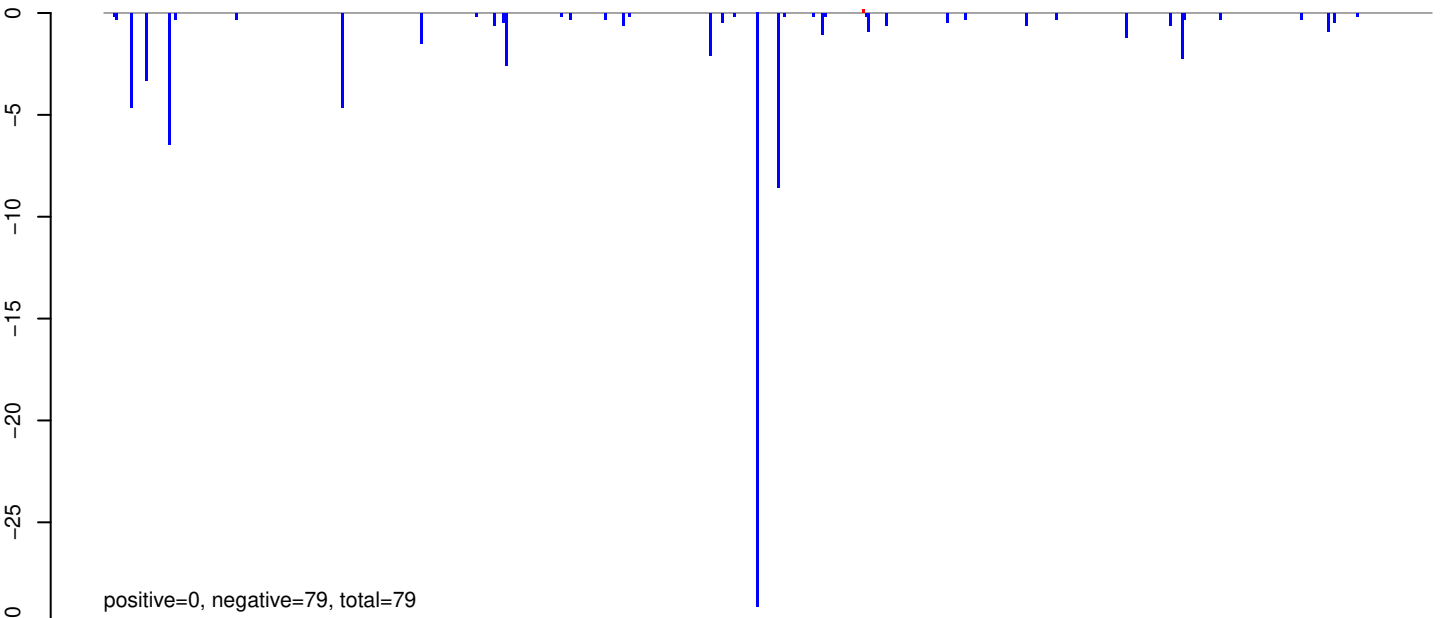
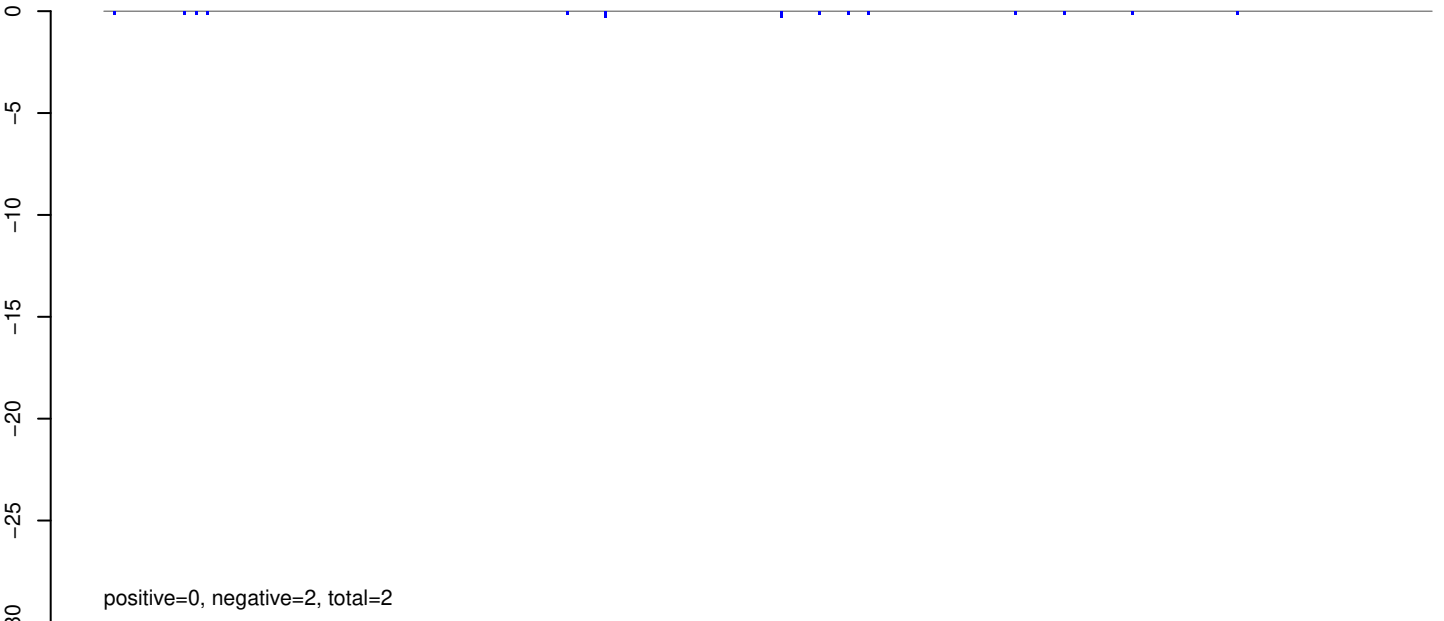


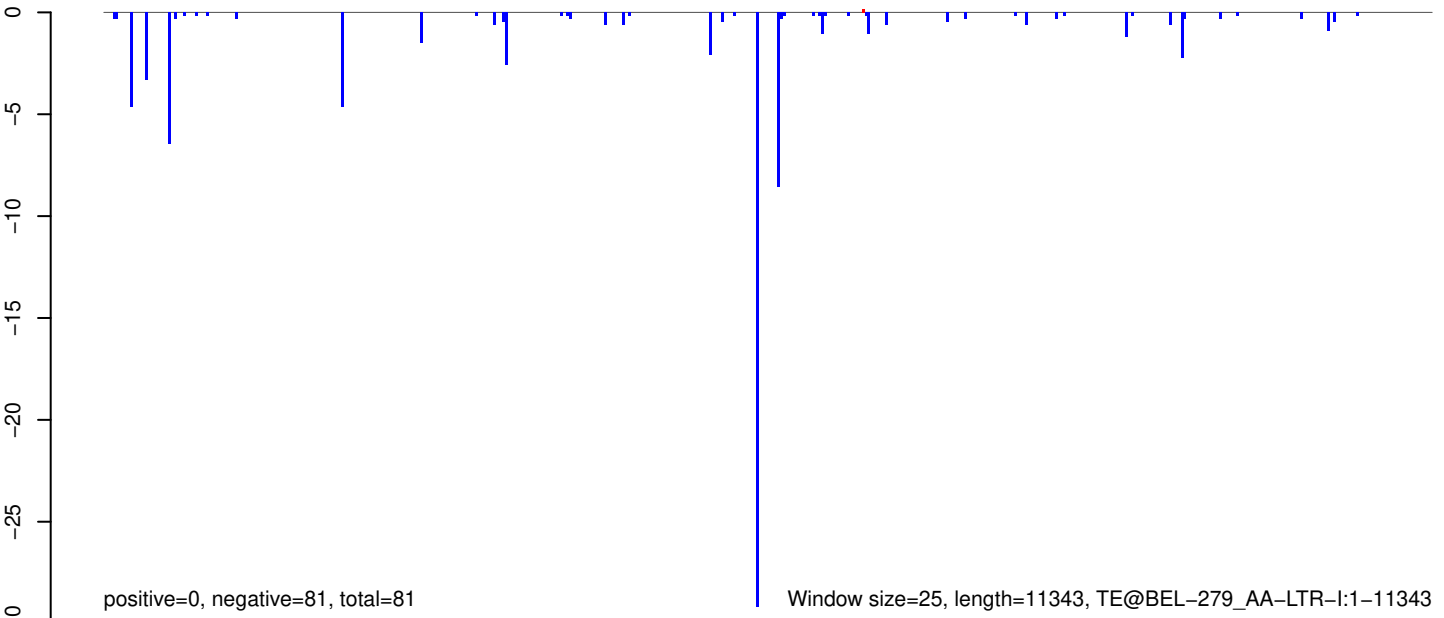
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



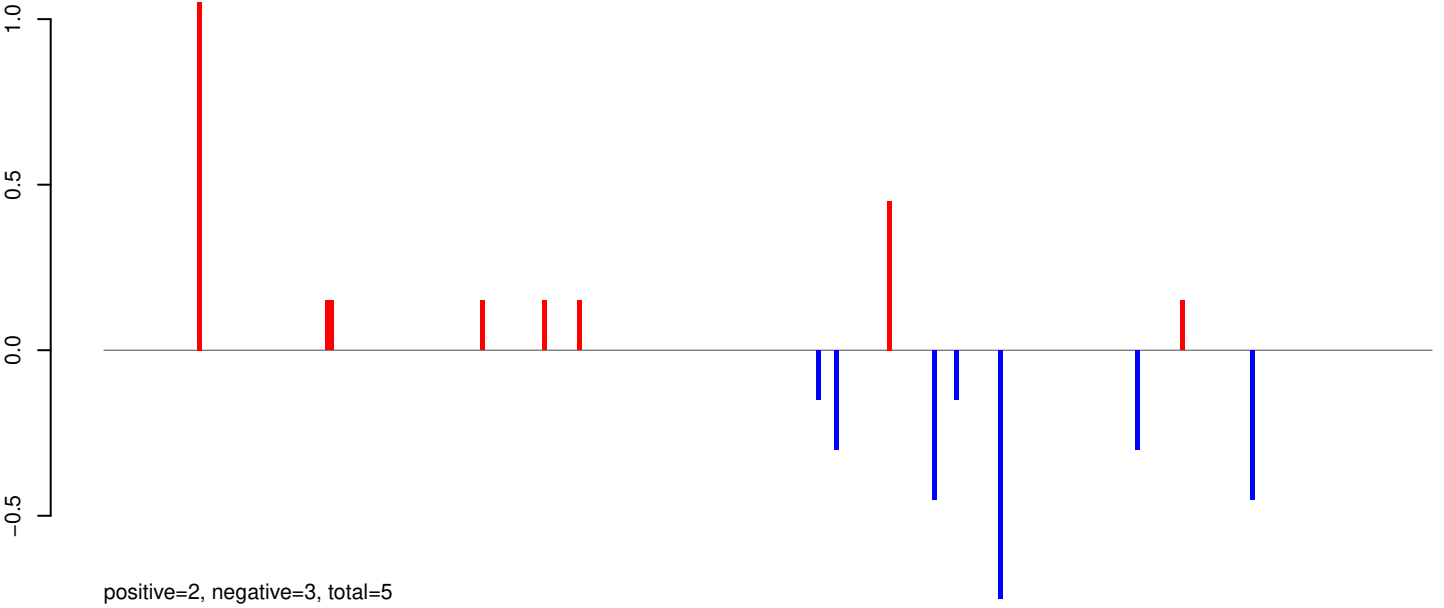
AeAeg_sRNA_Akbari_WT_24PBM.rep



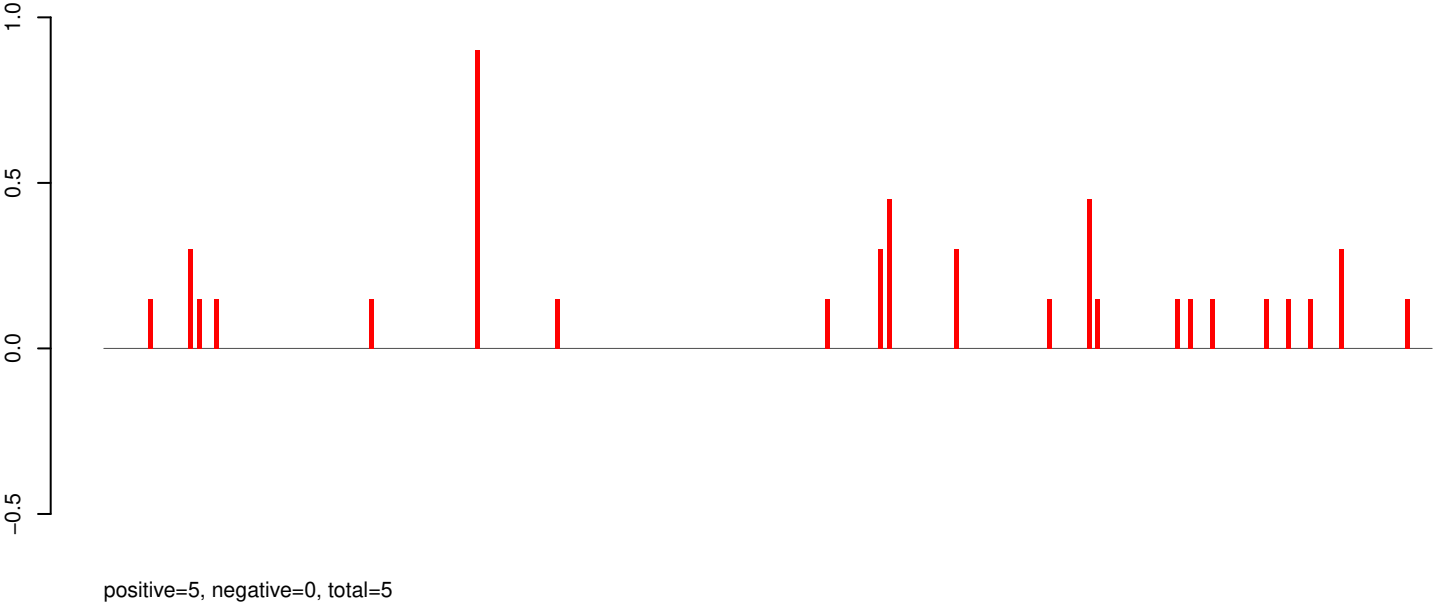
Window size=25, length=11343, TE@BEL-279_AA-LTR-I:1-11343

0 2000 4000 6000 8000 10000

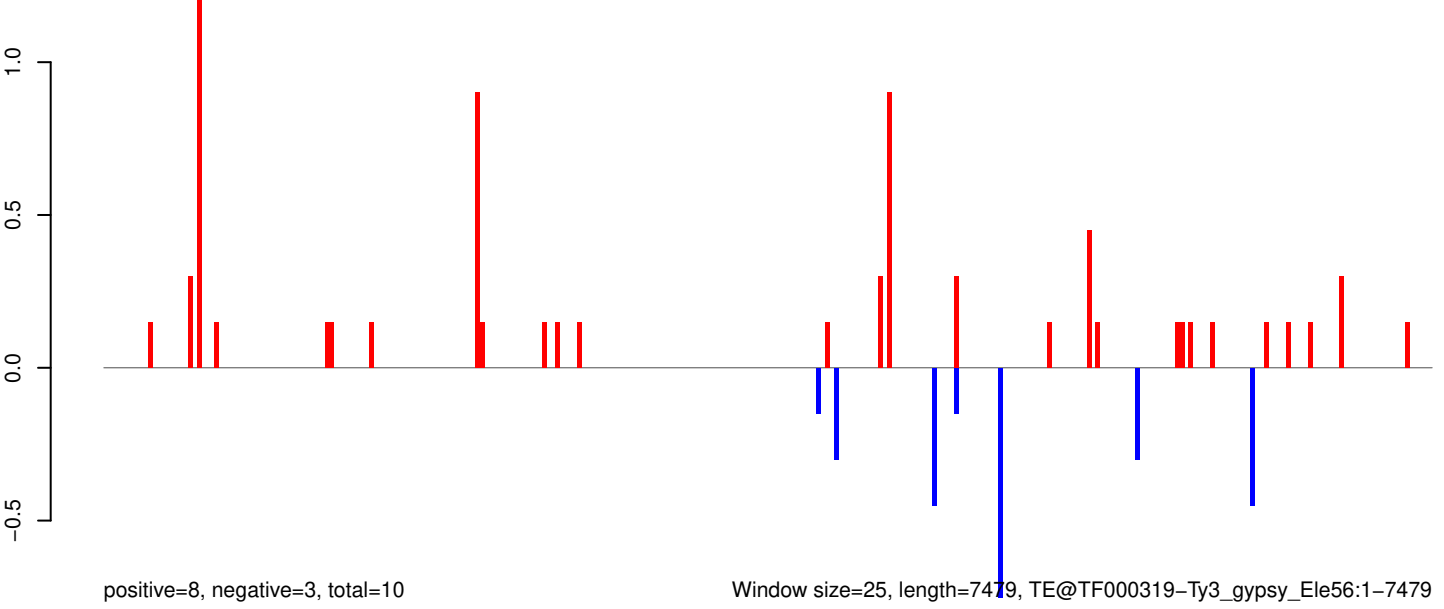
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



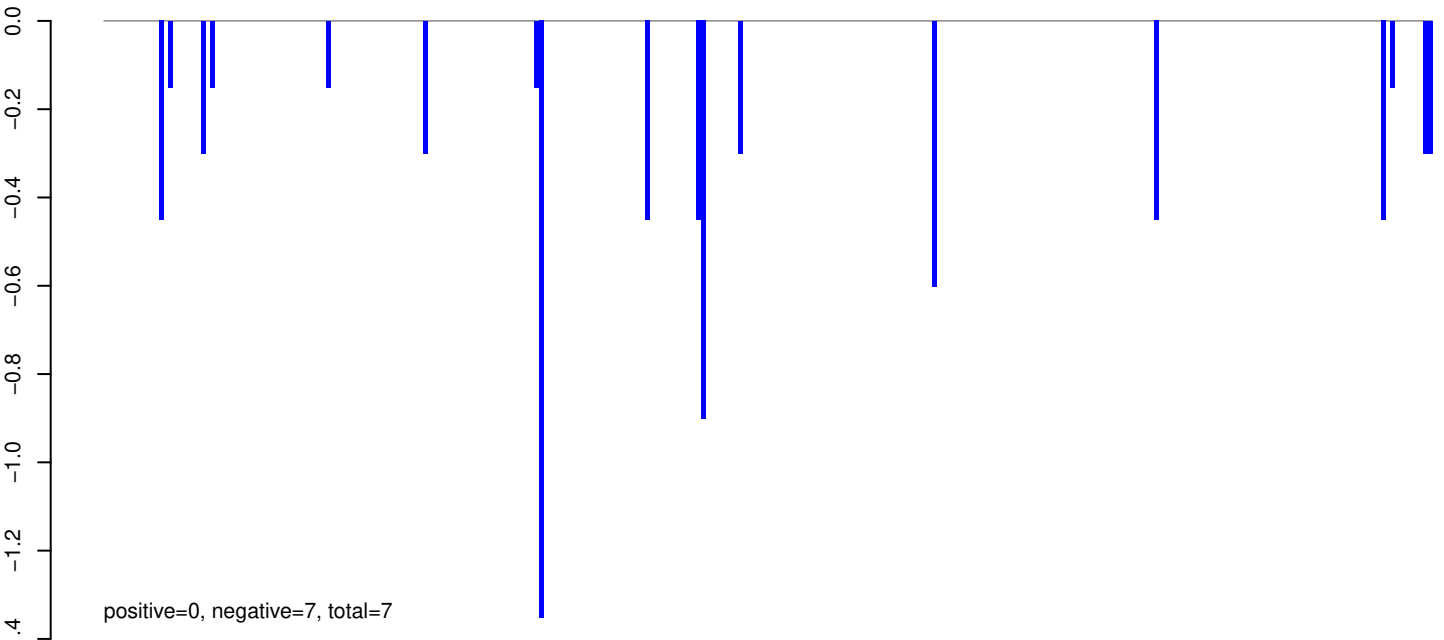
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



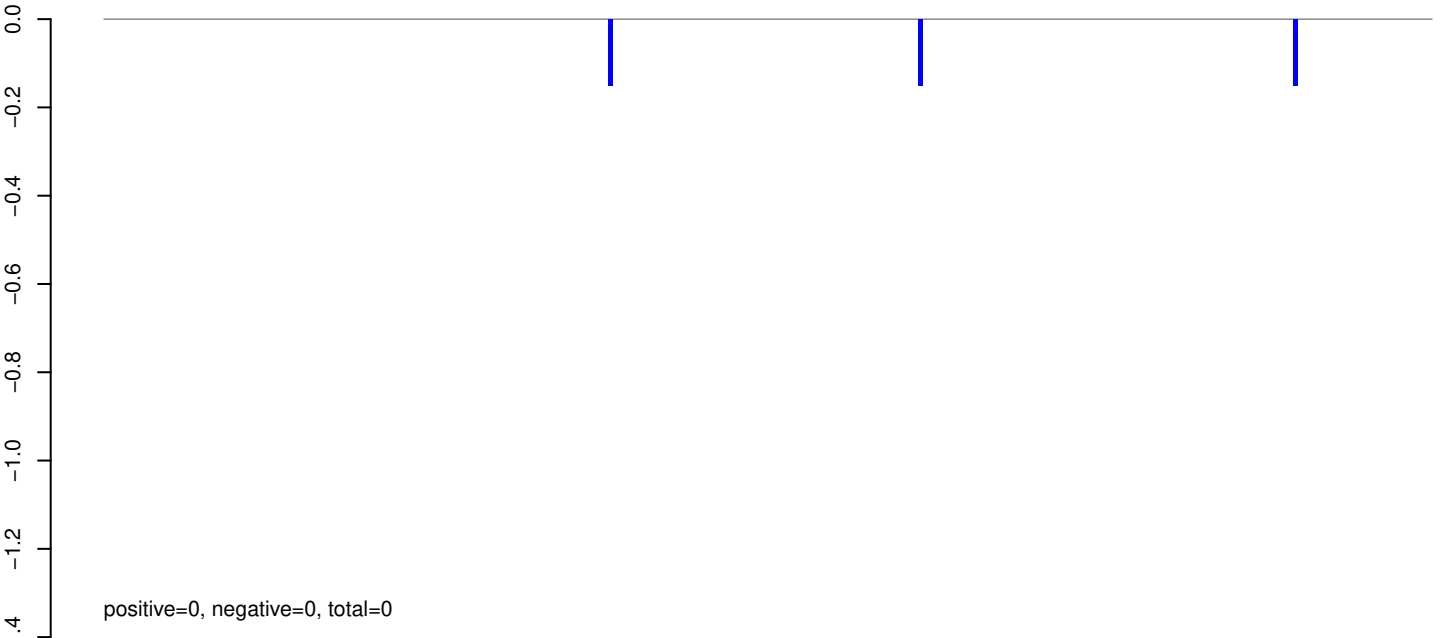
AeAeg_sRNA_Akbari_WT_24PBM.rep



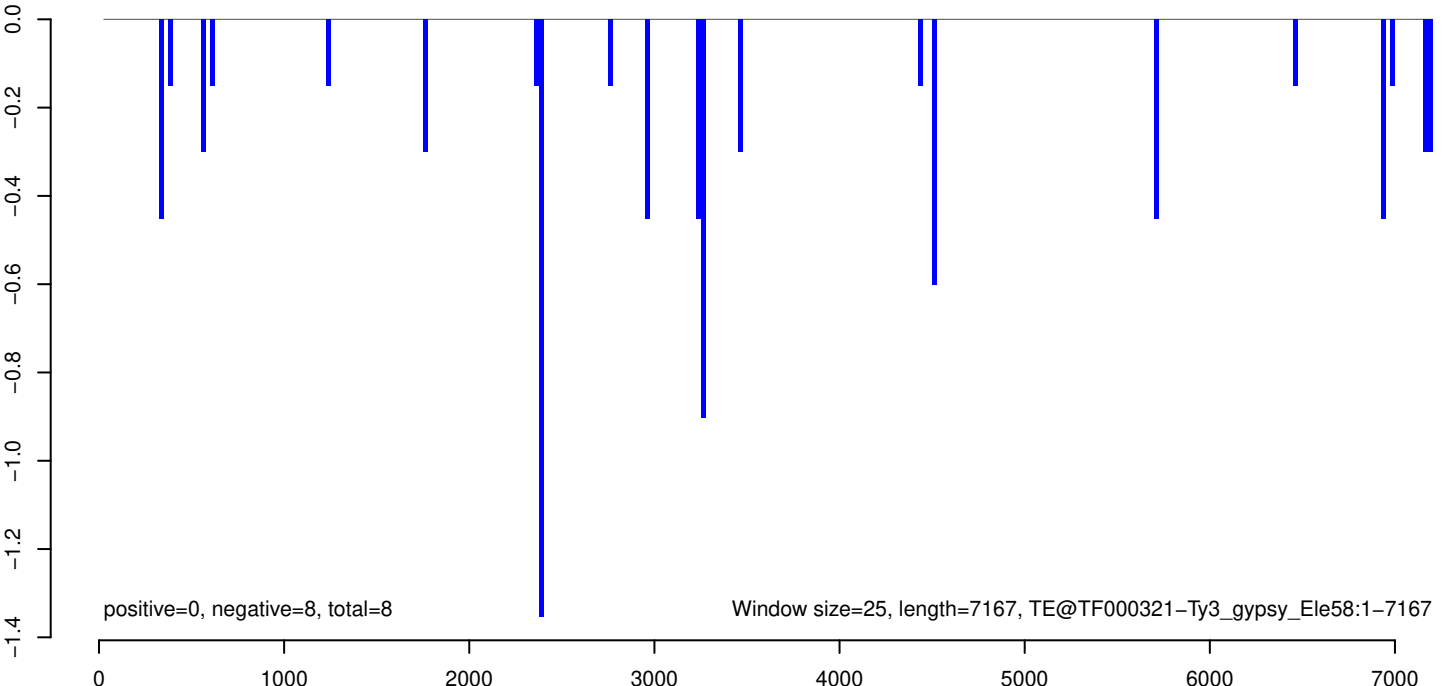
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



