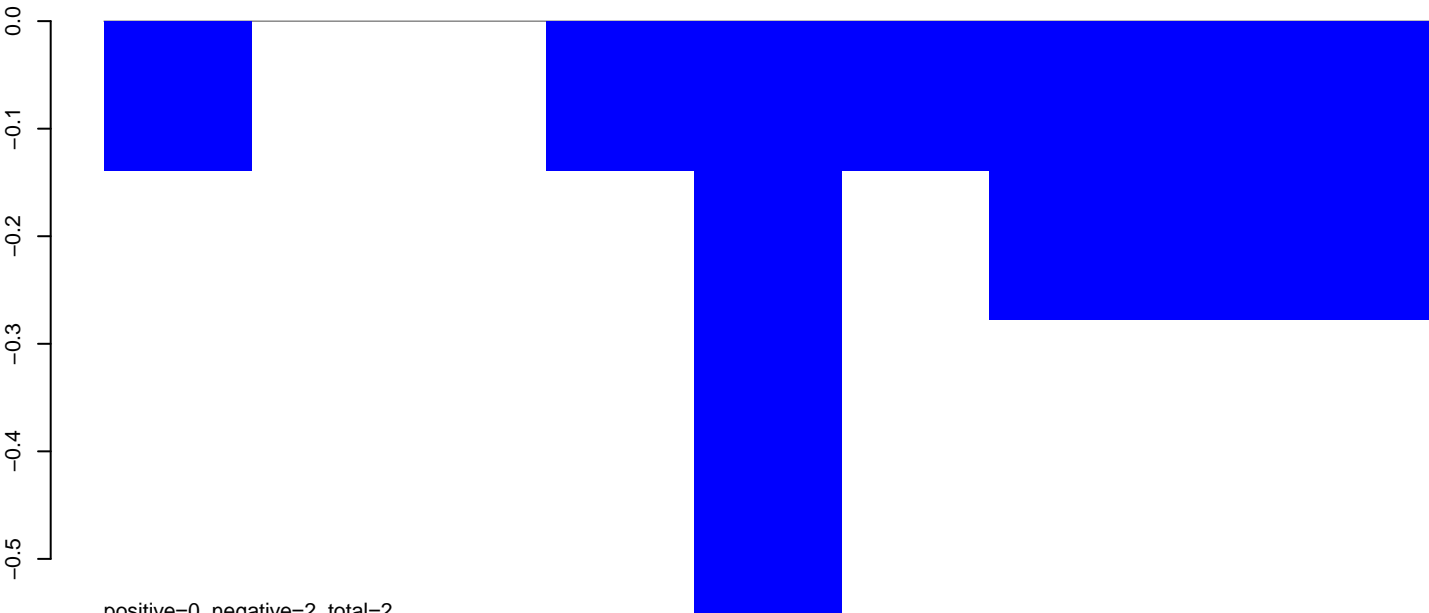
0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



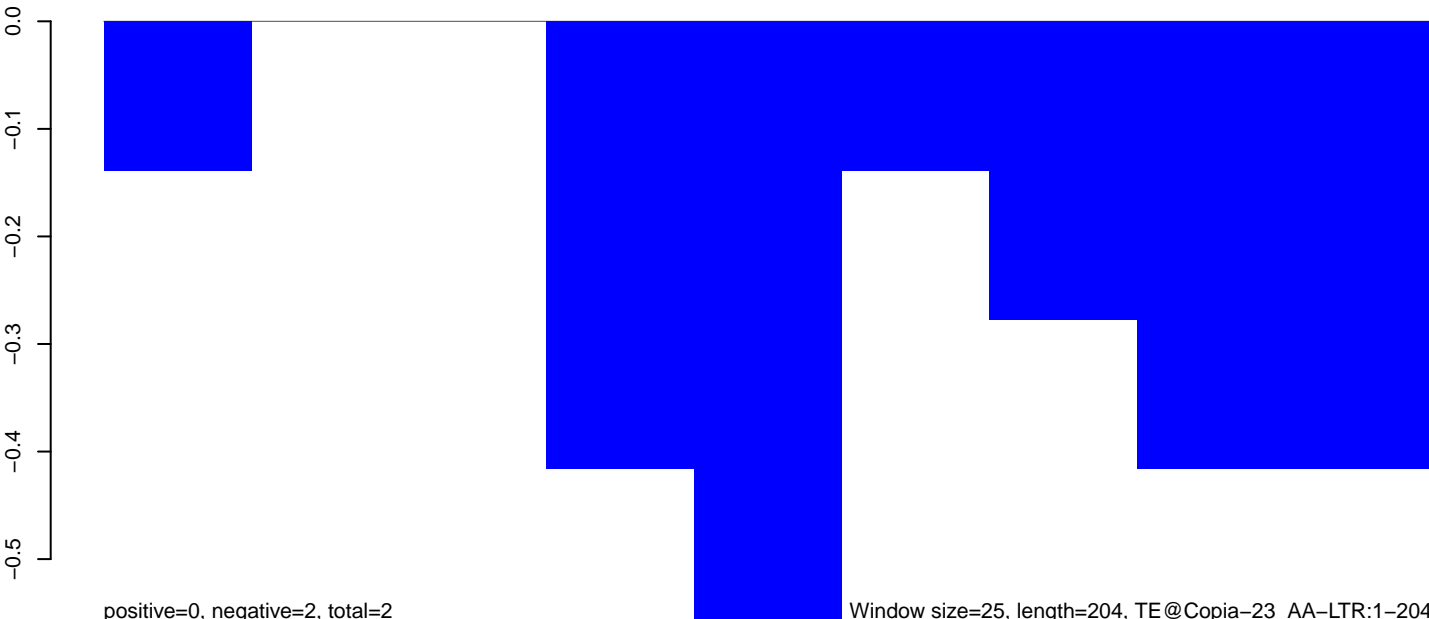
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=2, total=2

AeAeg_Aag2_NL_Dmem.rep

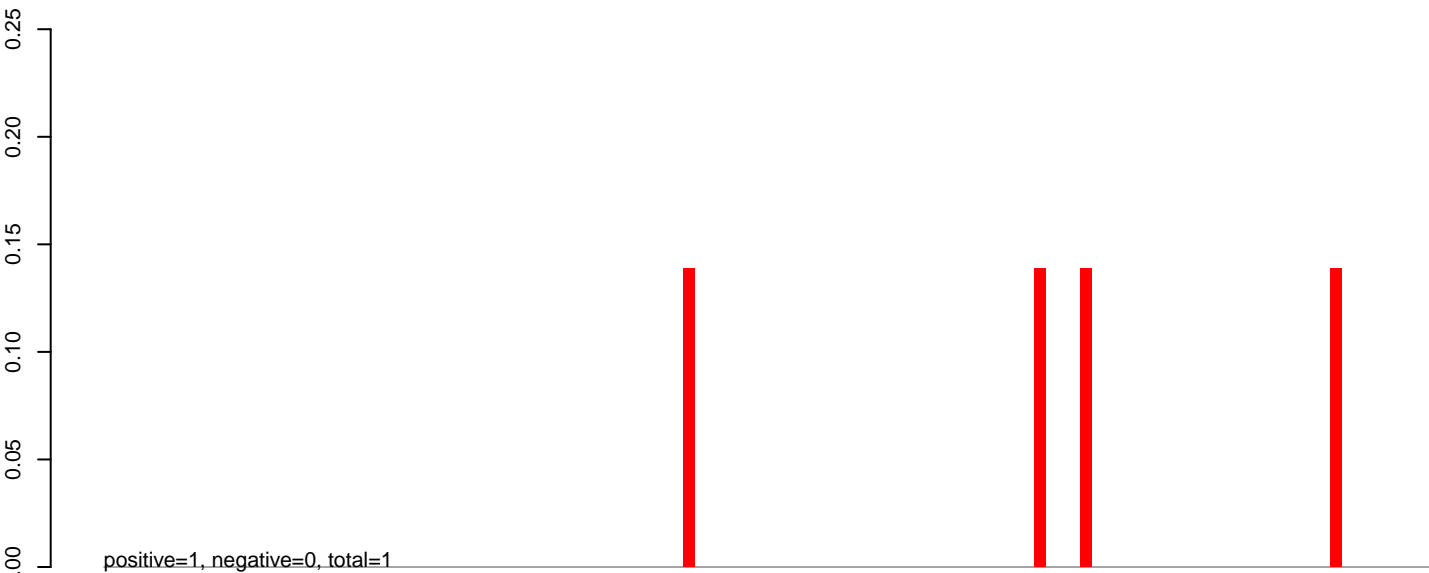


positive=0, negative=2, total=2

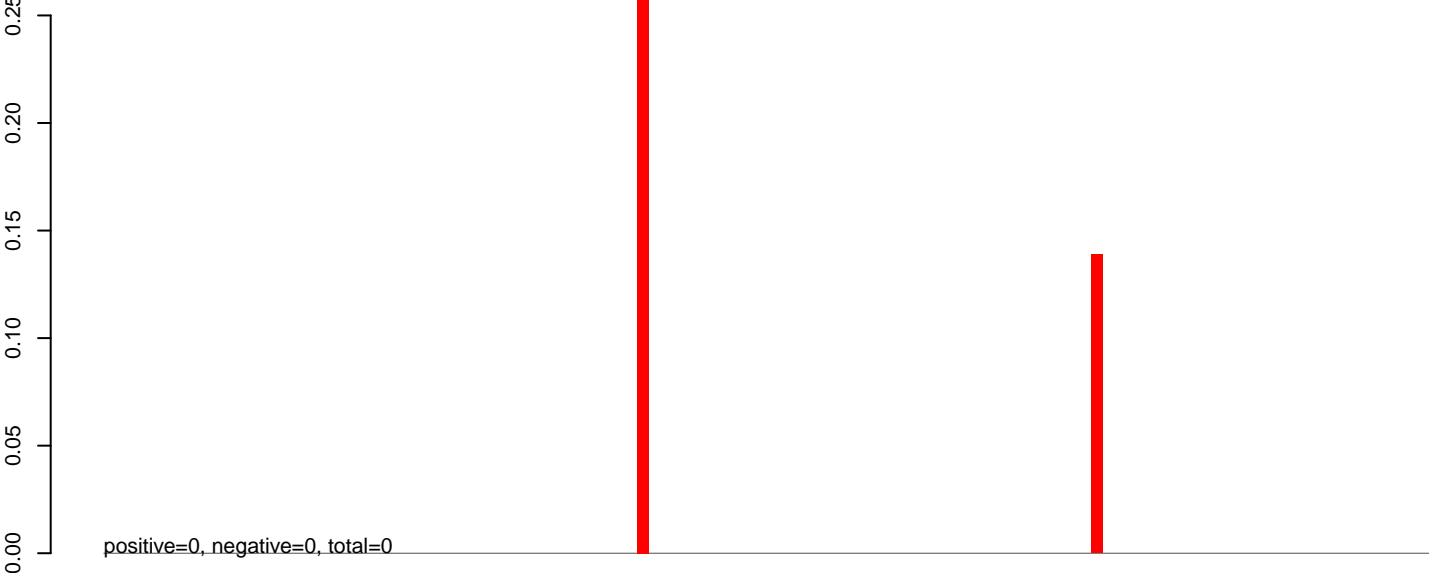
Window size=25, length=204, TE@Copia-23_AA-LTR:1-204

50 100 150 200 250

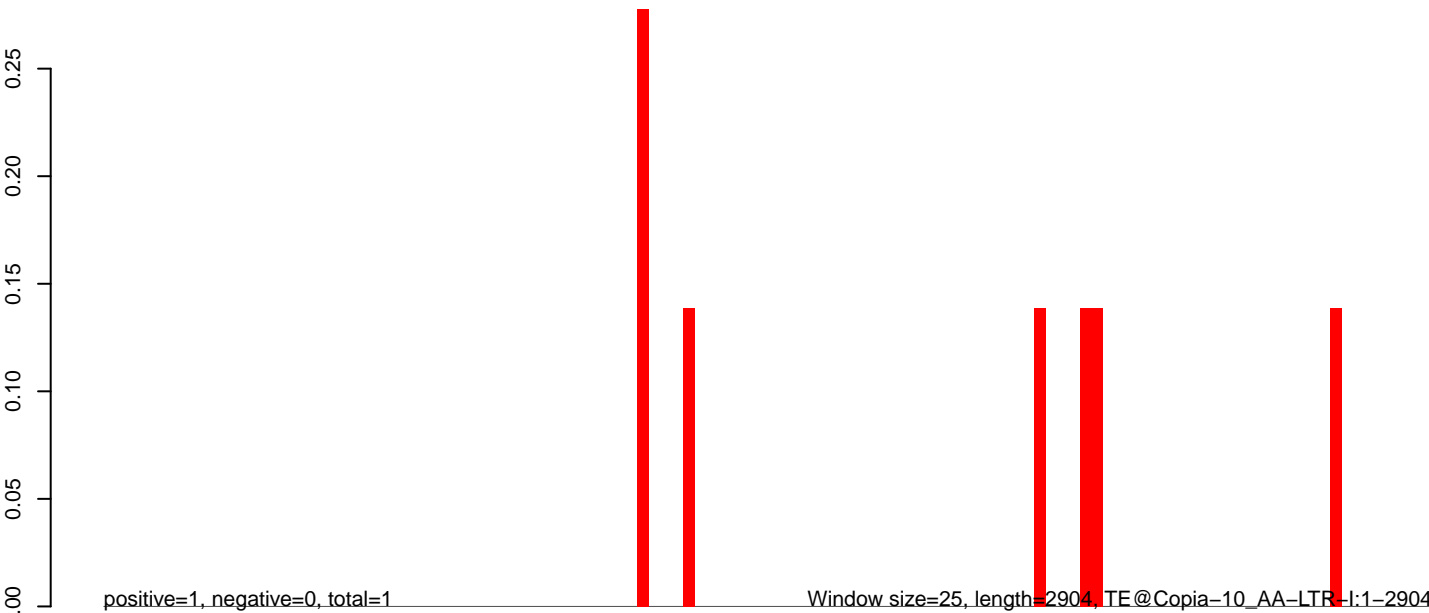
AeAeg_Aag2_NL_Dmem.18_23.rep



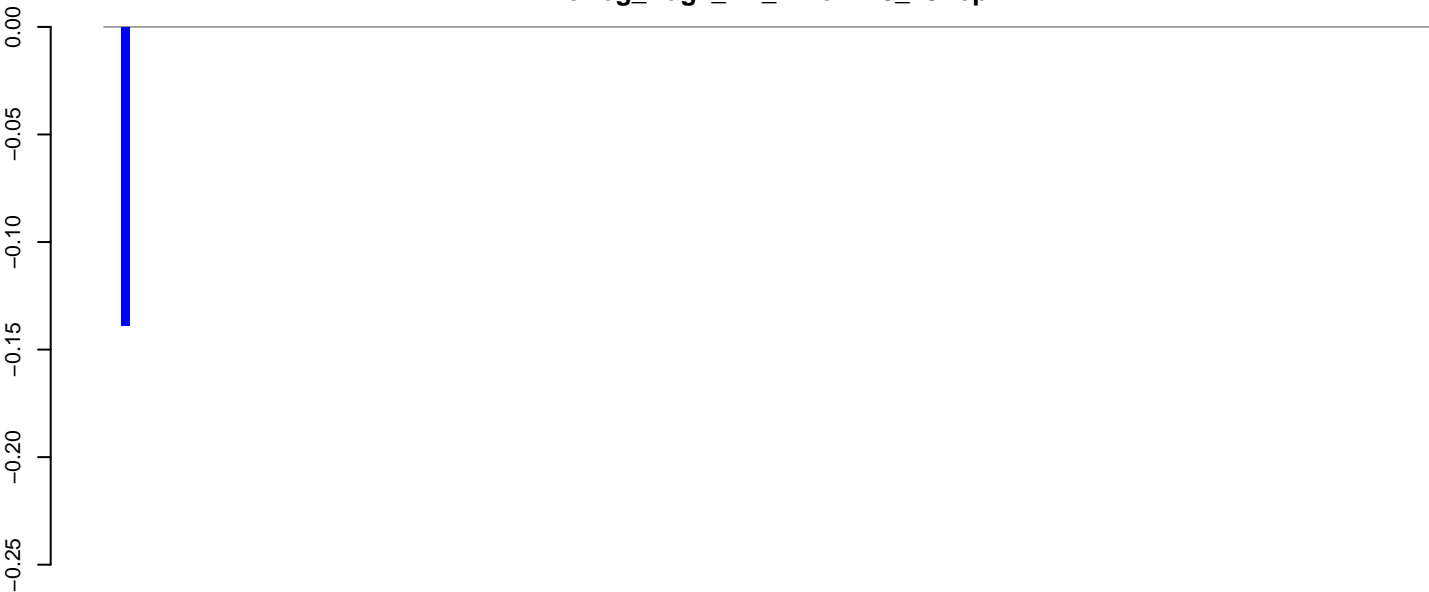
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

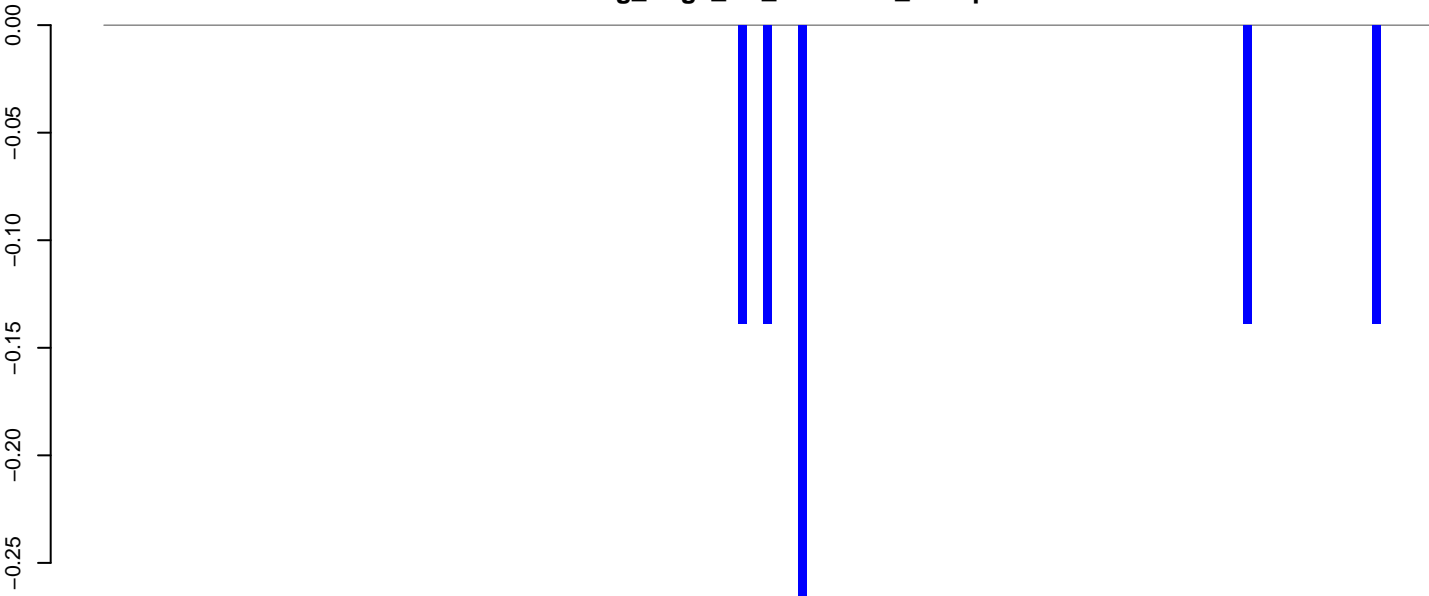


AeAeg_Aag2_NL_Dmem.18_23.rep



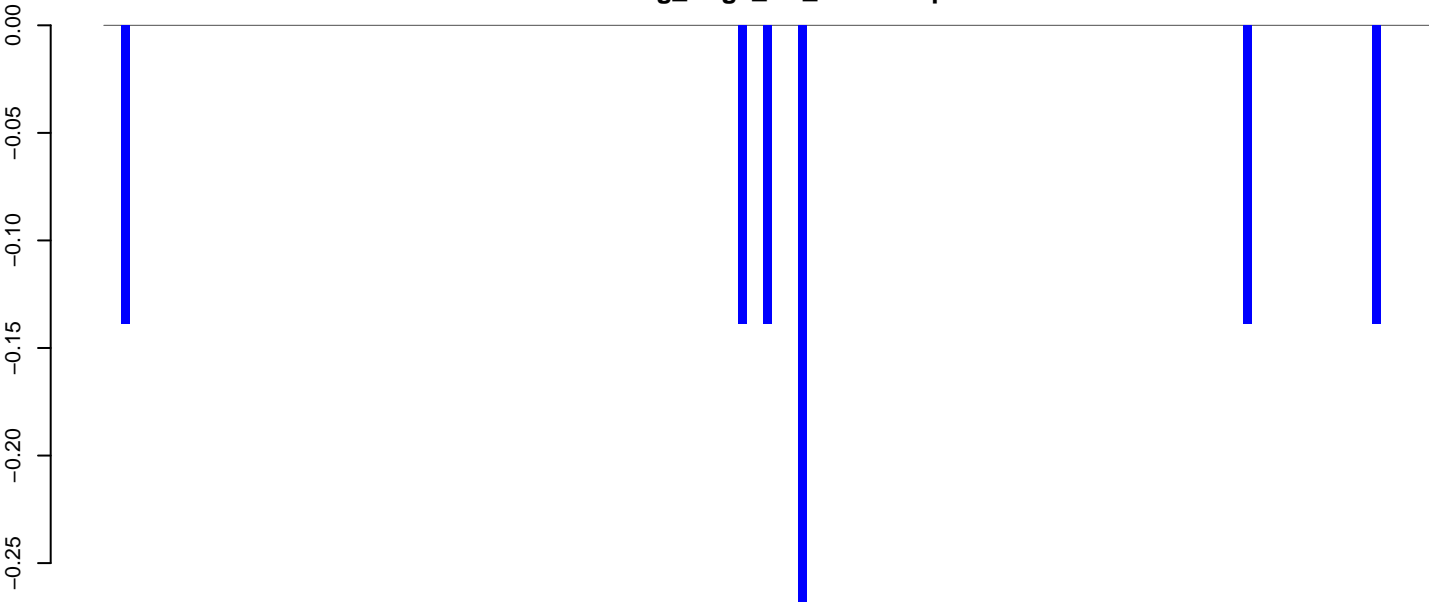
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

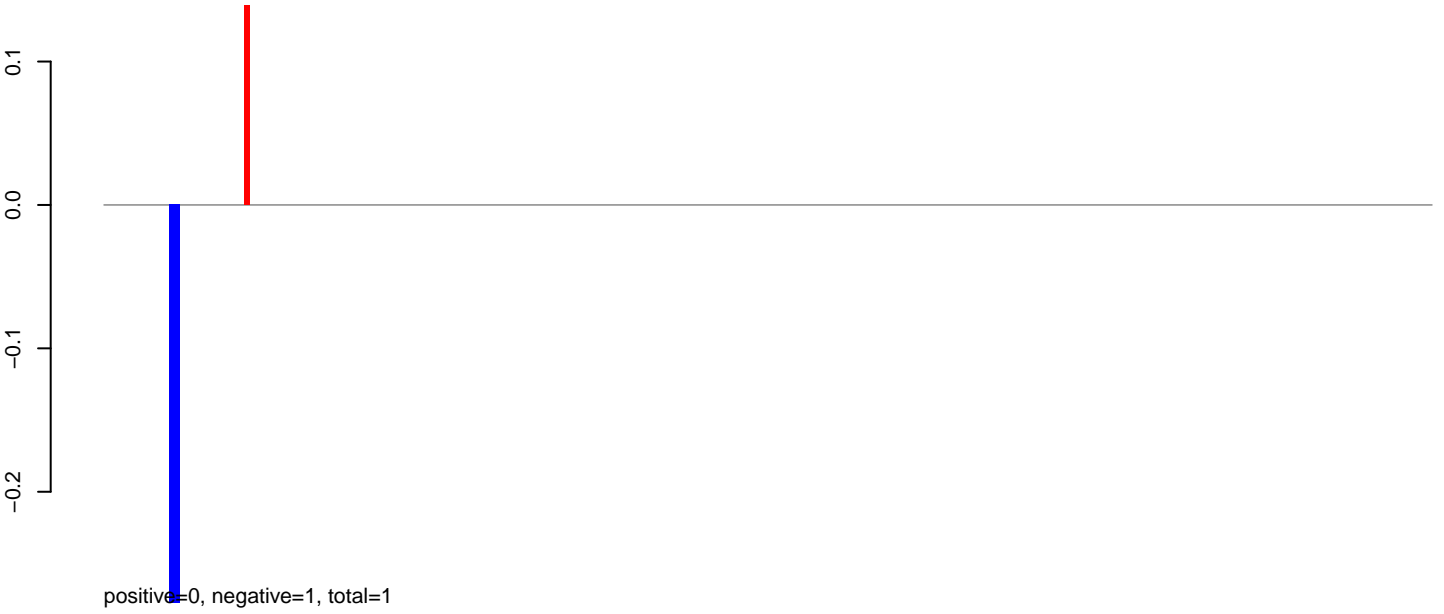
AeAeg_Aag2_NL_Dmem.rep



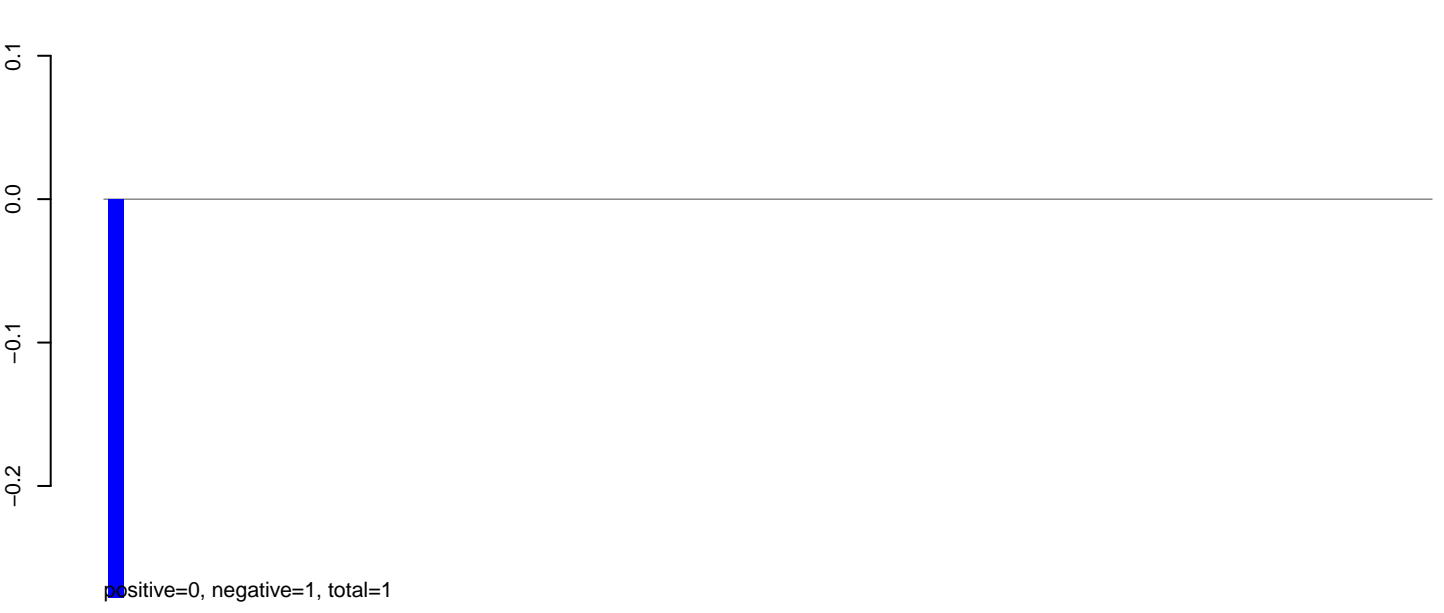
positive=0, negative=1, total=1

Window size=25, length=3856, TE@CR1_Ele36:1-3856

AeAeg_Aag2_NL_Dmem.18_23.rep



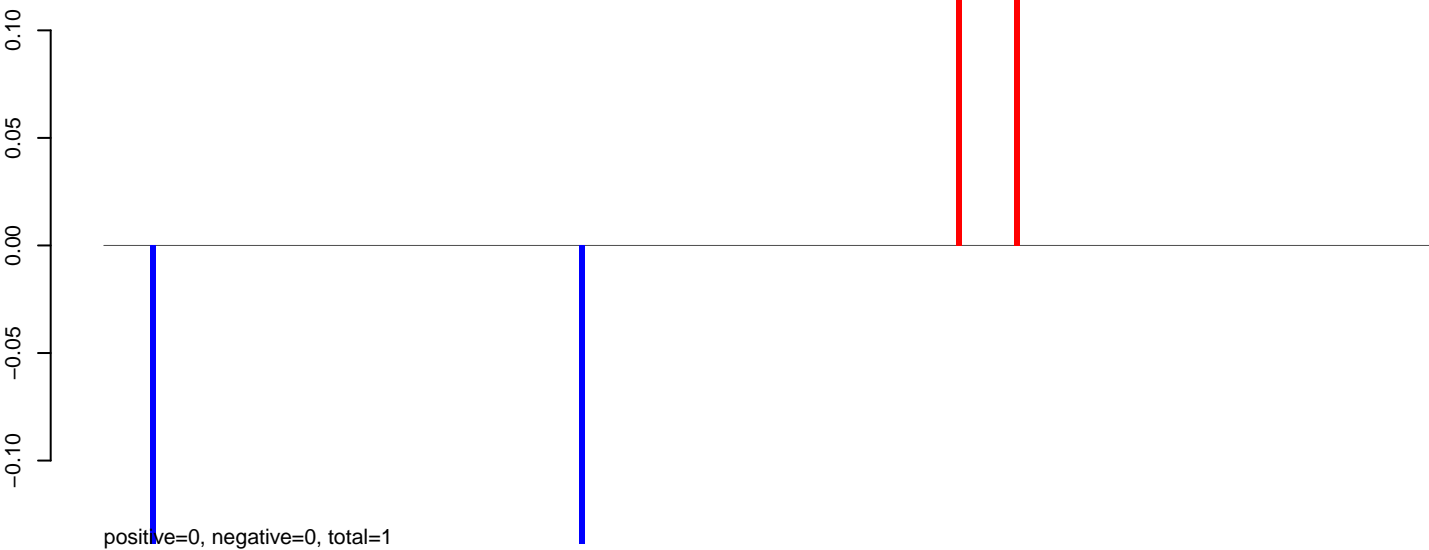
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



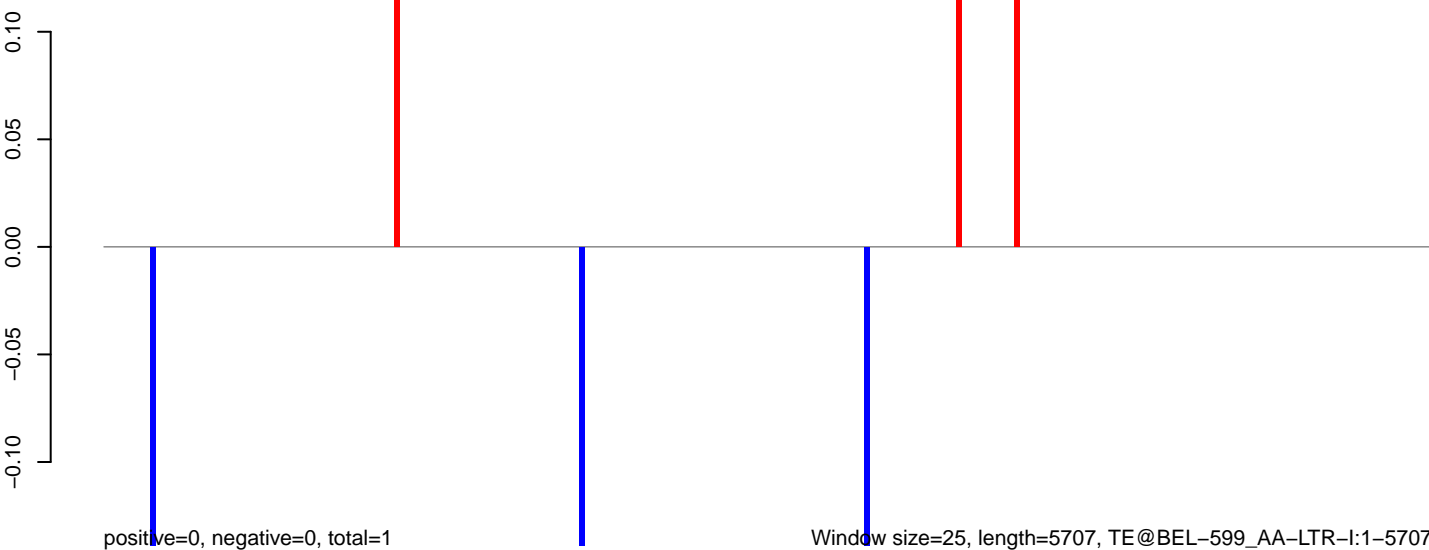
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



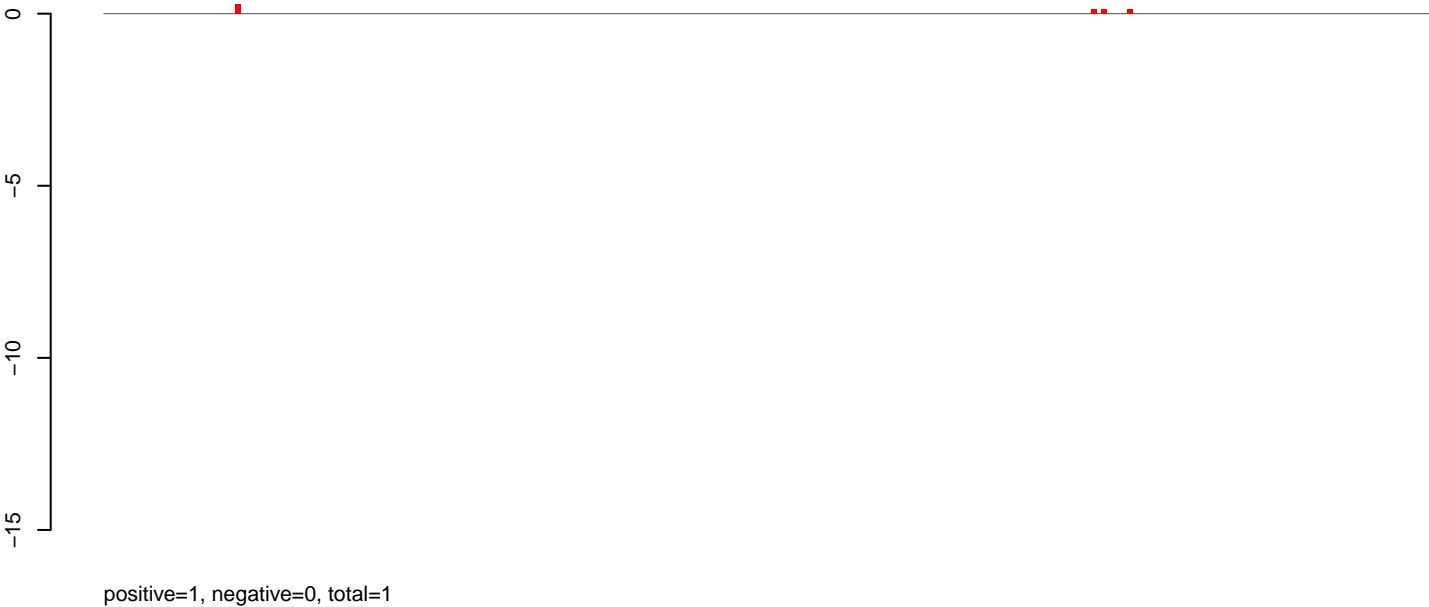
AeAeg_Aag2_NL_Dmem.rep



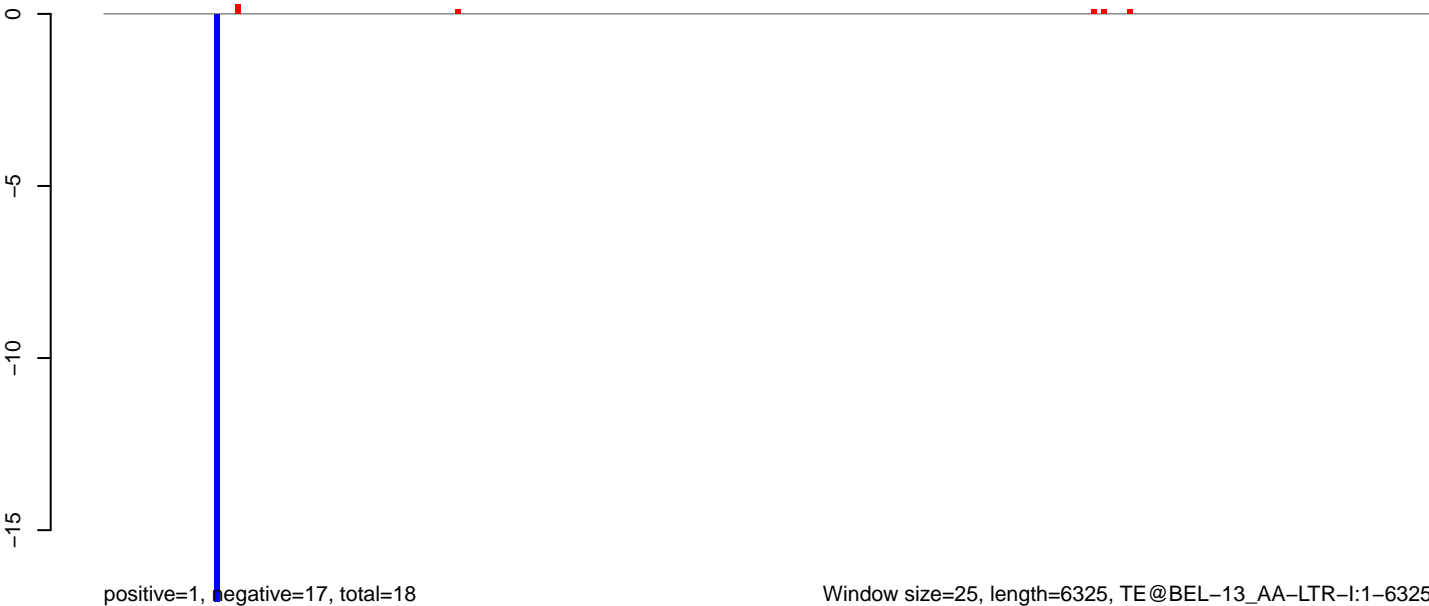
AeAeg_Aag2_NL_Dmem.18_23.rep



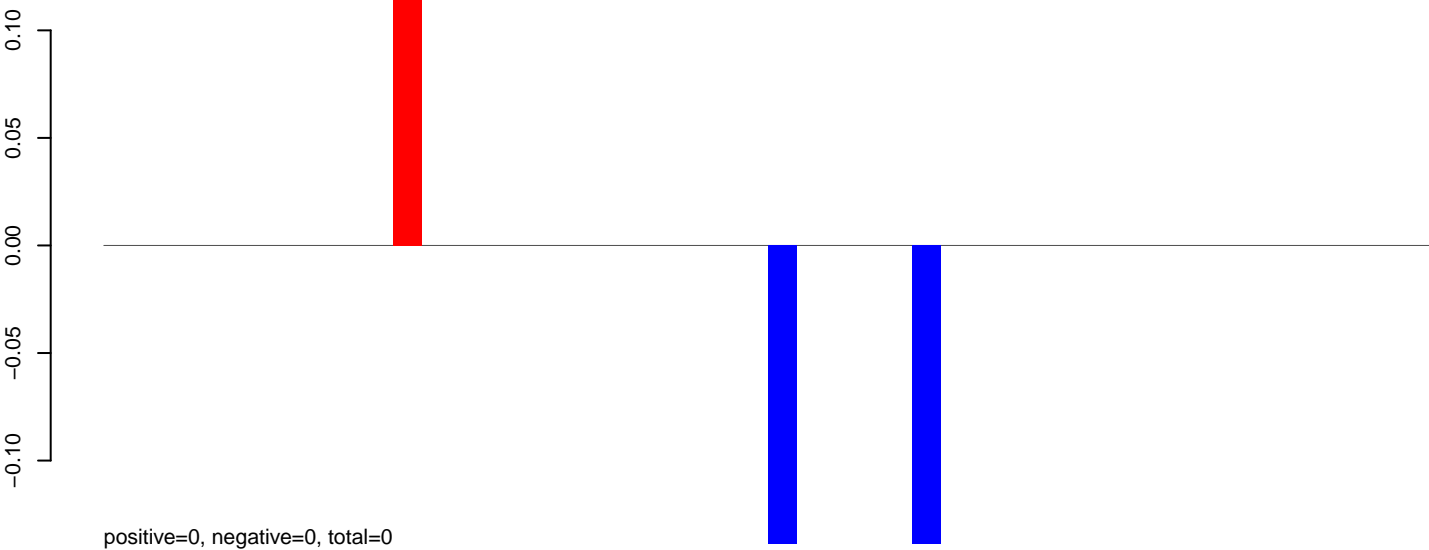
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



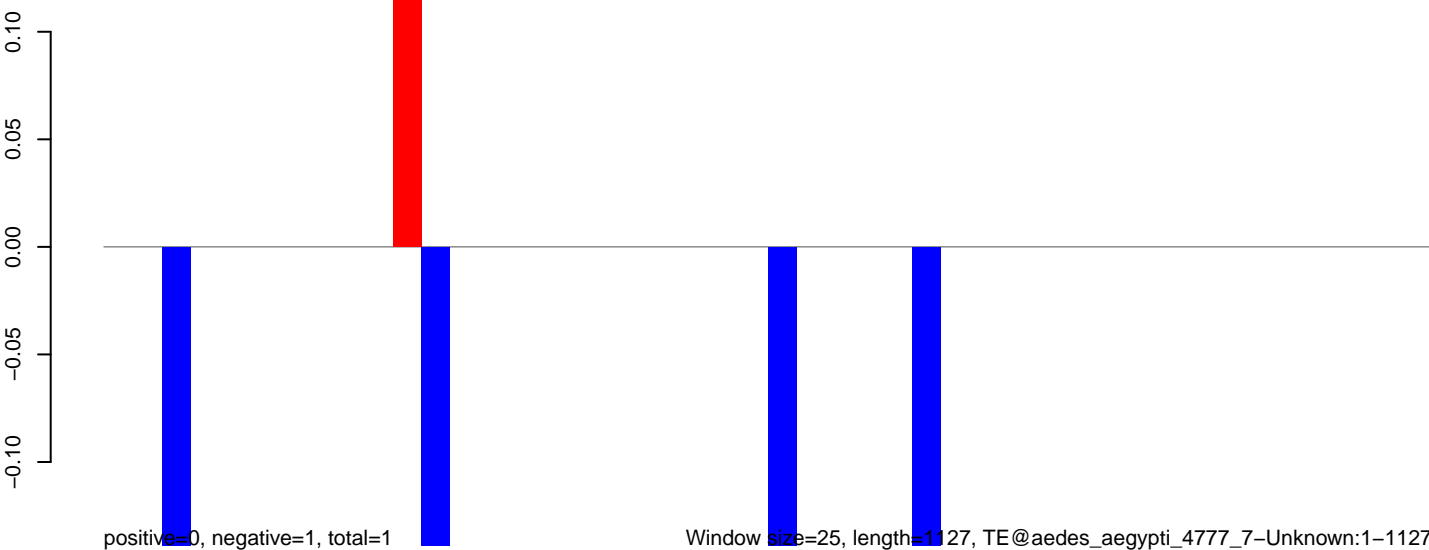
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



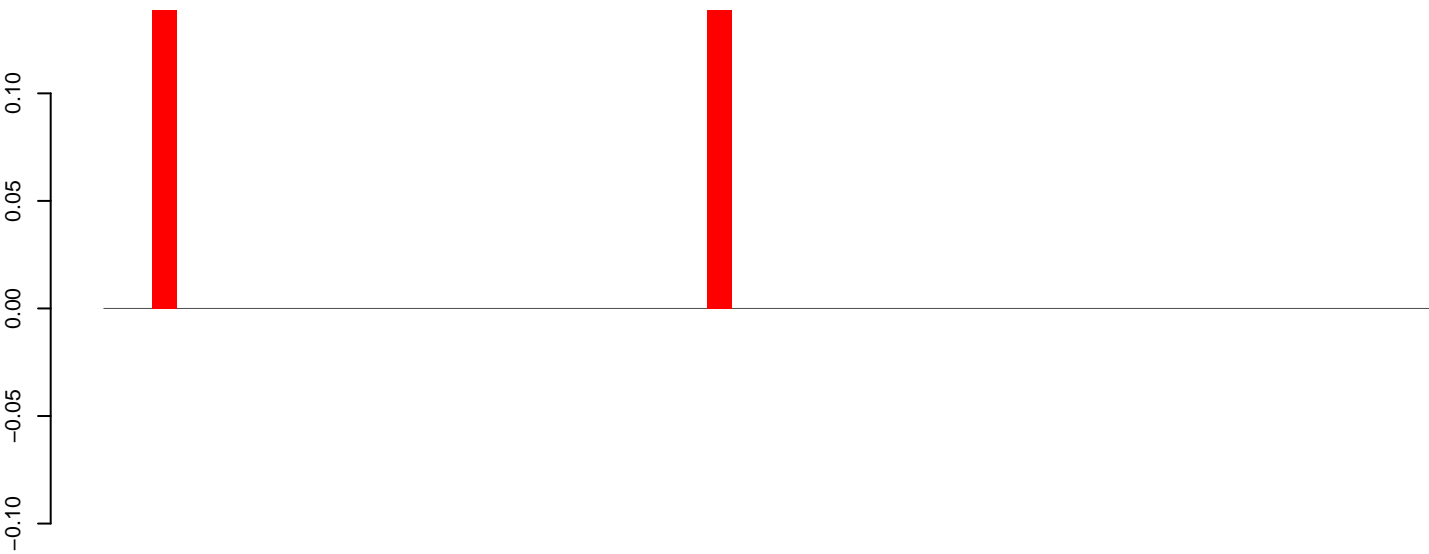
AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=1, total=1

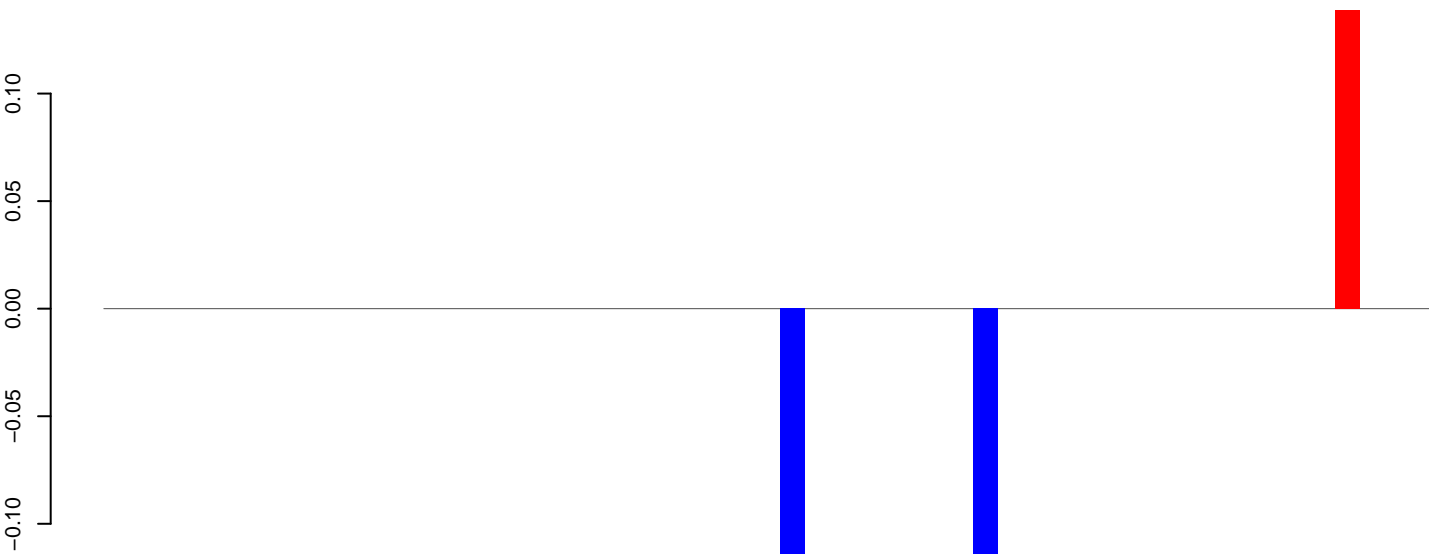
Window size=25, length=1127, TE@aedes_aegypti_4777_7-Unknown:1-1127

AeAeg_Aag2_NL_Dmem.18_23.rep



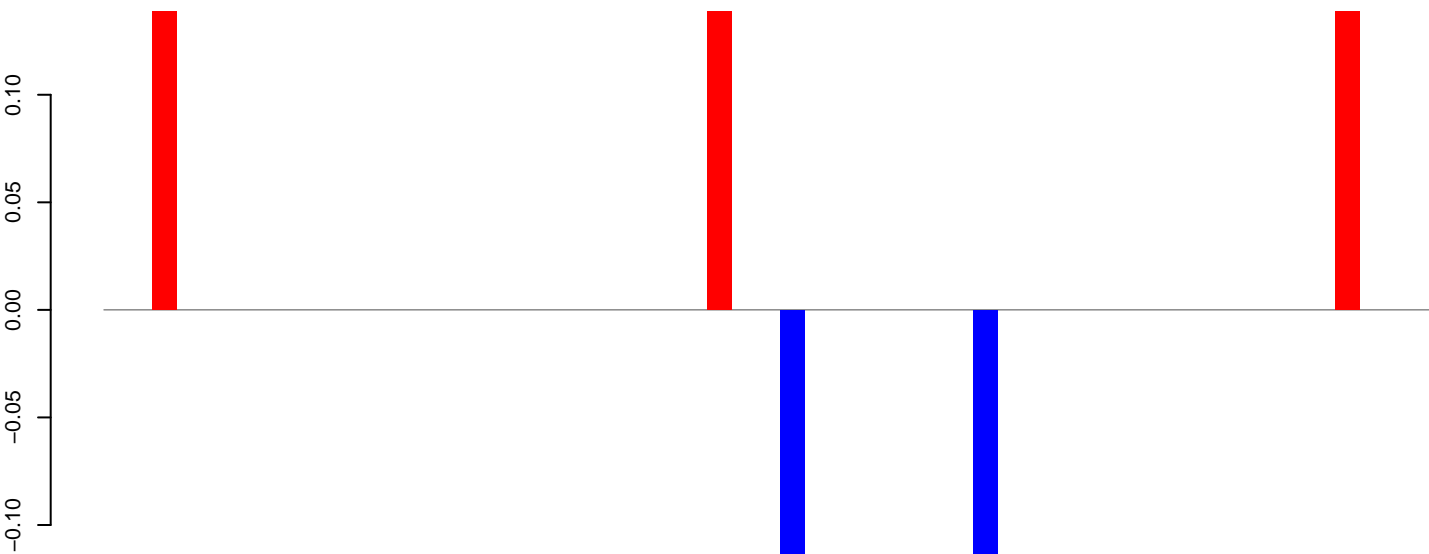
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

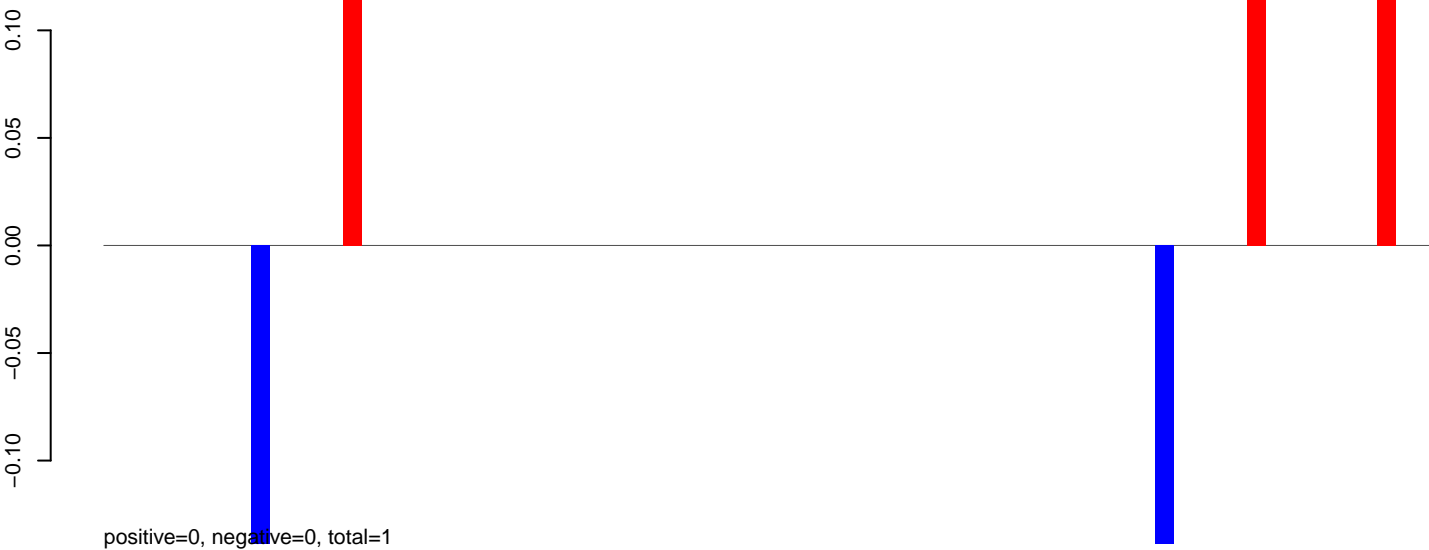


positive=0, negative=0, total=1

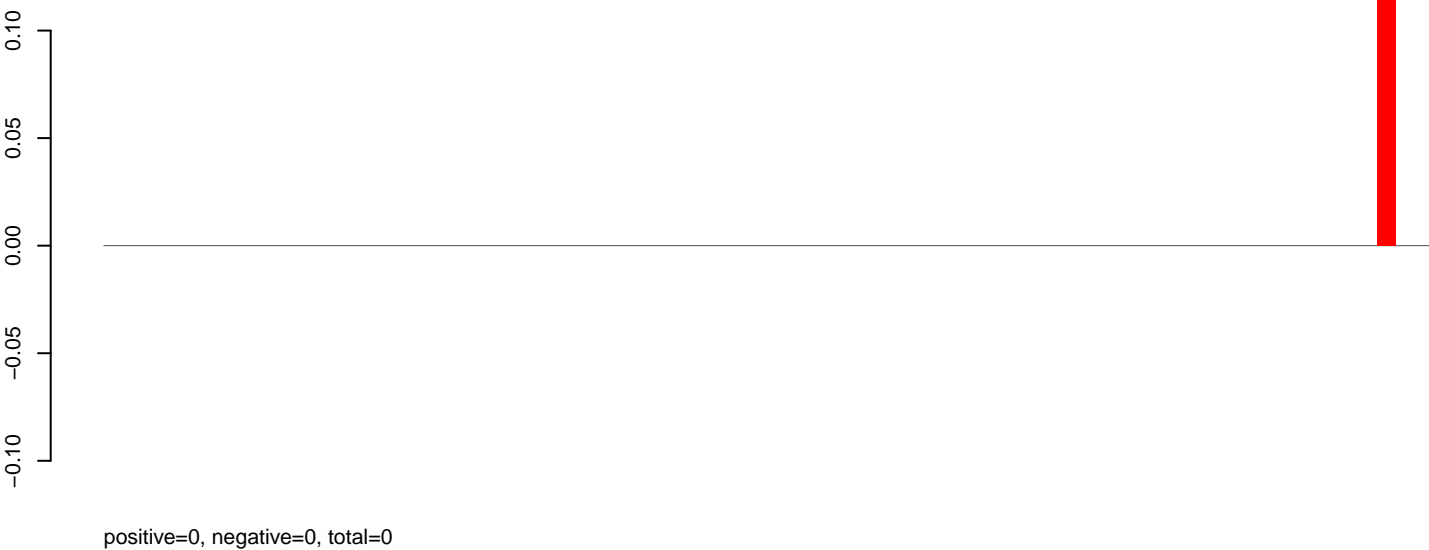
Window size=25, length=1373, TE@aedes_aegypti_466_6-Unknown:1-1373

0 200 400 600 800 1000 1200 1400

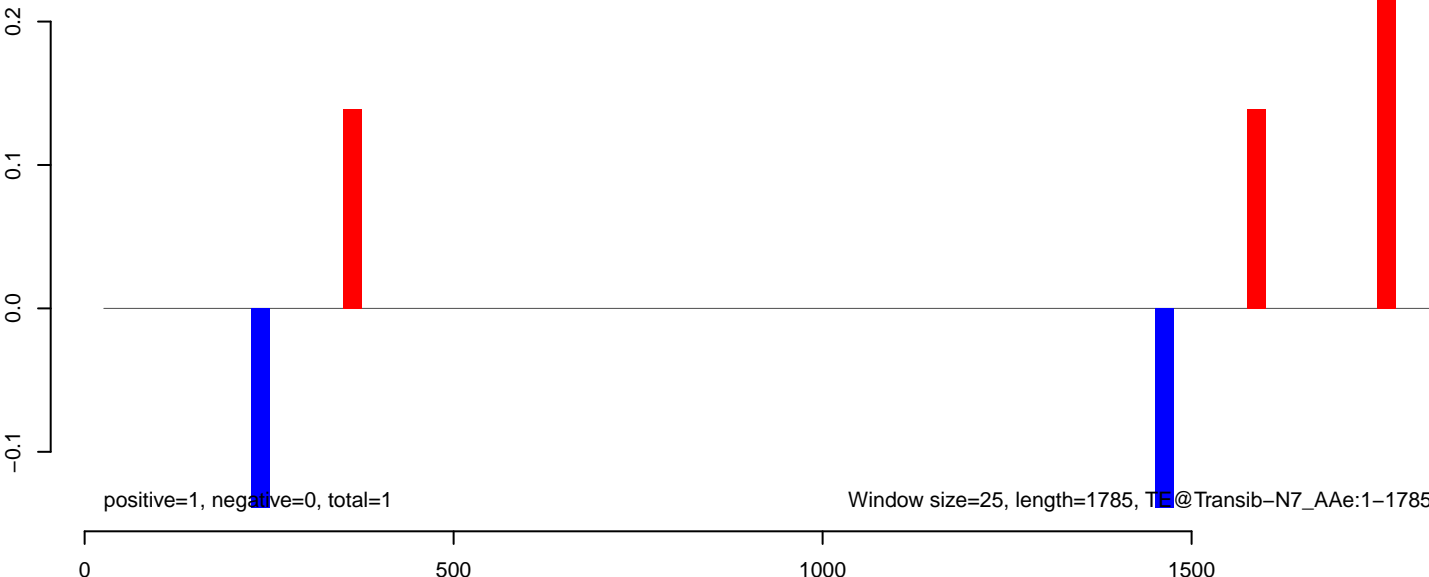
AeAeg_Aag2_NL_Dmem.18_23.rep



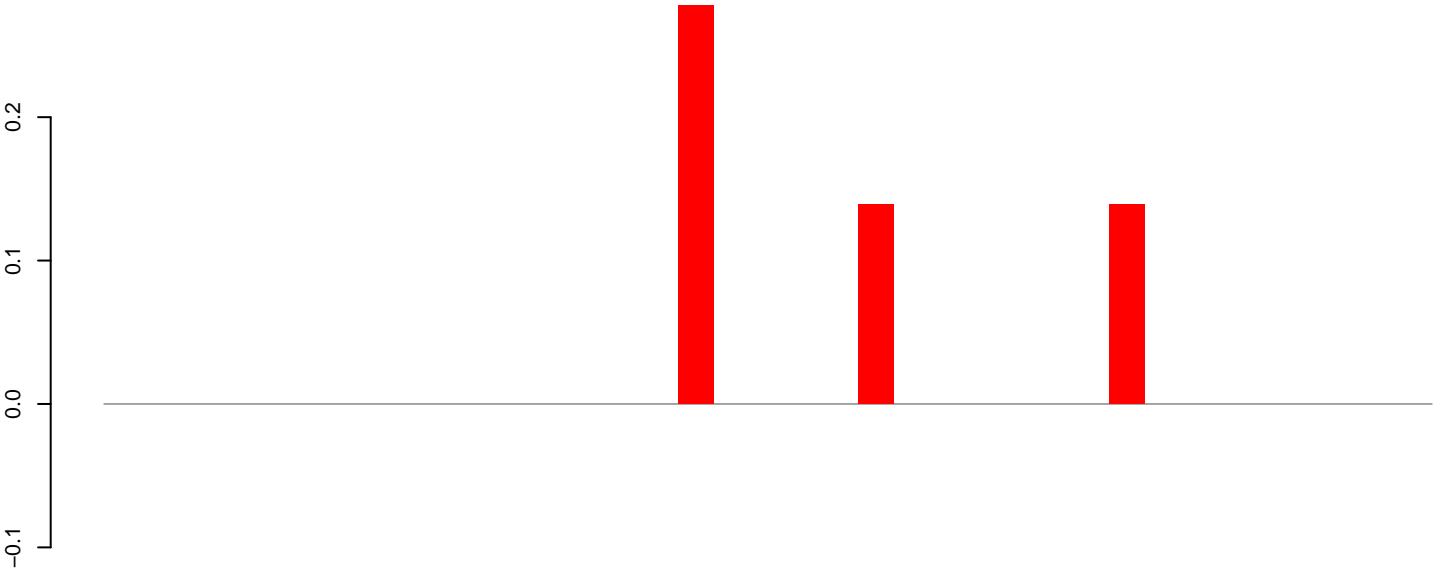
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

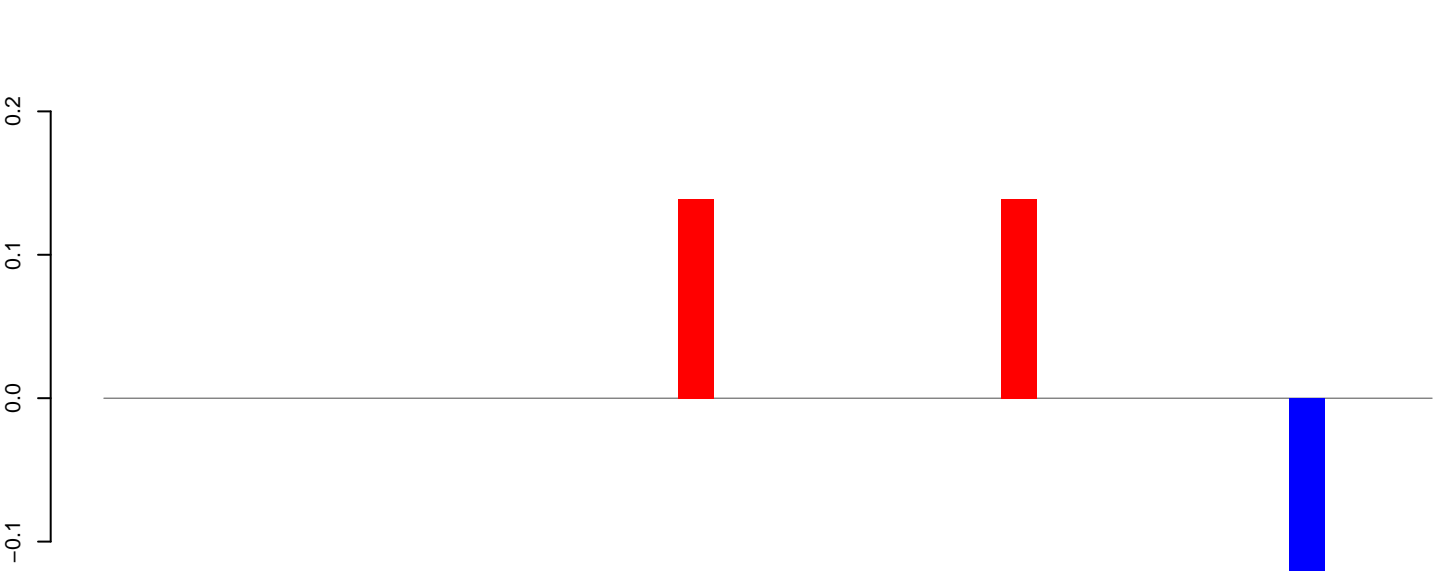


AeAeg_Aag2_NL_Dmem.18_23.rep



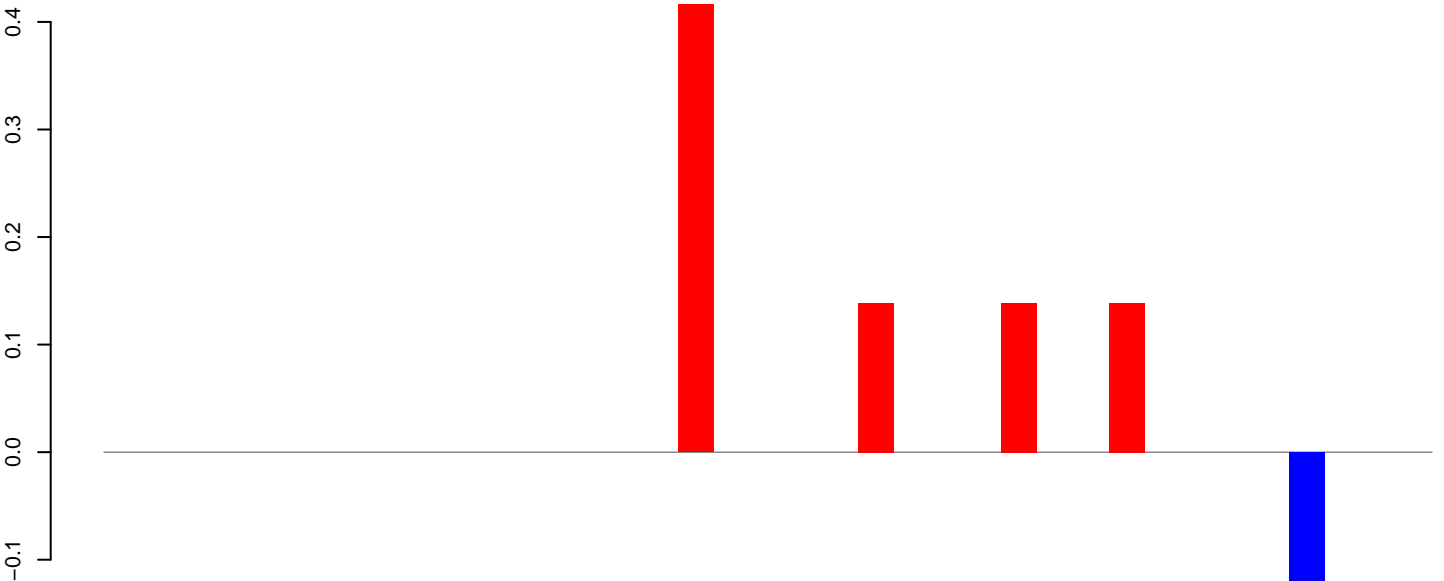
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



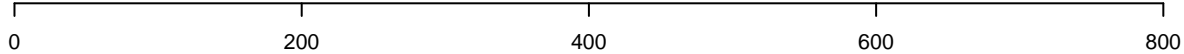
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

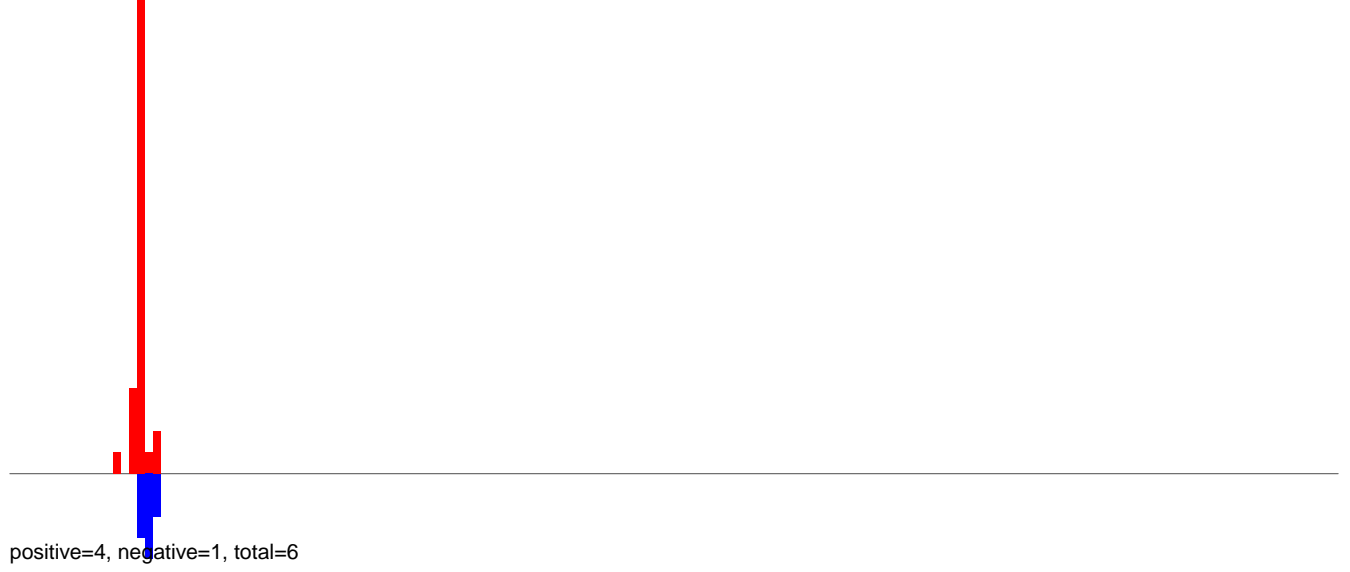


positive=1, negative=0, total=1

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



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



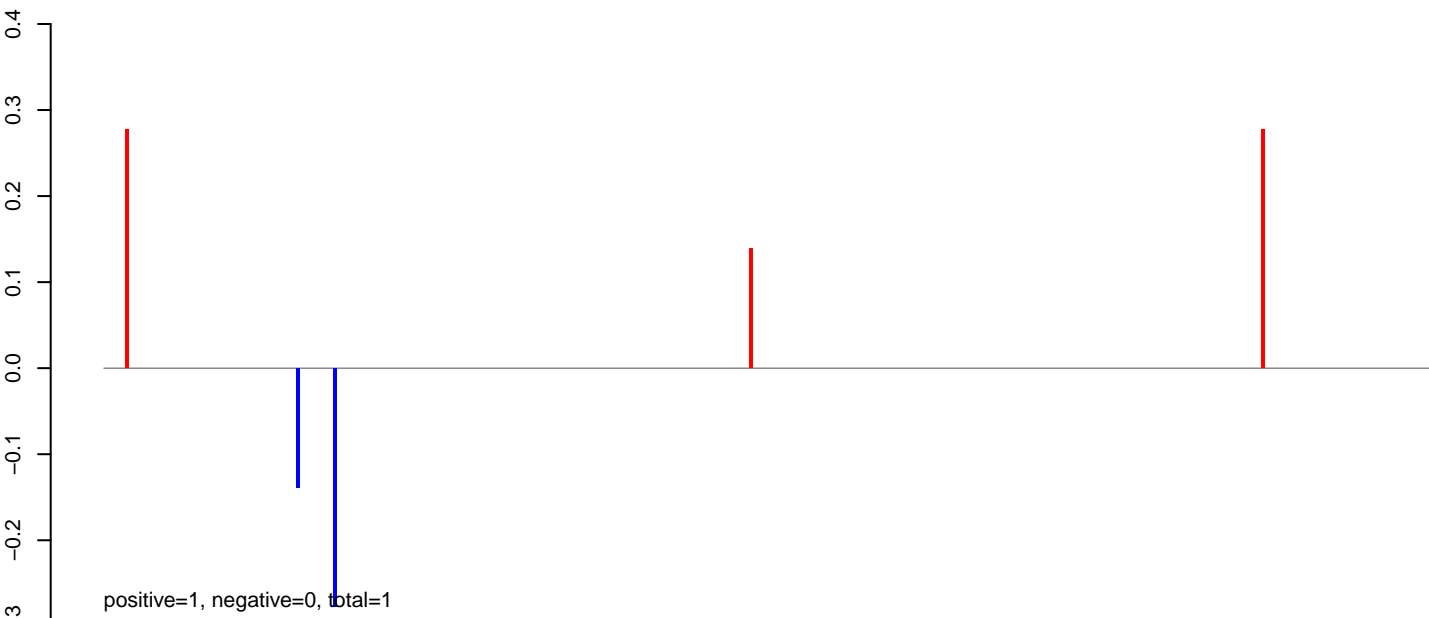
AeAeg_Aag2_NL_Dmem.rep



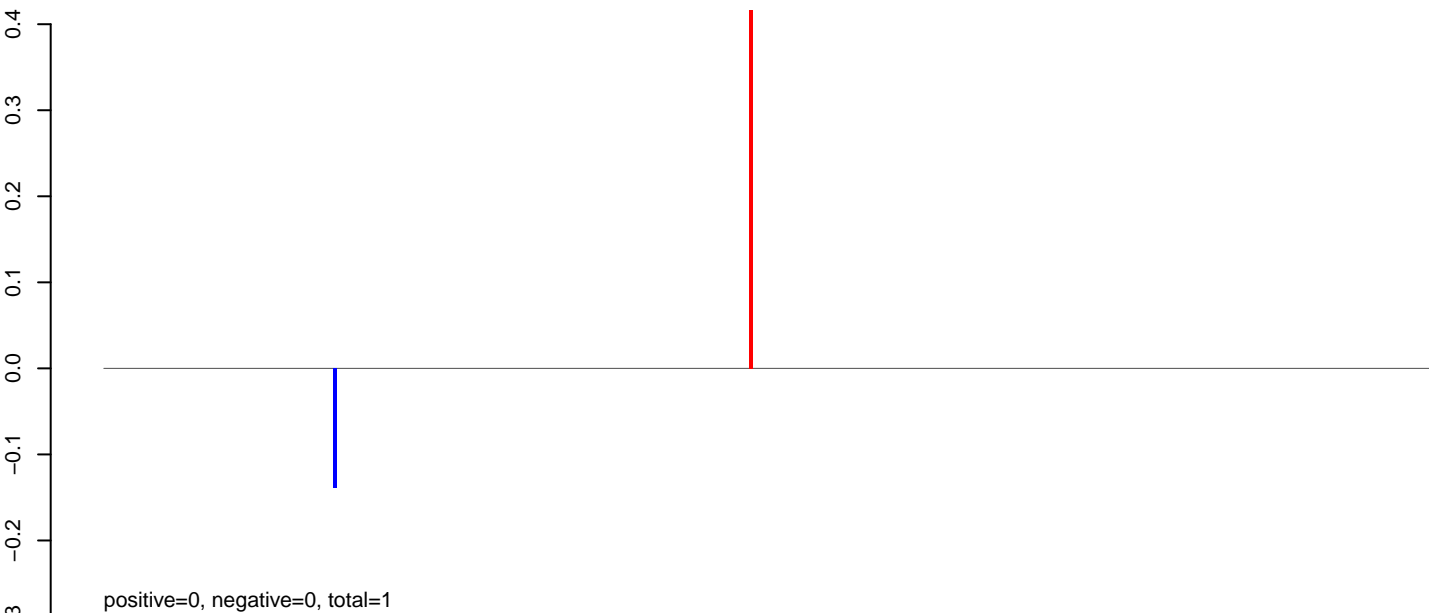
Window size=25, length=4168, TE@TF001161-Ty1_copia_Ele233:1-4168

0 1000 2000 3000 4000

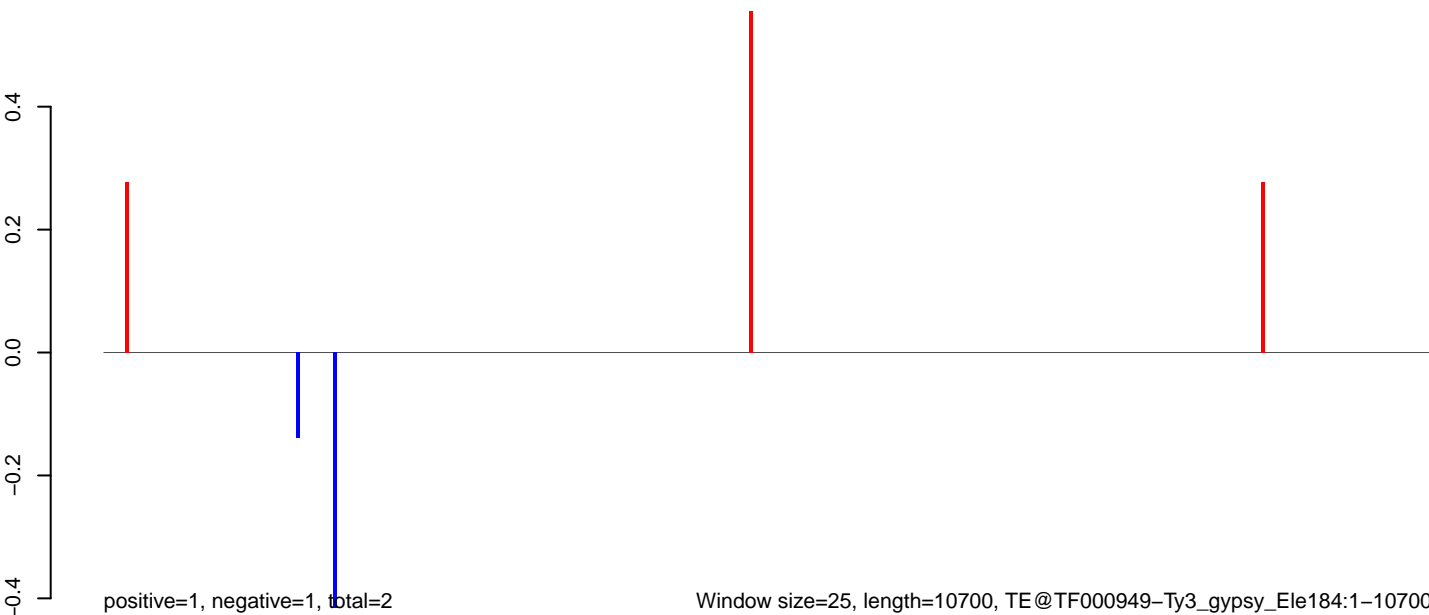
AeAeg_Aag2_NL_Dmem.18_23.rep



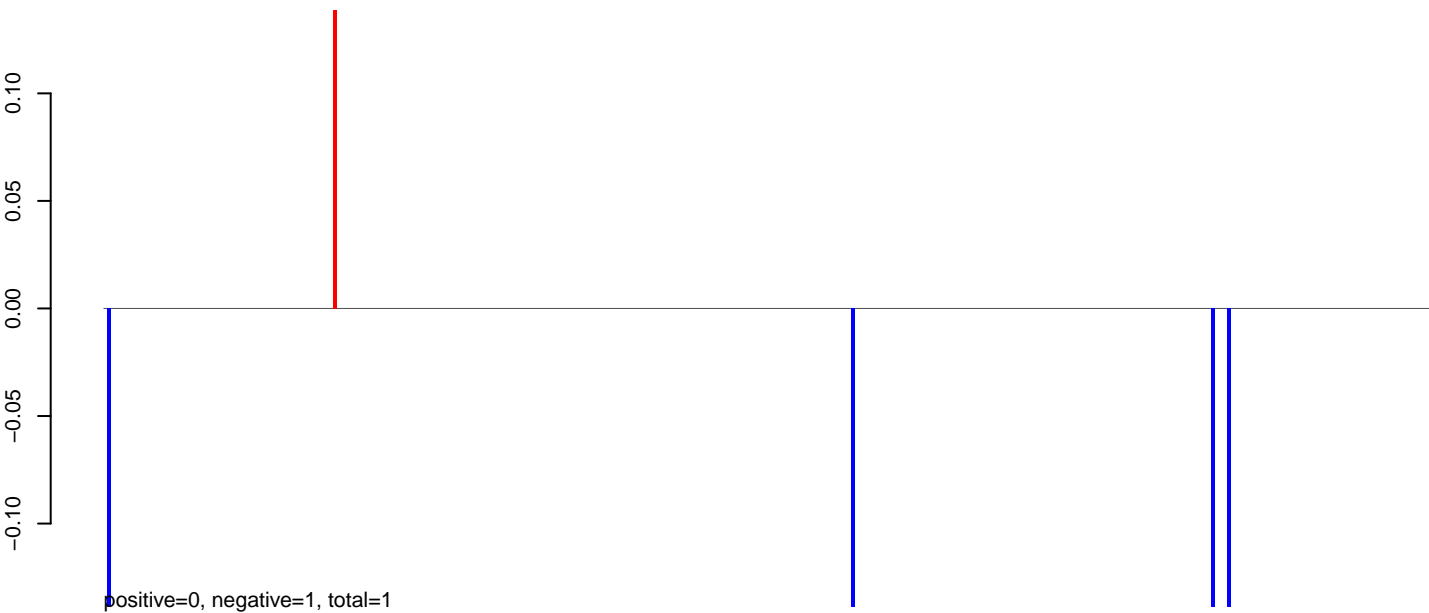
AeAeg_Aag2_NL_Dmem.24_35.rep



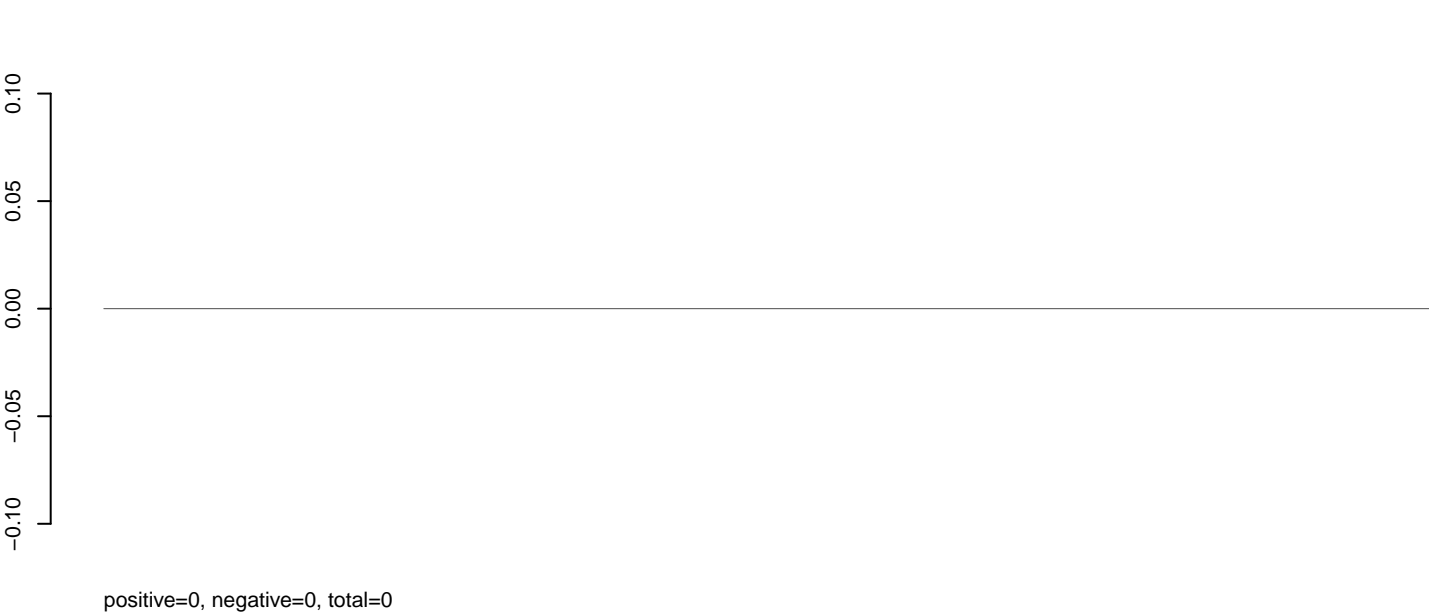
AeAeg_Aag2_NL_Dmem.rep



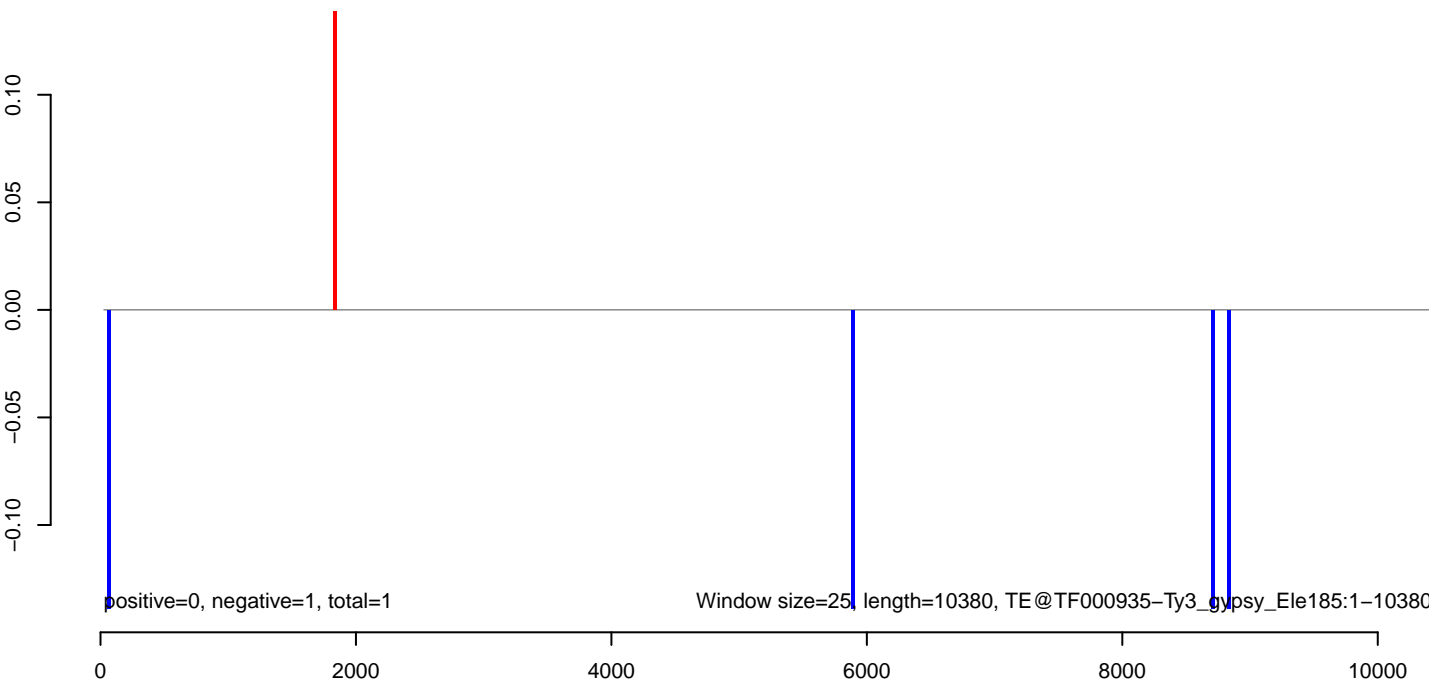
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep

positive=8, negative=0, total=8

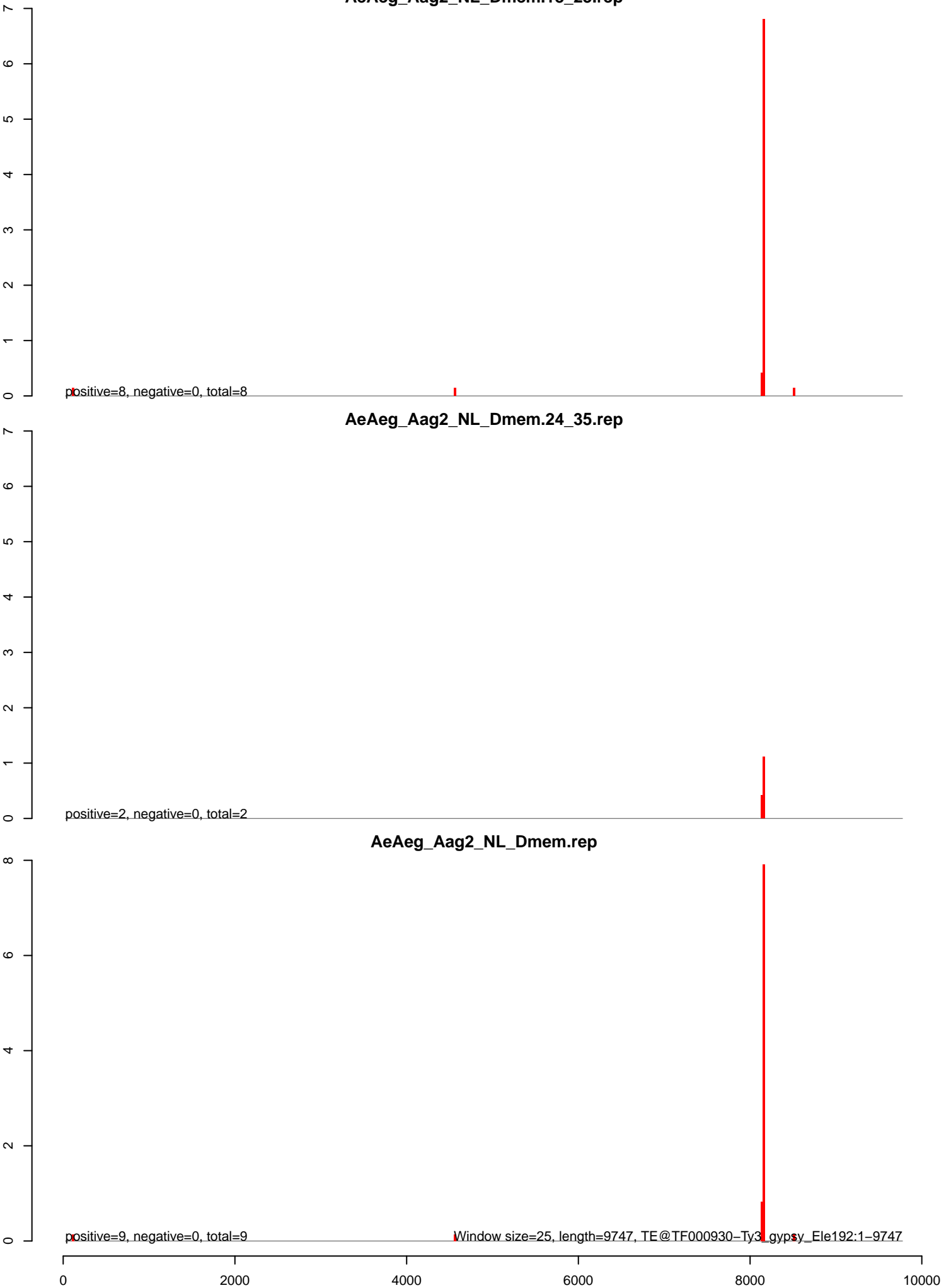
AeAeg_Aag2_NL_Dmem.24_35.rep

positive=2, negative=0, total=2

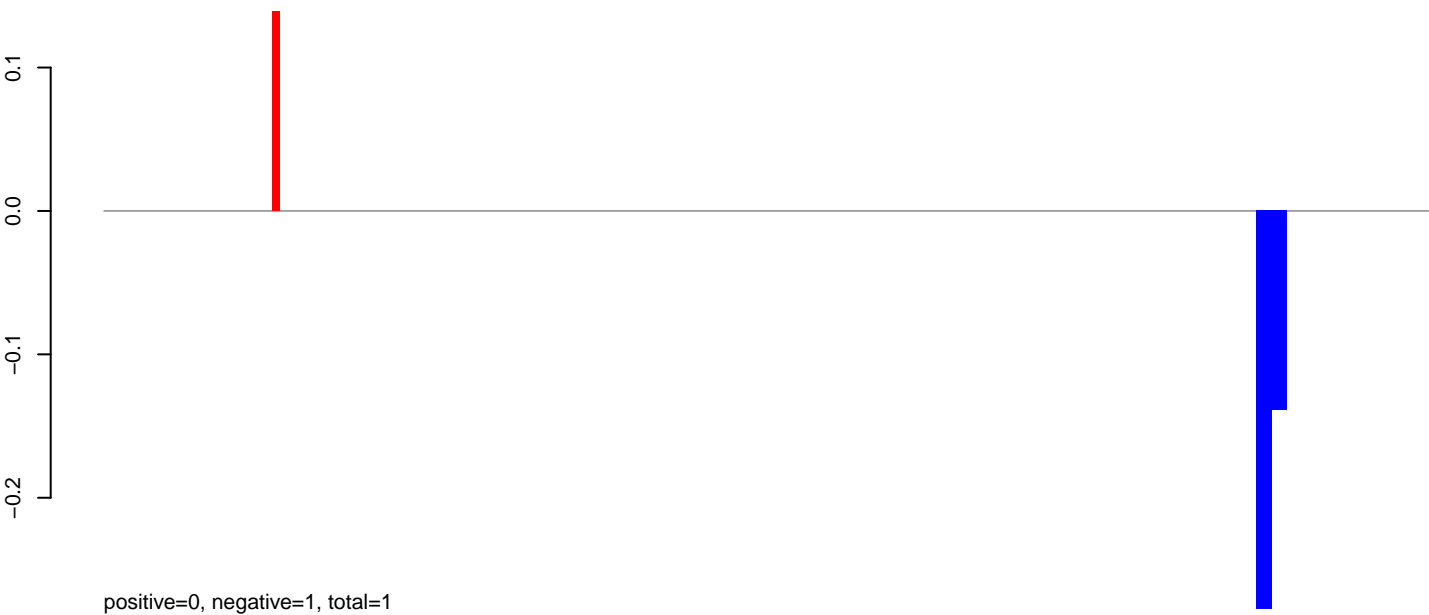
AeAeg_Aag2_NL_Dmem.rep

positive=9, negative=0, total=9

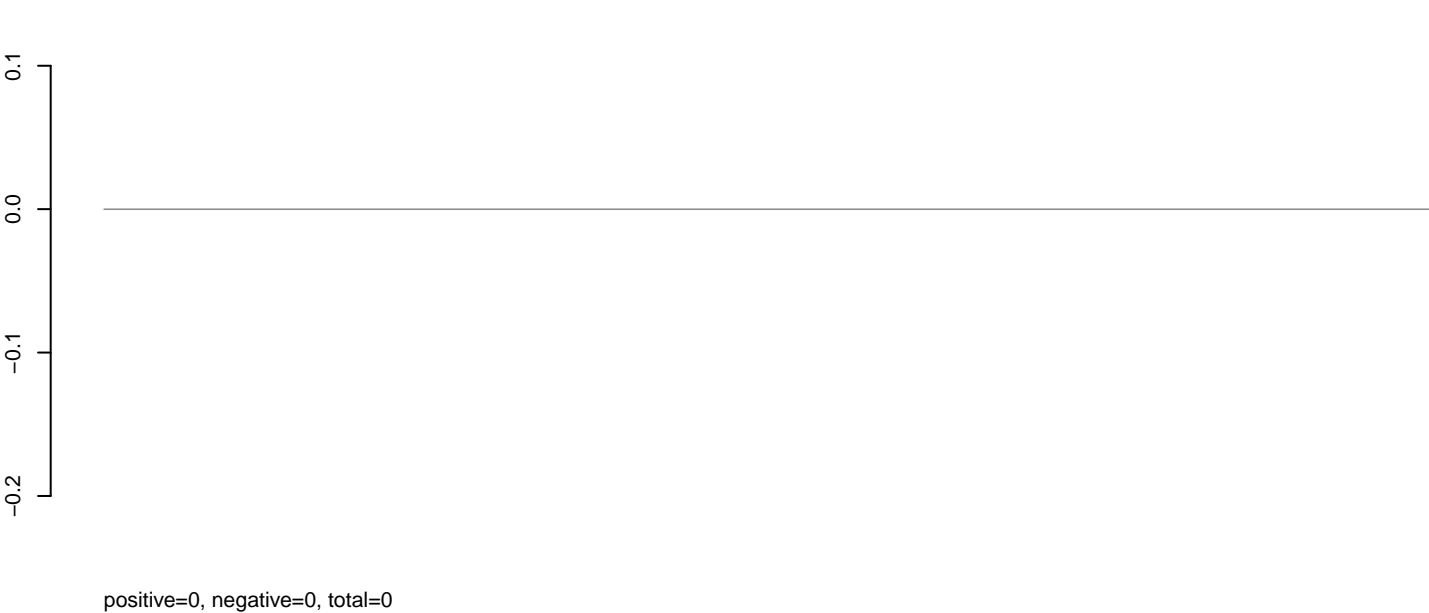
Window size=25, length=9747, TE@TF000930-Ty3, gypsy_Ele192:1-9747



AeAeg_Aag2_NL_Dmem.18_23.rep



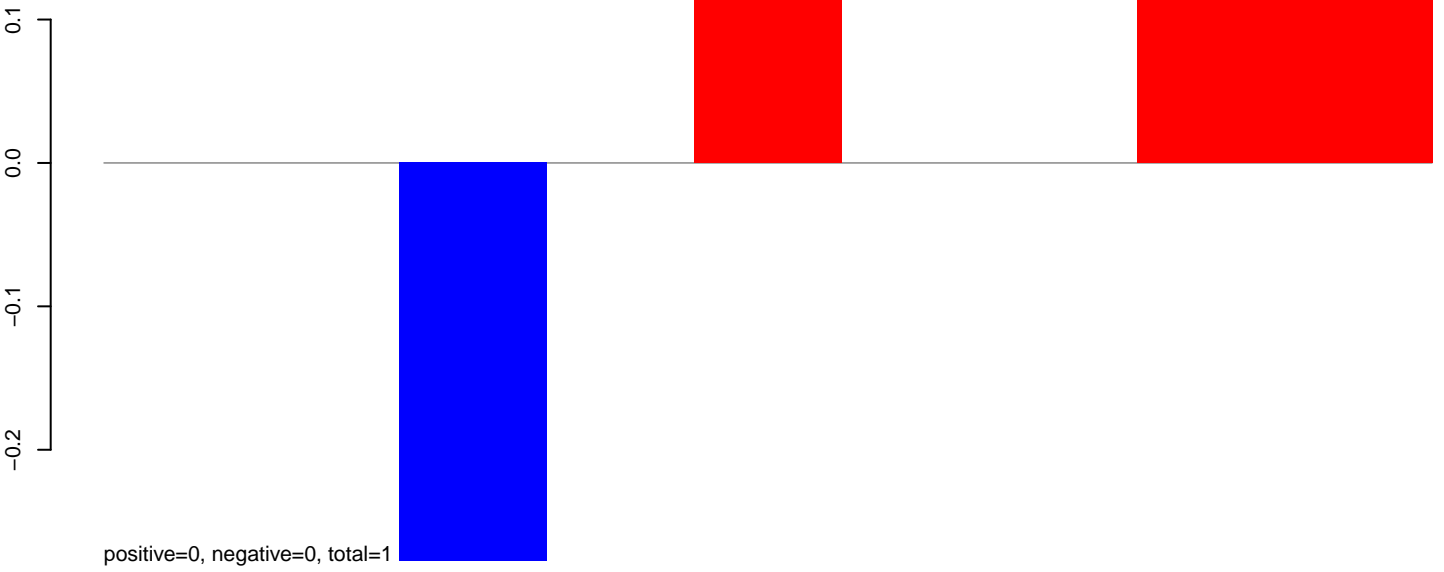
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



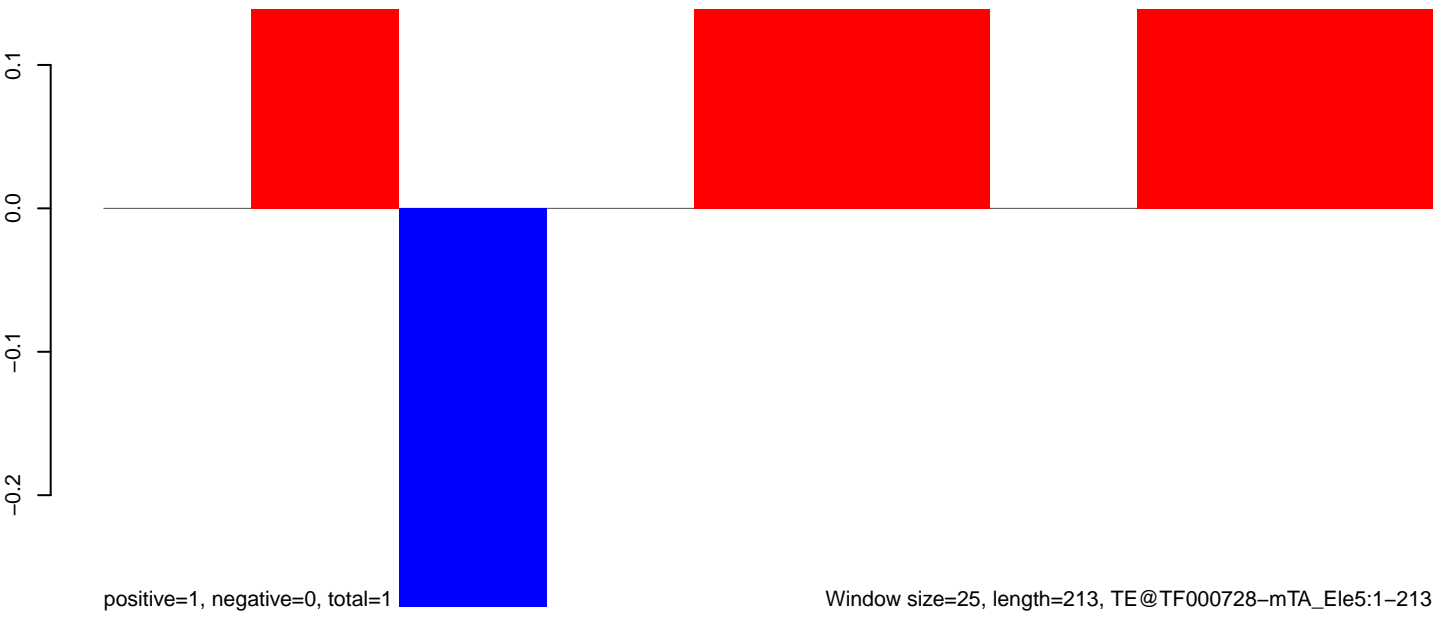
AeAeg_Aag2_NL_Dmem.18_23.rep



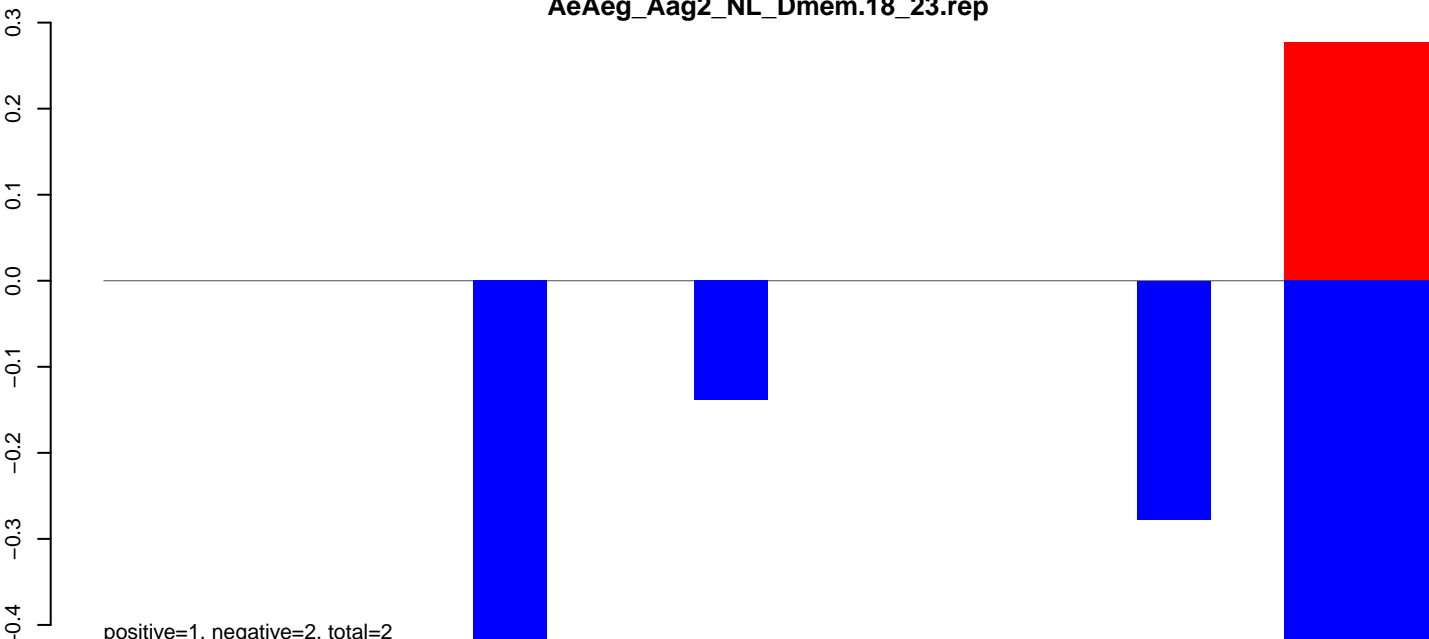
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

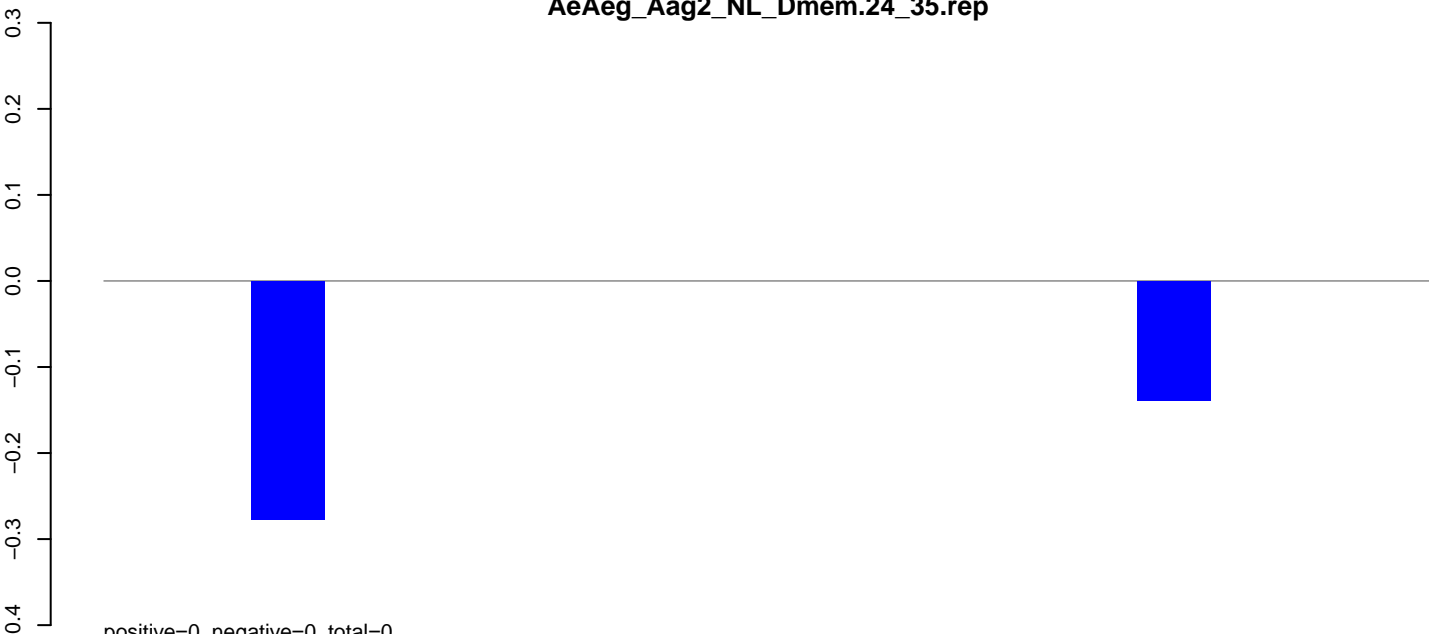


AeAeg_Aag2_NL_Dmem.18_23.rep



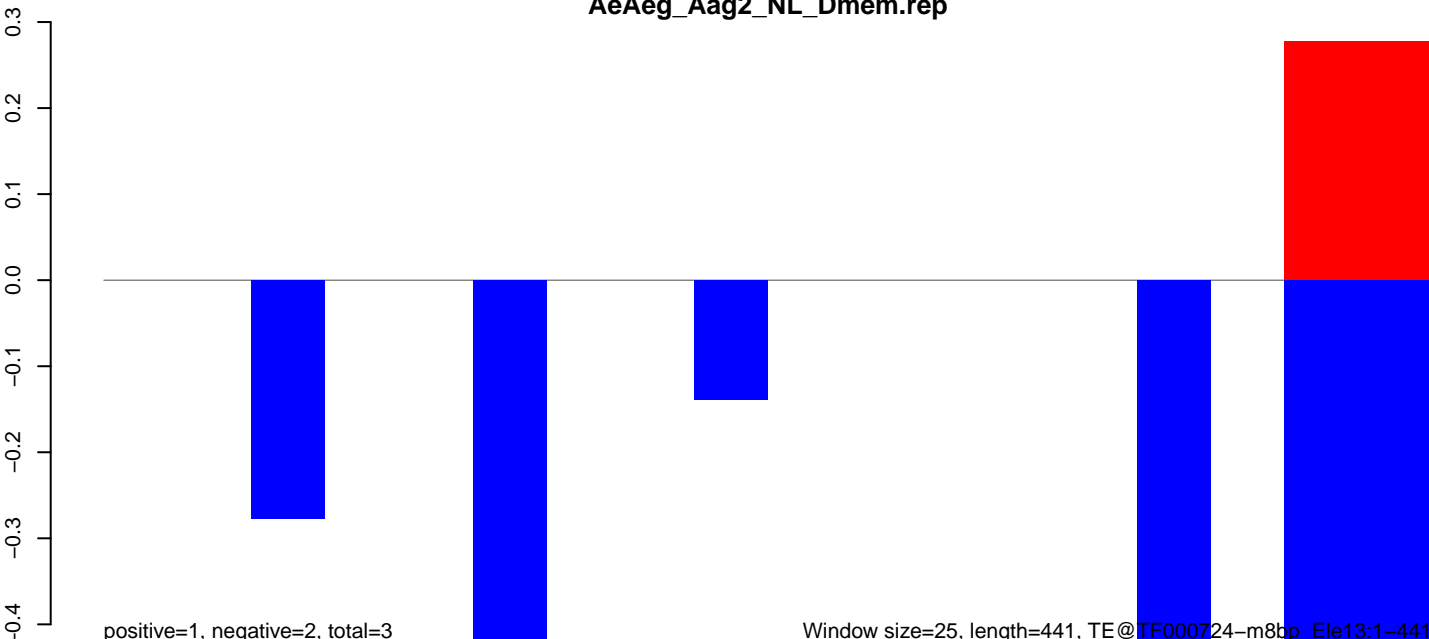
positive=1, negative=2, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep



positive=1, negative=2, total=3

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

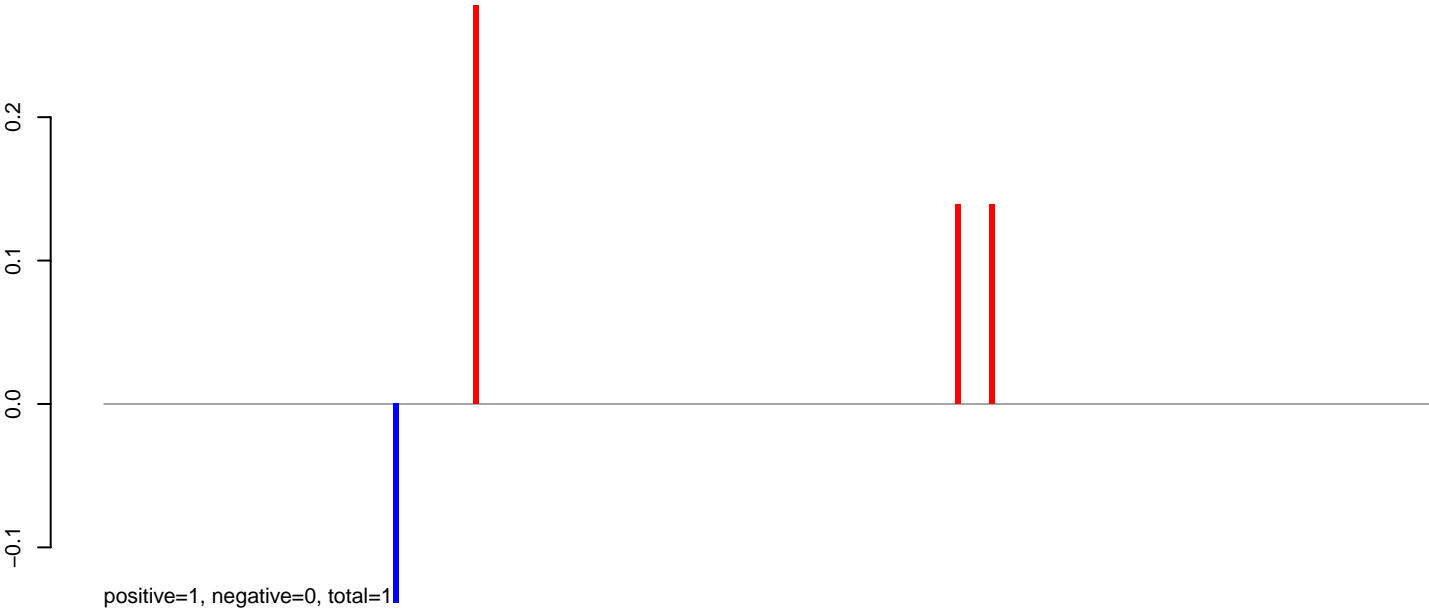
100

200

300

400

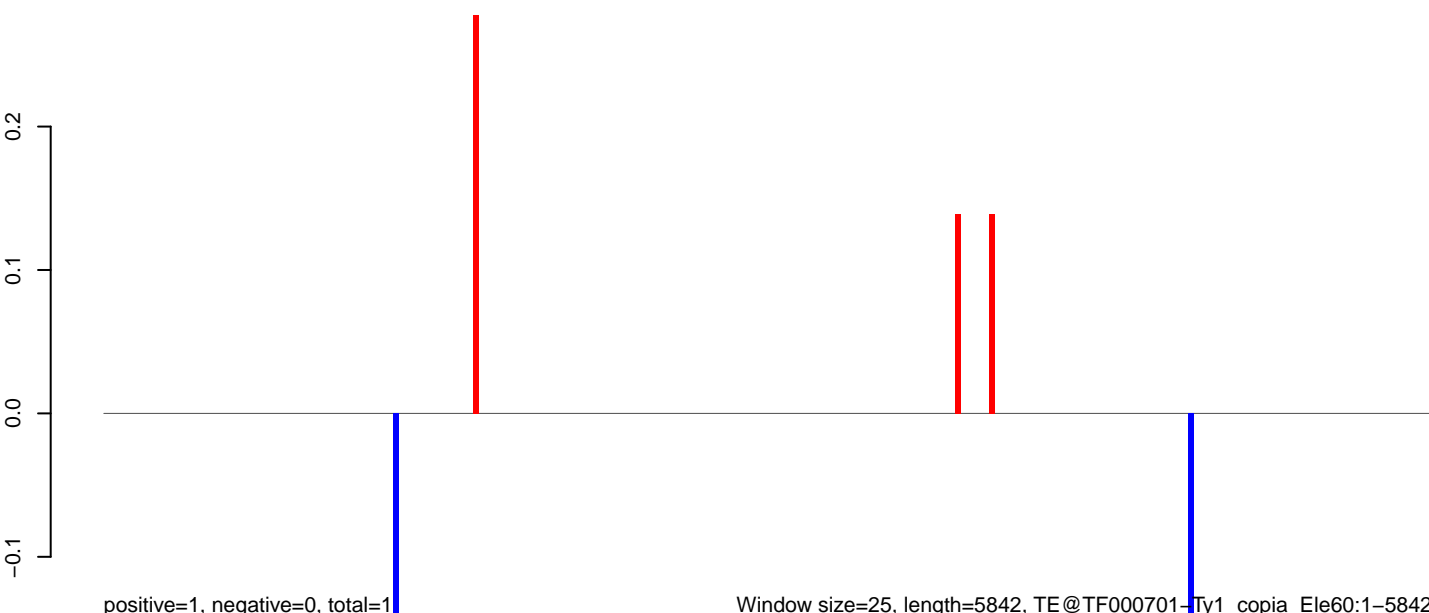
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



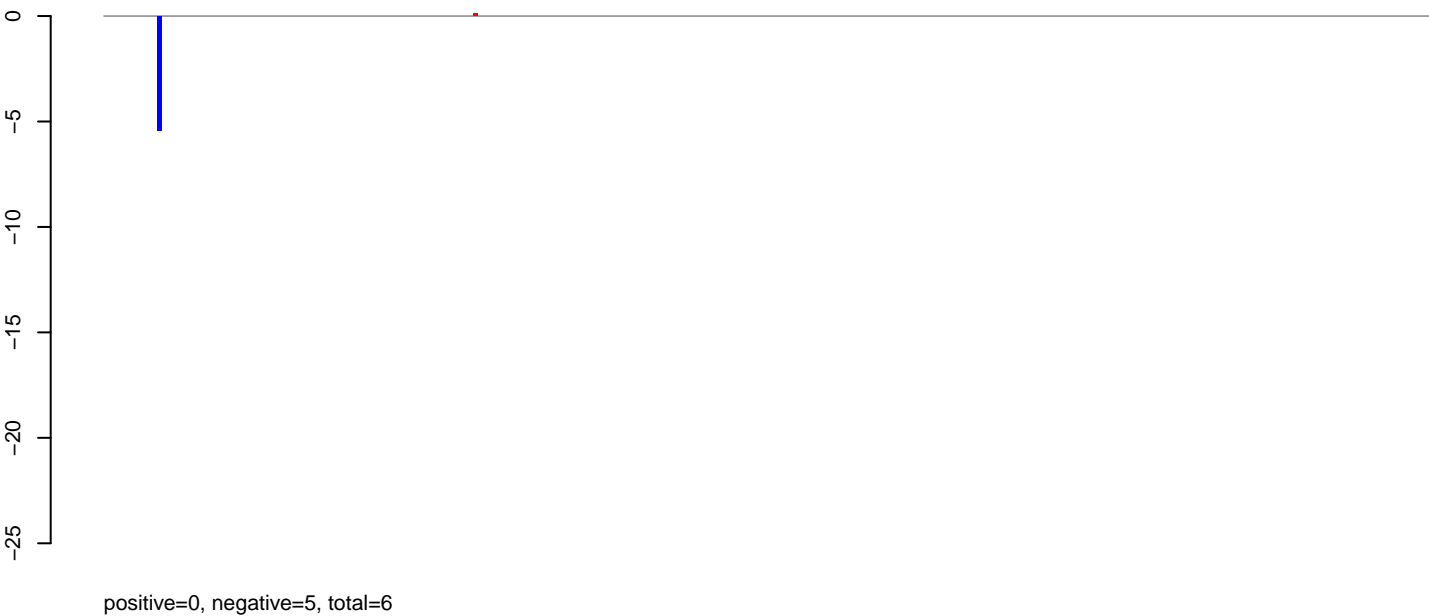
Window size=25, length=5842, TE@TF000701-Ty1_copia_Ele60:1-5842

0 1000 2000 3000 4000 5000 6000

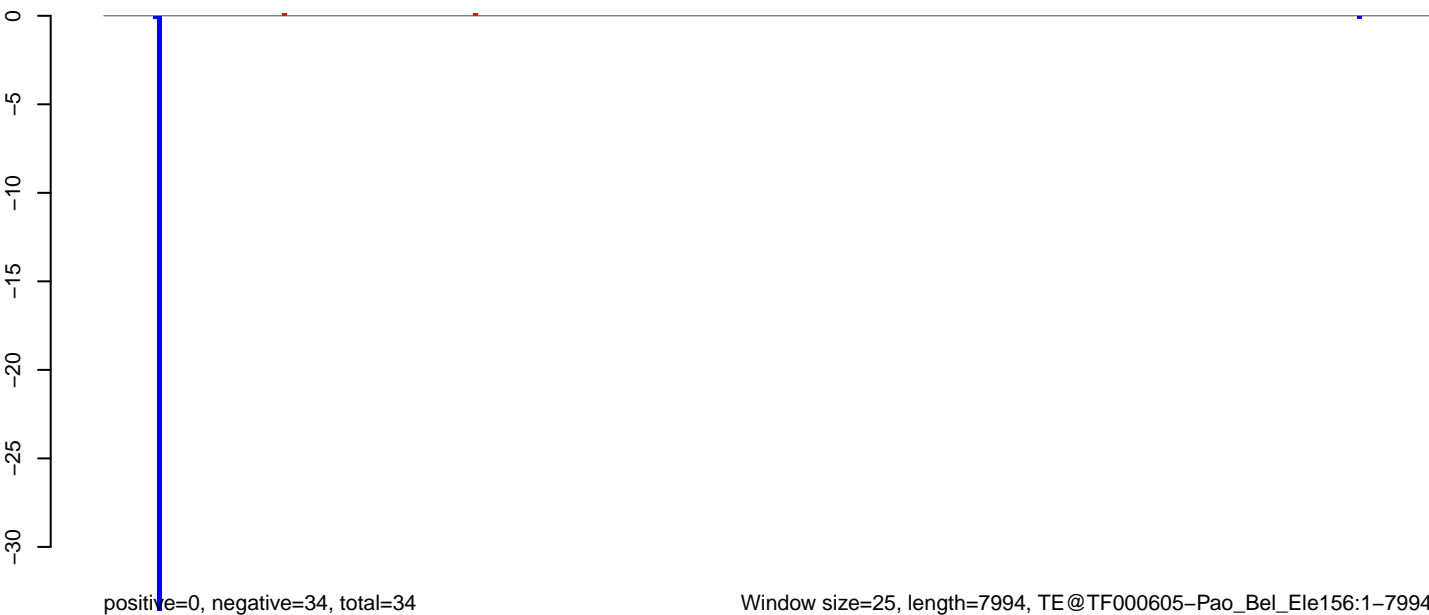
AeAeg_Aag2_NL_Dmem.18_23.rep



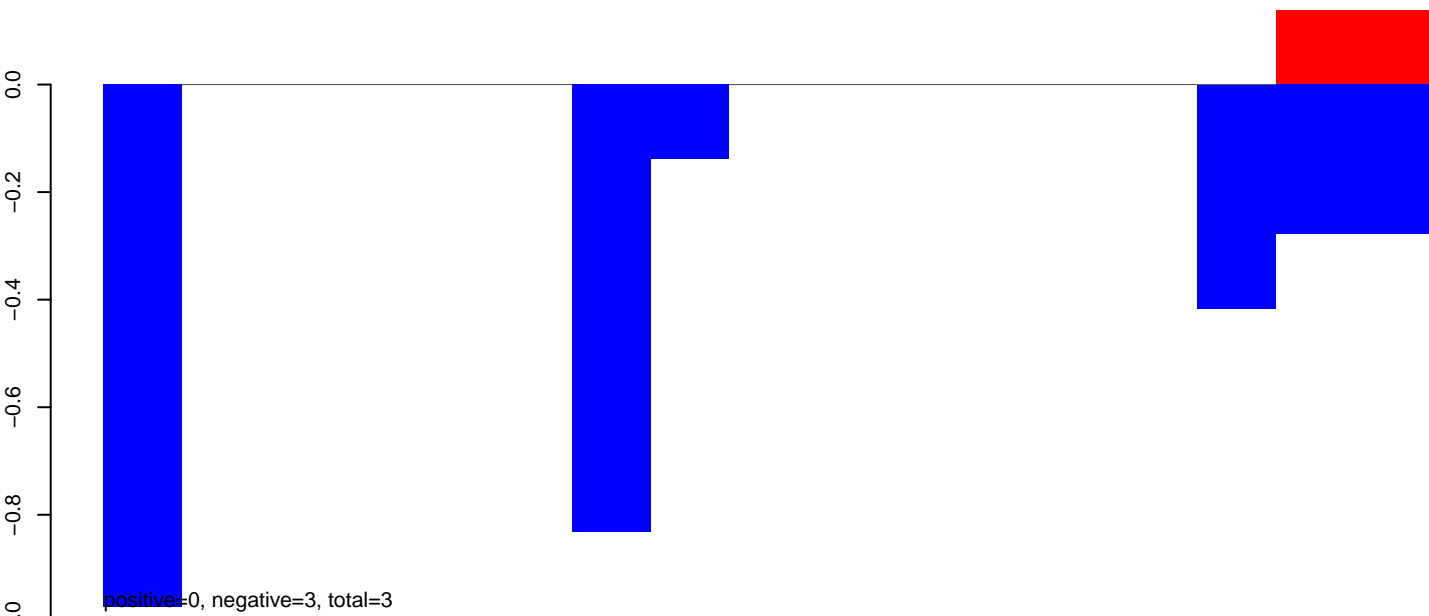
AeAeg_Aag2_NL_Dmem.24_35.rep



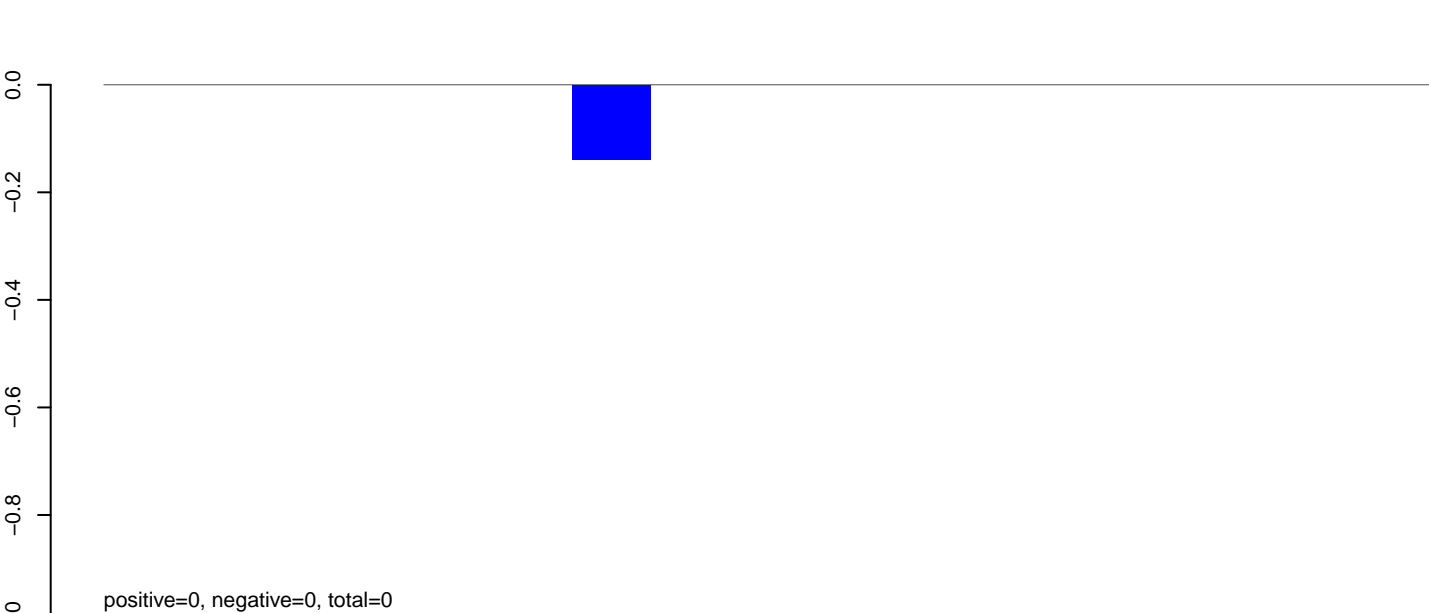
AeAeg_Aag2_NL_Dmem.rep



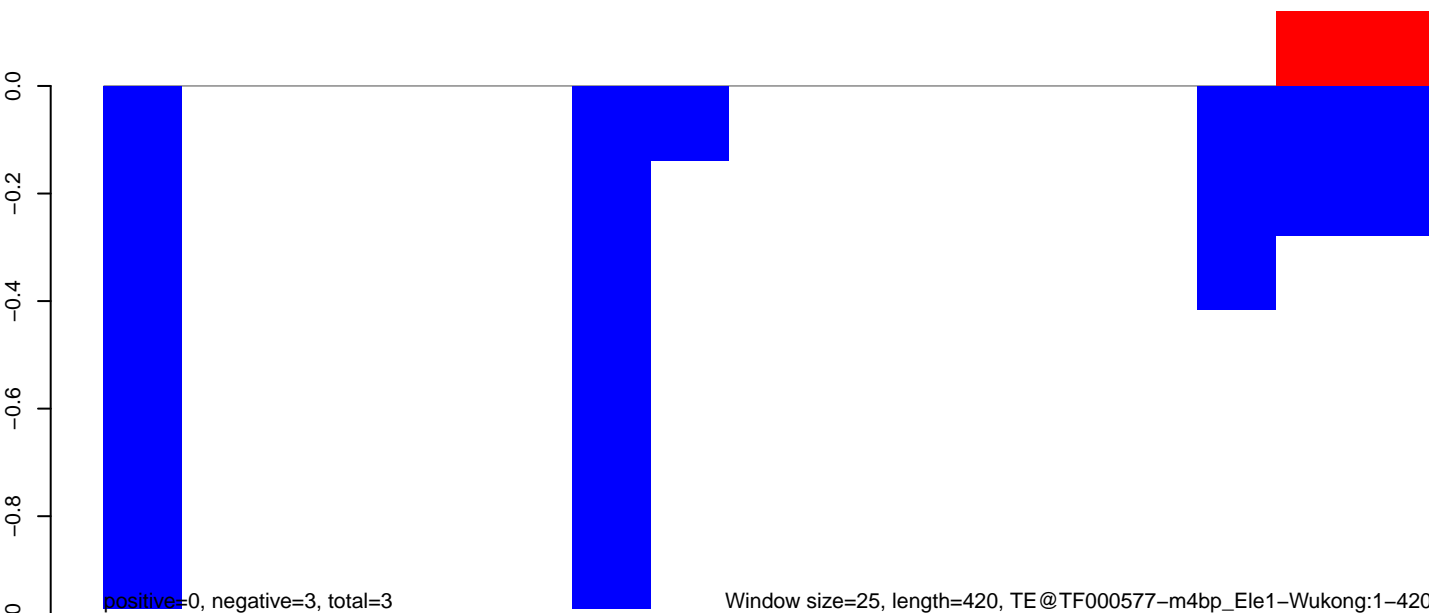
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



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

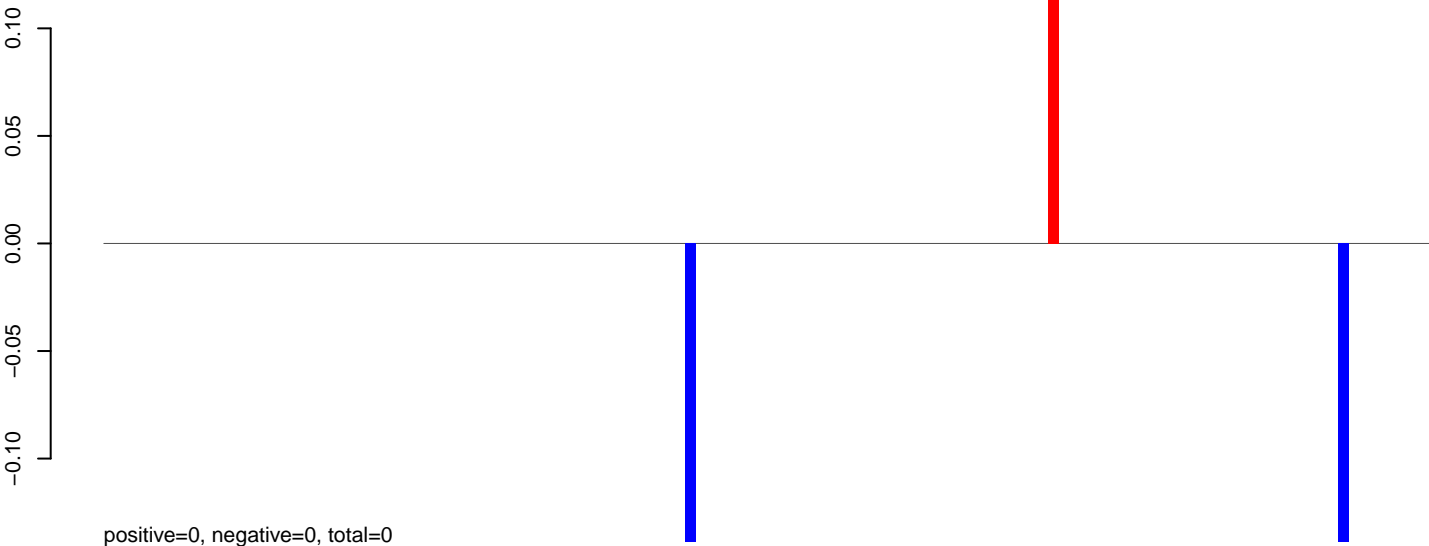
100

200

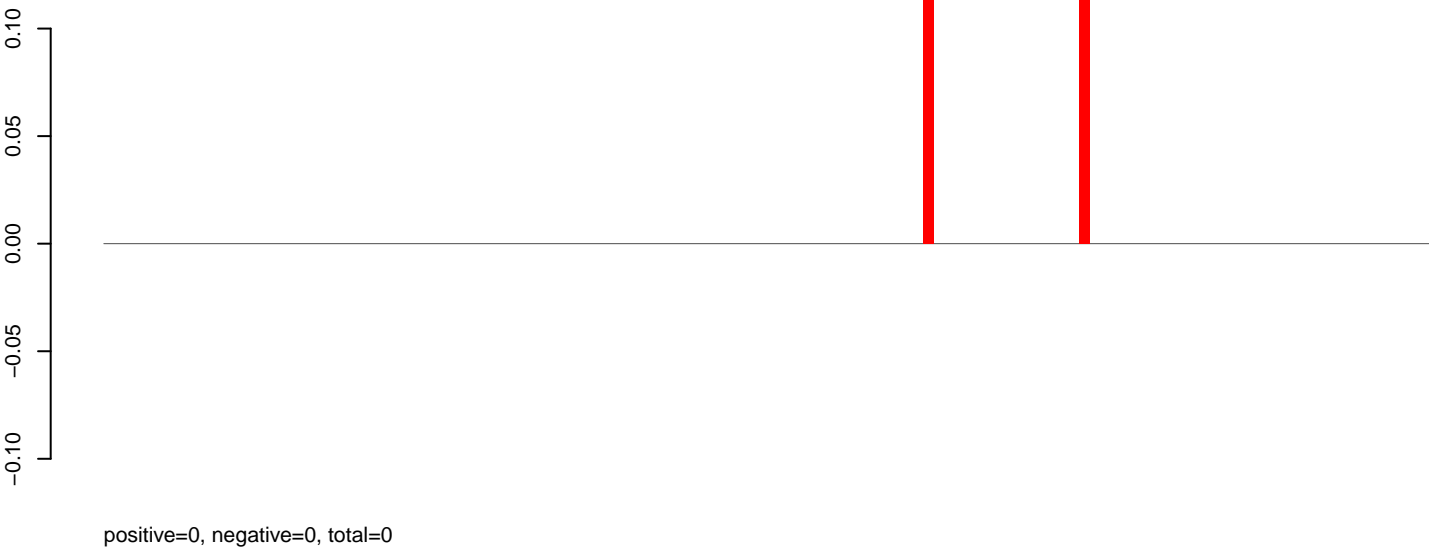
300

400

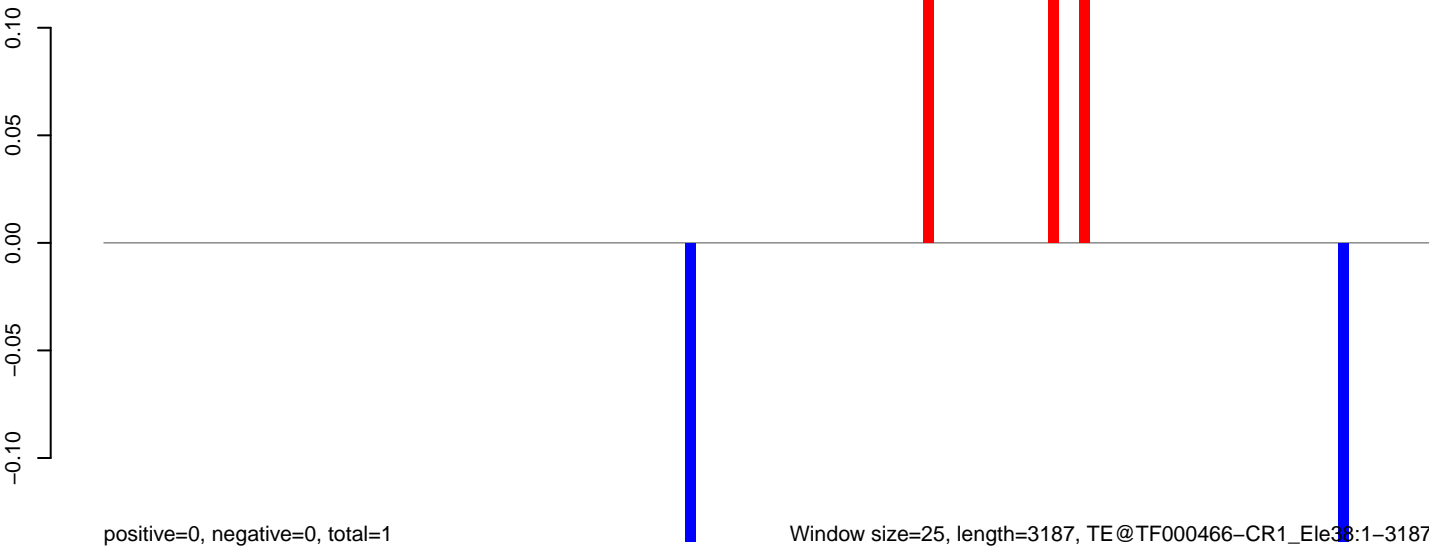
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

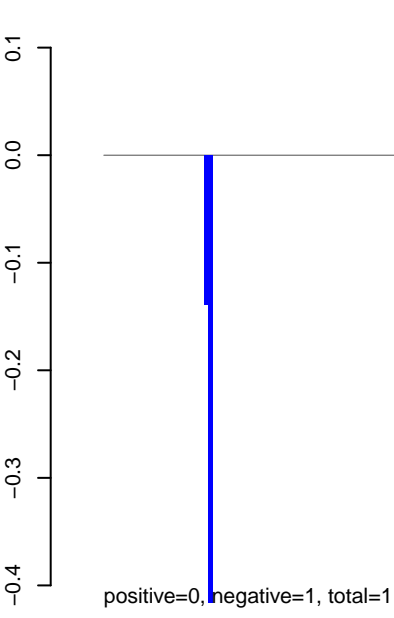


AeAeg_Aag2_NL_Dmem.rep

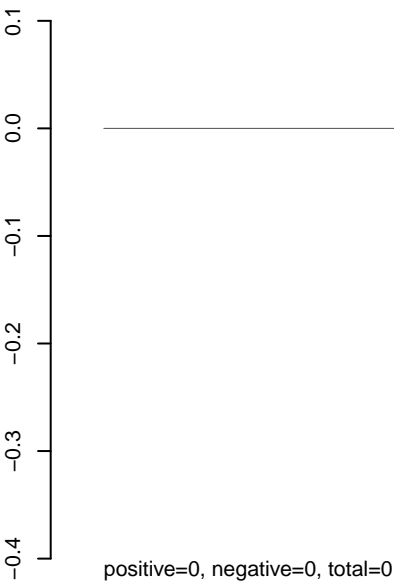


Window size=25, length=3187, TE@TF000466-CR1_Ele38:1-3187

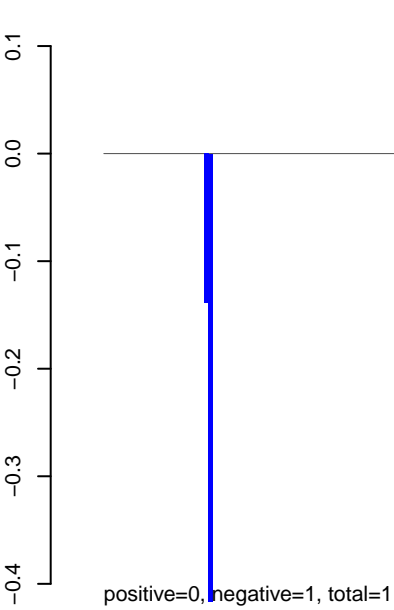
AeAeg_Aag2_NL_Dmem.18_23.rep



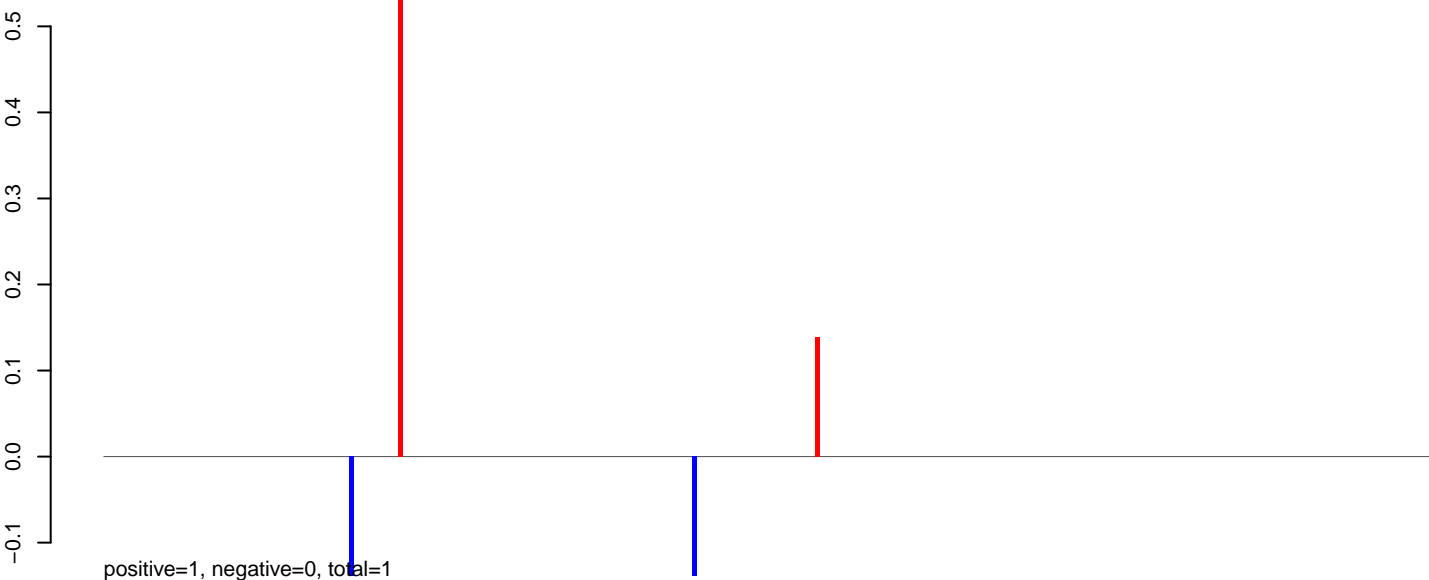
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



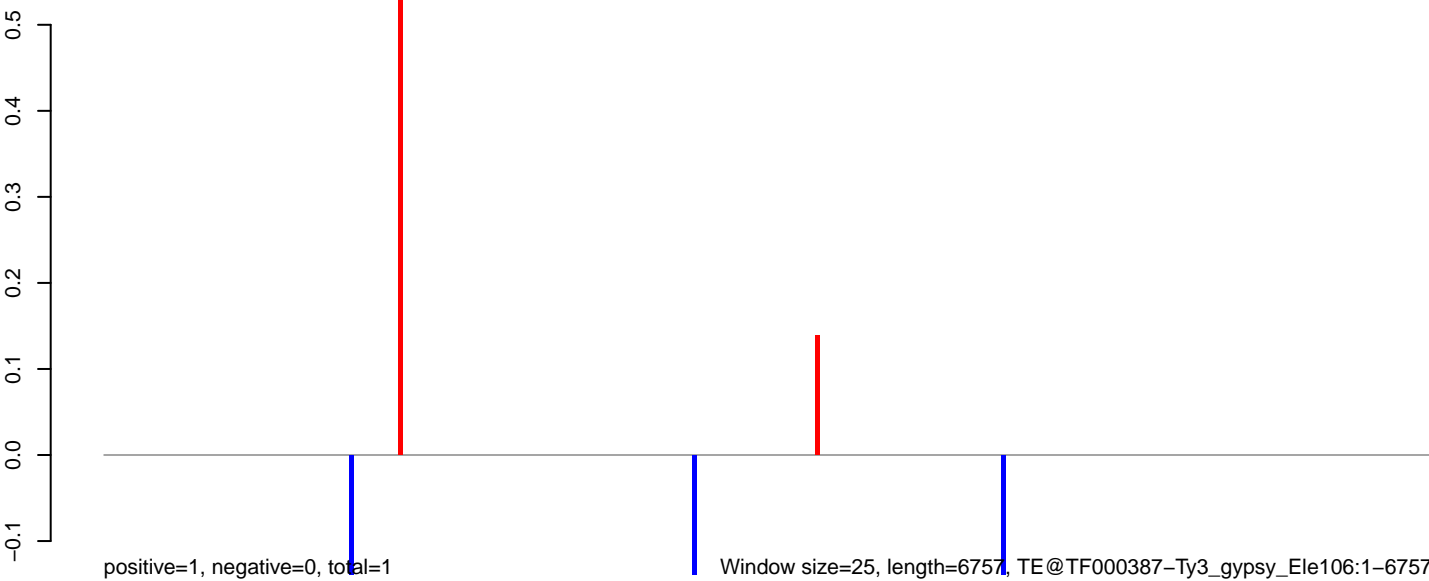
AeAeg_Aag2_NL_Dmem.18_23.rep



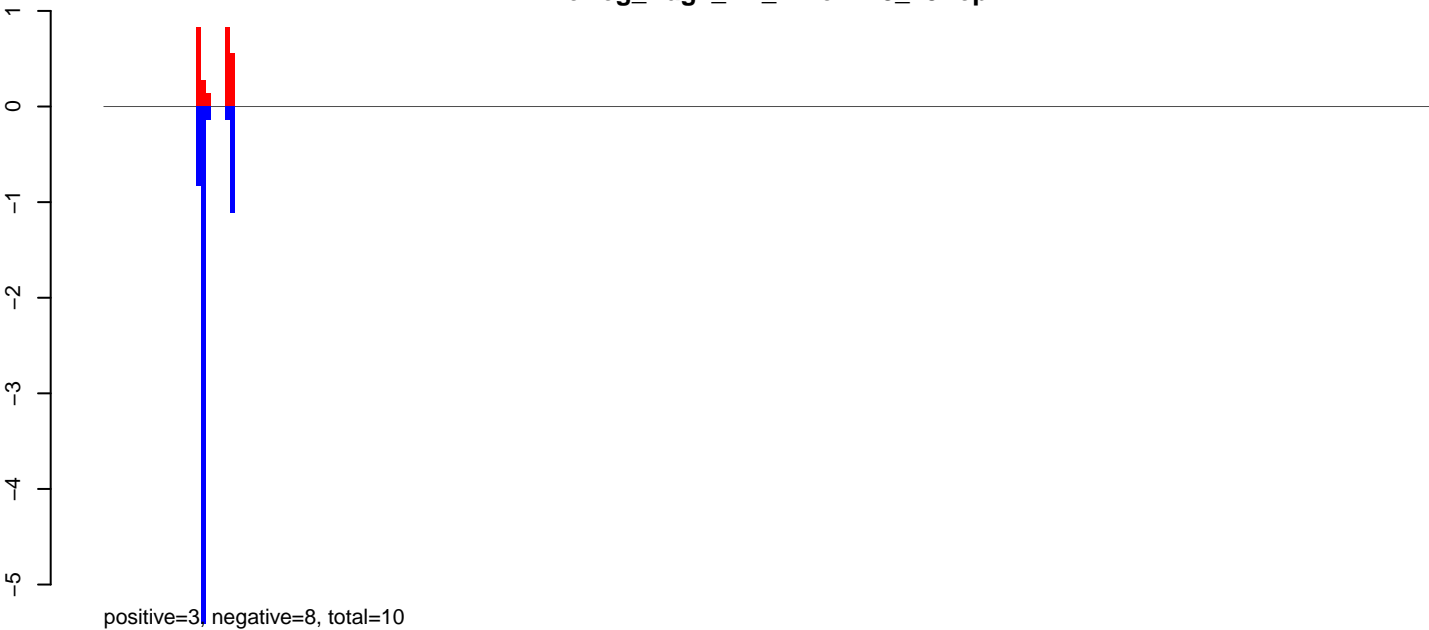
AeAeg_Aag2_NL_Dmem.24_35.rep



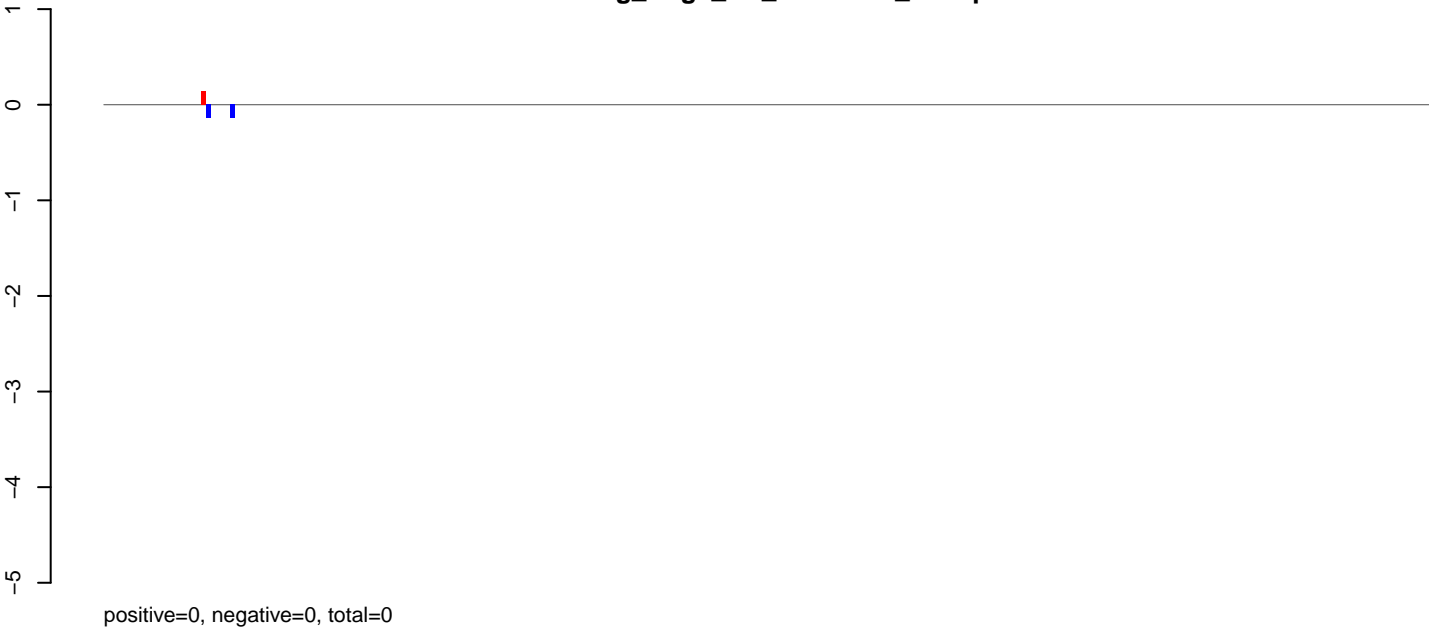
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



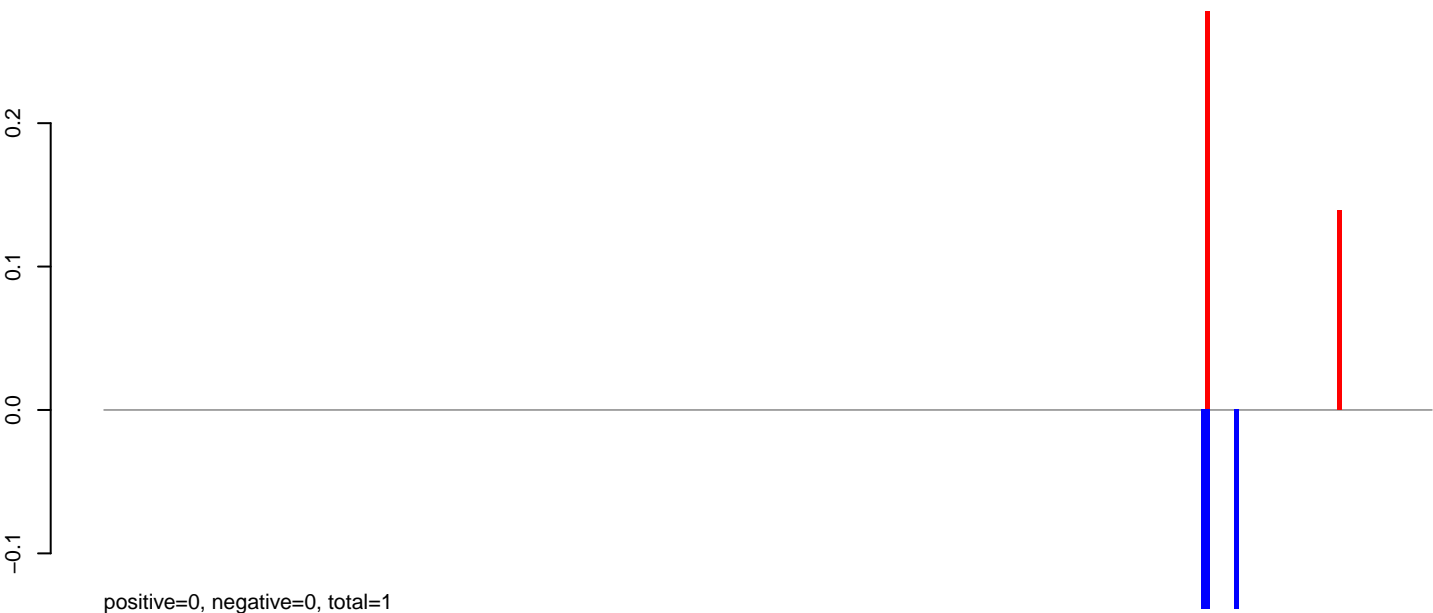
AeAeg_Aag2_NL_Dmem.rep



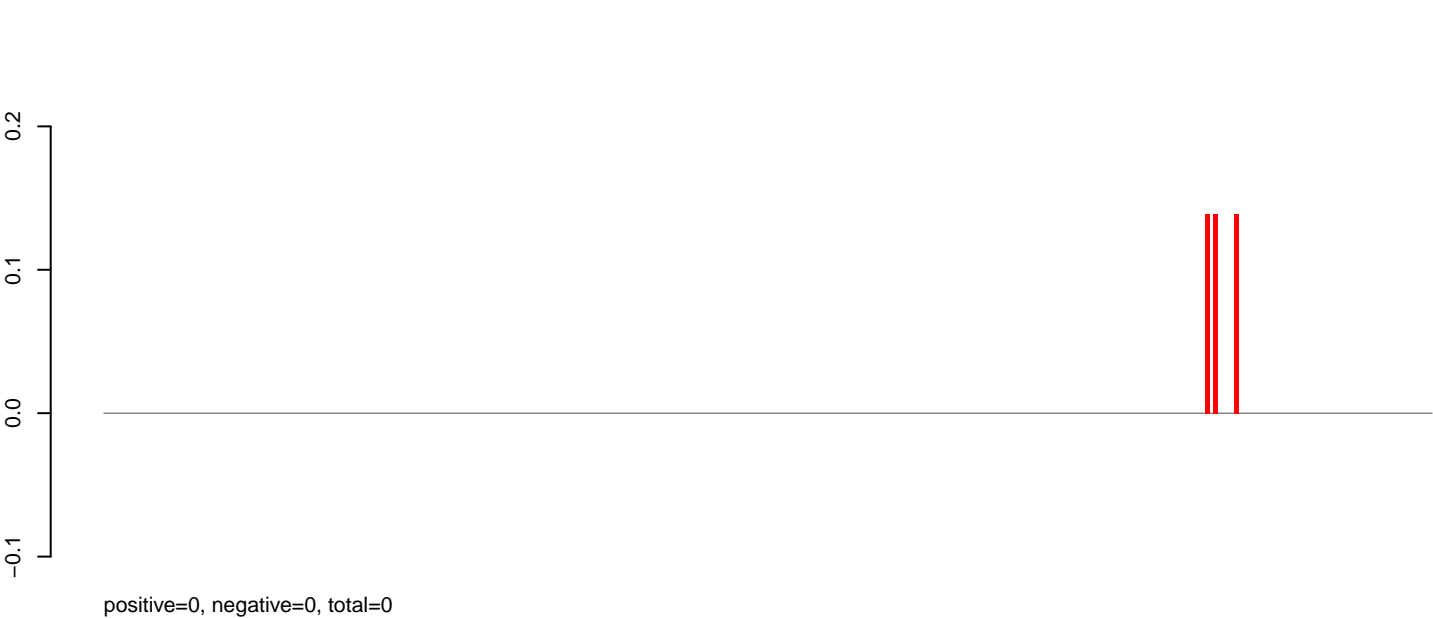
Window size=25, length=6803, TE@TF000164-I_Ele9:1-6803

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



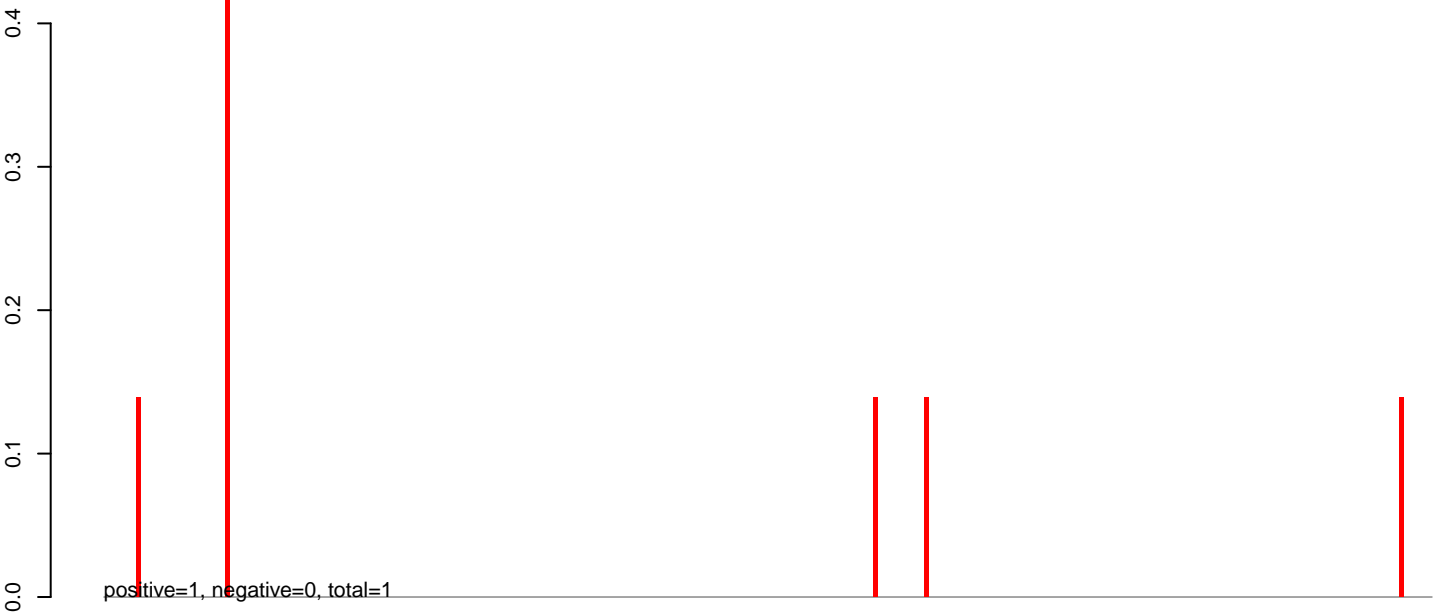
AeAeg_Aag2_NL_Dmem.rep



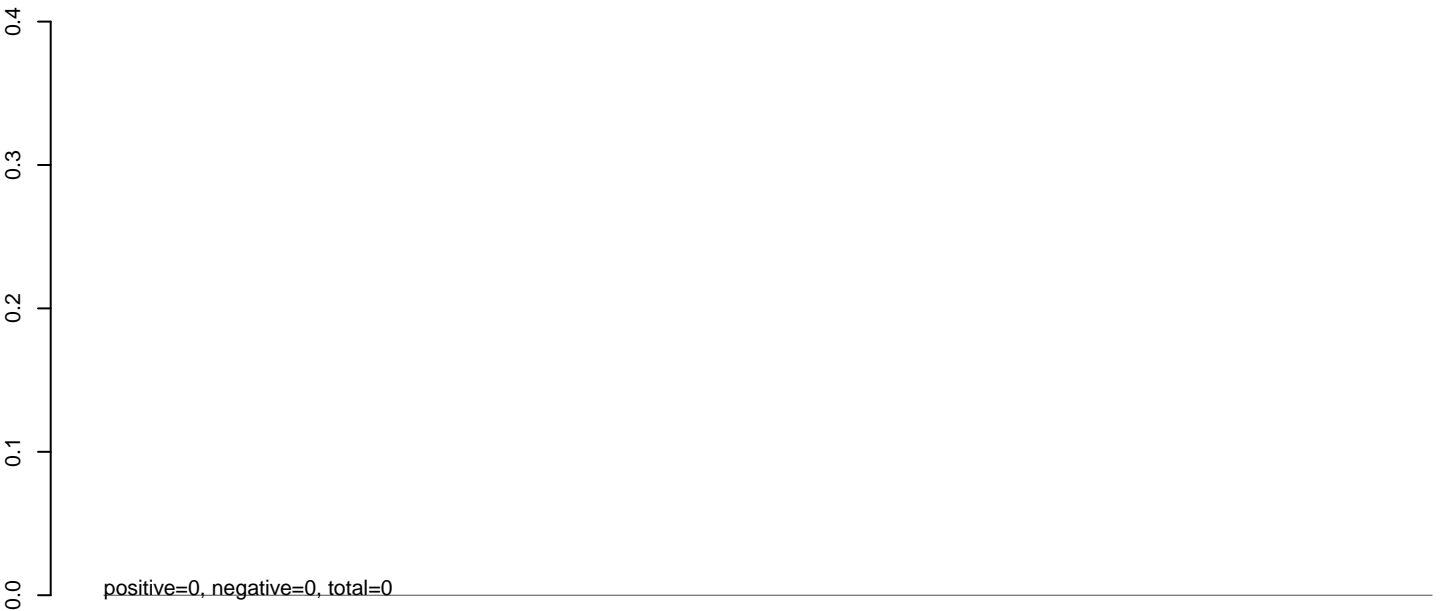
Window size=25, length=8050, TE@TF000133-Pad_Bel_Ele20:1-8050

0 2000 4000 6000 8000

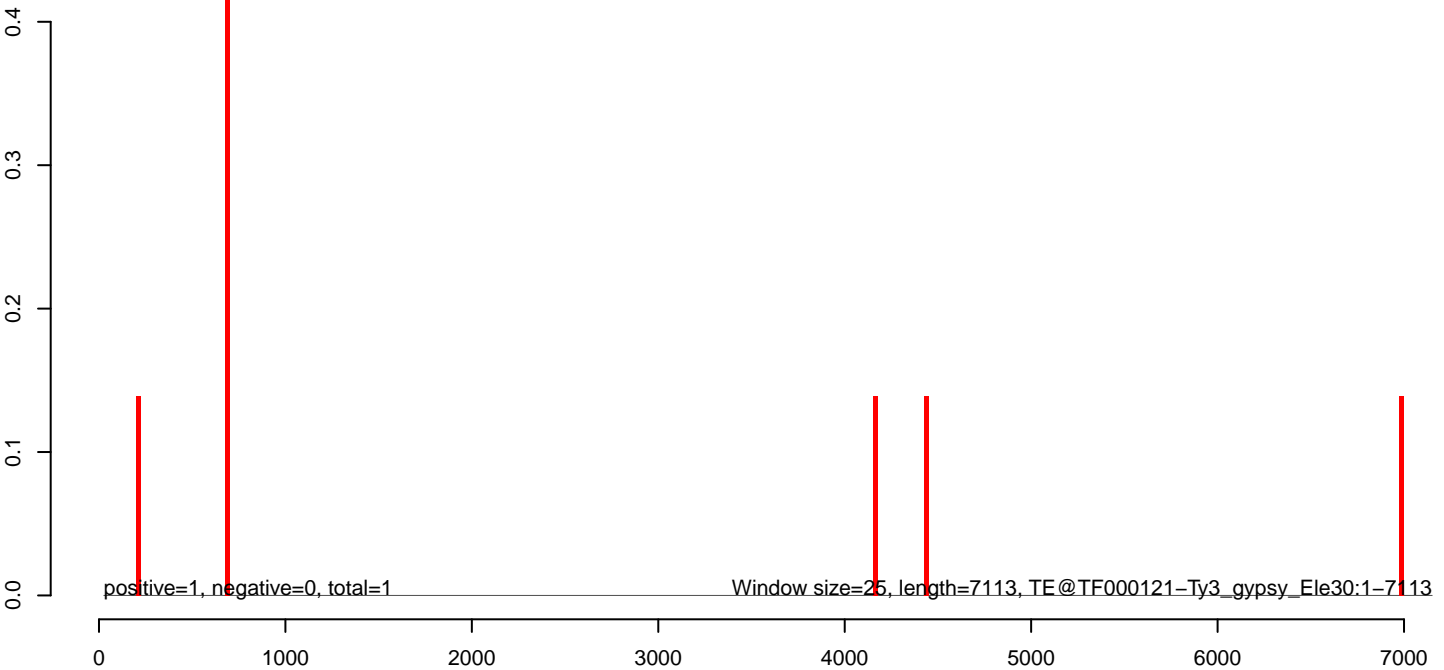
AeAeg_Aag2_NL_Dmem.18_23.rep



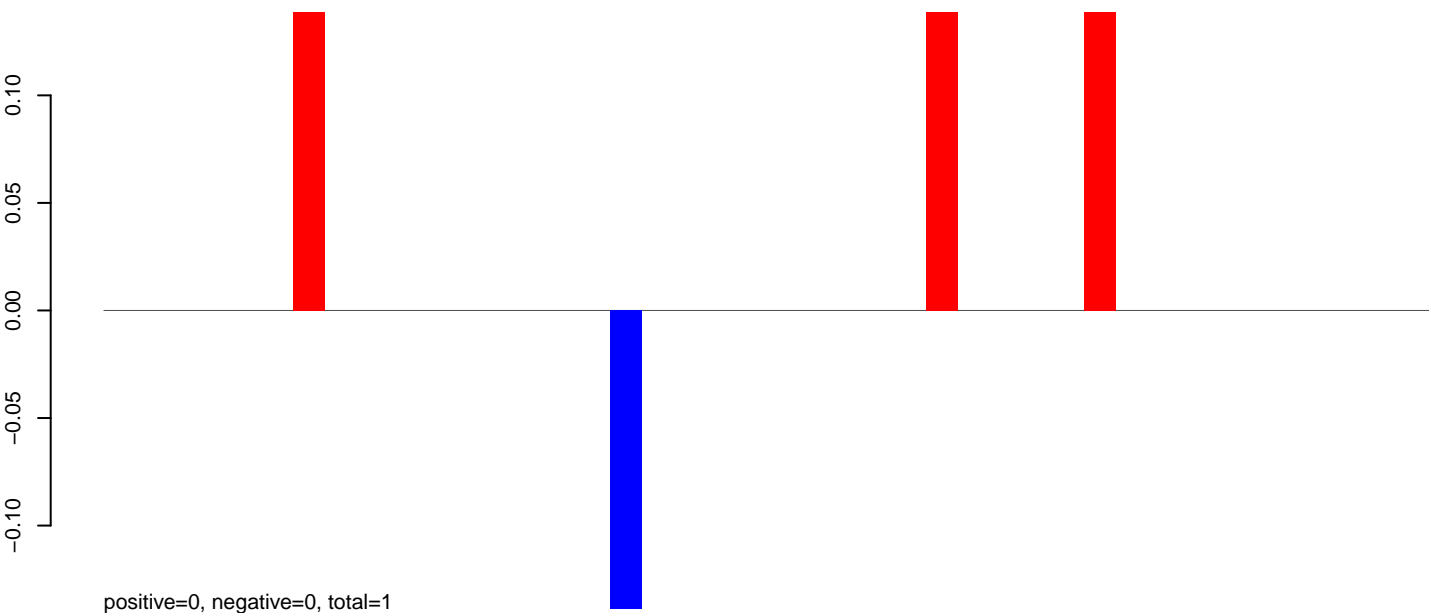
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



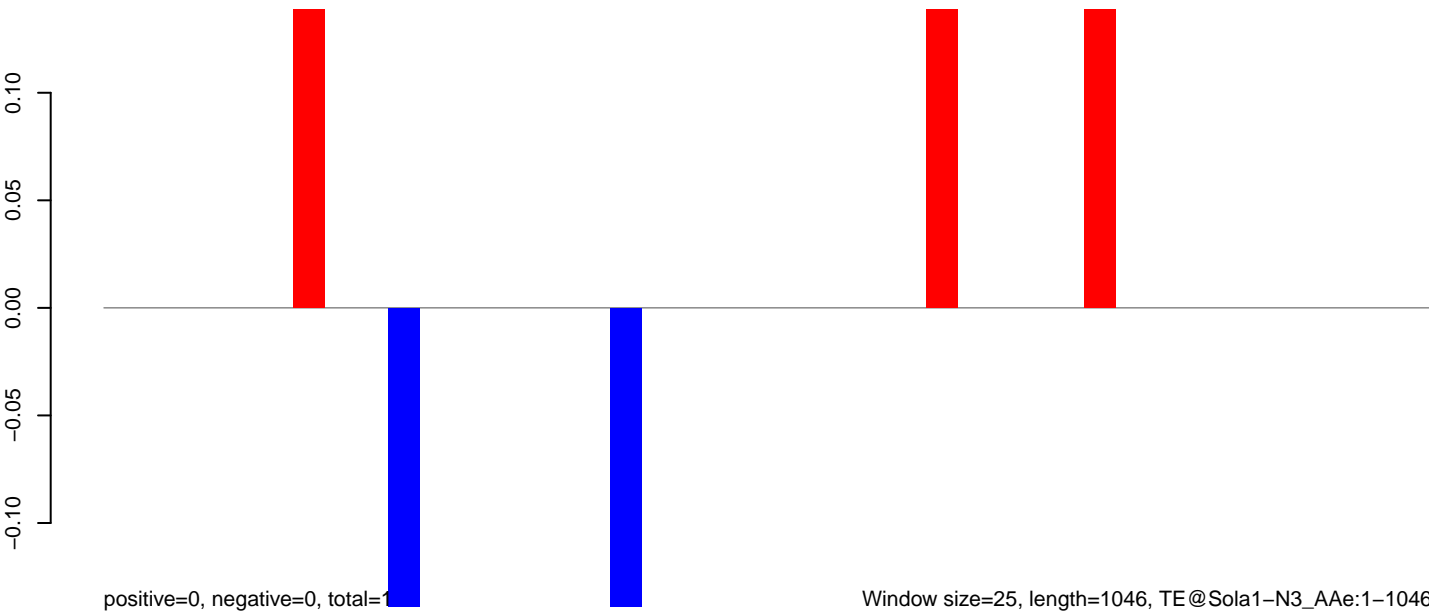
AeAeg_Aag2_NL_Dmem.18_23.rep



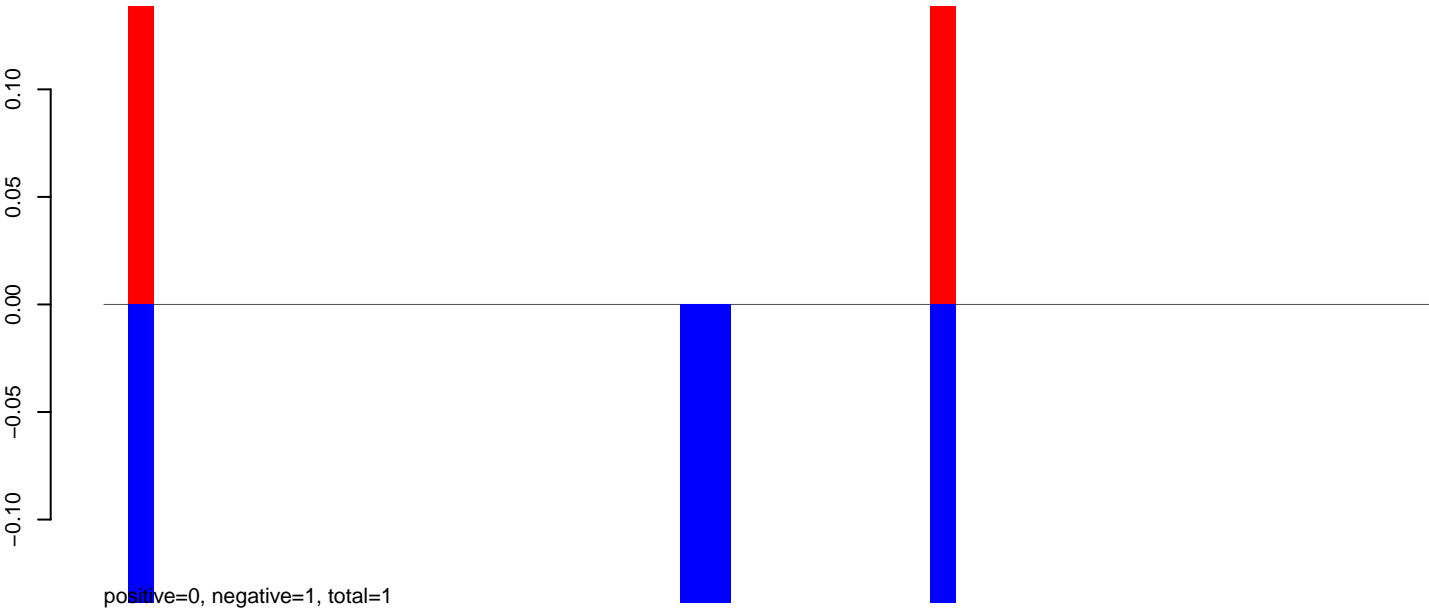
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



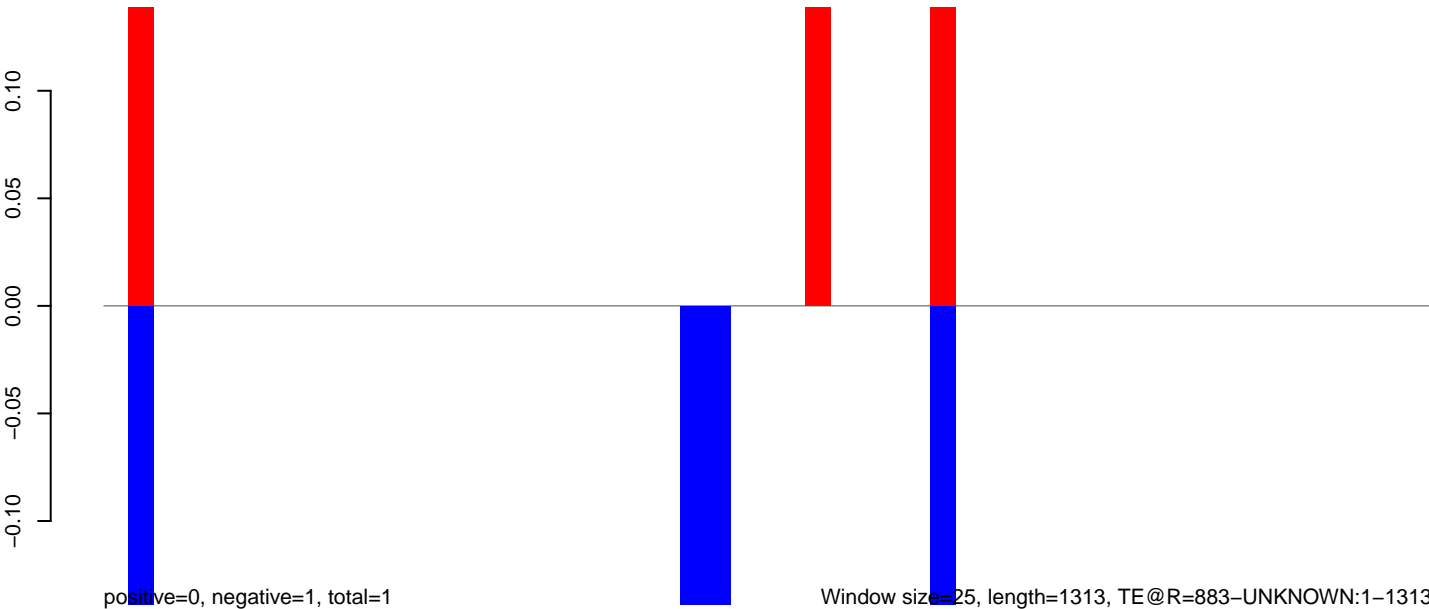
AeAeg_Aag2_NL_Dmem.18_23.rep



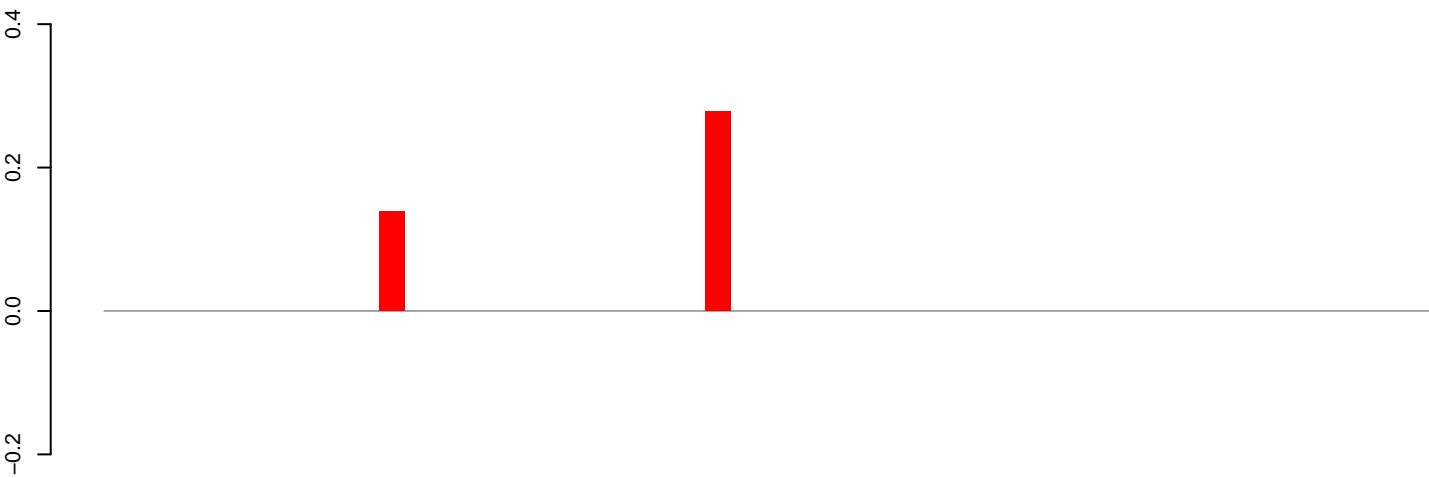
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

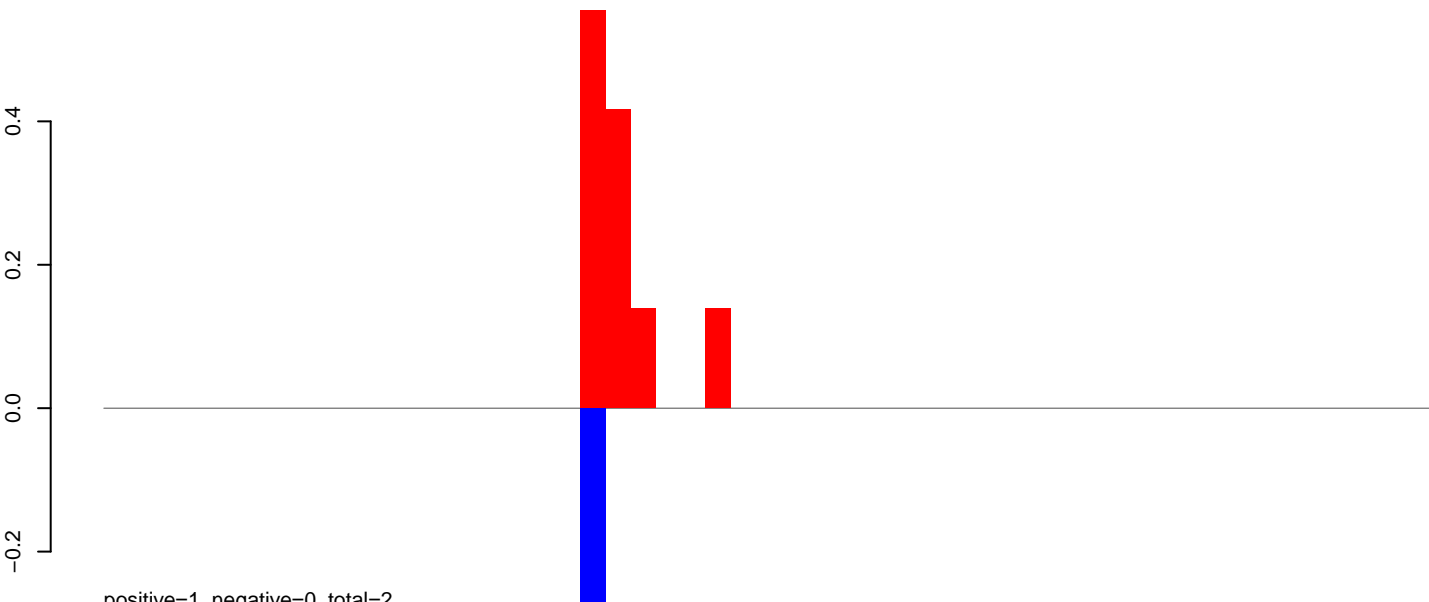


AeAeg_Aag2_NL_Dmem.18_23.rep



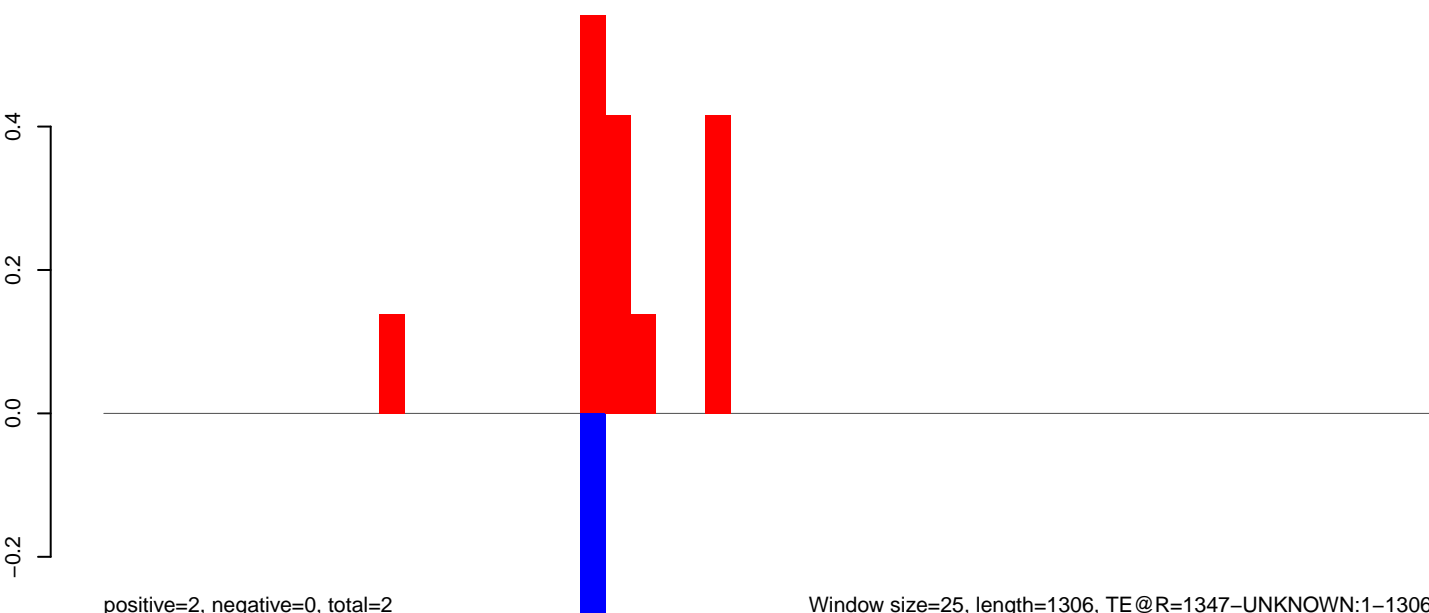
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=1, negative=0, total=2

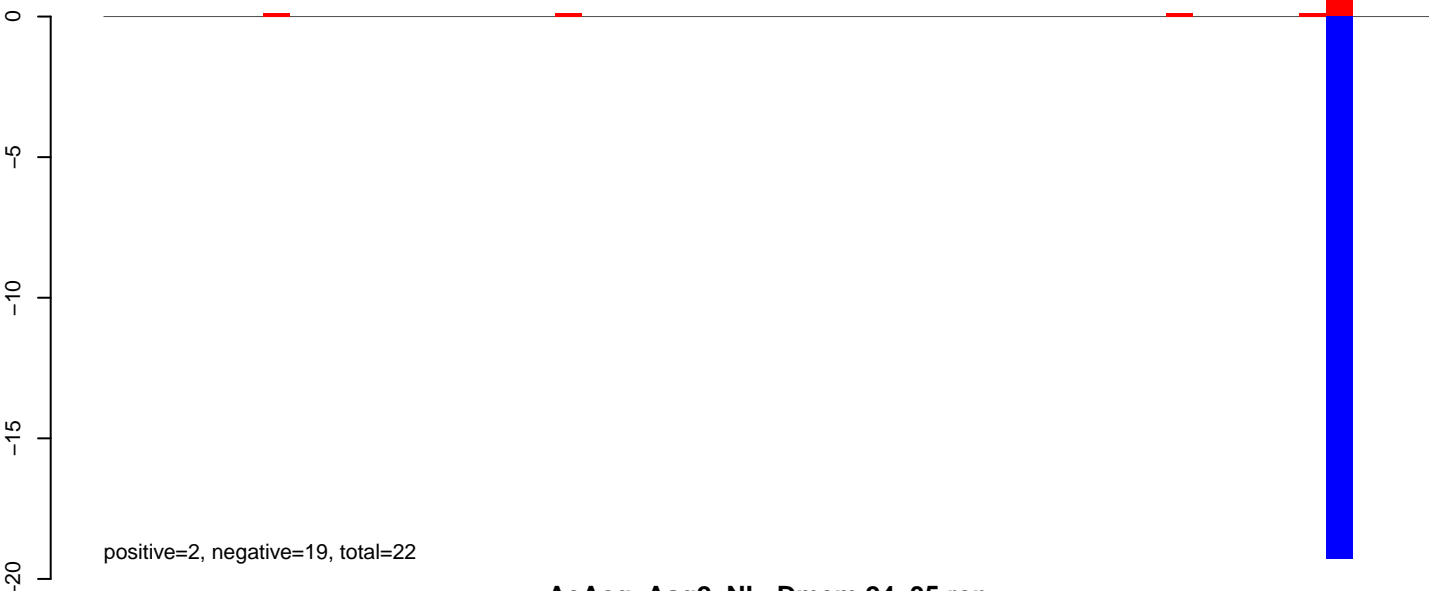
AeAeg_Aag2_NL_Dmem.rep



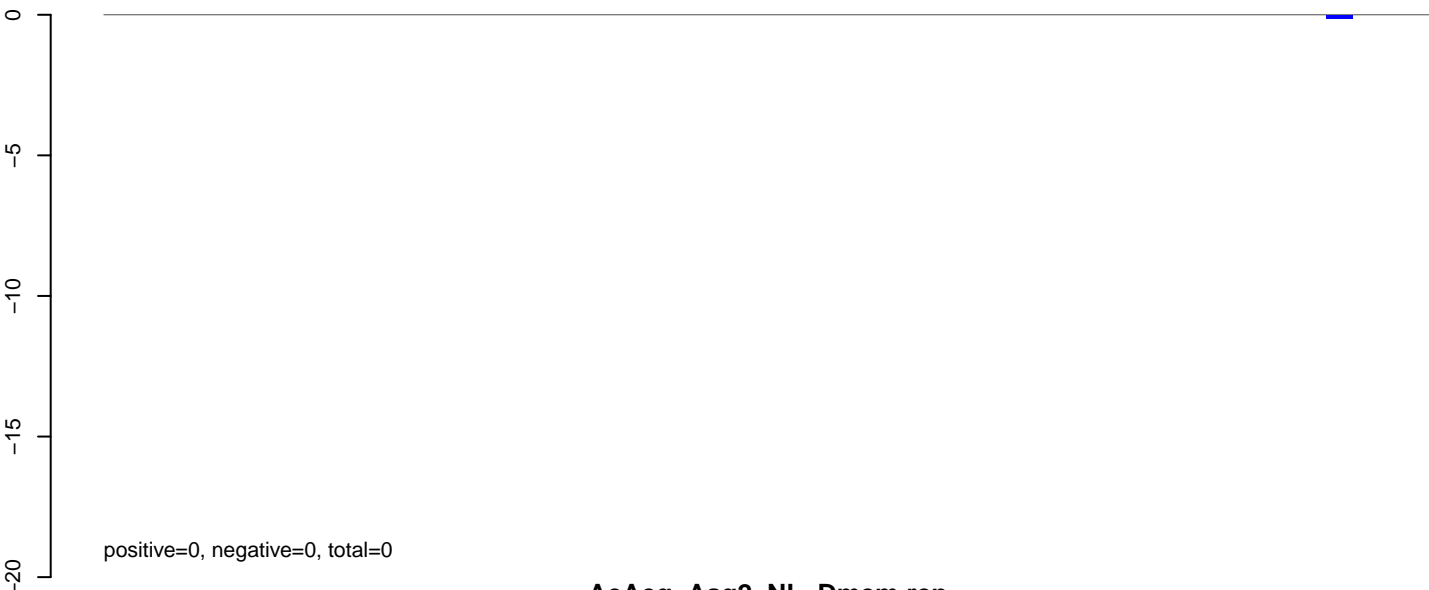
positive=2, negative=0, total=2

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

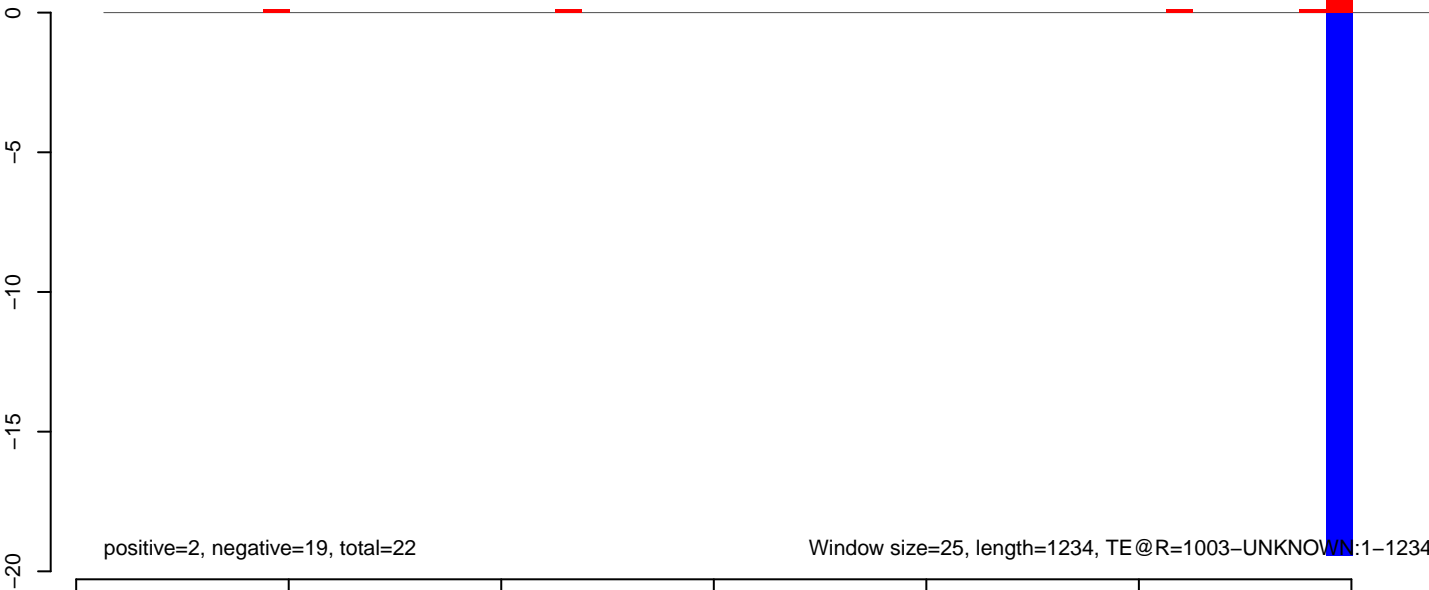
AeAeg_Aag2_NL_Dmem.18_23.rep



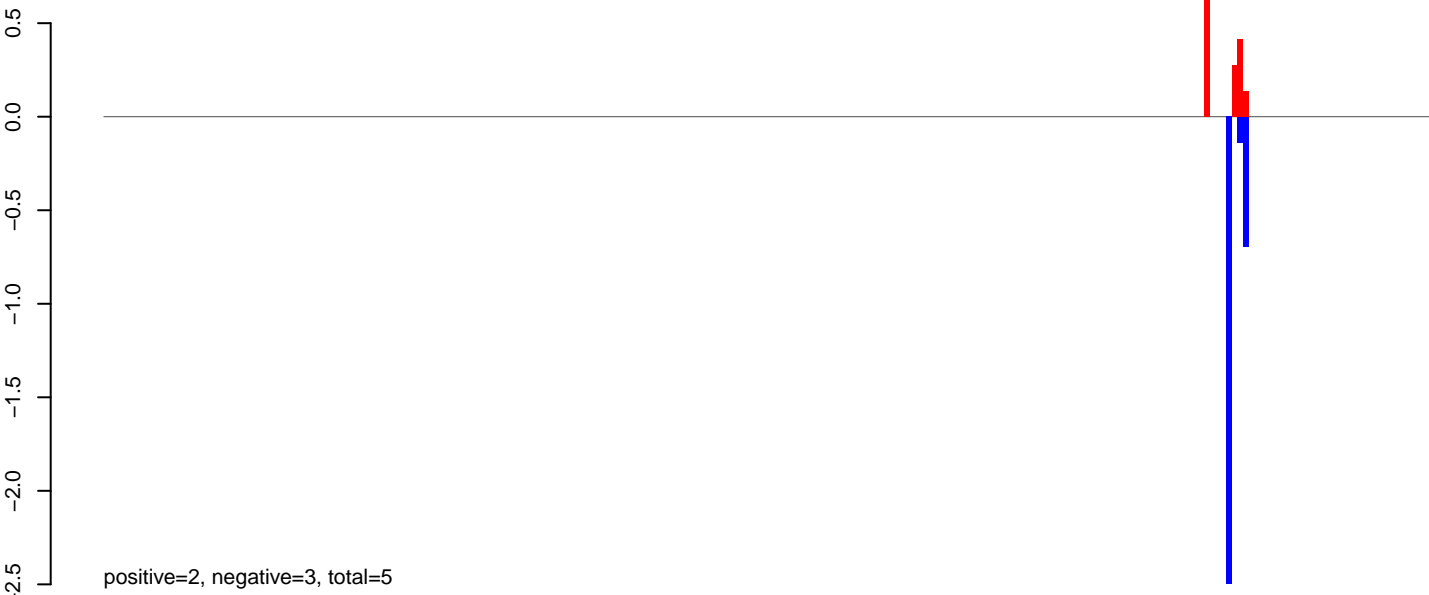
AeAeg_Aag2_NL_Dmem.24_35.rep



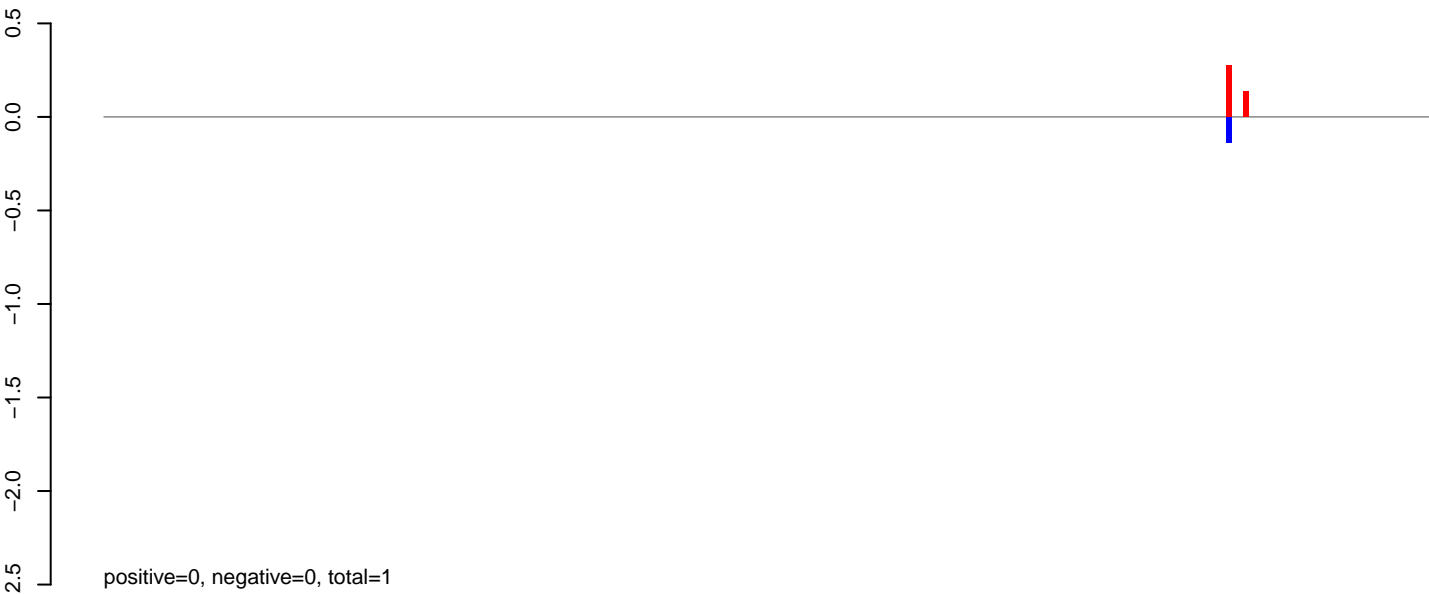
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



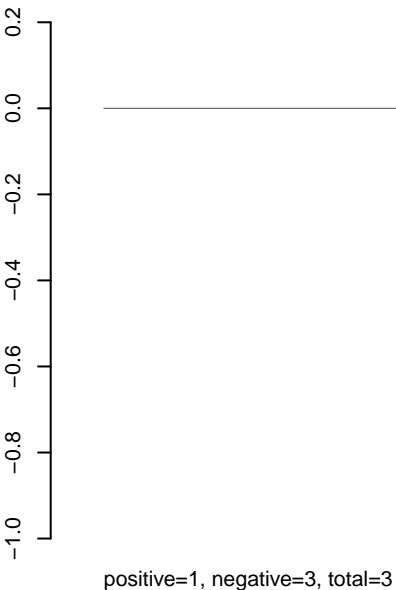
AeAeg_Aag2_NL_Dmem.24_35.rep



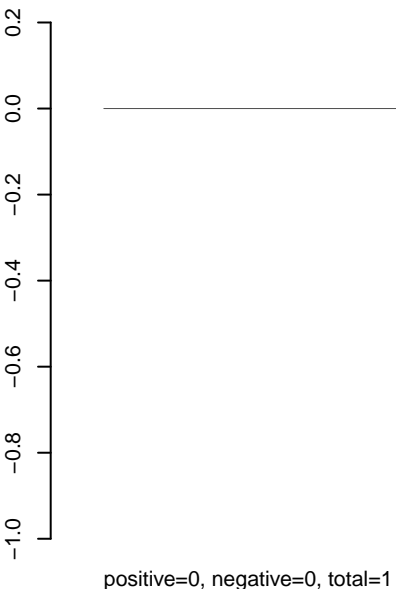
AeAeg_Aag2_NL_Dmem.rep



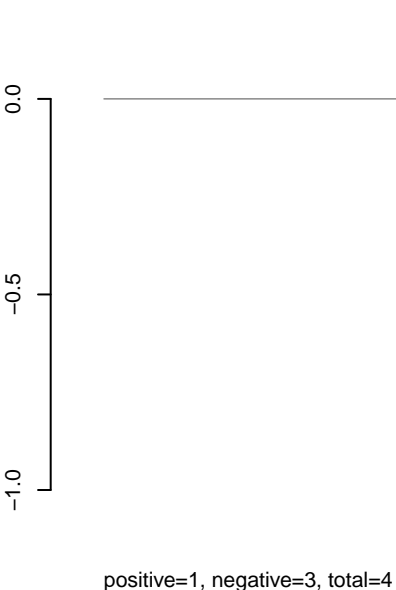
AeAeg_Aag2_NL_Dmem.18_23.rep



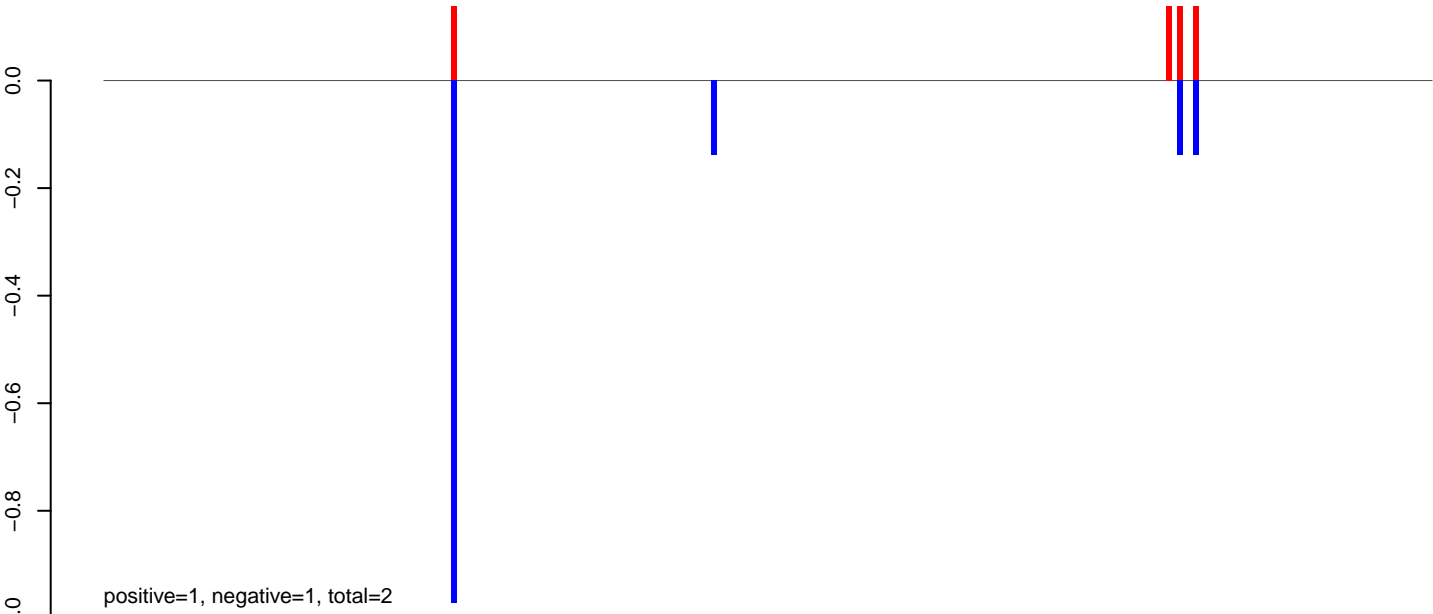
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



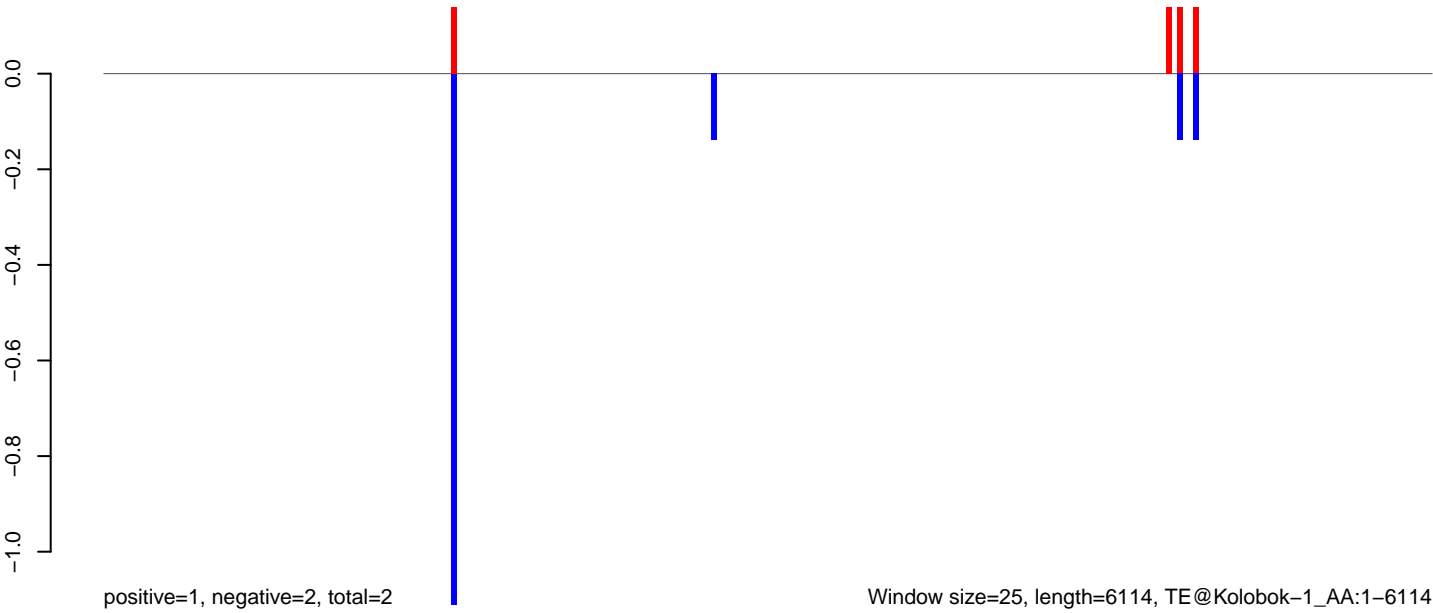
AeAeg_Aag2_NL_Dmem.18_23.rep



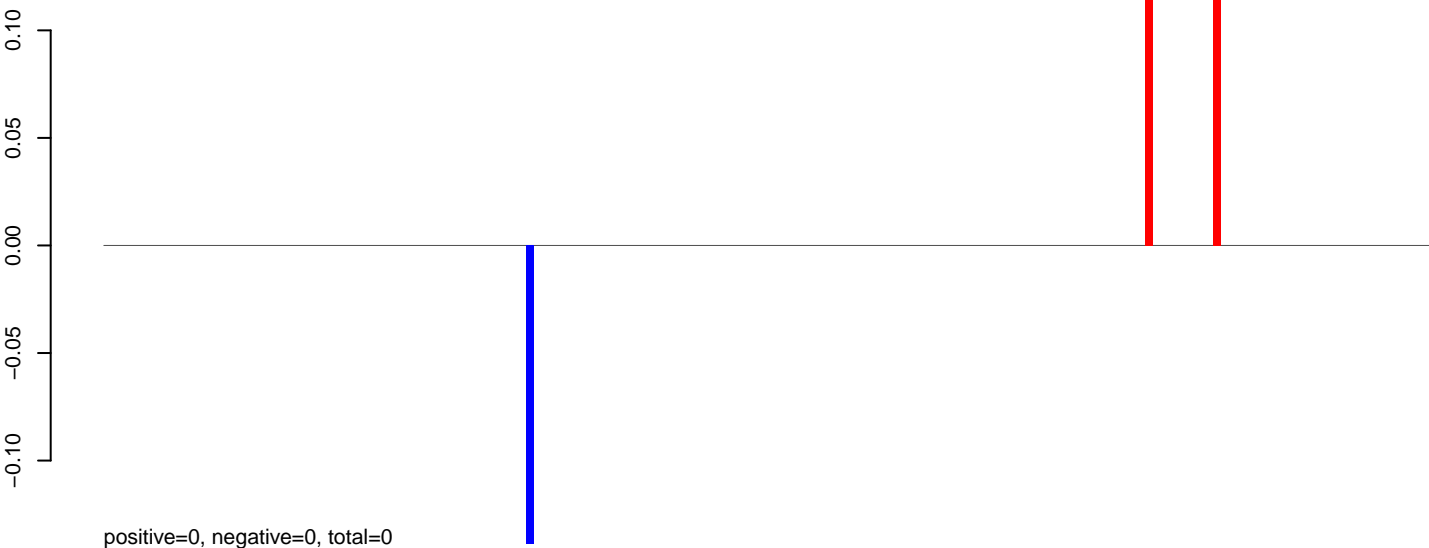
AeAeg_Aag2_NL_Dmem.24_35.rep



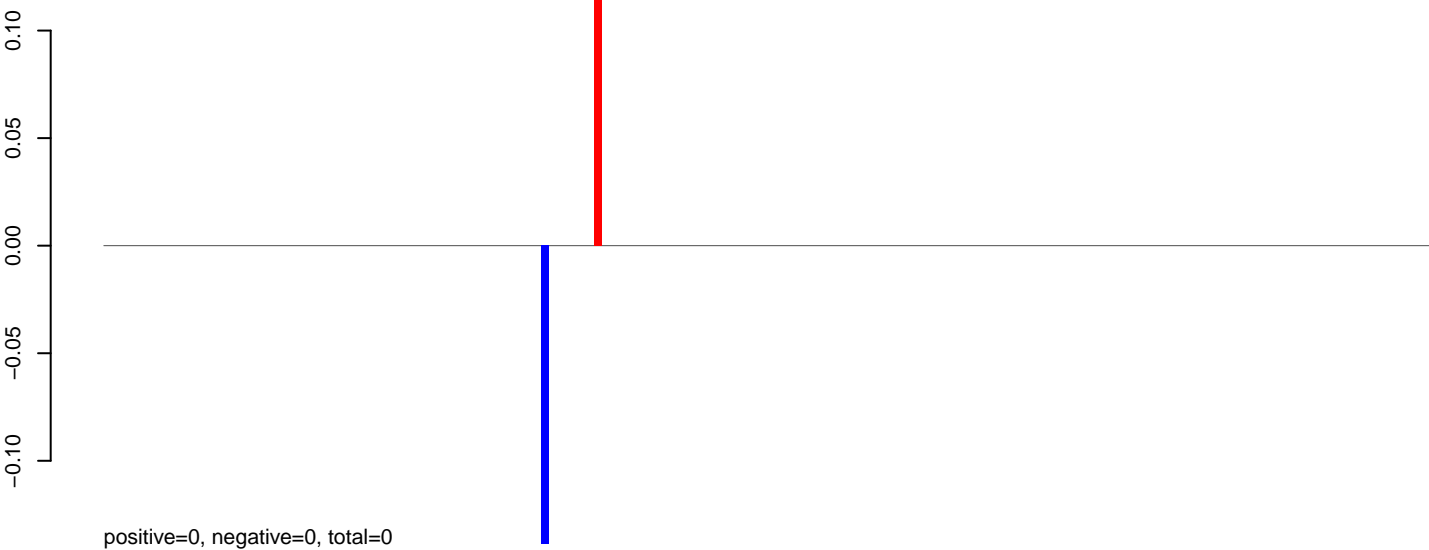
AeAeg_Aag2_NL_Dmem.rep



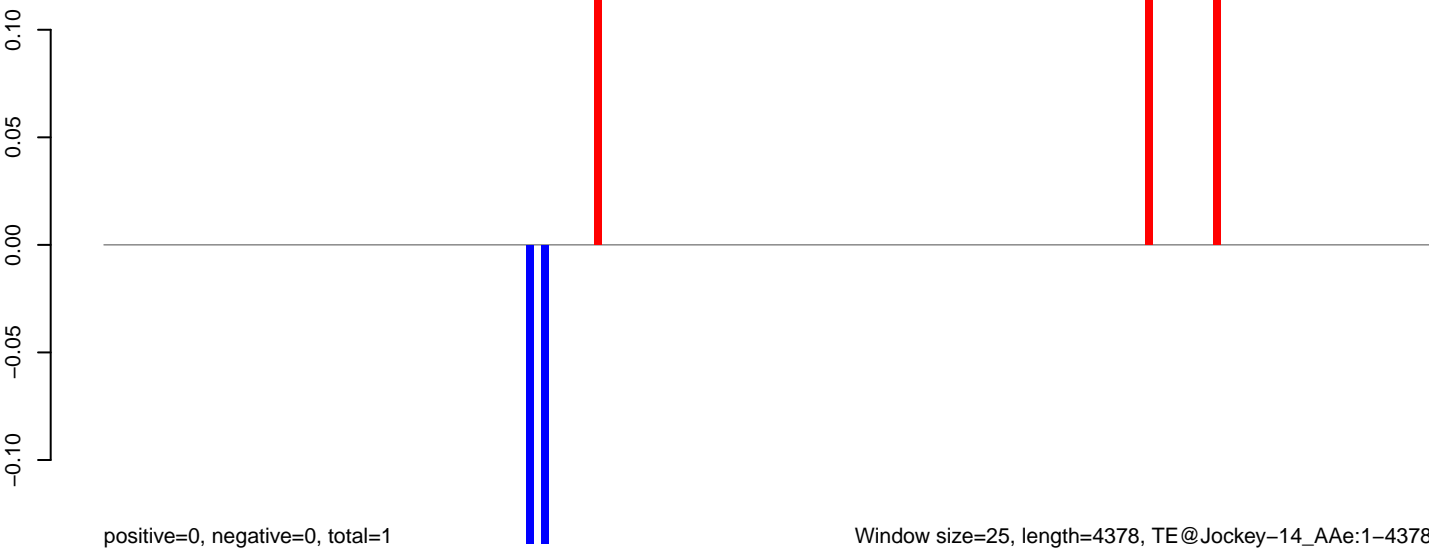
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

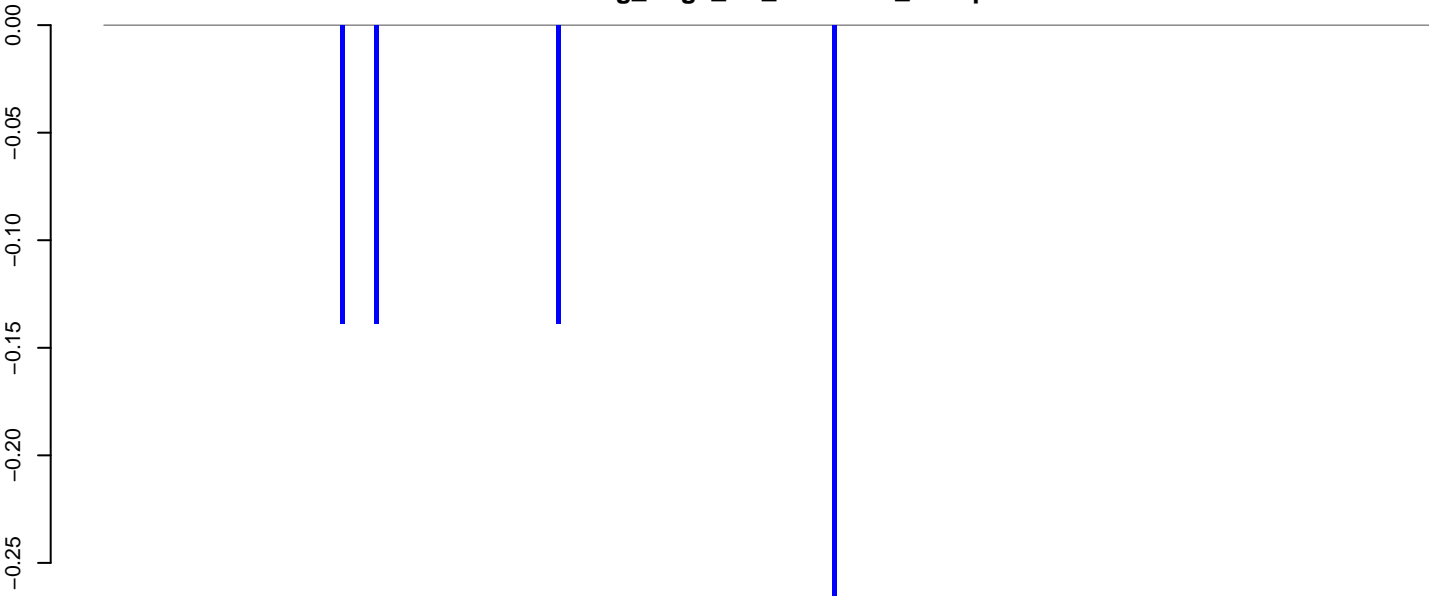


AeAeg_Aag2_NL_Dmem.18_23.rep



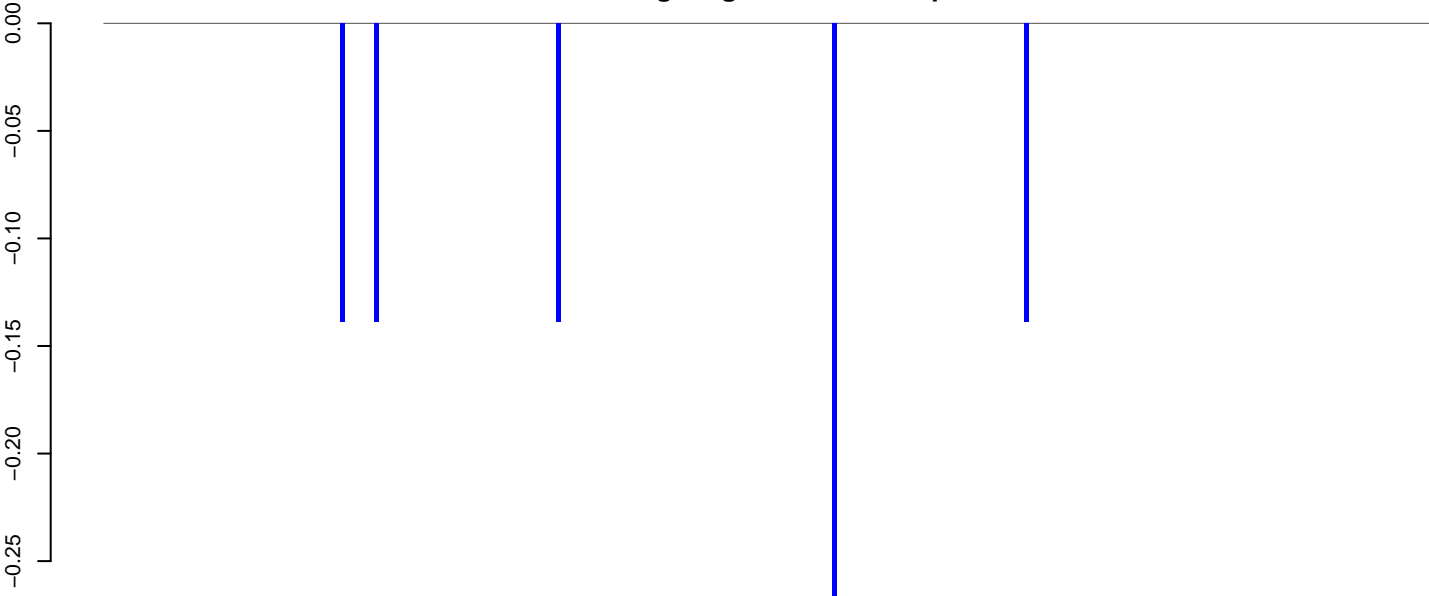
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



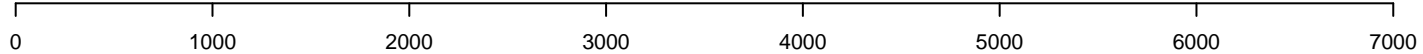
positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

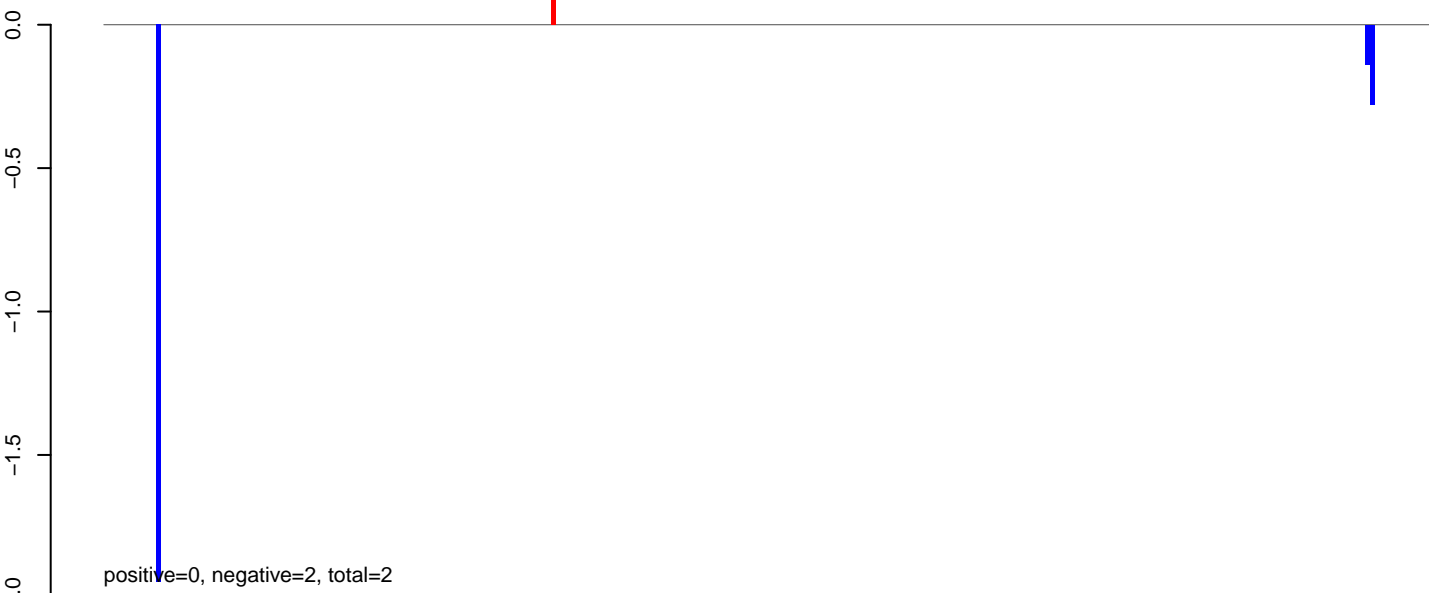


positive=0, negative=1, total=1

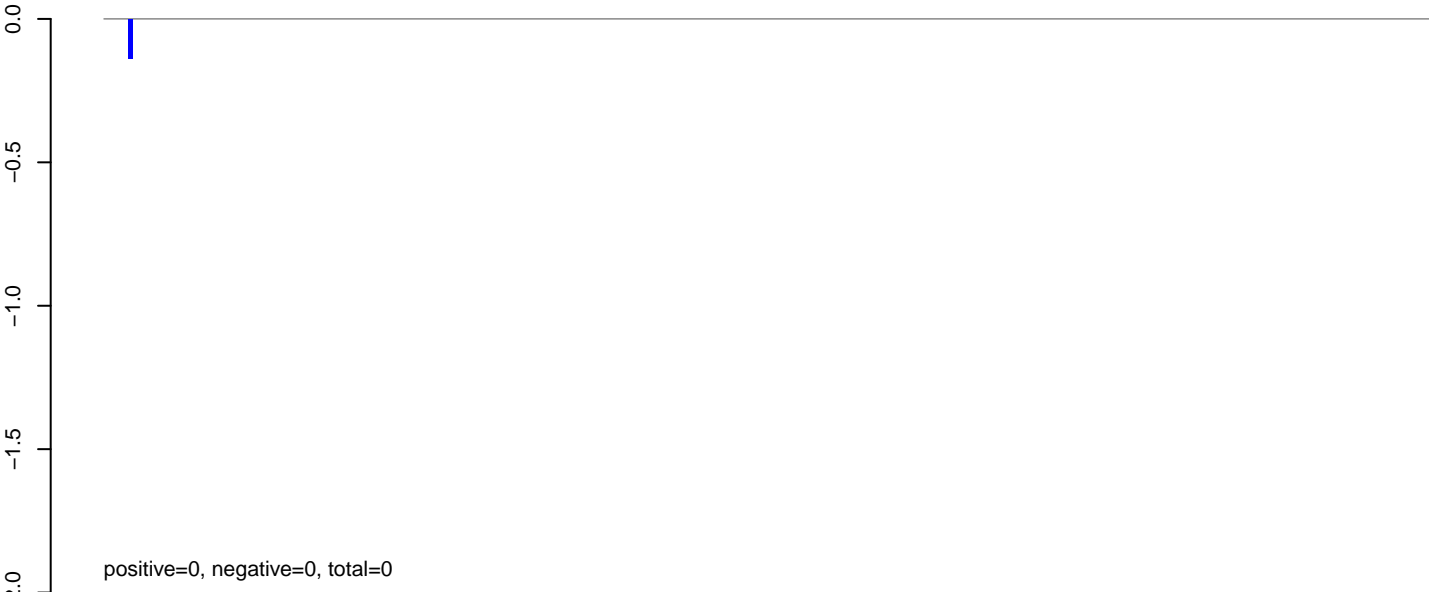
Window size=25, length=6727, TE@I_Ele34:1-6727



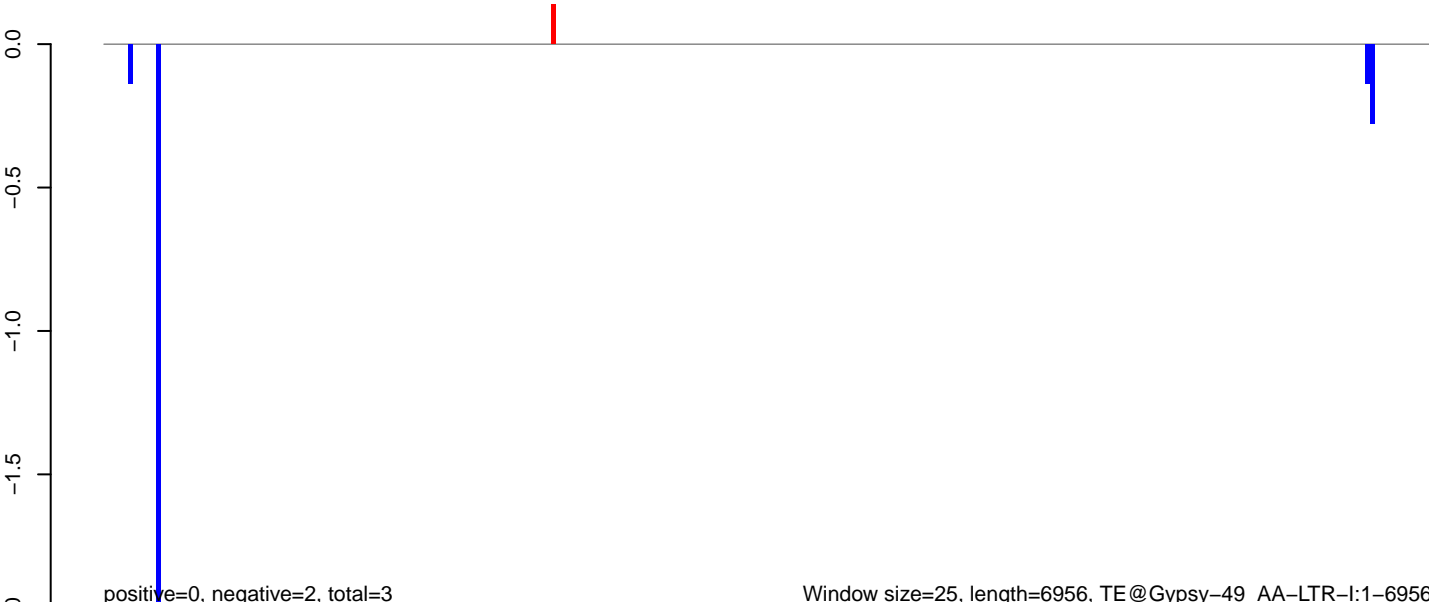
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



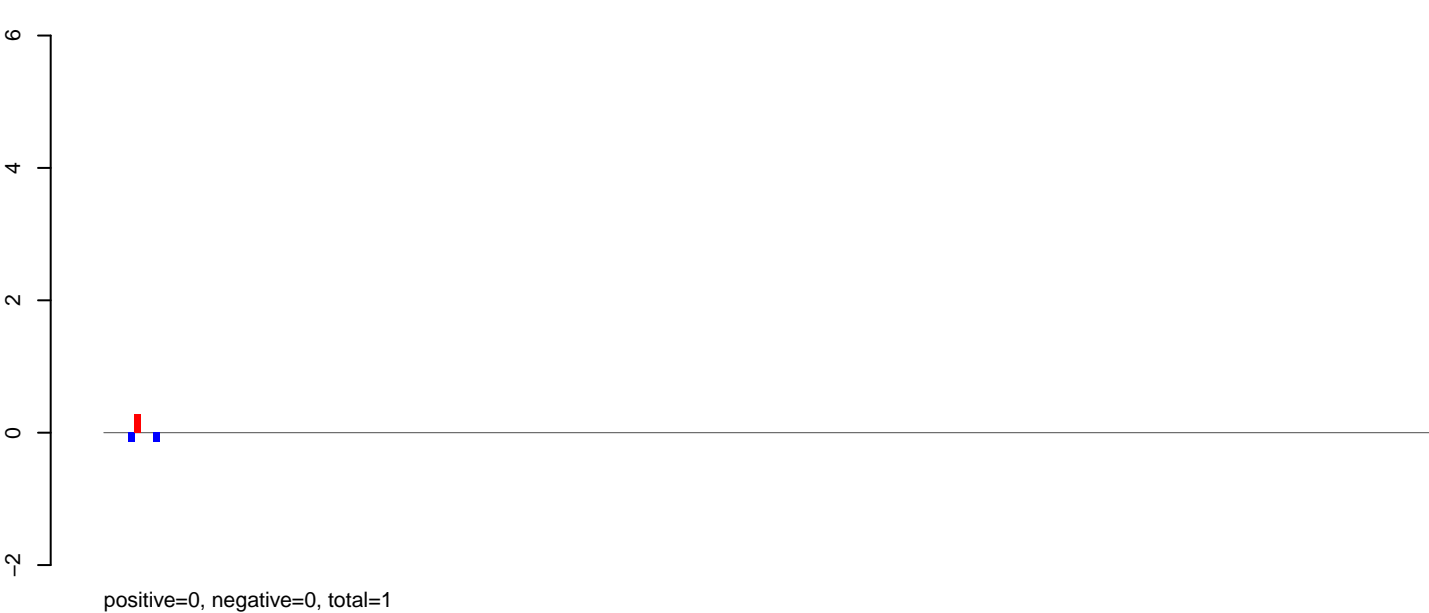
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



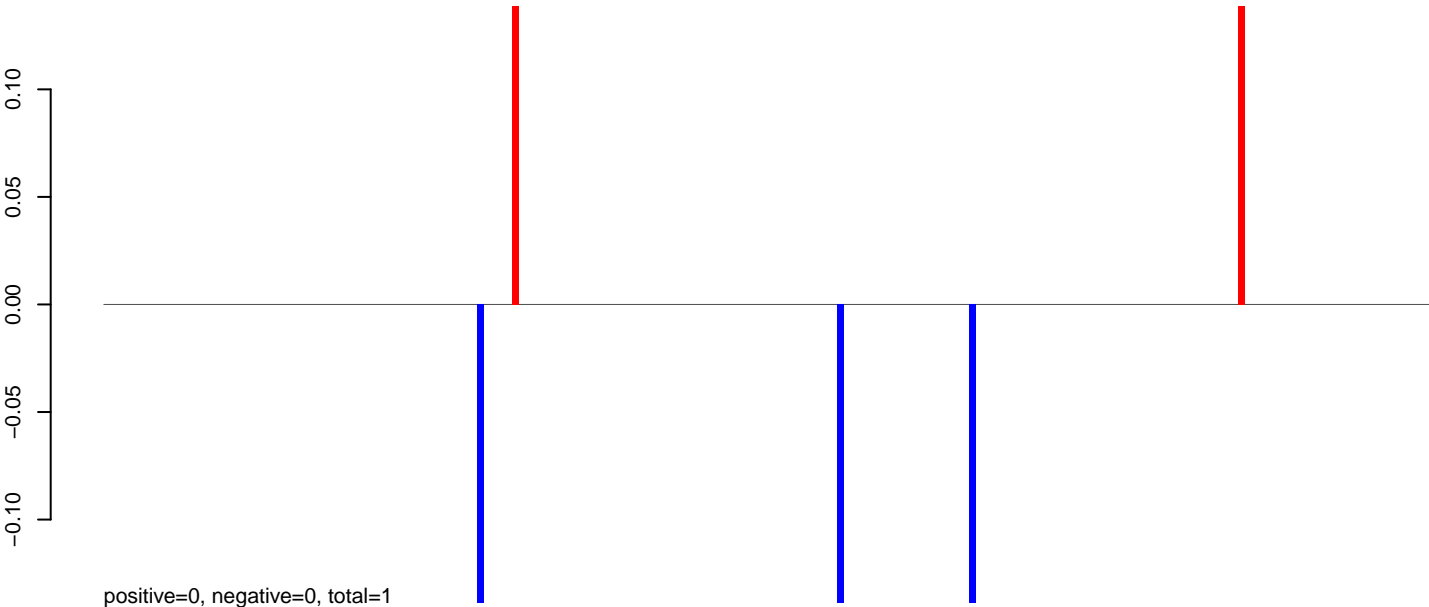
AeAeg_Aag2_NL_Dmem.24_35.rep



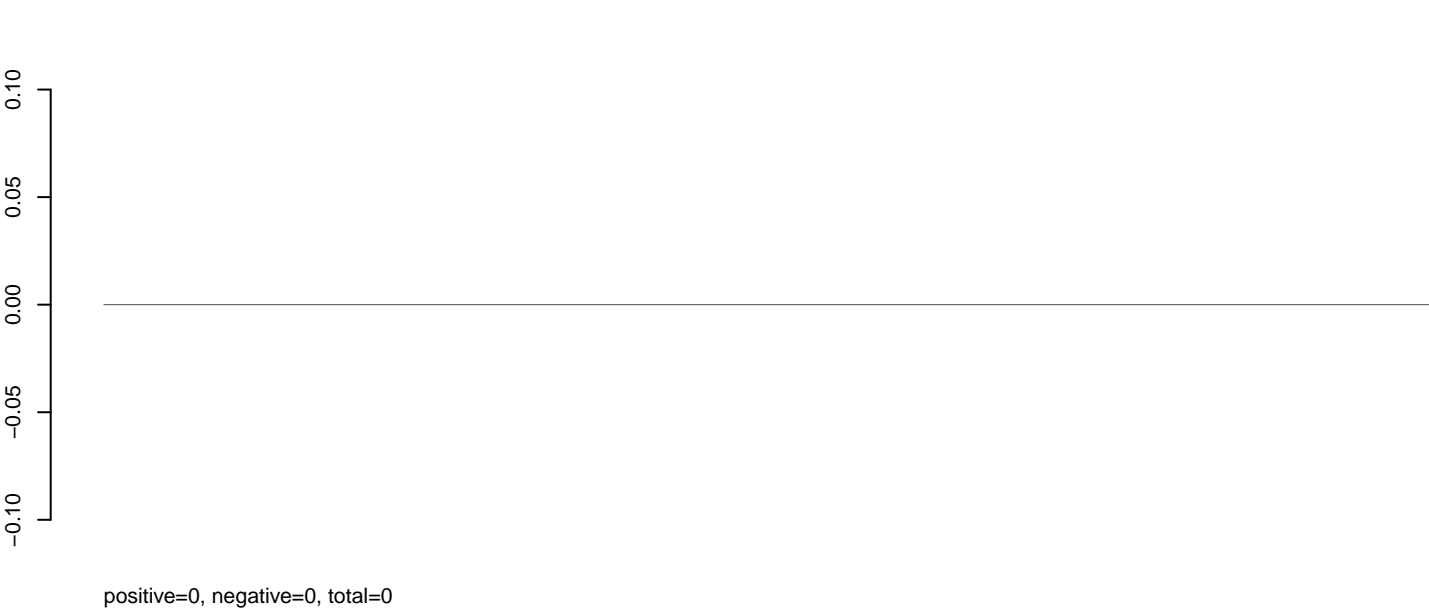
AeAeg_Aag2_NL_Dmem.rep



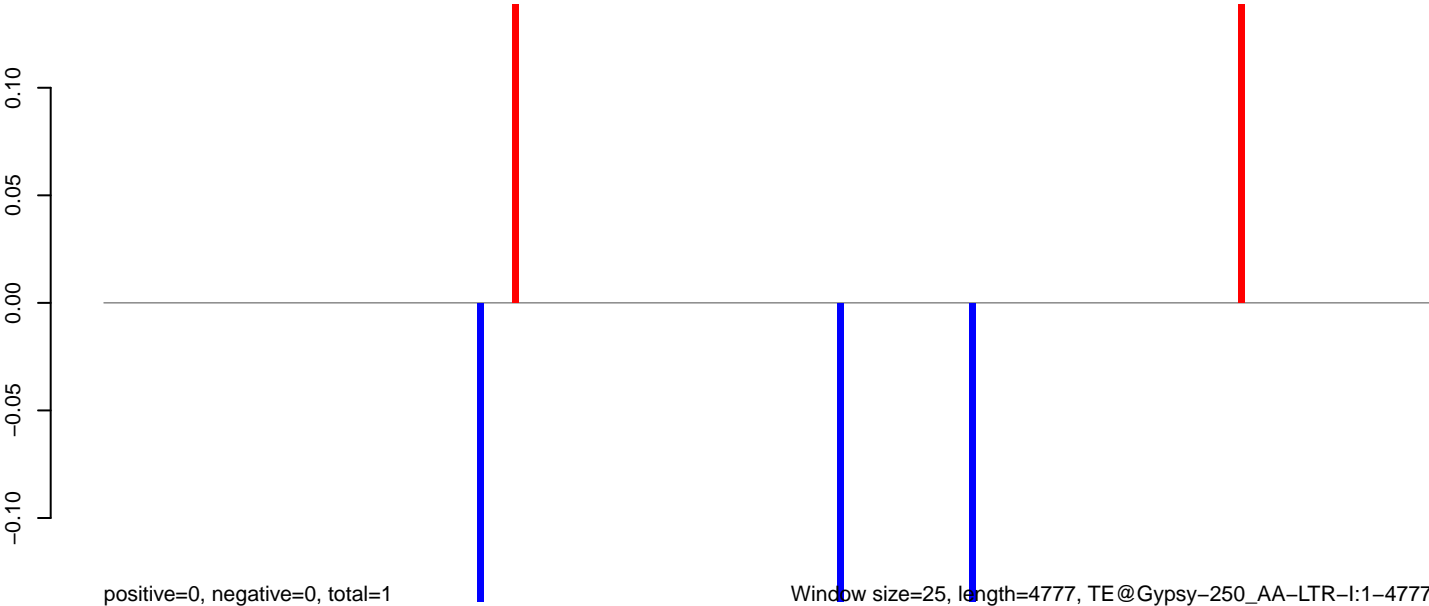
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



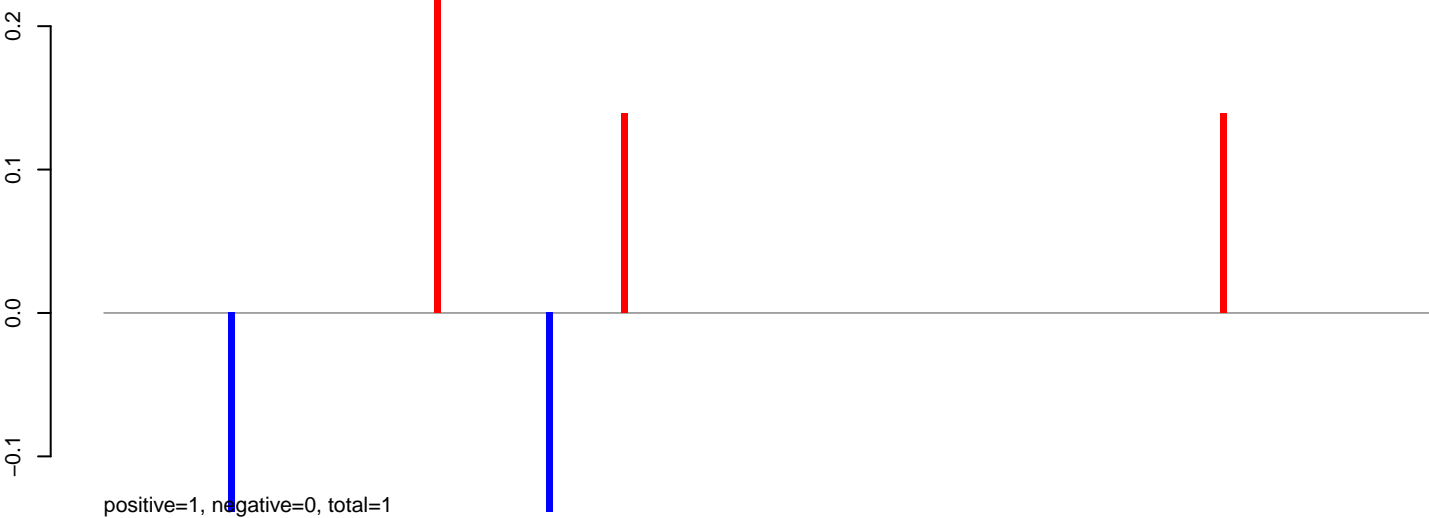
AeAeg_Aag2_NL_Dmem.rep



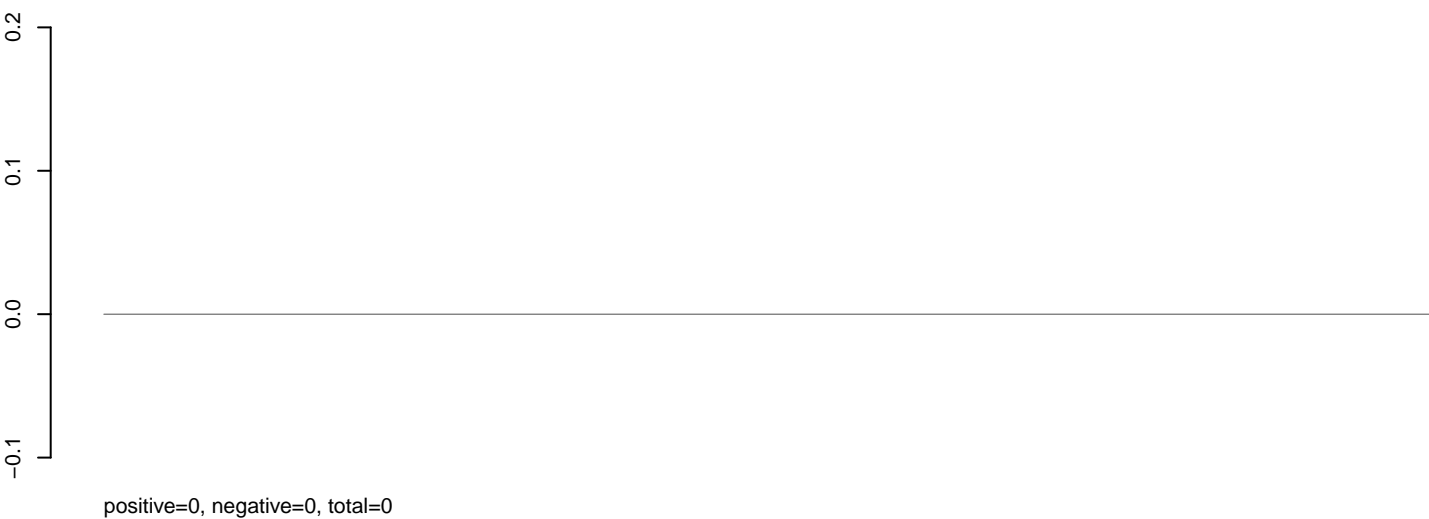
Window size=25, length=4777, TE@Gypsy-250_AA-LTR-I:1-4777

0 1000 2000 3000 4000 5000

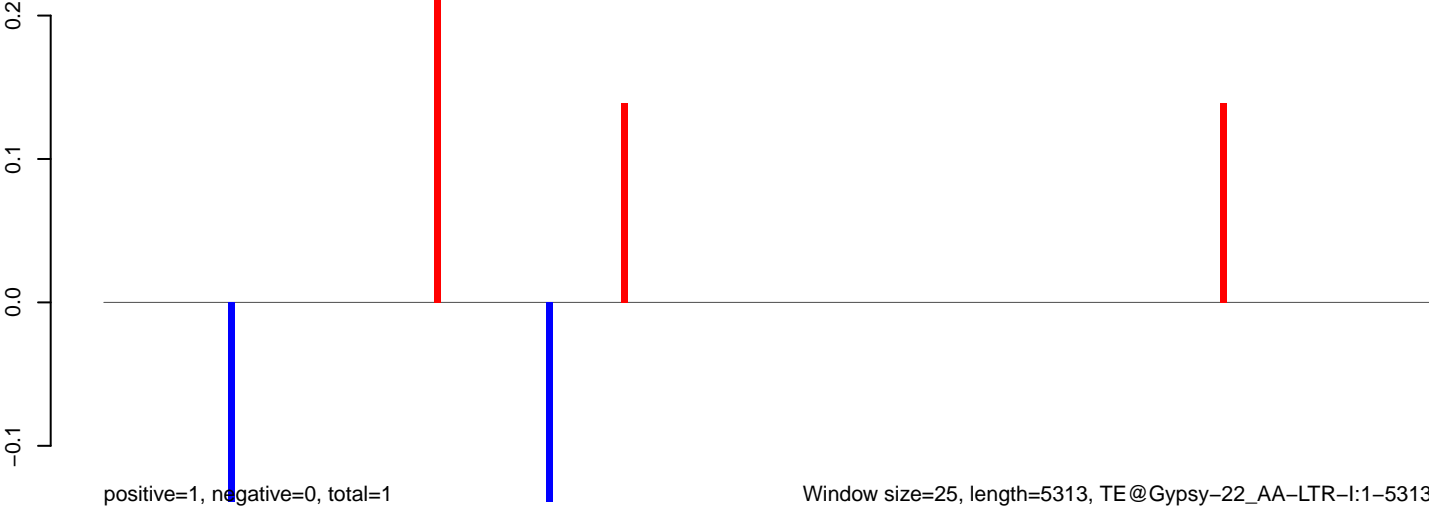
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



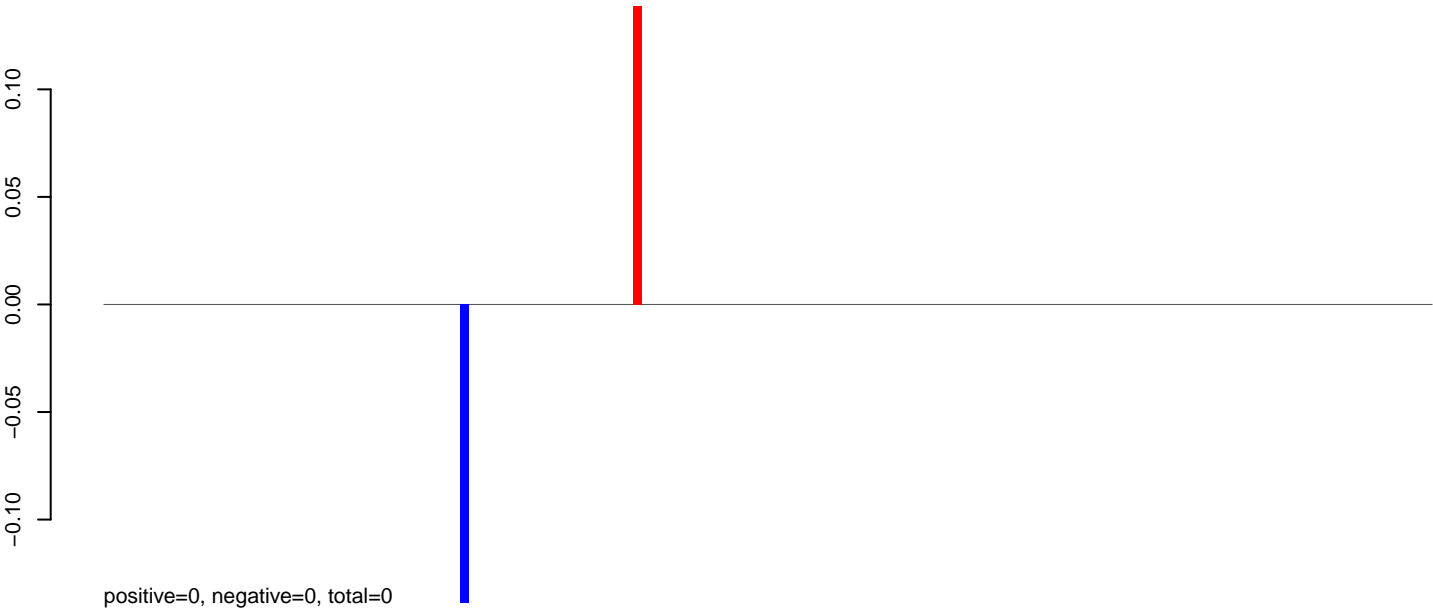
AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=5313, TE@Gypsy-22_AA-LTR-I:1-5313

0 1000 2000 3000 4000 5000

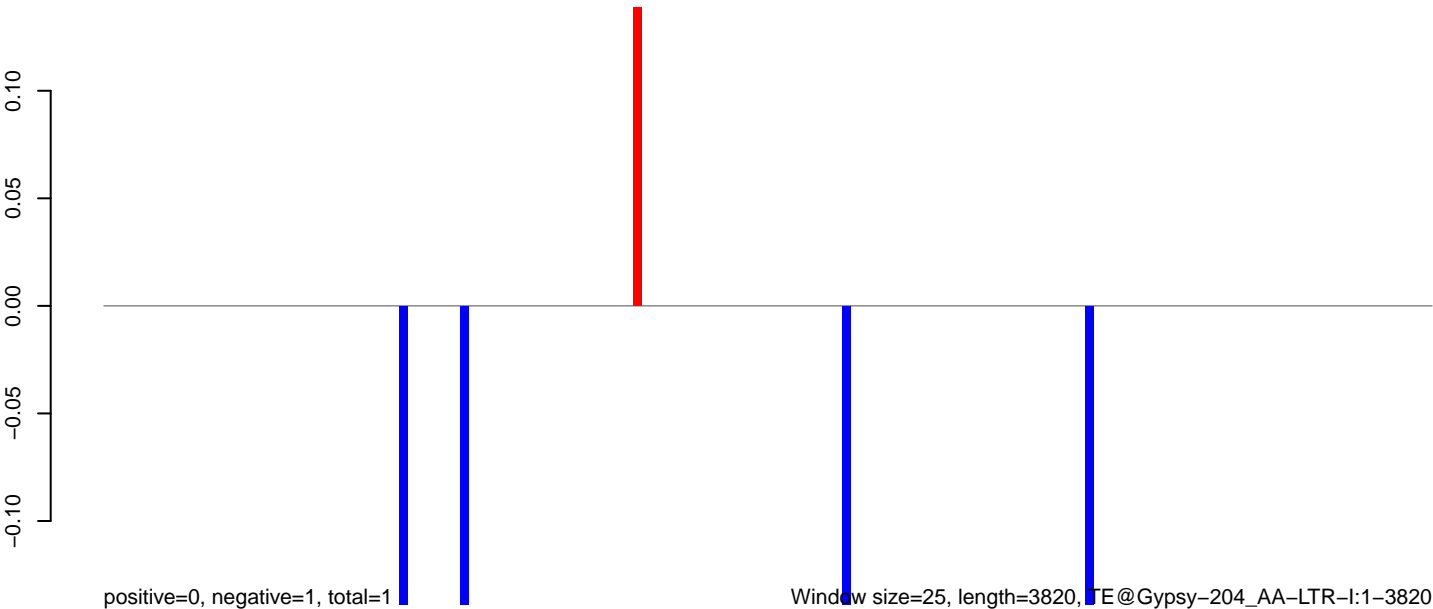
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

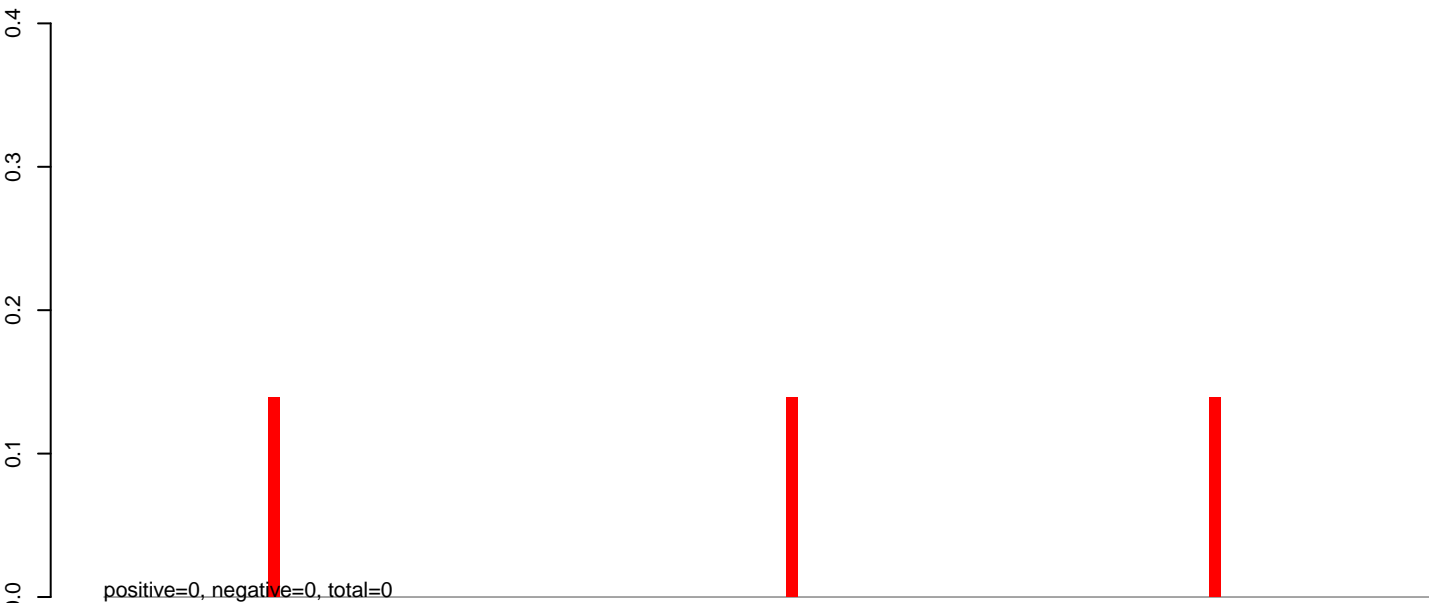


AeAeg_Aag2_NL_Dmem.rep

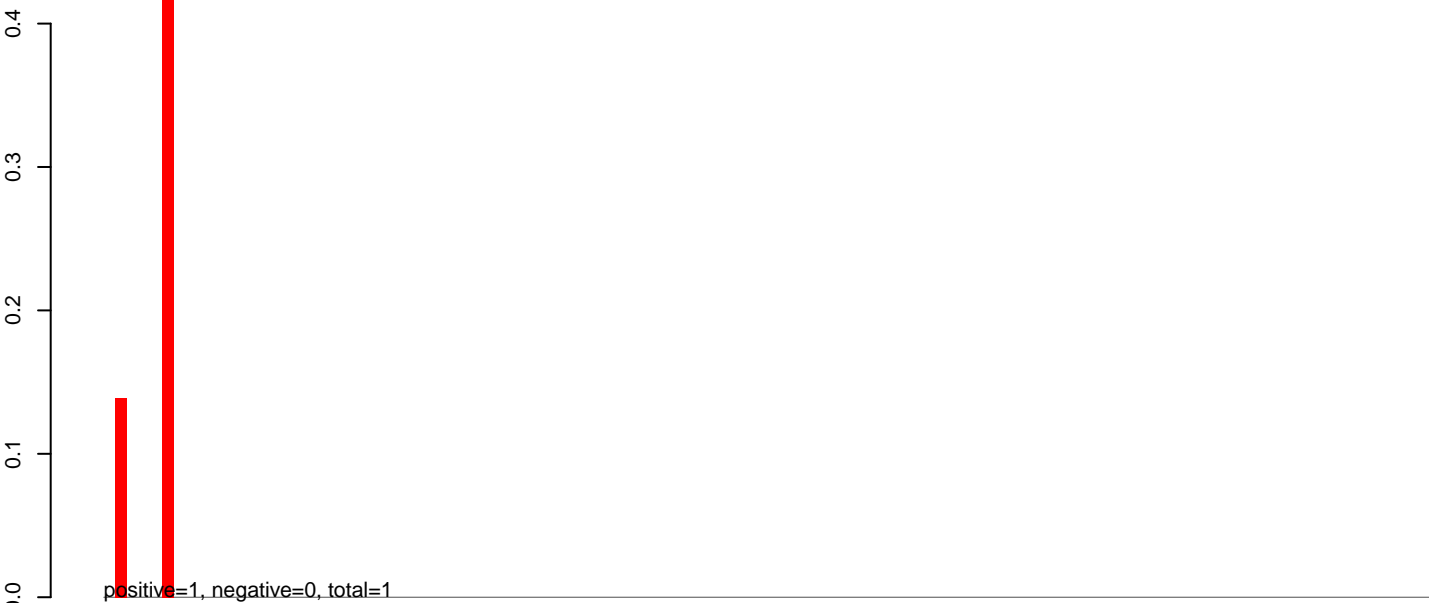


0 1000 2000 3000 4000

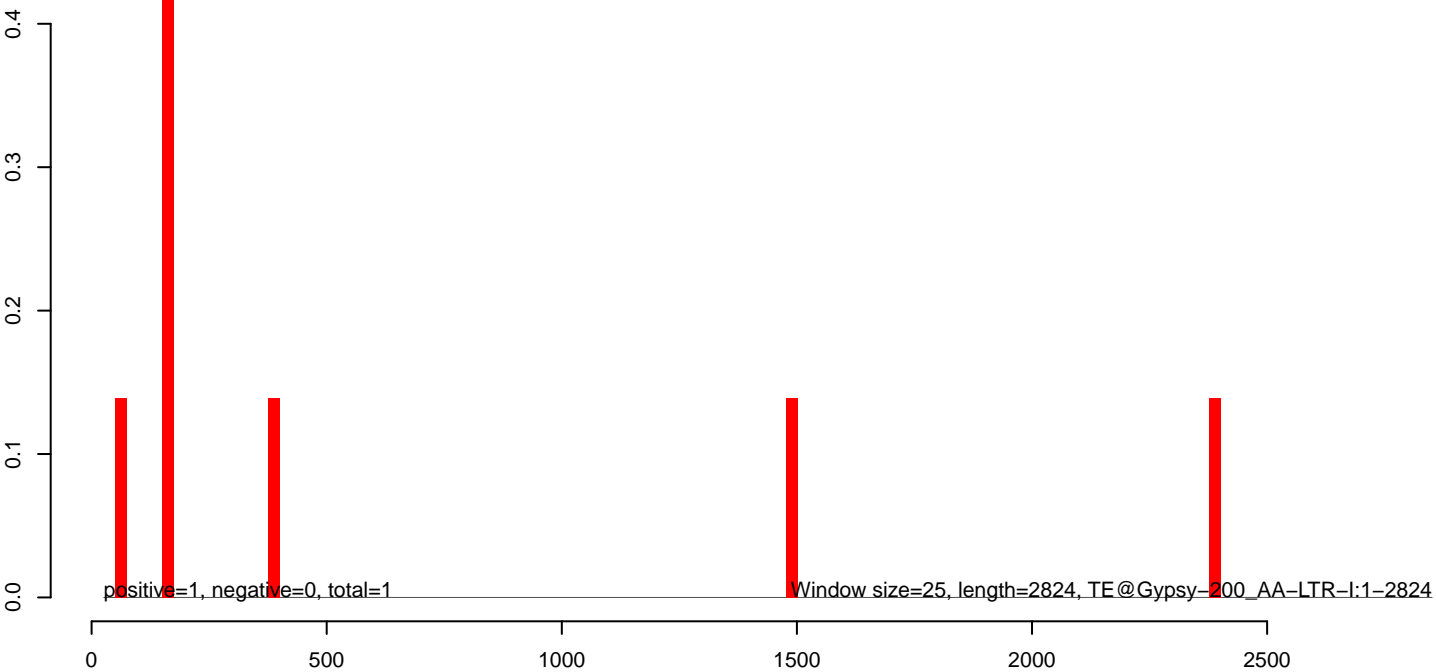
AeAeg_Aag2_NL_Dmem.18_23.rep



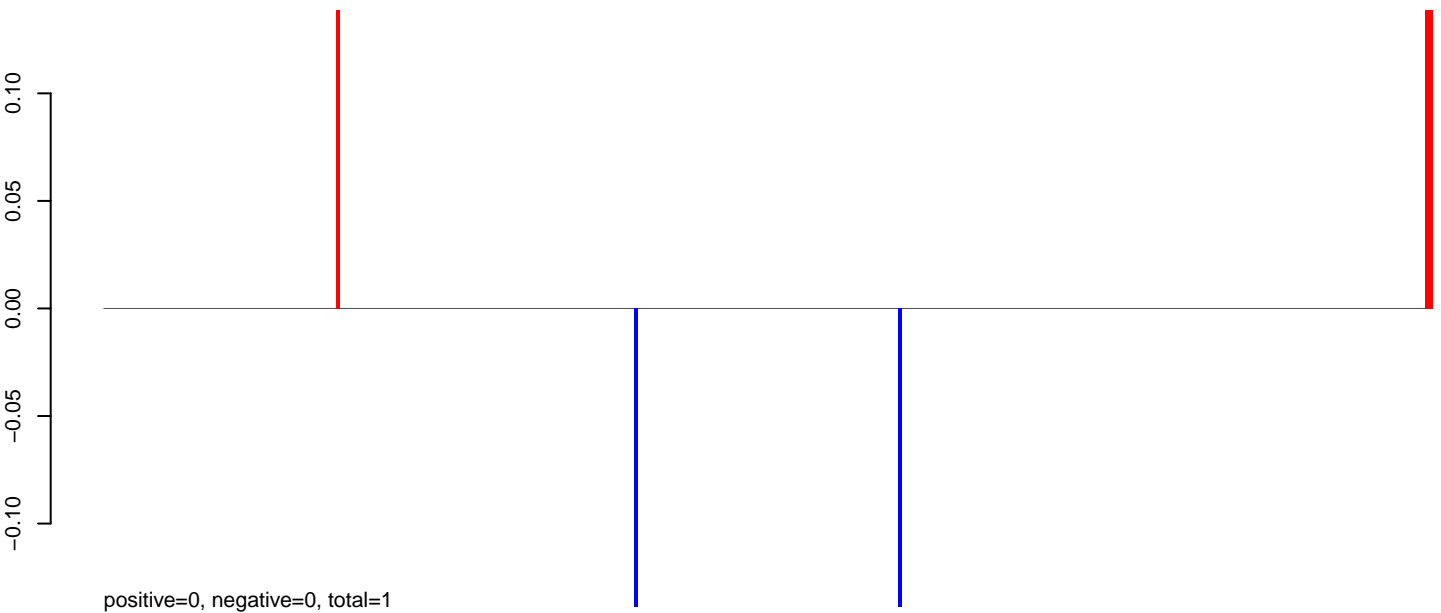
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



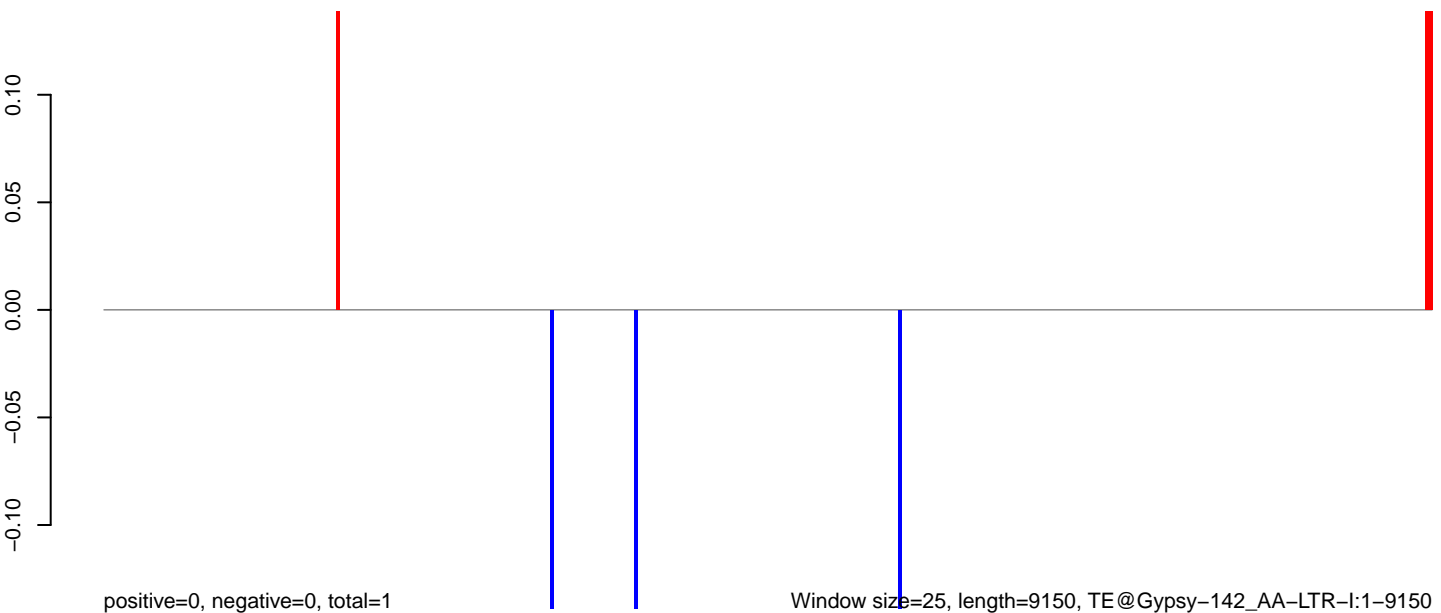
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

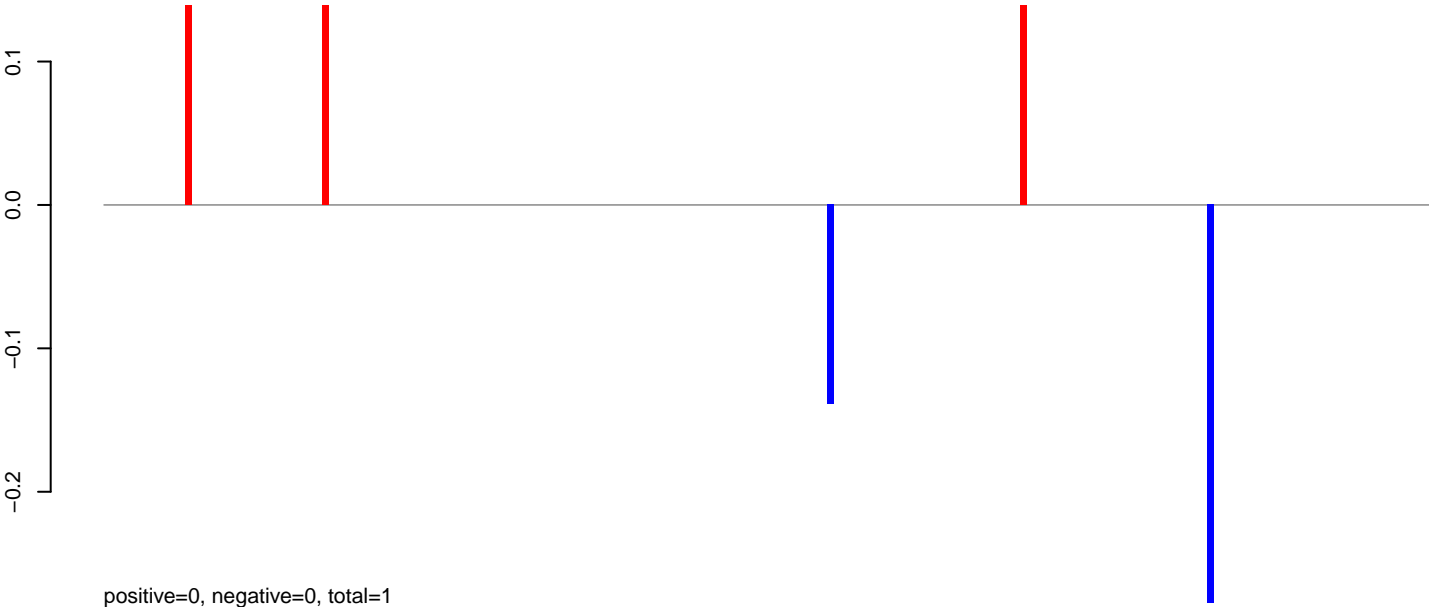


AeAeg_Aag2_NL_Dmem.rep

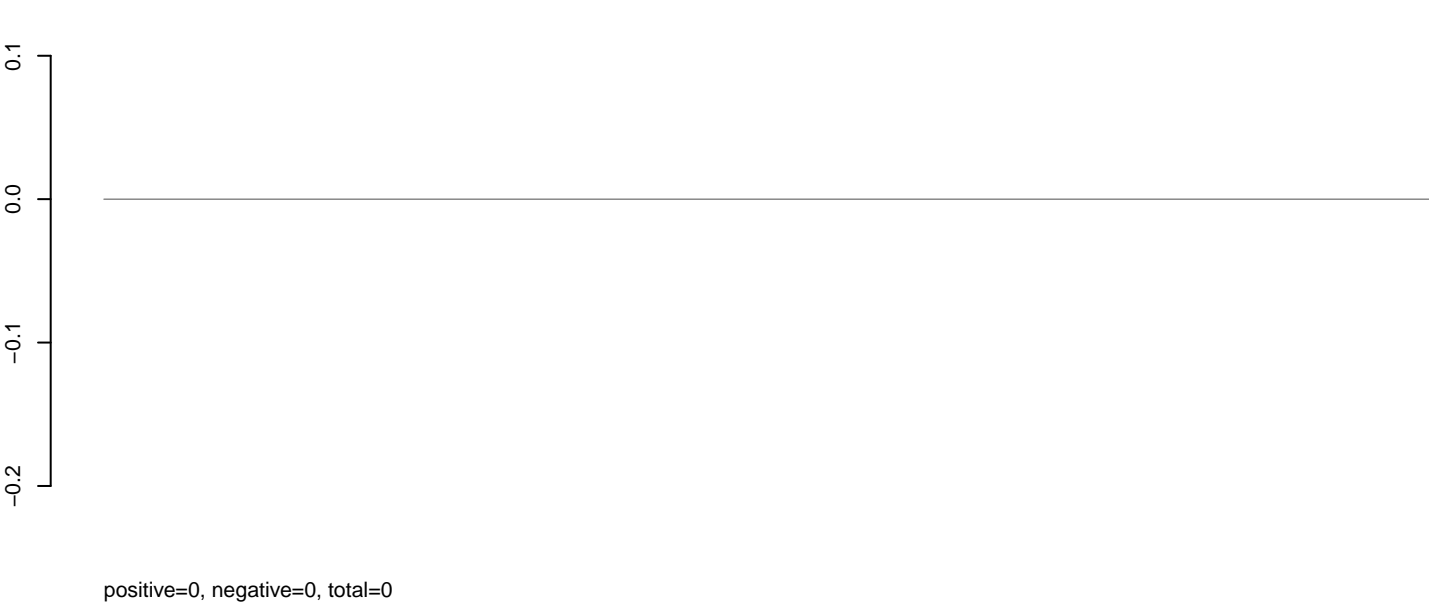


0 2000 4000 6000 8000

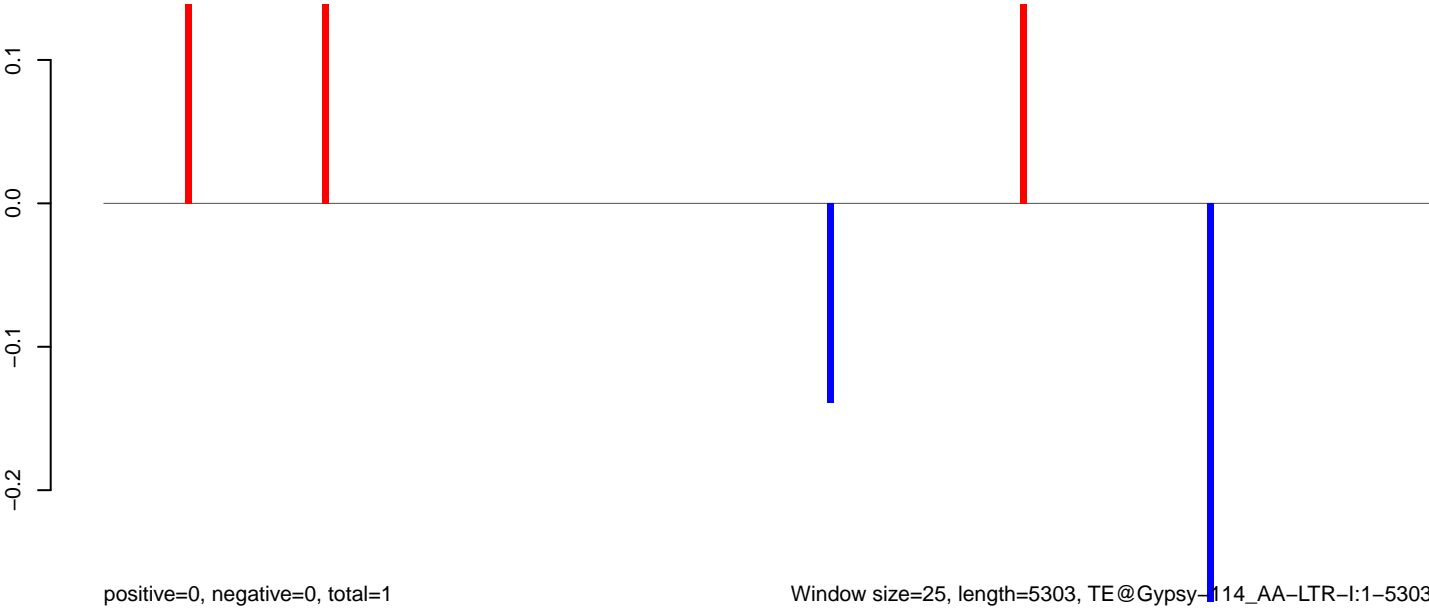
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



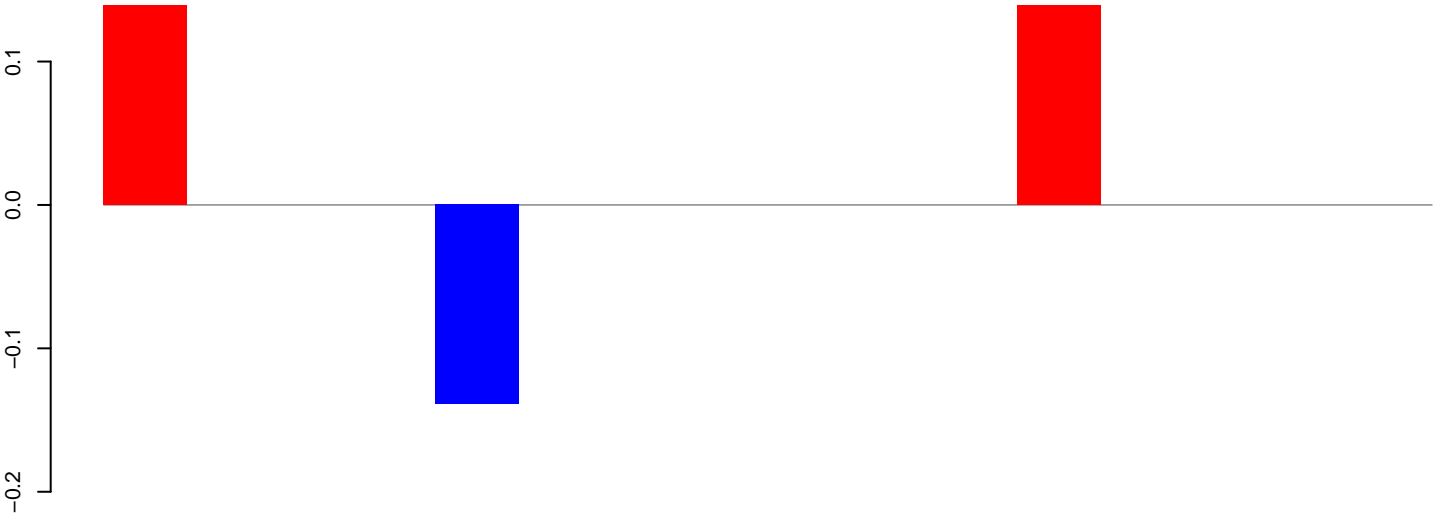
AeAeg_Aag2_NL_Dmem.rep



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

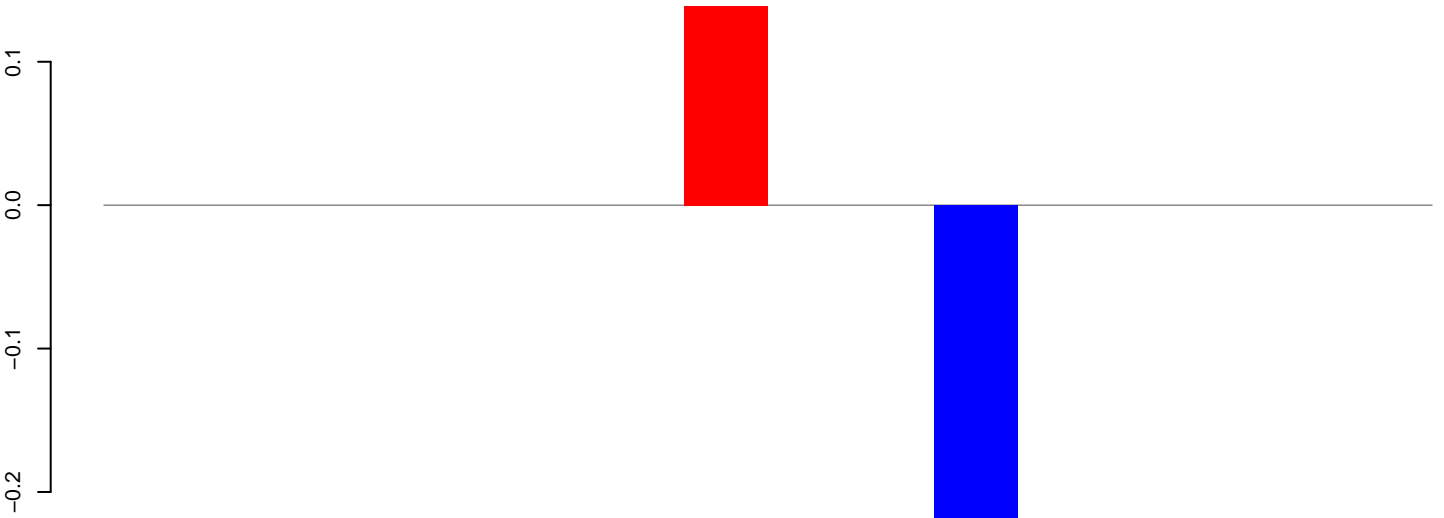
0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



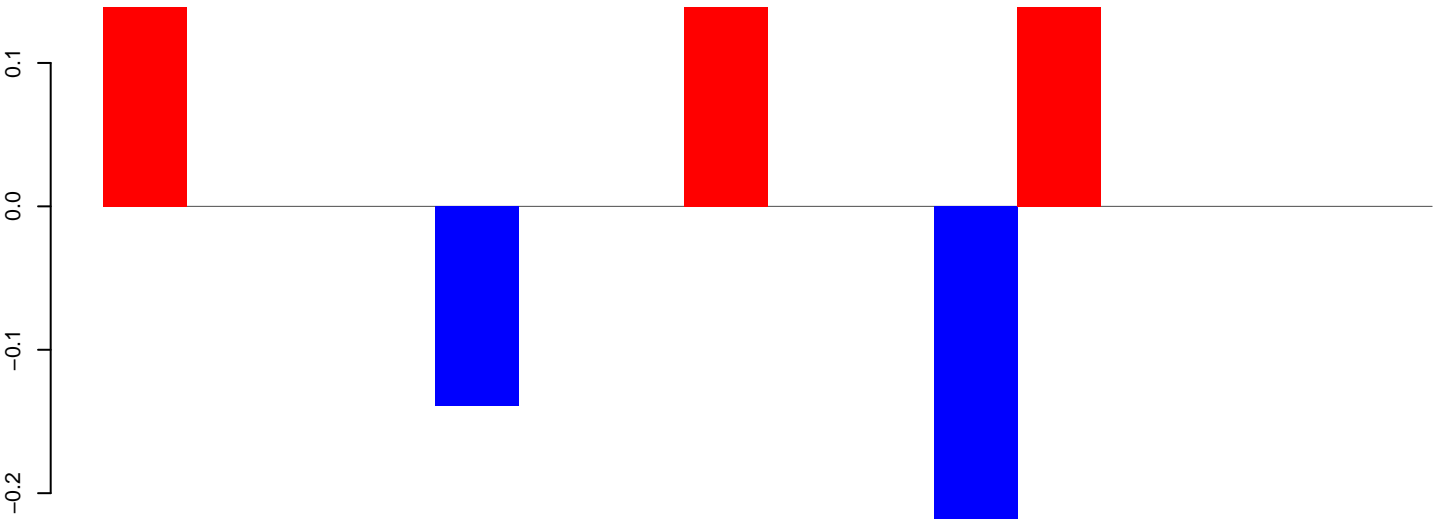
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

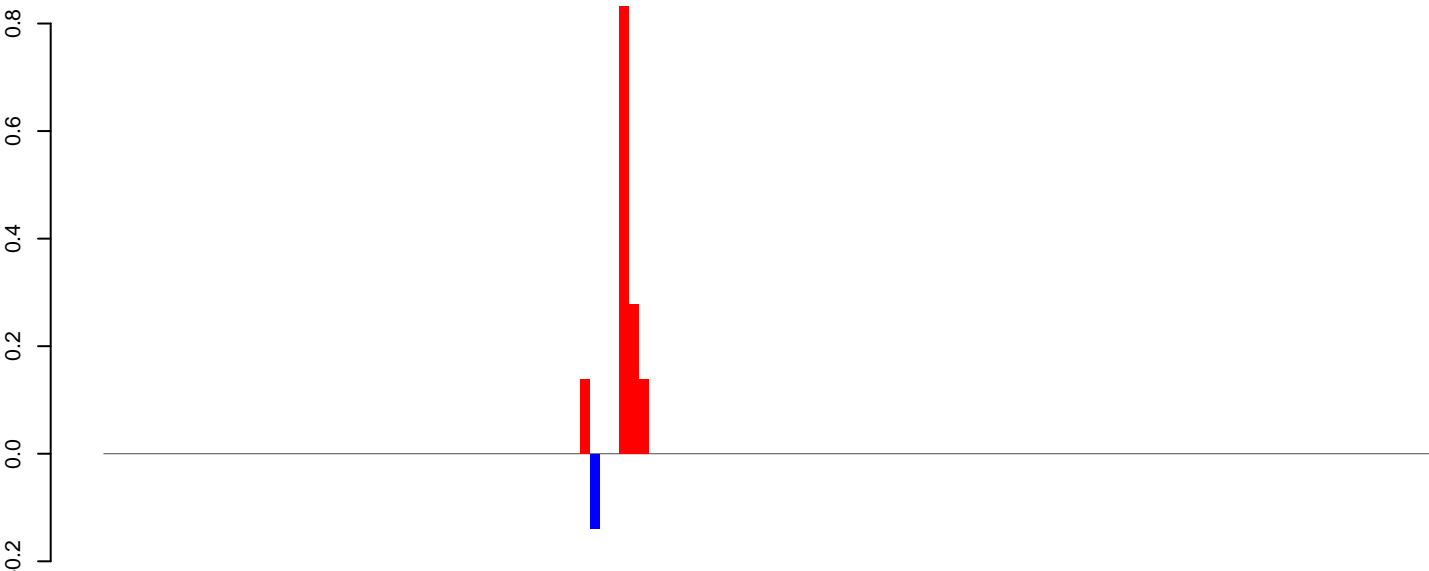


positive=0, negative=0, total=1

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

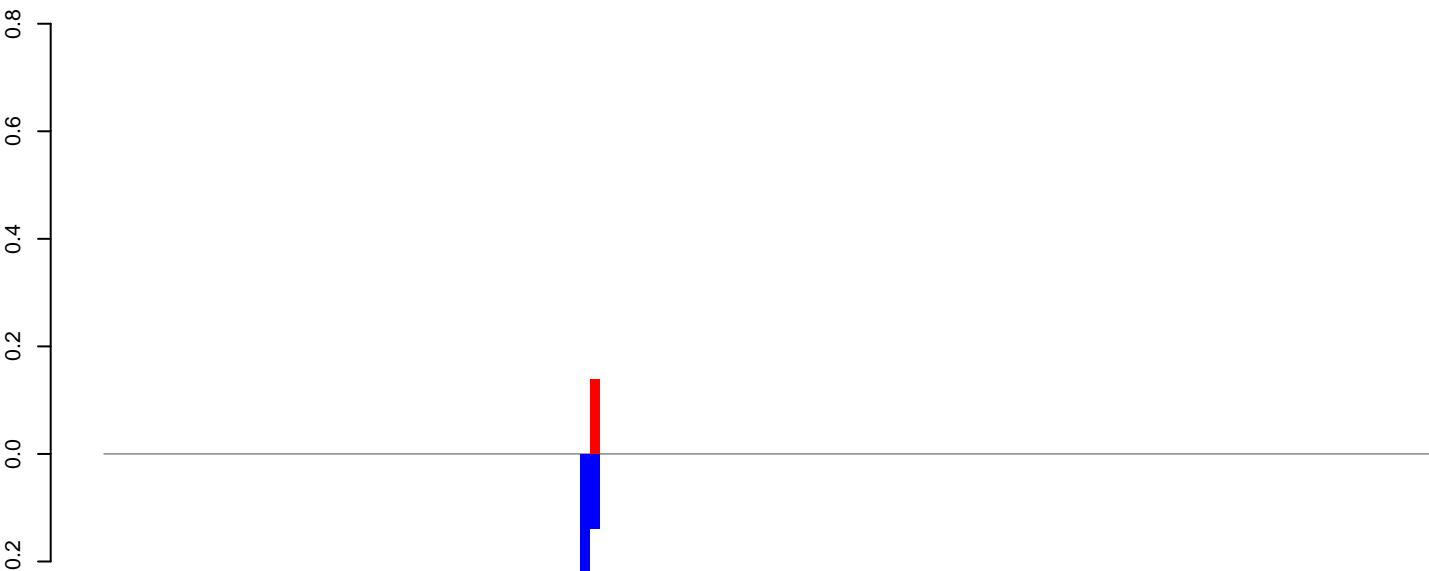
100 200 300 400

AeAeg_Aag2_NL_Dmem.18_23.rep



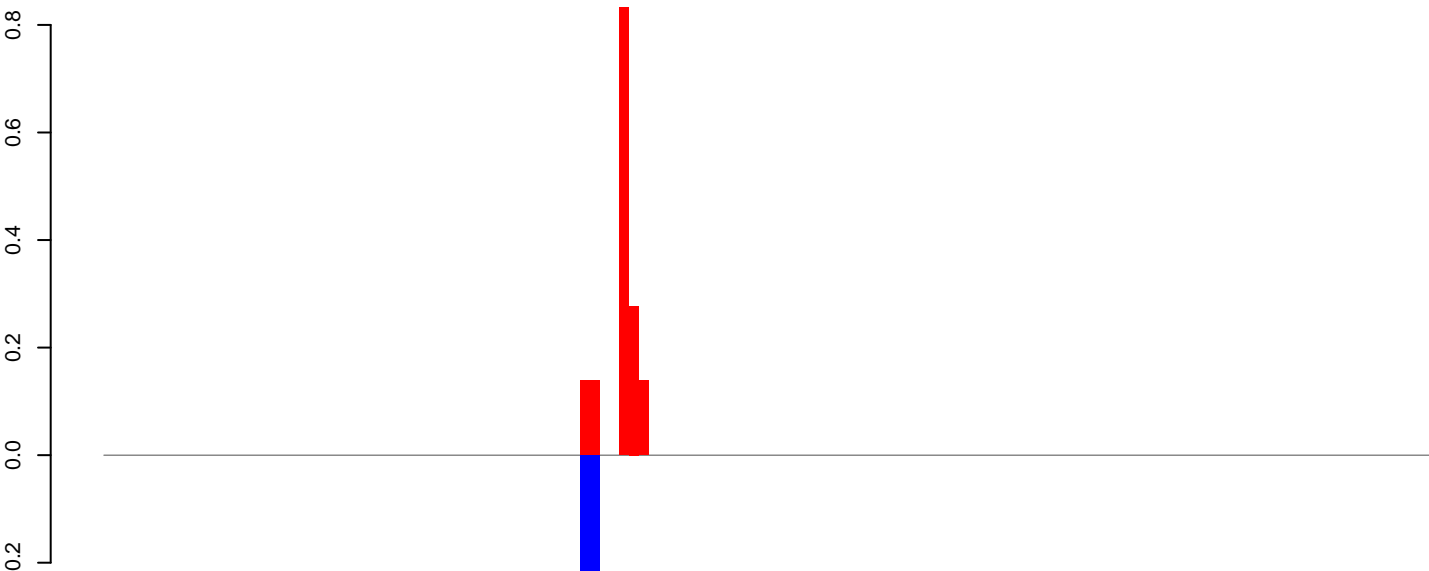
positive=1, negative=0, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=1

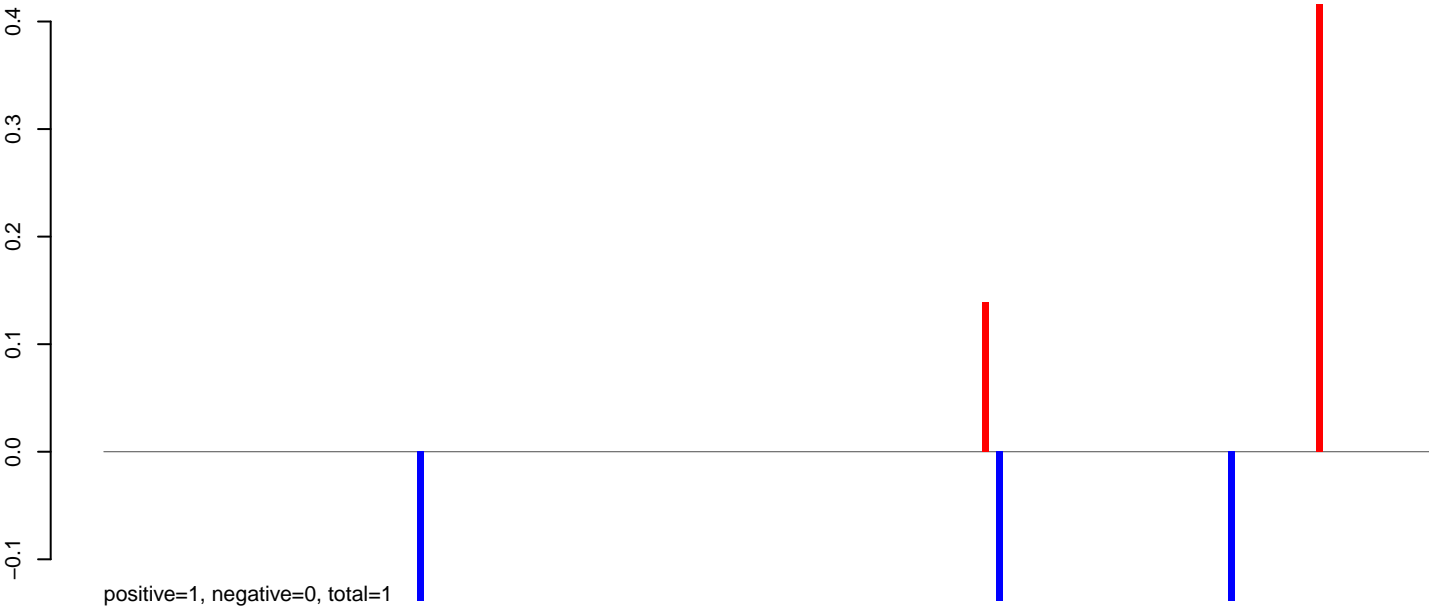
AeAeg_Aag2_NL_Dmem.rep



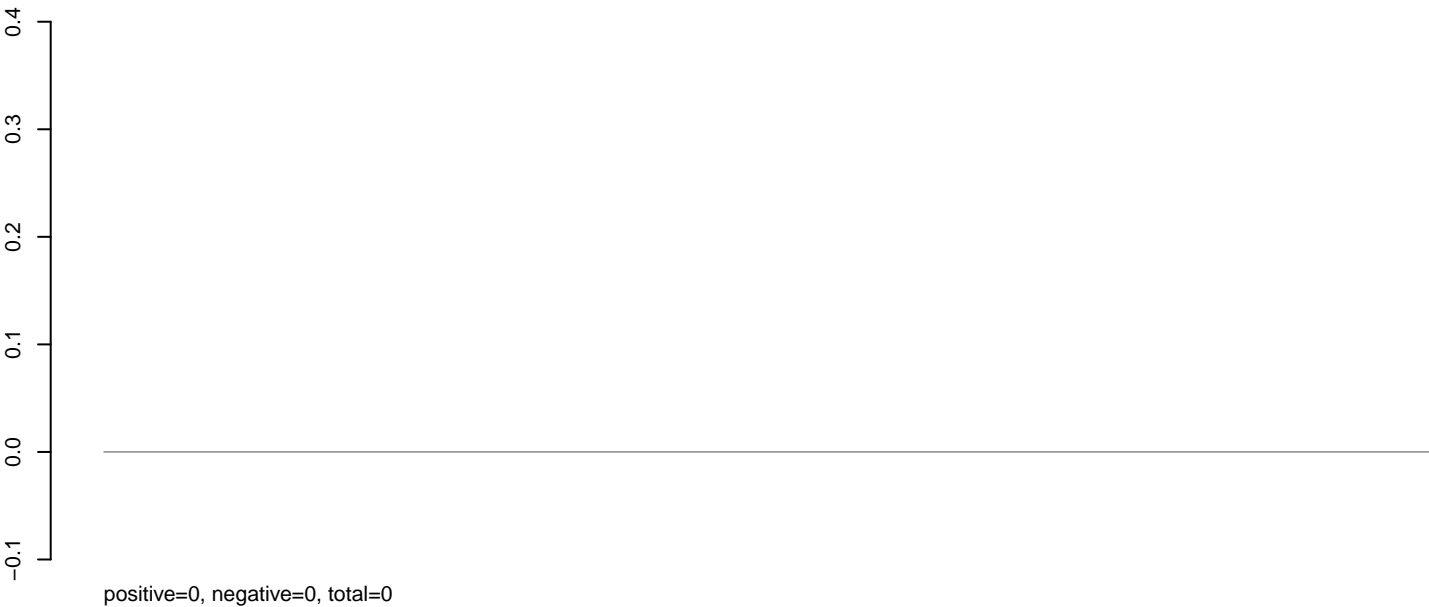
positive=2, negative=1, total=2

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

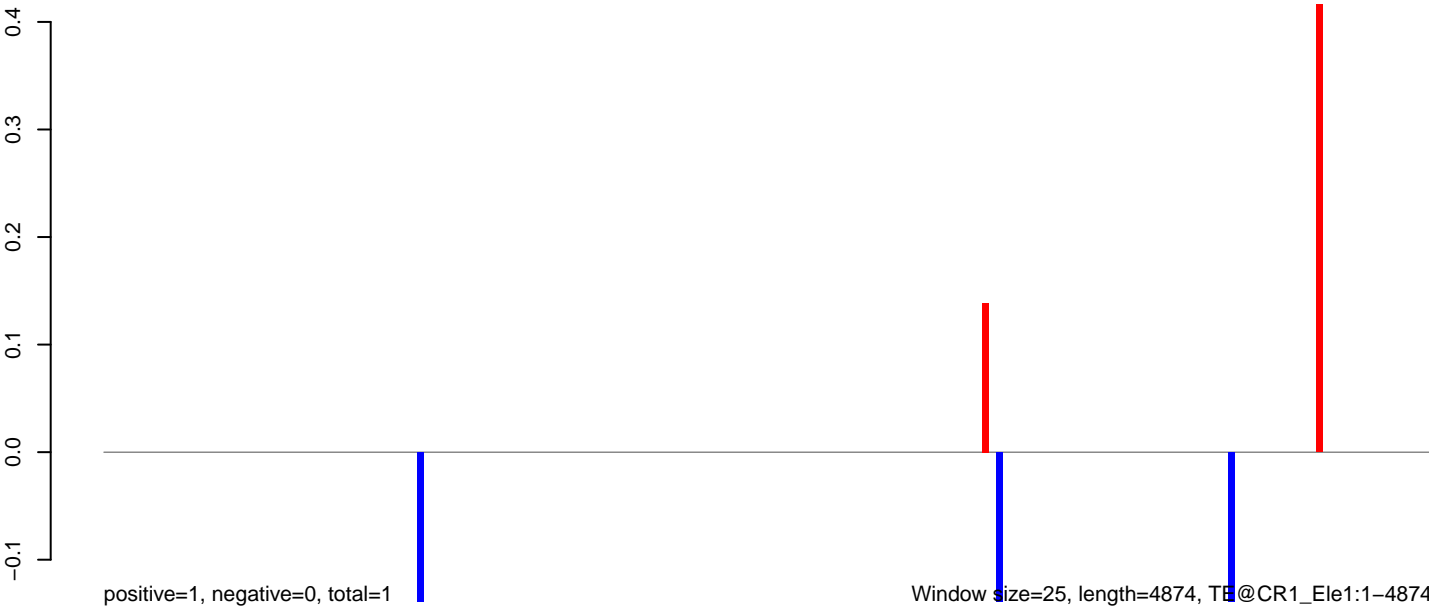
AeAeg_Aag2_NL_Dmem.18_23.rep



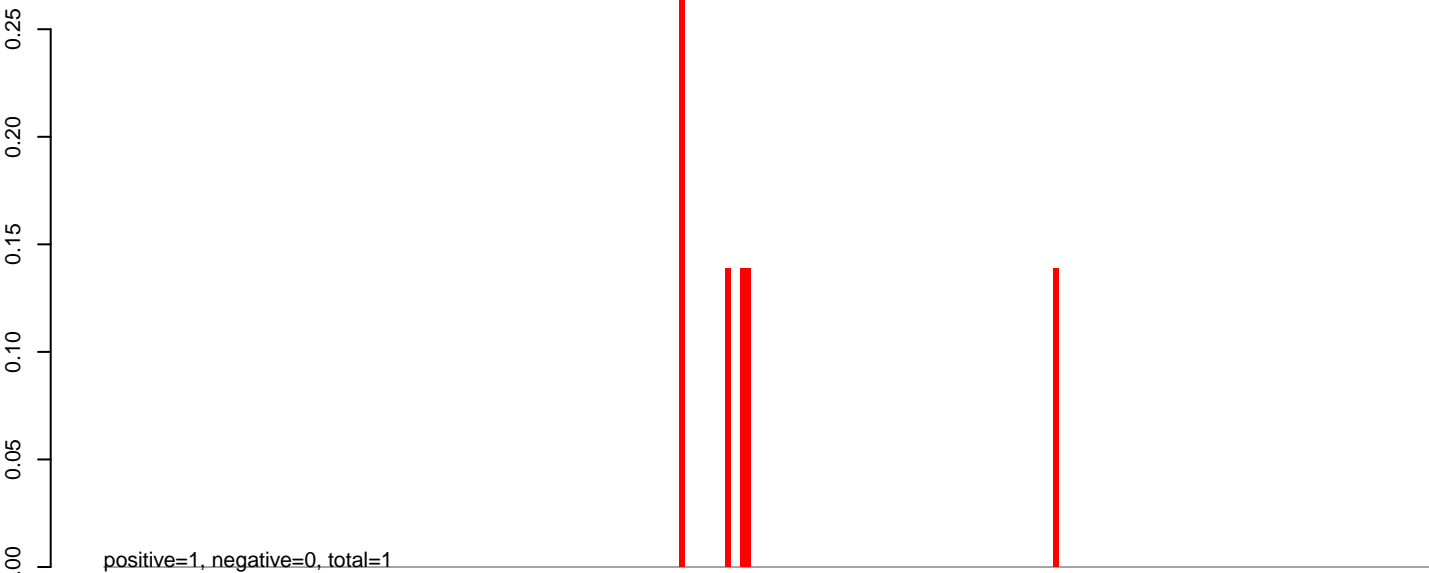
AeAeg_Aag2_NL_Dmem.24_35.rep



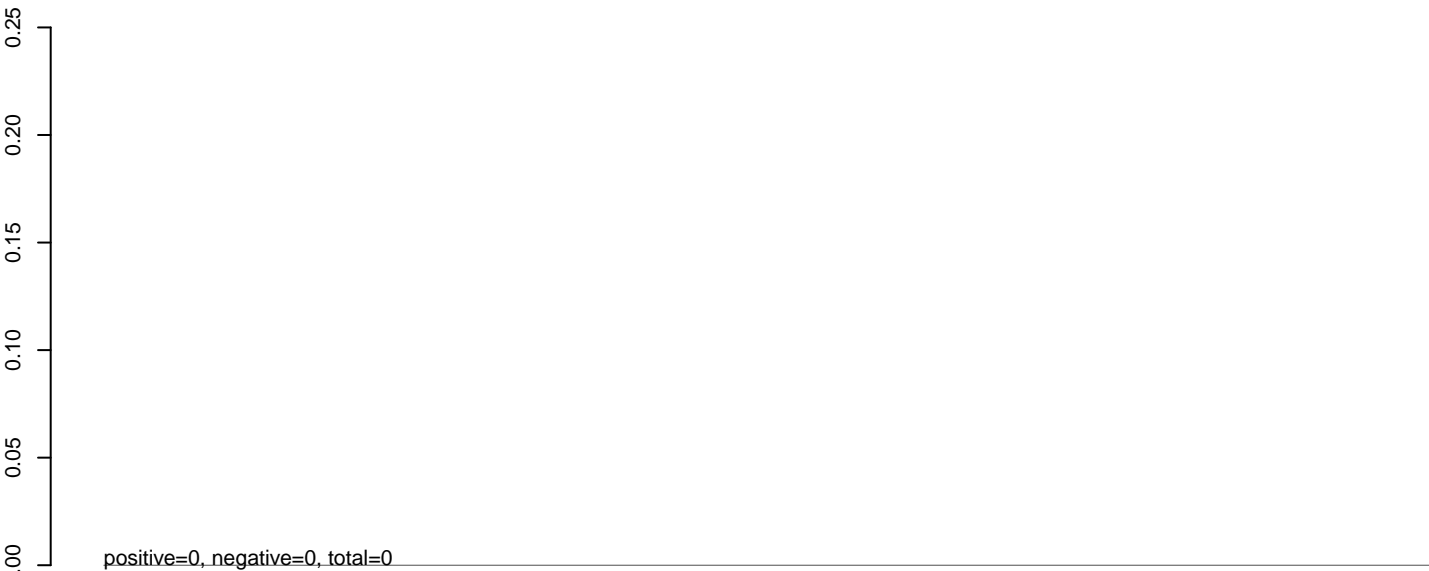
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



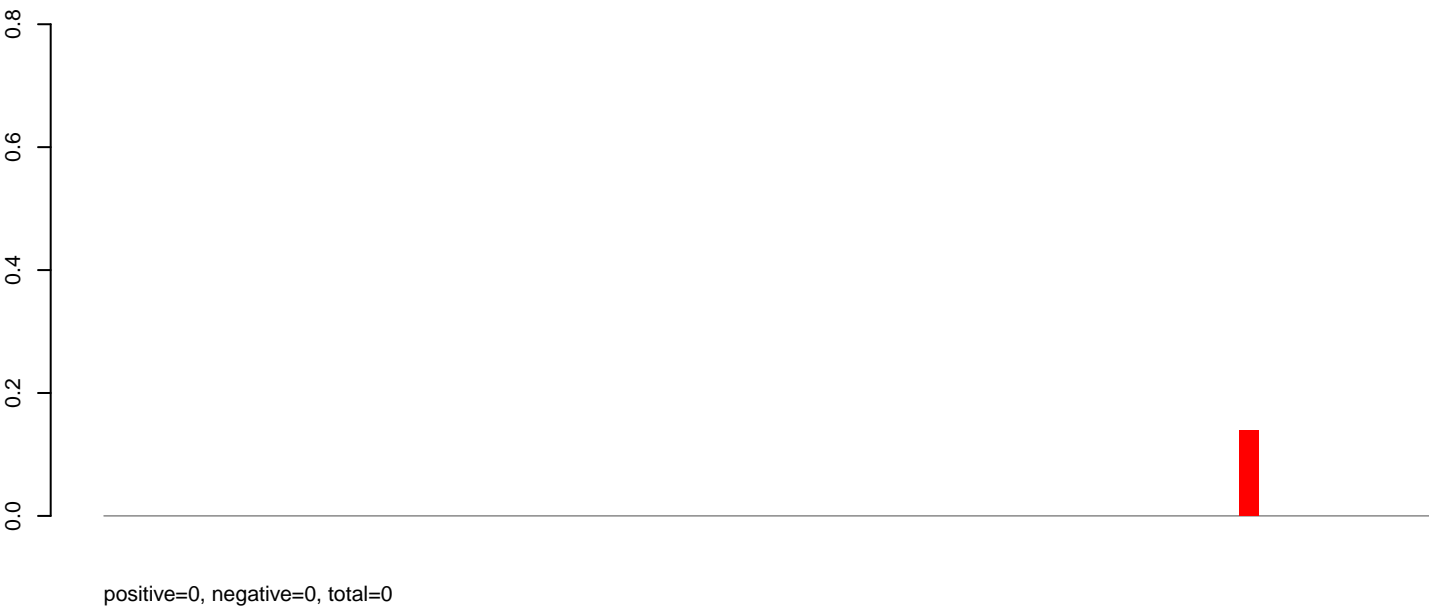
AeAeg_Aag2_NL_Dmem.rep



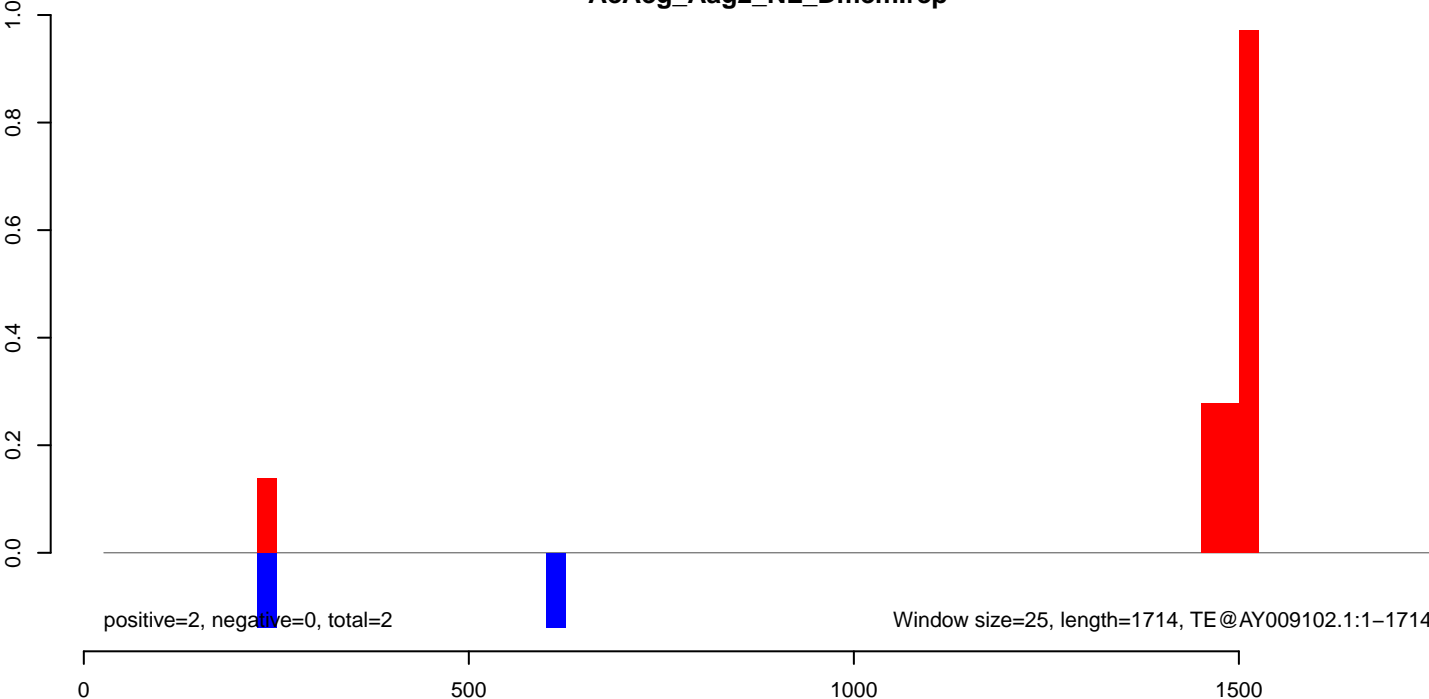
AeAeg_Aag2_NL_Dmem.18_23.rep



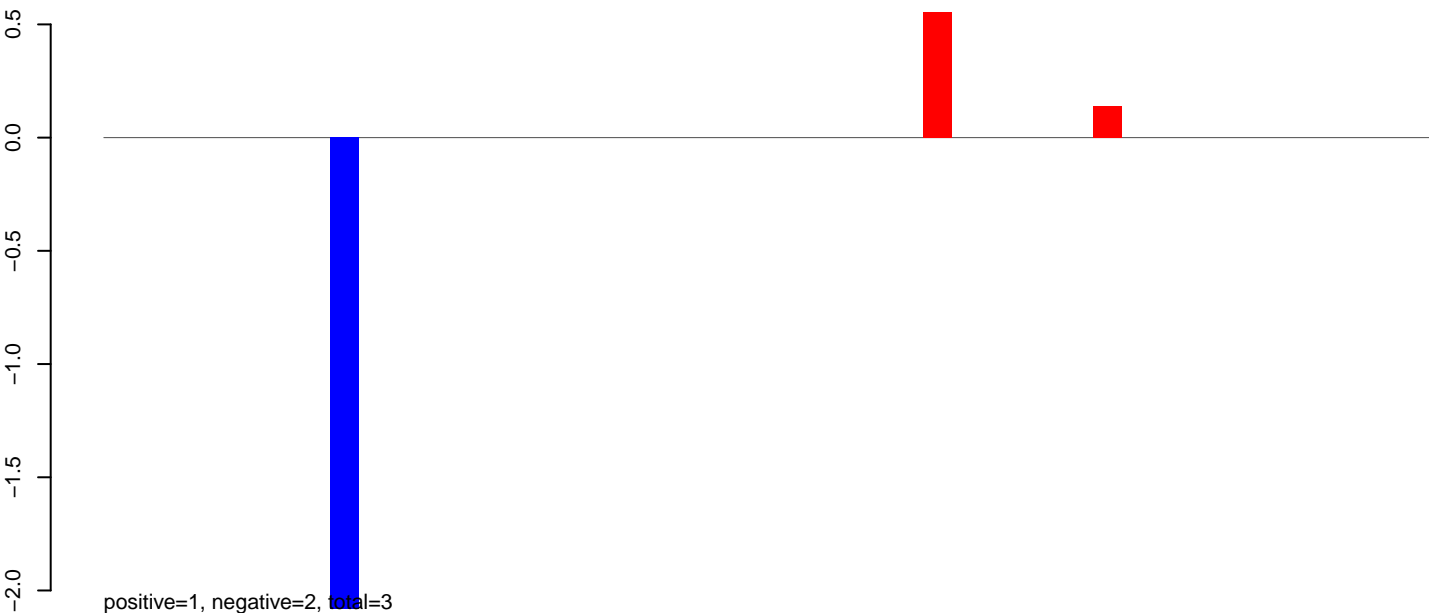
AeAeg_Aag2_NL_Dmem.24_35.rep



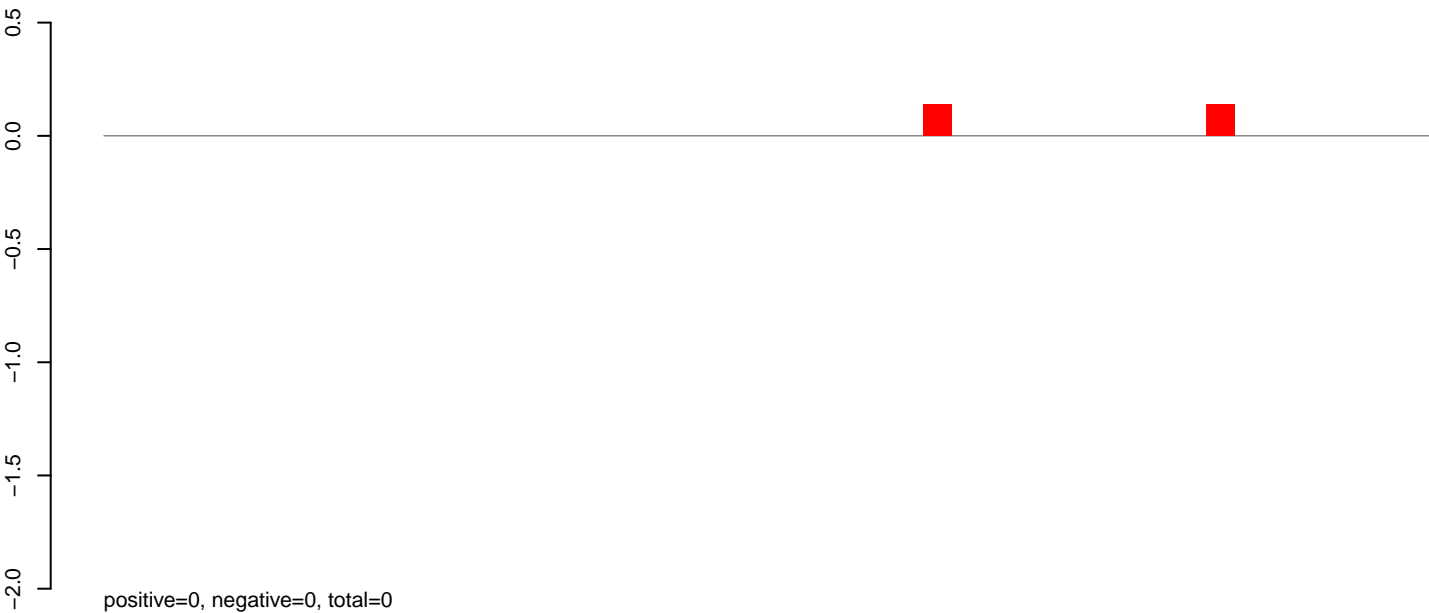
AeAeg_Aag2_NL_Dmem.rep



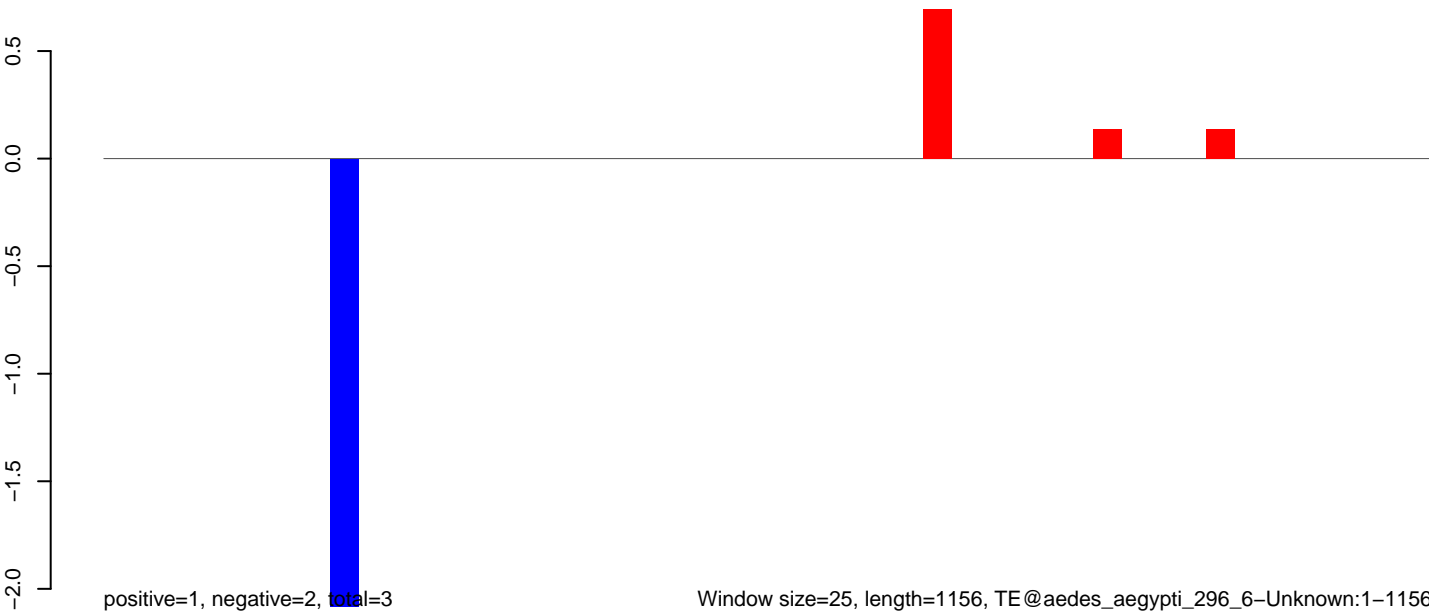
AeAeg_Aag2_NL_Dmem.18_23.rep



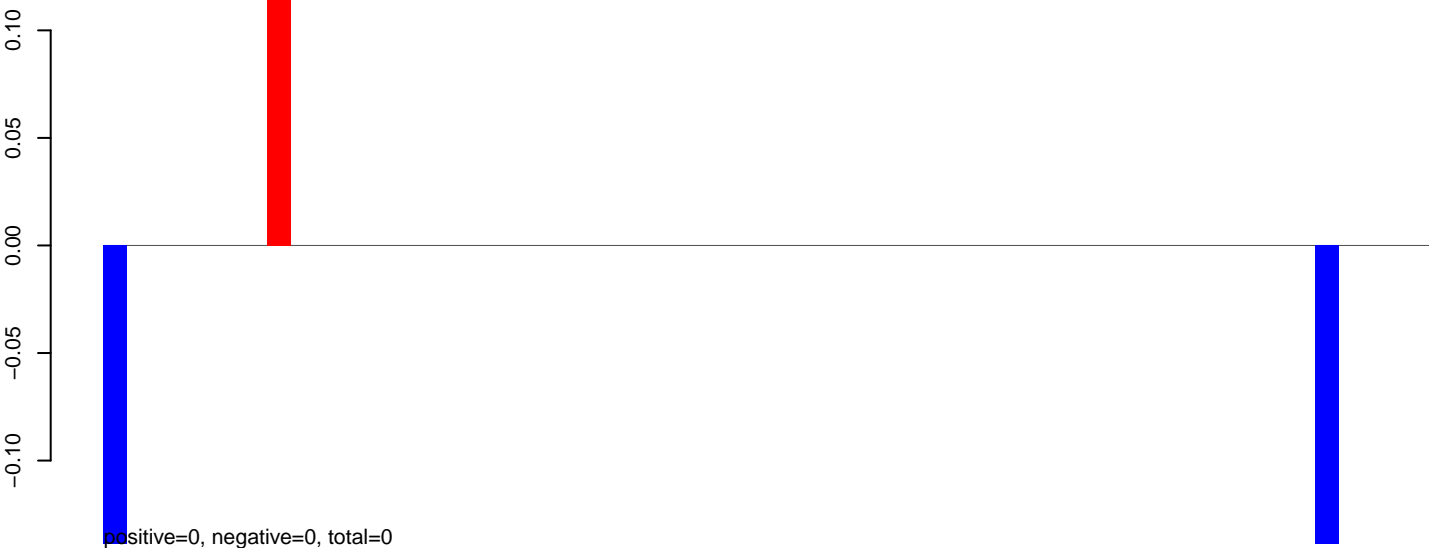
AeAeg_Aag2_NL_Dmem.24_35.rep



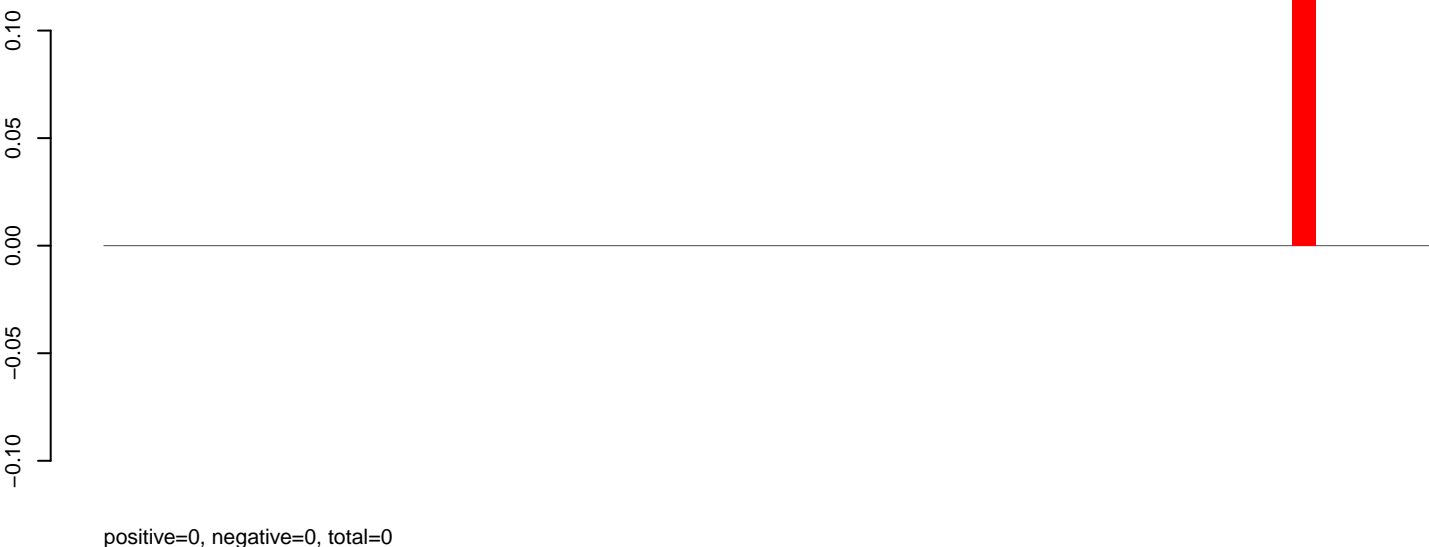
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



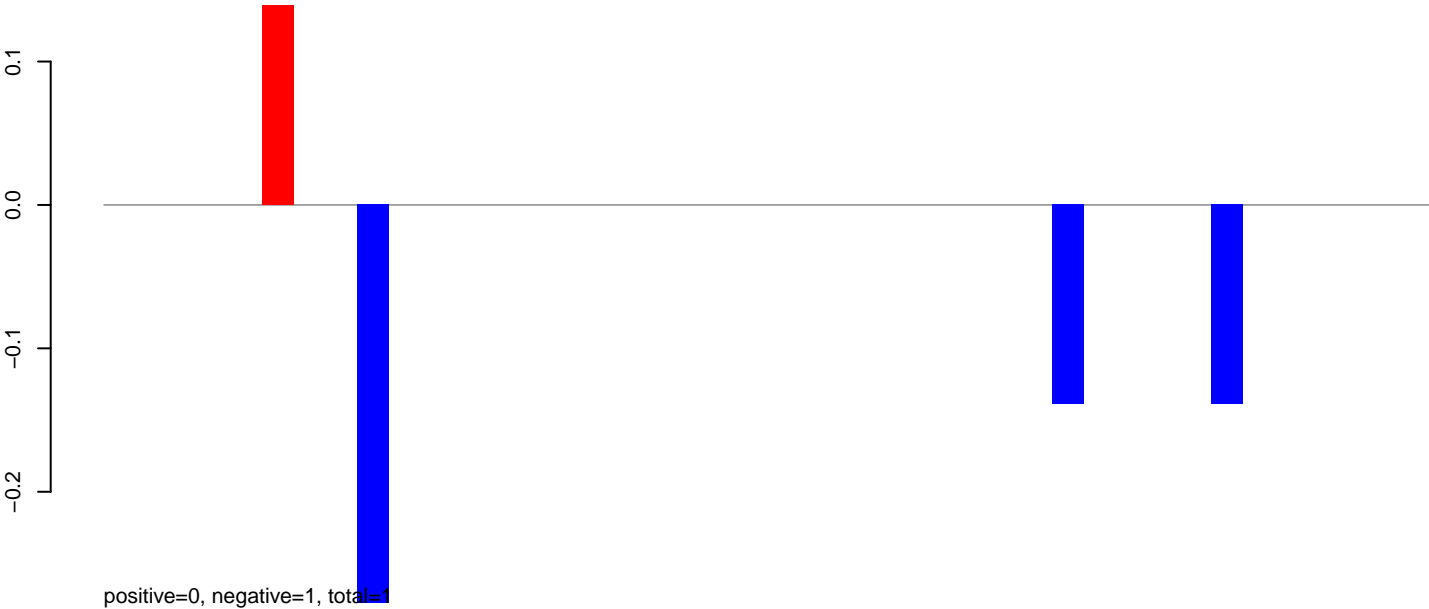
AeAeg_Aag2_NL_Dmem.rep



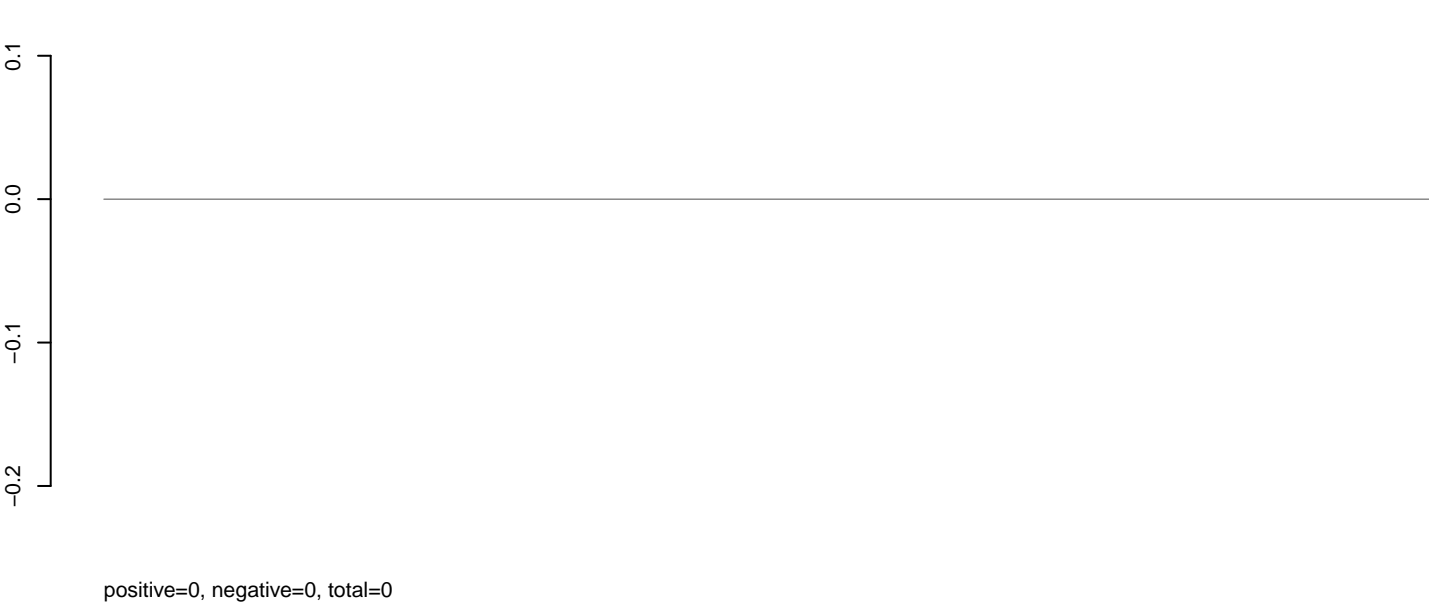
Window size=25, length=1401, TE@aedes_aegypti_1527_5-Unknown:1-1401

0 200 400 600 800 1000 1200 1400

AeAeg_Aag2_NL_Dmem.18_23.rep



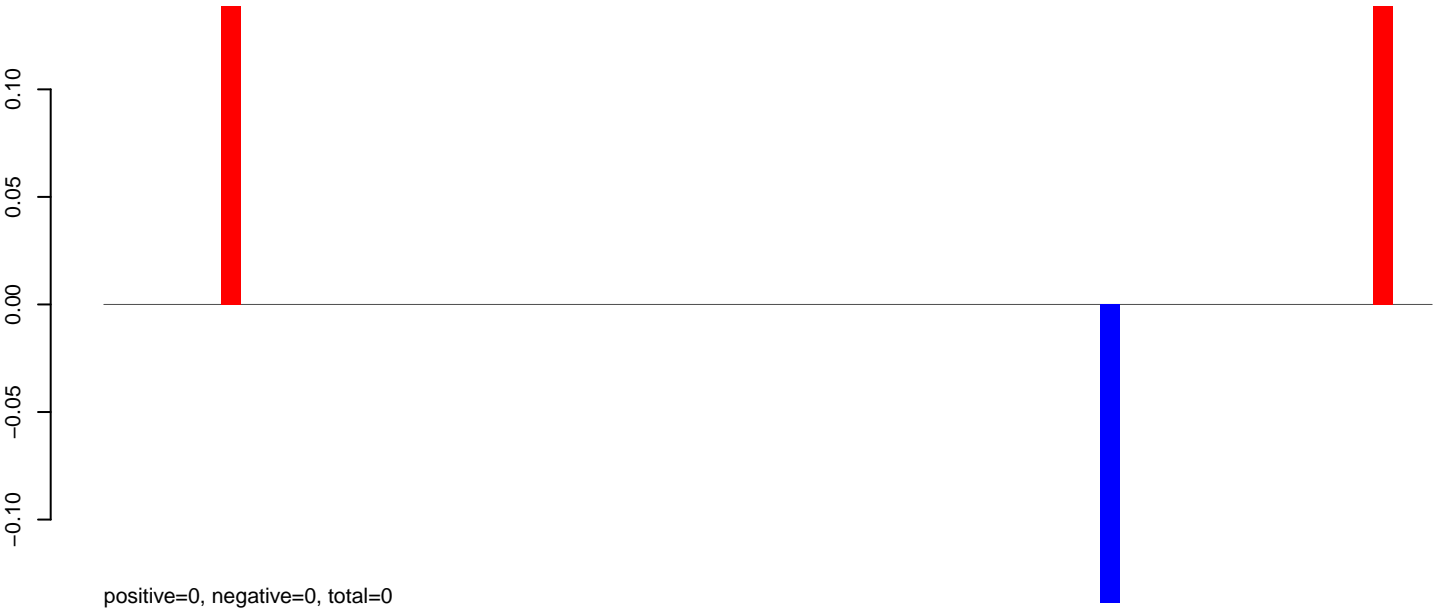
AeAeg_Aag2_NL_Dmem.24_35.rep



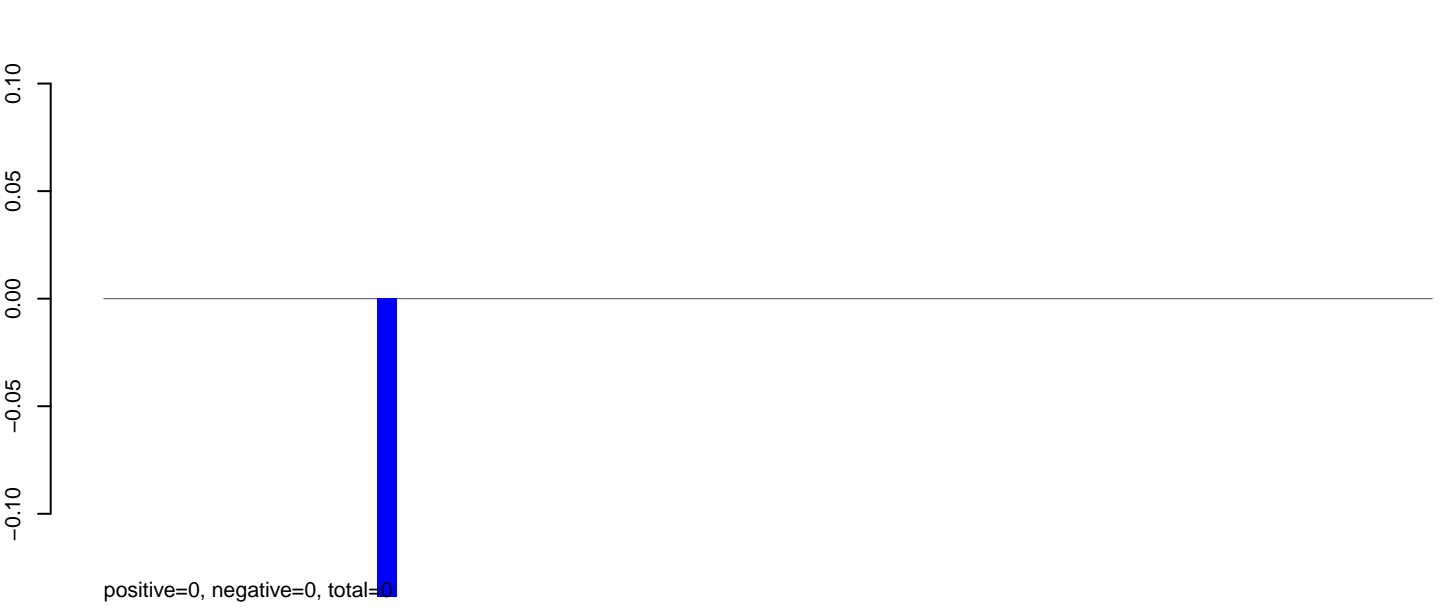
AeAeg_Aag2_NL_Dmem.rep



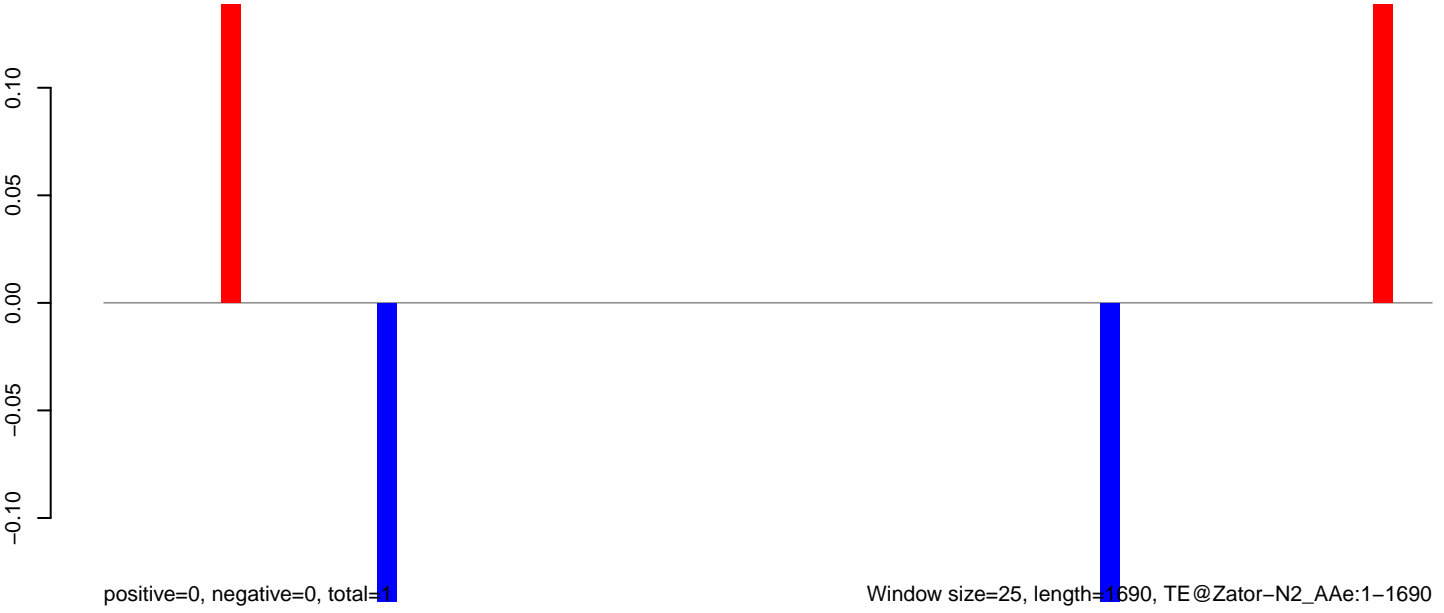
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

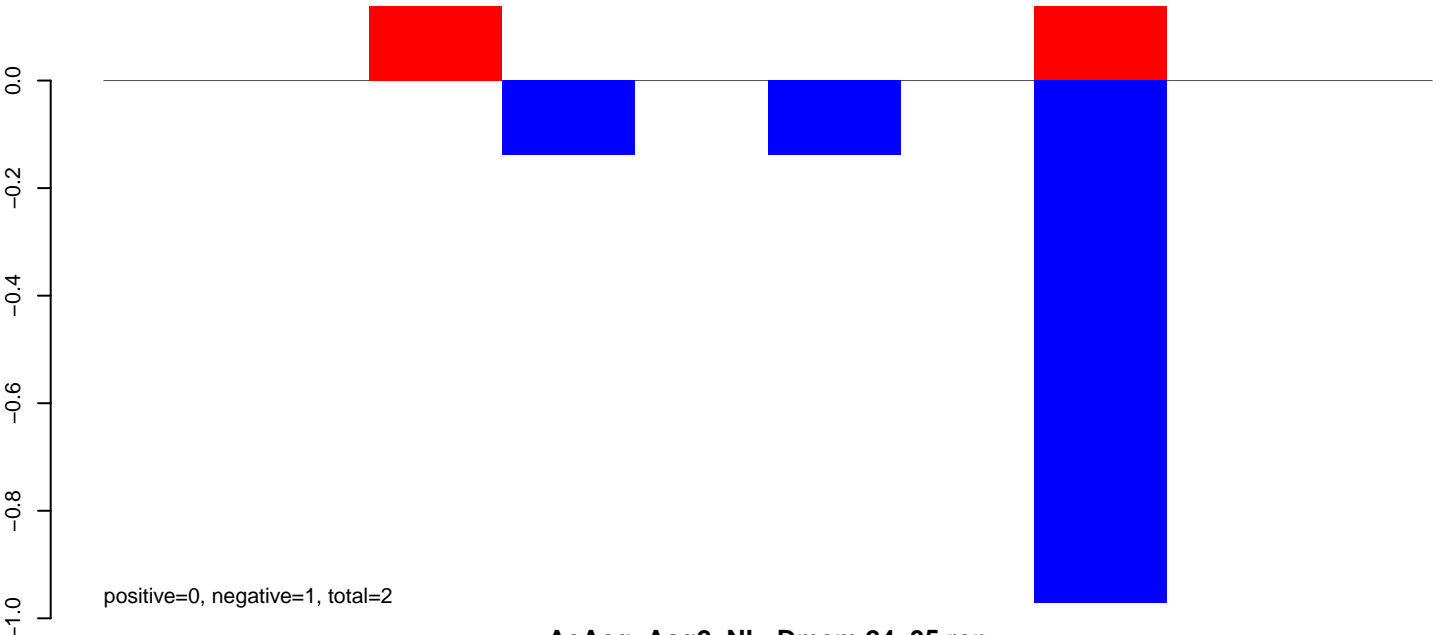


AeAeg_Aag2_NL_Dmem.rep

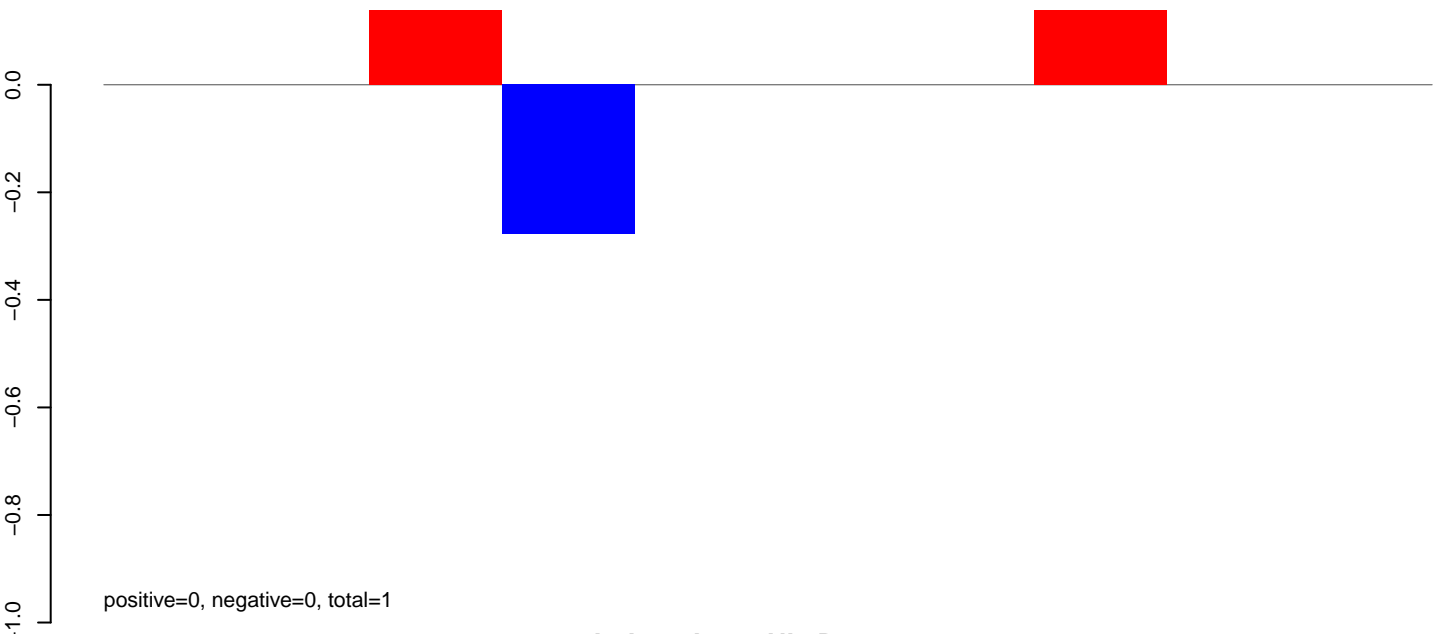


0 500 1000 1500

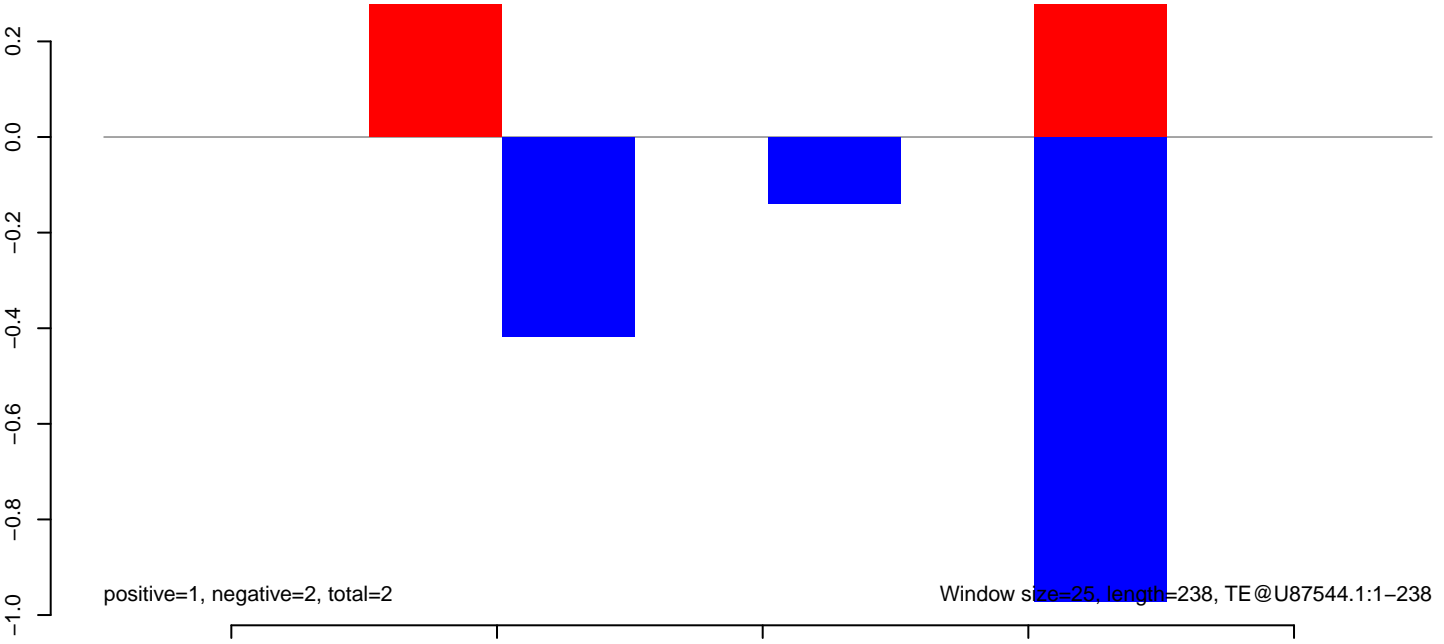
AeAeg_Aag2_NL_Dmem.18_23.rep



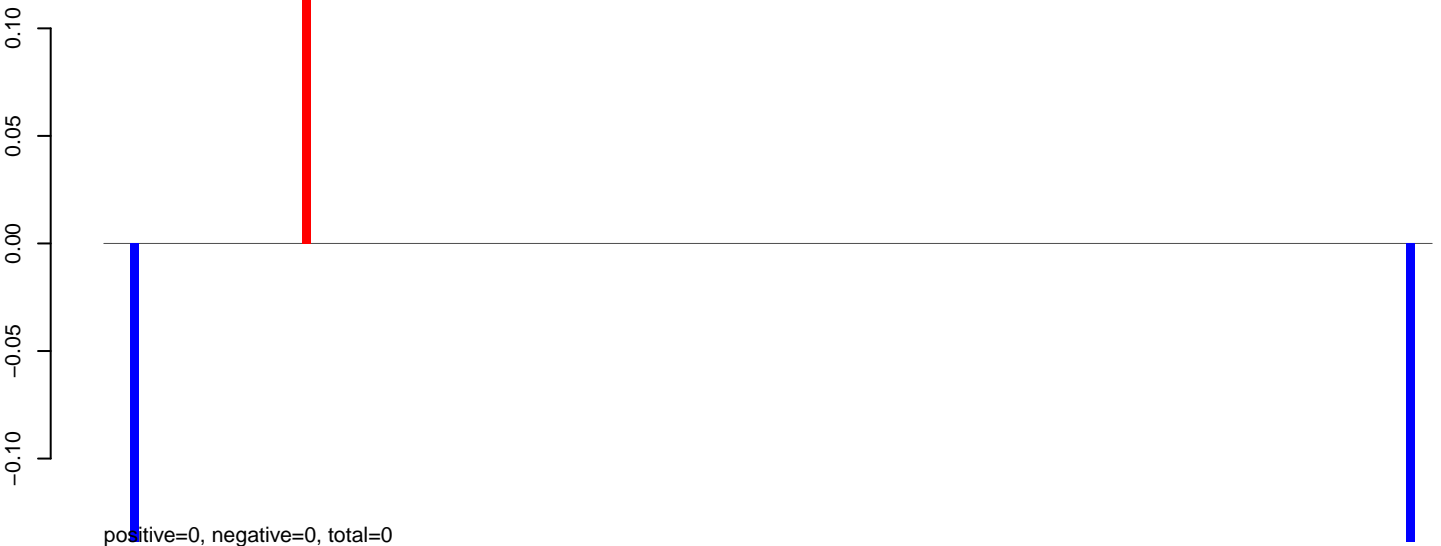
AeAeg_Aag2_NL_Dmem.24_35.rep



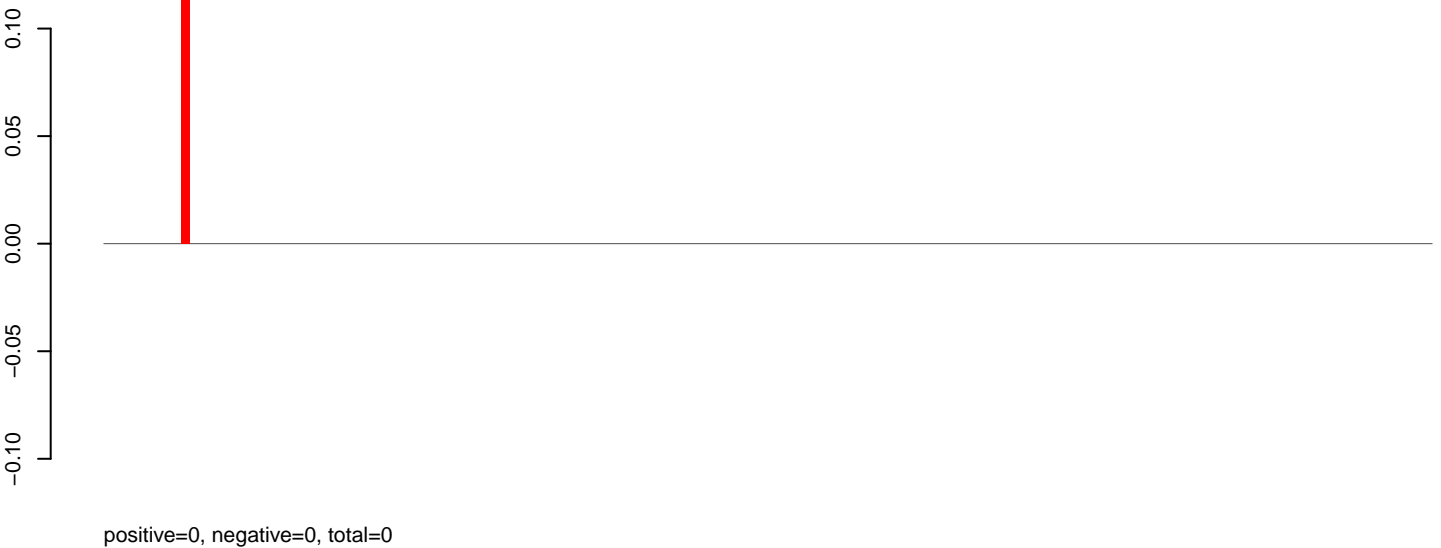
AeAeg_Aag2_NL_Dmem.rep



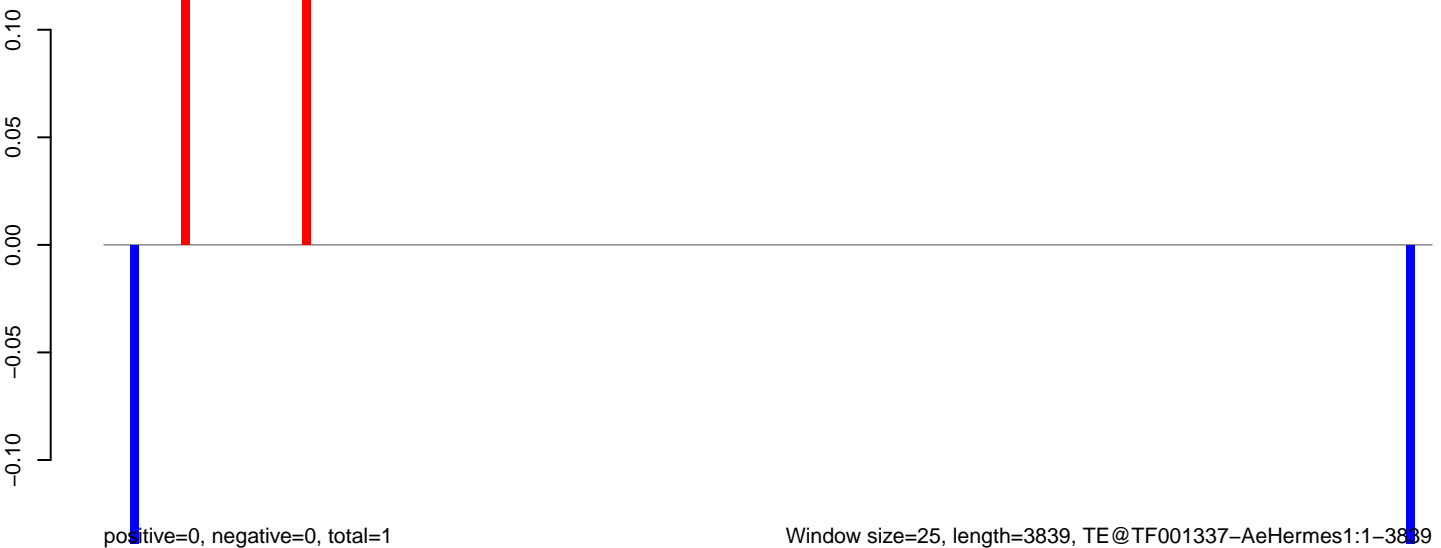
AeAeg_Aag2_NL_Dmem.18_23.rep



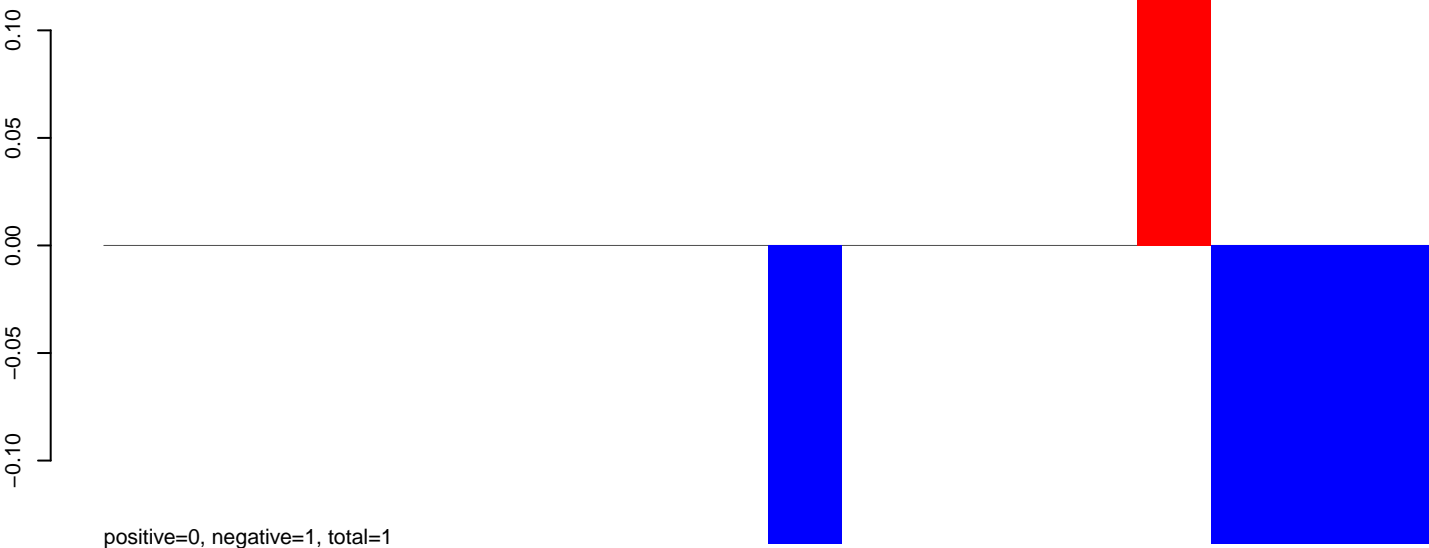
AeAeg_Aag2_NL_Dmem.24_35.rep



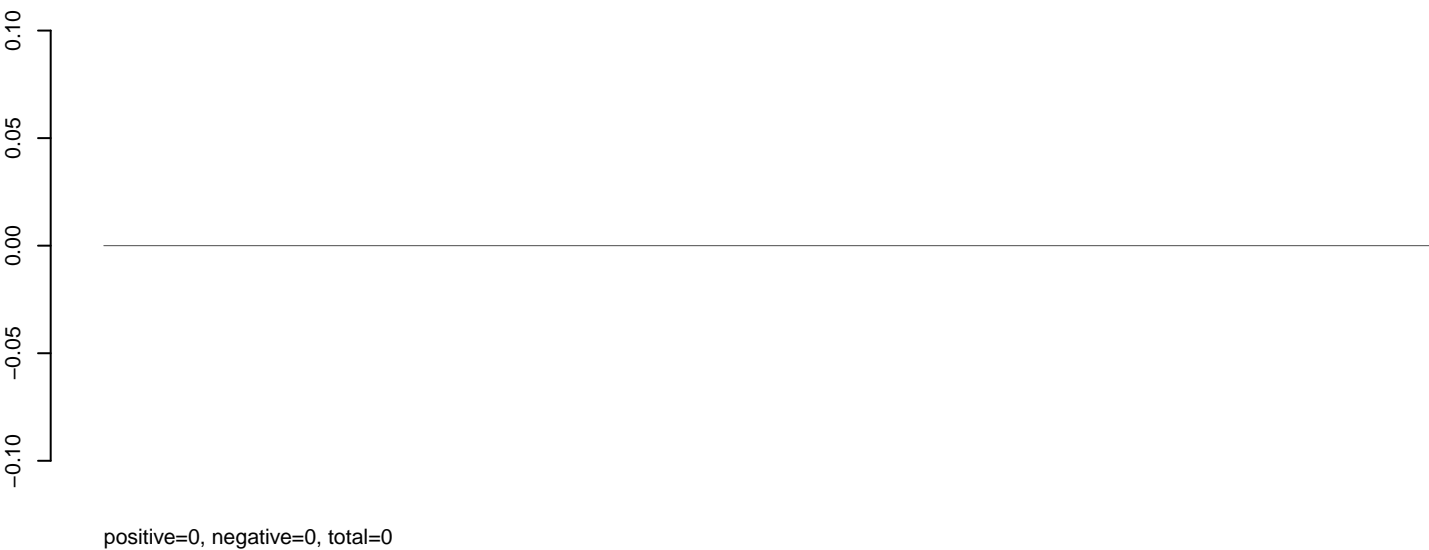
AeAeg_Aag2_NL_Dmem.rep



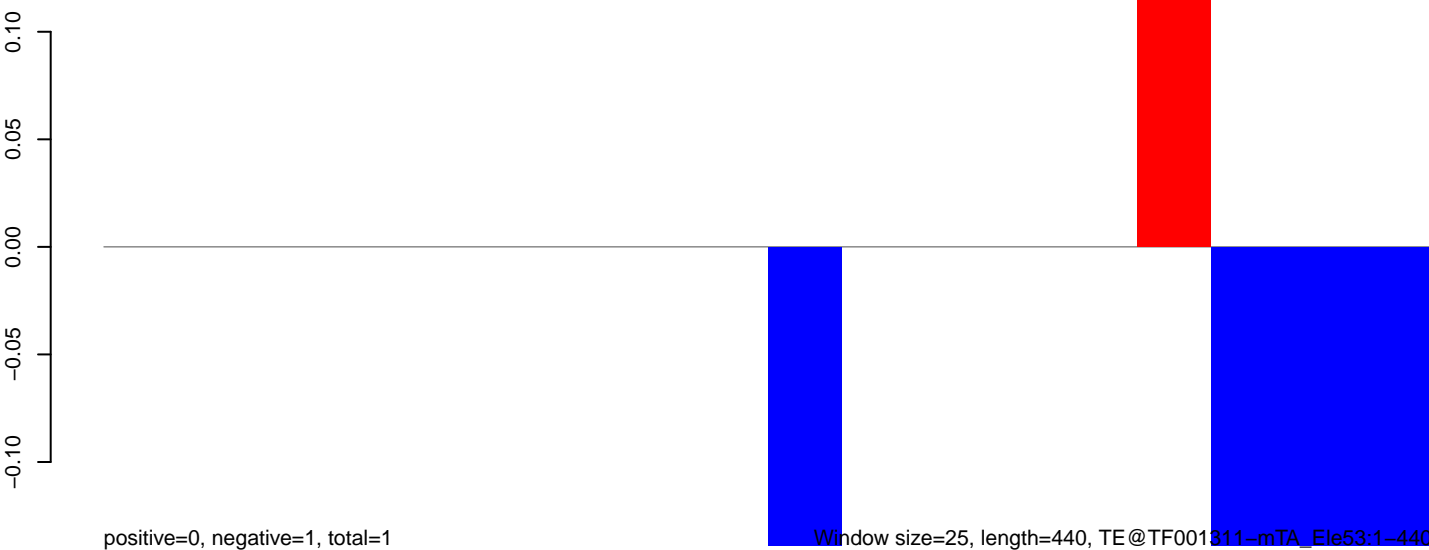
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=440, TE@TF001811-mTA_Ele53:1-440

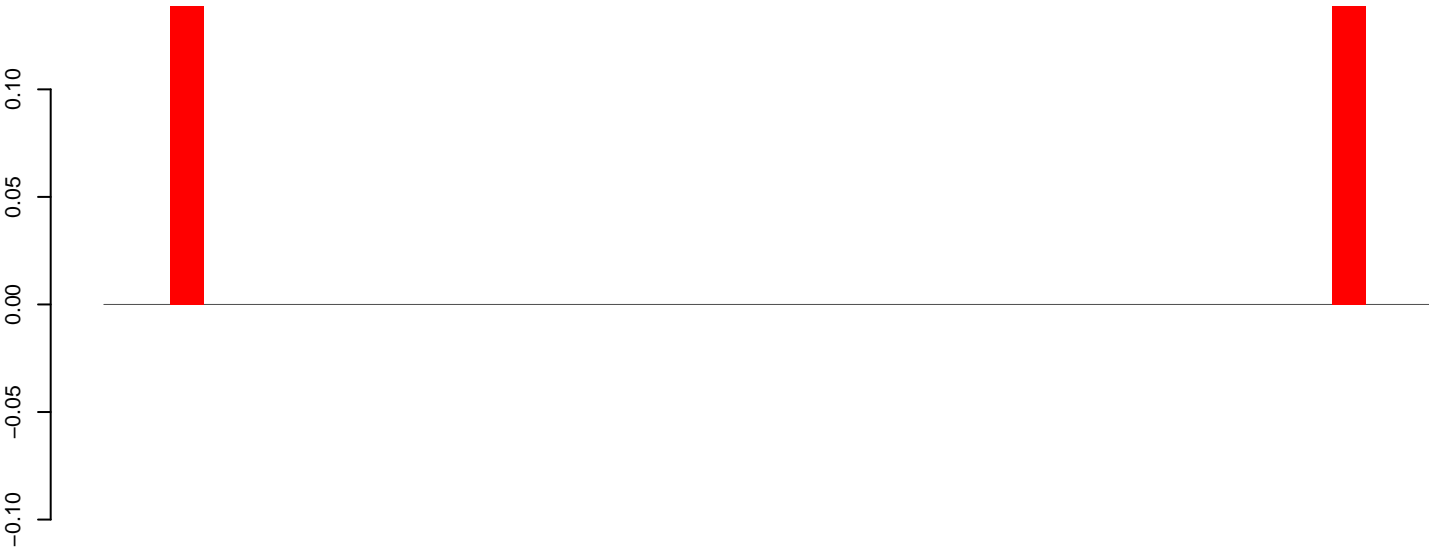
100

200

300

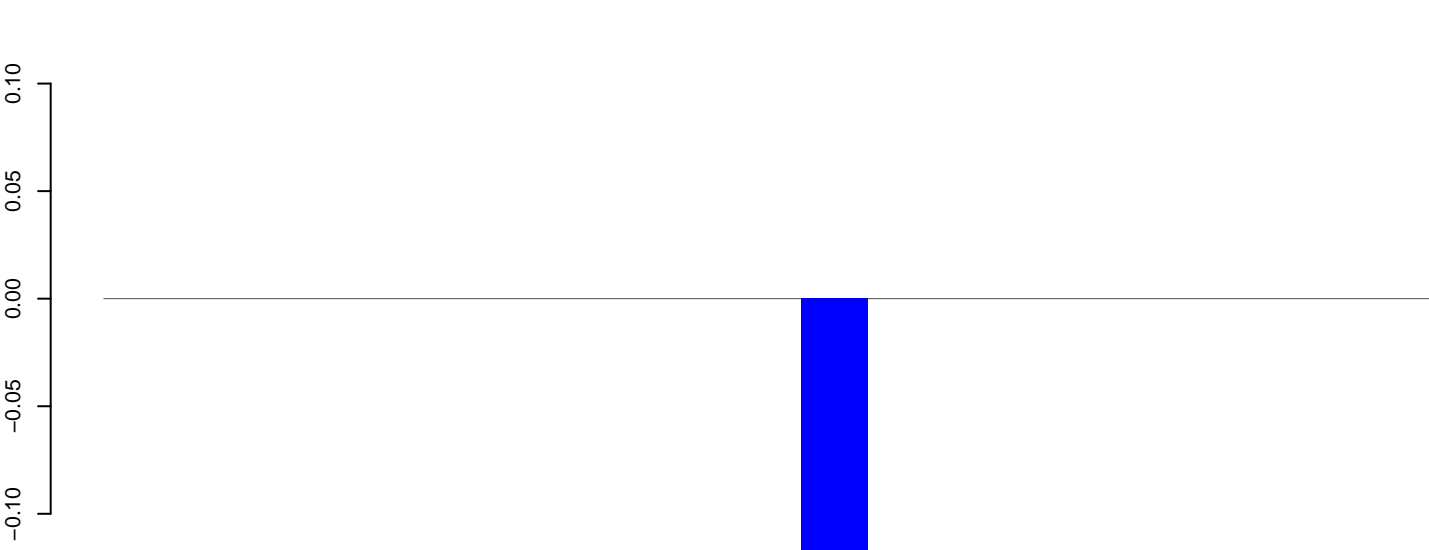
400

AeAeg_Aag2_NL_Dmem.18_23.rep



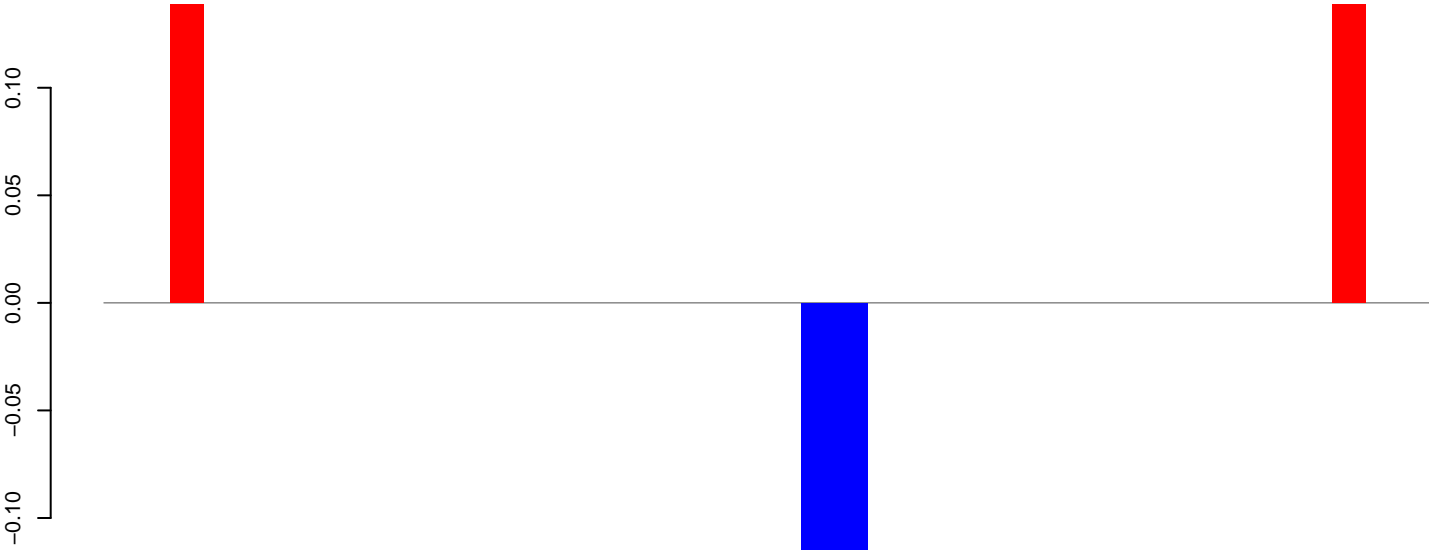
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



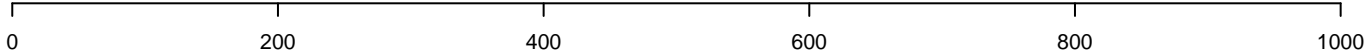
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

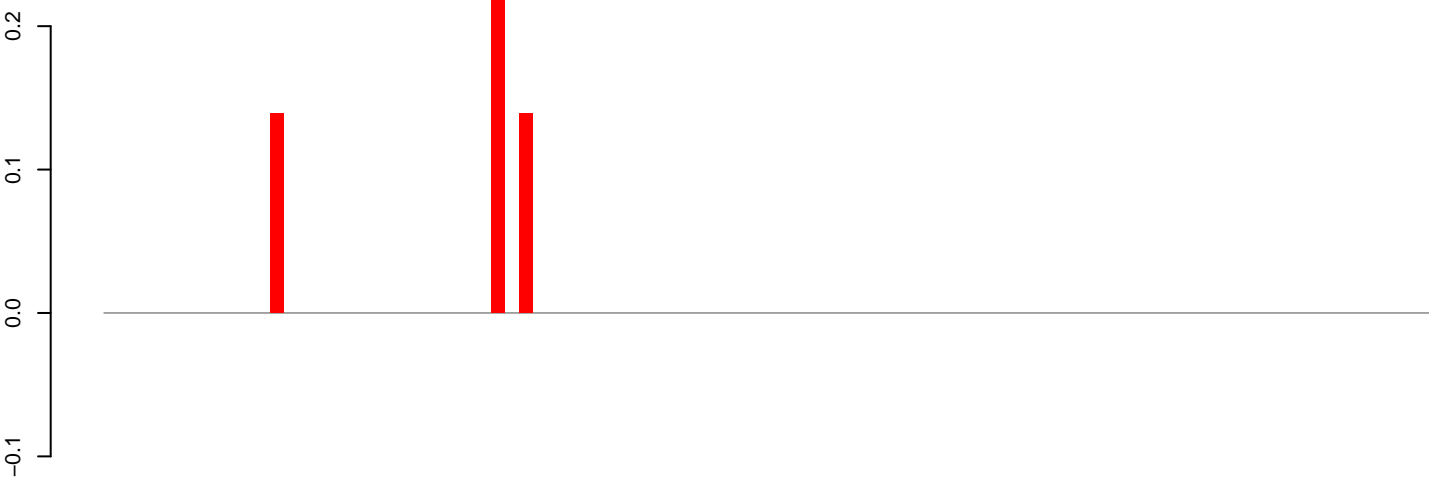


positive=0, negative=0, total=1

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

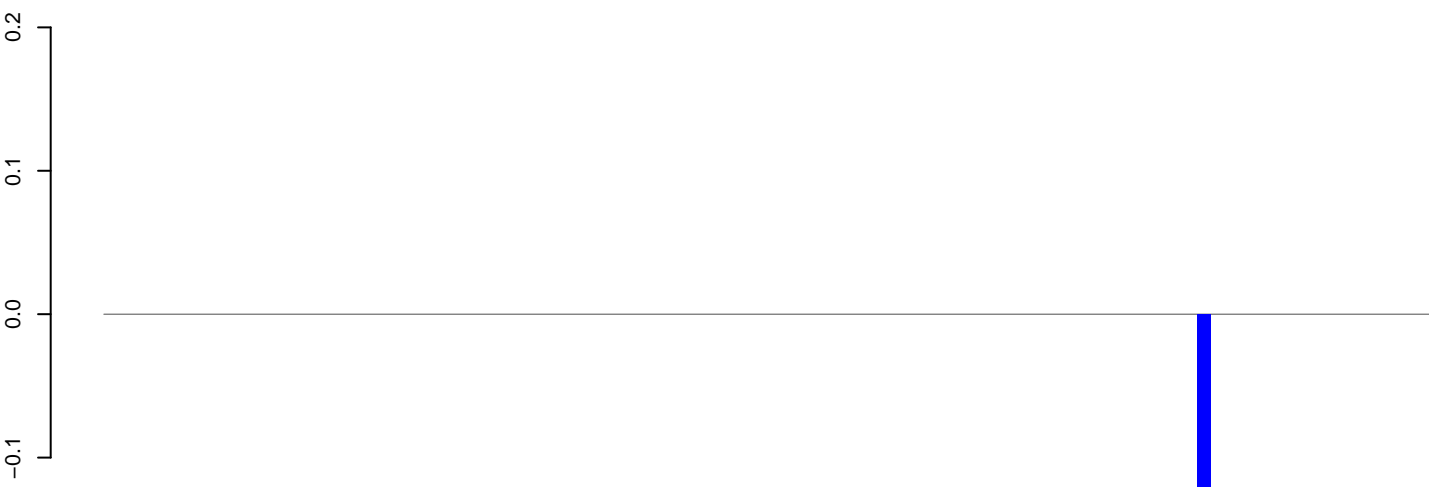


AeAeg_Aag2_NL_Dmem.18_23.rep



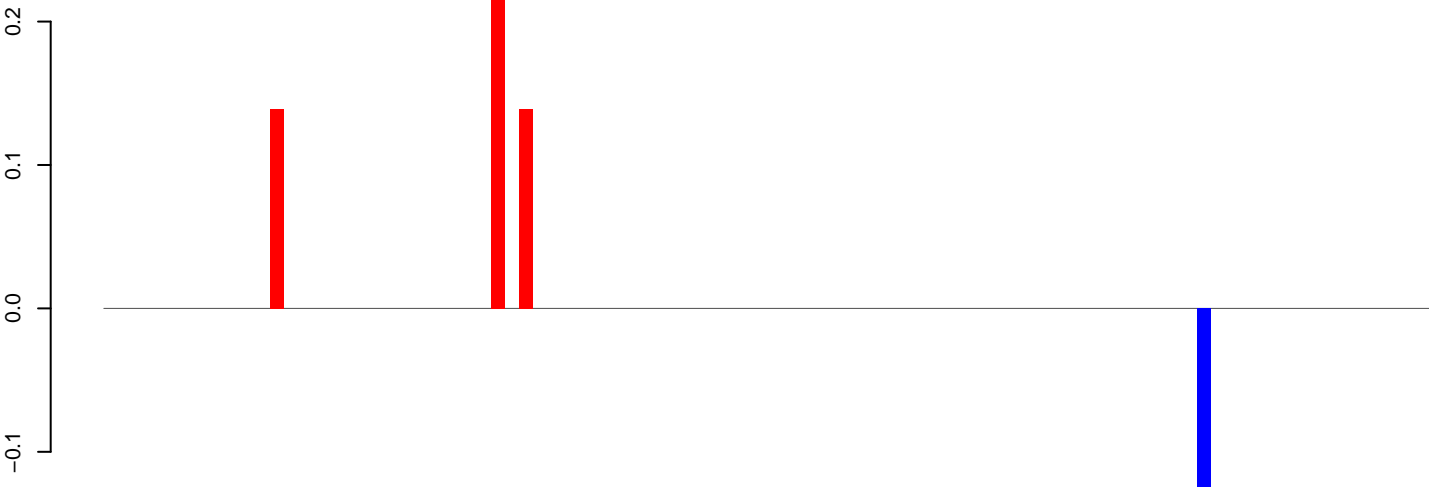
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

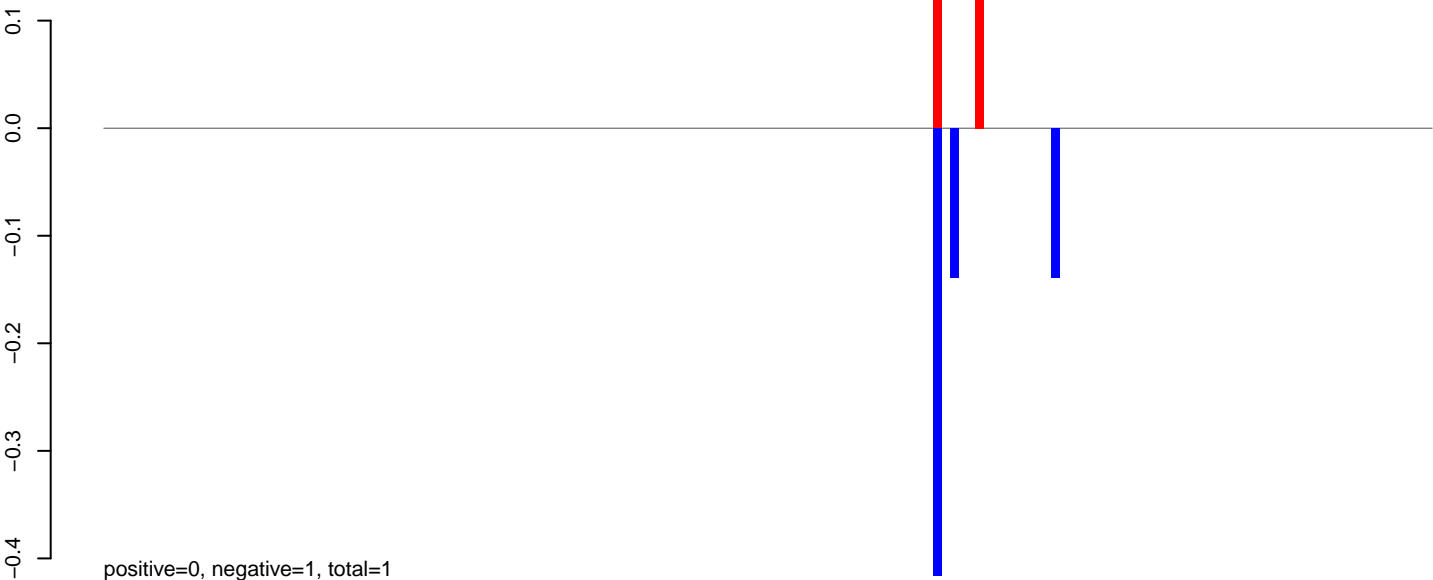
AeAeg_Aag2_NL_Dmem.rep



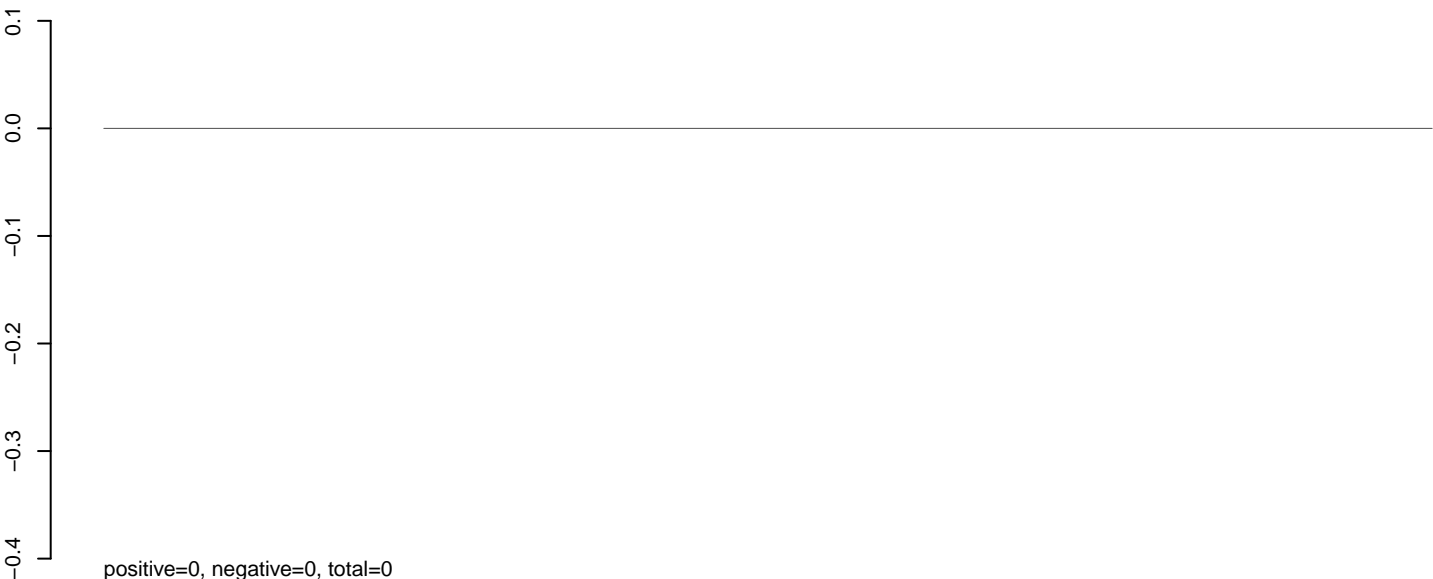
positive=1, negative=0, total=1

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

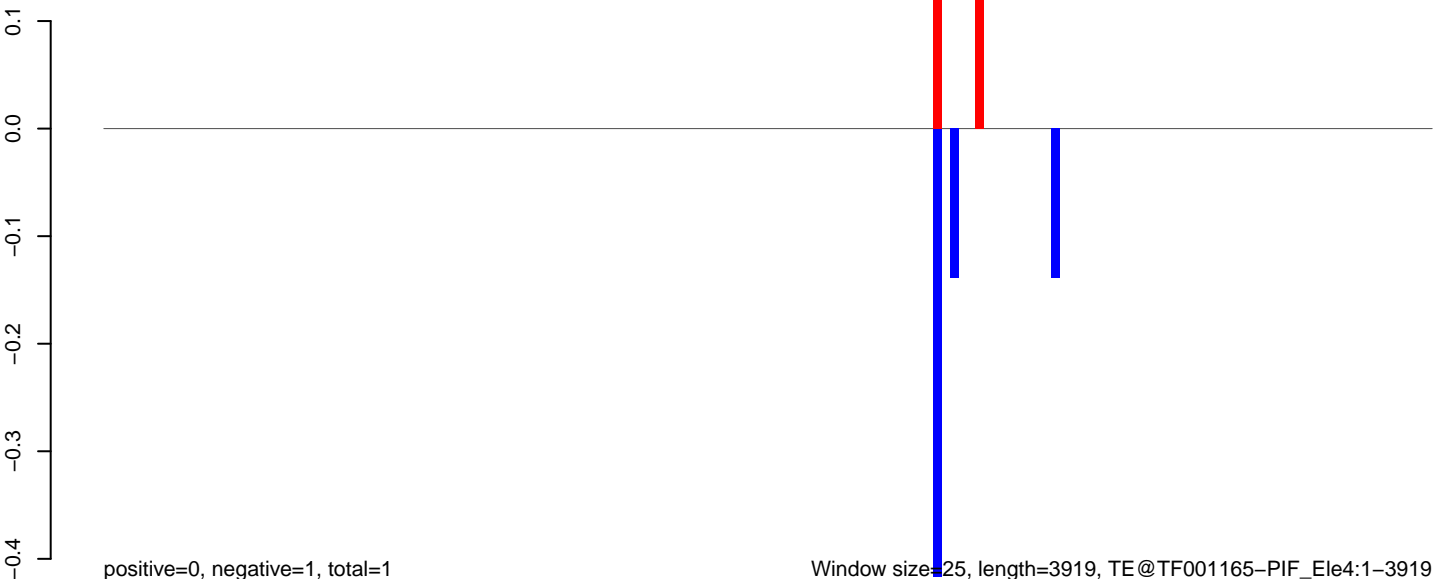
AeAeg_Aag2_NL_Dmem.18_23.rep



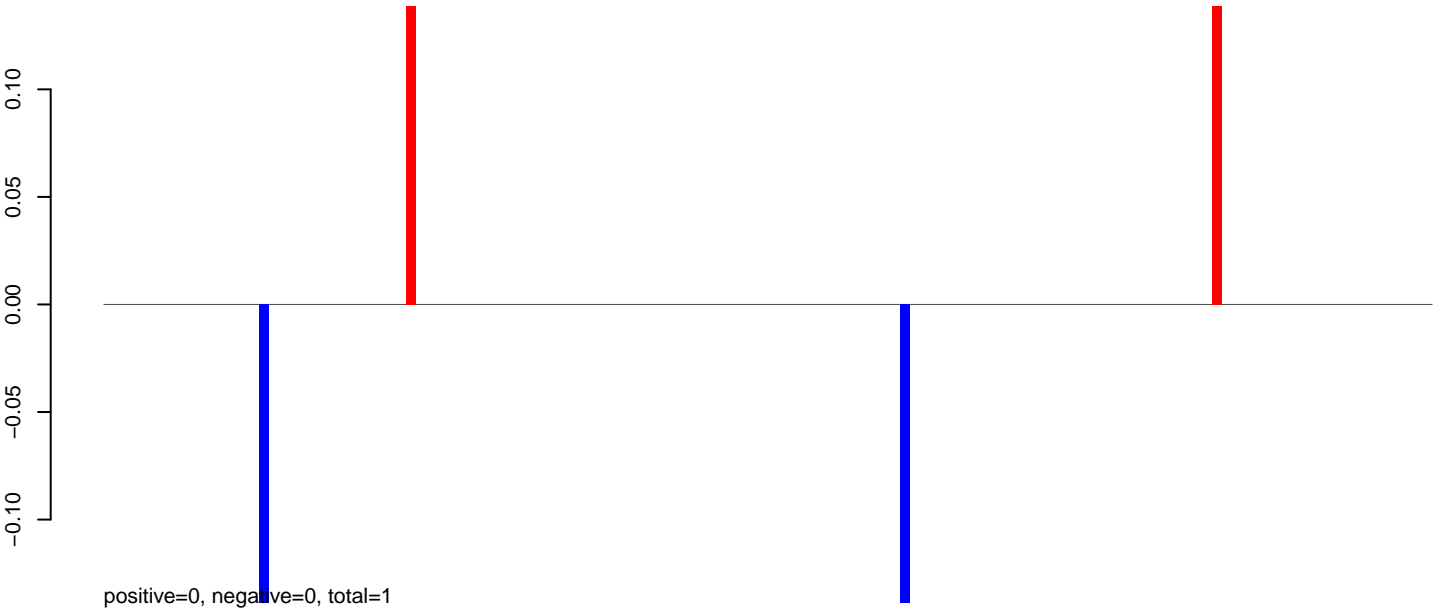
AeAeg_Aag2_NL_Dmem.24_35.rep



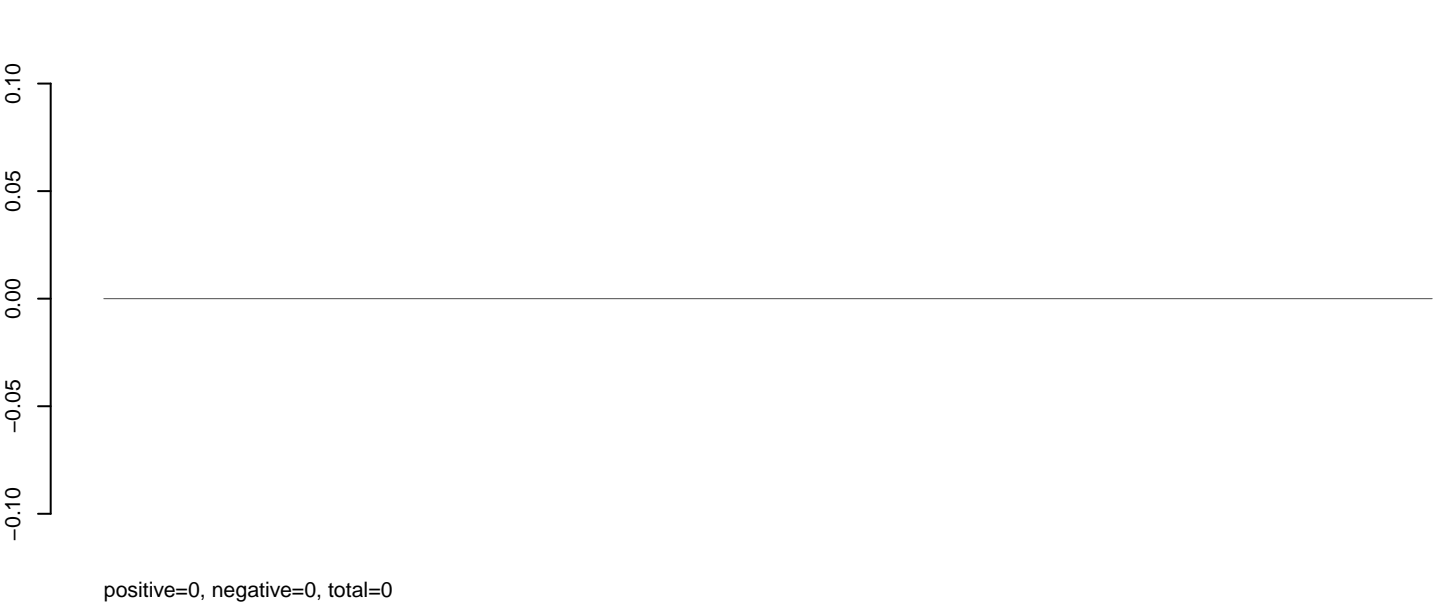
AeAeg_Aag2_NL_Dmem.rep



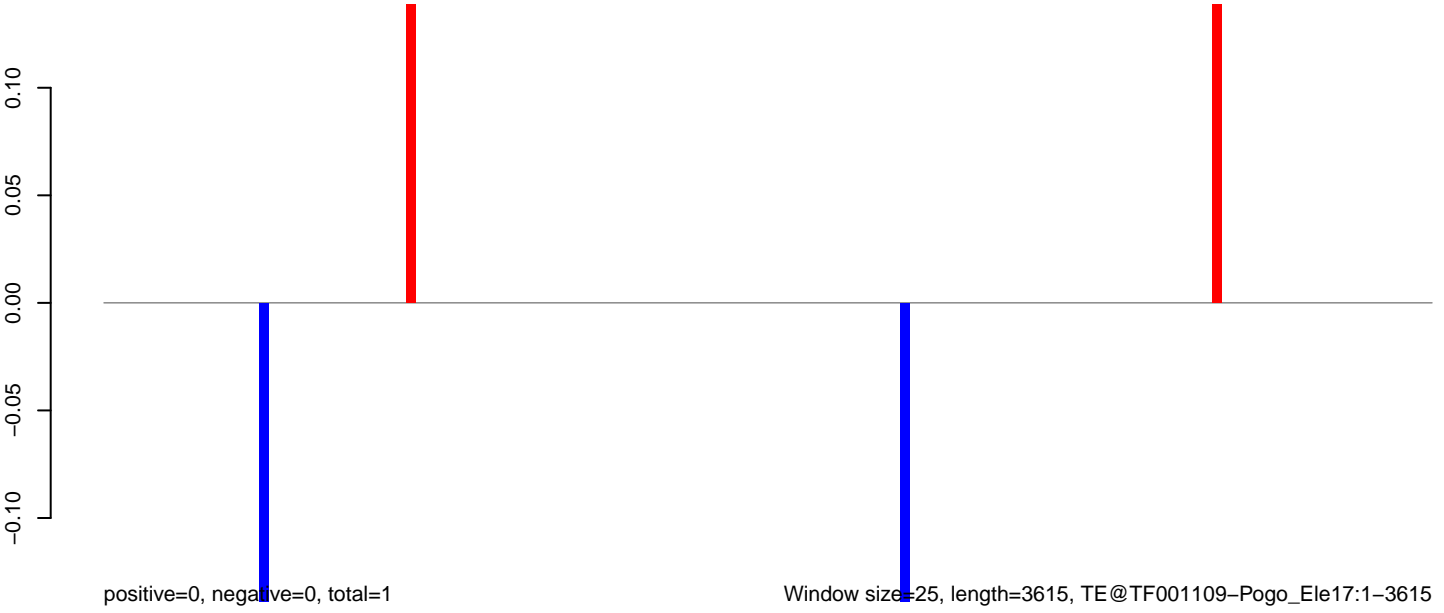
AeAeg_Aag2_NL_Dmem.18_23.rep



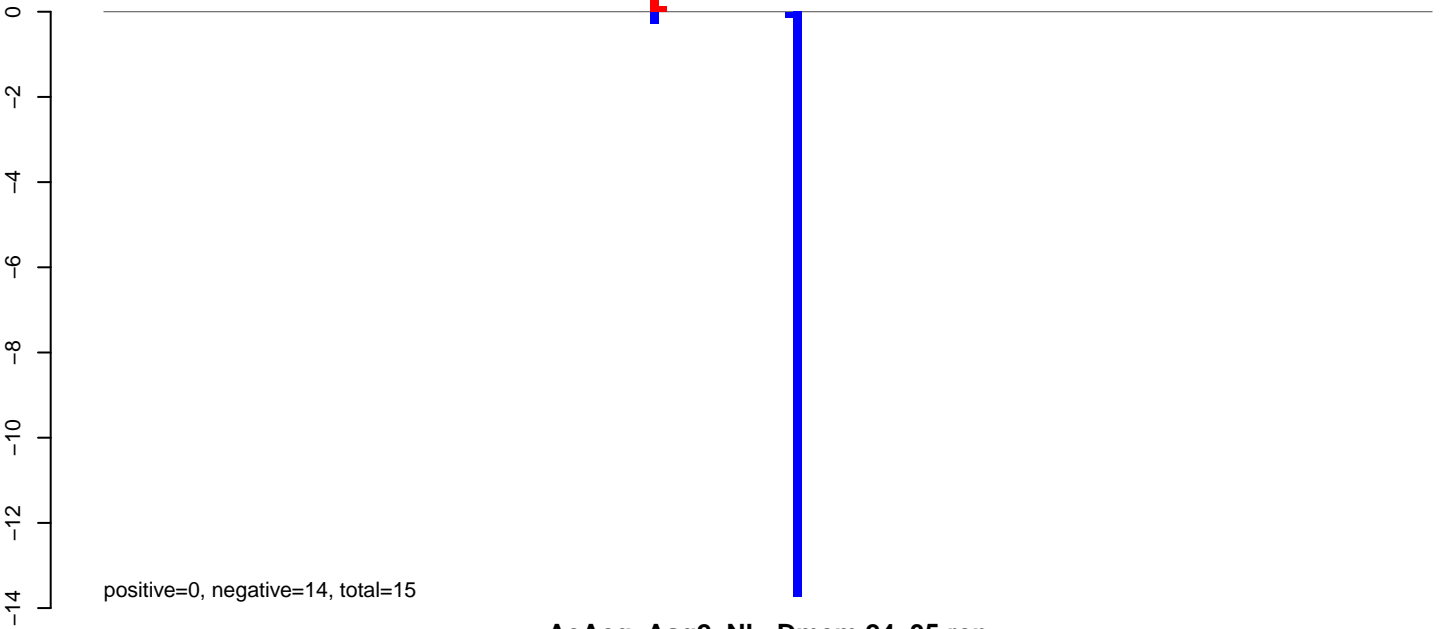
AeAeg_Aag2_NL_Dmem.24_35.rep



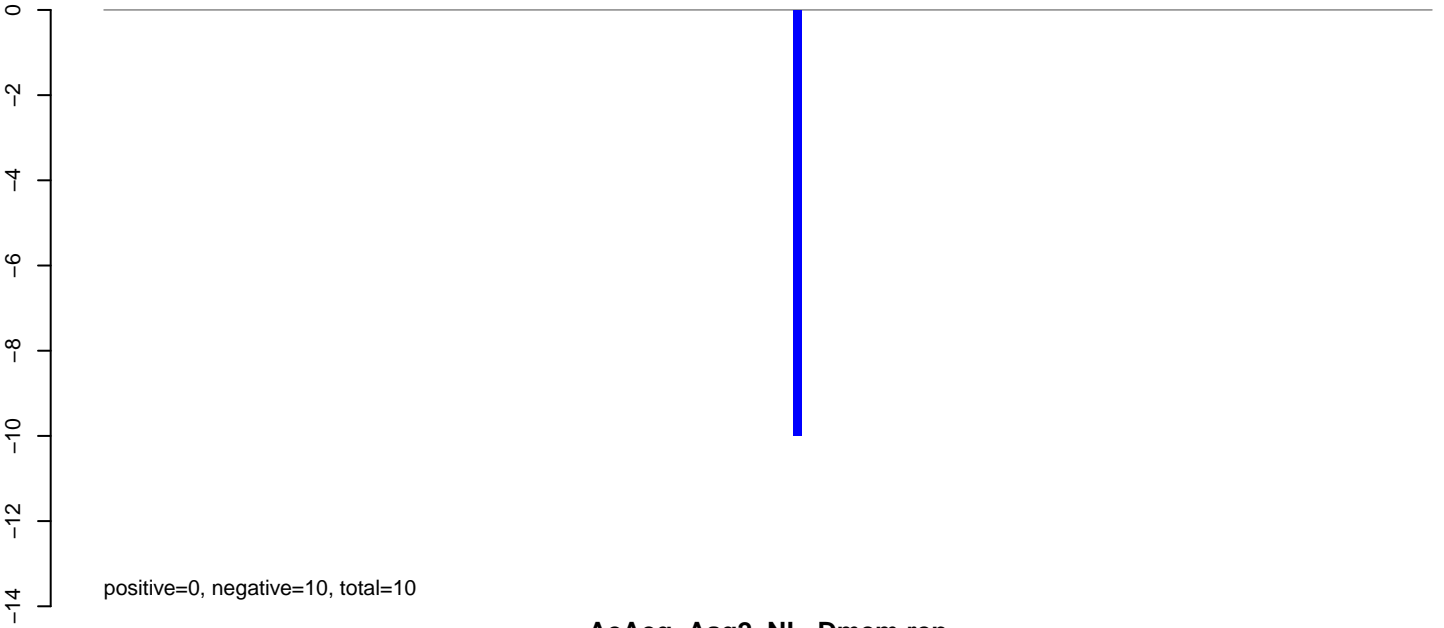
AeAeg_Aag2_NL_Dmem.rep



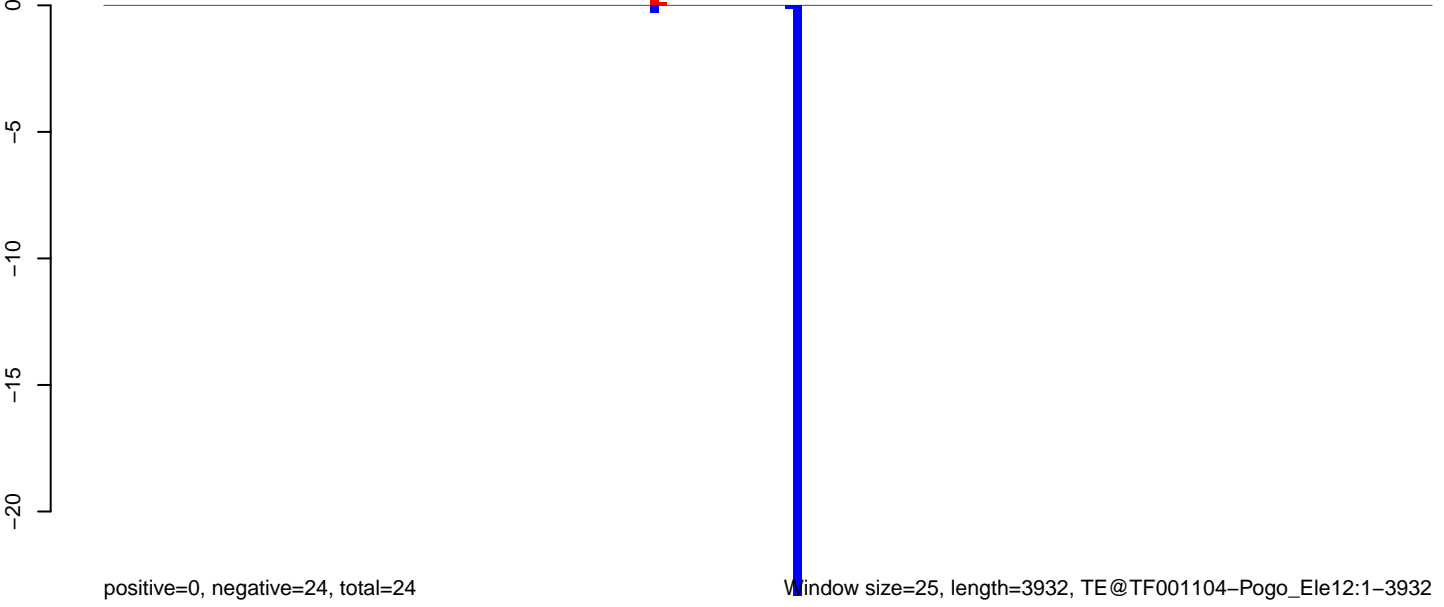
AeAeg_Aag2_NL_Dmem.18_23.rep



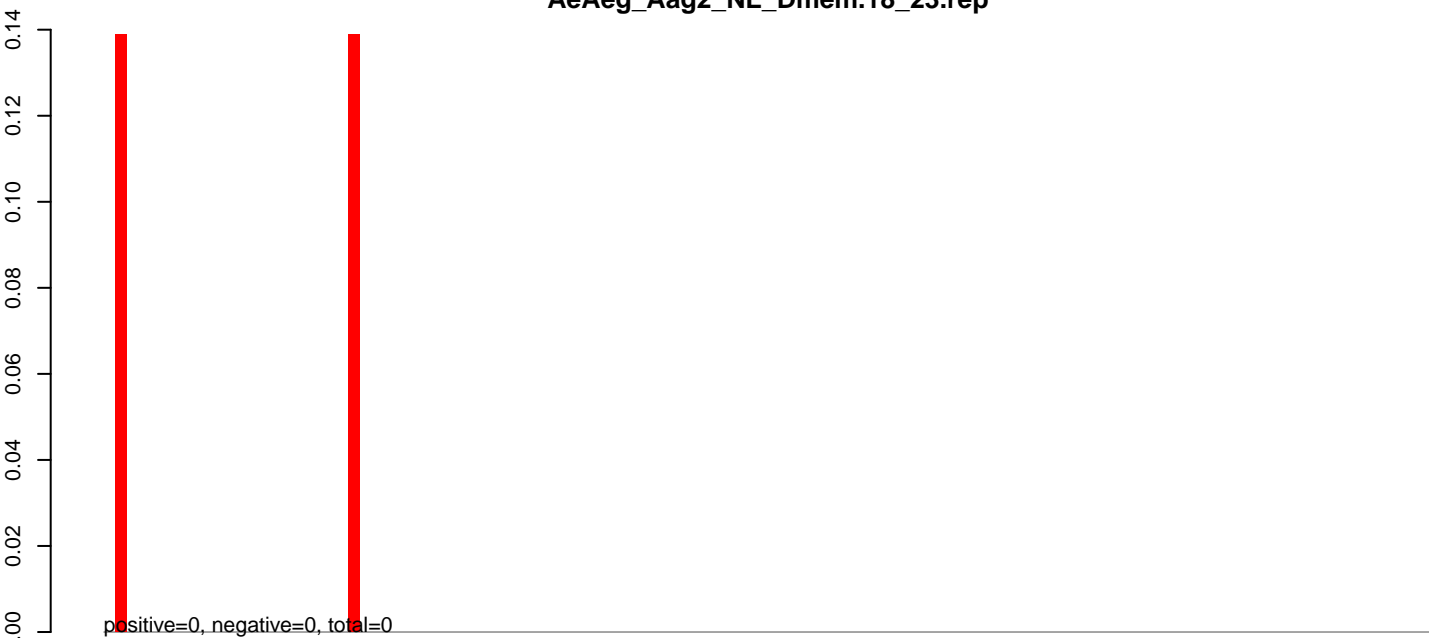
AeAeg_Aag2_NL_Dmem.24_35.rep



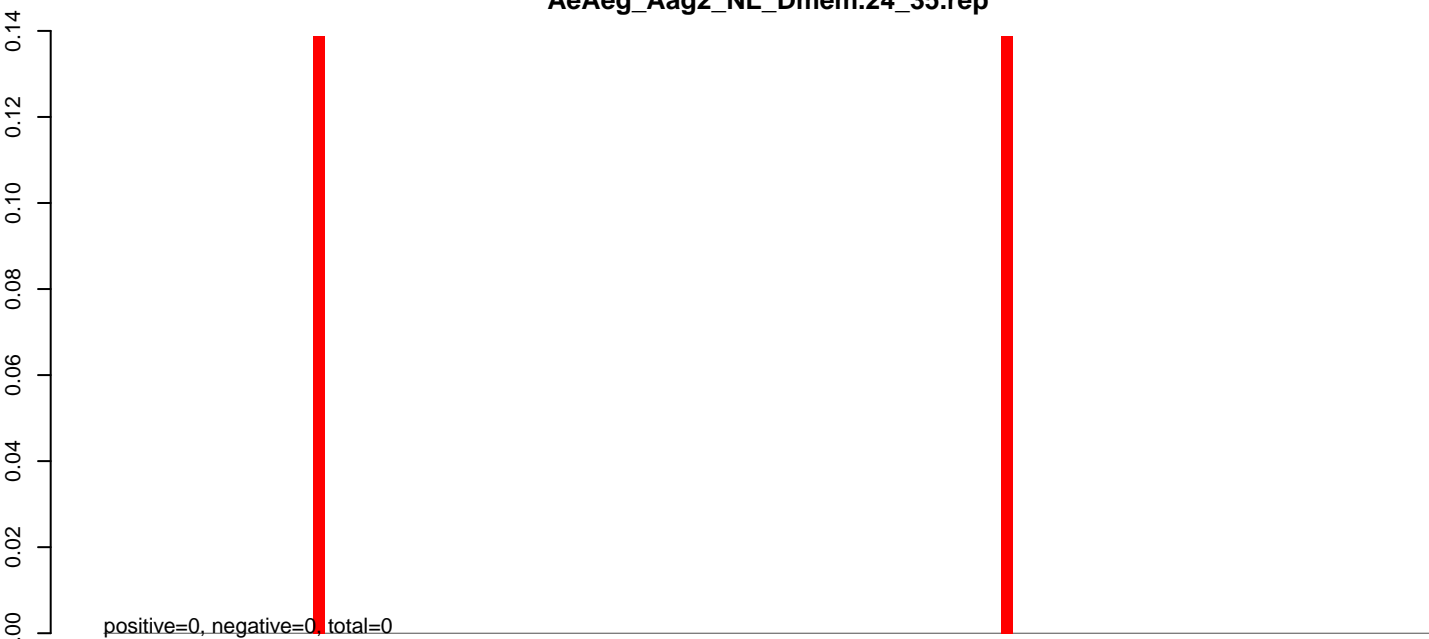
AeAeg_Aag2_NL_Dmem.rep



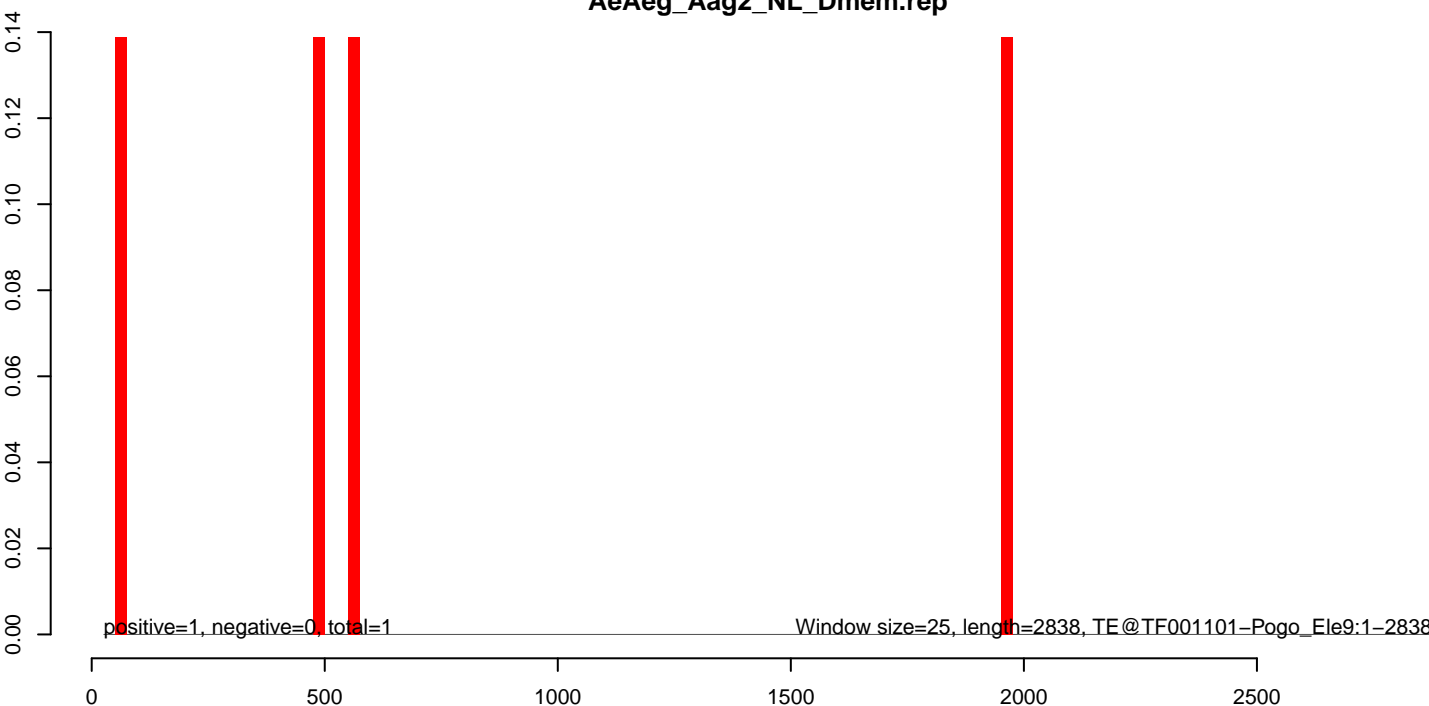
AeAeg_Aag2_NL_Dmem.18_23.rep



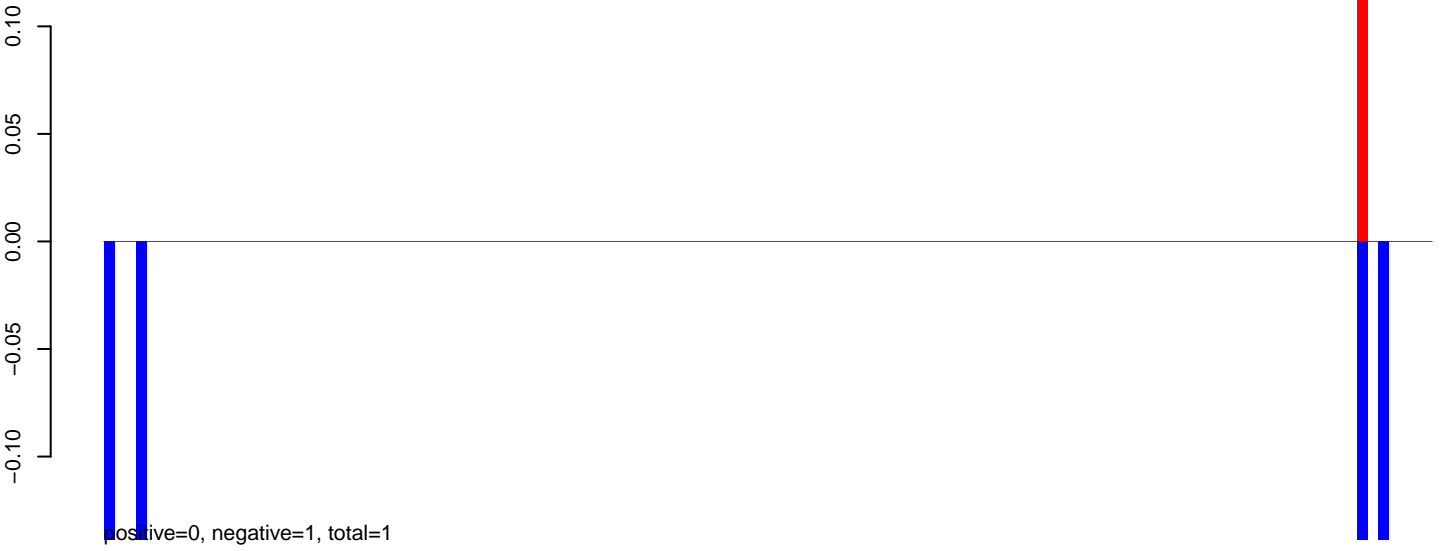
AeAeg_Aag2_NL_Dmem.24_35.rep



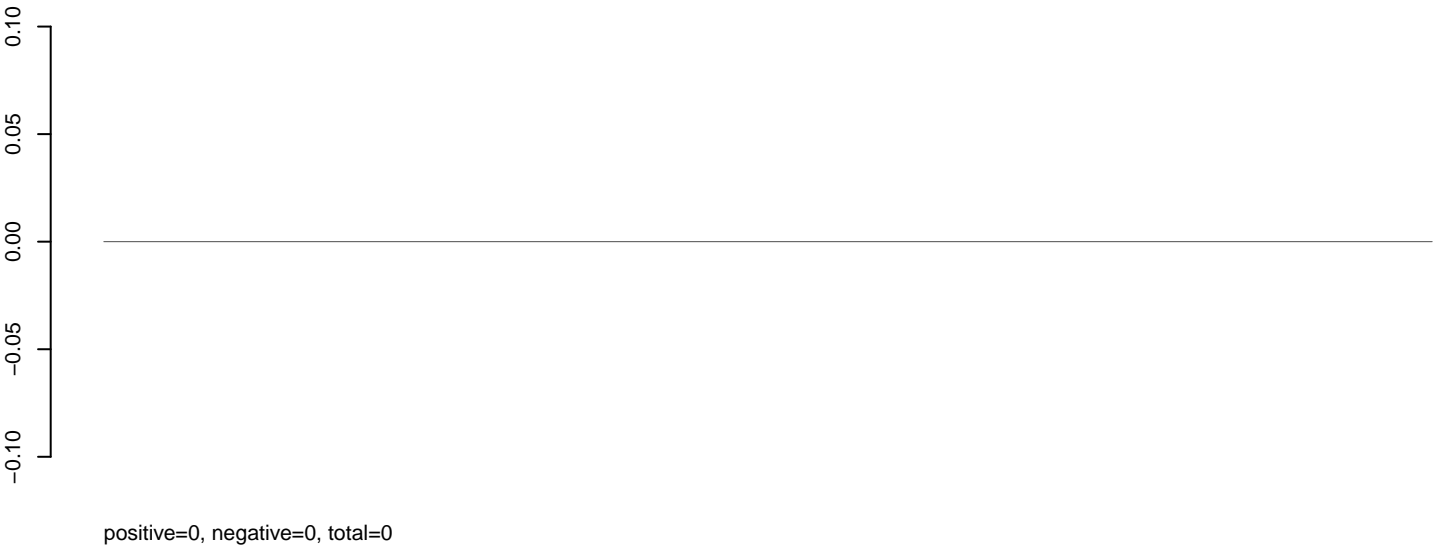
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