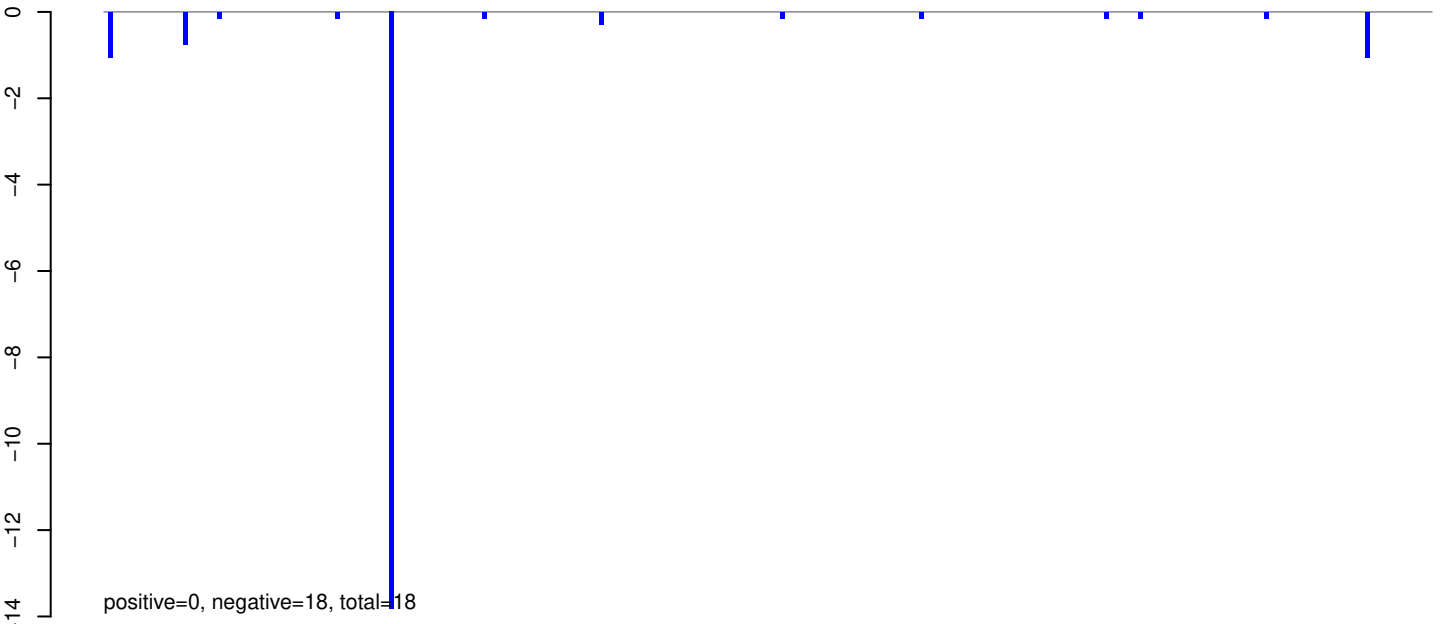
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



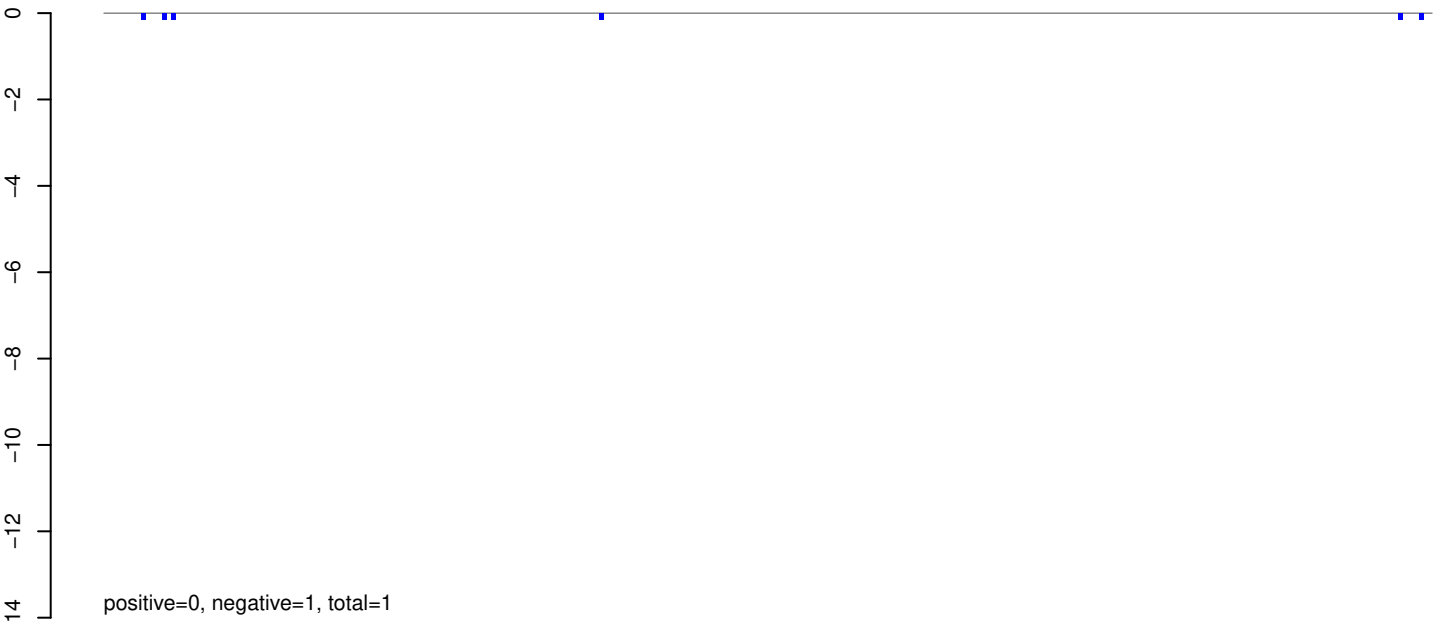
AeAeg_sRNA_Akbari_WT_24PBM.rep



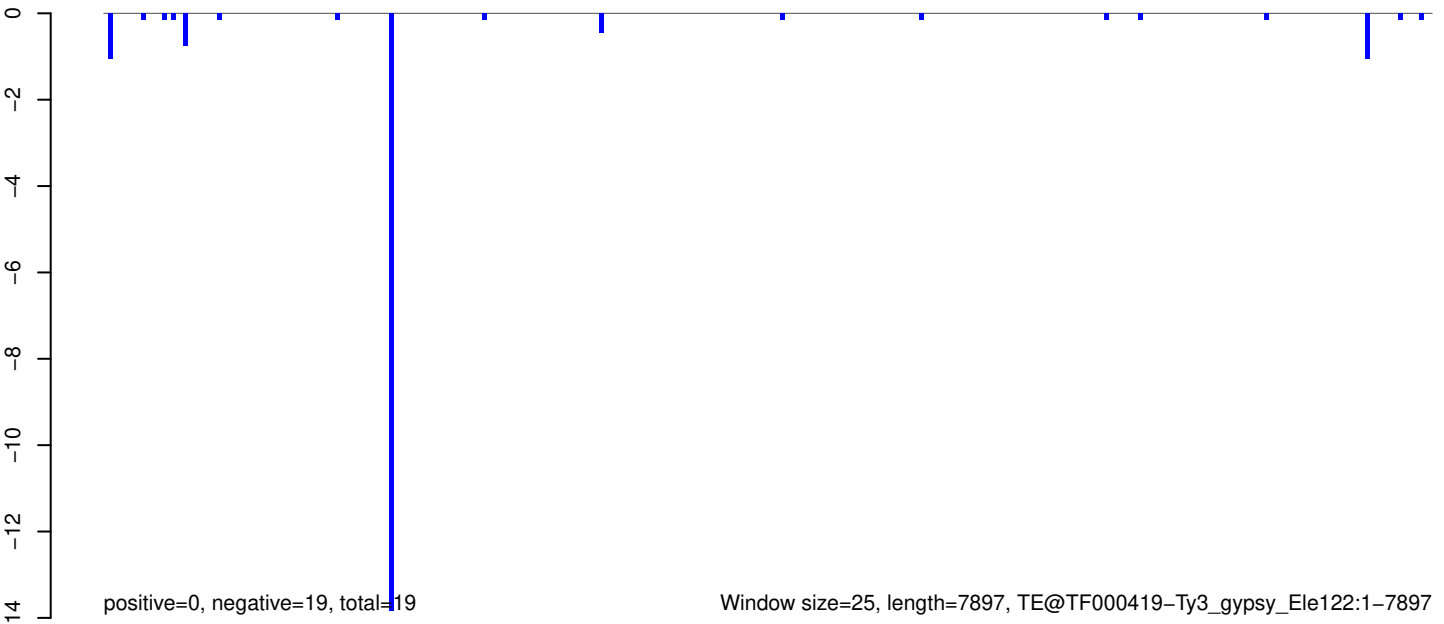
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

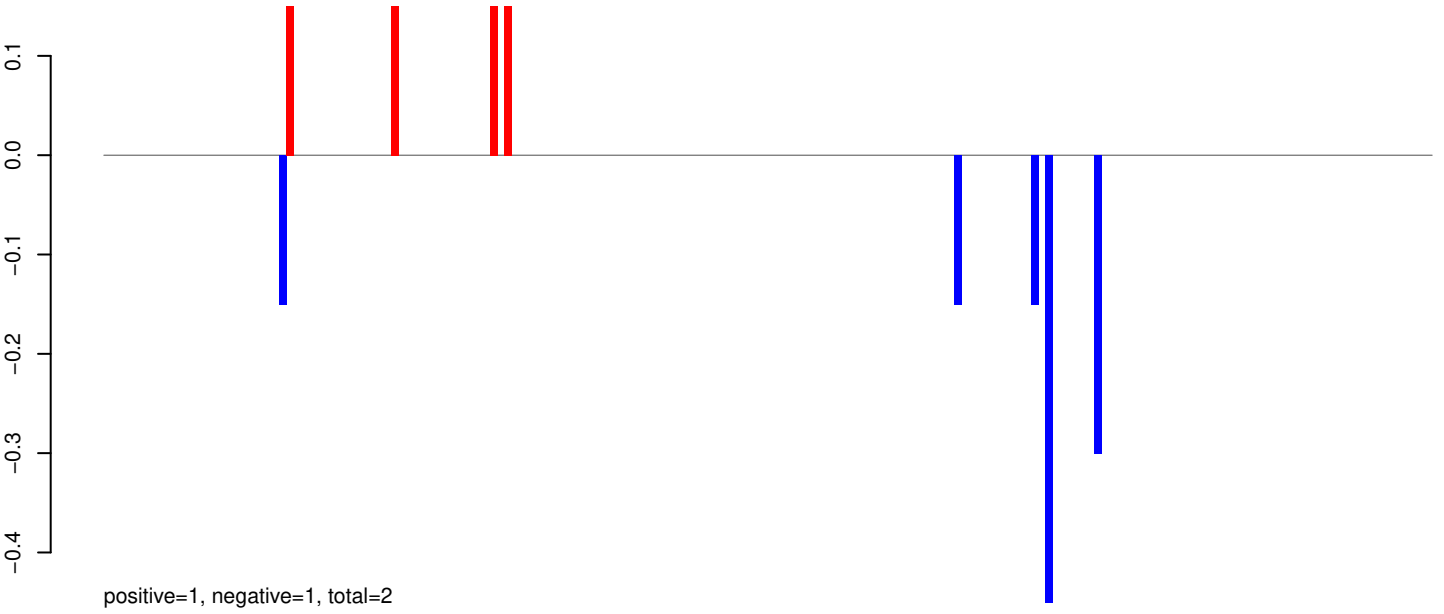


AeAeg_sRNA_Akbari_WT_24PBM.rep

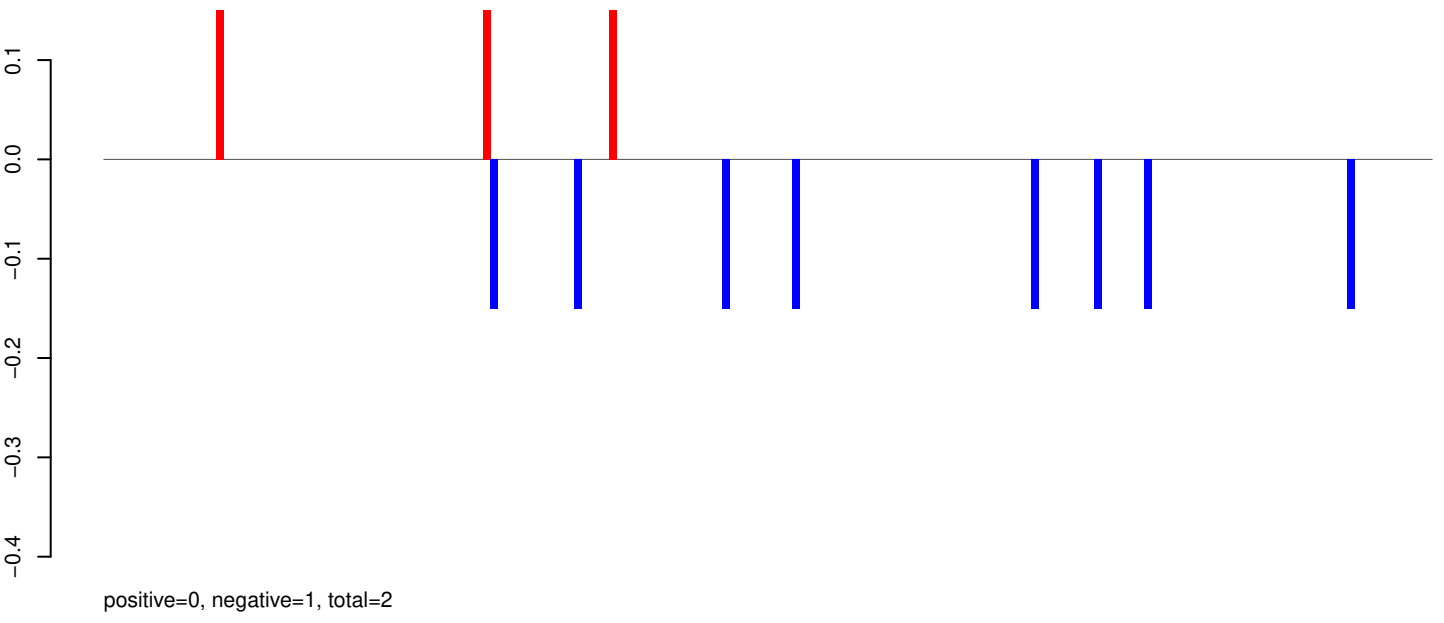


Window size=25, length=7897, TE@TF000419-Ty3_gypsy_Ele122:1-7897

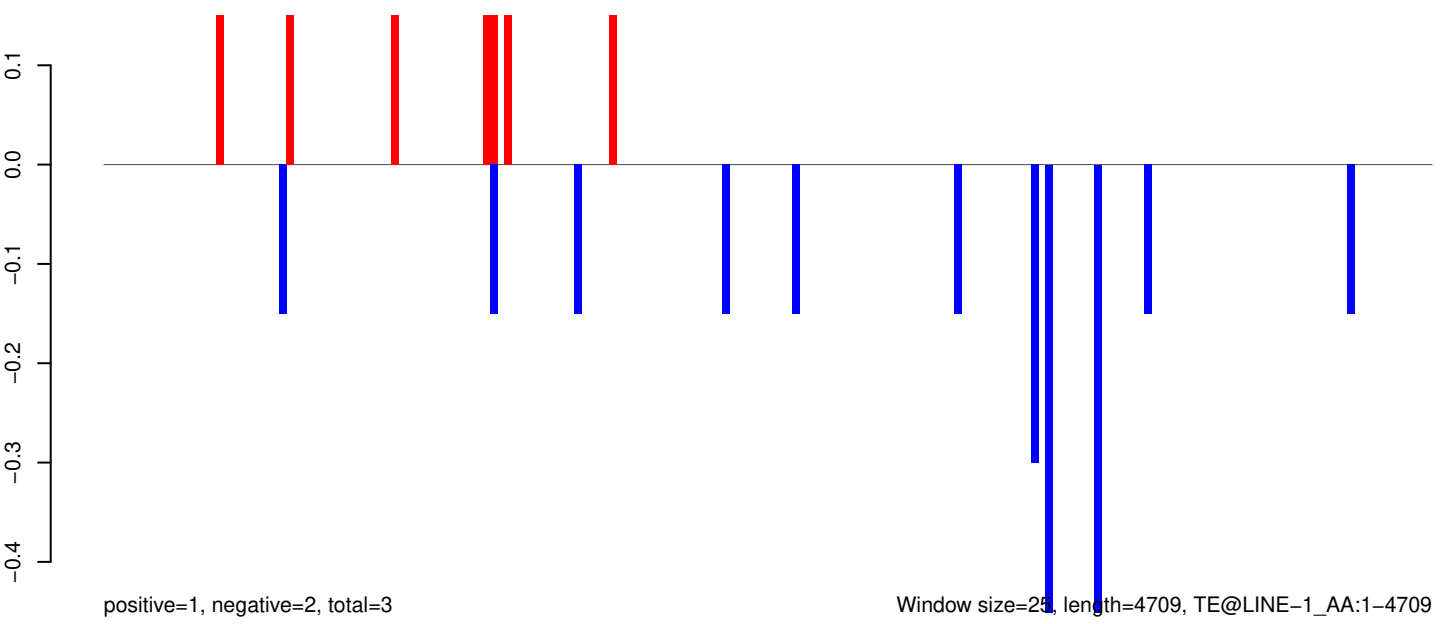
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



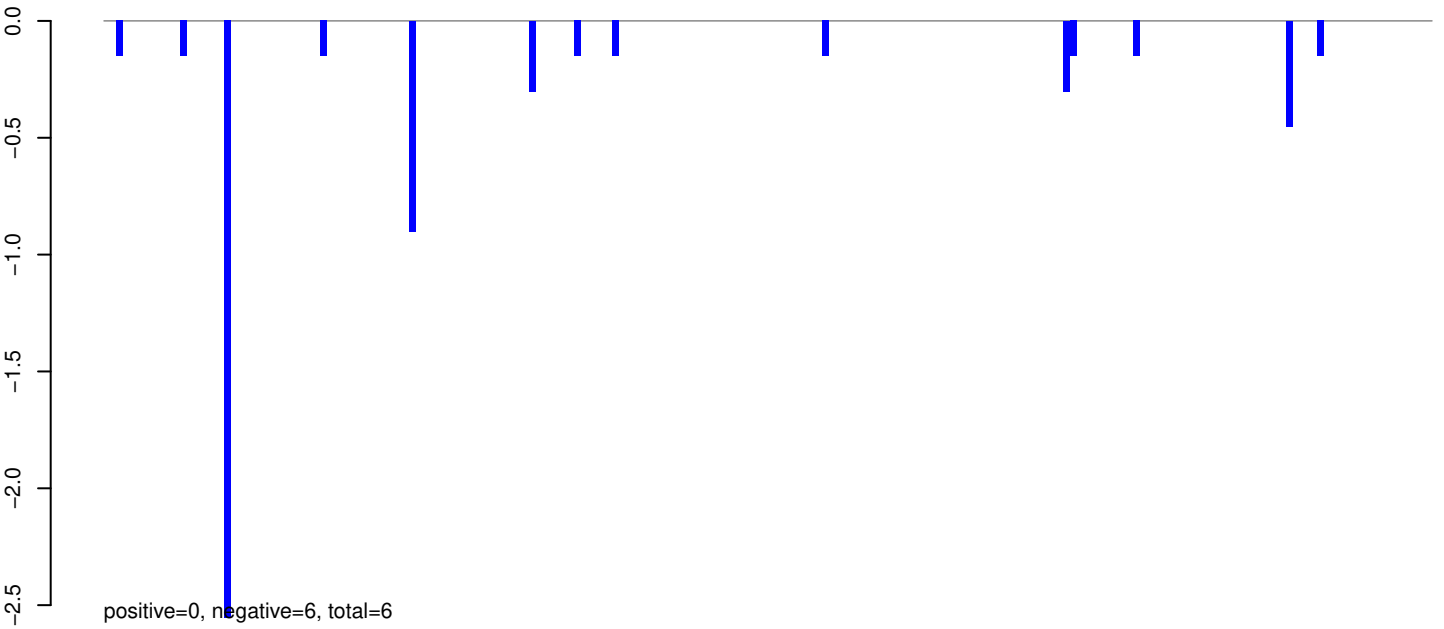
AeAeg_sRNA_Akbari_WT_24PBM.rep



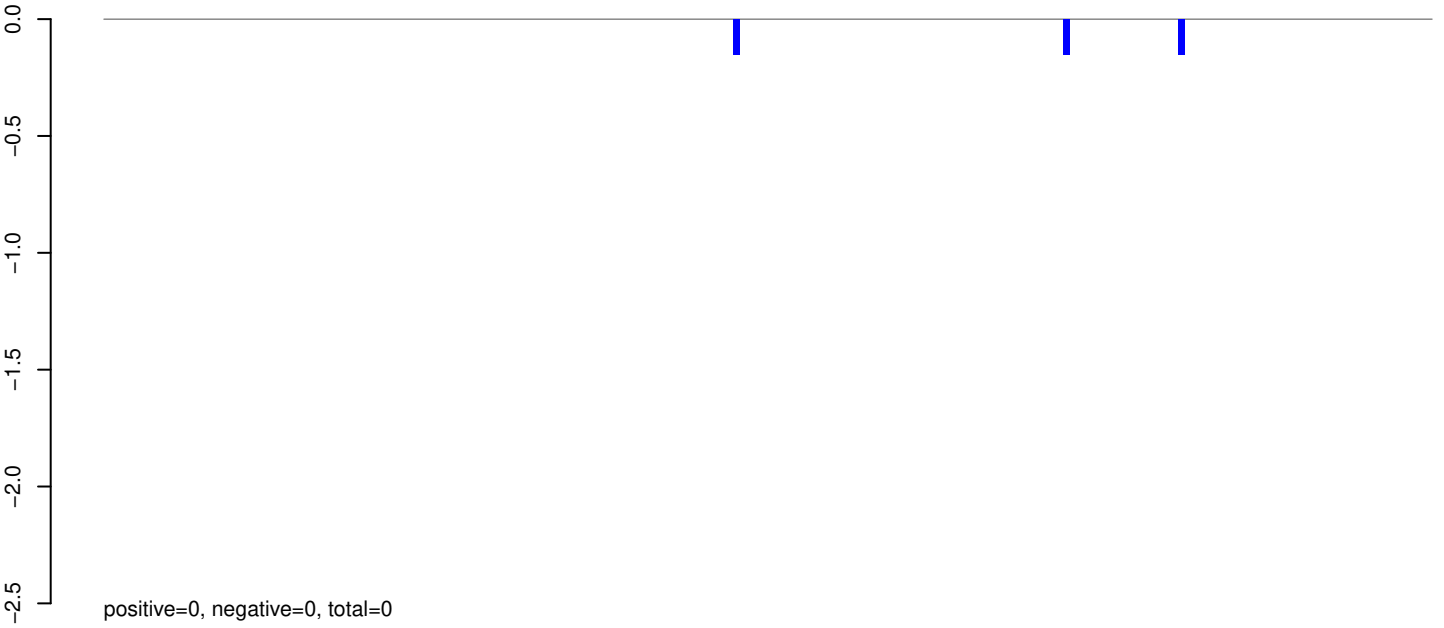
Window size=25, length=4709, TE@LINE-1_AA:1-4709

0 1000 2000 3000 4000

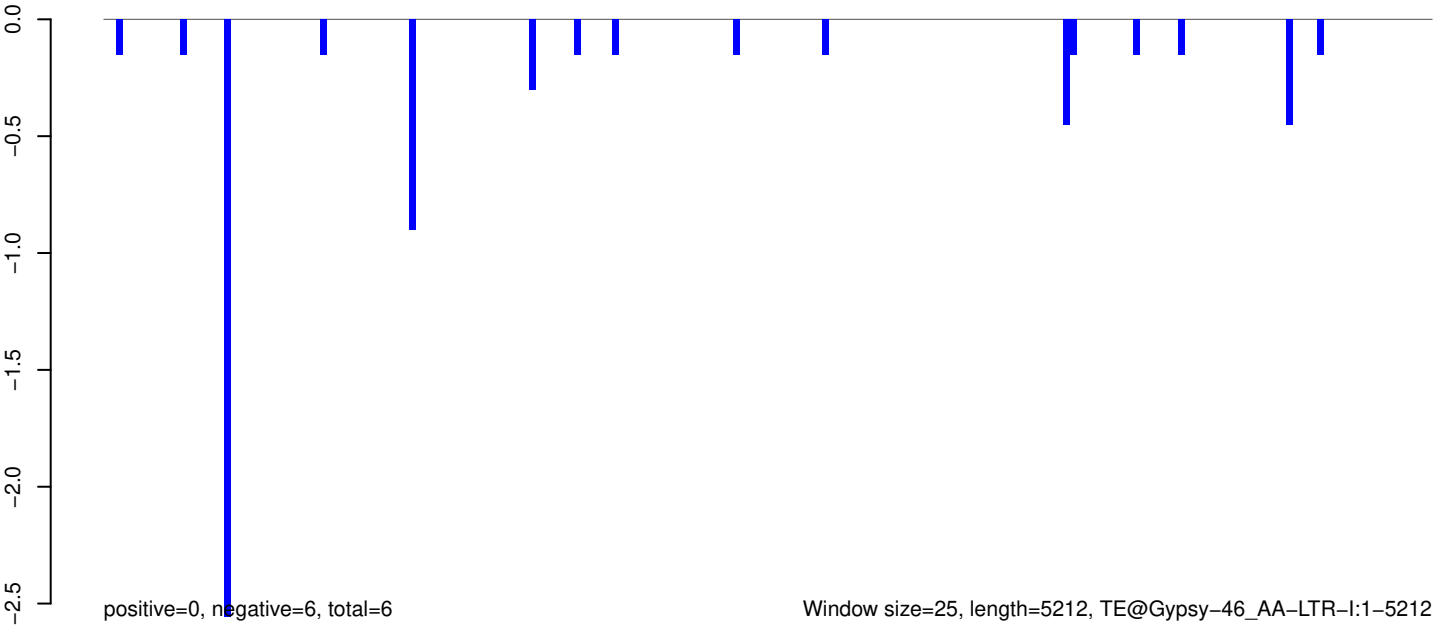
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



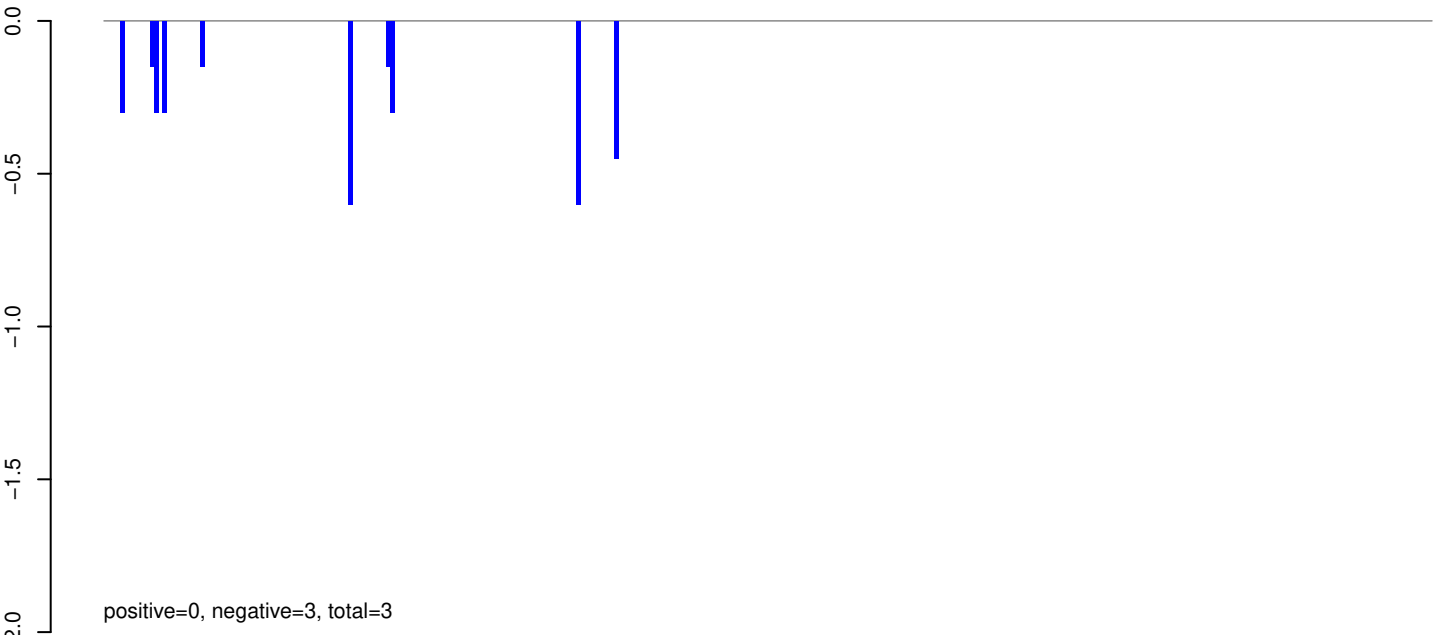
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



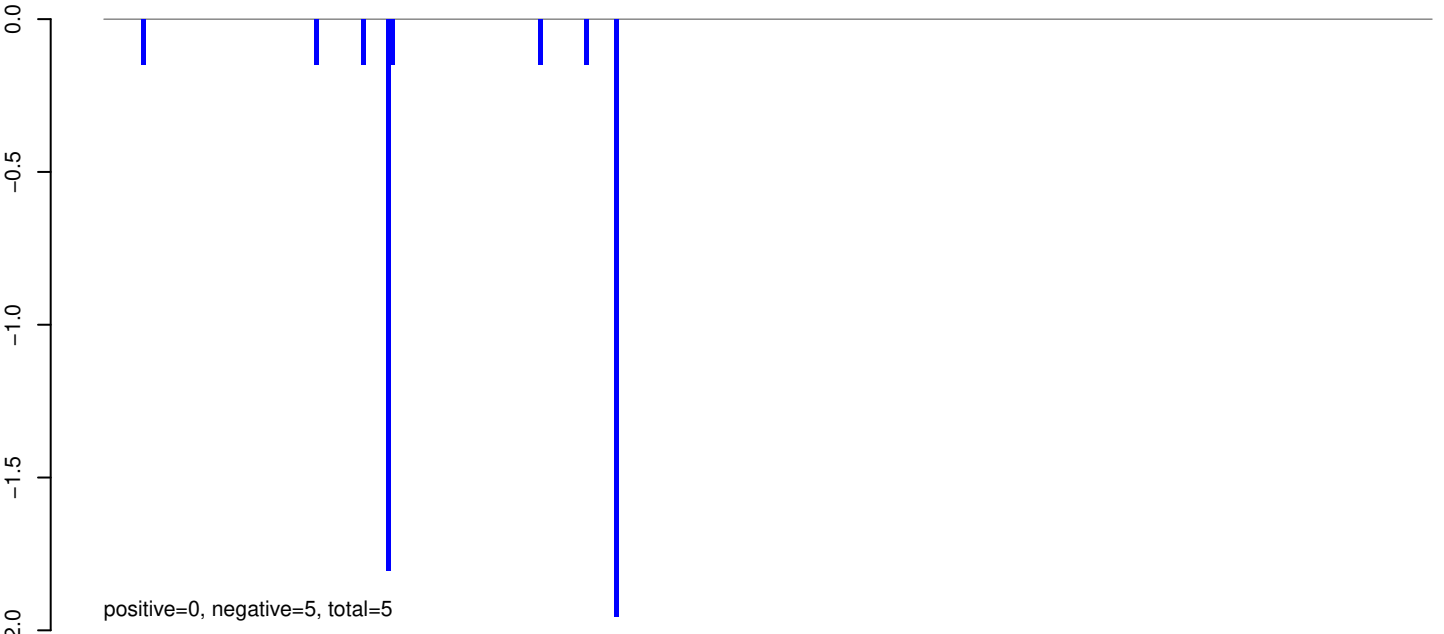
AeAeg_sRNA_Akbari_WT_24PBM.rep



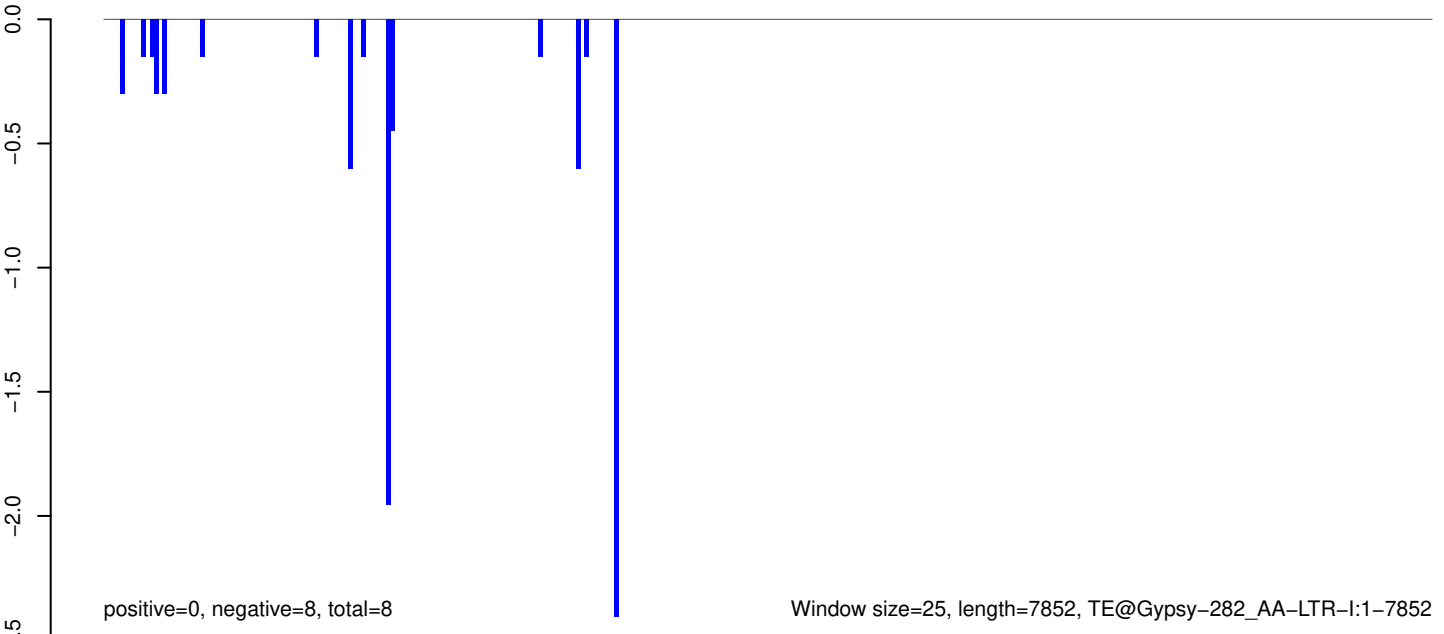
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



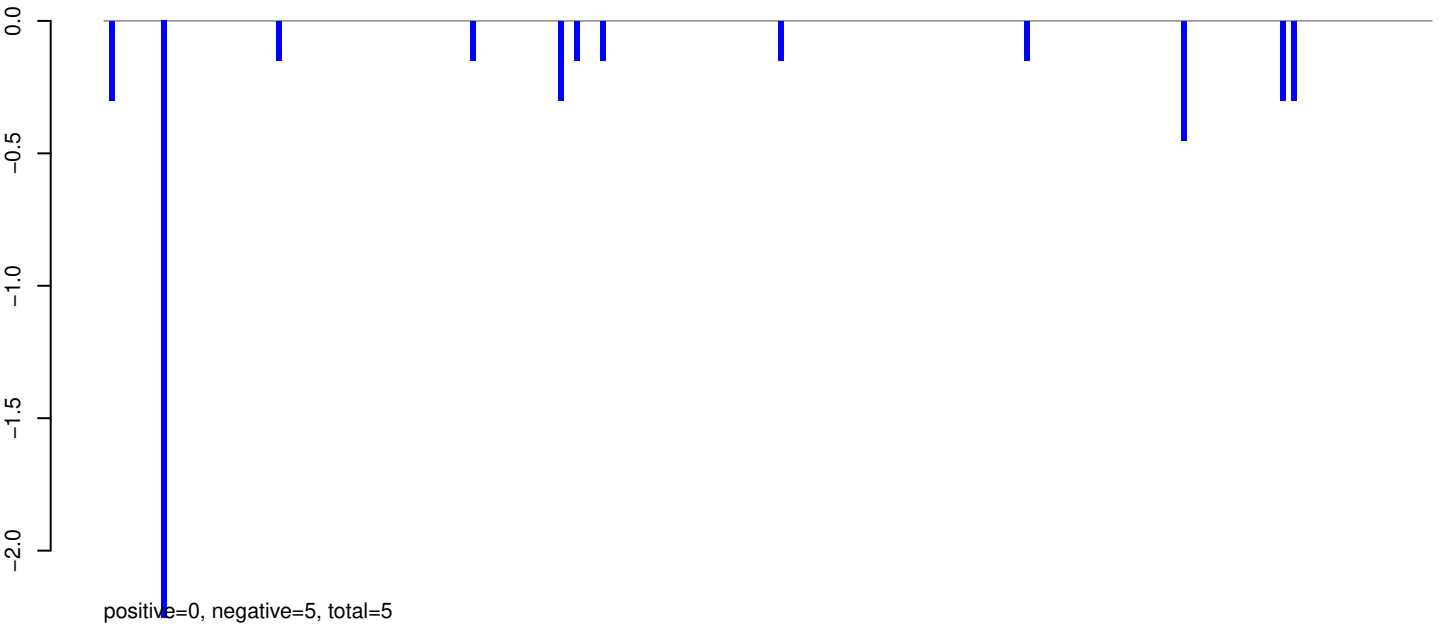
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



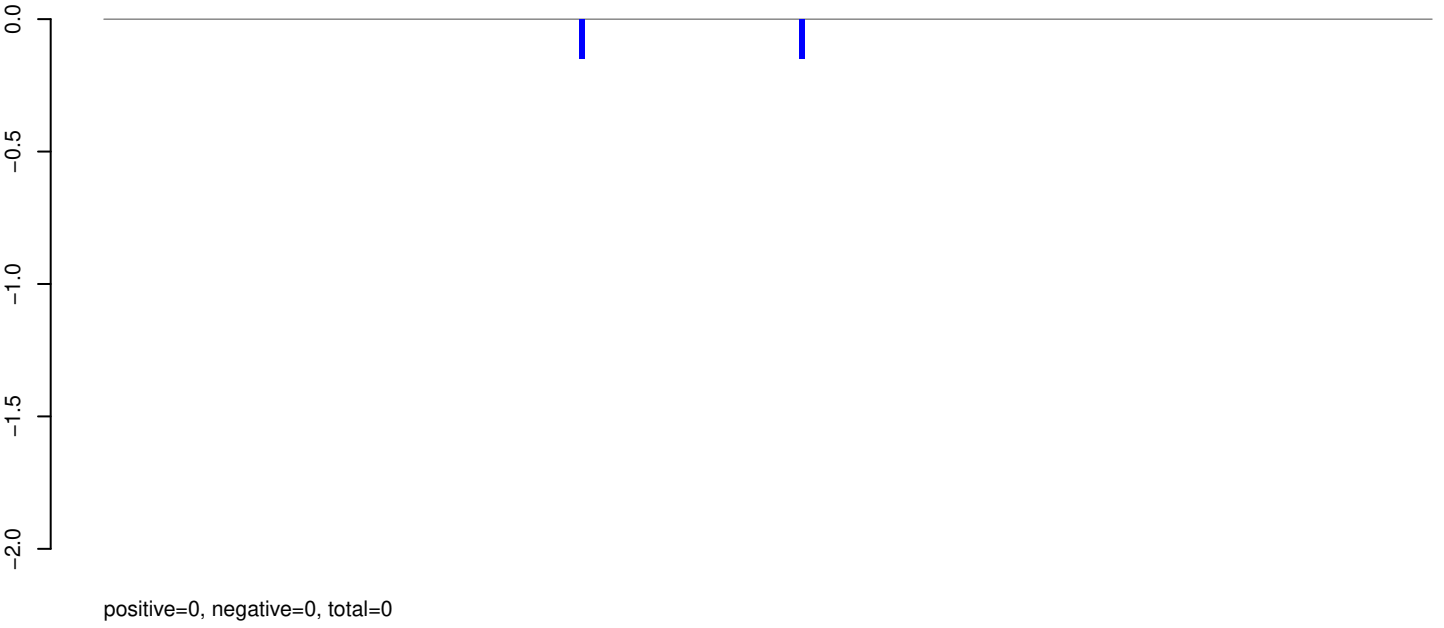
AeAeg_sRNA_Akbari_WT_24PBM.rep



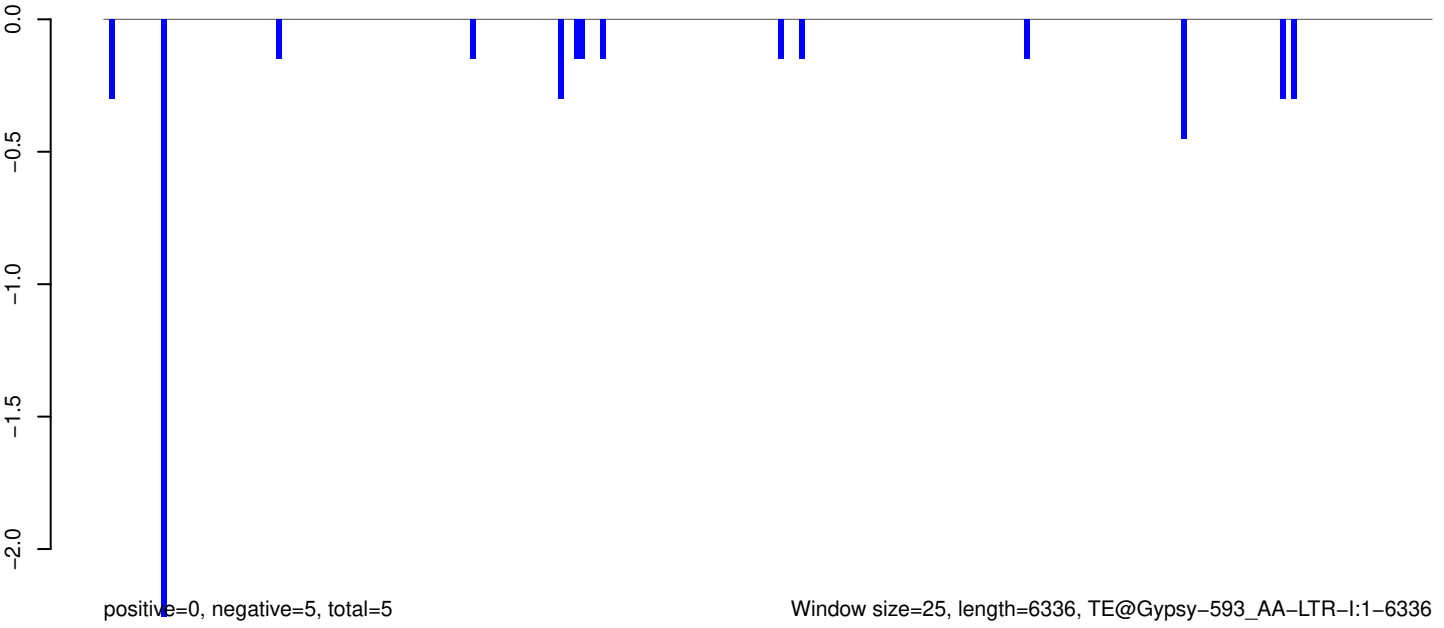
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



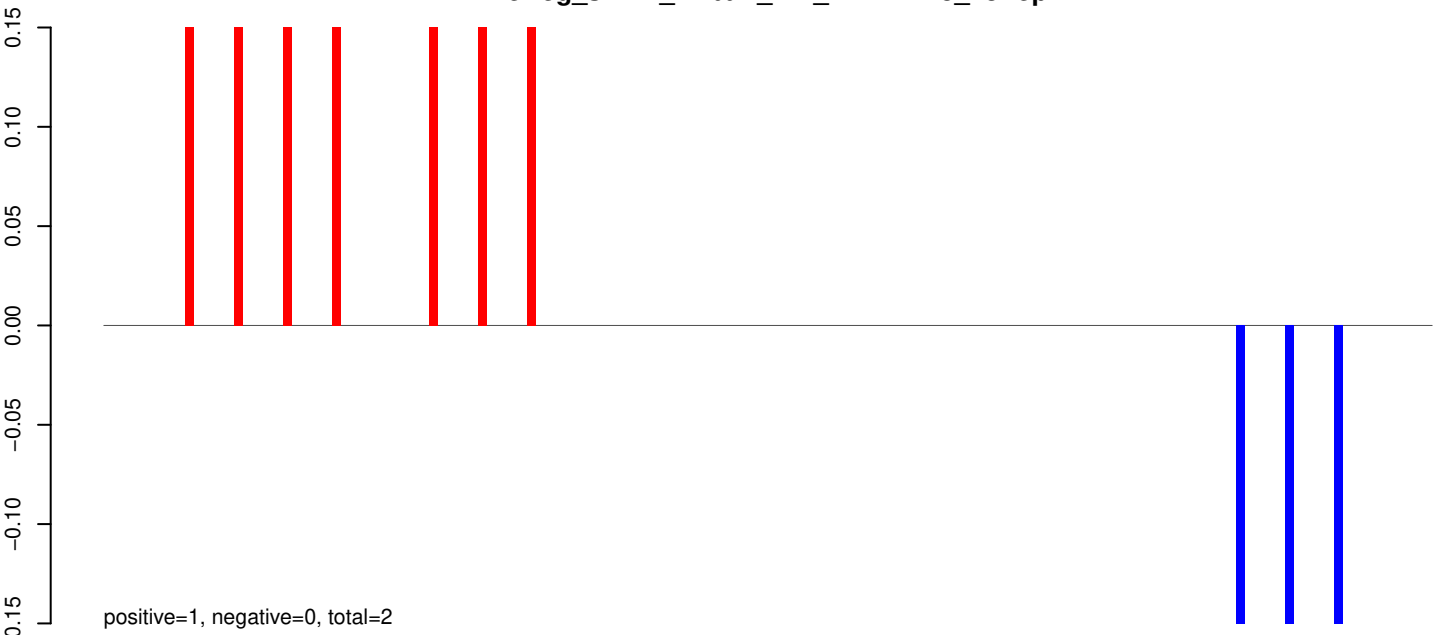
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



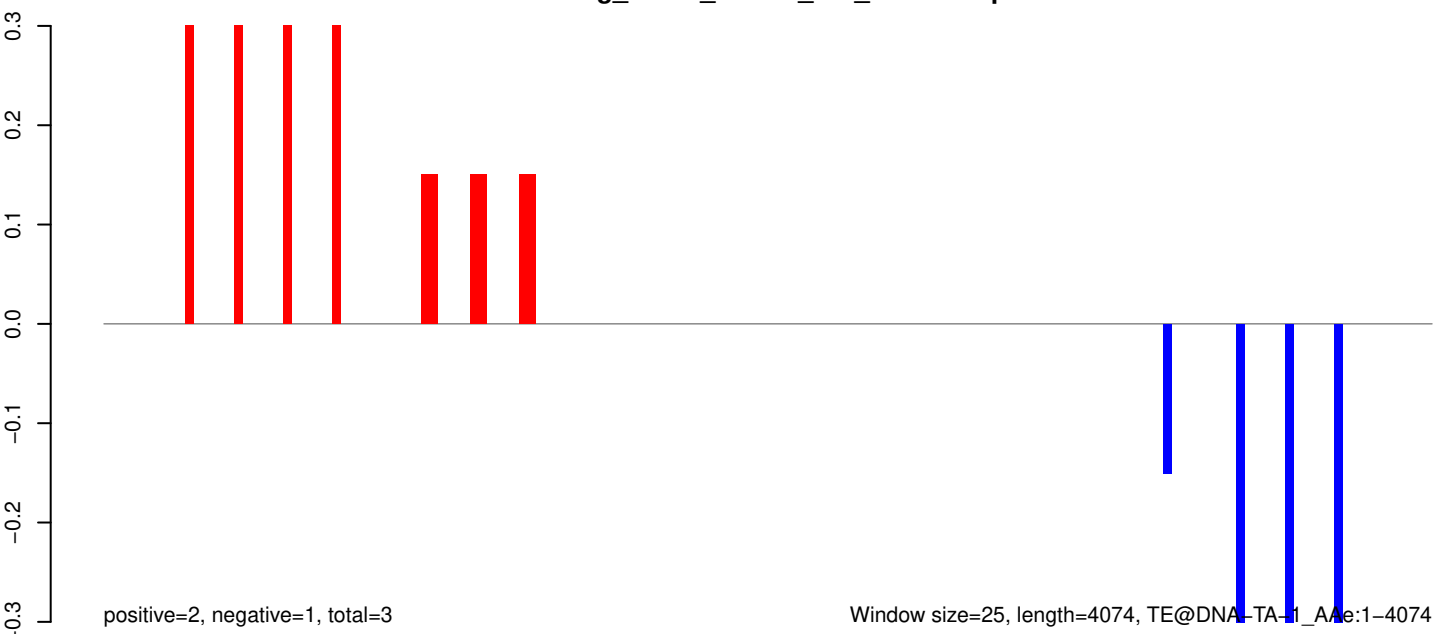
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