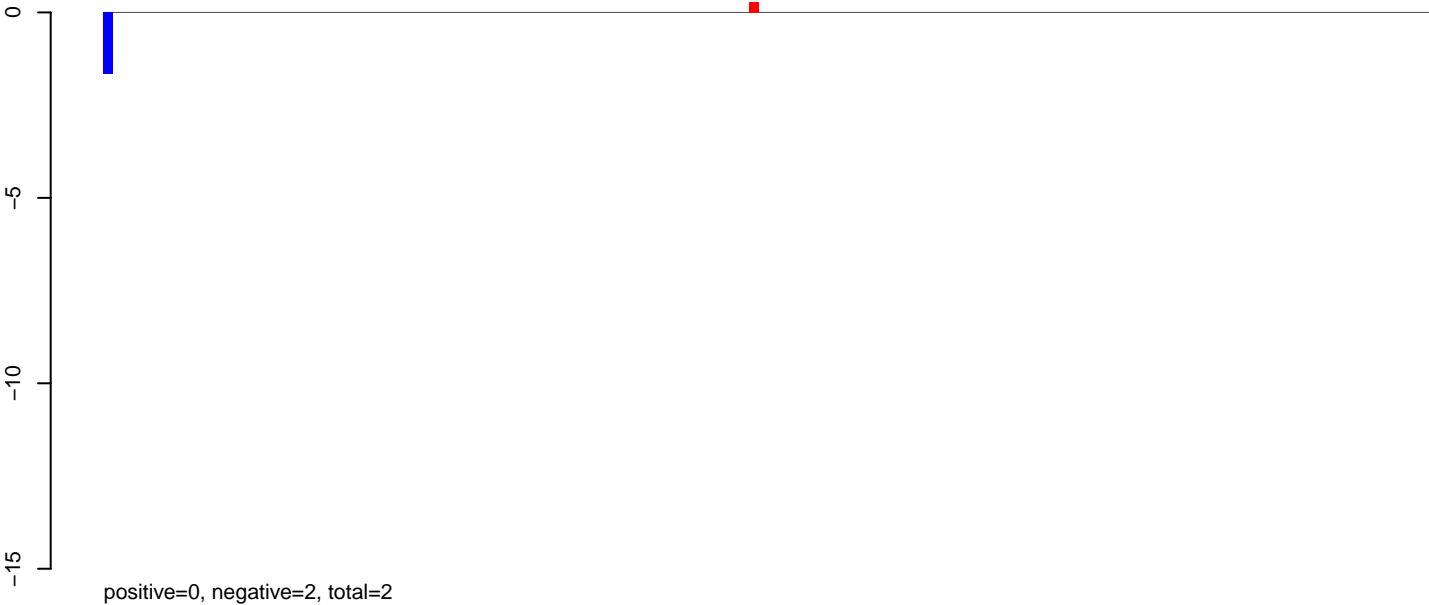
AeAeg_Aag2_NL_Dmem.rep



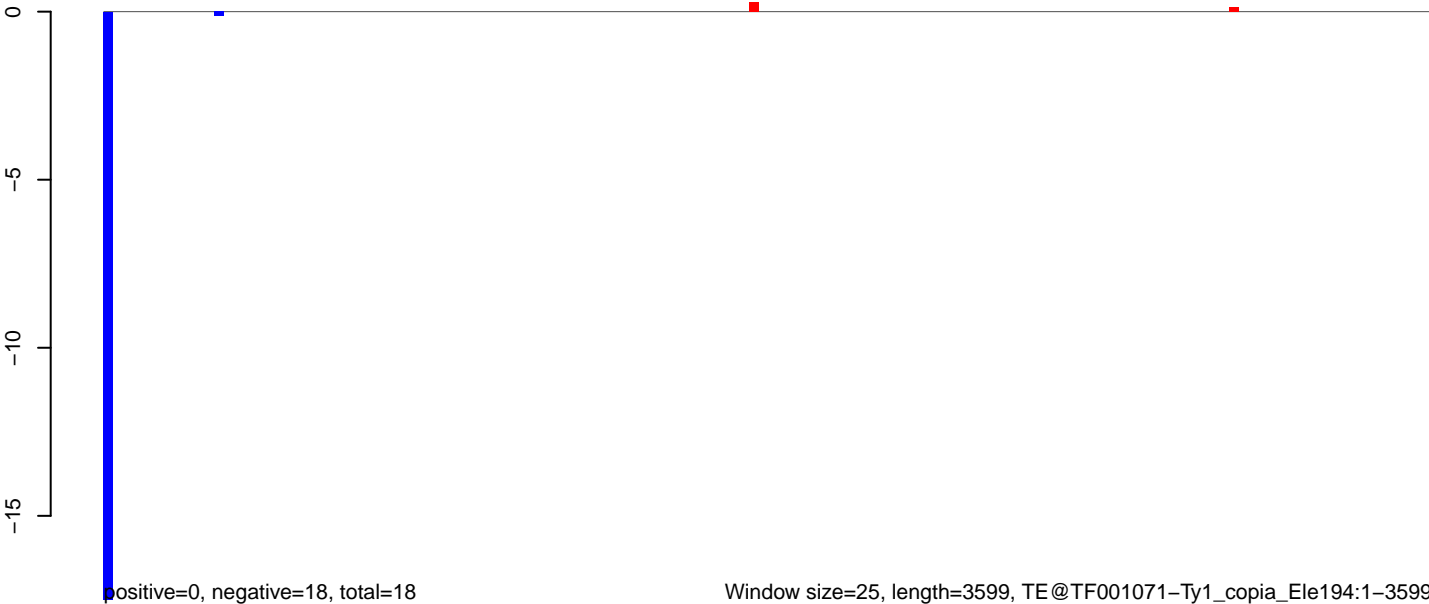
AeAeg_Aag2_NL_Dmem.18_23.rep



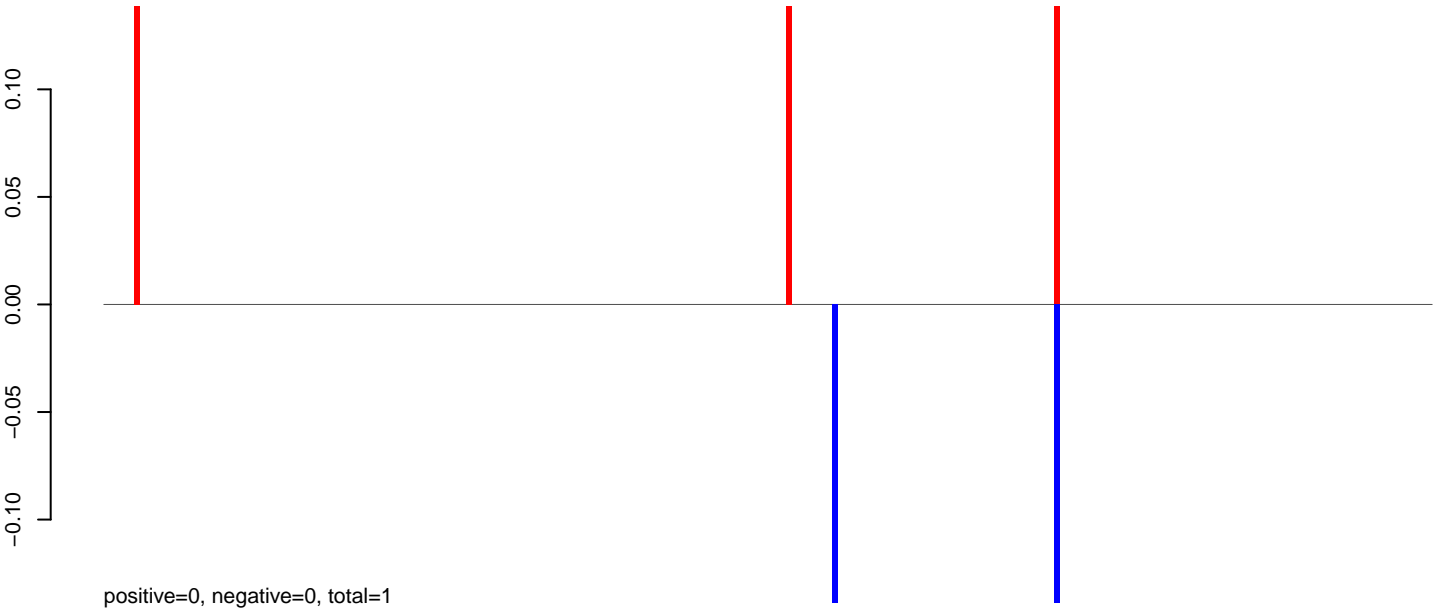
AeAeg_Aag2_NL_Dmem.24_35.rep



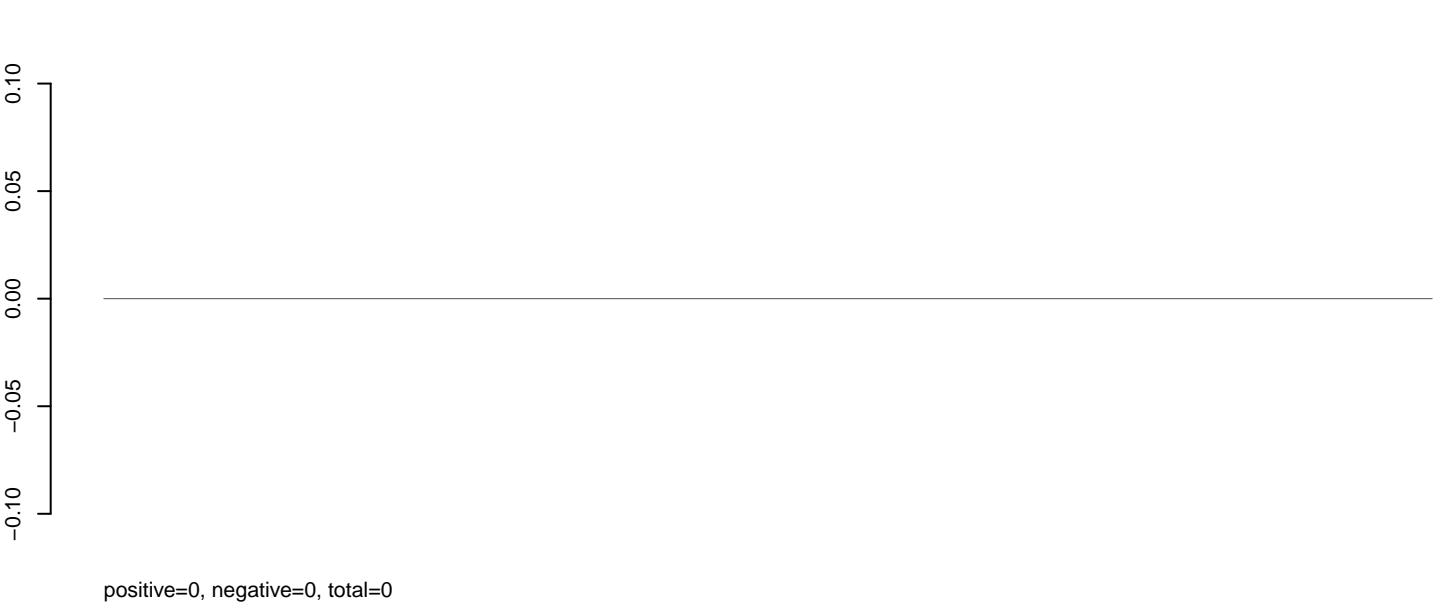
AeAeg_Aag2_NL_Dmem.rep



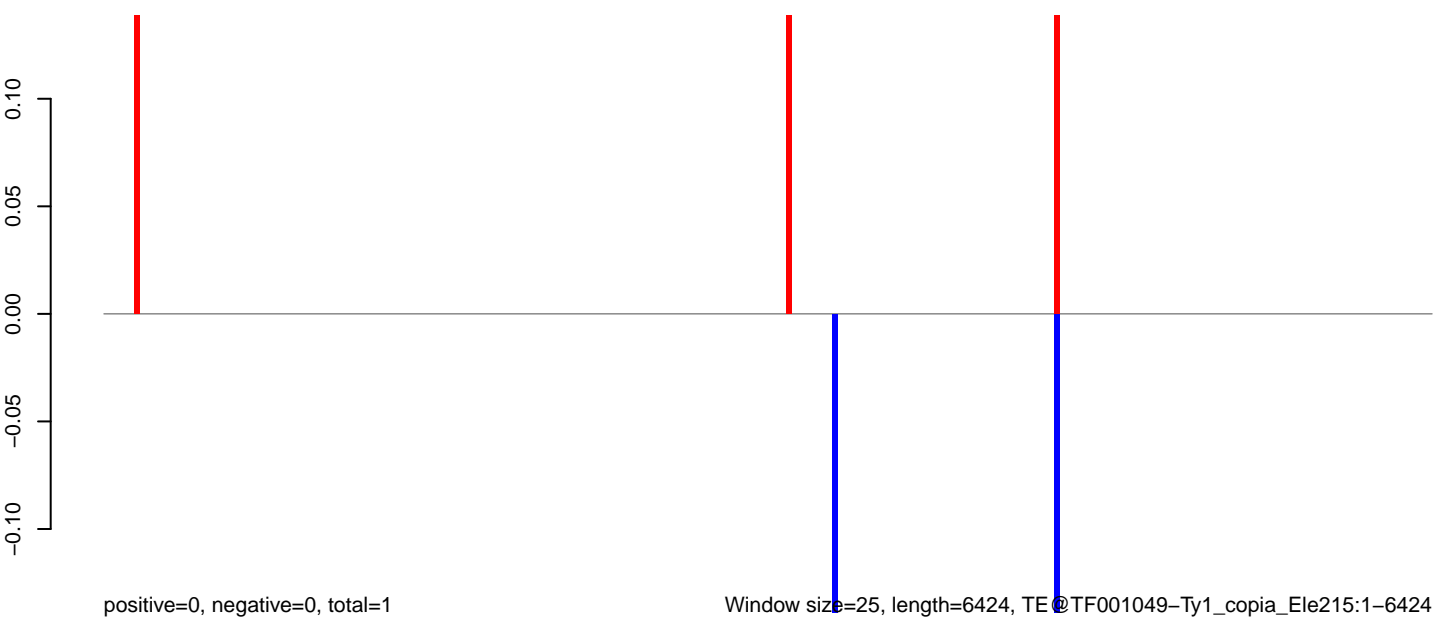
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



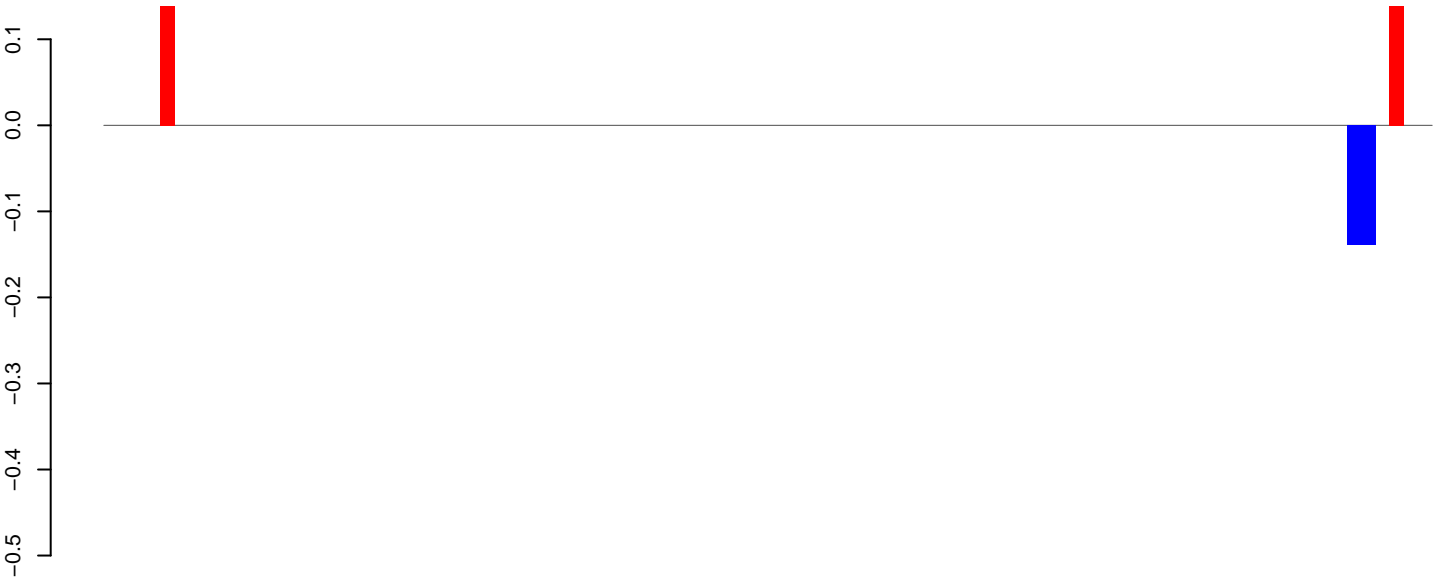
AeAeg_Aag2_NL_Dmem.rep



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

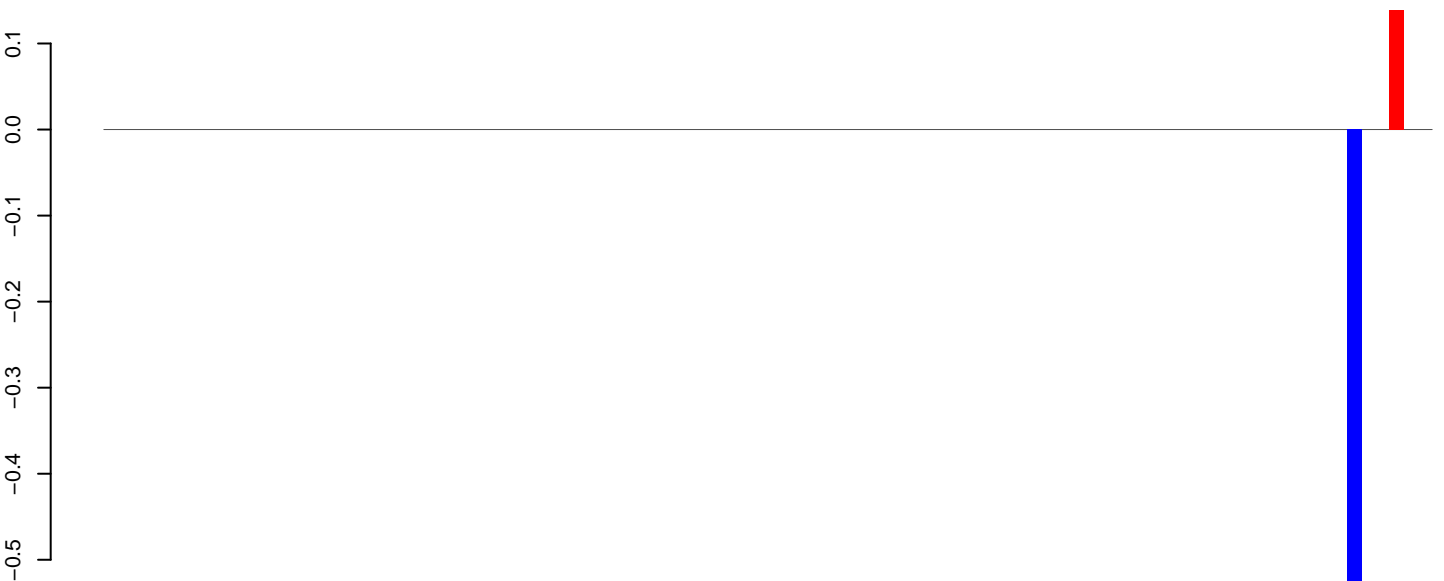
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



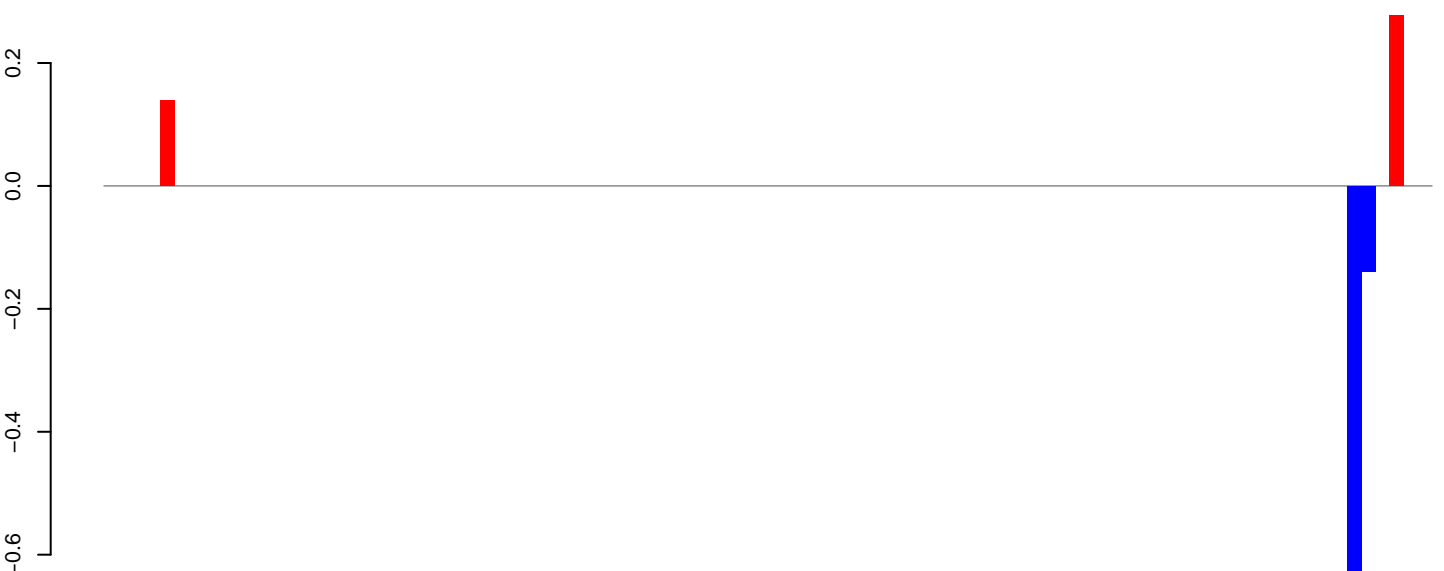
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=1, total=1

AeAeg_Aag2_NL_Dmem.rep

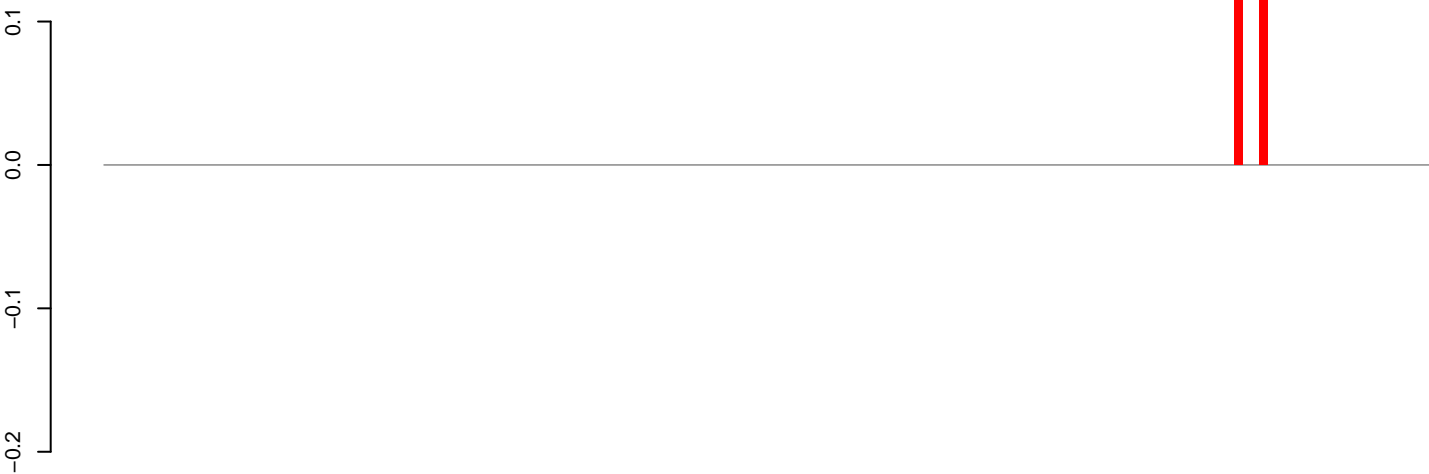


positive=0, negative=1, total=1

Window size=25, length=2332, TE@TF001019-P_ele21-2332

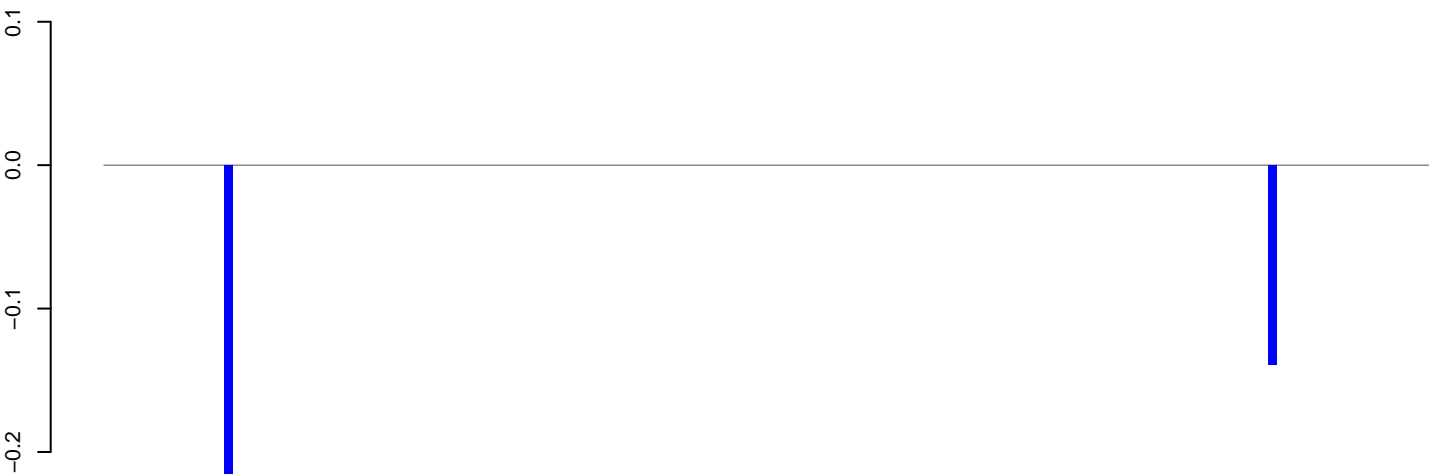
0 500 1000 1500 2000

AeAeg_Aag2_NL_Dmem.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



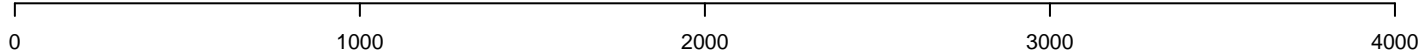
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

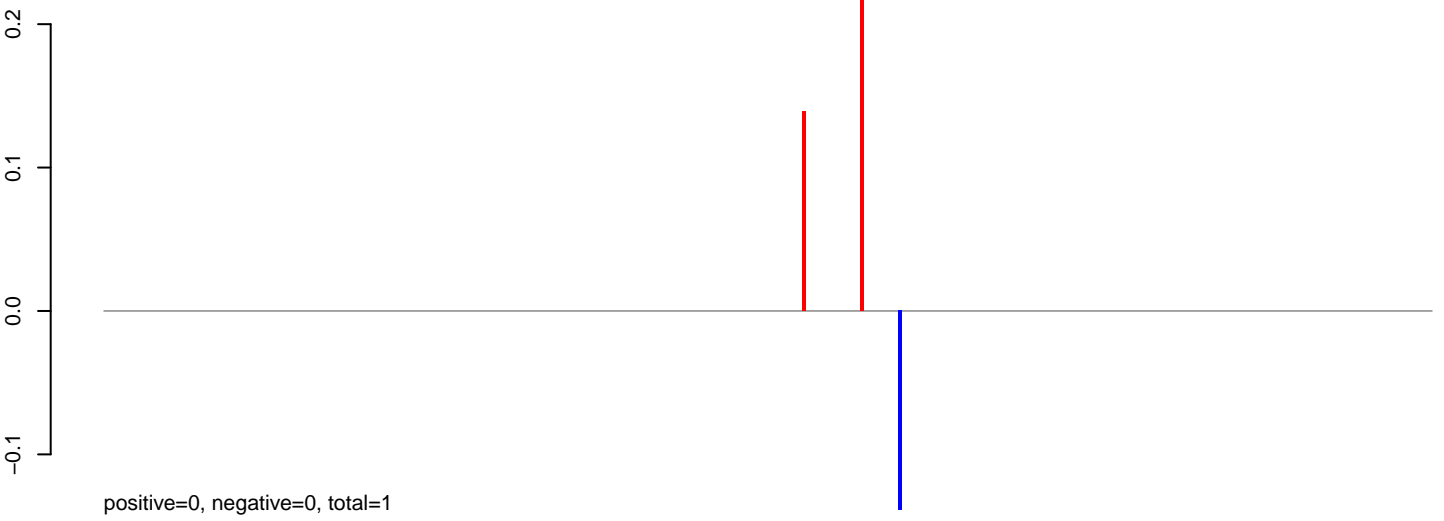


positive=0, negative=0, total=1

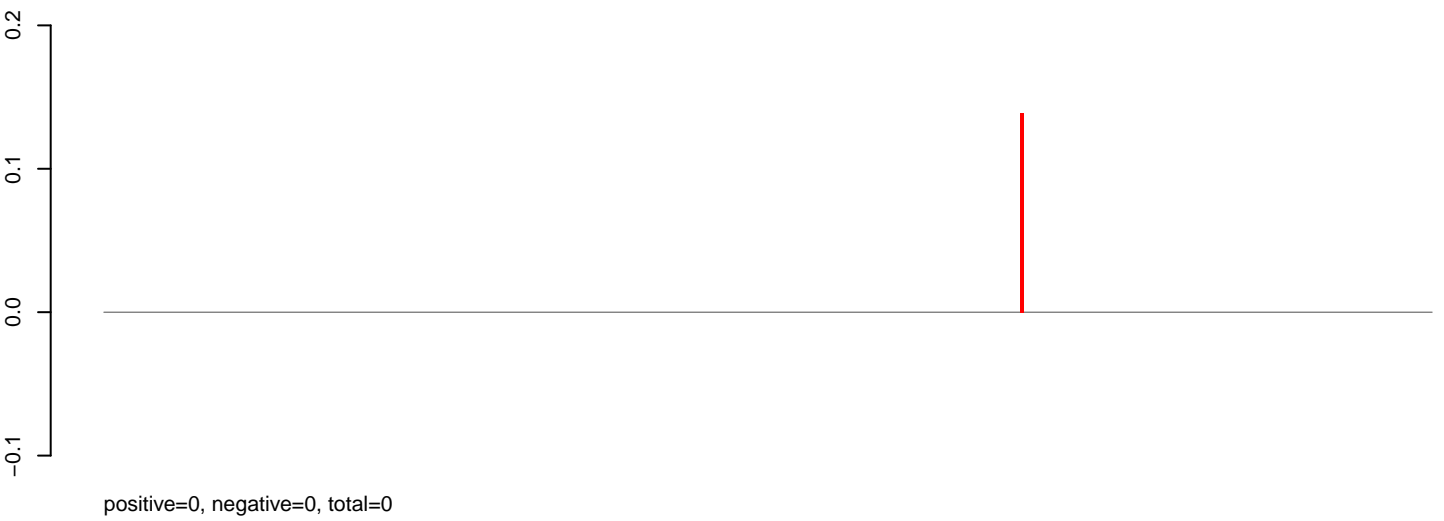
Window size=25, length=3849, TE@TF001000-Ty1_copia_Ele150:1-3849



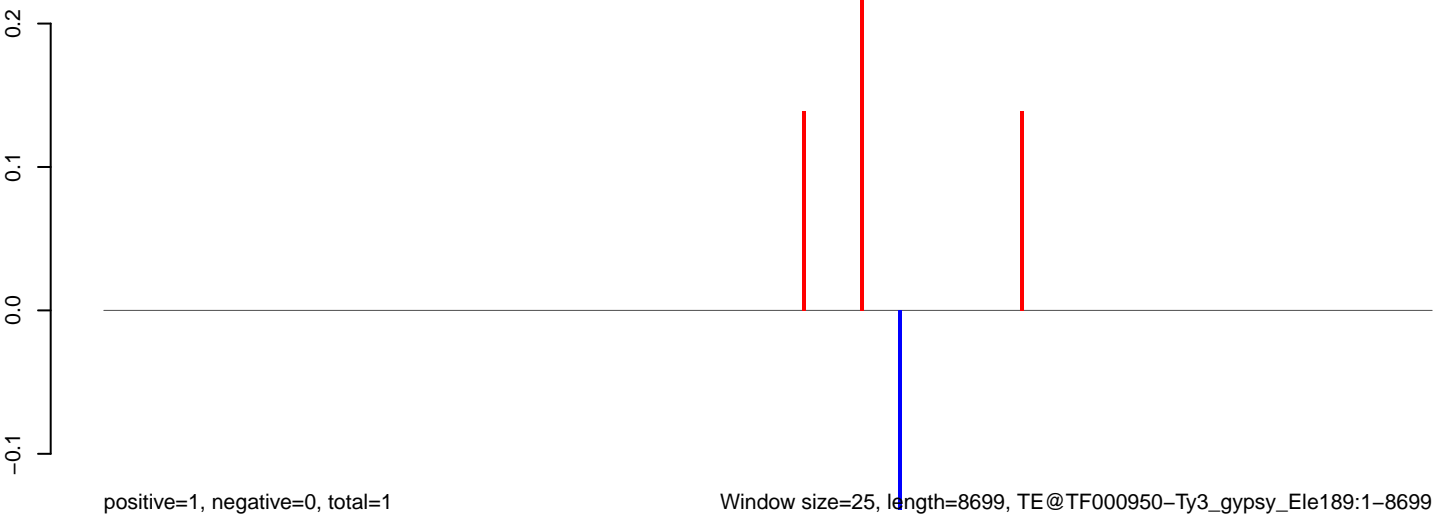
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



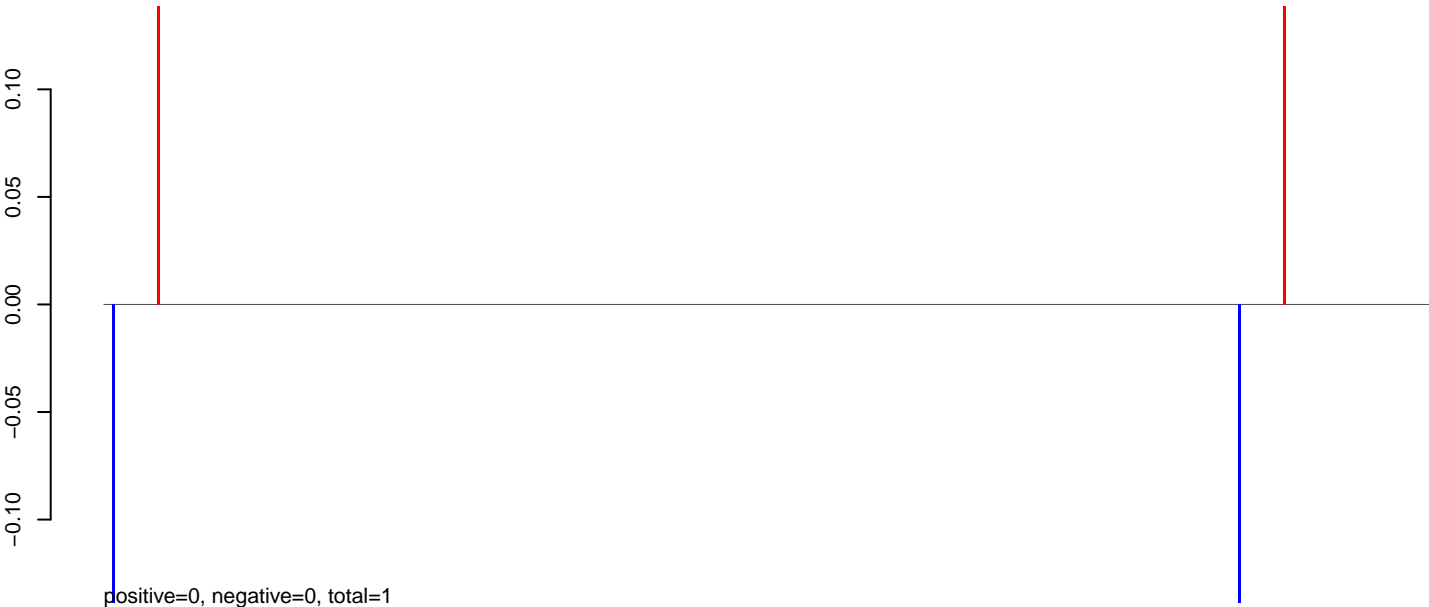
AeAeg_Aag2_NL_Dmem.rep



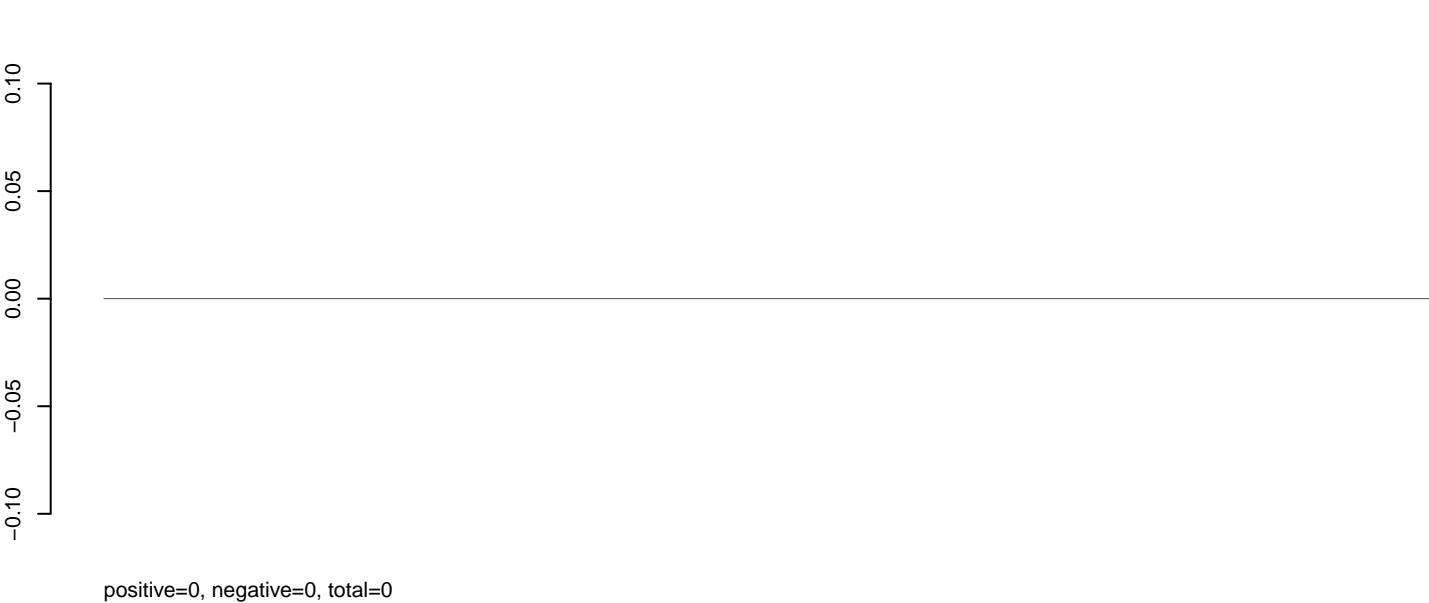
Window size=25, length=8699, TE@TF000950-Ty3_gypsy_Ele189:1-8699

0 2000 4000 6000 8000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



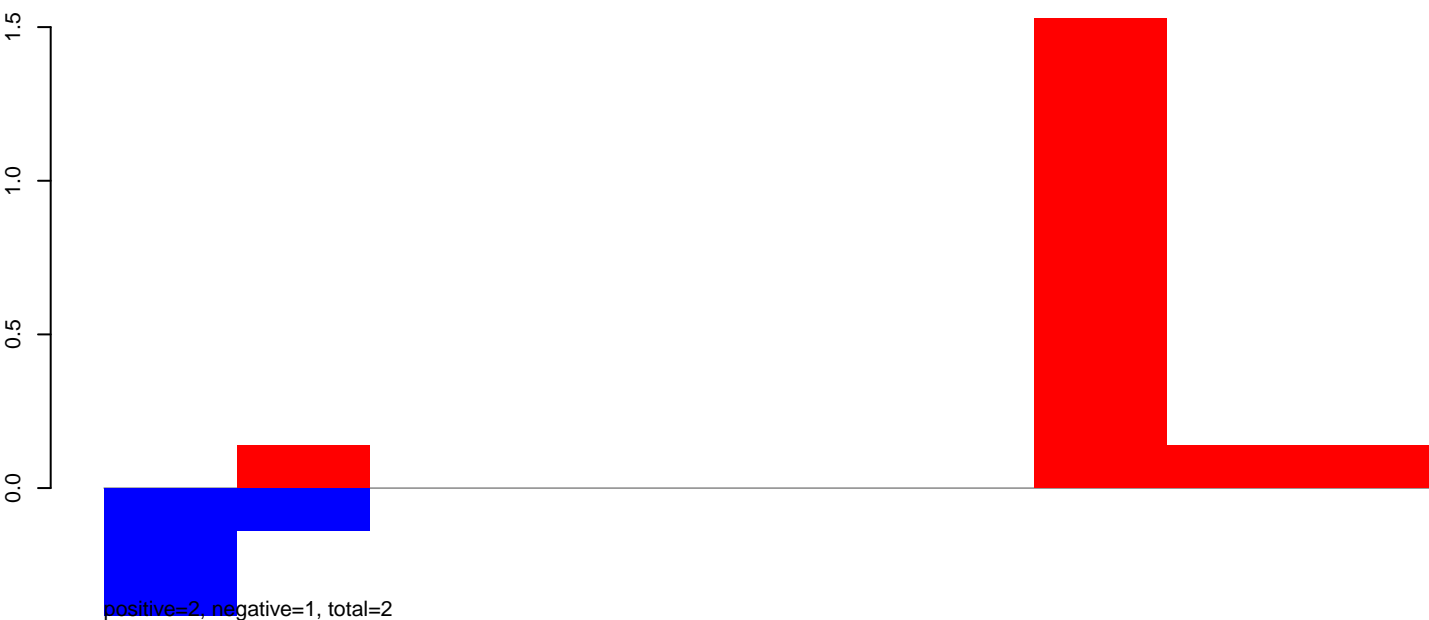
AeAeg_Aag2_NL_Dmem.rep



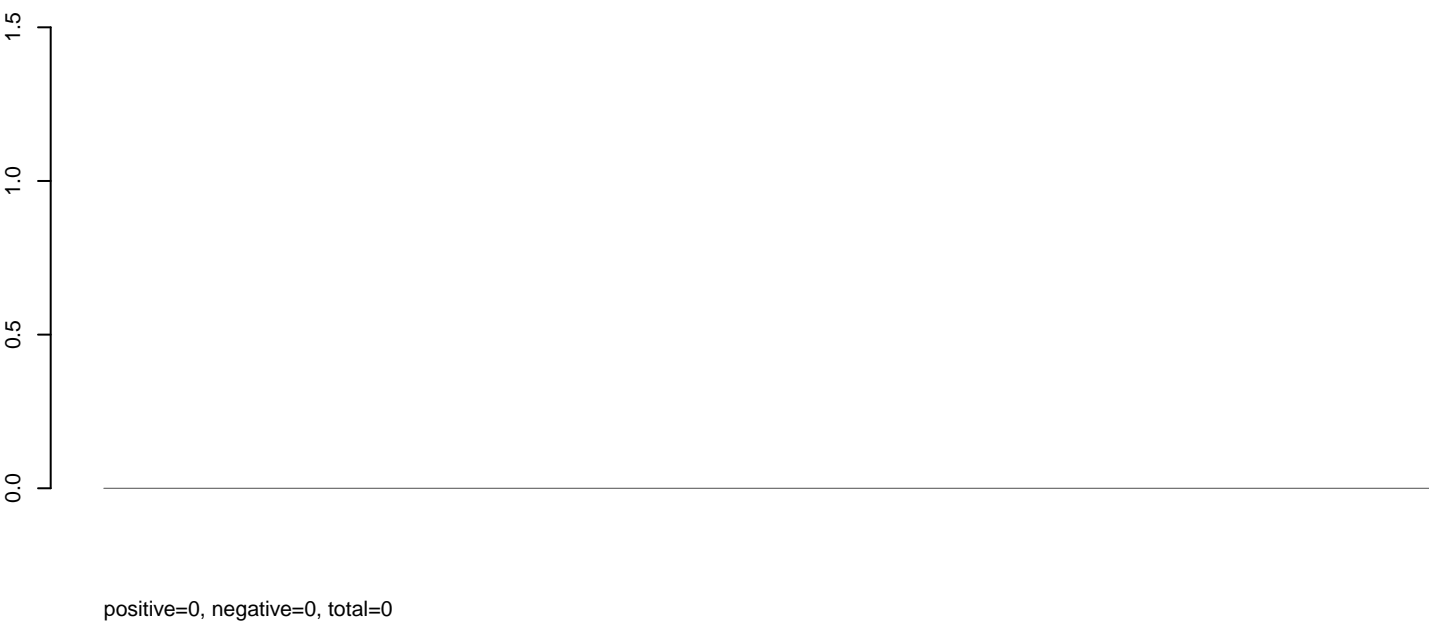
Window size=25, length=11808, TE@TF000932-Ty3_gypsy_Ele190:1-11808

0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2_NL_Dmem.18_23.rep



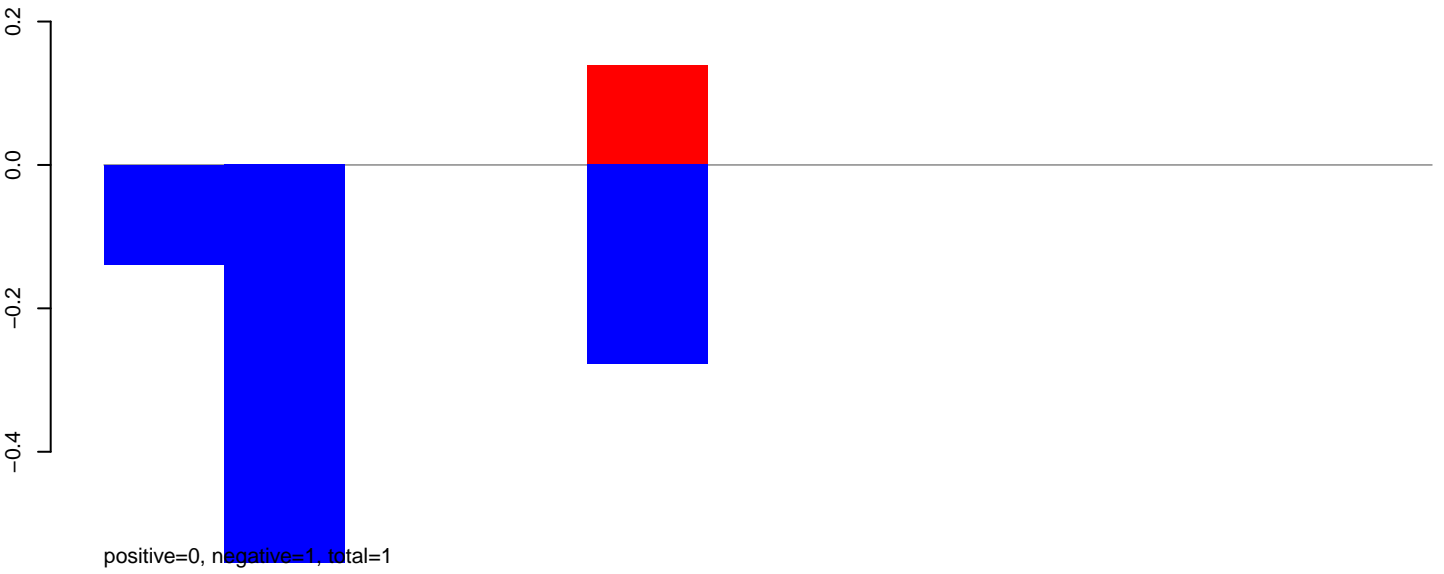
AeAeg_Aag2_NL_Dmem.24_35.rep



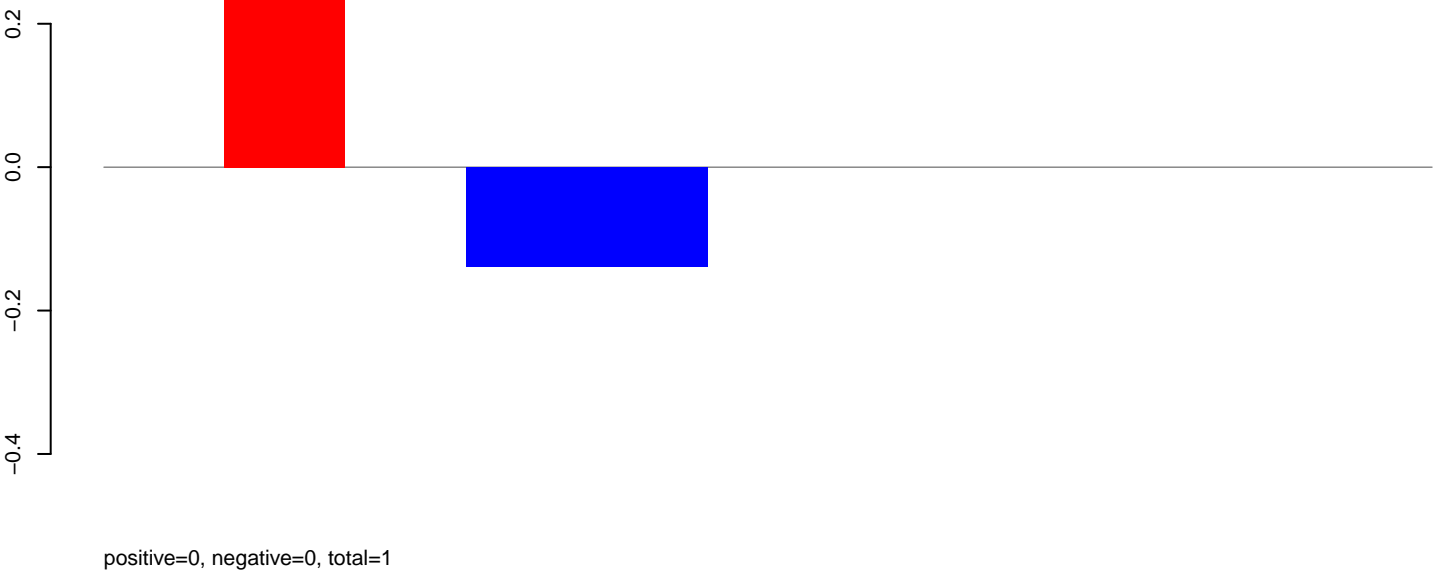
AeAeg_Aag2_NL_Dmem.rep



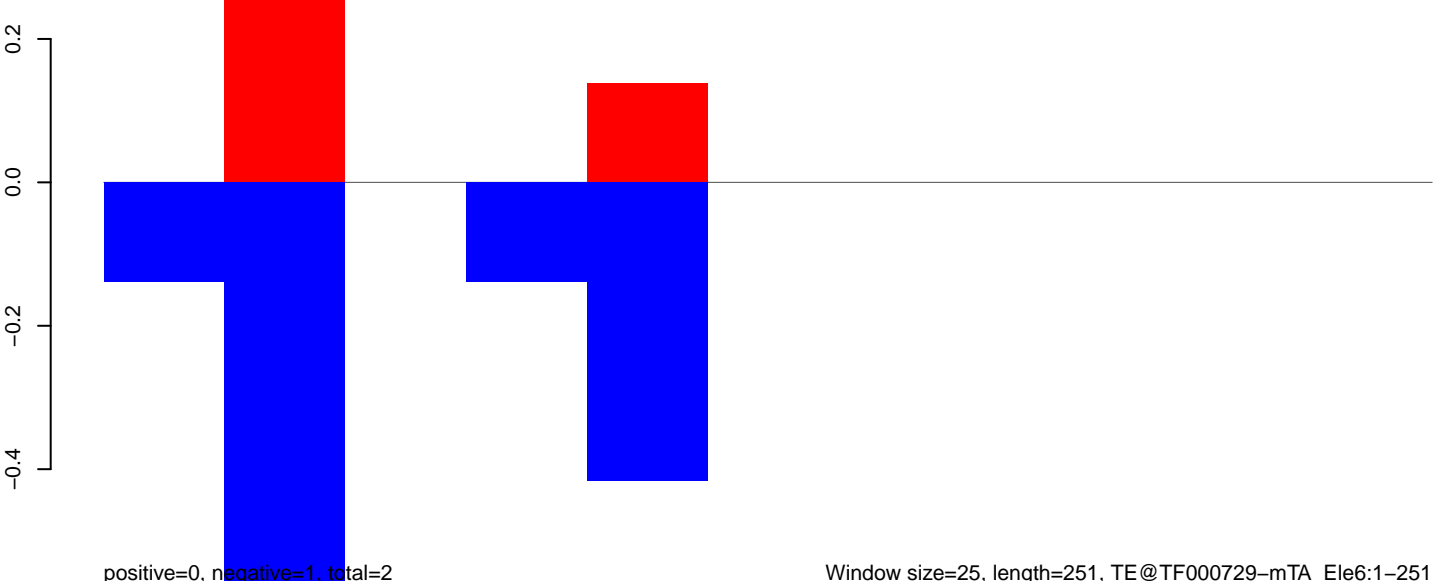
AeAeg_Aag2_NL_Dmem.18_23.rep



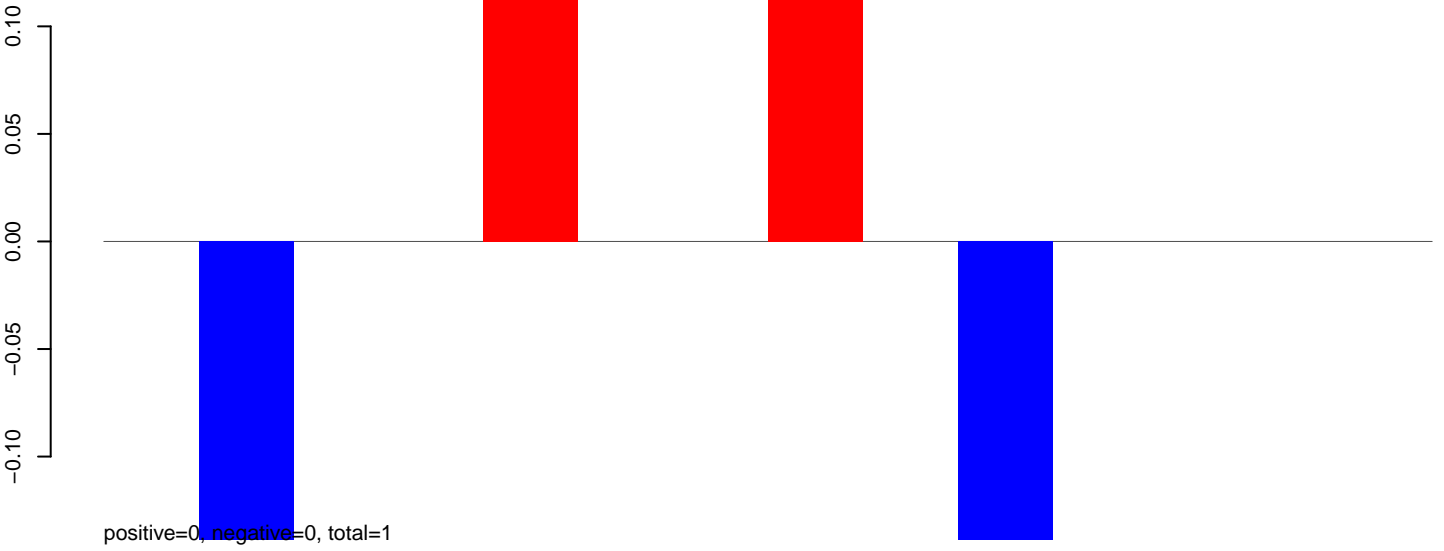
AeAeg_Aag2_NL_Dmem.24_35.rep



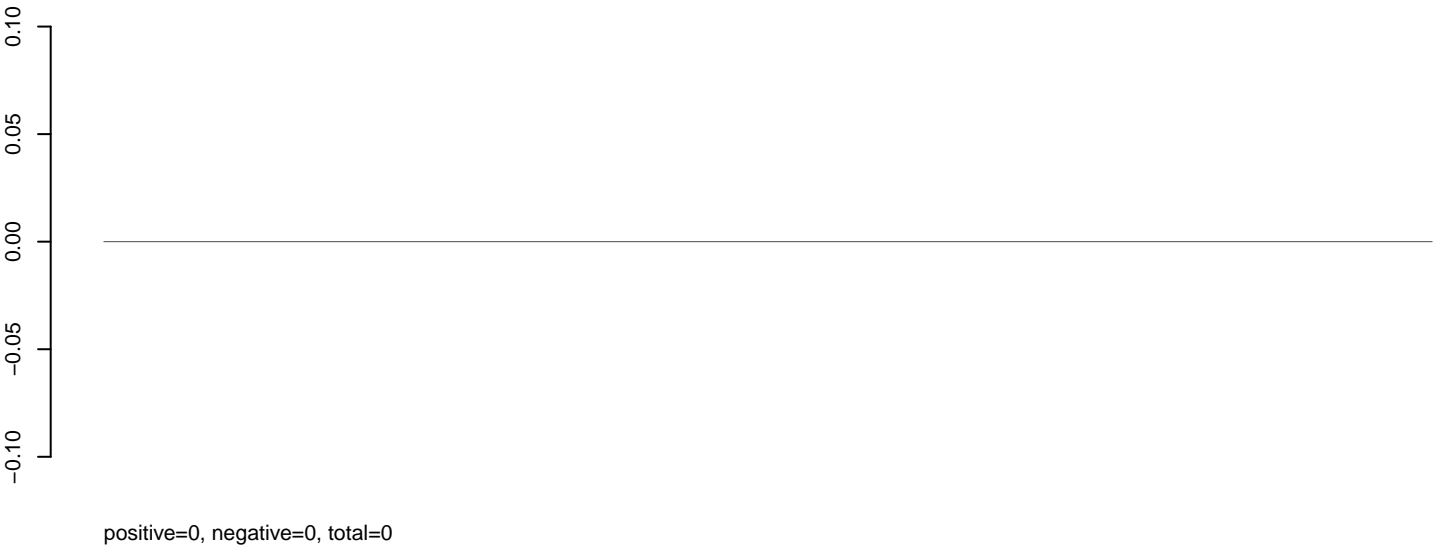
AeAeg_Aag2_NL_Dmem.rep



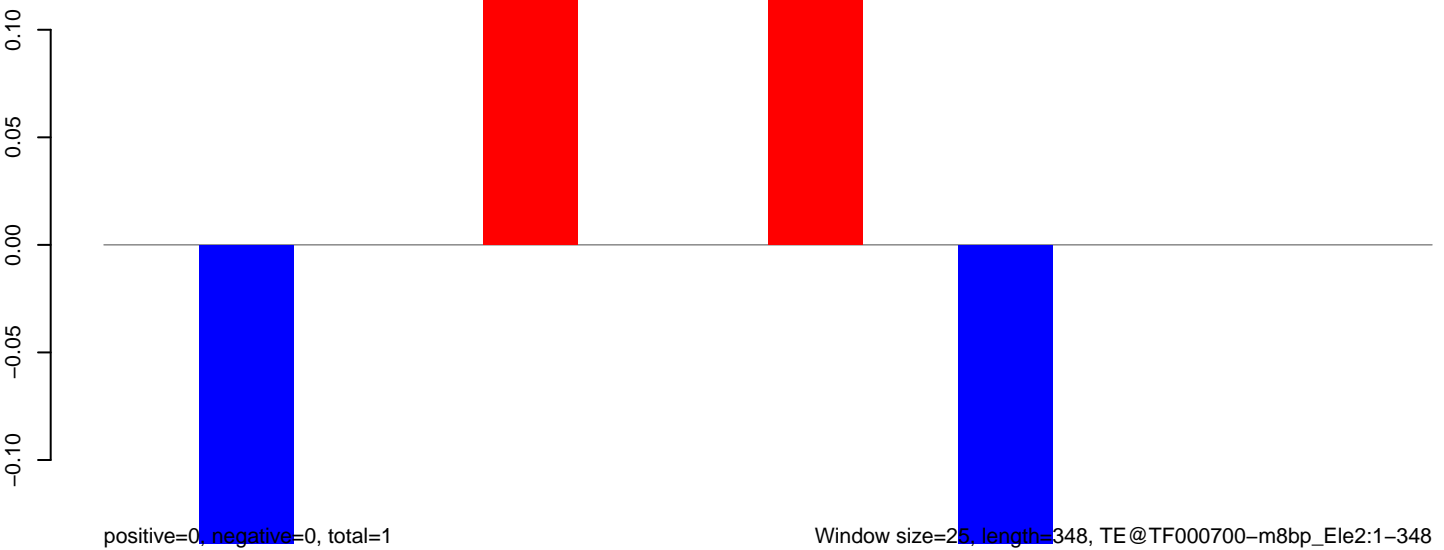
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



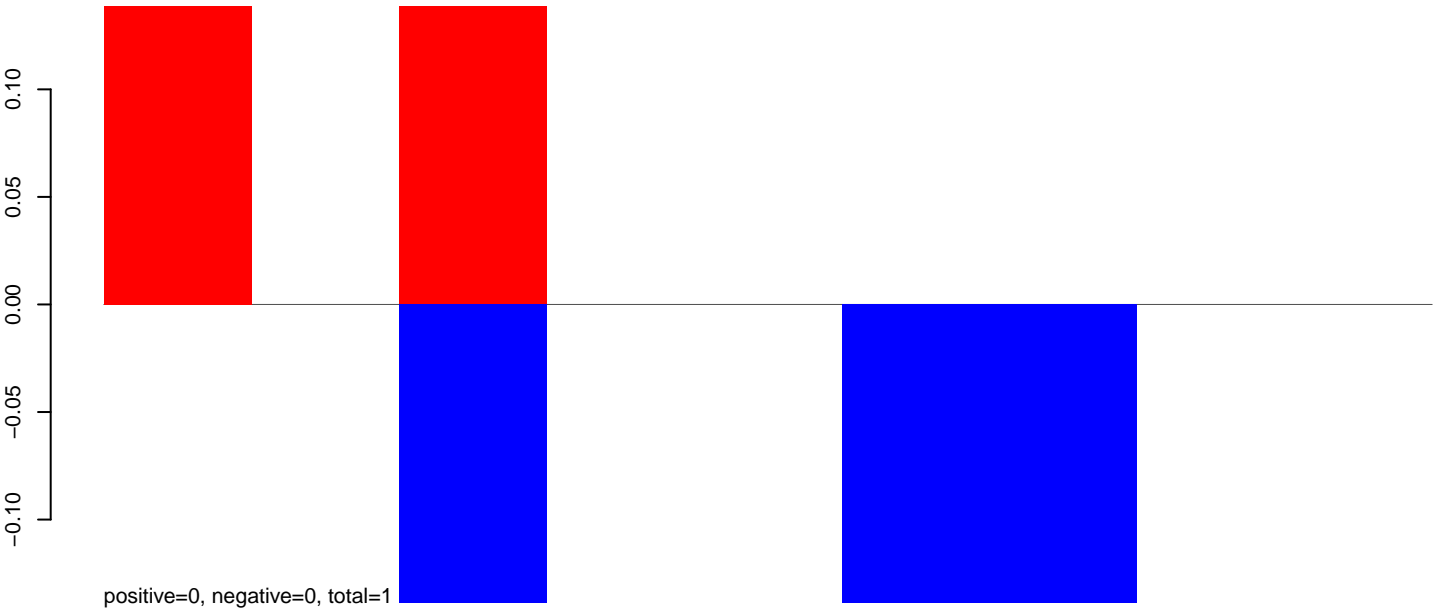
AeAeg_Aag2_NL_Dmem.rep



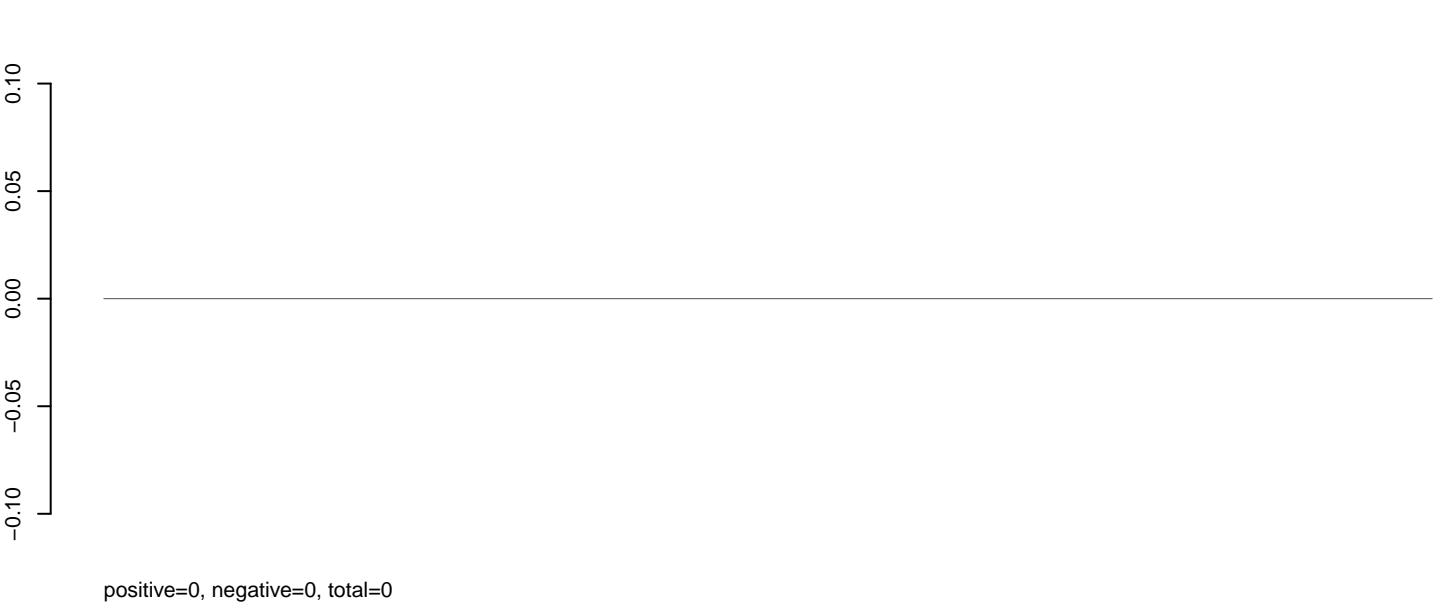
Window size=25, length=348, TE@TF000700-m8bp_Ele2:1-348

50 100 150 200 250 300 350

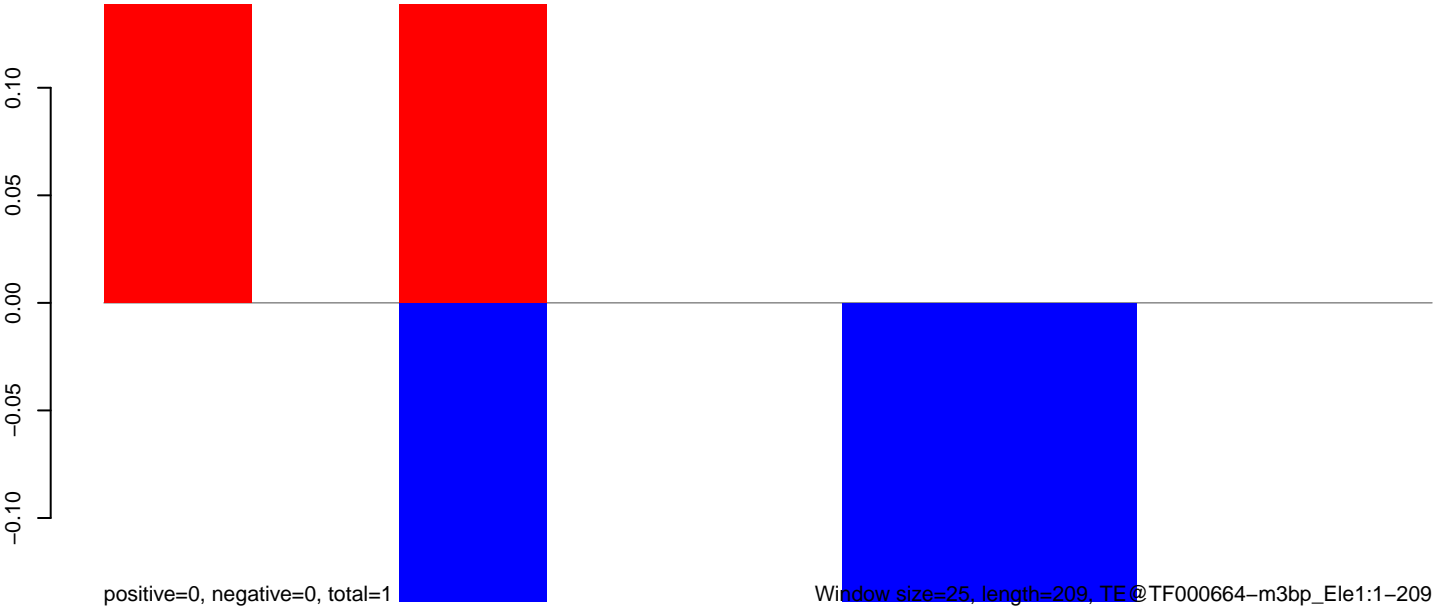
AeAeg_Aag2_NL_Dmem.18_23.rep



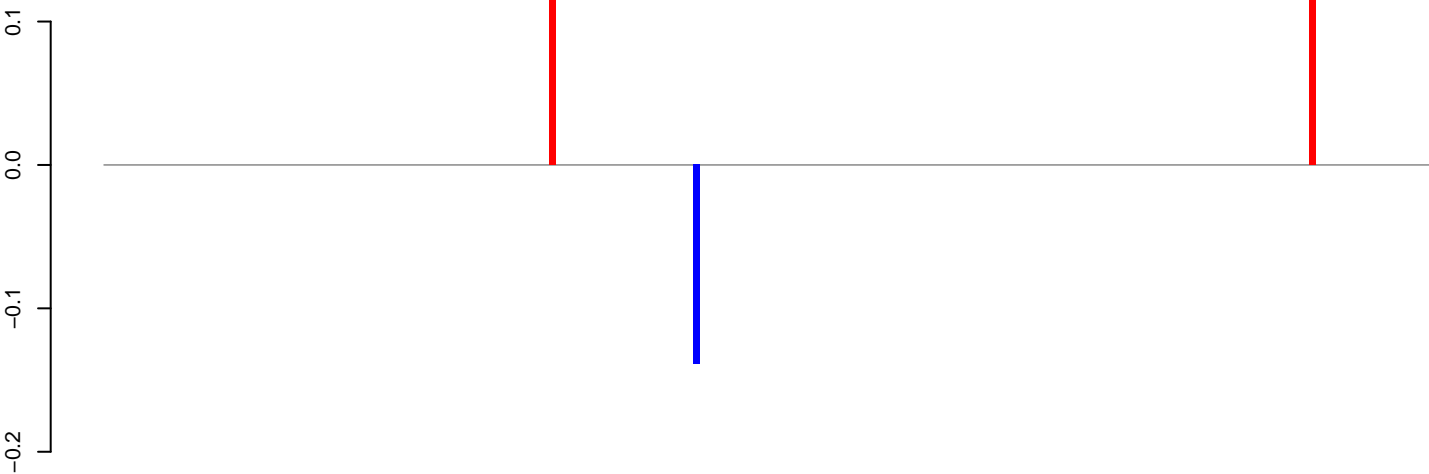
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

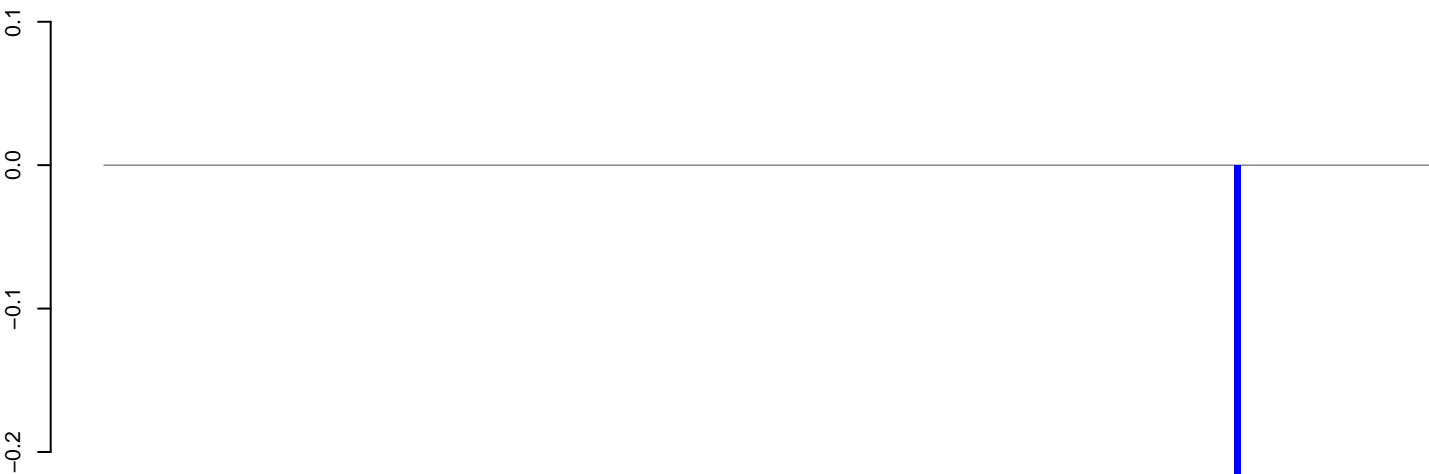


AeAeg_Aag2_NL_Dmem.18_23.rep



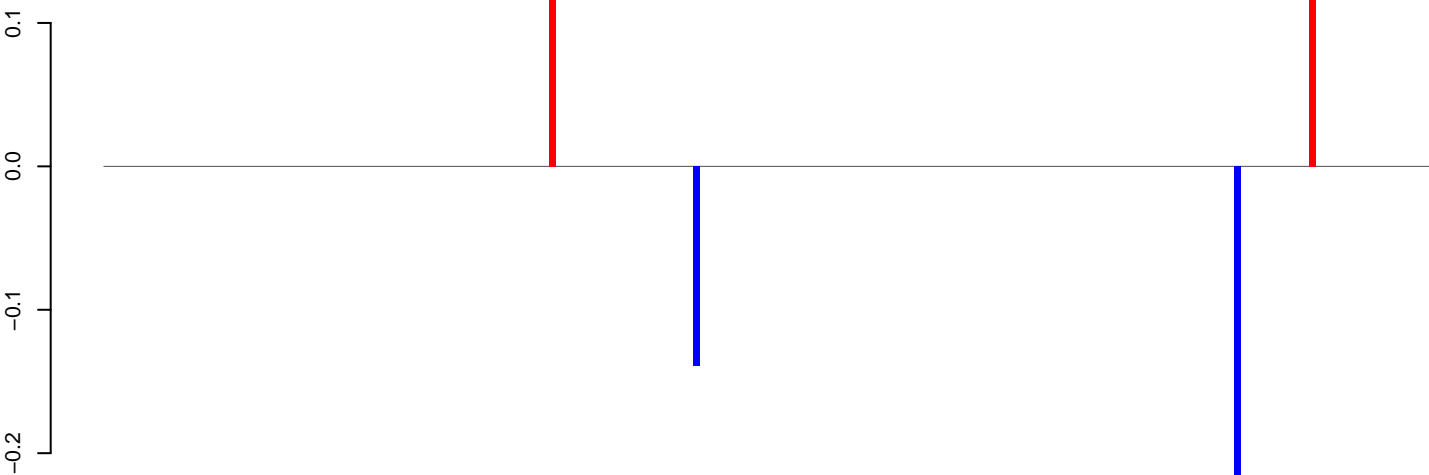
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



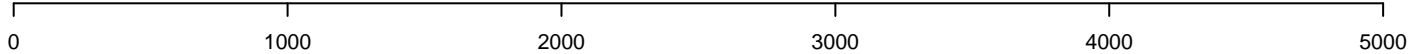
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

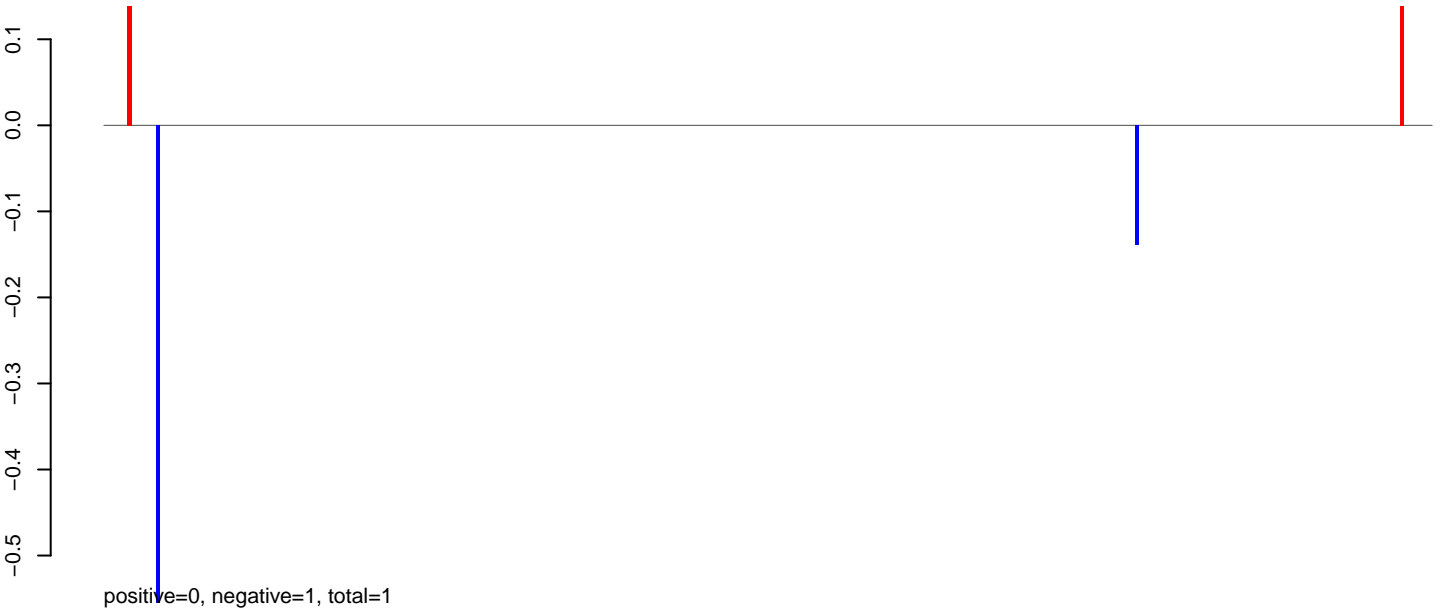


positive=0, negative=0, total=1

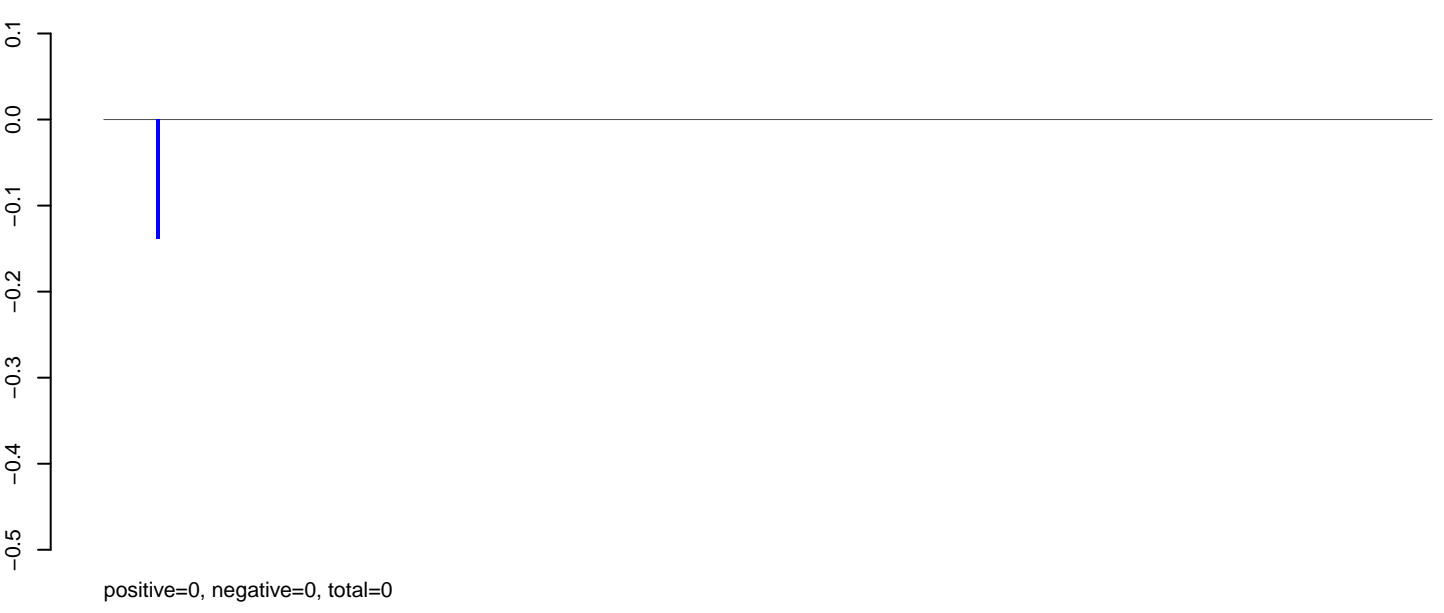
Window size=25, length=4849, TE@TF000641-Ty1_copia_Ele29:1-4849



AeAeg_Aag2_NL_Dmem.18_23.rep



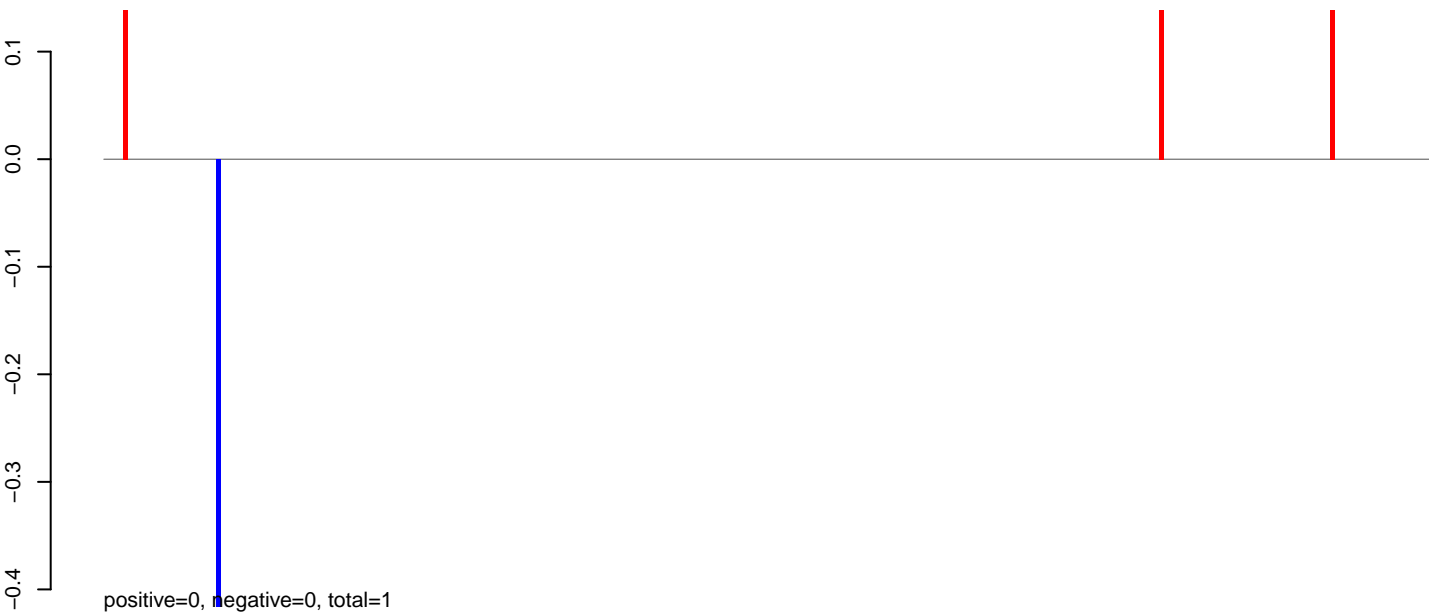
AeAeg_Aag2_NL_Dmem.24_35.rep



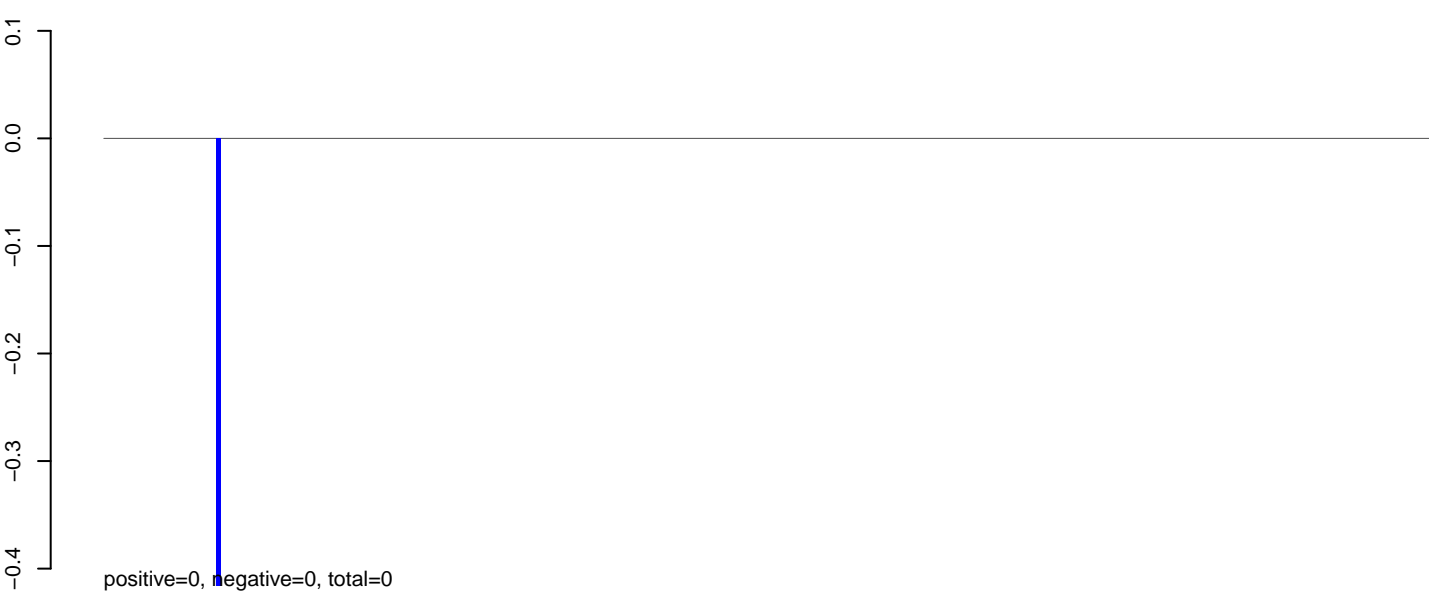
AeAeg_Aag2_NL_Dmem.rep



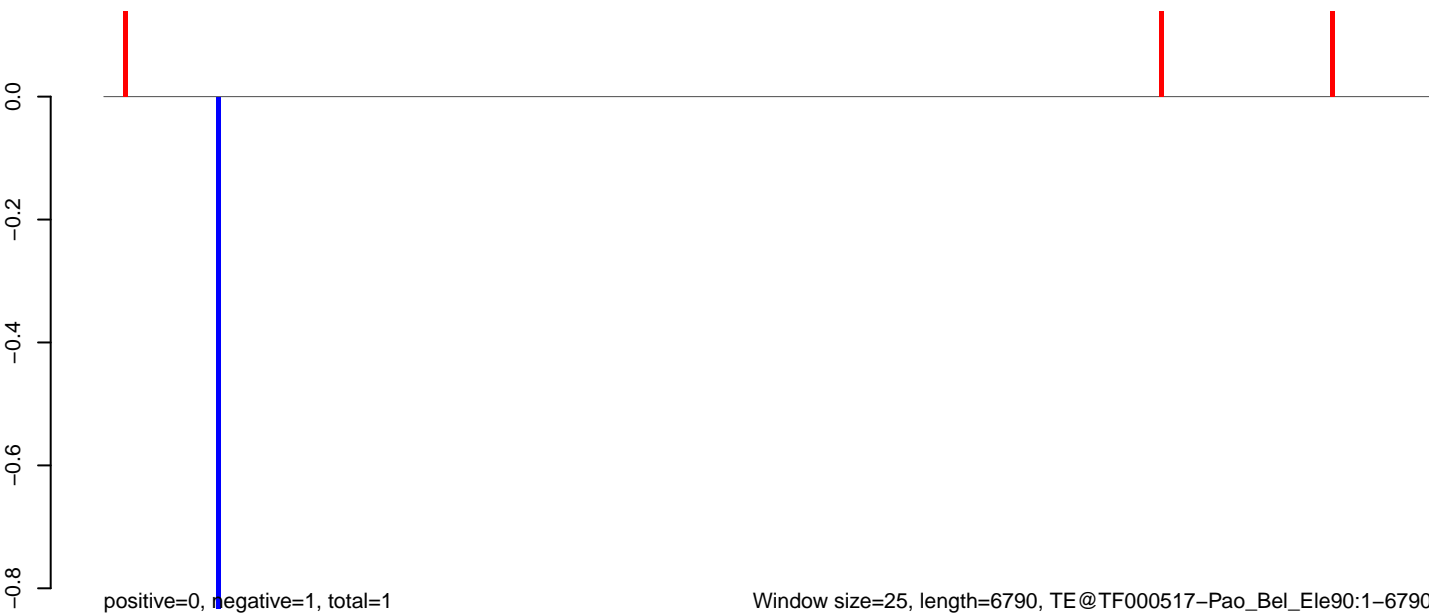
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



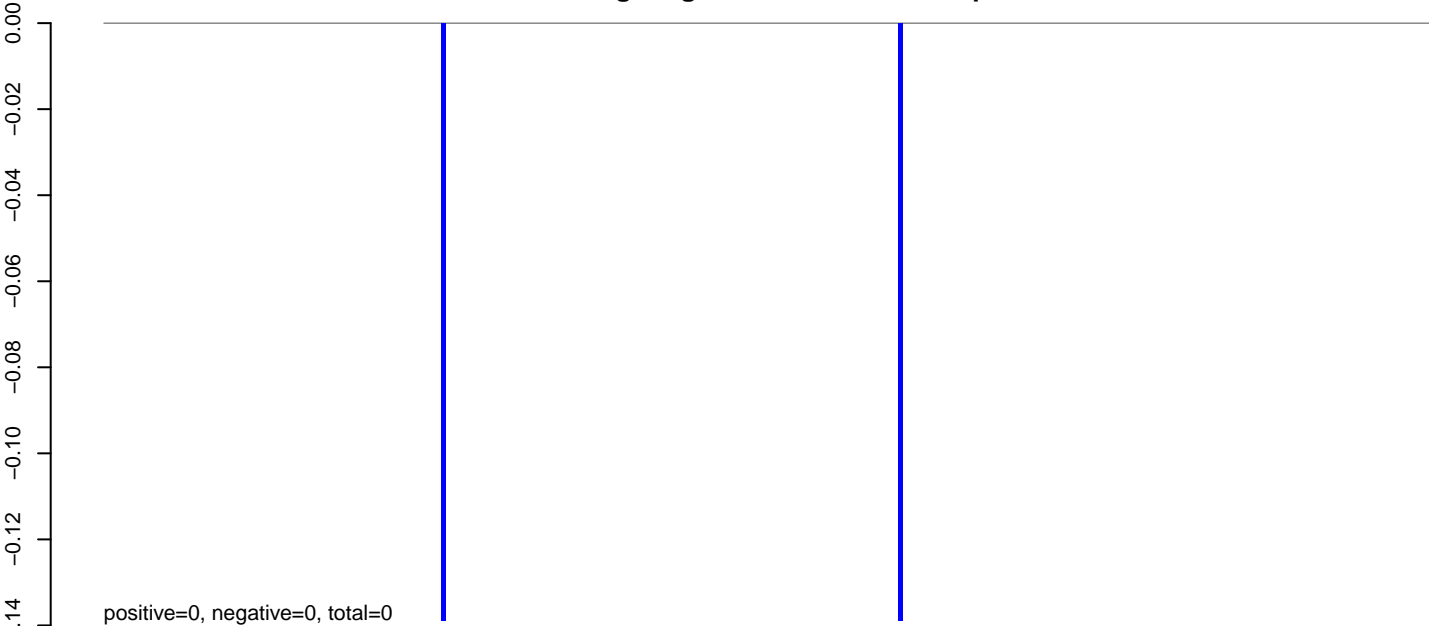
AeAeg_Aag2_NL_Dmem.rep



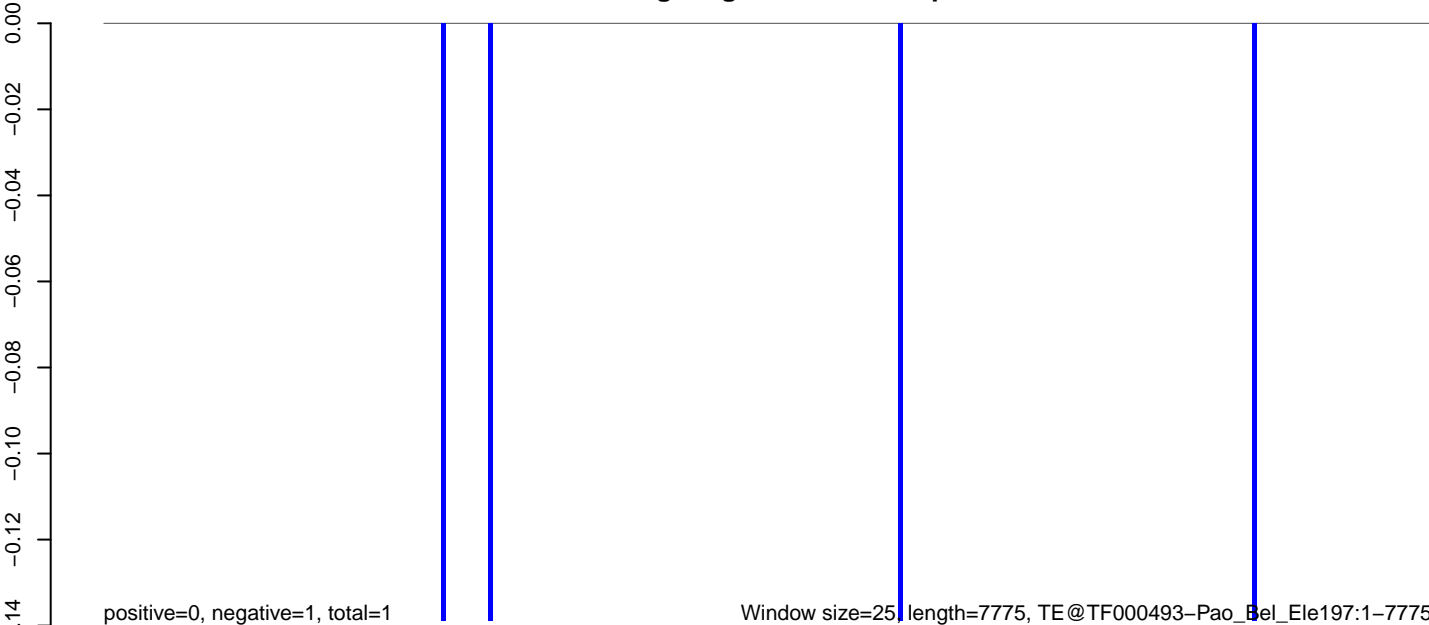
AeAeg_Aag2_NL_Dmem.18_23.rep



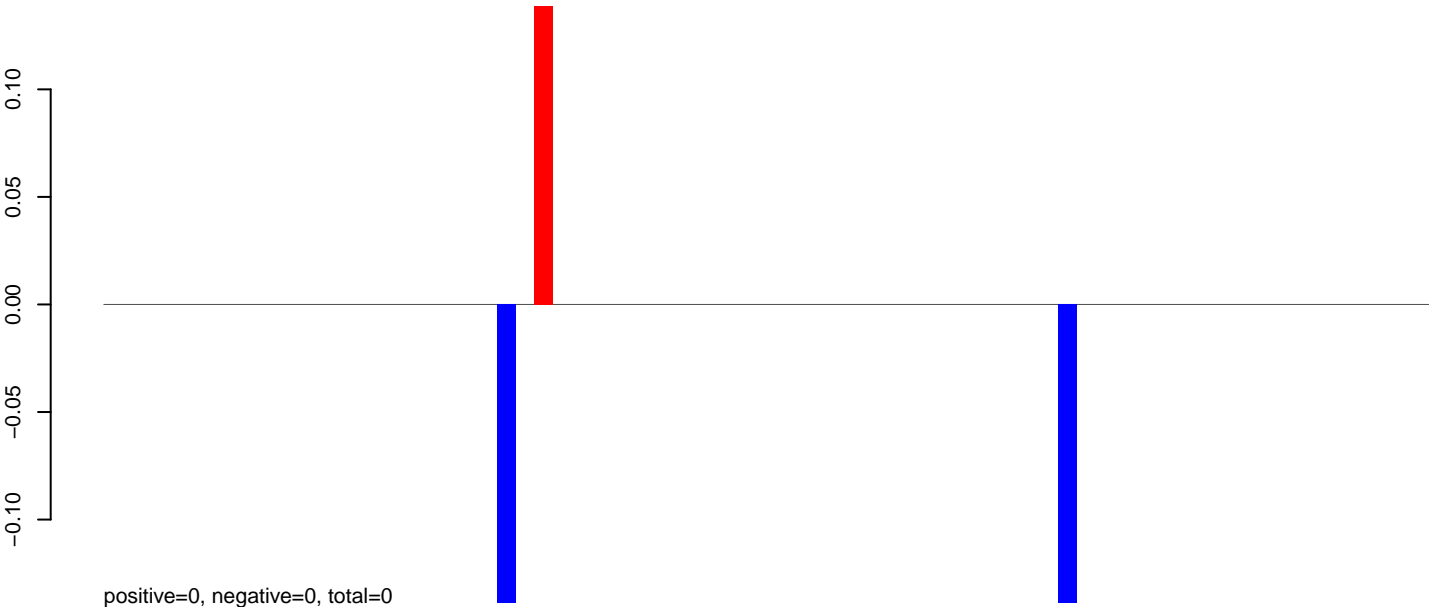
AeAeg_Aag2_NL_Dmem.24_35.rep



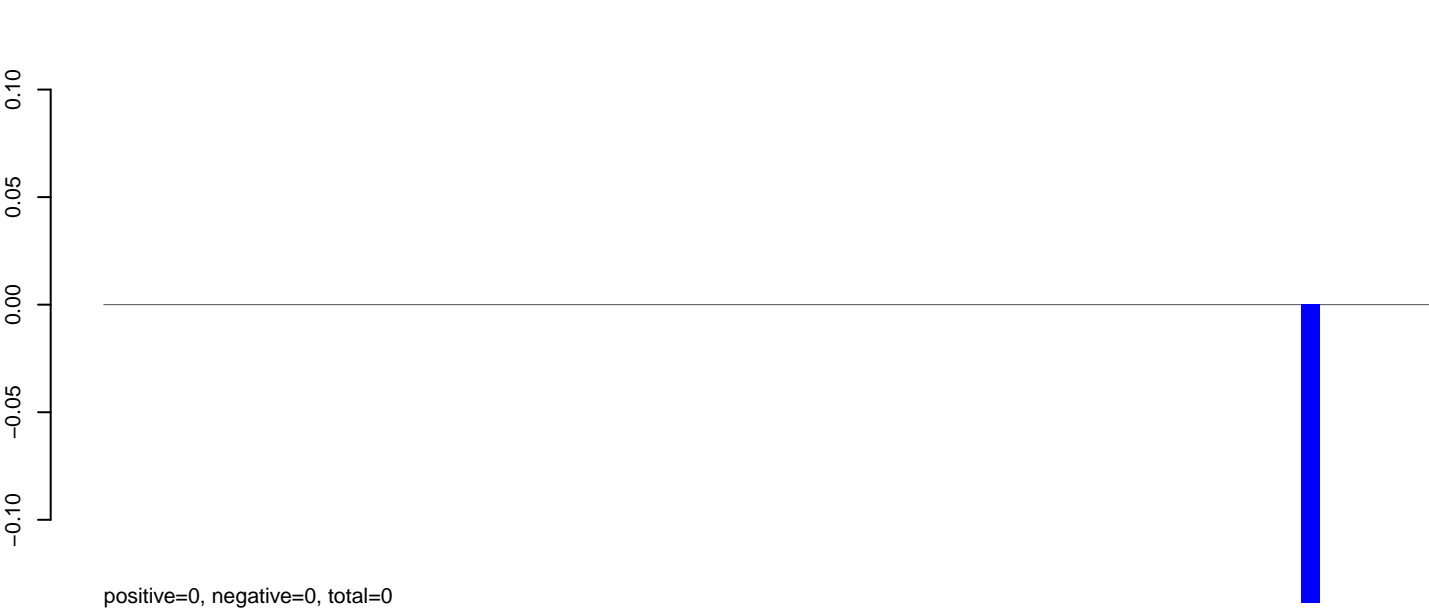
AeAeg_Aag2_NL_Dmem.rep



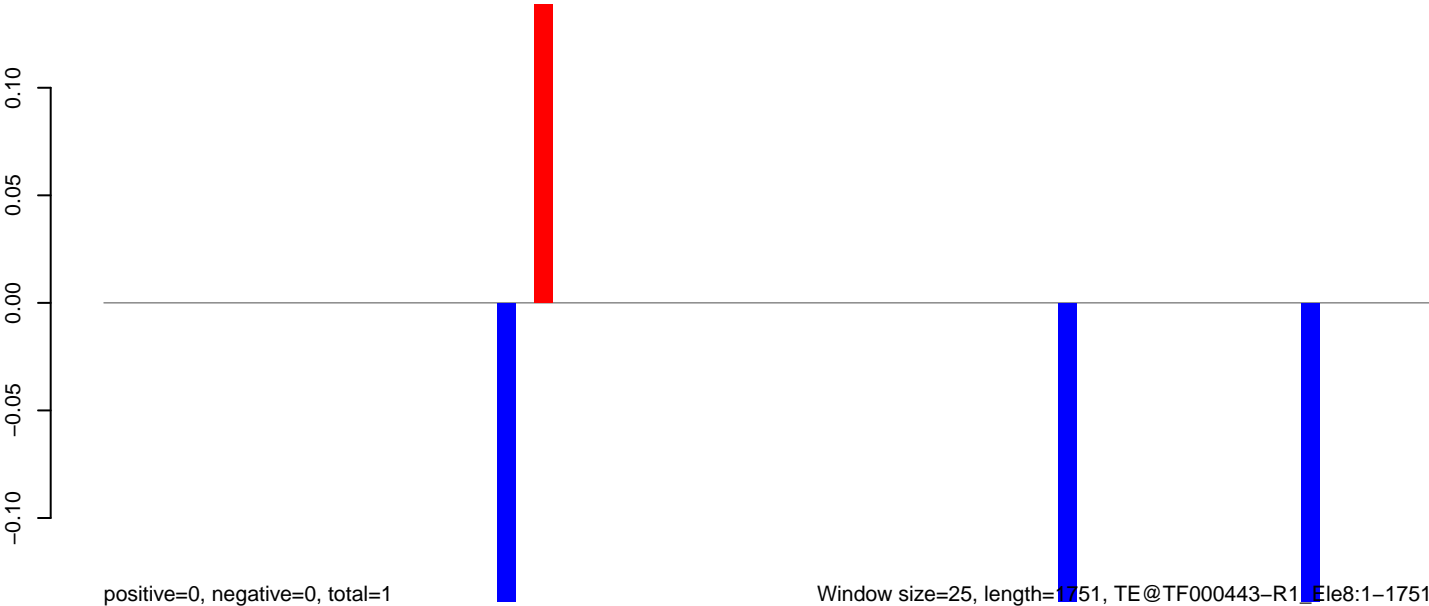
AeAeg_Aag2_NL_Dmem.18_23.rep



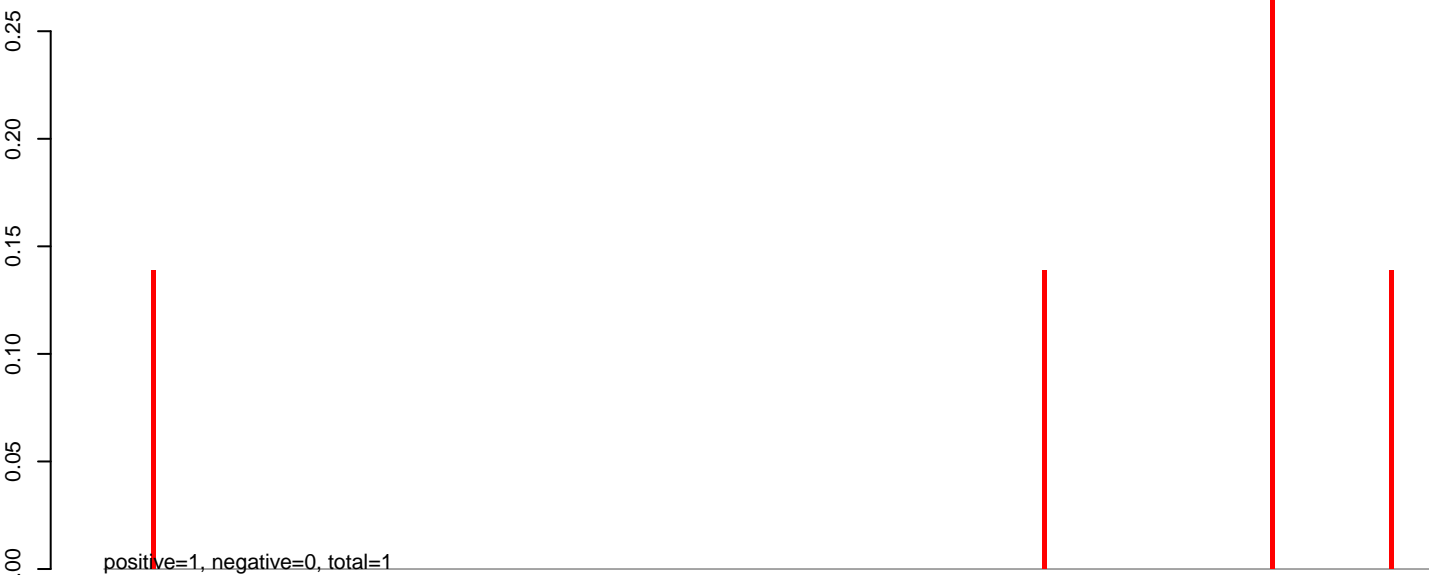
AeAeg_Aag2_NL_Dmem.24_35.rep



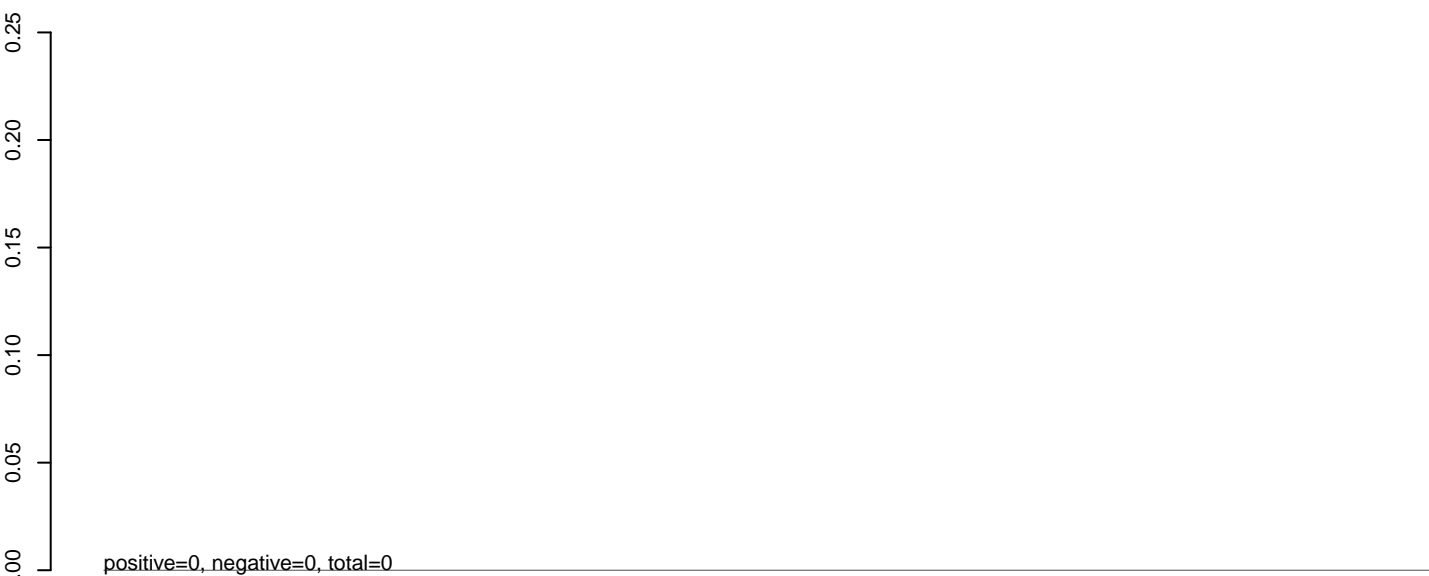
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



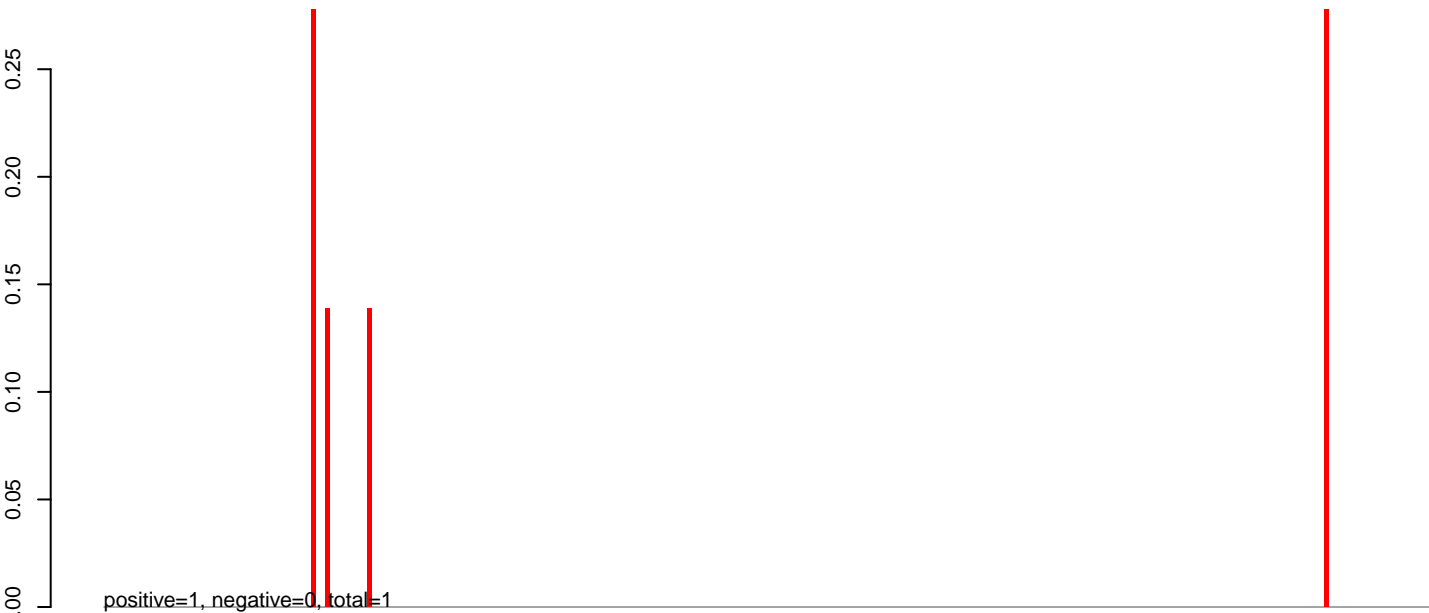
AeAeg_Aag2_NL_Dmem.24_35.rep



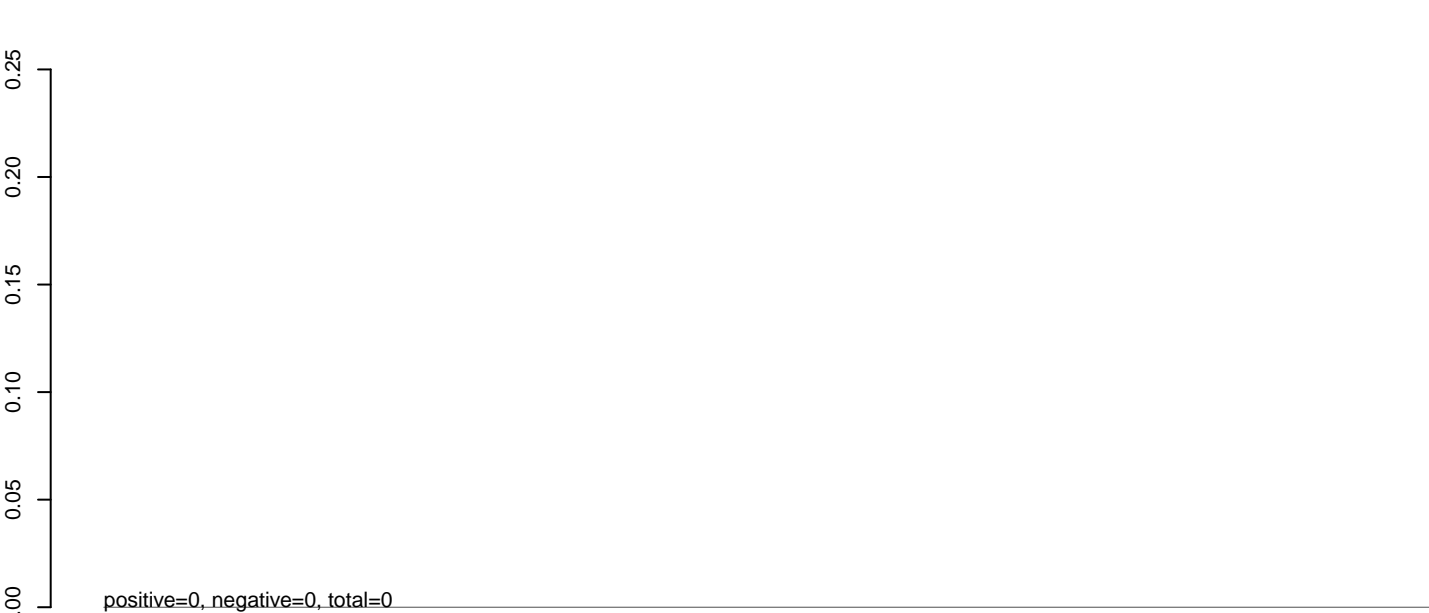
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



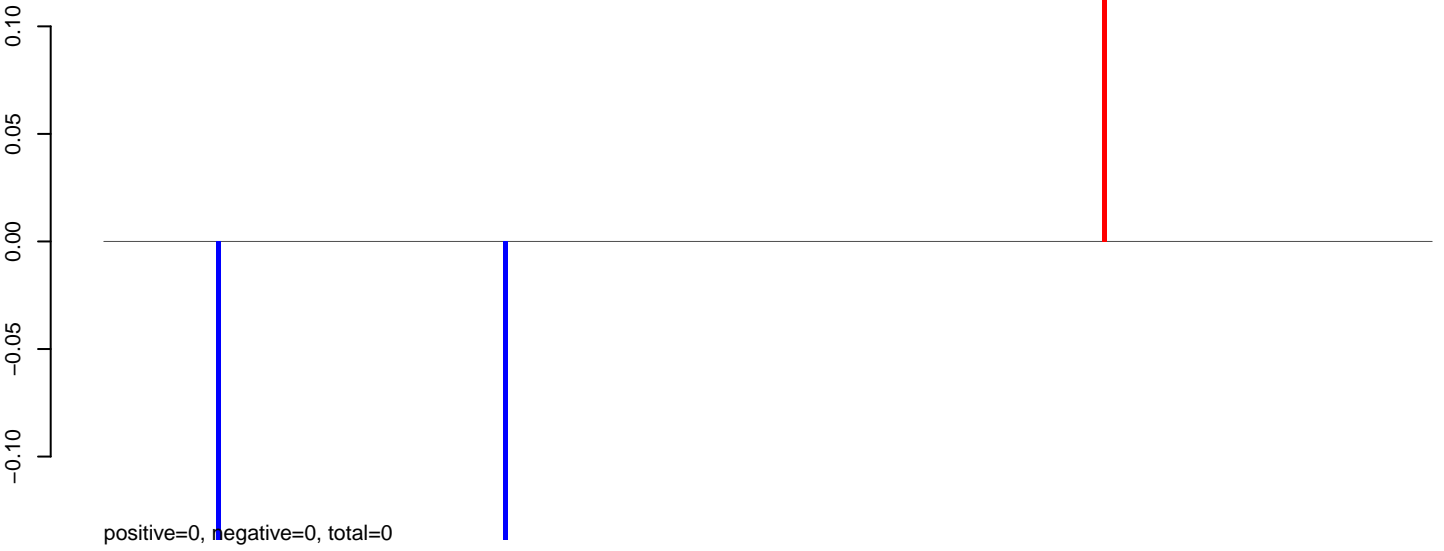
AeAeg_Aag2_NL_Dmem.rep



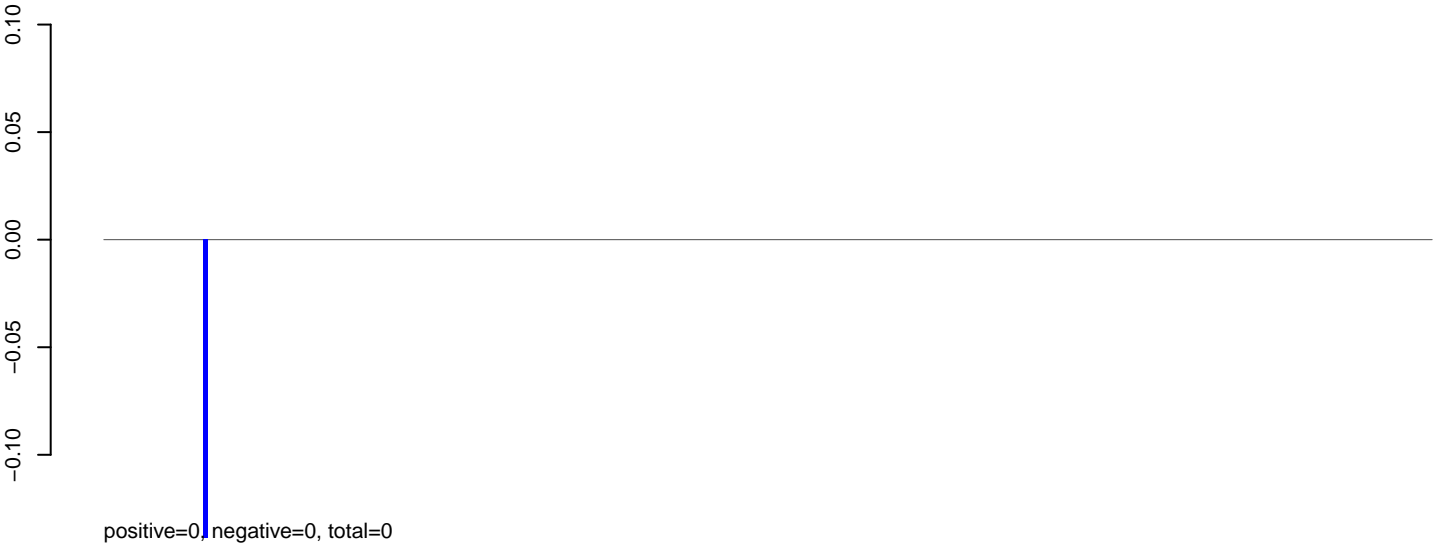
Window size=25, length=7027, TE@TF000388-Ty3_gypsy_Ele107:1-7027

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



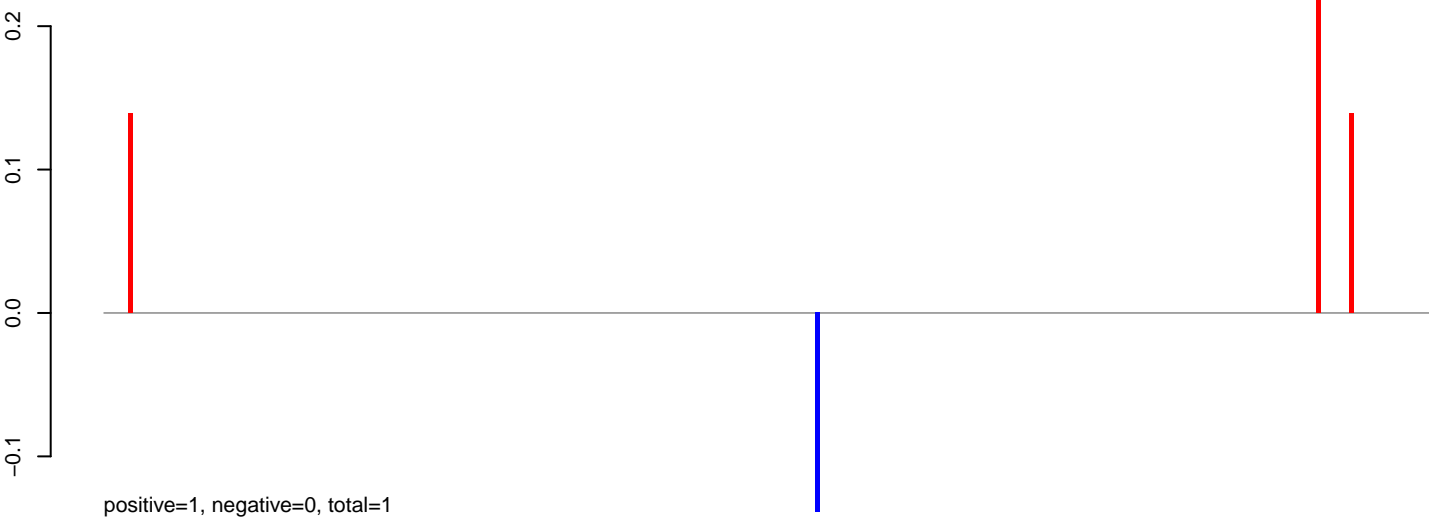
AeAeg_Aag2_NL_Dmem.24_35.rep



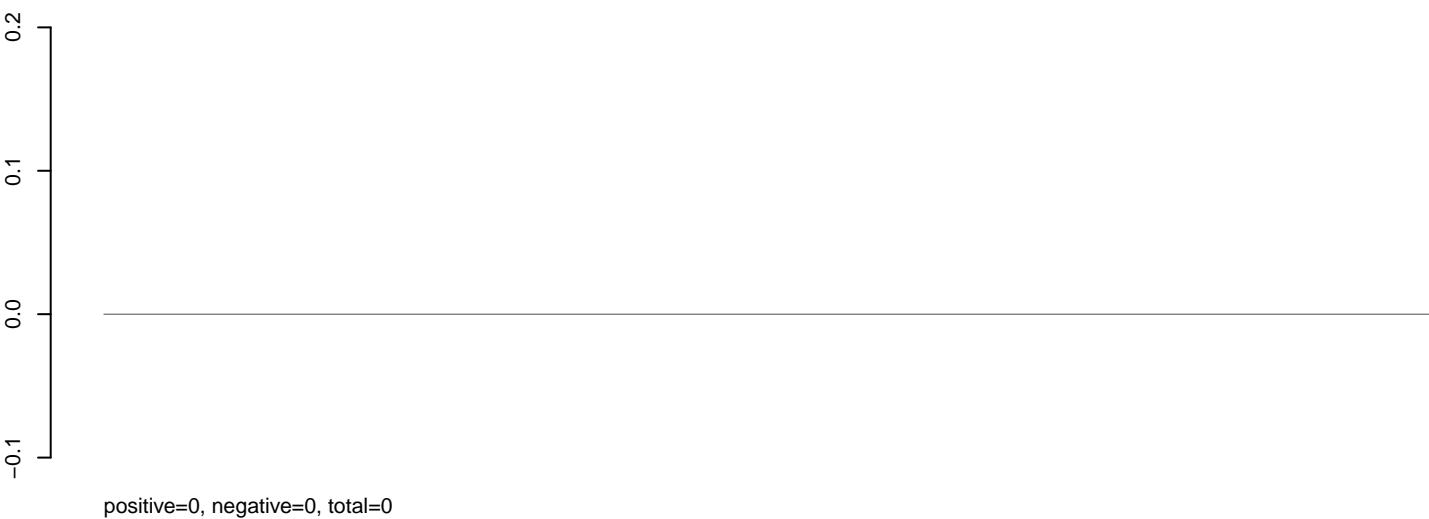
AeAeg_Aag2_NL_Dmem.rep



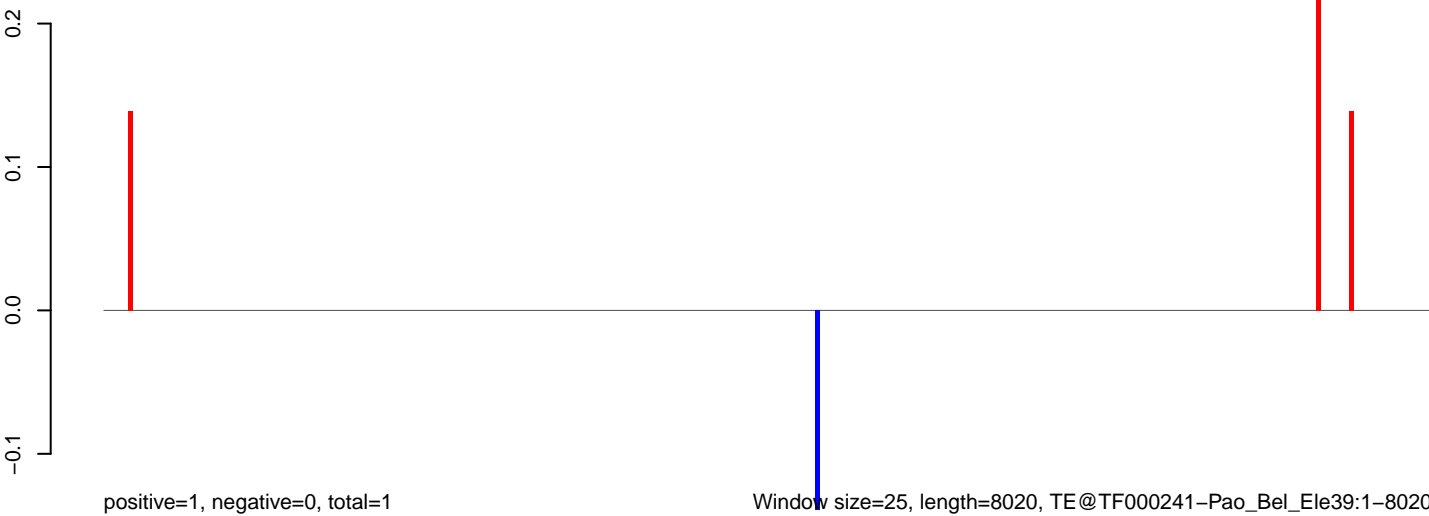
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

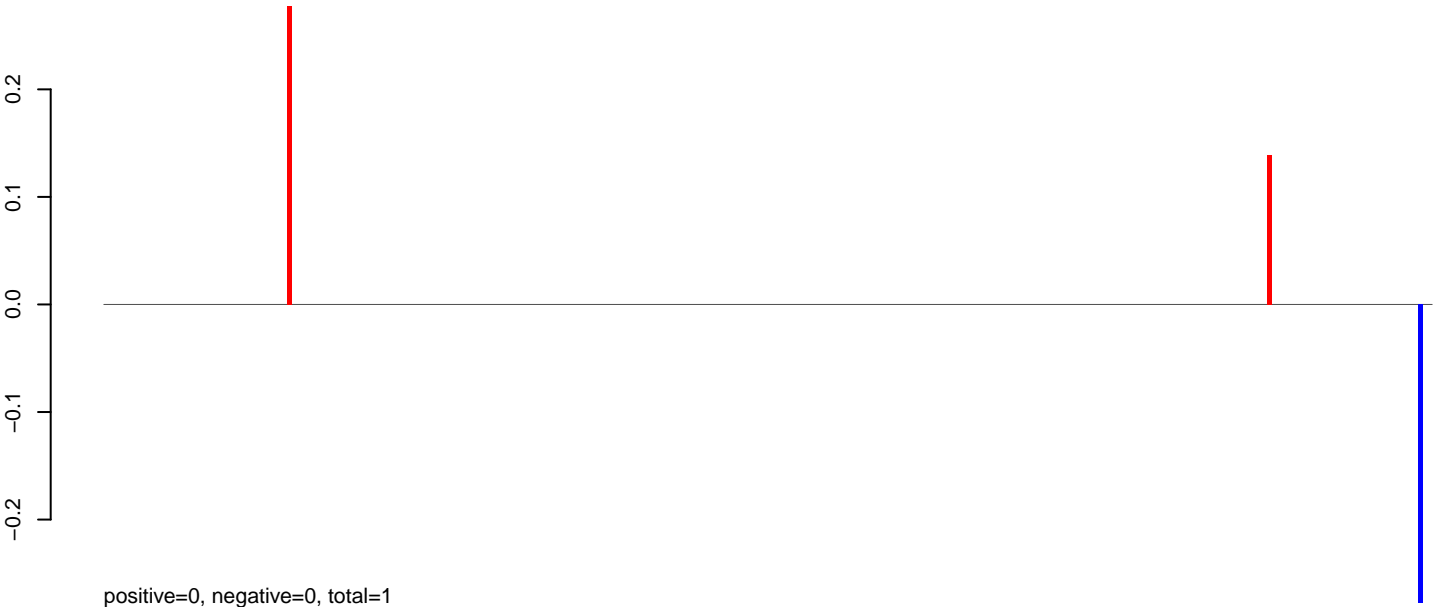


AeAeg_Aag2_NL_Dmem.rep

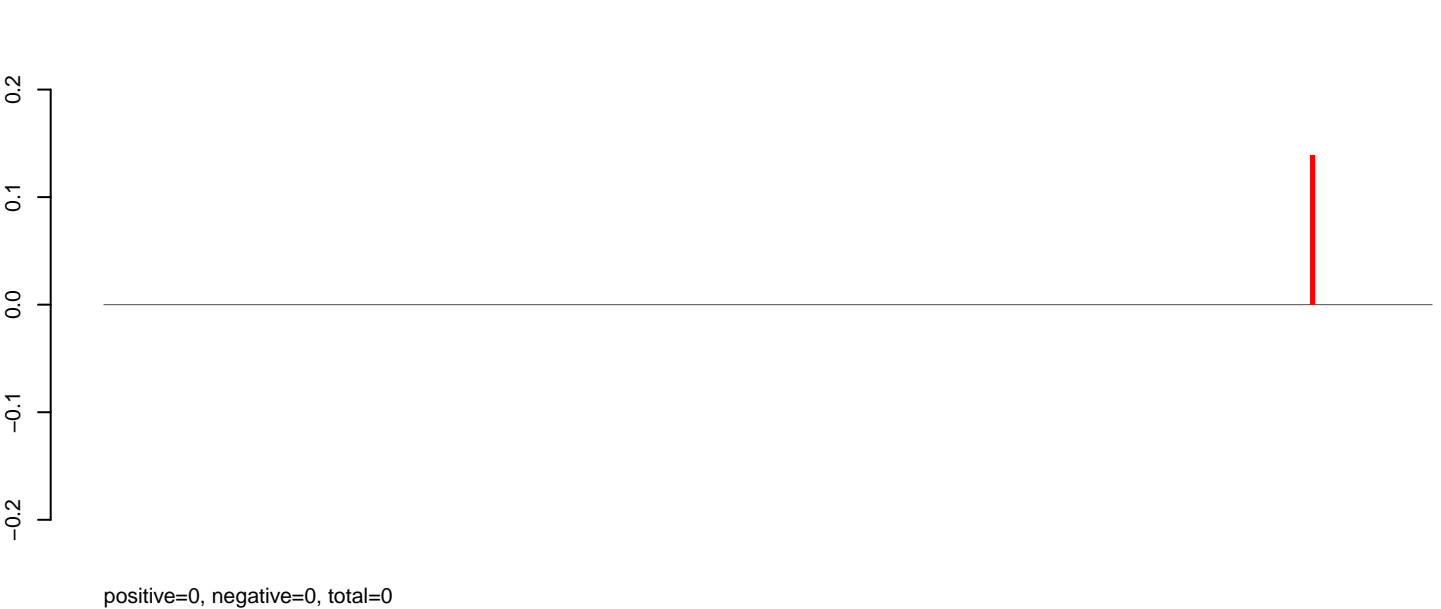


Window size=25, length=8020, TE@TF000241-Pao_Bel_Ele39:1-8020

AeAeg_Aag2_NL_Dmem.18_23.rep



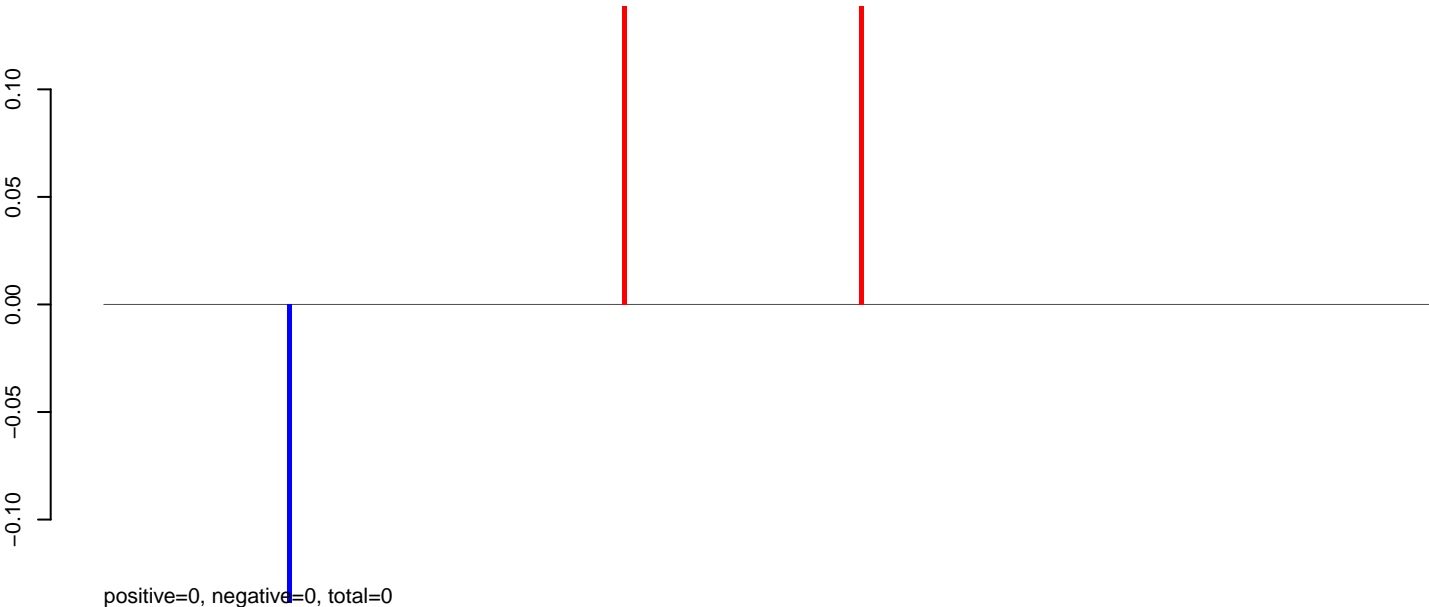
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



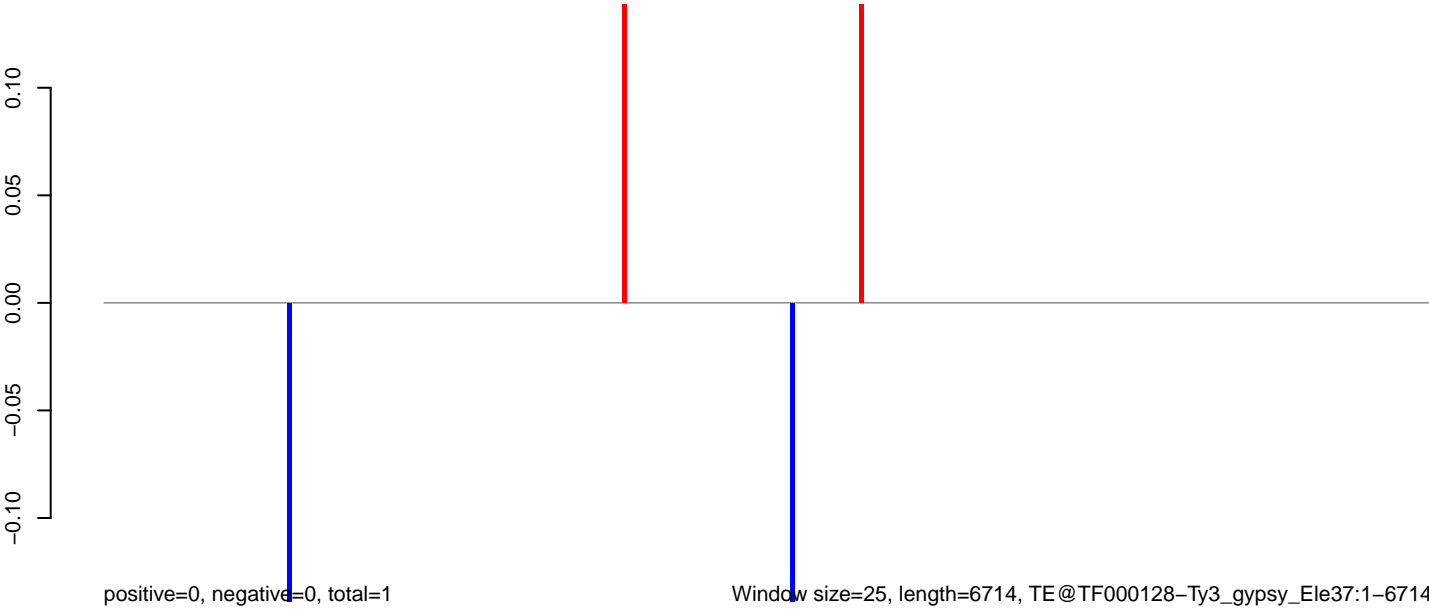
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



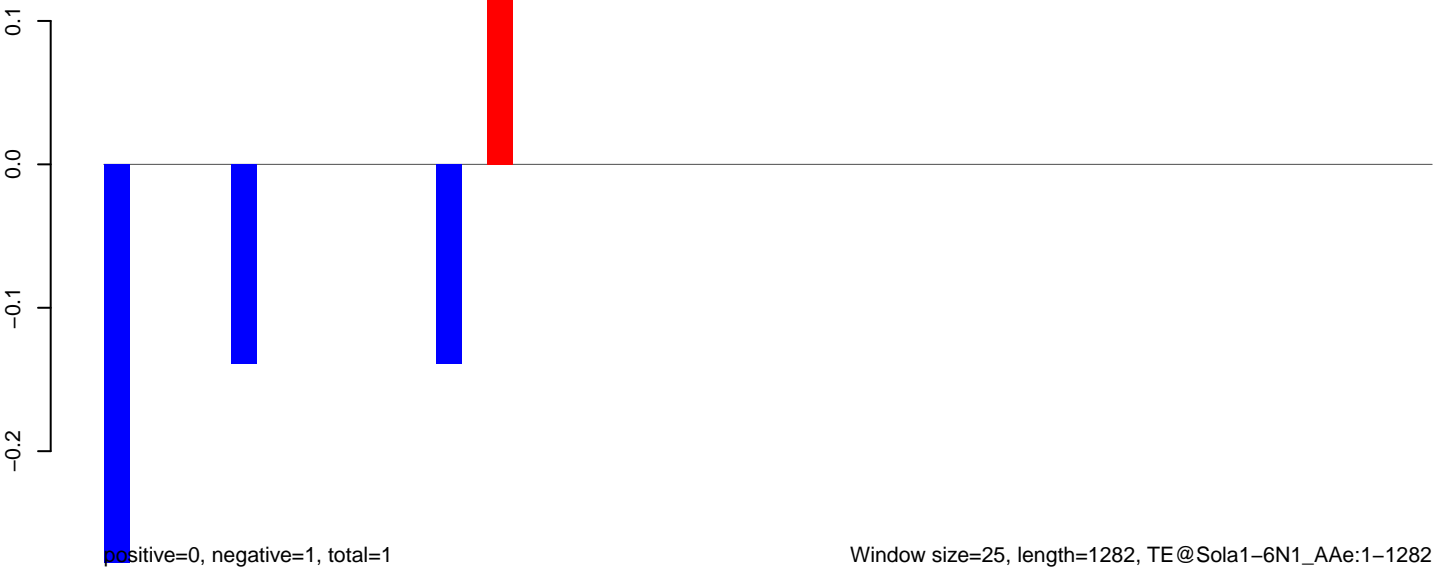
AeAeg_Aag2_NL_Dmem.18_23.rep



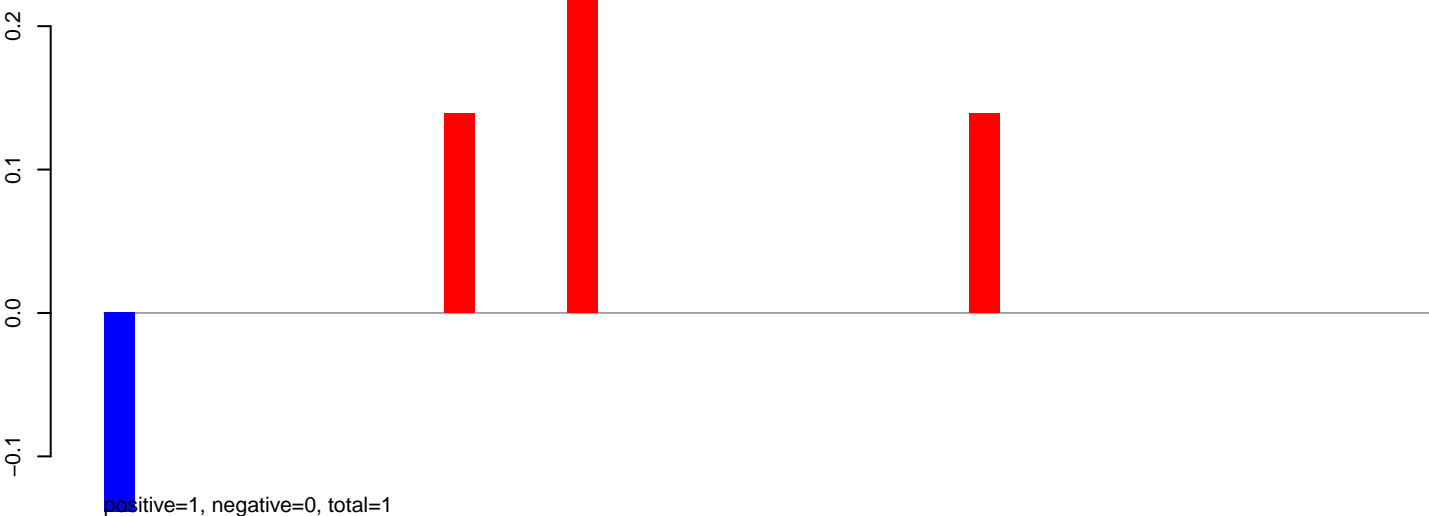
AeAeg_Aag2_NL_Dmem.24_35.rep



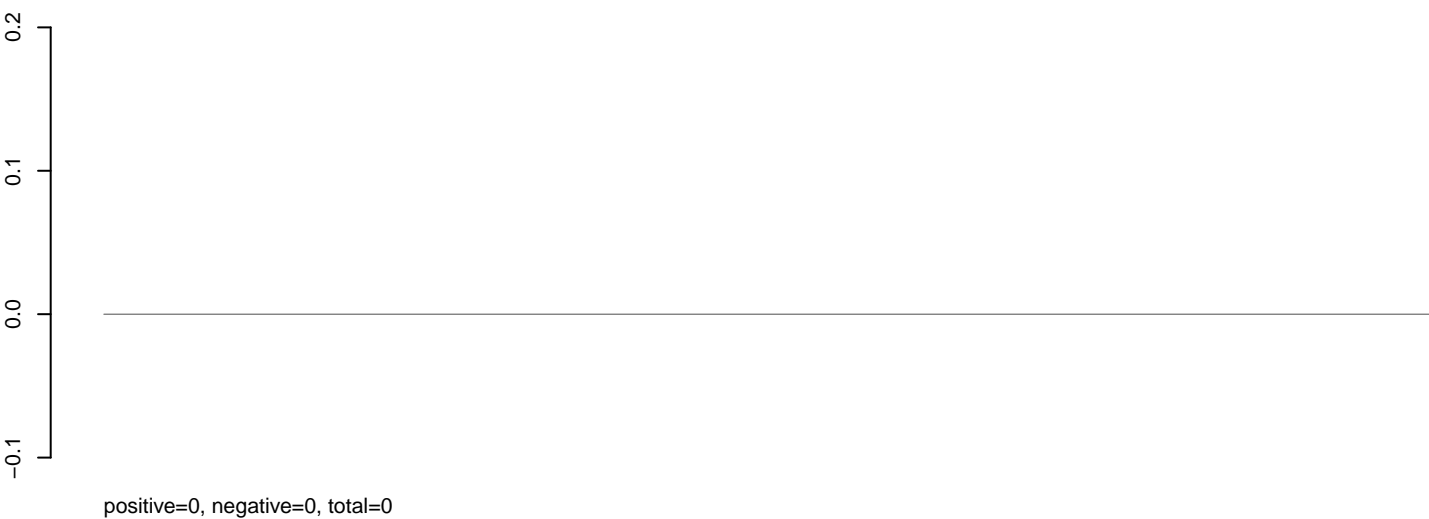
AeAeg_Aag2_NL_Dmem.rep



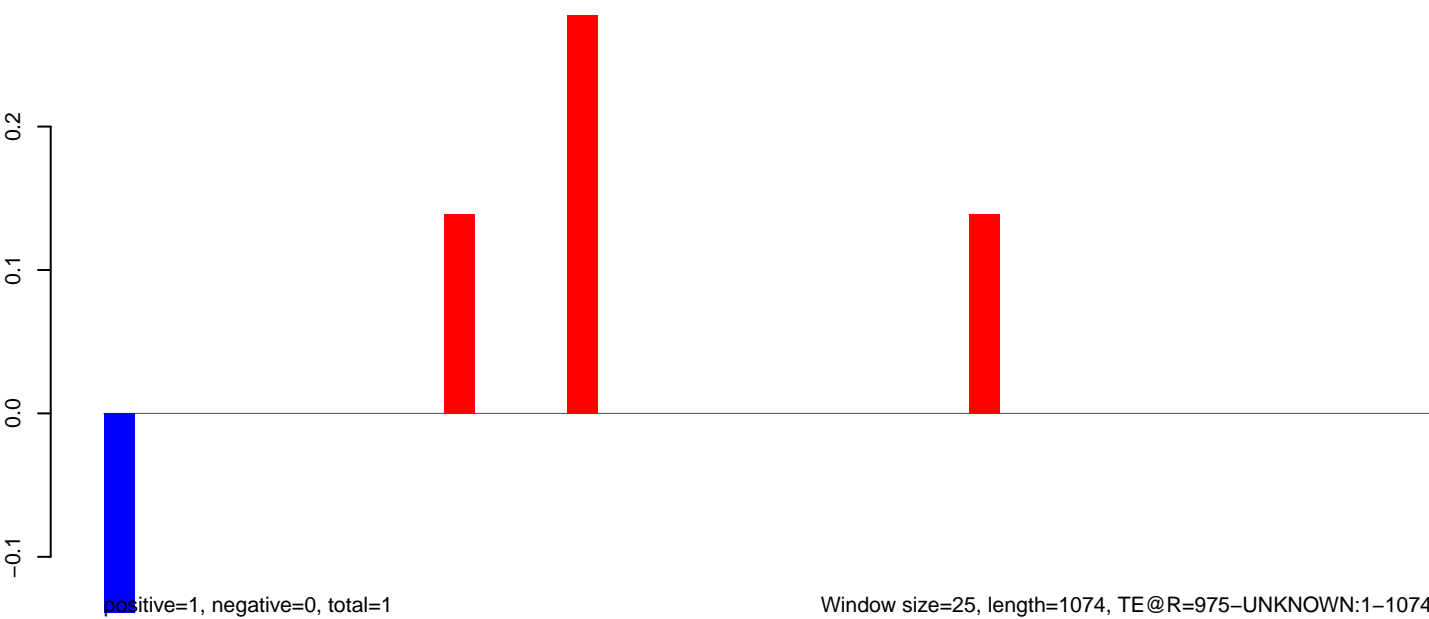
AeAeg_Aag2_NL_Dmem.18_23.rep



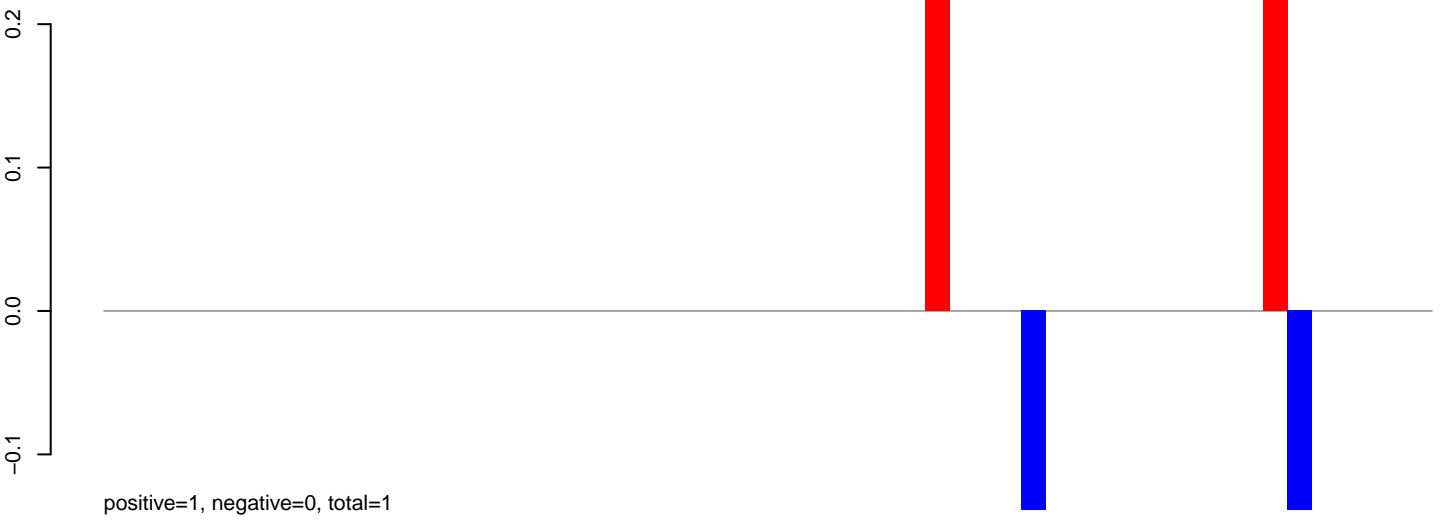
AeAeg_Aag2_NL_Dmem.24_35.rep



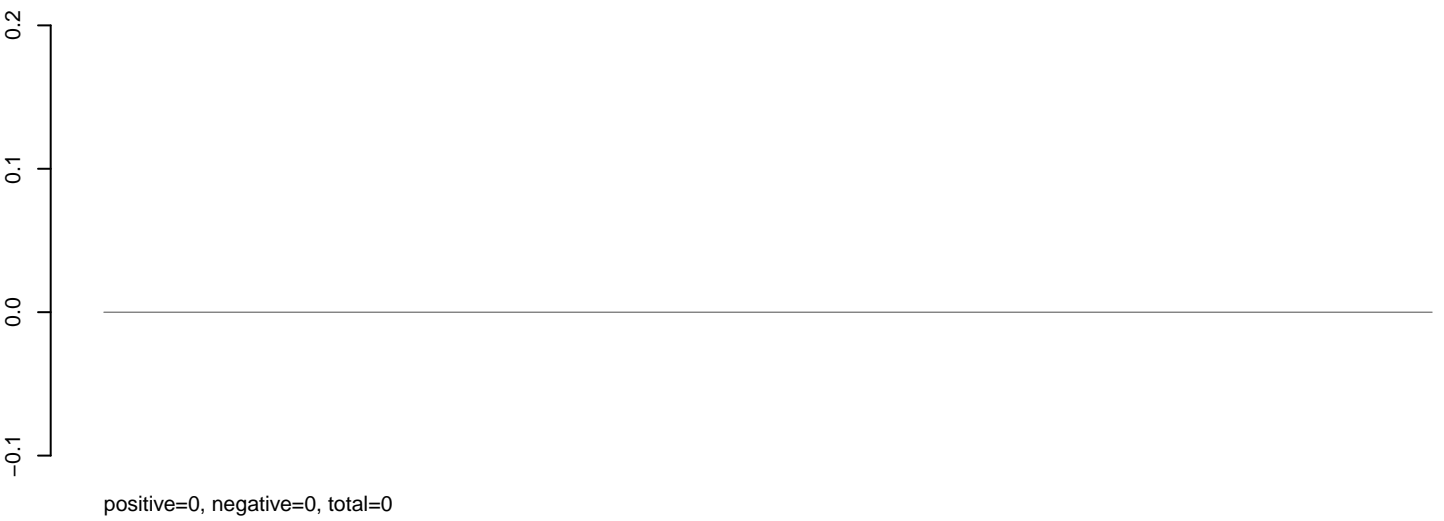
AeAeg_Aag2_NL_Dmem.rep



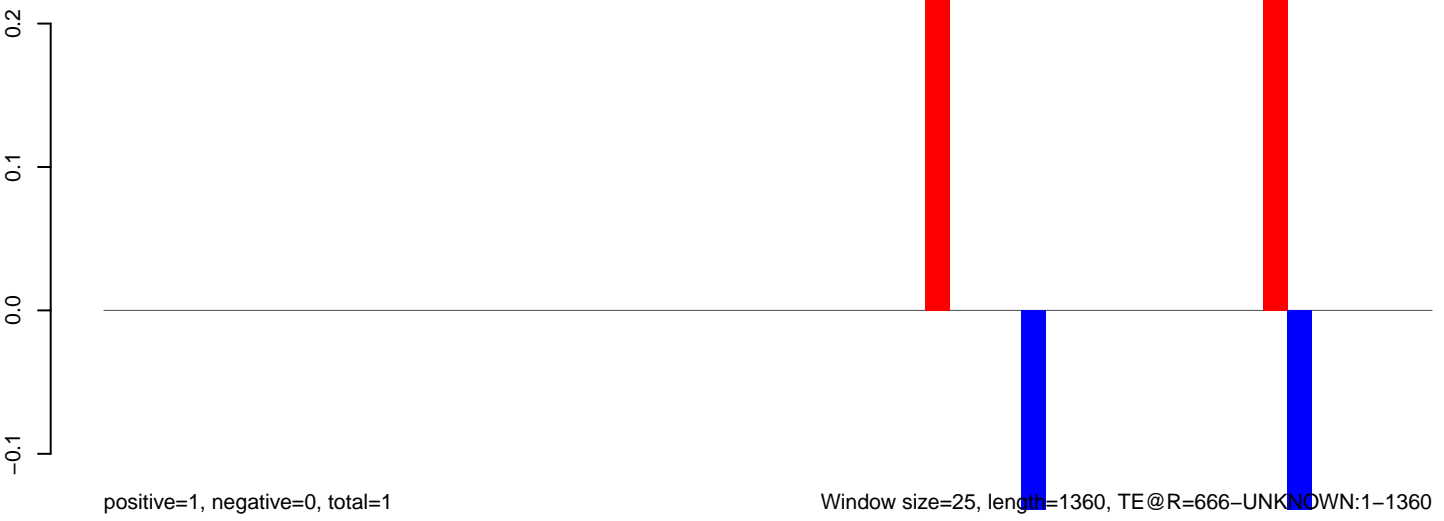
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

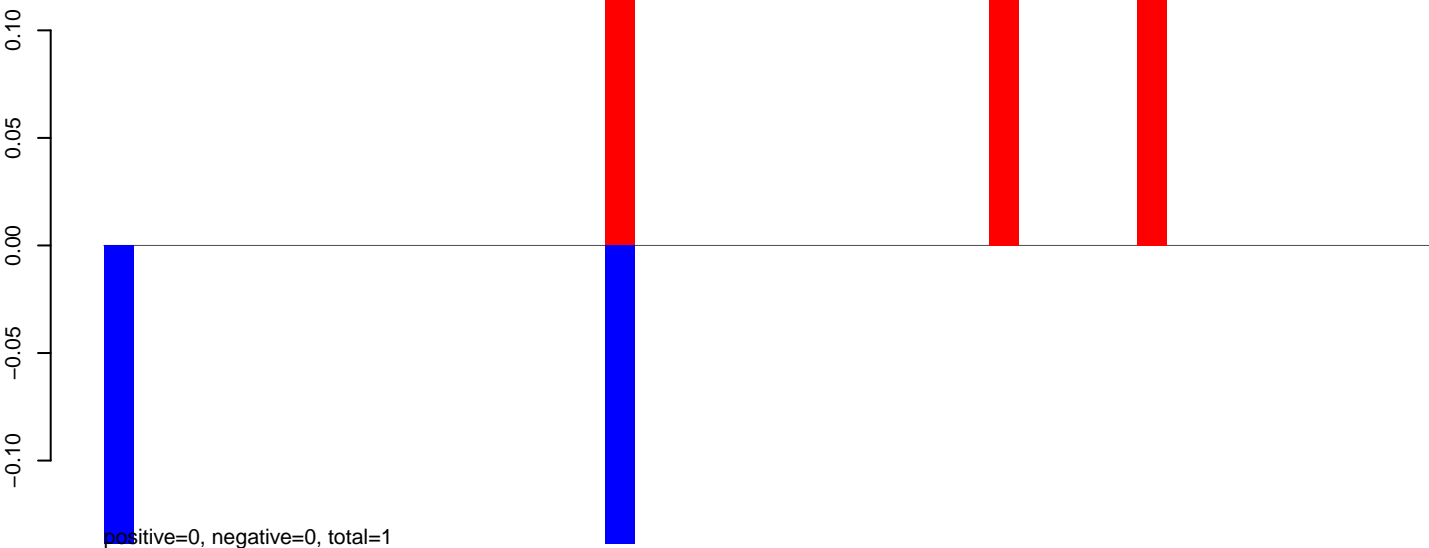


AeAeg_Aag2_NL_Dmem.rep

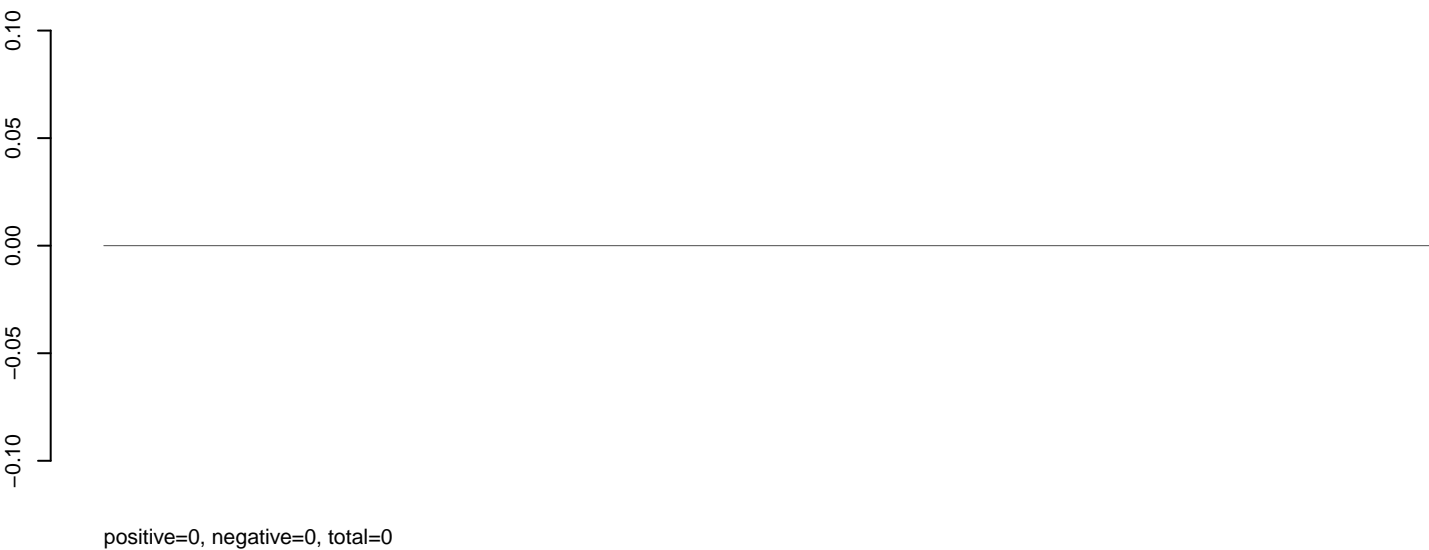


0 200 400 600 800 1000 1200 1400

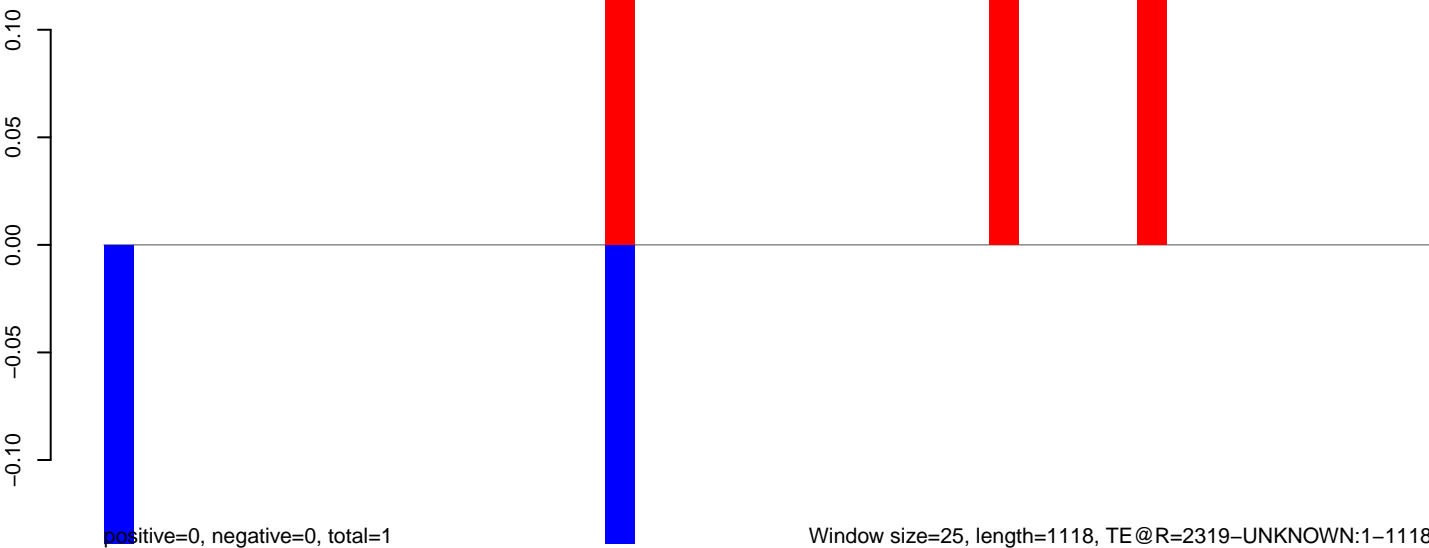
AeAeg_Aag2_NL_Dmem.18_23.rep



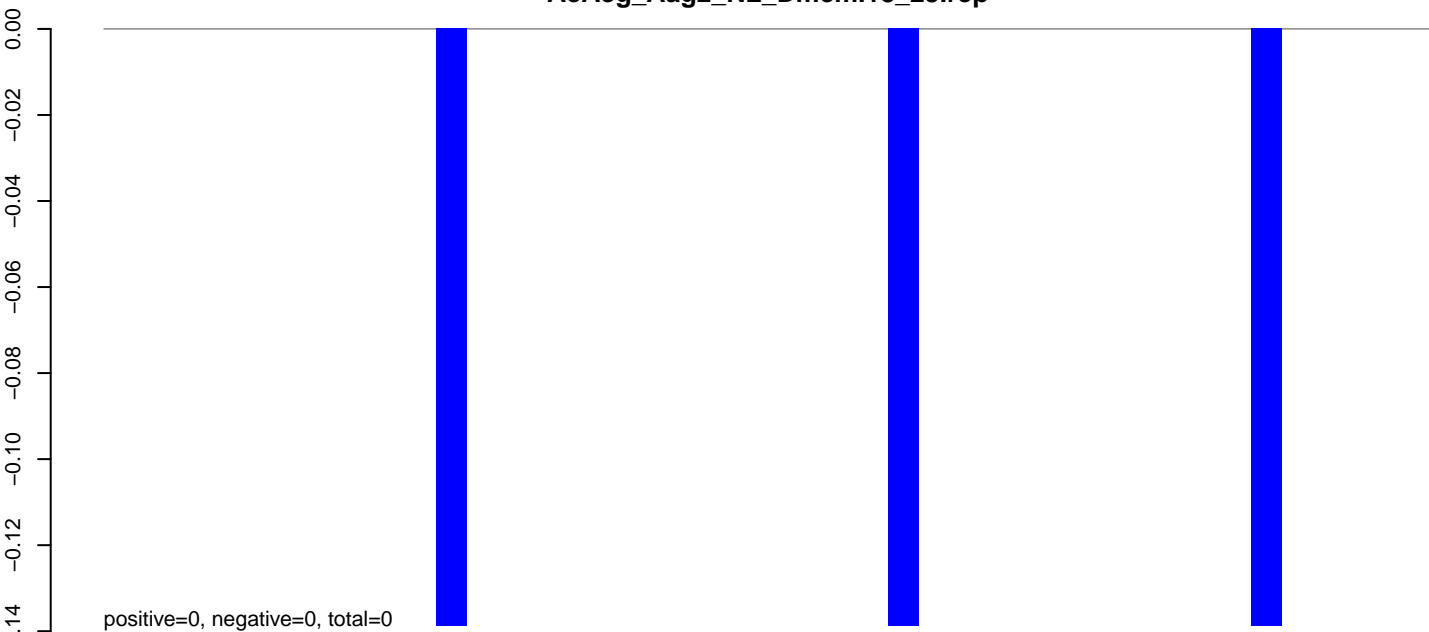
AeAeg_Aag2_NL_Dmem.24_35.rep



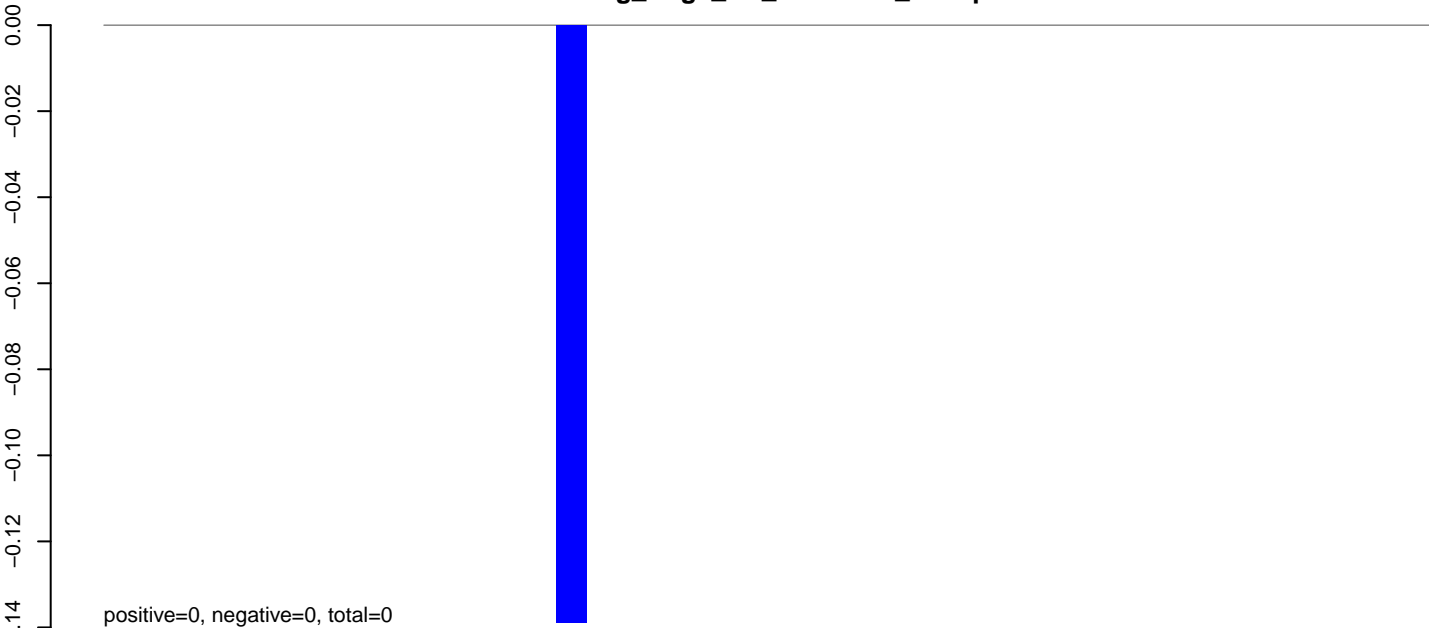
AeAeg_Aag2_NL_Dmem.rep



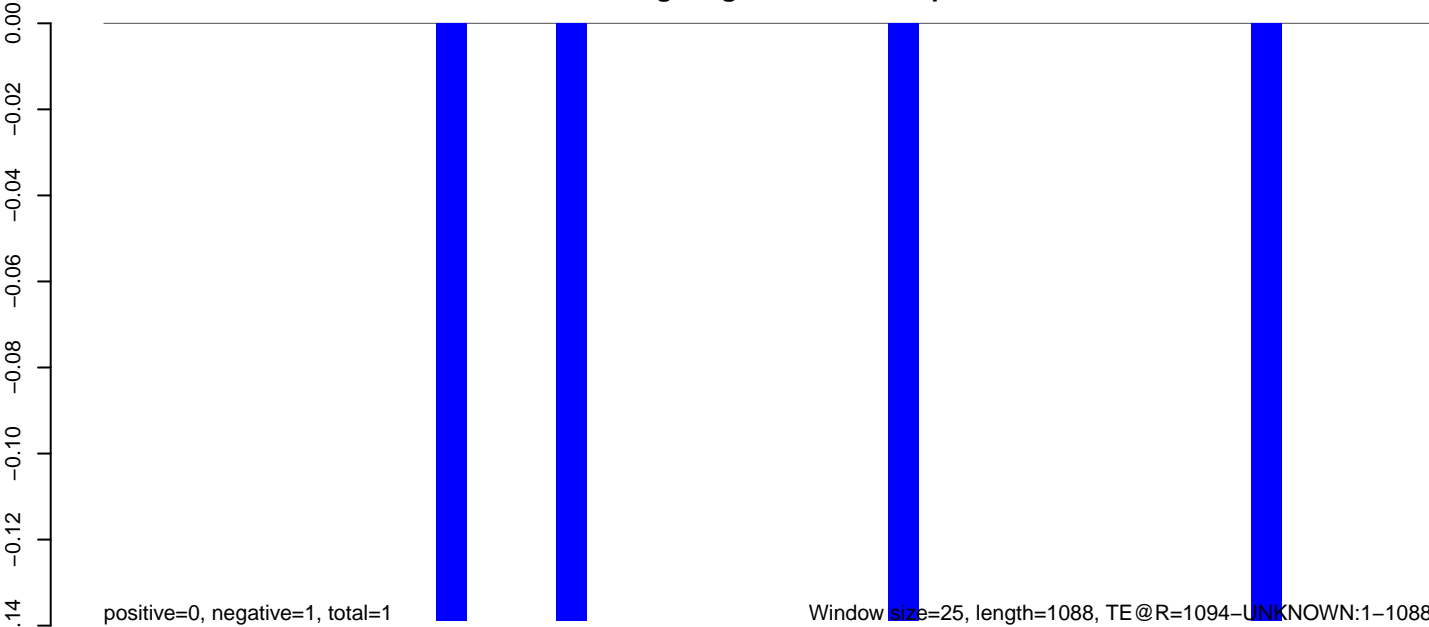
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

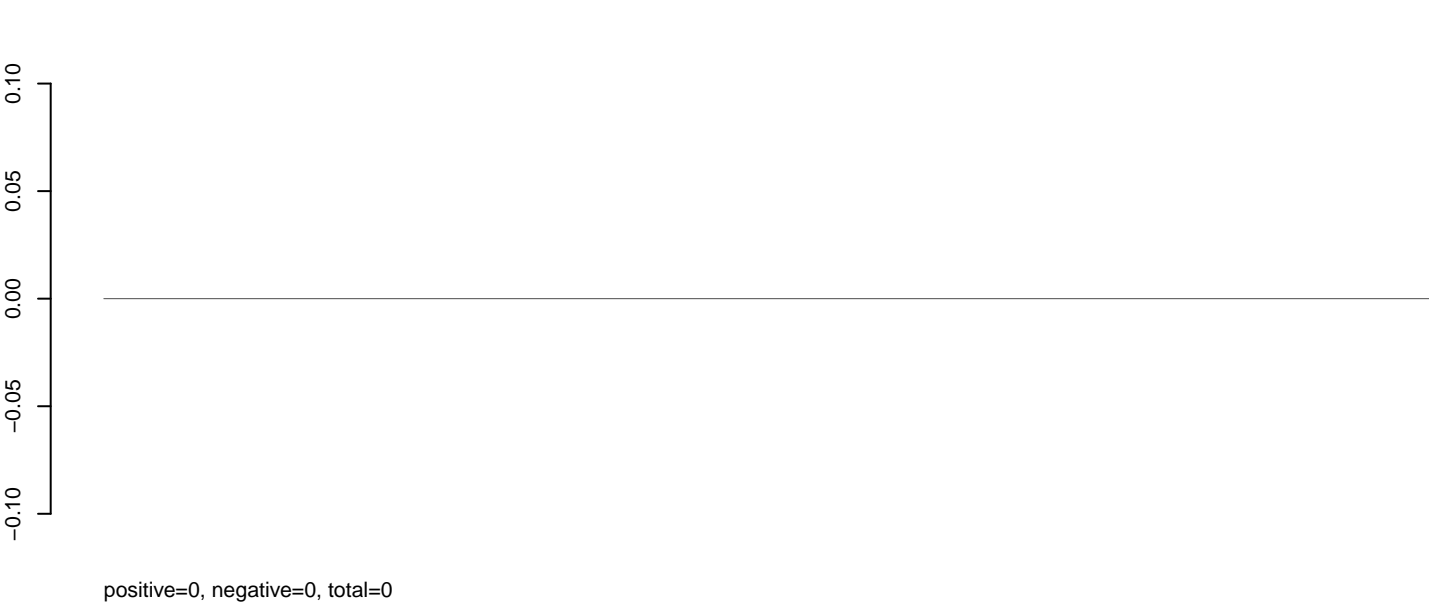


0 200 400 600 800 1000

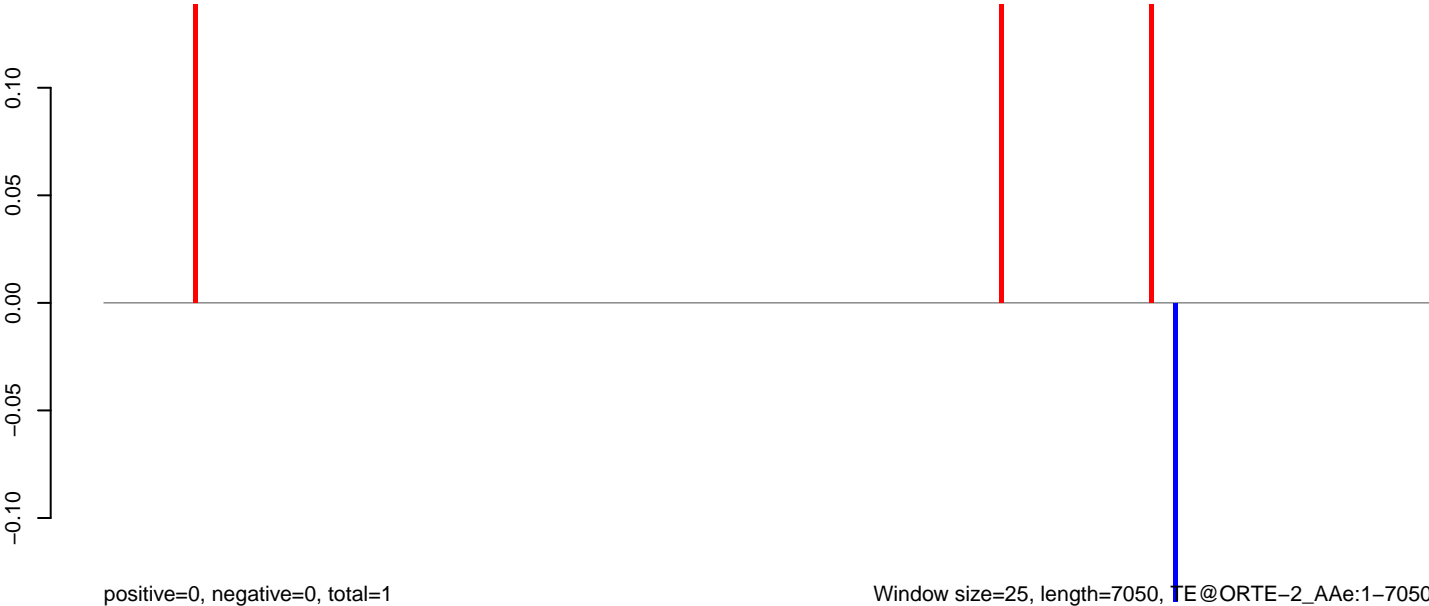
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



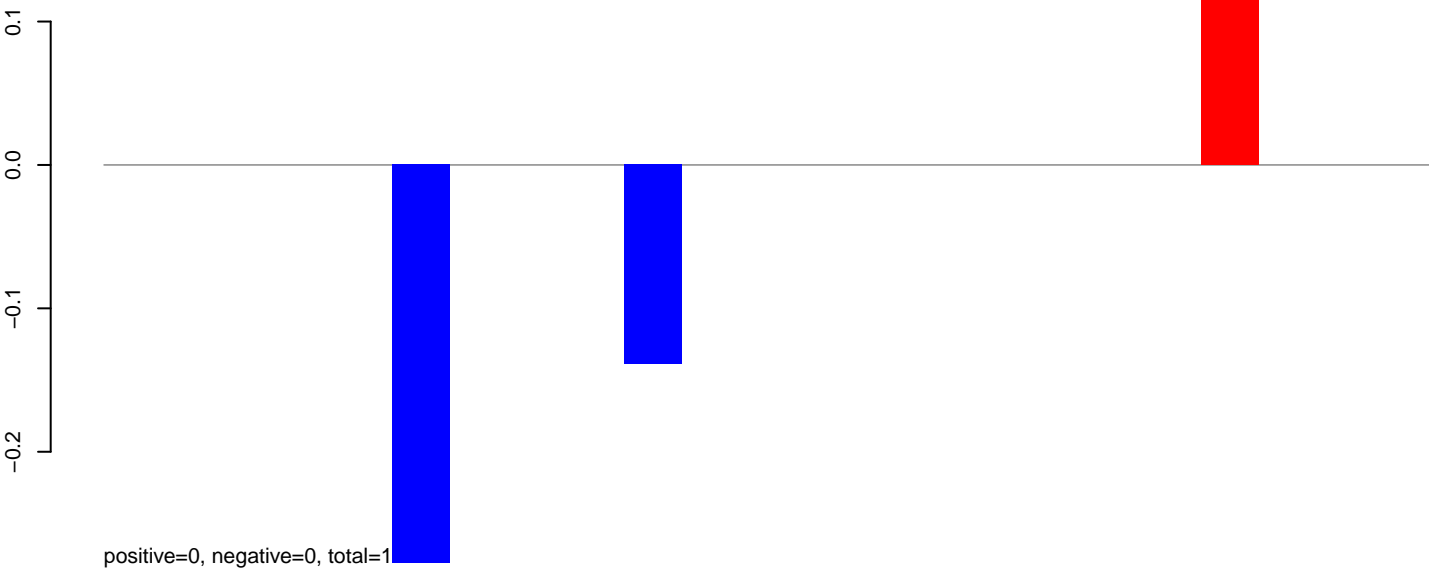
AeAeg_Aag2_NL_Dmem.rep



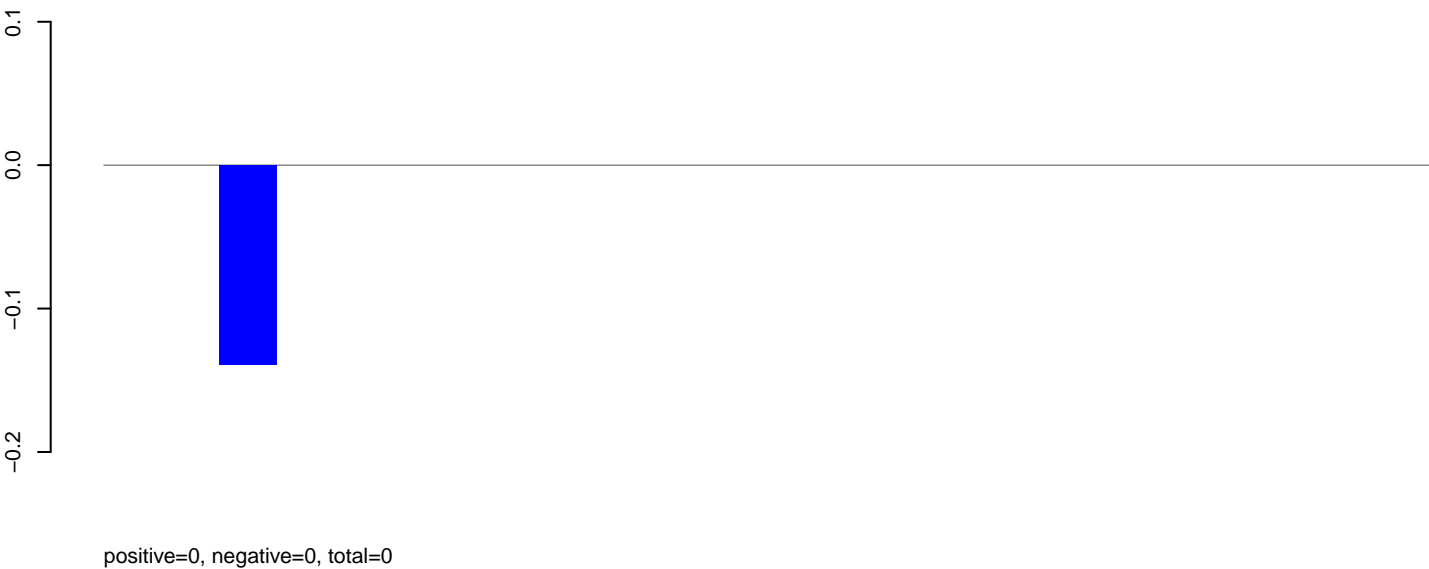
Window size=25, length=7050, TE@ORTE-2_AAe:1-7050

0 1000 2000 3000 4000 5000 6000 7000

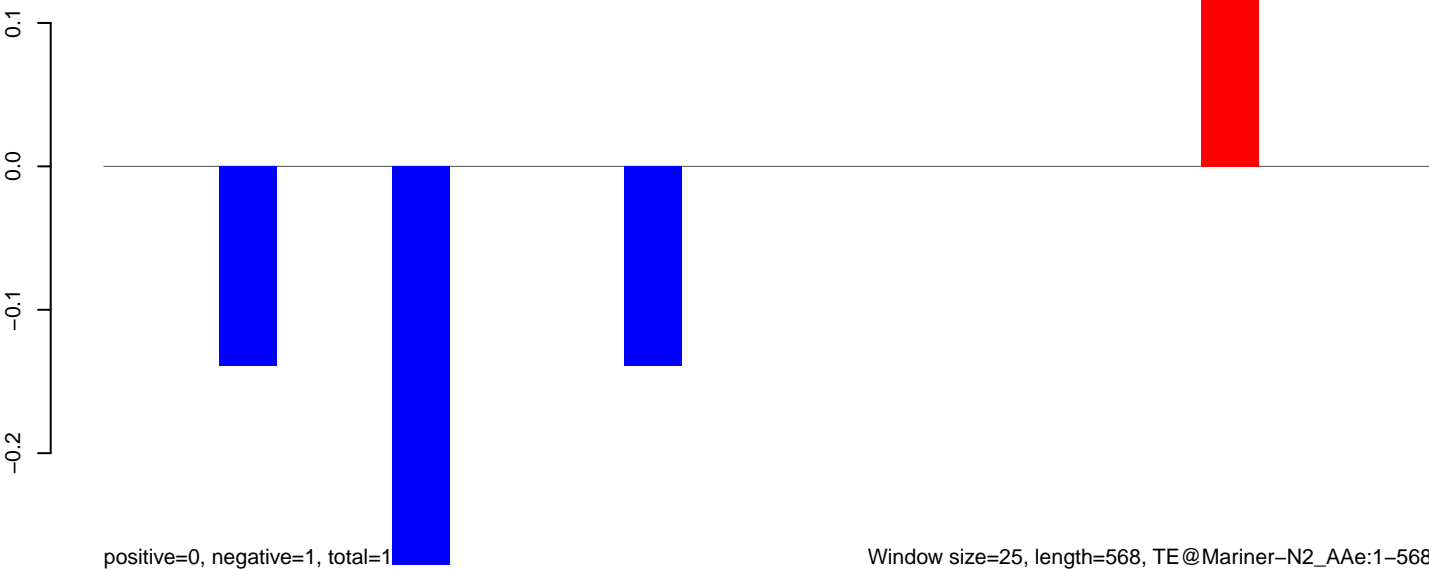
AeAeg_Aag2_NL_Dmem.18_23.rep



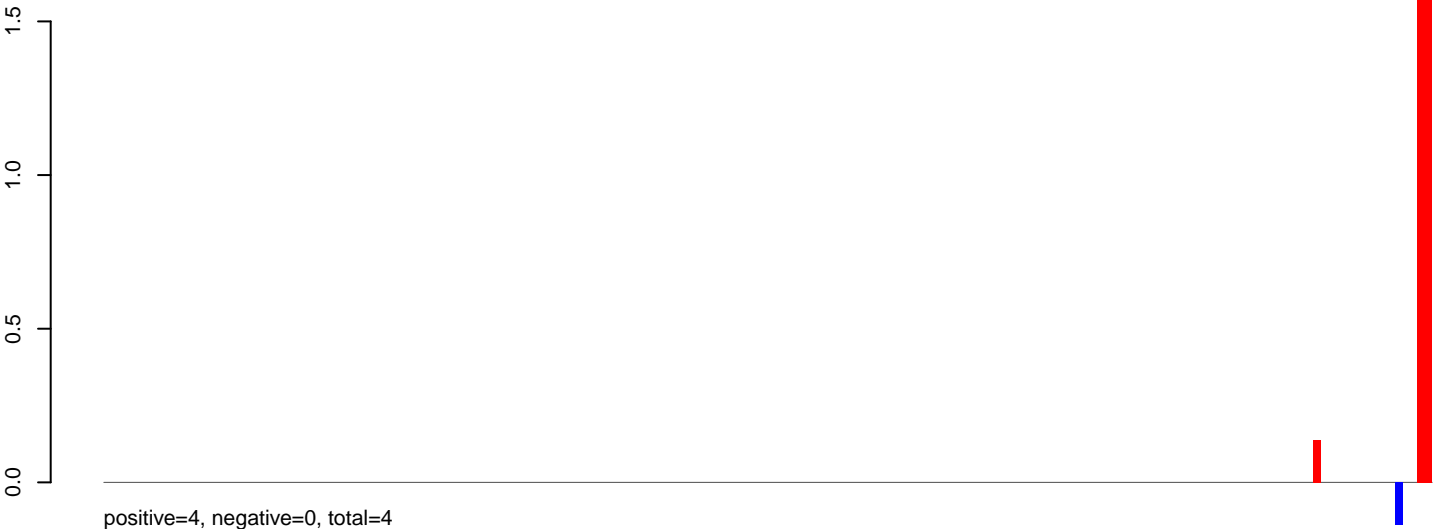
AeAeg_Aag2_NL_Dmem.24_35.rep



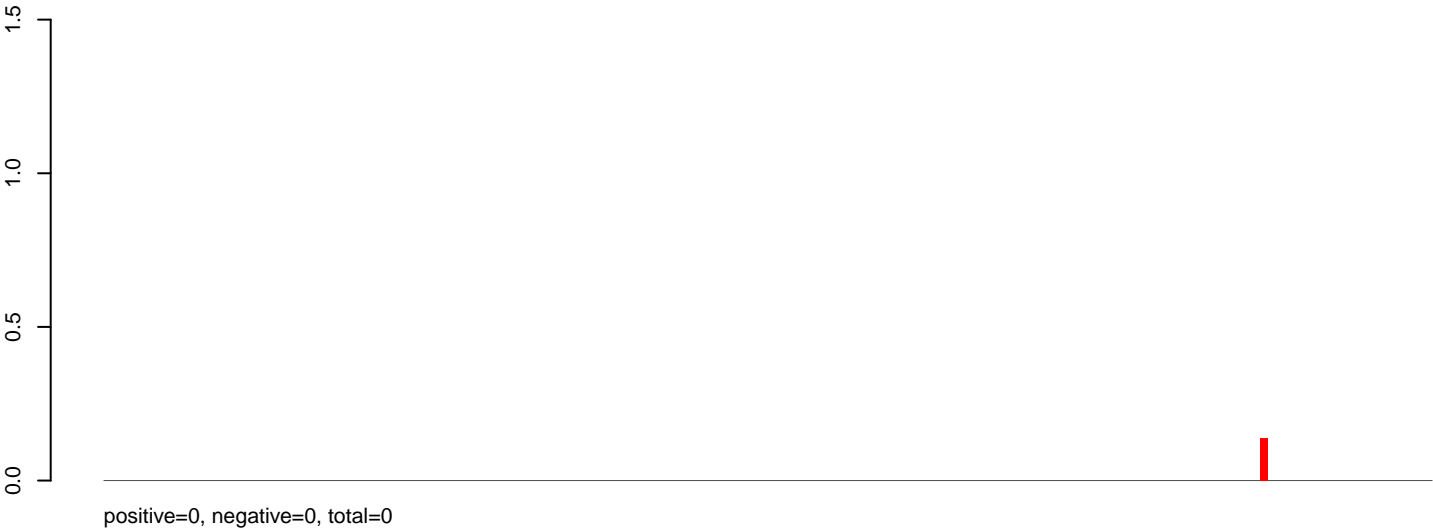
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



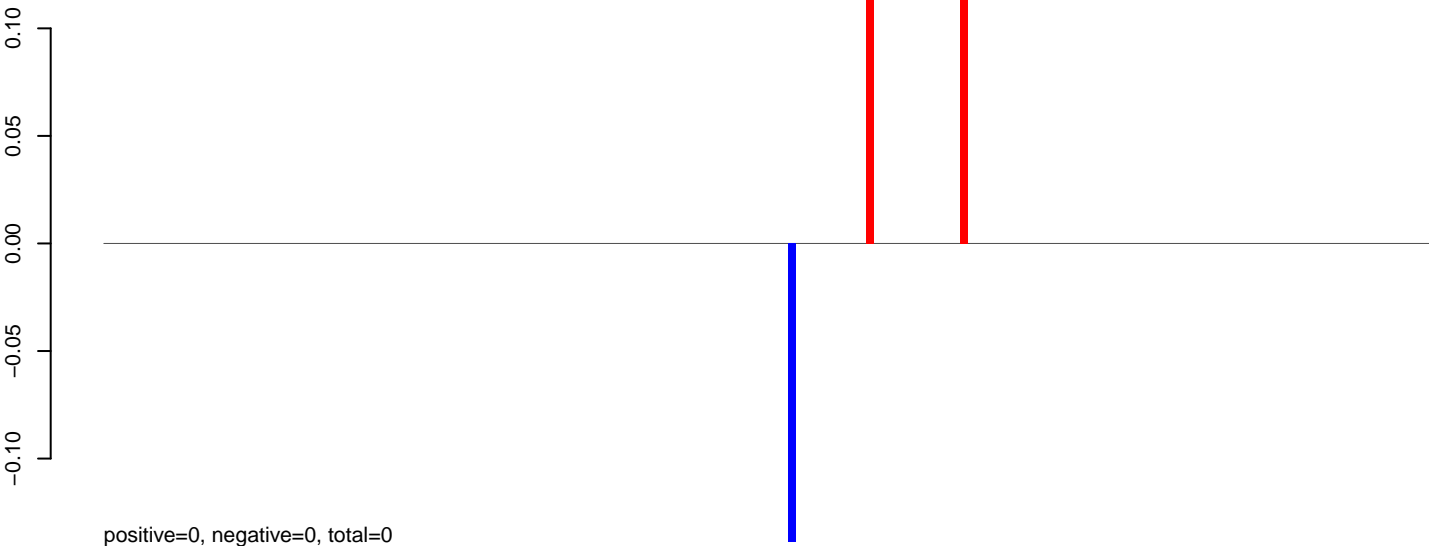
AeAeg_Aag2_NL_Dmem.24_35.rep



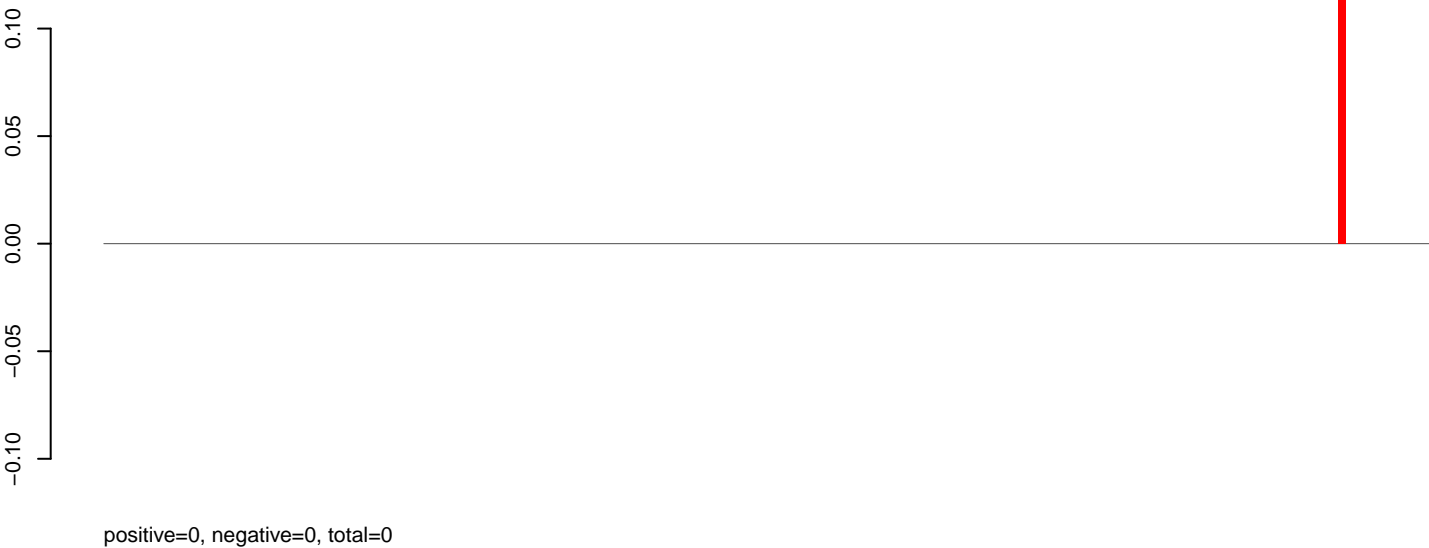
AeAeg_Aag2_NL_Dmem.rep



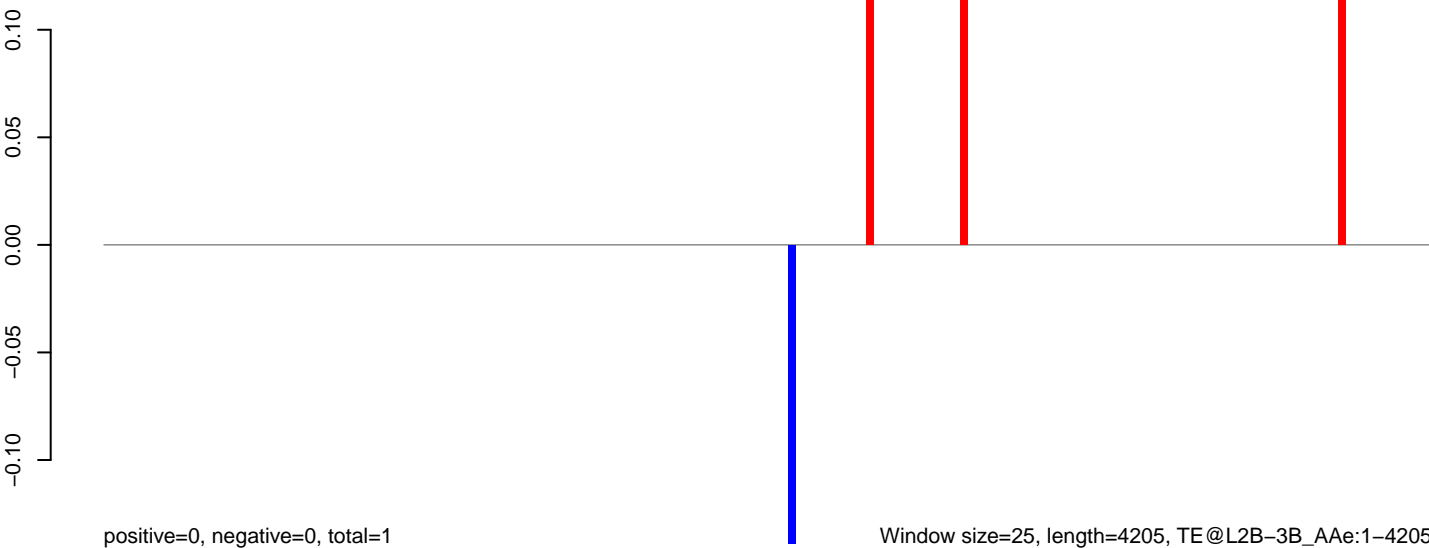
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



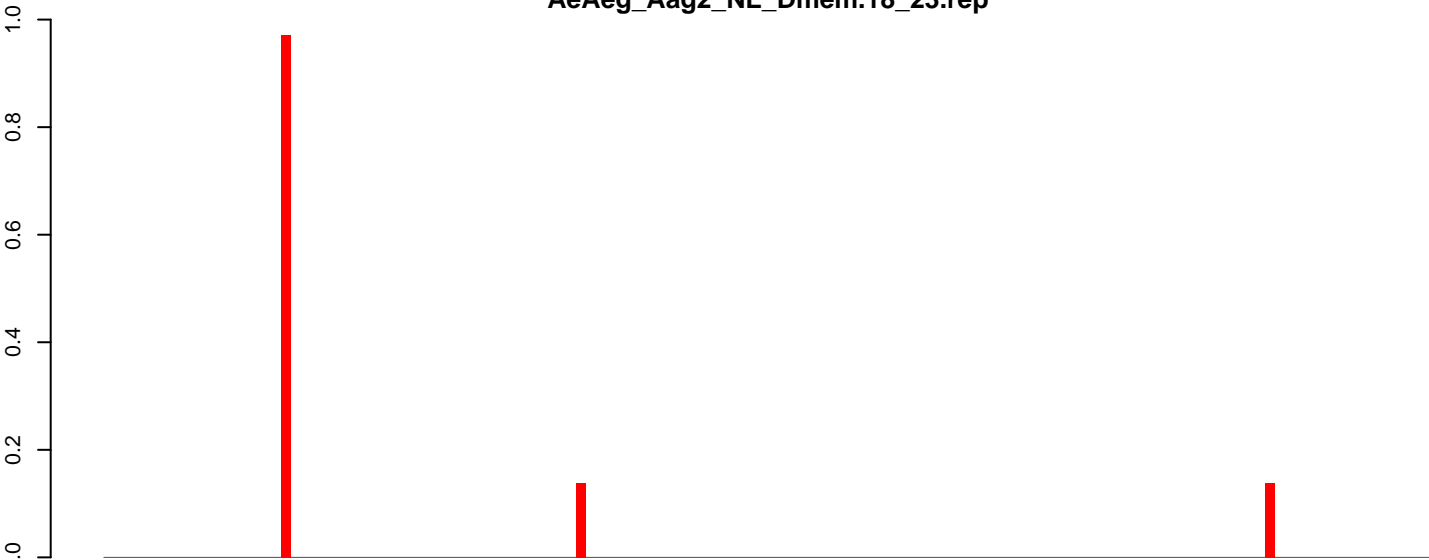
AeAeg_Aag2_NL_Dmem.rep



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

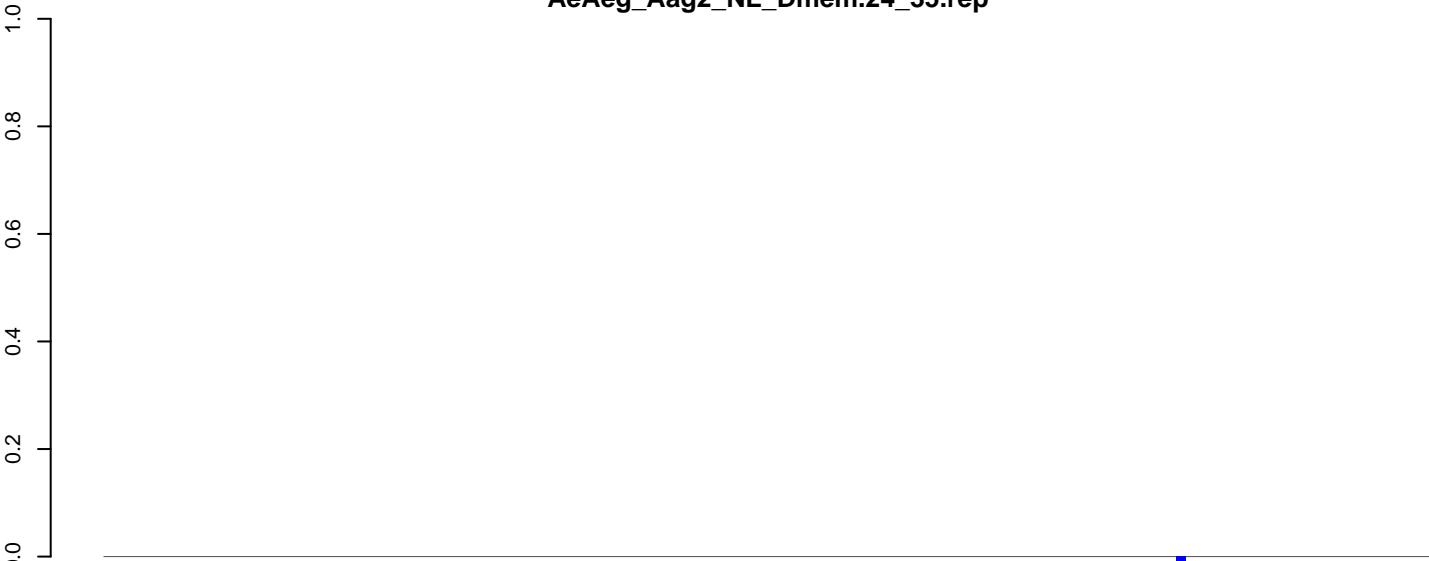
0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



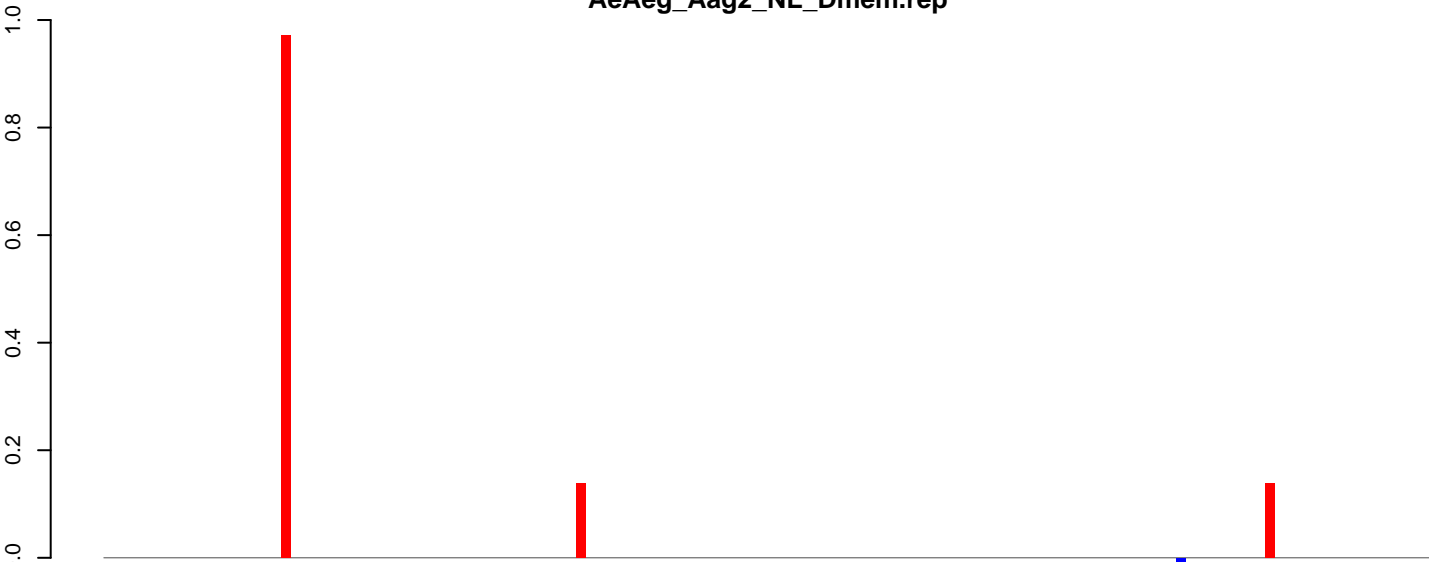
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

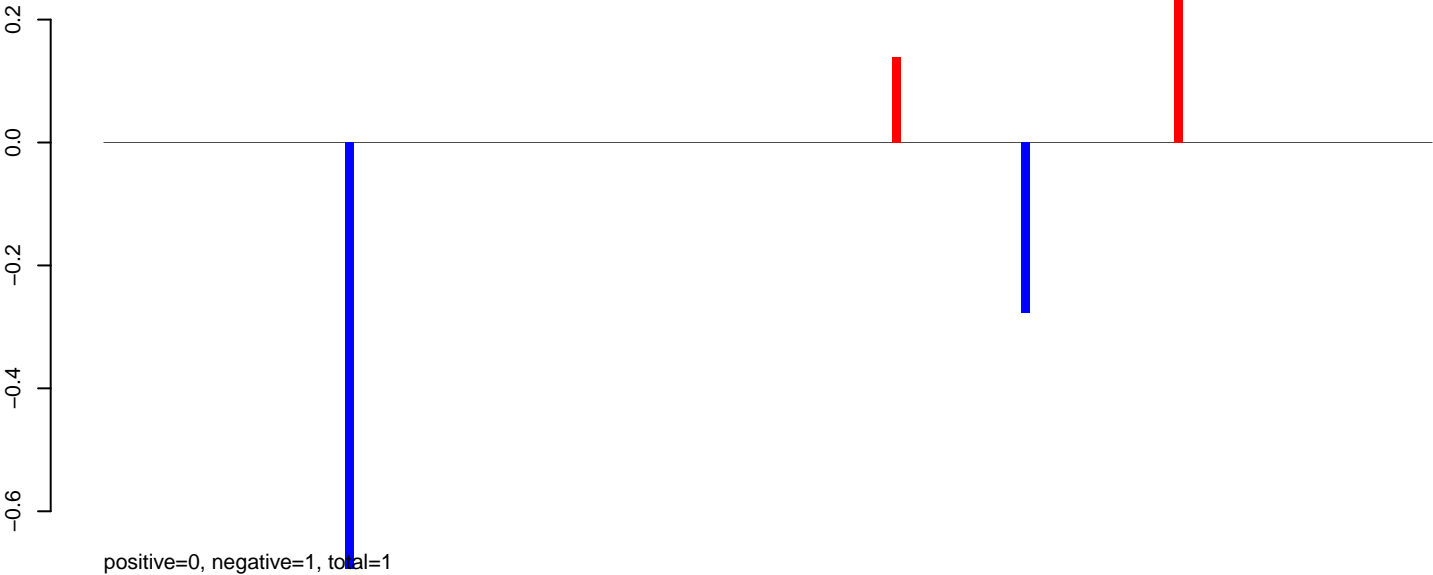


positive=1, negative=0, total=1

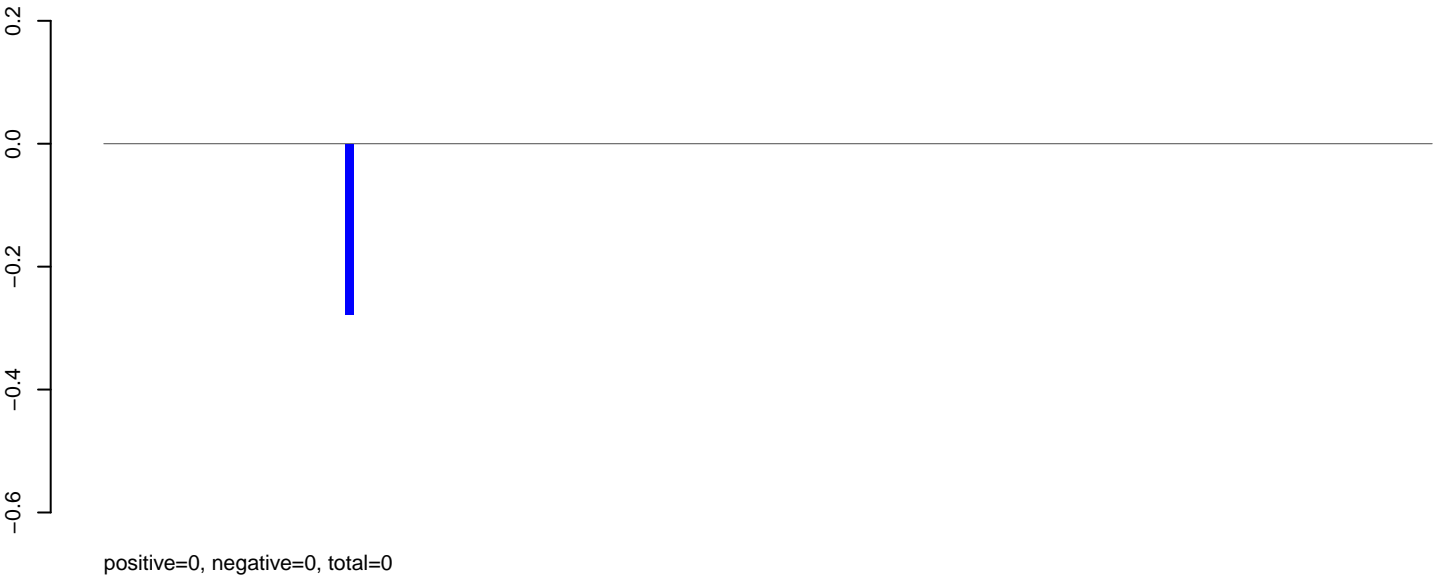
Window size=25, length=3351, TE@Kiri-9_AAe:1-3351

0 500 1000 1500 2000 2500 3000 3500

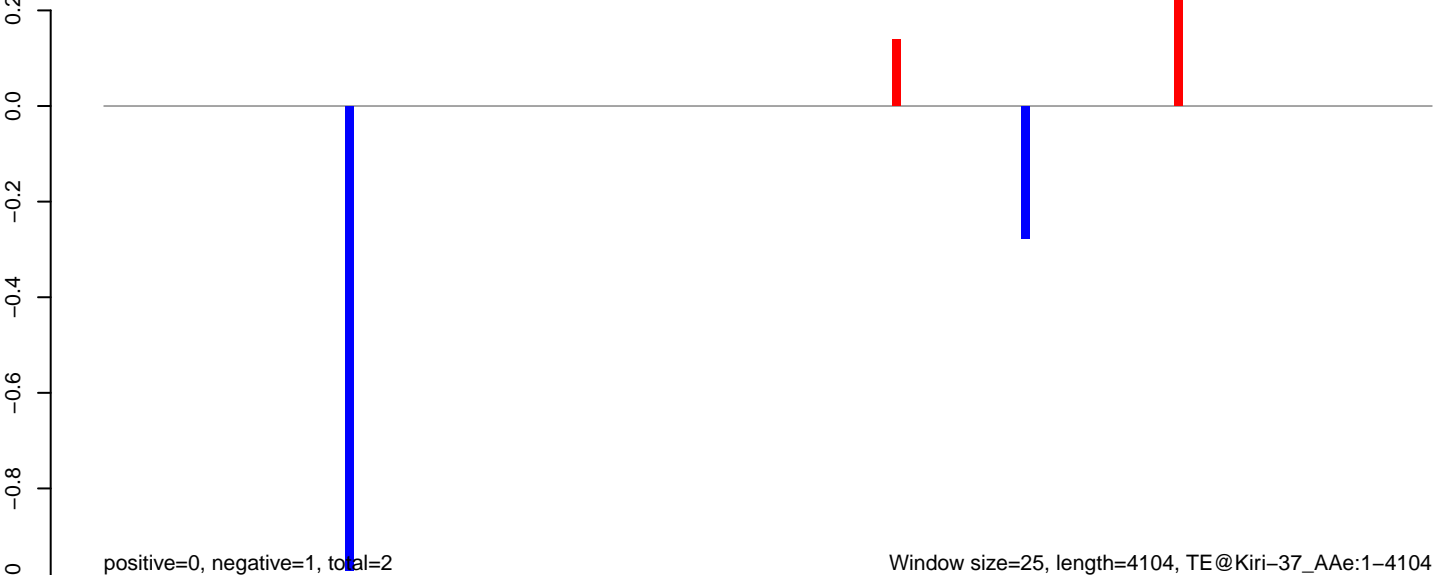
AeAeg_Aag2_NL_Dmem.18_23.rep



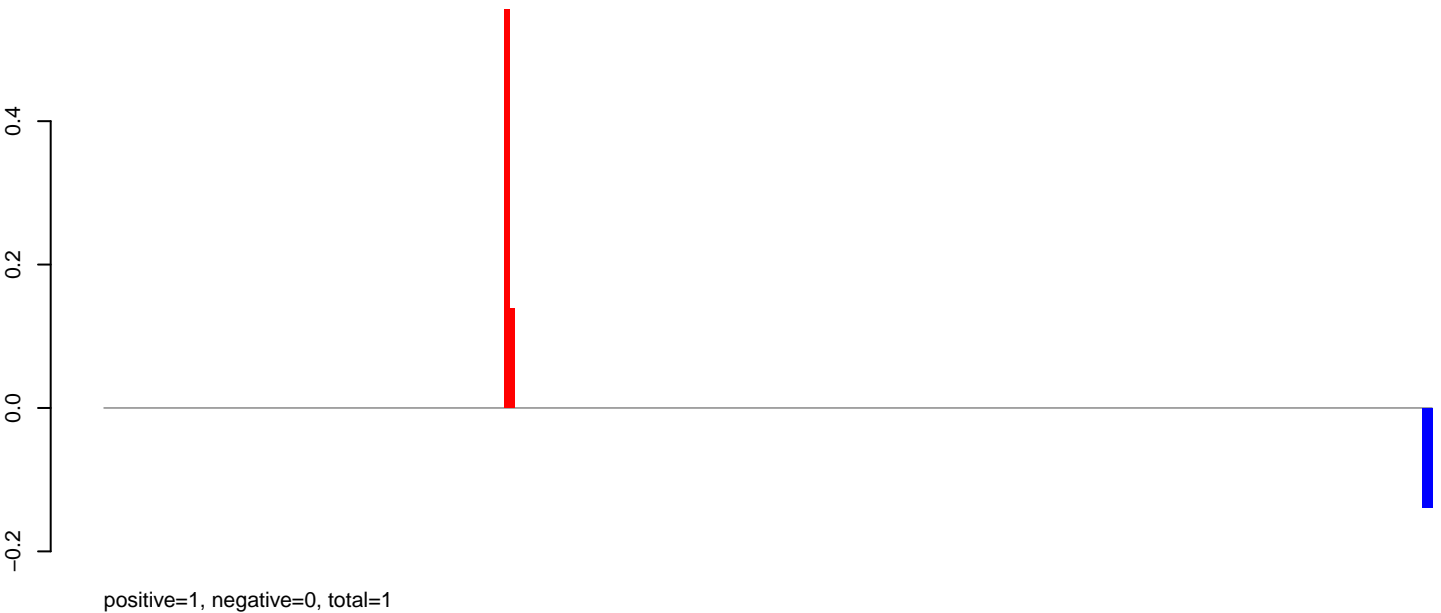
AeAeg_Aag2_NL_Dmem.24_35.rep



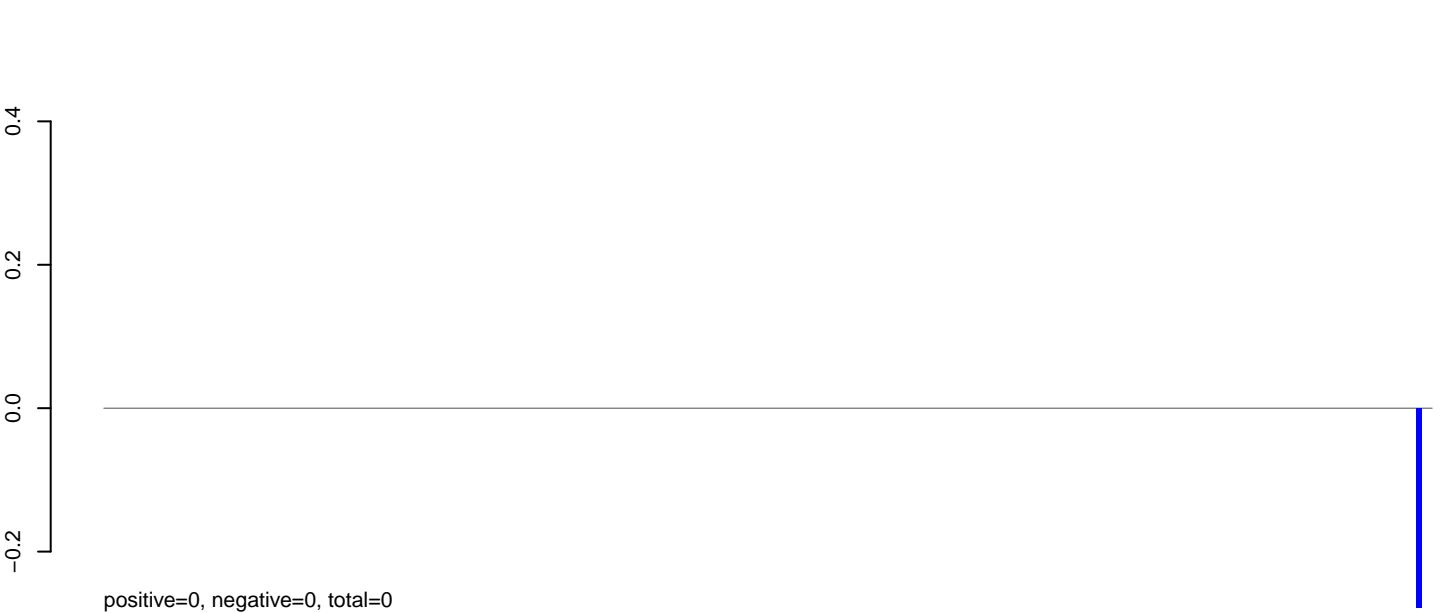
AeAeg_Aag2_NL_Dmem.rep



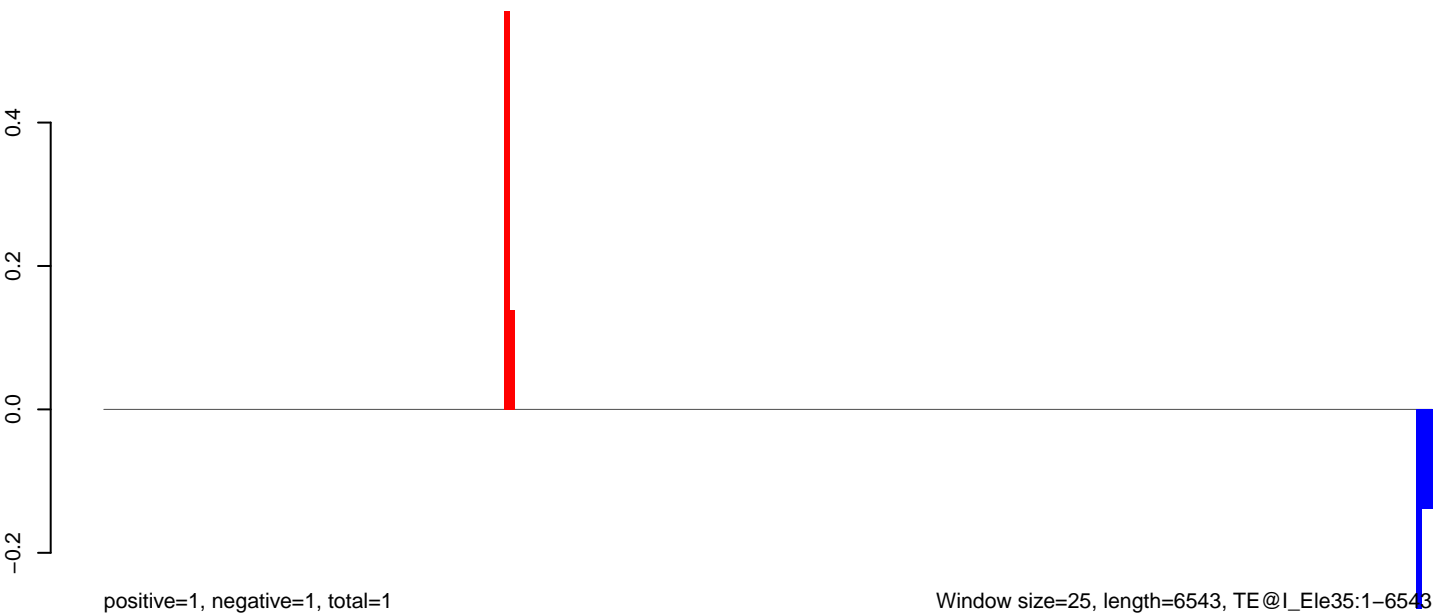
AeAeg_Aag2_NL_Dmem.18_23.rep



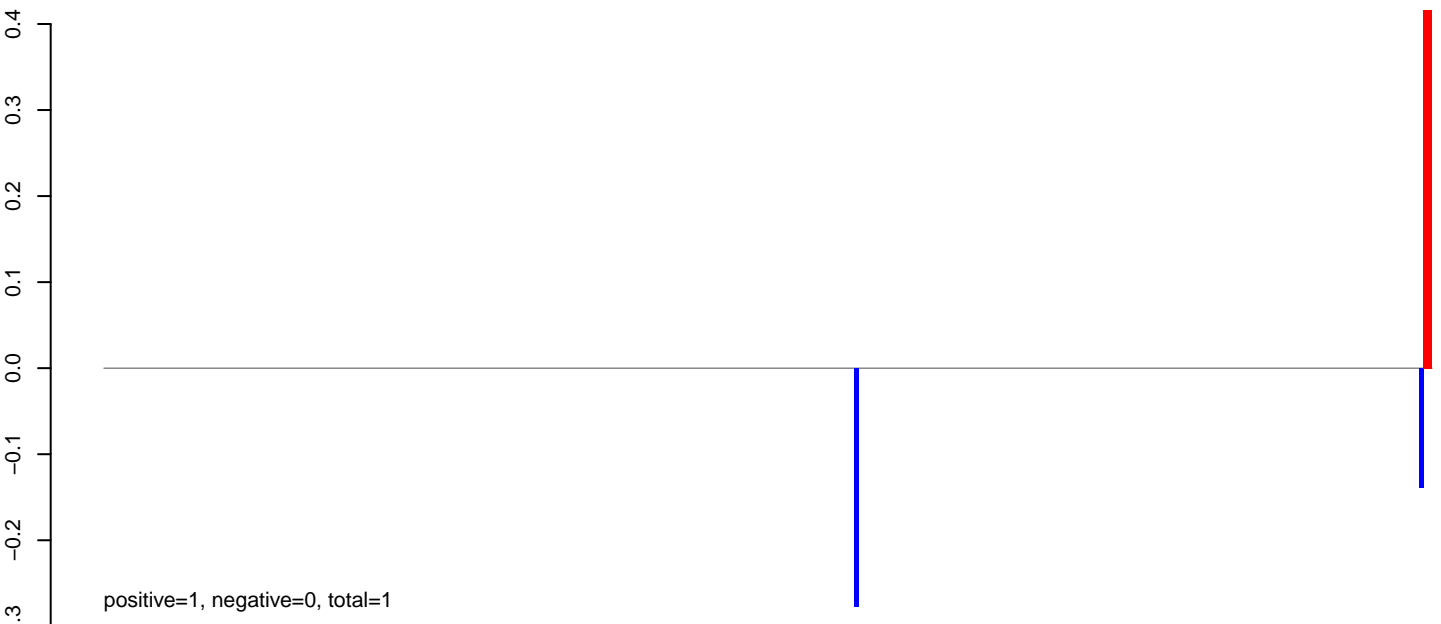
AeAeg_Aag2_NL_Dmem.24_35.rep



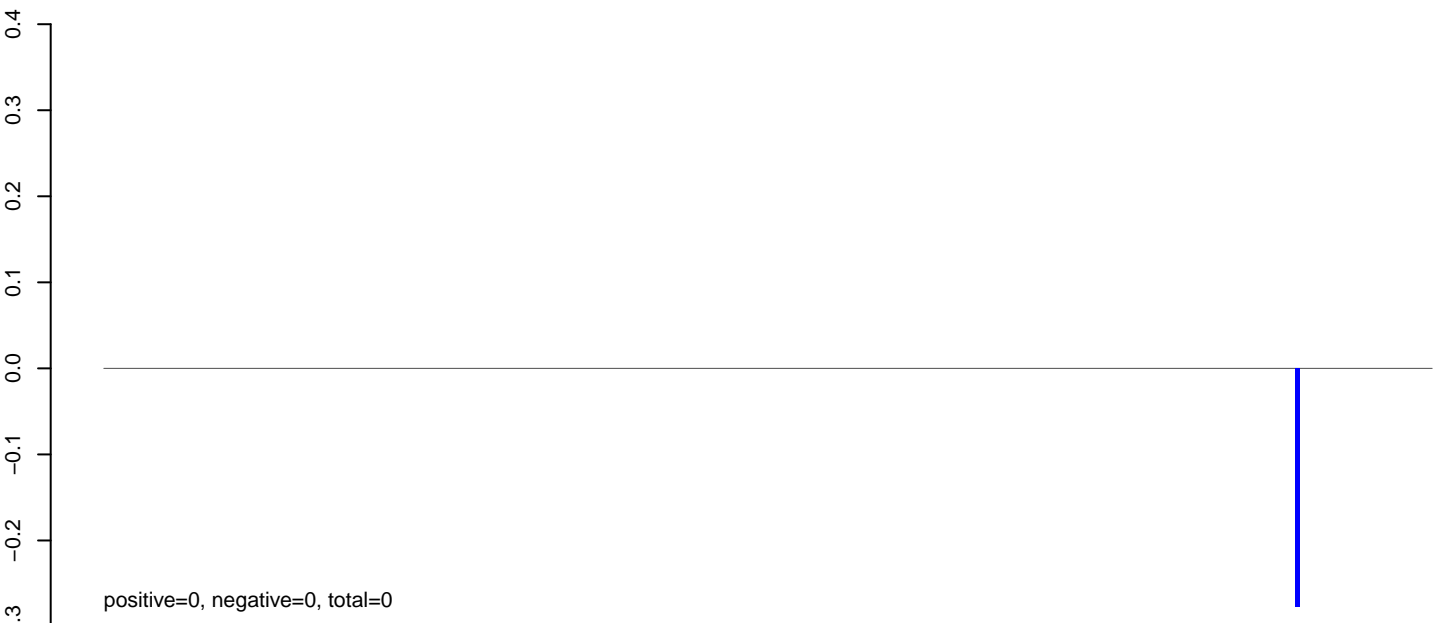
AeAeg_Aag2_NL_Dmem.rep



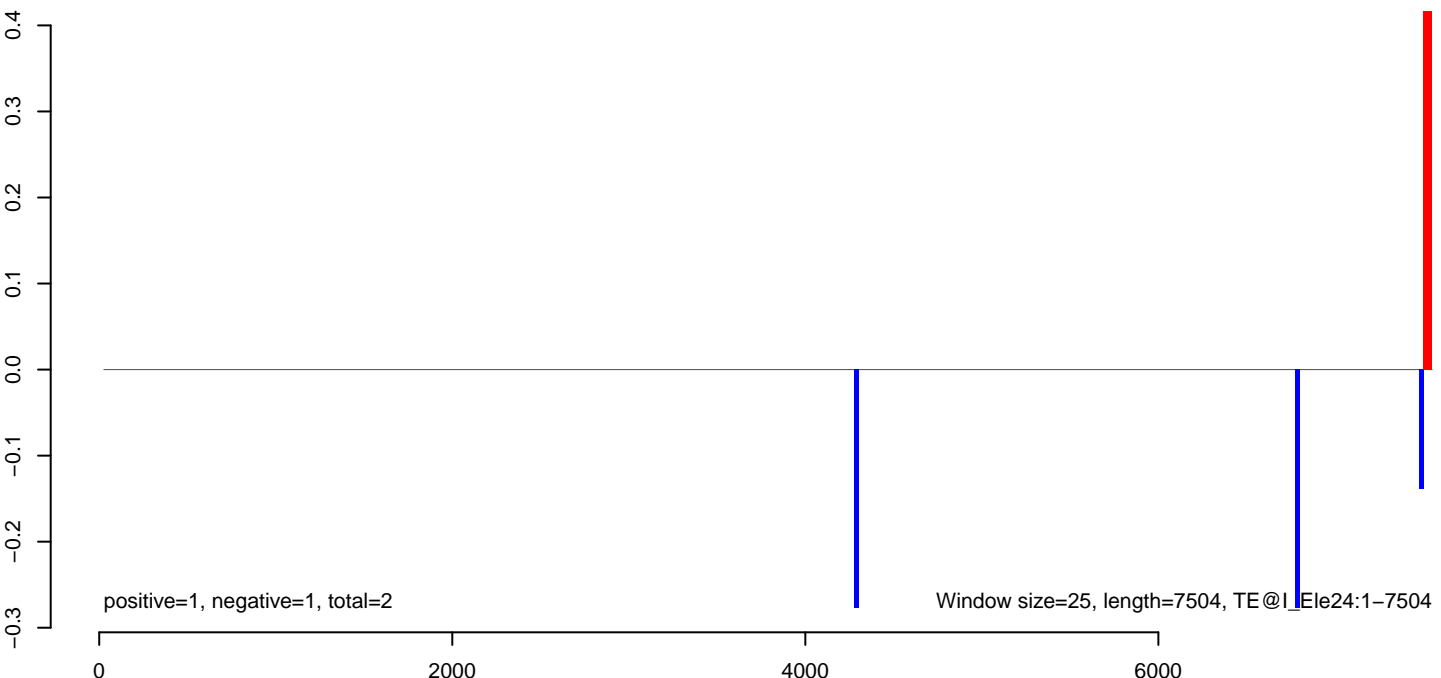
AeAeg_Aag2_NL_Dmem.18_23.rep



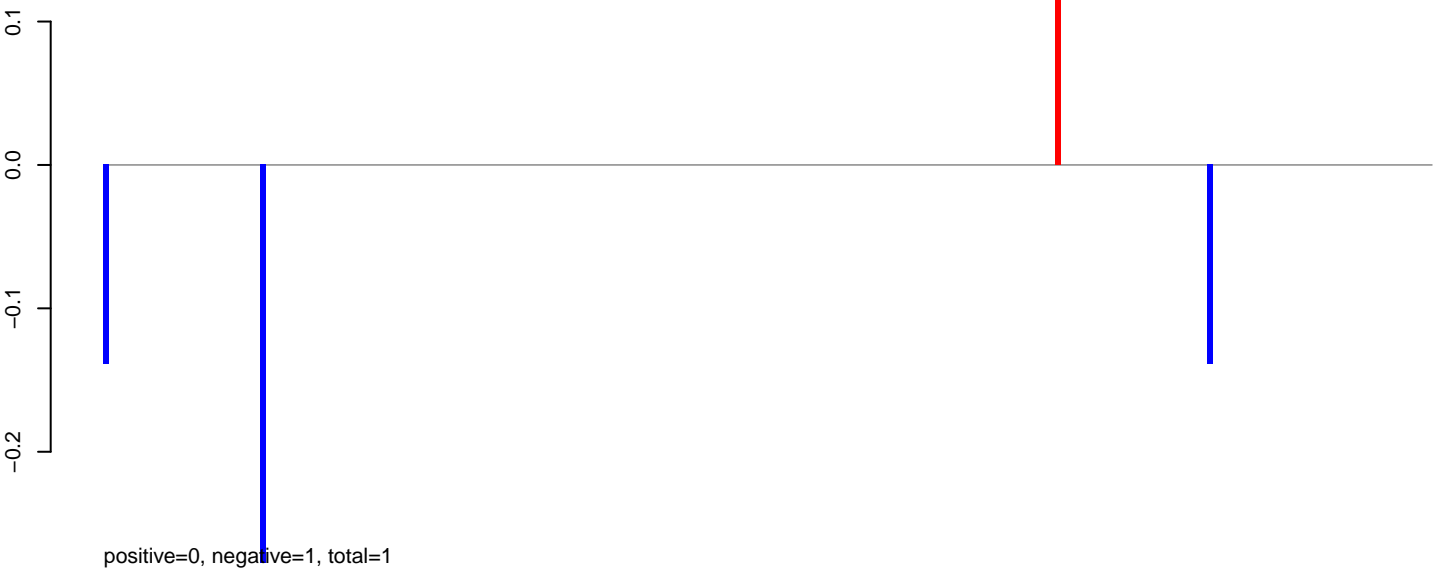
AeAeg_Aag2_NL_Dmem.24_35.rep



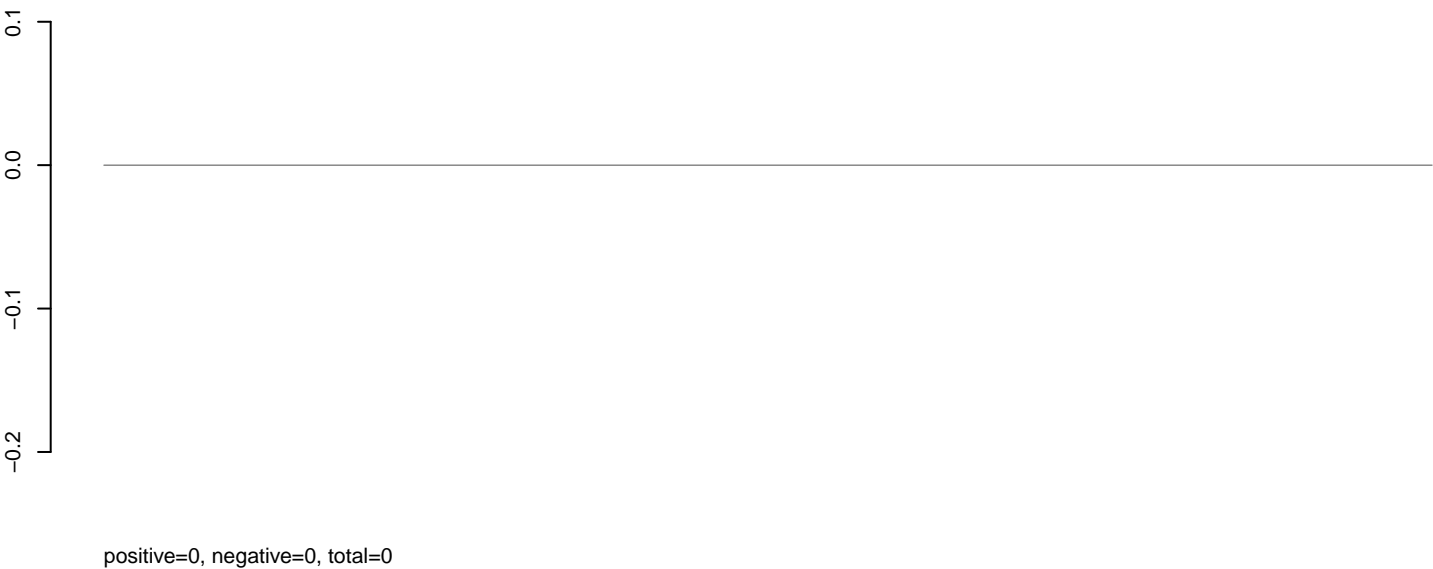
AeAeg_Aag2_NL_Dmem.rep



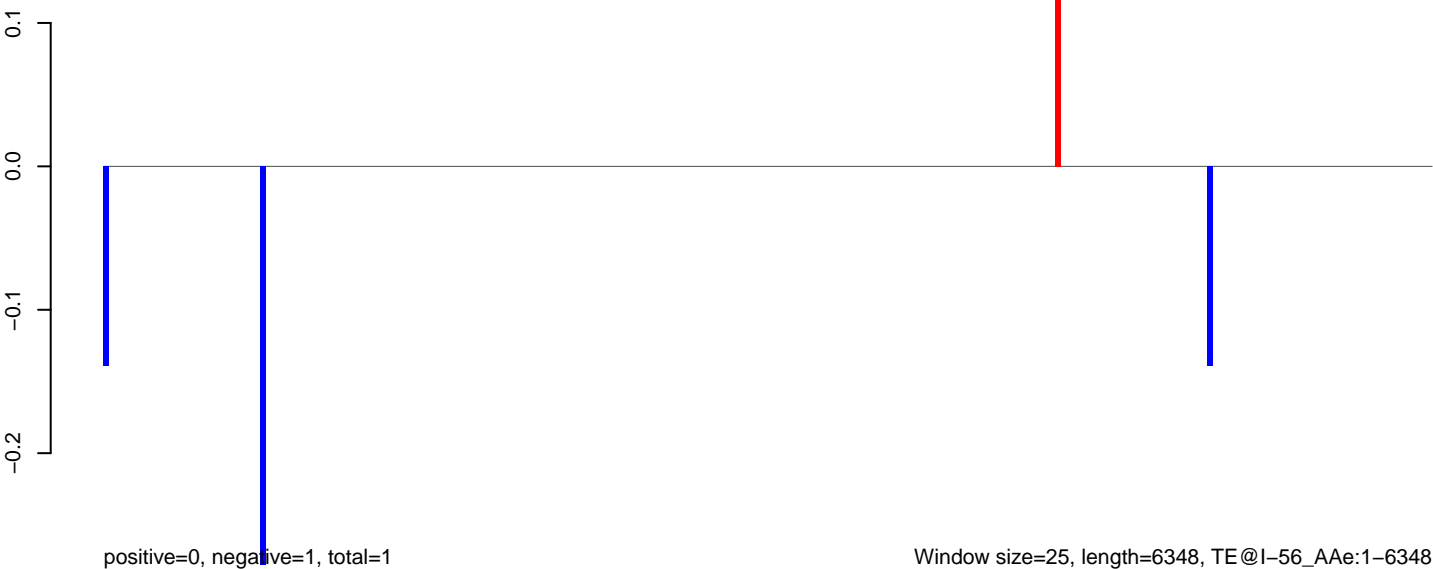
AeAeg_Aag2_NL_Dmem.18_23.rep



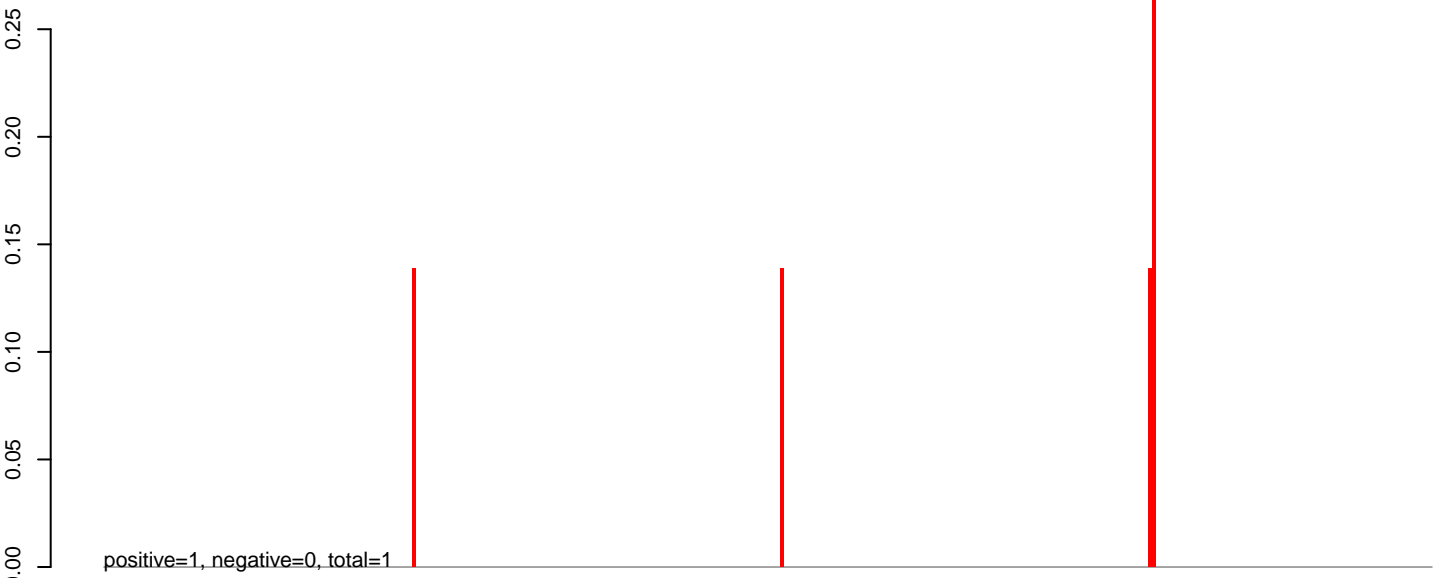
AeAeg_Aag2_NL_Dmem.24_35.rep



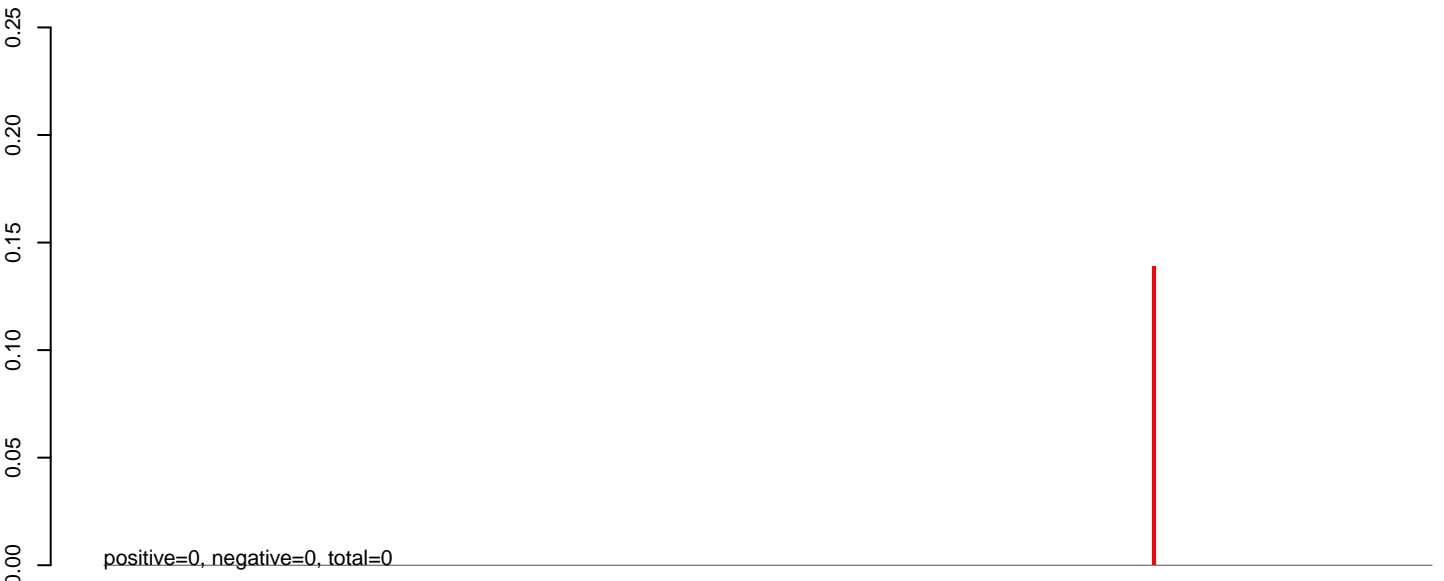
AeAeg_Aag2_NL_Dmem.rep



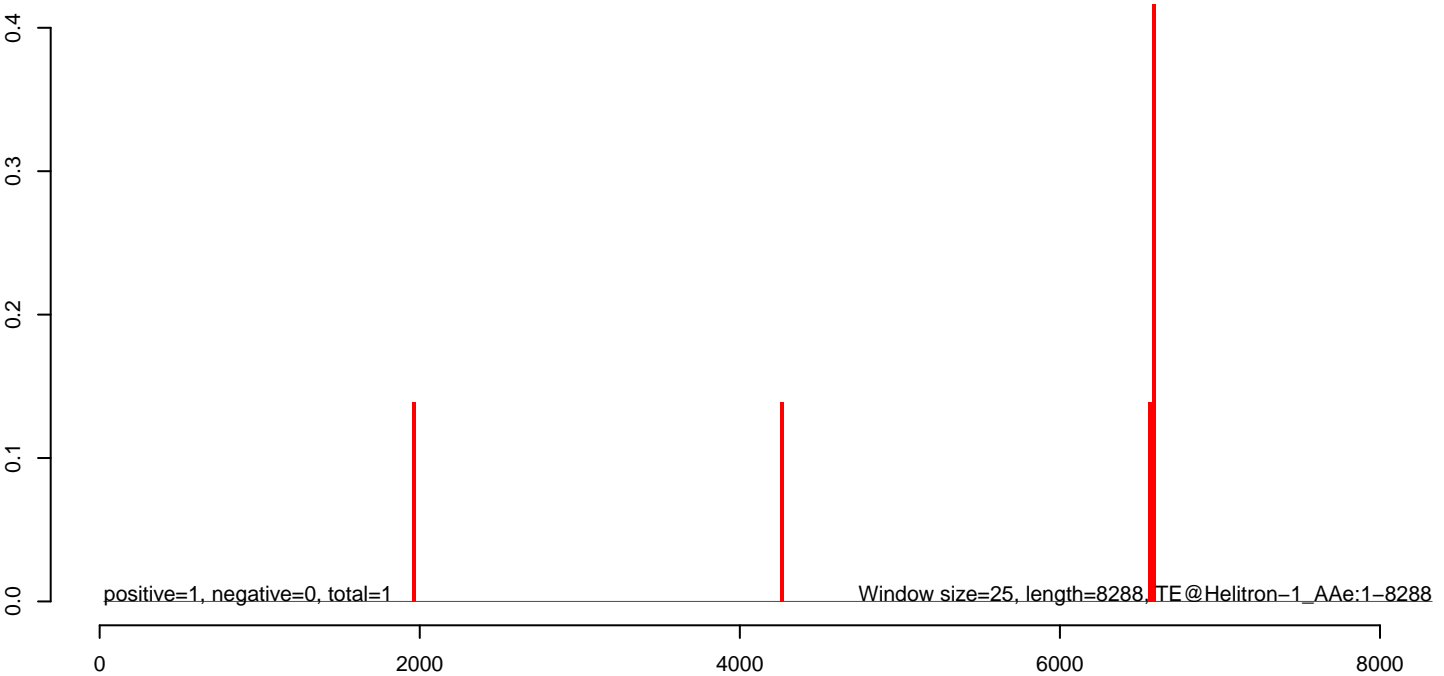
AeAeg_Aag2_NL_Dmem.18_23.rep



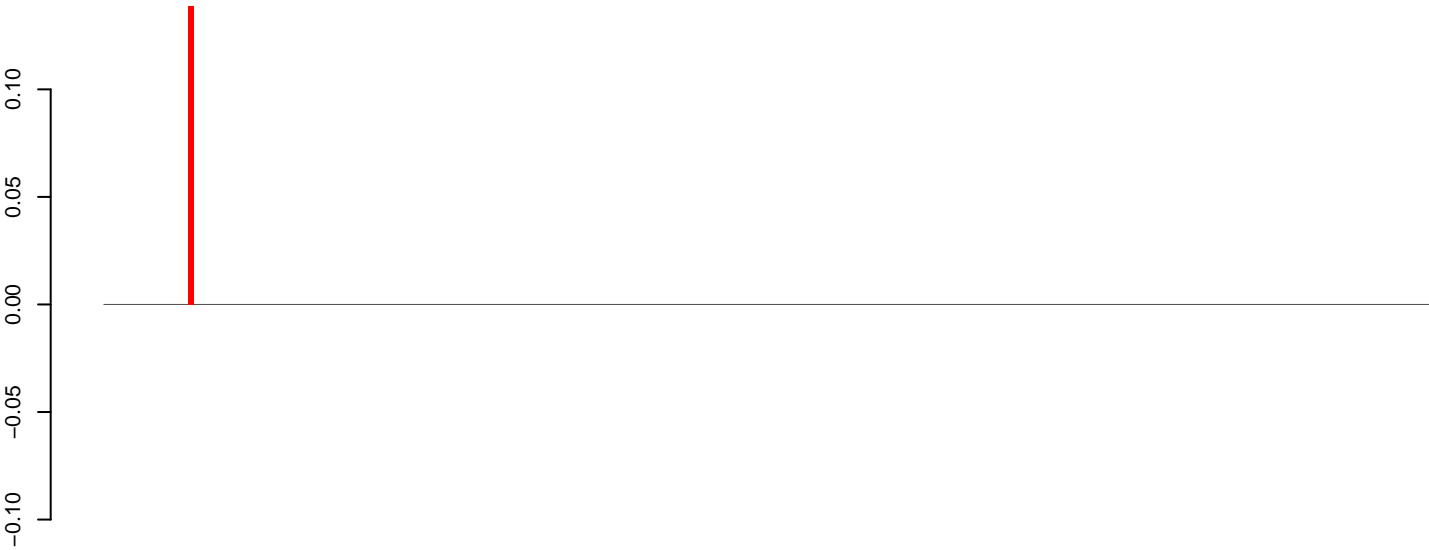
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

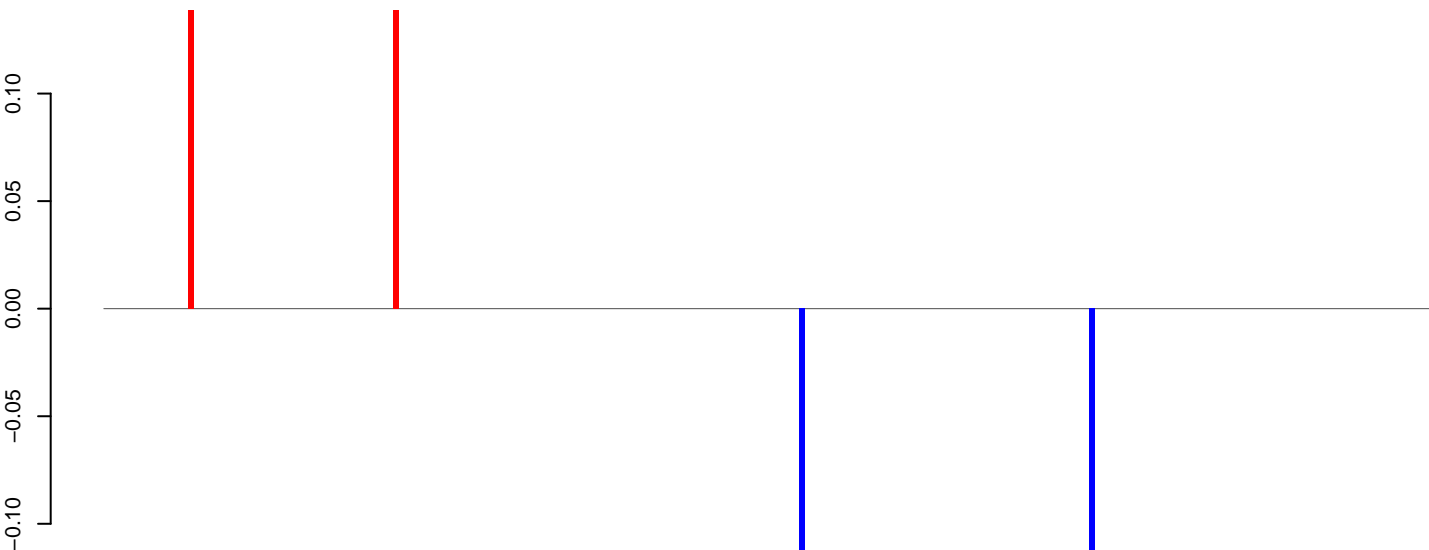


AeAeg_Aag2_NL_Dmem.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=0, total=1

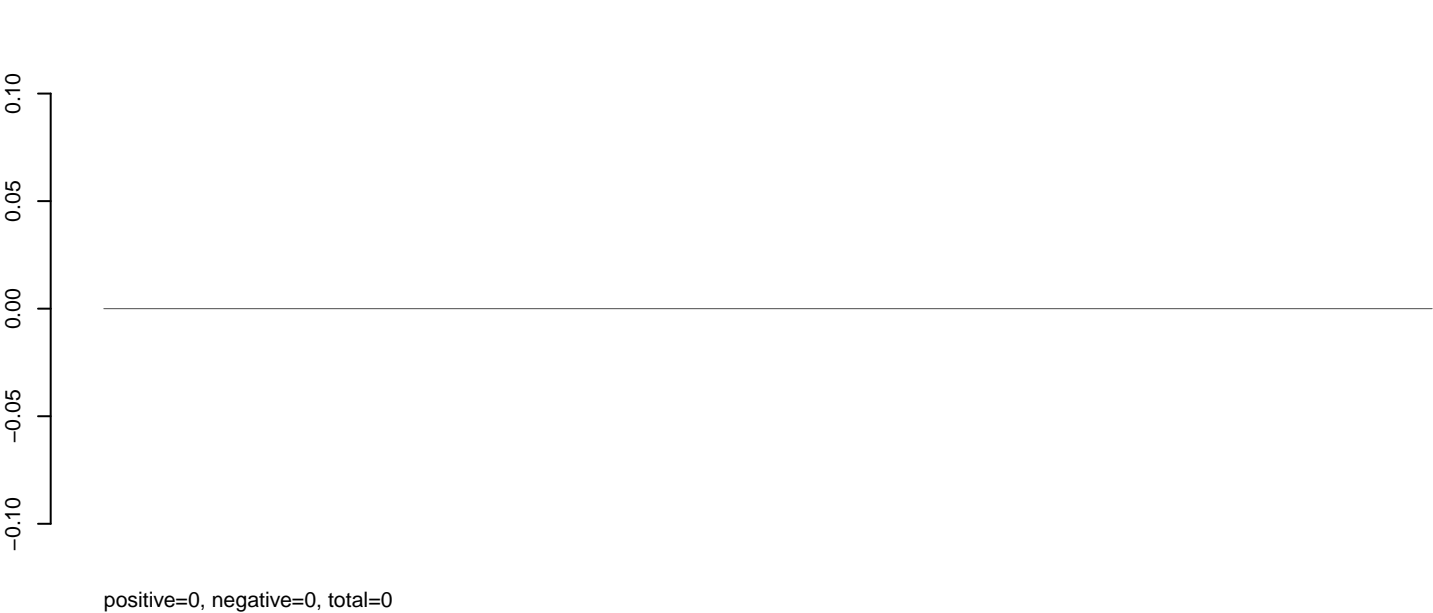
Window size=25, length=6294, TE@Gypsy-93_AA-LTR-I:1-6294

0 1000 2000 3000 4000 5000 6000

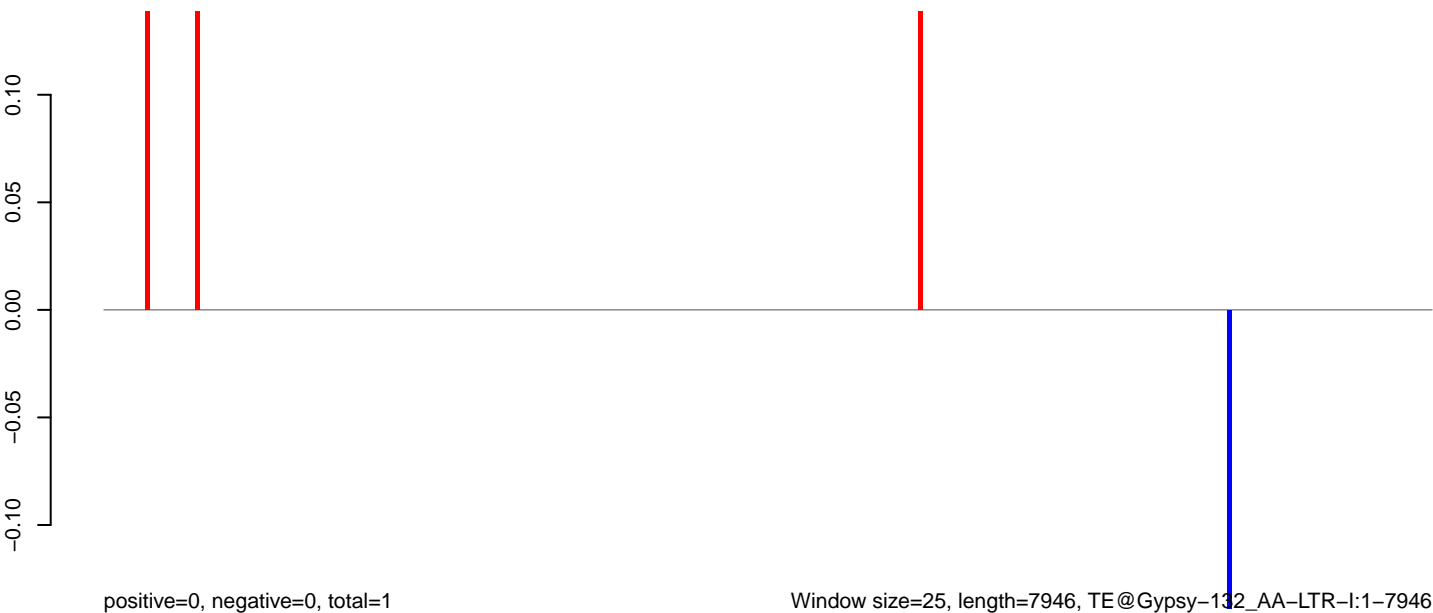
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



Window size=25, length=7946, TE@Gypsy-132_AA-LTR-I:1-7946

0 2000 4000 6000 8000

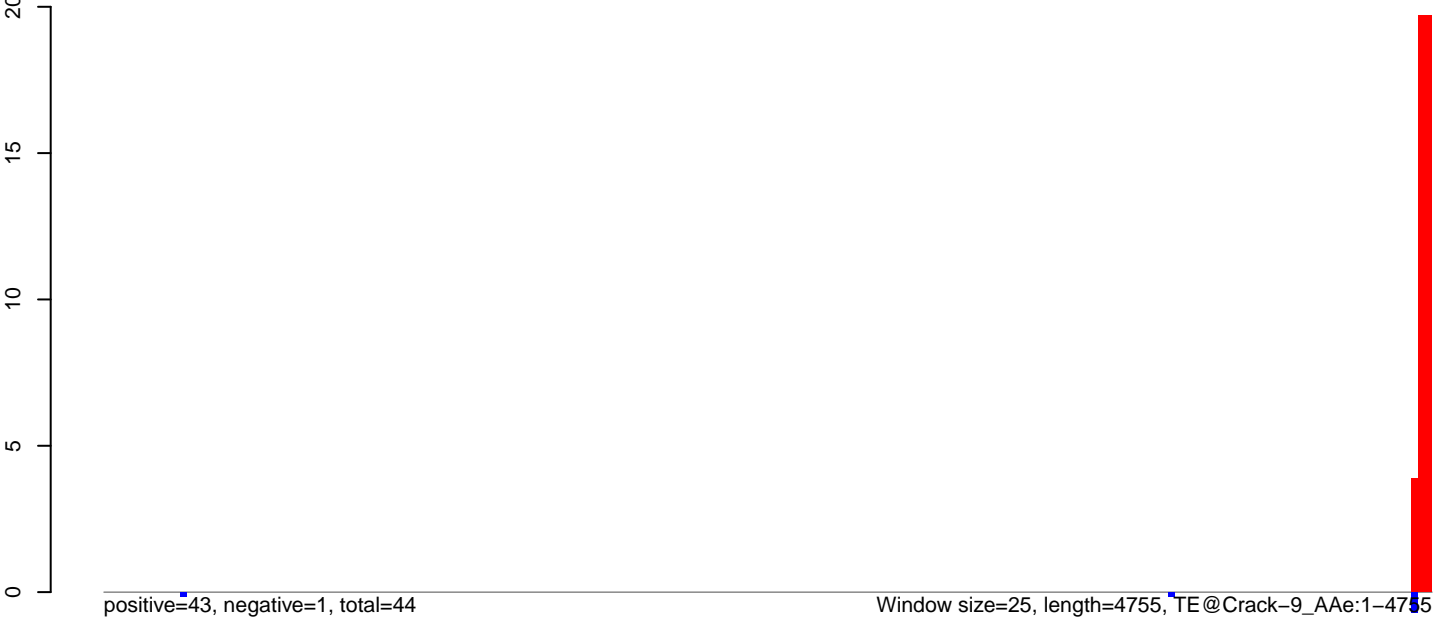
AeAeg_Aag2_NL_Dmem.18_23.rep



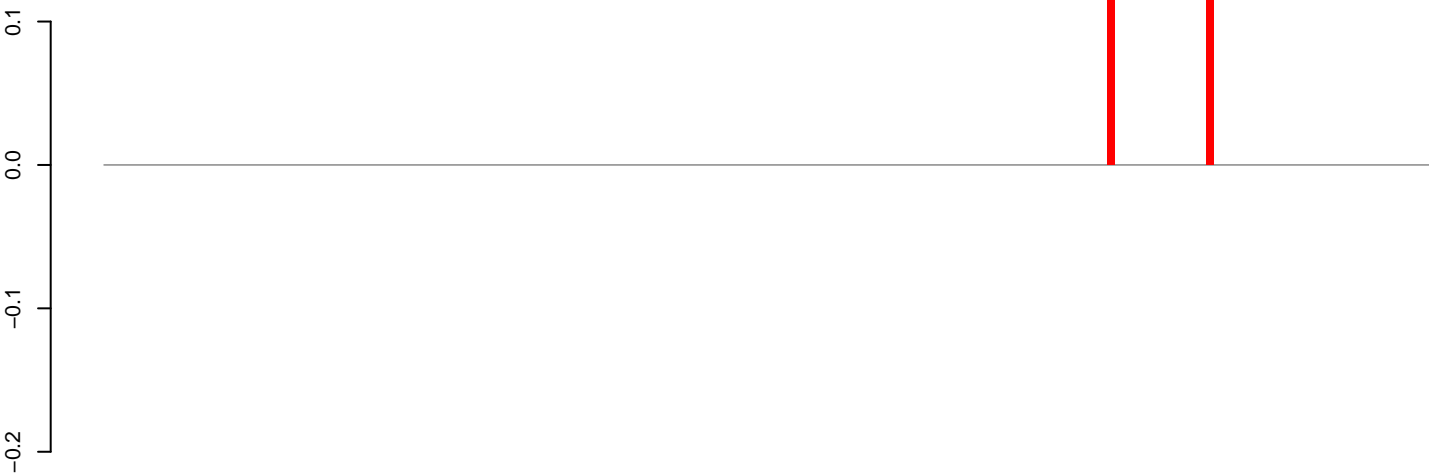
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

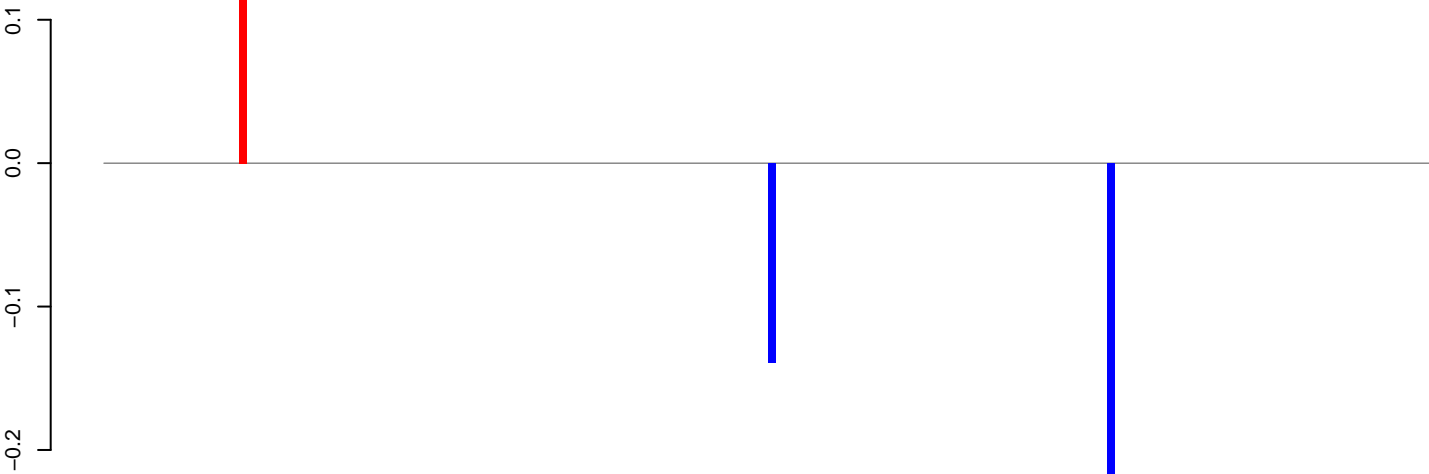


AeAeg_Aag2_NL_Dmem.18_23.rep



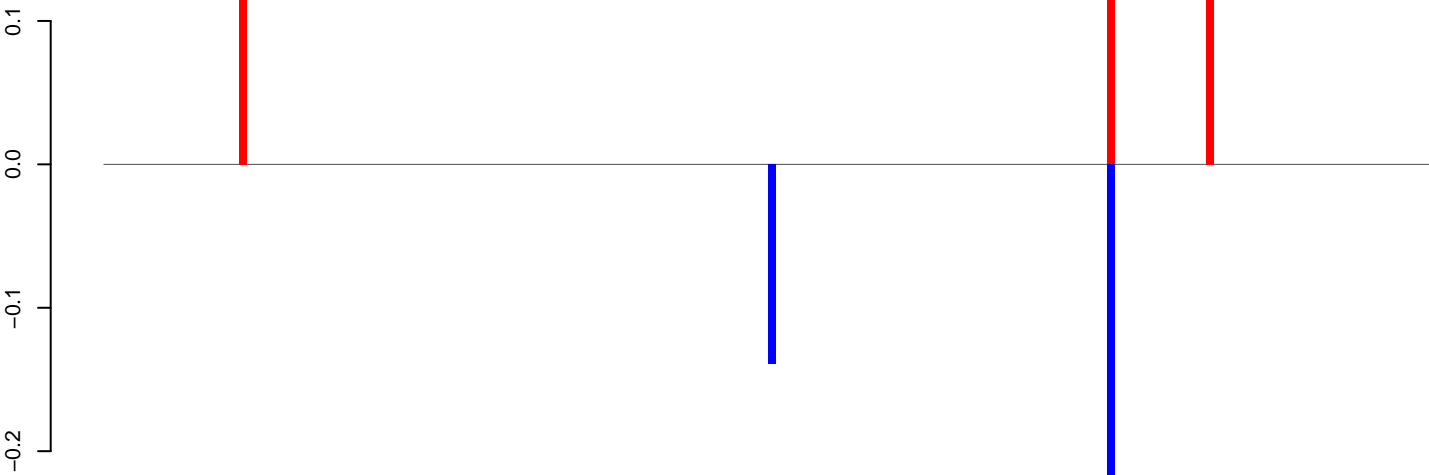
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



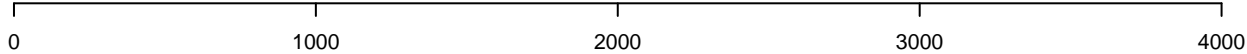
positive=0, negative=0, total=1

AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=0, total=1

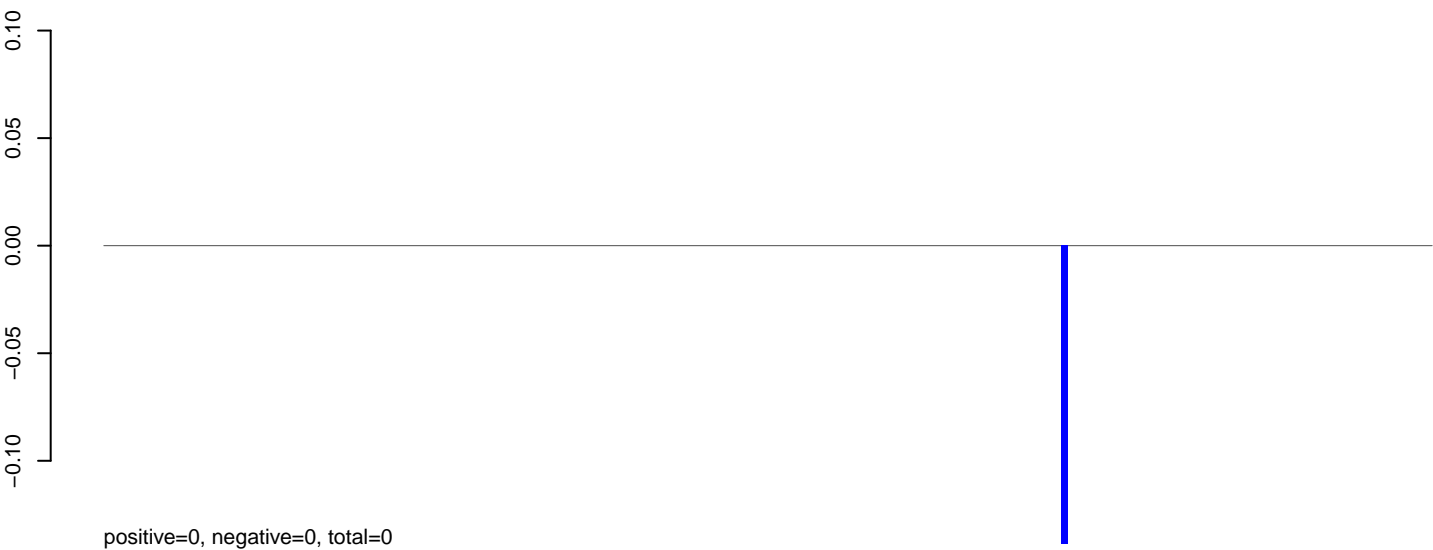
Window size=25, length=4380, TE@Copia-72_AA-LTR-I:1-4380



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



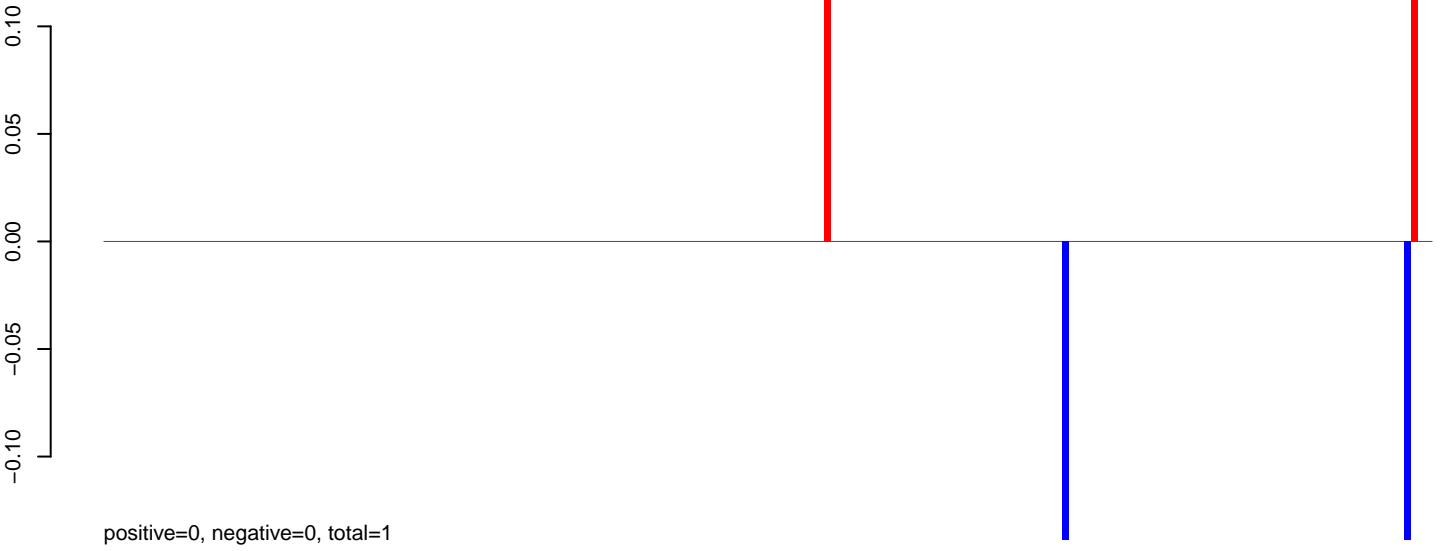
AeAeg_Aag2_NL_Dmem.rep



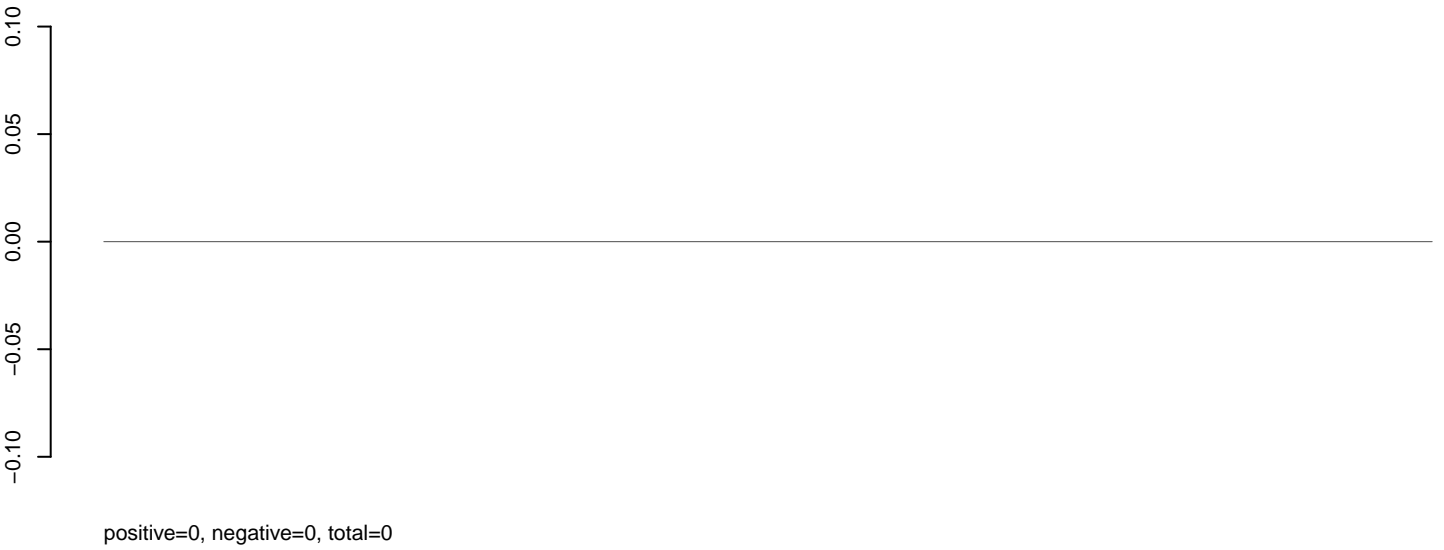
Window size=25, length=4925, TE@Copia-65_AA-LTR-I:1-4925

0 1000 2000 3000 4000 5000

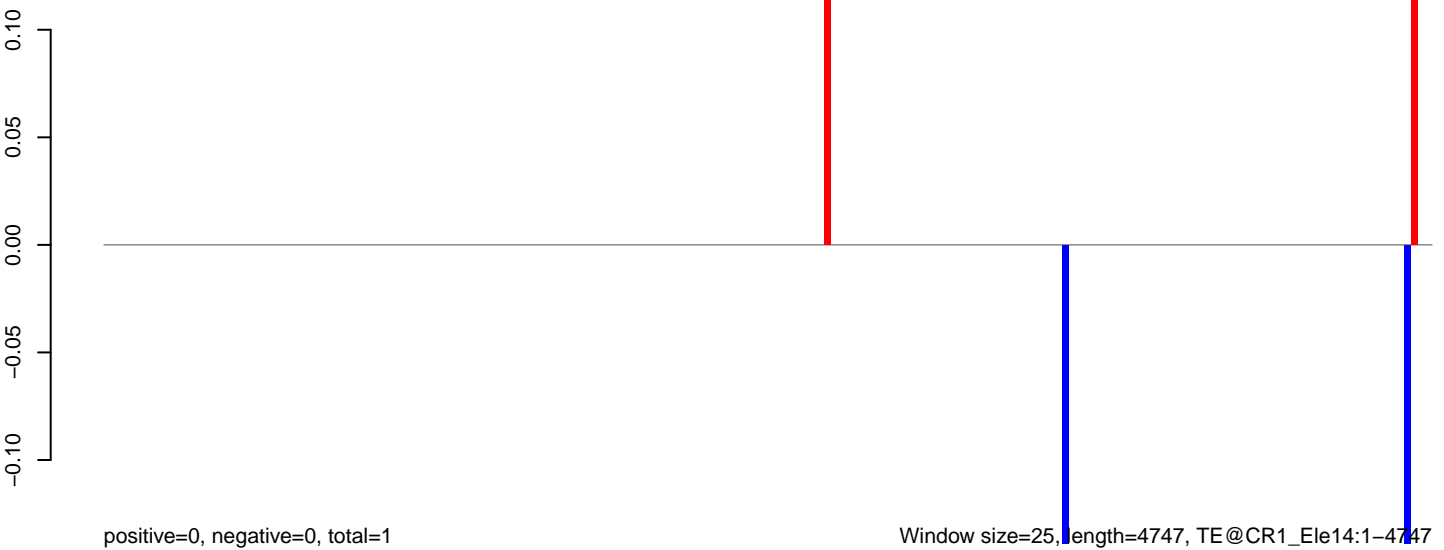
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



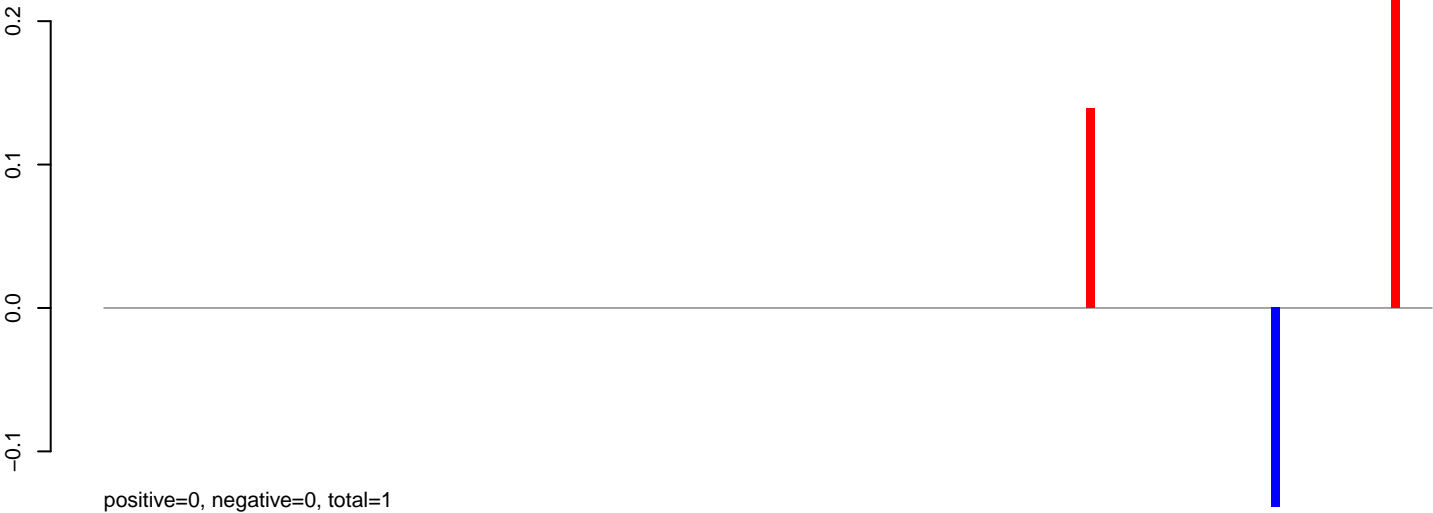
AeAeg_Aag2_NL_Dmem.rep



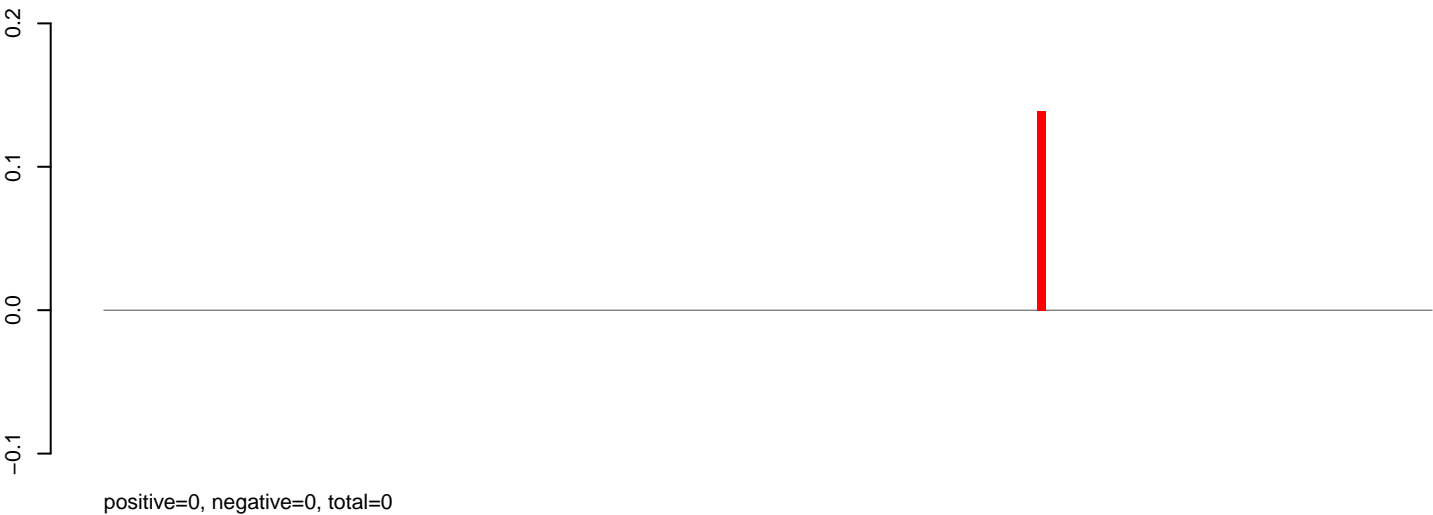
Window size=25, length=4747, TE@CR1_Ele14:1-4747

0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



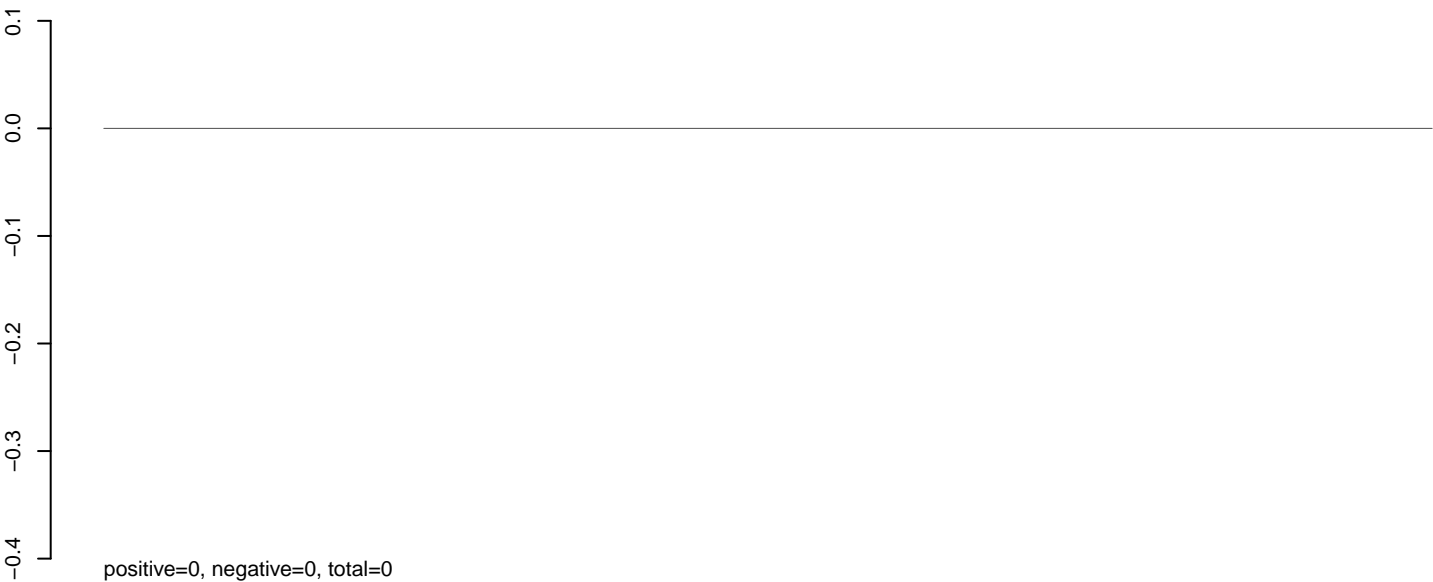
AeAeg_Aag2_NL_Dmem.rep



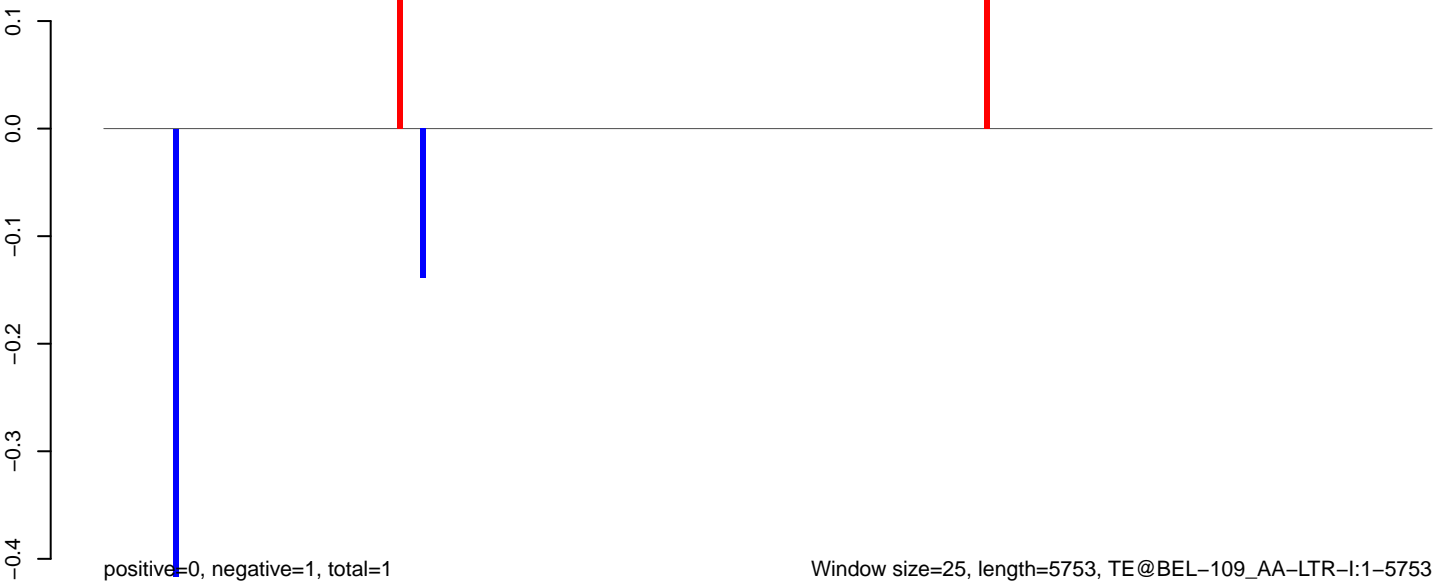
AeAeg_Aag2_NL_Dmem.18_23.rep



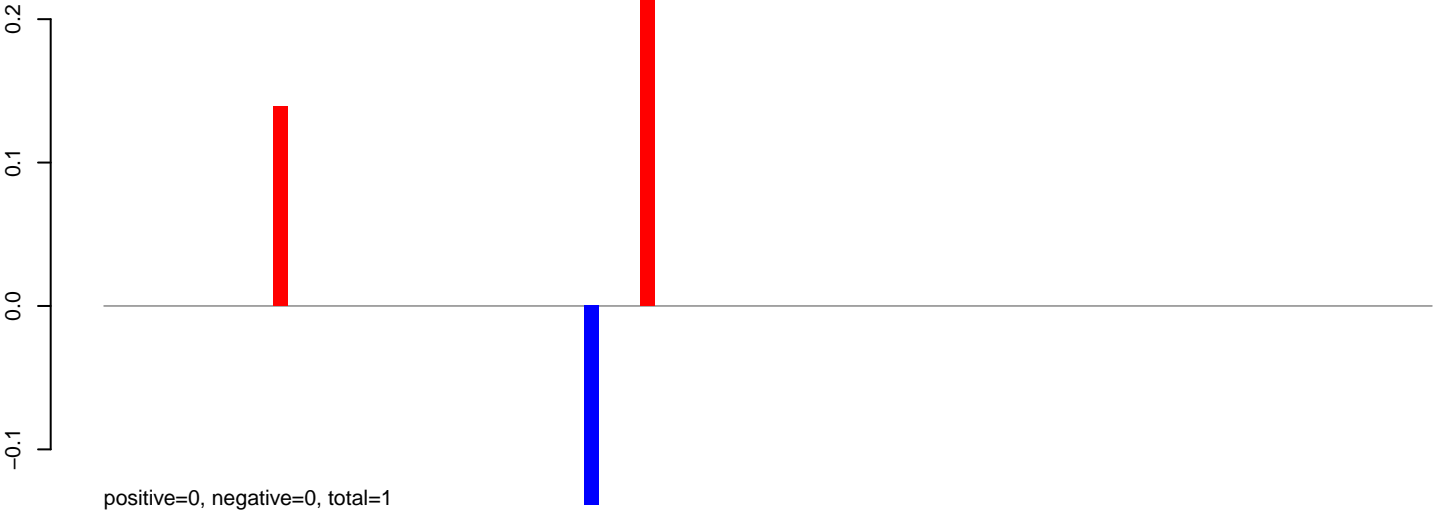
AeAeg_Aag2_NL_Dmem.24_35.rep



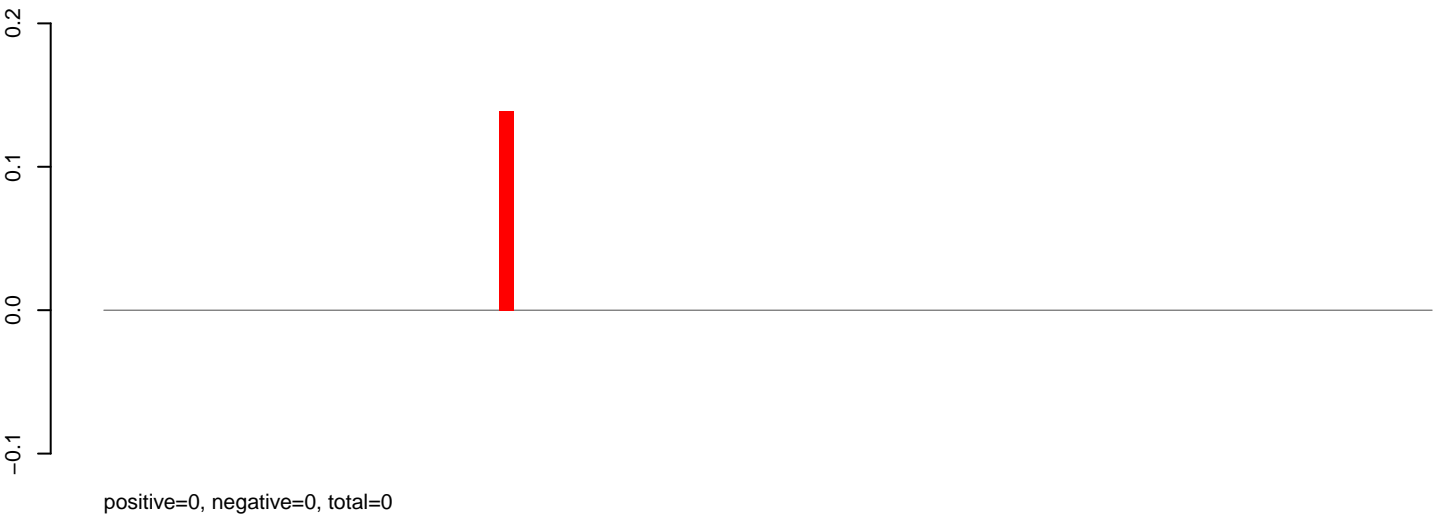
AeAeg_Aag2_NL_Dmem.rep



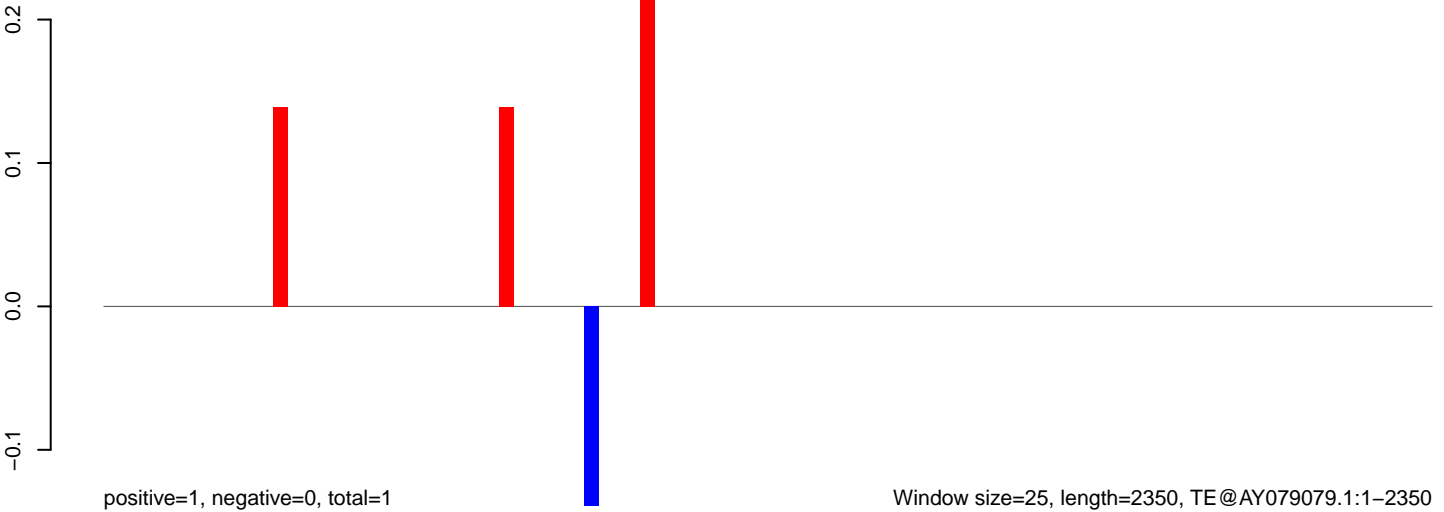
AeAeg_Aag2_NL_Dmem.18_23.rep



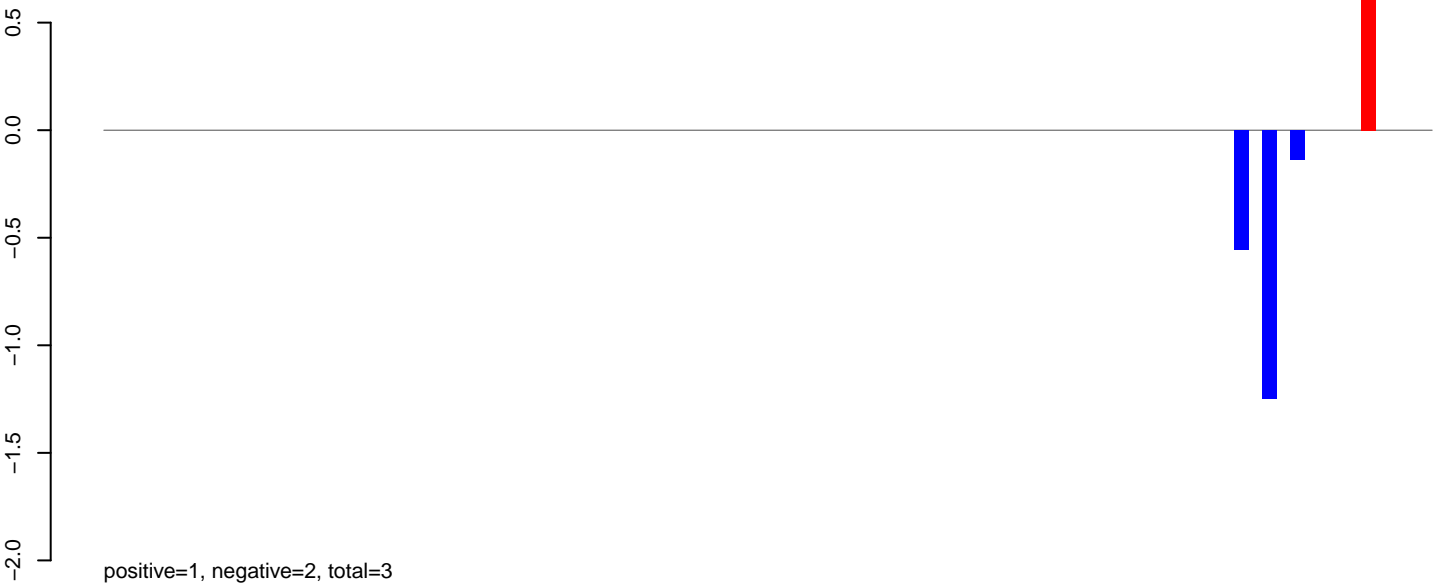
AeAeg_Aag2_NL_Dmem.24_35.rep



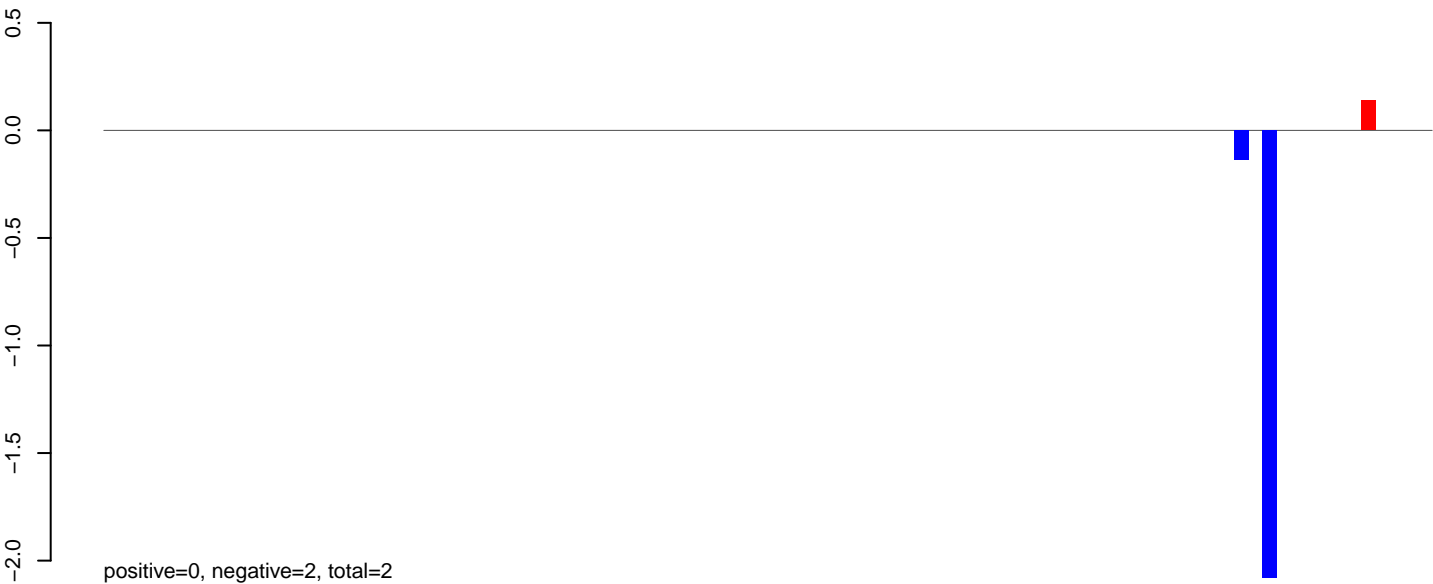
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



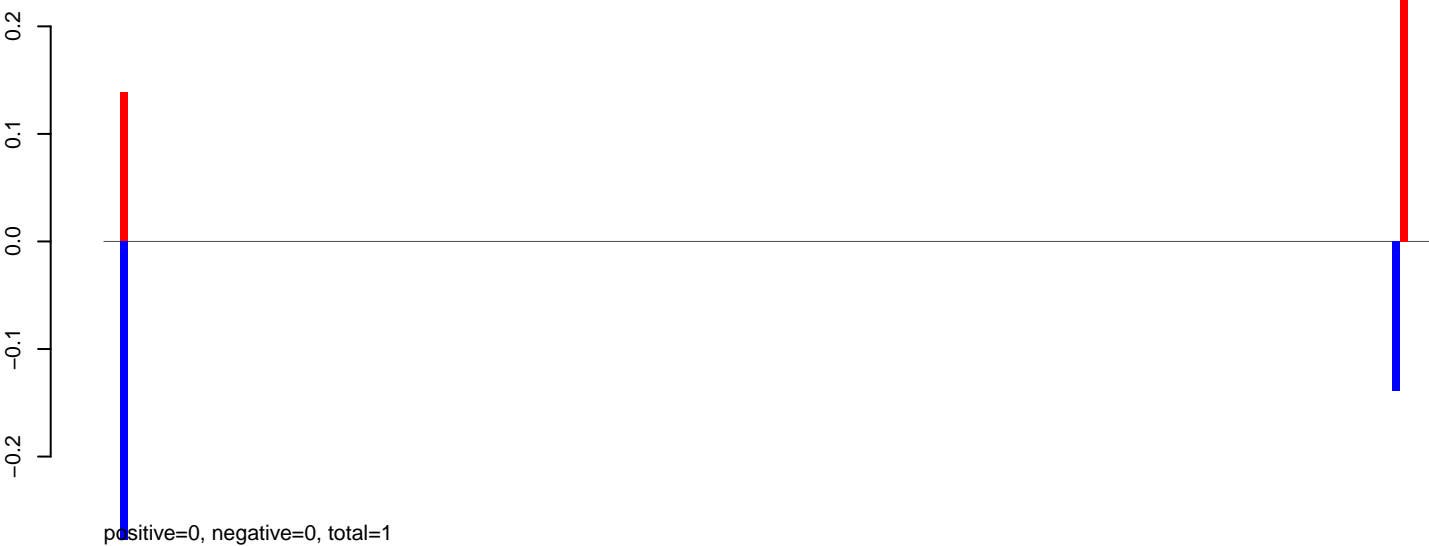
AeAeg_Aag2_NL_Dmem.24_35.rep



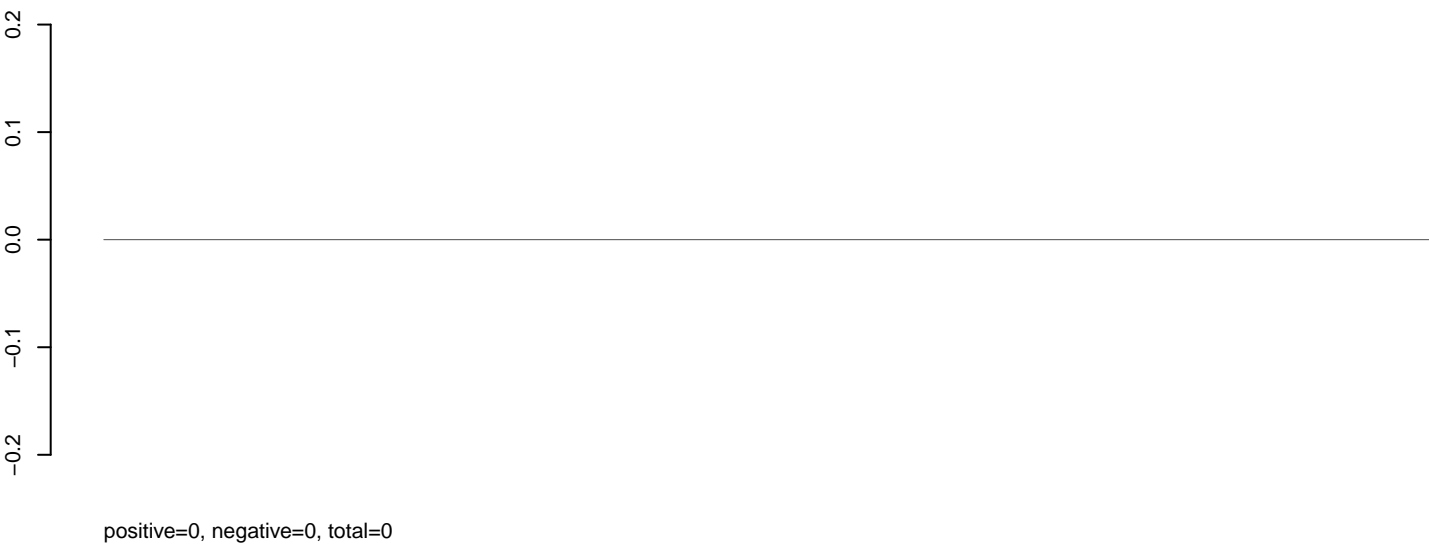
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



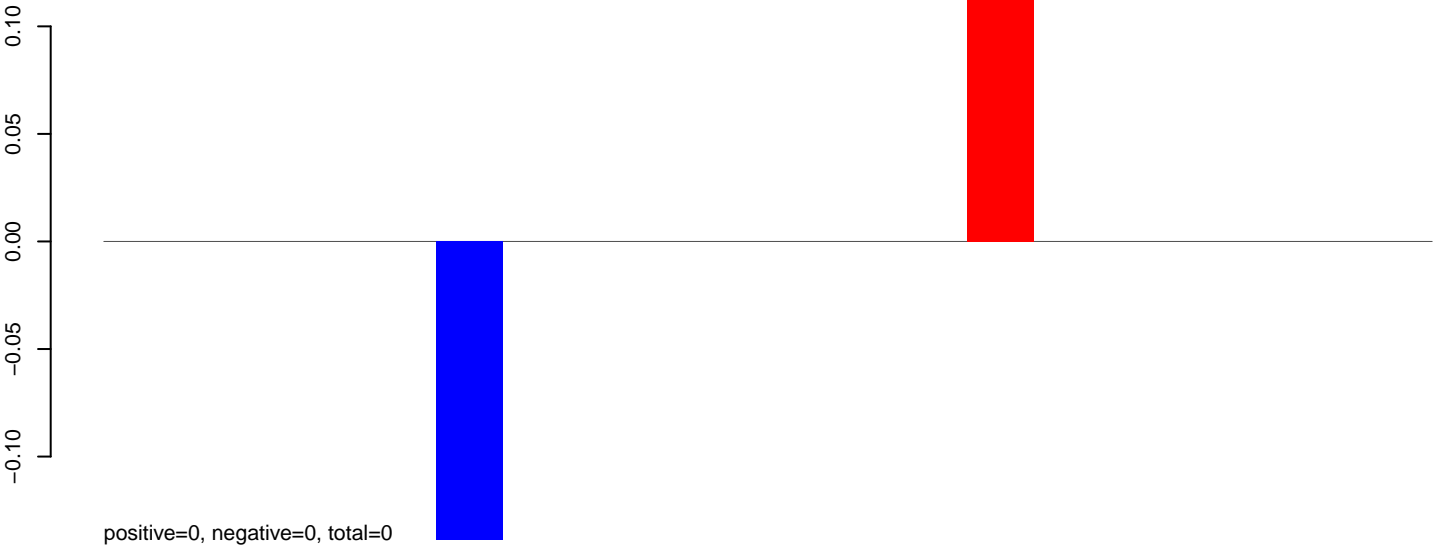
AeAeg_Aag2_NL_Dmem.24_35.rep



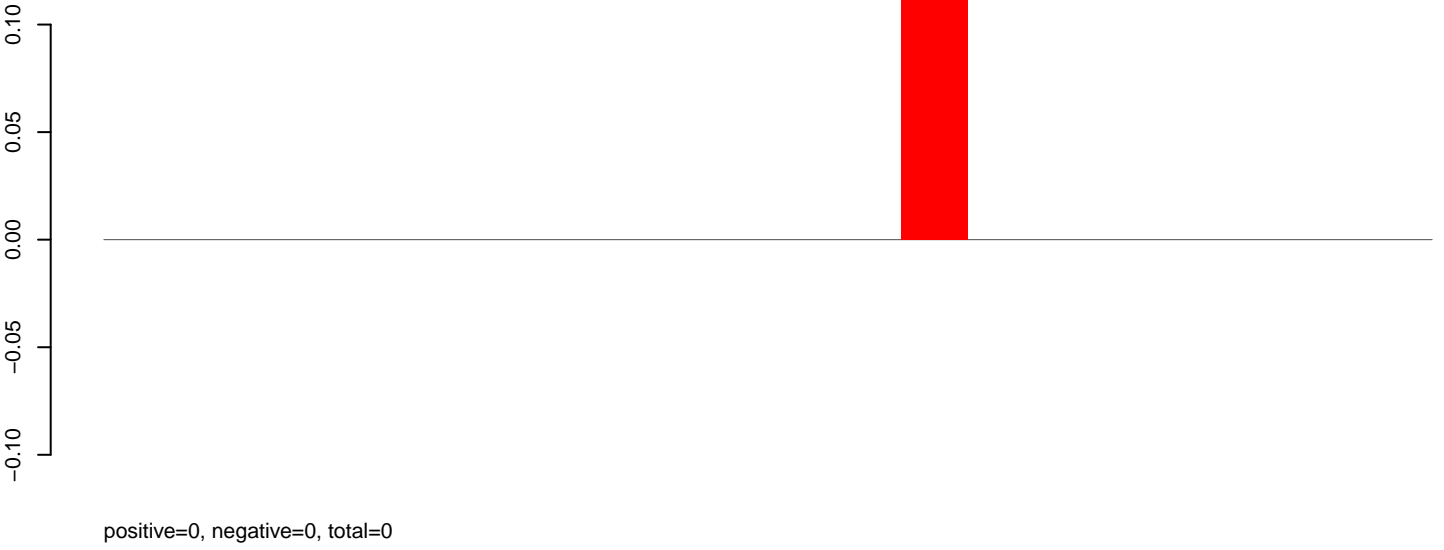
AeAeg_Aag2_NL_Dmem.rep



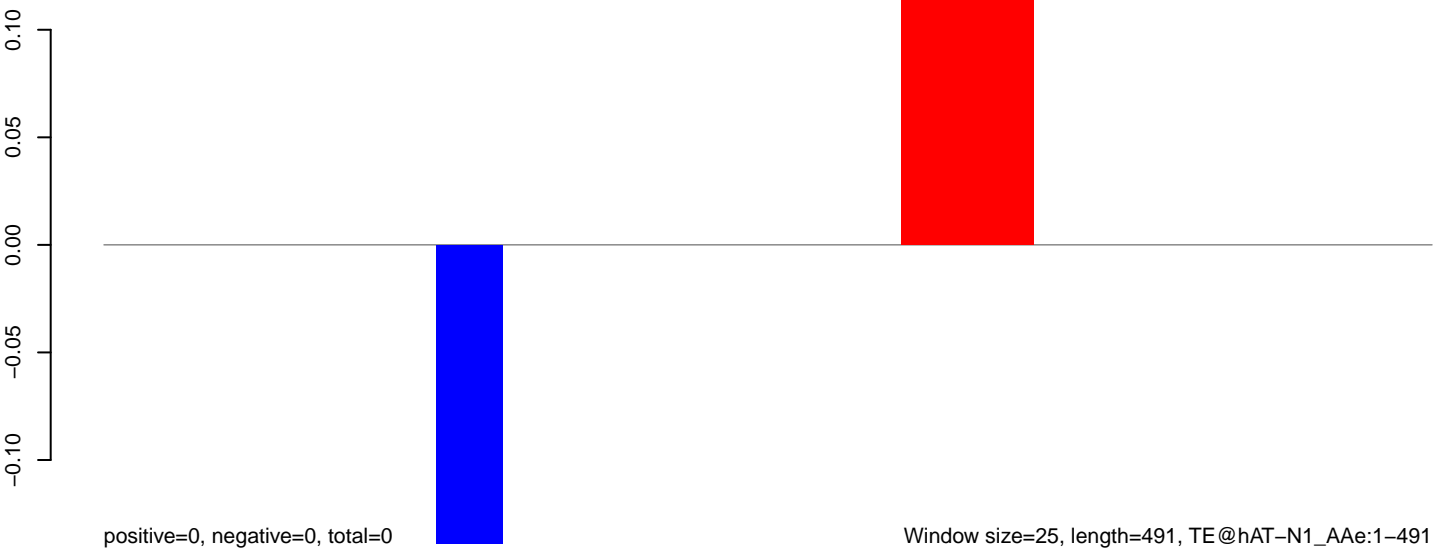
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



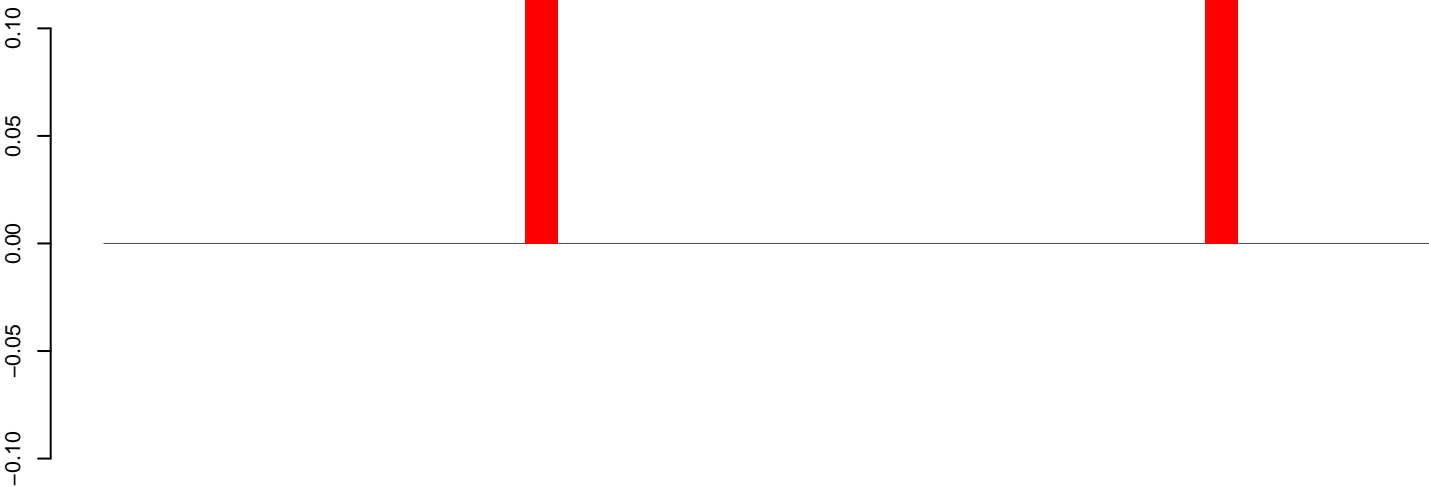
AeAeg_Aag2_NL_Dmem.rep



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

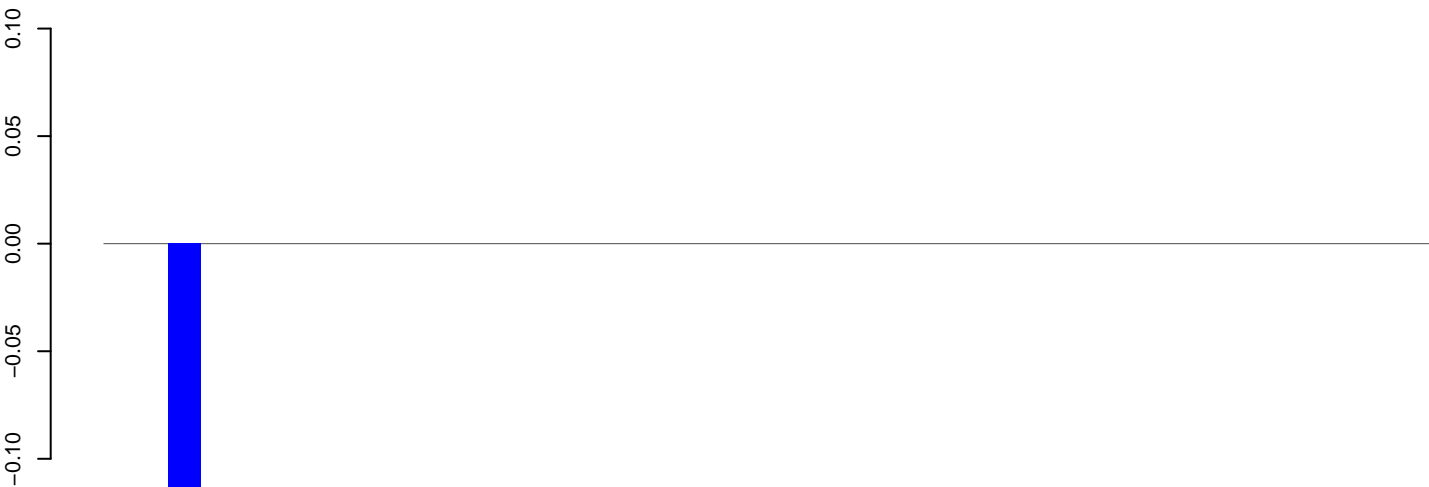
100 200 300 400 500

AeAeg_Aag2_NL_Dmem.18_23.rep



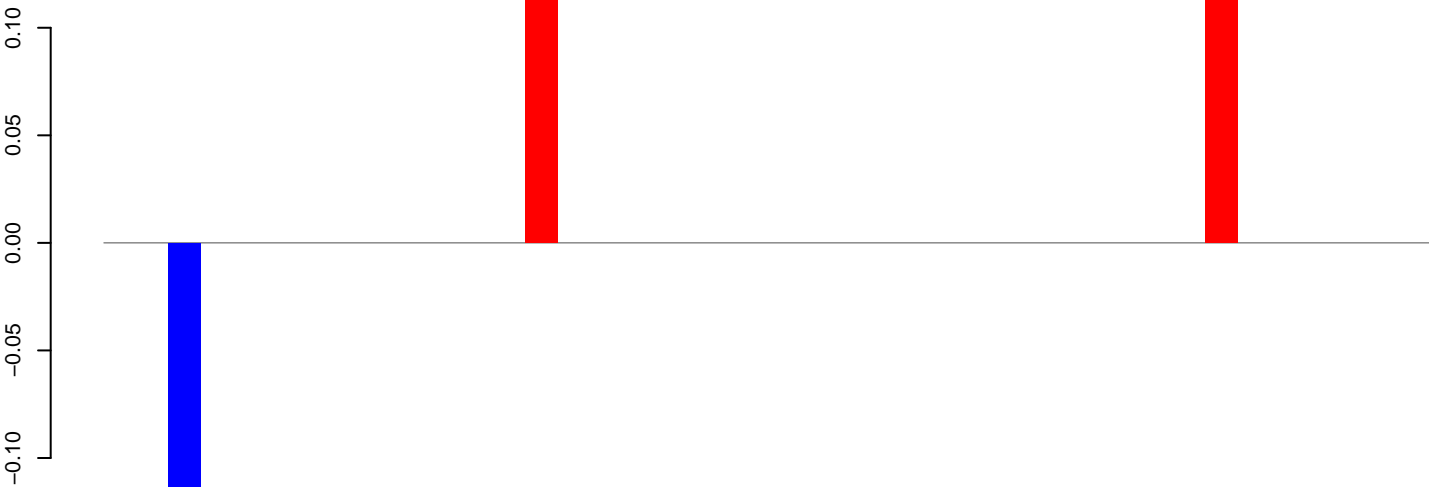
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

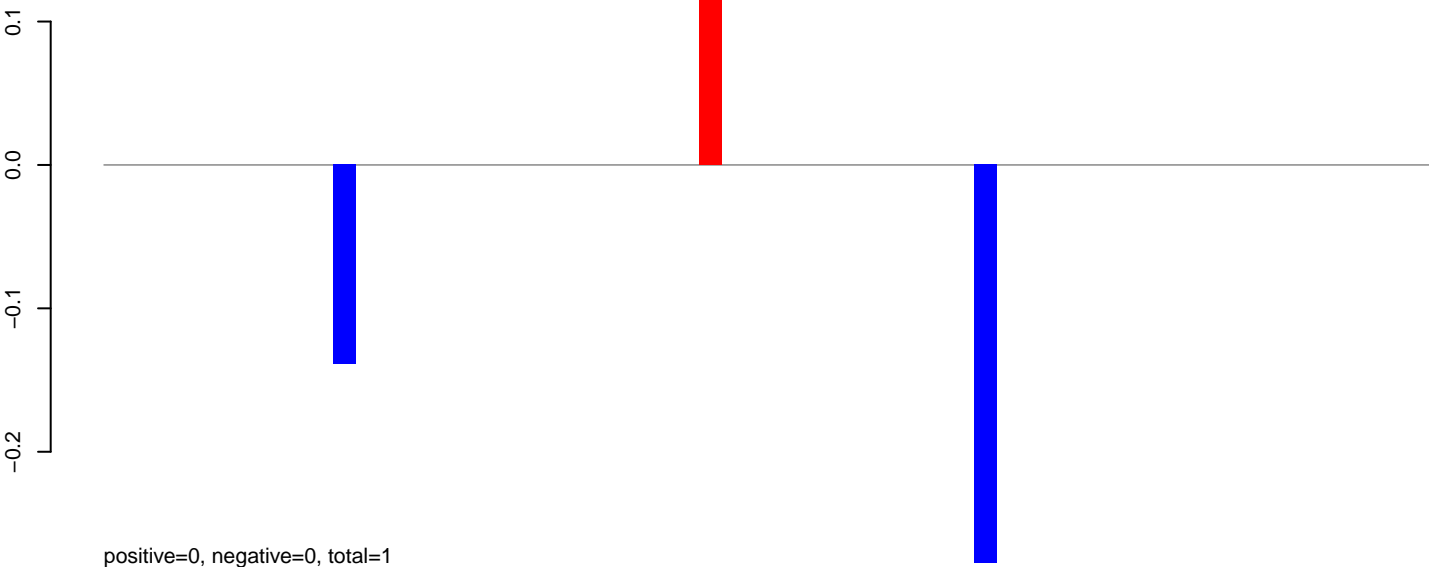


positive=0, negative=0, total=0

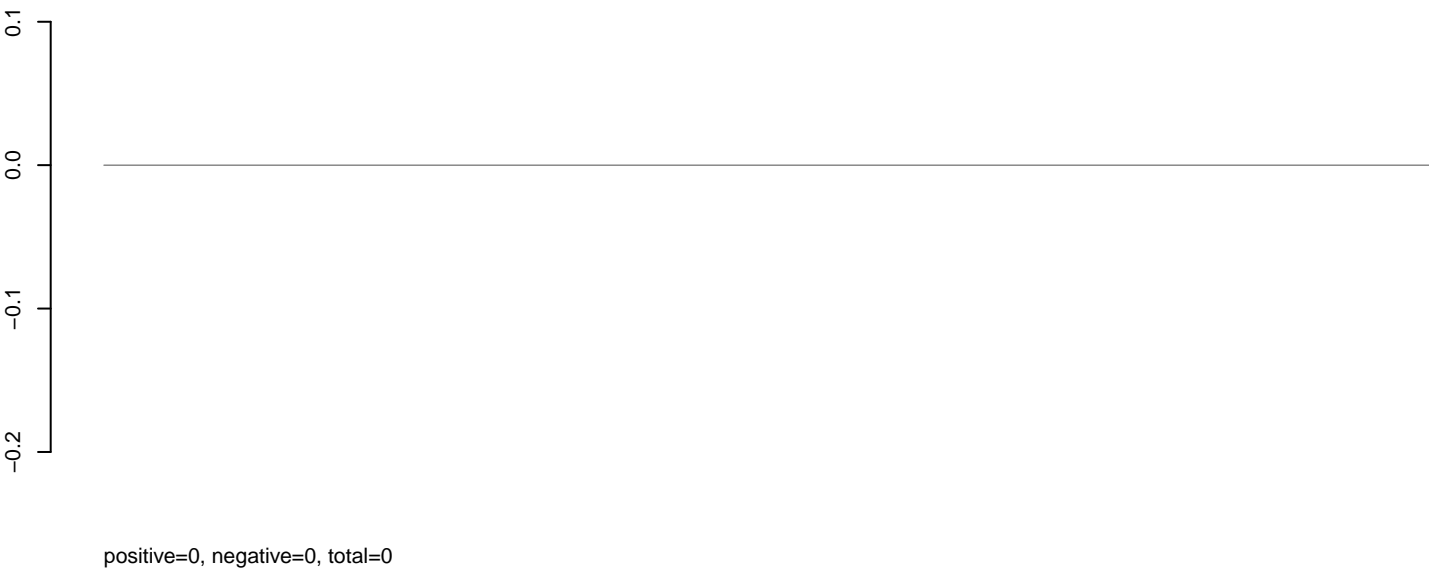
Window size=25, length=1001, TE@aedes_aegypti_672_5-Unknown:1-1001

0 200 400 600 800 1000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

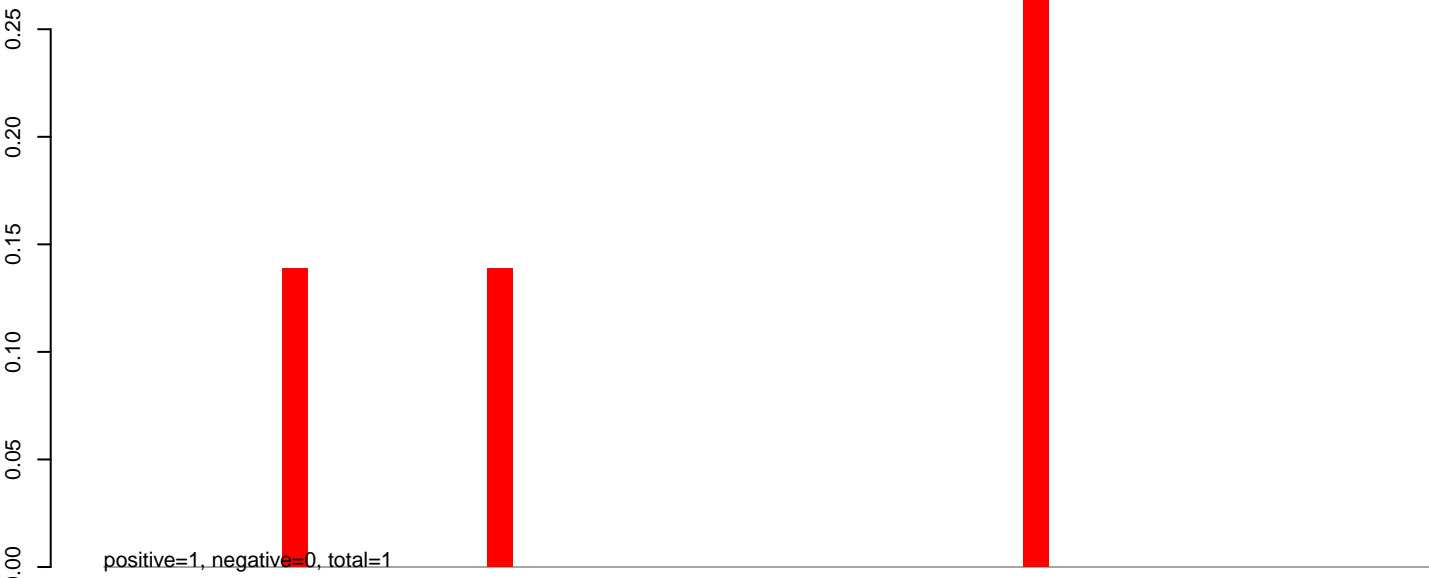


AeAeg_Aag2_NL_Dmem.rep

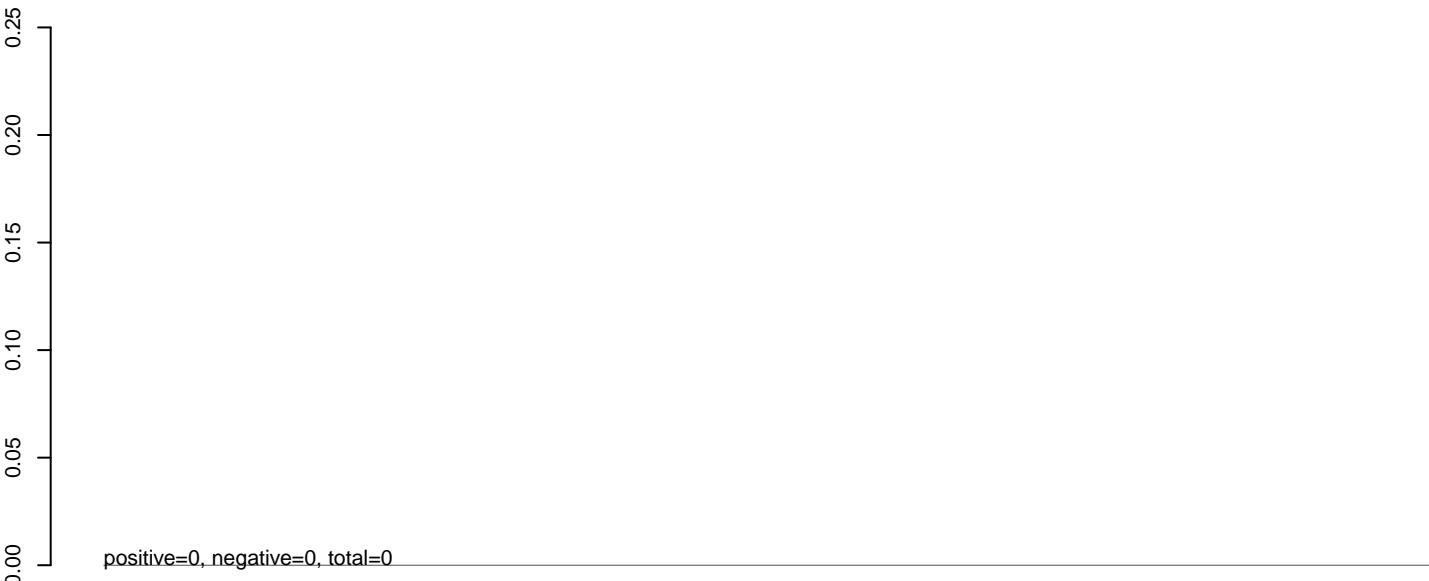


Window size=25, length=1444, TE@aedes_aegypti_2863_7-Unknown:1-1444

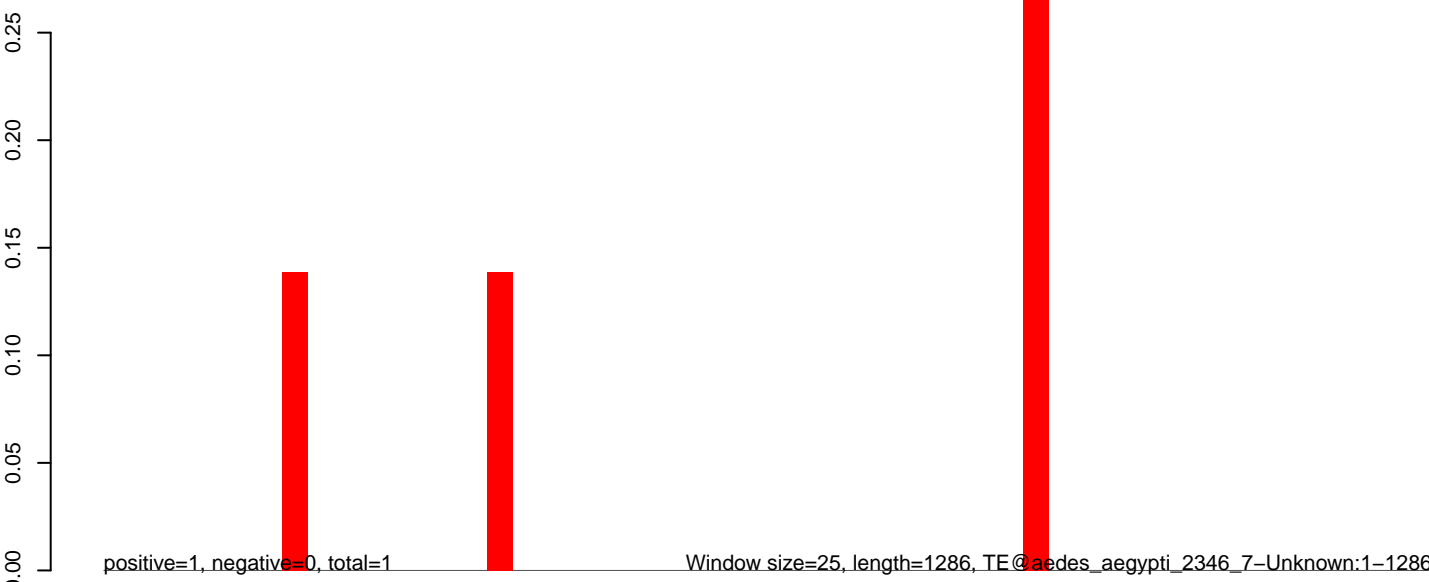
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

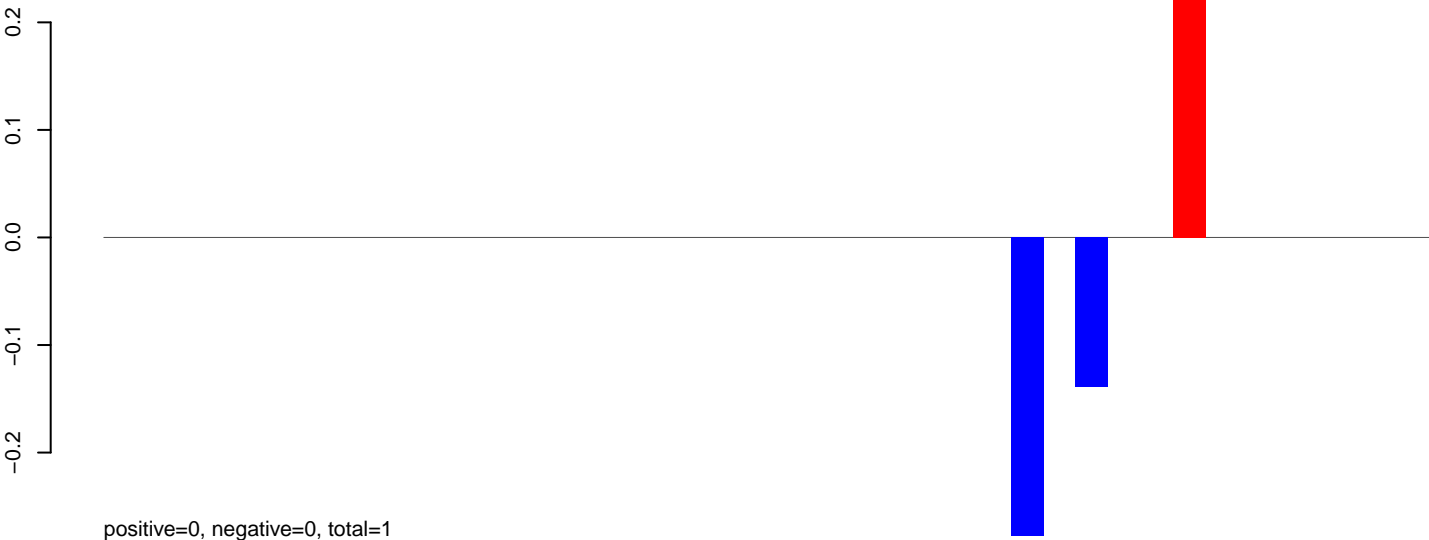


AeAeg_Aag2_NL_Dmem.rep

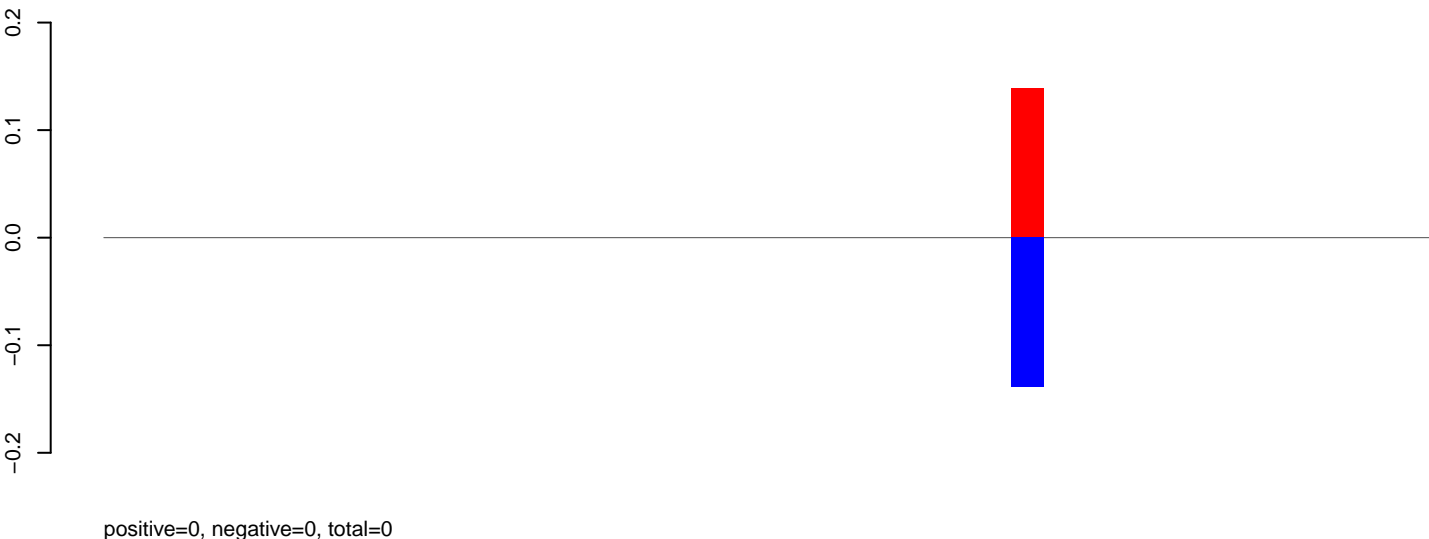


0 200 400 600 800 1000 1200

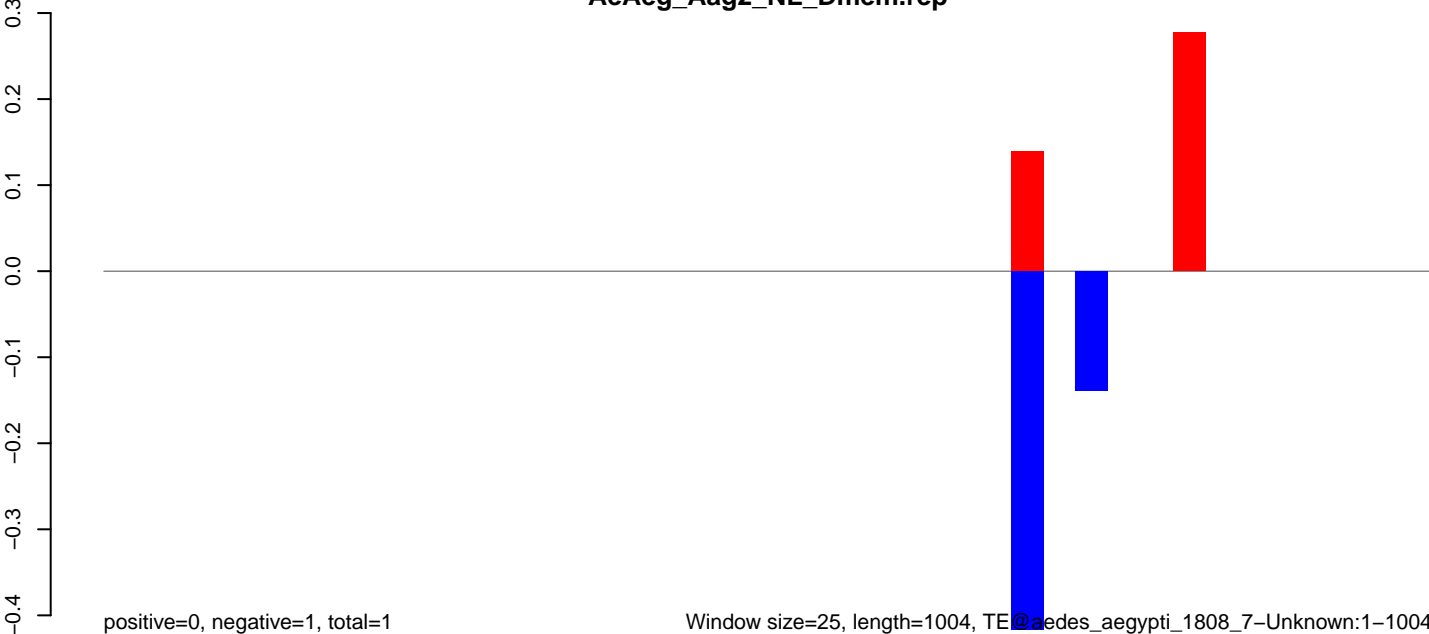
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



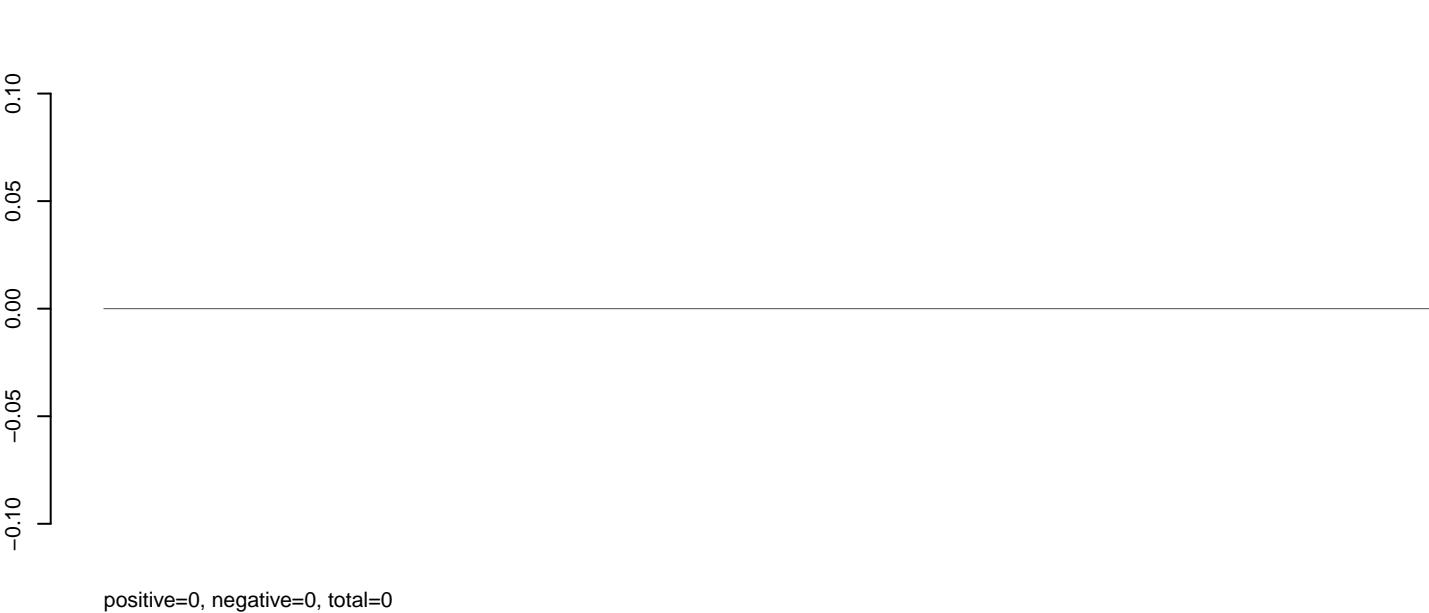
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



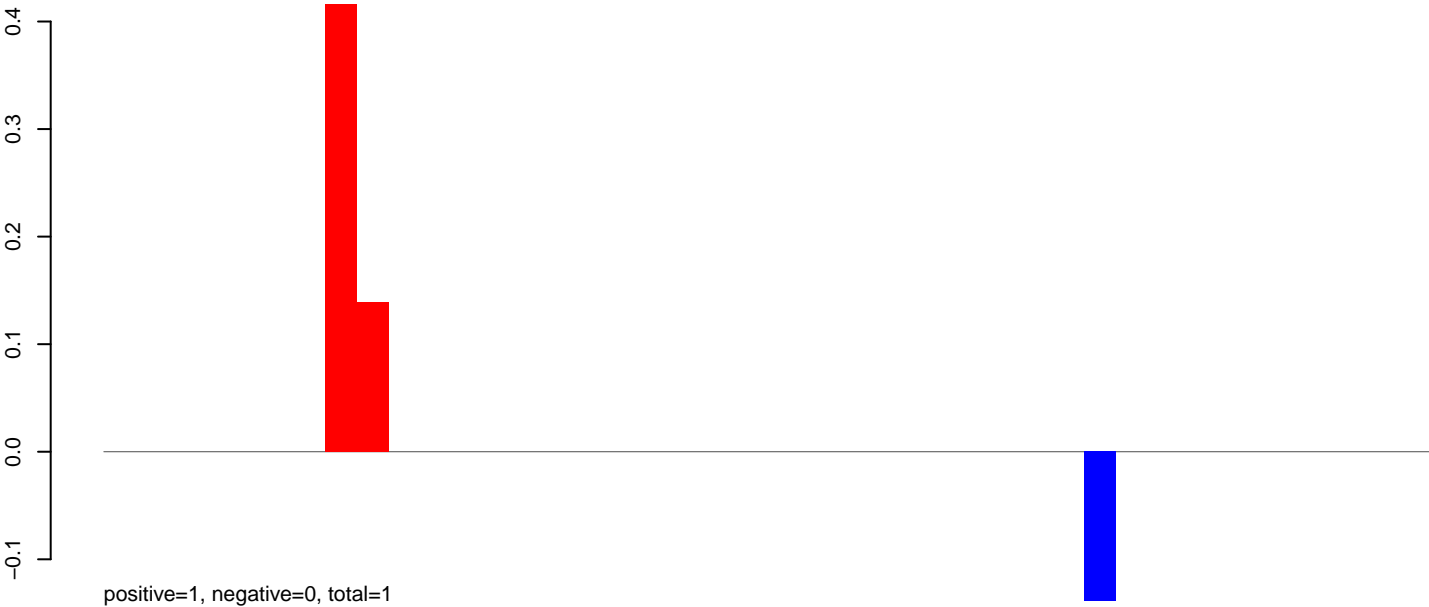
AeAeg_Aag2_NL_Dmem.rep



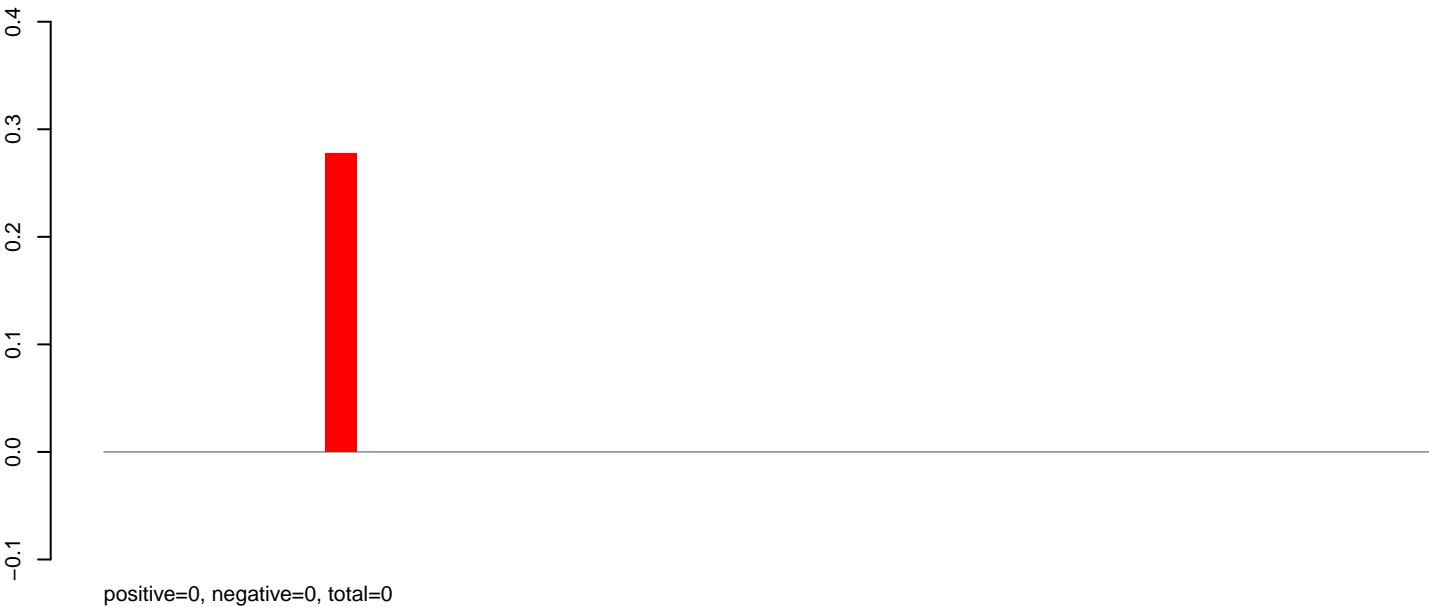
Window size=25, length=1009, TE@aedes_aegypti_1779_5-Unknown:1-1009

0 200 400 600 800 1000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



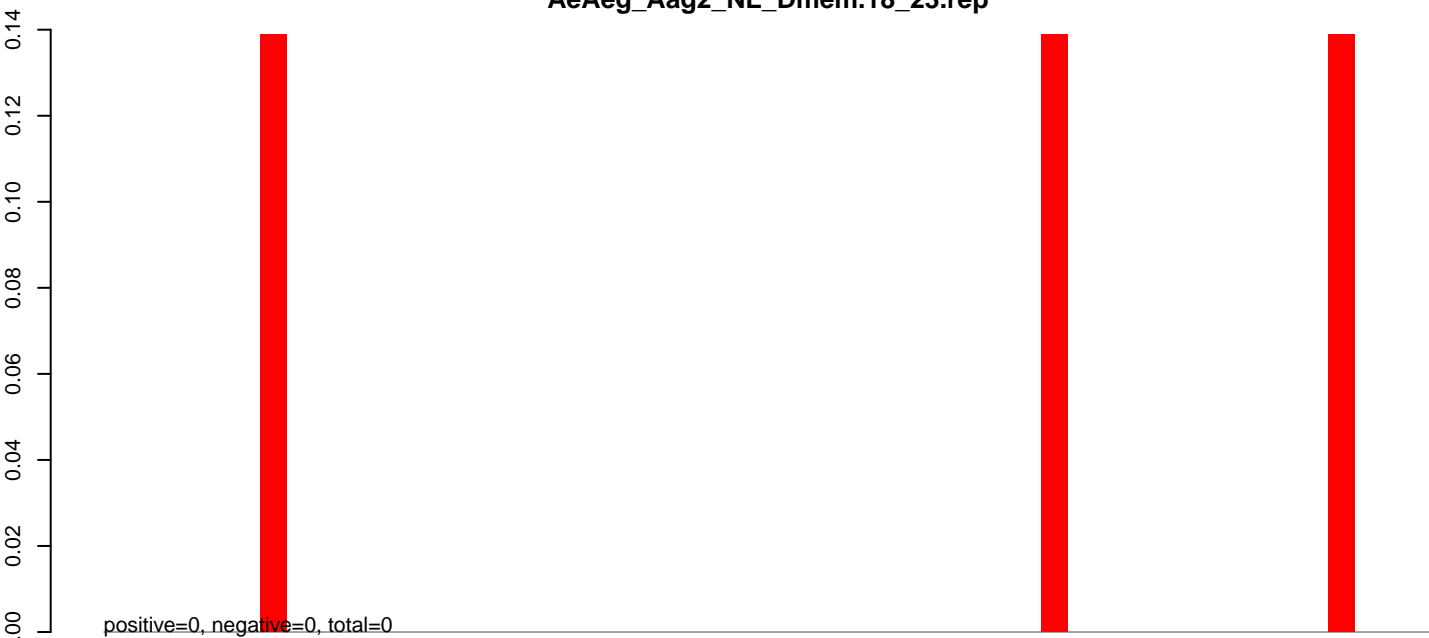
AeAeg_Aag2_NL_Dmem.rep



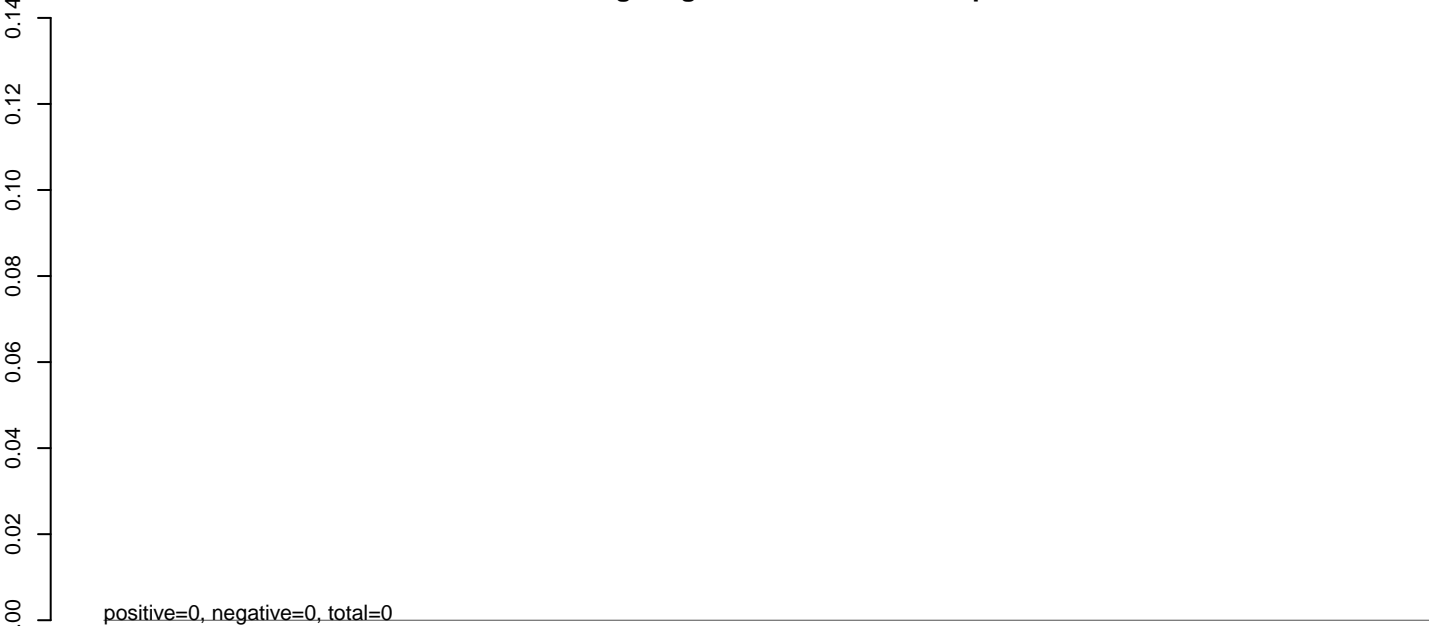
Window size=25, length=1049, TE@aedes_egypti_1703_6-Unknown:1-1049

0 200 400 600 800 1000

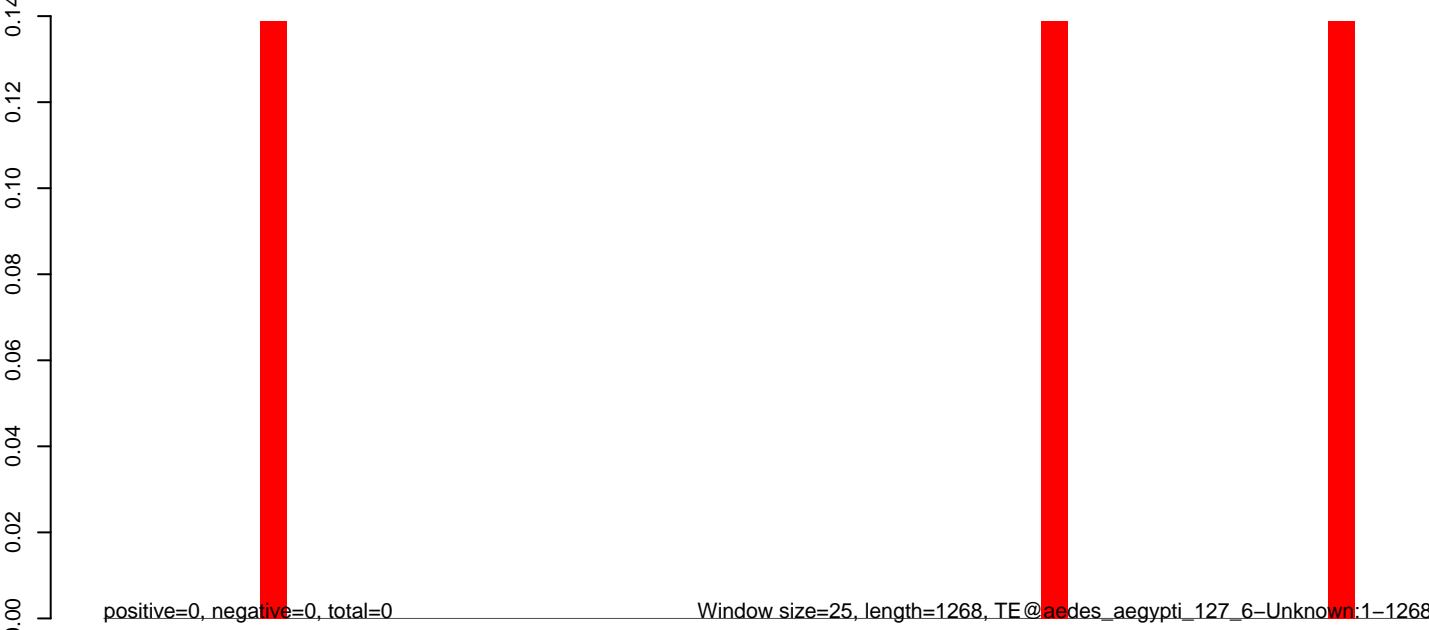
AeAeg_Aag2_NL_Dmem.18_23.rep



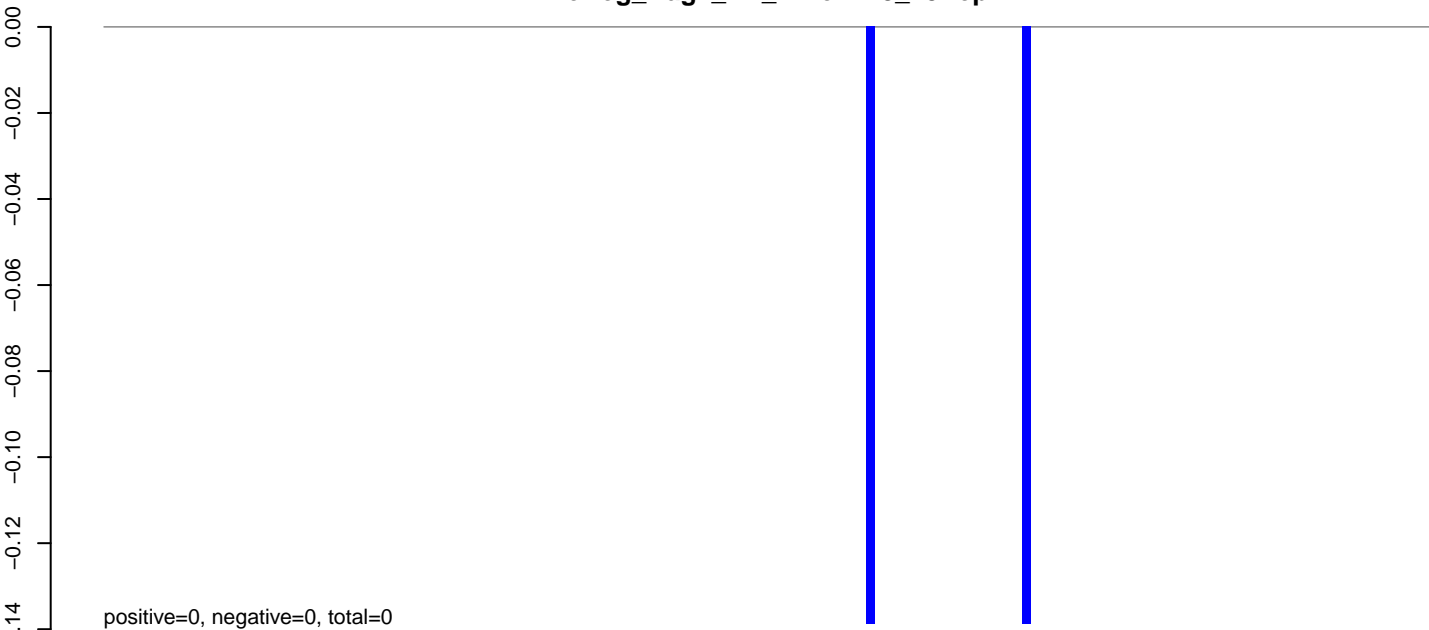
AeAeg_Aag2_NL_Dmem.24_35.rep



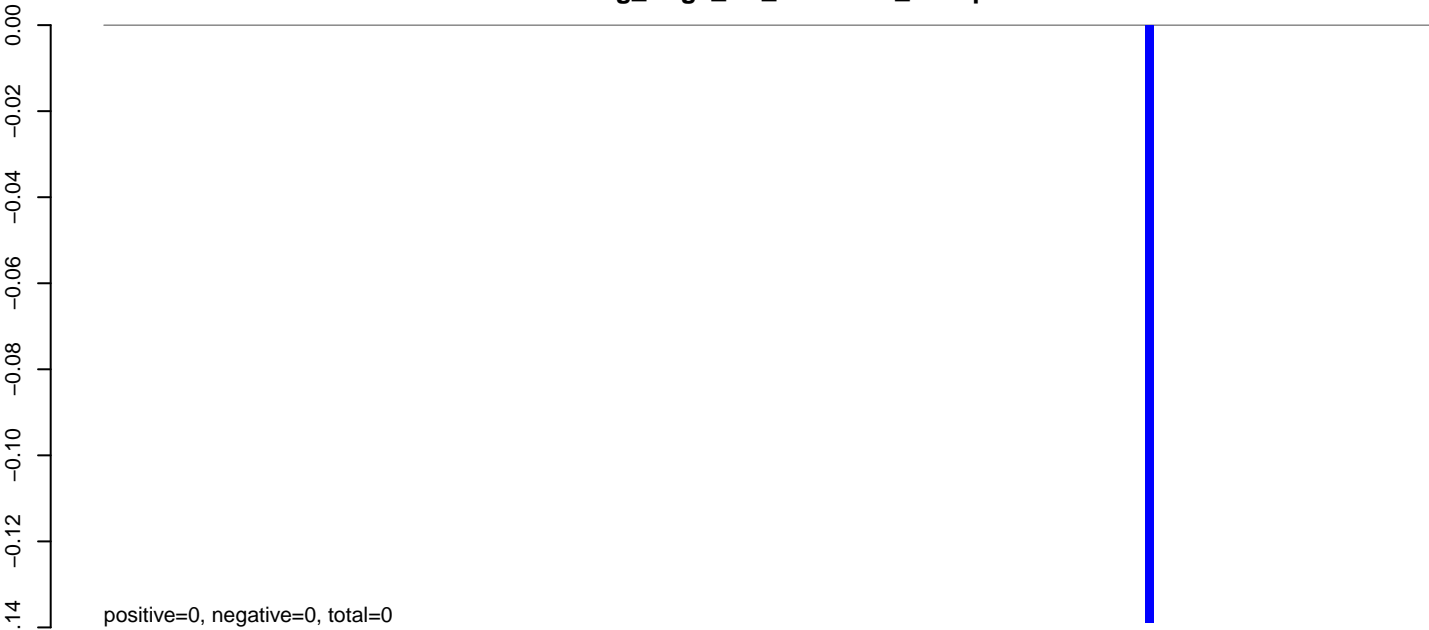
AeAeg_Aag2_NL_Dmem.rep



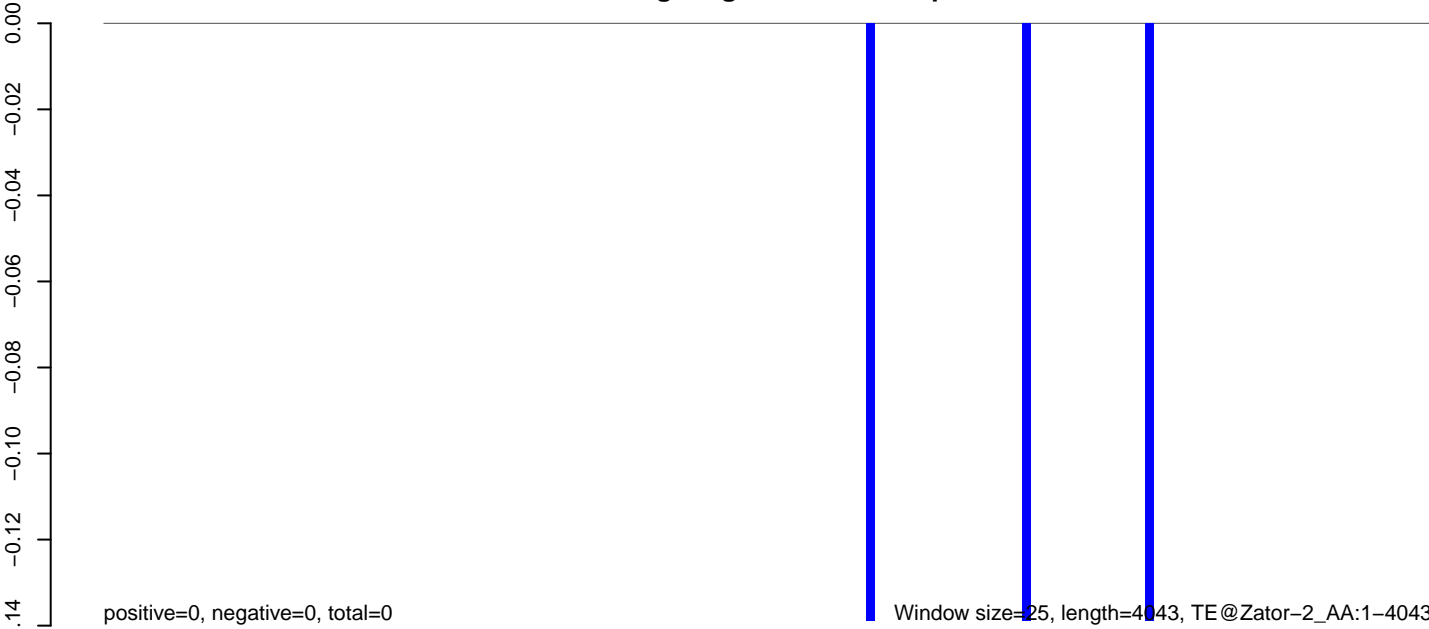
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



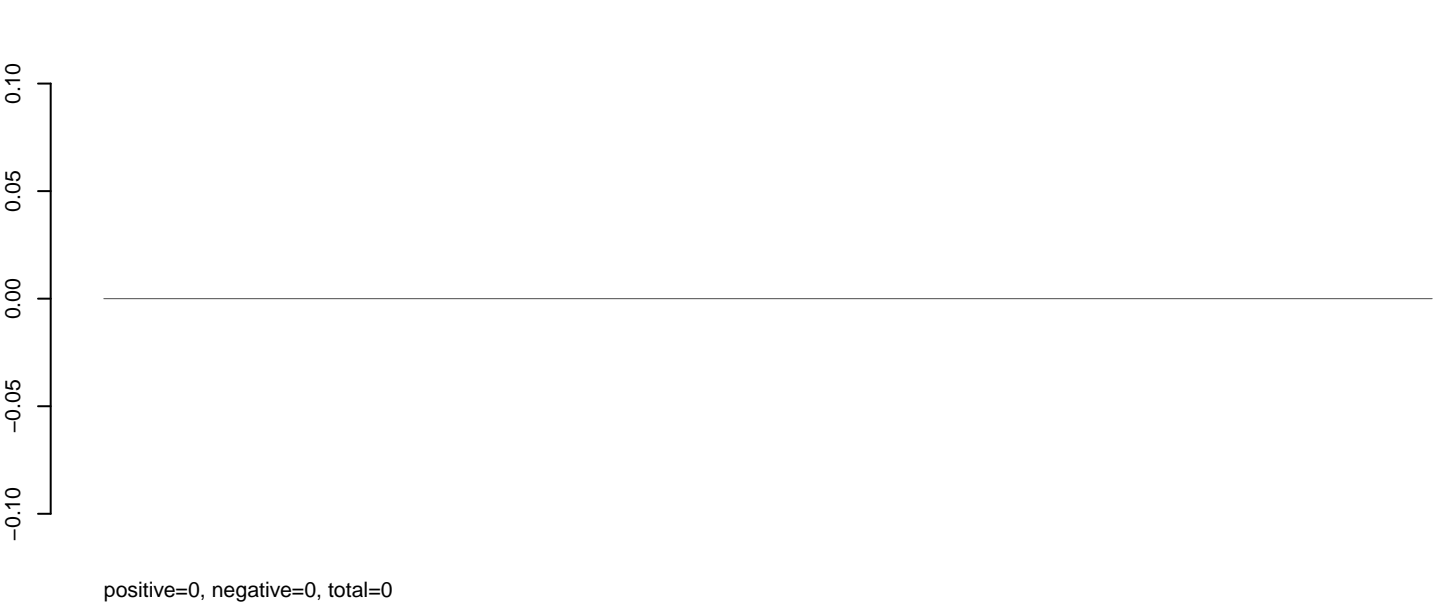
AeAeg_Aag2_NL_Dmem.rep



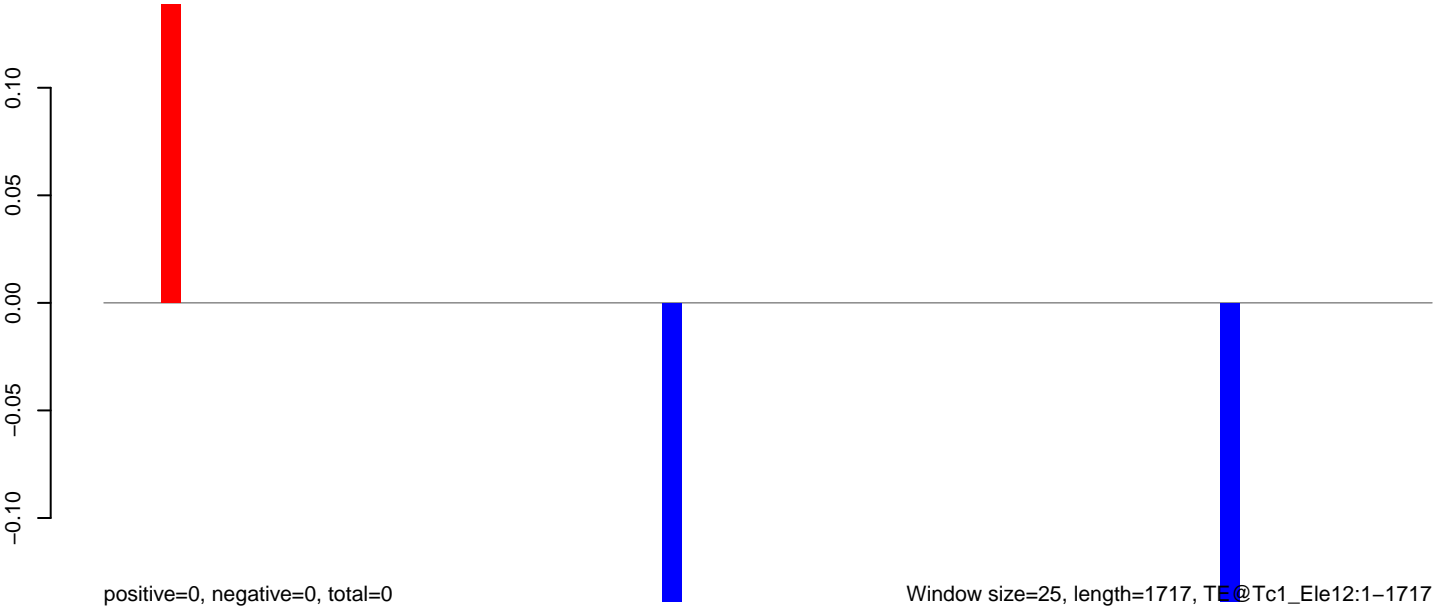
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

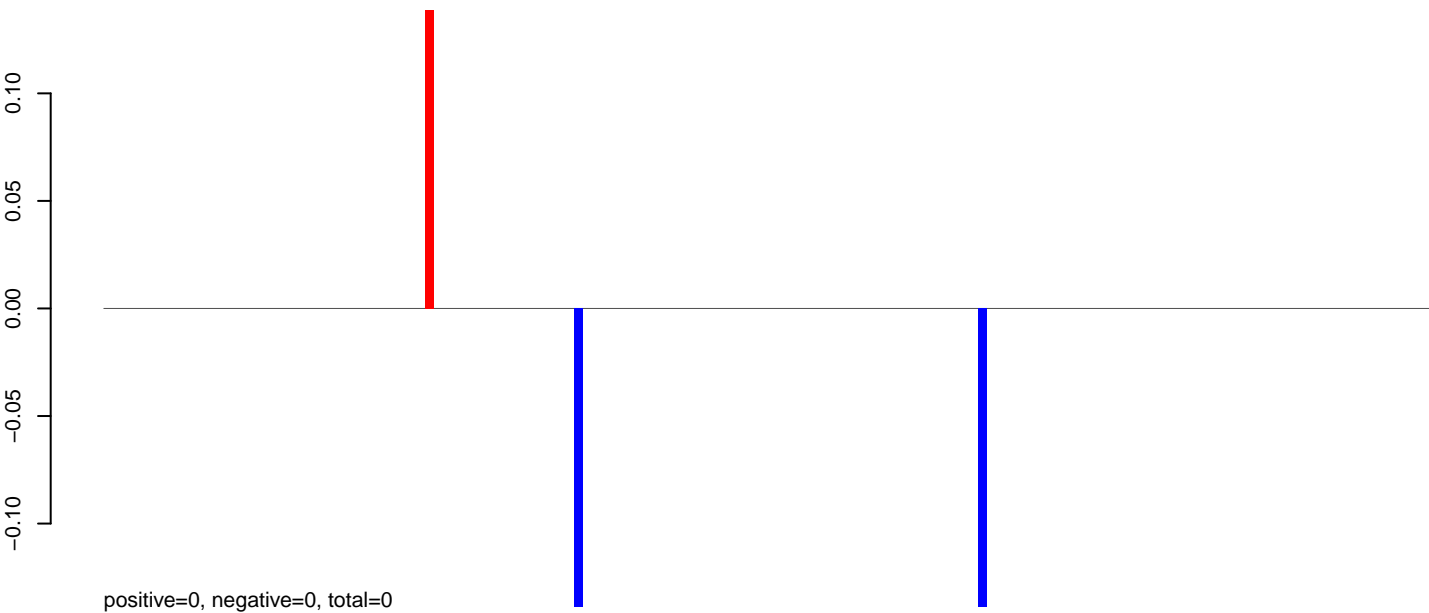


AeAeg_Aag2_NL_Dmem.rep

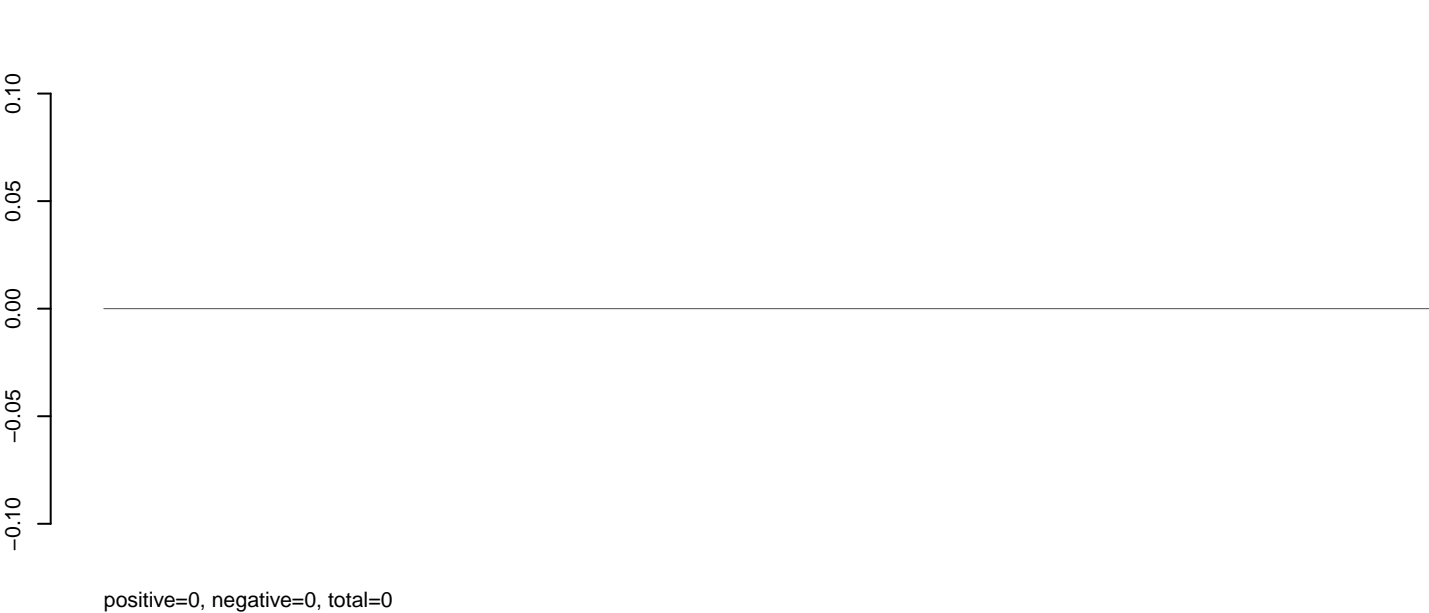


0 500 1000 1500

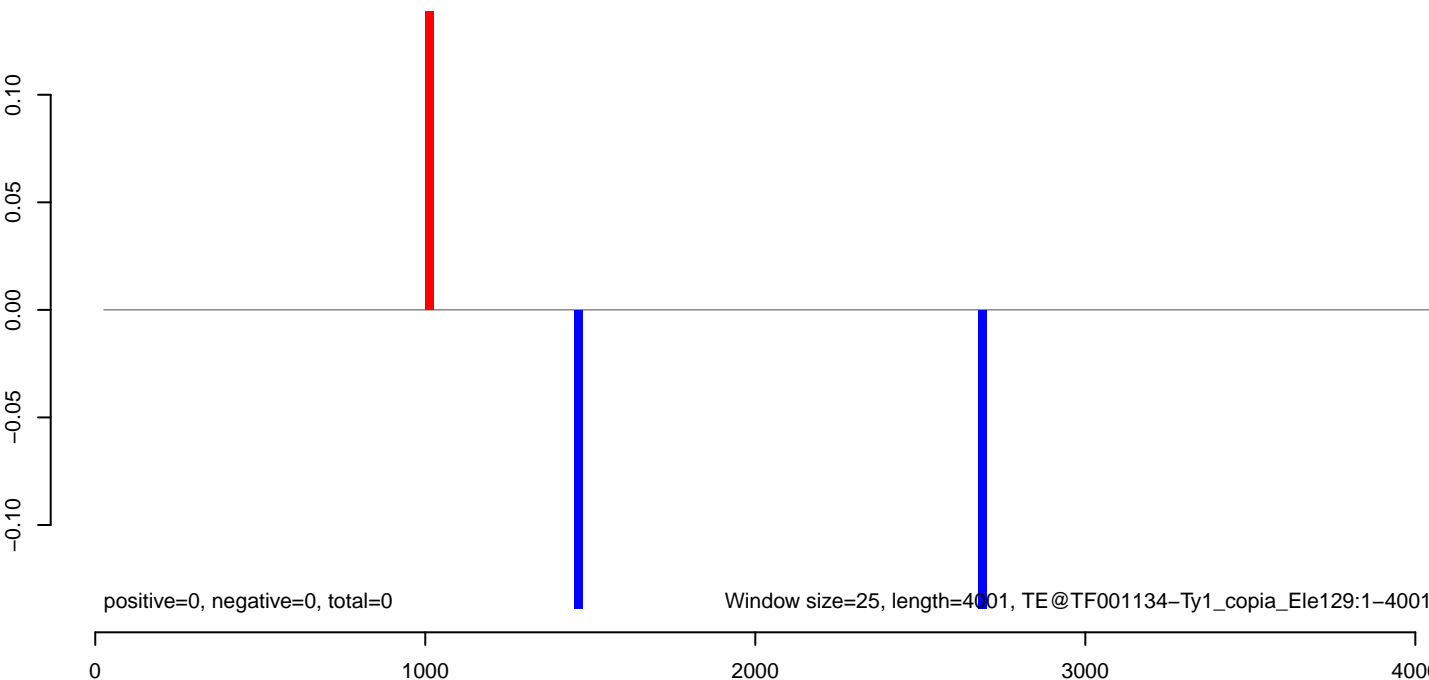
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



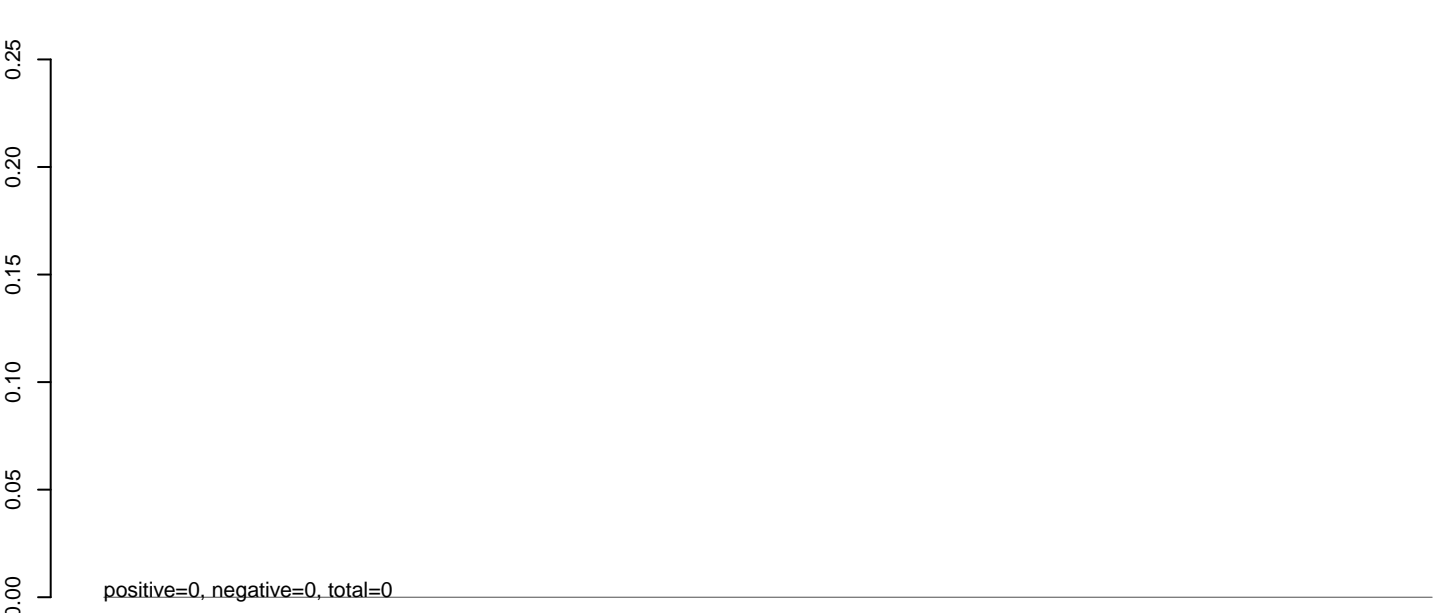
AeAeg_Aag2_NL_Dmem.rep



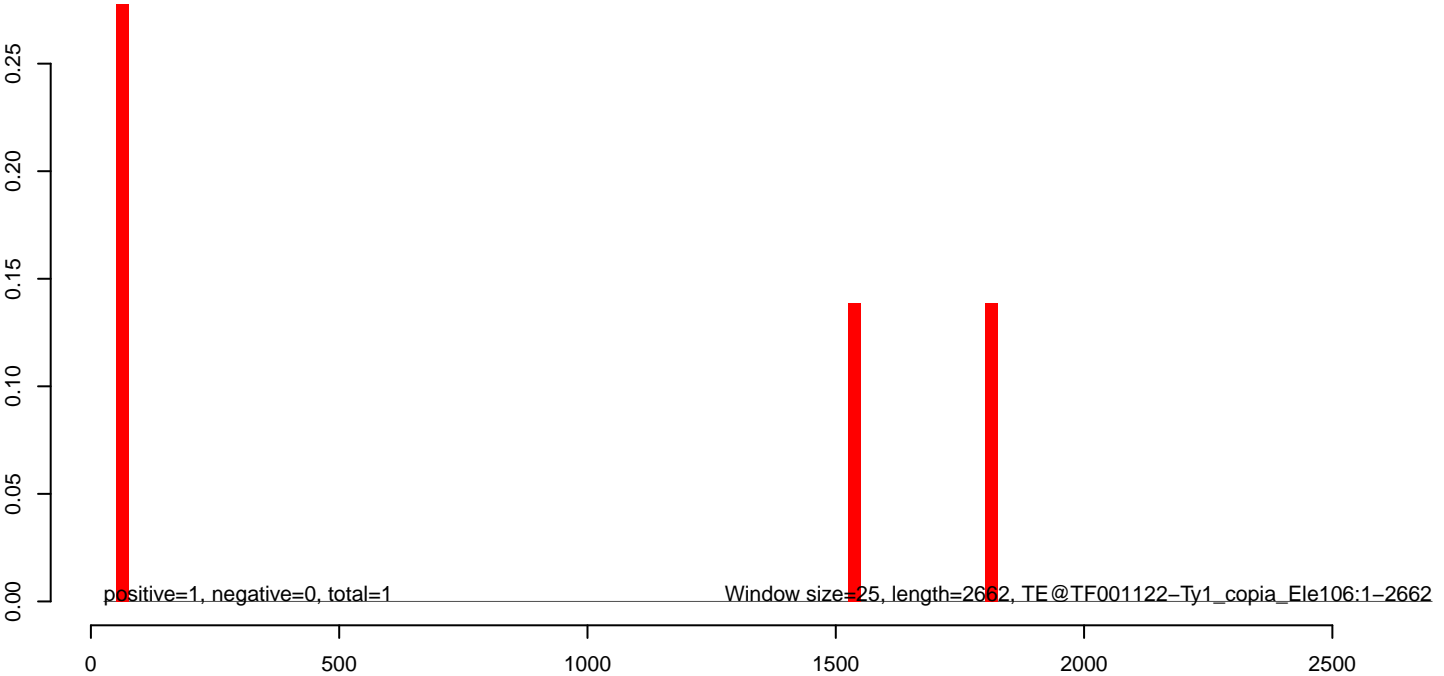
AeAeg_Aag2_NL_Dmem.18_23.rep



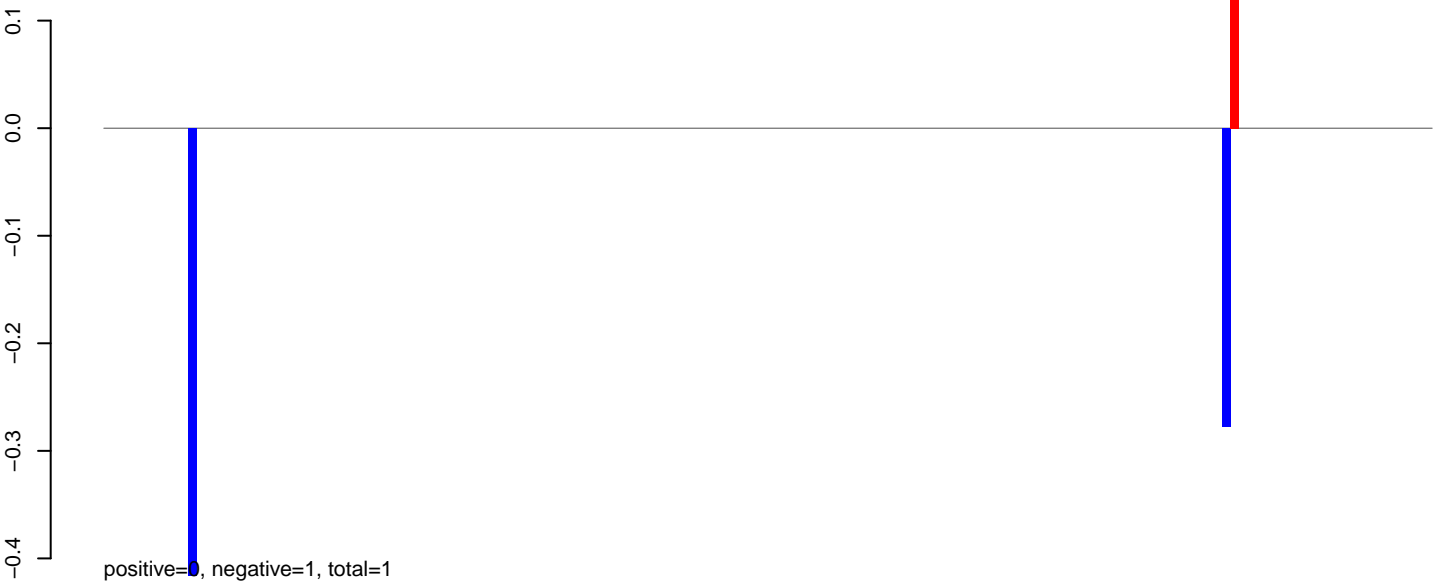
AeAeg_Aag2_NL_Dmem.24_35.rep



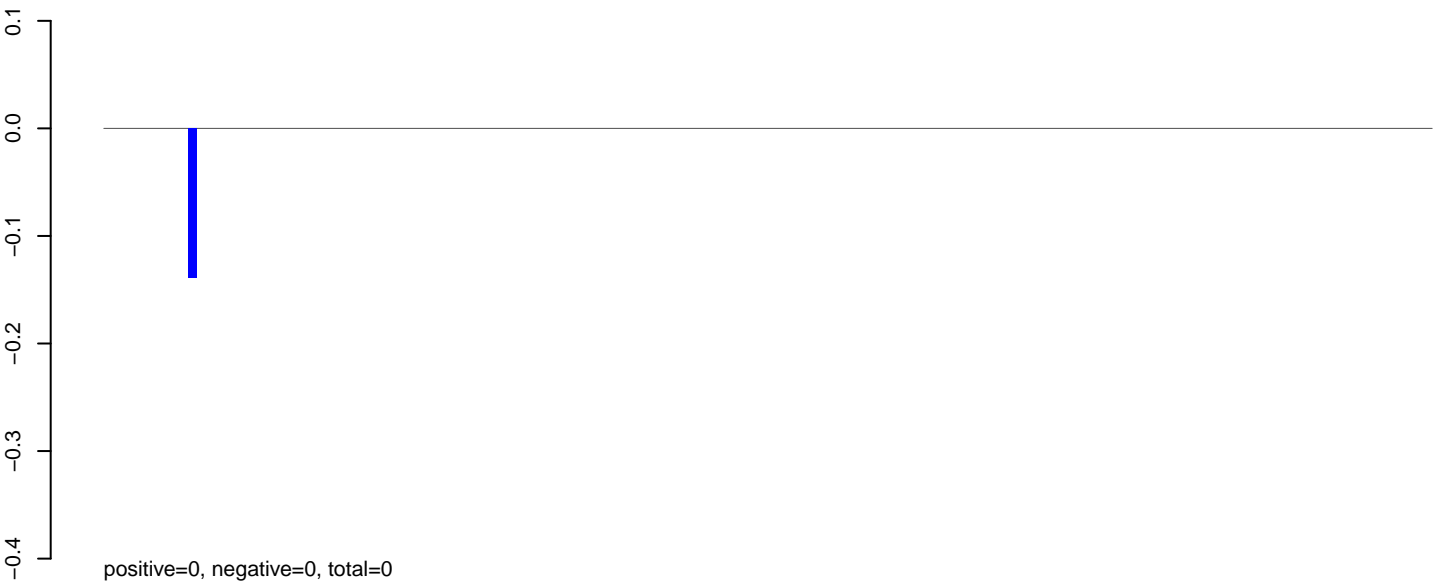
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



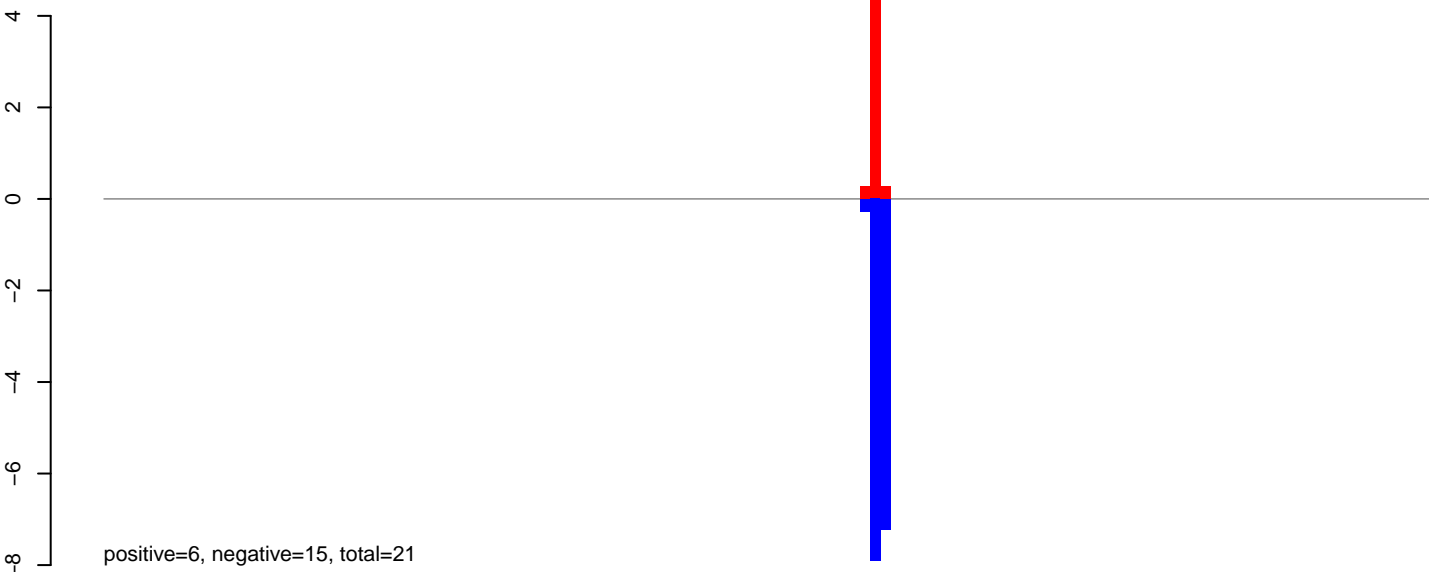
AeAeg_Aag2_NL_Dmem.24_35.rep



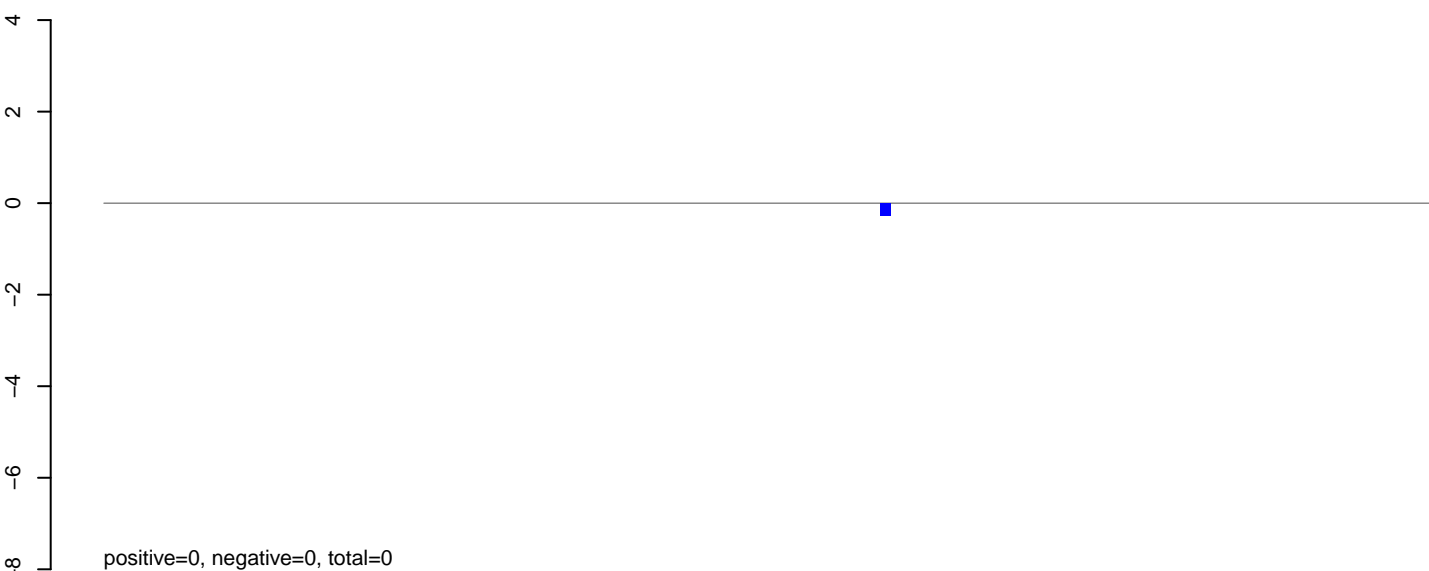
AeAeg_Aag2_NL_Dmem.rep



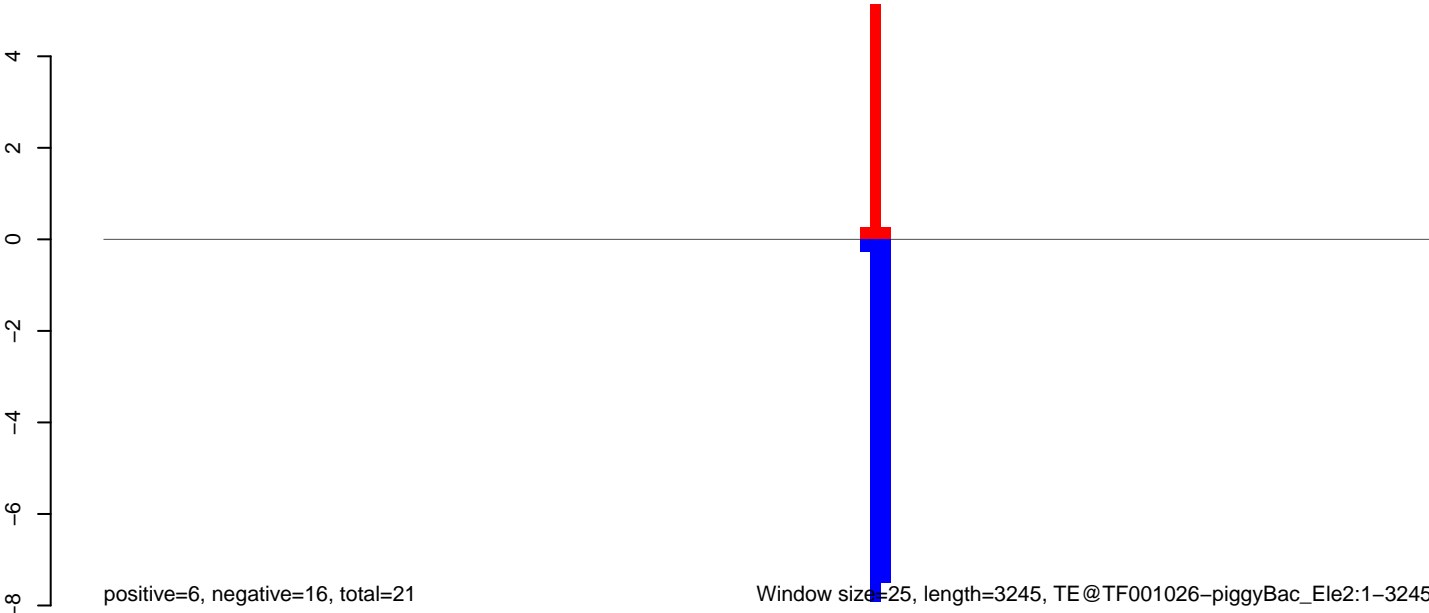
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



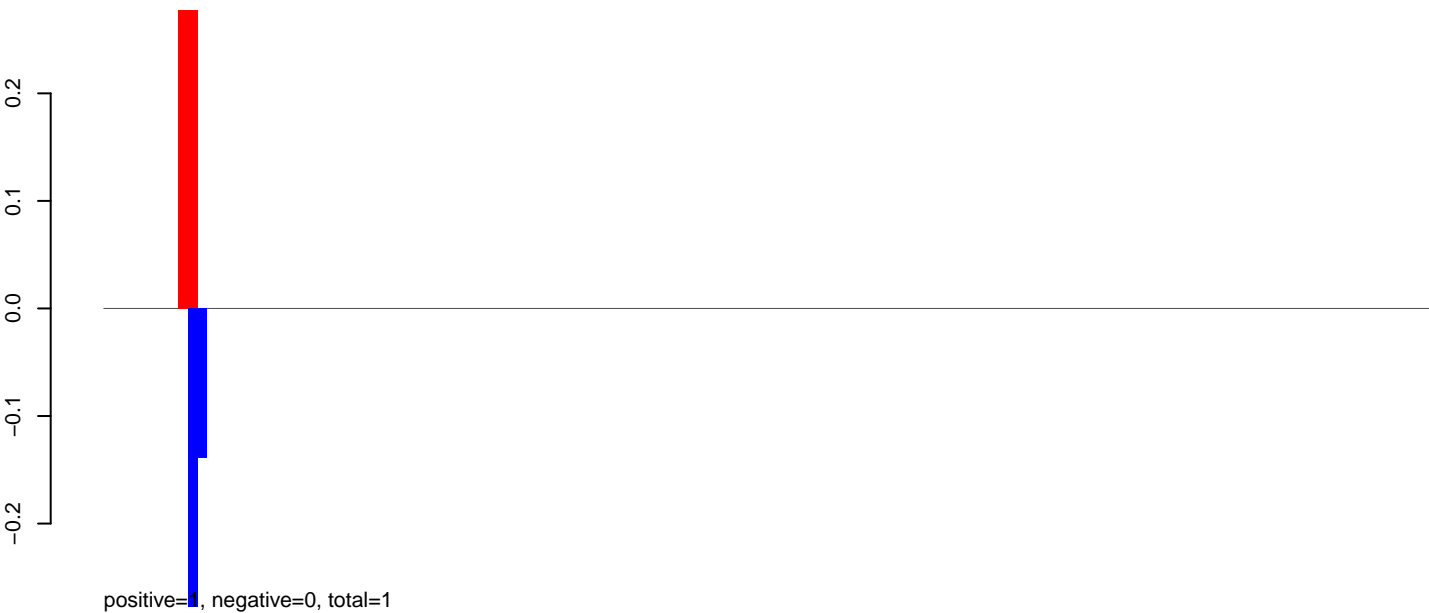
AeAeg_Aag2_NL_Dmem.rep



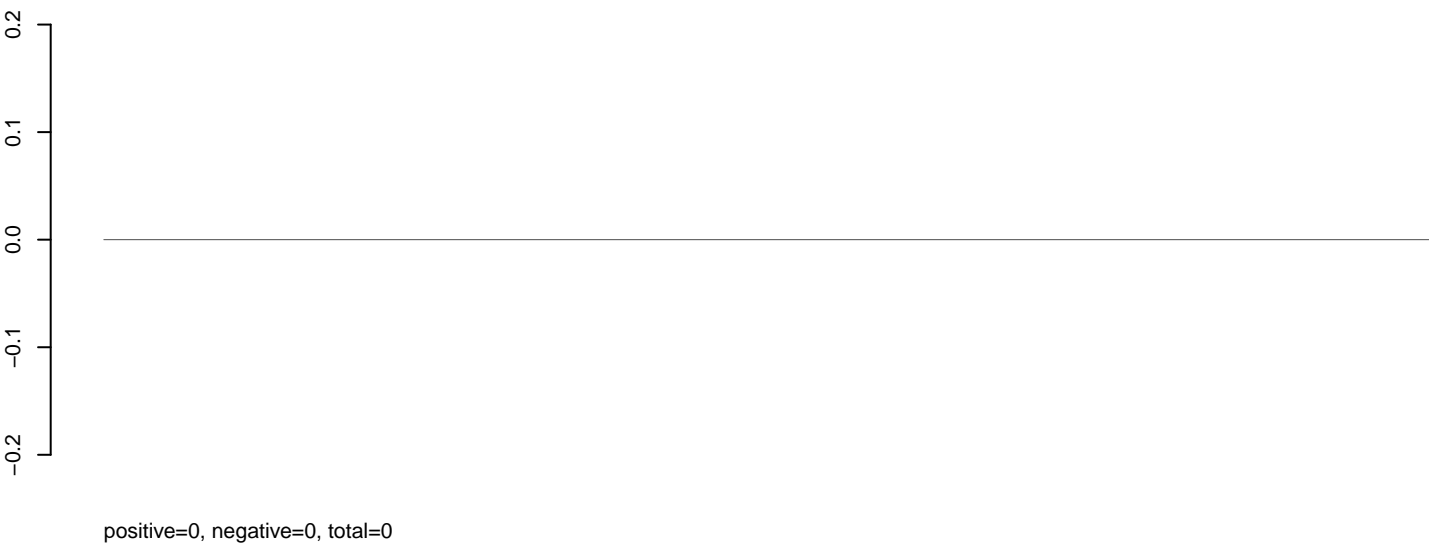
Window size=25, length=3245, TE@TF001026-piggyBac_Ele2:1-3245

0 500 1000 1500 2000 2500 3000

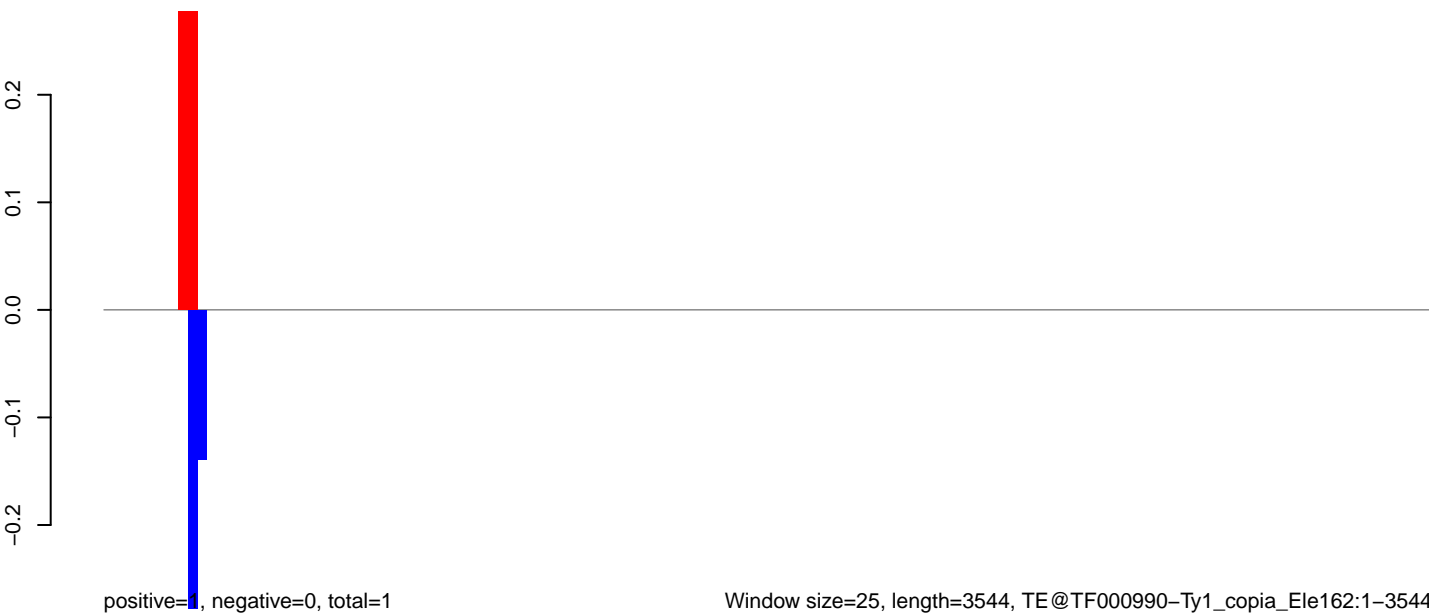
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



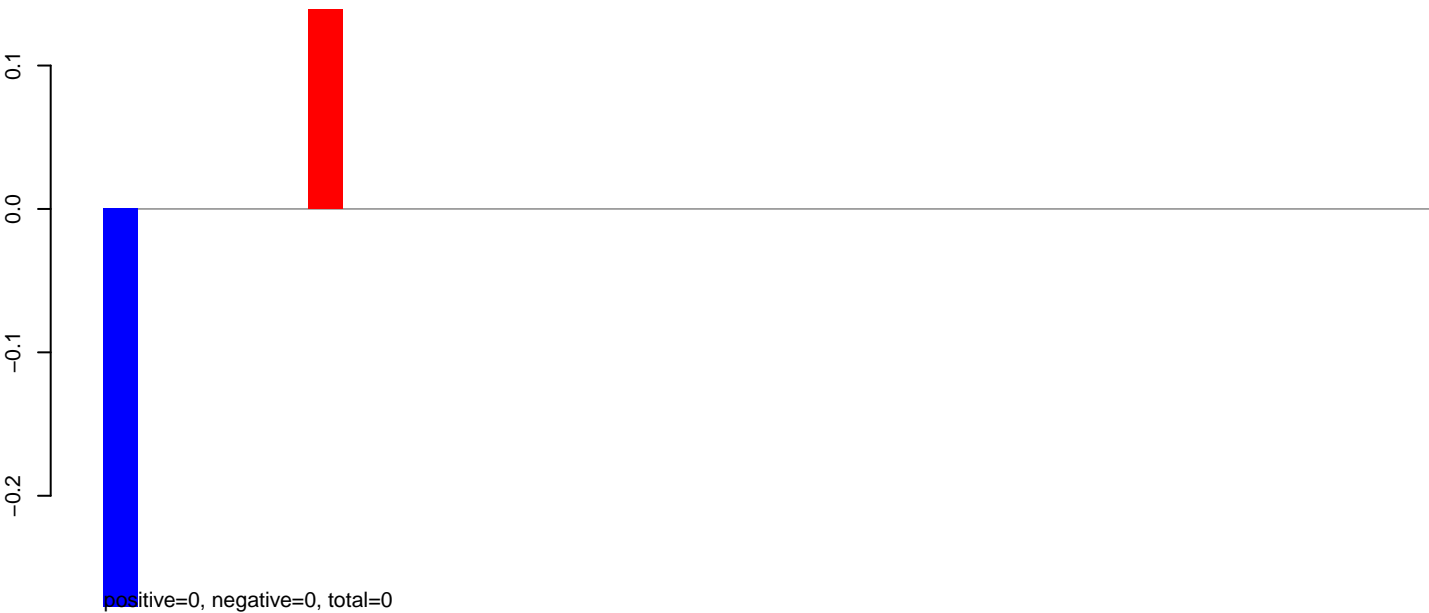
AeAeg_Aag2_NL_Dmem.rep



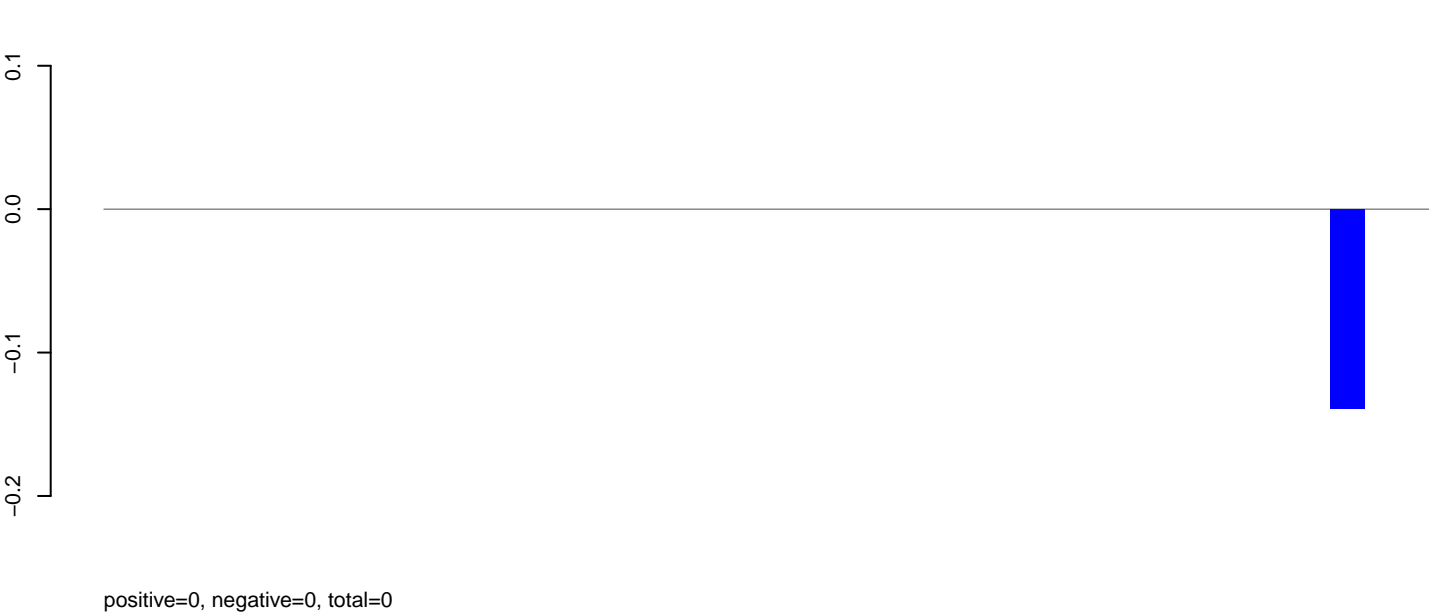
Window size=25, length=3544, TE@TF000990-Ty1_copia_Ele162:1-3544

0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2_NL_Dmem.18_23.rep



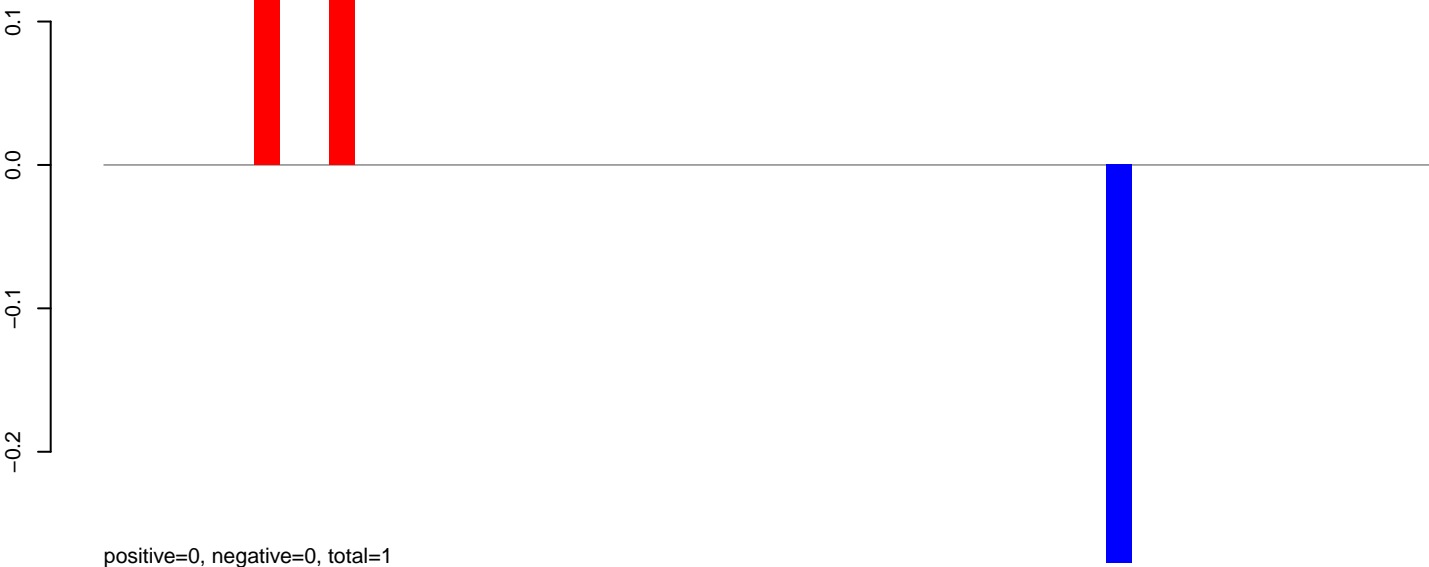
AeAeg_Aag2_NL_Dmem.24_35.rep



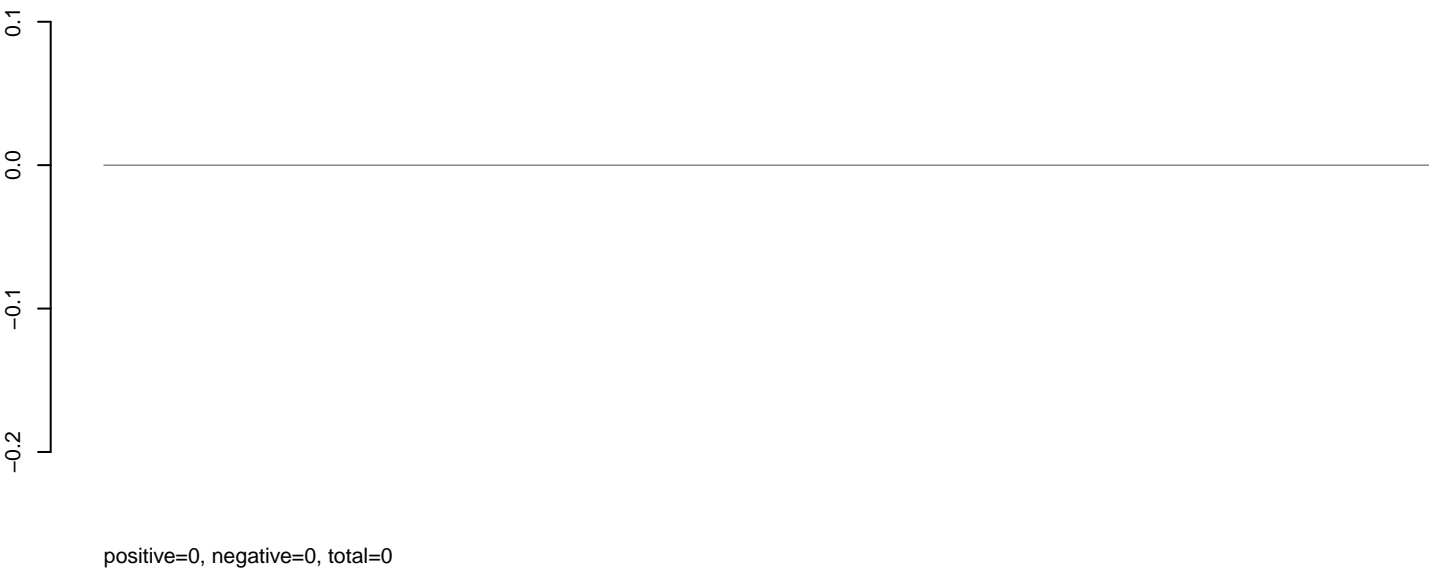
AeAeg_Aag2_NL_Dmem.rep



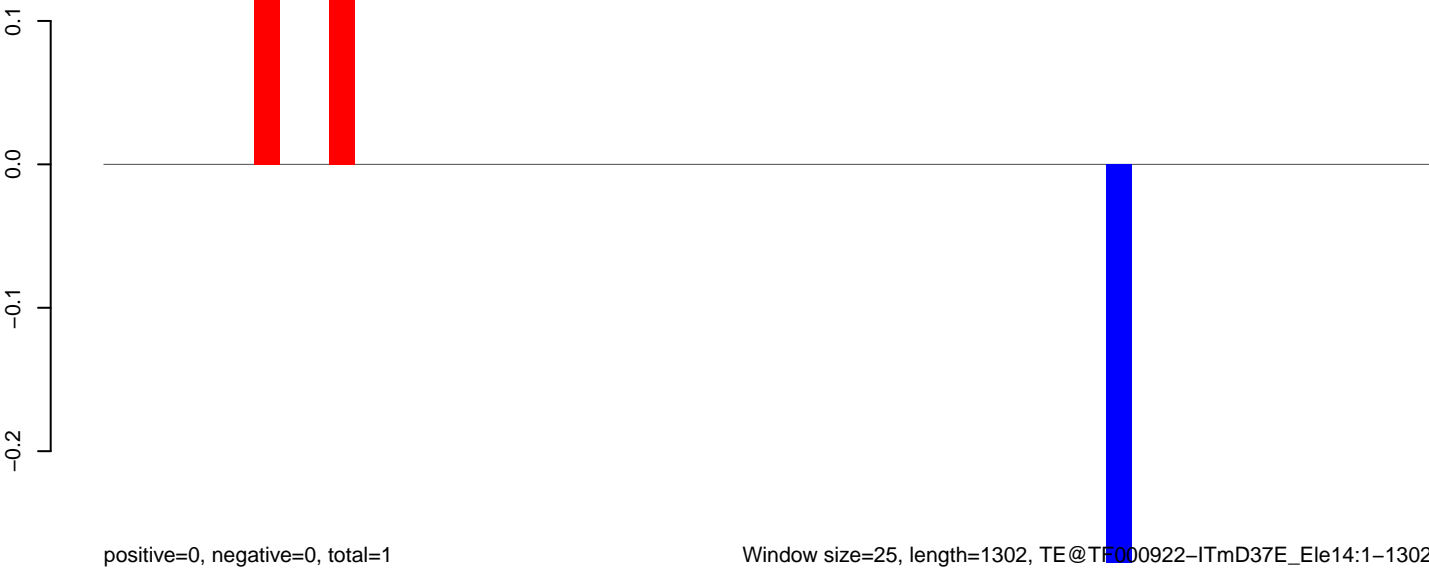
AeAeg_Aag2_NL_Dmem.18_23.rep

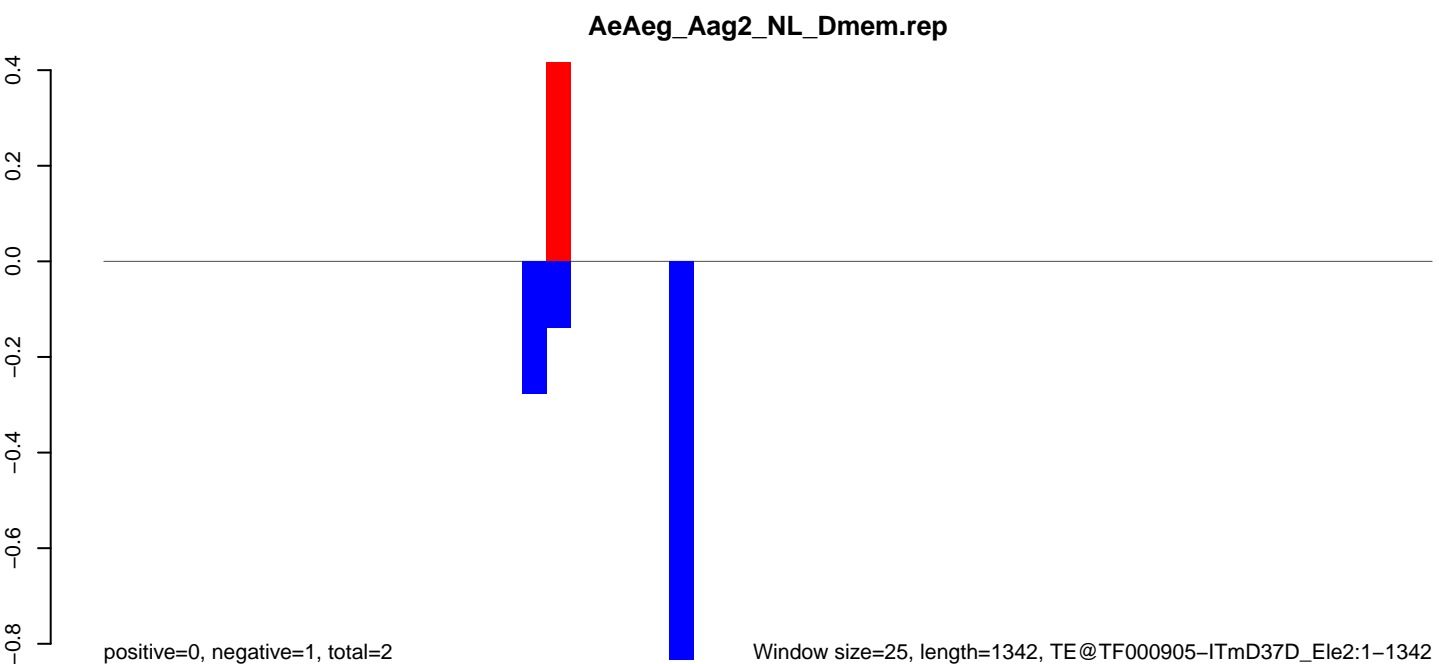
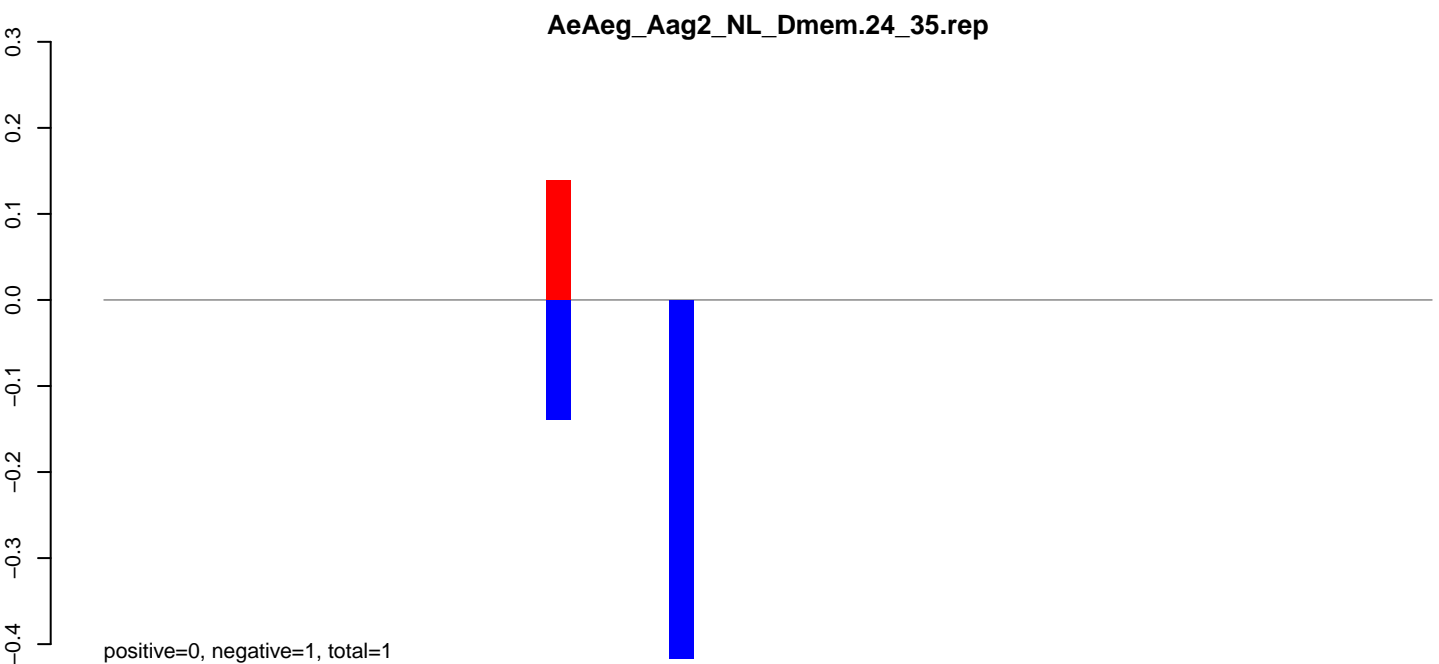
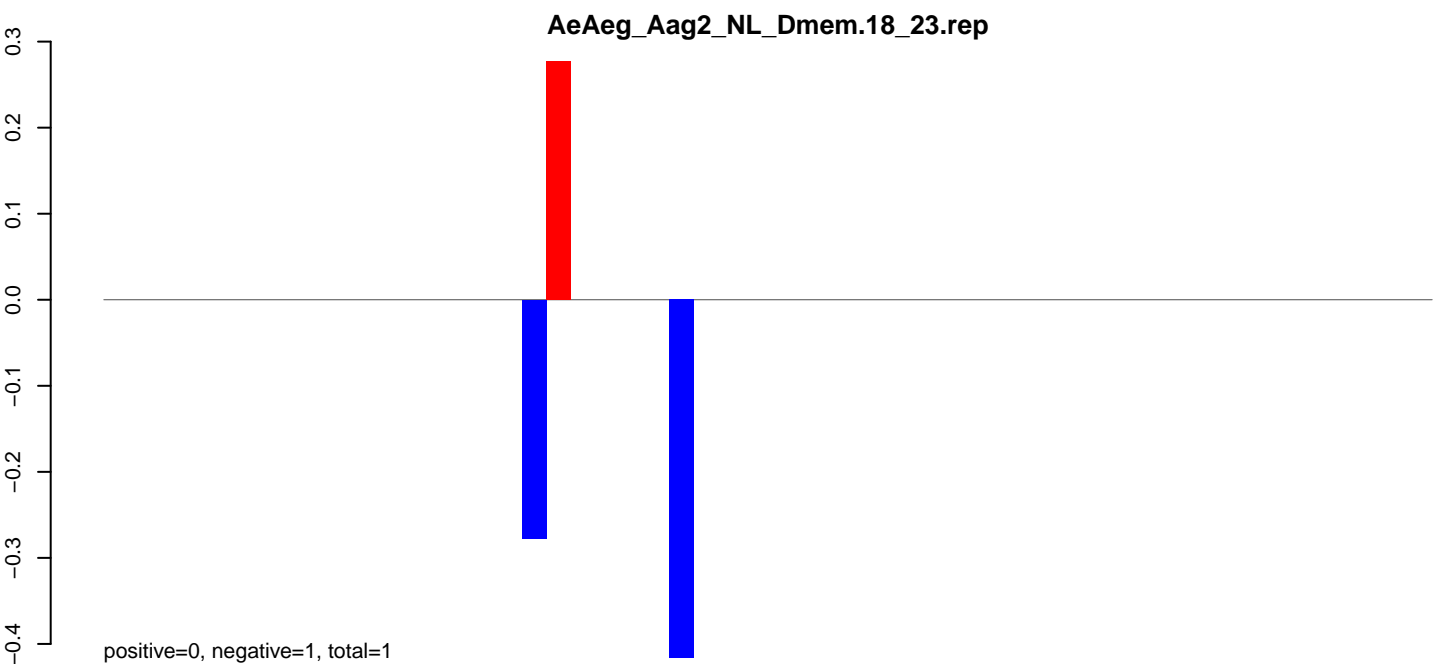


AeAeg_Aag2_NL_Dmem.24_35.rep

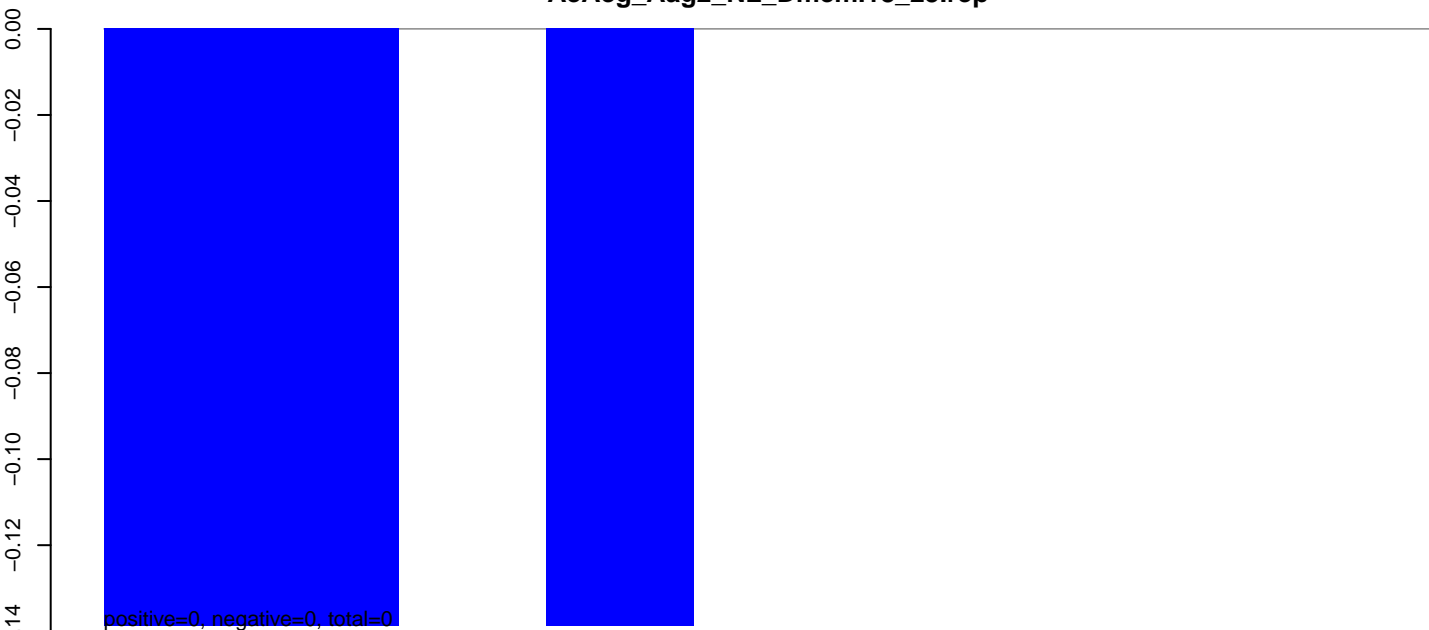


AeAeg_Aag2_NL_Dmem.rep

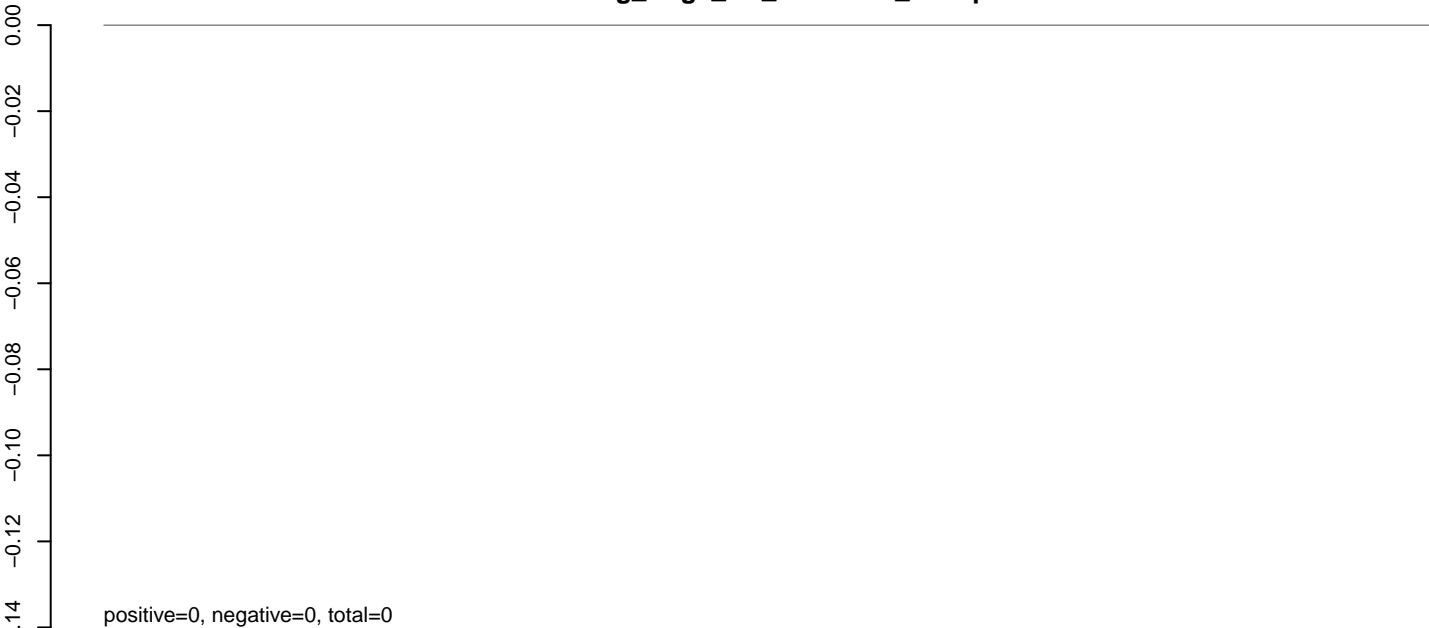




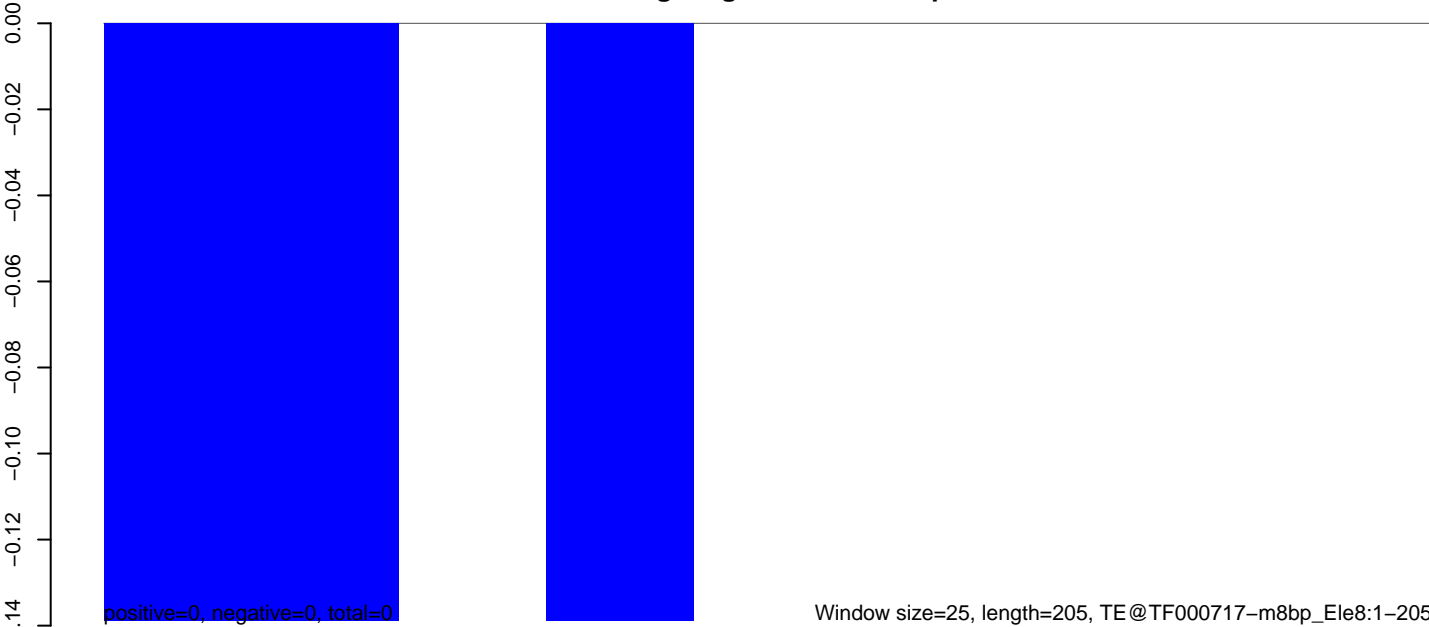
AeAeg_Aag2_NL_Dmem.18_23.rep



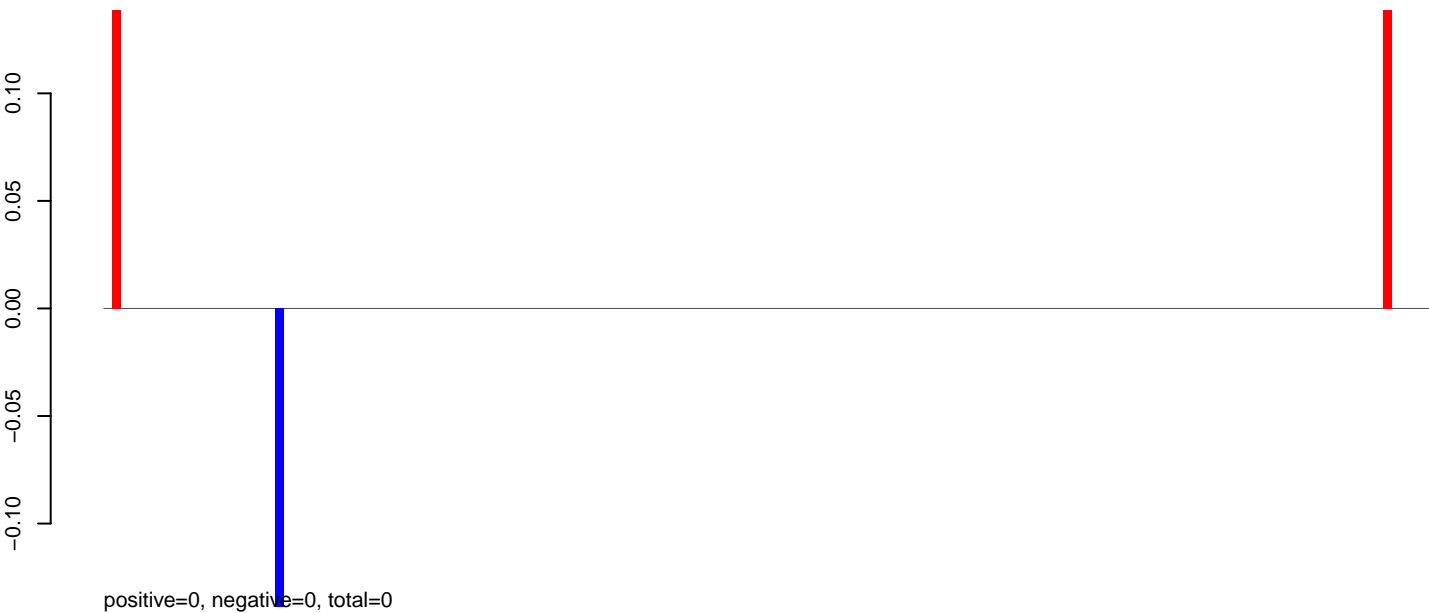
AeAeg_Aag2_NL_Dmem.24_35.rep



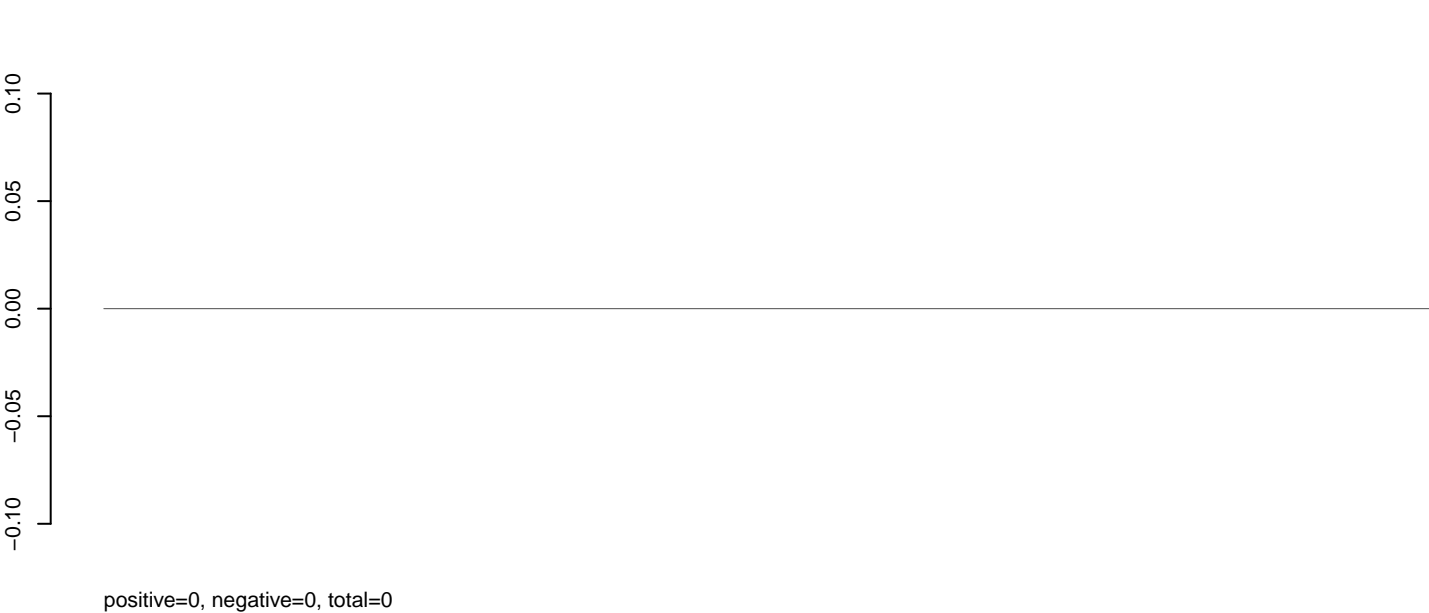
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



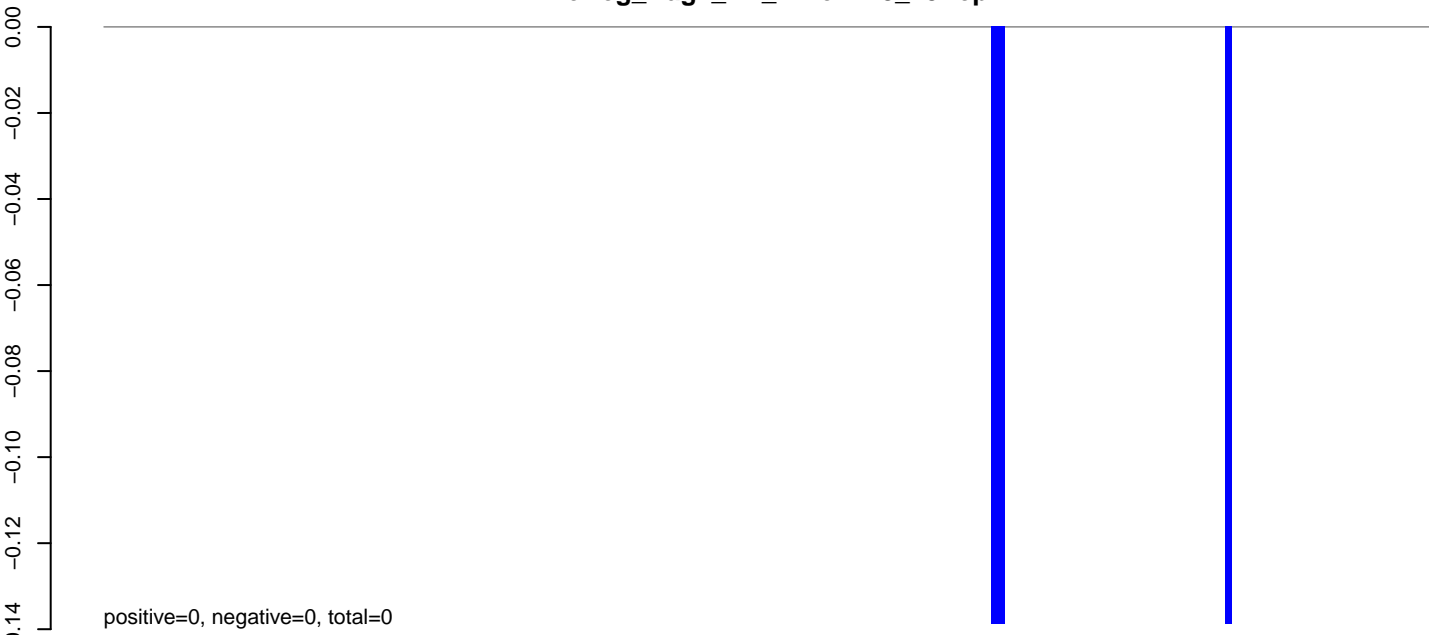
AeAeg_Aag2_NL_Dmem.24_35.rep



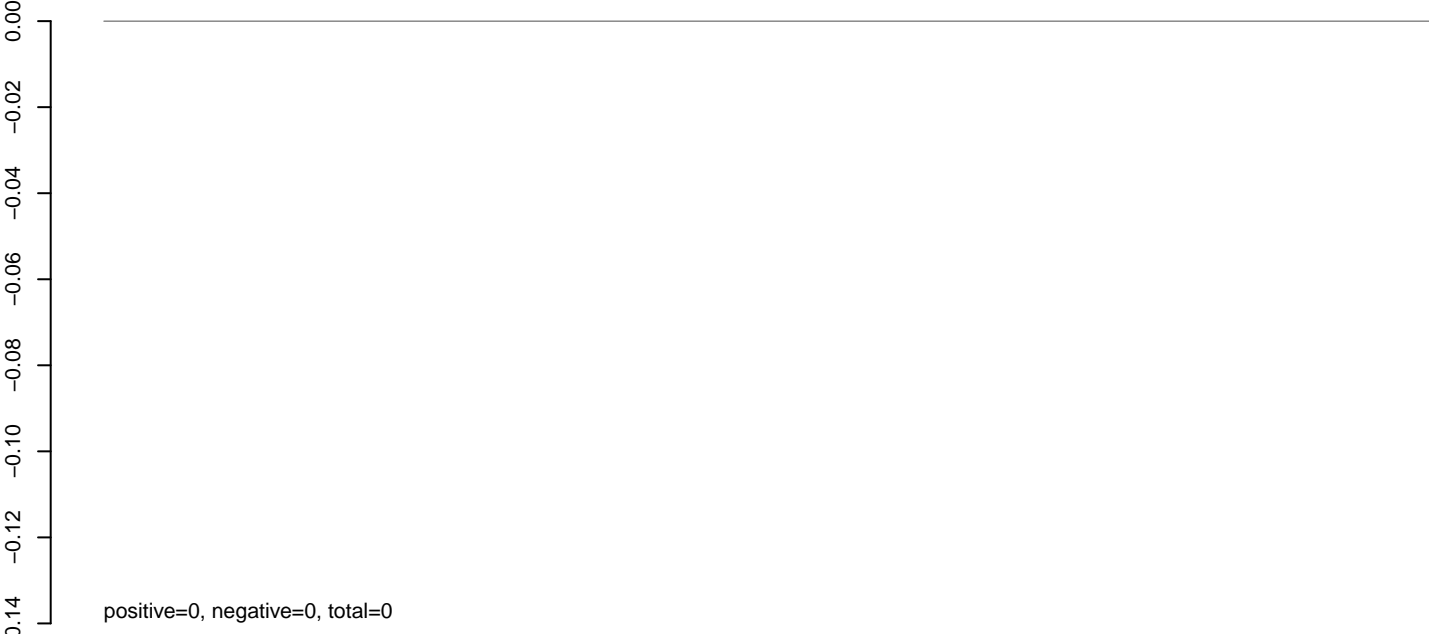
AeAeg_Aag2_NL_Dmem.rep



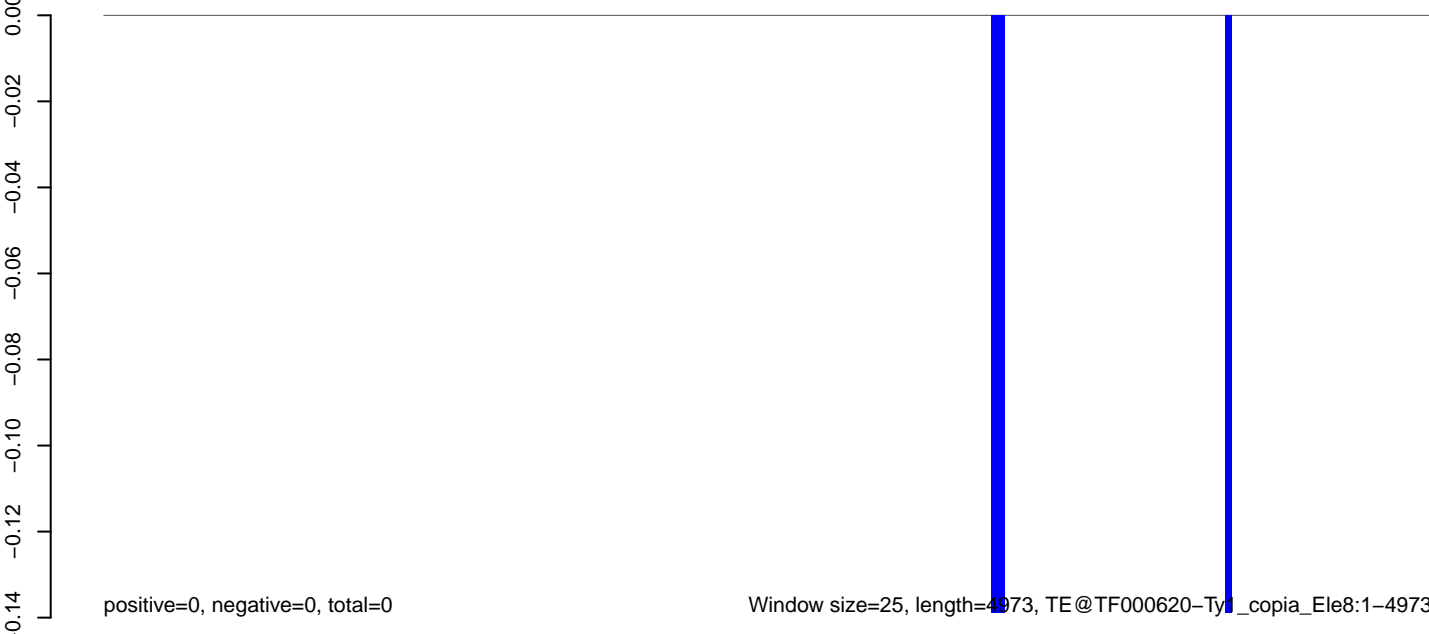
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

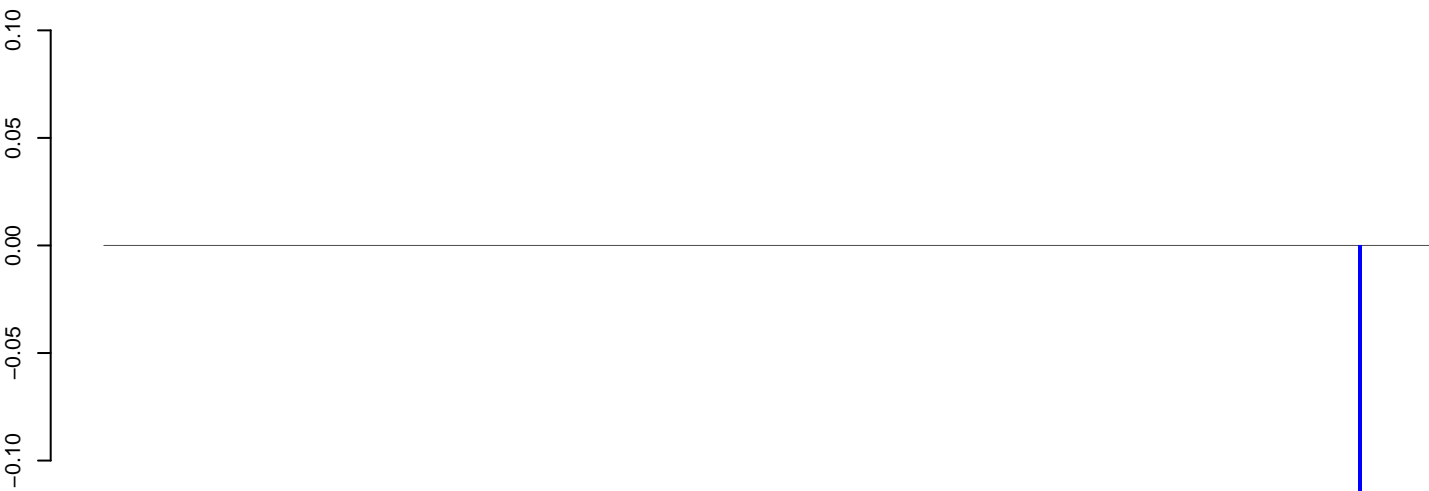


AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



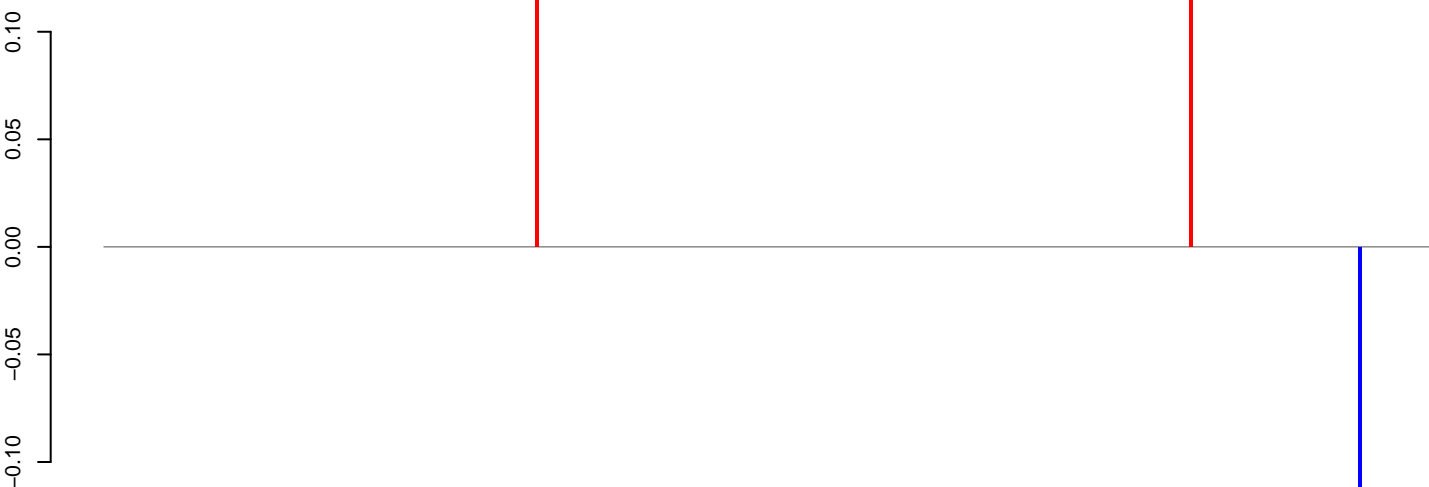
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

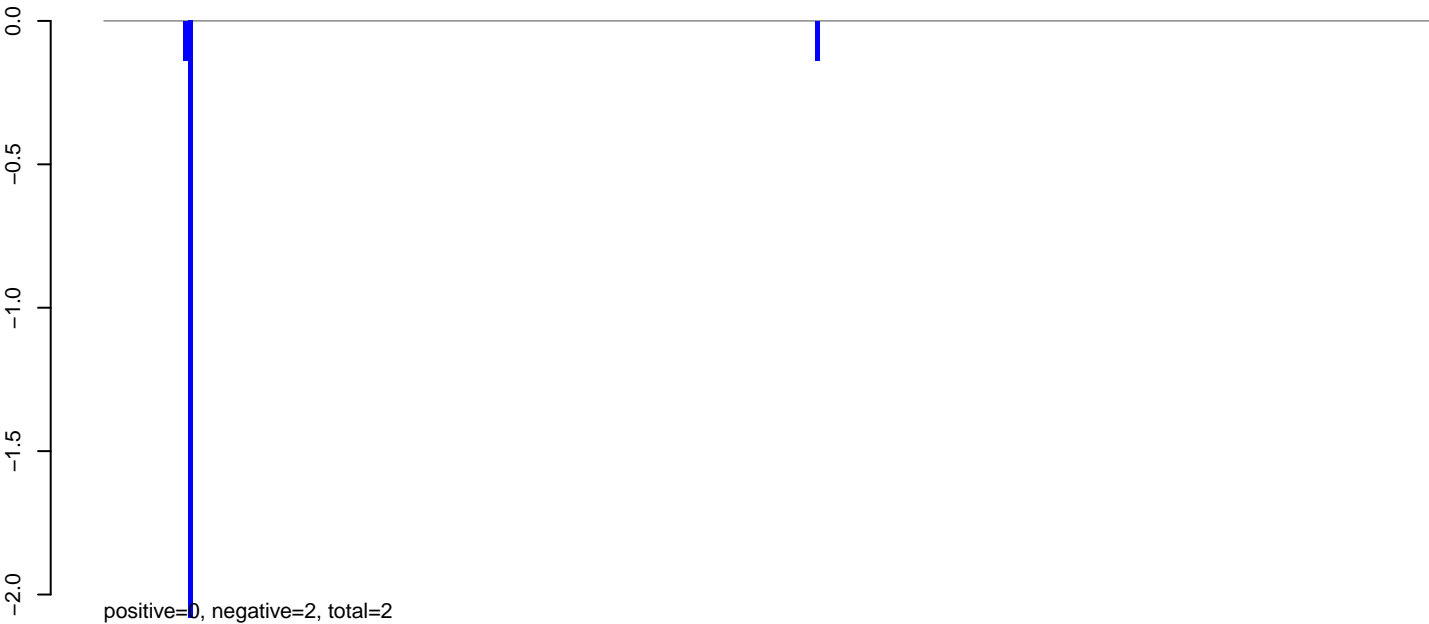
AeAeg_Aag2_NL_Dmem.rep



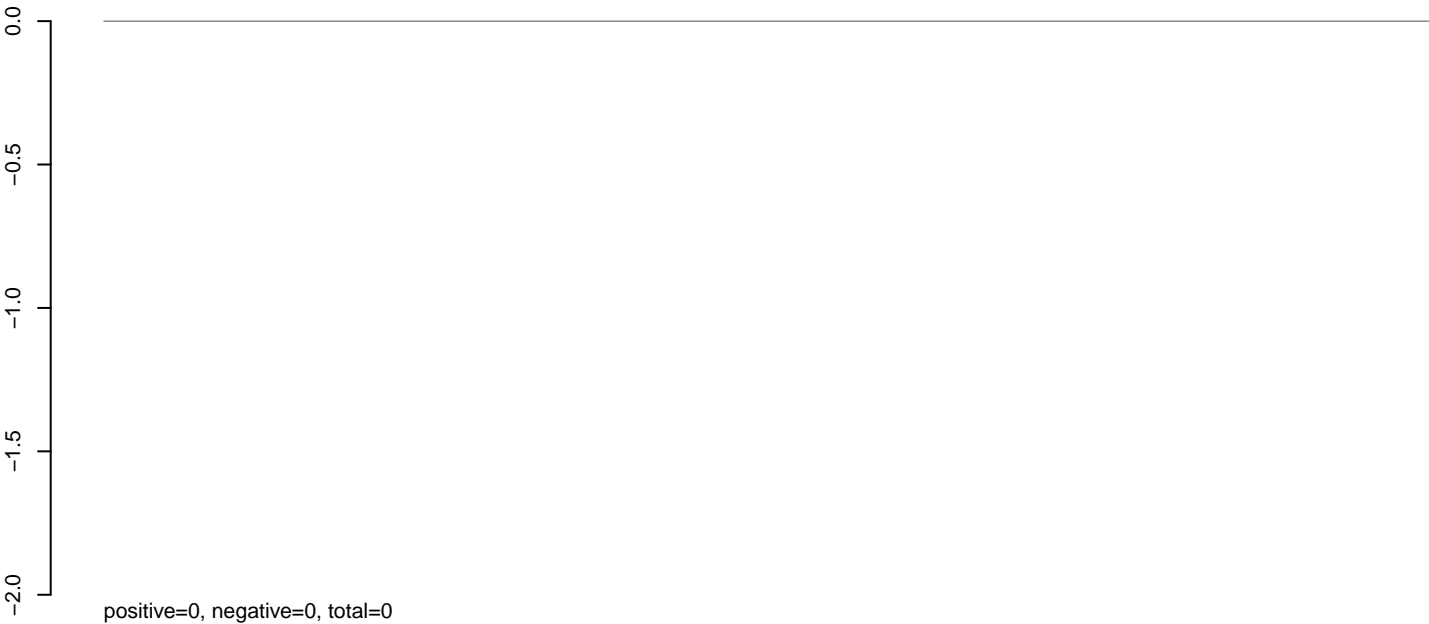
positive=0, negative=0, total=0

Window size=25, length=8467, TE@TF000618-Ty1_copia_Ele611-8467

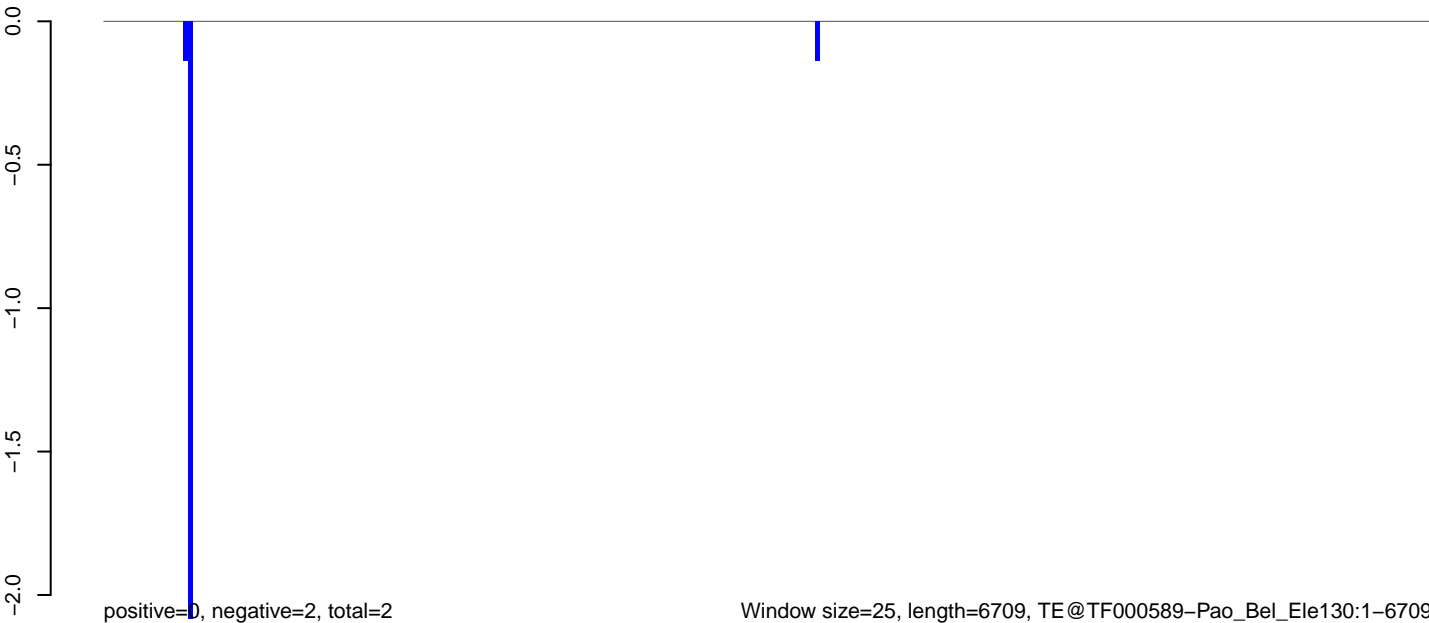
AeAeg_Aag2_NL_Dmem.18_23.rep



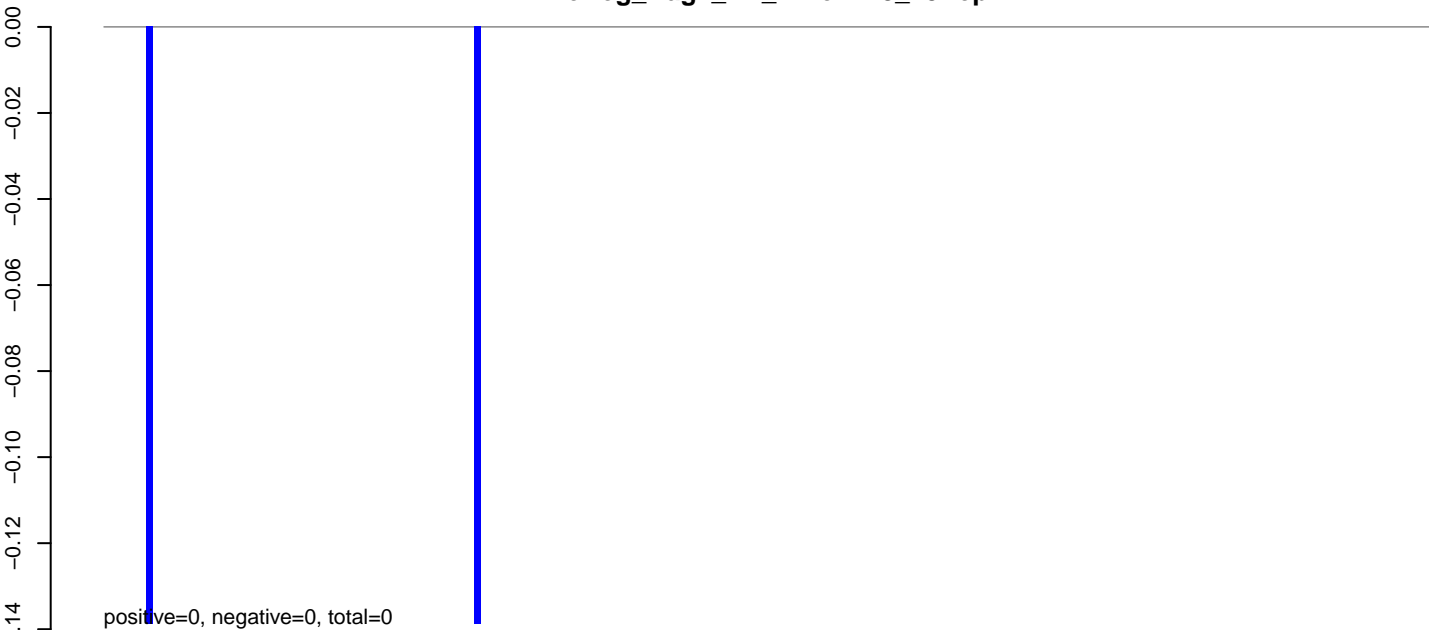
AeAeg_Aag2_NL_Dmem.24_35.rep



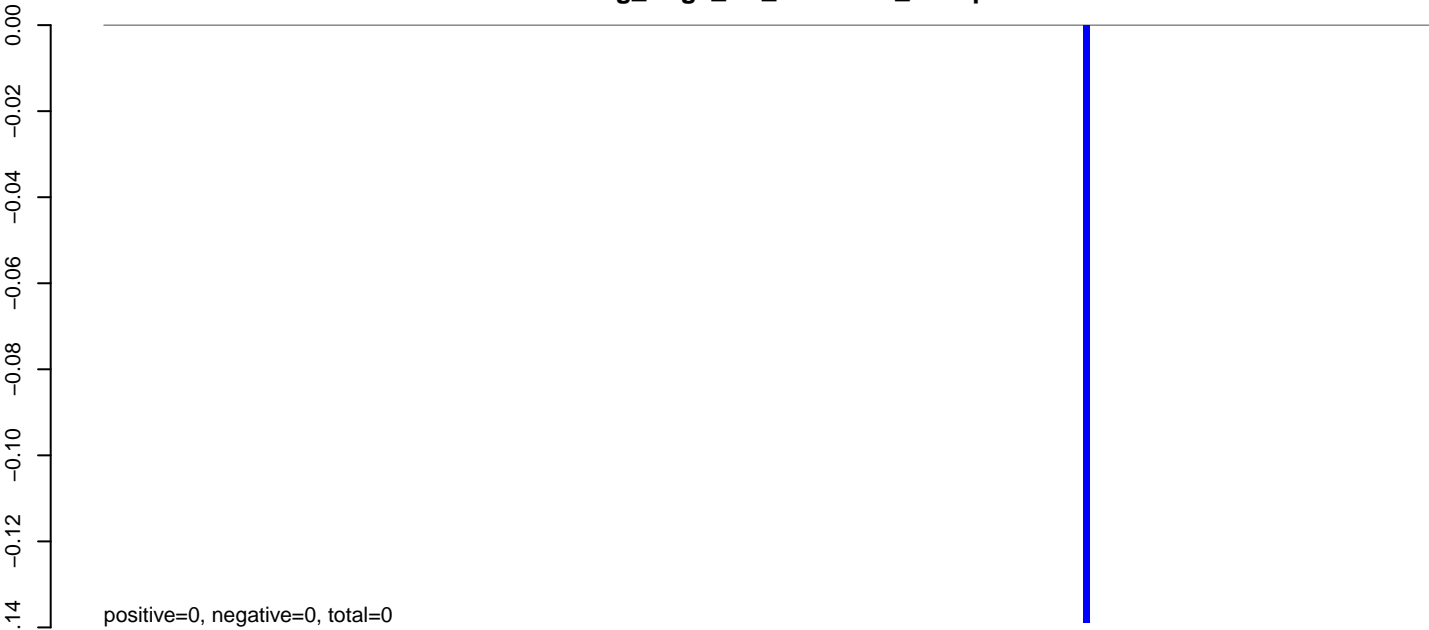
AeAeg_Aag2_NL_Dmem.rep



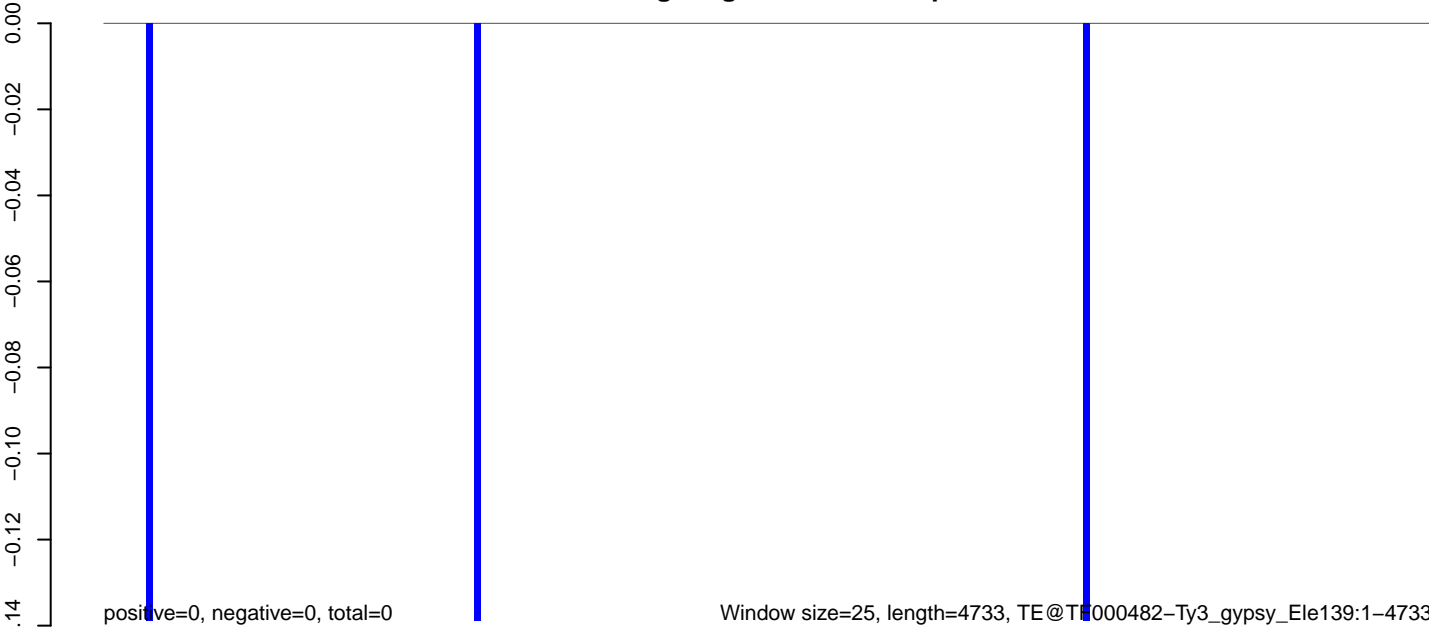
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



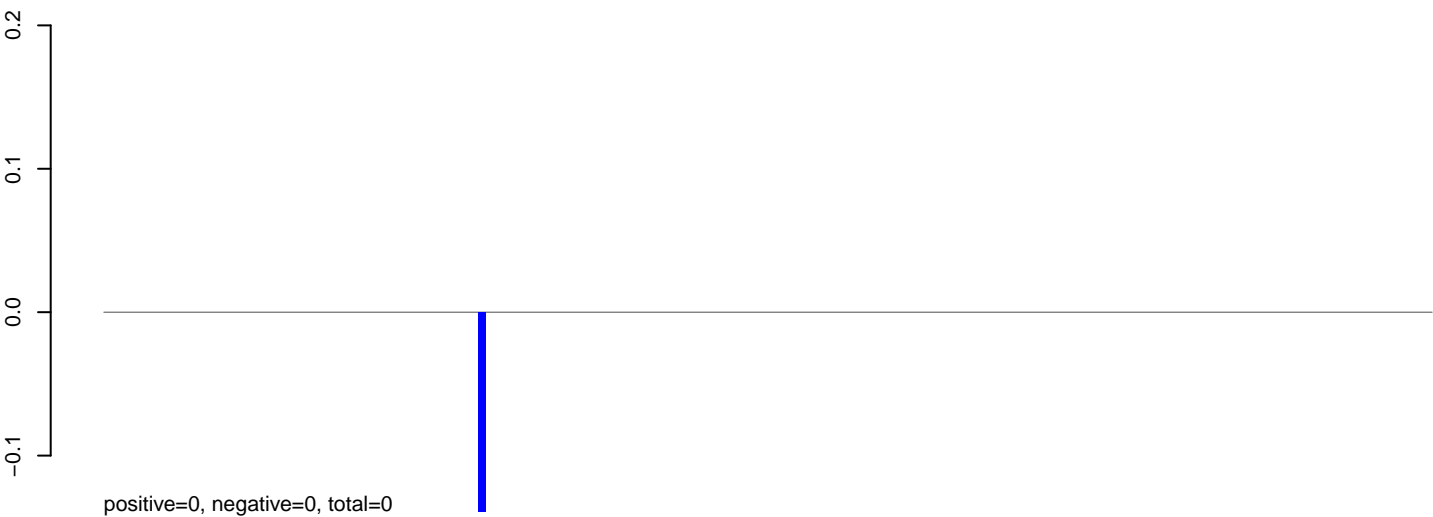
AeAeg_Aag2_NL_Dmem.rep



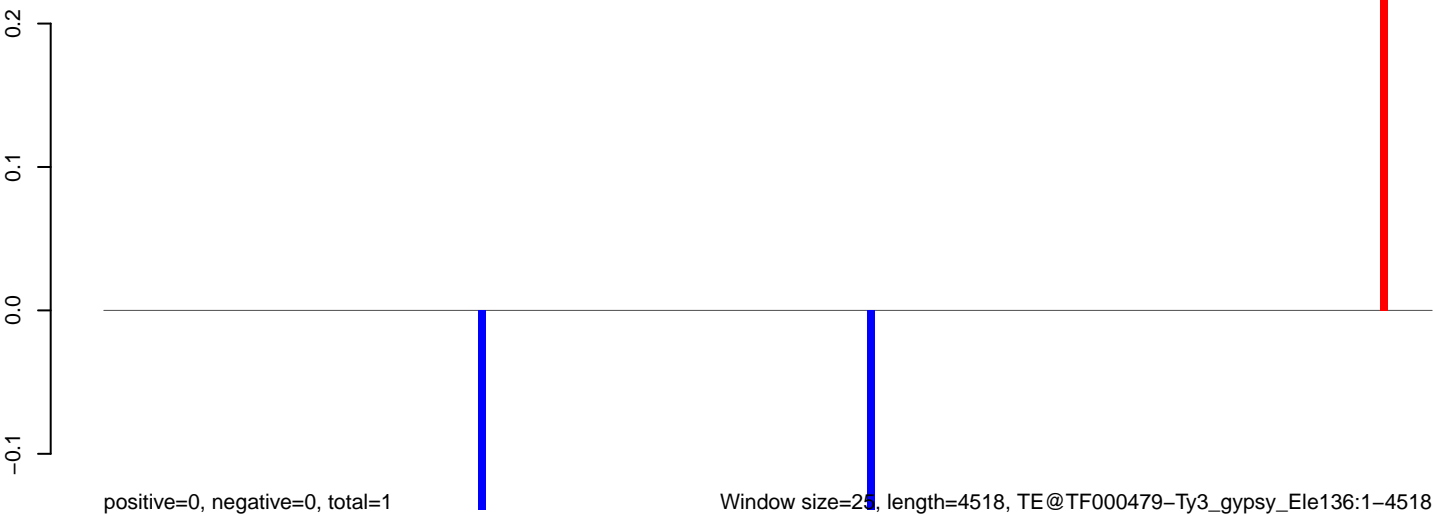
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

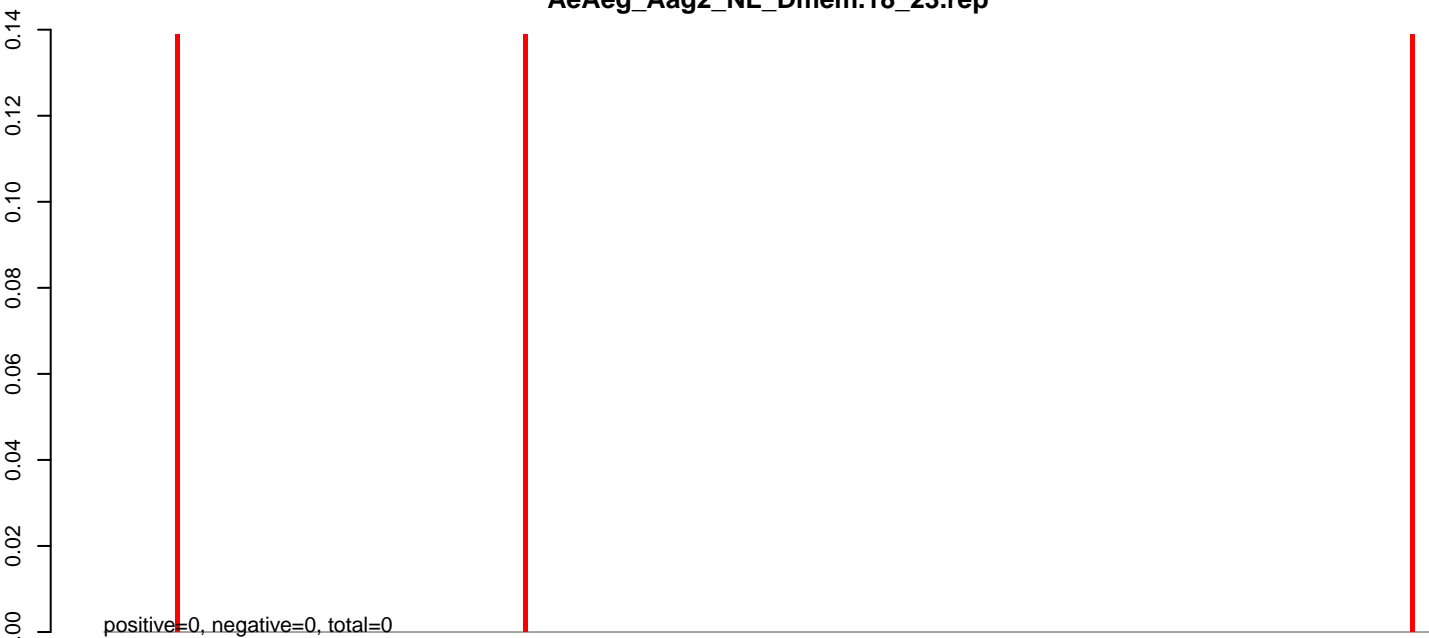


AeAeg_Aag2_NL_Dmem.rep

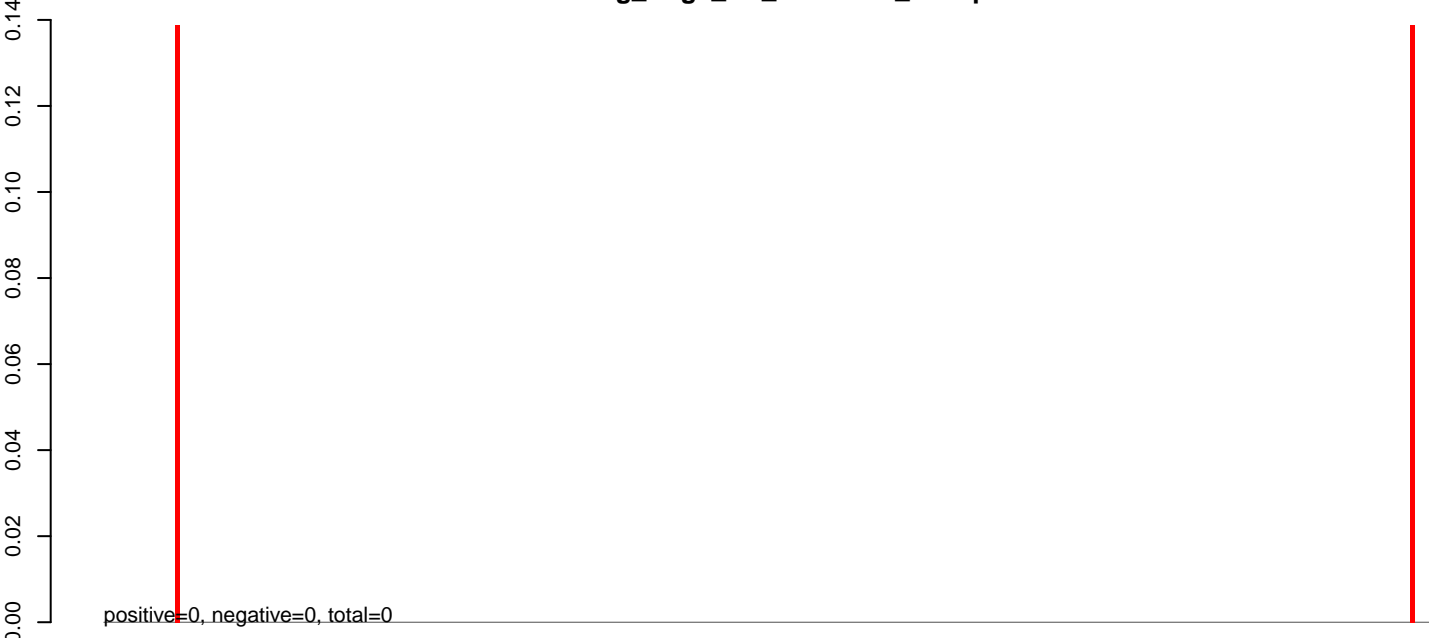


0 1000 2000 3000 4000

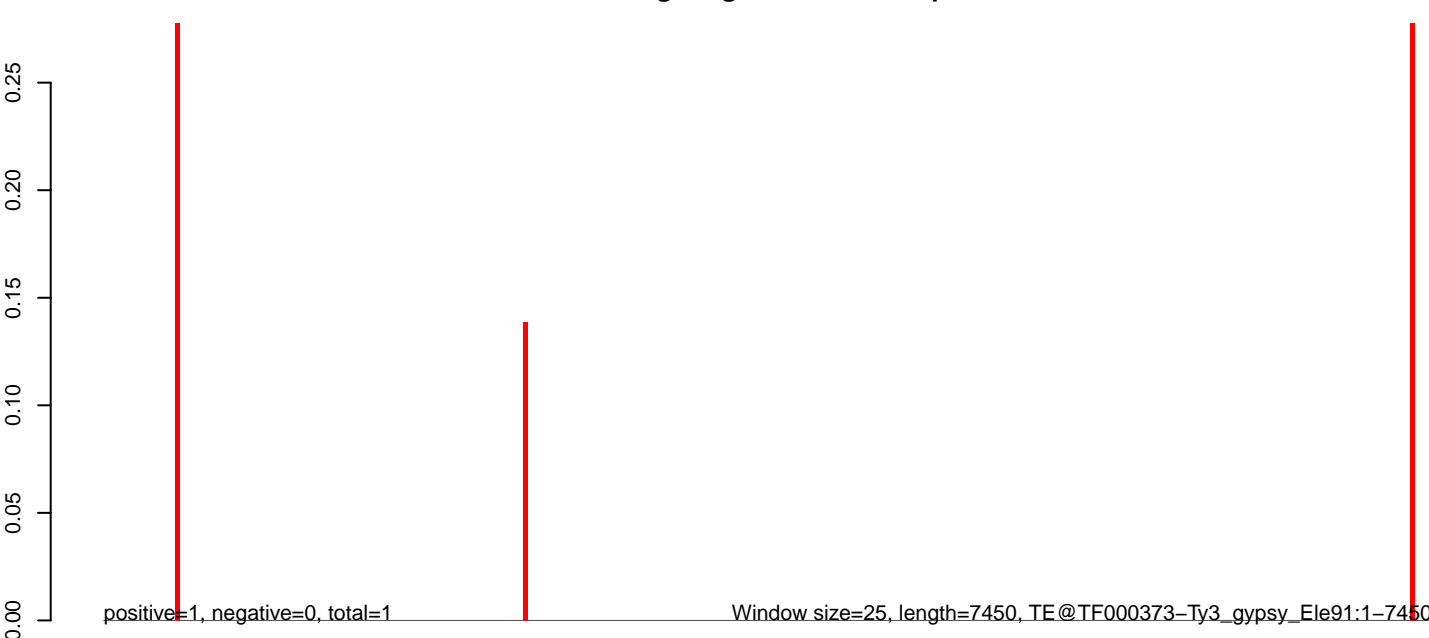
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

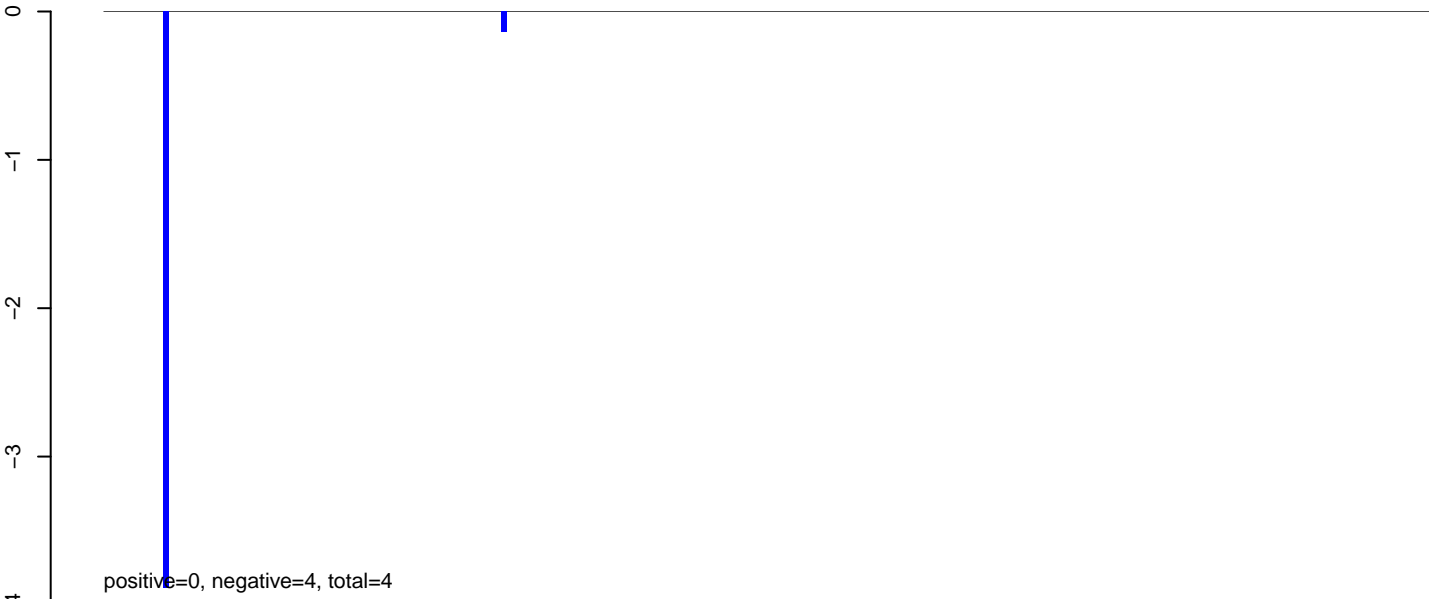


AeAeg_Aag2_NL_Dmem.rep

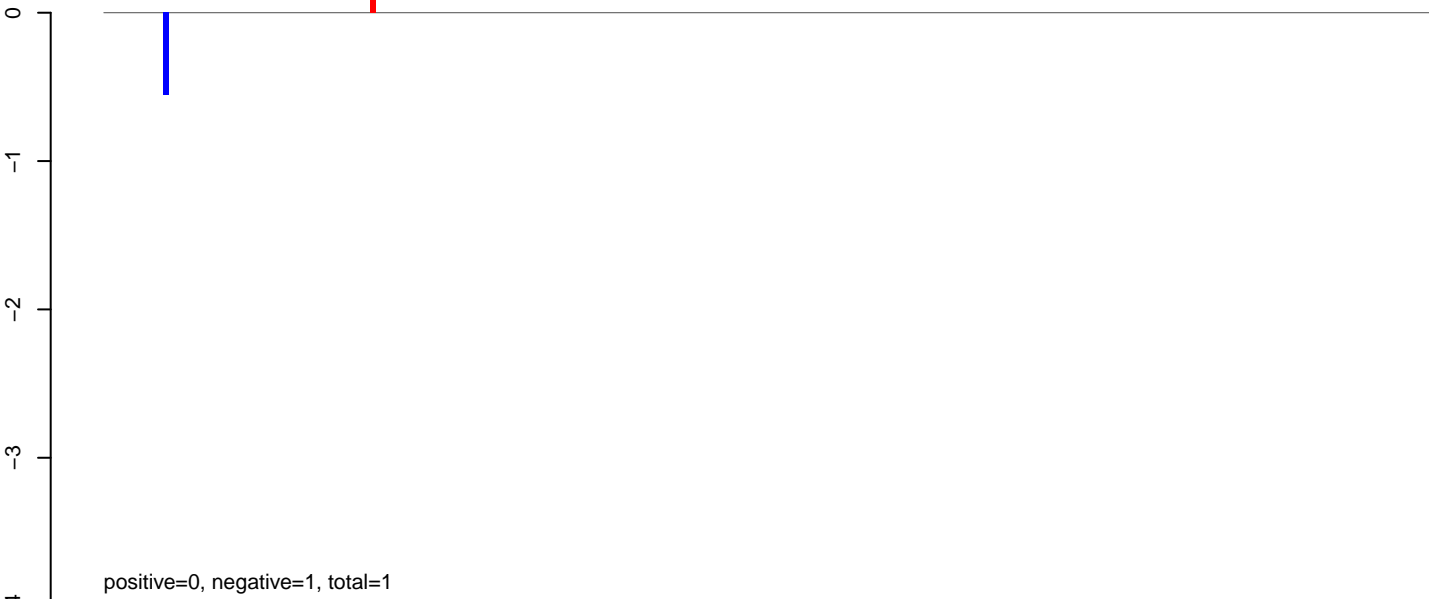


0 2000 4000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



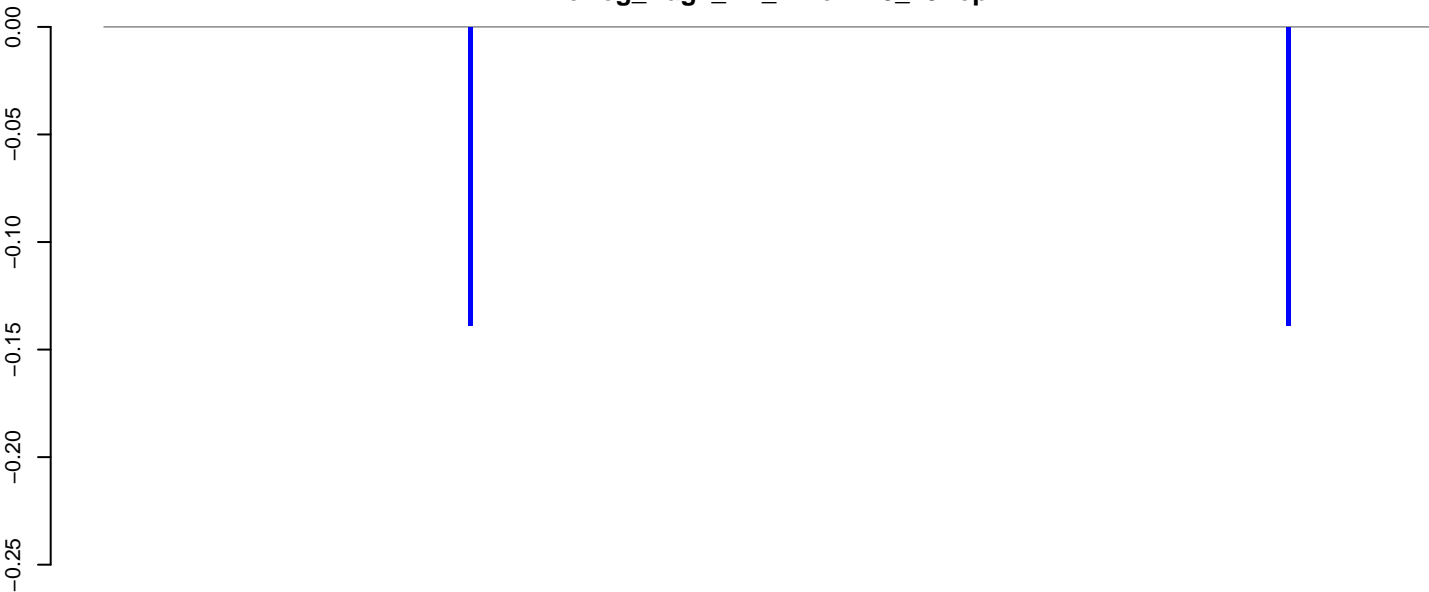
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

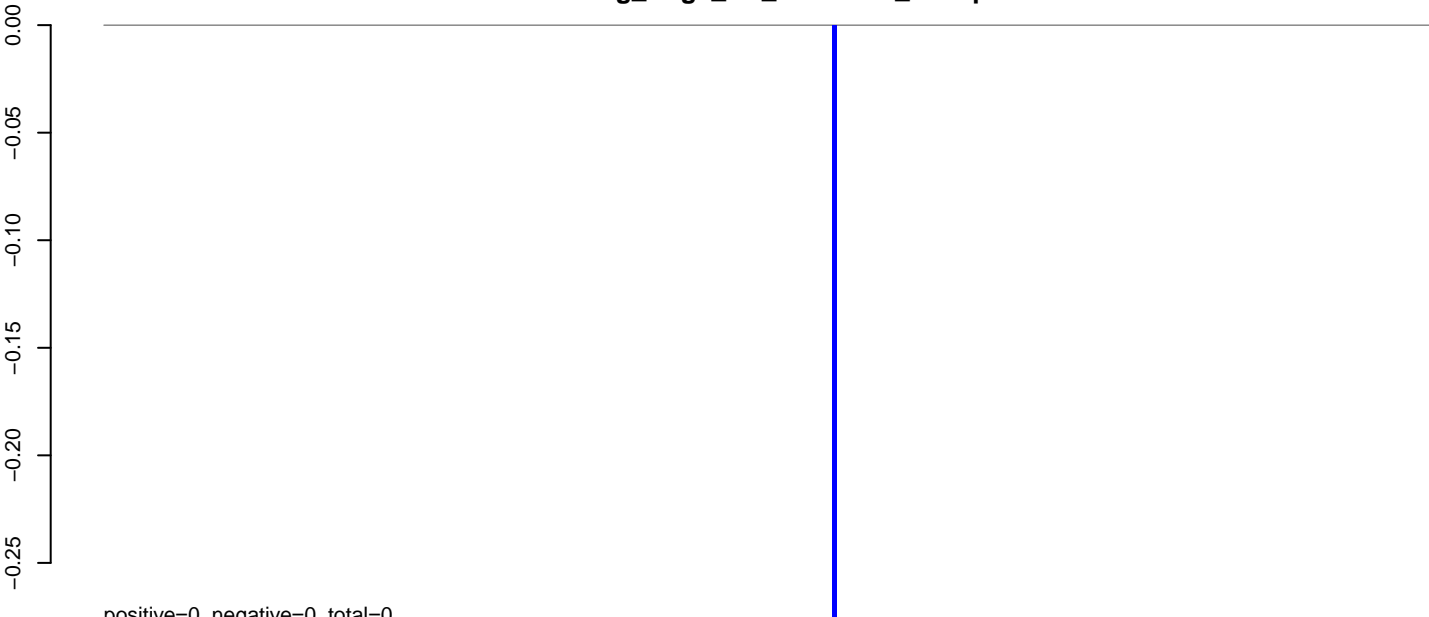


AeAeg_Aag2_NL_Dmem.18_23.rep



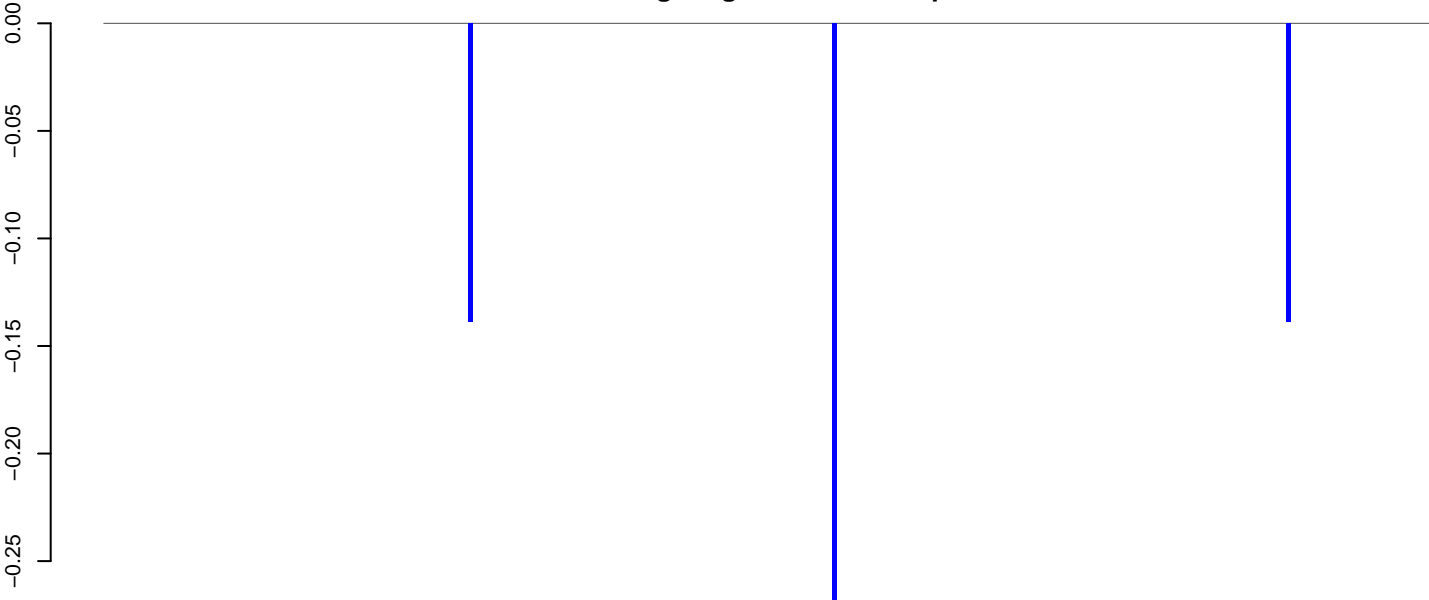
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

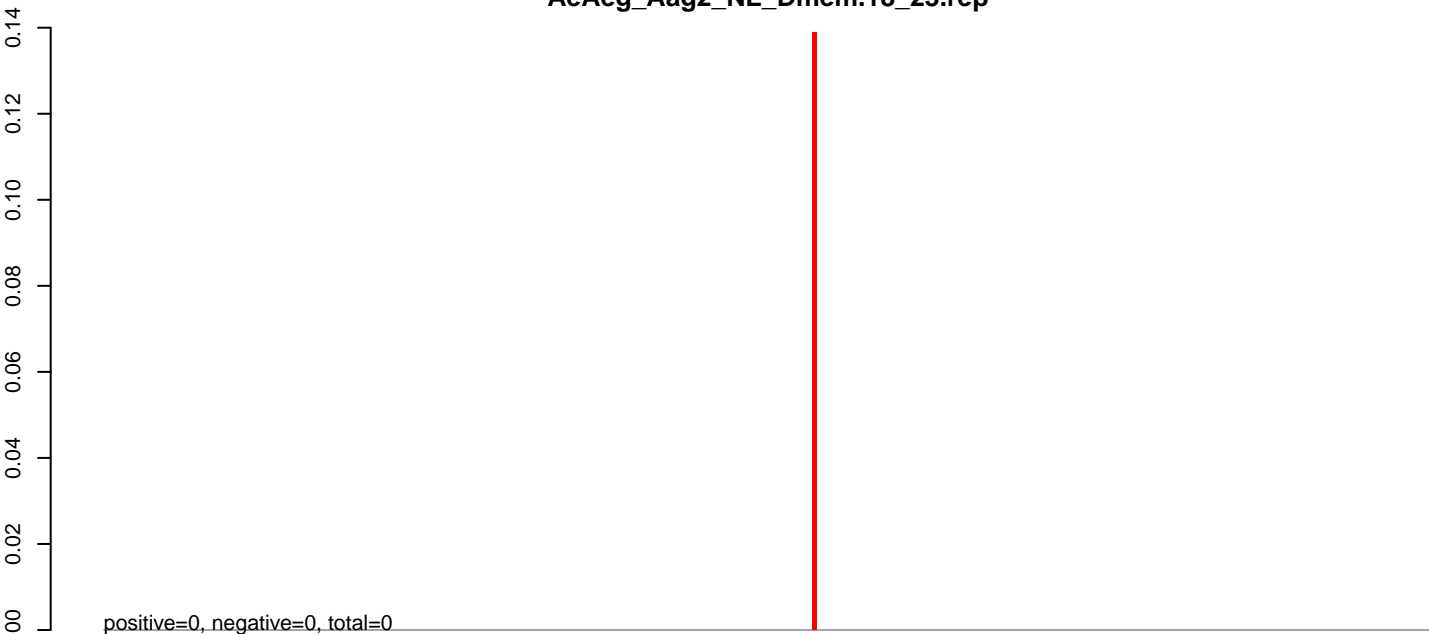
AeAeg_Aag2_NL_Dmem.rep



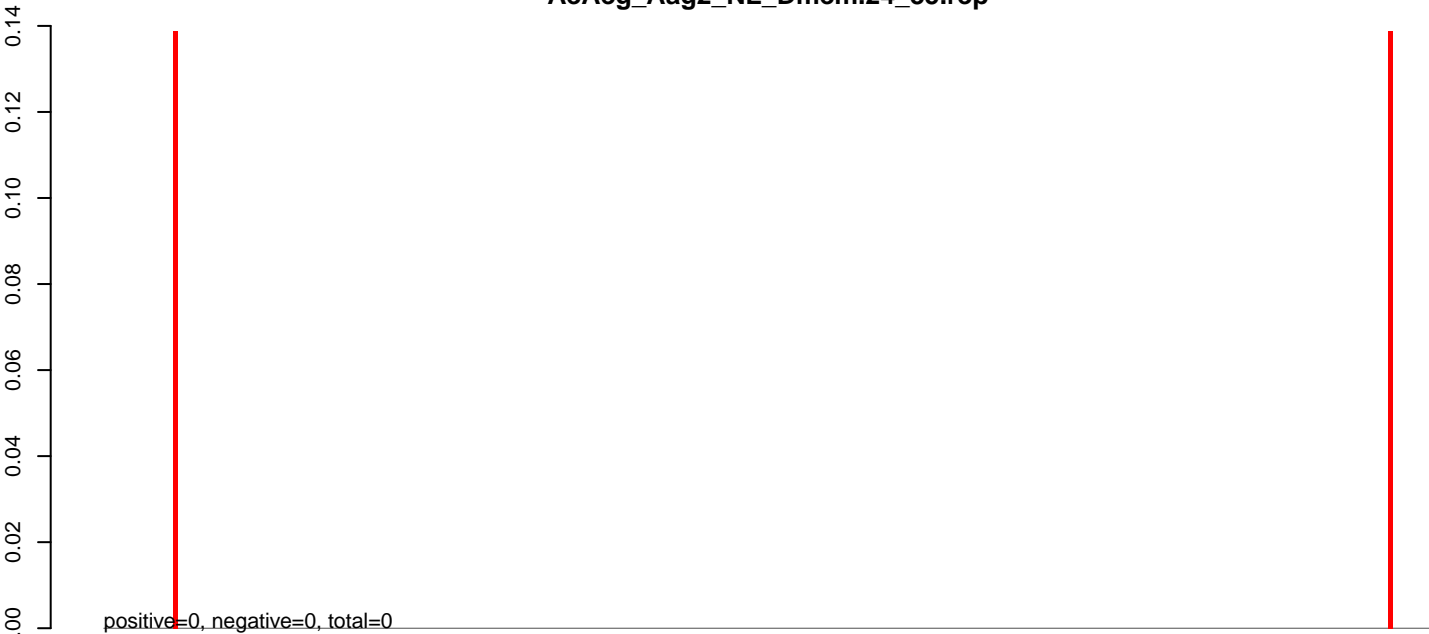
positive=0, negative=1, total=1

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

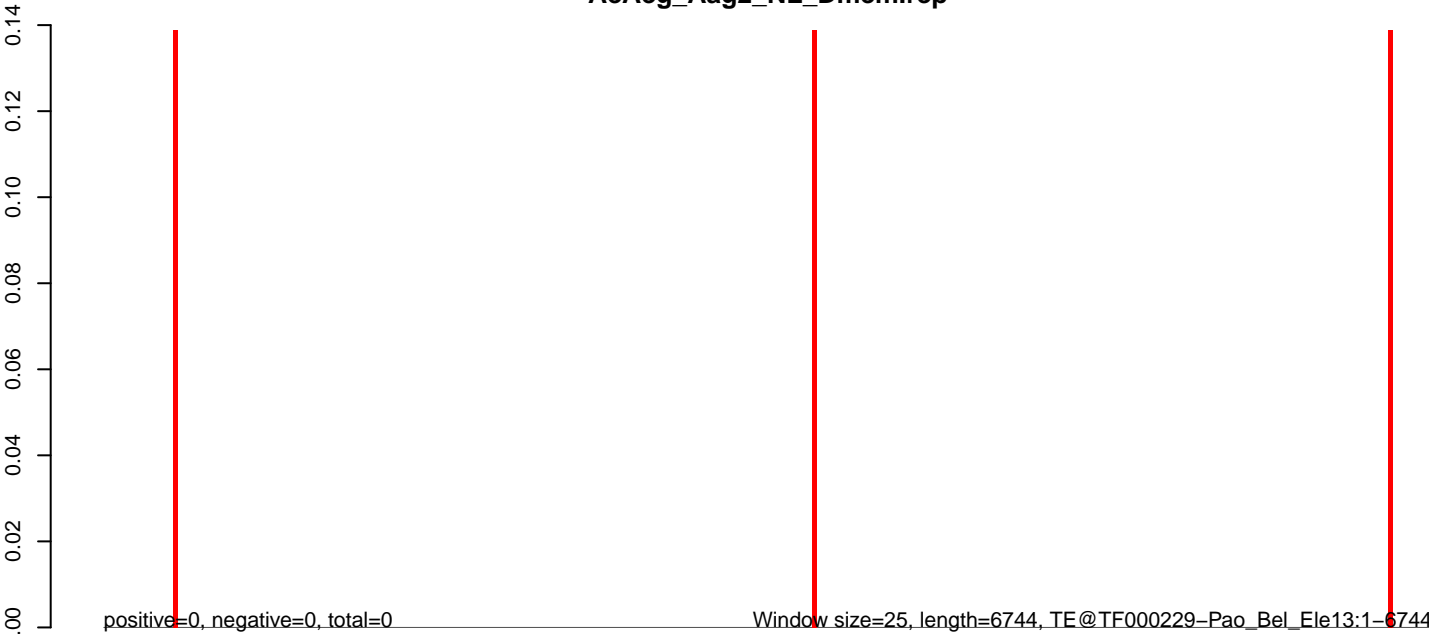
AeAeg_Aag2_NL_Dmem.18_23.rep



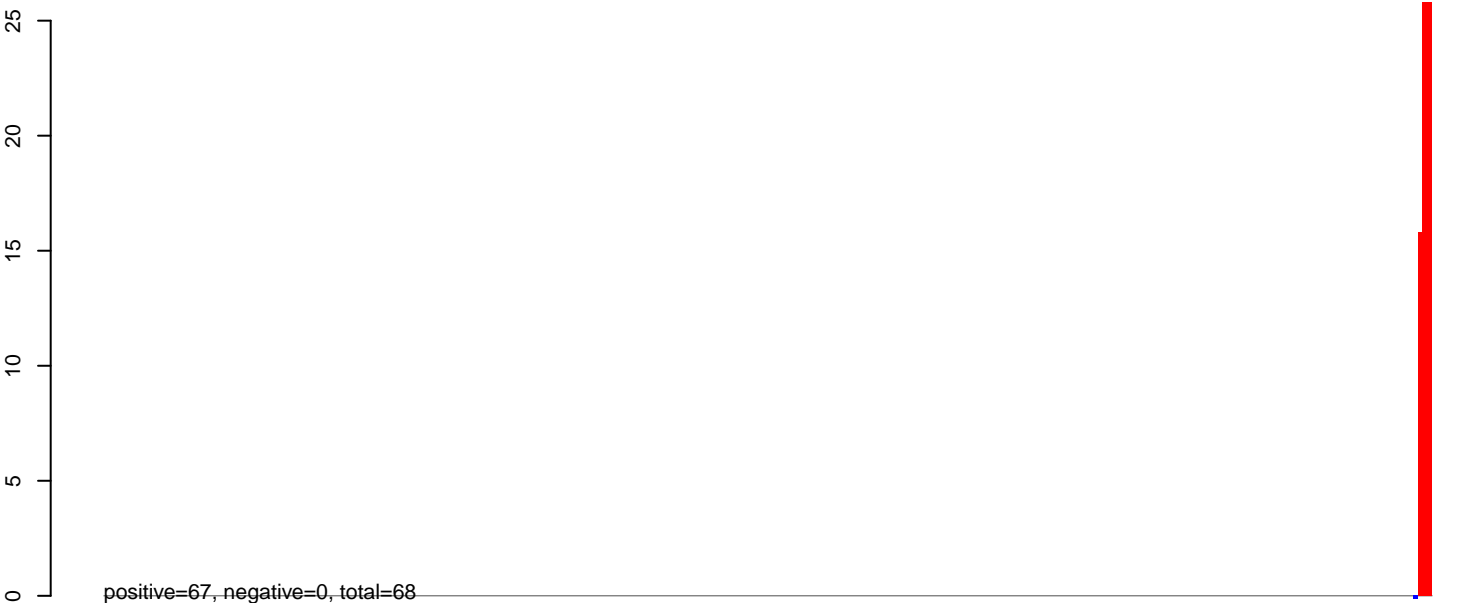
AeAeg_Aag2_NL_Dmem.24_35.rep



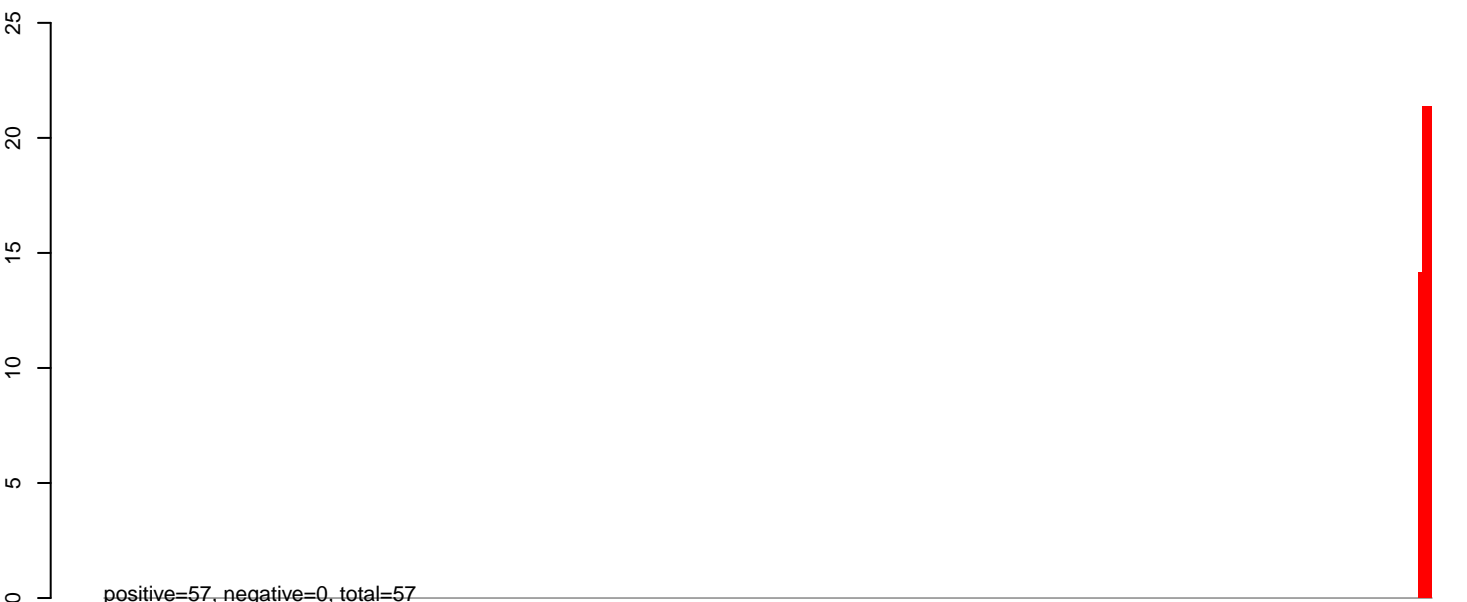
AeAeg_Aag2_NL_Dmem.rep



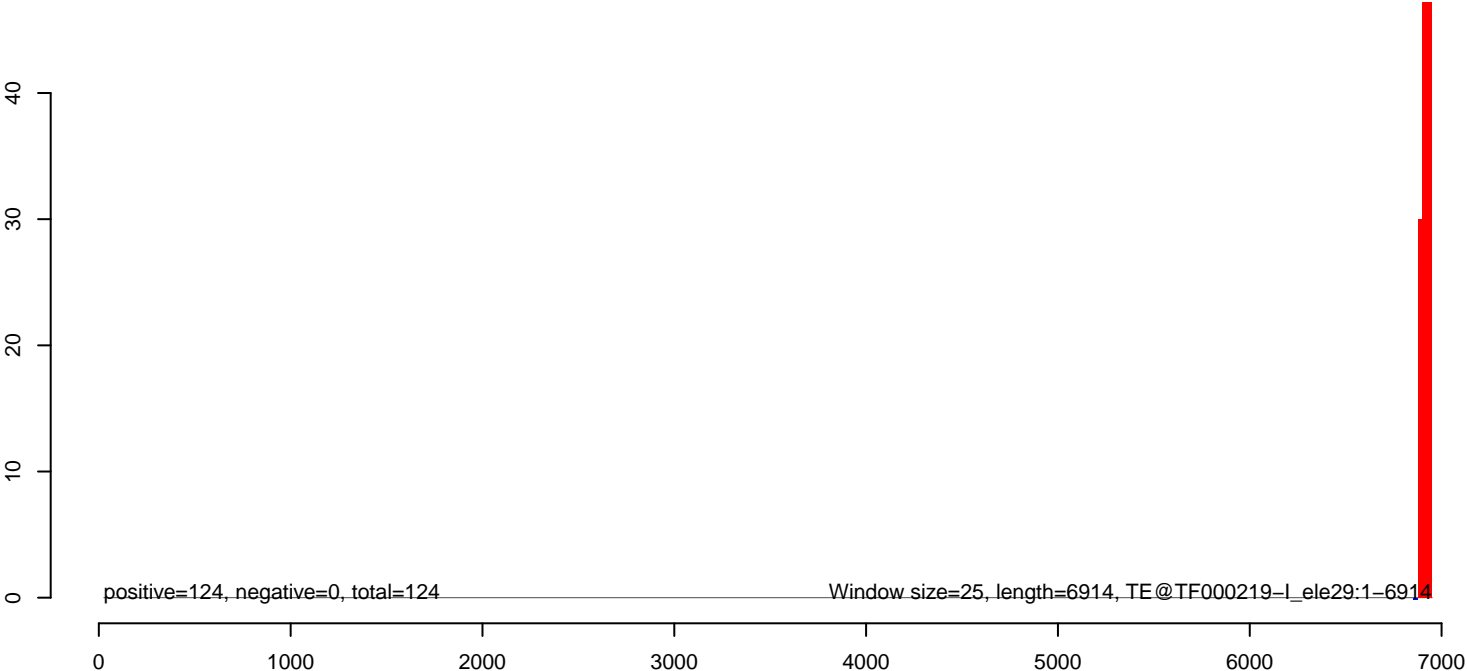
AeAeg_Aag2_NL_Dmem.18_23.rep



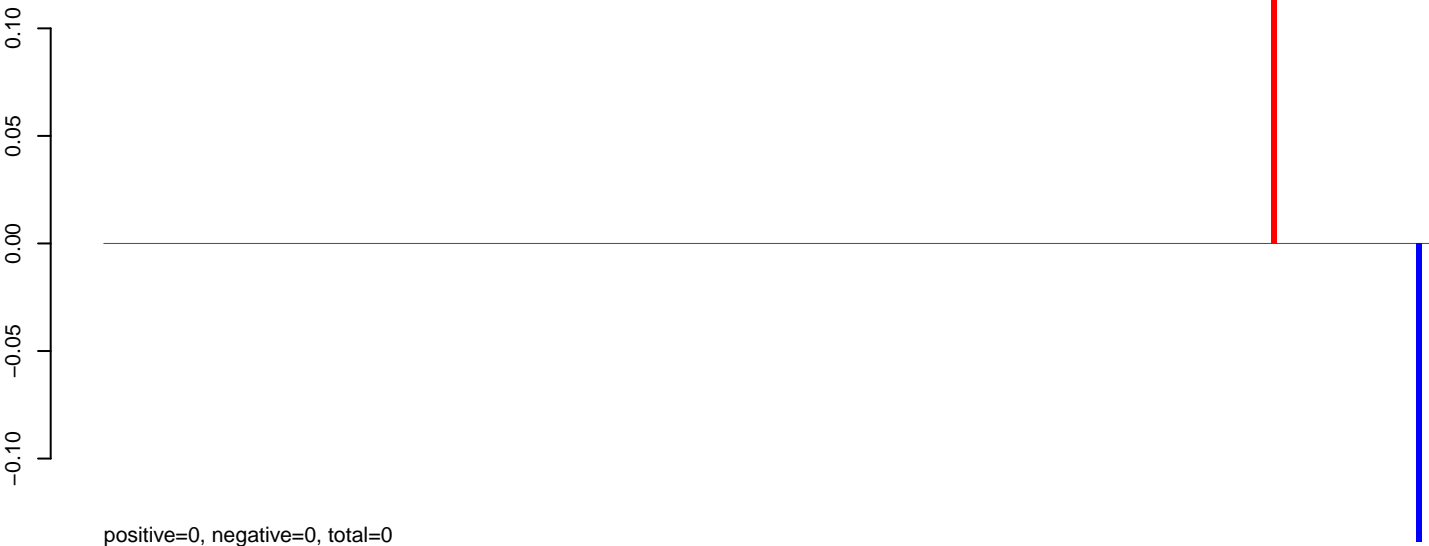
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

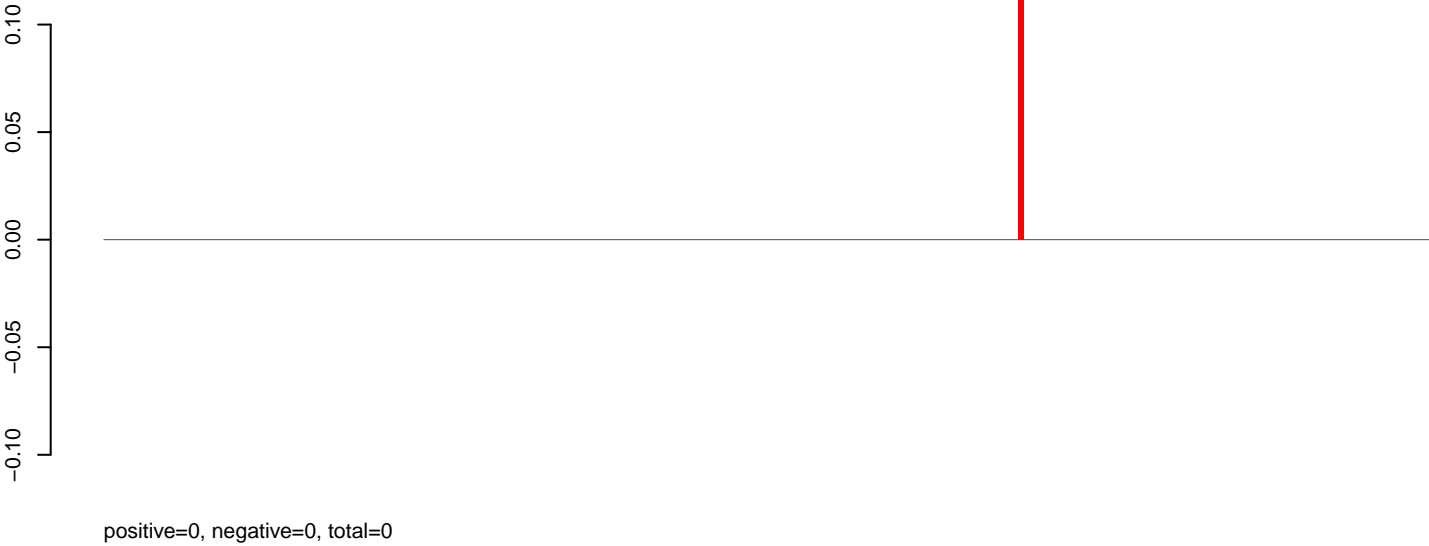


AeAeg_Aag2_NL_Dmem.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

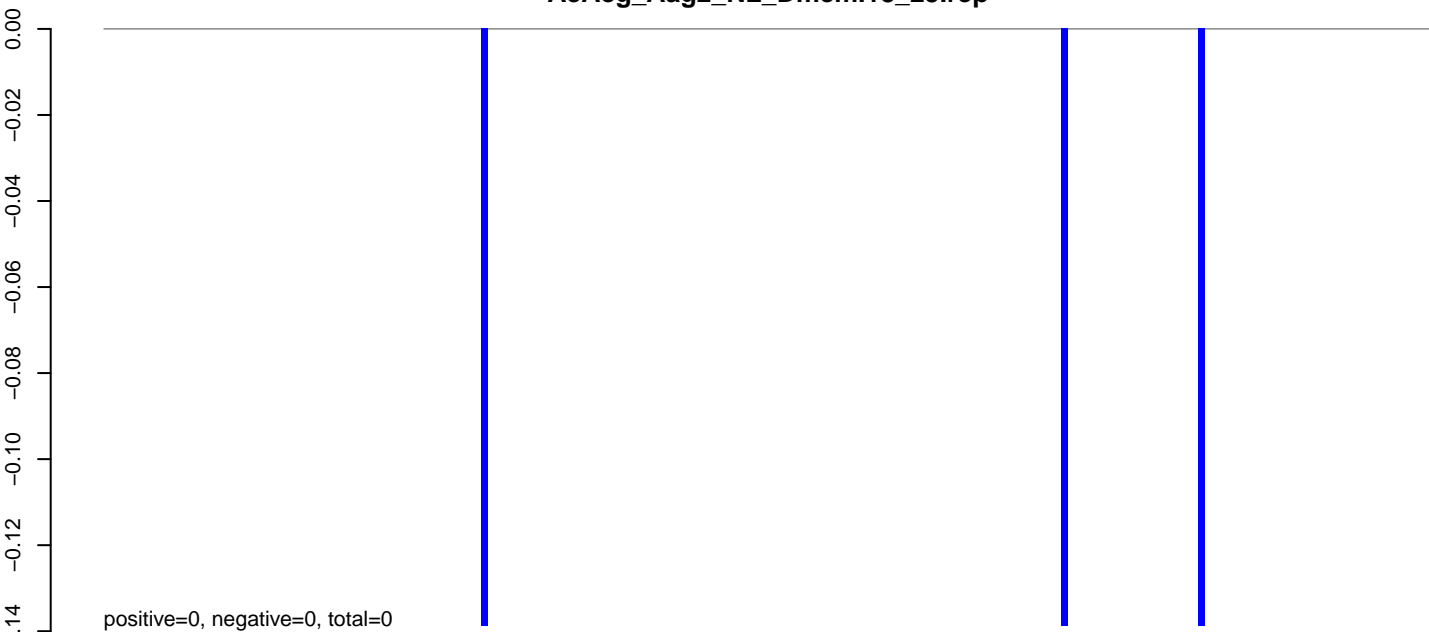


positive=0, negative=0, total=0

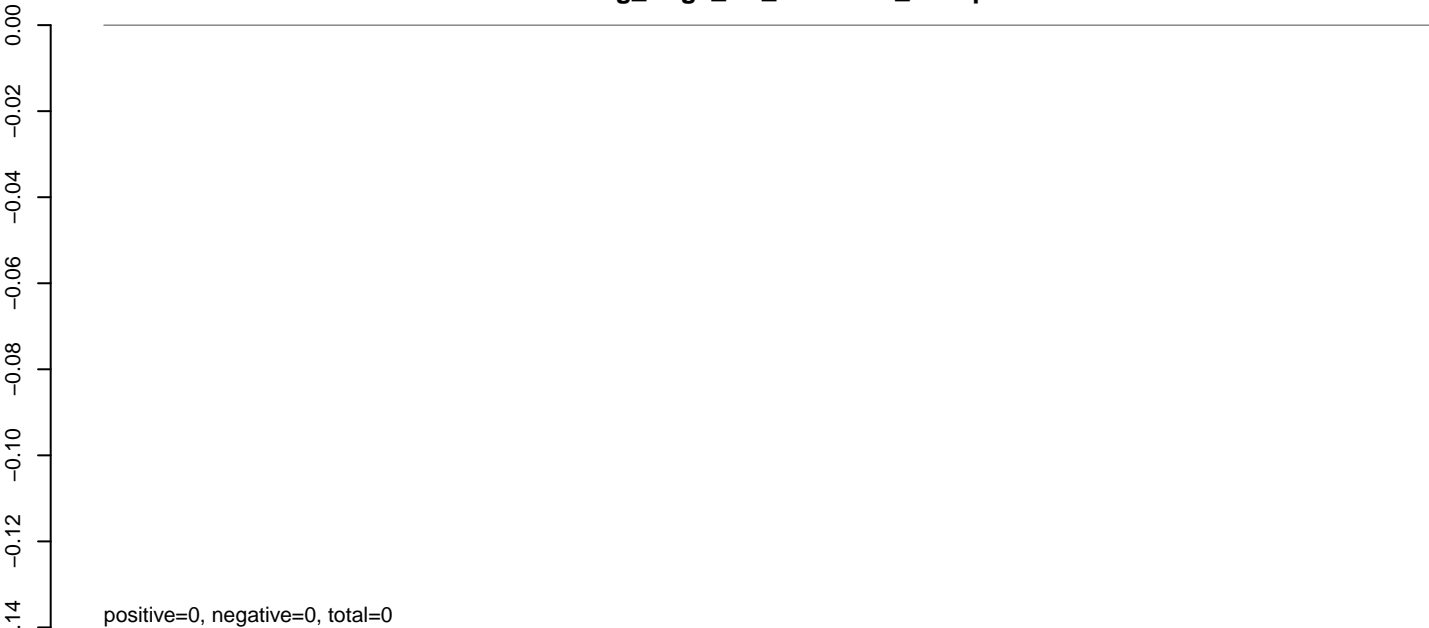
Window size=25, length=6156, TE@TF000191-I_ele17:1-6156

0 1000 2000 3000 4000 5000 6000

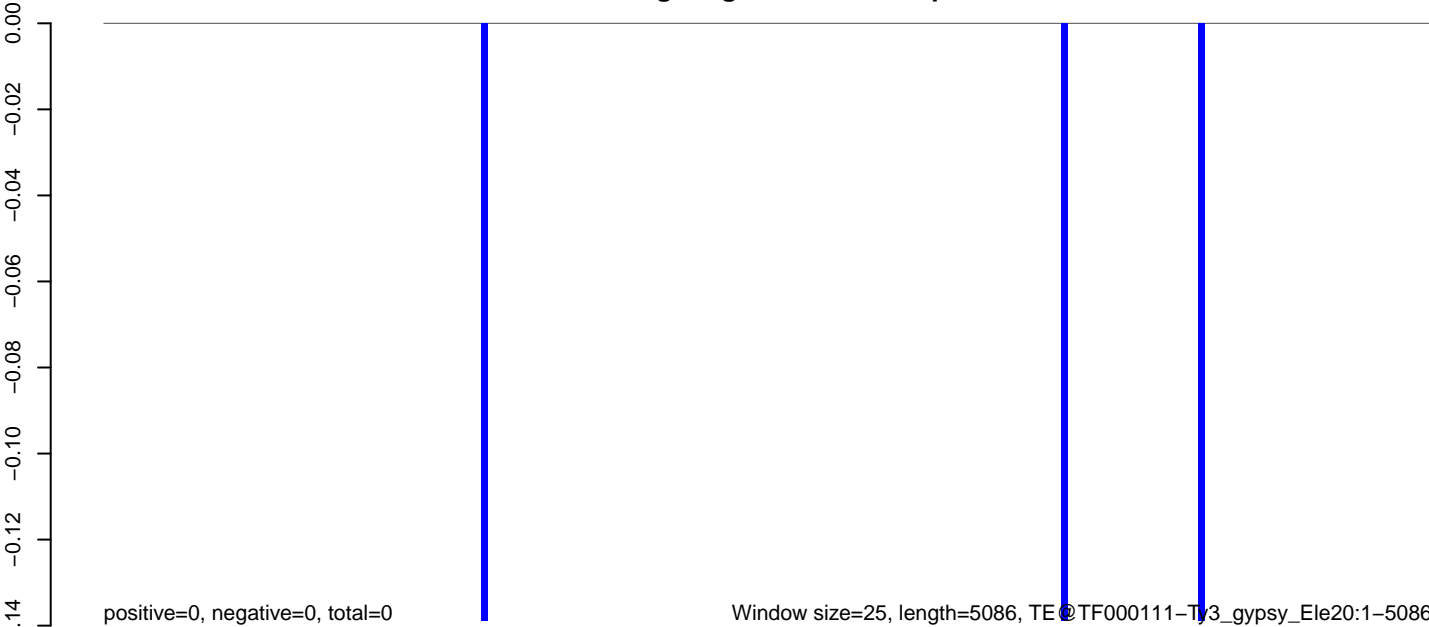
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



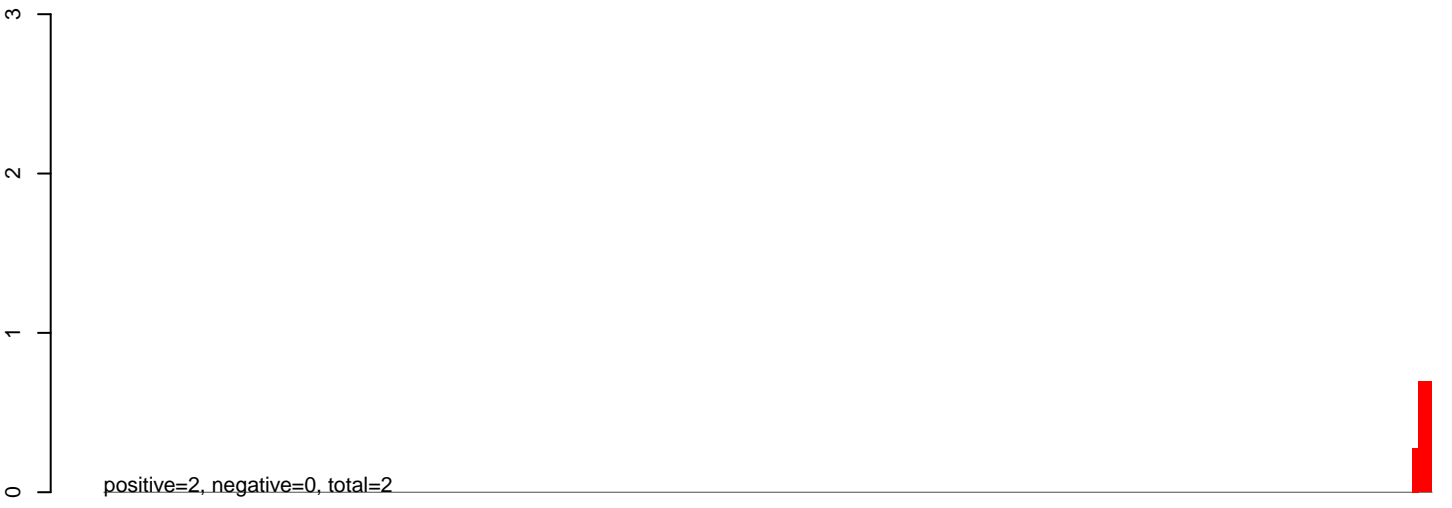
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

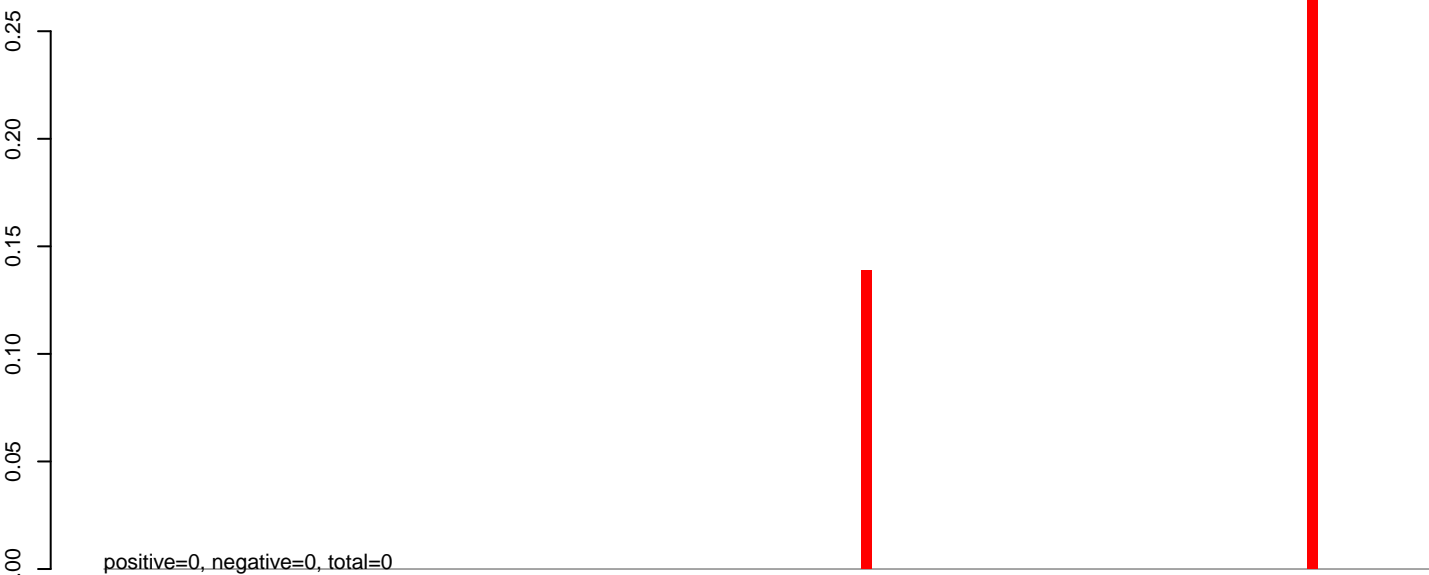


AeAeg_Aag2_NL_Dmem.rep

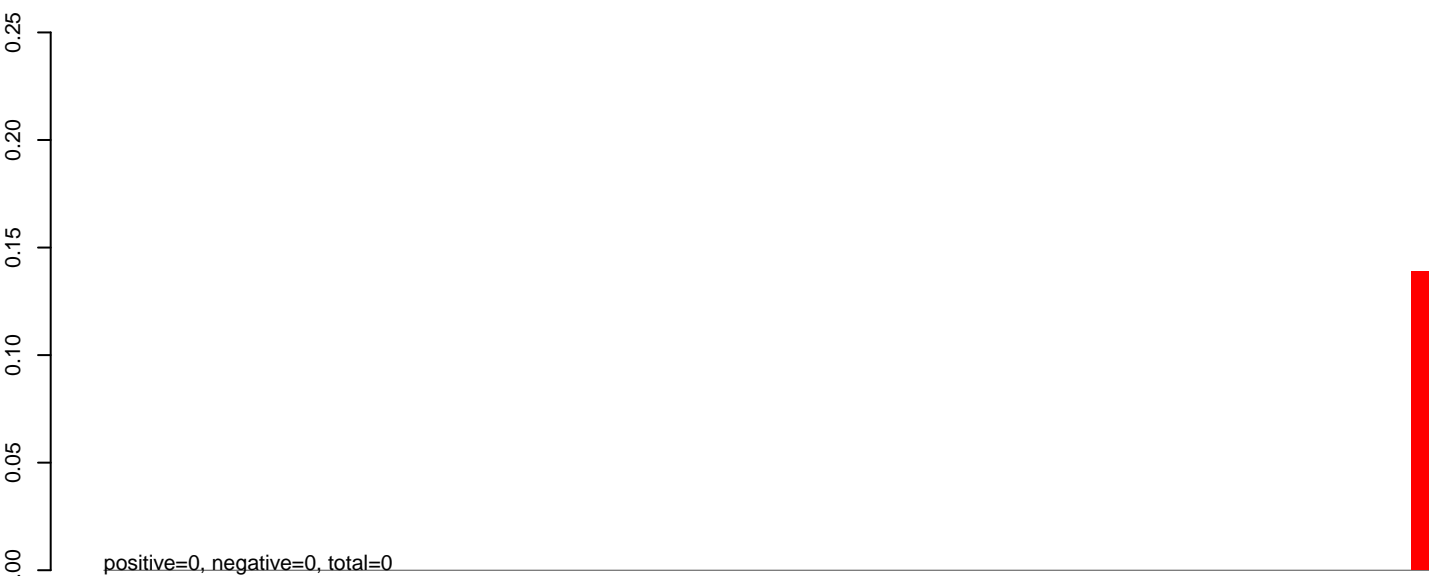


0 1000 2000 3000 4000 5000

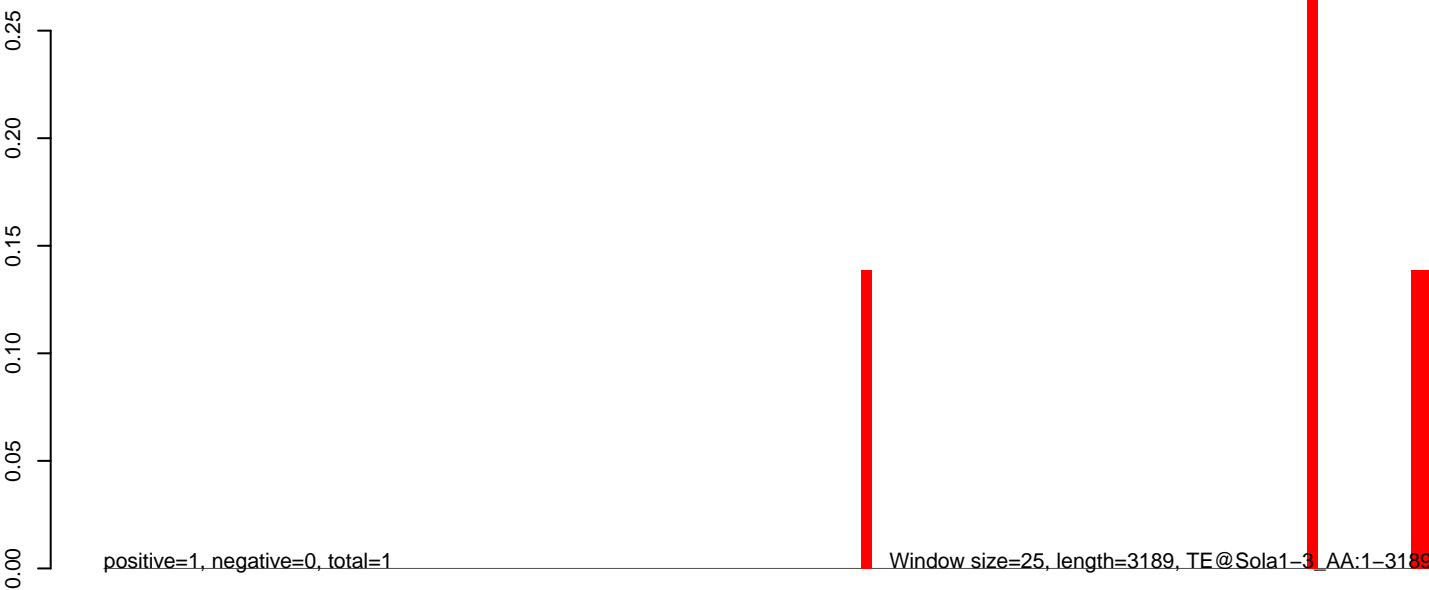
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

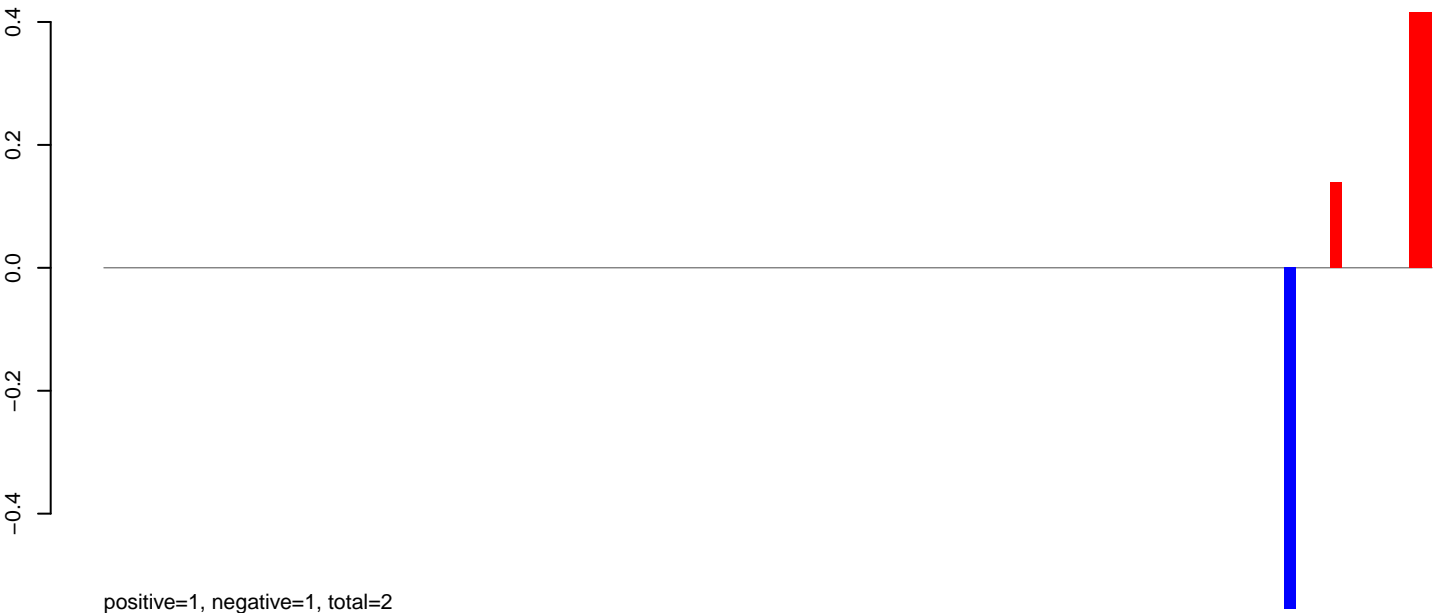


AeAeg_Aag2_NL_Dmem.rep



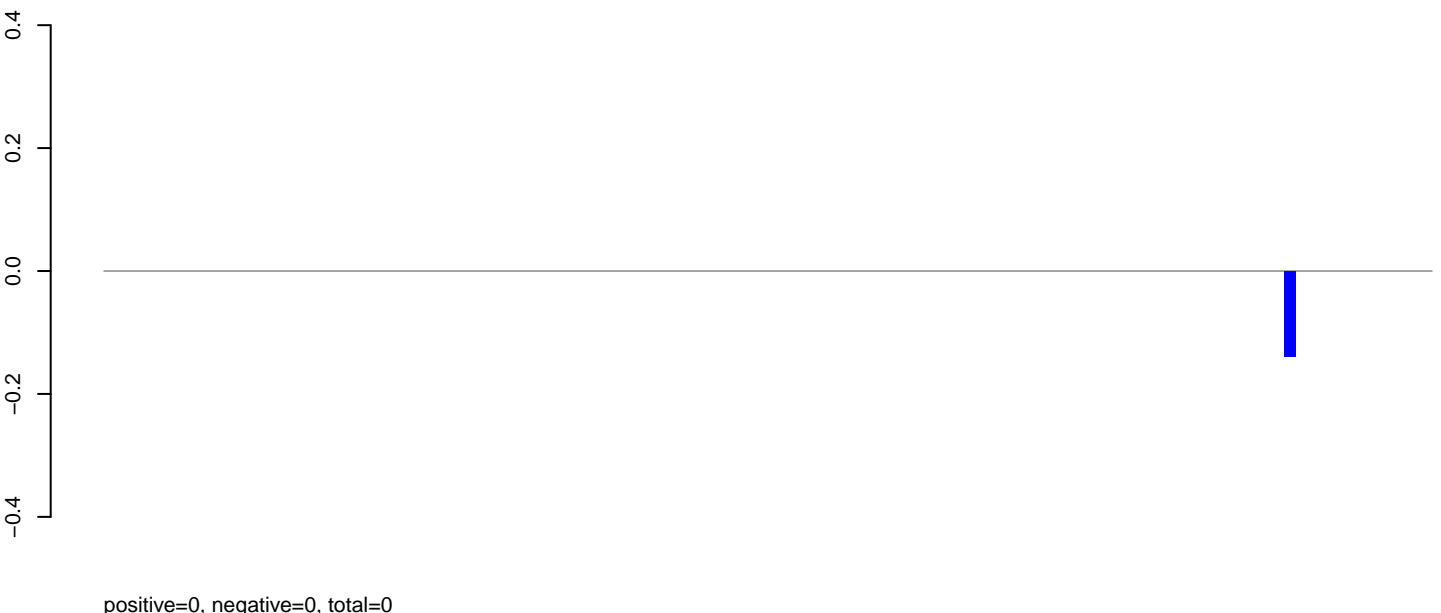
0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



positive=1, negative=1, total=2

AeAeg_Aag2_NL_Dmem.24_35.rep



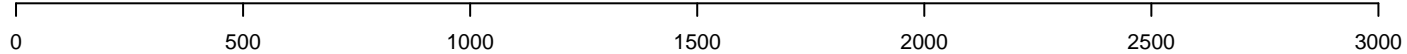
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

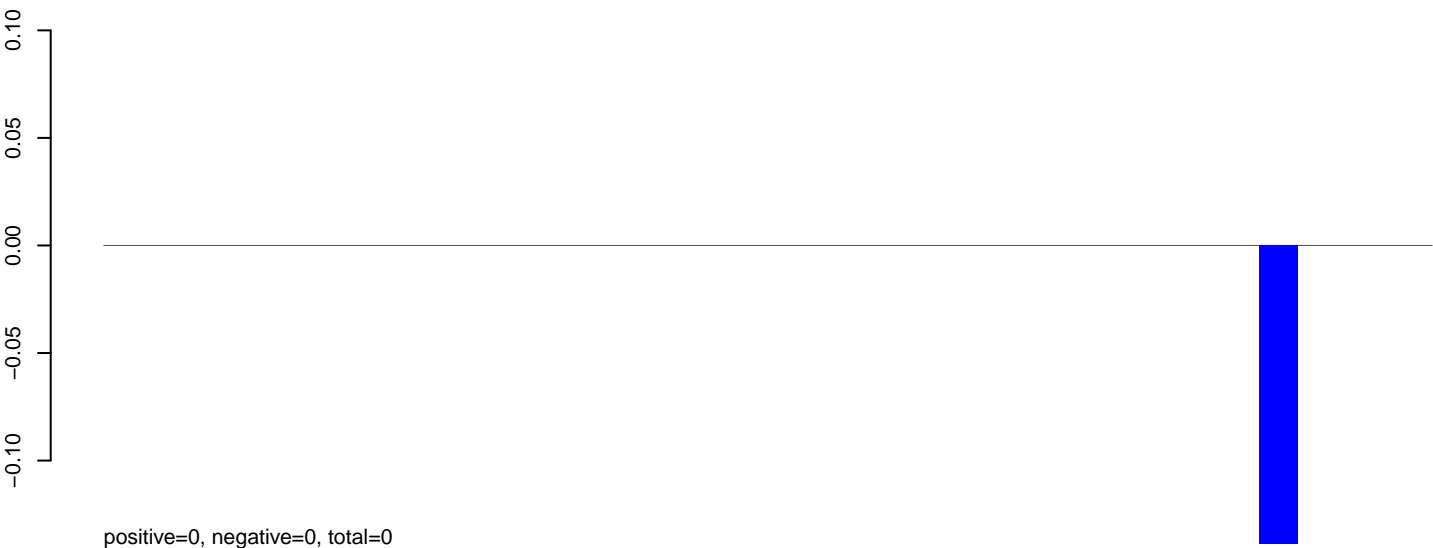


positive=1, negative=1, total=2

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

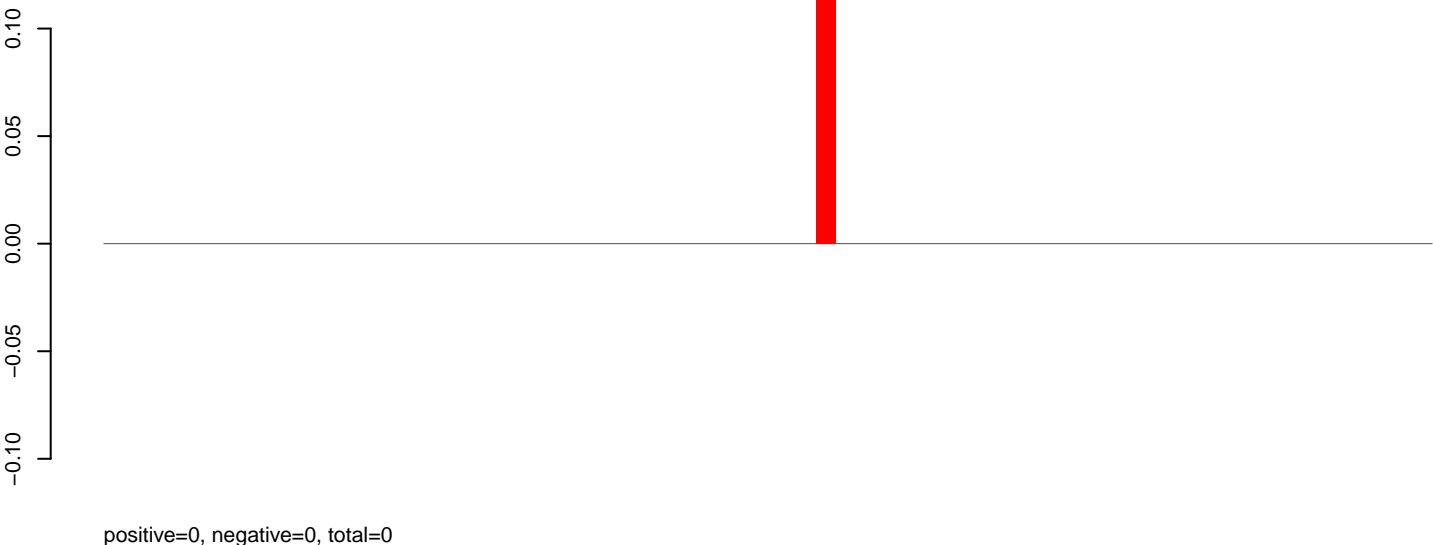


AeAeg_Aag2_NL_Dmem.18_23.rep



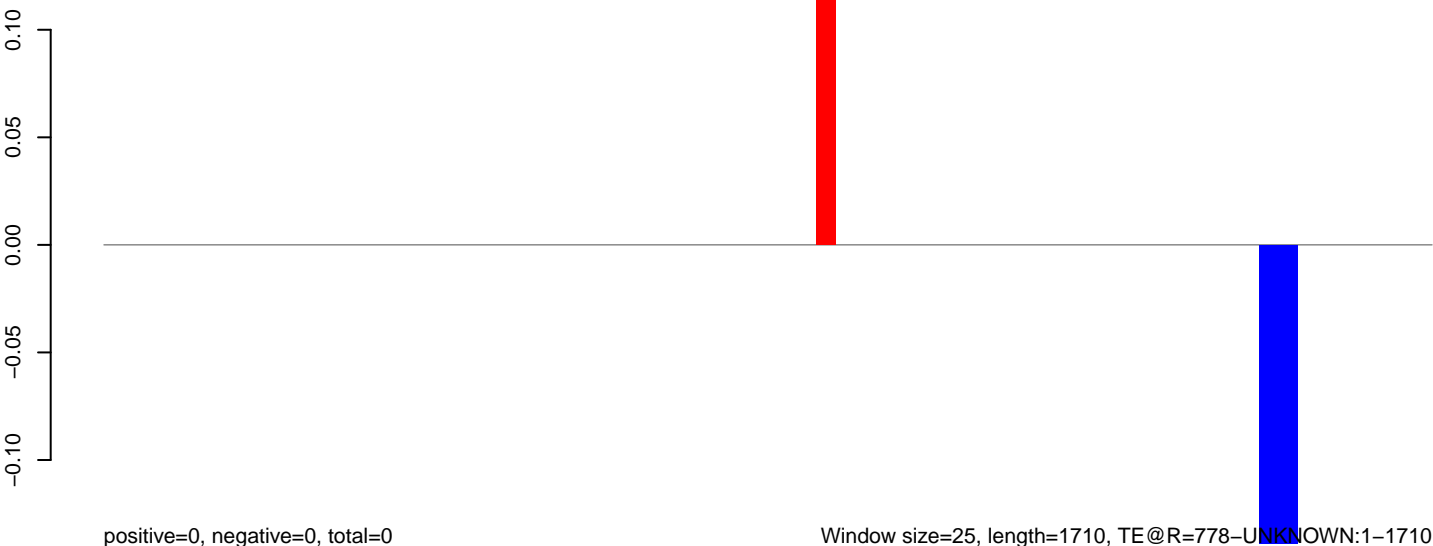
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

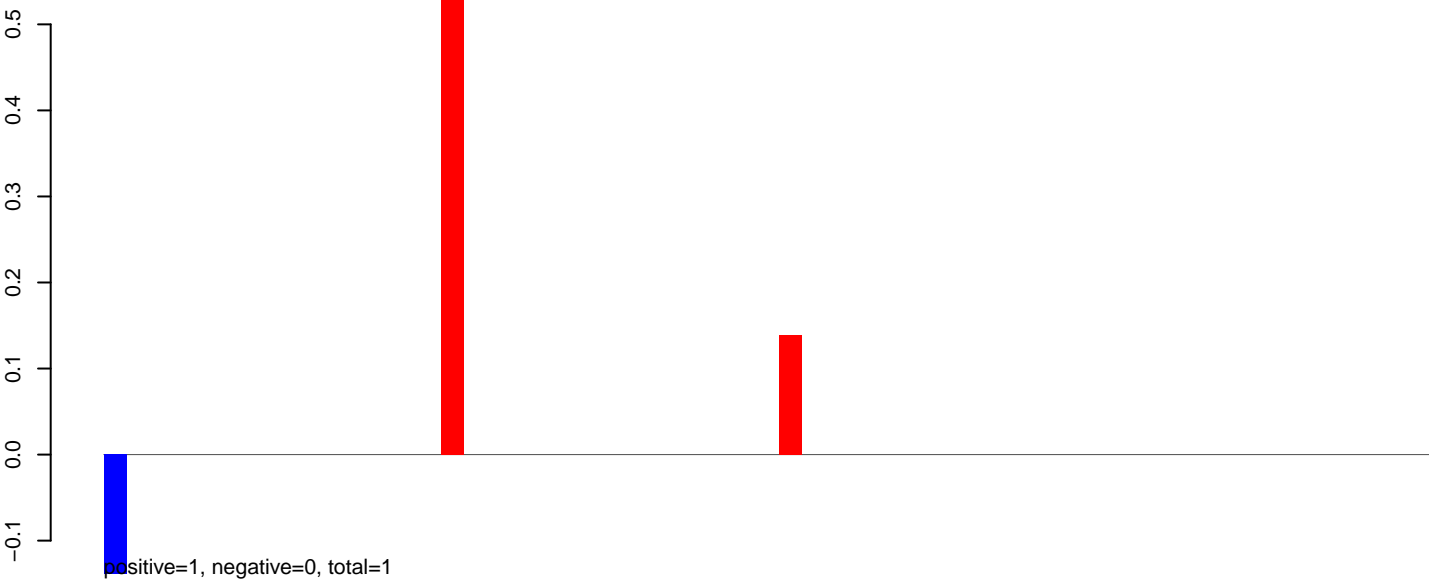
AeAeg_Aag2_NL_Dmem.rep



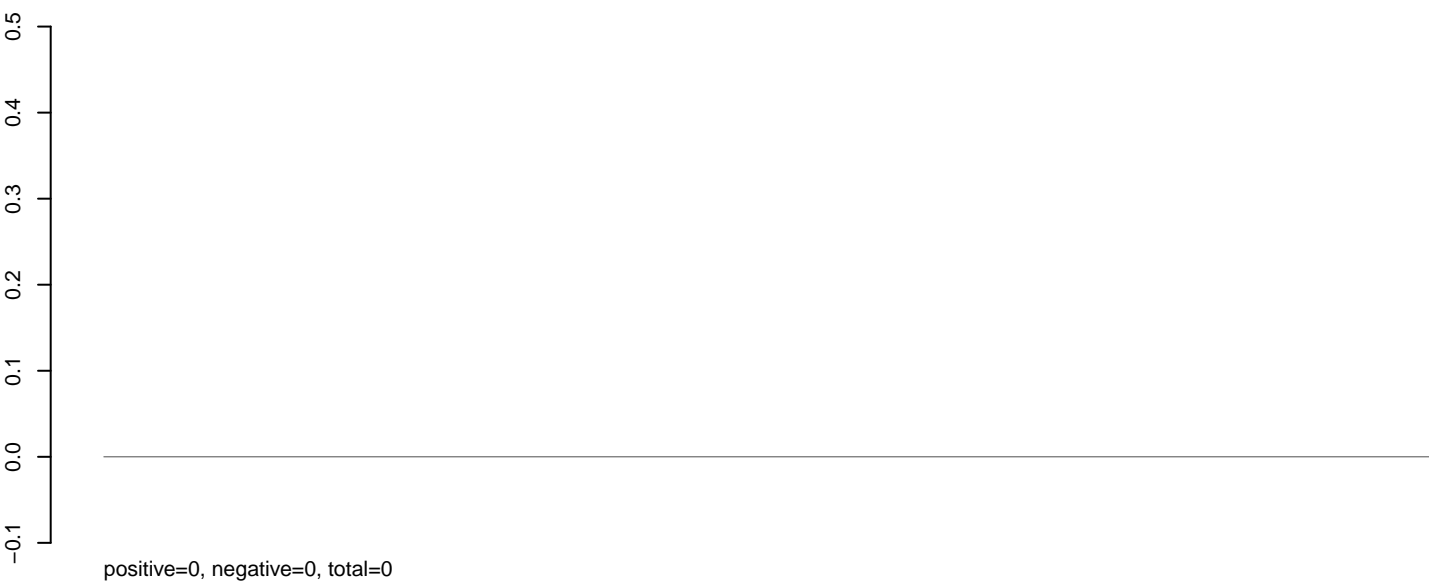
positive=0, negative=0, total=0

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

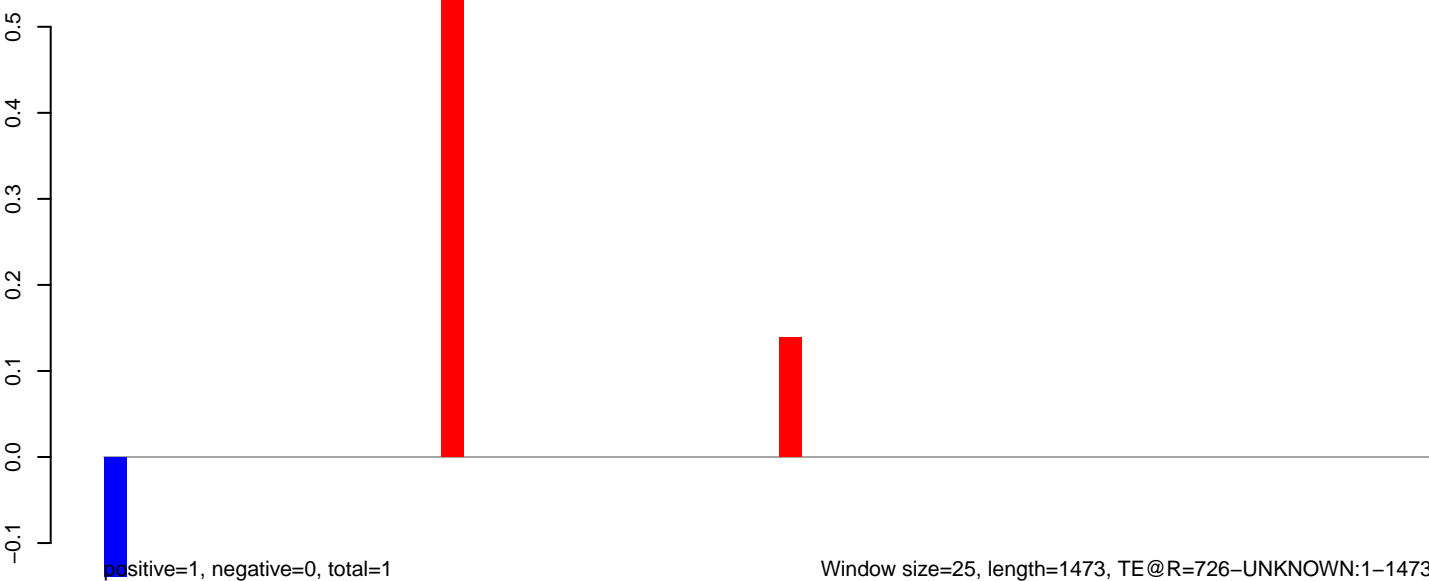
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

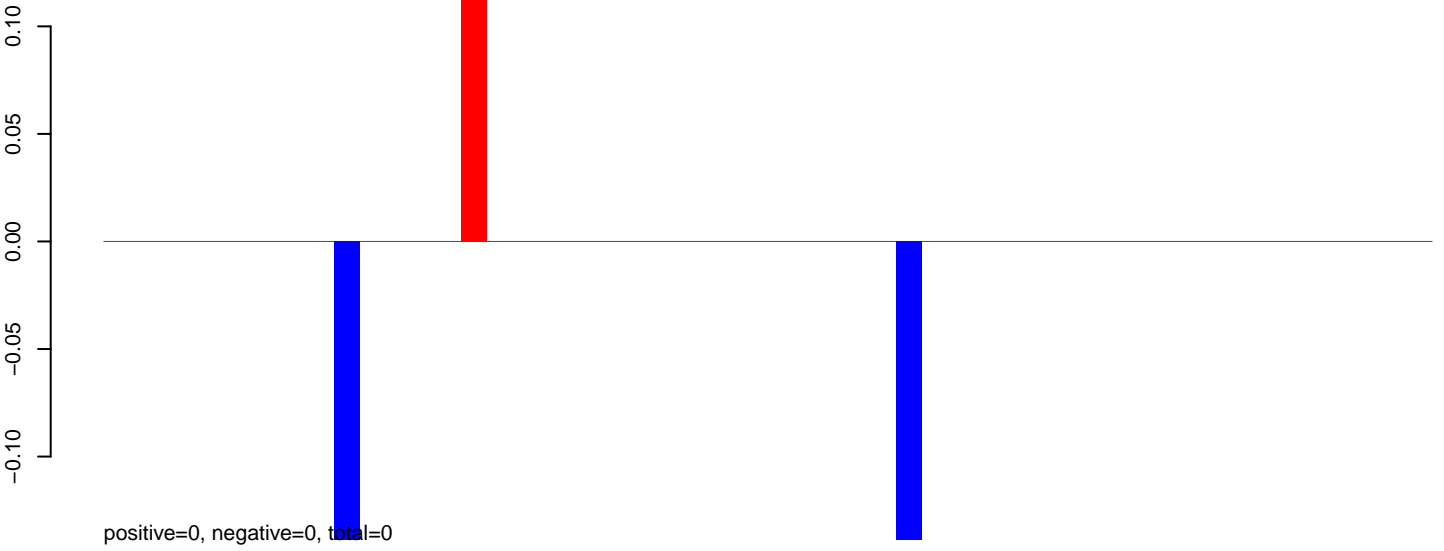


AeAeg_Aag2_NL_Dmem.rep

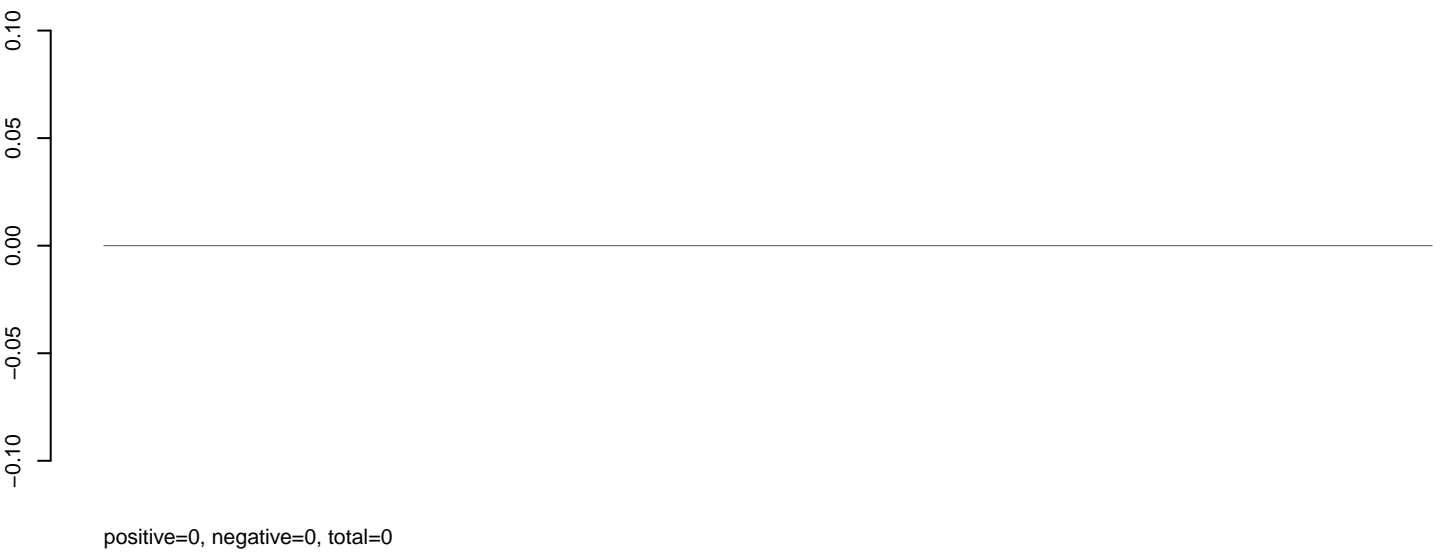


Window size=25, length=1473, TE@R=726-UNKNOWN:1-1473

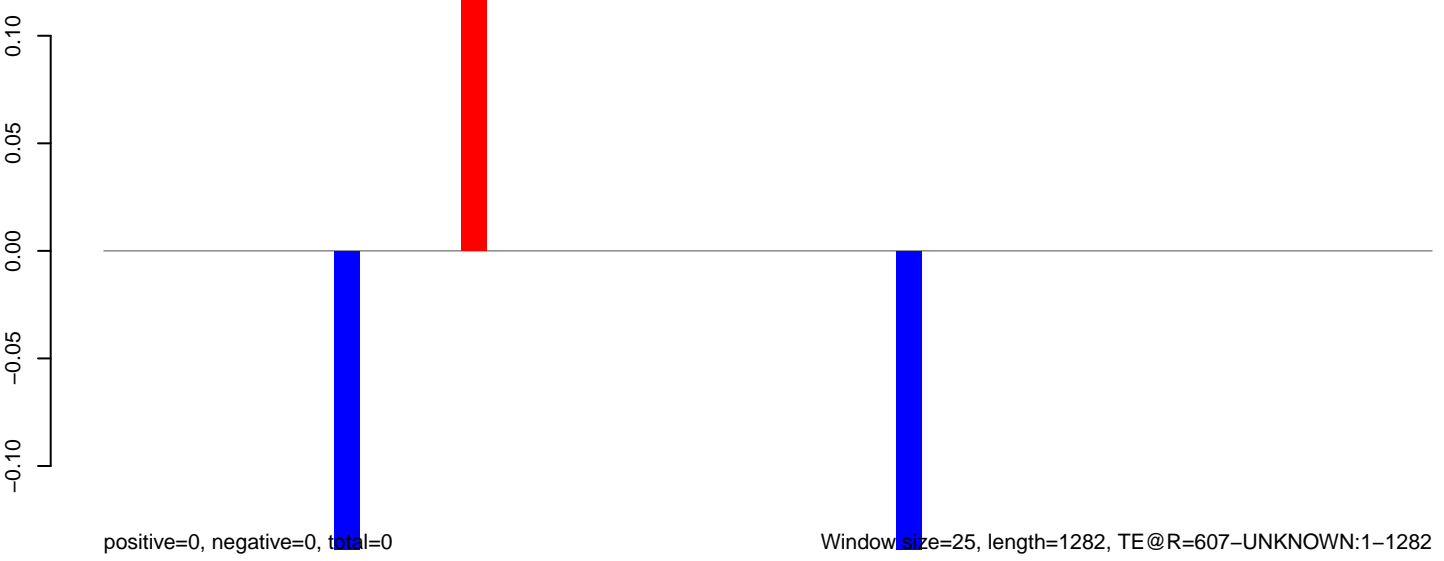
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

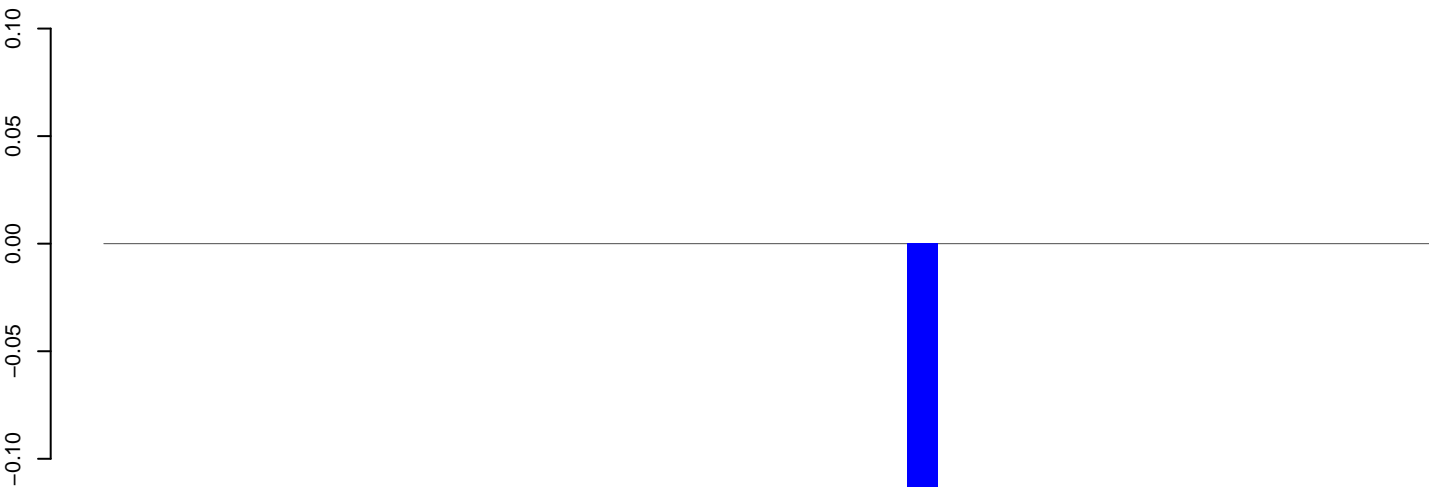


AeAeg_Aag2_NL_Dmem.18_23.rep



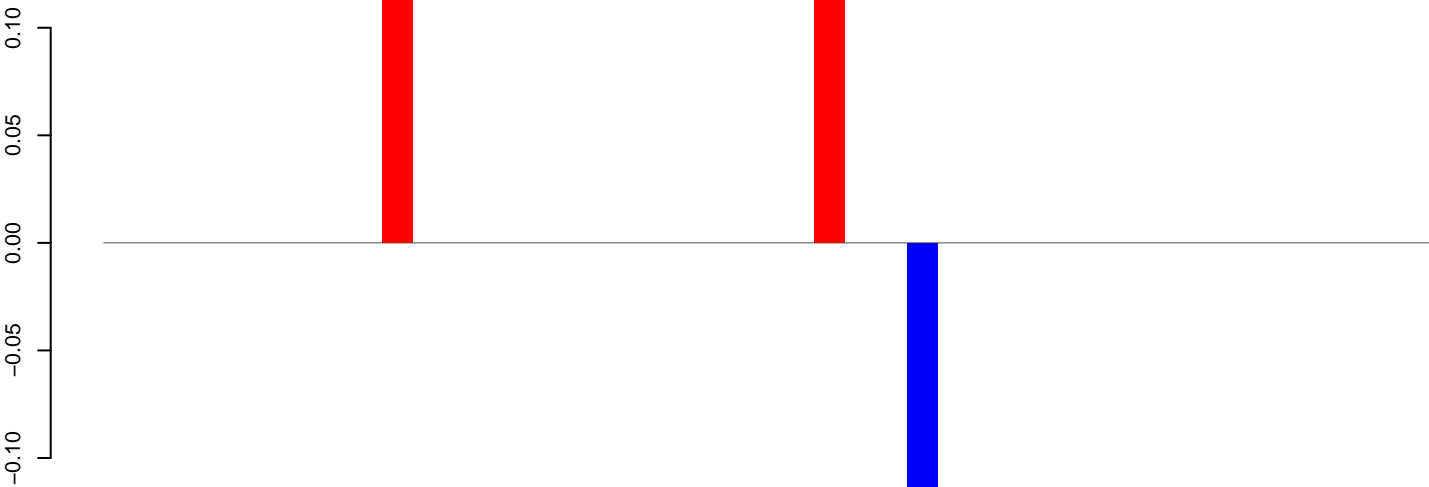
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

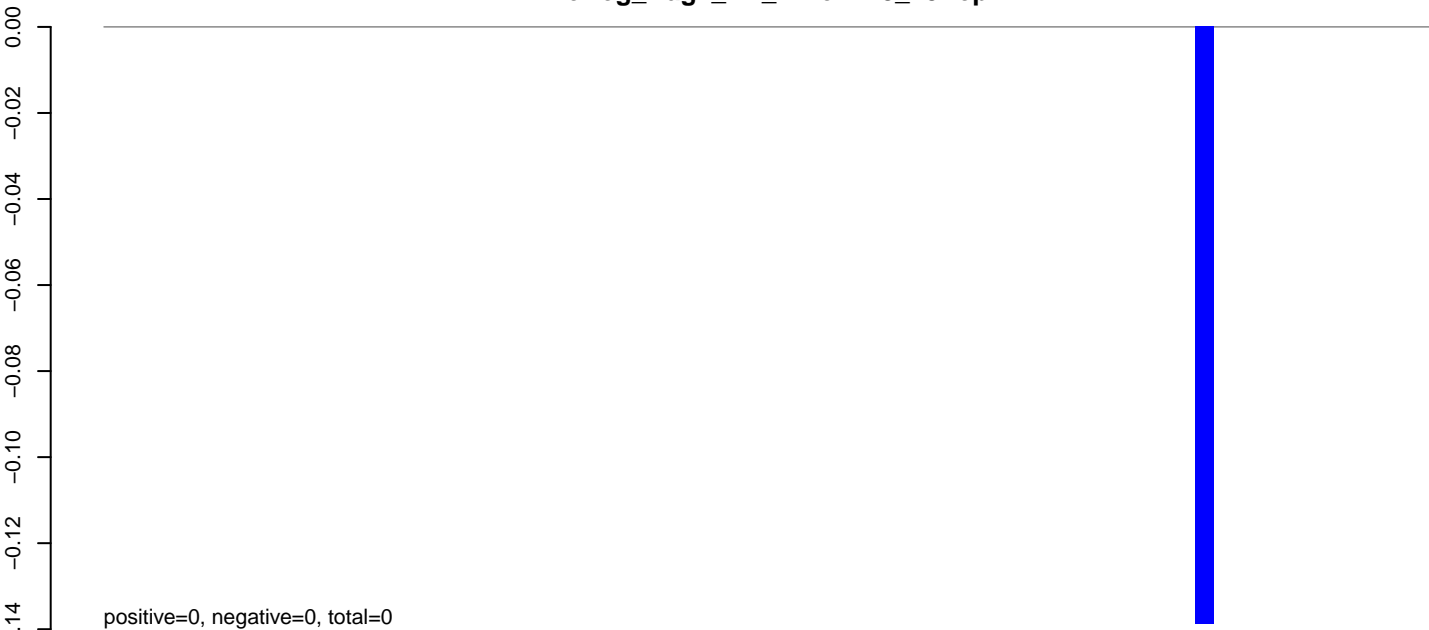


positive=0, negative=0, total=0

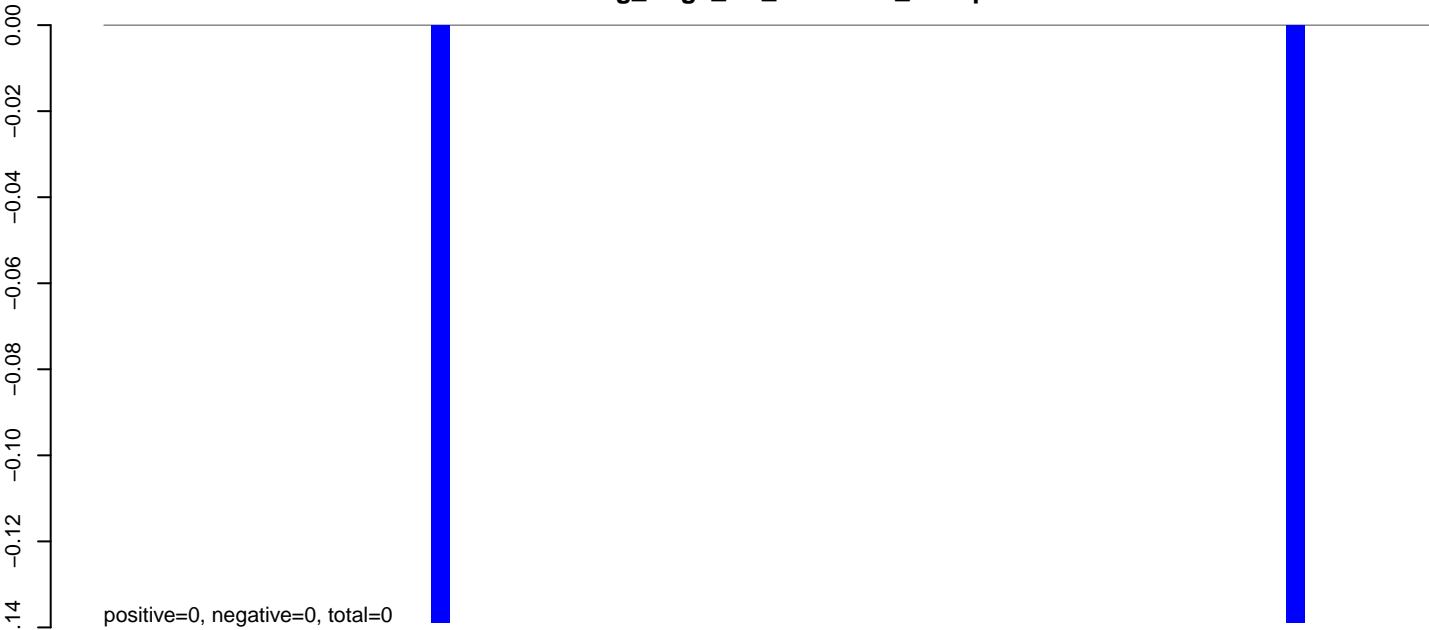
Window size=25, length=1058, TE@R=454-UNKNOWN:1-1058

0 200 400 600 800 1000

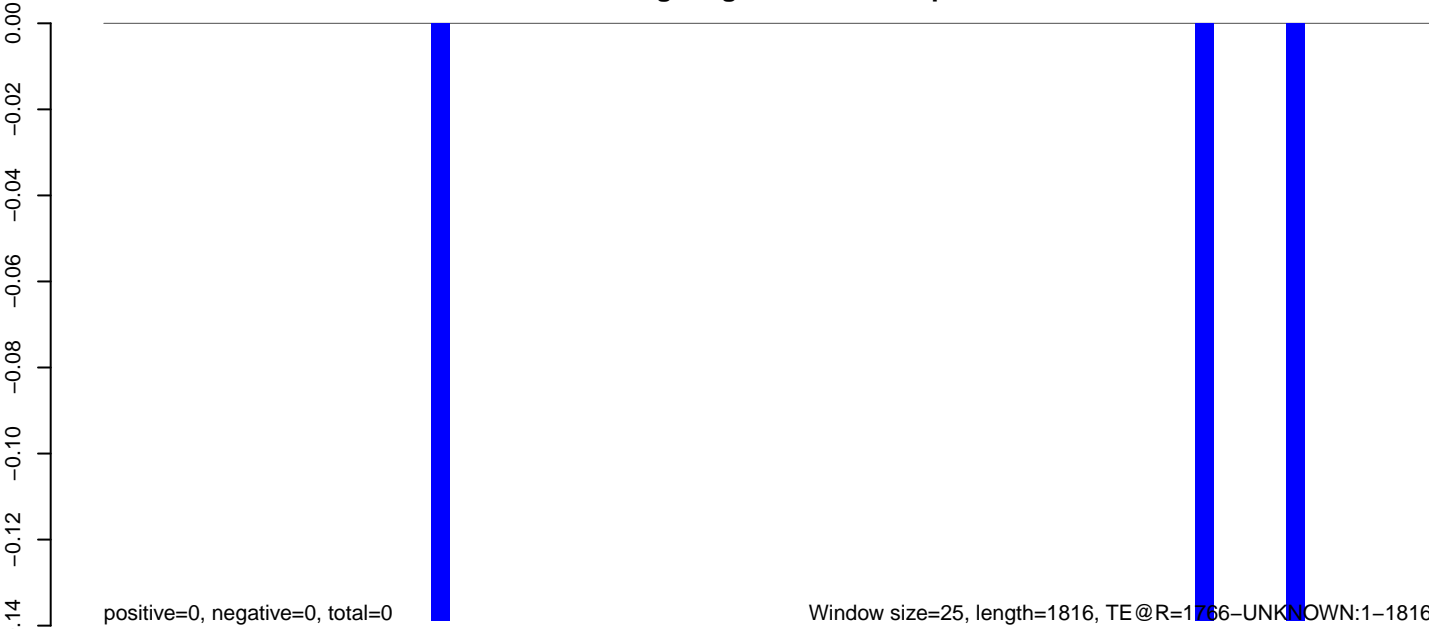
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



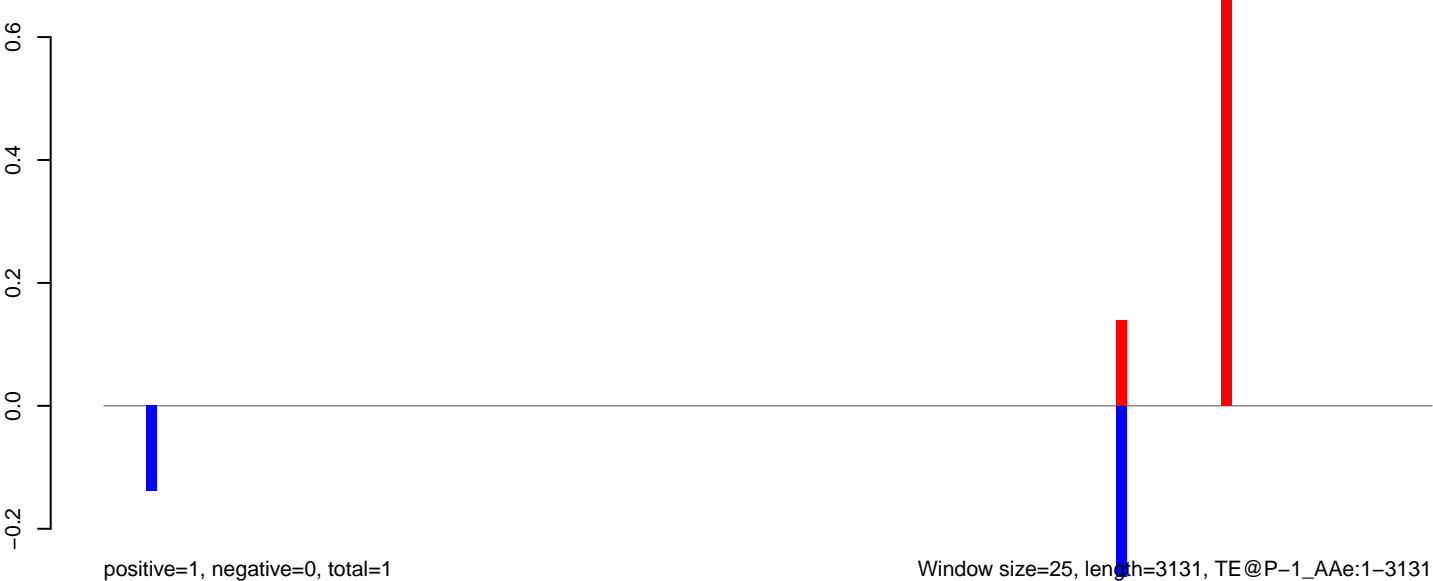
AeAeg_Aag2_NL_Dmem.18_23.rep



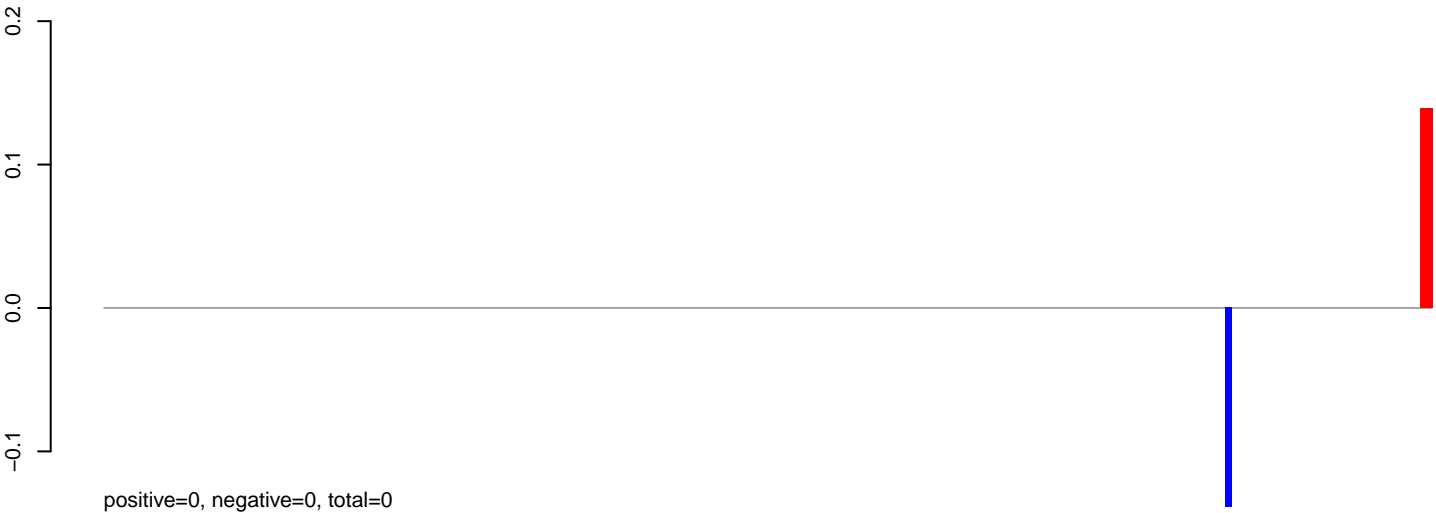
AeAeg_Aag2_NL_Dmem.24_35.rep



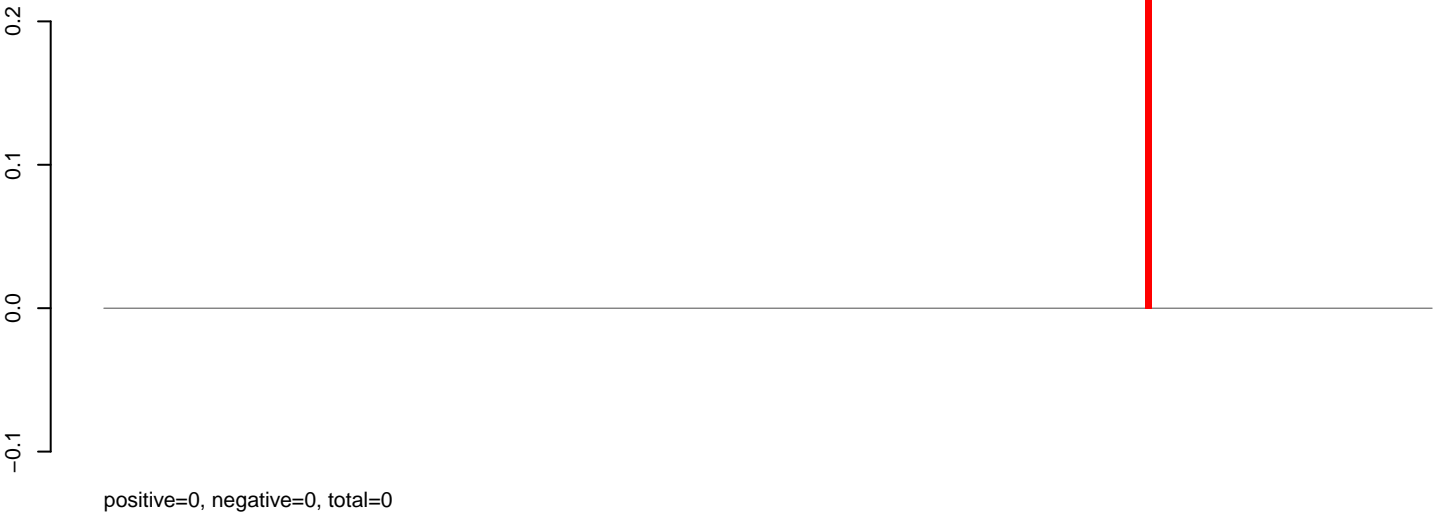
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



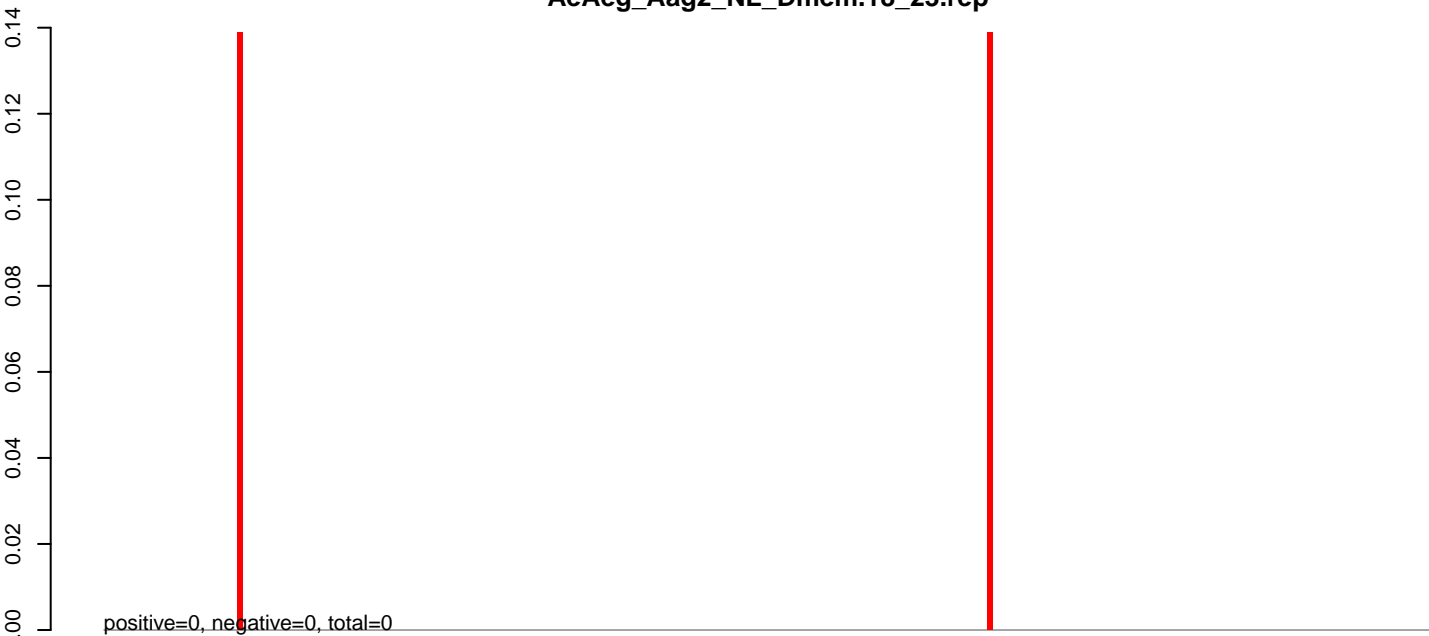
AeAeg_Aag2_NL_Dmem.24_35.rep



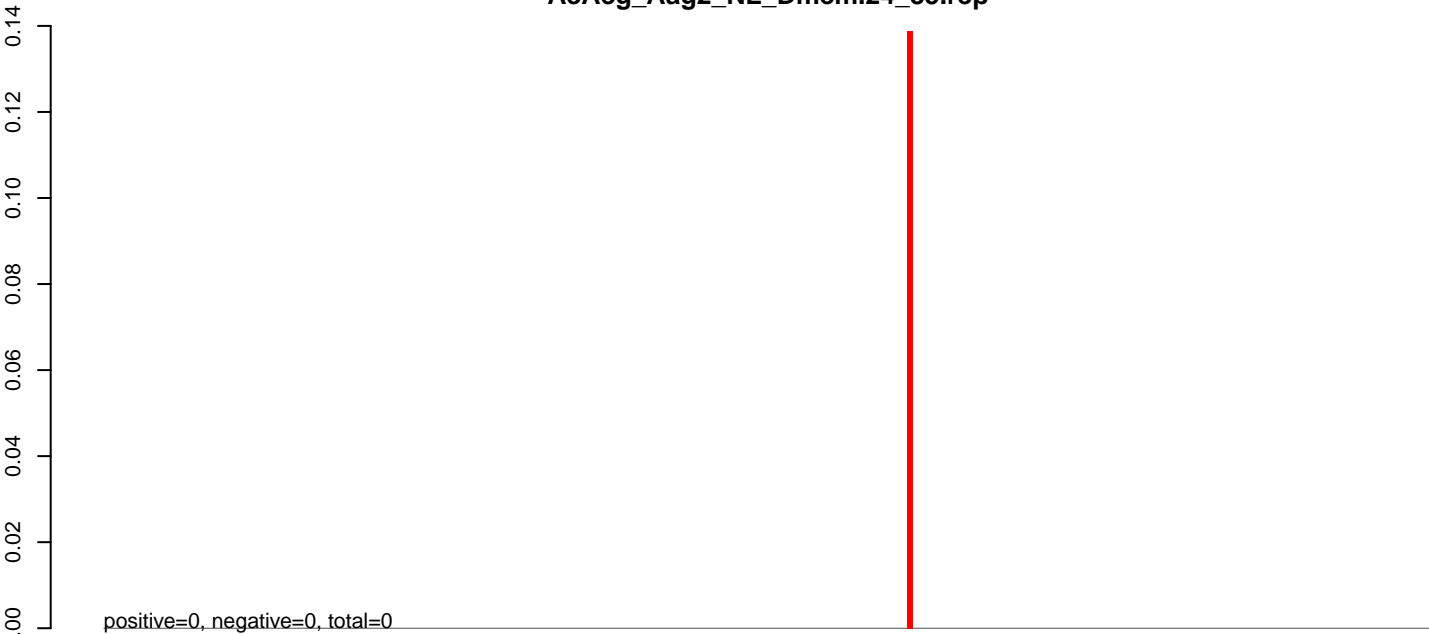
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

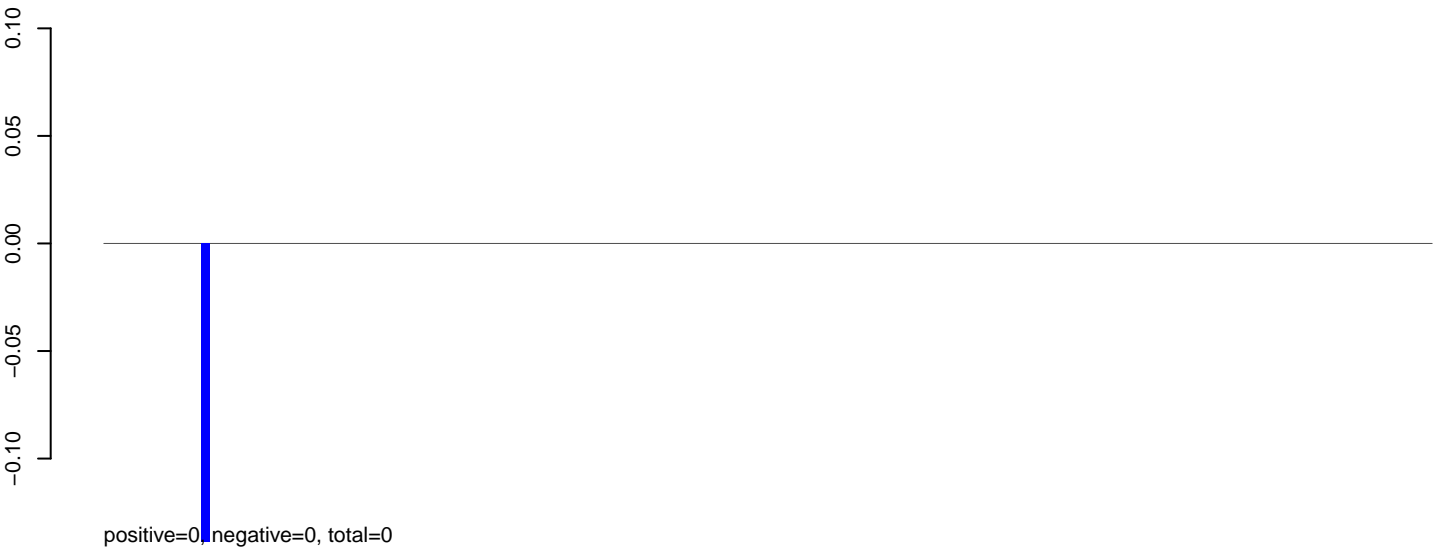


AeAeg_Aag2_NL_Dmem.rep

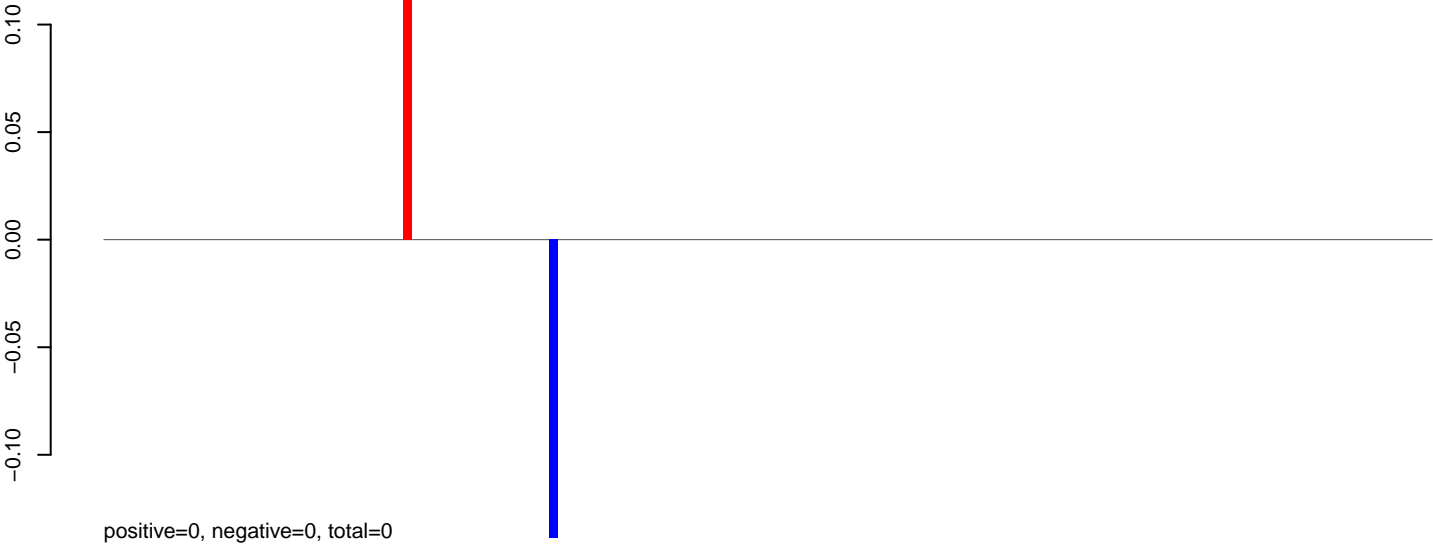


0 1000 2000 3000 4000 5000 6000

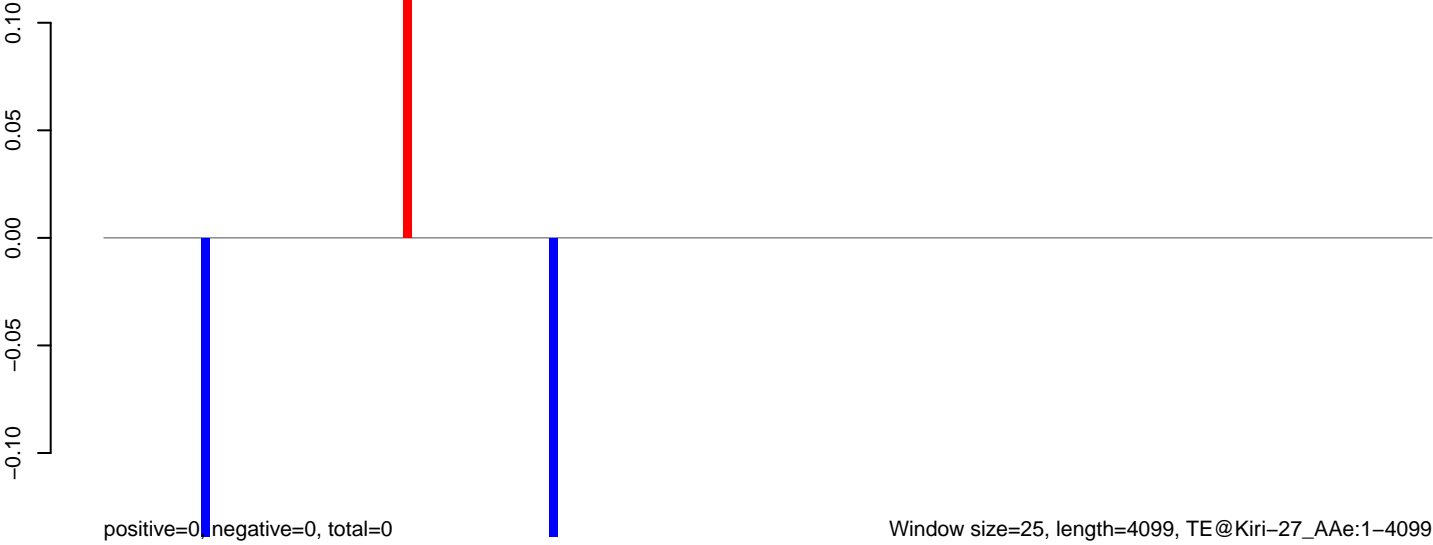
AeAeg_Aag2_NL_Dmem.18_23.rep



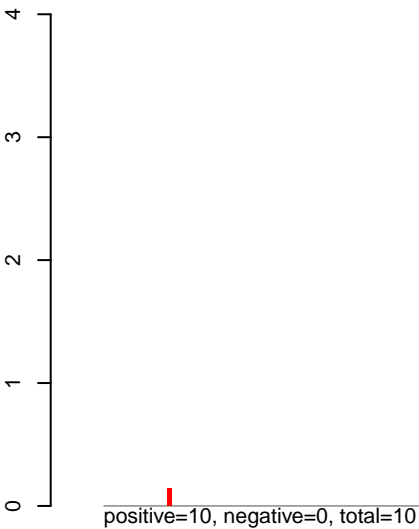
AeAeg_Aag2_NL_Dmem.24_35.rep



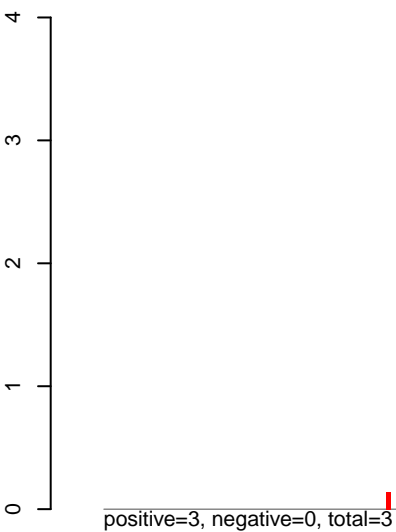
AeAeg_Aag2_NL_Dmem.rep



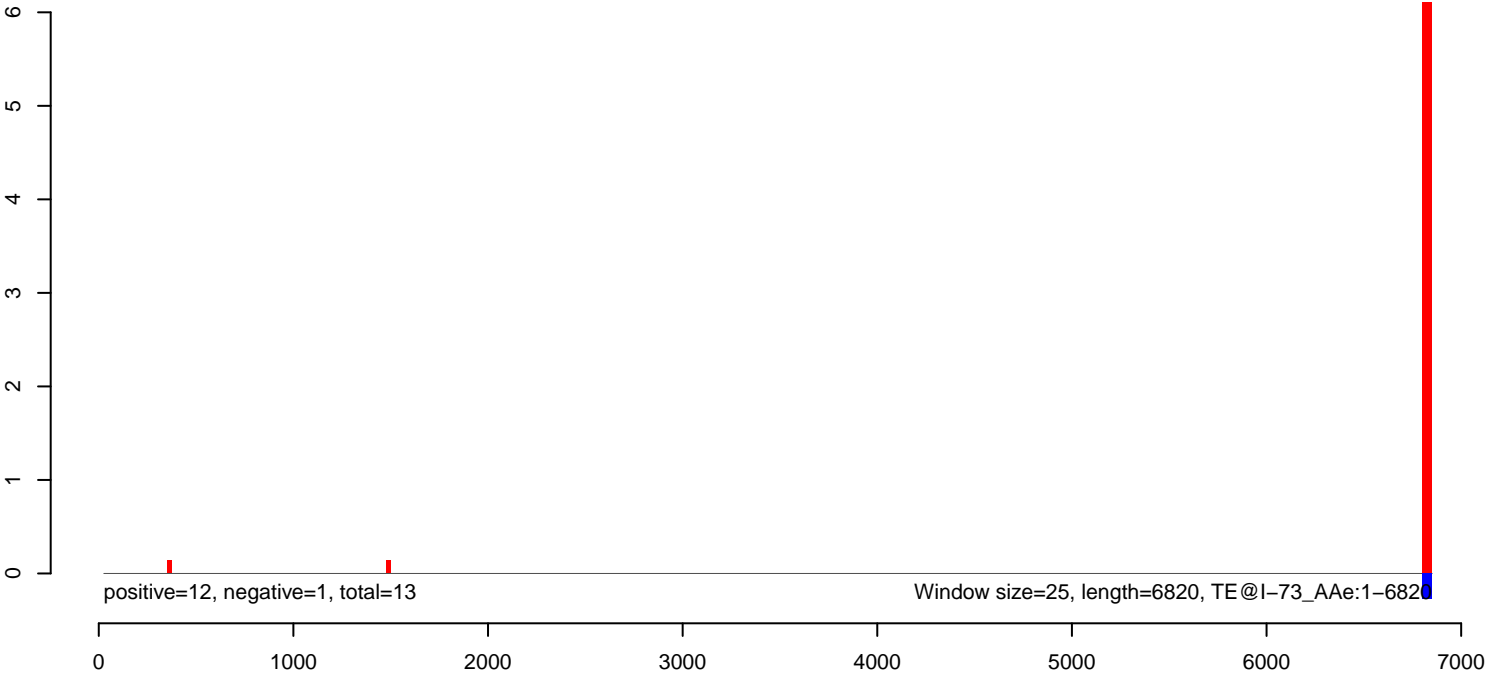
AeAeg_Aag2_NL_Dmem.18_23.rep



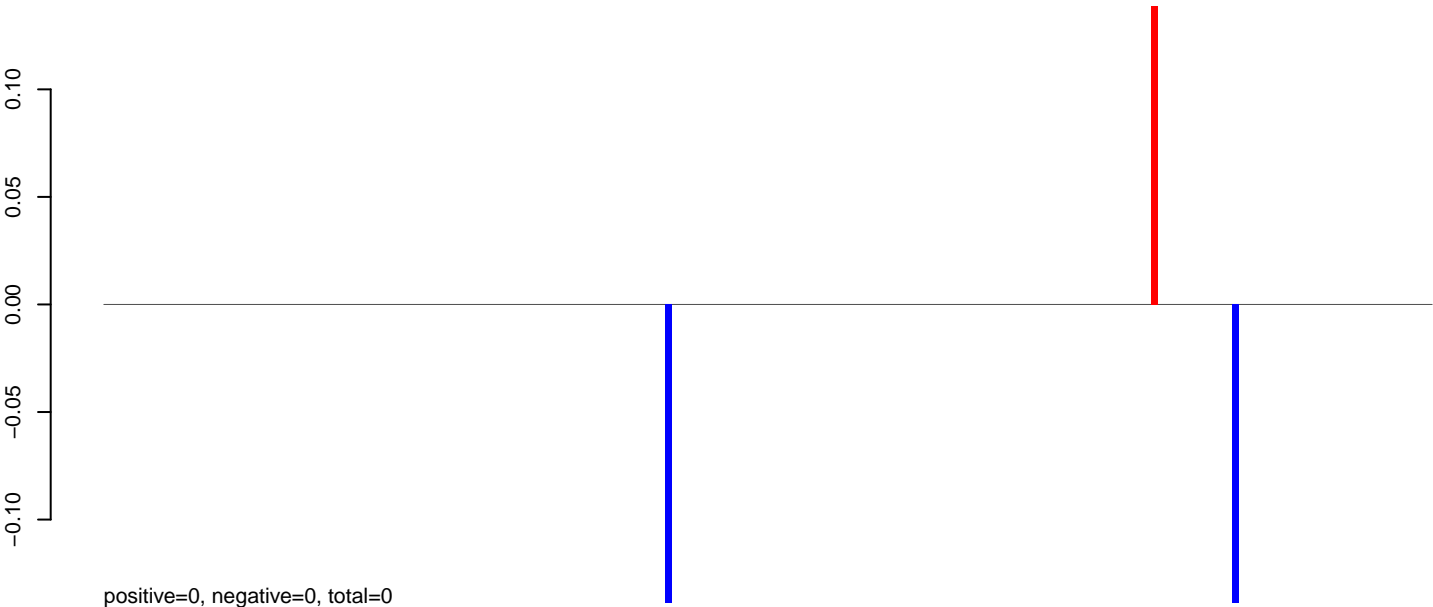
AeAeg_Aag2_NL_Dmem.24_35.rep



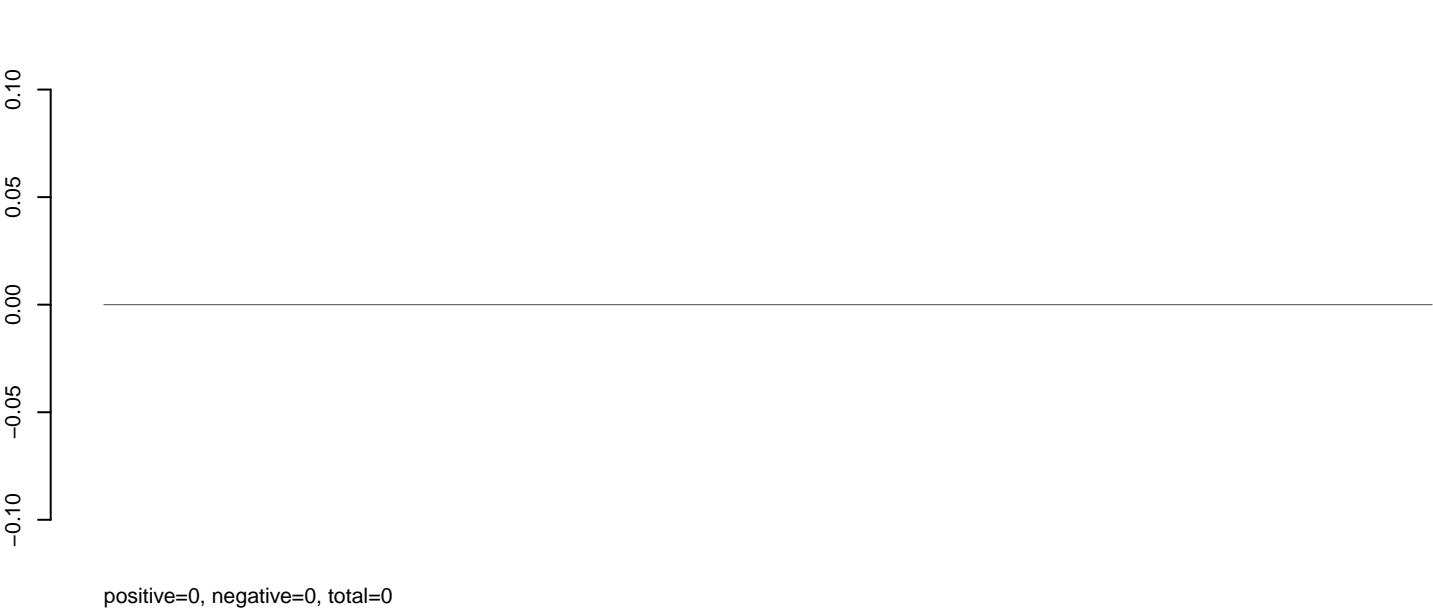
AeAeg_Aag2_NL_Dmem.rep



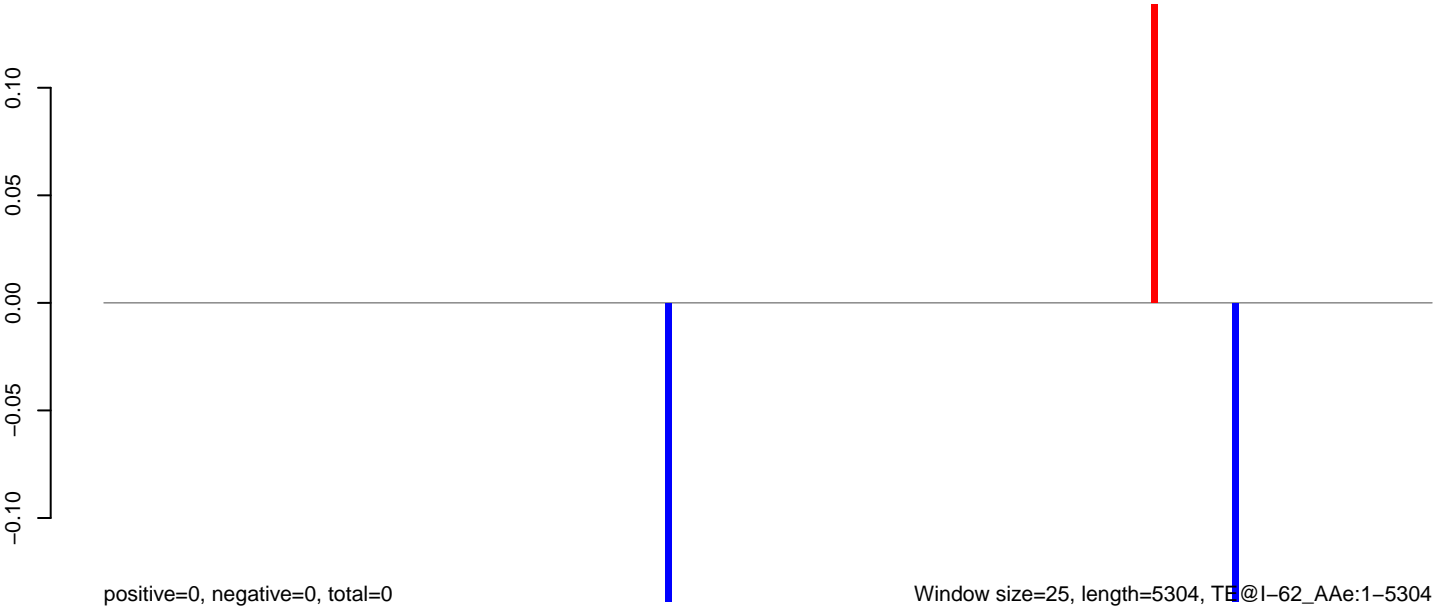
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



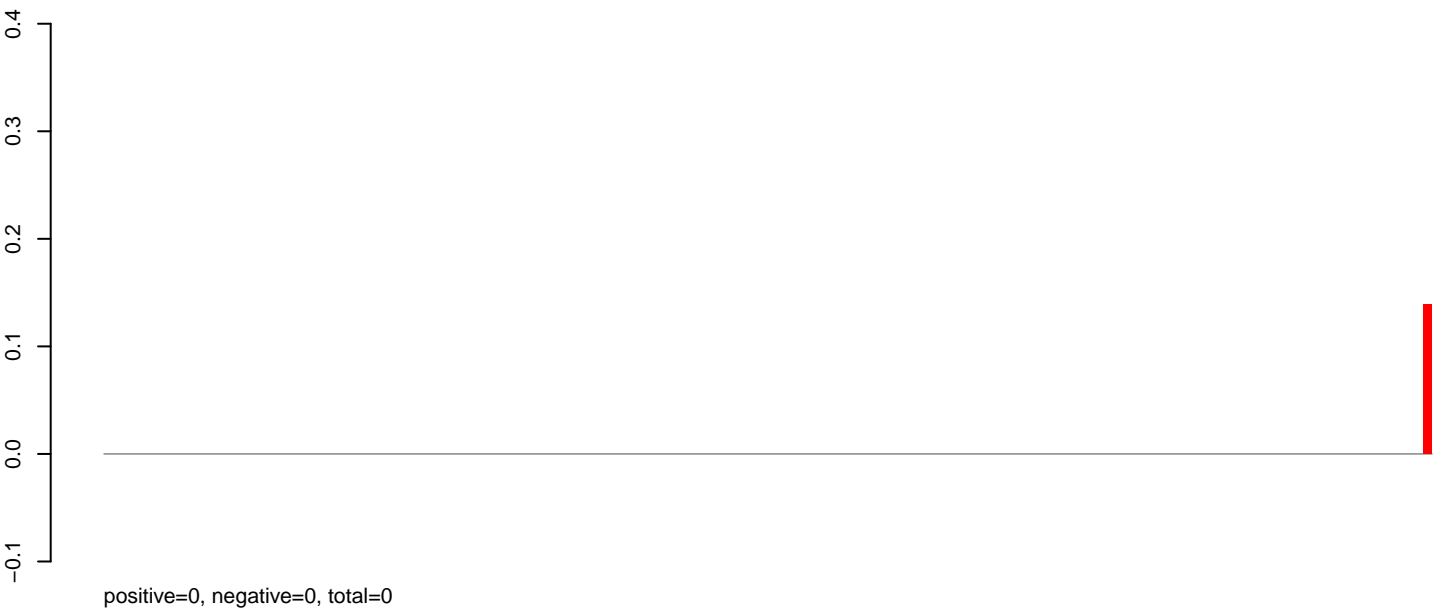
Window size=25, length=5304, TE@l-62_AAe:1-5304

0 1000 2000 3000 4000 5000

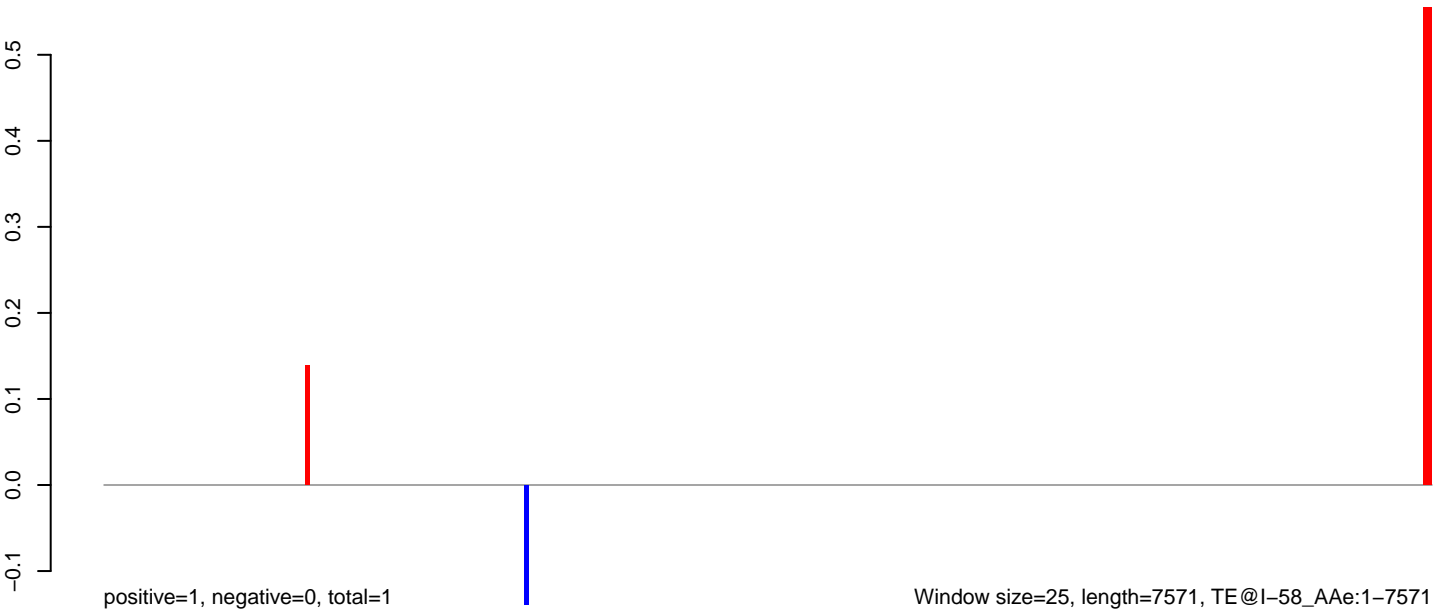
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



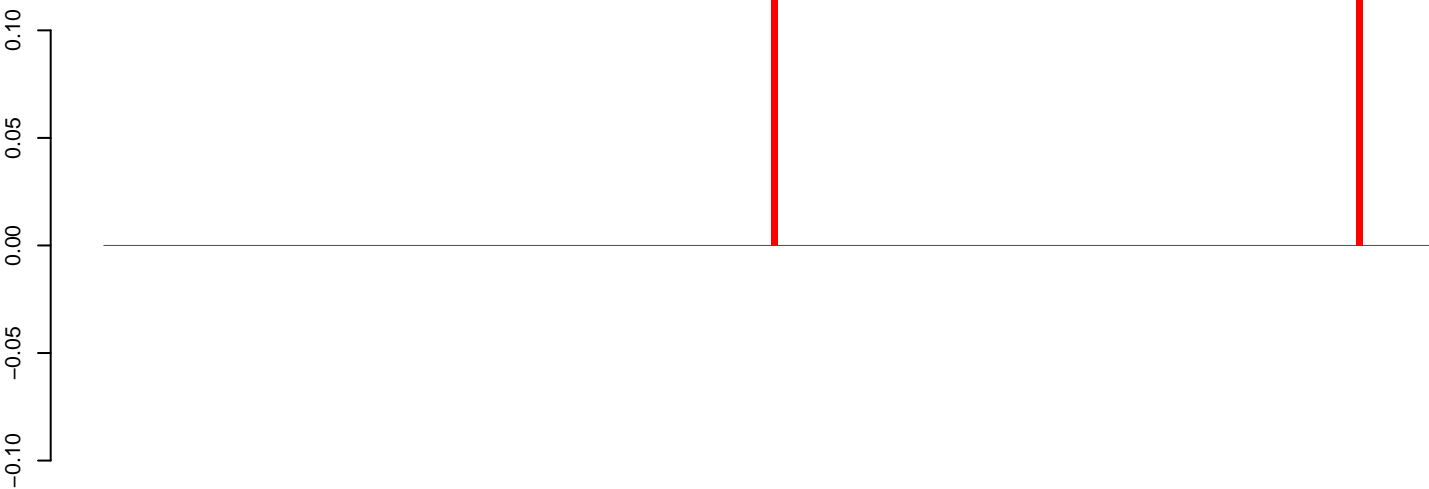
AeAeg_Aag2_NL_Dmem.rep



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

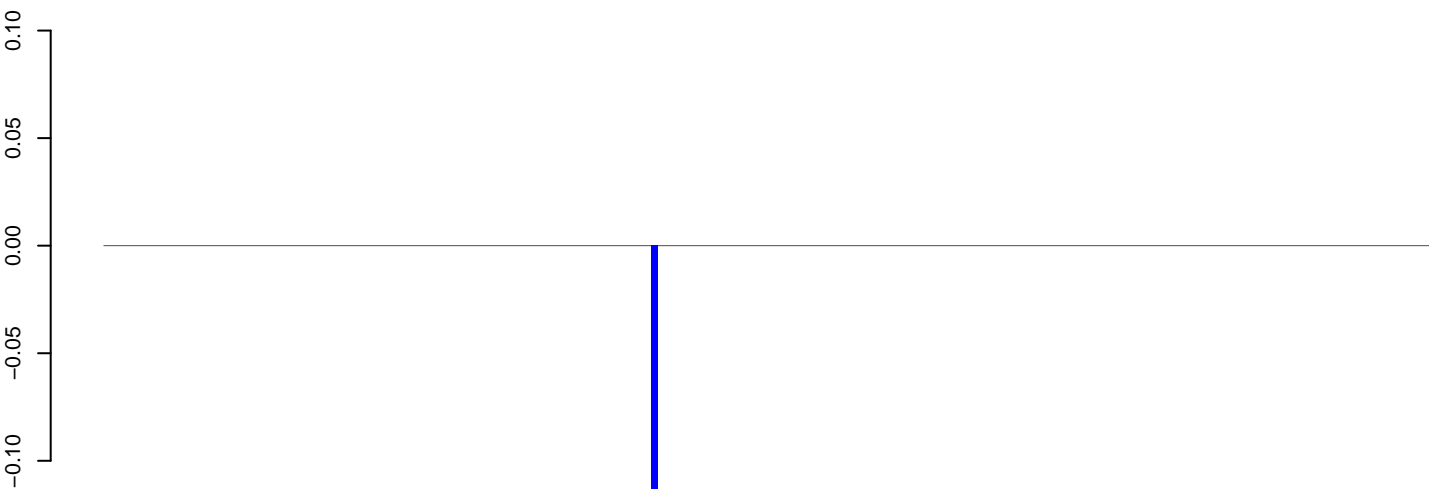
0 2000 4000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



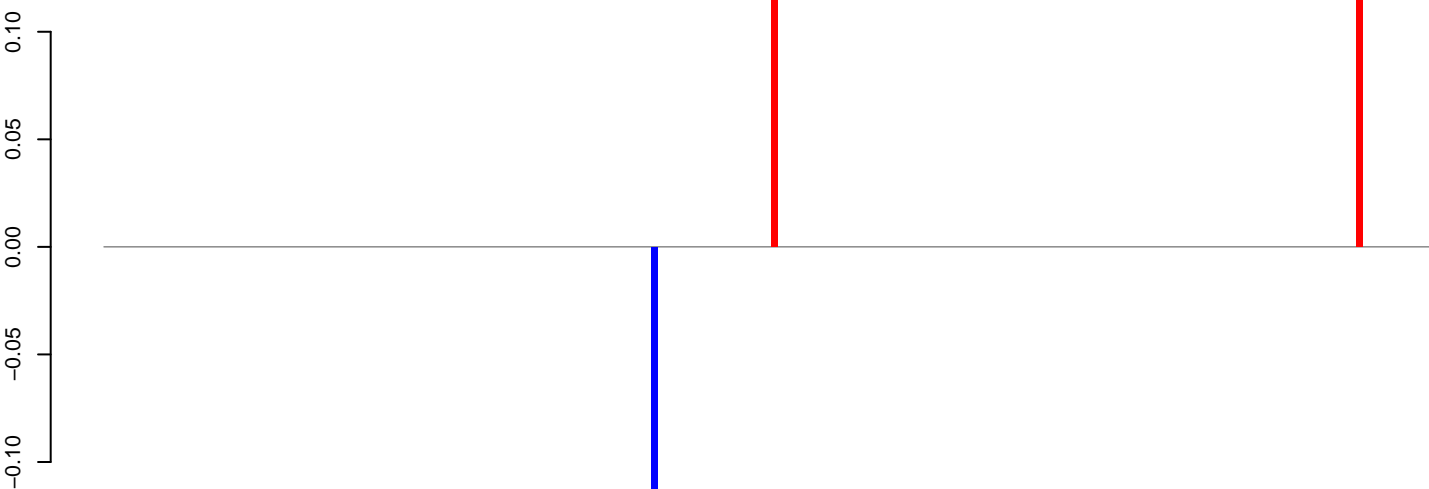
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

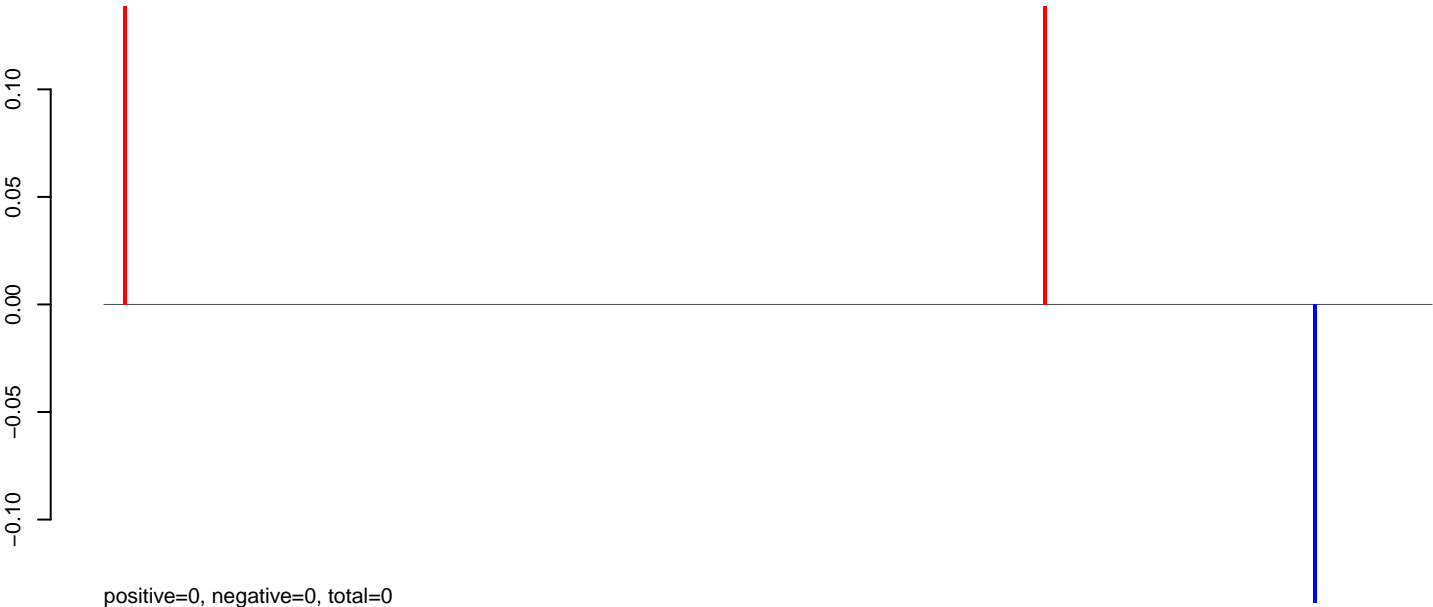


positive=0, negative=0, total=0

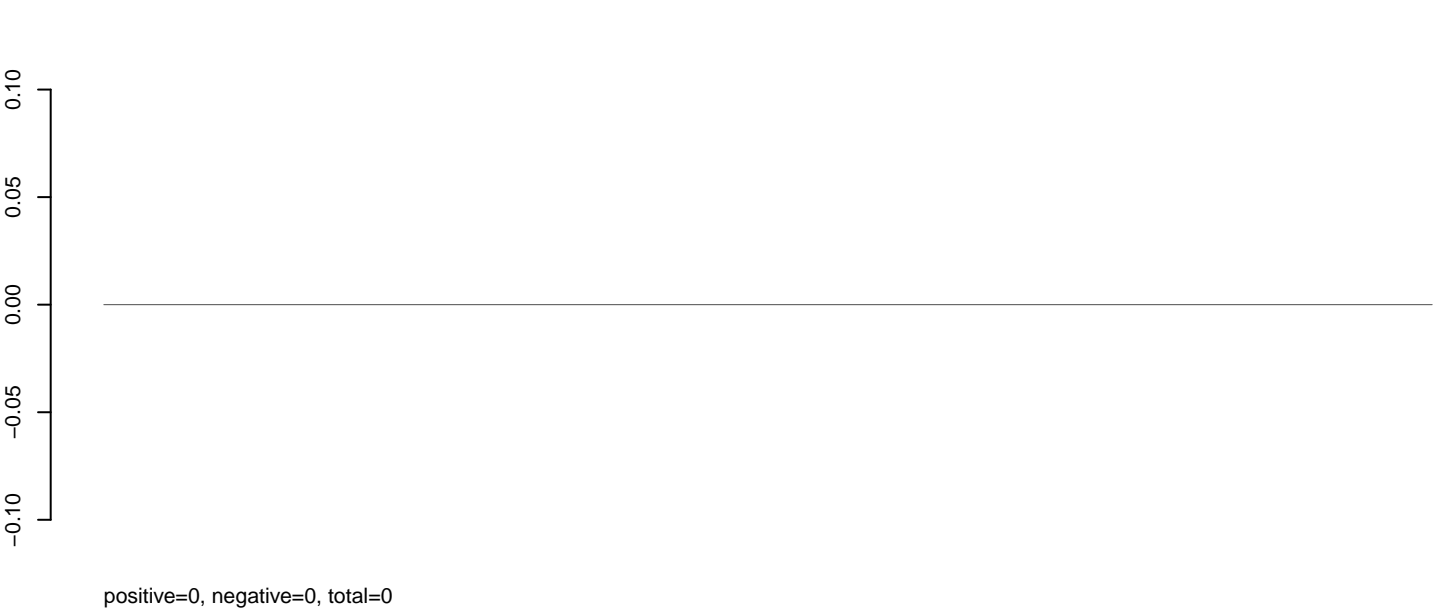
Window size=25, length=5258, TE@I-1_AA:1-5258

0 1000 2000 3000 4000 5000

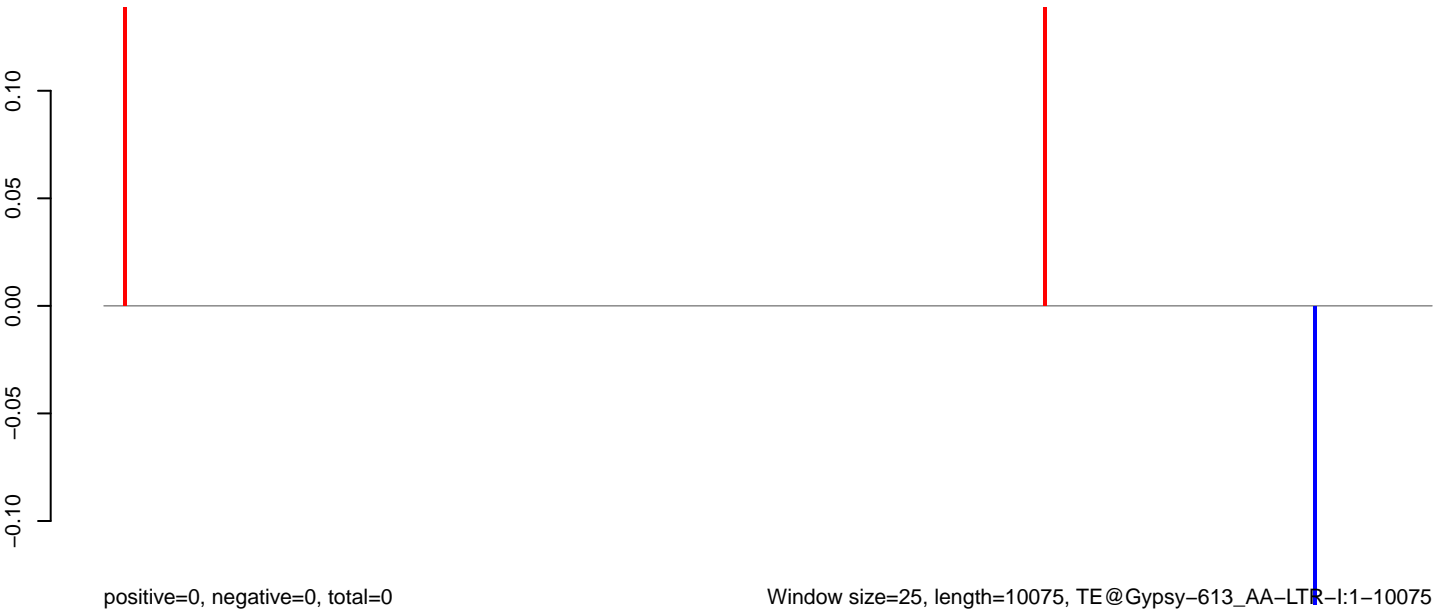
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



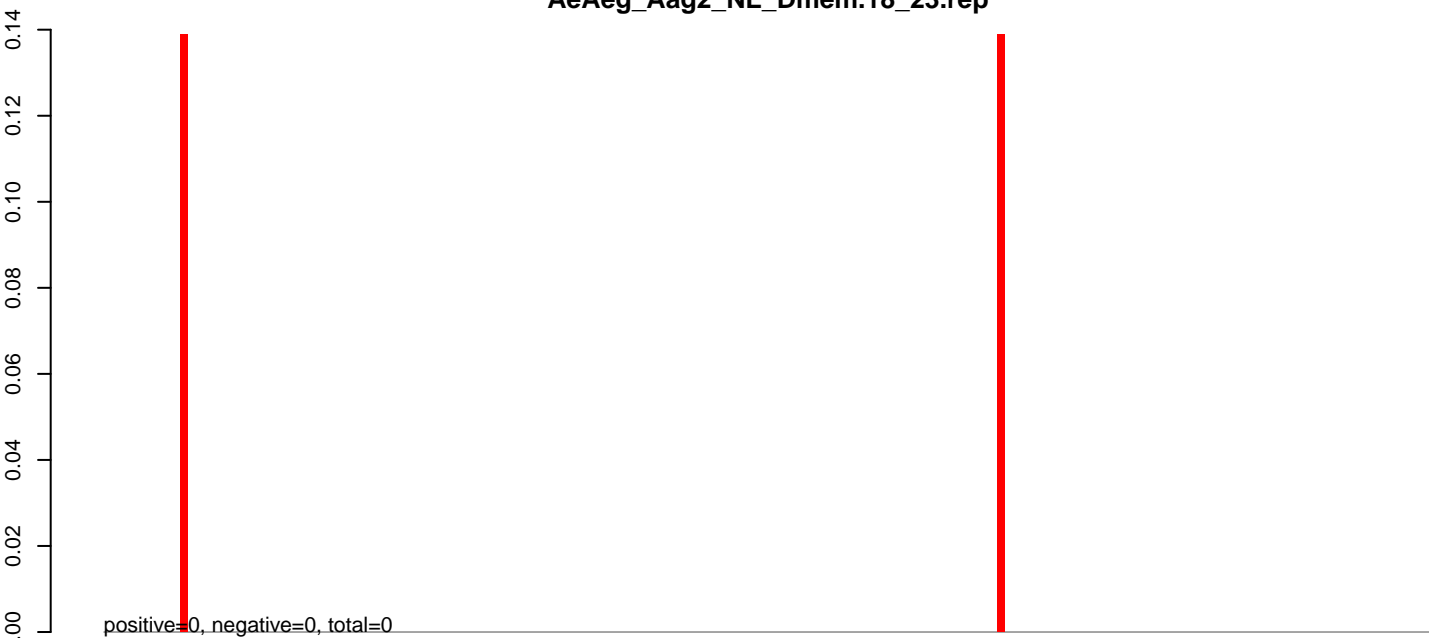
AeAeg_Aag2_NL_Dmem.rep



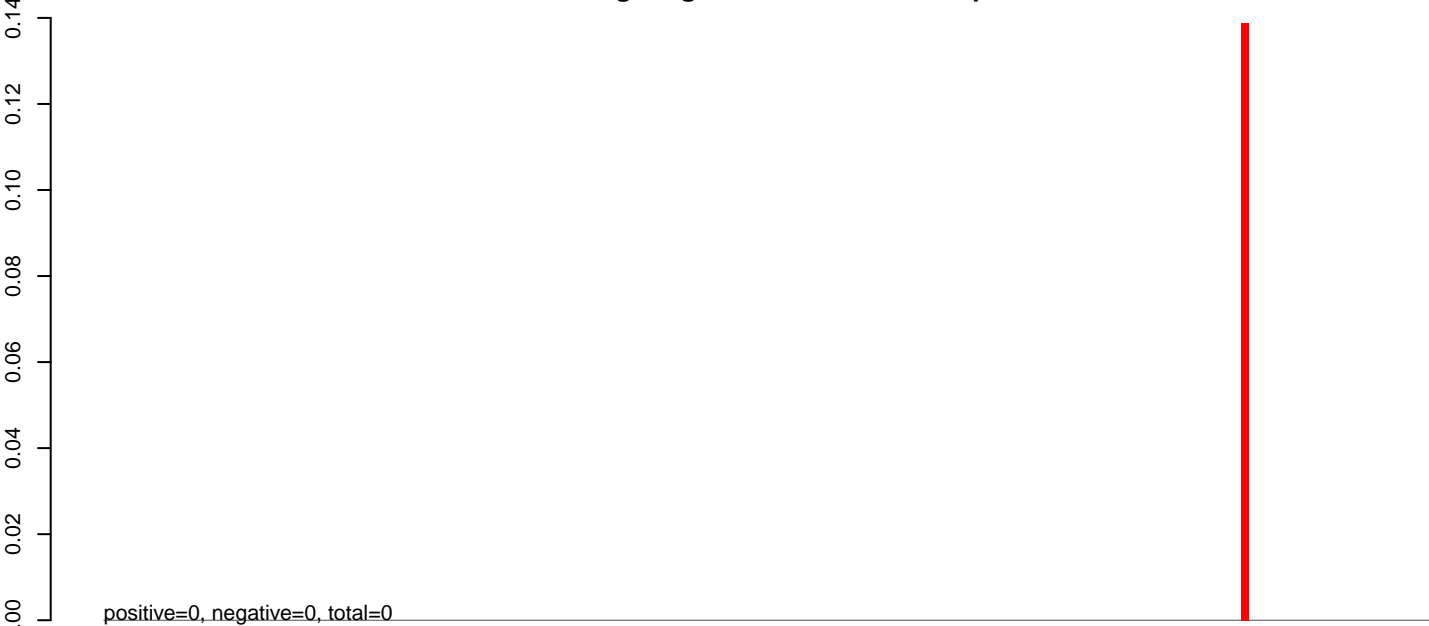
Window size=25, length=10075, TE@Gypsy-613_AA-LTR-l:1-10075

0 2000 4000 6000 8000 10000

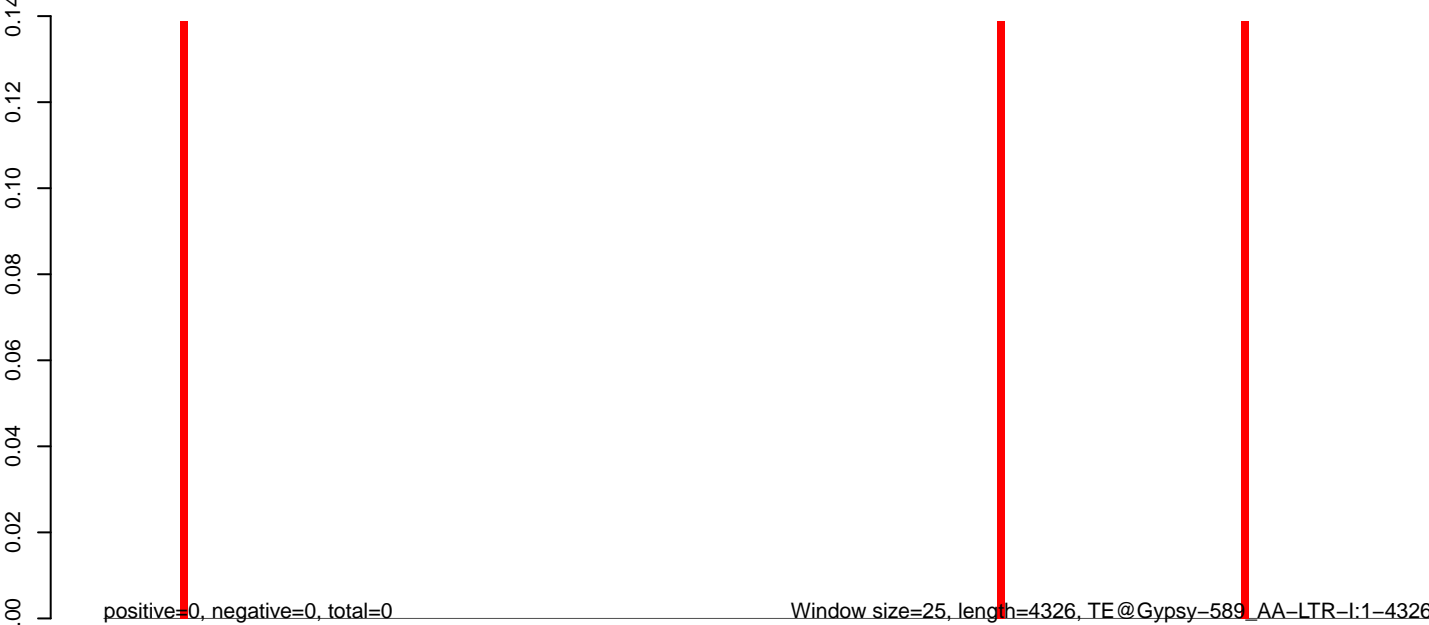
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

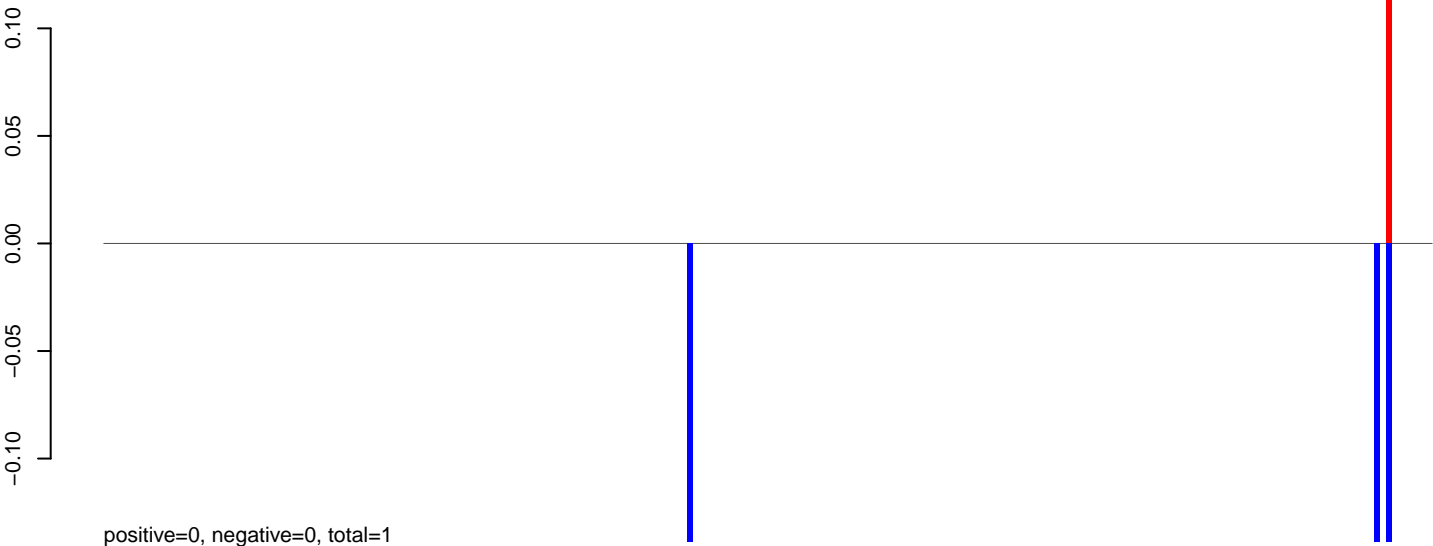


AeAeg_Aag2_NL_Dmem.rep

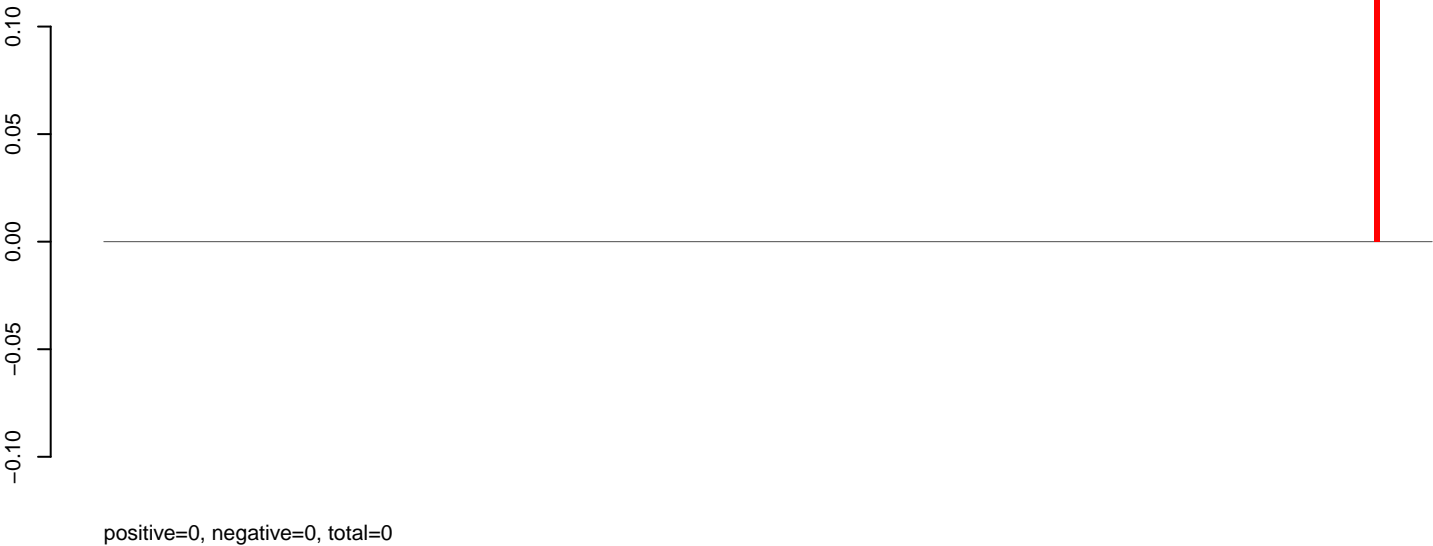


0 1000 2000 3000 4000

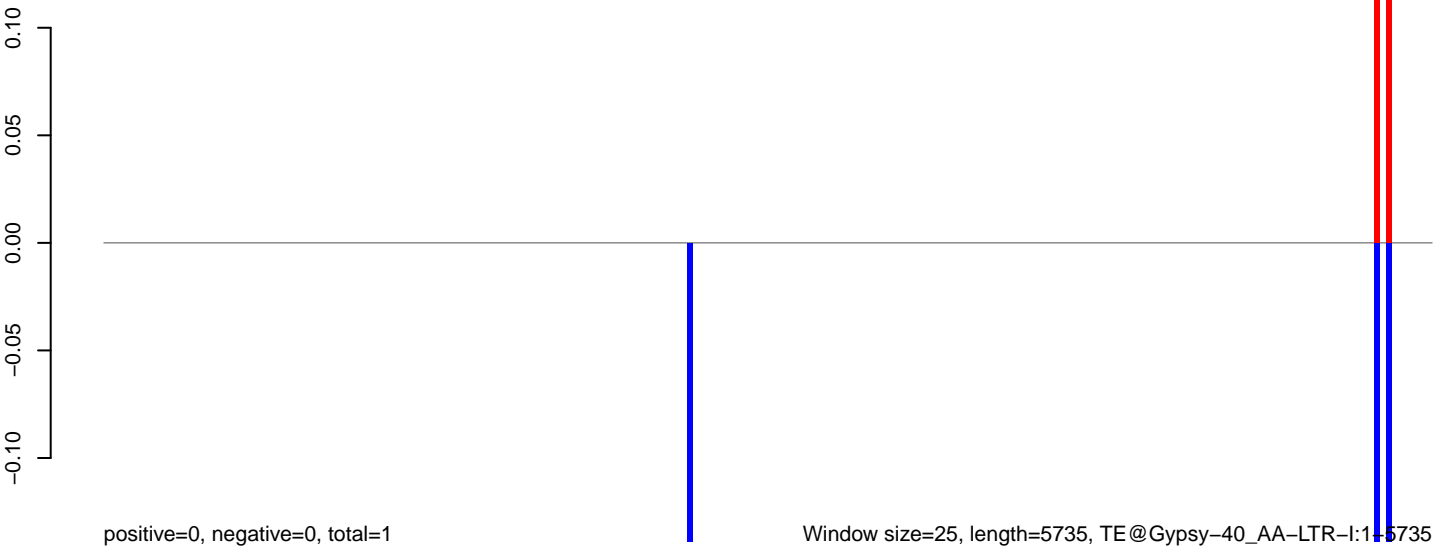
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



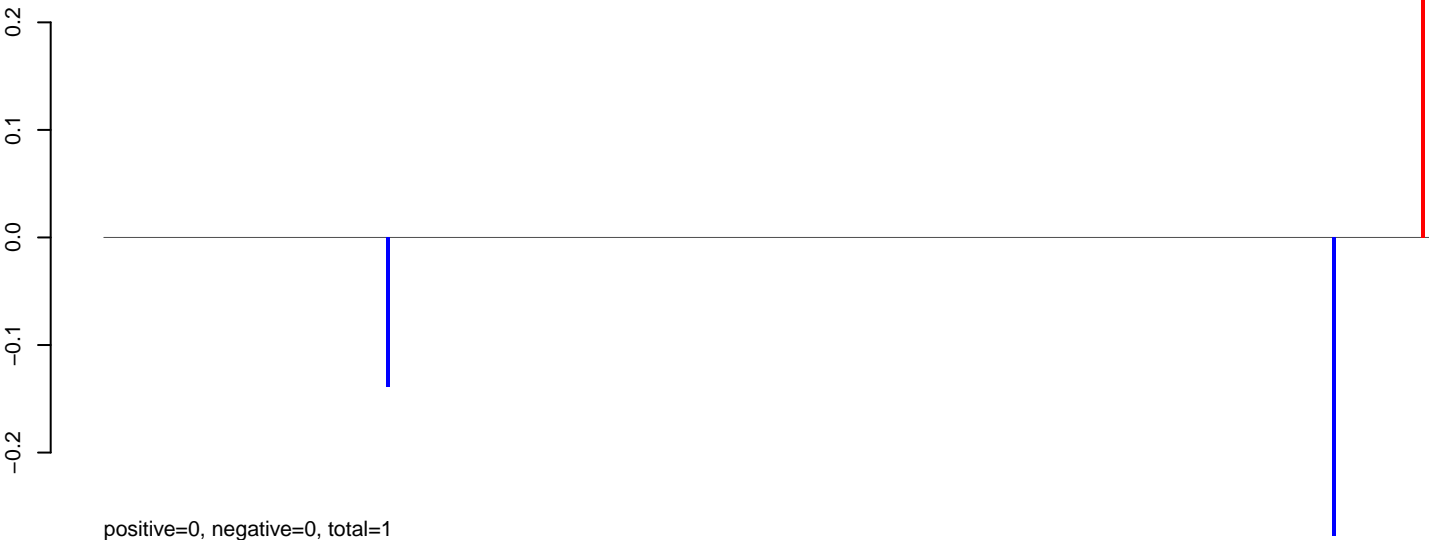
AeAeg_Aag2_NL_Dmem.rep



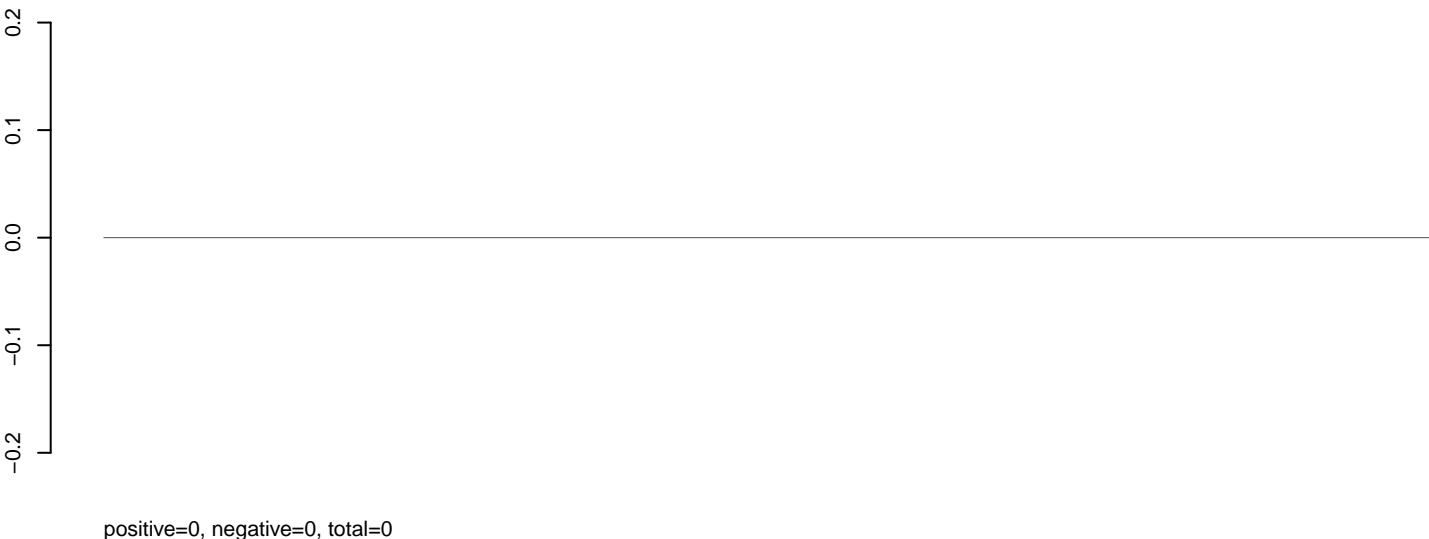
Window size=25, length=5735, TE@Gypsy-40_AA-LTR-I:1-5735

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



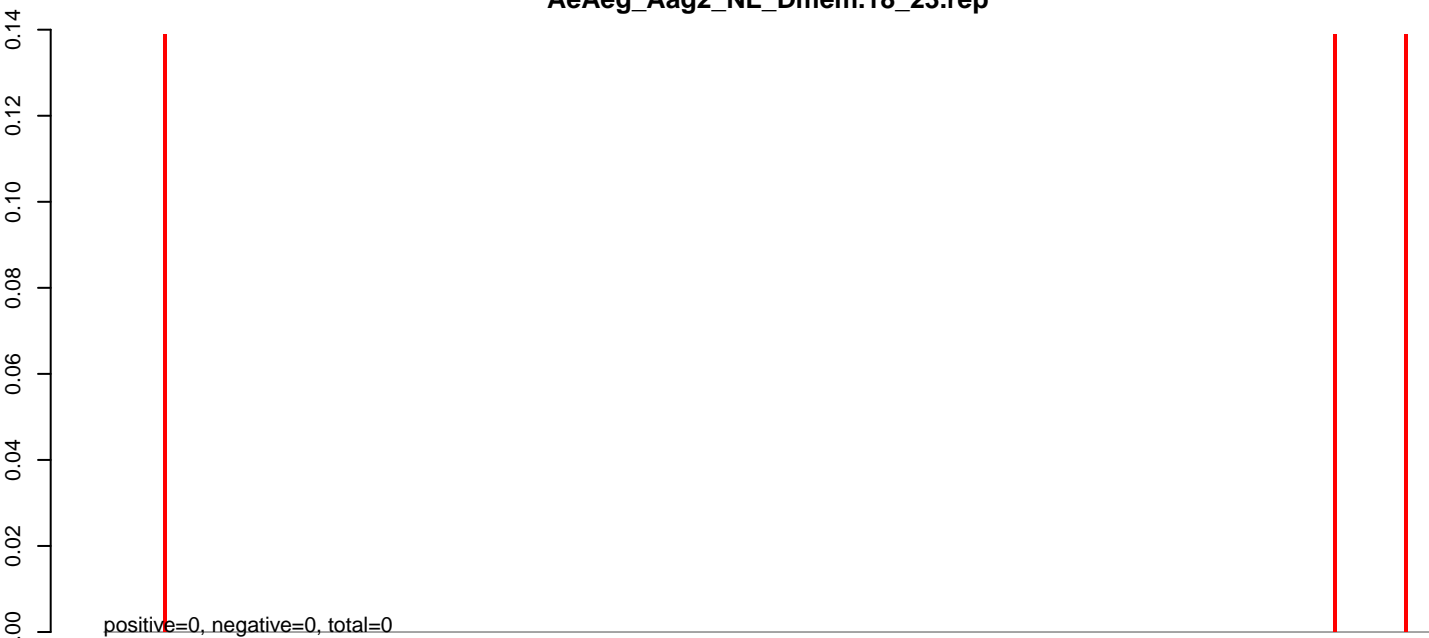
AeAeg_Aag2_NL_Dmem.rep



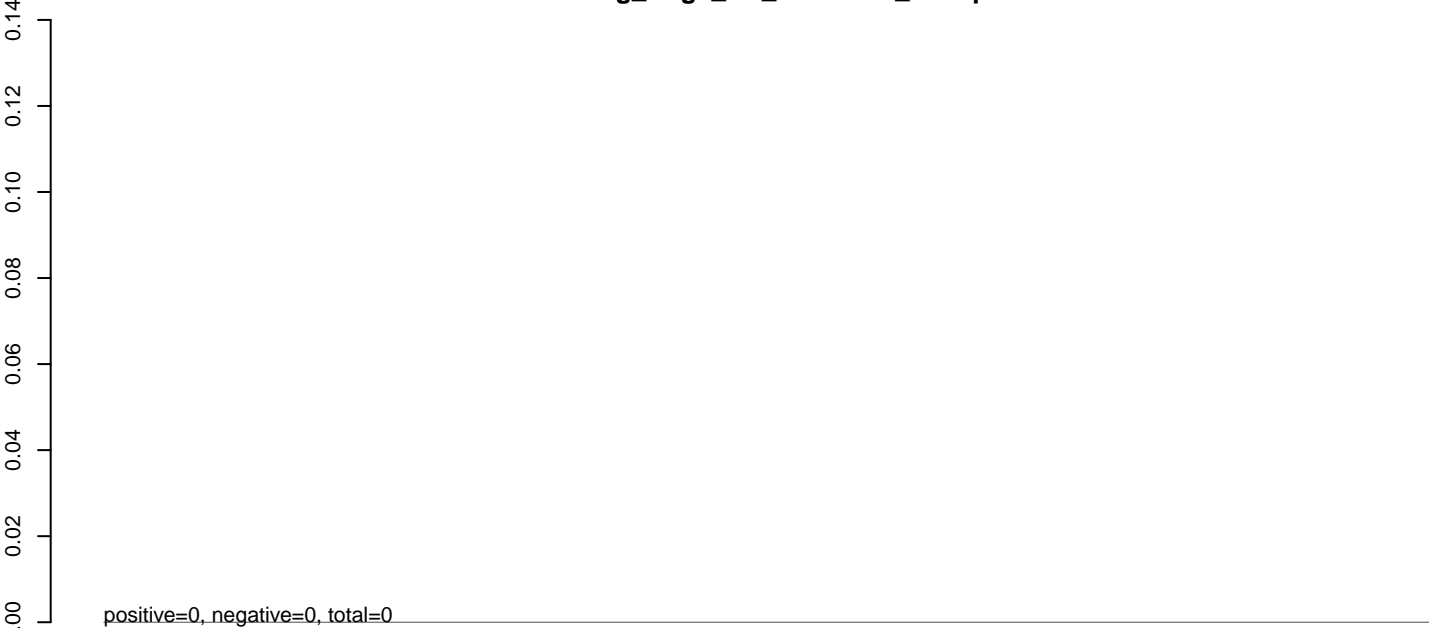
Window size=25, length=8600, TE@Gypsy-3_AA-LTR-I:1-8600

0 2000 4000 6000 8000

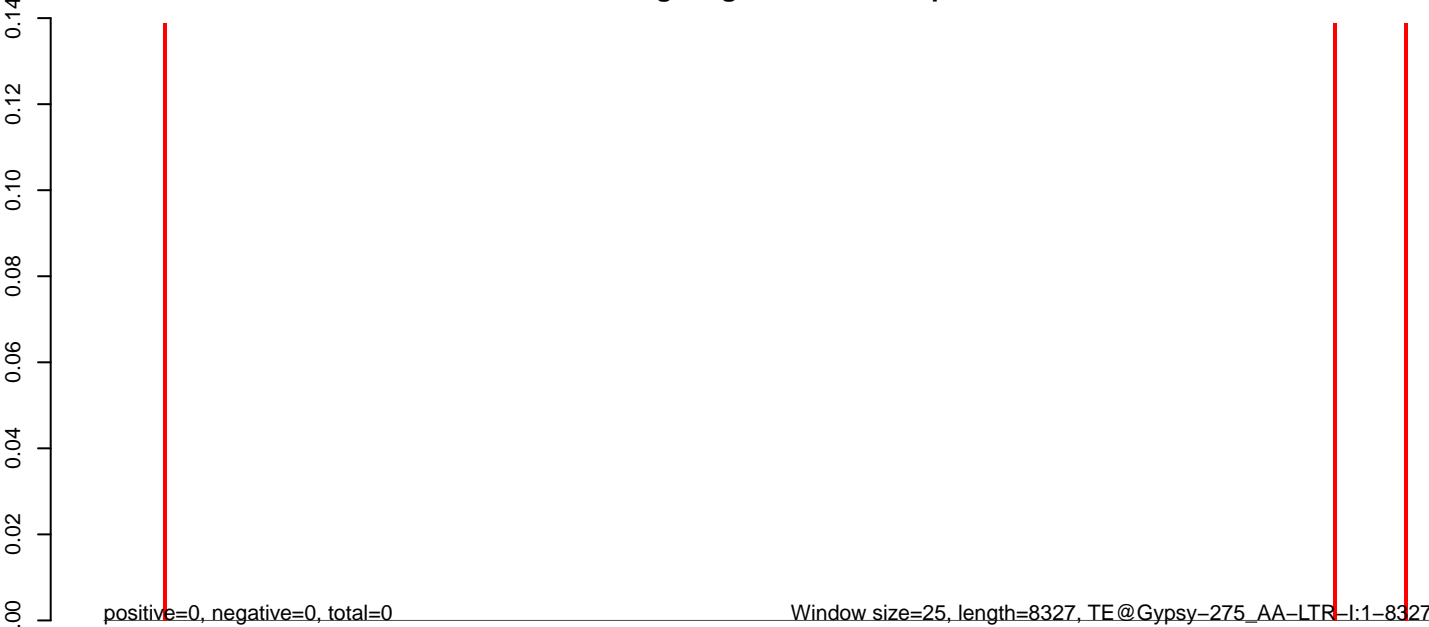
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



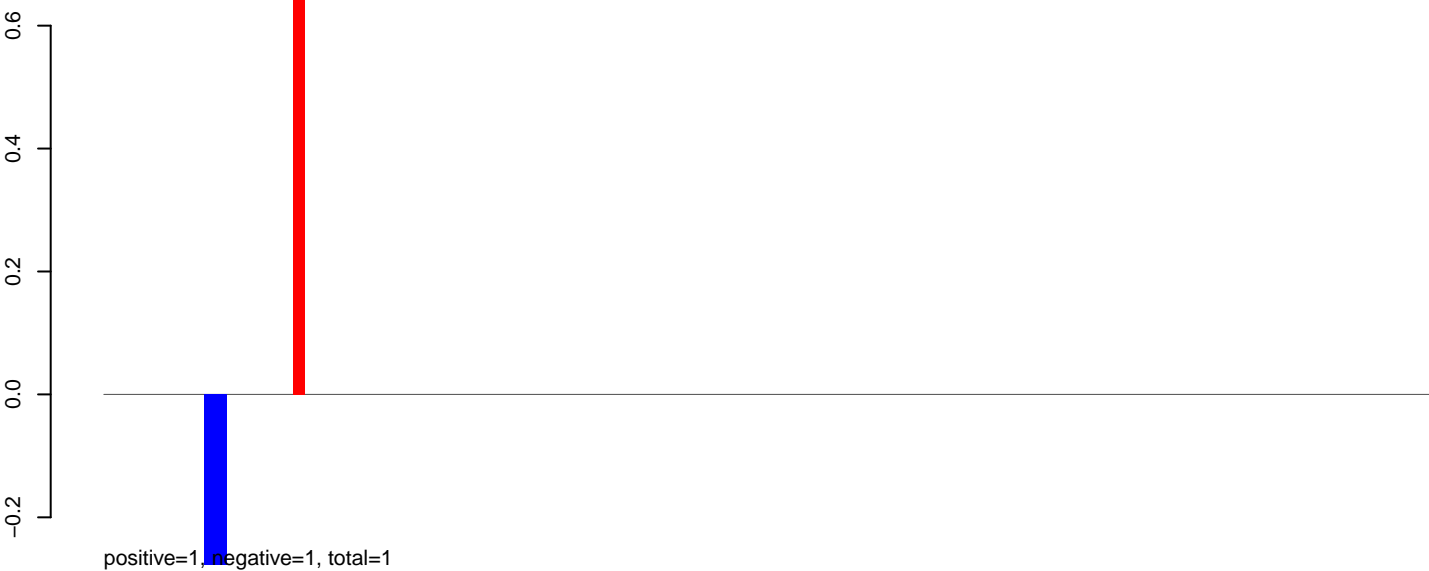
AeAeg_Aag2_NL_Dmem.rep



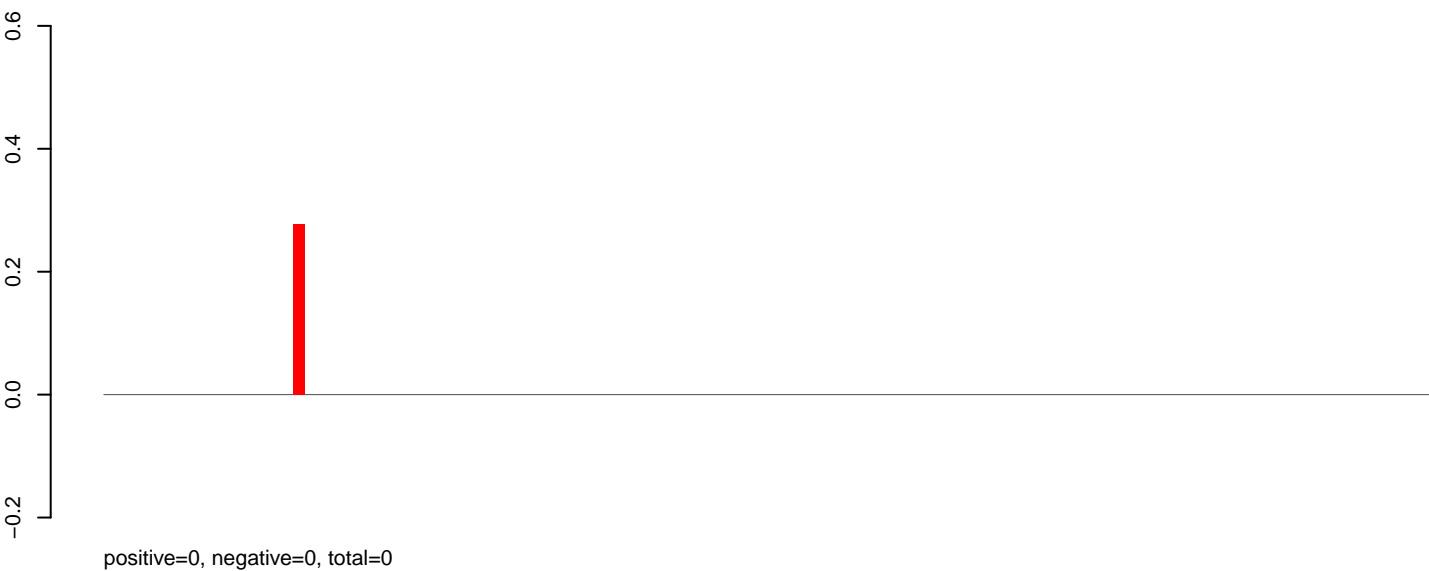
Window size=25, length=8327, TE@Gypsy-275_AA-LTR-I:1-8327

0 2000 4000 6000 8000

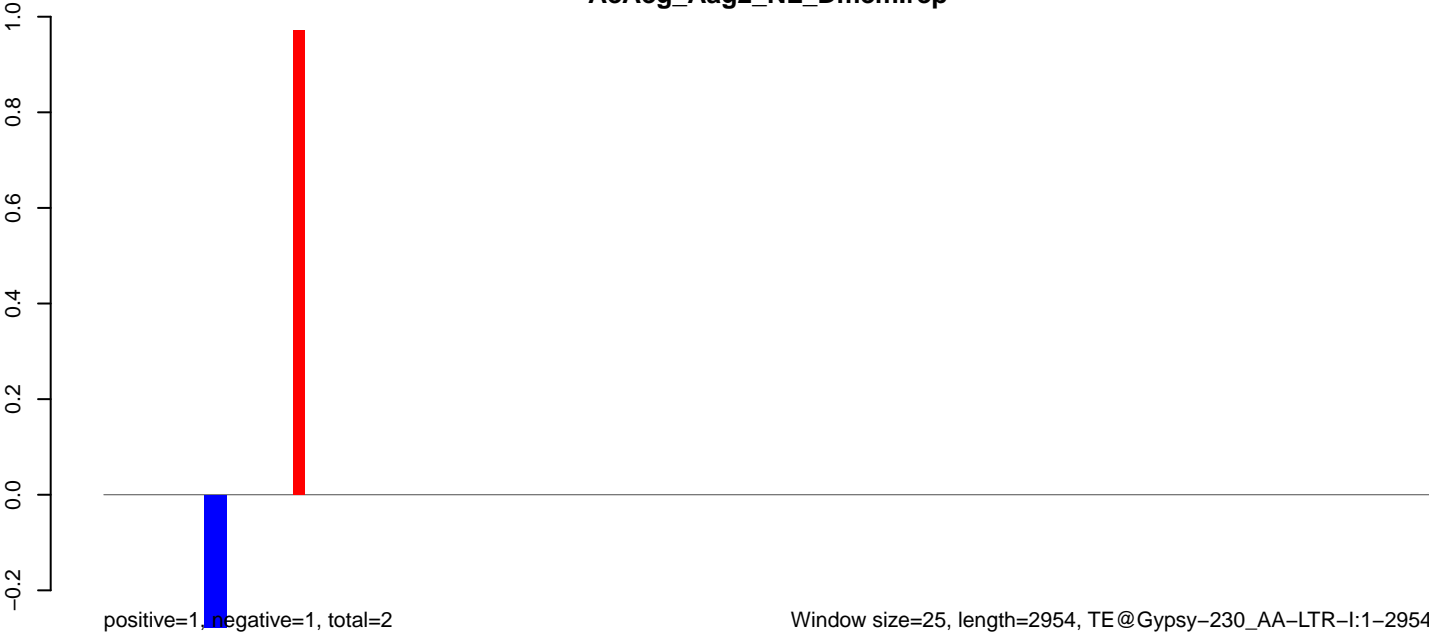
AeAeg_Aag2_NL_Dmem.18_23.rep



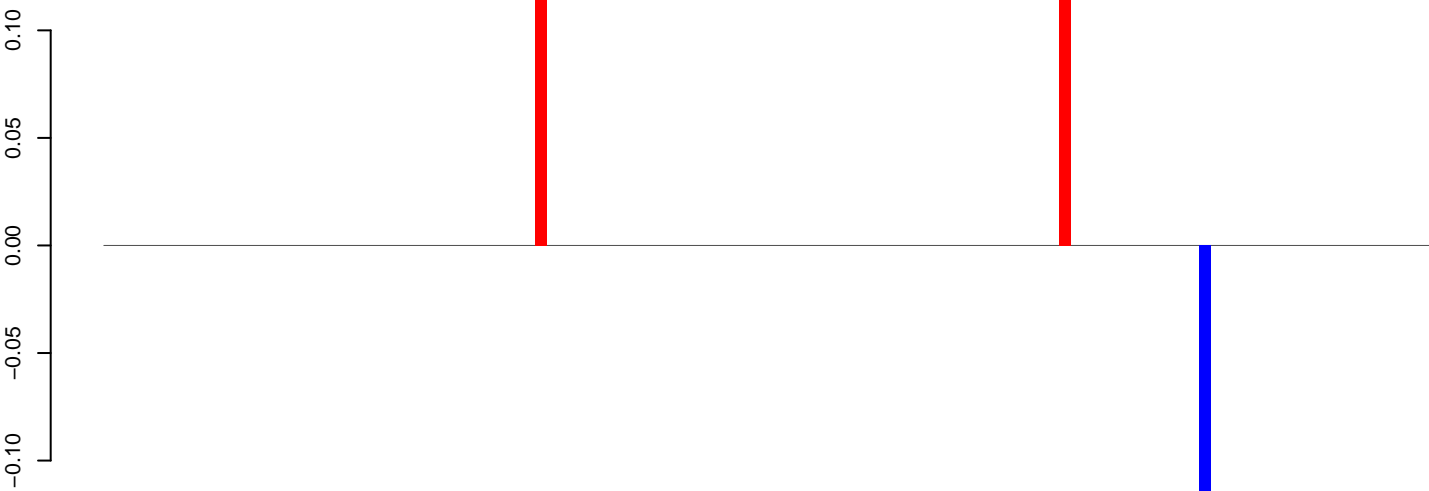
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

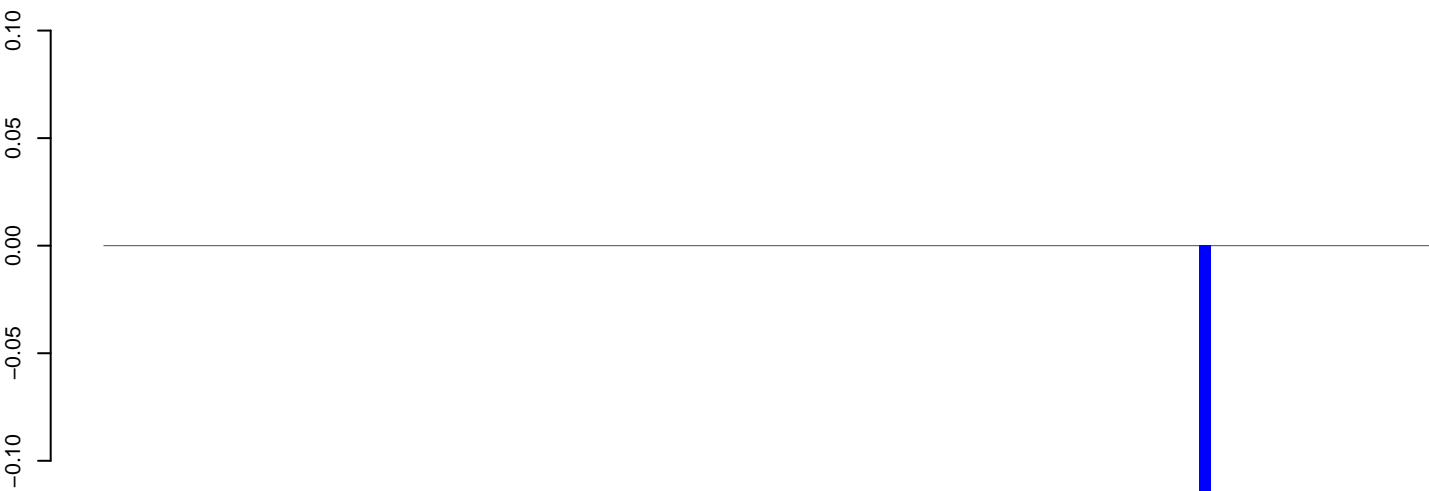


AeAeg_Aag2_NL_Dmem.18_23.rep



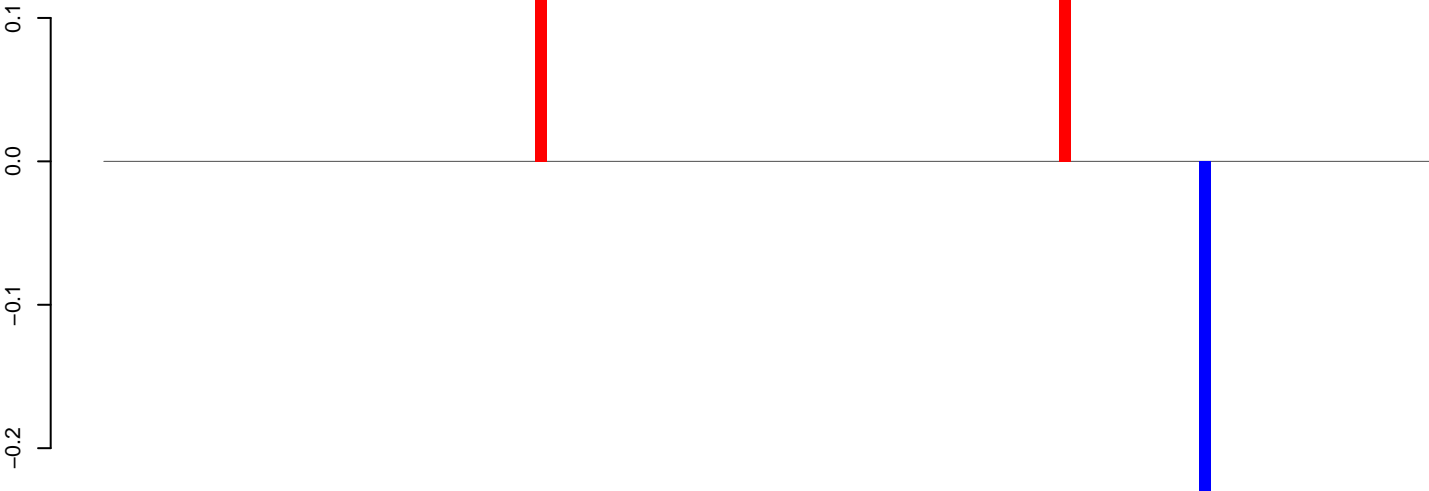
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



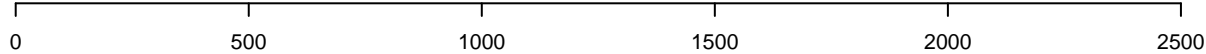
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

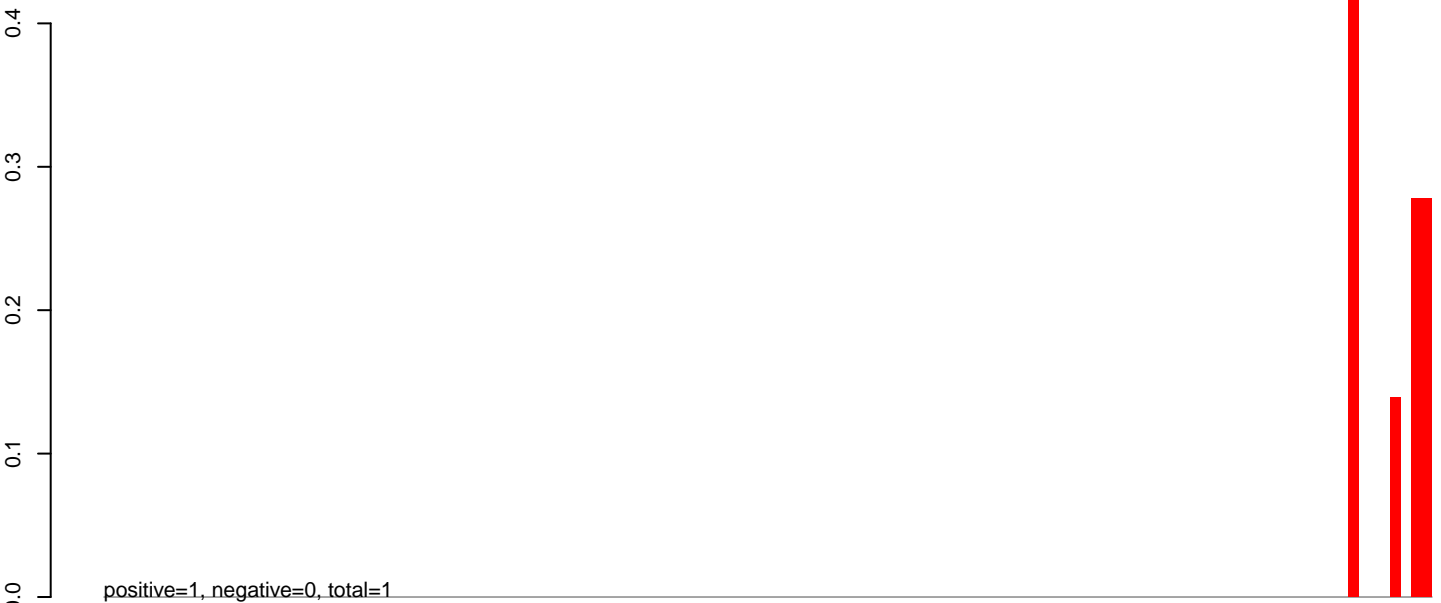


positive=0, negative=0, total=1

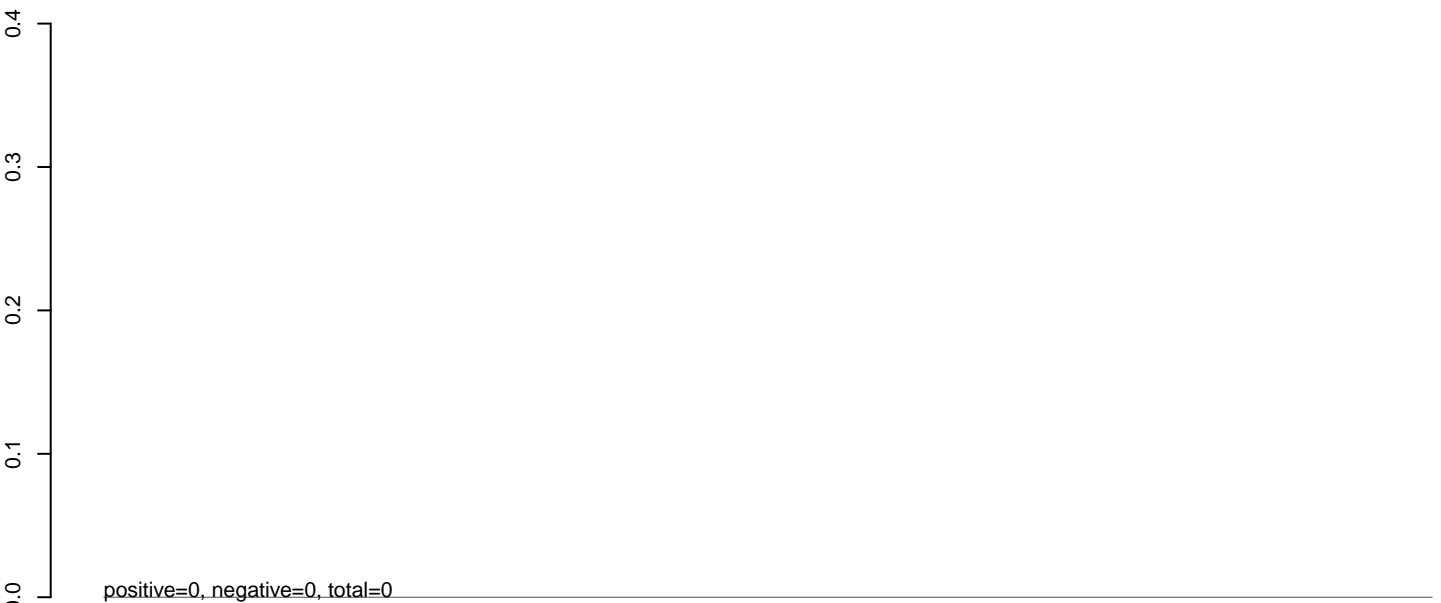
Window size=25, length=2833, TE@DNA-TA-7_AAe:1-2833



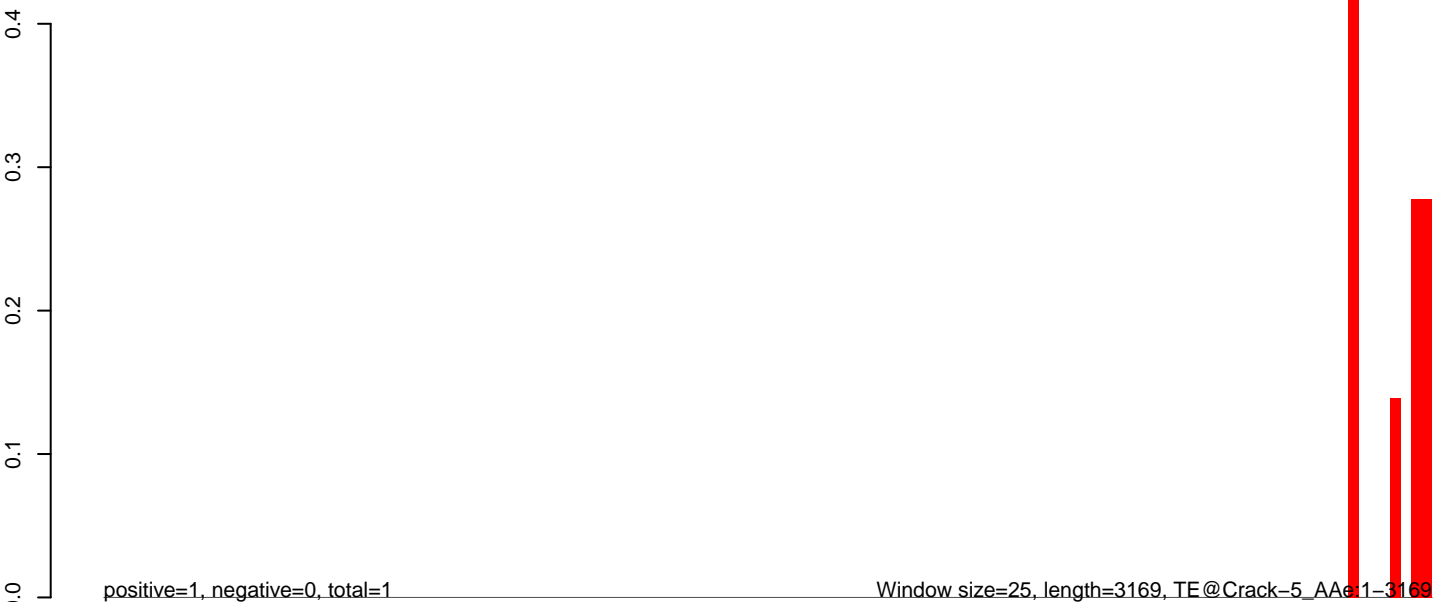
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

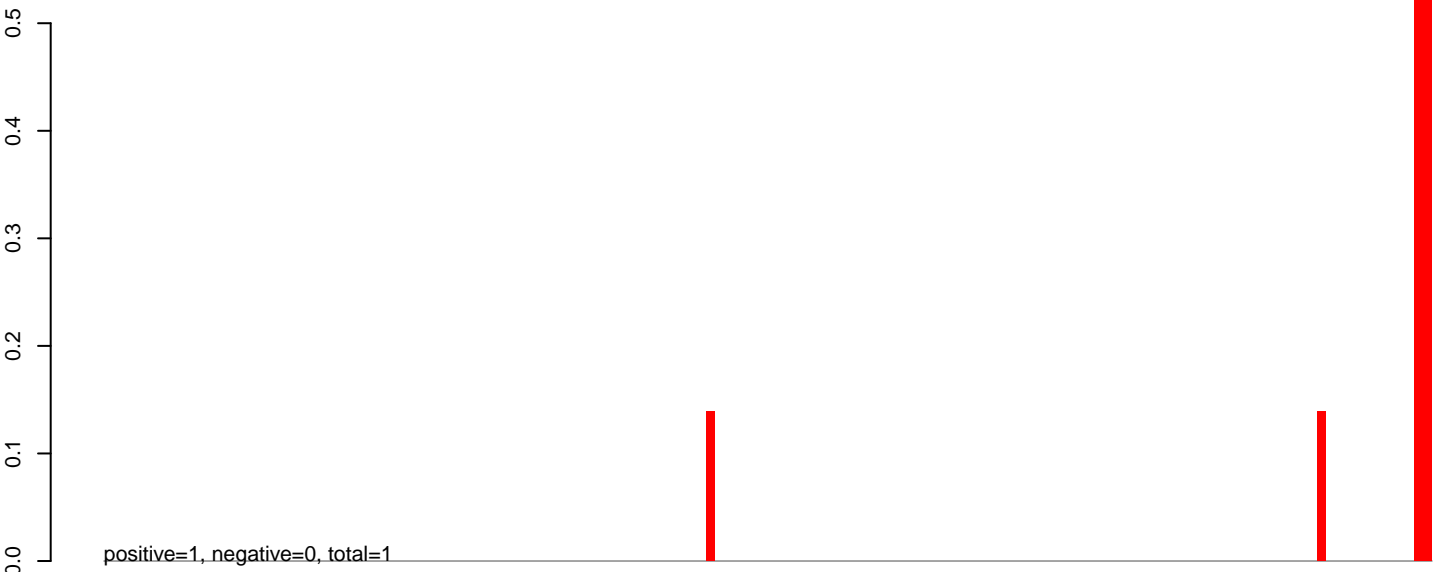


AeAeg_Aag2_NL_Dmem.rep

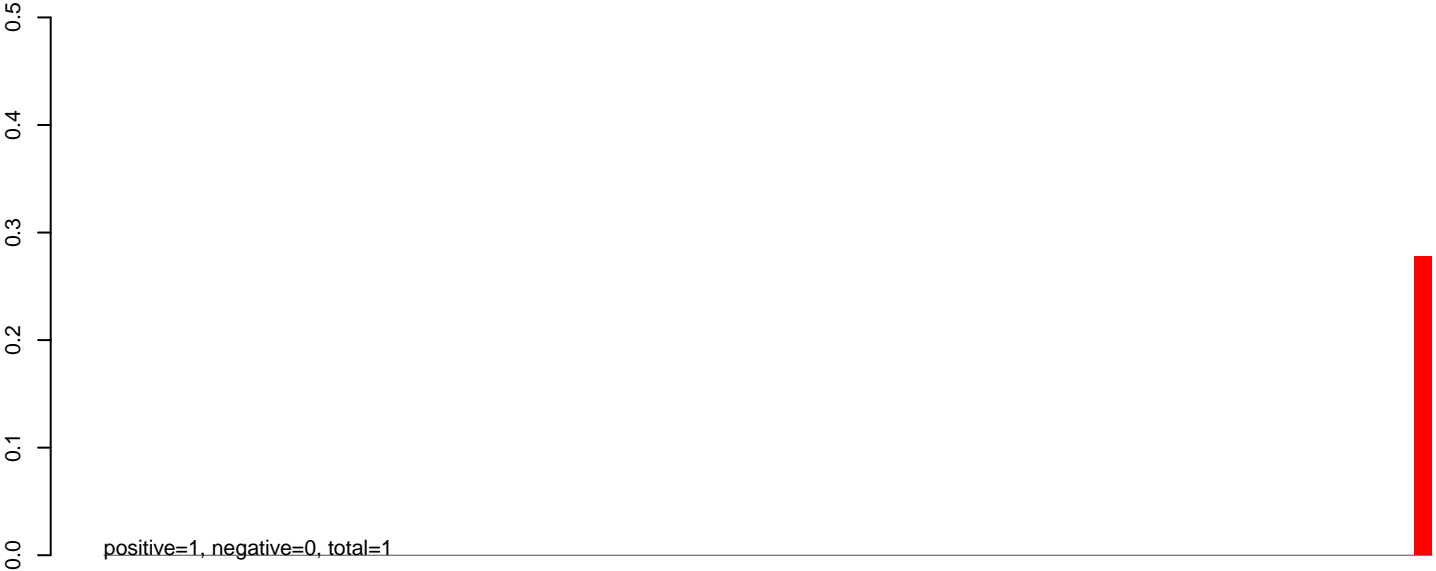


0 500 1000 1500 2000 2500 3000

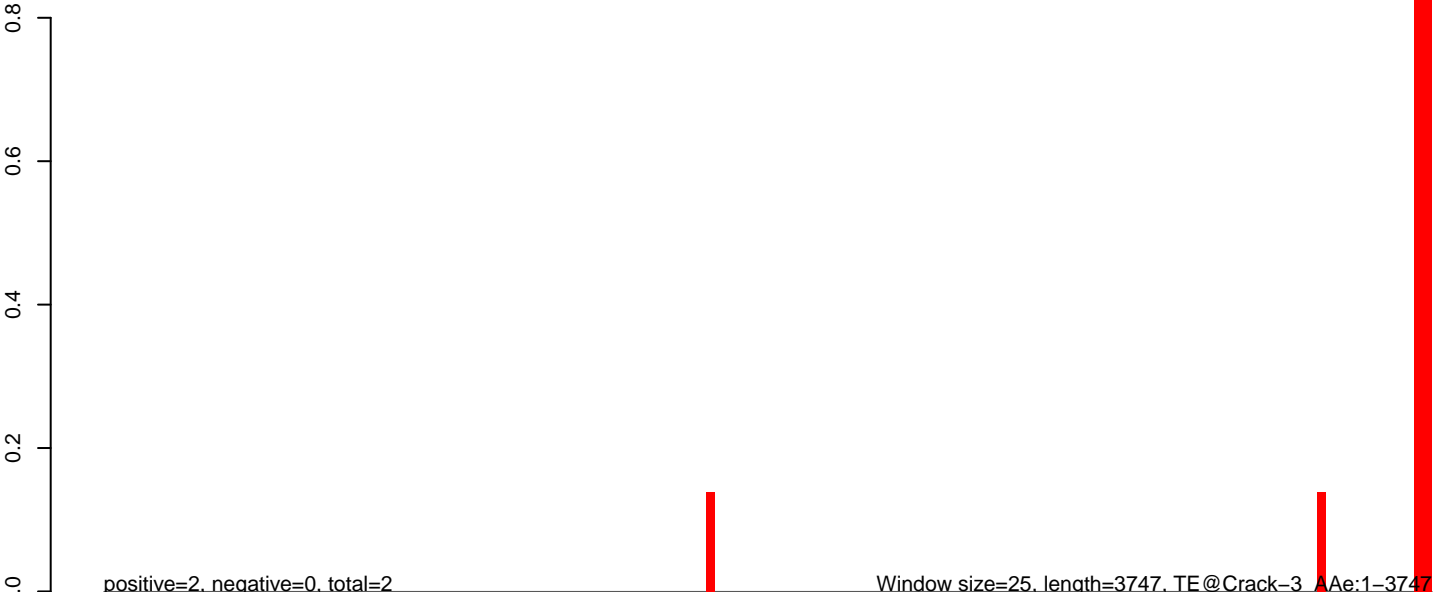
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

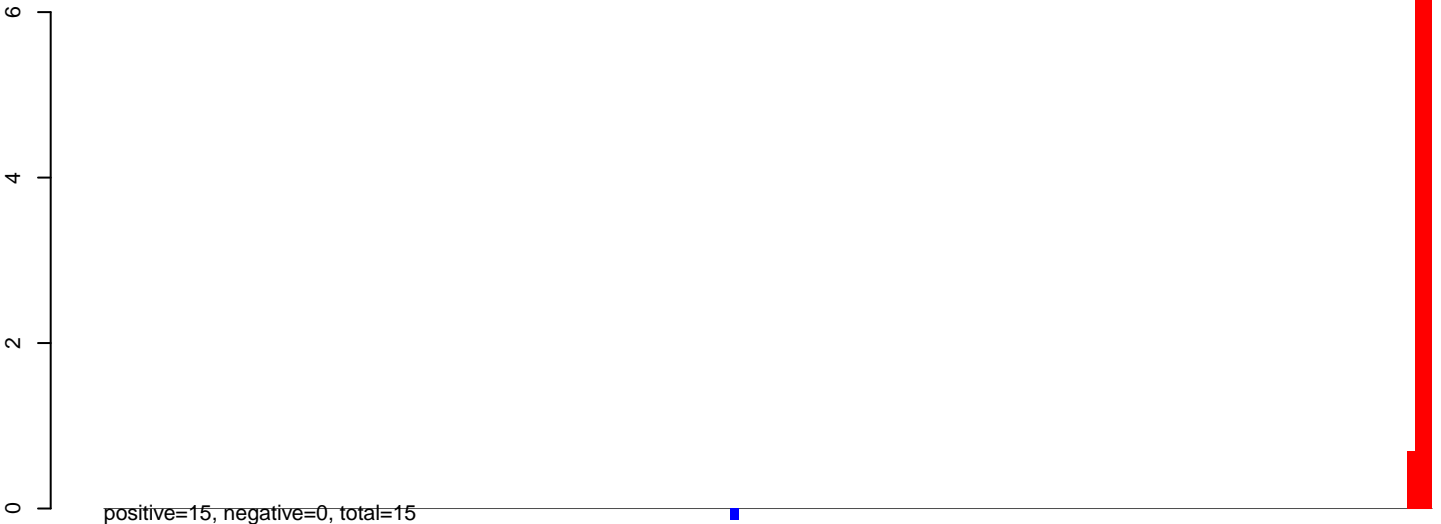


AeAeg_Aag2_NL_Dmem.rep

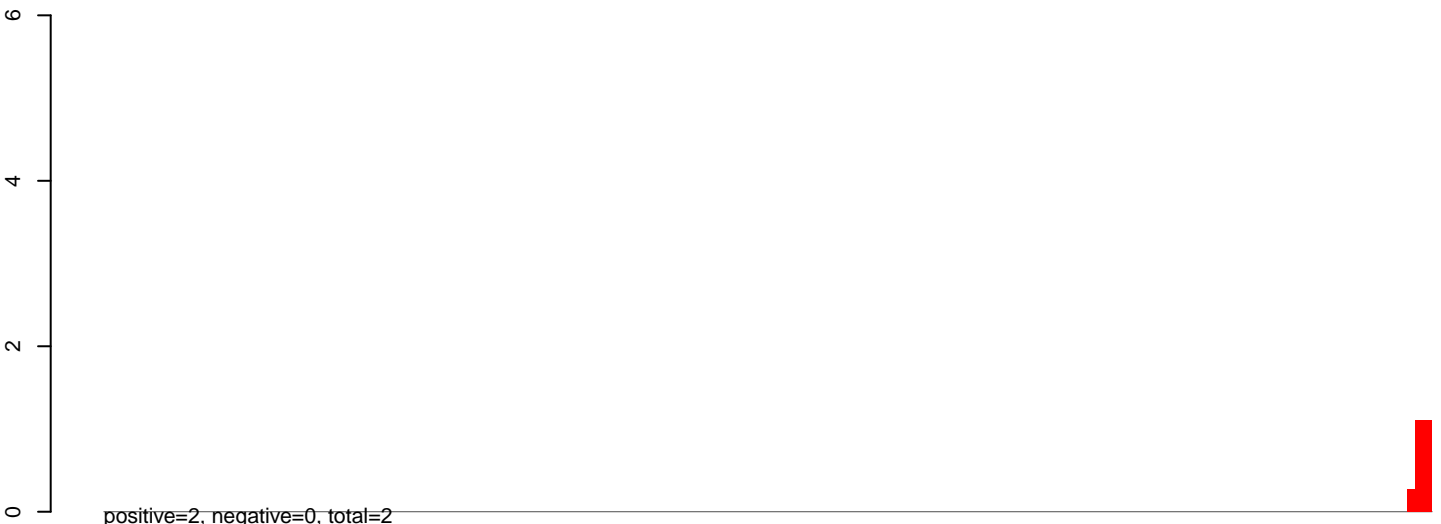


0 1000 2000 3000

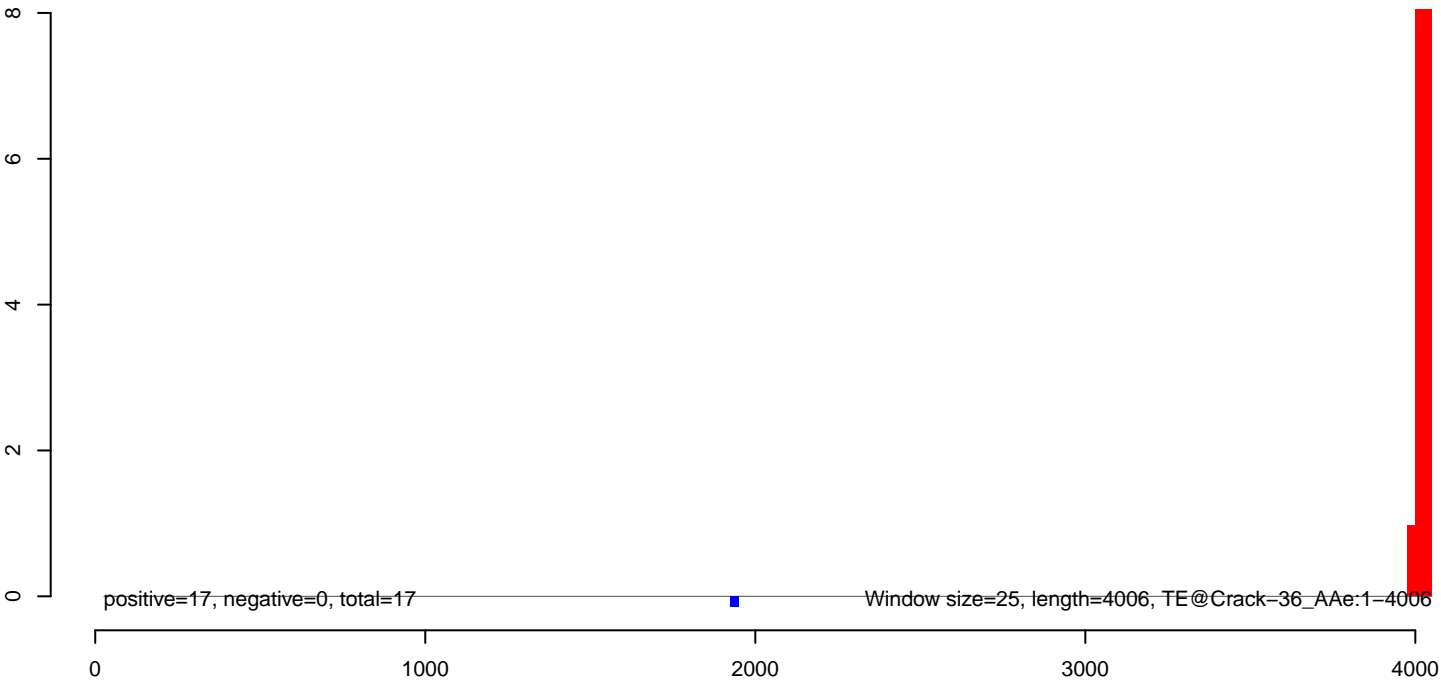
AeAeg_Aag2_NL_Dmem.18_23.rep



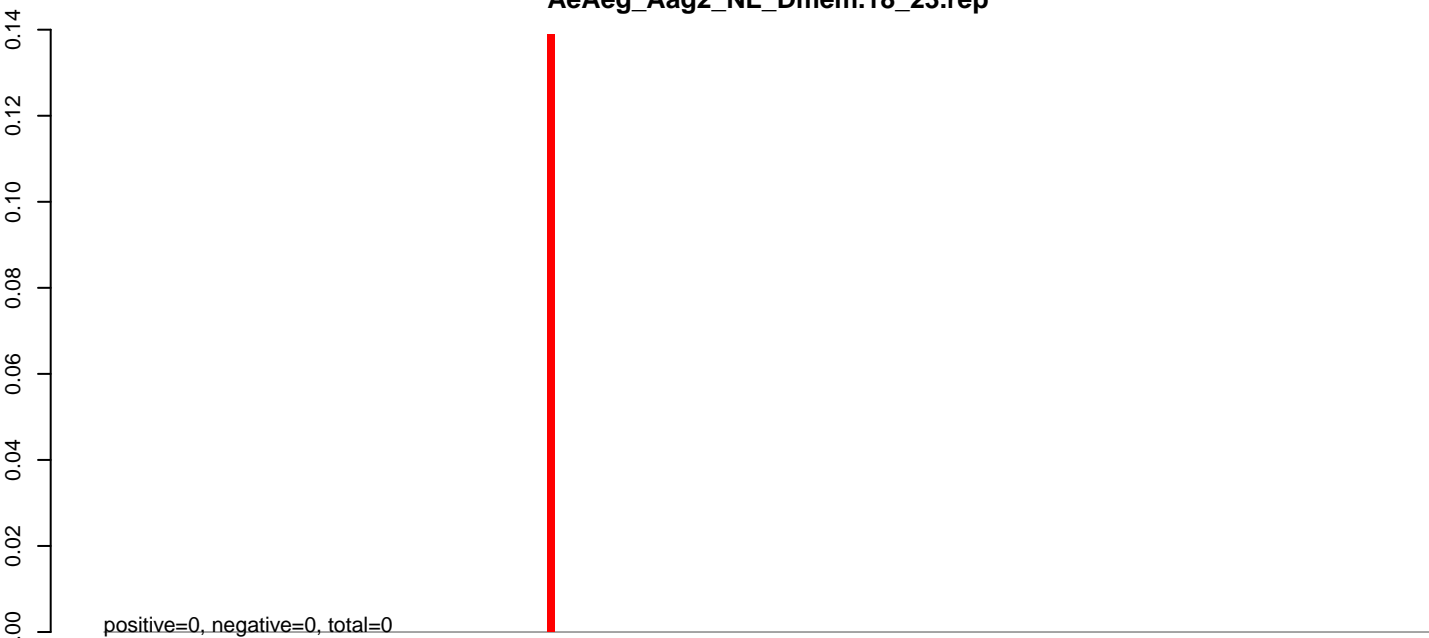
AeAeg_Aag2_NL_Dmem.24_35.rep



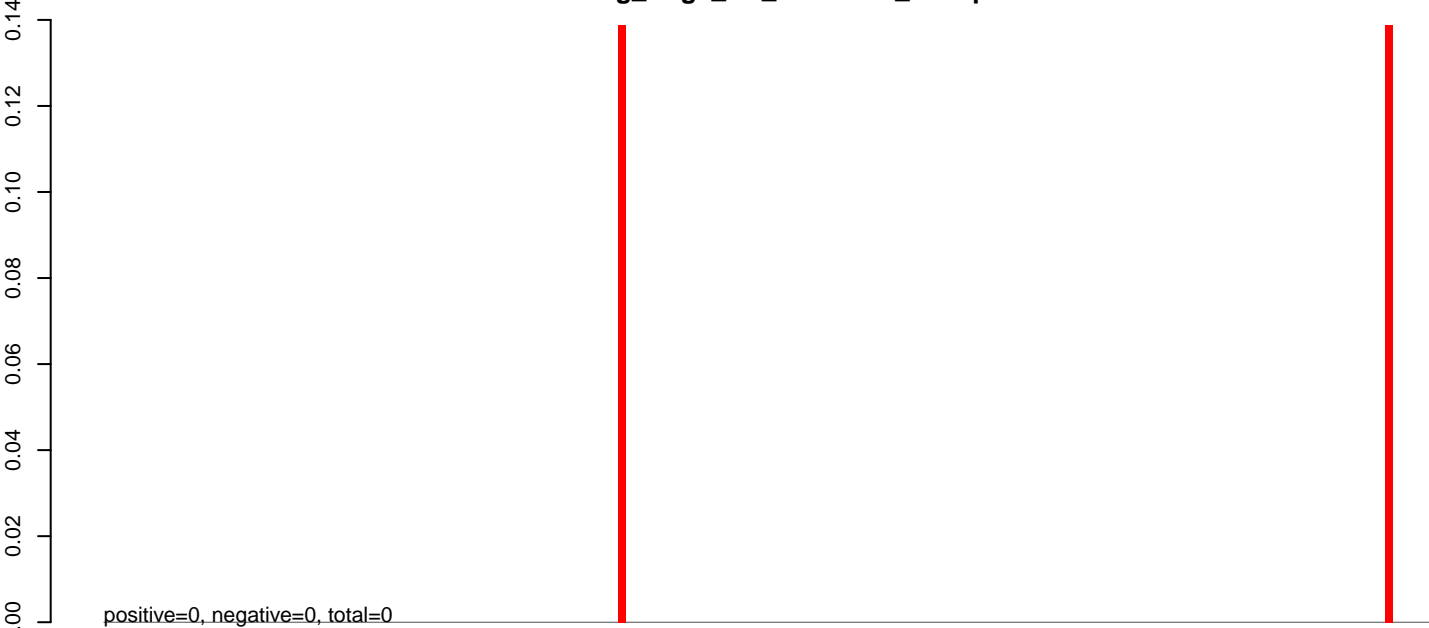
AeAeg_Aag2_NL_Dmem.rep



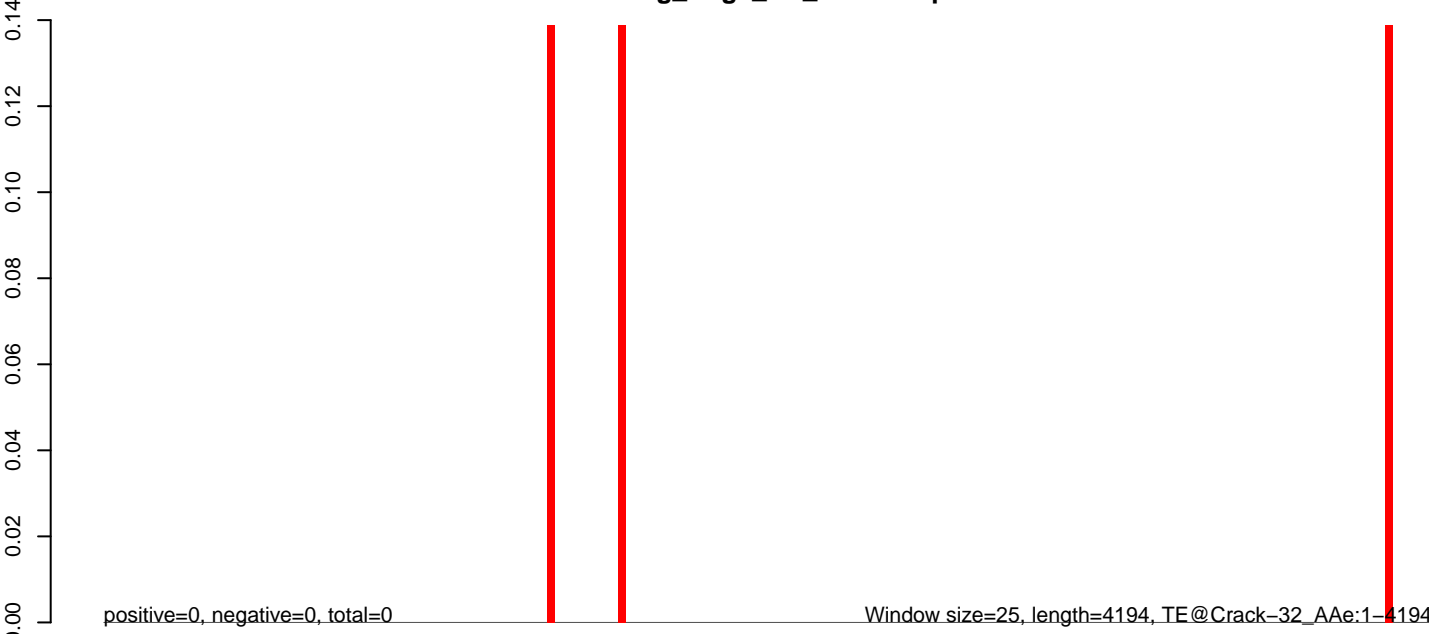
AeAeg_Aag2_NL_Dmem.18_23.rep



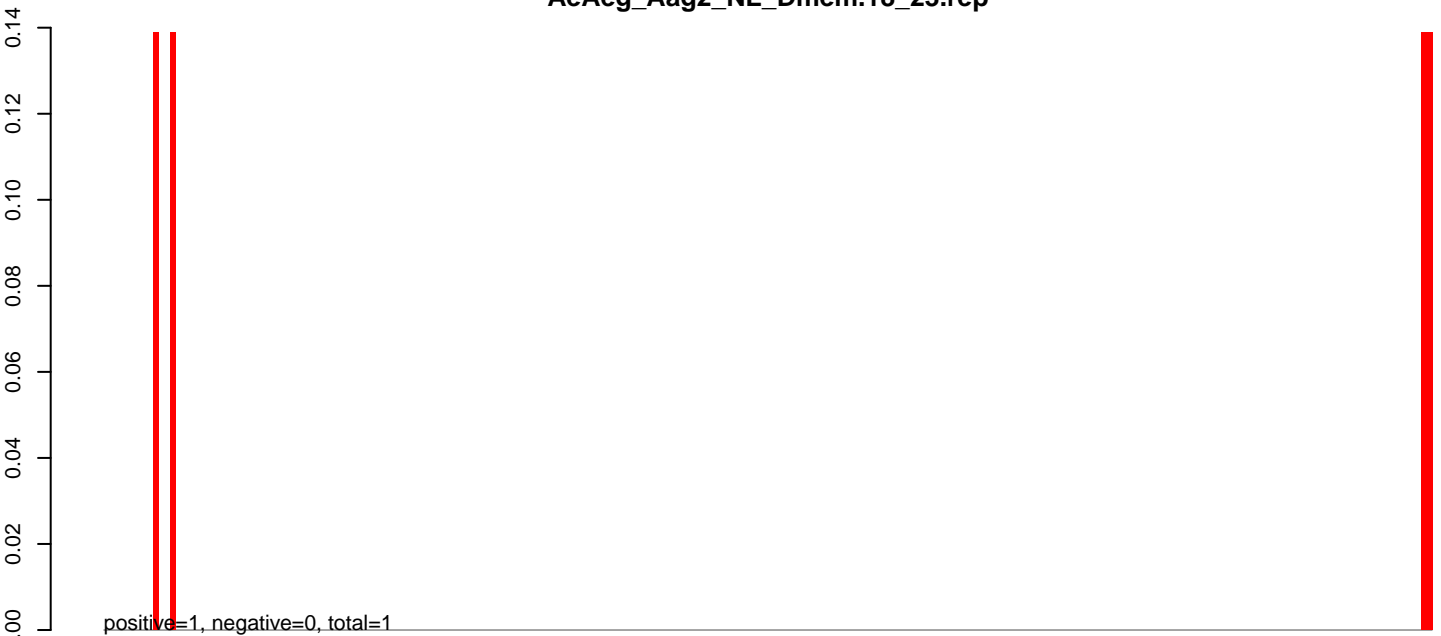
AeAeg_Aag2_NL_Dmem.24_35.rep



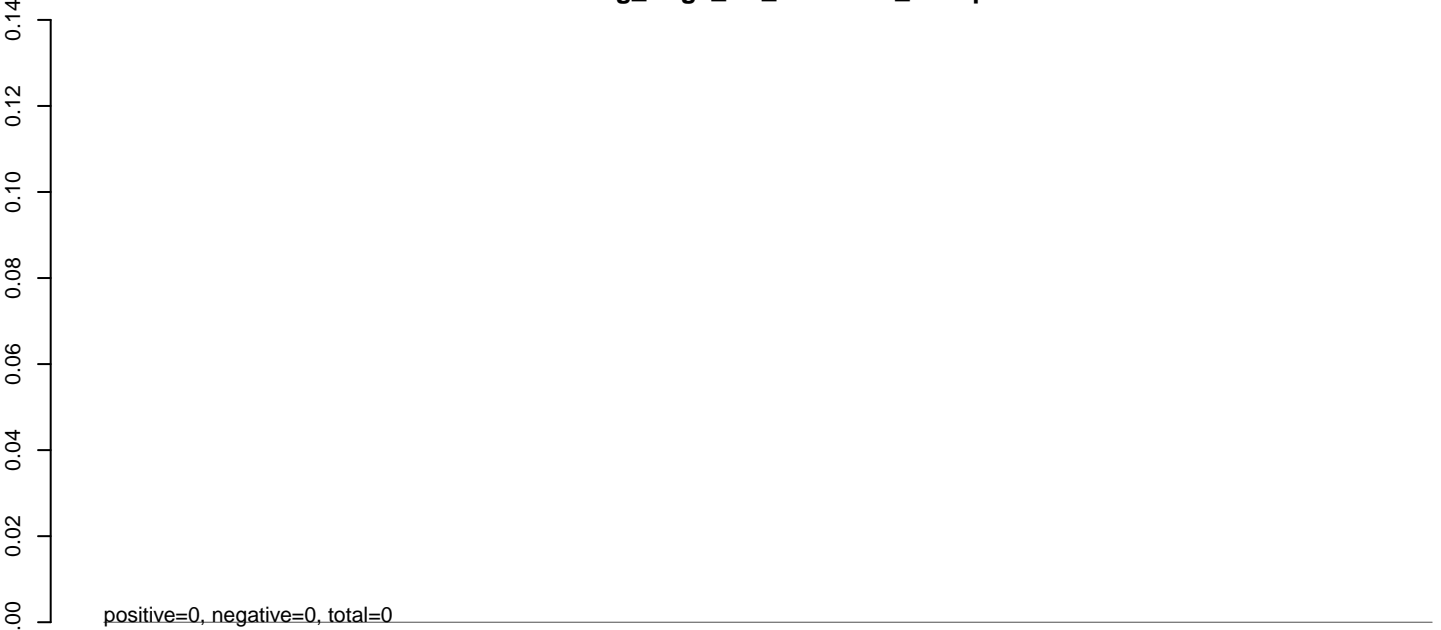
AeAeg_Aag2_NL_Dmem.rep



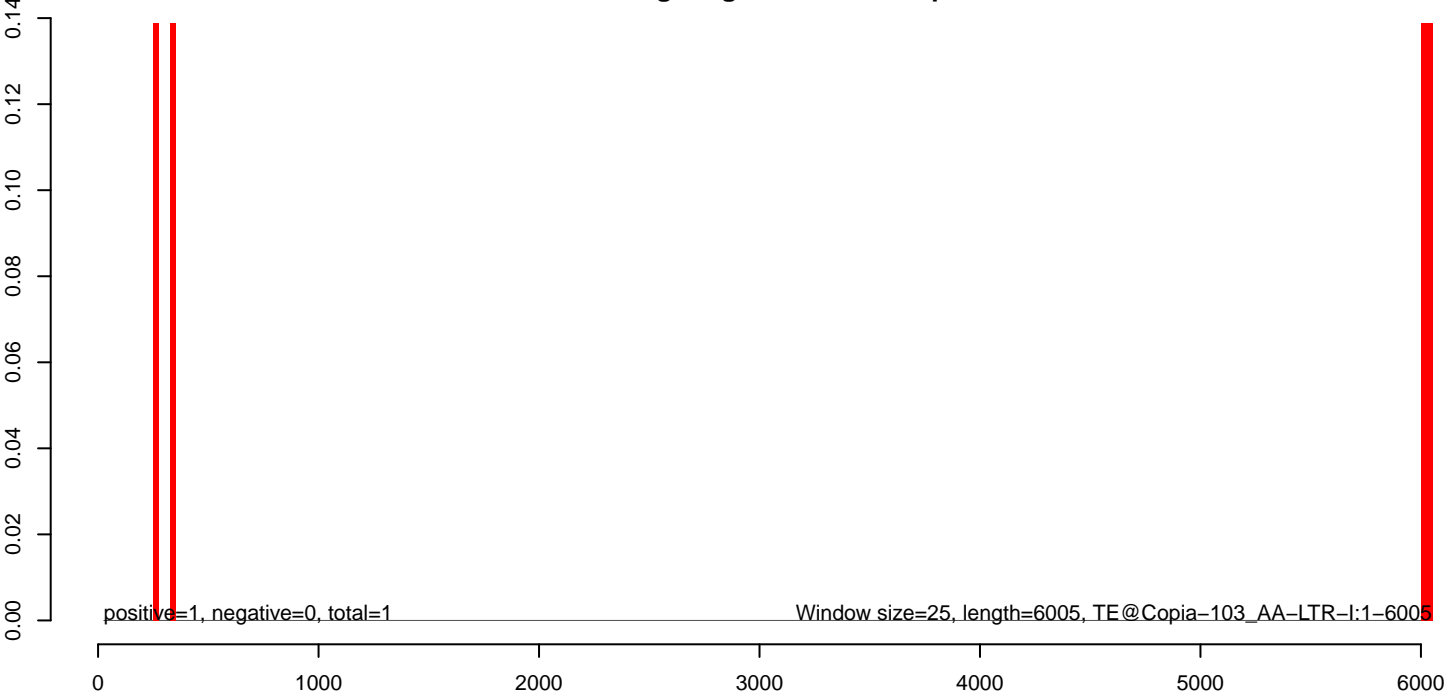
AeAeg_Aag2_NL_Dmem.18_23.rep



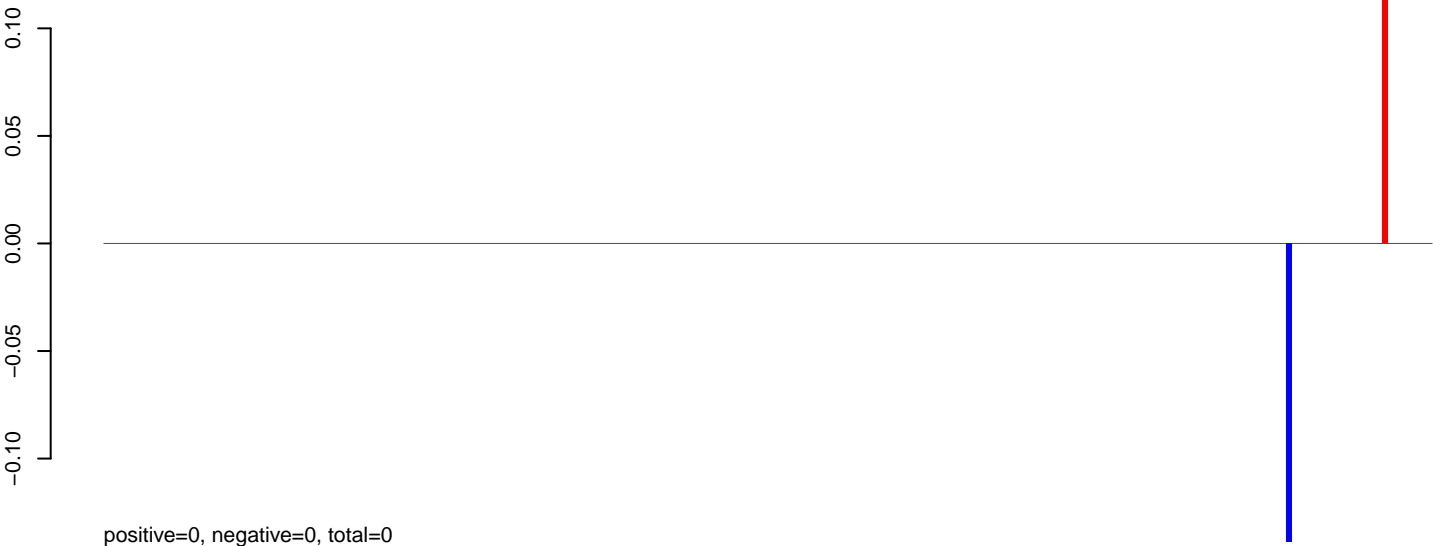
AeAeg_Aag2_NL_Dmem.24_35.rep



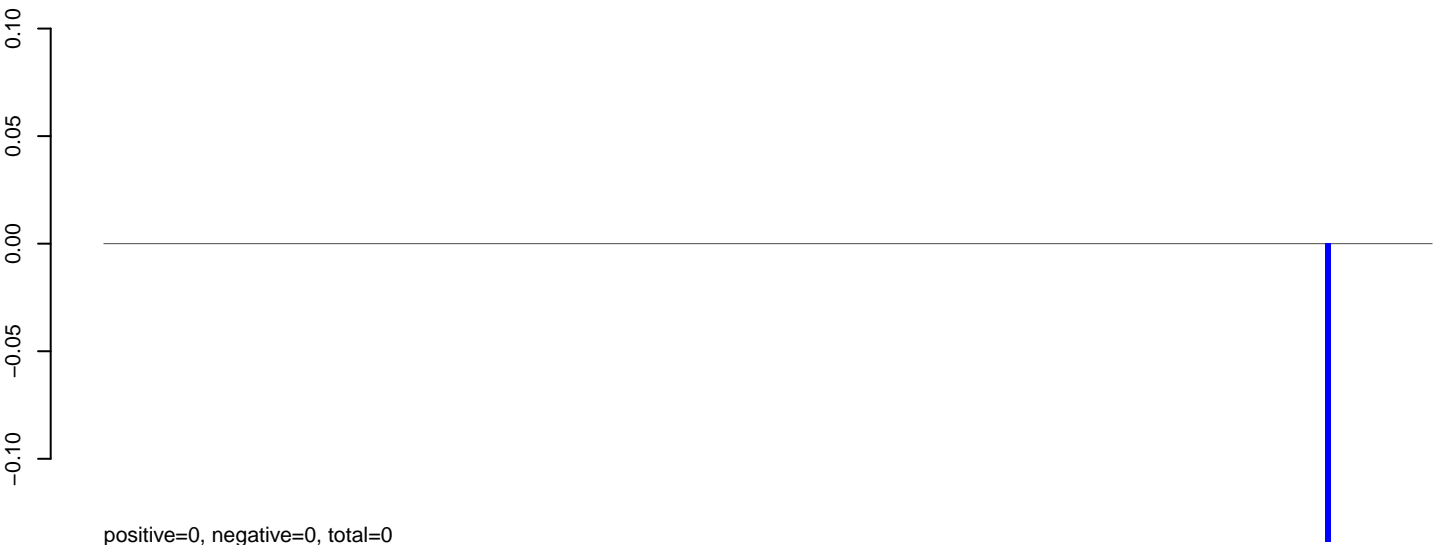
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



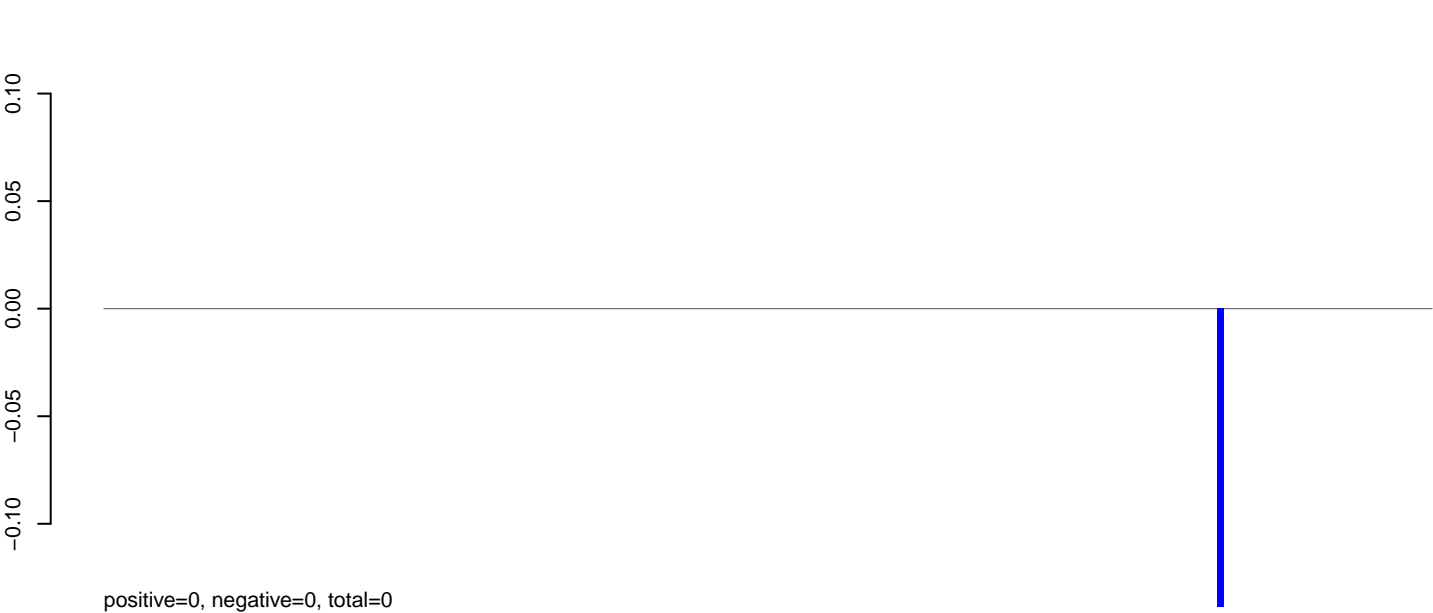
AeAeg_Aag2_NL_Dmem.rep



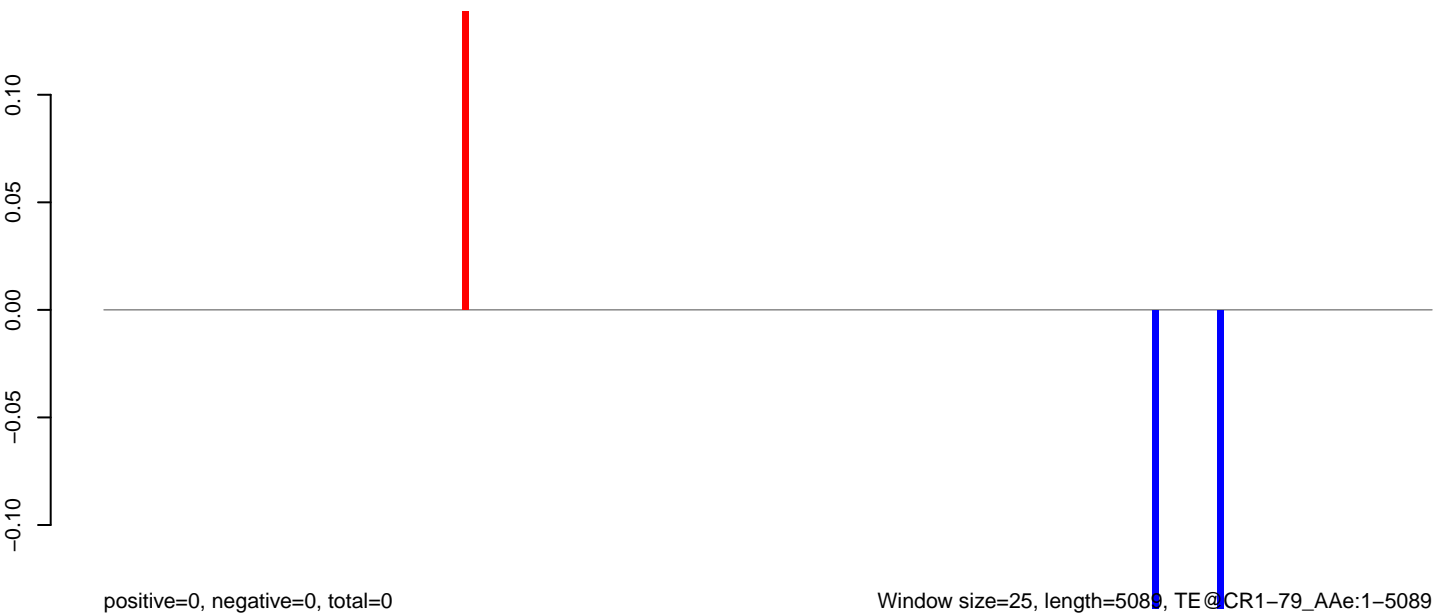
AeAeg_Aag2_NL_Dmem.18_23.rep



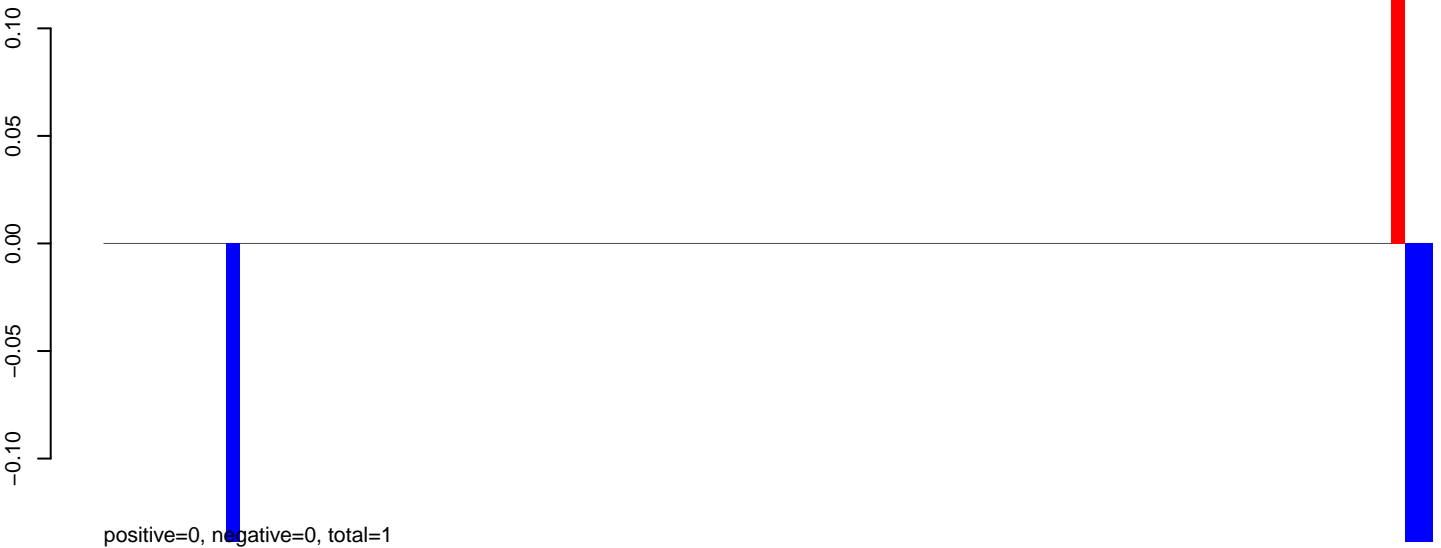
AeAeg_Aag2_NL_Dmem.24_35.rep



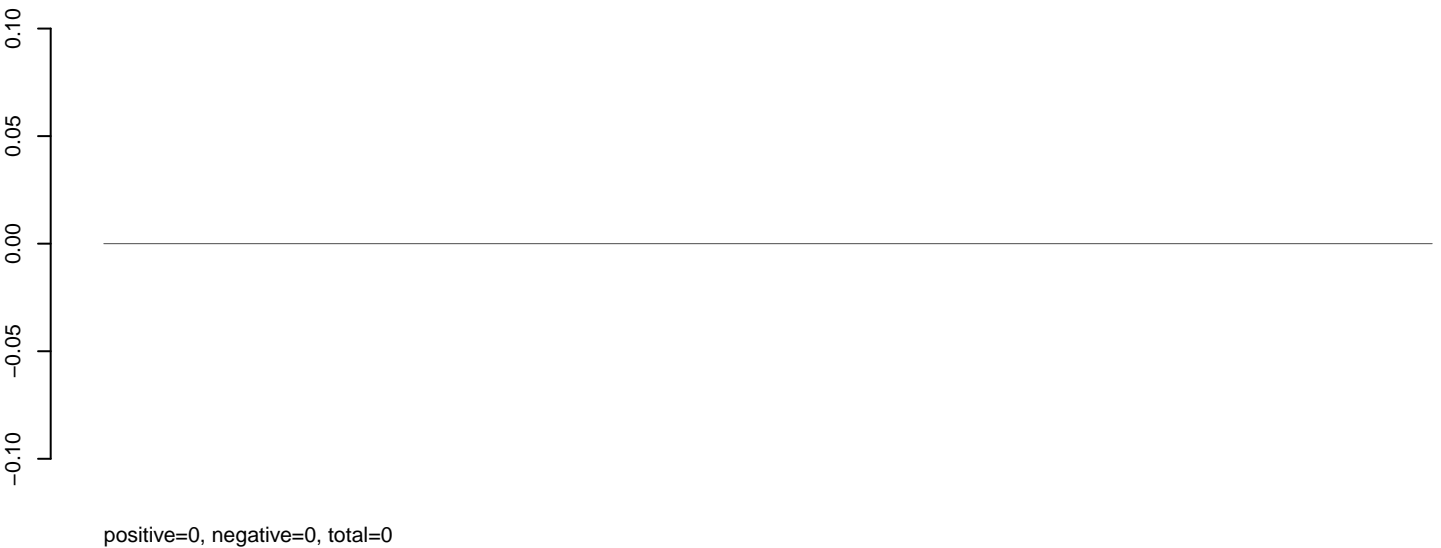
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

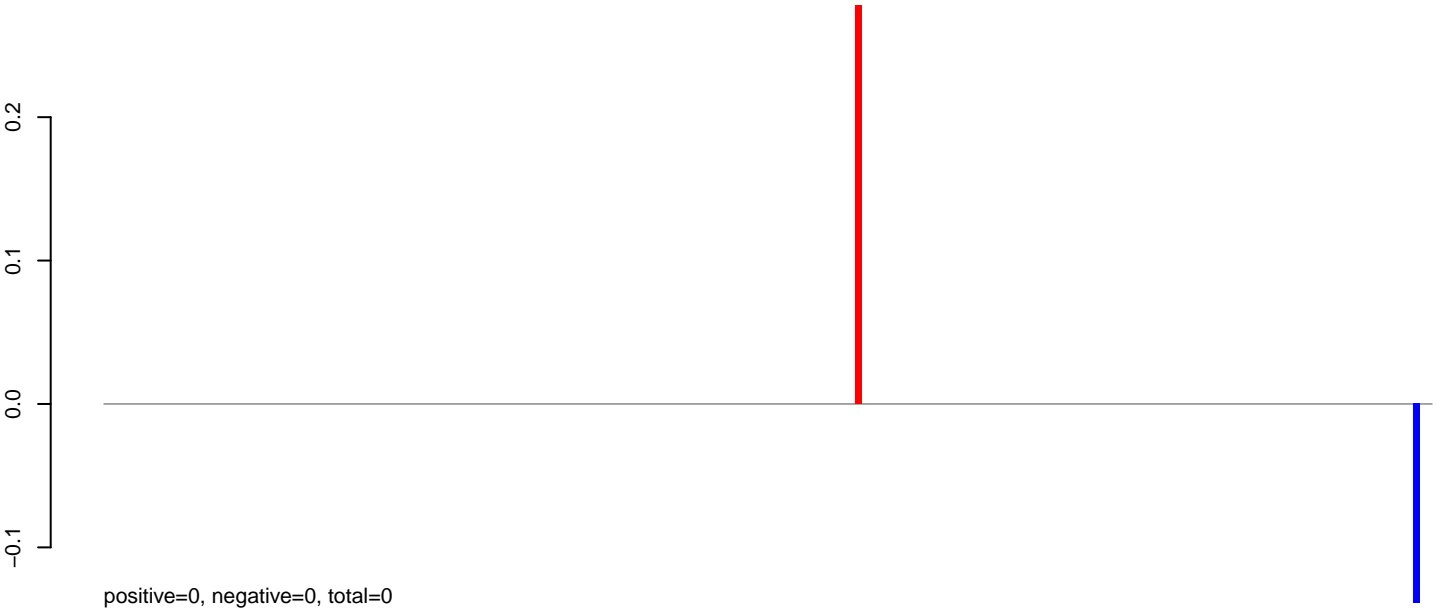


AeAeg_Aag2_NL_Dmem.rep

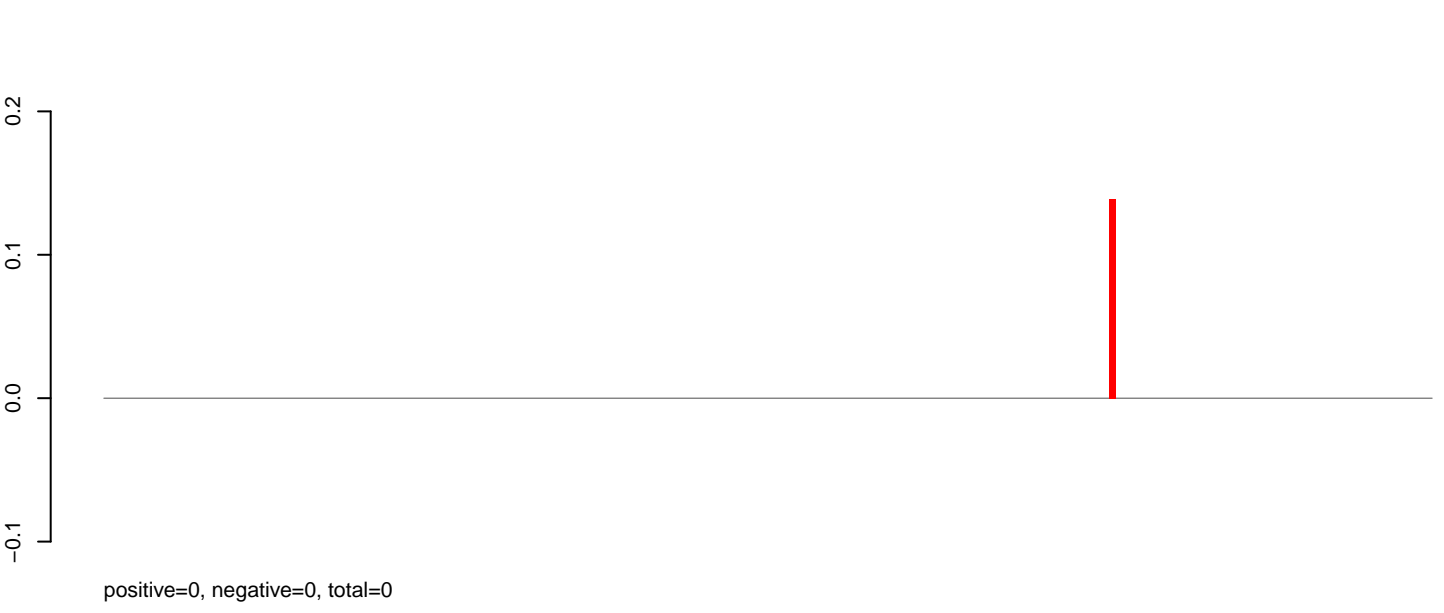


Window size=25, length=2450, TE@CR1-61_AAe:1-2450

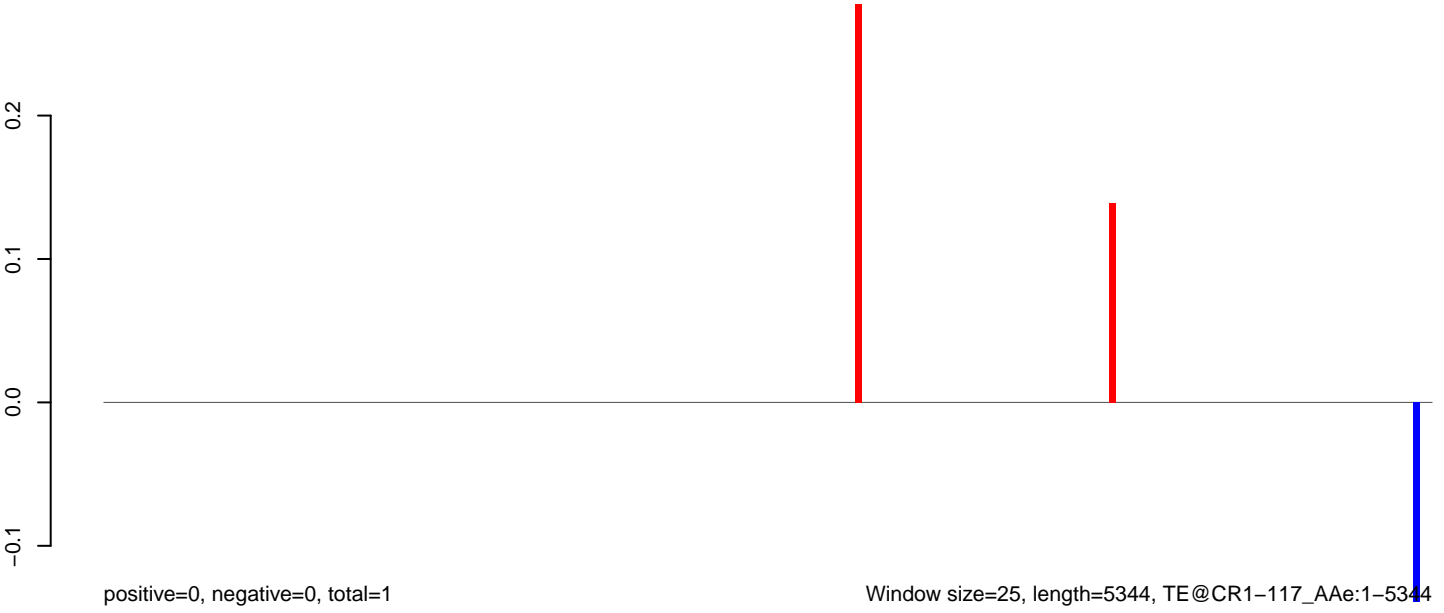
AeAeg_Aag2_NL_Dmem.18_23.rep



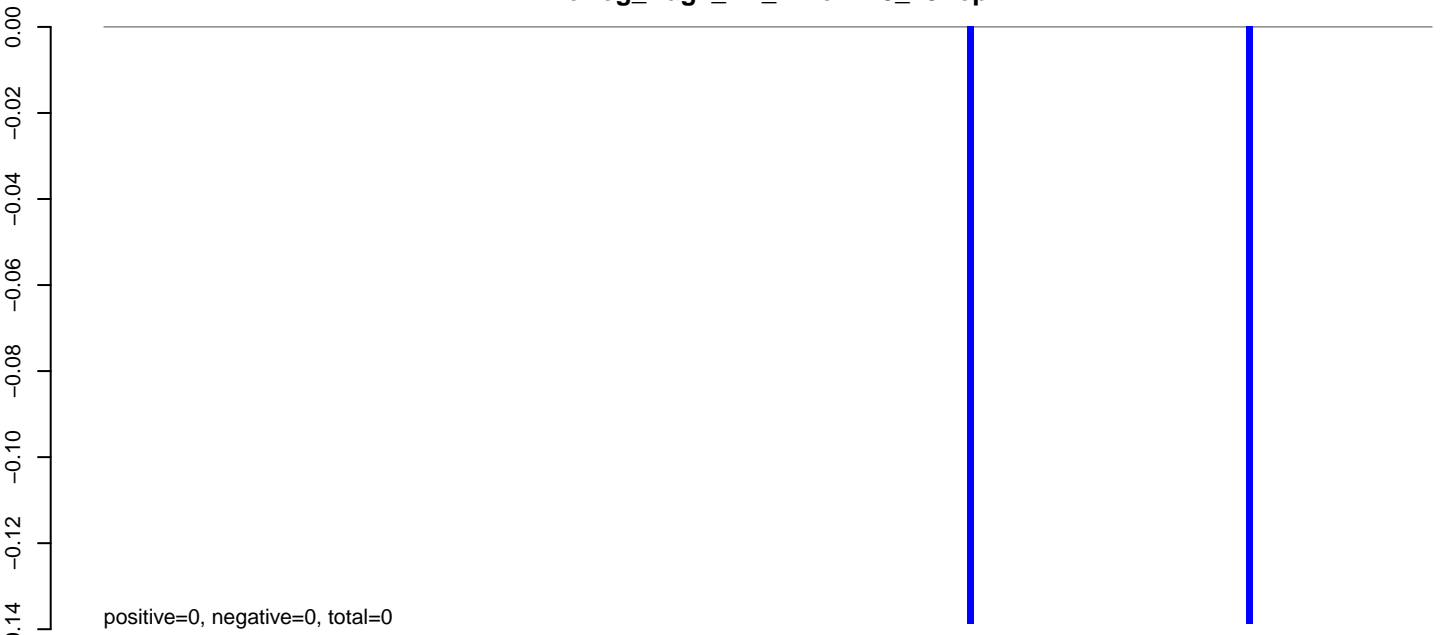
AeAeg_Aag2_NL_Dmem.24_35.rep



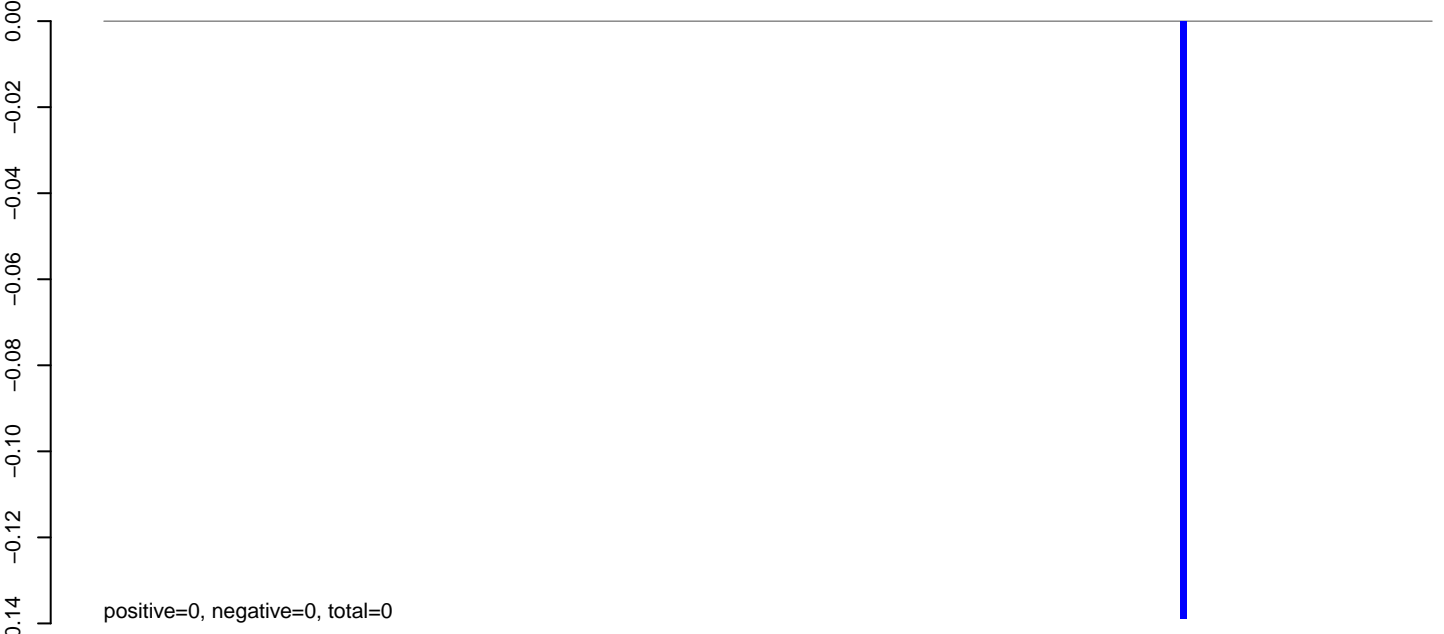
AeAeg_Aag2_NL_Dmem.rep



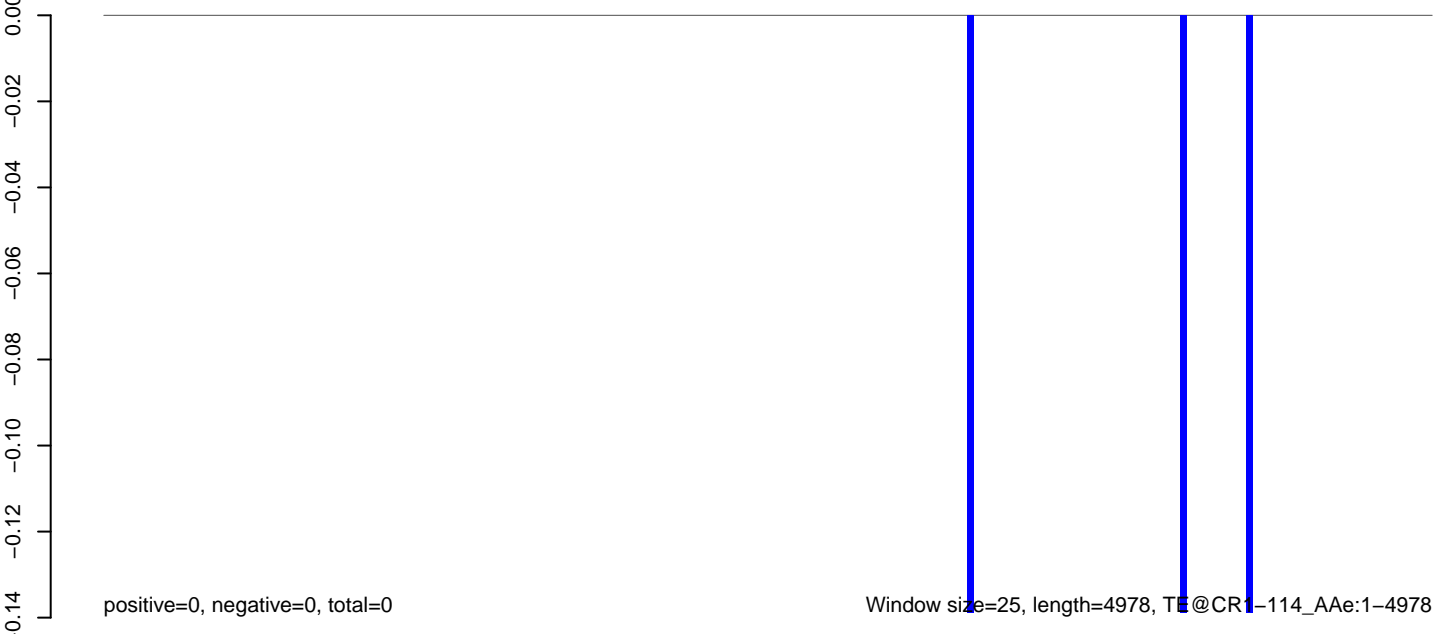
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

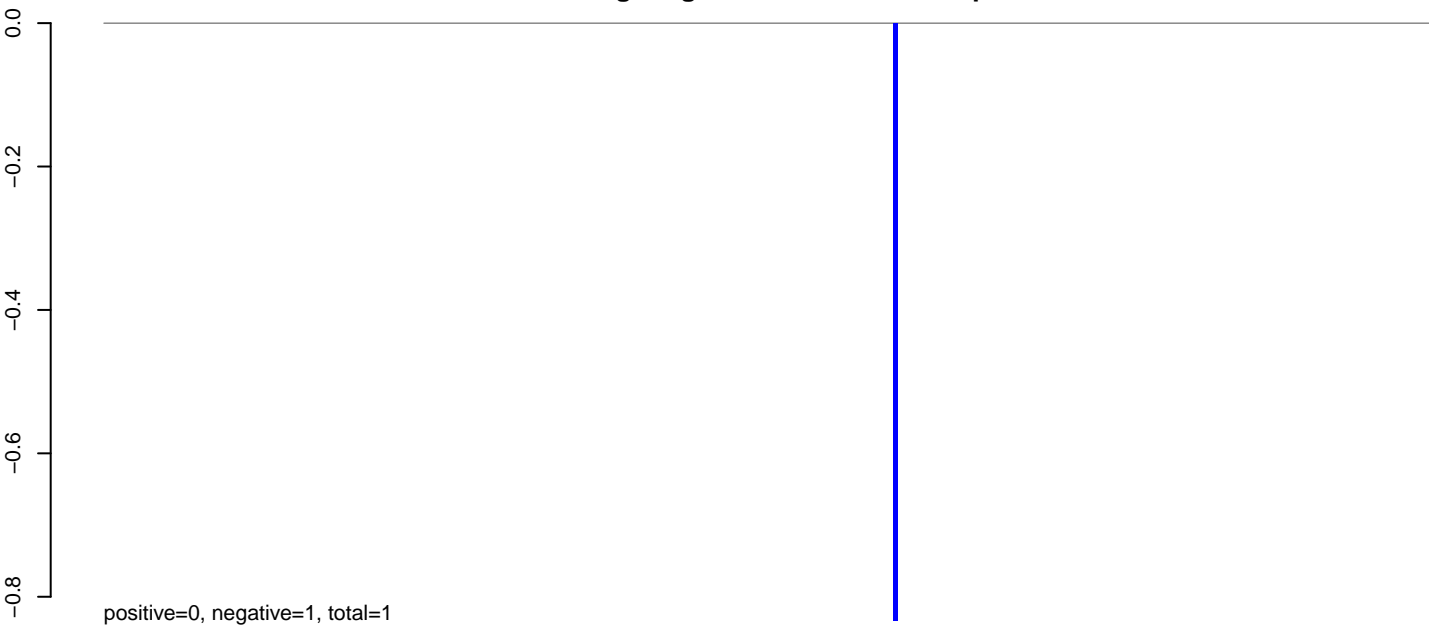


0 1000 2000 3000 4000 5000

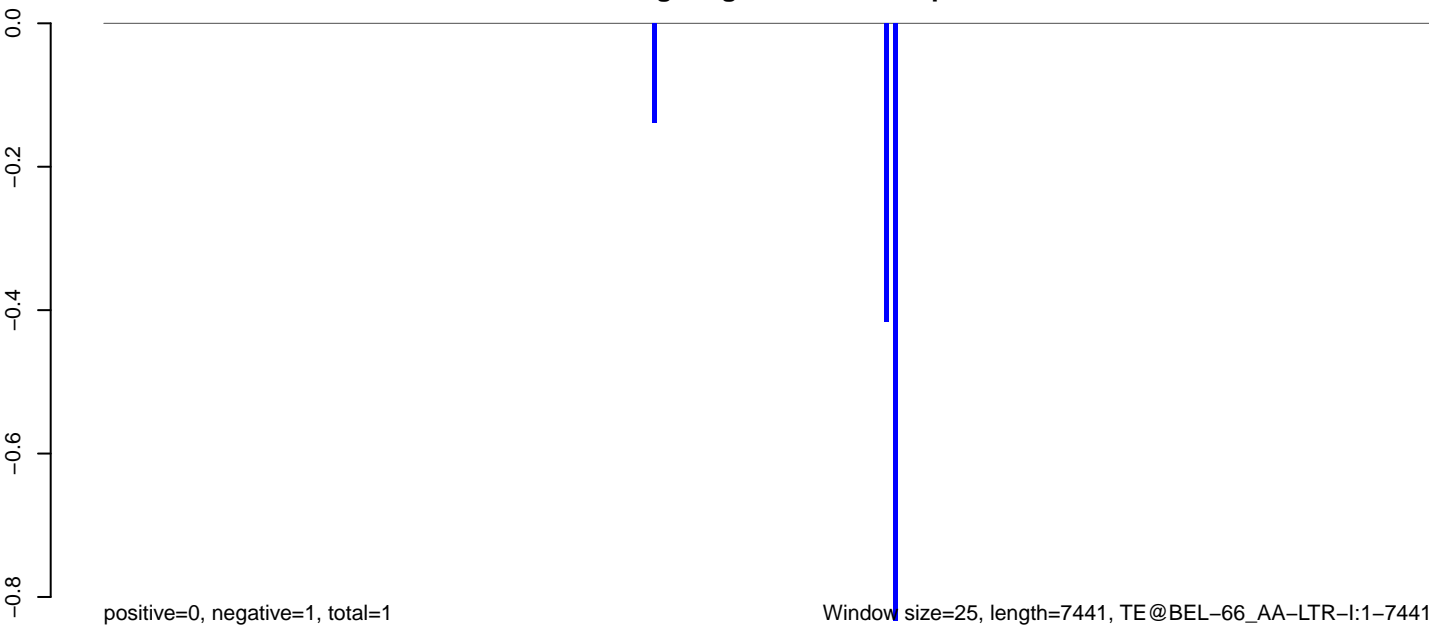
AeAeg_Aag2_NL_Dmem.18_23.rep



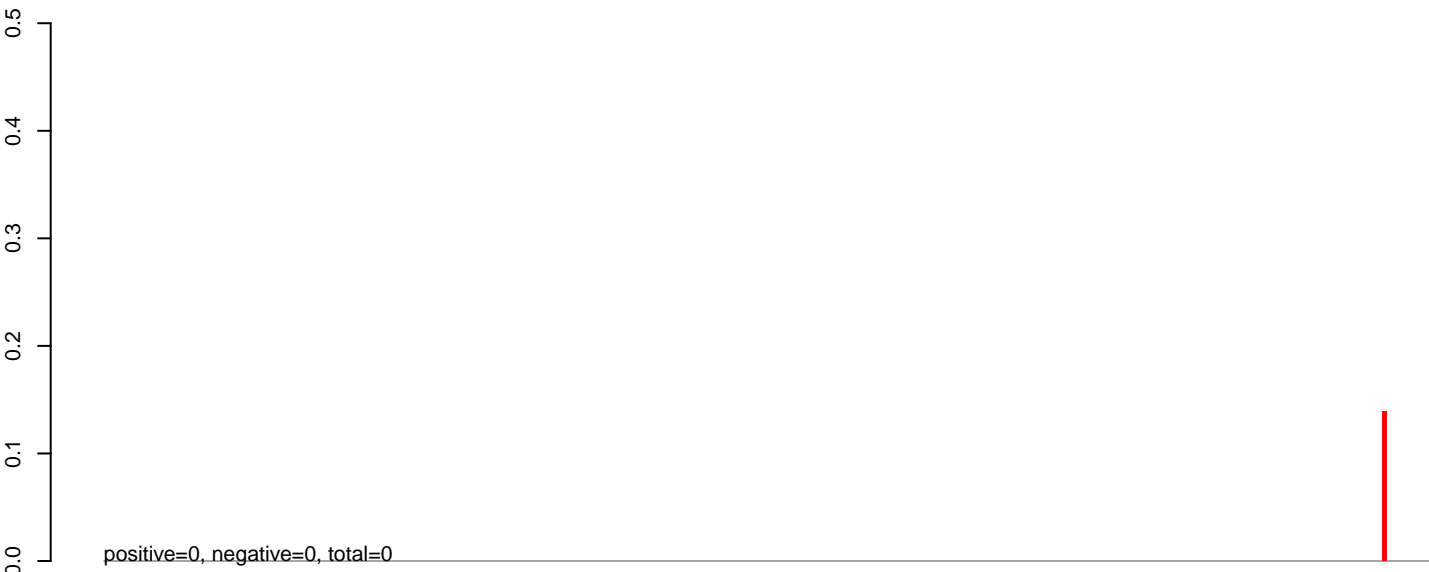
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



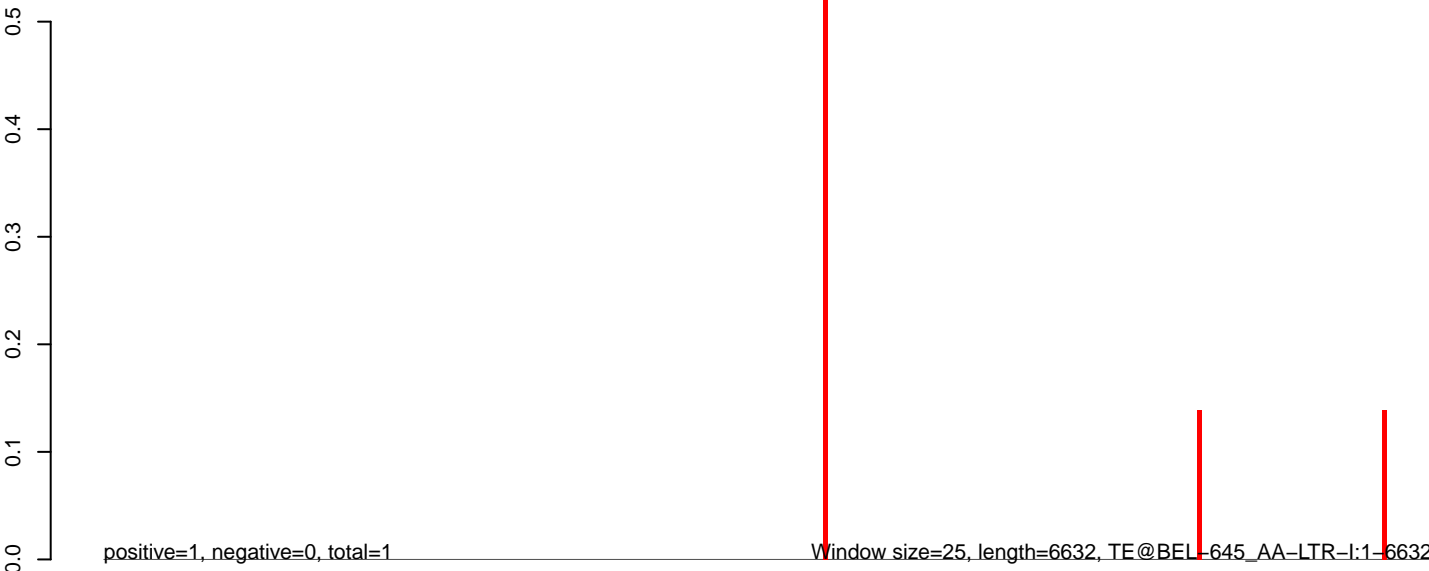
AeAeg_Aag2_NL_Dmem.18_23.rep



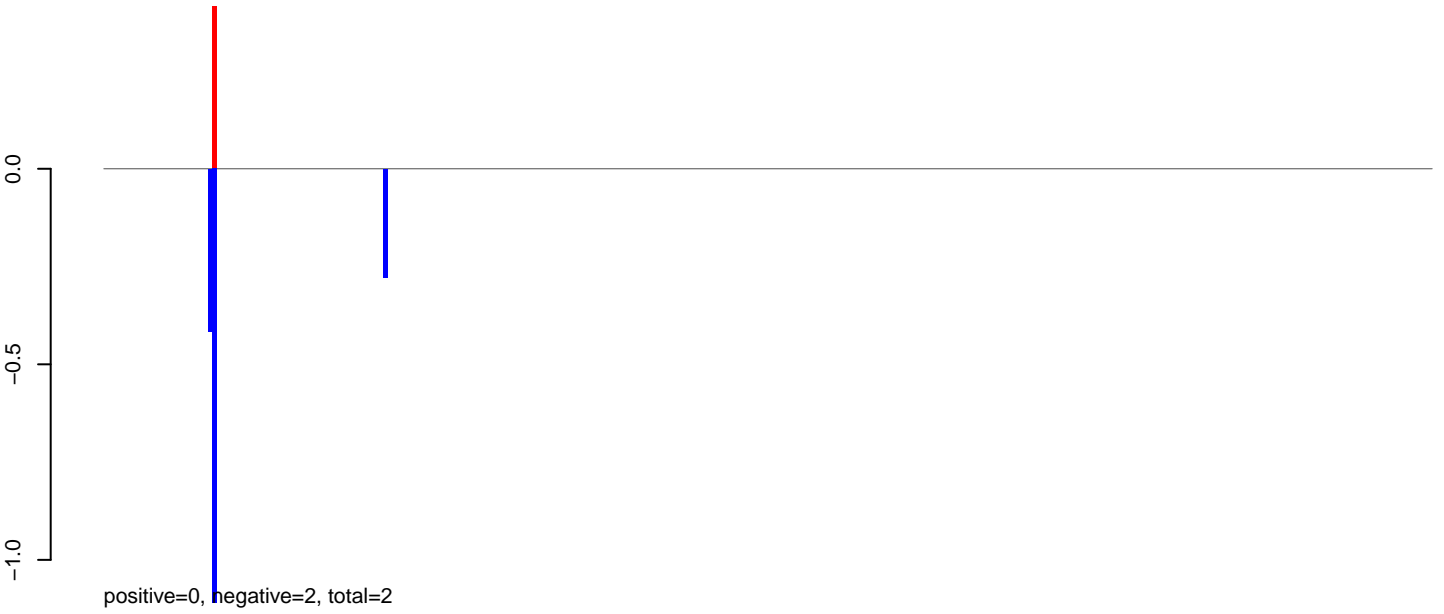
AeAeg_Aag2_NL_Dmem.24_35.rep



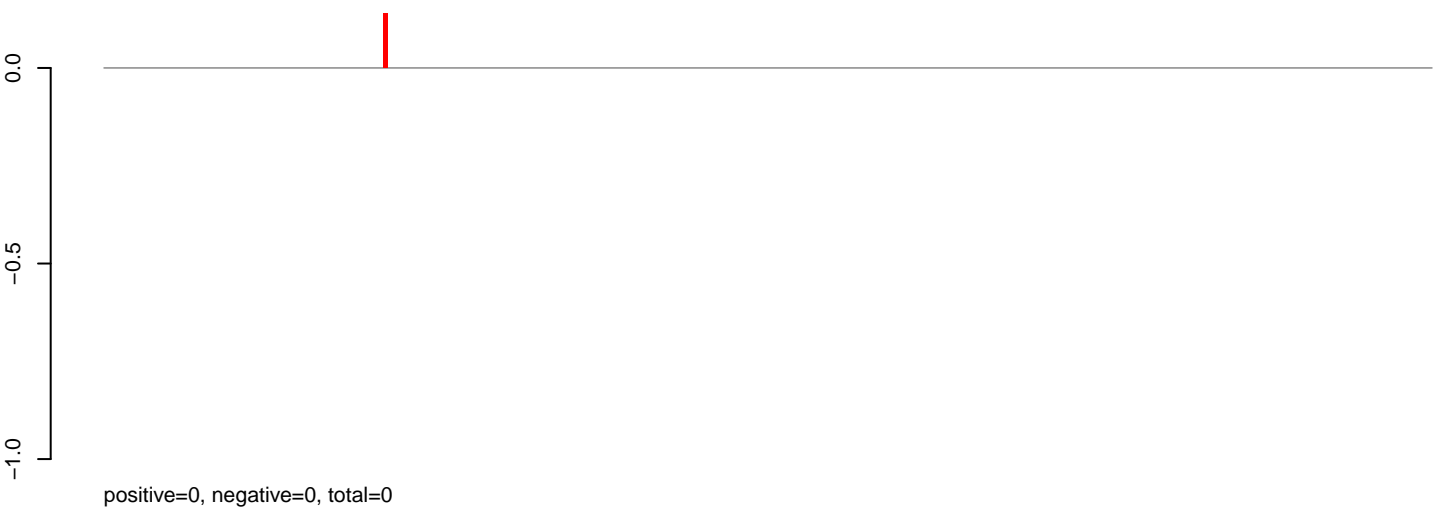
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



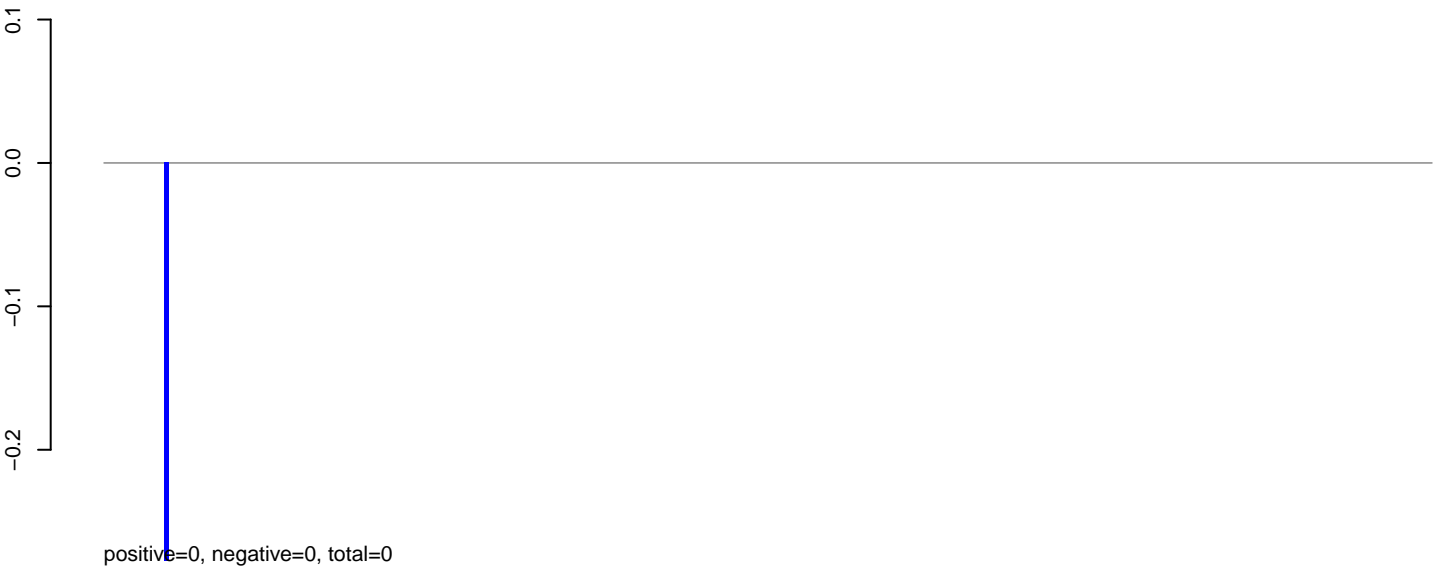
AeAeg_Aag2_NL_Dmem.24_35.rep



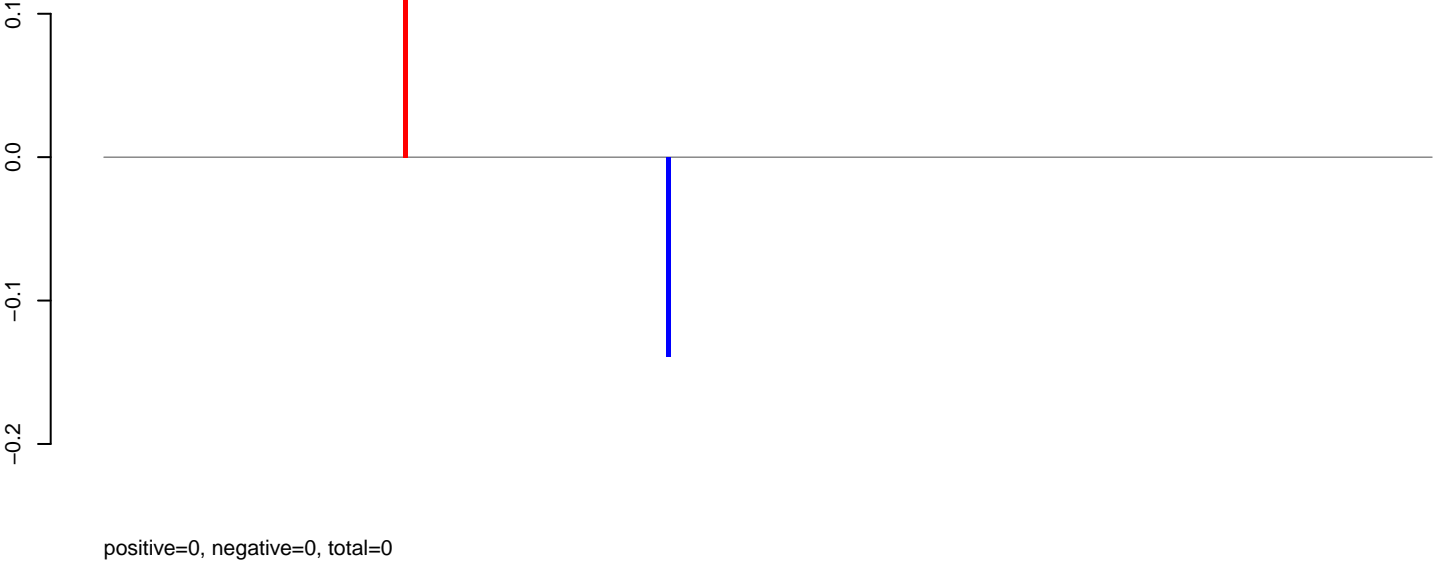
AeAeg_Aag2_NL_Dmem.rep



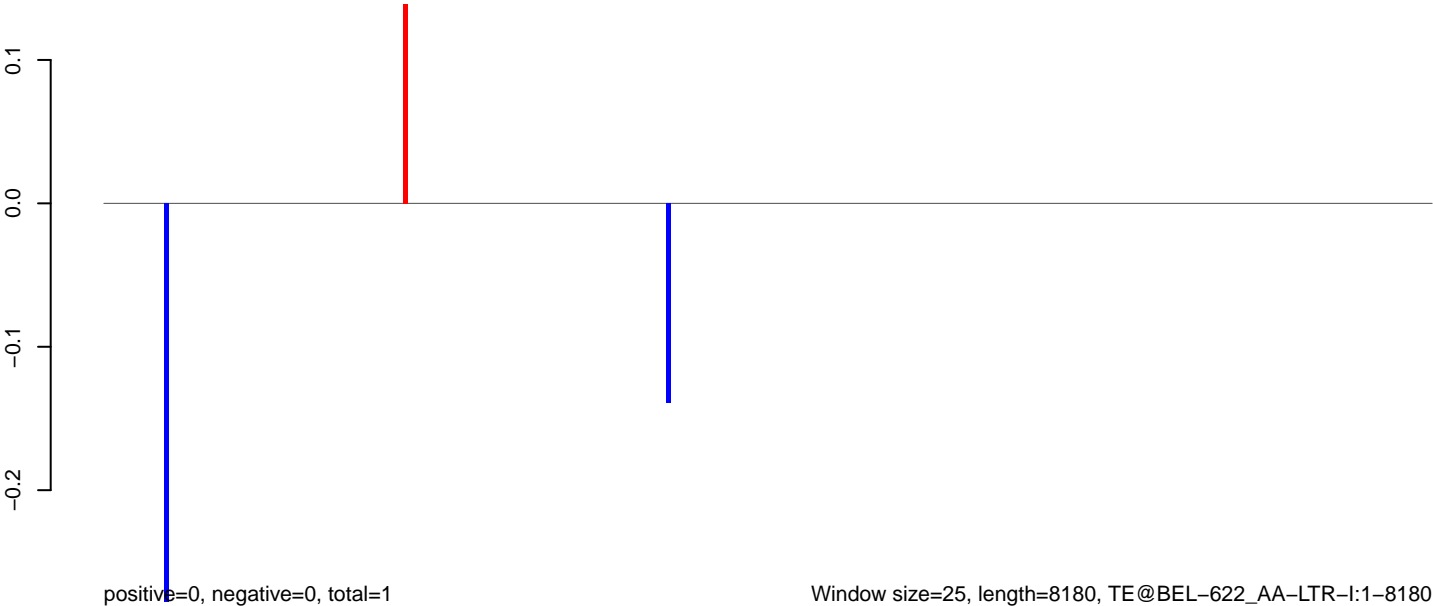
AeAeg_Aag2_NL_Dmem.18_23.rep



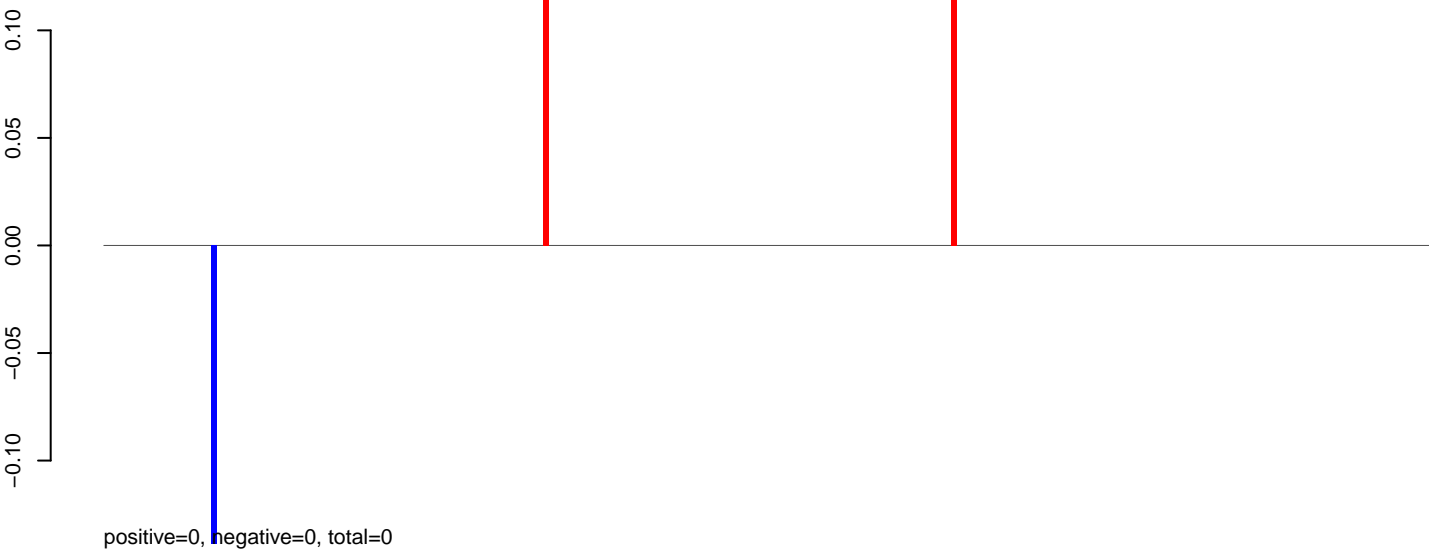
AeAeg_Aag2_NL_Dmem.24_35.rep



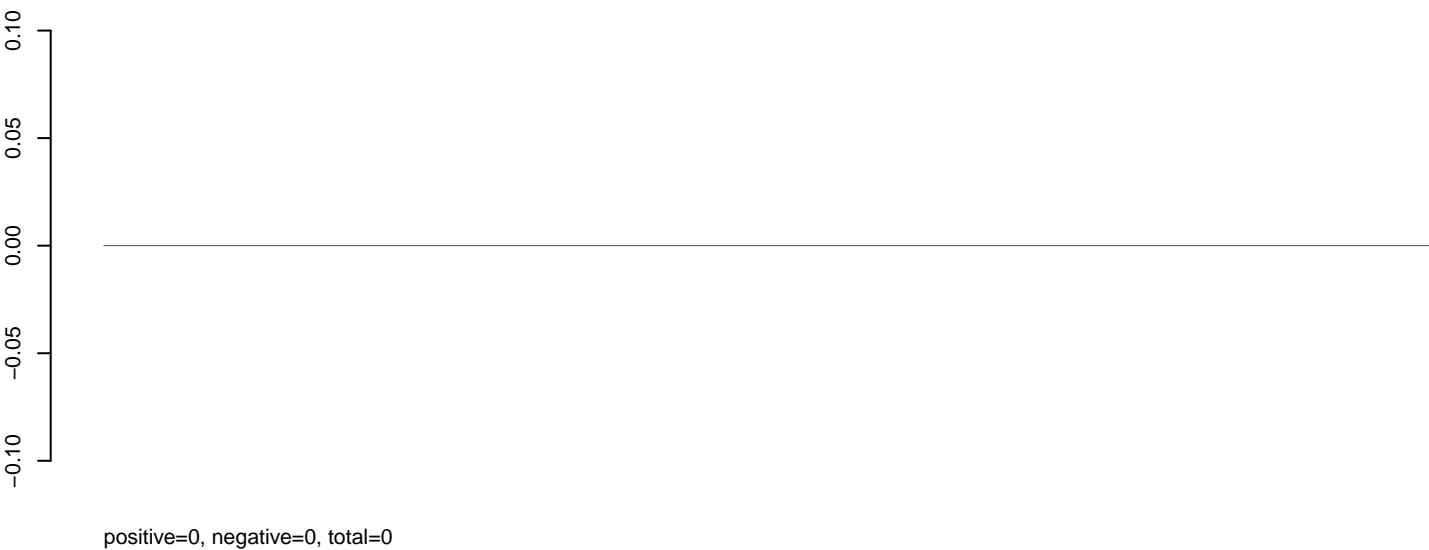
AeAeg_Aag2_NL_Dmem.rep



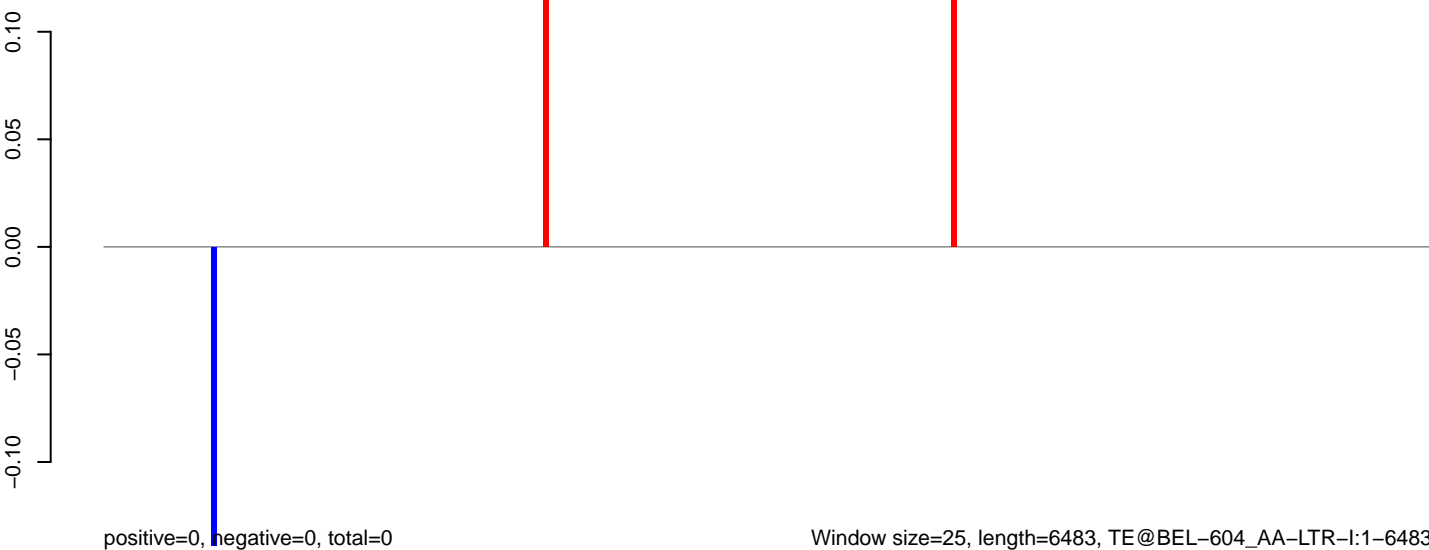
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



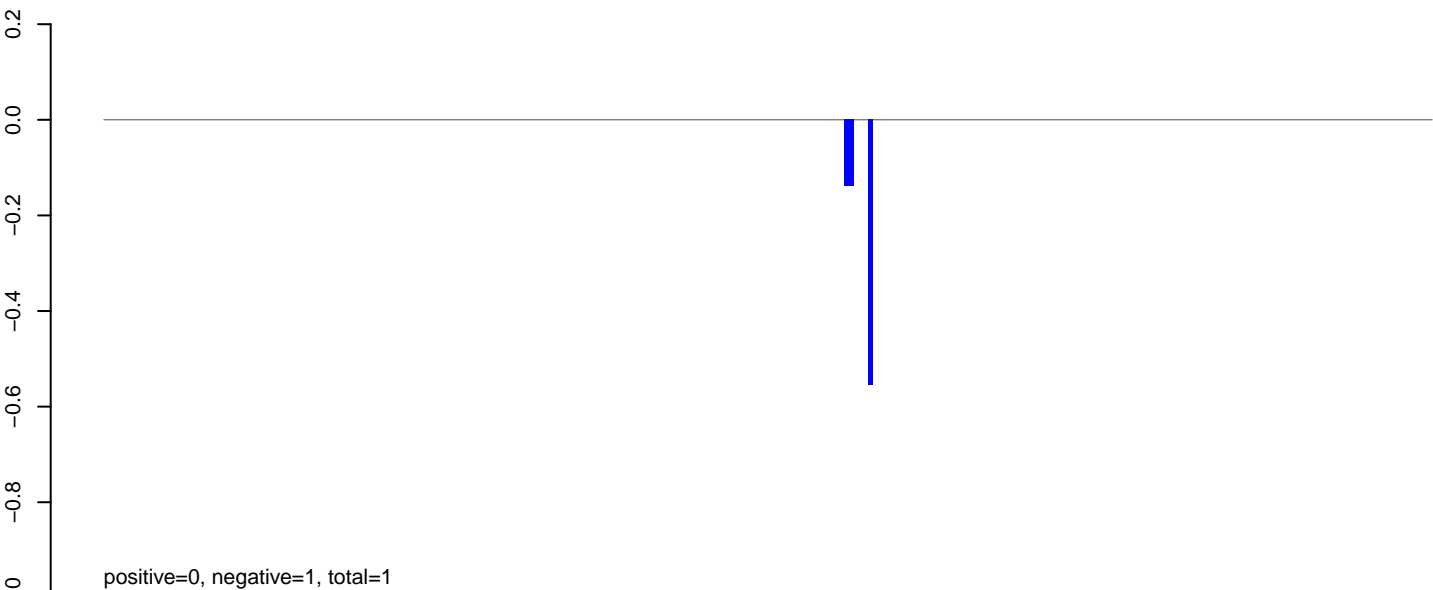
AeAeg_Aag2_NL_Dmem.rep



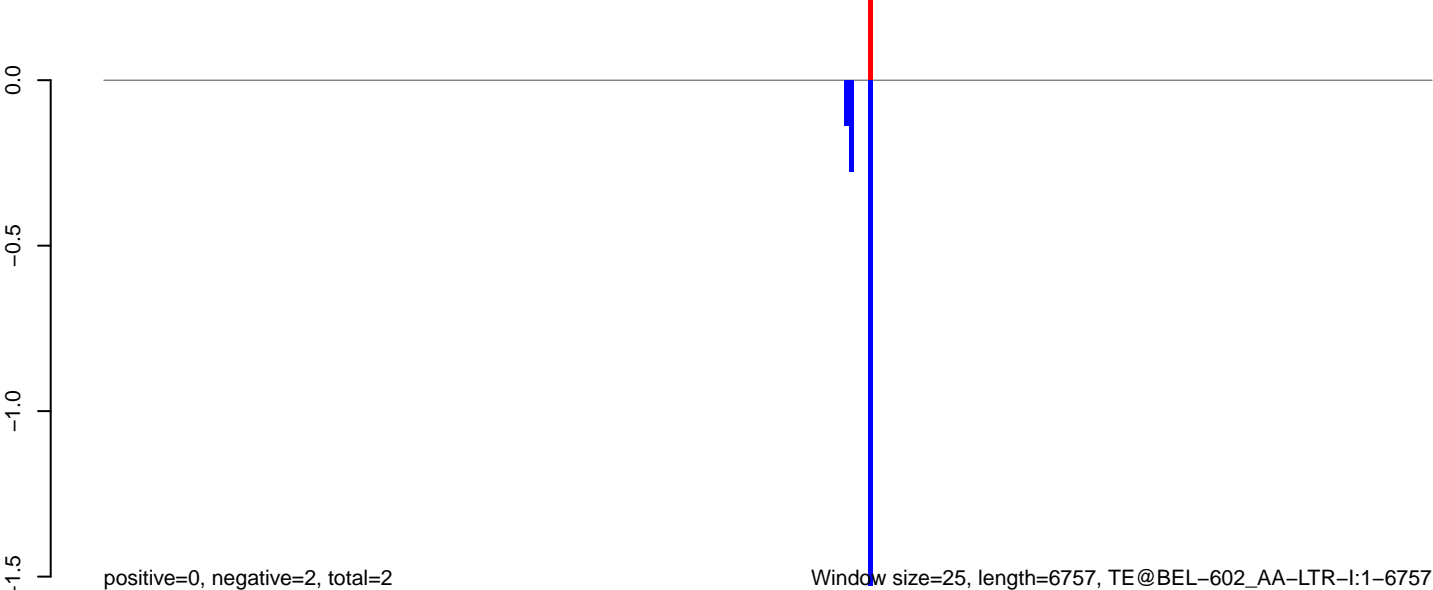
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

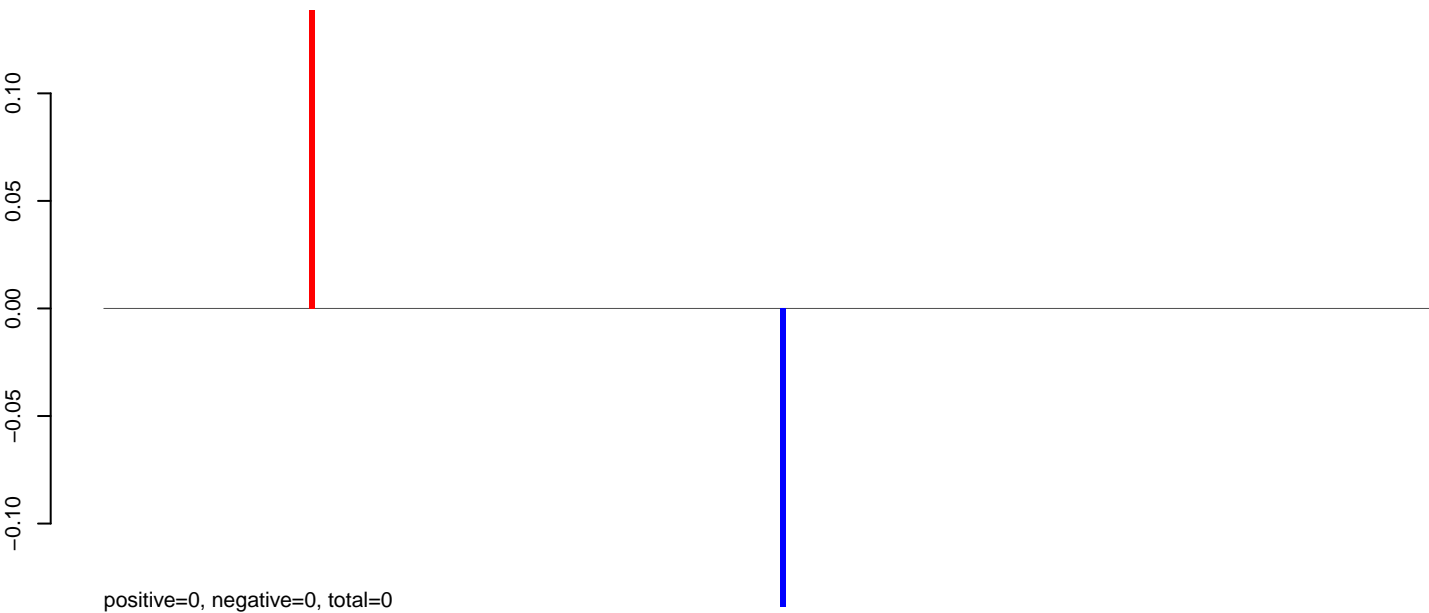


AeAeg_Aag2_NL_Dmem.rep

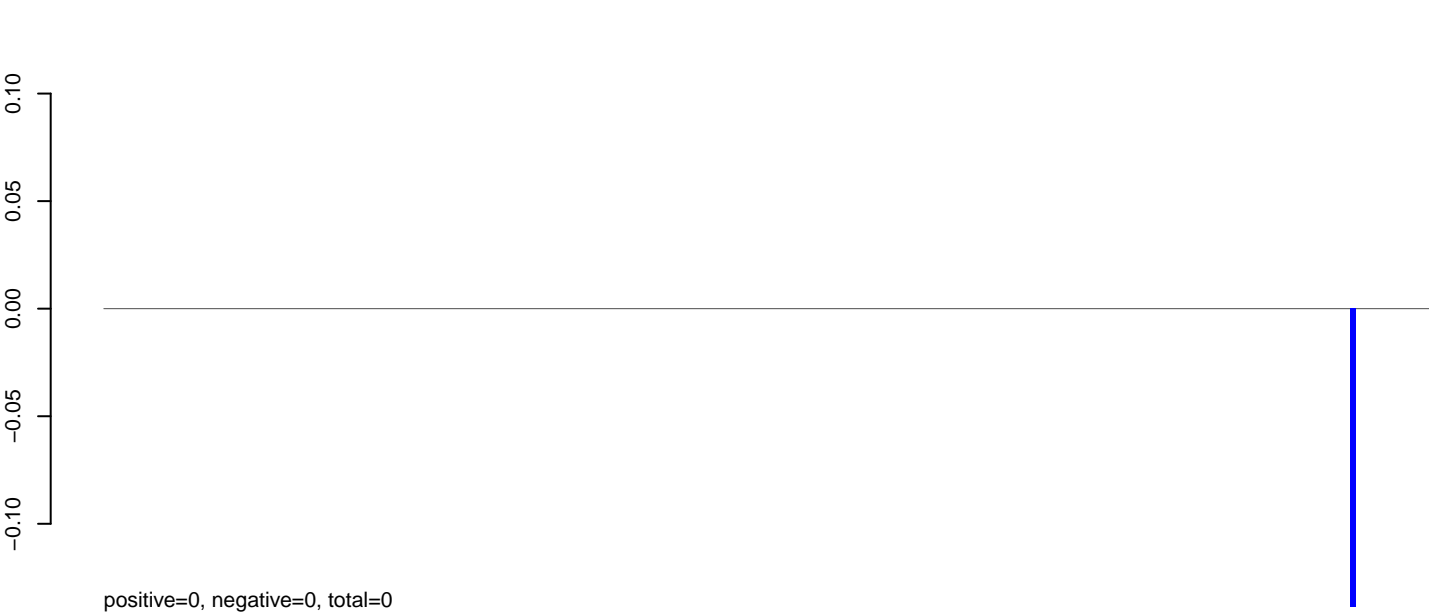


0 1000 2000 3000 4000 5000 6000 7000

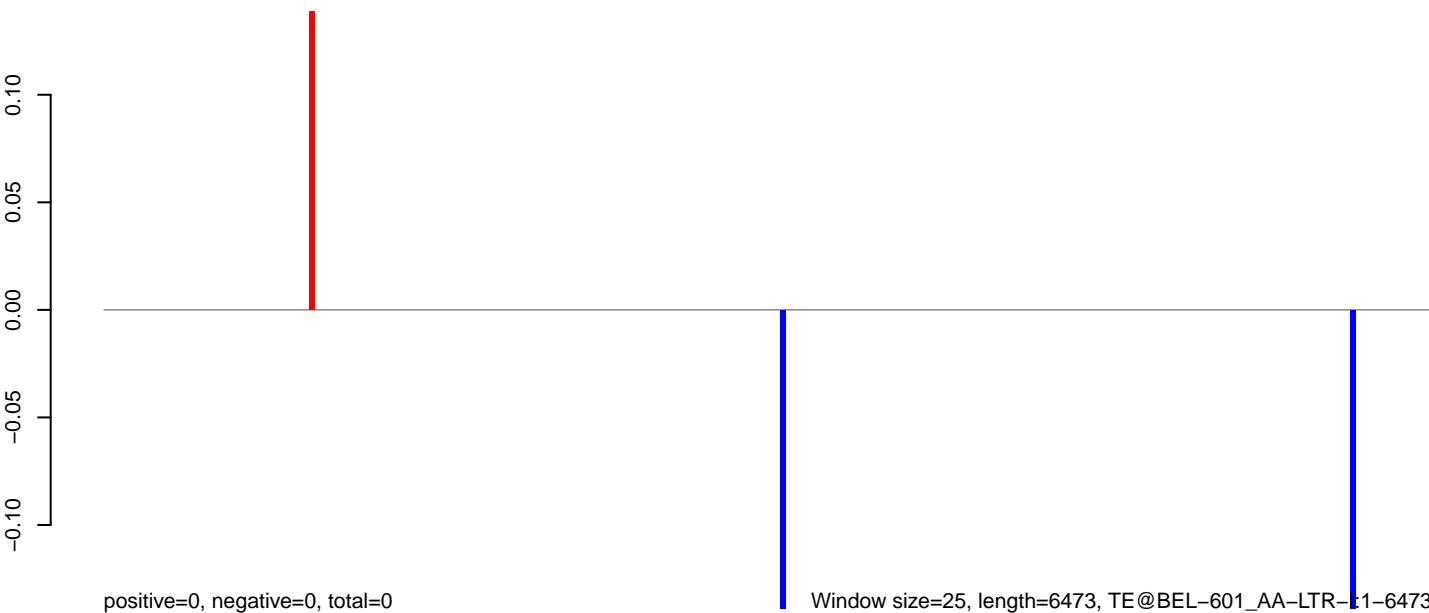
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

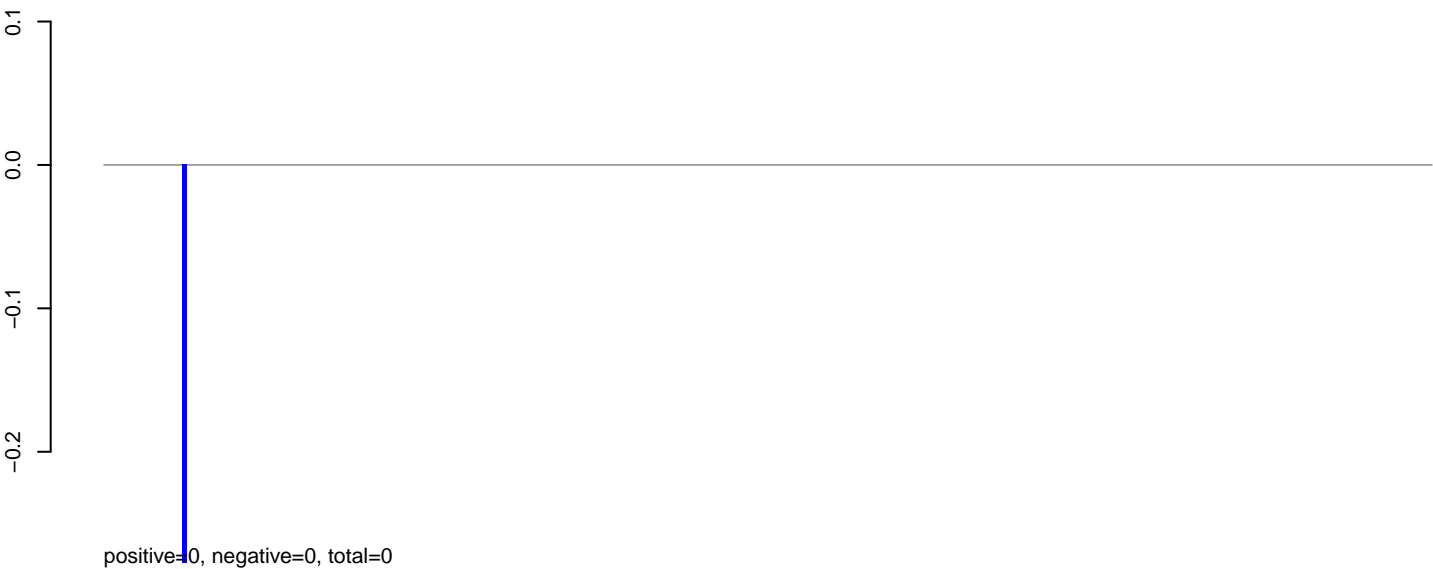


AeAeg_Aag2_NL_Dmem.rep

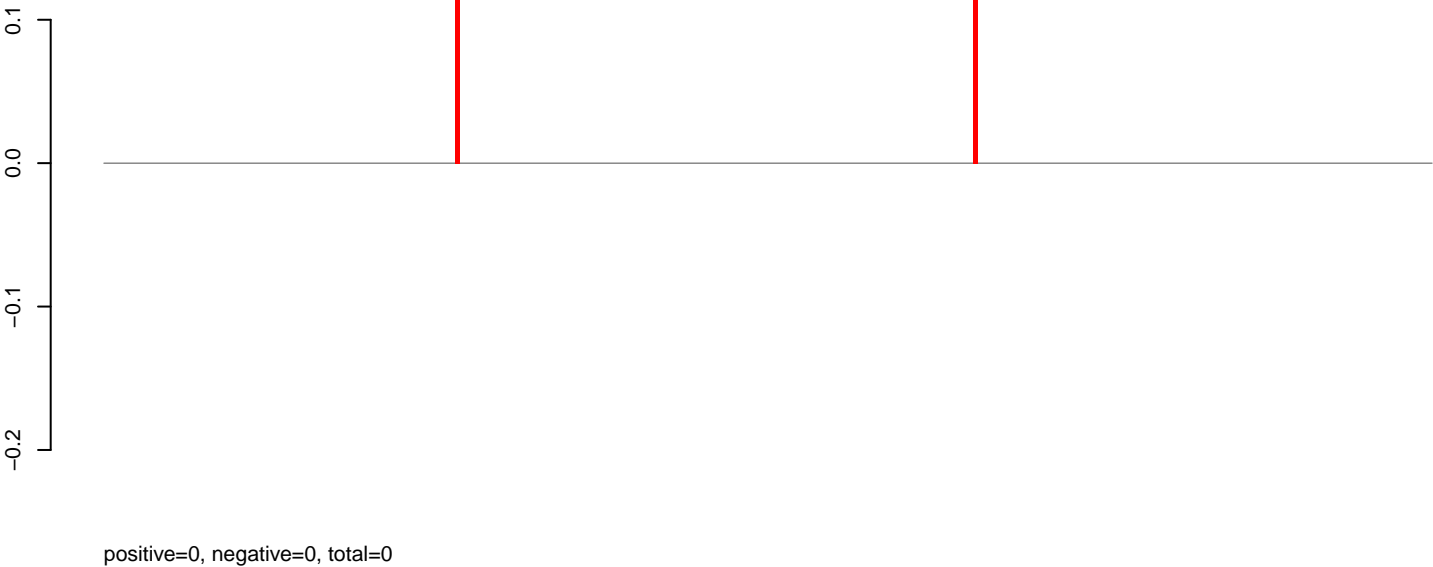


Window size=25, length=6473, TE@BEL-601_AA-LTR-11-6473

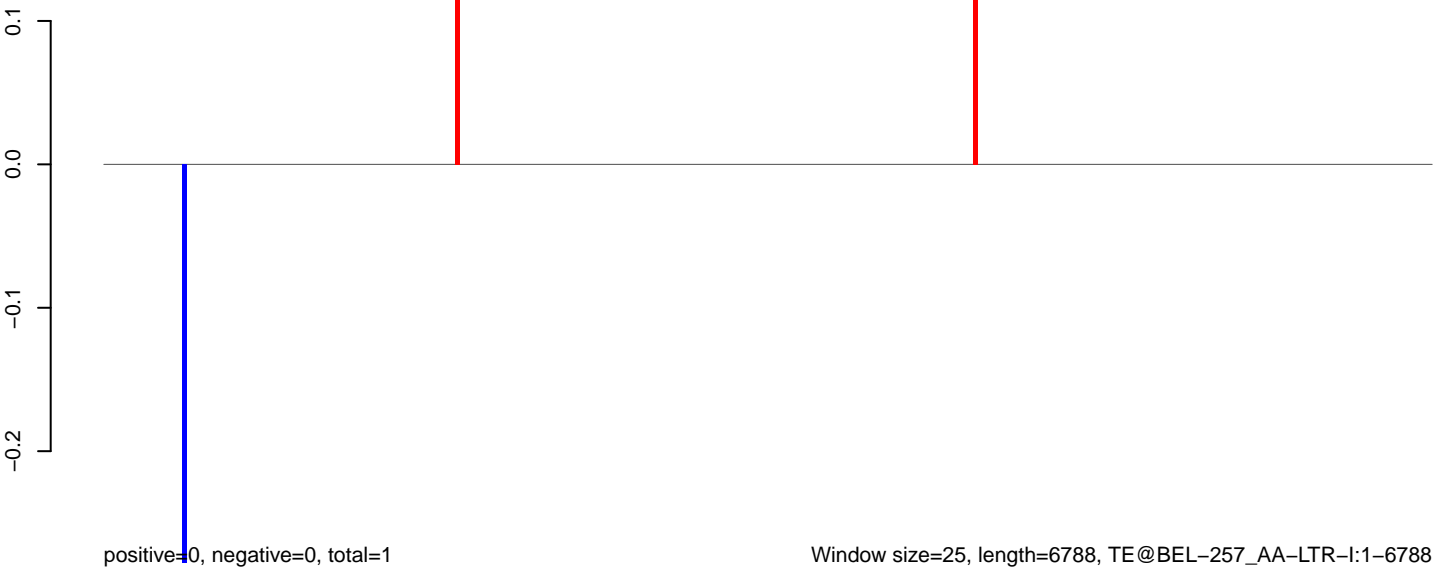
AeAeg_Aag2_NL_Dmem.18_23.rep



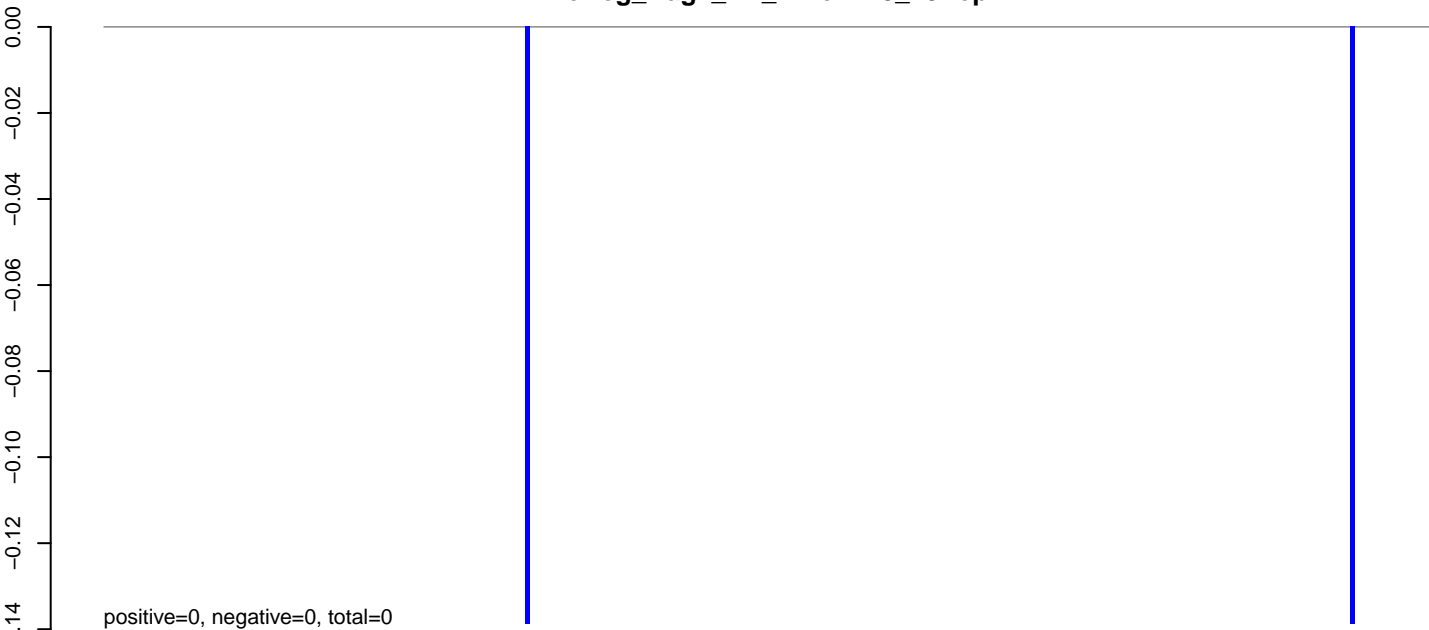
AeAeg_Aag2_NL_Dmem.24_35.rep



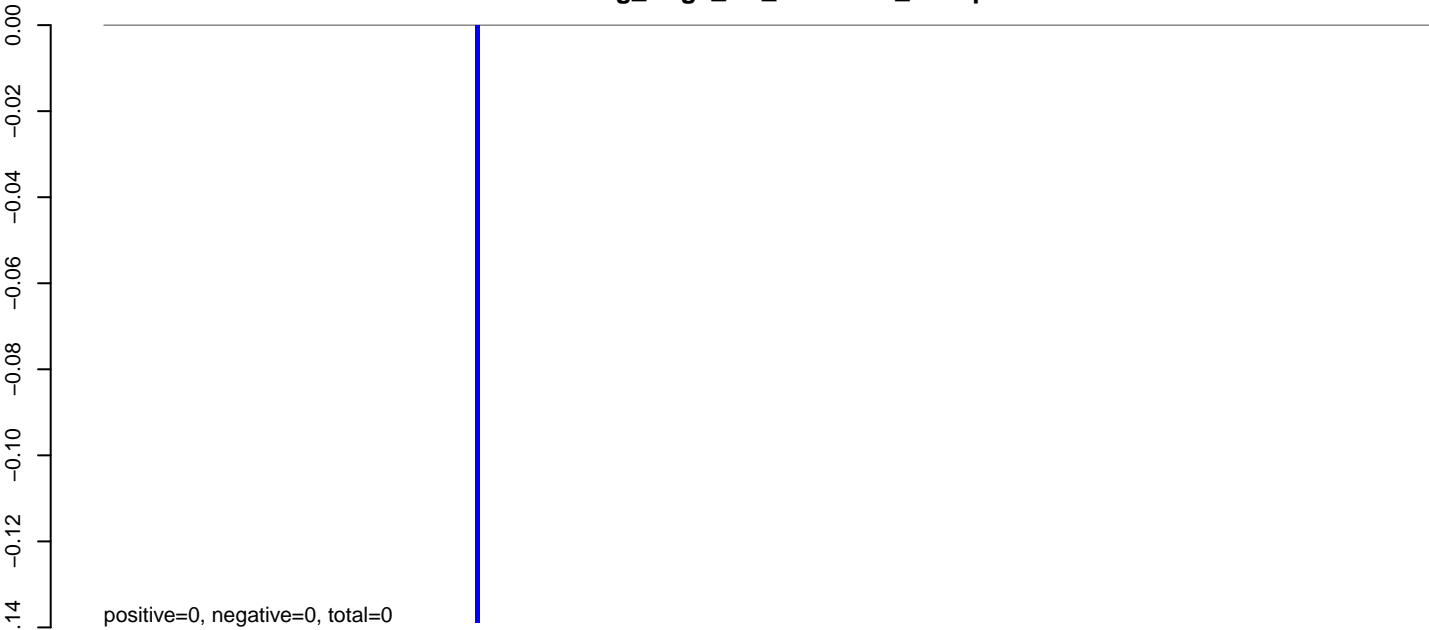
AeAeg_Aag2_NL_Dmem.rep



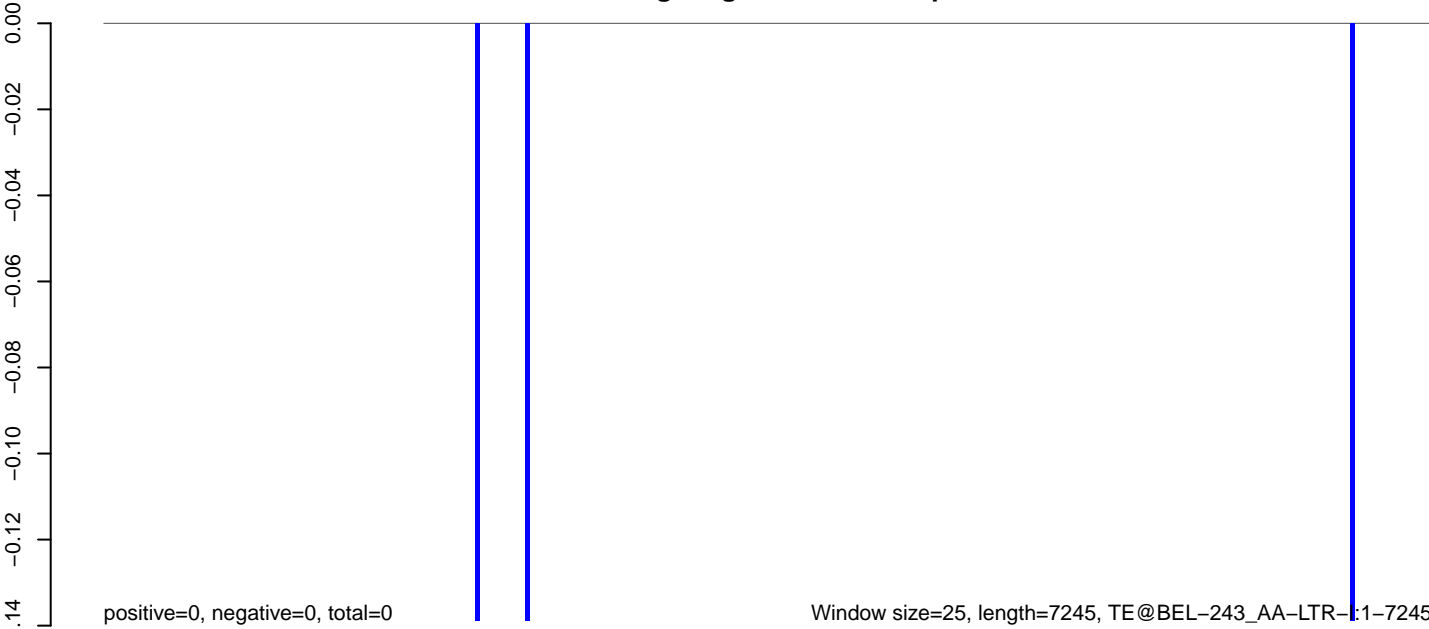
AeAeg_Aag2_NL_Dmem.18_23.rep



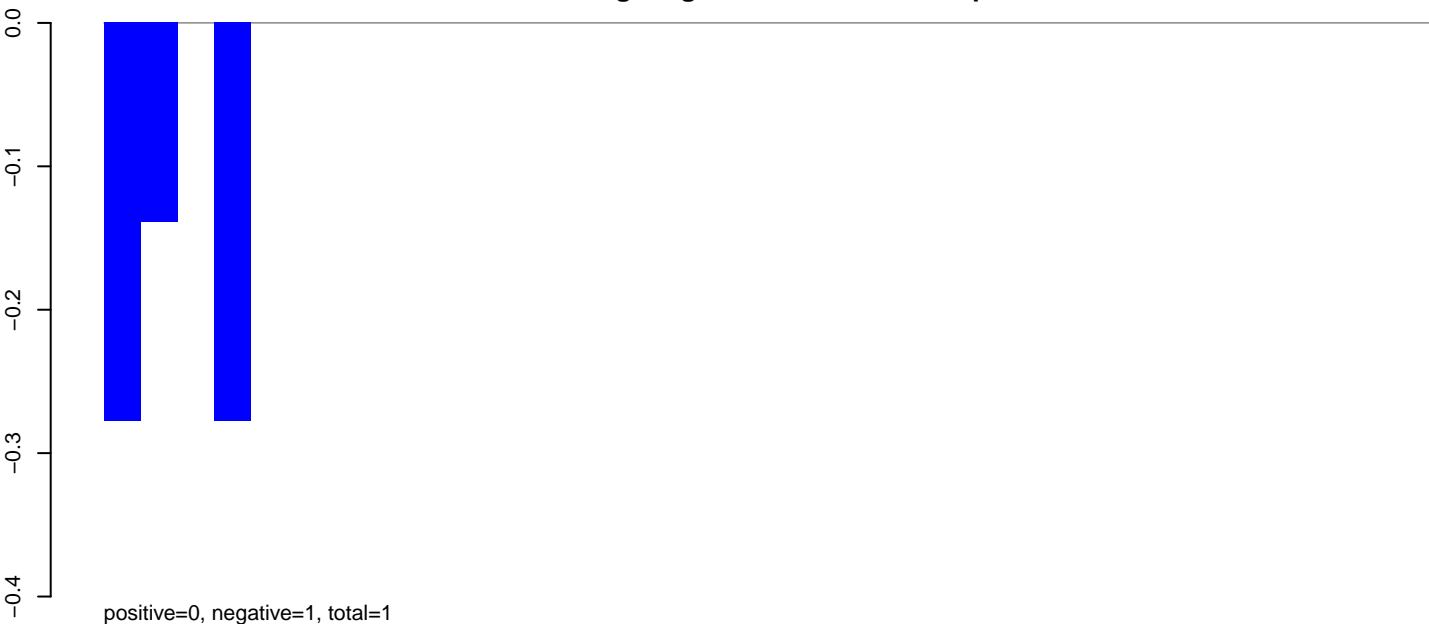
AeAeg_Aag2_NL_Dmem.24_35.rep



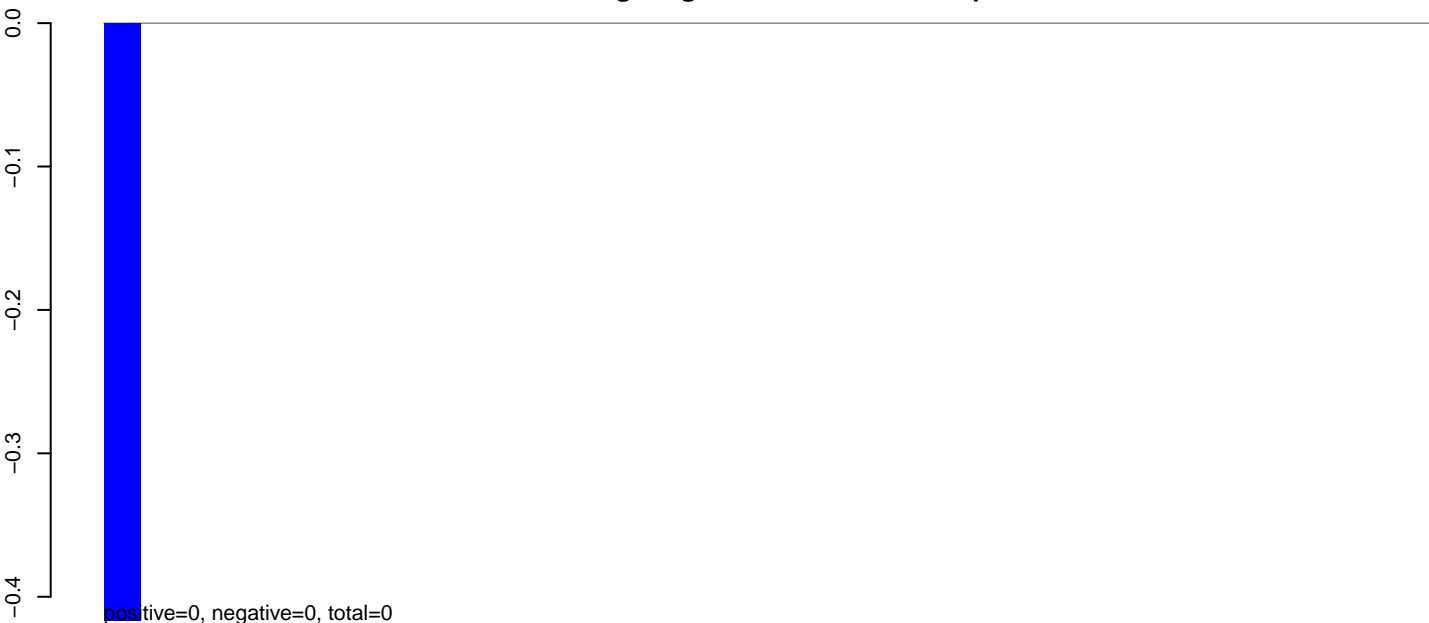
AeAeg_Aag2_NL_Dmem.rep



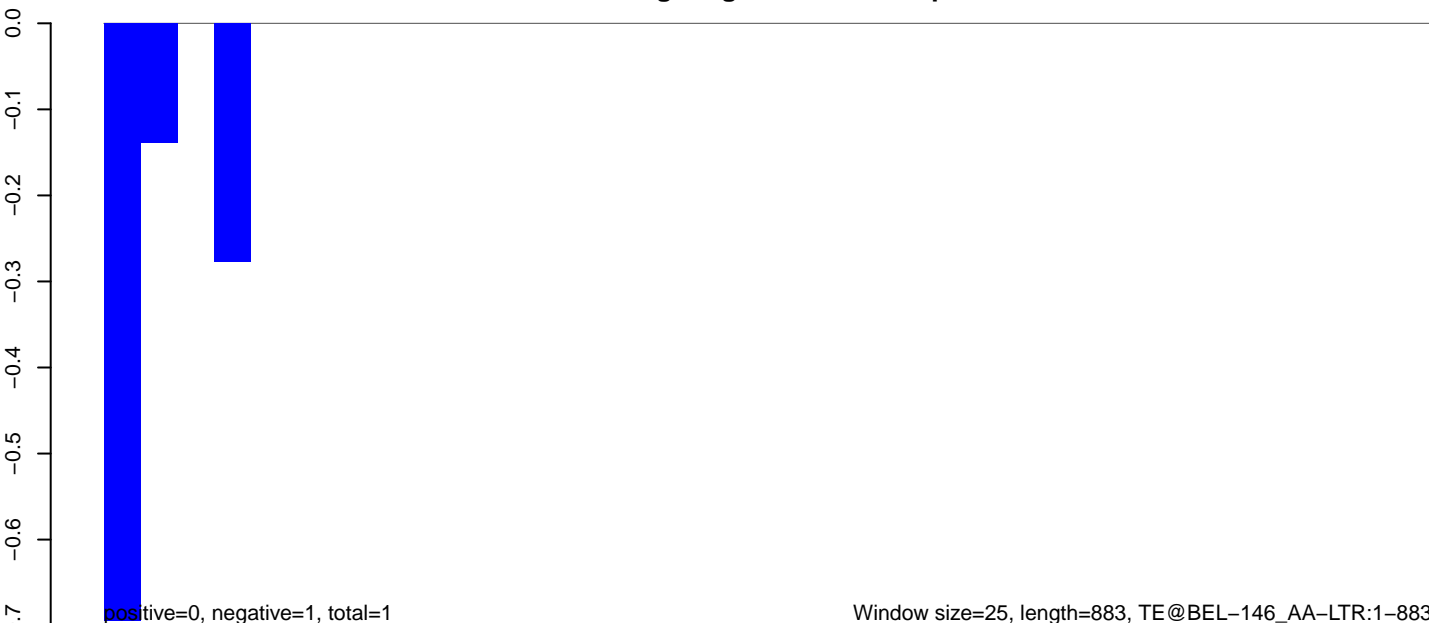
AeAeg_Aag2_NL_Dmem.18_23.rep



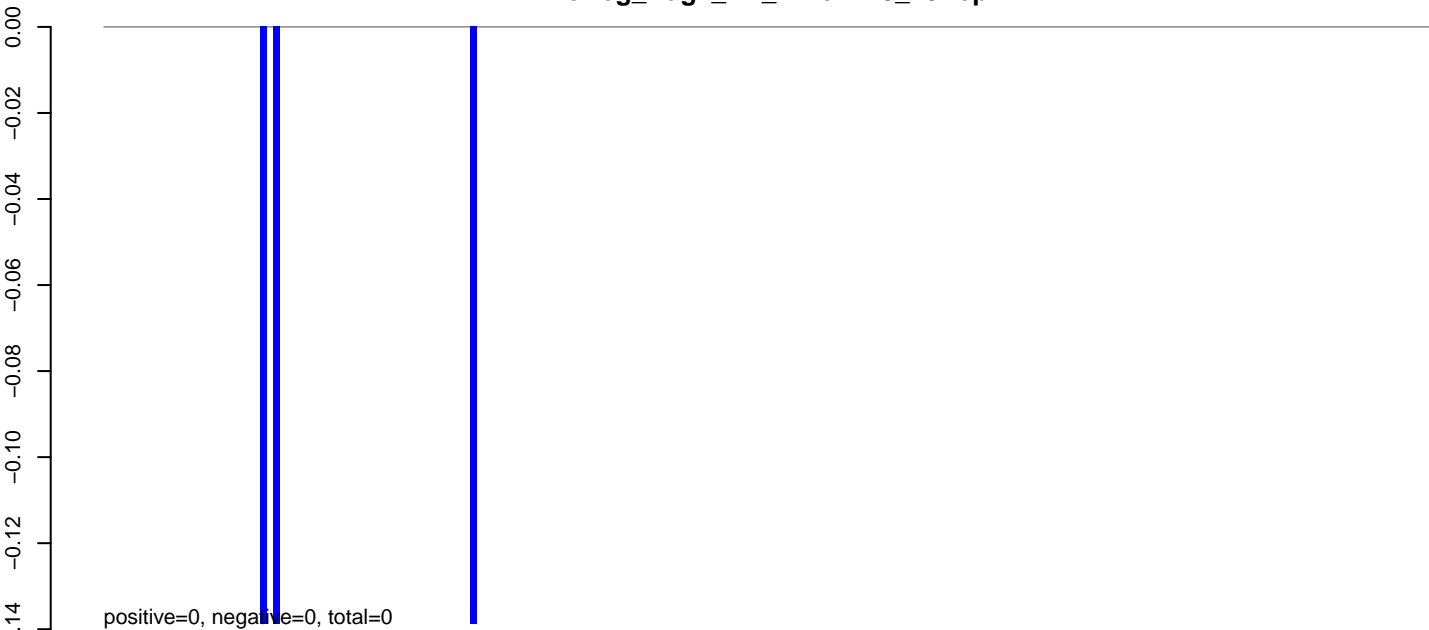
AeAeg_Aag2_NL_Dmem.24_35.rep



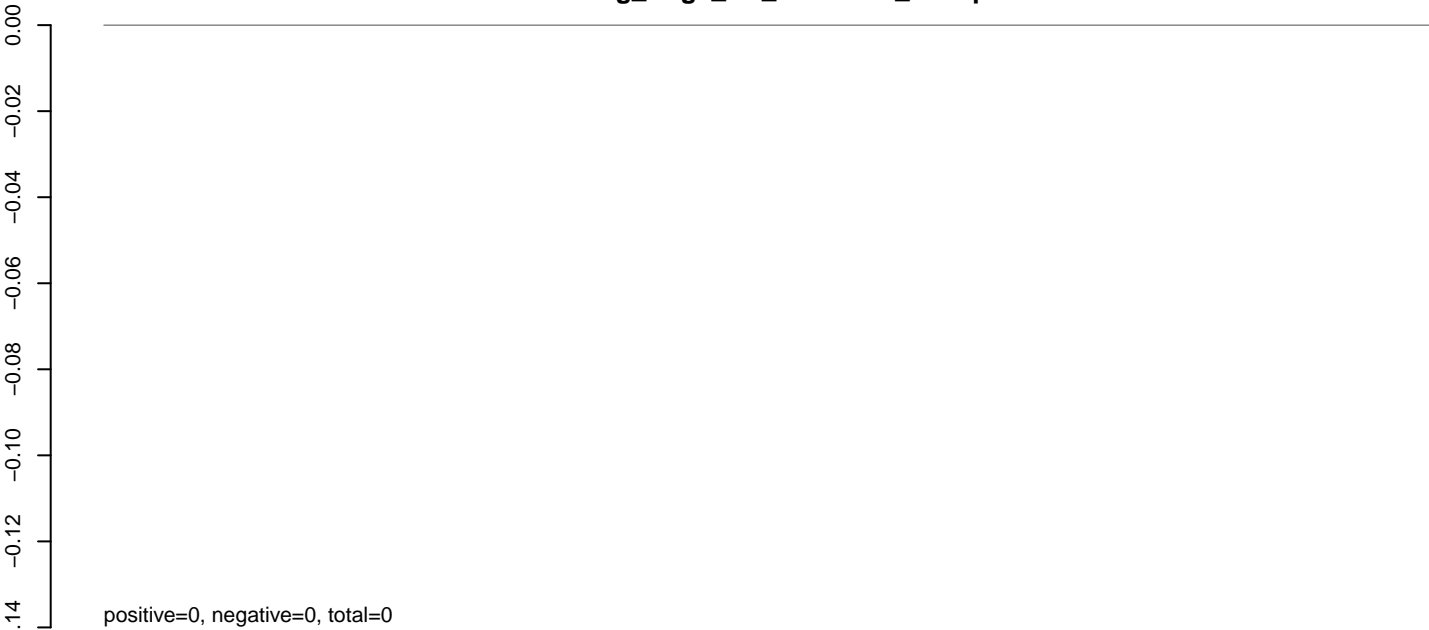
AeAeg_Aag2_NL_Dmem.rep



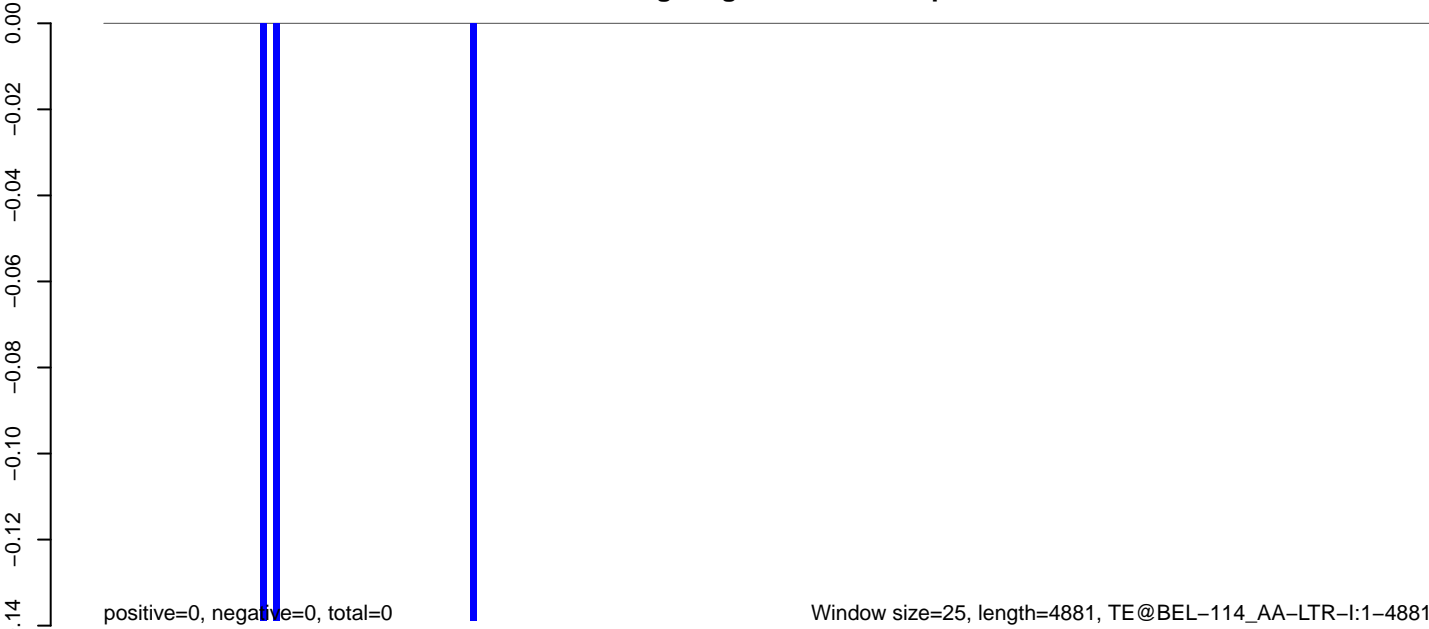
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