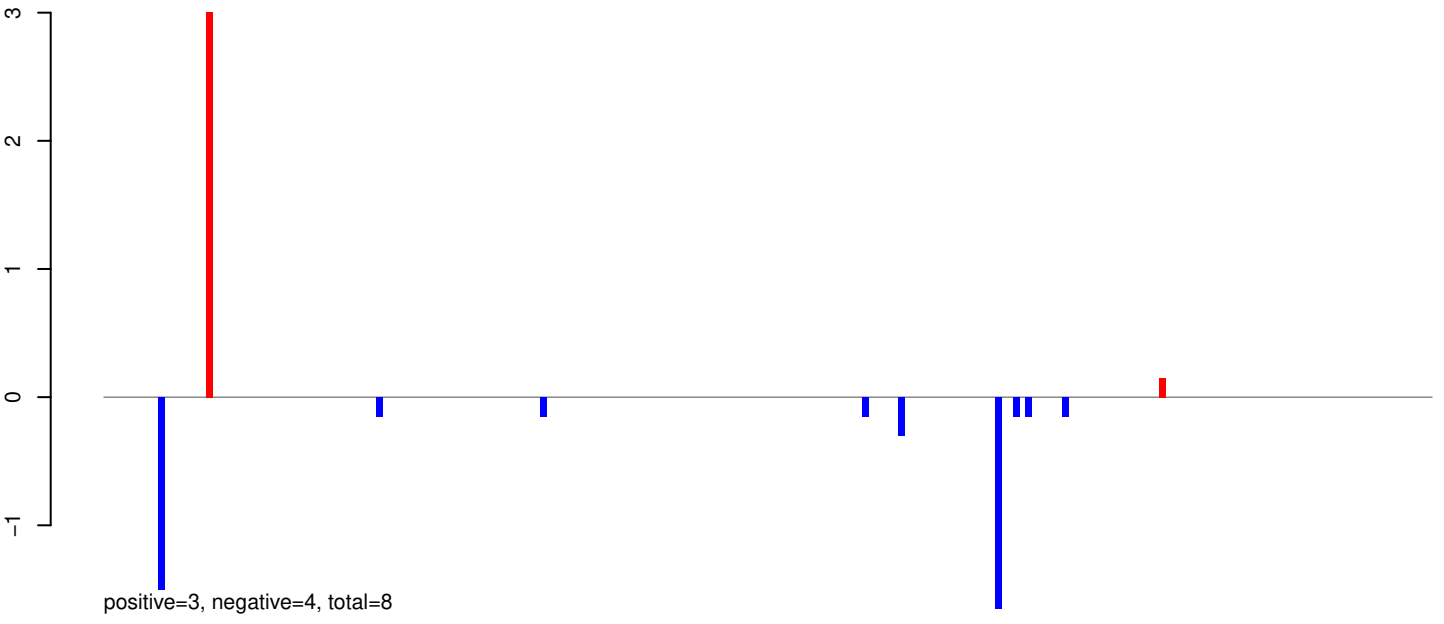


AeAeg_sRNA_Akbari_WT_24PBM.rep

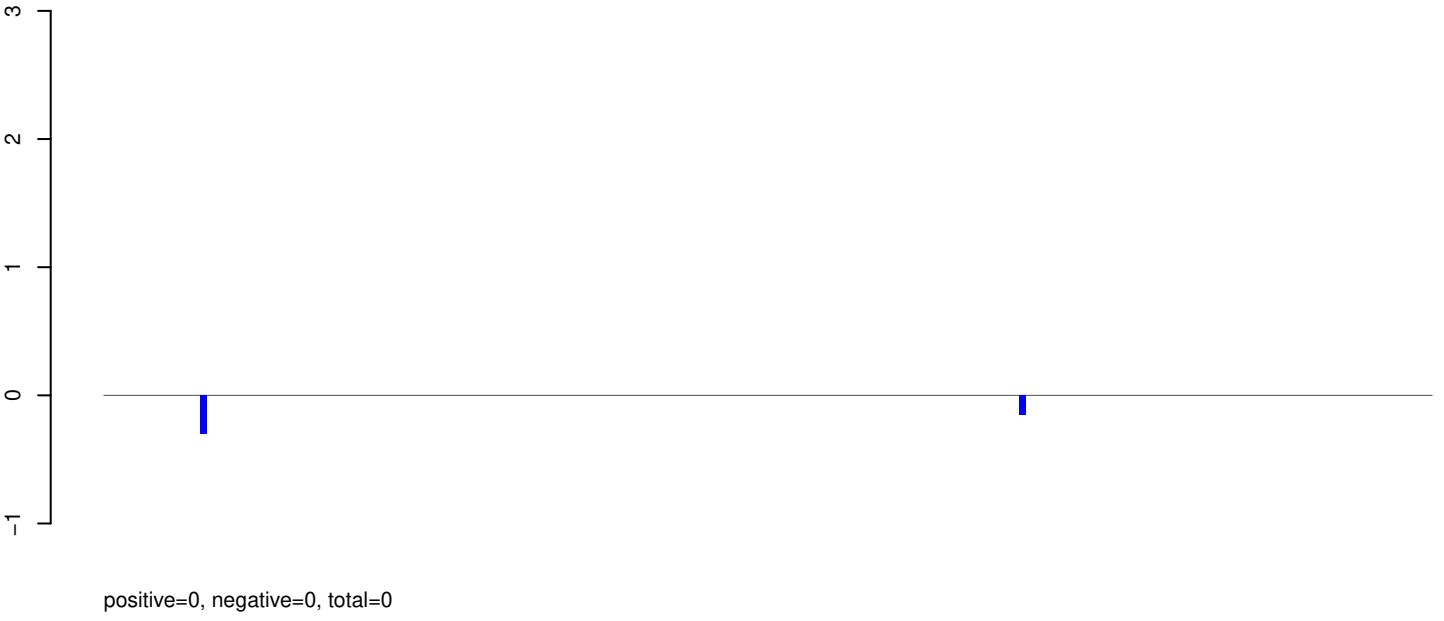


Window size=25, length=4074, TE@DNA-TA-1_AAg:1-4074

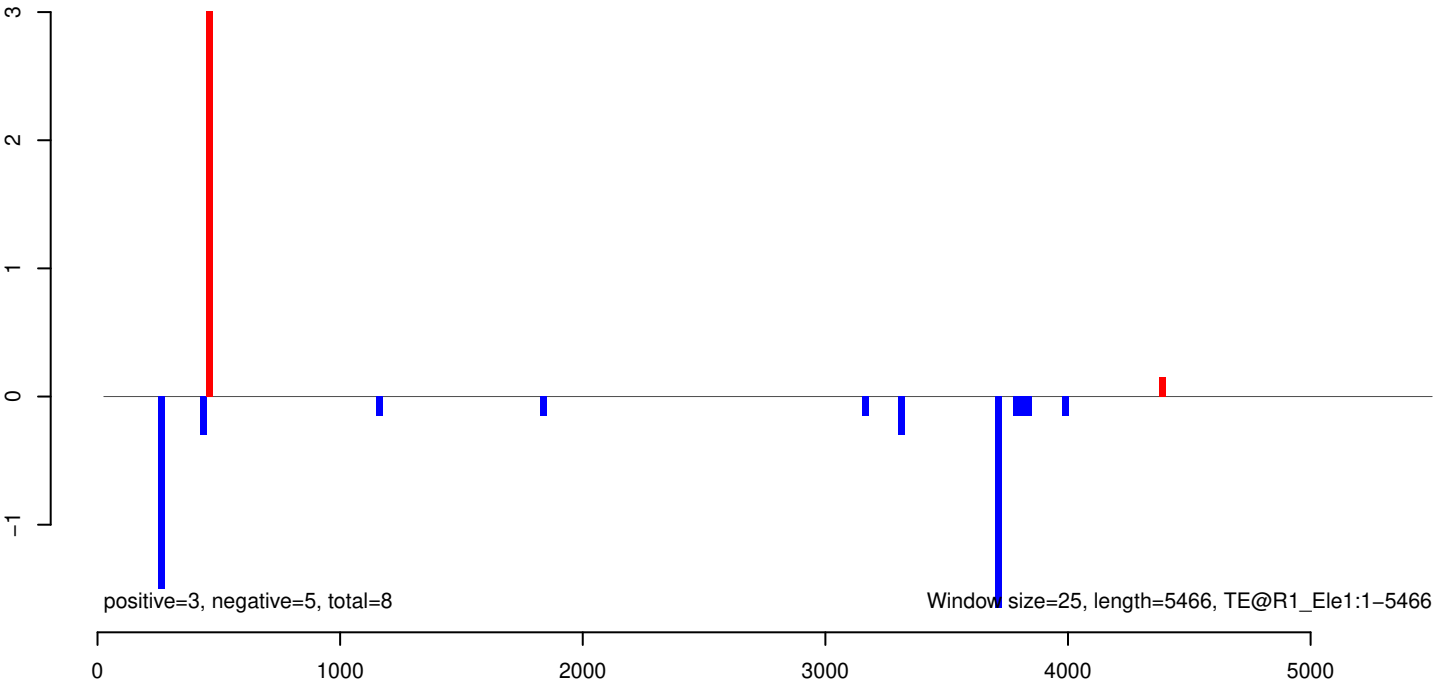
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



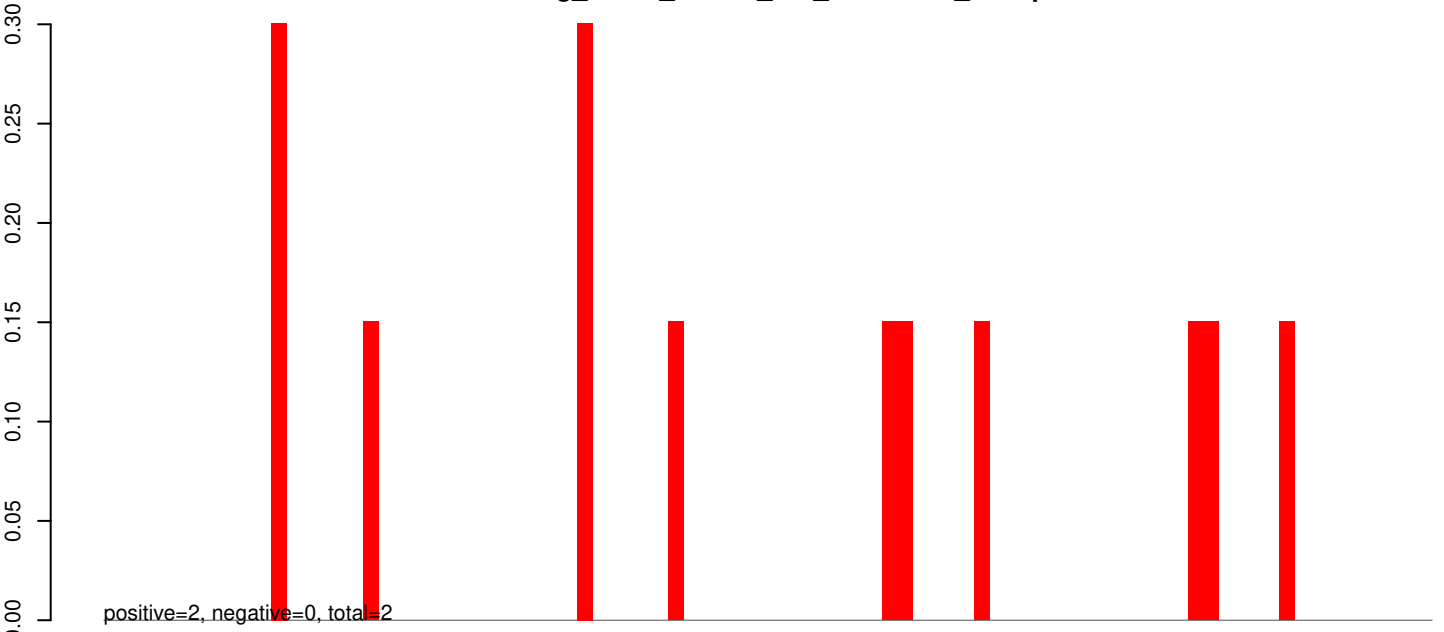
AeAeg_sRNA_Akbari_WT_24PBM.rep



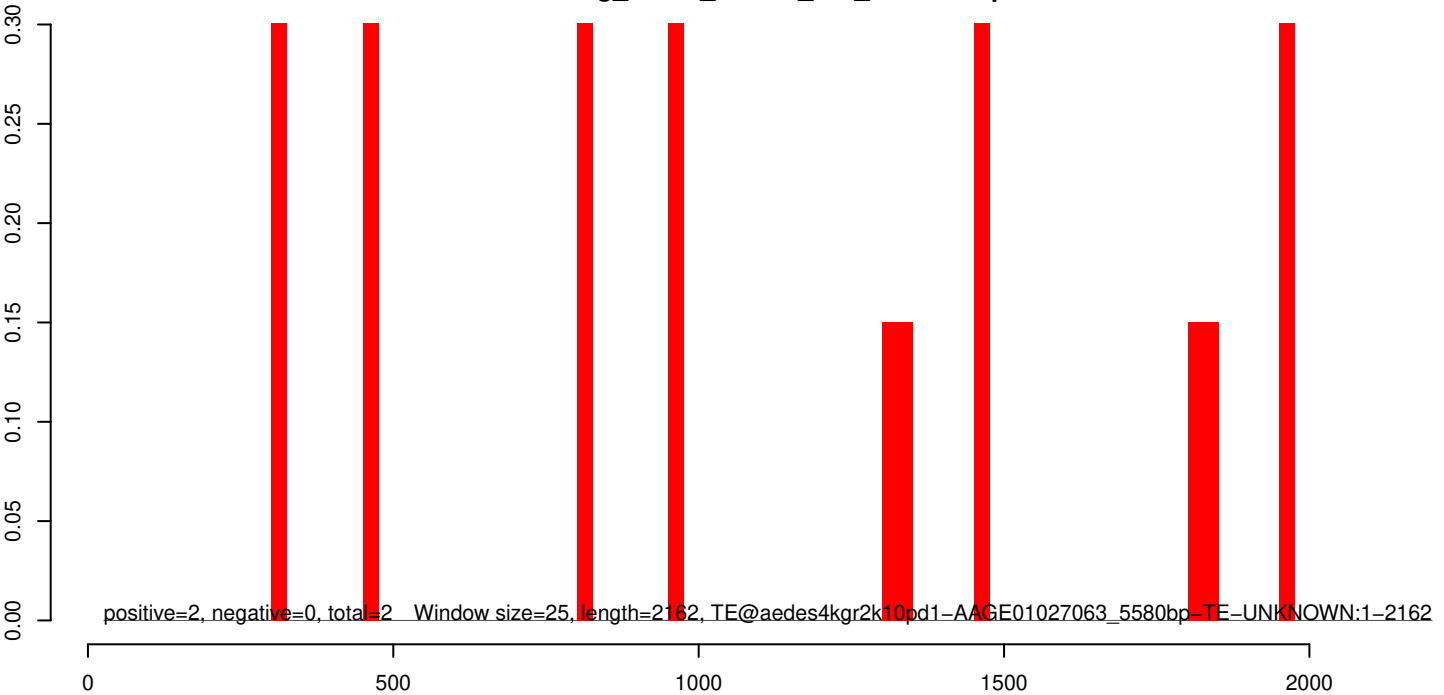
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



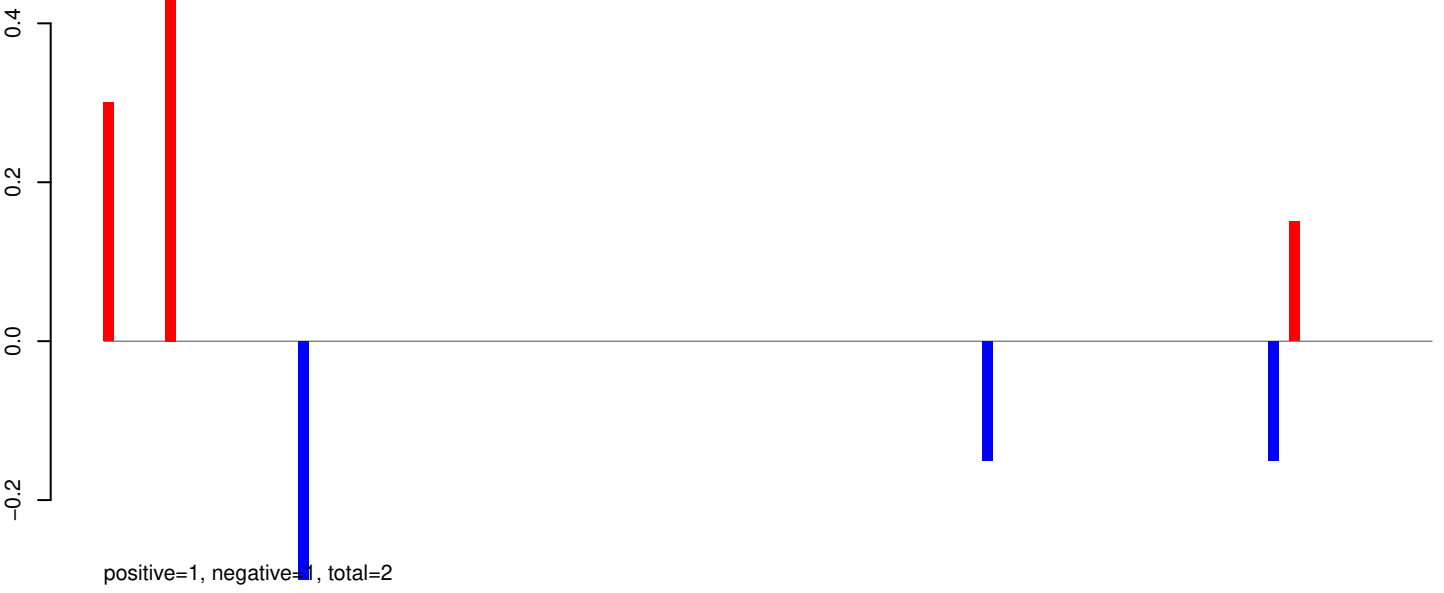
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



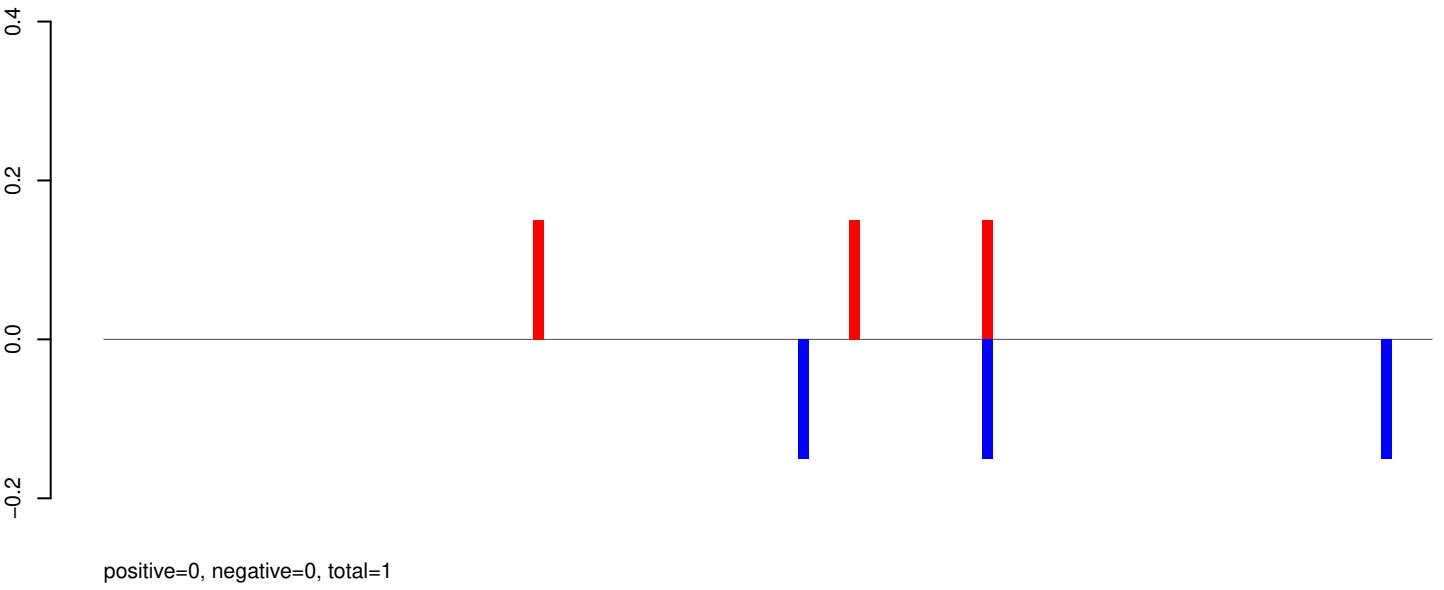
AeAeg_sRNA_Akbari_WT_24PBM.rep



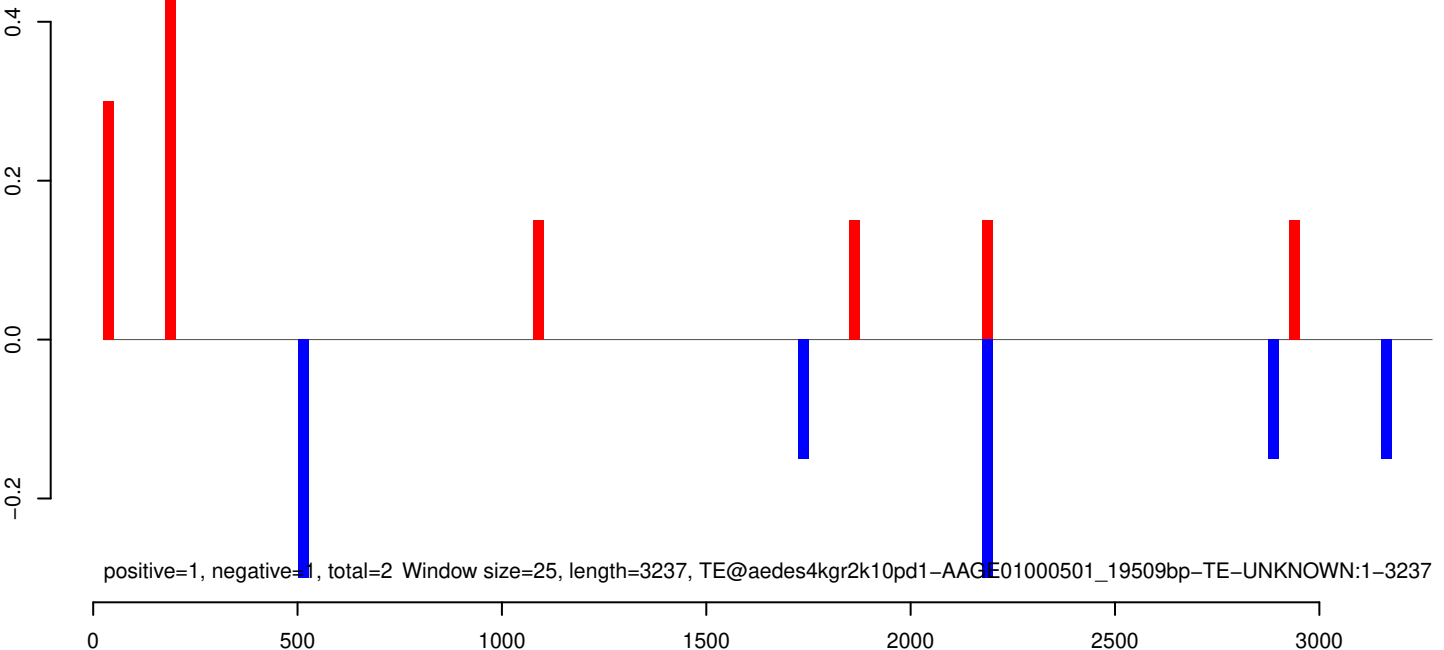
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



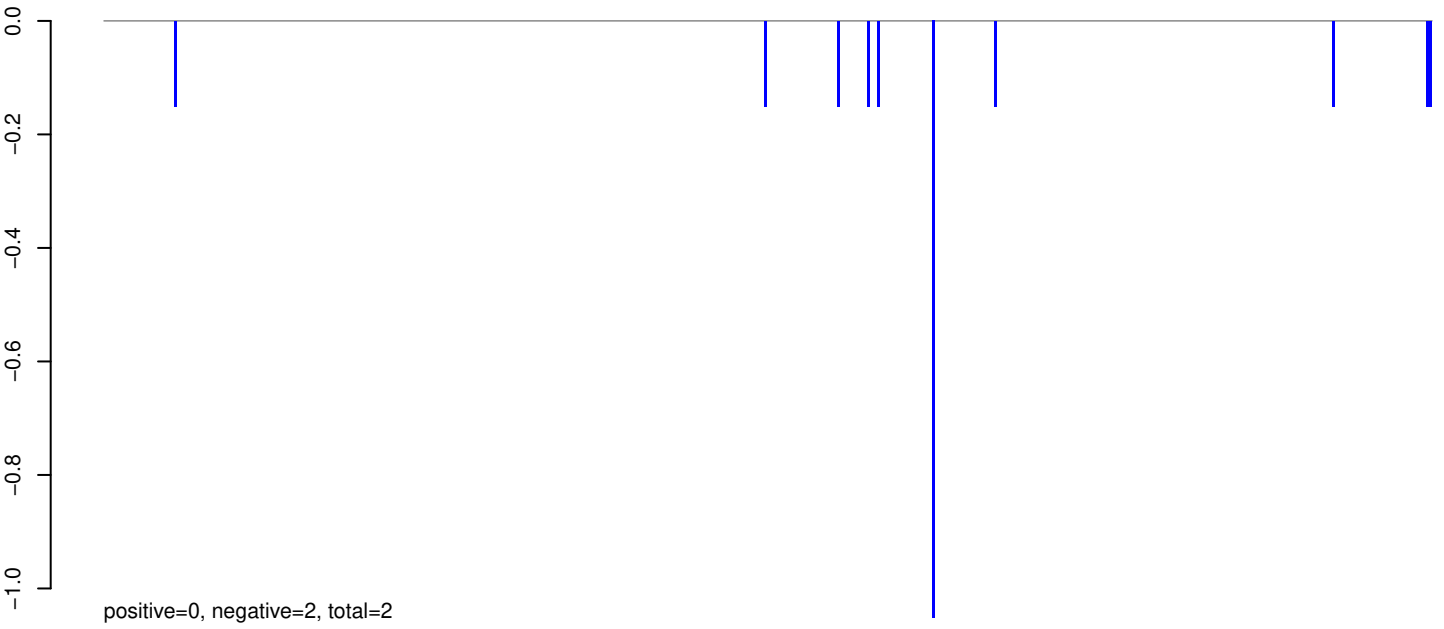
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



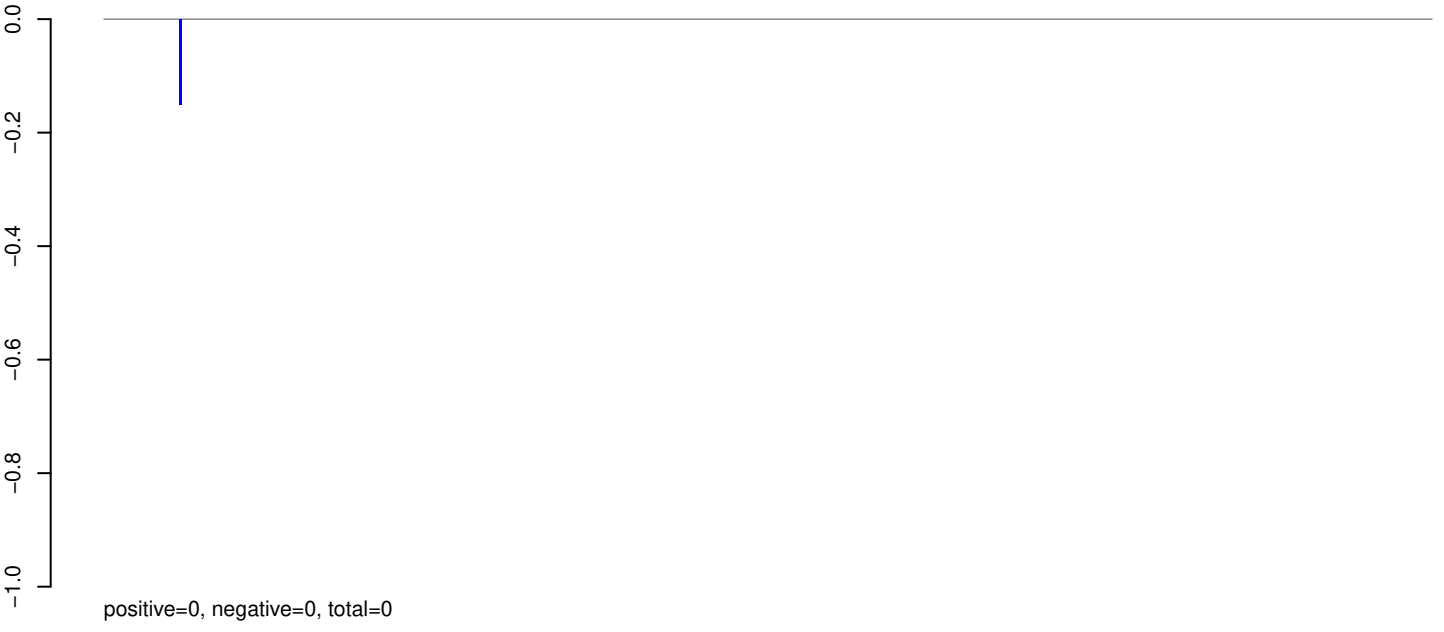
AeAeg_sRNA_Akbari_WT_24PBM.rep



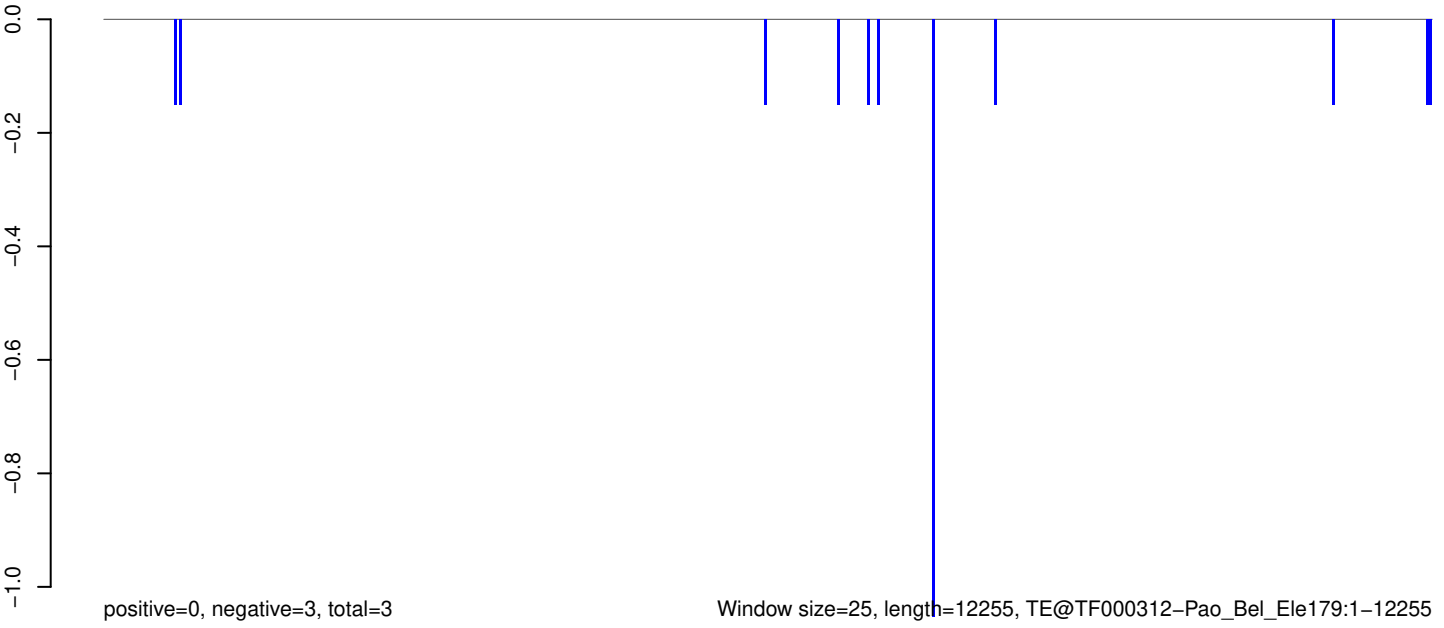
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



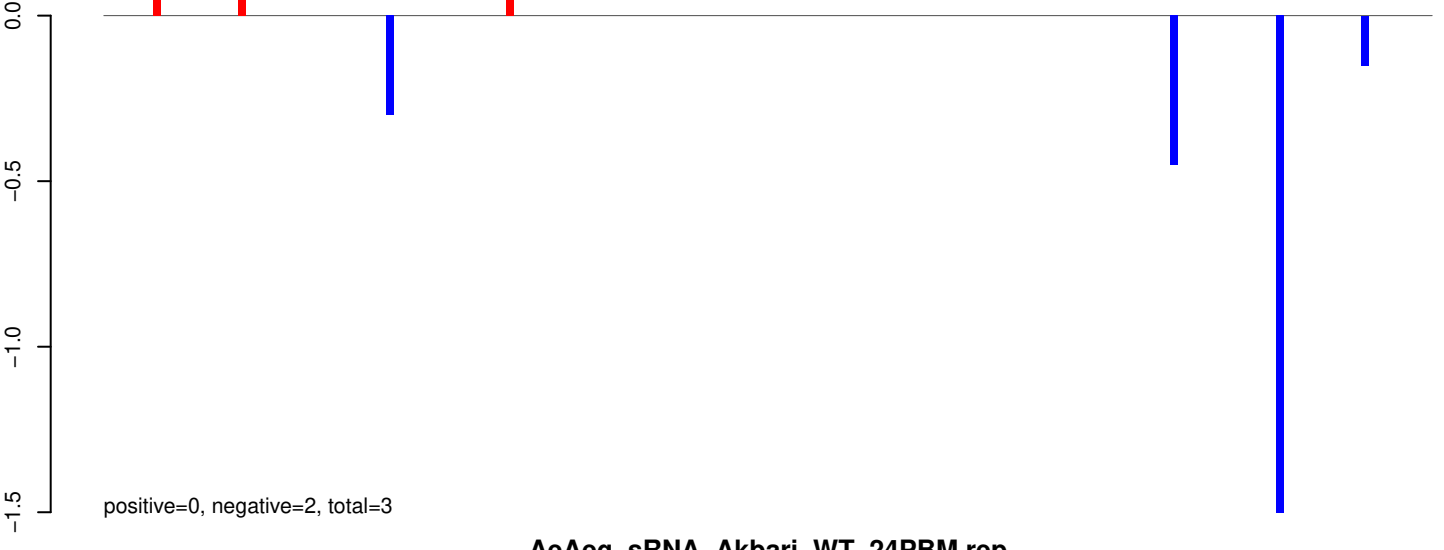
Window size=25, length=12255, TE@TF000312-Pao_Bel_Ele179:1-12255

0 2000 4000 6000 8000 10000 12000

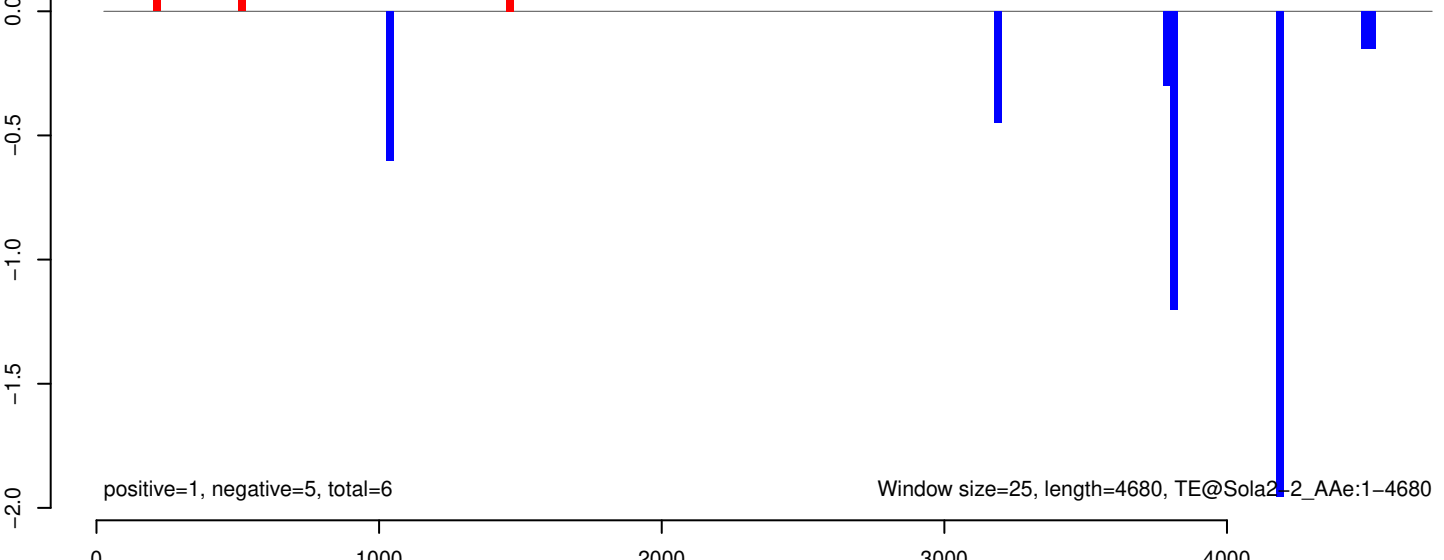
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



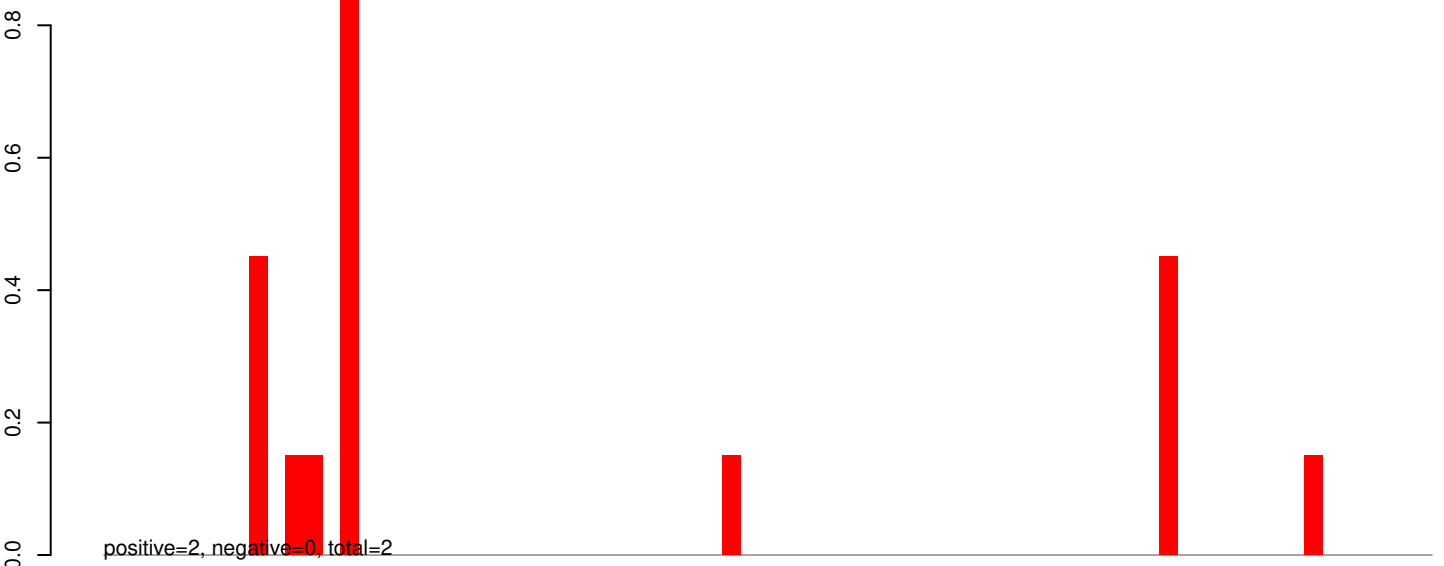
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



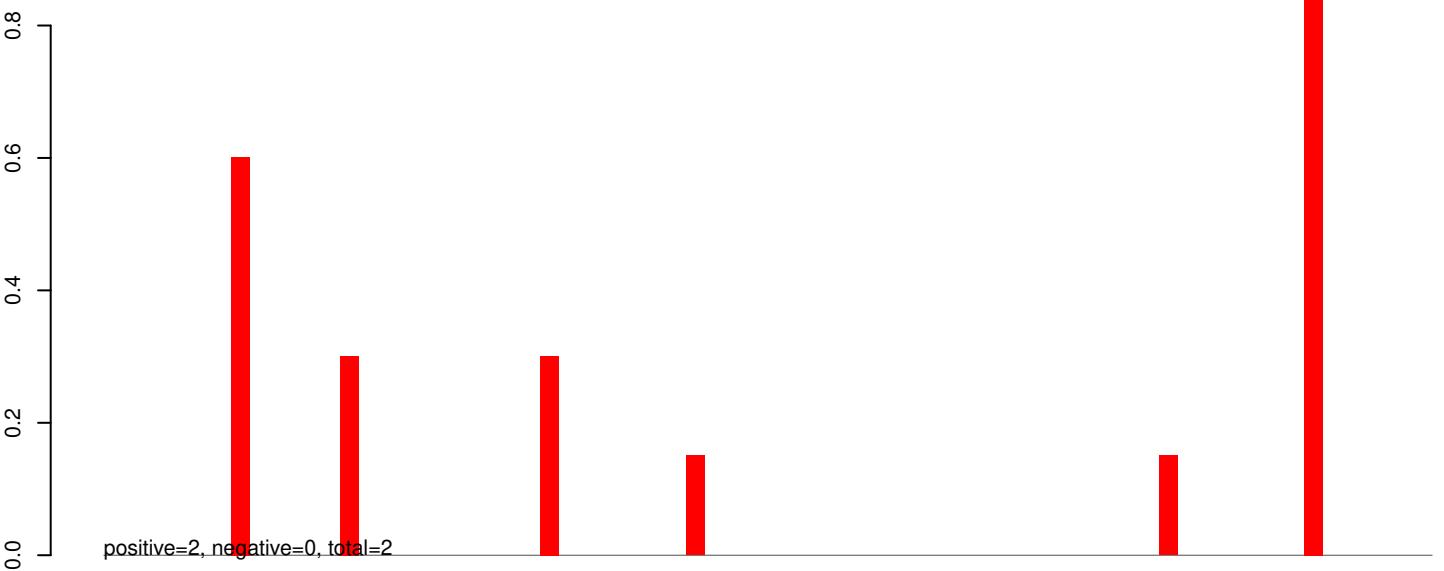
AeAeg_sRNA_Akbari_WT_24PBM.rep



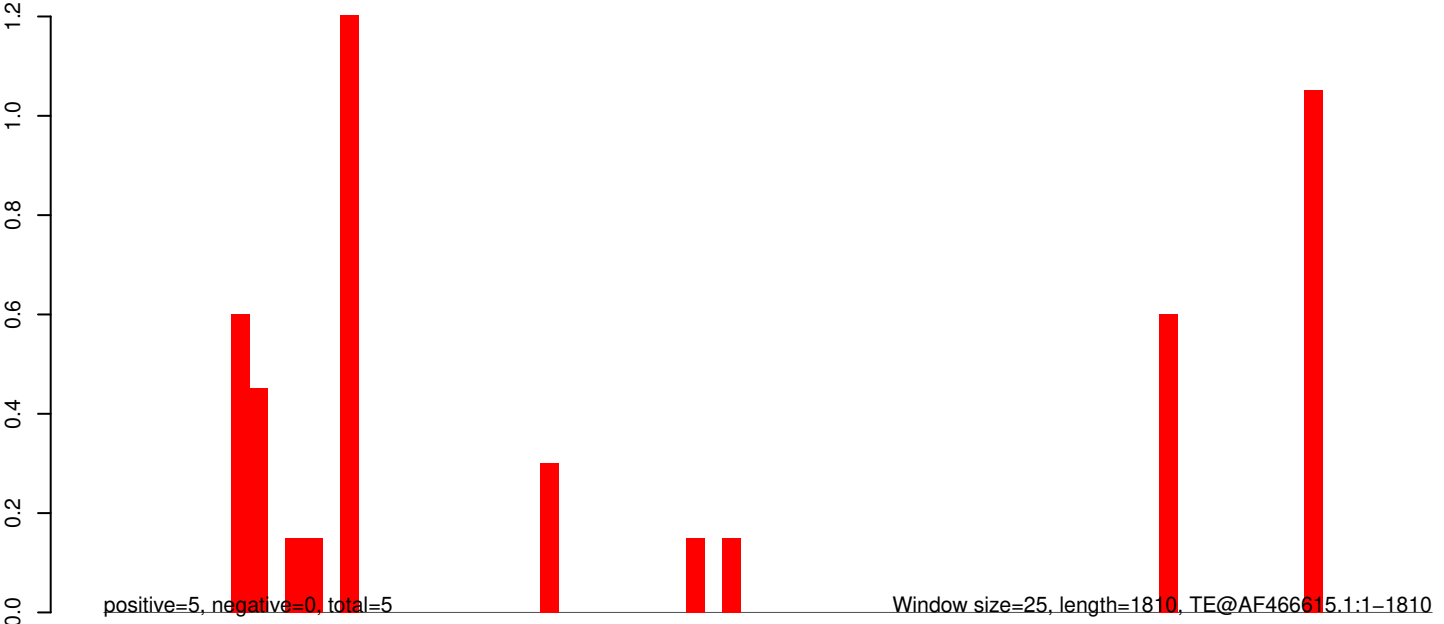
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



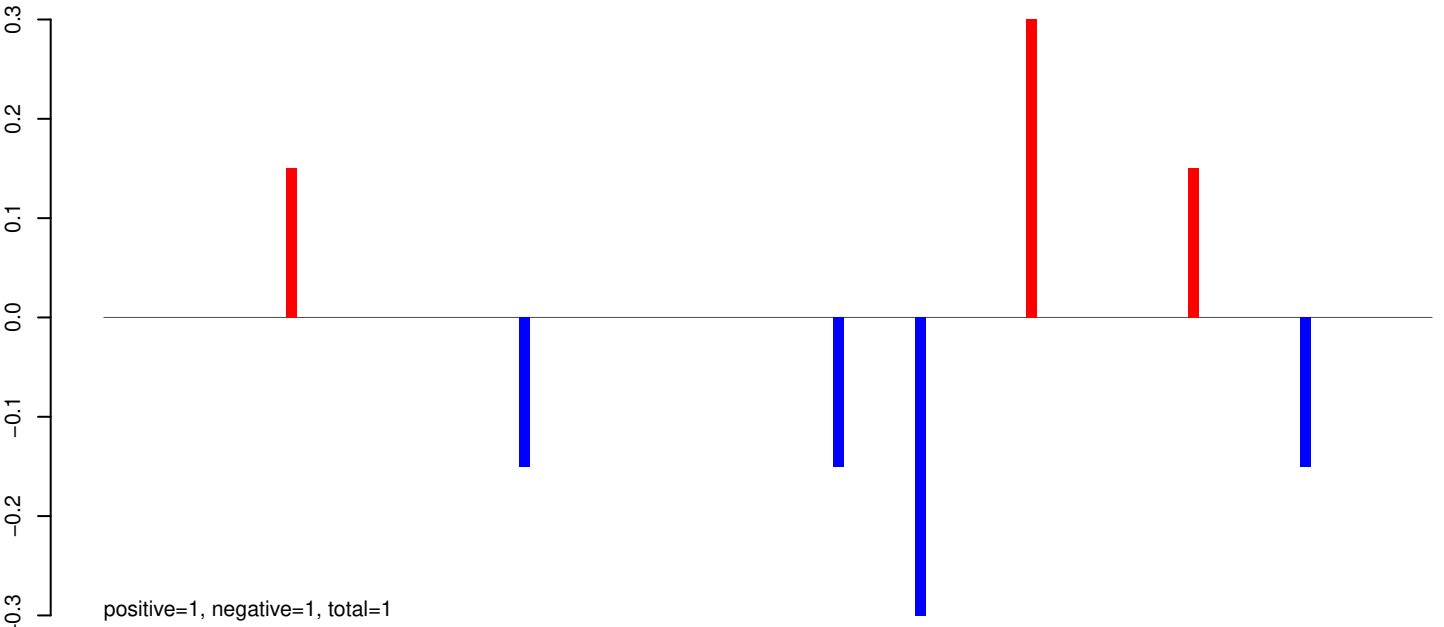
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



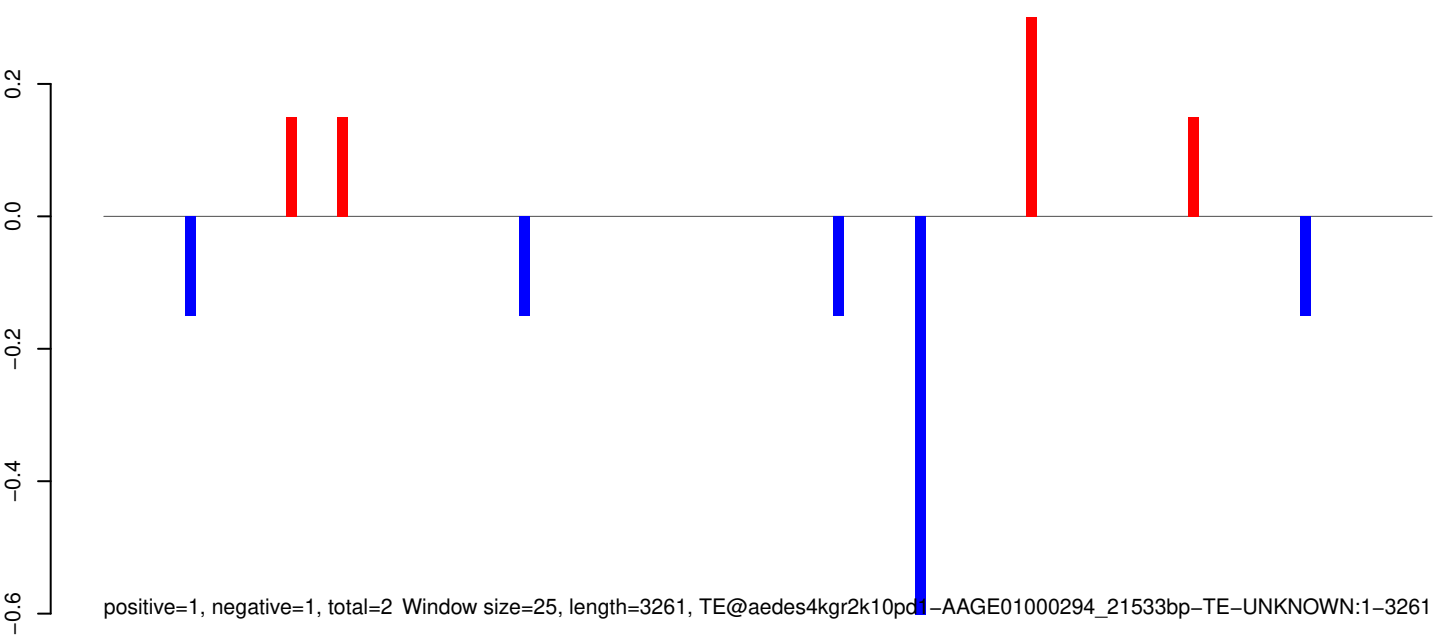
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



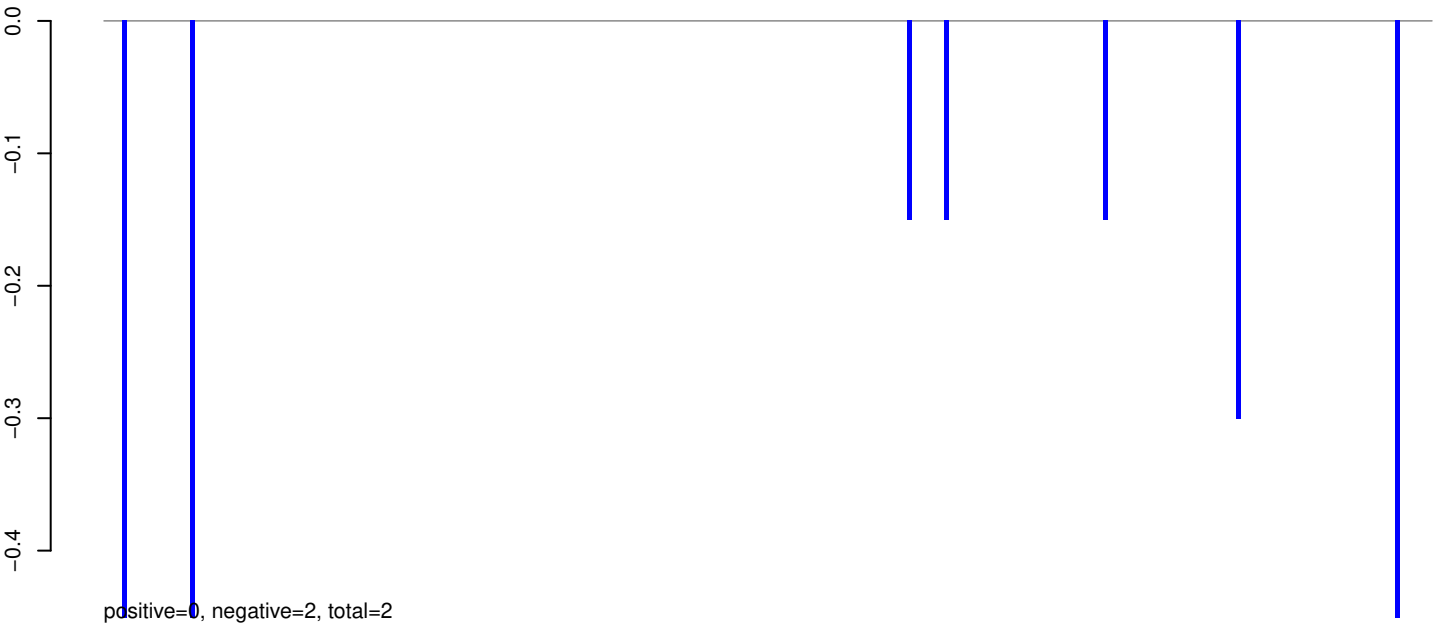
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



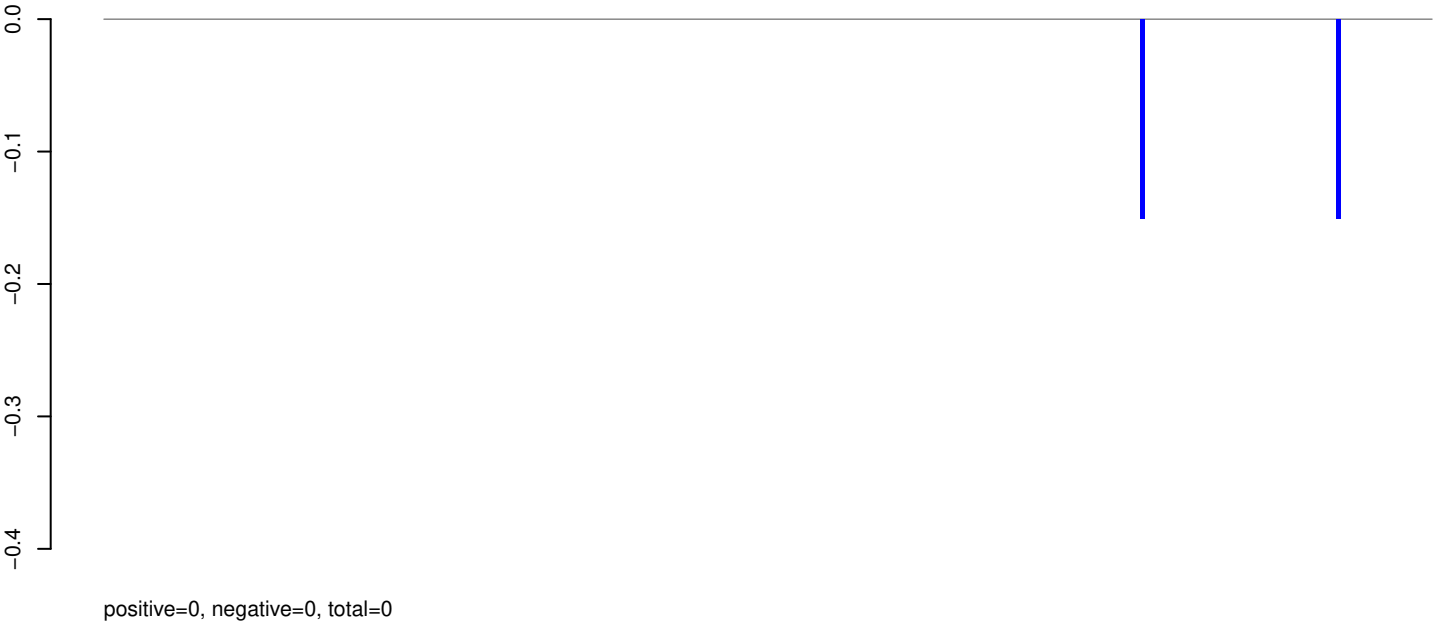
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