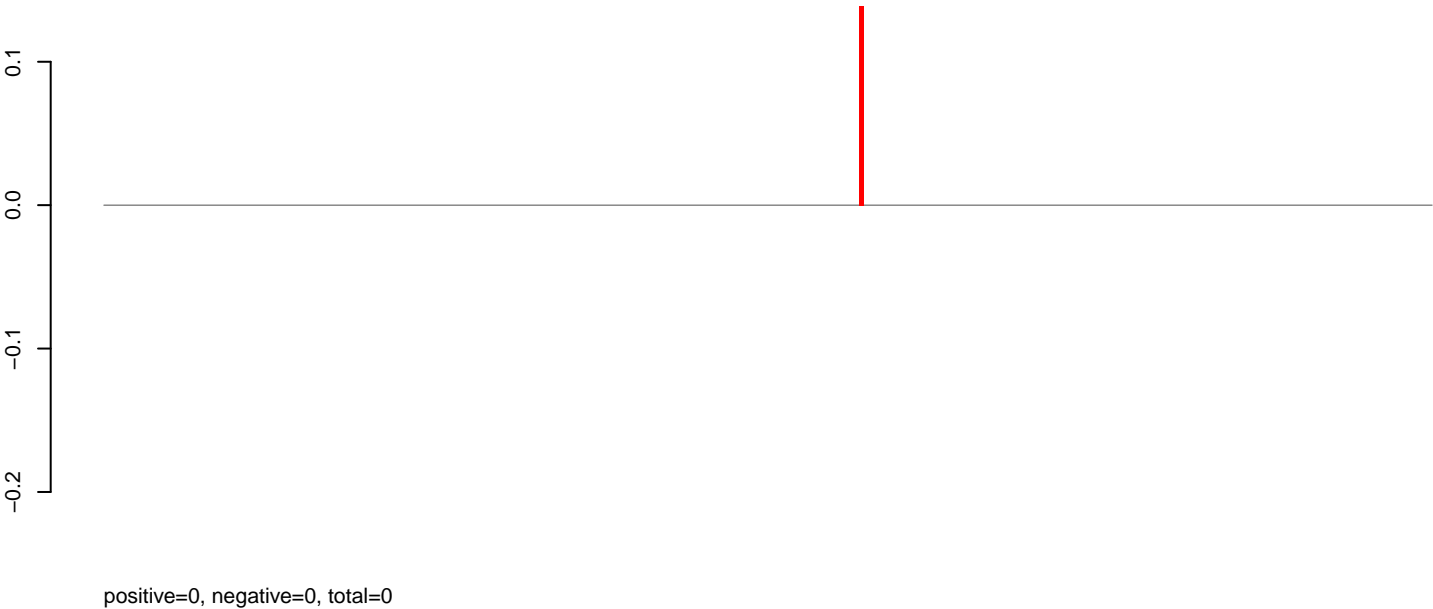
AeAeg_Aag2_NL_Dmem.rep



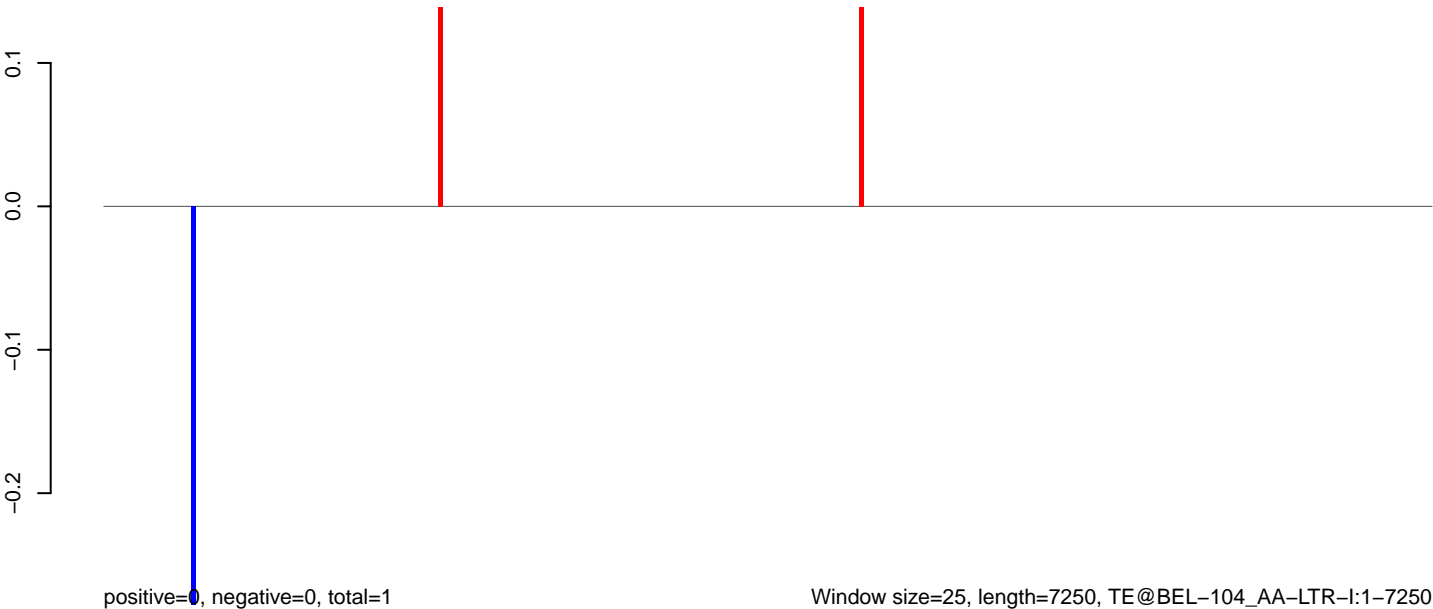
AeAeg_Aag2_NL_Dmem.18_23.rep



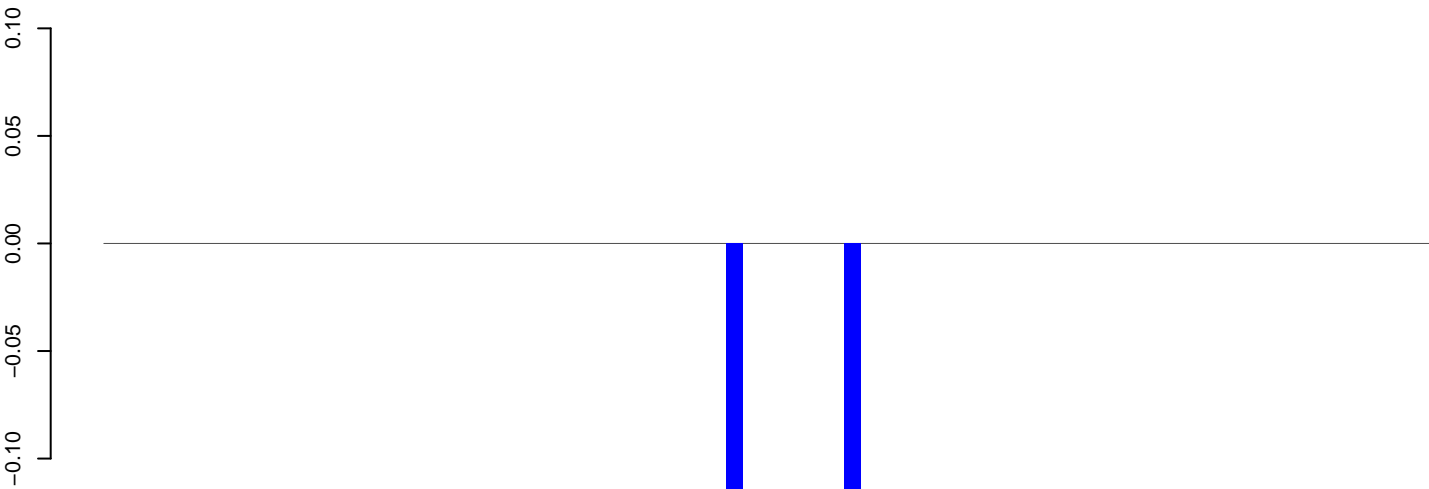
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

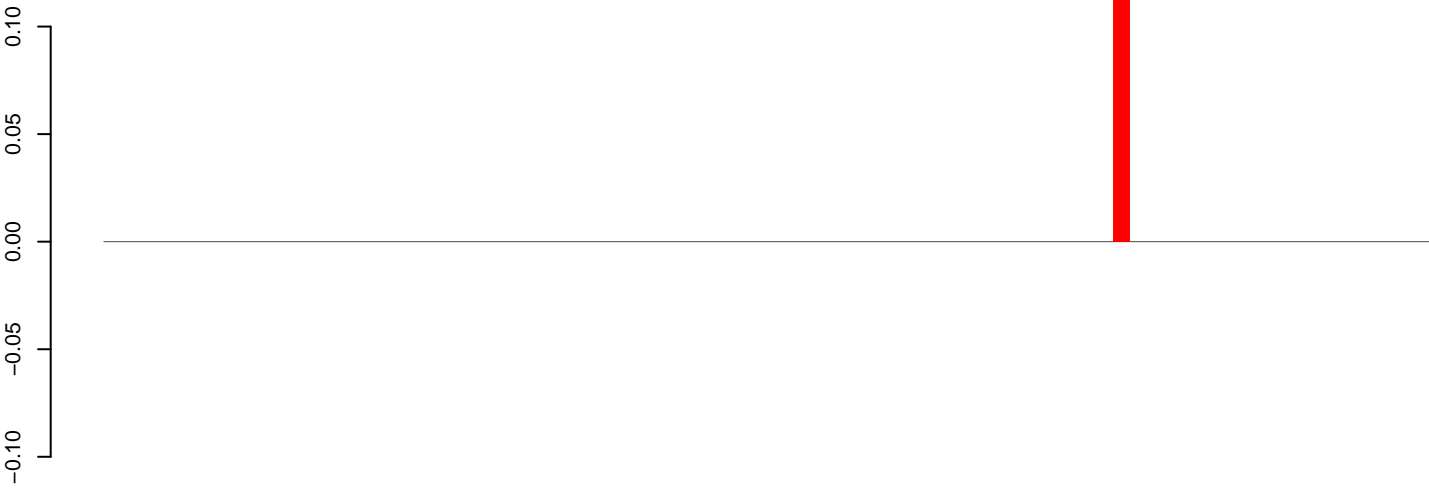


AeAeg_Aag2_NL_Dmem.18_23.rep



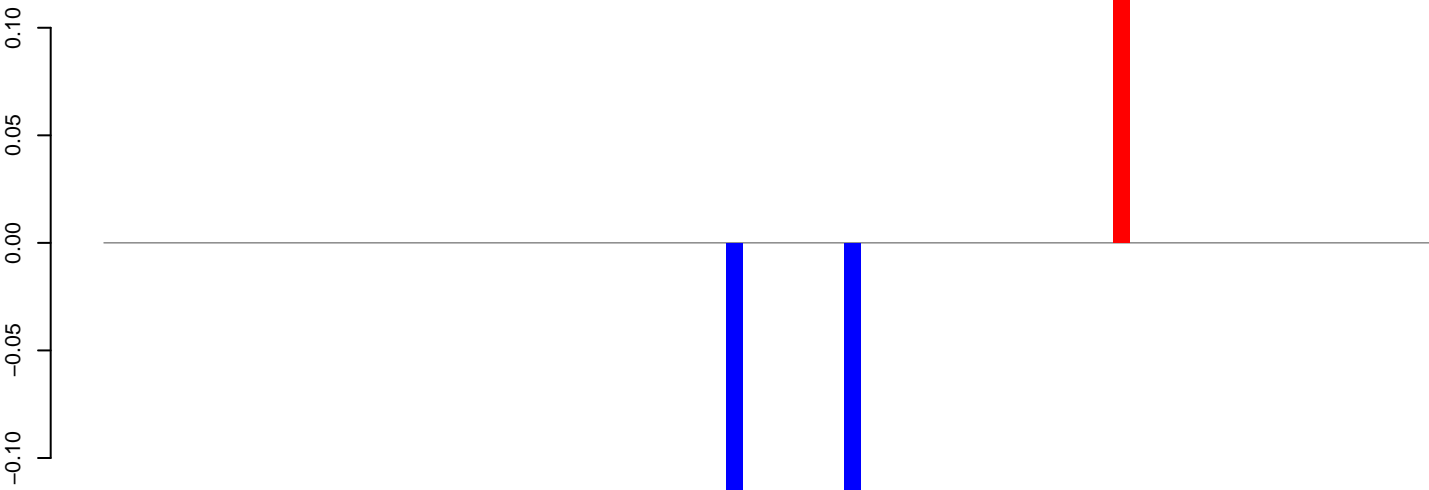
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

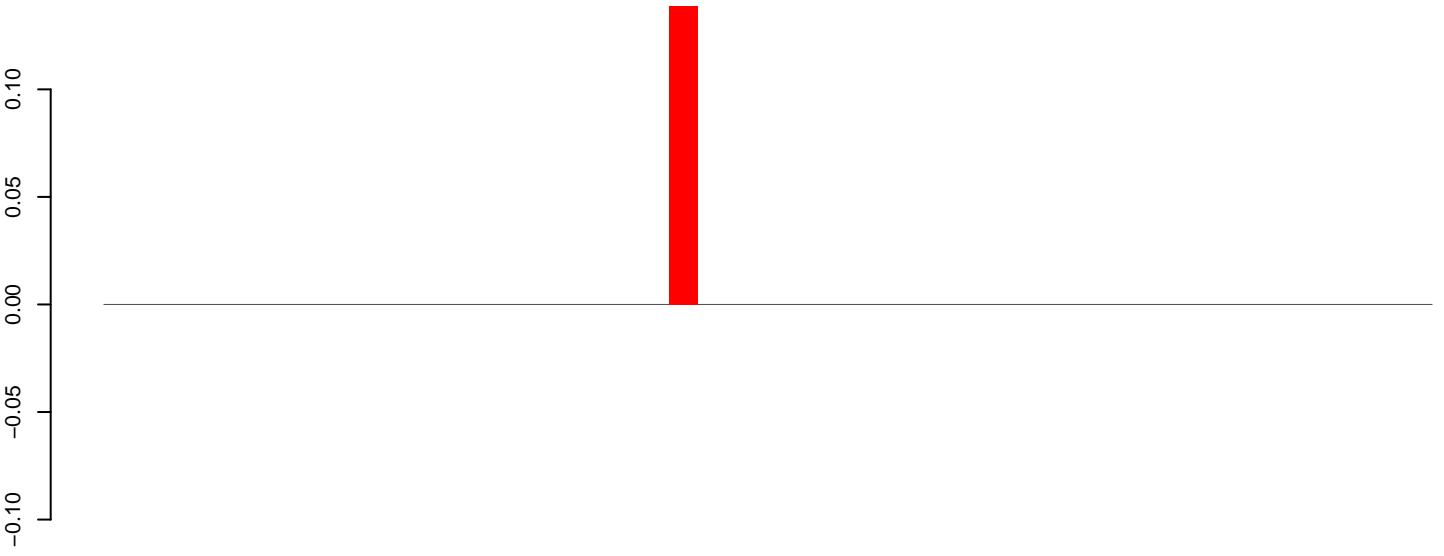
AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=0, total=0

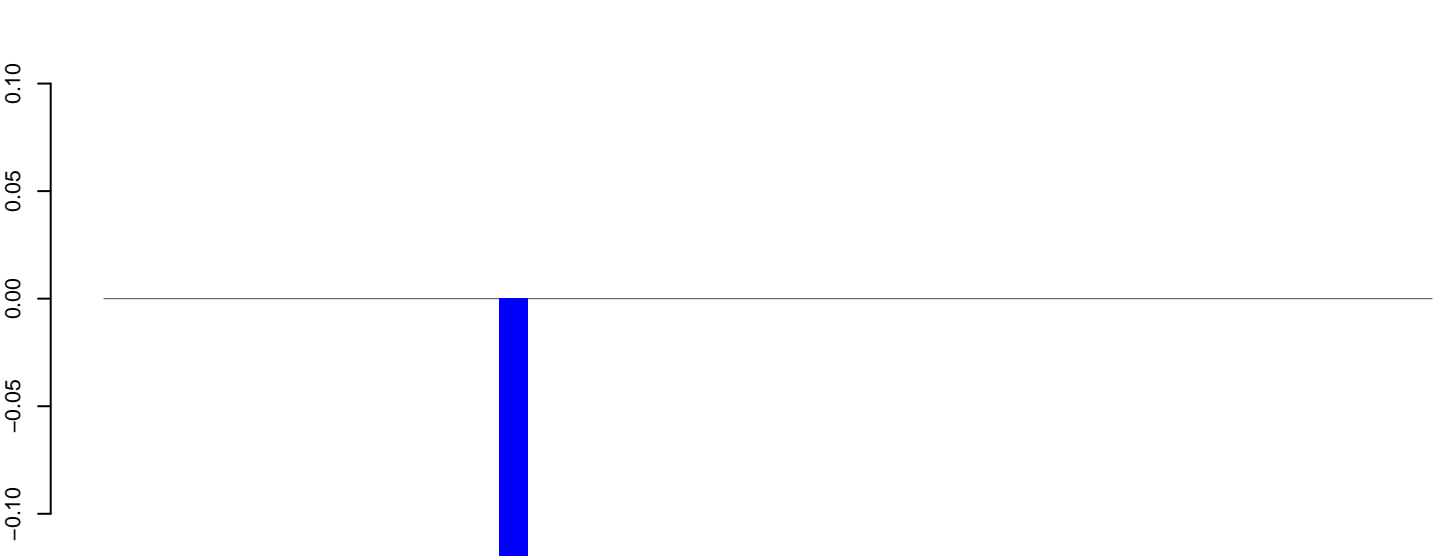
Window size=25, length=1968, TE@AF208673.1:1-1968

AeAeg_Aag2_NL_Dmem.18_23.rep



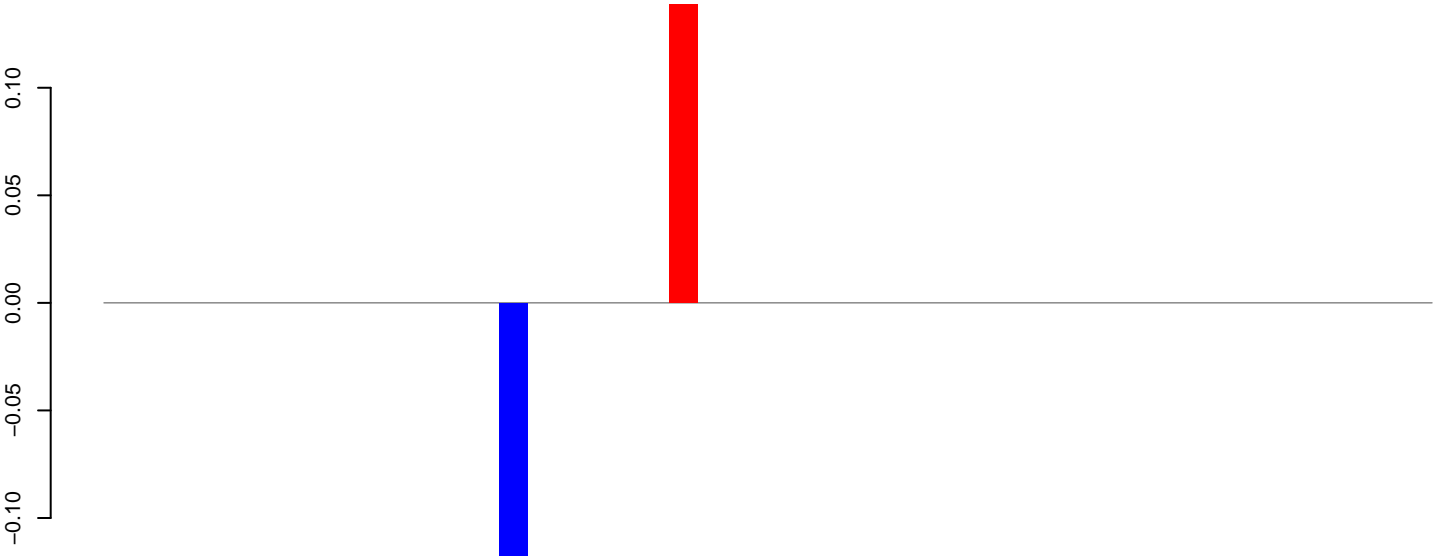
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

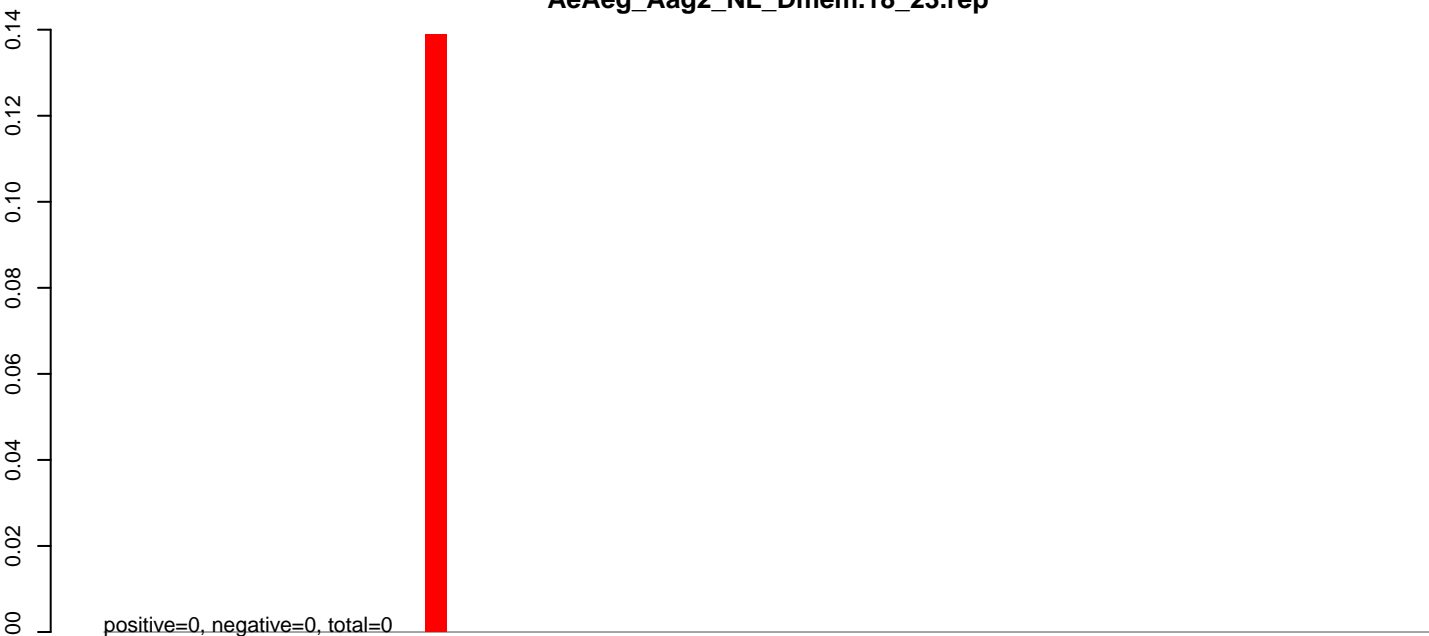


positive=0, negative=0, total=0

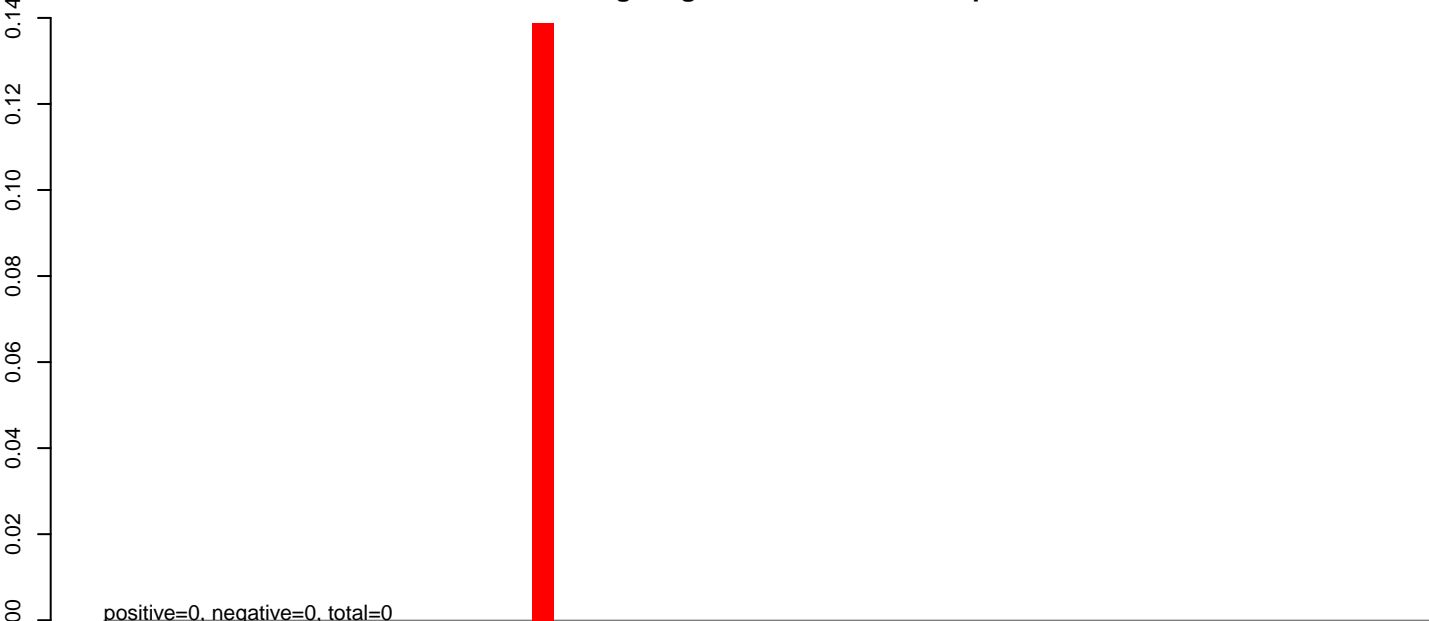
Window size=25, length=1152, TE@aedes_aegypti_943_6-Unknown:1-1152

0 200 400 600 800 1000 1200

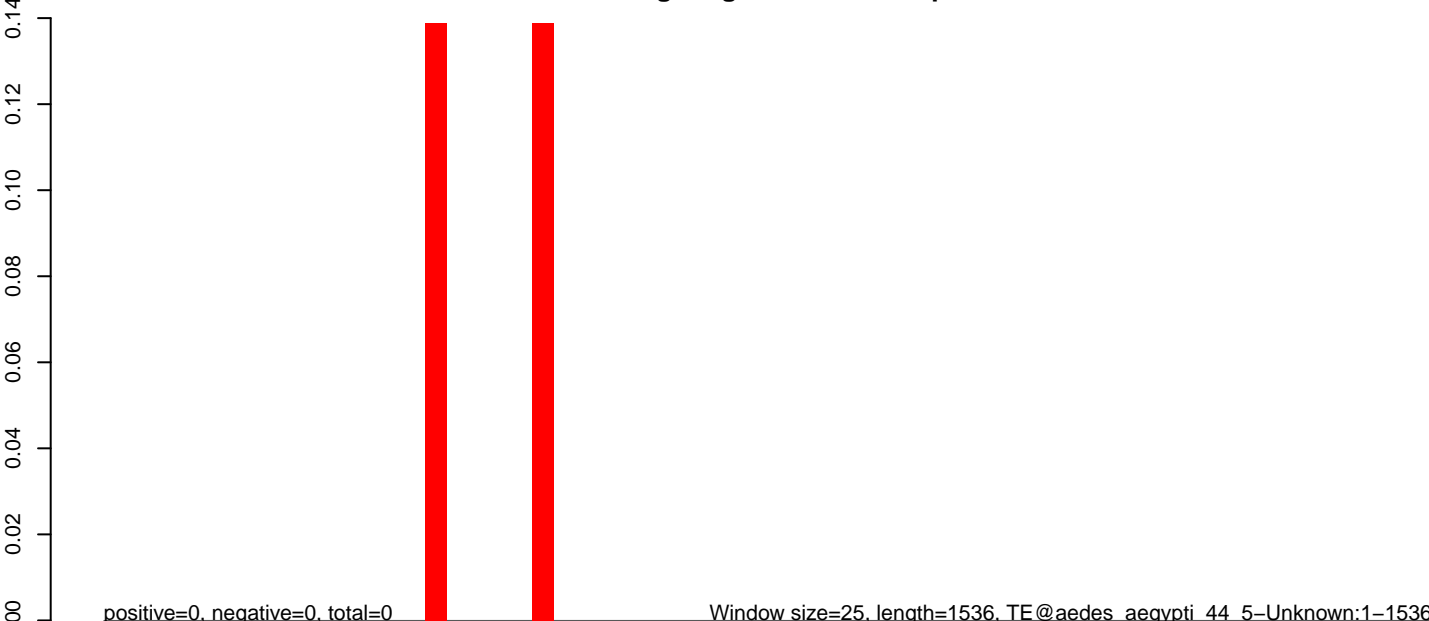
AeAeg_Aag2_NL_Dmem.18_23.rep



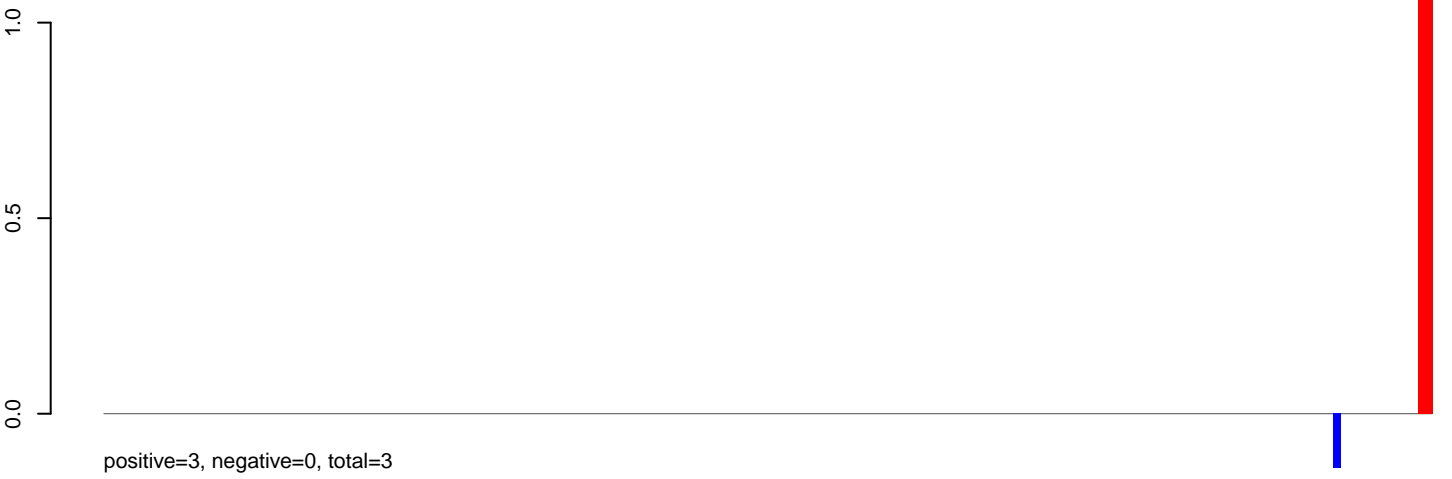
AeAeg_Aag2_NL_Dmem.24_35.rep



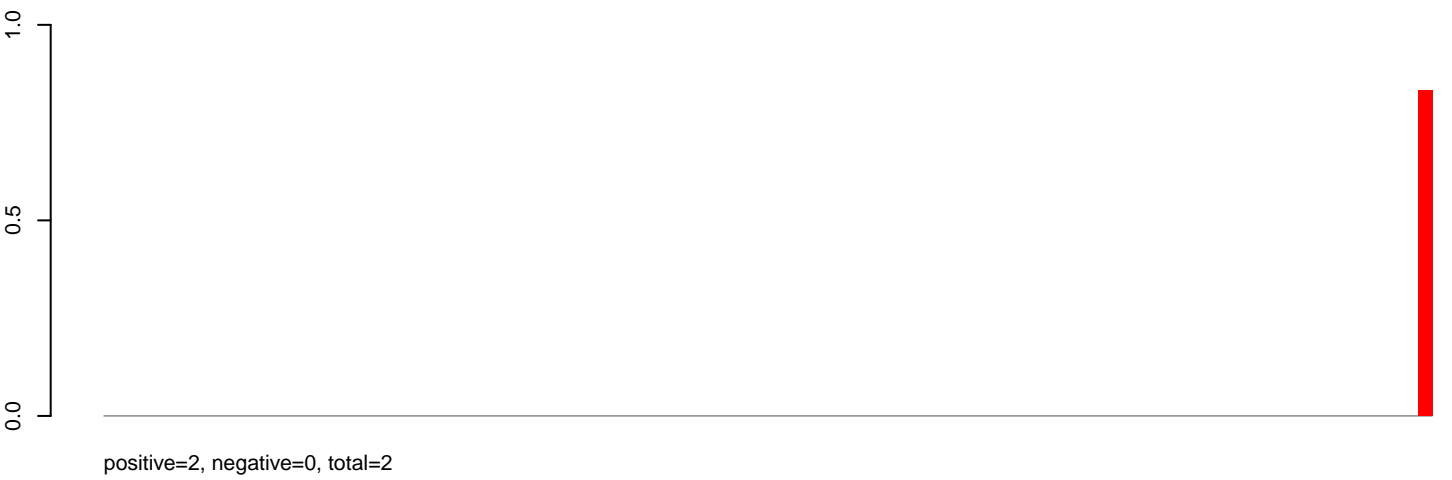
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



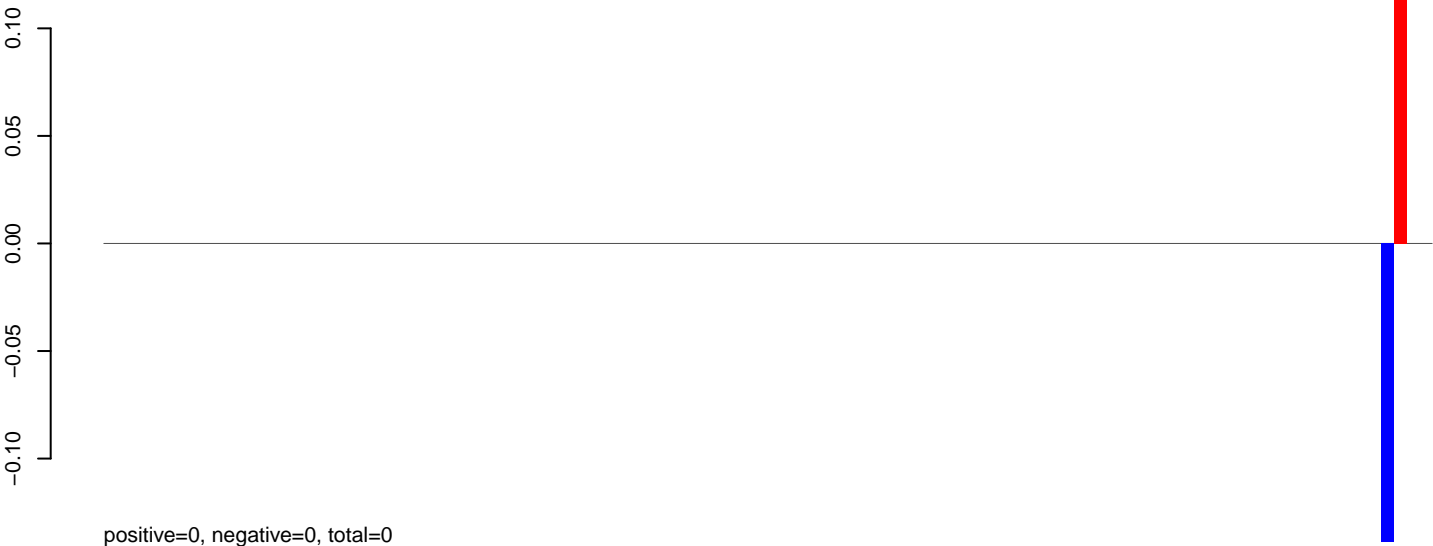
AeAeg_Aag2_NL_Dmem.24_35.rep



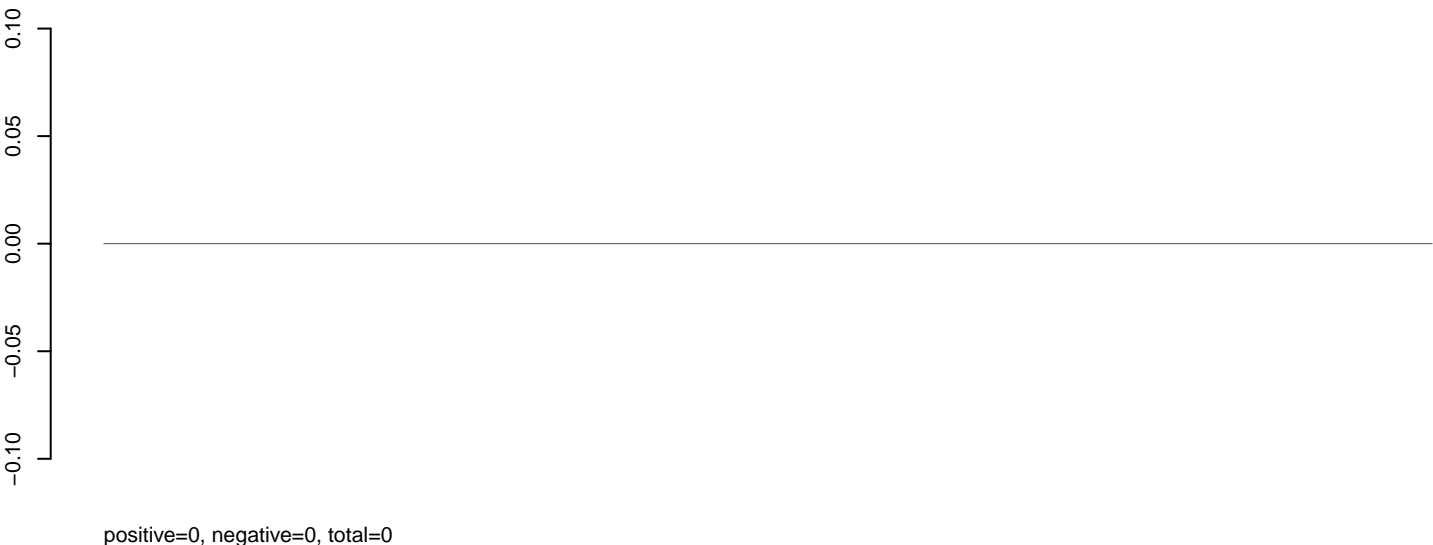
AeAeg_Aag2_NL_Dmem.rep



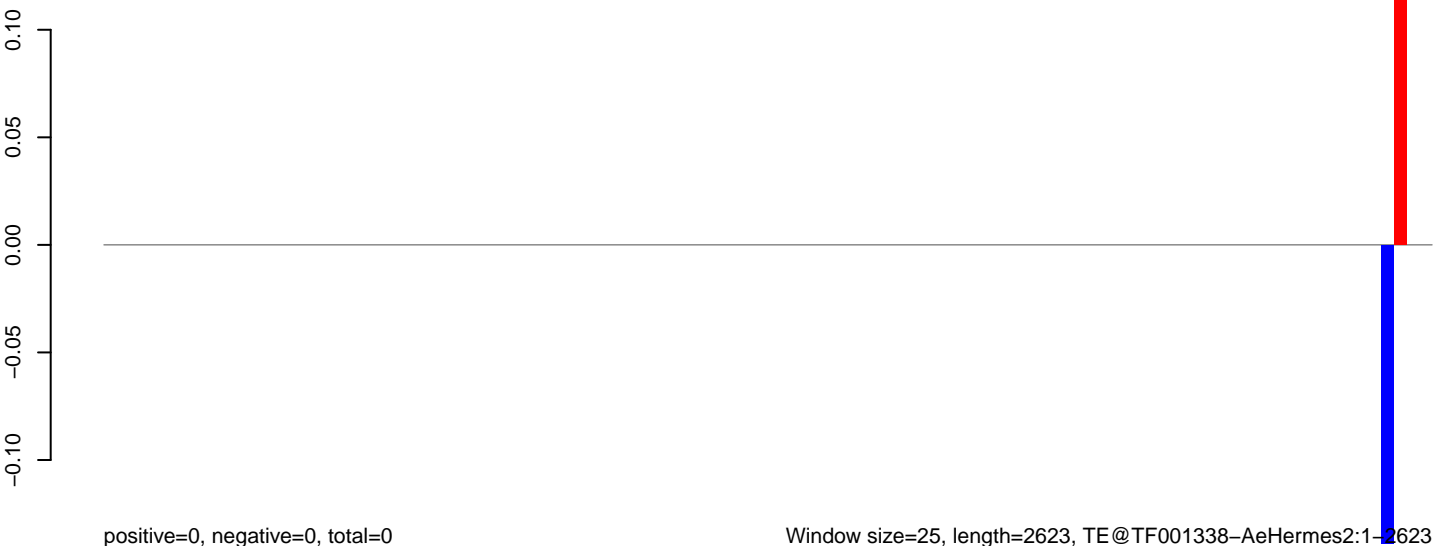
AeAeg_Aag2_NL_Dmem.18_23.rep



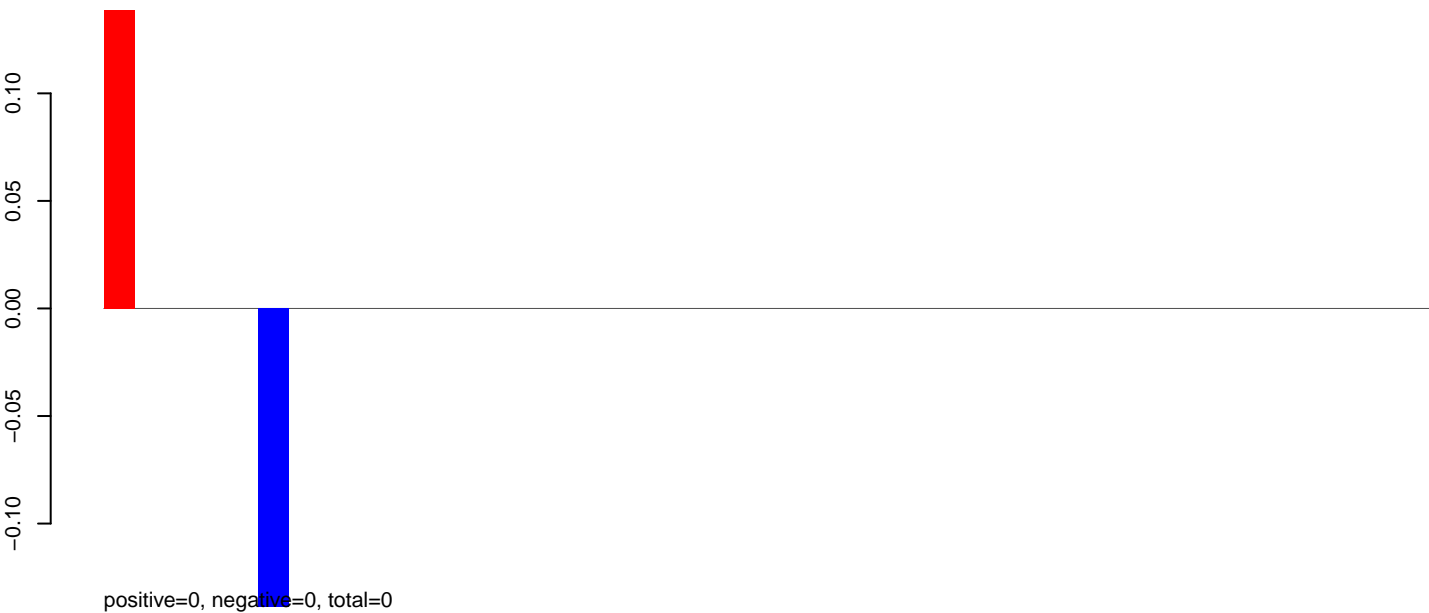
AeAeg_Aag2_NL_Dmem.24_35.rep



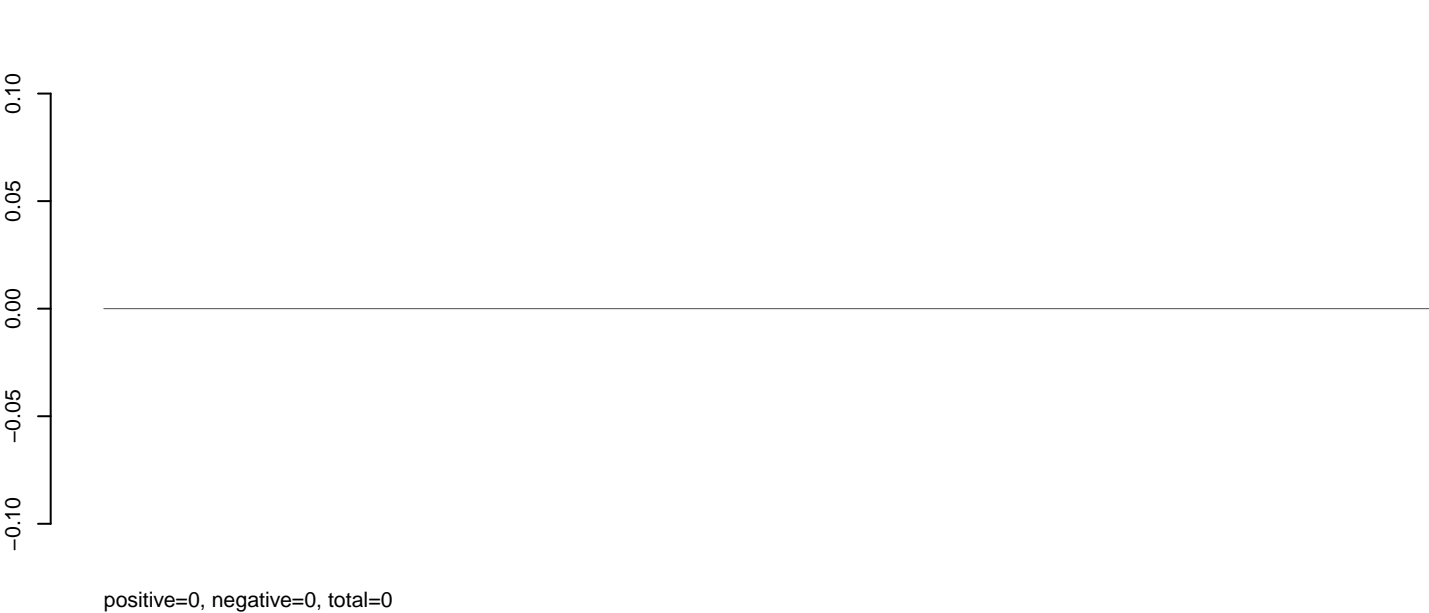
AeAeg_Aag2_NL_Dmem.rep



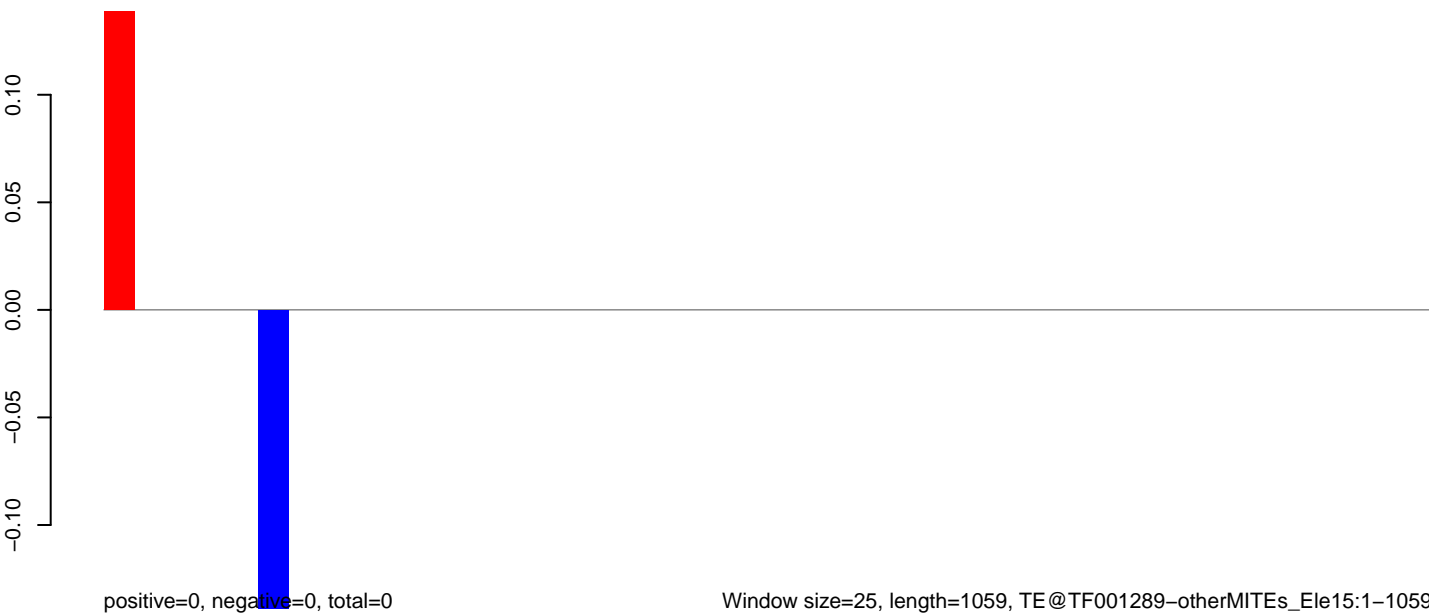
AeAeg_Aag2_NL_Dmem.18_23.rep



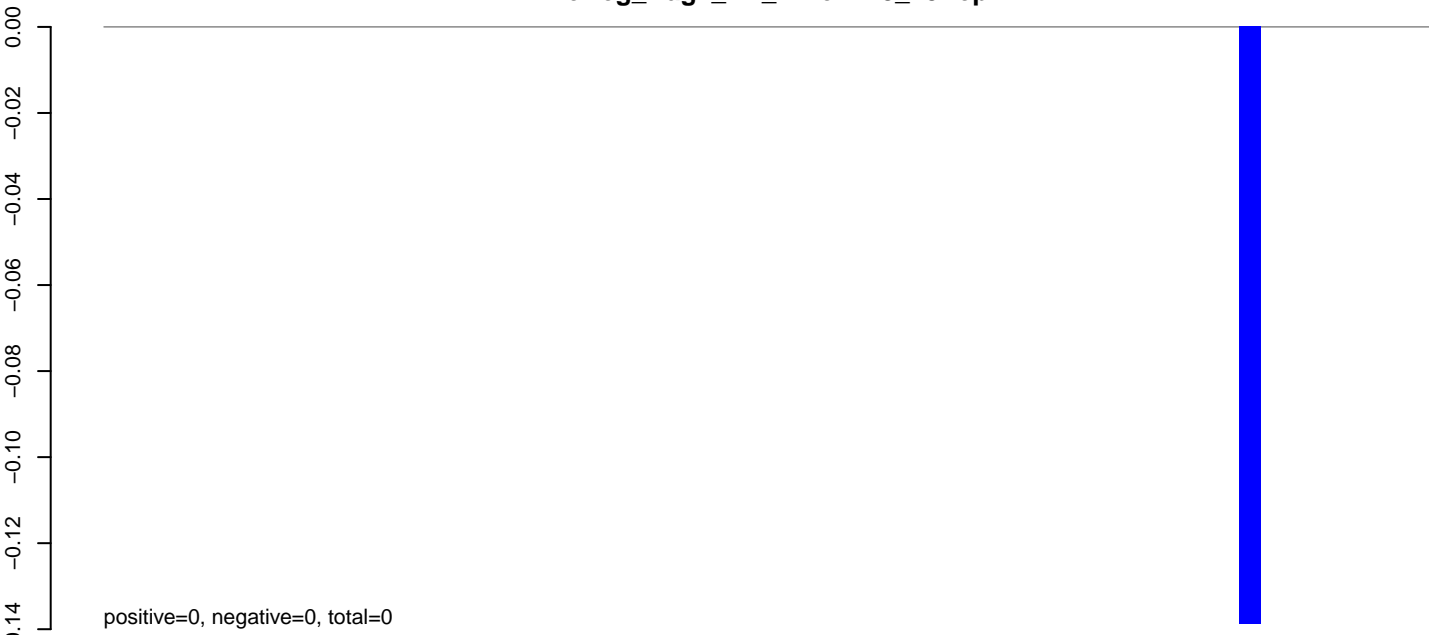
AeAeg_Aag2_NL_Dmem.24_35.rep



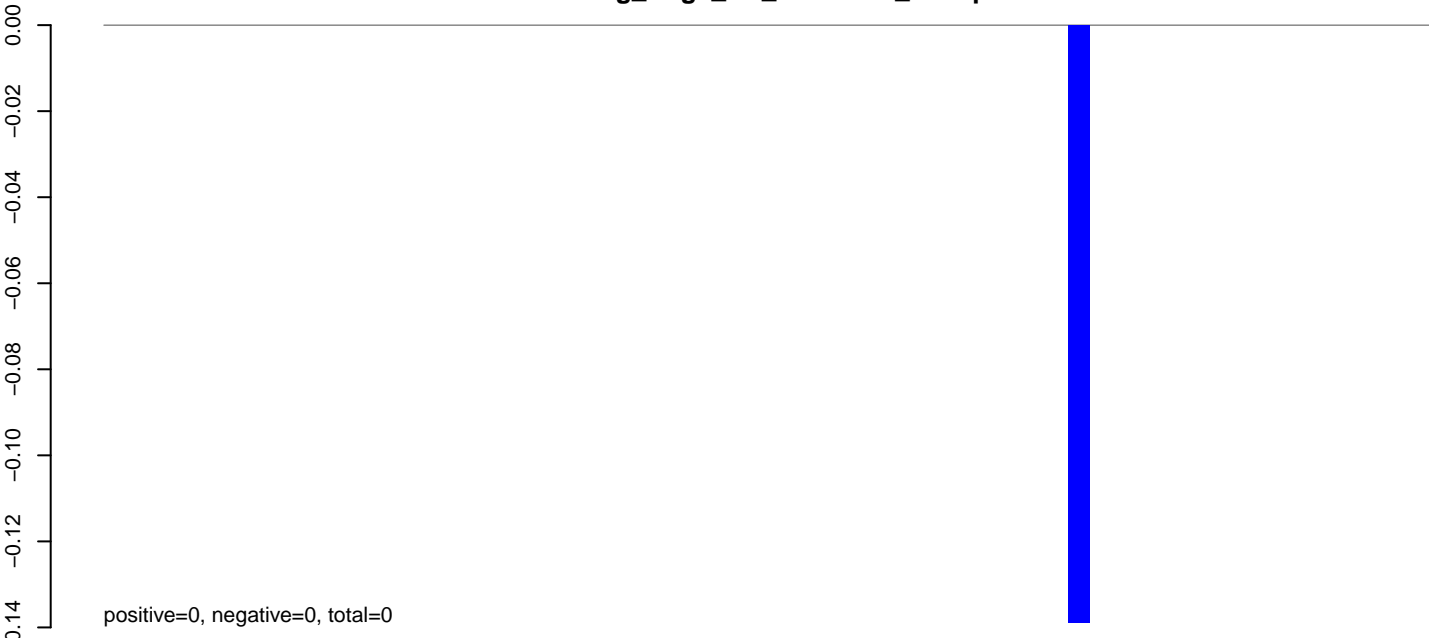
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



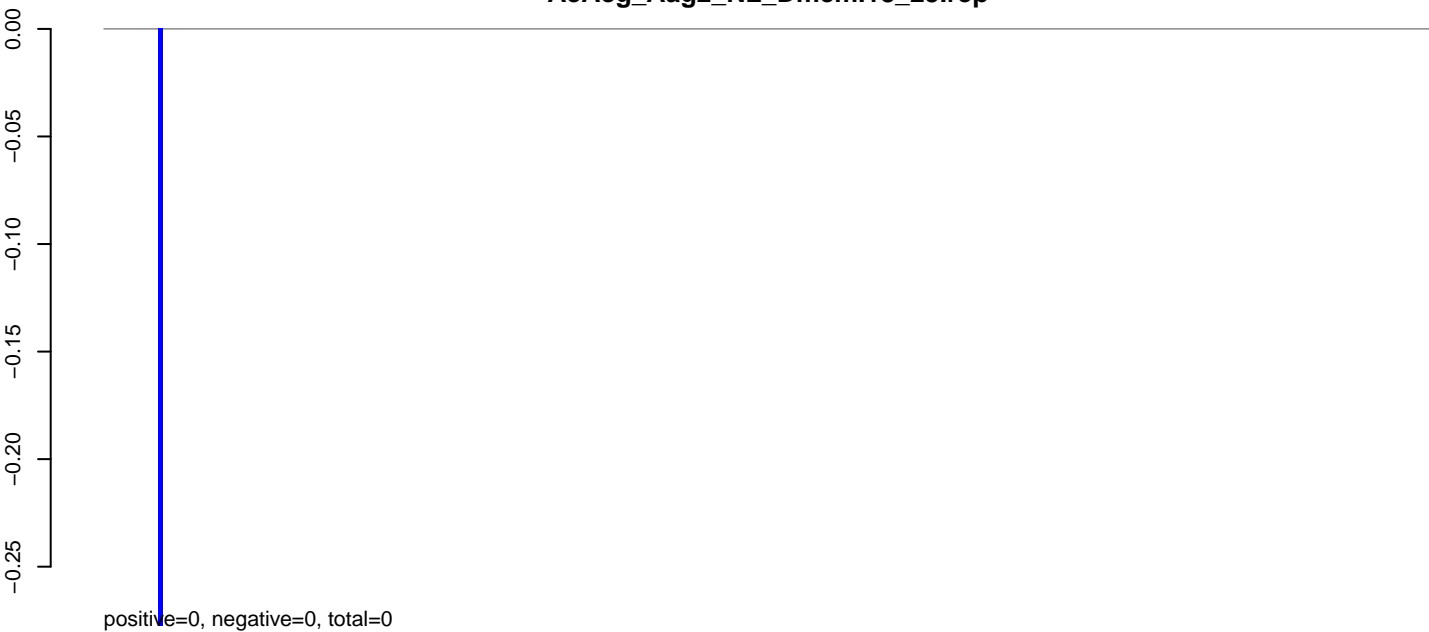
AeAeg_Aag2_NL_Dmem.24_35.rep



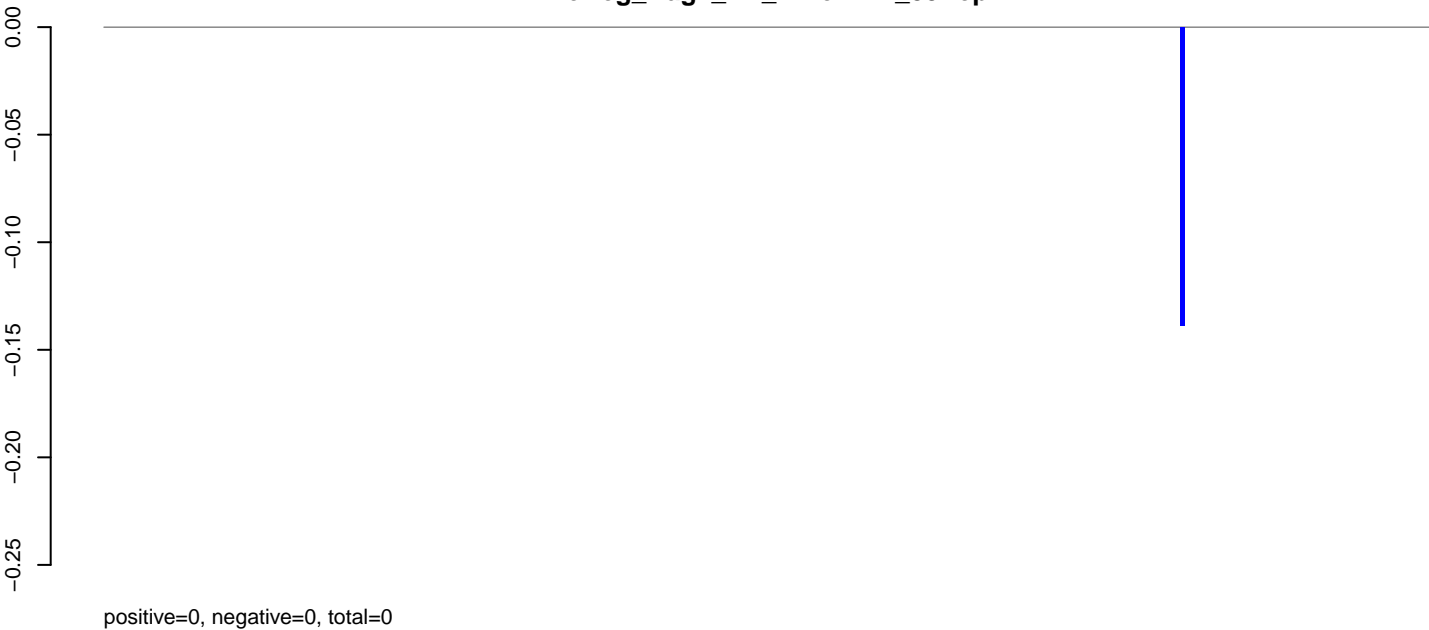
AeAeg_Aag2_NL_Dmem.rep



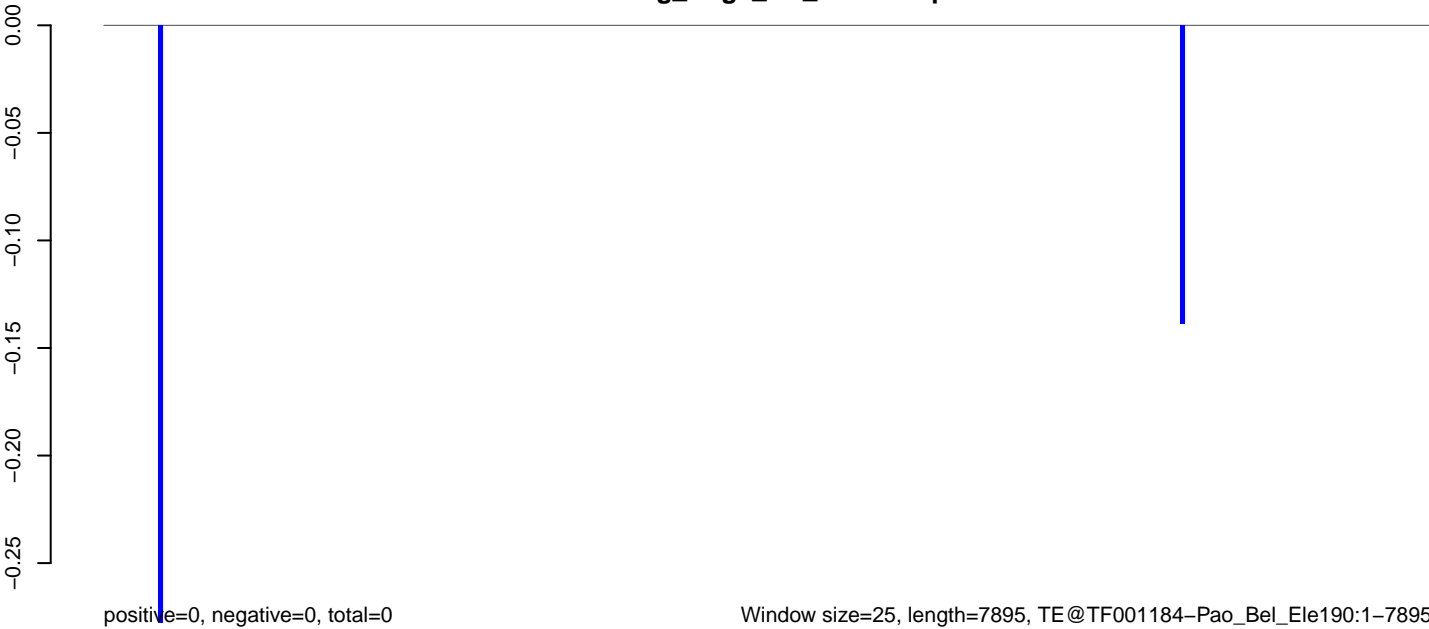
AeAeg_Aag2_NL_Dmem.18_23.rep



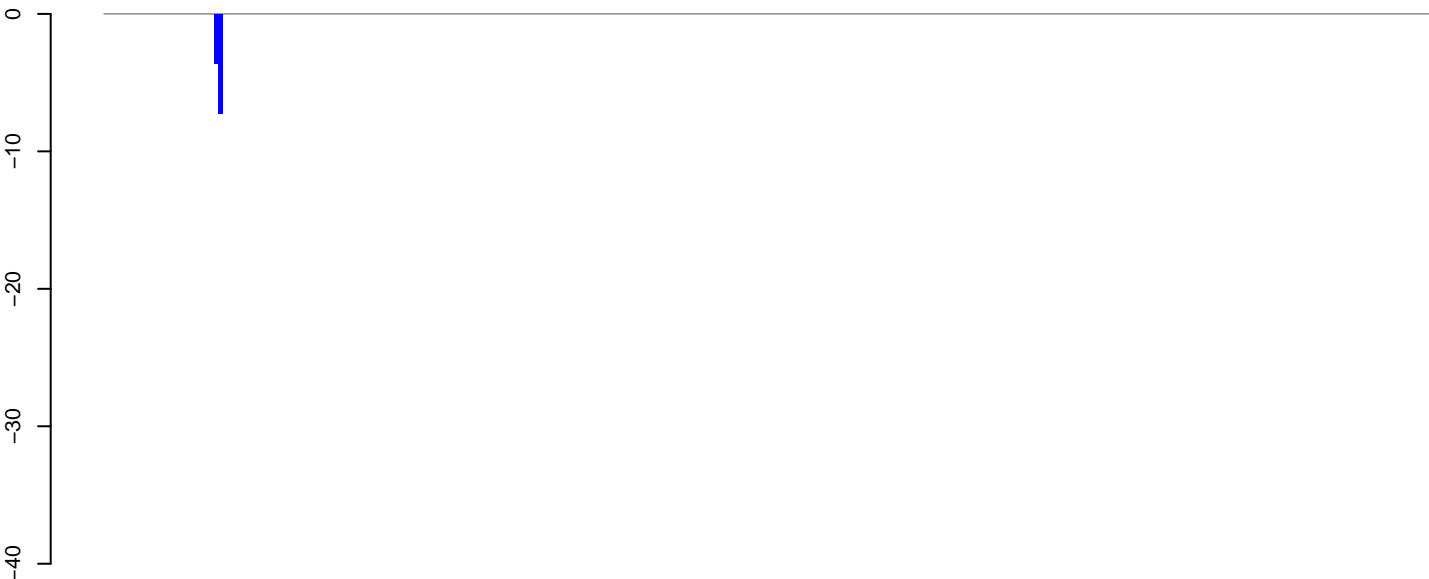
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

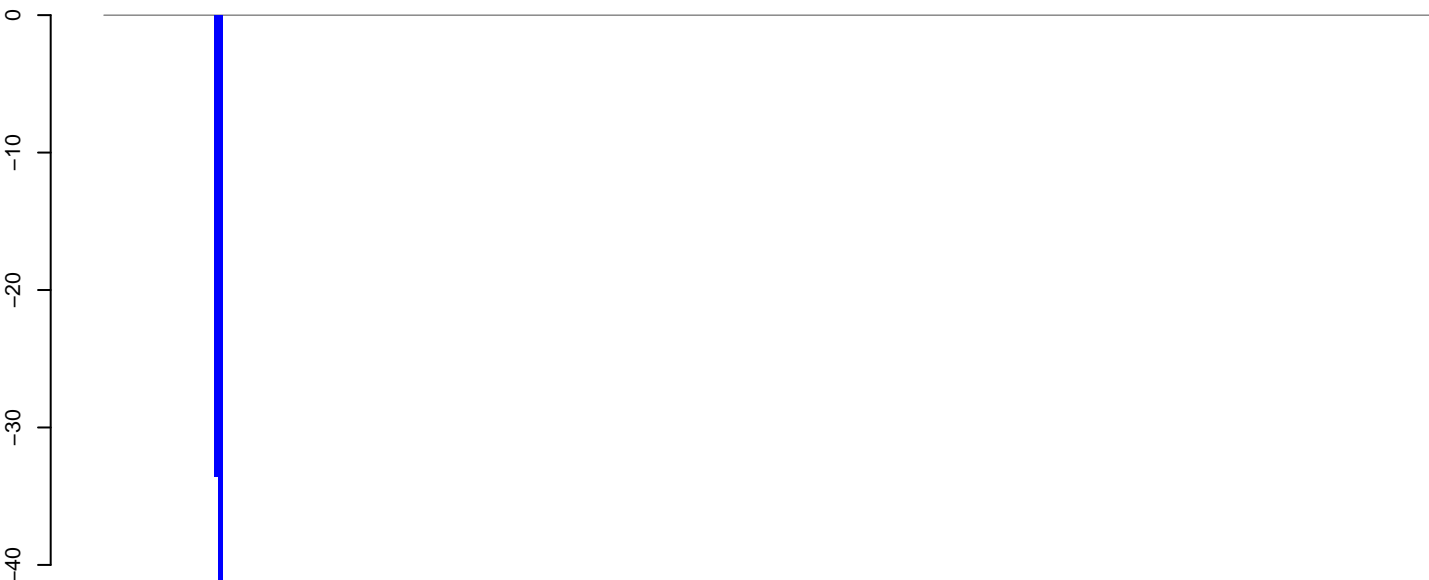


AeAeg_Aag2_NL_Dmem.18_23.rep



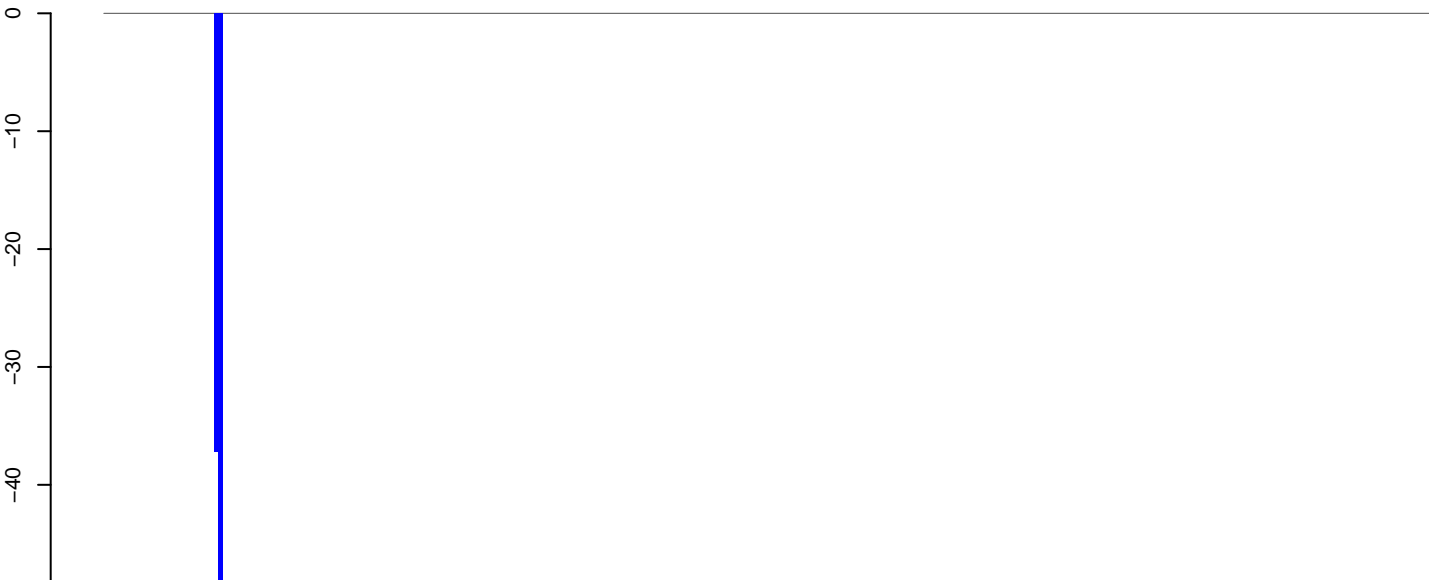
positive=0, negative=11, total=11

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=77, total=77

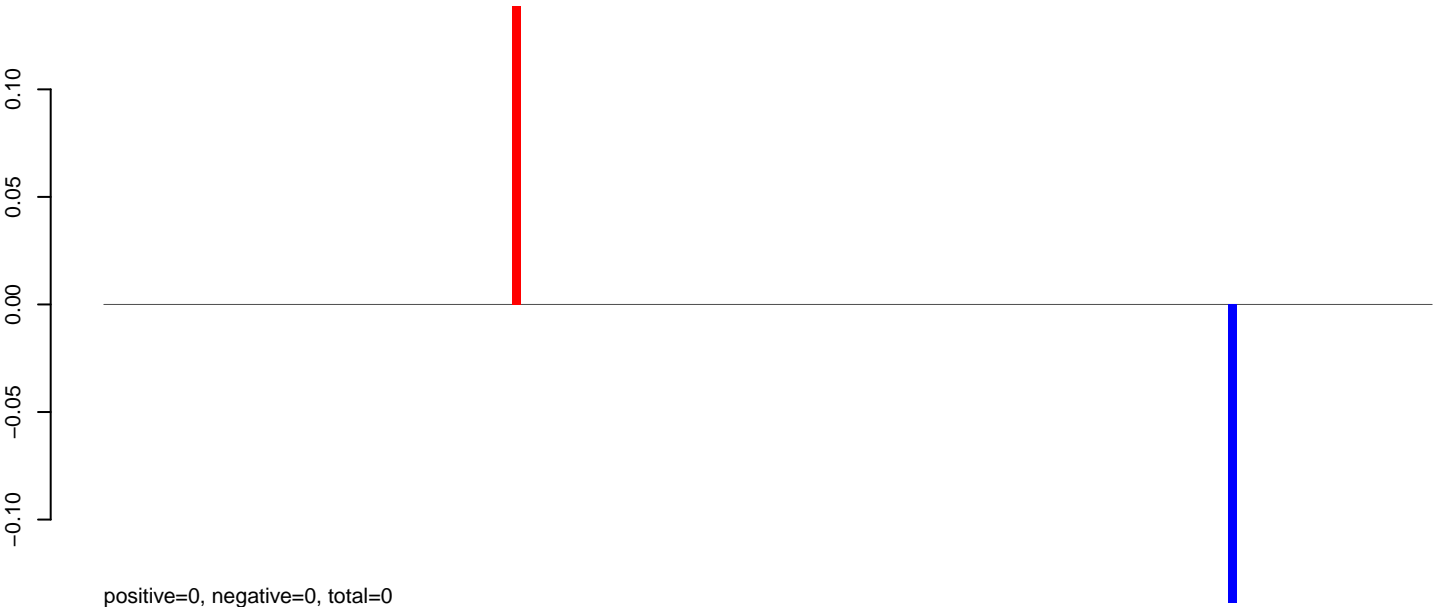
AeAeg_Aag2_NL_Dmem.rep



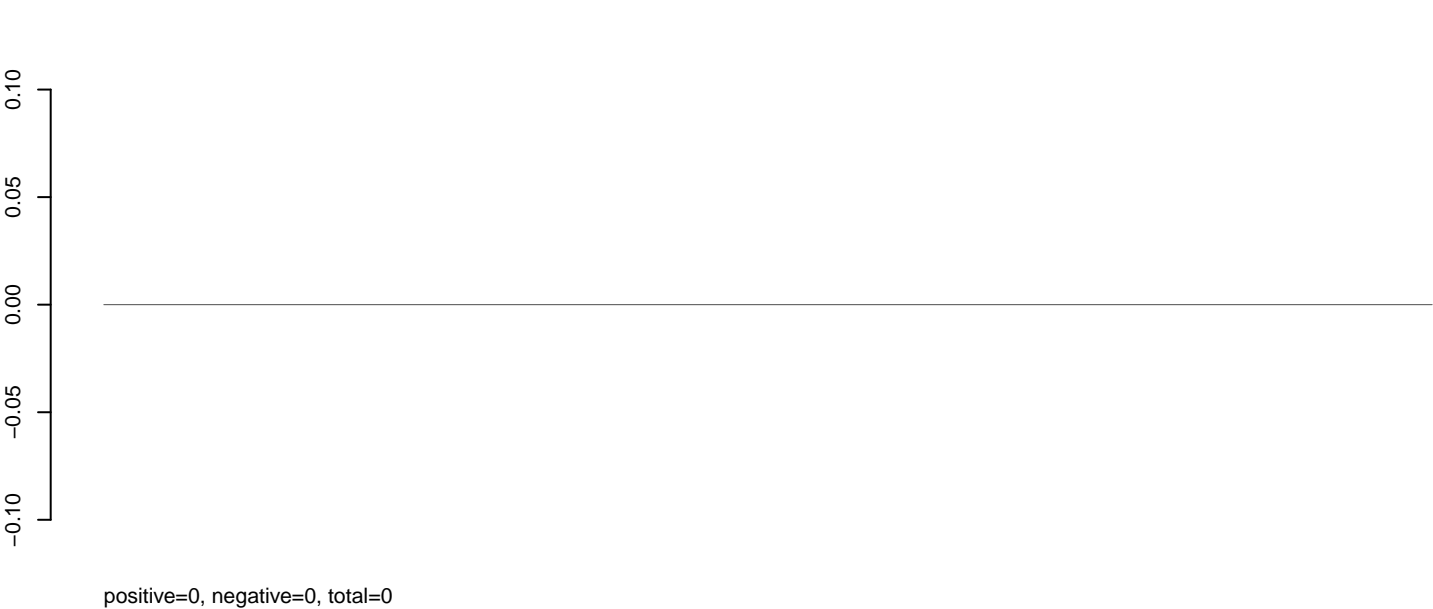
positive=0, negative=88, total=88

Window size=25, length=7811, TE@TF001179-Pao_Bel_Ele180:1-7811

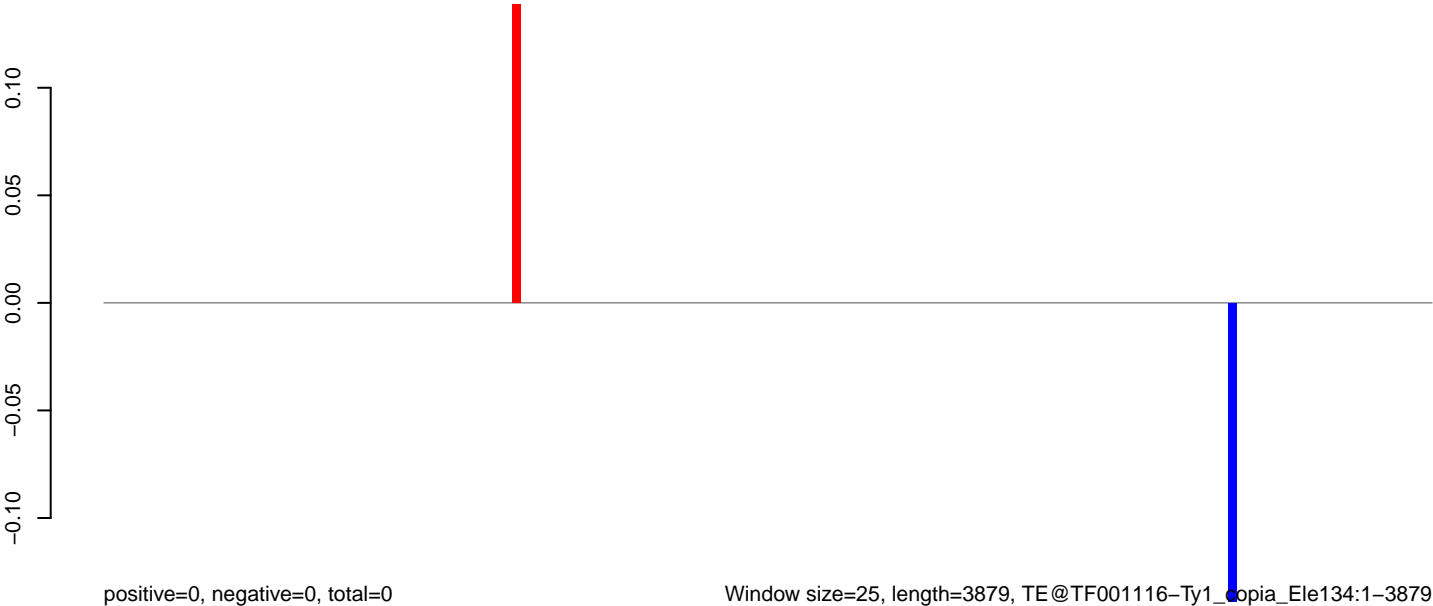
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



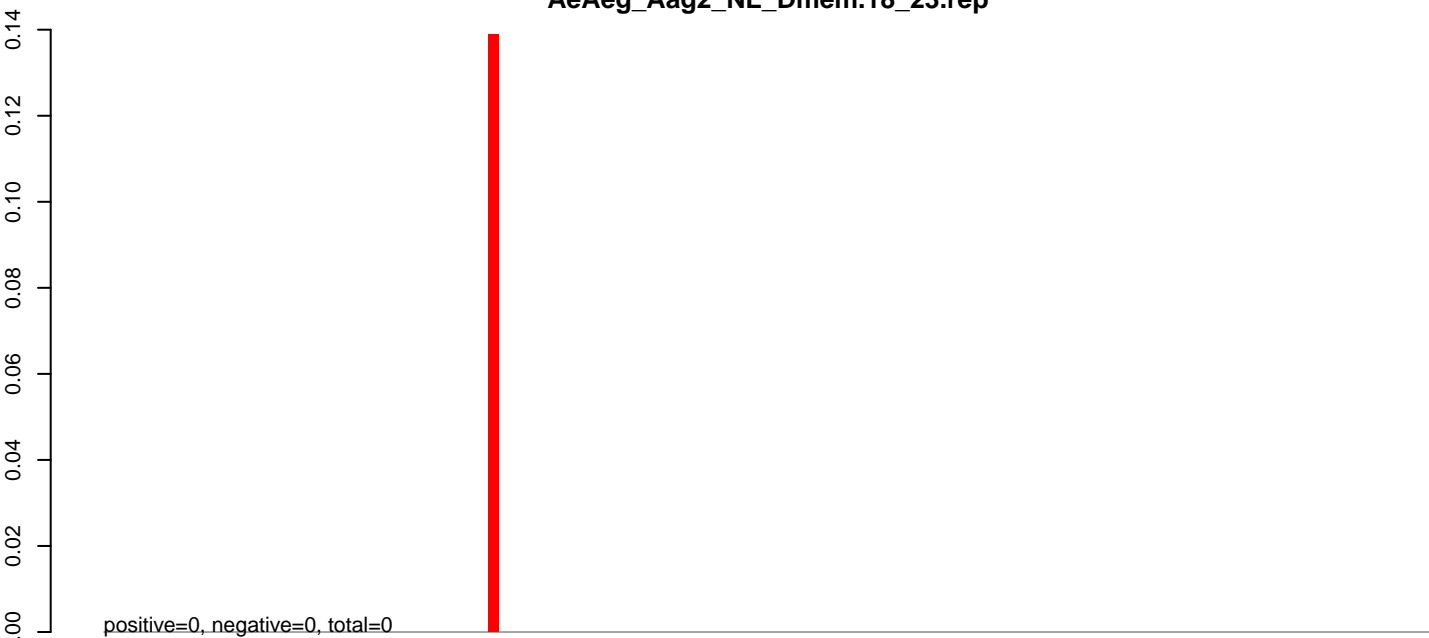
AeAeg_Aag2_NL_Dmem.rep



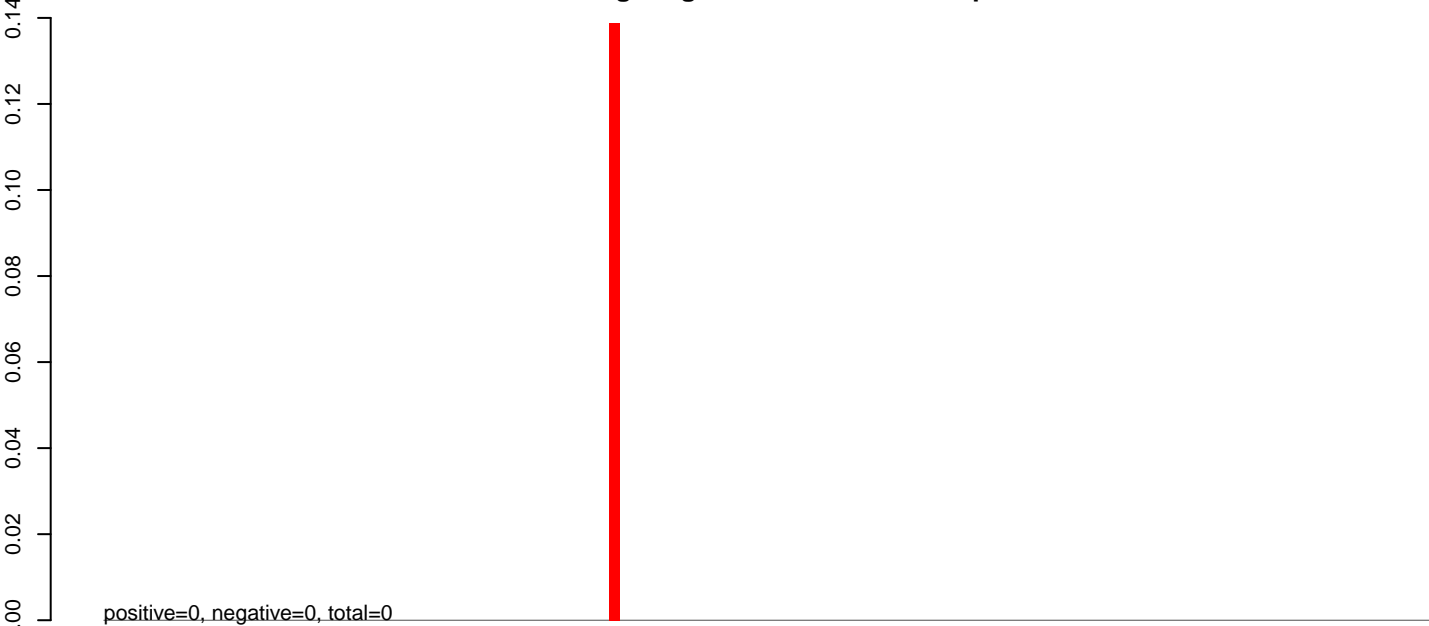
Window size=25, length=3879, TE@TF001116-Ty1_copia_Ele134:1-3879

0 1000 2000 3000 4000

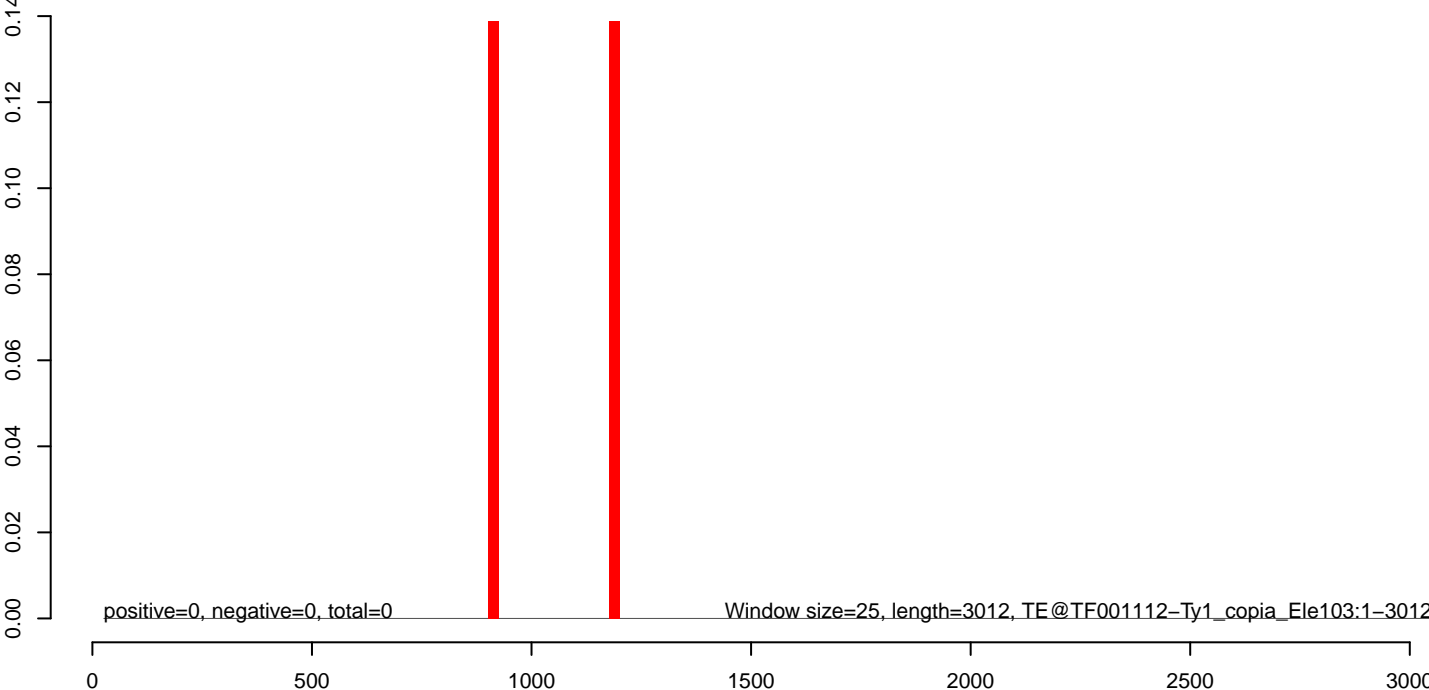
AeAeg_Aag2_NL_Dmem.18_23.rep



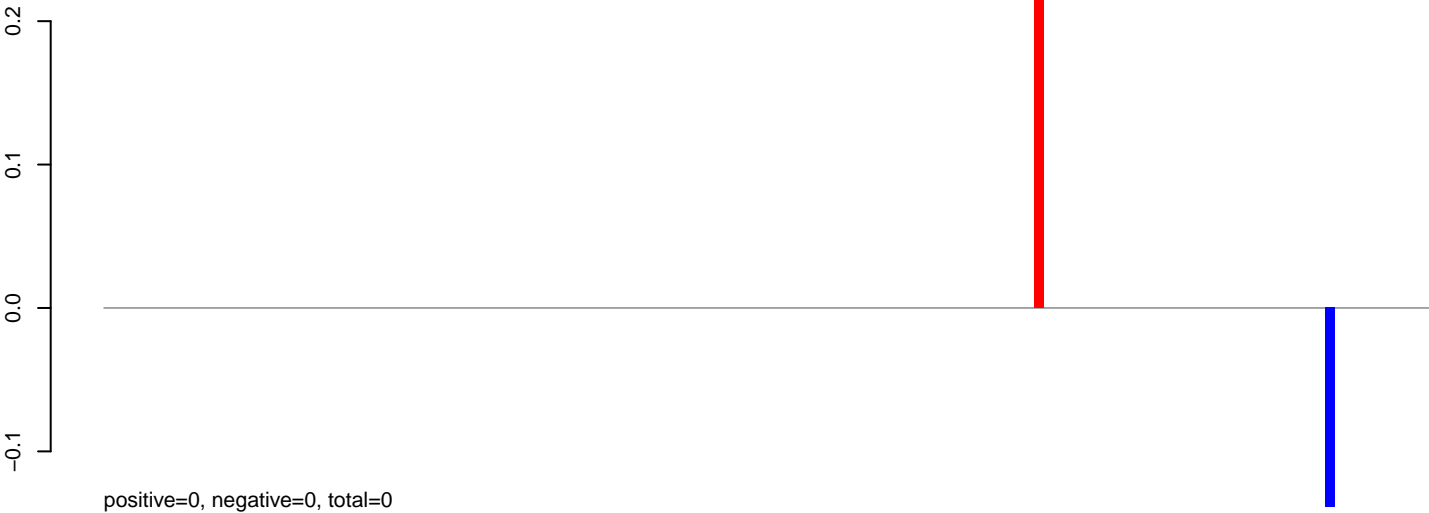
AeAeg_Aag2_NL_Dmem.24_35.rep



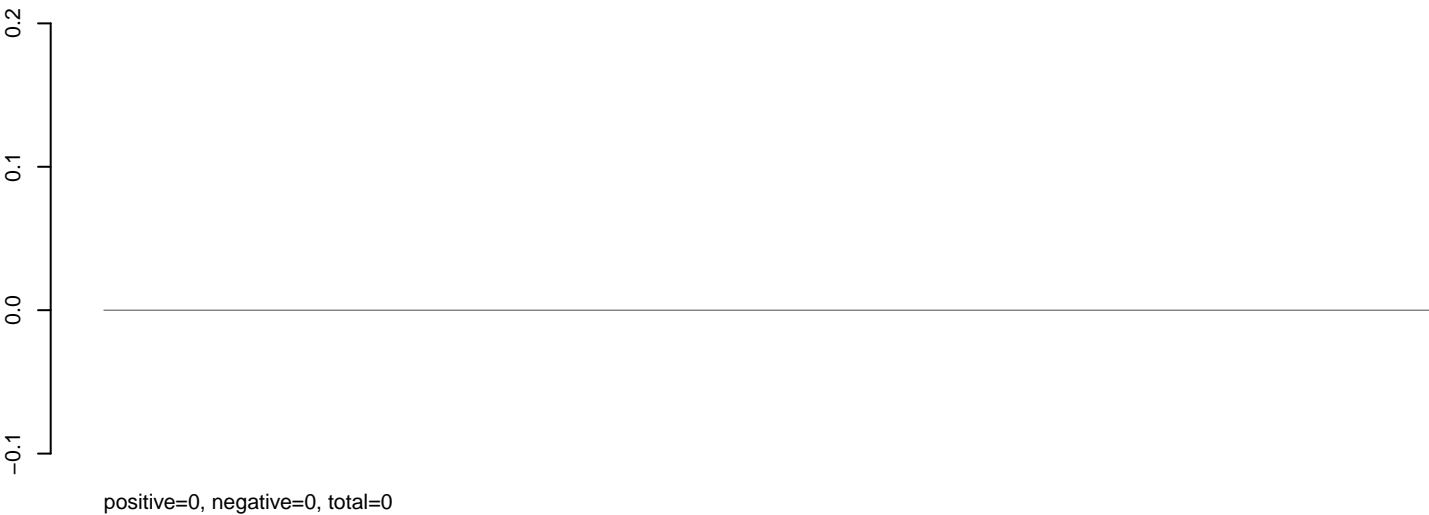
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



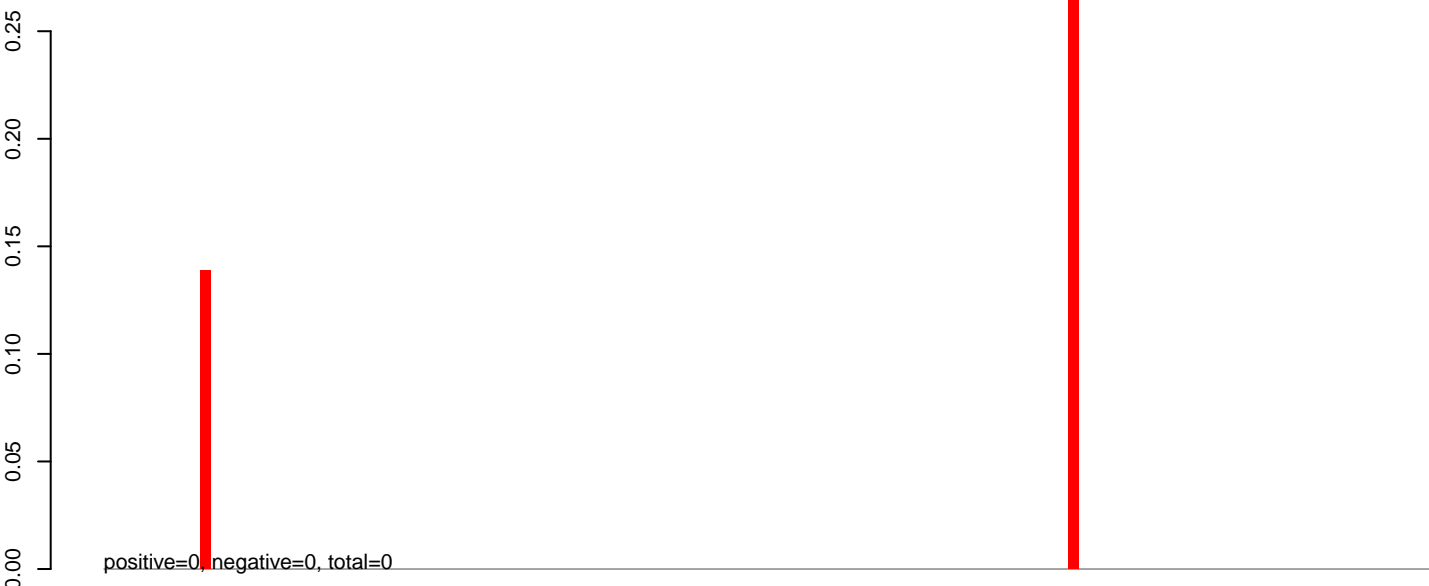
AeAeg_Aag2_NL_Dmem.24_35.rep



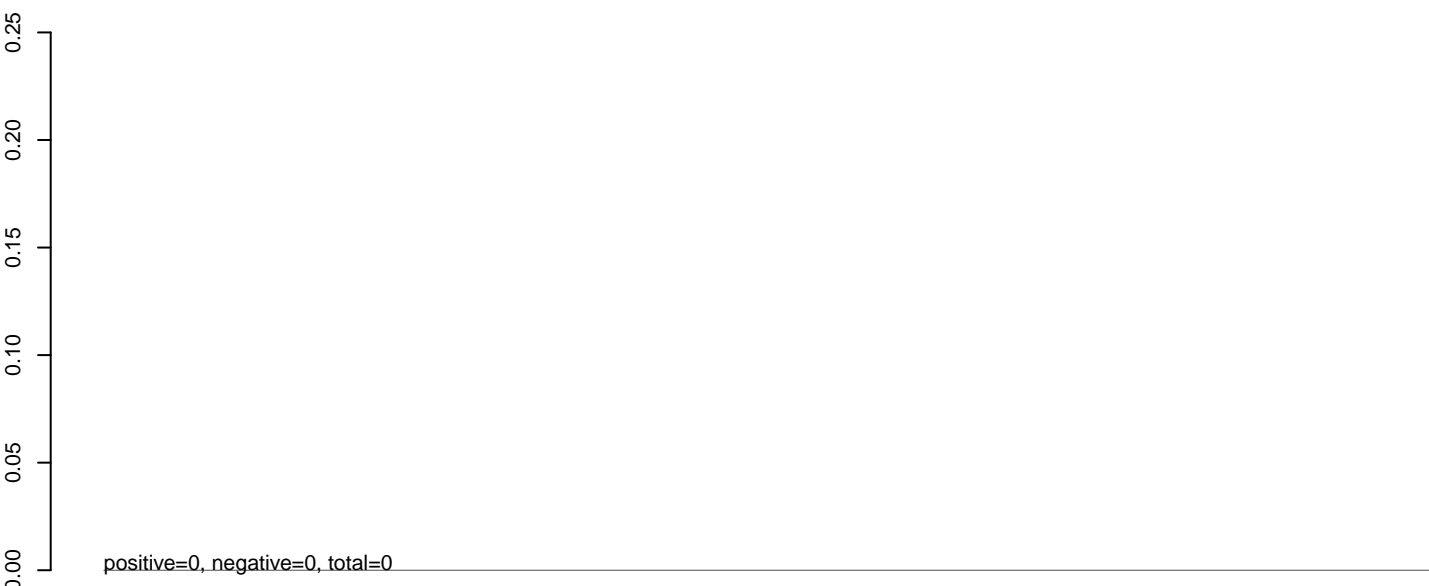
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

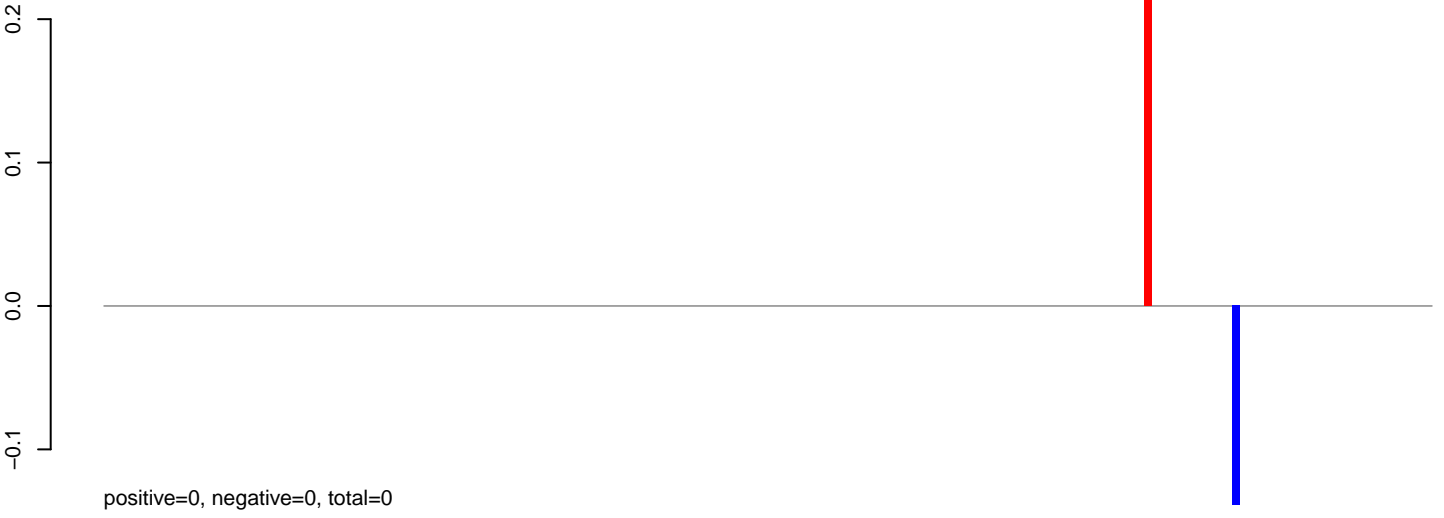


AeAeg_Aag2_NL_Dmem.rep

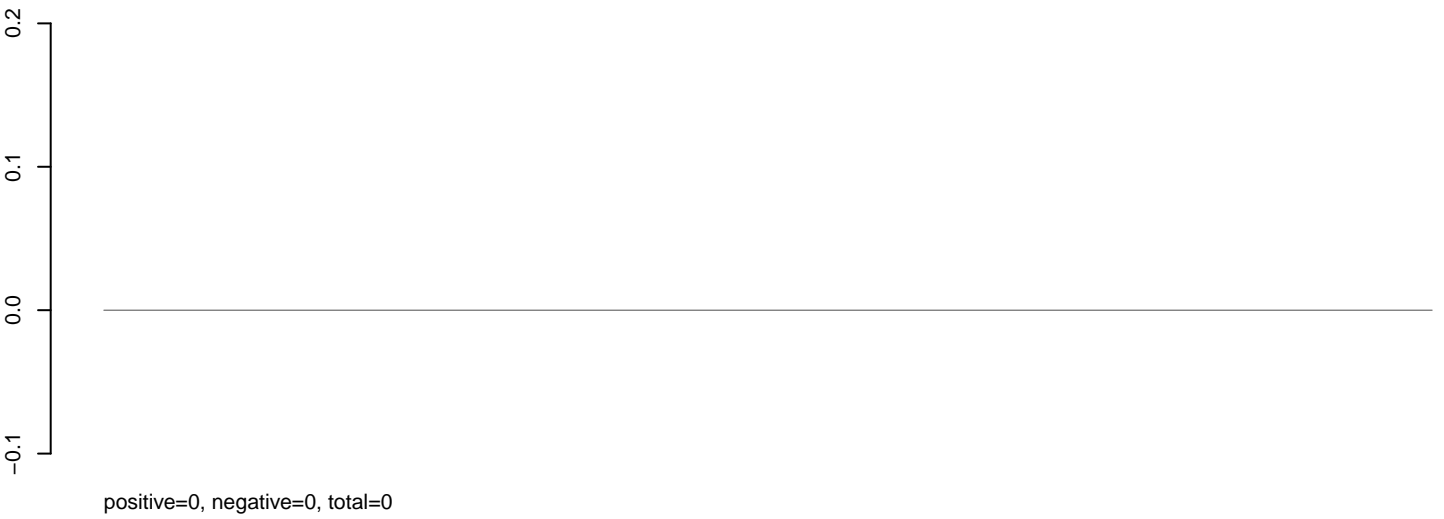


0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



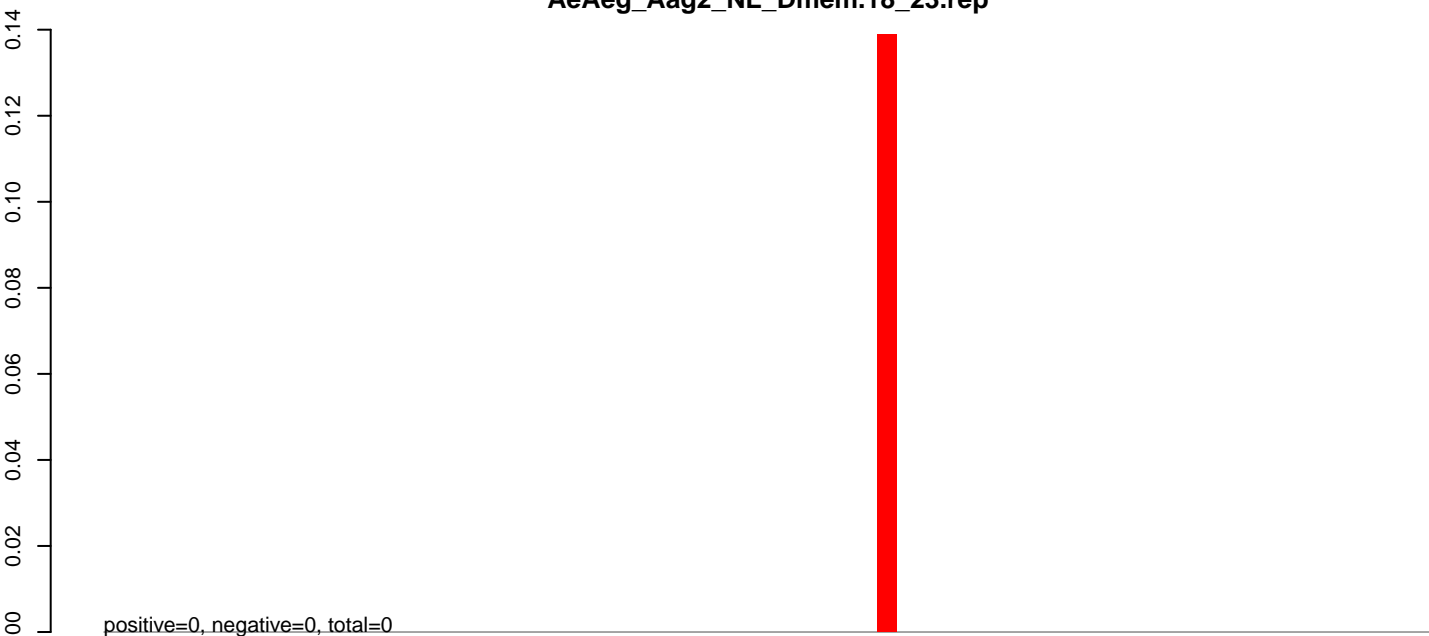
AeAeg_Aag2_NL_Dmem.rep



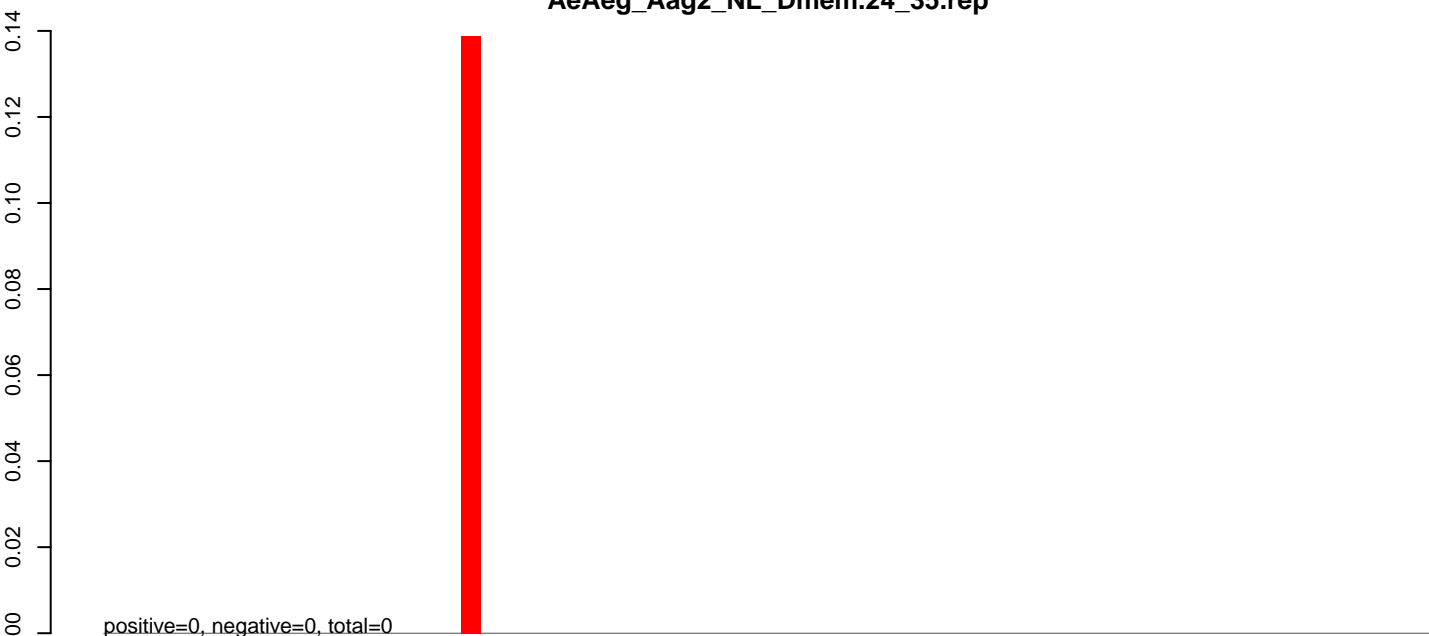
Window size=25, length=4126, TE@TF001087-Ty1_copia_Ele187:1-4126

0 1000 2000 3000 4000

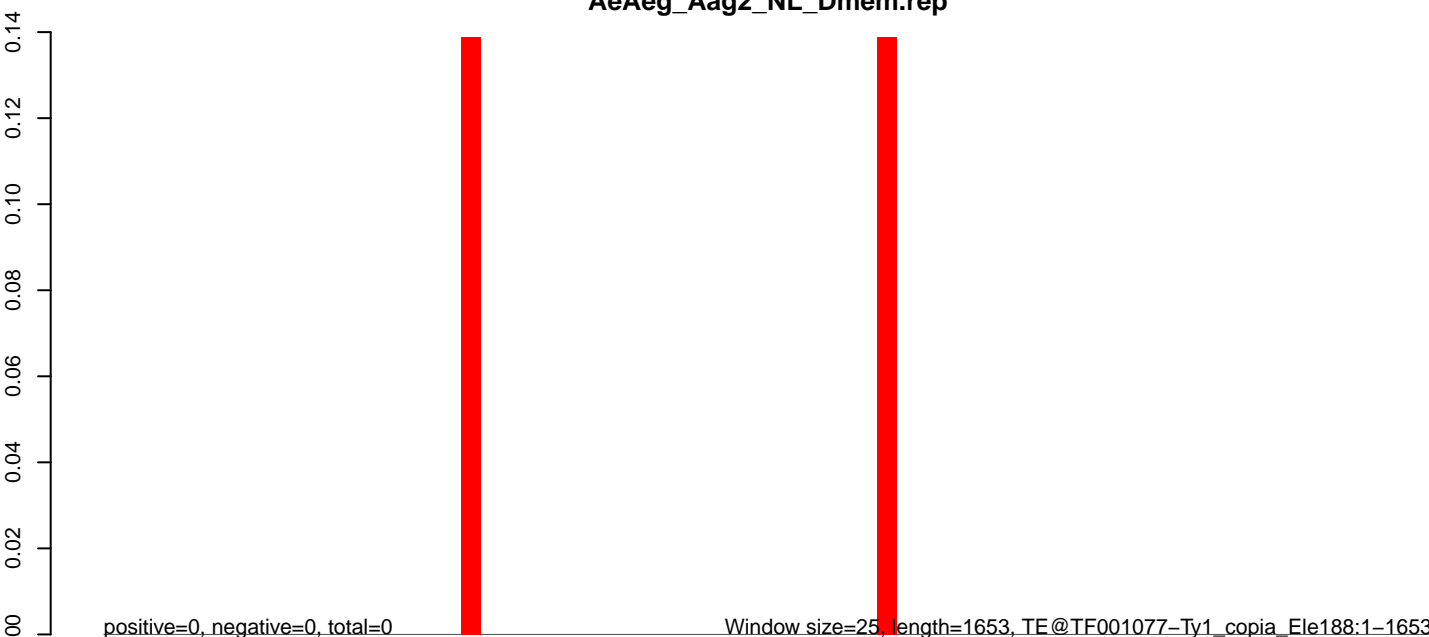
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

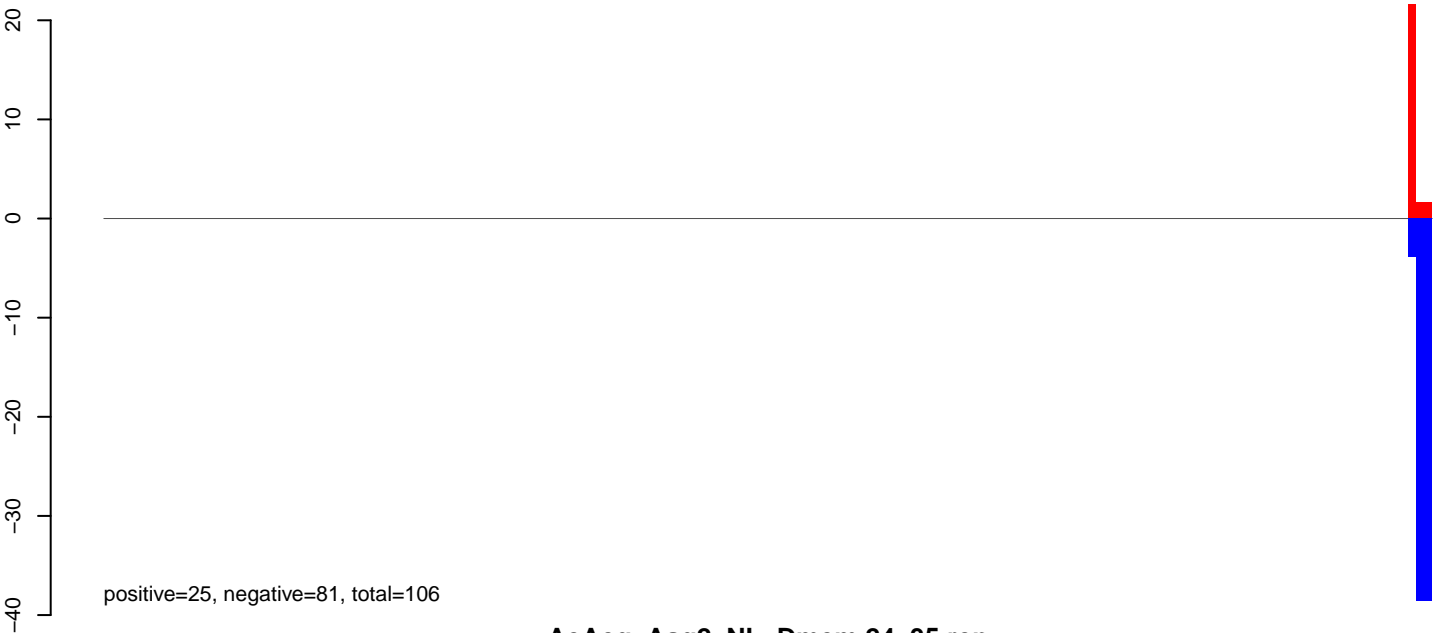


AeAeg_Aag2_NL_Dmem.rep

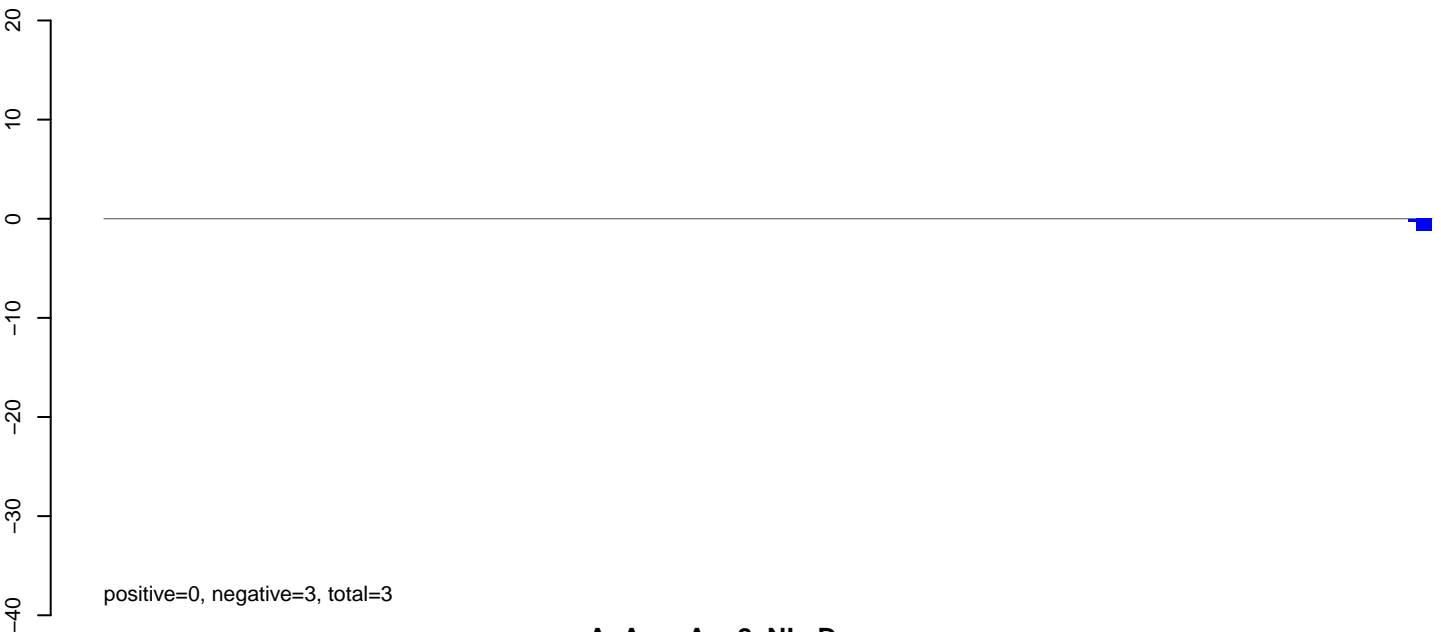


Window size=25, length=1653, TE@TF001077-Ty1_copia_Ele188:1-1653

AeAeg_Aag2_NL_Dmem.18_23.rep



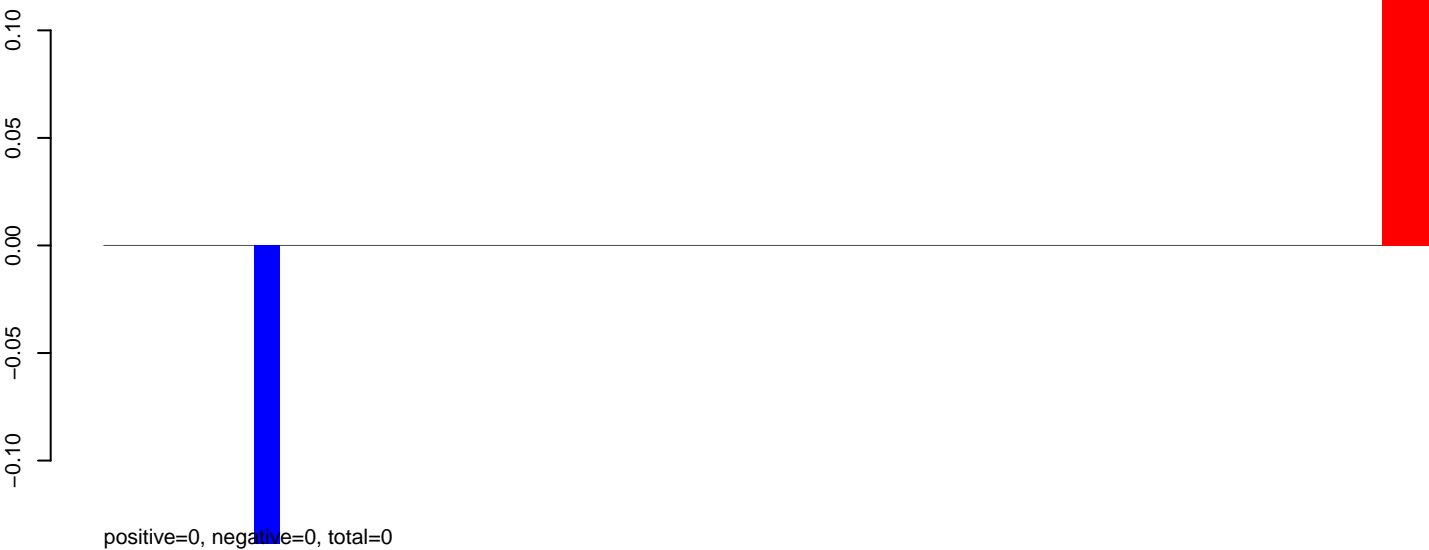
AeAeg_Aag2_NL_Dmem.24_35.rep



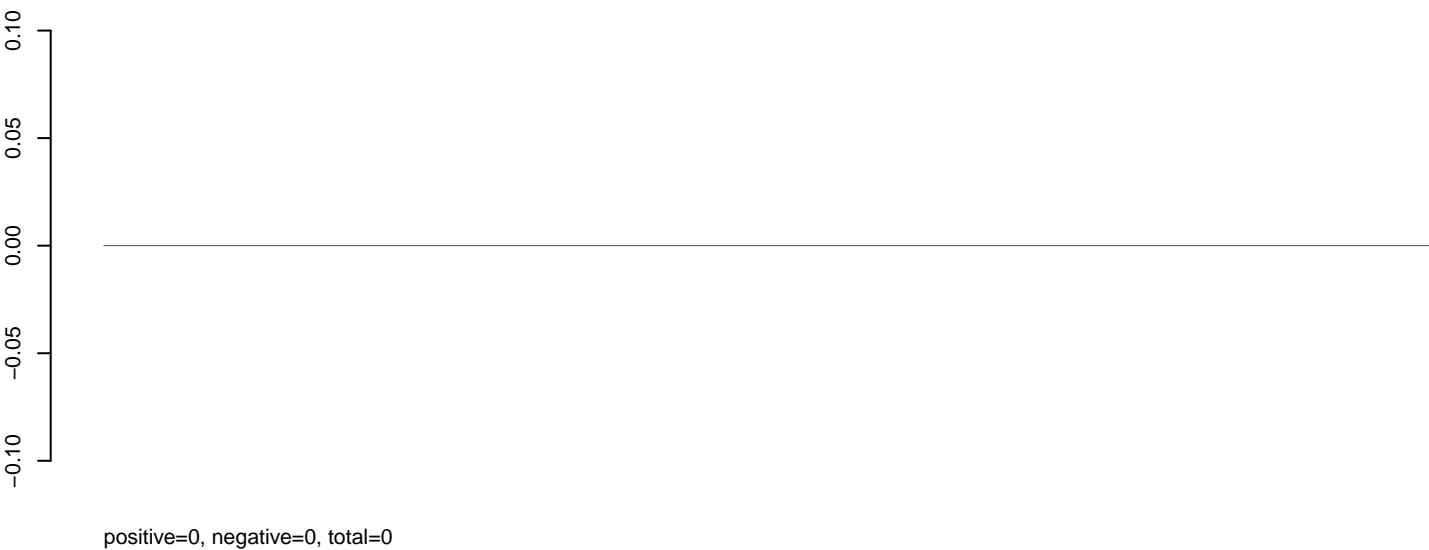
AeAeg_Aag2_NL_Dmem.rep



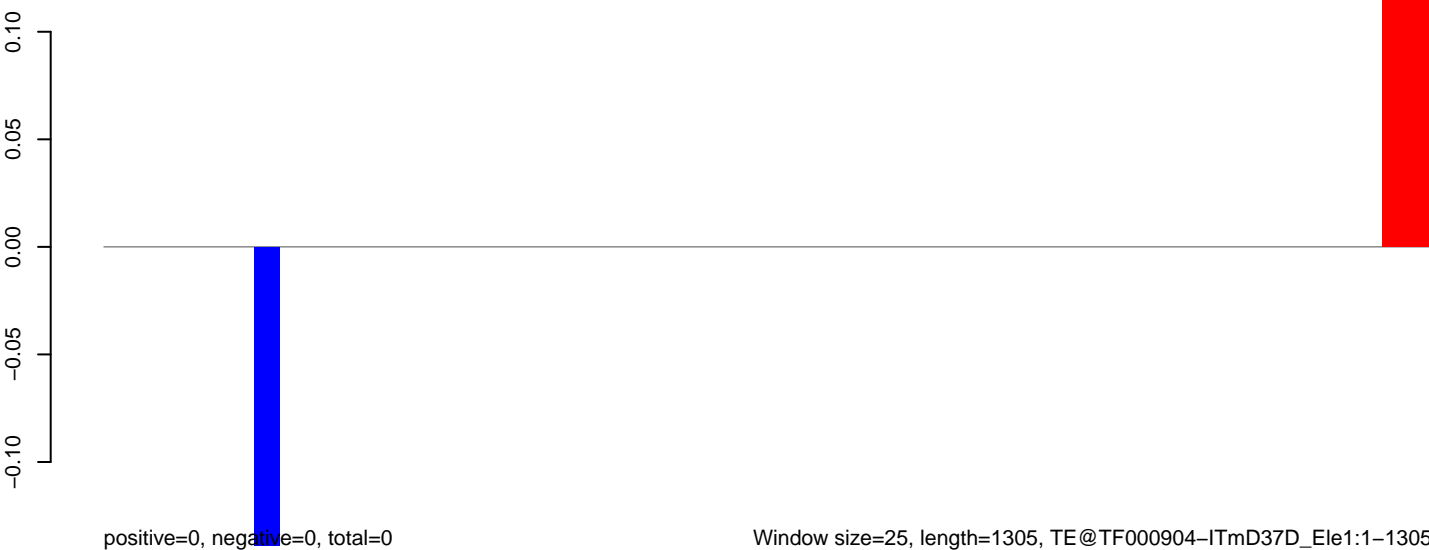
AeAeg_Aag2_NL_Dmem.18_23.rep



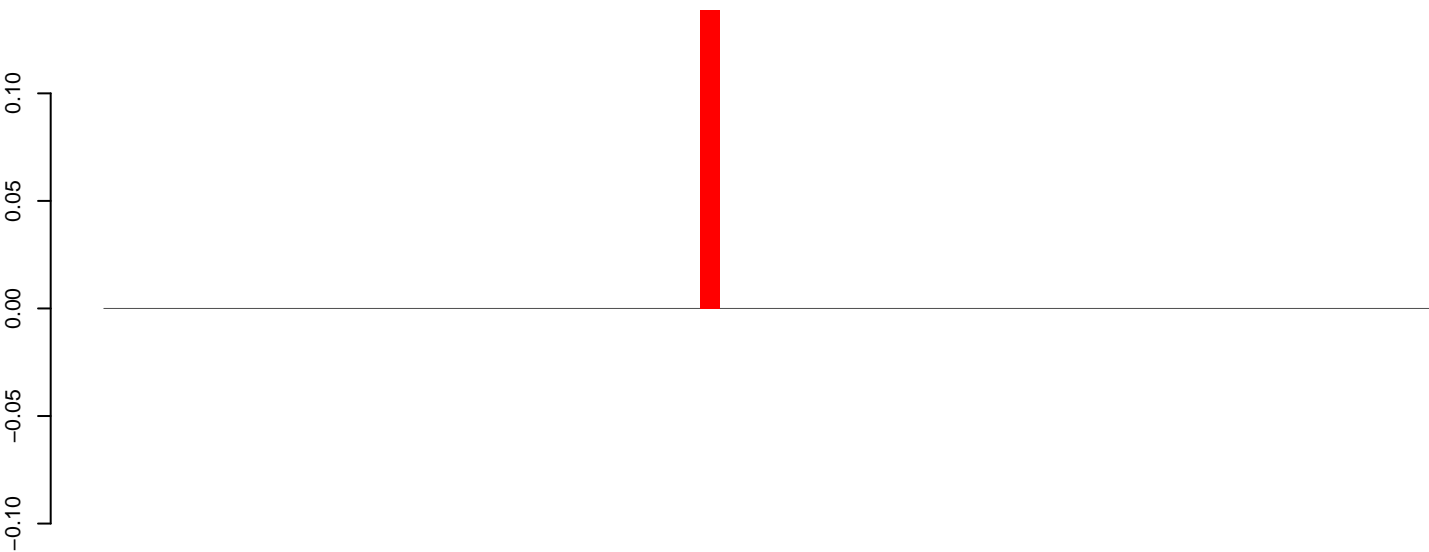
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

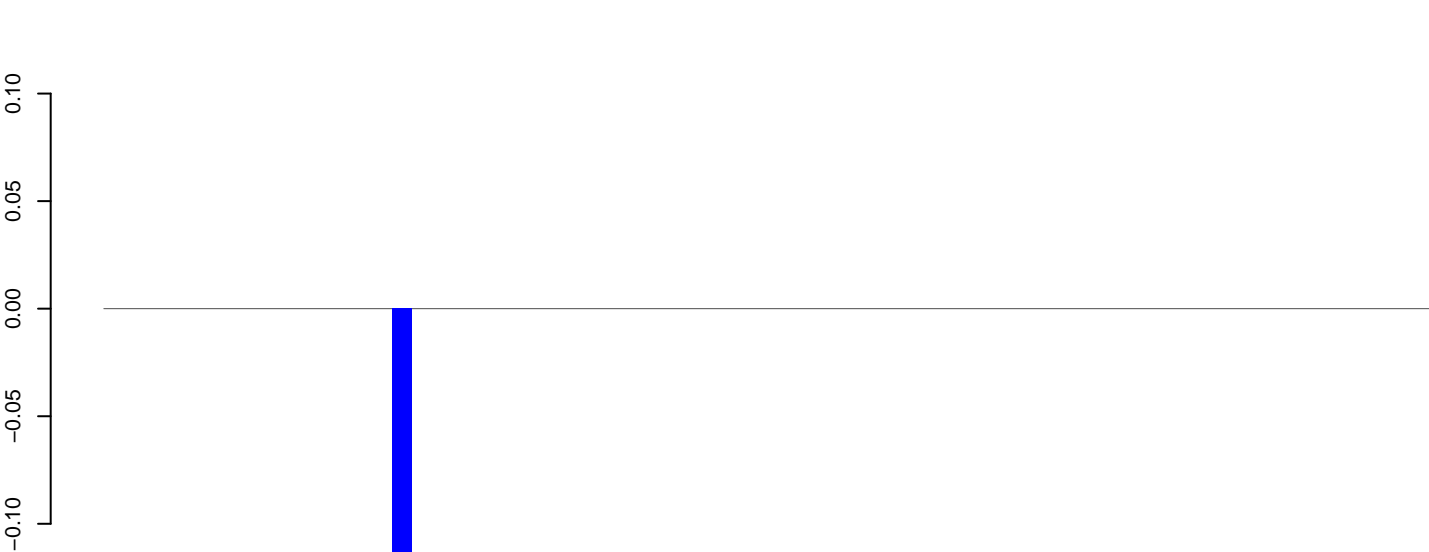


AeAeg_Aag2_NL_Dmem.18_23.rep



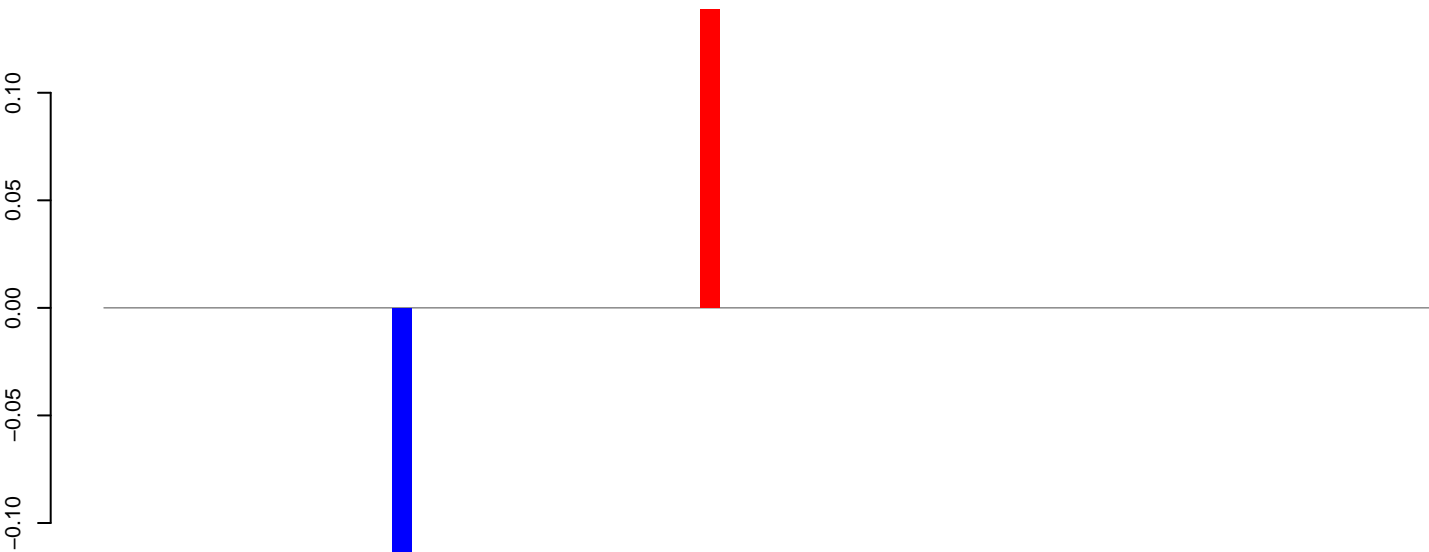
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

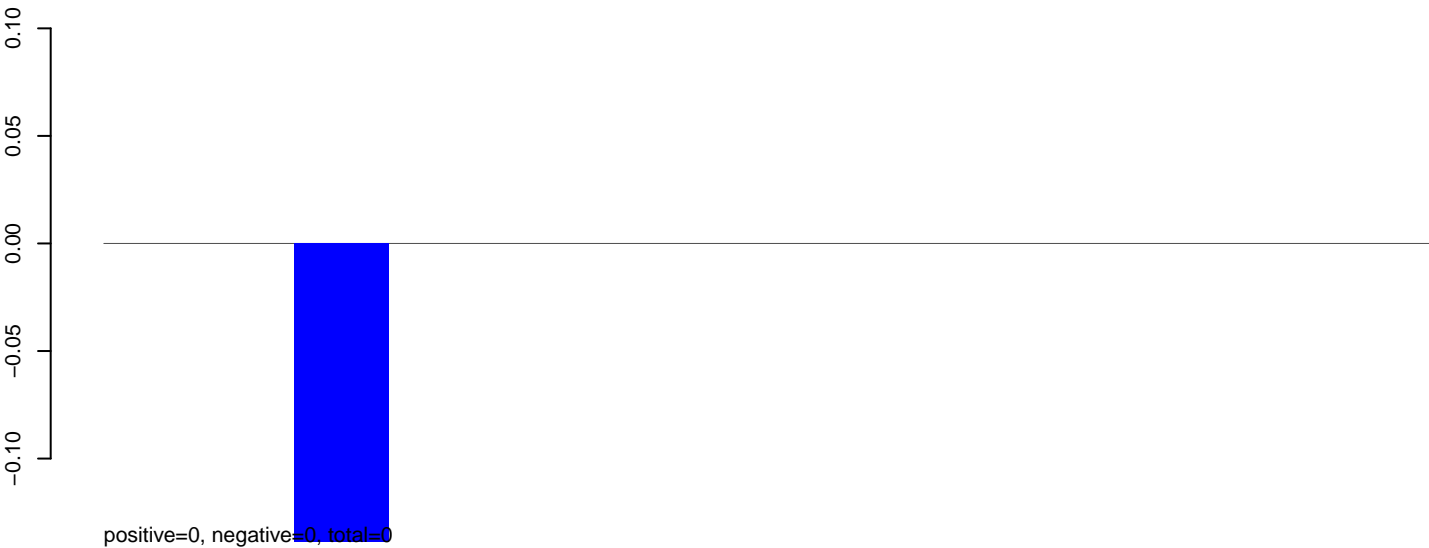


positive=0, negative=0, total=0

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



AeAeg_Aag2_NL_Dmem.18_23.rep



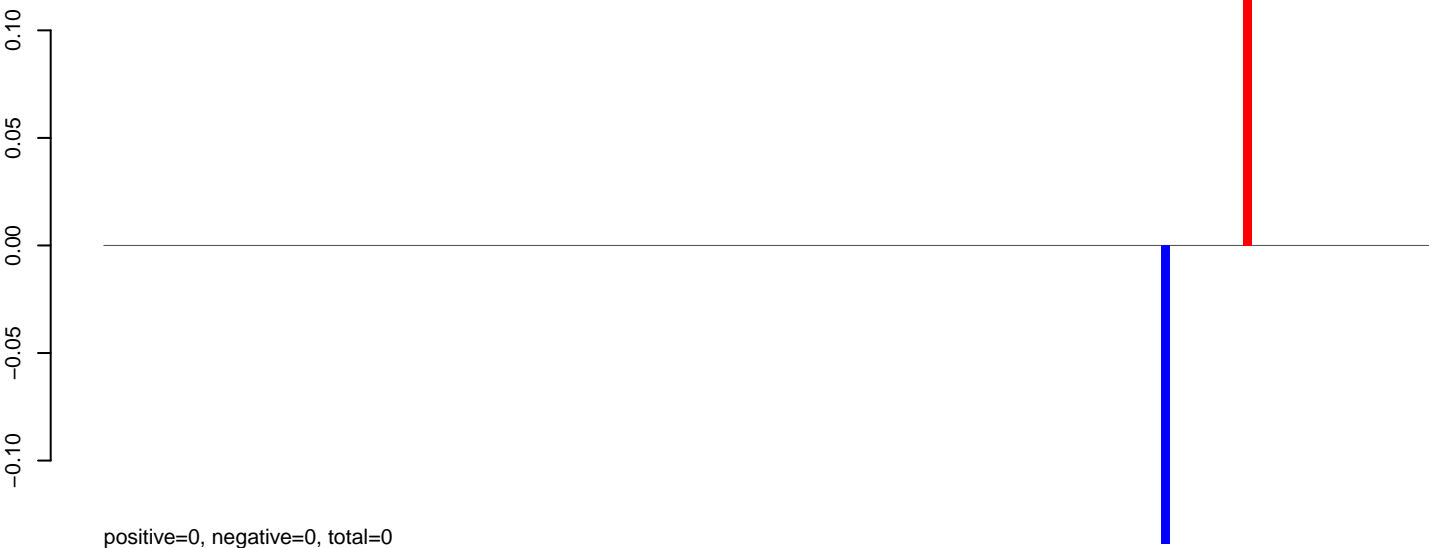
AeAeg_Aag2_NL_Dmem.24_35.rep



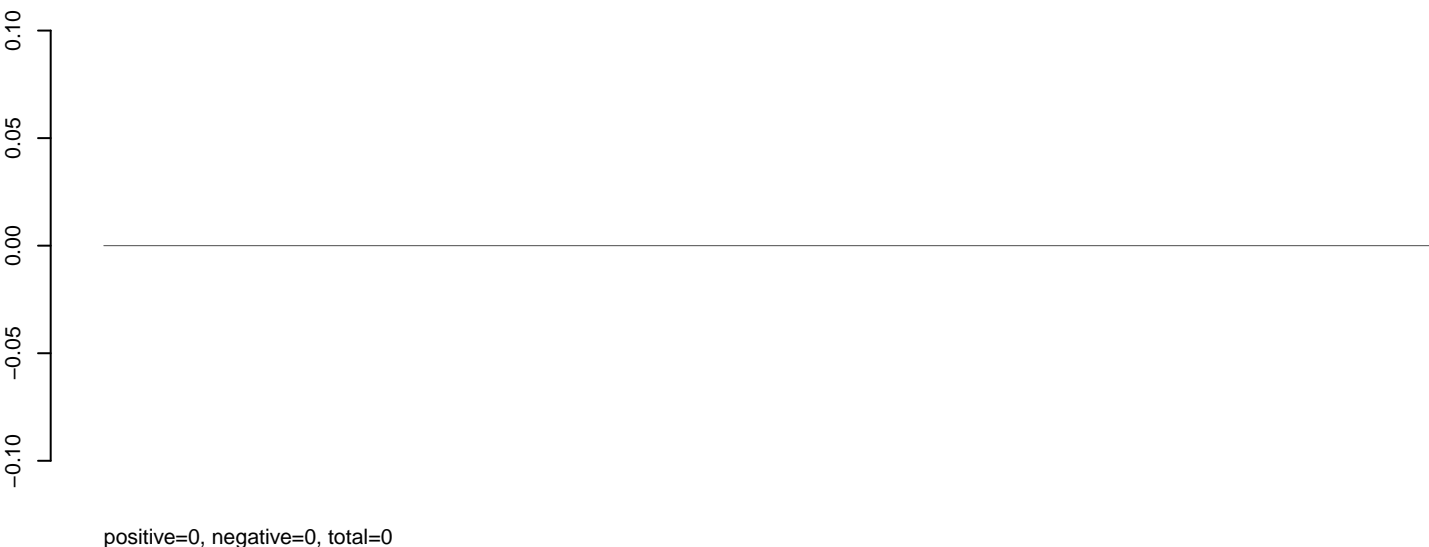
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



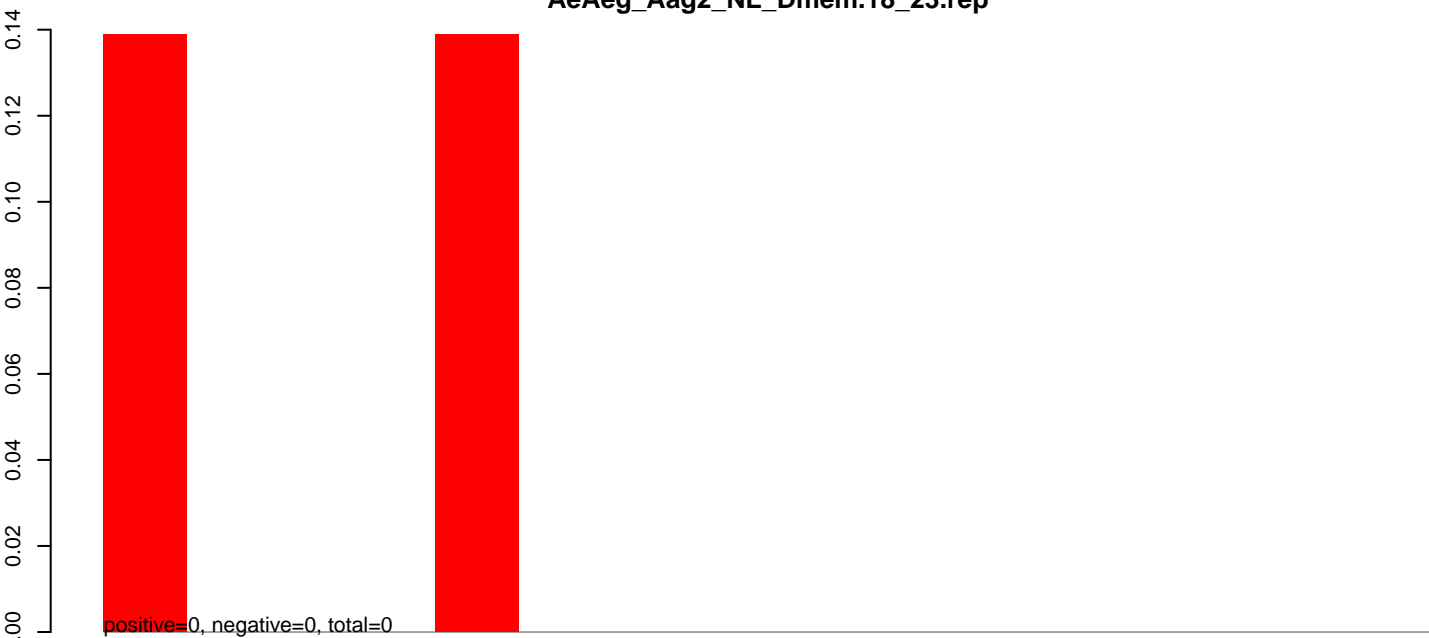
AeAeg_Aag2_NL_Dmem.24_35.rep



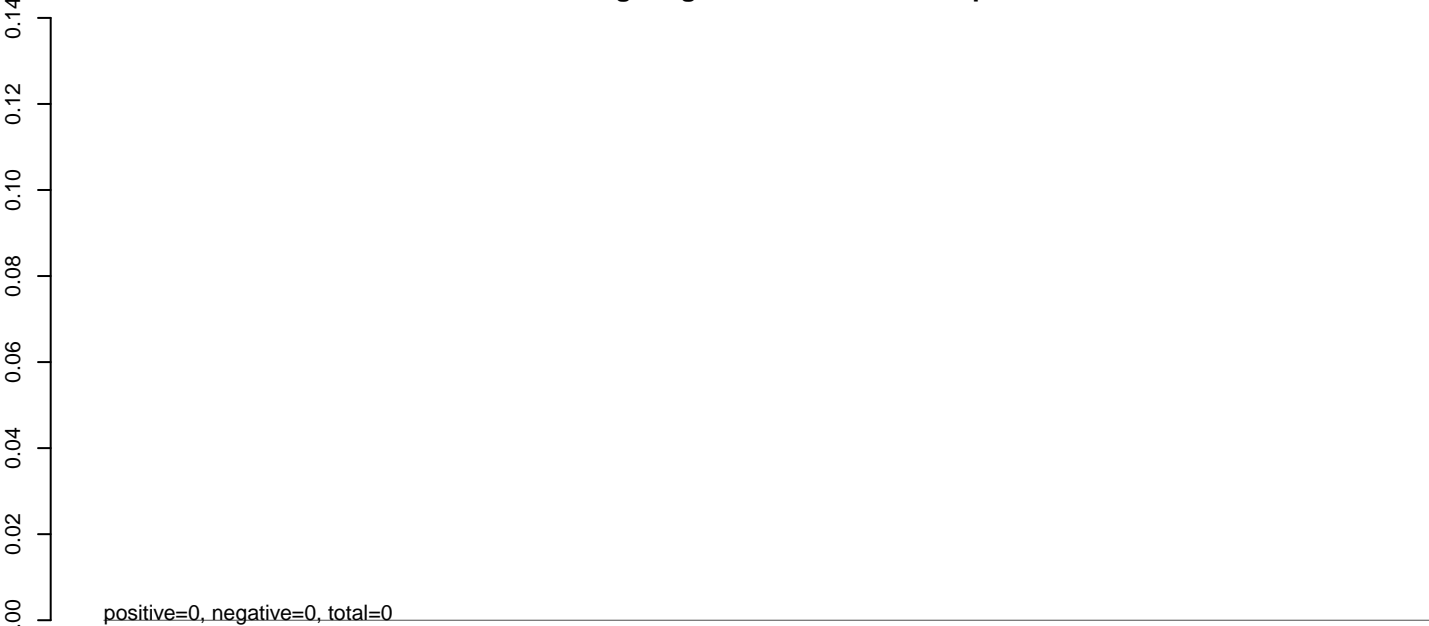
AeAeg_Aag2_NL_Dmem.rep



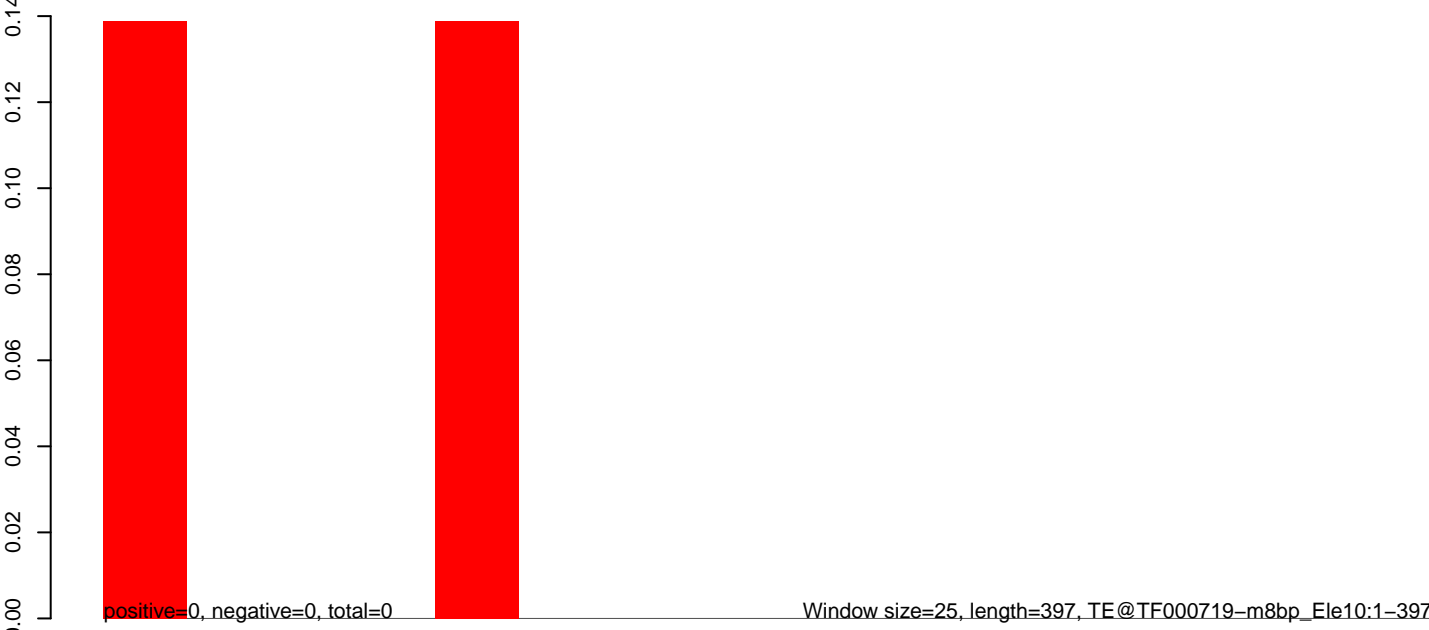
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

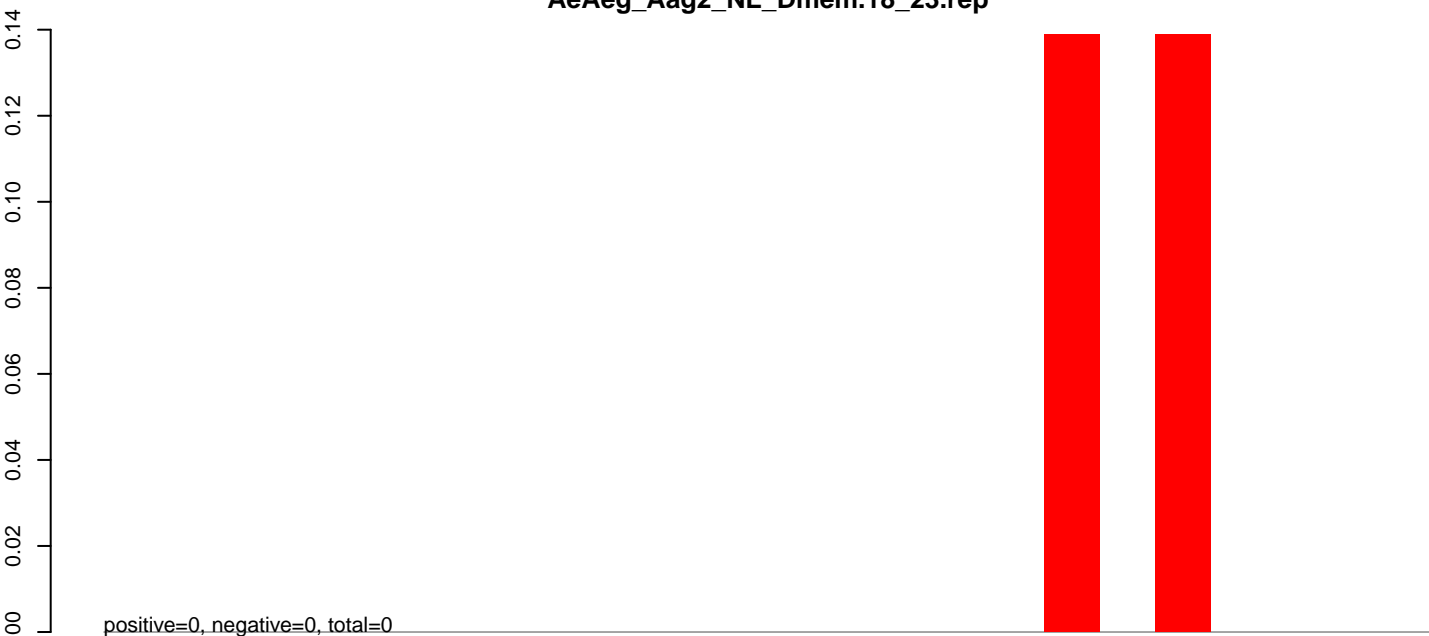


AeAeg_Aag2_NL_Dmem.rep

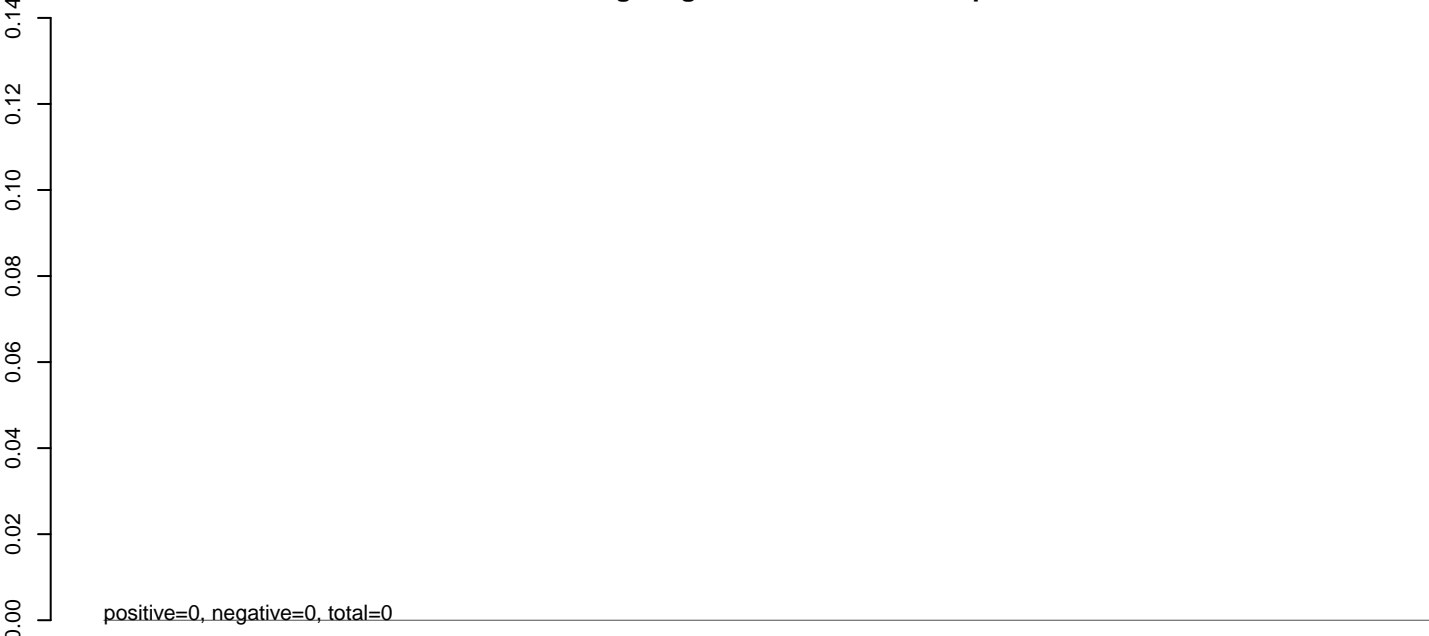


100 200 300 400

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

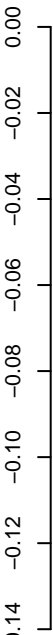


AeAeg_Aag2_NL_Dmem.rep



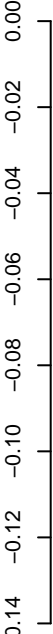
100 200 300 400 500 600

AeAeg_Aag2_NL_Dmem.18_23.rep



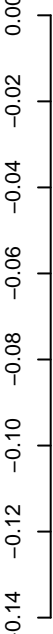
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



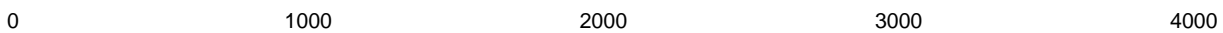
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

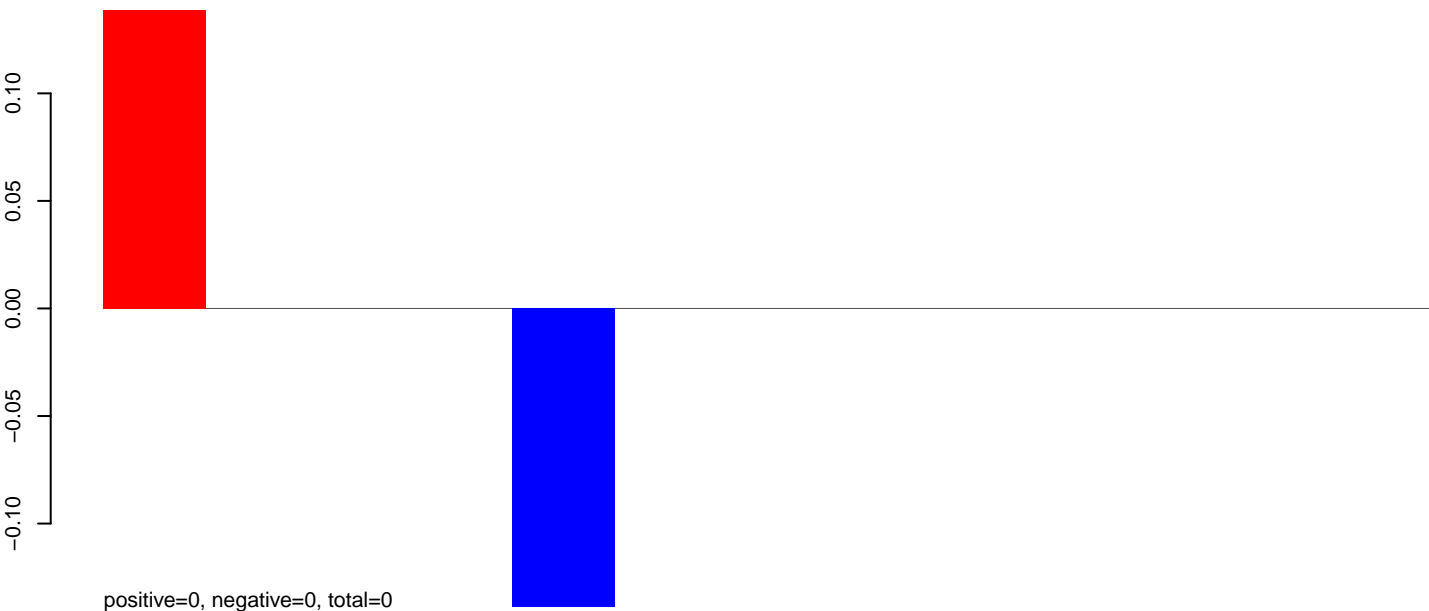


positive=0, negative=0, total=0

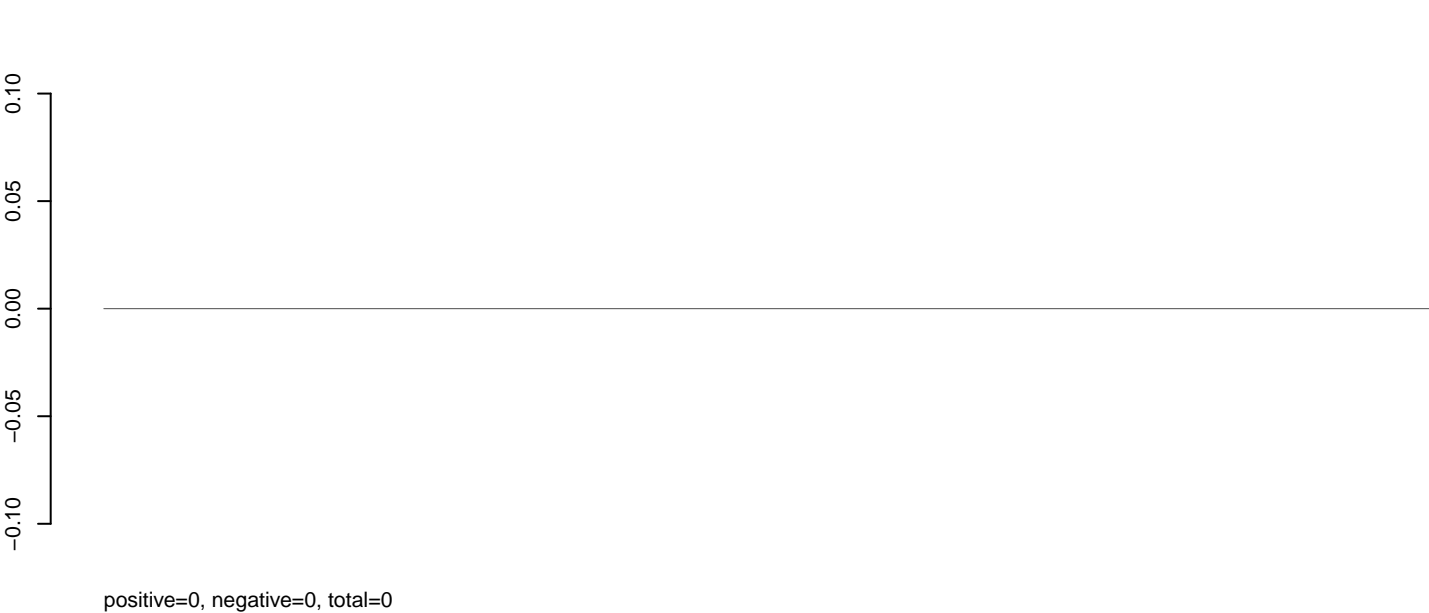
Window size=25, length=4476, TE@TF000695-Ty1_copia_Ele58:1-4476



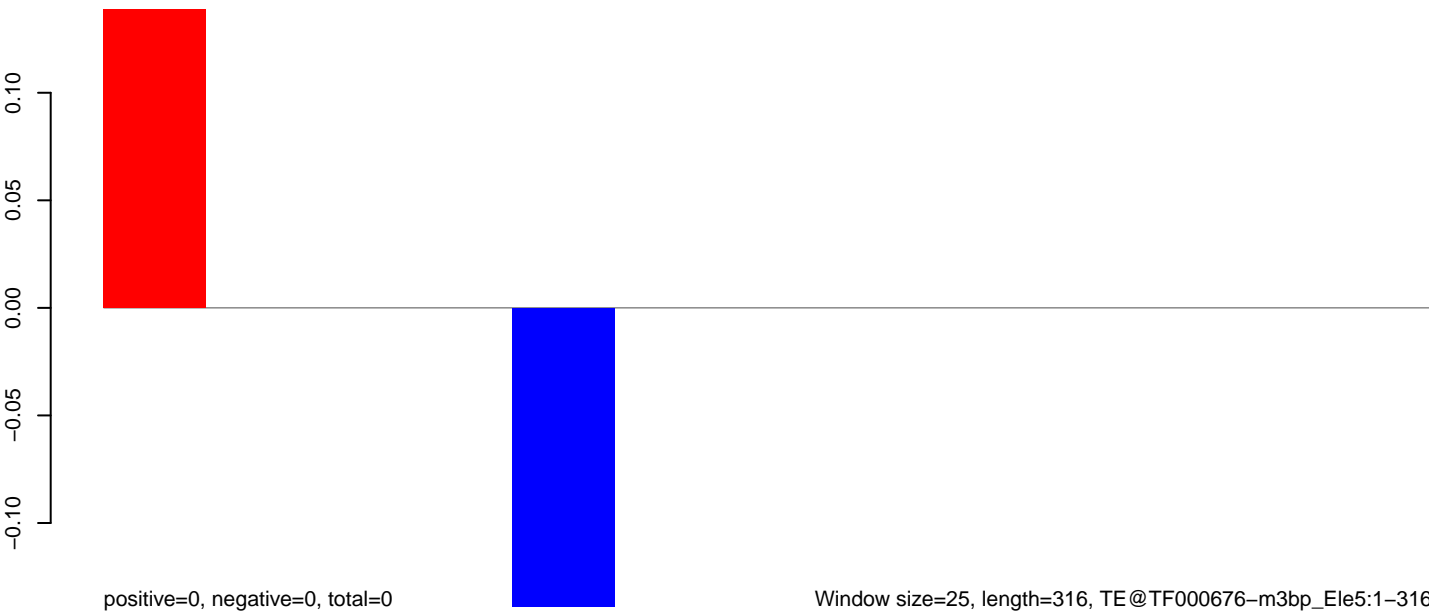
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



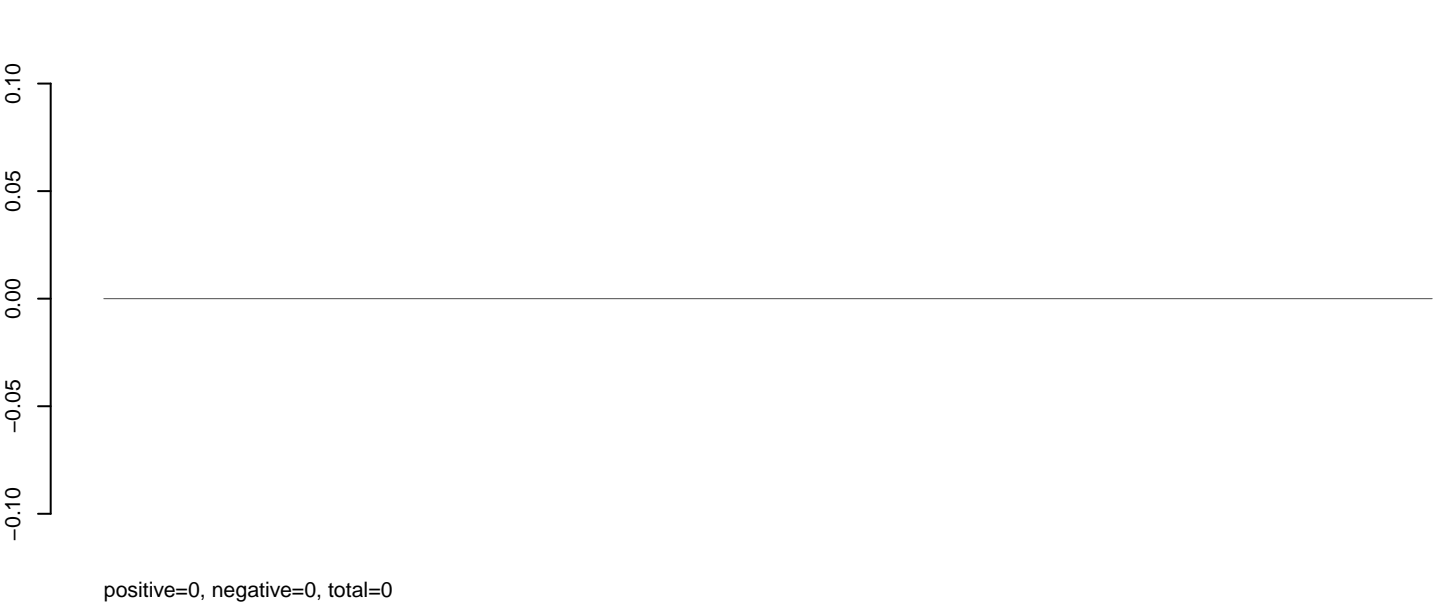
AeAeg_Aag2_NL_Dmem.rep



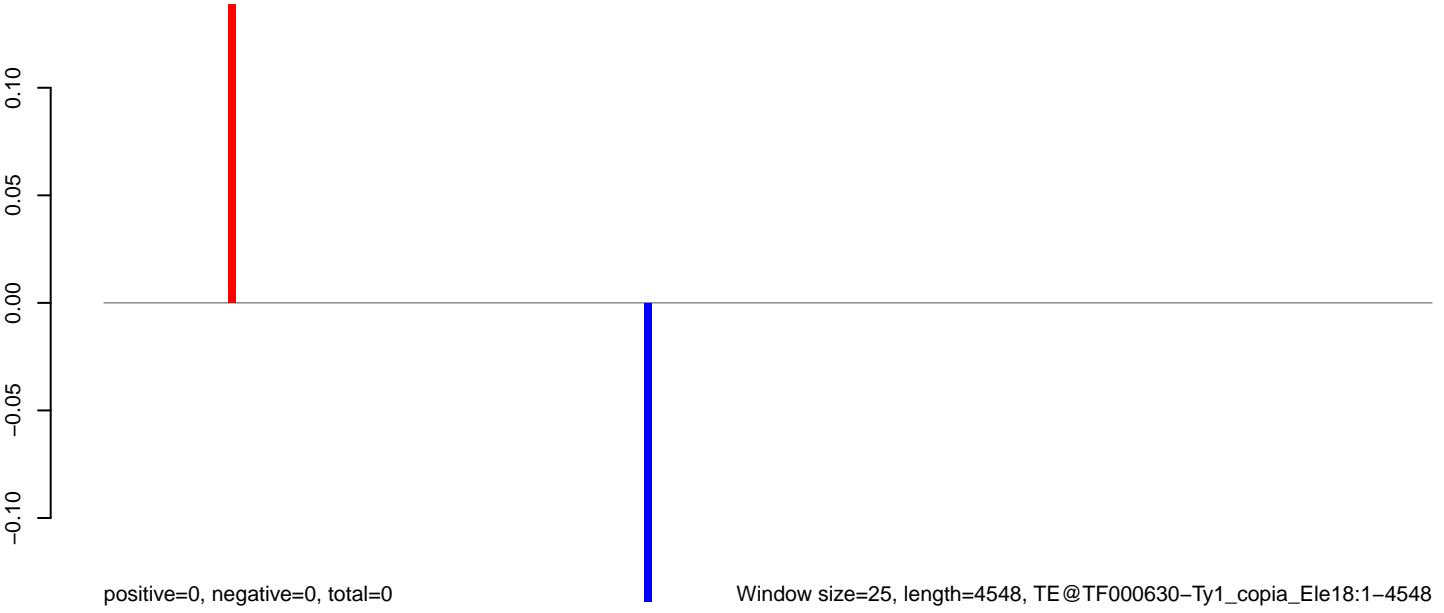
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



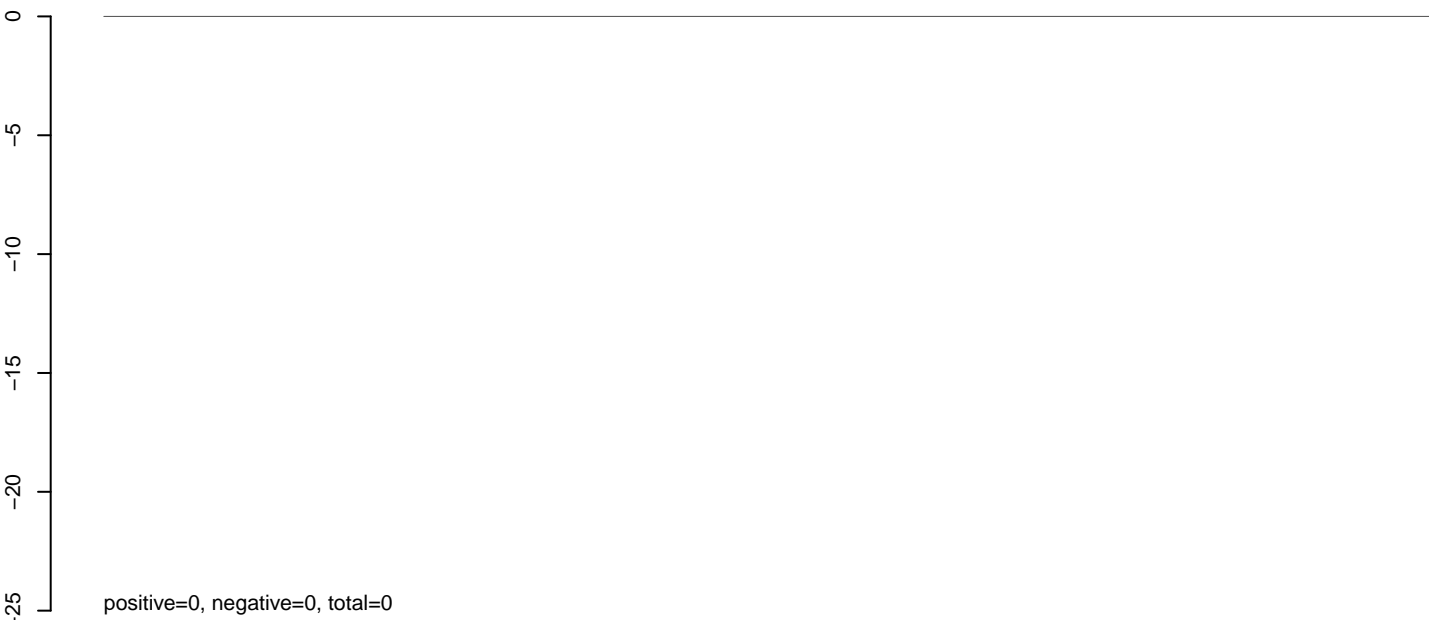
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



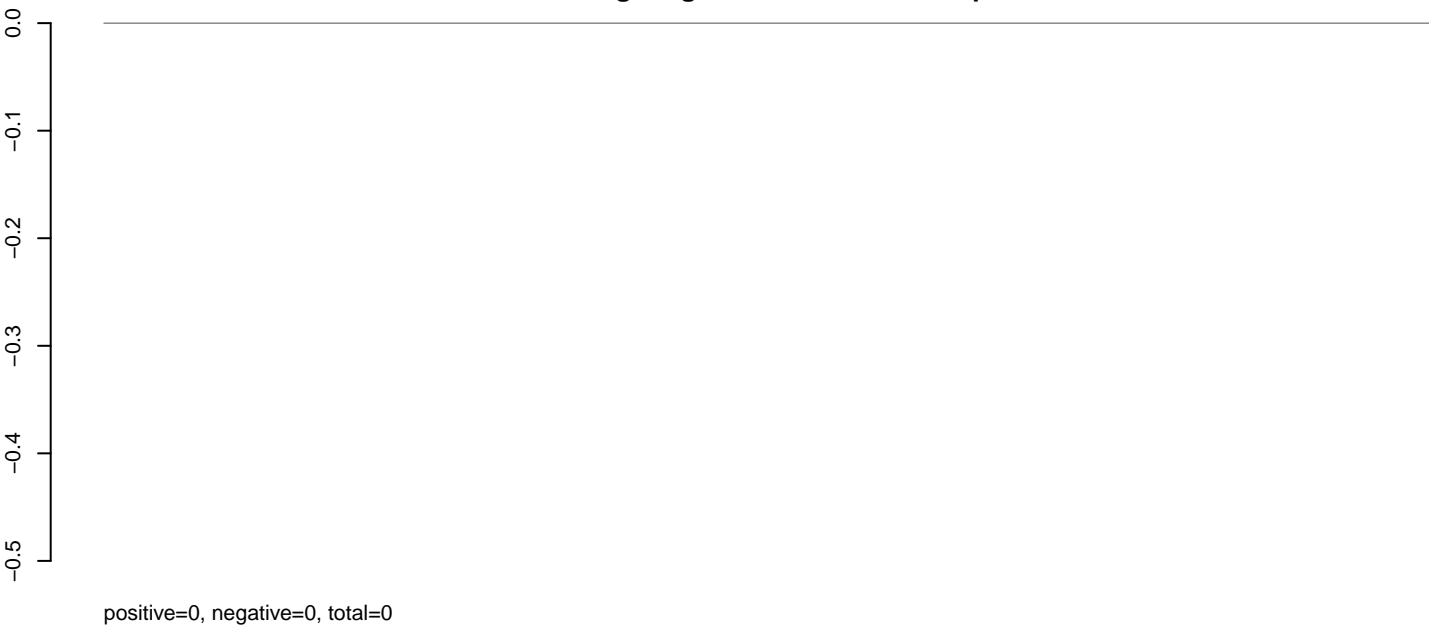
AeAeg_Aag2_NL_Dmem.rep



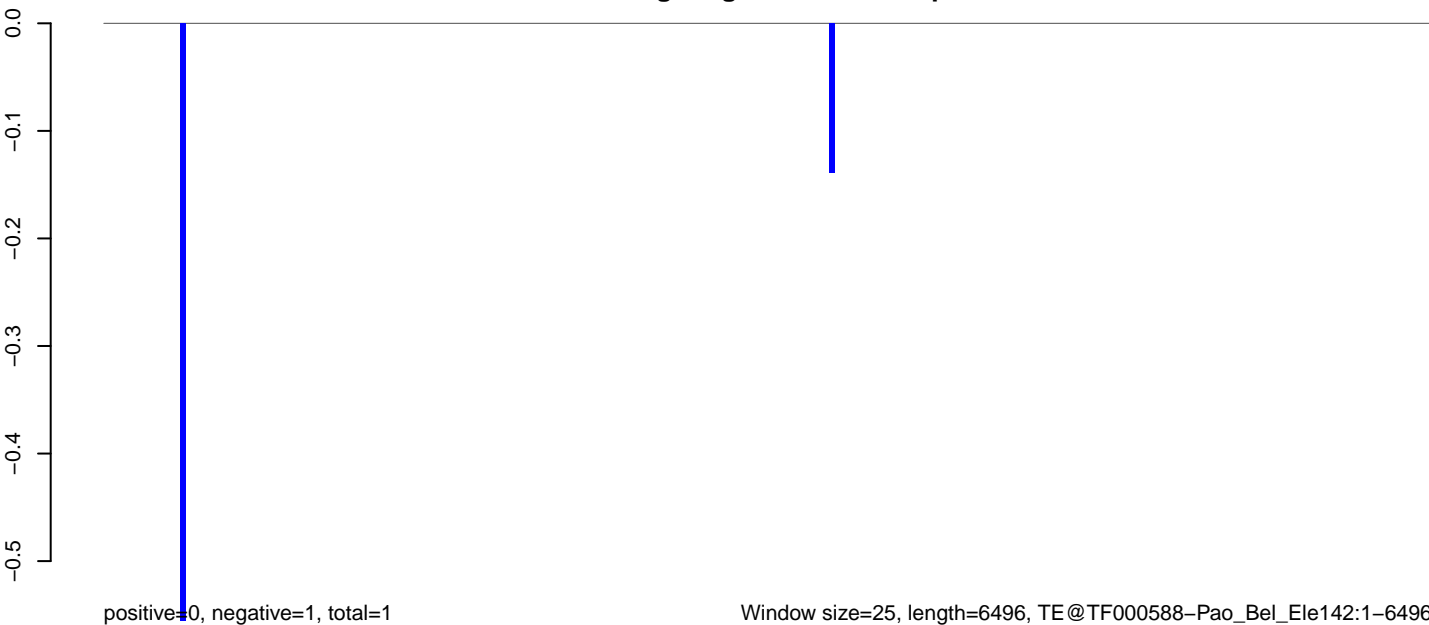
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

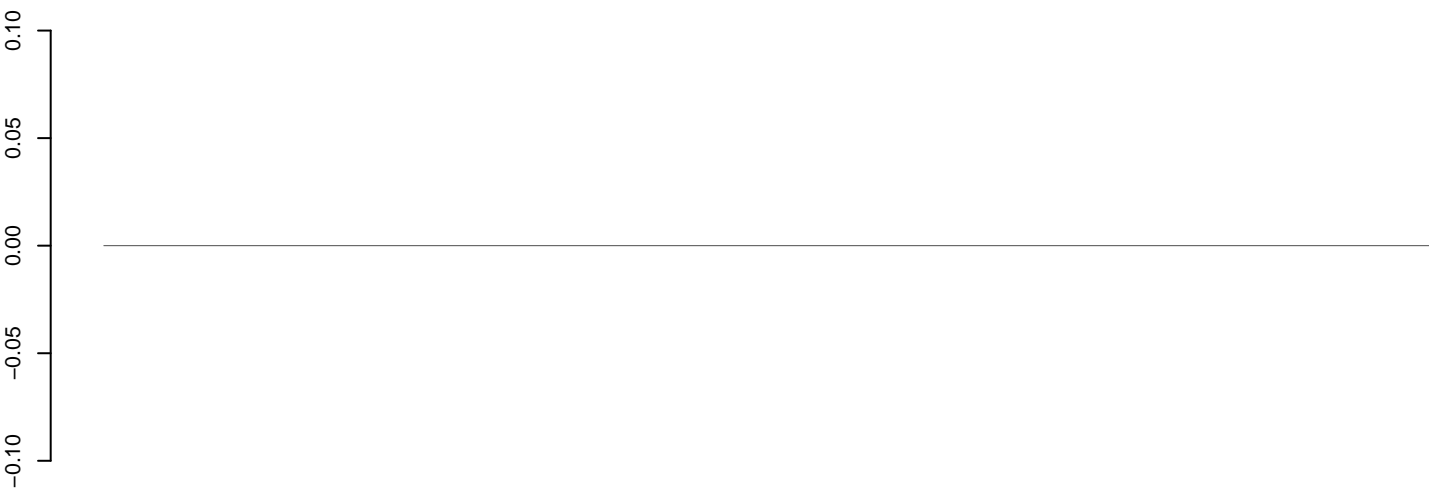


AeAeg_Aag2_NL_Dmem.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



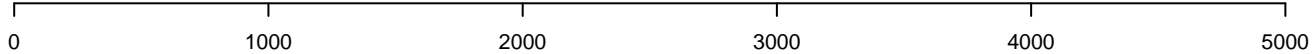
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

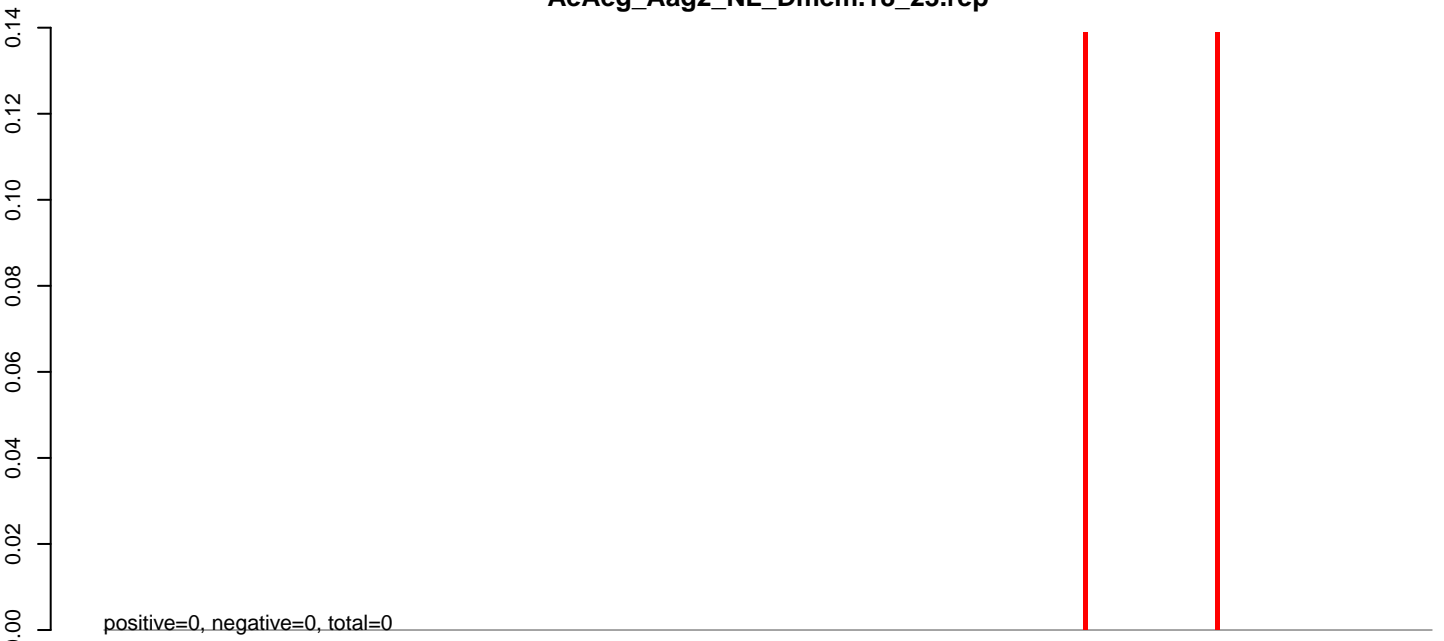


positive=0, negative=0, total=0

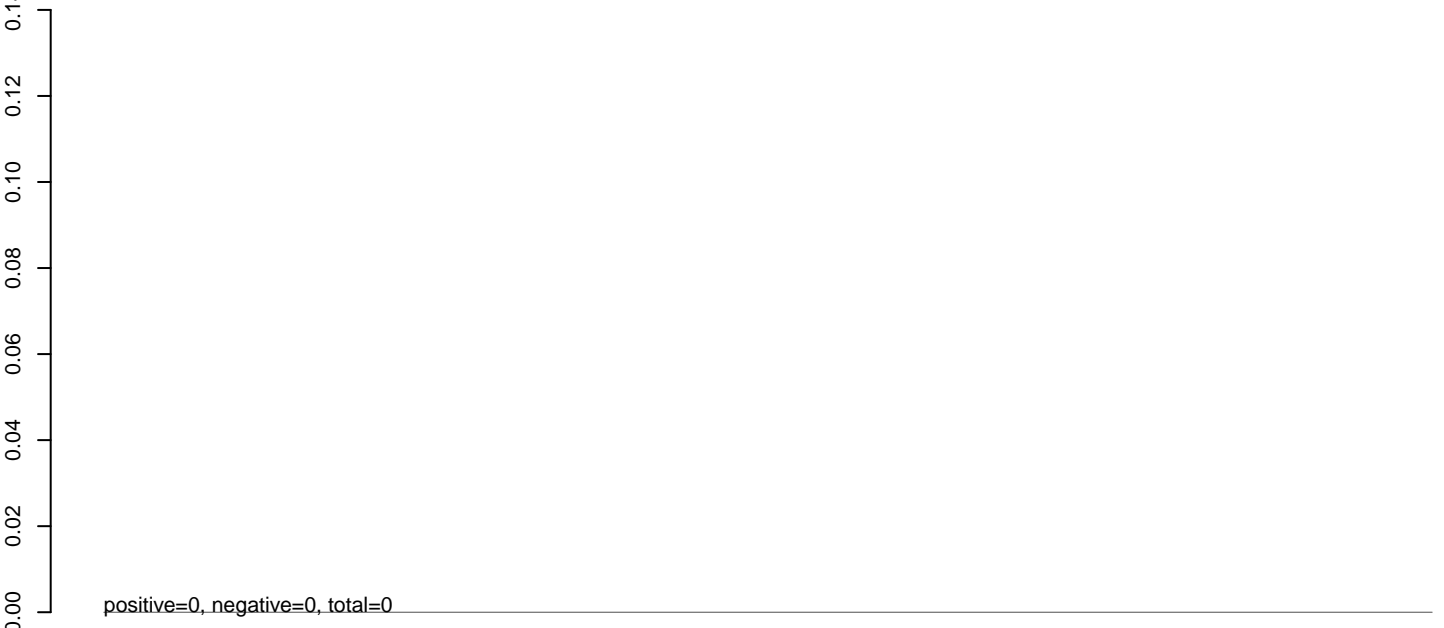
Window size=25, length=5219, TE@TF000486-Ty3_gypsy_Ele143:1-5219



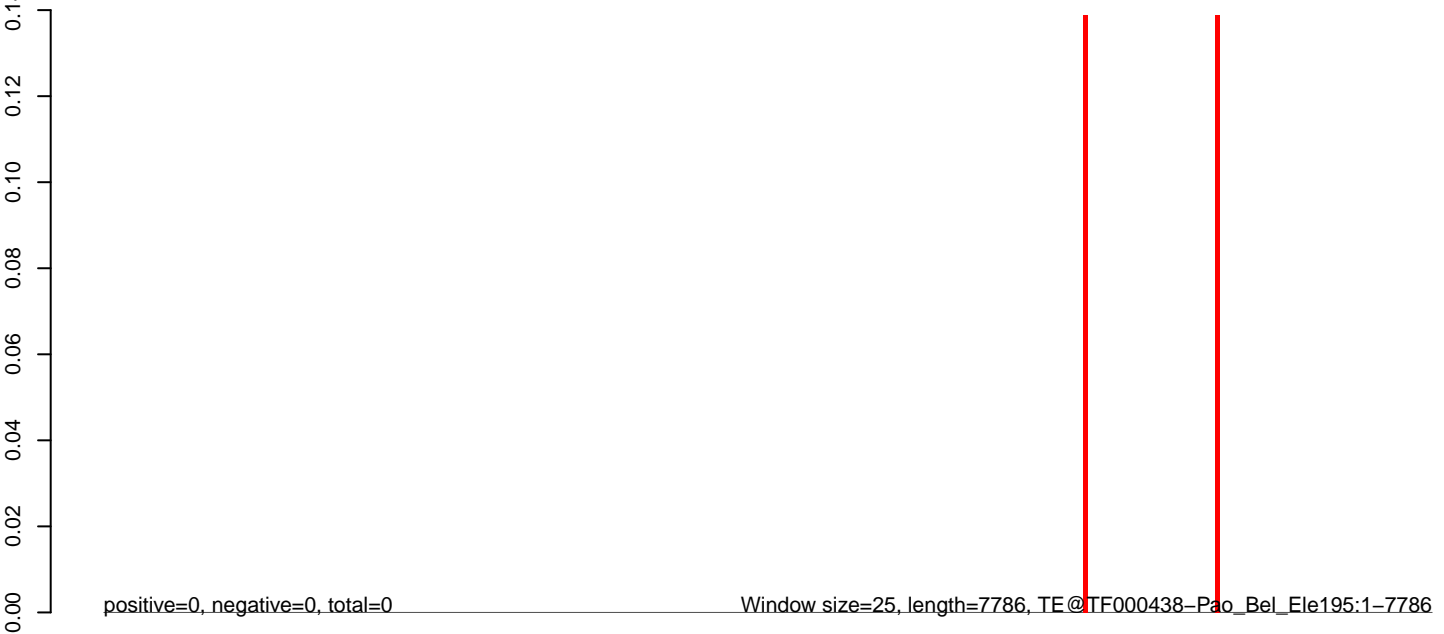
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

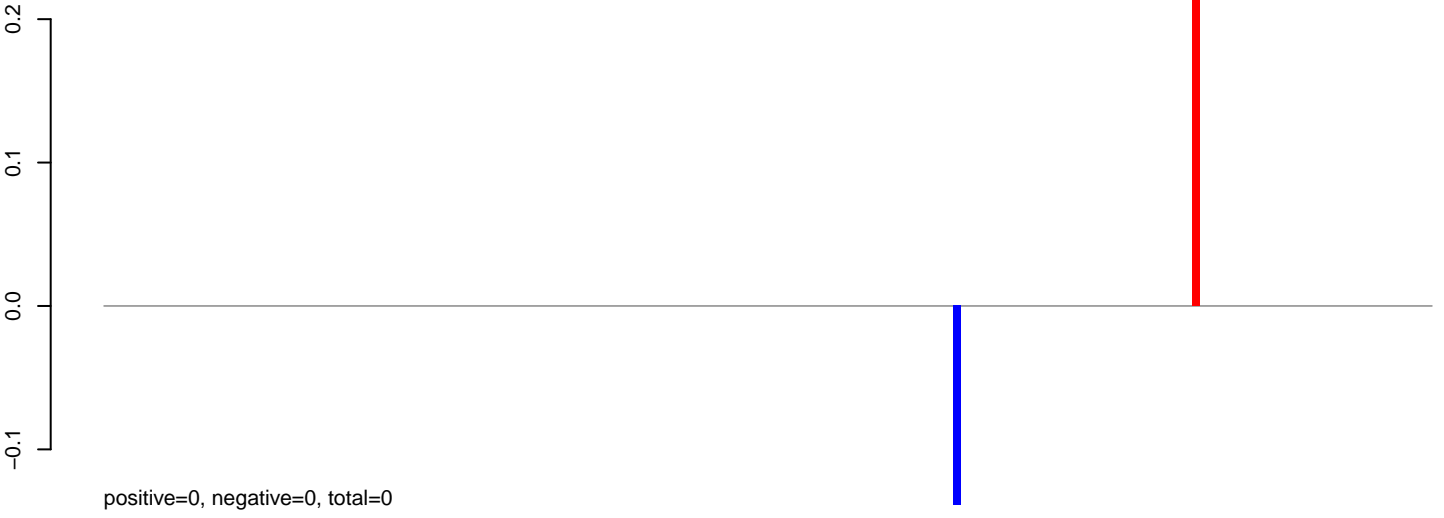


AeAeg_Aag2_NL_Dmem.rep

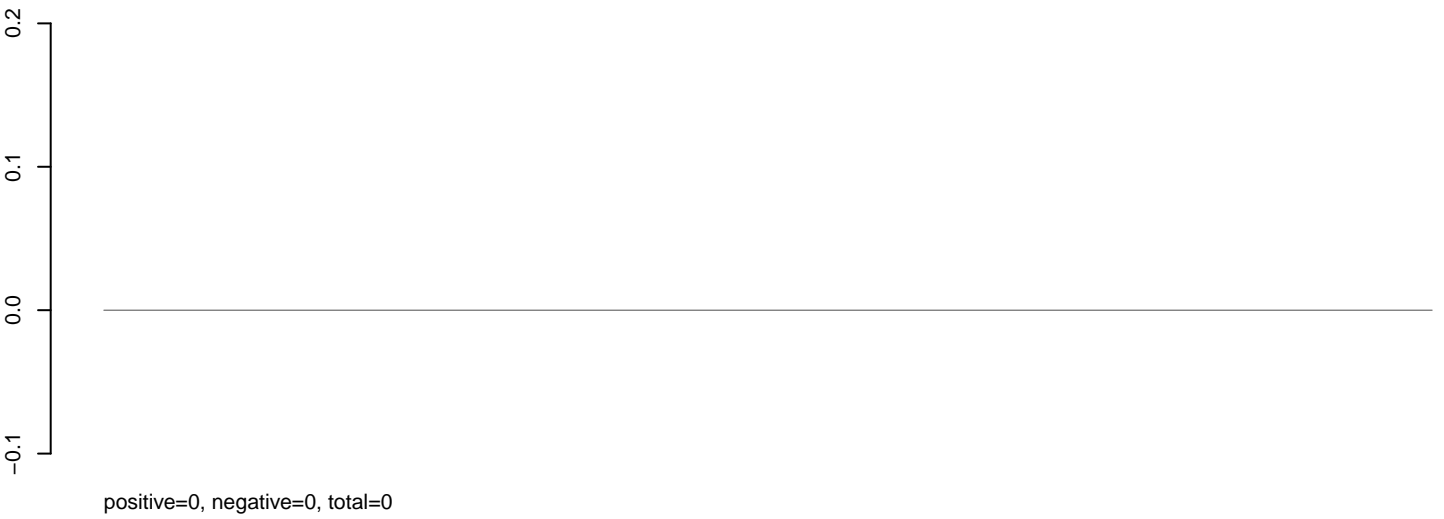


0 2000 4000 6000 8000

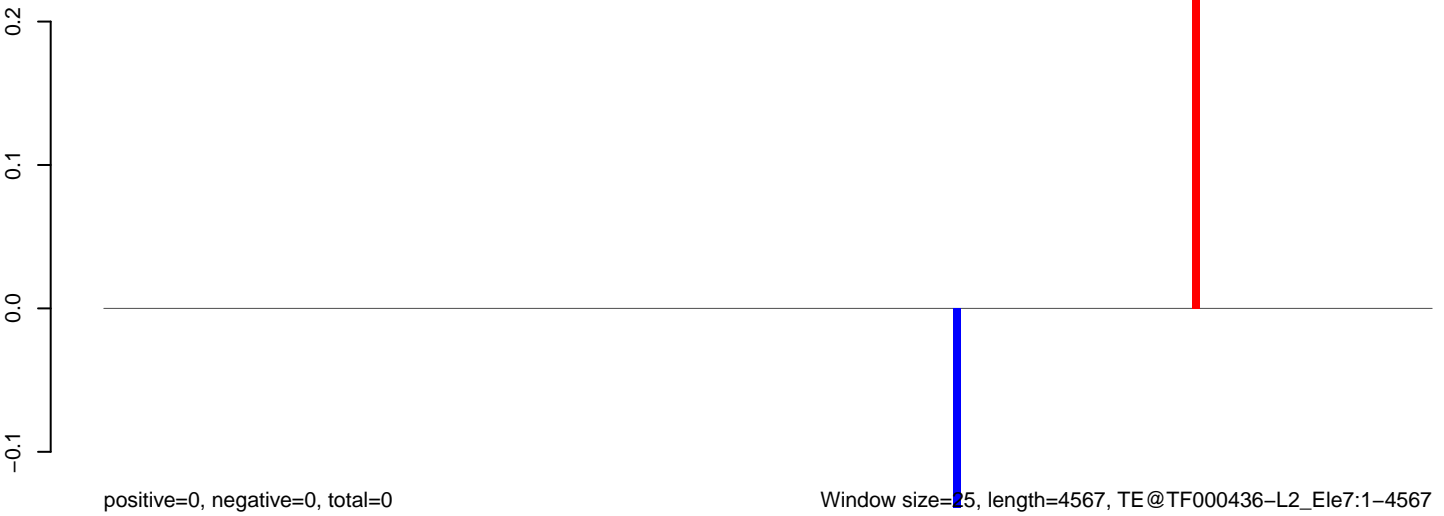
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

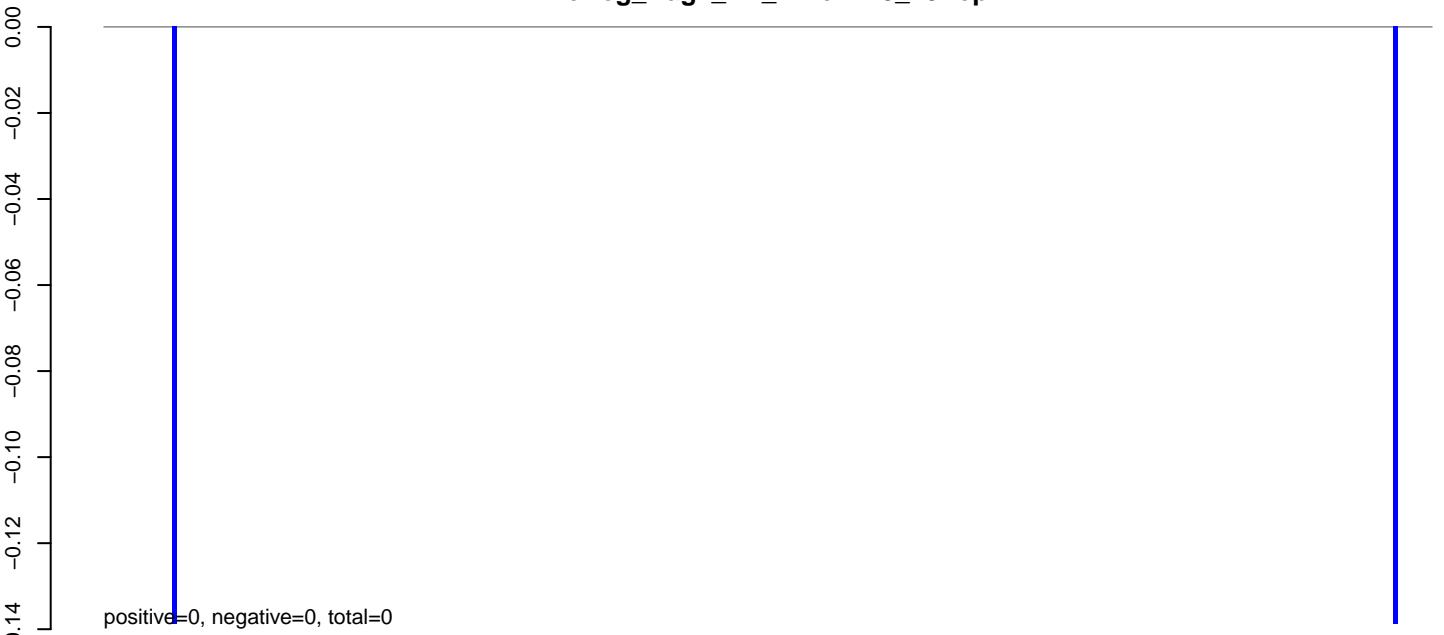


AeAeg_Aag2_NL_Dmem.rep



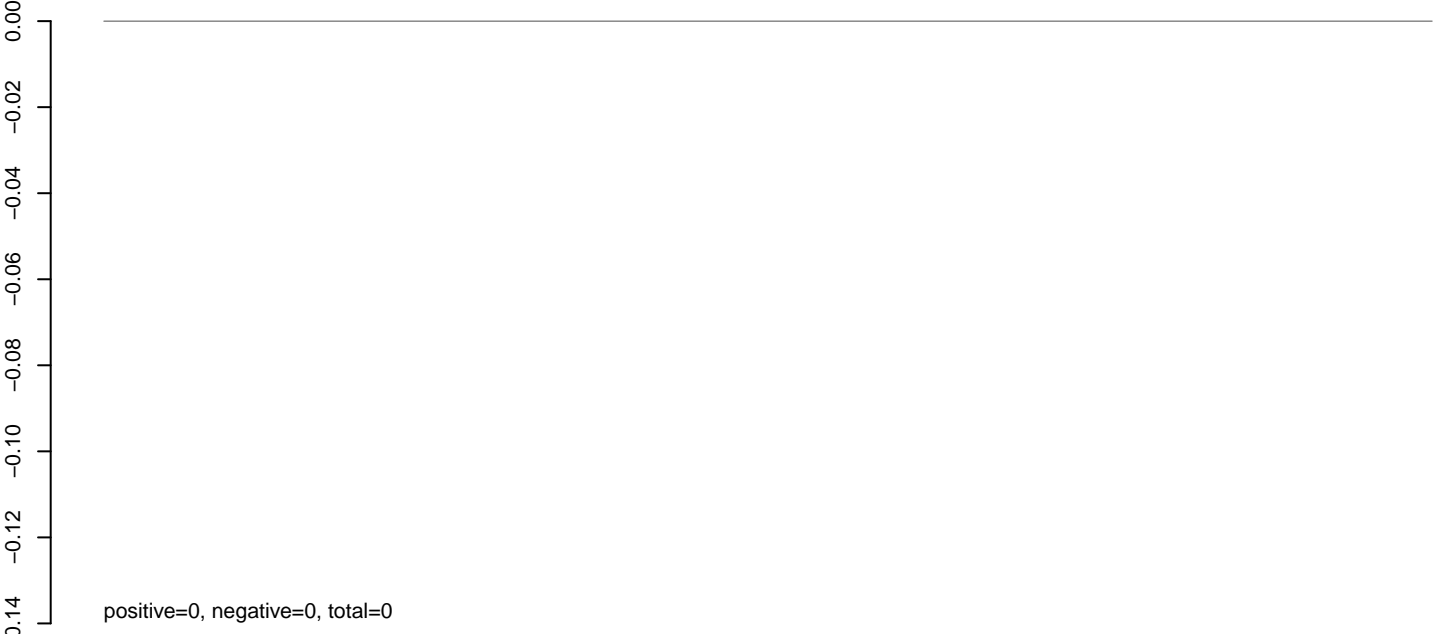
0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



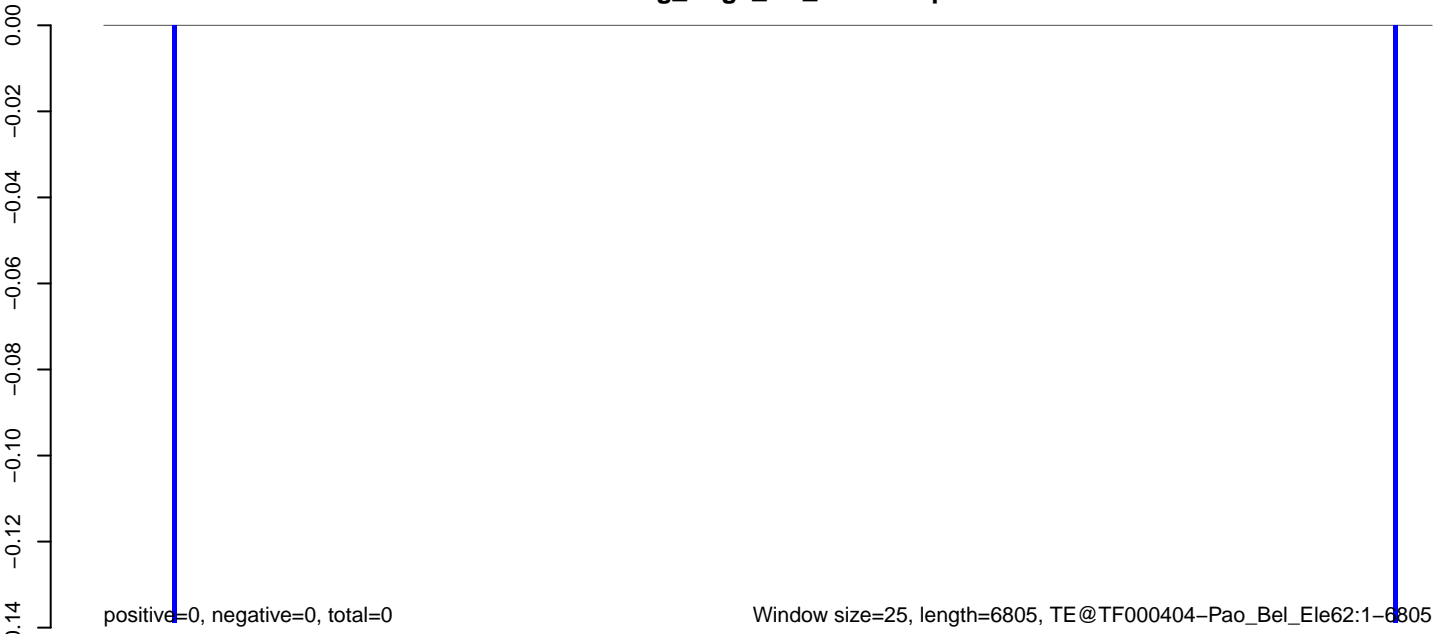
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

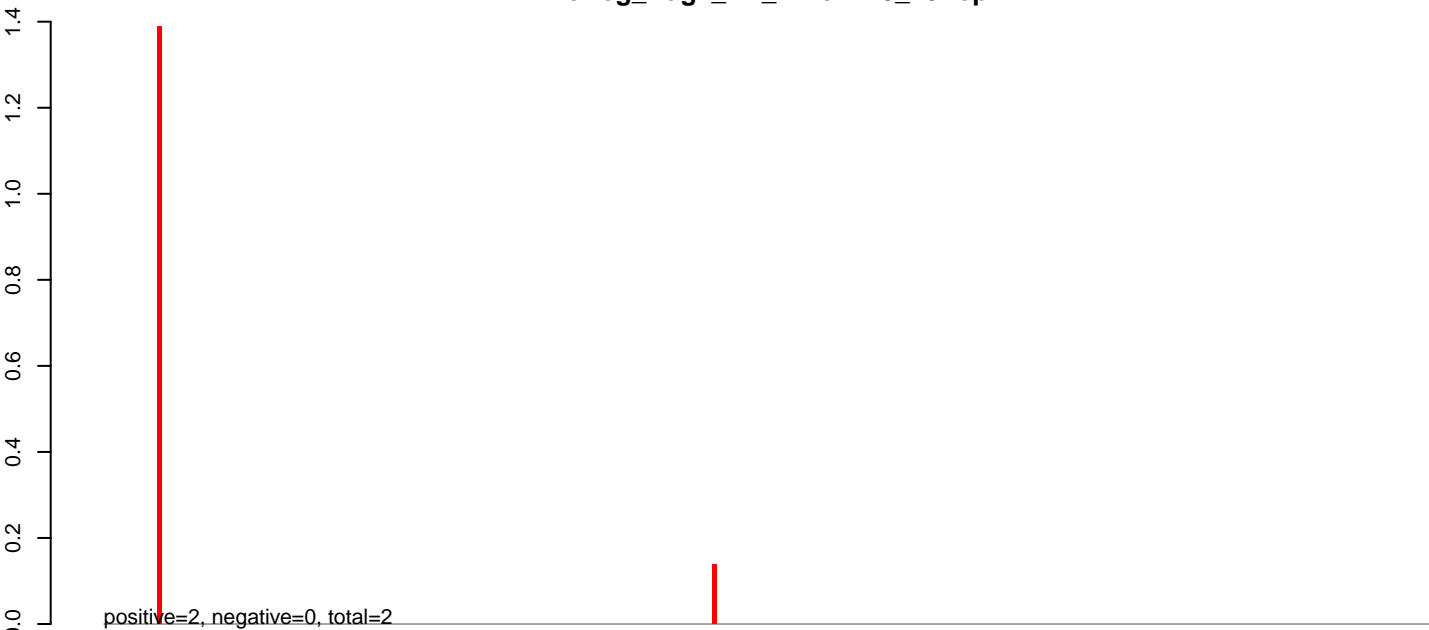


positive=0, negative=0, total=0

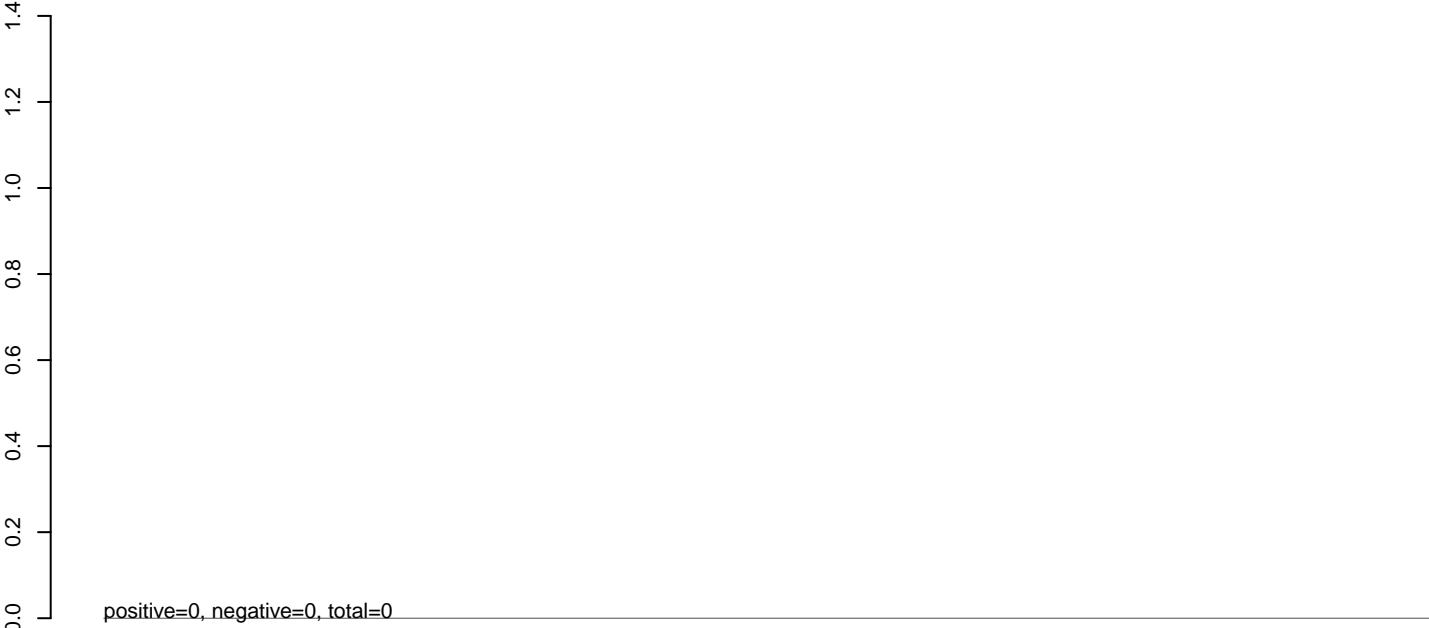
Window size=25, length=6805, TE@TF000404-Pao_Bel_Ele62:1-6805

0 1000 2000 3000 4000 5000 6000 7000

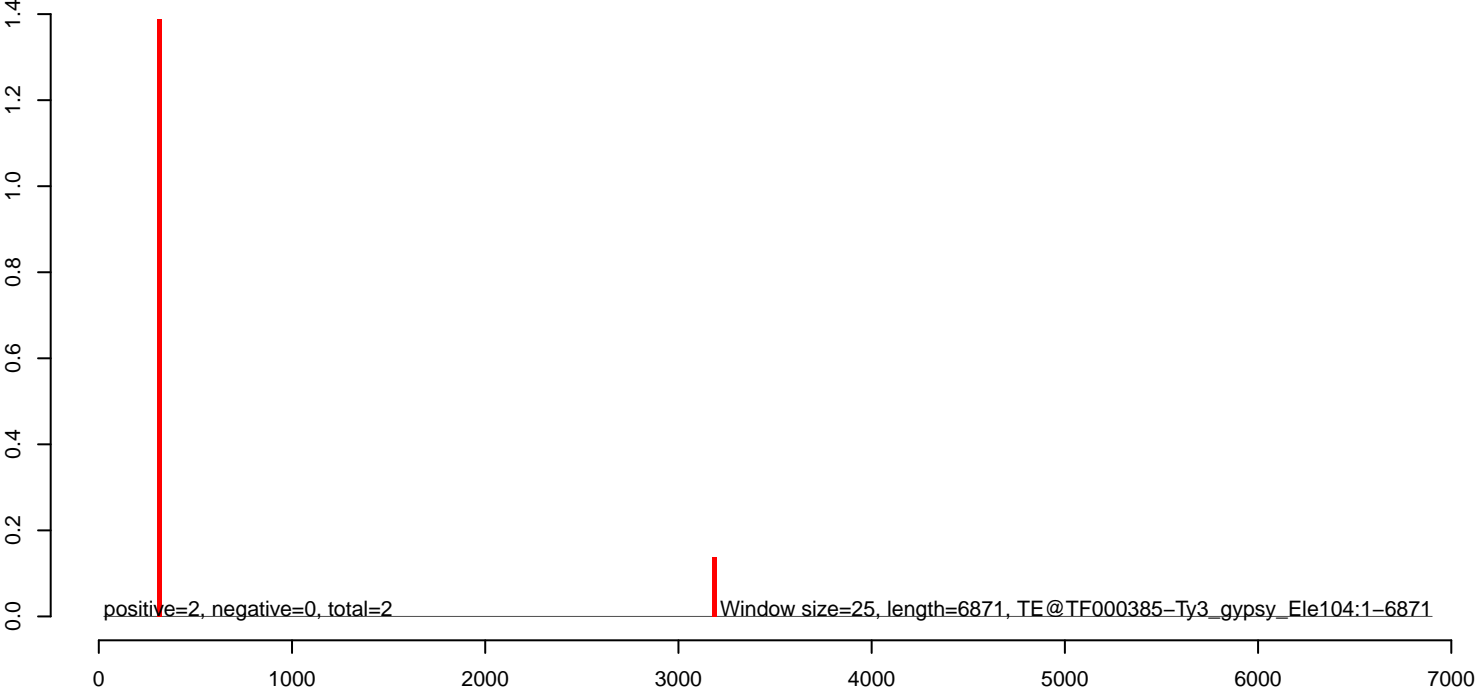
AeAeg_Aag2_NL_Dmem.18_23.rep



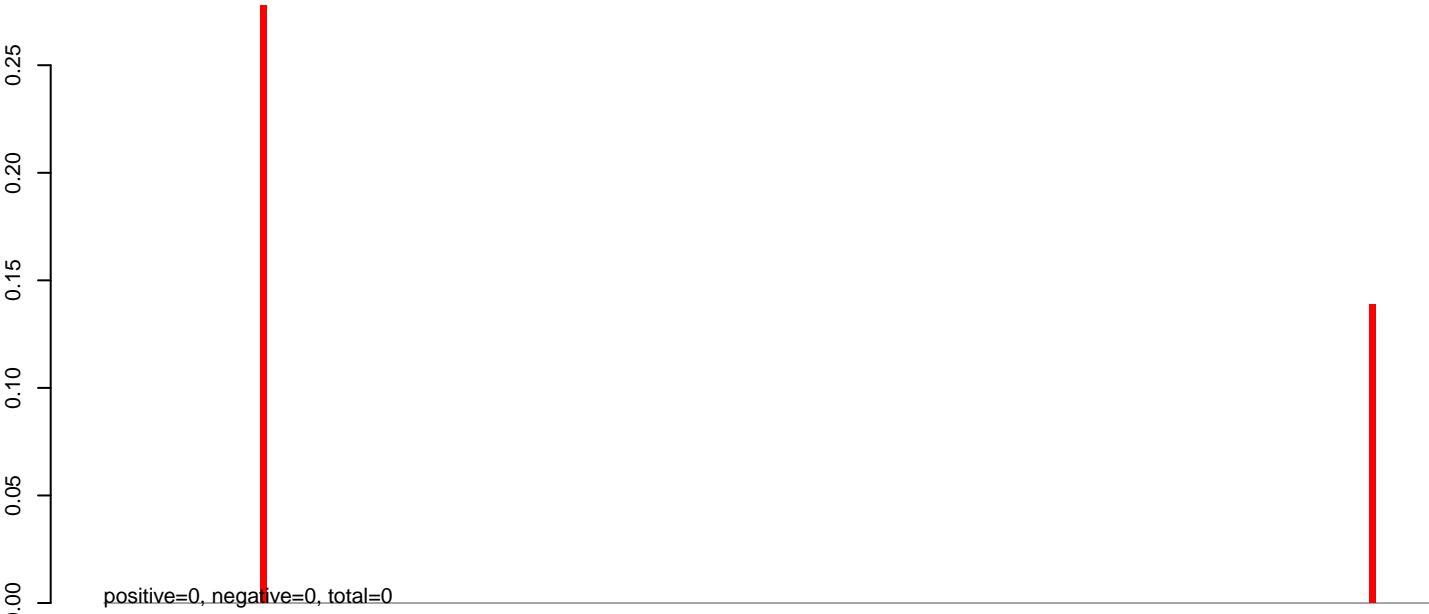
AeAeg_Aag2_NL_Dmem.24_35.rep



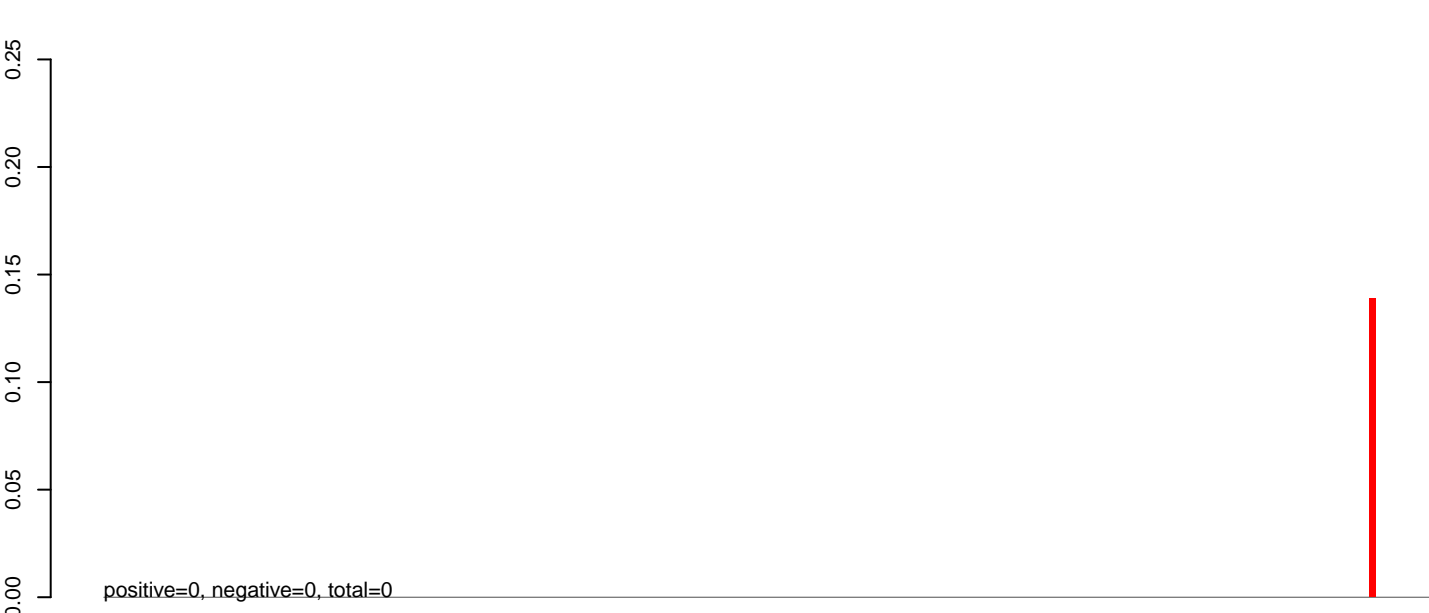
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



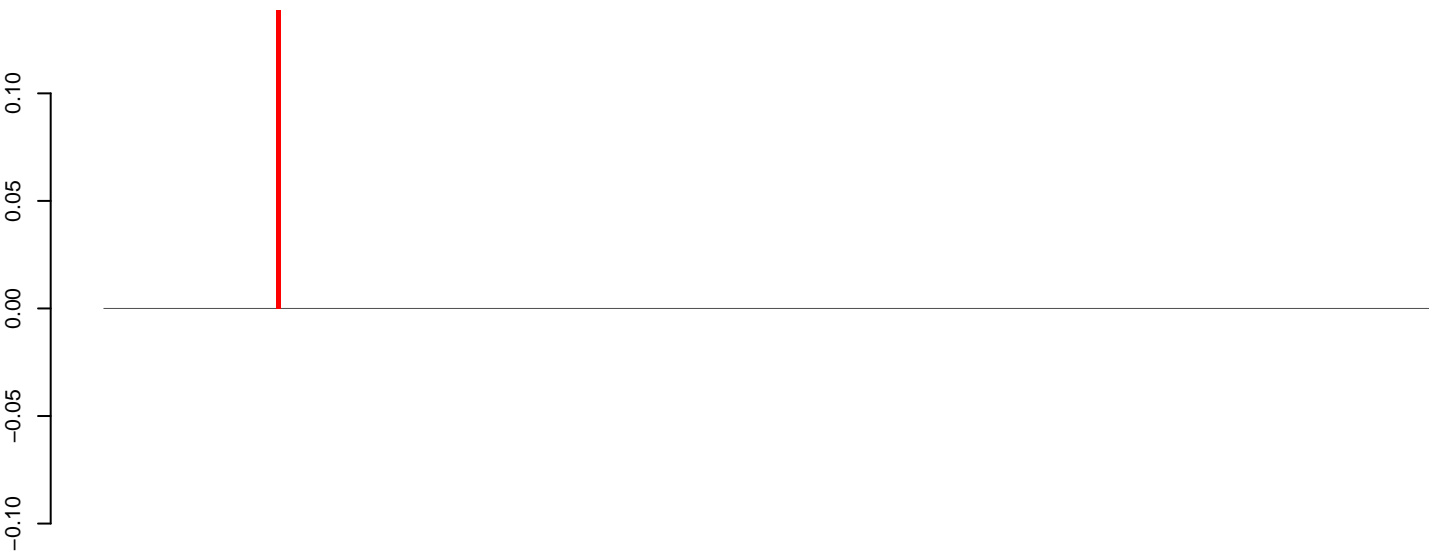
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

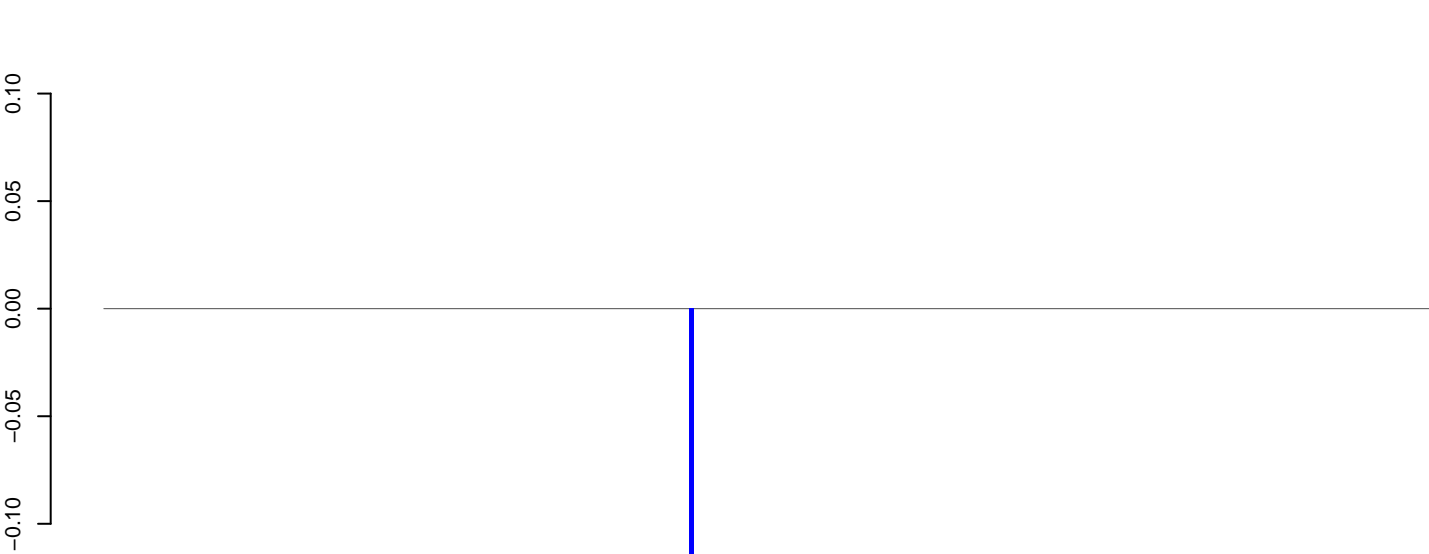


AeAeg_Aag2_NL_Dmem.18_23.rep



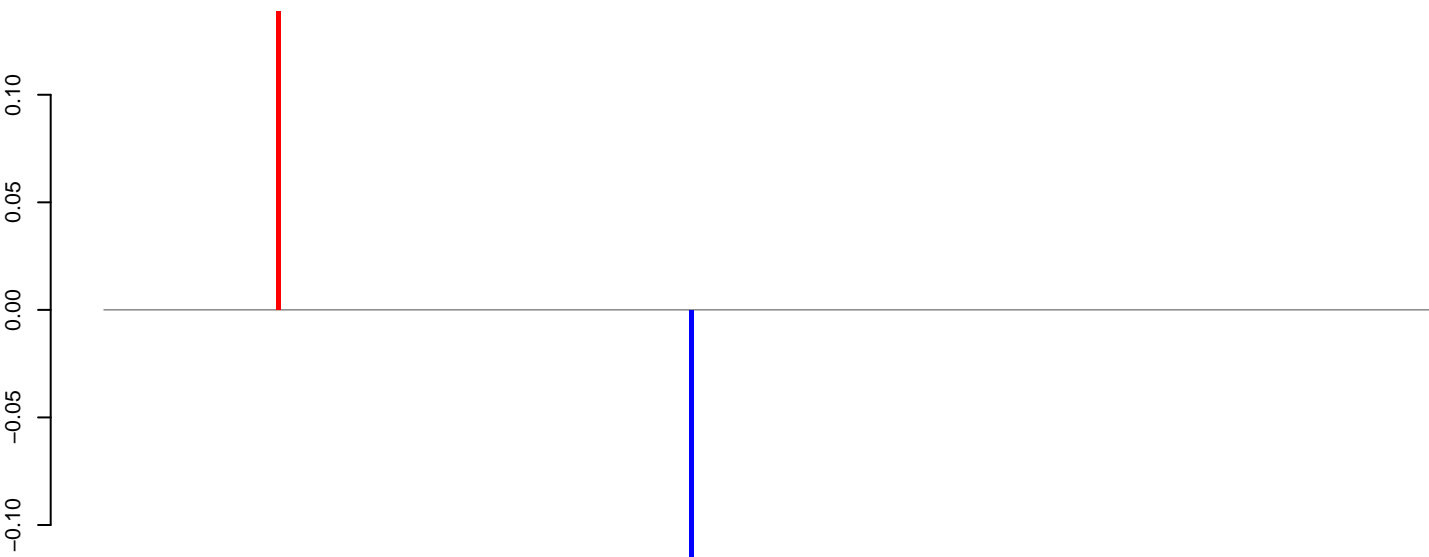
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



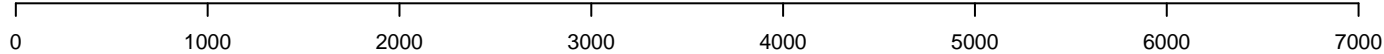
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=0, total=0

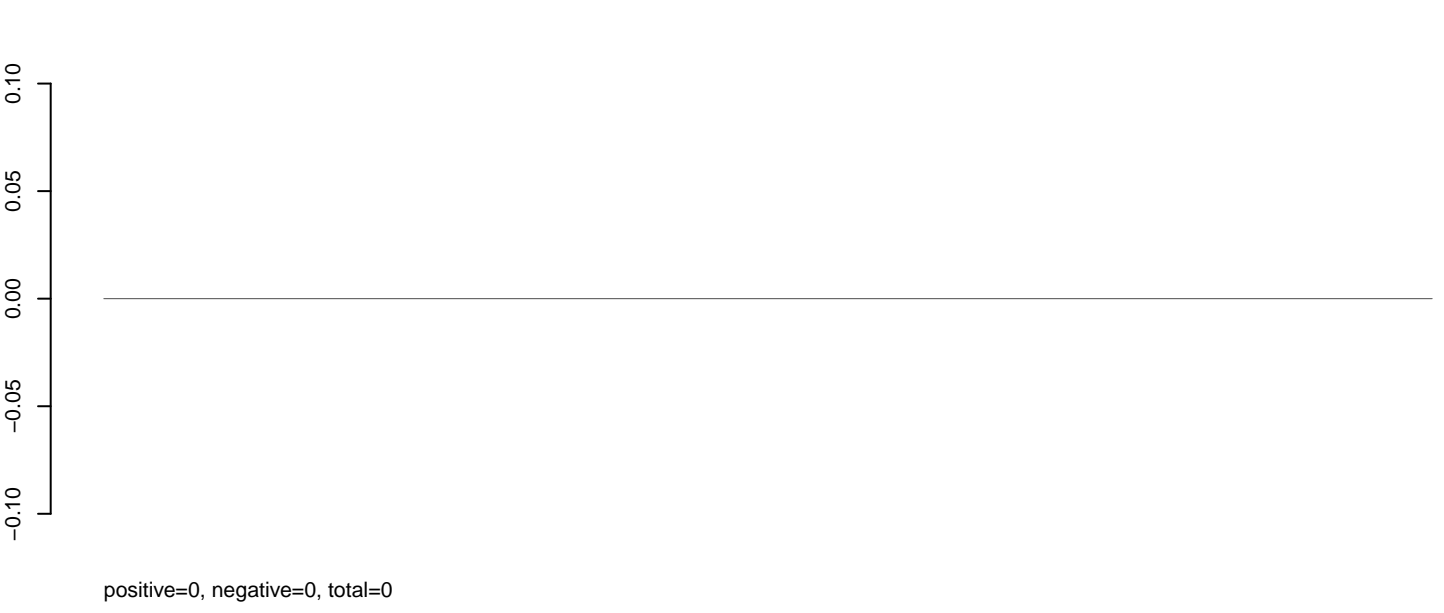
Window size=25, length=6921, TE@TF000262-Pao_Bel_Ele81:1-6921



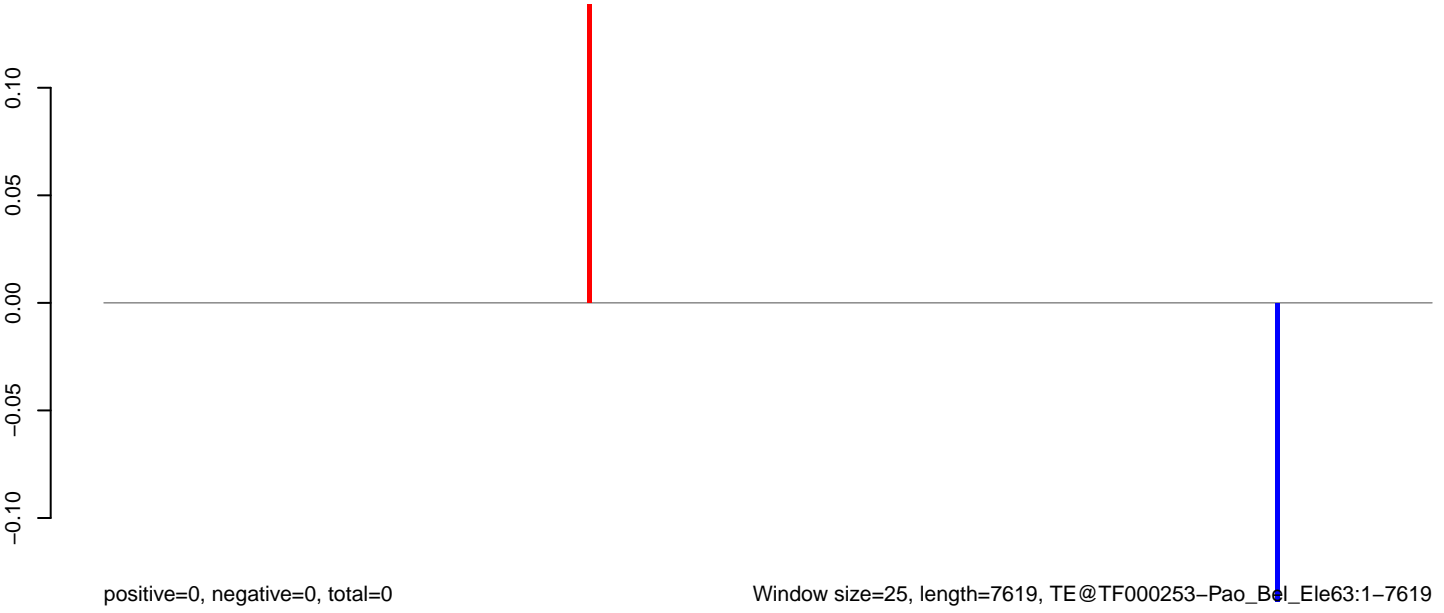
AeAeg_Aag2_NL_Dmem.18_23.rep



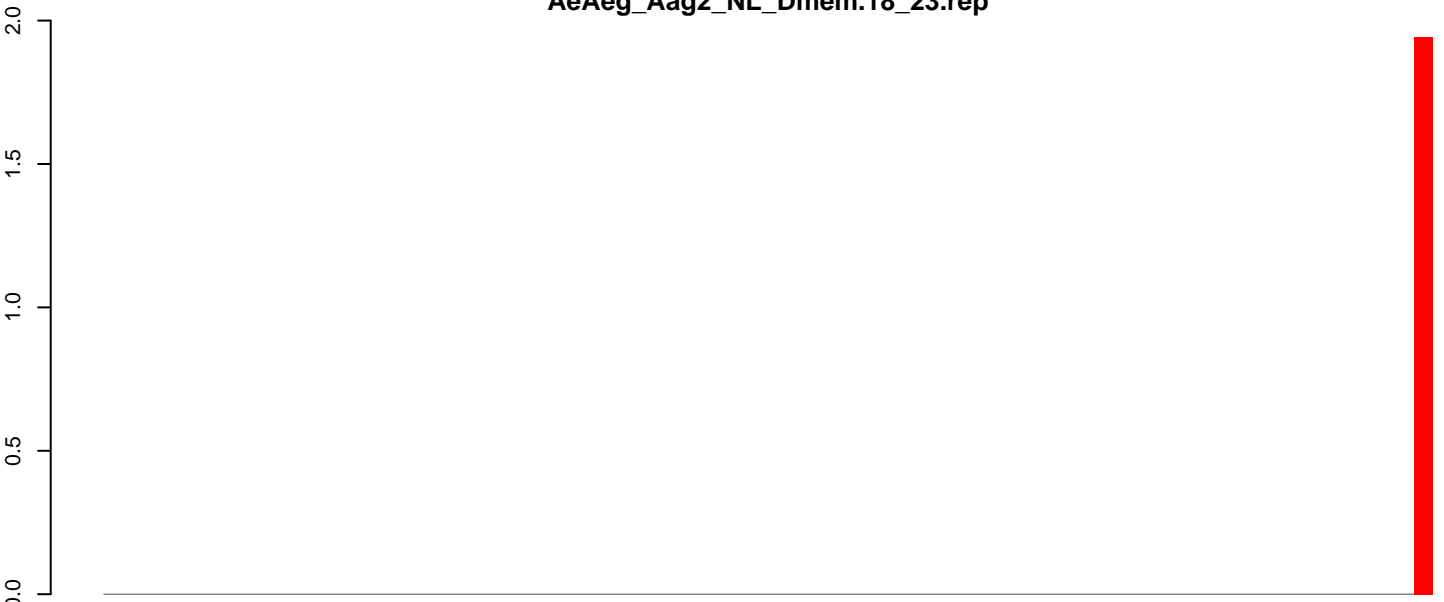
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

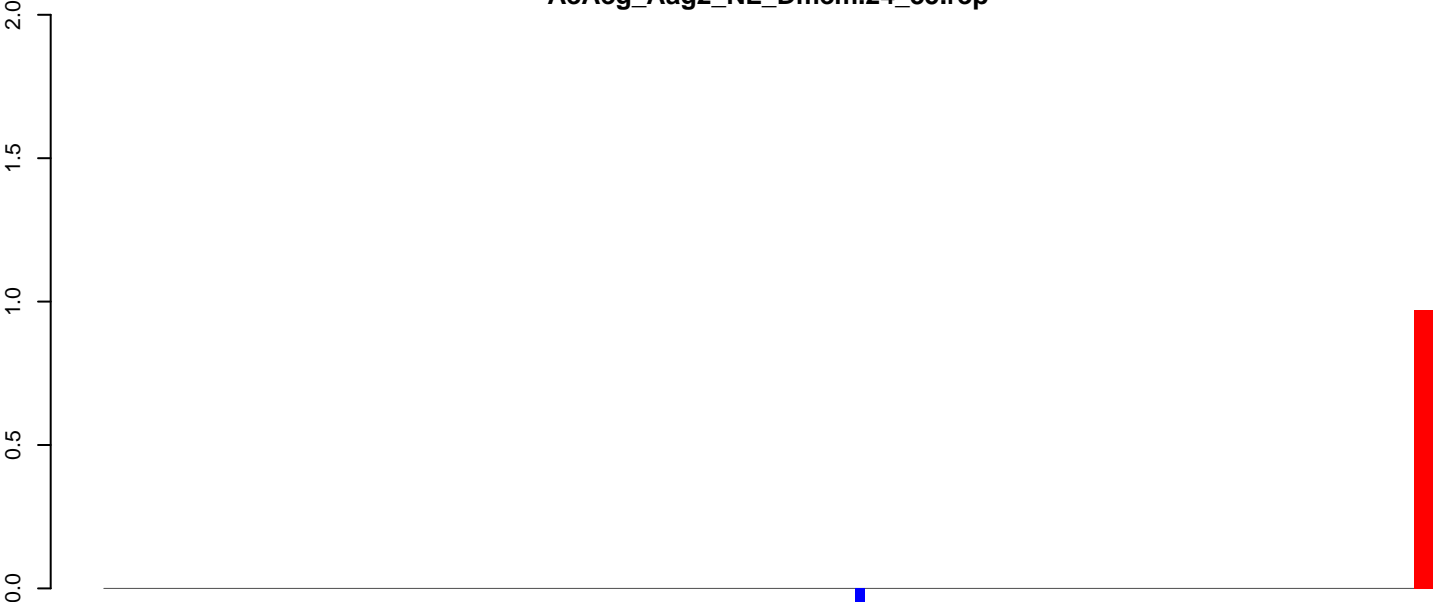


AeAeg_Aag2_NL_Dmem.18_23.rep



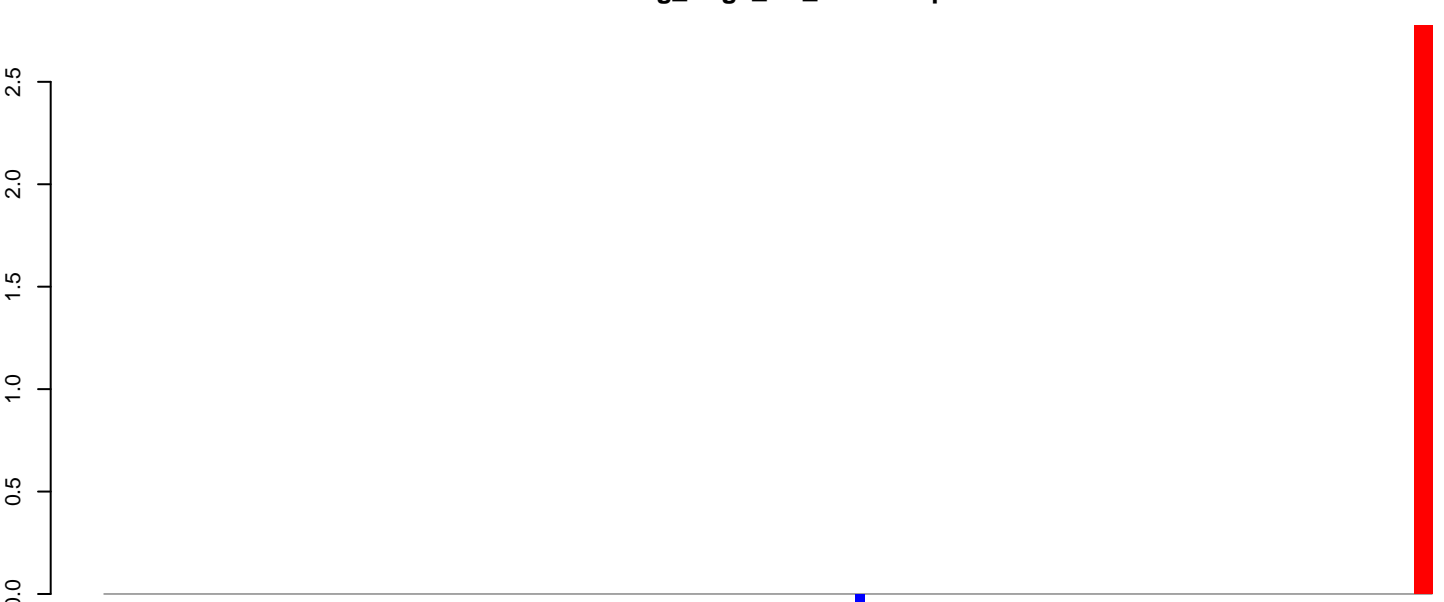
positive=4, negative=0, total=4

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=2, negative=0, total=2

AeAeg_Aag2_NL_Dmem.rep

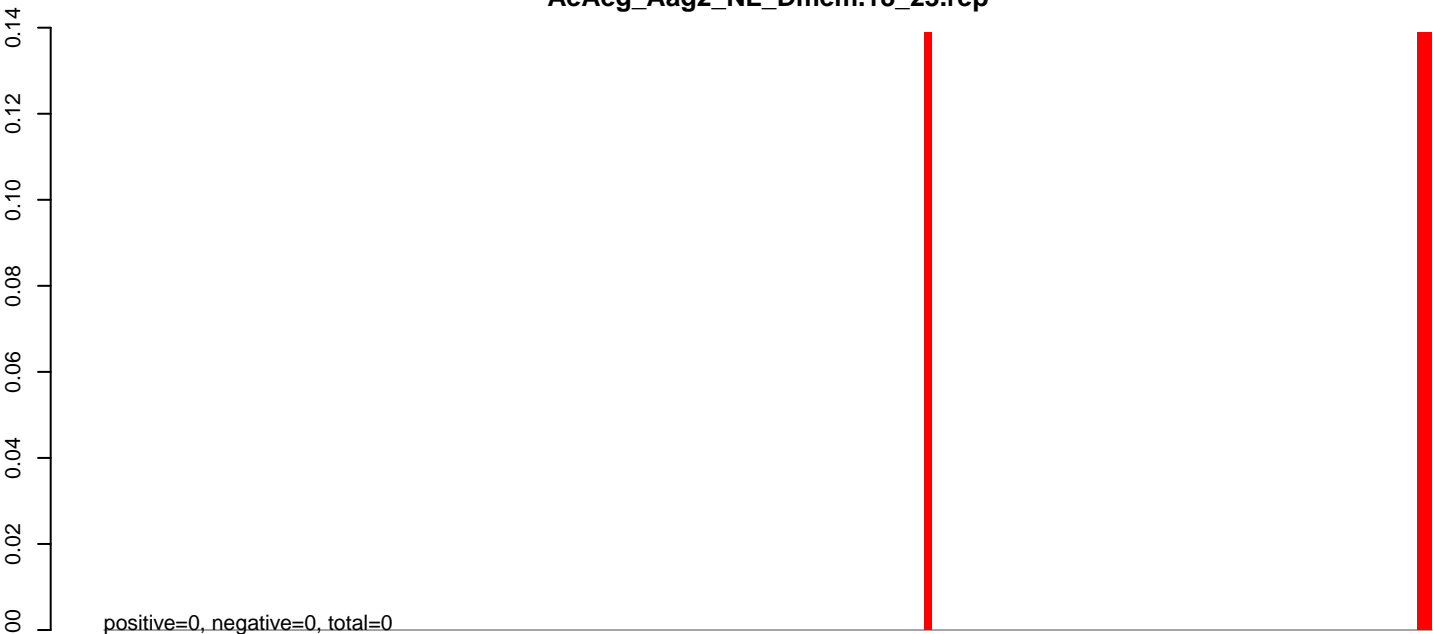


positive=6, negative=0, total=6

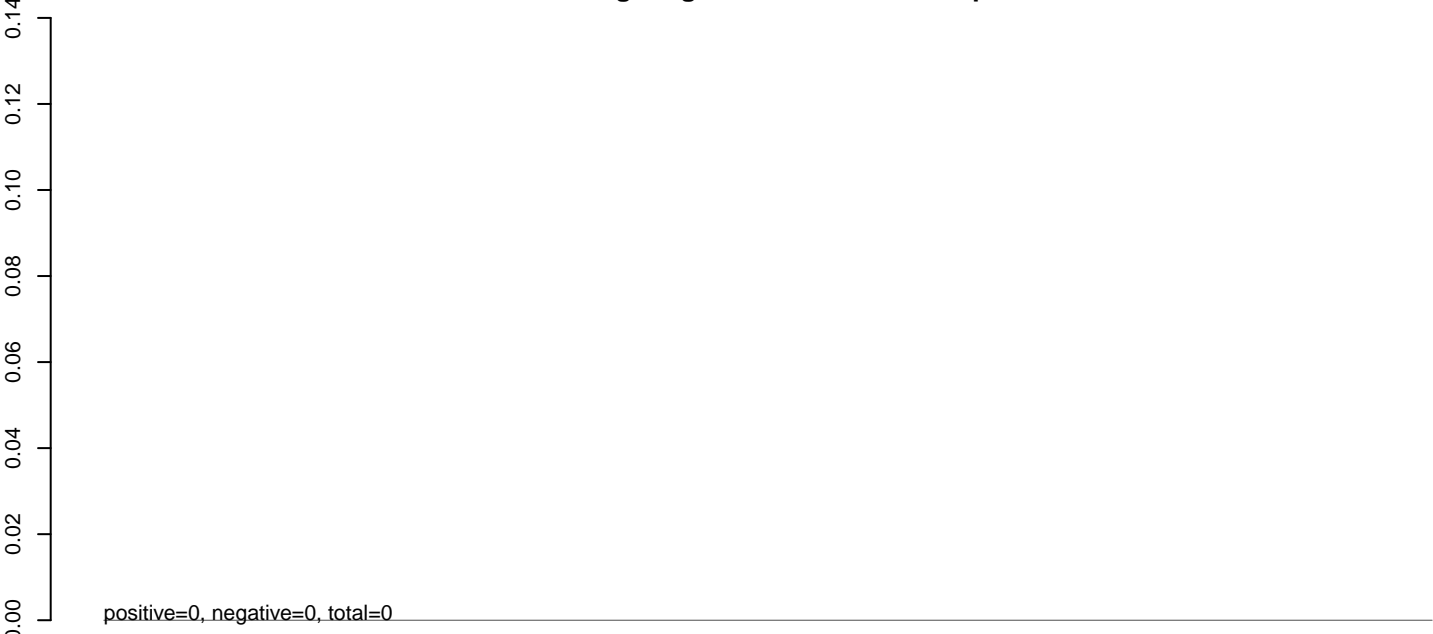
Window size=25, length=3613, TE@TF000223-I_ele33:1-3613

0 1000 2000 3000

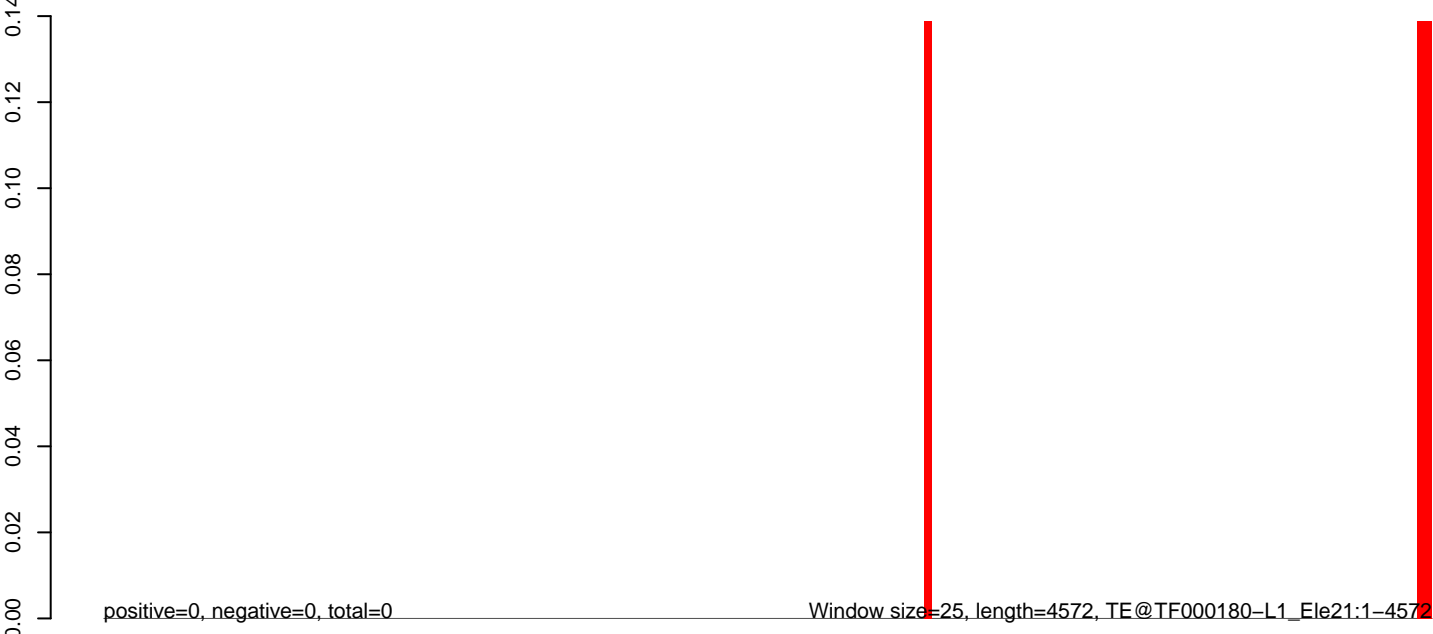
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

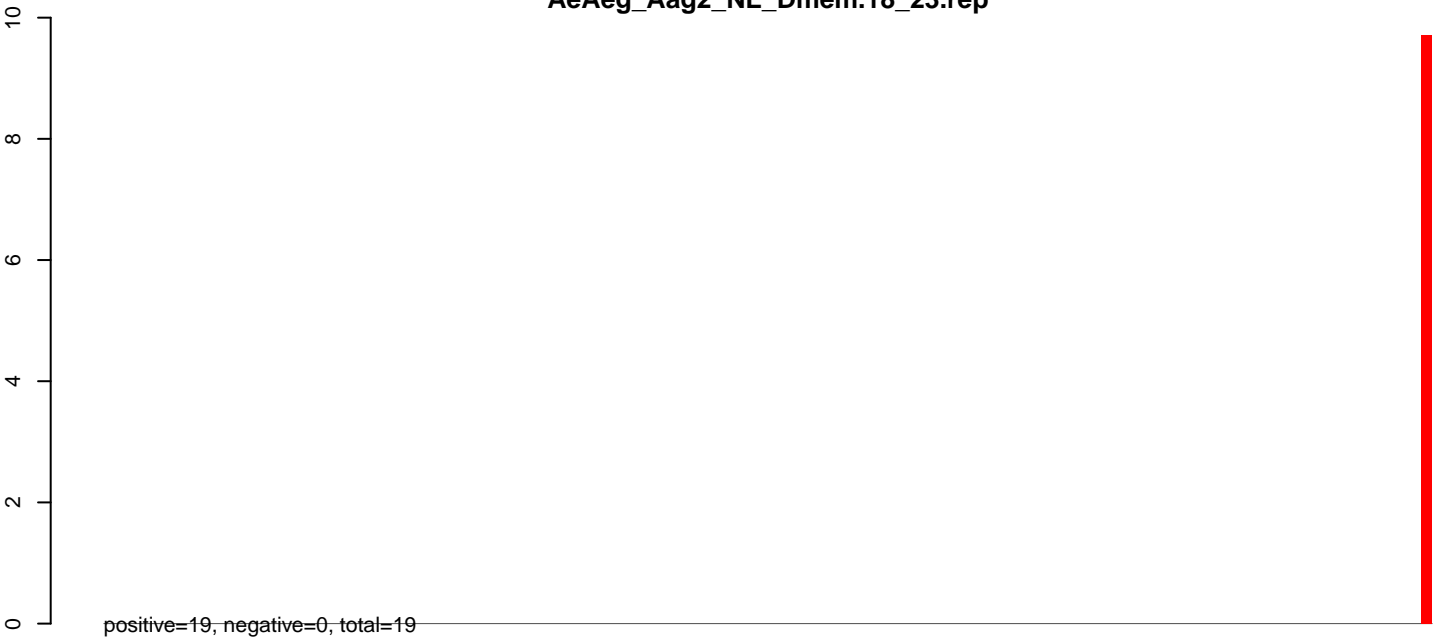


AeAeg_Aag2_NL_Dmem.rep

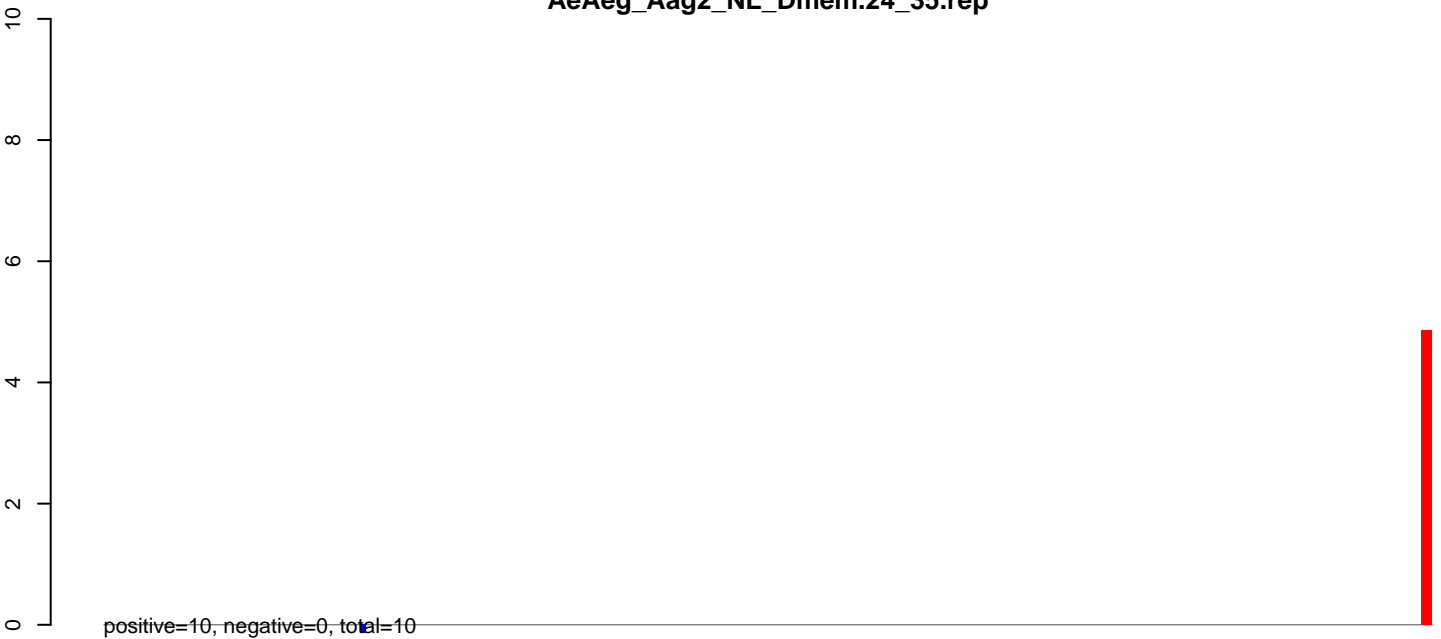


0 1000 2000 3000 4000

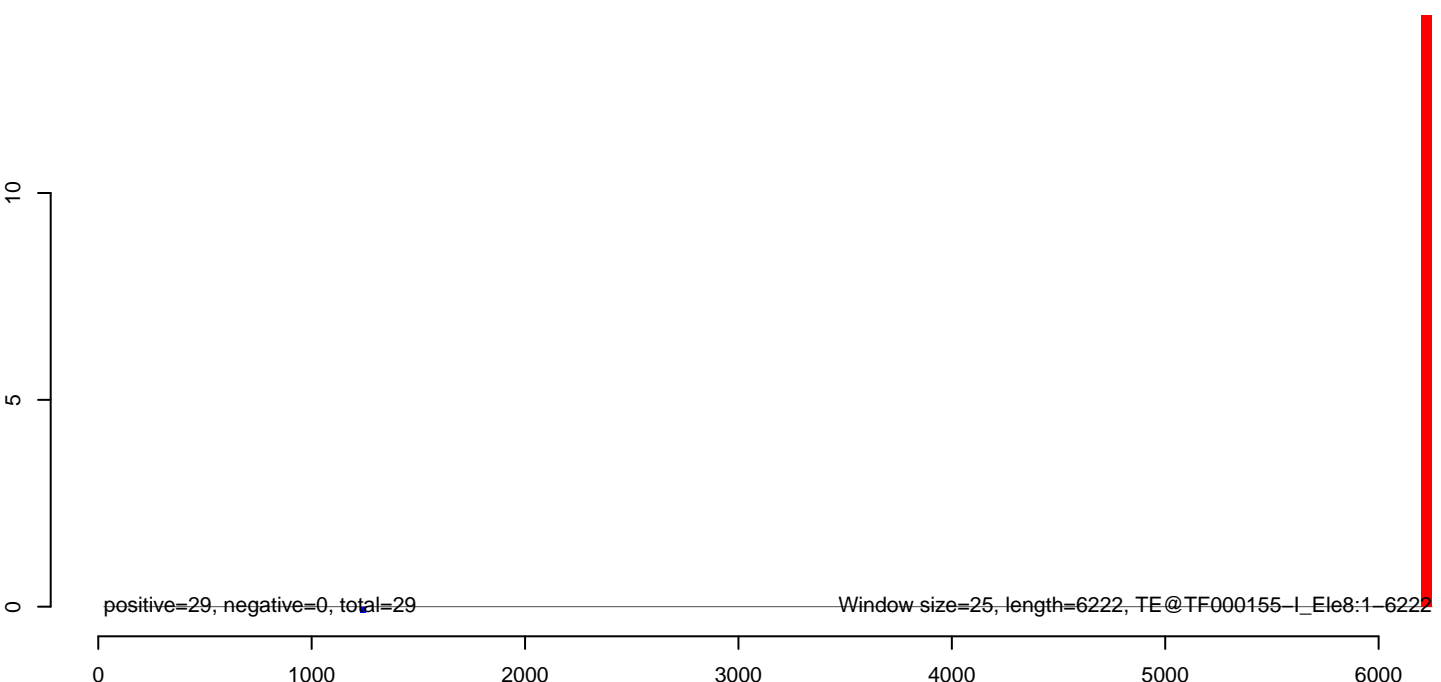
AeAeg_Aag2_NL_Dmem.18_23.rep



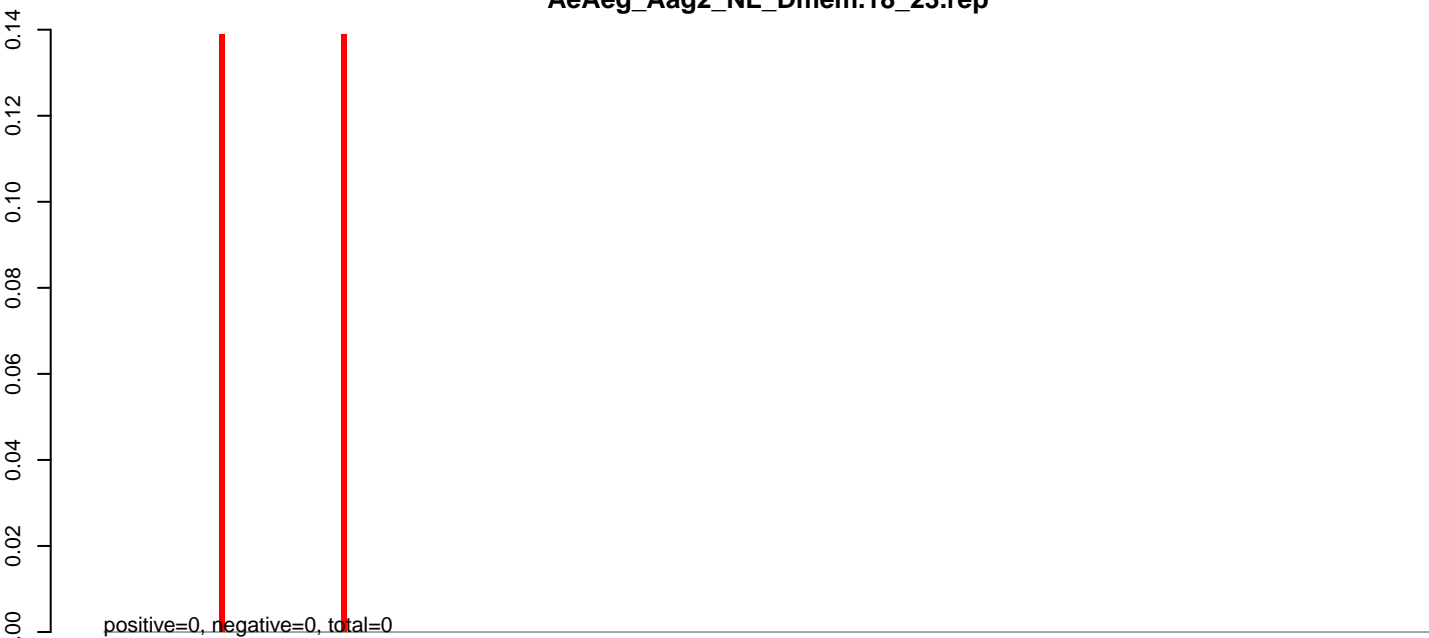
AeAeg_Aag2_NL_Dmem.24_35.rep



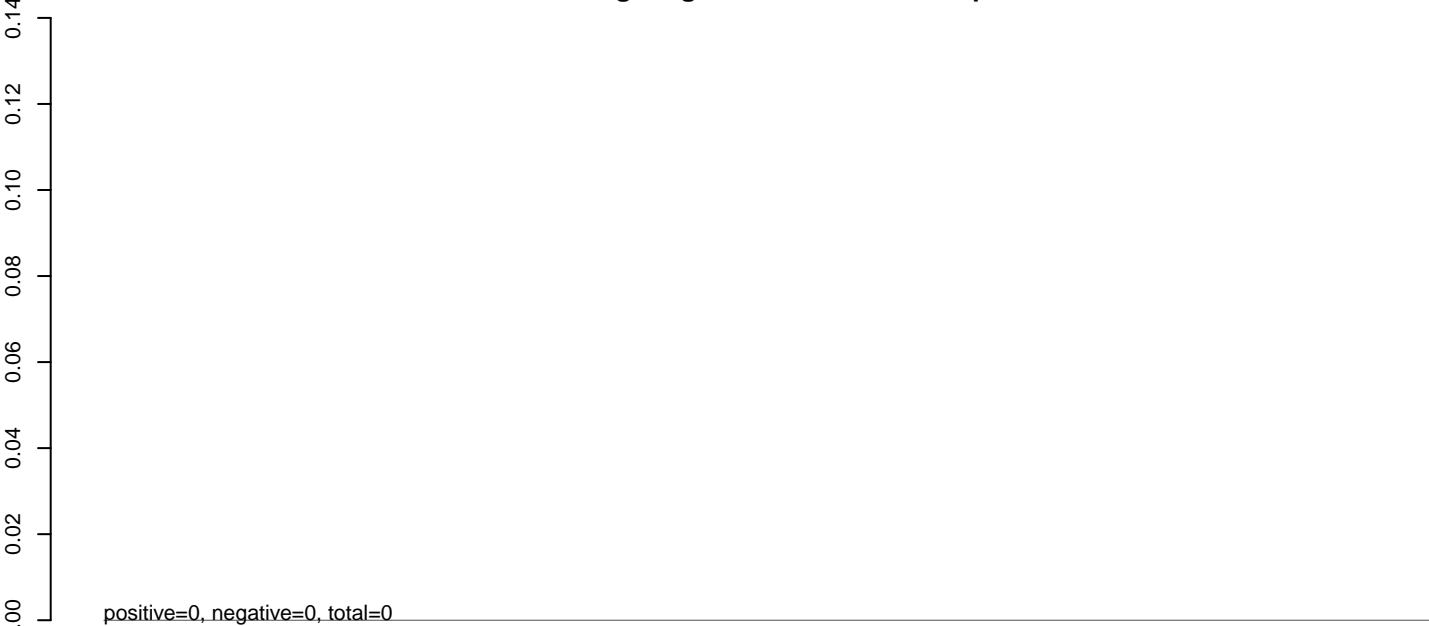
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

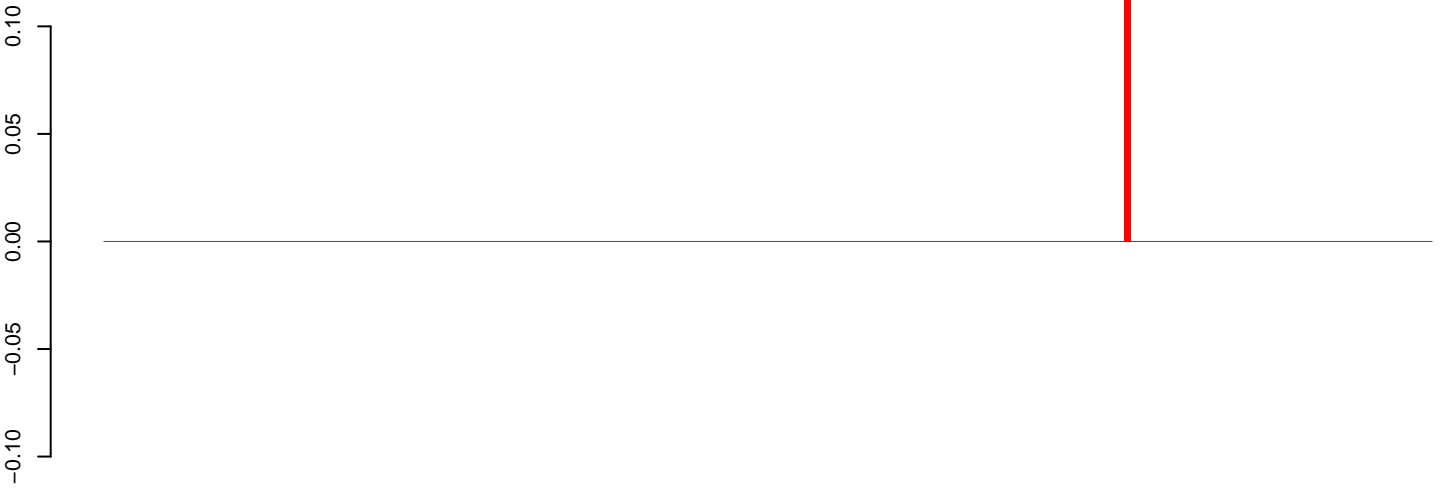


AeAeg_Aag2_NL_Dmem.rep



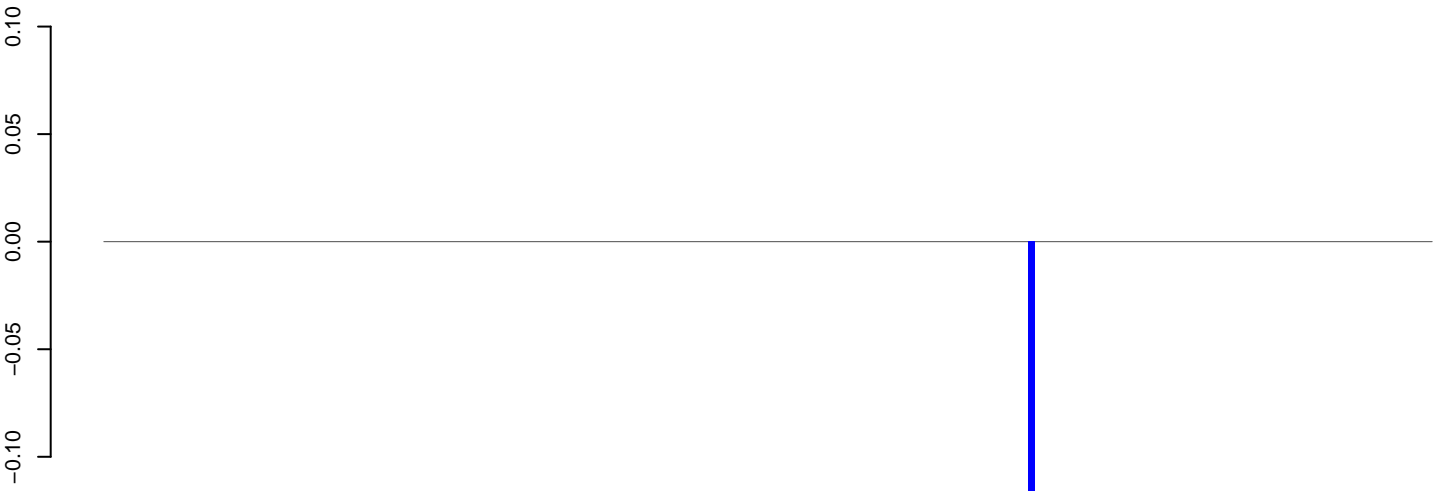
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



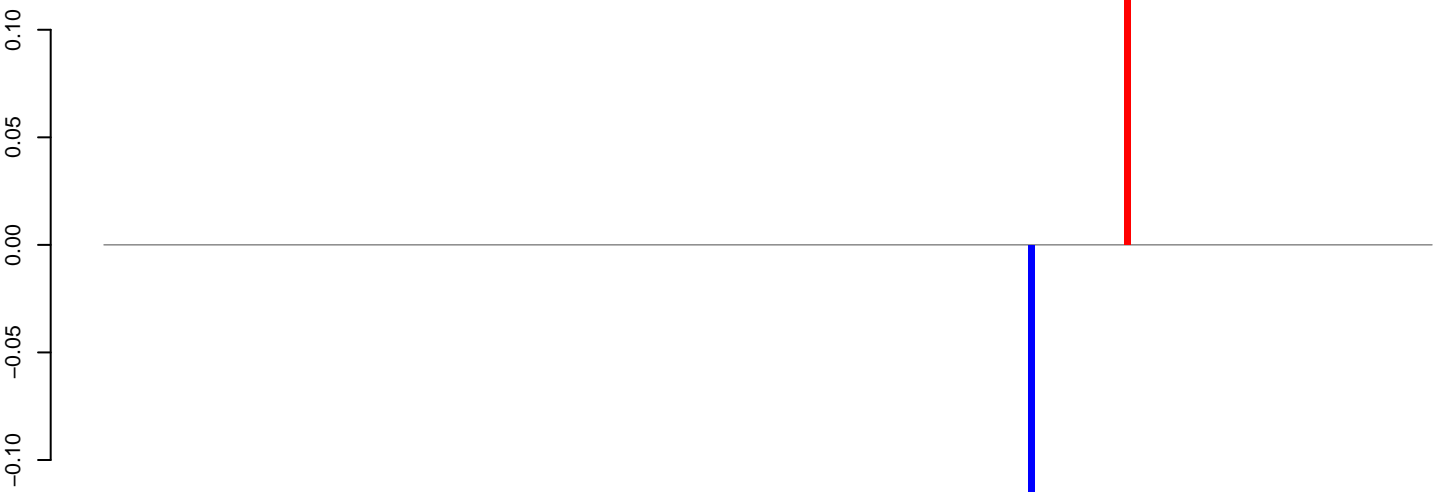
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



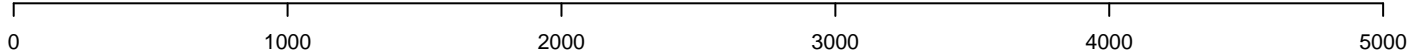
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

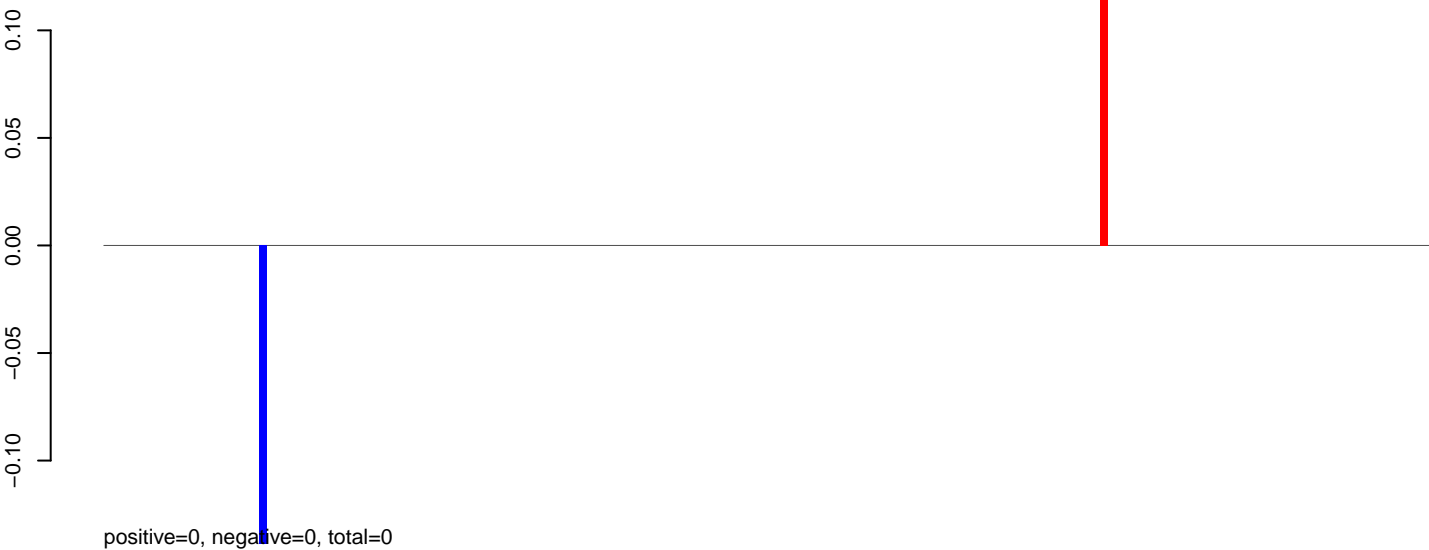


positive=0, negative=0, total=0

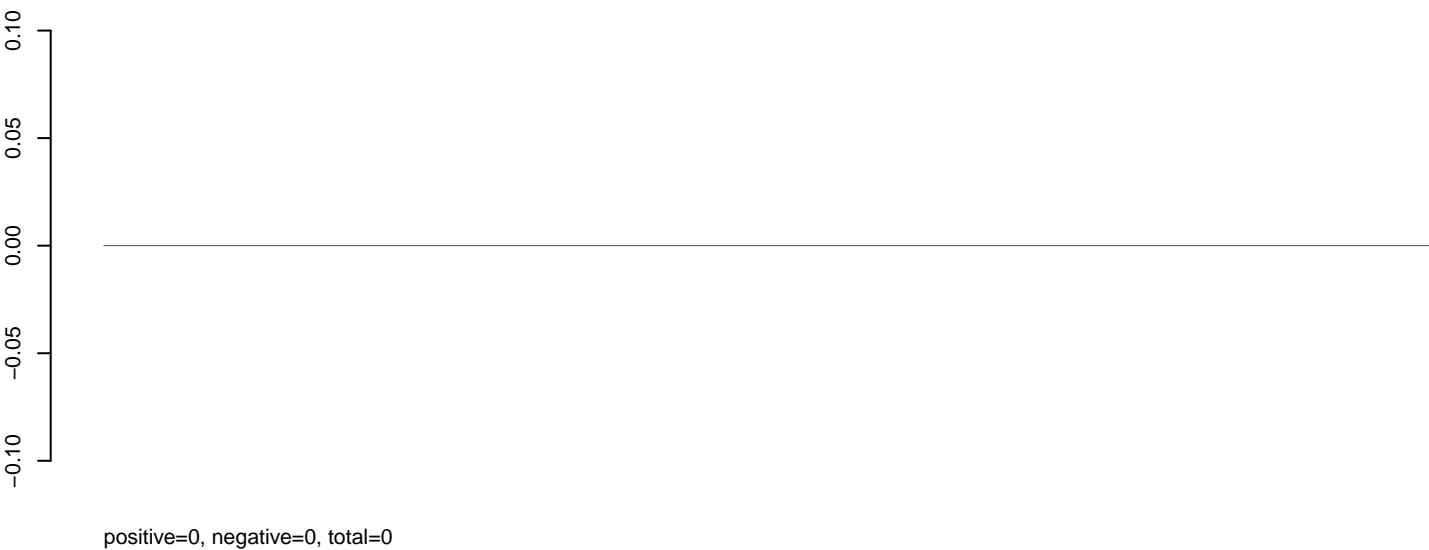
Window size=25, length=4846, TE@TF000119-Ty3_gypsy_Ele28:1-4846



AeAeg_Aag2_NL_Dmem.18_23.rep



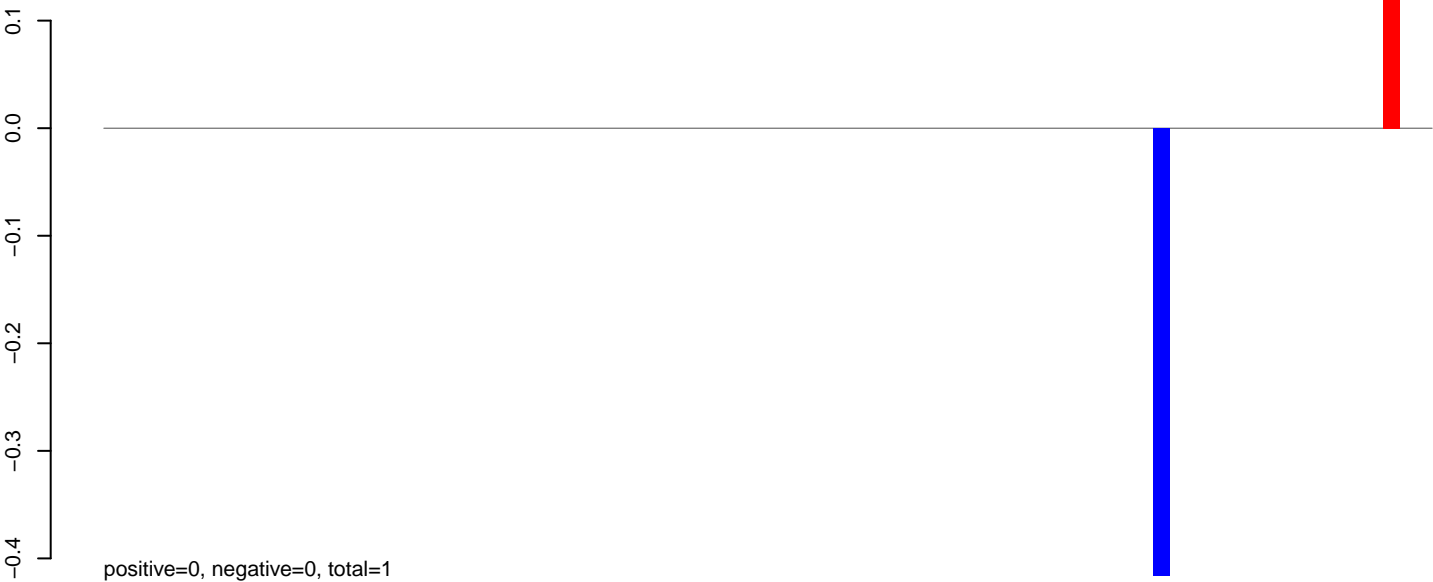
AeAeg_Aag2_NL_Dmem.24_35.rep



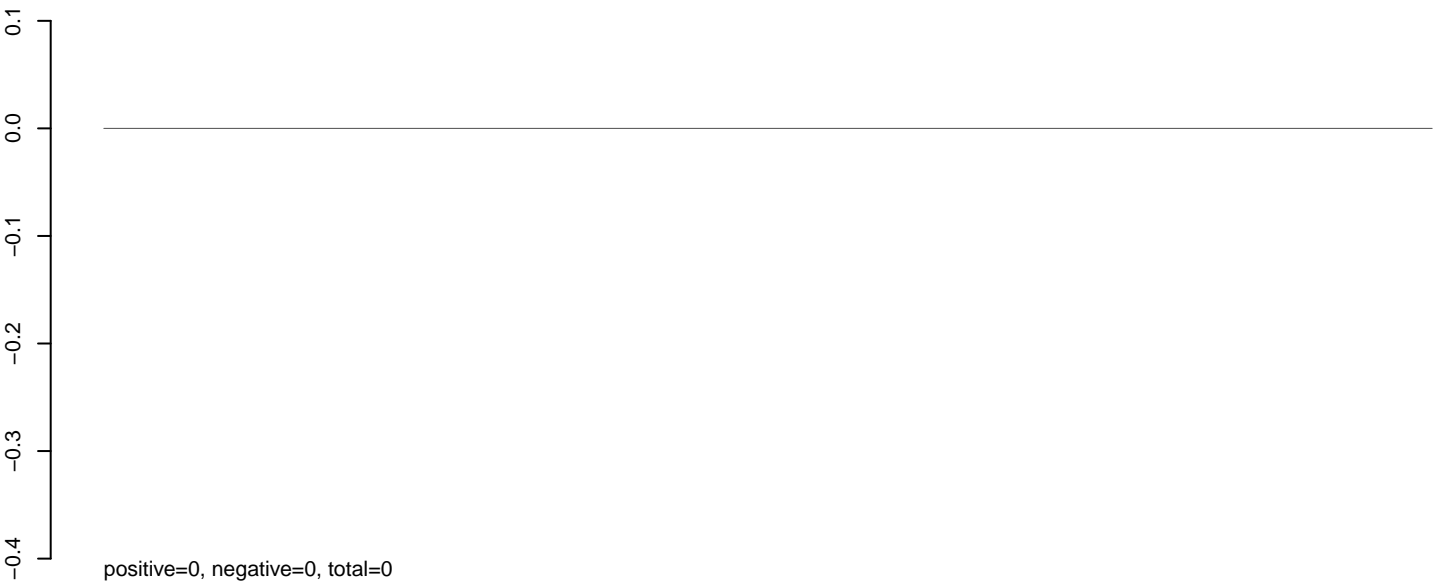
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



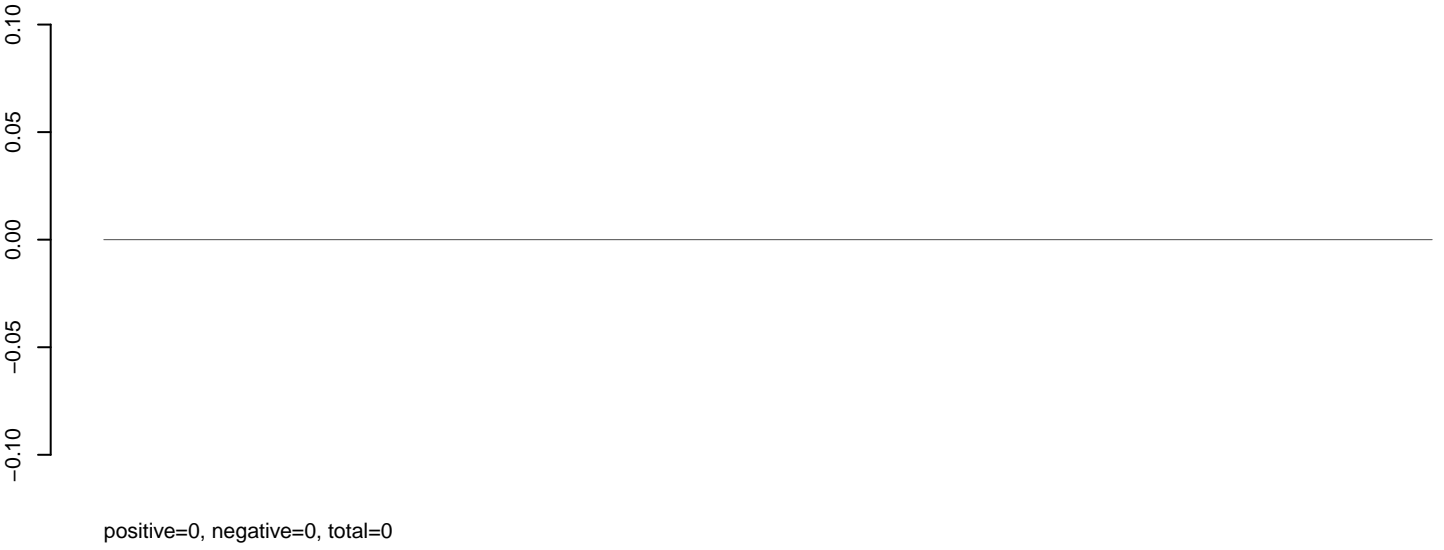
AeAeg_Aag2_NL_Dmem.rep



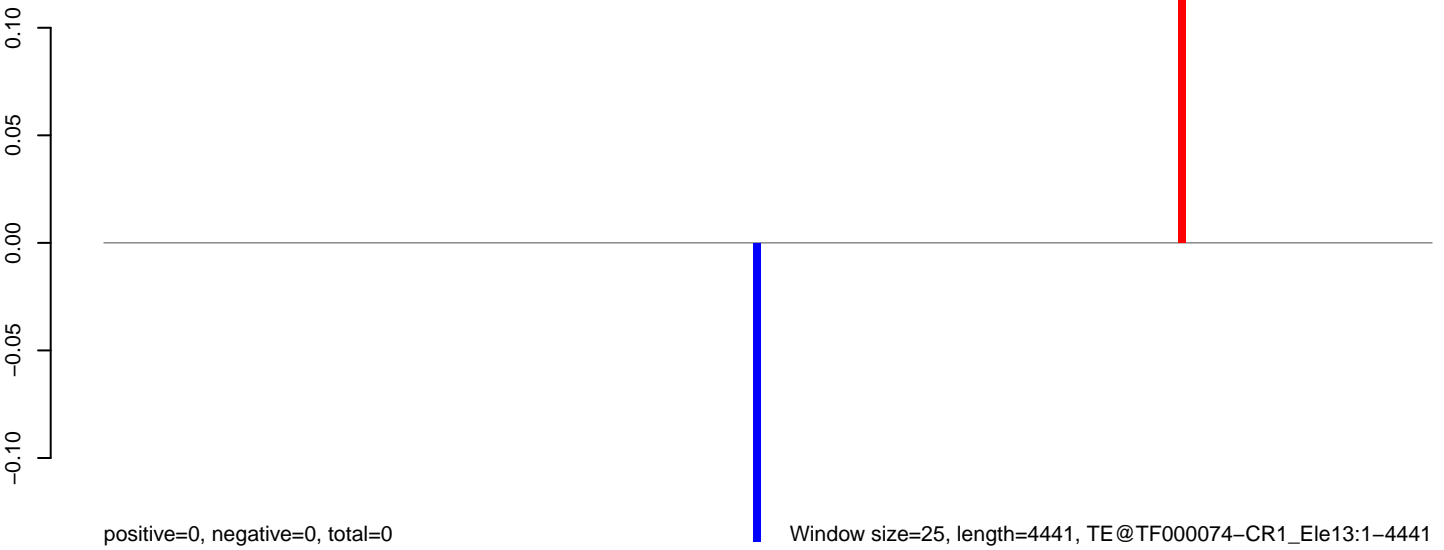
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

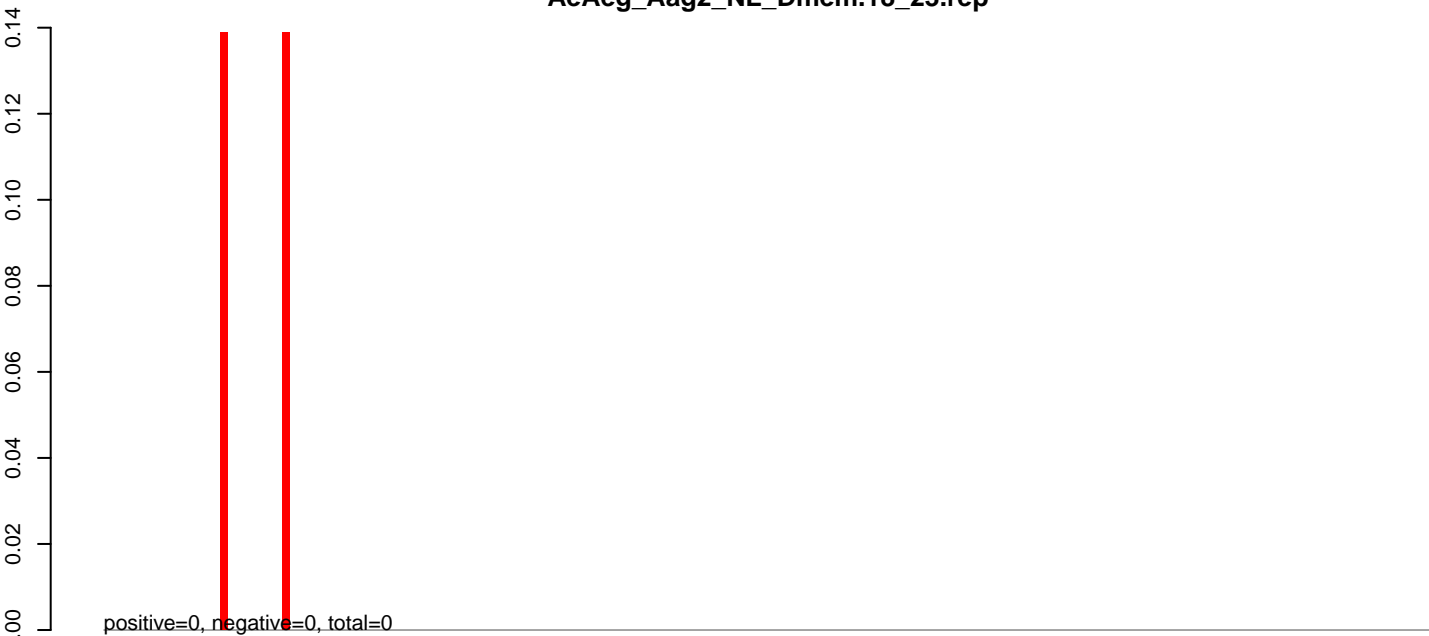


AeAeg_Aag2_NL_Dmem.rep

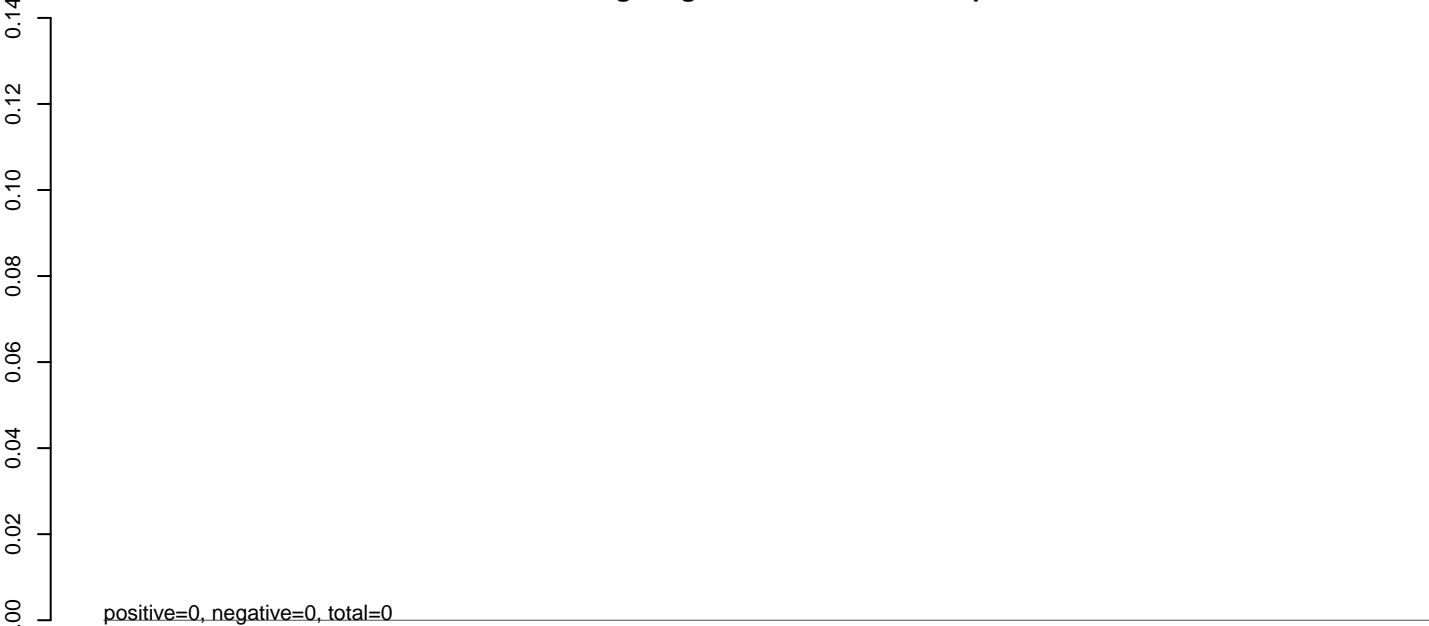


0 1000 2000 3000 4000

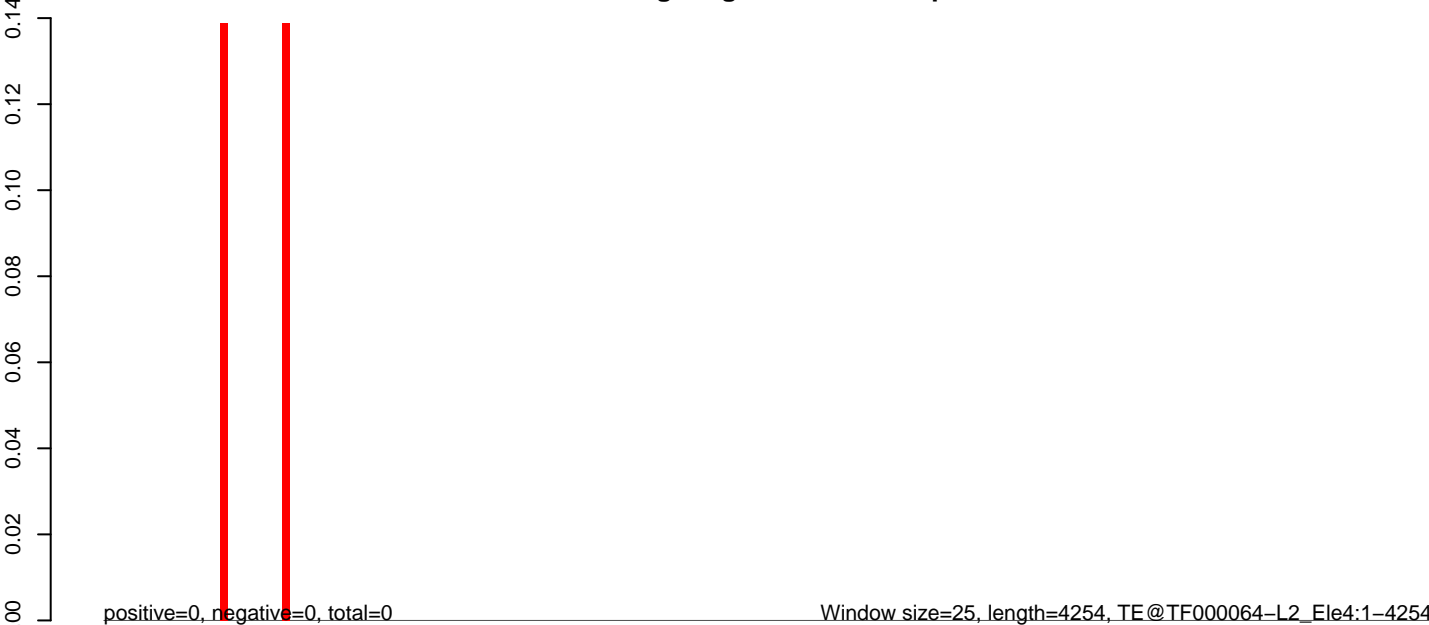
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



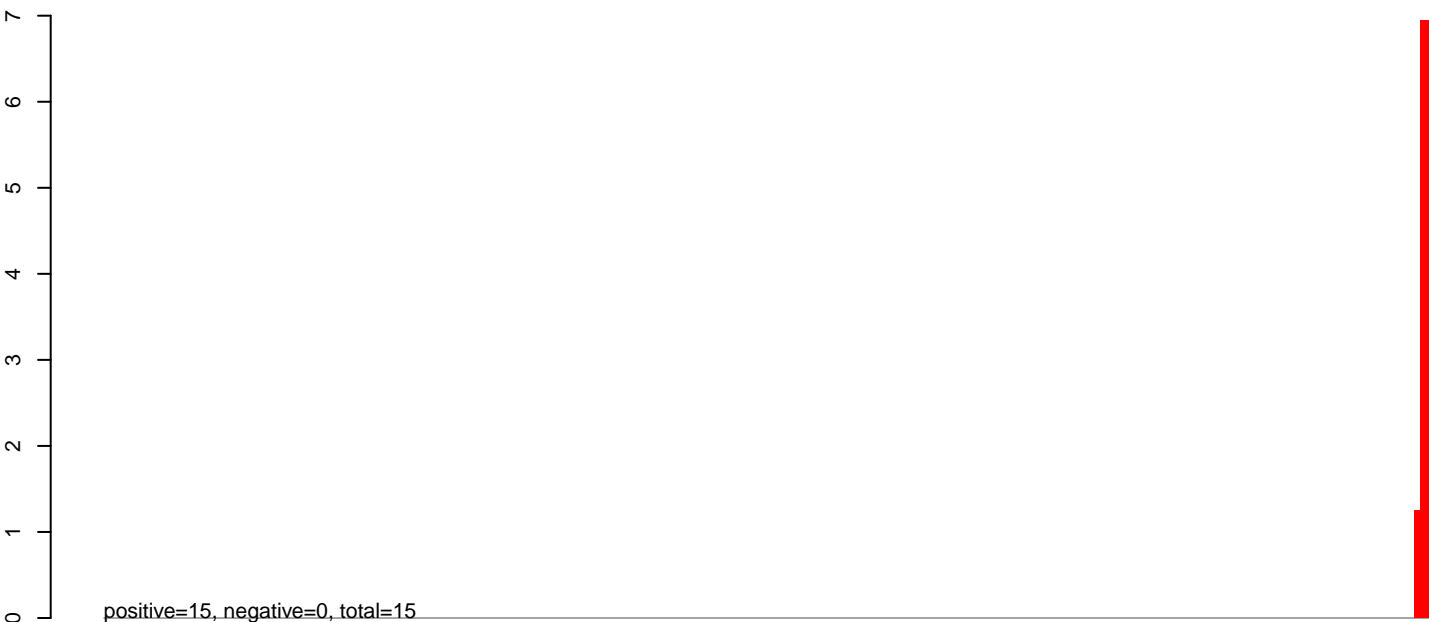
AeAeg_Aag2_NL_Dmem.rep



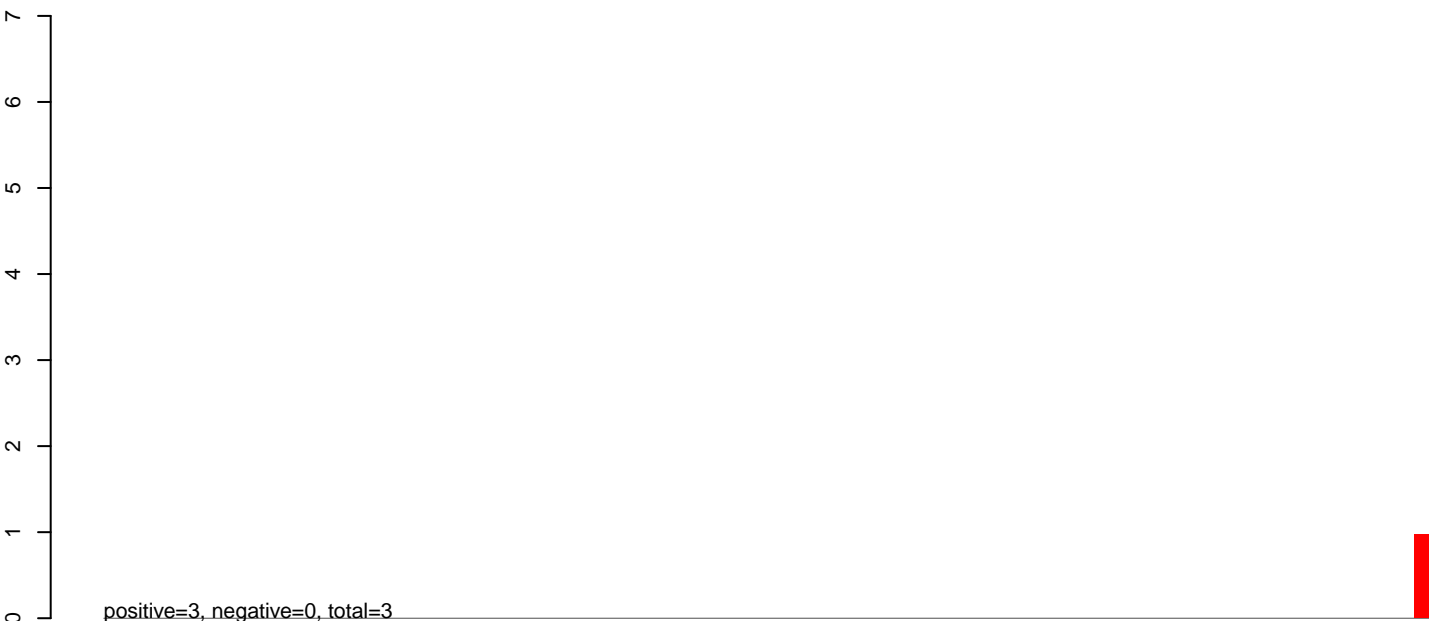
Window size=25, length=4254, TE@TF000064-L2_Ele4:1-4254

0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



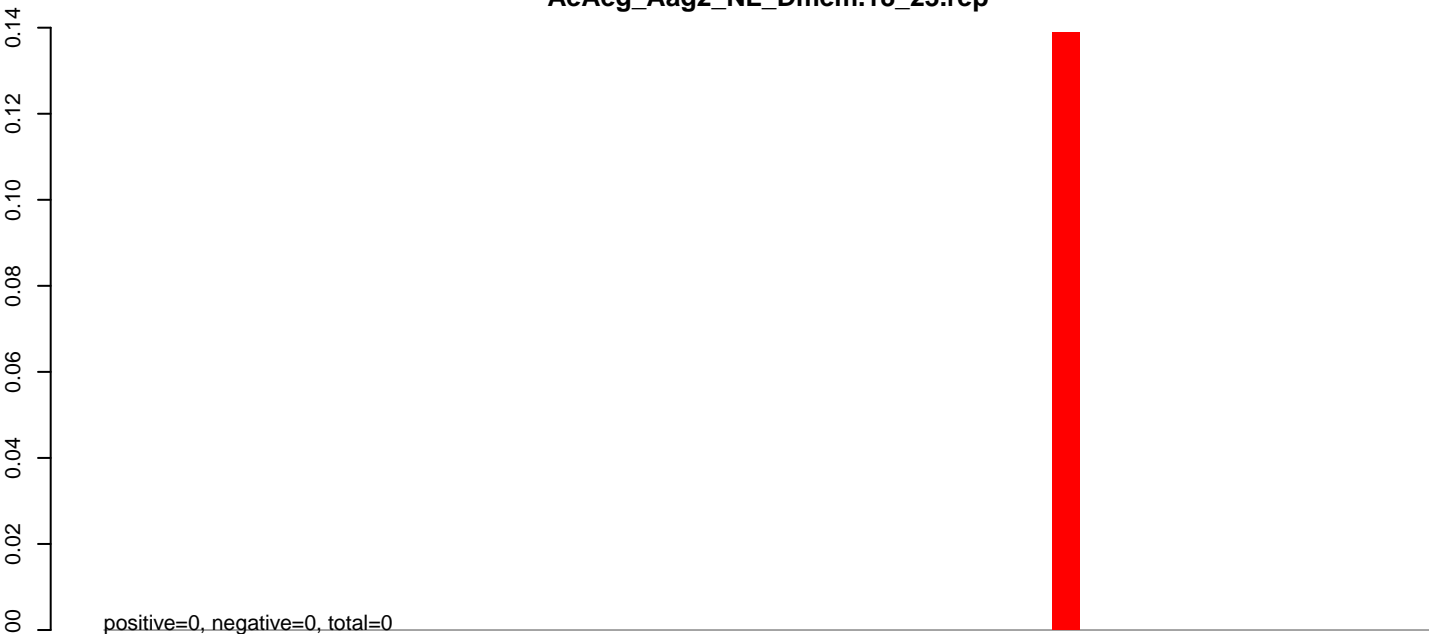
AeAeg_Aag2_NL_Dmem.24_35.rep



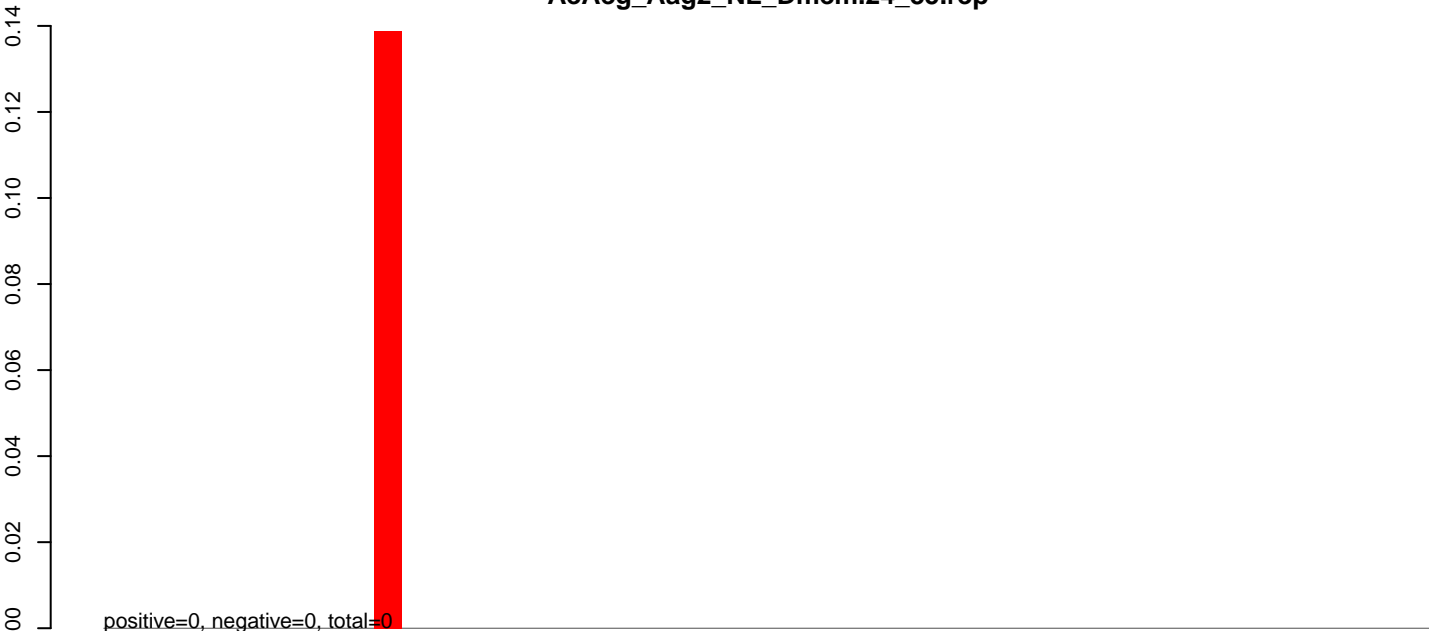
AeAeg_Aag2_NL_Dmem.rep



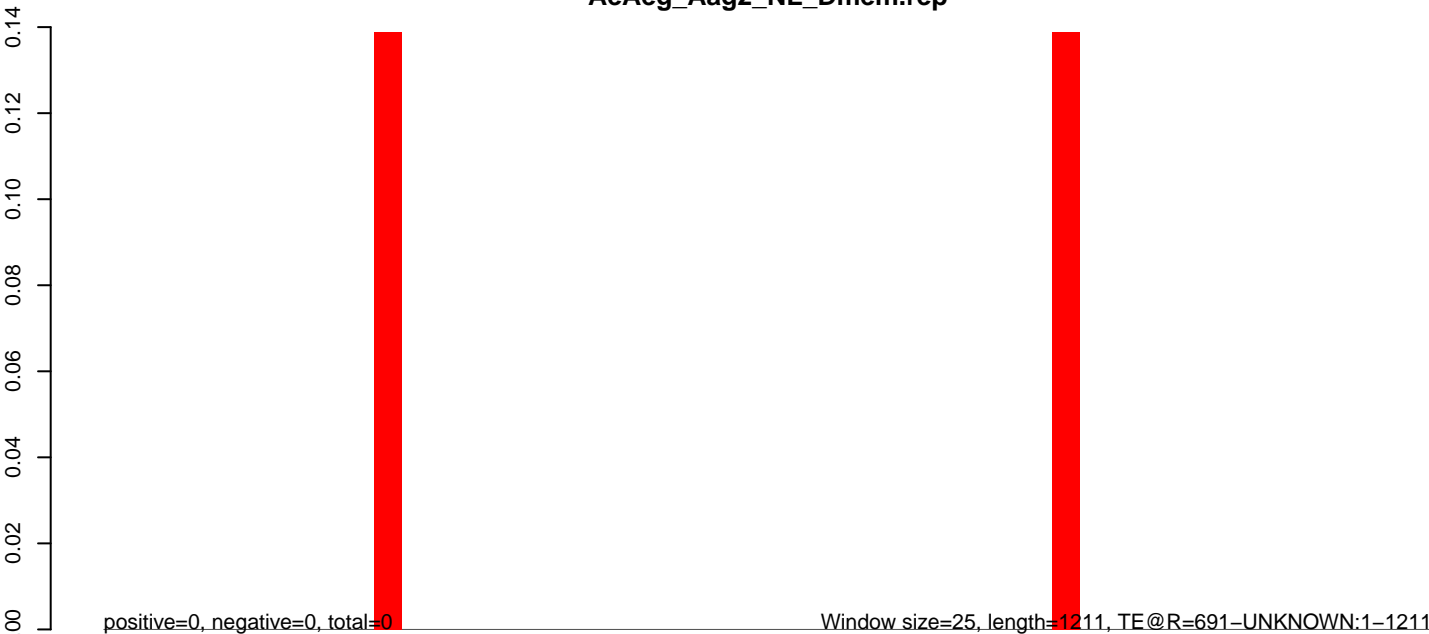
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

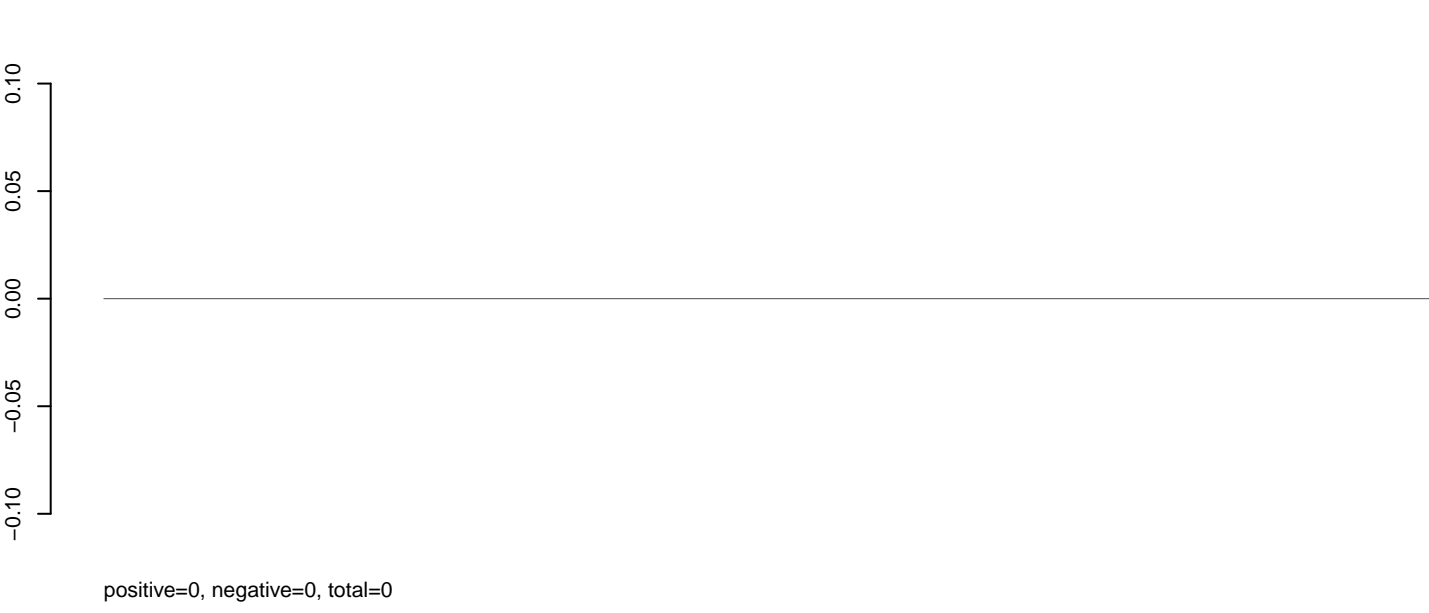


0 200 400 600 800 1000 1200

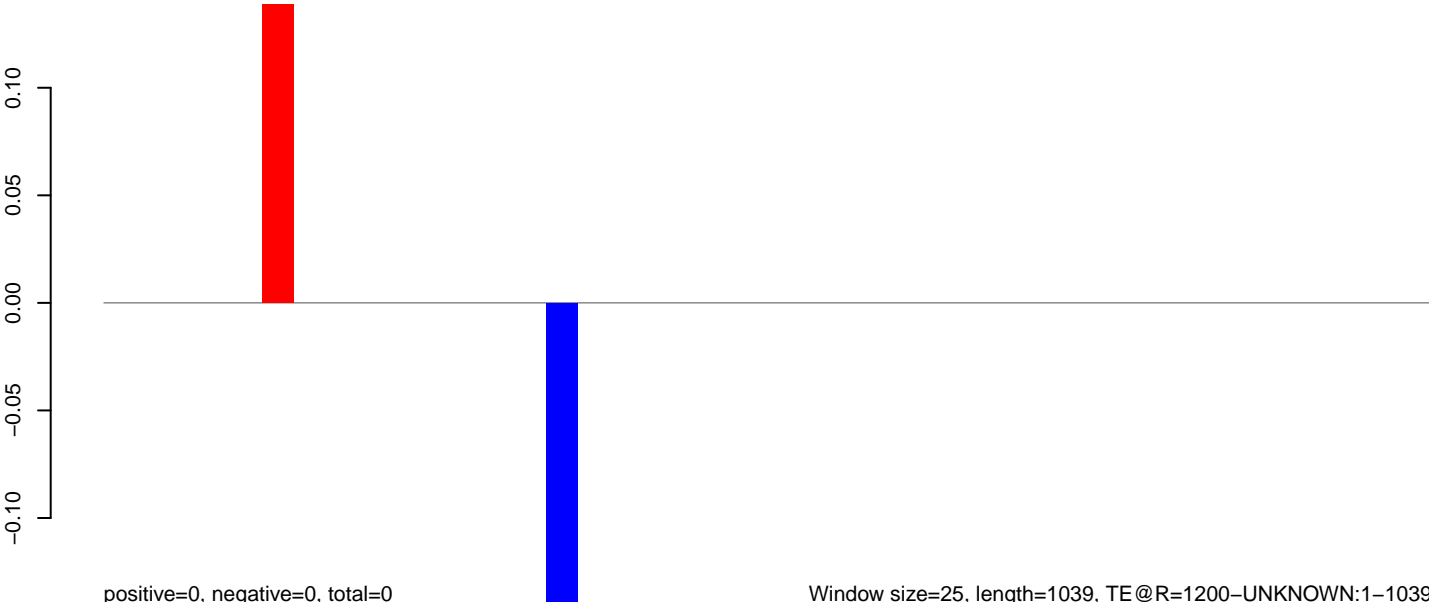
AeAeg_Aag2_NL_Dmem.18_23.rep



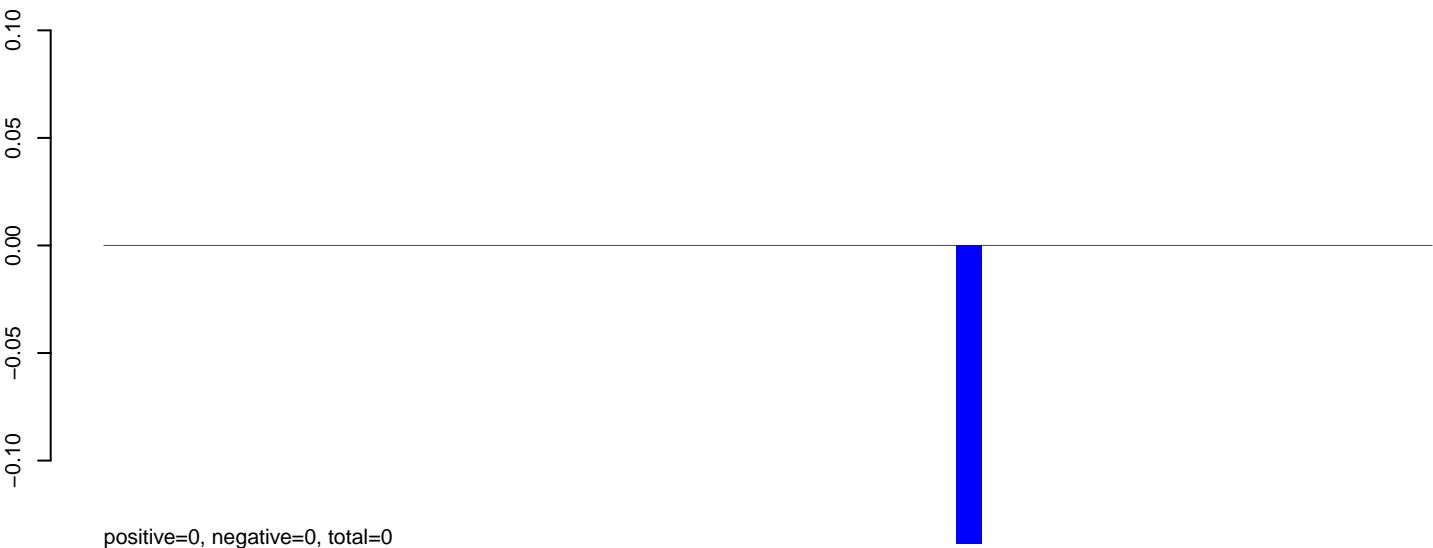
AeAeg_Aag2_NL_Dmem.24_35.rep



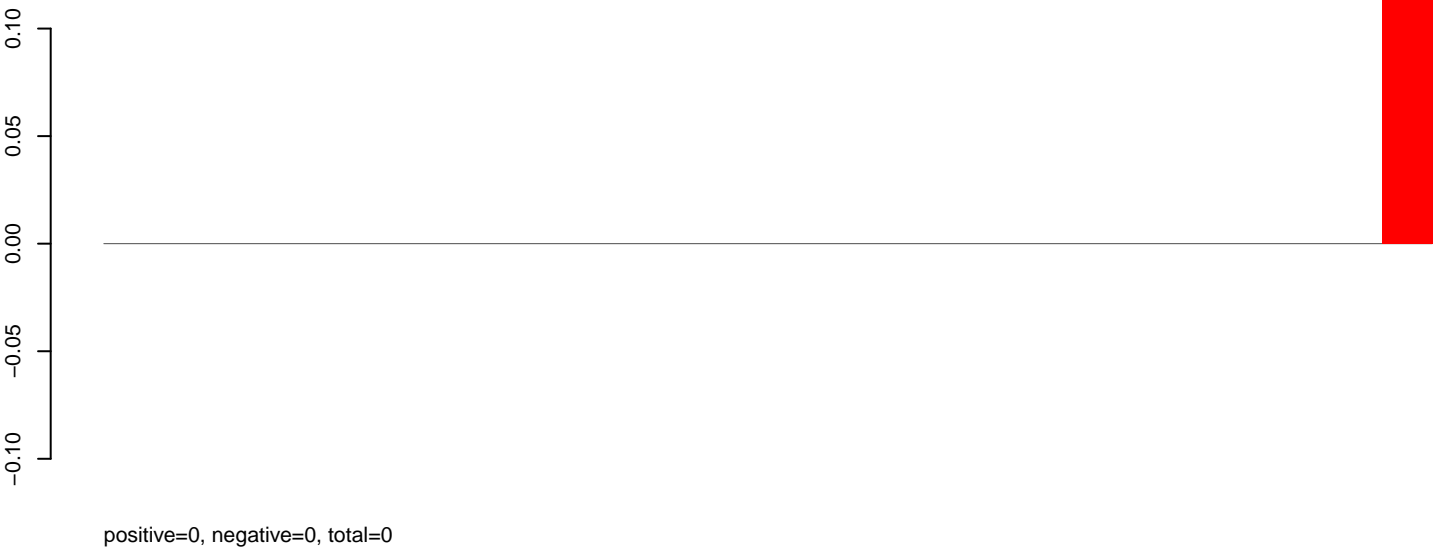
AeAeg_Aag2_NL_Dmem.rep



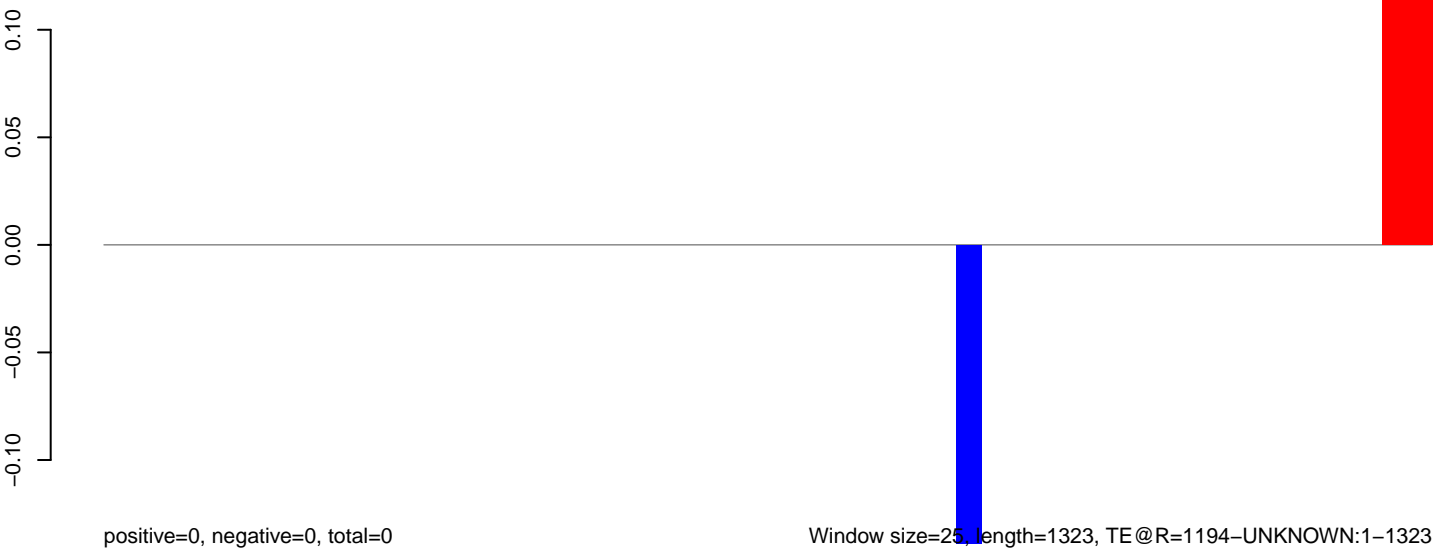
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



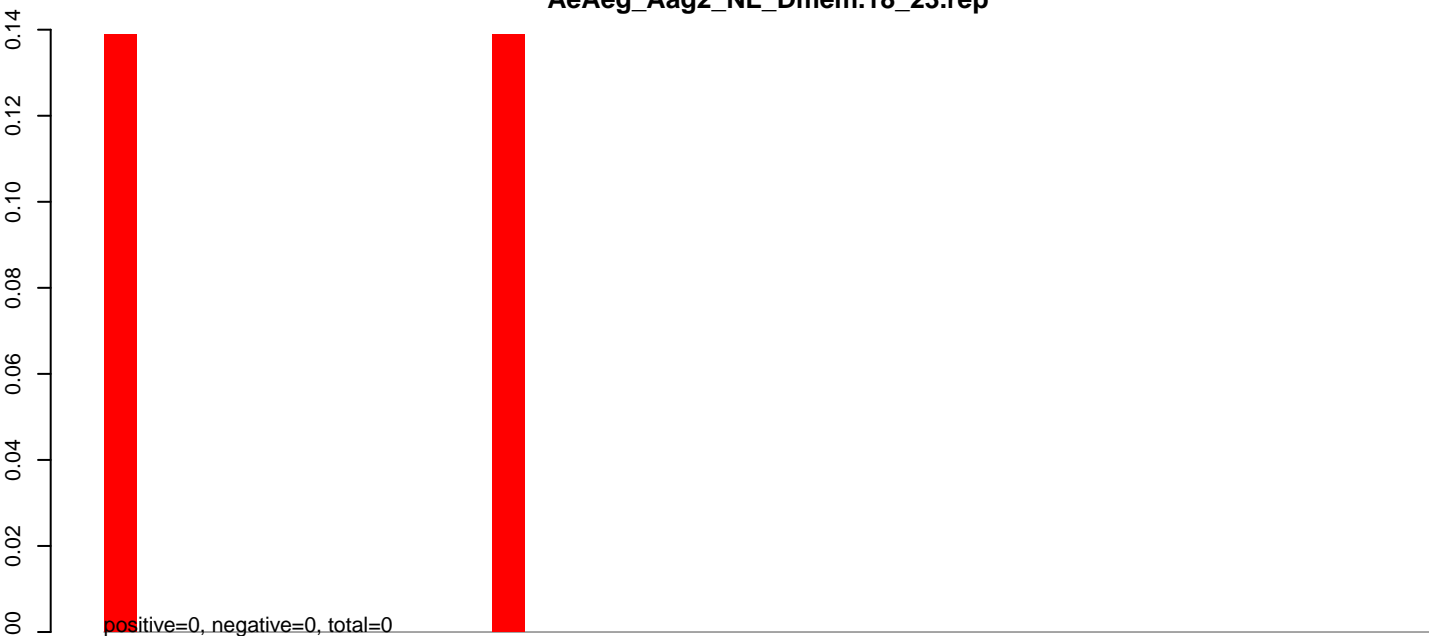
AeAeg_Aag2_NL_Dmem.rep



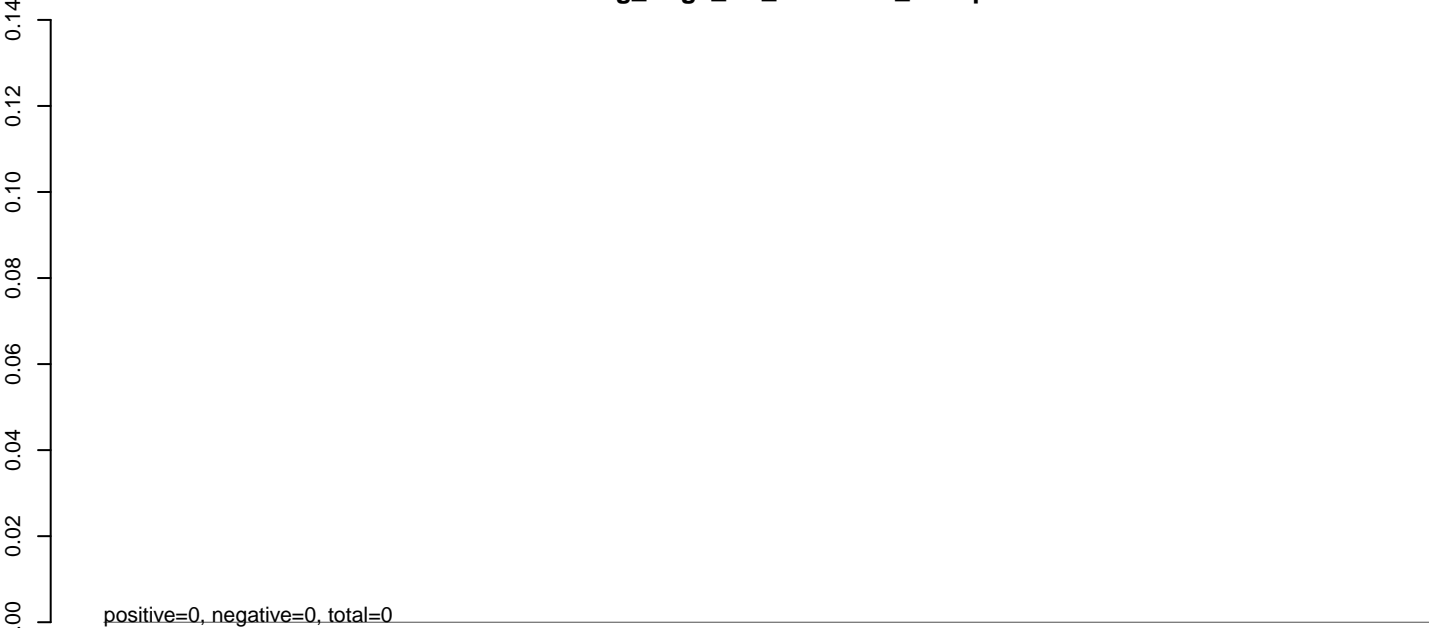
Window size=25, length=1323, TE @R=1194-UNKNOWN:1-1323

0 200 400 600 800 1000 1200 1400

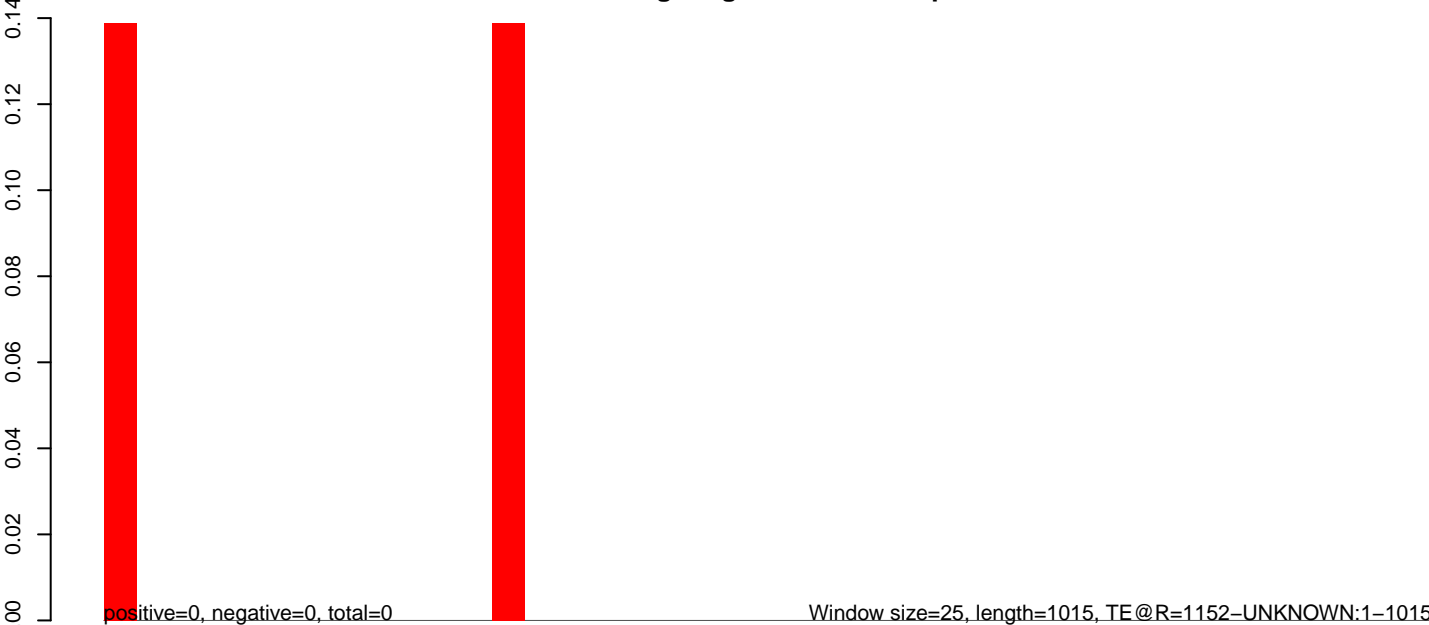
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

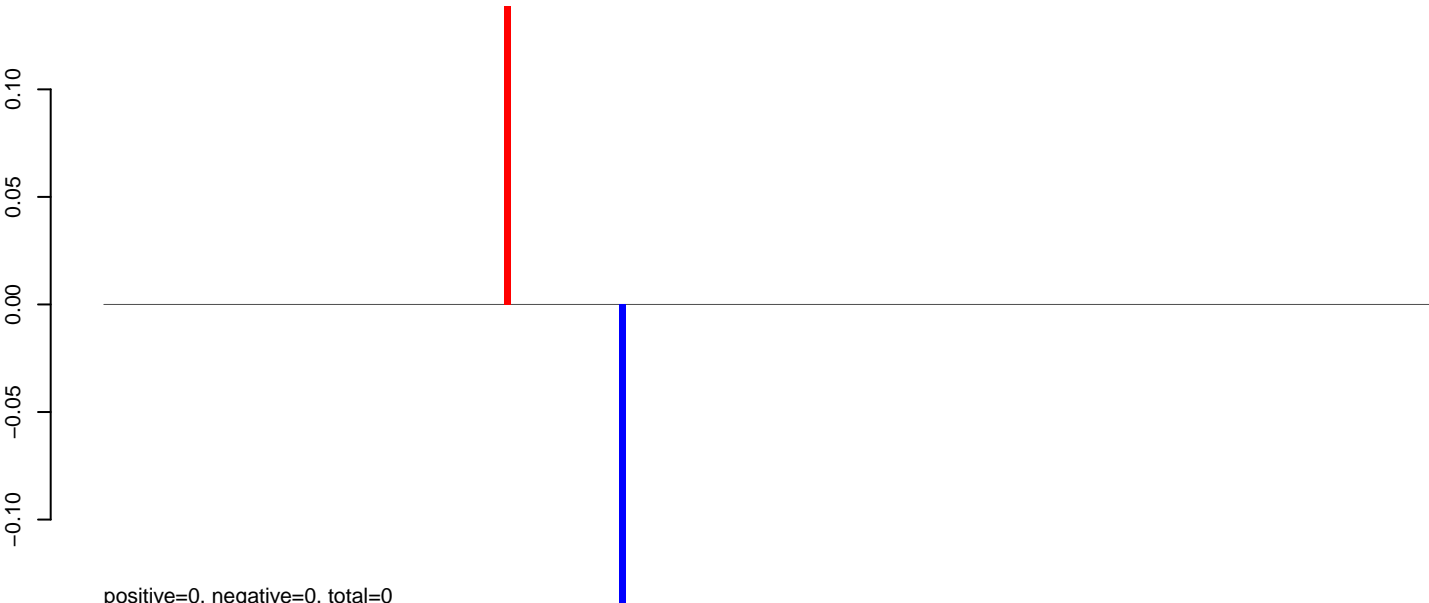


AeAeg_Aag2_NL_Dmem.rep

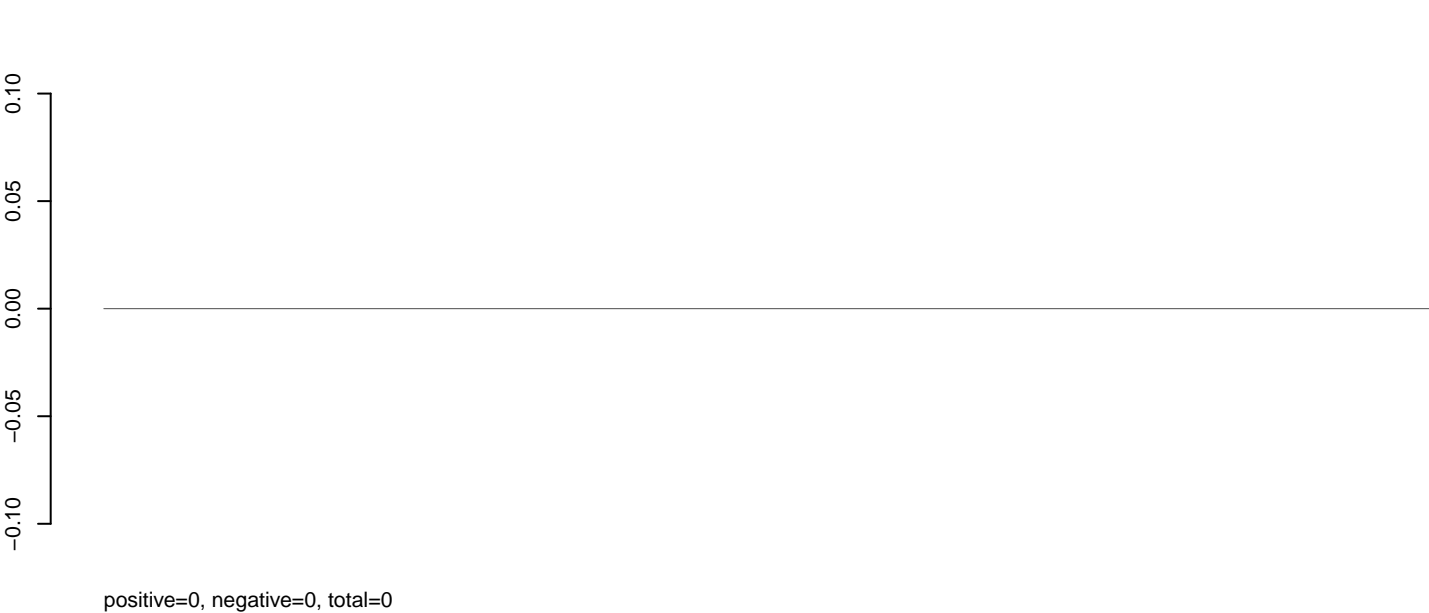


0 200 400 600 800 1000

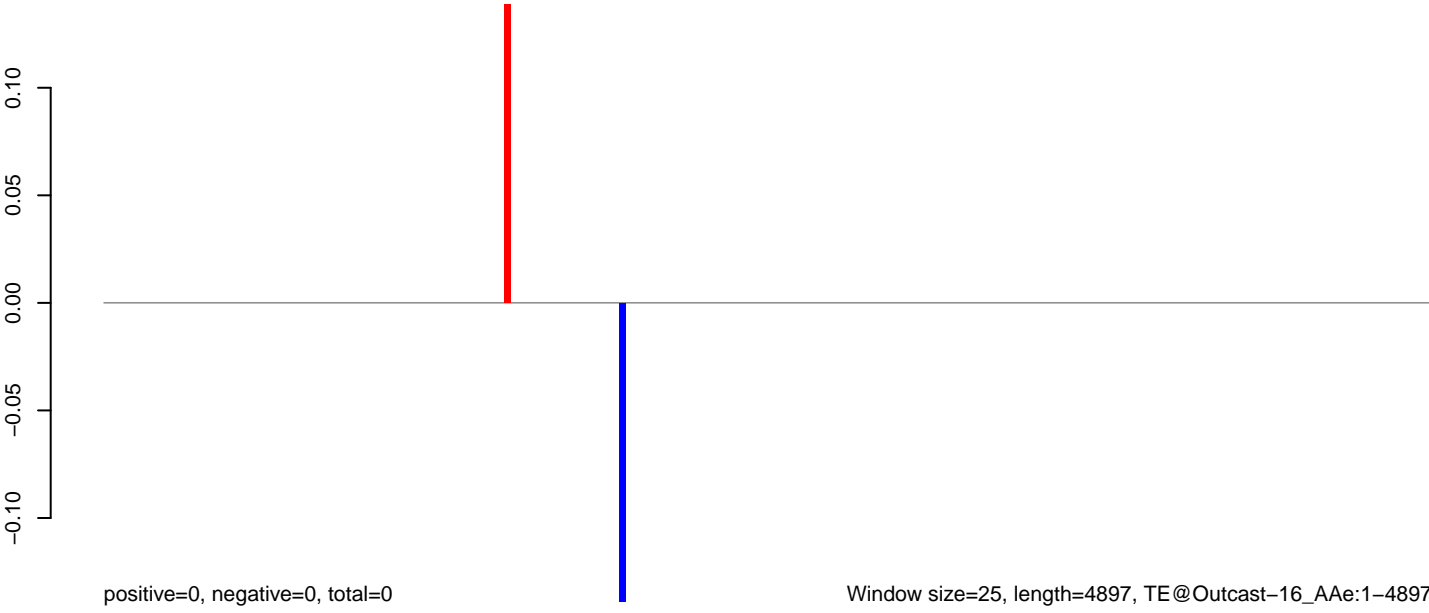
AeAeg_Aag2_NL_Dmem.18_23.rep



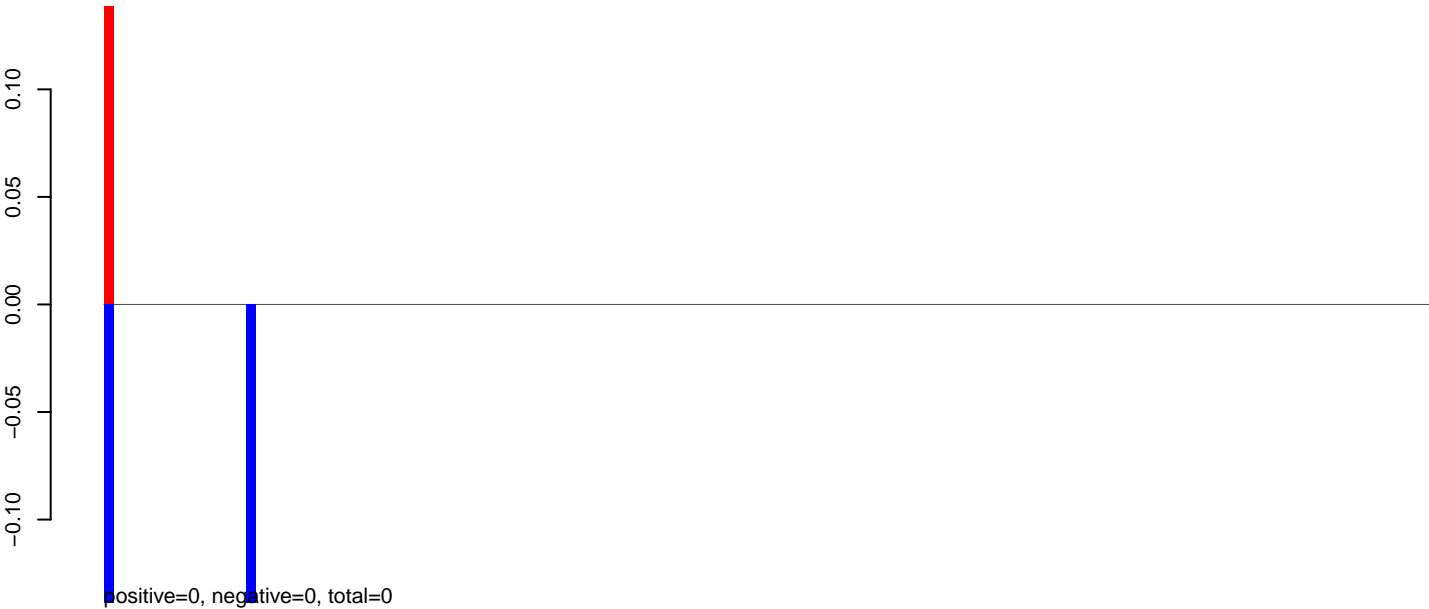
AeAeg_Aag2_NL_Dmem.24_35.rep



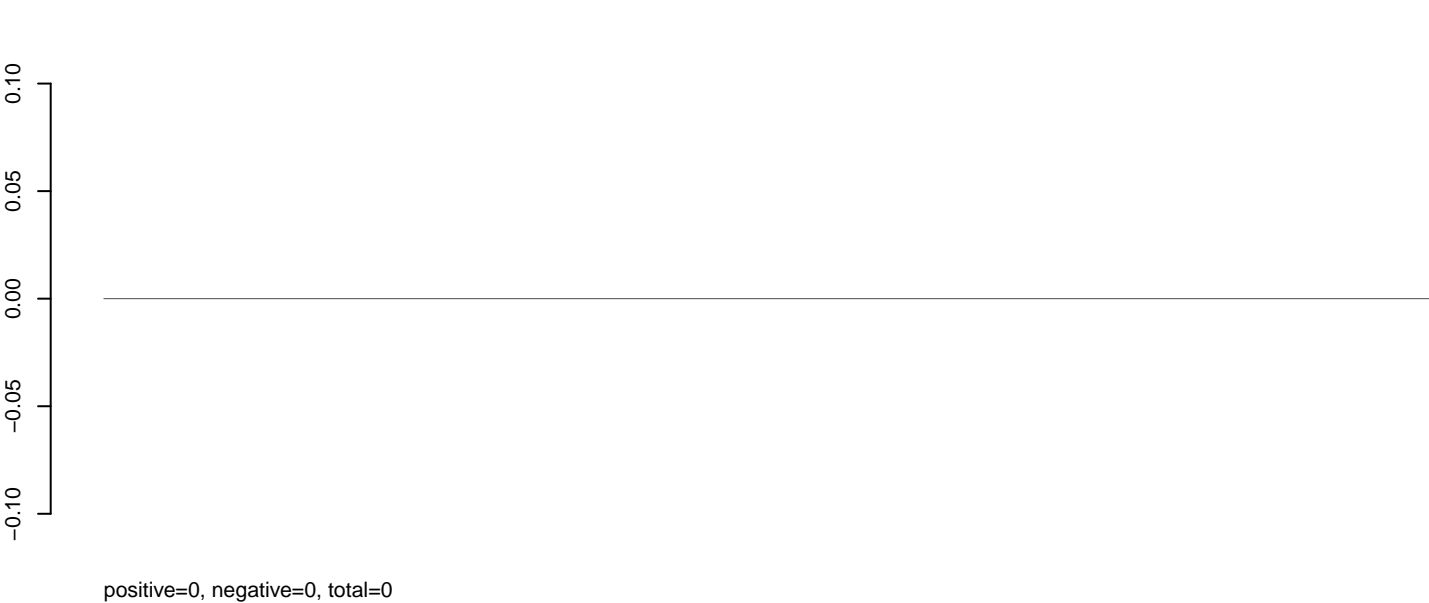
AeAeg_Aag2_NL_Dmem.rep



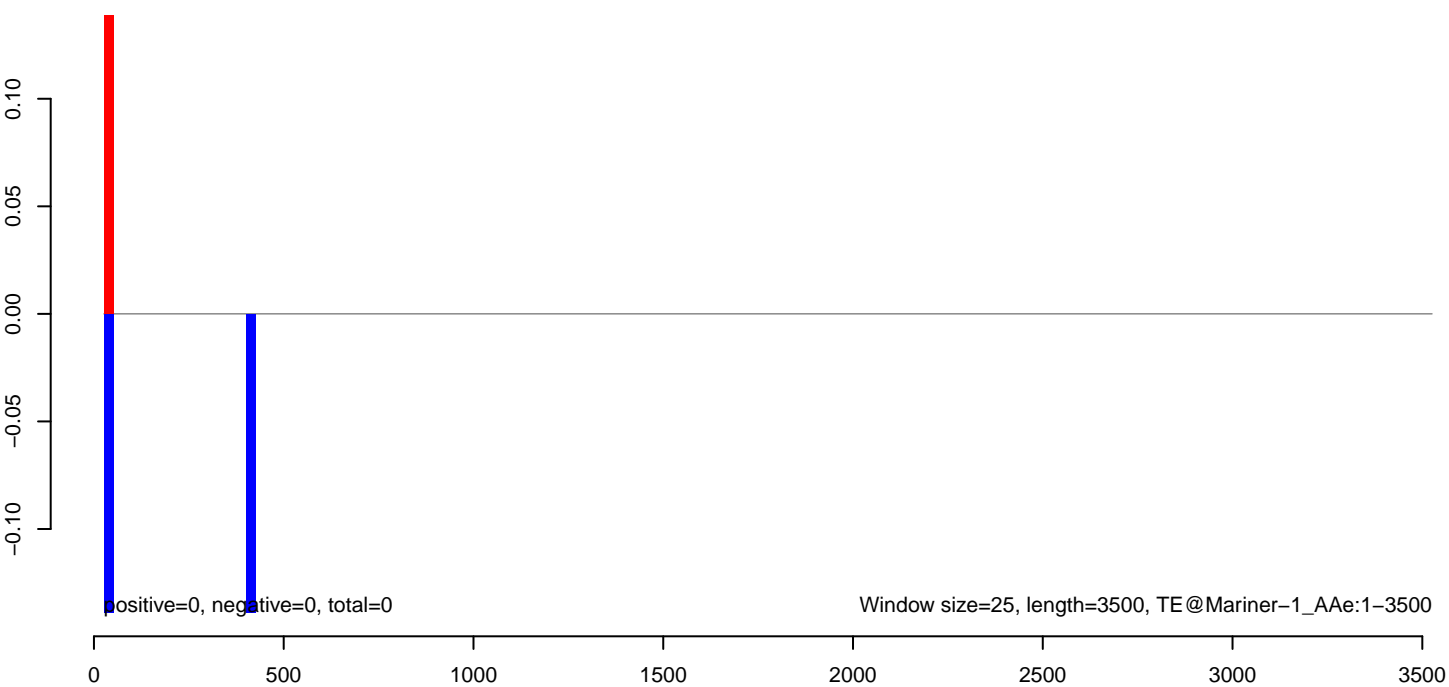
AeAeg_Aag2_NL_Dmem.18_23.rep



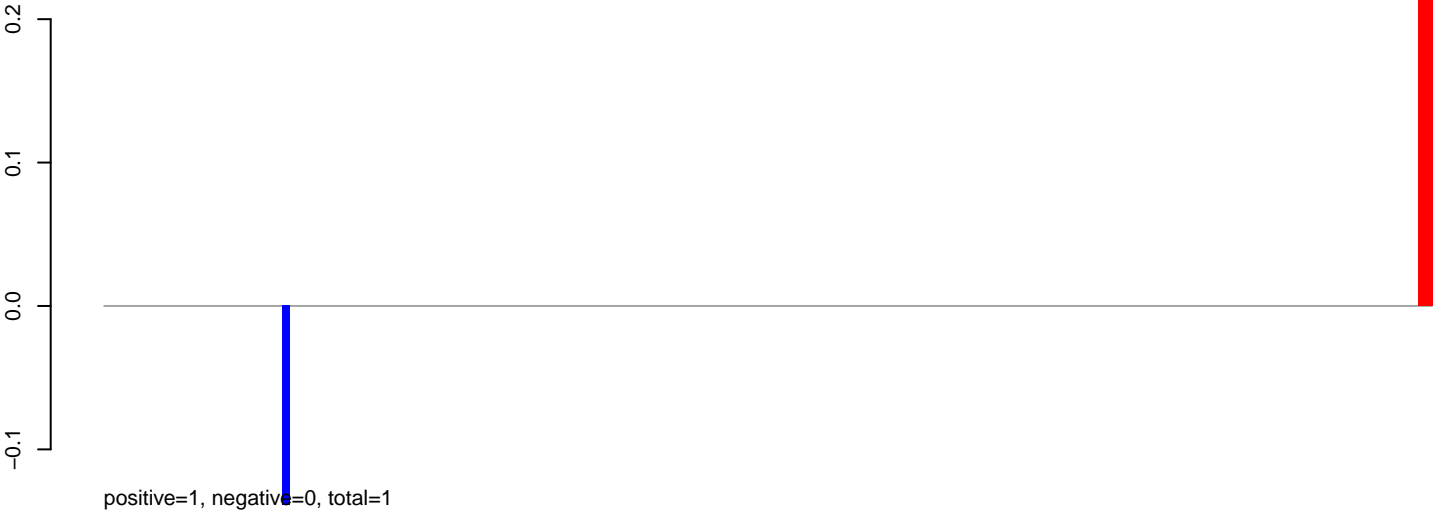
AeAeg_Aag2_NL_Dmem.24_35.rep



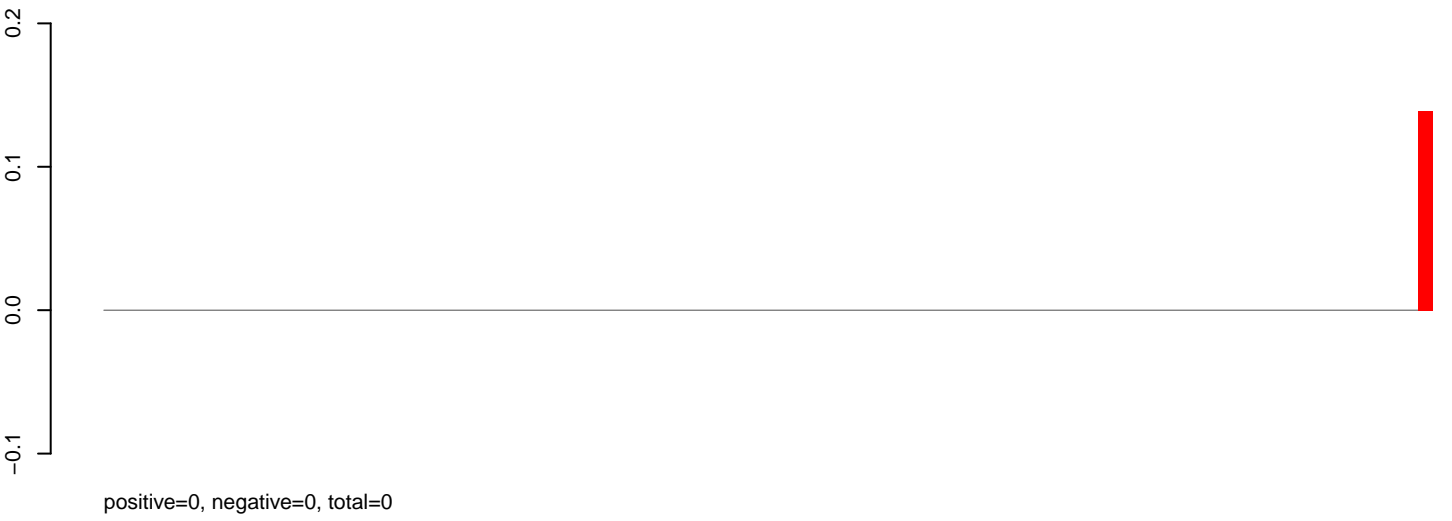
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



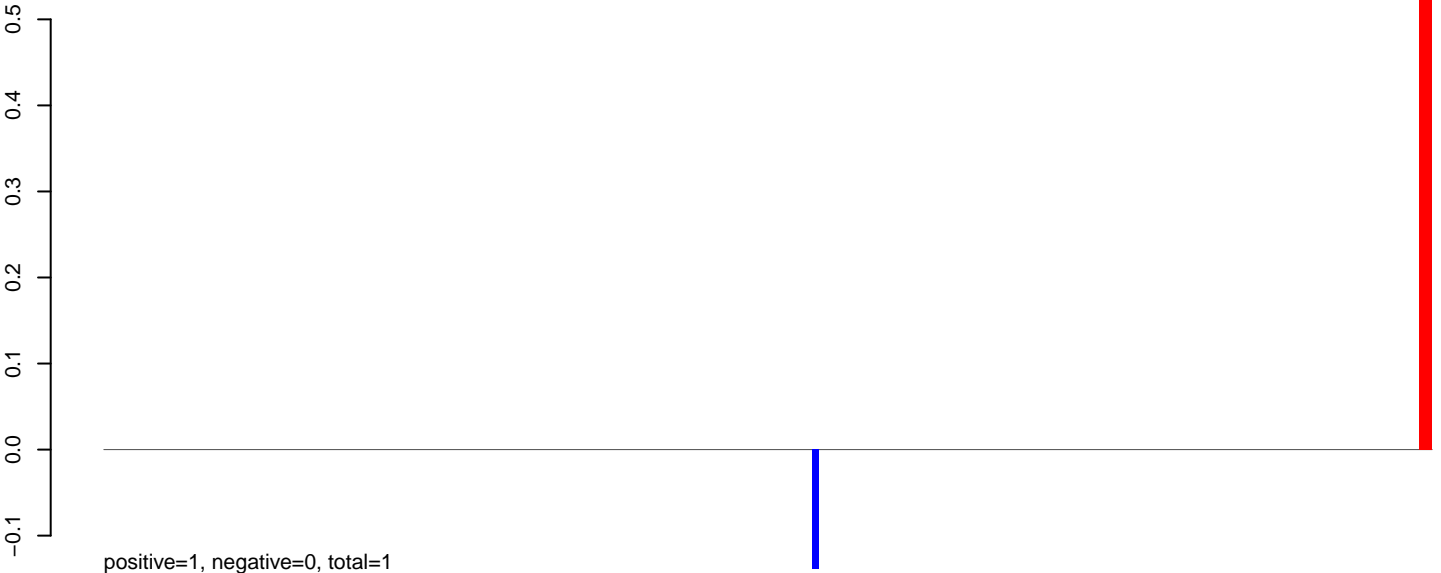
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

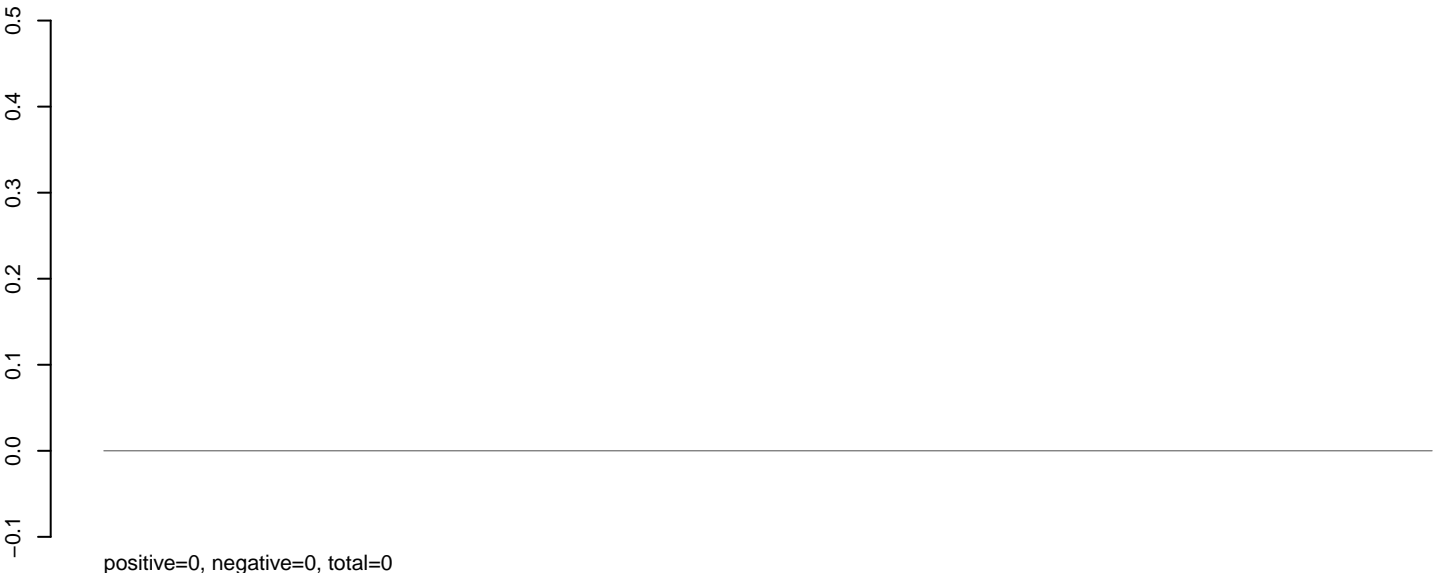


AeAeg_Aag2_NL_Dmem.18_23.rep



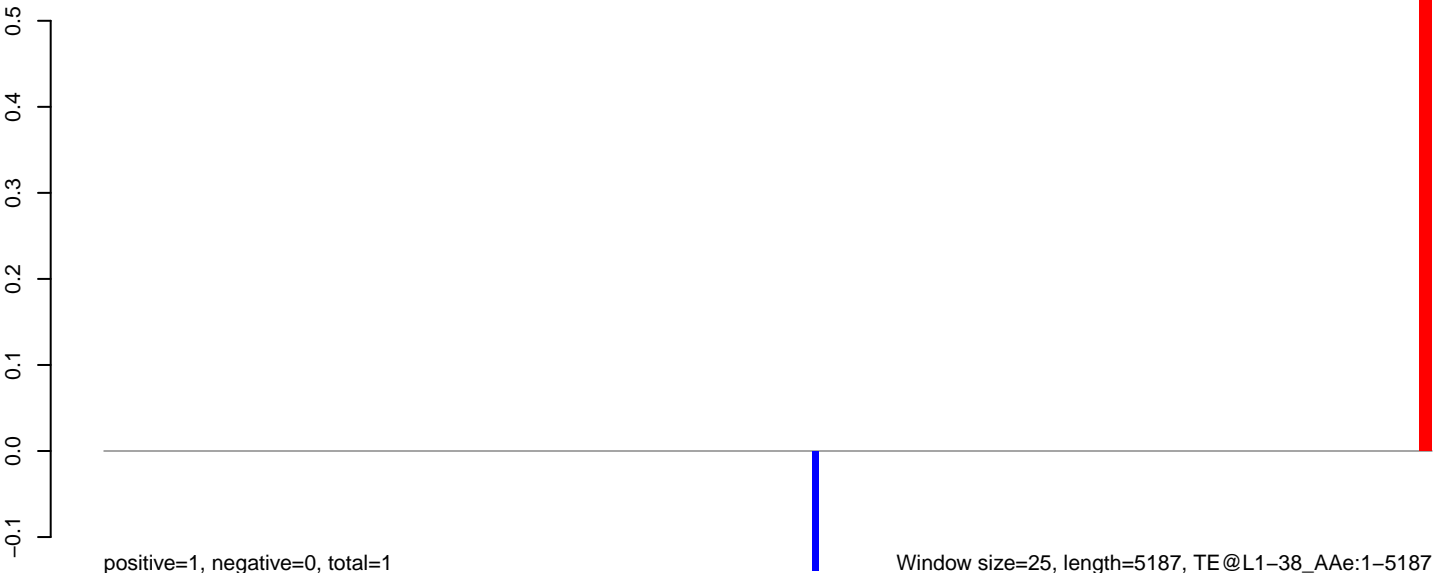
positive=1, negative=0, total=1

AeAeg_Aag2_NL_Dmem.24_35.rep



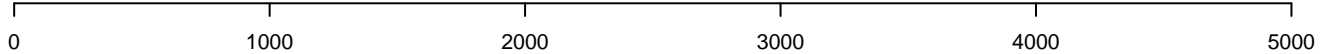
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

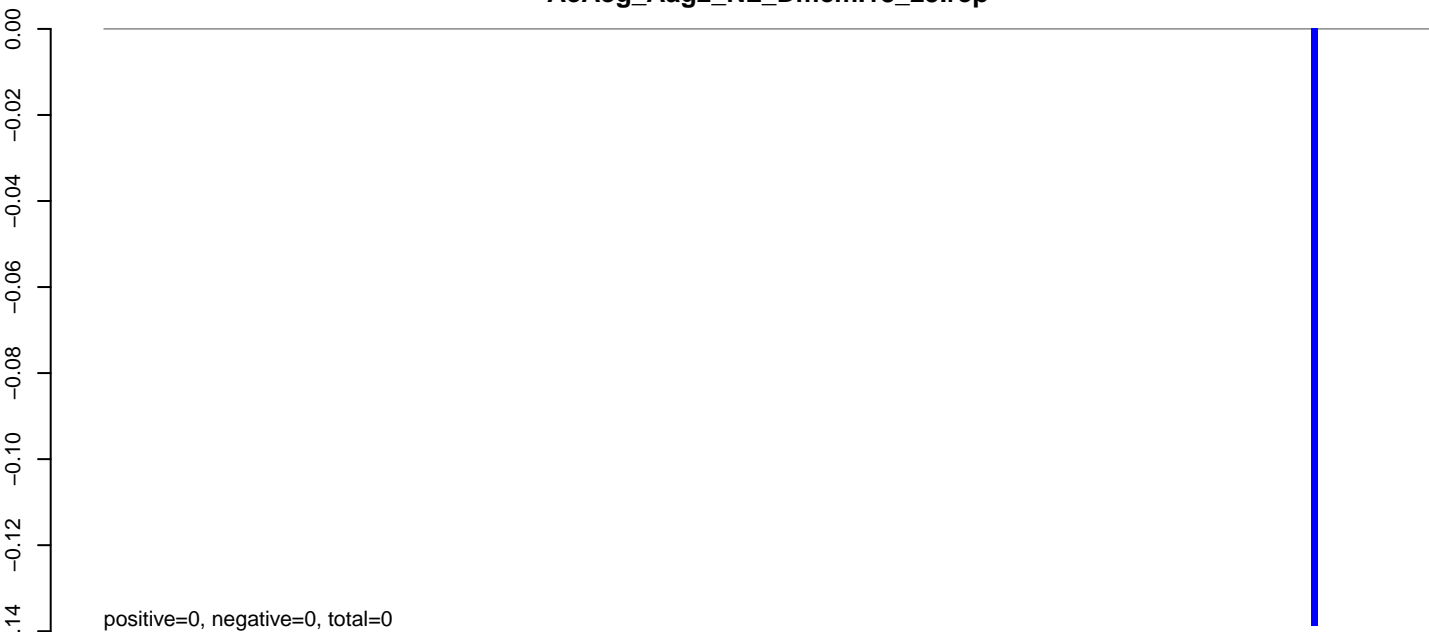


positive=1, negative=0, total=1

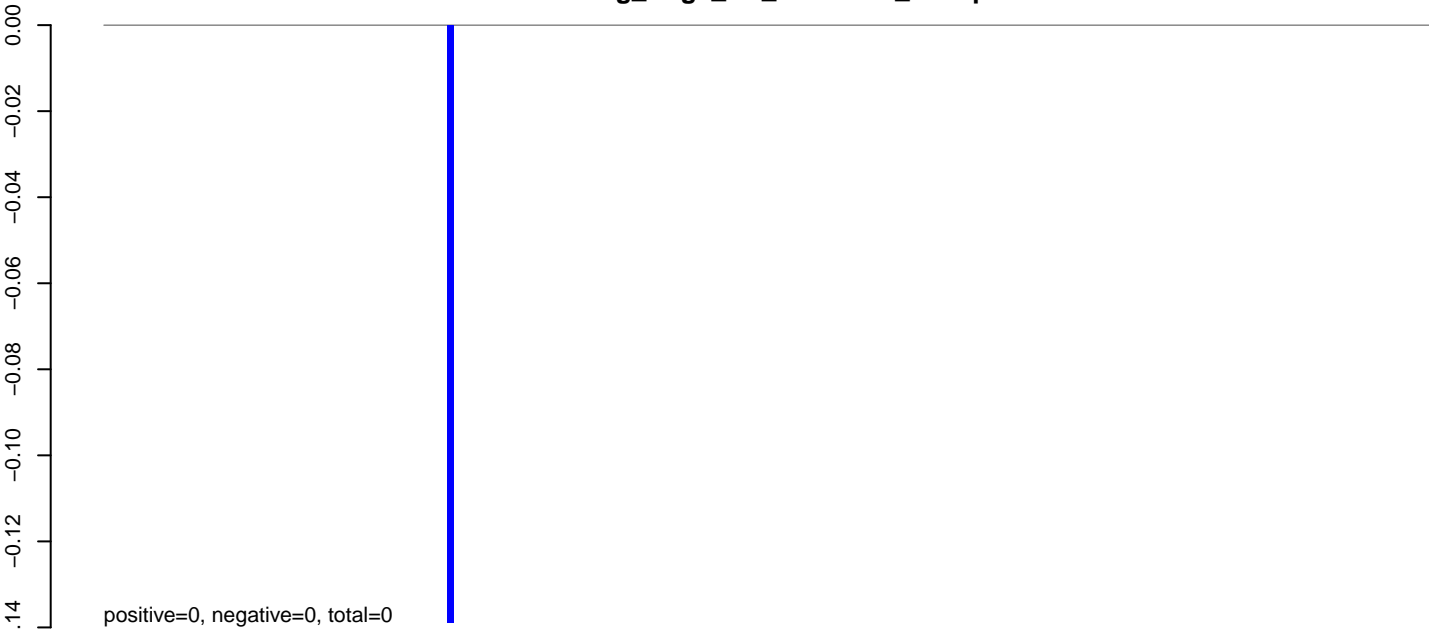
Window size=25, length=5187, TE@L1-38_AAe:1-5187



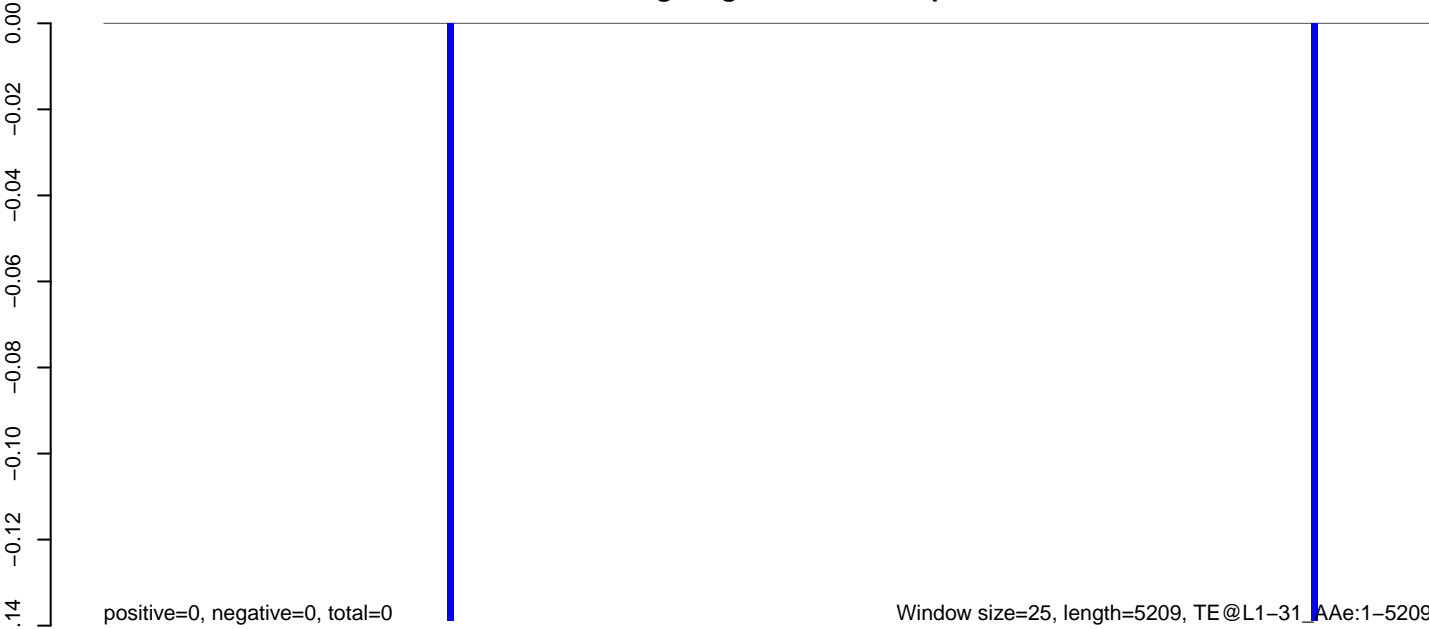
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep

positive=1, negative=0, total=1

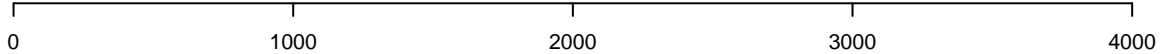
AeAeg_Aag2_NL_Dmem.24_35.rep

positive=0, negative=0, total=0

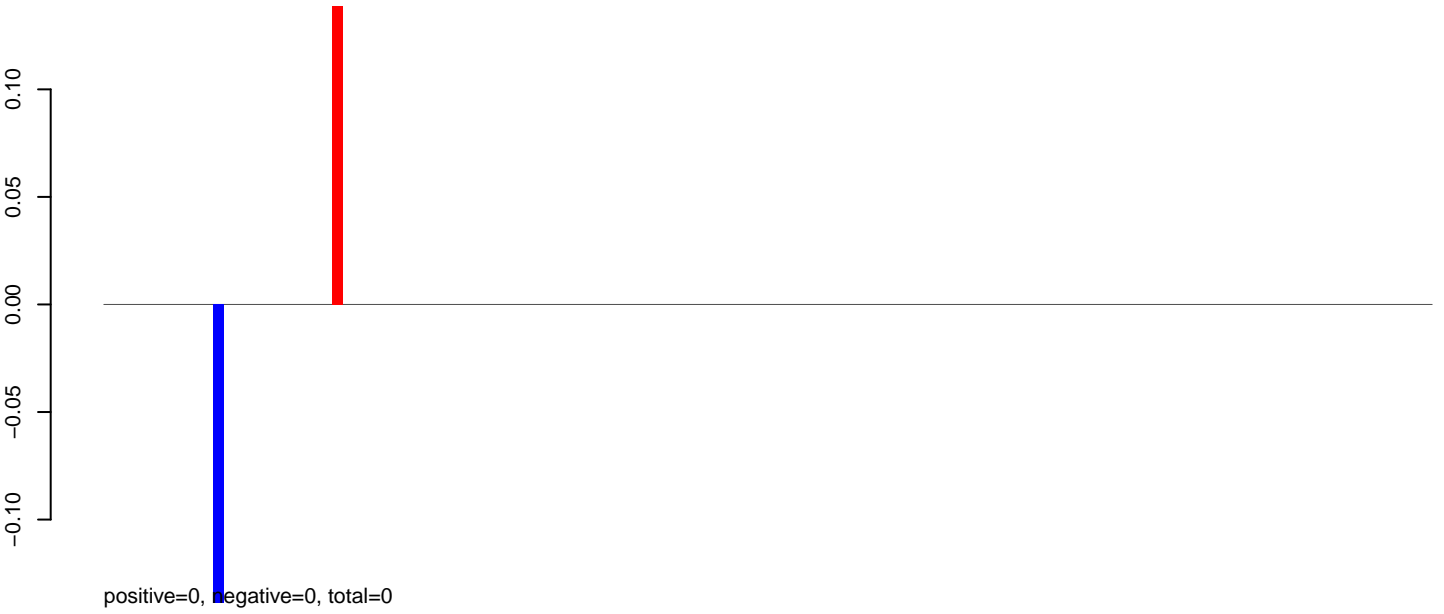
AeAeg_Aag2_NL_Dmem.rep

positive=1, negative=0, total=1

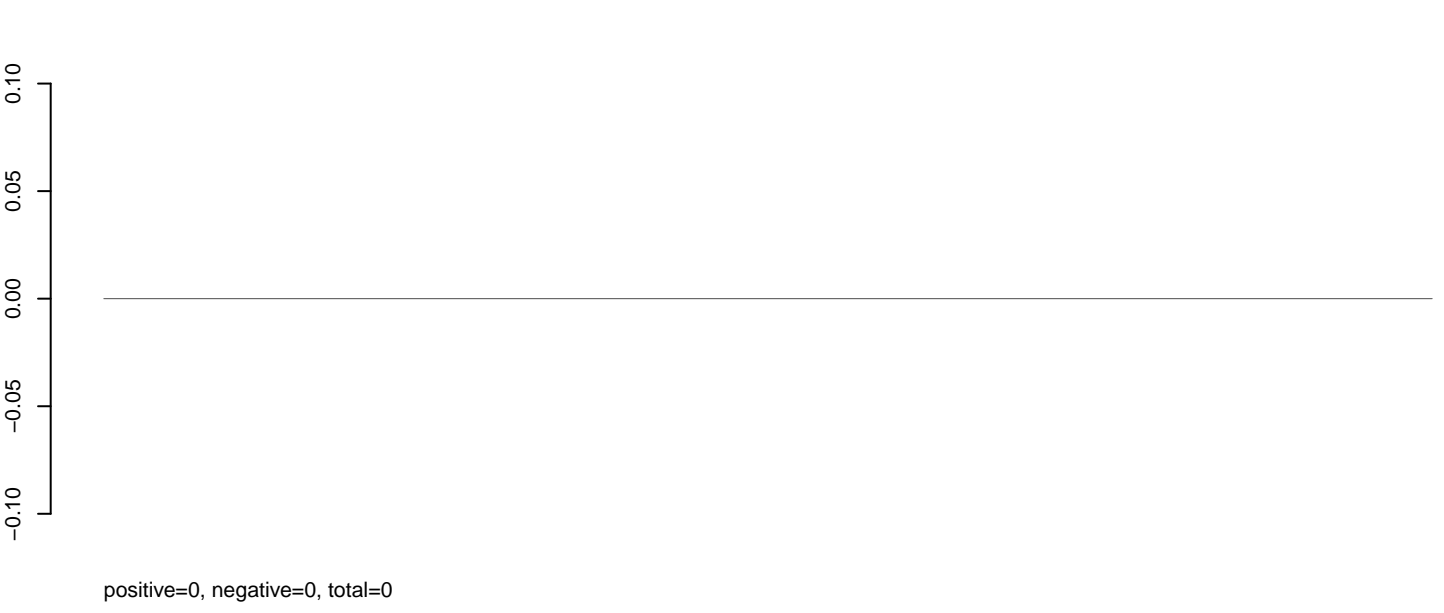
Window size=25, length=4747, TE@Kiri-6_AAe:1-4747



AeAeg_Aag2_NL_Dmem.18_23.rep



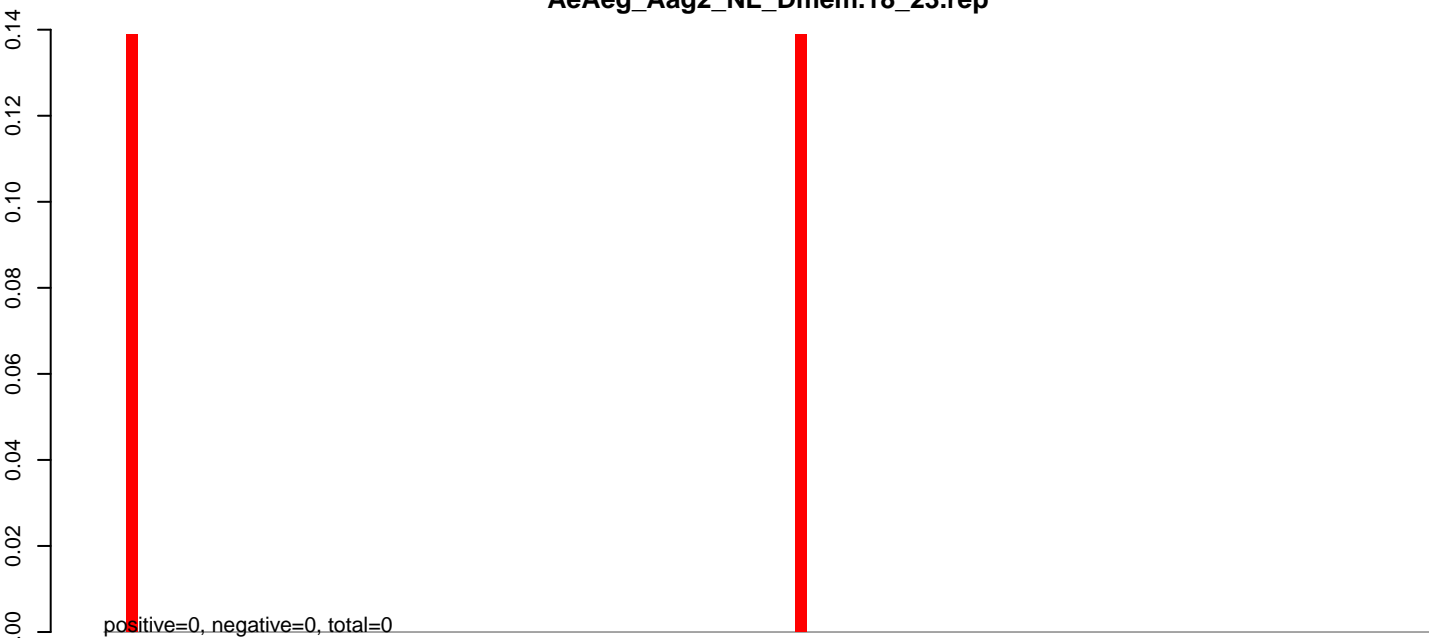
AeAeg_Aag2_NL_Dmem.24_35.rep



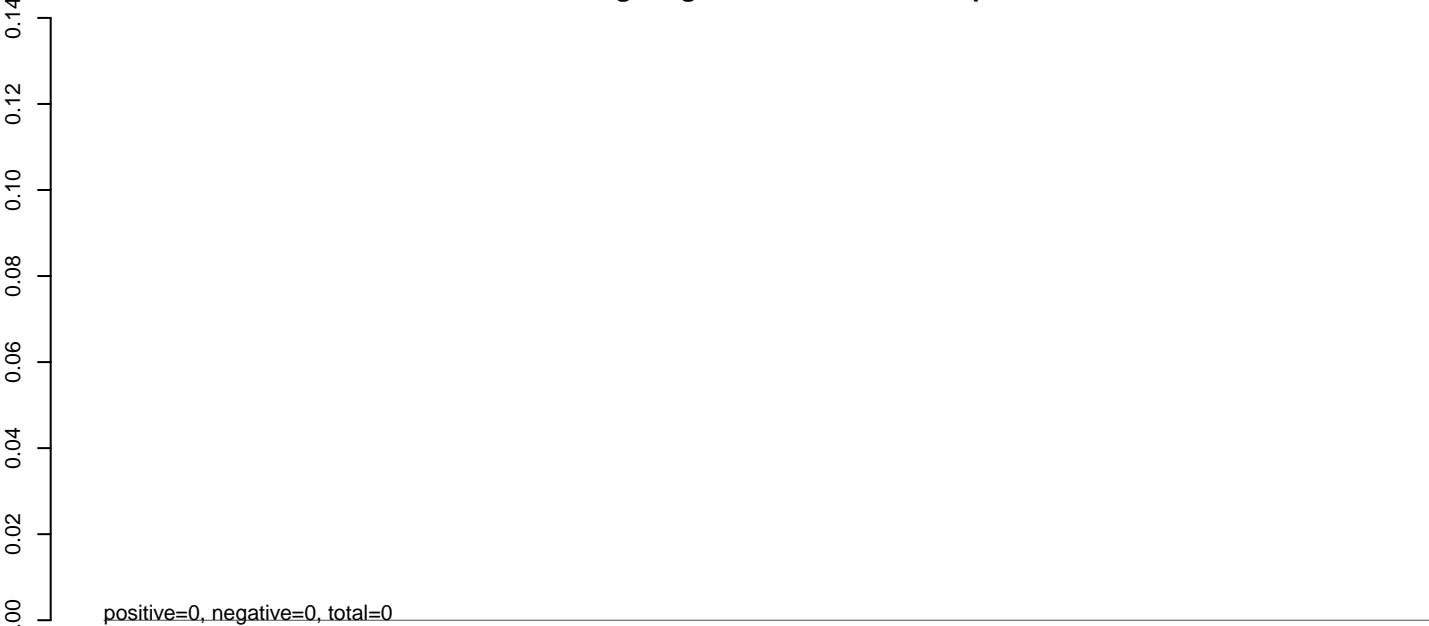
AeAeg_Aag2_NL_Dmem.rep



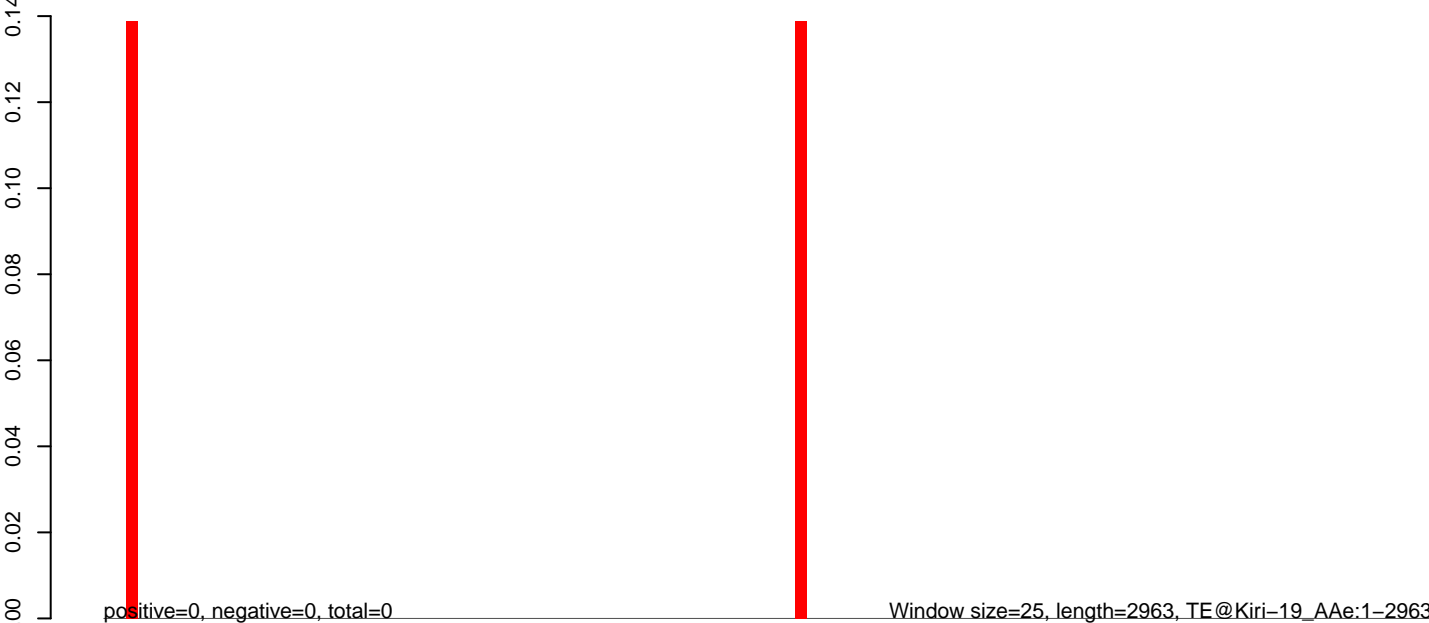
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

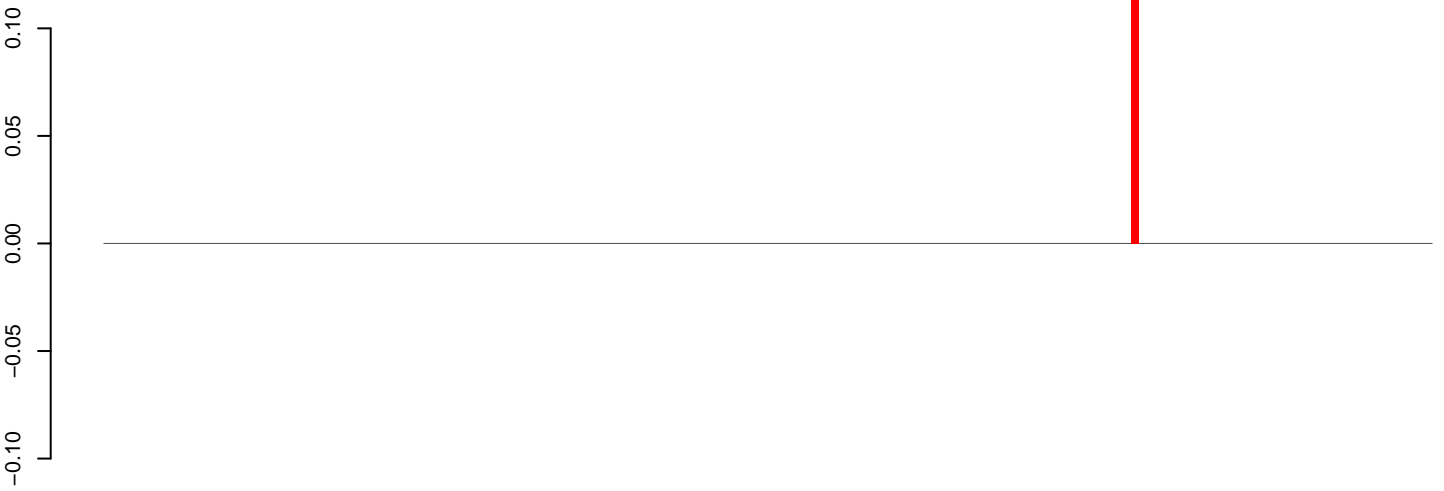


AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



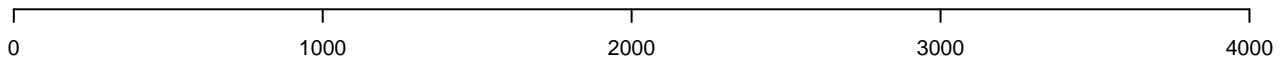
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

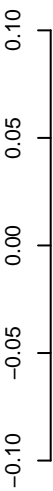


positive=0, negative=0, total=0

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

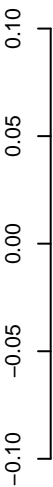


AeAeg_Aag2_NL_Dmem.18_23.rep



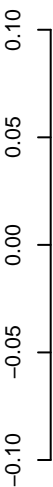
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



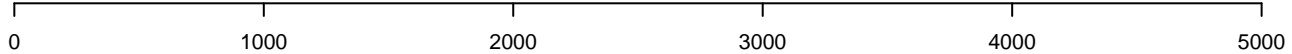
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

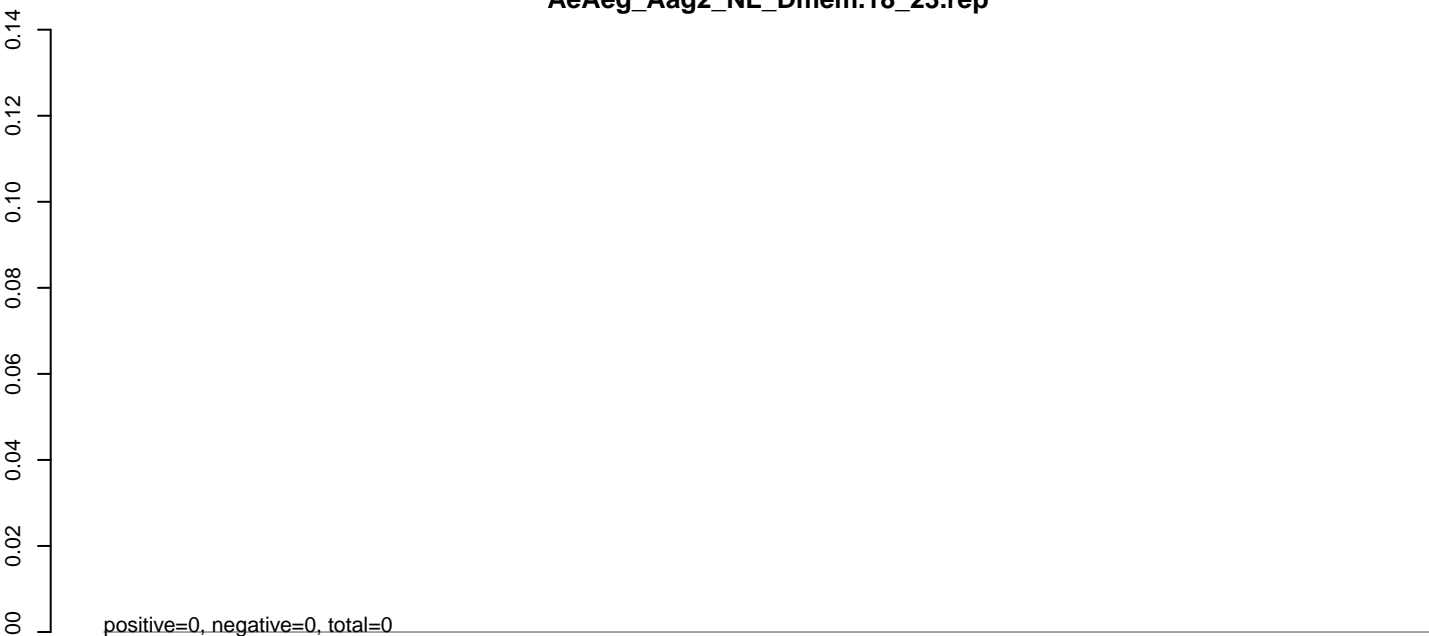


positive=0, negative=0, total=0

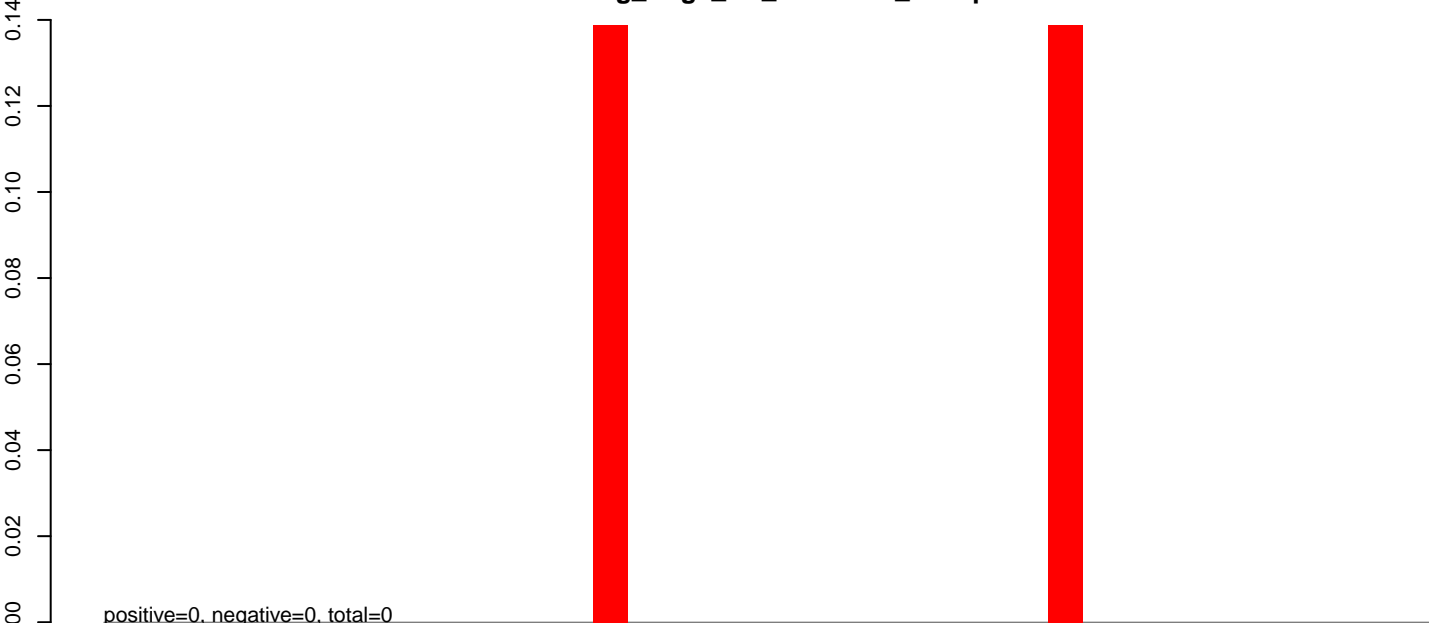
Window size=25, length=5314, TE@l_Ele7:1-5314



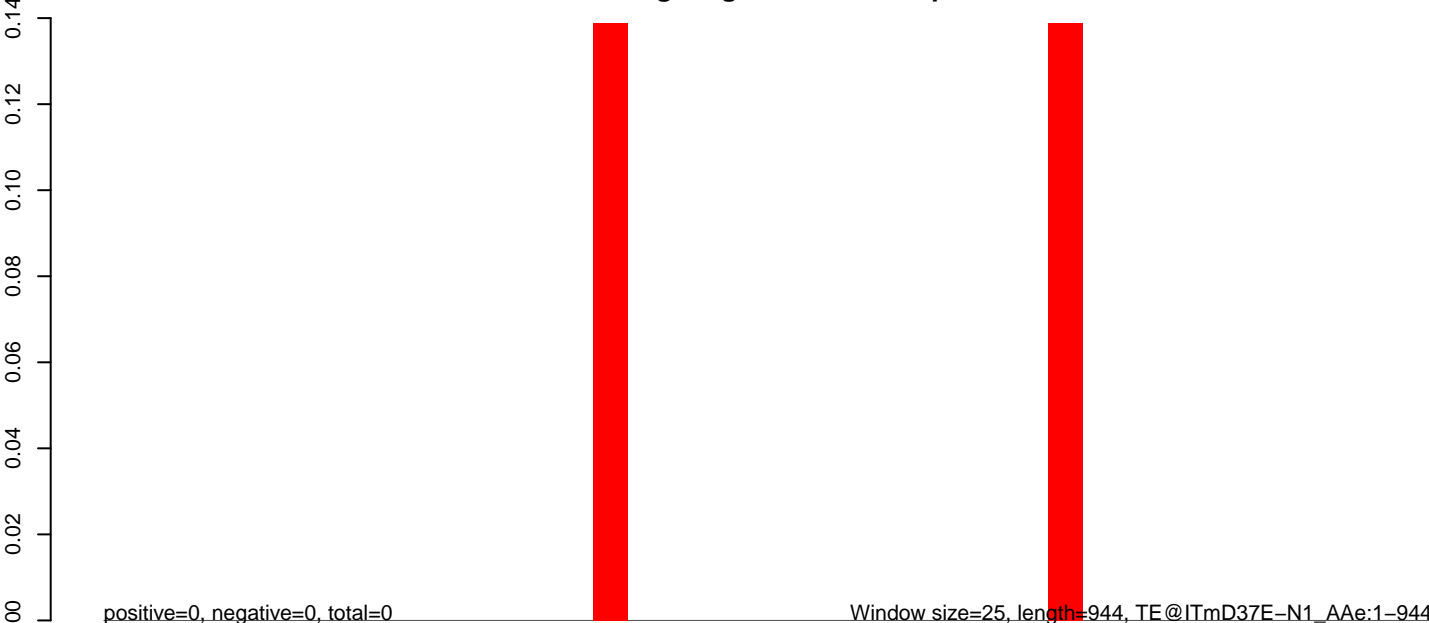
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



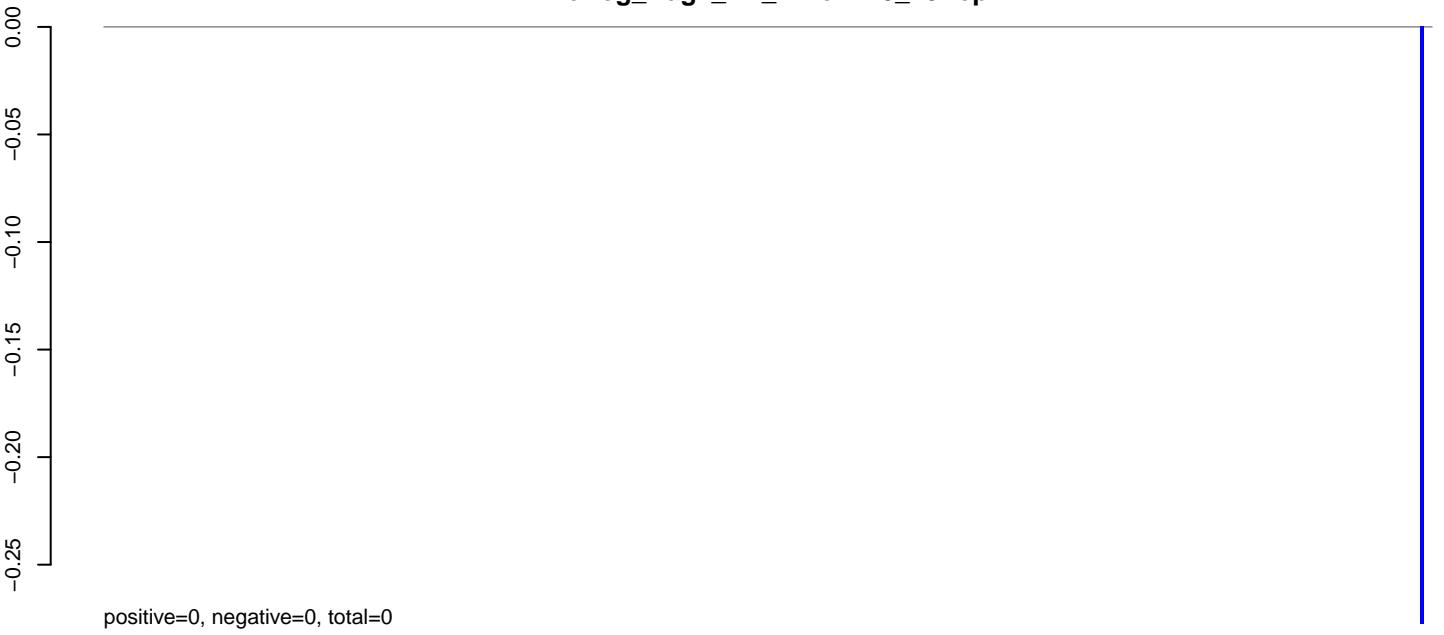
AeAeg_Aag2_NL_Dmem.rep



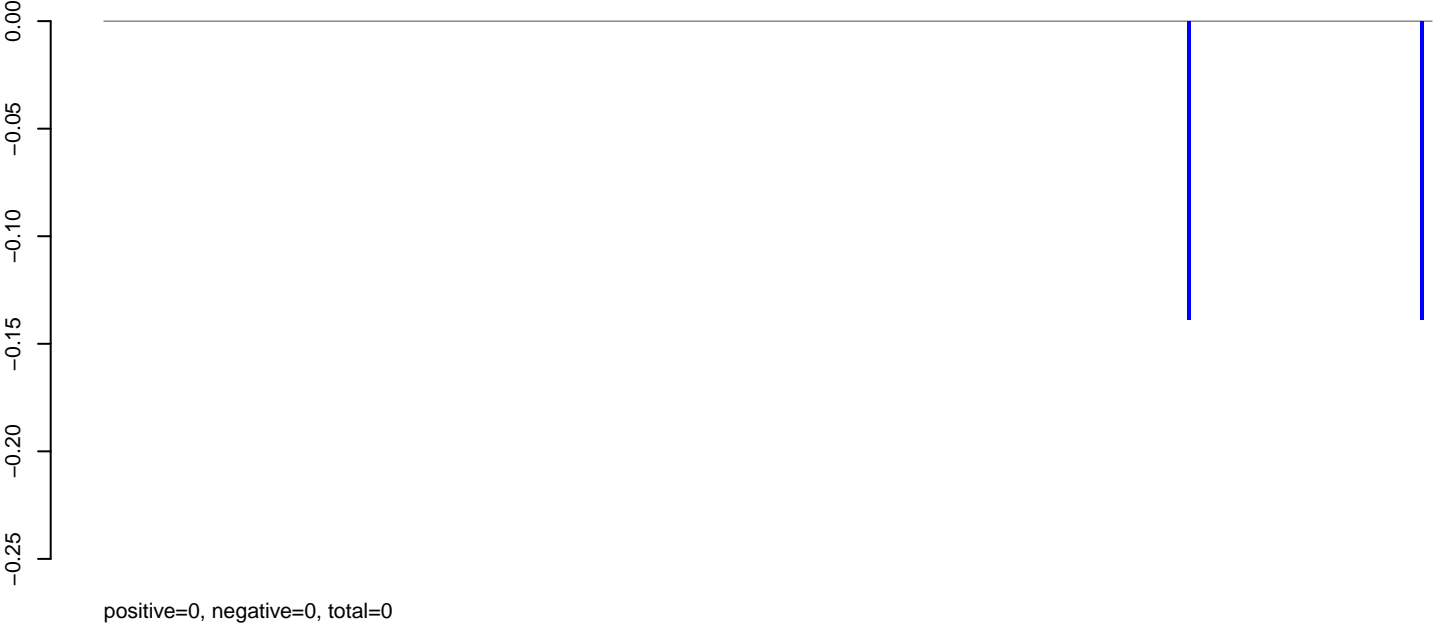
Window size=25, length=944, TE@ITmD37E-N1_A Ae:1-944