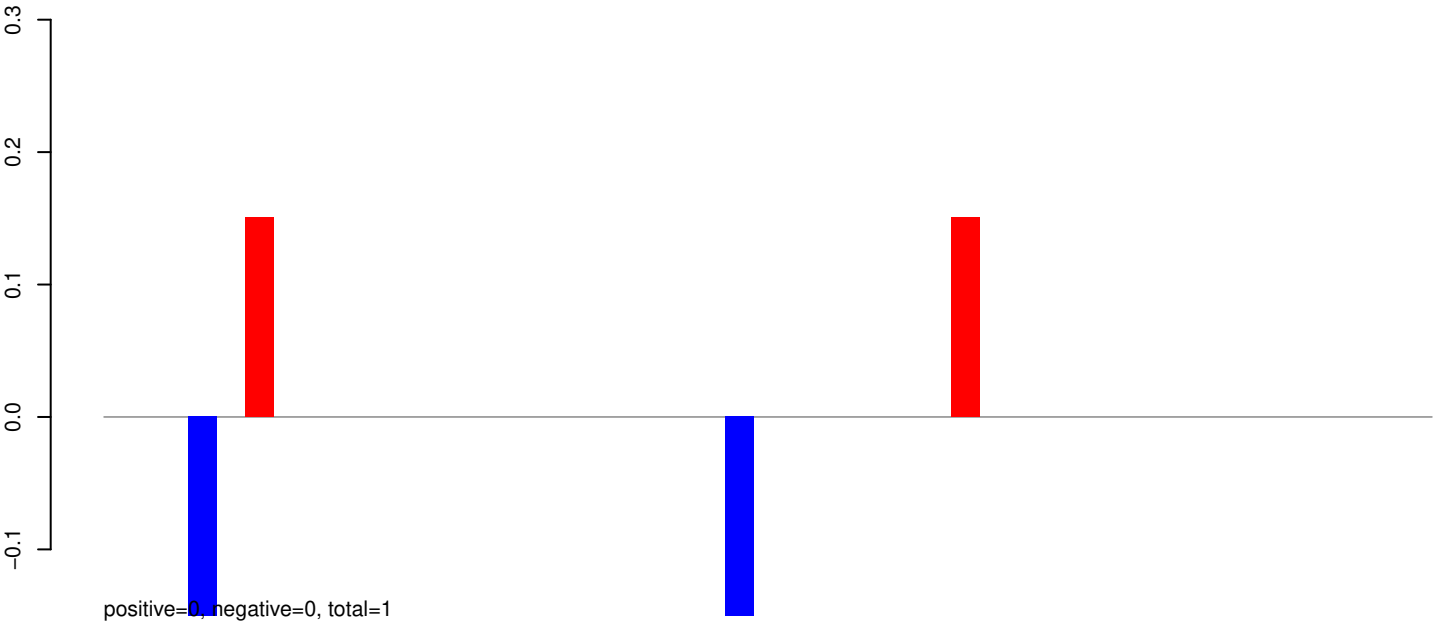
AeAeg_sRNA_Akbari_WT_24PBM.rep



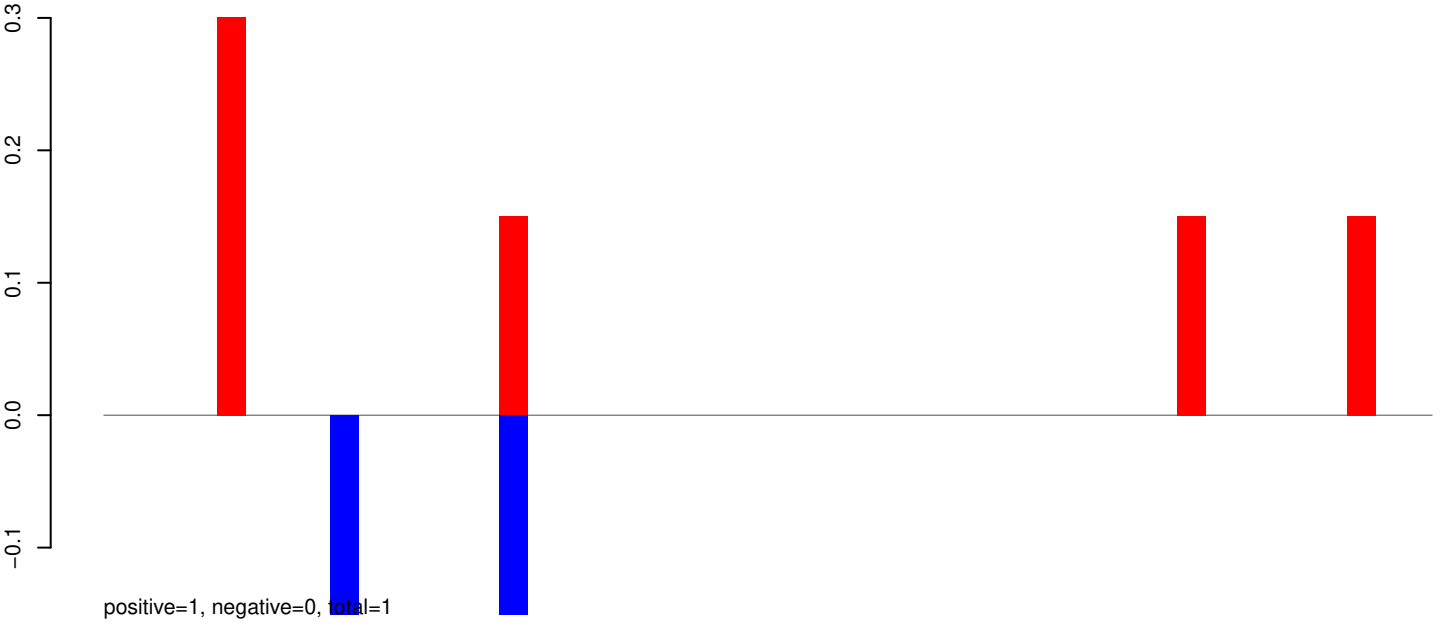
Window size=25, length=7262, TE@TF000317-Ty3_gypsy_Le54:1-7262

0 2000 4000 6000

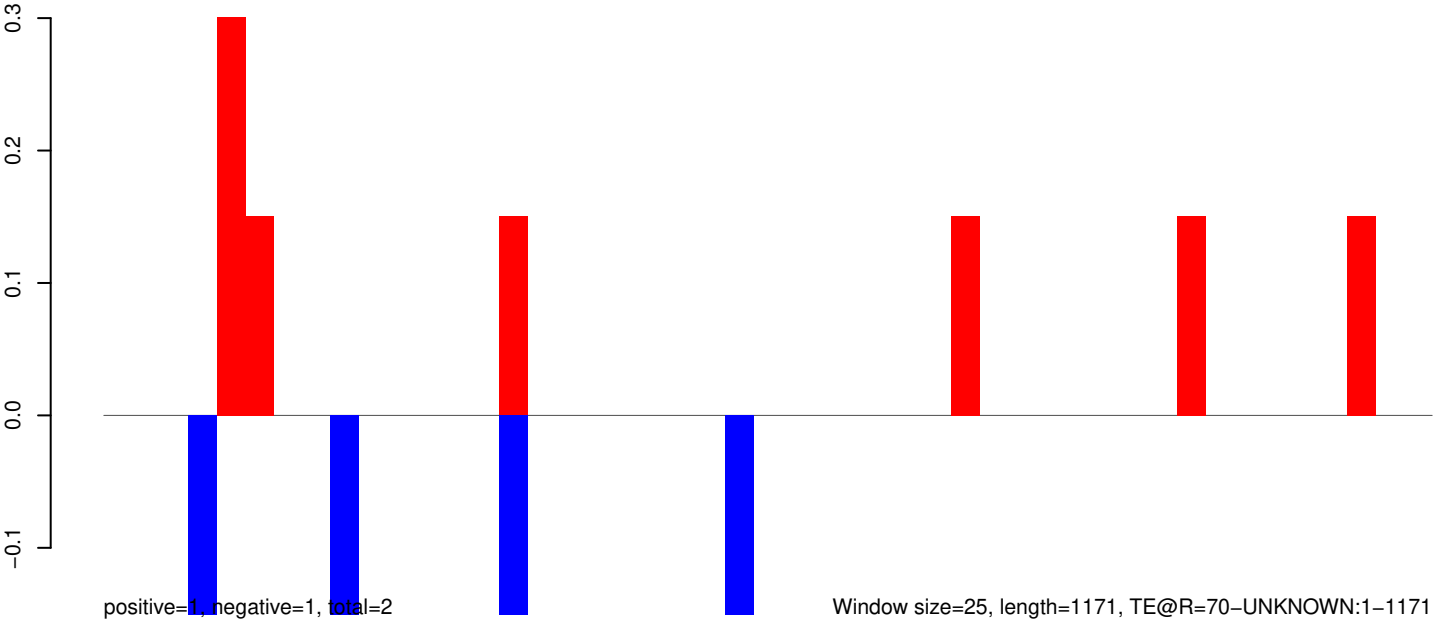
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

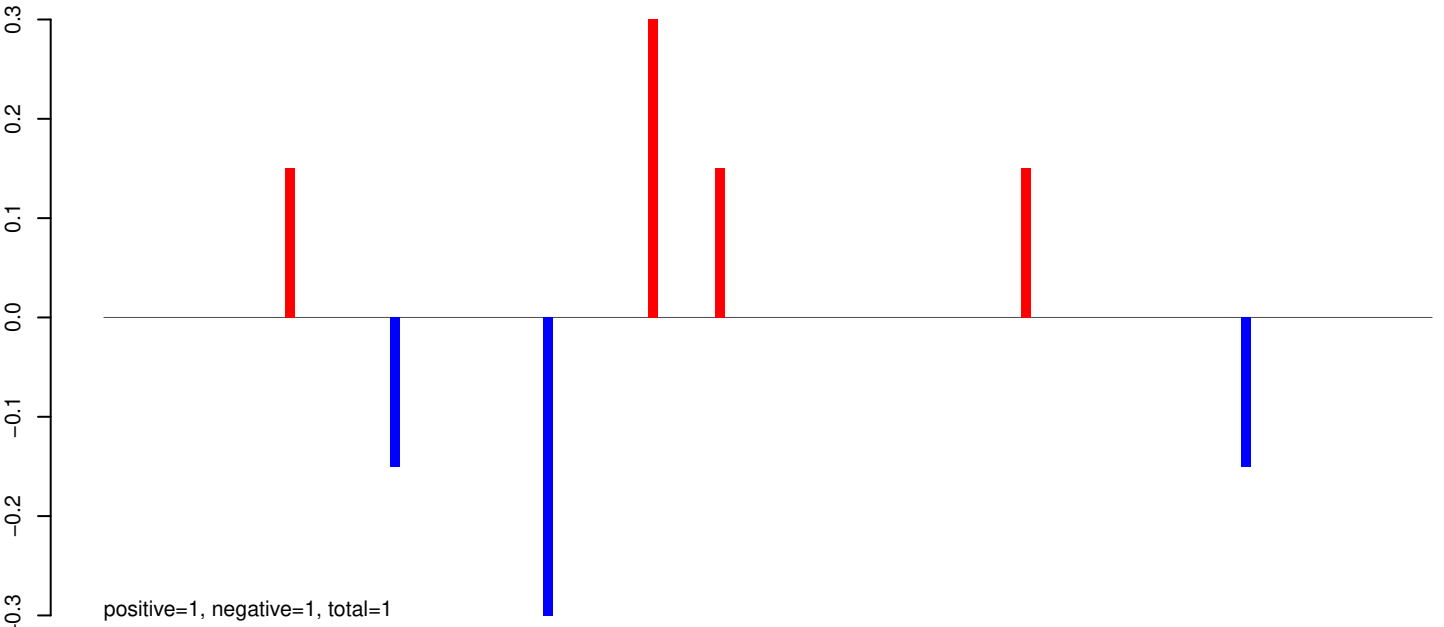


AeAeg_sRNA_Akbari_WT_24PBM.rep

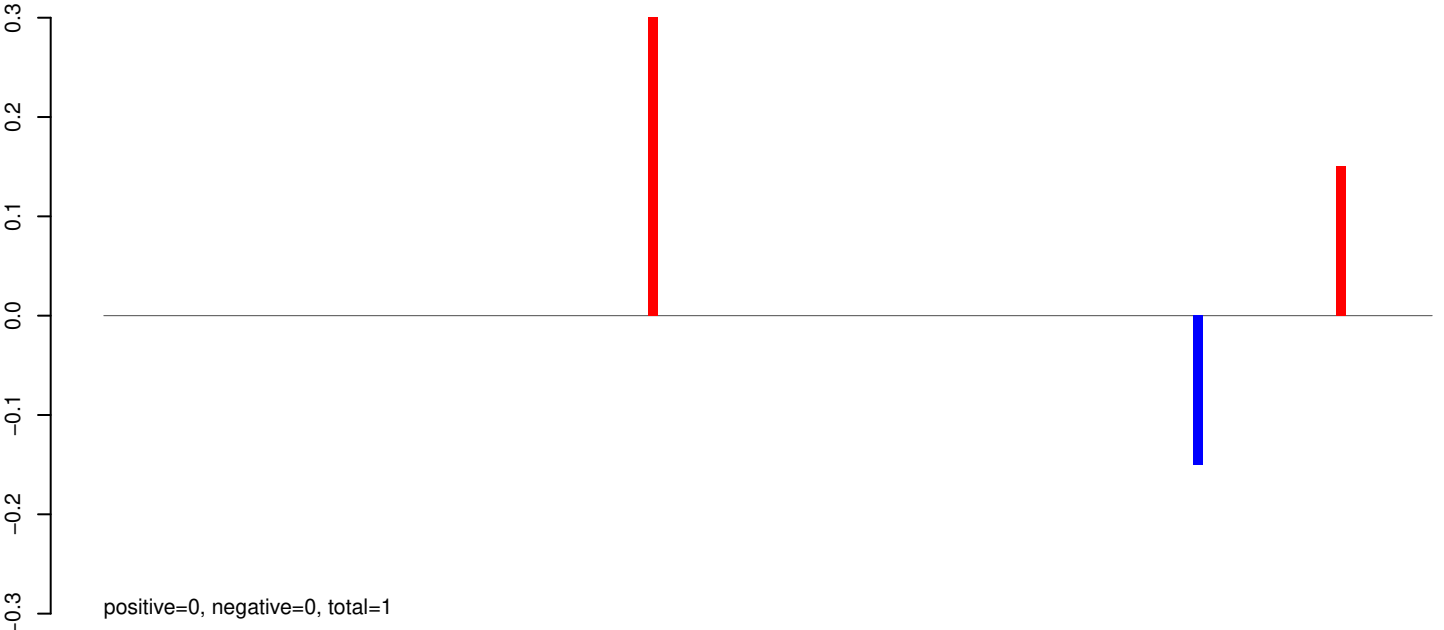


Window size=25, length=1171, TE@R=70-UNKNOWN:1-1171

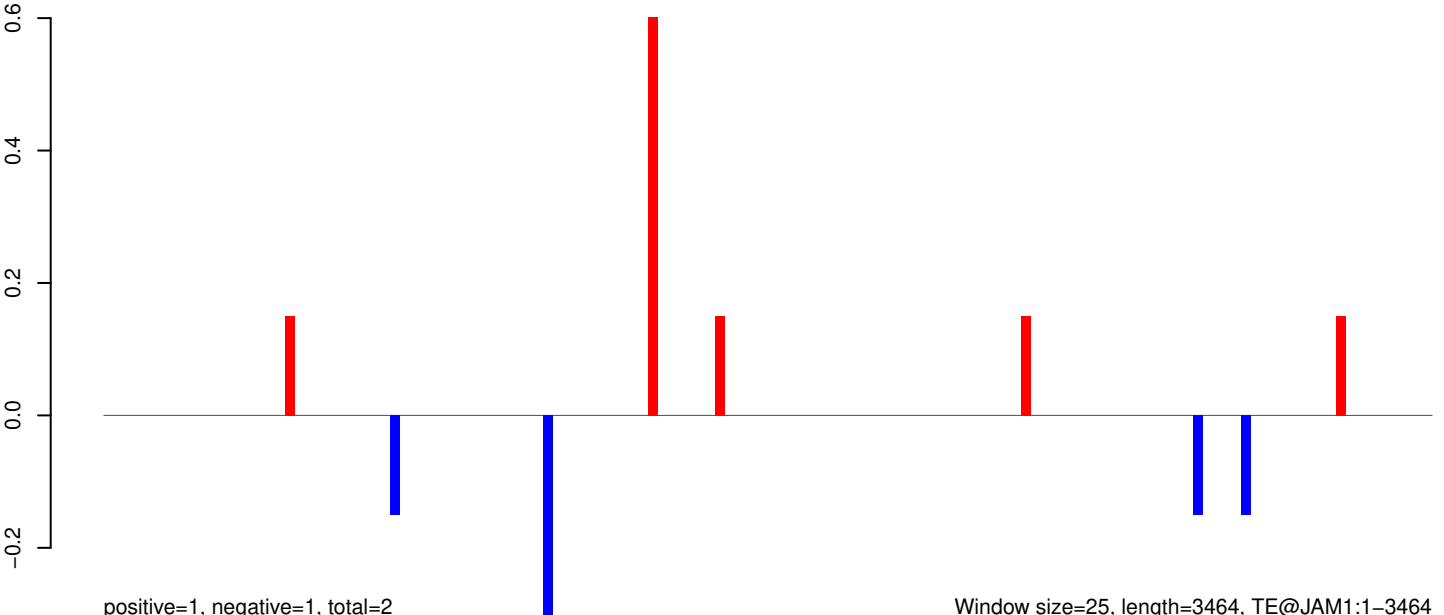
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

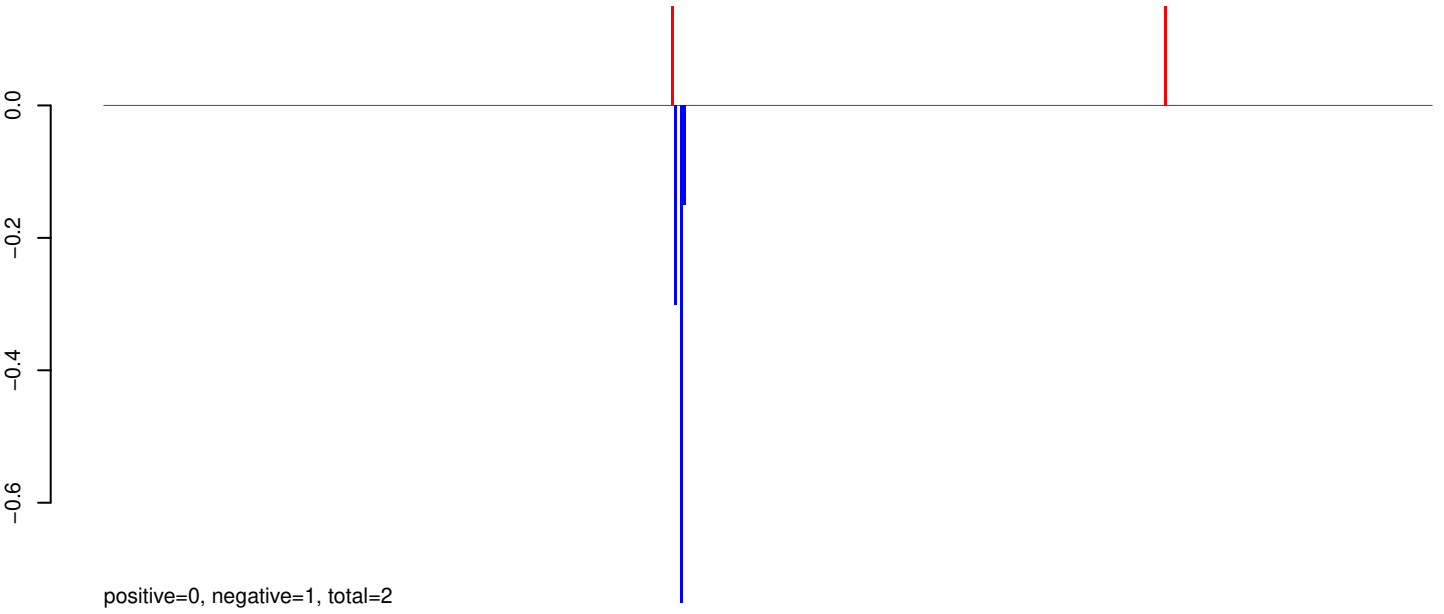


AeAeg_sRNA_Akbari_WT_24PBM.rep

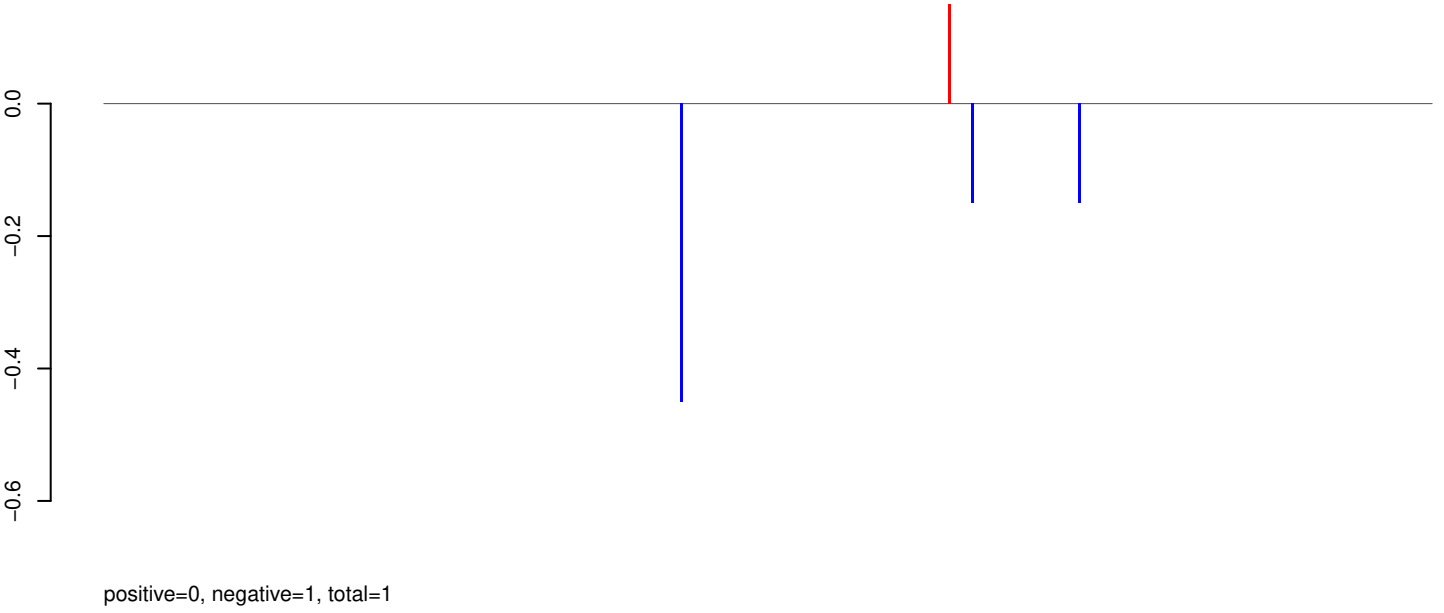


Window size=25, length=3464, TE@JAM1:1-3464

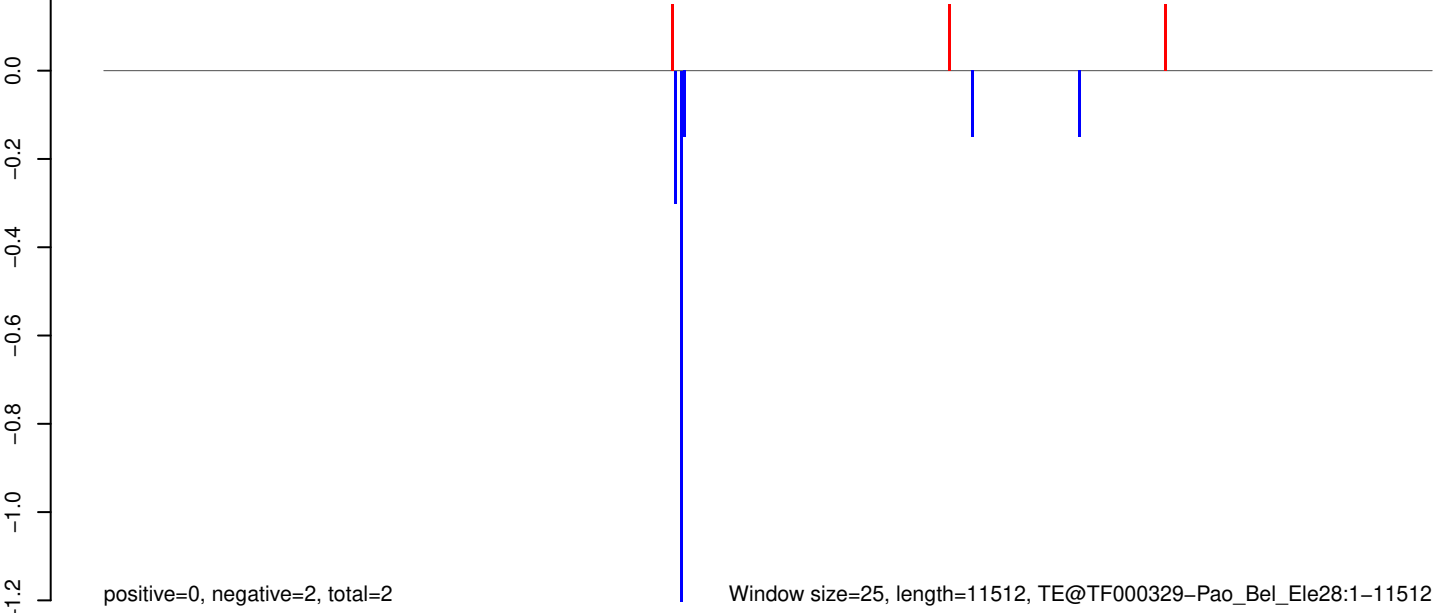
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