0 200 400 600 800 1000

AeAeg_Aag2_NL_Dmem.18_23.rep



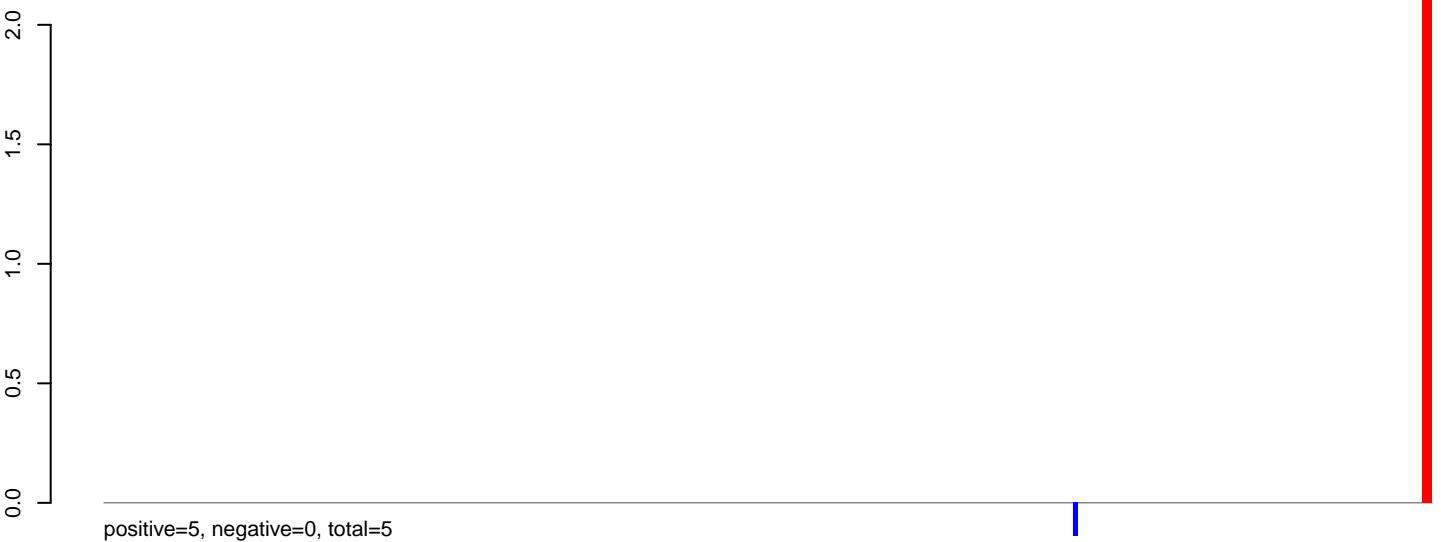
AeAeg_Aag2_NL_Dmem.24_35.rep



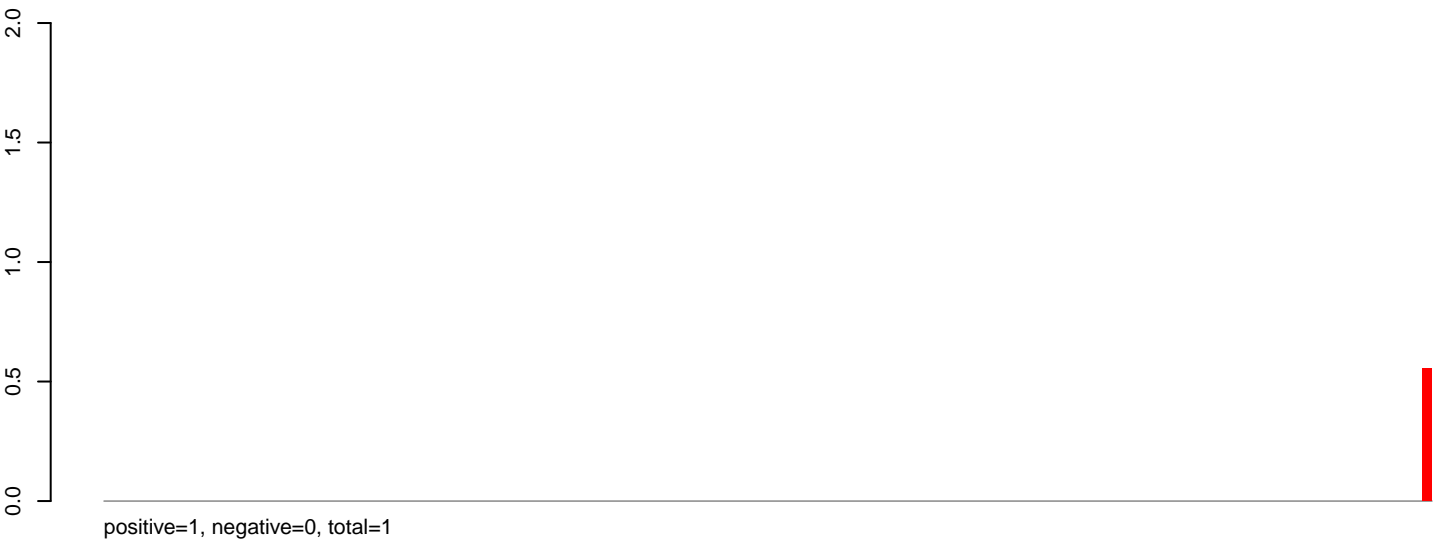
AeAeg_Aag2_NL_Dmem.rep



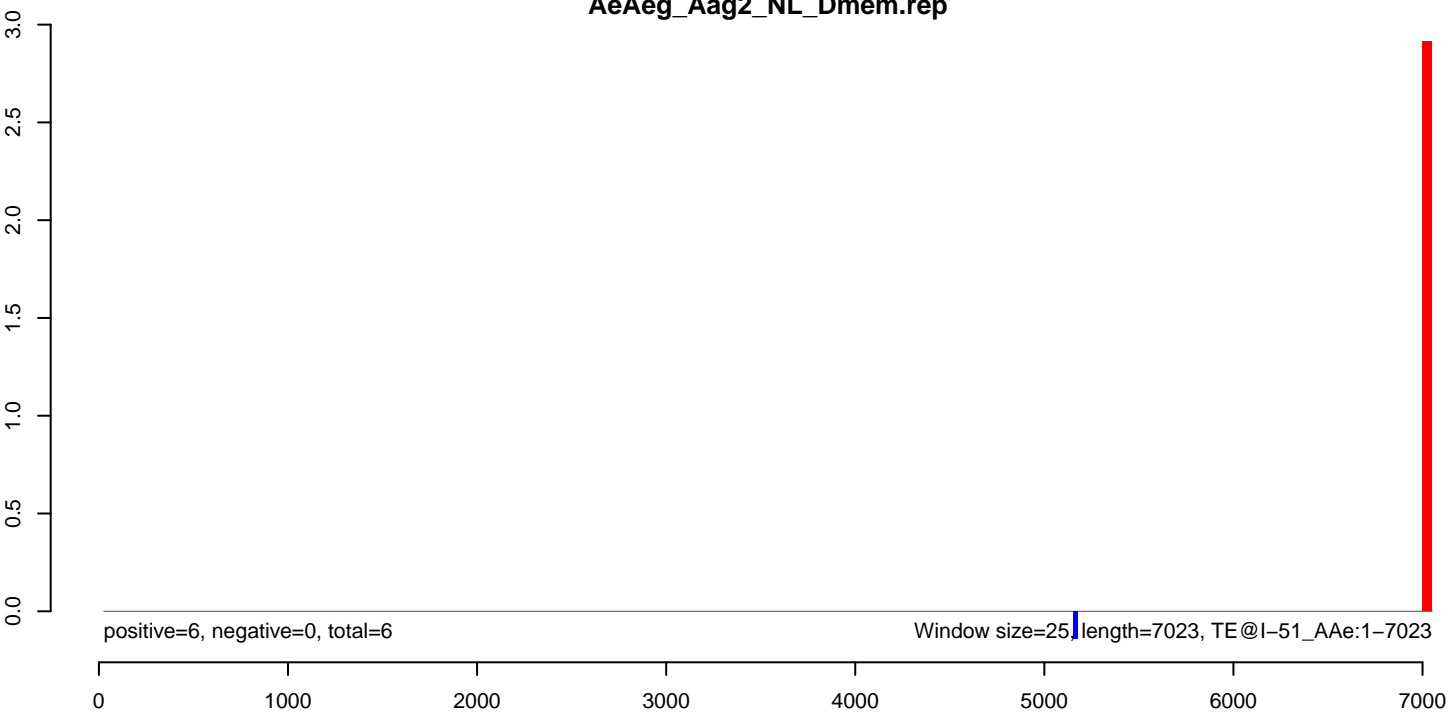
AeAeg_Aag2_NL_Dmem.18_23.rep



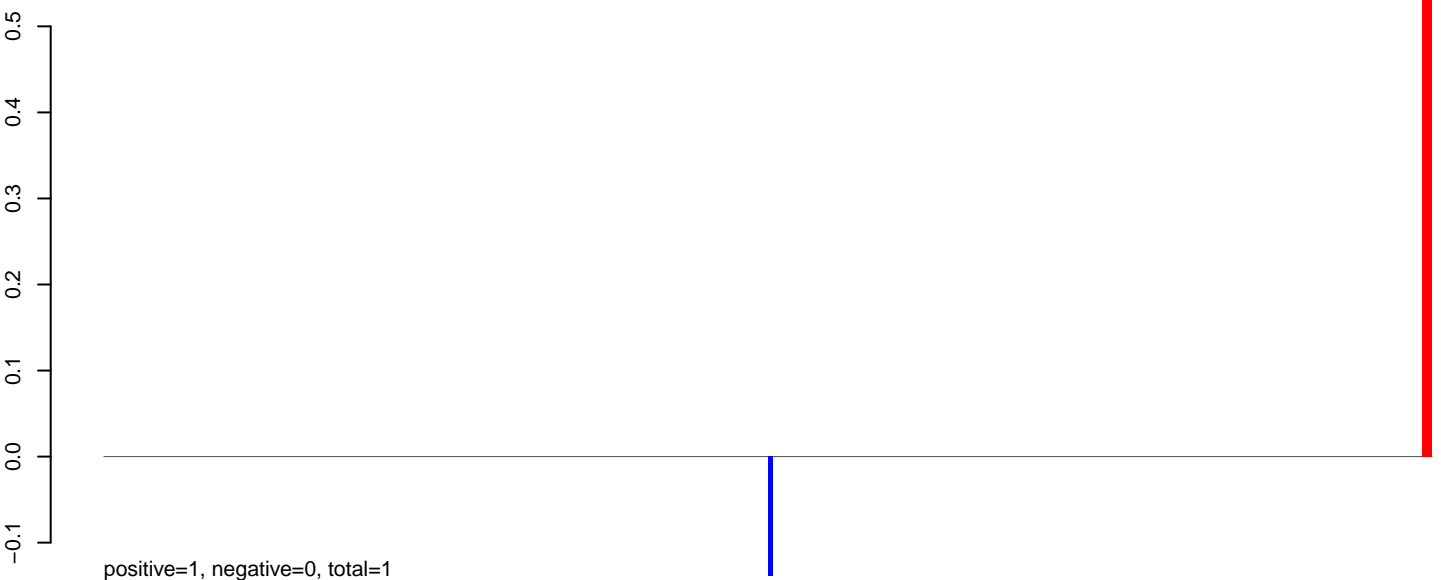
AeAeg_Aag2_NL_Dmem.24_35.rep



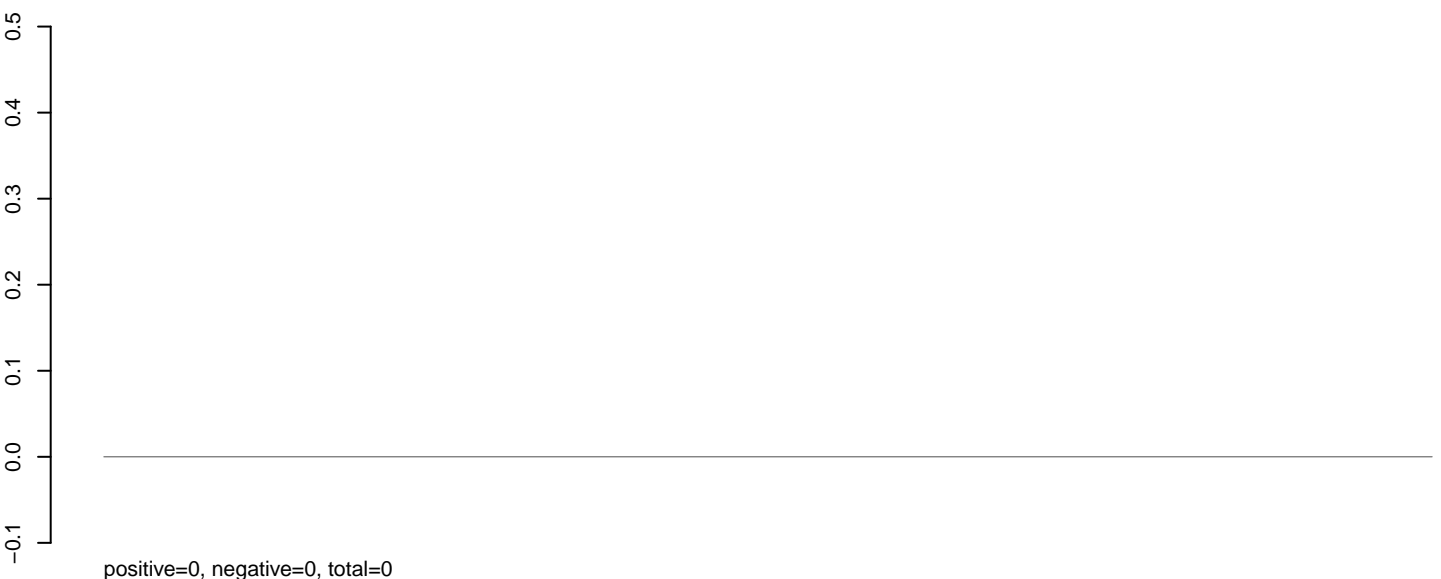
AeAeg_Aag2_NL_Dmem.rep



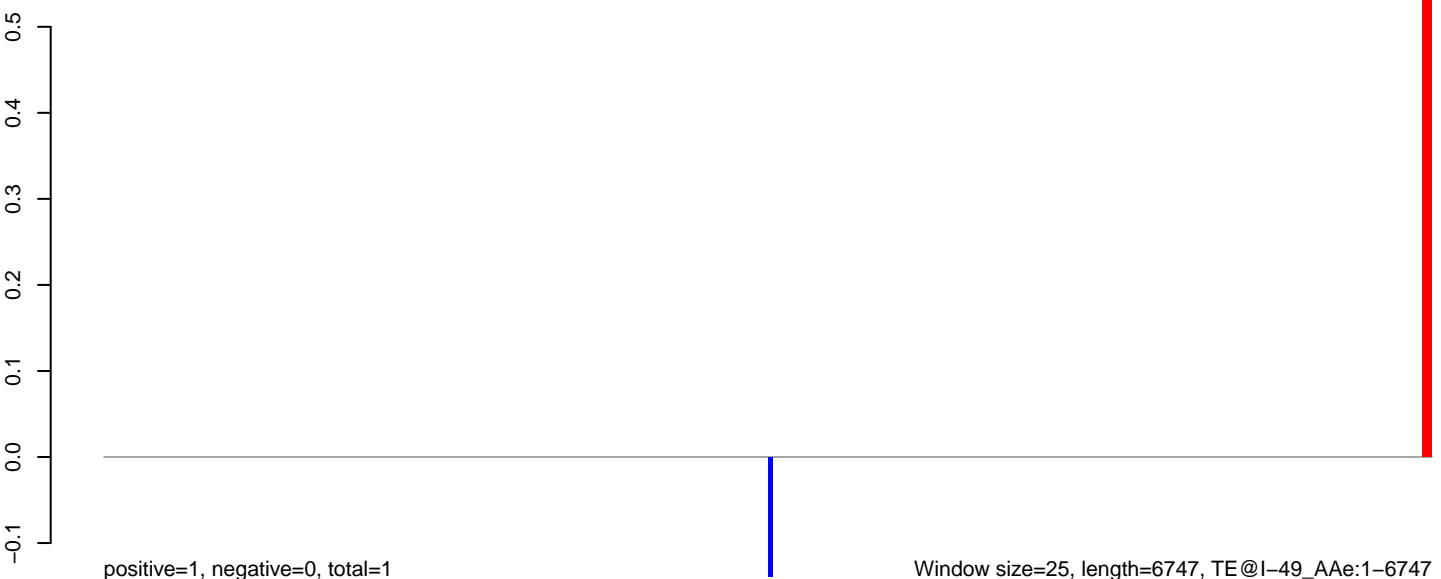
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



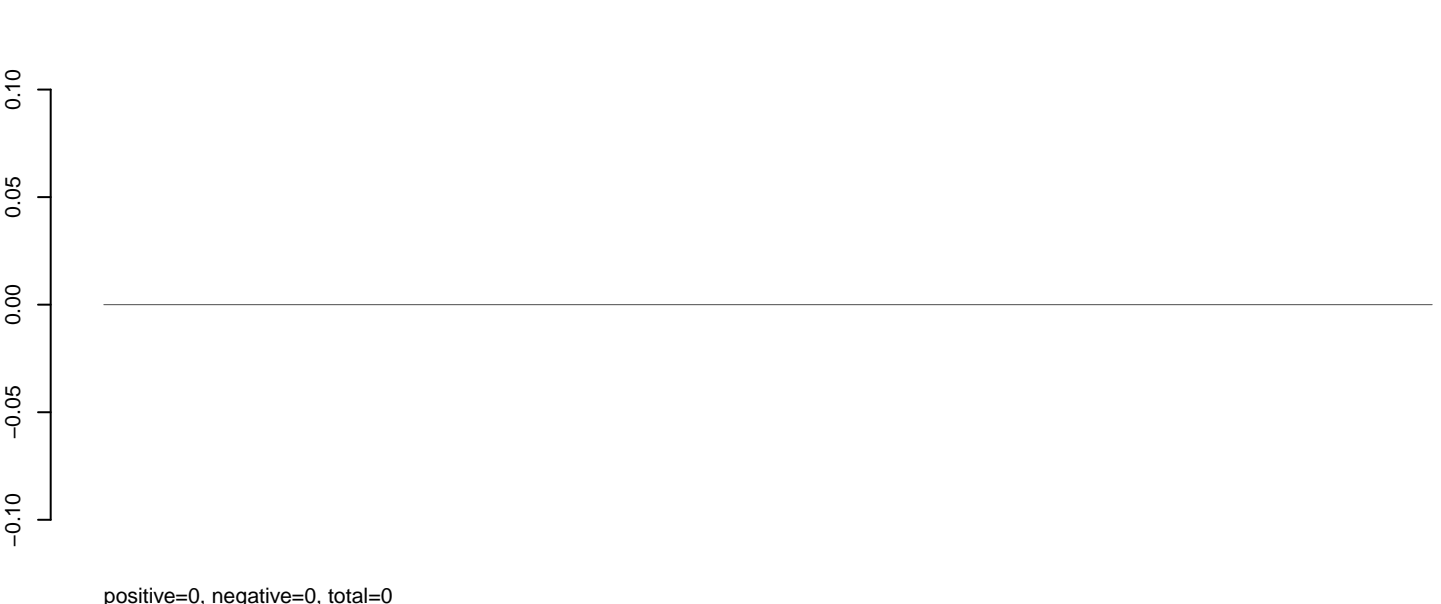
AeAeg_Aag2_NL_Dmem.rep



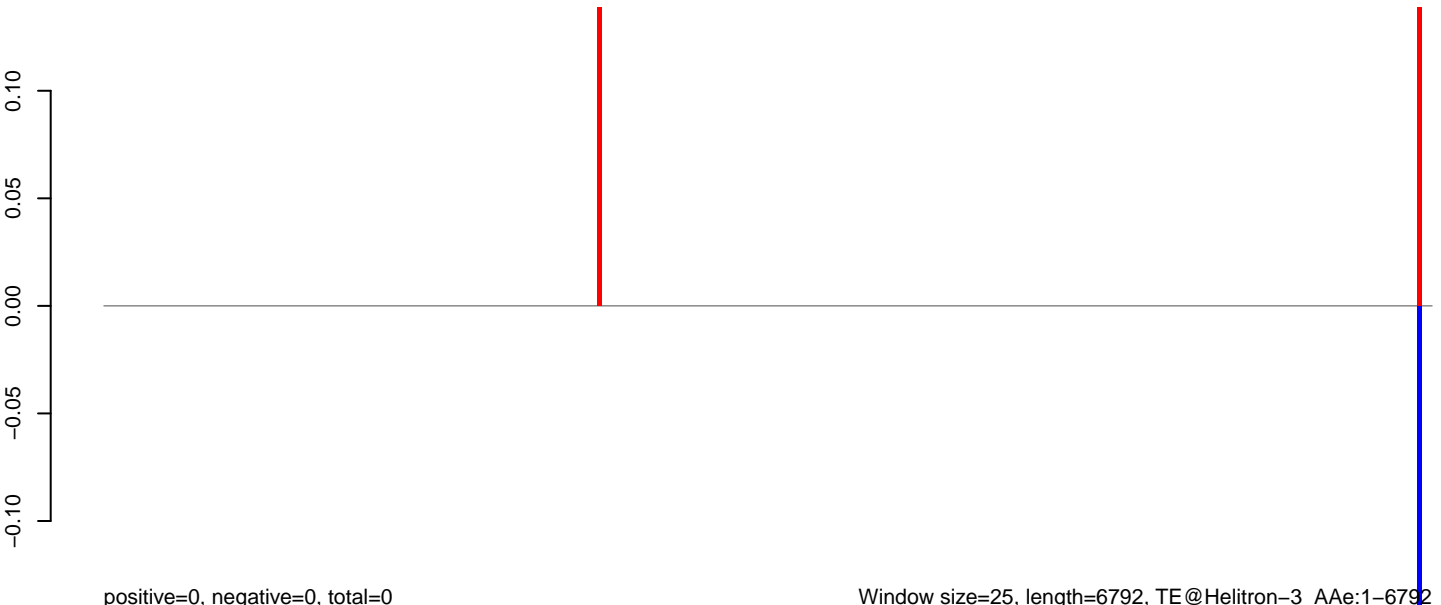
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



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

0 1000 2000 3000 4000 5000 6000 7000

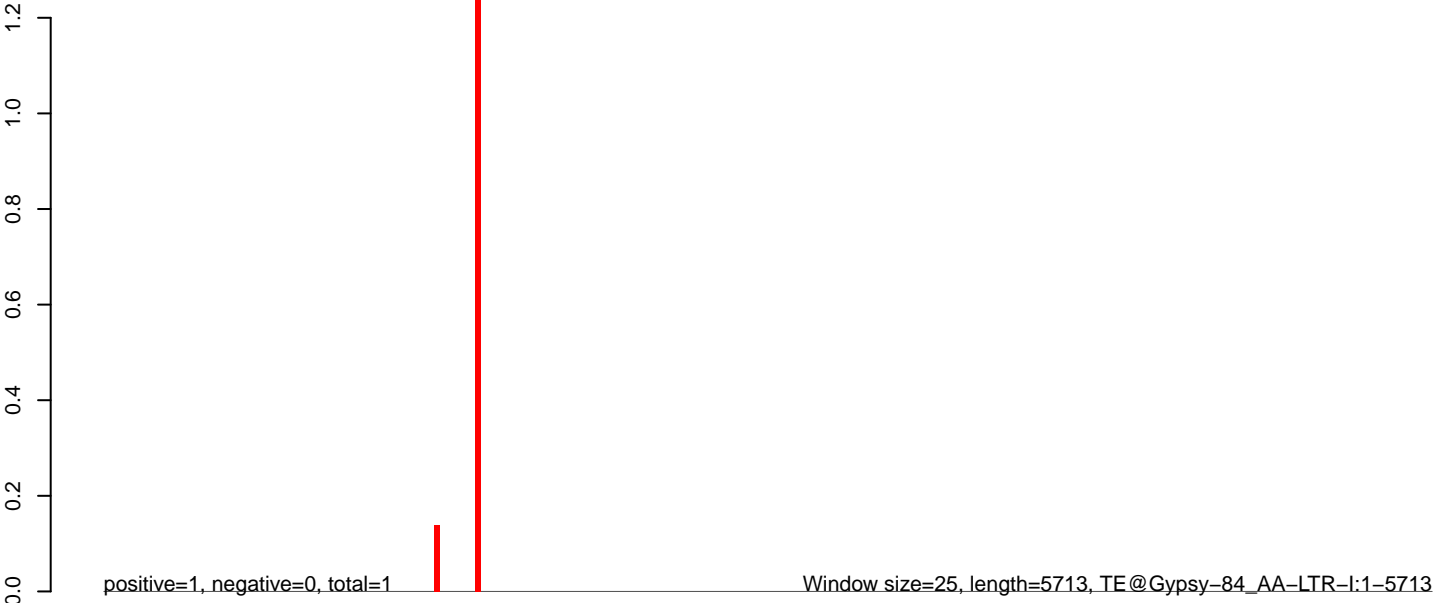
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

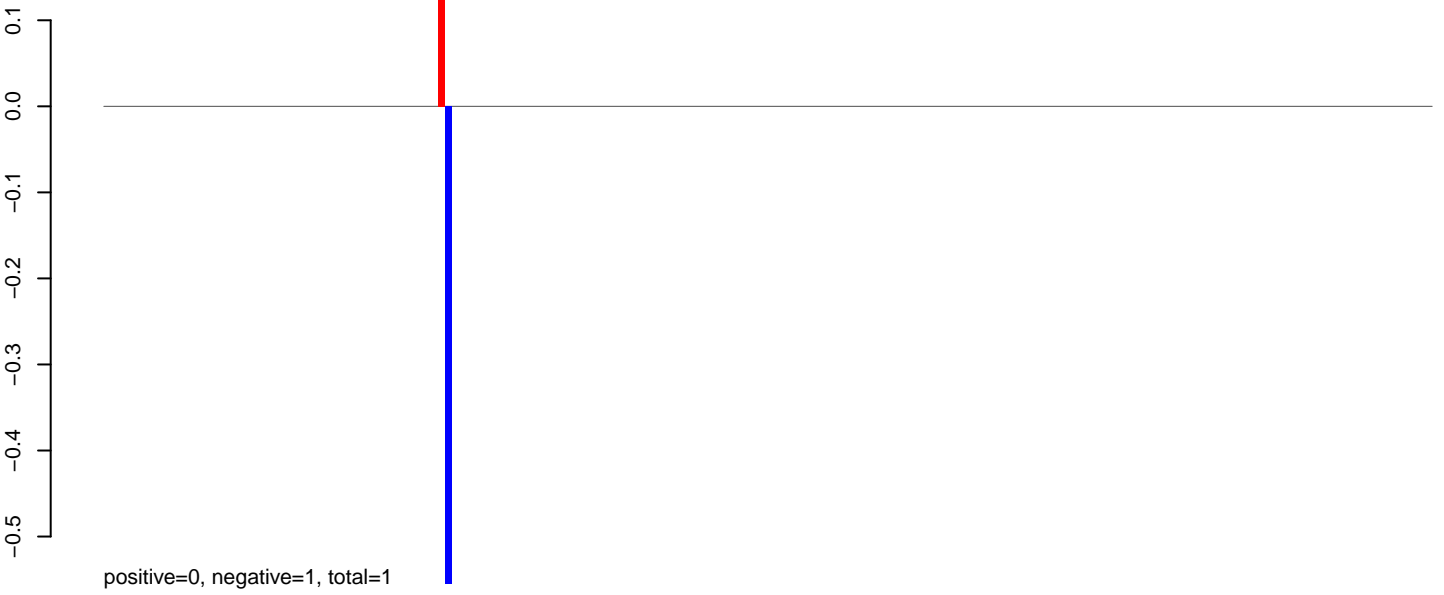


AeAeg_Aag2_NL_Dmem.rep

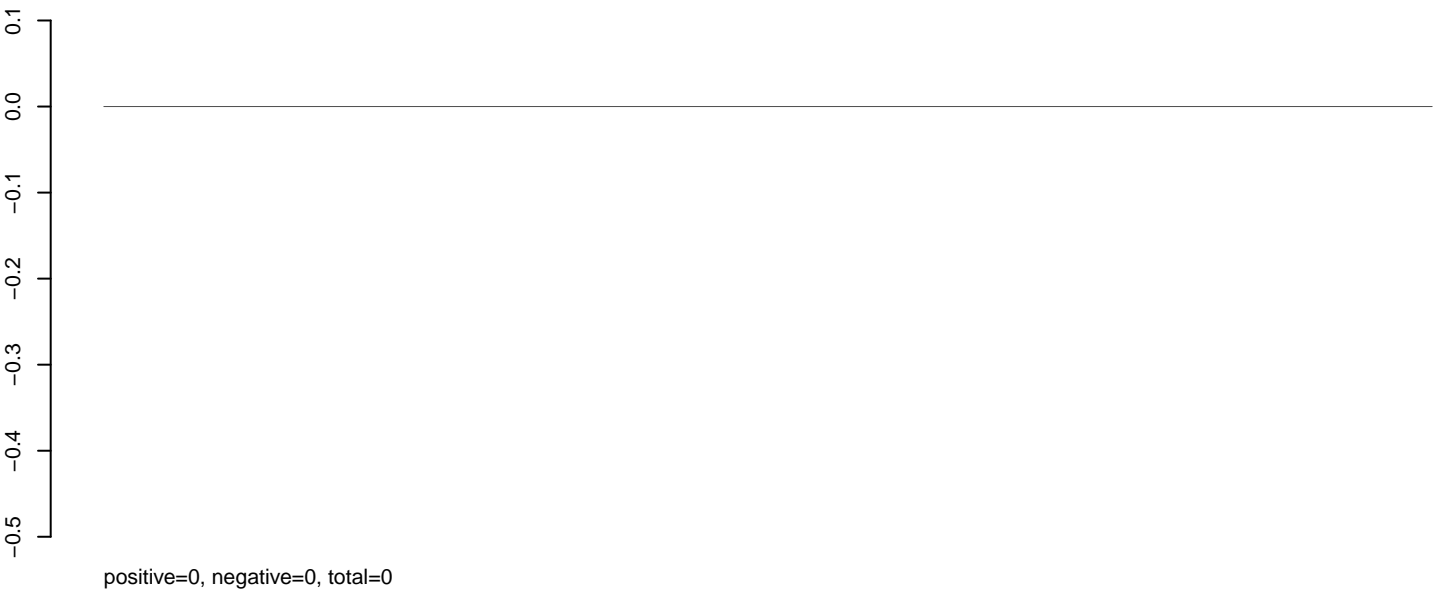


0 1000 2000 3000 4000 5000

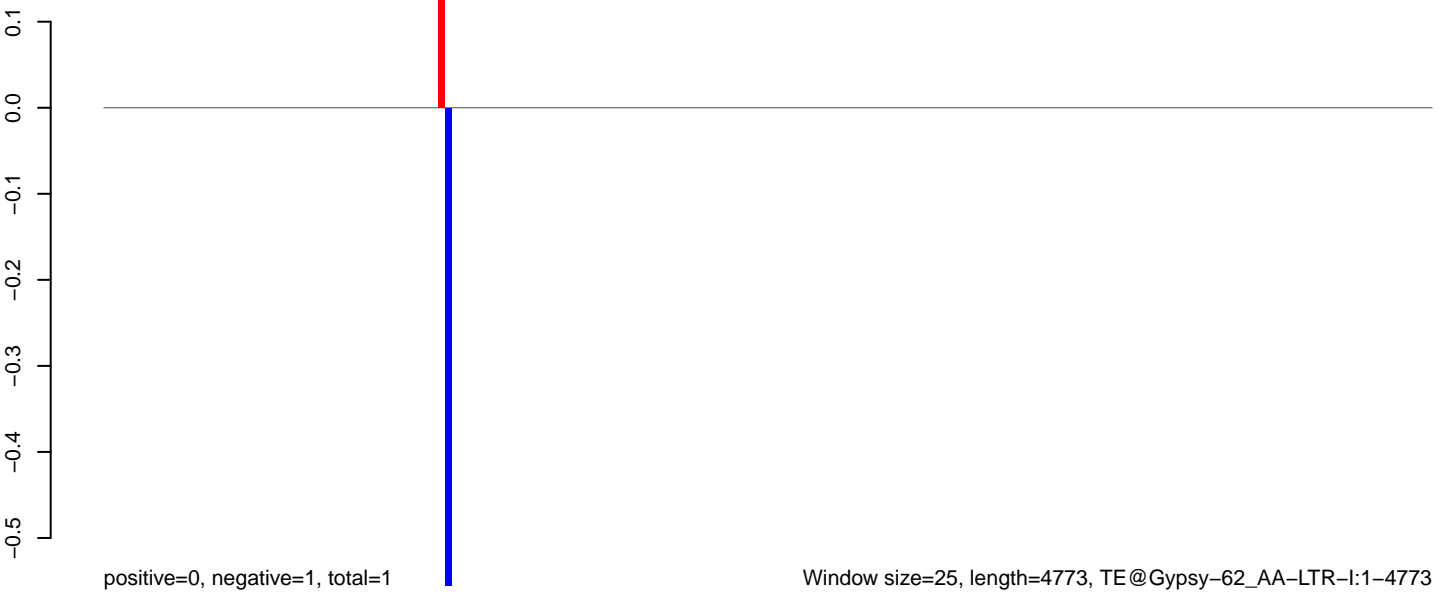
AeAeg_Aag2_NL_Dmem.18_23.rep



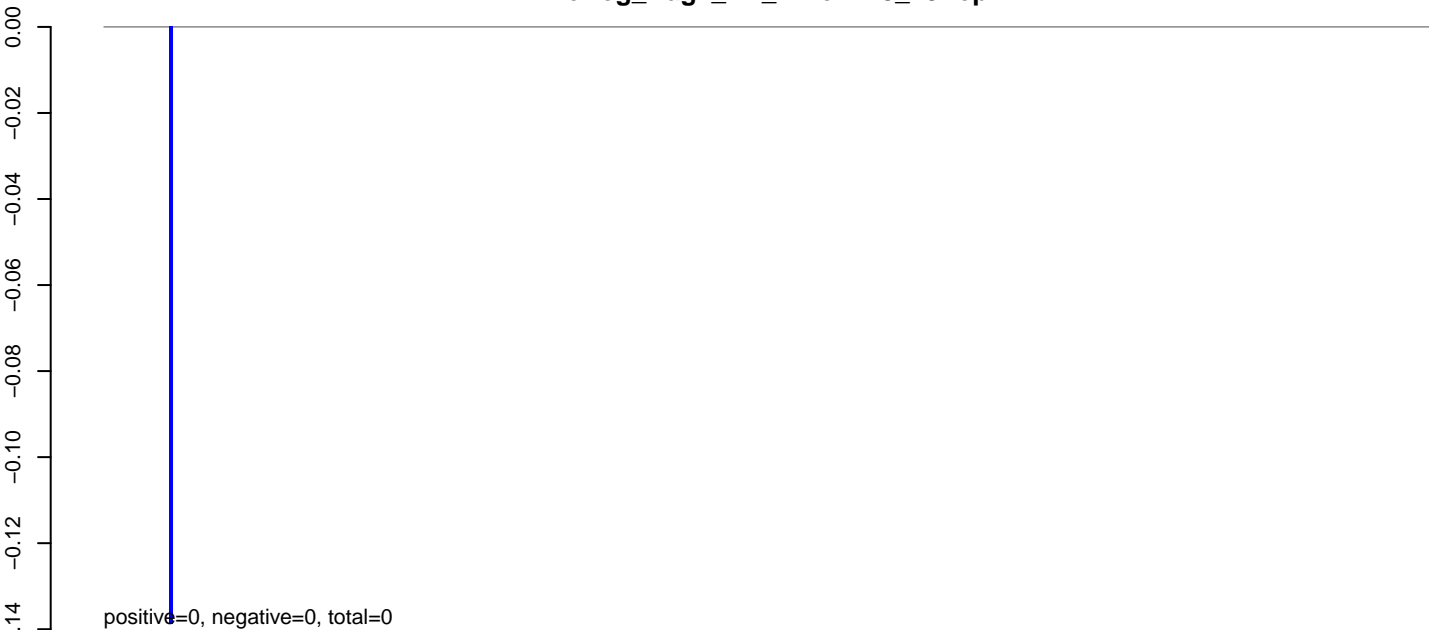
AeAeg_Aag2_NL_Dmem.24_35.rep



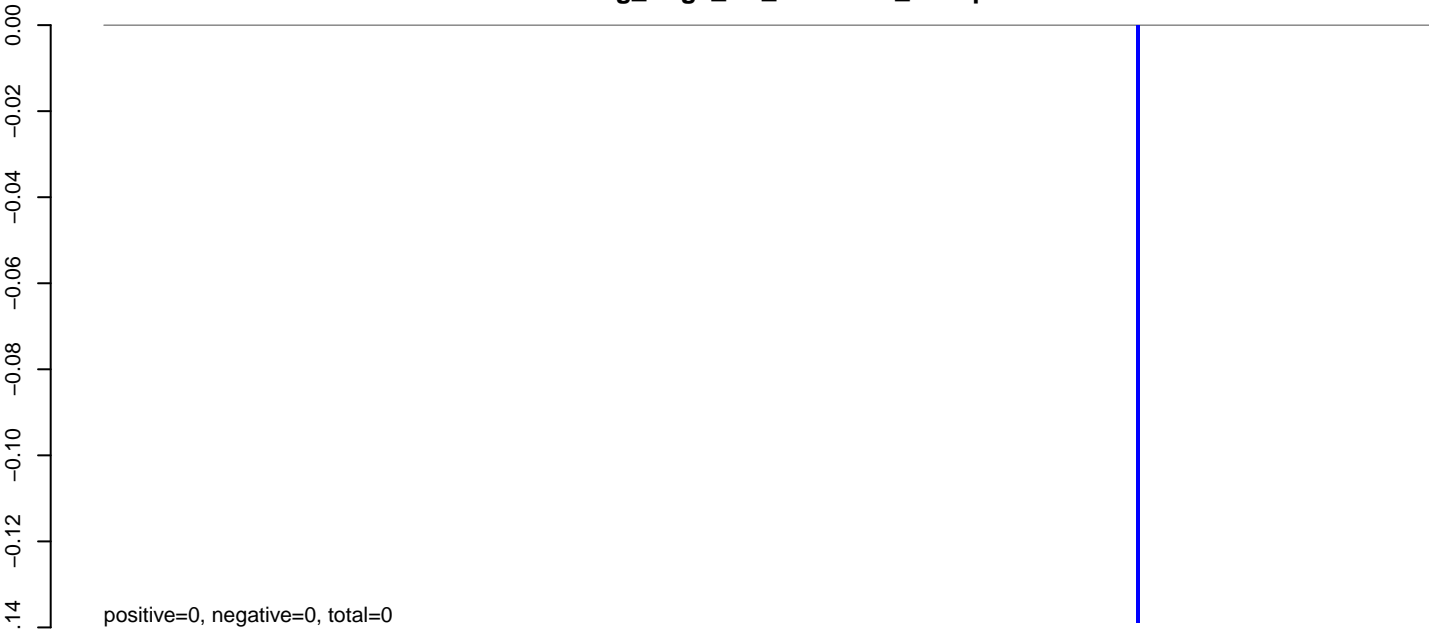
AeAeg_Aag2_NL_Dmem.rep



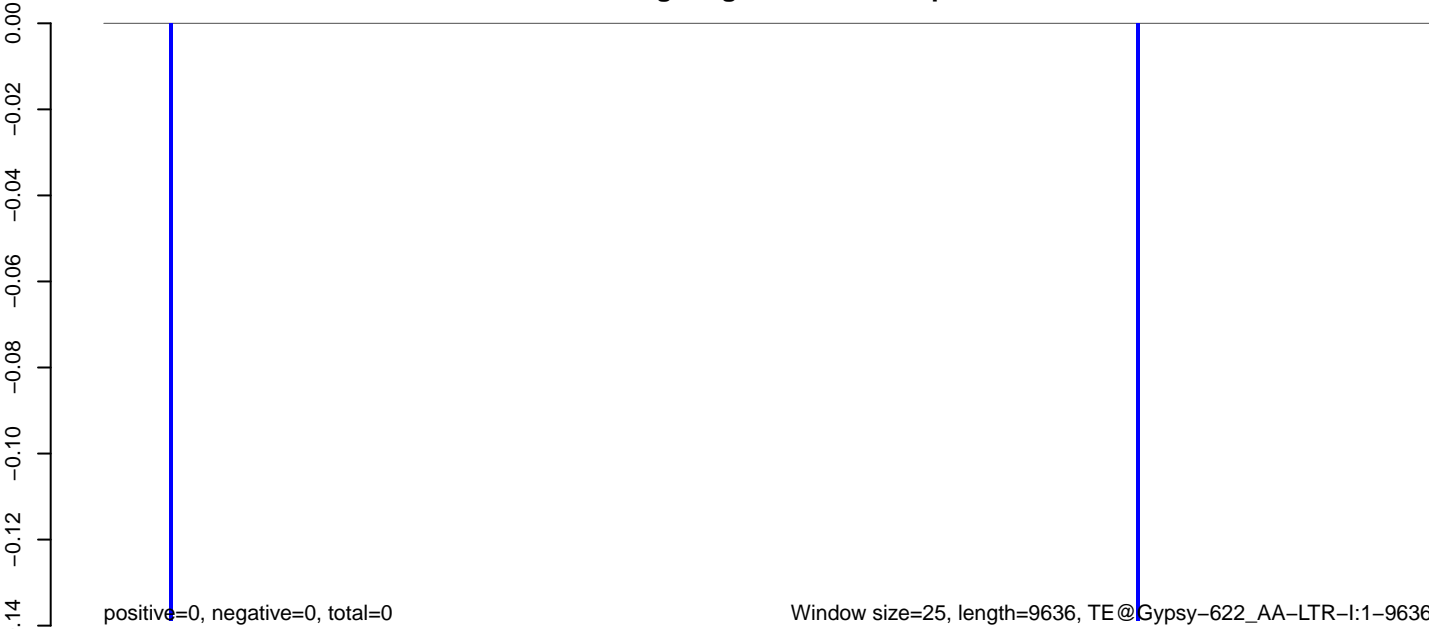
AeAeg_Aag2_NL_Dmem.18_23.rep



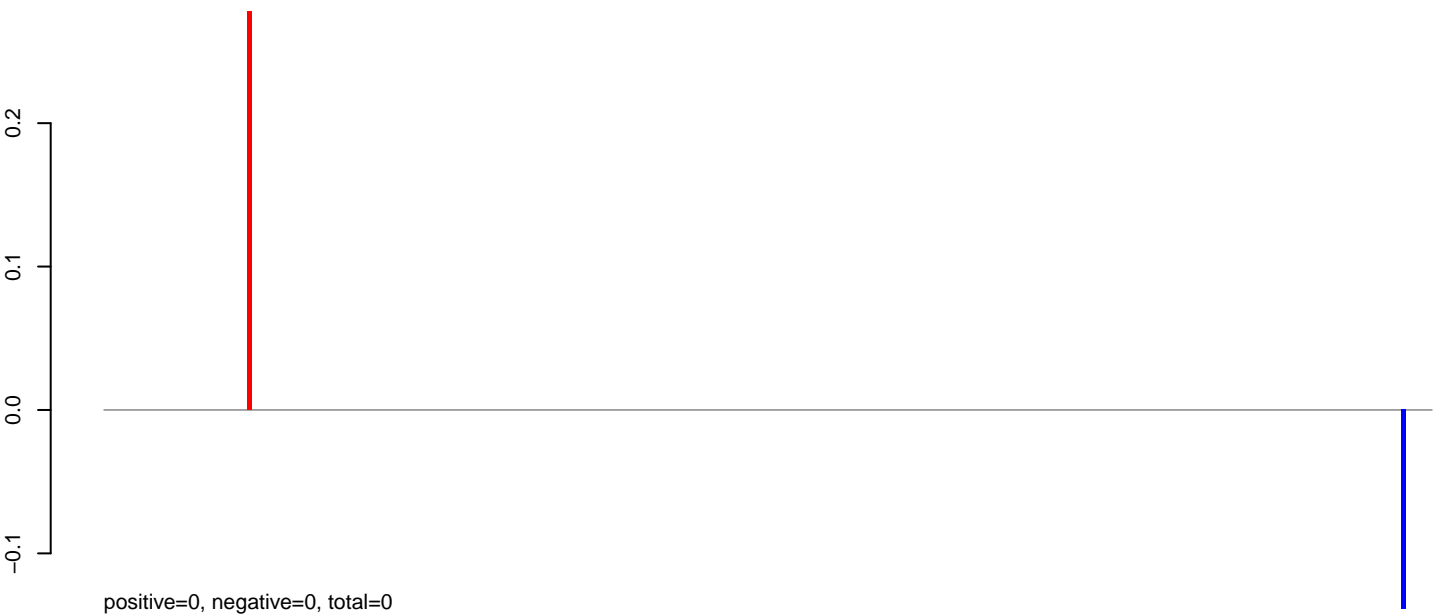
AeAeg_Aag2_NL_Dmem.24_35.rep



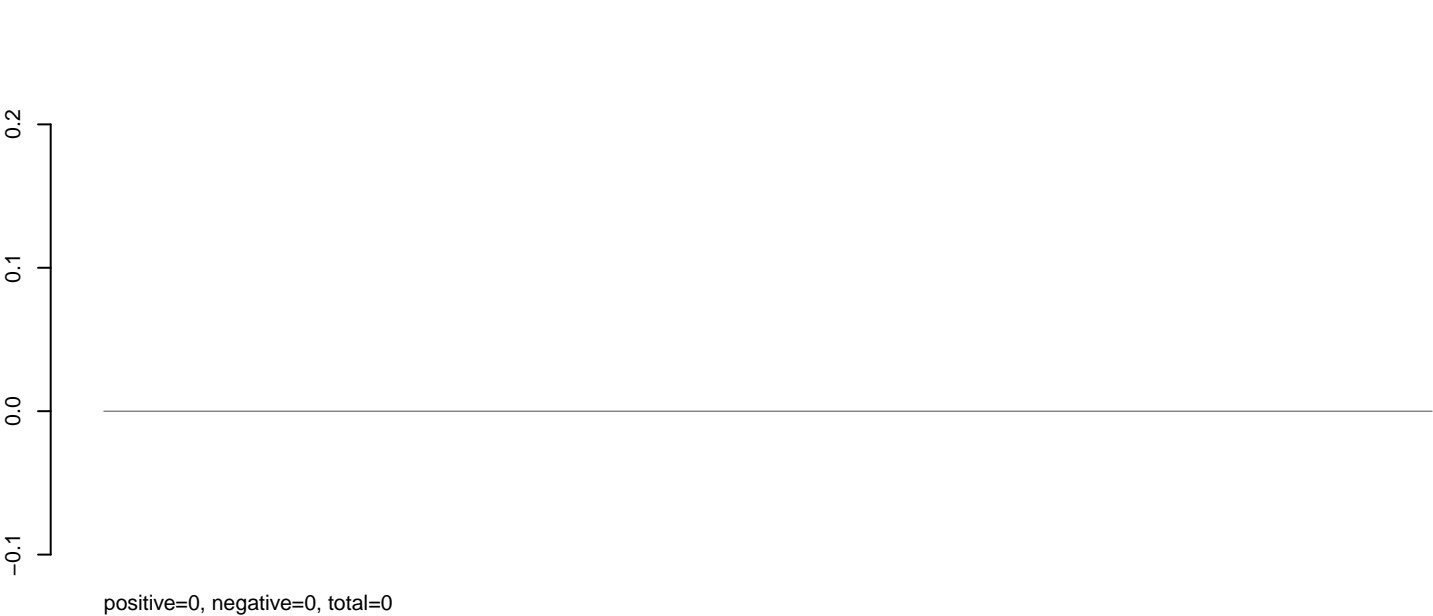
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



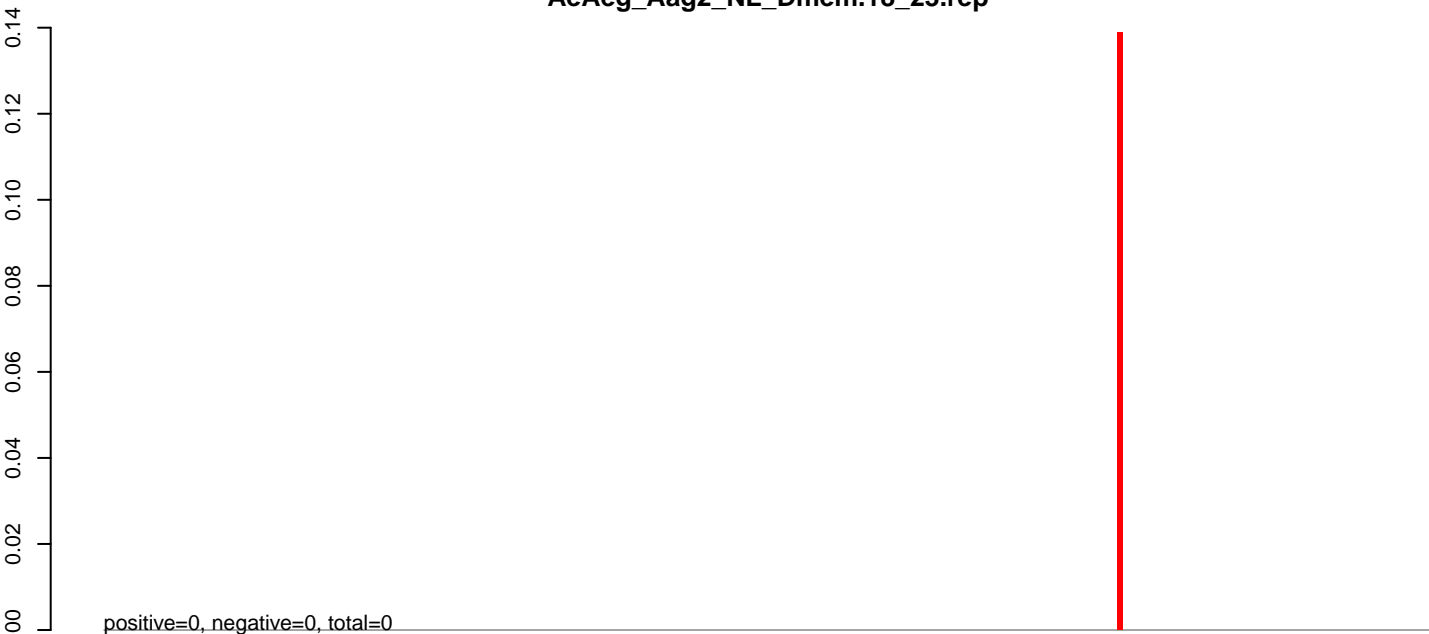
AeAeg_Aag2_NL_Dmem.24_35.rep



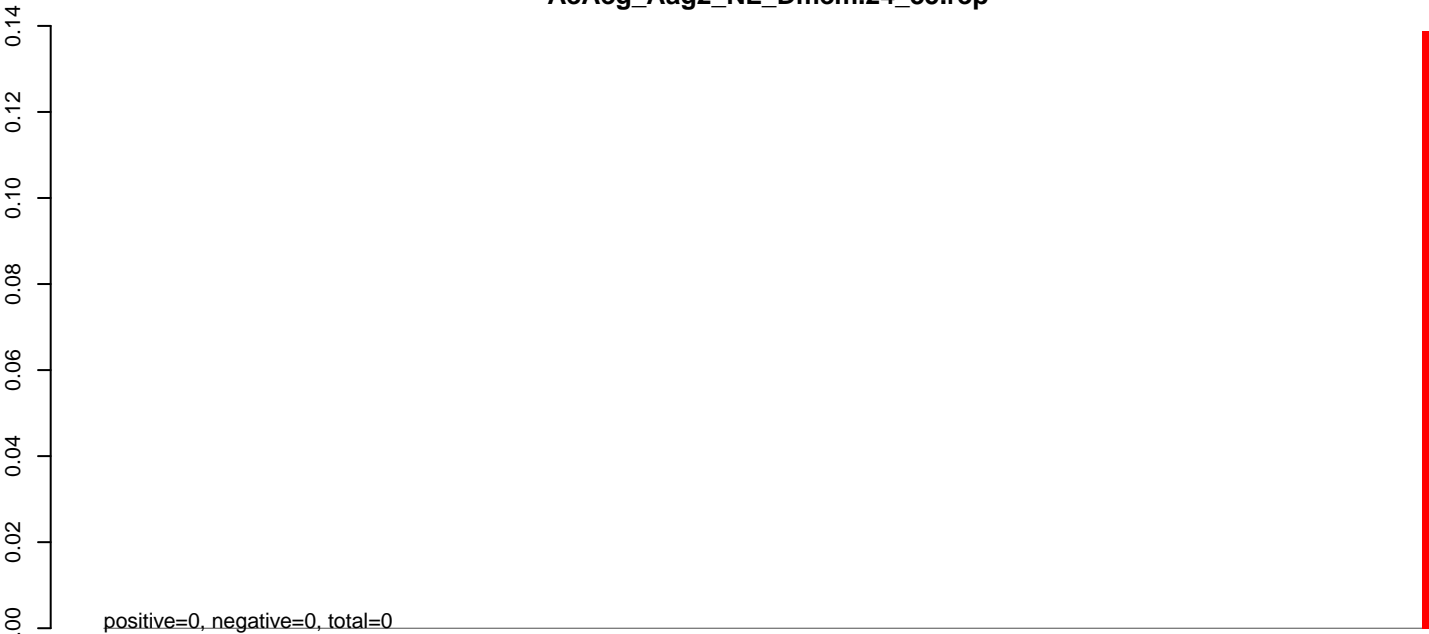
AeAeg_Aag2_NL_Dmem.rep



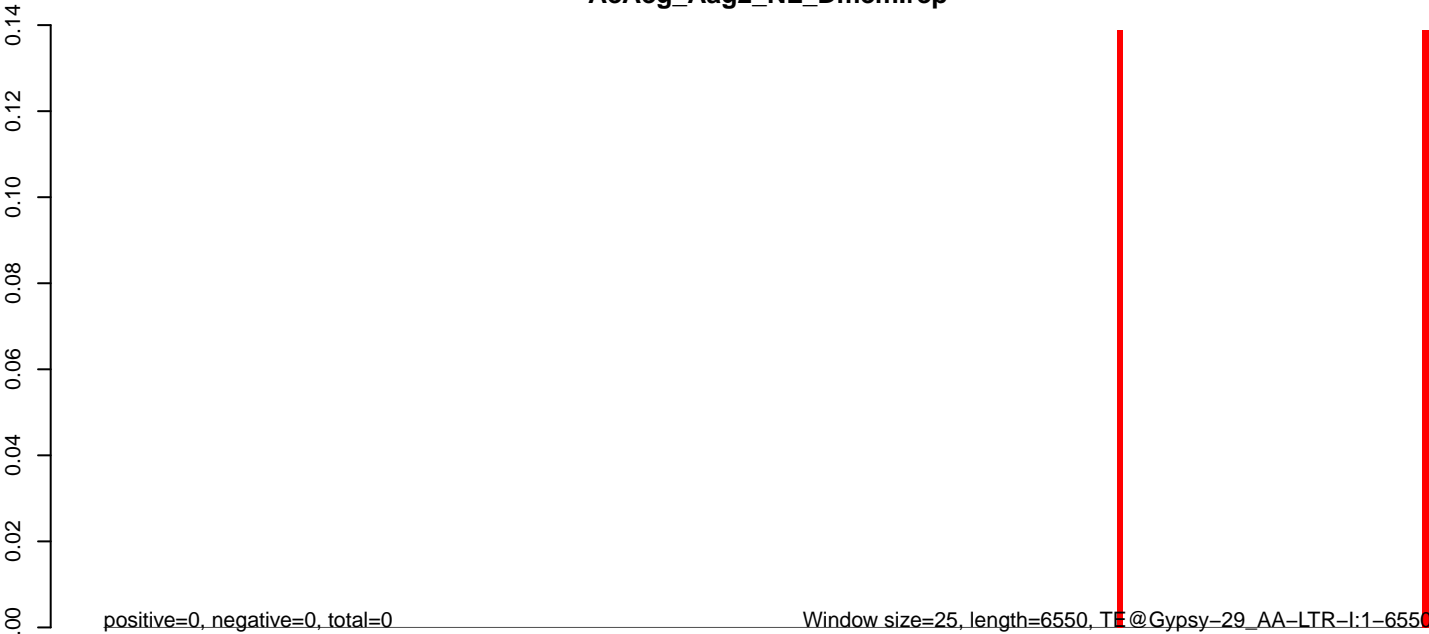
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

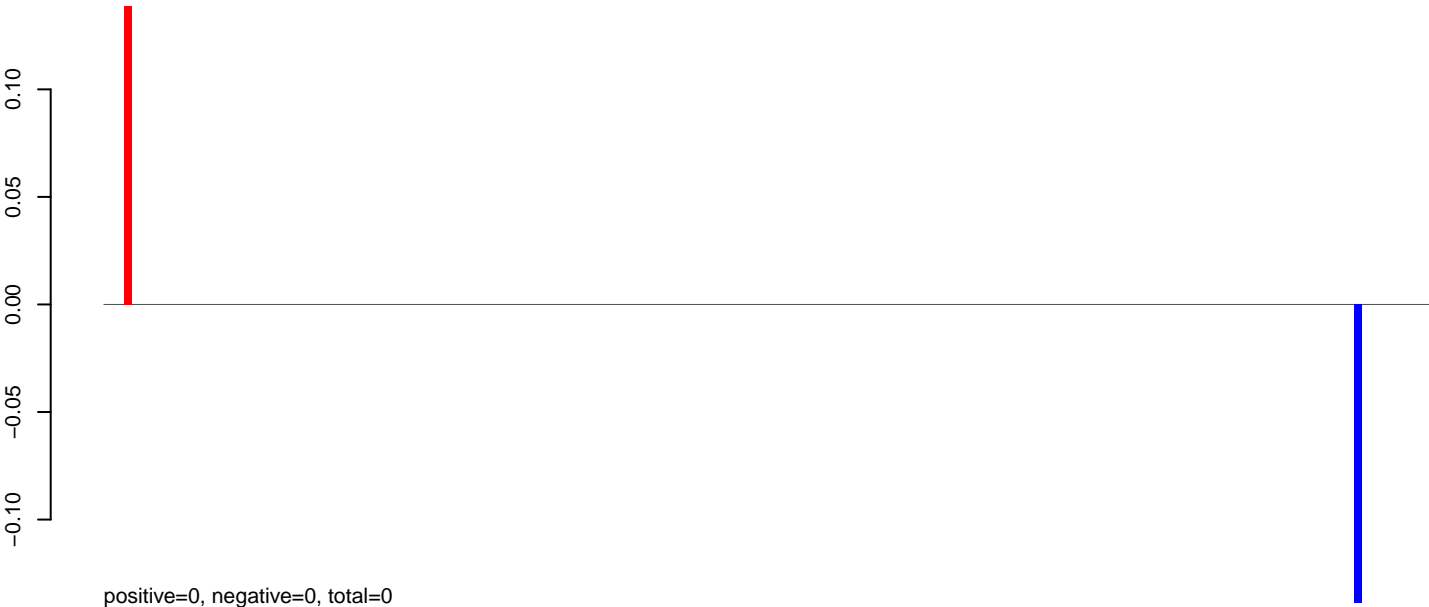


AeAeg_Aag2_NL_Dmem.rep

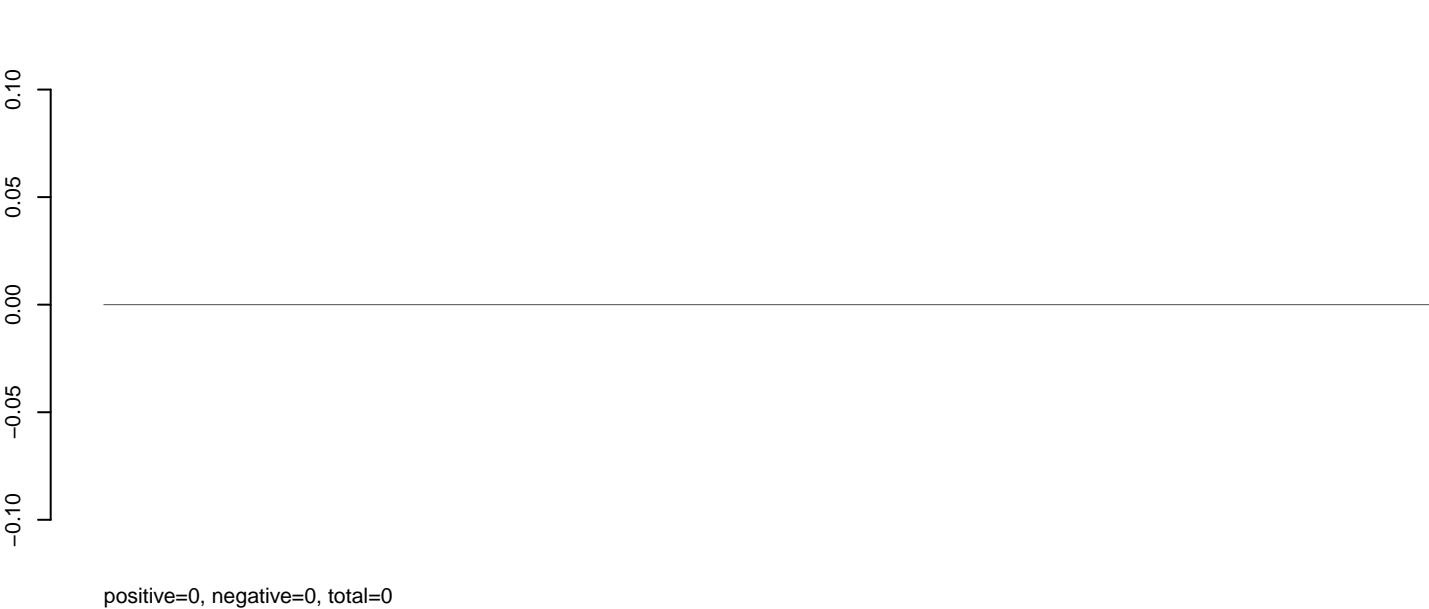


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



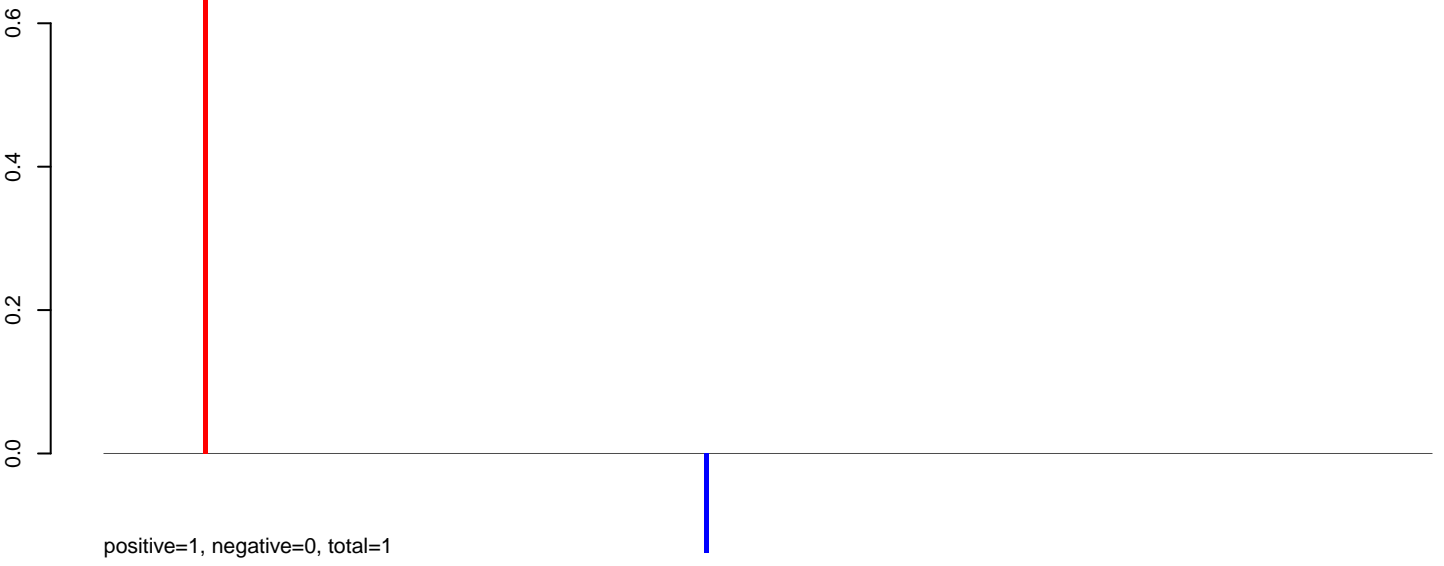
AeAeg_Aag2_NL_Dmem.rep



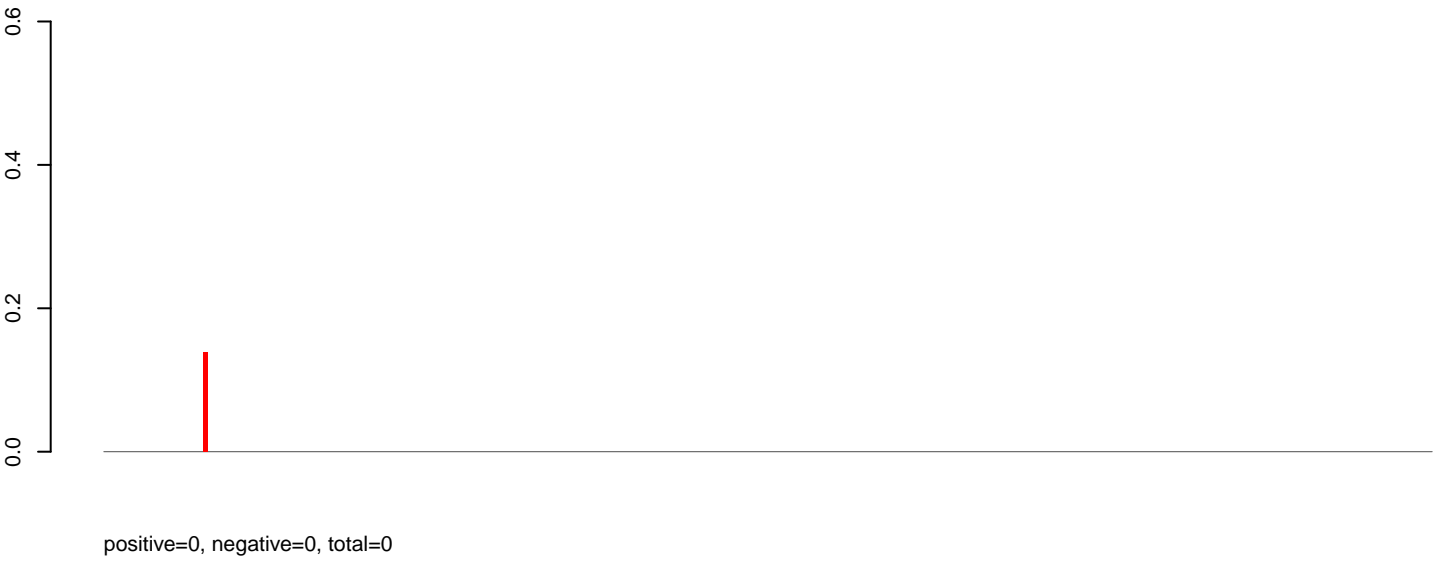
Window size=25, length=4708, TE@Gypsy-284_AA-LTR-11-4708

0 1000 2000 3000 4000

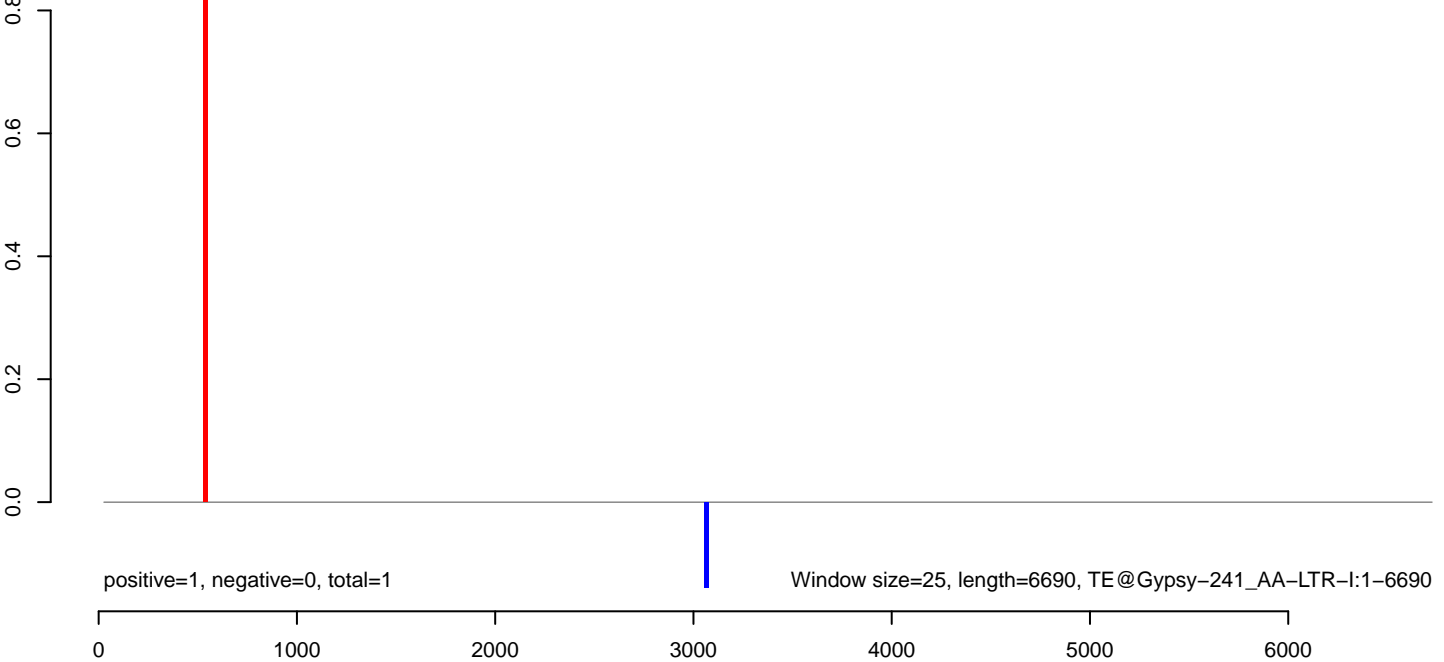
AeAeg_Aag2_NL_Dmem.18_23.rep



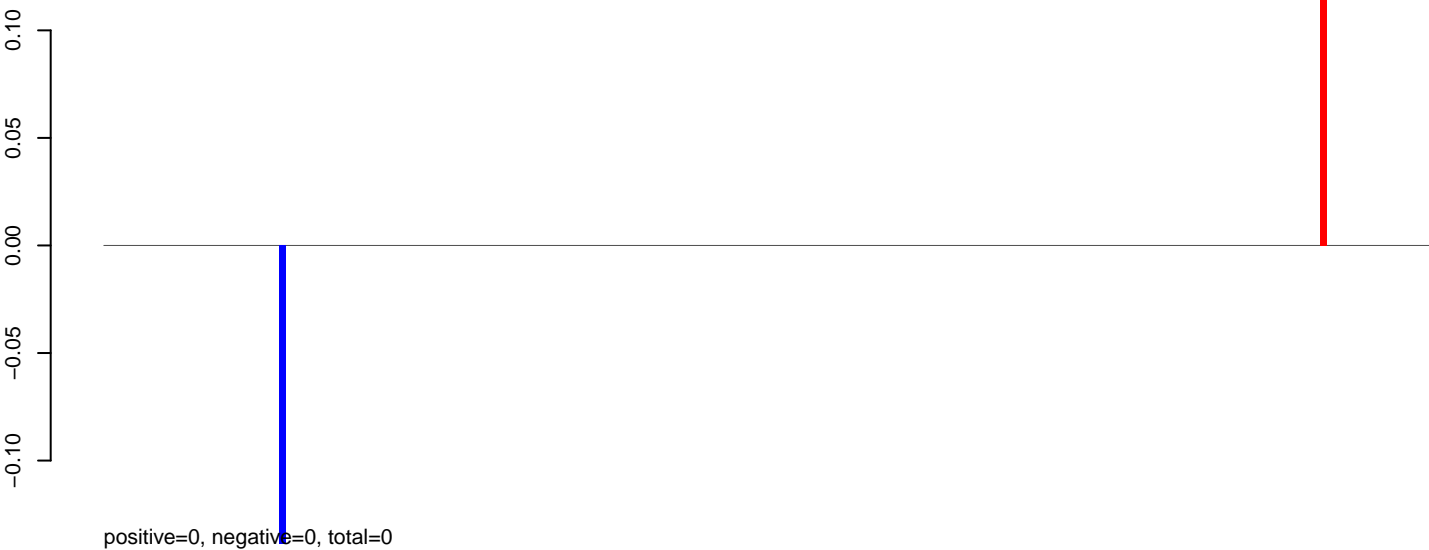
AeAeg_Aag2_NL_Dmem.24_35.rep



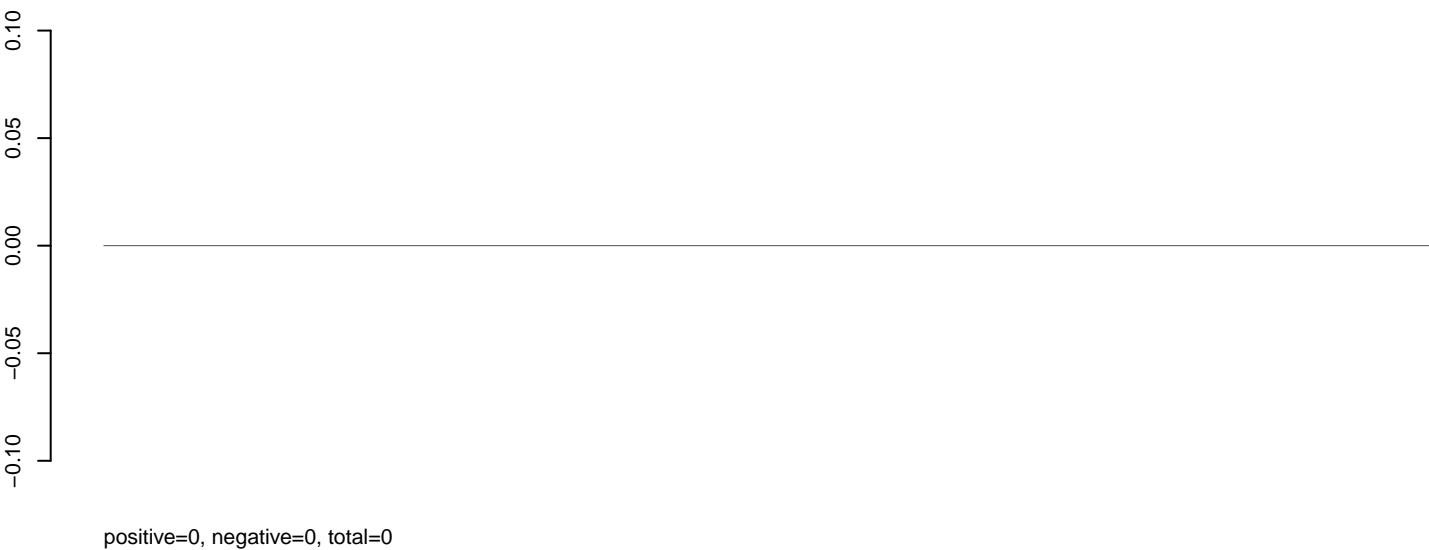
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



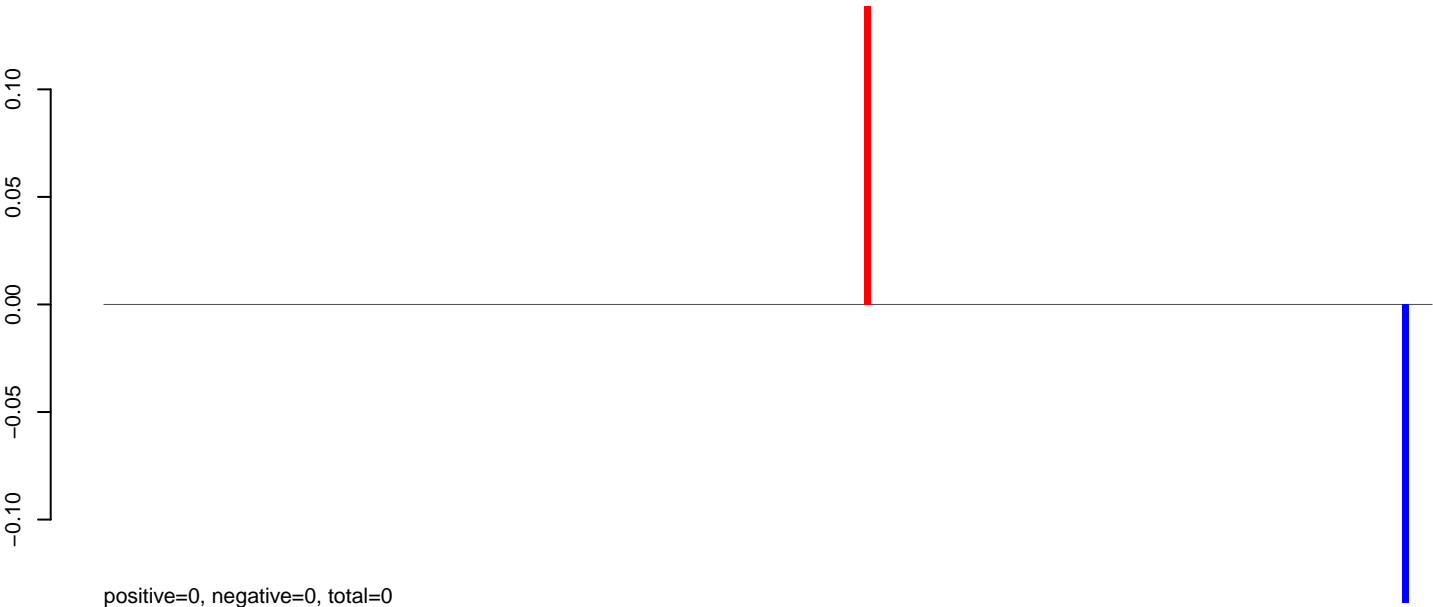
AeAeg_Aag2_NL_Dmem.24_35.rep



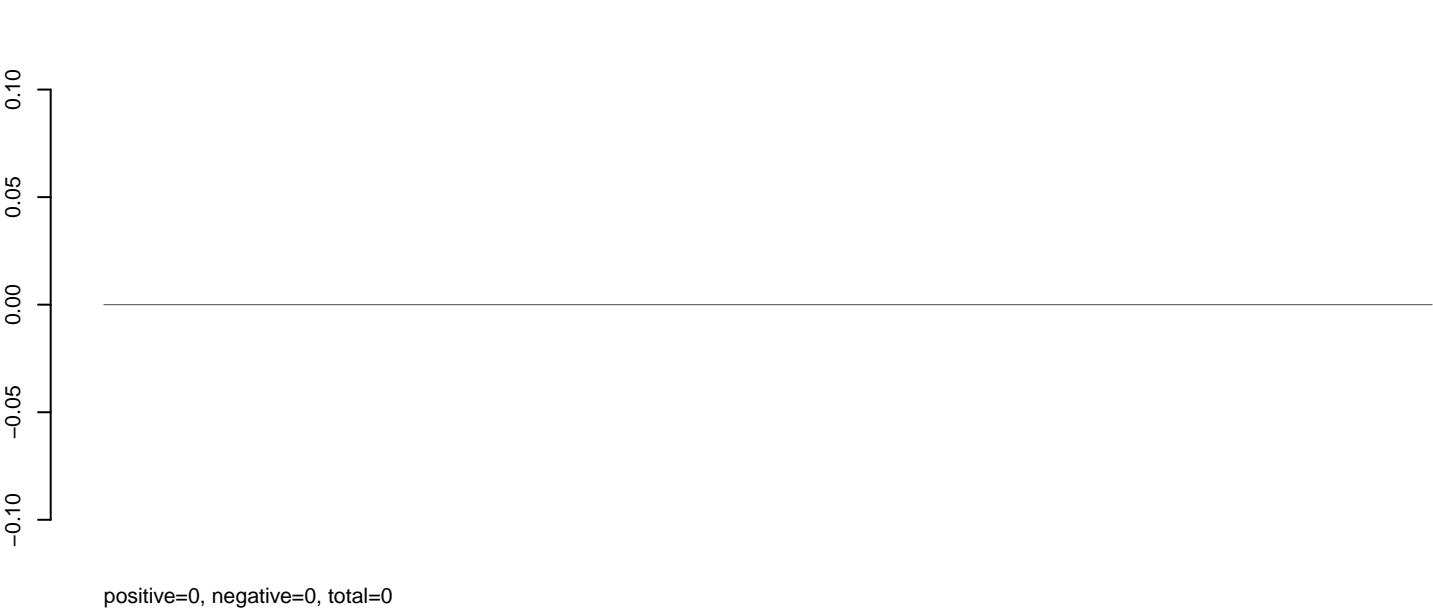
AeAeg_Aag2_NL_Dmem.rep



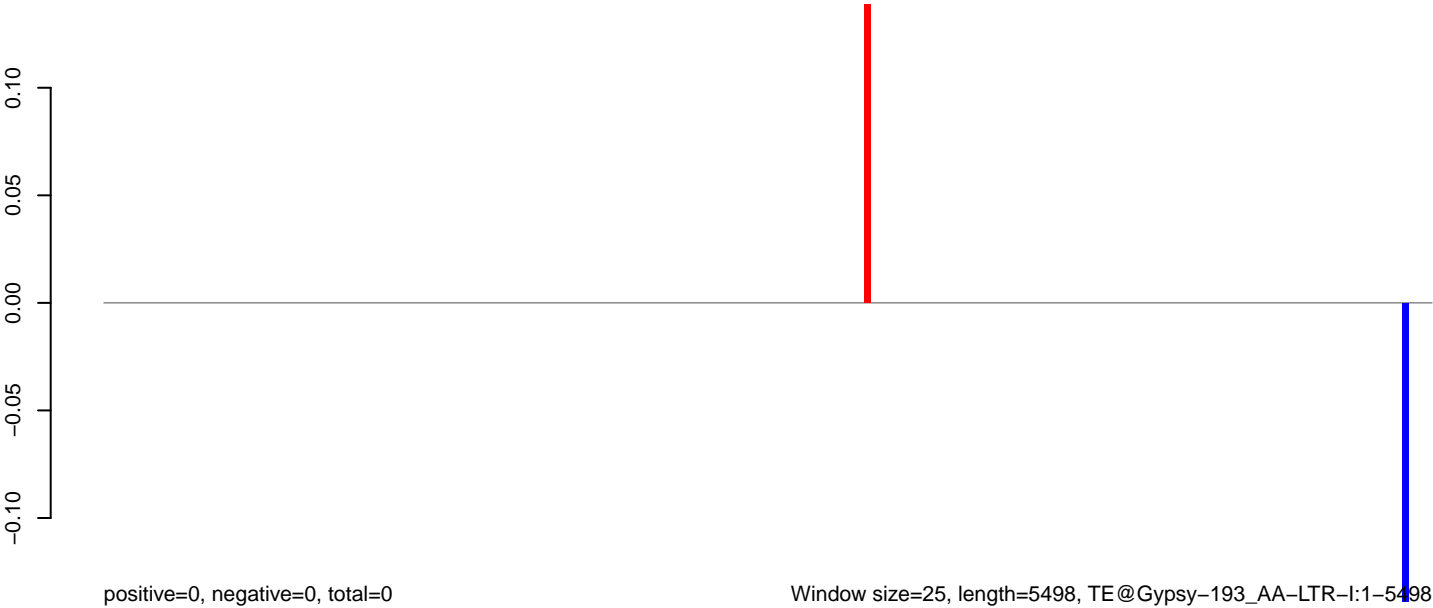
AeAeg_Aag2_NL_Dmem.18_23.rep



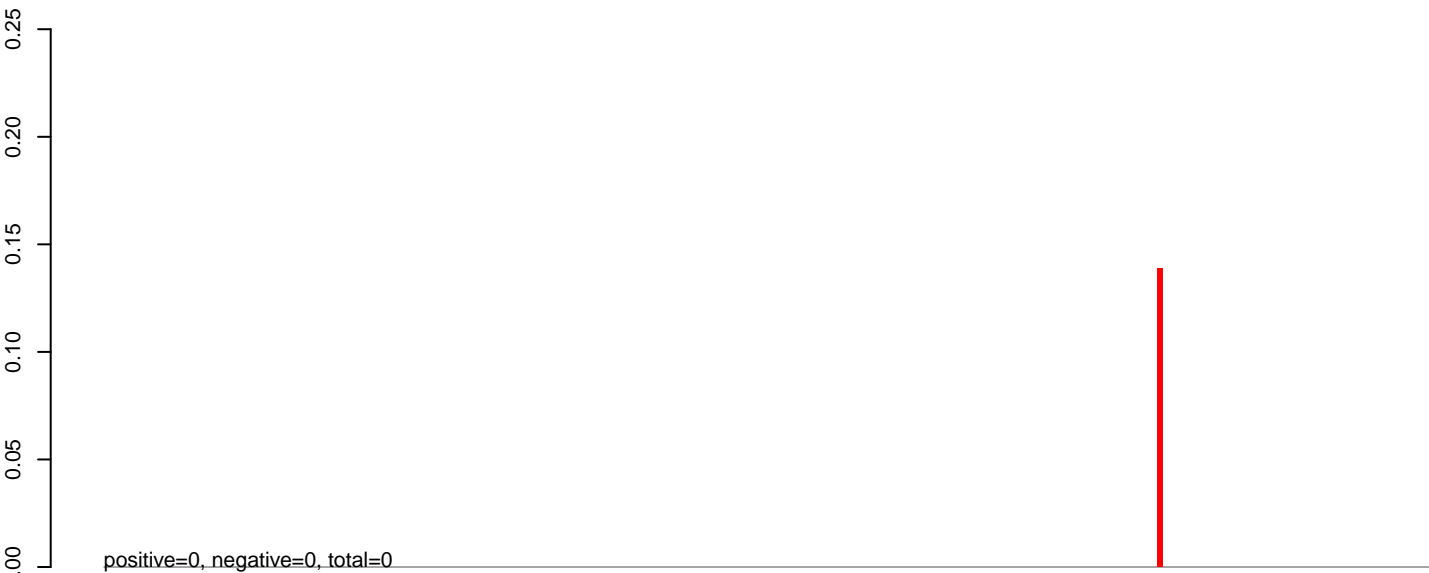
AeAeg_Aag2_NL_Dmem.24_35.rep



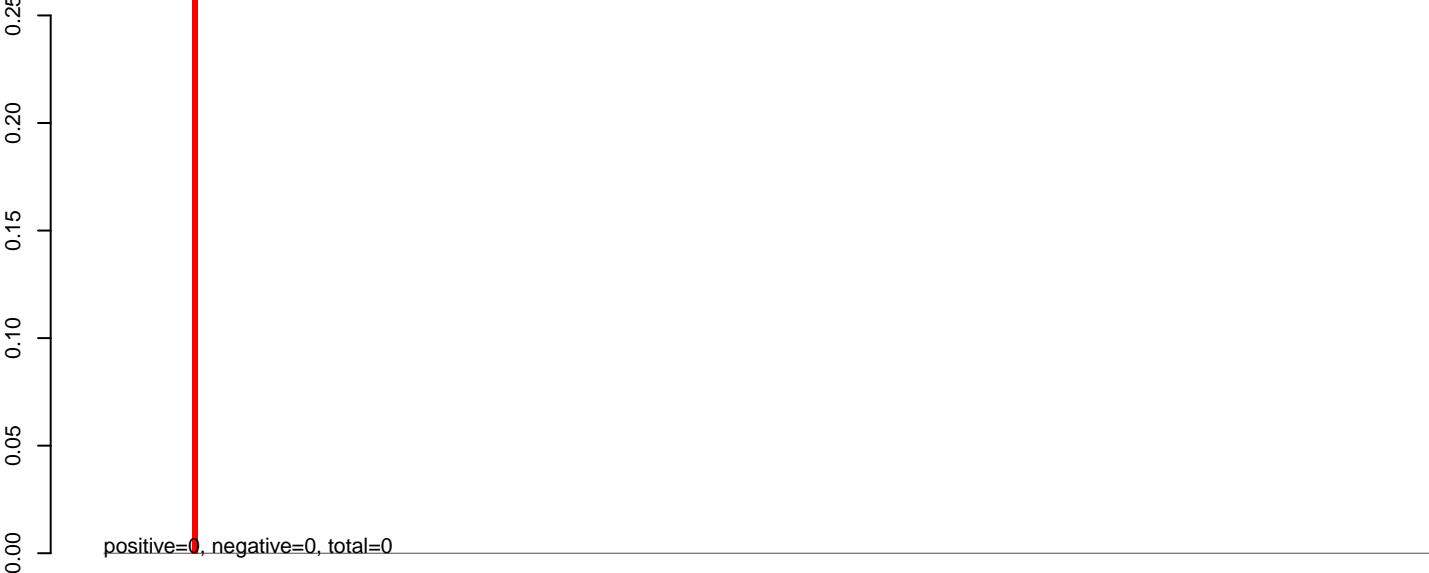
AeAeg_Aag2_NL_Dmem.rep



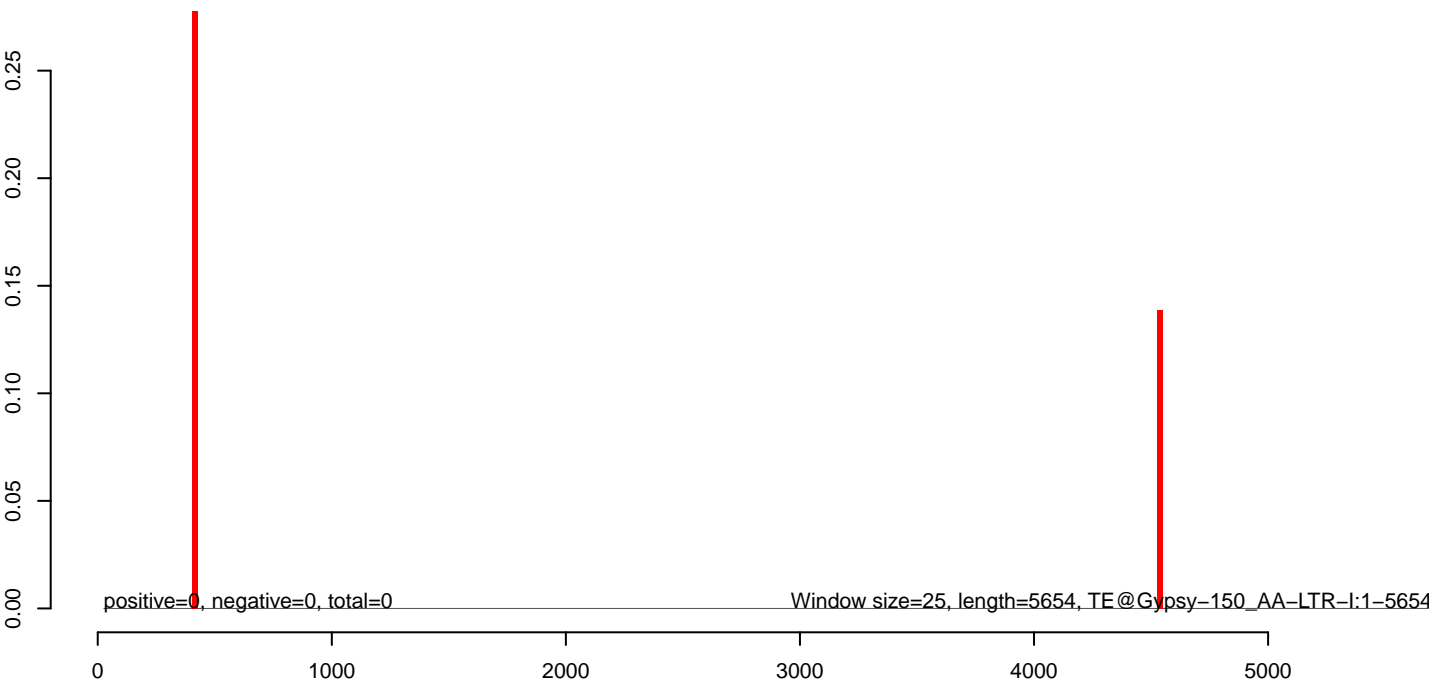
AeAeg_Aag2_NL_Dmem.18_23.rep



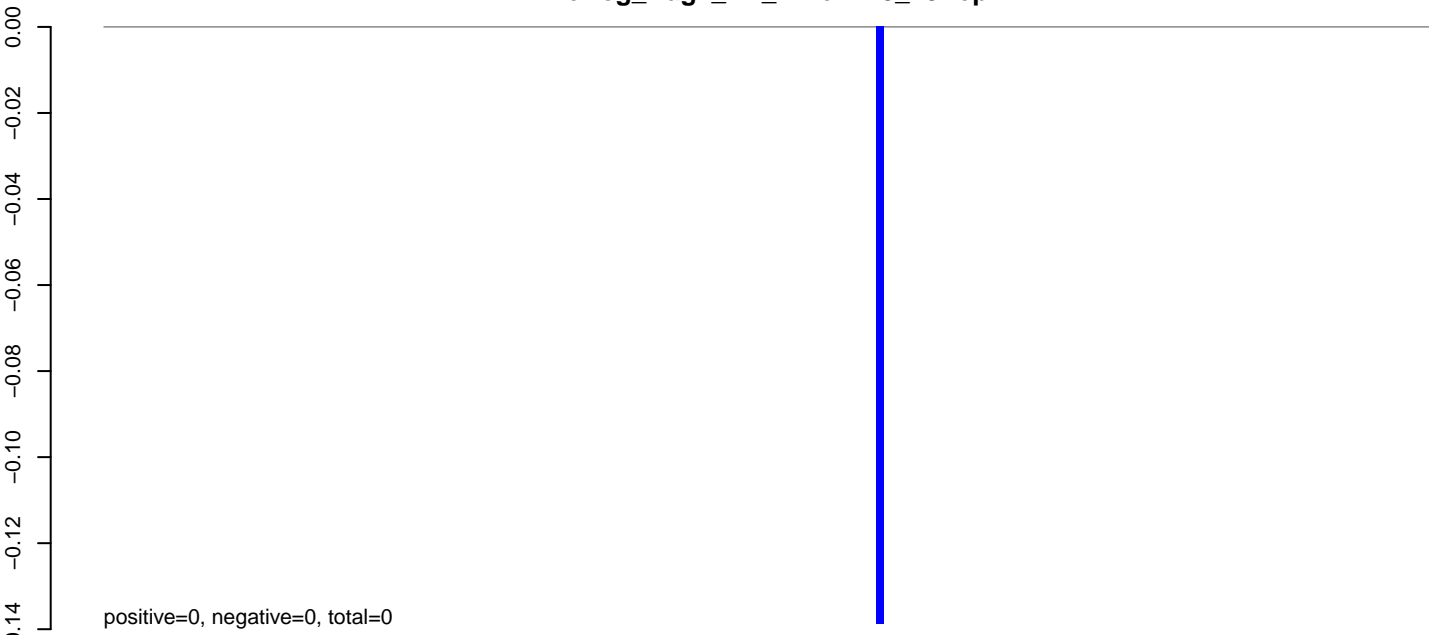
AeAeg_Aag2_NL_Dmem.24_35.rep



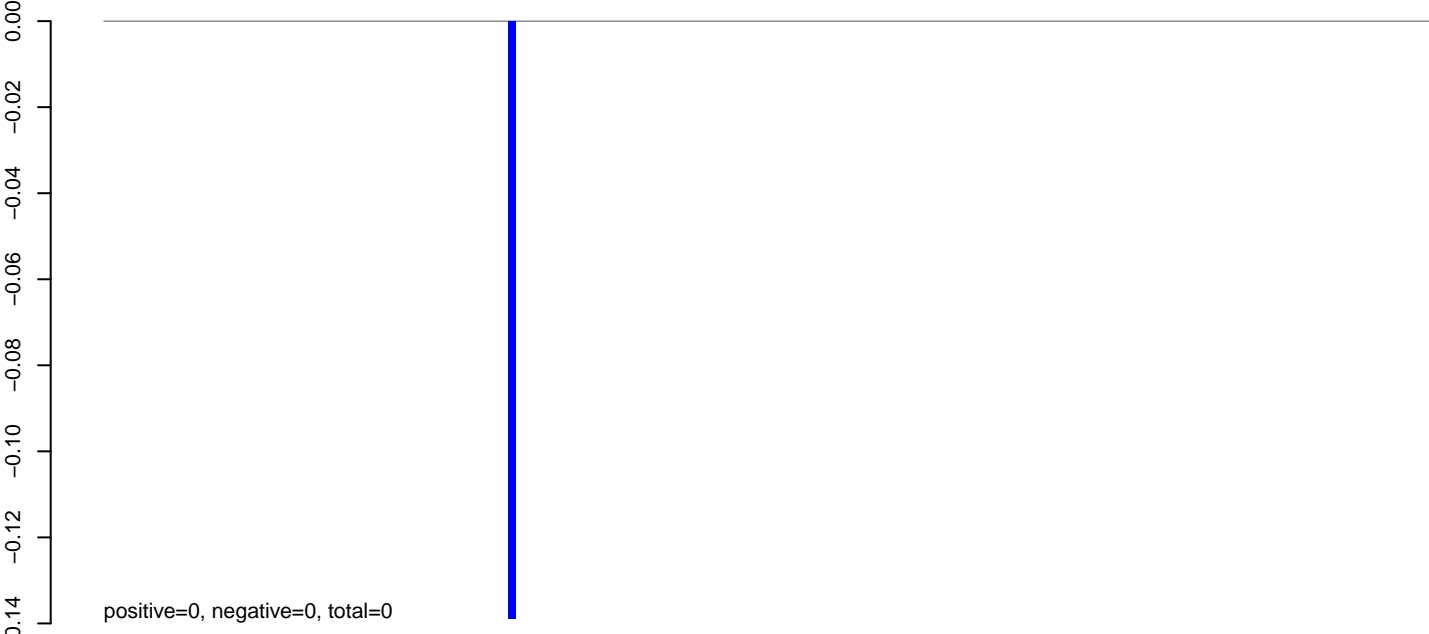
AeAeg_Aag2_NL_Dmem.rep



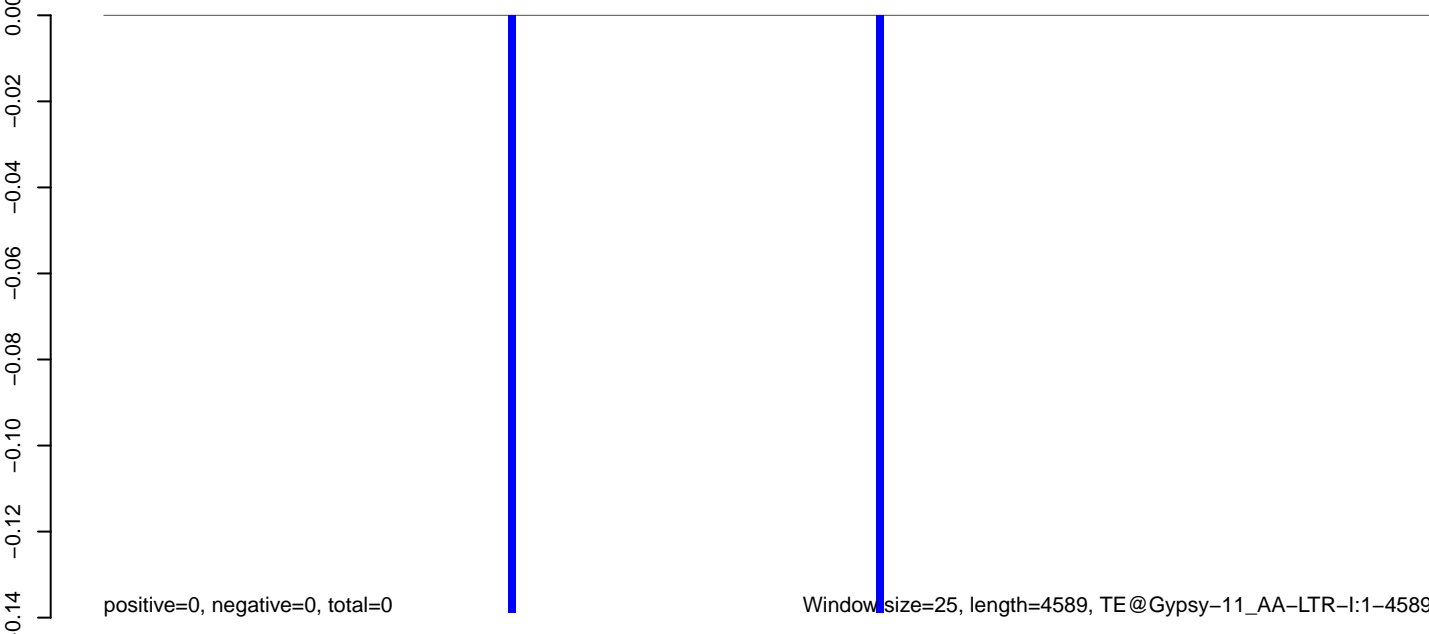
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



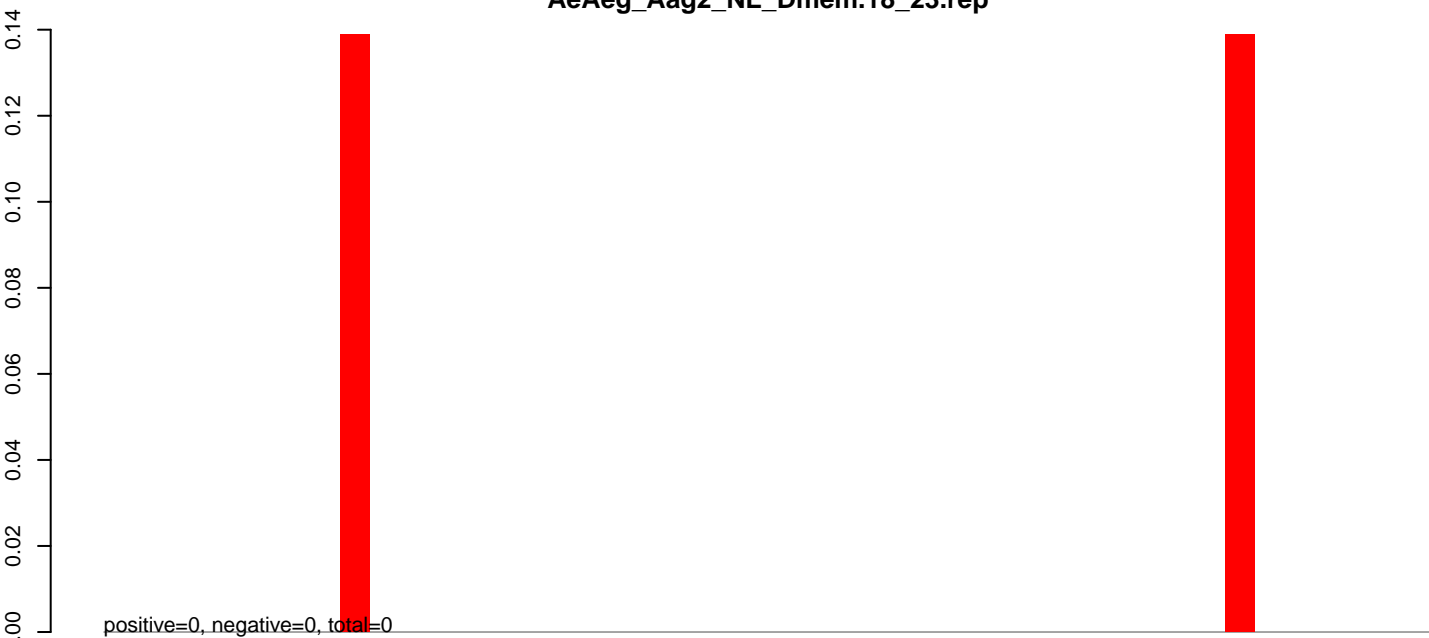
AeAeg_Aag2_NL_Dmem.rep



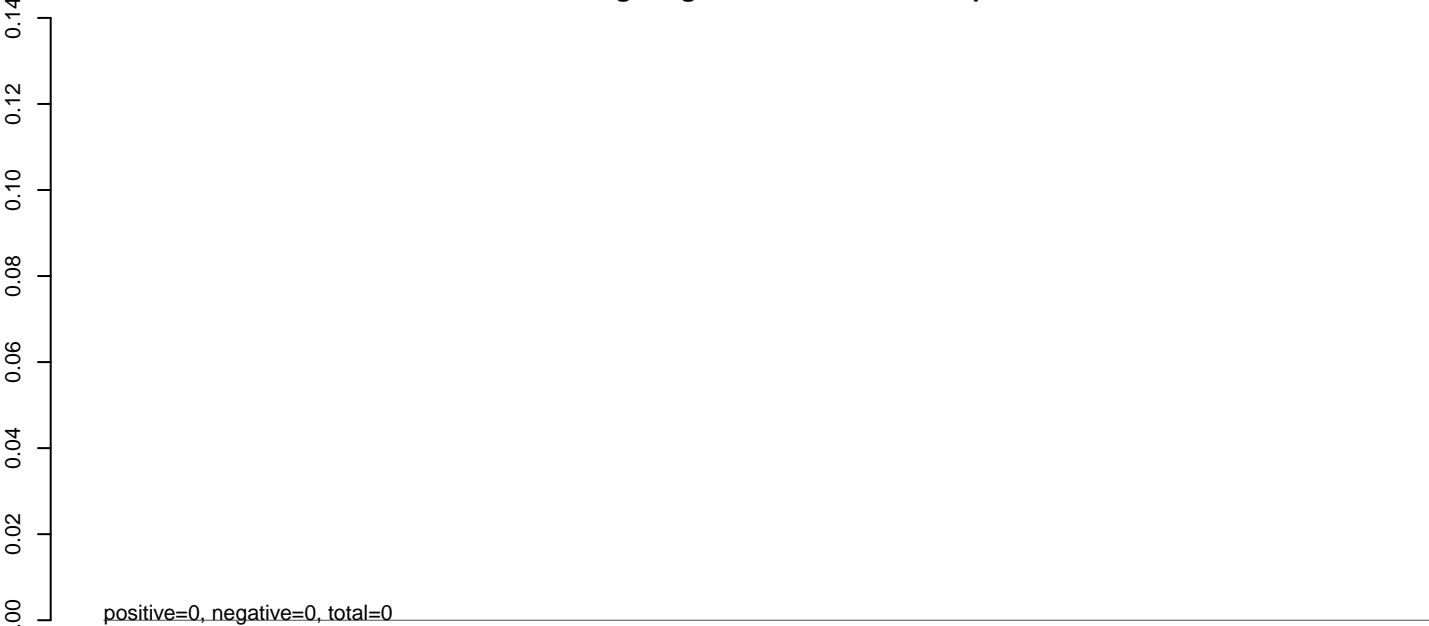
Window size=25, length=4589, TE@Gypsy-11_AA-LTR-I:1-4589

0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

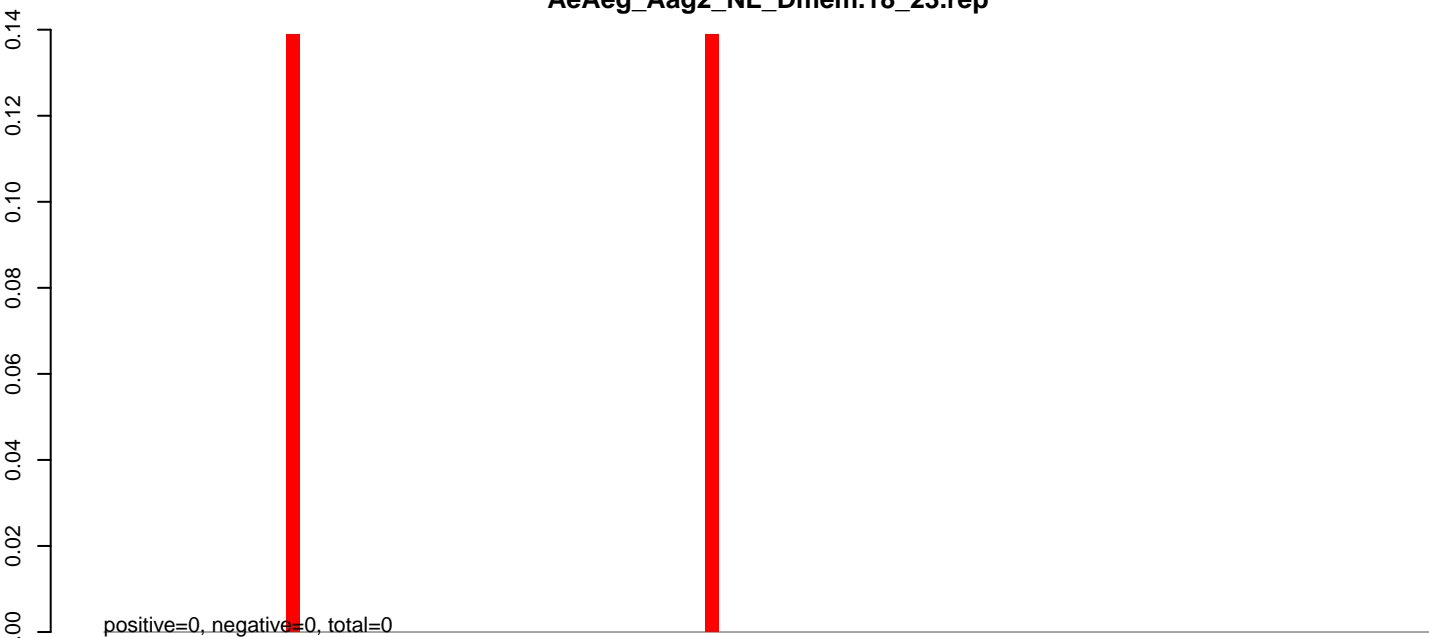


AeAeg_Aag2_NL_Dmem.rep

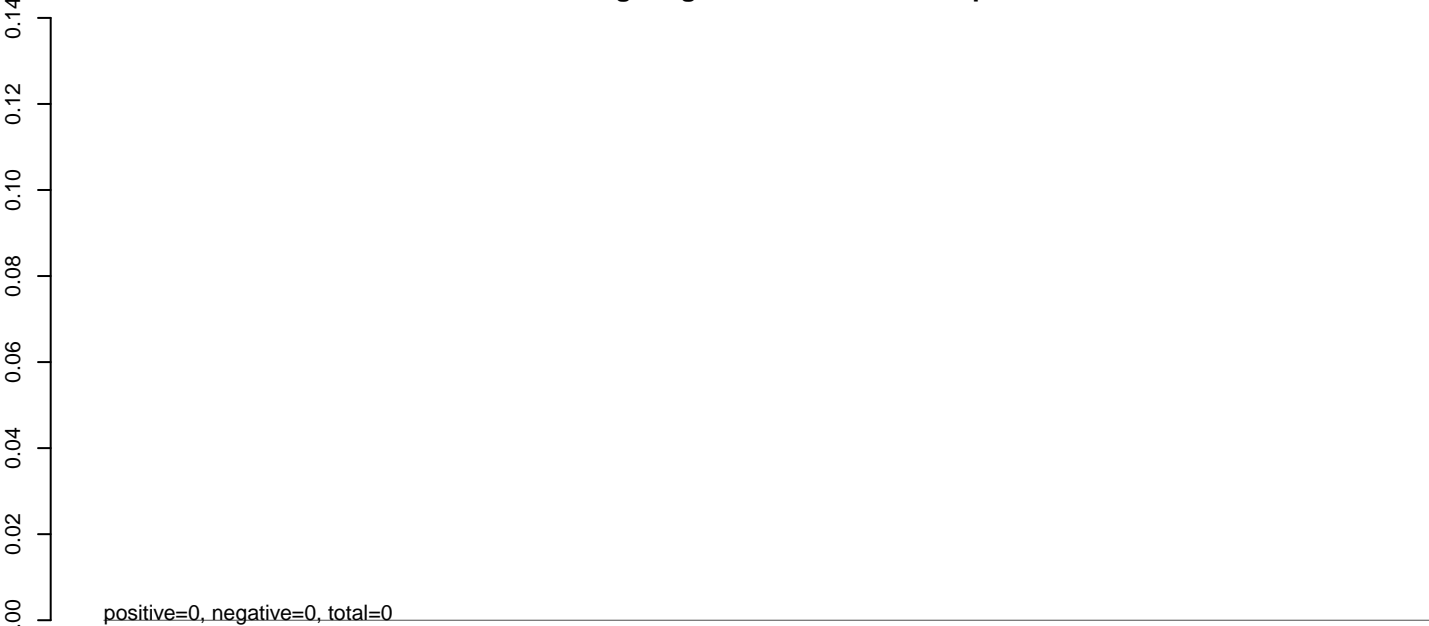


0 200 400 600 800 1000

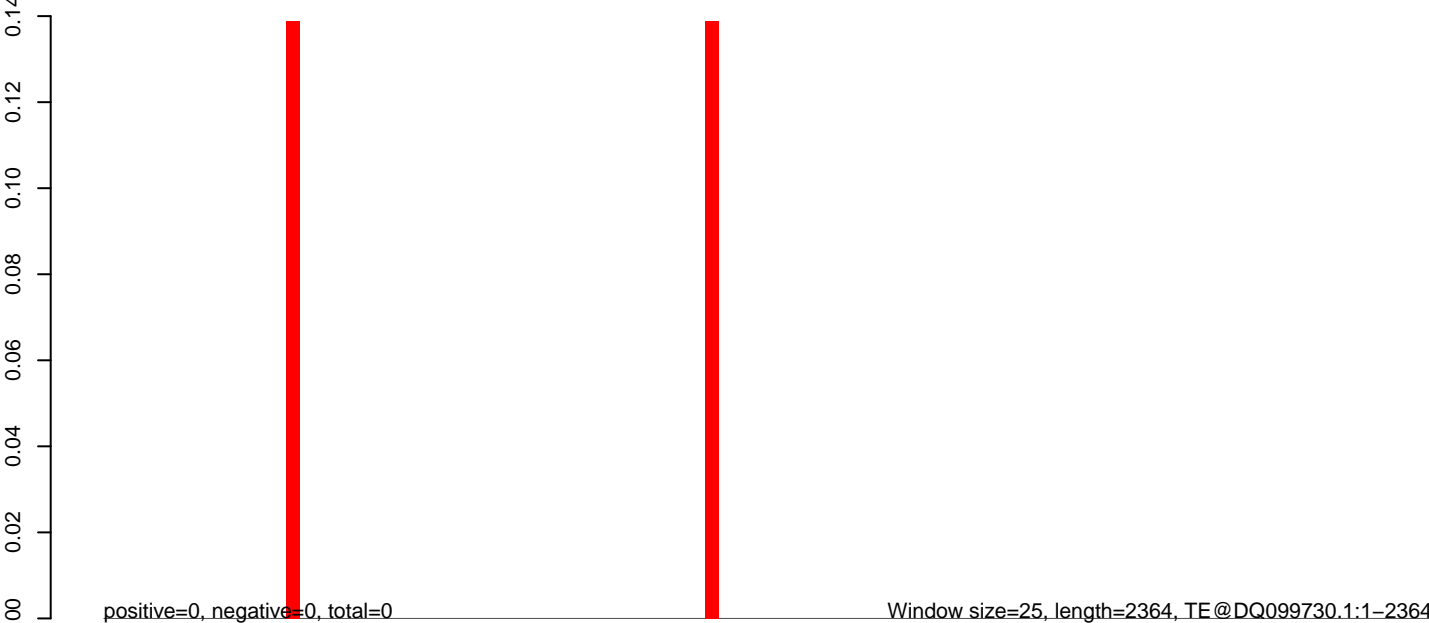
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

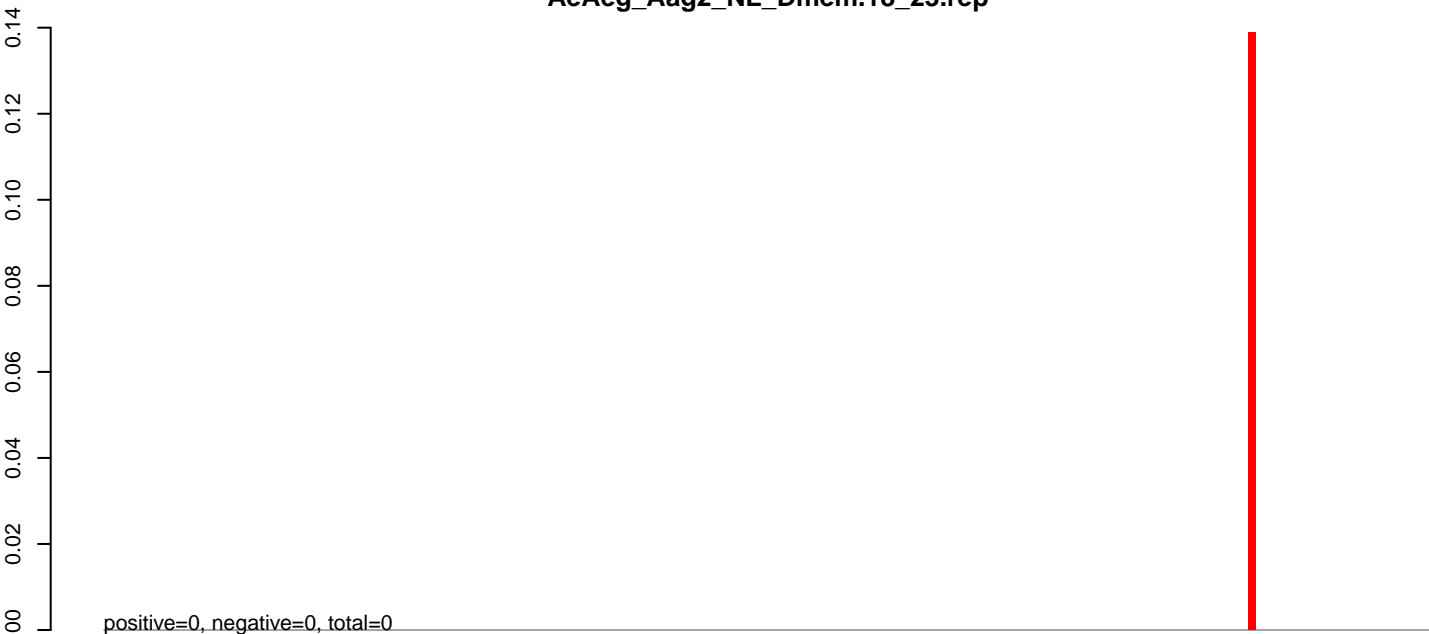


AeAeg_Aag2_NL_Dmem.rep

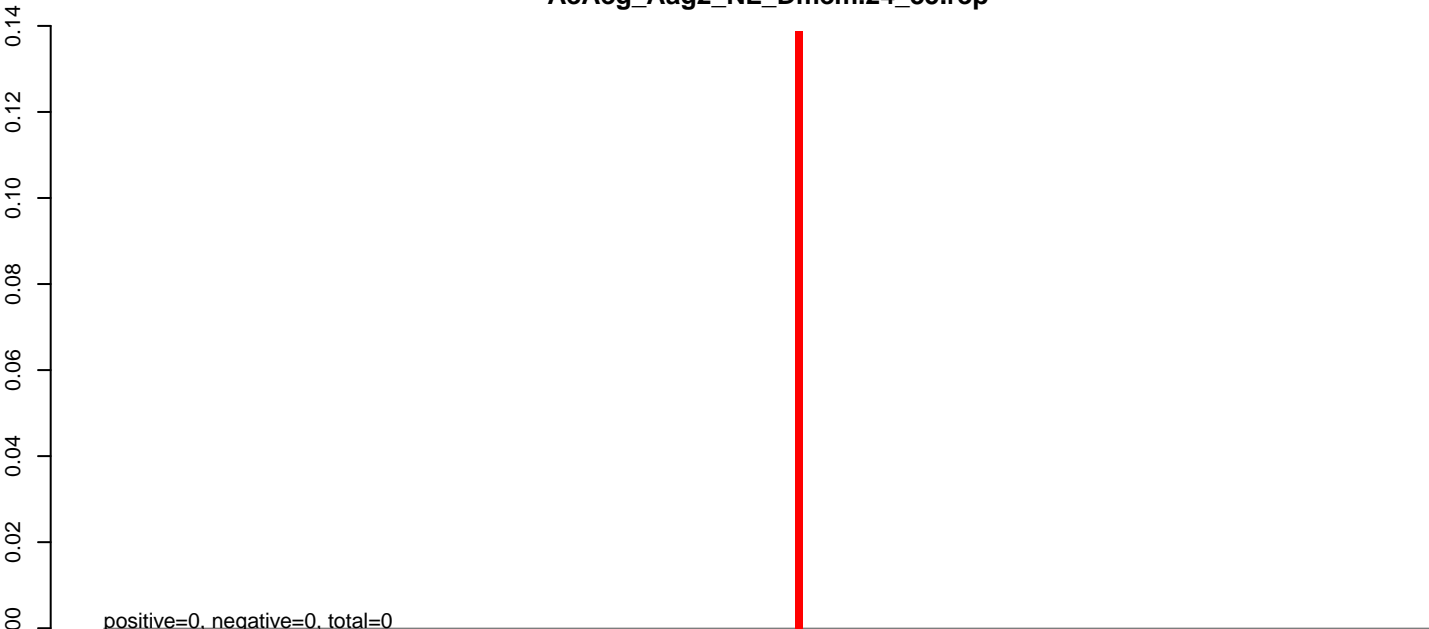


0 500 1000 1500 2000

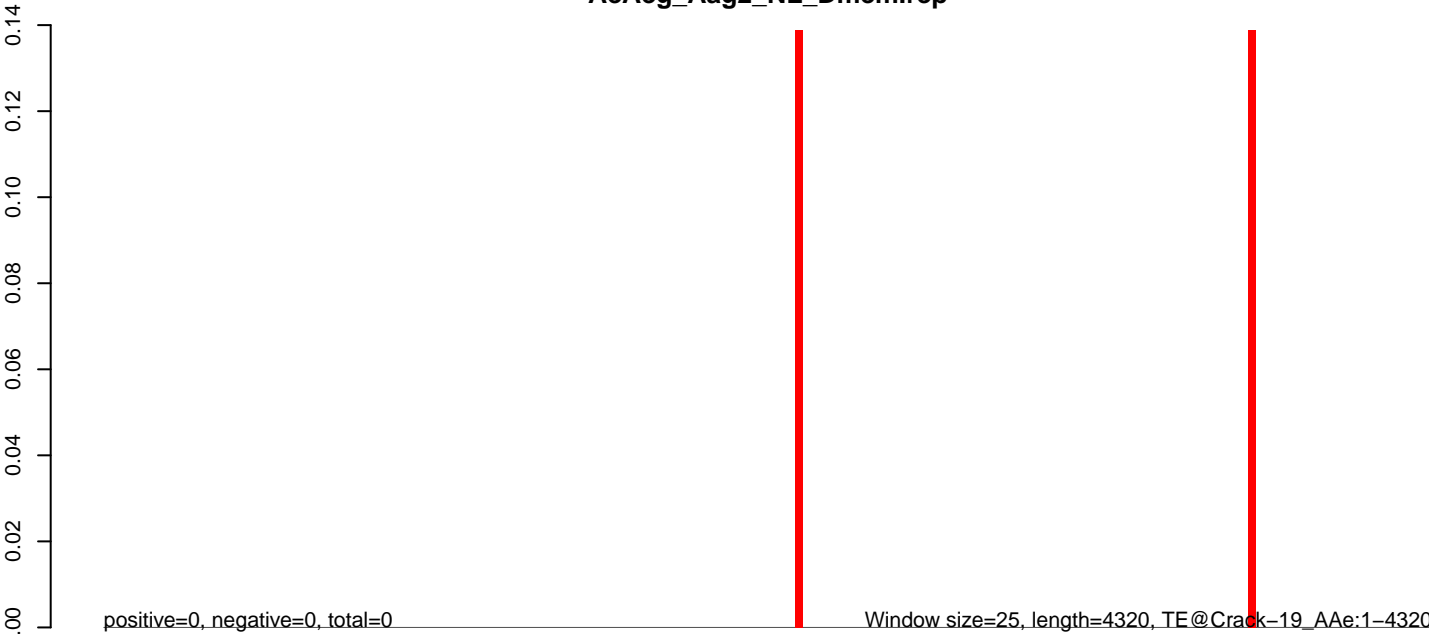
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

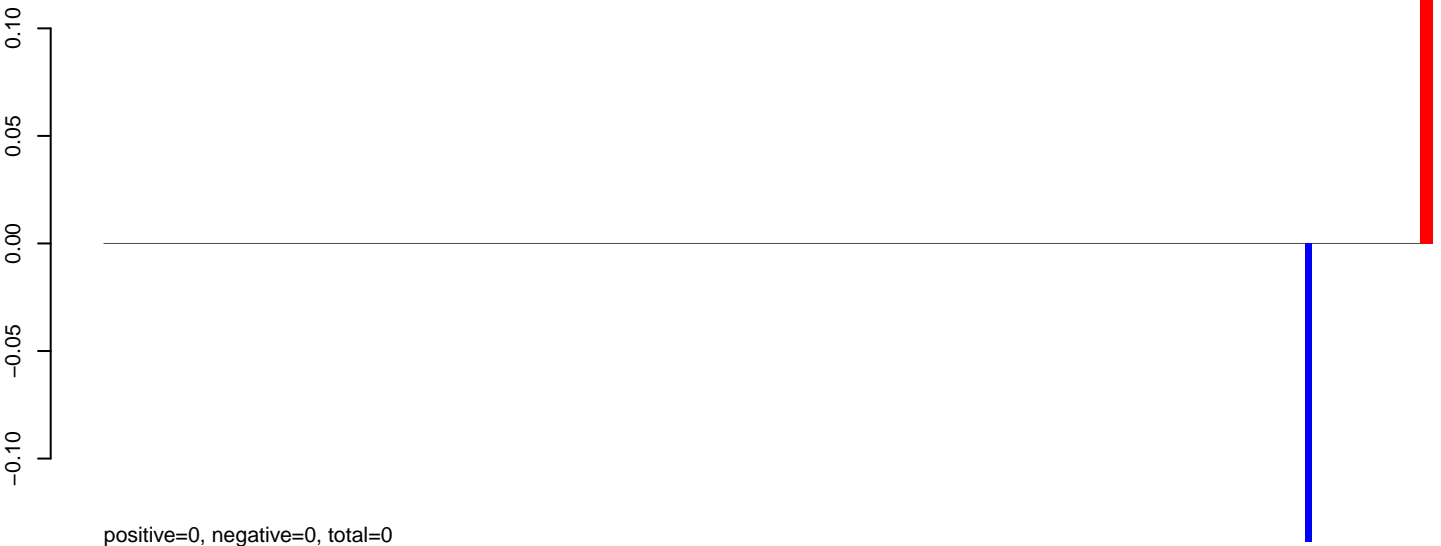


AeAeg_Aag2_NL_Dmem.rep

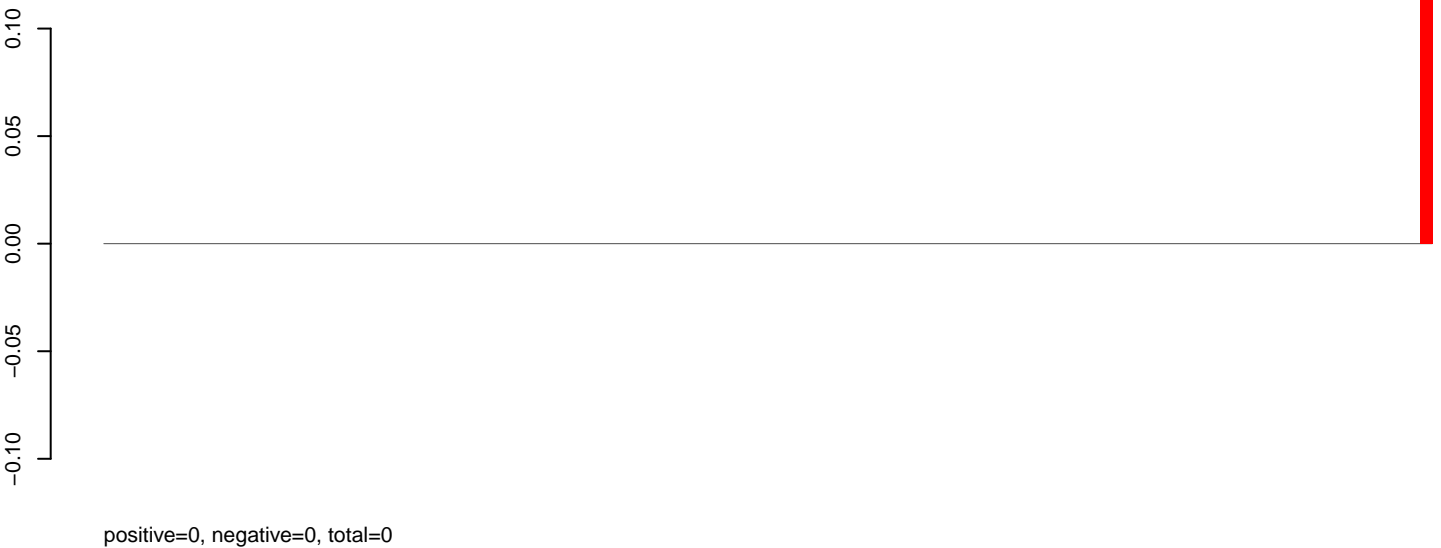


0 1000 2000 3000 4000

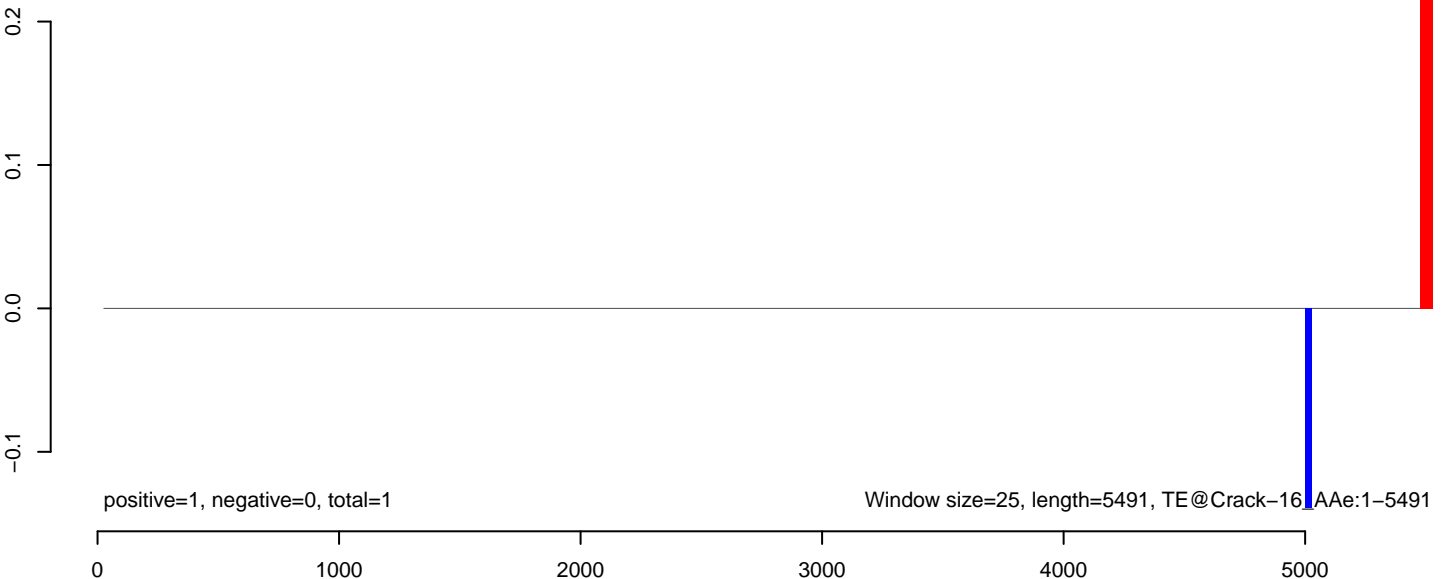
AeAeg_Aag2_NL_Dmem.18_23.rep

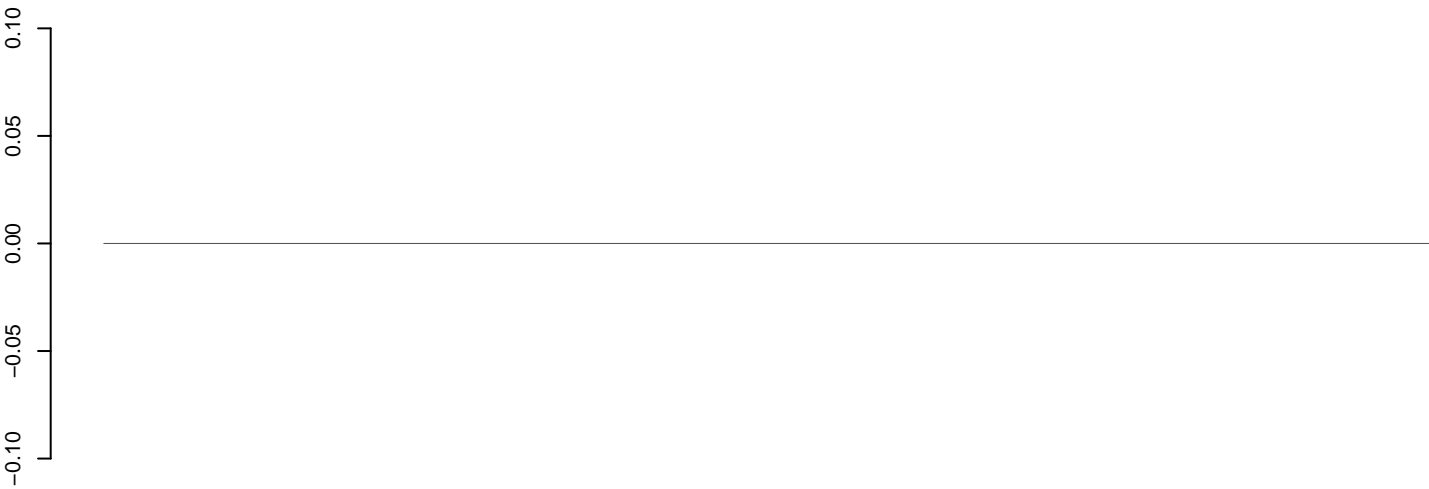


AeAeg_Aag2_NL_Dmem.24_35.rep

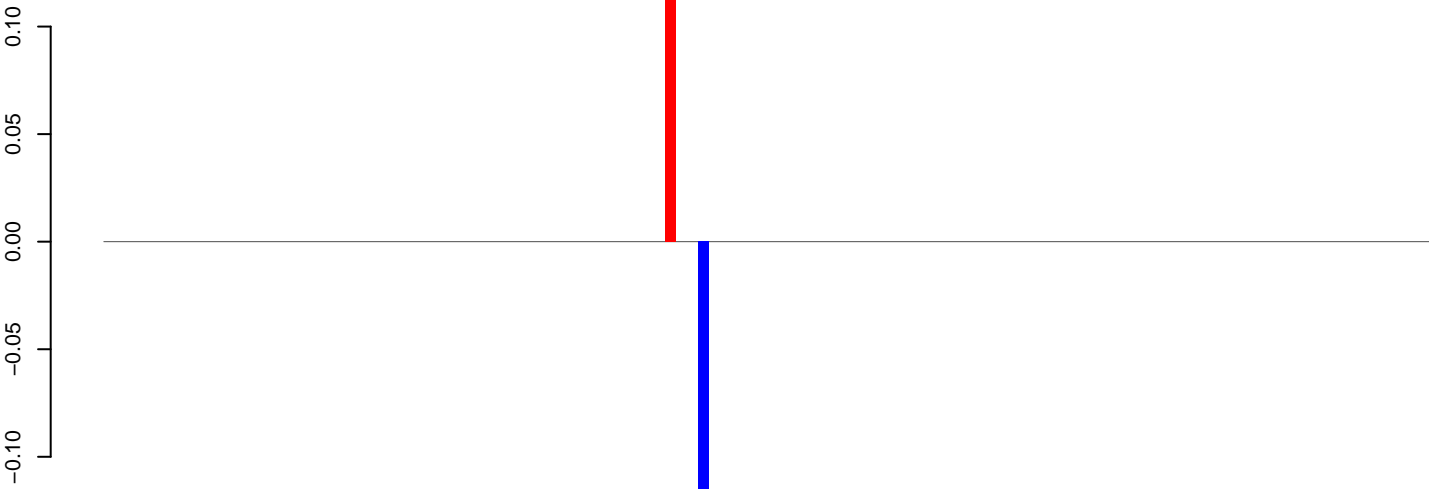


AeAeg_Aag2_NL_Dmem.rep

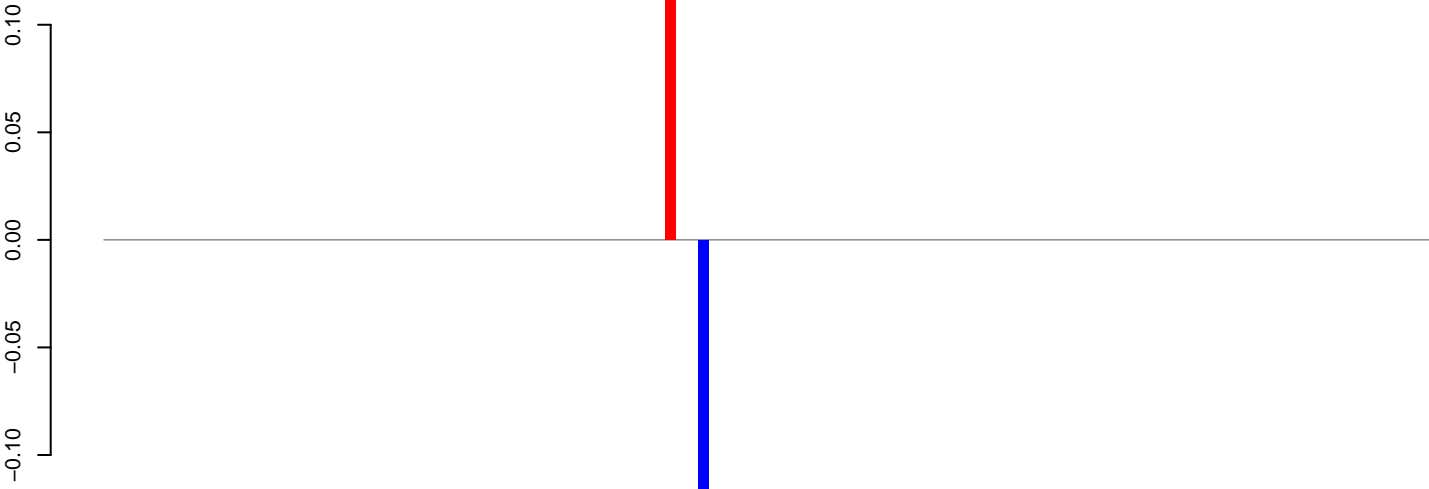




positive=0, negative=0, total=0

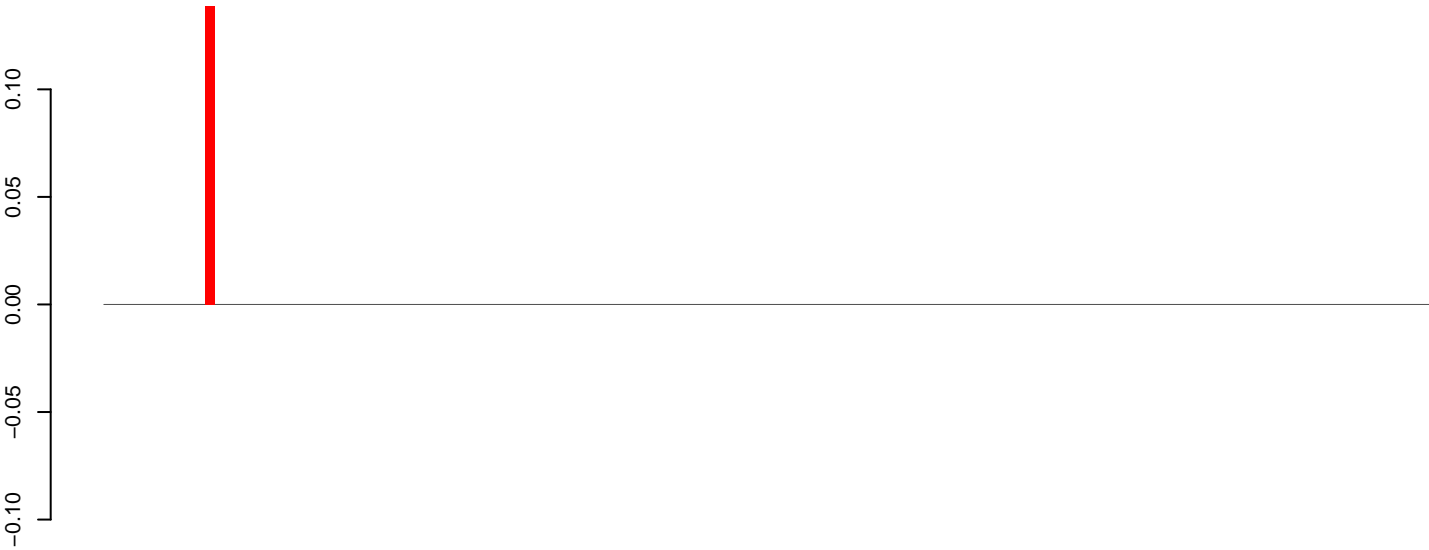


positive=0, negative=0, total=0



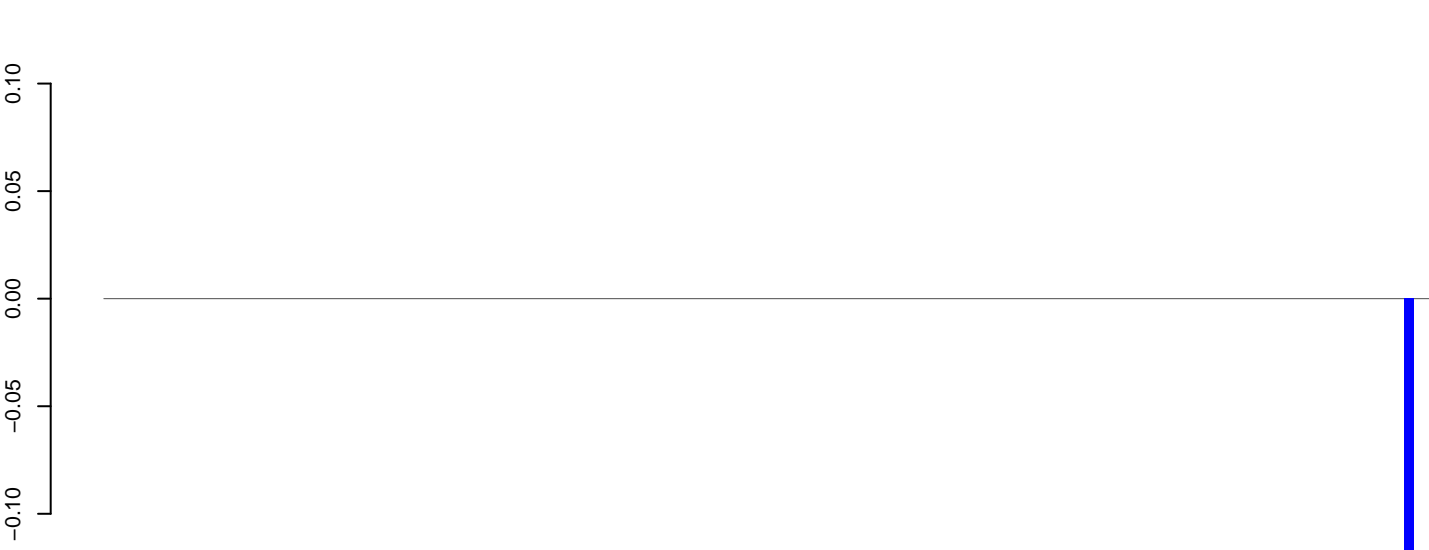
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.18_23.rep



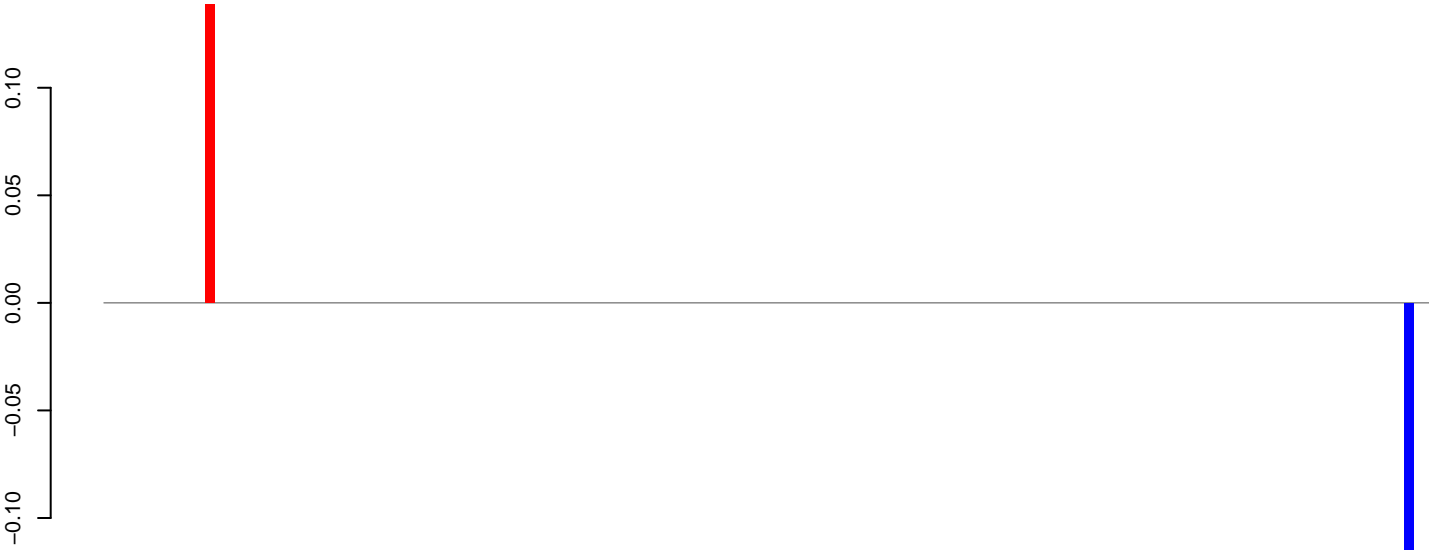
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



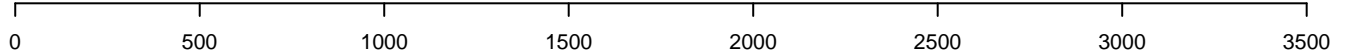
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=0, total=0

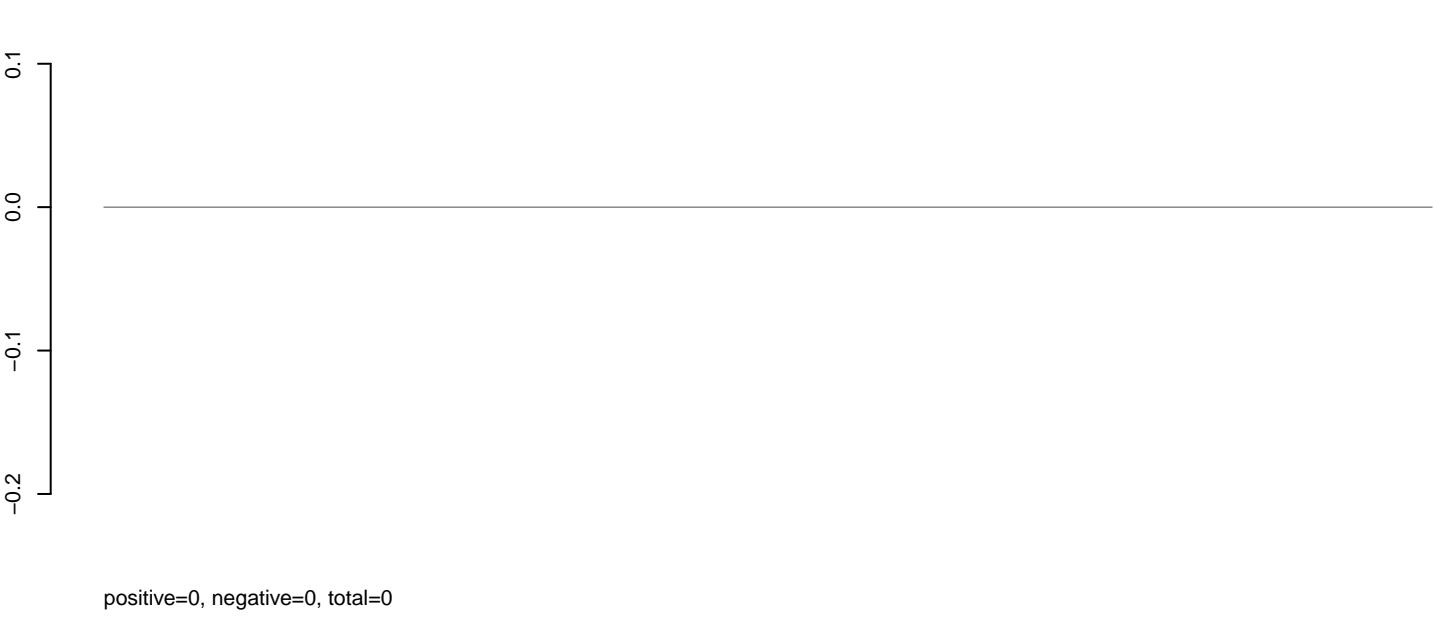
Window size=25, length=3578, TE@Copia-98_AA-LTR-I:1-3578



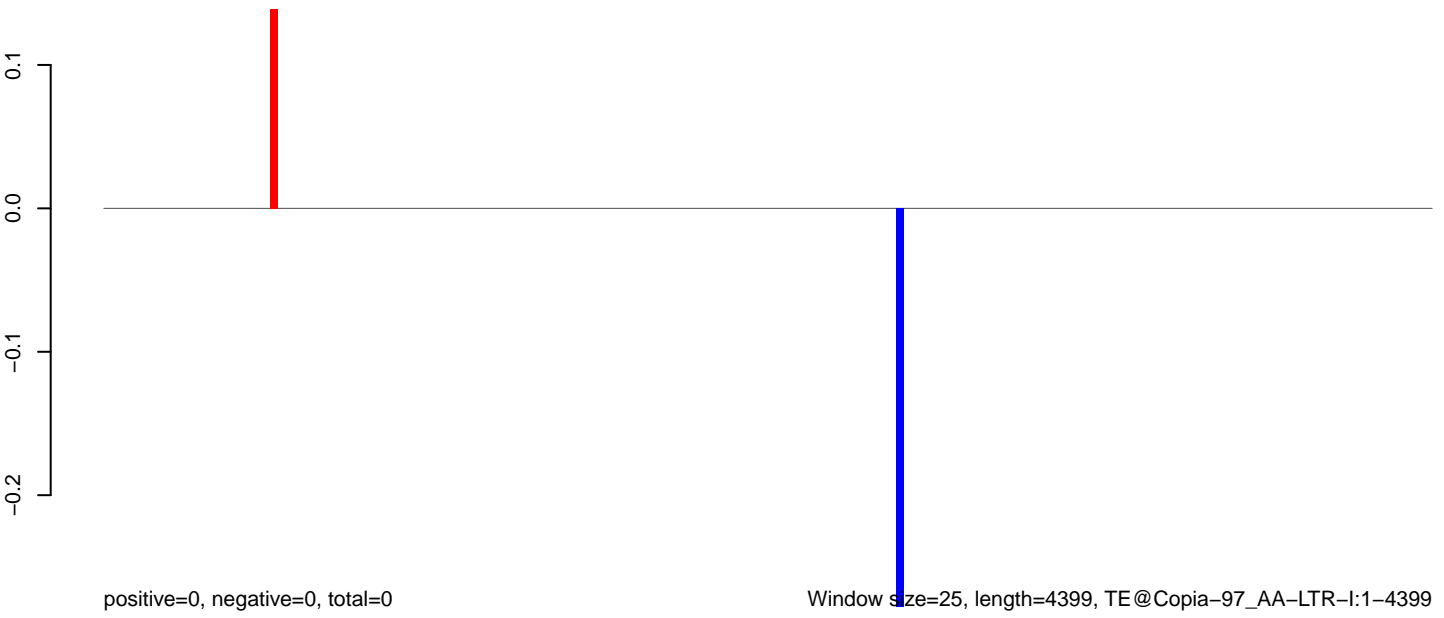
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

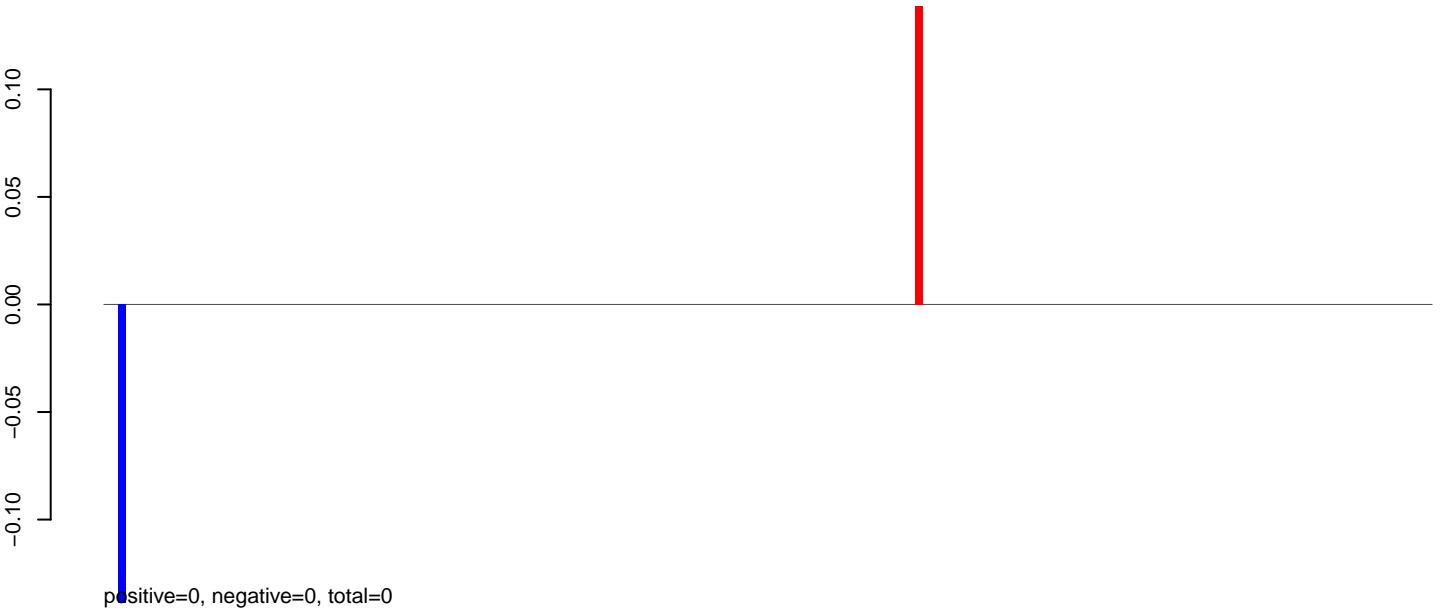


AeAeg_Aag2_NL_Dmem.rep

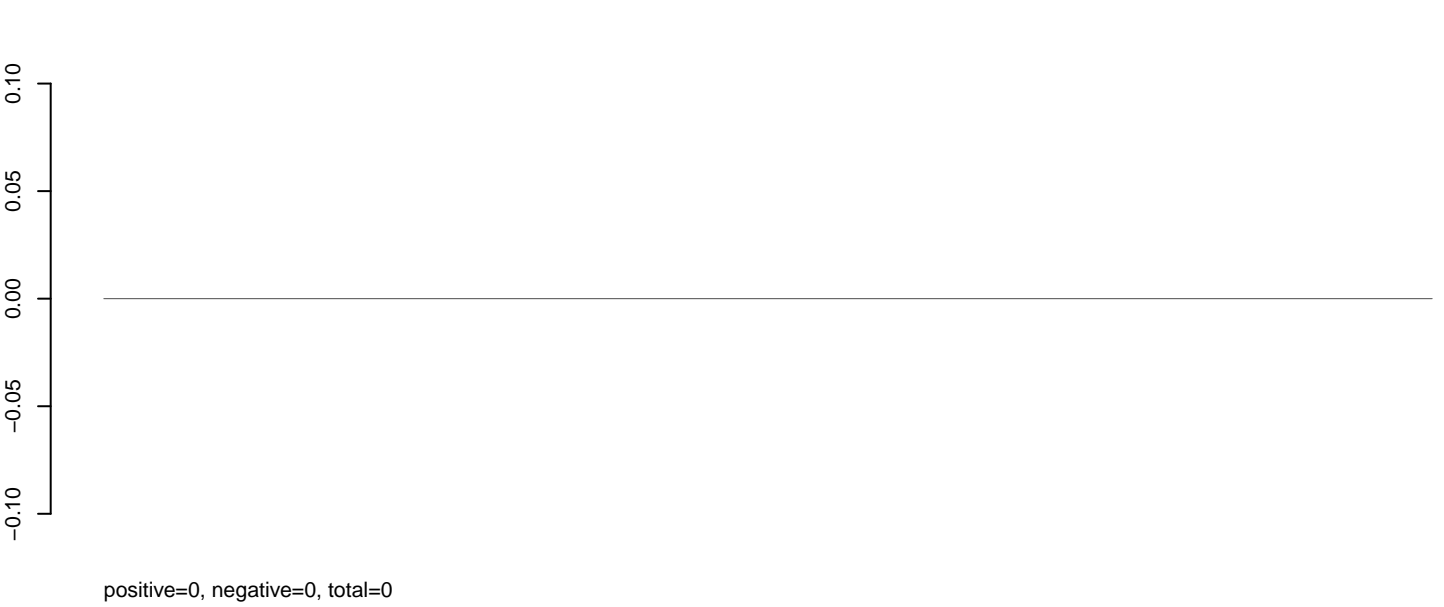


0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



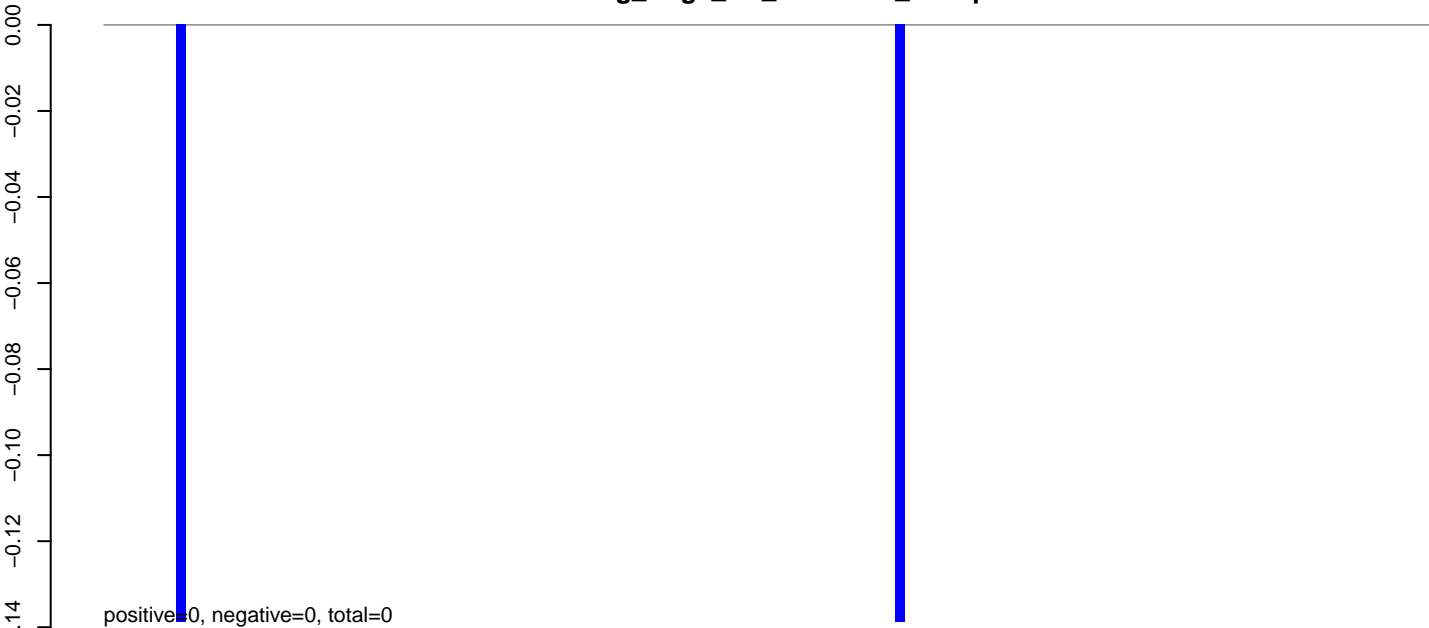
AeAeg_Aag2_NL_Dmem.24_35.rep



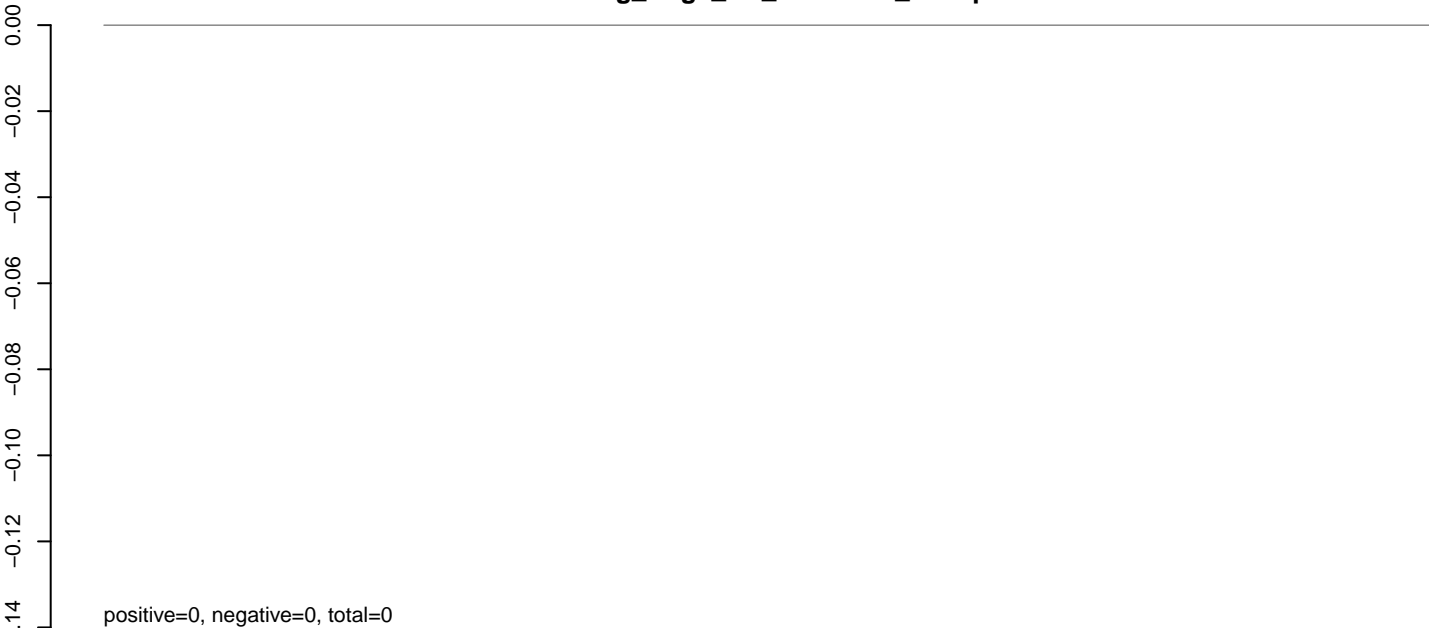
AeAeg_Aag2_NL_Dmem.rep



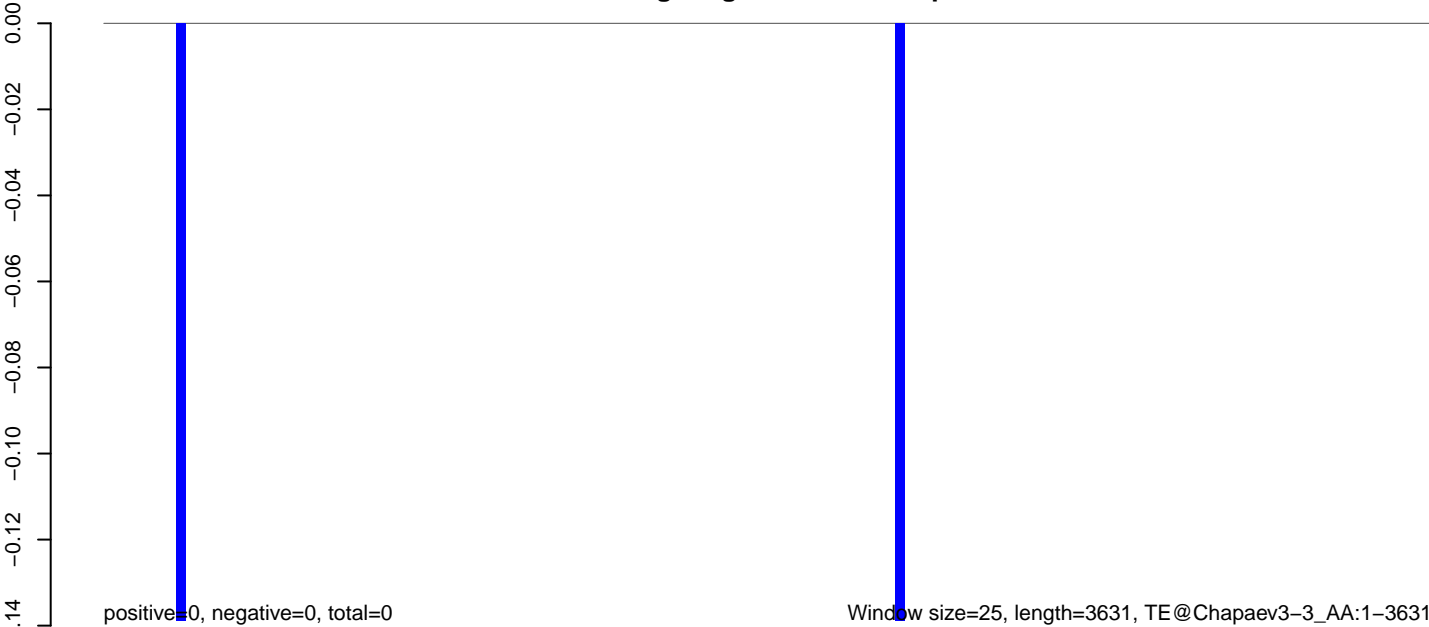
AeAeg_Aag2_NL_Dmem.18_23.rep



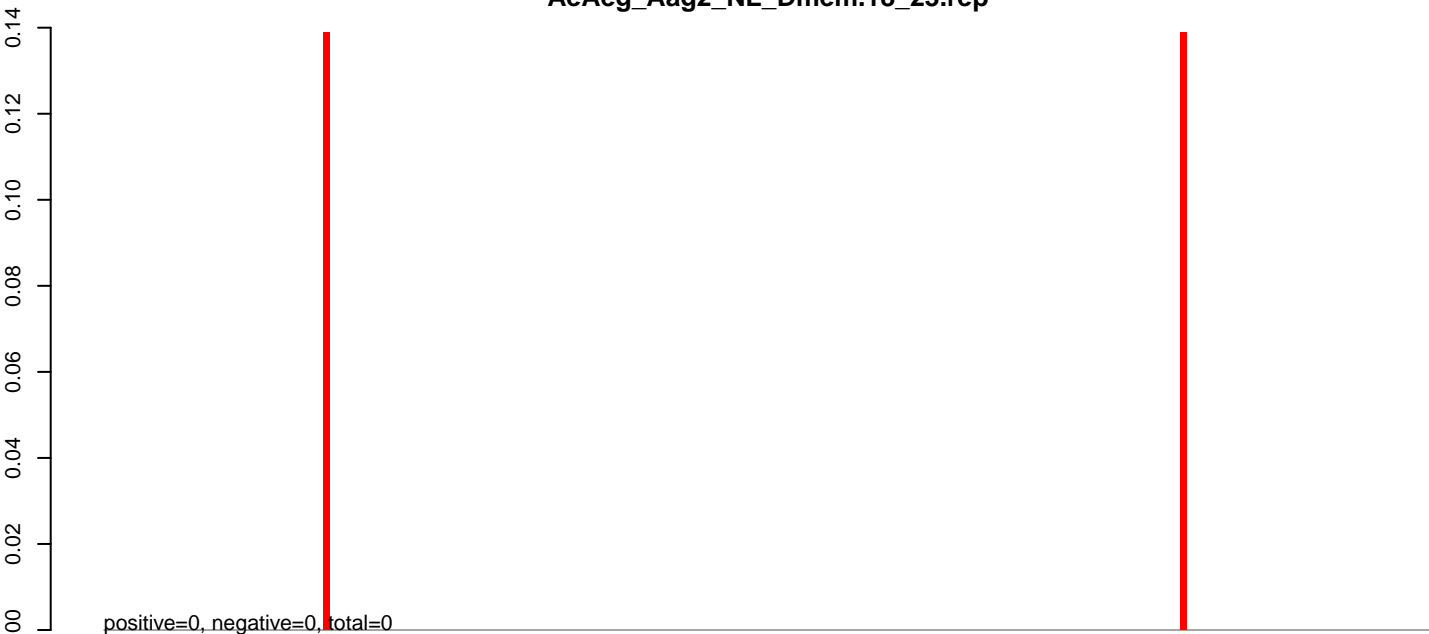
AeAeg_Aag2_NL_Dmem.24_35.rep



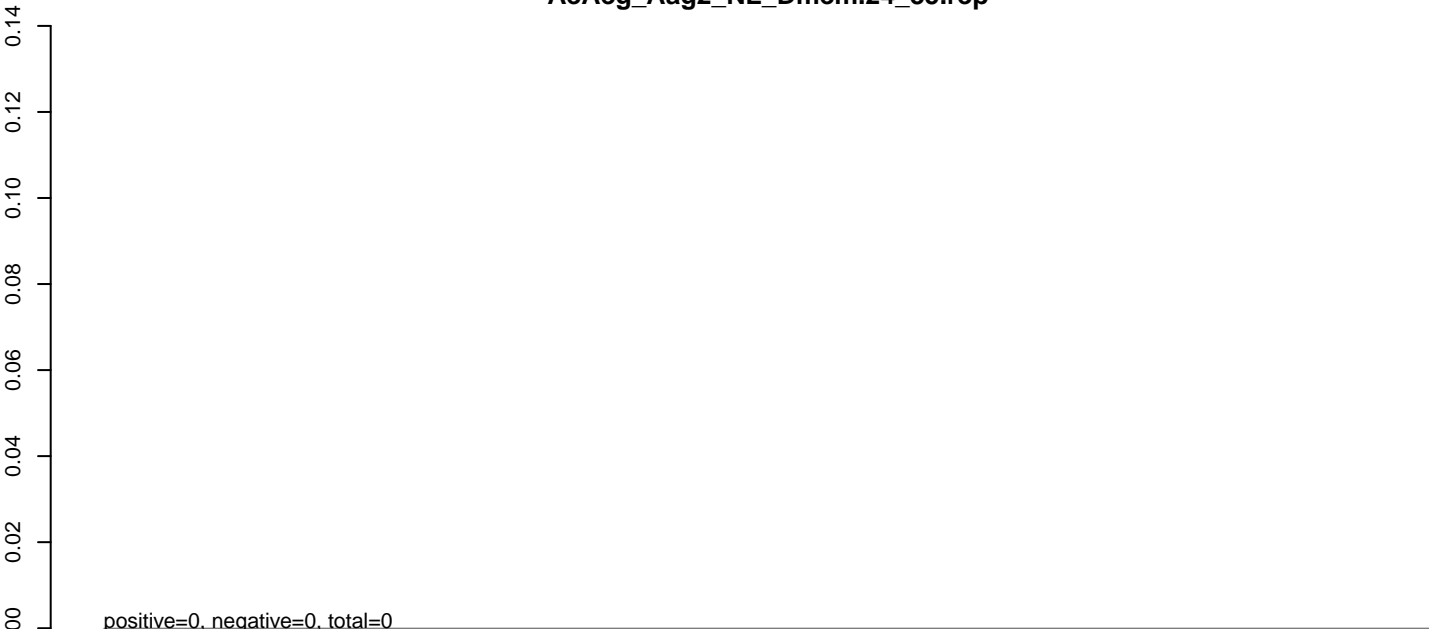
AeAeg_Aag2_NL_Dmem.rep



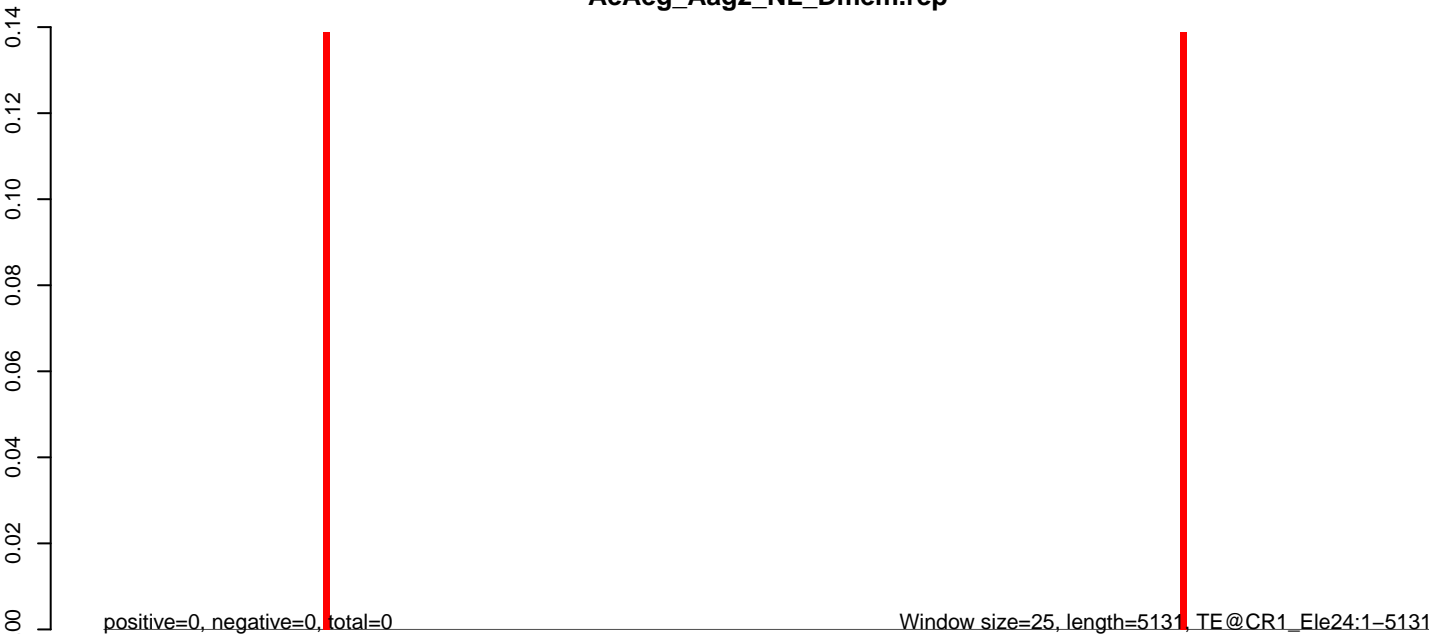
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



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

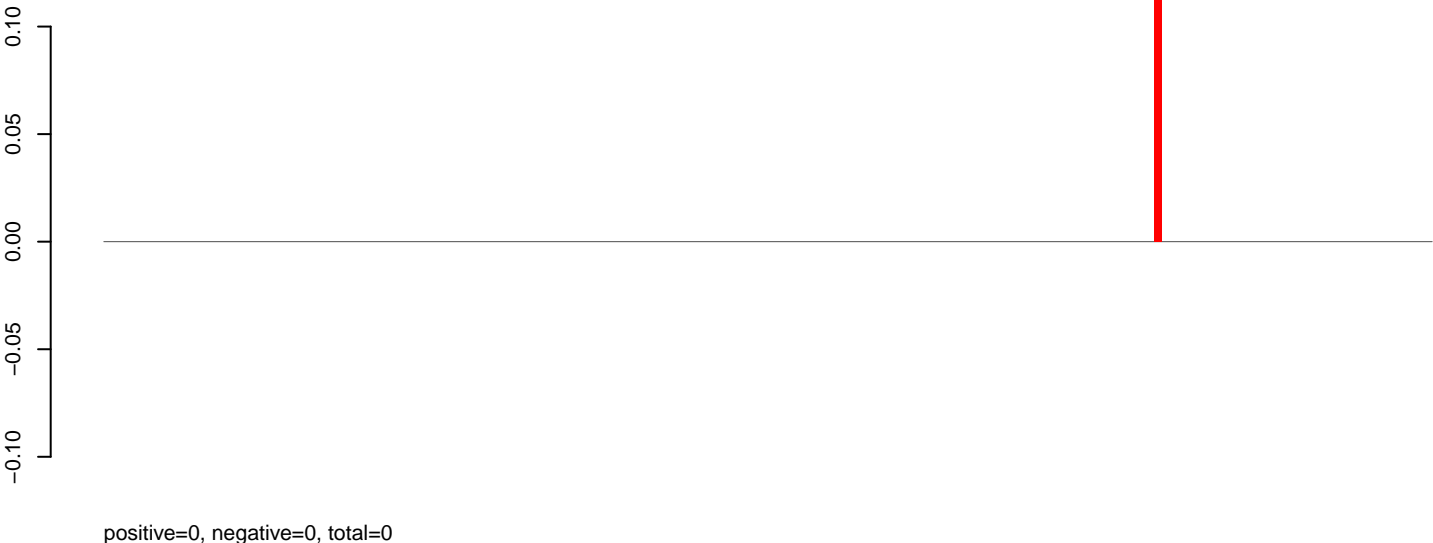
0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



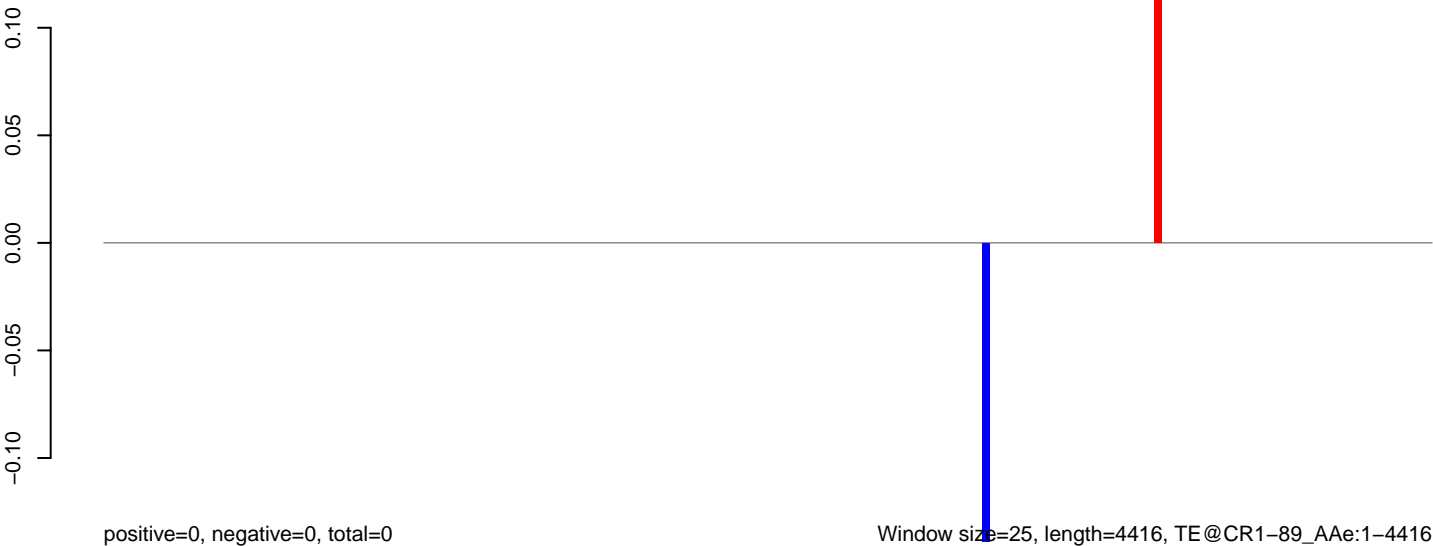
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep



positive=0, negative=0, total=0

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

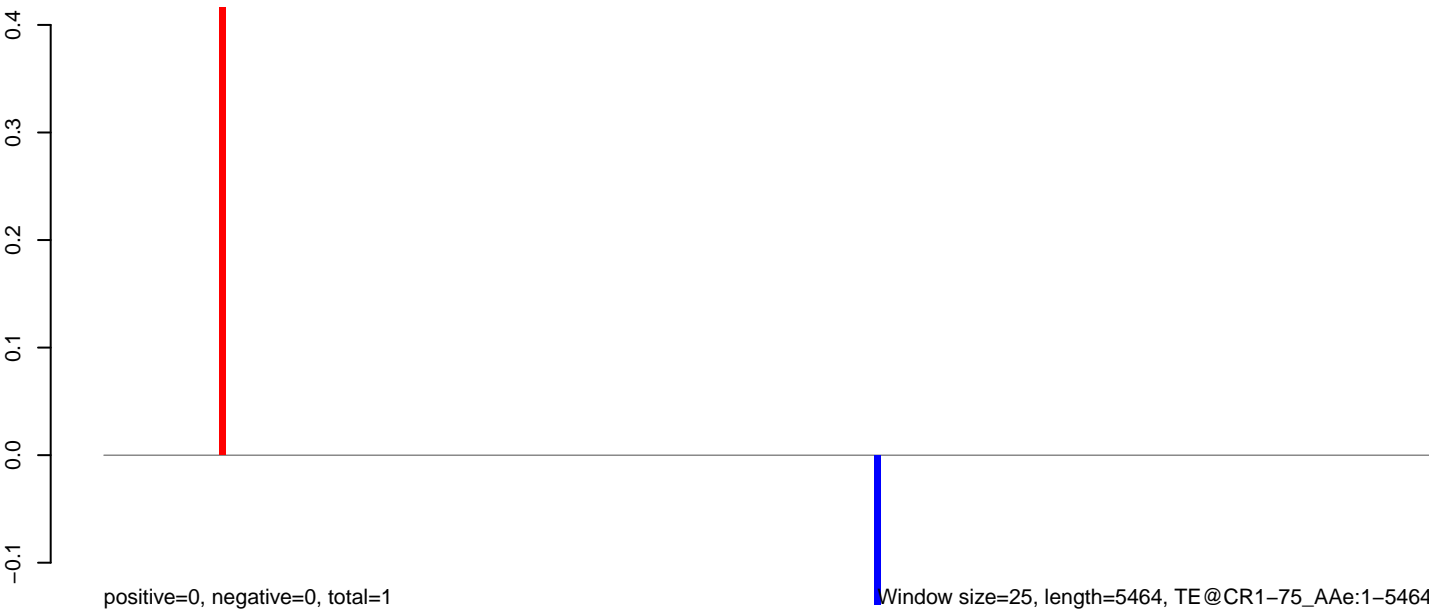
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

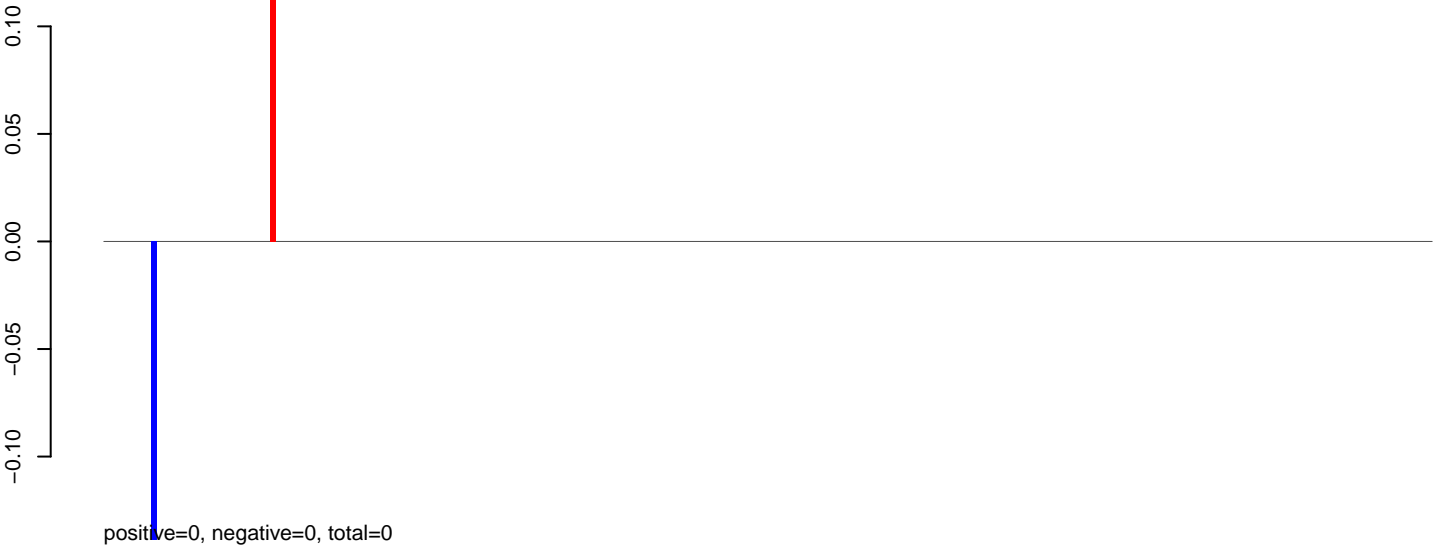


AeAeg_Aag2_NL_Dmem.rep

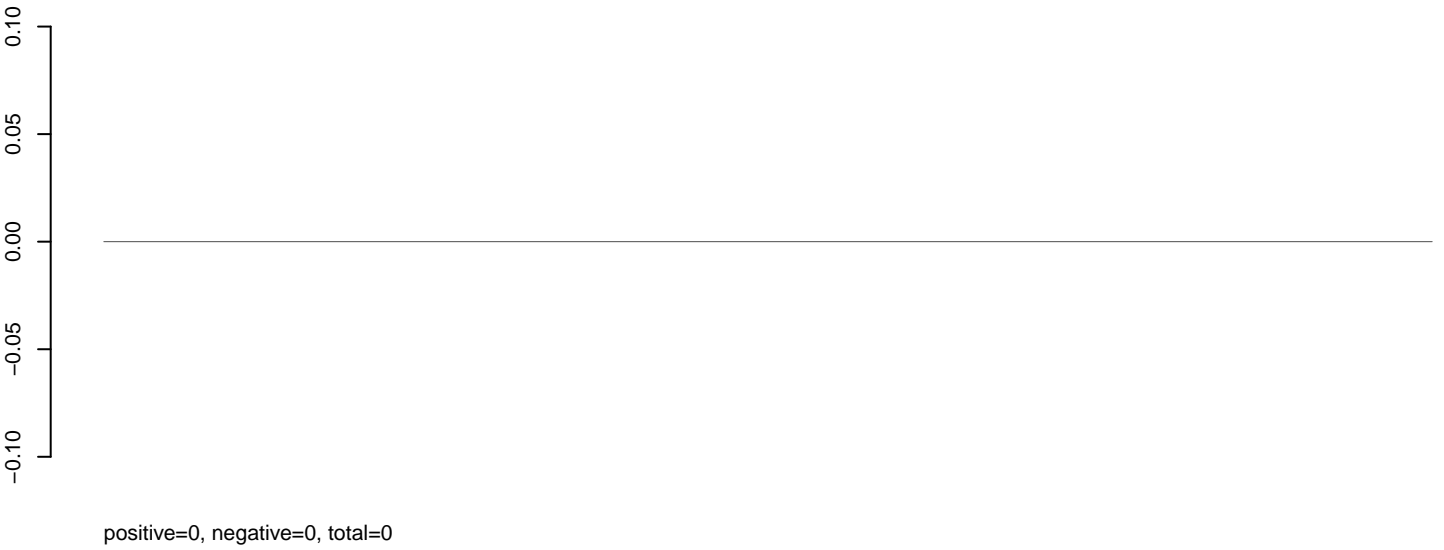


0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



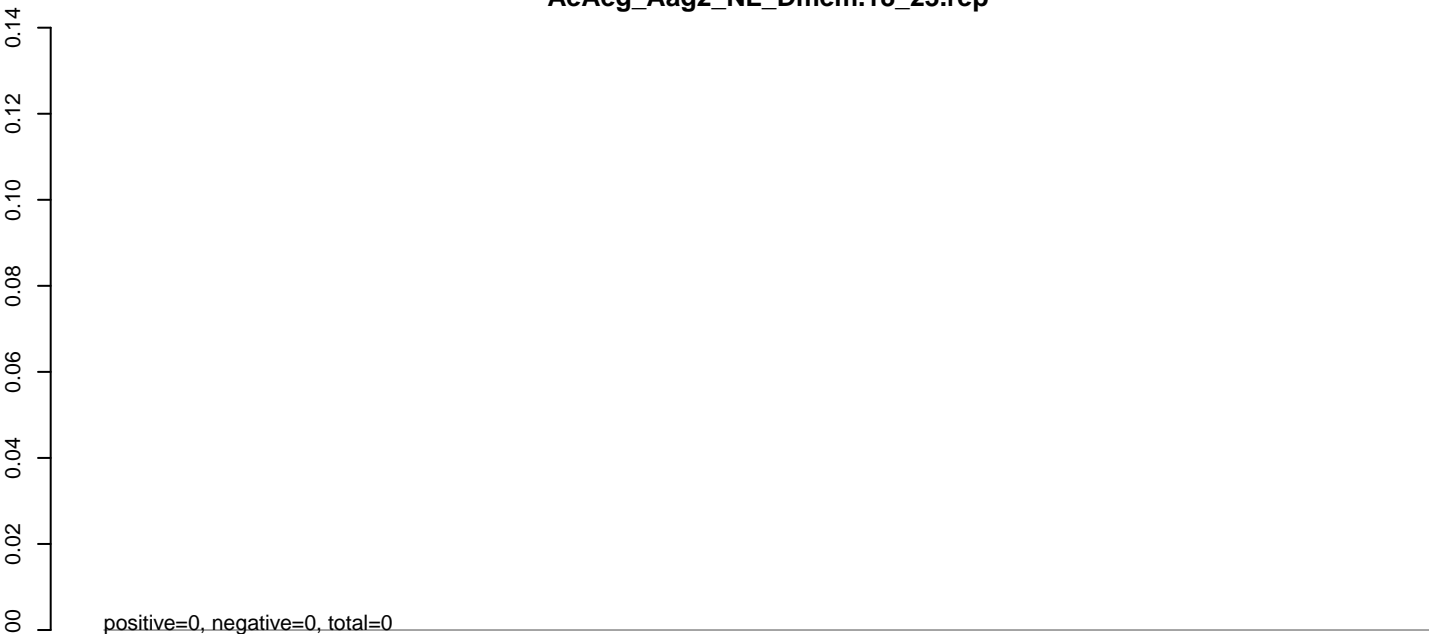
AeAeg_Aag2_NL_Dmem.24_35.rep



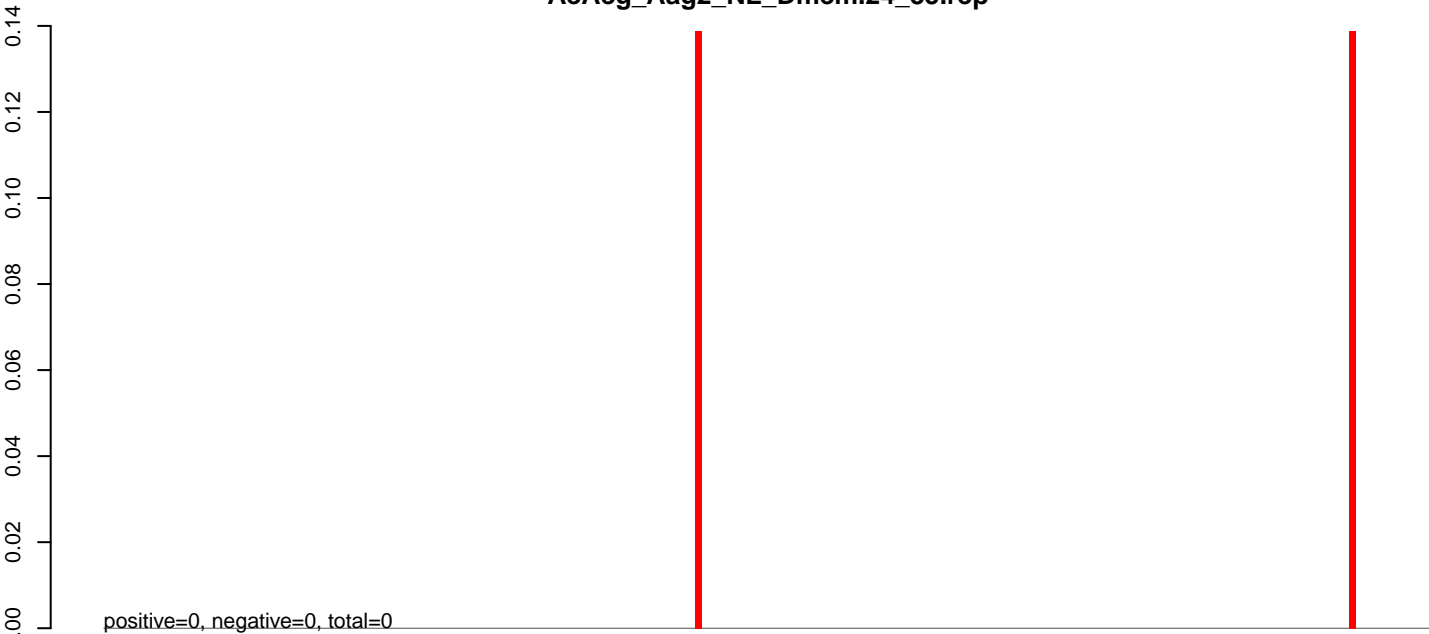
AeAeg_Aag2_NL_Dmem.rep



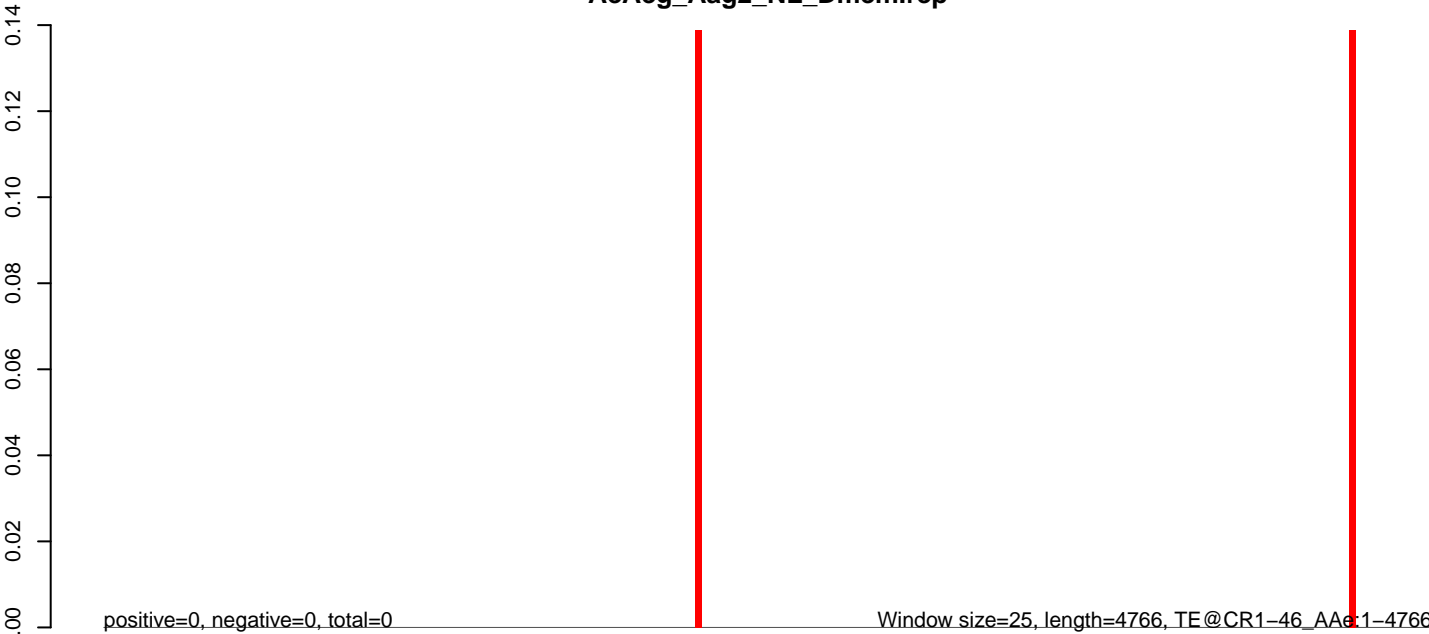
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

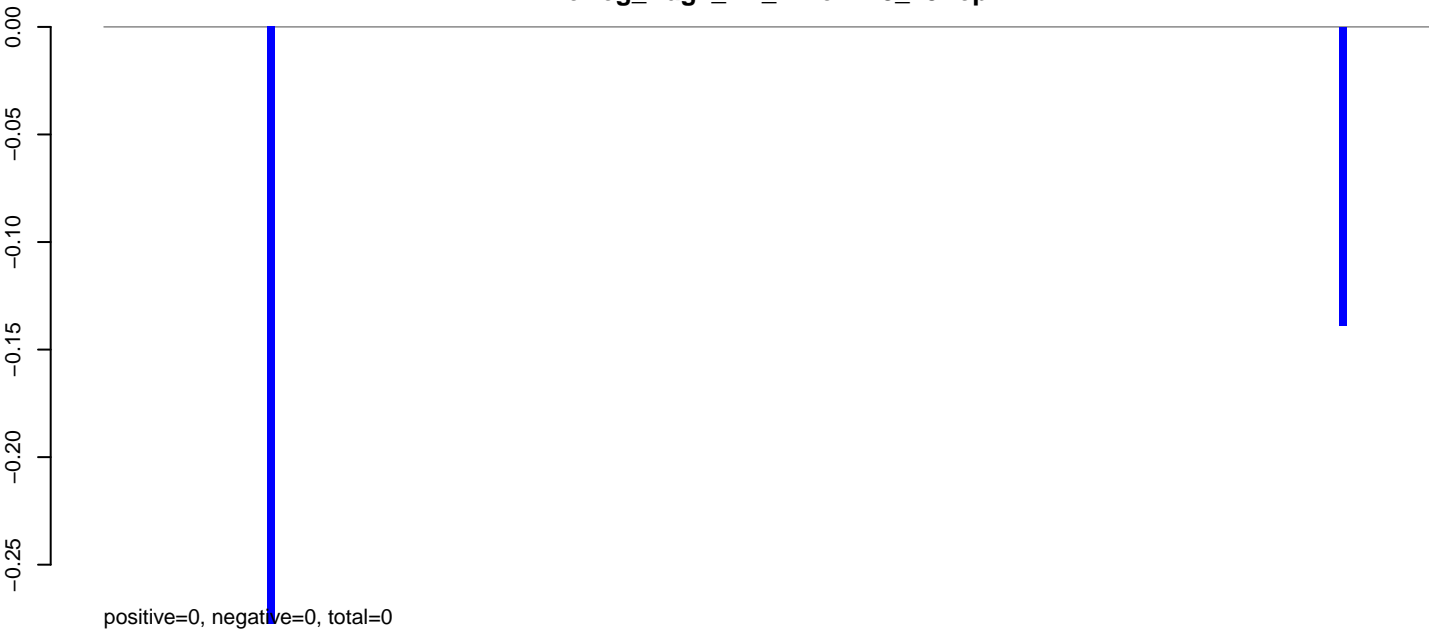


AeAeg_Aag2_NL_Dmem.rep

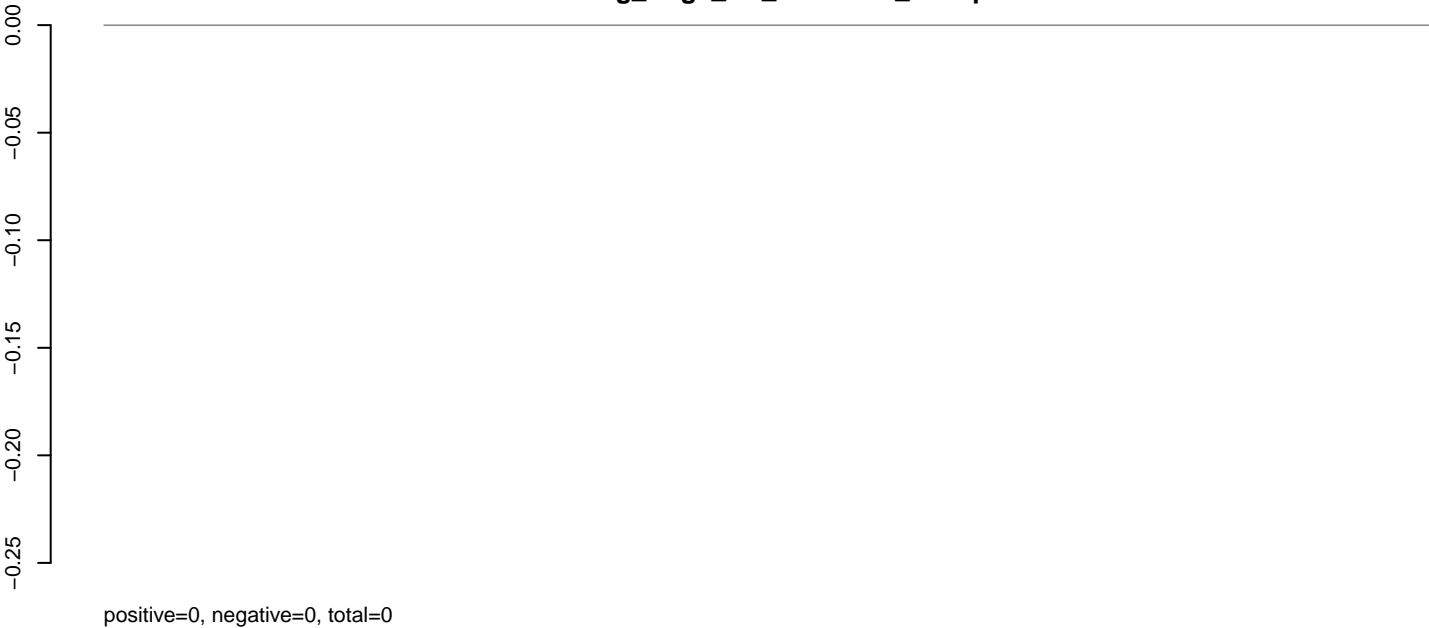


0 1000 2000 3000 4000

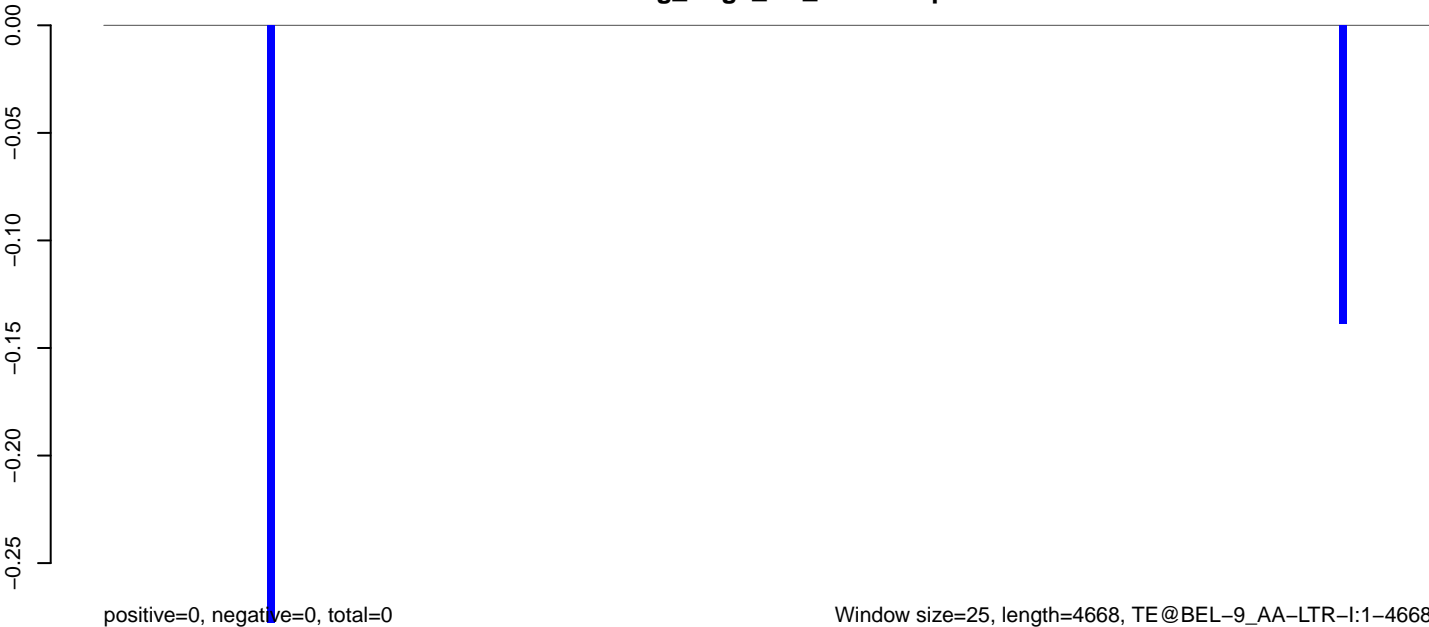
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



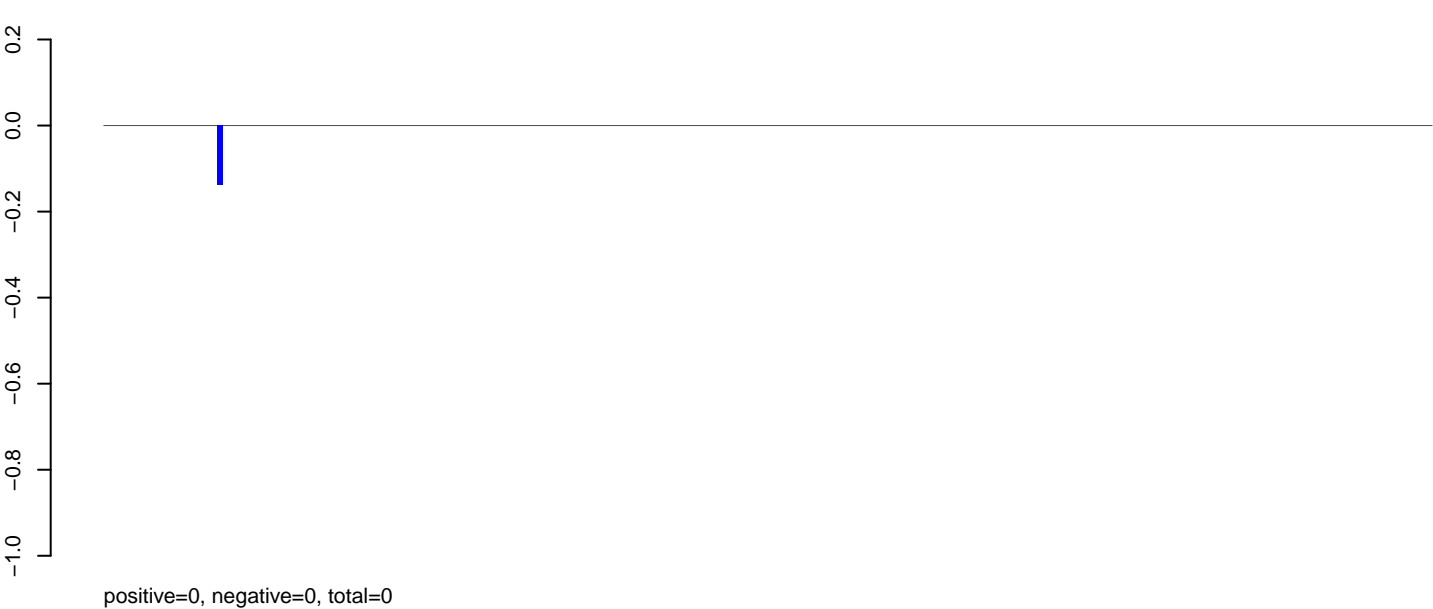
AeAeg_Aag2_NL_Dmem.rep



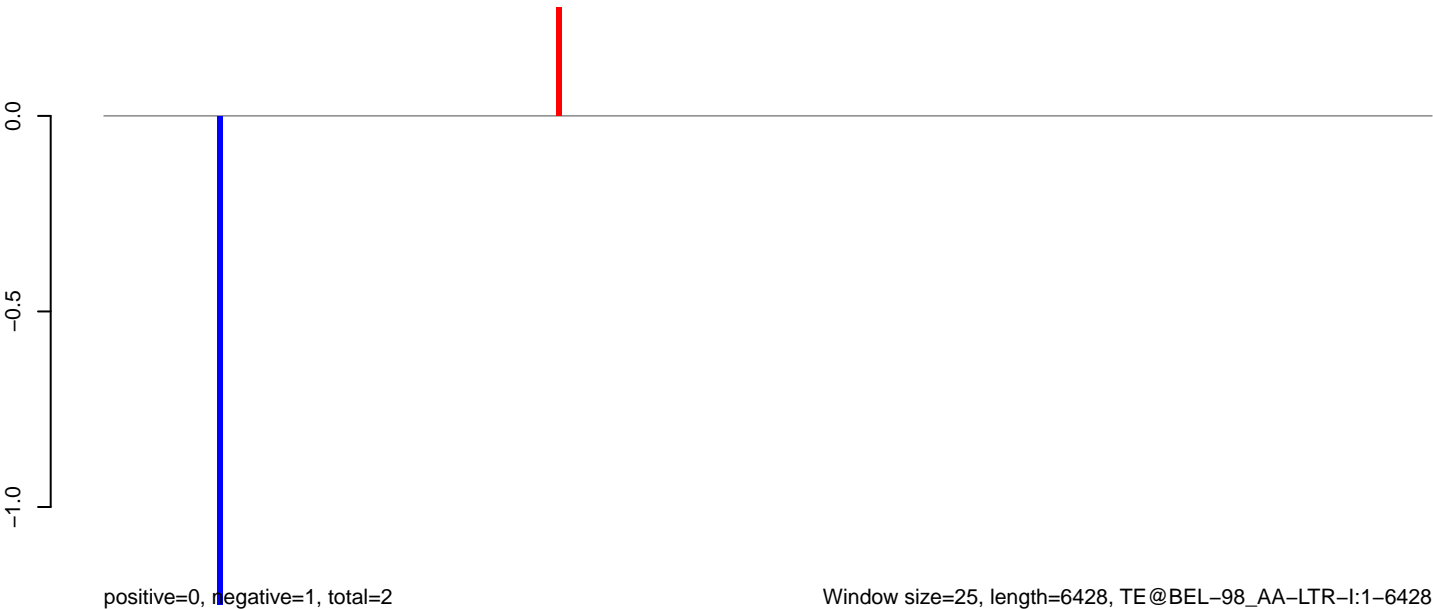
AeAeg_Aag2_NL_Dmem.18_23.rep



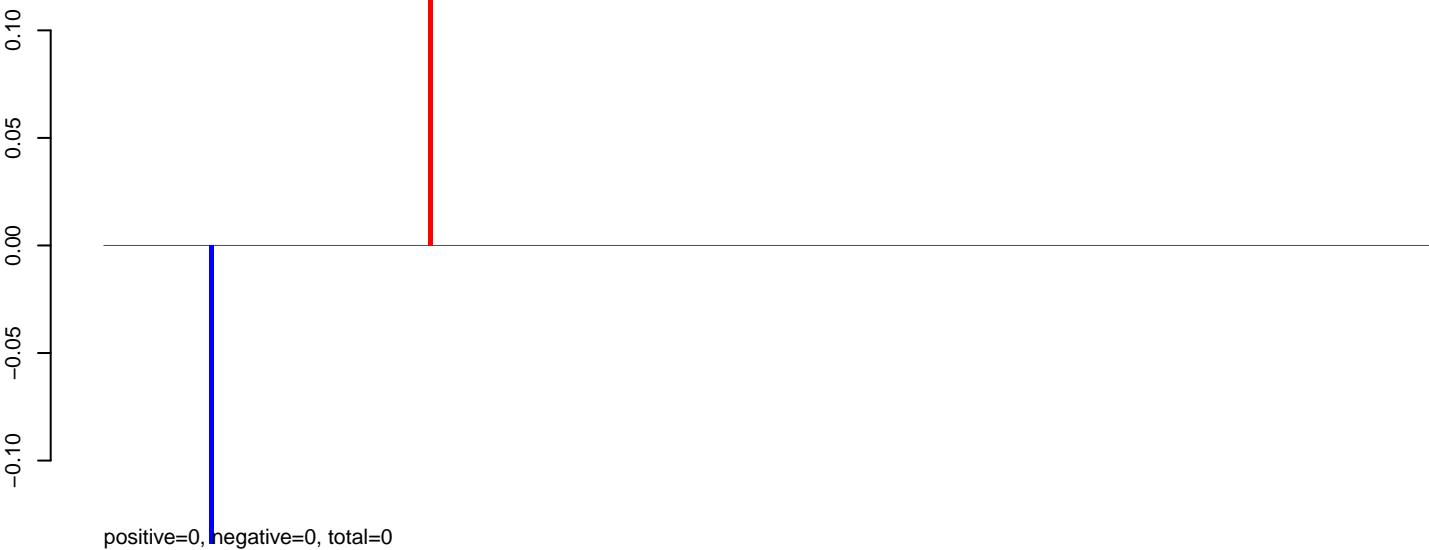
AeAeg_Aag2_NL_Dmem.24_35.rep



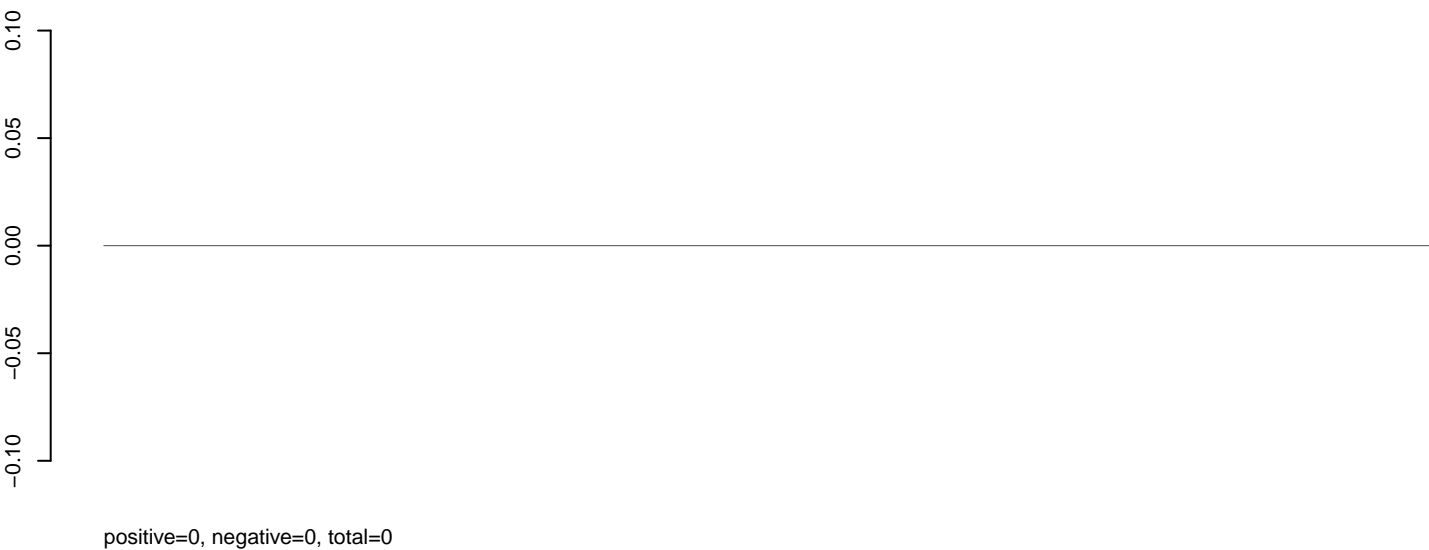
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

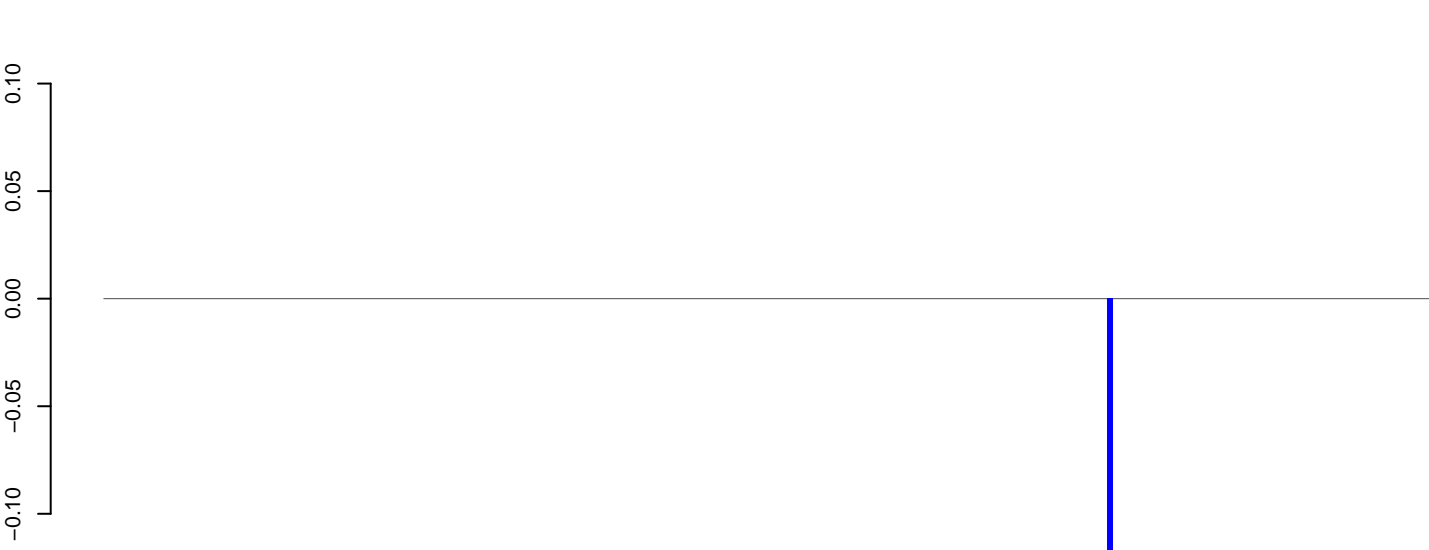


AeAeg_Aag2_NL_Dmem.18_23.rep



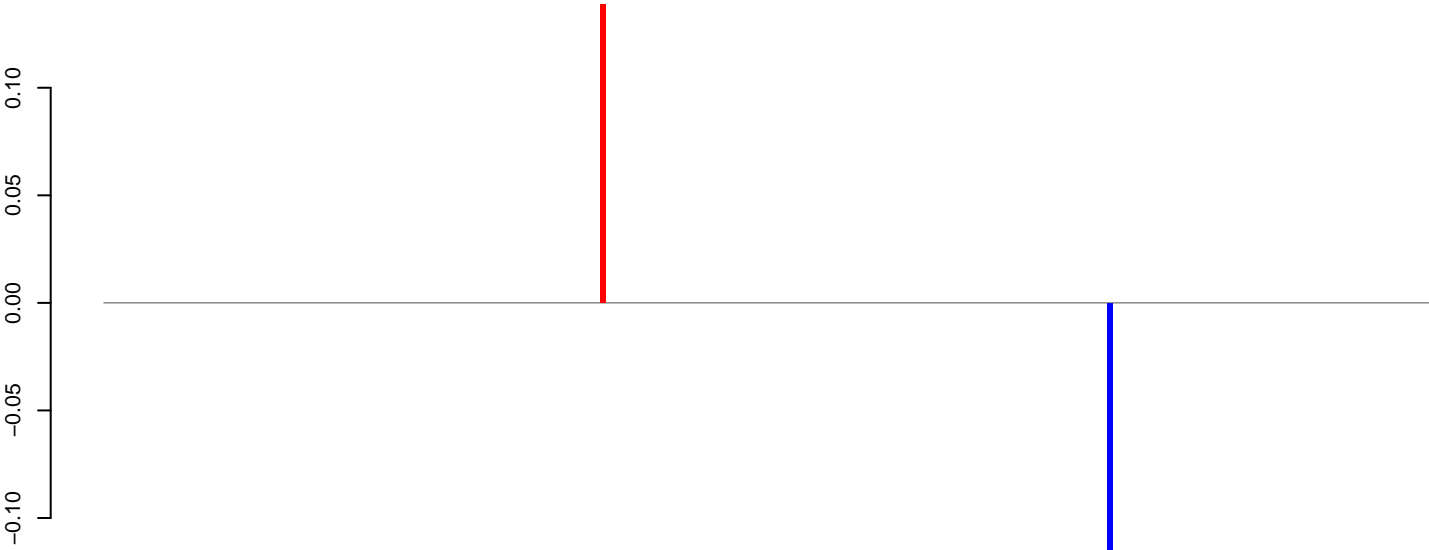
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



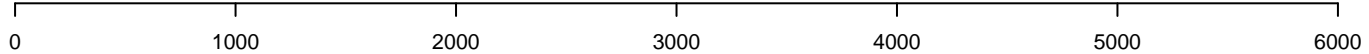
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

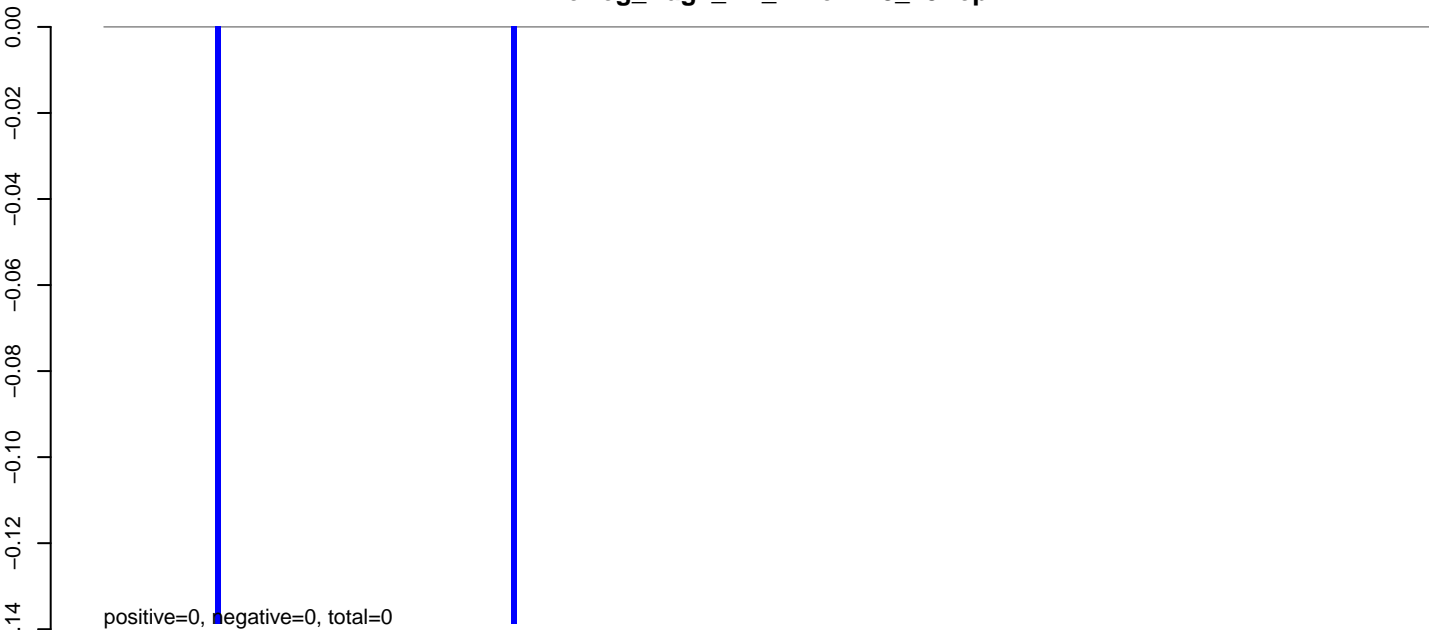


positive=0, negative=0, total=0

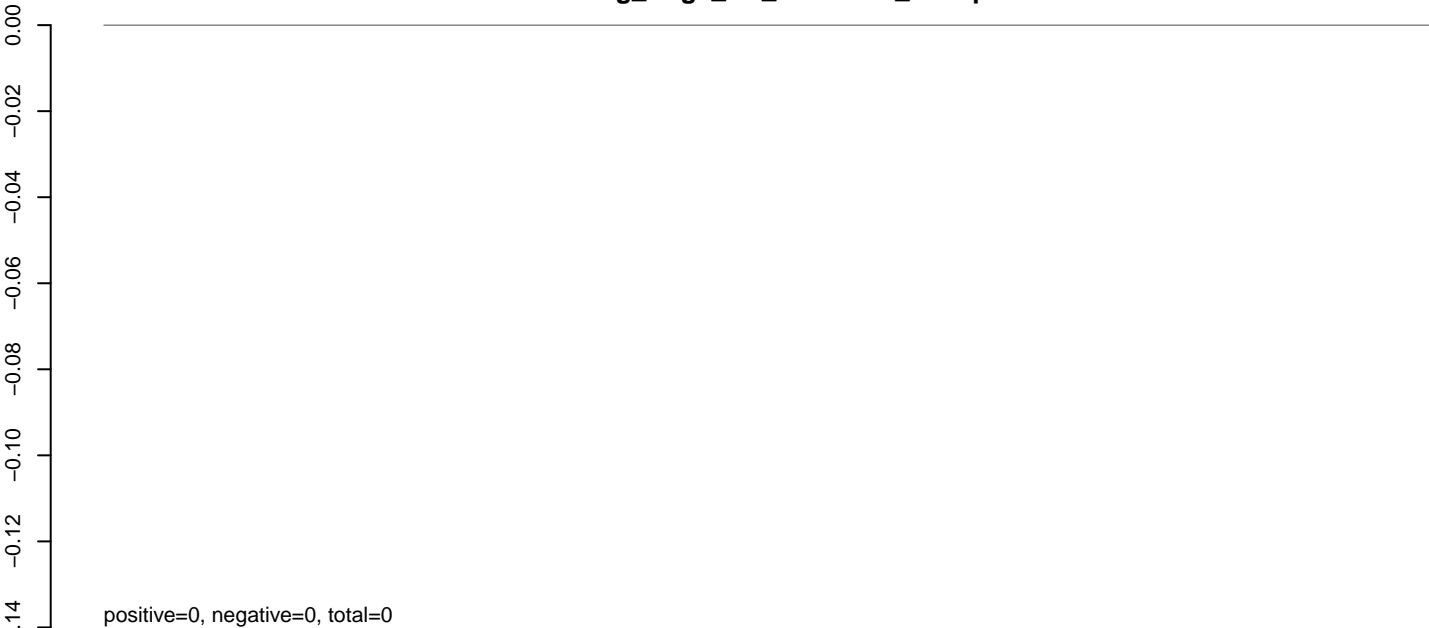
Window size=25, length=6016, TE@BEL-53_AA-LTR-I:1-6016



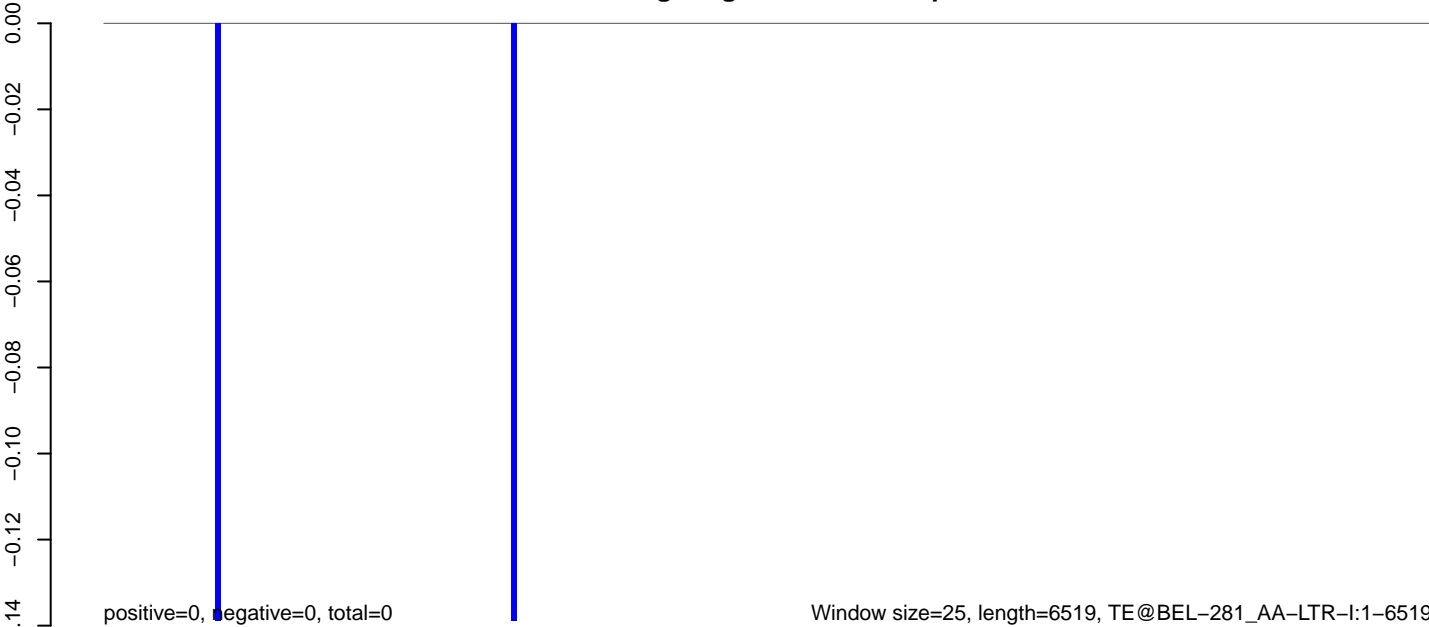
AeAeg_Aag2_NL_Dmem.18_23.rep



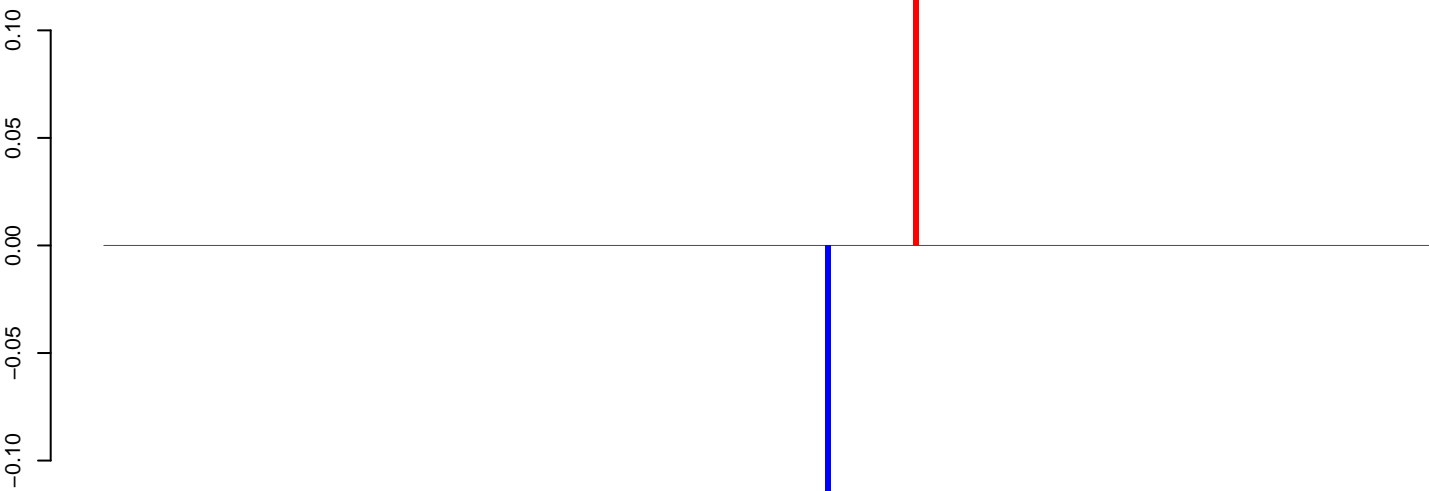
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

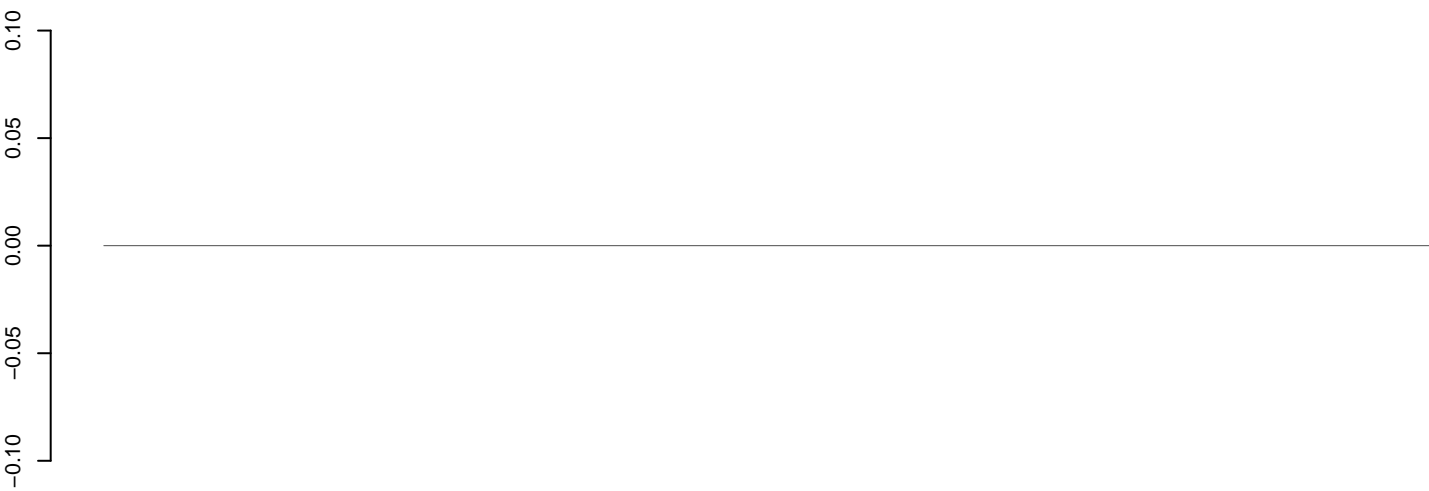


AeAeg_Aag2_NL_Dmem.18_23.rep



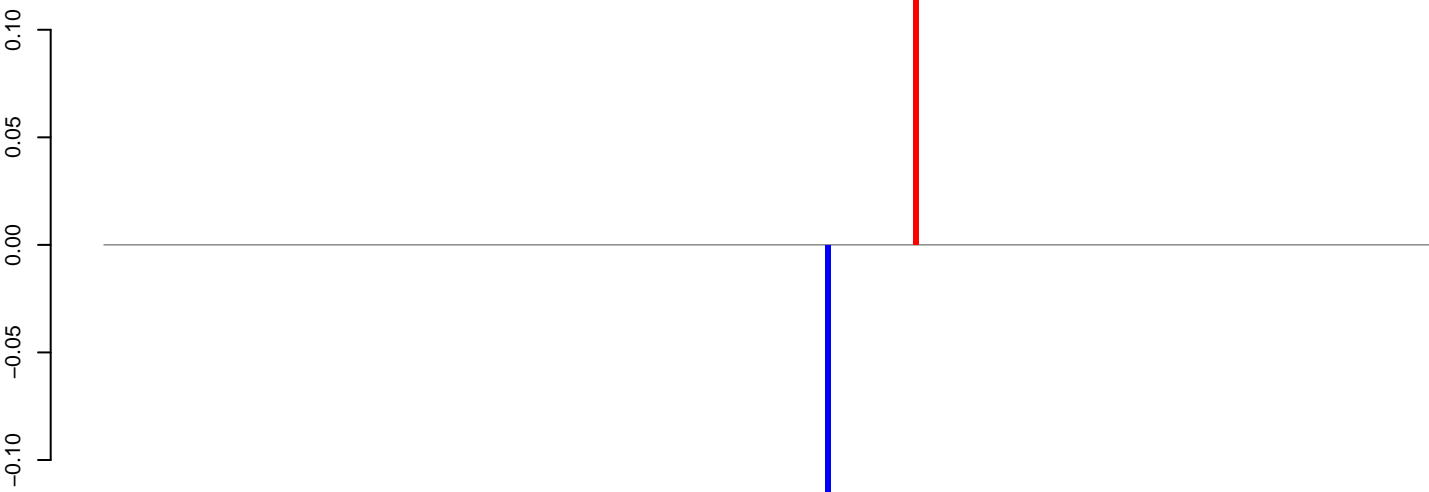
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



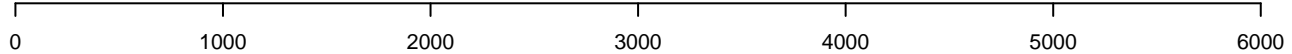
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

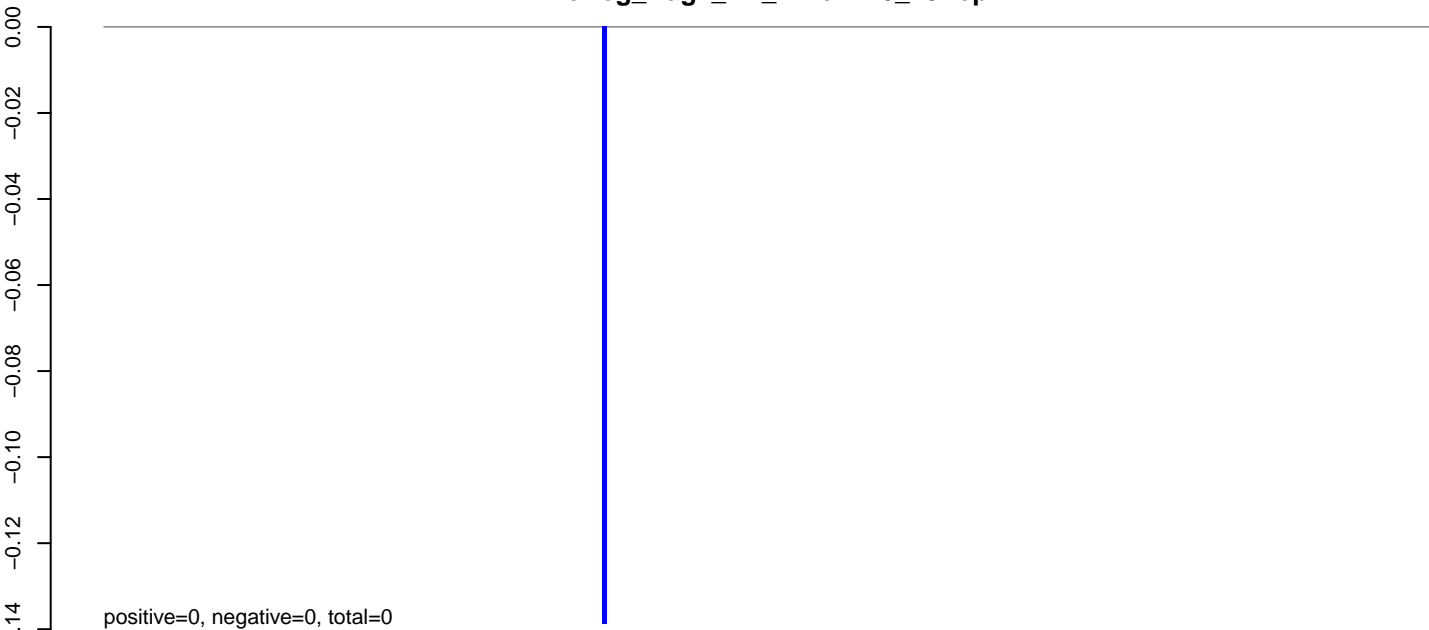


positive=0, negative=0, total=0

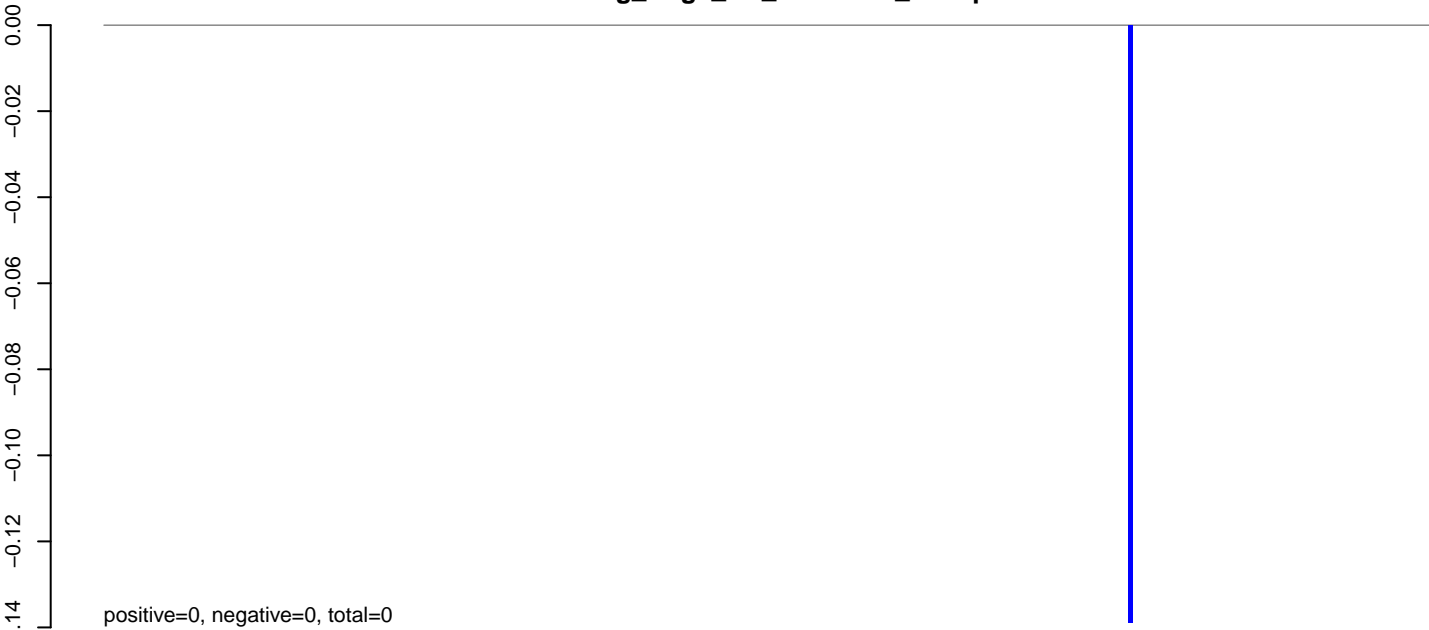
Window size=25, length=6397, TE@BEL-258_AA-LTR-I:1-6397



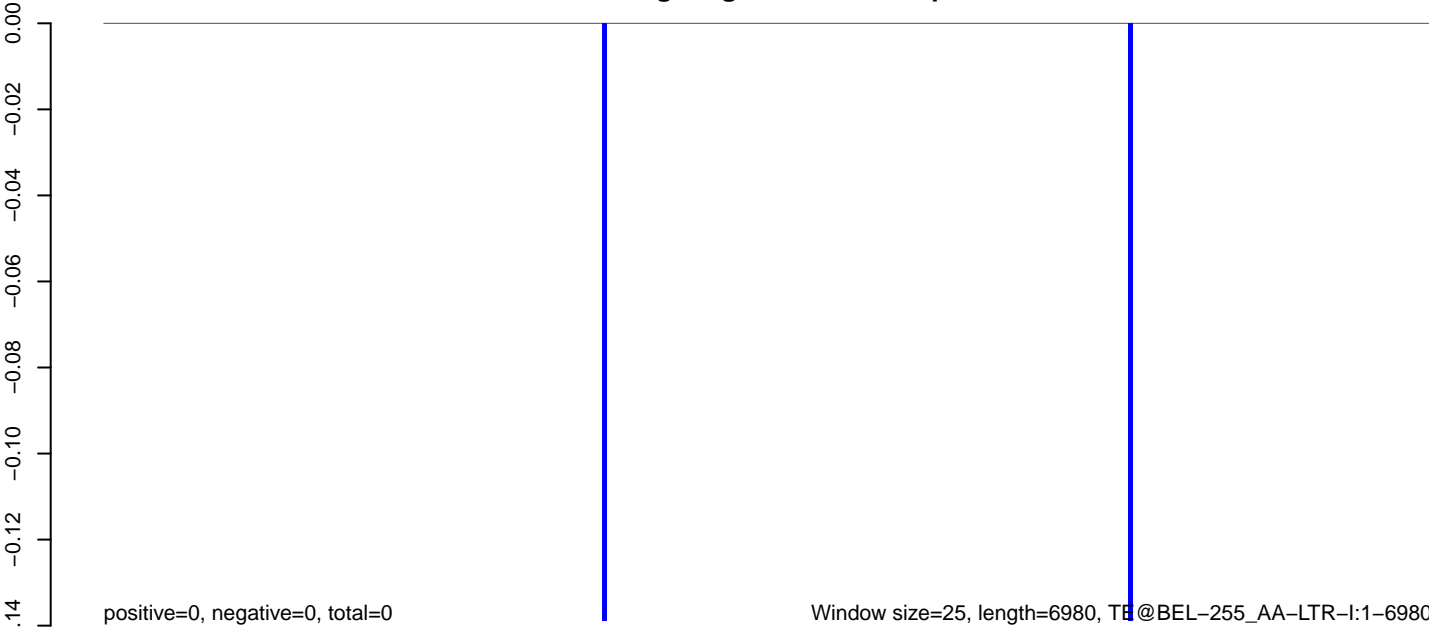
AeAeg_Aag2_NL_Dmem.18_23.rep



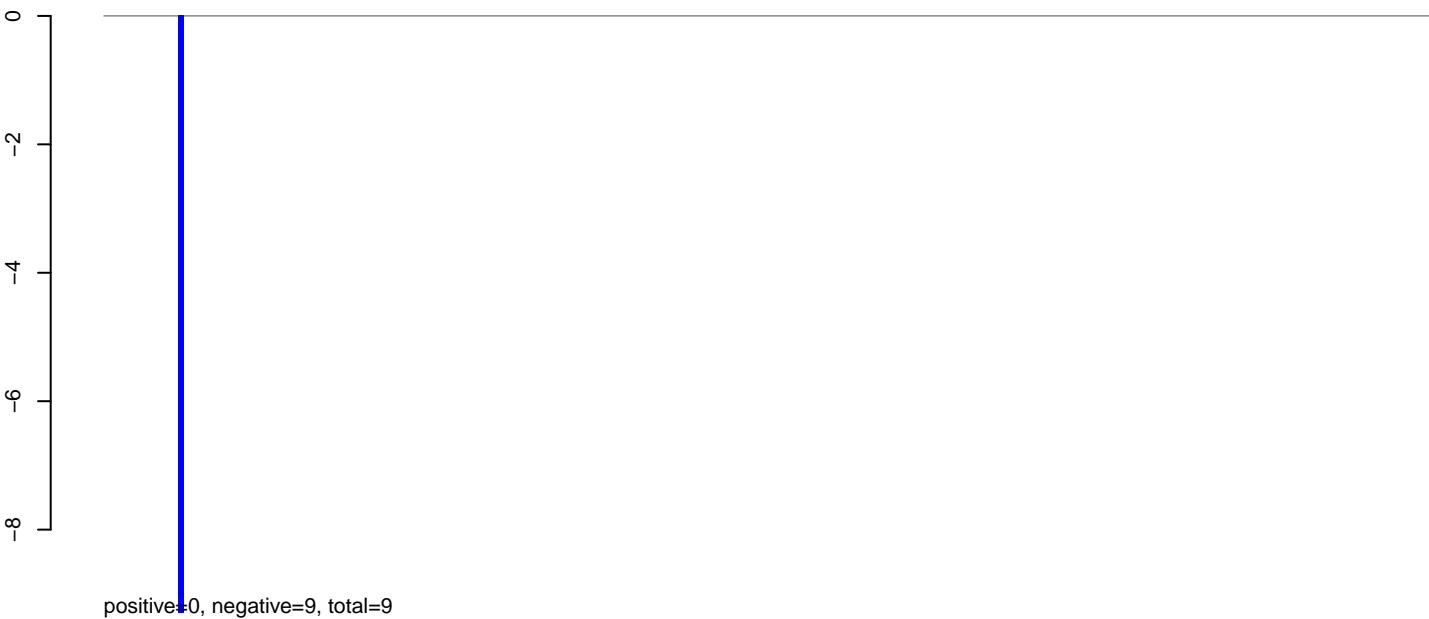
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



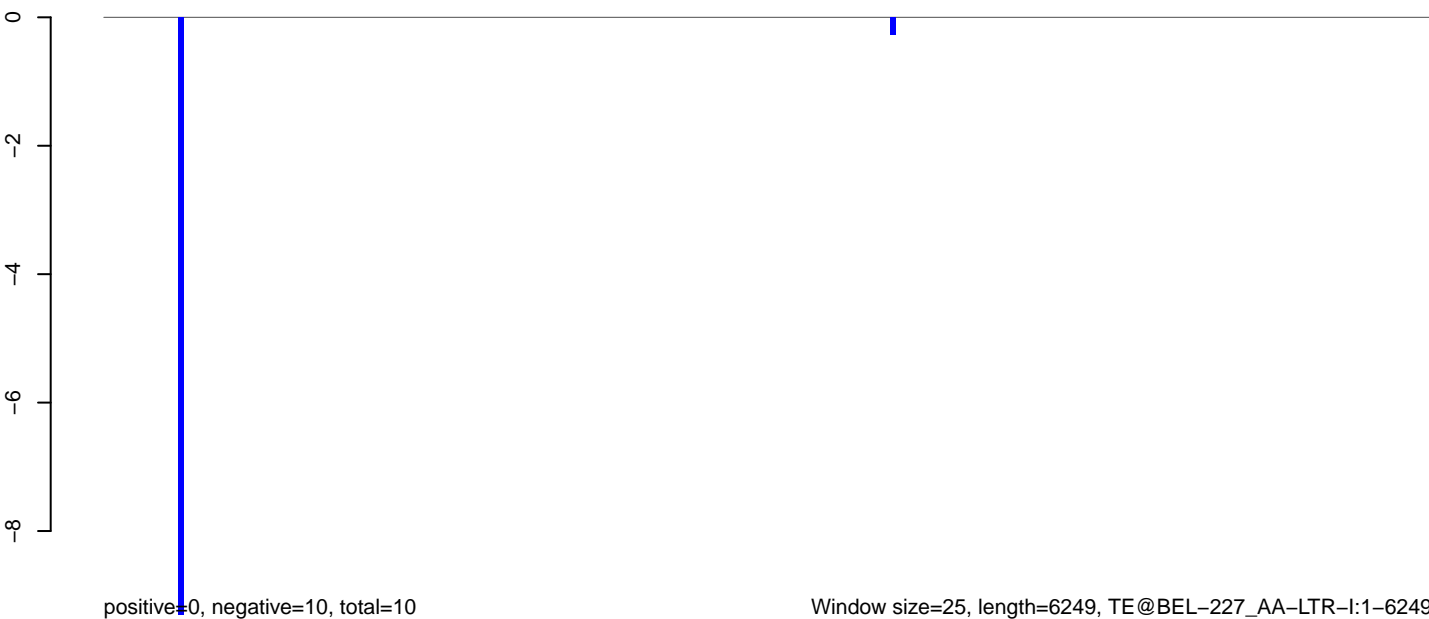
AeAeg_Aag2_NL_Dmem.18_23.rep



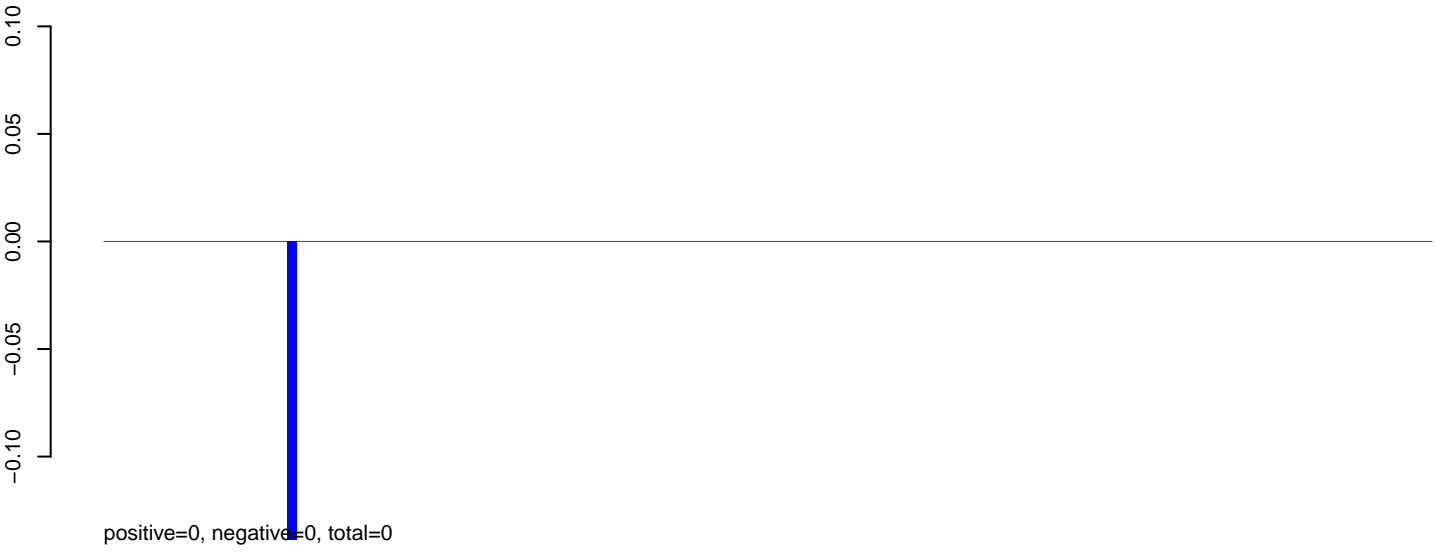
AeAeg_Aag2_NL_Dmem.24_35.rep



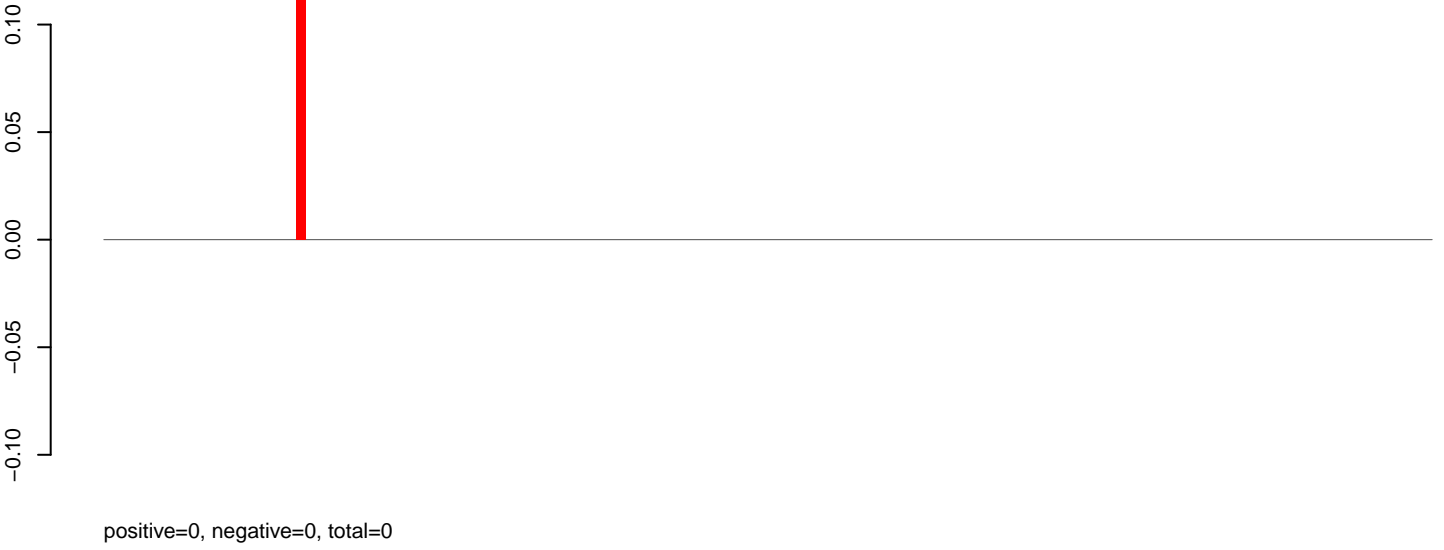
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



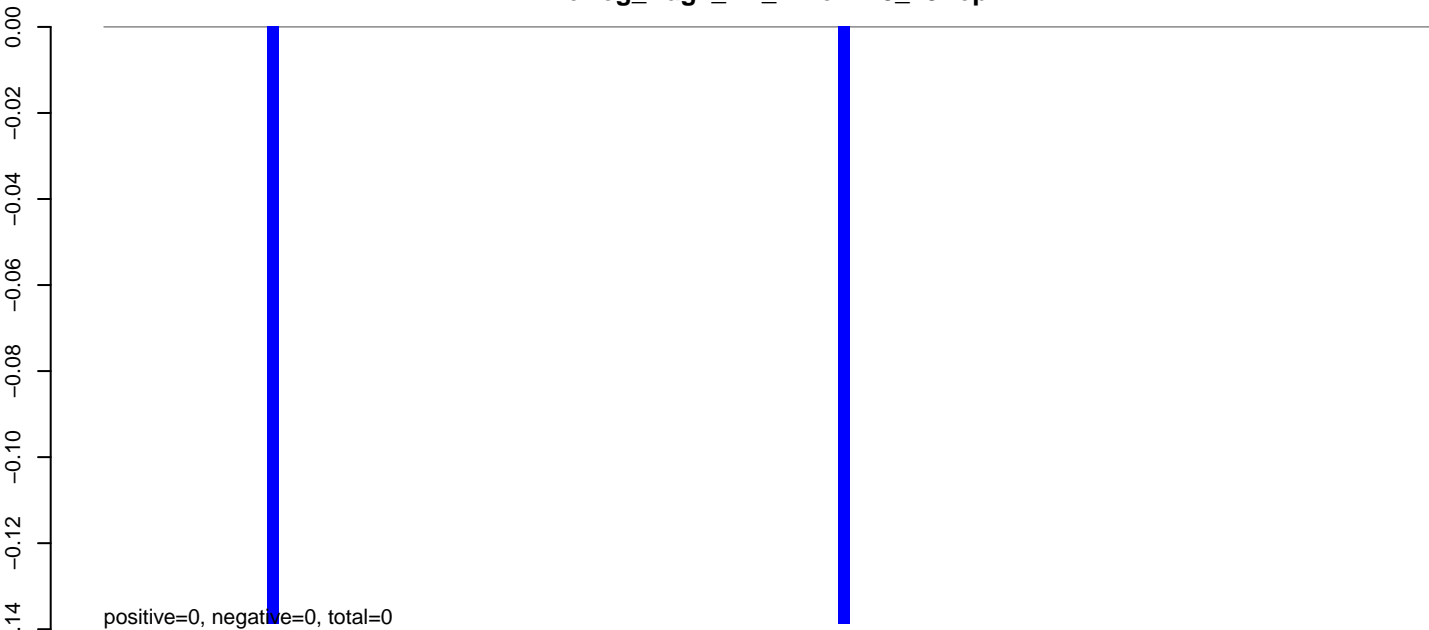
AeAeg_Aag2_NL_Dmem.24_35.rep



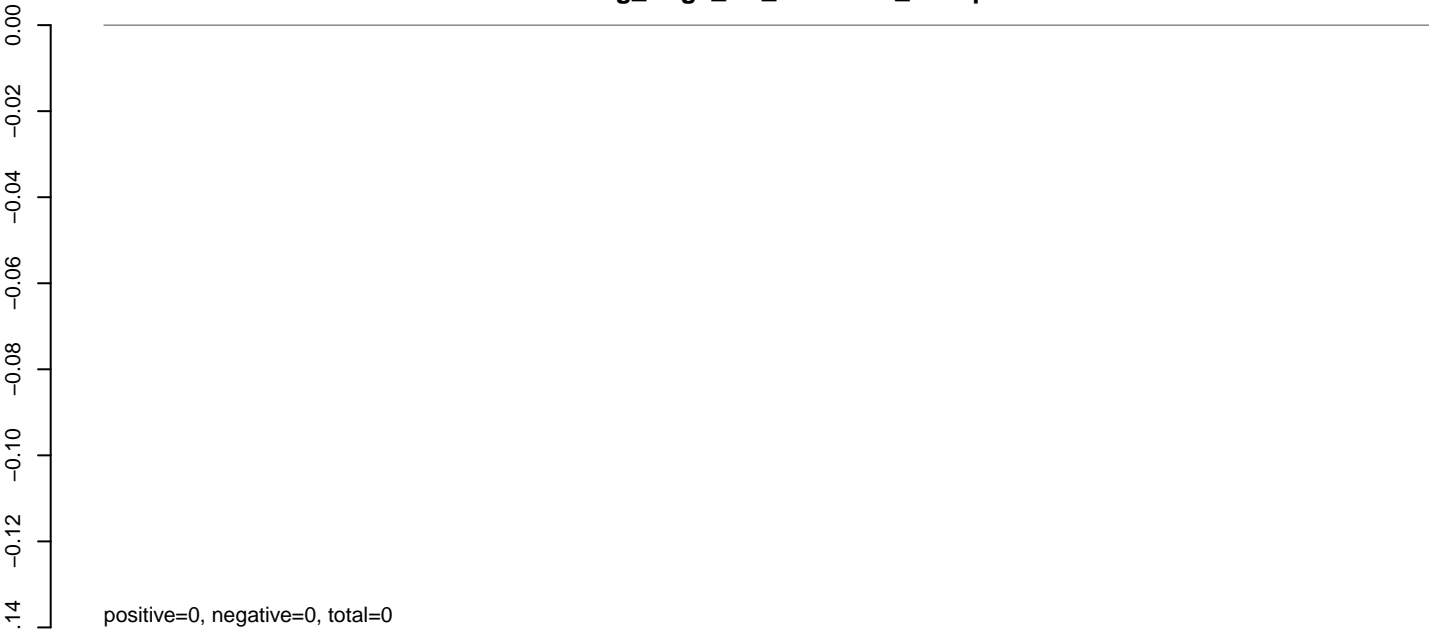
AeAeg_Aag2_NL_Dmem.rep



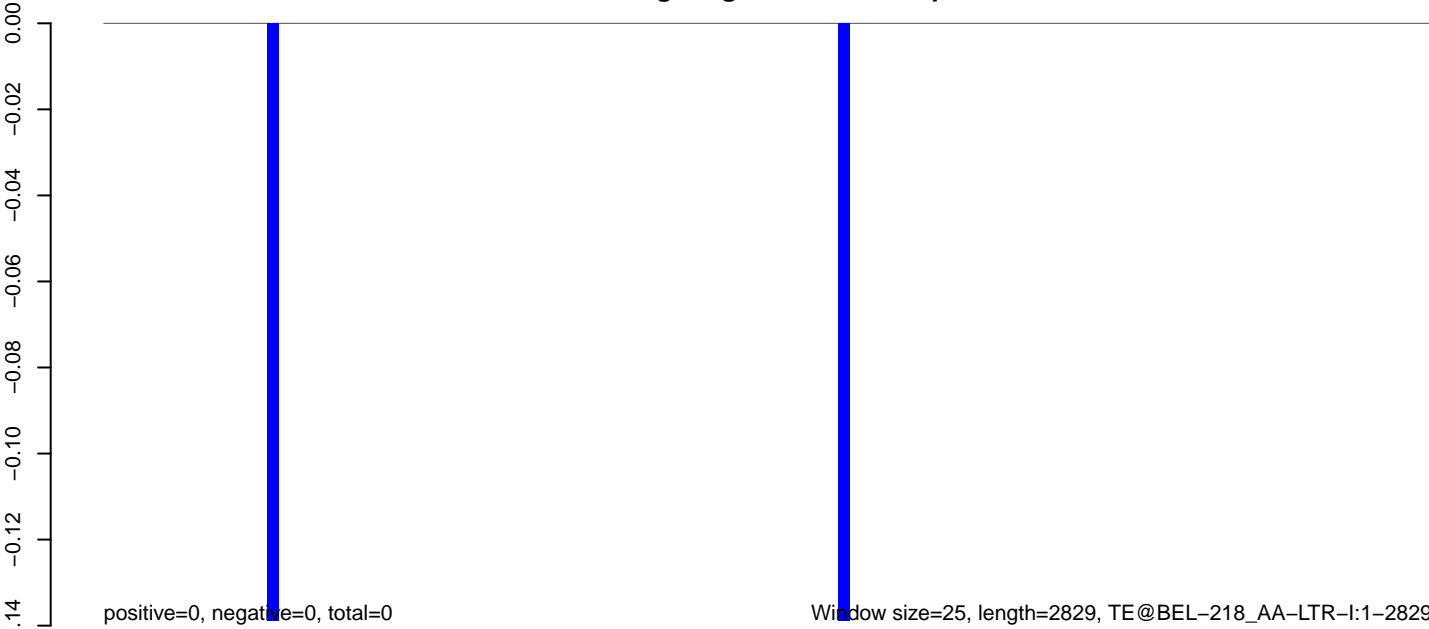
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

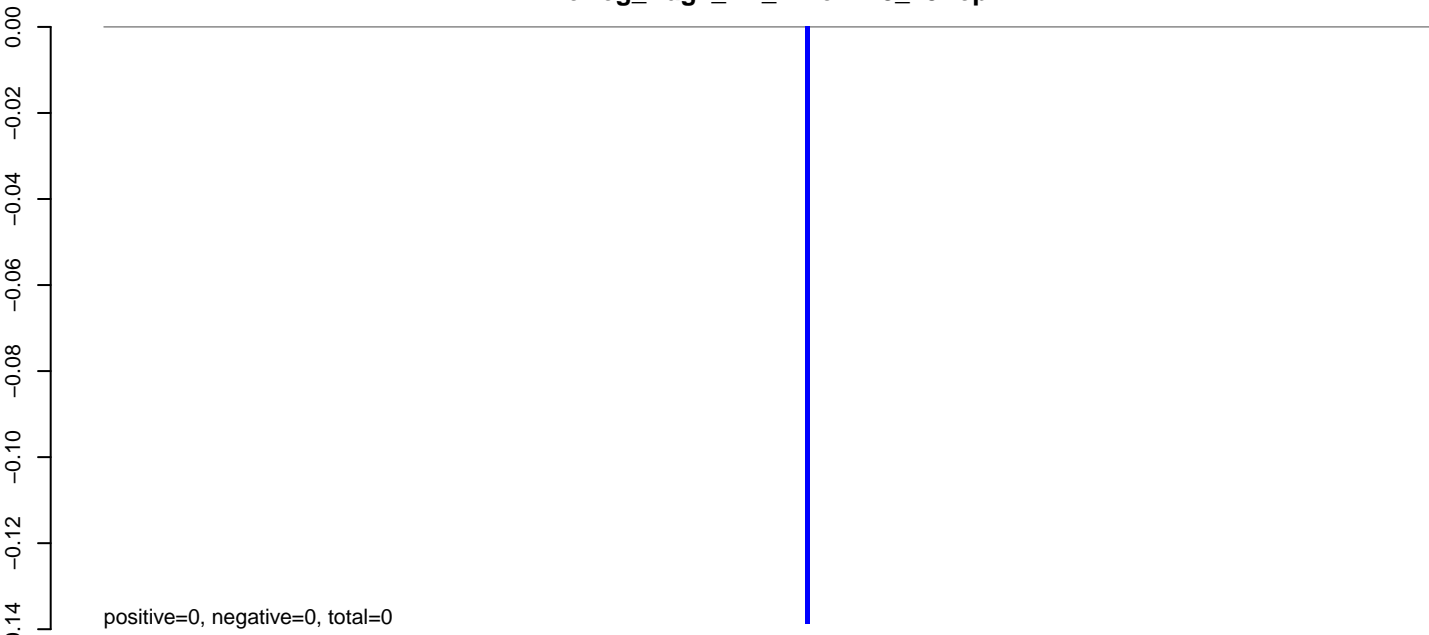


AeAeg_Aag2_NL_Dmem.rep

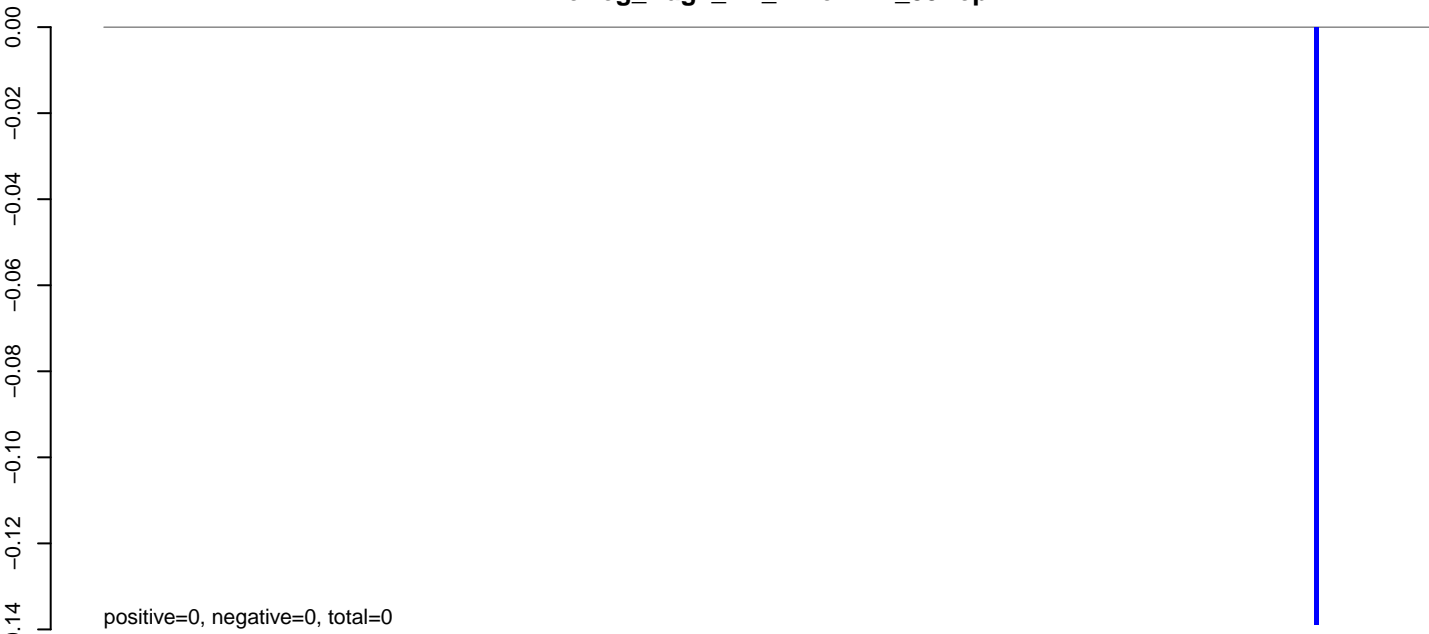


0 500 1000 1500 2000 2500

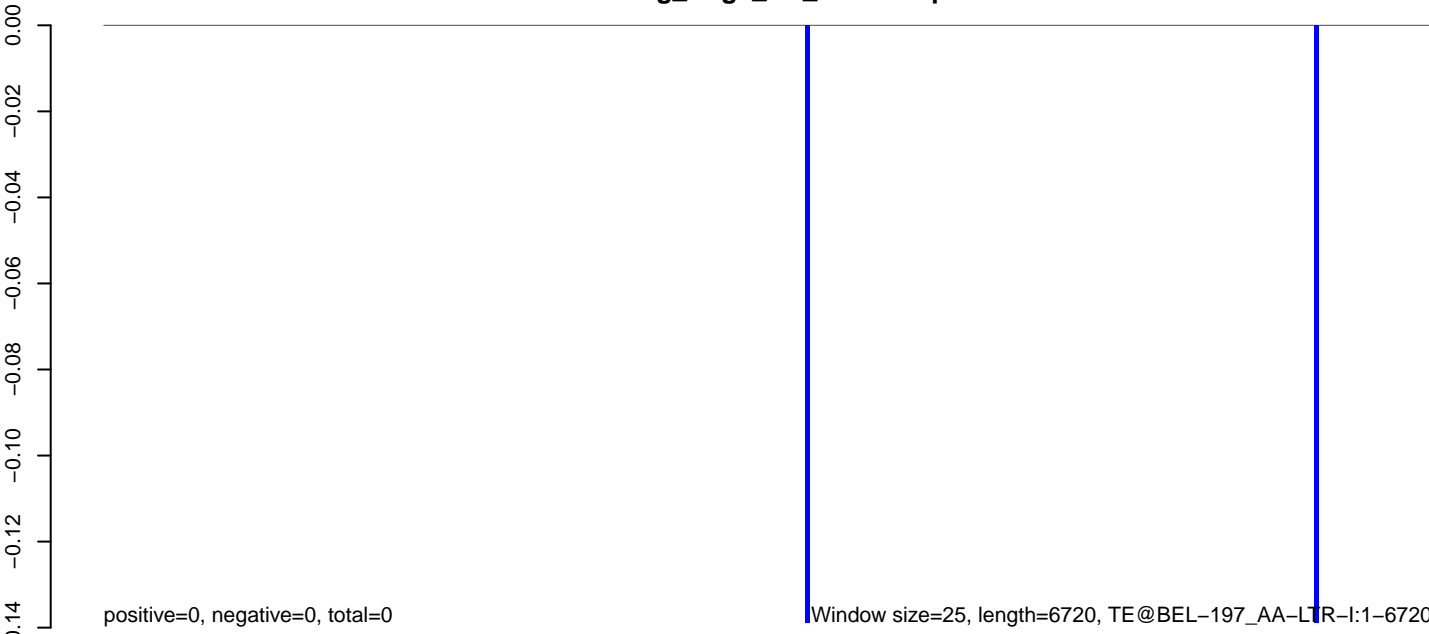
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

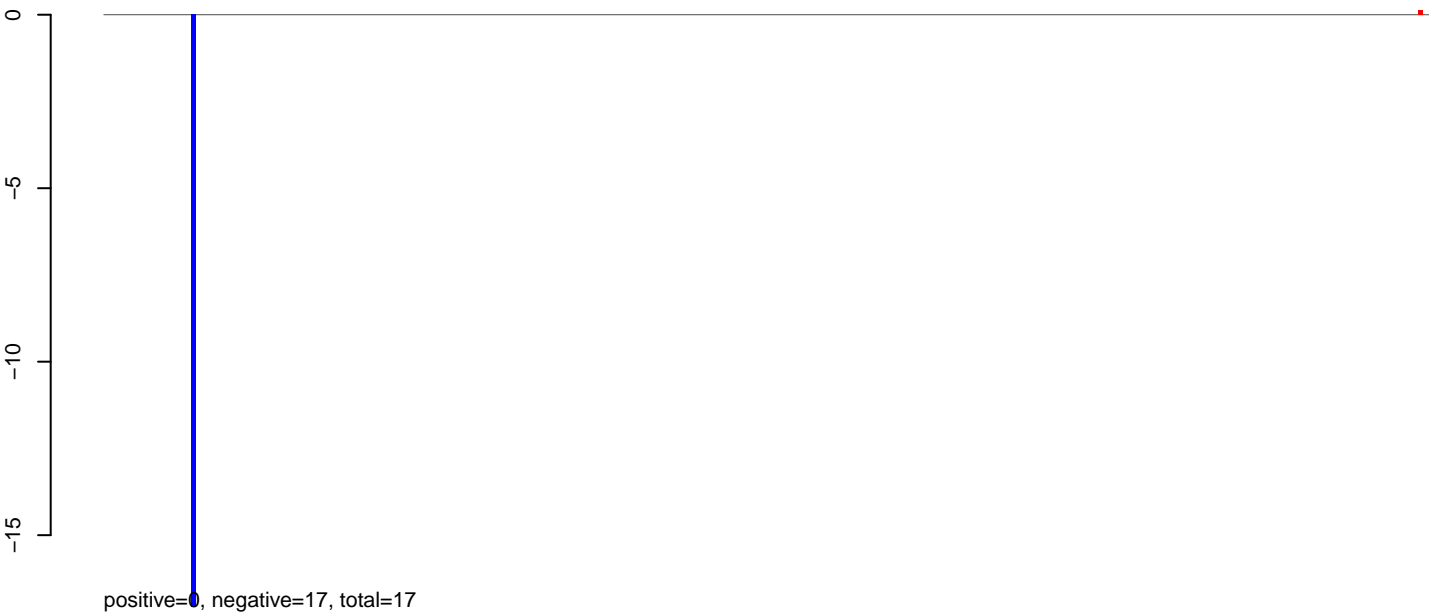


AeAeg_Aag2_NL_Dmem.rep

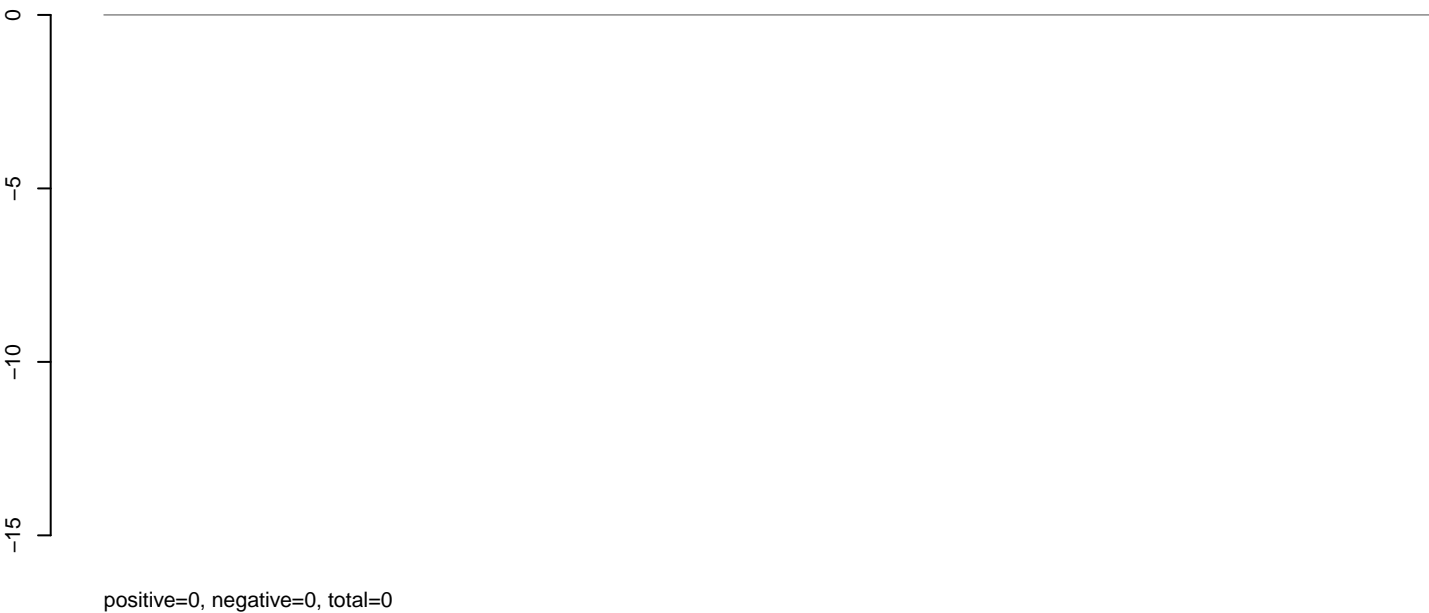


0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



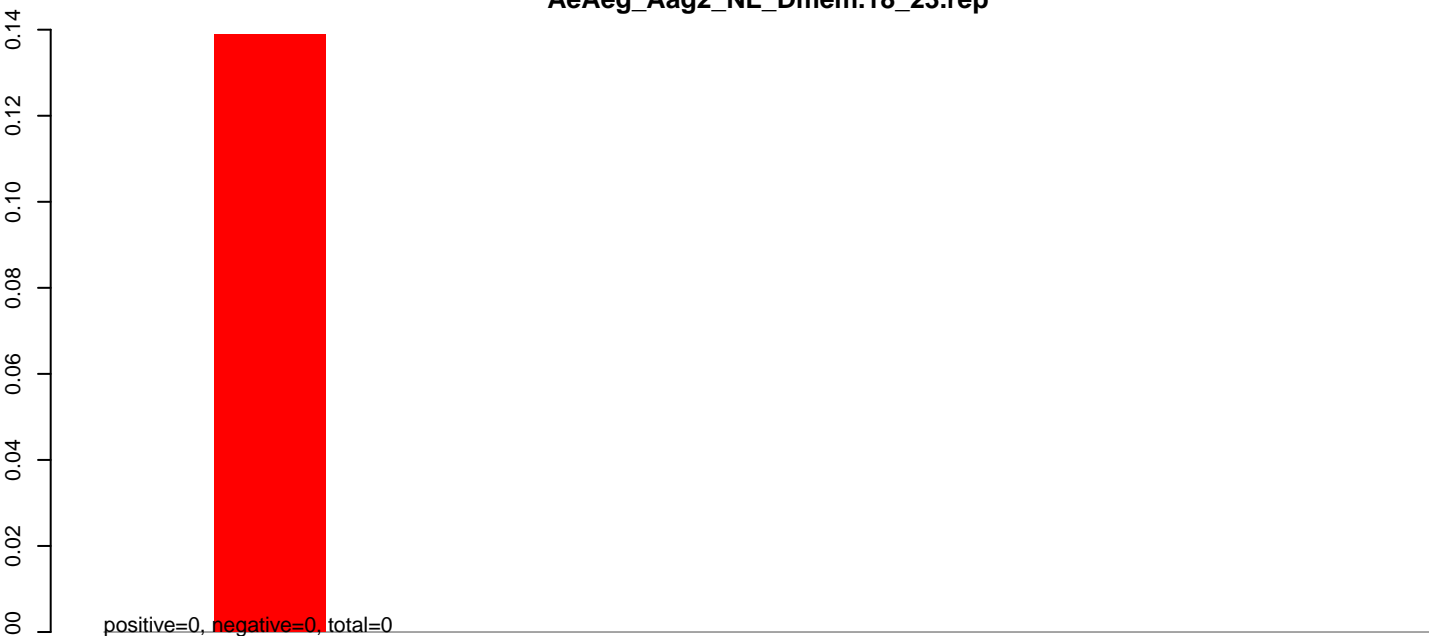
AeAeg_Aag2_NL_Dmem.24_35.rep



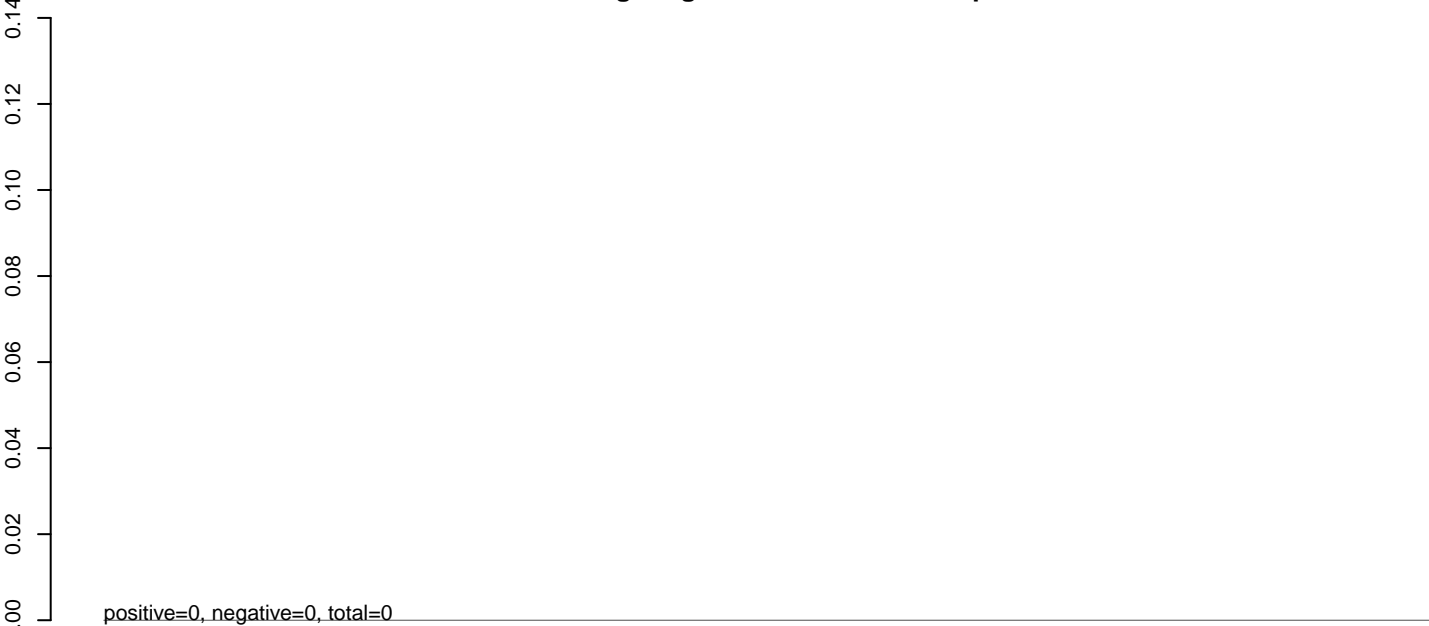
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



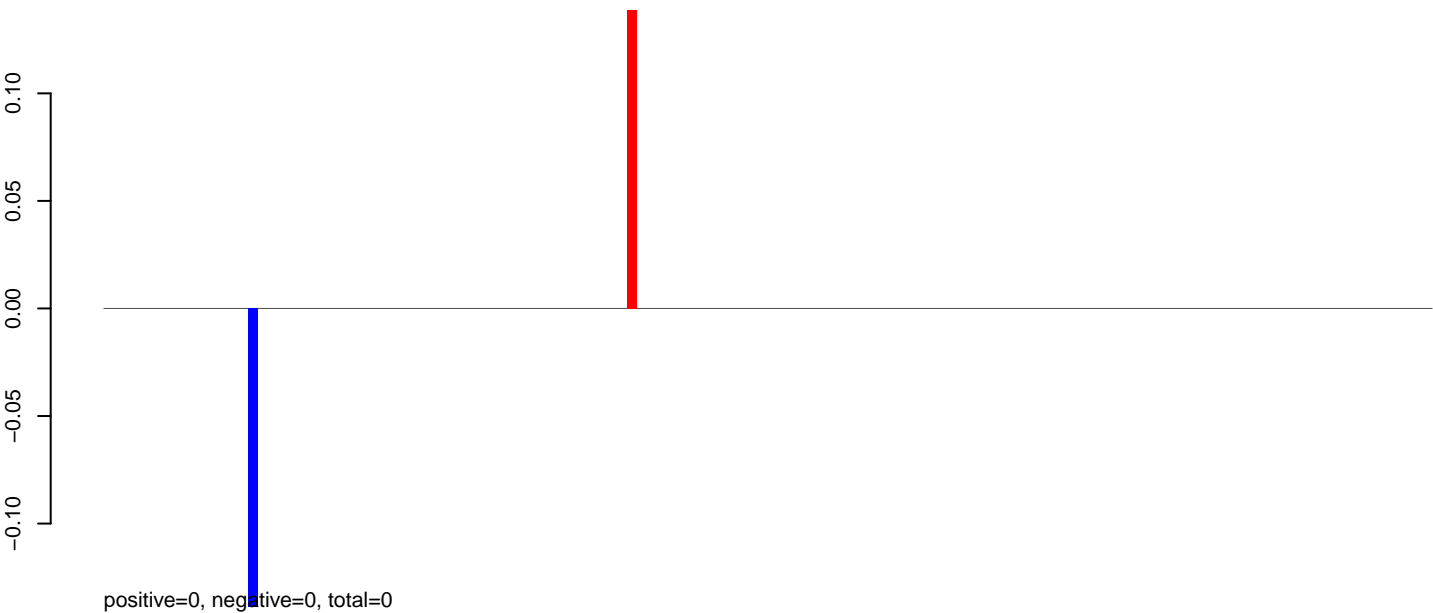
AeAeg_Aag2_NL_Dmem.24_35.rep



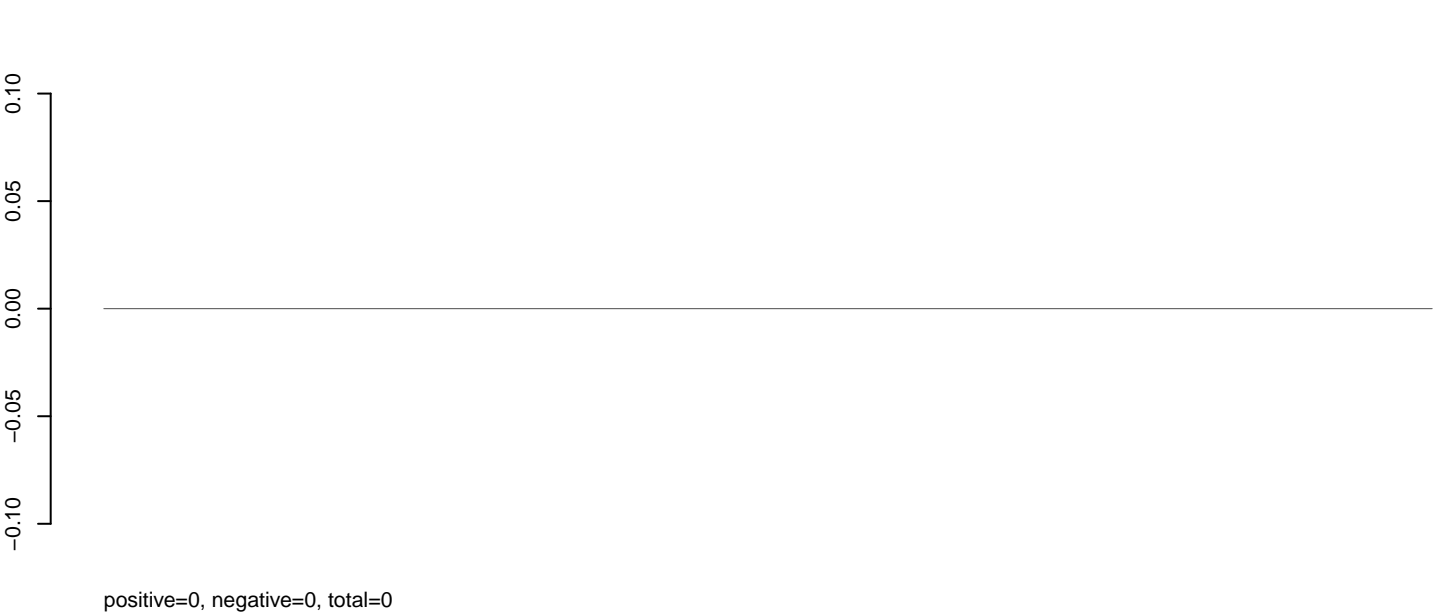
AeAeg_Aag2_NL_Dmem.rep



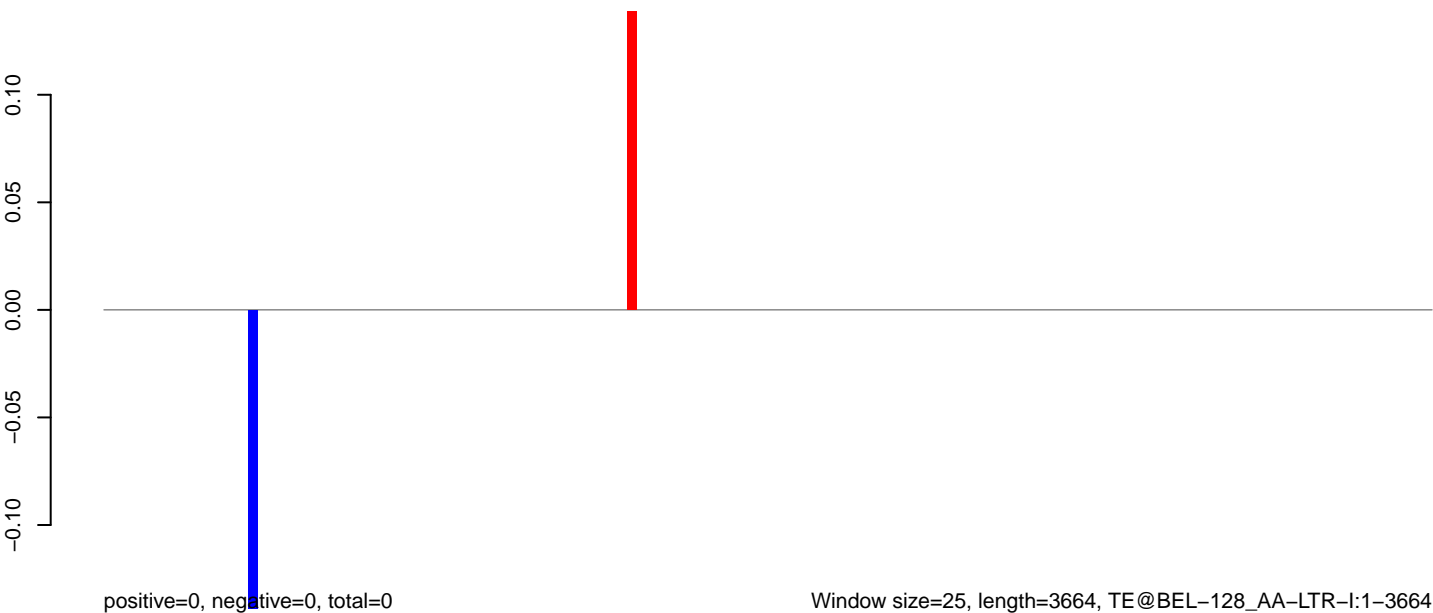
AeAeg_Aag2_NL_Dmem.18_23.rep



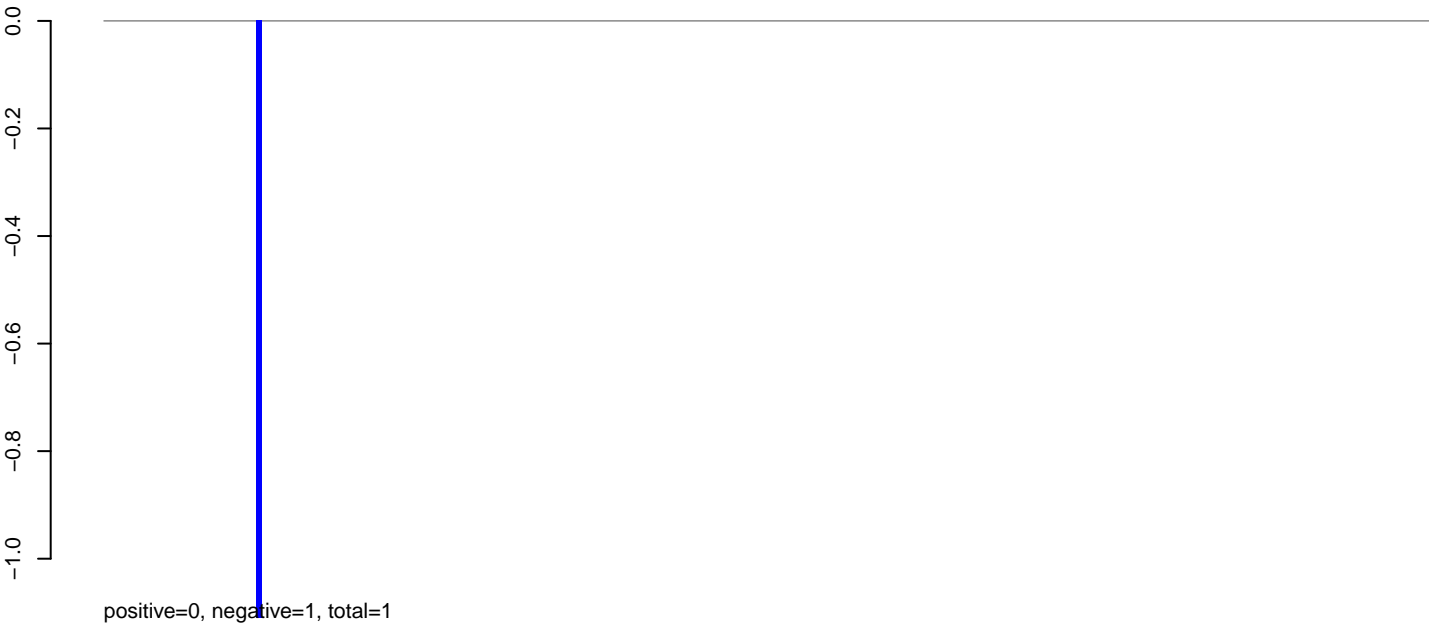
AeAeg_Aag2_NL_Dmem.24_35.rep



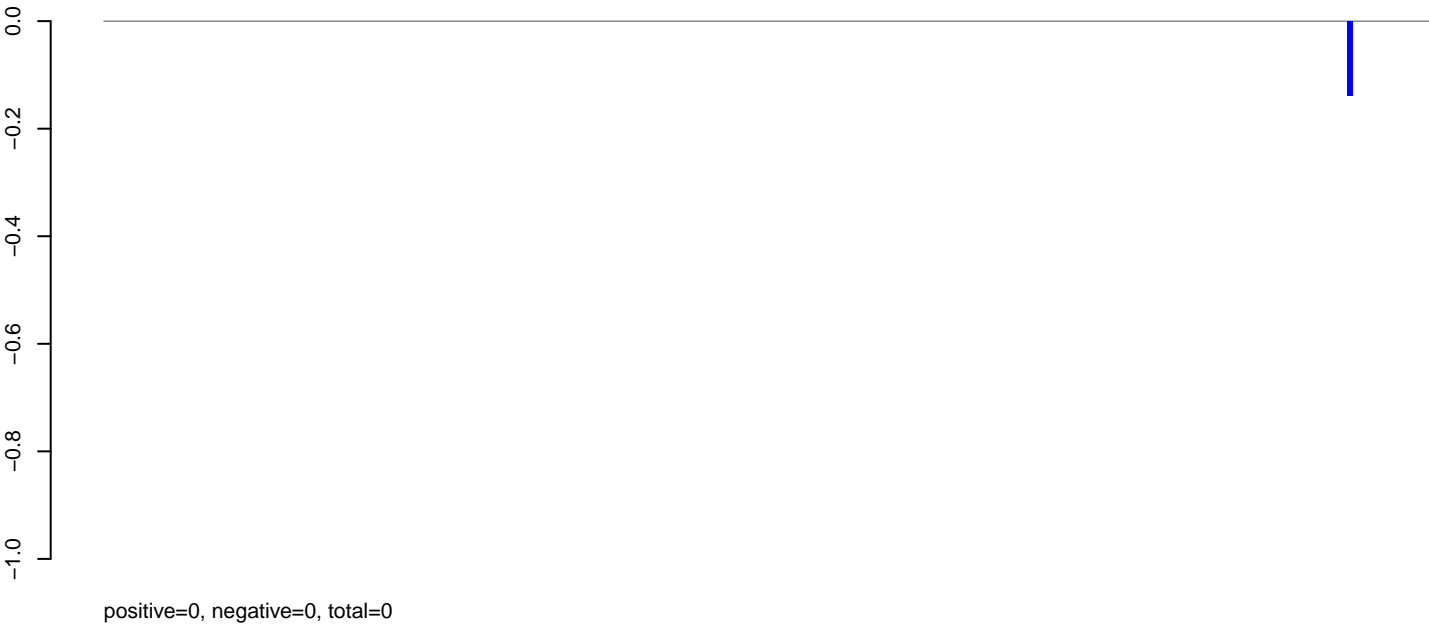
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



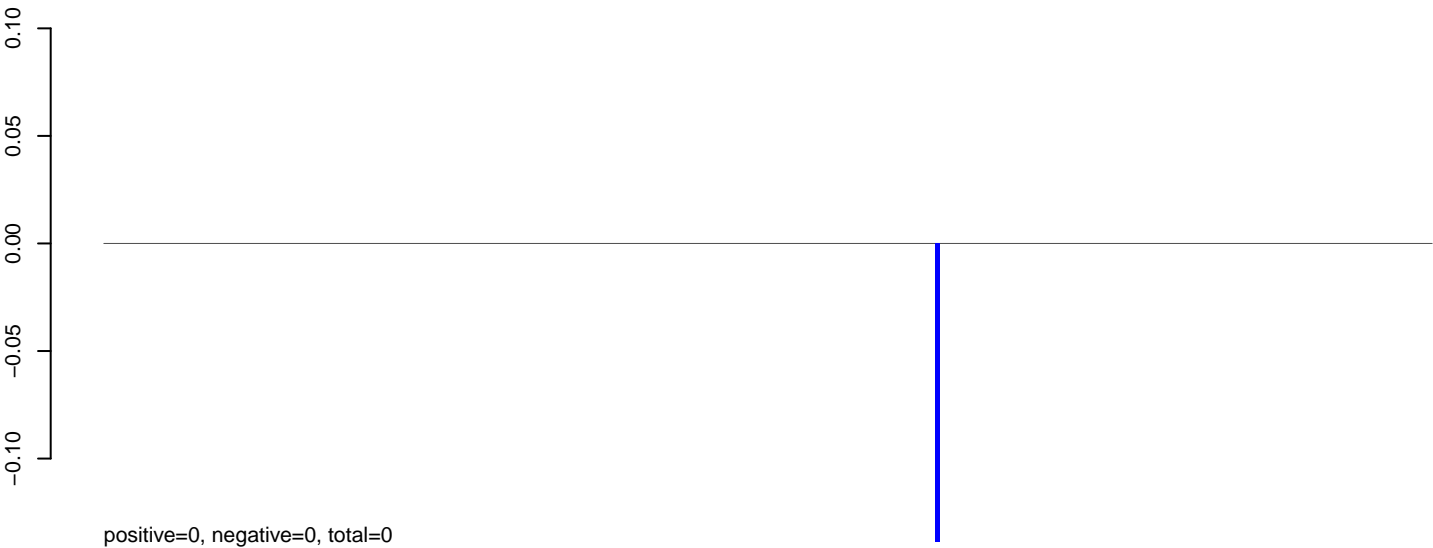
AeAeg_Aag2_NL_Dmem.rep



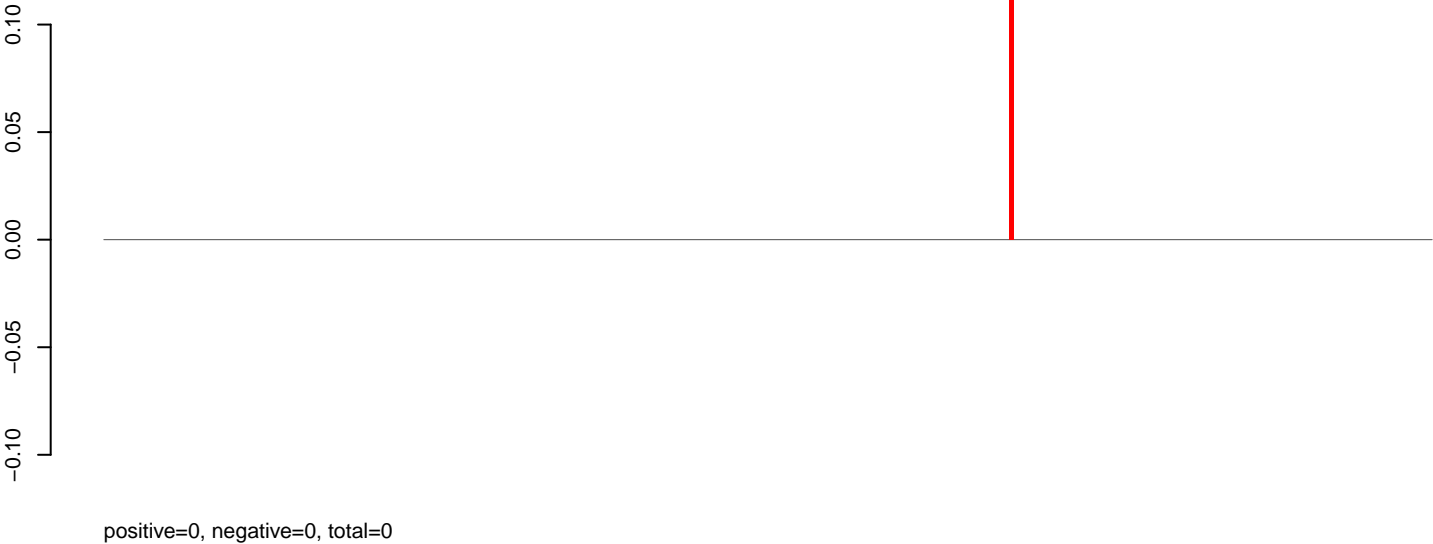
Window size=25, length=6291, TE@BEL-123_AA-LTR-I:1-6291

0 1000 2000 3000 4000 5000 6000

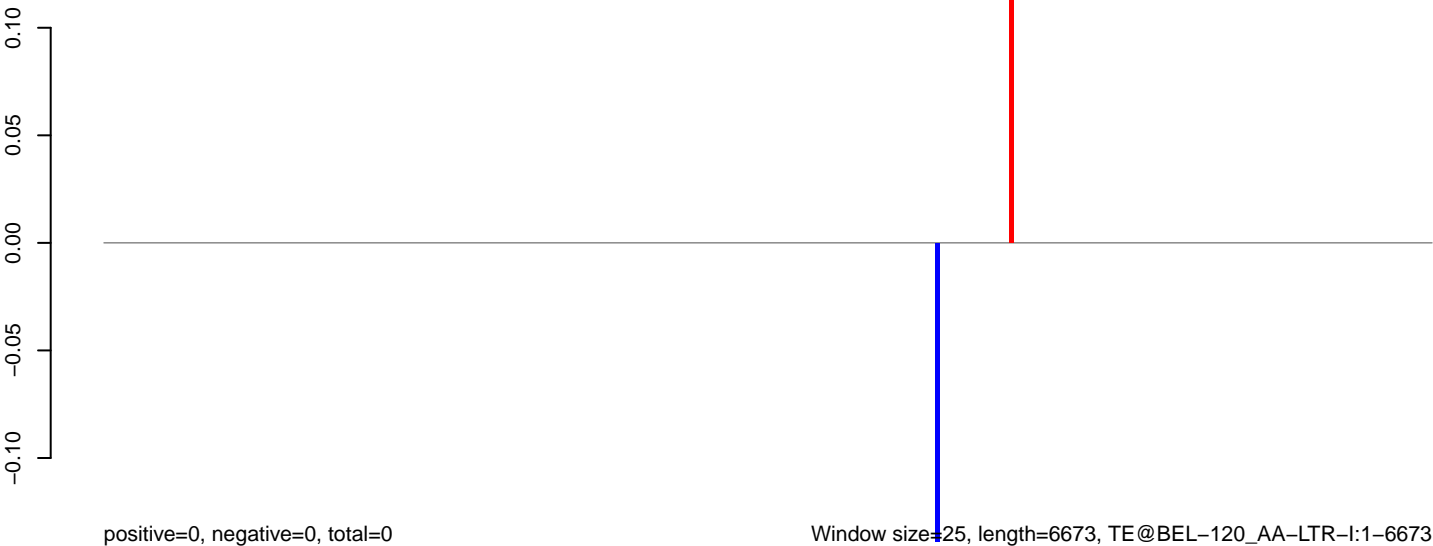
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

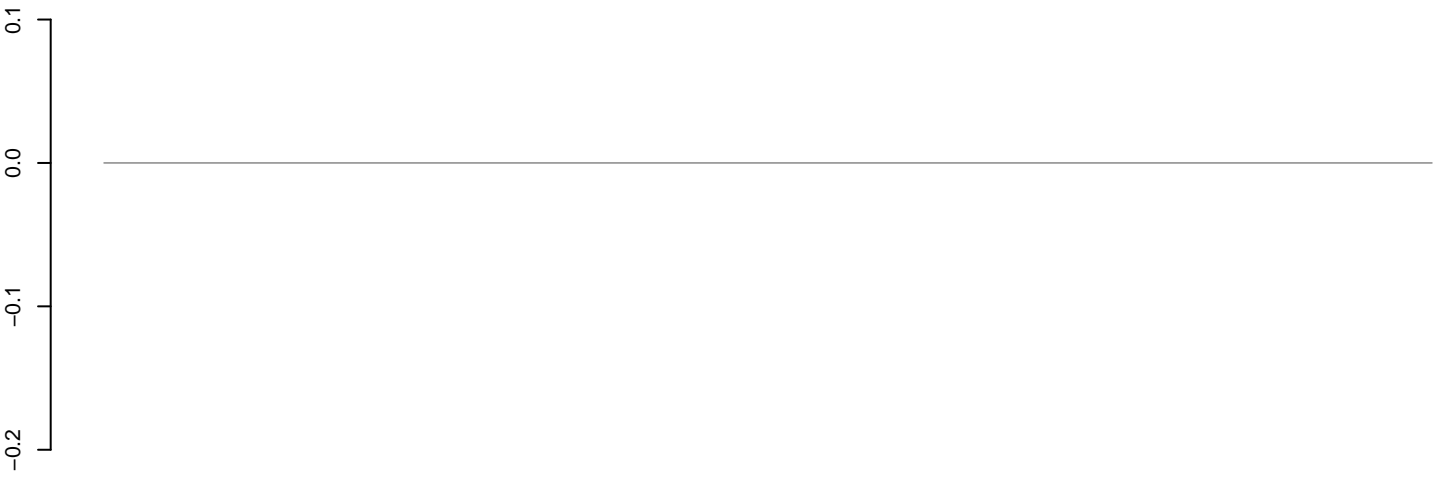


AeAeg_Aag2_NL_Dmem.rep



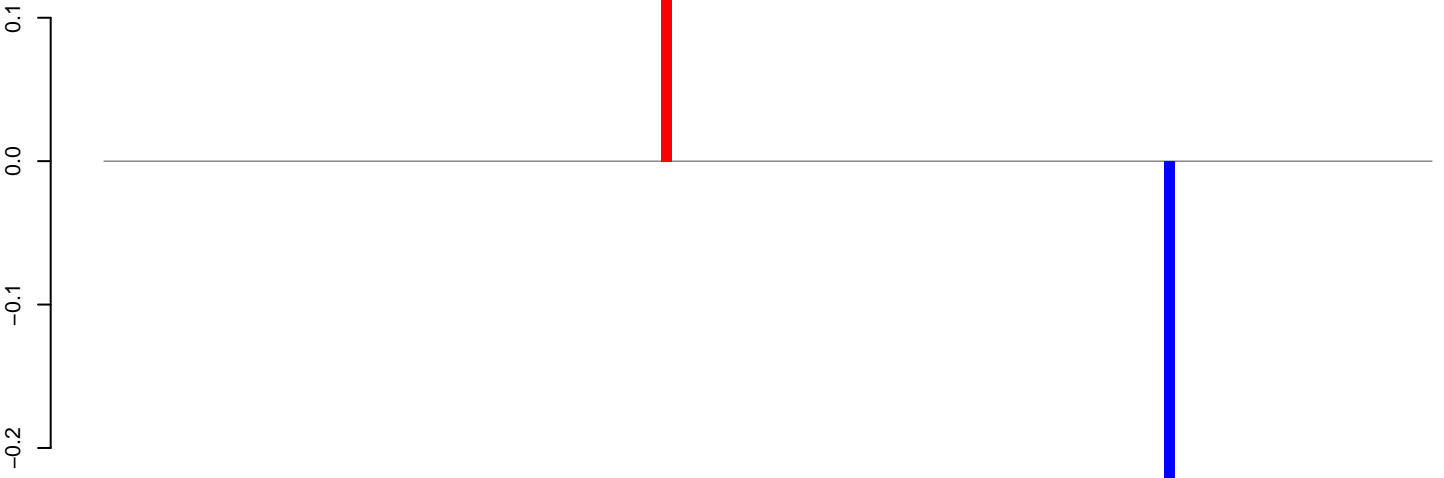
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



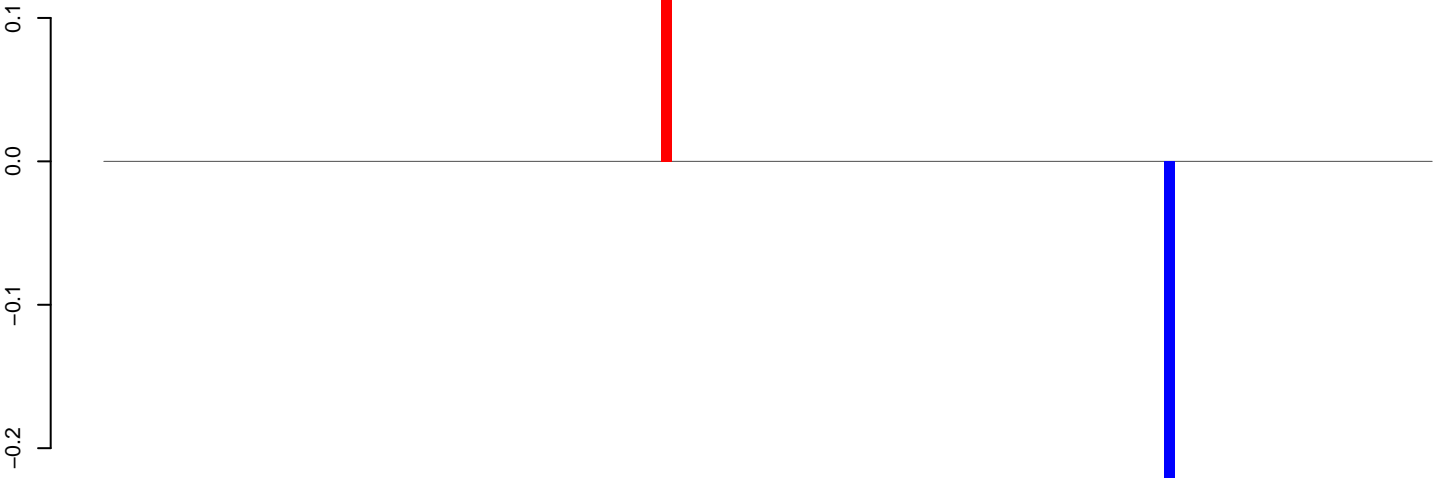
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



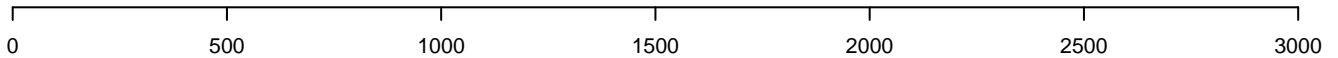
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

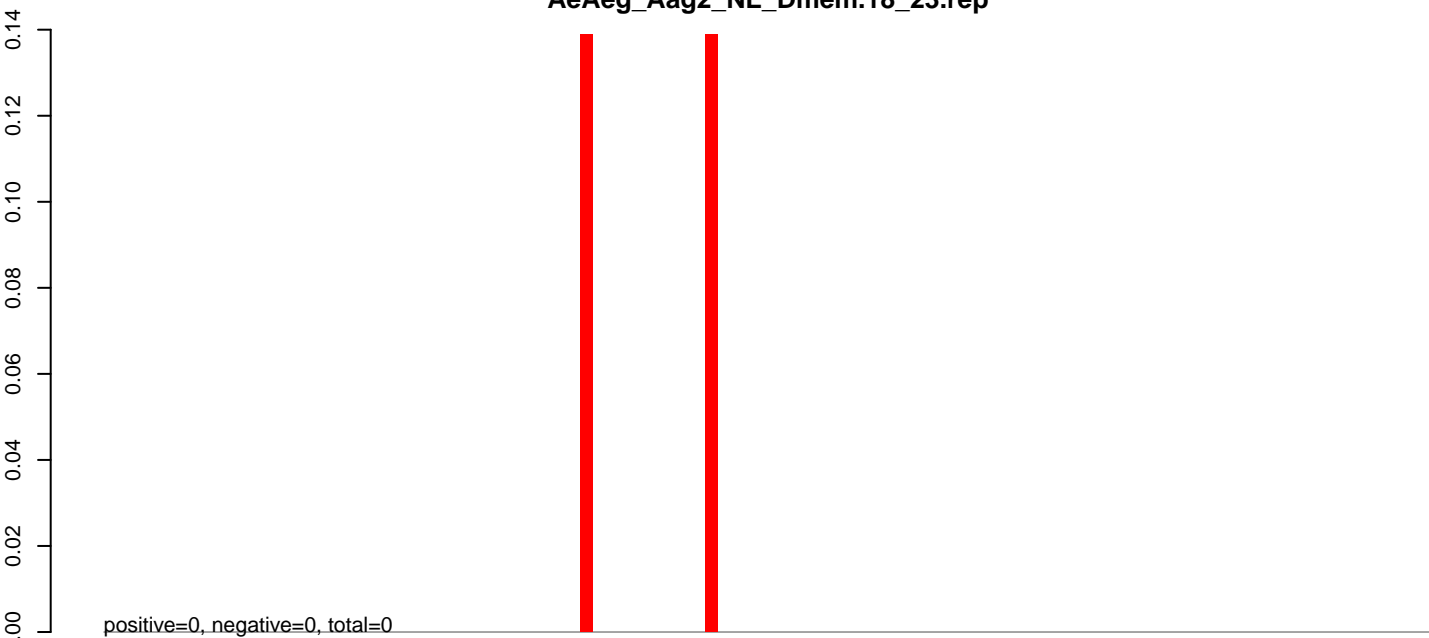


positive=0, negative=0, total=0

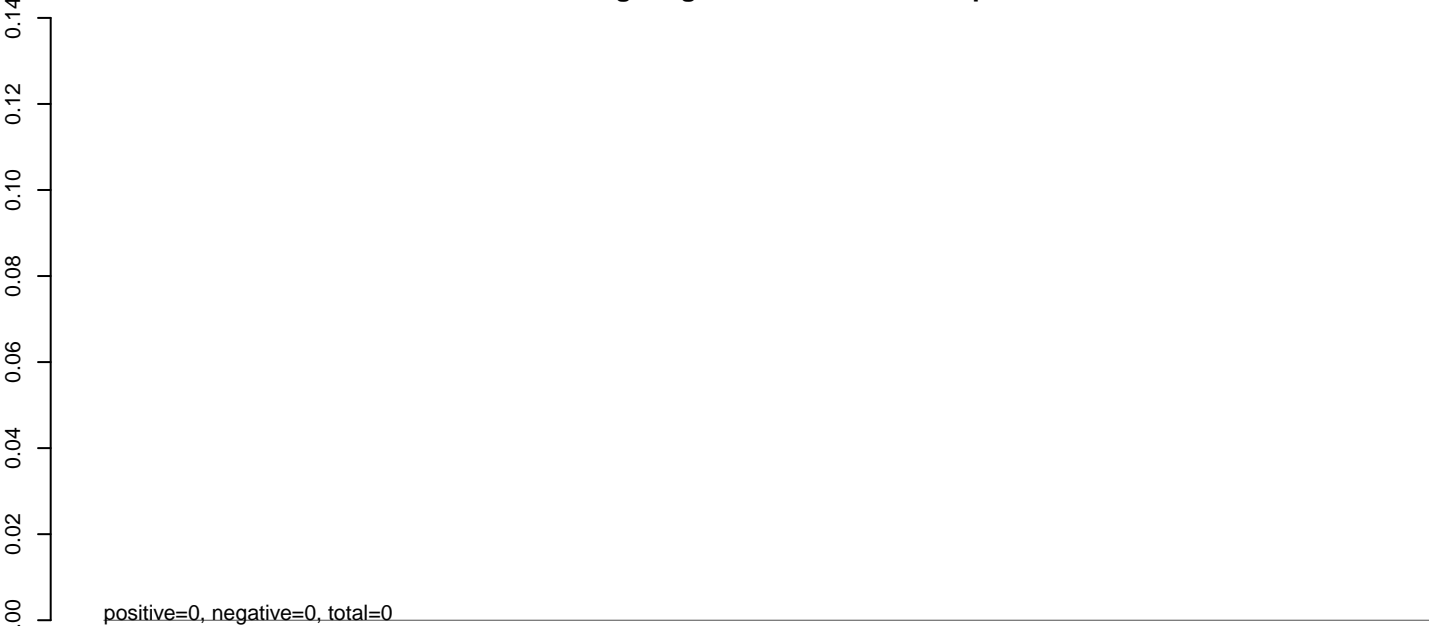
Window size=25, length=3098, TE@BEL-101_AA-LTR-I:1-3098



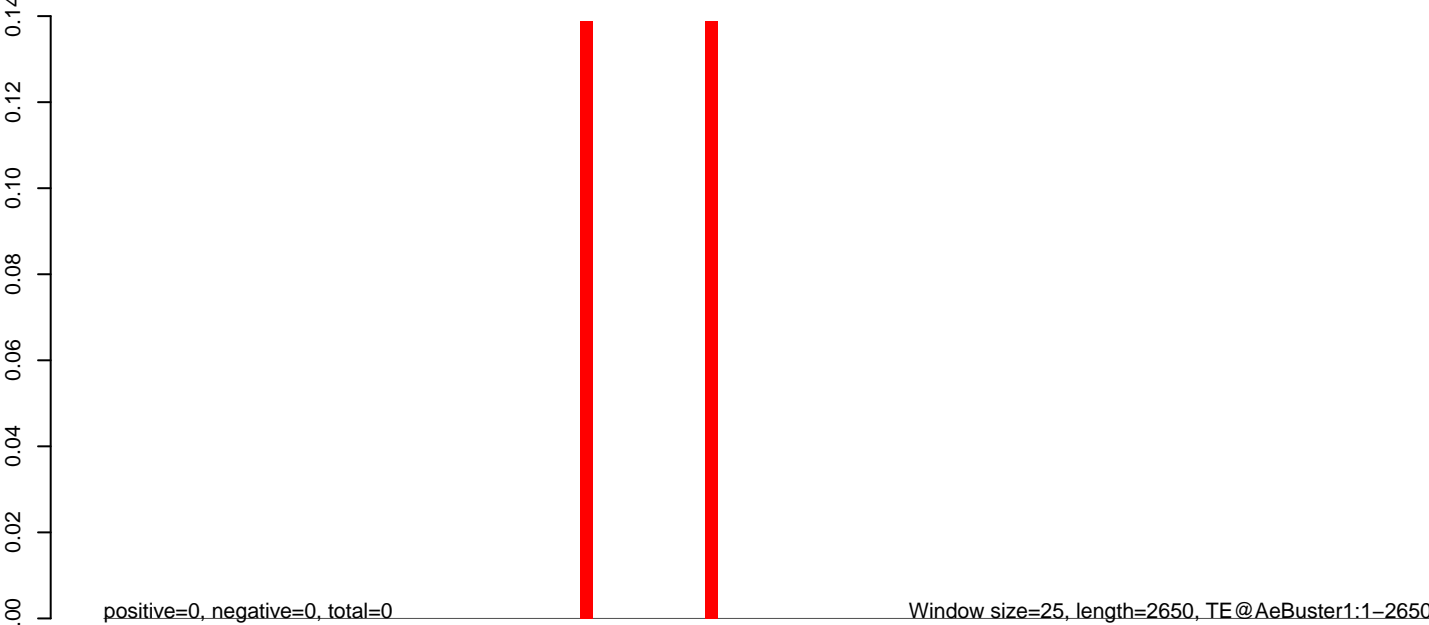
AeAeg_Aag2_NL_Dmem.18_23.rep



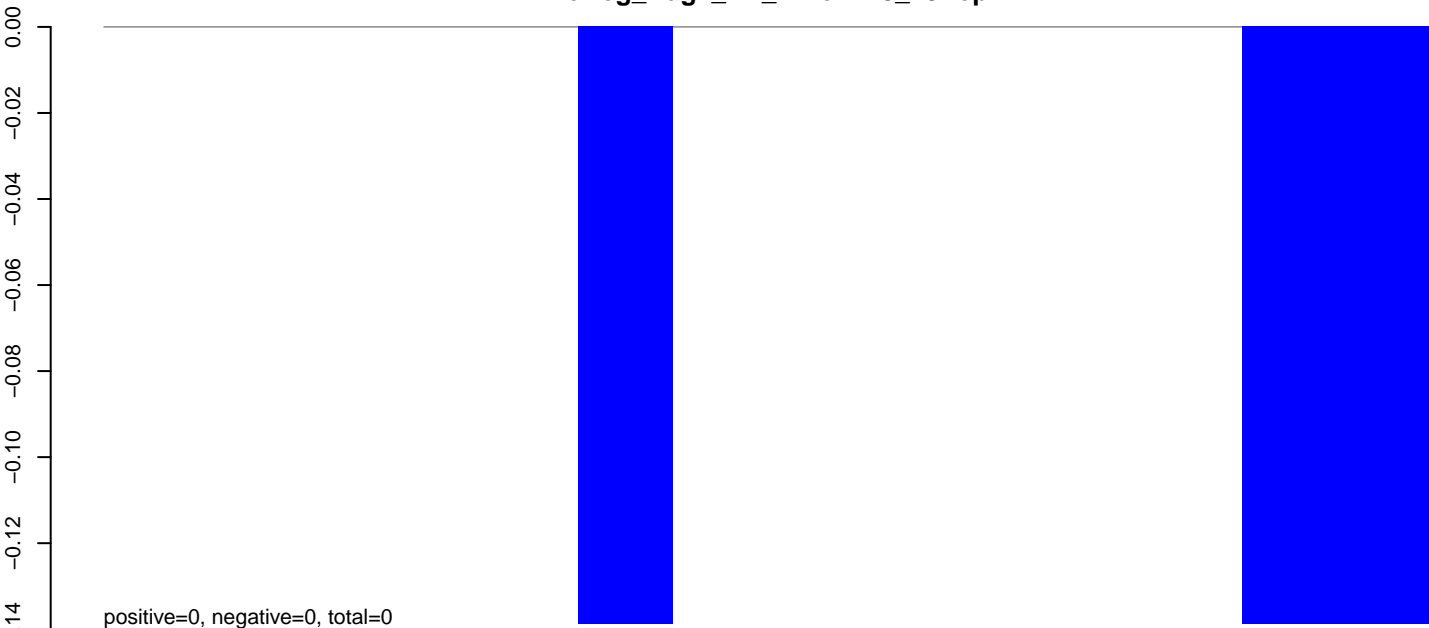
AeAeg_Aag2_NL_Dmem.24_35.rep



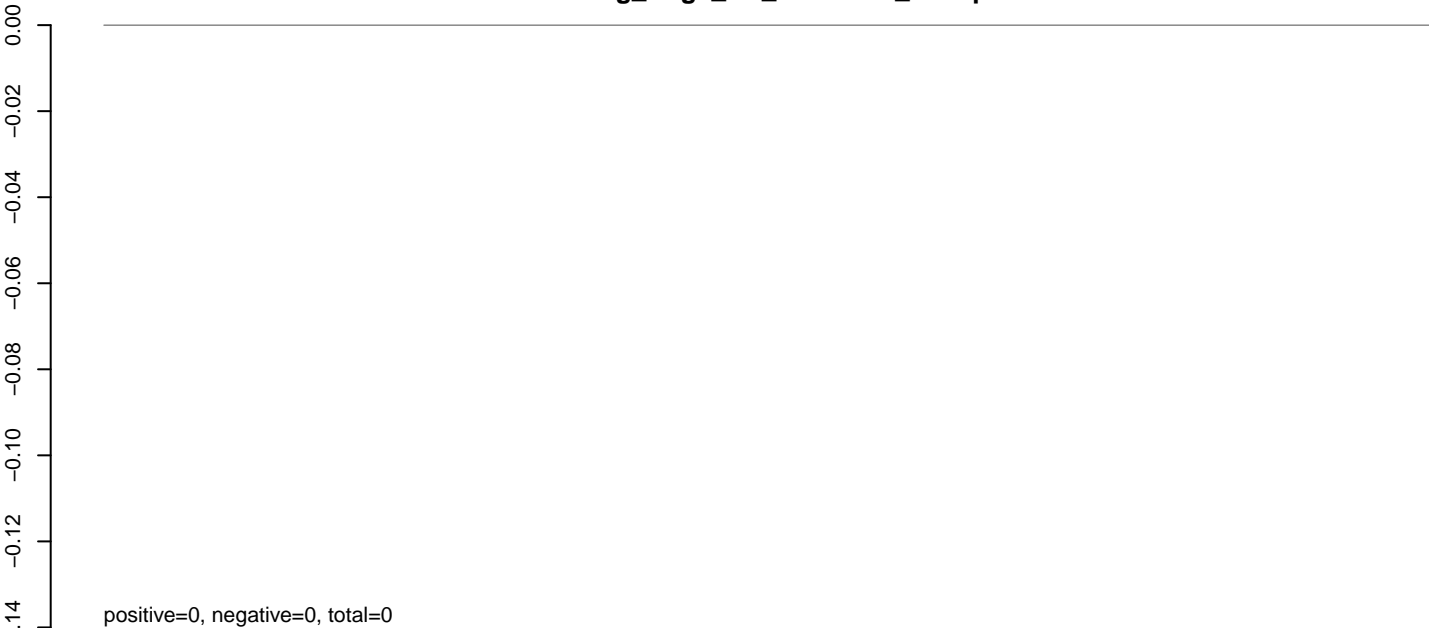
AeAeg_Aag2_NL_Dmem.rep



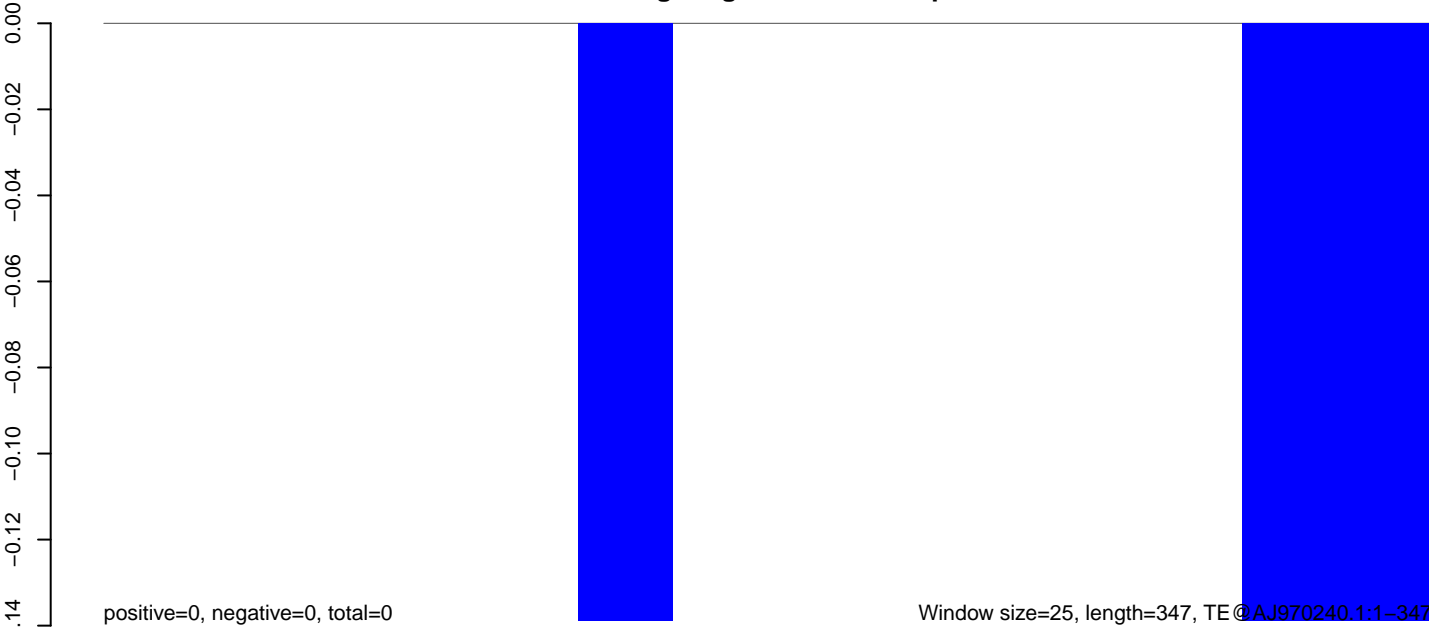
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

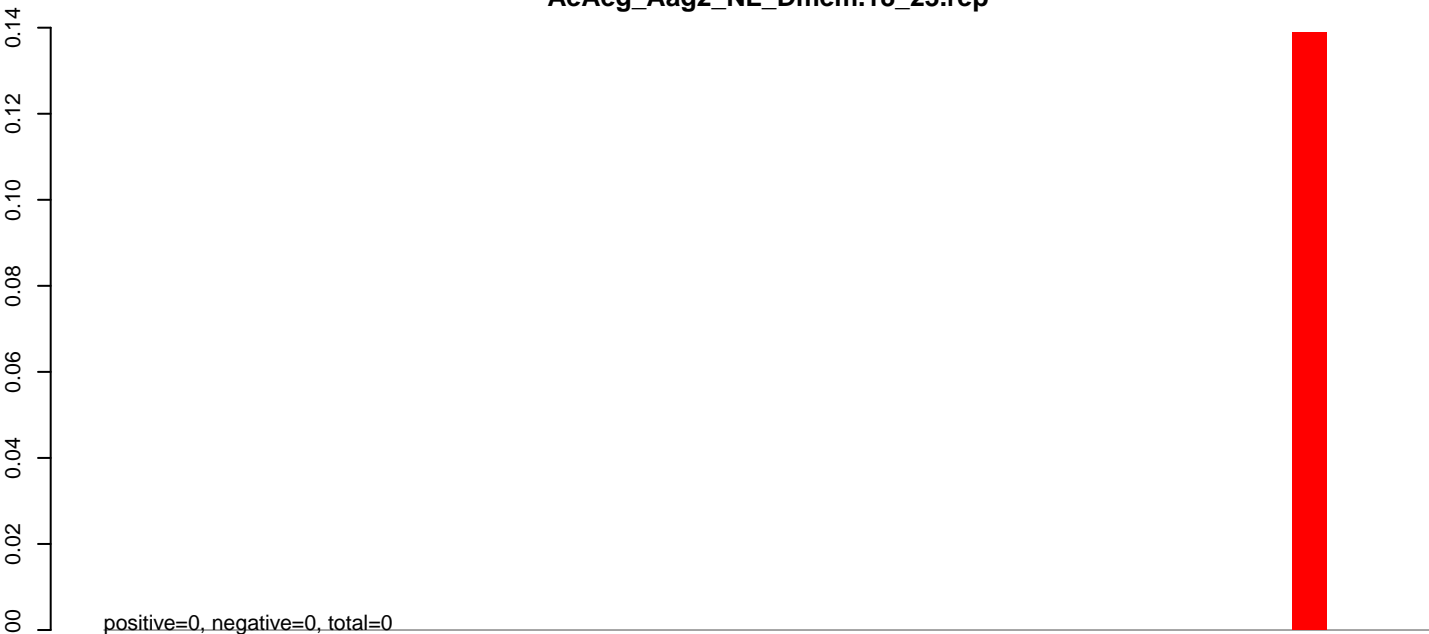


AeAeg_Aag2_NL_Dmem.rep

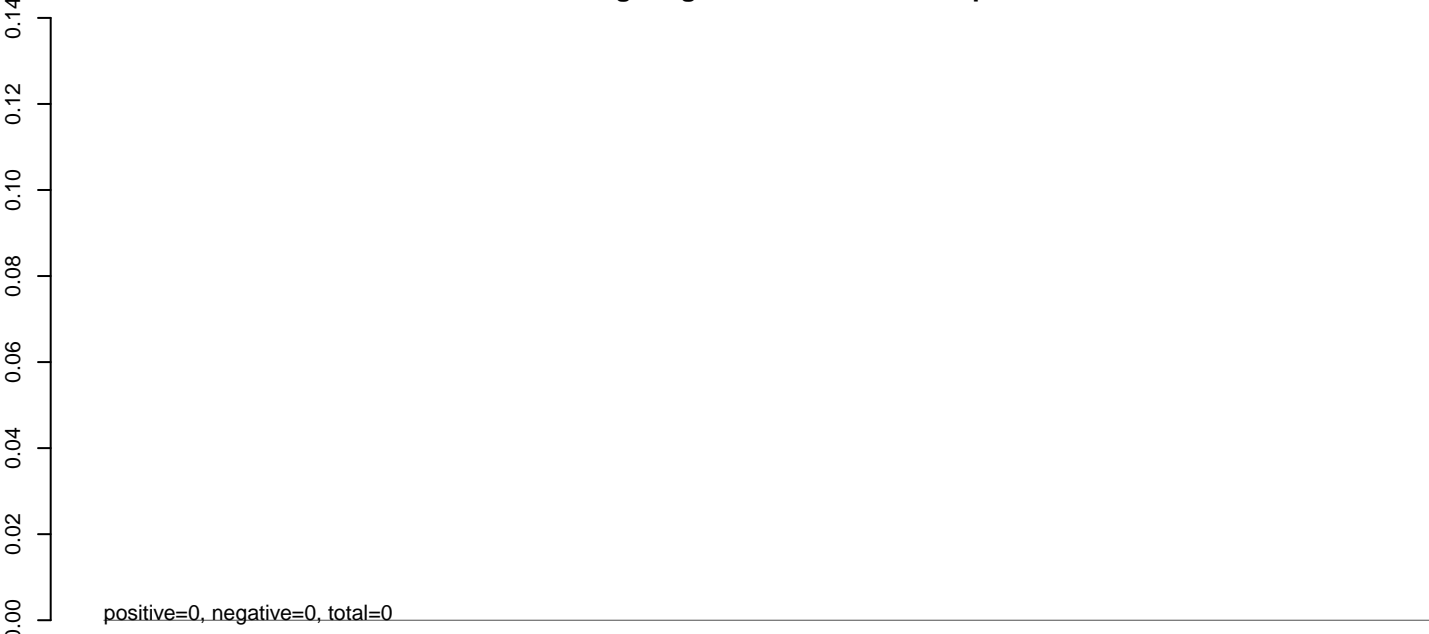


50 100 150 200 250 300 350

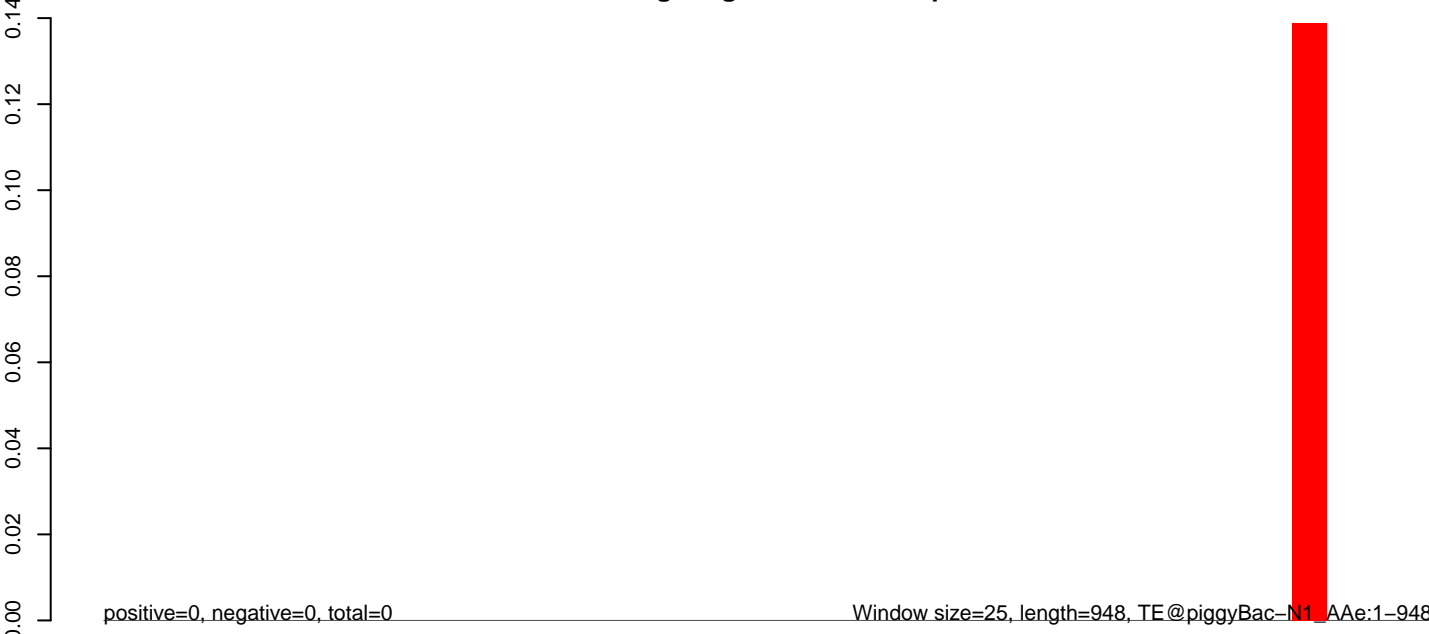
AeAeg_Aag2_NL_Dmem.18_23.rep



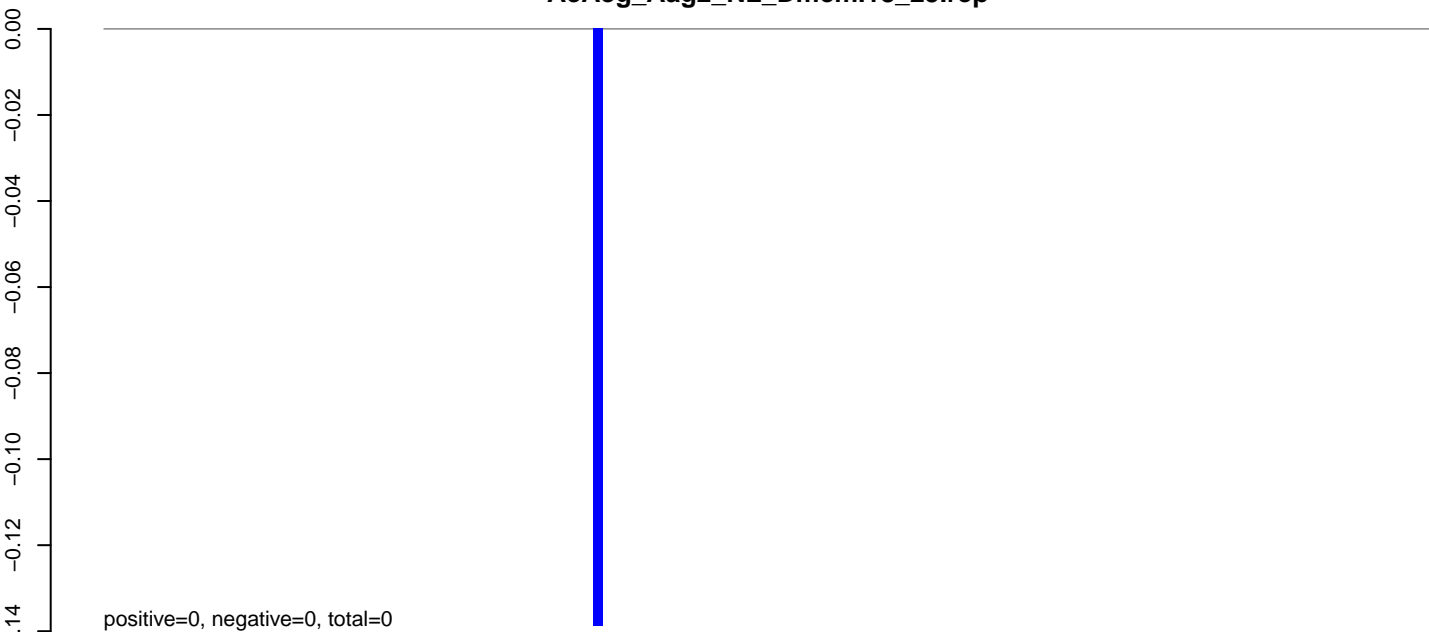
AeAeg_Aag2_NL_Dmem.24_35.rep



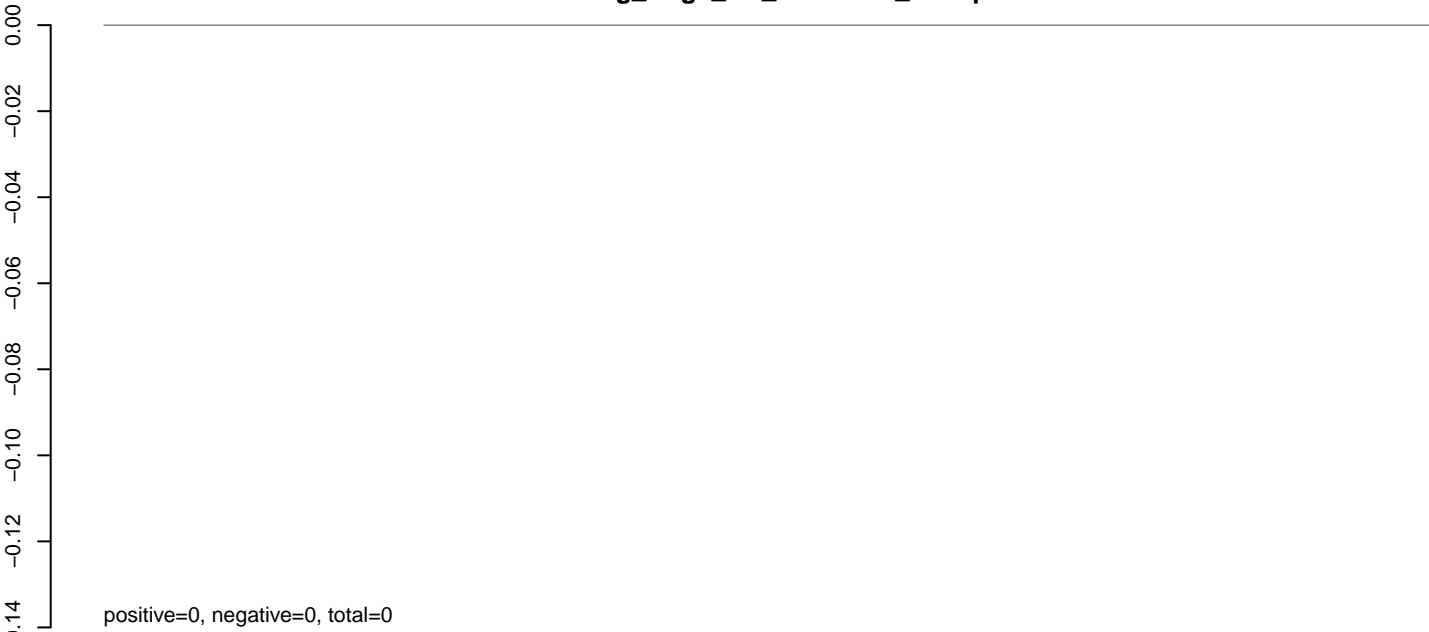
AeAeg_Aag2_NL_Dmem.rep



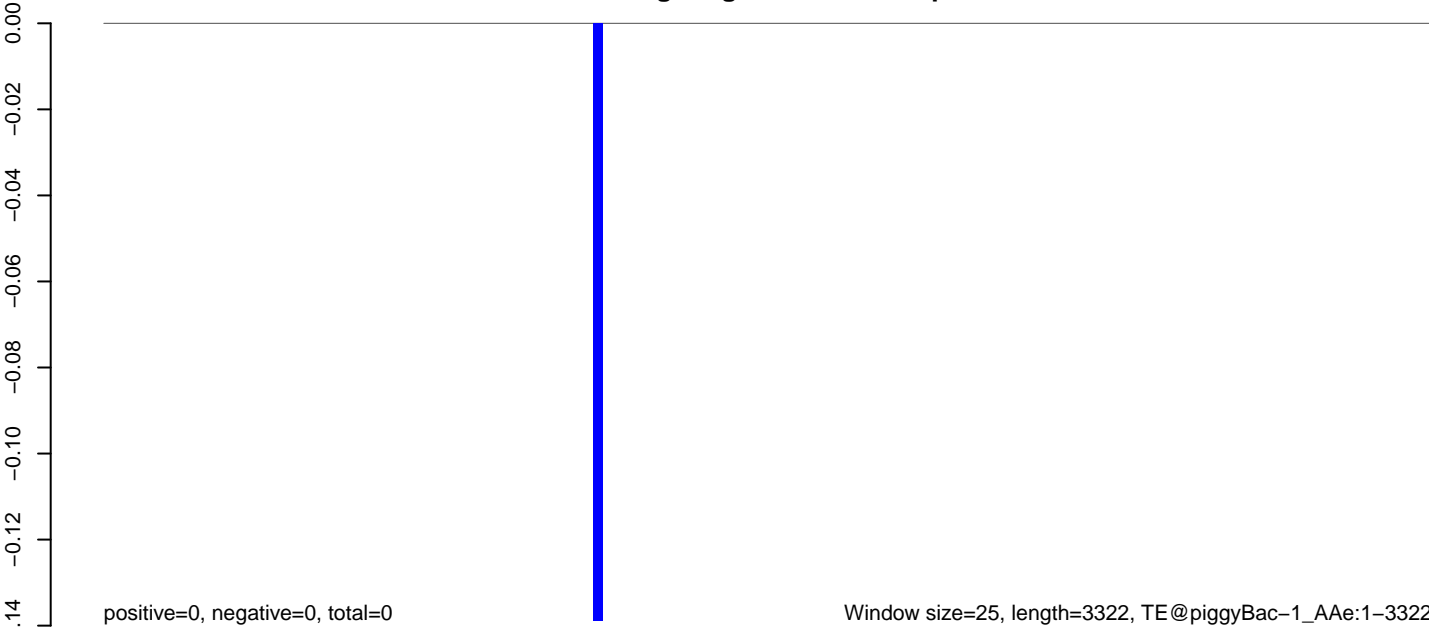
AeAeg_Aag2_NL_Dmem.18_23.rep



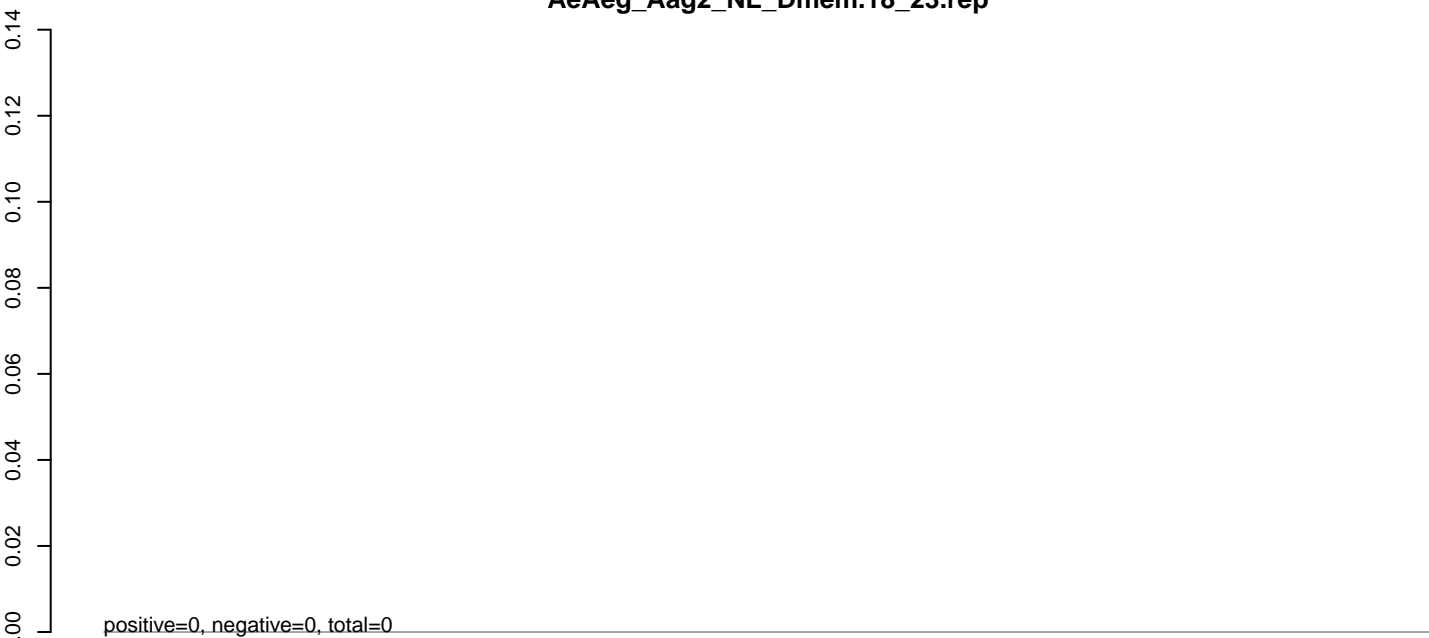
AeAeg_Aag2_NL_Dmem.24_35.rep



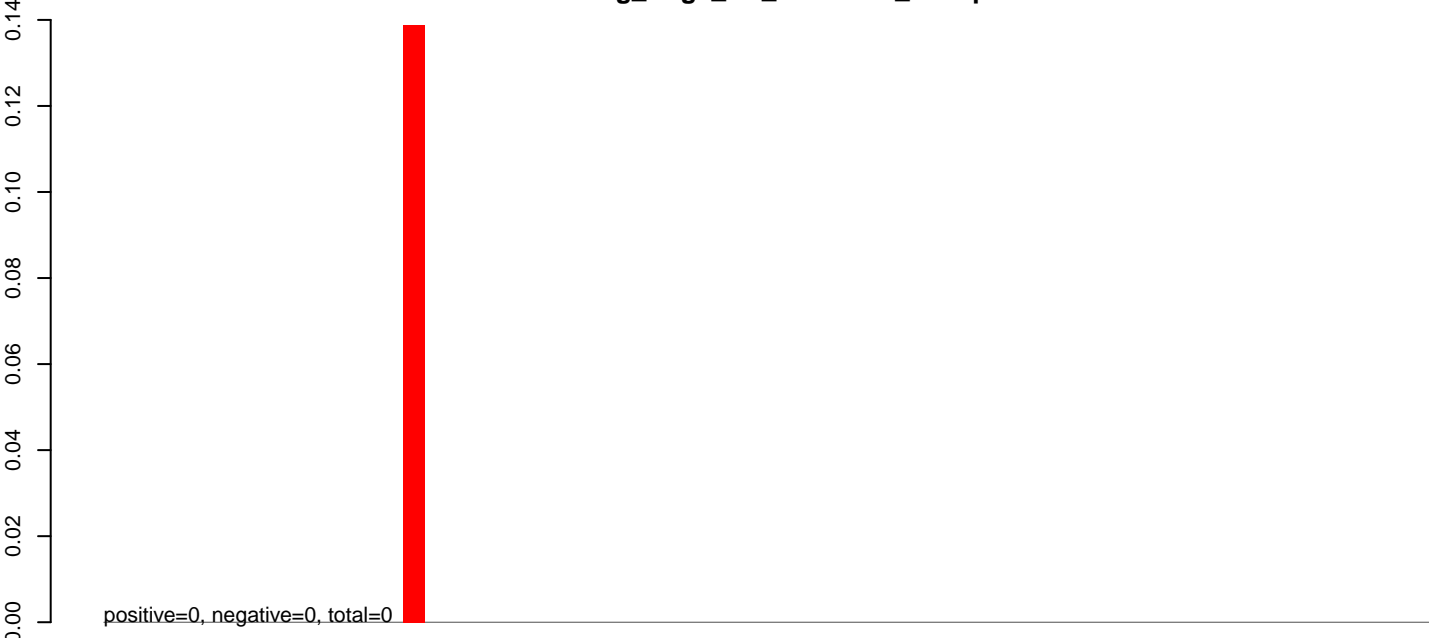
AeAeg_Aag2_NL_Dmem.rep



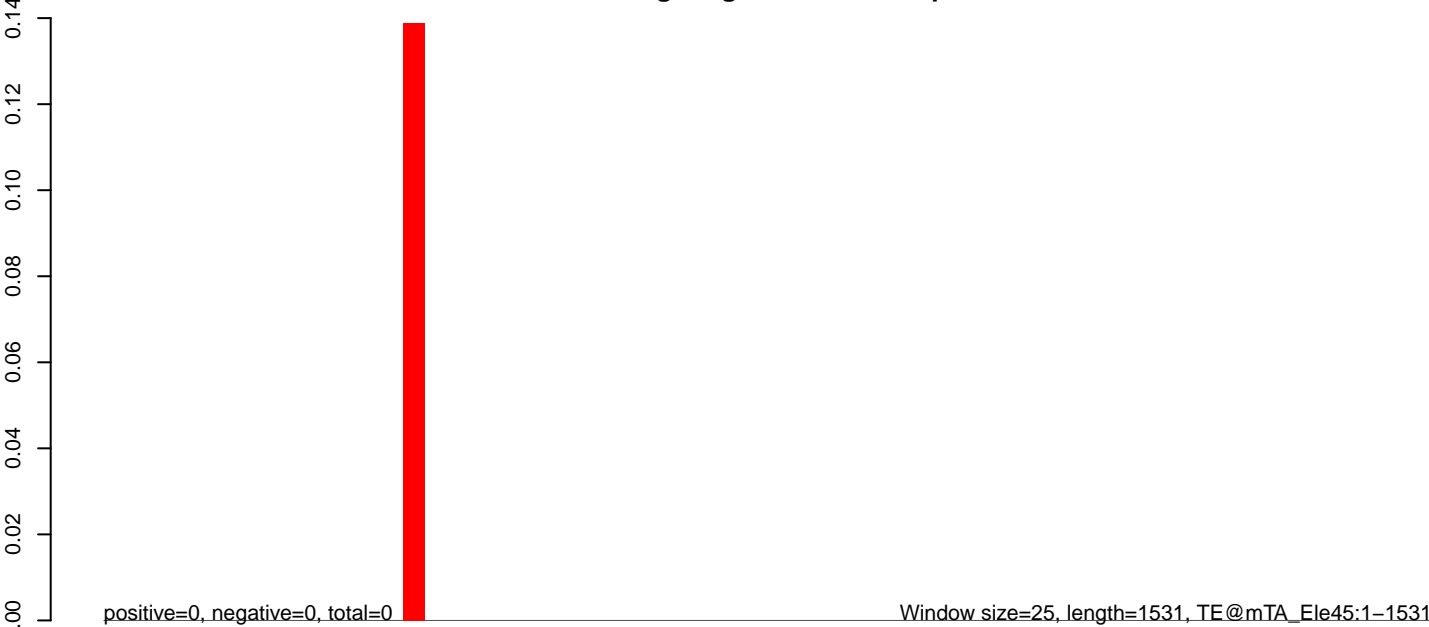
AeAeg_Aag2_NL_Dmem.18_23.rep



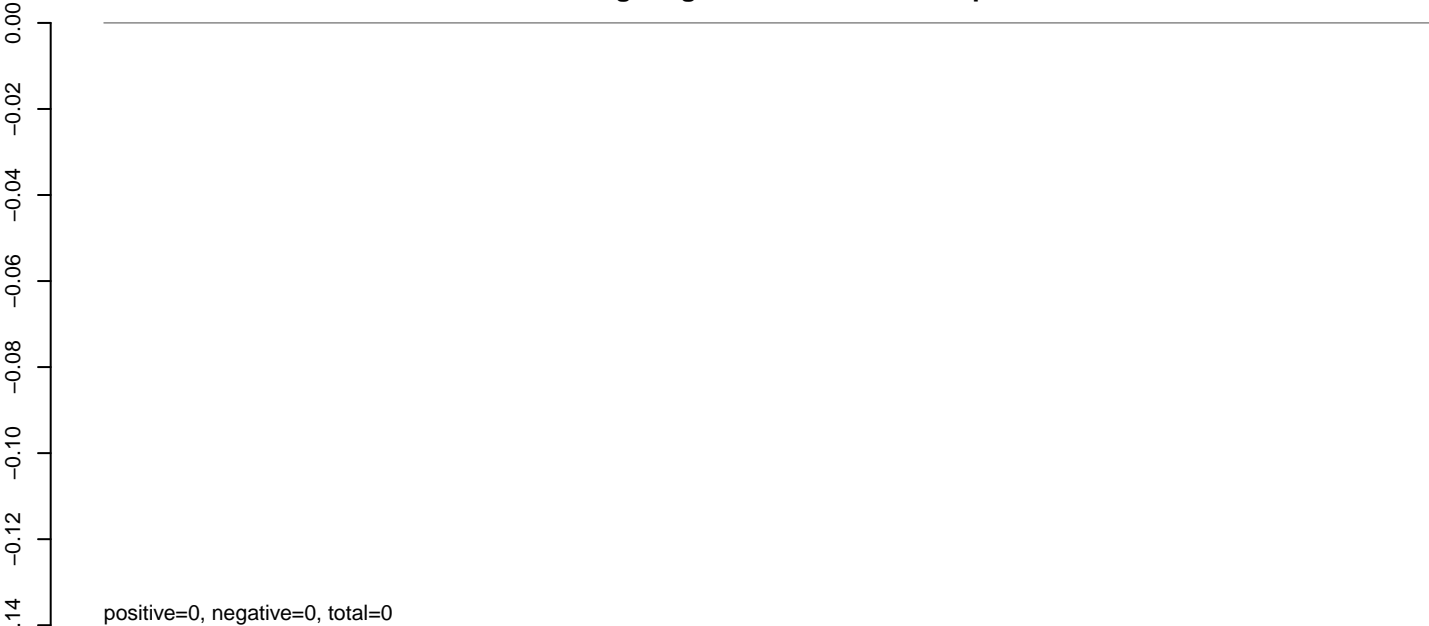
AeAeg_Aag2_NL_Dmem.24_35.rep



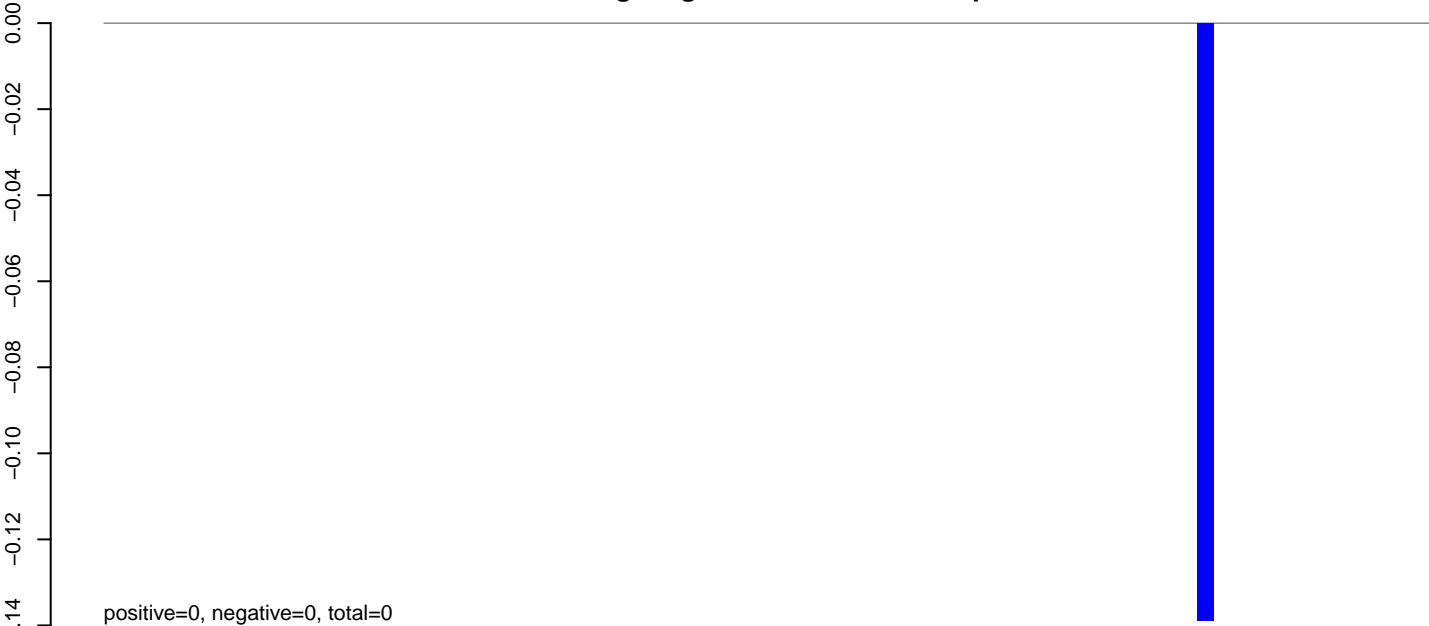
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

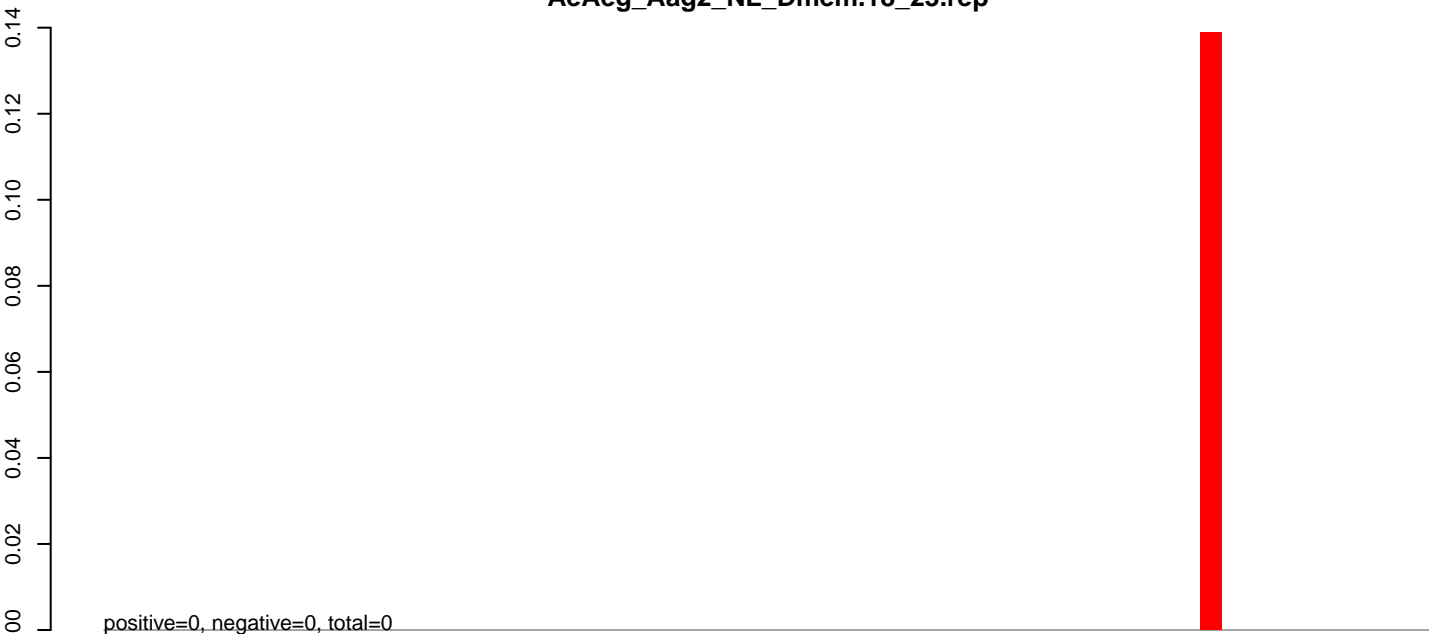


AeAeg_Aag2_NL_Dmem.rep

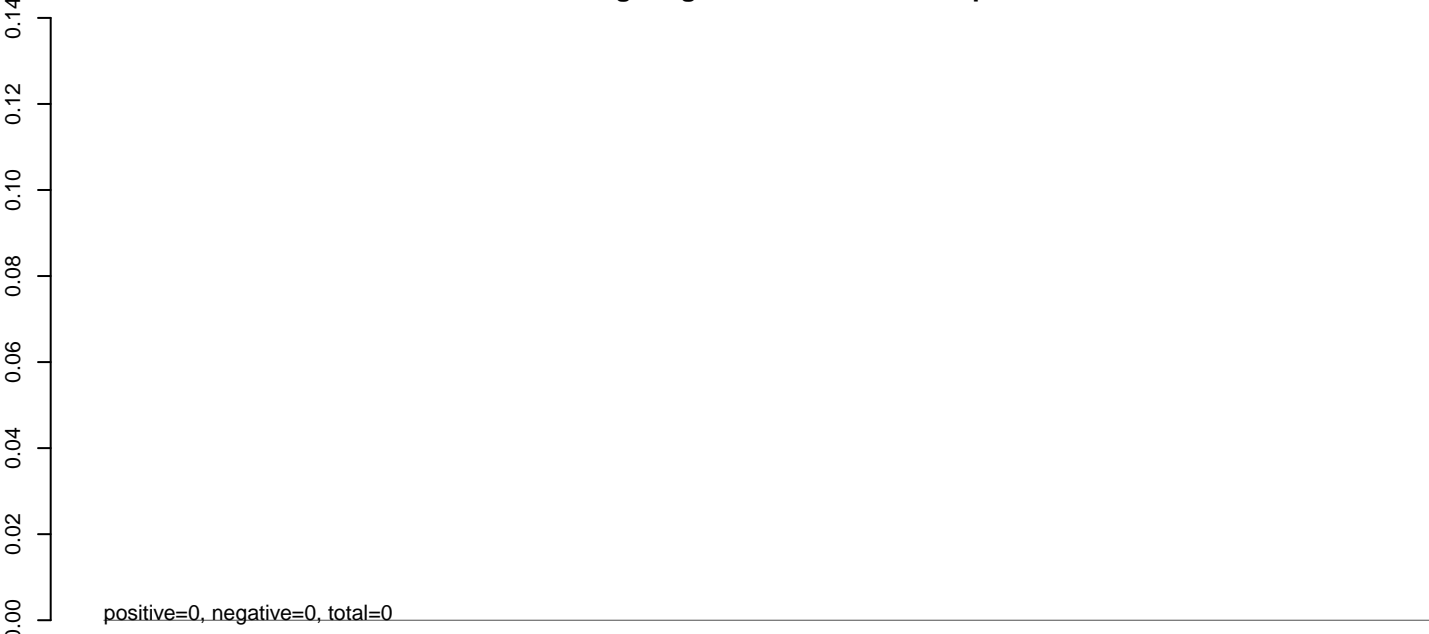


Window size=25, length=1969, TE@aedes_aegypti_7173_7-Unknown:1-1969

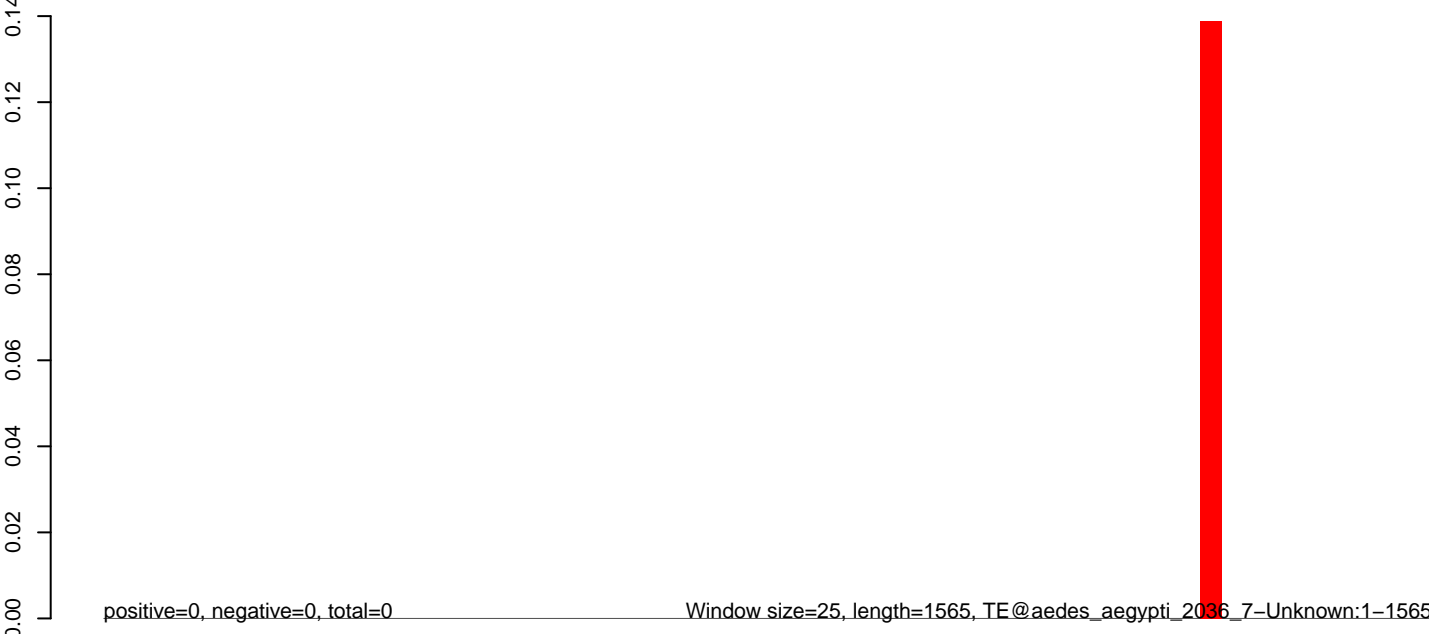
AeAeg_Aag2_NL_Dmem.18_23.rep



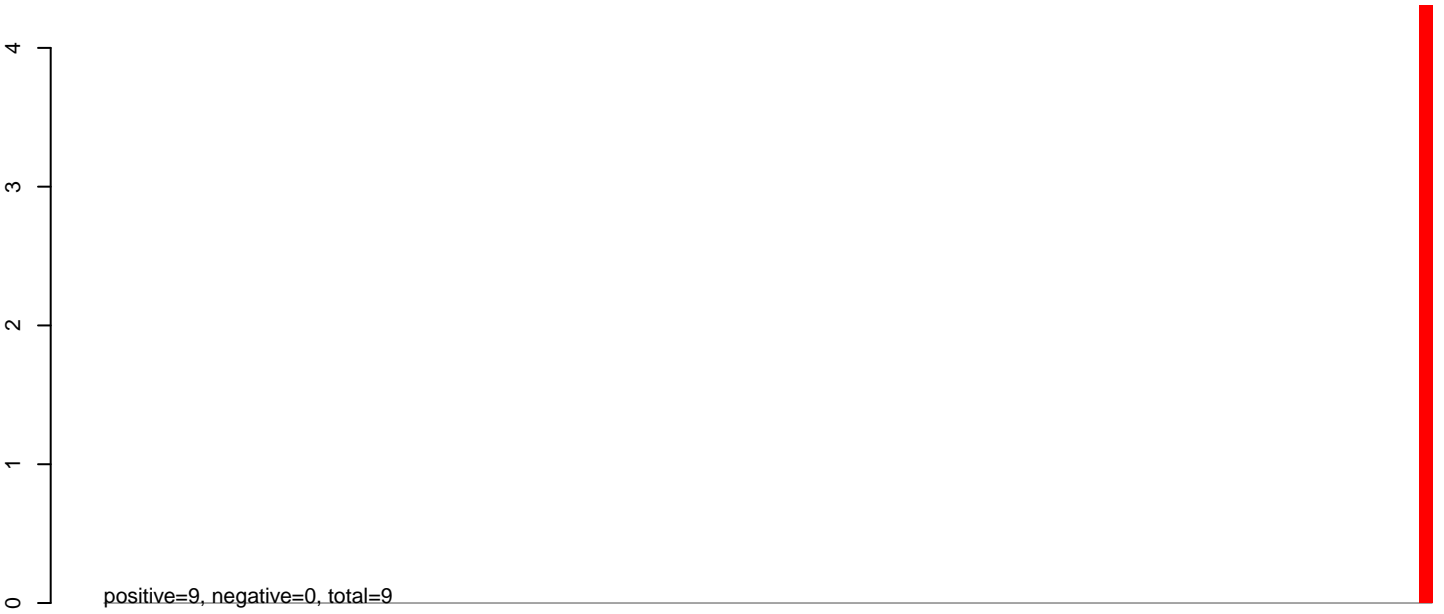
AeAeg_Aag2_NL_Dmem.24_35.rep



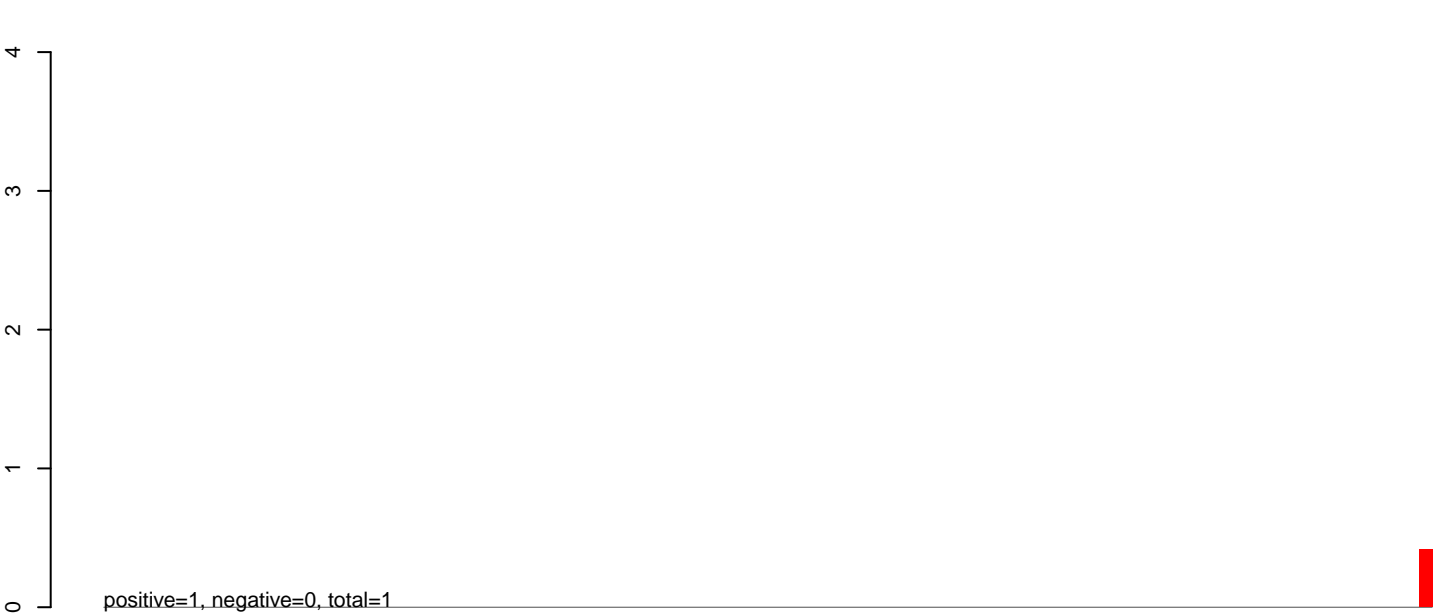
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



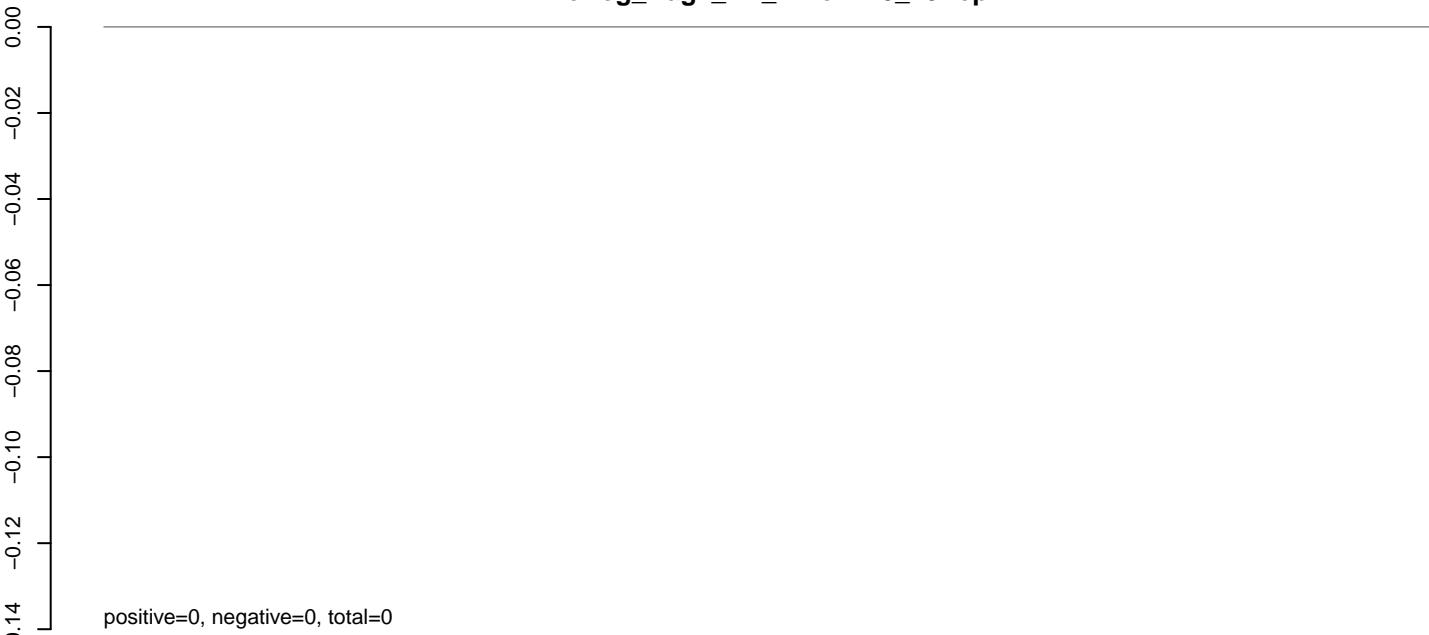
AeAeg_Aag2_NL_Dmem.24_35.rep



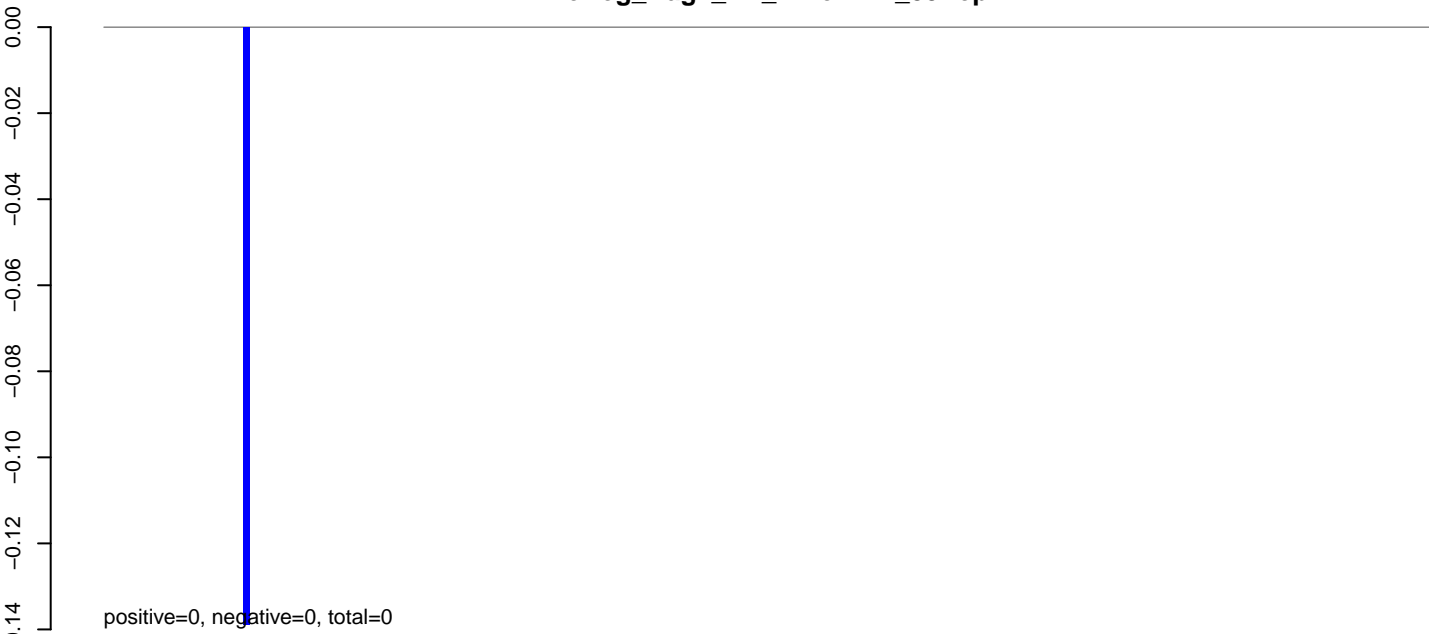
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



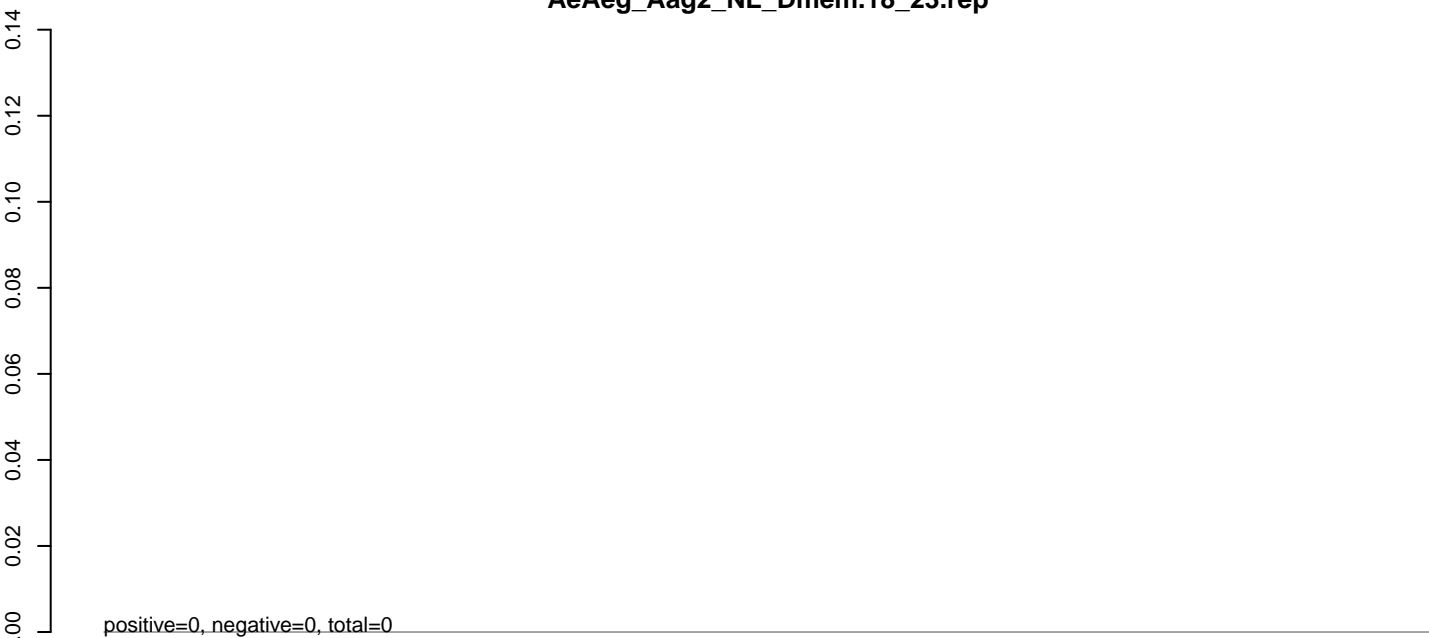
AeAeg_Aag2_NL_Dmem.24_35.rep



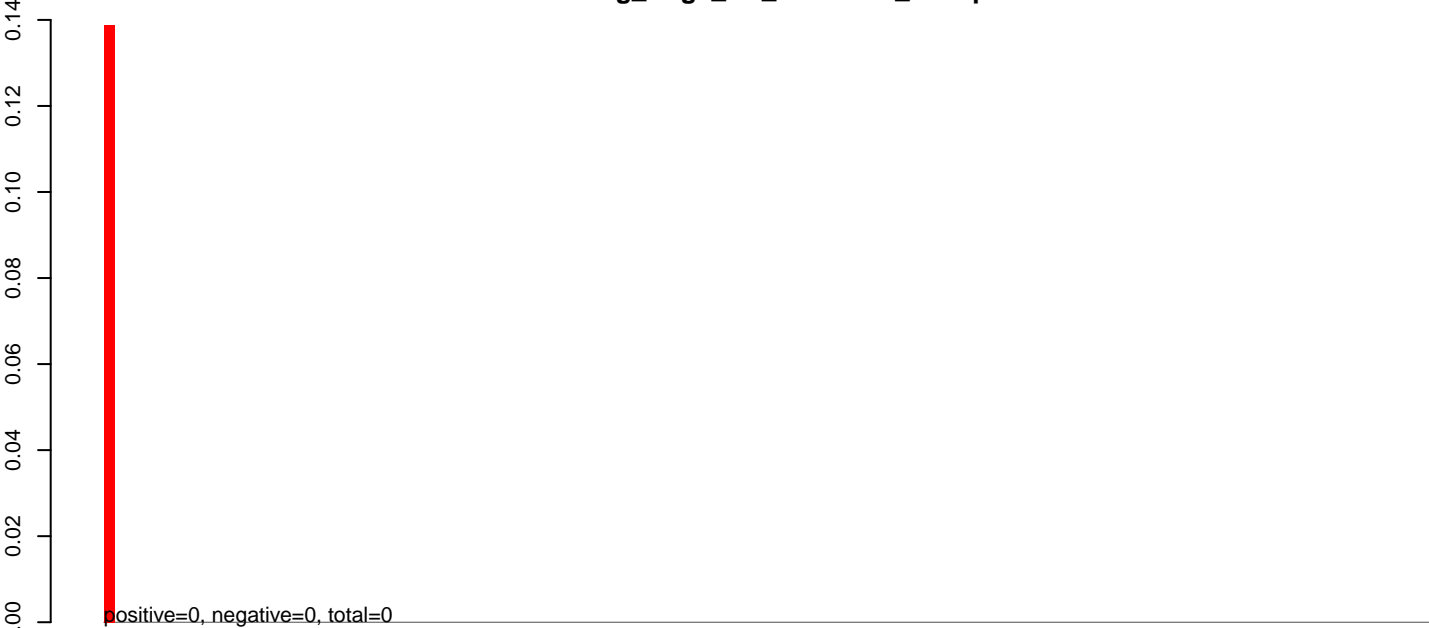
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



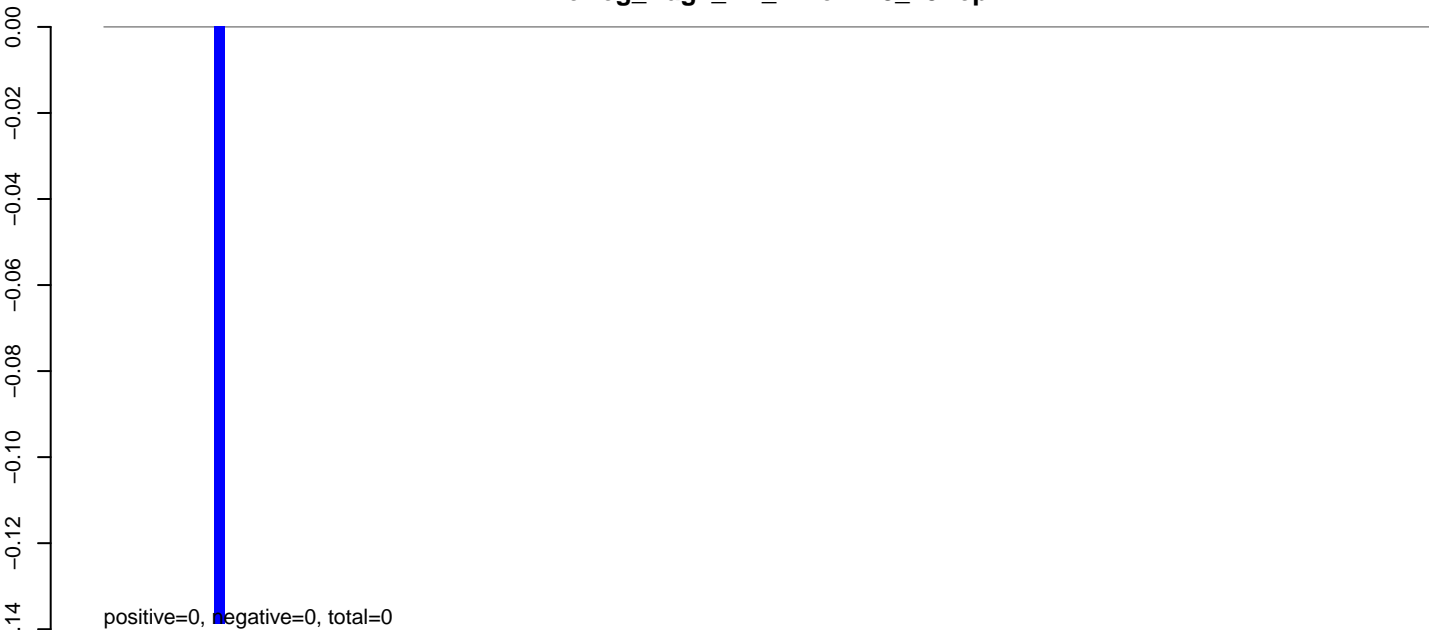
AeAeg_Aag2_NL_Dmem.24_35.rep



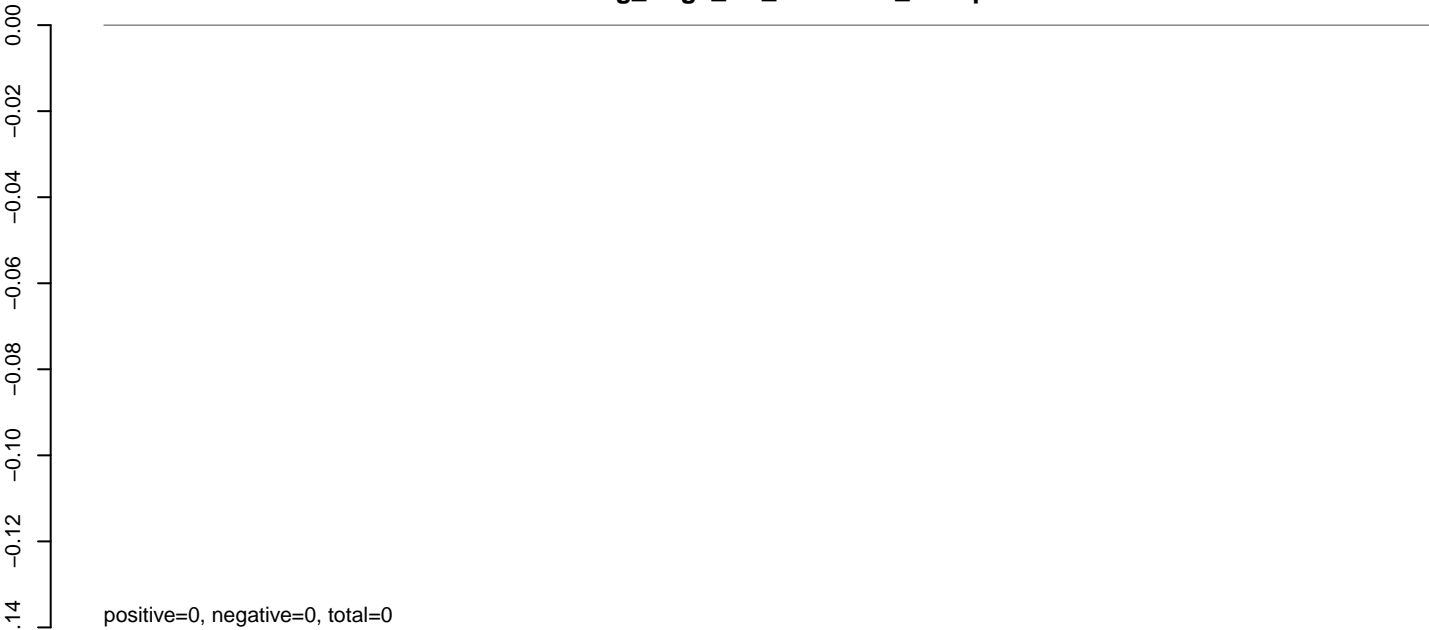
AeAeg_Aag2_NL_Dmem.rep



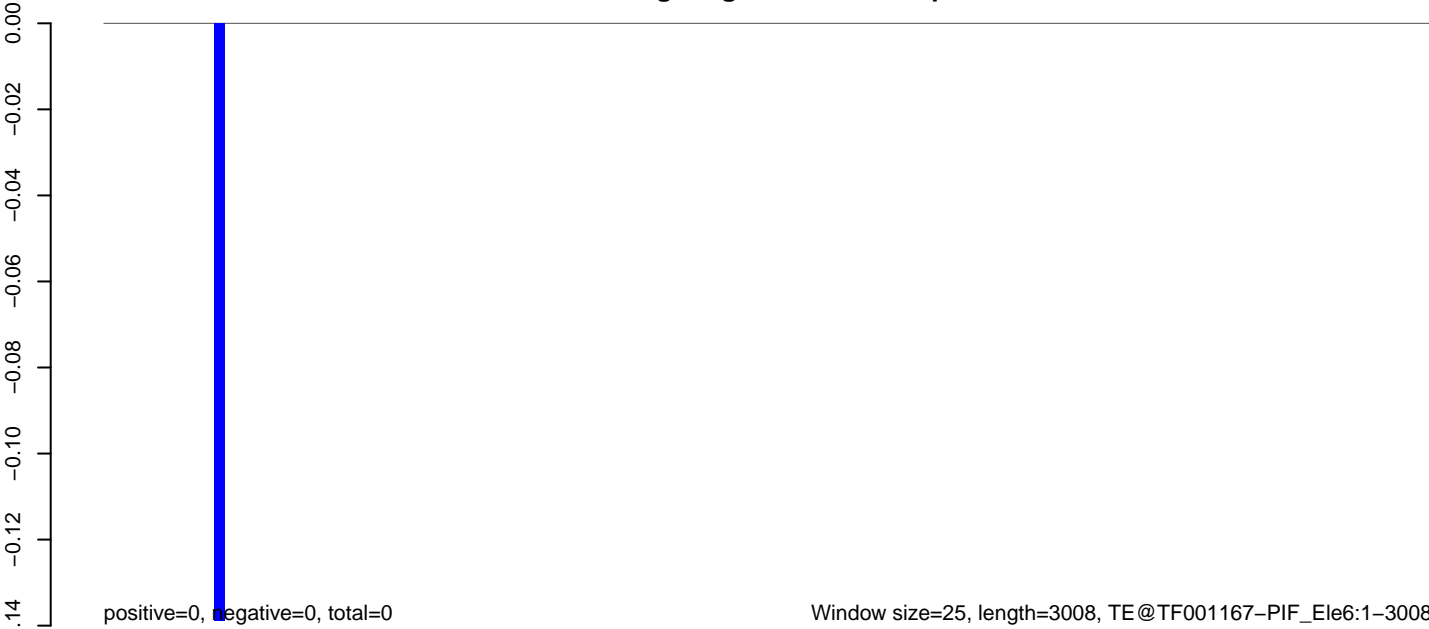
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.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_NL_Dmem.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_NL_Dmem.rep

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

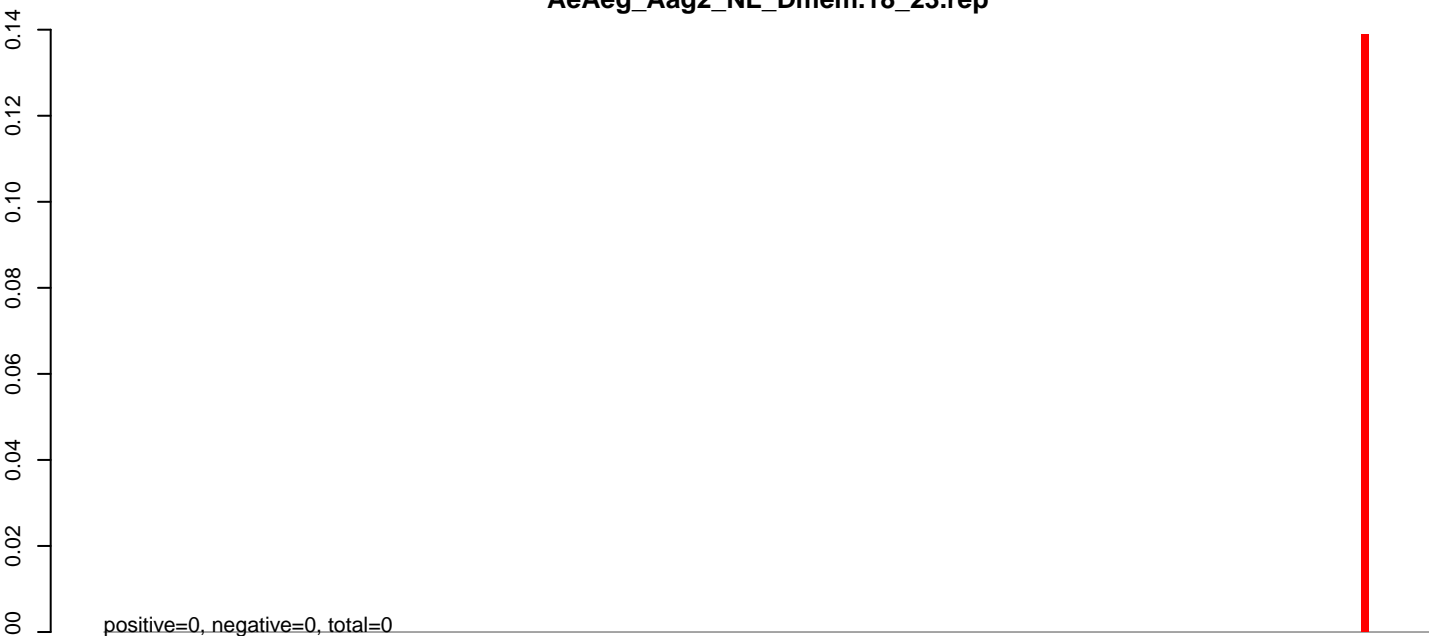
positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

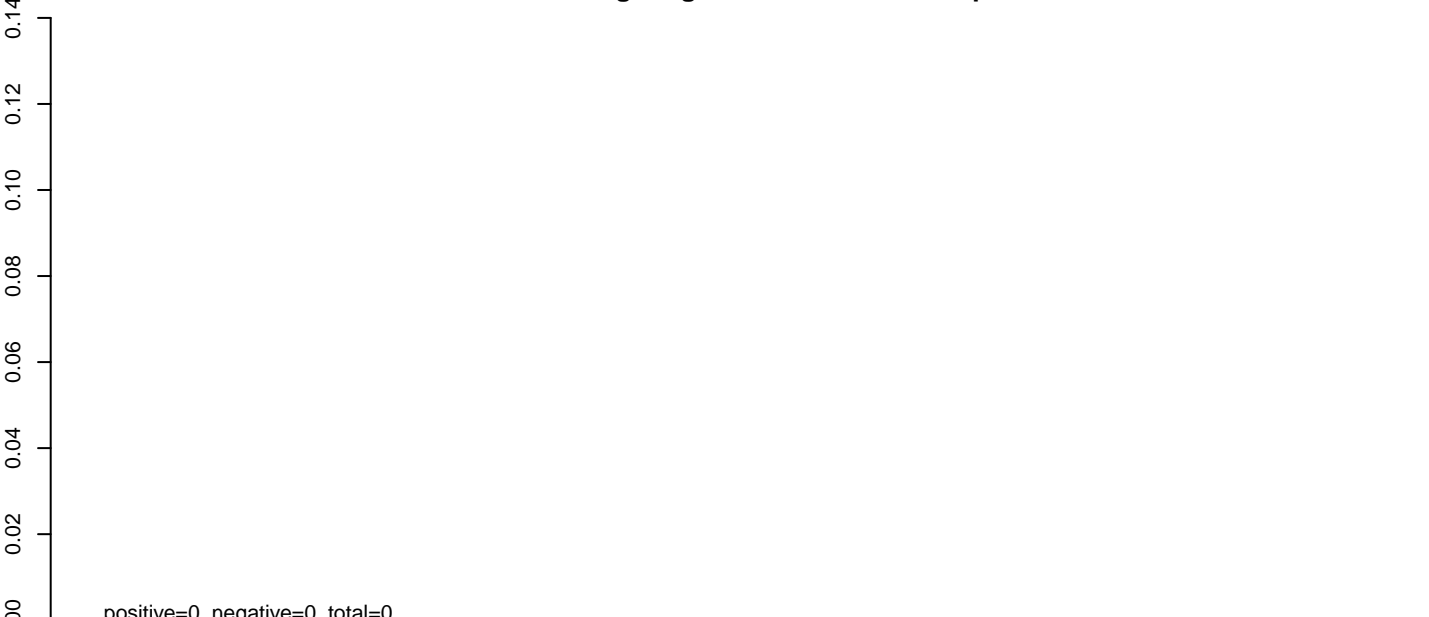


AeAeg_Aag2_NL_Dmem.18_23.rep



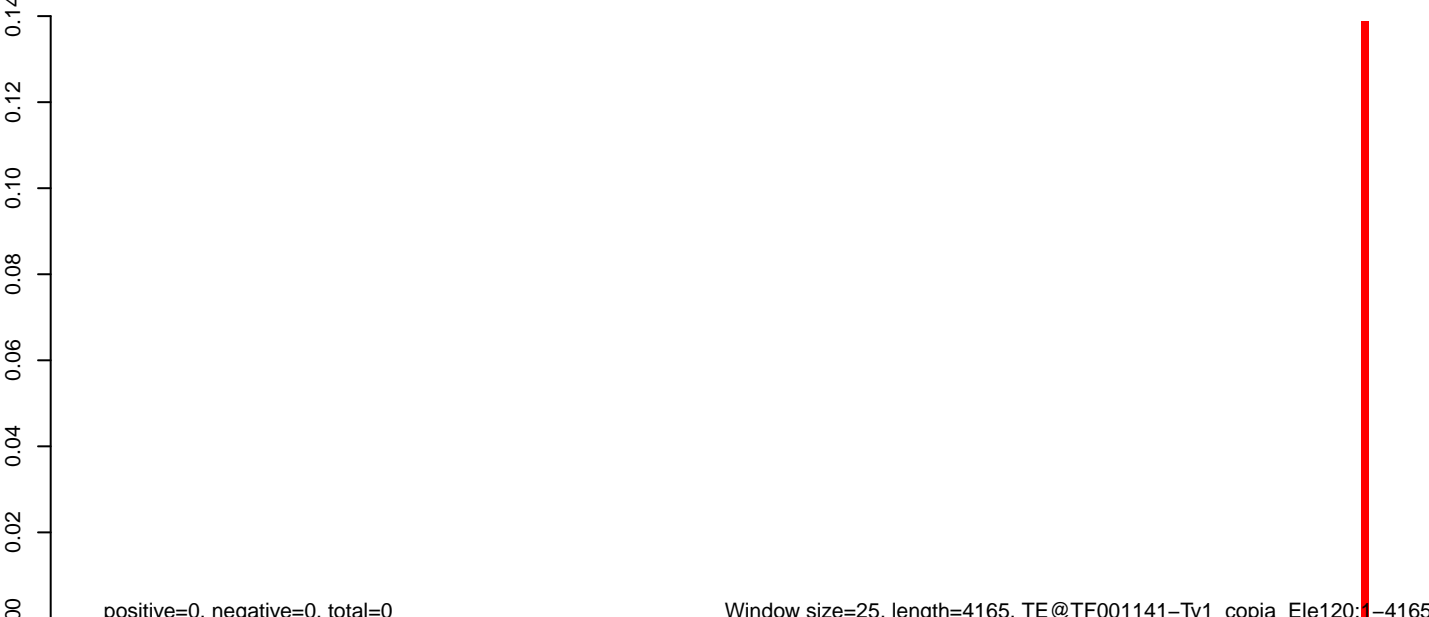
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

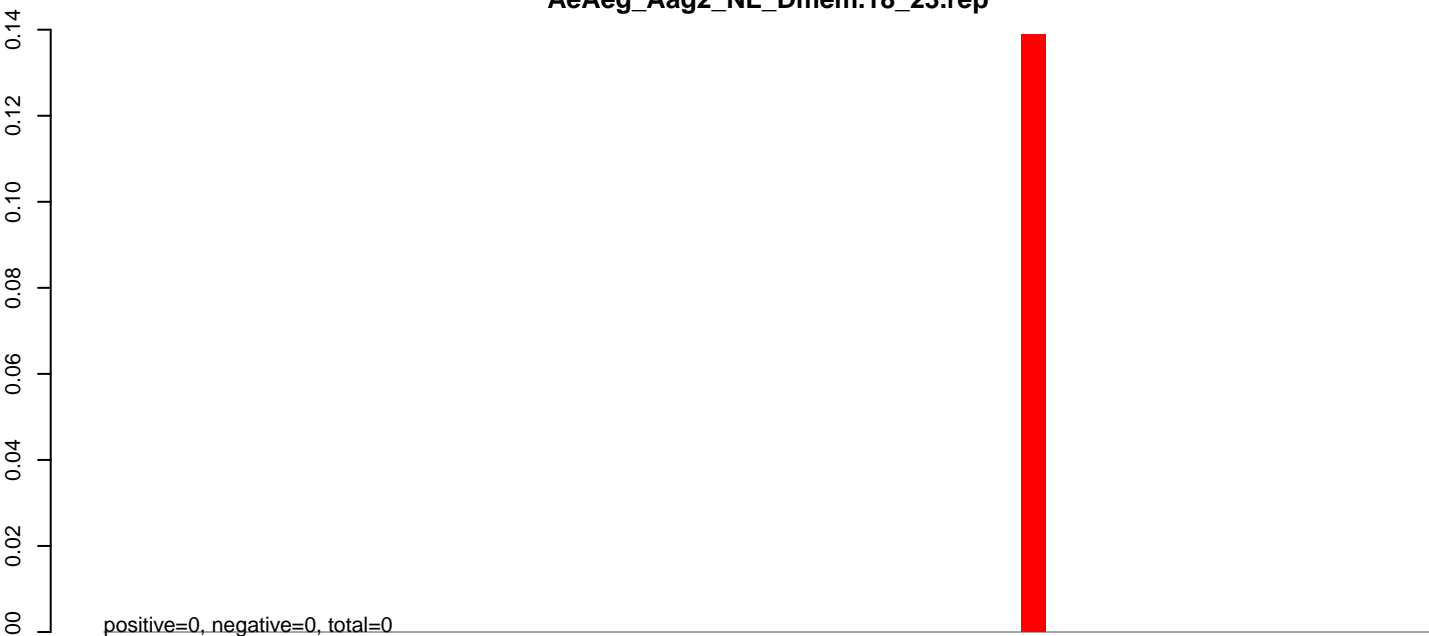


positive=0, negative=0, total=0

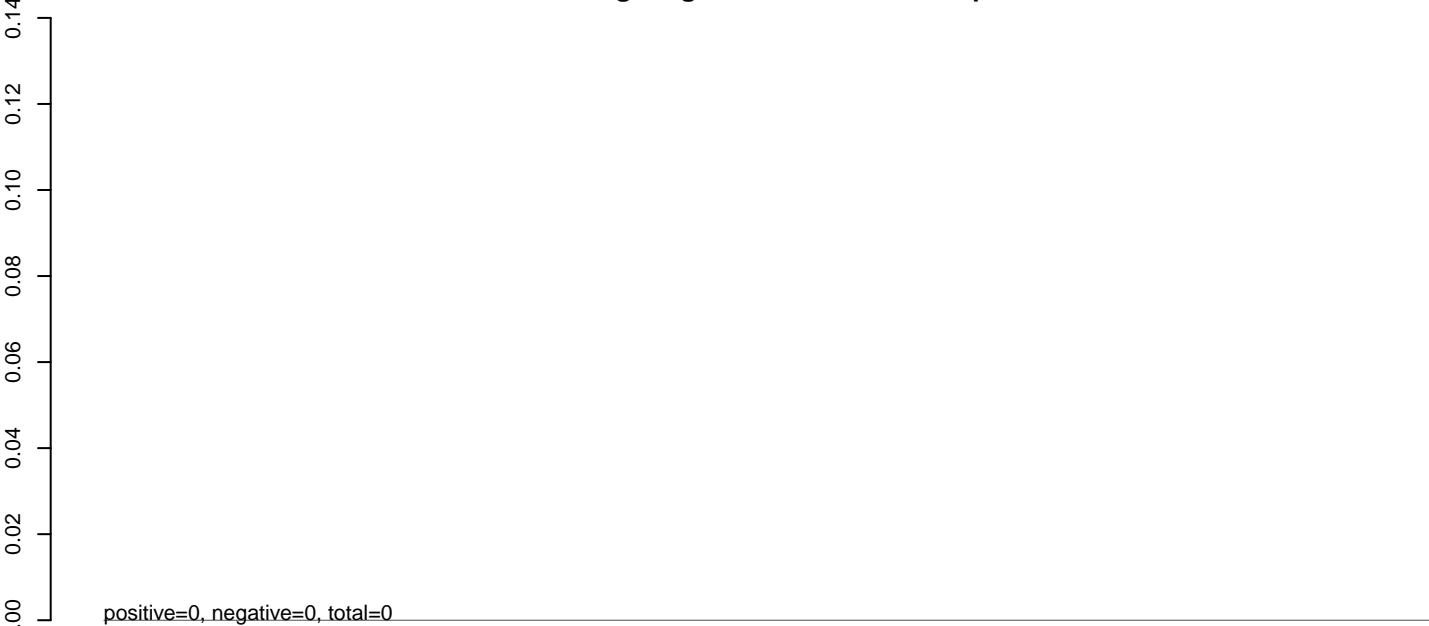
Window size=25, length=4165, TE@TF001141-Ty1_copia_Ele120:1-4165

0 1000 2000 3000 4000

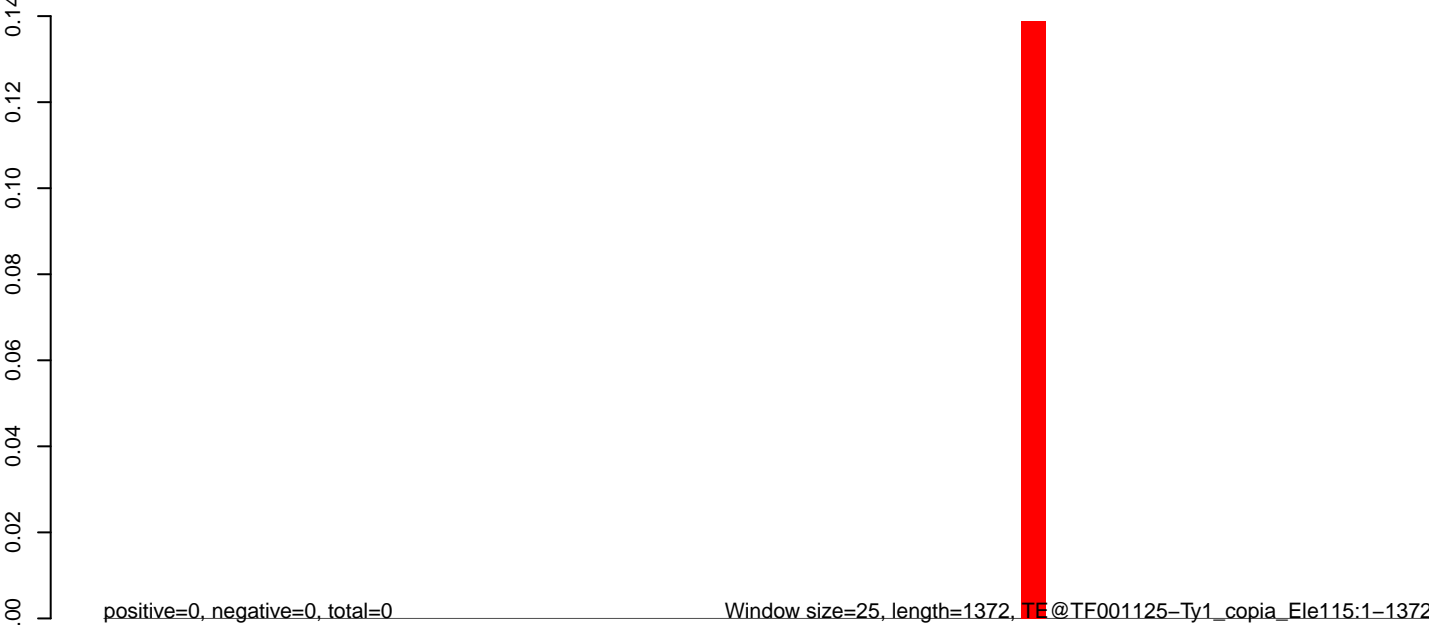
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

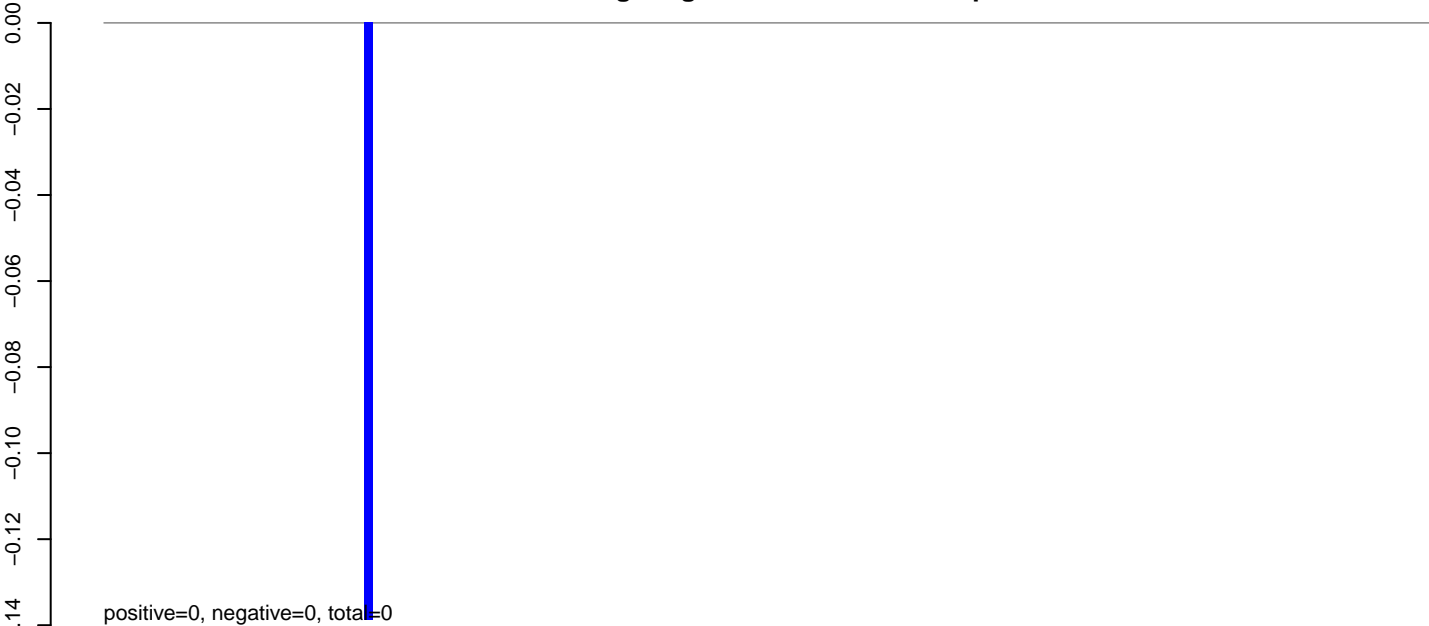


AeAeg_Aag2_NL_Dmem.rep

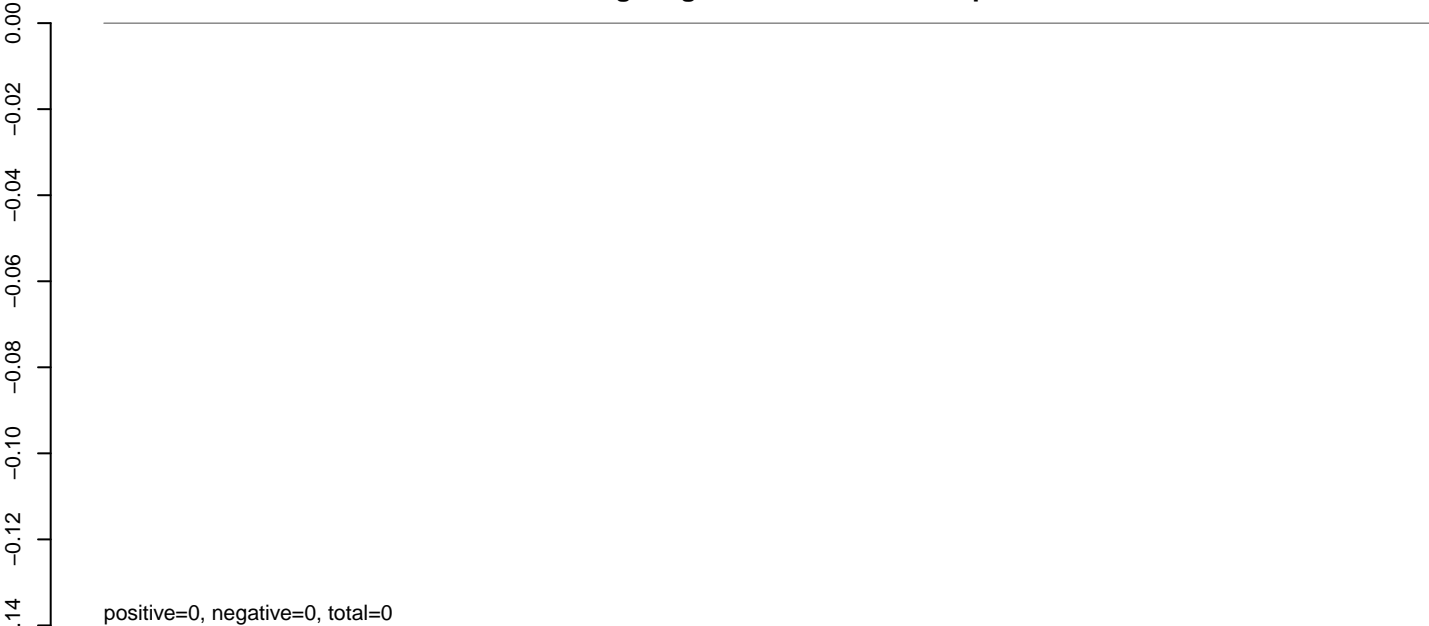


0 200 400 600 800 1000 1200 1400

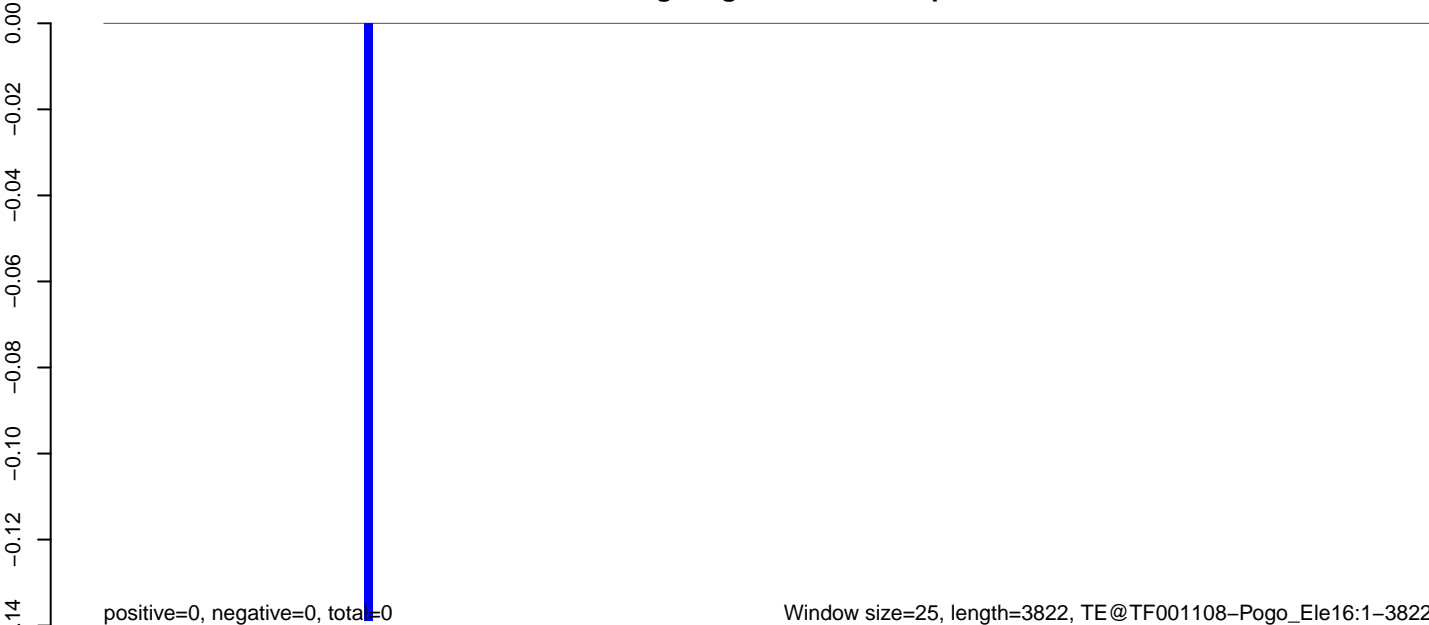
AeAeg_Aag2_NL_Dmem.18_23.rep



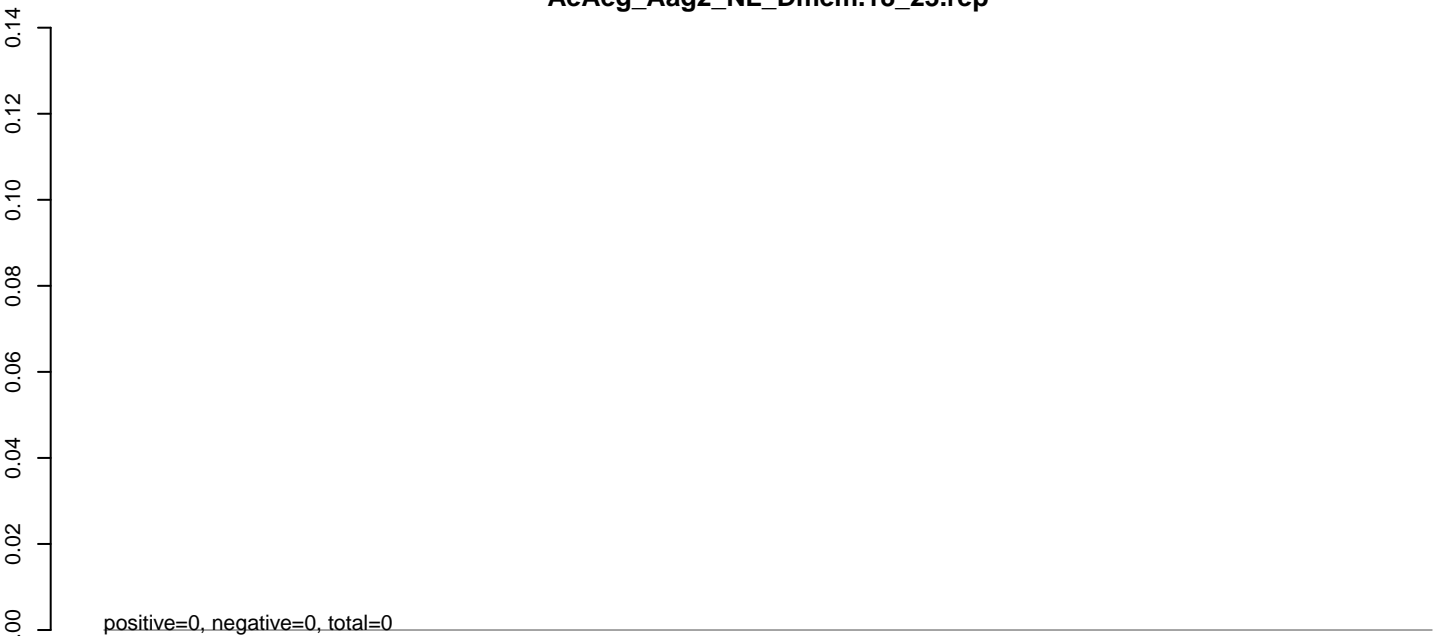
AeAeg_Aag2_NL_Dmem.24_35.rep



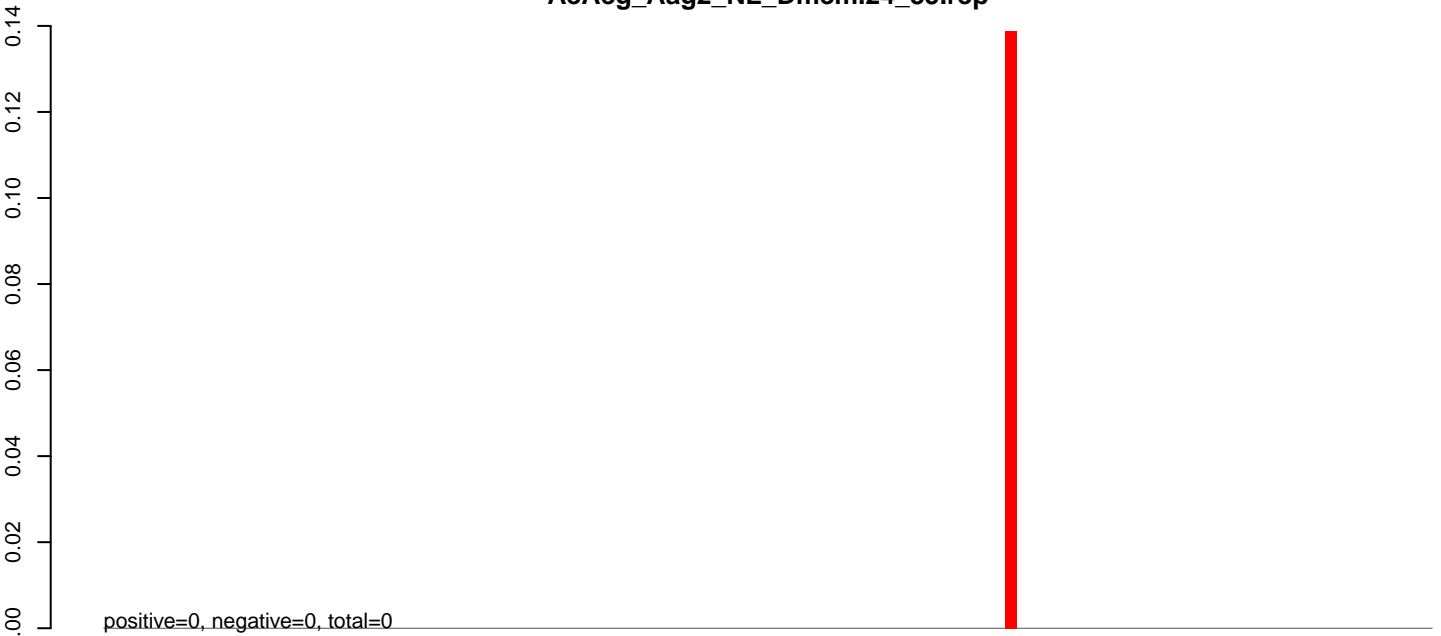
AeAeg_Aag2_NL_Dmem.rep



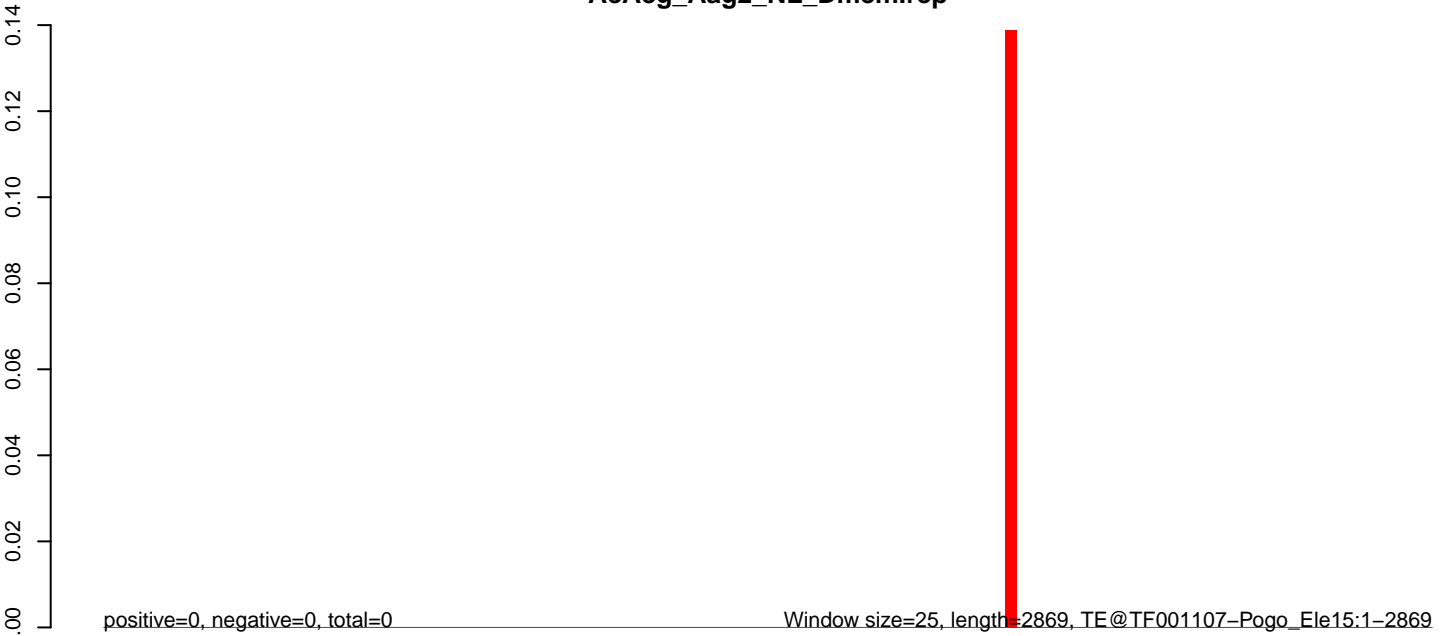
AeAeg_Aag2_NL_Dmem.18_23.rep



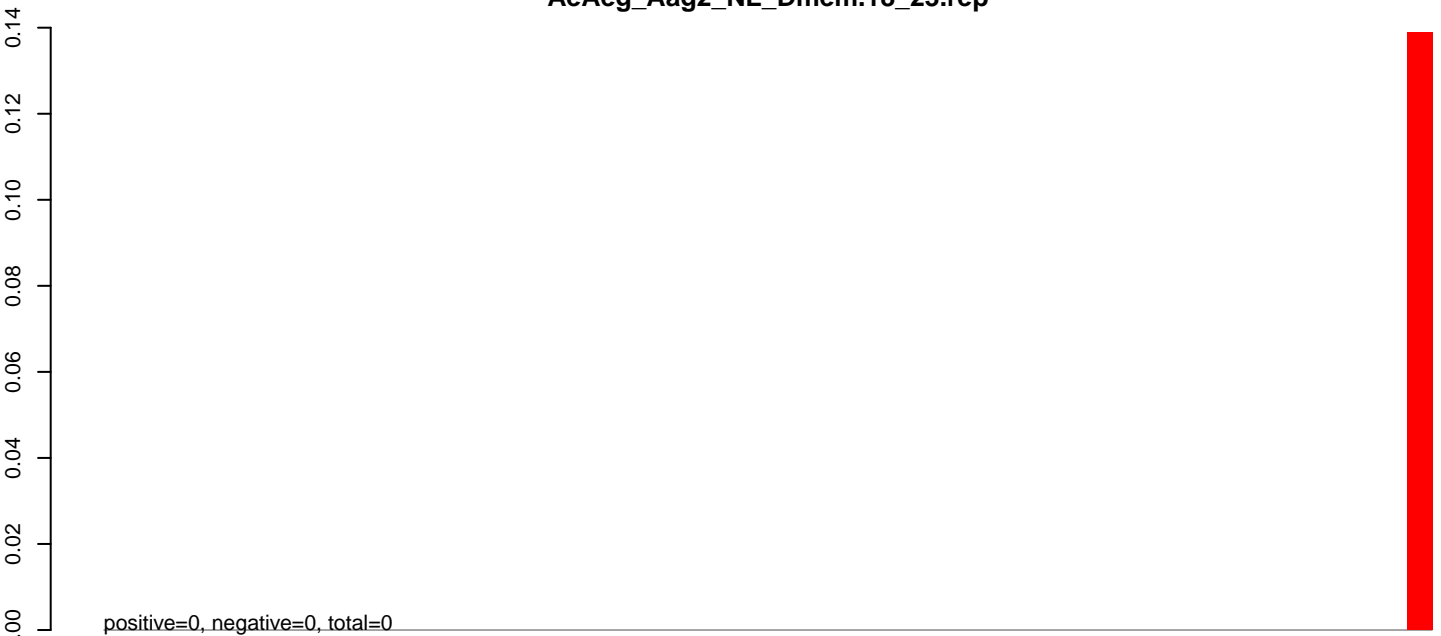
AeAeg_Aag2_NL_Dmem.24_35.rep



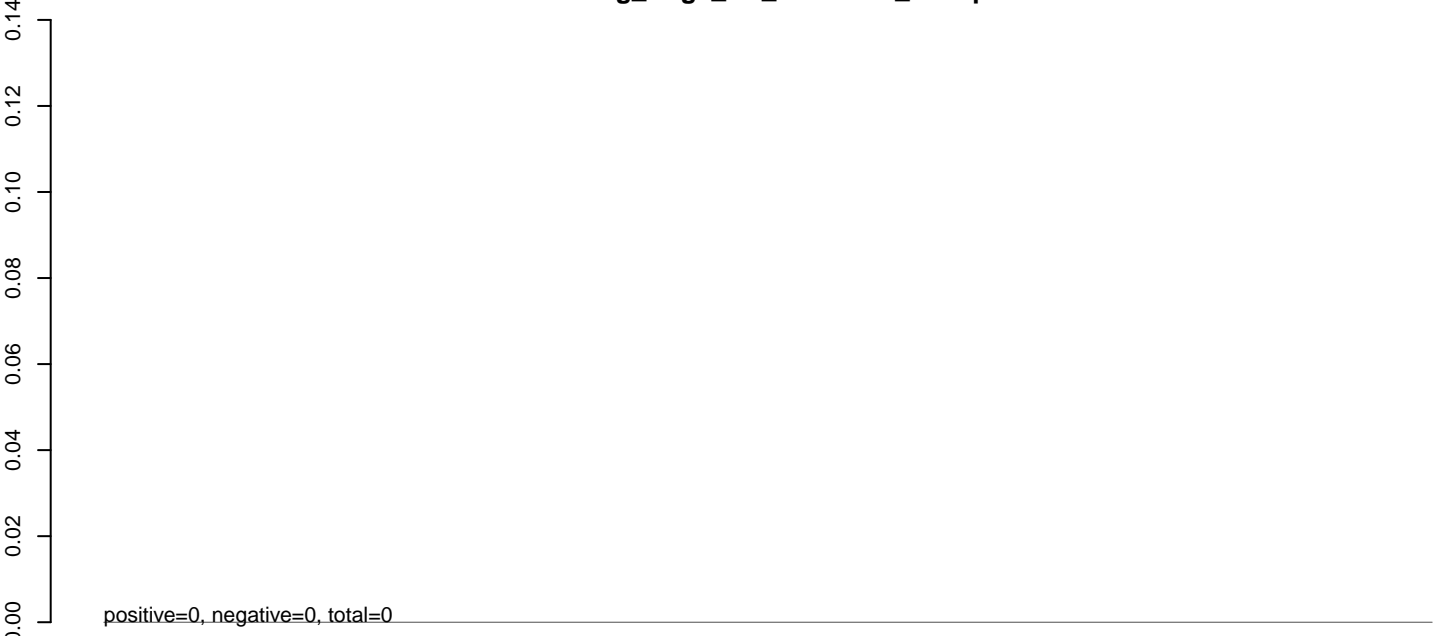
AeAeg_Aag2_NL_Dmem.rep



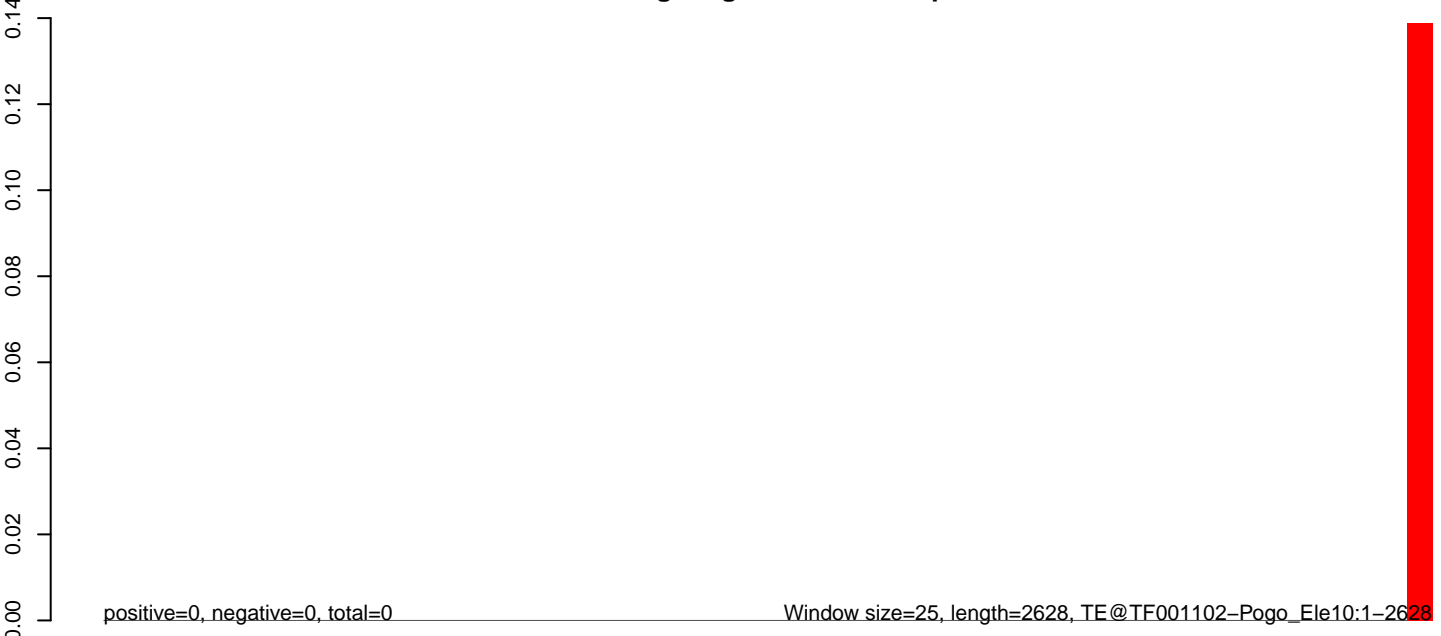
AeAeg_Aag2_NL_Dmem.18_23.rep



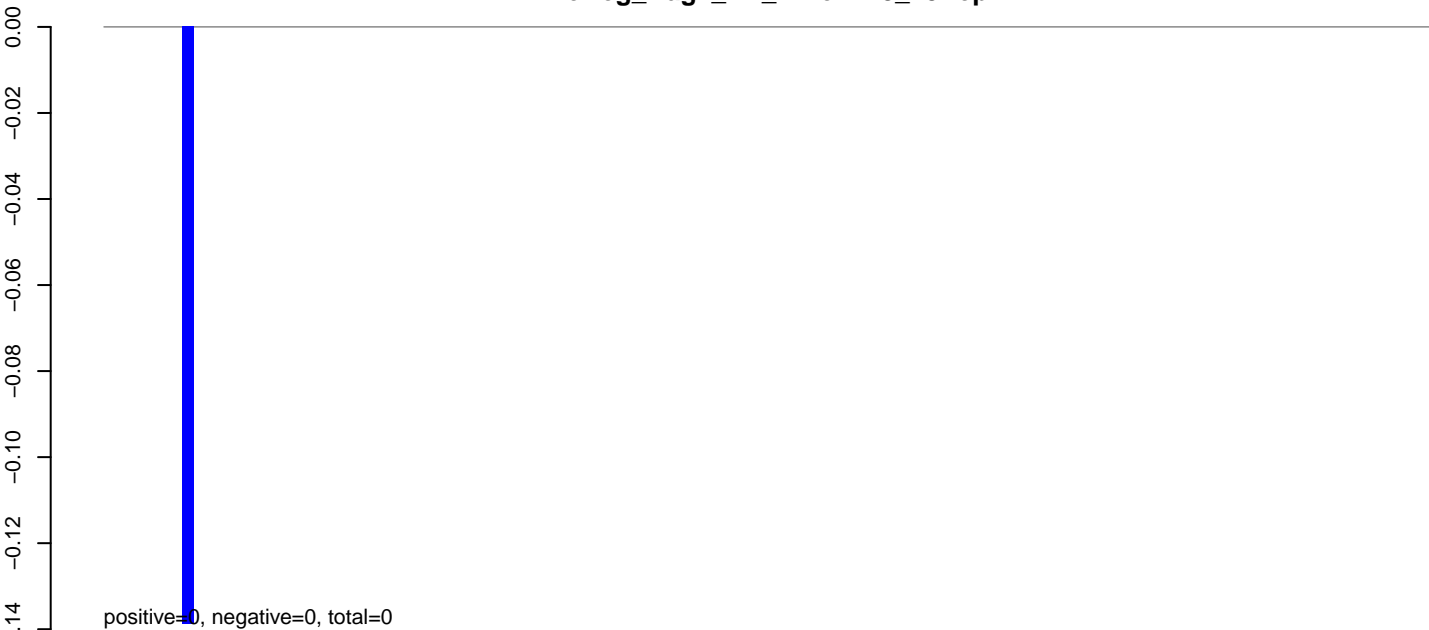
AeAeg_Aag2_NL_Dmem.24_35.rep



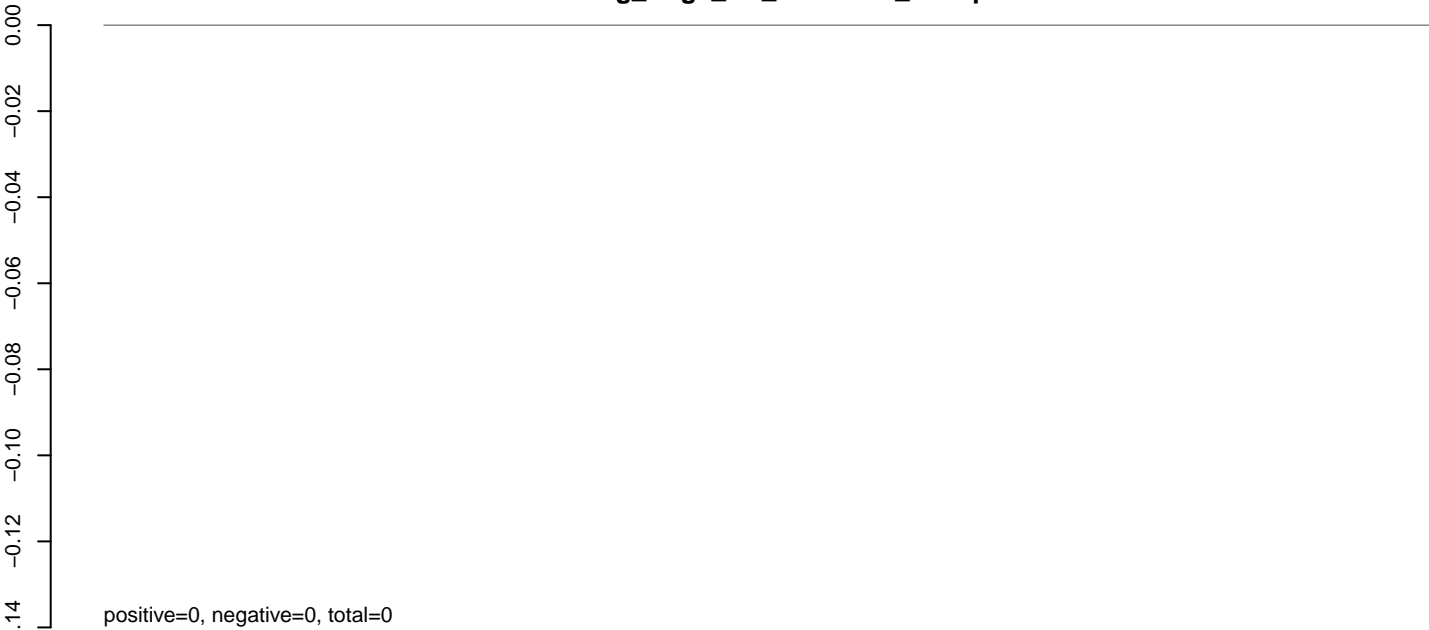
AeAeg_Aag2_NL_Dmem.rep



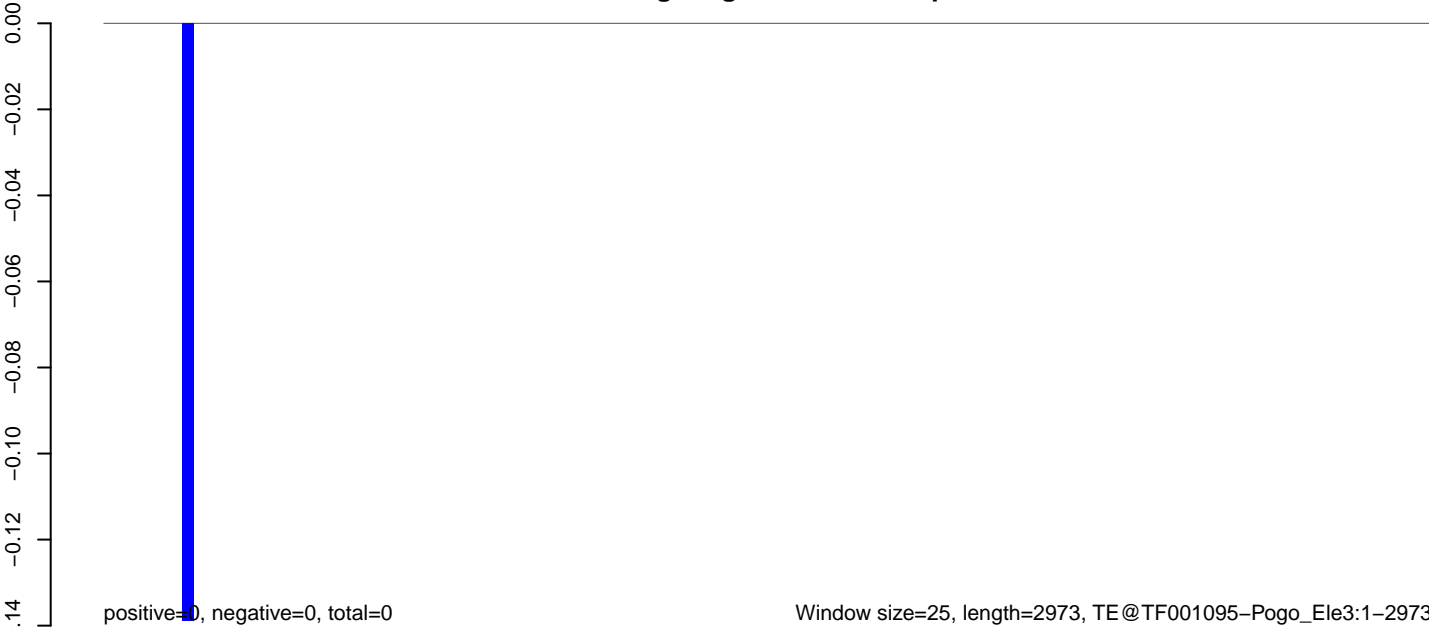
AeAeg_Aag2_NL_Dmem.18_23.rep



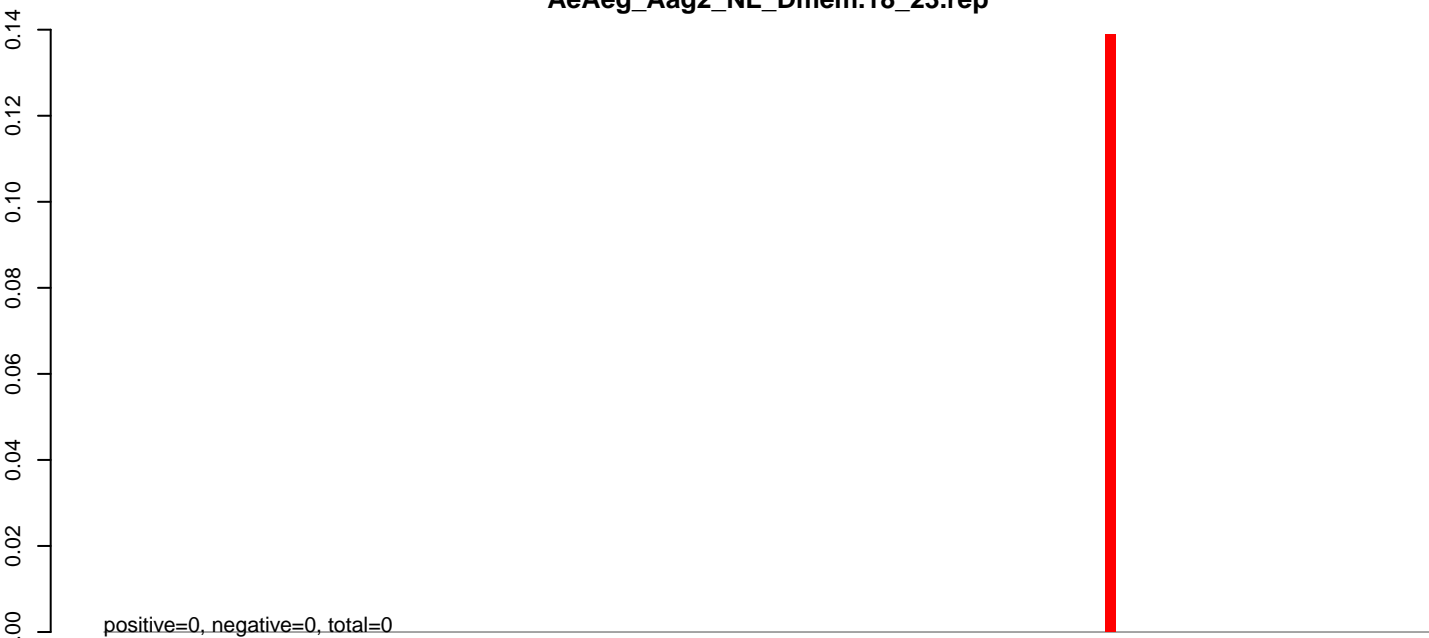
AeAeg_Aag2_NL_Dmem.24_35.rep



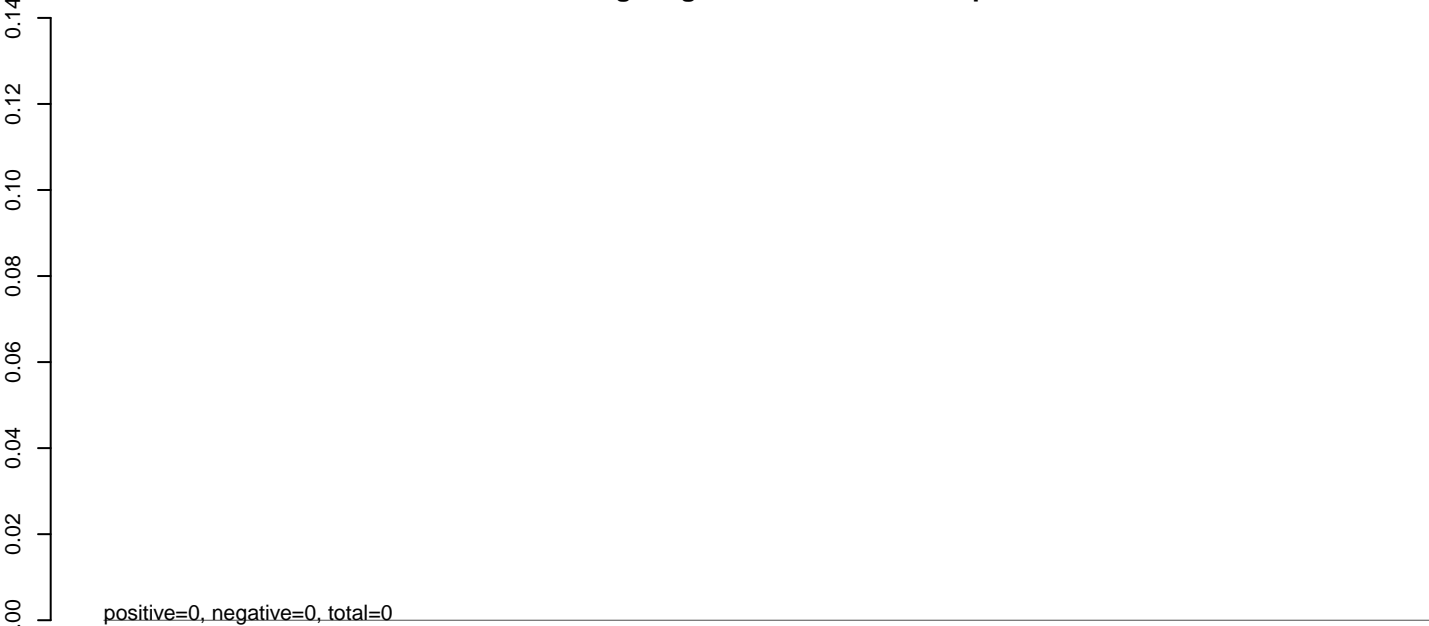
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

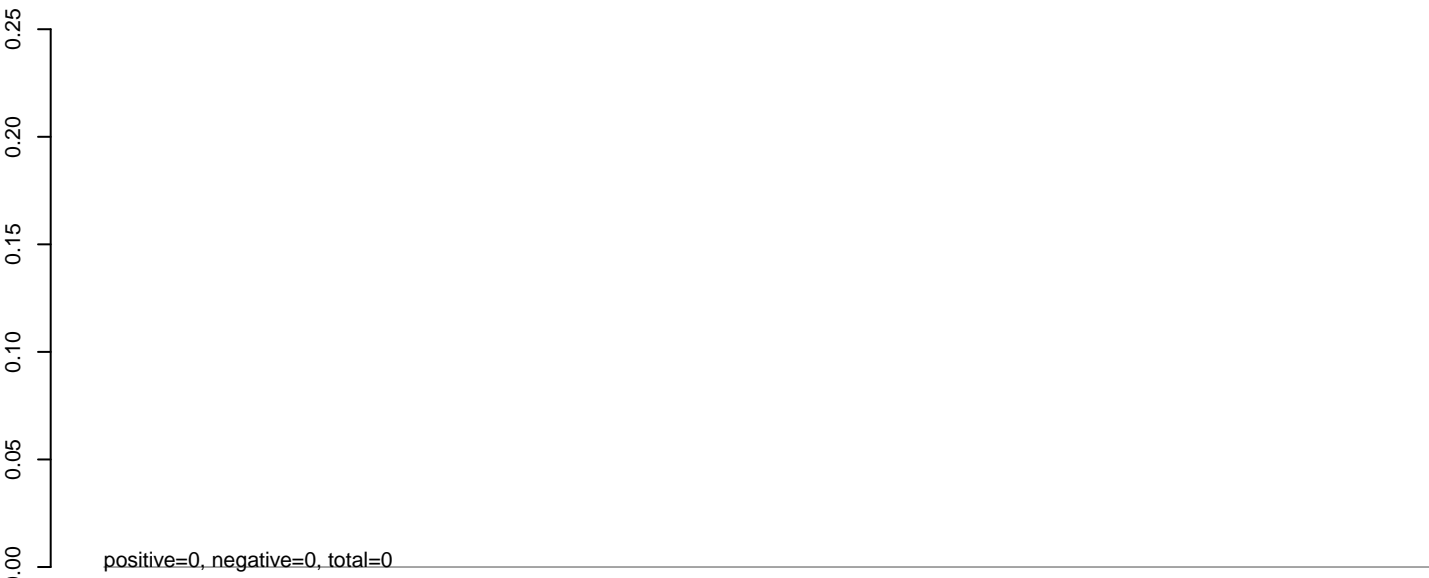


AeAeg_Aag2_NL_Dmem.rep

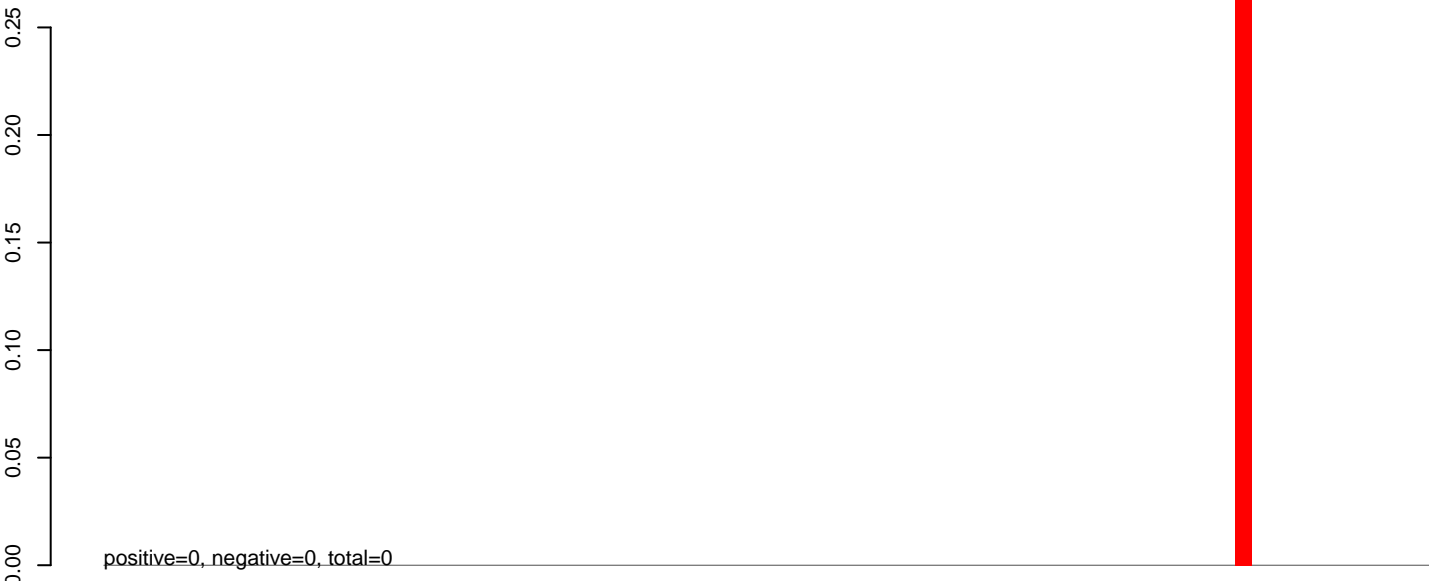


0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



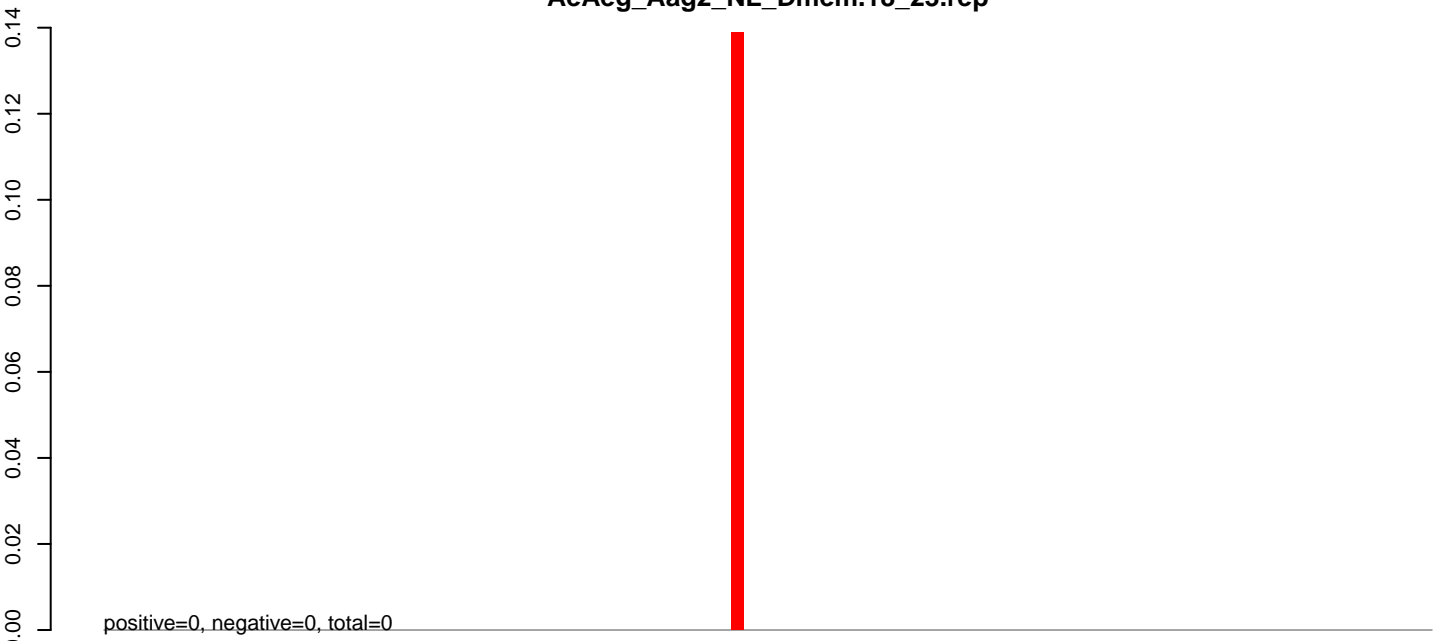
AeAeg_Aag2_NL_Dmem.24_35.rep



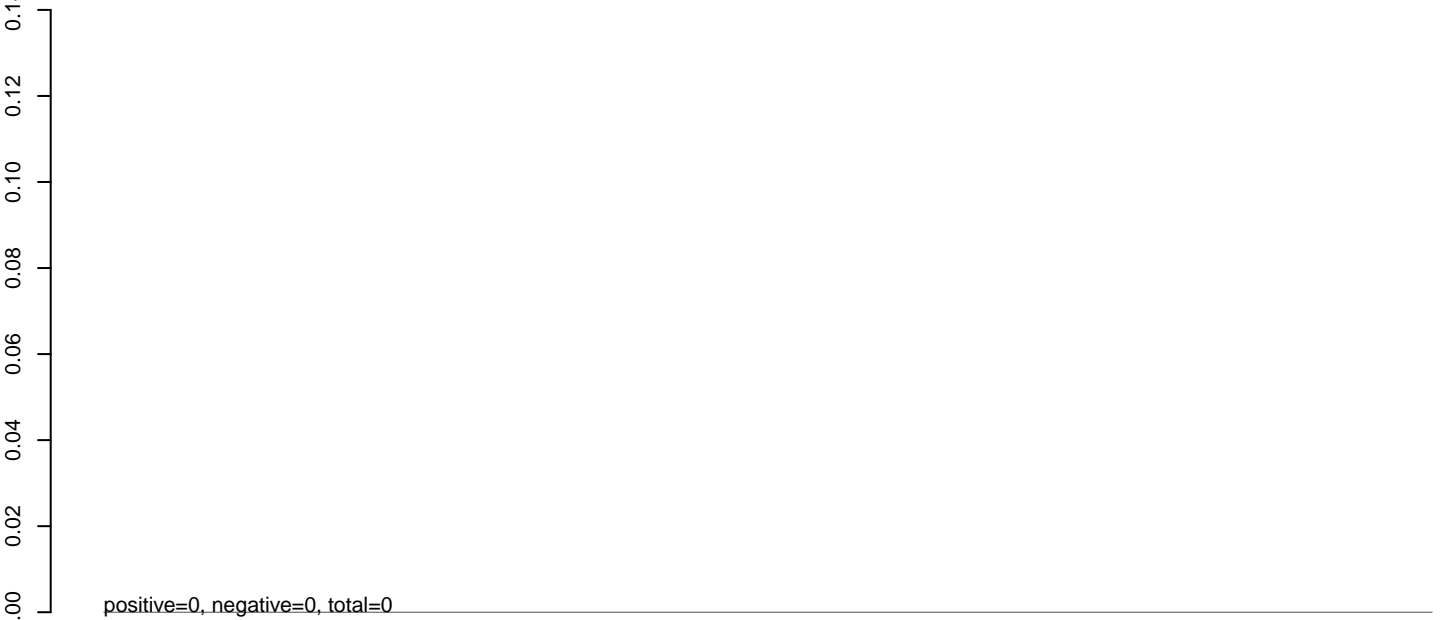
AeAeg_Aag2_NL_Dmem.rep



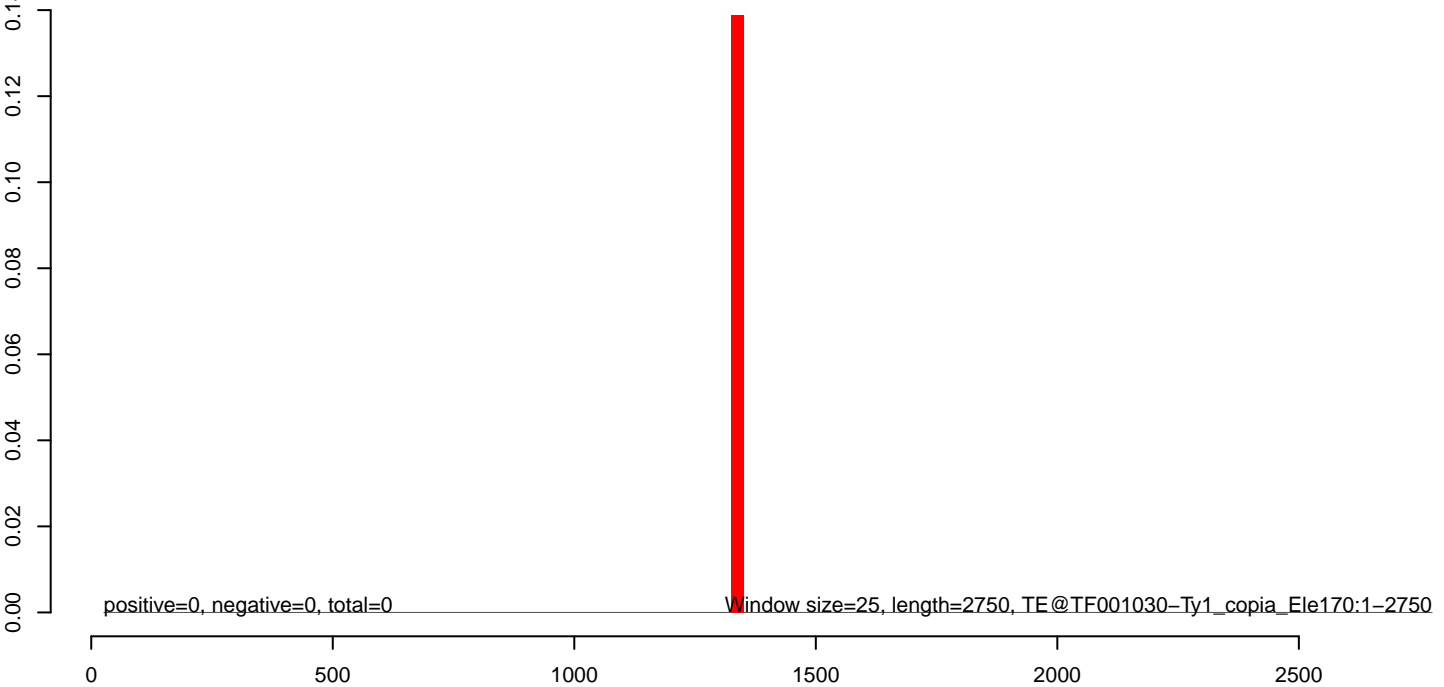
AeAeg_Aag2_NL_Dmem.18_23.rep



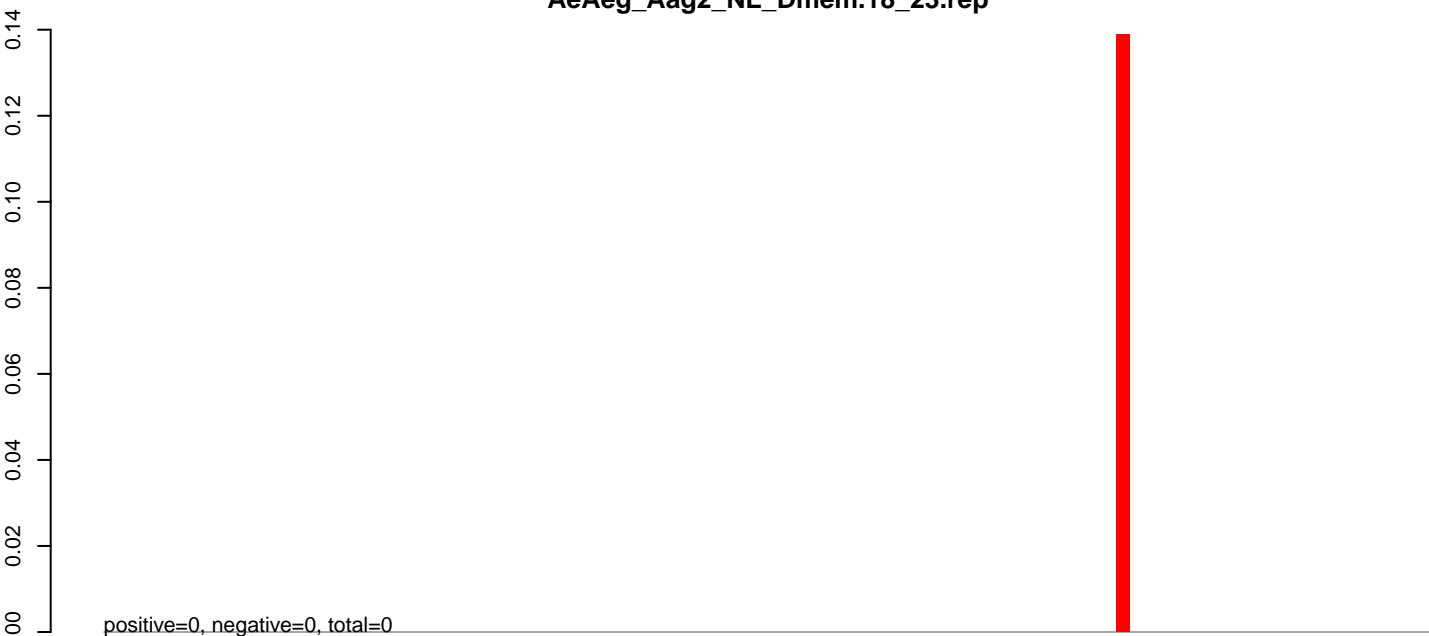
AeAeg_Aag2_NL_Dmem.24_35.rep



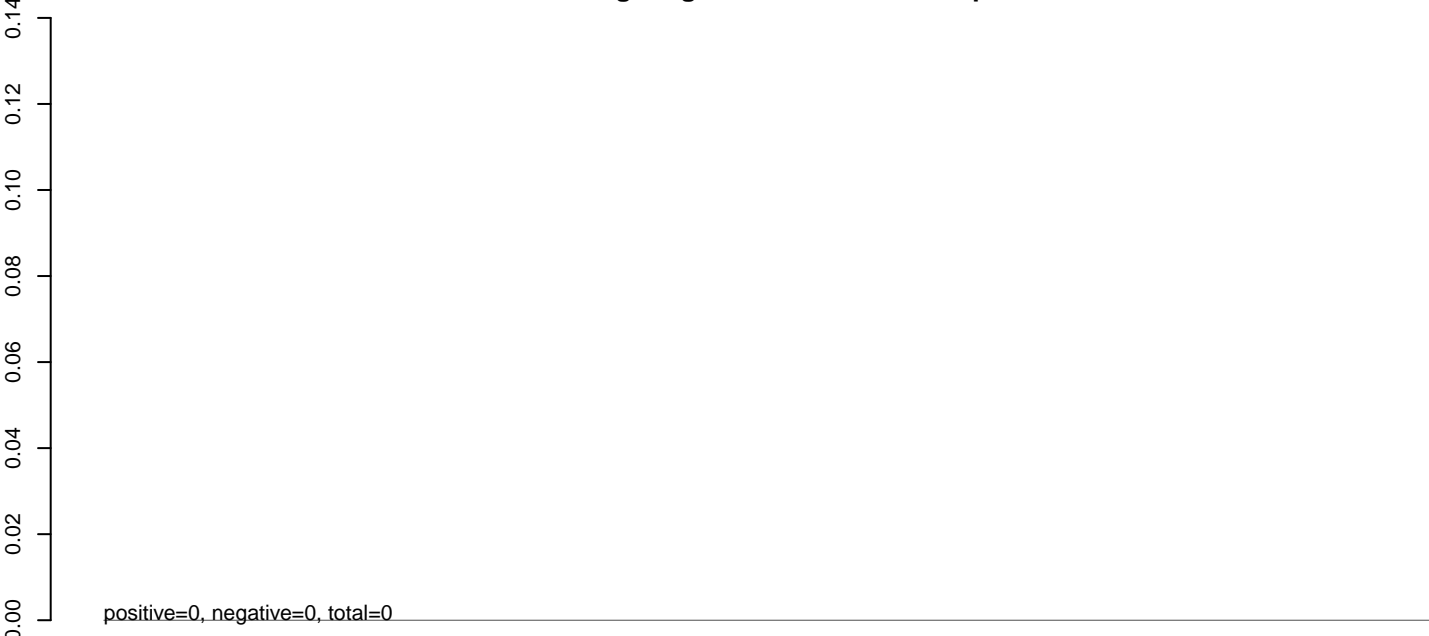
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



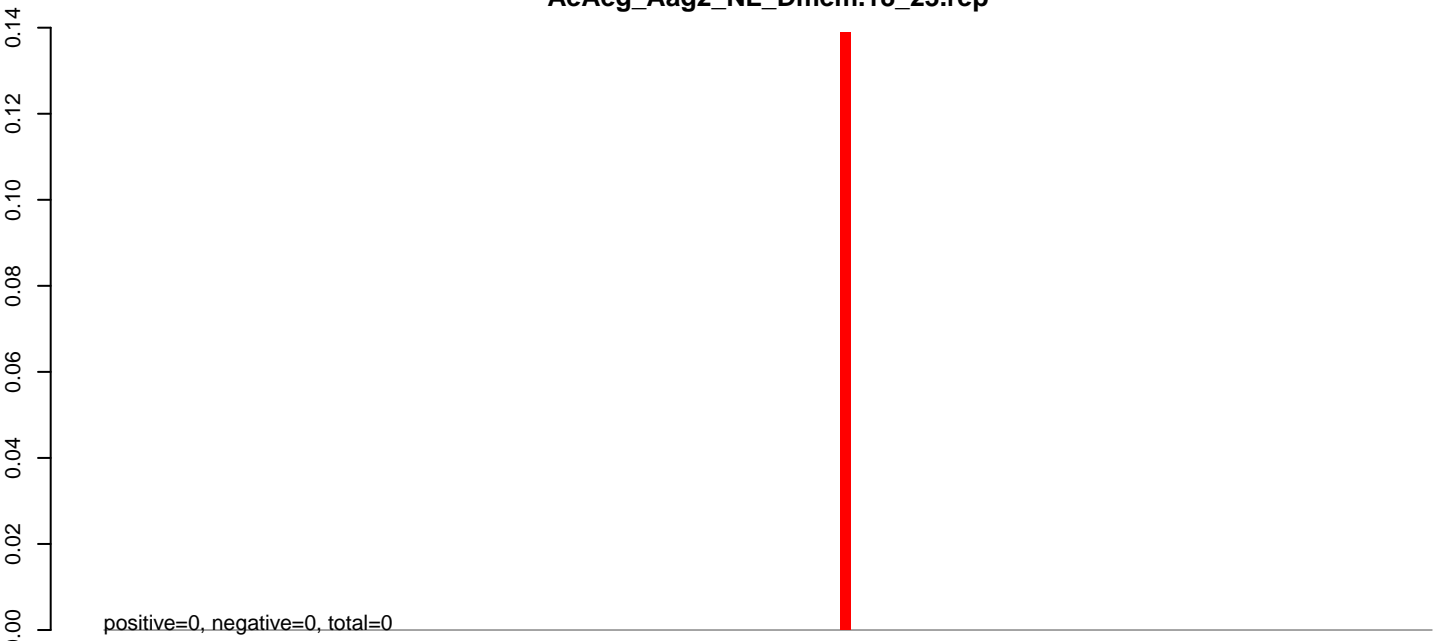
AeAeg_Aag2_NL_Dmem.24_35.rep



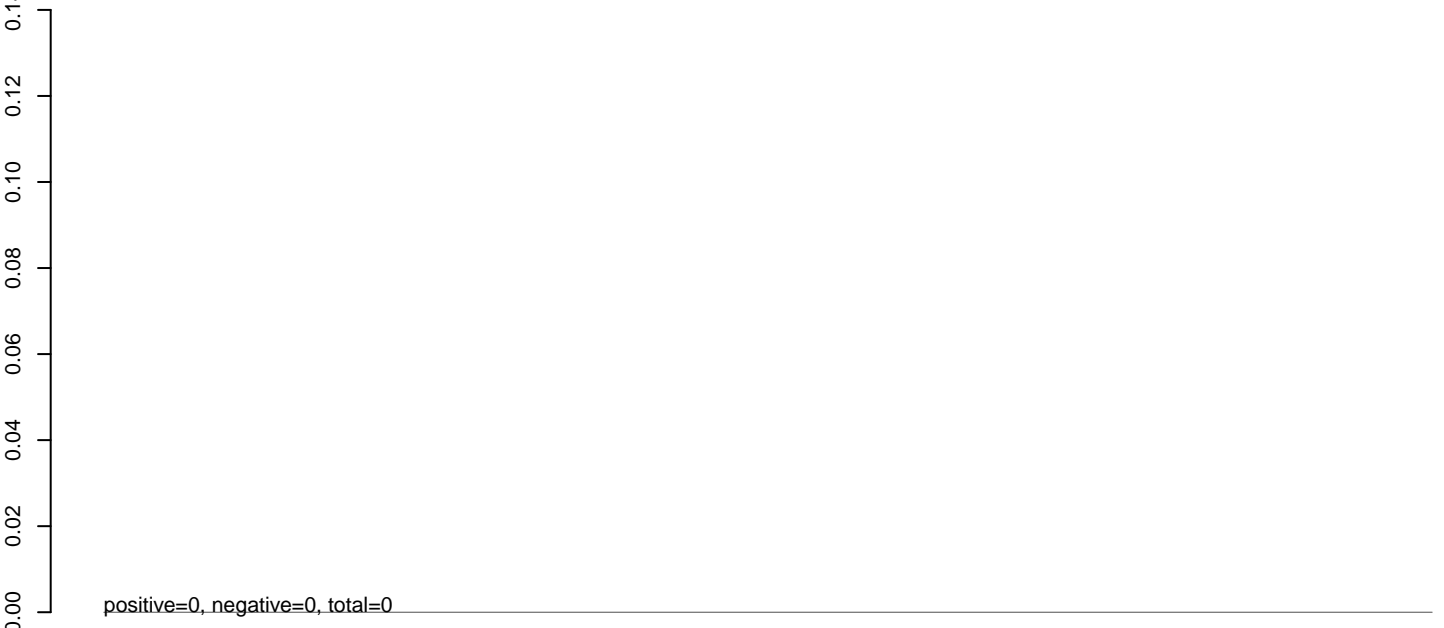
AeAeg_Aag2_NL_Dmem.rep



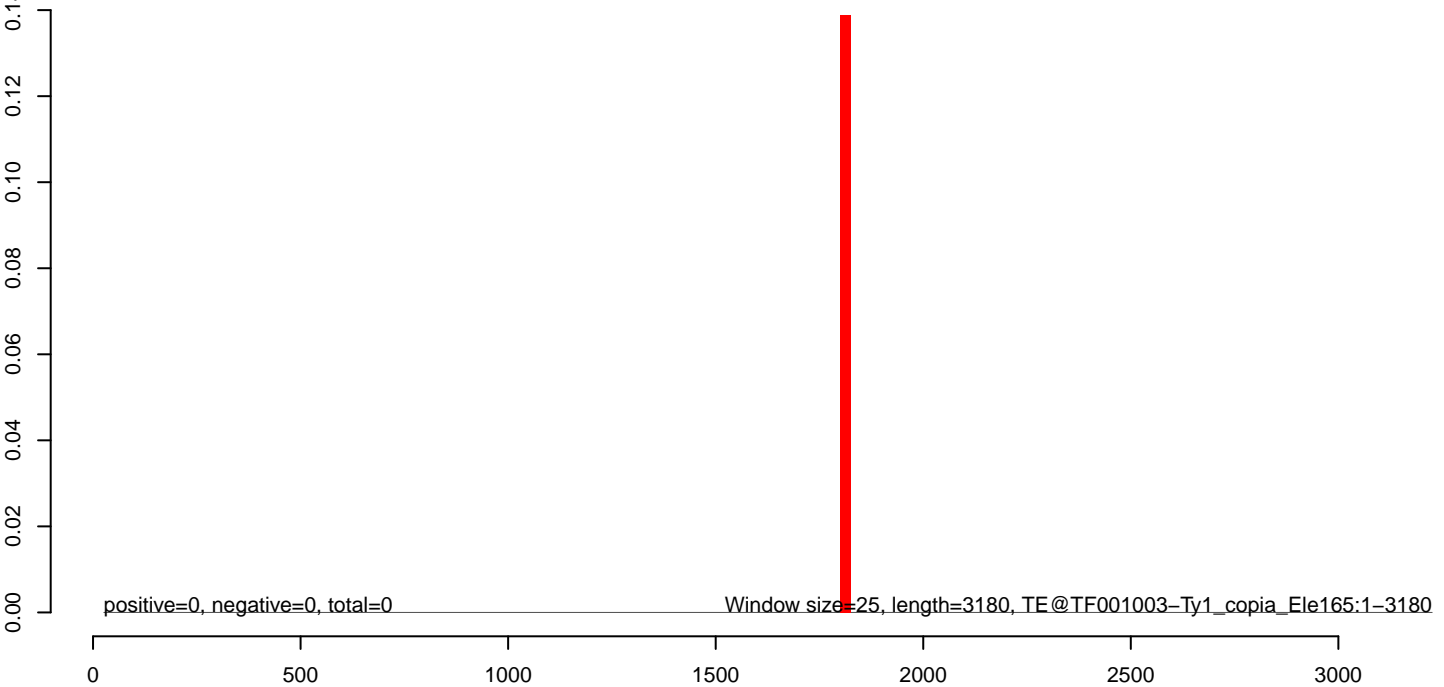
AeAeg_Aag2_NL_Dmem.18_23.rep



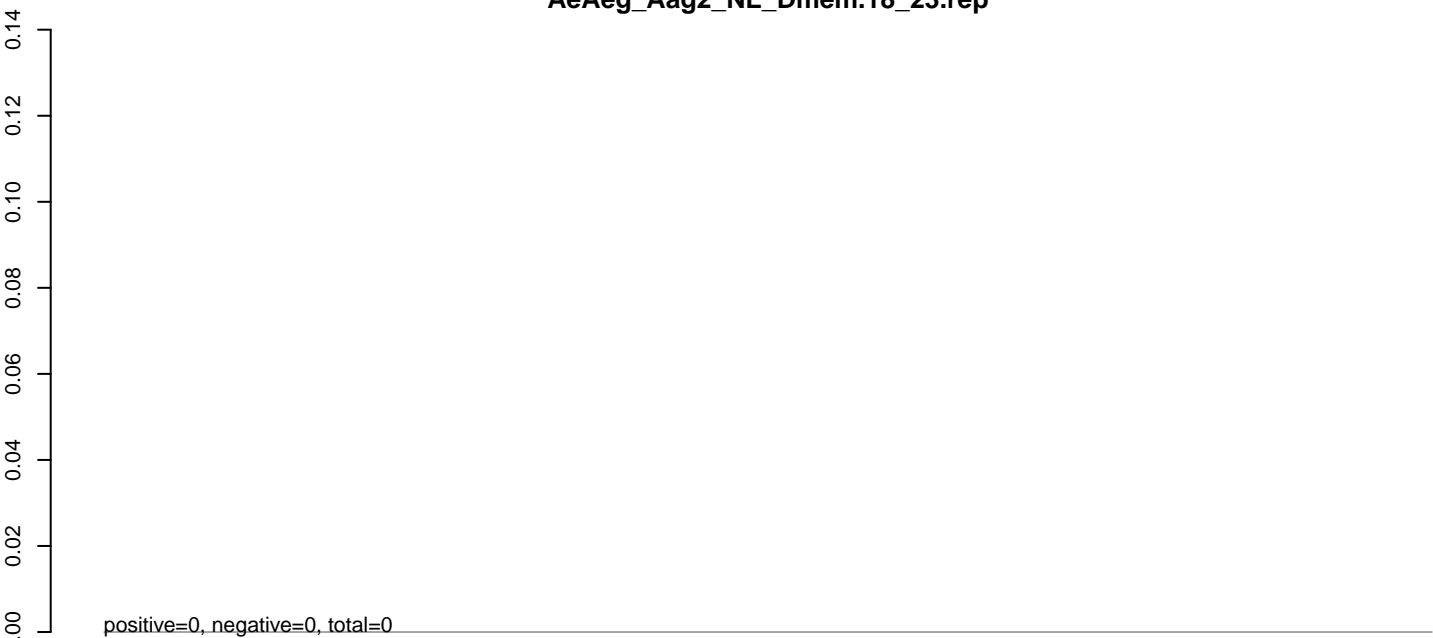
AeAeg_Aag2_NL_Dmem.24_35.rep



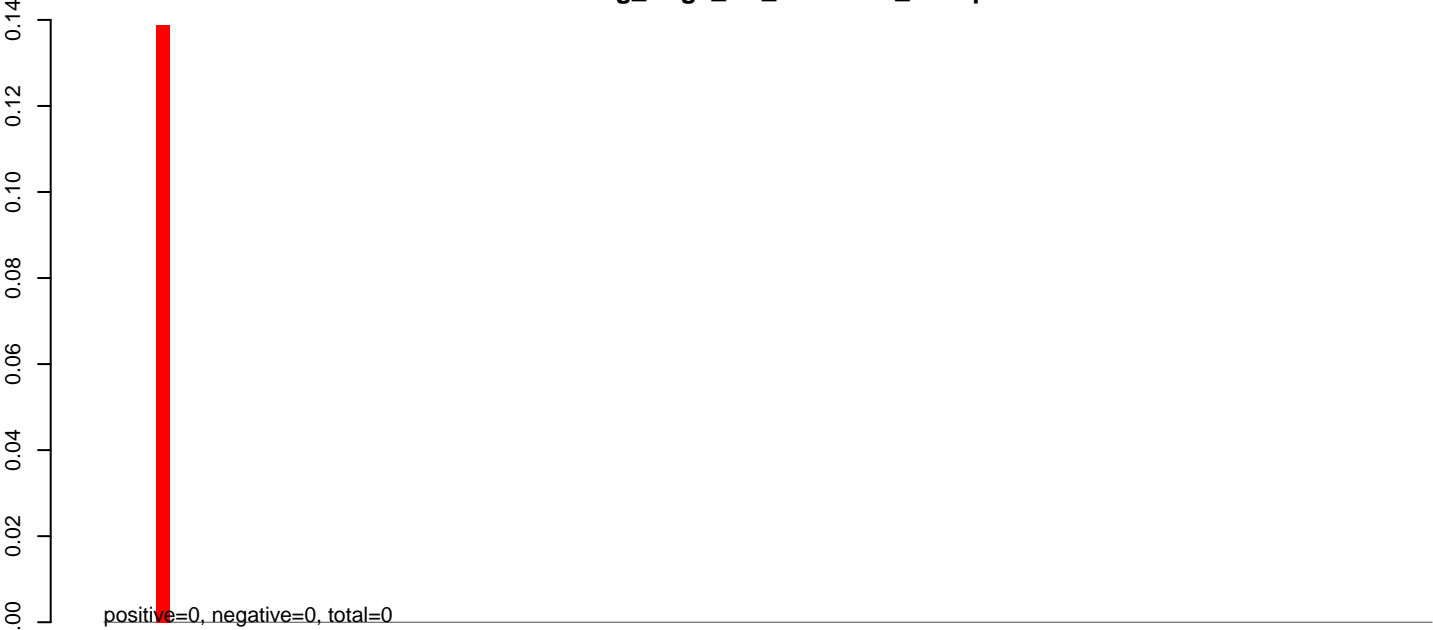
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

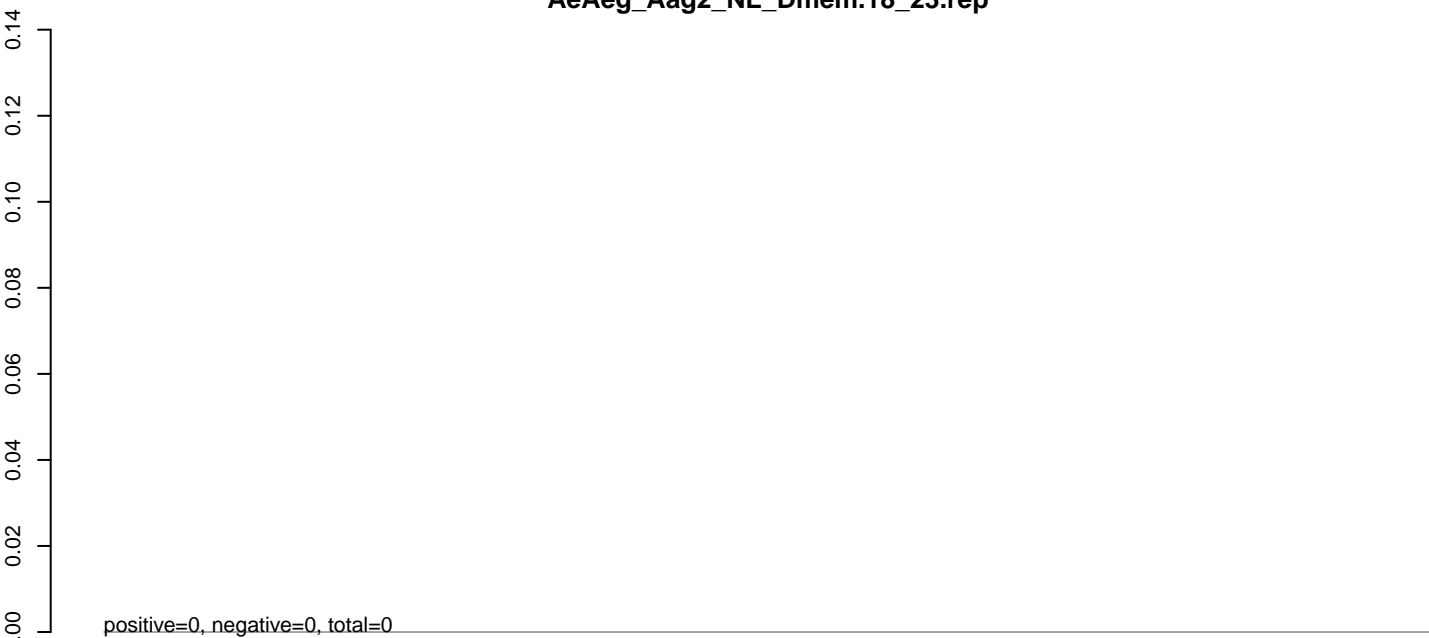


AeAeg_Aag2_NL_Dmem.rep

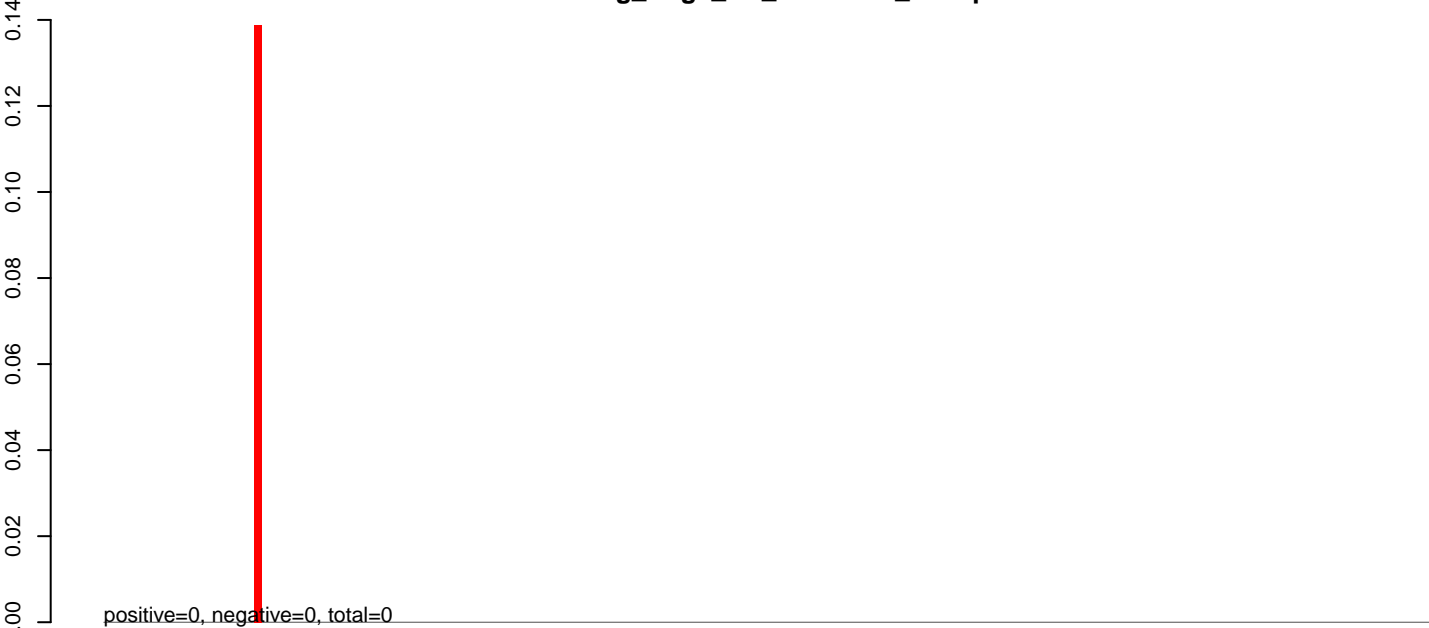


0 500 1000 1500 2000 2500

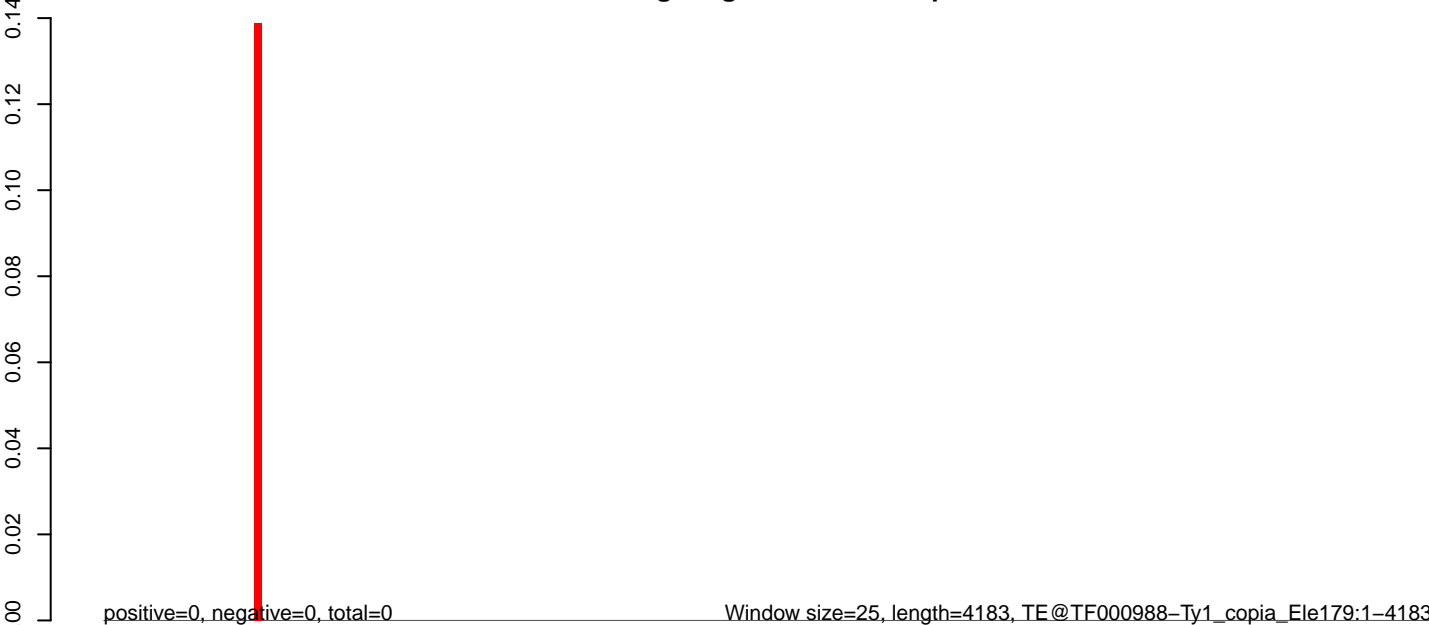
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



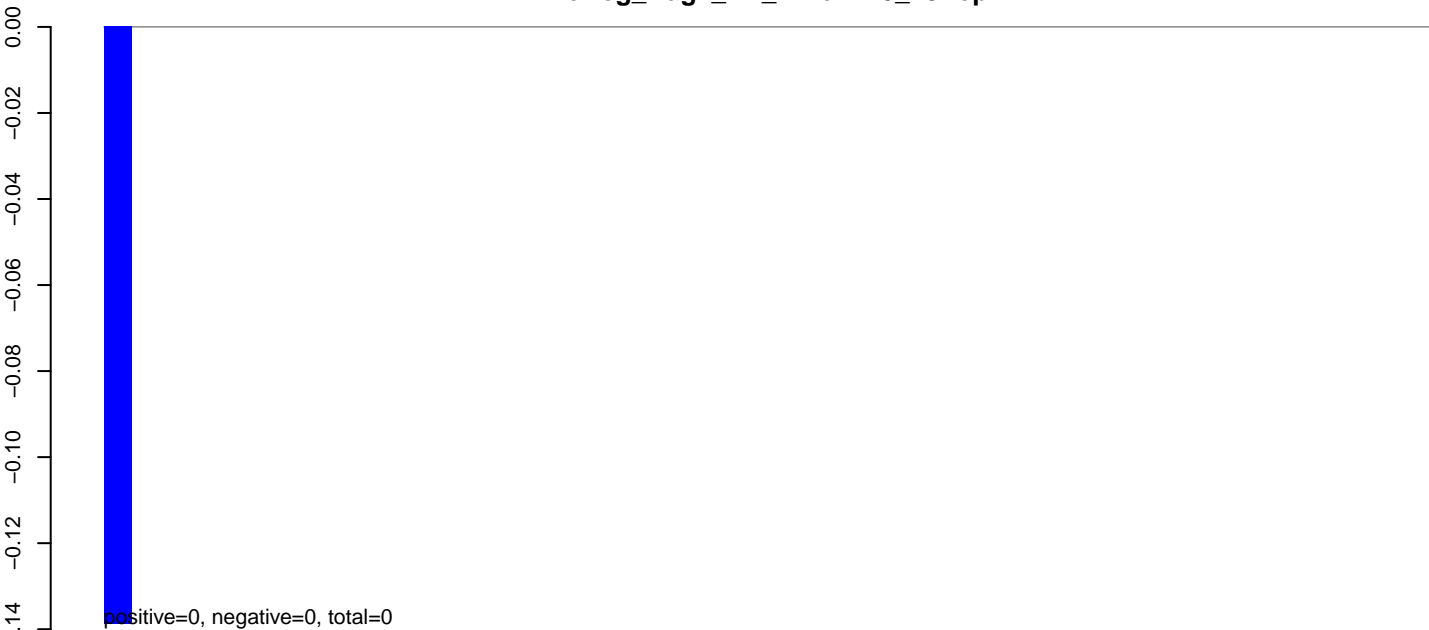
AeAeg_Aag2_NL_Dmem.rep



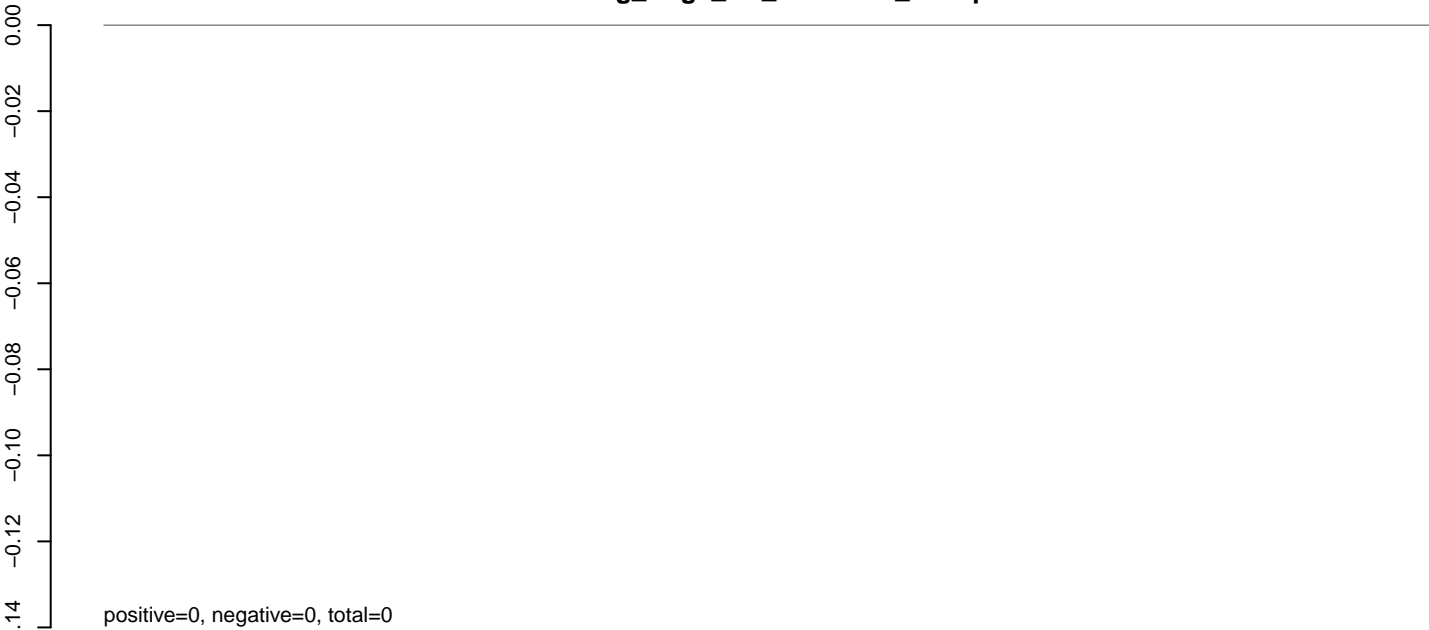
Window size=25, length=4183, TE@TF000988-Ty1_copia_Ele179:1-4183

0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



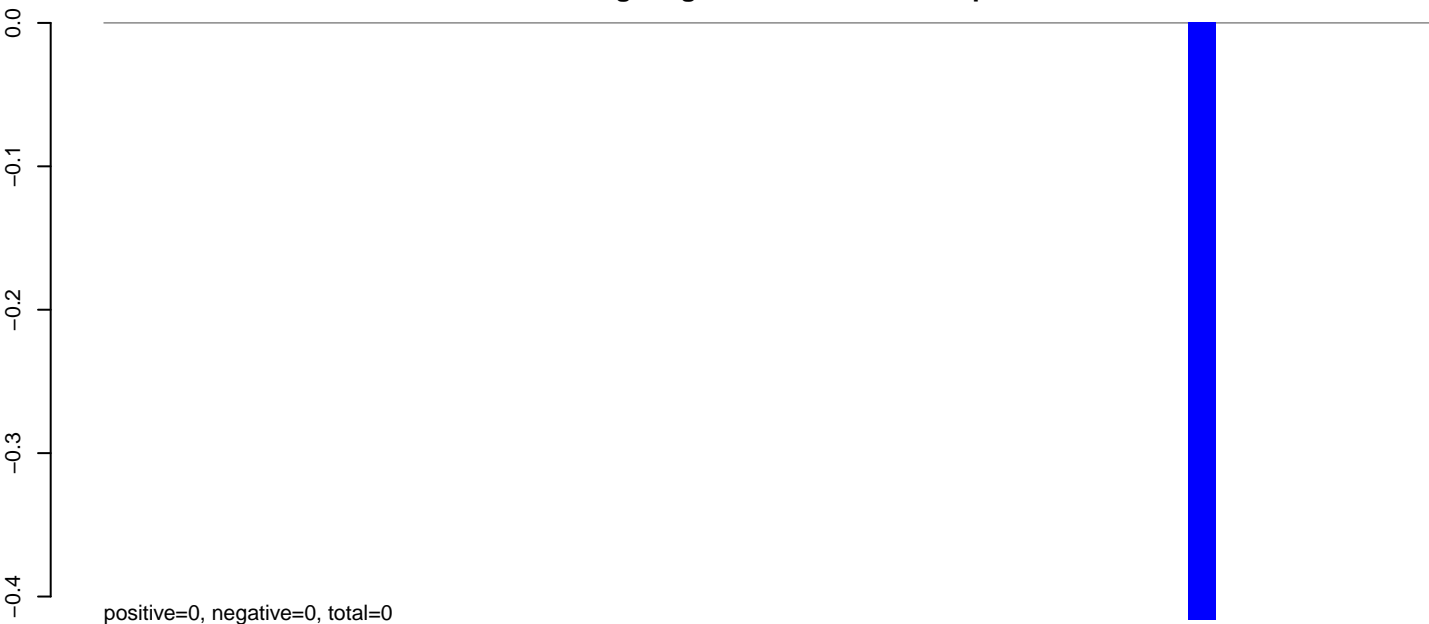
AeAeg_Aag2_NL_Dmem.24_35.rep



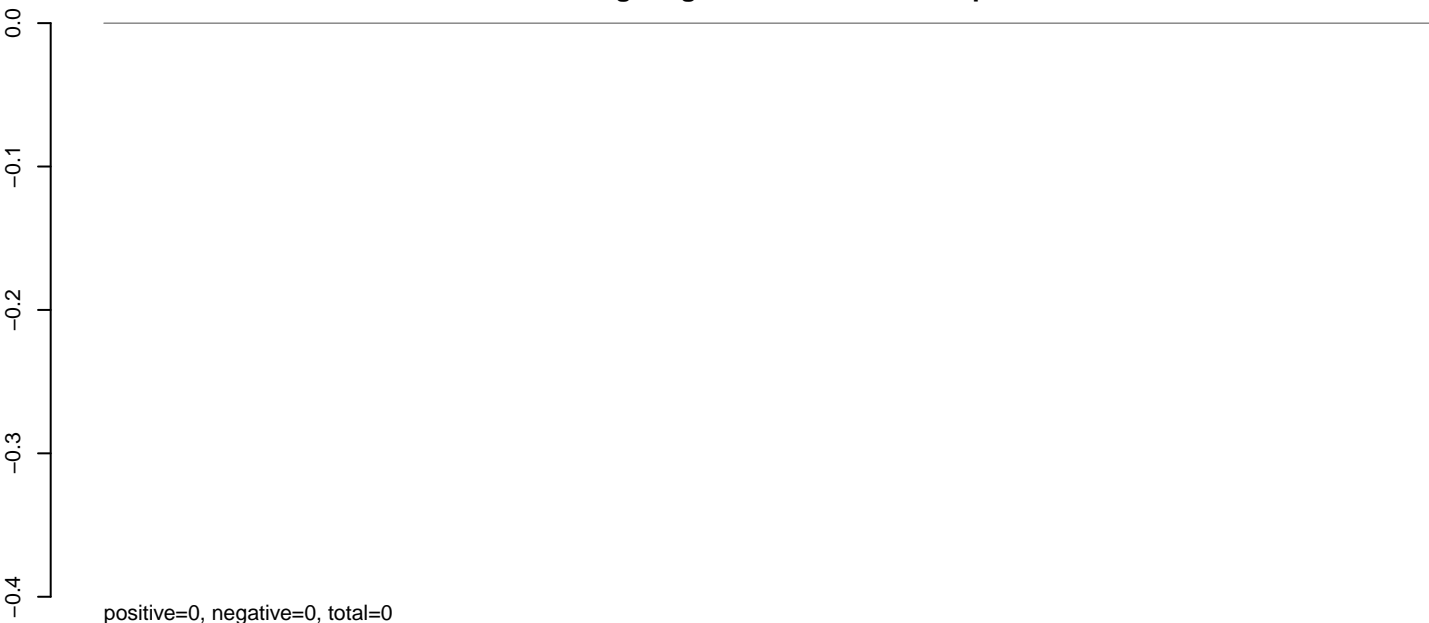
AeAeg_Aag2_NL_Dmem.rep



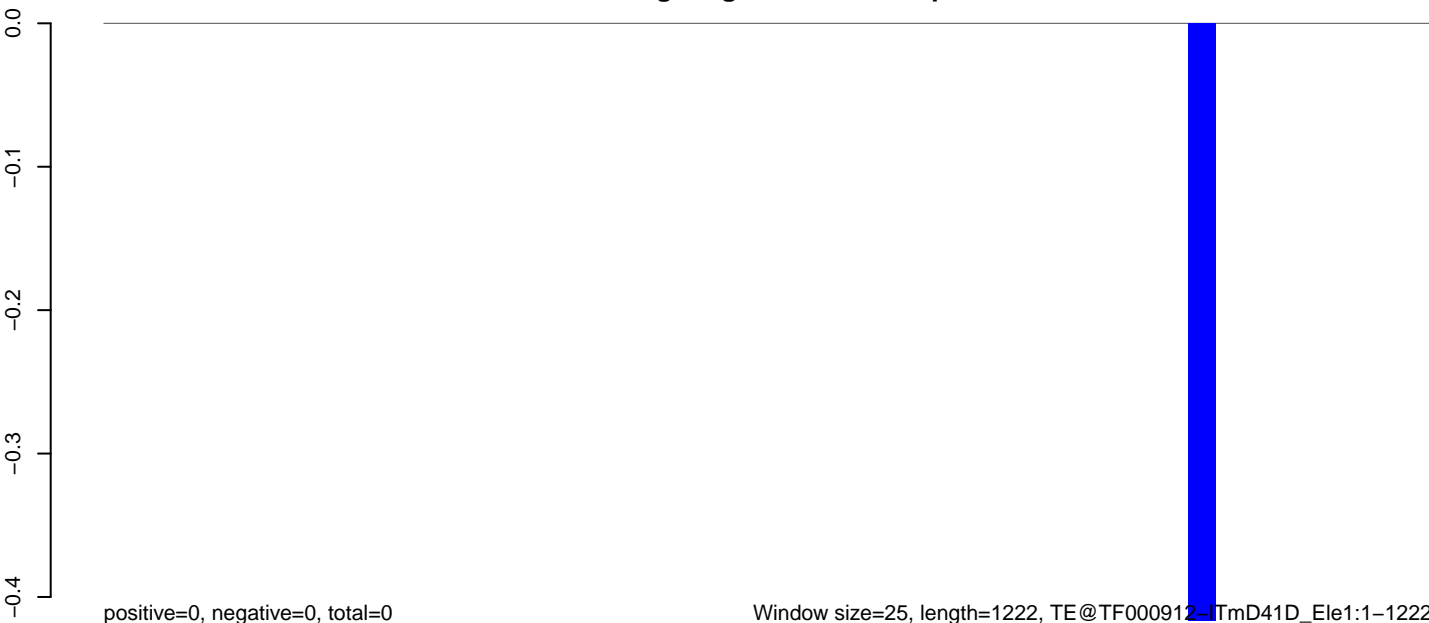
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



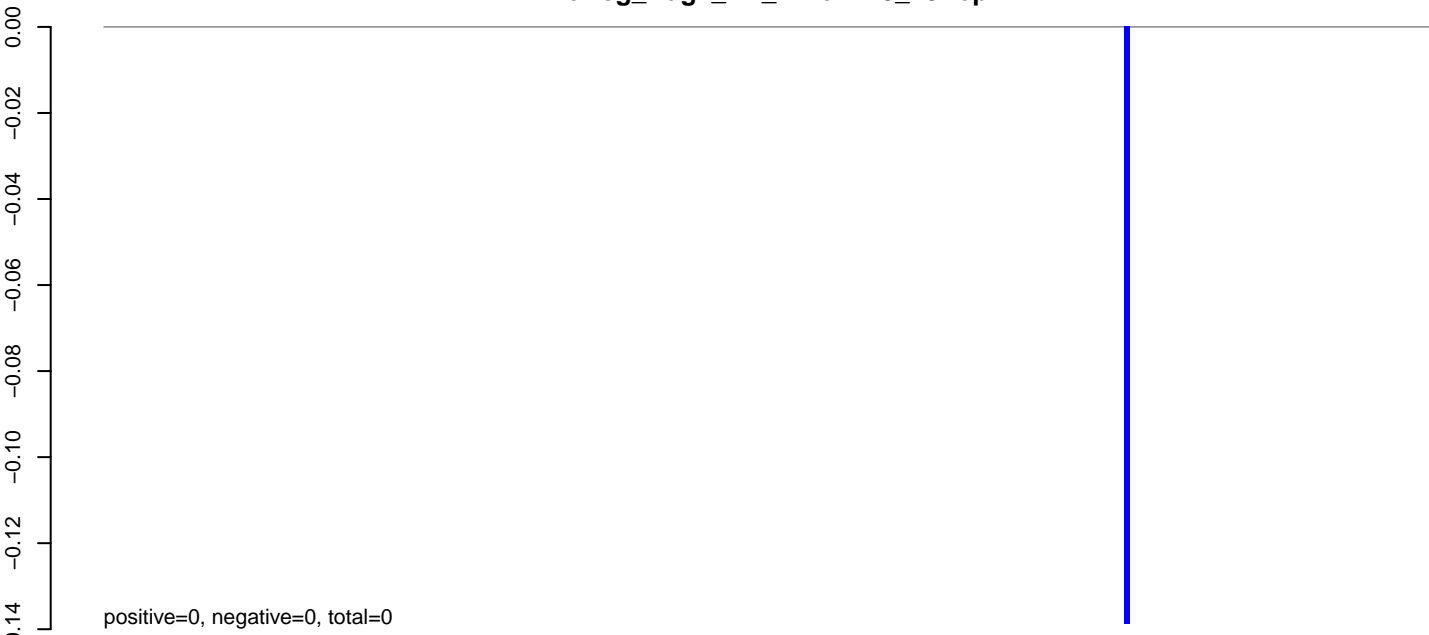
AeAeg_Aag2_NL_Dmem.rep



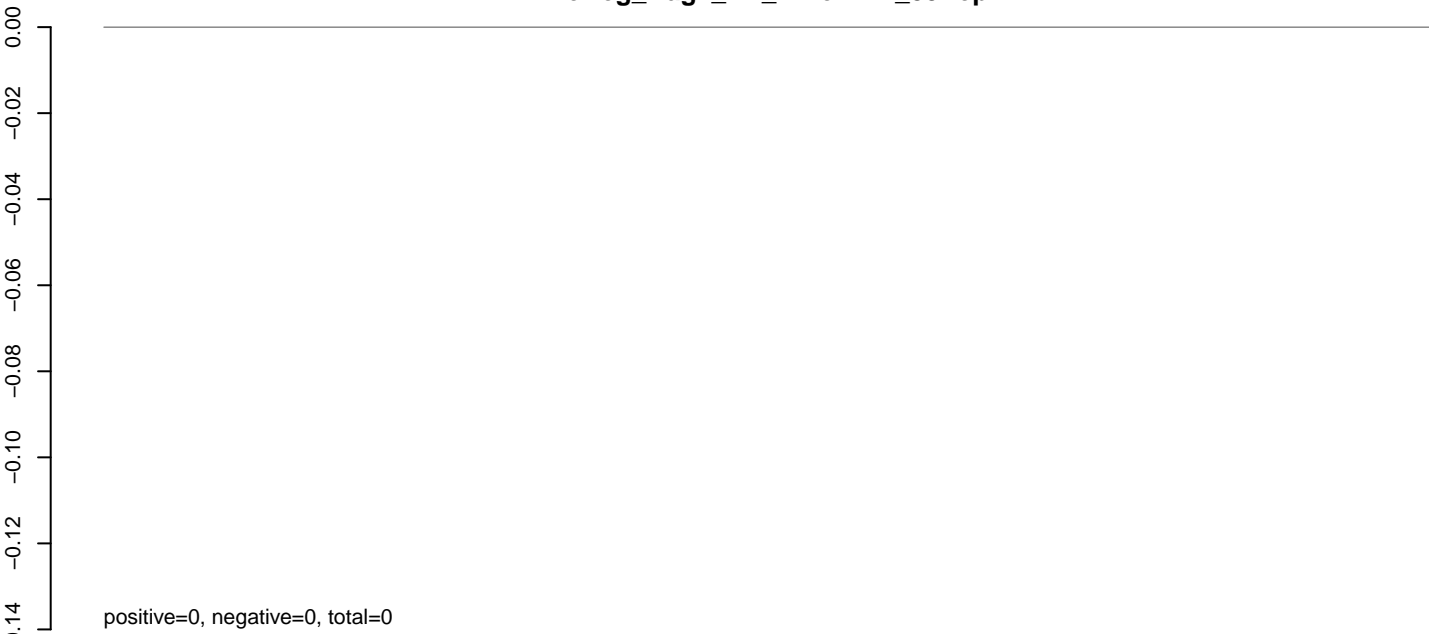
Window size=25, length=1222, TE@TF000912-ITmD41D_Ele1:1-1222

0 200 400 600 800 1000 1200

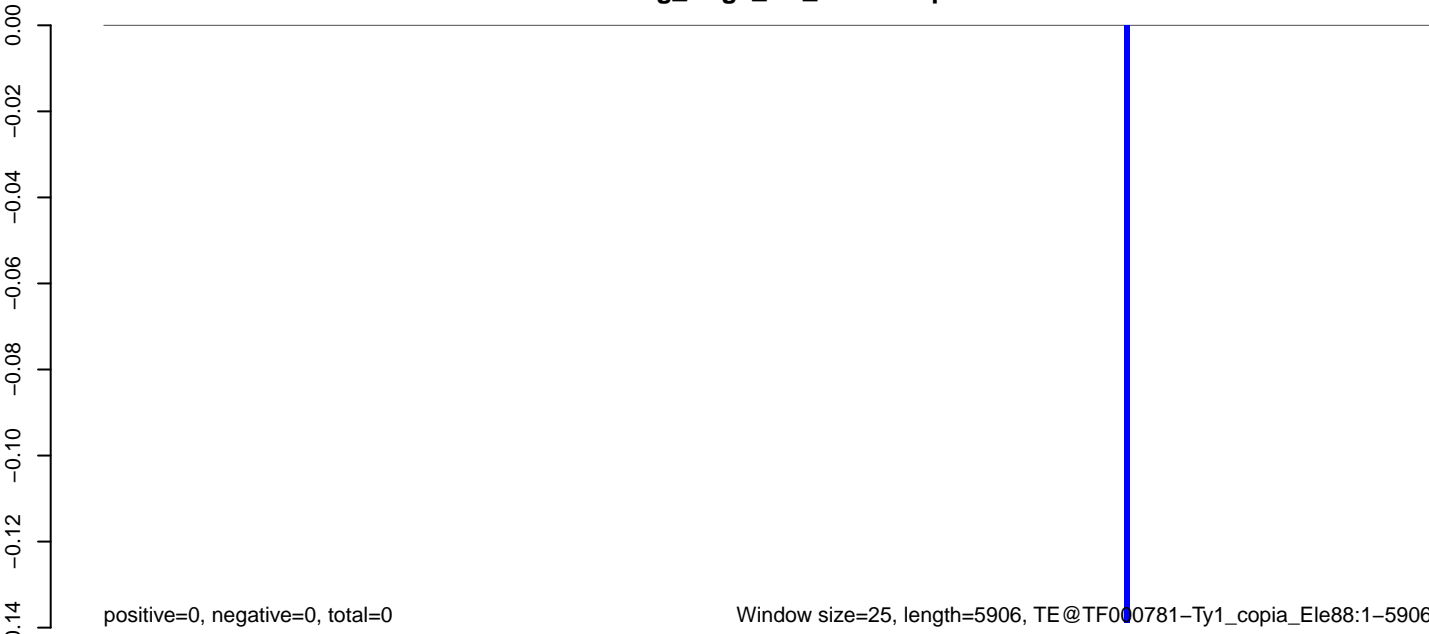
AeAeg_Aag2_NL_Dmem.18_23.rep



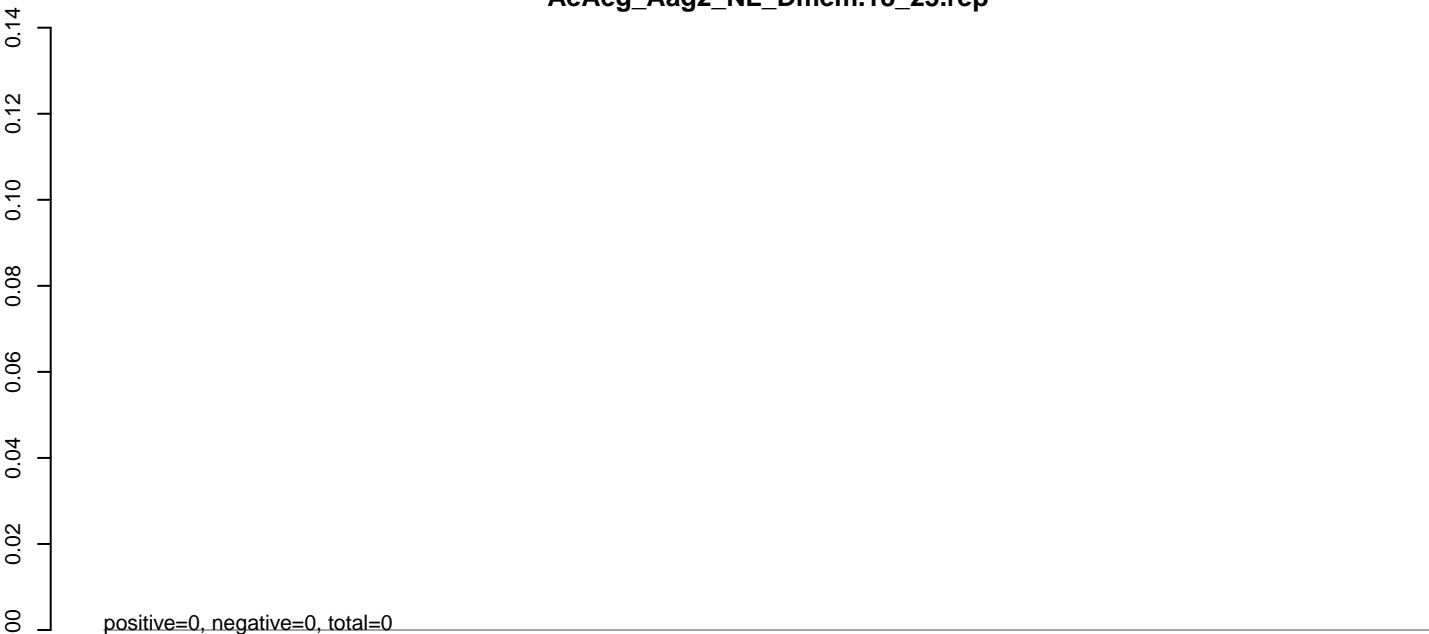
AeAeg_Aag2_NL_Dmem.24_35.rep



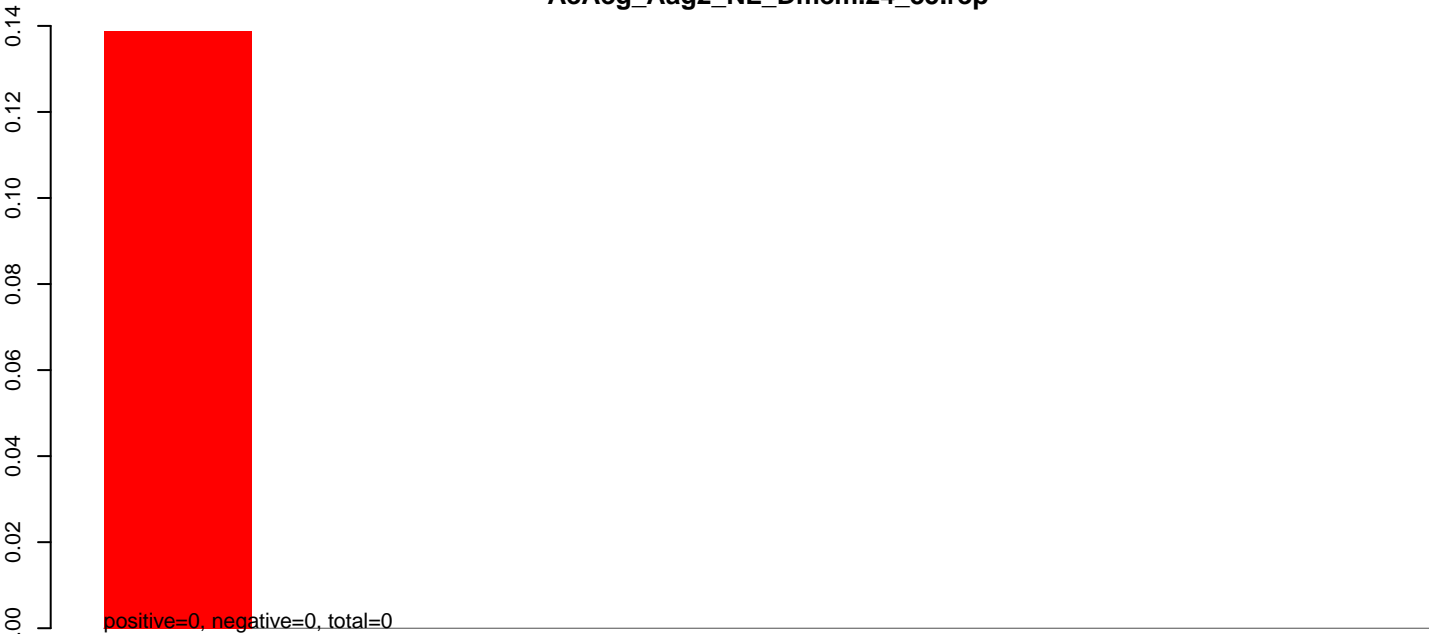
AeAeg_Aag2_NL_Dmem.rep



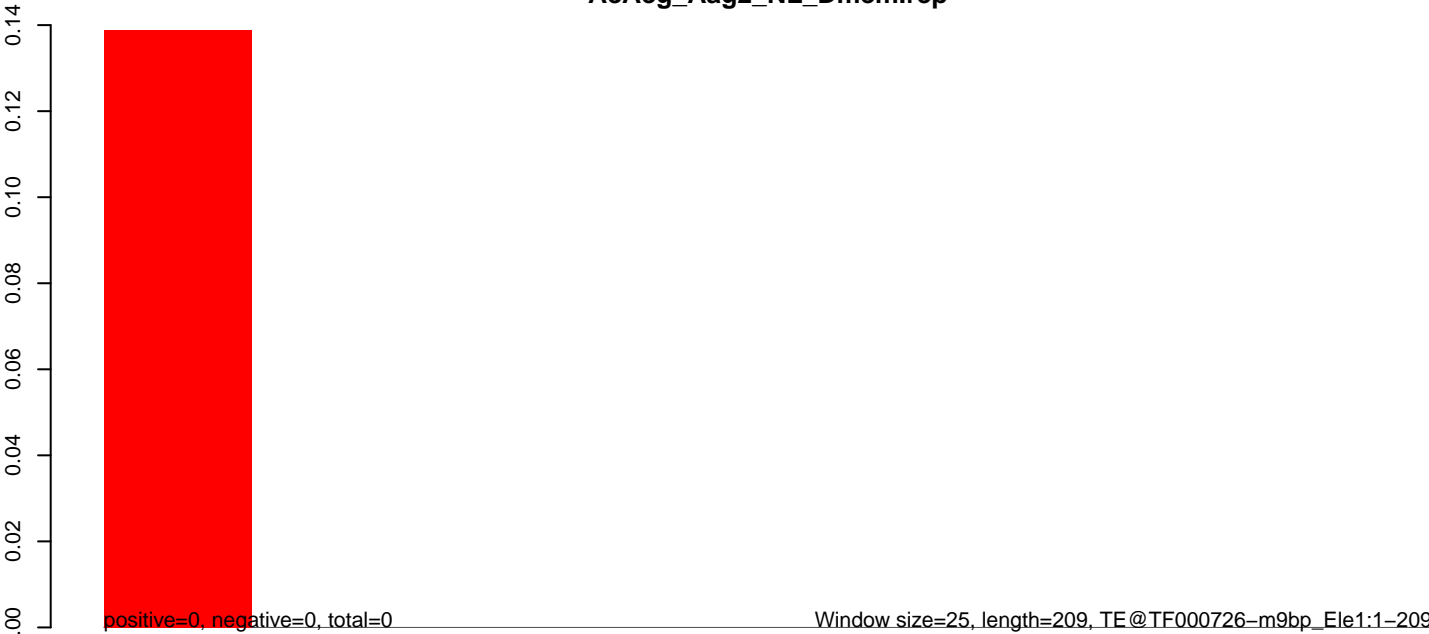
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

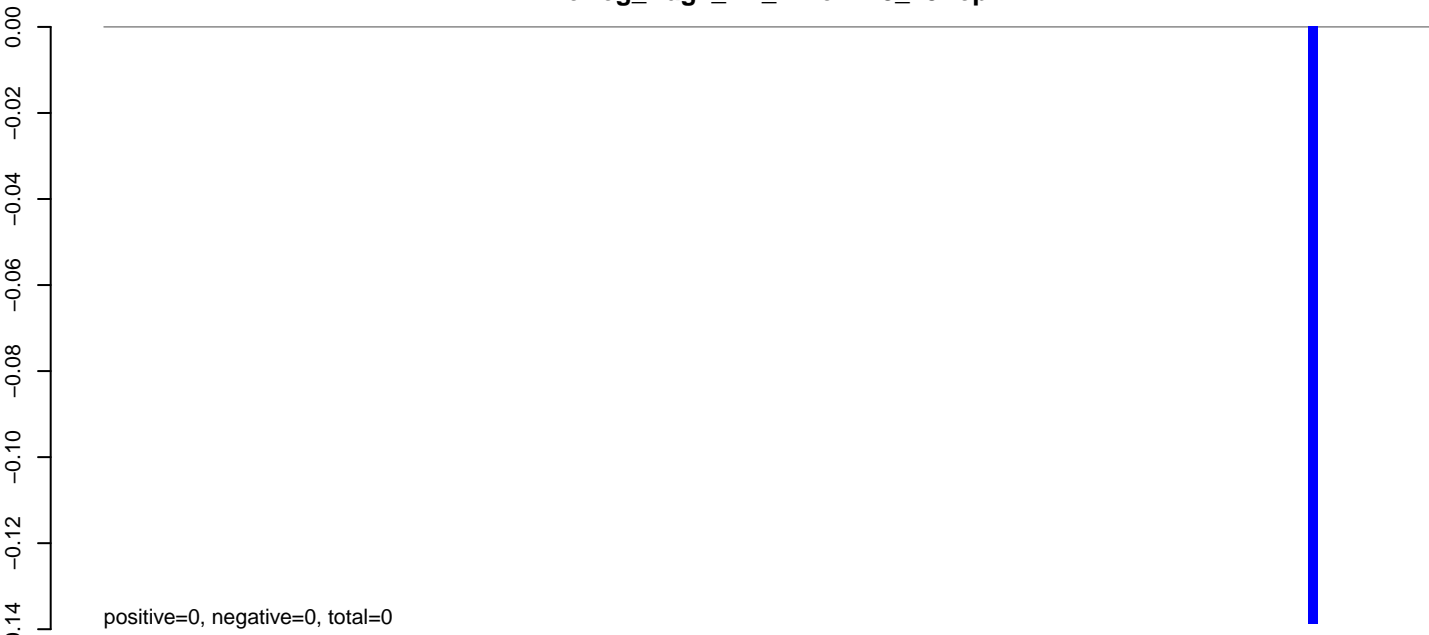


AeAeg_Aag2_NL_Dmem.rep

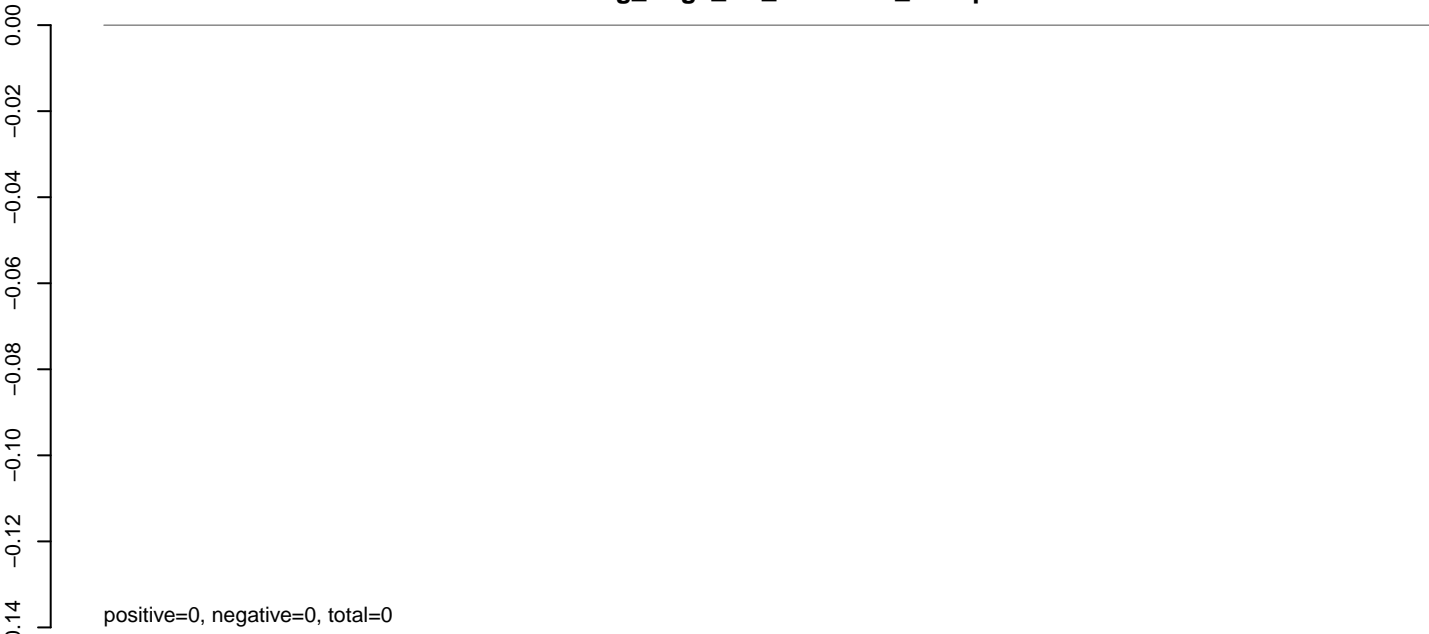


Window size=25, length=209, TE@TF000726-m9bp_Ele1:1-209

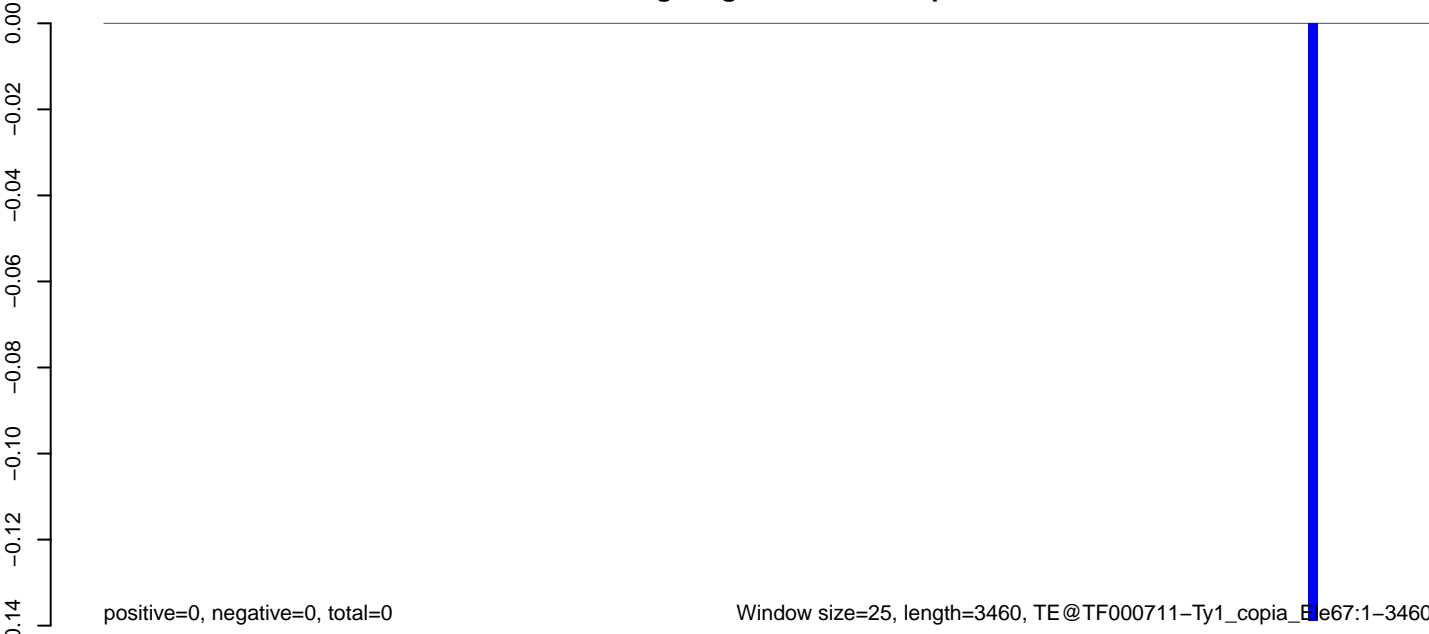
AeAeg_Aag2_NL_Dmem.18_23.rep



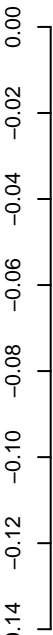
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

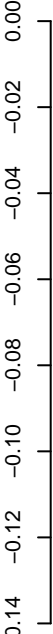


AeAeg_Aag2_NL_Dmem.18_23.rep



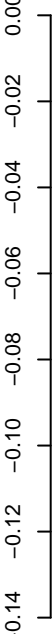
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

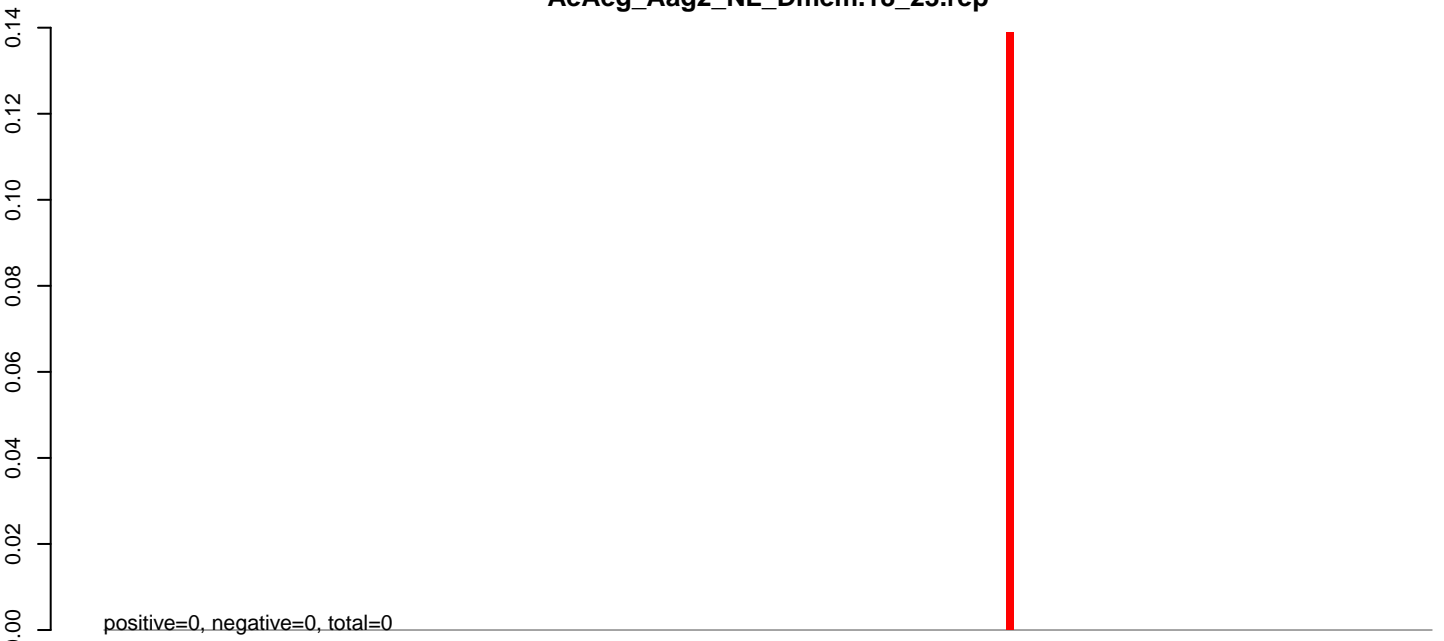


positive=0, negative=0, total=0

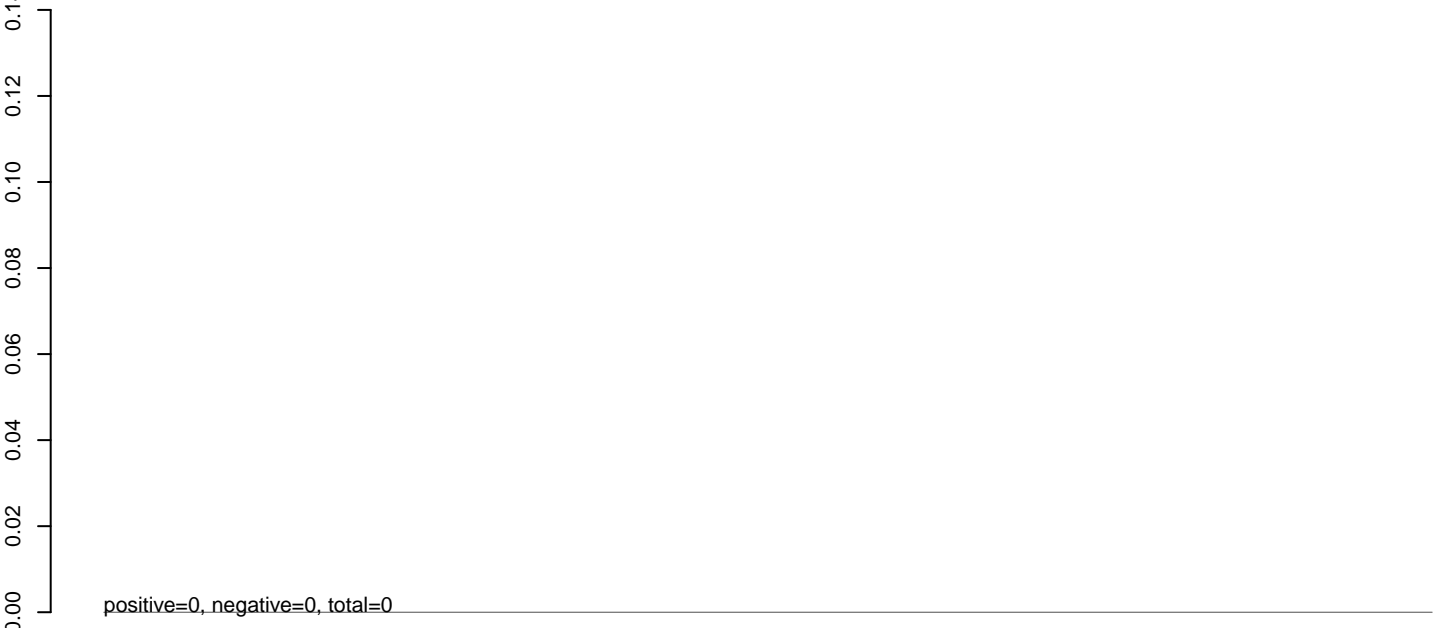
Window size=25, length=3668, TE@TF000707-Ty1_copia_Ele64:1-3668



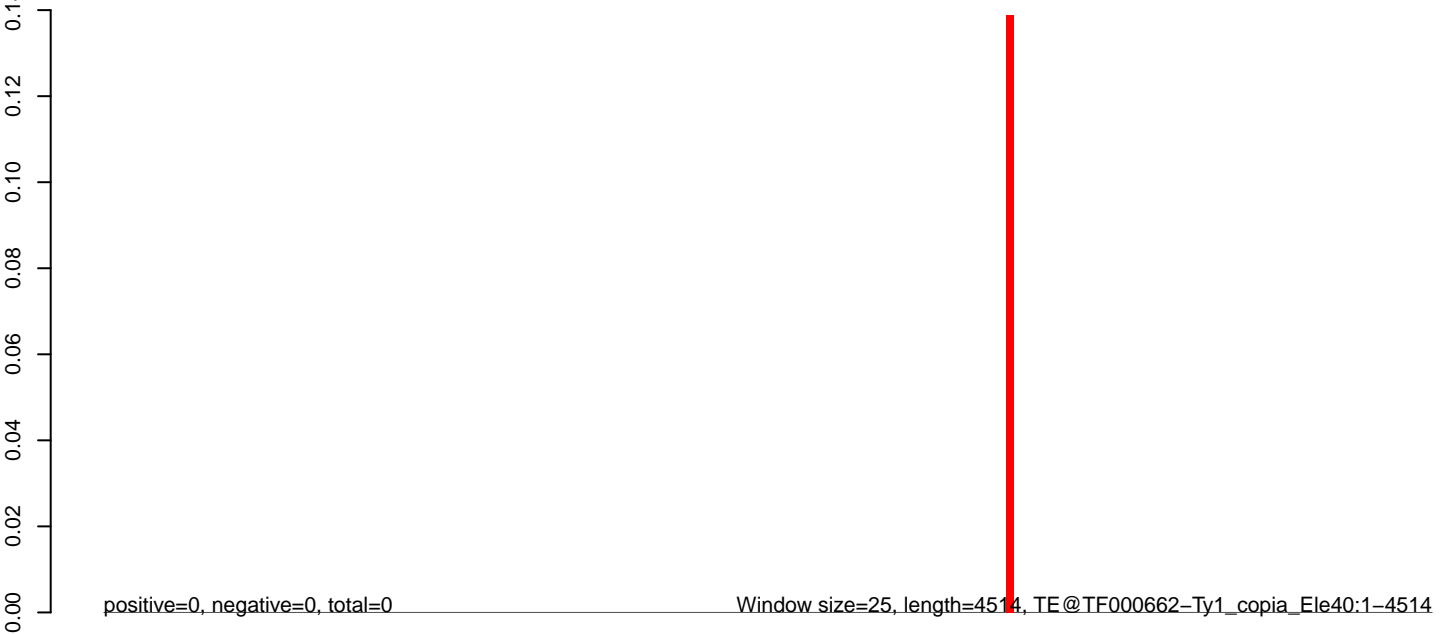
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

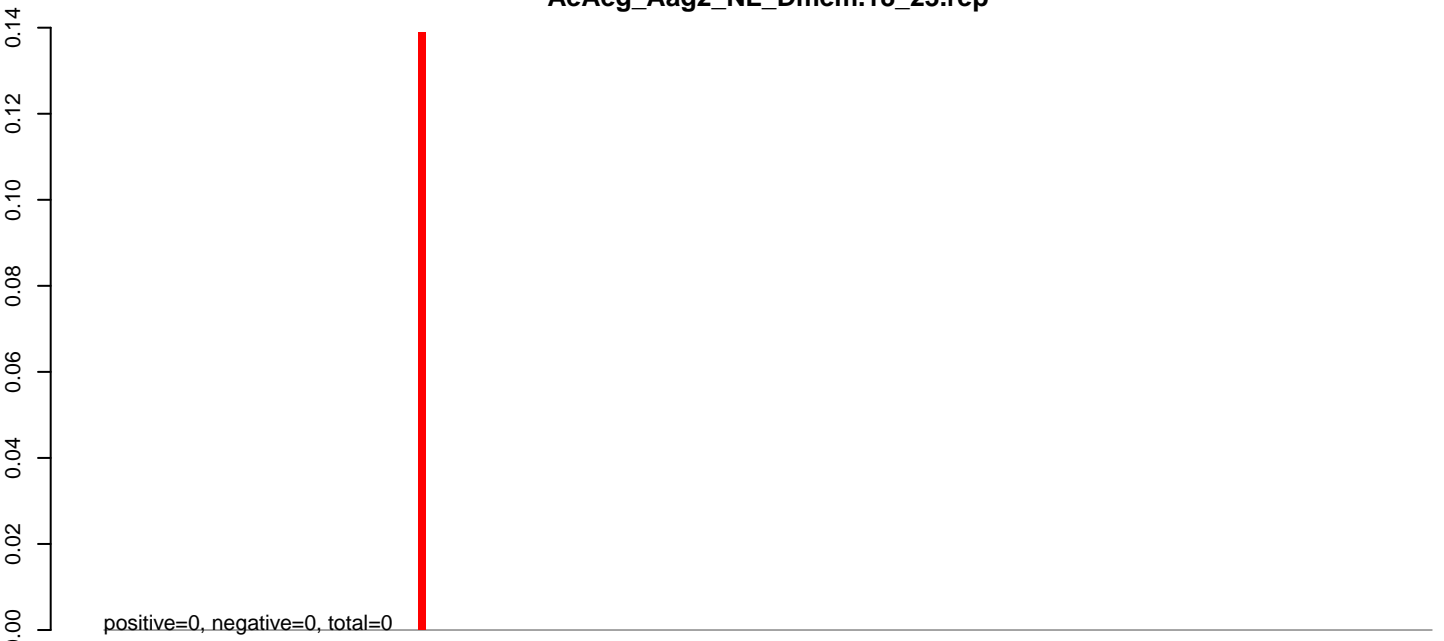


AeAeg_Aag2_NL_Dmem.rep

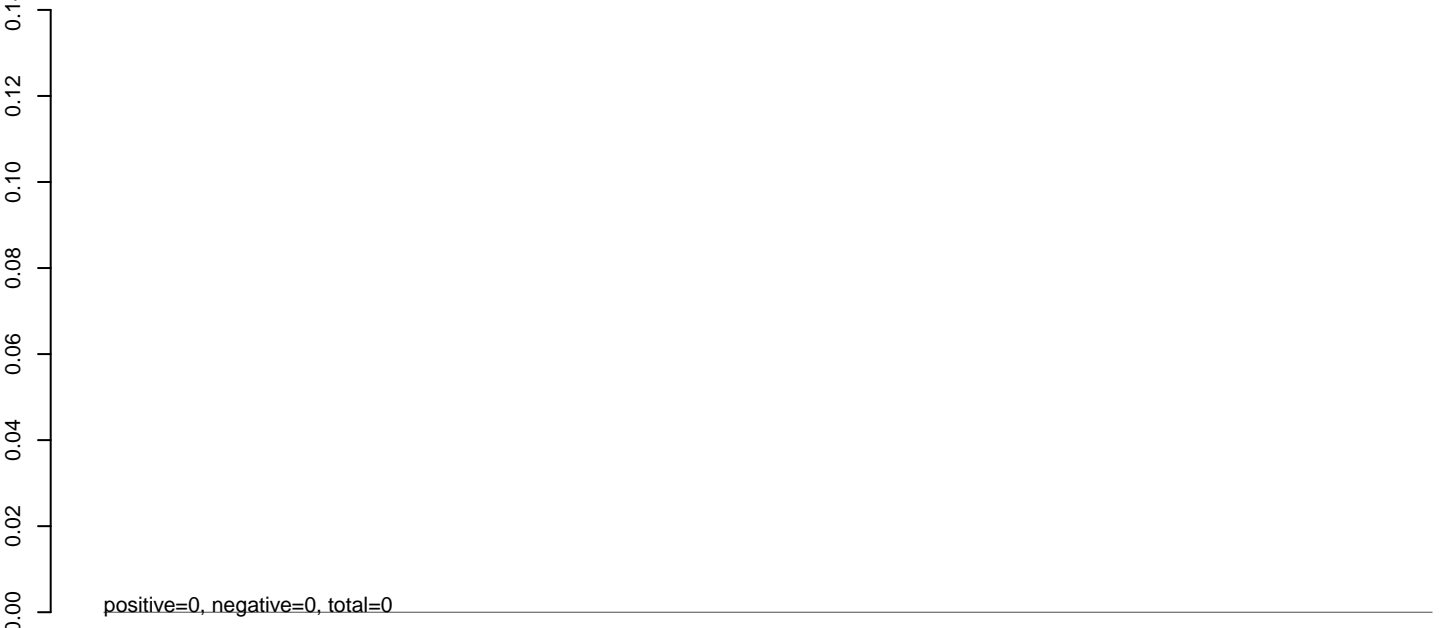


0 1000 2000 3000 4000

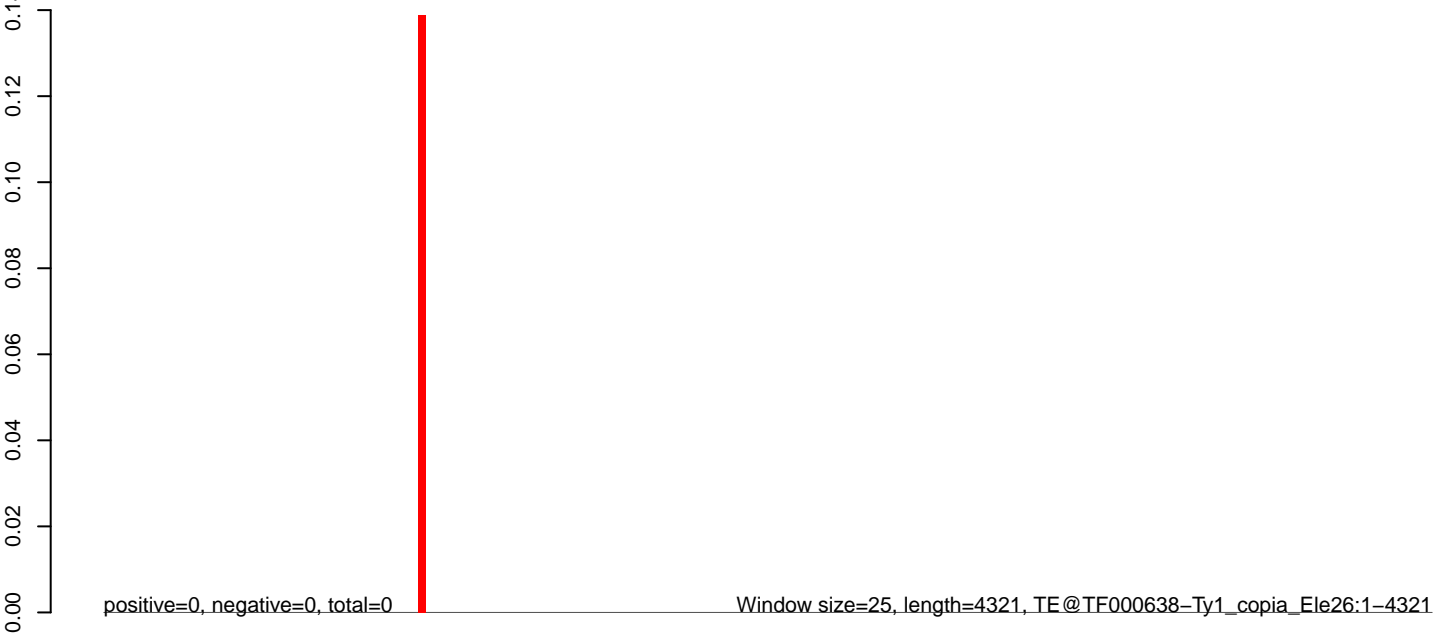
AeAeg_Aag2_NL_Dmem.18_23.rep



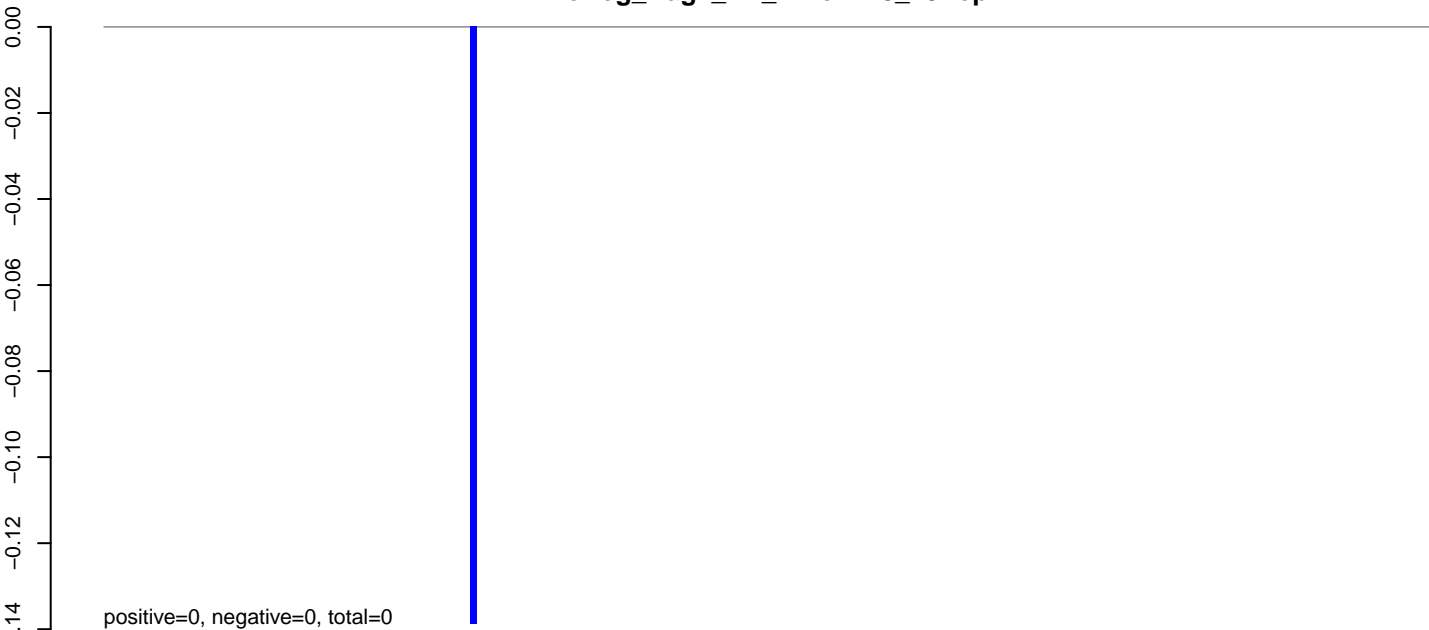
AeAeg_Aag2_NL_Dmem.24_35.rep



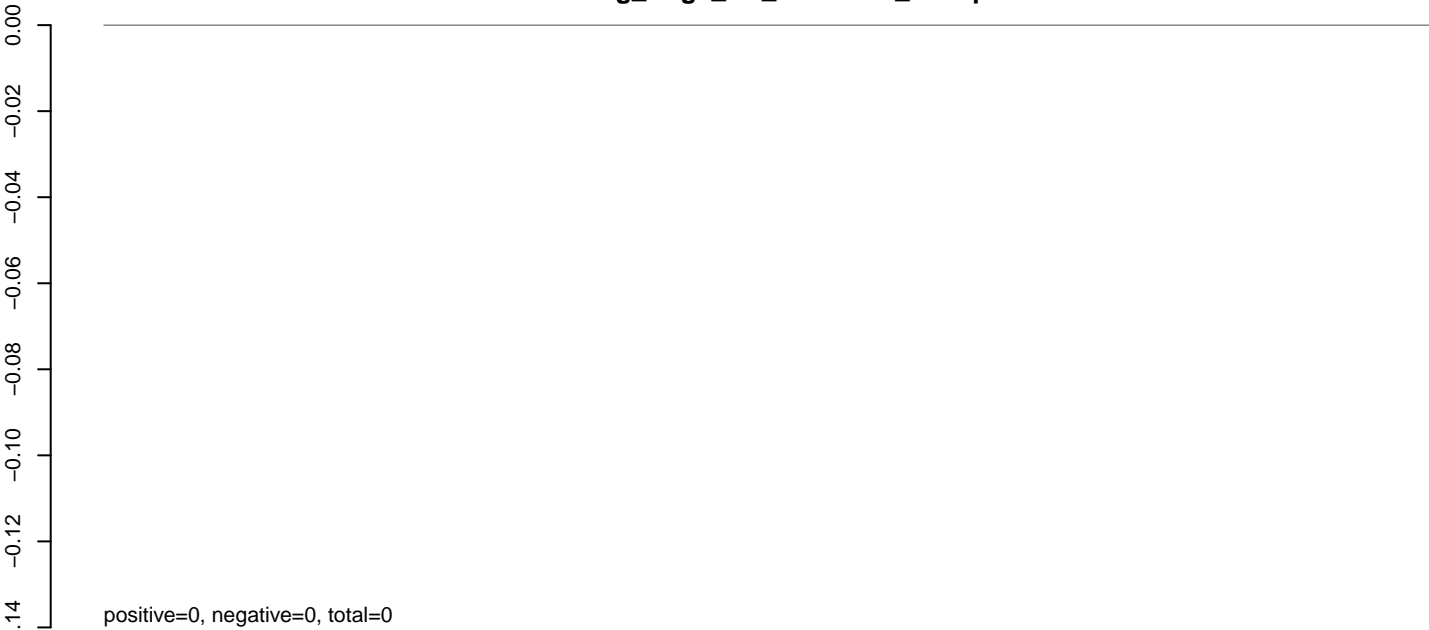
AeAeg_Aag2_NL_Dmem.rep



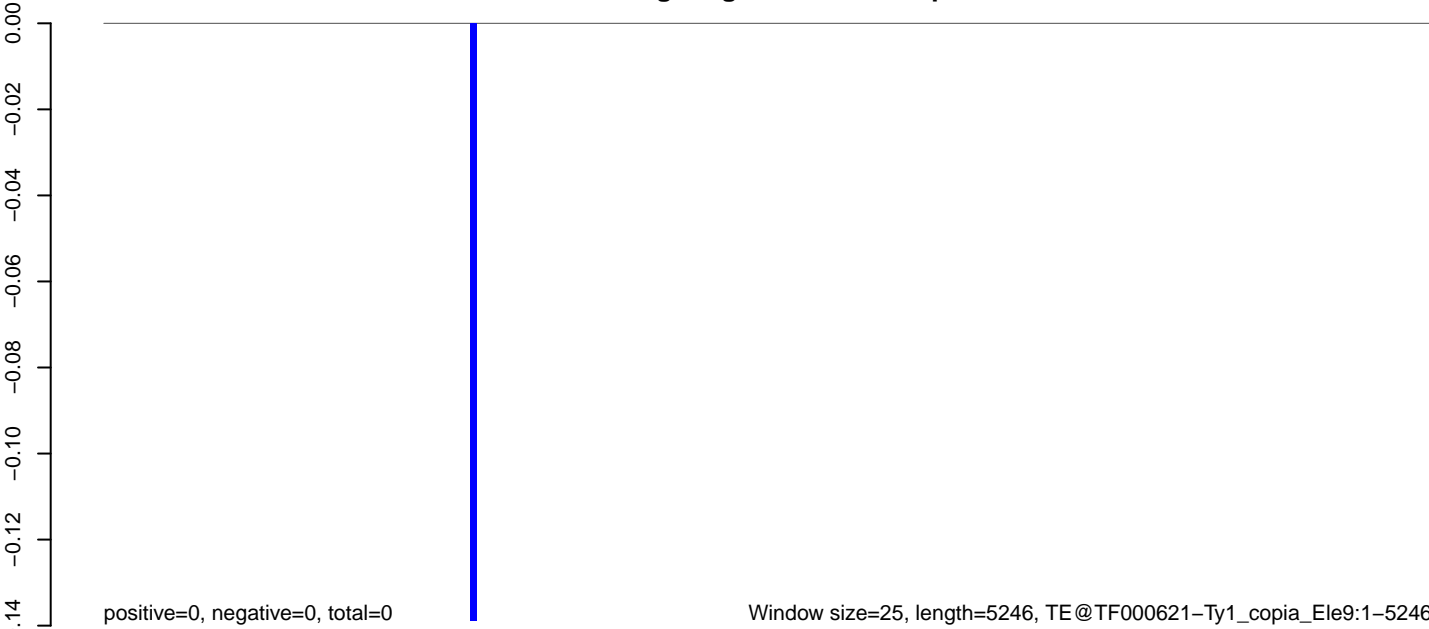
AeAeg_Aag2_NL_Dmem.18_23.rep



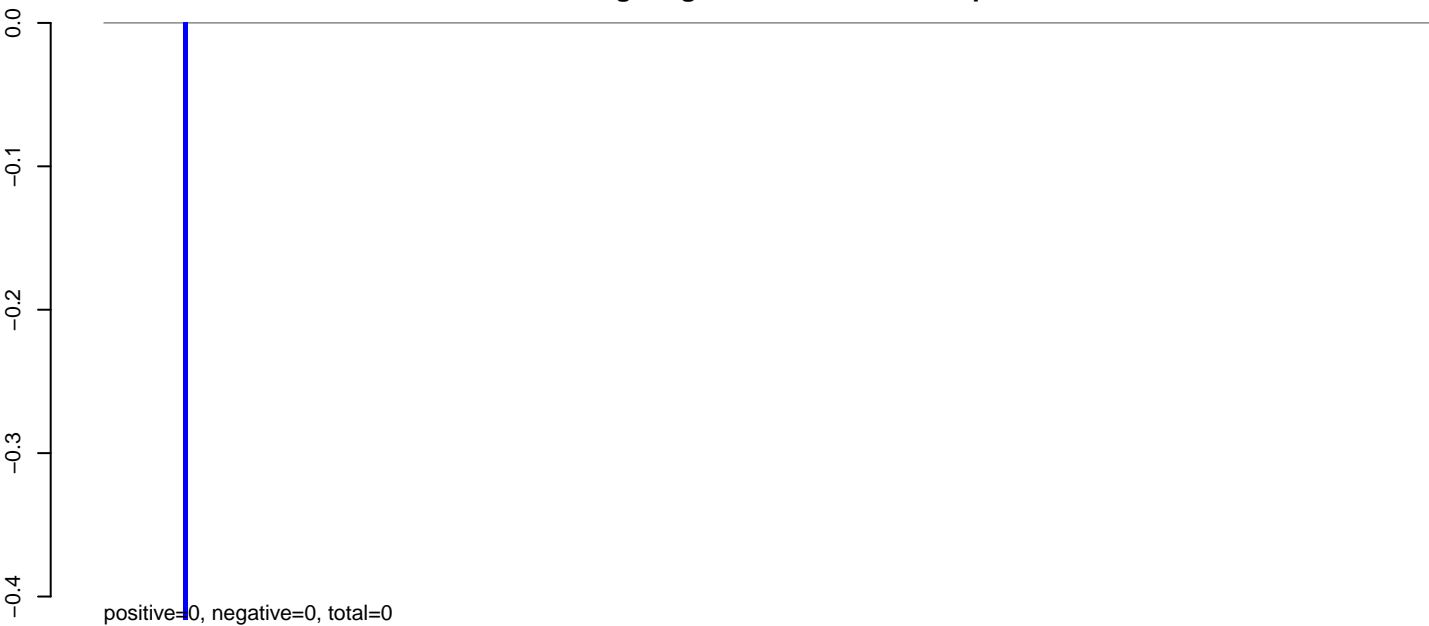
AeAeg_Aag2_NL_Dmem.24_35.rep



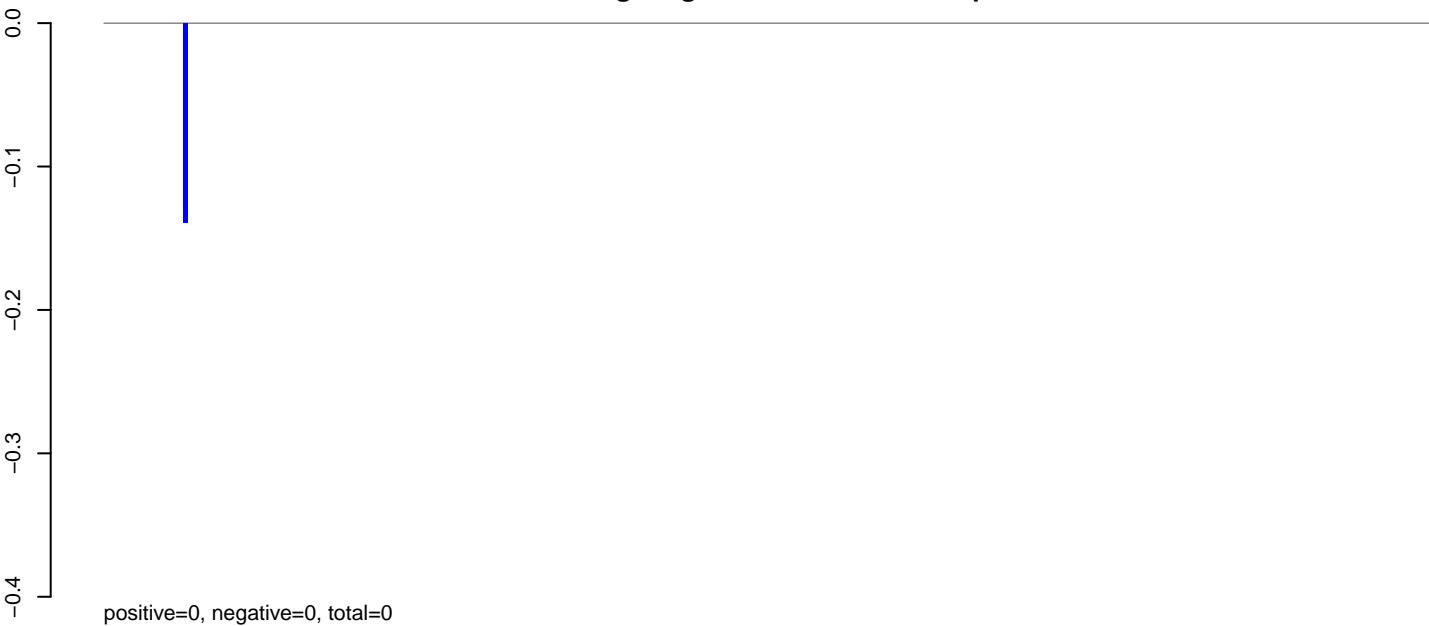
AeAeg_Aag2_NL_Dmem.rep



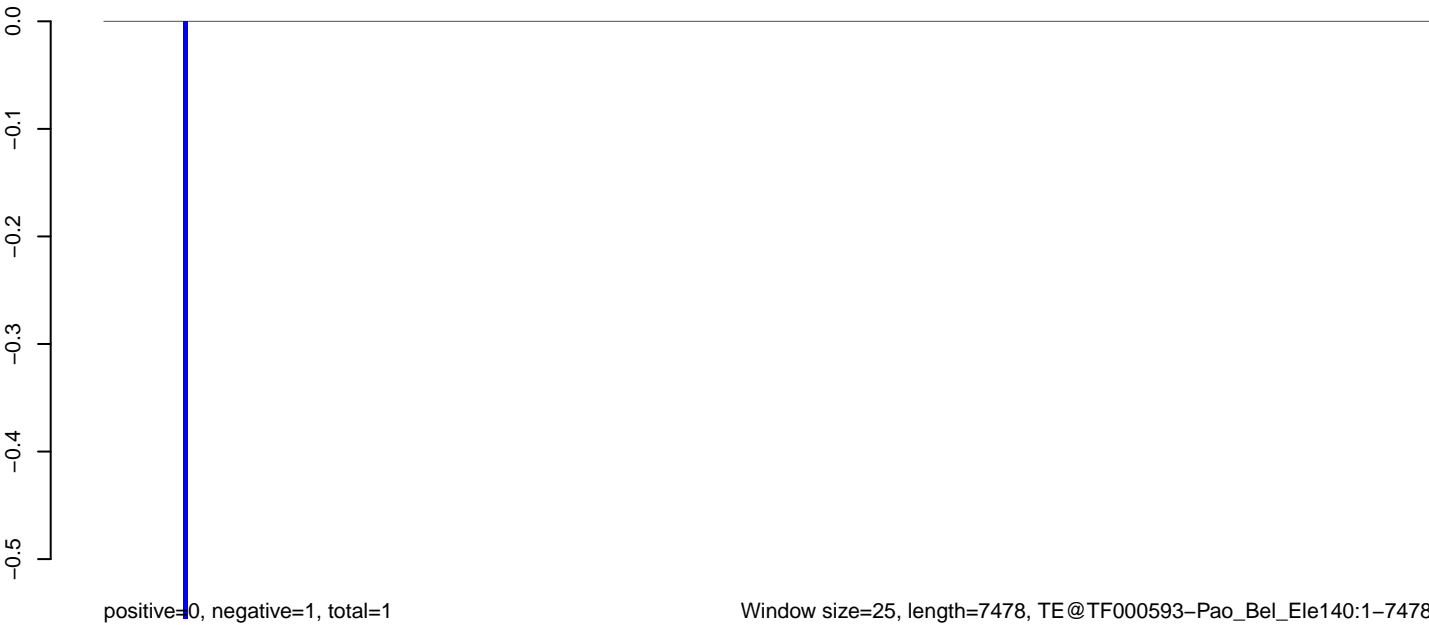
AeAeg_Aag2_NL_Dmem.18_23.rep



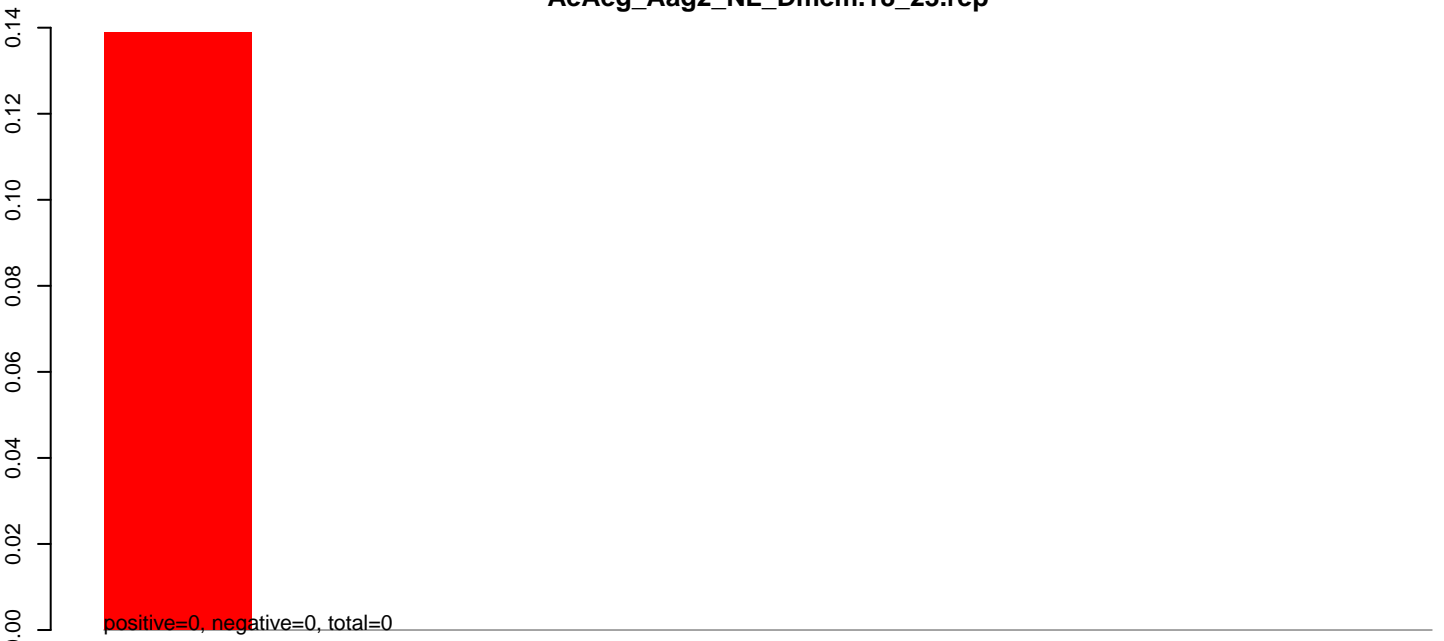
AeAeg_Aag2_NL_Dmem.24_35.rep



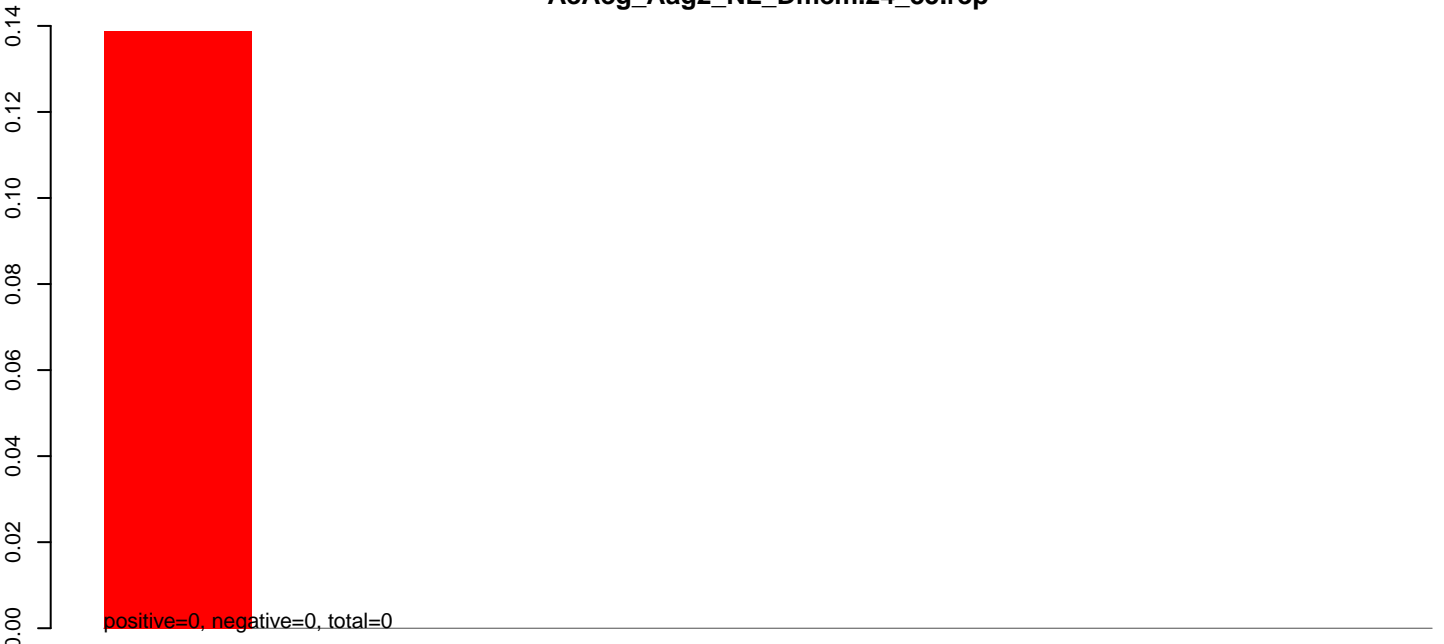
AeAeg_Aag2_NL_Dmem.rep



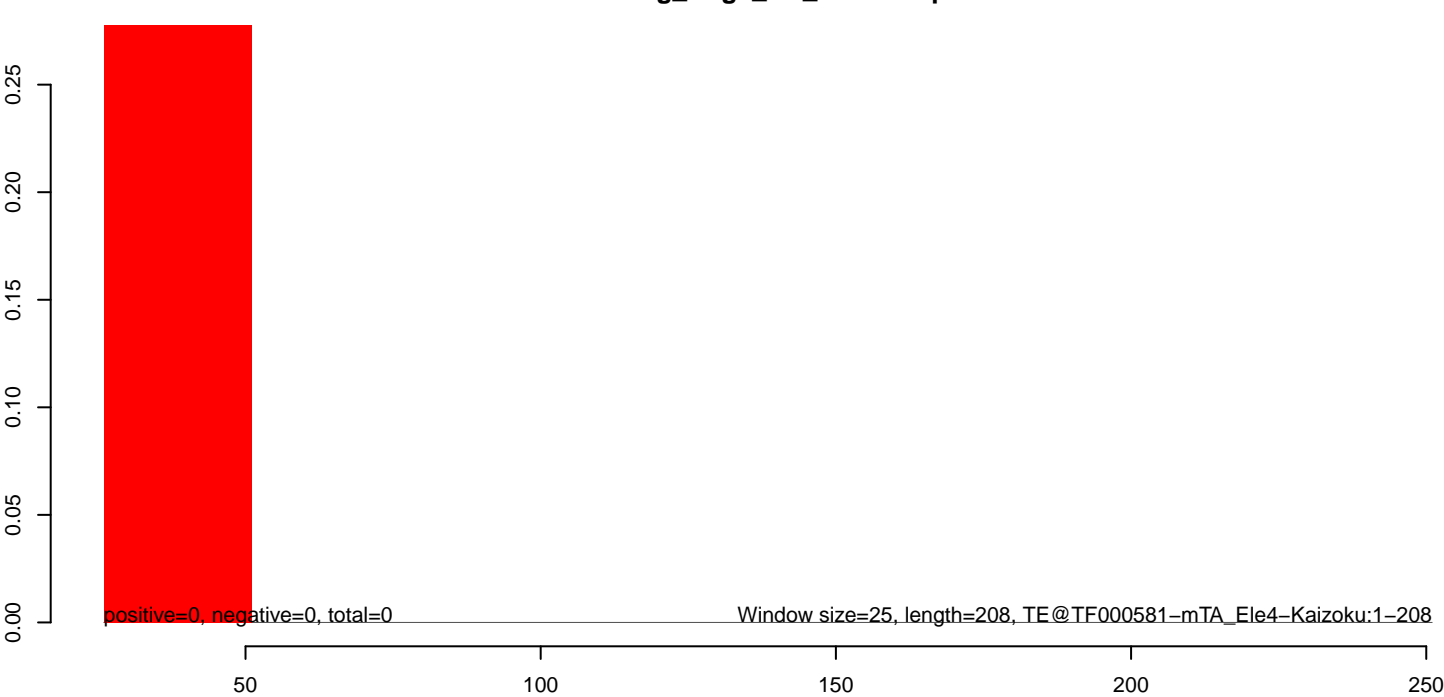
AeAeg_Aag2_NL_Dmem.18_23.rep



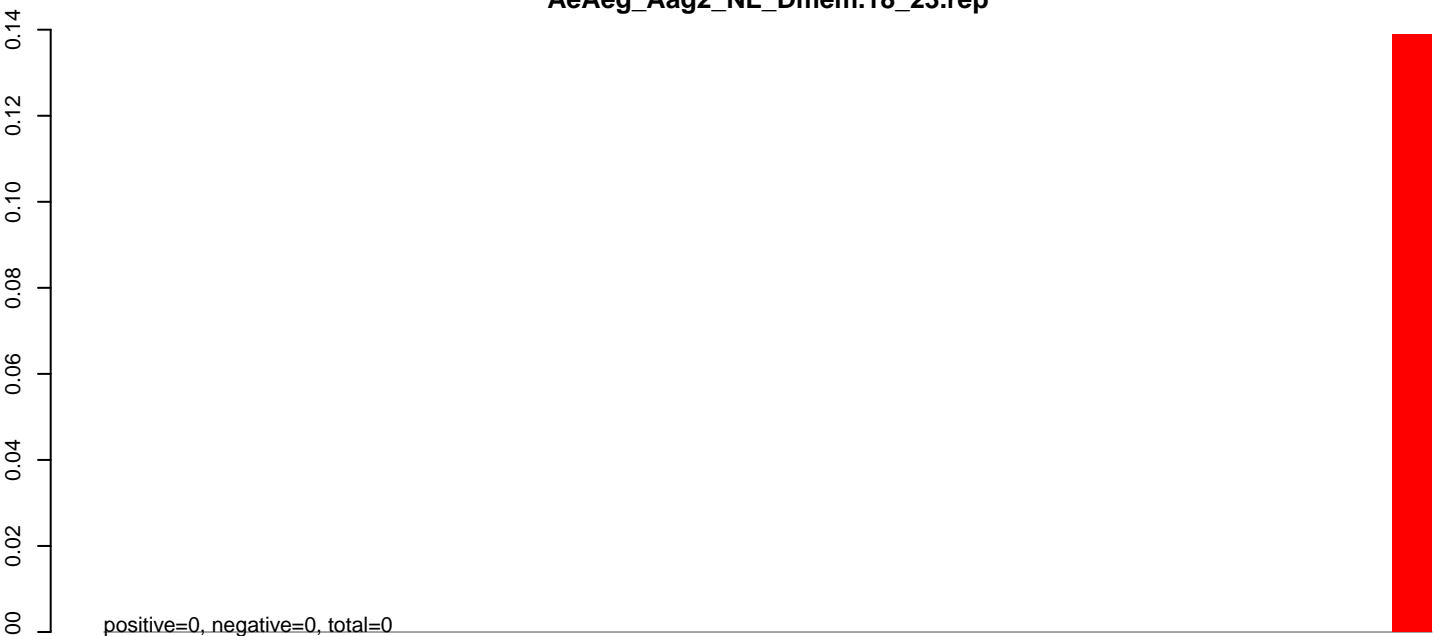
AeAeg_Aag2_NL_Dmem.24_35.rep



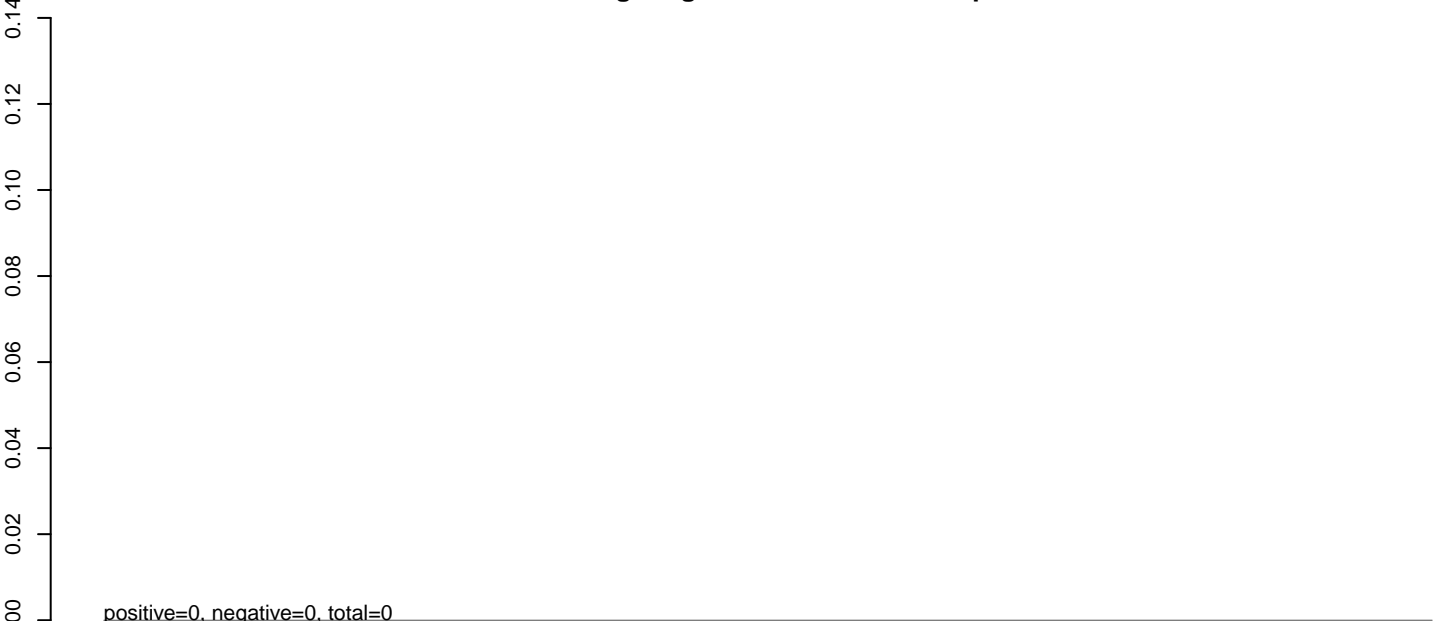
AeAeg_Aag2_NL_Dmem.rep



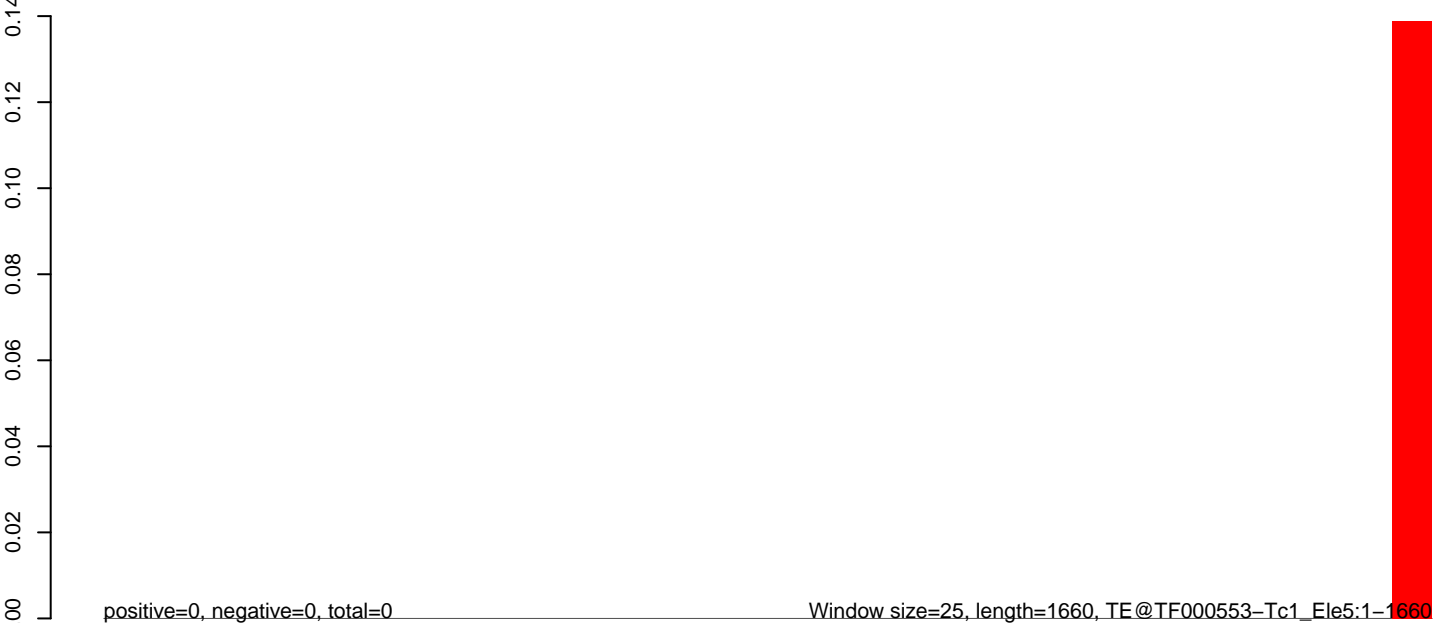
AeAeg_Aag2_NL_Dmem.18_23.rep



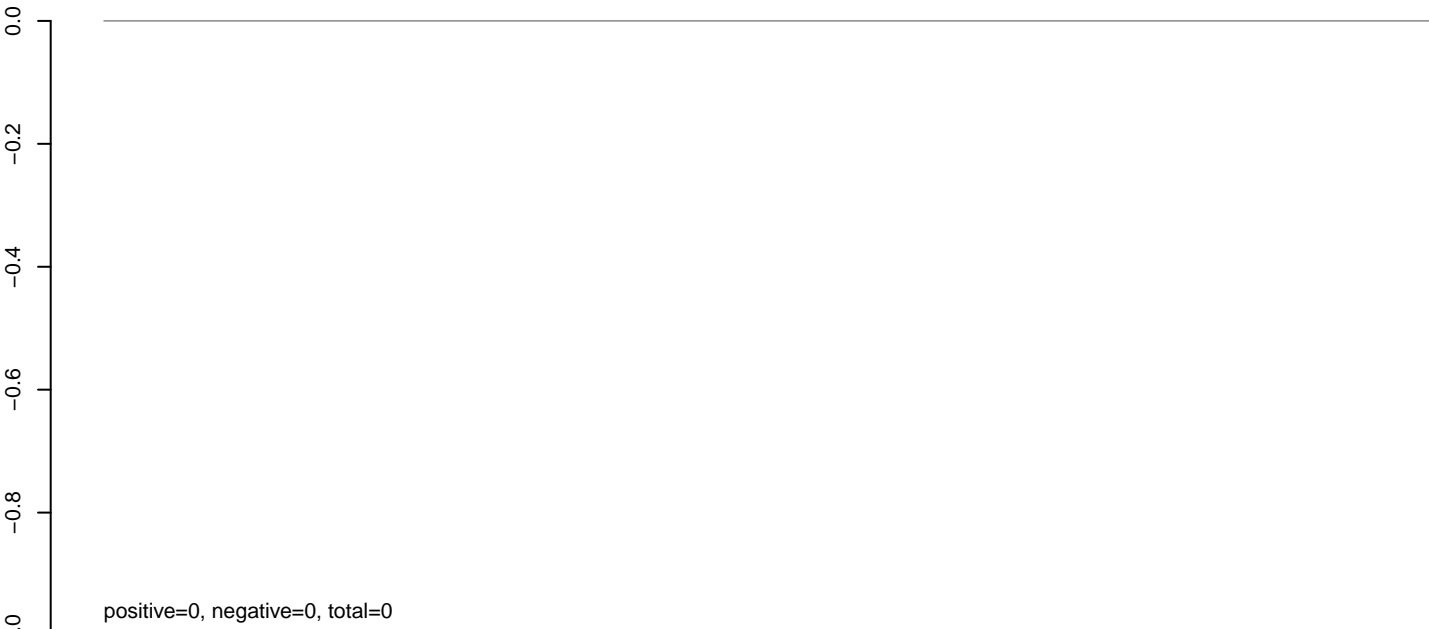
AeAeg_Aag2_NL_Dmem.24_35.rep



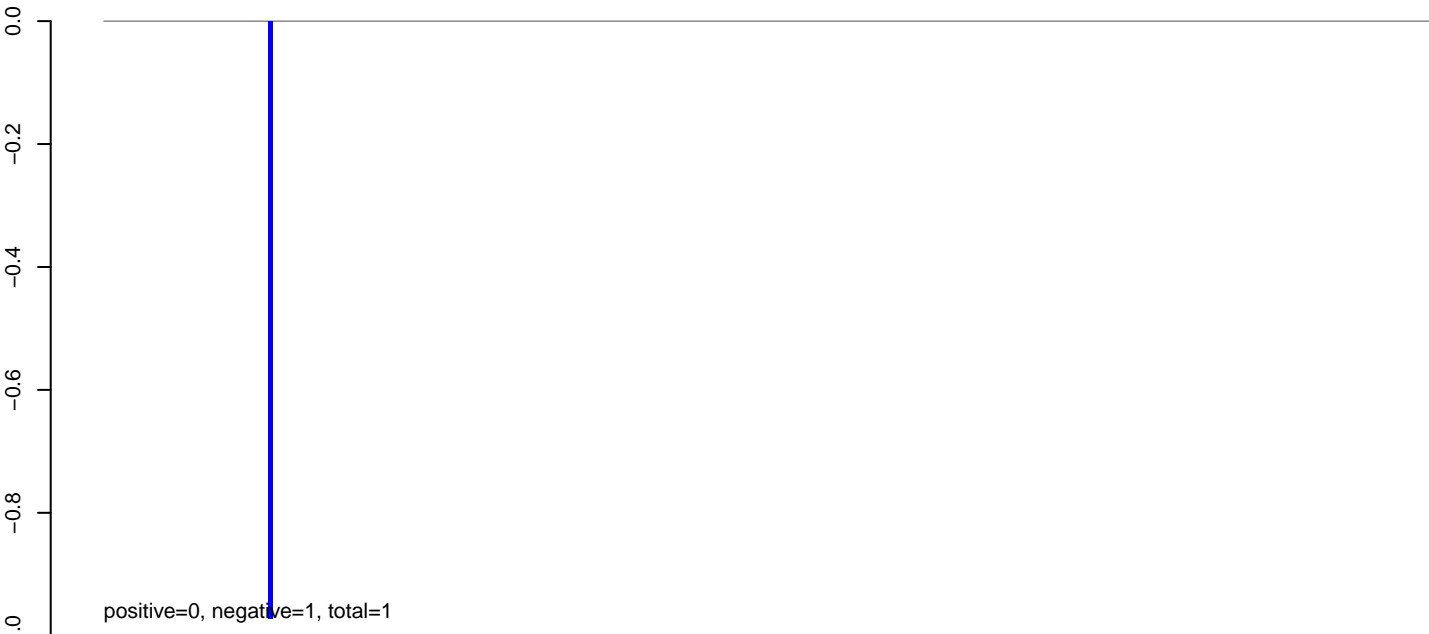
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



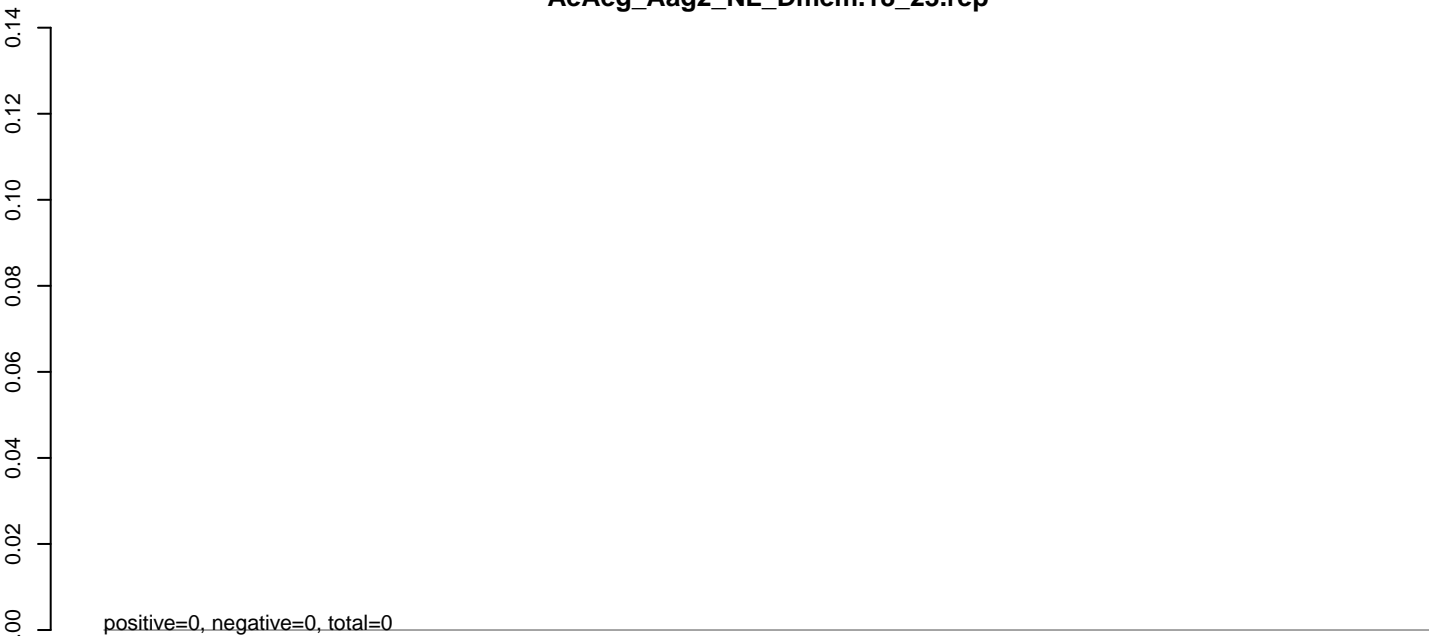
AeAeg_Aag2_NL_Dmem.24_35.rep



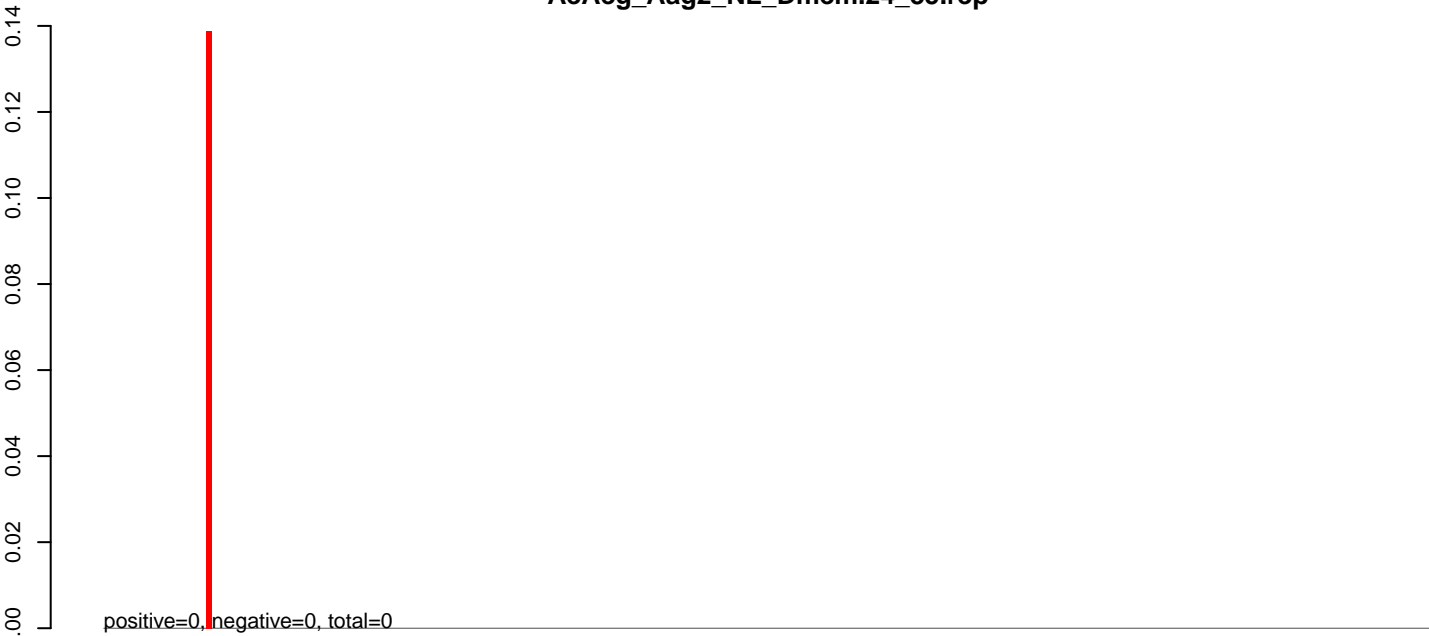
AeAeg_Aag2_NL_Dmem.rep



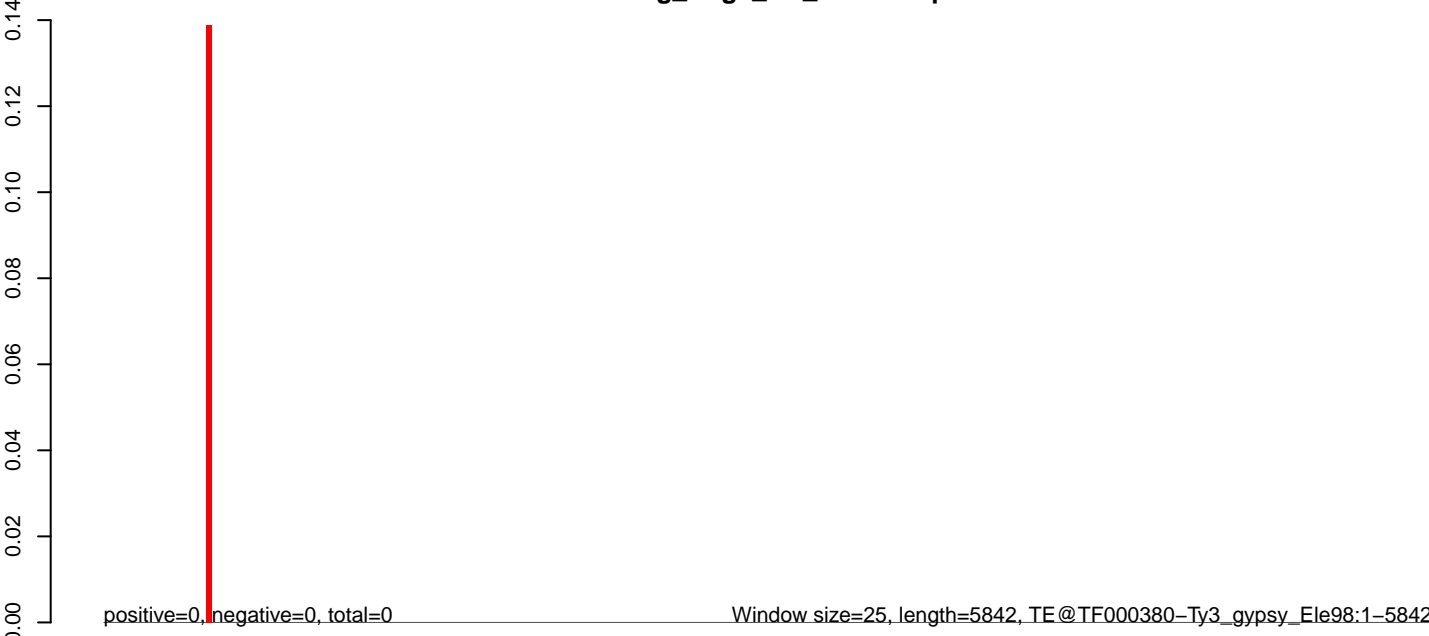
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



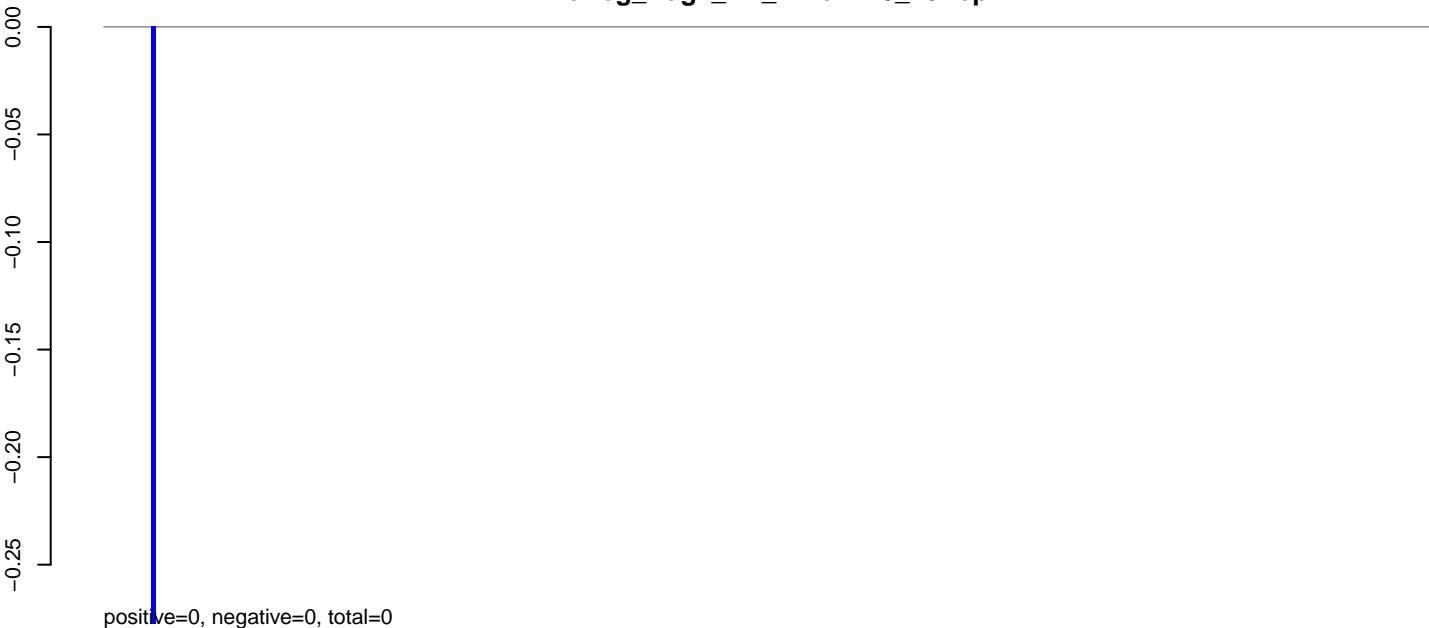
AeAeg_Aag2_NL_Dmem.rep



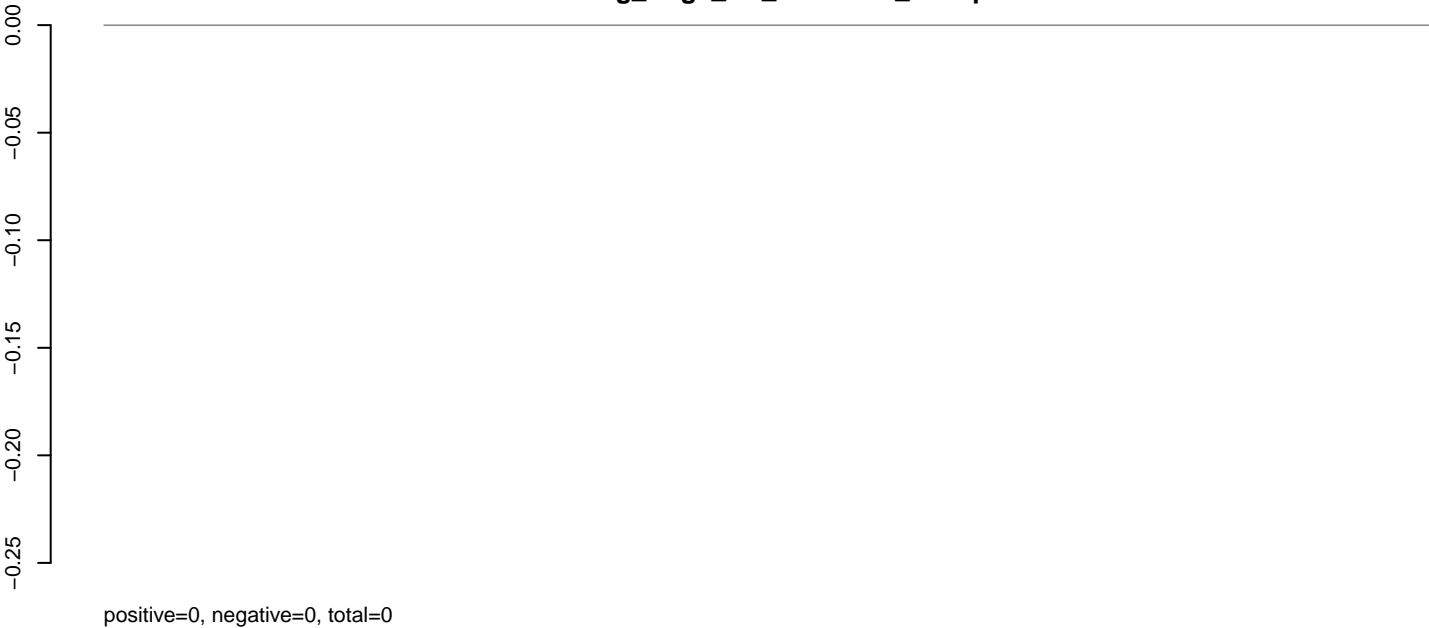
Window size=25, length=5842, TE@TF000380-Ty3_gypsy_Ele98:1-5842

0 1000 2000 3000 4000 5000 6000

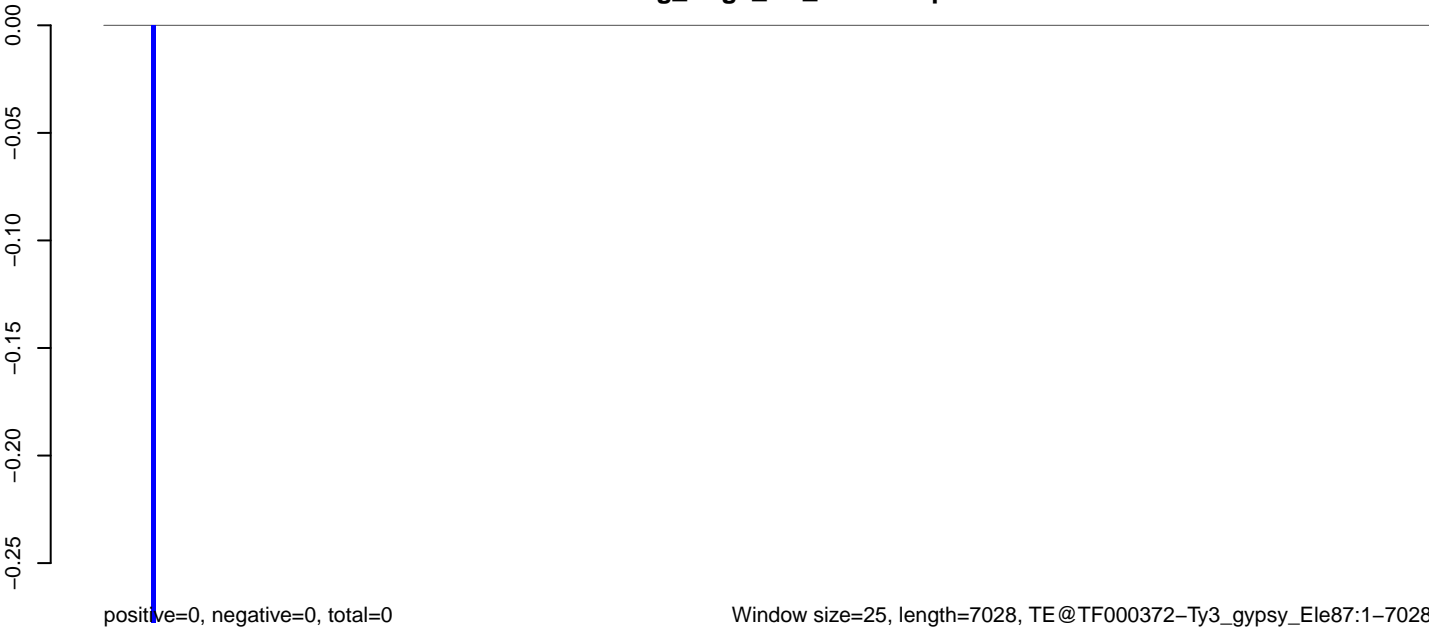
AeAeg_Aag2_NL_Dmem.18_23.rep



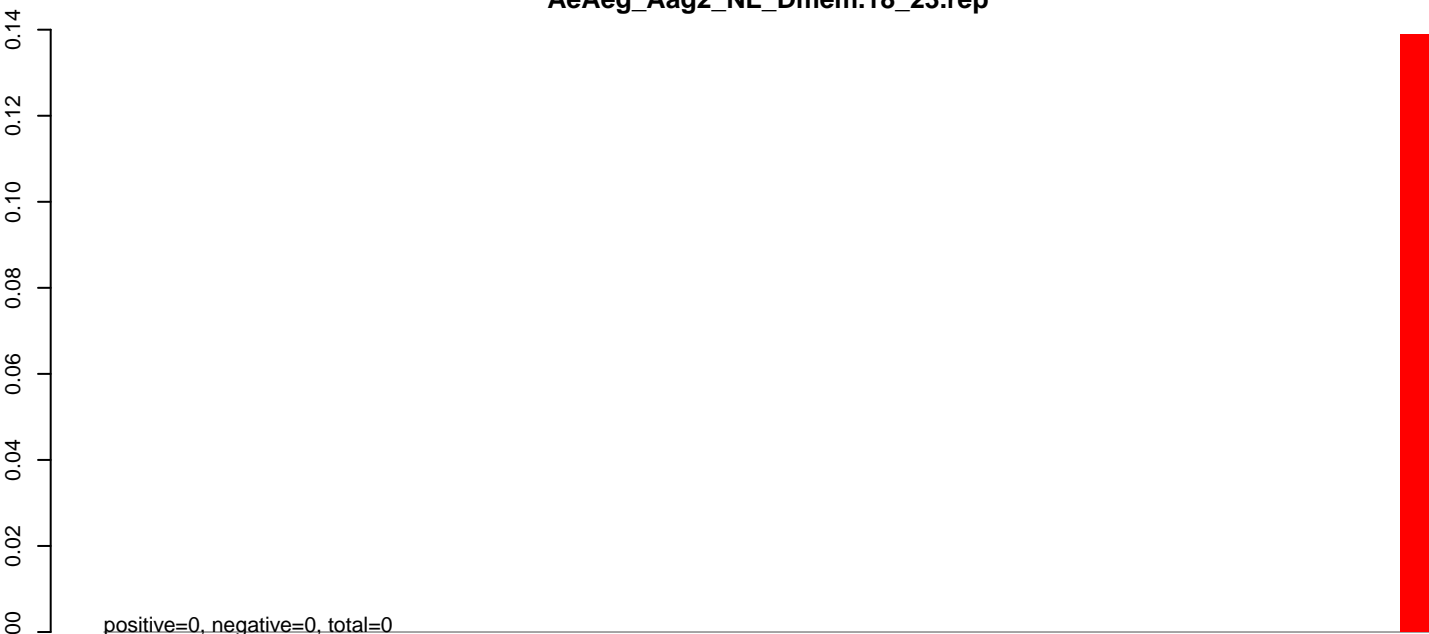
AeAeg_Aag2_NL_Dmem.24_35.rep



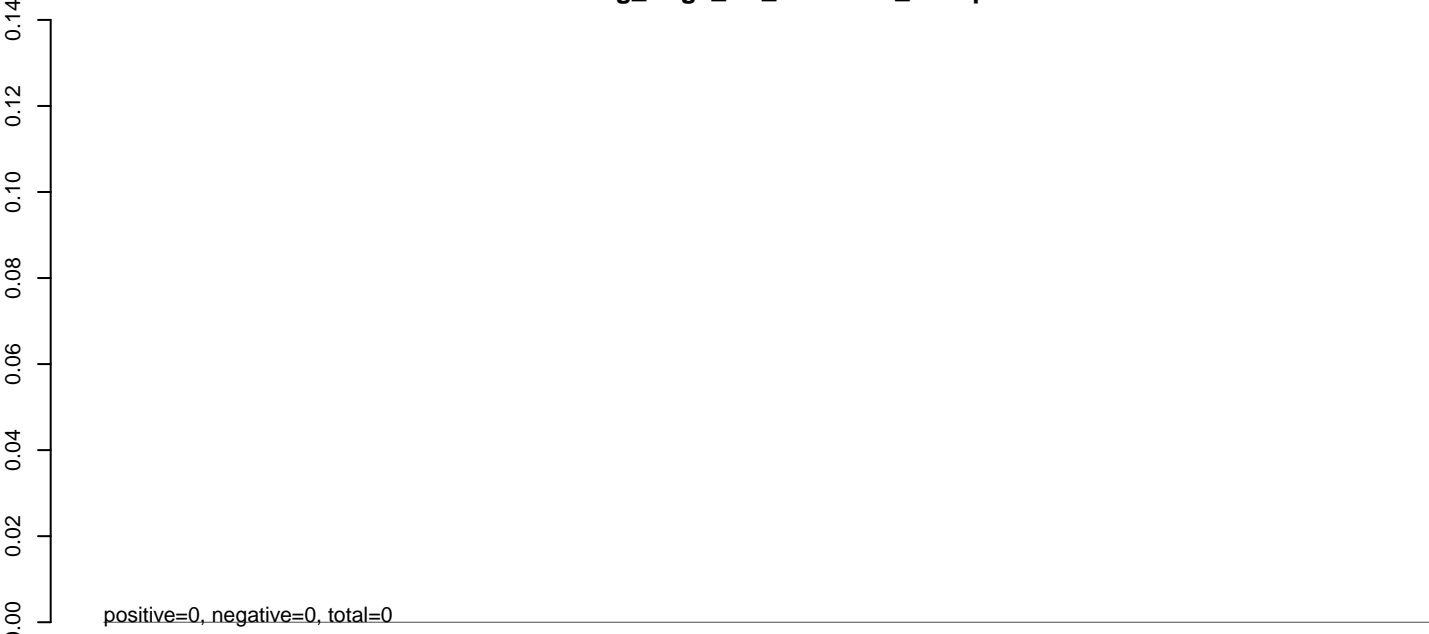
AeAeg_Aag2_NL_Dmem.rep



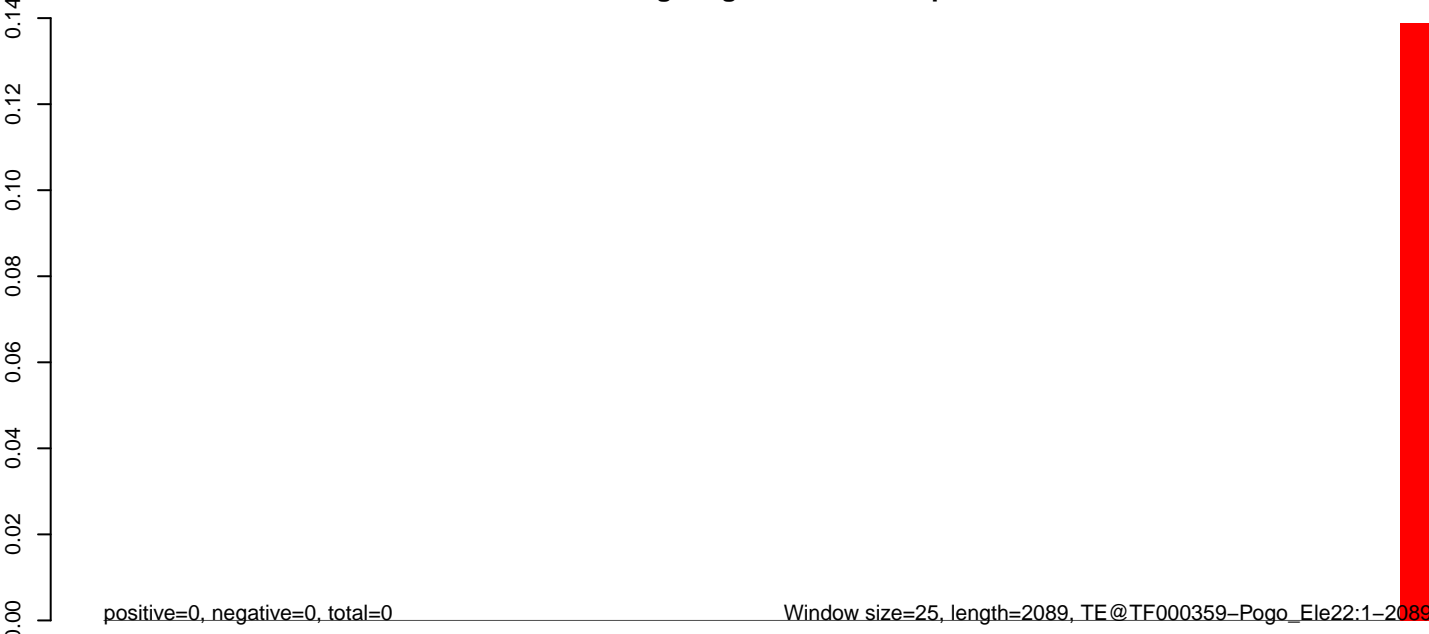
AeAeg_Aag2_NL_Dmem.18_23.rep



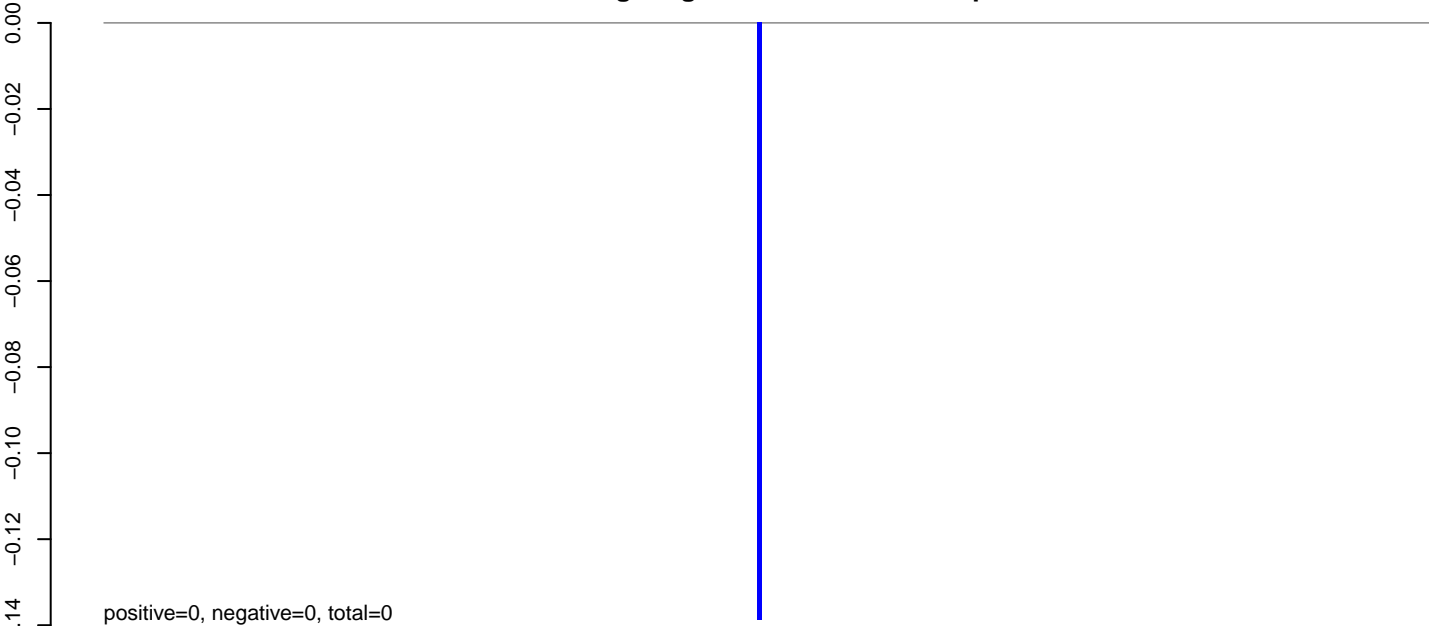
AeAeg_Aag2_NL_Dmem.24_35.rep



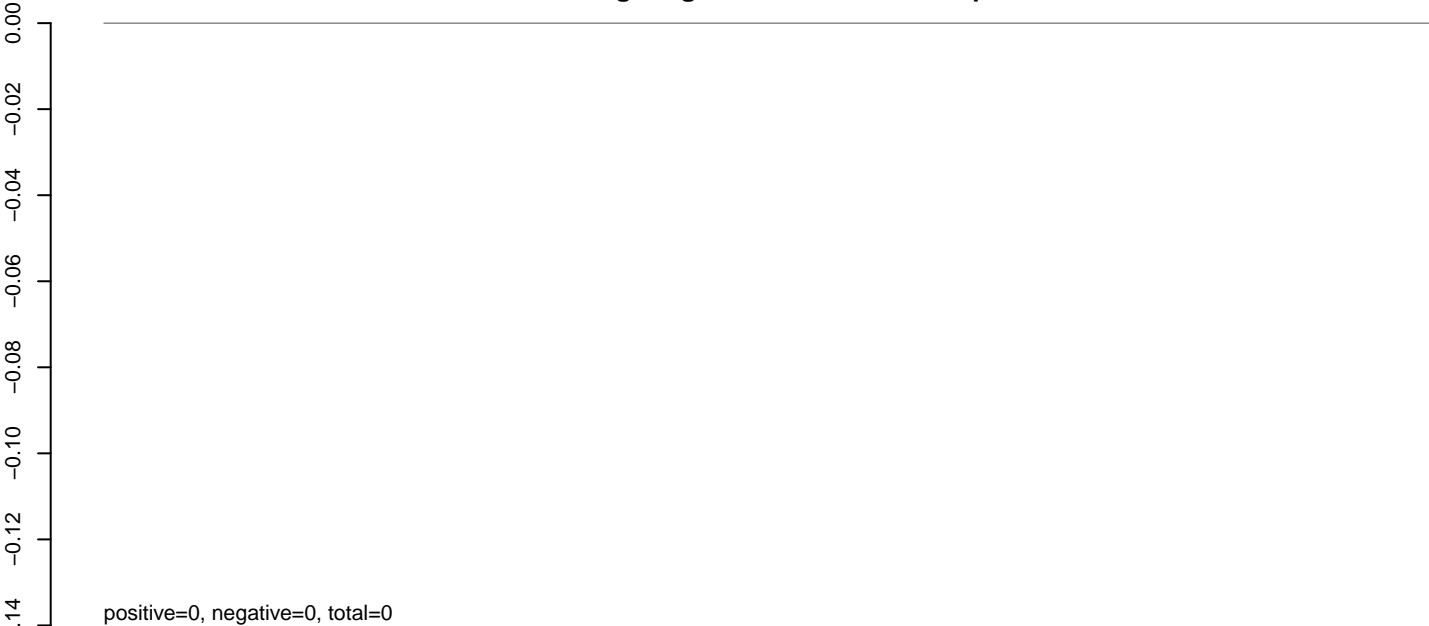
AeAeg_Aag2_NL_Dmem.rep



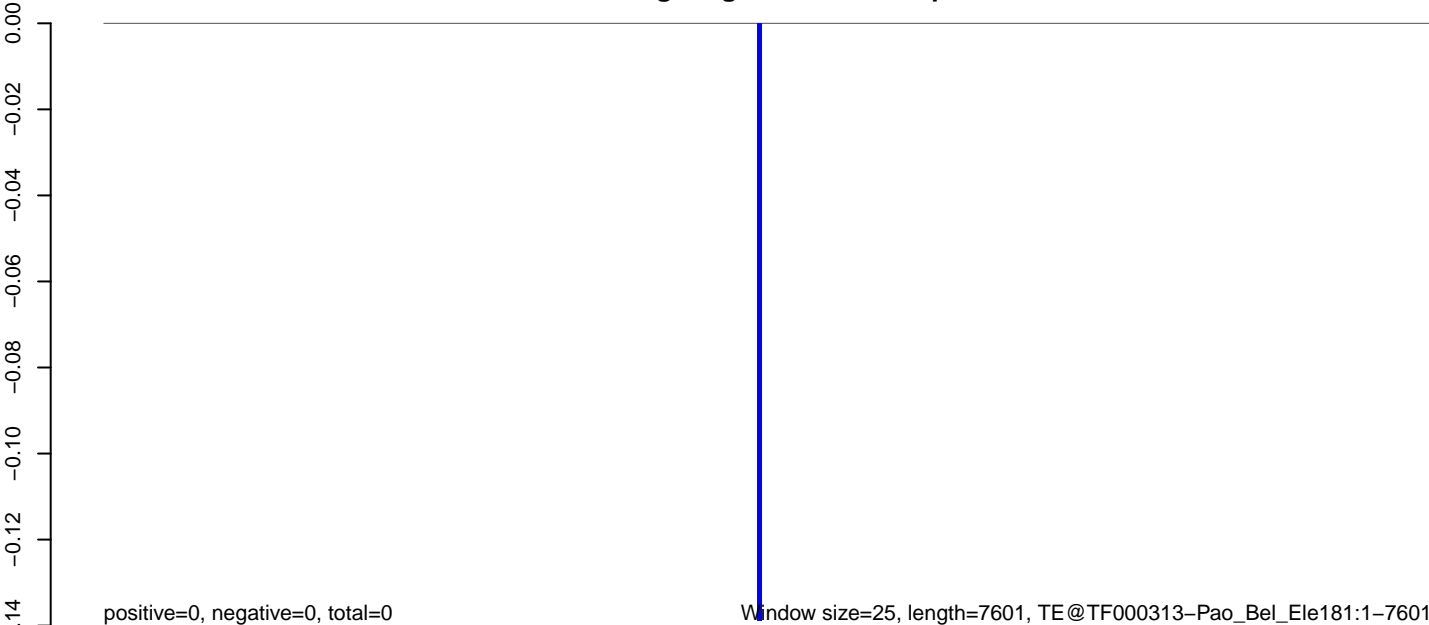
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

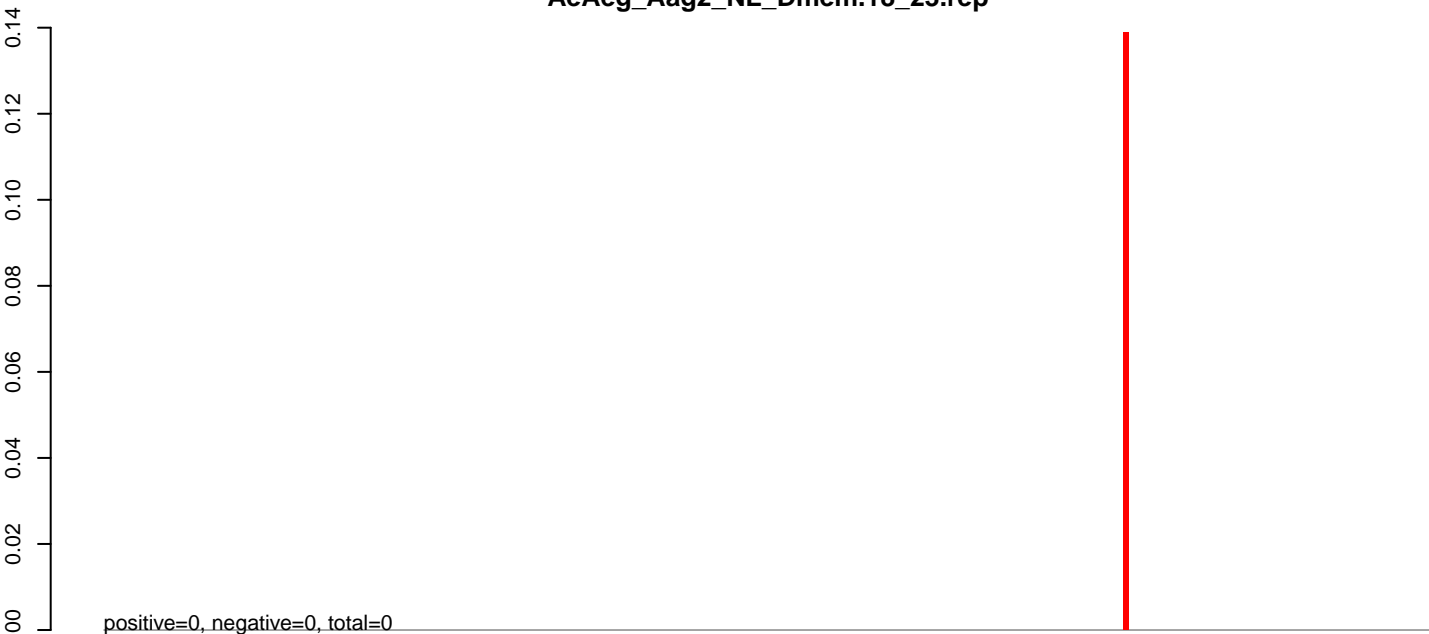


AeAeg_Aag2_NL_Dmem.rep

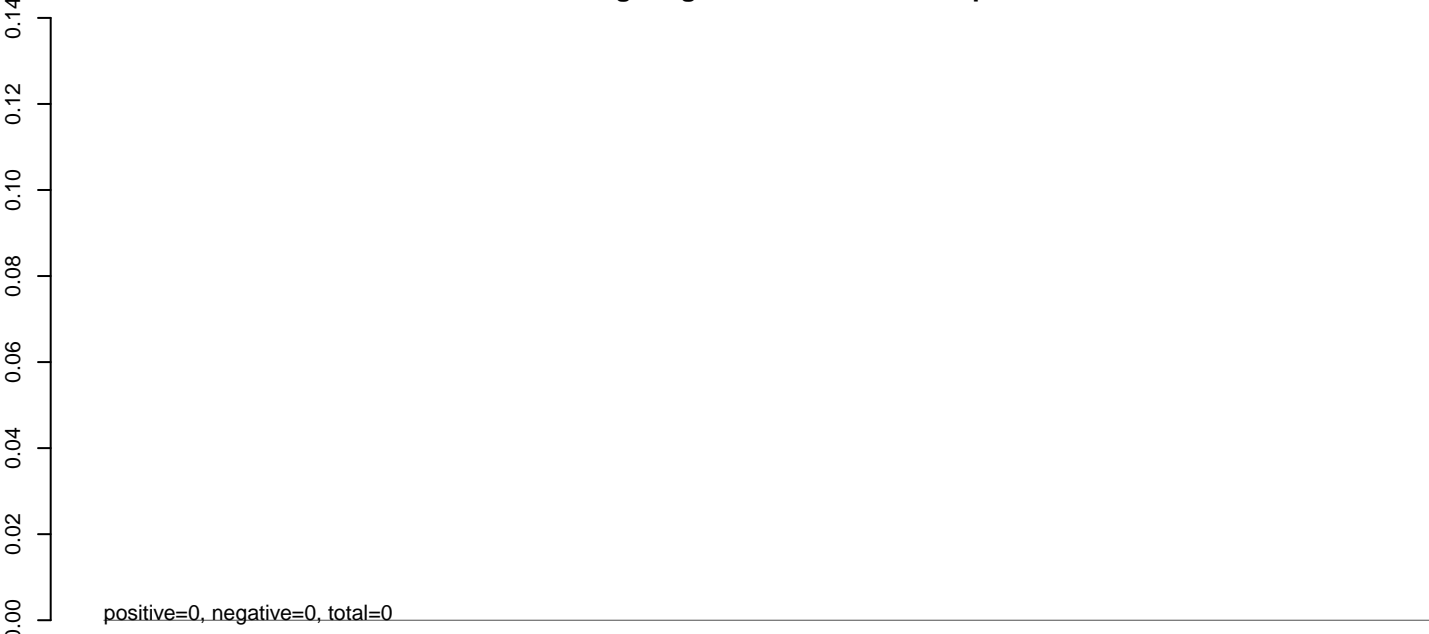


Window size=25, length=7601, TE@TF000313-Pao_Bel_Ele181:1-7601

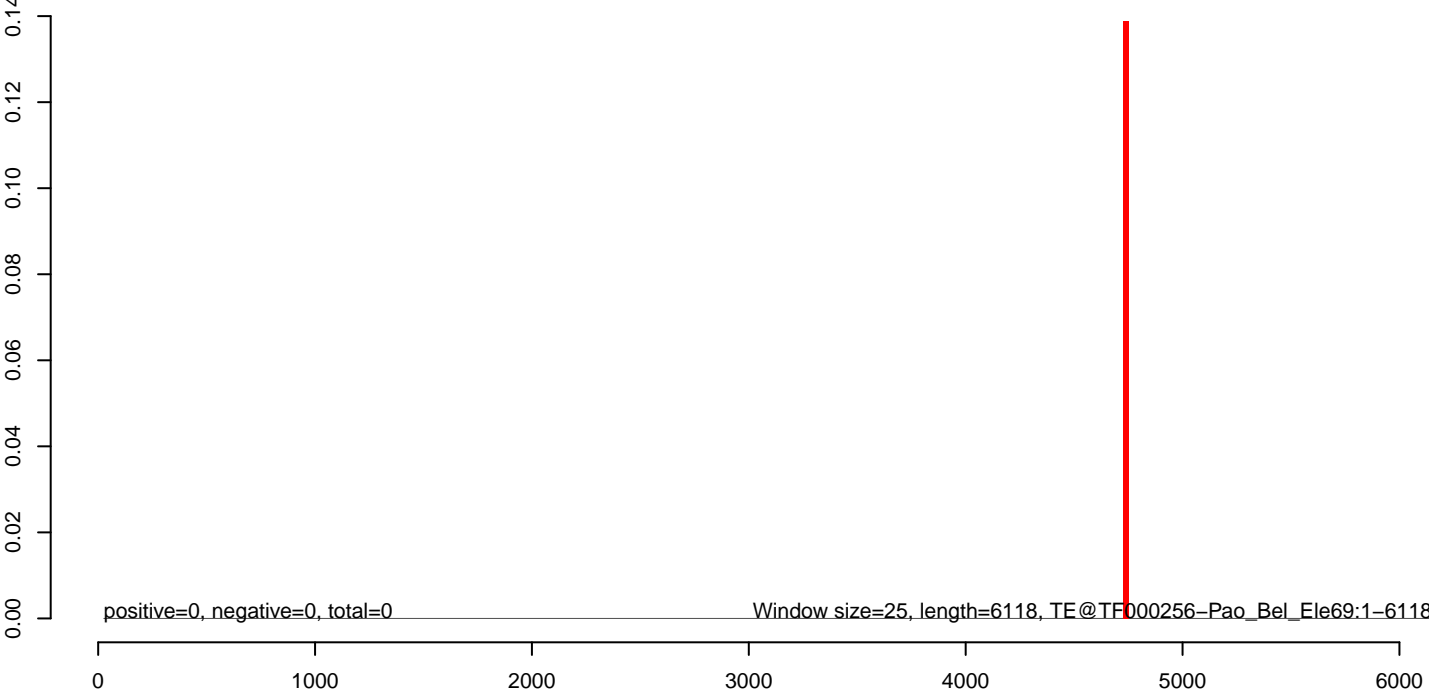
AeAeg_Aag2_NL_Dmem.18_23.rep



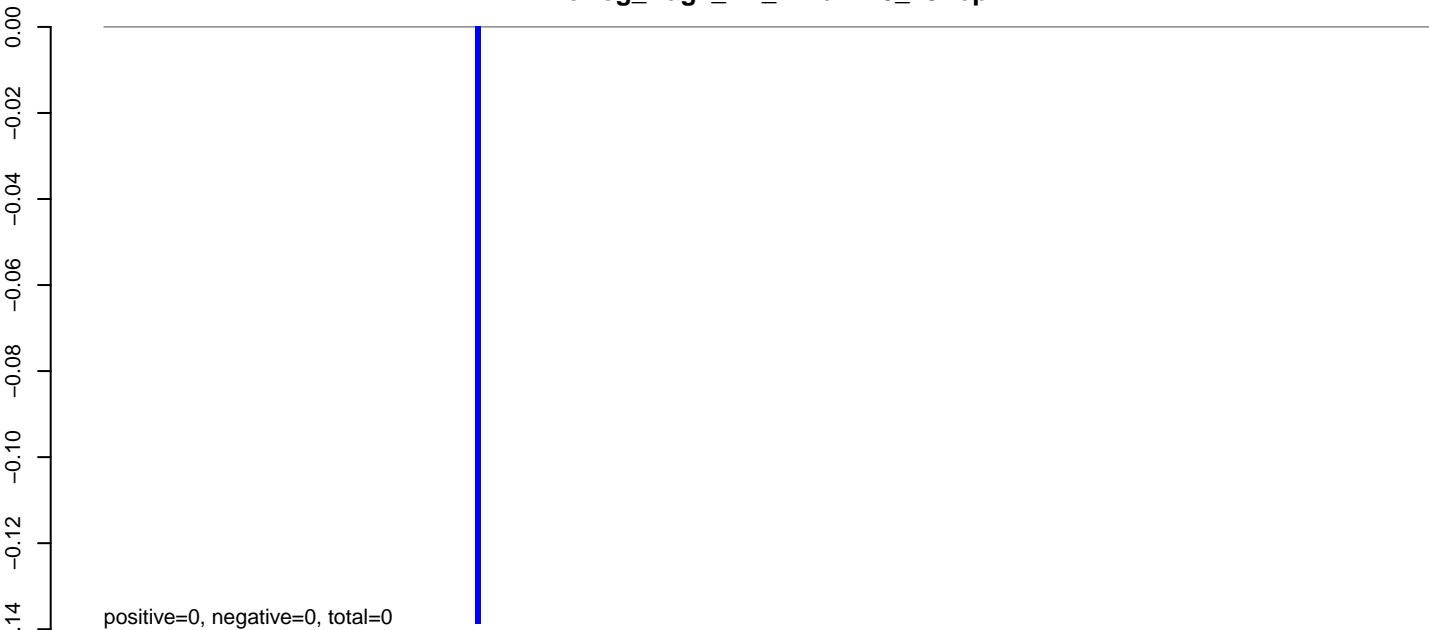
AeAeg_Aag2_NL_Dmem.24_35.rep



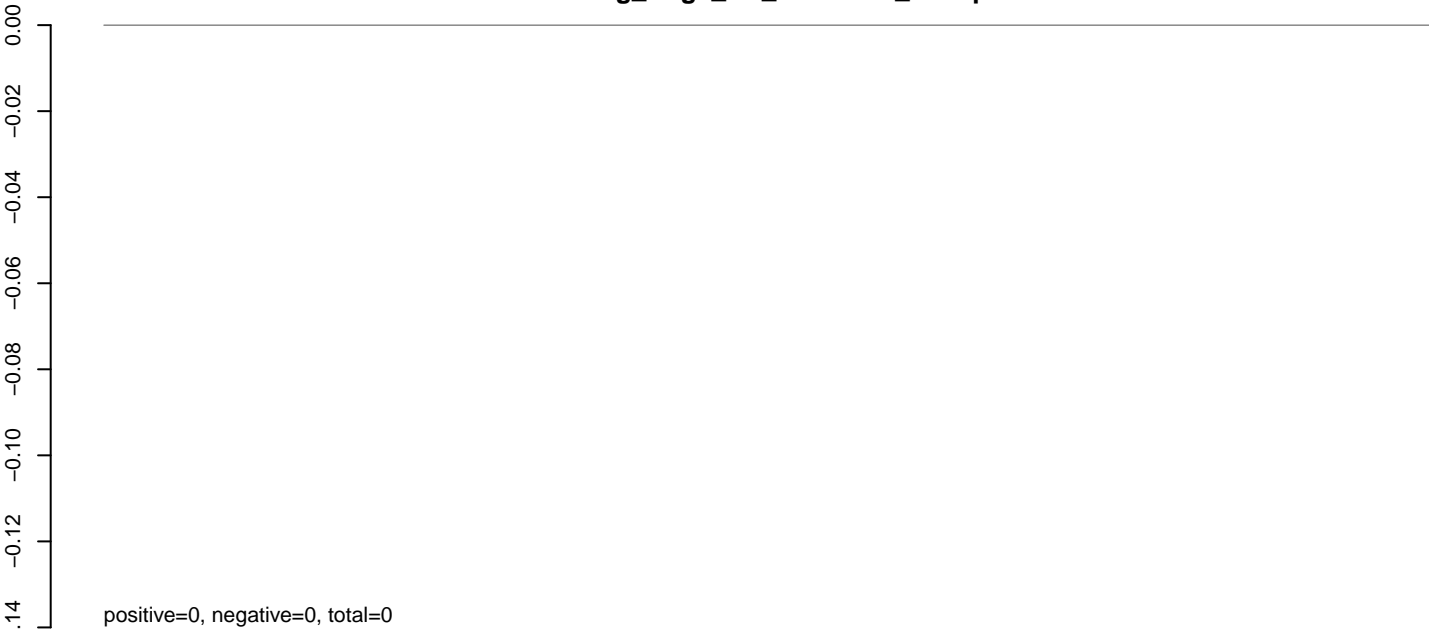
AeAeg_Aag2_NL_Dmem.rep



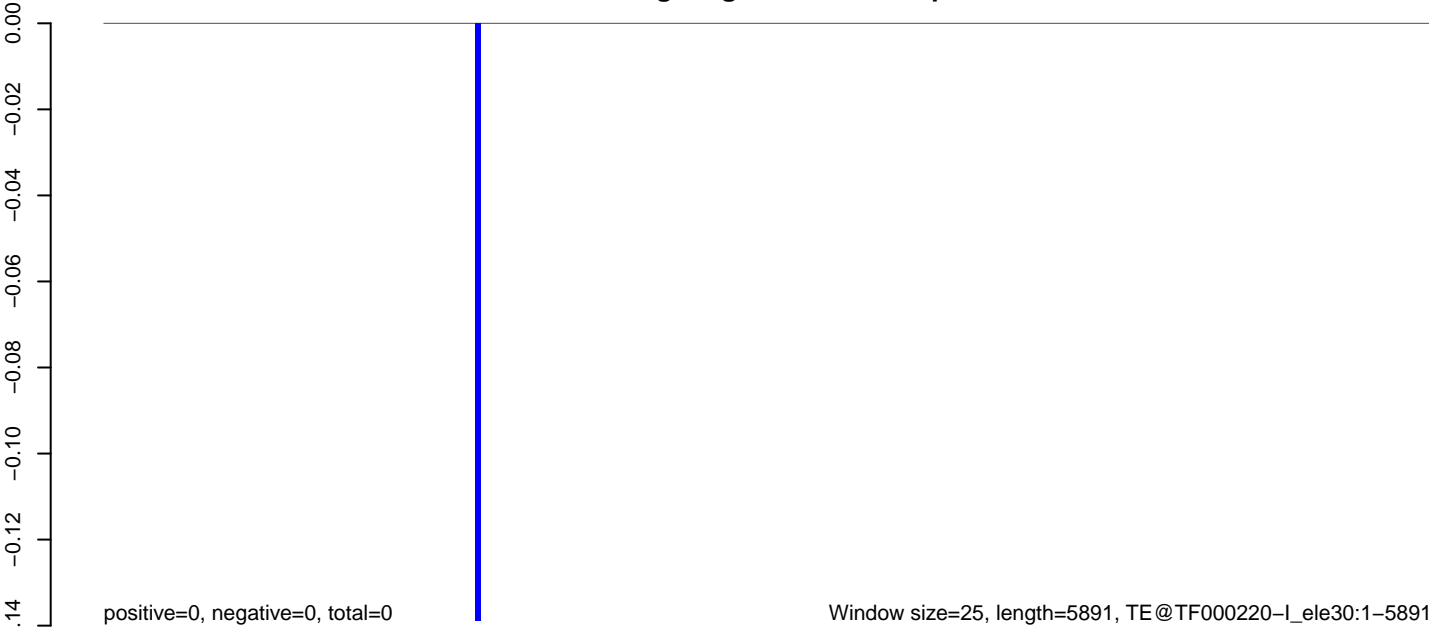
AeAeg_Aag2_NL_Dmem.18_23.rep



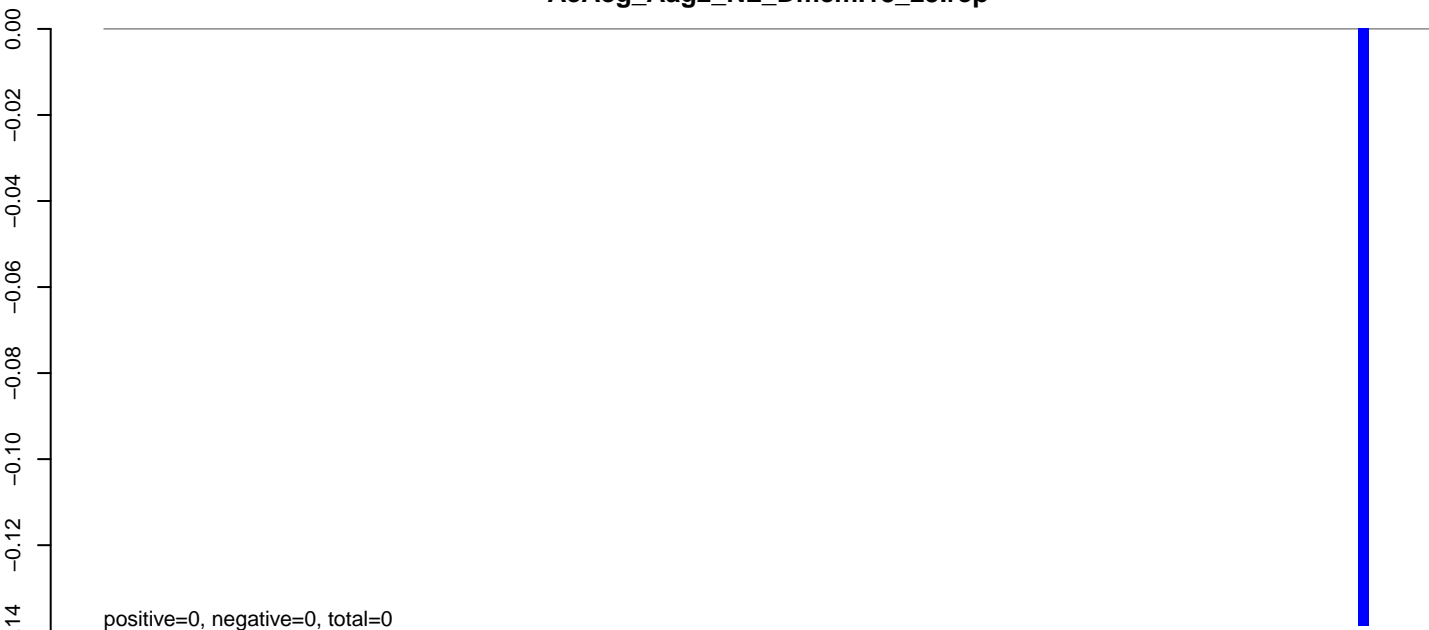
AeAeg_Aag2_NL_Dmem.24_35.rep



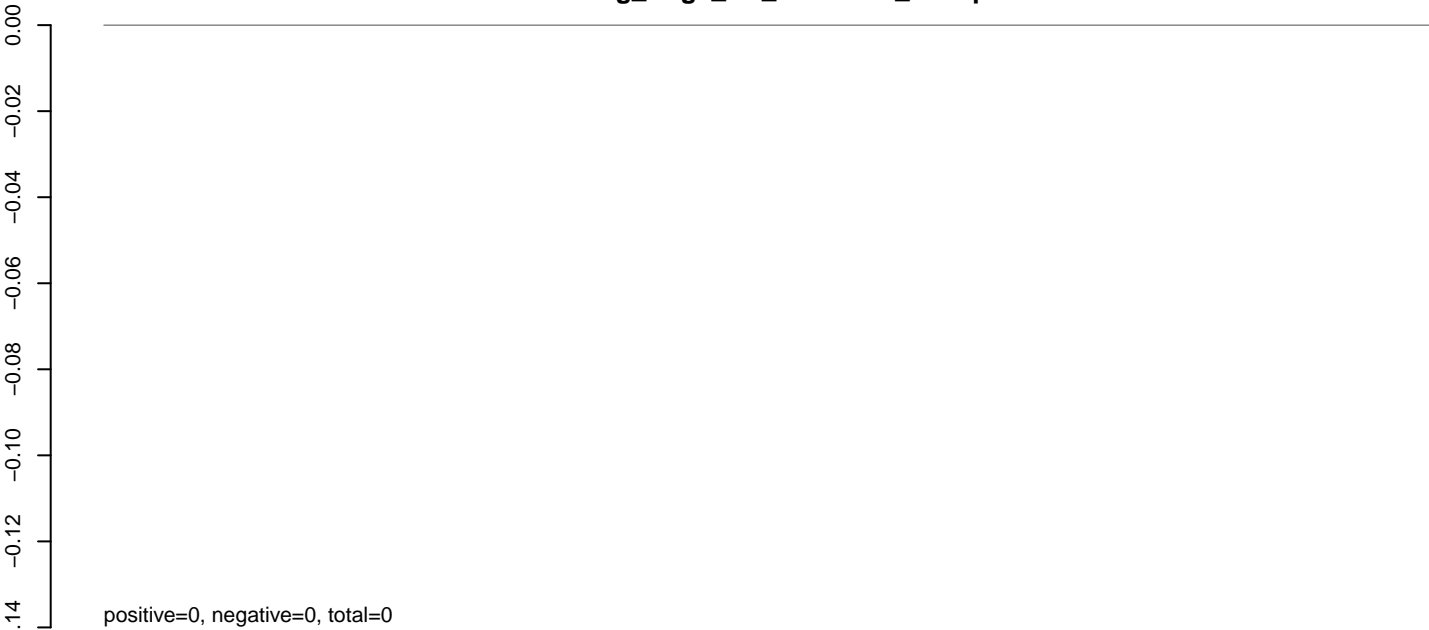
AeAeg_Aag2_NL_Dmem.rep



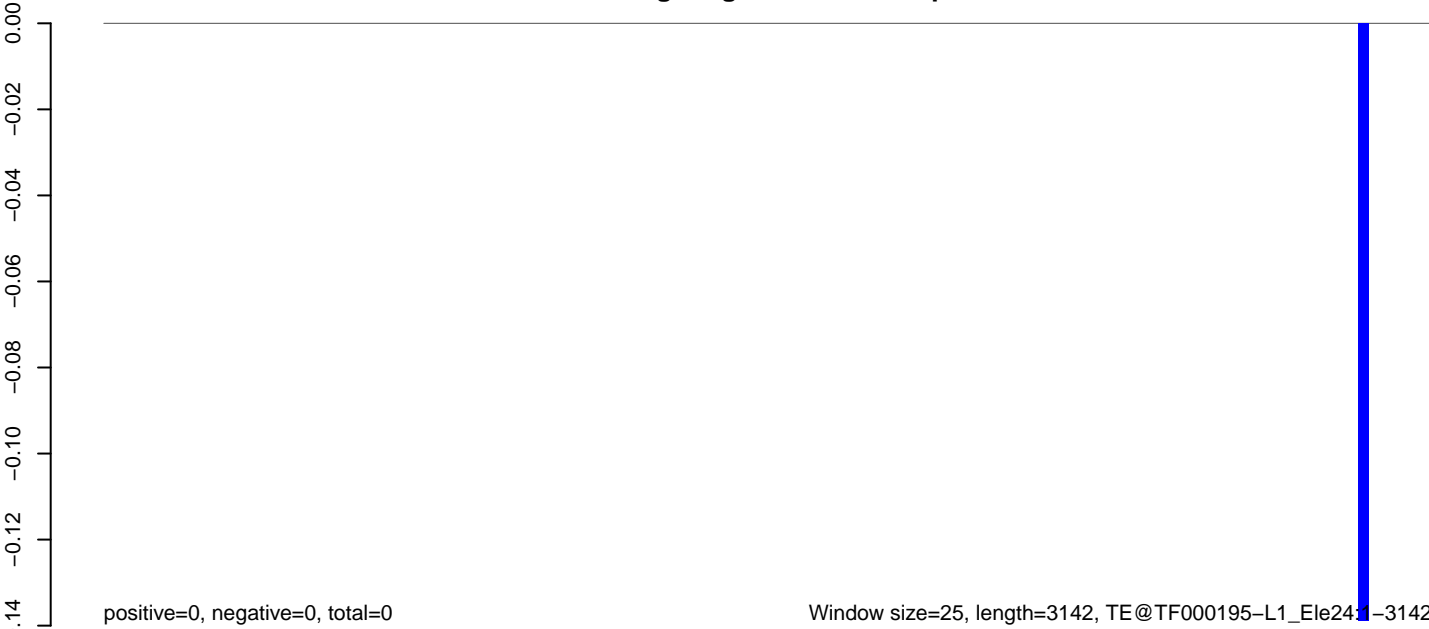
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

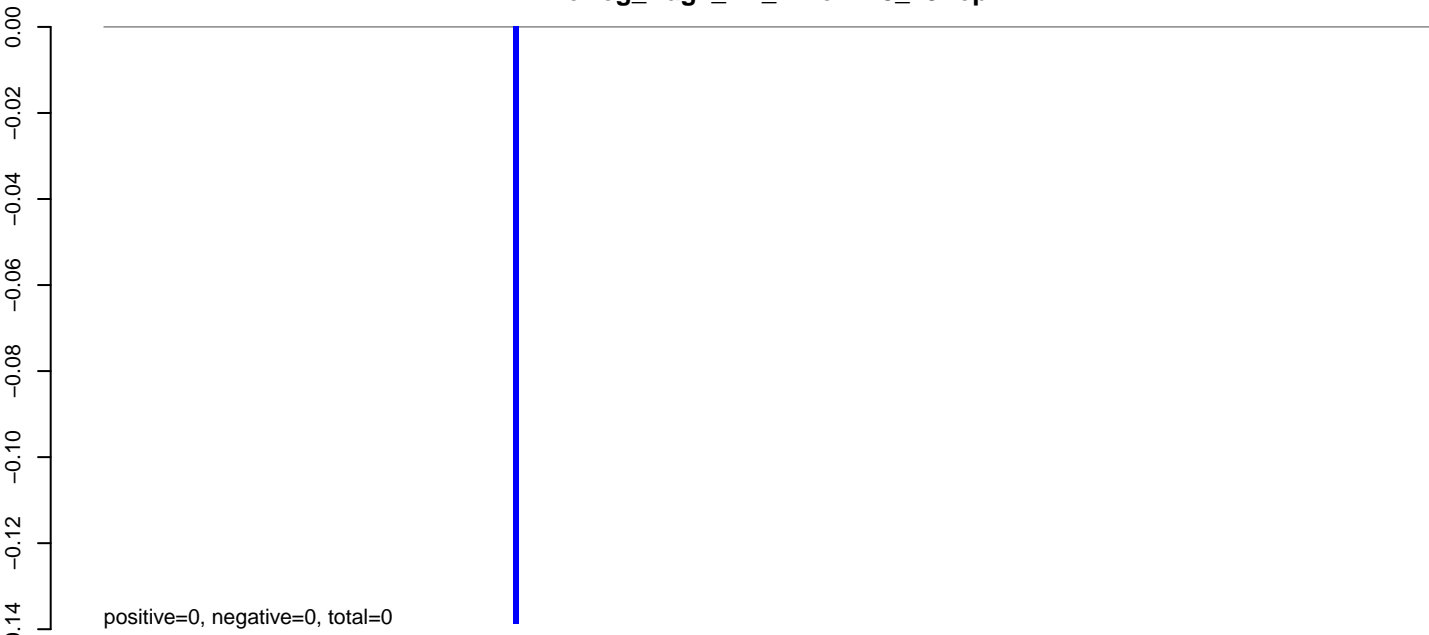


AeAeg_Aag2_NL_Dmem.rep

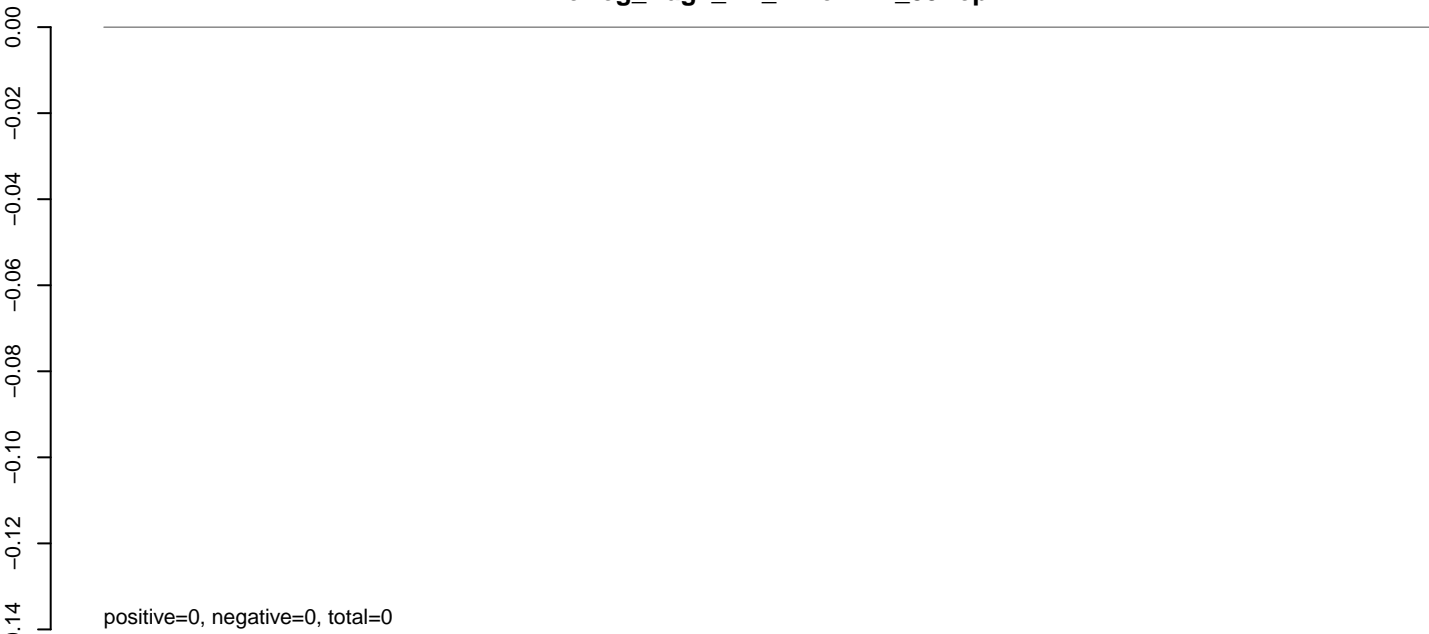


0 500 1000 1500 2000 2500 3000

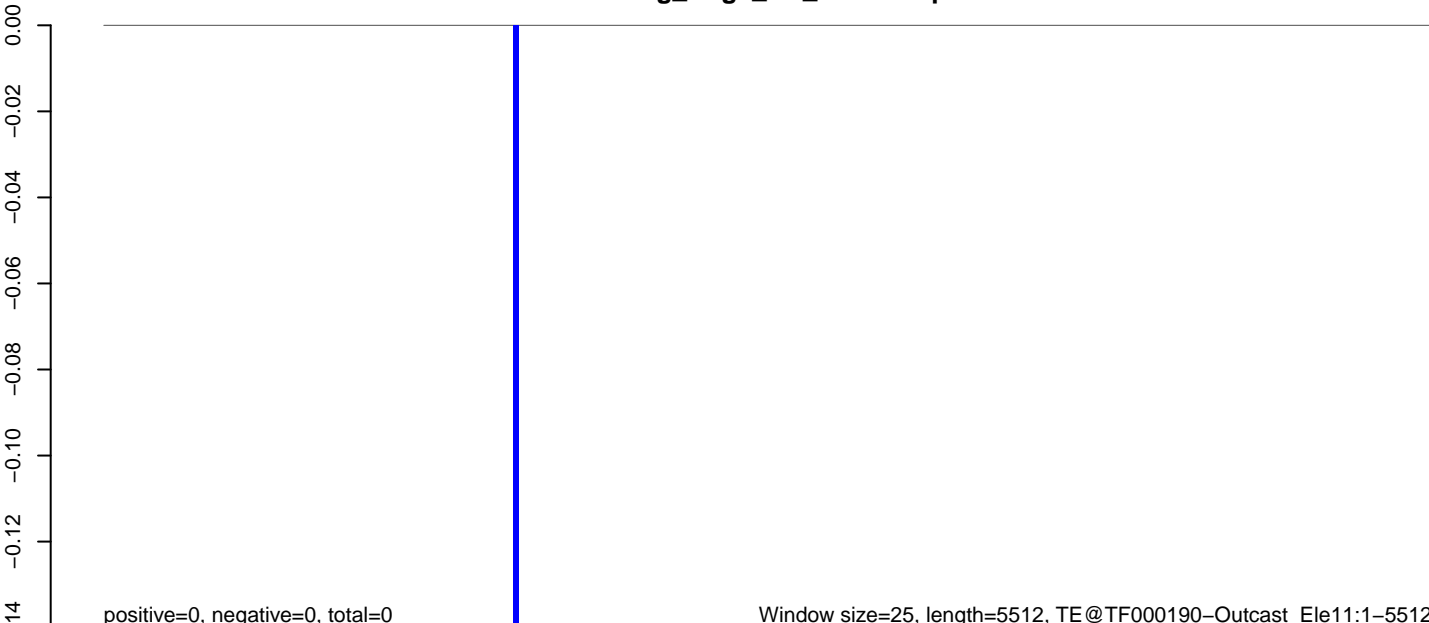
AeAeg_Aag2_NL_Dmem.18_23.rep



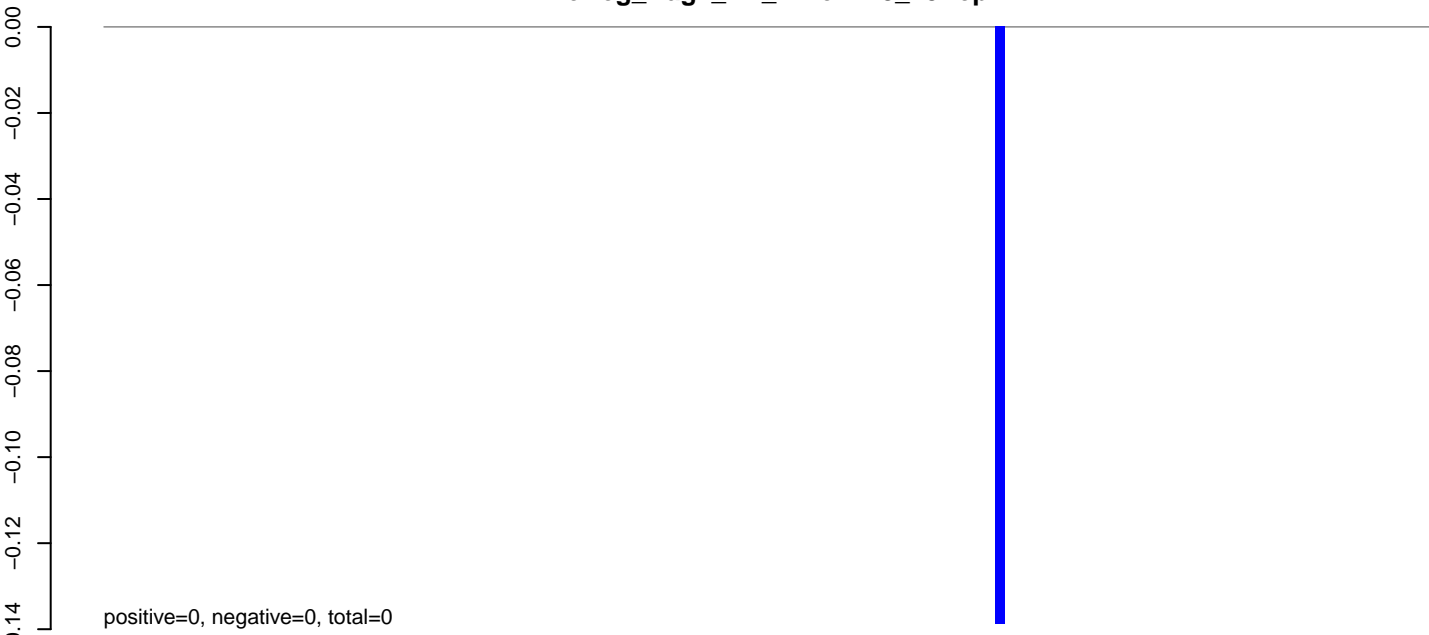
AeAeg_Aag2_NL_Dmem.24_35.rep



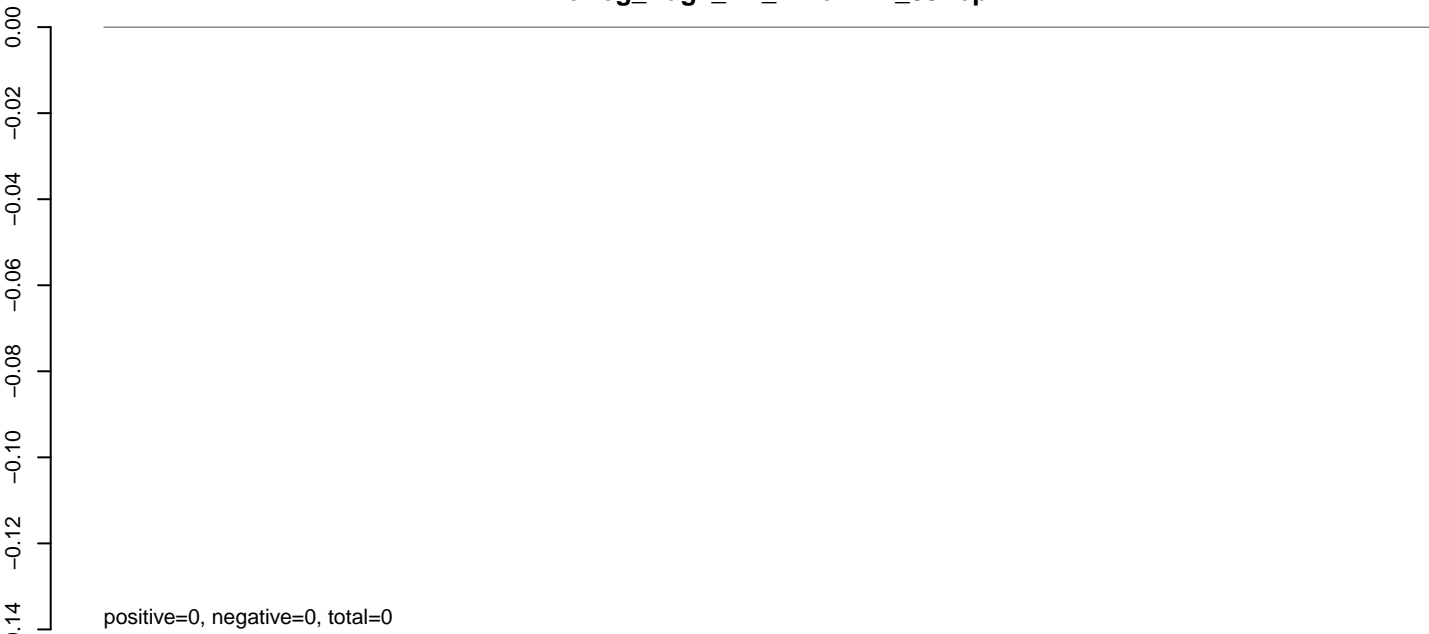
AeAeg_Aag2_NL_Dmem.rep



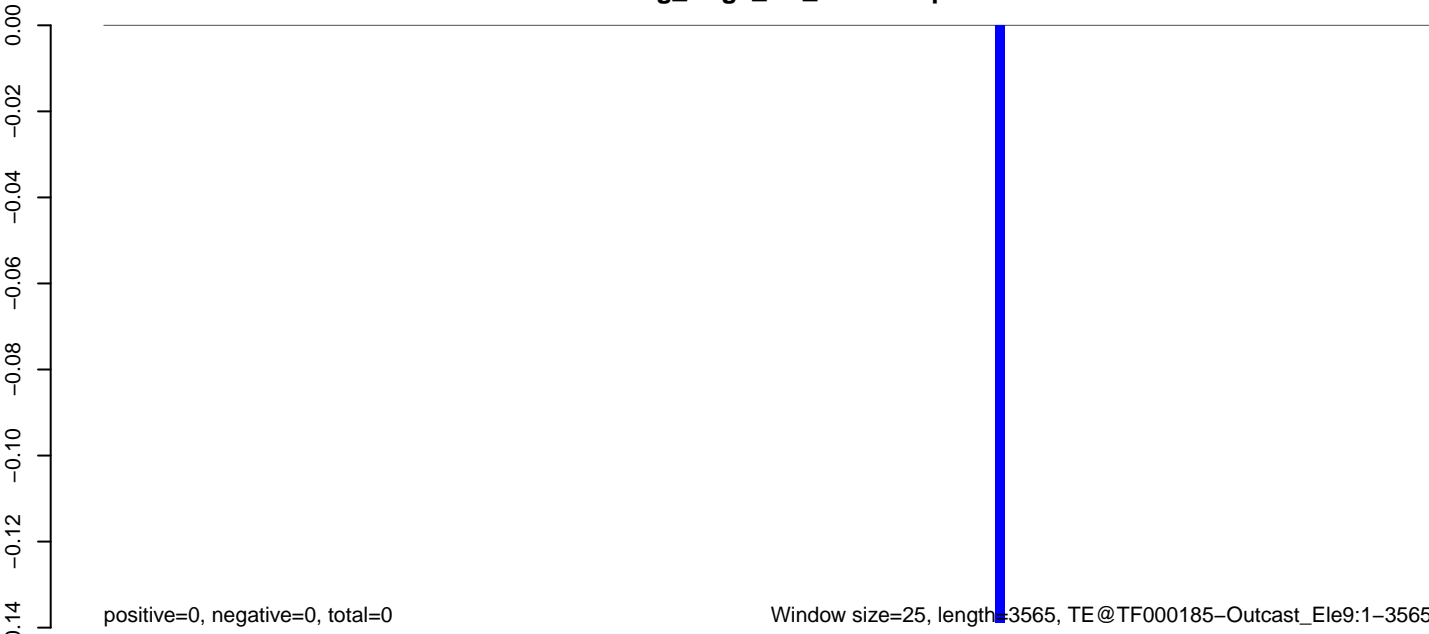
AeAeg_Aag2_NL_Dmem.18_23.rep



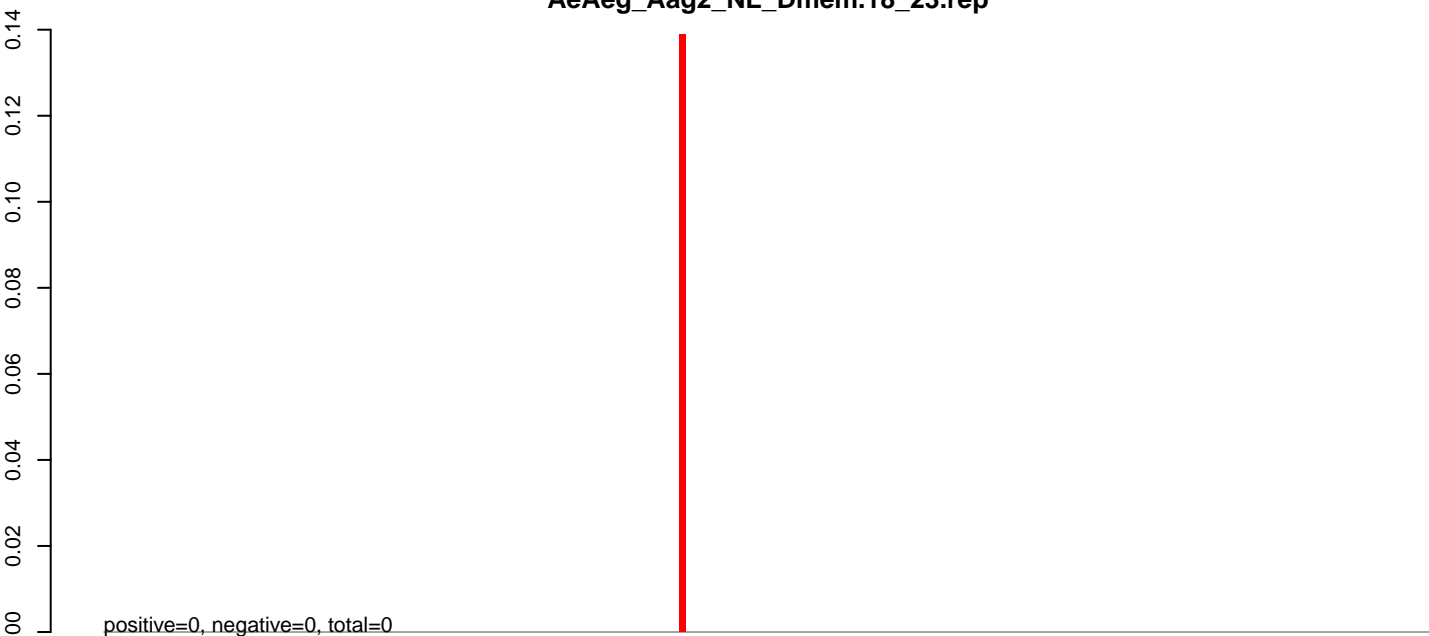
AeAeg_Aag2_NL_Dmem.24_35.rep



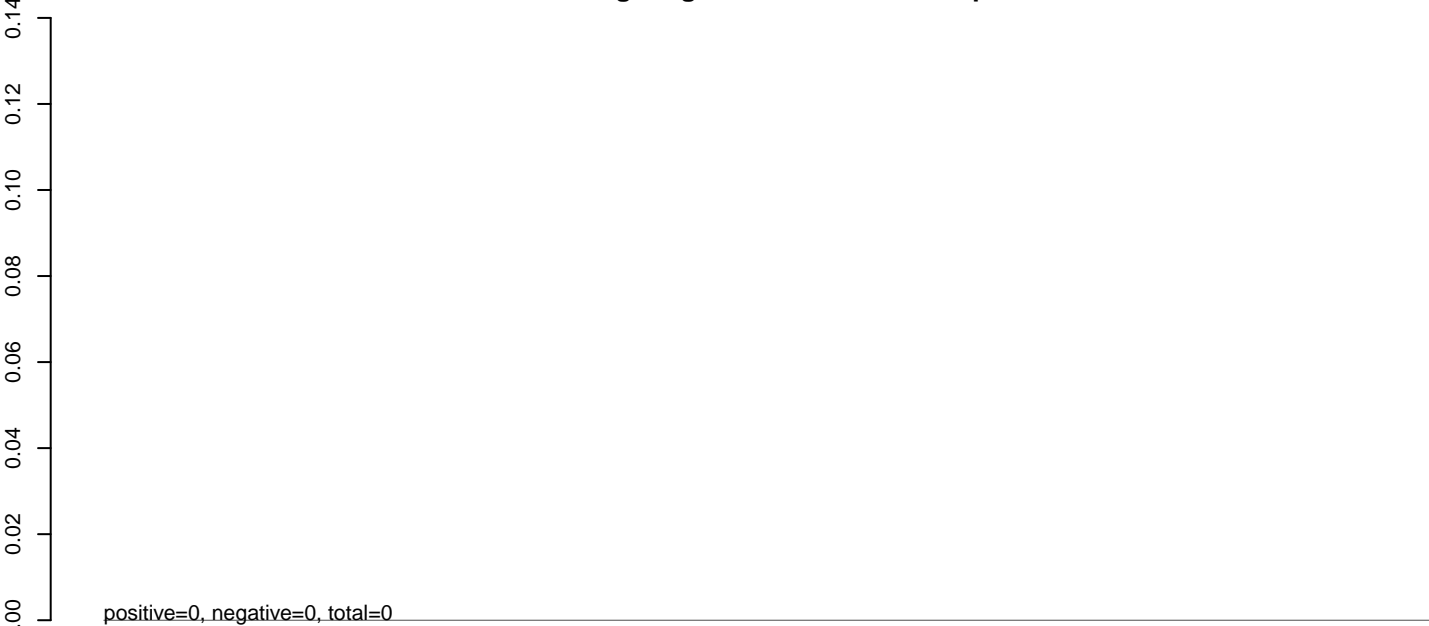
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



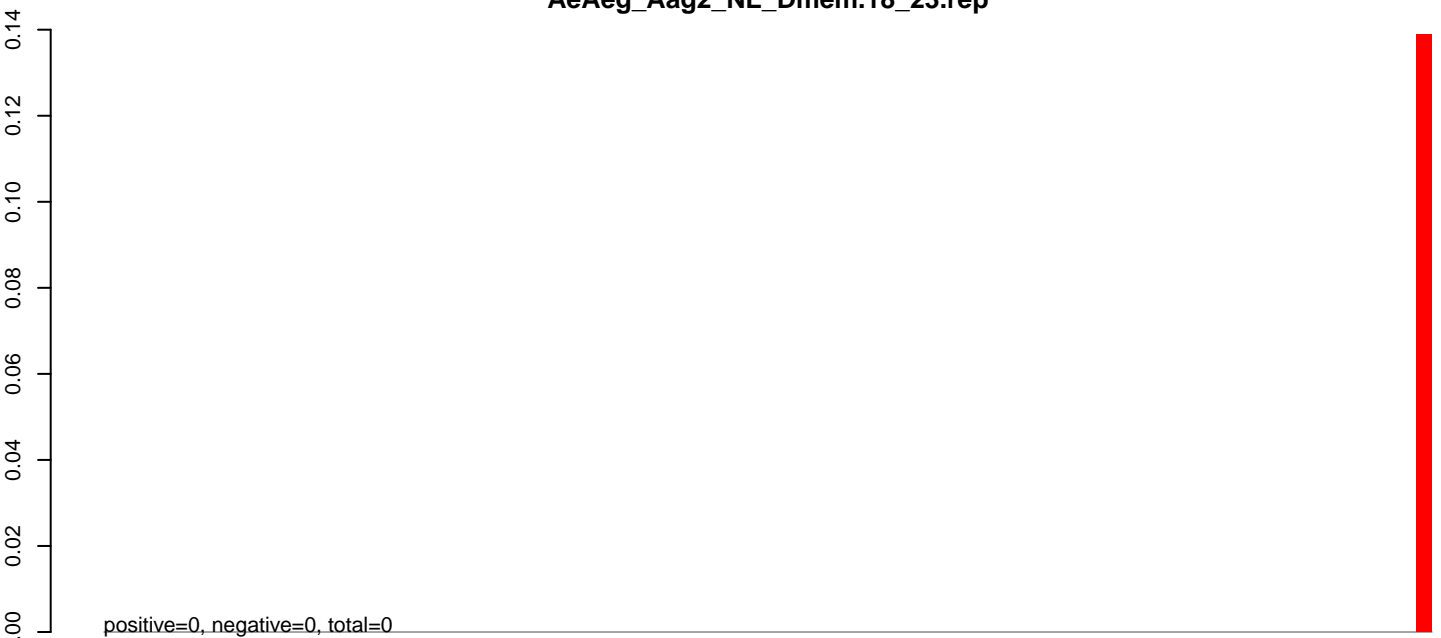
AeAeg_Aag2_NL_Dmem.24_35.rep



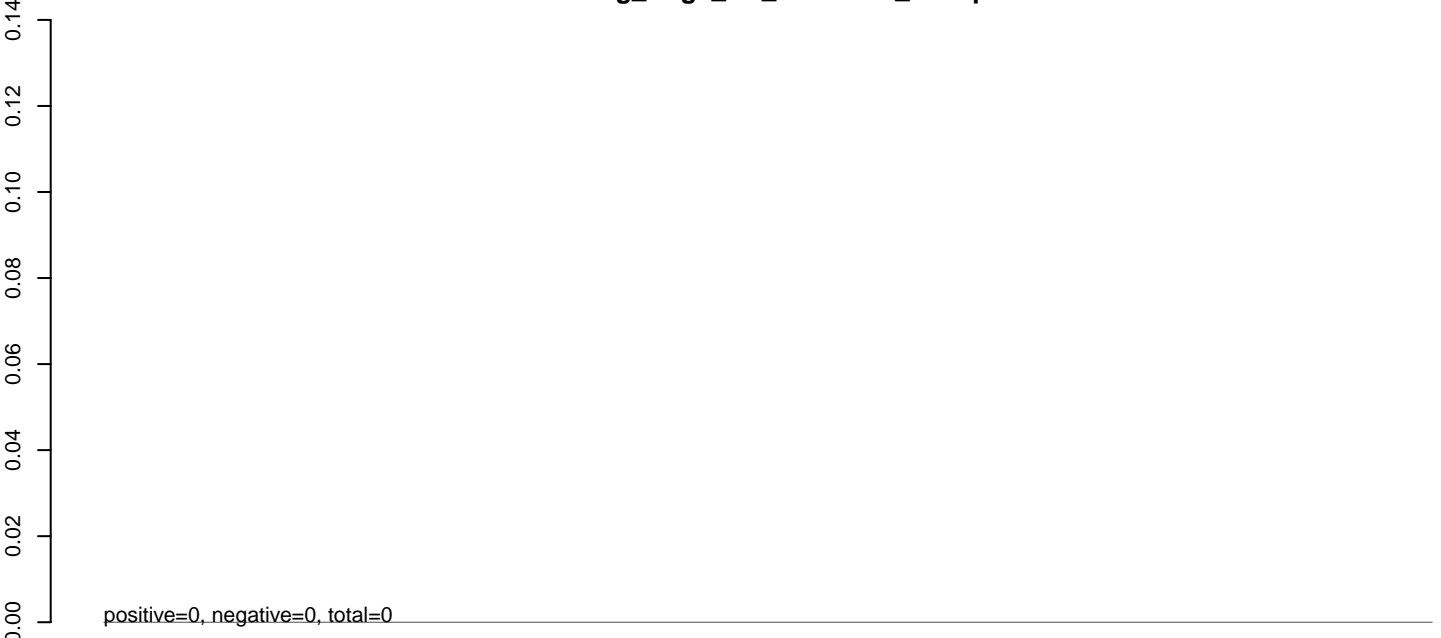
AeAeg_Aag2_NL_Dmem.rep



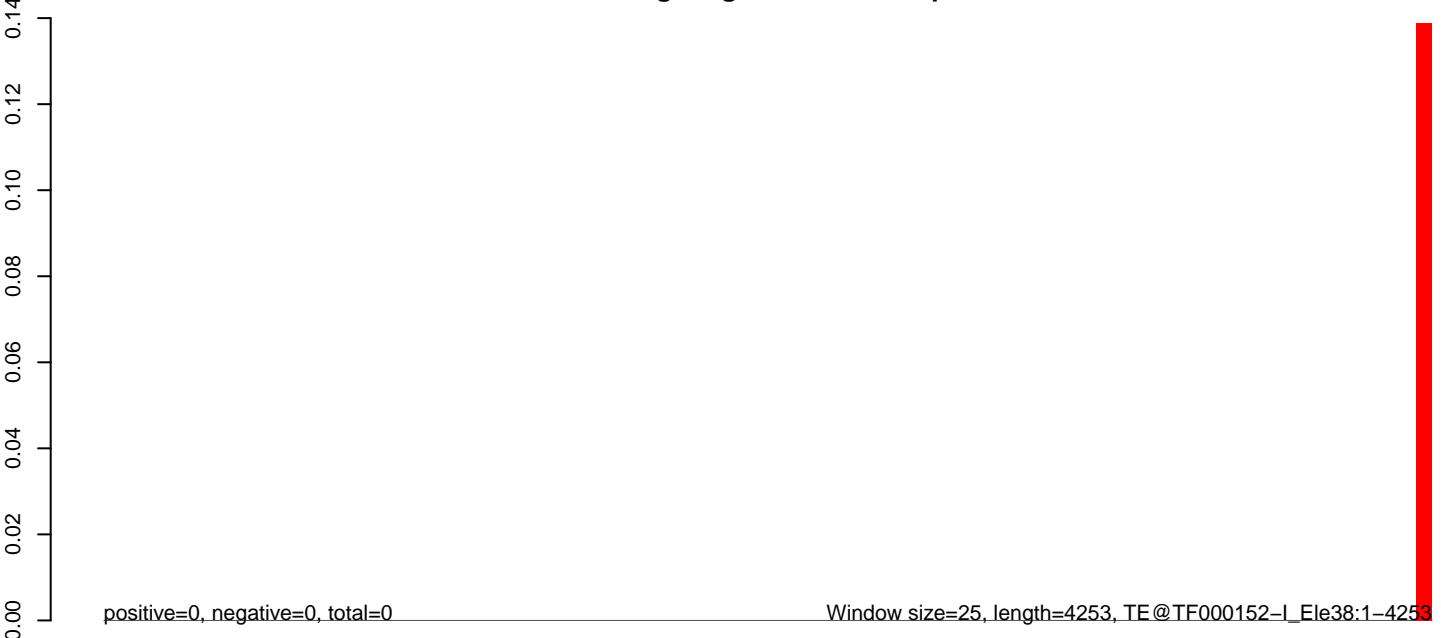
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

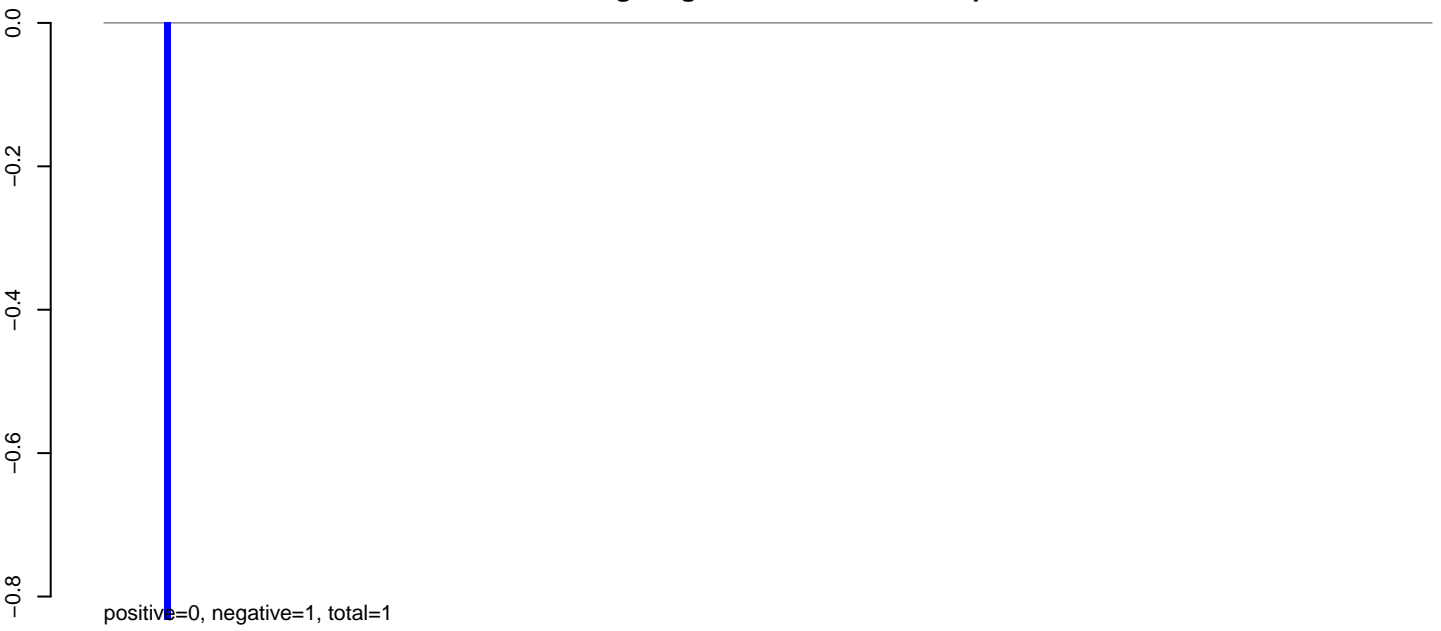


AeAeg_Aag2_NL_Dmem.rep

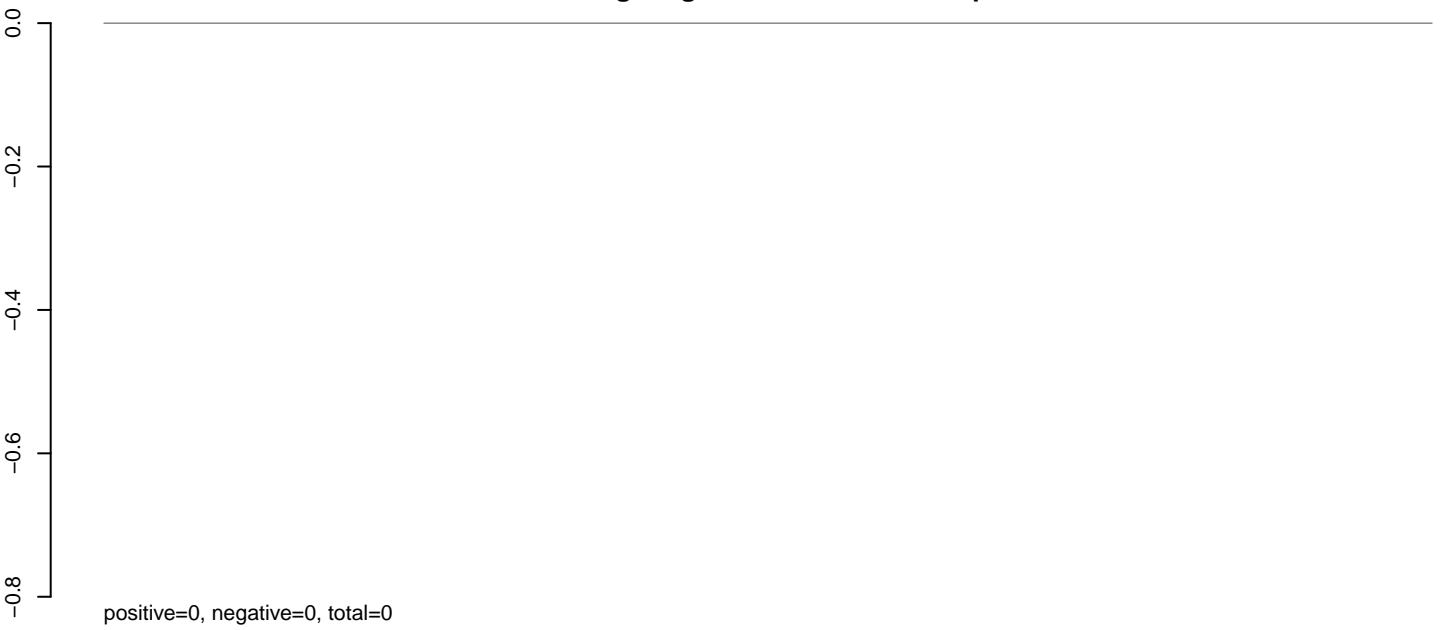


0 1000 2000 3000 4000

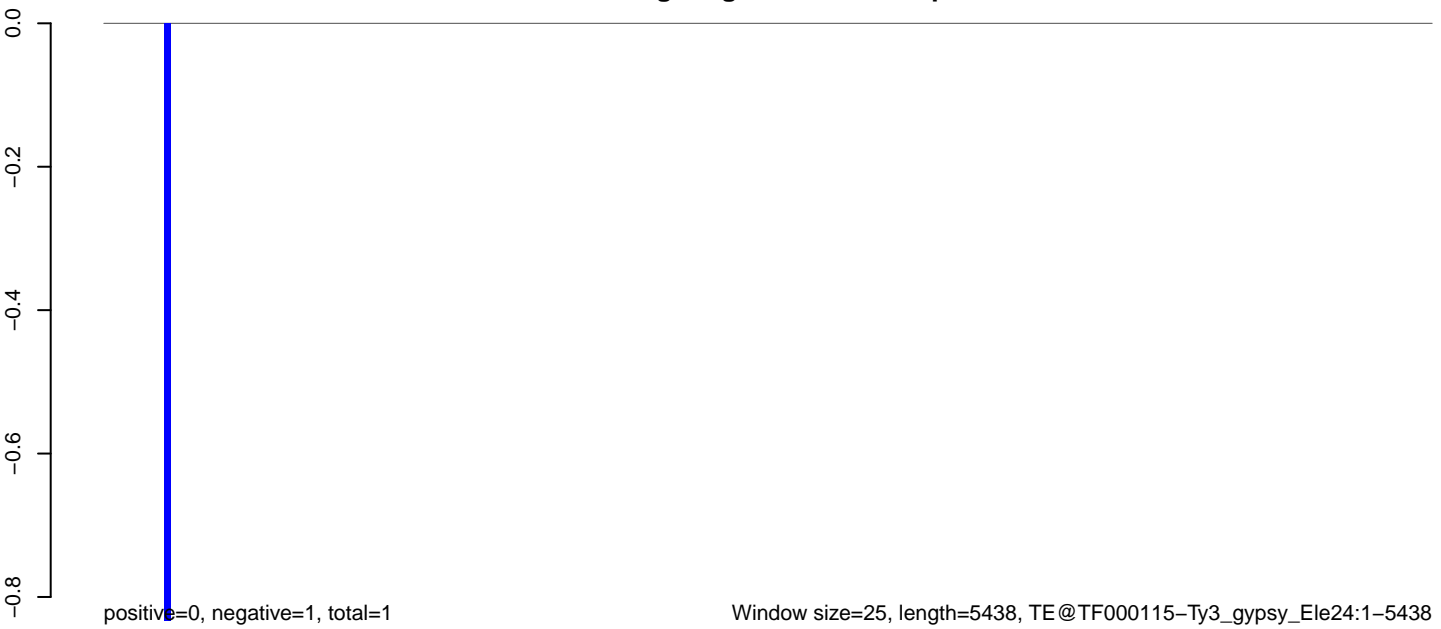
AeAeg_Aag2_NL_Dmem.18_23.rep



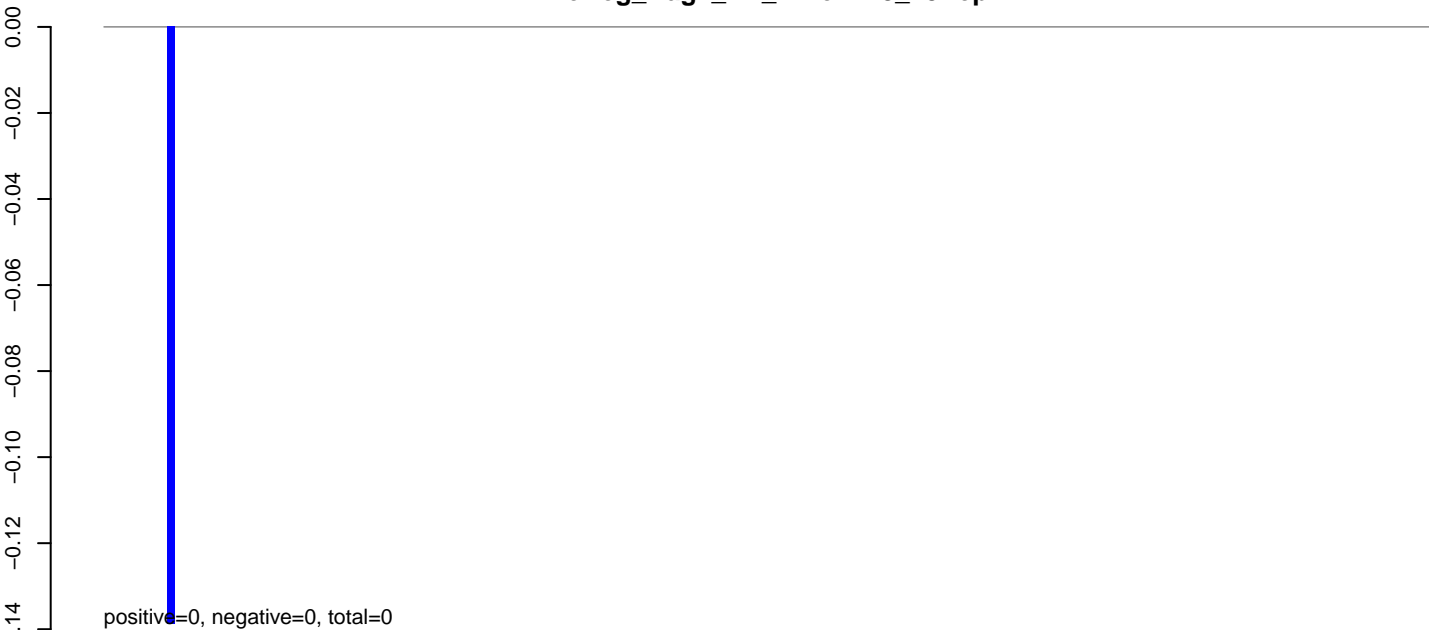
AeAeg_Aag2_NL_Dmem.24_35.rep



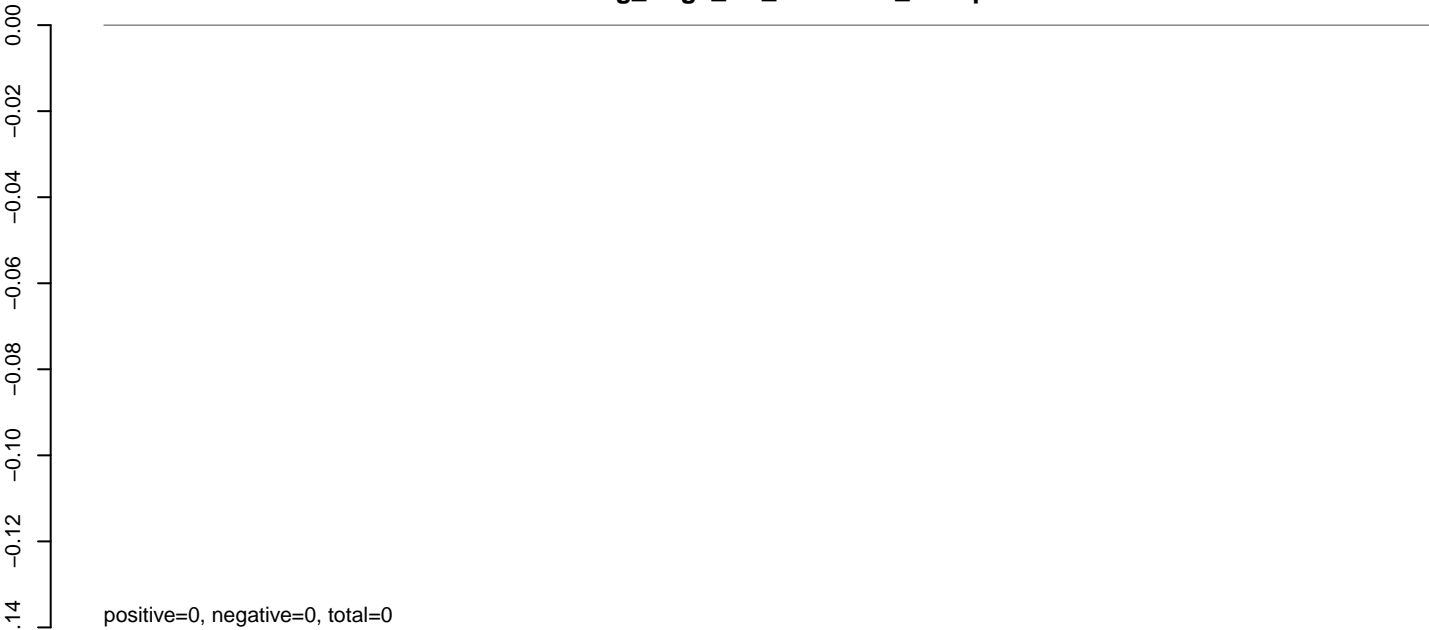
AeAeg_Aag2_NL_Dmem.rep



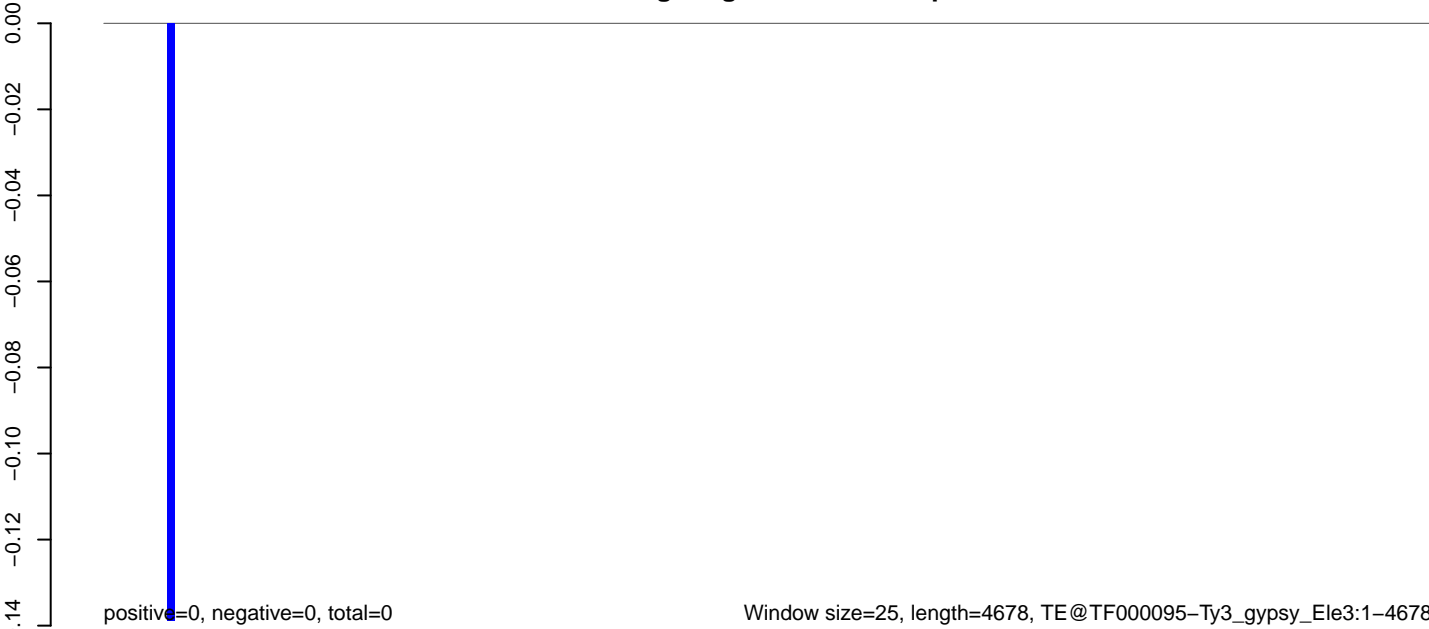
AeAeg_Aag2_NL_Dmem.18_23.rep



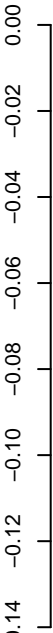
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

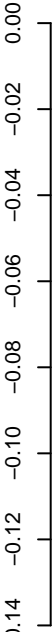


AeAeg_Aag2_NL_Dmem.18_23.rep



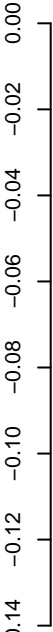
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



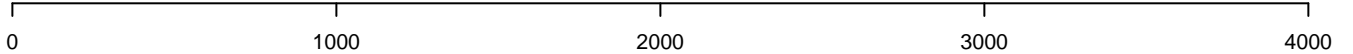
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

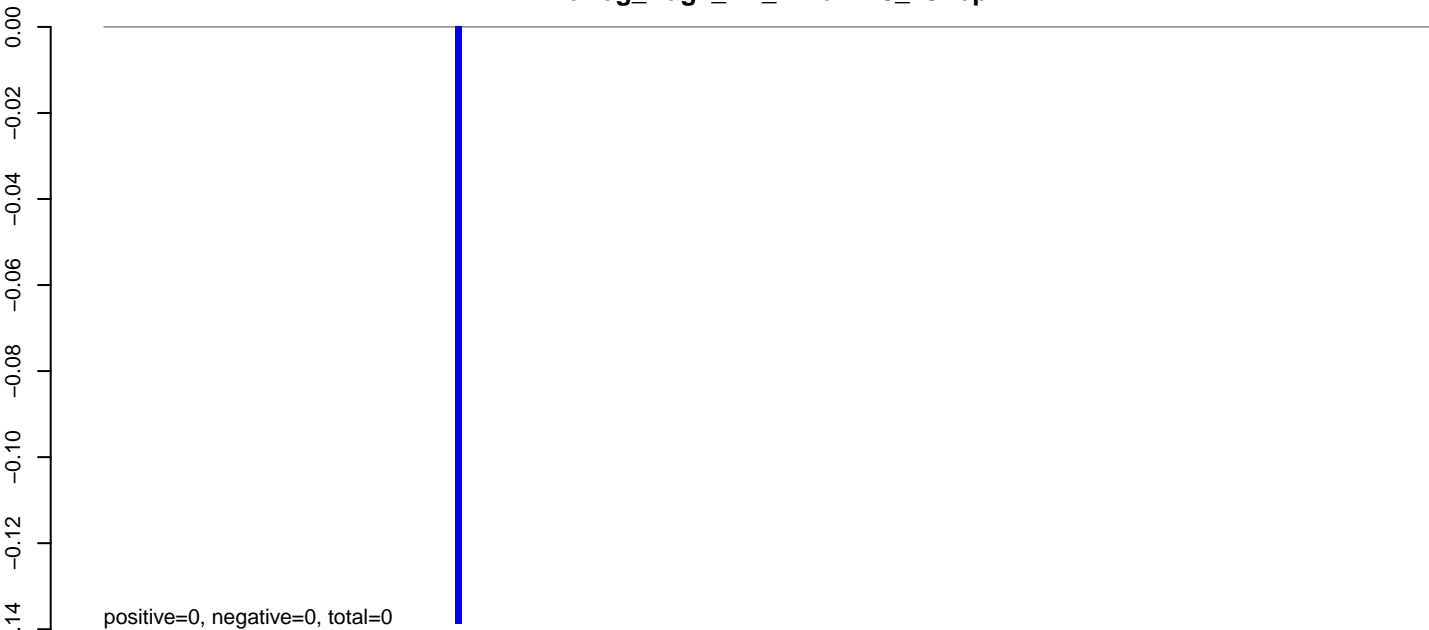


positive=0, negative=0, total=0

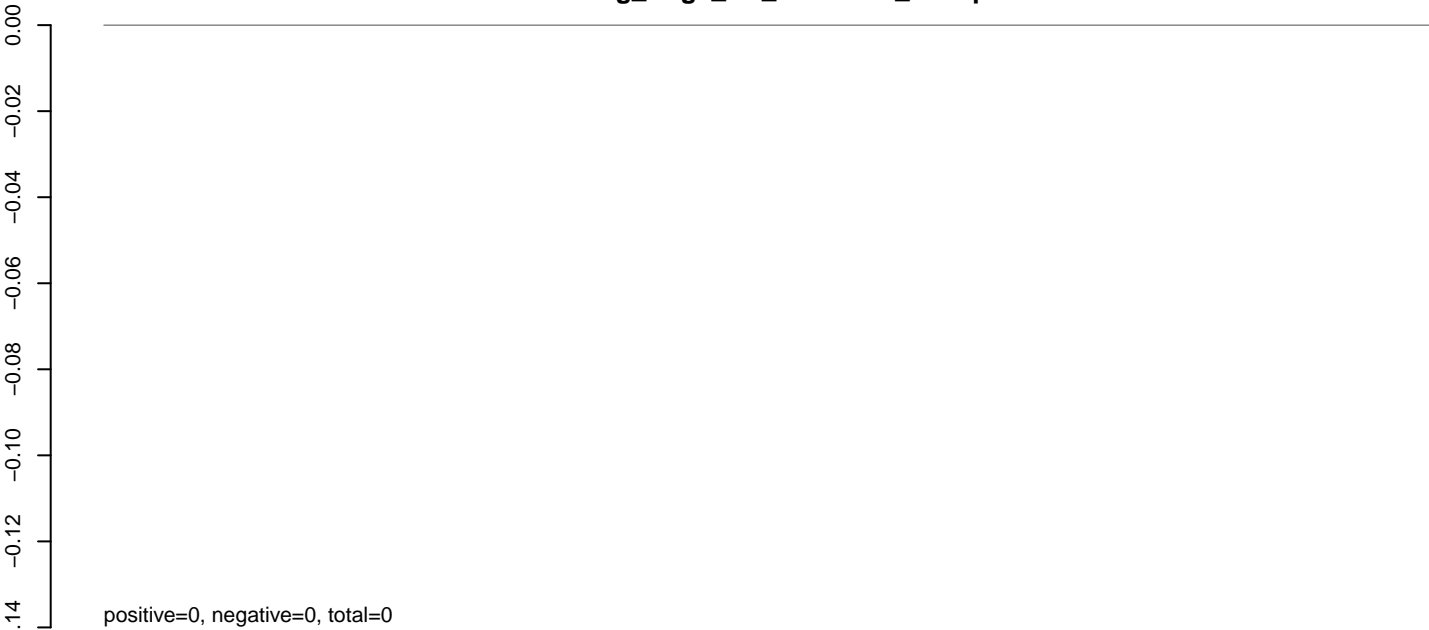
Window size=25, length=4078, TE@TF000066-CR1_Ele191-4078



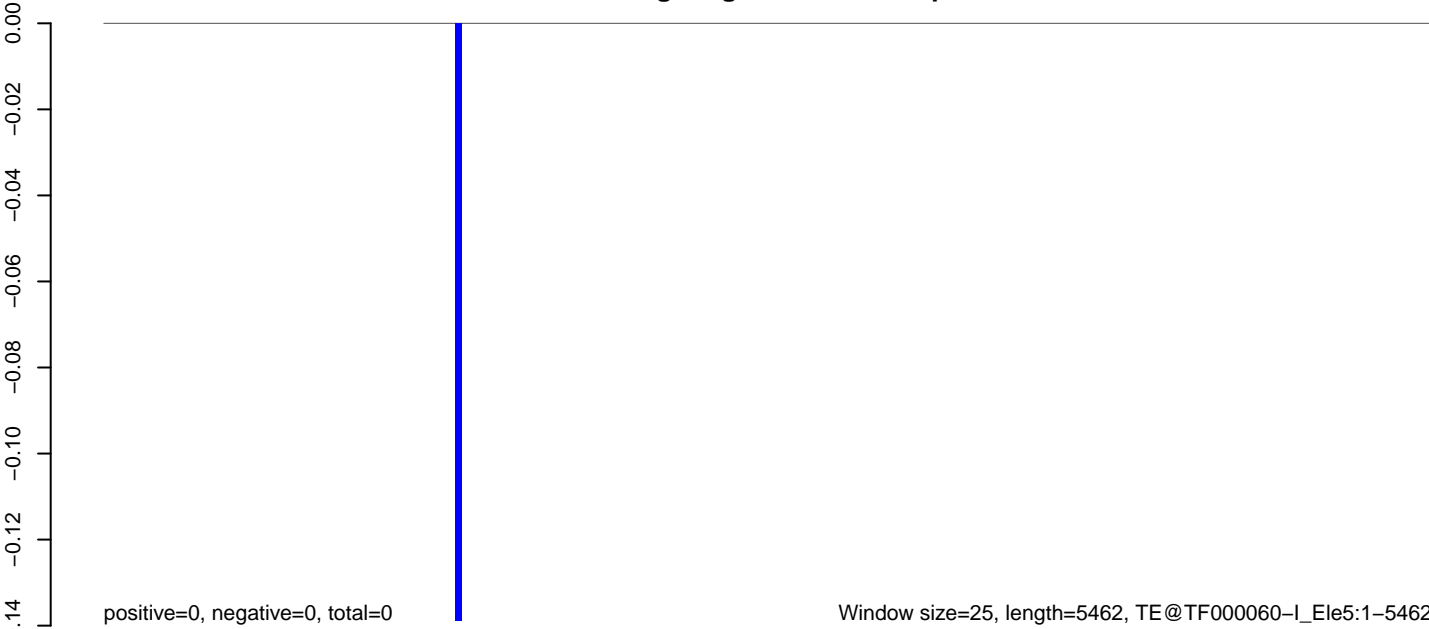
AeAeg_Aag2_NL_Dmem.18_23.rep



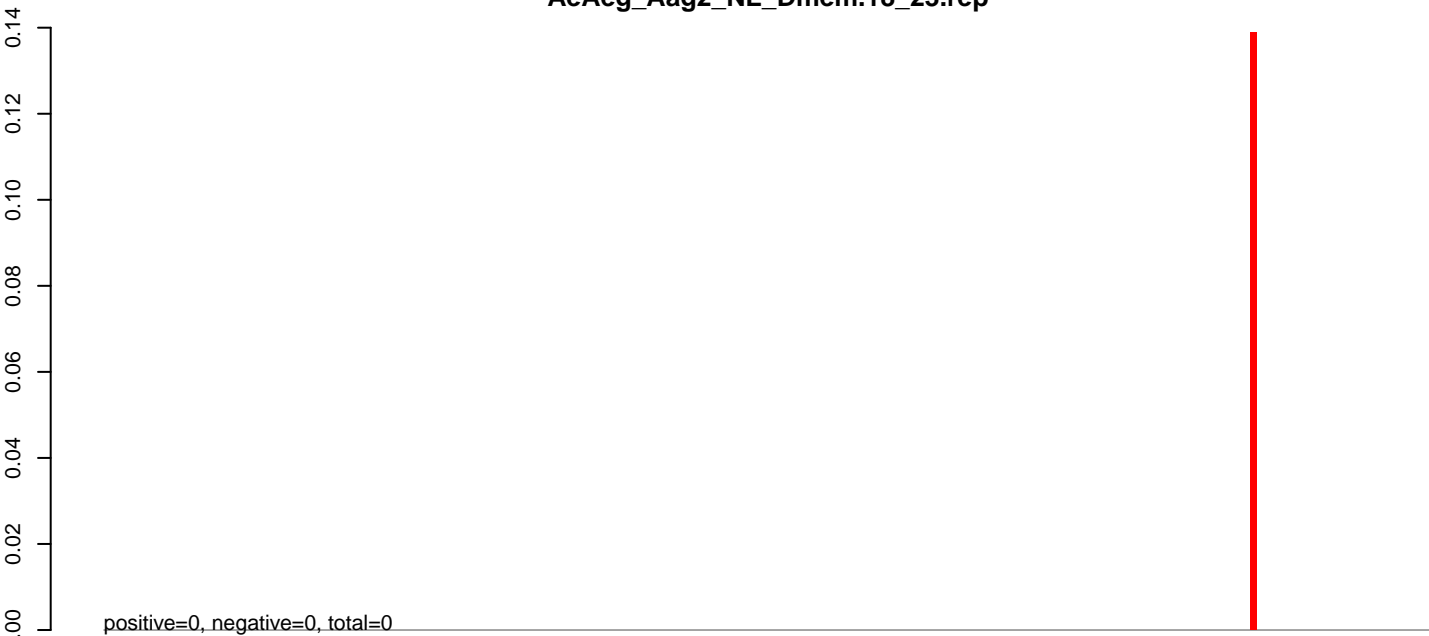
AeAeg_Aag2_NL_Dmem.24_35.rep



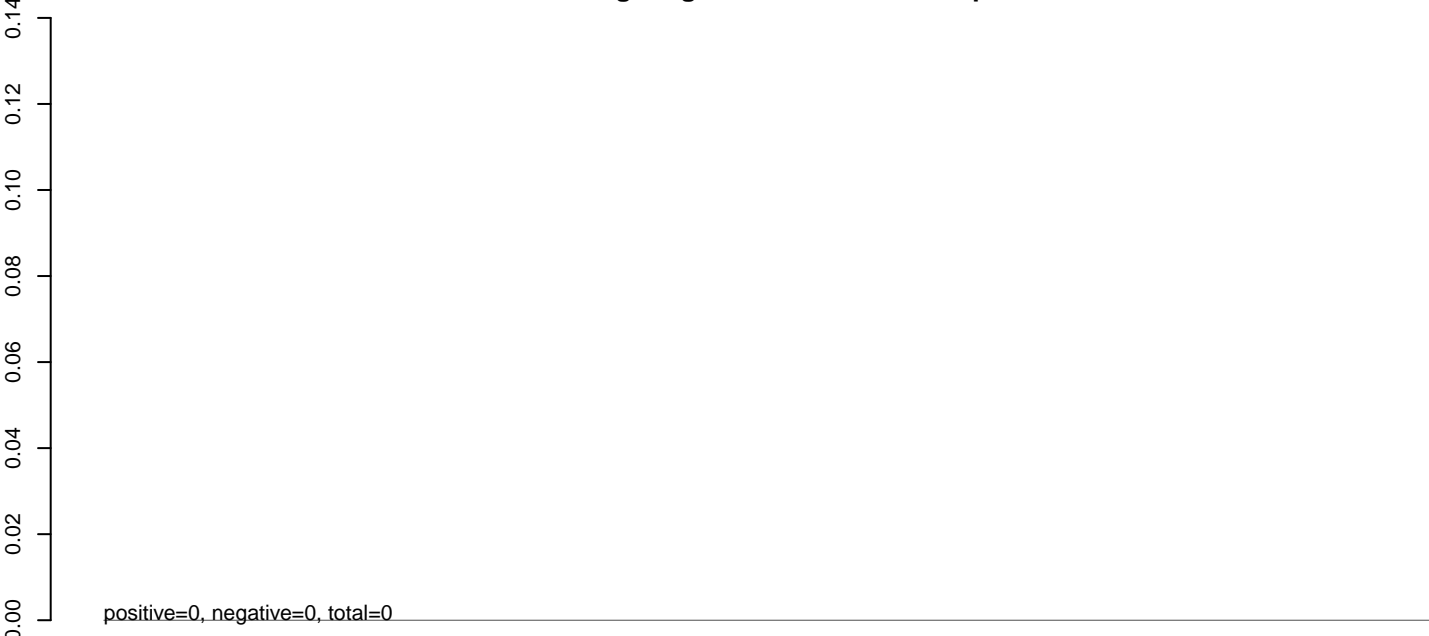
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



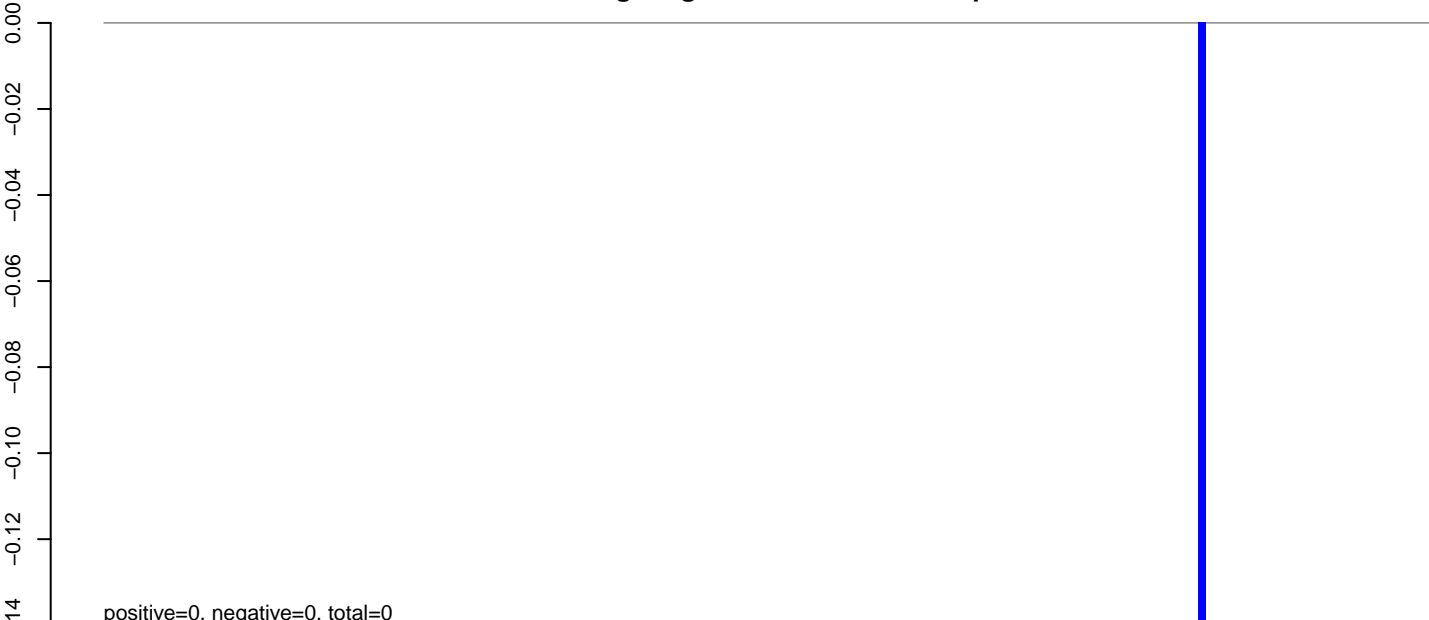
AeAeg_Aag2_NL_Dmem.24_35.rep



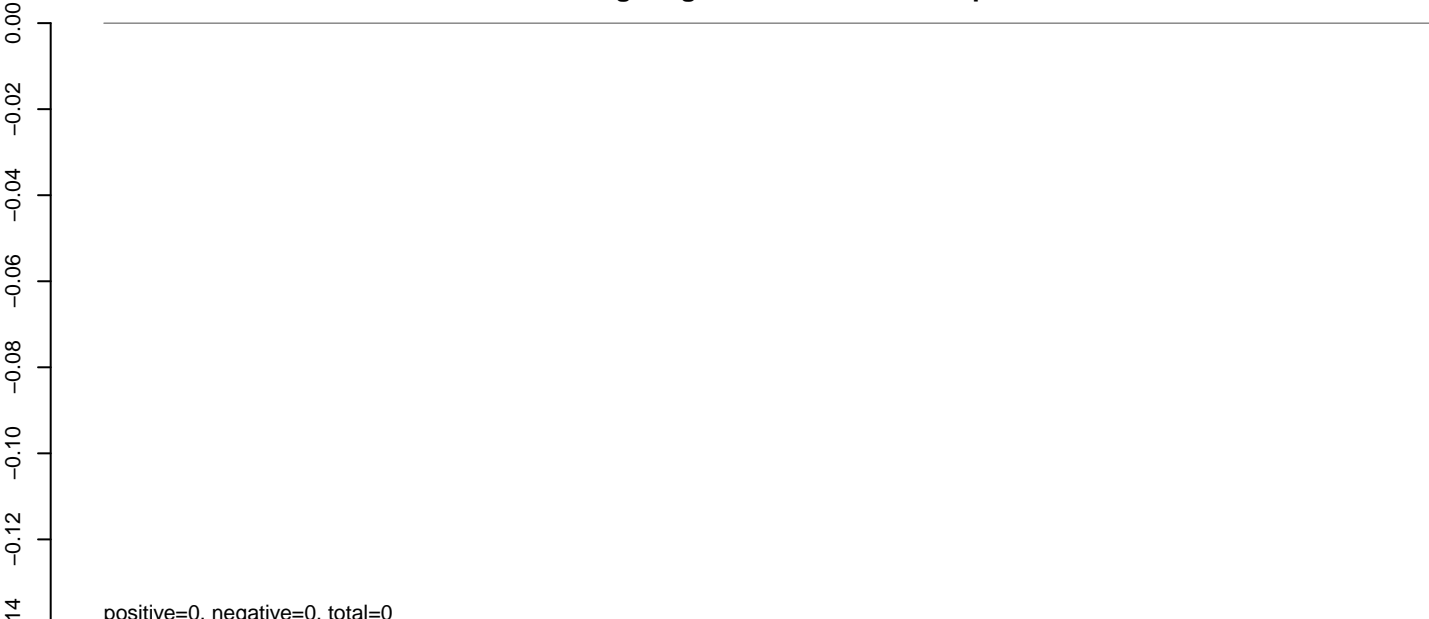
AeAeg_Aag2_NL_Dmem.rep



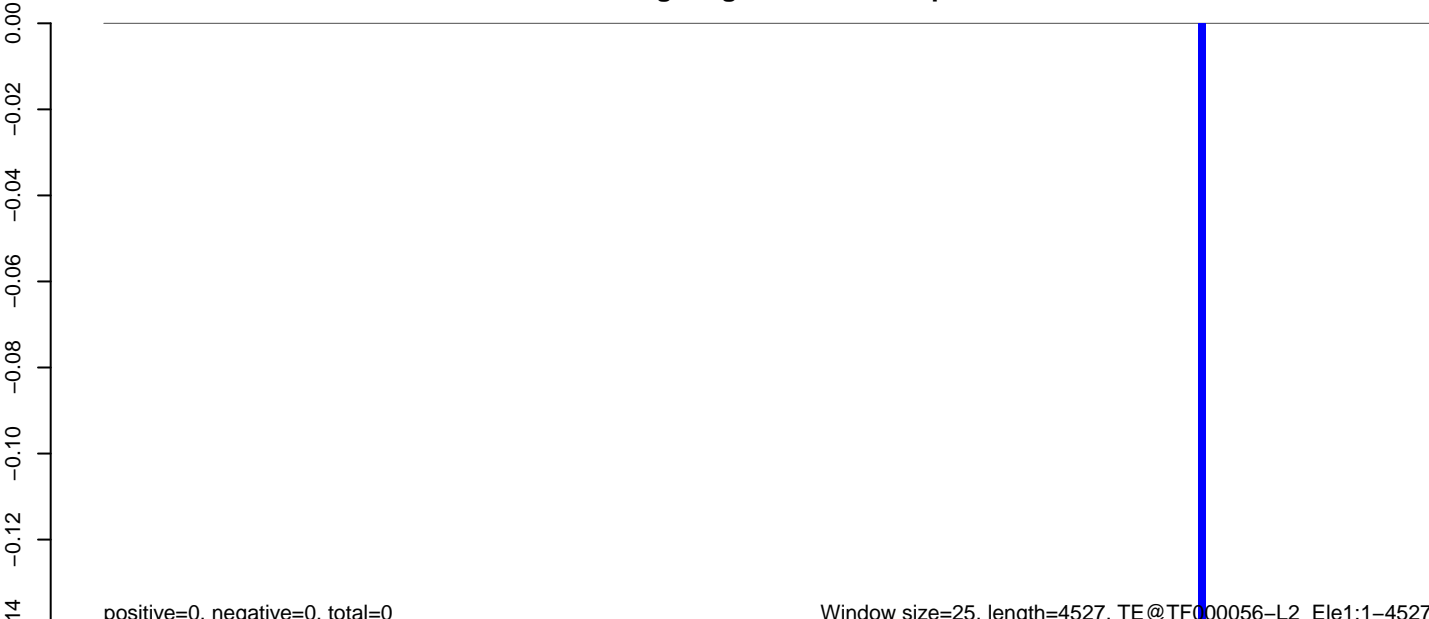
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

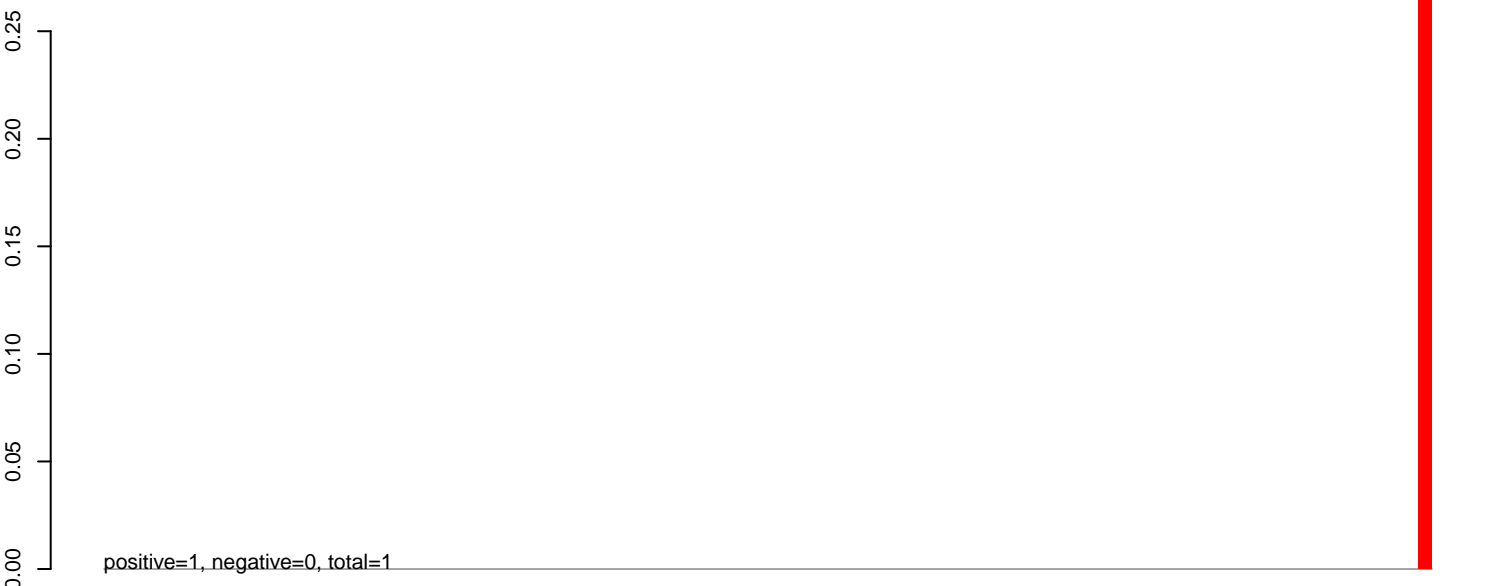


AeAeg_Aag2_NL_Dmem.rep

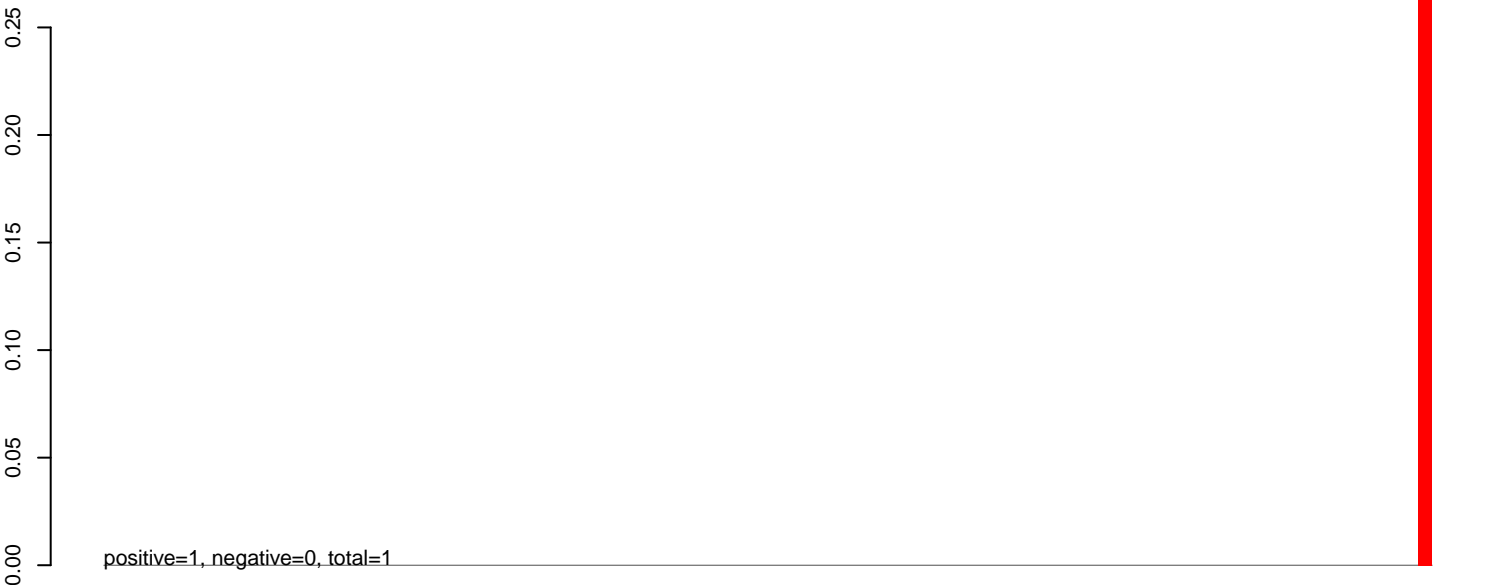


Window size=25, length=4527, TE@TF000056-L2_Ele1:1-4527

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

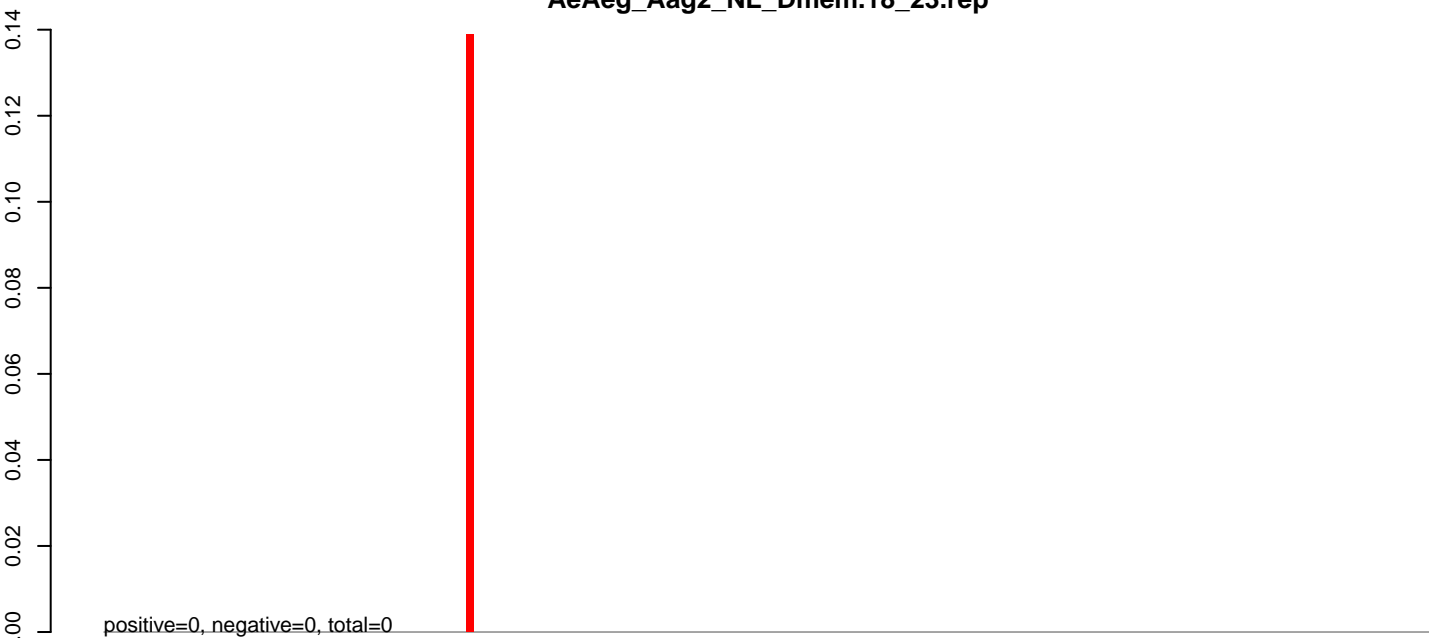


AeAeg_Aag2_NL_Dmem.rep

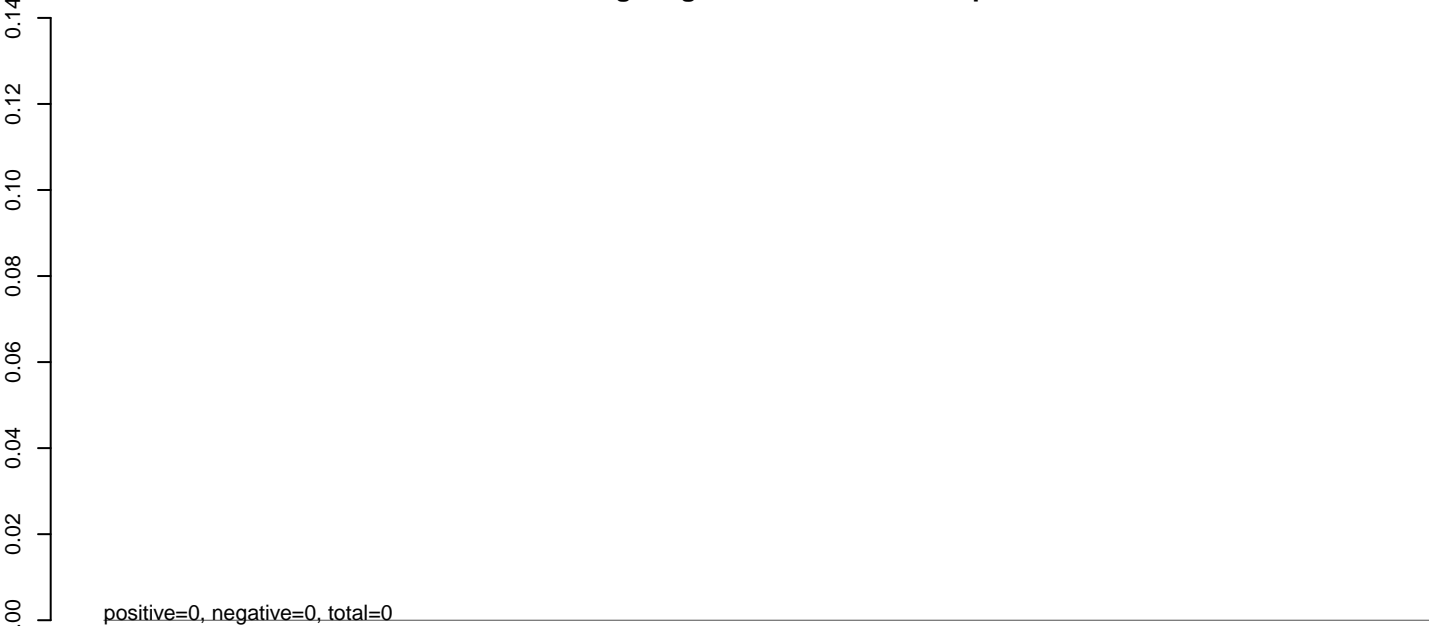


0 1000 2000 3000 4000 5000

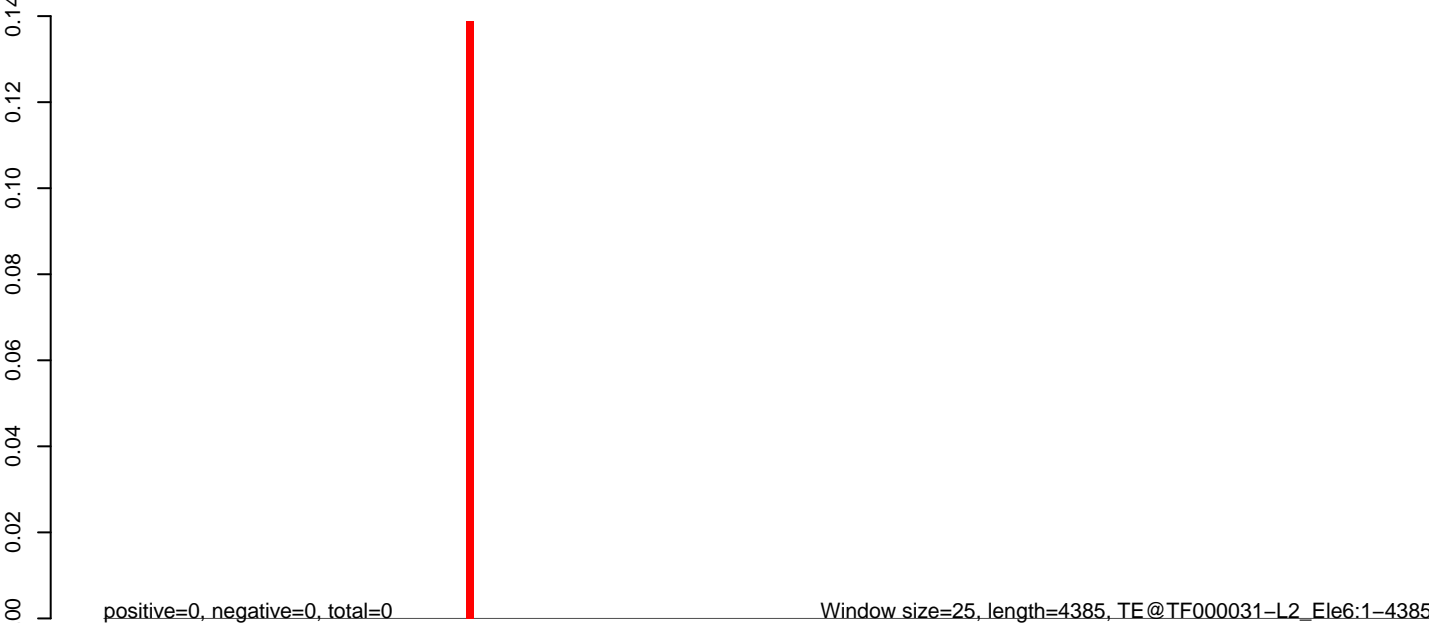
AeAeg_Aag2_NL_Dmem.18_23.rep



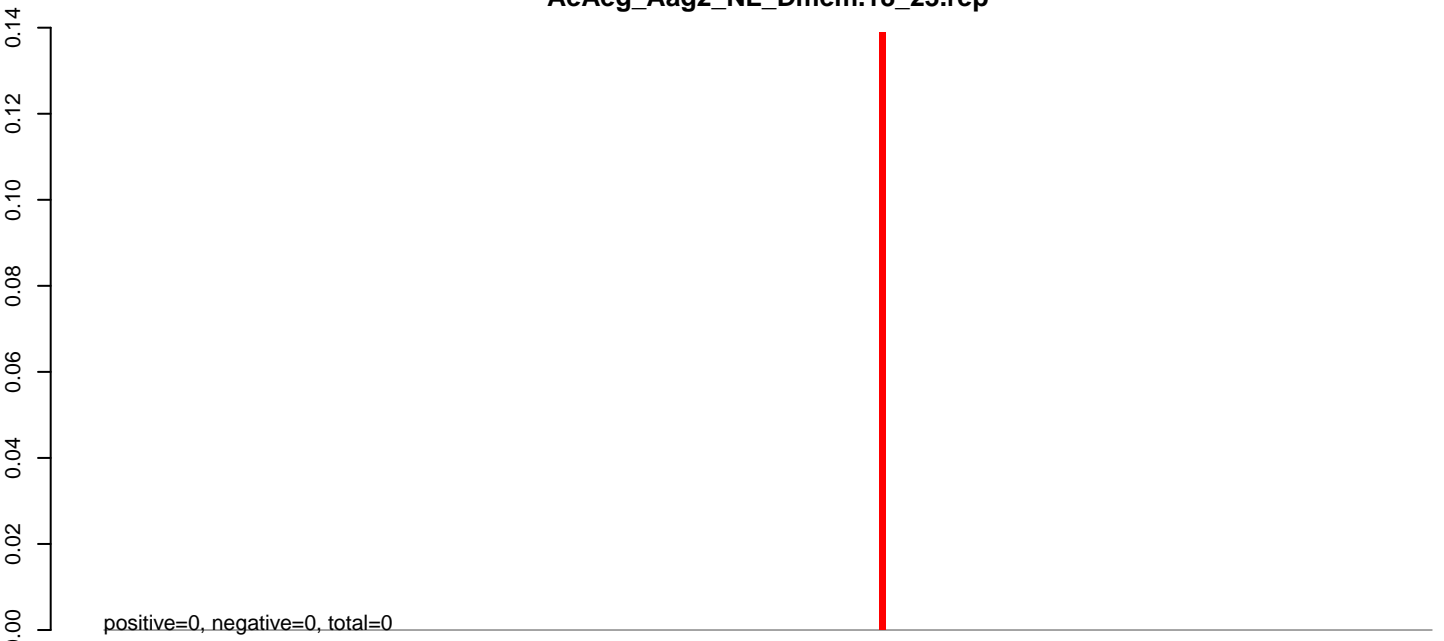
AeAeg_Aag2_NL_Dmem.24_35.rep



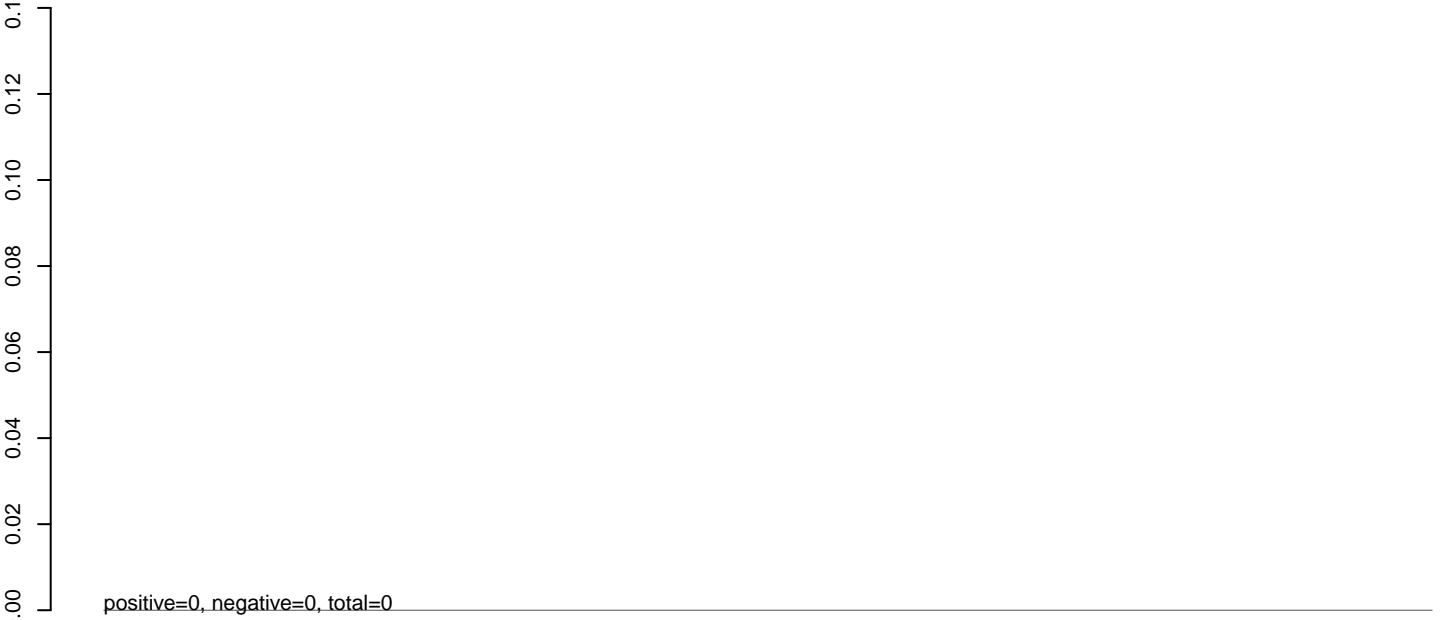
AeAeg_Aag2_NL_Dmem.rep



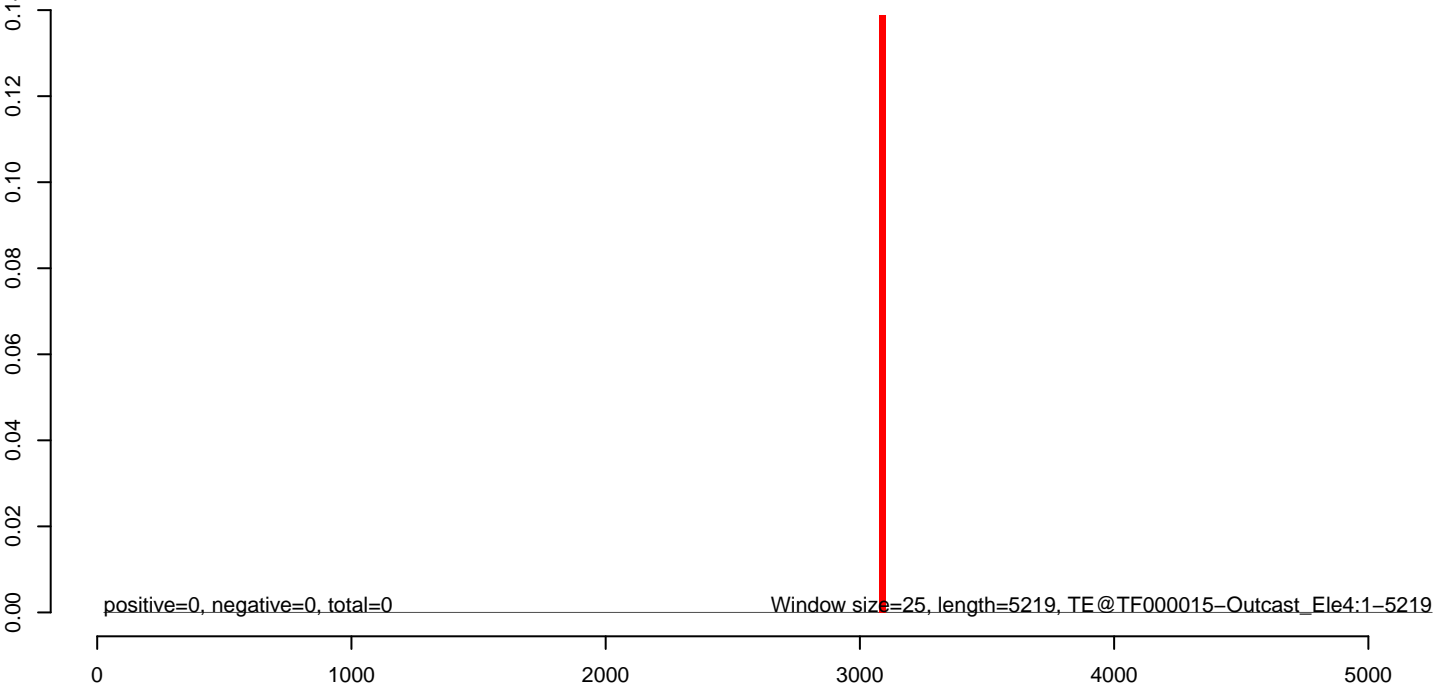
AeAeg_Aag2_NL_Dmem.18_23.rep



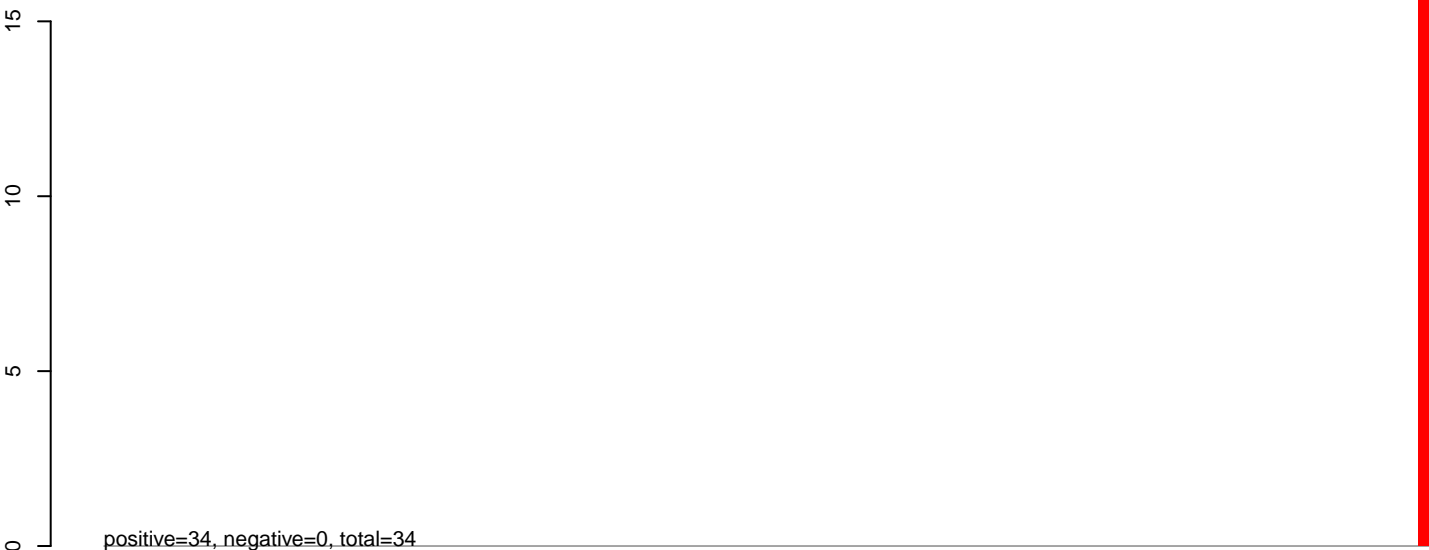
AeAeg_Aag2_NL_Dmem.24_35.rep



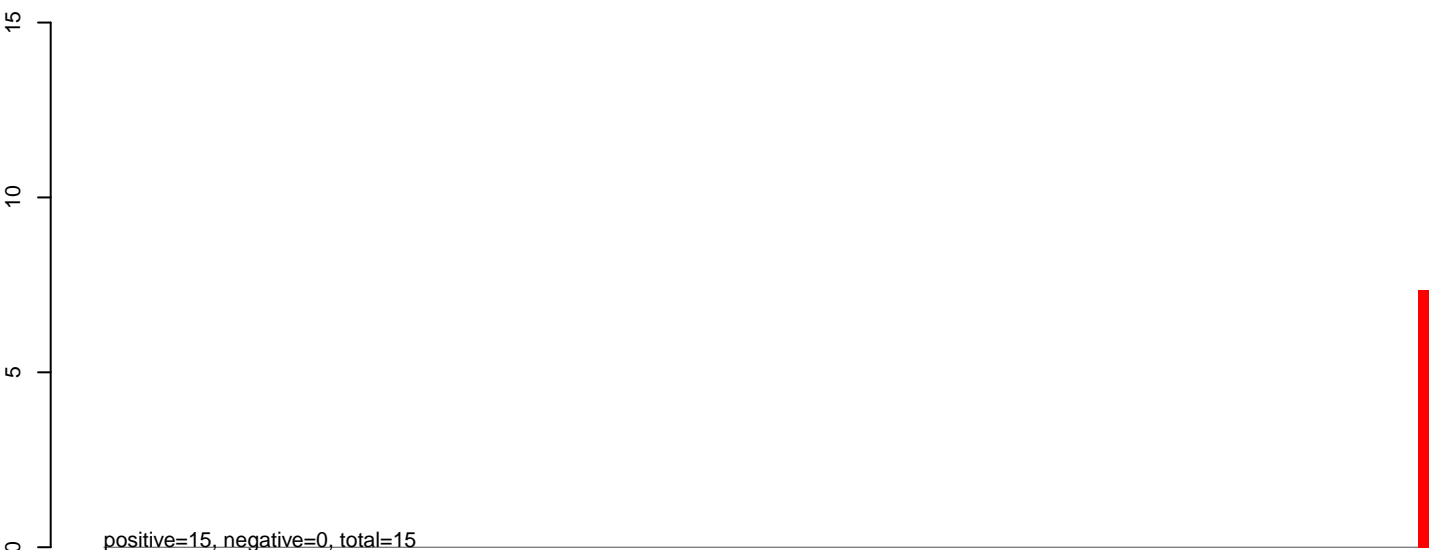
AeAeg_Aag2_NL_Dmem.rep



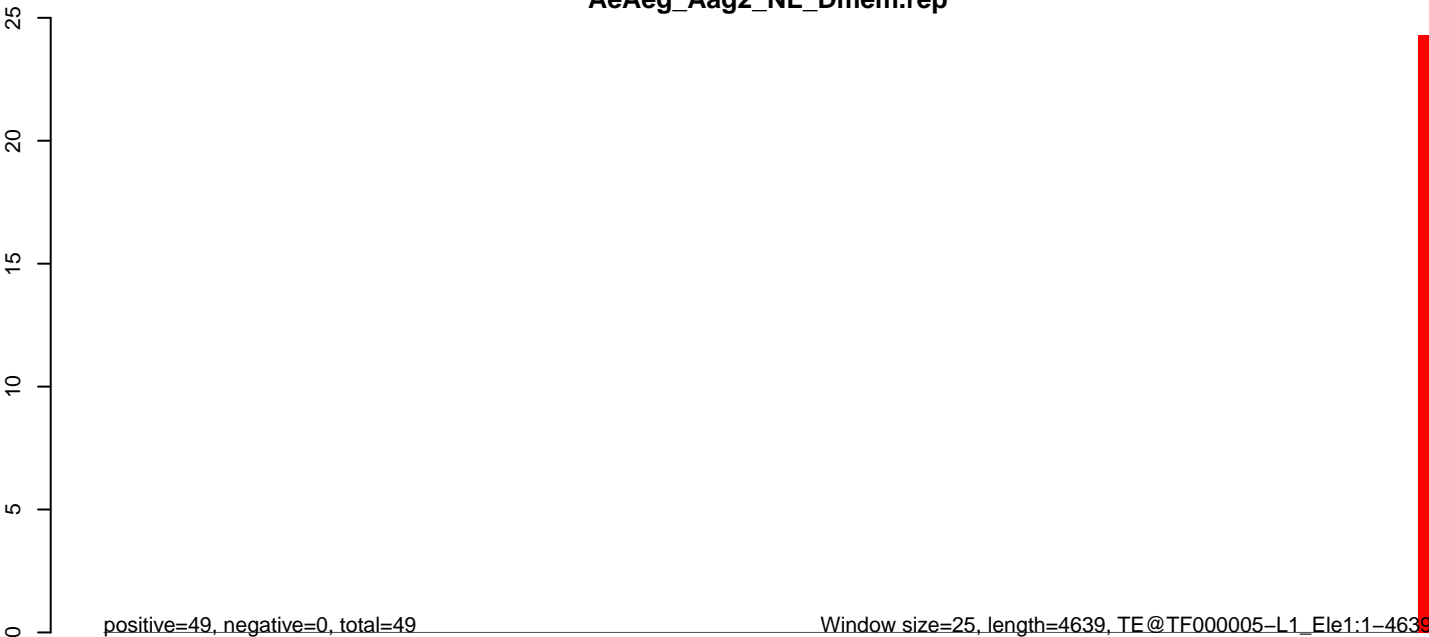
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

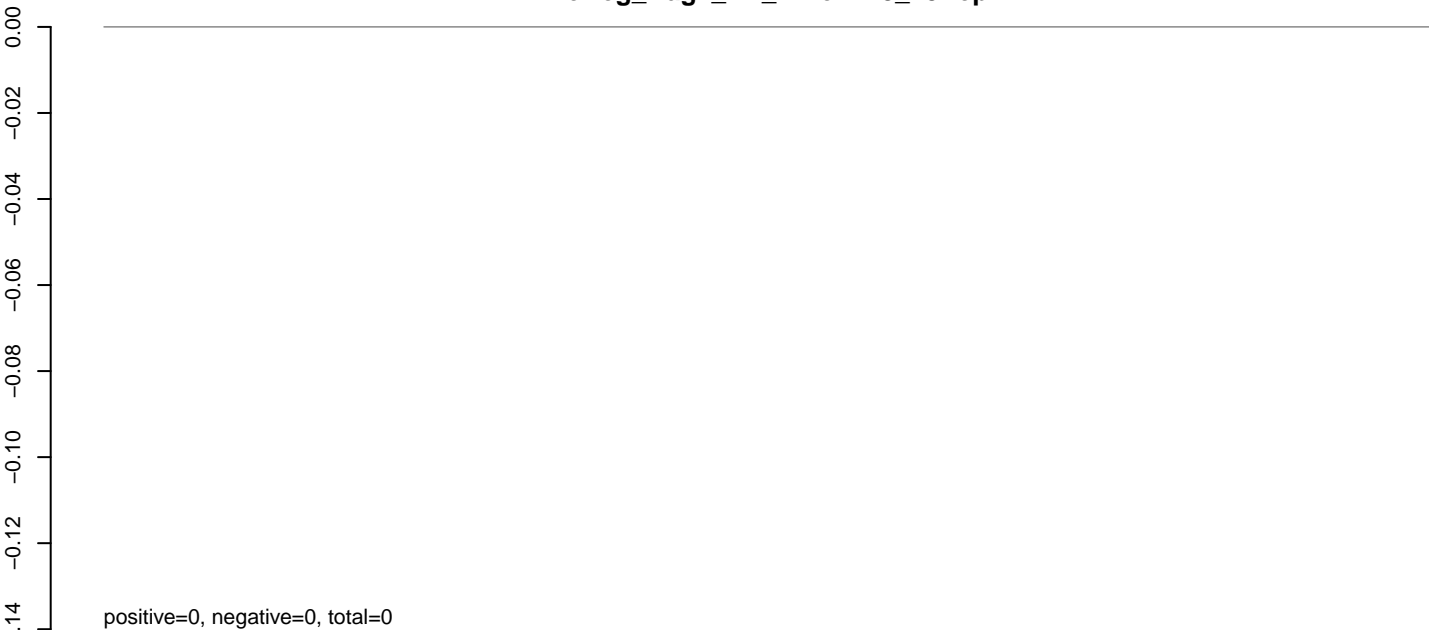


AeAeg_Aag2_NL_Dmem.rep

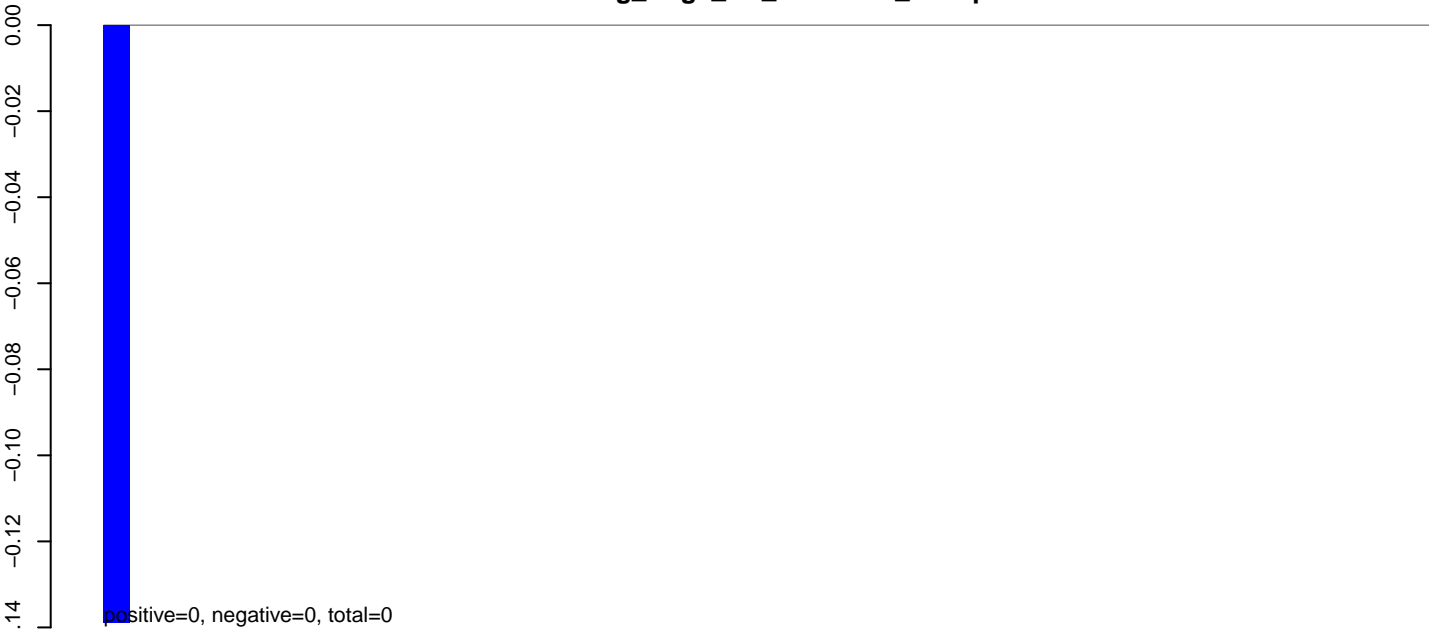


0 1000 2000 3000 4000

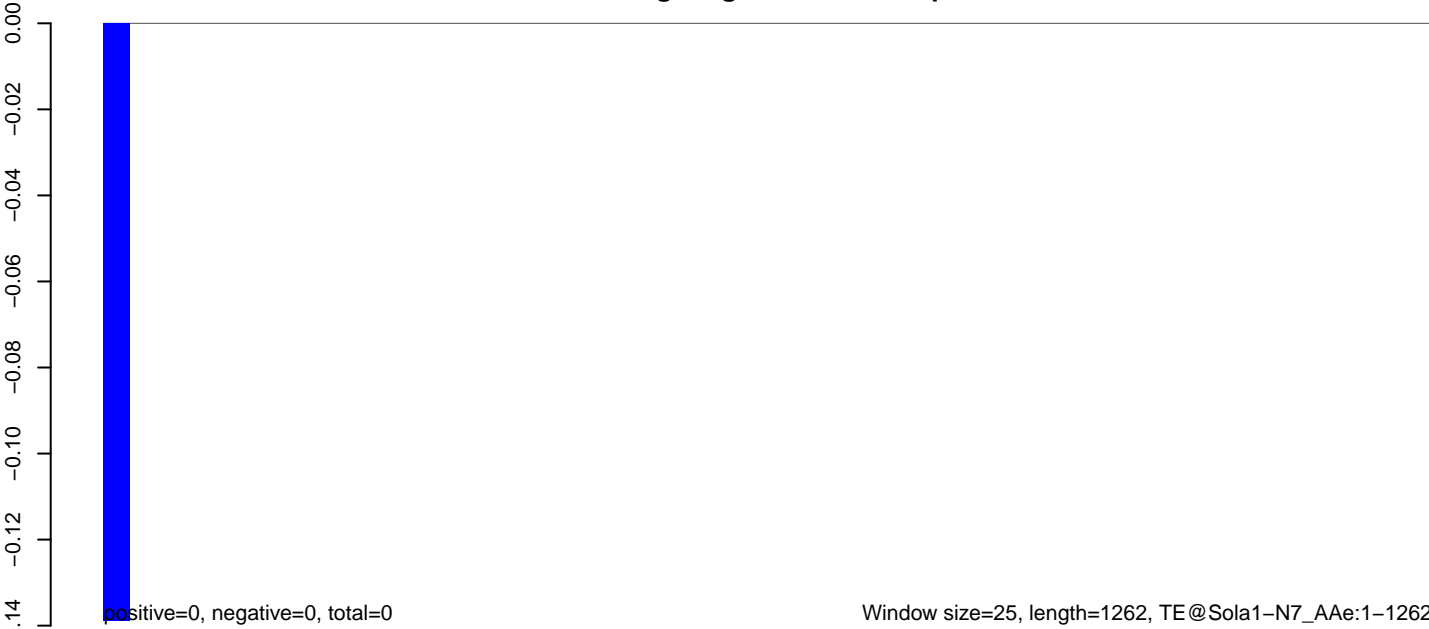
AeAeg_Aag2_NL_Dmem.18_23.rep



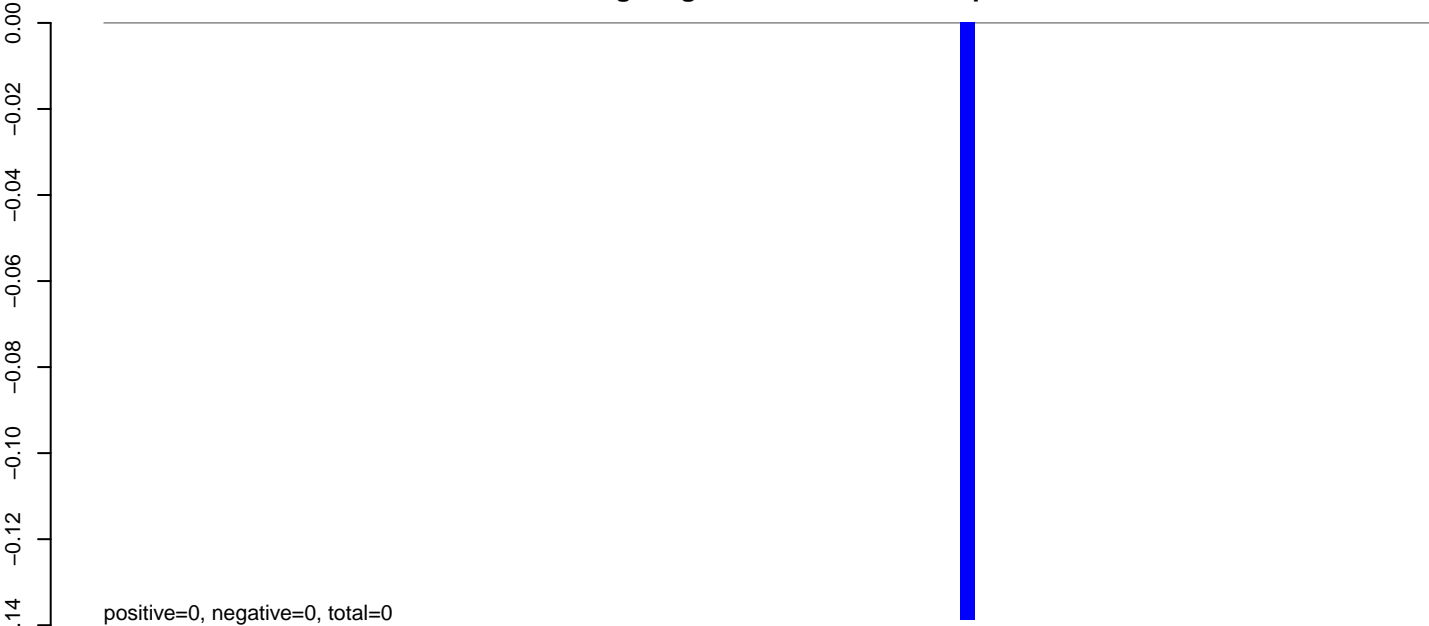
AeAeg_Aag2_NL_Dmem.24_35.rep



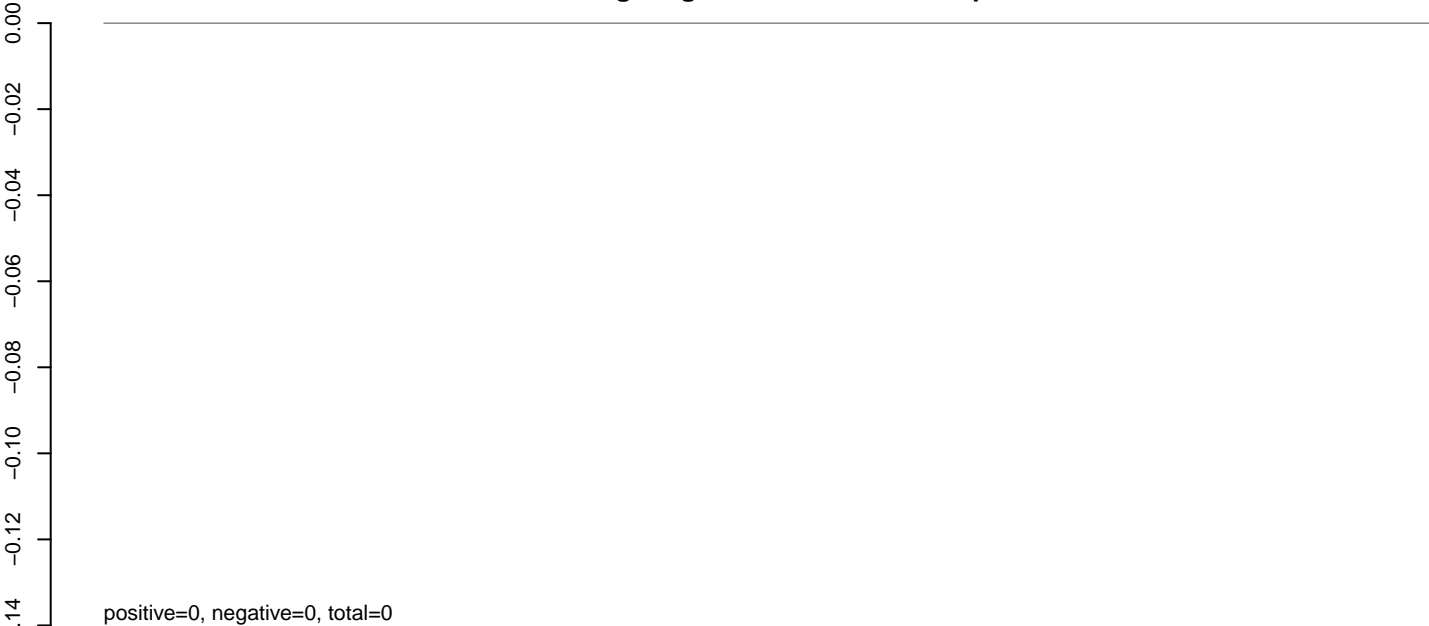
AeAeg_Aag2_NL_Dmem.rep



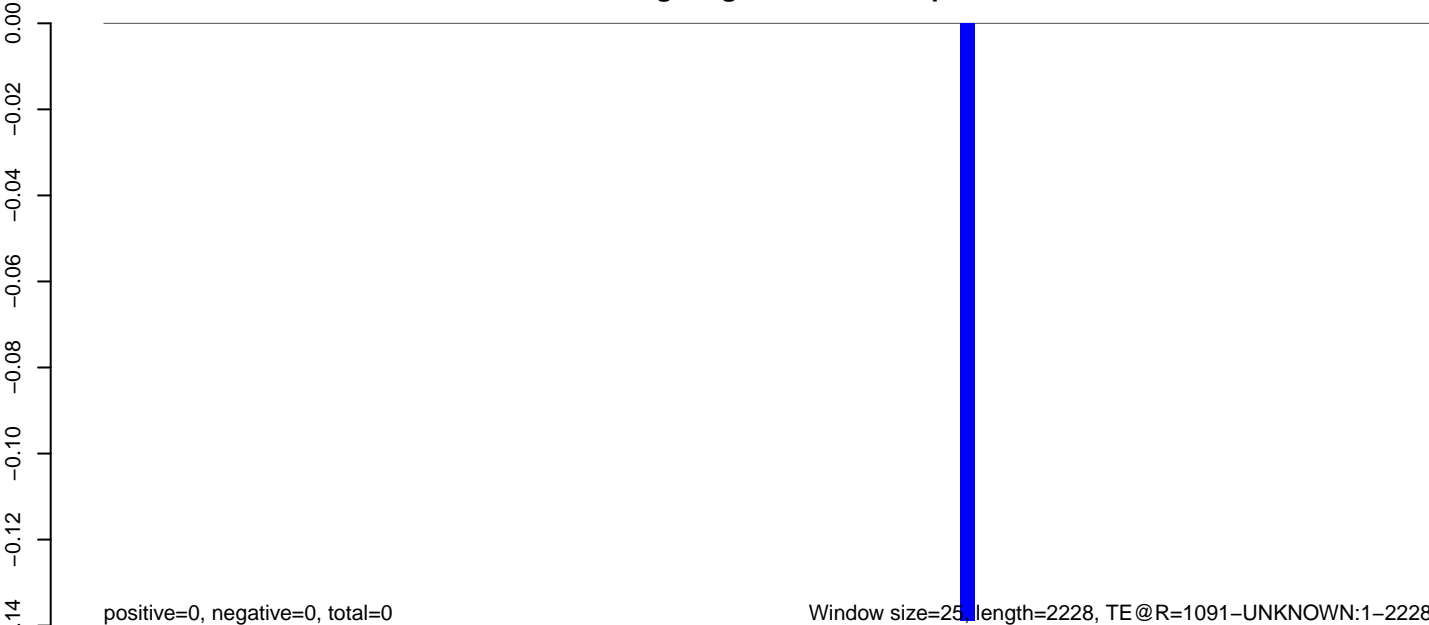
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



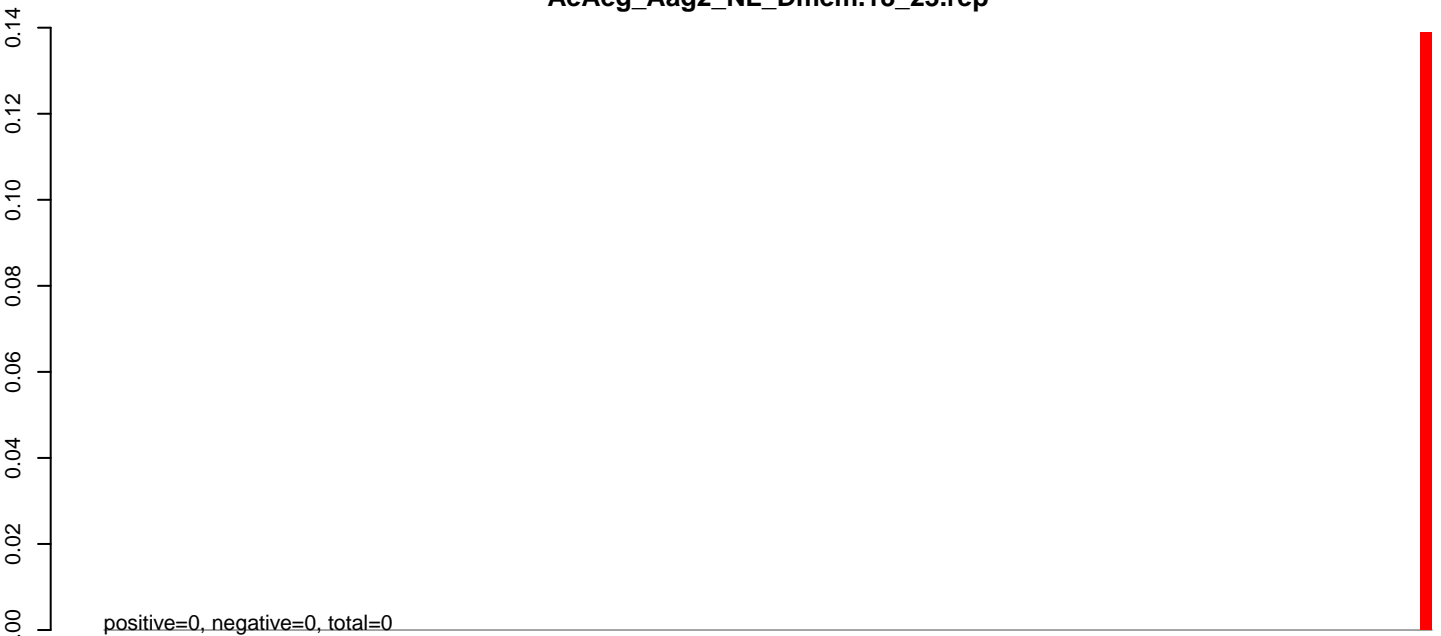
AeAeg_Aag2_NL_Dmem.rep



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

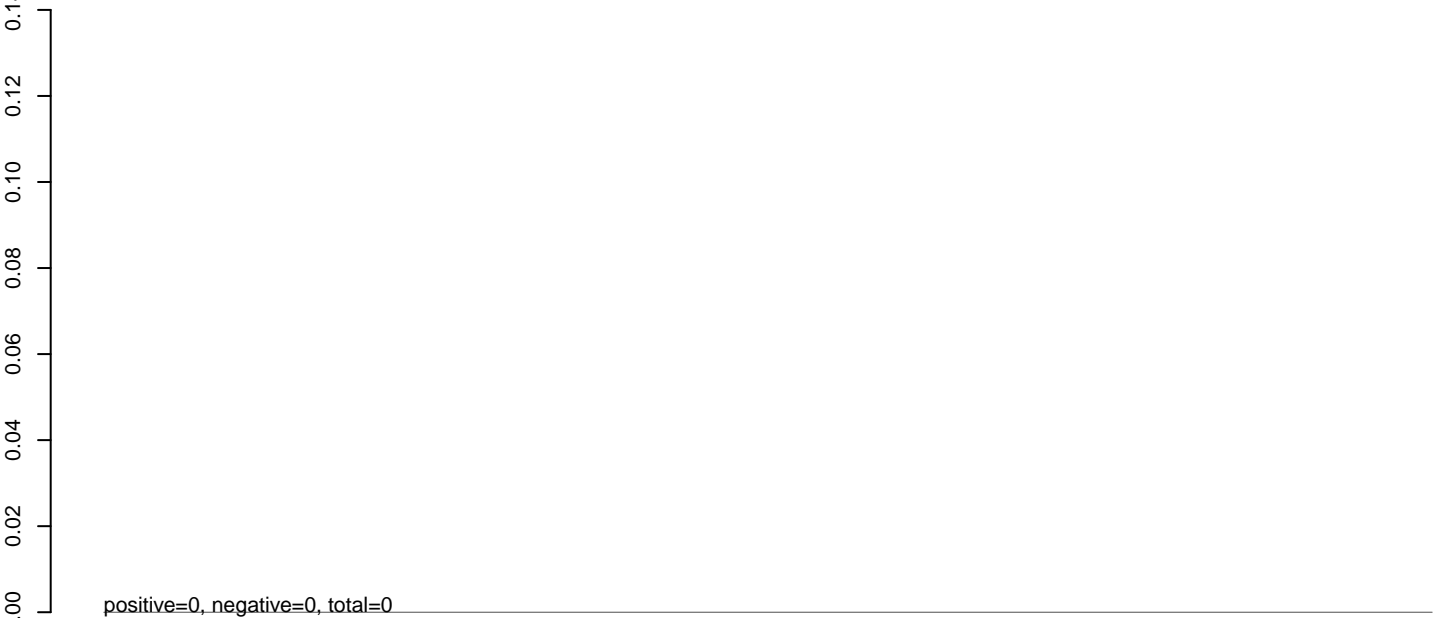
0 500 1000 1500 2000

AeAeg_Aag2_NL_Dmem.18_23.rep



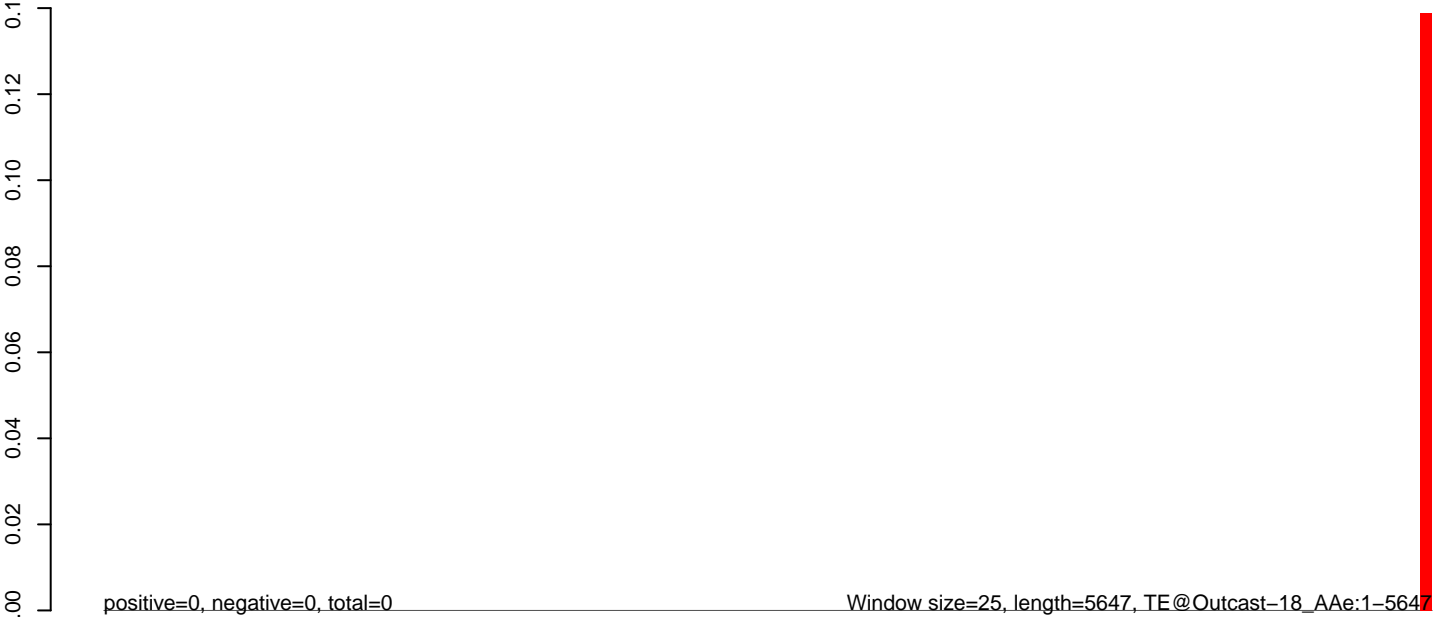
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

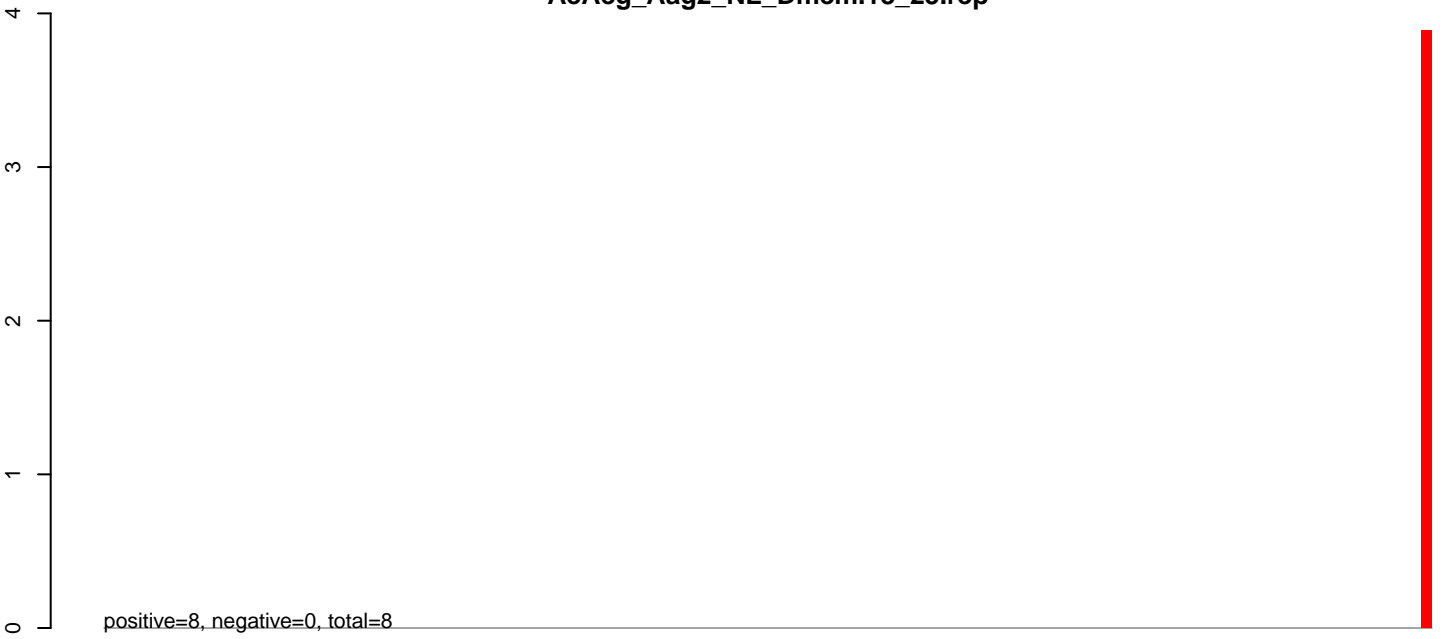


positive=0, negative=0, total=0

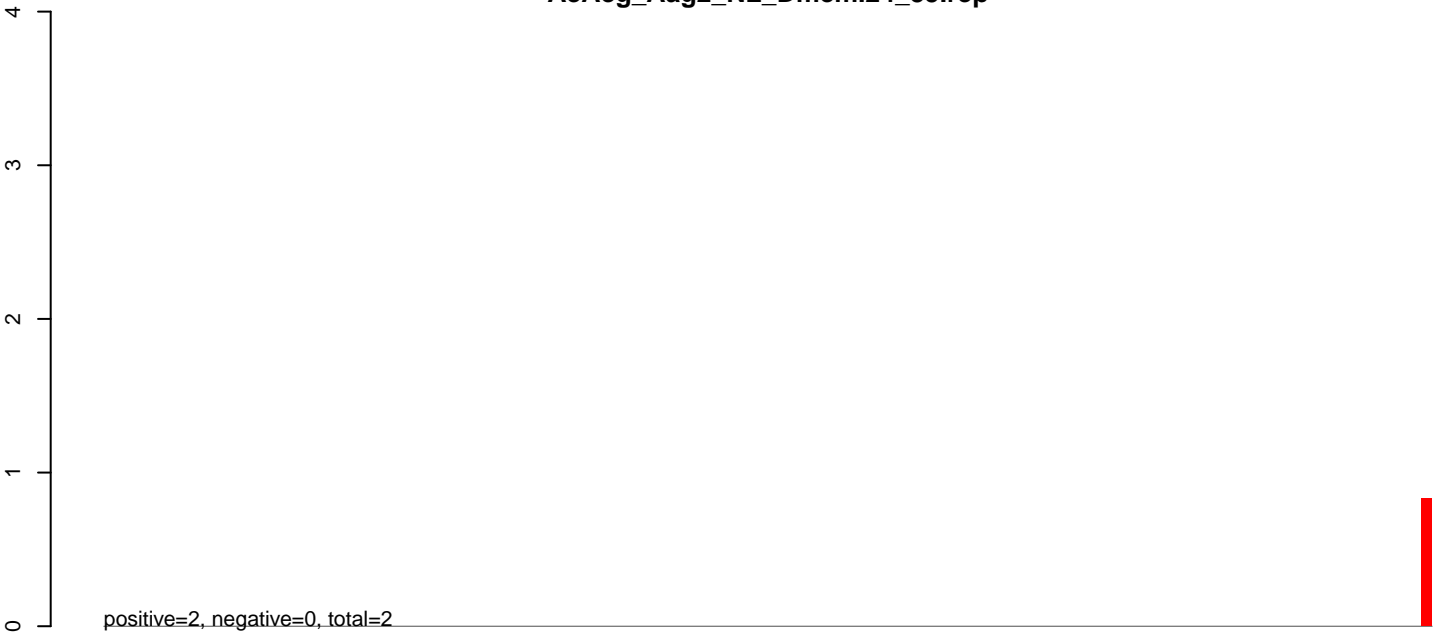
Window size=25, length=5647, TE@Outcast-18_AAe:1-5647

0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

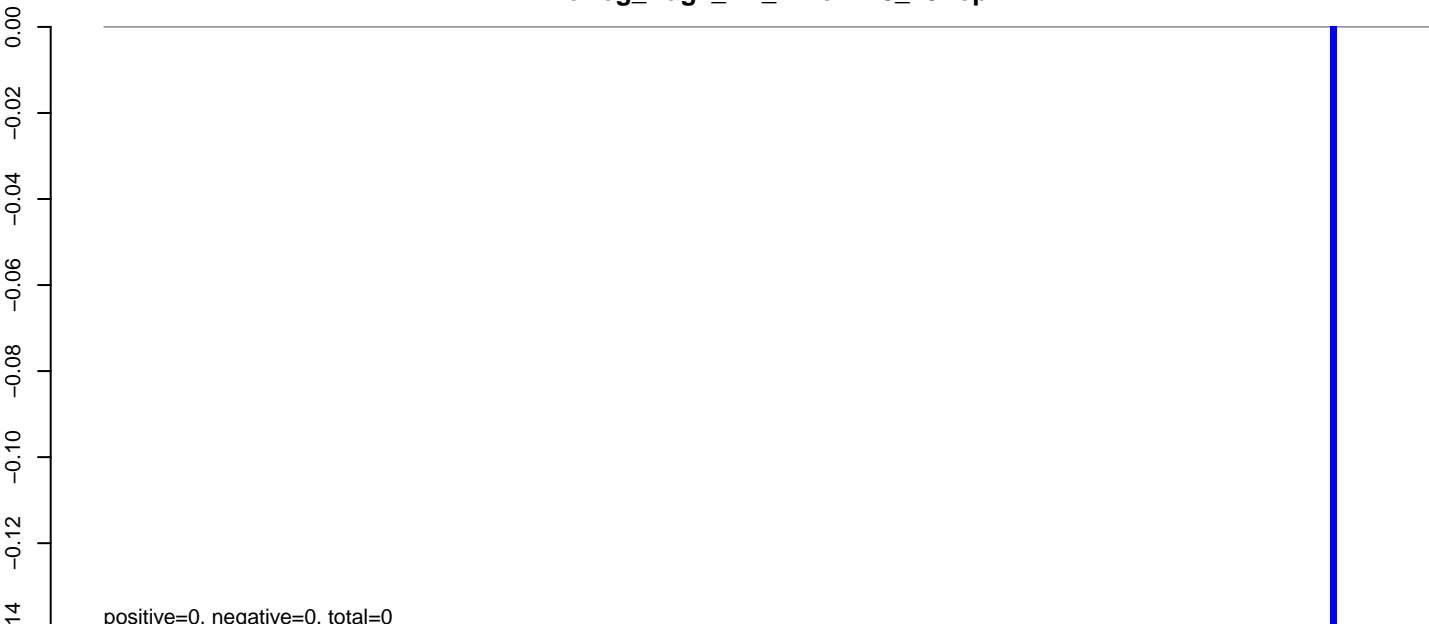


AeAeg_Aag2_NL_Dmem.rep

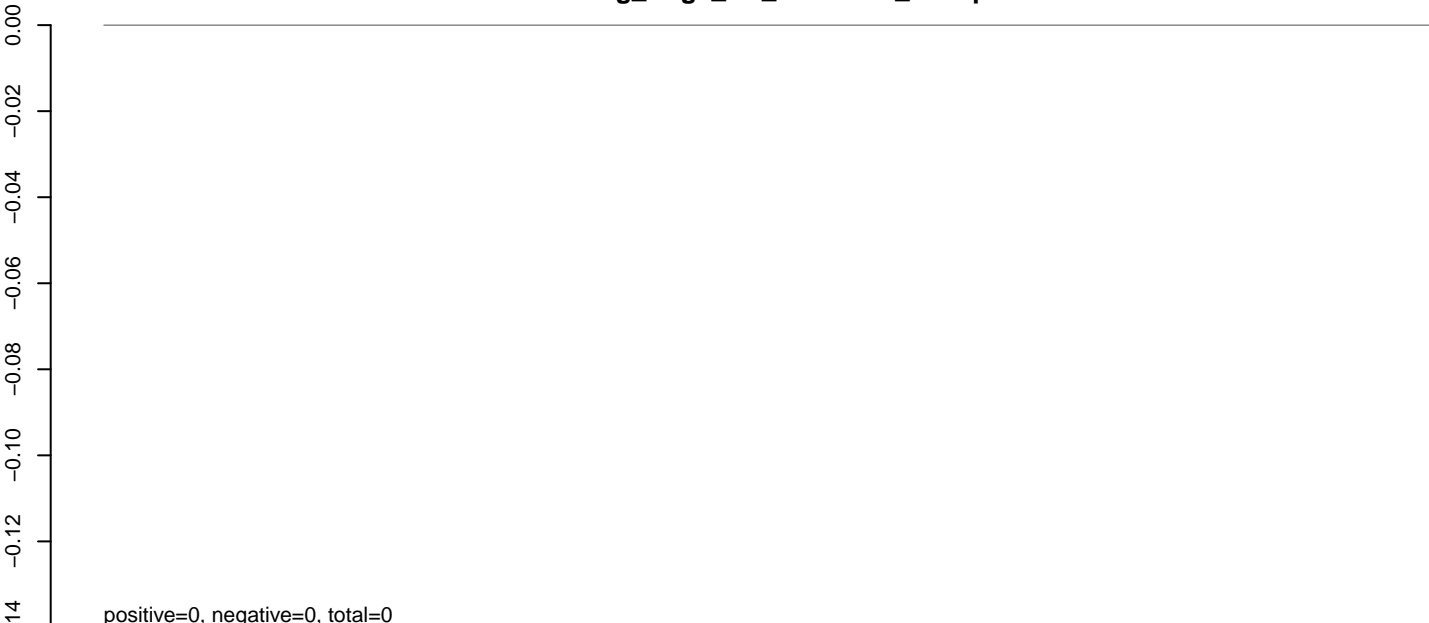


0 1000 2000 3000 4000 5000 6000

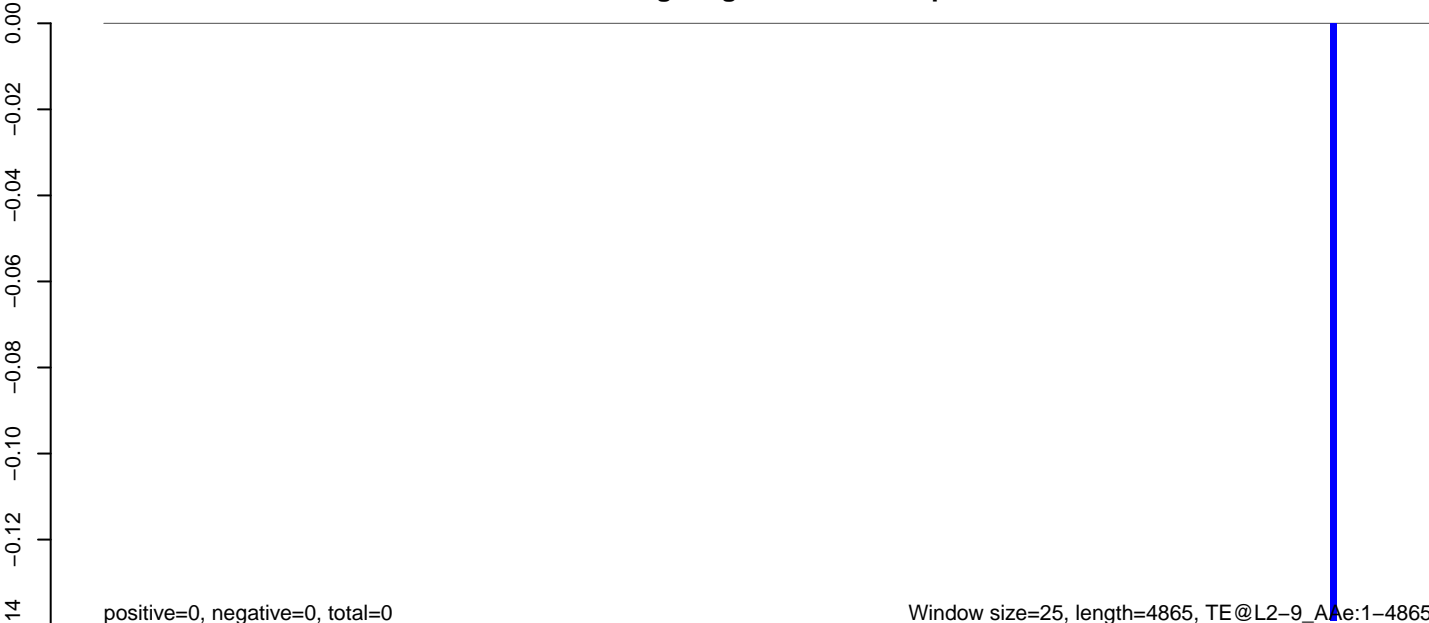
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

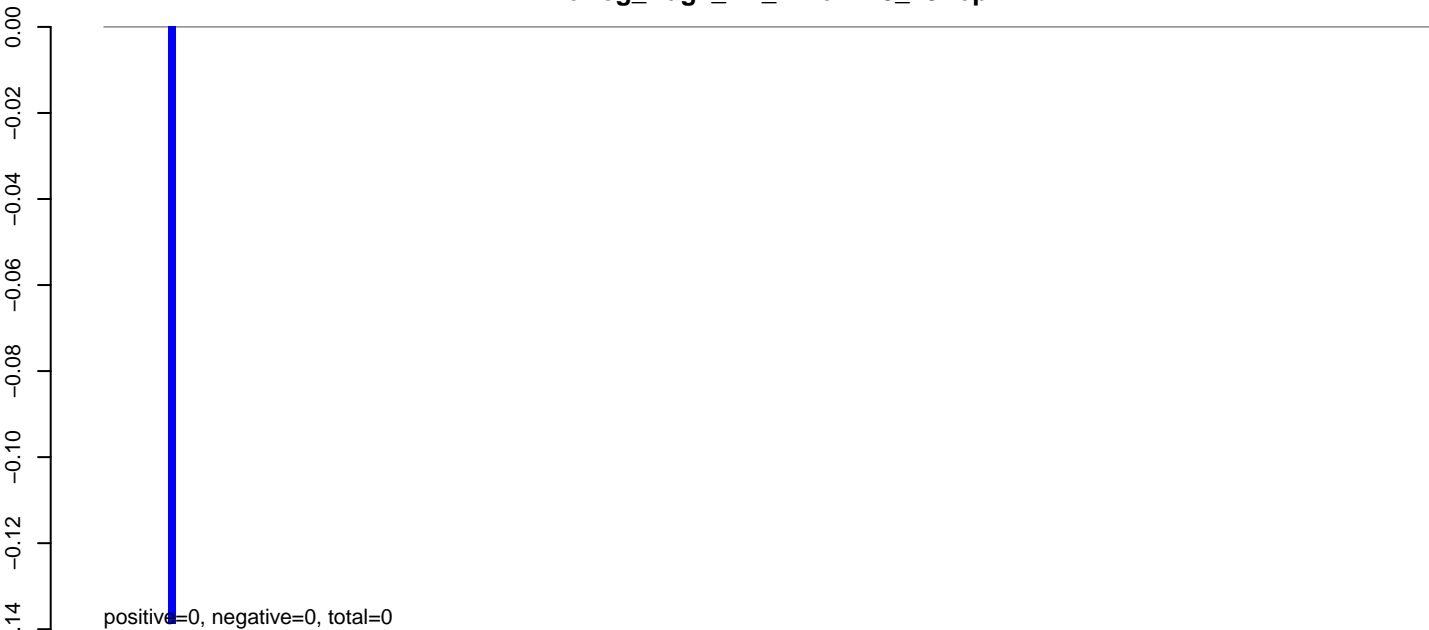


AeAeg_Aag2_NL_Dmem.rep

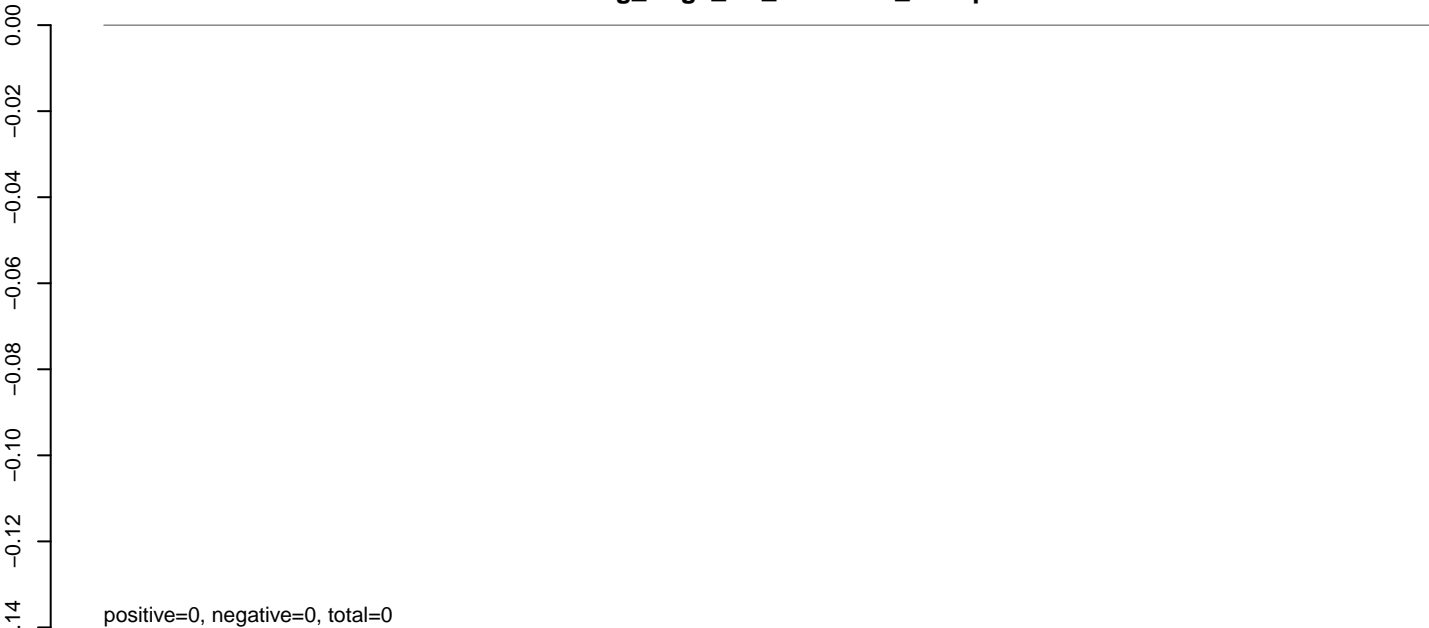


Window size=25, length=4865, TE@L2-9_Ae:1-4865

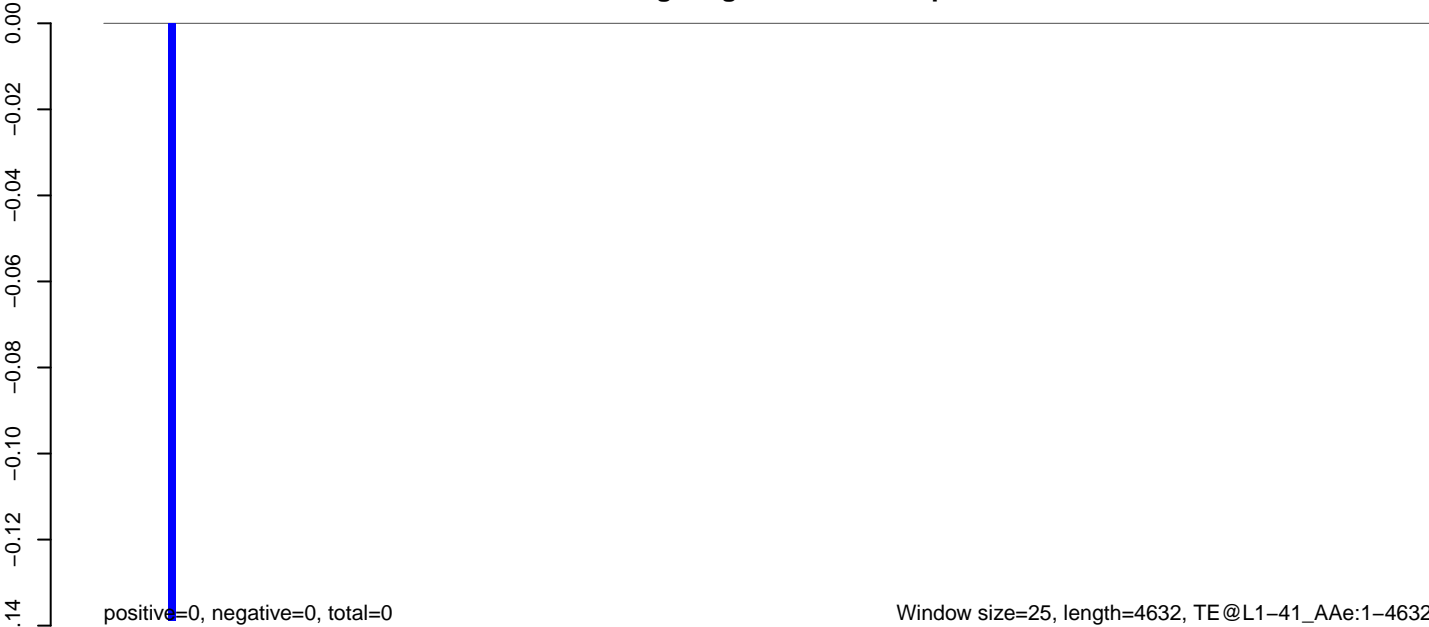
AeAeg_Aag2_NL_Dmem.18_23.rep



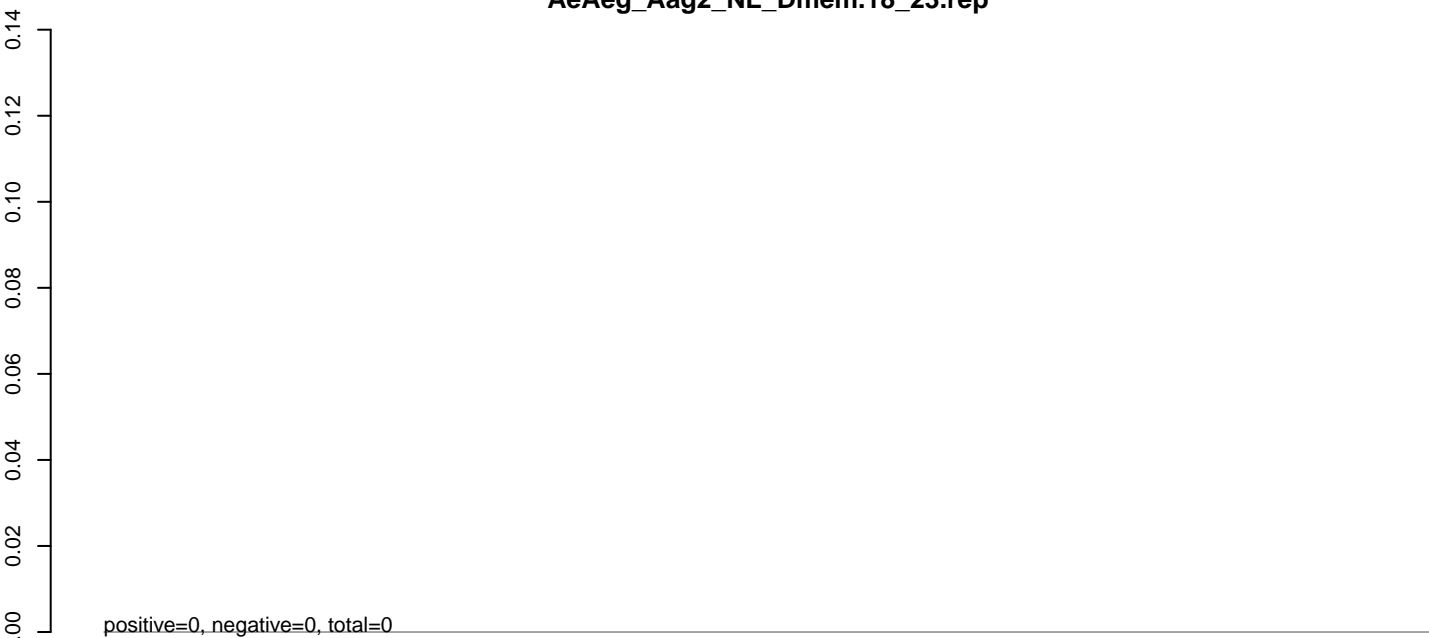
AeAeg_Aag2_NL_Dmem.24_35.rep



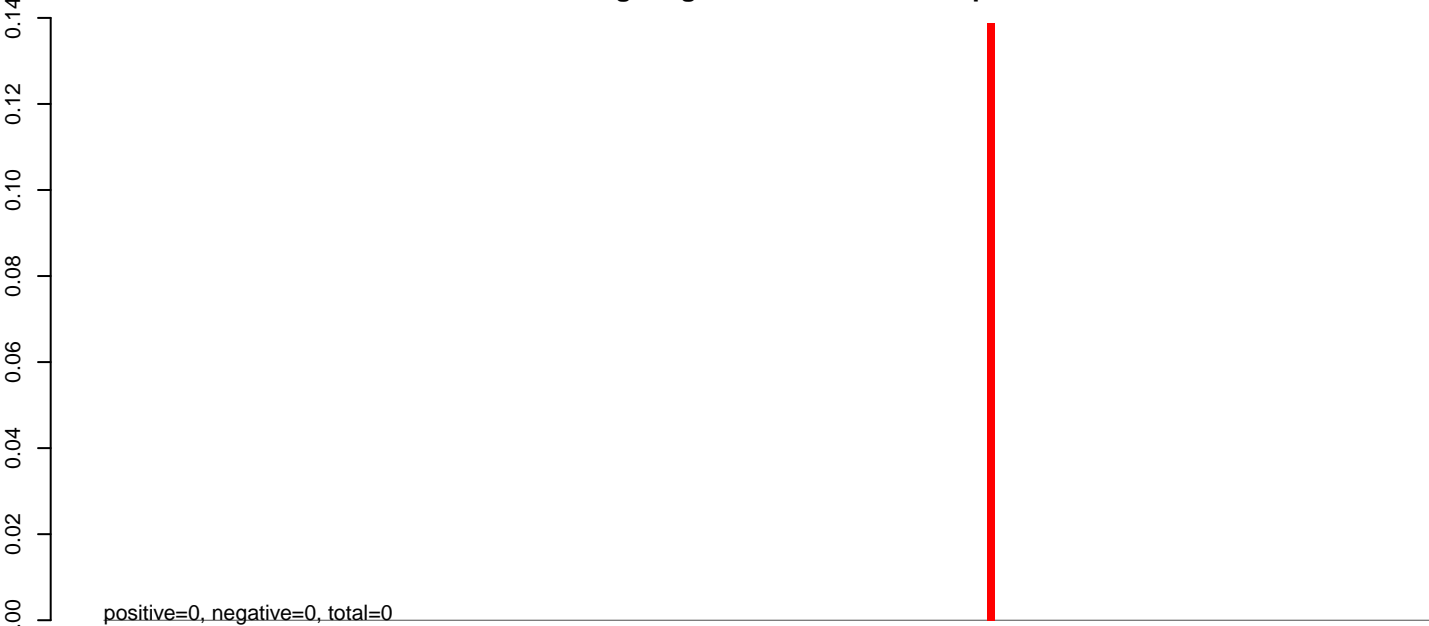
AeAeg_Aag2_NL_Dmem.rep



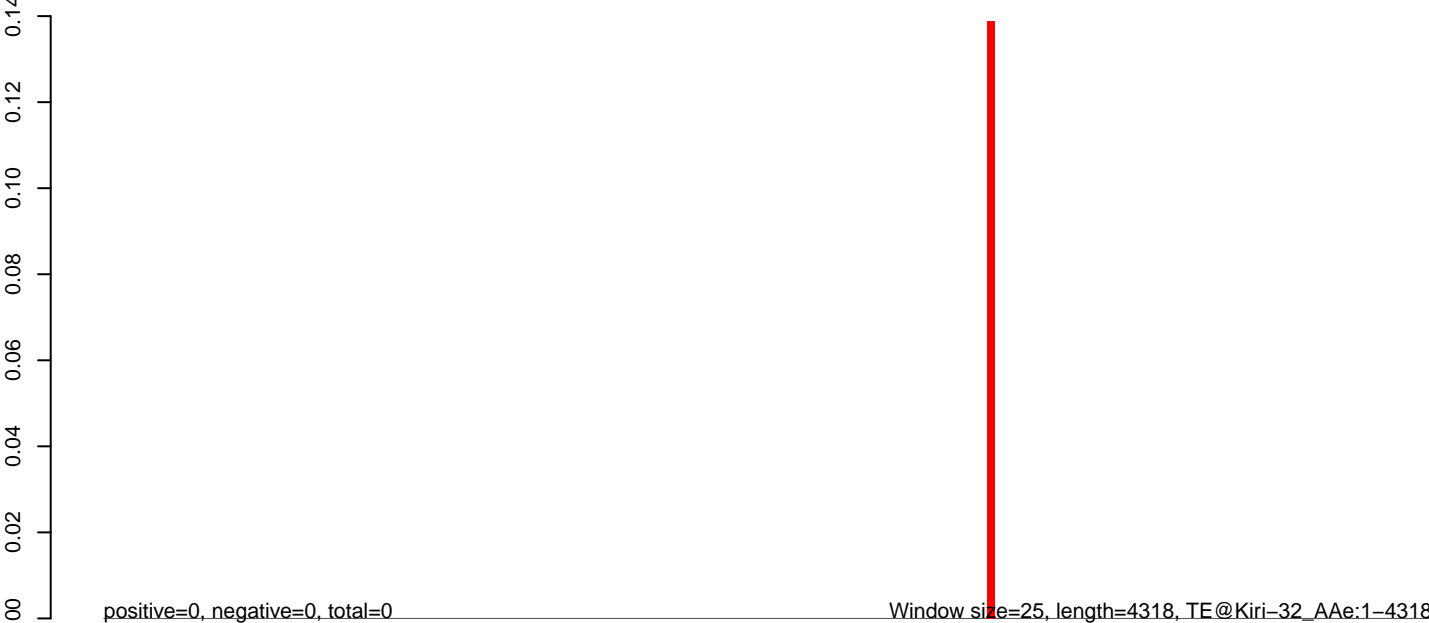
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

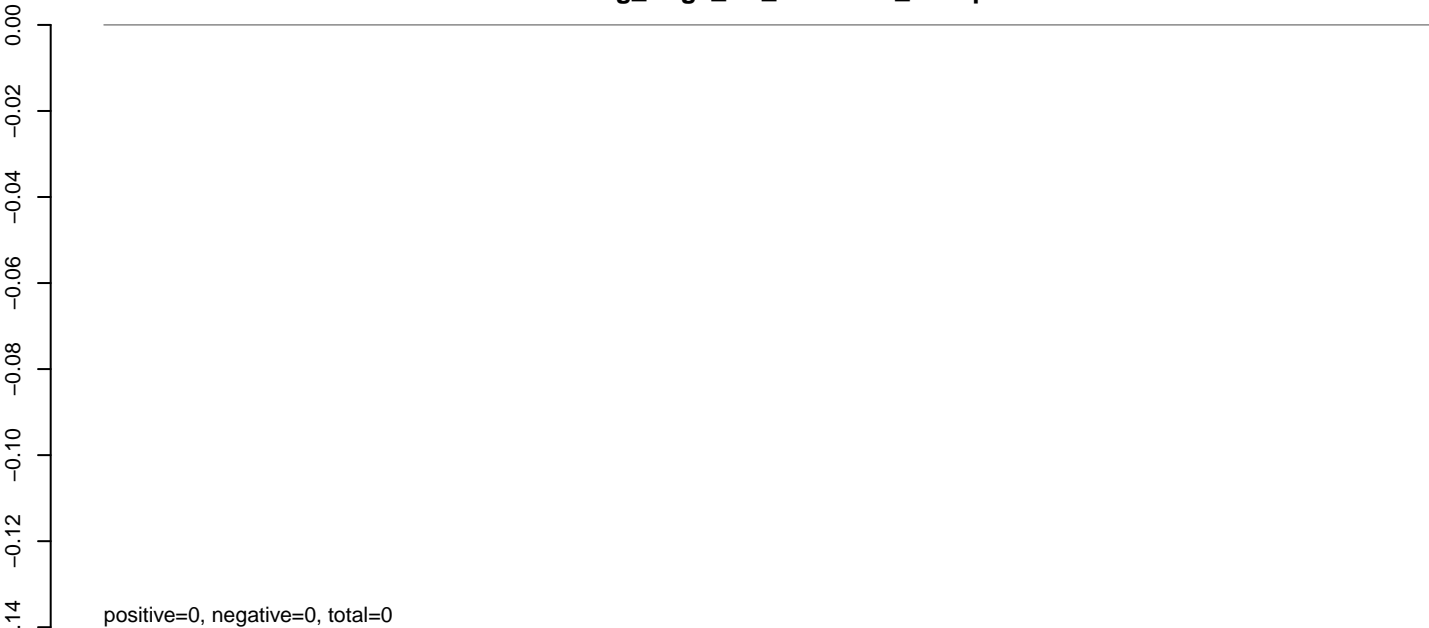


AeAeg_Aag2_NL_Dmem.rep

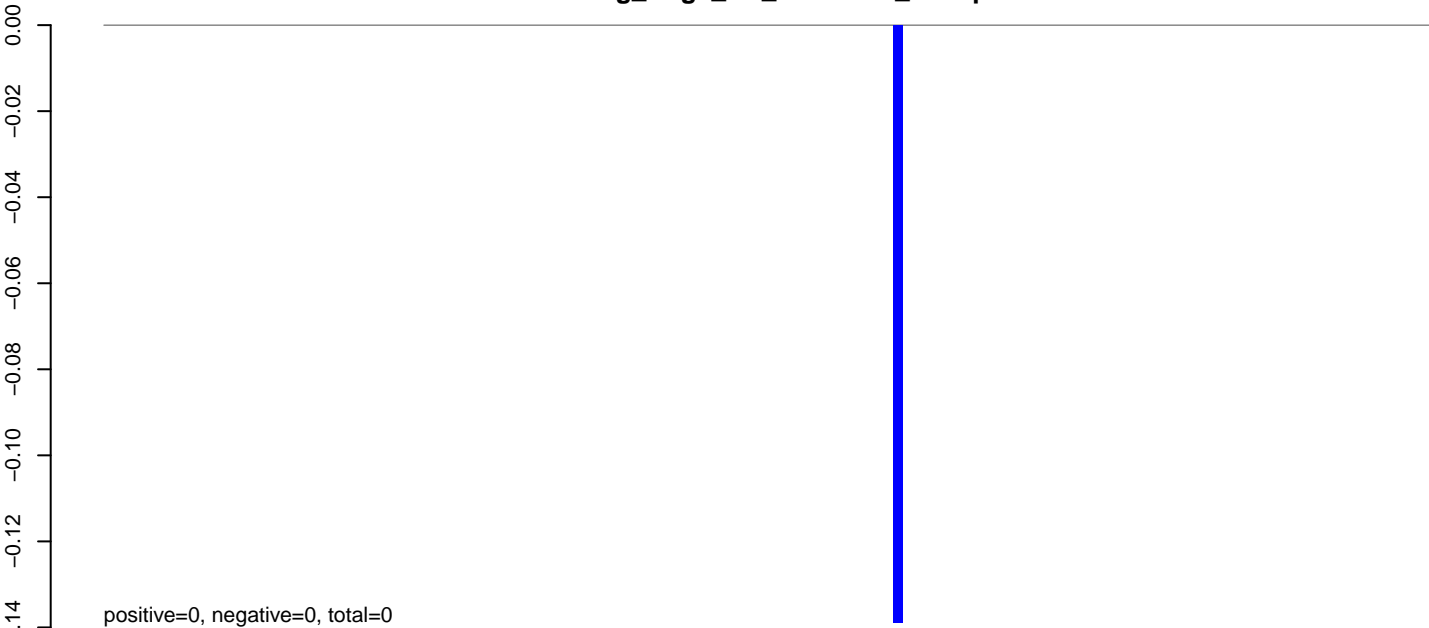


0 1000 2000 3000 4000

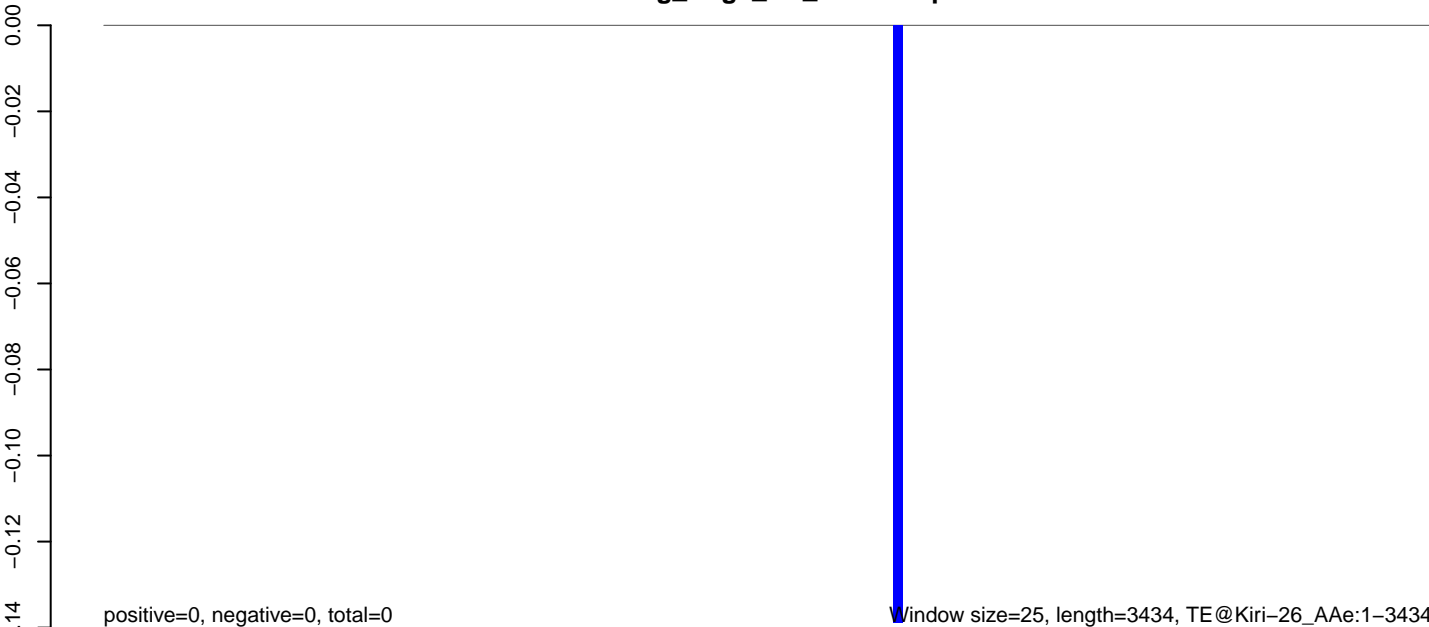
AeAeg_Aag2_NL_Dmem.18_23.rep



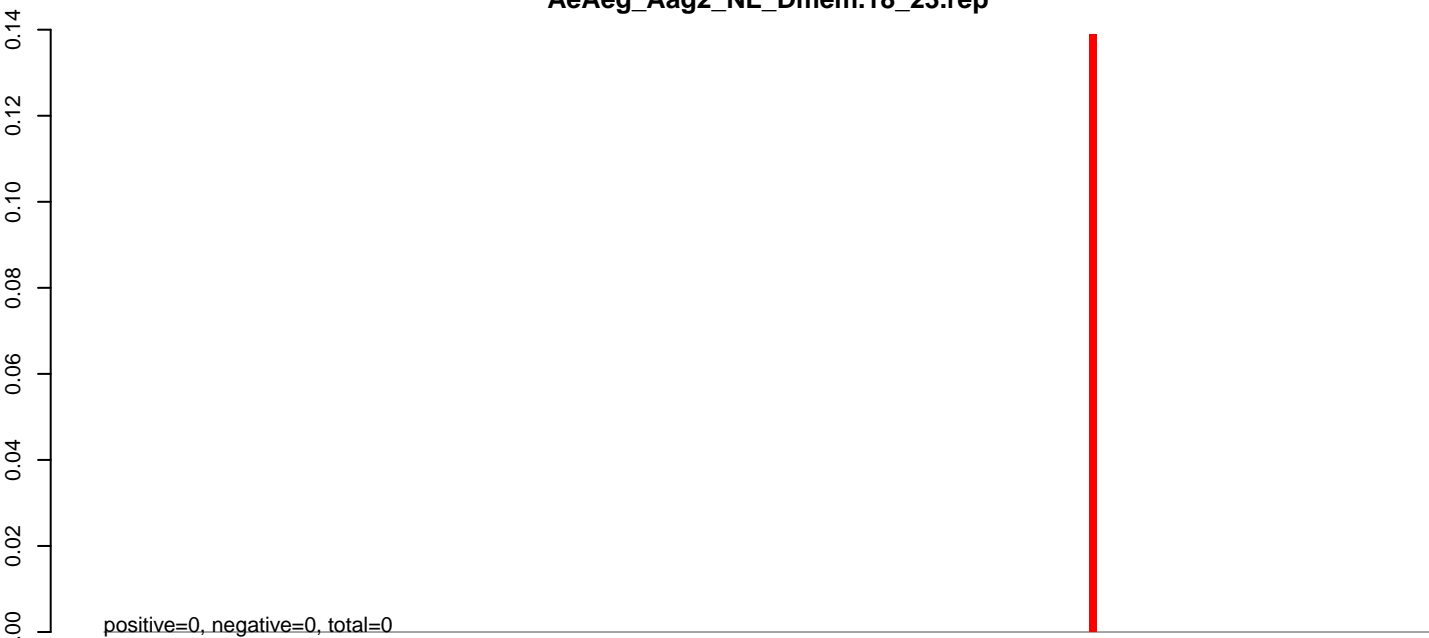
AeAeg_Aag2_NL_Dmem.24_35.rep



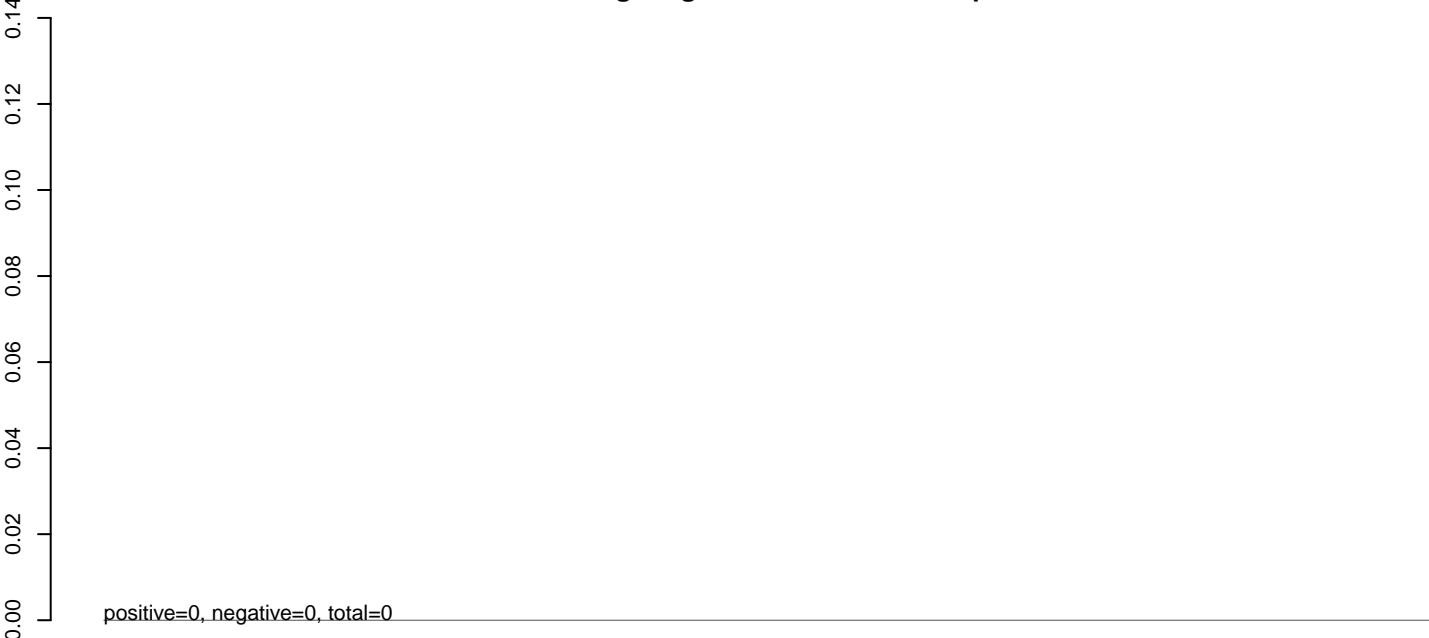
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