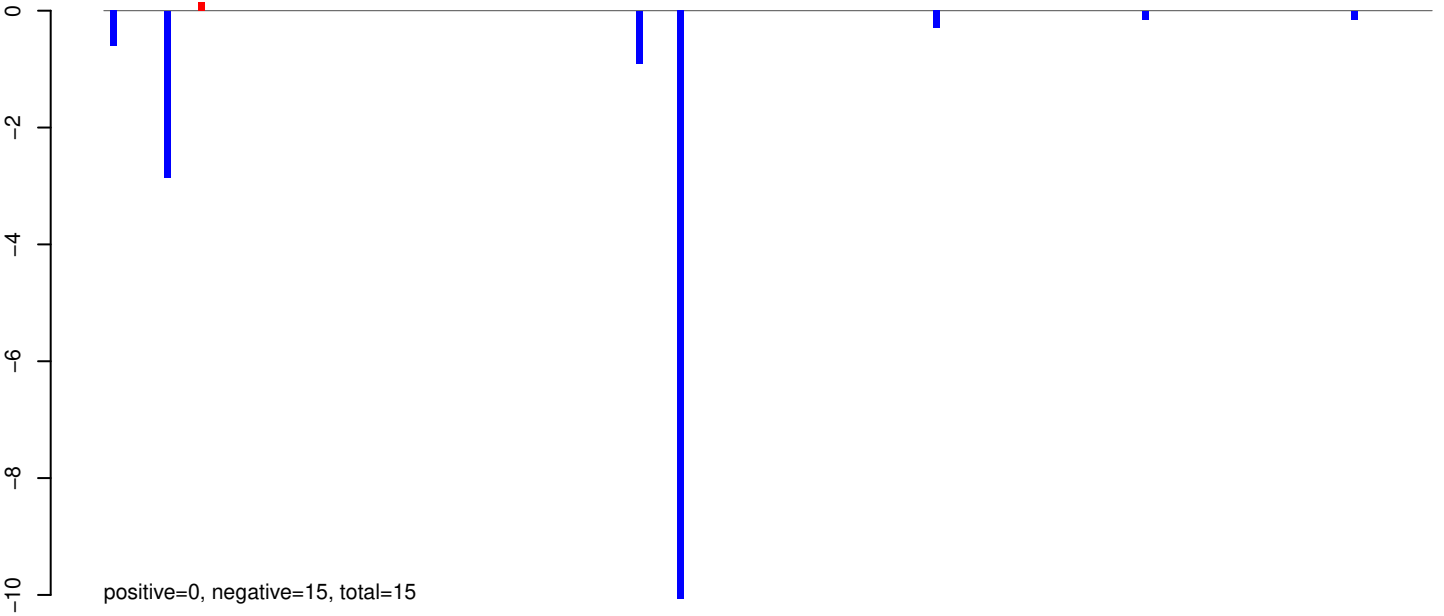
AeAeg_sRNA_Akbari_WT_24PBM.rep



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

0 2000 4000 6000 8000 10000 12000

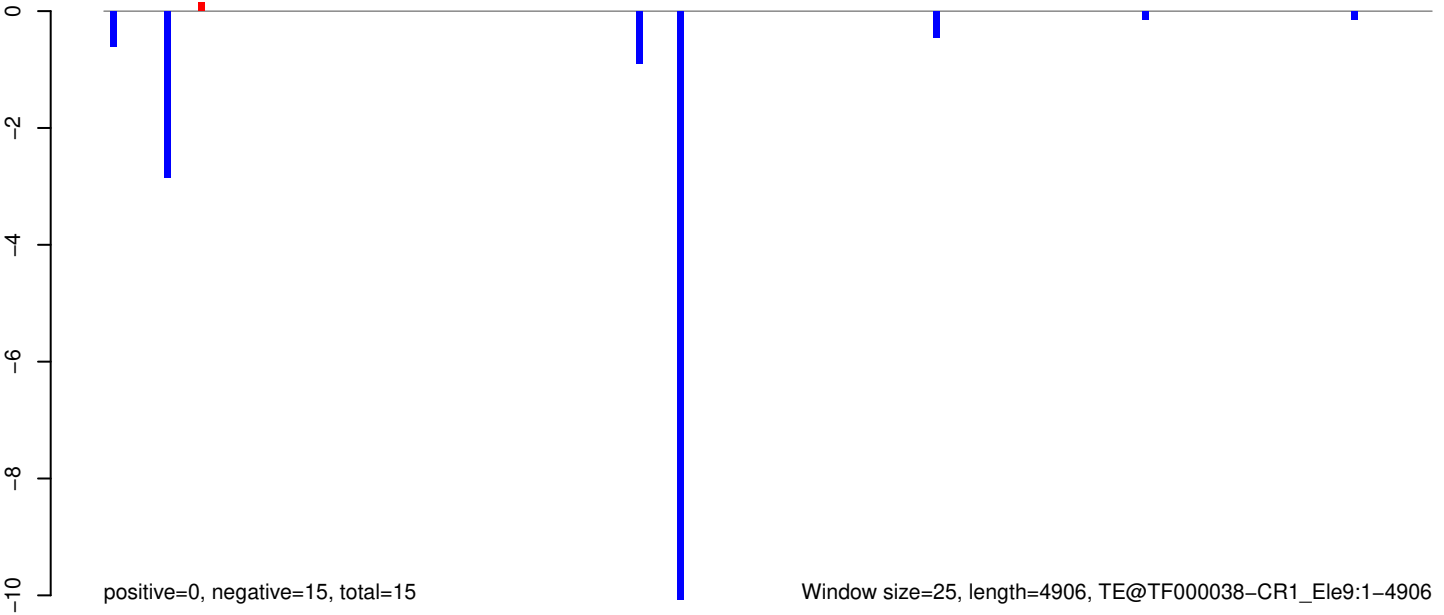
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

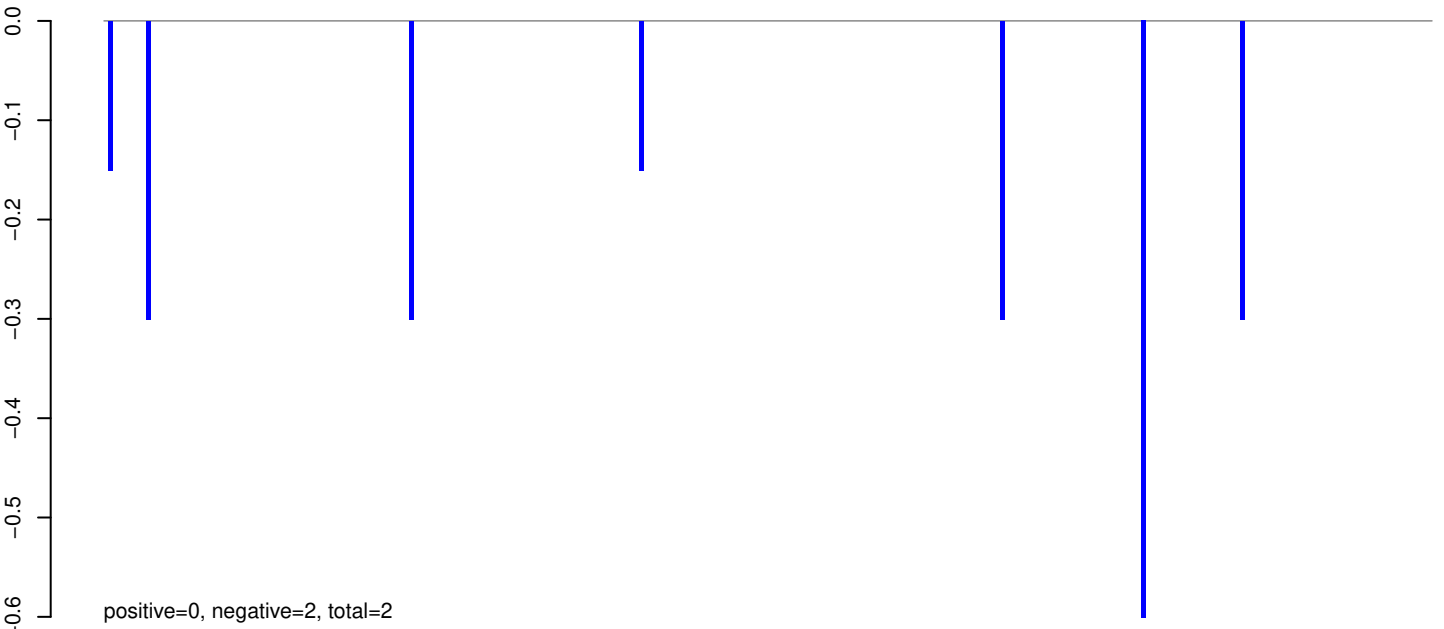


AeAeg_sRNA_Akbari_WT_24PBM.rep

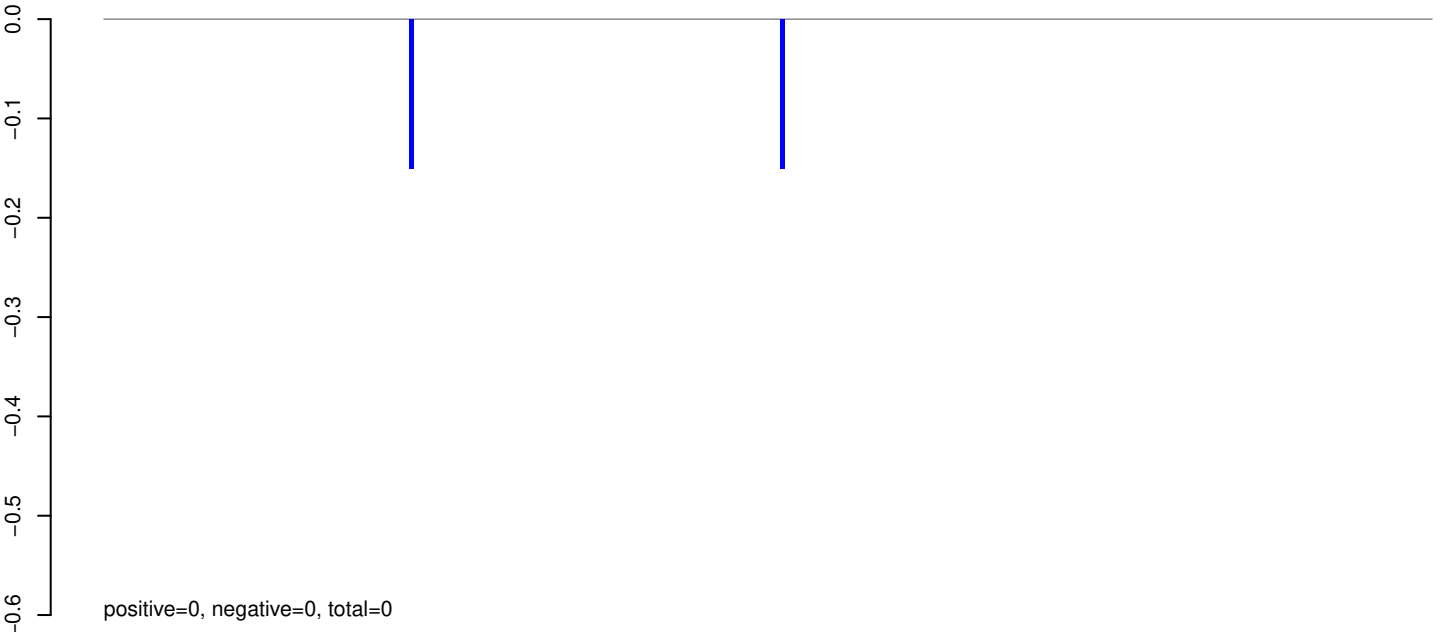


Window size=25, length=4906, TE@TF000038-CR1_Ele9:1-4906

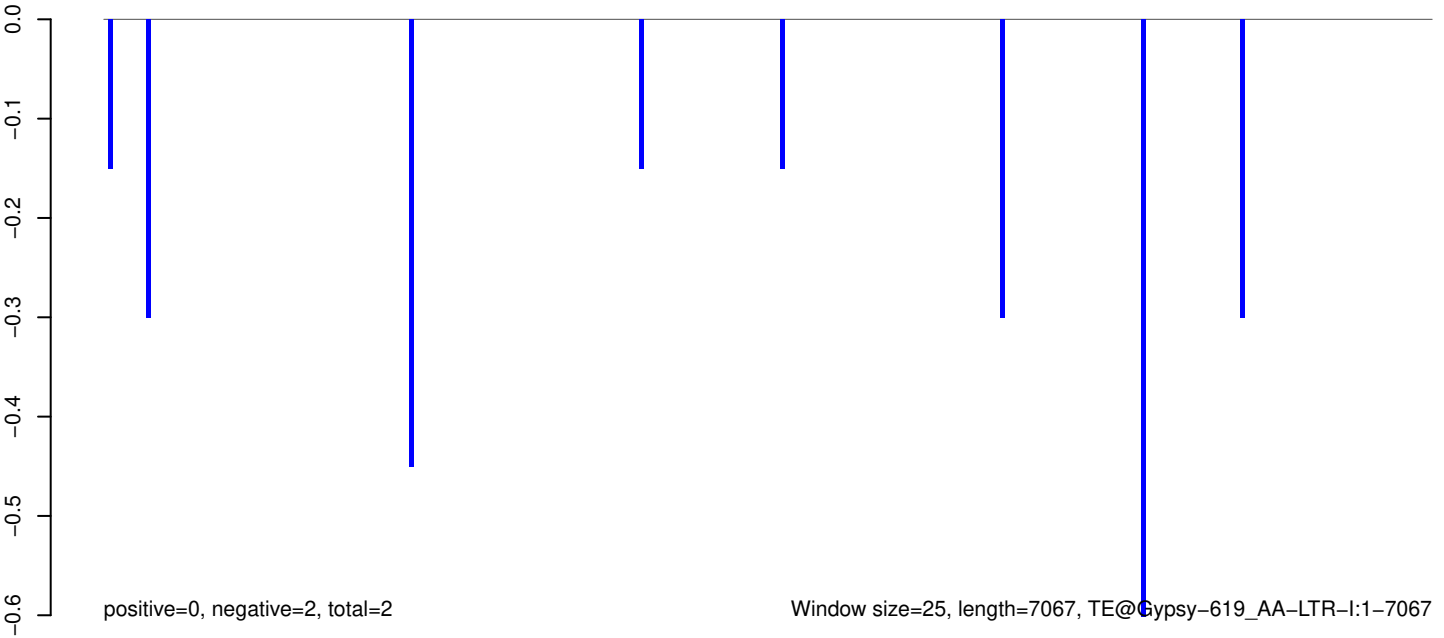
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



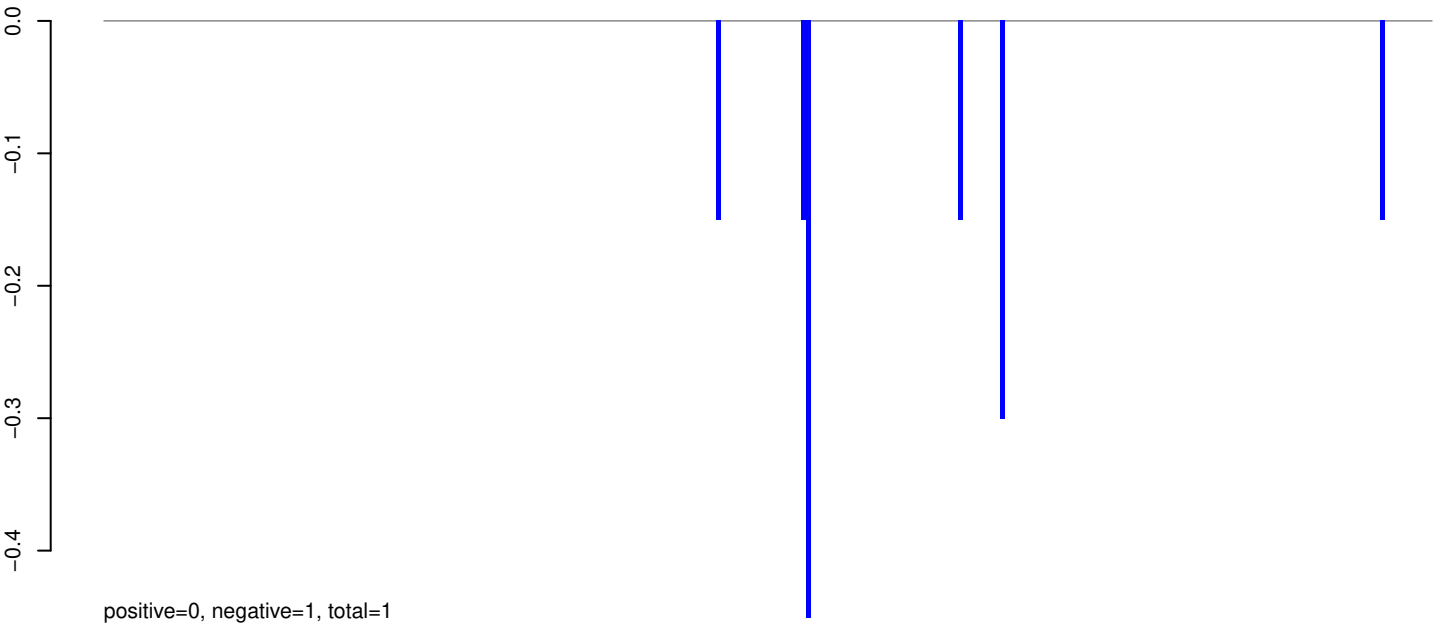
AeAeg_sRNA_Akbari_WT_24PBM.rep



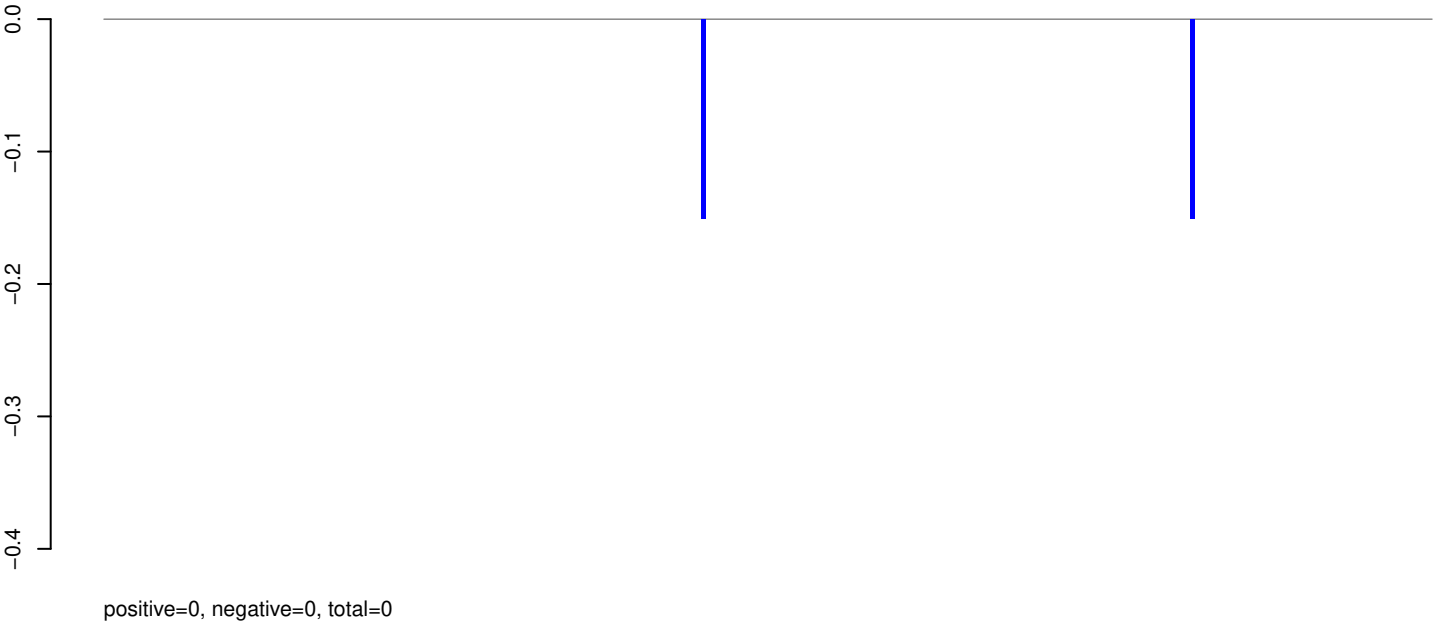
Window size=25, length=7067, TE@Gypsy-619_AA-LTR-I:1-7067

0 1000 2000 3000 4000 5000 6000 7000

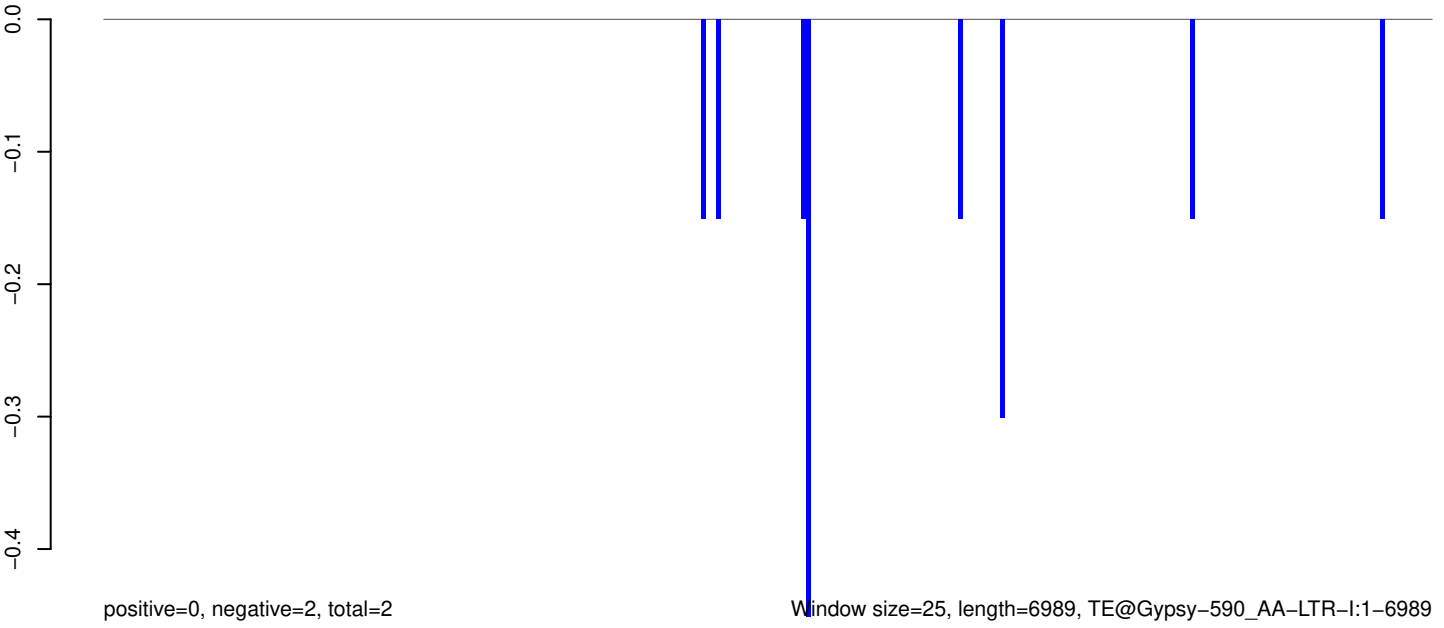
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

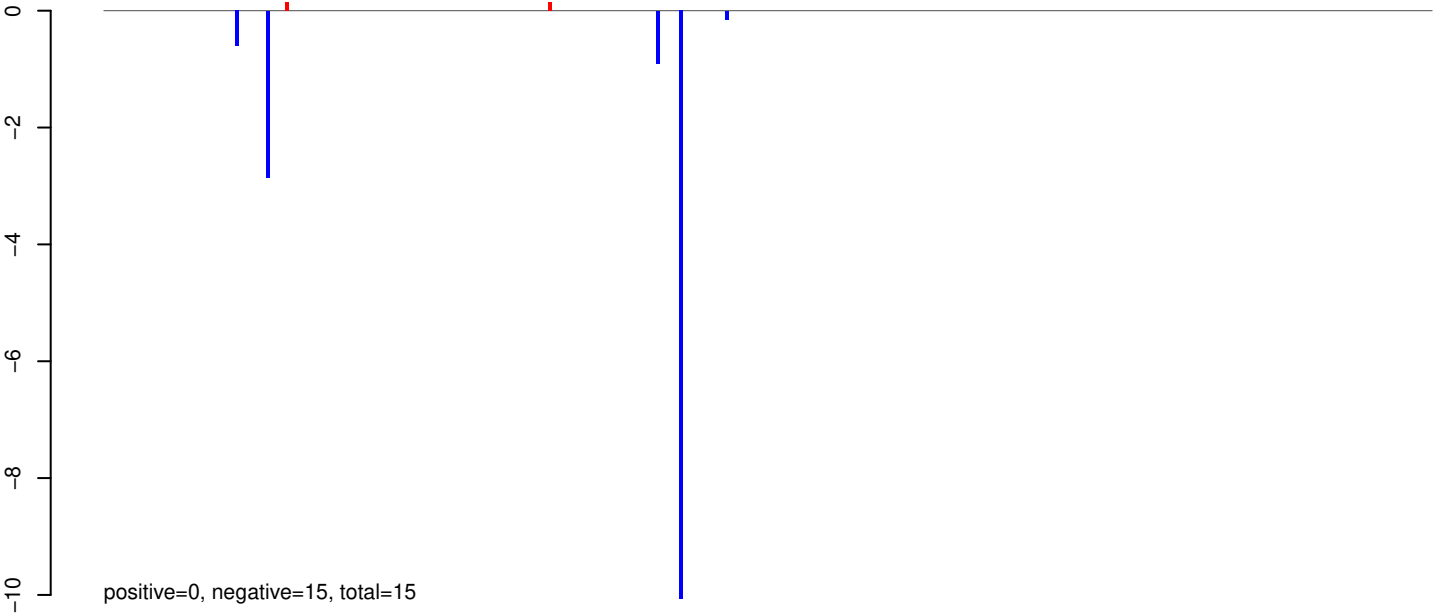


AeAeg_sRNA_Akbari_WT_24PBM.rep

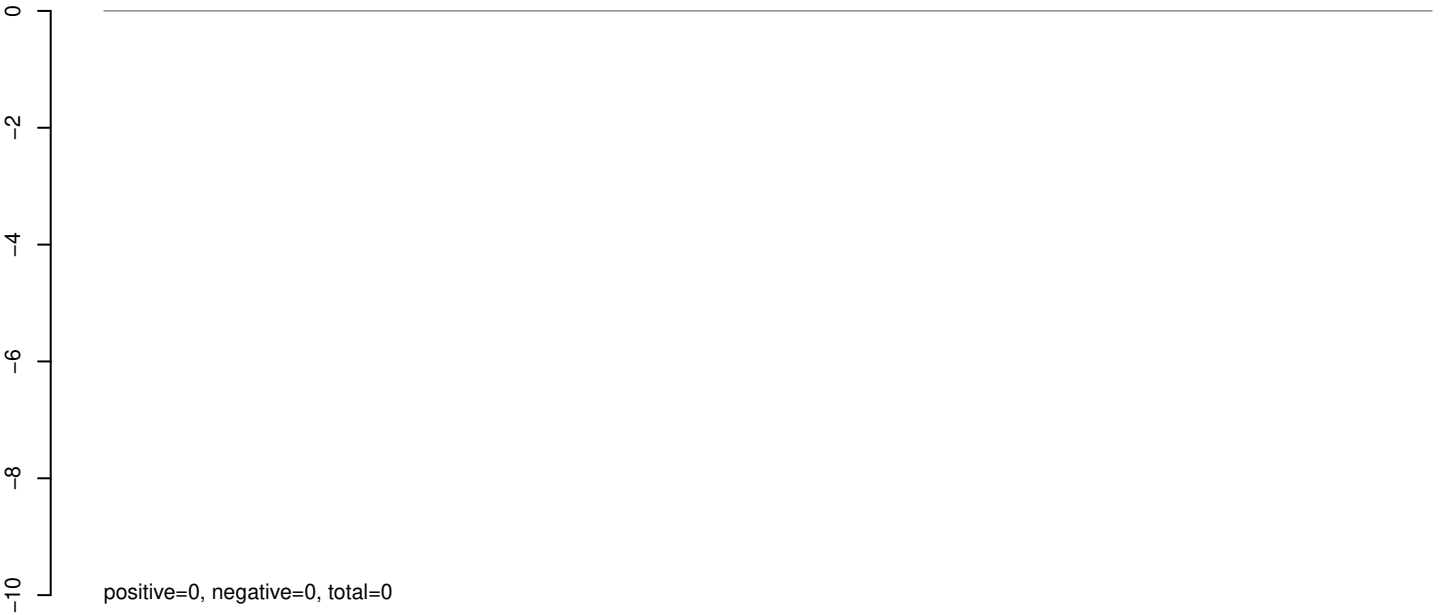


0 1000 2000 3000 4000 5000 6000 7000

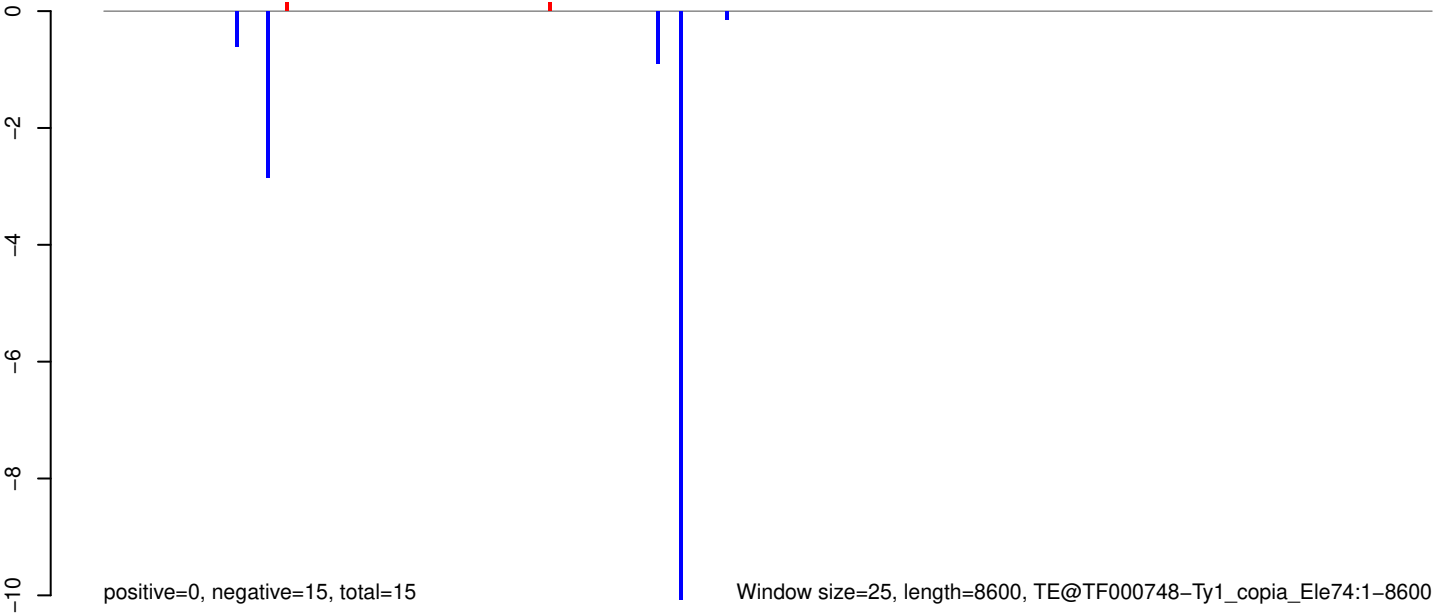
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