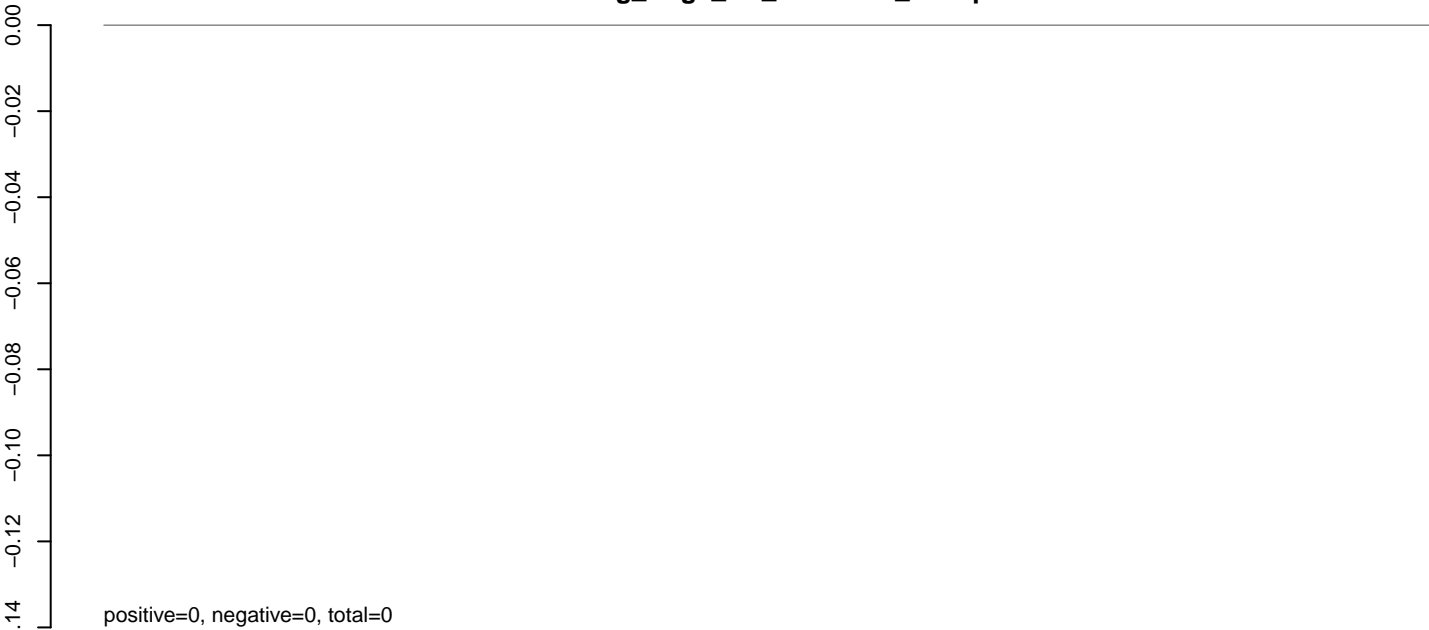
AeAeg_Aag2_NL_Dmem.rep



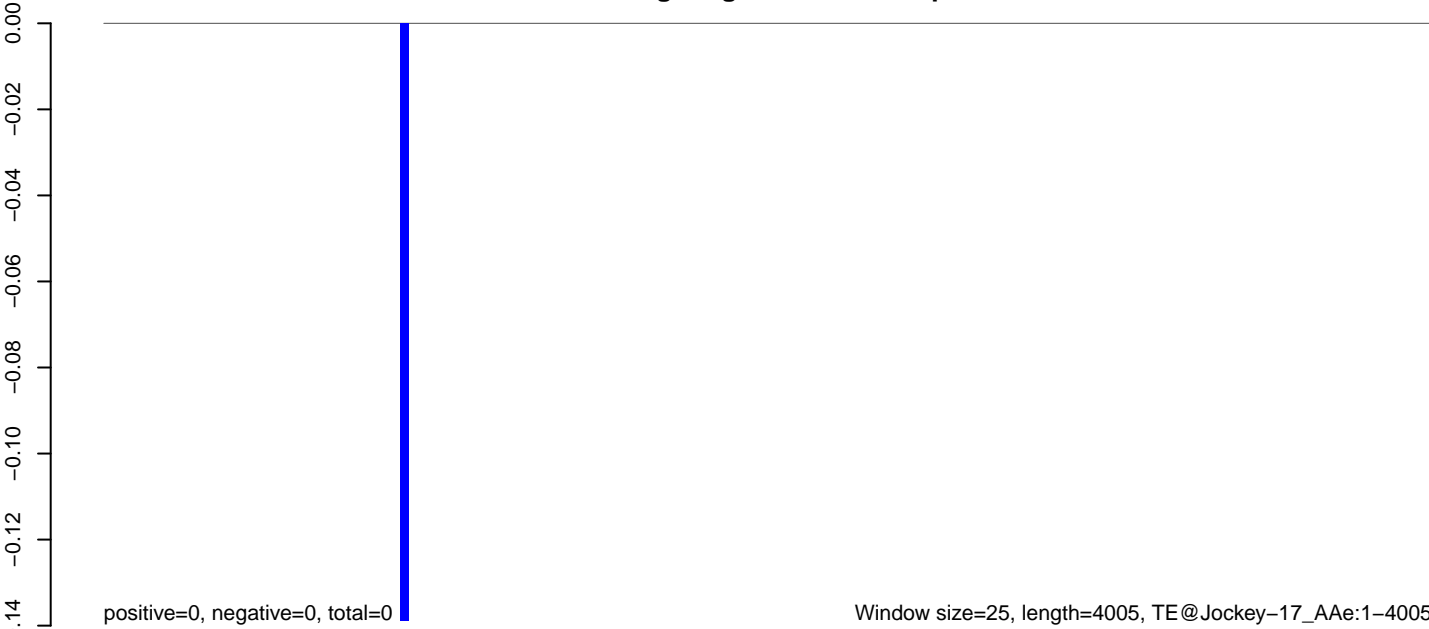
AeAeg_Aag2_NL_Dmem.18_23.rep



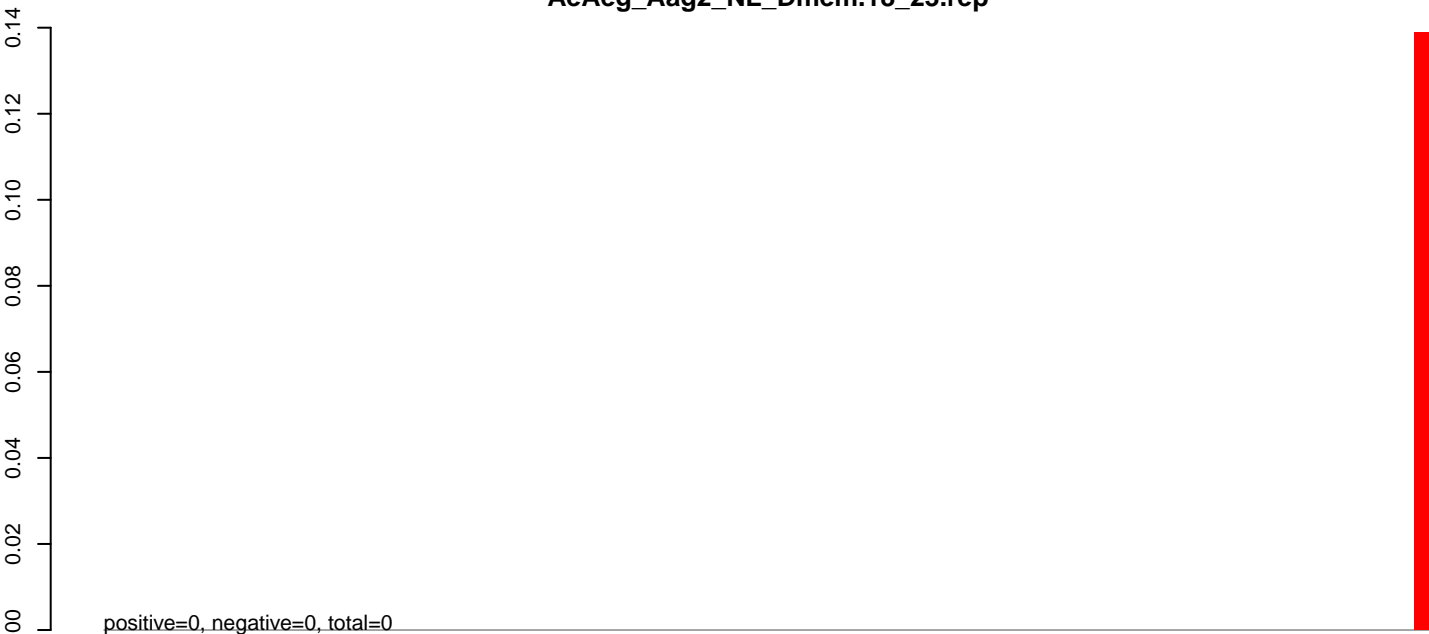
AeAeg_Aag2_NL_Dmem.24_35.rep



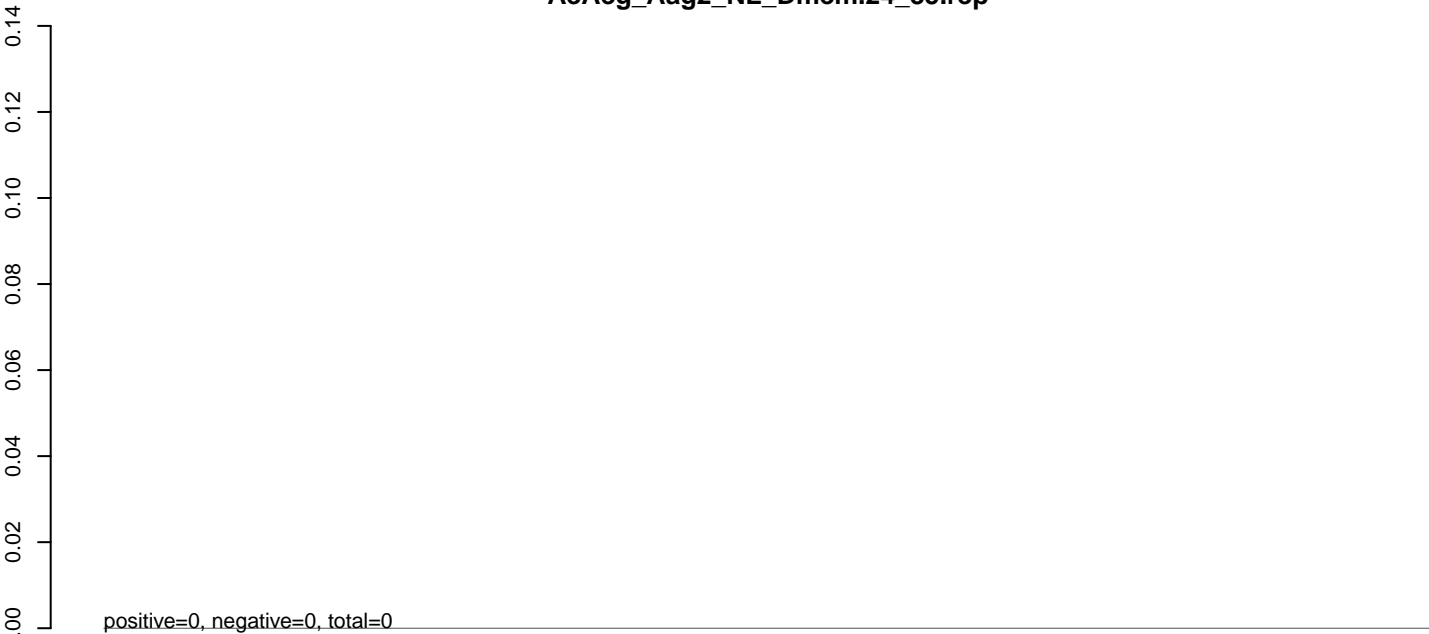
AeAeg_Aag2_NL_Dmem.rep



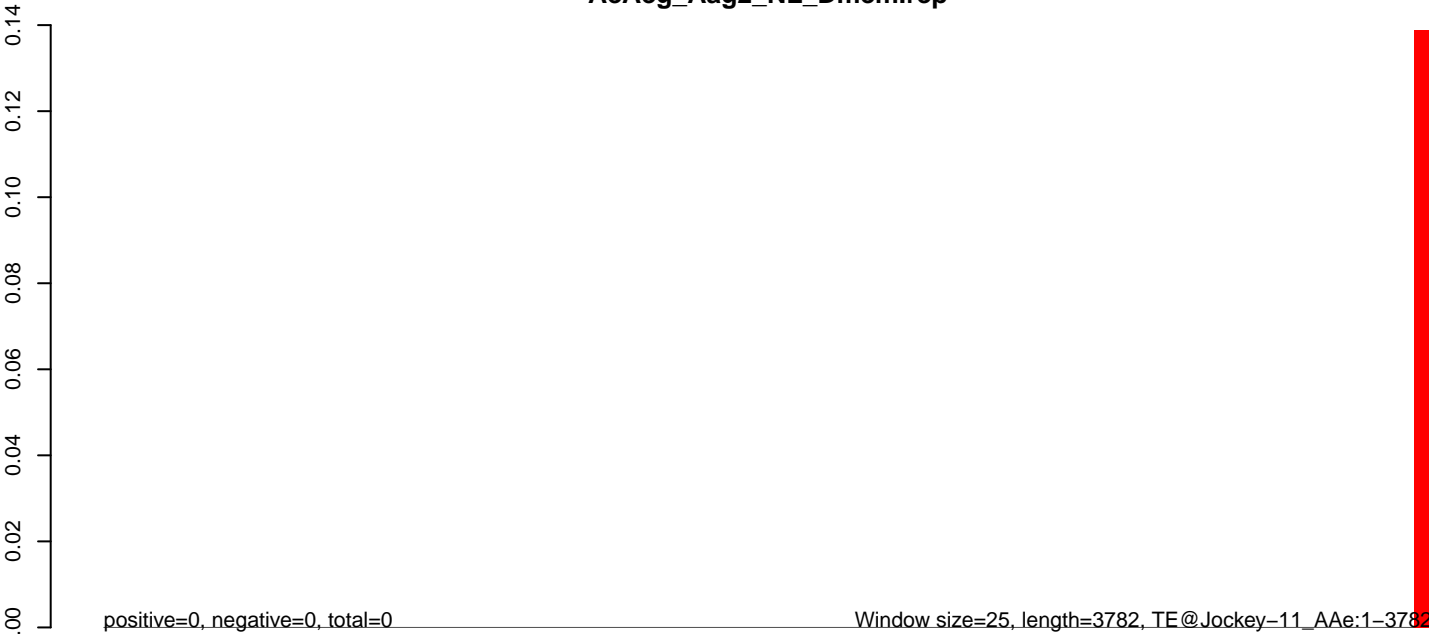
AeAeg_Aag2_NL_Dmem.18_23.rep



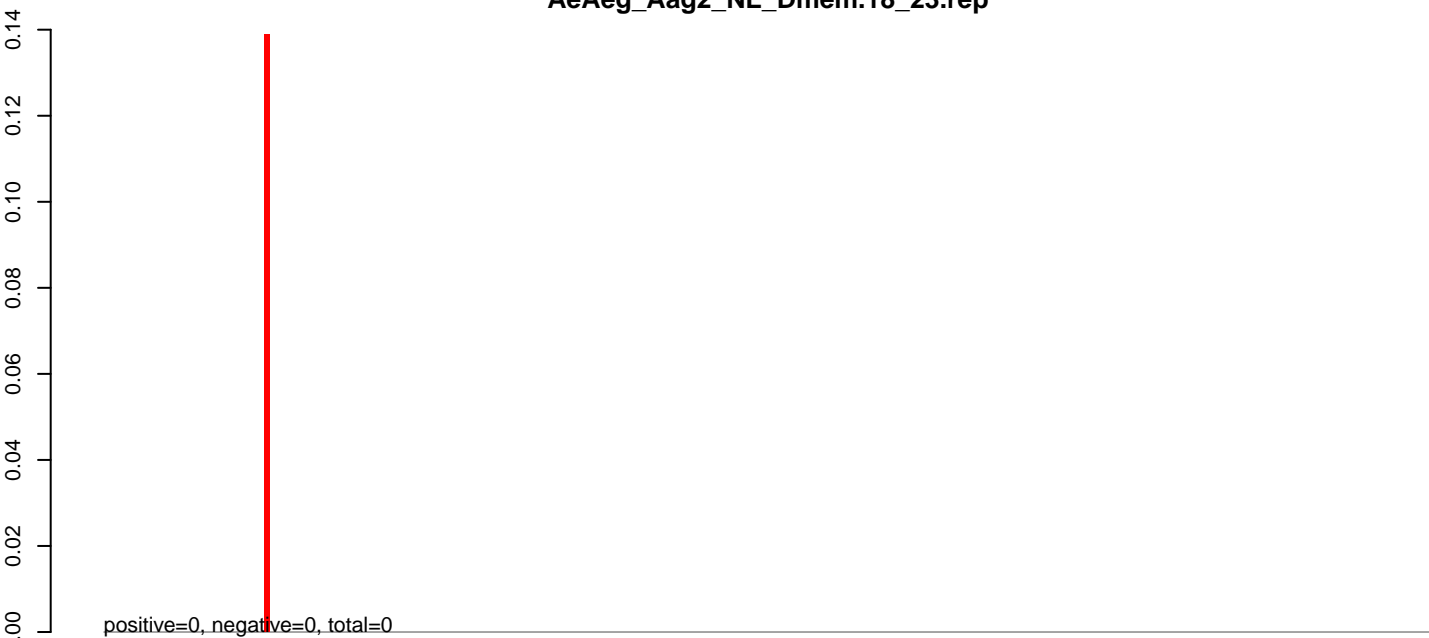
AeAeg_Aag2_NL_Dmem.24_35.rep



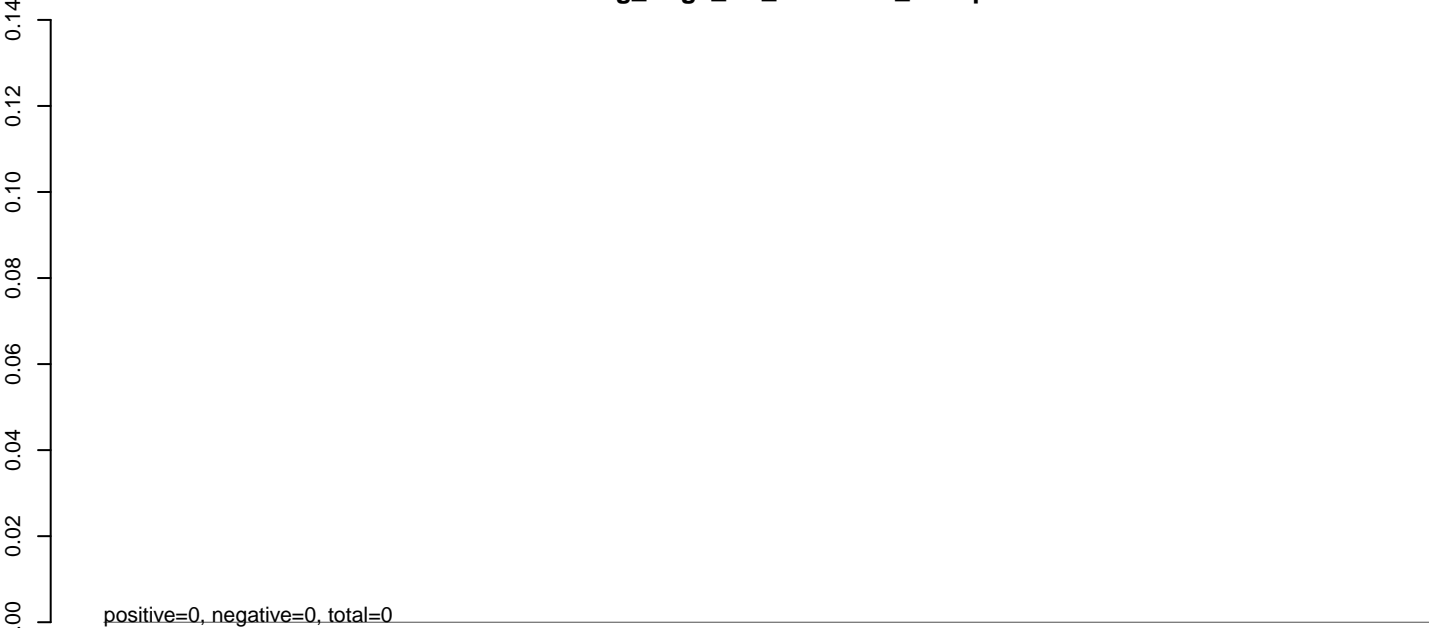
AeAeg_Aag2_NL_Dmem.rep



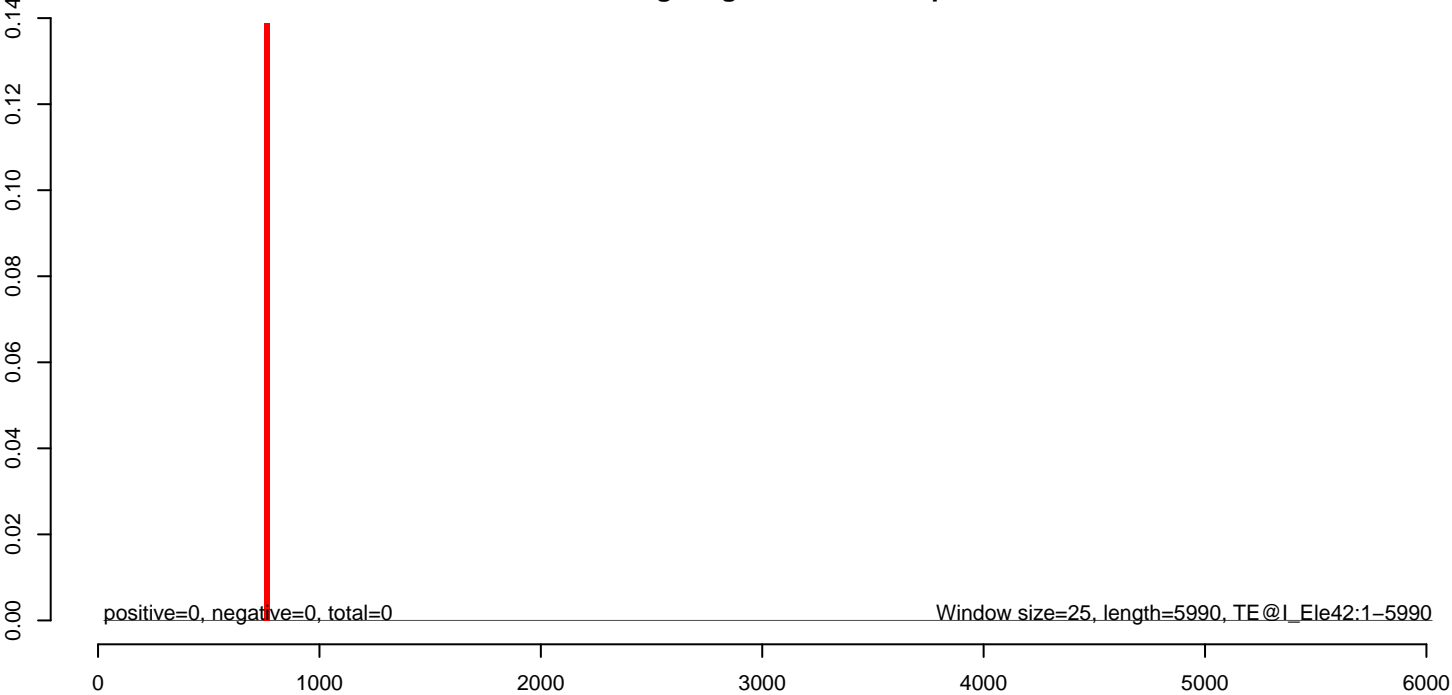
AeAeg_Aag2_NL_Dmem.18_23.rep



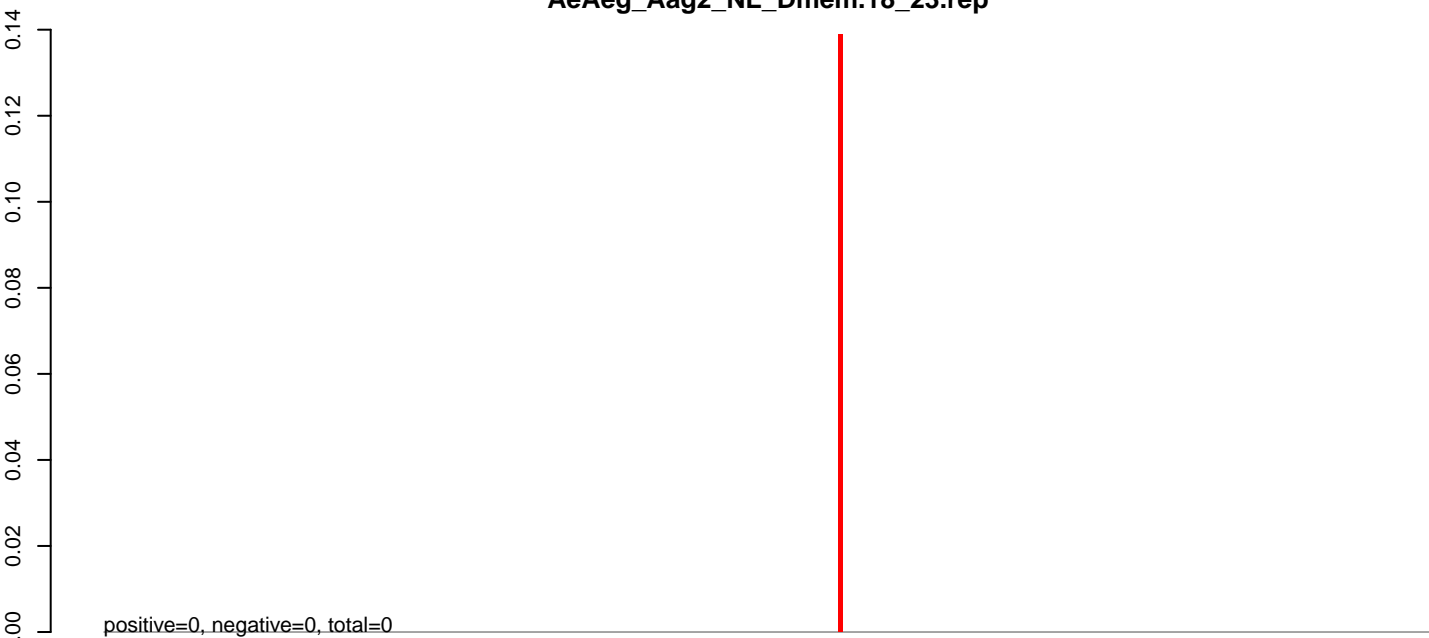
AeAeg_Aag2_NL_Dmem.24_35.rep



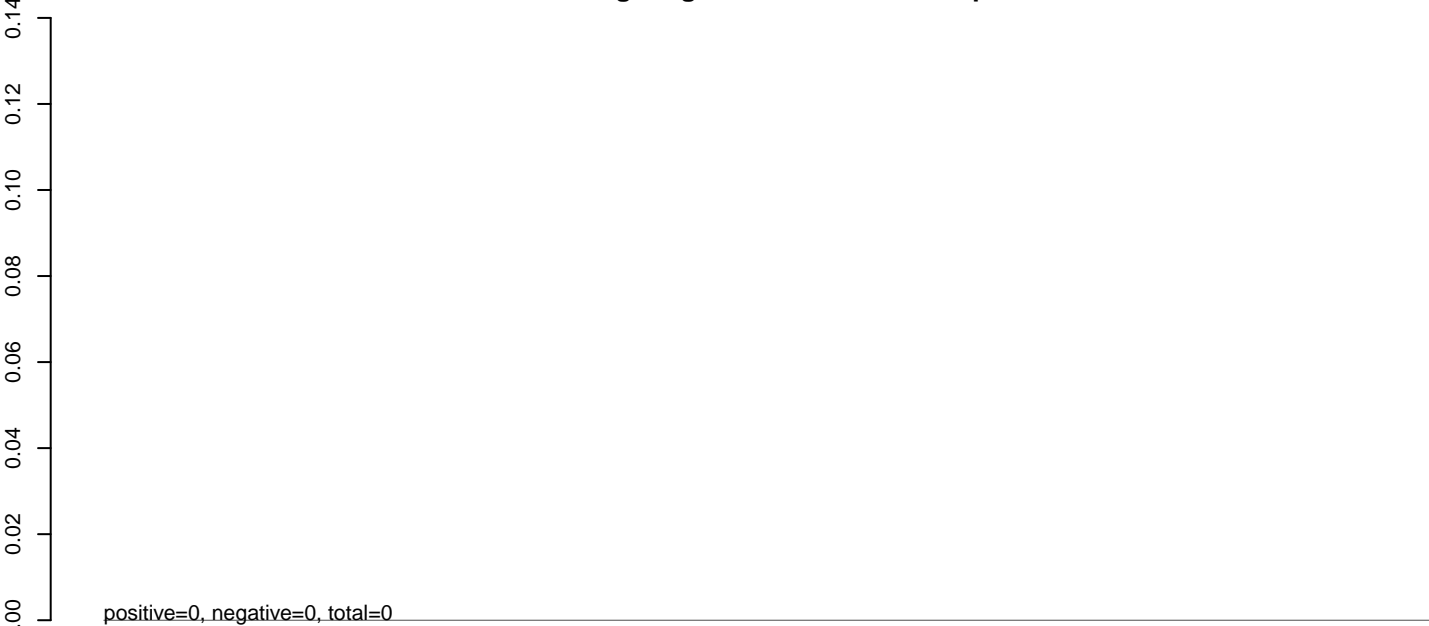
AeAeg_Aag2_NL_Dmem.rep



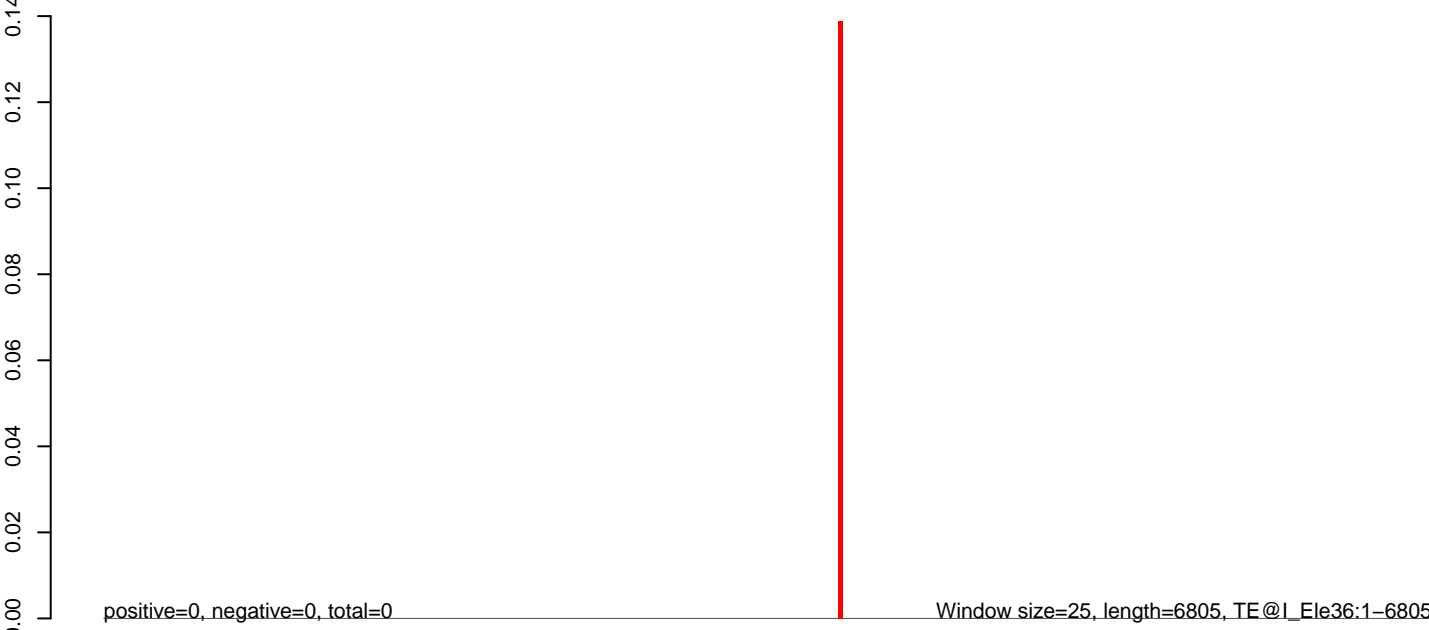
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

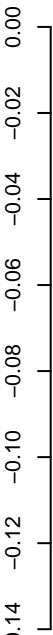


AeAeg_Aag2_NL_Dmem.rep



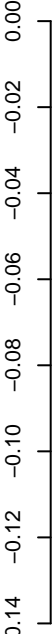
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



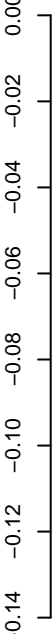
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



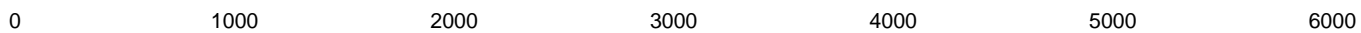
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

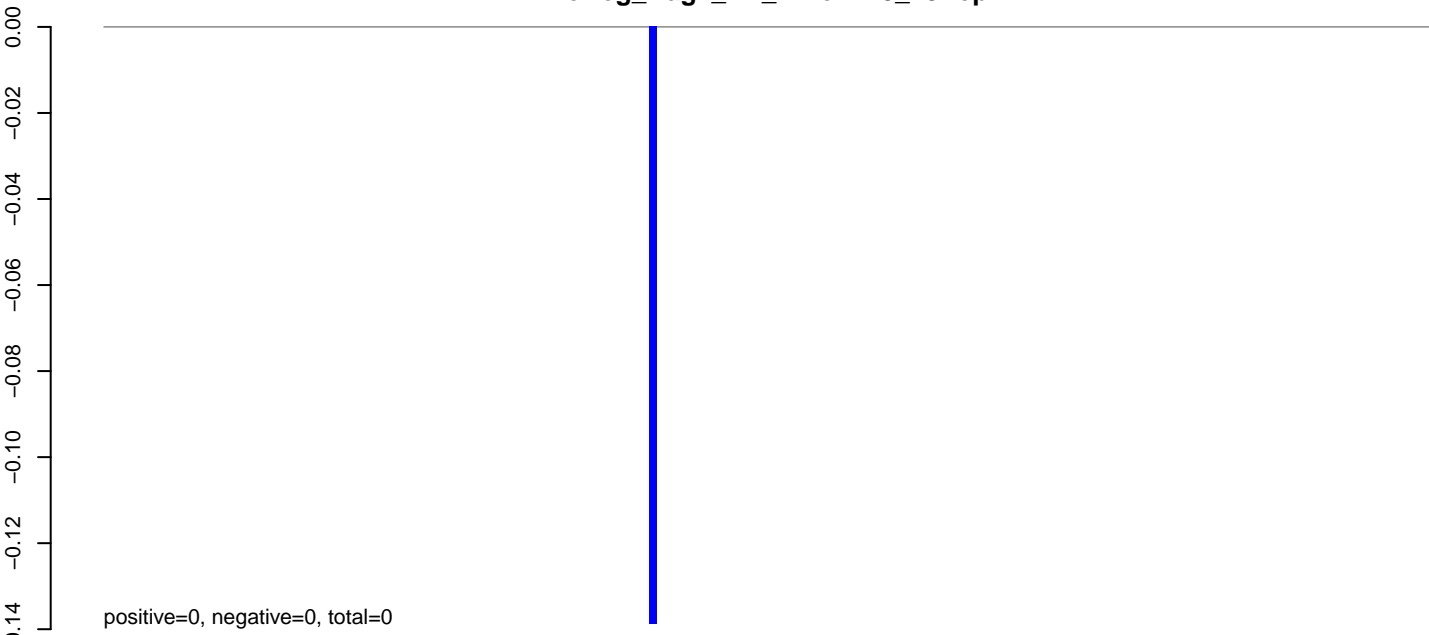


positive=0, negative=0, total=0

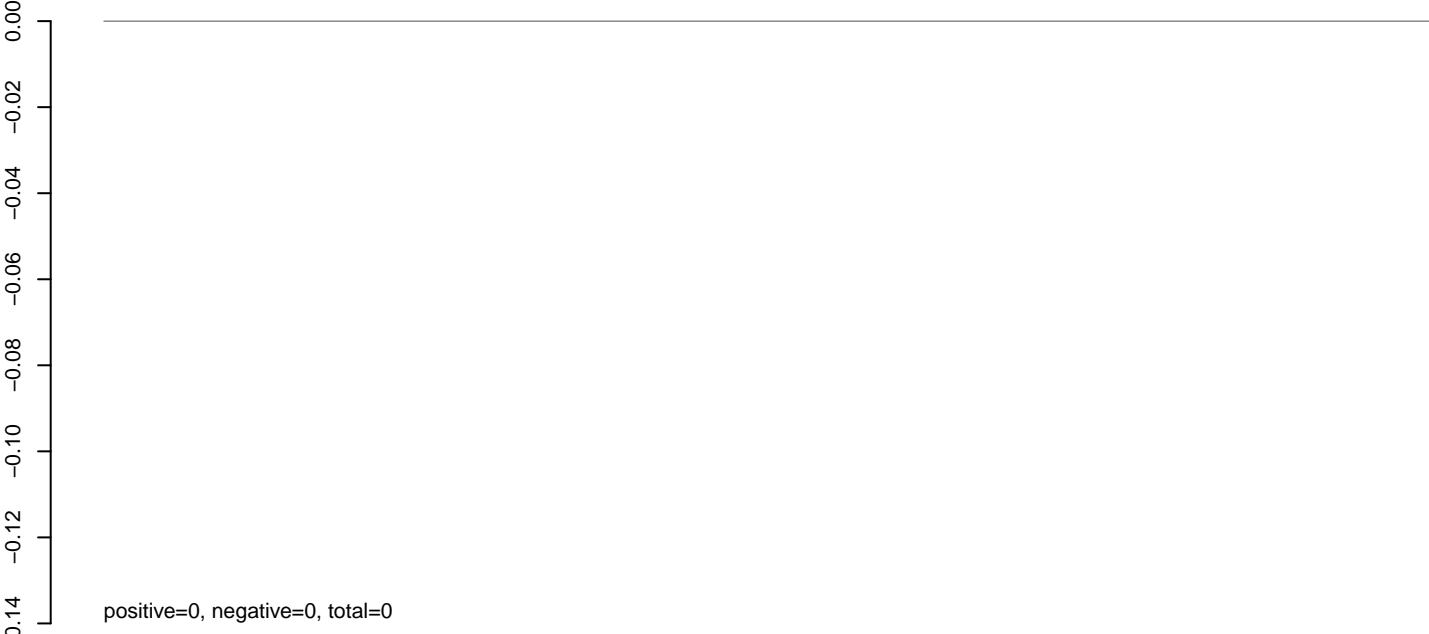
Window size=25, length=6046, TE@I_Ele11:1-6046



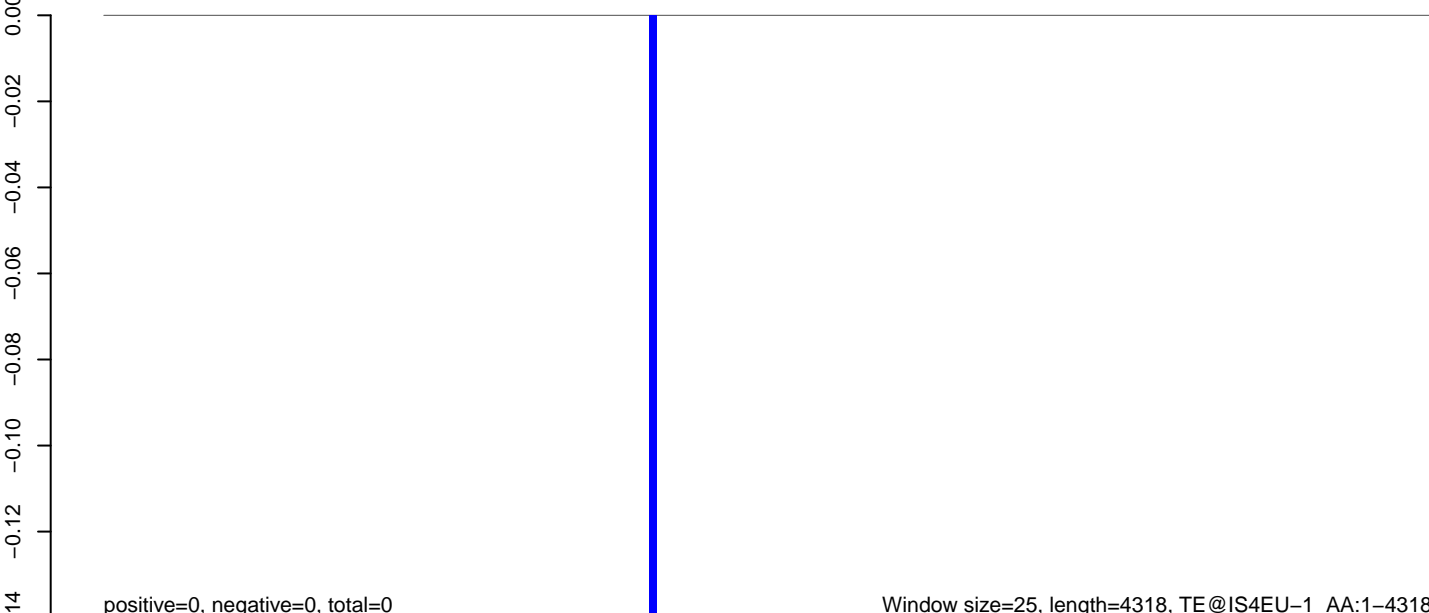
AeAeg_Aag2_NL_Dmem.18_23.rep



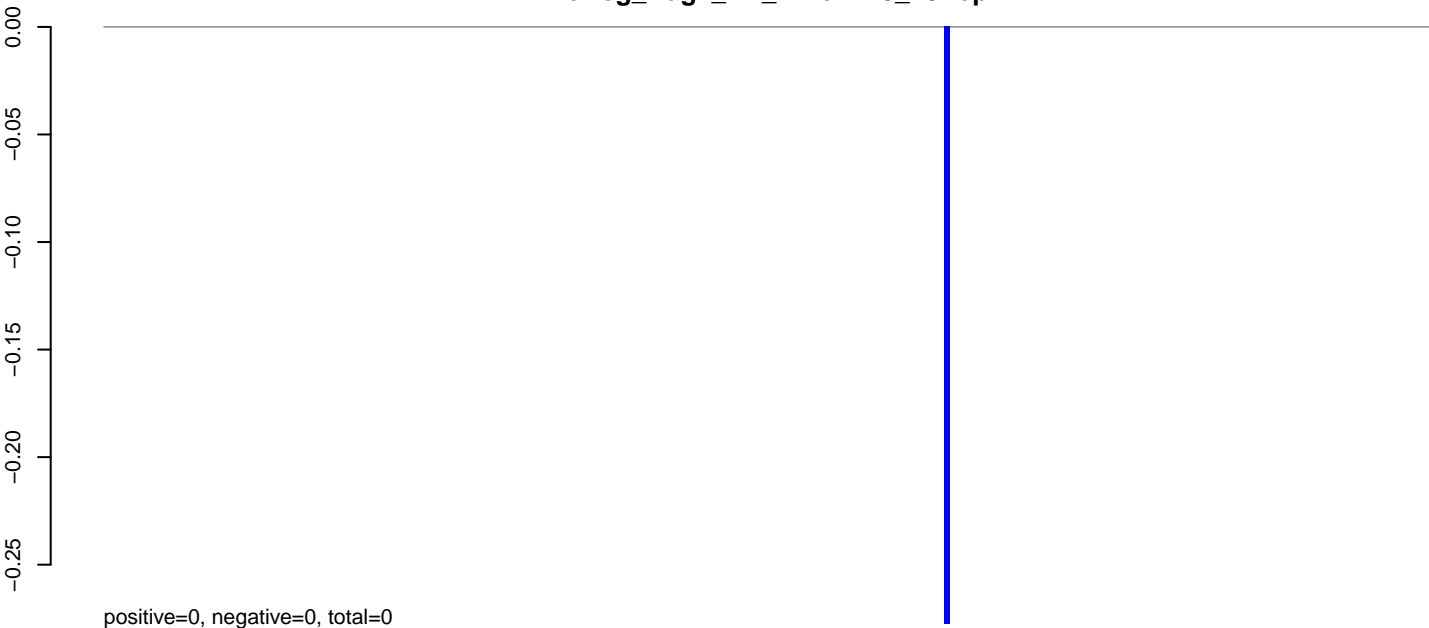
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

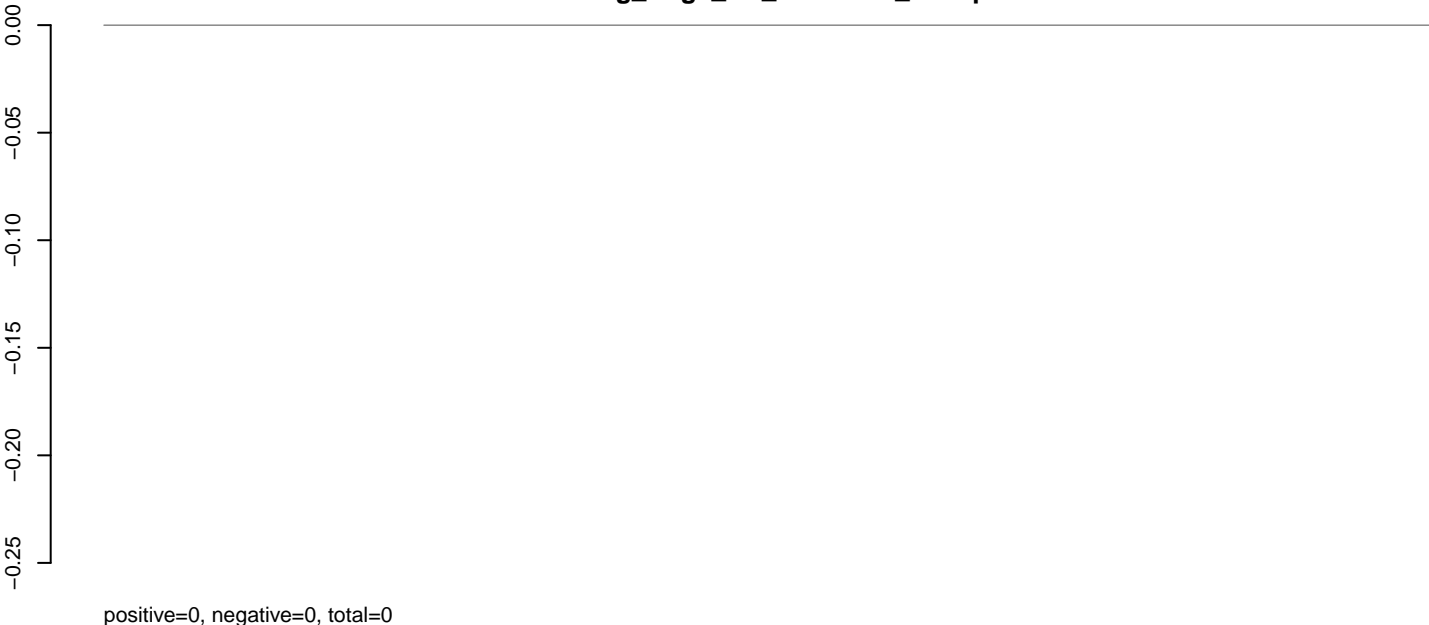


AeAeg_Aag2_NL_Dmem.18_23.rep



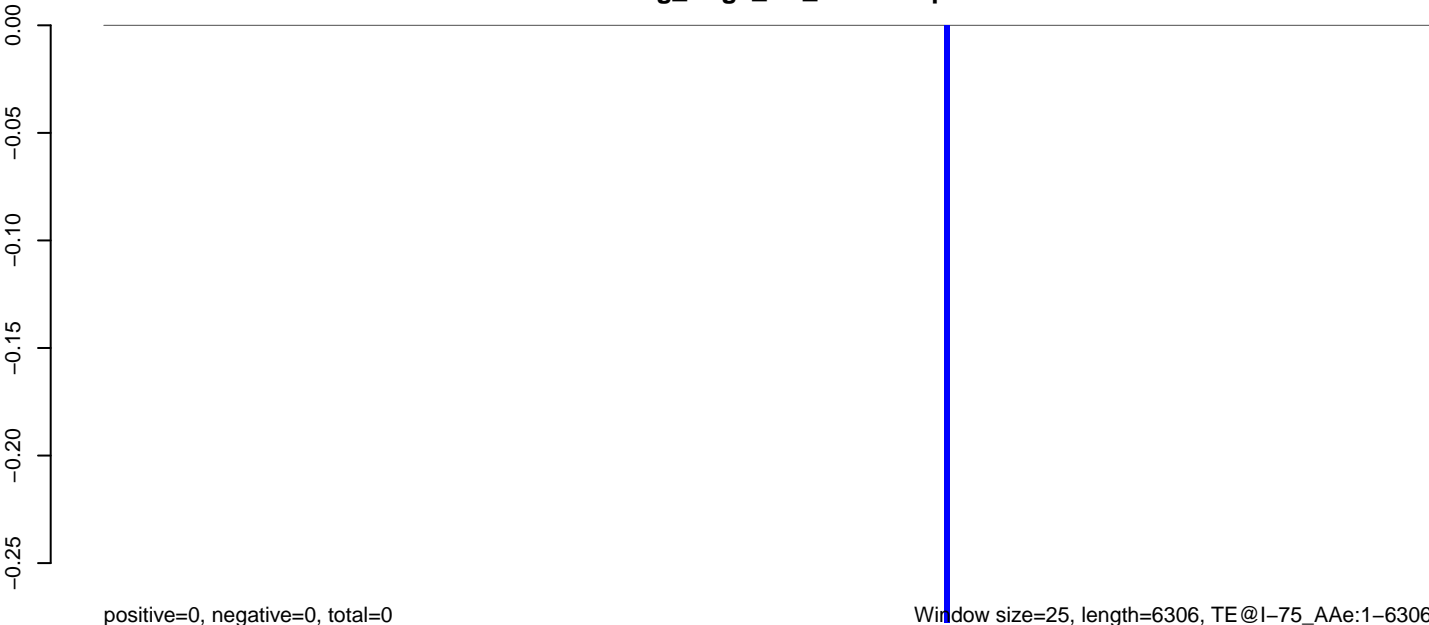
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

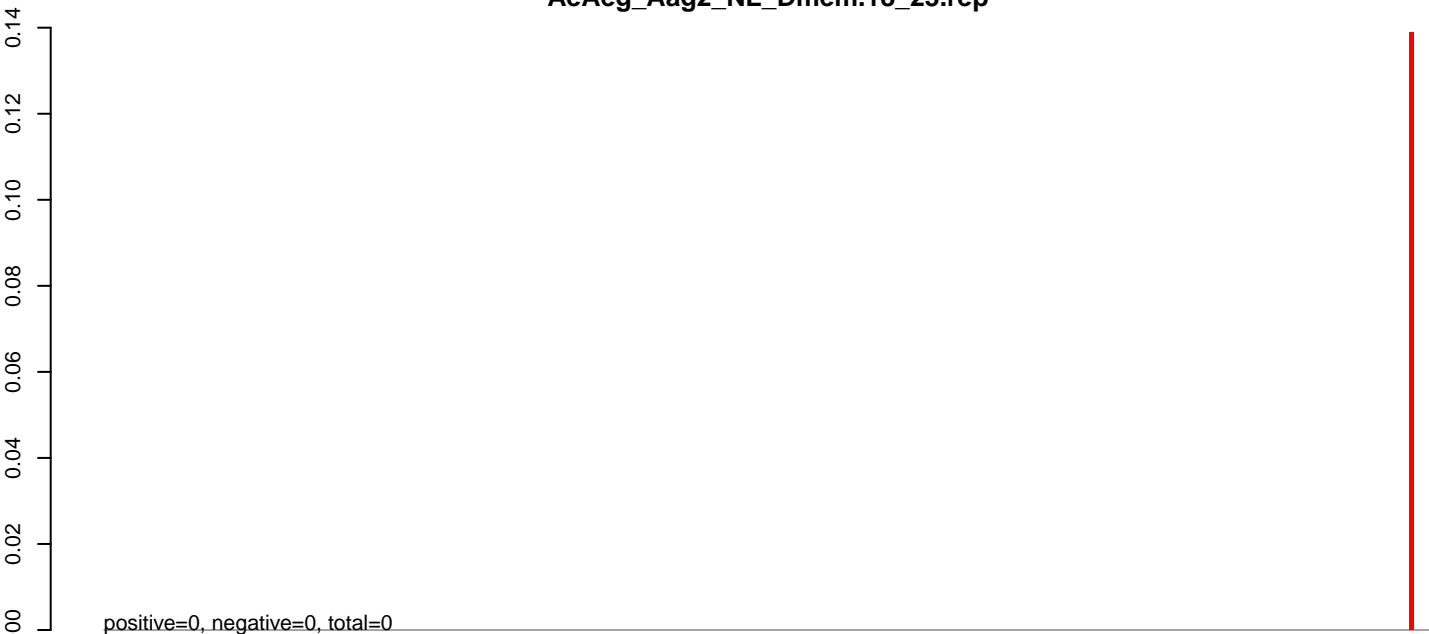


positive=0, negative=0, total=0

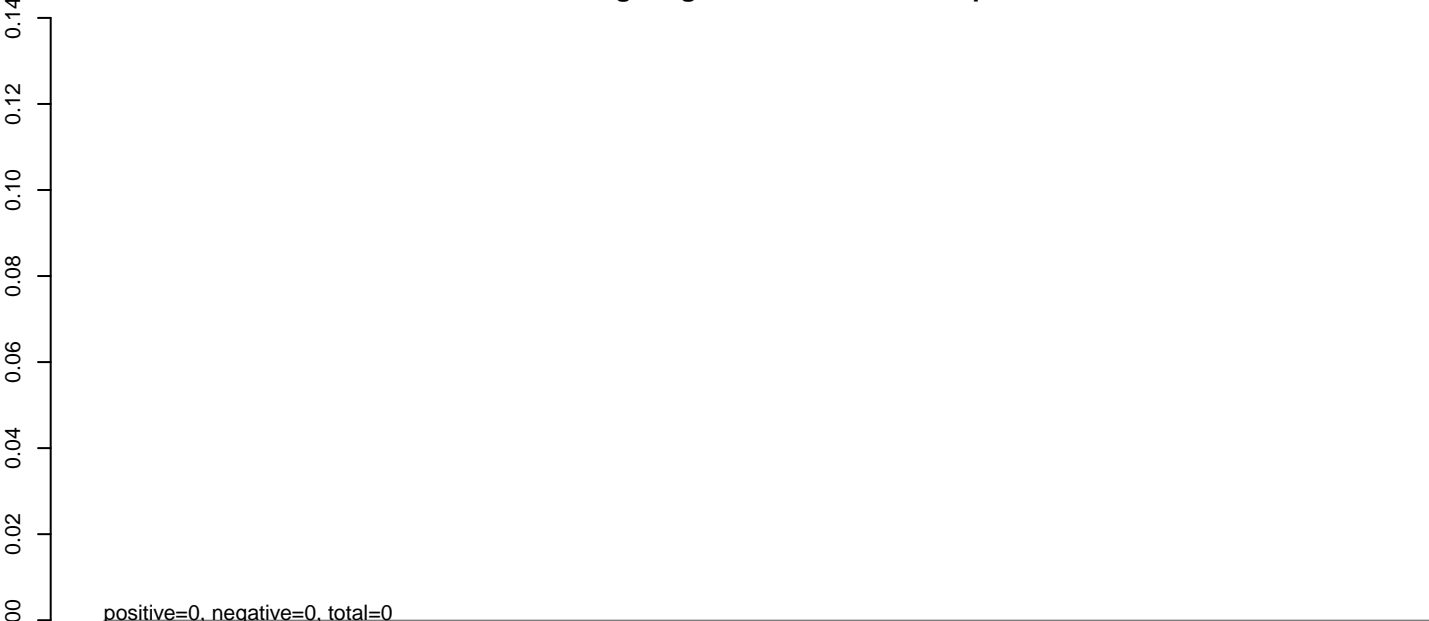
Window size=25, length=6306, TE@I-75_AAe:1-6306

0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

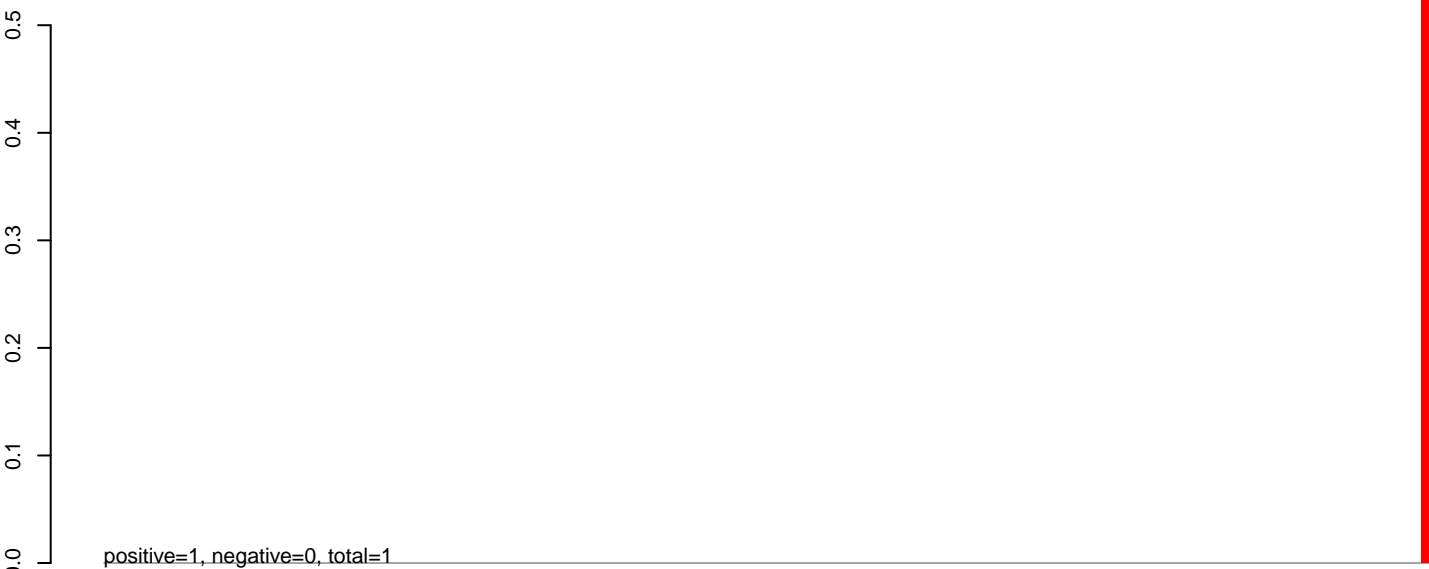


AeAeg_Aag2_NL_Dmem.rep

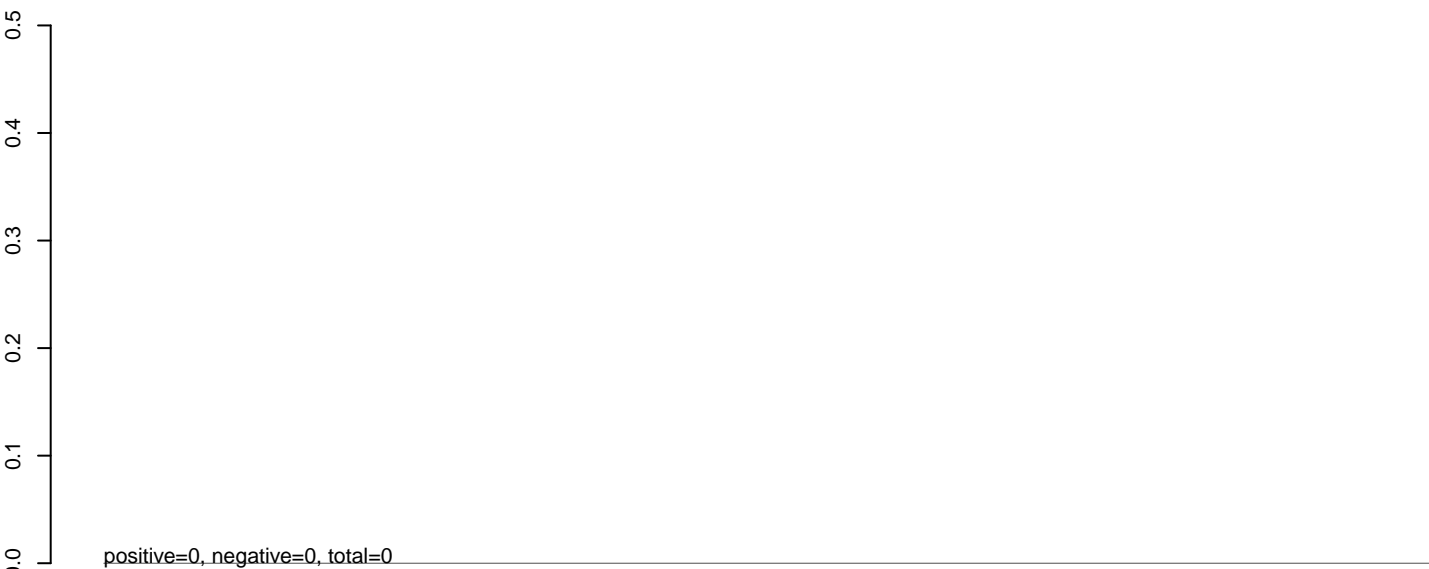


0 1000 2000 3000 4000 5000 6000 7000

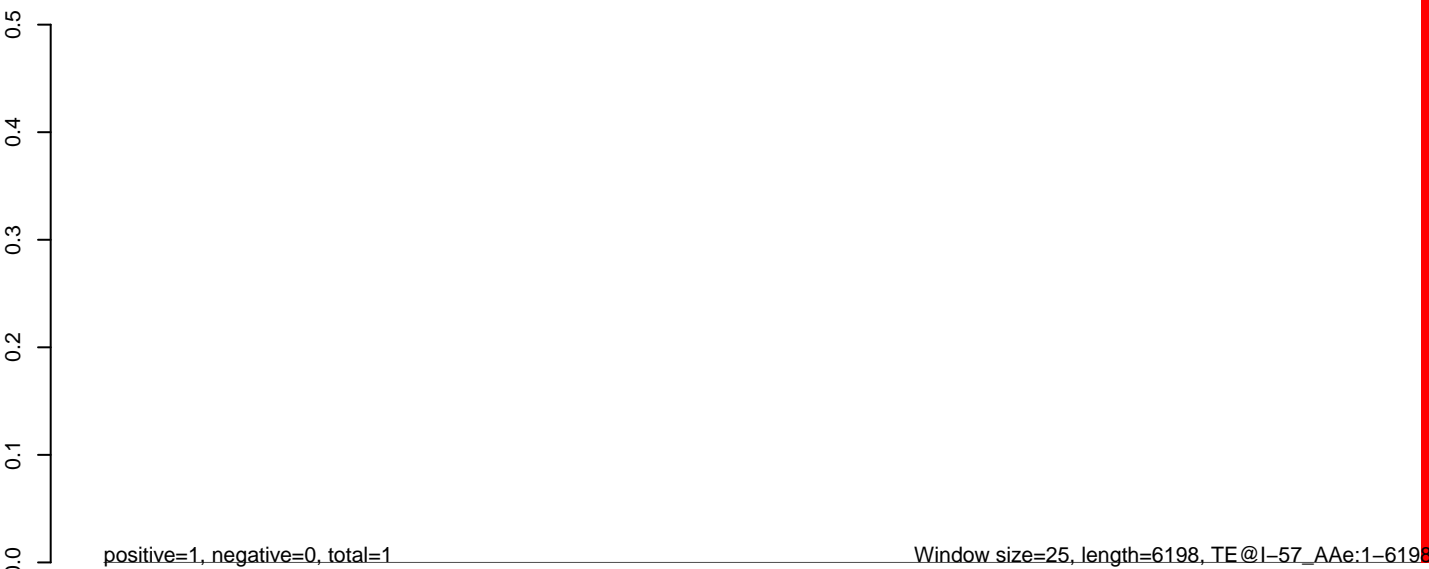
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

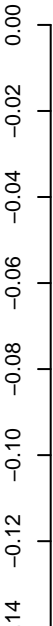


AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



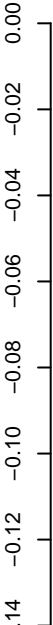
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



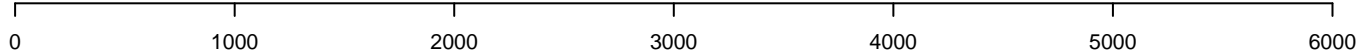
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

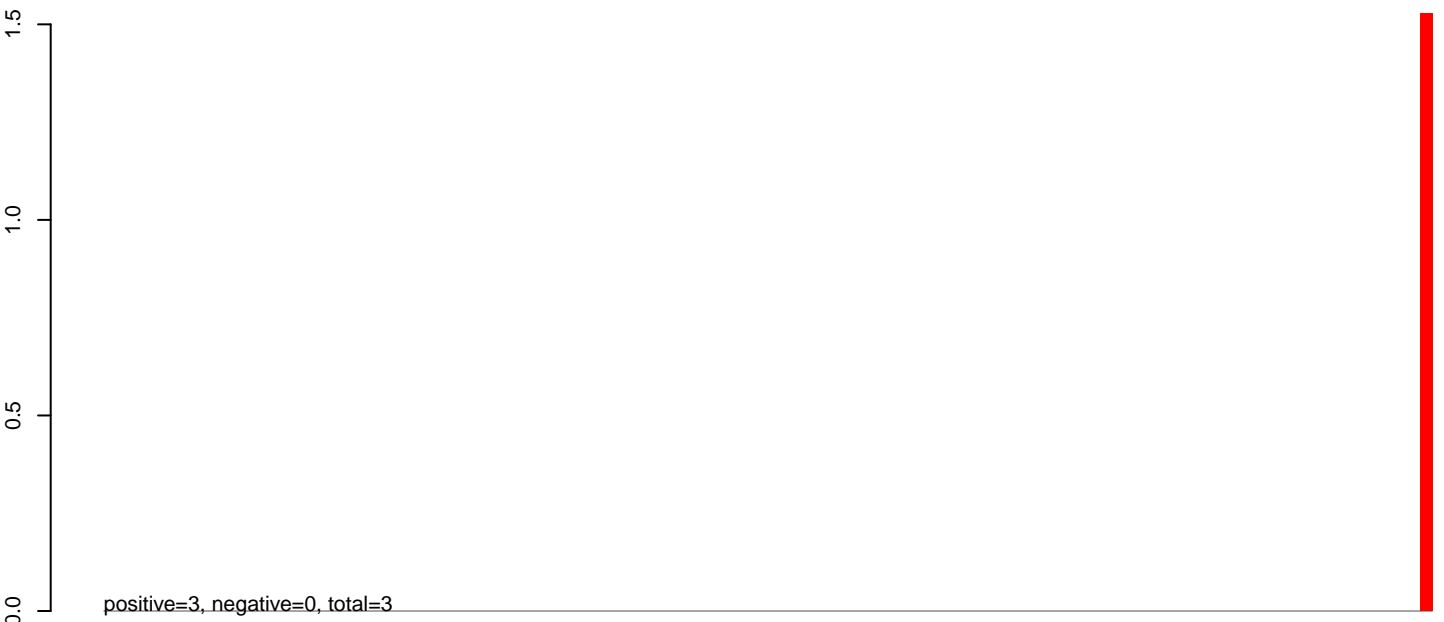


positive=0, negative=0, total=0

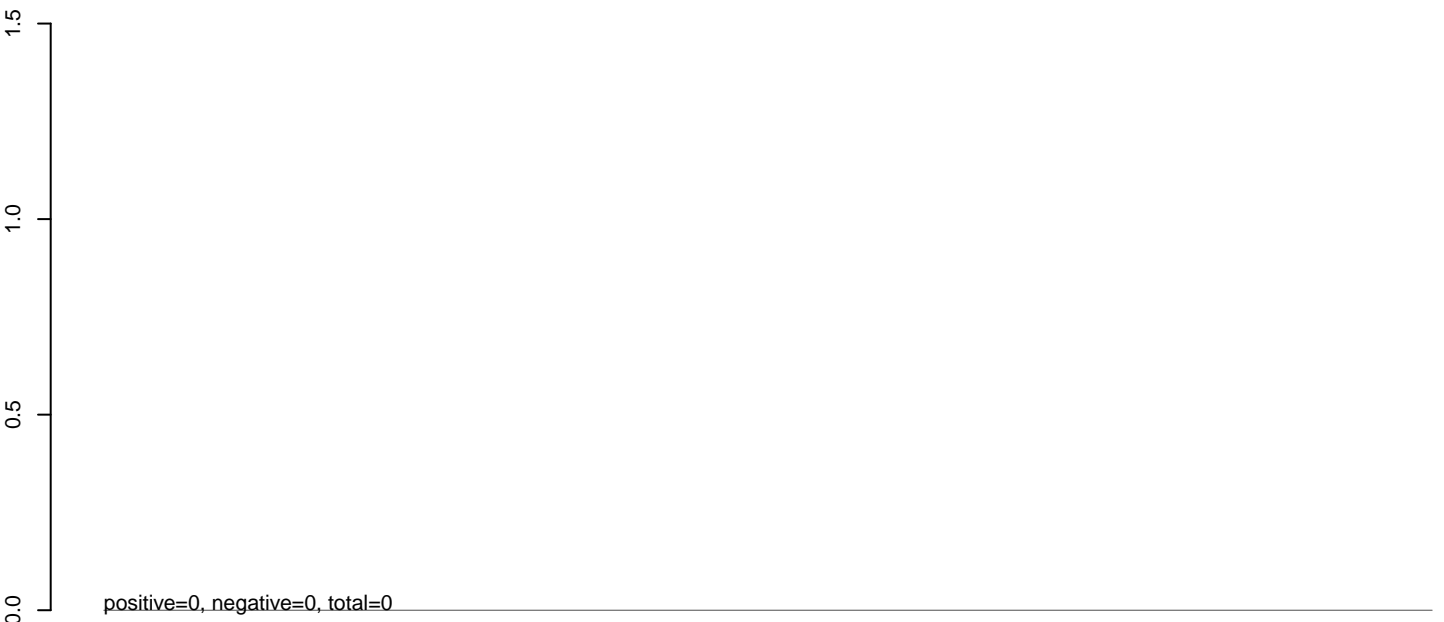
Window size=25, length=6046, TE@I-55_AAe:1-6046



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

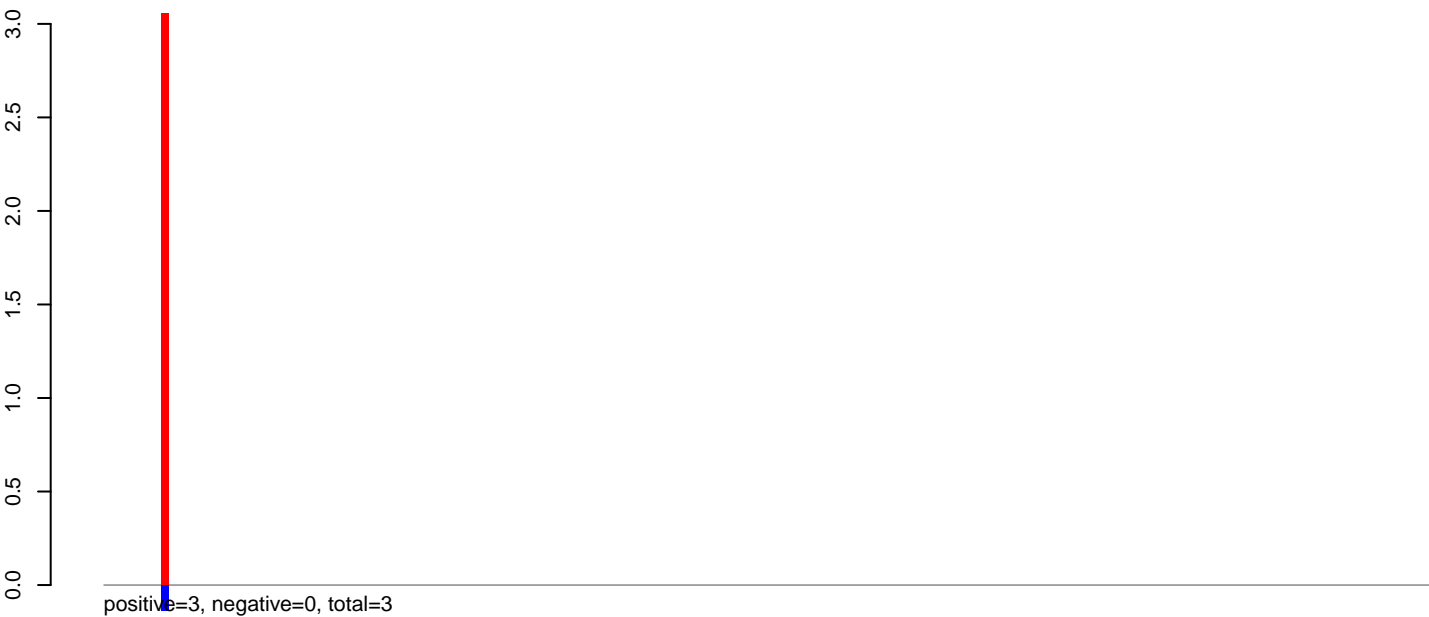


AeAeg_Aag2_NL_Dmem.rep

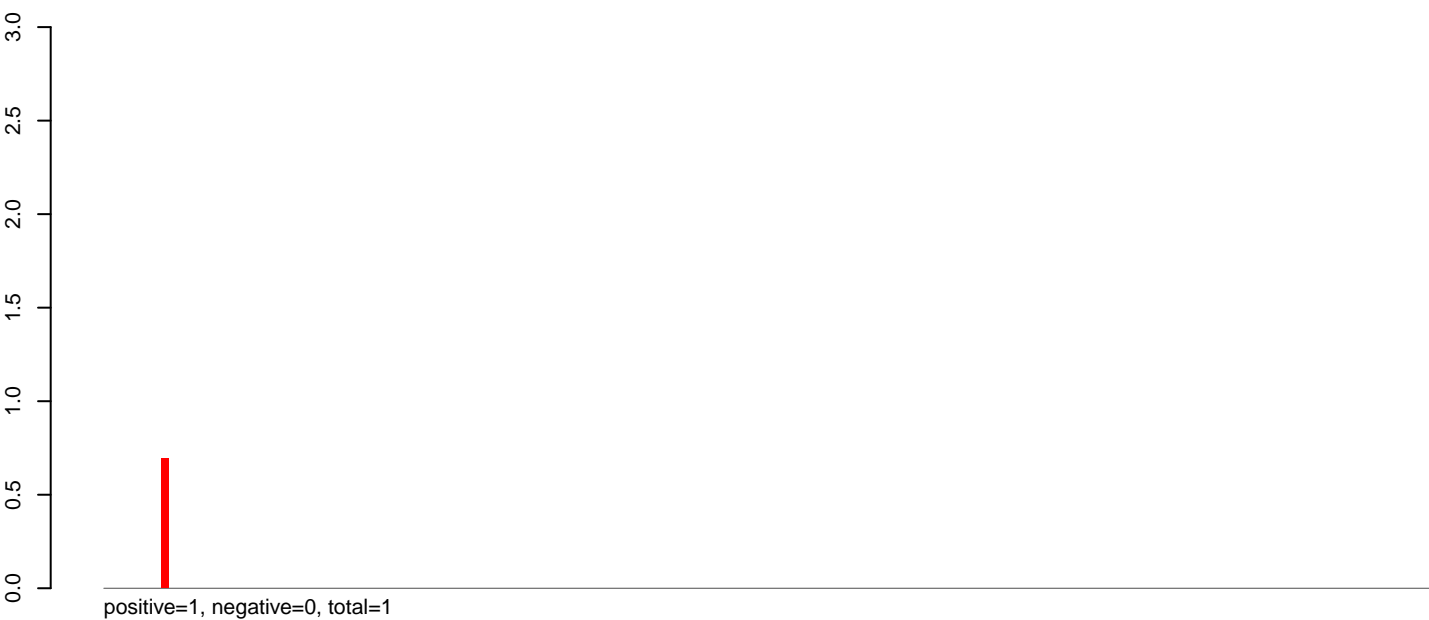


0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



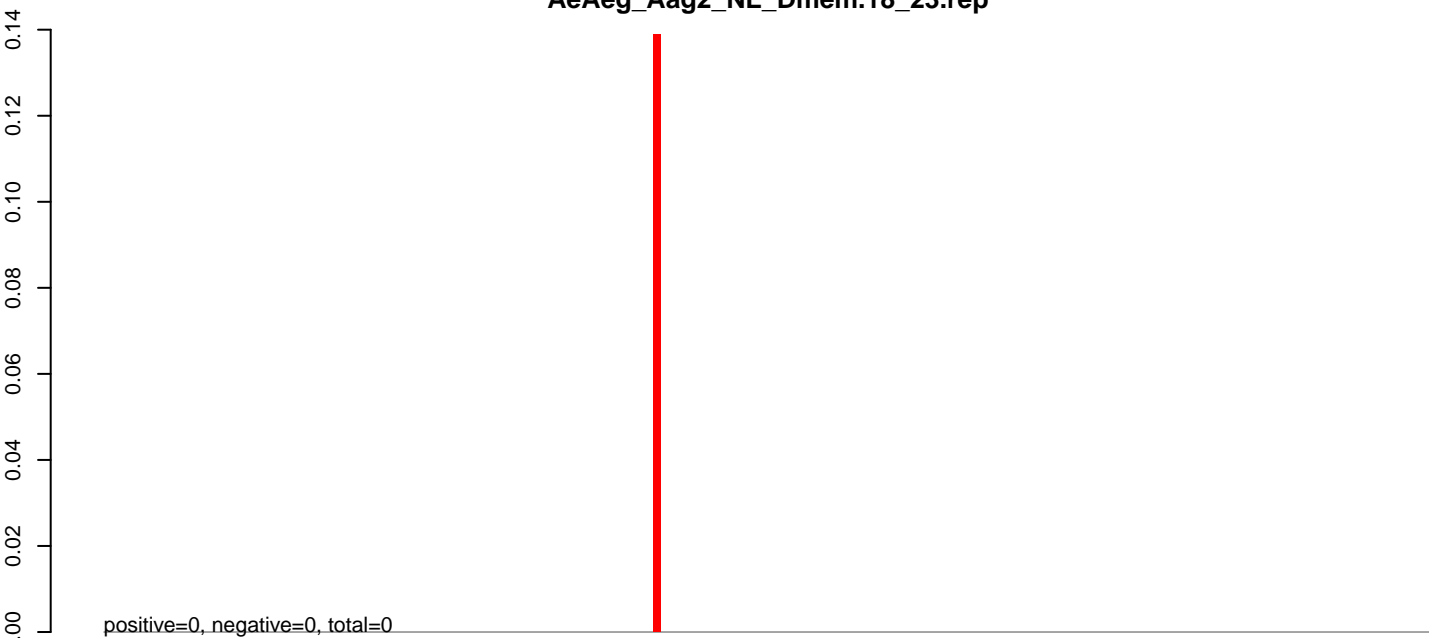
AeAeg_Aag2_NL_Dmem.24_35.rep



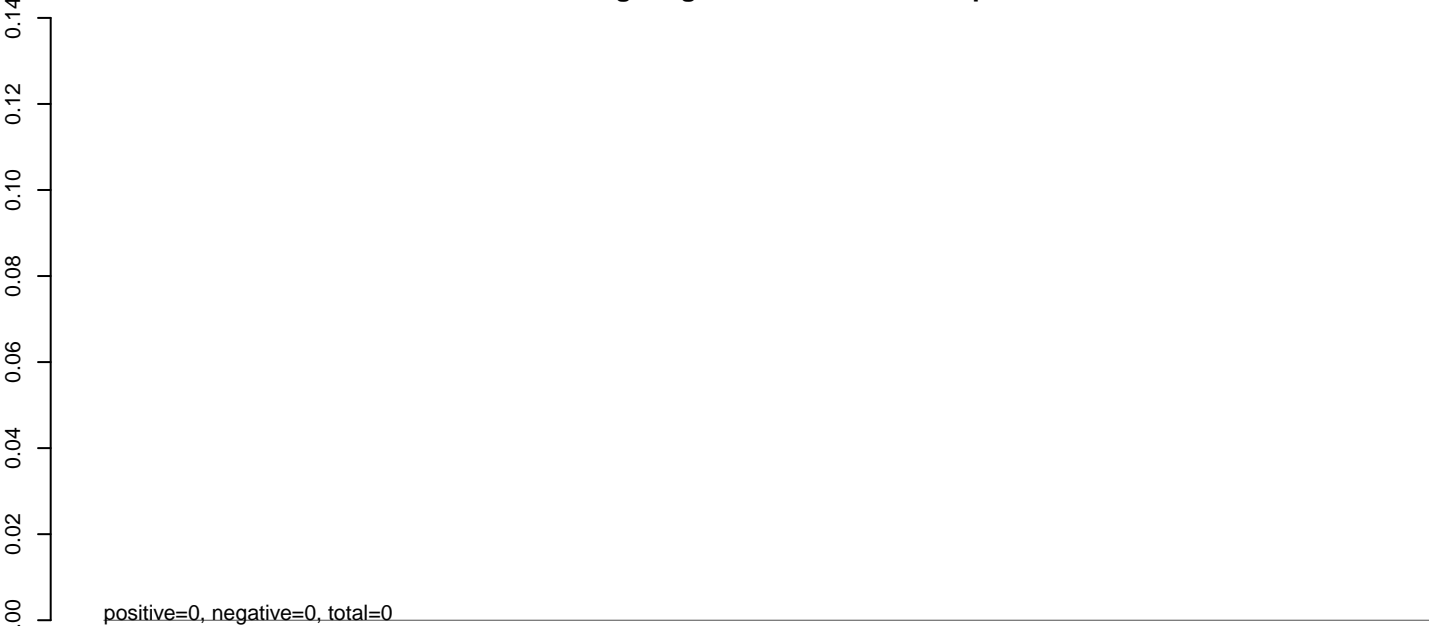
AeAeg_Aag2_NL_Dmem.rep



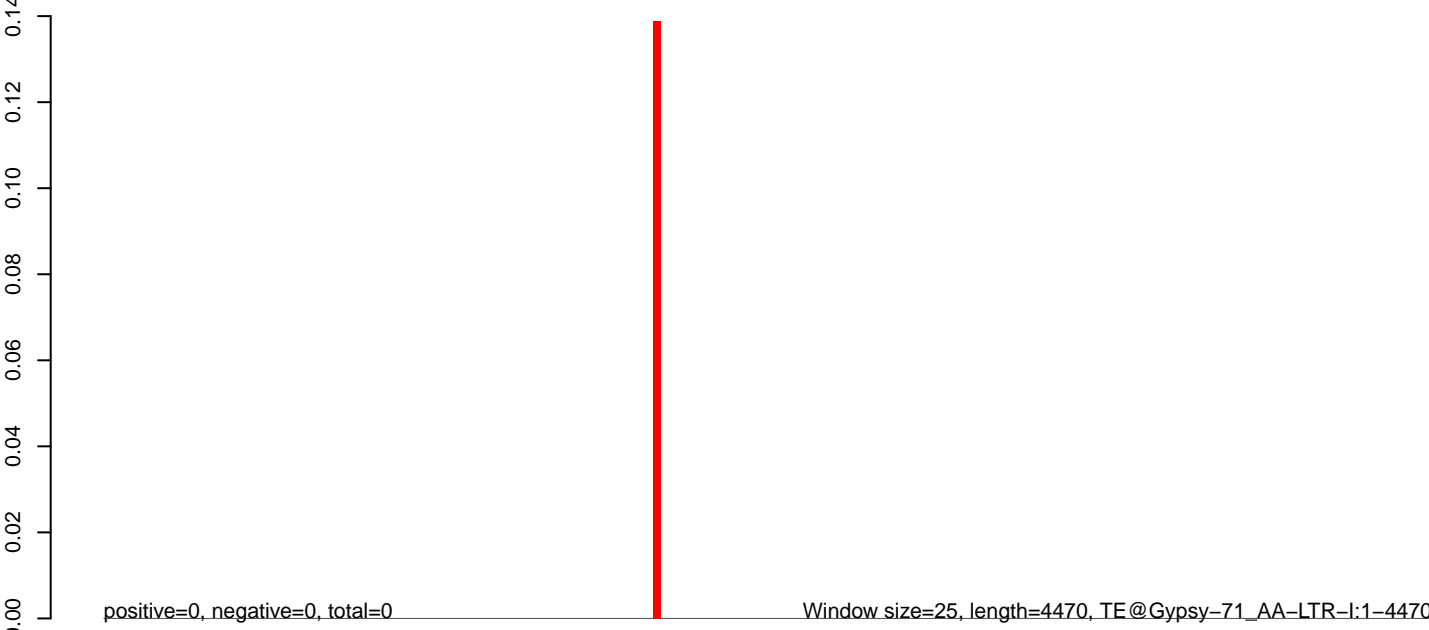
AeAeg_Aag2_NL_Dmem.18_23.rep



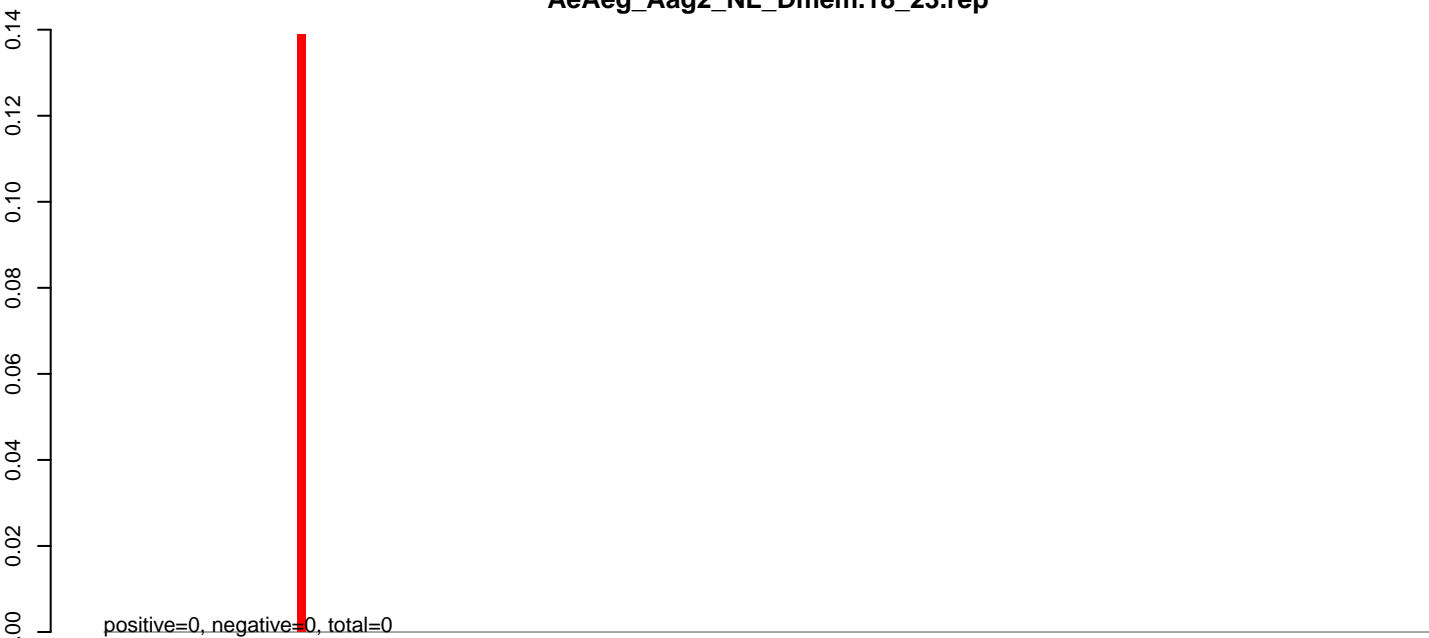
AeAeg_Aag2_NL_Dmem.24_35.rep



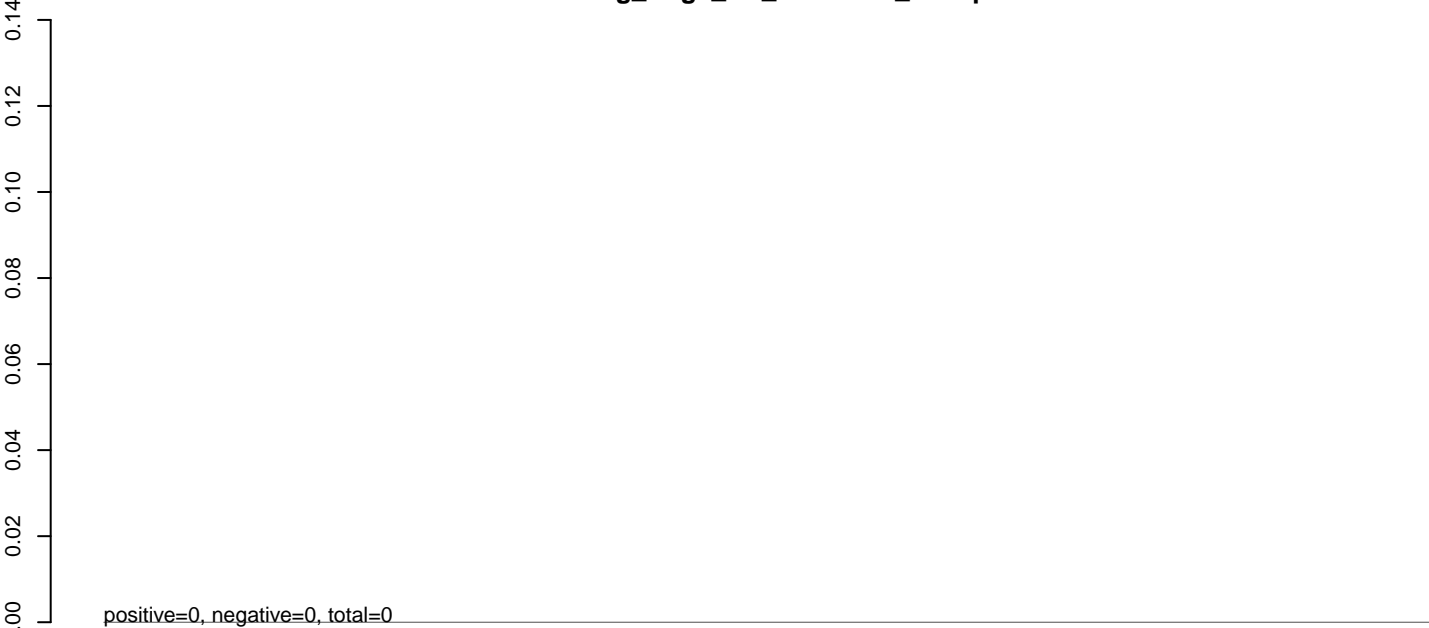
AeAeg_Aag2_NL_Dmem.rep



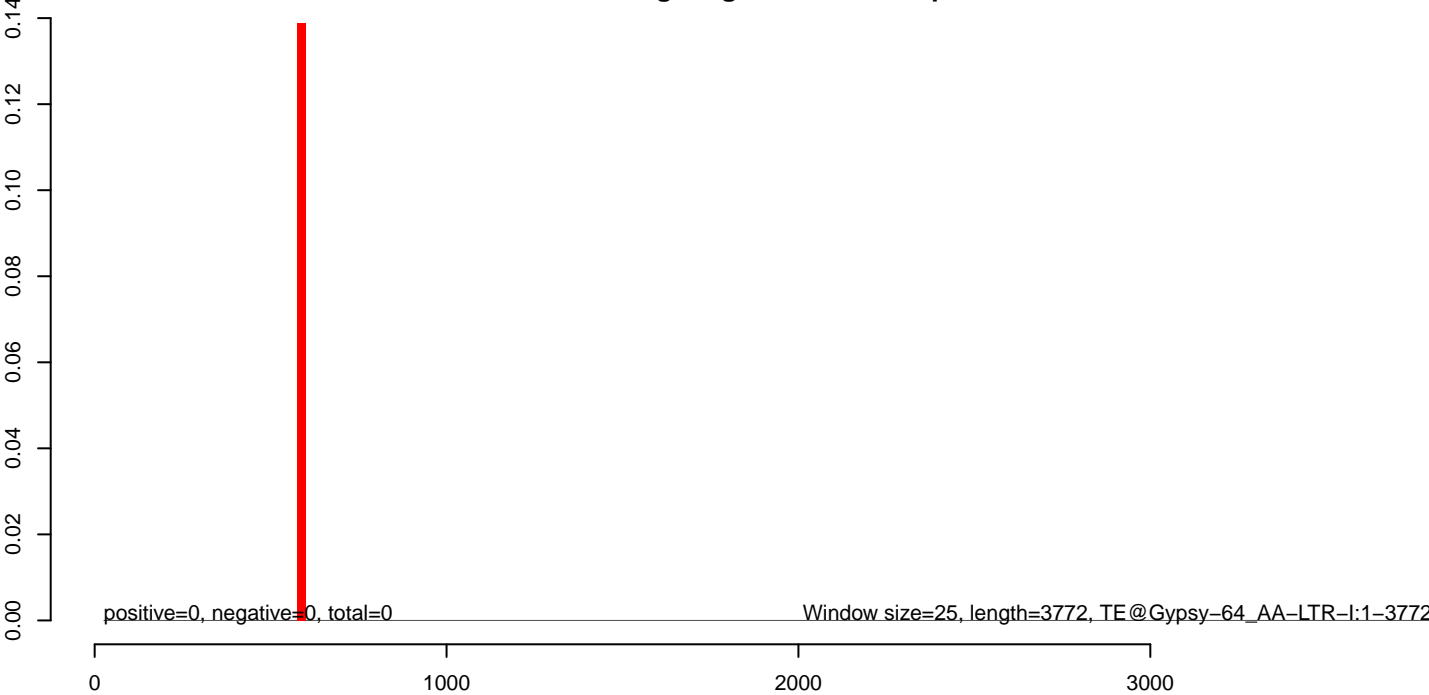
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



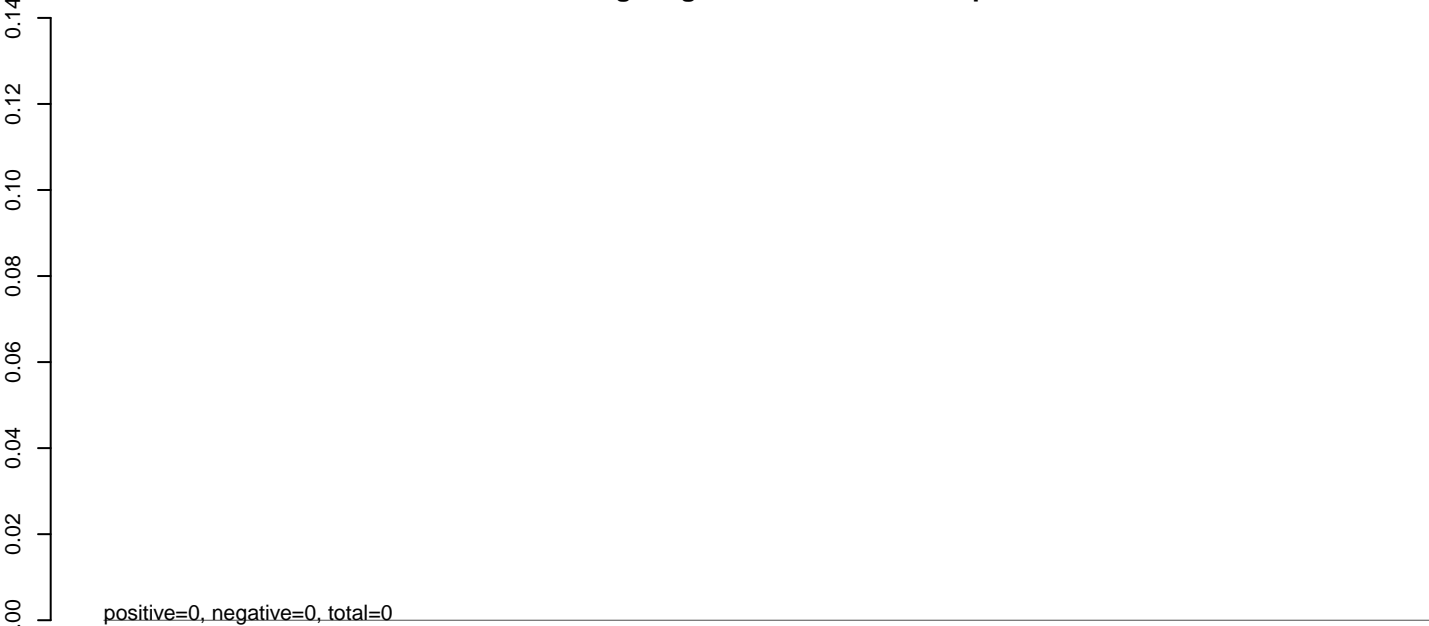
AeAeg_Aag2_NL_Dmem.rep



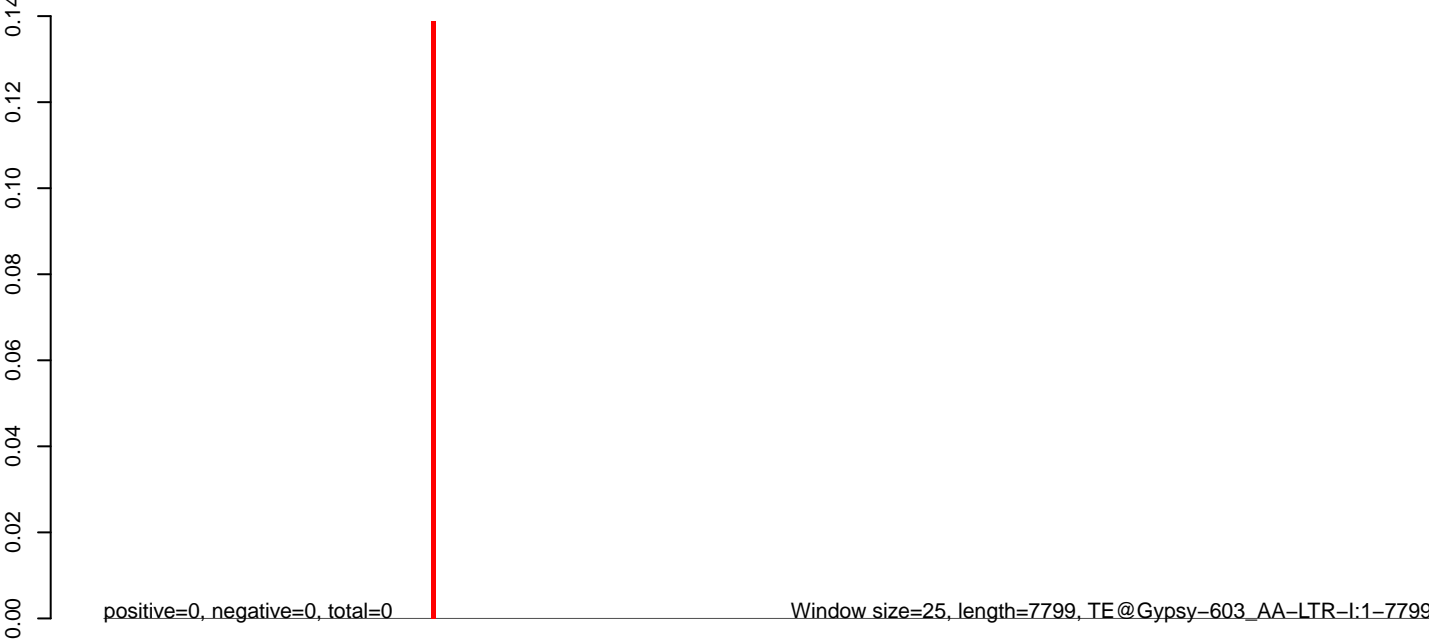
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

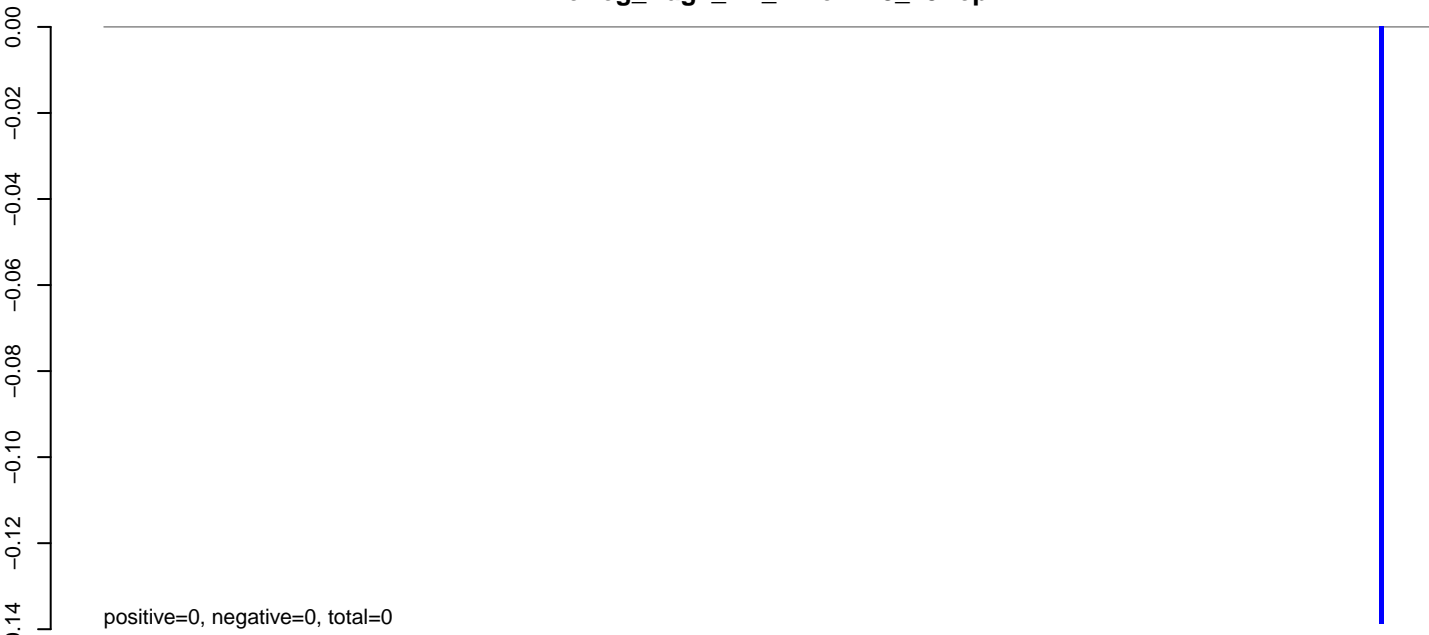


AeAeg_Aag2_NL_Dmem.rep

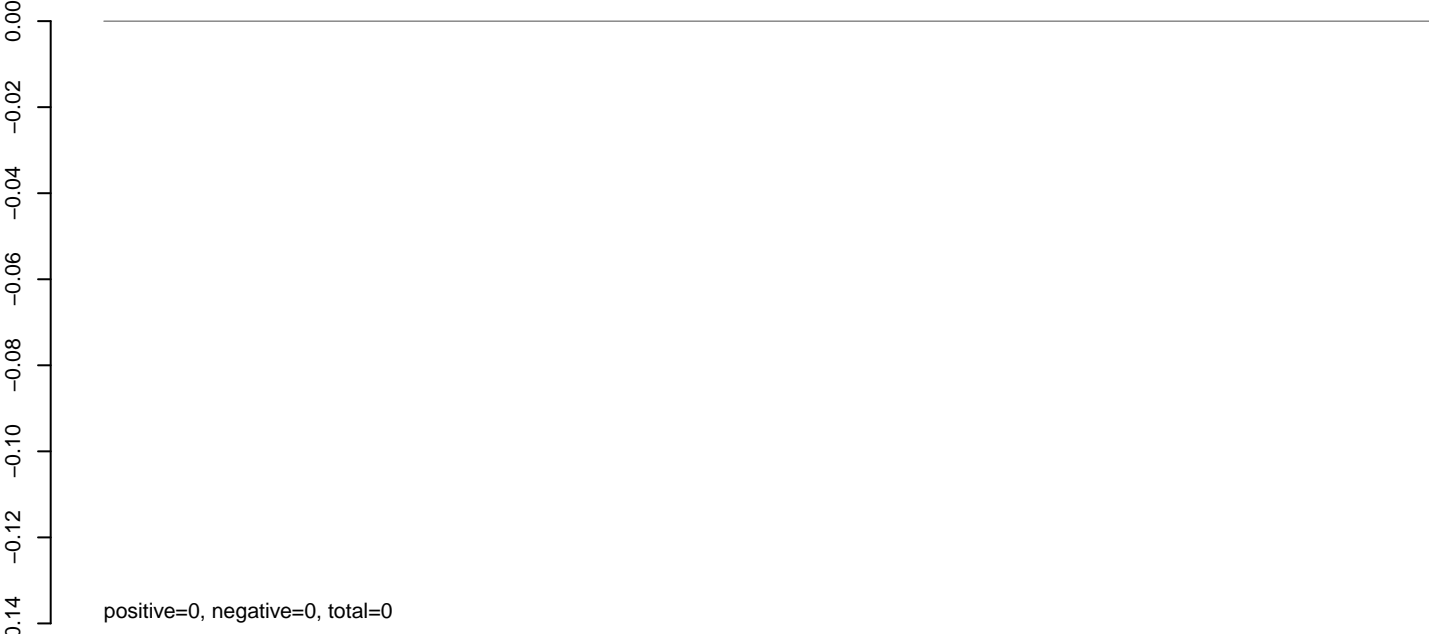


0 2000 4000 6000 8000

AeAeg_Aag2_NL_Dmem.18_23.rep



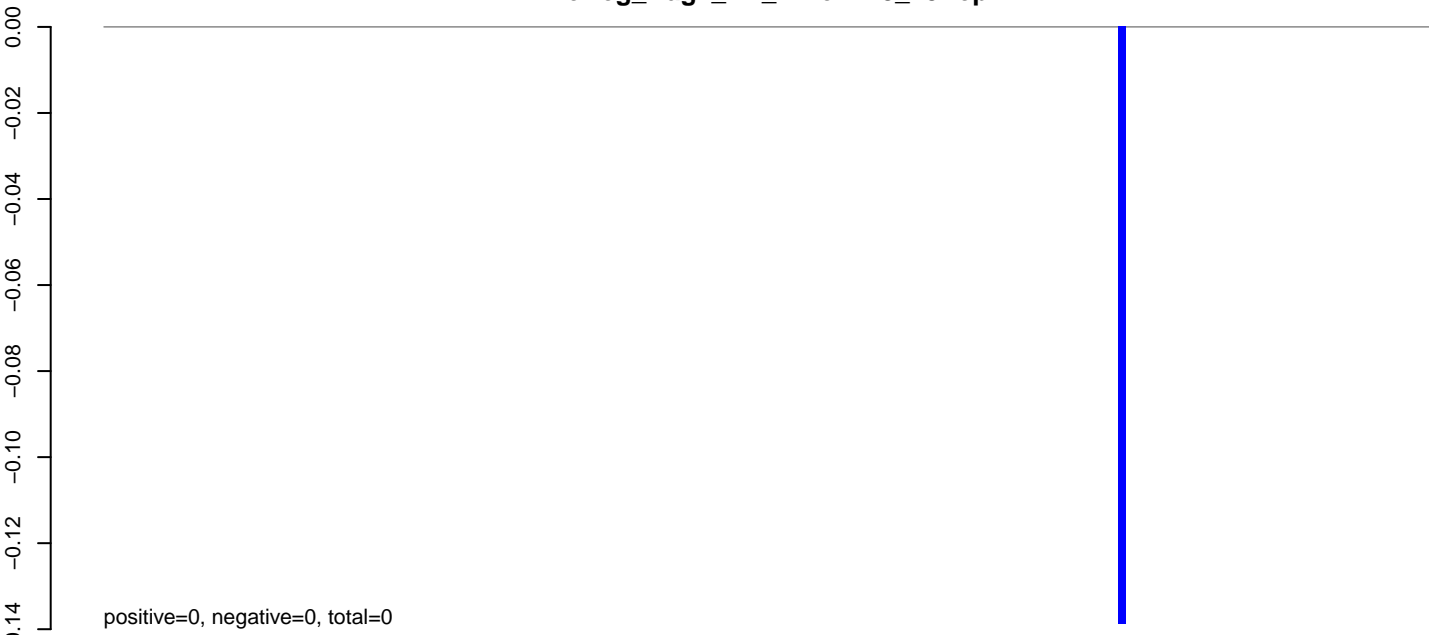
AeAeg_Aag2_NL_Dmem.24_35.rep



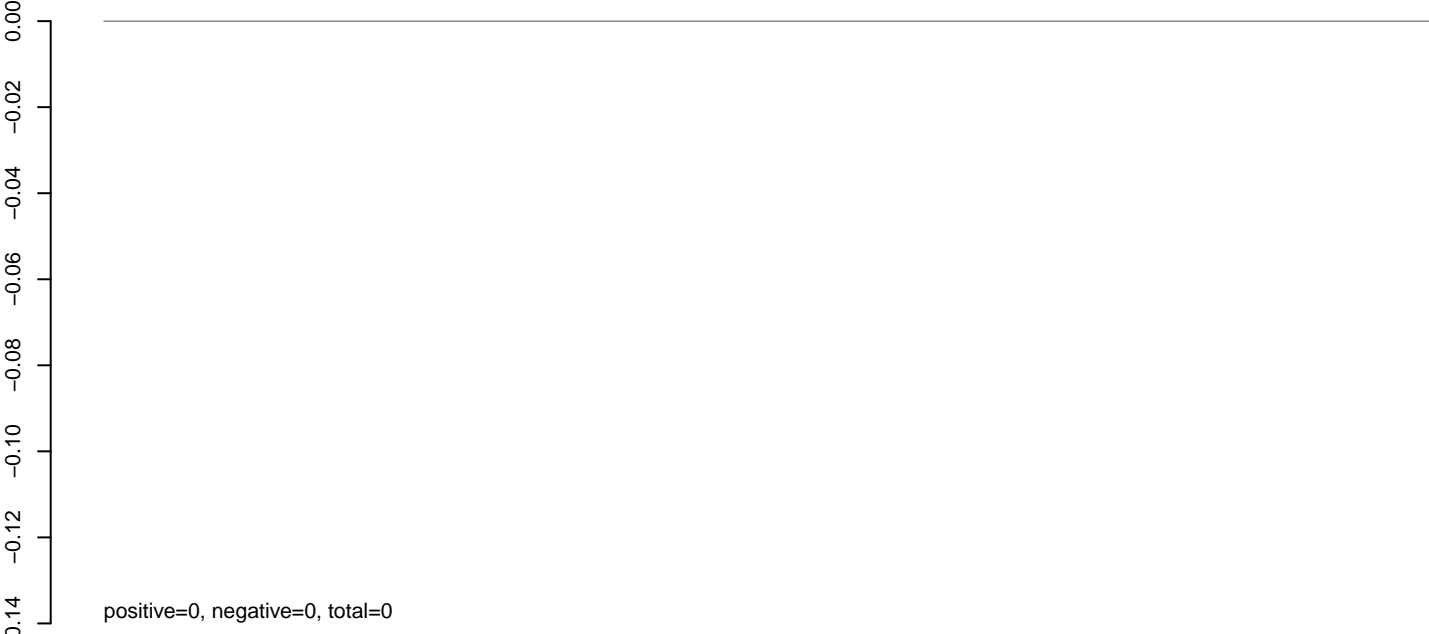
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



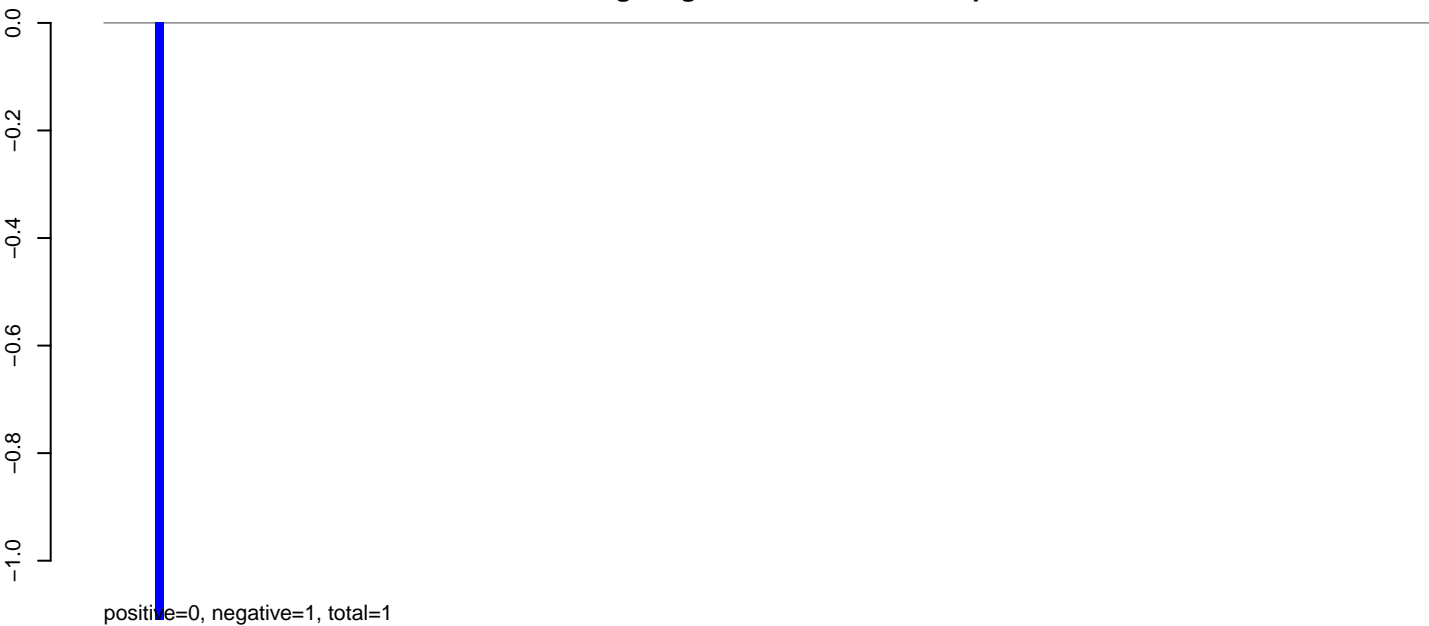
AeAeg_Aag2_NL_Dmem.24_35.rep



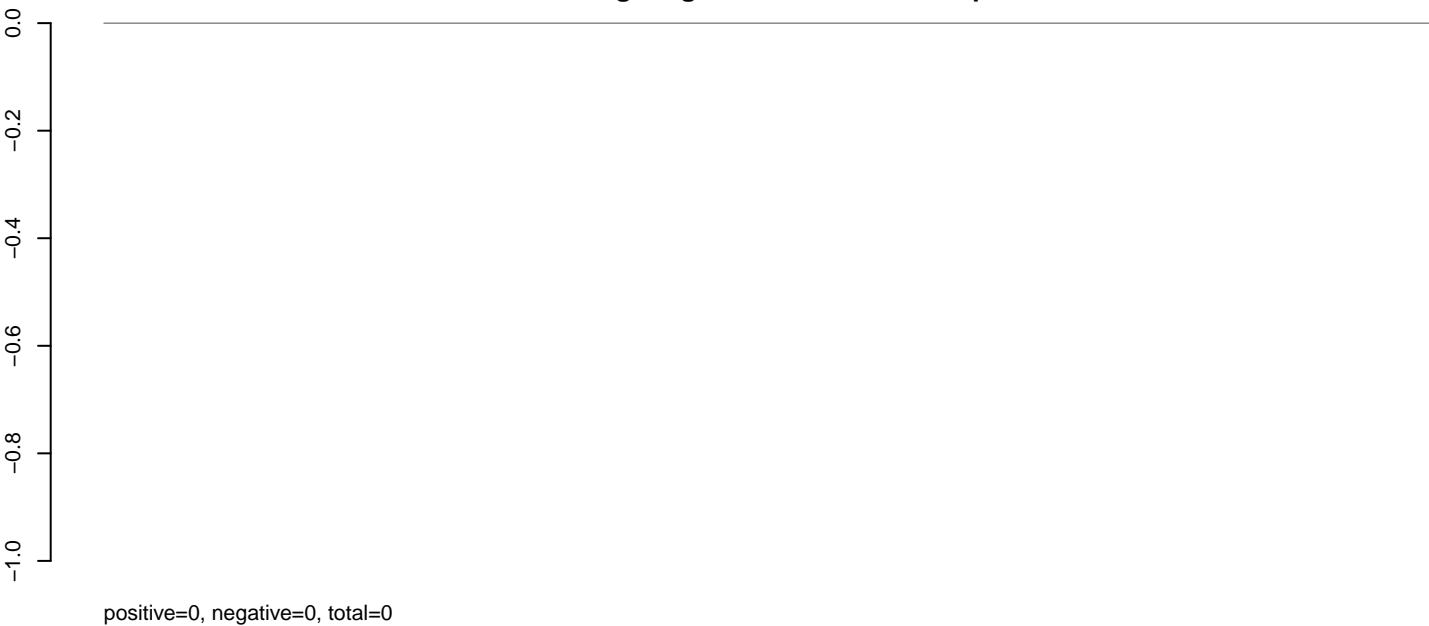
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



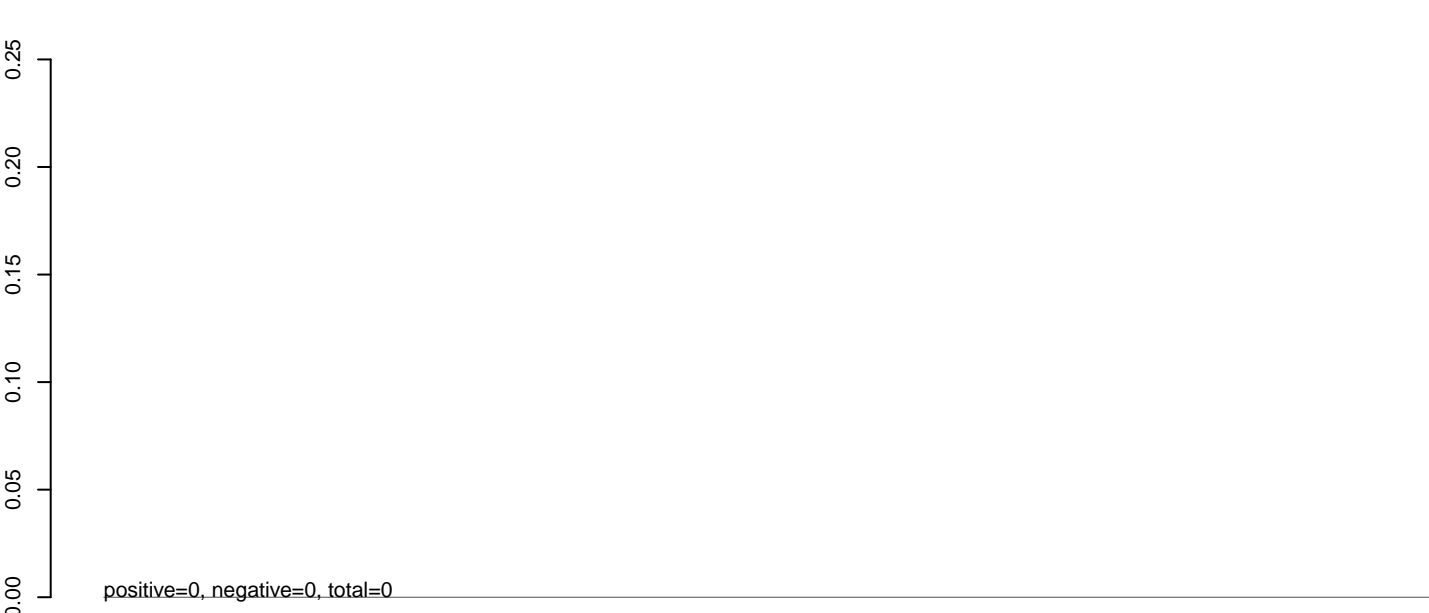
AeAeg_Aag2_NL_Dmem.rep



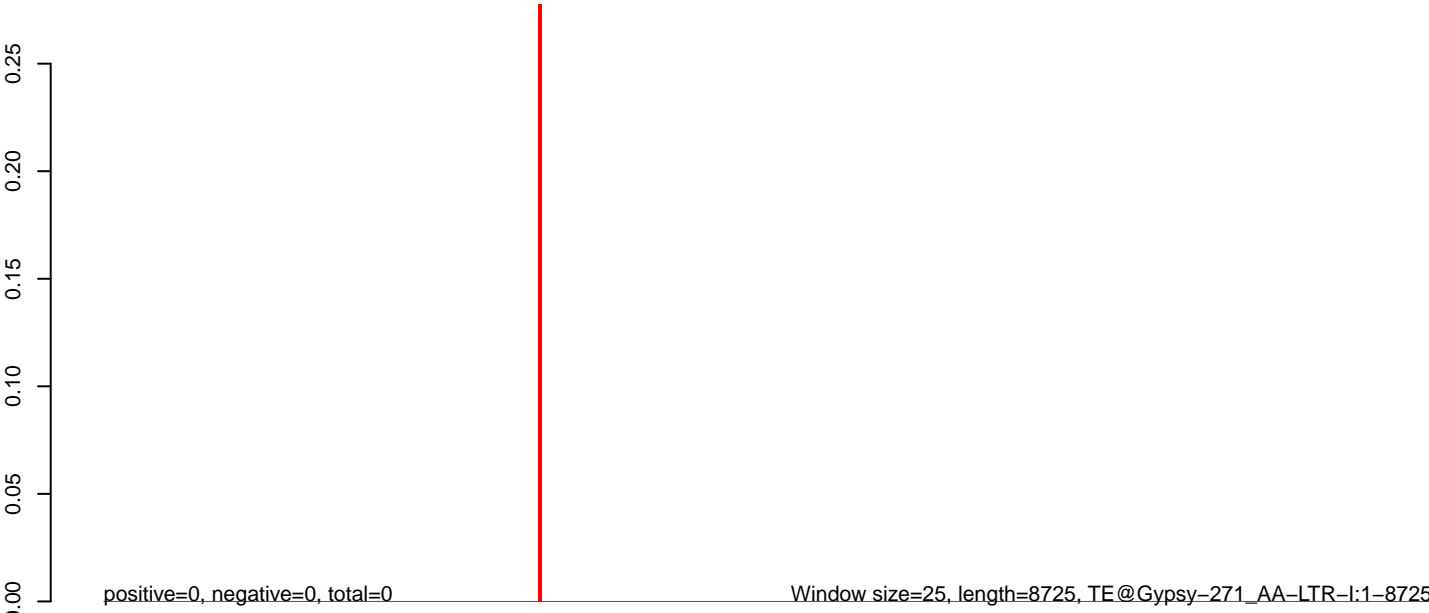
AeAeg_Aag2_NL_Dmem.18_23.rep



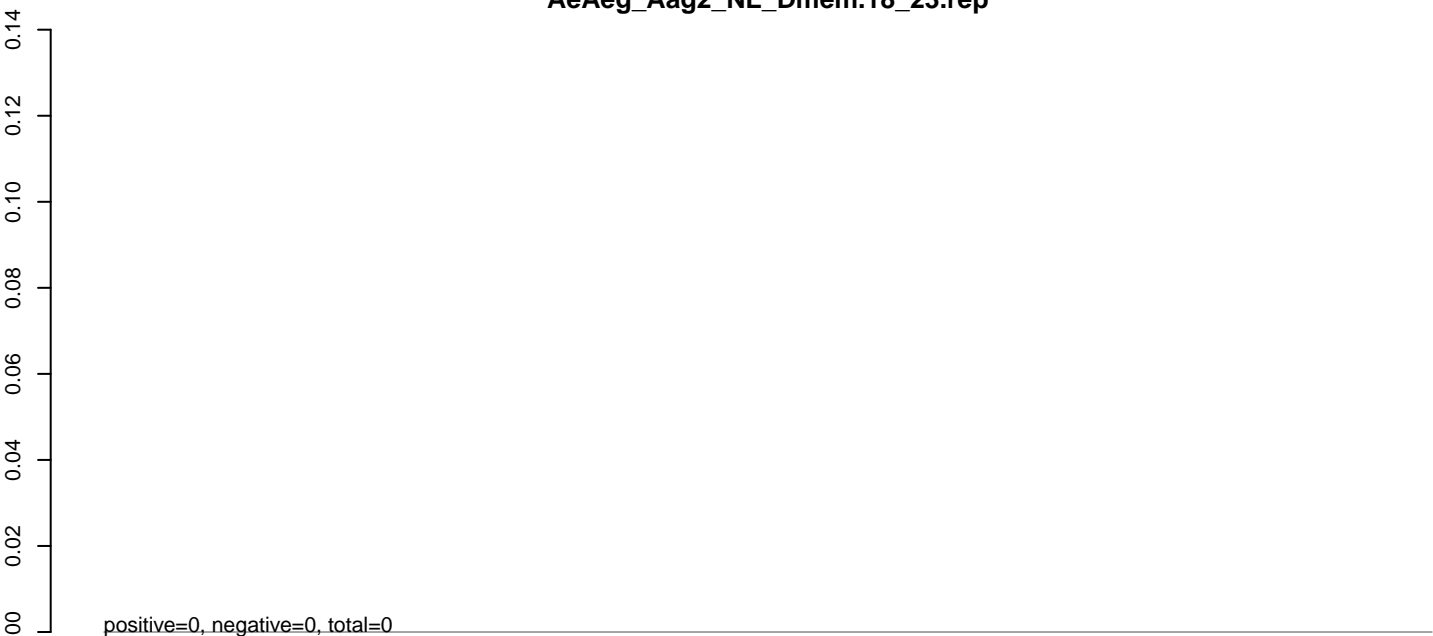
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



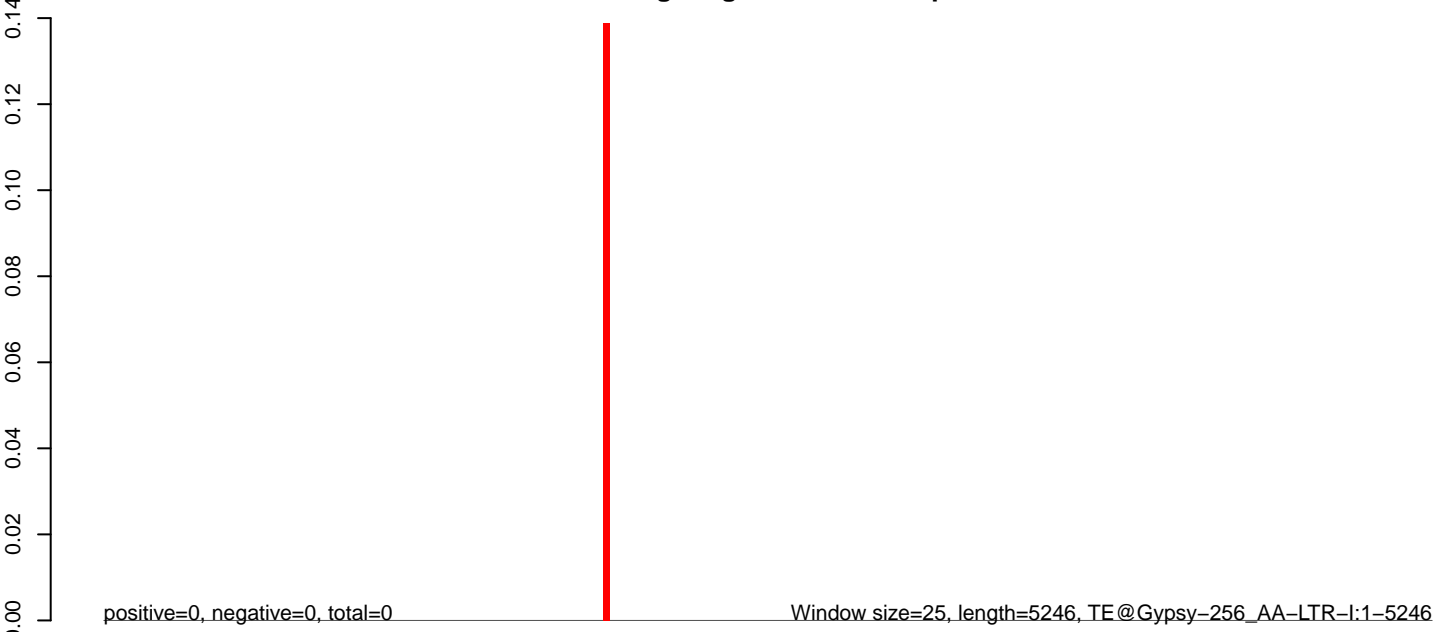
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

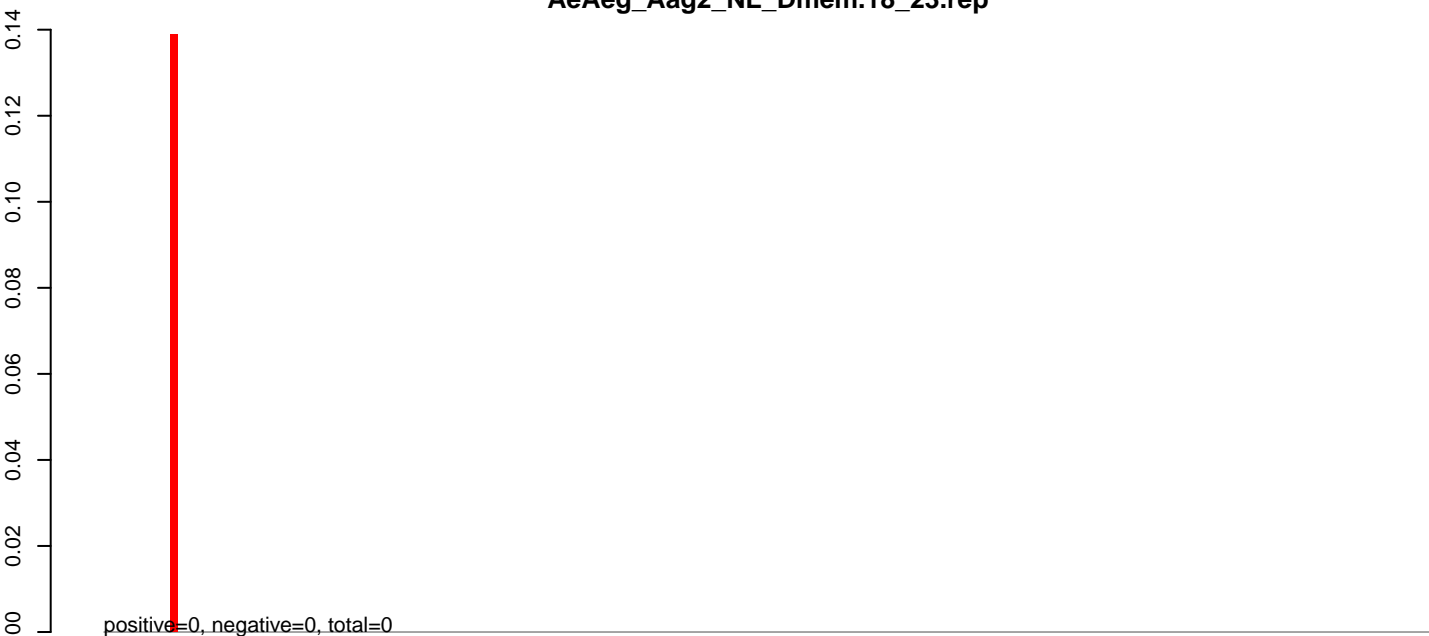


AeAeg_Aag2_NL_Dmem.rep

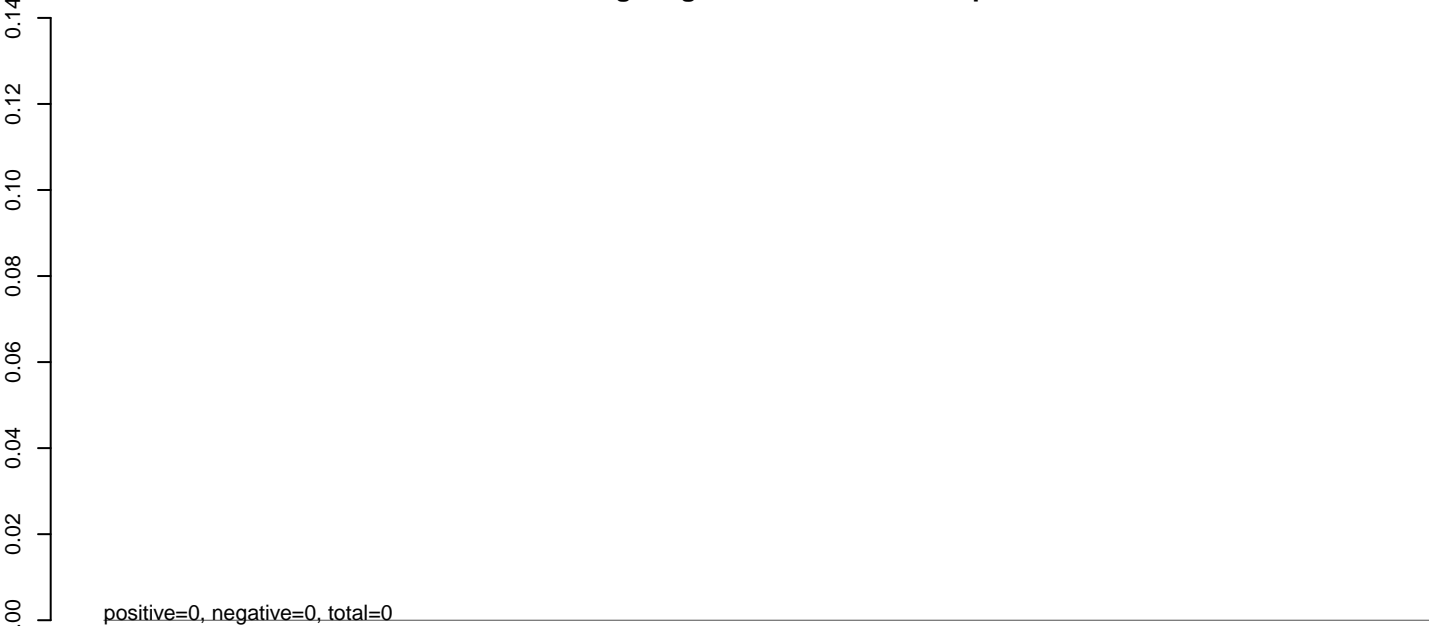


0 1000 2000 3000 4000 5000

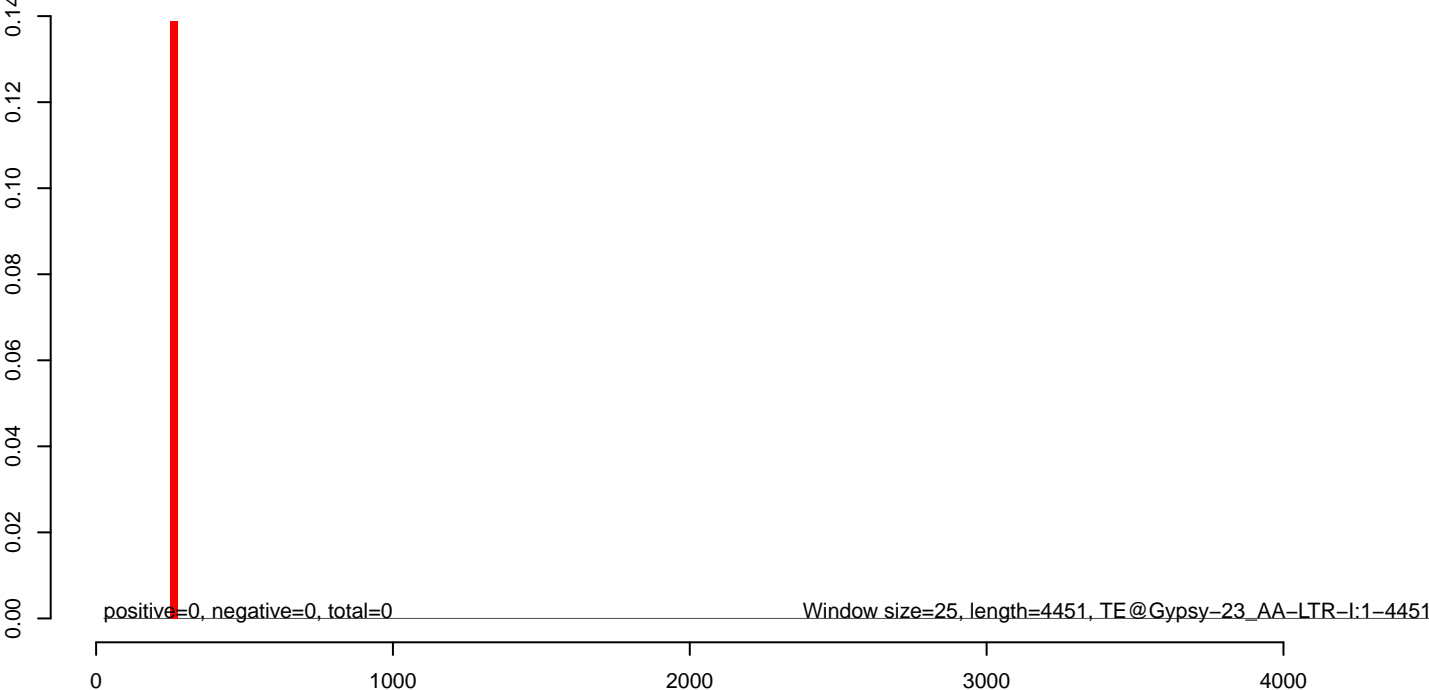
AeAeg_Aag2_NL_Dmem.18_23.rep



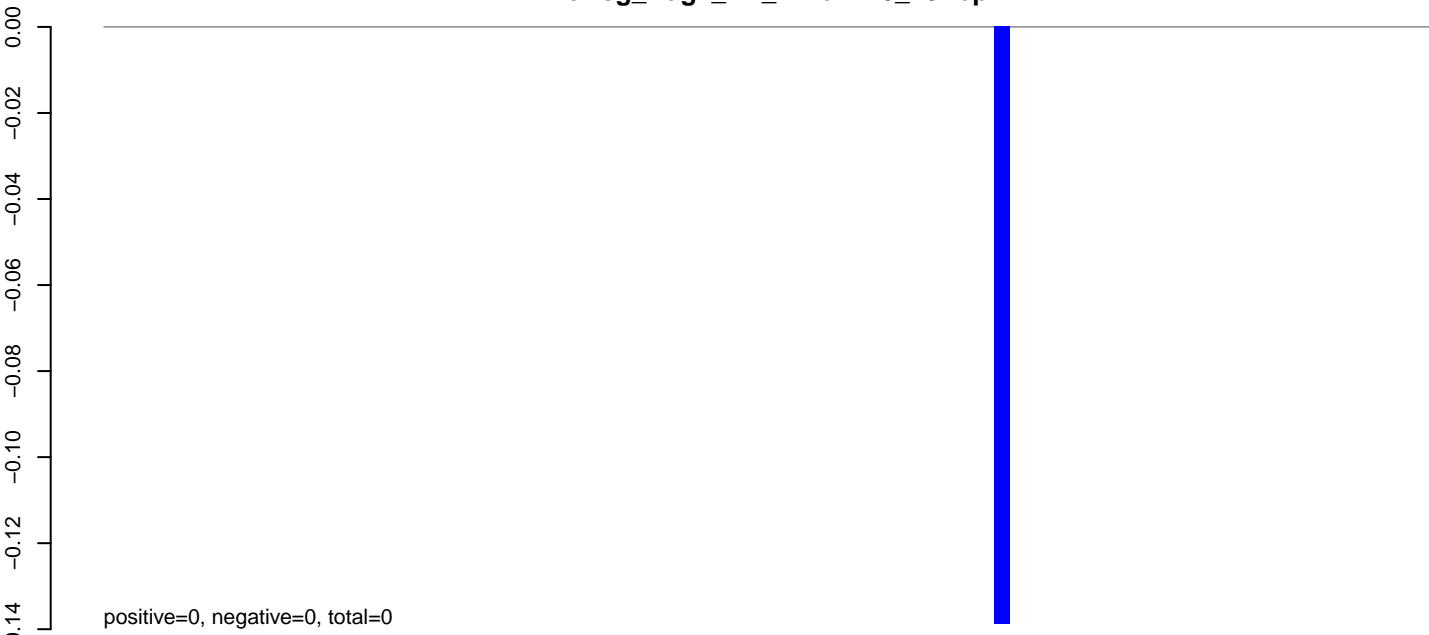
AeAeg_Aag2_NL_Dmem.24_35.rep



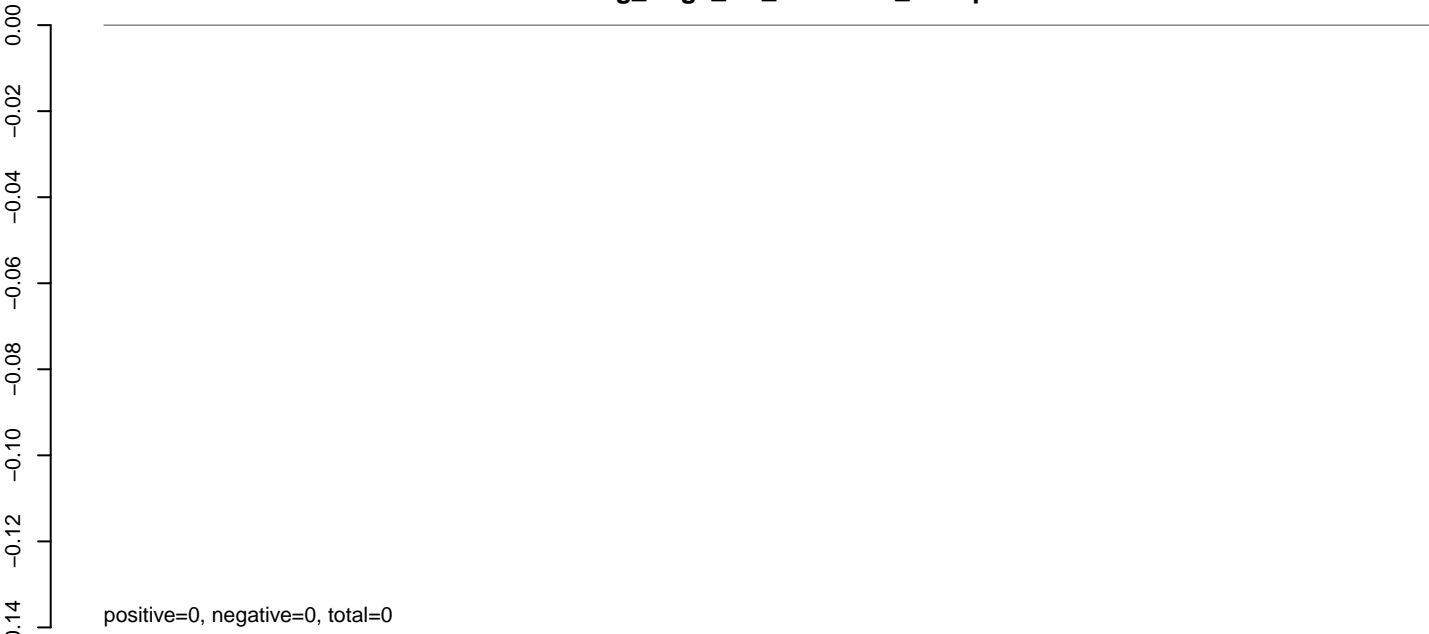
AeAeg_Aag2_NL_Dmem.rep



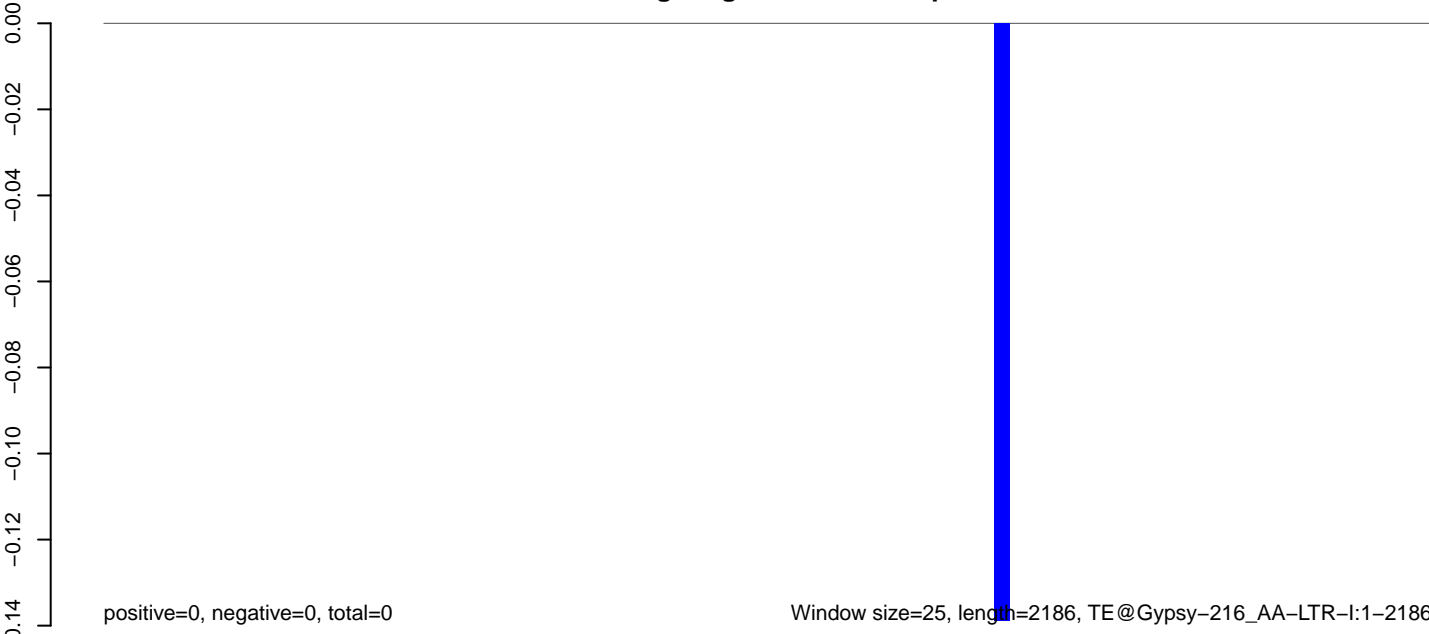
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



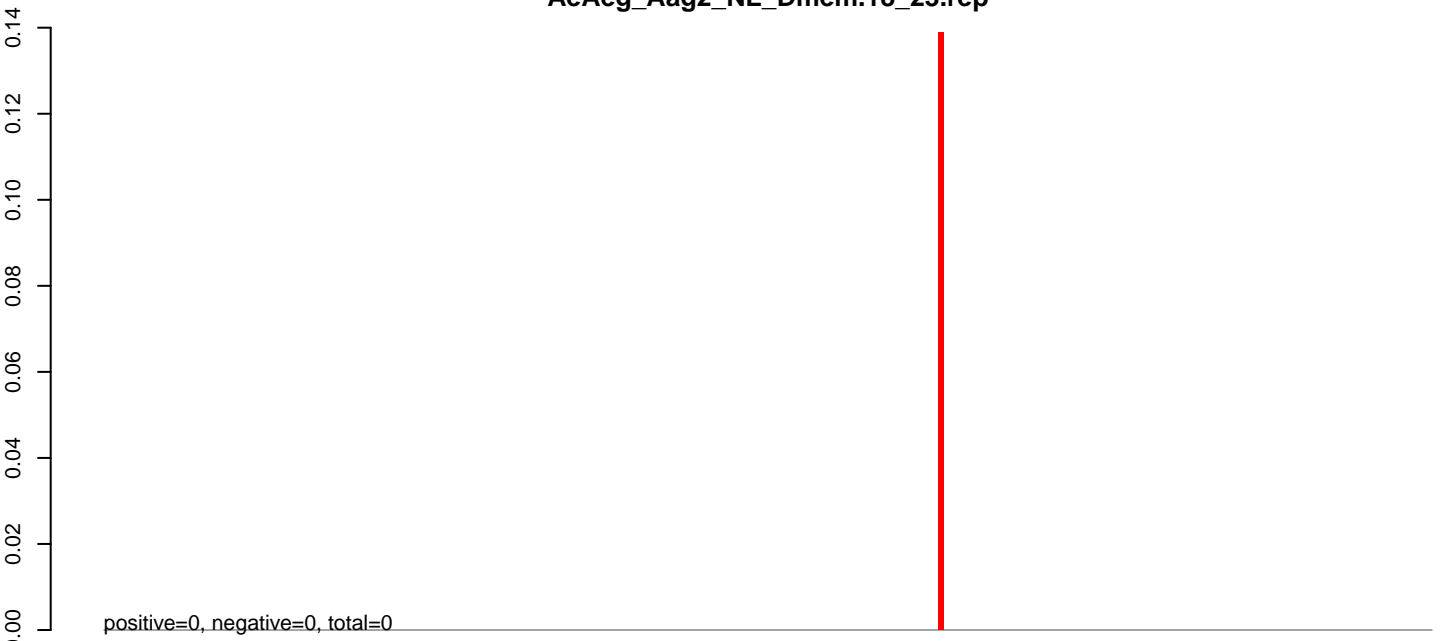
AeAeg_Aag2_NL_Dmem.rep



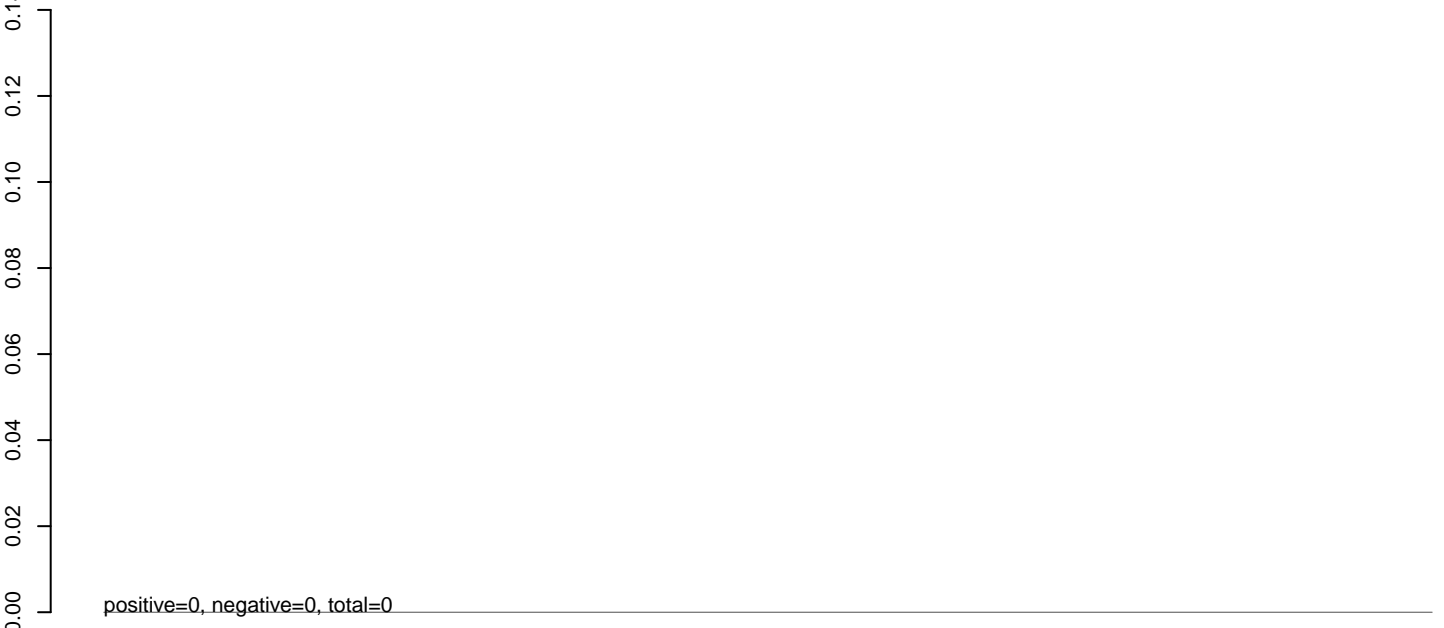
Window size=25, length=2186, TE@Gypsy-216_AA-LTR-I:1-2186

0 500 1000 1500 2000

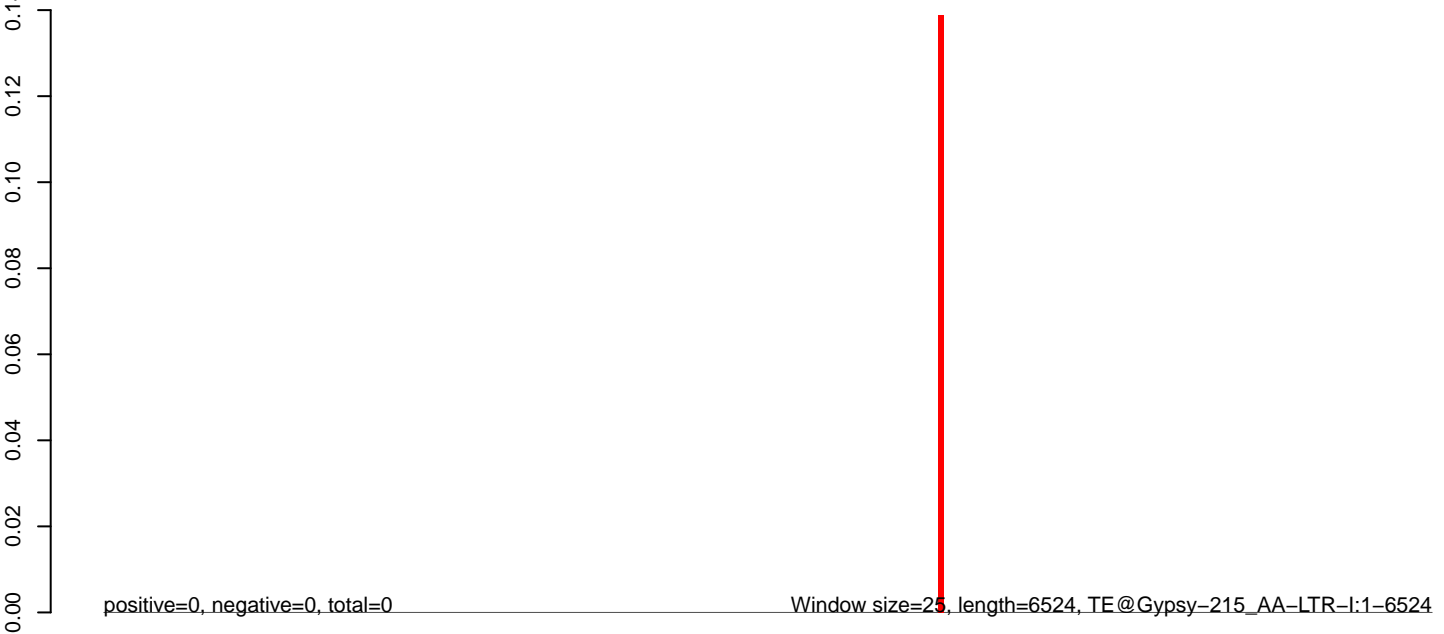
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

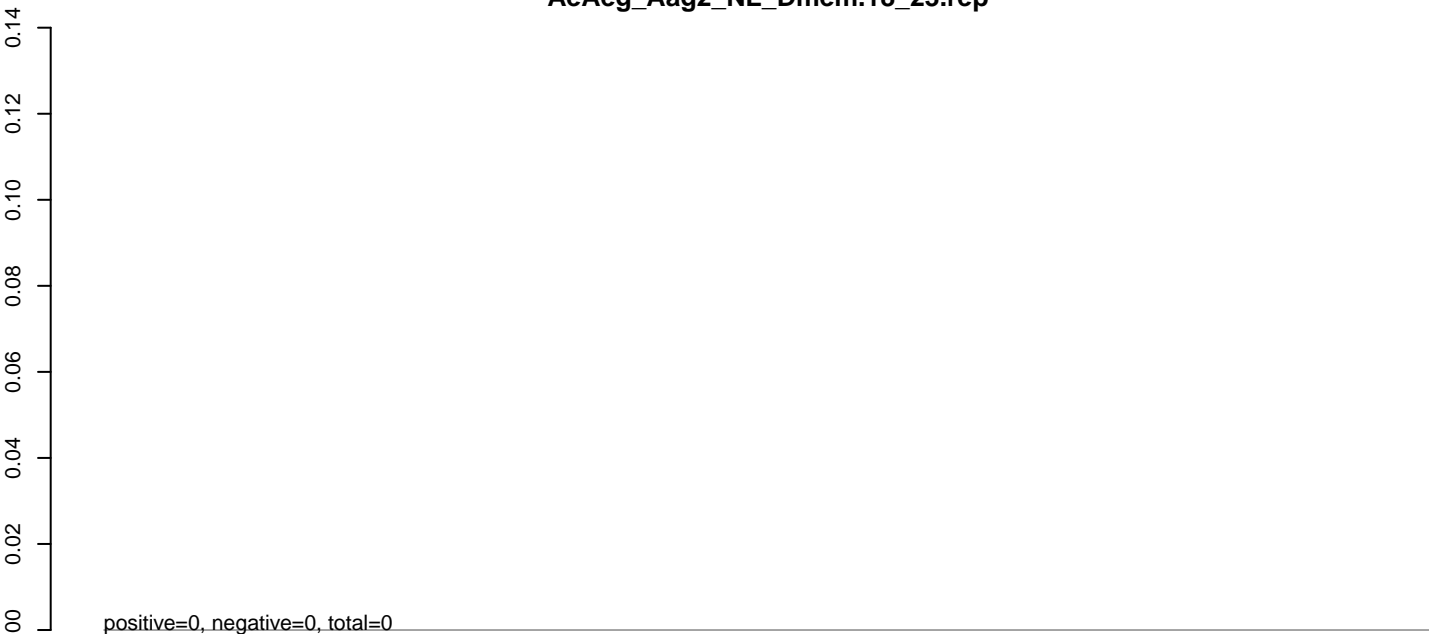


AeAeg_Aag2_NL_Dmem.rep

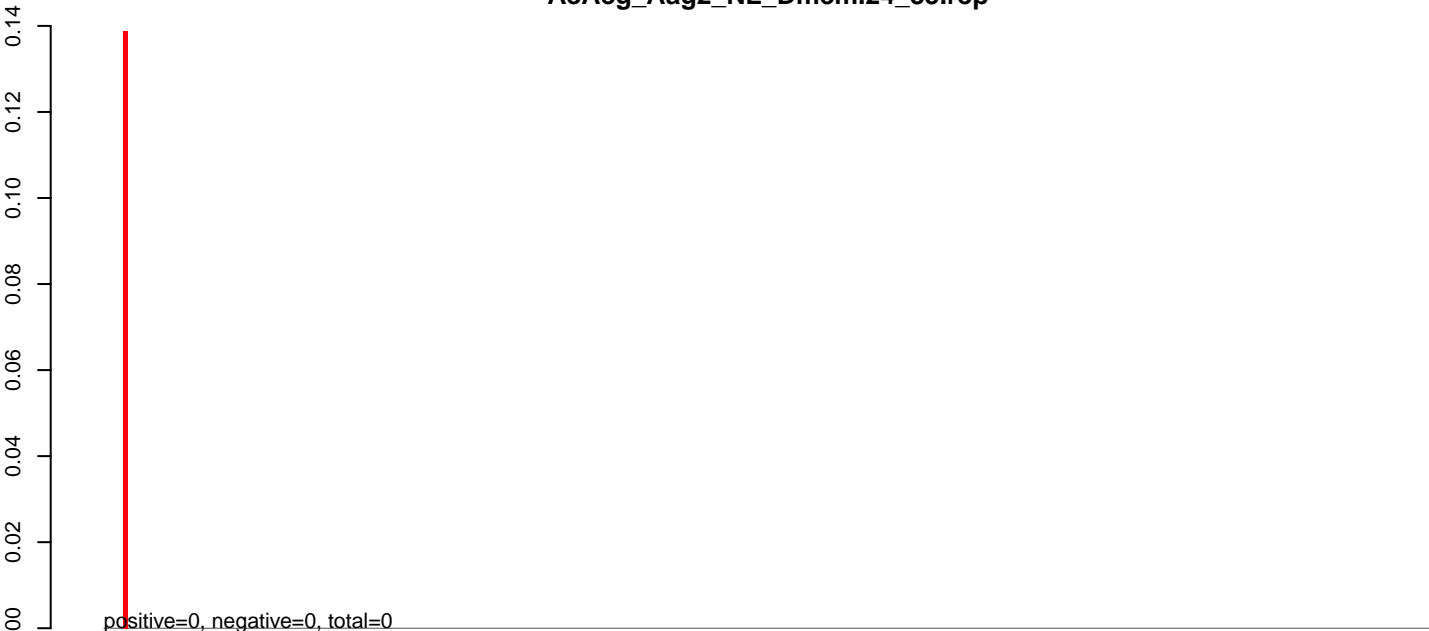


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



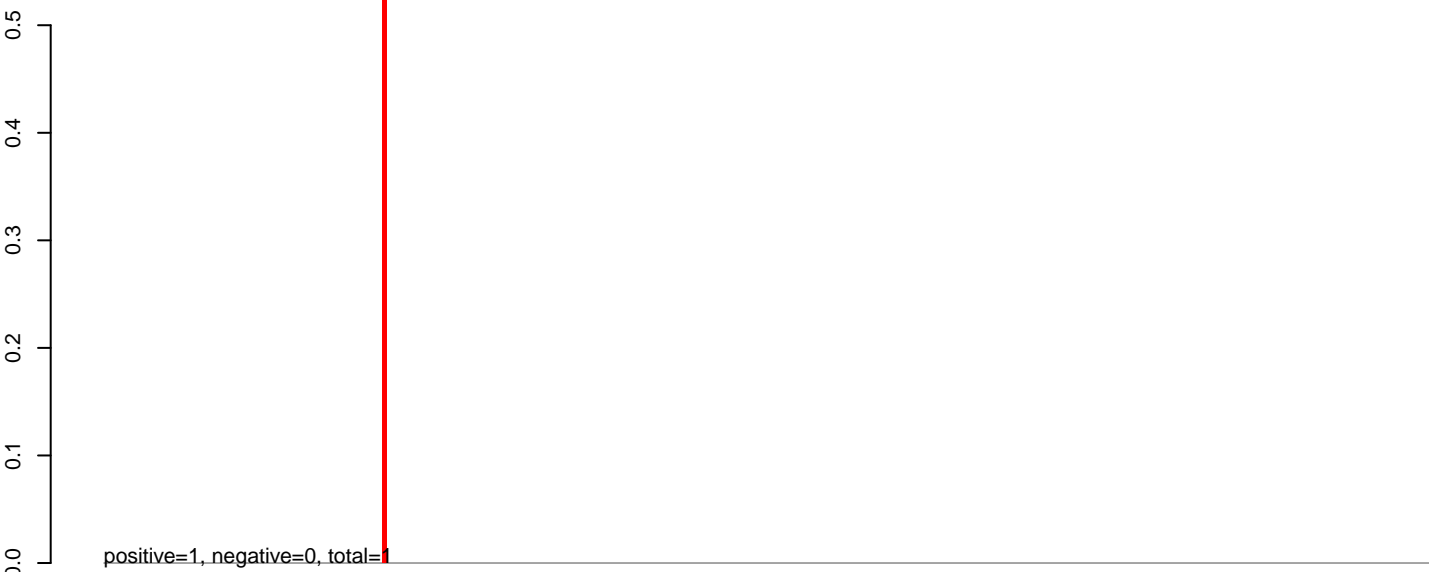
AeAeg_Aag2_NL_Dmem.rep



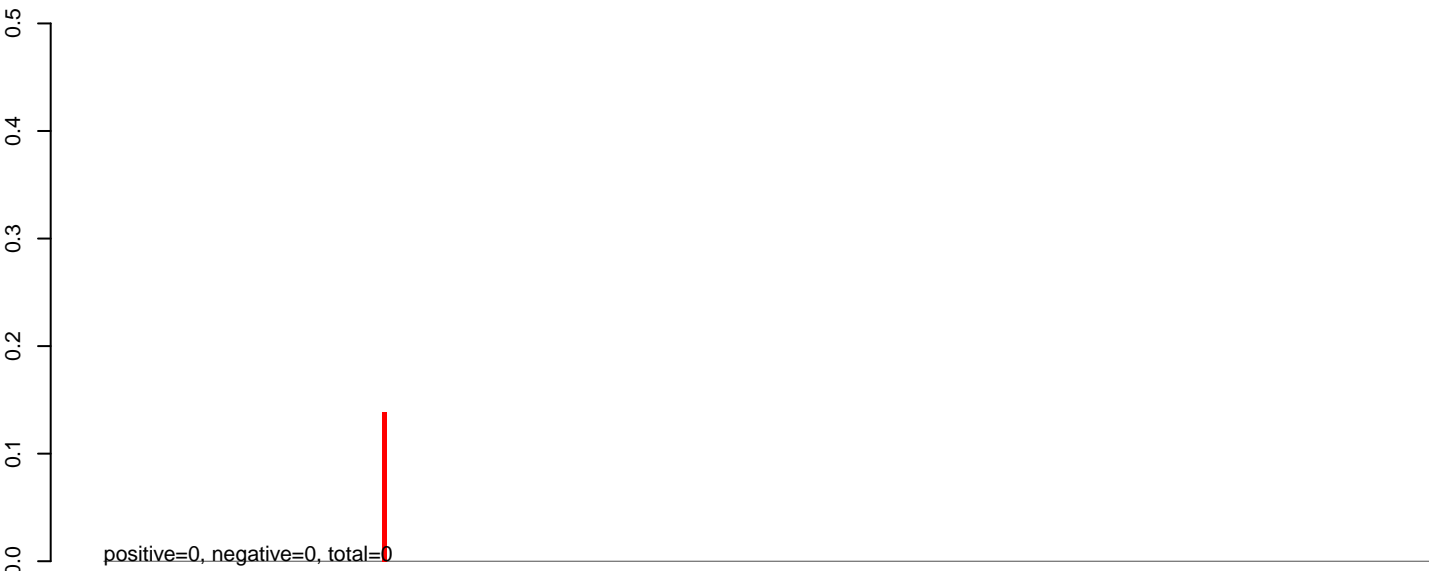
Window size=25, length=6766, TE@Gypsy-214_AA-LTR-I:1-6766

0 1000 2000 3000 4000 5000 6000 7000

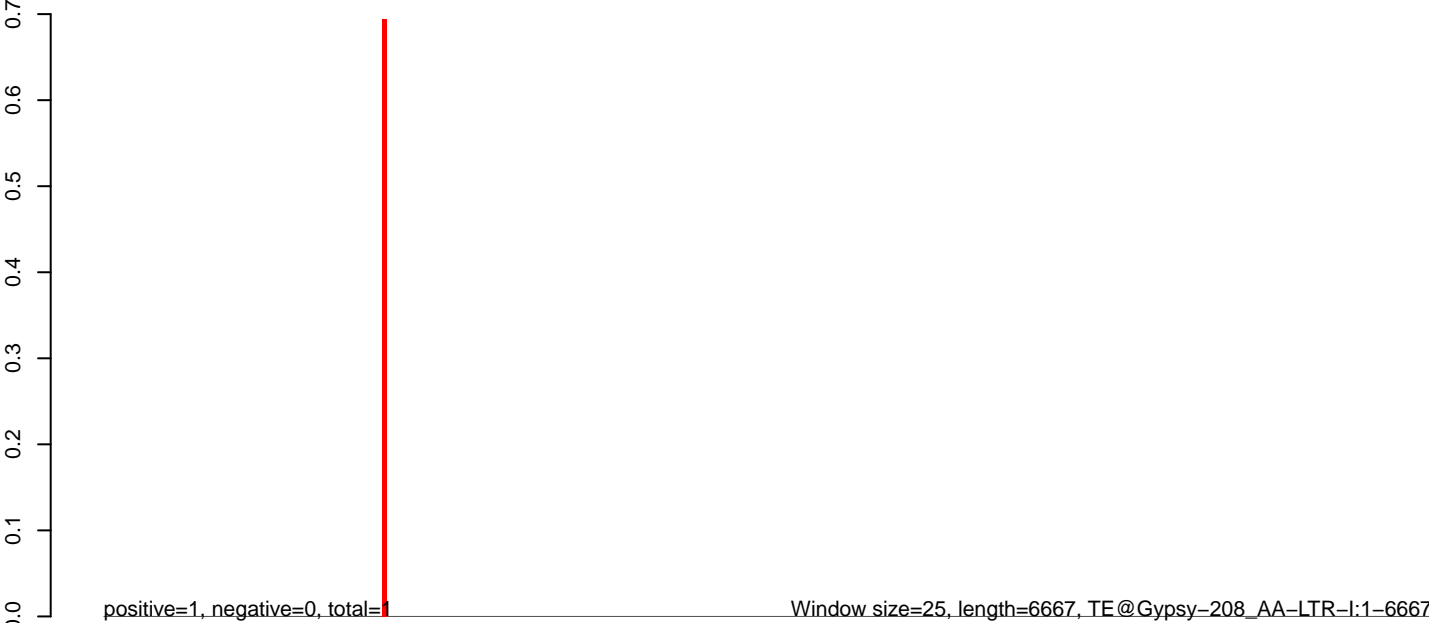
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

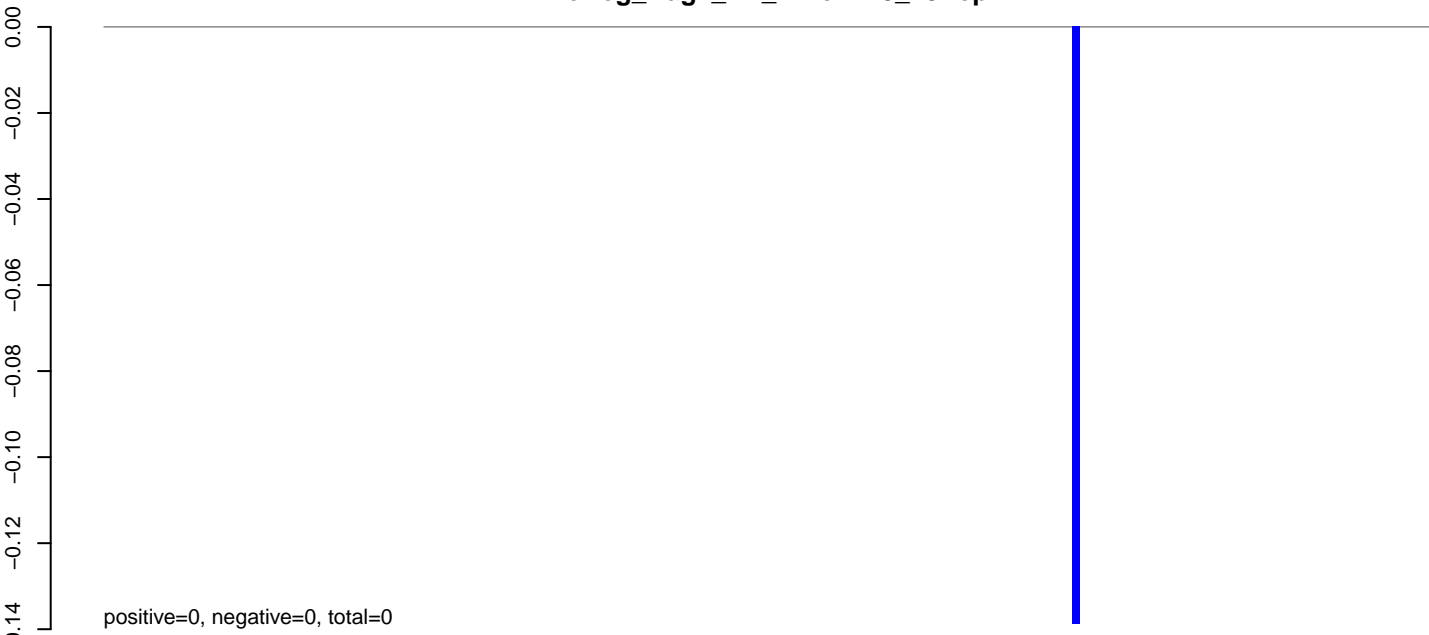


AeAeg_Aag2_NL_Dmem.rep

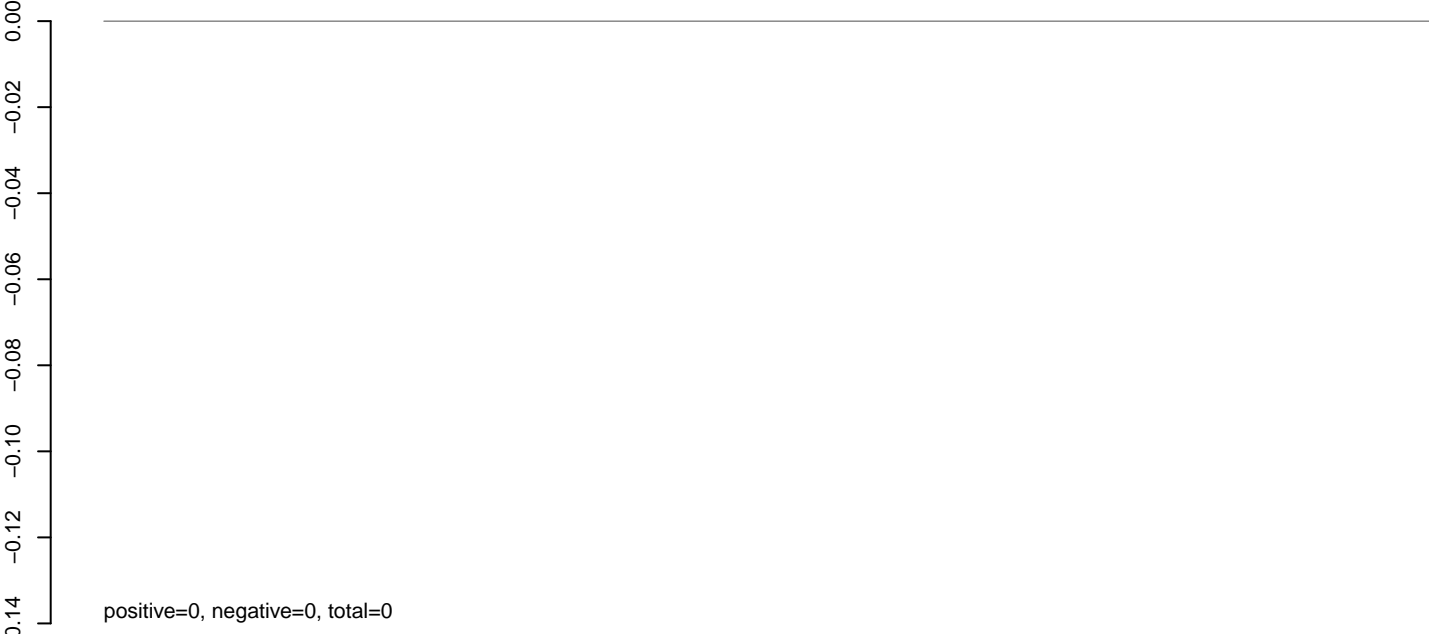


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



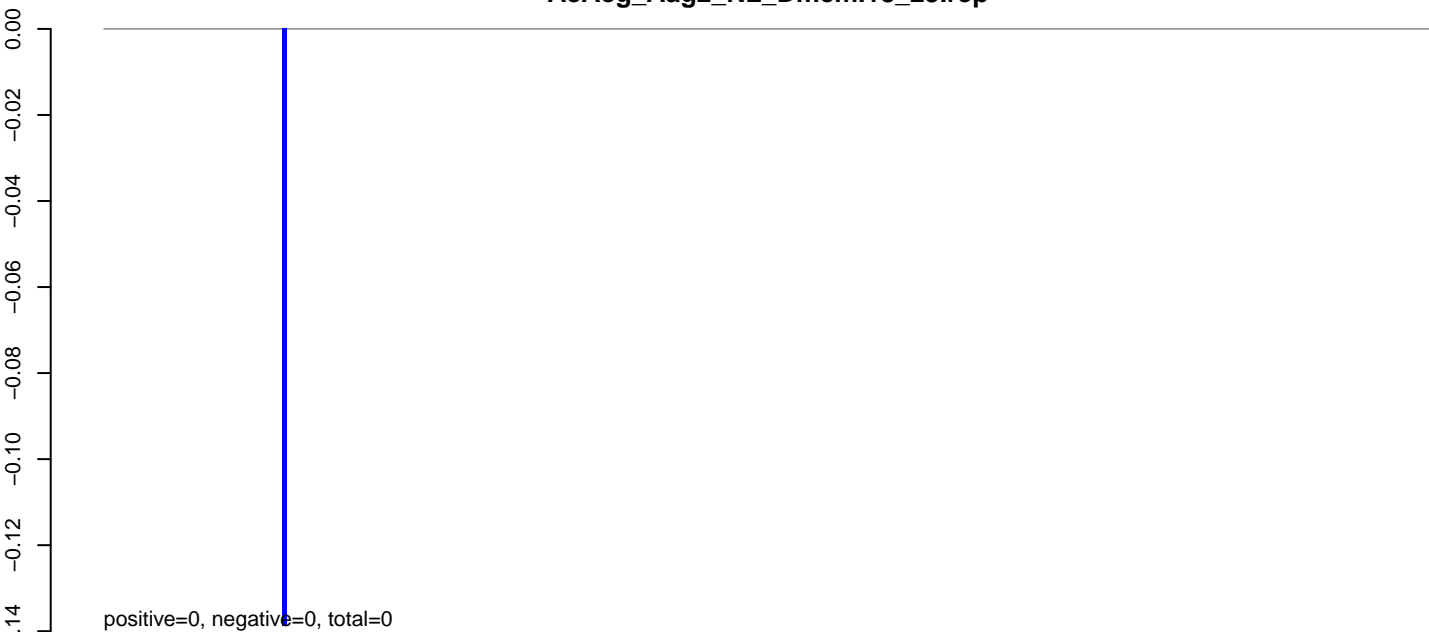
AeAeg_Aag2_NL_Dmem.rep



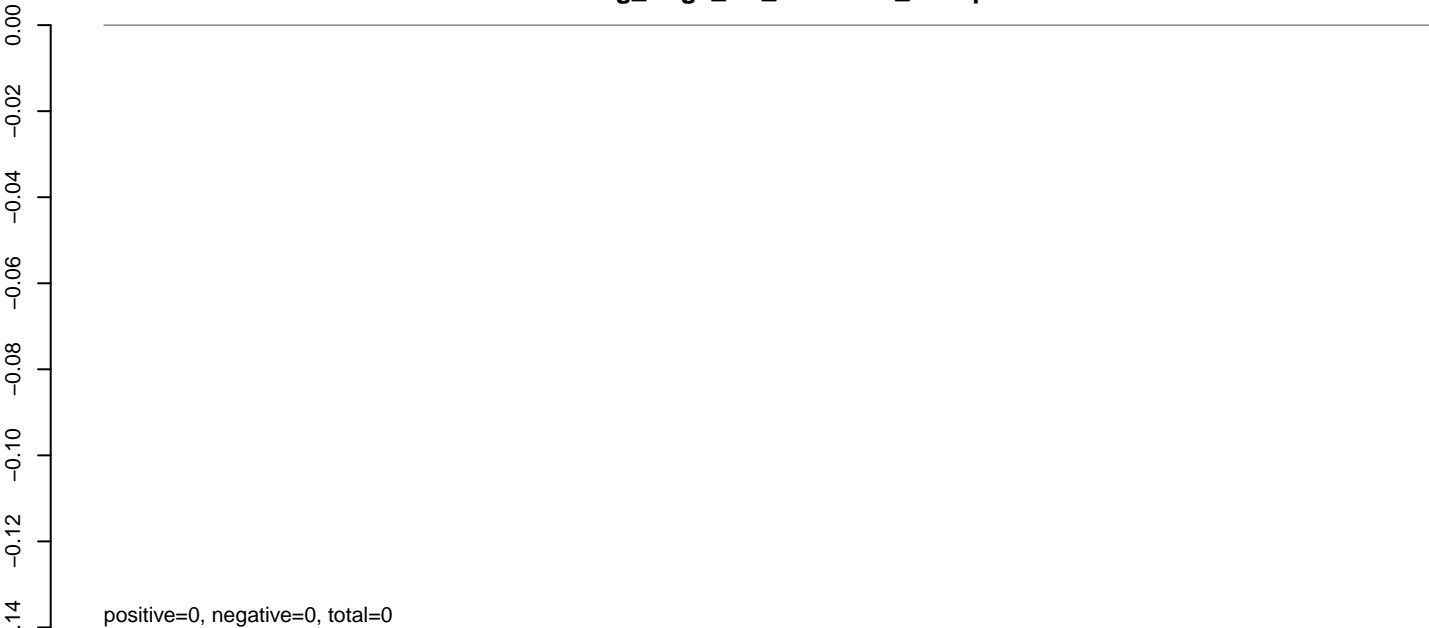
Window size=25, length=4405, TE@Gypsy-198_AA-LTR-I:1-4405

0 1000 2000 3000 4000

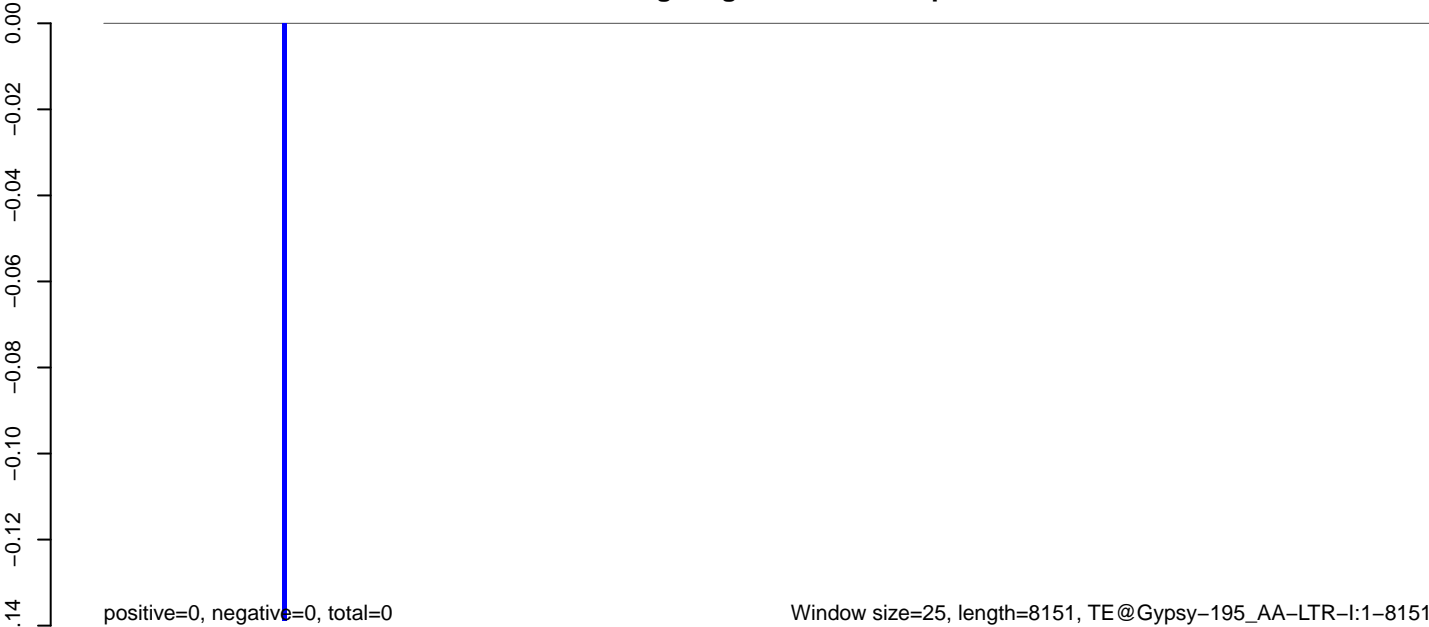
AeAeg_Aag2_NL_Dmem.18_23.rep



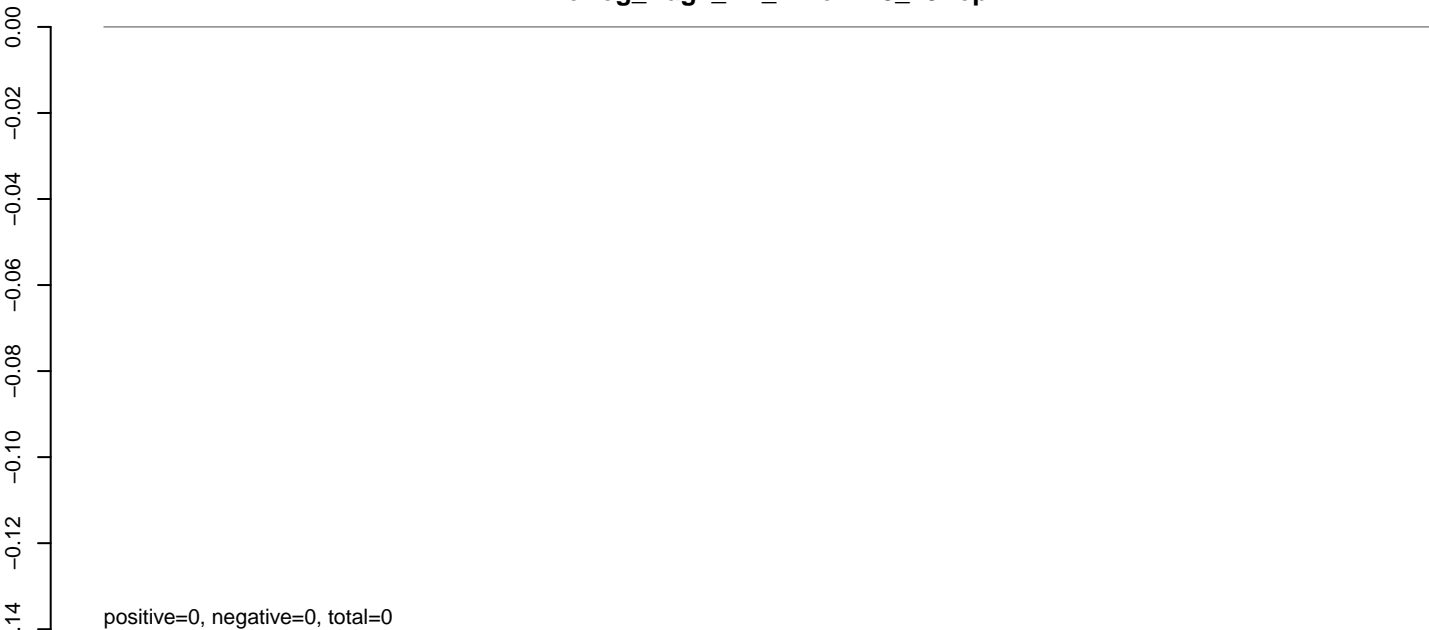
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



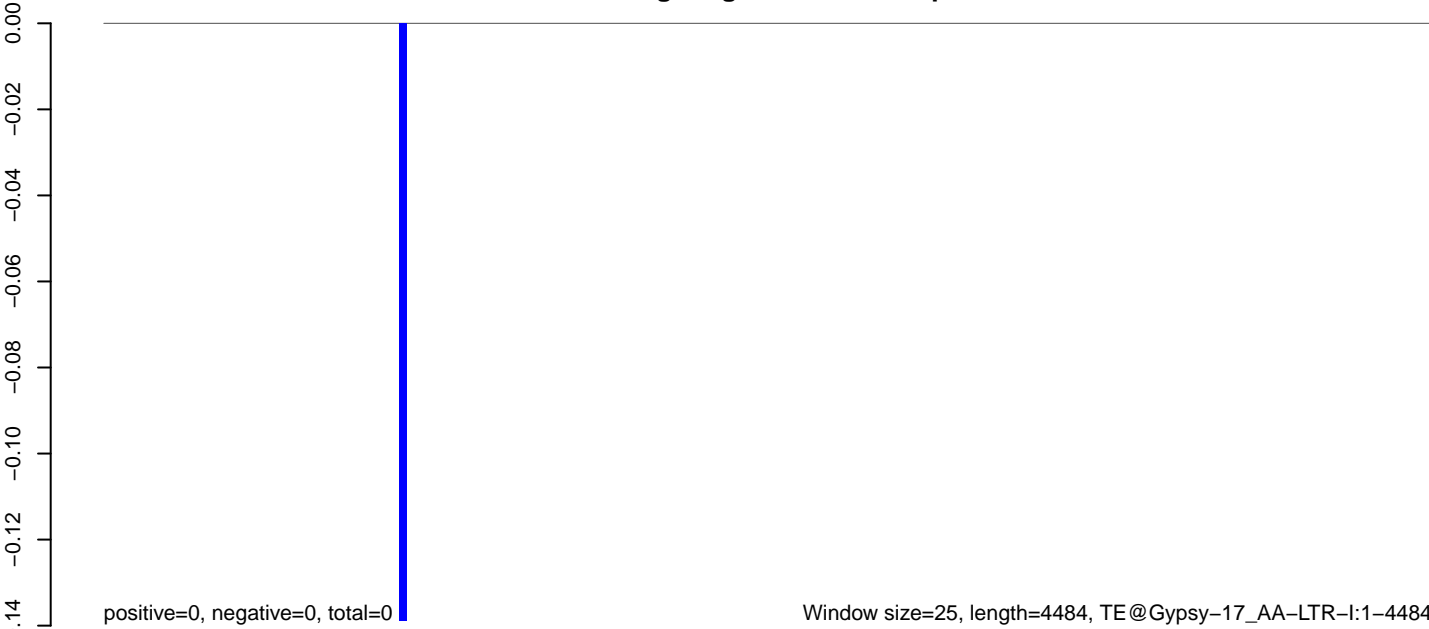
AeAeg_Aag2_NL_Dmem.18_23.rep



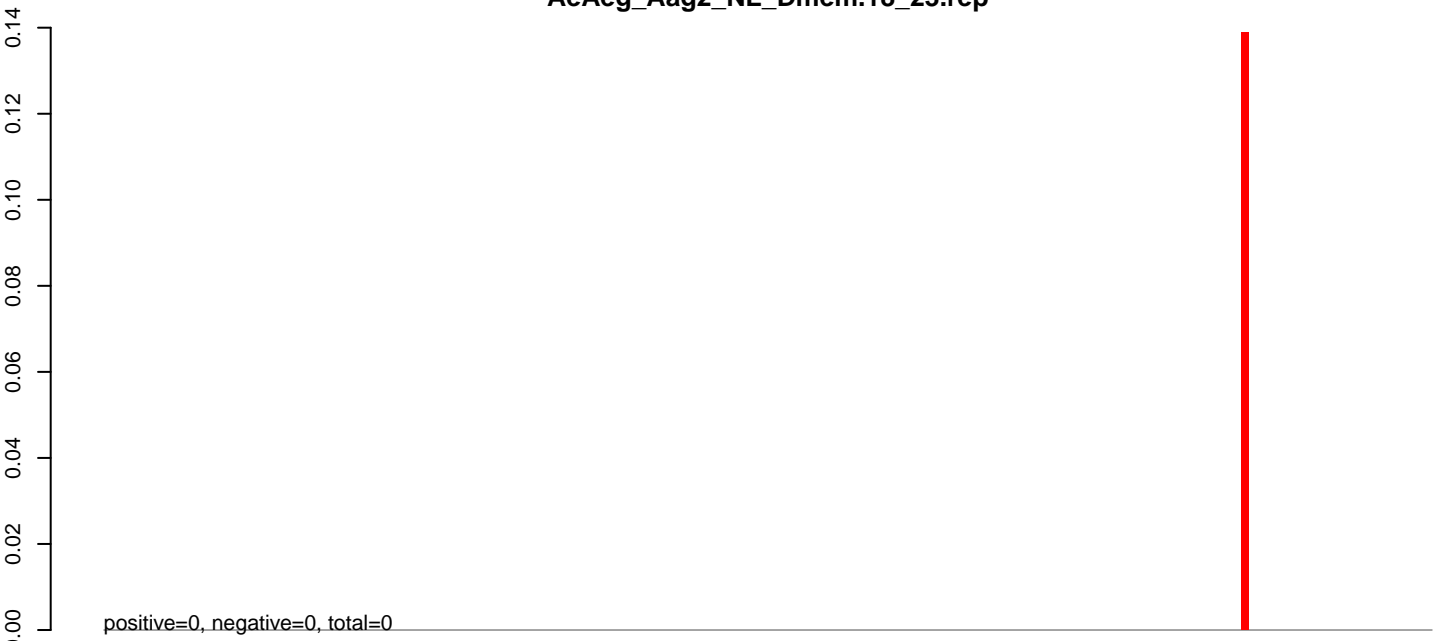
AeAeg_Aag2_NL_Dmem.24_35.rep



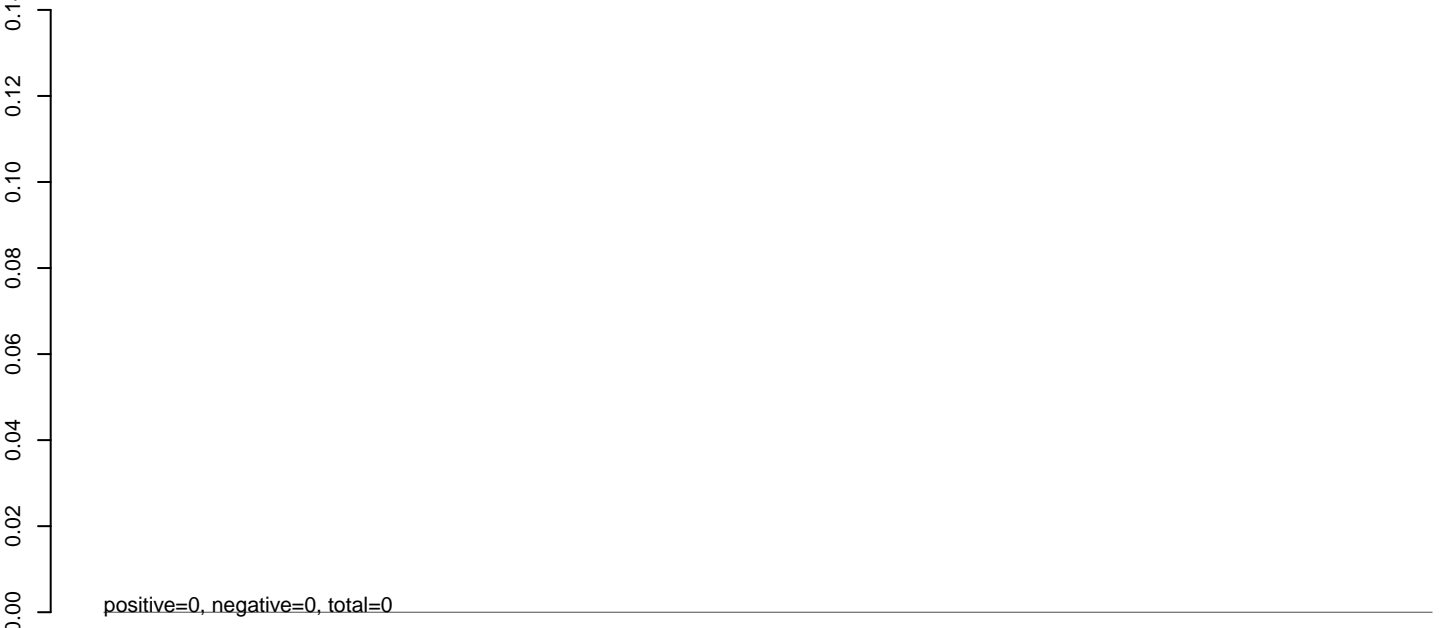
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



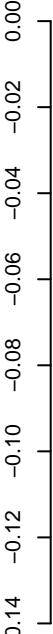
0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



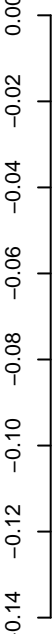
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



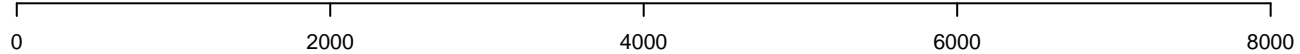
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

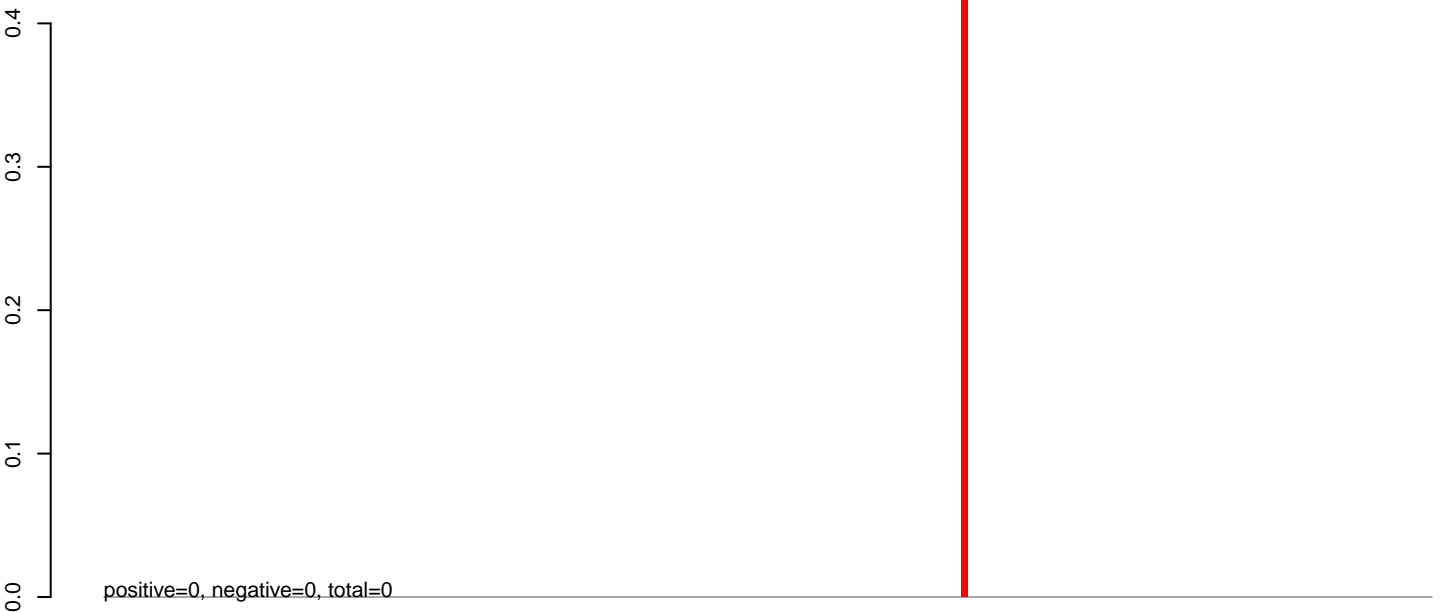


positive=0, negative=0, total=0

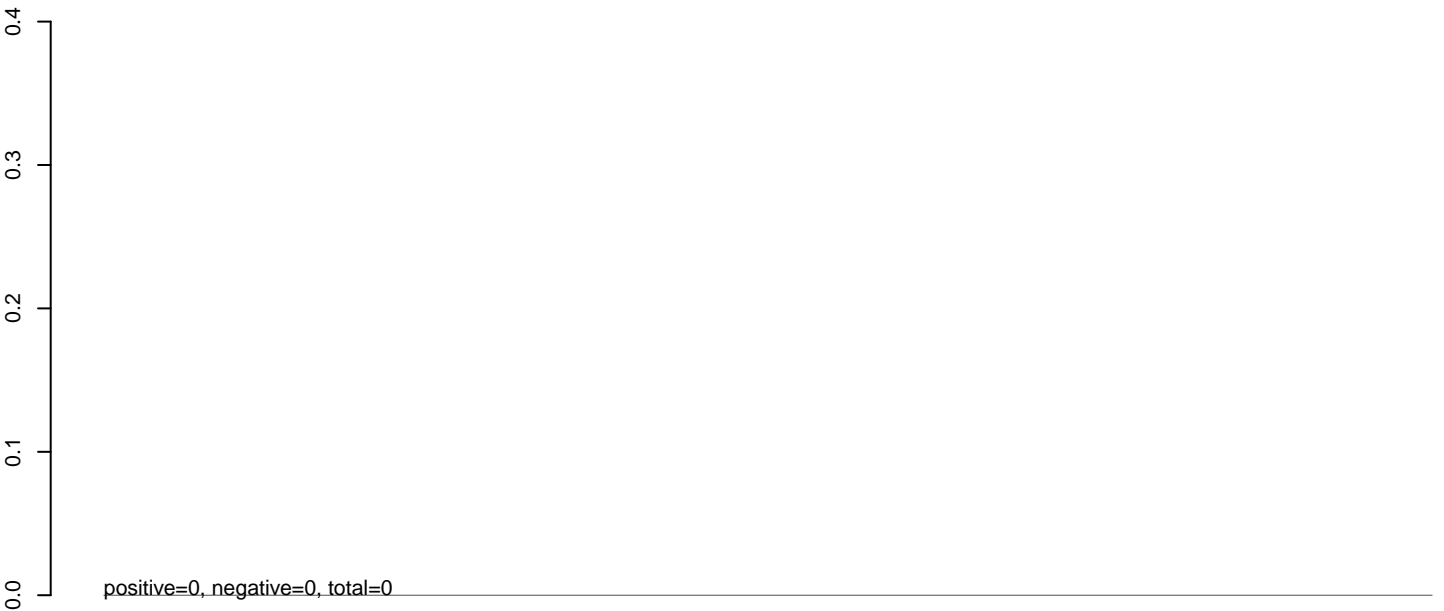
Window size=25, length=8472, TE@Gypsy-167_AA-LTR-I:1-8472



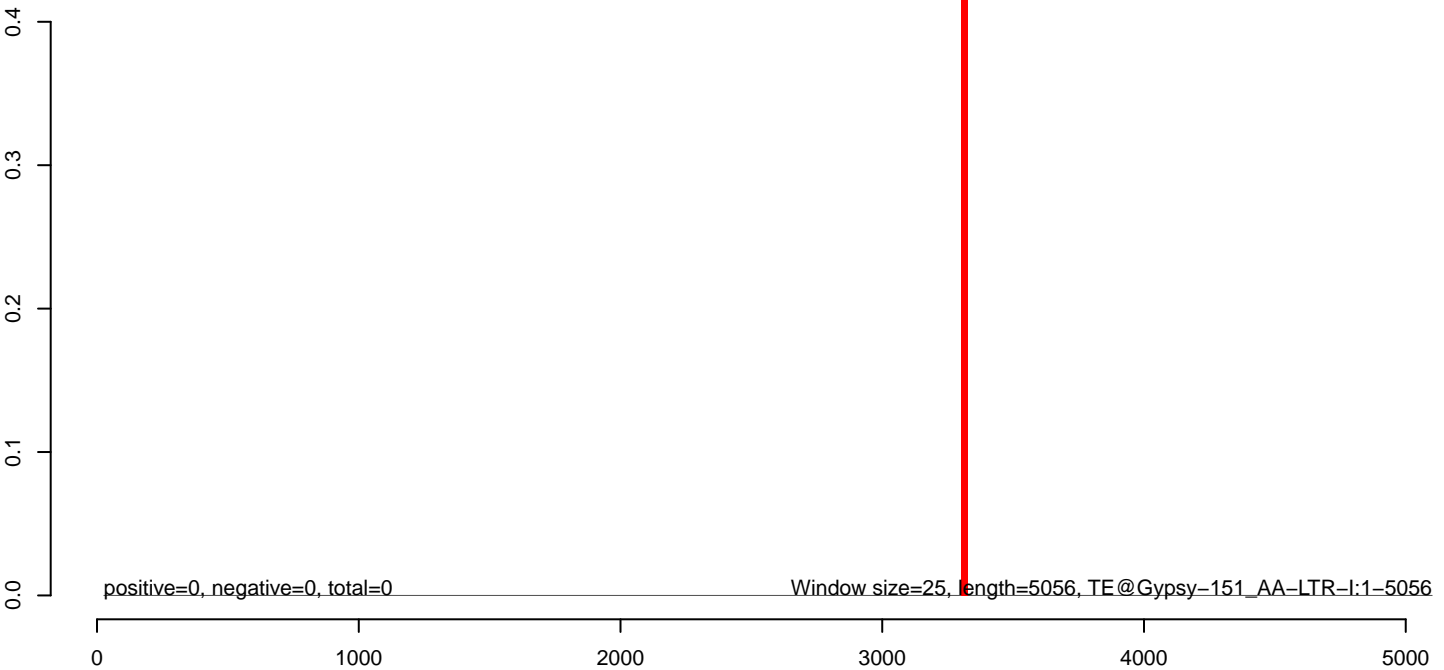
AeAeg_Aag2_NL_Dmem.18_23.rep



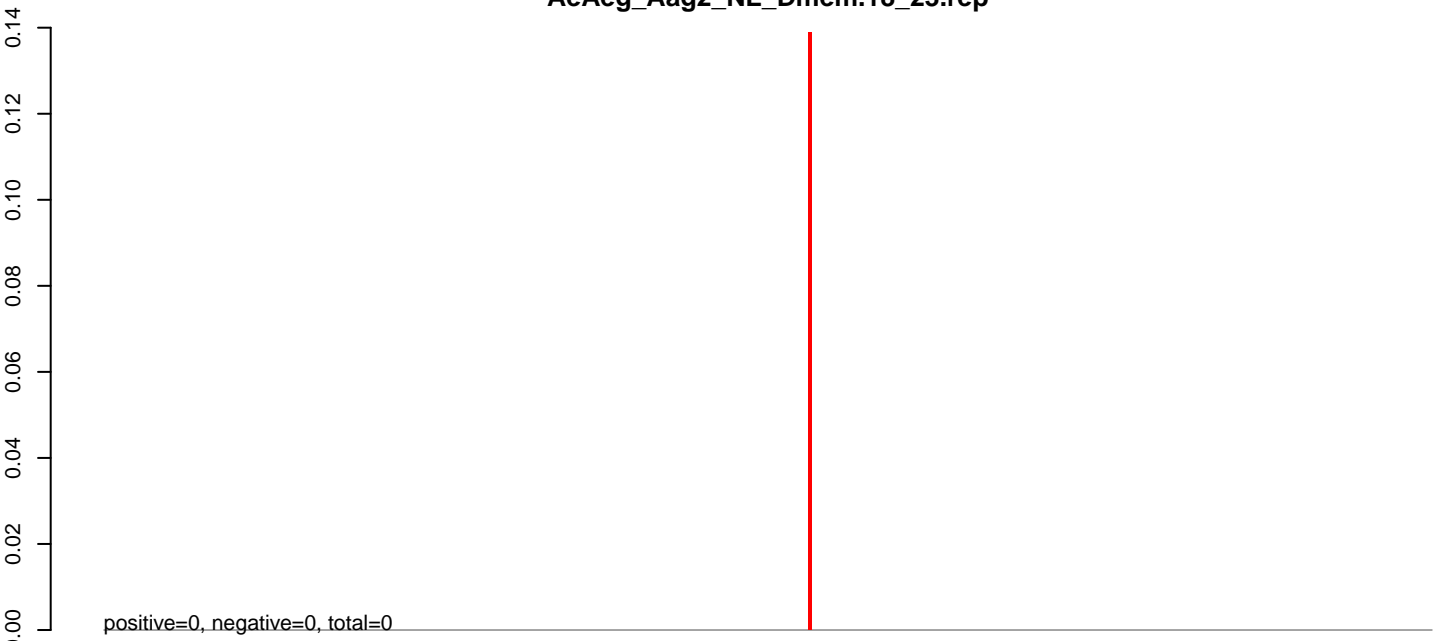
AeAeg_Aag2_NL_Dmem.24_35.rep



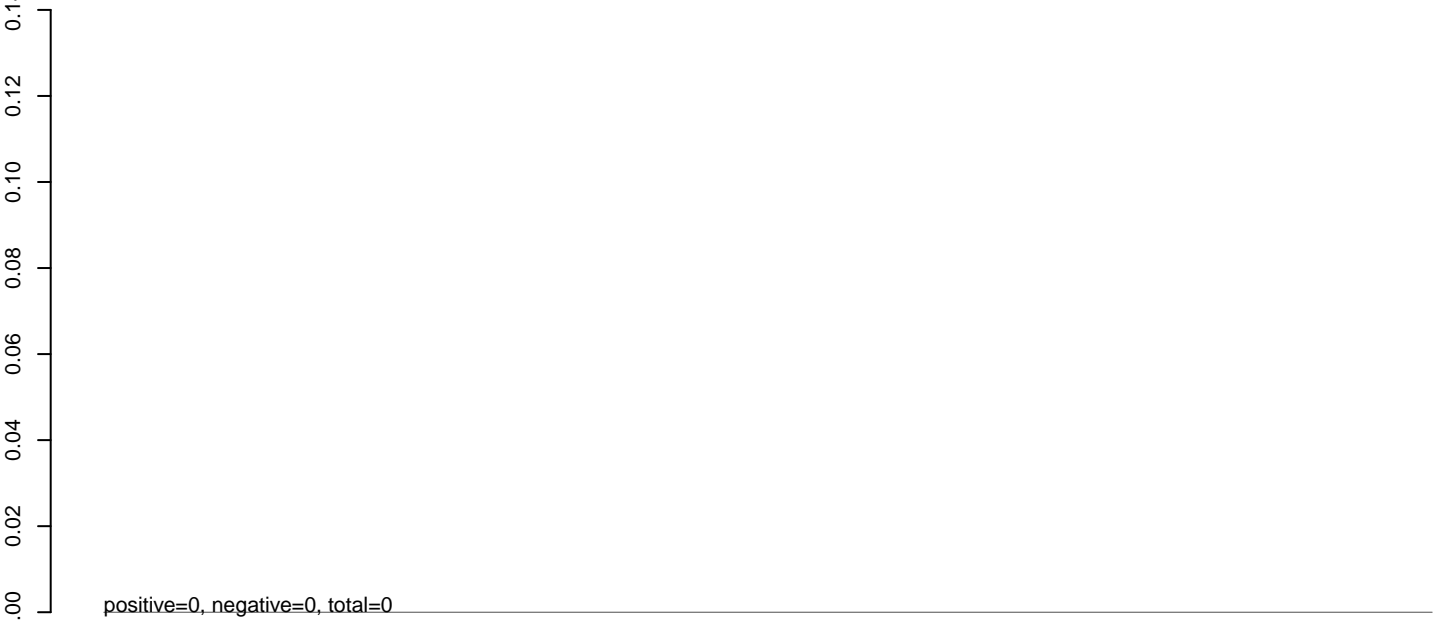
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



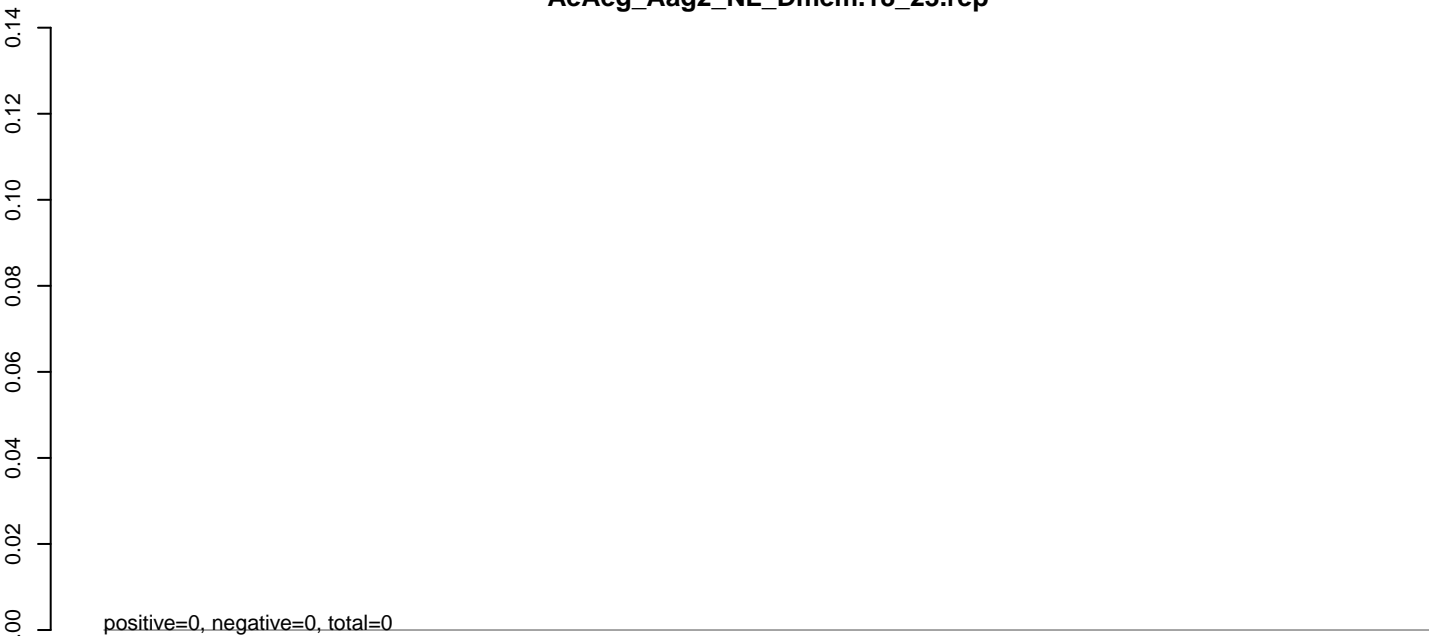
AeAeg_Aag2_NL_Dmem.24_35.rep



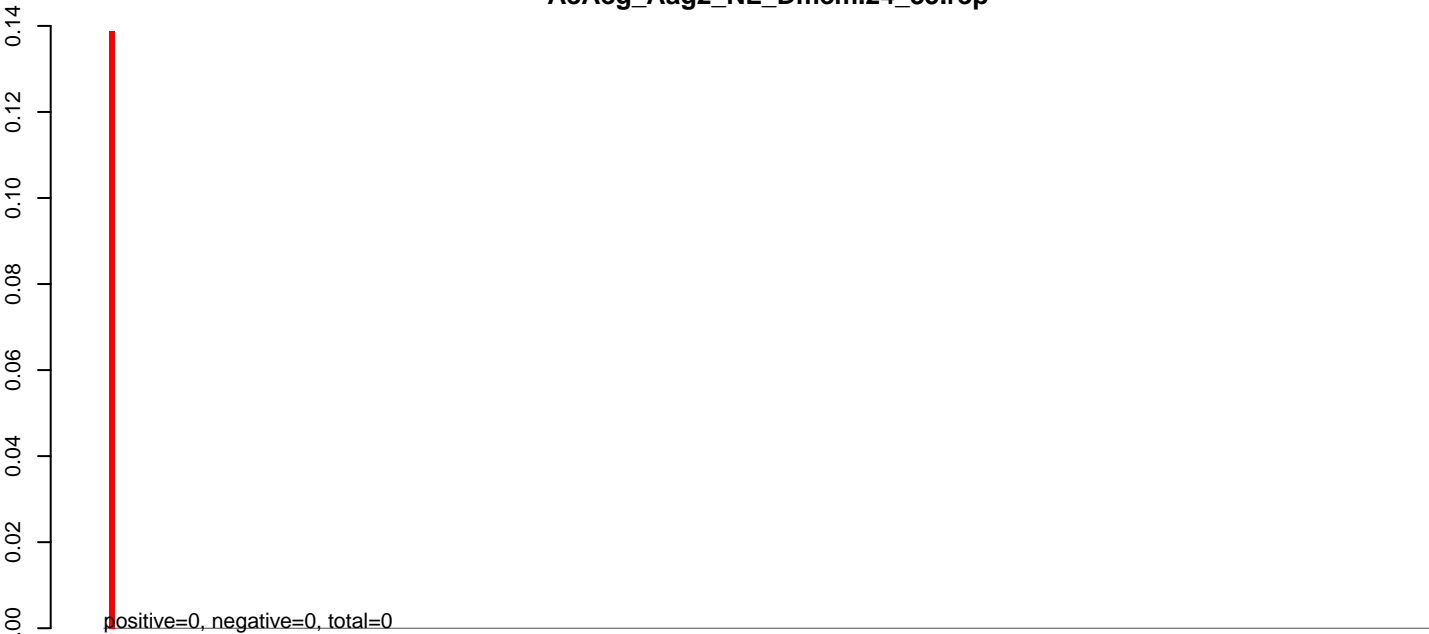
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

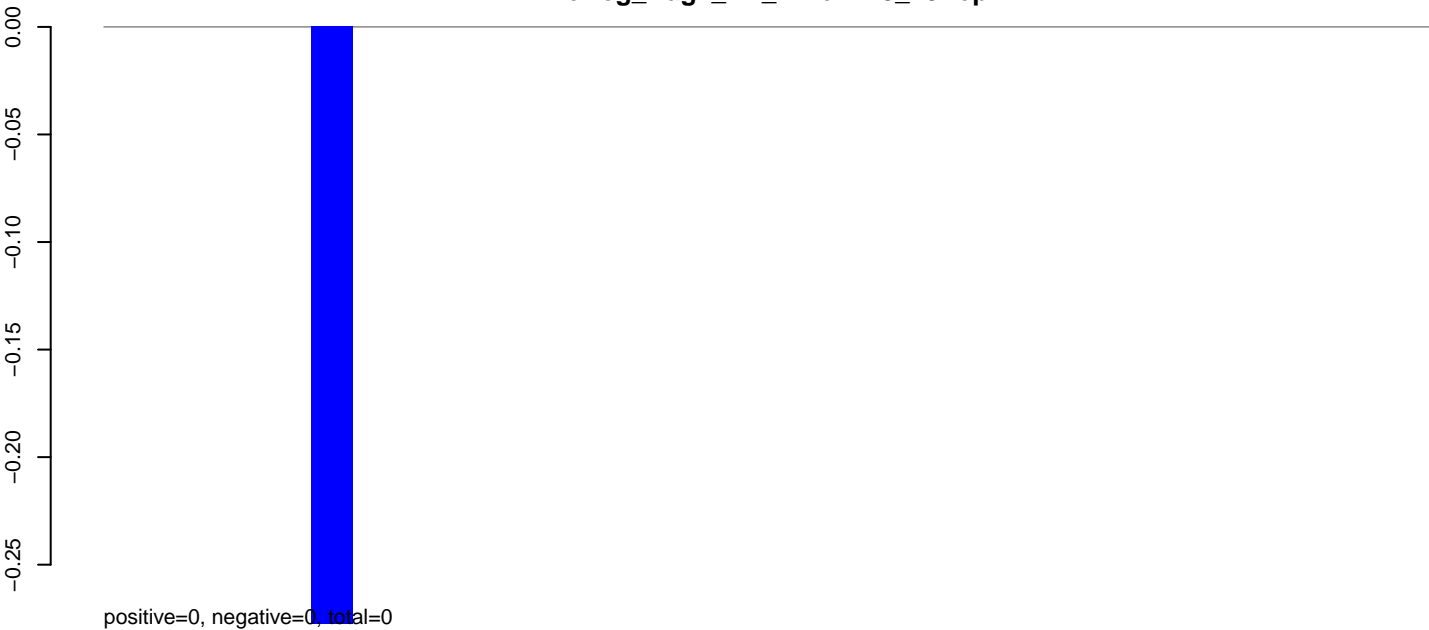


AeAeg_Aag2_NL_Dmem.rep

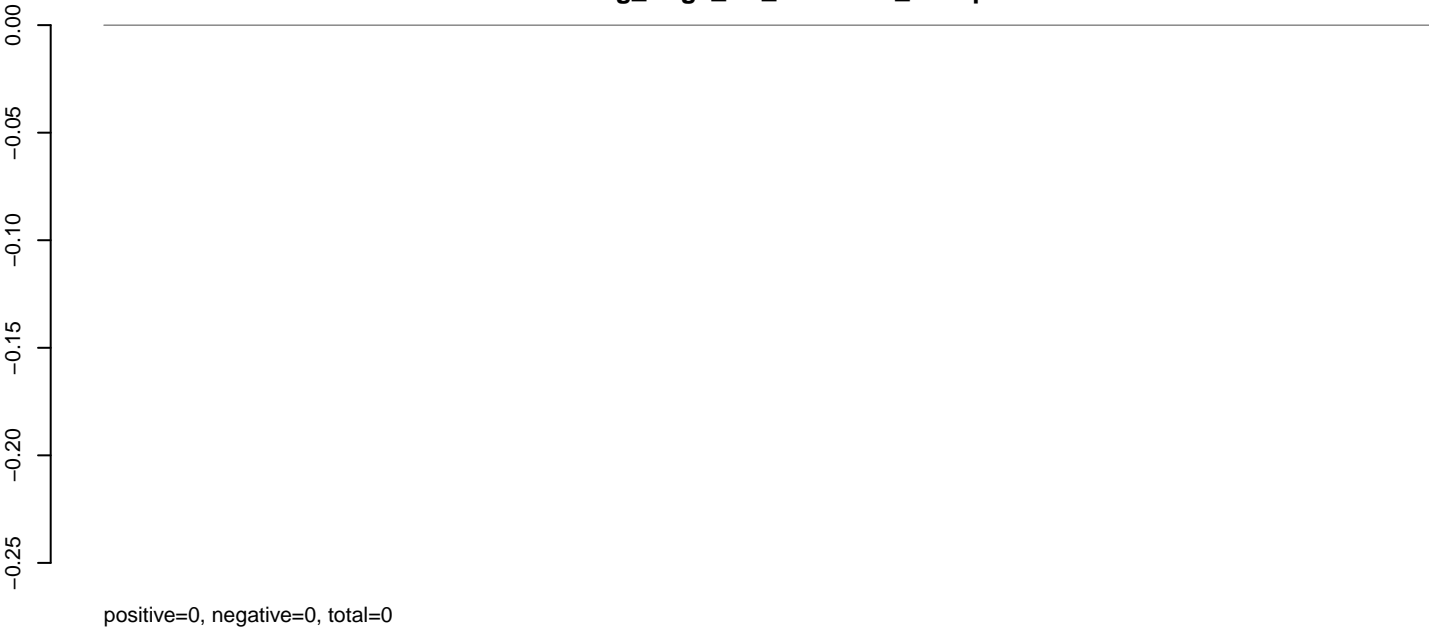


0 1000 2000 3000 4000 5000 6000

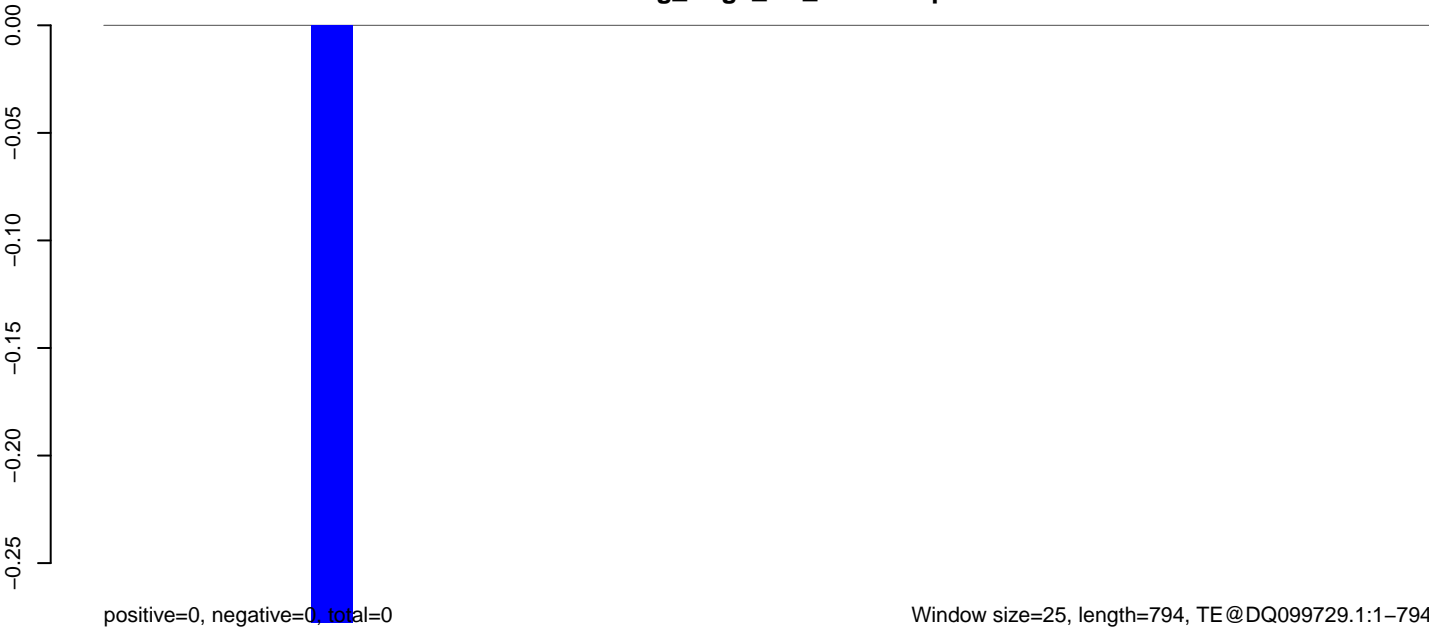
AeAeg_Aag2_NL_Dmem.18_23.rep



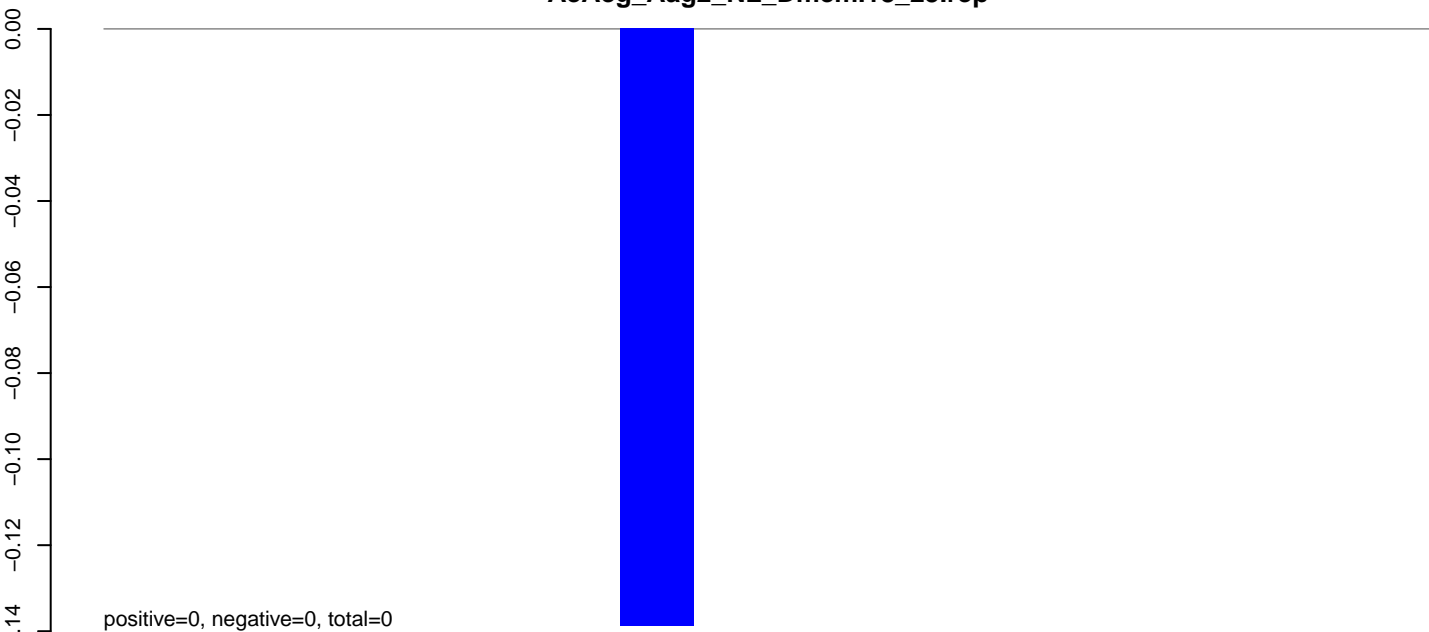
AeAeg_Aag2_NL_Dmem.24_35.rep



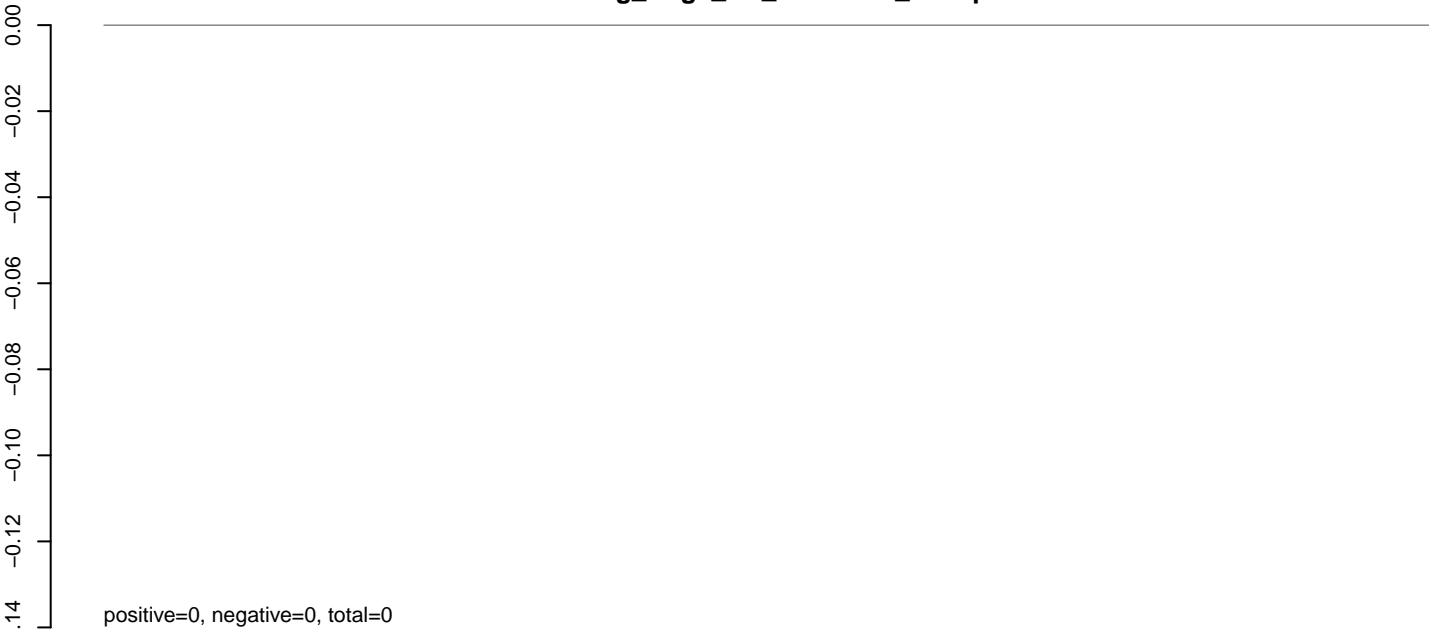
AeAeg_Aag2_NL_Dmem.rep



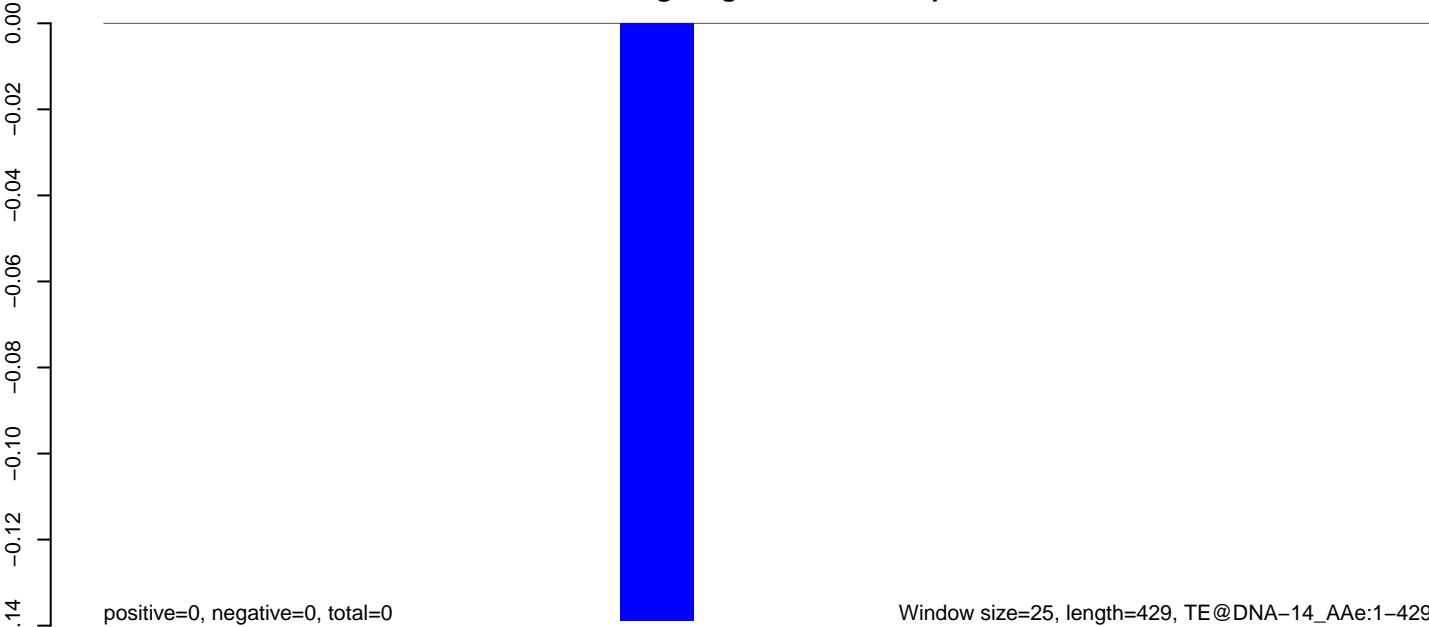
AeAeg_Aag2_NL_Dmem.18_23.rep



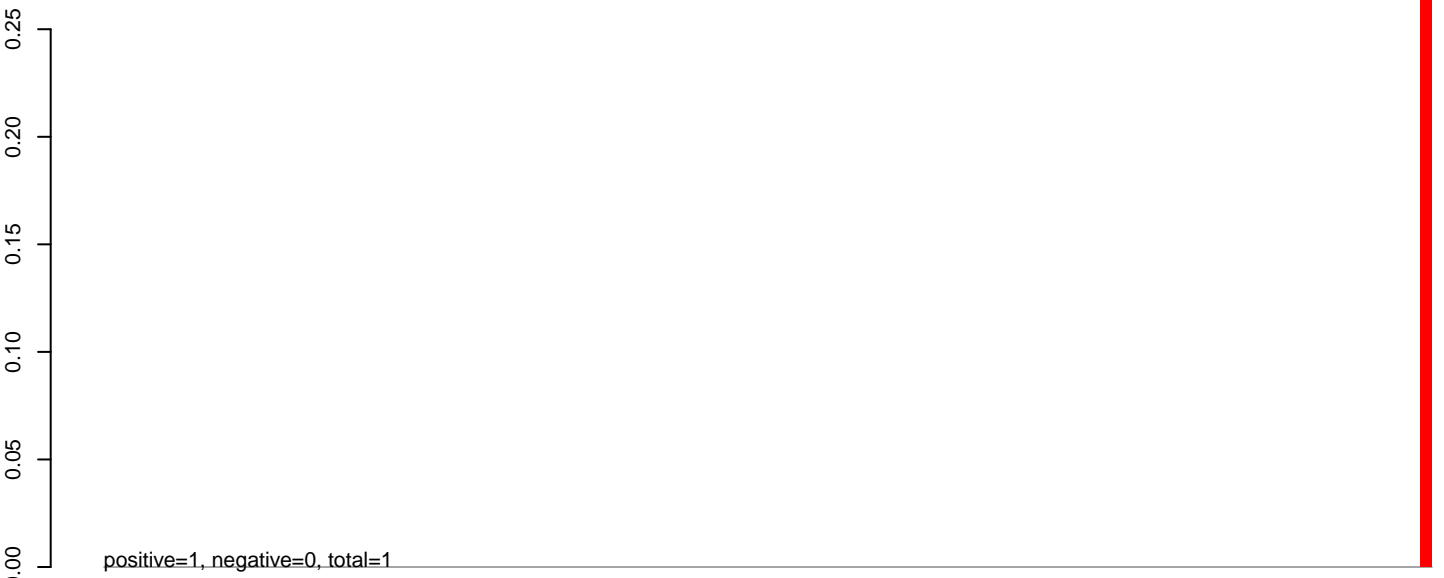
AeAeg_Aag2_NL_Dmem.24_35.rep



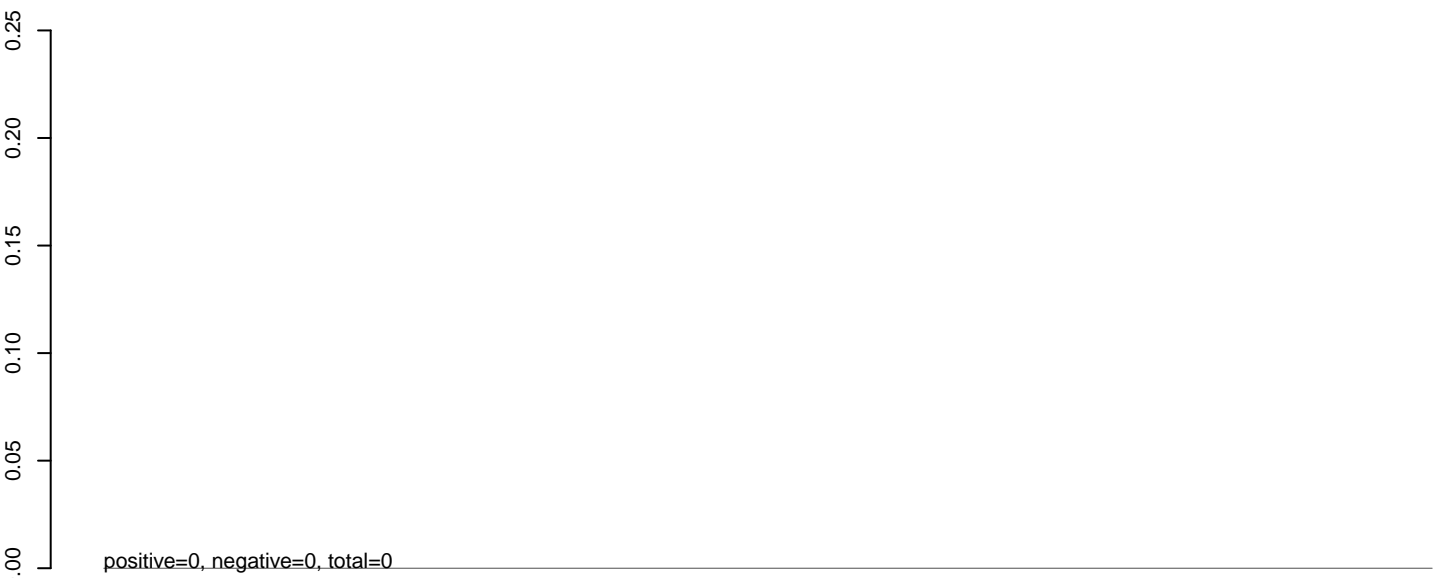
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



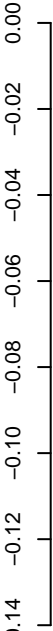
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



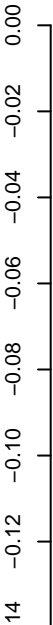
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



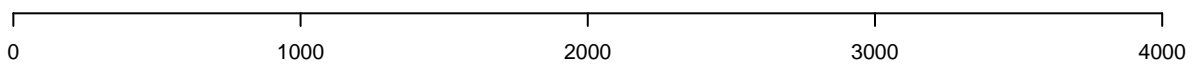
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

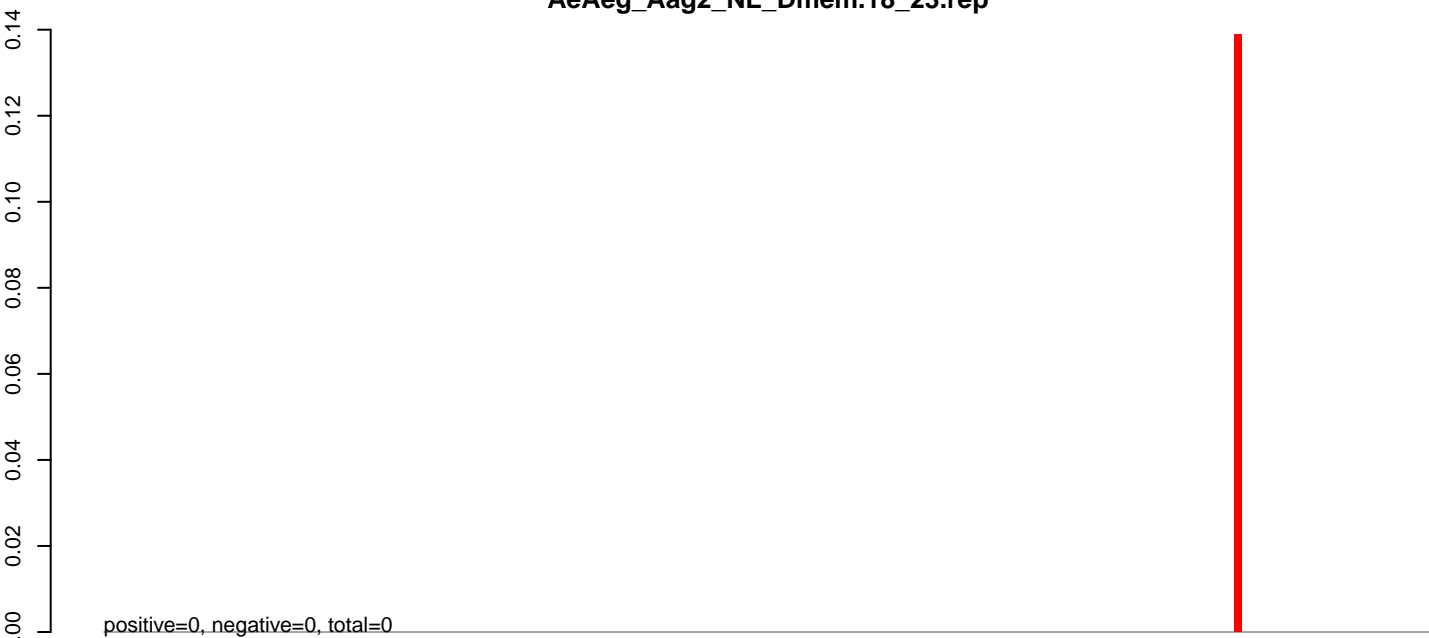


positive=0, negative=0, total=0

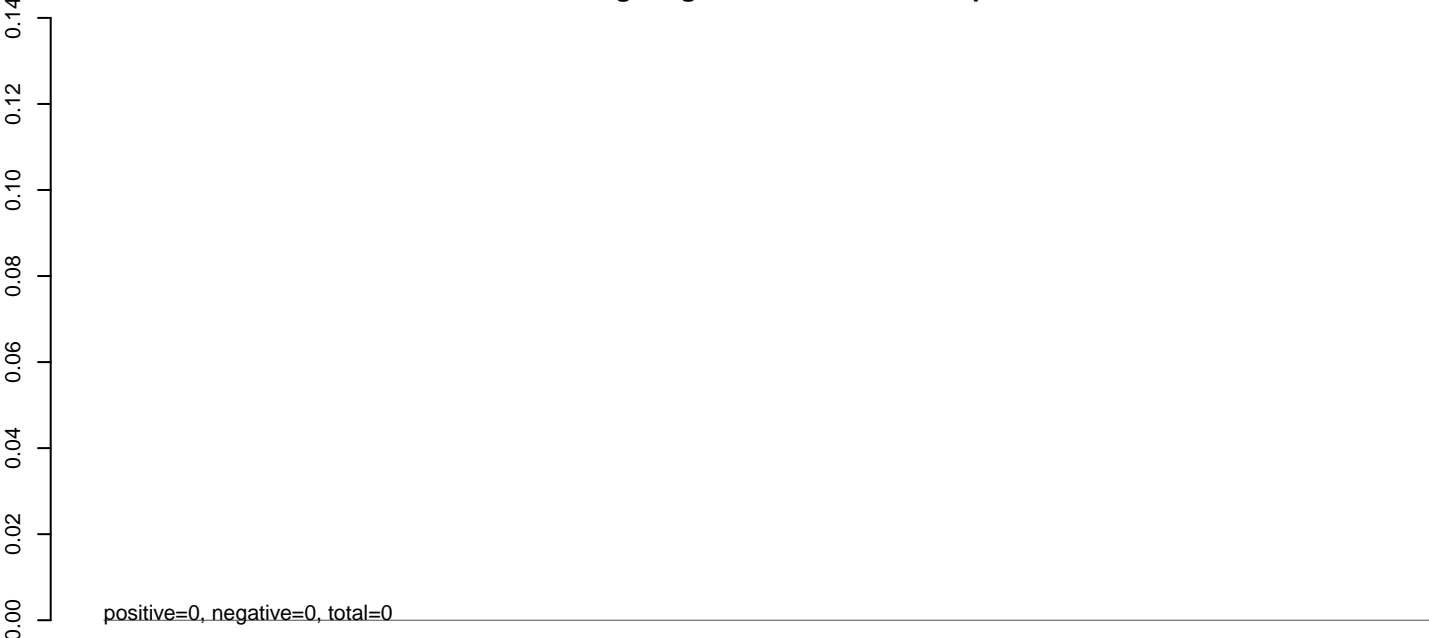
Window size=25, length=4615, TE@Crack-23_Ae:1-4615



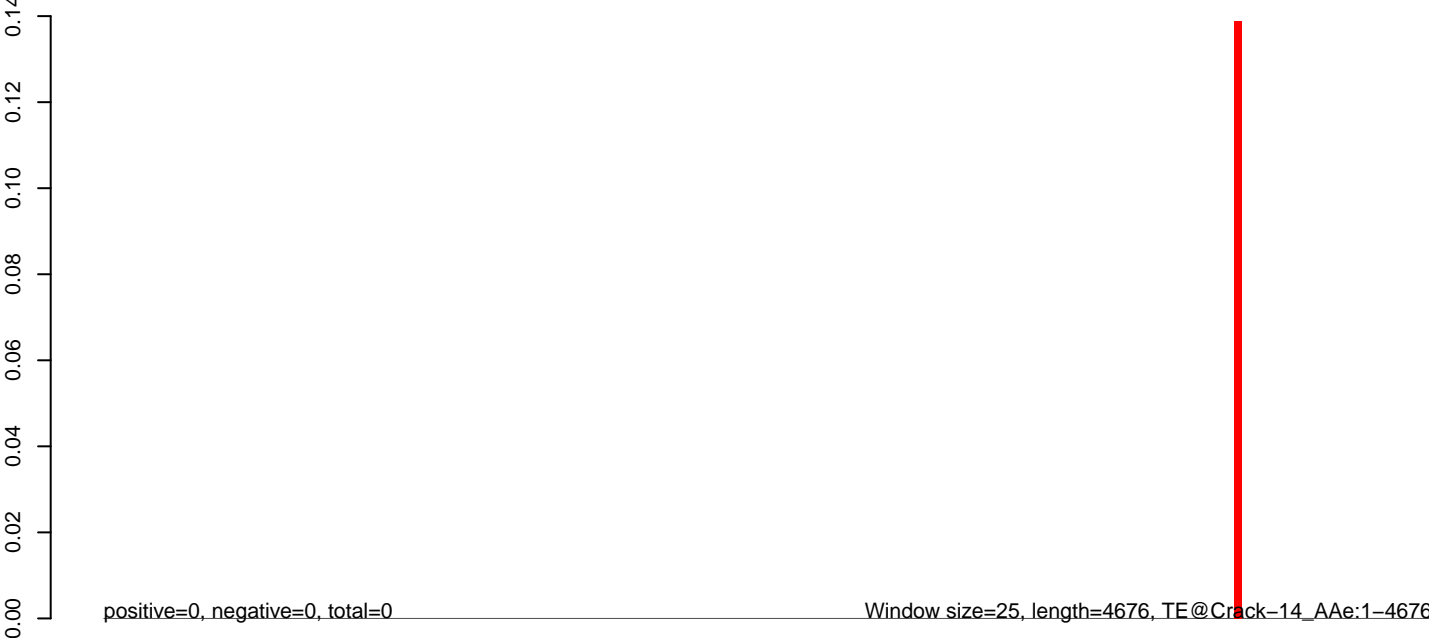
AeAeg_Aag2_NL_Dmem.18_23.rep



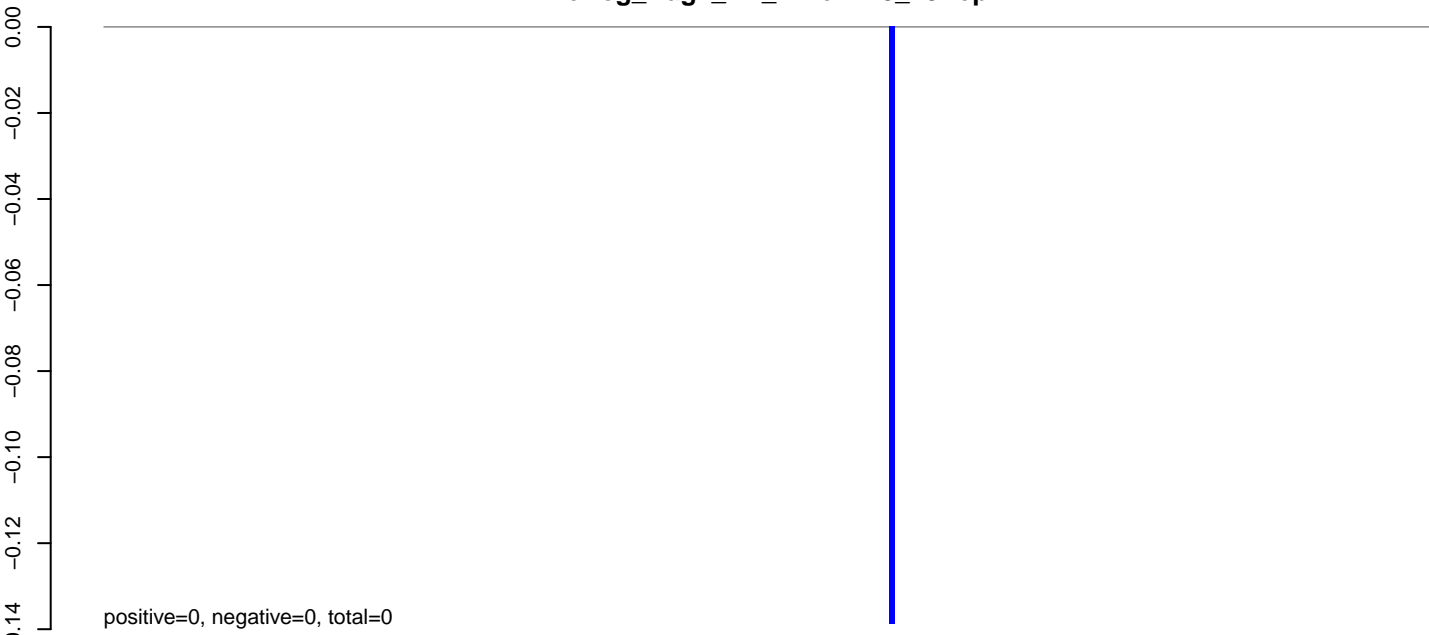
AeAeg_Aag2_NL_Dmem.24_35.rep



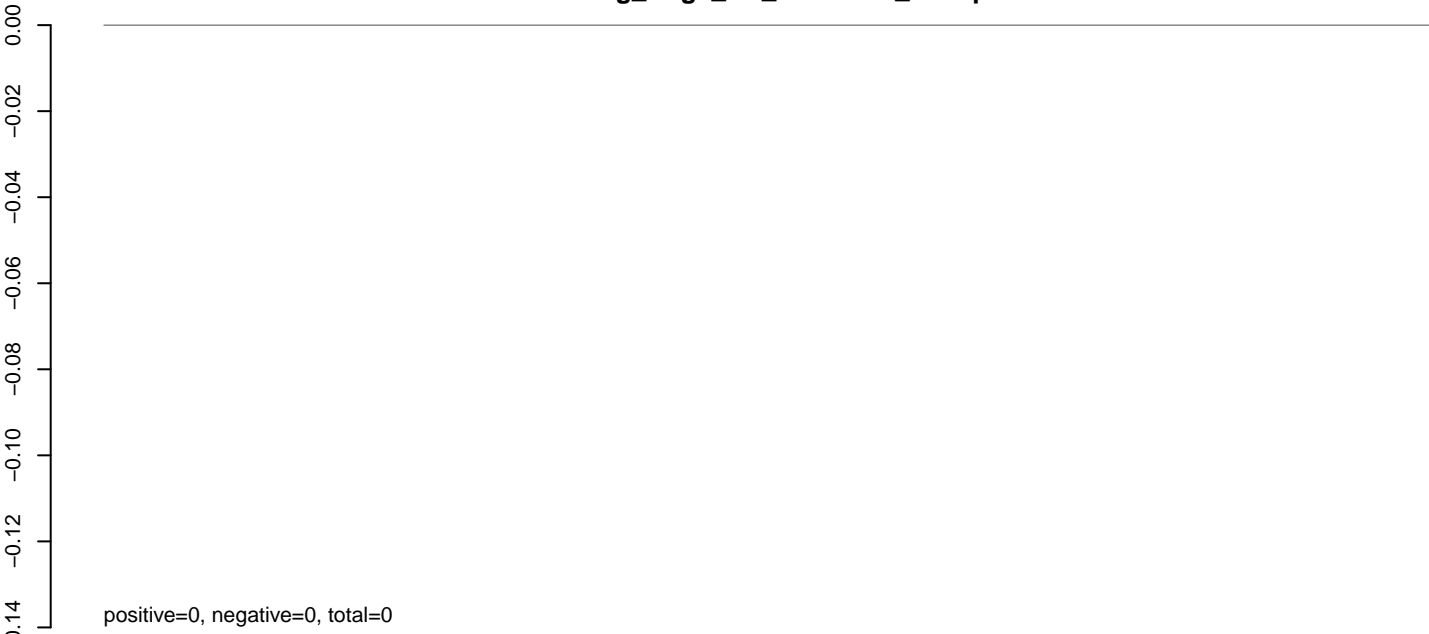
AeAeg_Aag2_NL_Dmem.rep



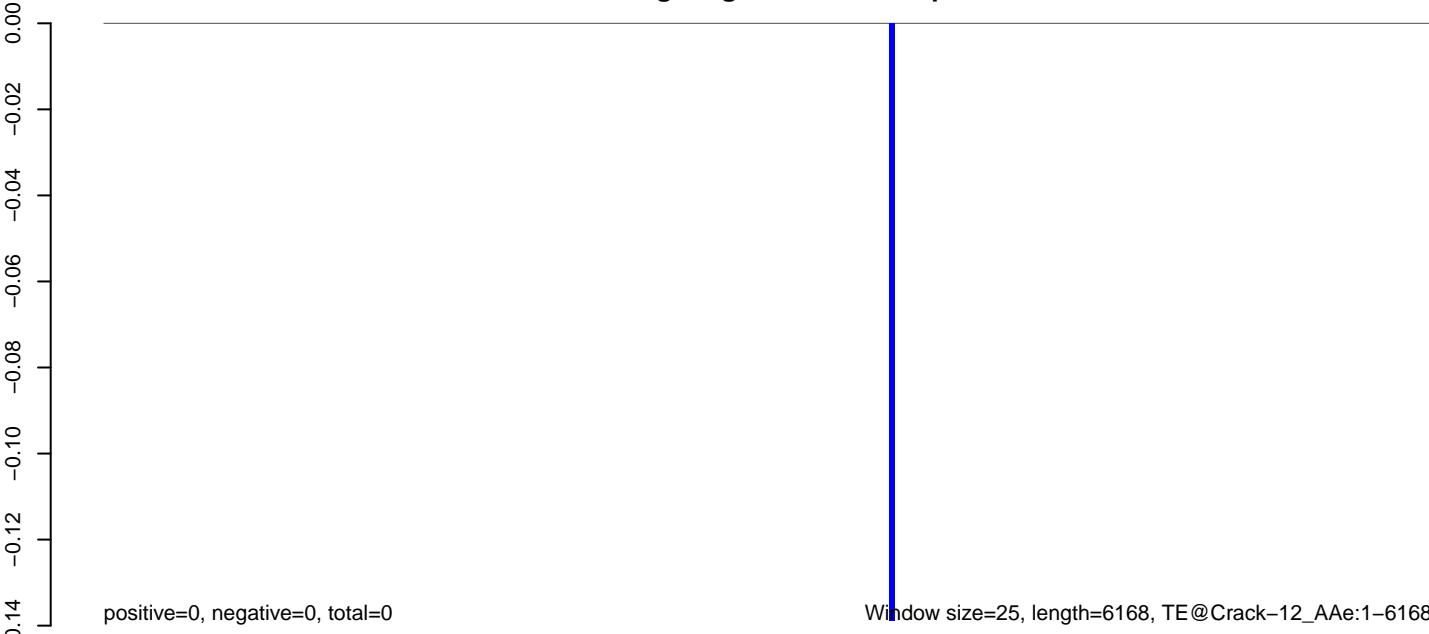
AeAeg_Aag2_NL_Dmem.18_23.rep



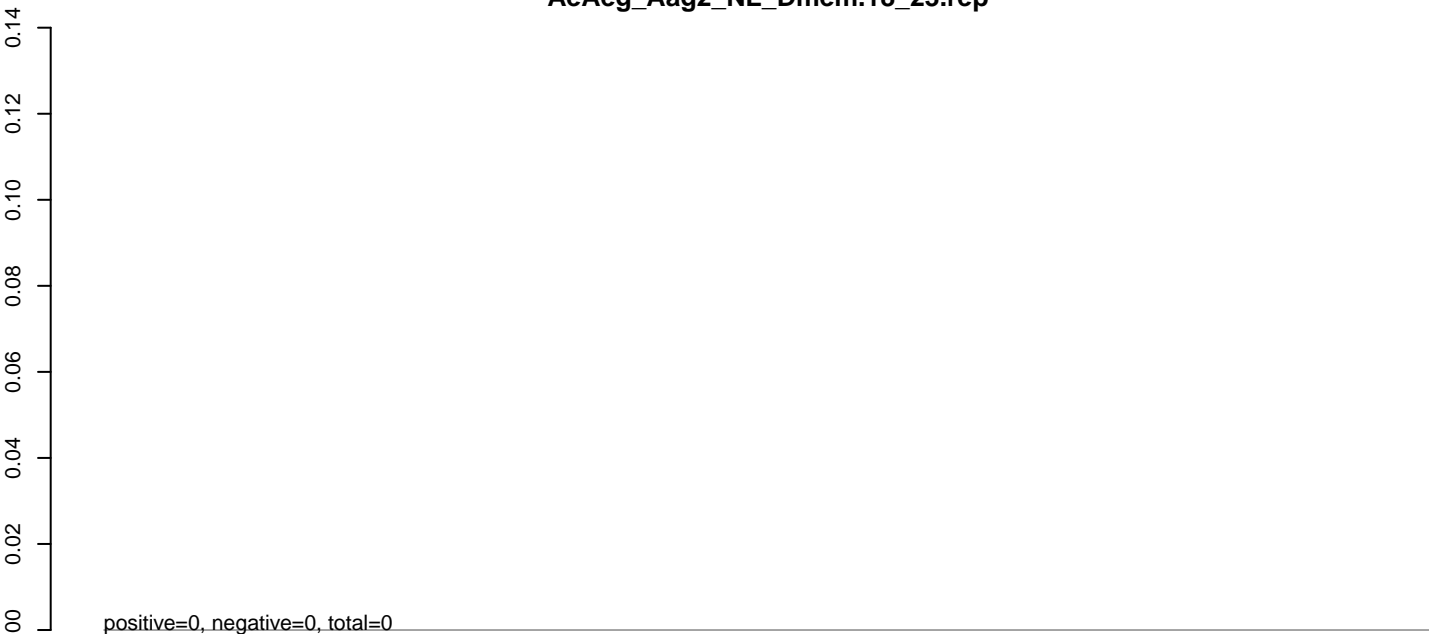
AeAeg_Aag2_NL_Dmem.24_35.rep



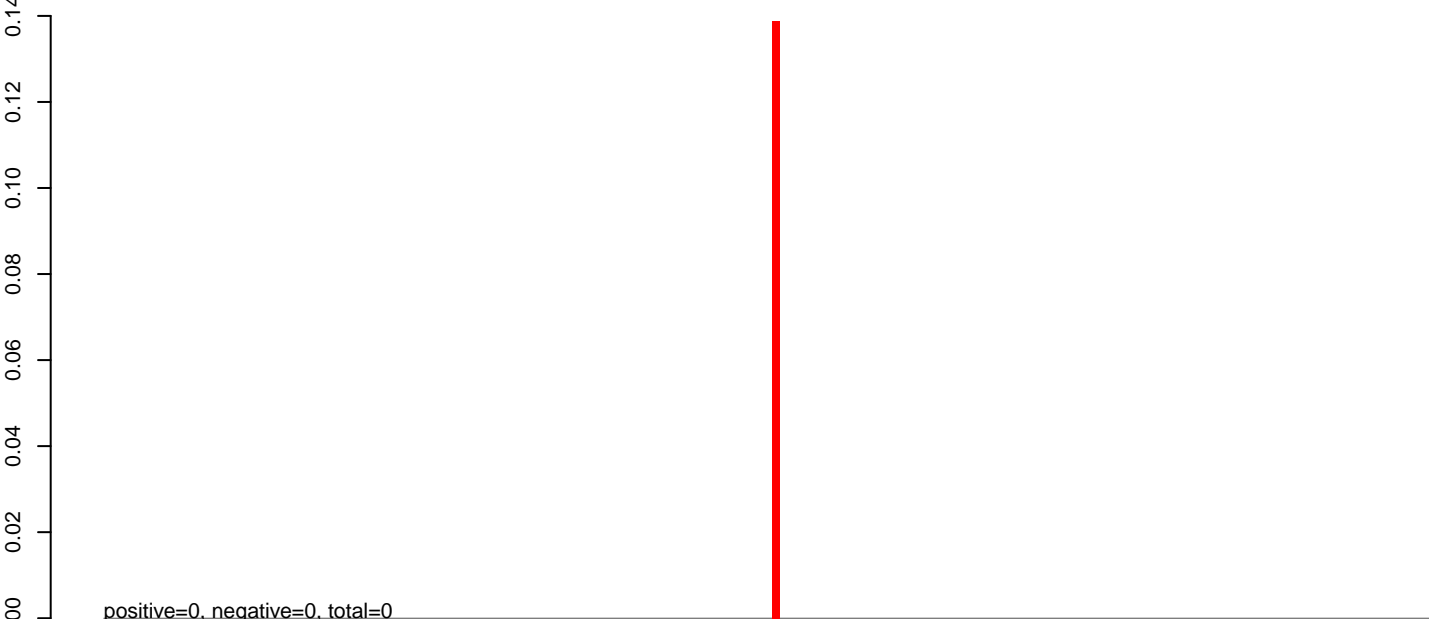
AeAeg_Aag2_NL_Dmem.rep



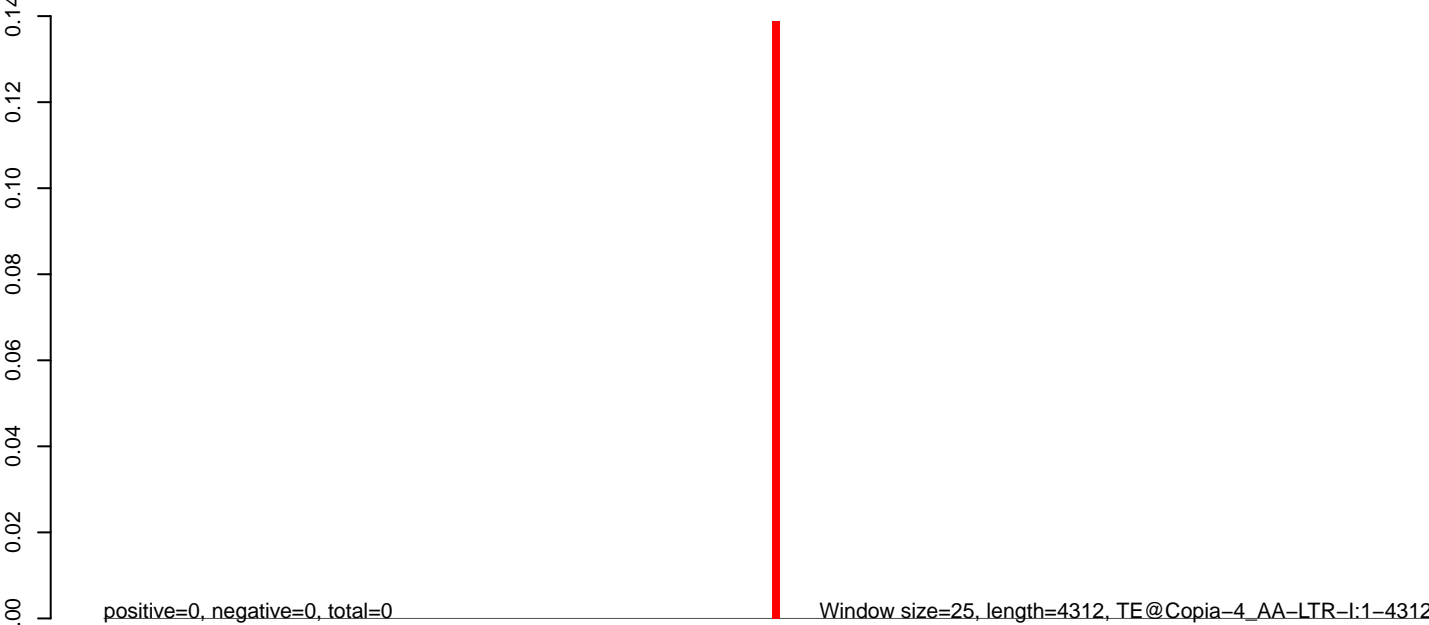
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

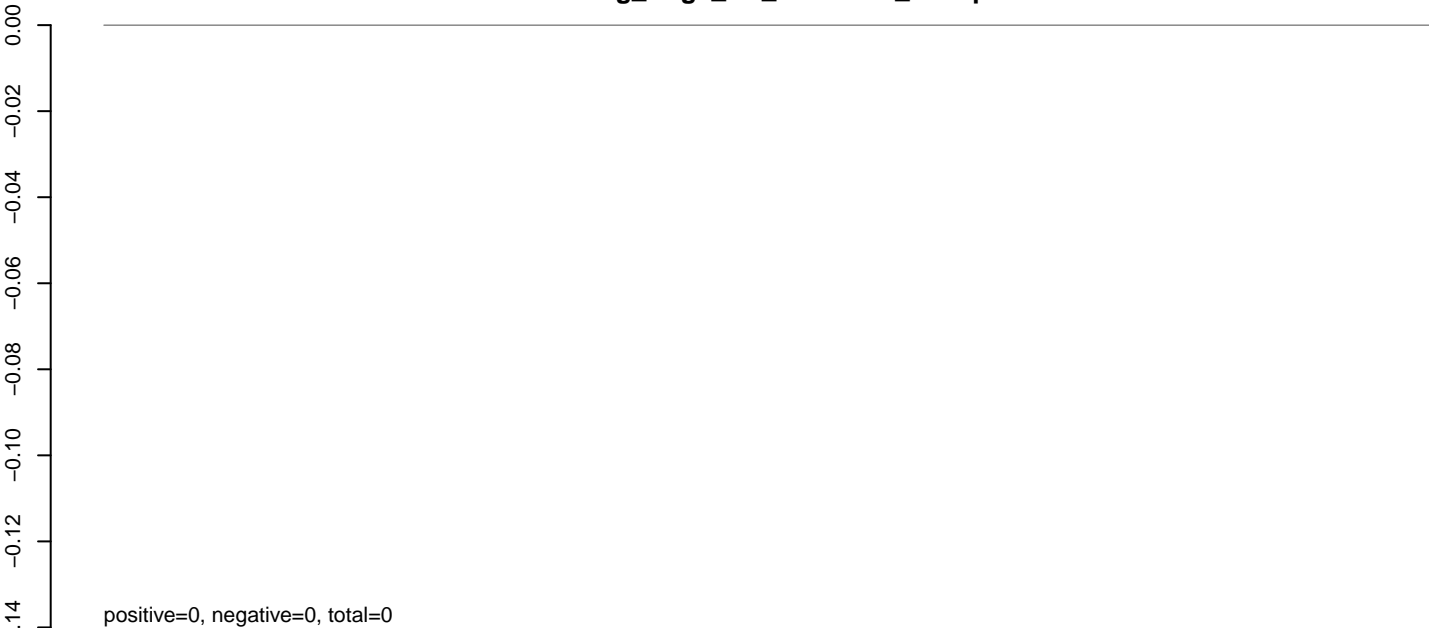


0 1000 2000 3000 4000

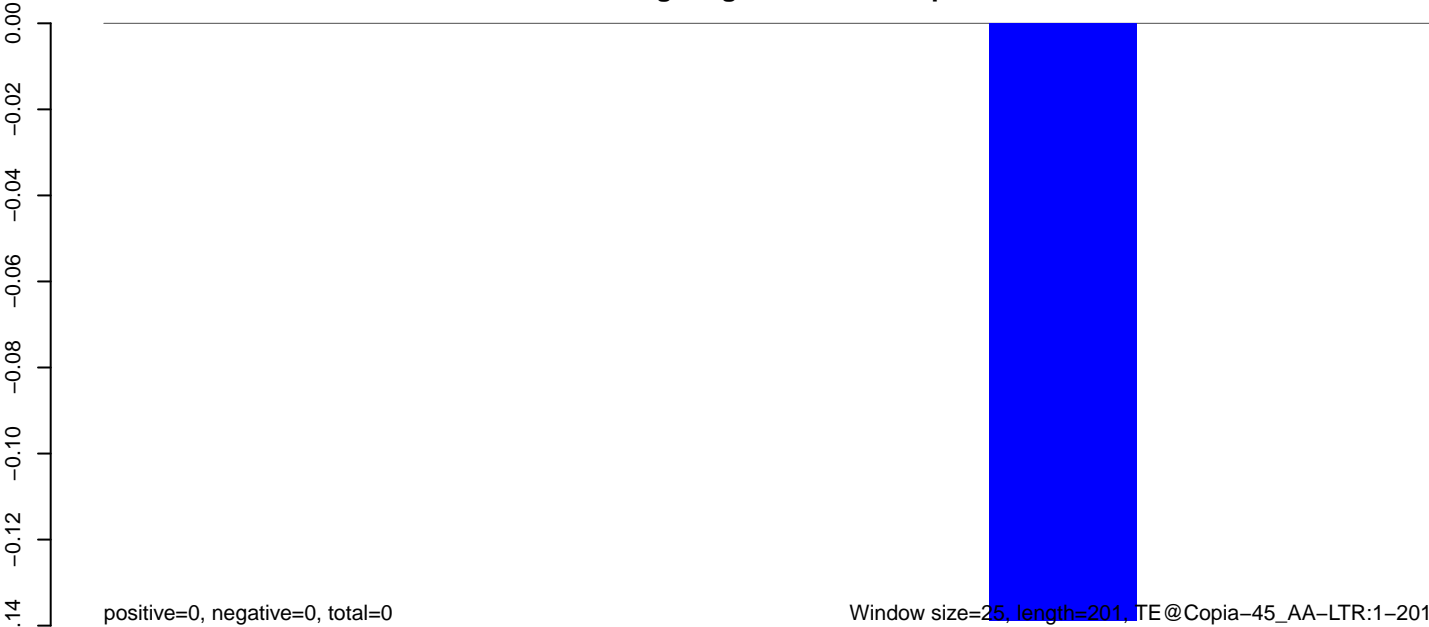
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



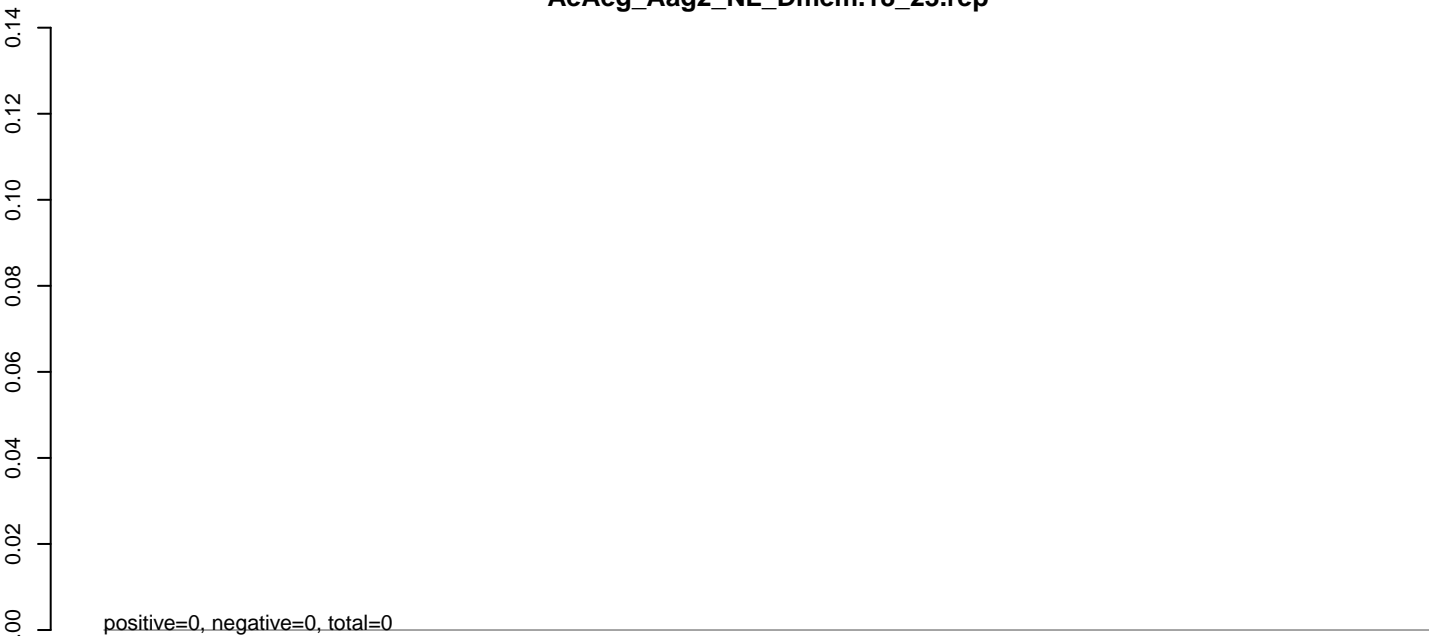
AeAeg_Aag2_NL_Dmem.rep



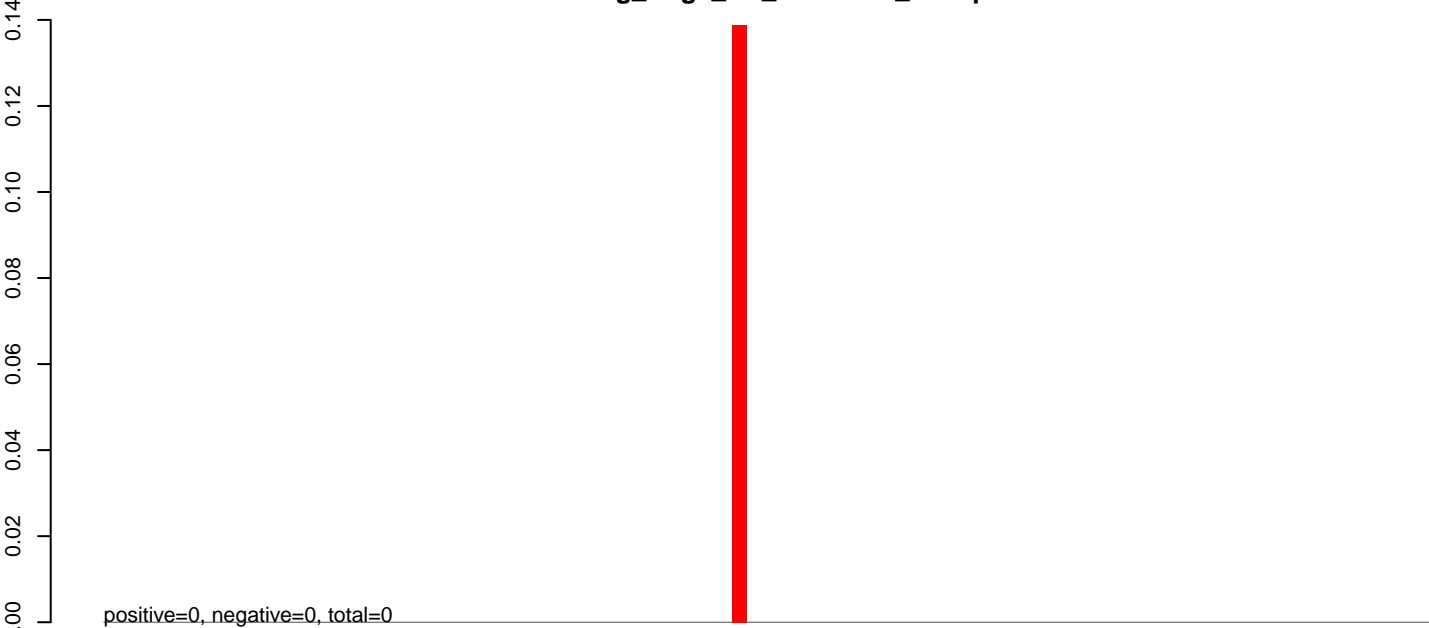
Window size=25, length=201, TE@Copia-45_AA-LTR:1-201

50 100 150 200 250

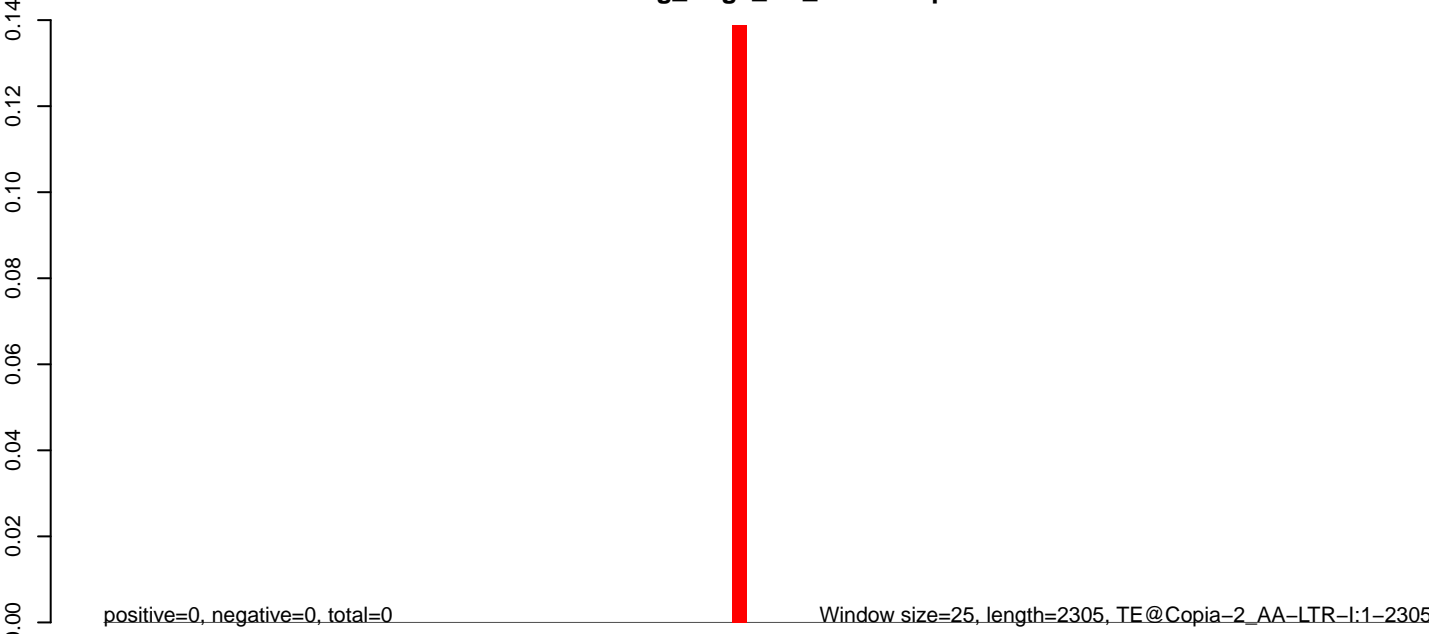
AeAeg_Aag2_NL_Dmem.18_23.rep



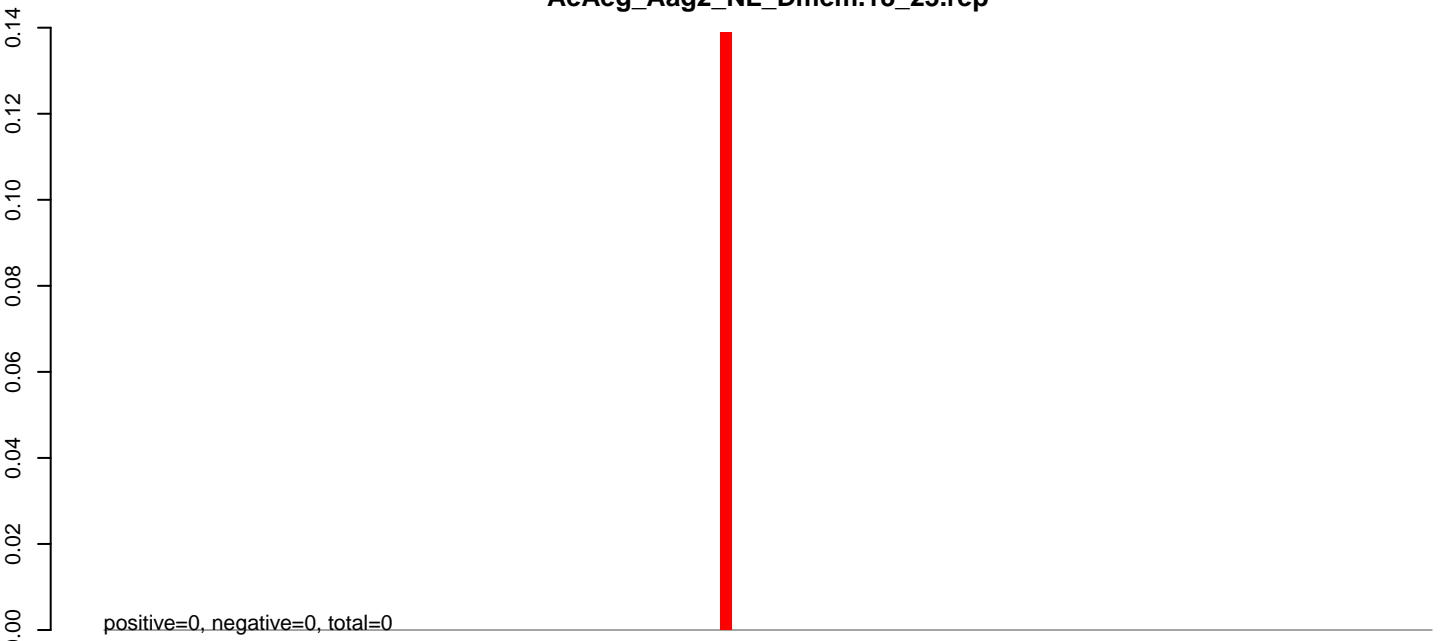
AeAeg_Aag2_NL_Dmem.24_35.rep



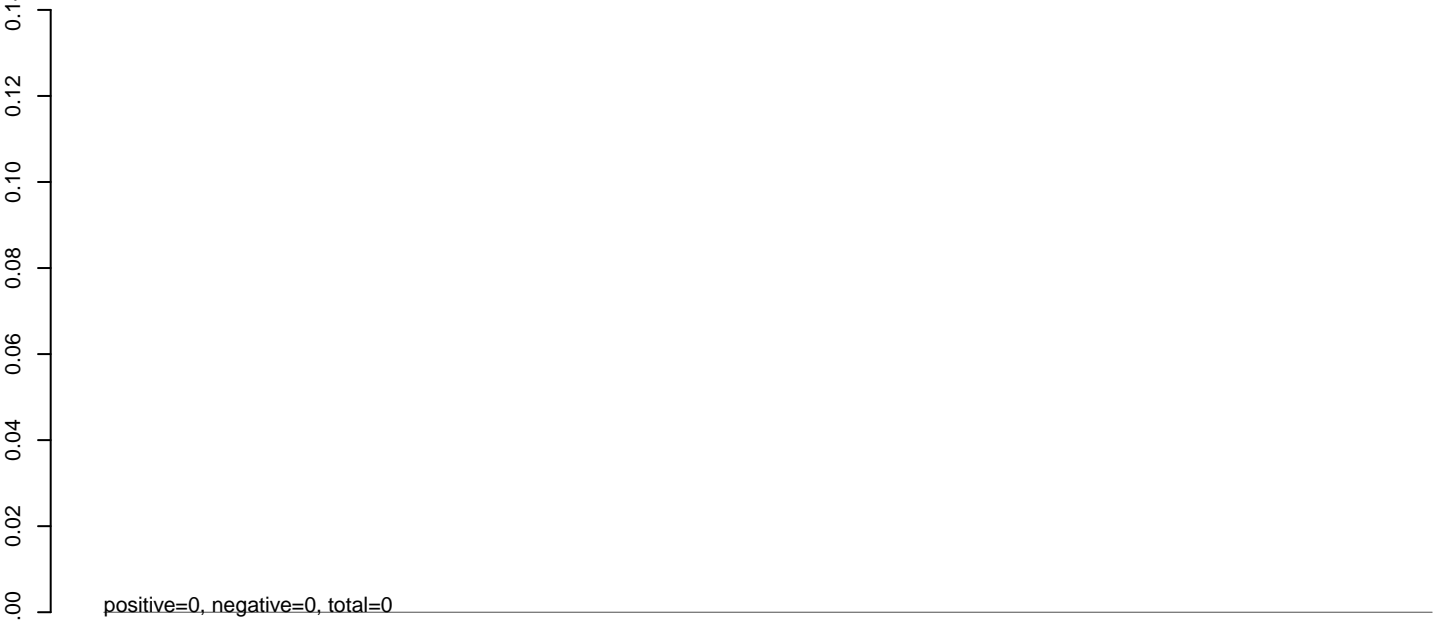
AeAeg_Aag2_NL_Dmem.rep



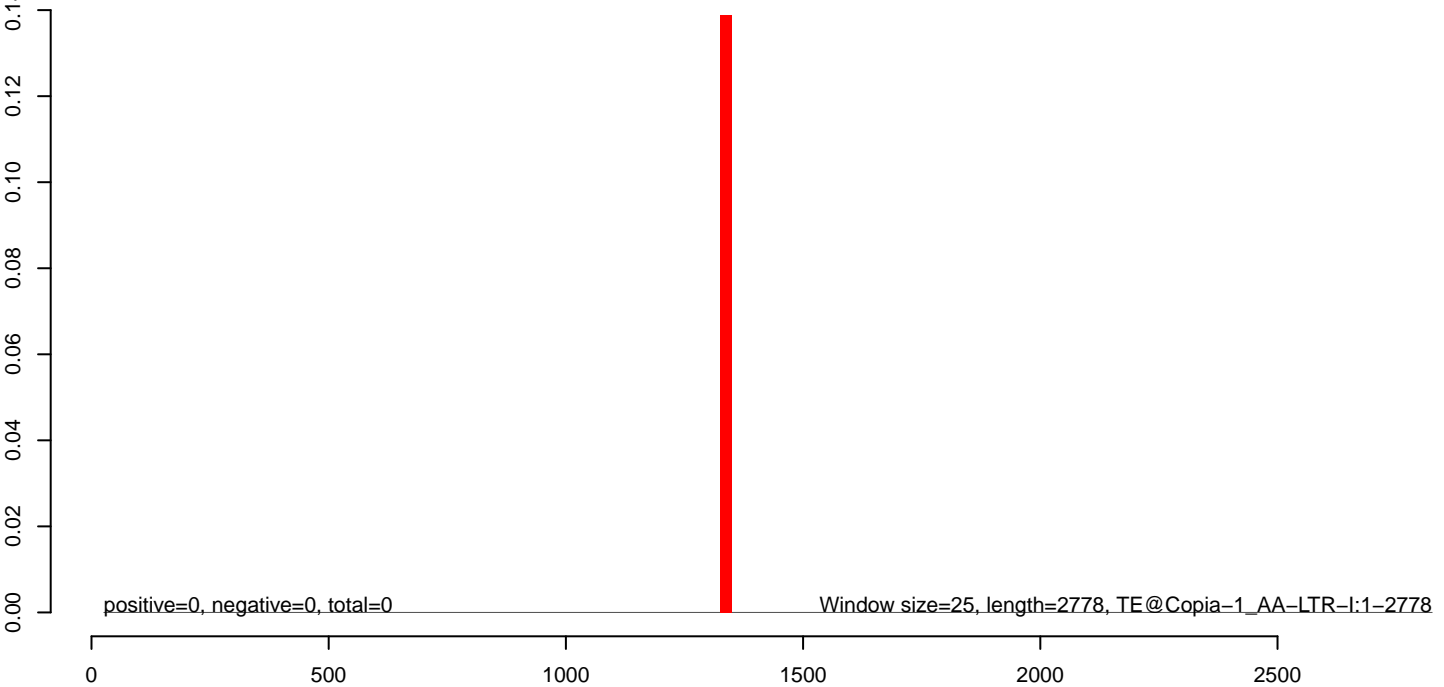
AeAeg_Aag2_NL_Dmem.18_23.rep



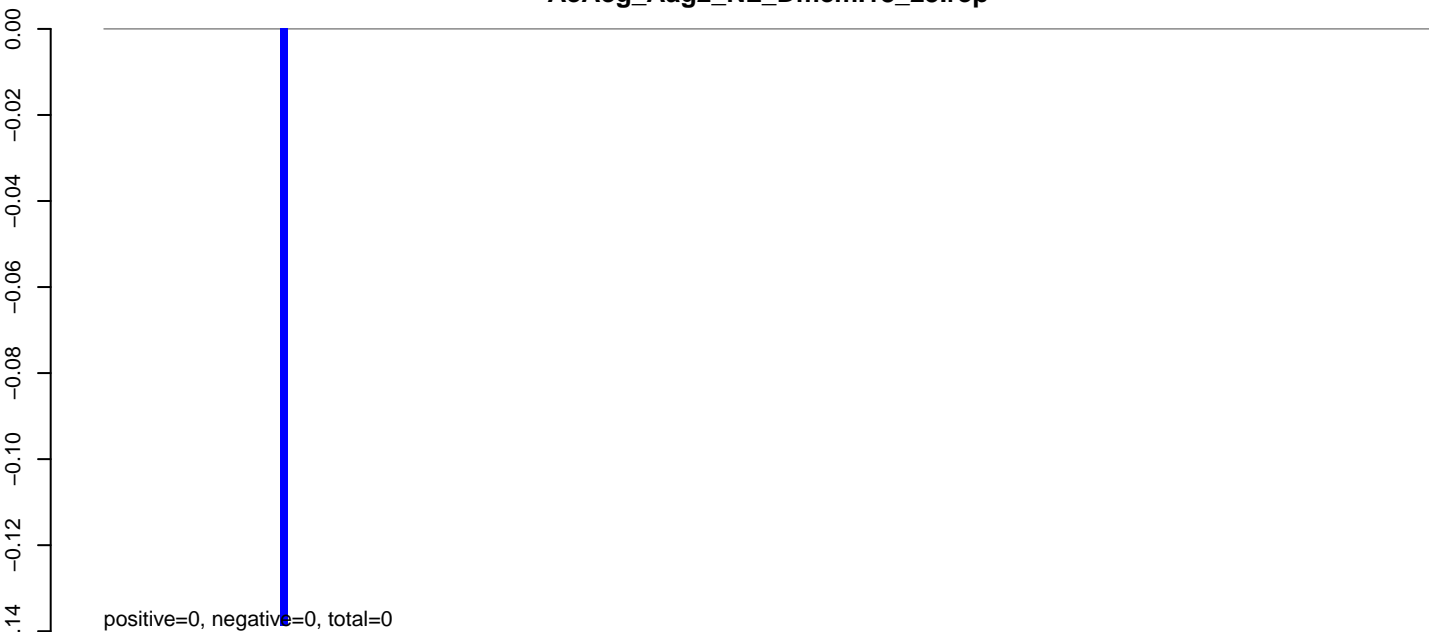
AeAeg_Aag2_NL_Dmem.24_35.rep



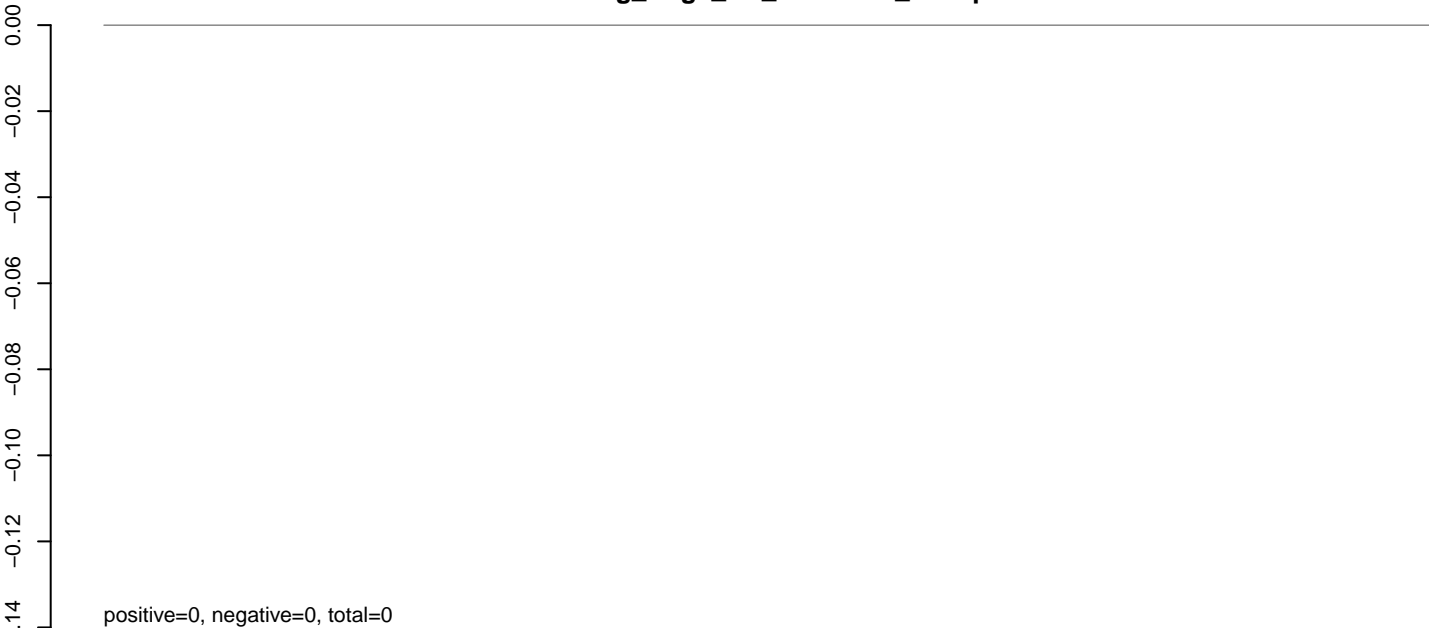
AeAeg_Aag2_NL_Dmem.rep



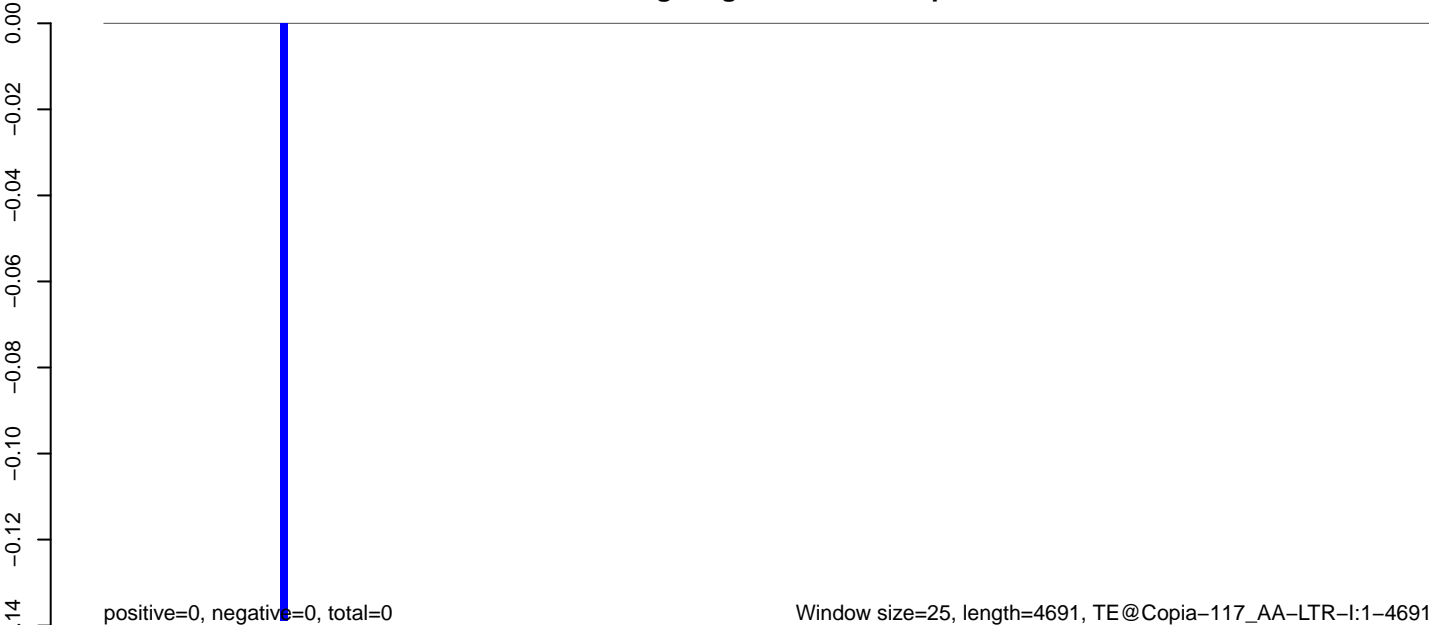
AeAeg_Aag2_NL_Dmem.18_23.rep



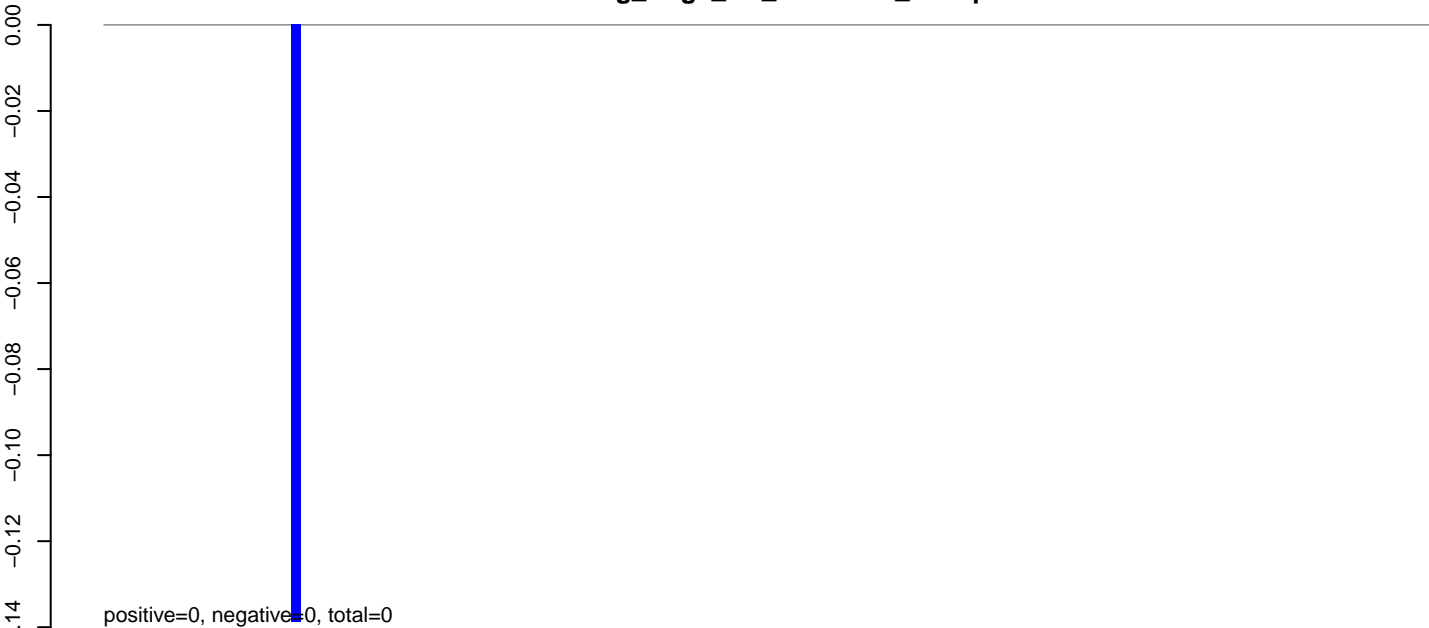
AeAeg_Aag2_NL_Dmem.24_35.rep



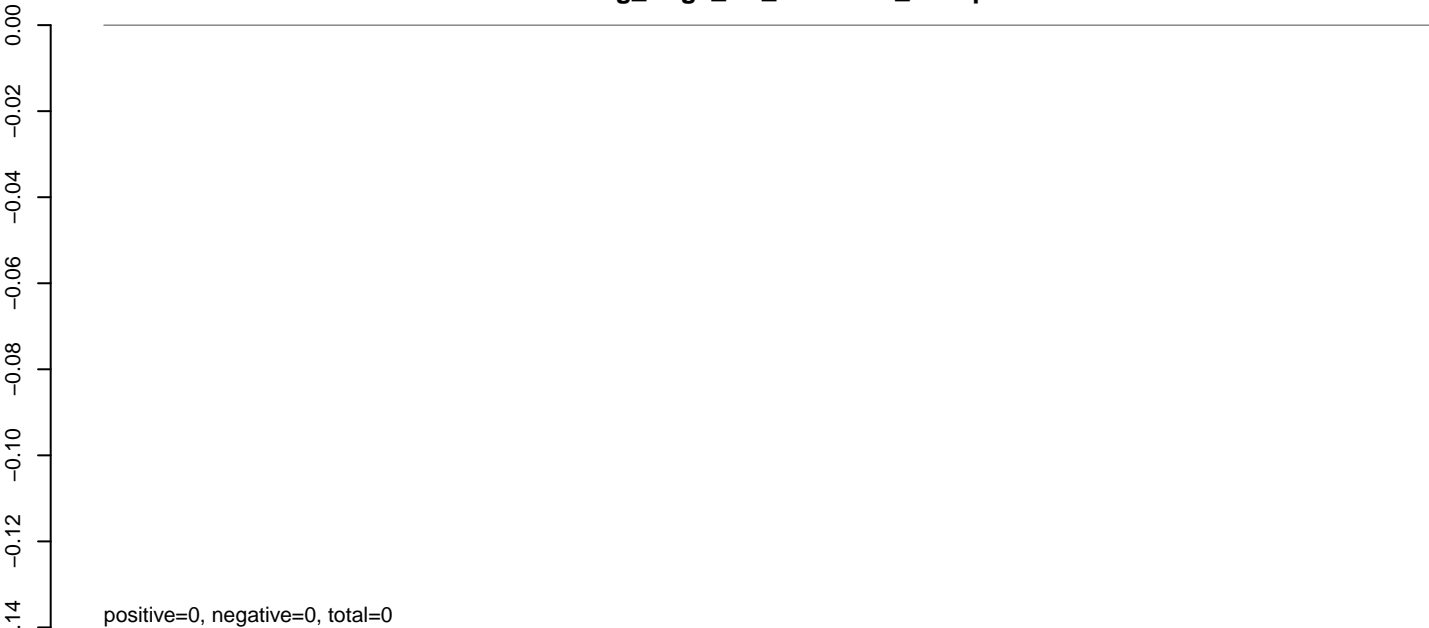
AeAeg_Aag2_NL_Dmem.rep



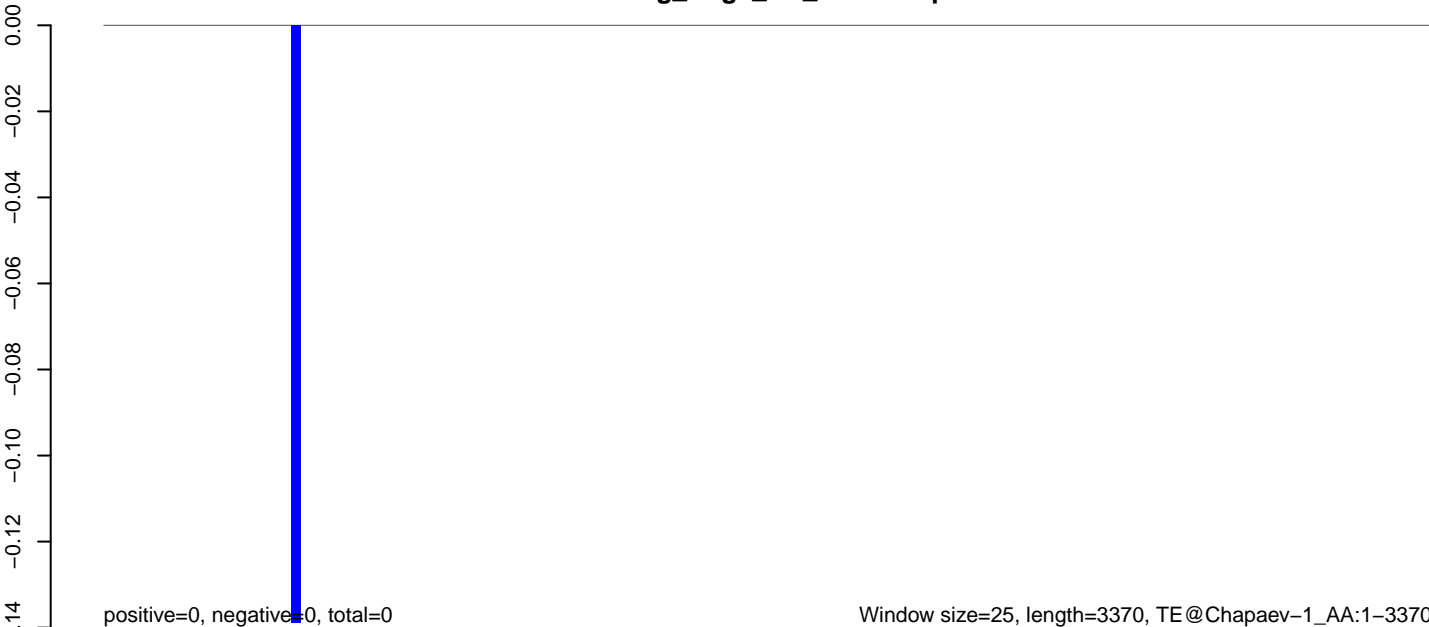
AeAeg_Aag2_NL_Dmem.18_23.rep



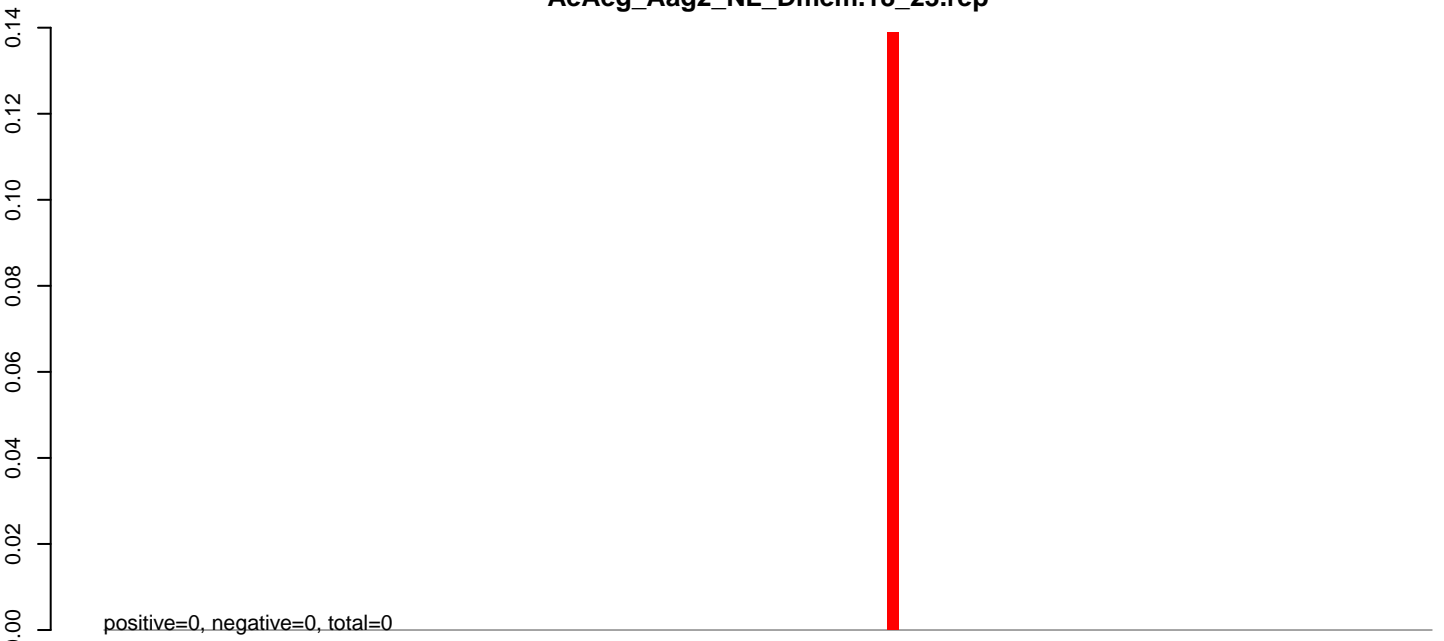
AeAeg_Aag2_NL_Dmem.24_35.rep



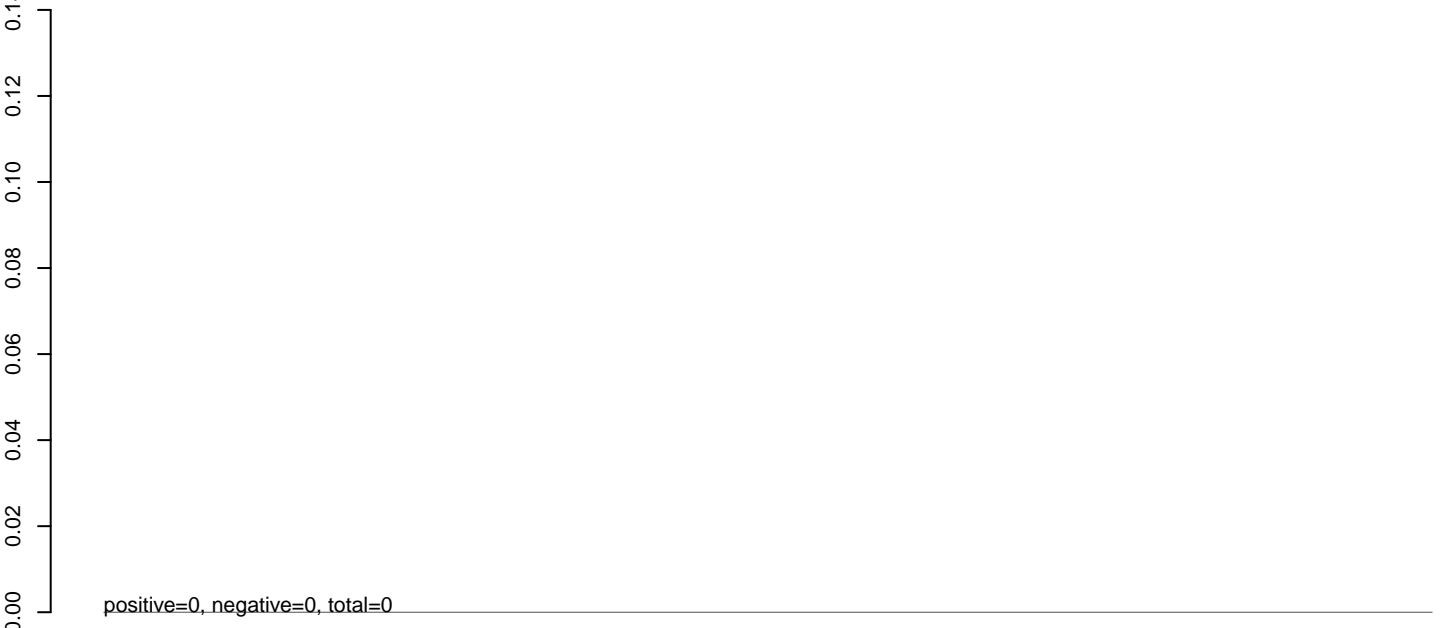
AeAeg_Aag2_NL_Dmem.rep



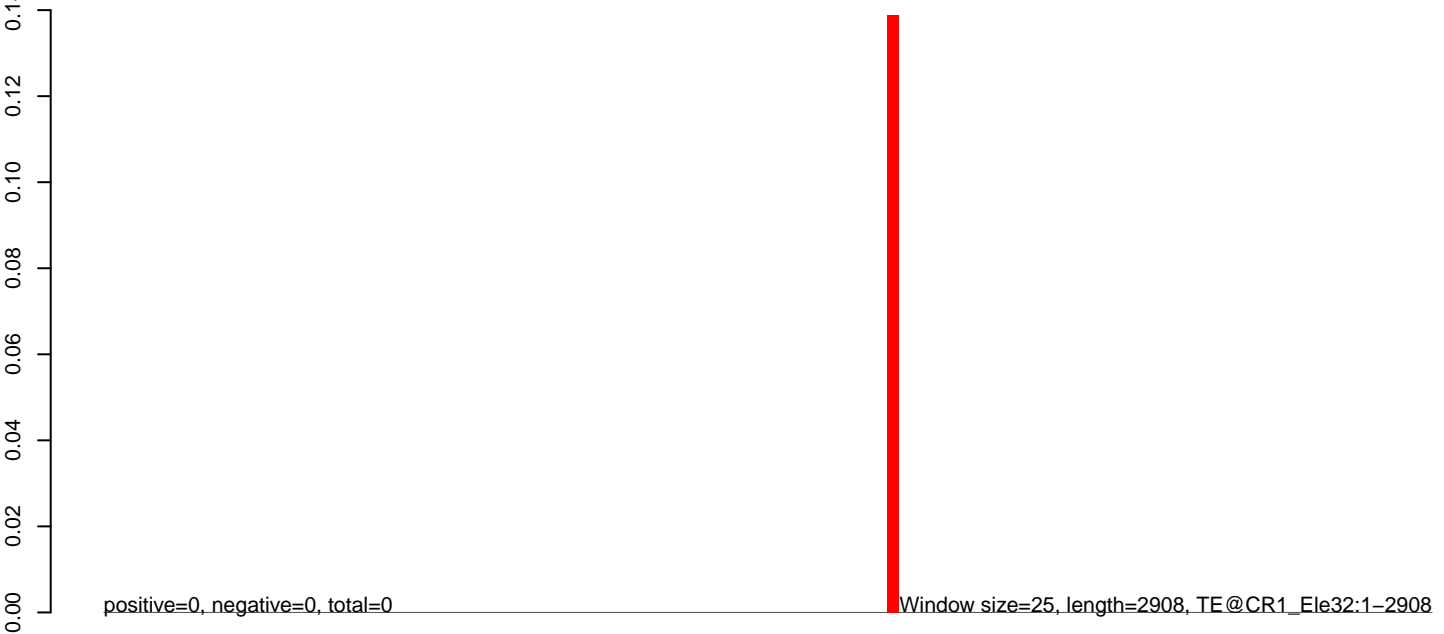
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

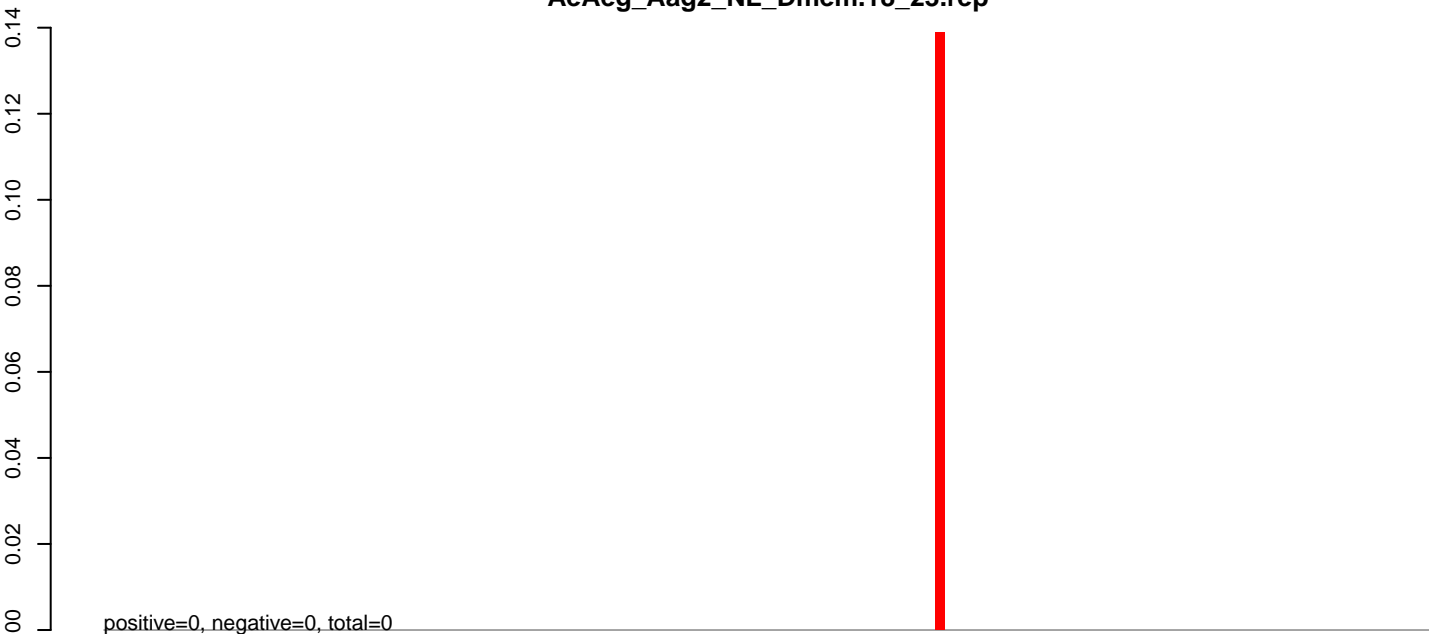


AeAeg_Aag2_NL_Dmem.rep

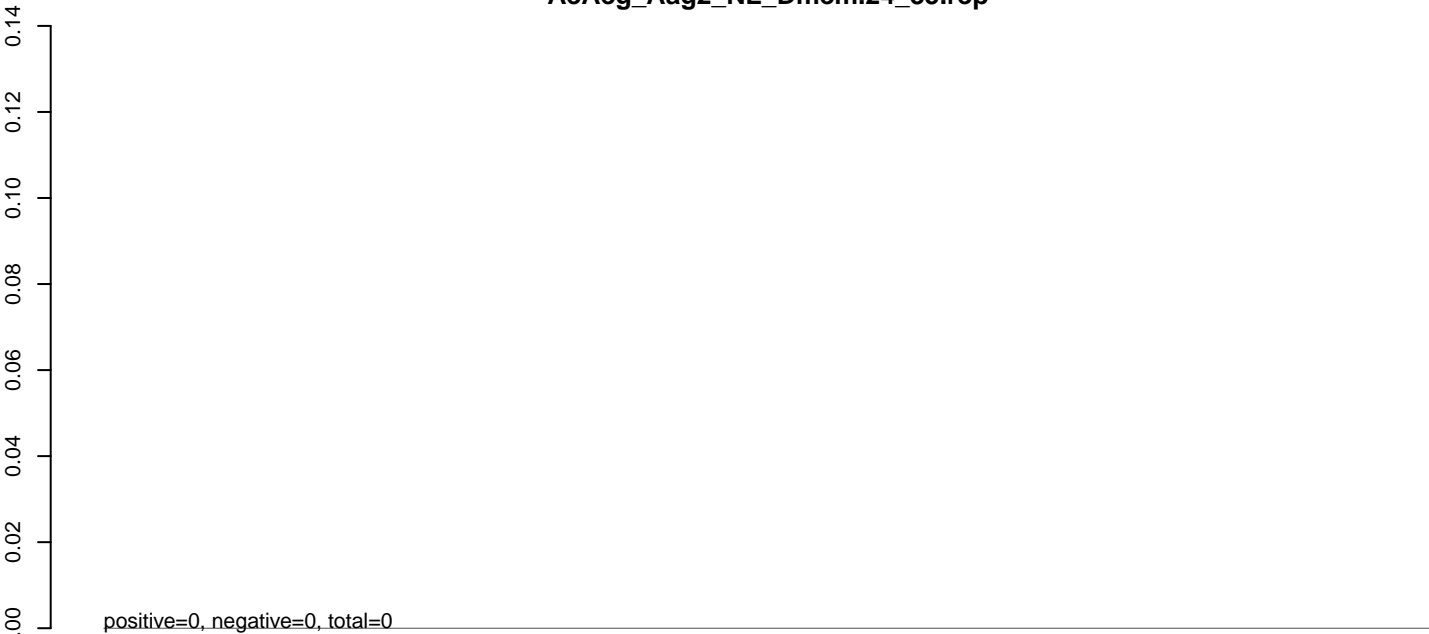


0 500 1000 1500 2000 2500 3000

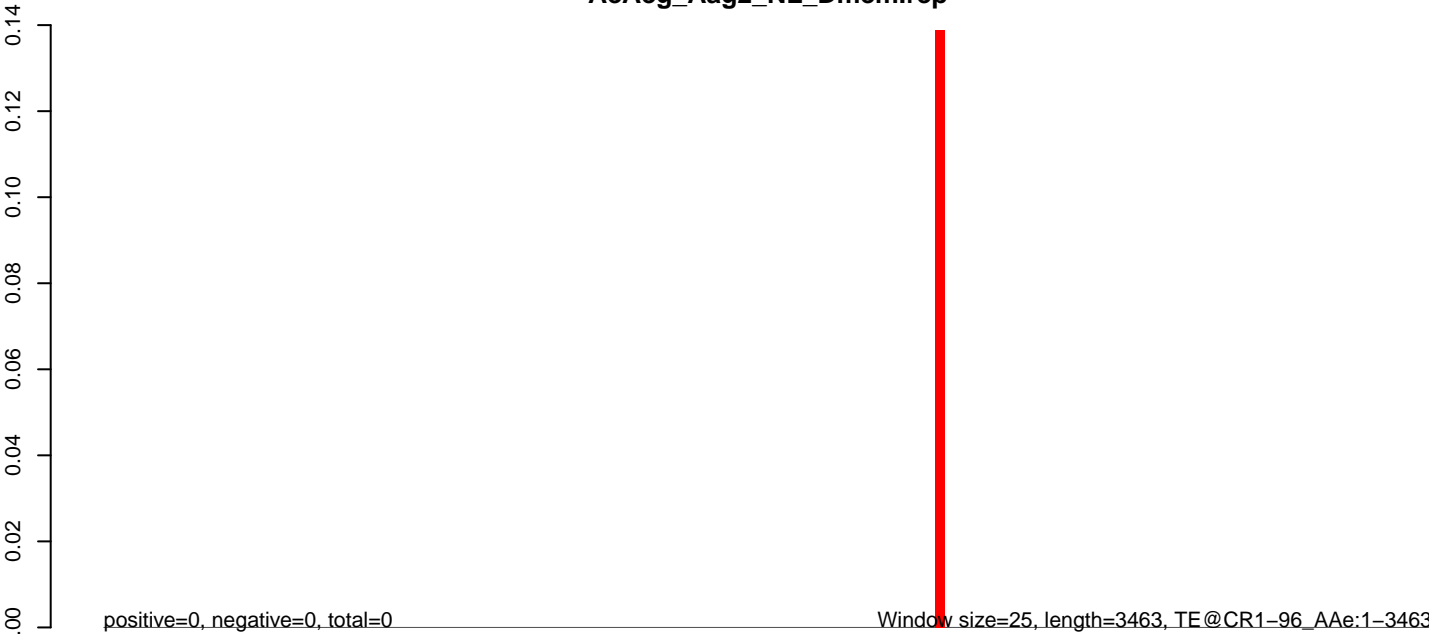
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

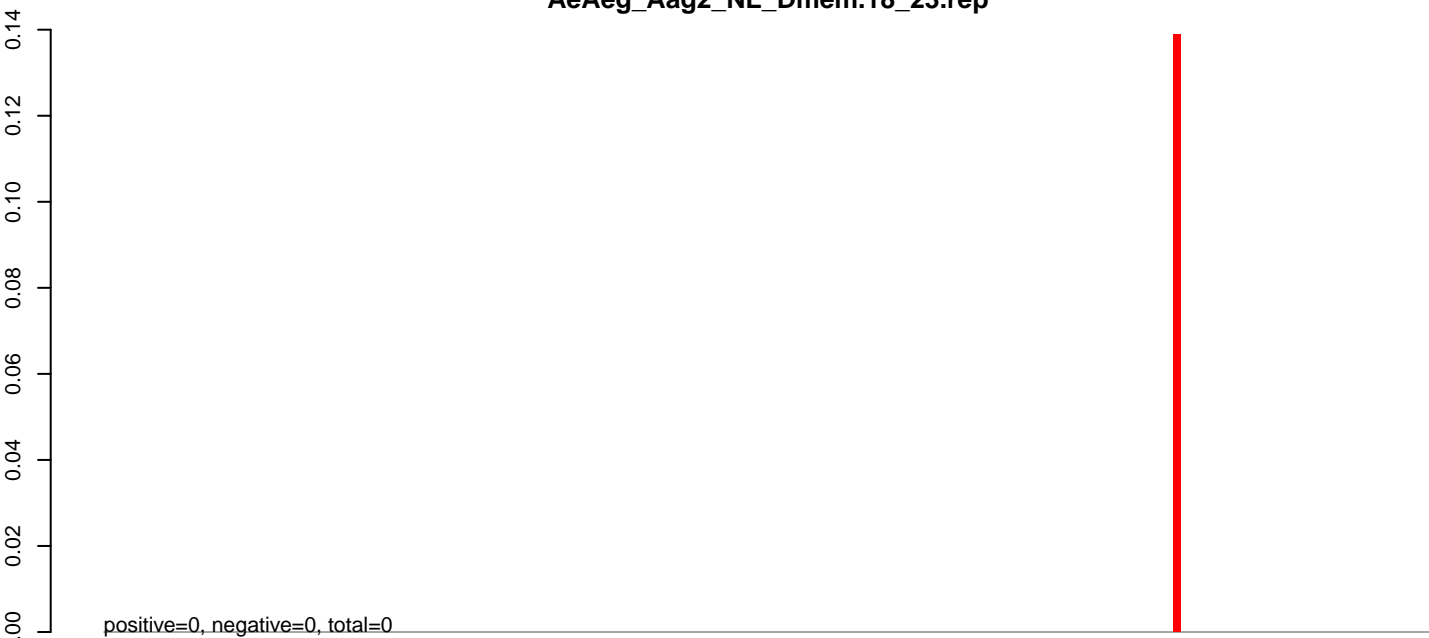


AeAeg_Aag2_NL_Dmem.rep

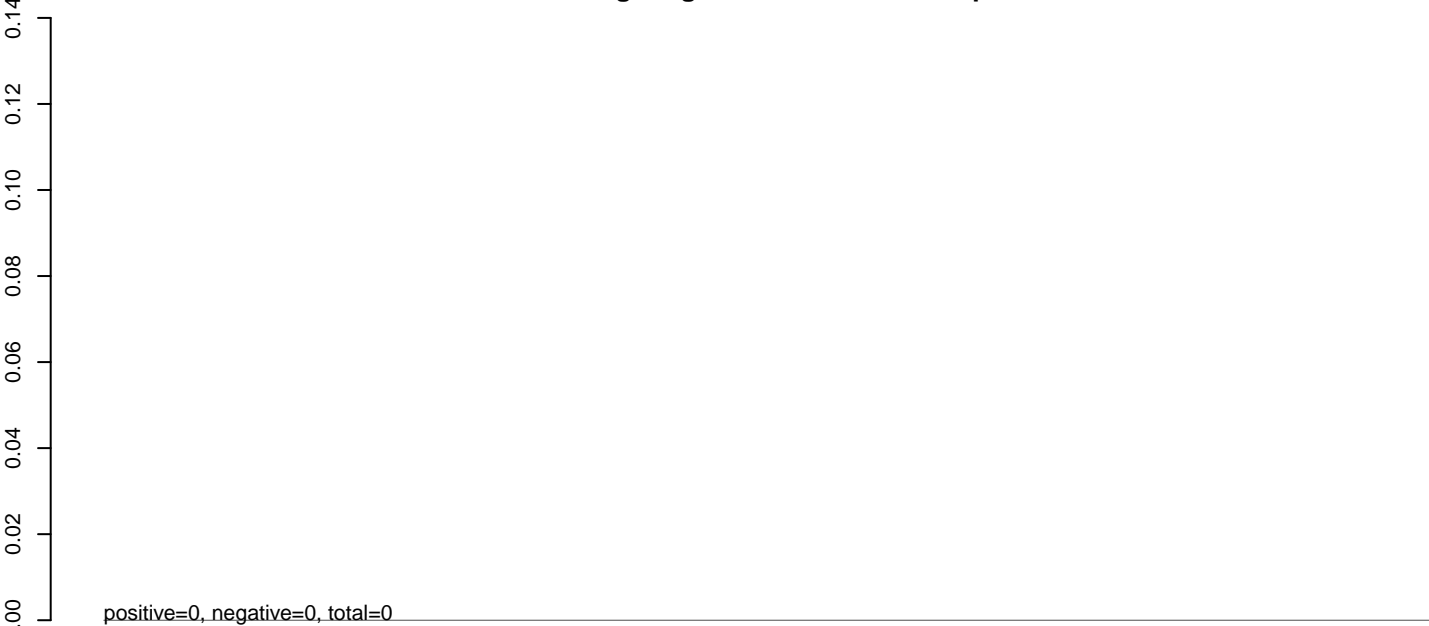


0 500 1000 1500 2000 2500 3000 3500

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.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_NL_Dmem.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_NL_Dmem.rep

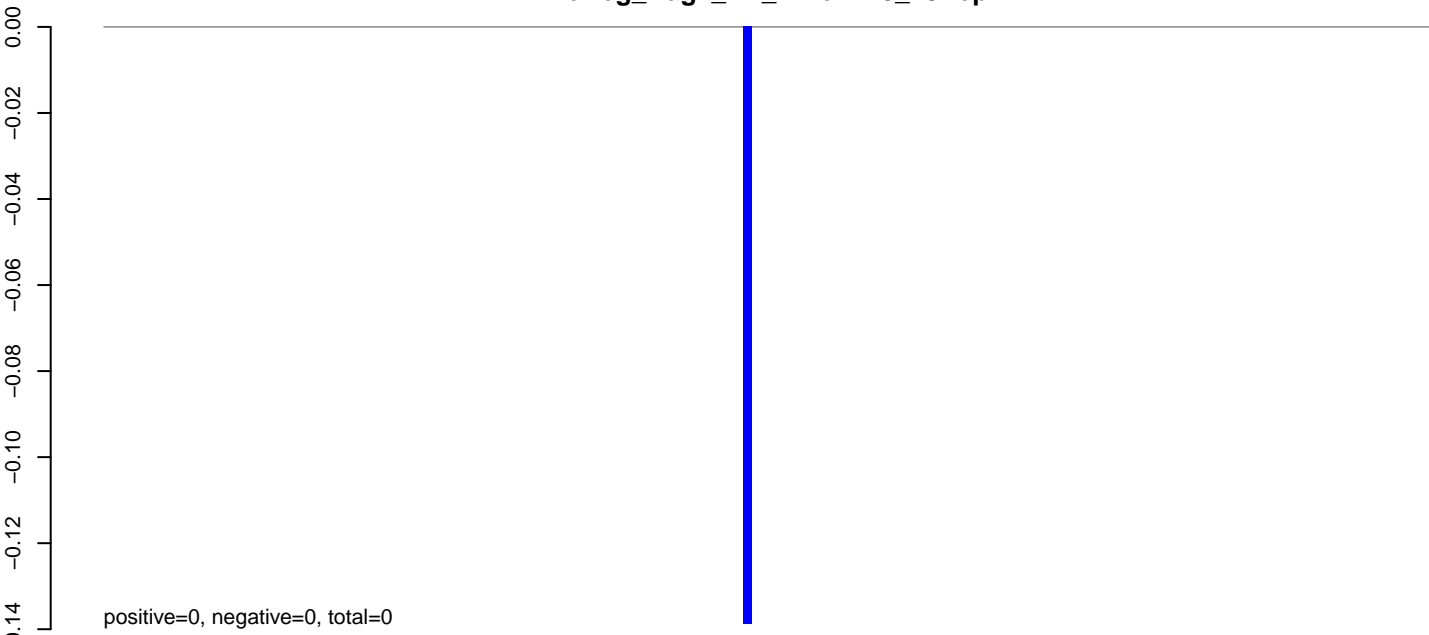
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
-0.14

positive=0, negative=0, total=0

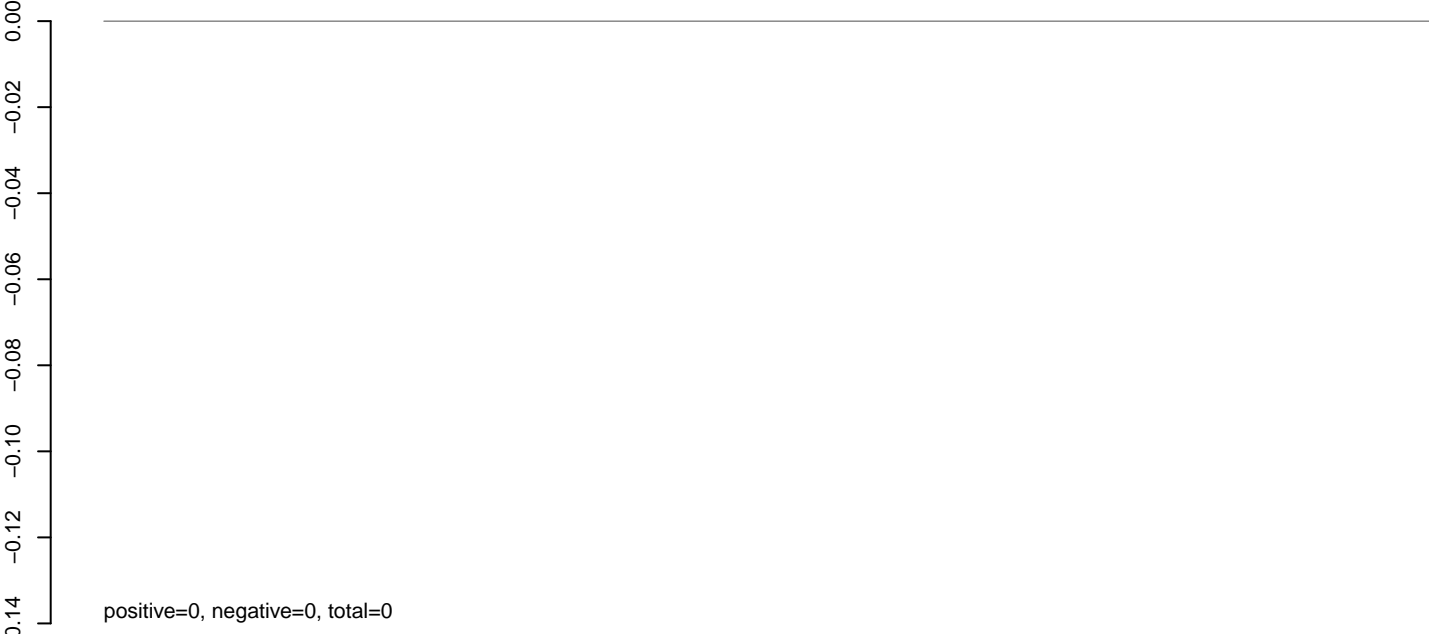
Window size=25, length=3533, TE@CR1-77_A Ae:1-3533

0 500 1000 1500 2000 2500 3000 3500

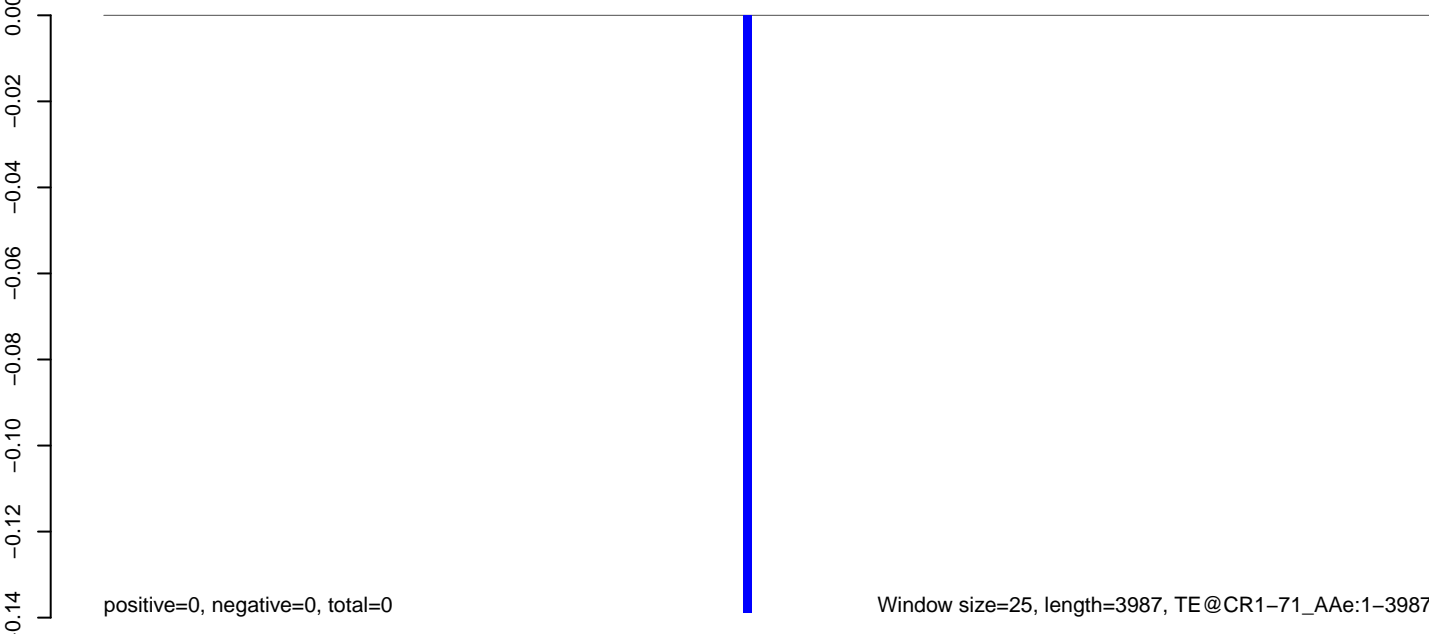
AeAeg_Aag2_NL_Dmem.18_23.rep



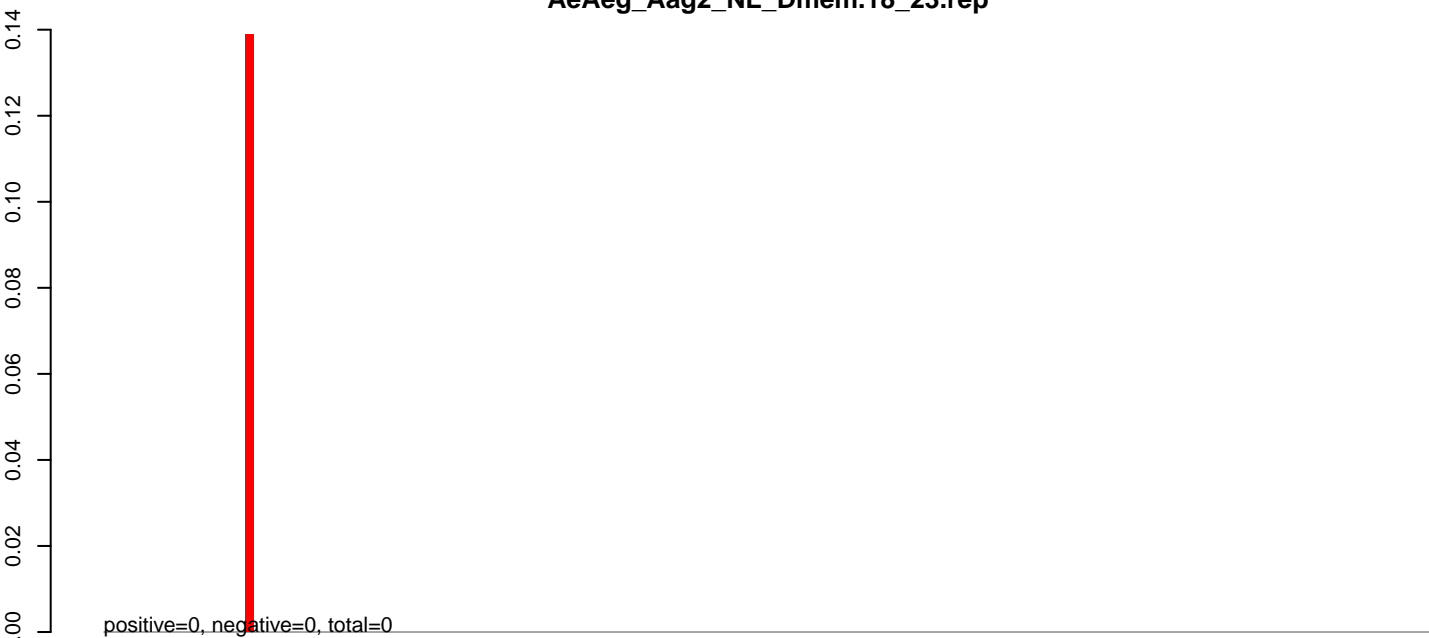
AeAeg_Aag2_NL_Dmem.24_35.rep



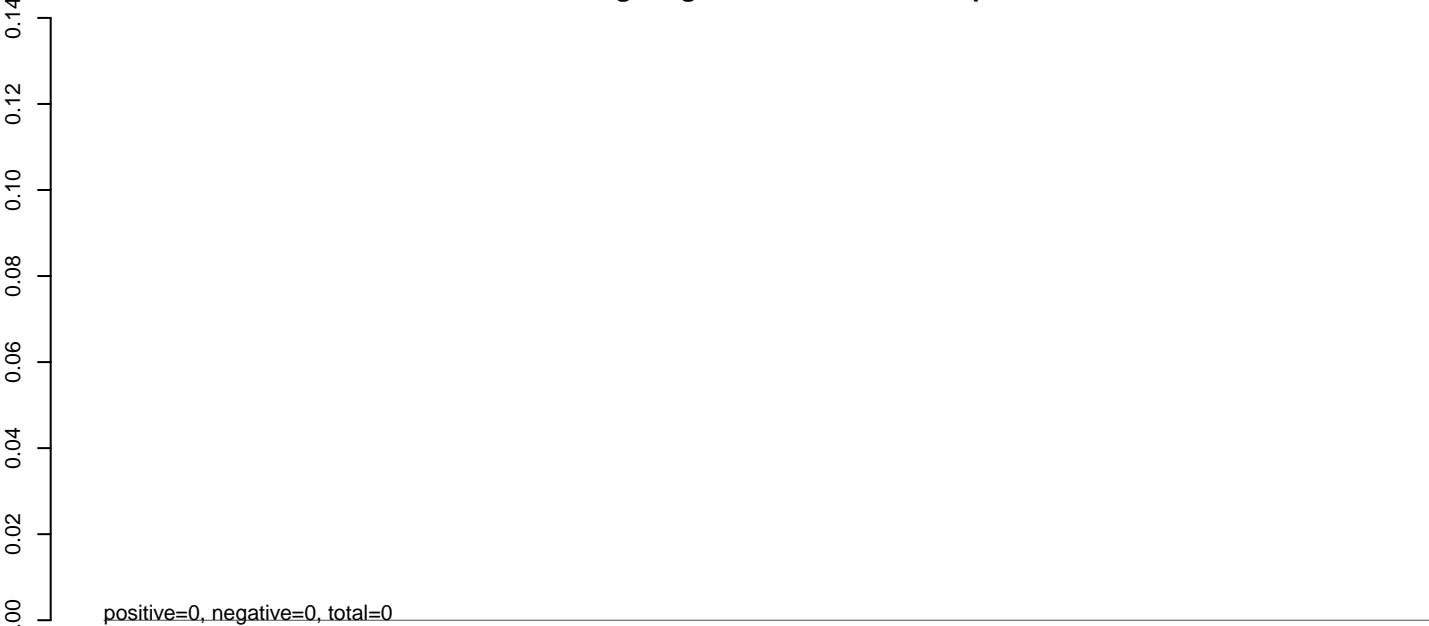
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

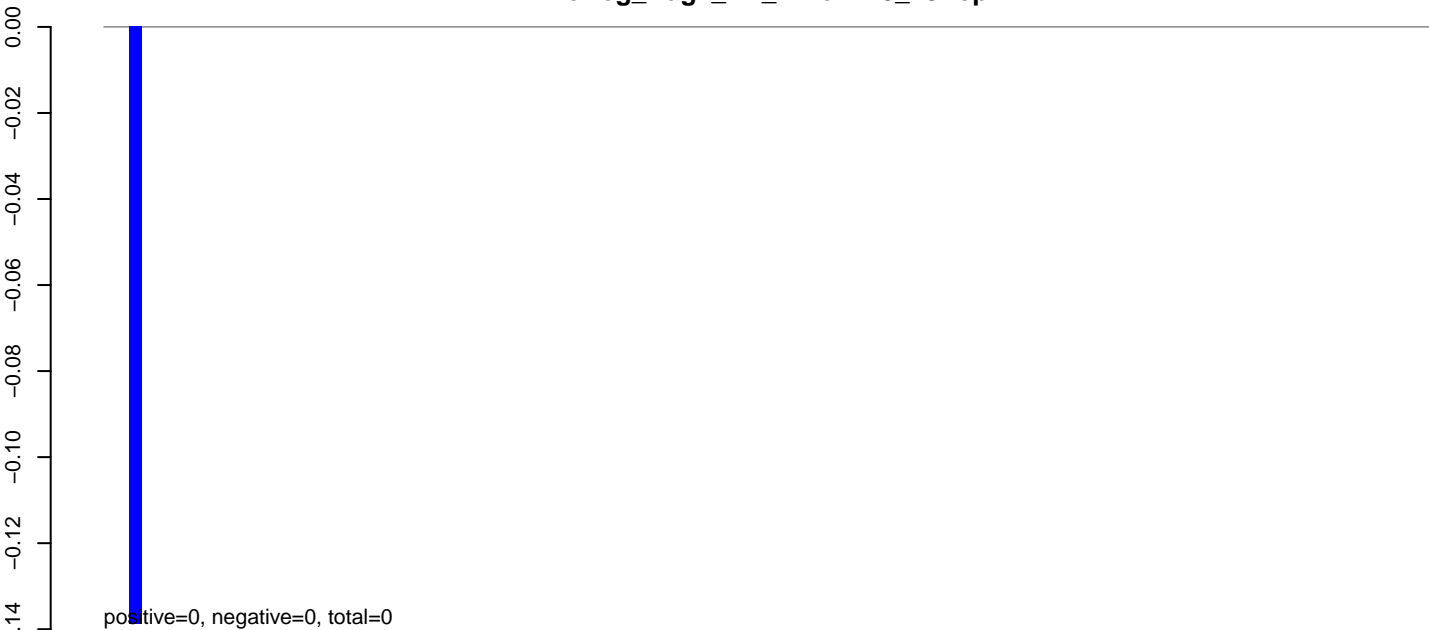


AeAeg_Aag2_NL_Dmem.rep

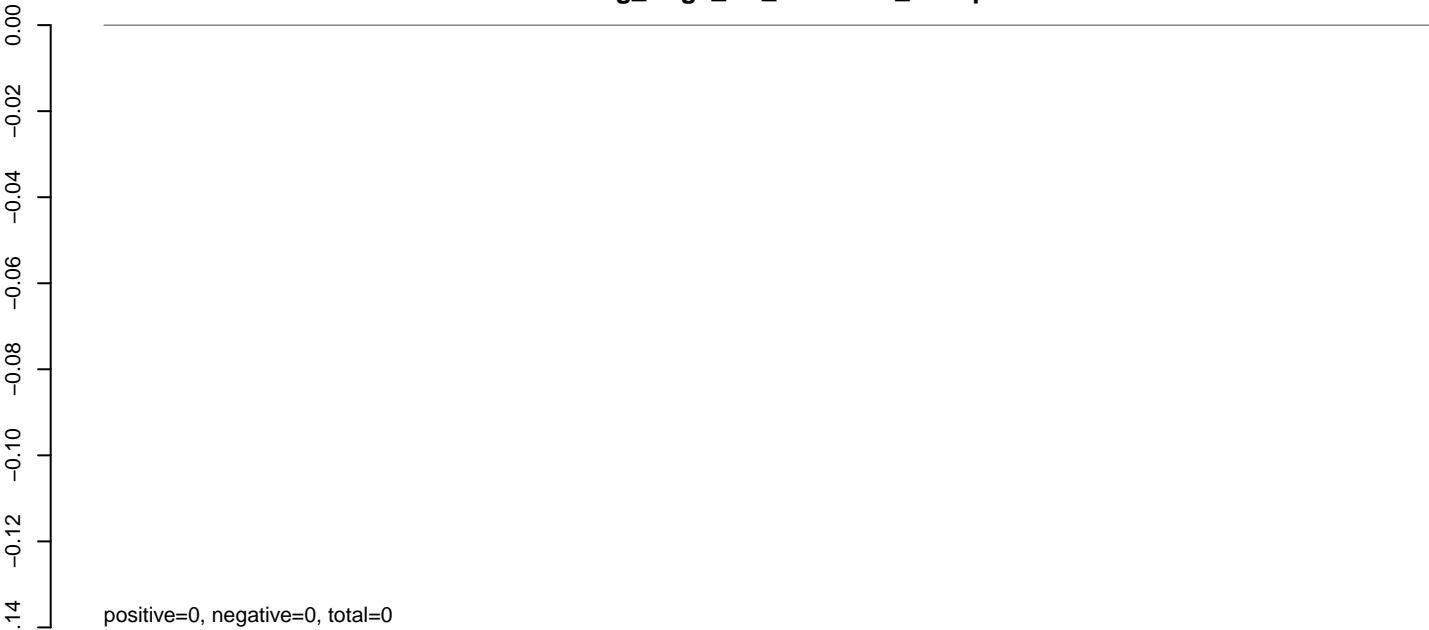


0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



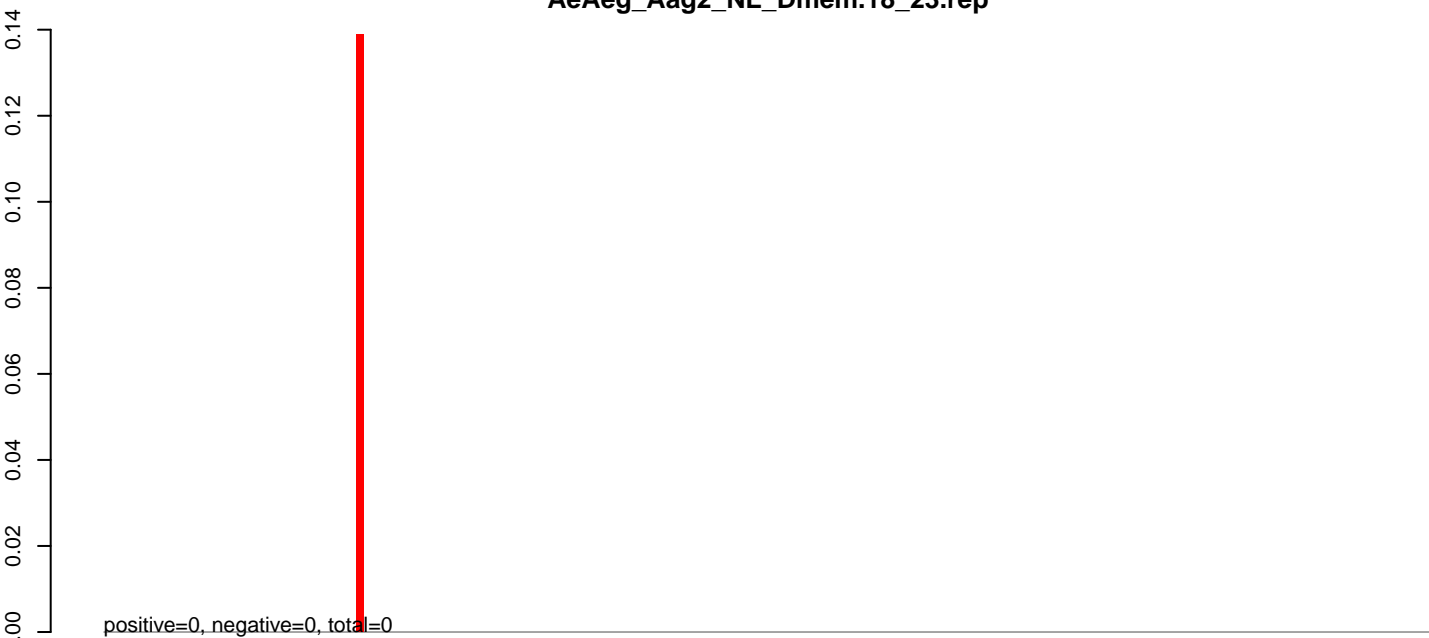
AeAeg_Aag2_NL_Dmem.24_35.rep



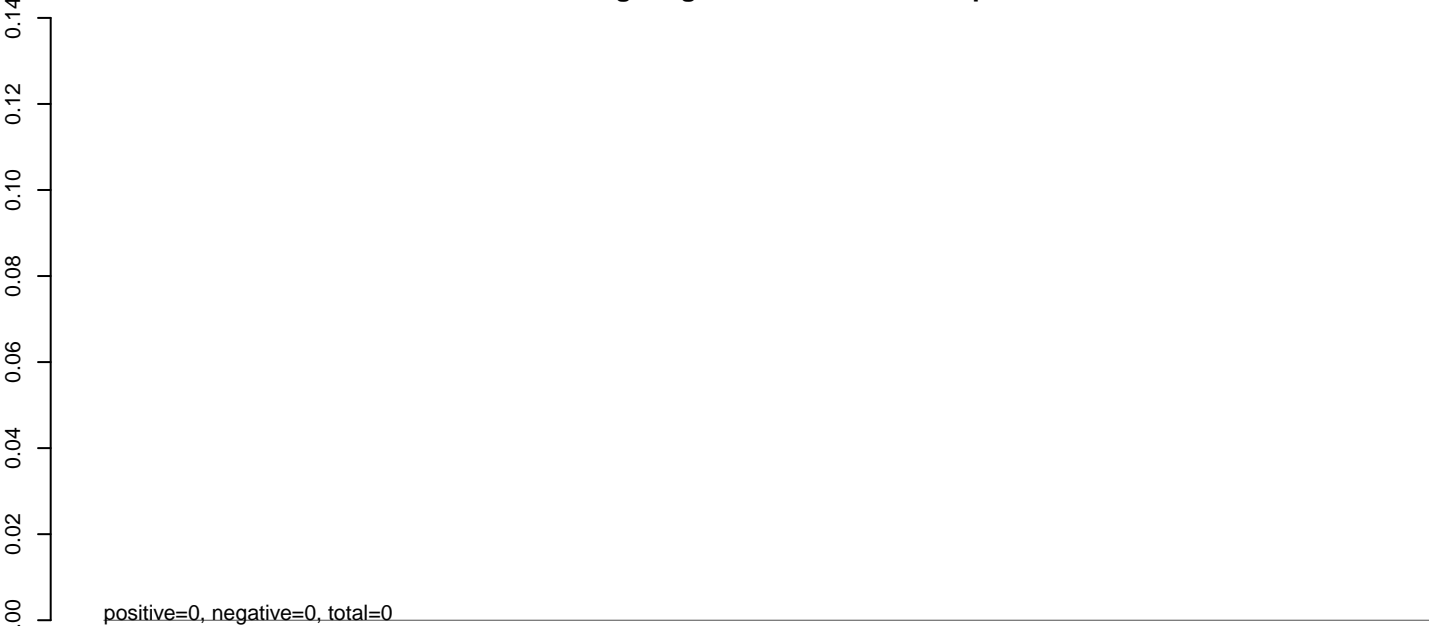
AeAeg_Aag2_NL_Dmem.rep



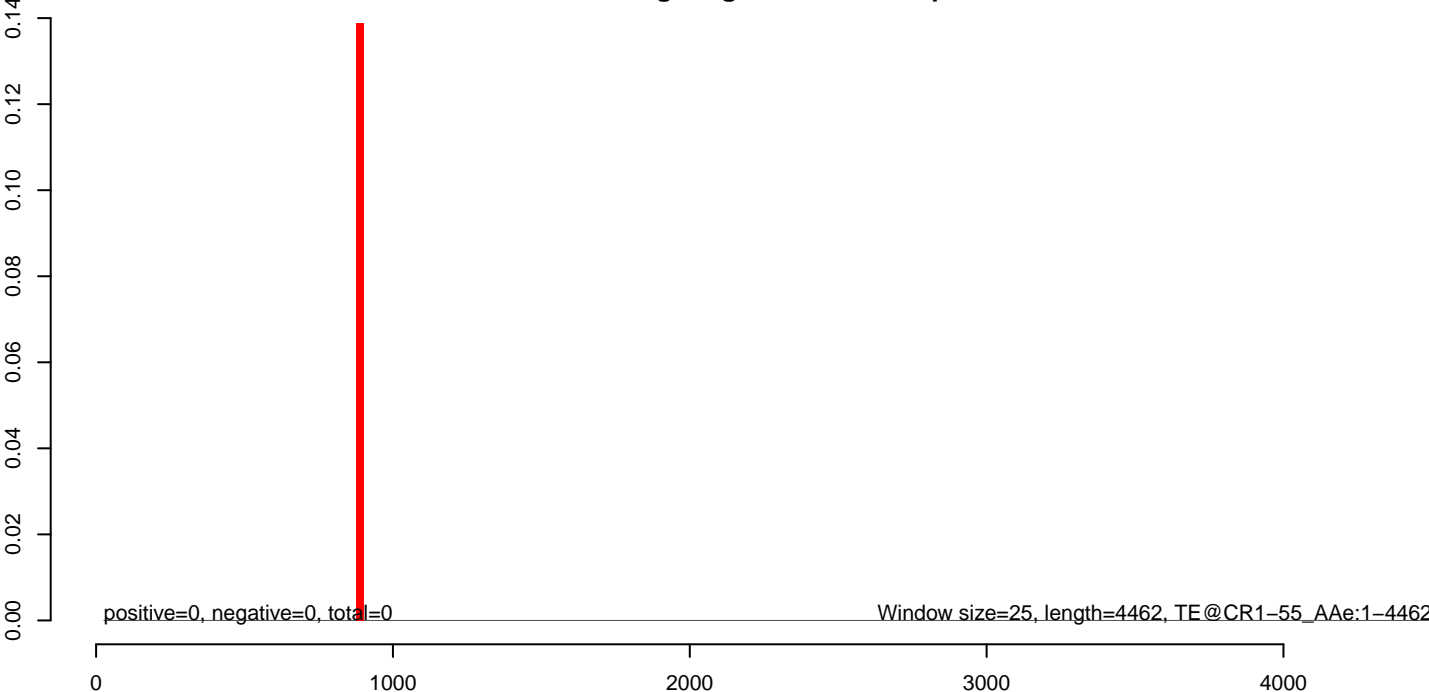
AeAeg_Aag2_NL_Dmem.18_23.rep



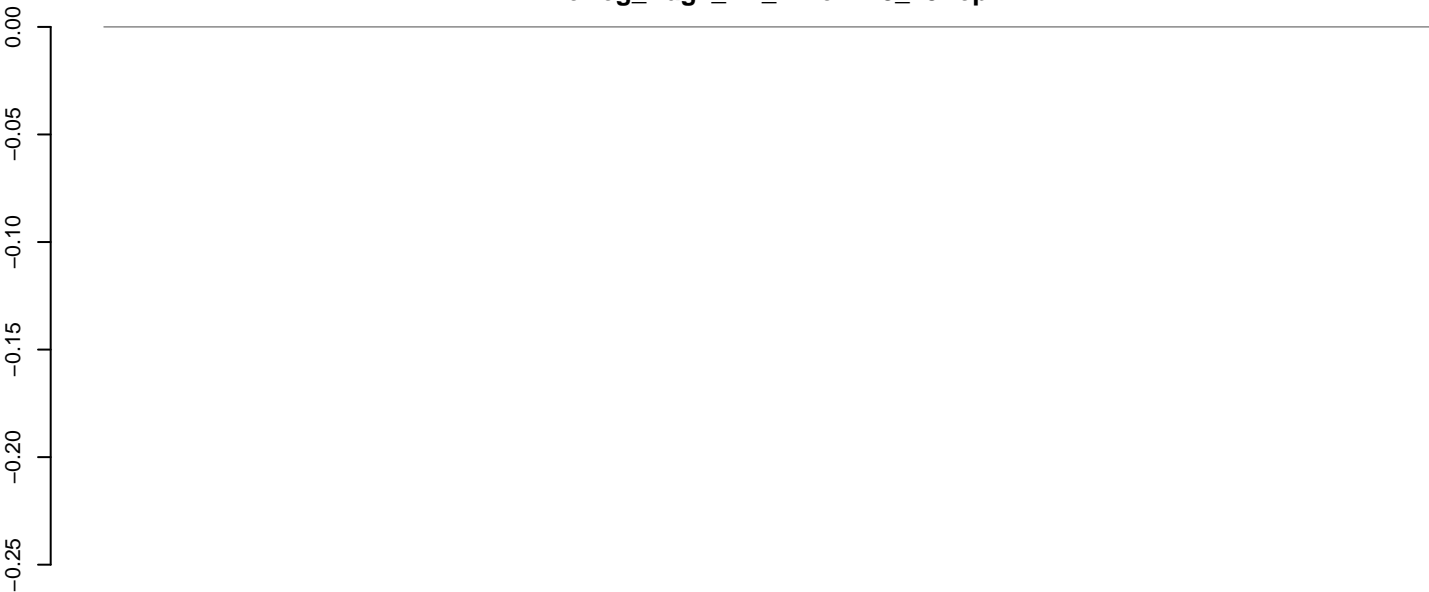
AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

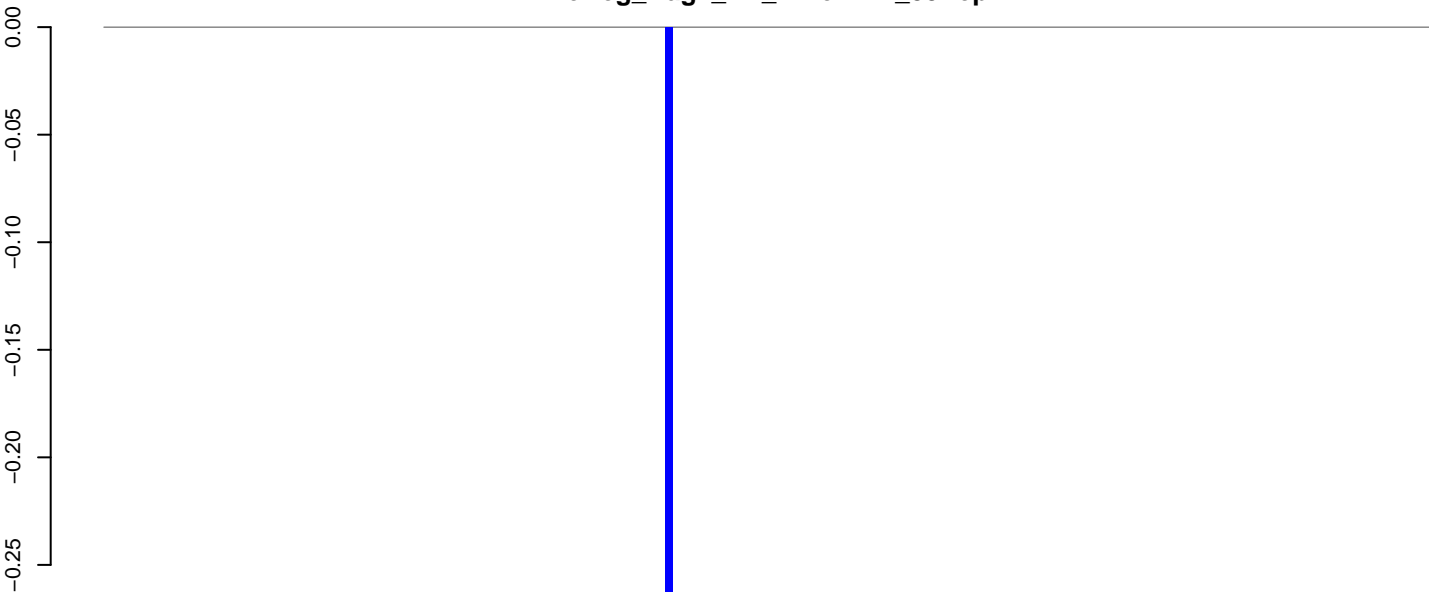


AeAeg_Aag2_NL_Dmem.18_23.rep



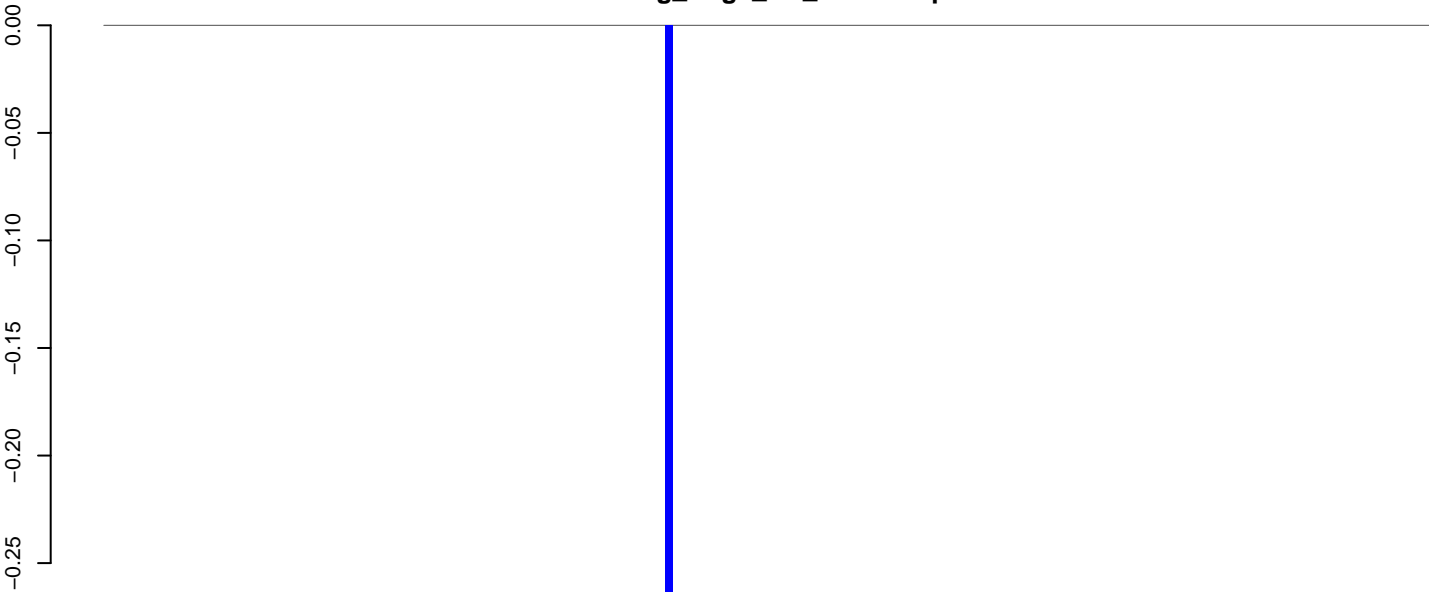
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



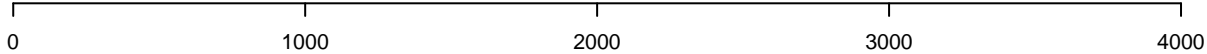
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

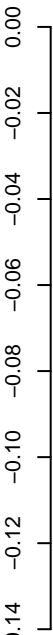


positive=0, negative=0, total=0

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

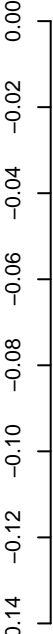


AeAeg_Aag2_NL_Dmem.18_23.rep



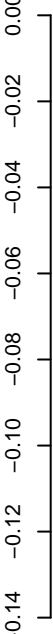
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



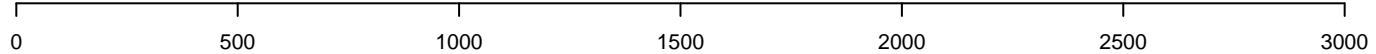
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

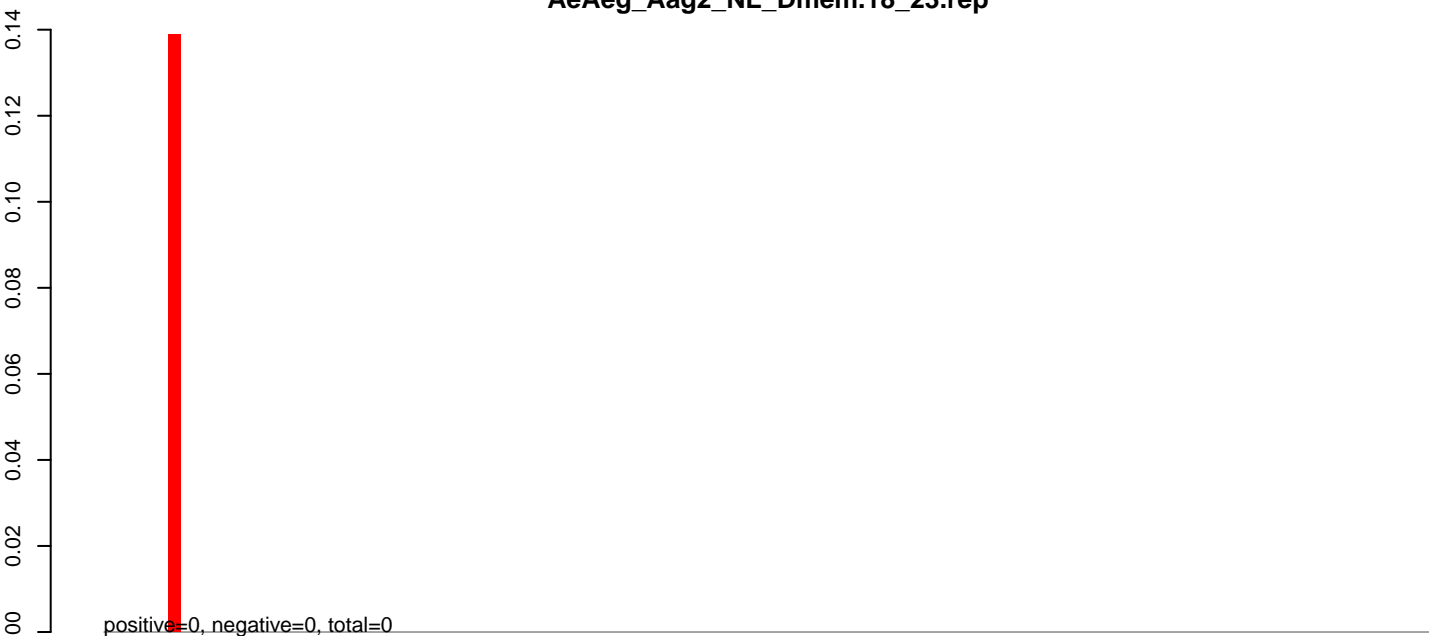


positive=0, negative=0, total=0

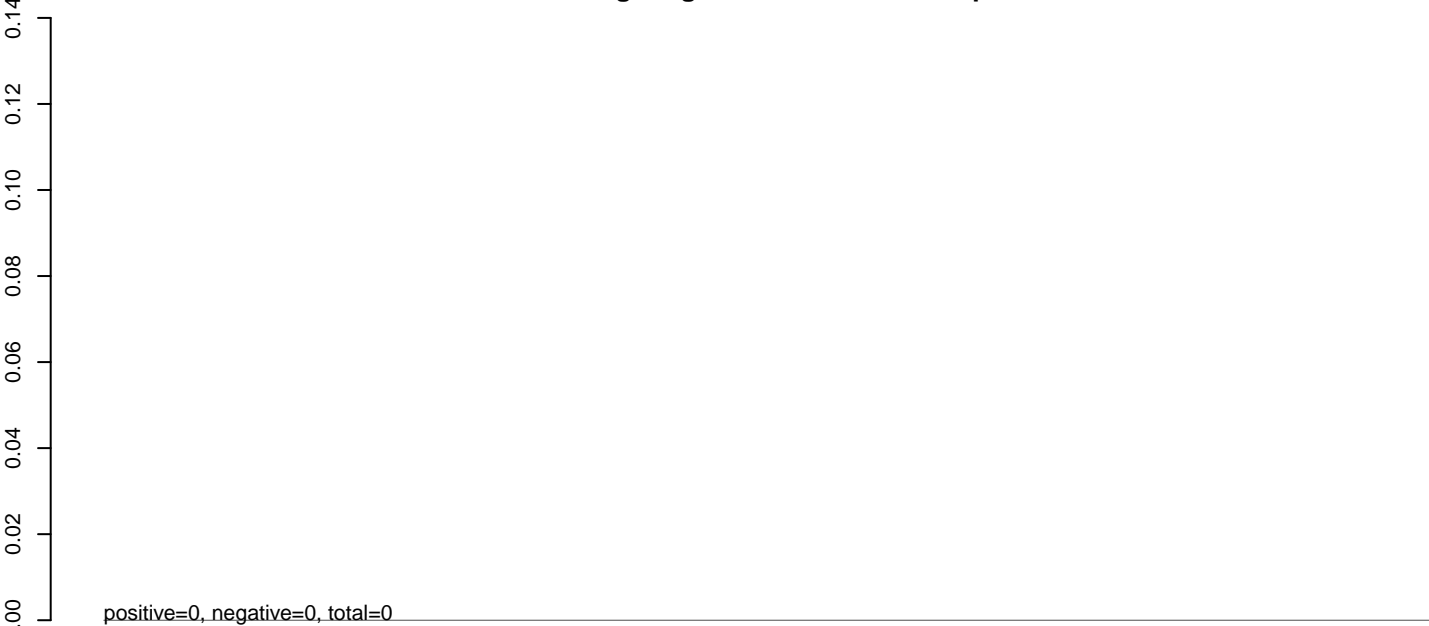
Window size=25, length=2999, TE@CR1-109_AAe:1-2999



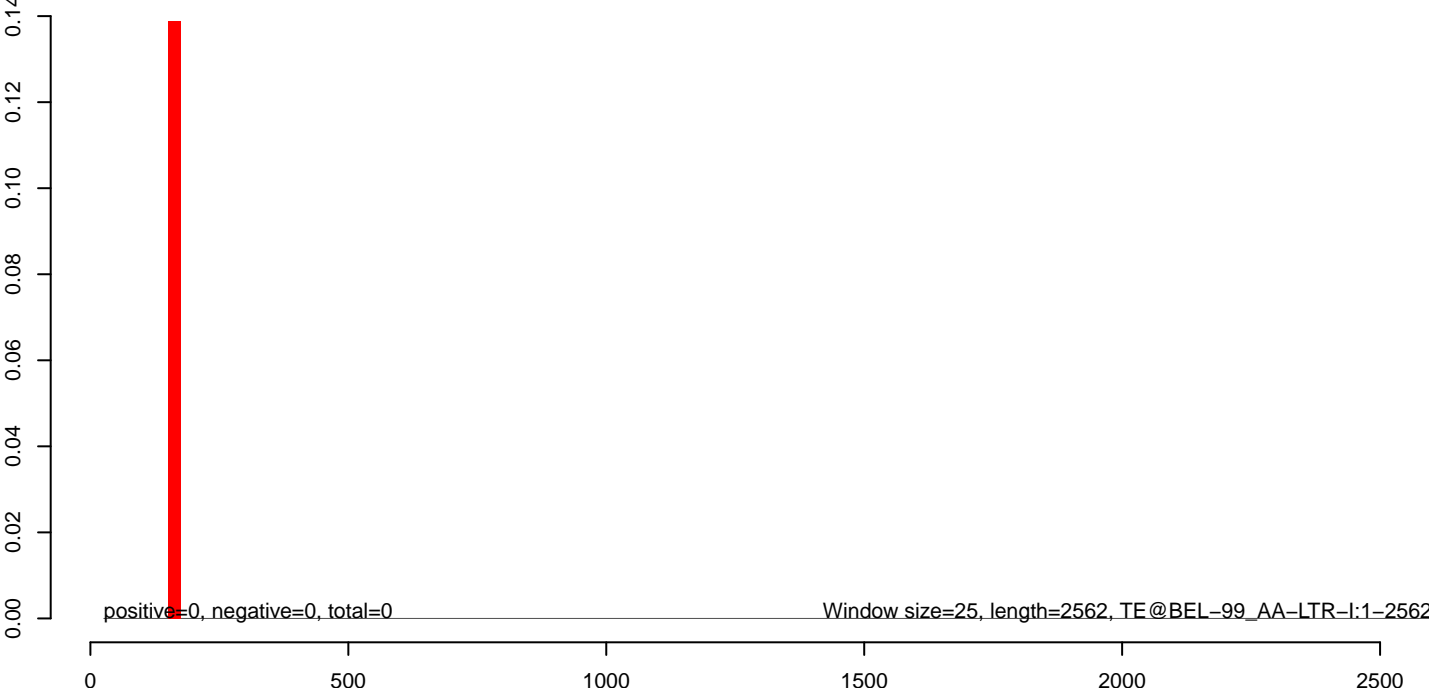
AeAeg_Aag2_NL_Dmem.18_23.rep



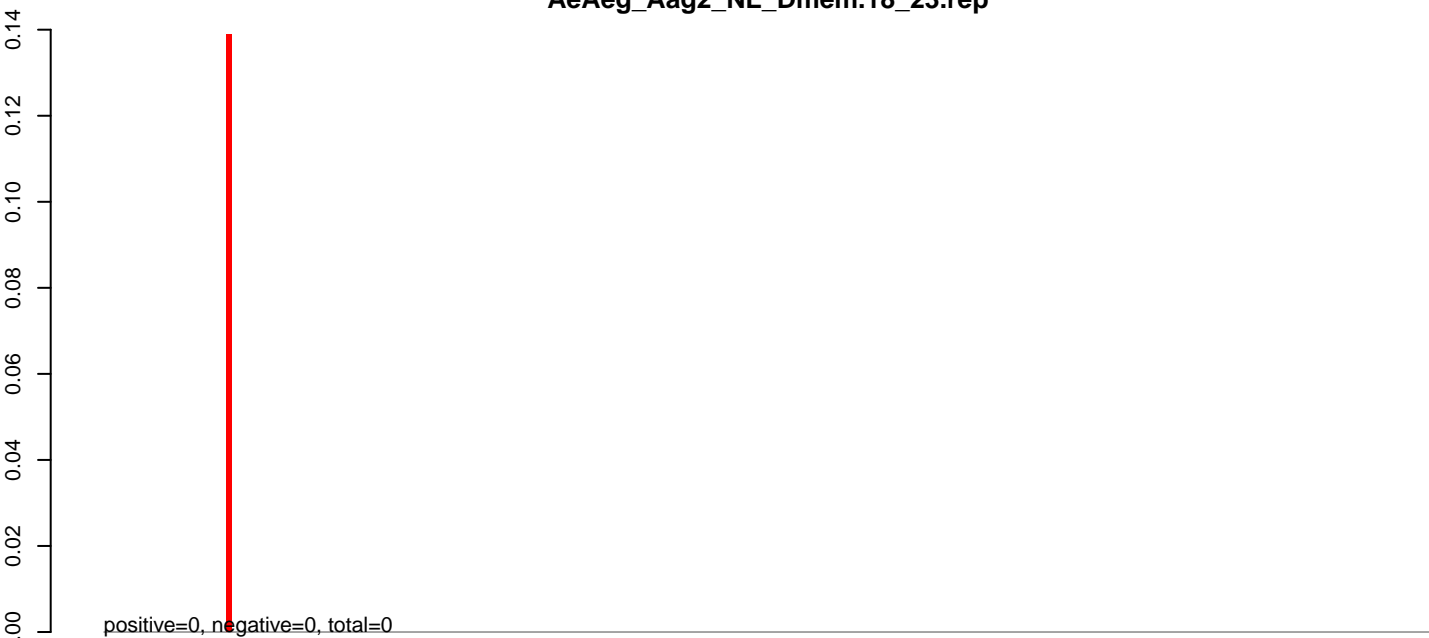
AeAeg_Aag2_NL_Dmem.24_35.rep



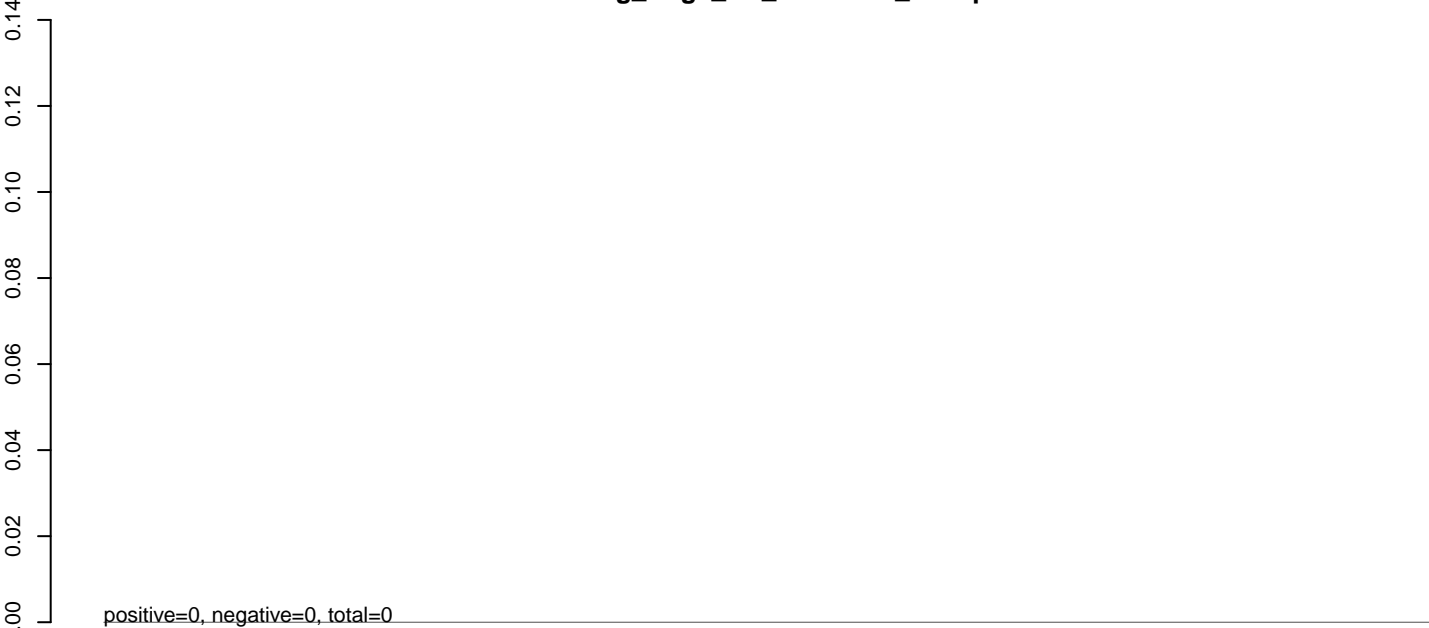
AeAeg_Aag2_NL_Dmem.rep



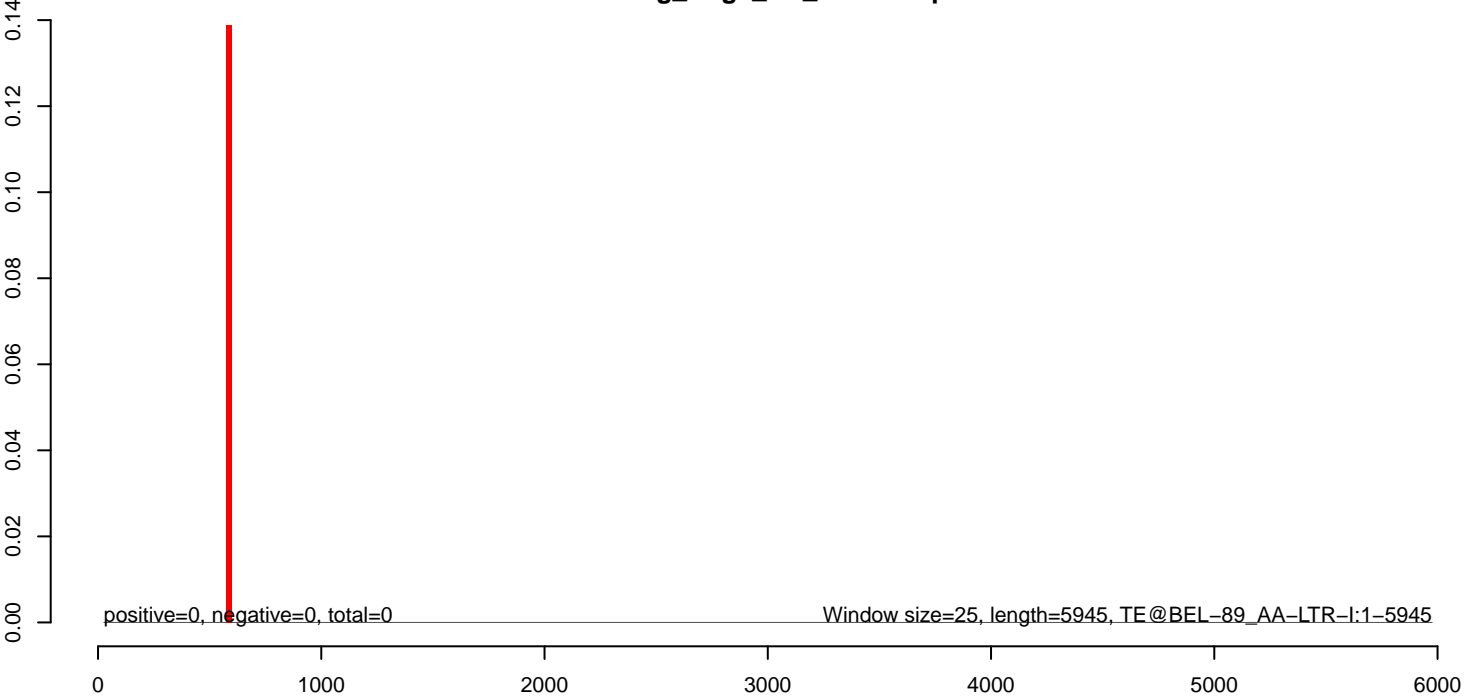
AeAeg_Aag2_NL_Dmem.18_23.rep



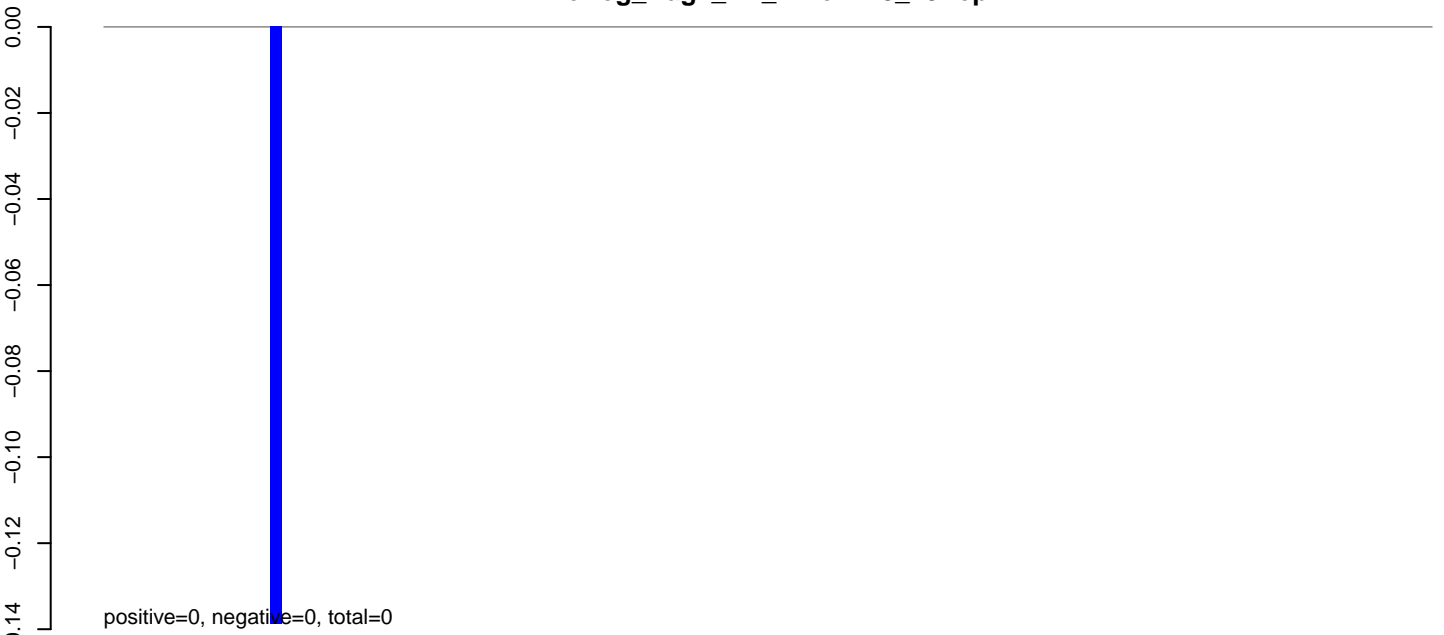
AeAeg_Aag2_NL_Dmem.24_35.rep



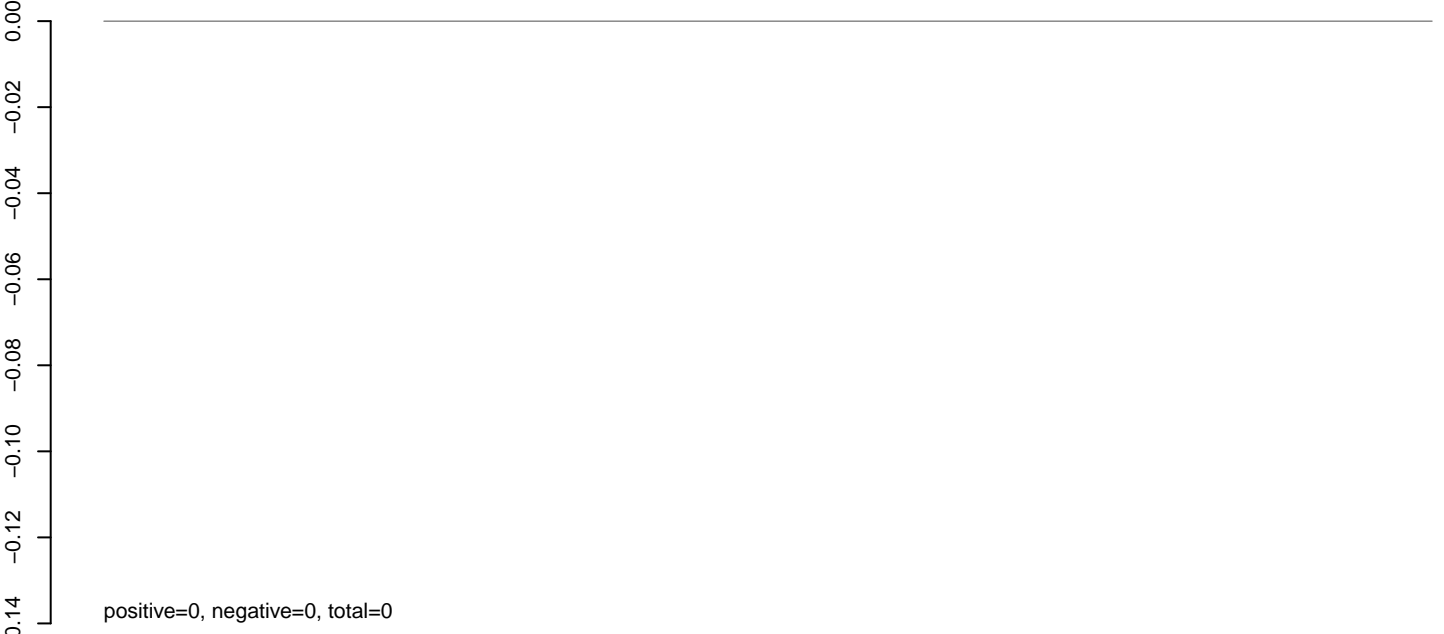
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



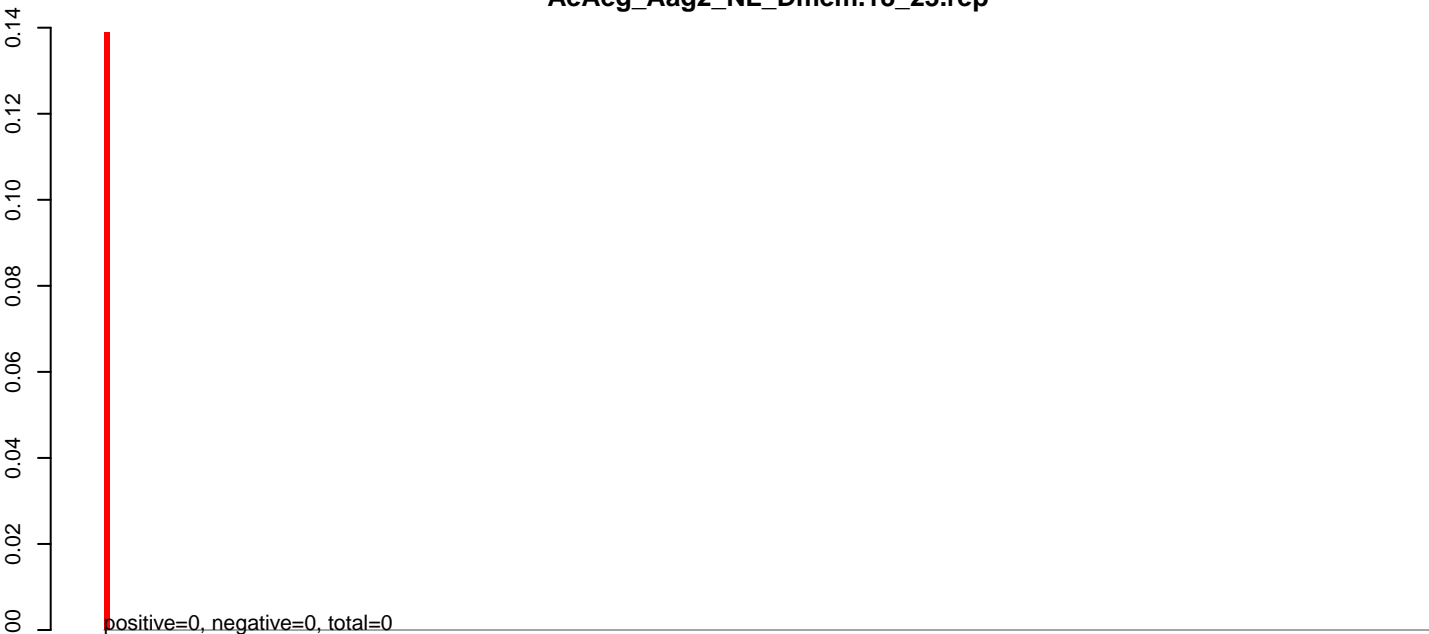
AeAeg_Aag2_NL_Dmem.24_35.rep



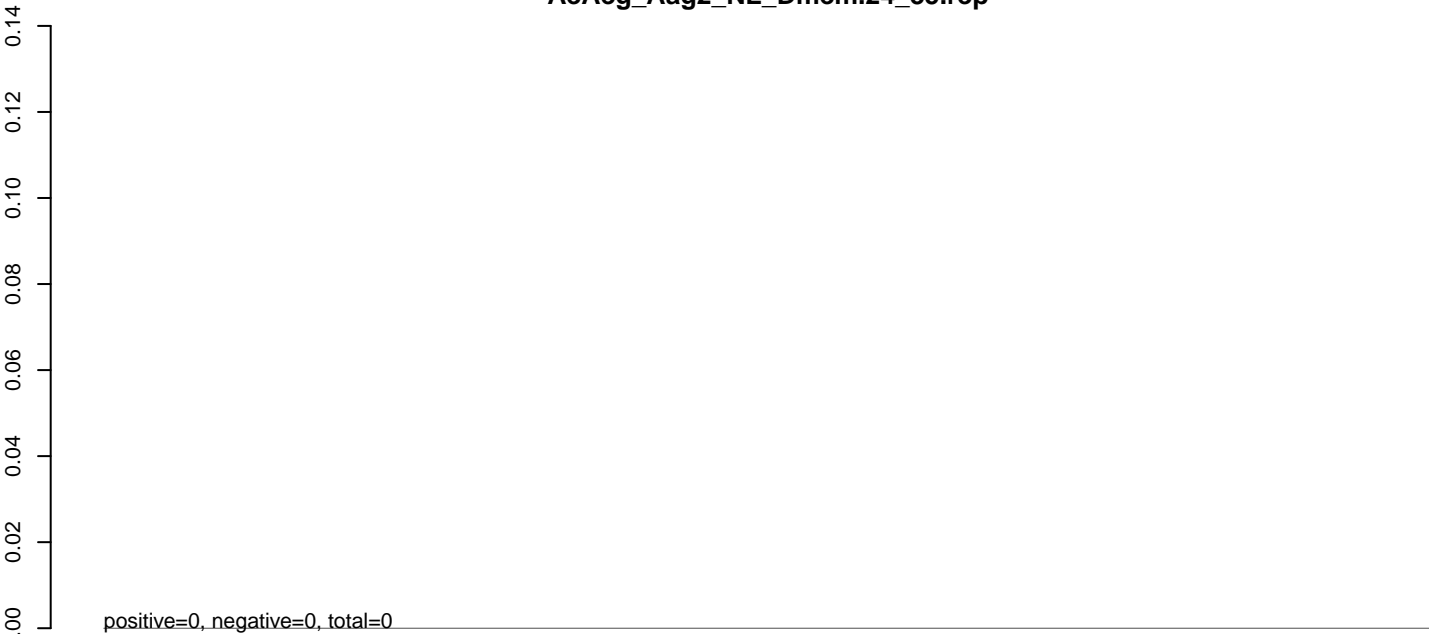
AeAeg_Aag2_NL_Dmem.rep



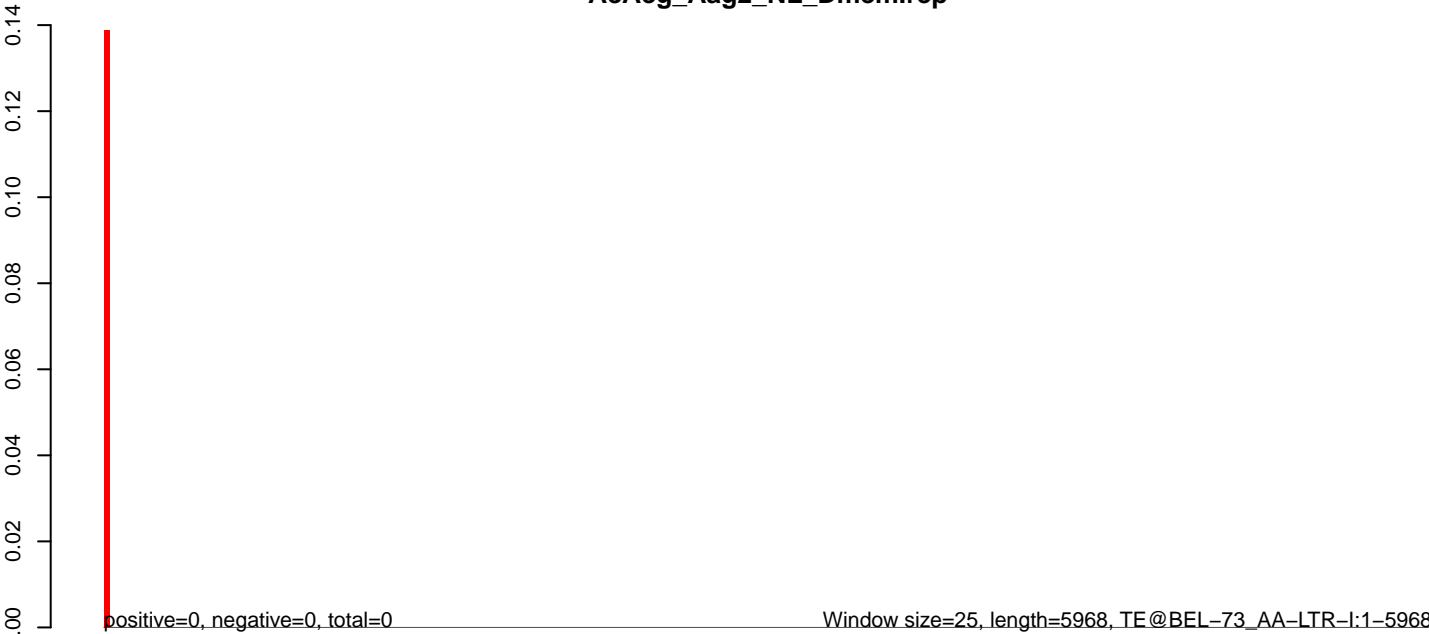
AeAeg_Aag2_NL_Dmem.18_23.rep



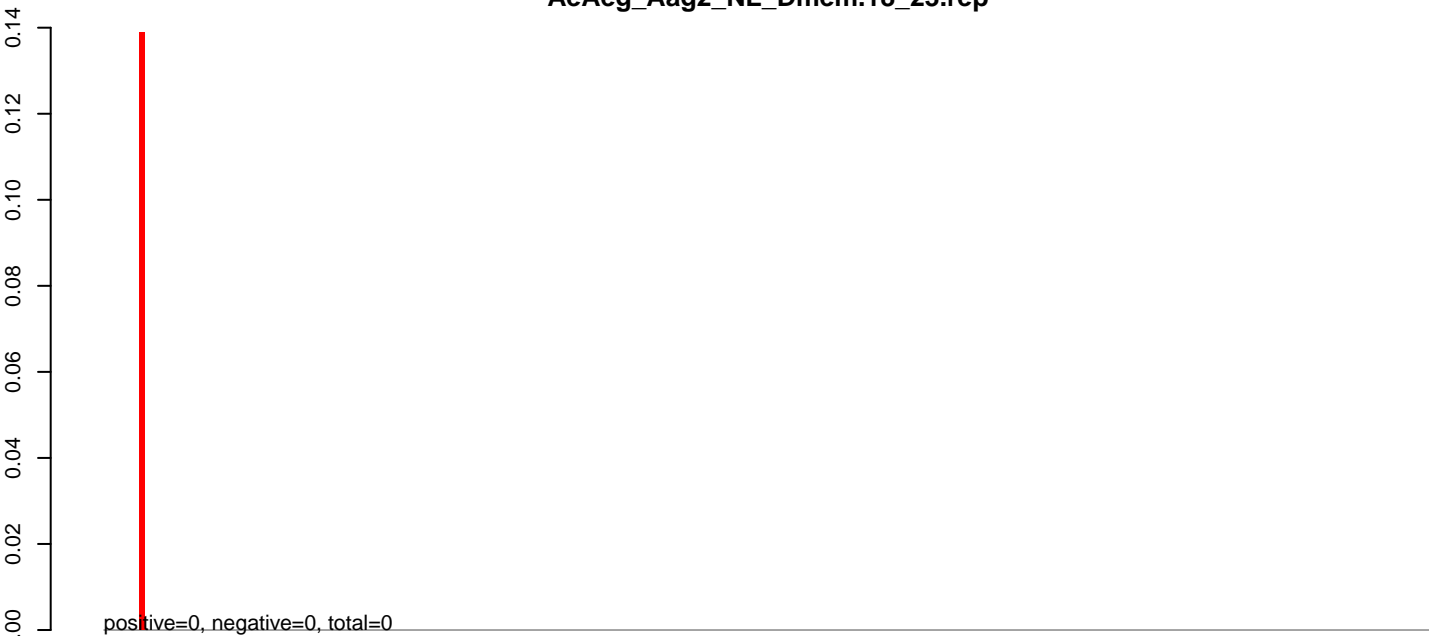
AeAeg_Aag2_NL_Dmem.24_35.rep



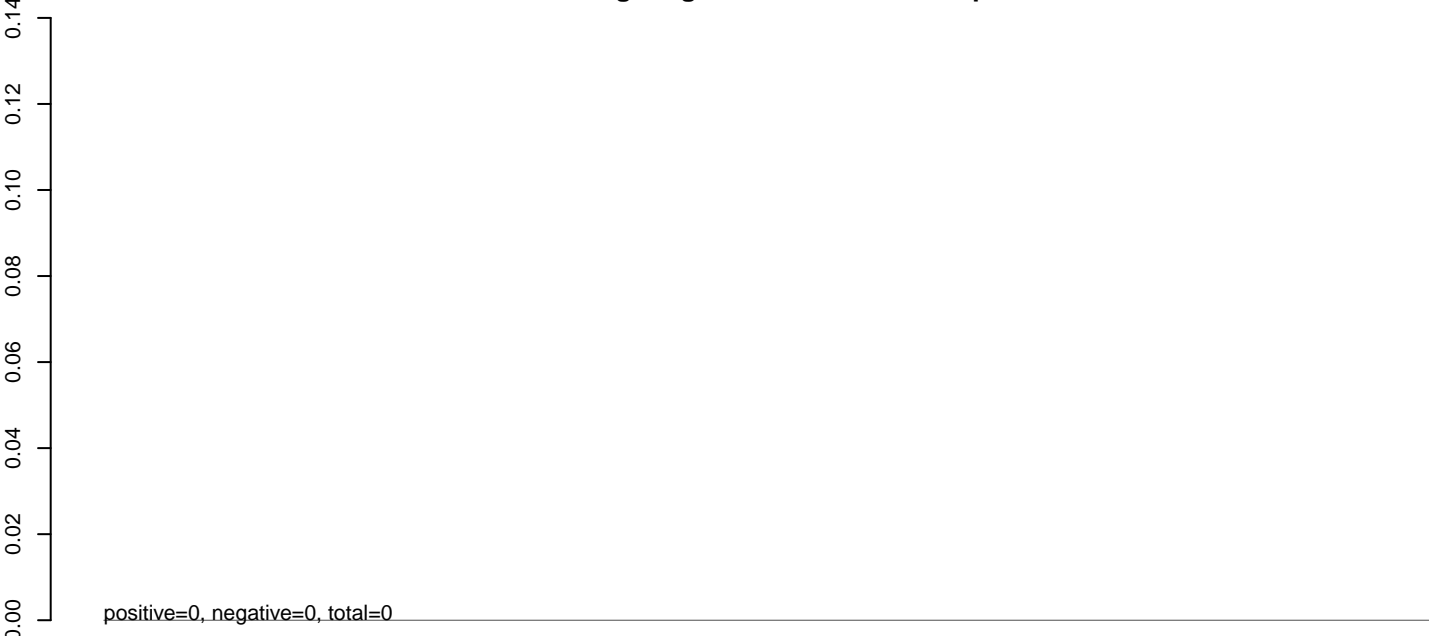
AeAeg_Aag2_NL_Dmem.rep



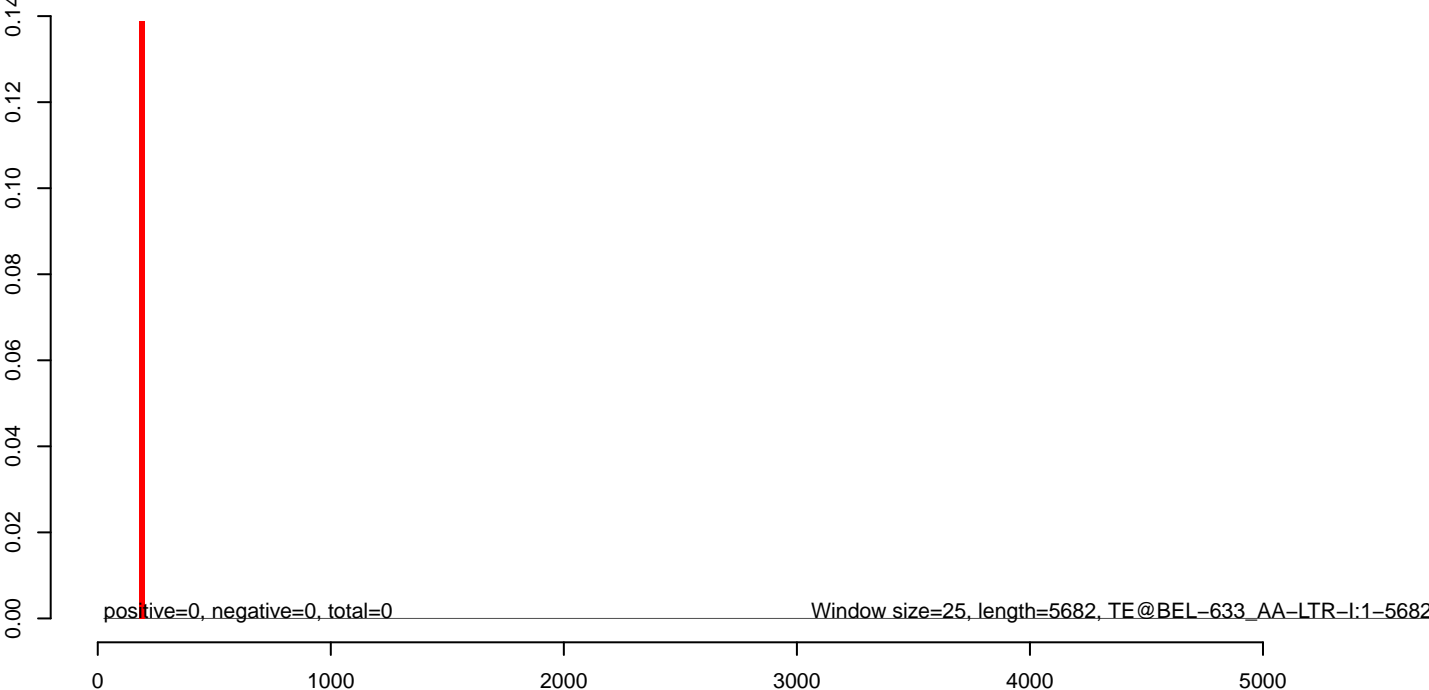
AeAeg_Aag2_NL_Dmem.18_23.rep



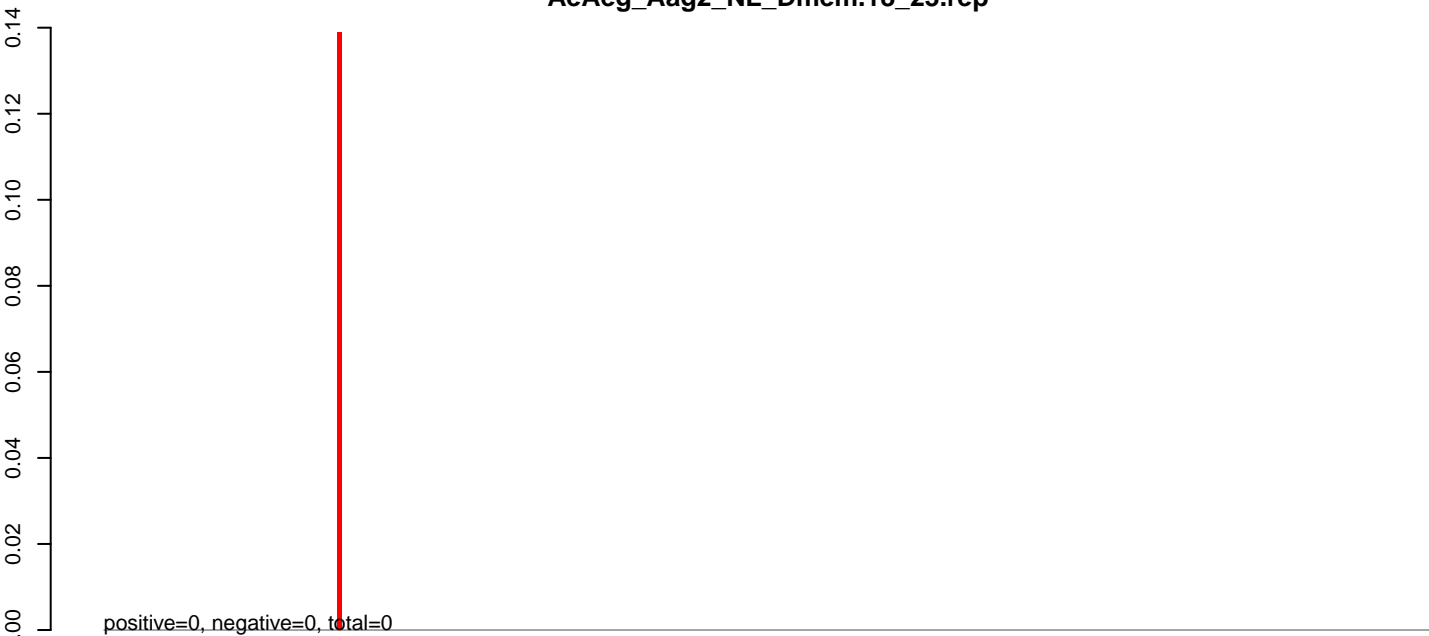
AeAeg_Aag2_NL_Dmem.24_35.rep



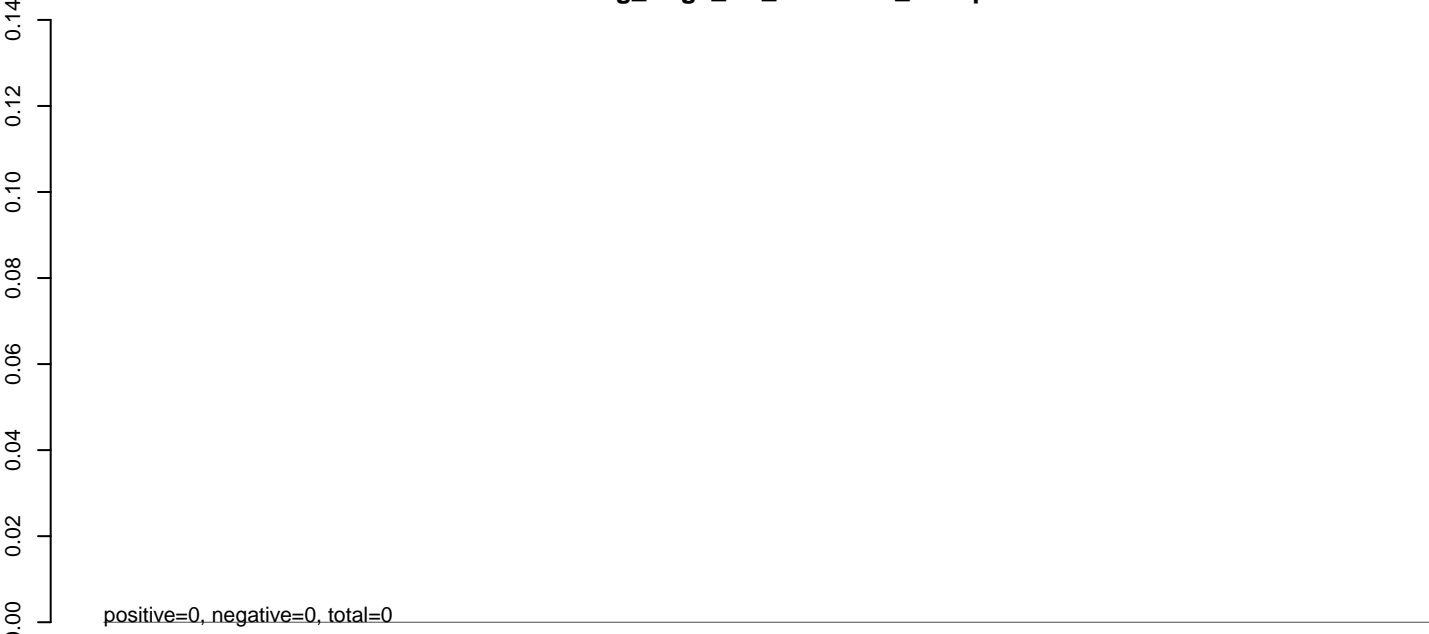
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

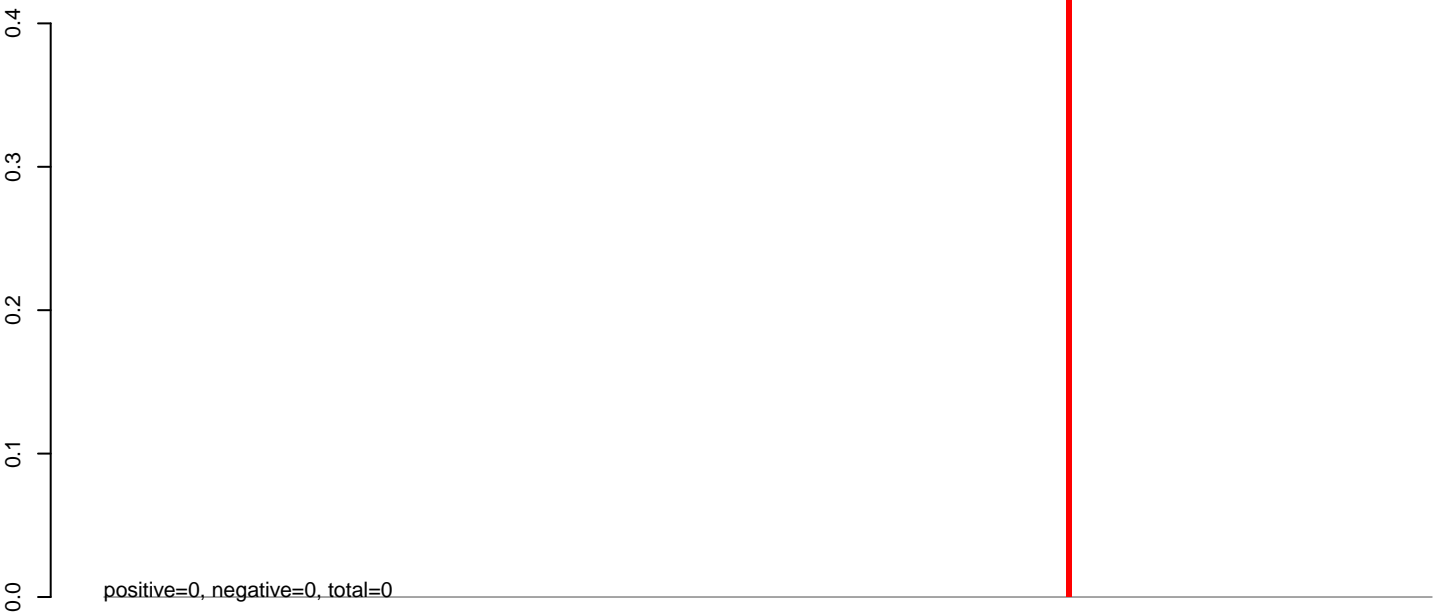


AeAeg_Aag2_NL_Dmem.rep

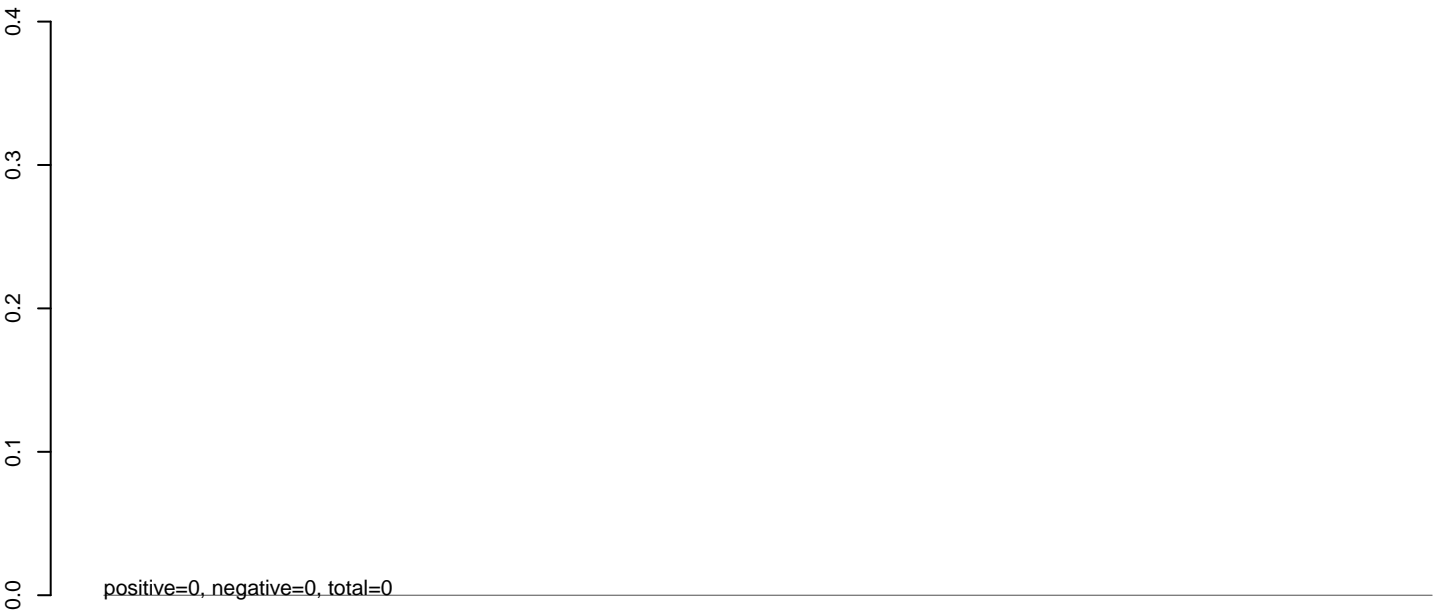


0 1000 2000 3000 4000 5000 6000 7000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

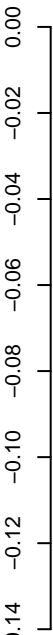


AeAeg_Aag2_NL_Dmem.rep



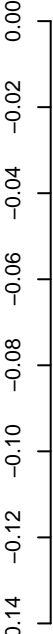
0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



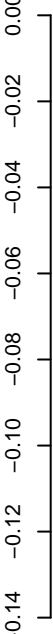
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



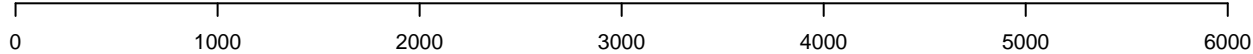
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

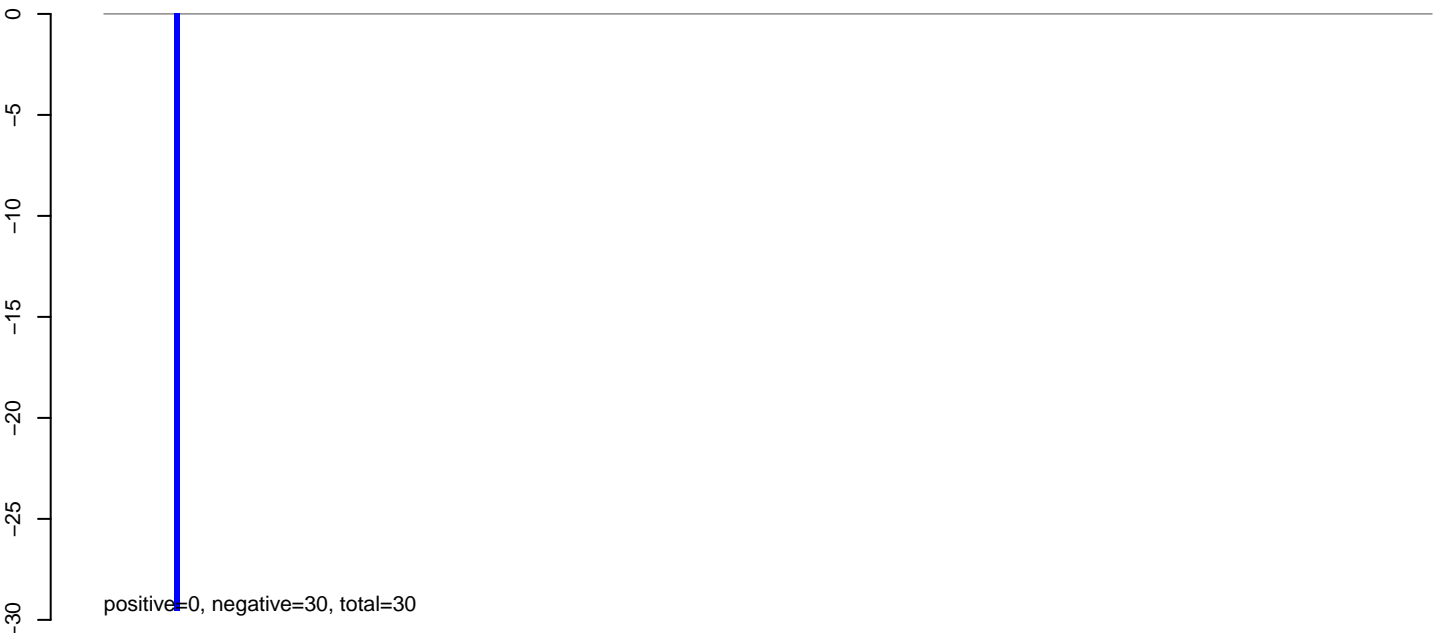


positive=0, negative=0, total=0

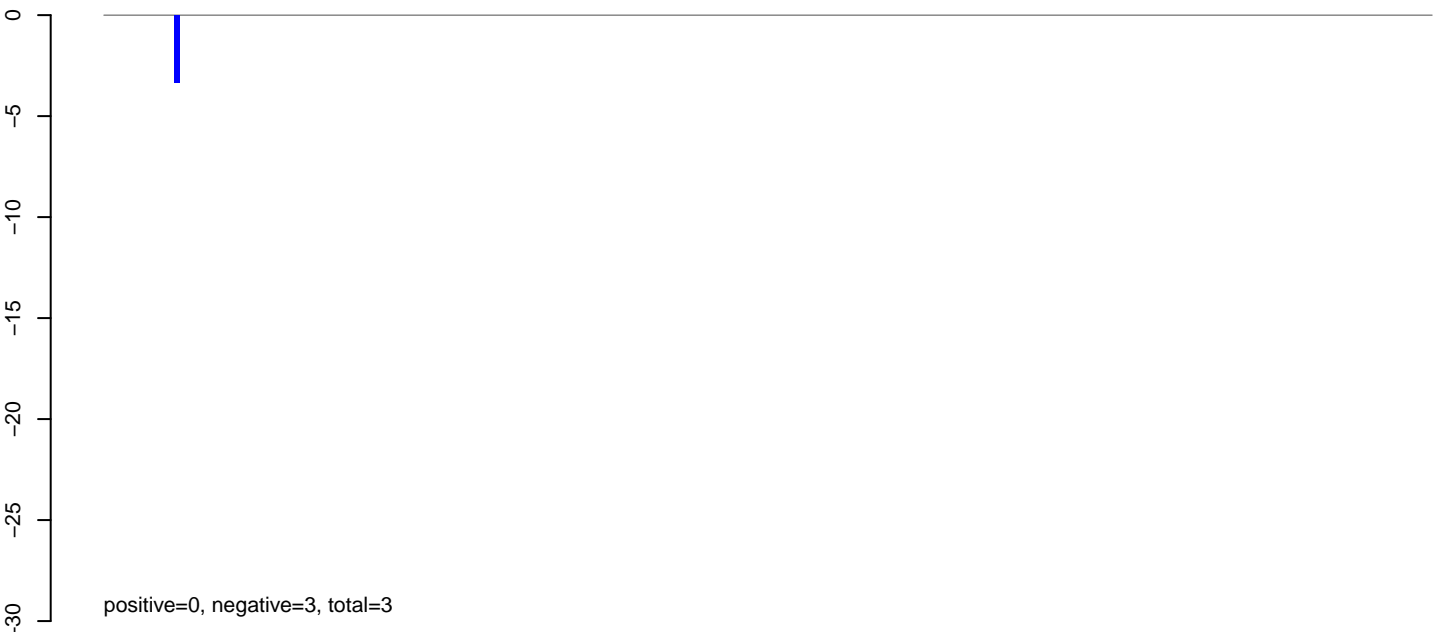
Window size=25, length=6551, TE@BEL-275_AA-LTR-I:1-6551



AeAeg_Aag2_NL_Dmem.18_23.rep



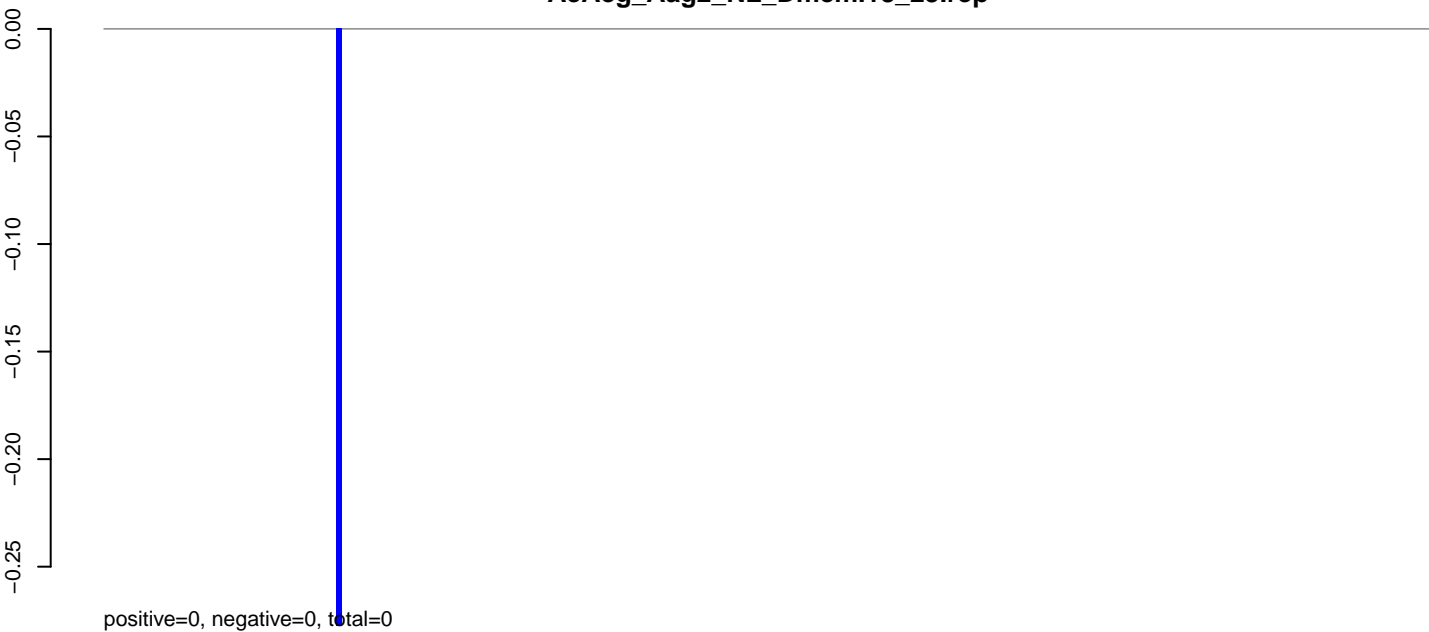
AeAeg_Aag2_NL_Dmem.24_35.rep



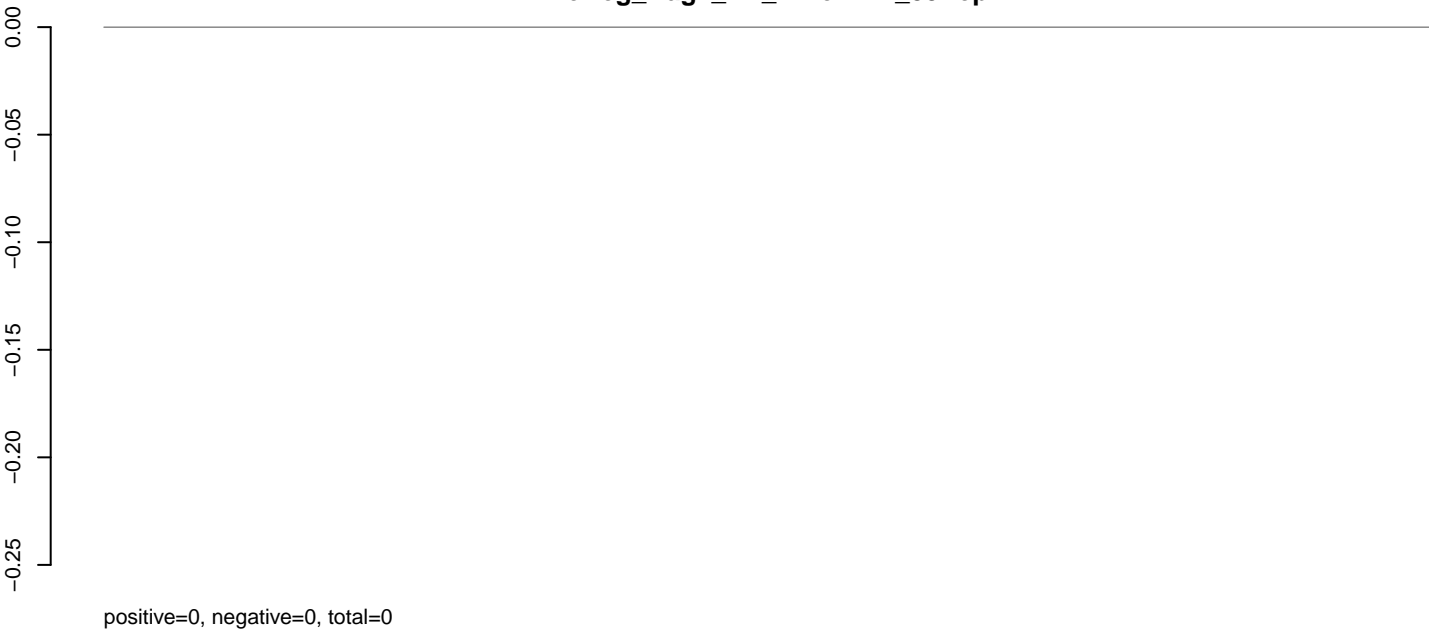
AeAeg_Aag2_NL_Dmem.rep



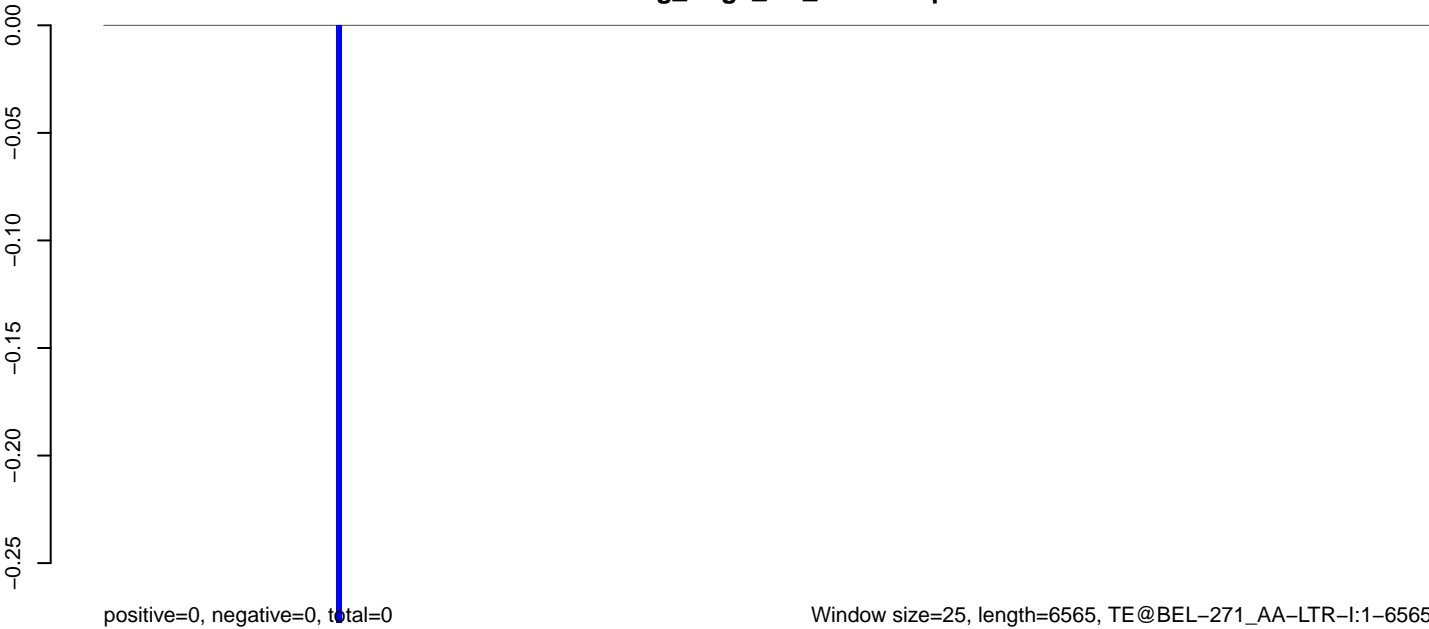
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

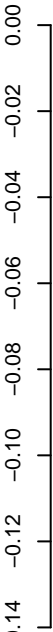


AeAeg_Aag2_NL_Dmem.18_23.rep



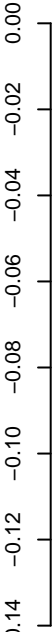
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.24_35.rep



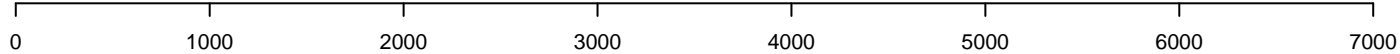
positive=0, negative=0, total=0

AeAeg_Aag2_NL_Dmem.rep

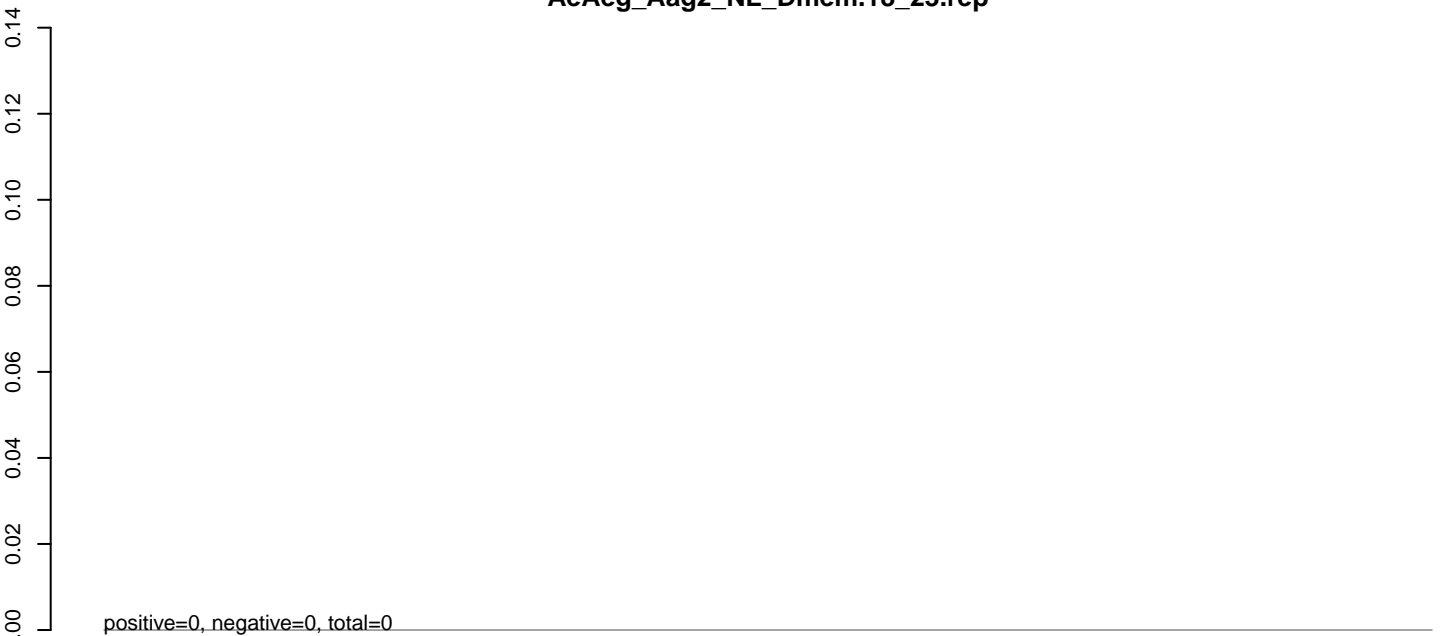


positive=0, negative=0, total=0

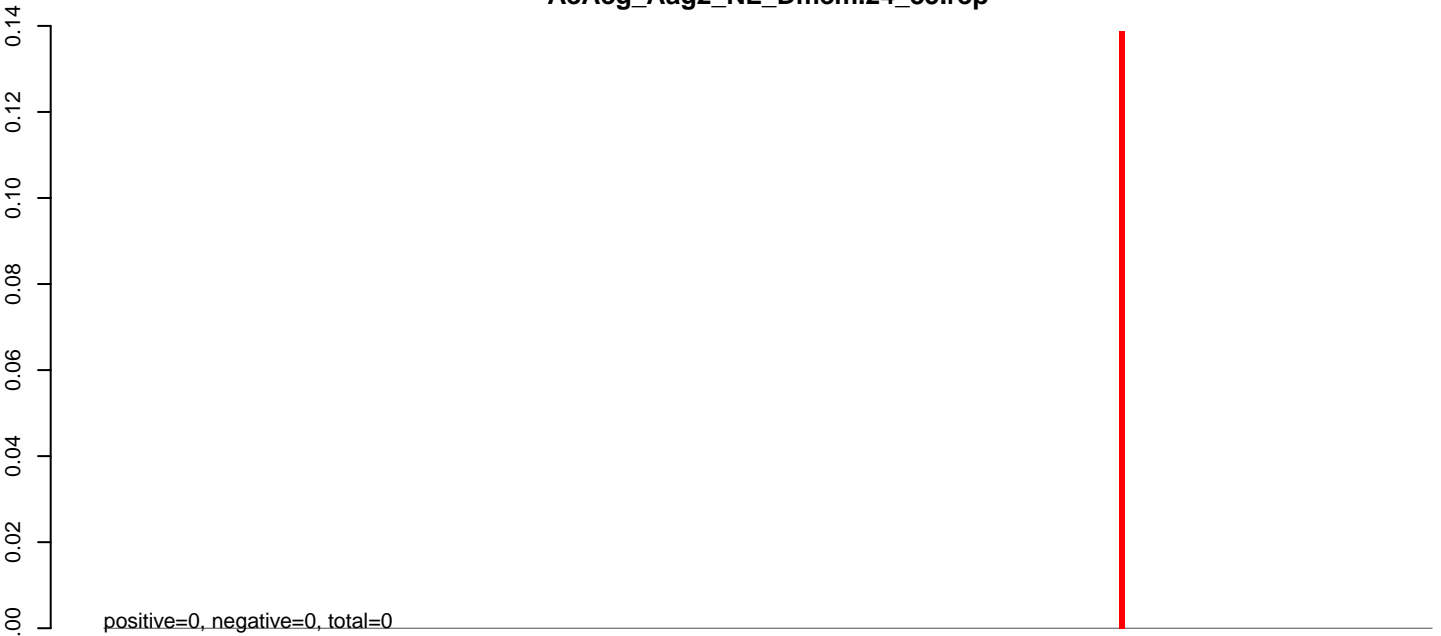
Window size=25, length=6850, TE@BEL-253_AA-LTR-I:1-6850



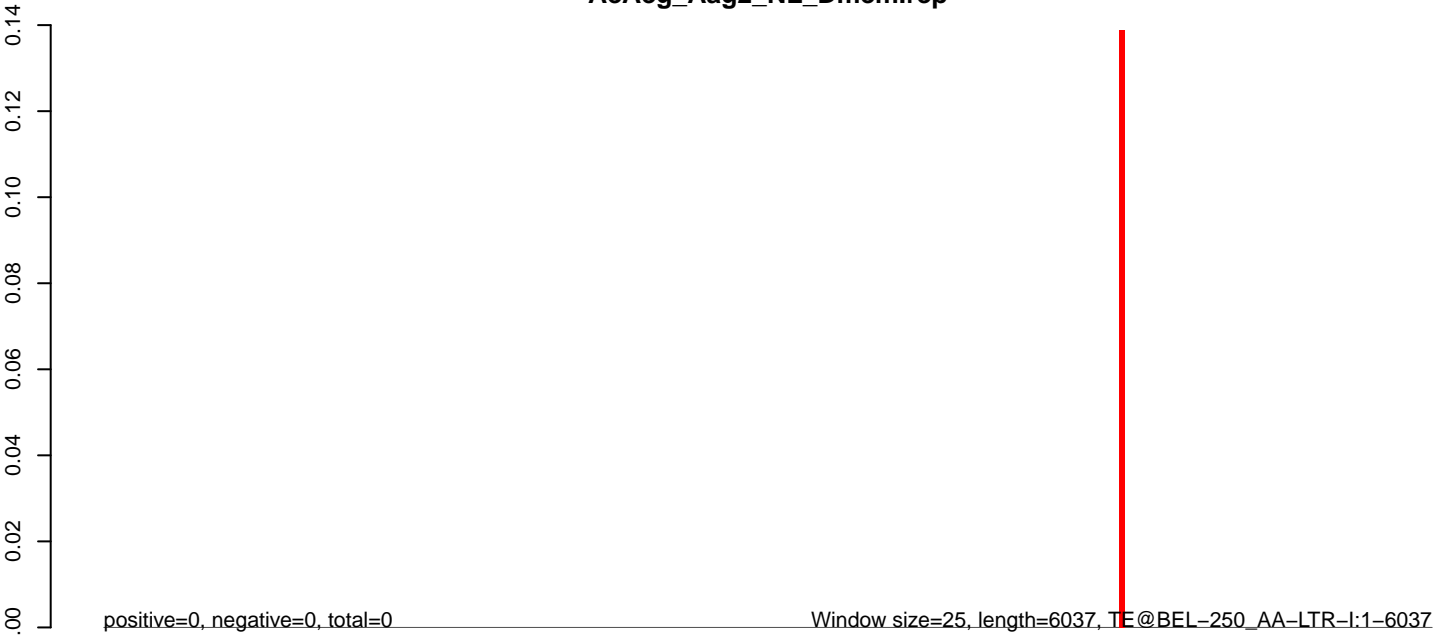
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

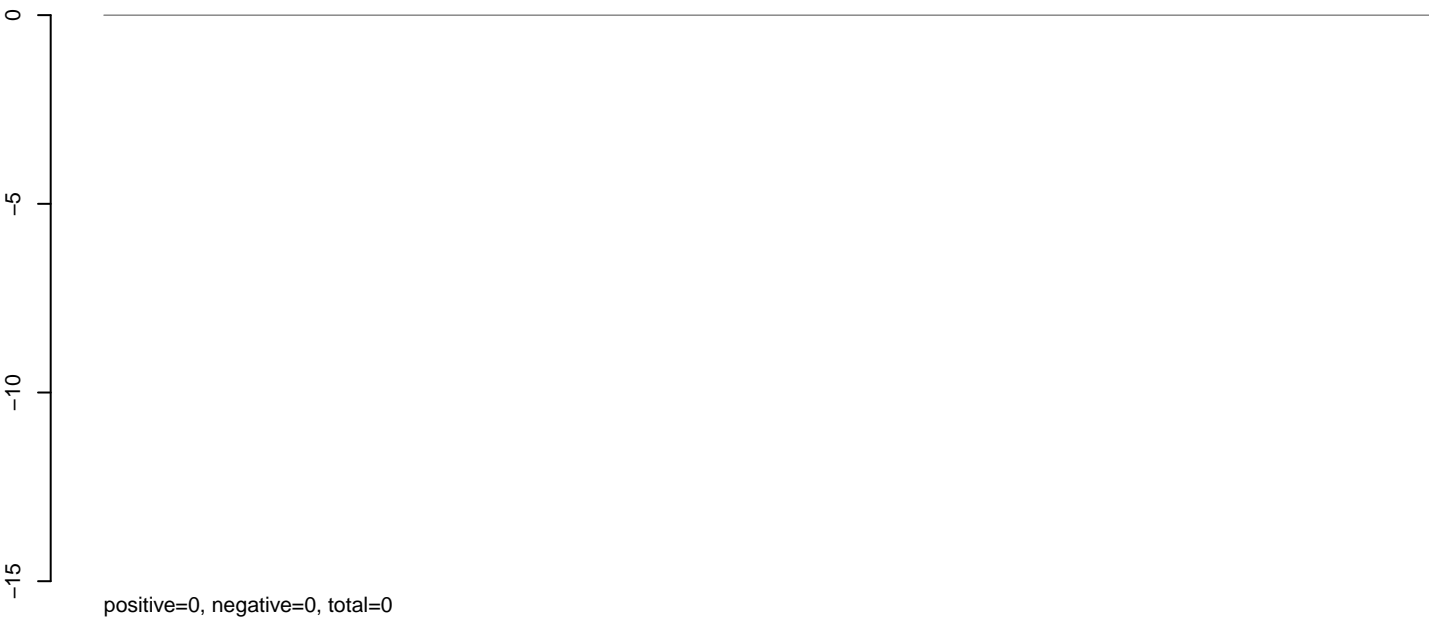


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



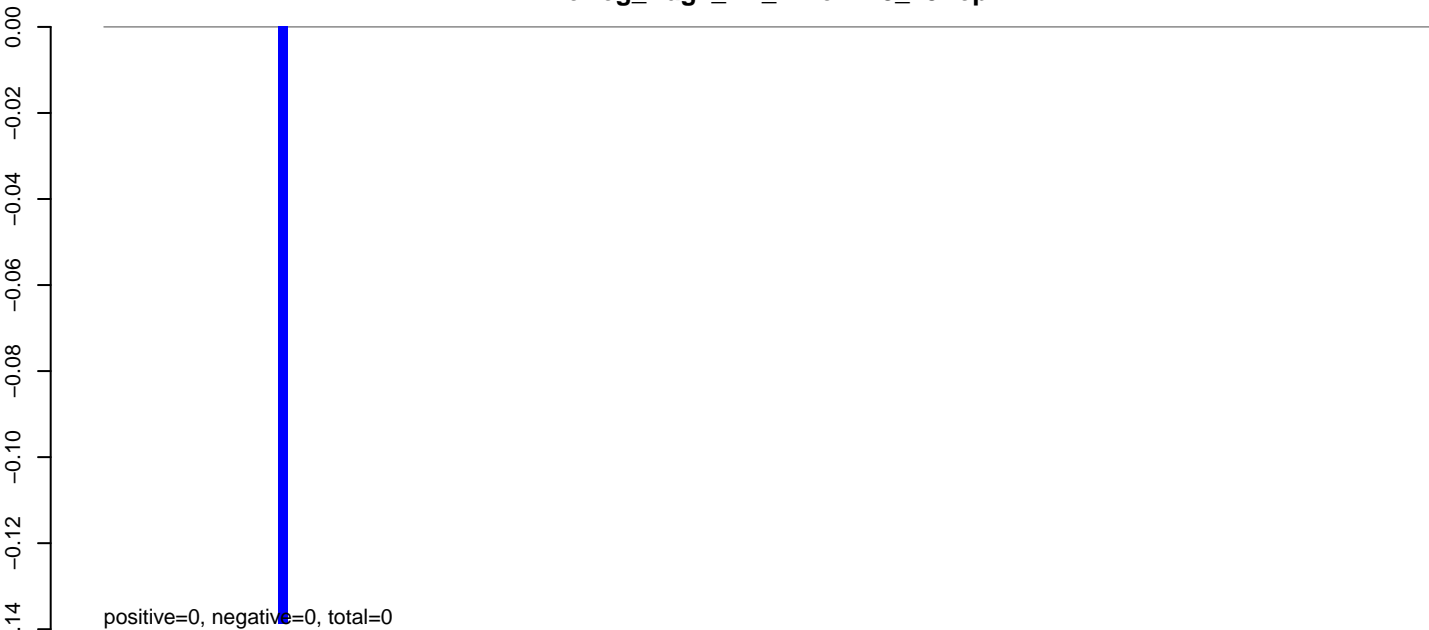
AeAeg_Aag2_NL_Dmem.24_35.rep



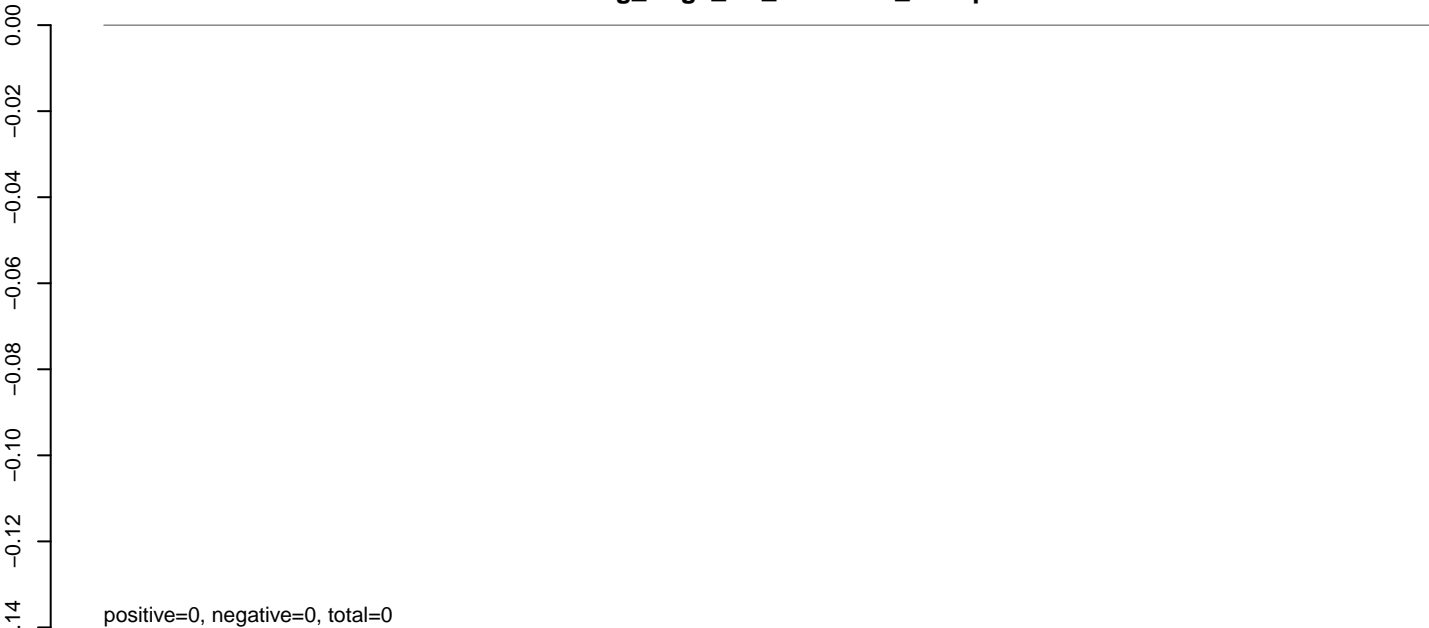
AeAeg_Aag2_NL_Dmem.rep



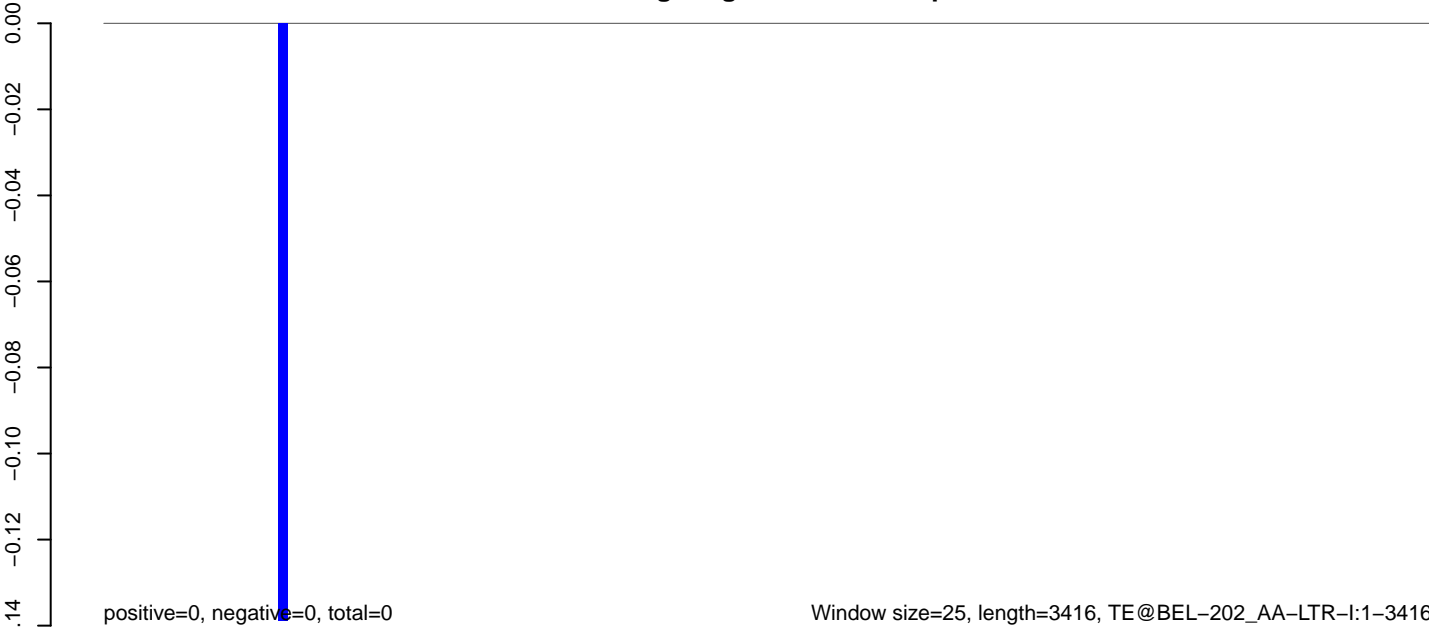
AeAeg_Aag2_NL_Dmem.18_23.rep



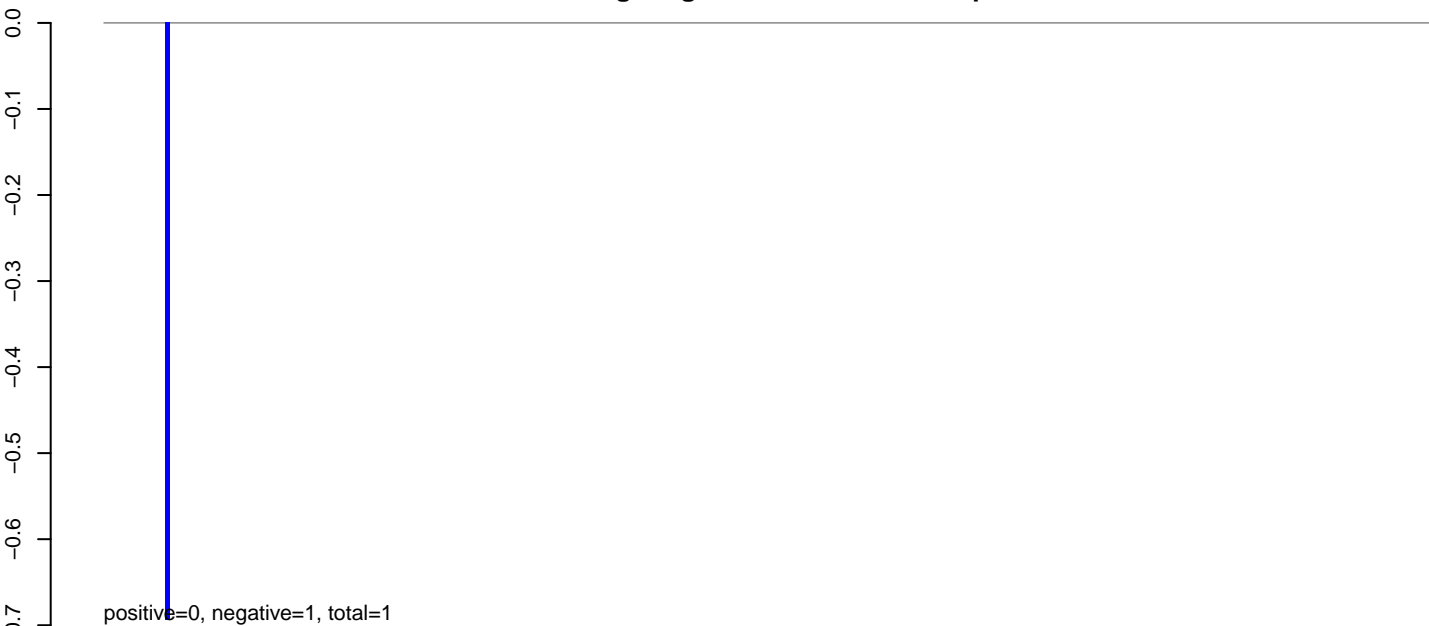
AeAeg_Aag2_NL_Dmem.24_35.rep



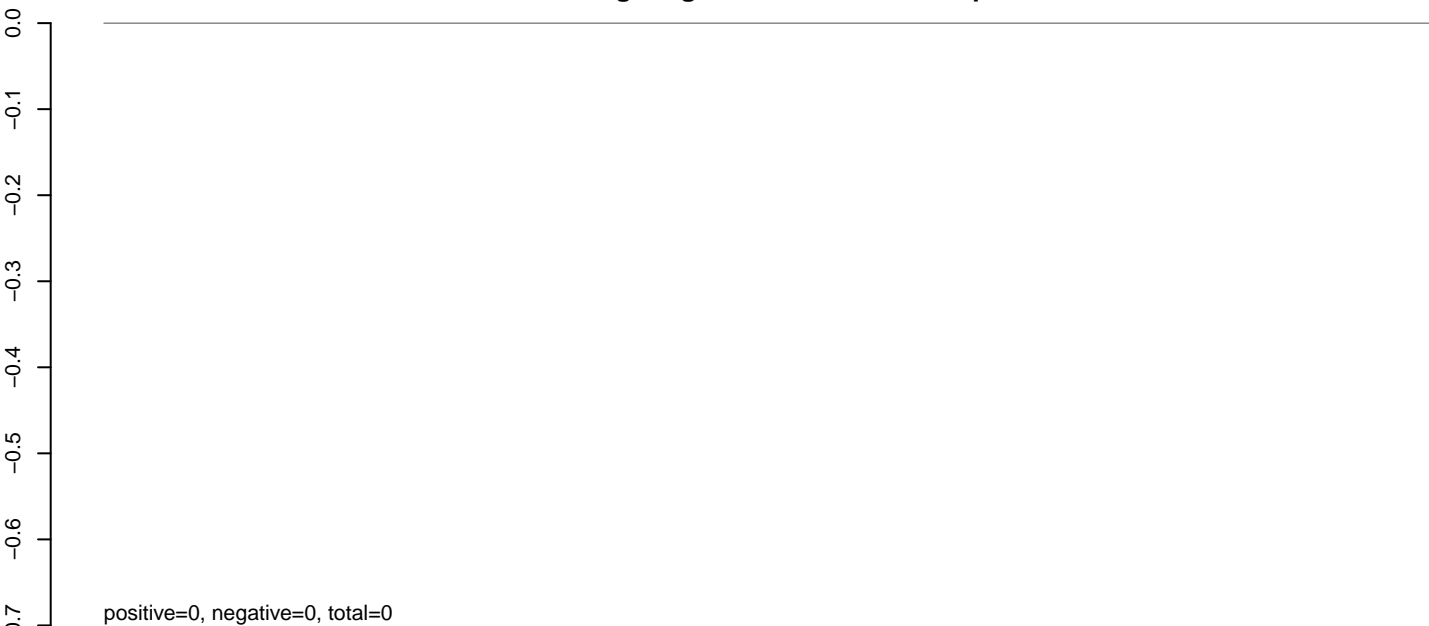
AeAeg_Aag2_NL_Dmem.rep



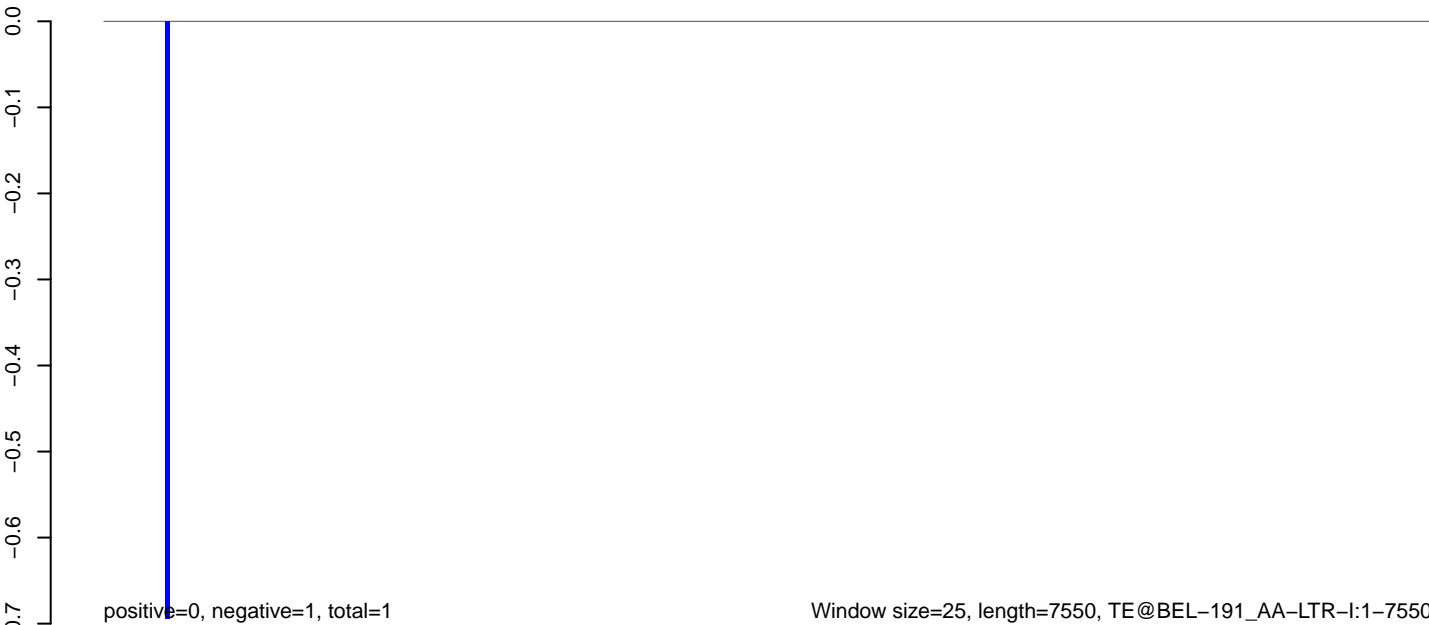
AeAeg_Aag2_NL_Dmem.18_23.rep



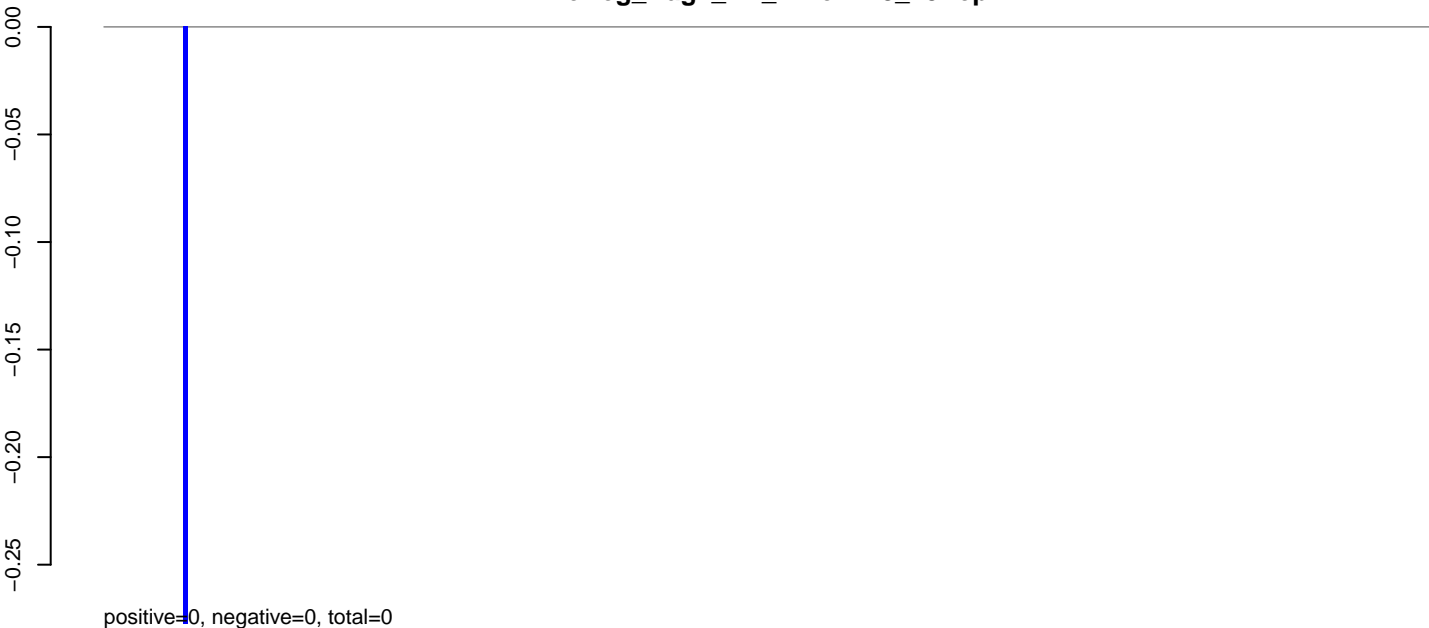
AeAeg_Aag2_NL_Dmem.24_35.rep



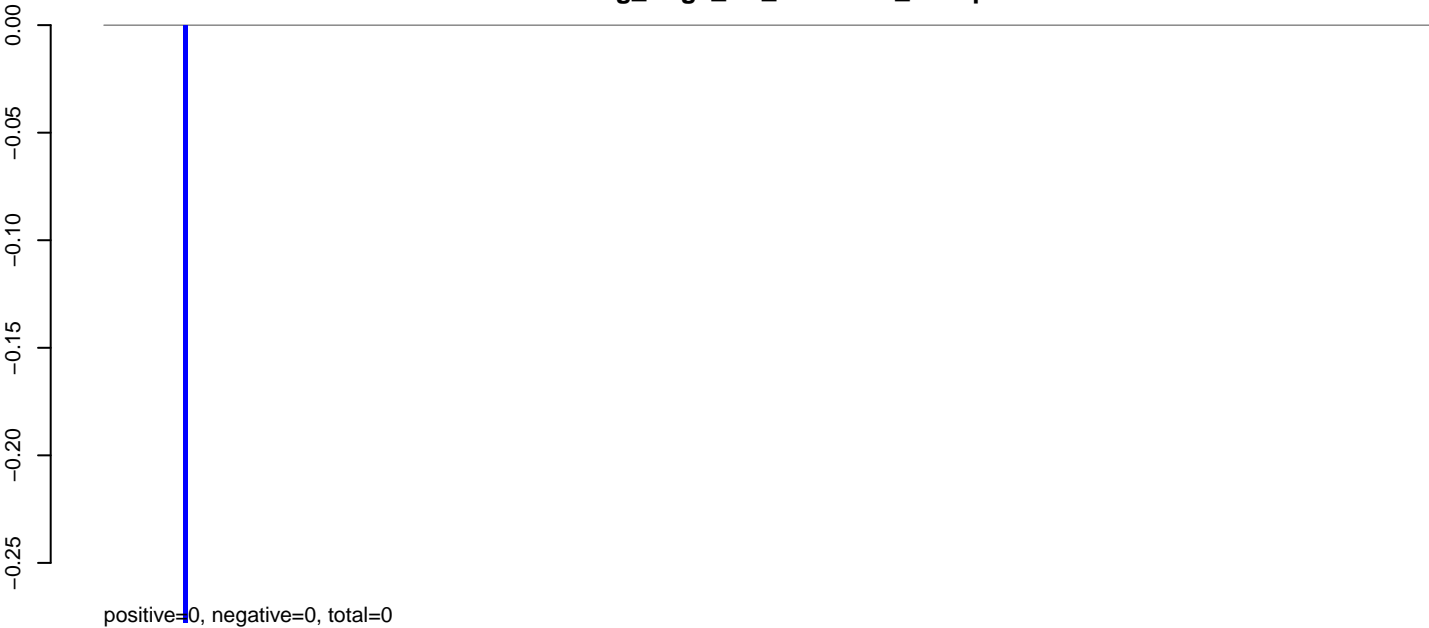
AeAeg_Aag2_NL_Dmem.rep



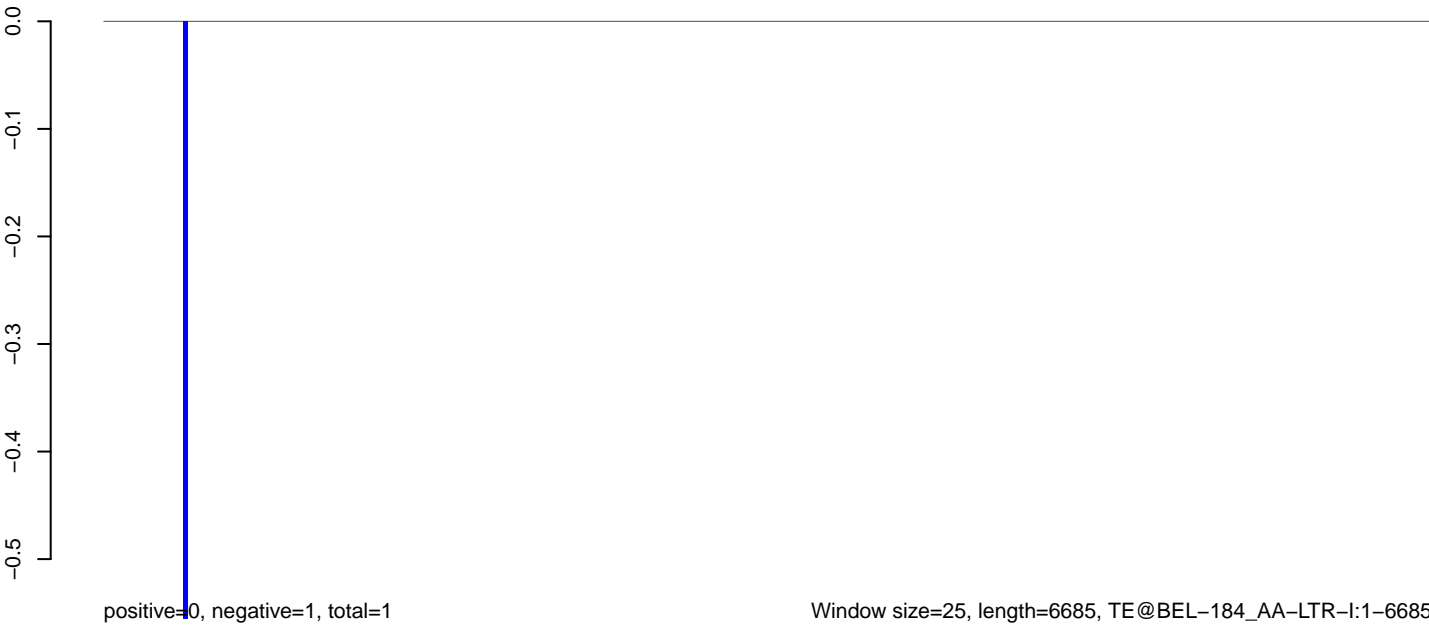
AeAeg_Aag2_NL_Dmem.18_23.rep



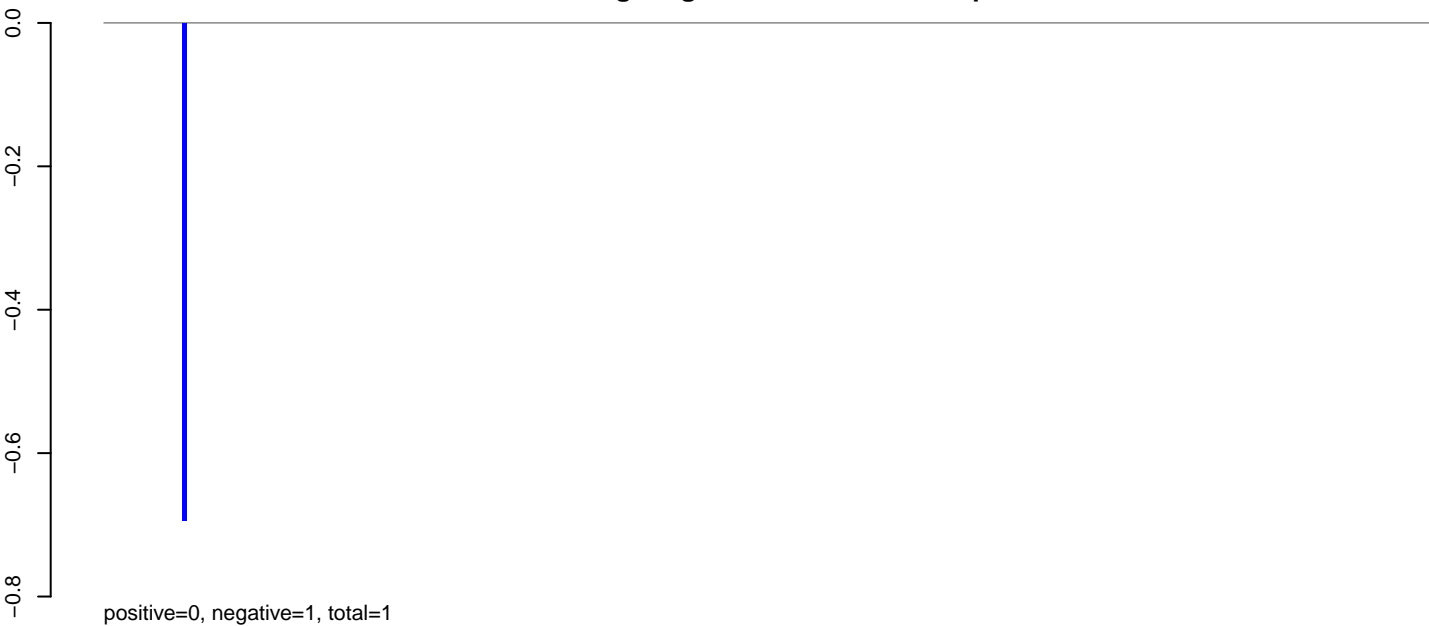
AeAeg_Aag2_NL_Dmem.24_35.rep



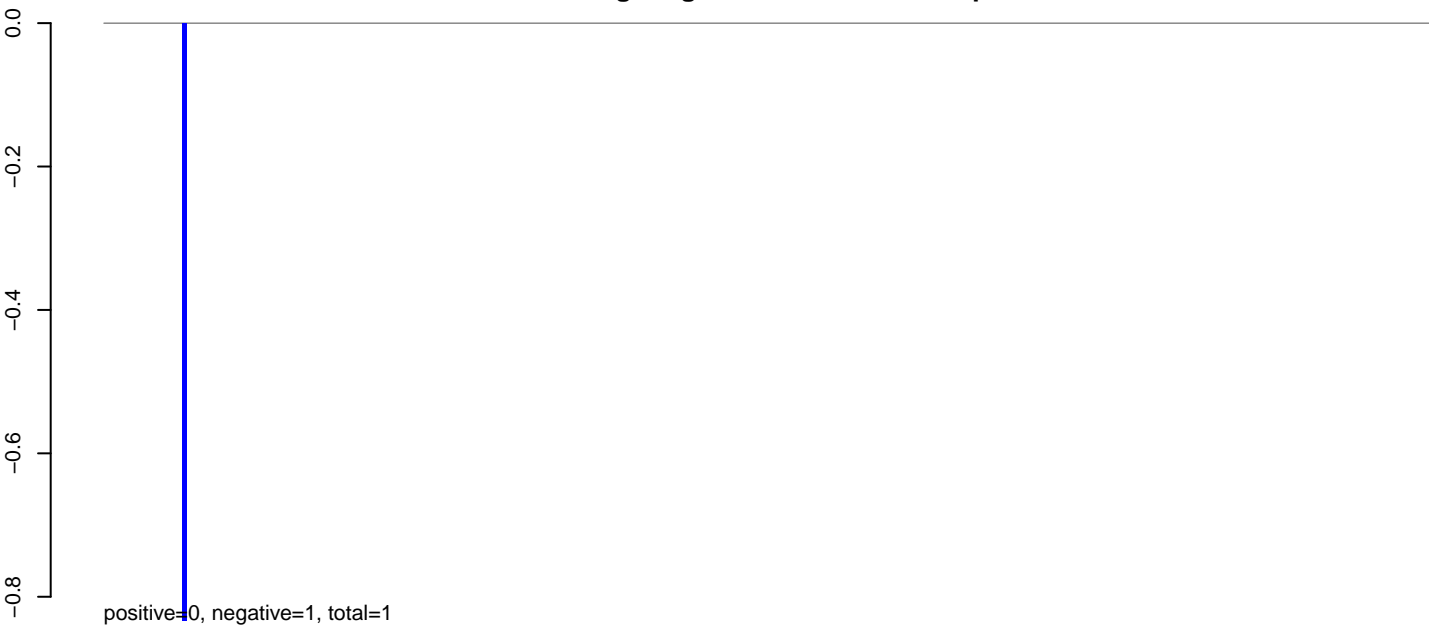
AeAeg_Aag2_NL_Dmem.rep



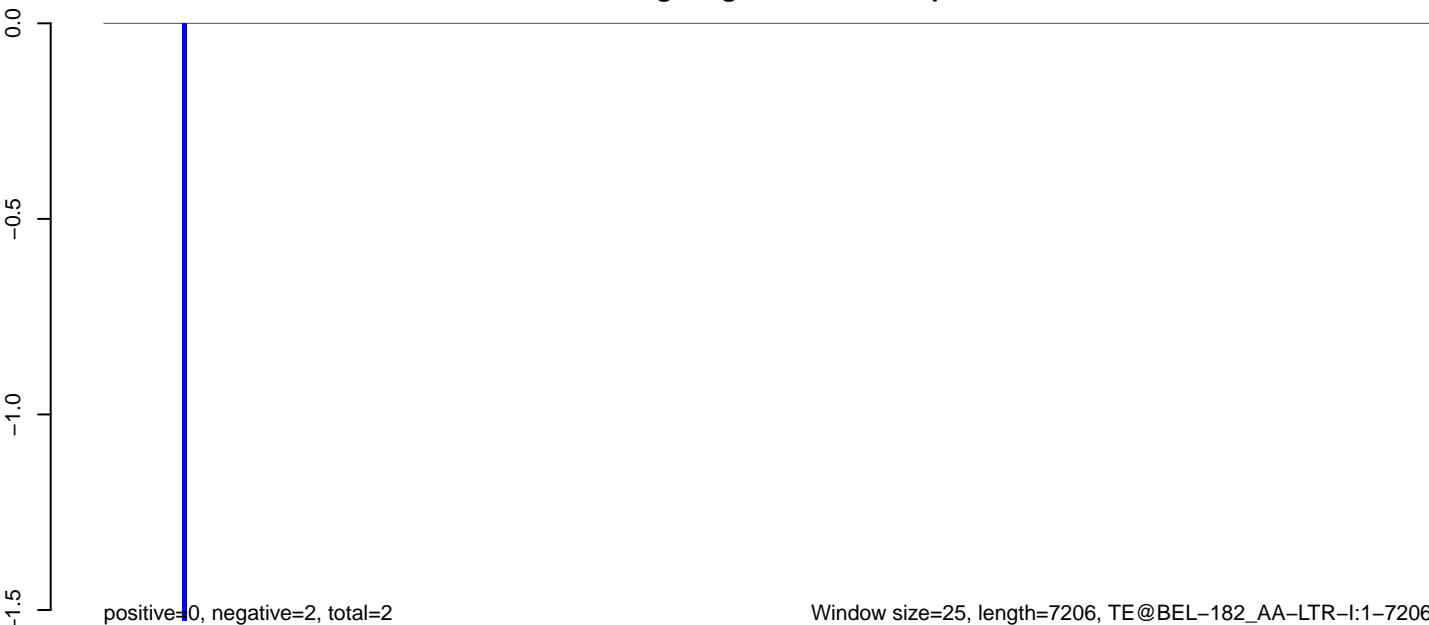
AeAeg_Aag2_NL_Dmem.18_23.rep



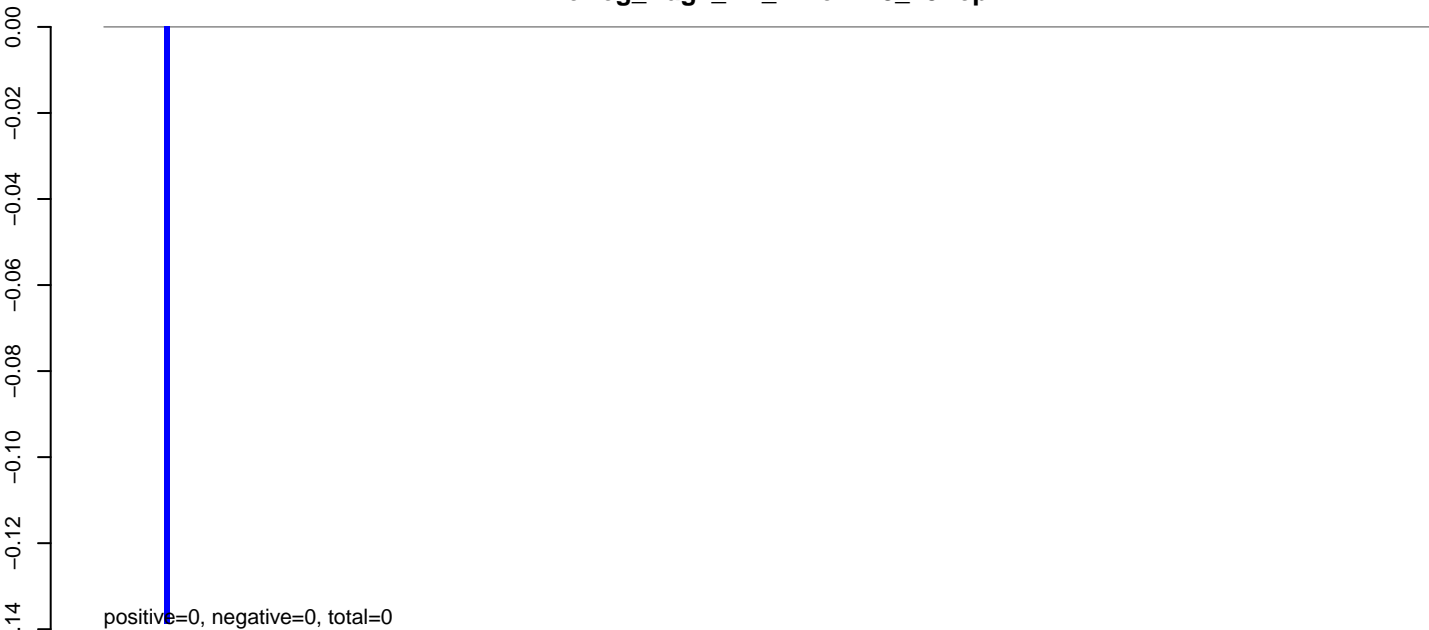
AeAeg_Aag2_NL_Dmem.24_35.rep



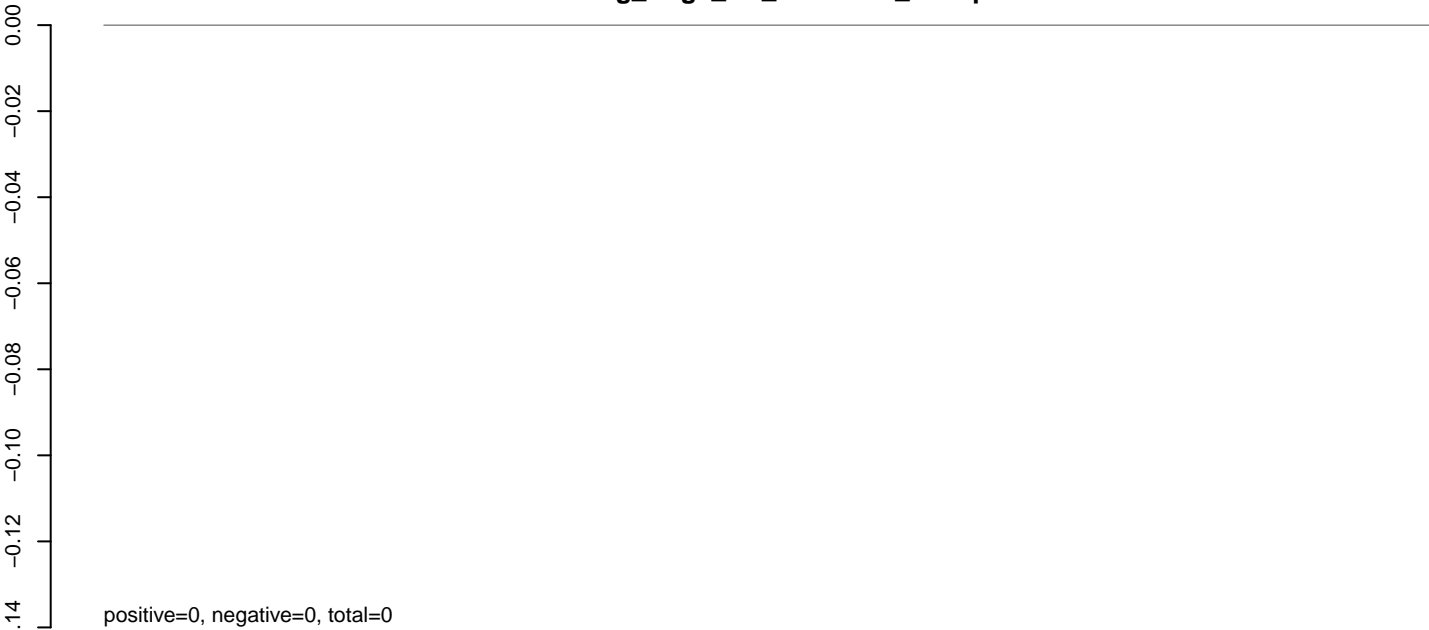
AeAeg_Aag2_NL_Dmem.rep



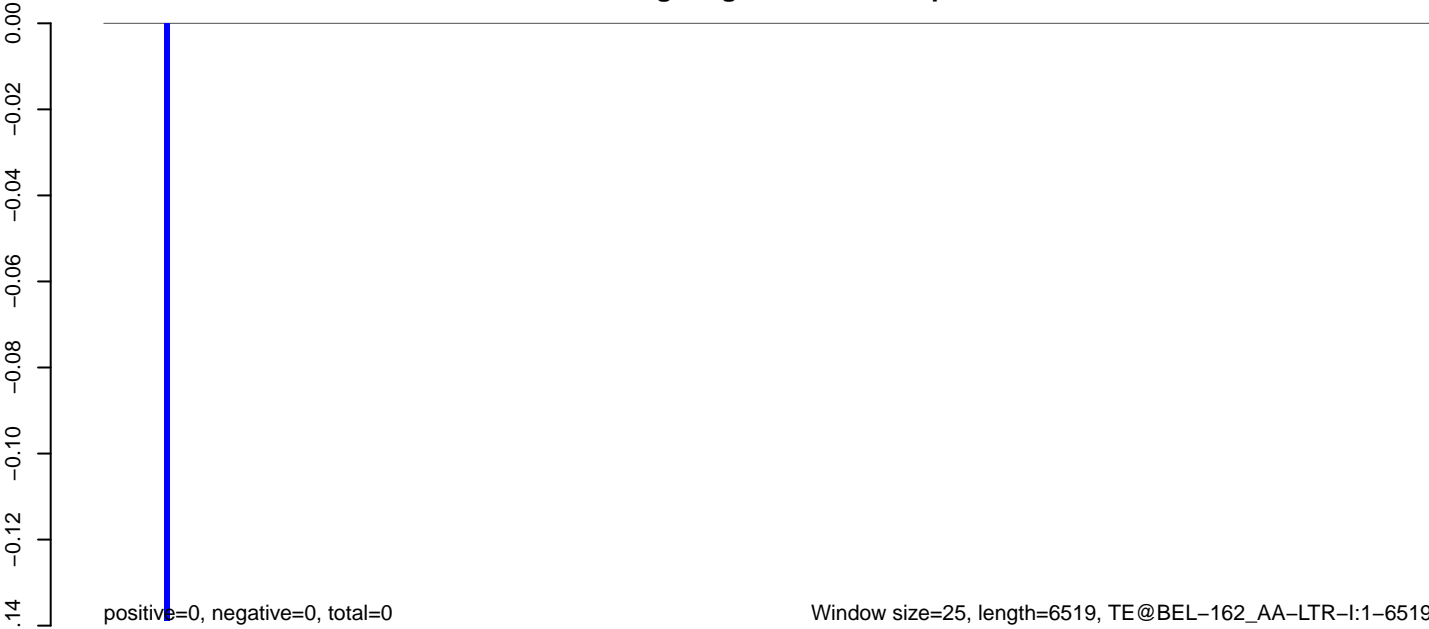
AeAeg_Aag2_NL_Dmem.18_23.rep



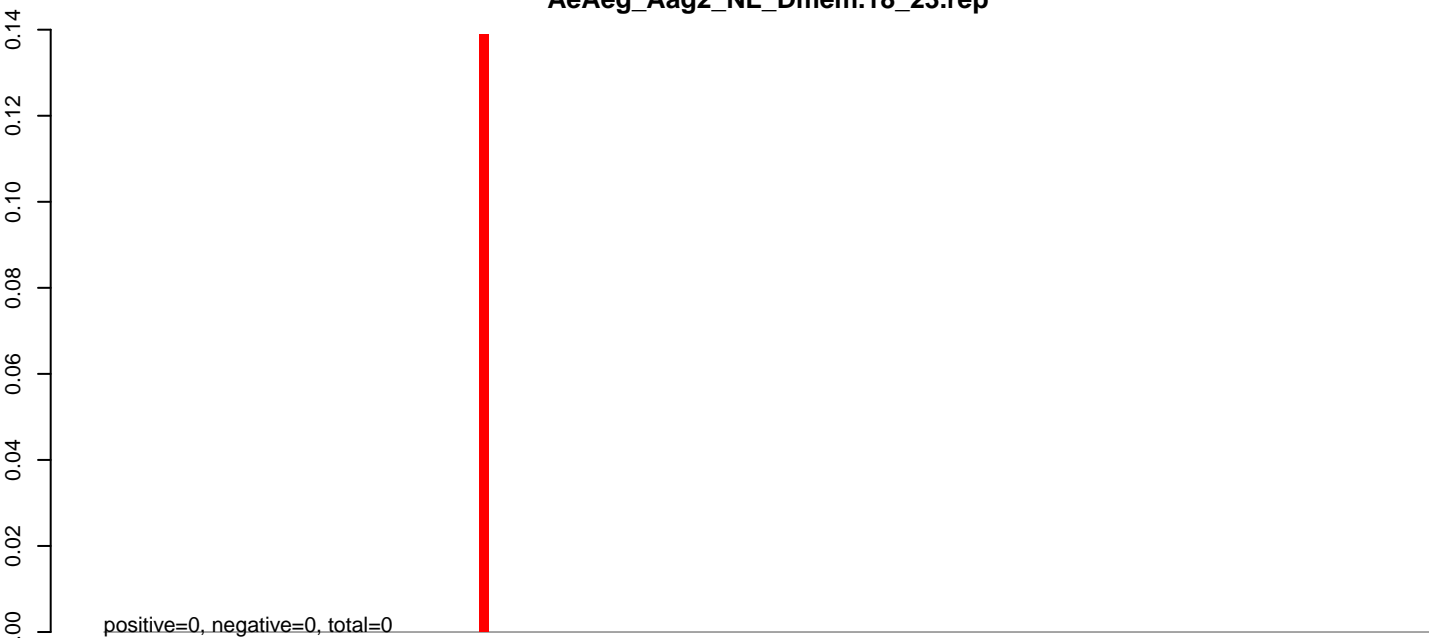
AeAeg_Aag2_NL_Dmem.24_35.rep



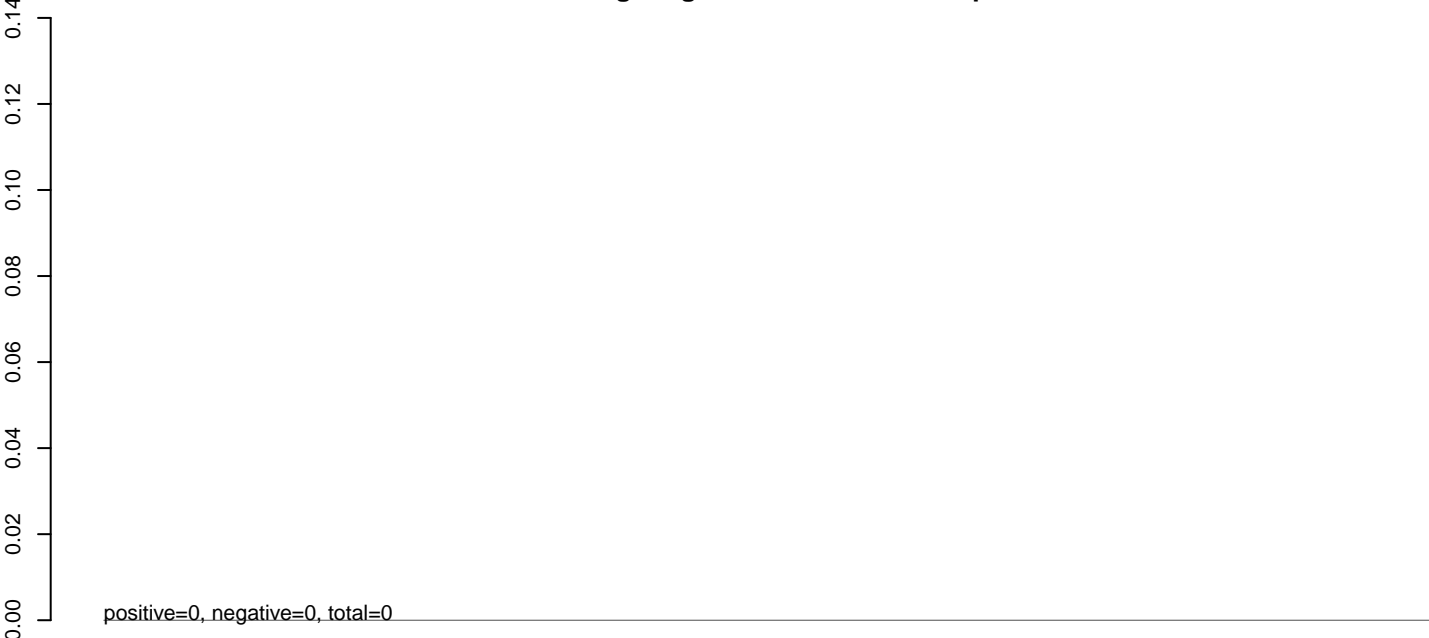
AeAeg_Aag2_NL_Dmem.rep



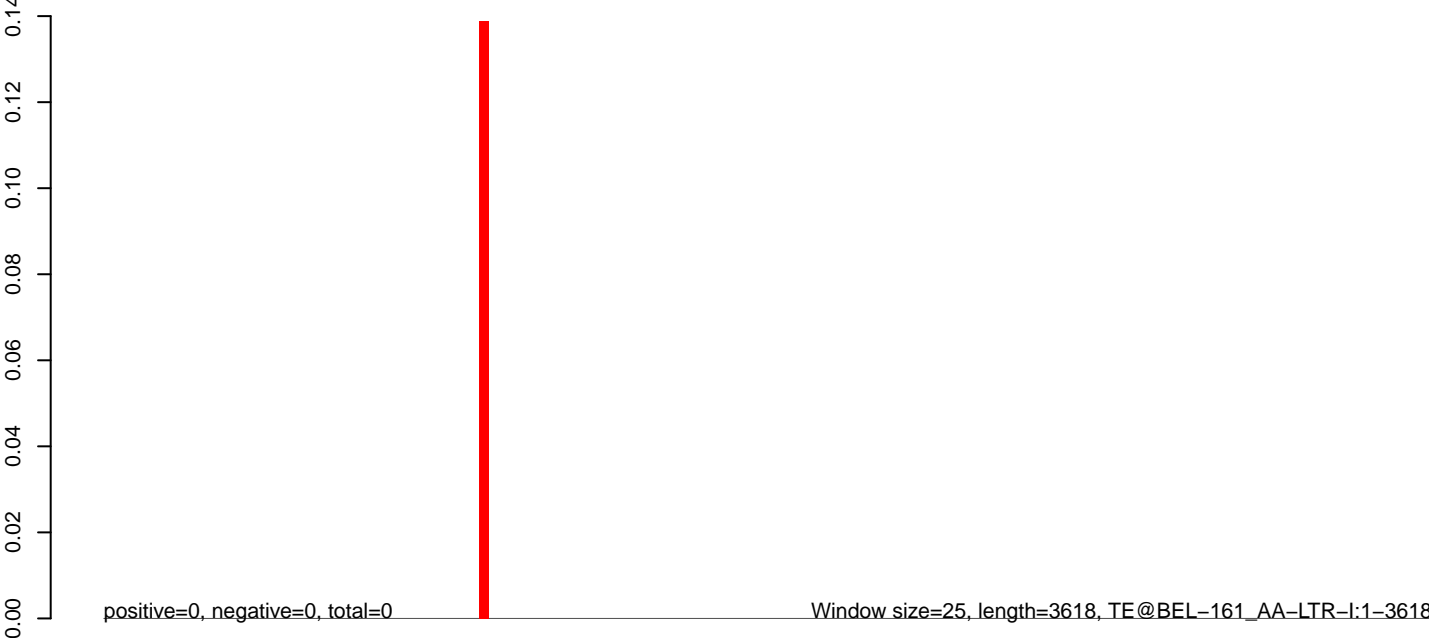
AeAeg_Aag2_NL_Dmem.18_23.rep



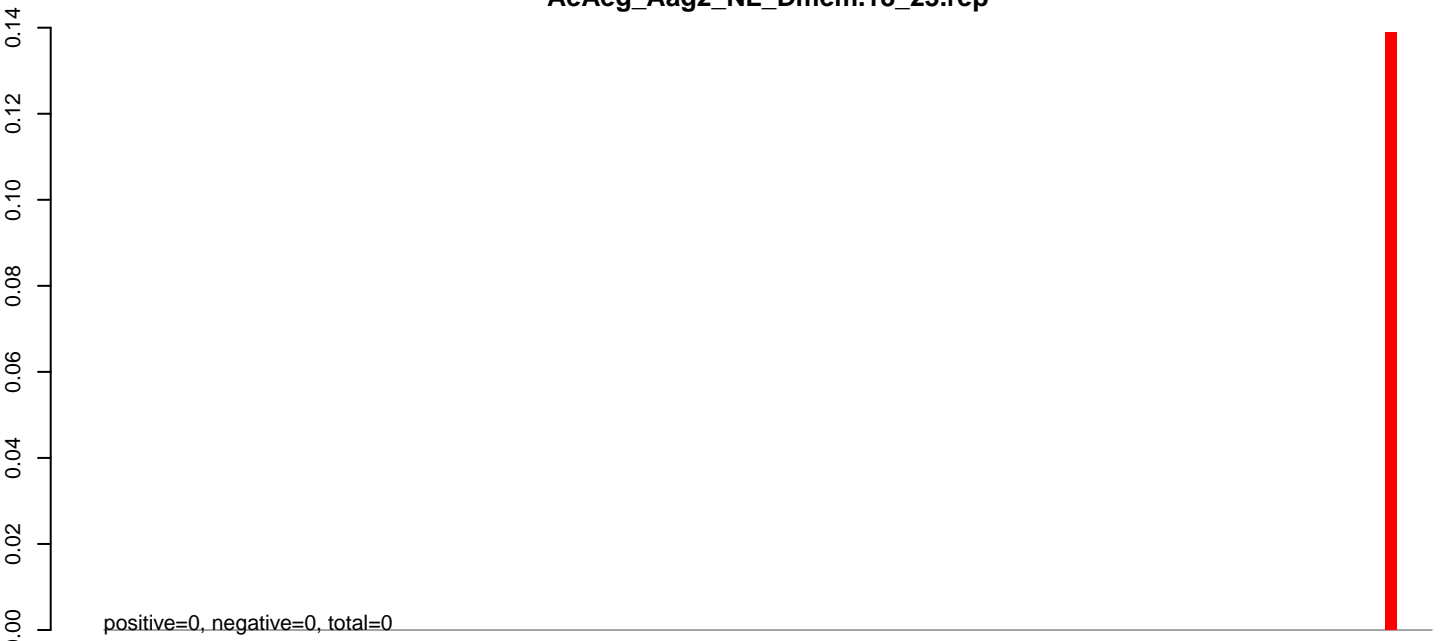
AeAeg_Aag2_NL_Dmem.24_35.rep



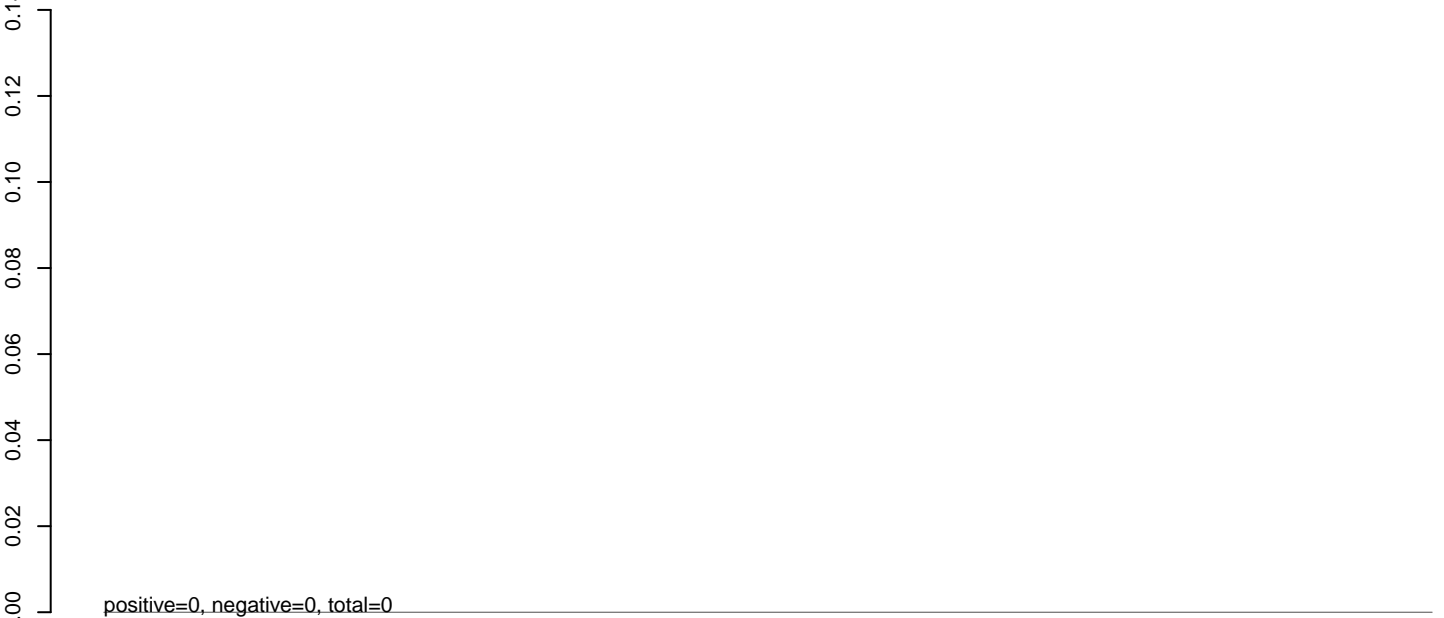
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



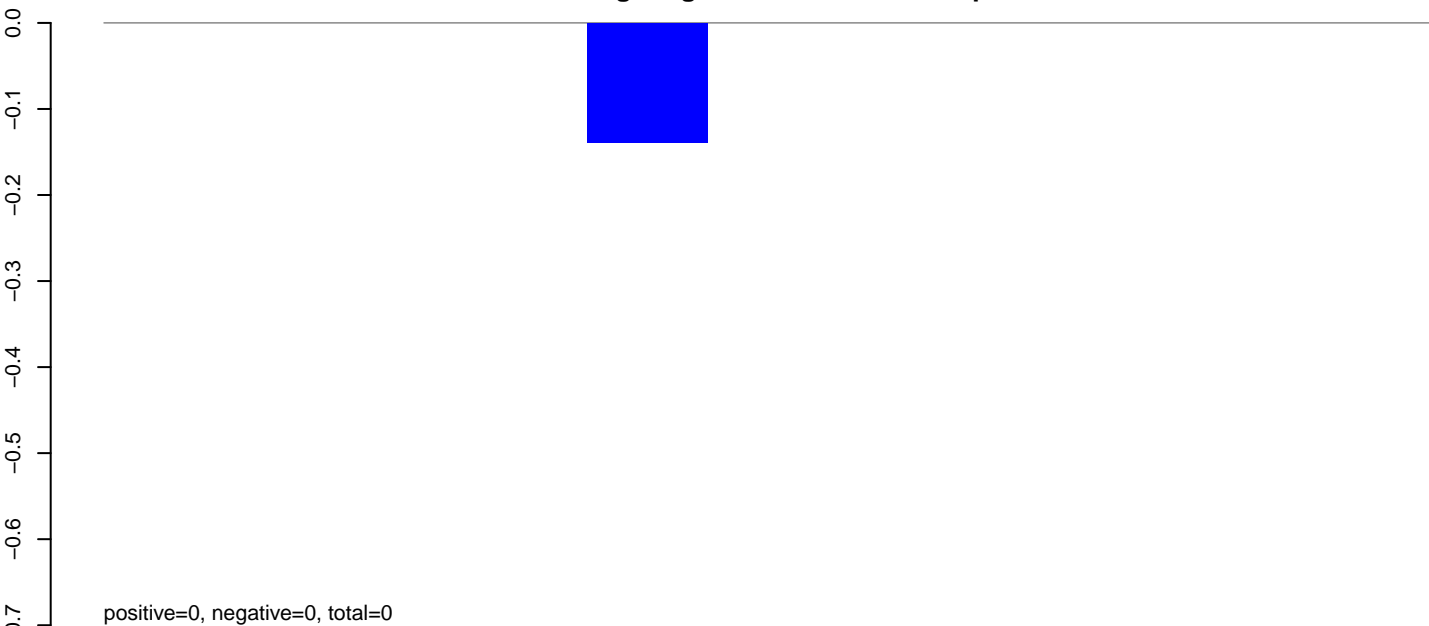
AeAeg_Aag2_NL_Dmem.24_35.rep



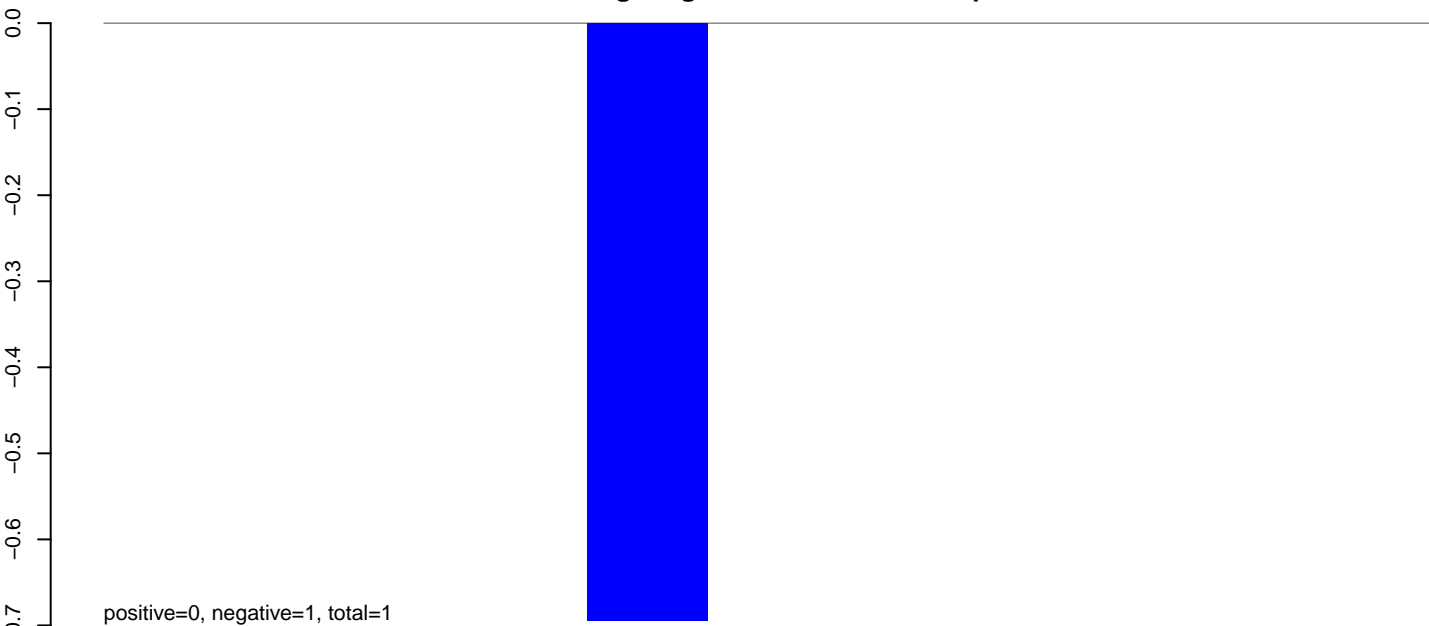
AeAeg_Aag2_NL_Dmem.rep



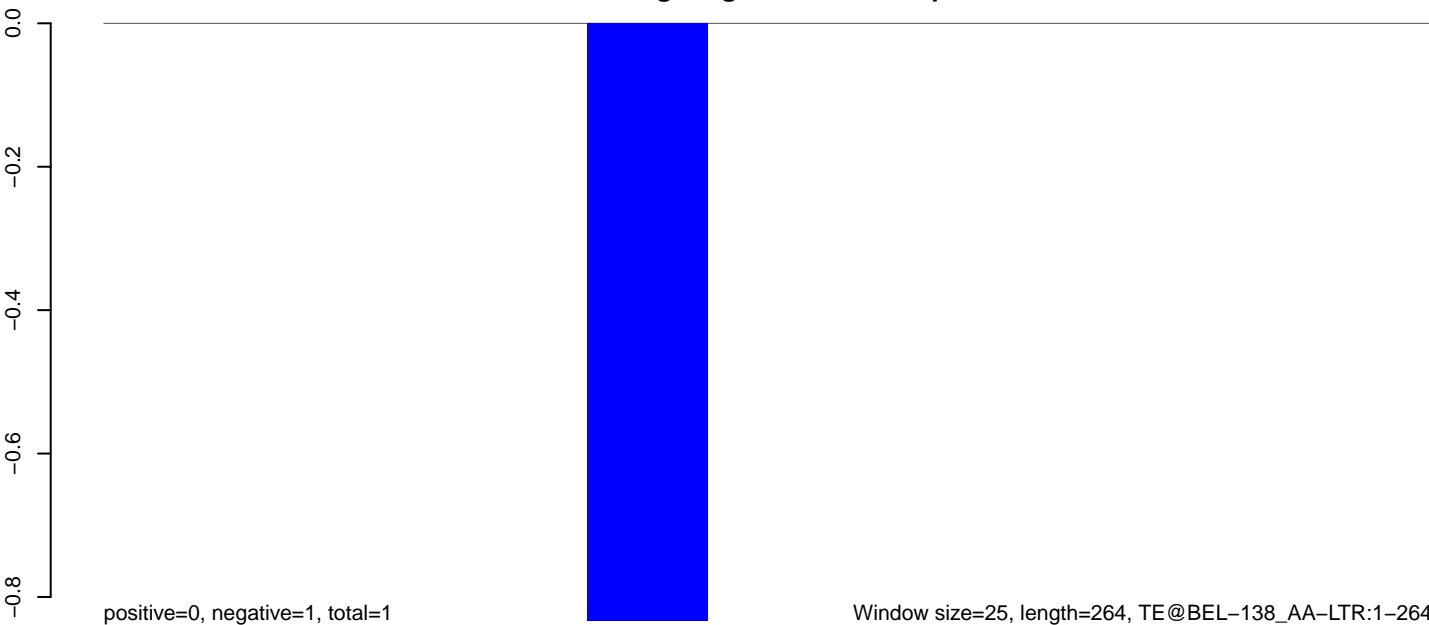
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



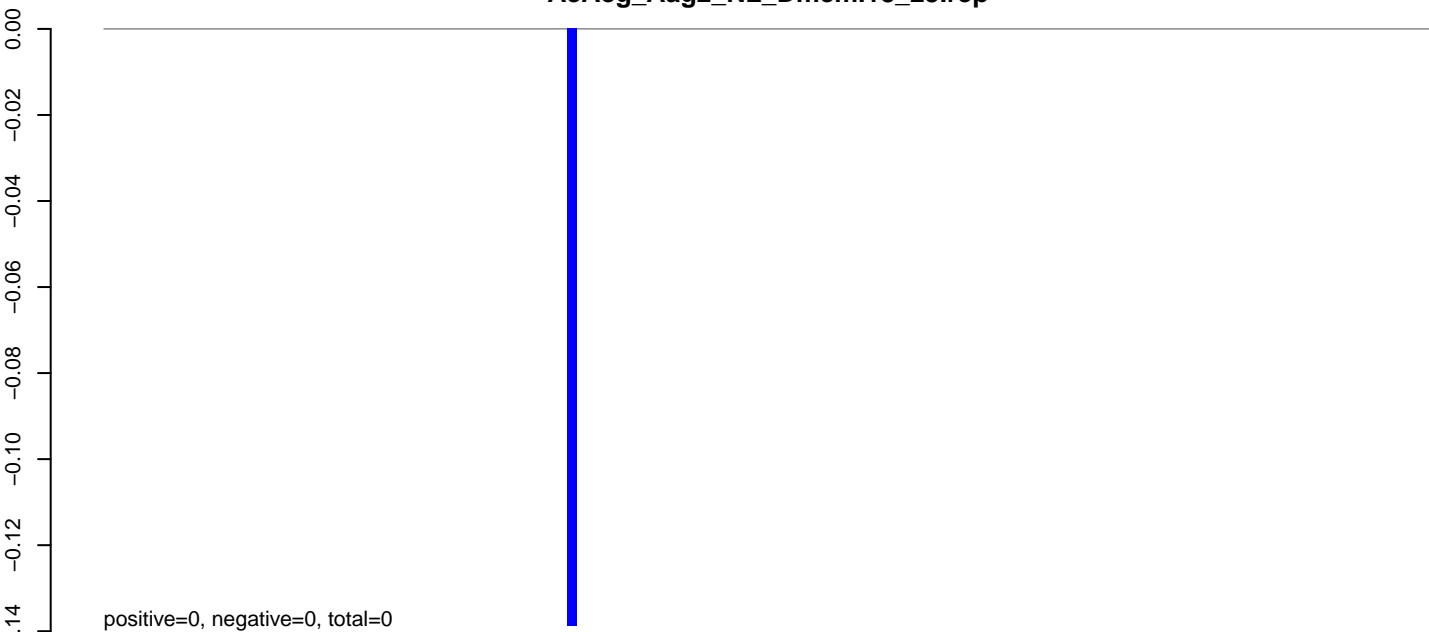
AeAeg_Aag2_NL_Dmem.rep



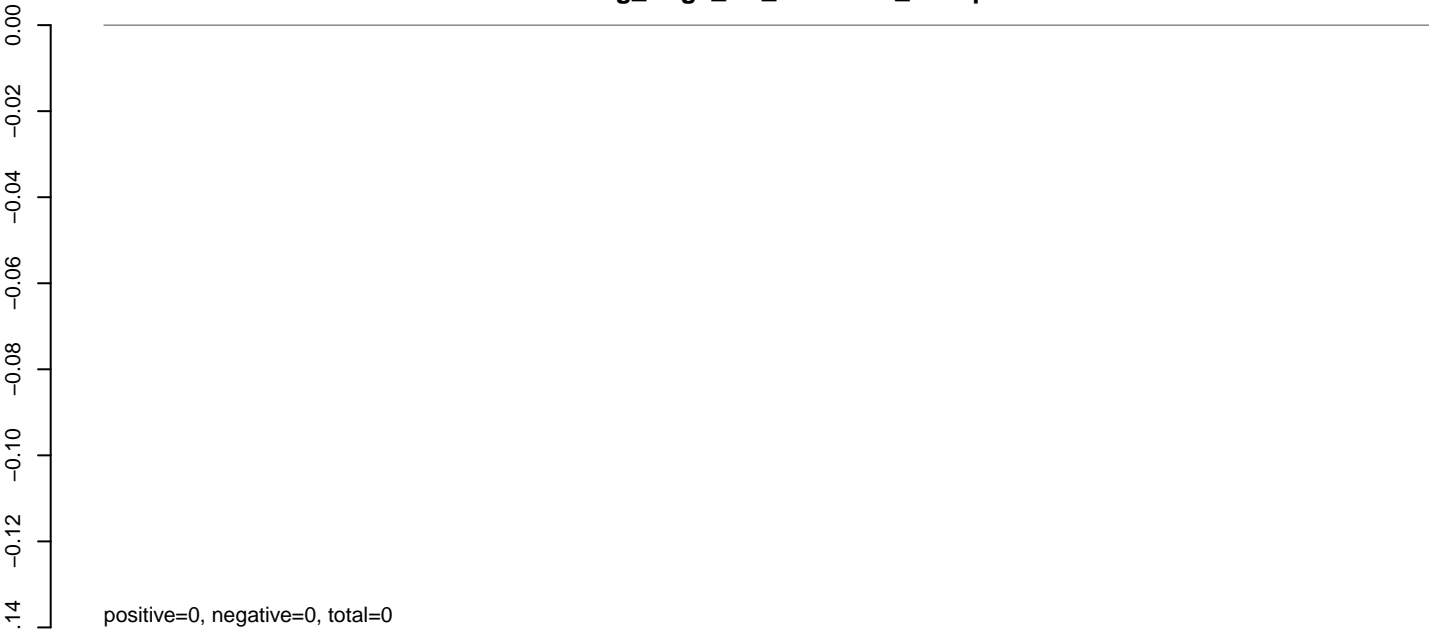
Window size=25, length=264, TE@BEL-138_AA-LTR:1-264

50 100 150 200 250 300

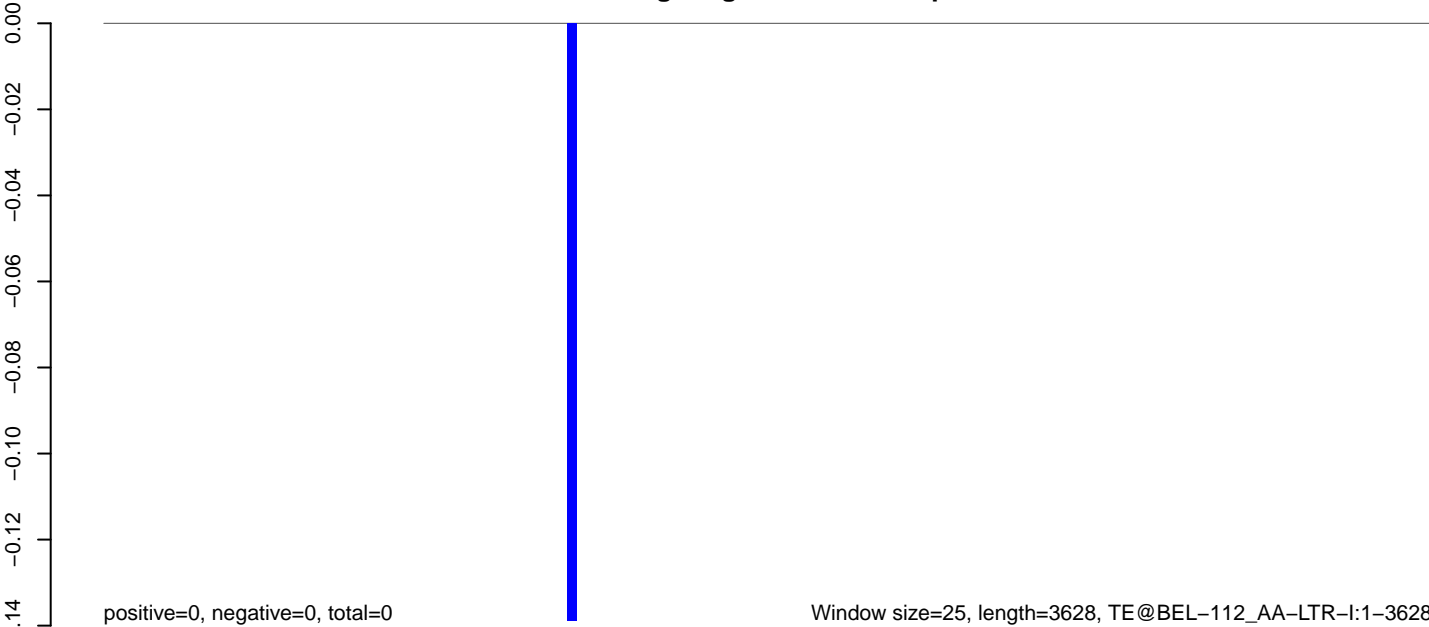
AeAeg_Aag2_NL_Dmem.18_23.rep



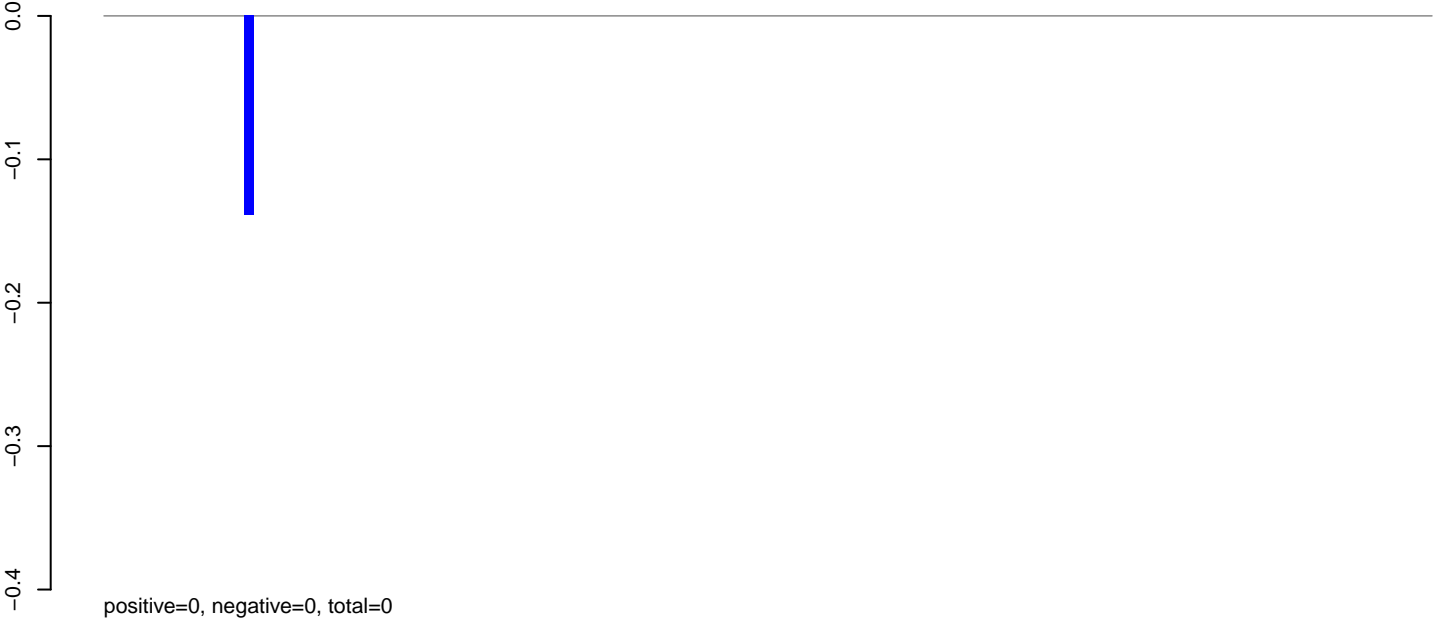
AeAeg_Aag2_NL_Dmem.24_35.rep



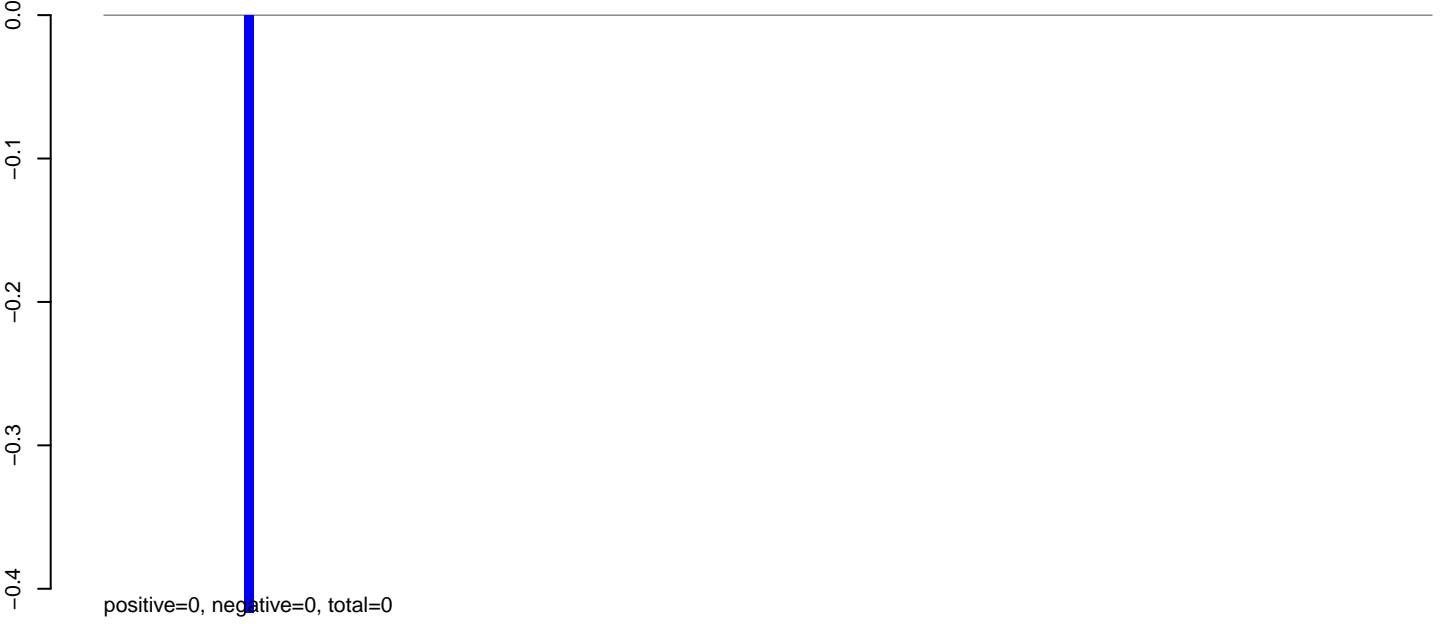
AeAeg_Aag2_NL_Dmem.rep



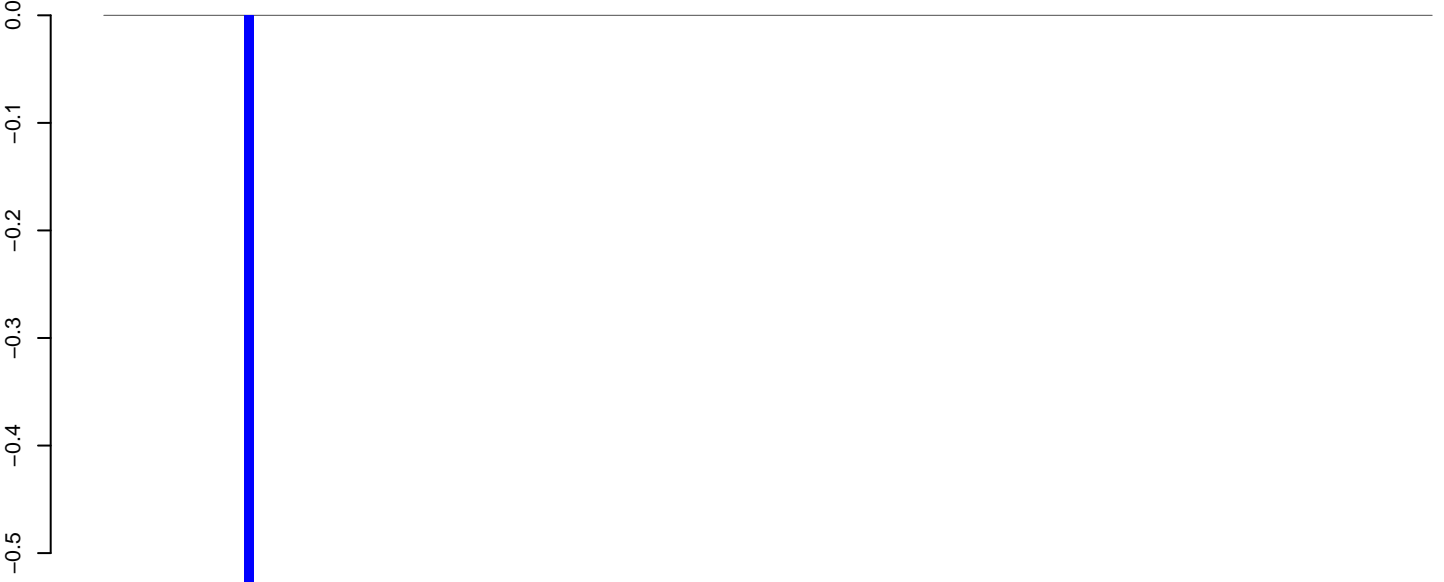
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



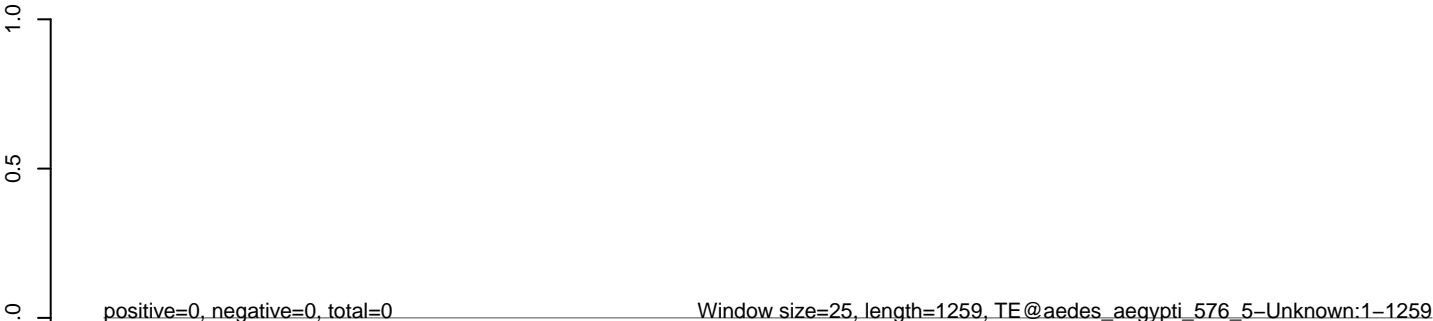
AeAeg_Aag2_NL_Dmem.18_23.rep



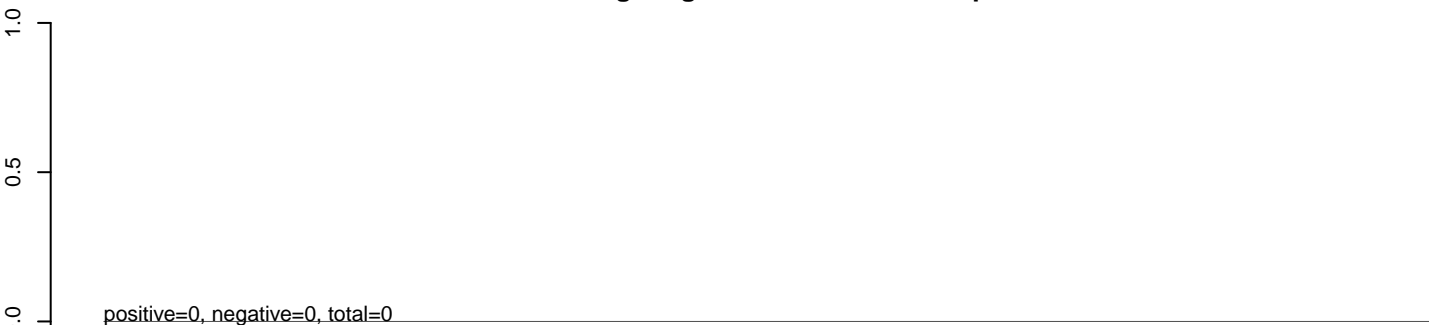
AeAeg_Aag2_NL_Dmem.24_35.rep



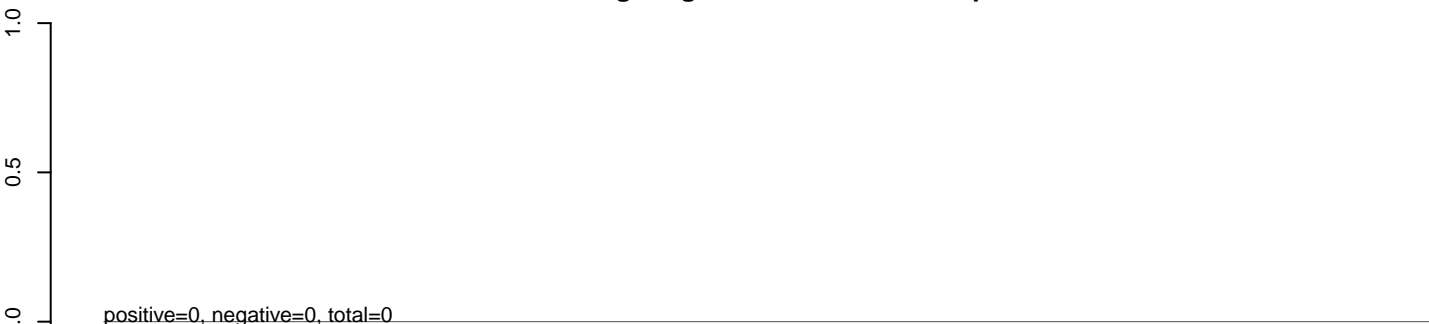
AeAeg_Aag2_NL_Dmem.rep



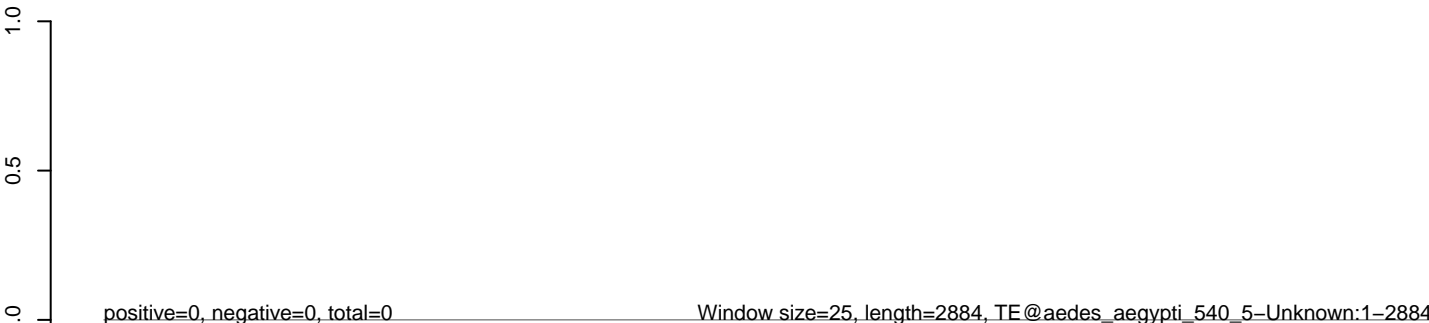
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

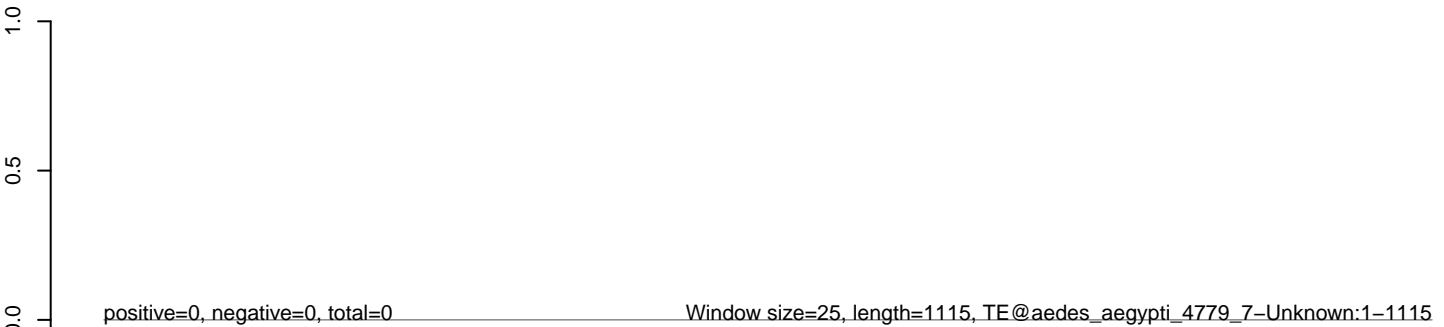
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



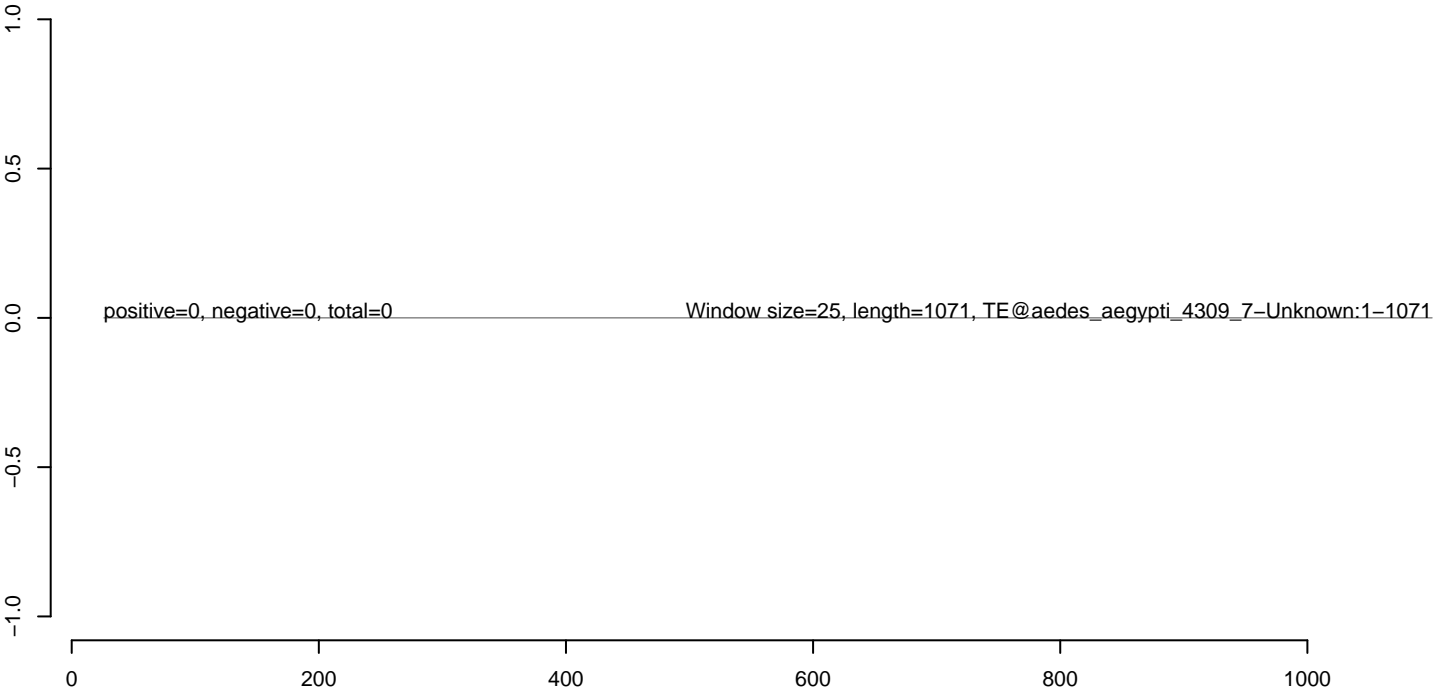
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



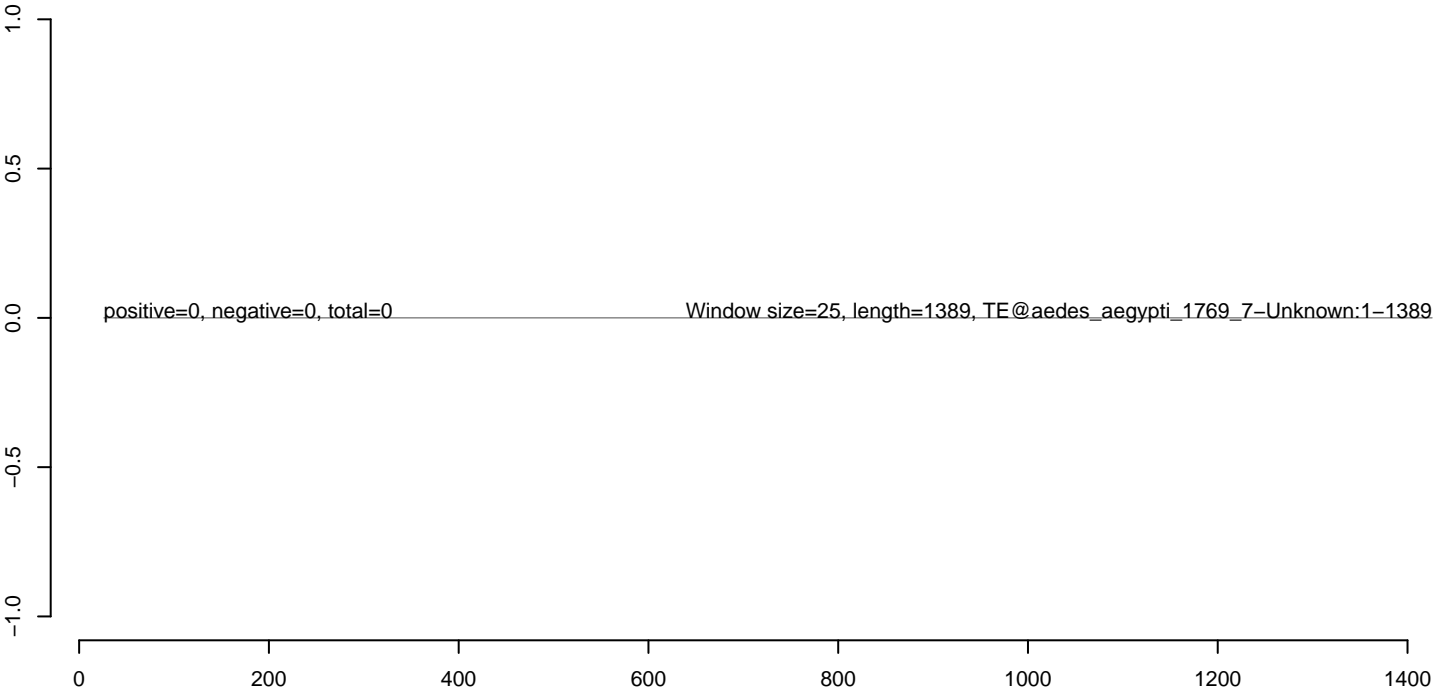
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



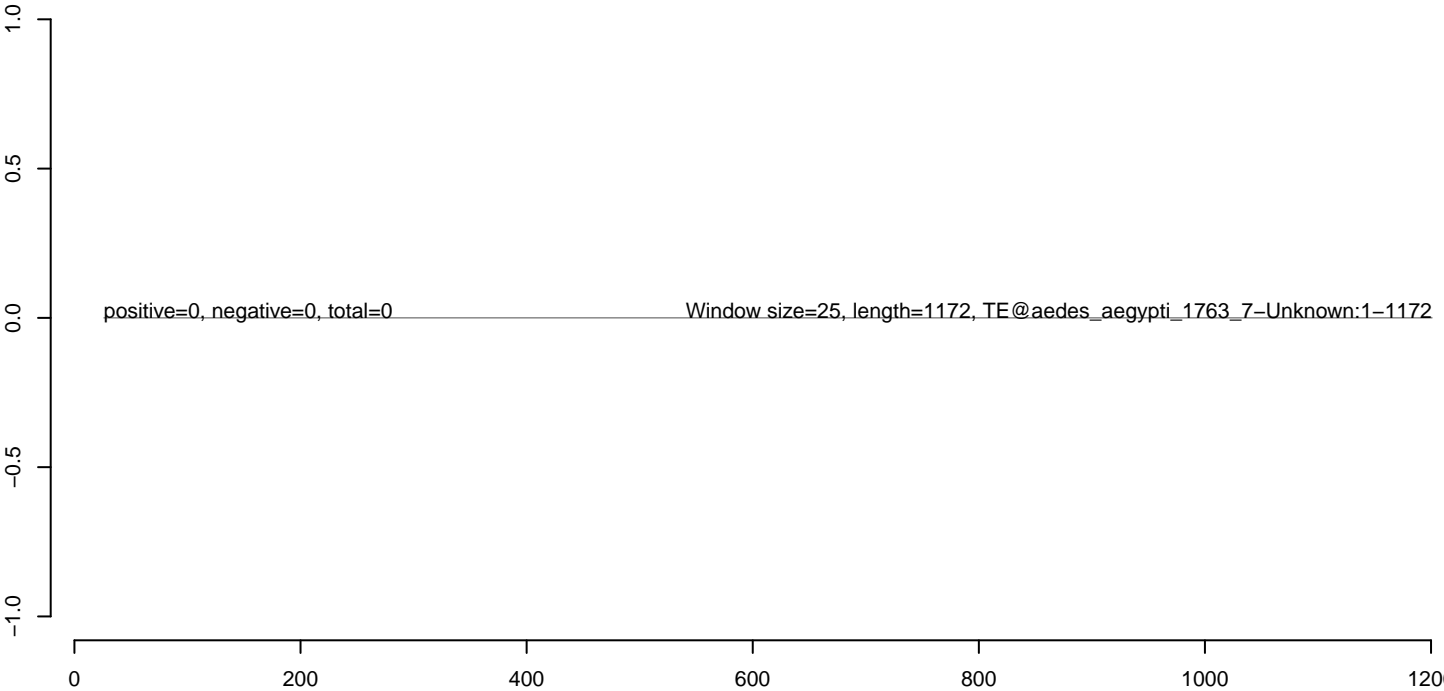
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



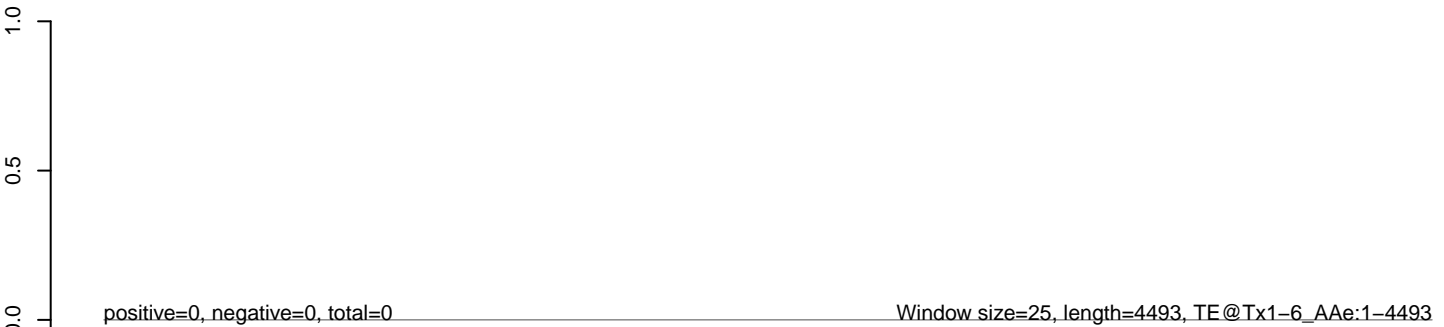
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



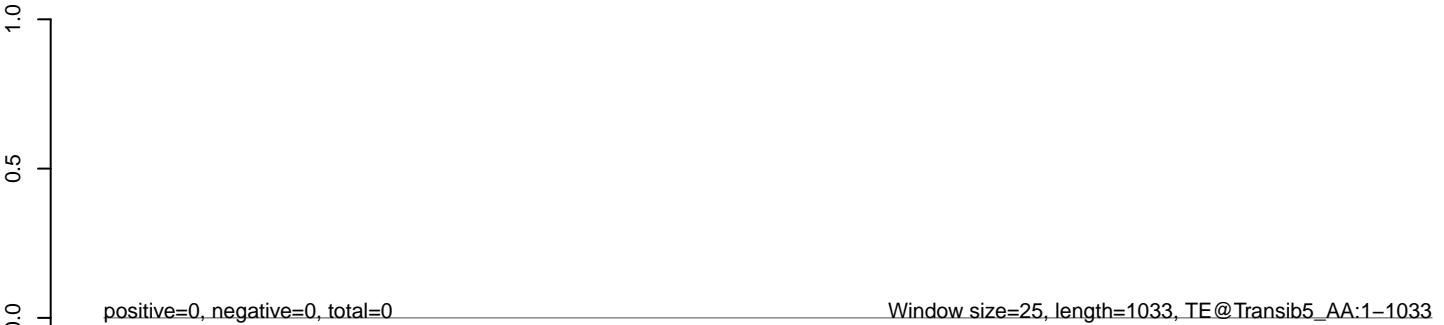
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



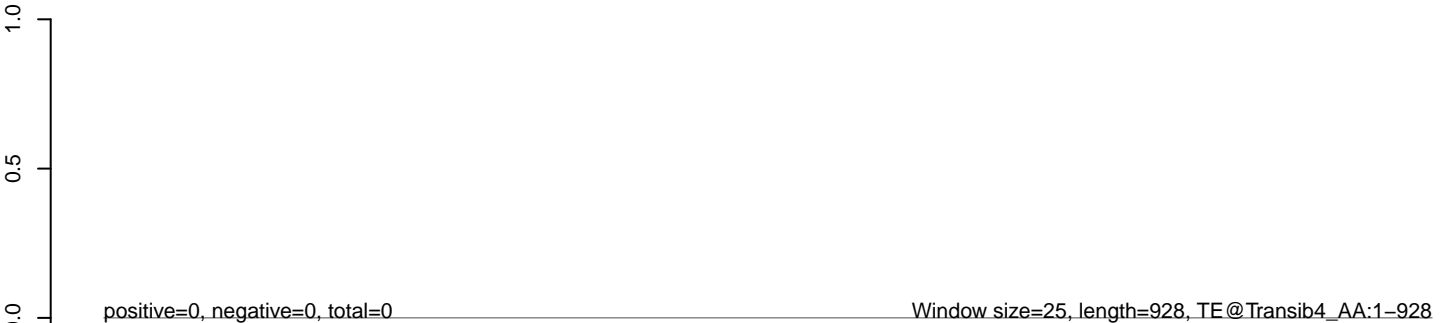
AeAeg_Aag2_NL_Dmem.18_23.rep



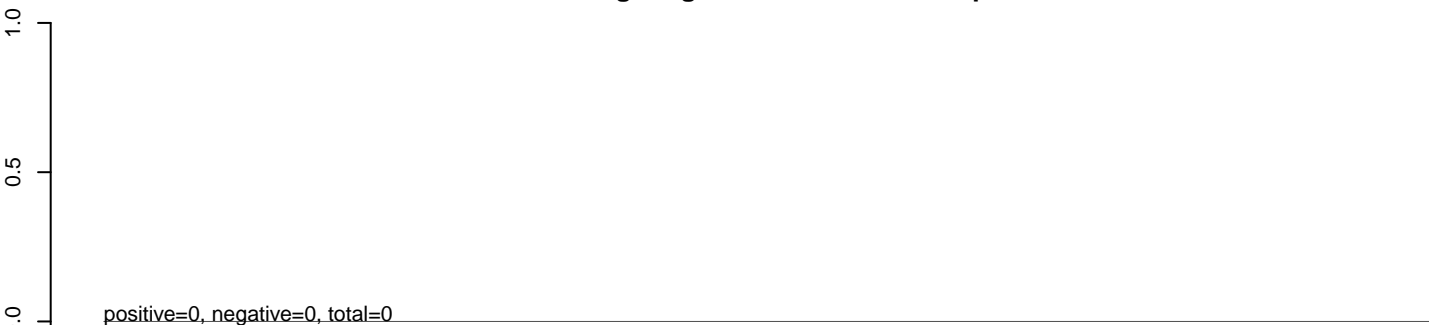
AeAeg_Aag2_NL_Dmem.24_35.rep



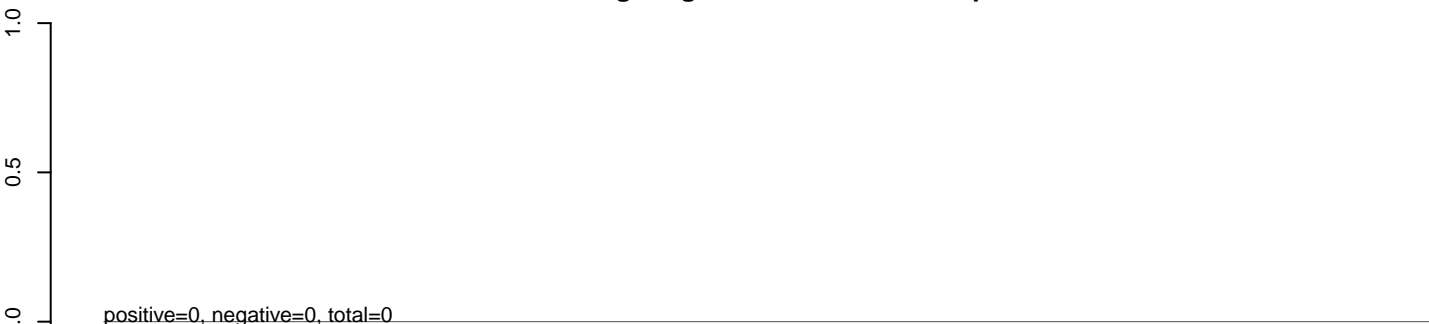
AeAeg_Aag2_NL_Dmem.rep



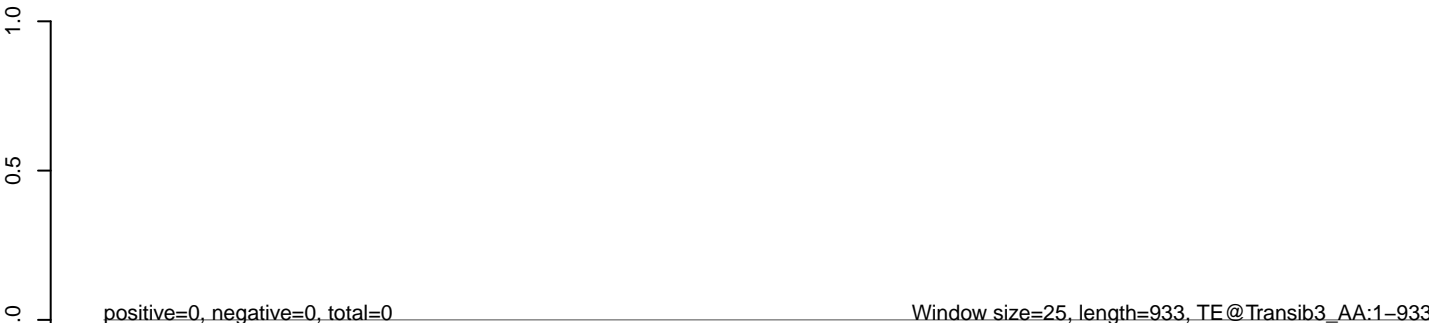
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



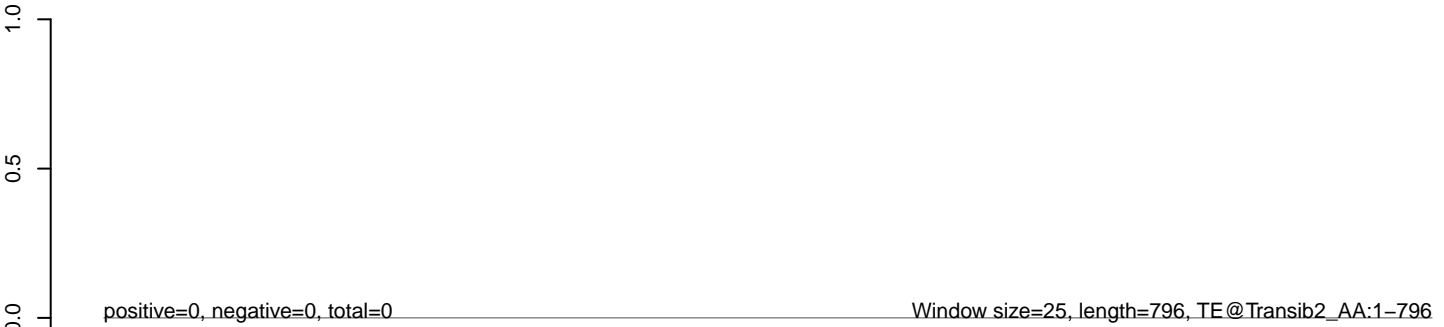
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



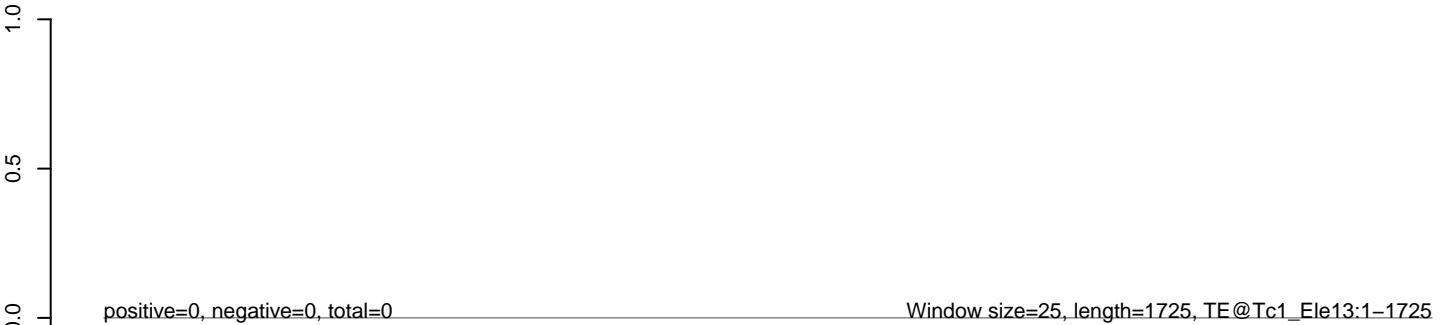
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



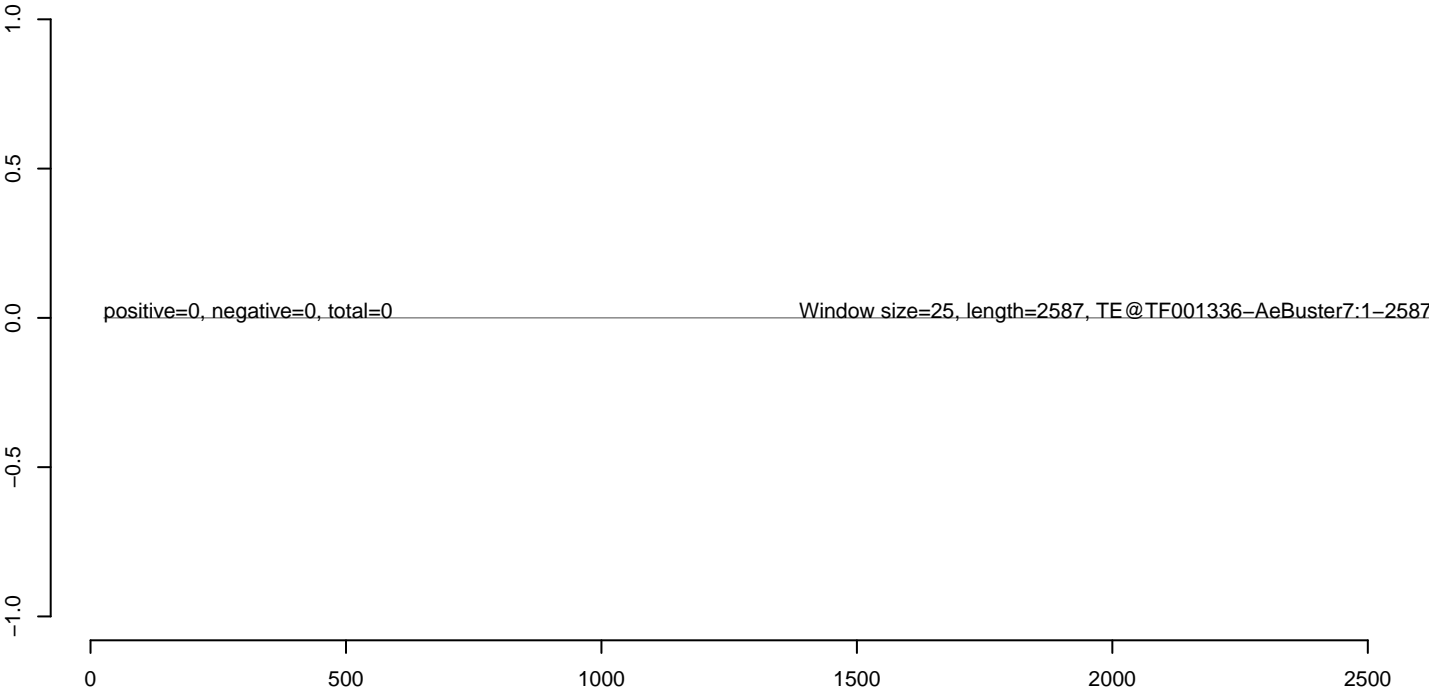
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



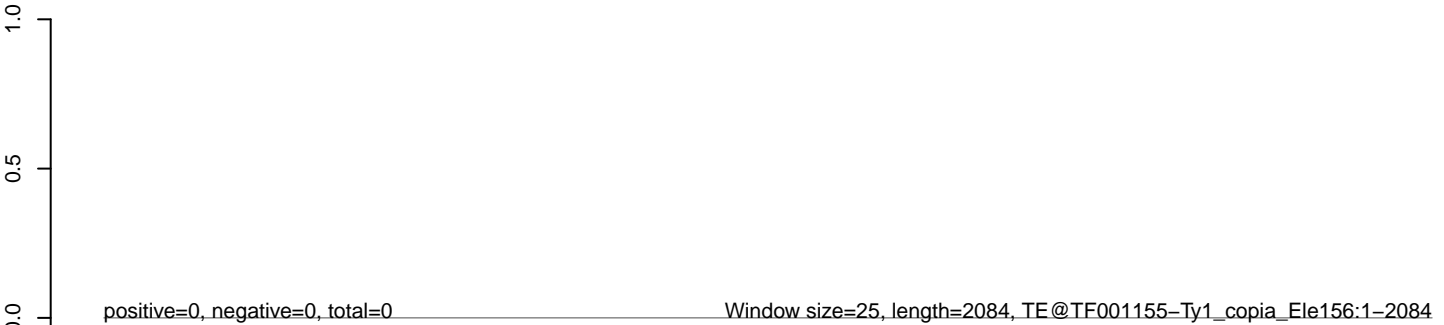
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



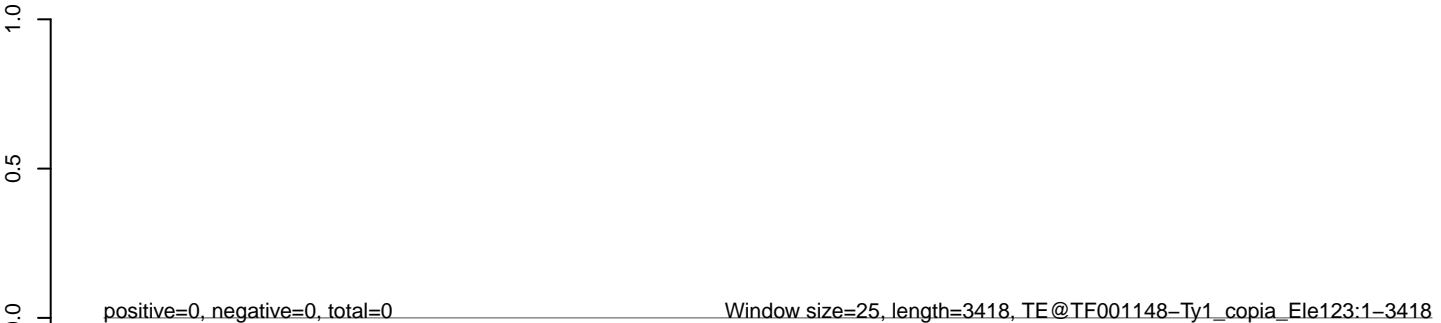
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000 3500

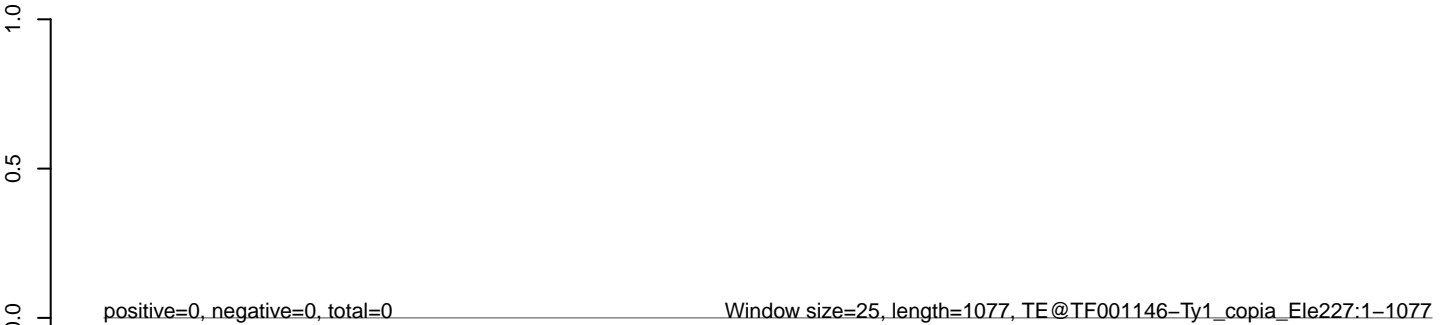
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



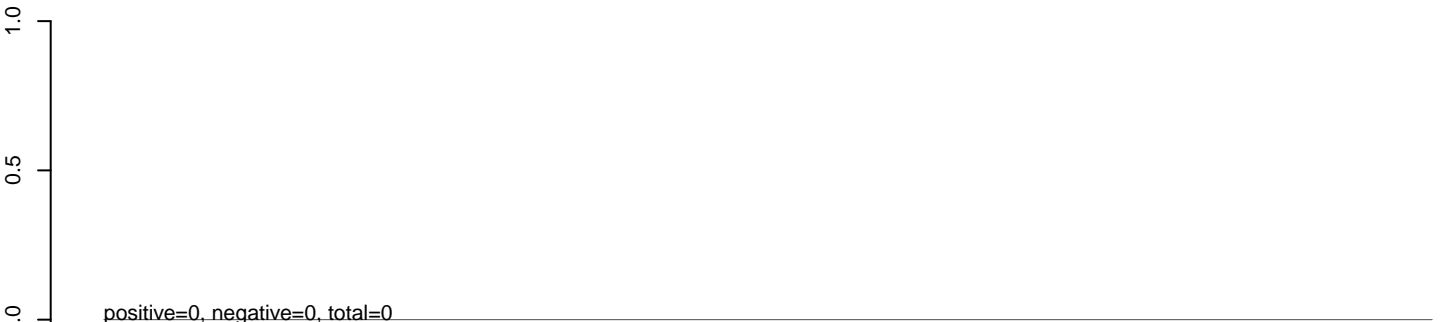
AeAeg_Aag2_NL_Dmem.rep



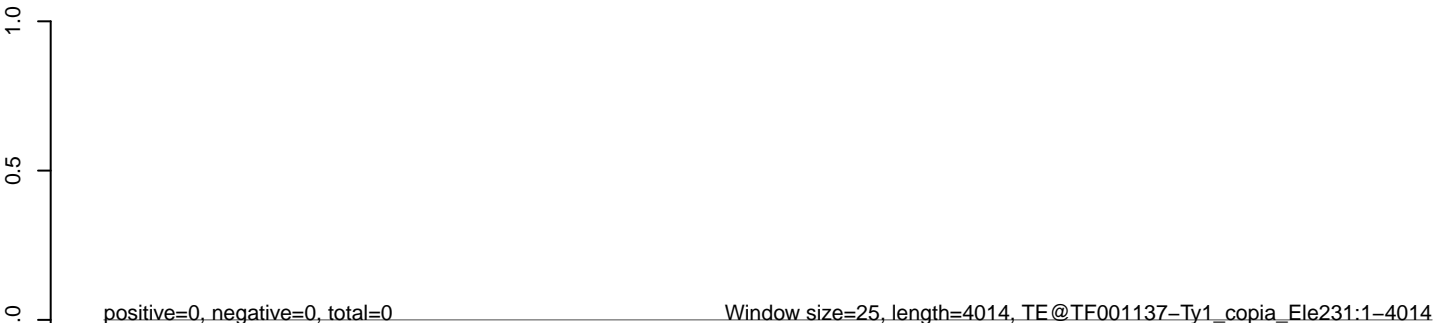
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



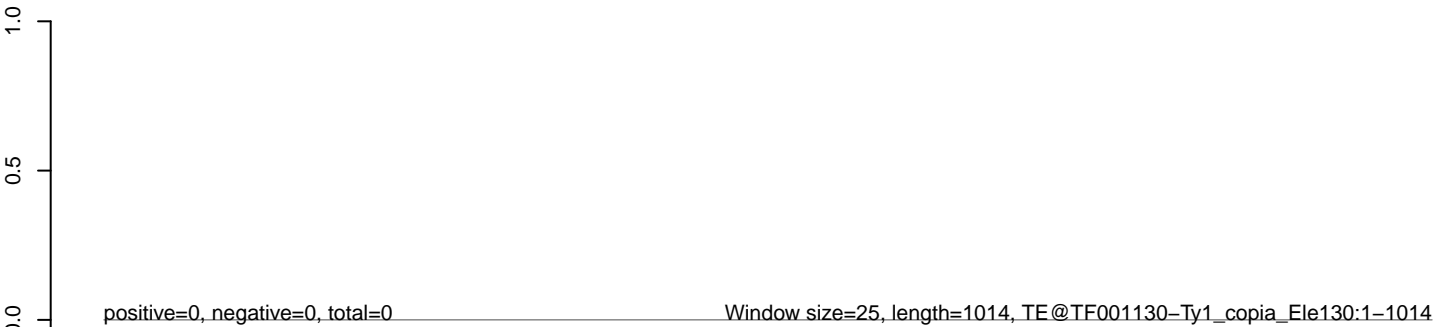
AeAeg_Aag2_NL_Dmem.18_23.rep



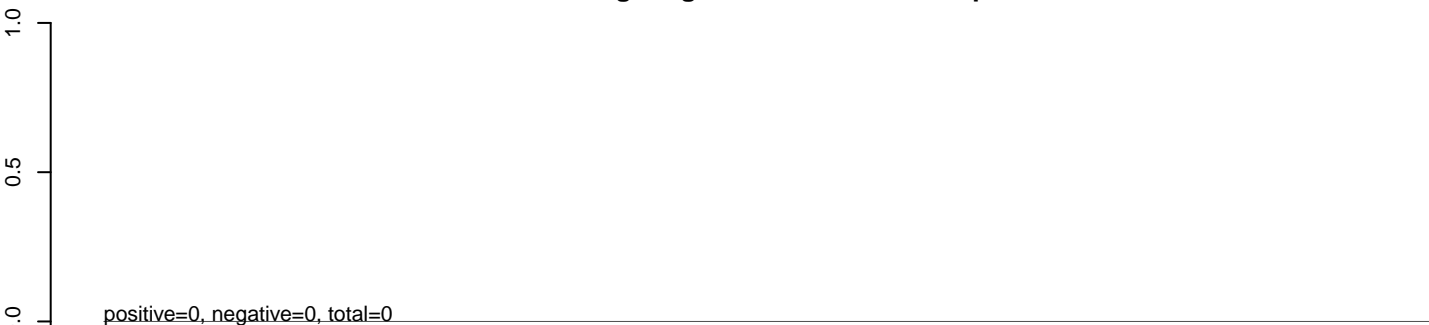
AeAeg_Aag2_NL_Dmem.24_35.rep



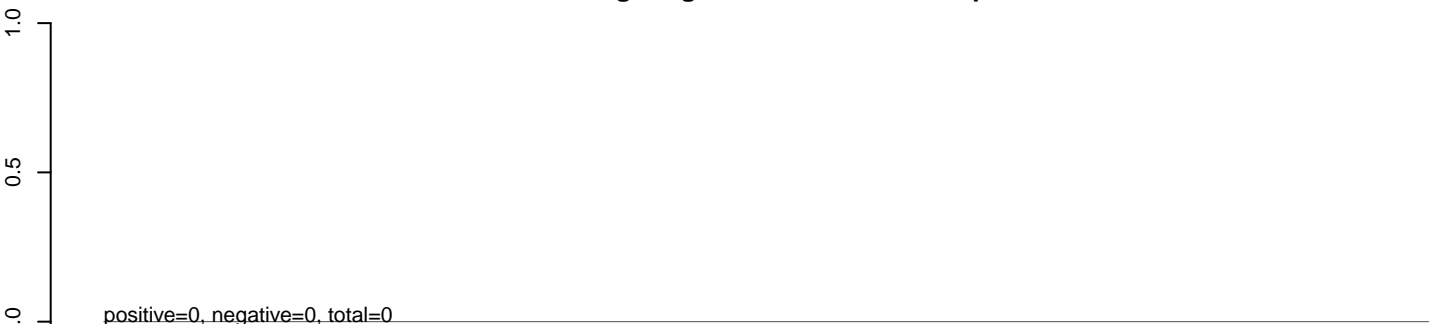
AeAeg_Aag2_NL_Dmem.rep



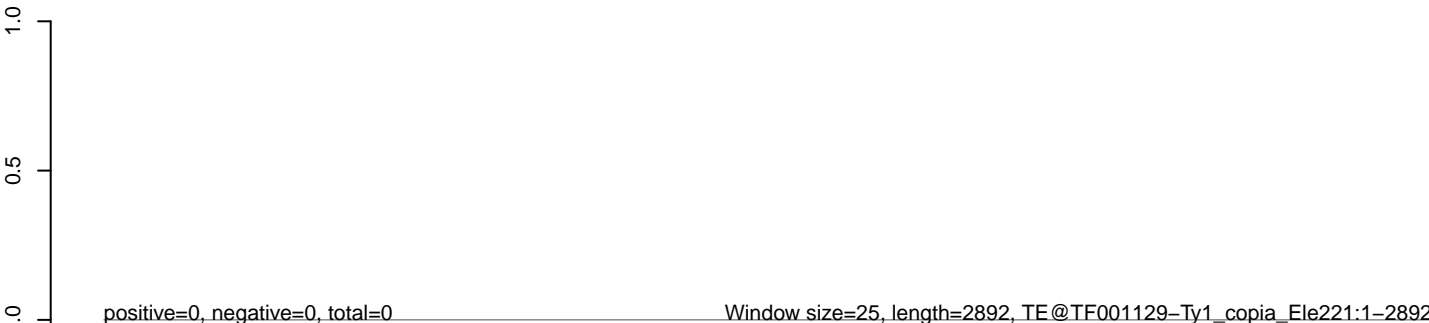
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

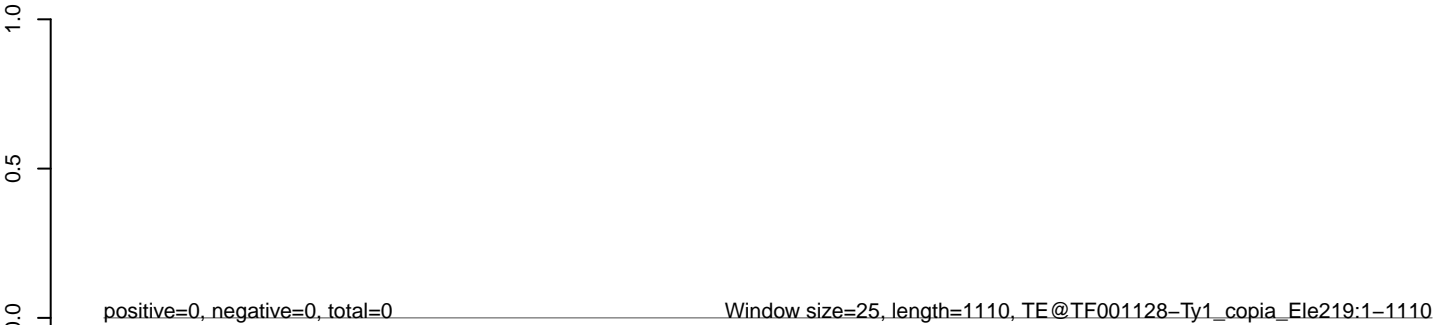
AeAeg_Aag2_NL_Dmem.18_23.rep



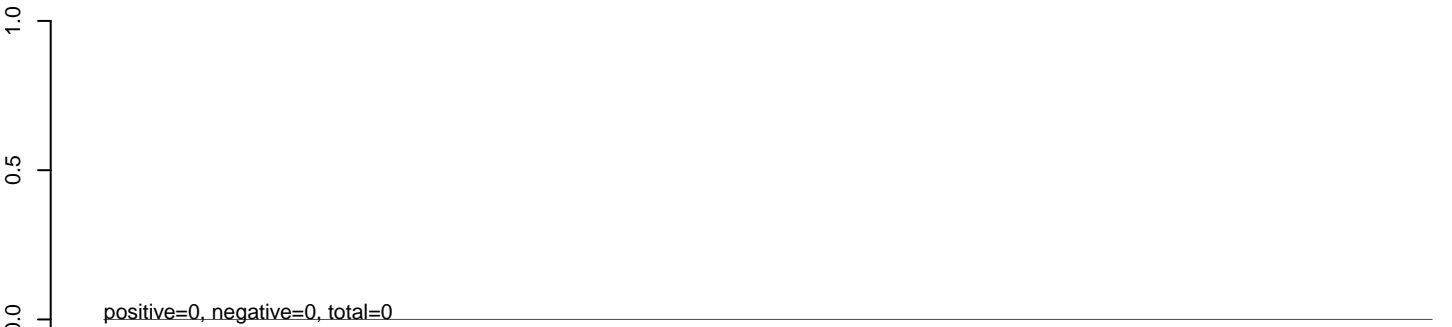
AeAeg_Aag2_NL_Dmem.24_35.rep



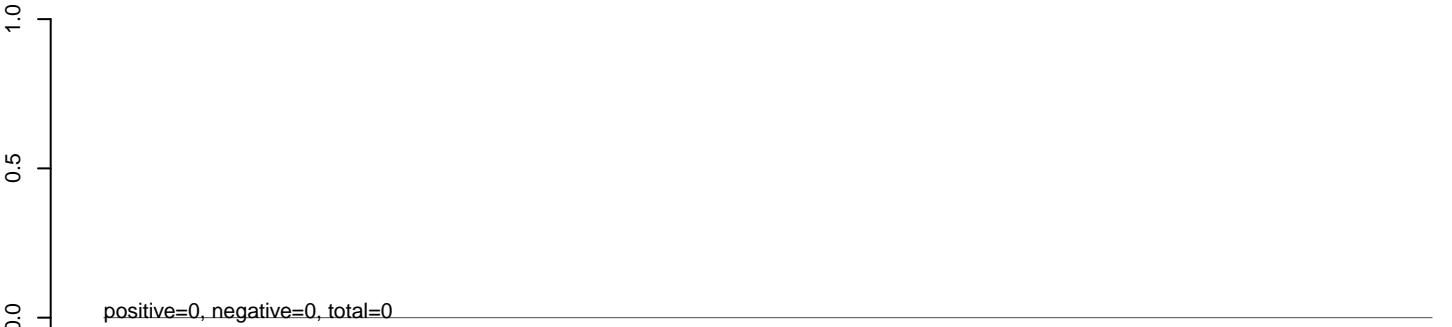
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



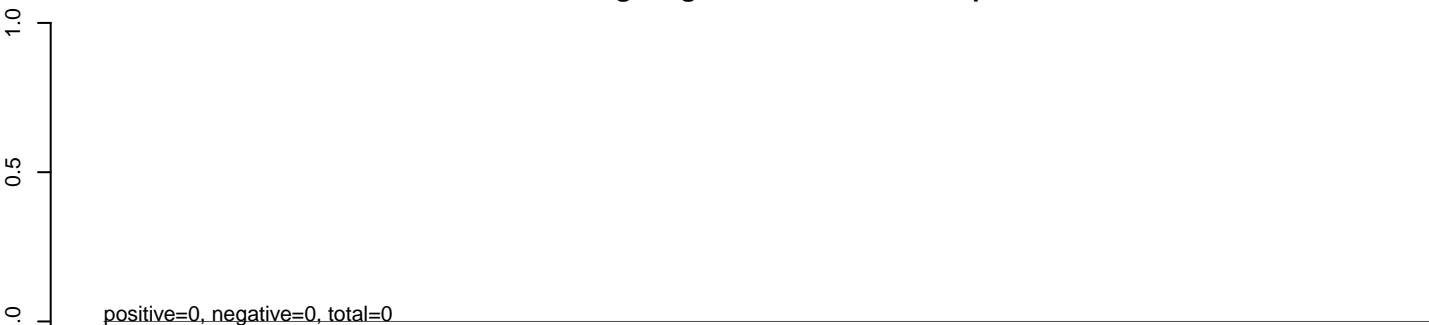
AeAeg_Aag2_NL_Dmem.24_35.rep



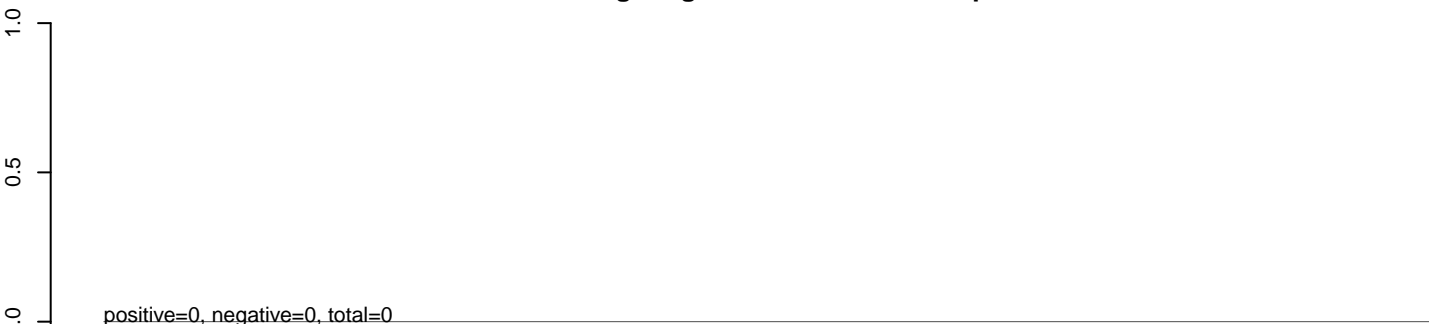
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



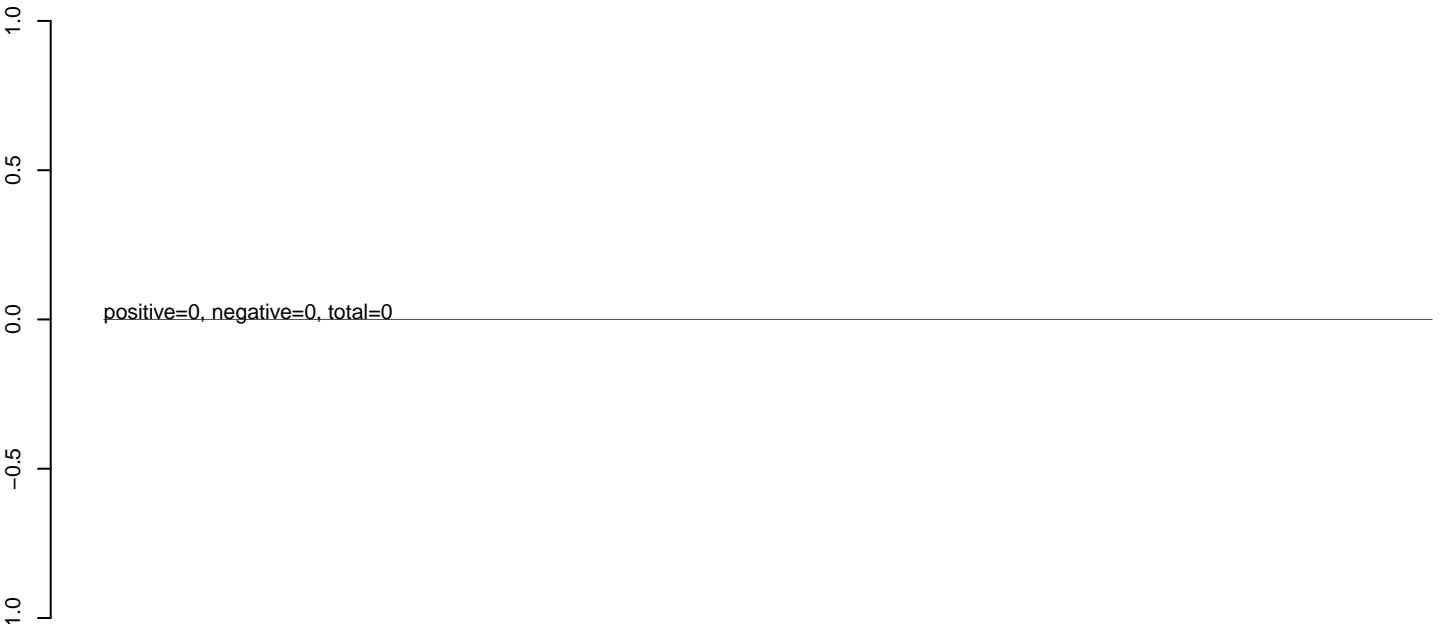
AeAeg_Aag2_NL_Dmem.24_35.rep



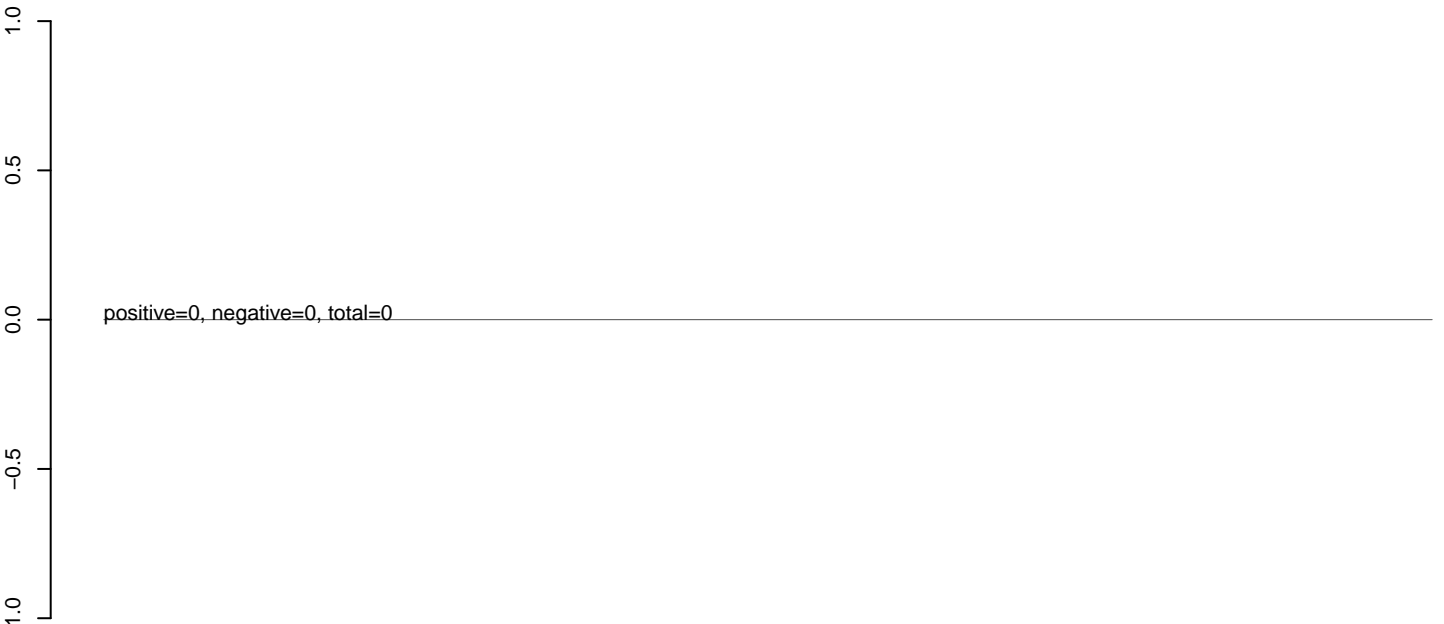
AeAeg_Aag2_NL_Dmem.rep



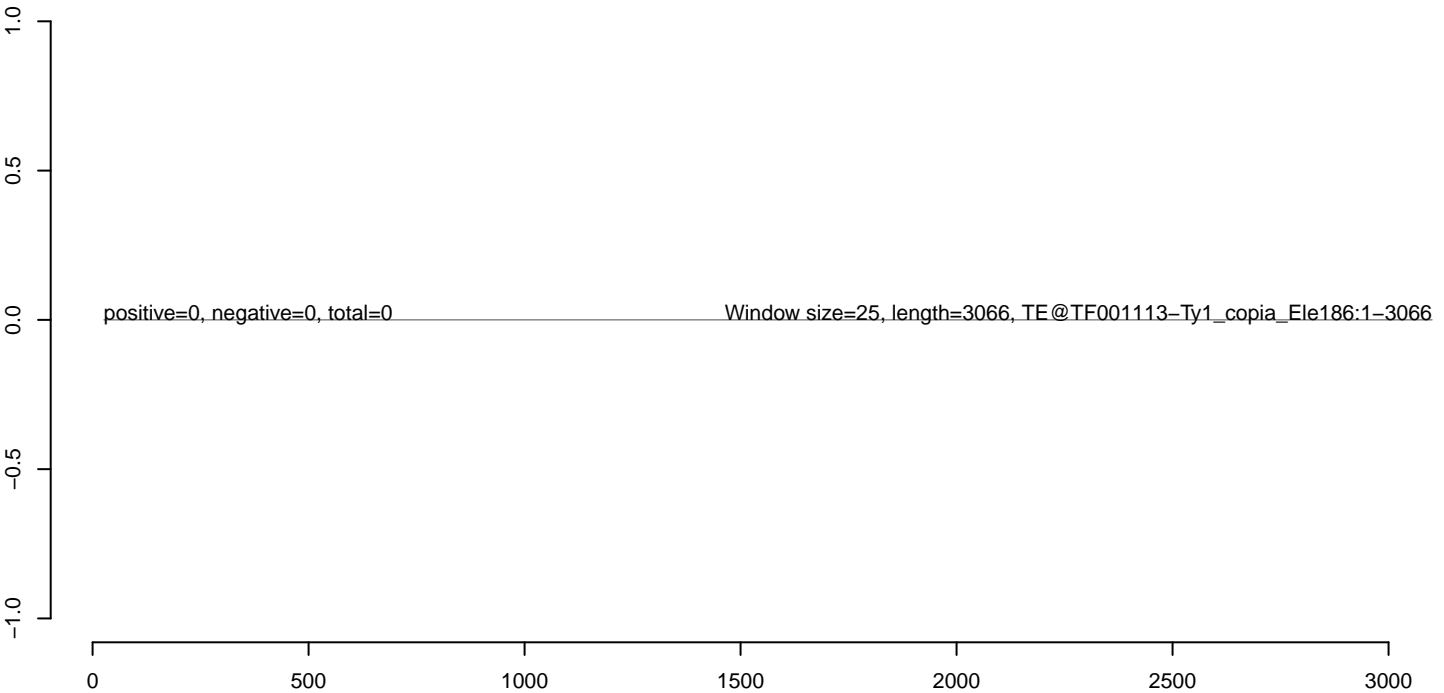
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



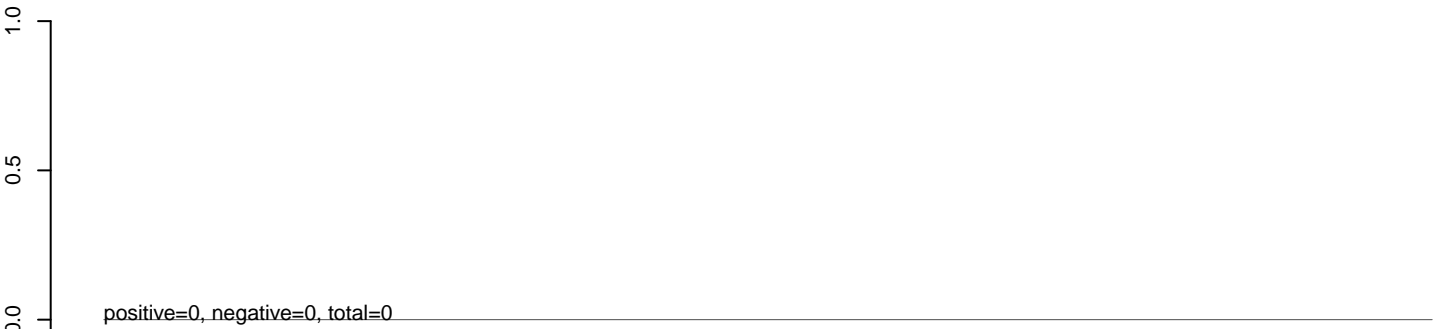
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



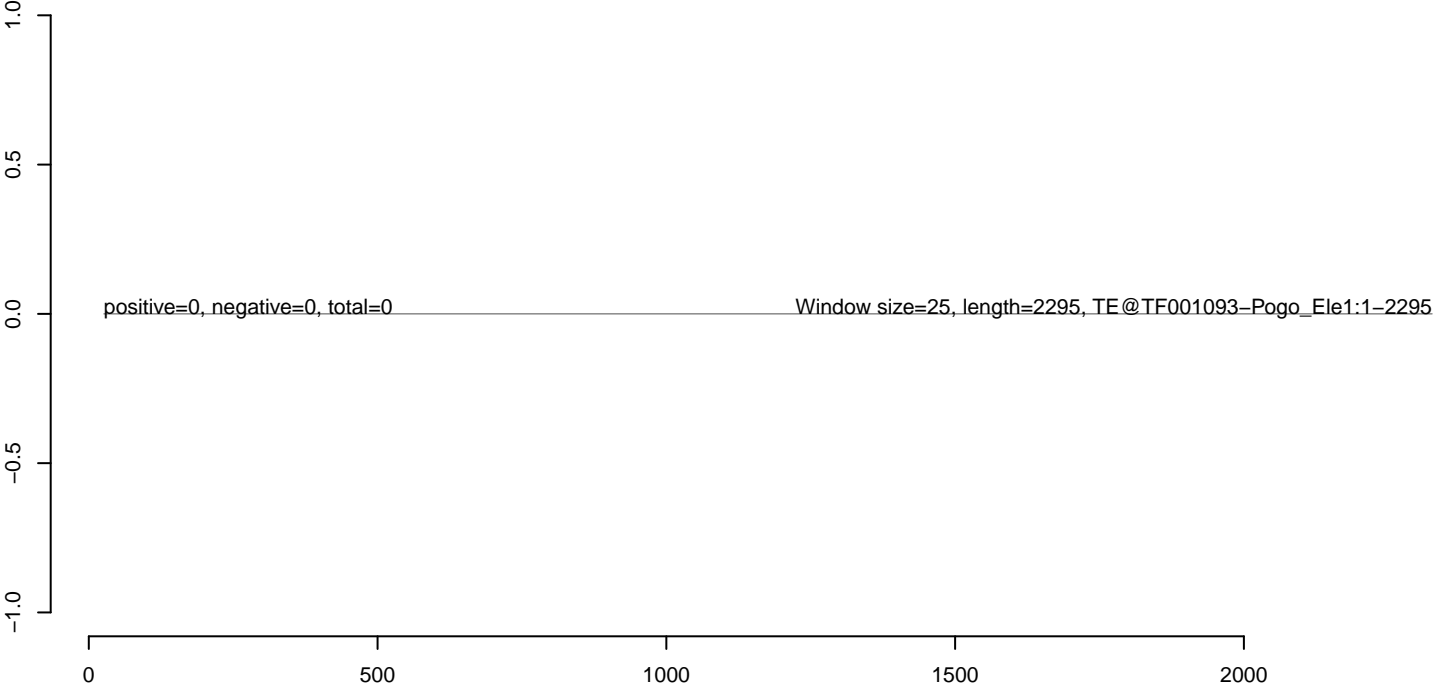
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



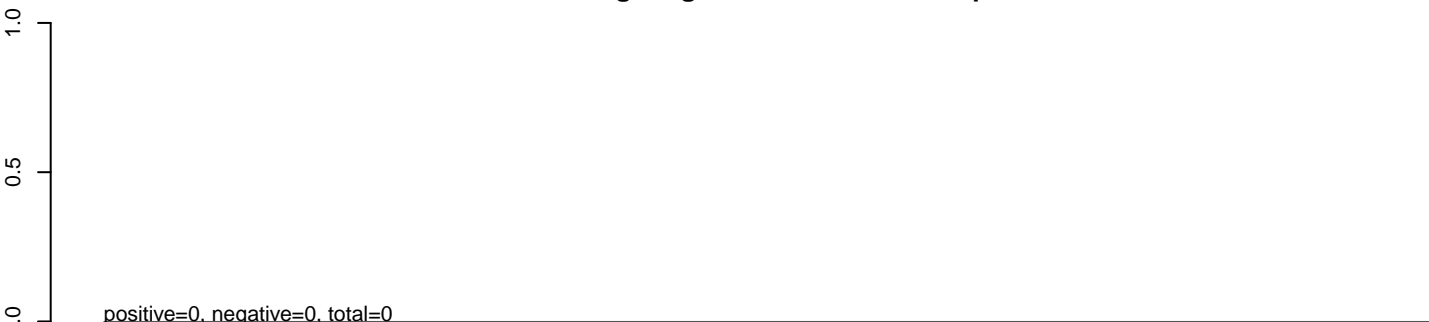
AeAeg_Aag2_NL_Dmem.24_35.rep



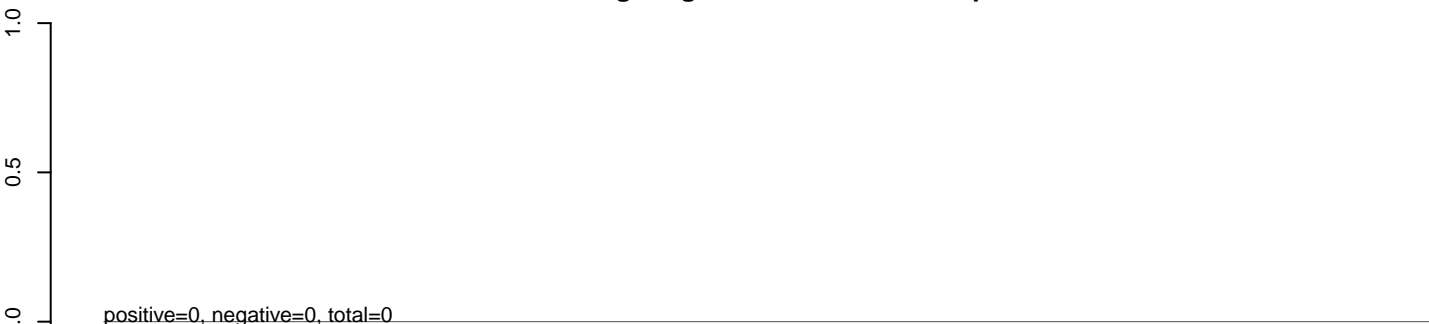
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



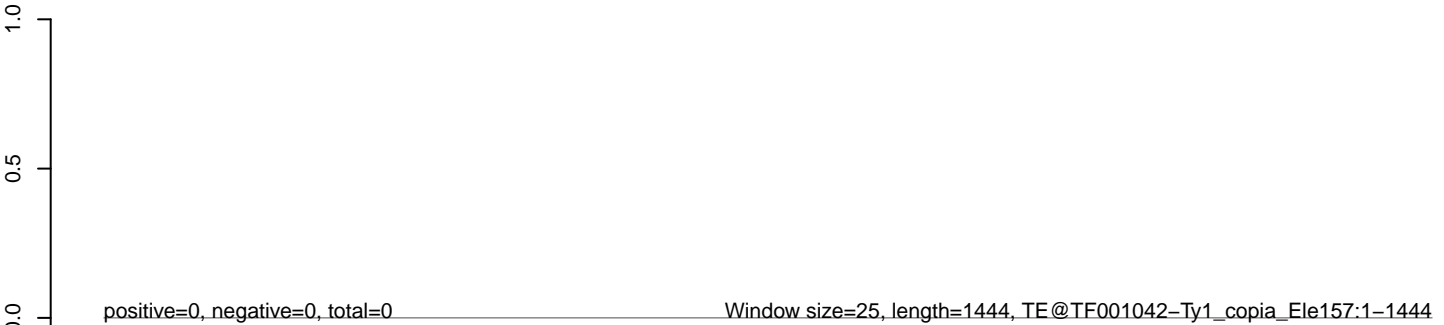
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



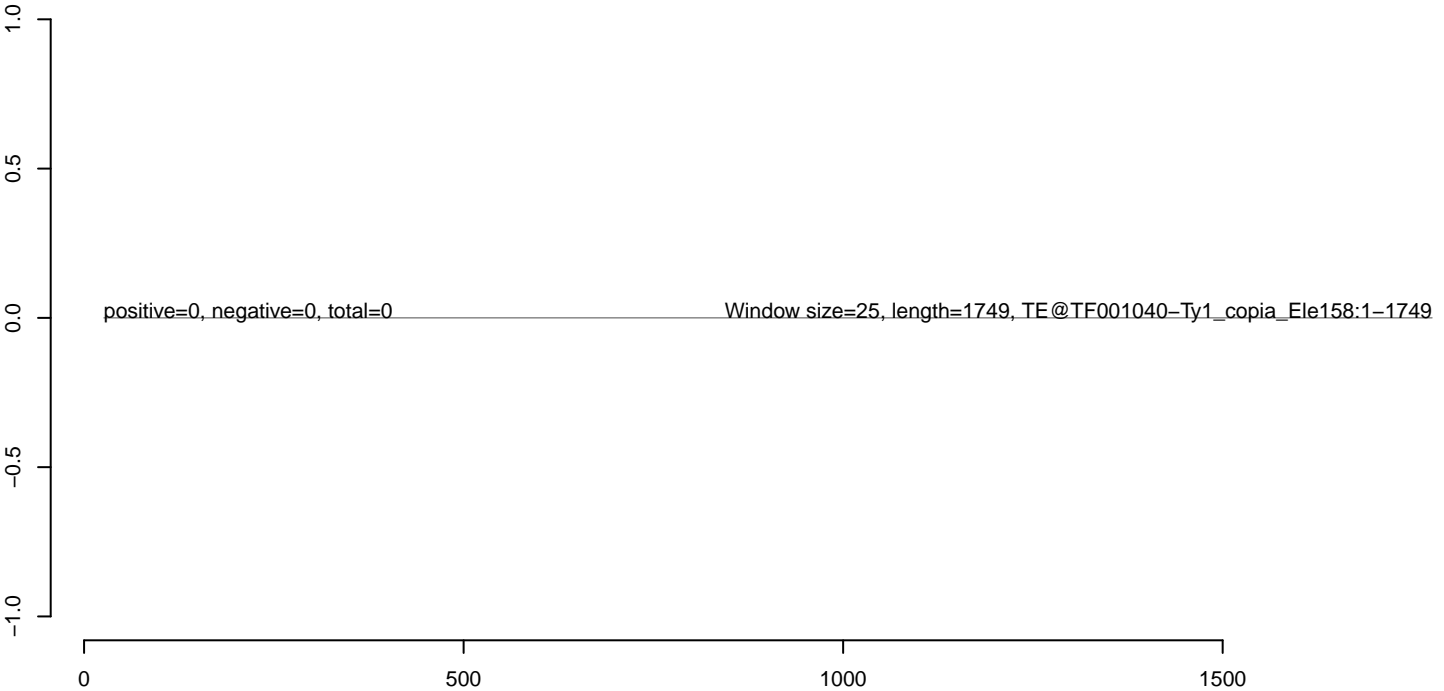
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



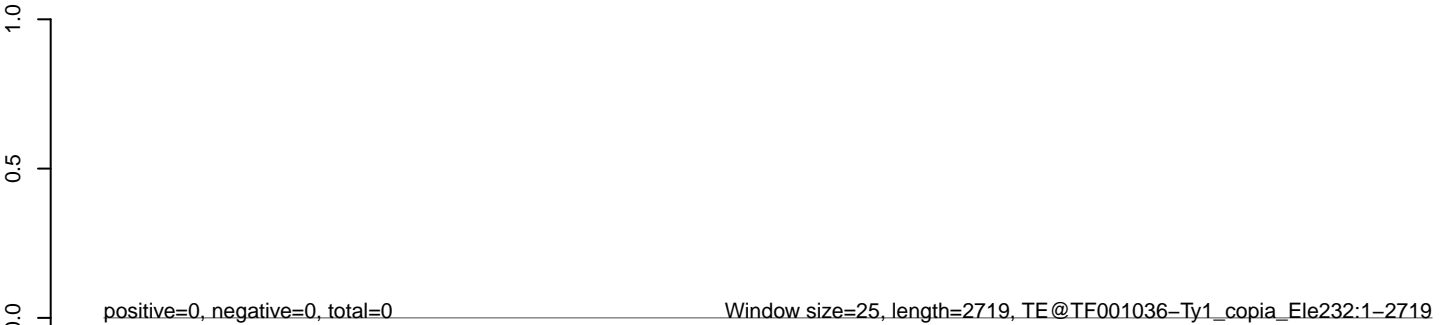
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500

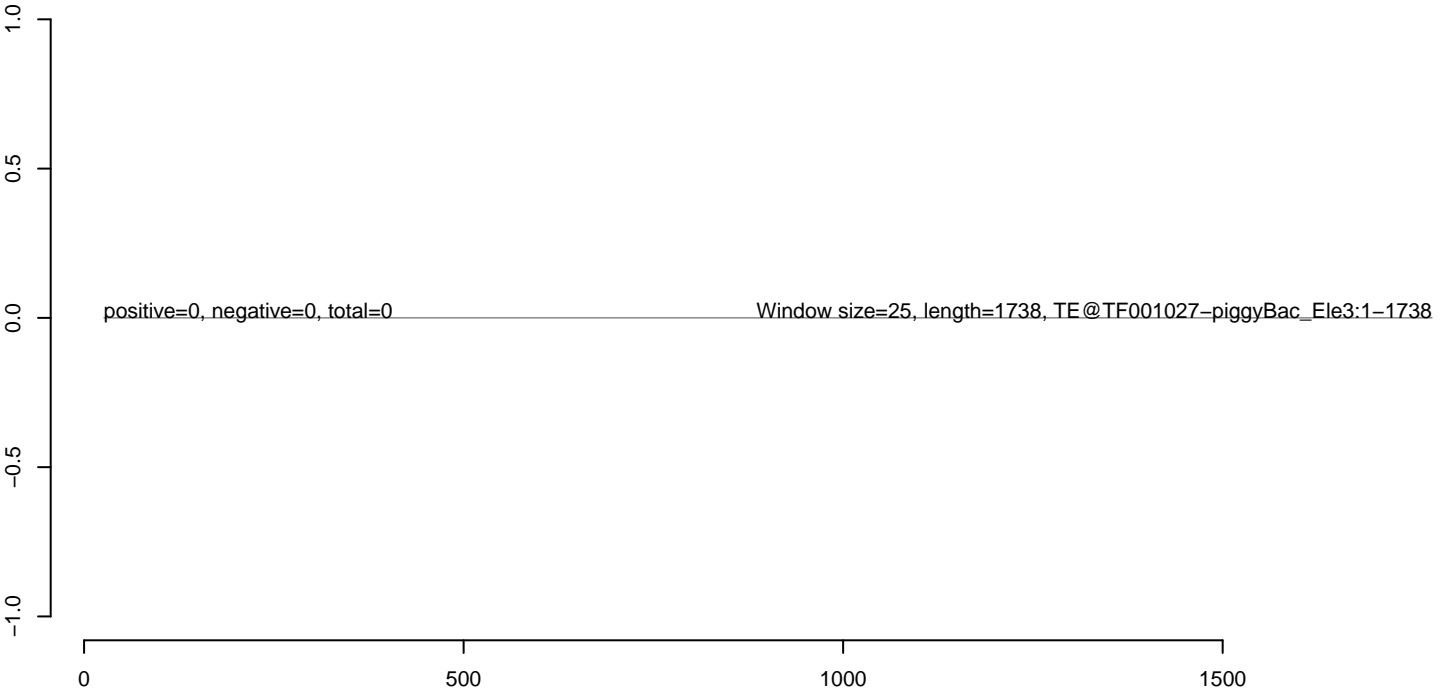
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



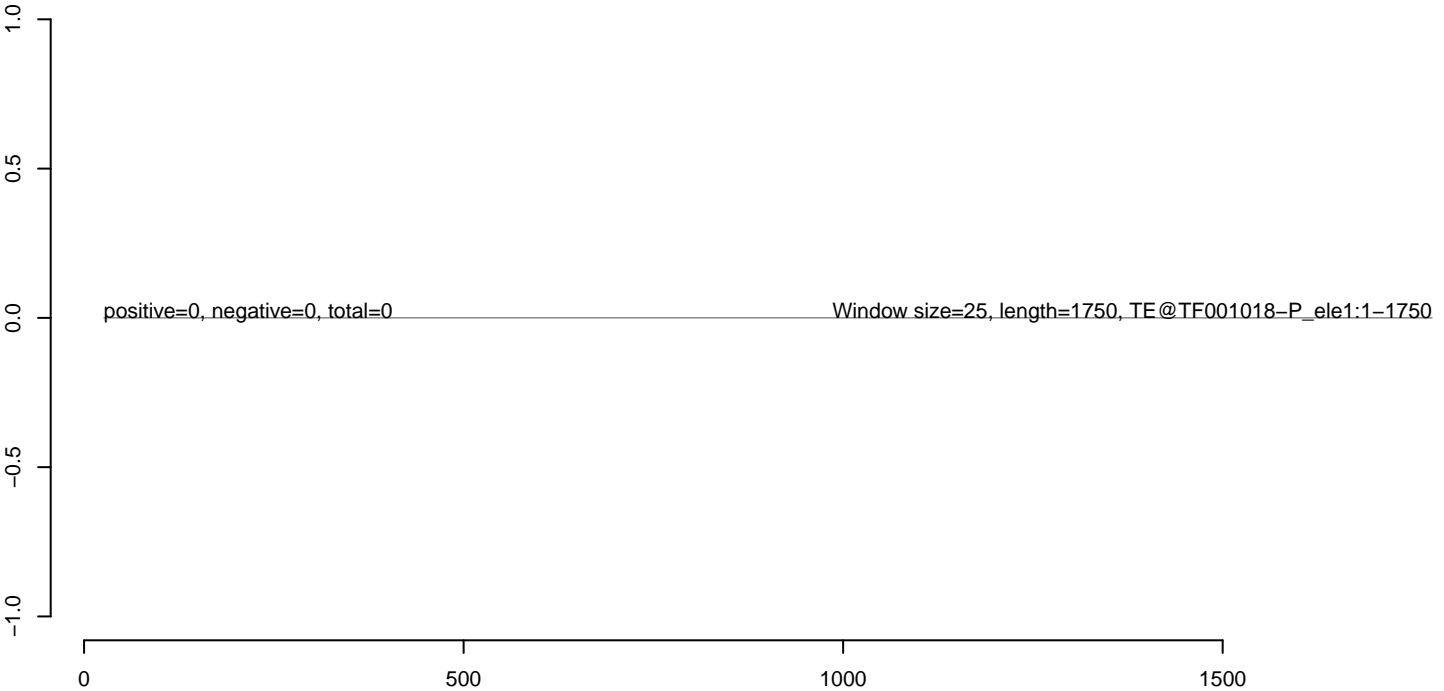
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



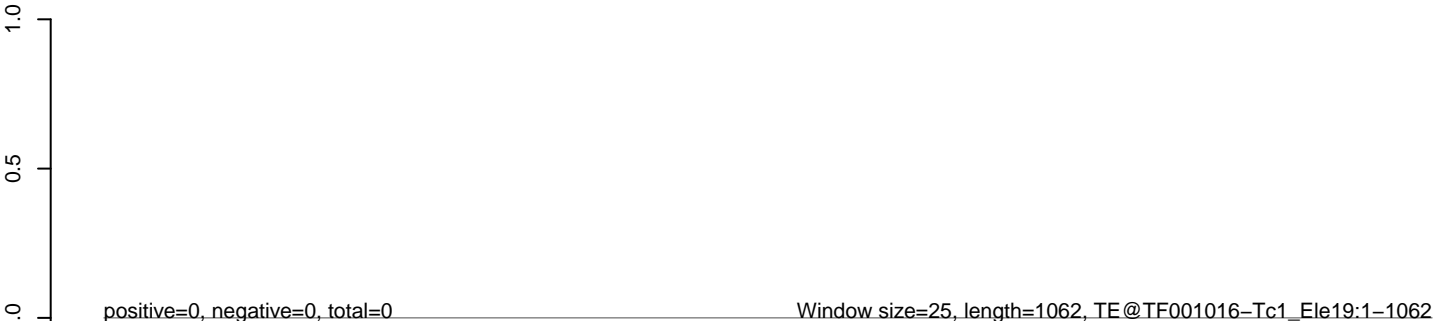
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



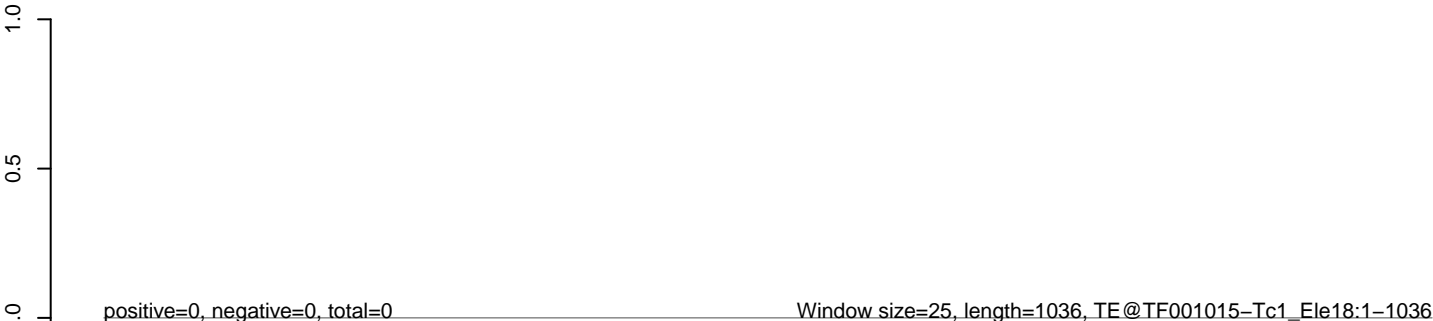
AeAeg_Aag2_NL_Dmem.18_23.rep



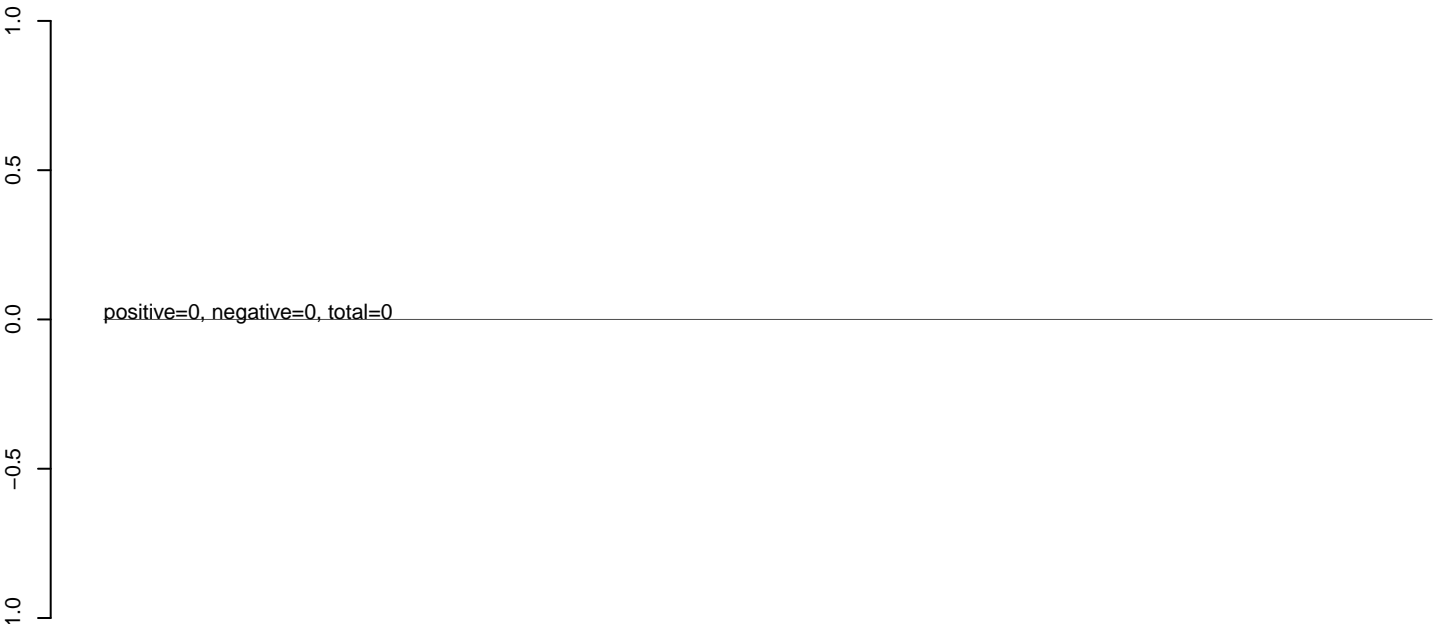
AeAeg_Aag2_NL_Dmem.24_35.rep



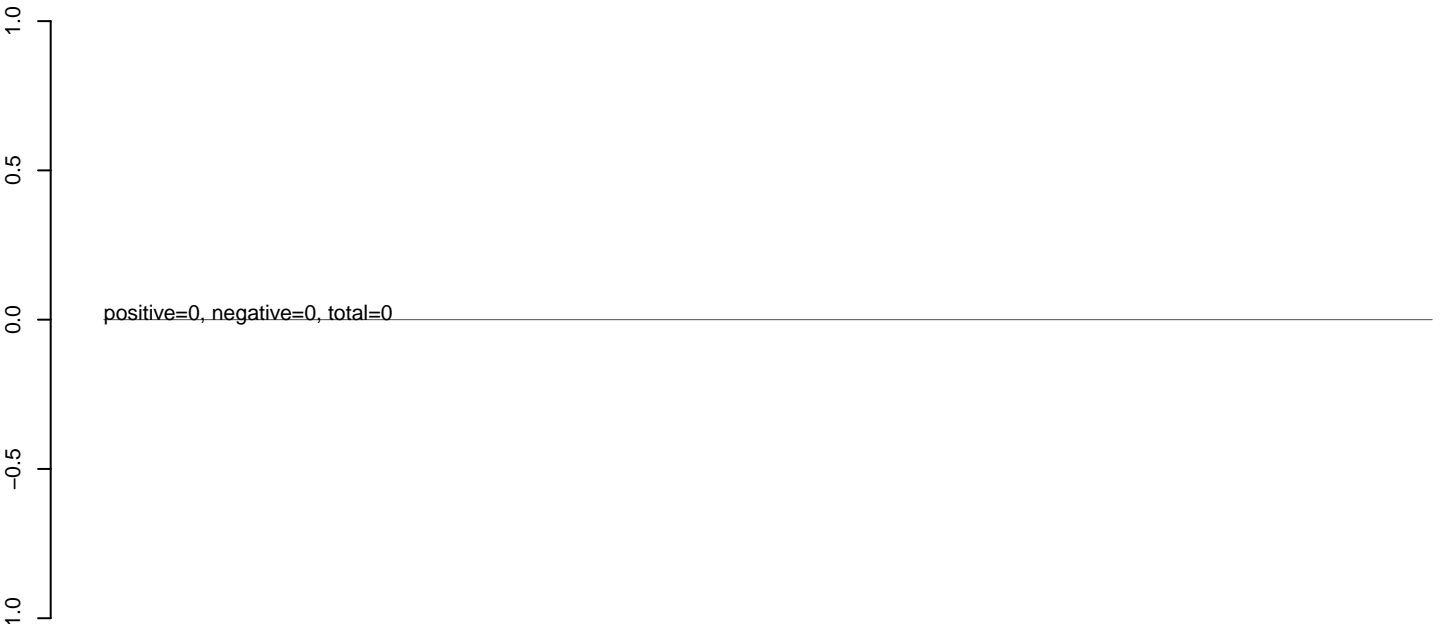
AeAeg_Aag2_NL_Dmem.rep



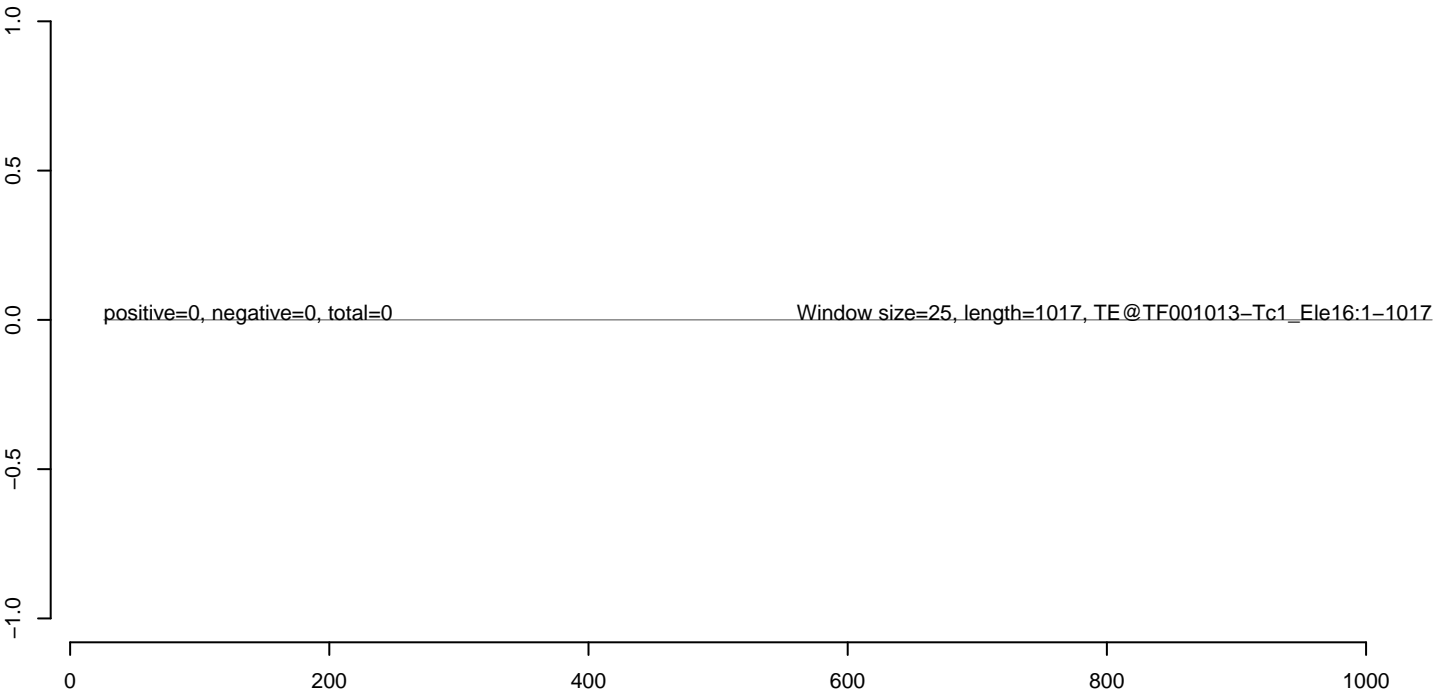
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



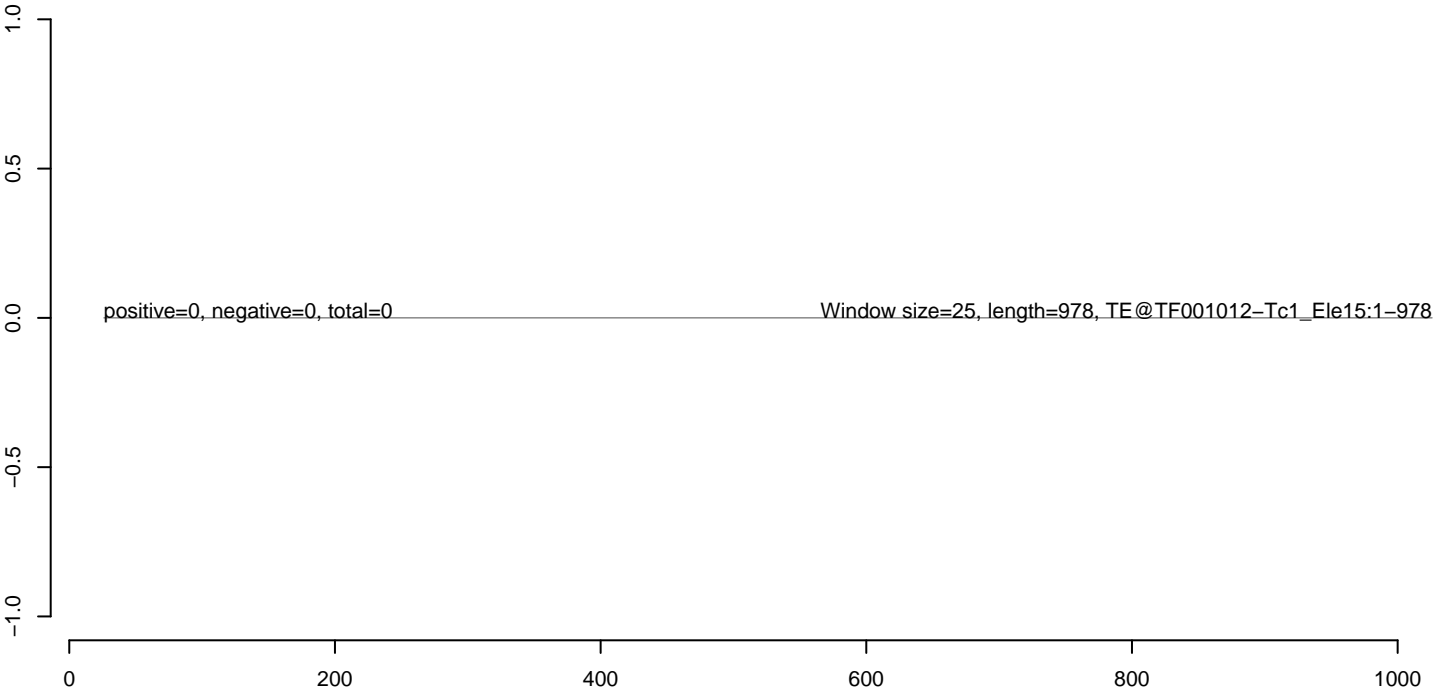
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

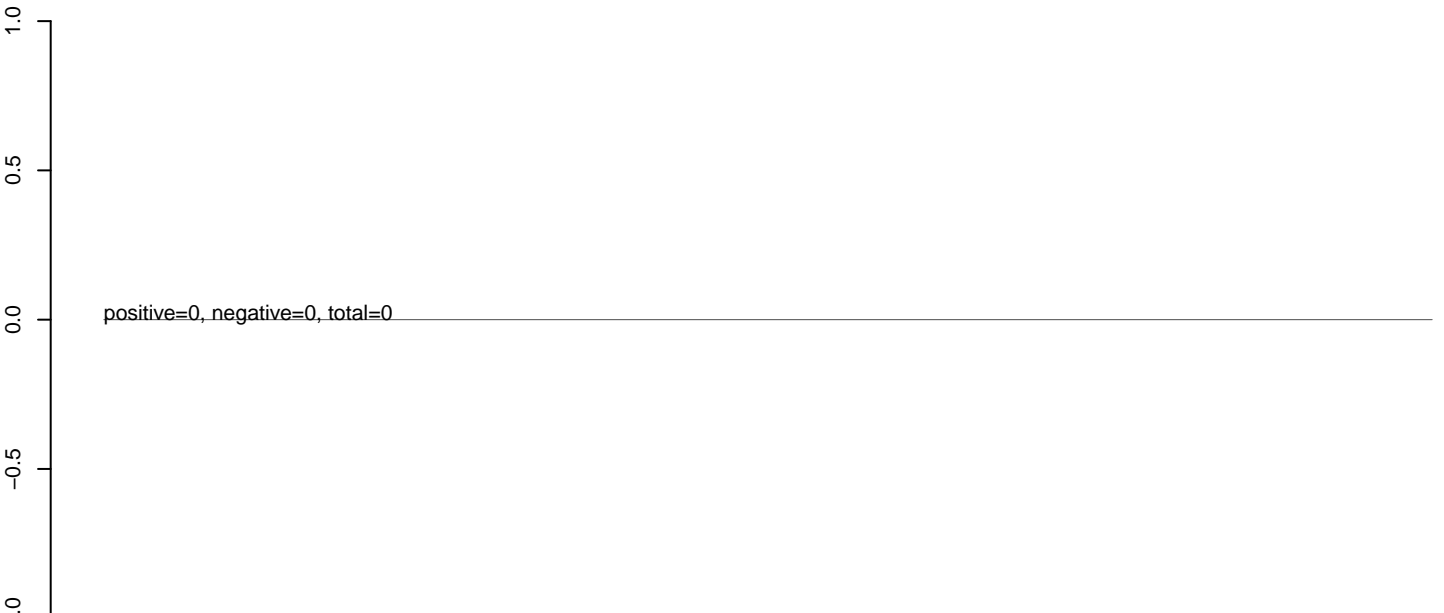


0 500 1000 1500

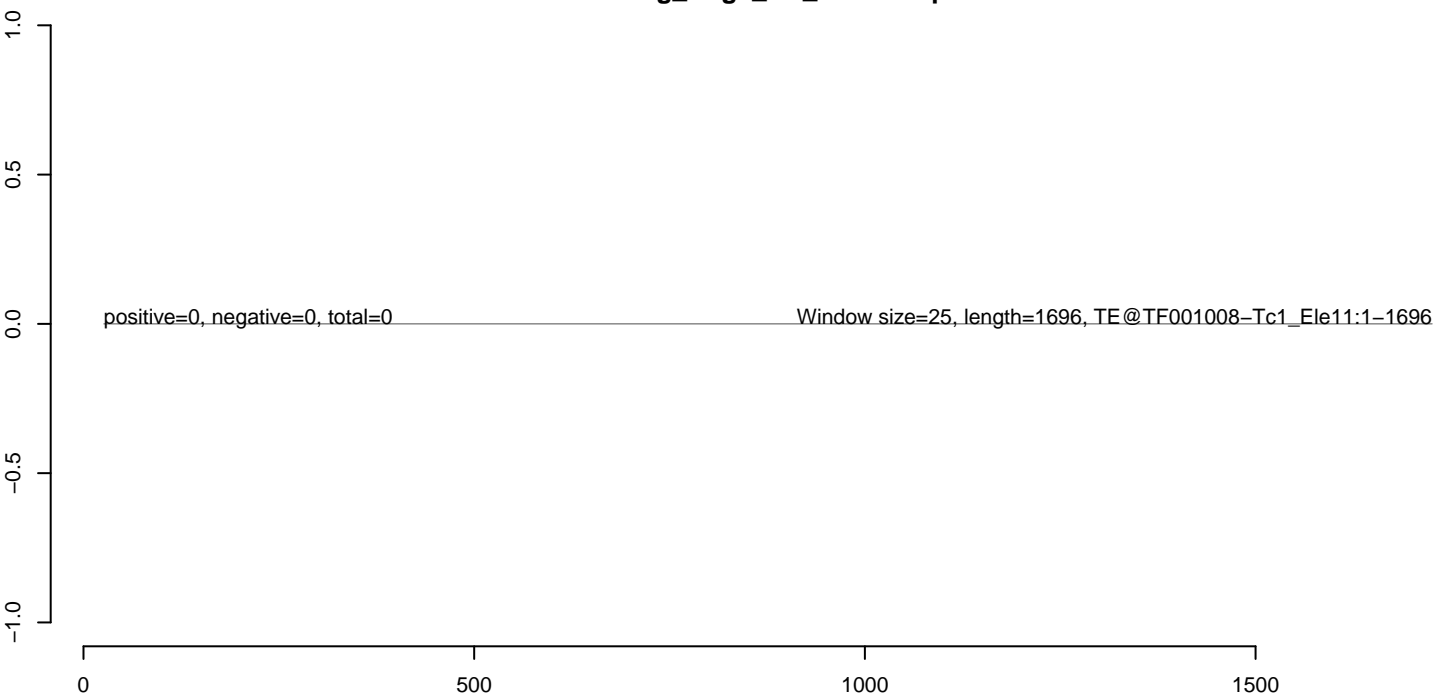
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



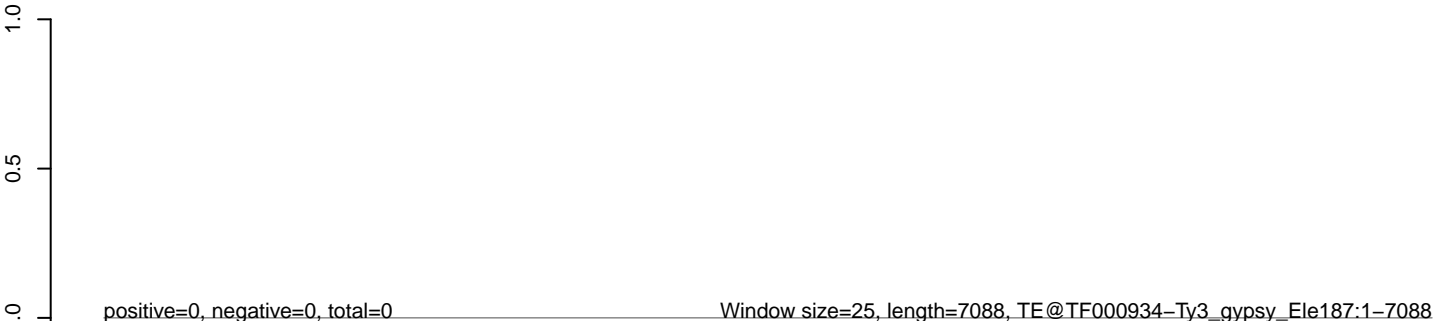
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000 6000 7000

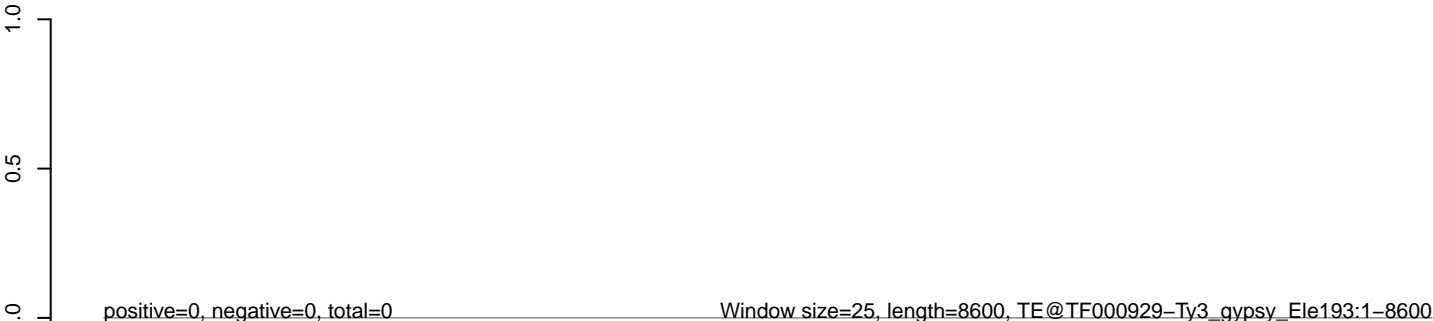
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



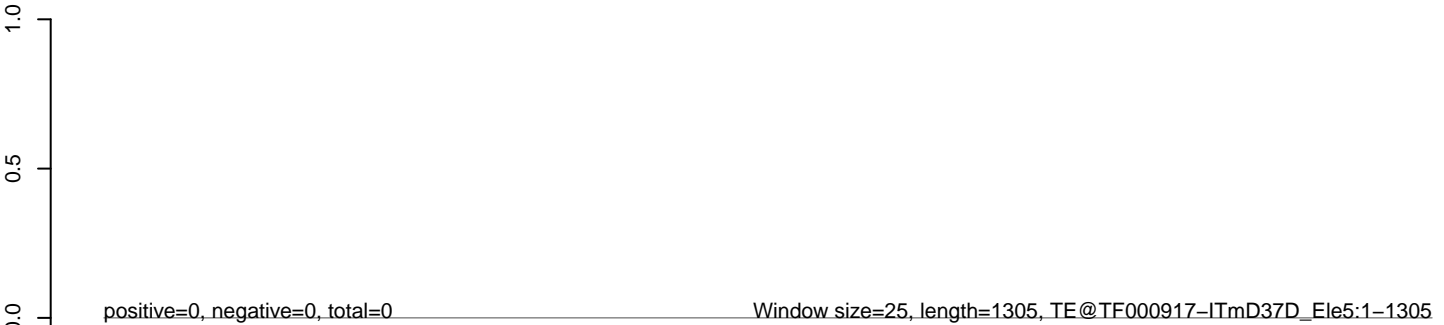
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



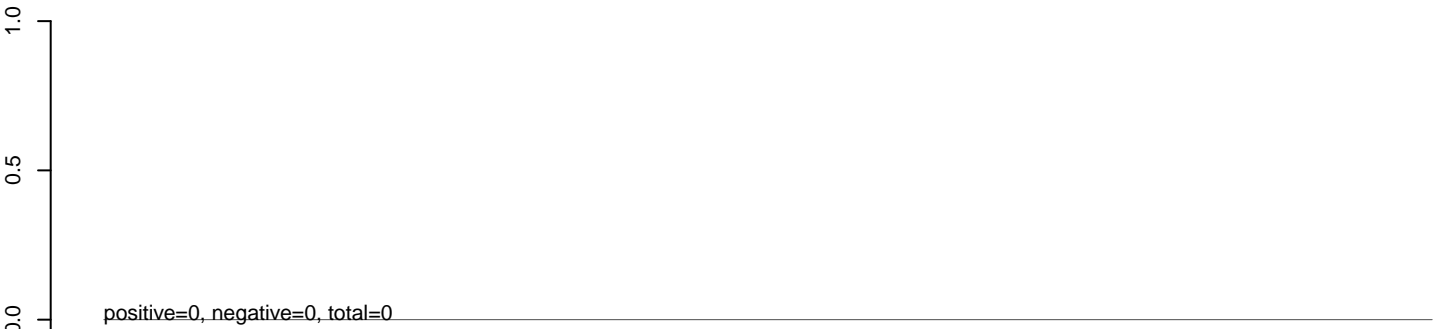
AeAeg_Aag2_NL_Dmem.rep



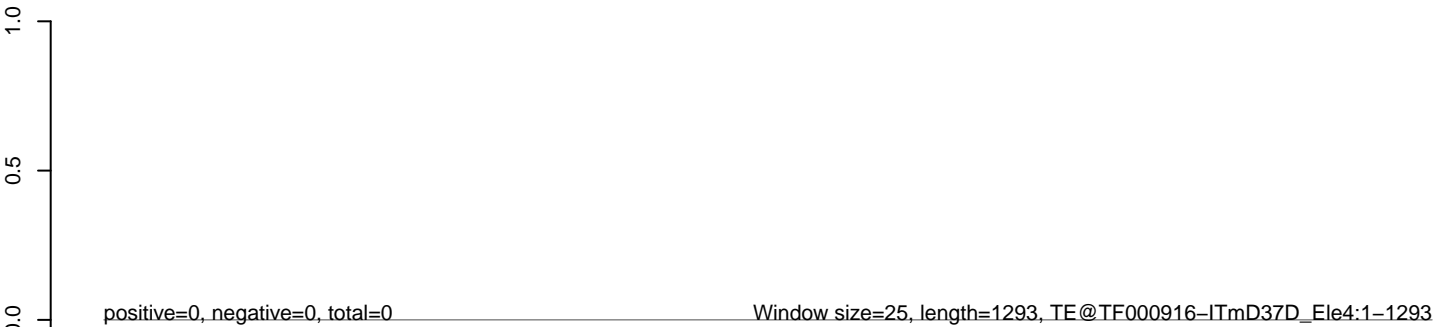
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



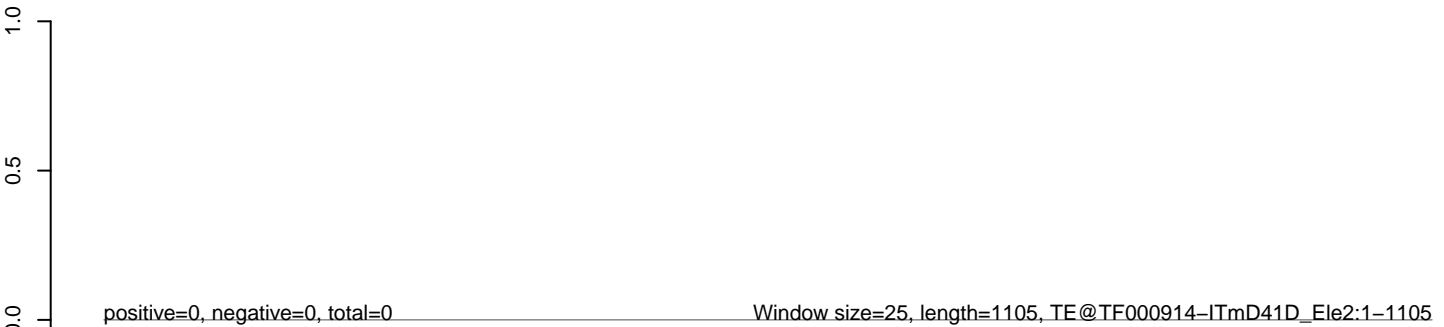
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



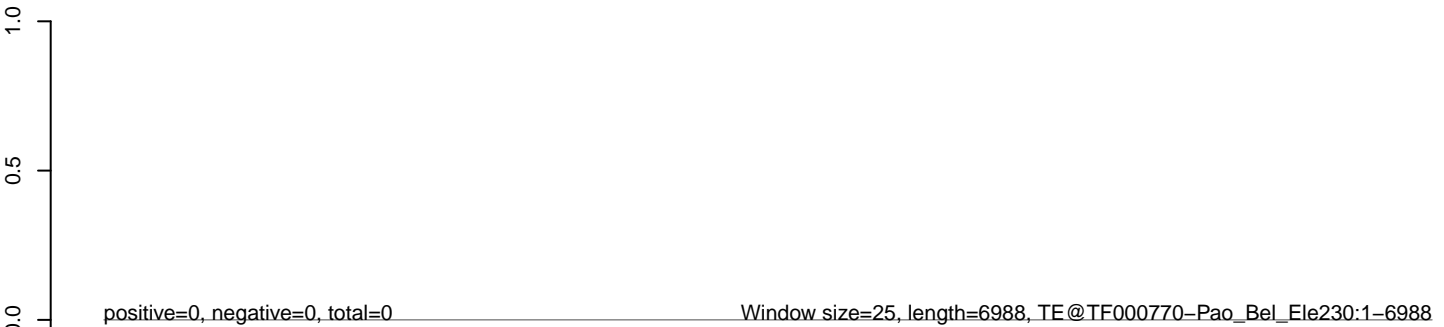
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

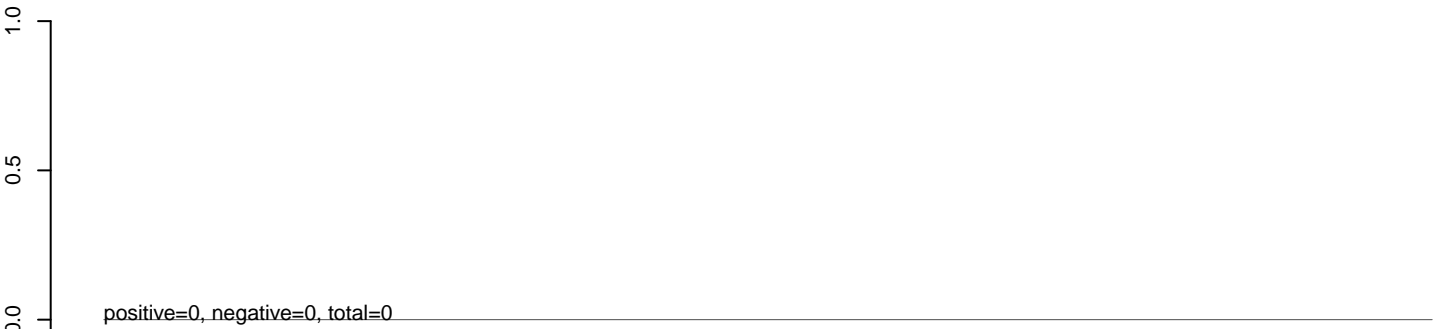


0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000

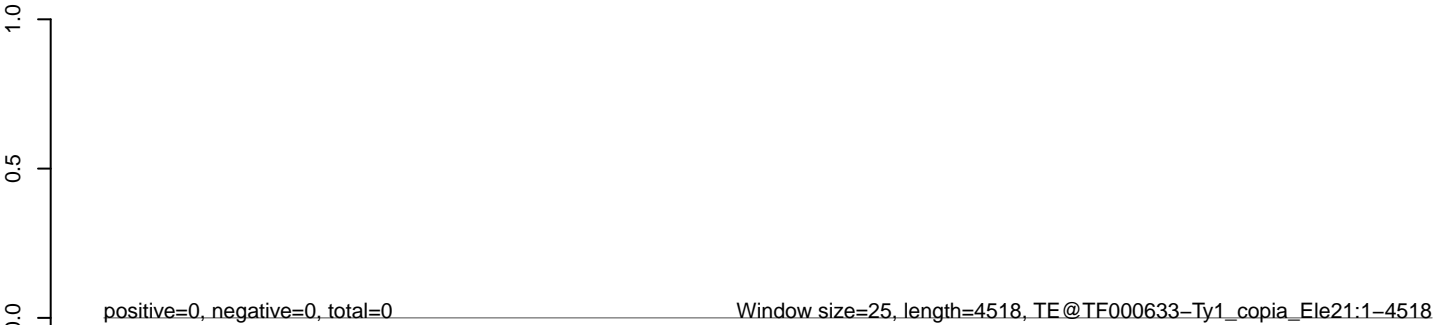
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



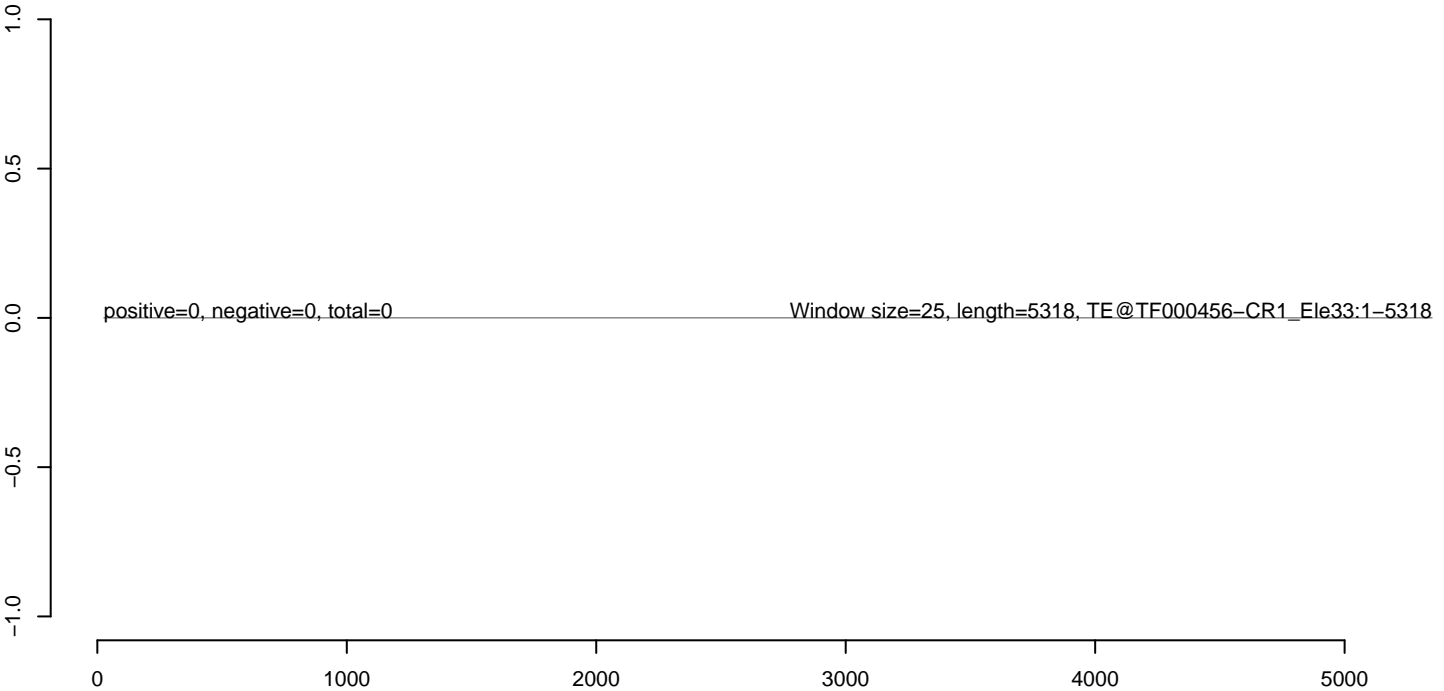
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



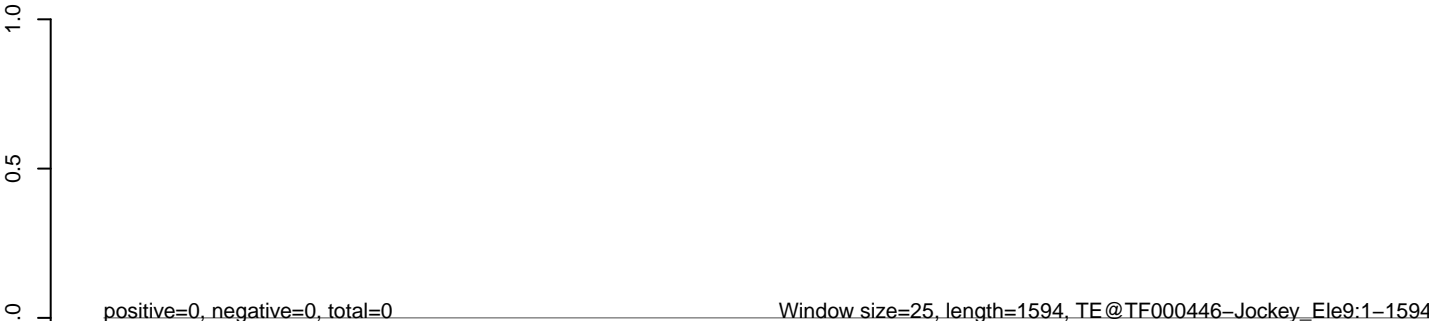
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



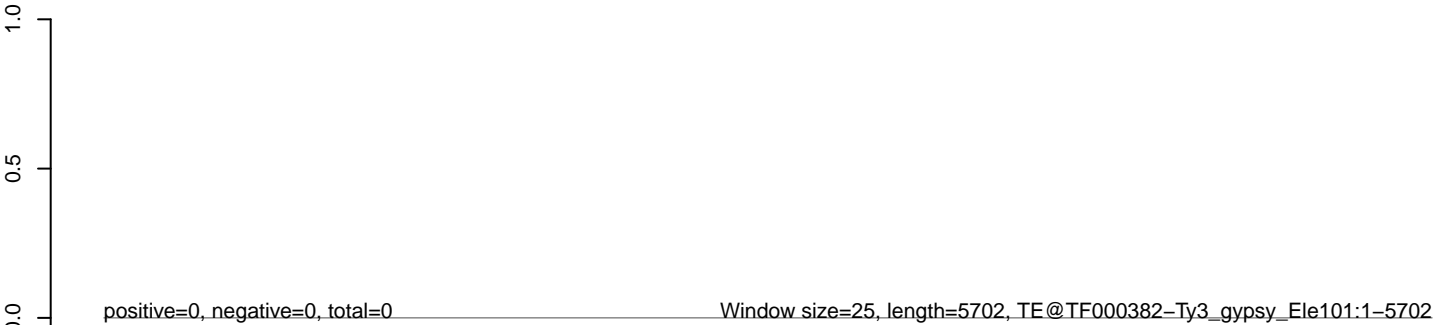
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

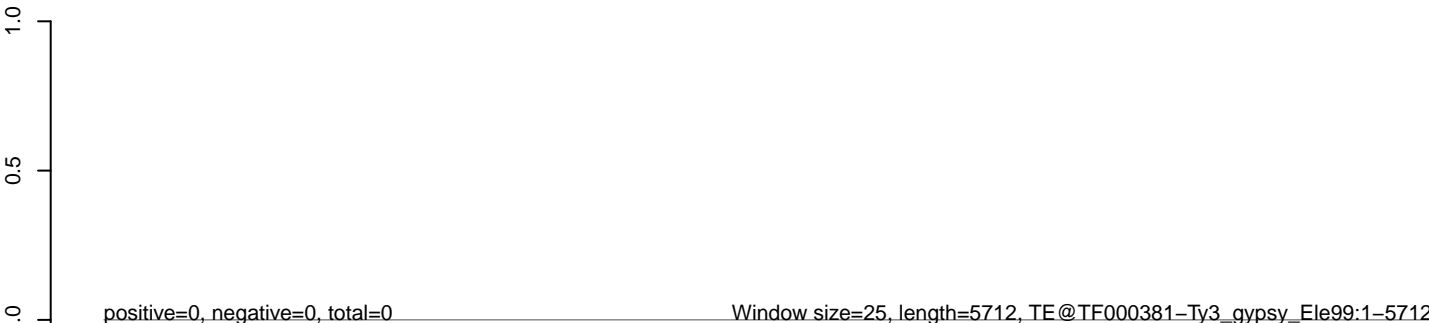
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

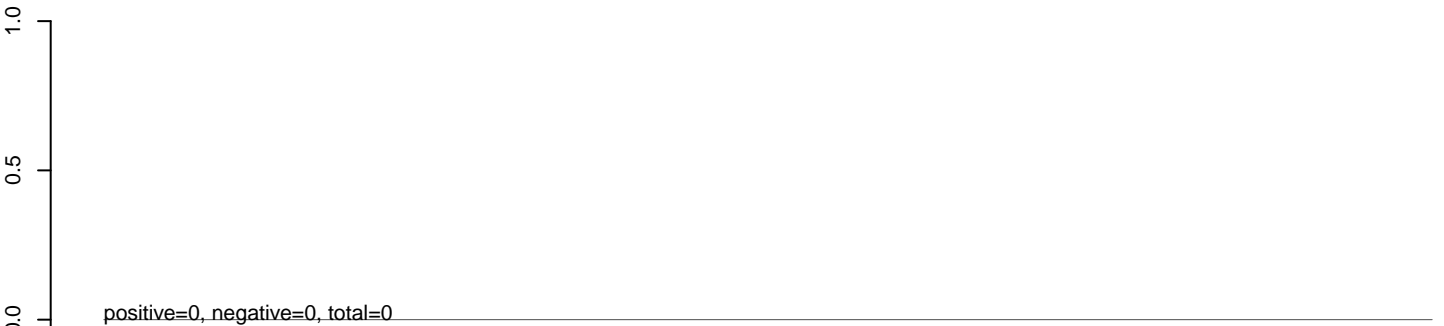


0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



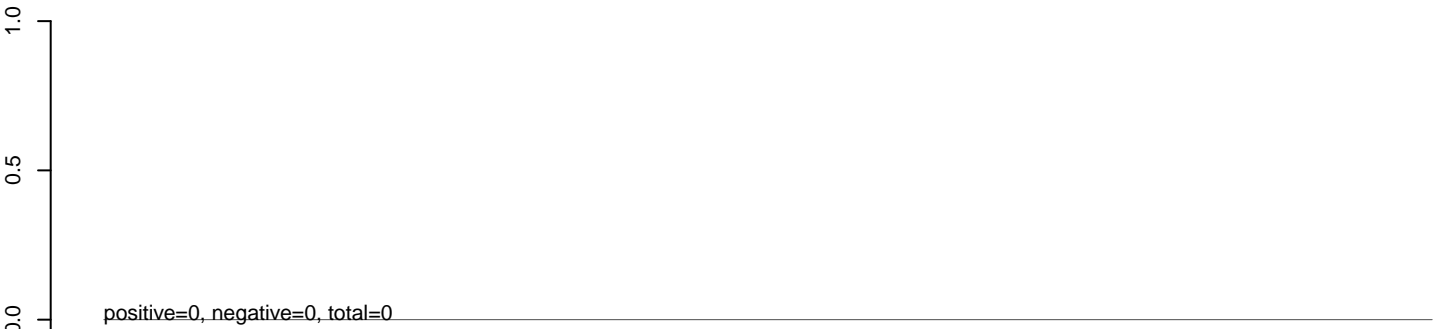
AeAeg_Aag2_NL_Dmem.rep



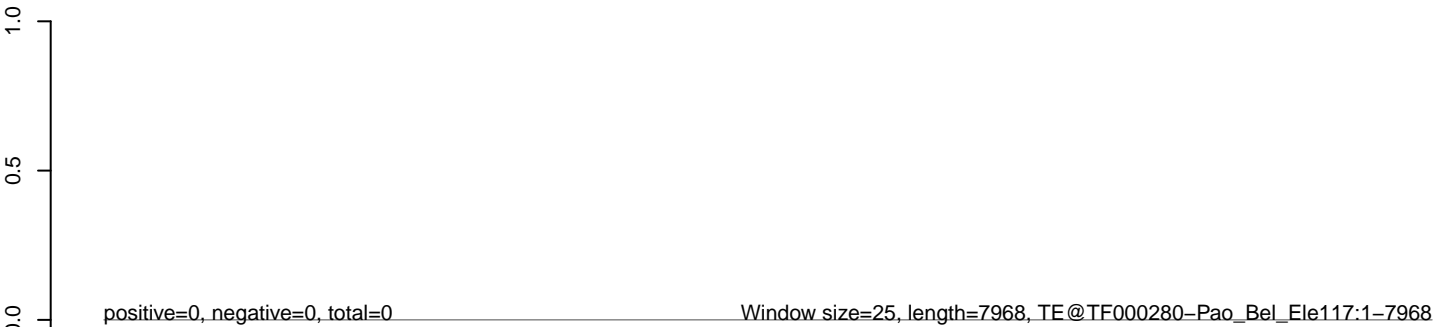
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

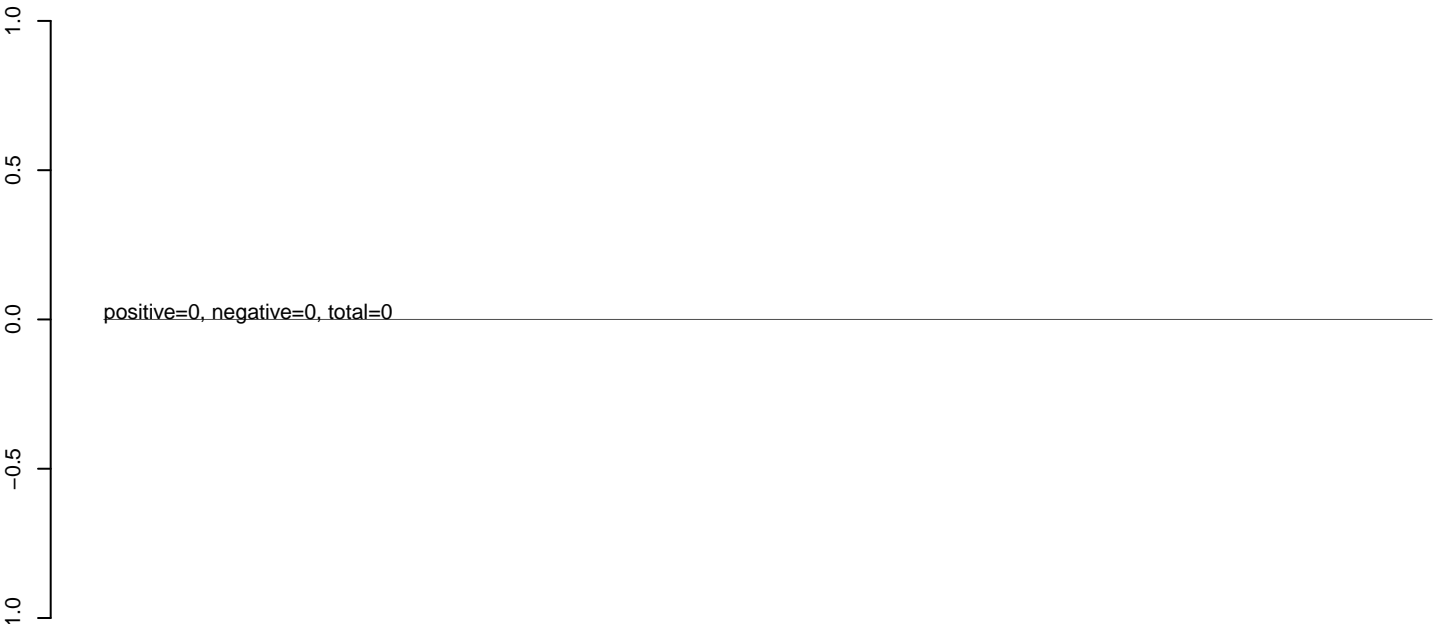


AeAeg_Aag2_NL_Dmem.rep

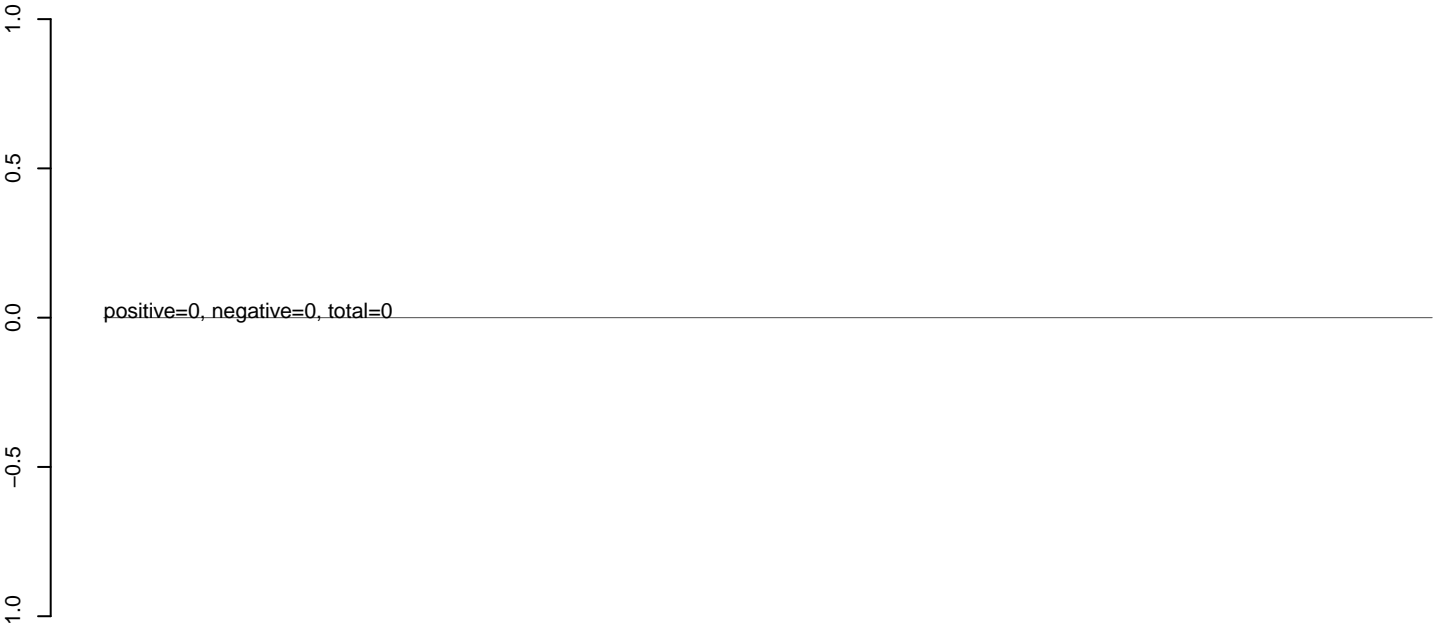


0 500 1000 1500 2000 2500 3000 3500

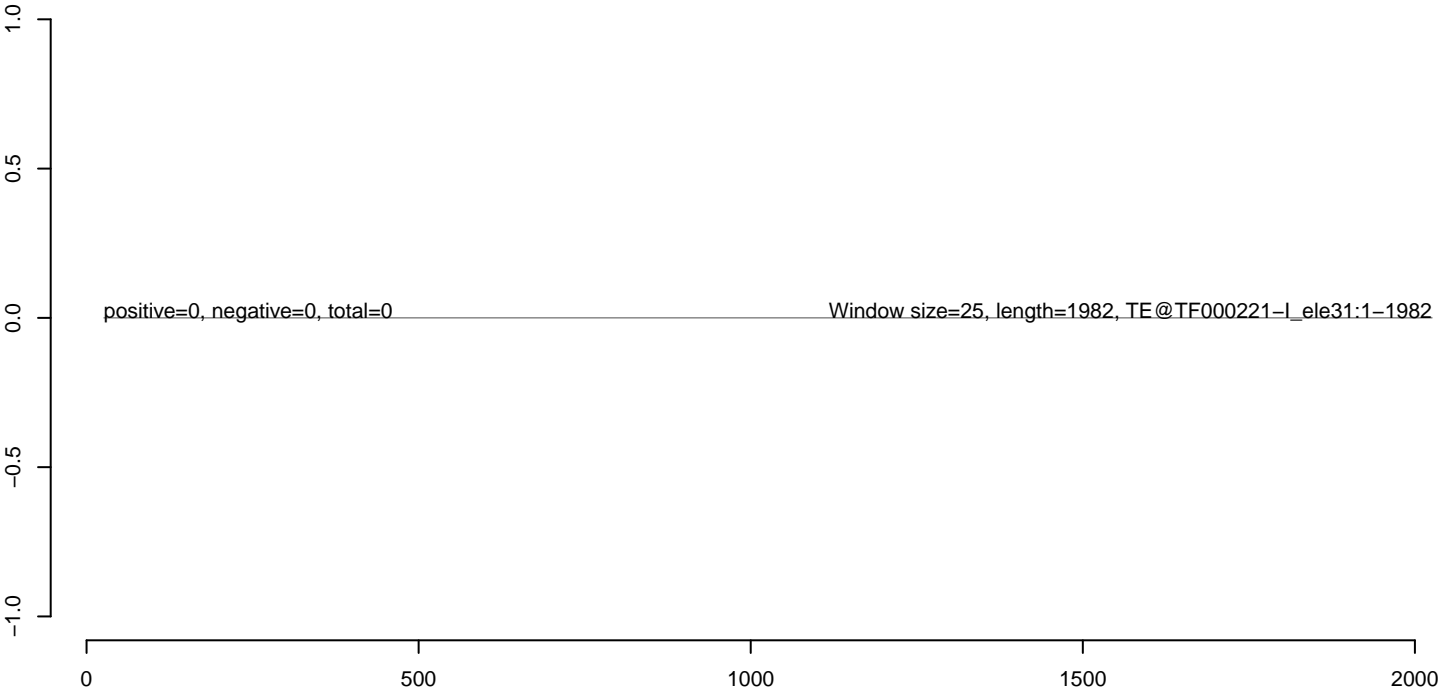
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



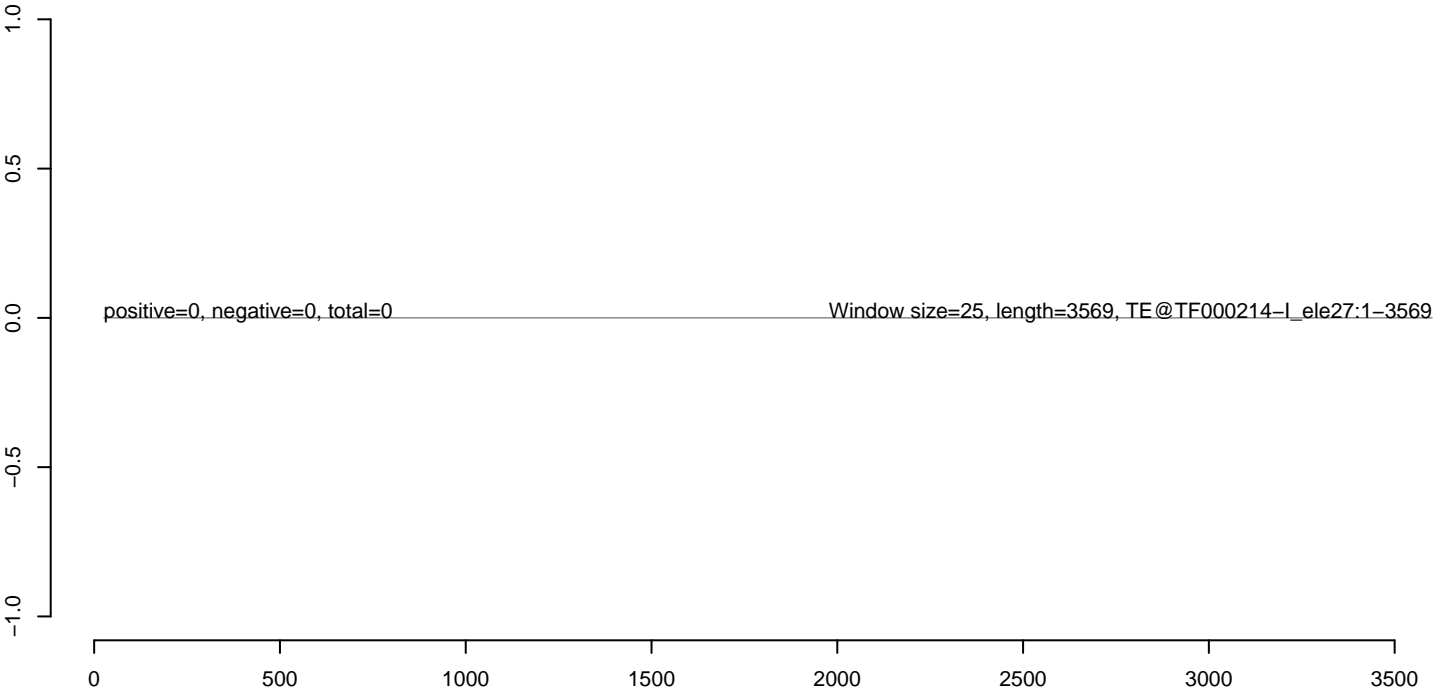
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



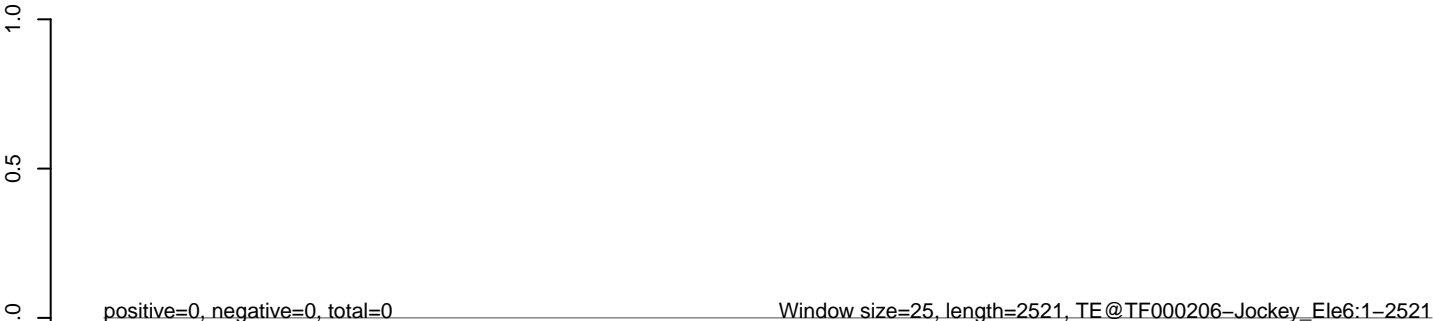
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



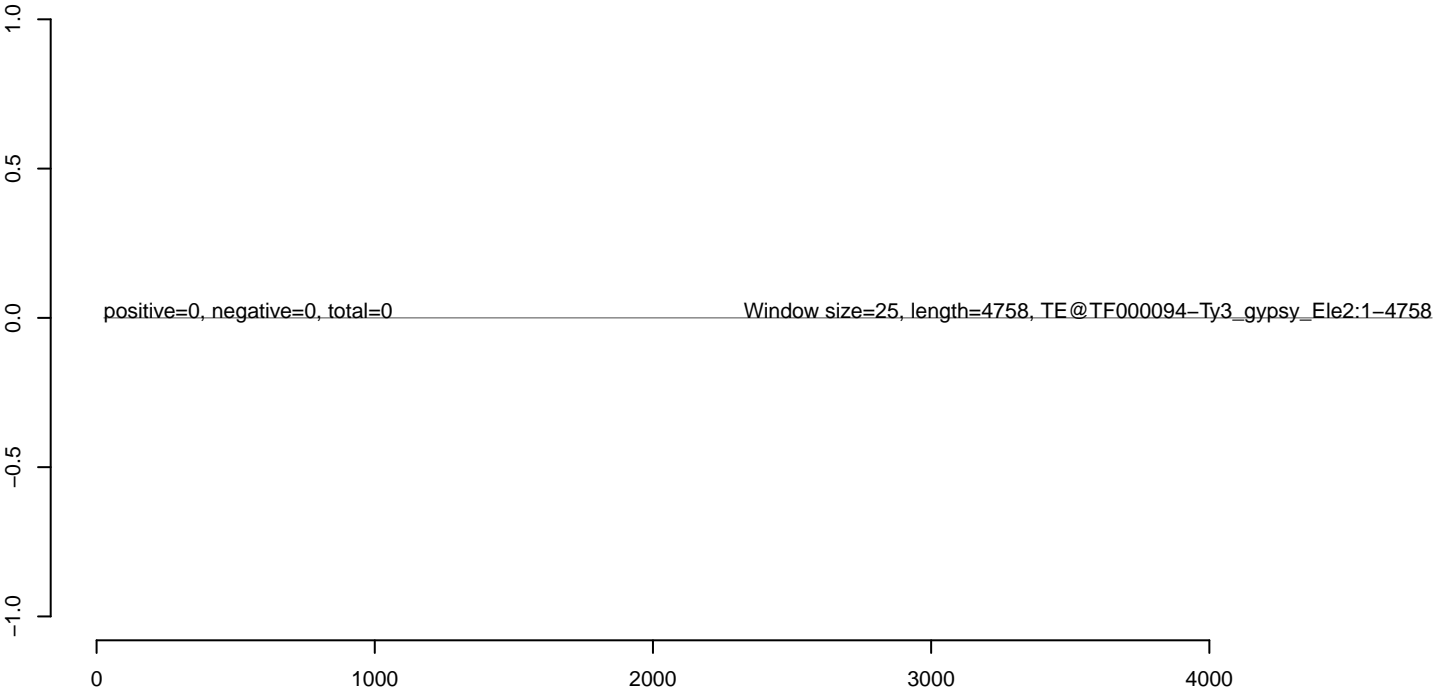
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



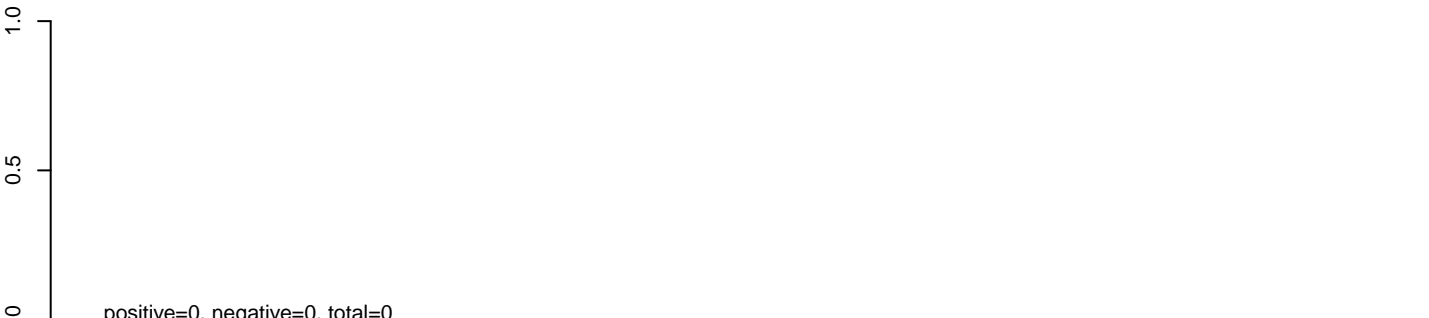
AeAeg_Aag2_NL_Dmem.rep



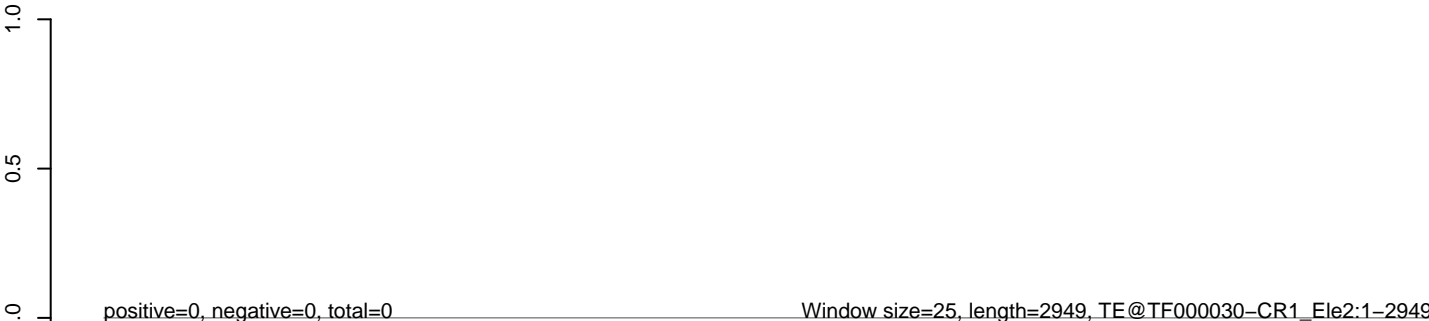
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

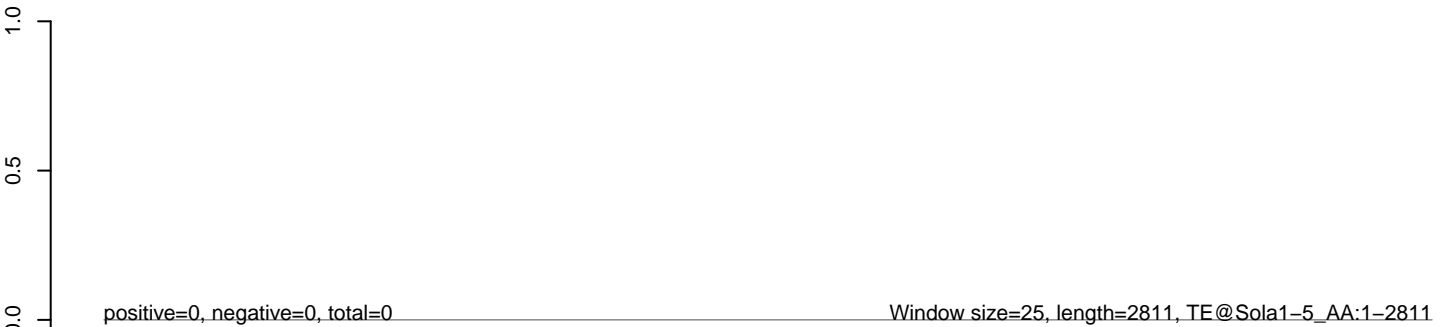
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500

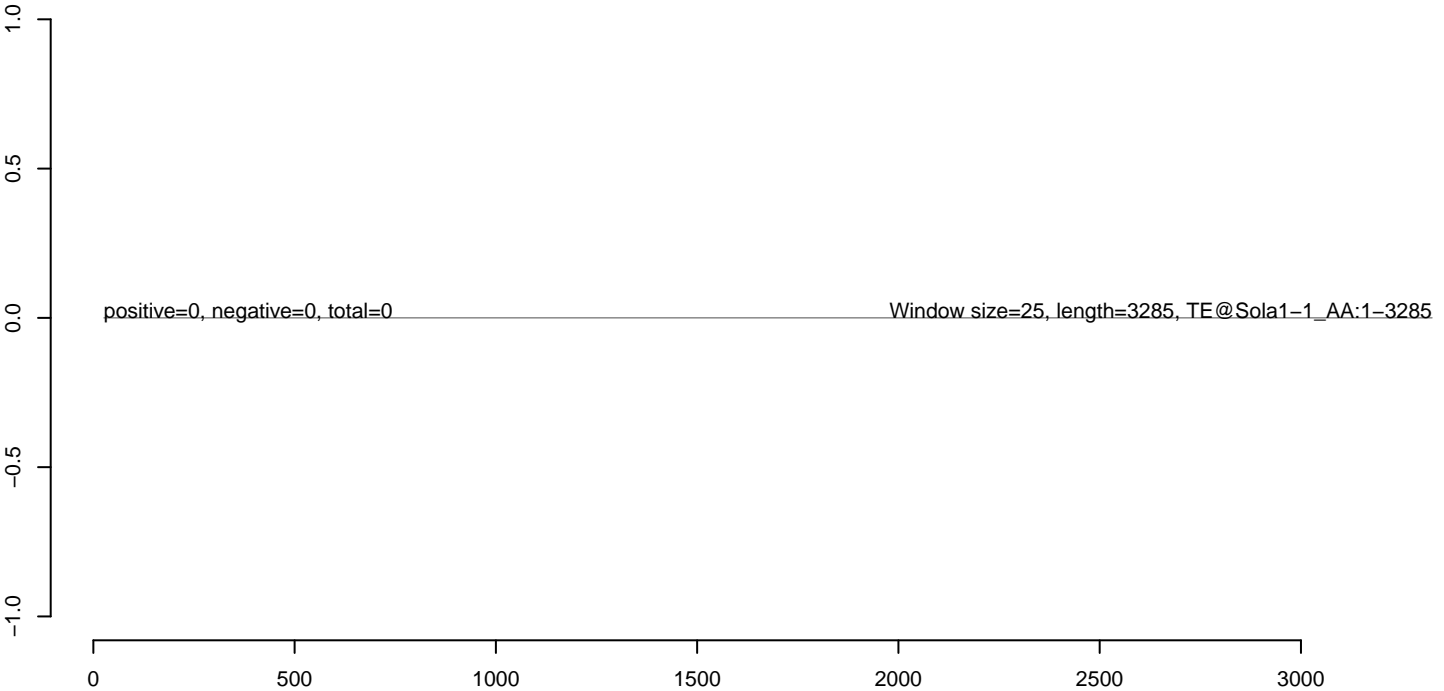
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



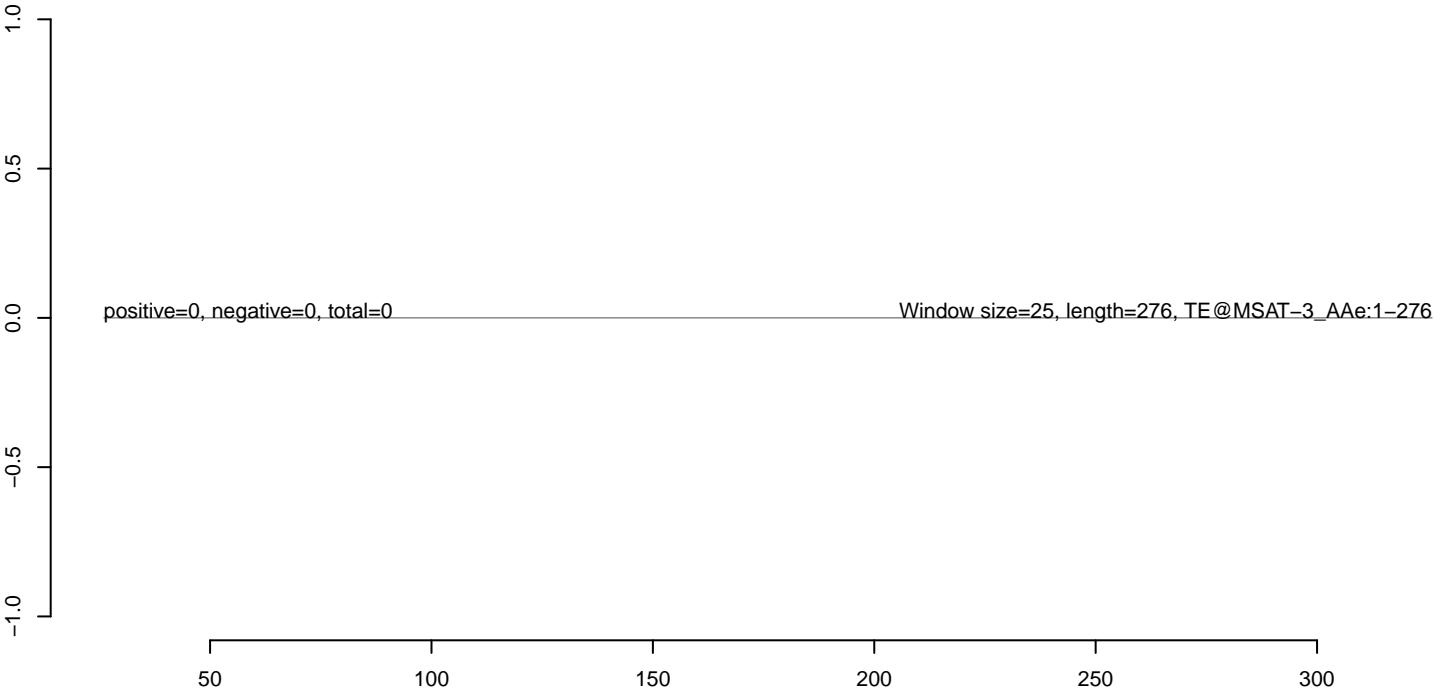
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



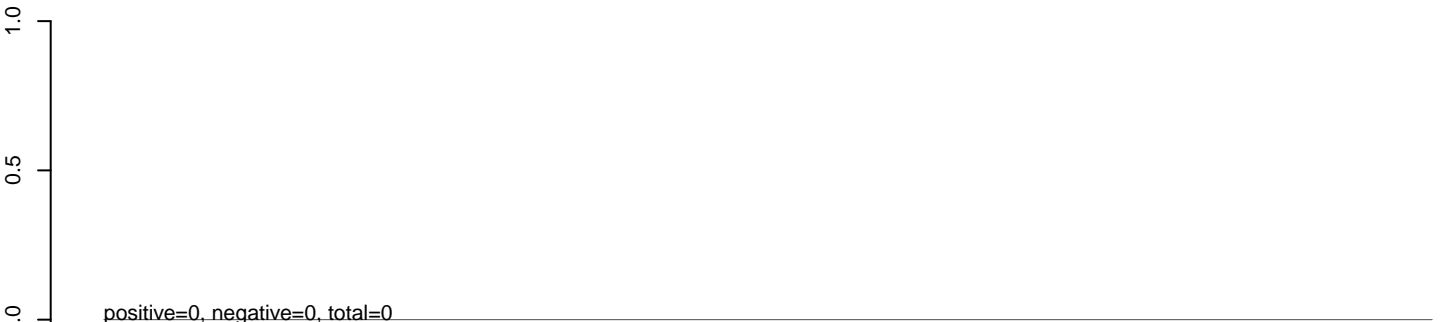
AeAeg_Aag2_NL_Dmem.rep



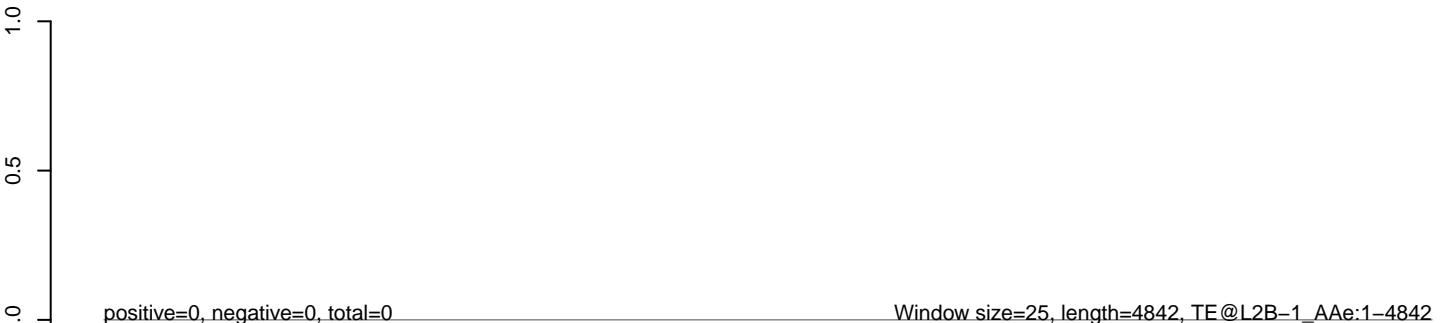
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



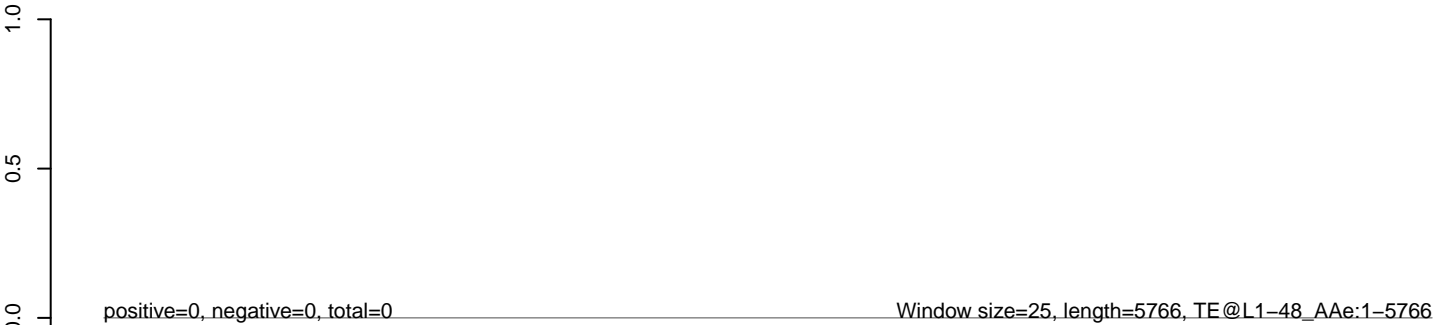
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000 6000

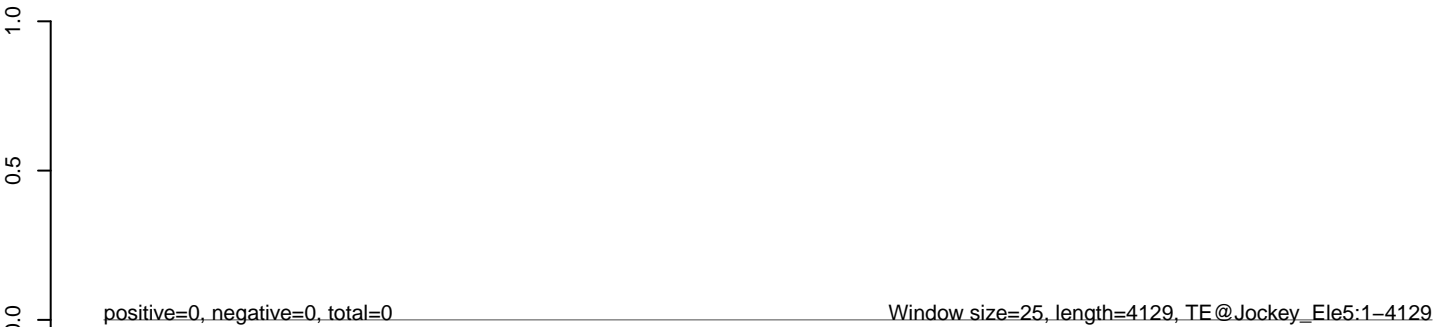
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



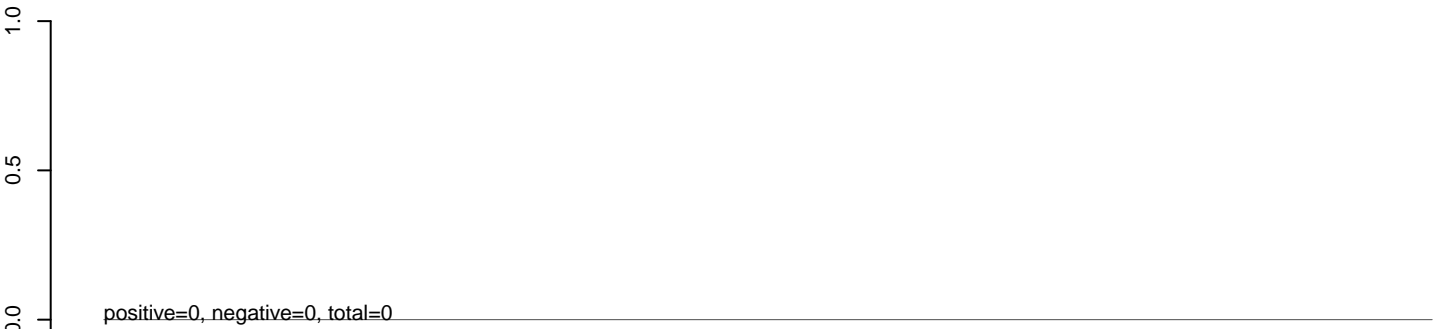
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



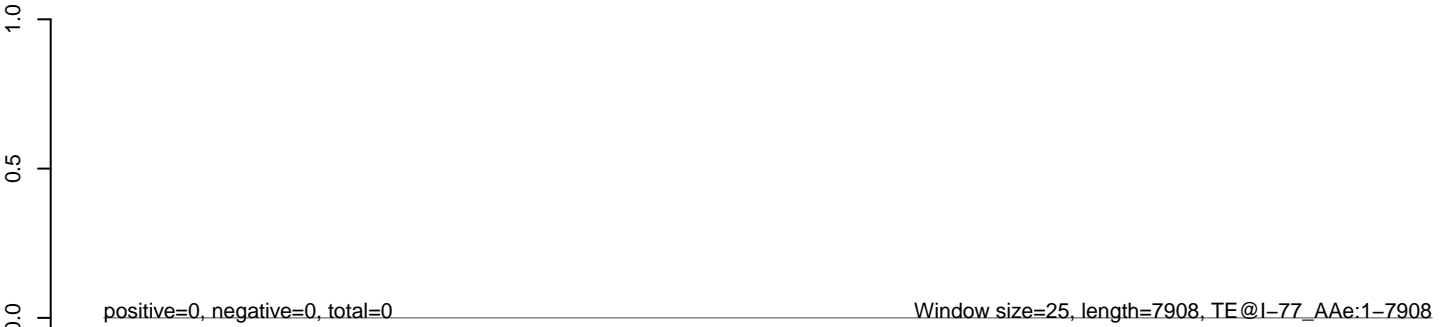
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



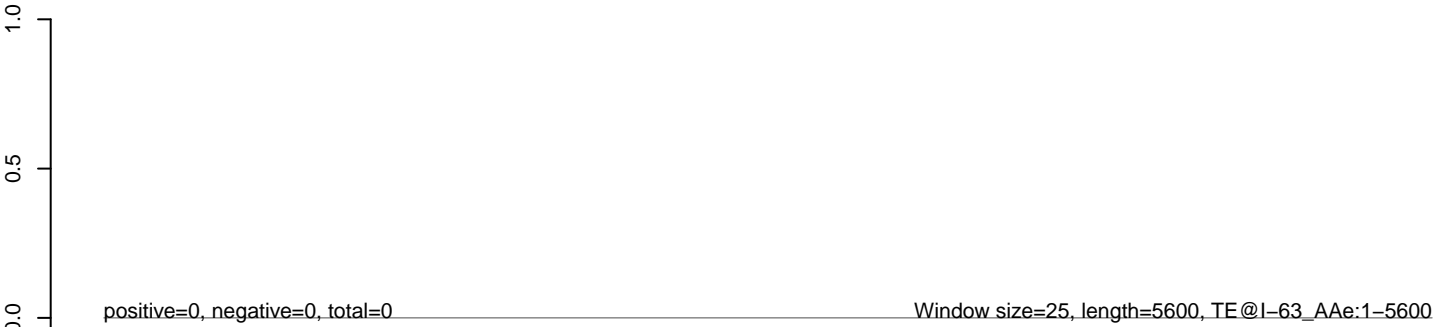
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

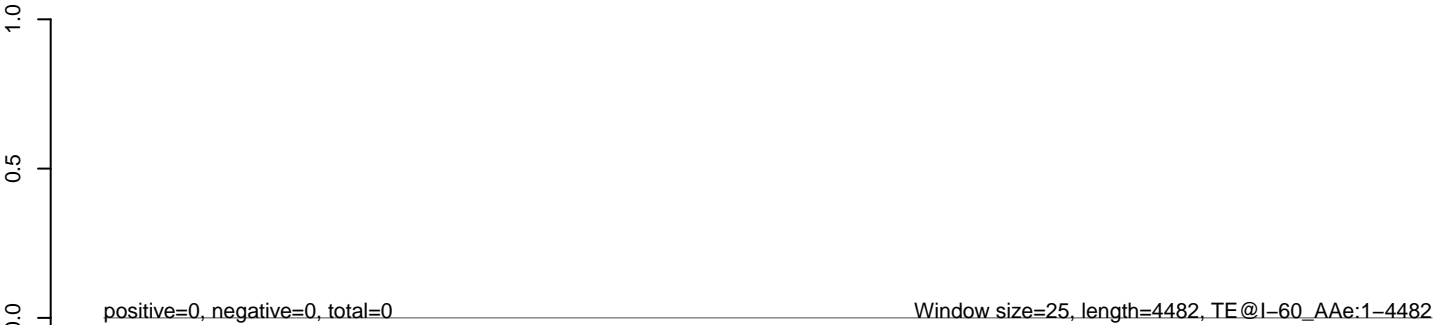
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000

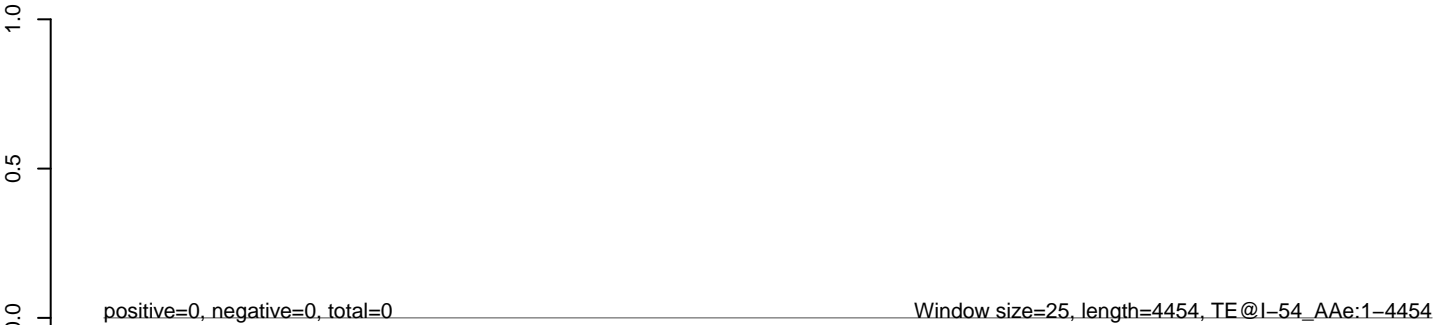
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



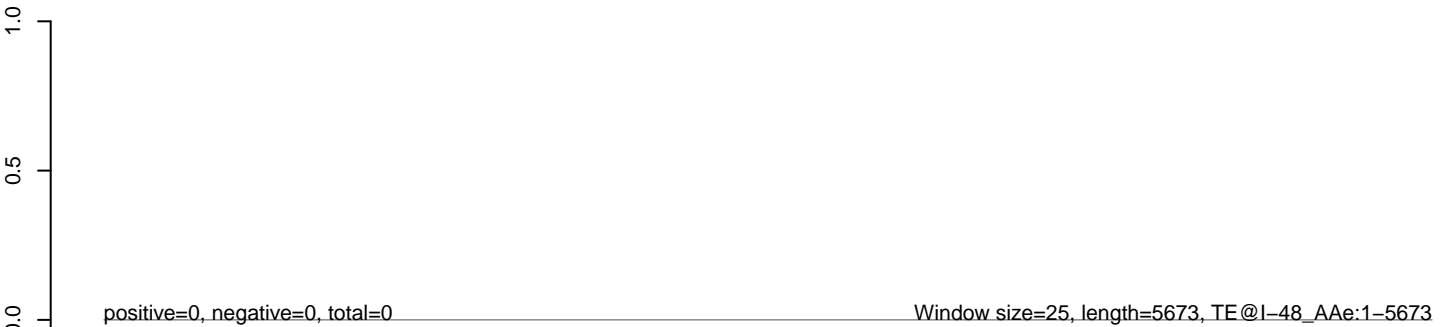
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

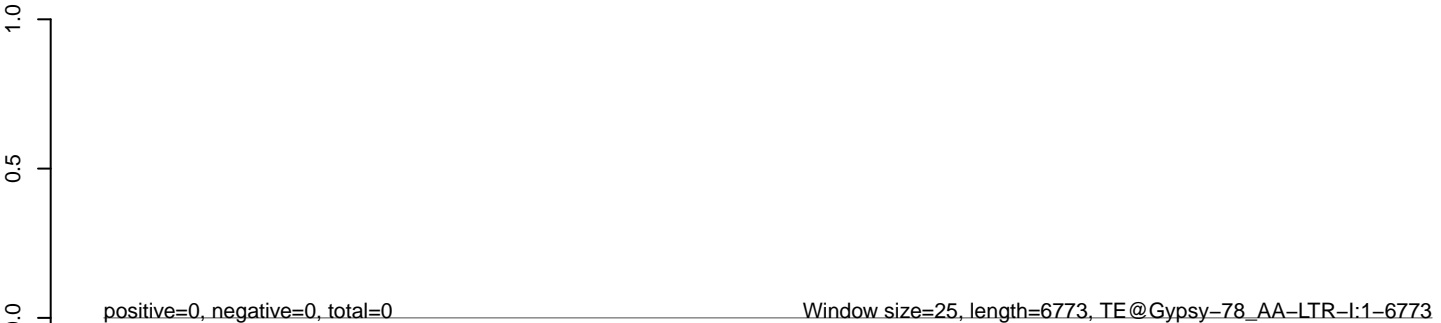
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000

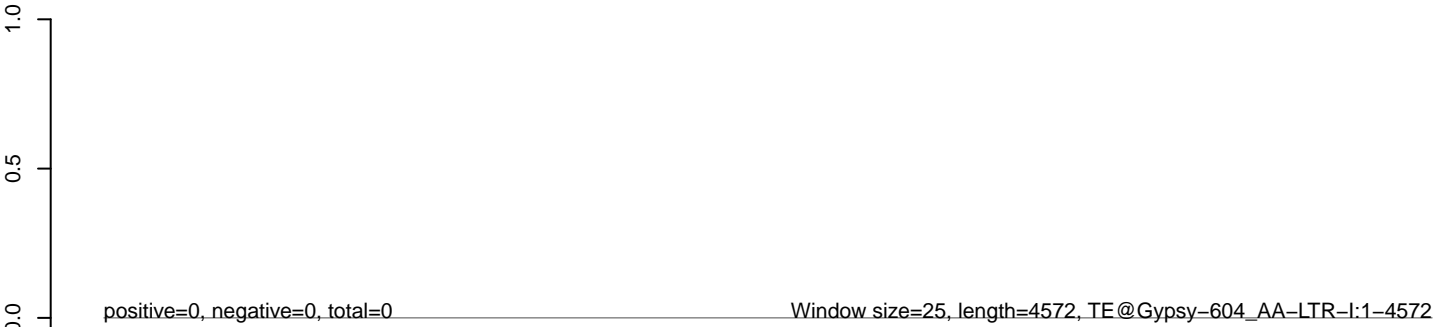
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 2000 4000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



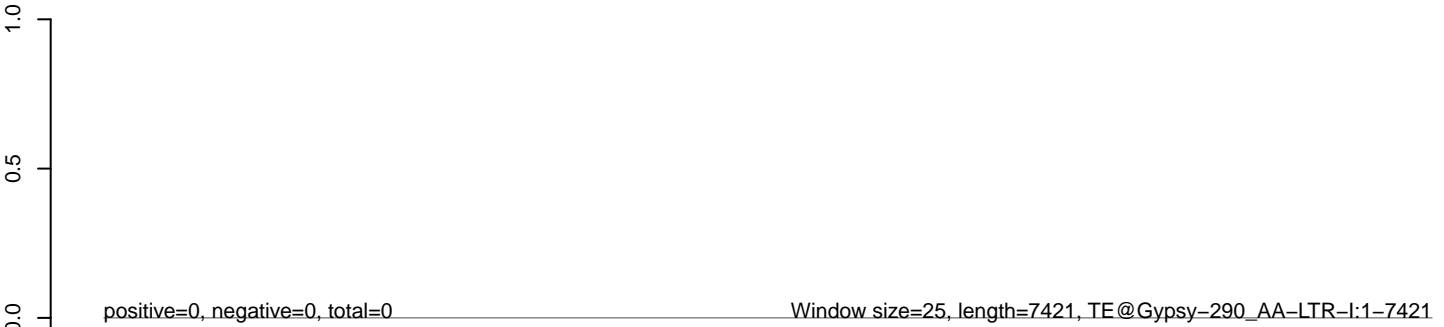
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 2000 4000 6000

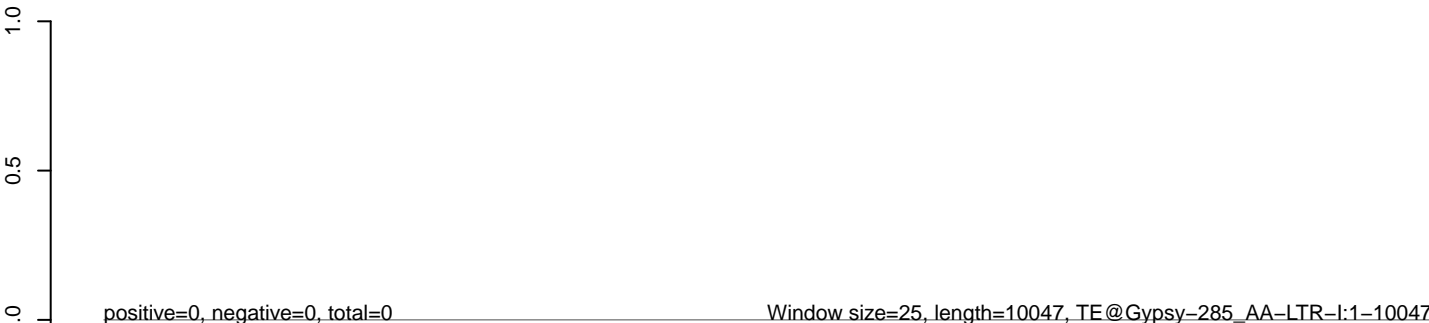
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



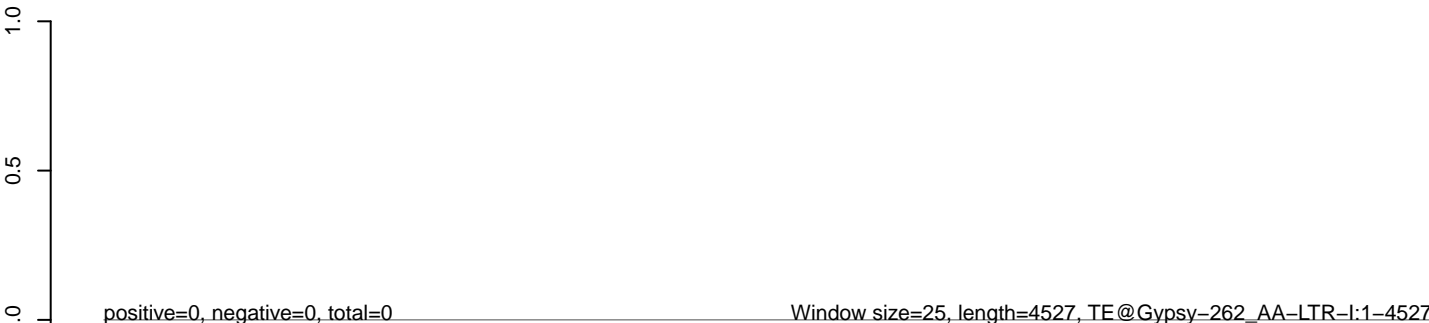
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



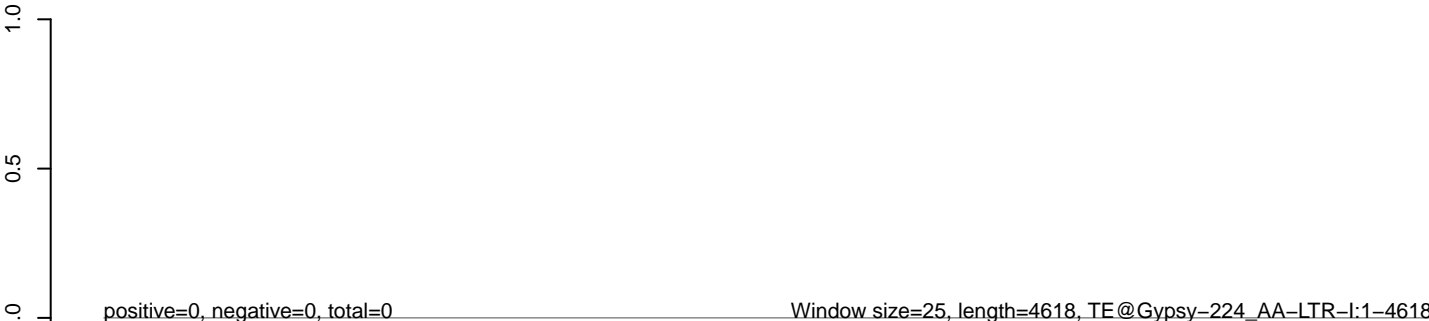
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



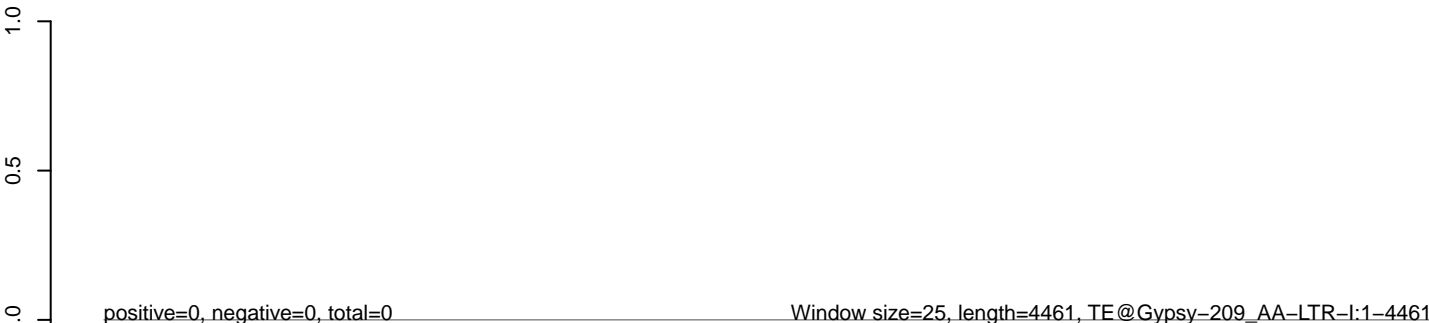
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500

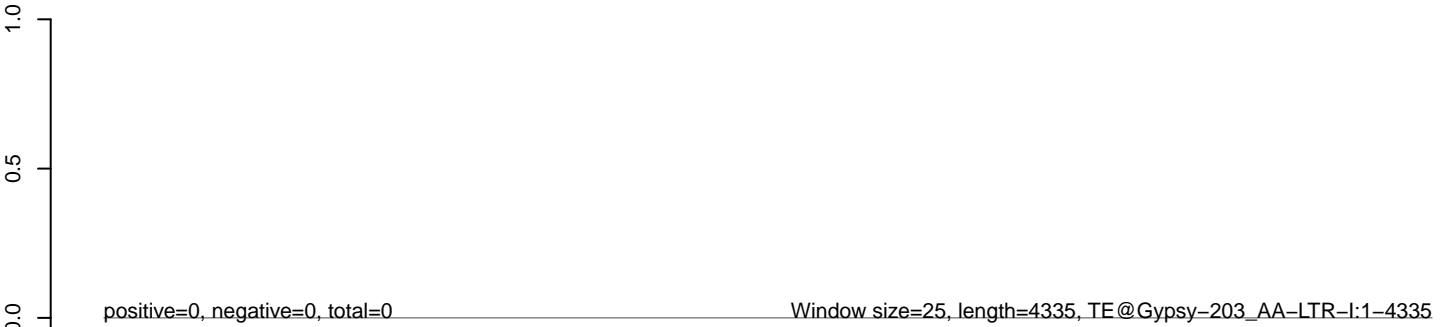
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



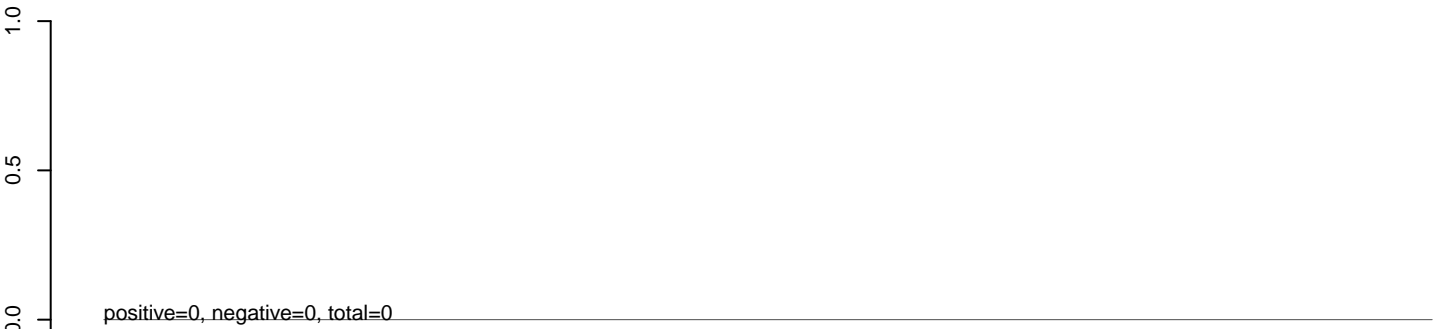
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 1000 2000 3000 4000 5000

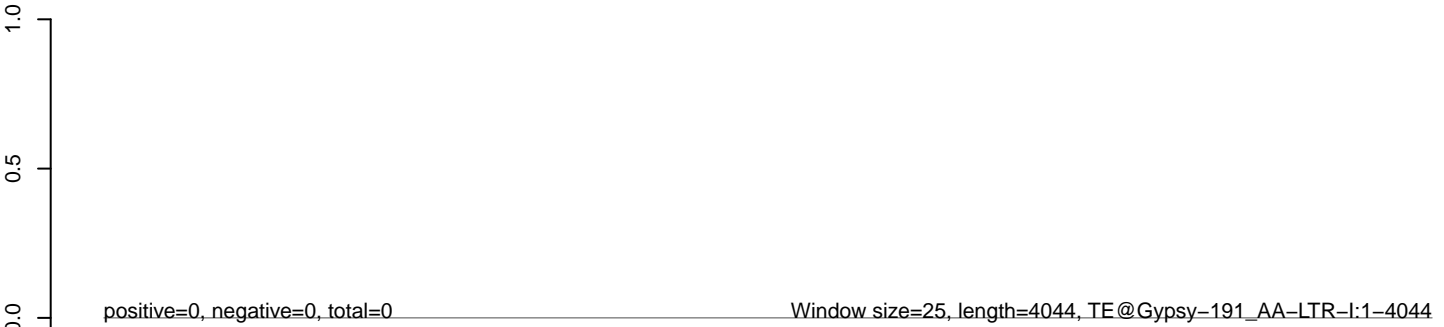
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

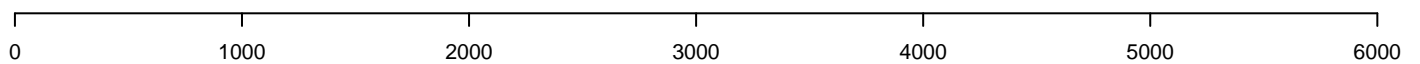
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



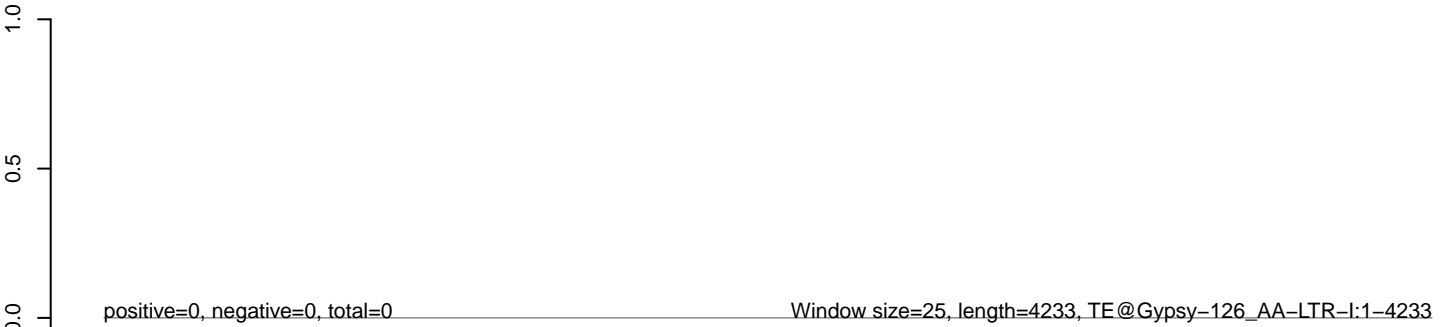
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

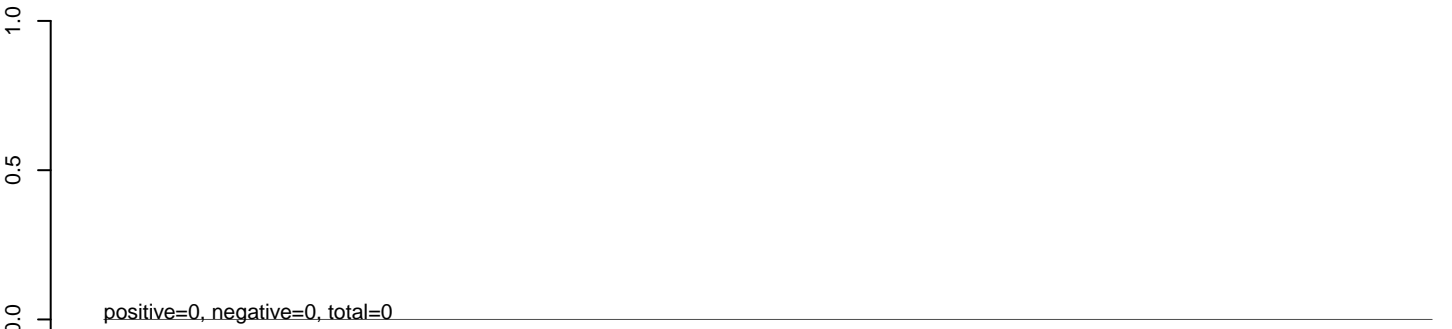


AeAeg_Aag2_NL_Dmem.rep

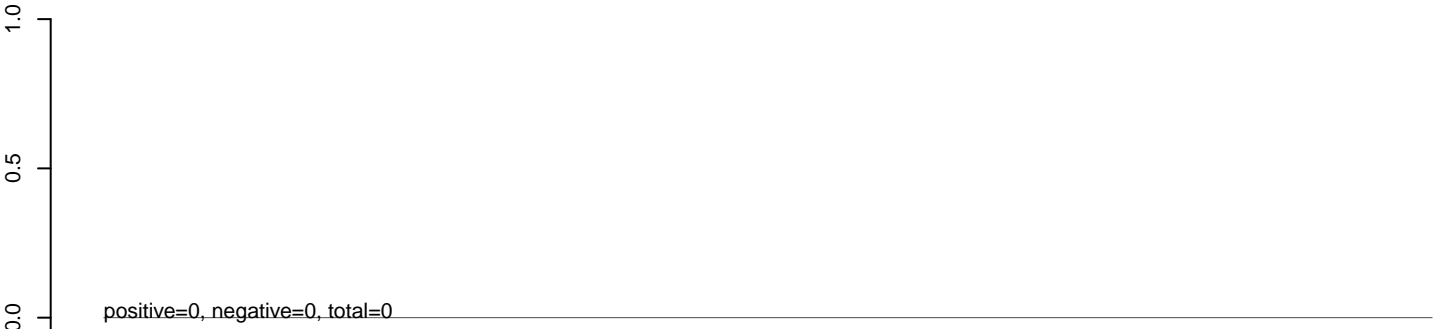


50 100 150 200 250 300

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



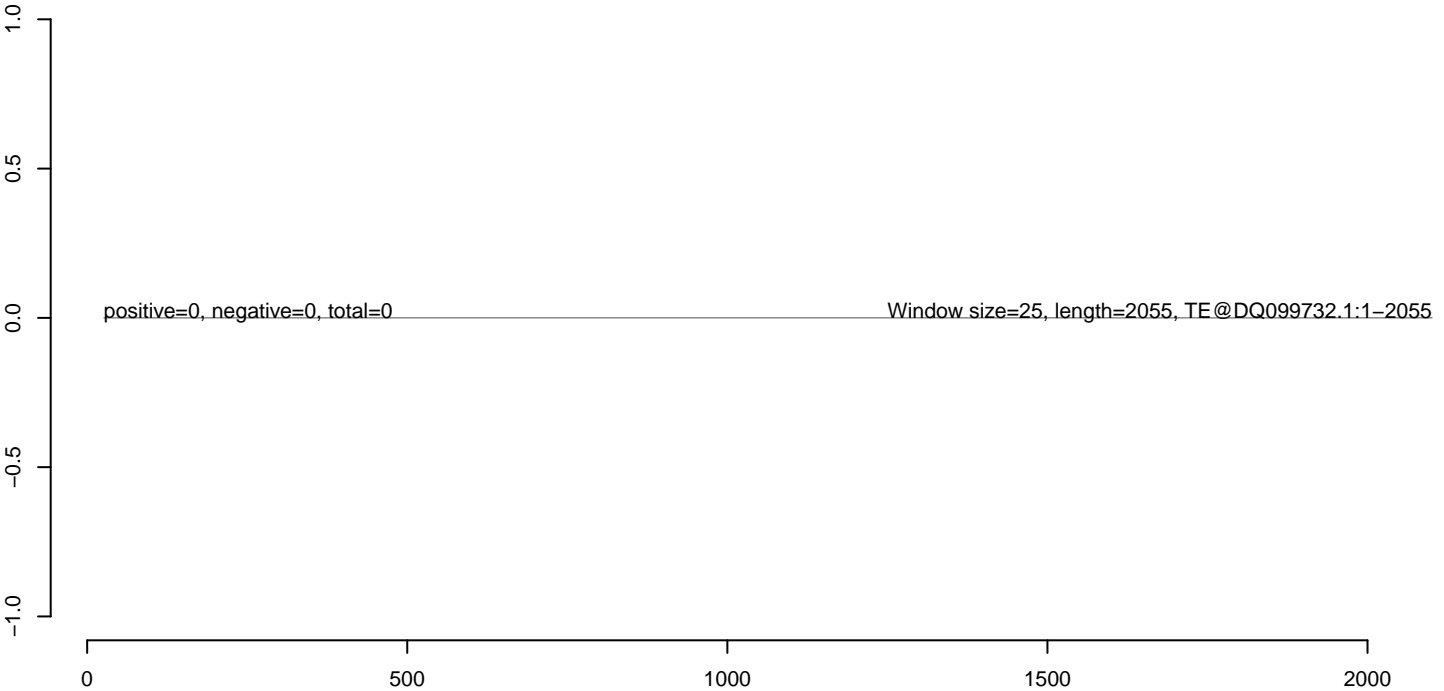
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



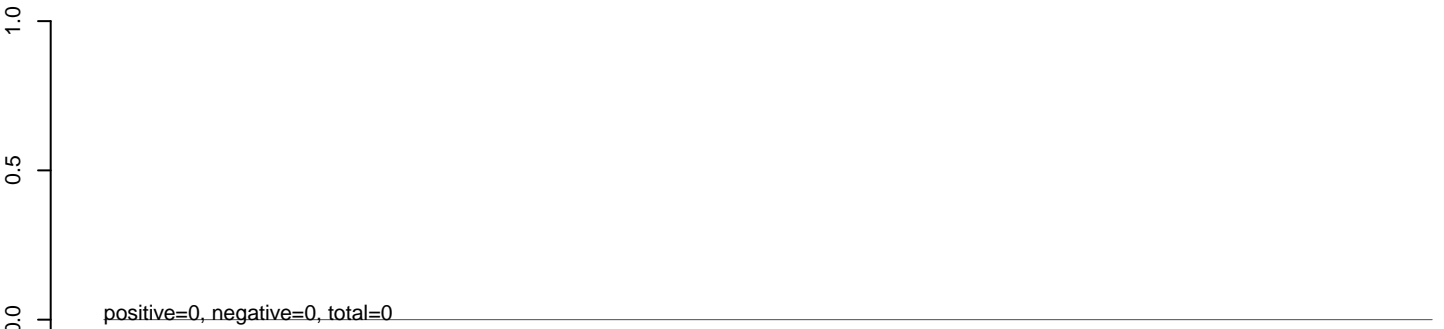
AeAeg_Aag2_NL_Dmem.rep



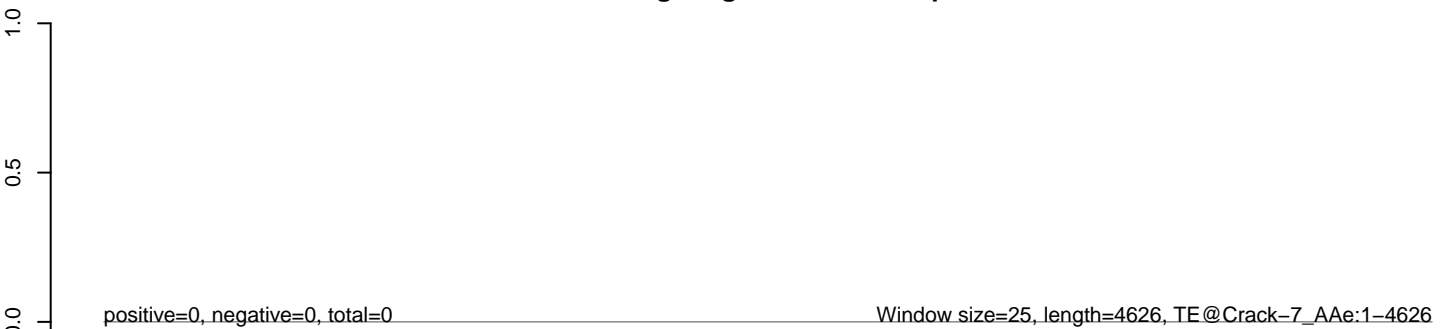
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



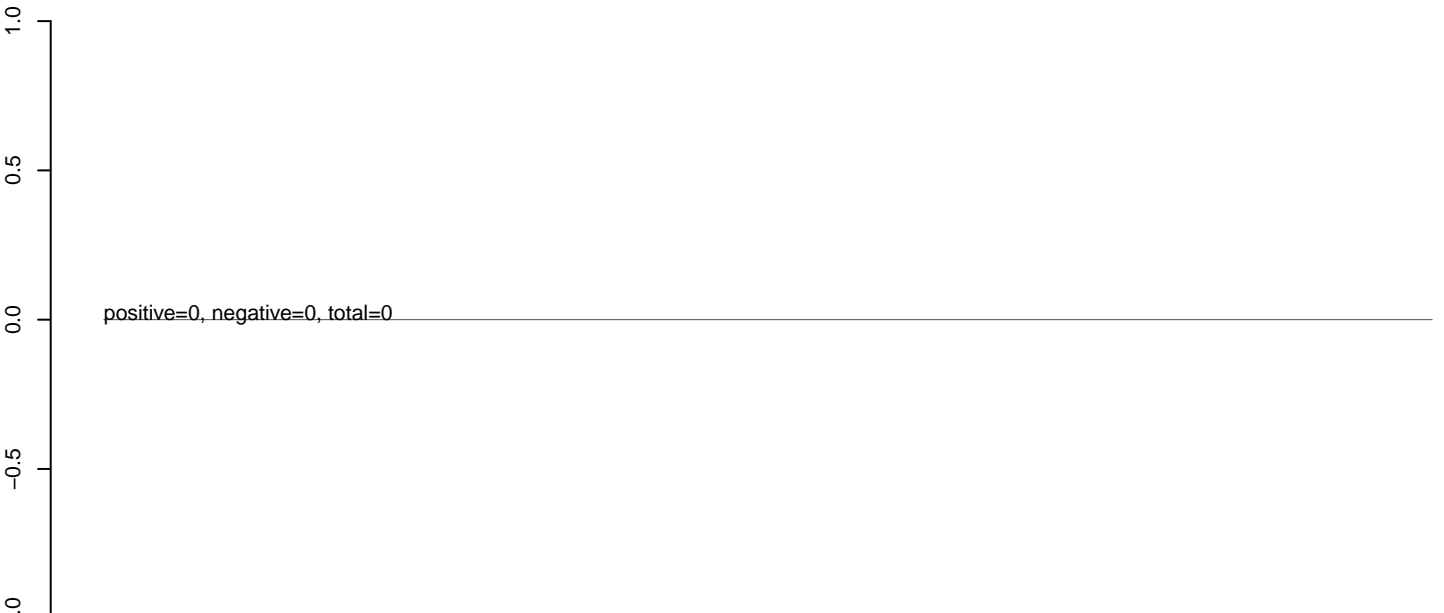
AeAeg_Aag2_NL_Dmem.rep



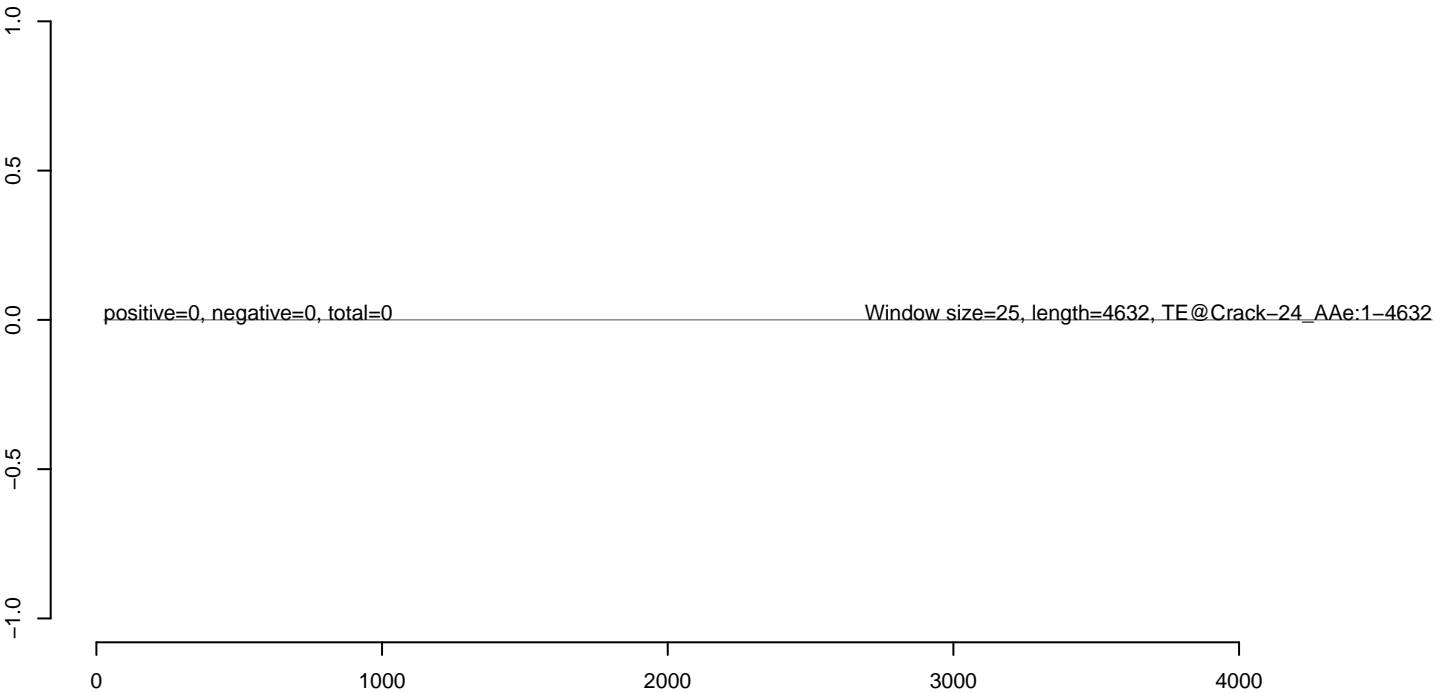
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



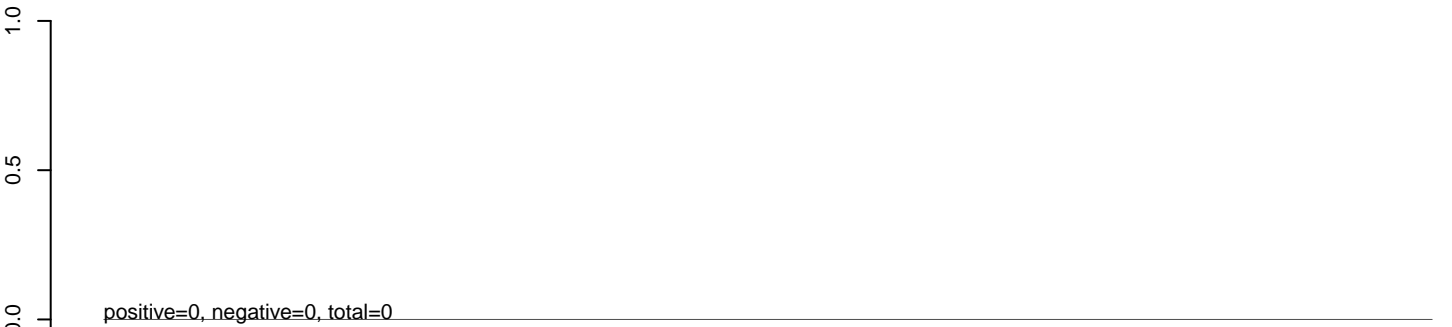
AeAeg_Aag2_NL_Dmem.24_35.rep



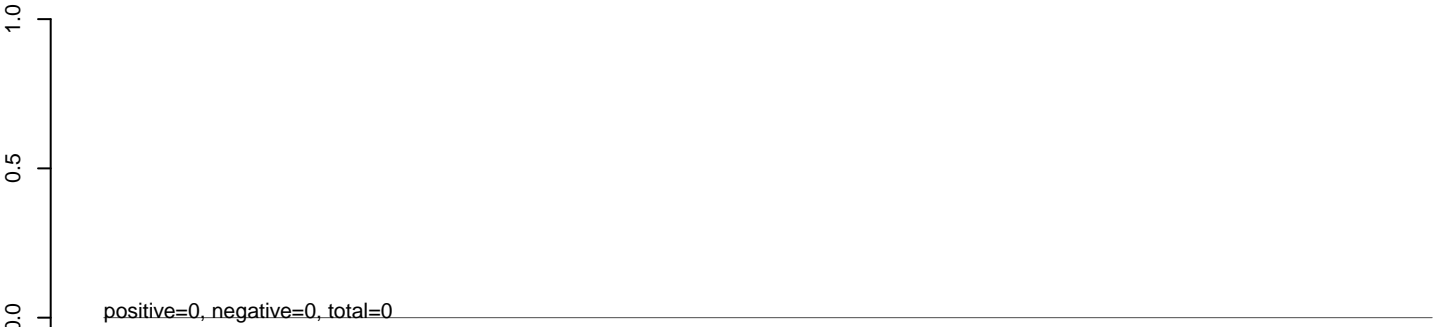
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



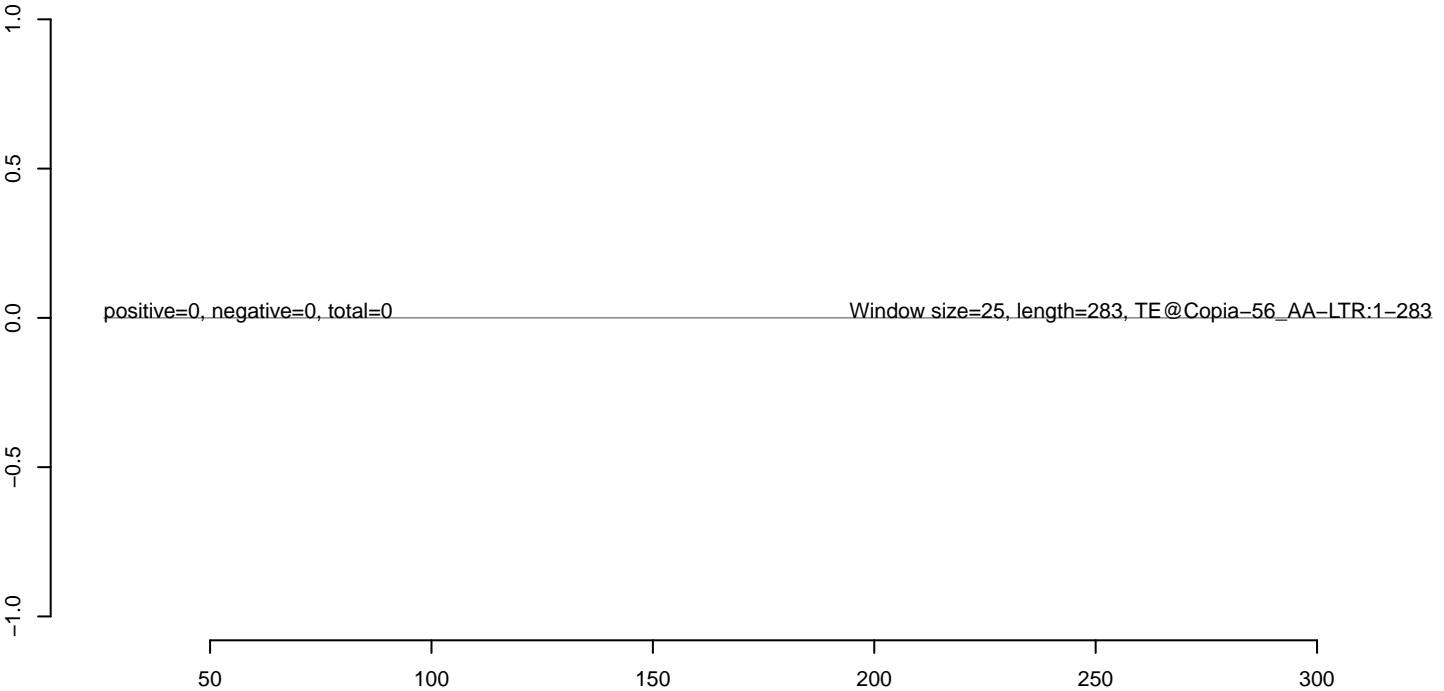
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



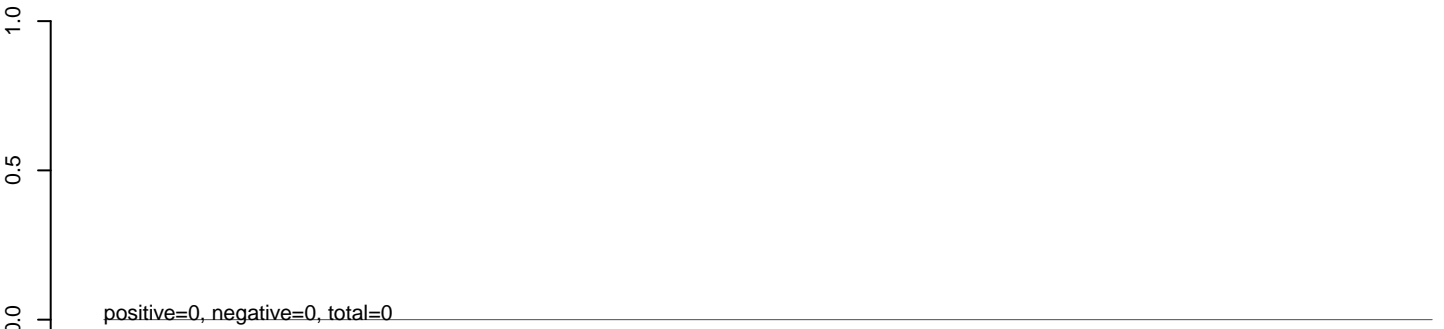
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



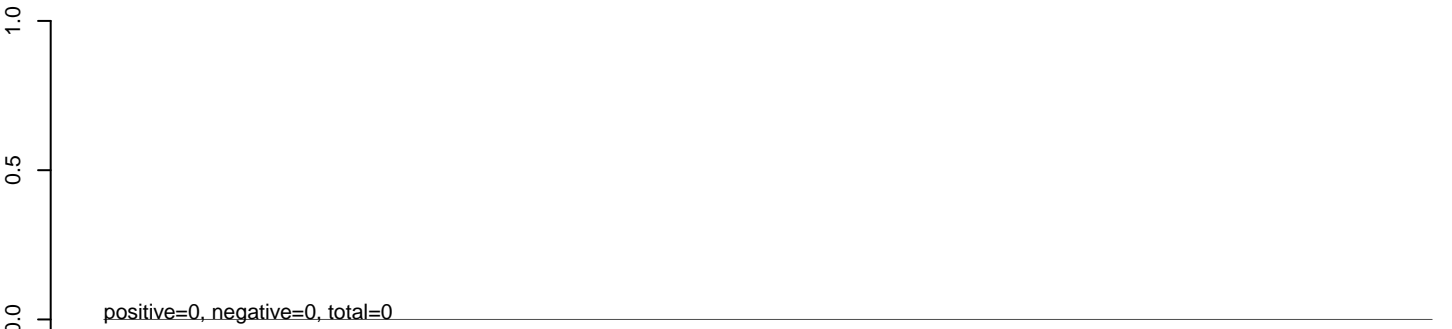
AeAeg_Aag2_NL_Dmem.24_35.rep



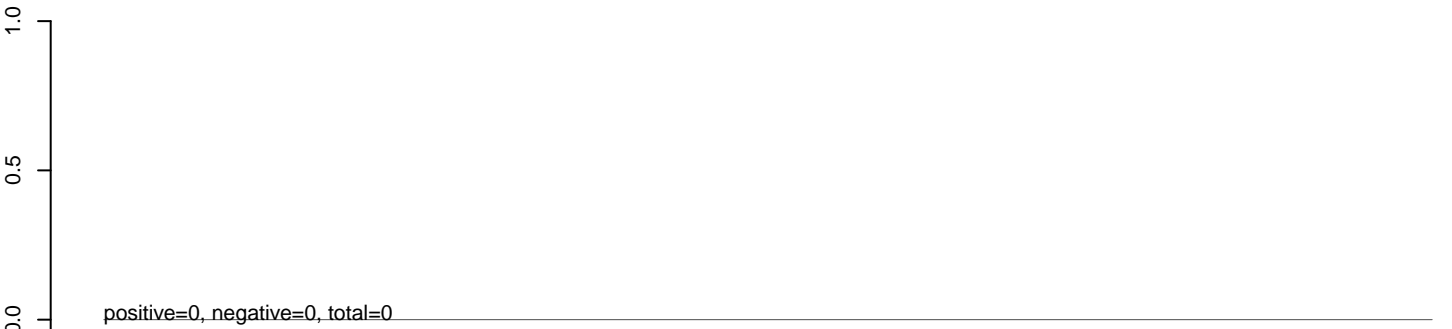
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



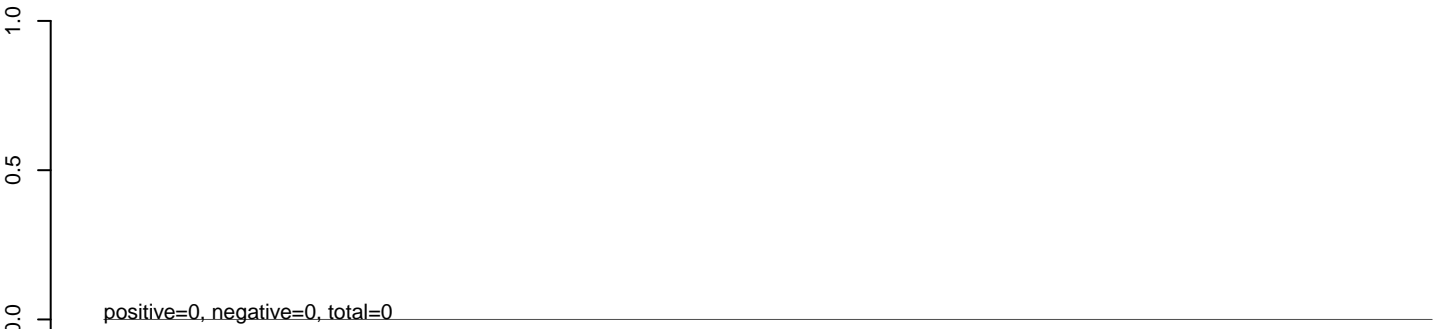
AeAeg_Aag2_NL_Dmem.24_35.rep



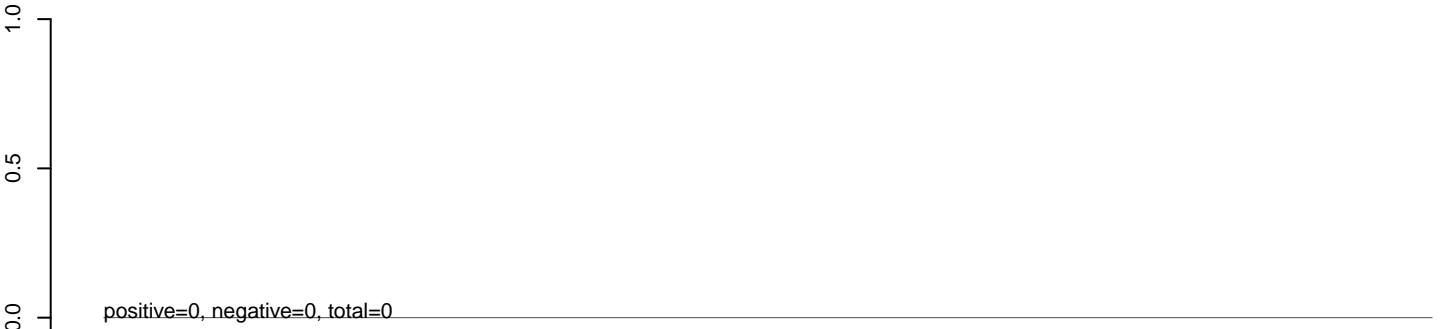
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



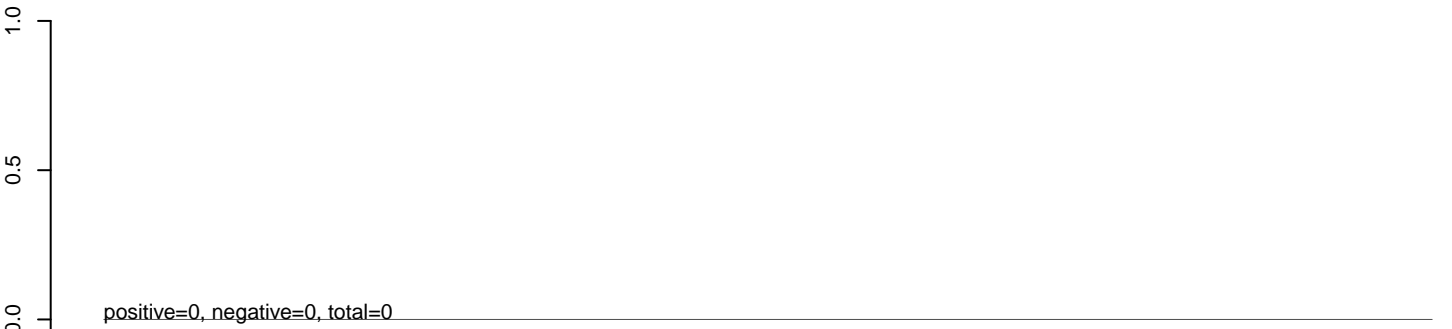
AeAeg_Aag2_NL_Dmem.24_35.rep



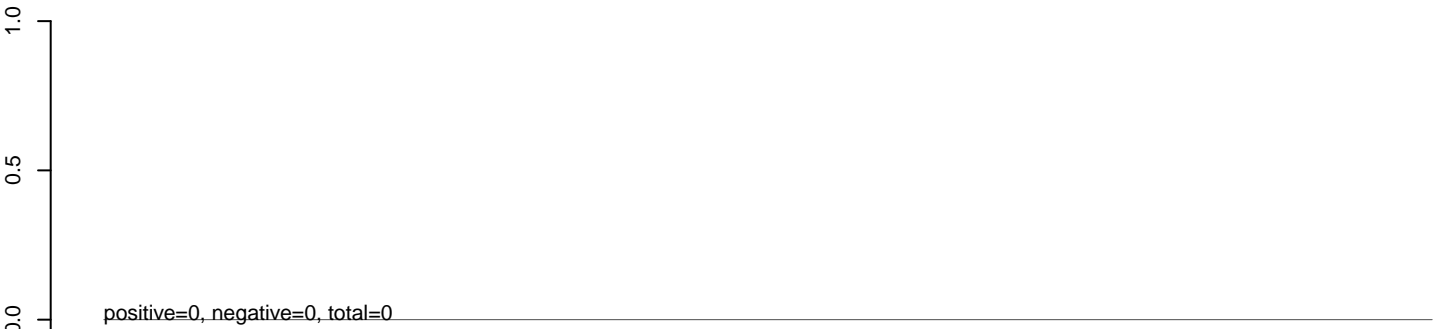
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



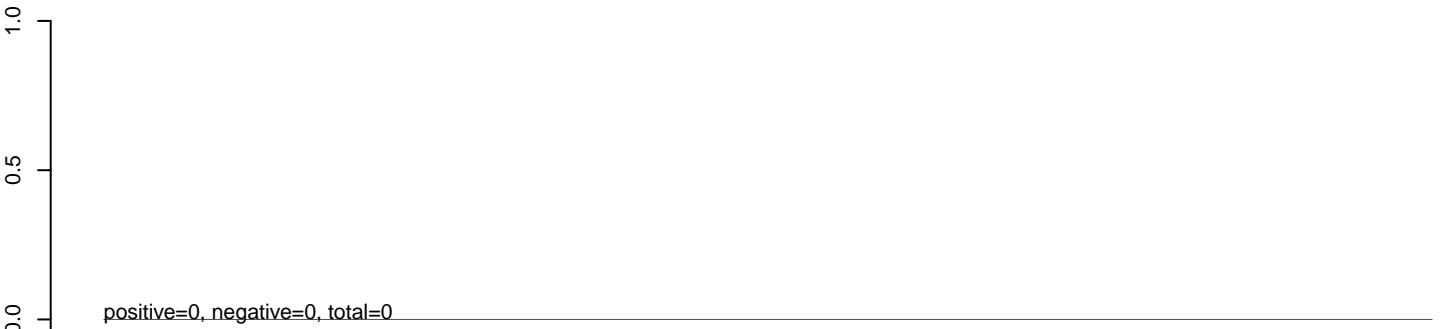
AeAeg_Aag2_NL_Dmem.24_35.rep



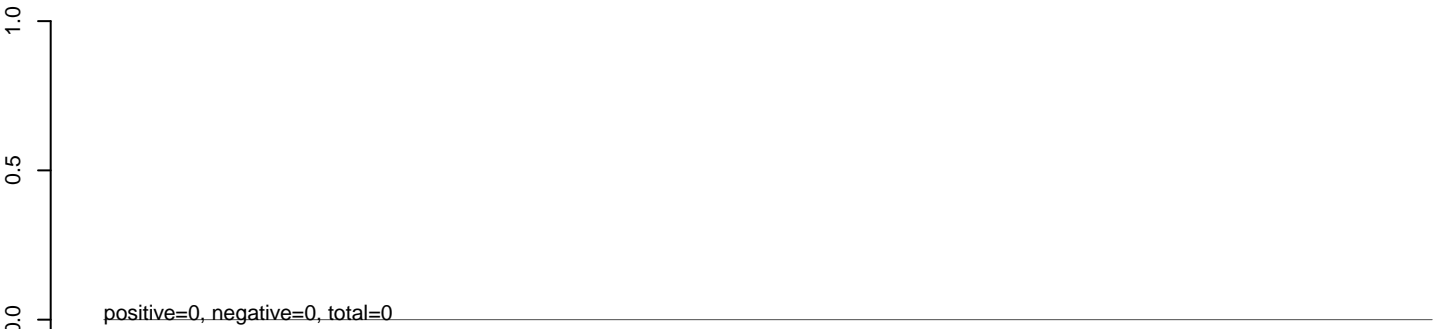
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

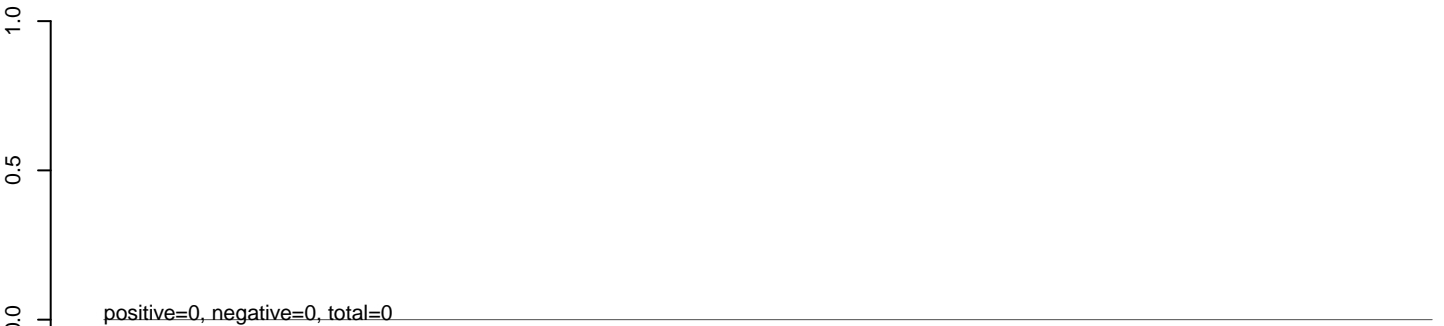


100 200 300 400 500

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

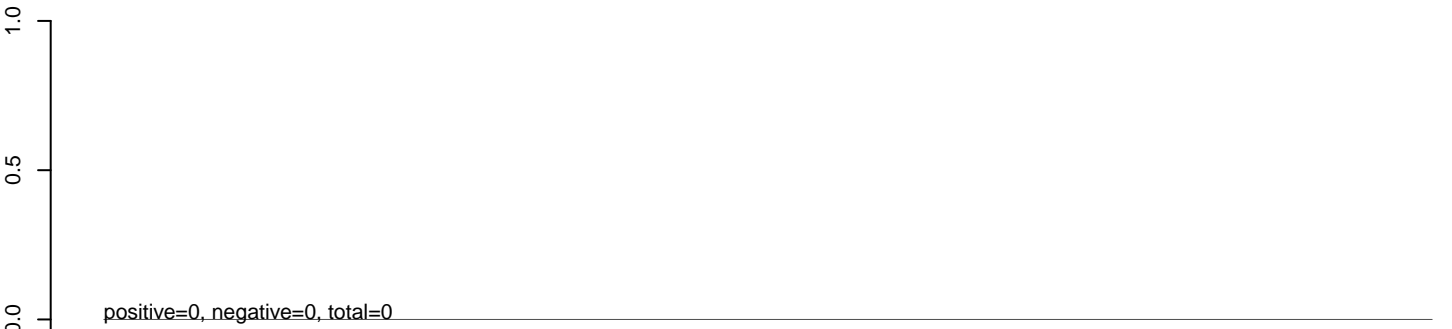


AeAeg_Aag2_NL_Dmem.rep

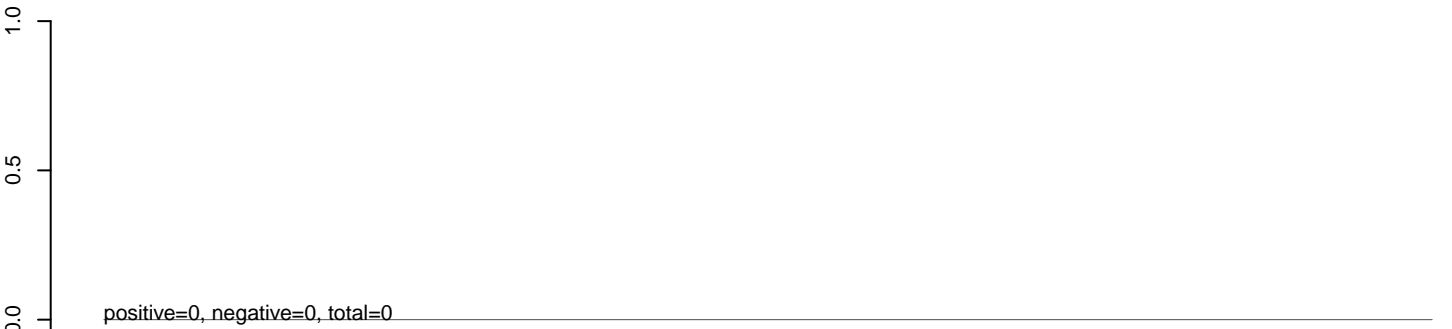


50 100 150 200 250 300

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

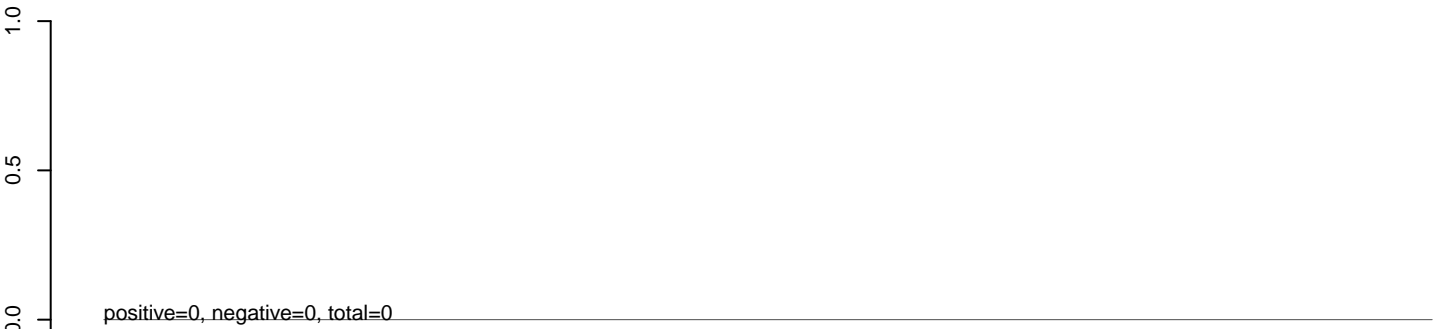


50 100 150 200 250 300

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



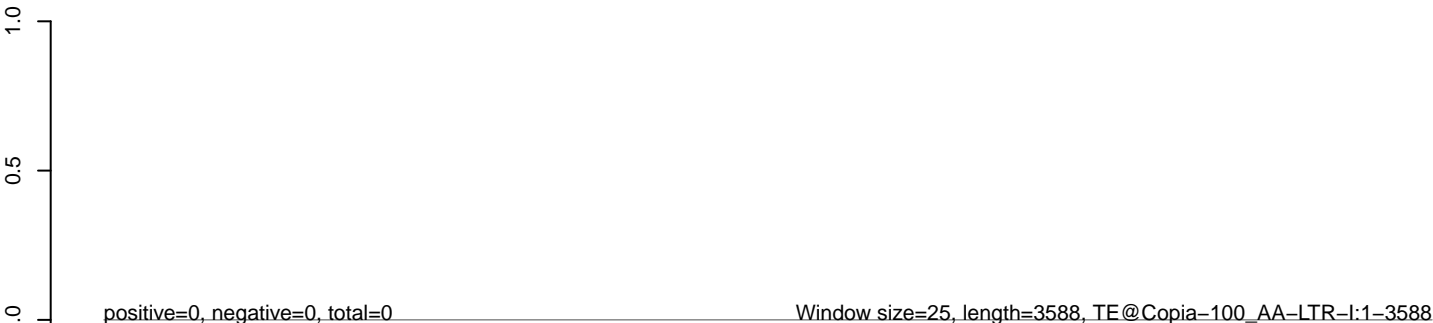
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000 3500

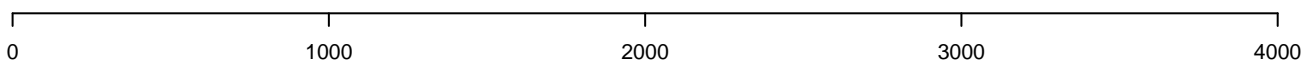
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



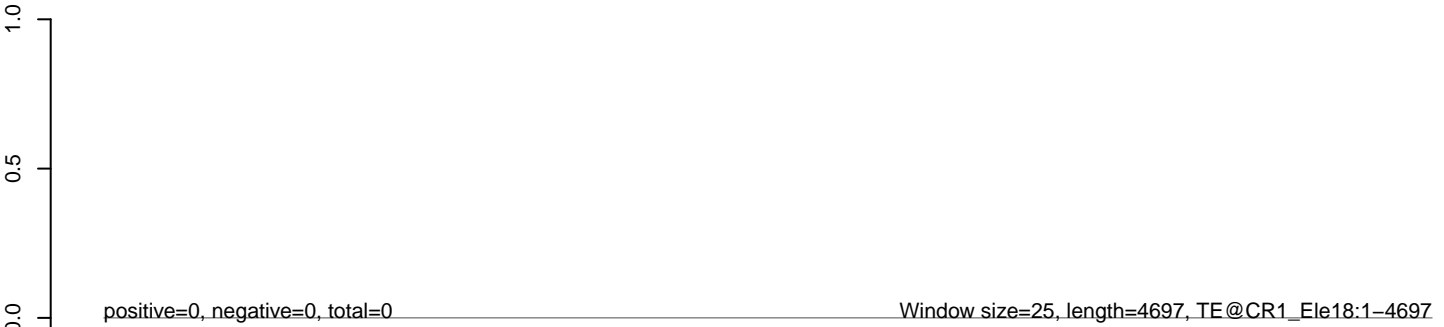
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



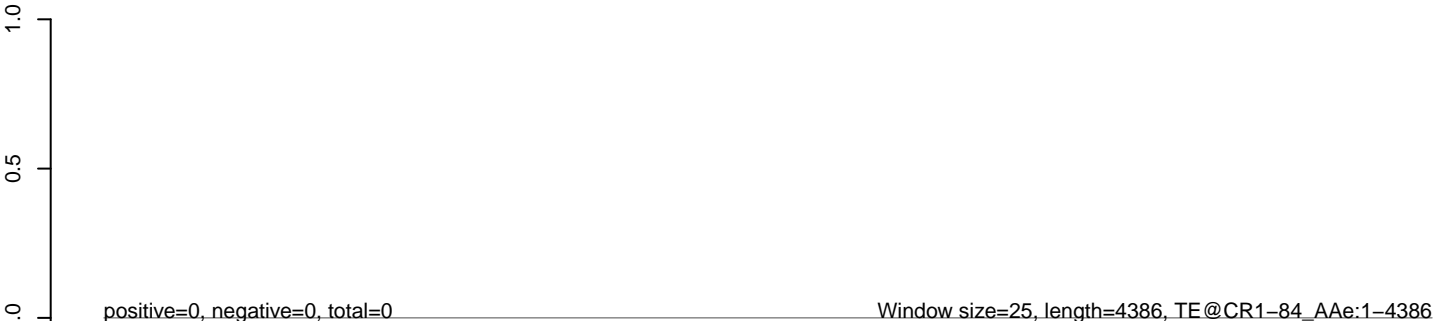
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

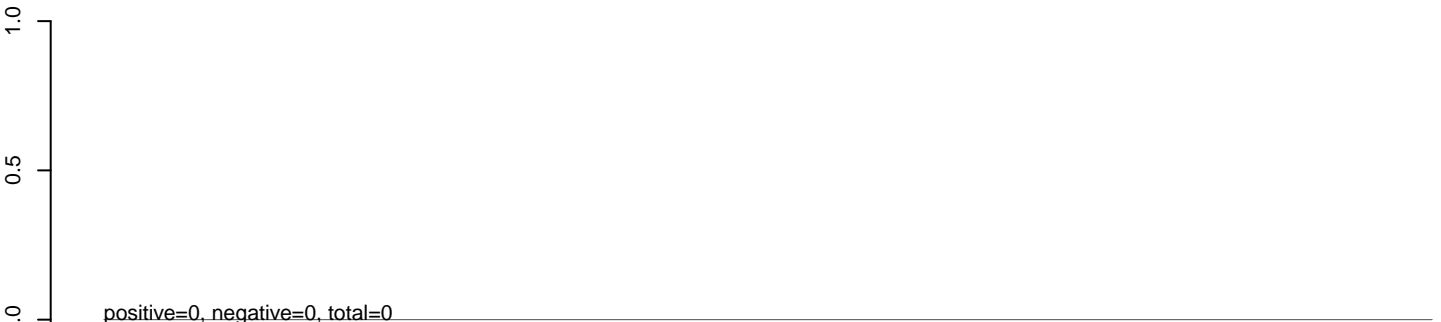


0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



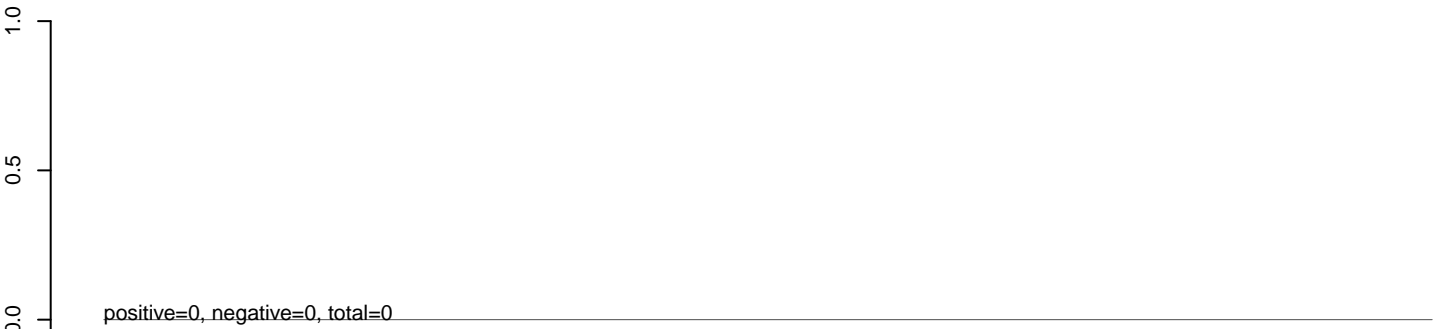
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



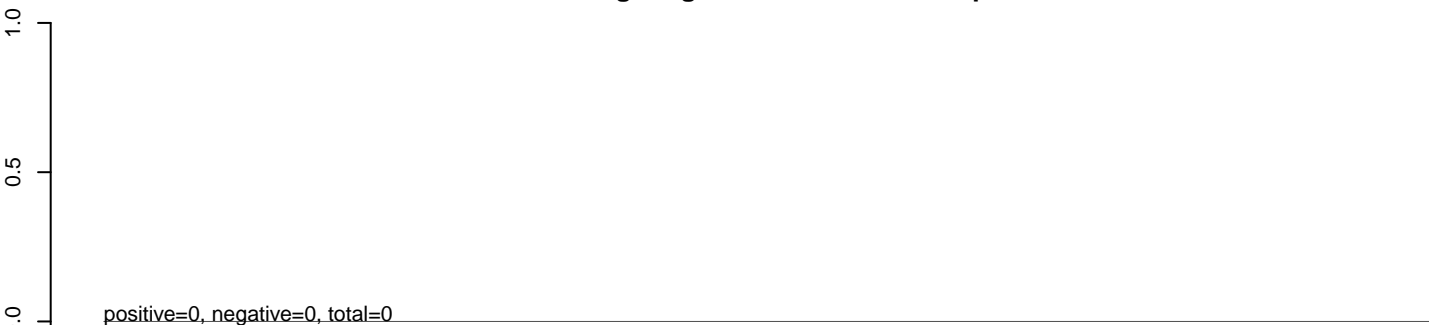
AeAeg_Aag2_NL_Dmem.24_35.rep



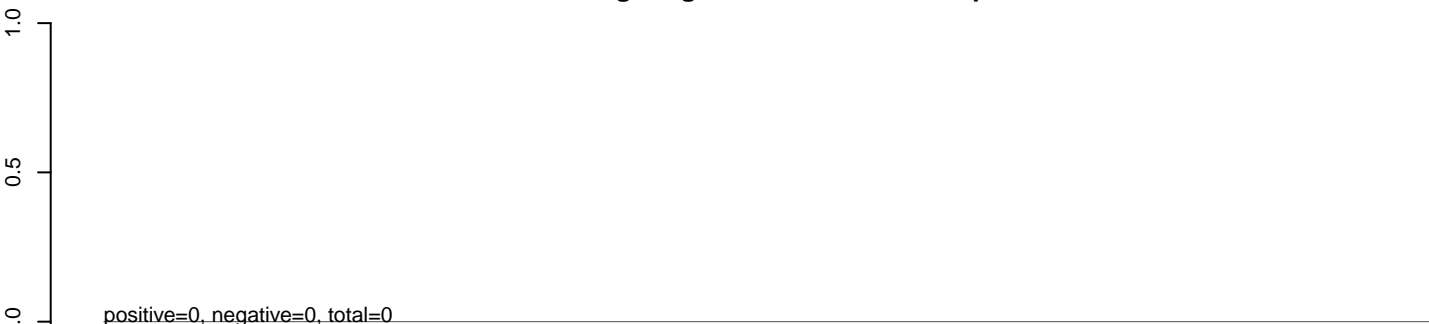
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



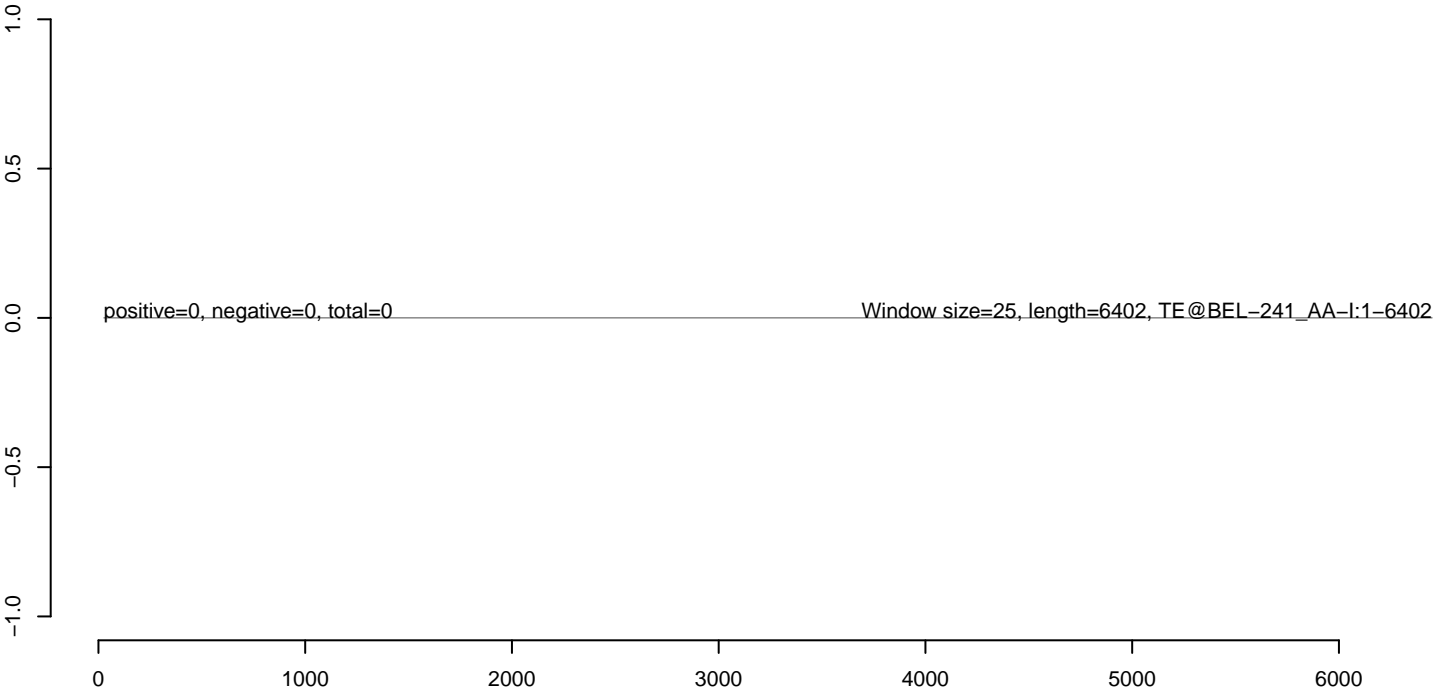
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



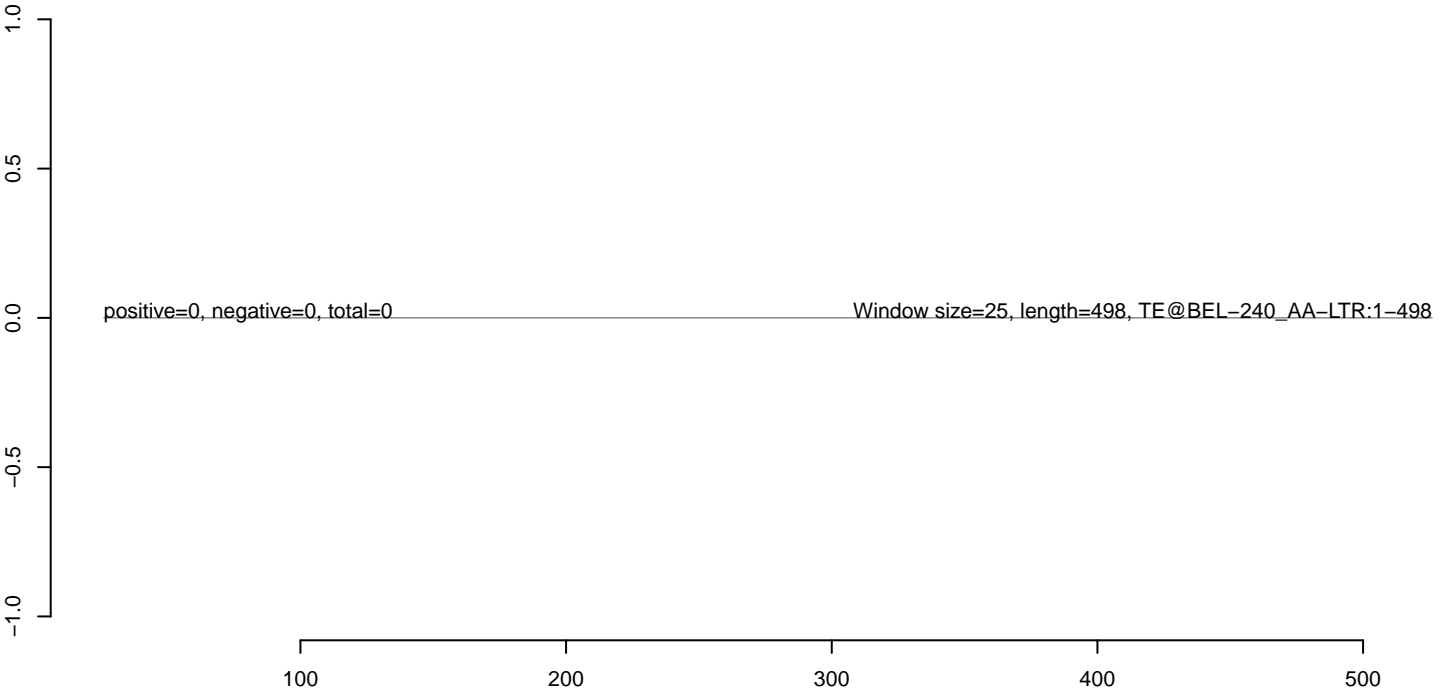
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



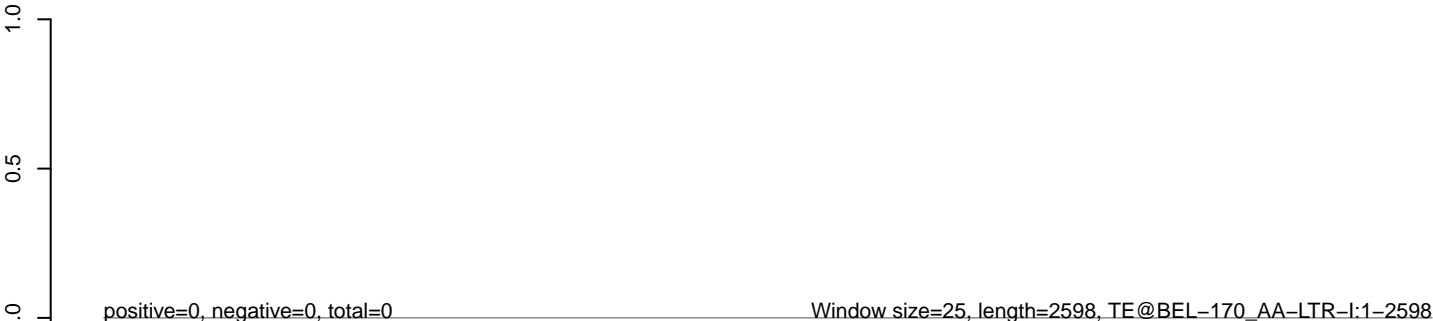
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



50 100 150 200 250 300 350

AeAeg_Aag2_NL_Dmem.18_23.rep



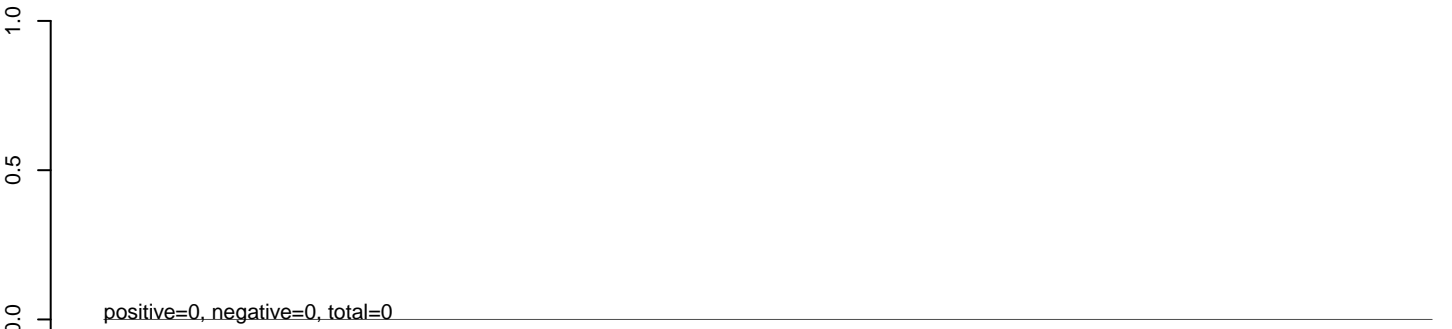
AeAeg_Aag2_NL_Dmem.24_35.rep



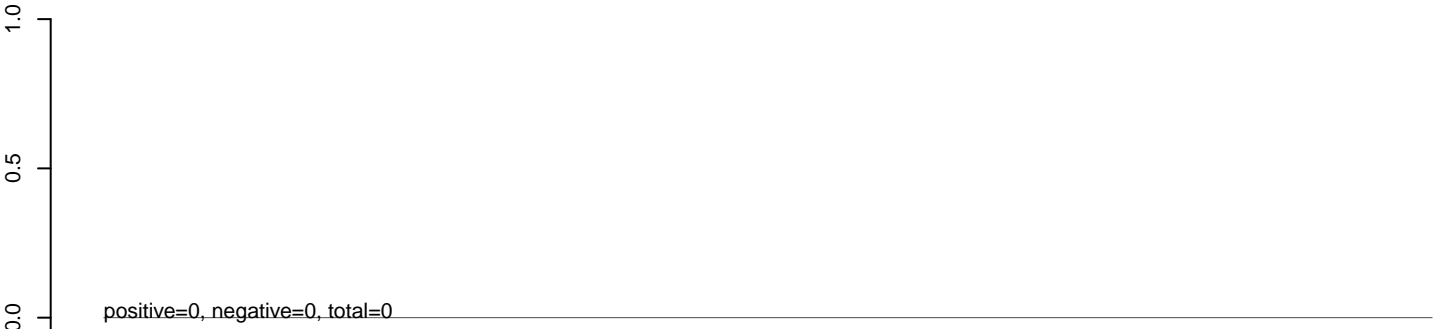
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

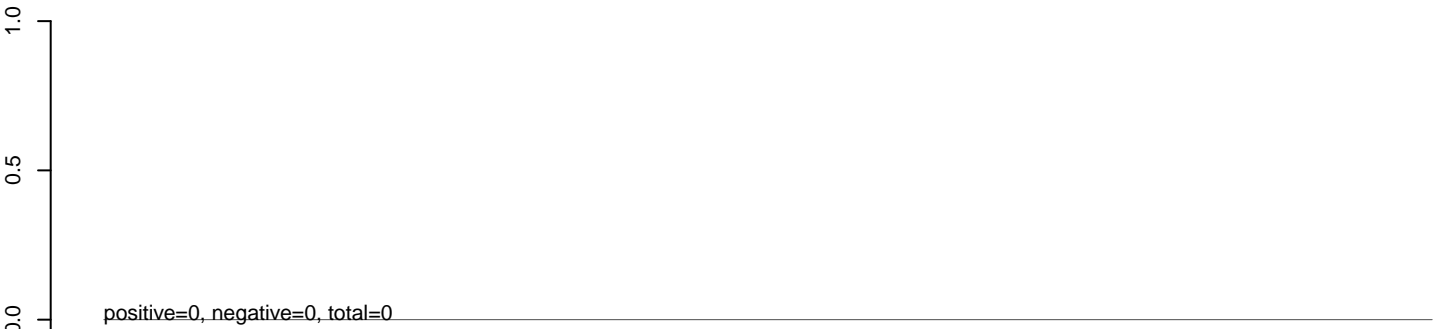


100 200 300 400 500

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



100 200 300 400 500

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



100 200 300 400 500

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep

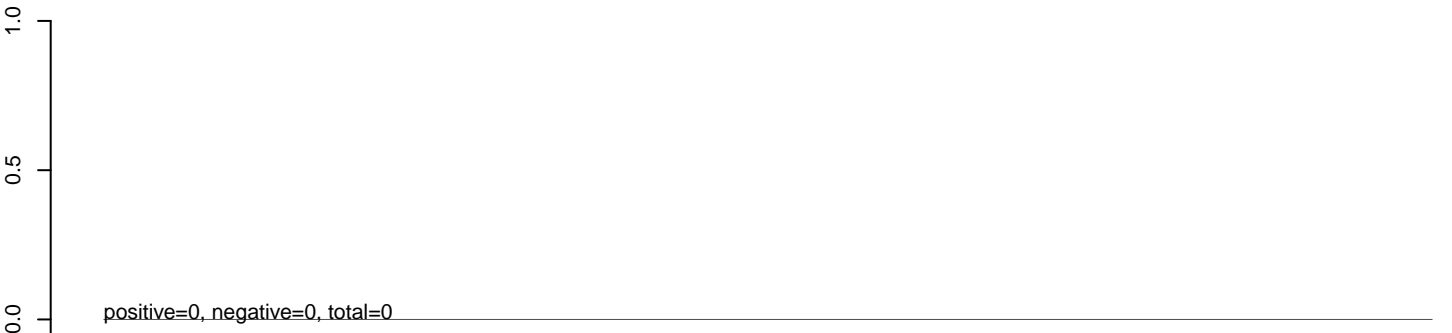


AeAeg_Aag2_NL_Dmem.rep

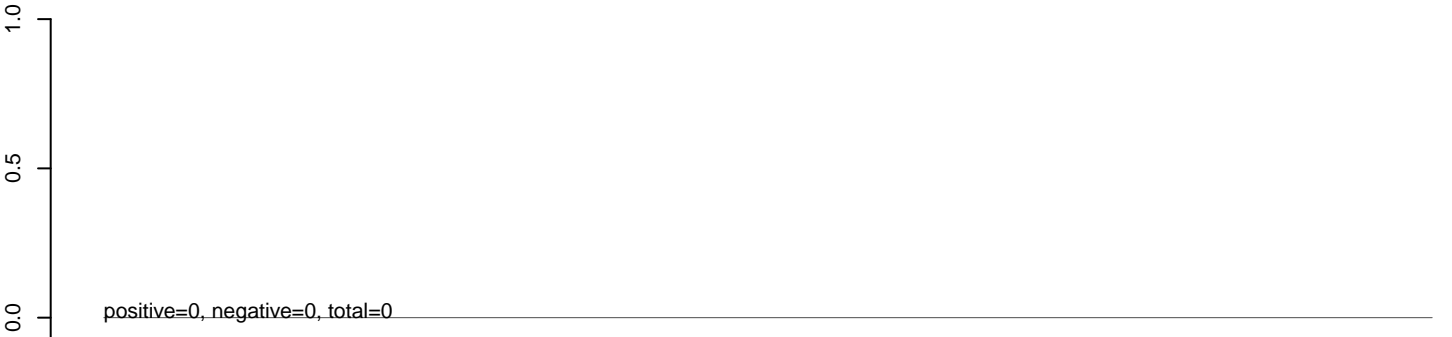


50 100 150 200 250 300

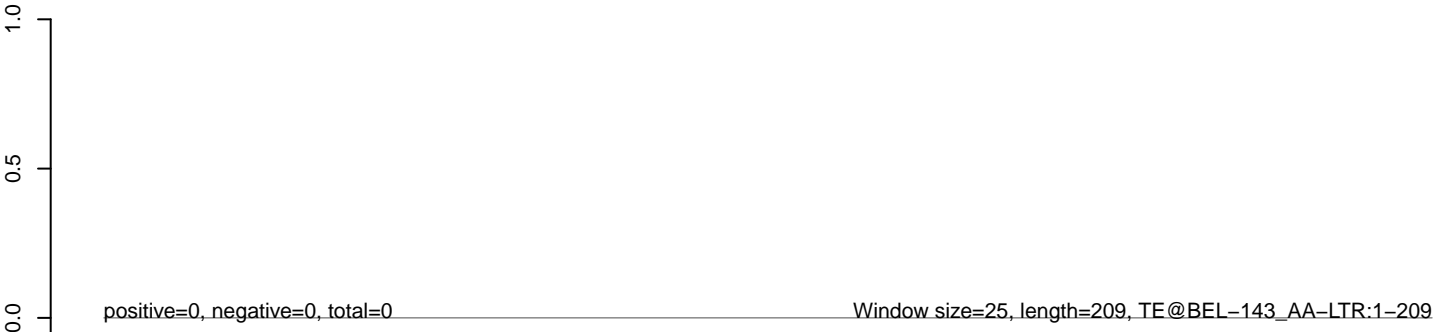
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



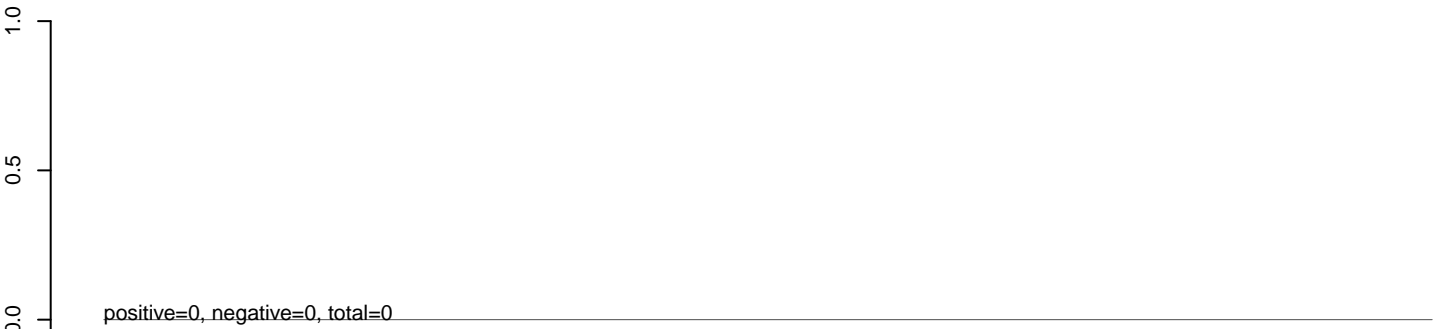
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



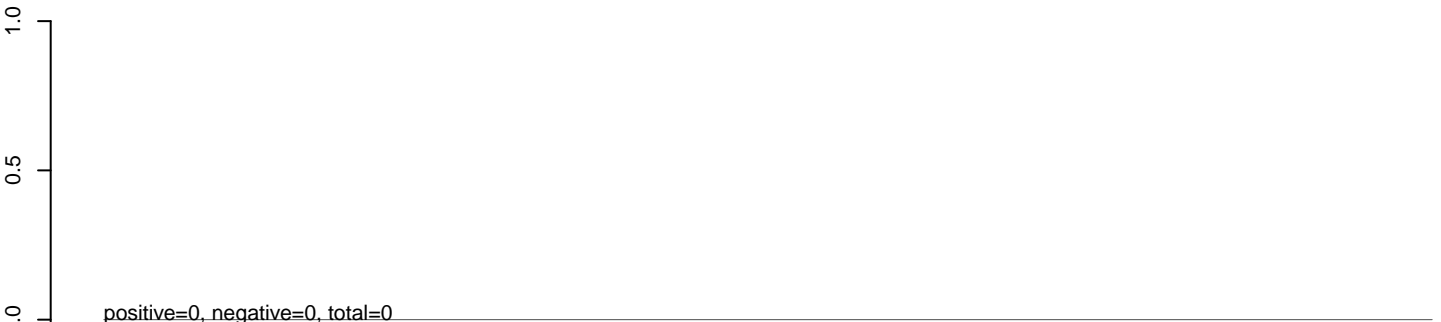
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



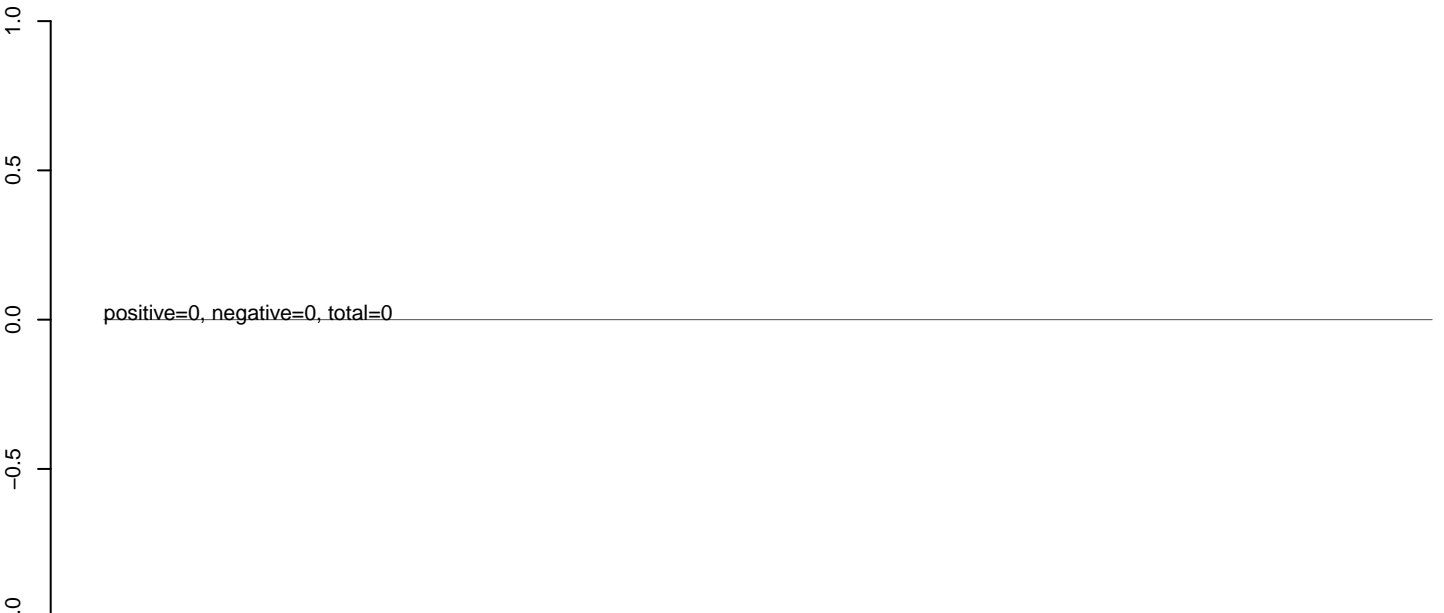
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



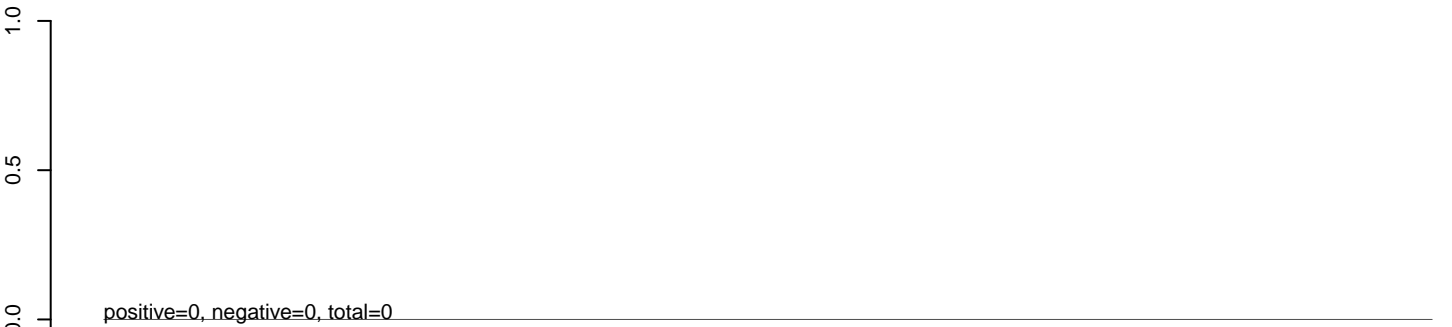
AeAeg_Aag2_NL_Dmem.24_35.rep



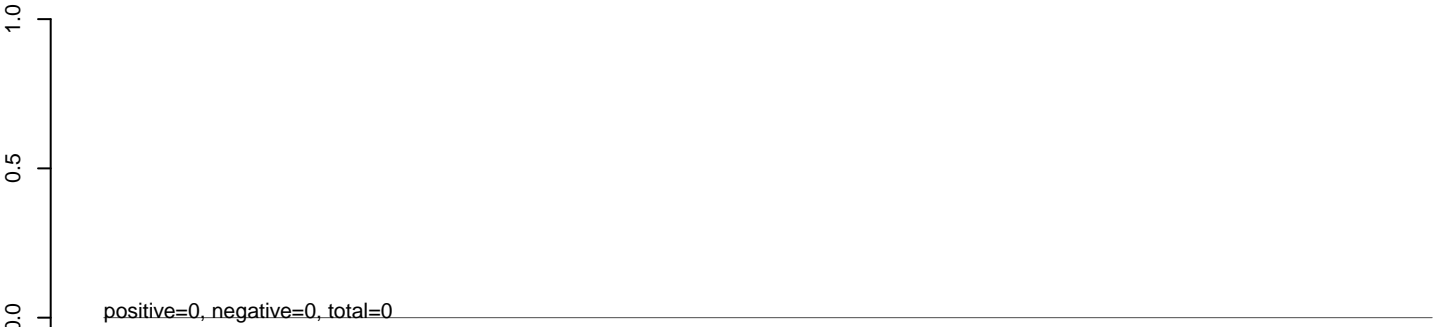
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



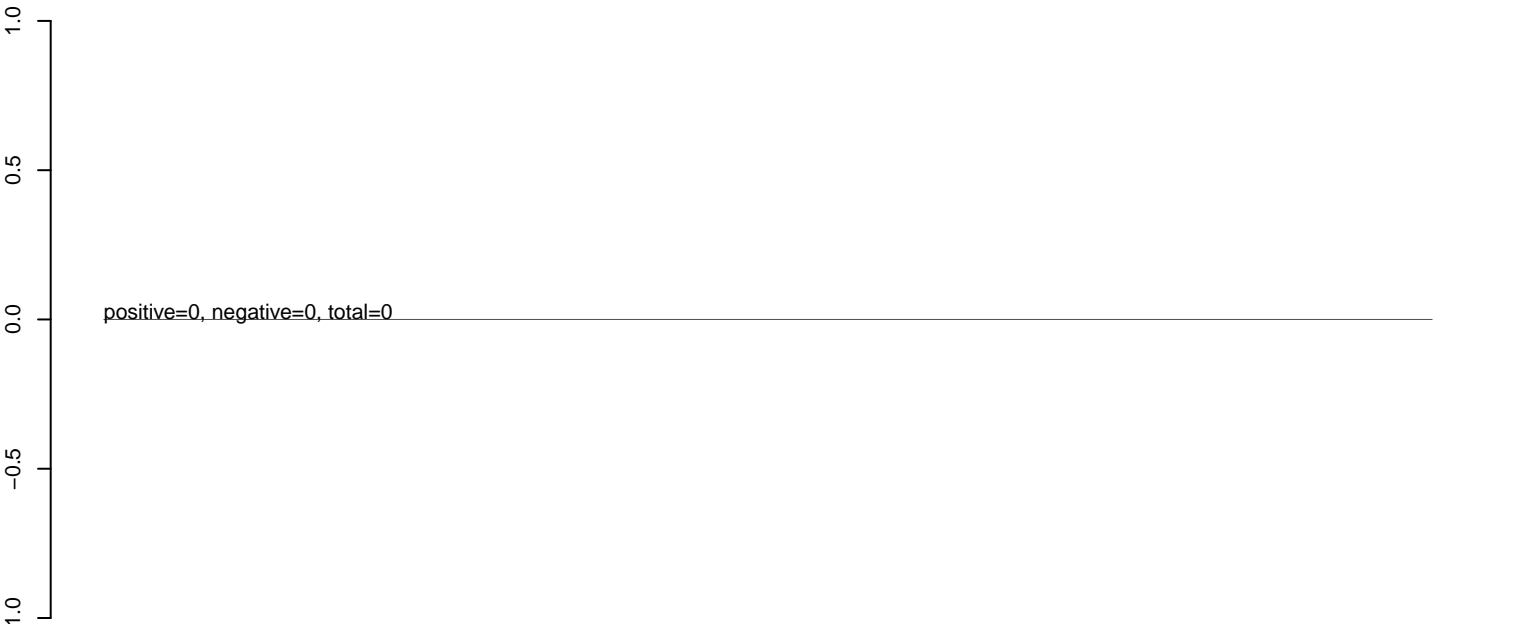
AeAeg_Aag2_NL_Dmem.24_35.rep



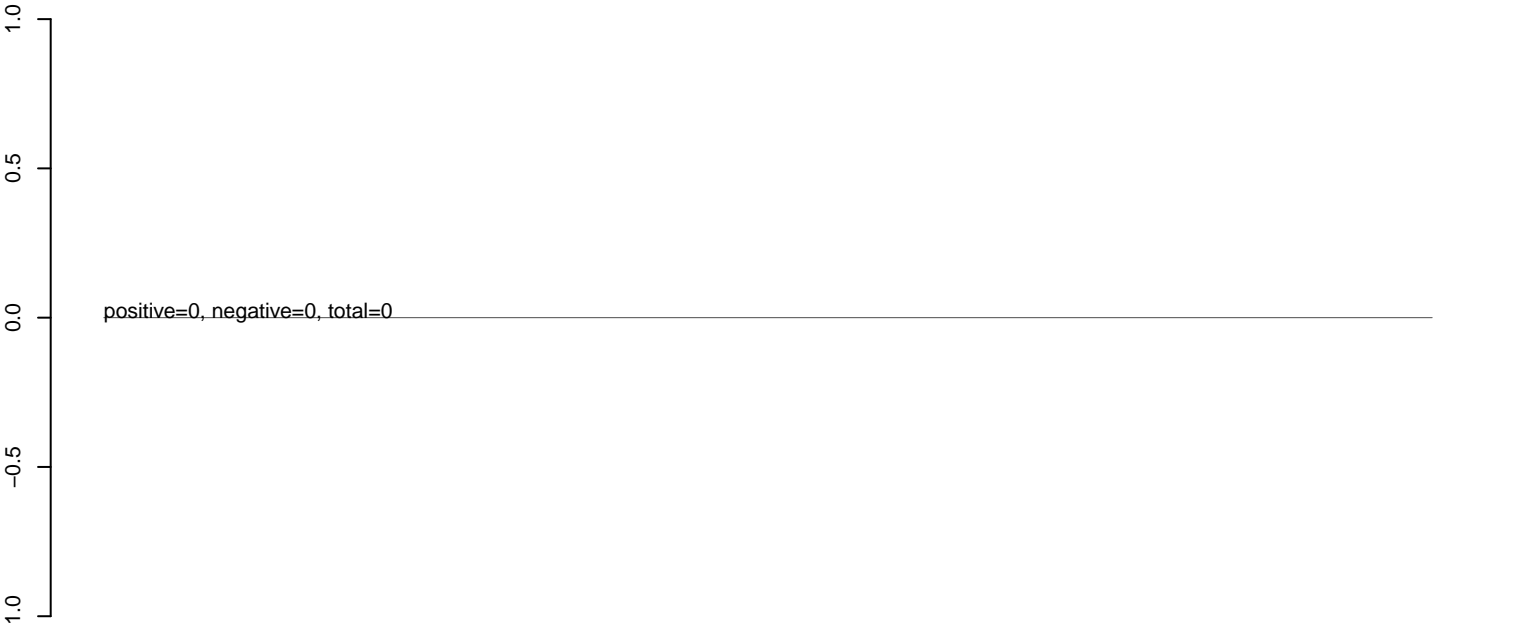
AeAeg_Aag2_NL_Dmem.rep



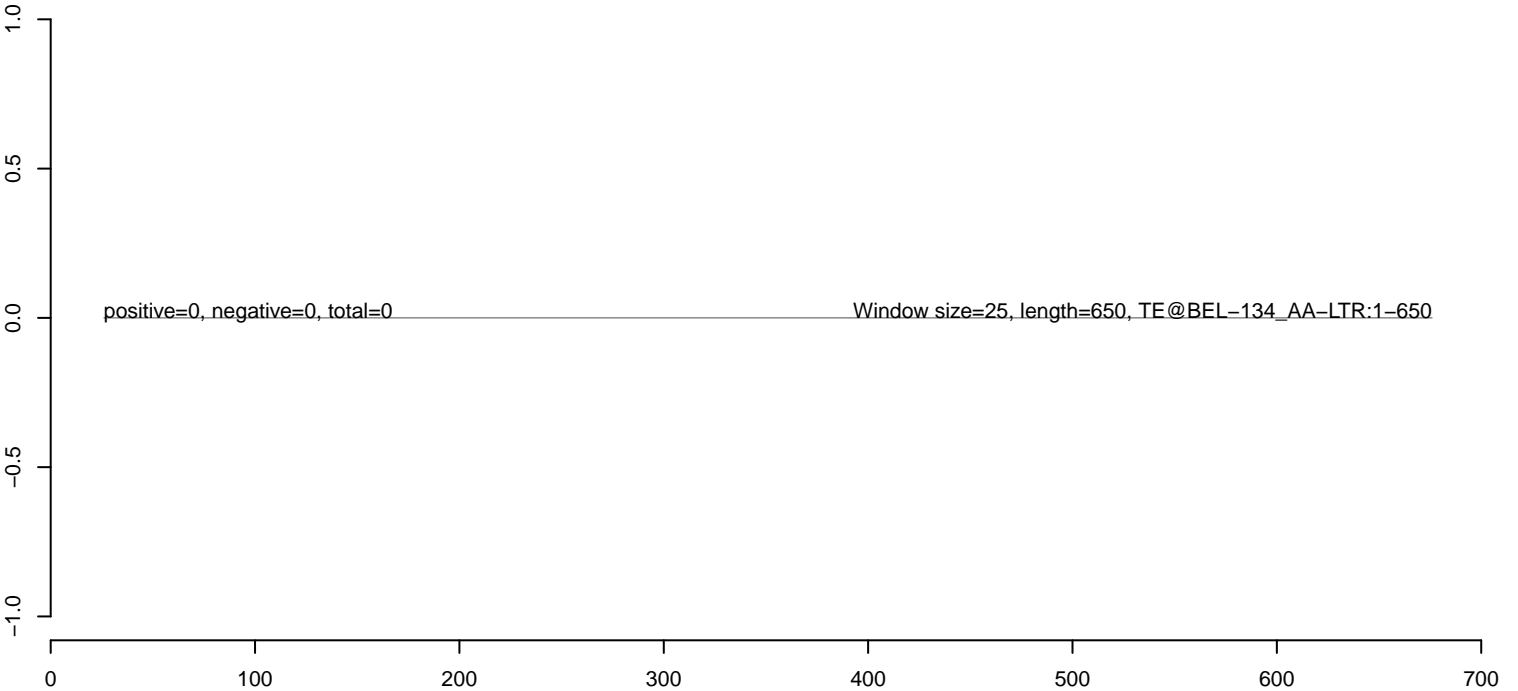
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



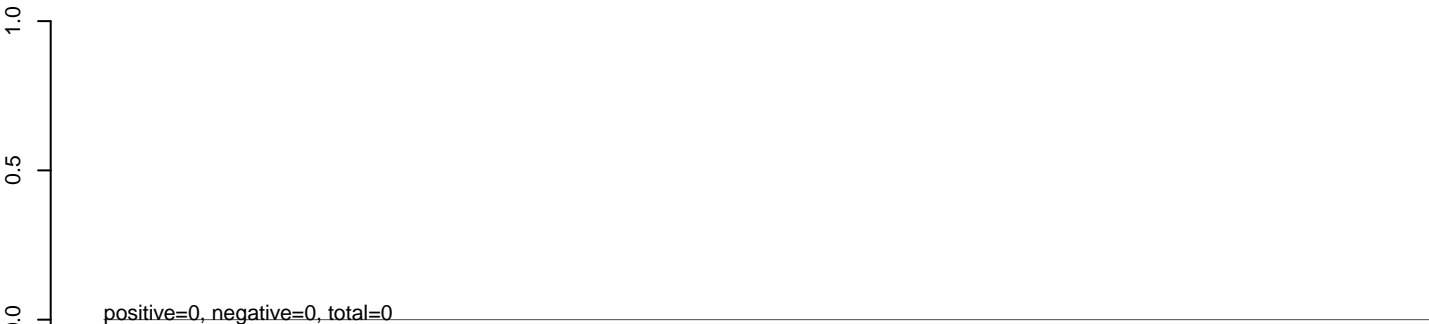
AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



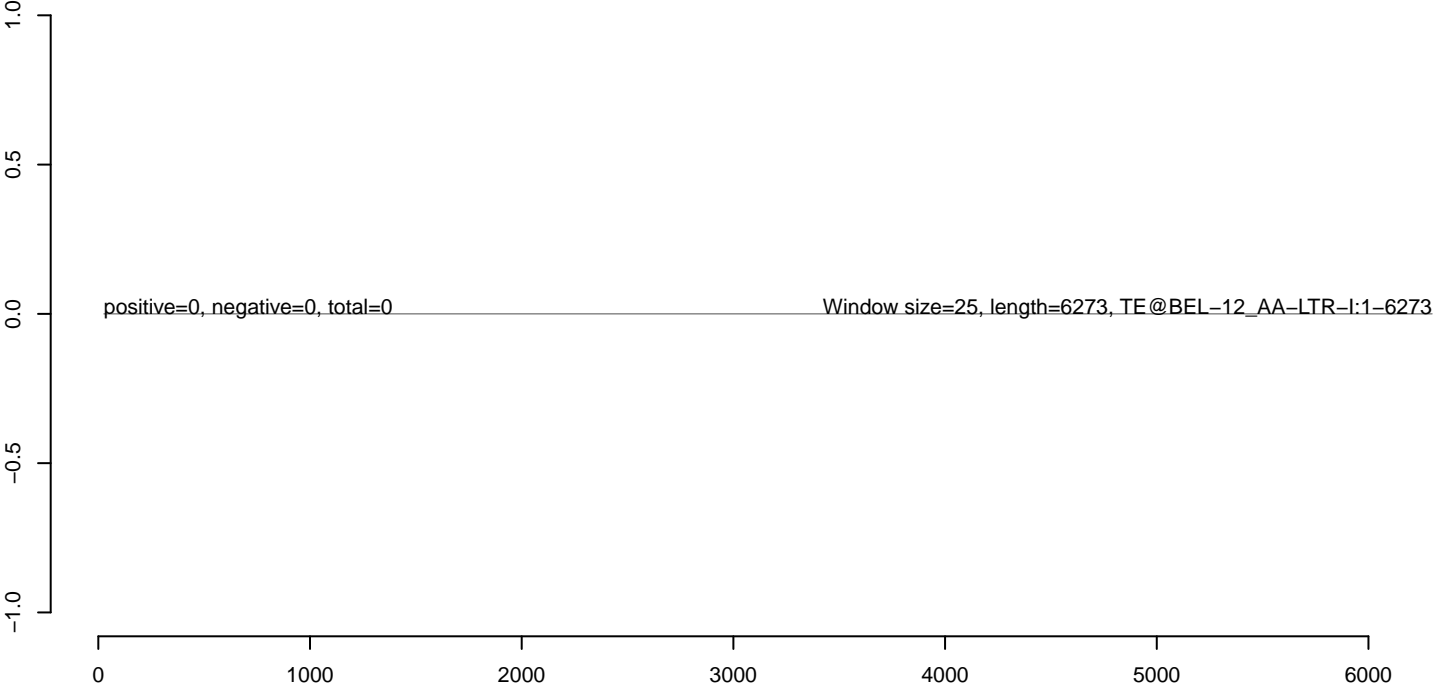
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



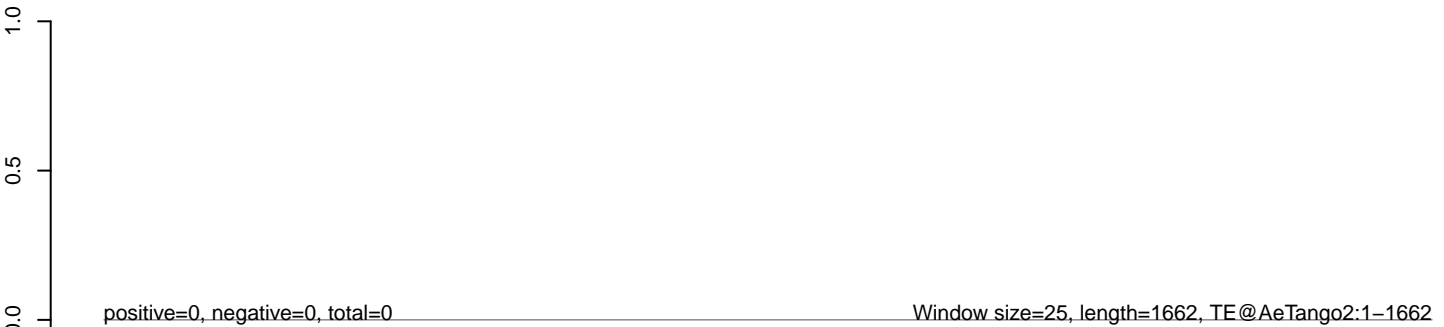
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



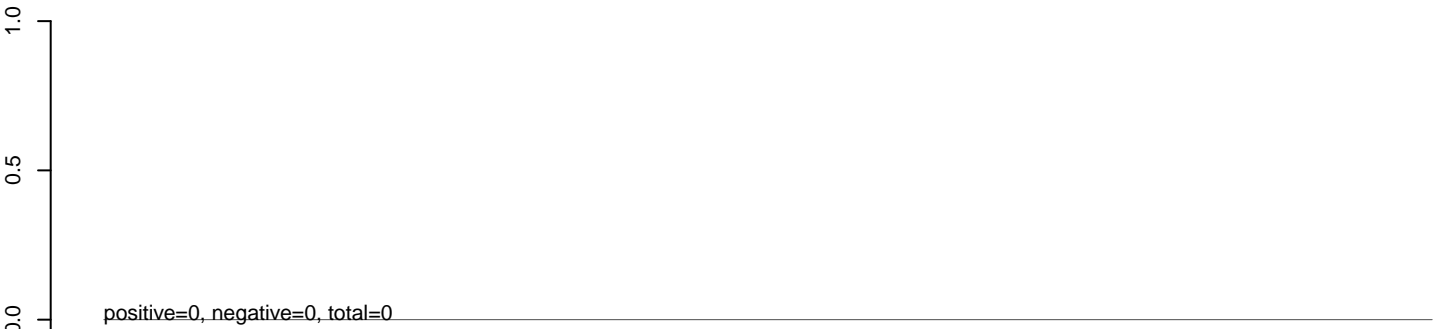
AeAeg_Aag2_NL_Dmem.rep



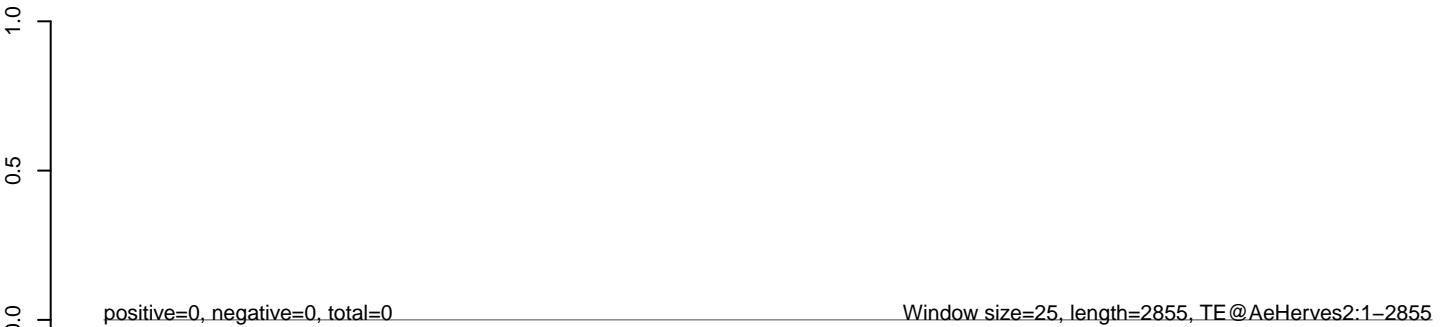
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

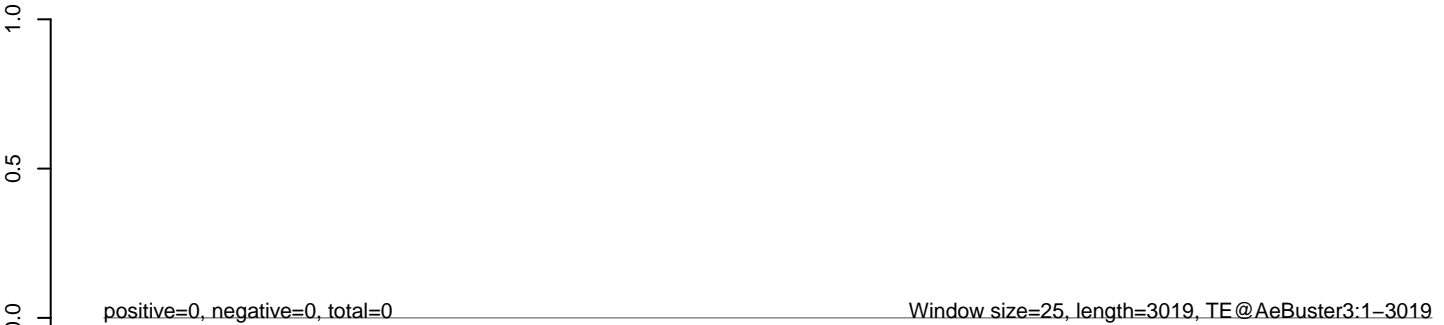
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



0 500 1000 1500 2000 2500 3000

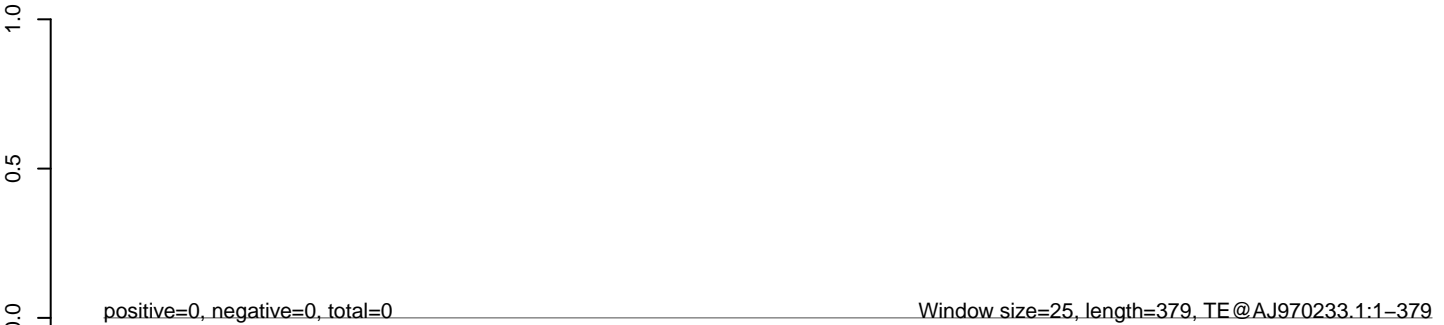
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep



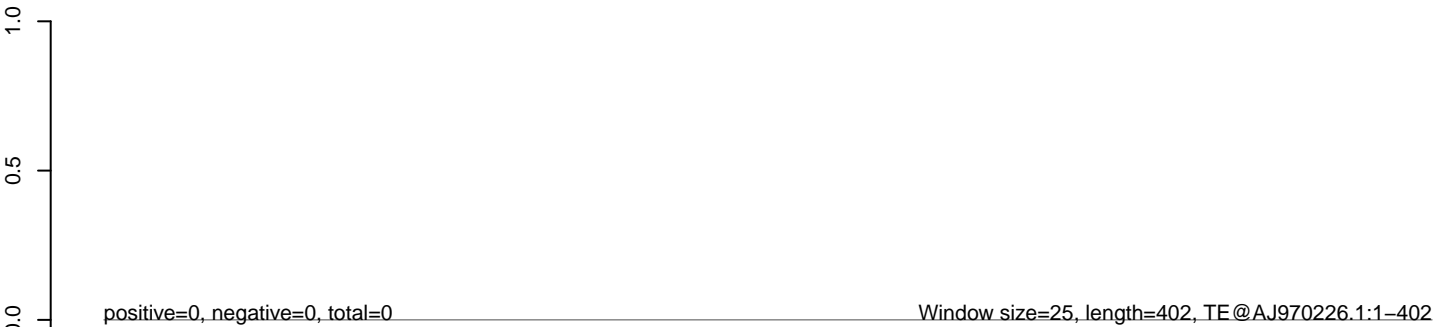
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



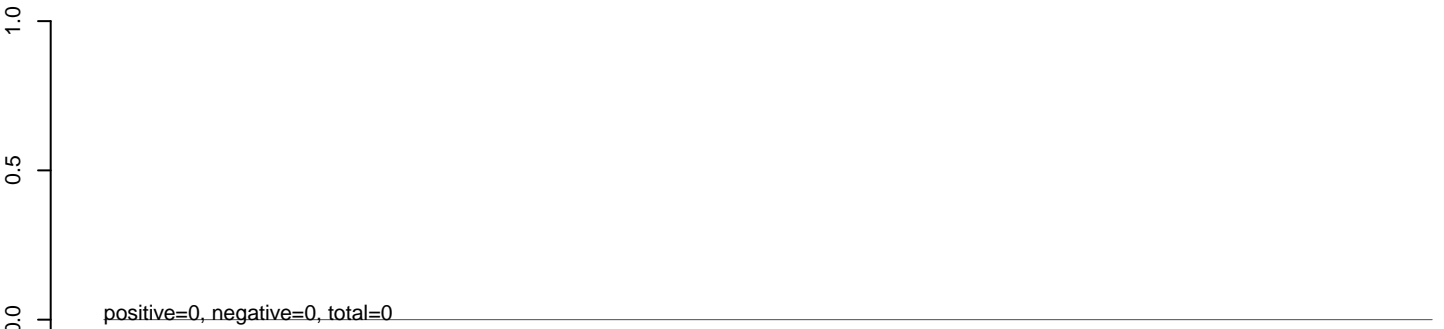
AeAeg_Aag2_NL_Dmem.rep



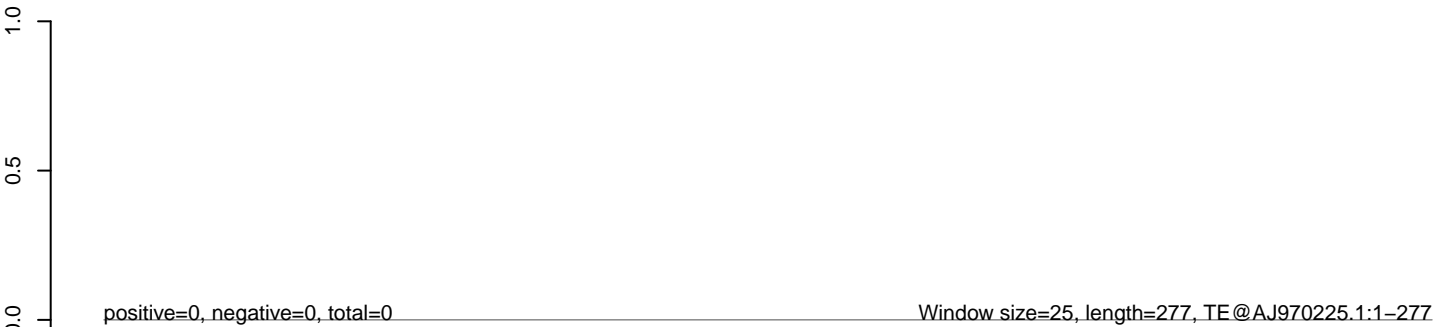
AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

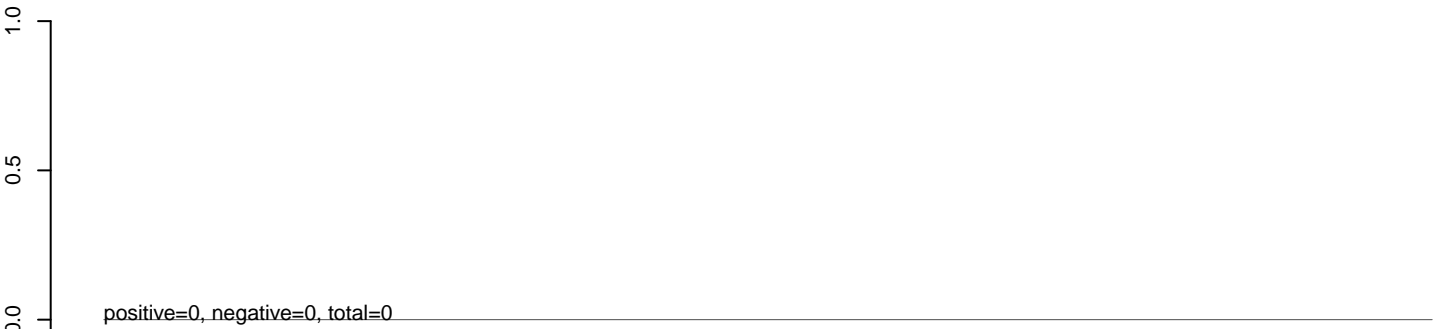


50 100 150 200 250 300

AeAeg_Aag2_NL_Dmem.18_23.rep



AeAeg_Aag2_NL_Dmem.24_35.rep



AeAeg_Aag2_NL_Dmem.rep