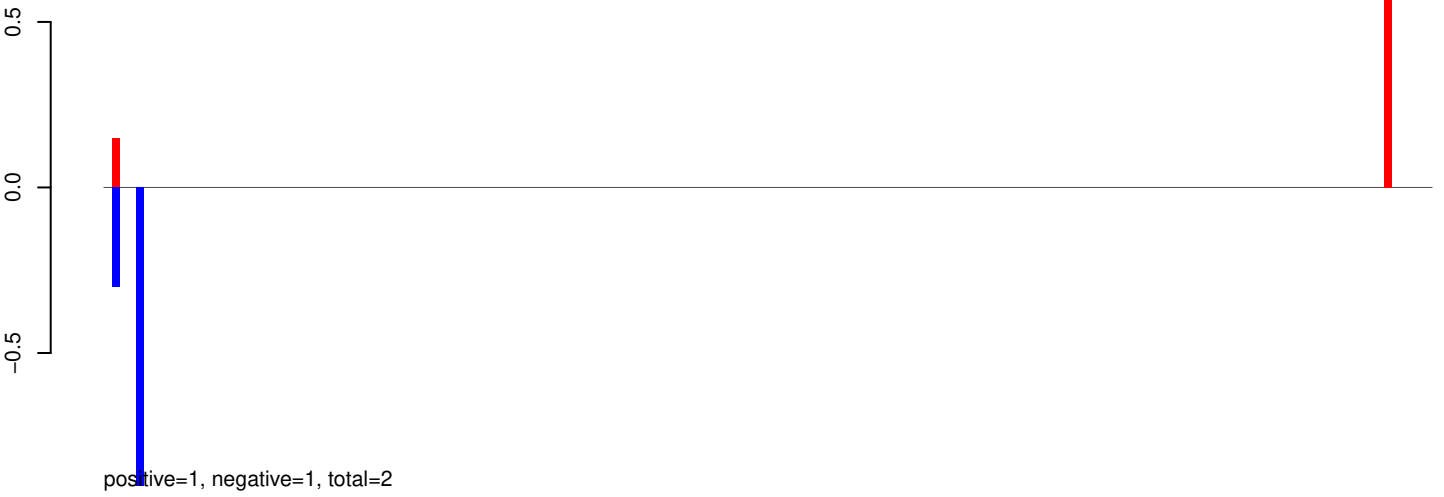
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



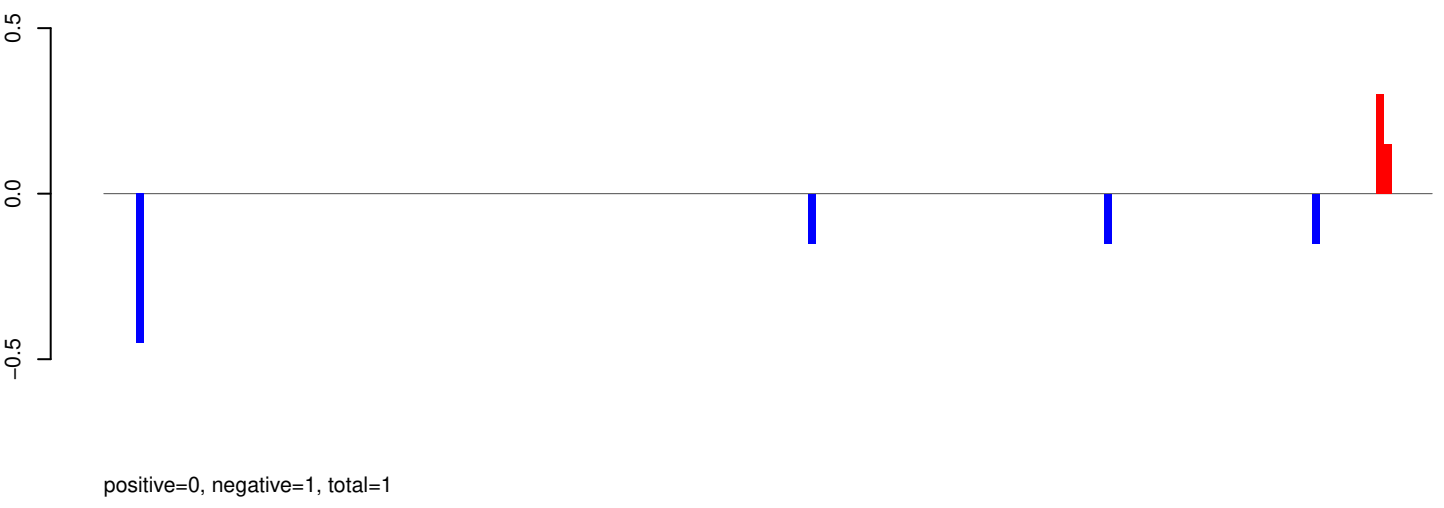
AeAeg_sRNA_Akbari_WT_24PBM.rep



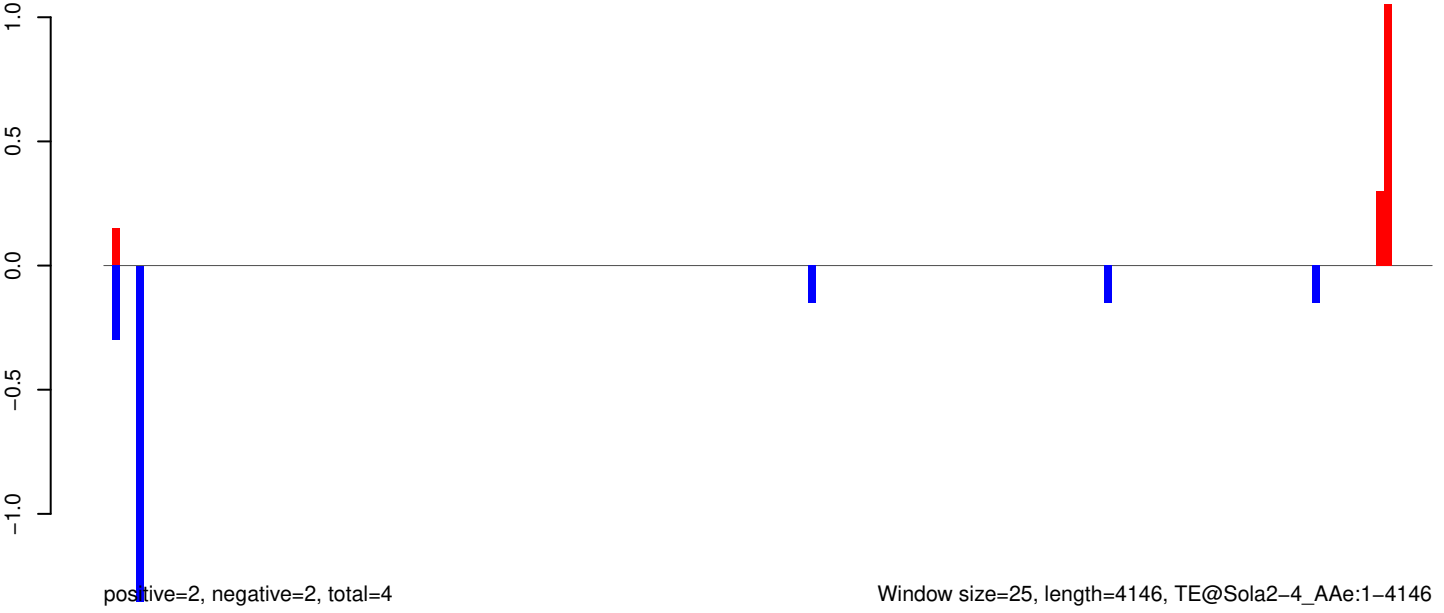
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



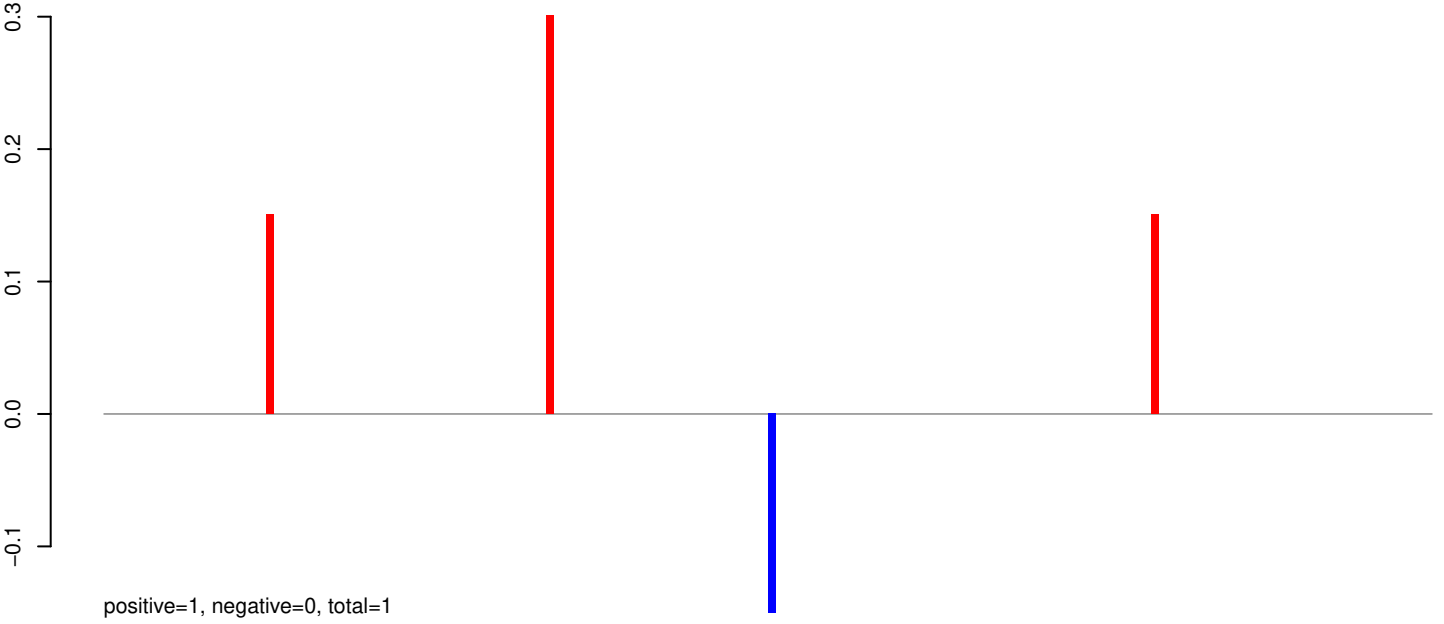
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



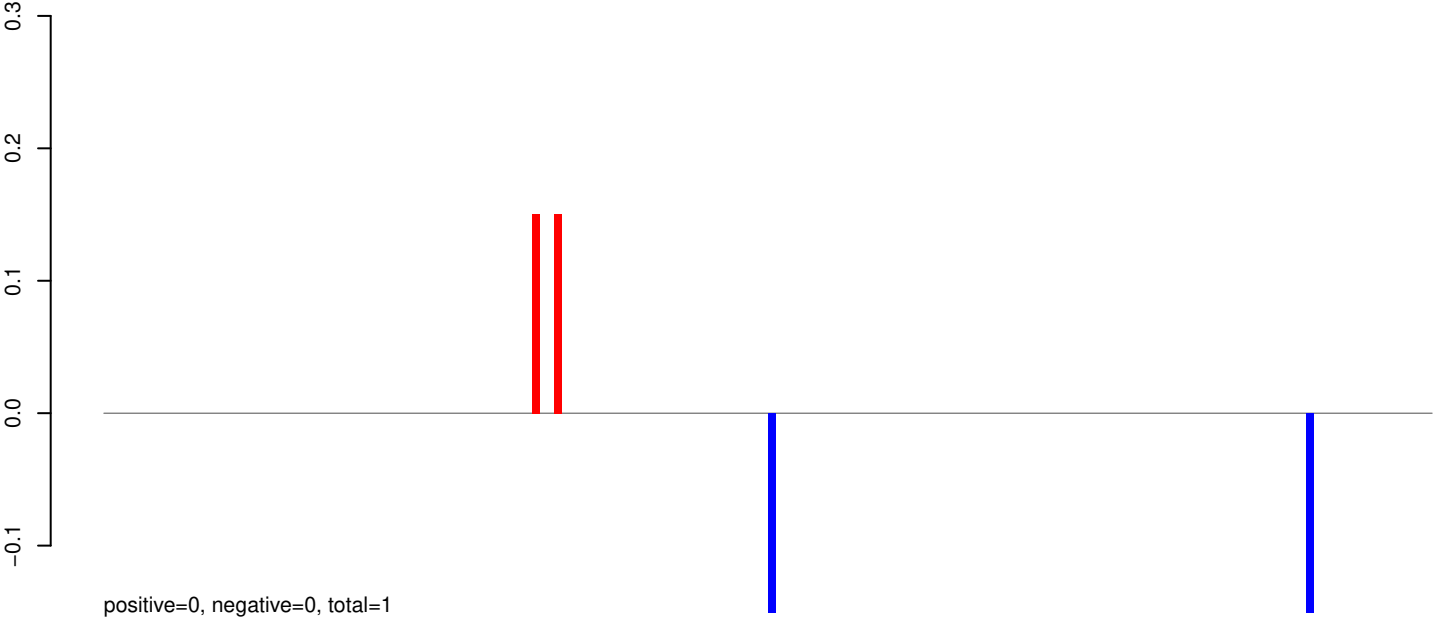
AeAeg_sRNA_Akbari_WT_24PBM.rep



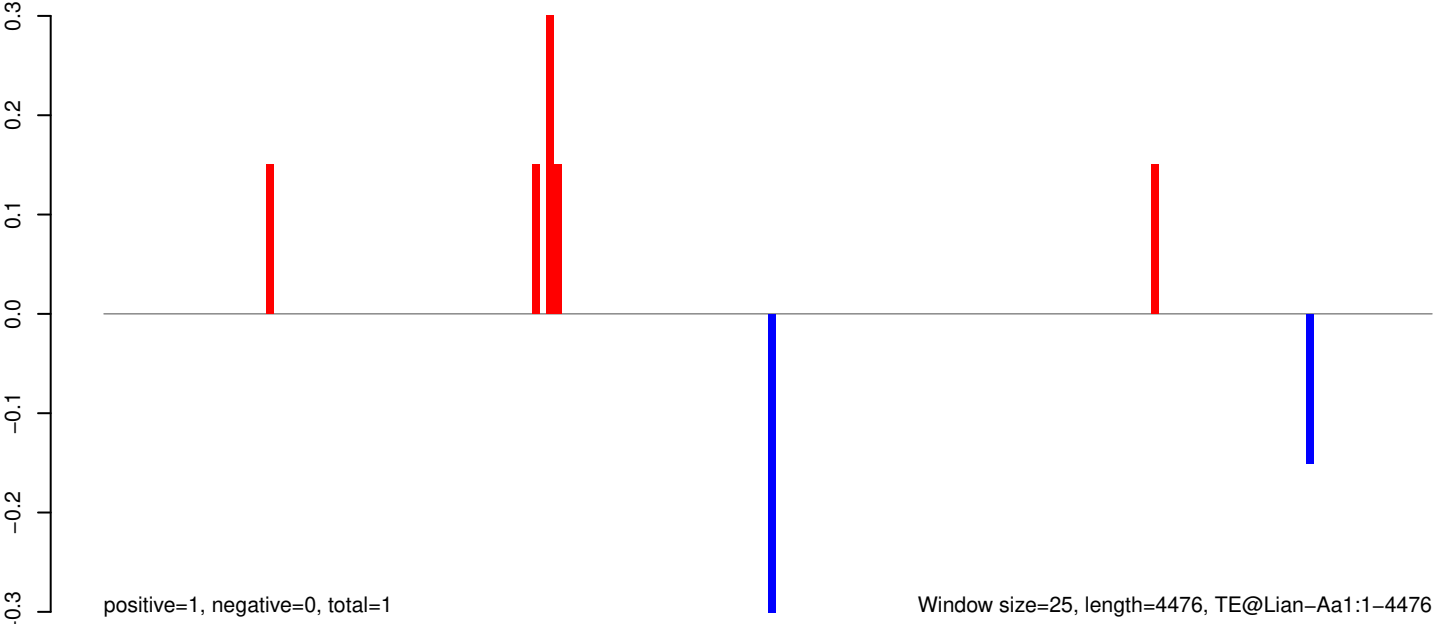
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

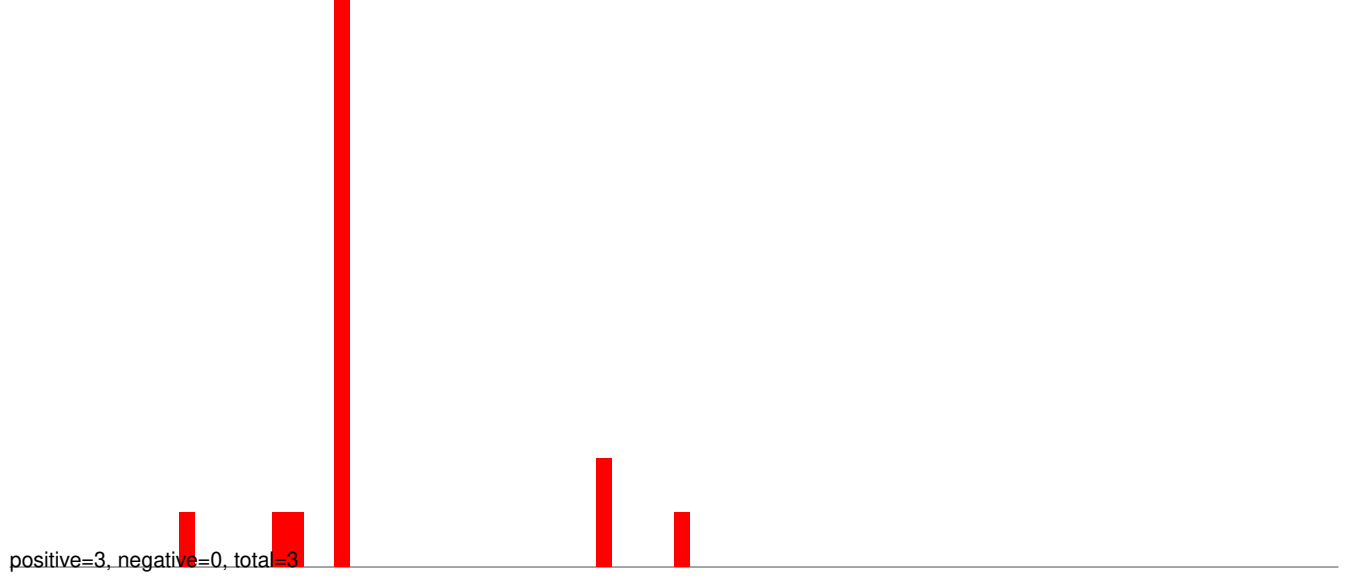


AeAeg_sRNA_Akbari_WT_24PBM.rep

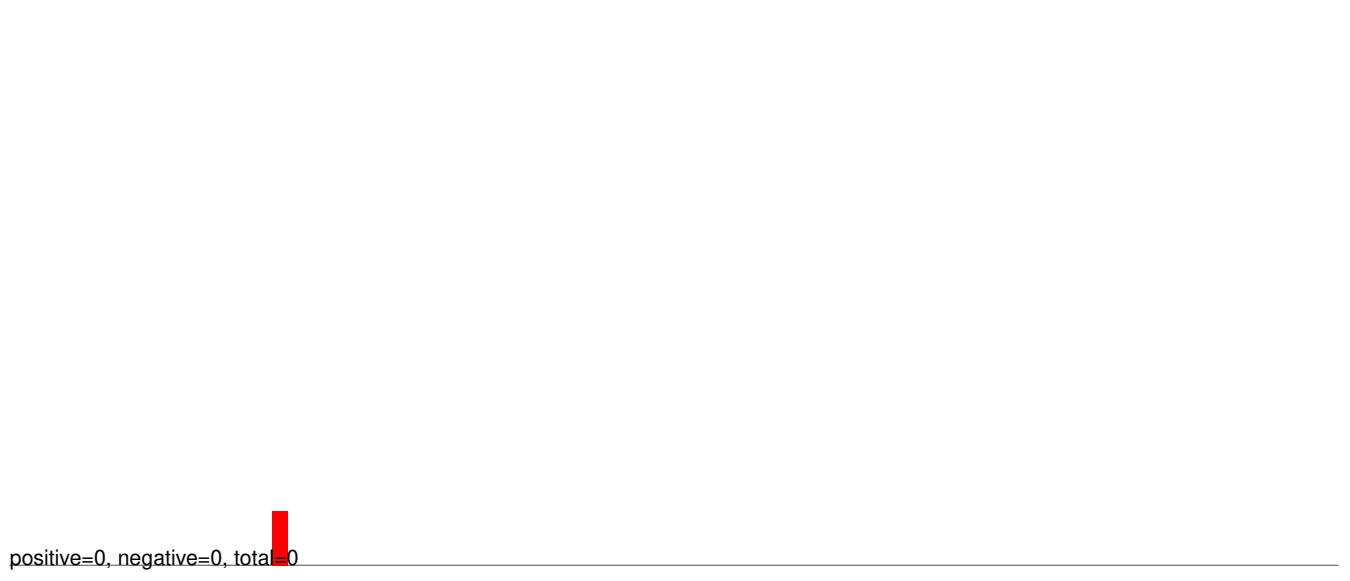


Window size=25, length=4476, TE@Lian-Aa1:1-4476

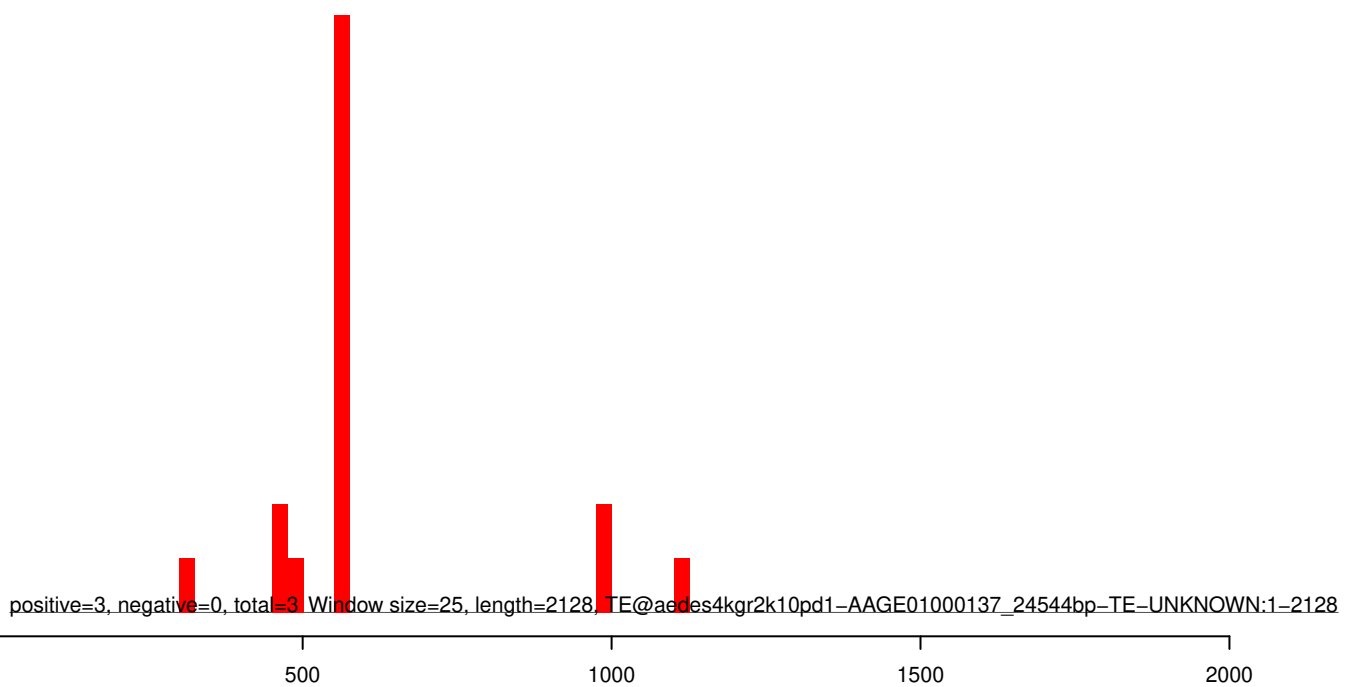
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



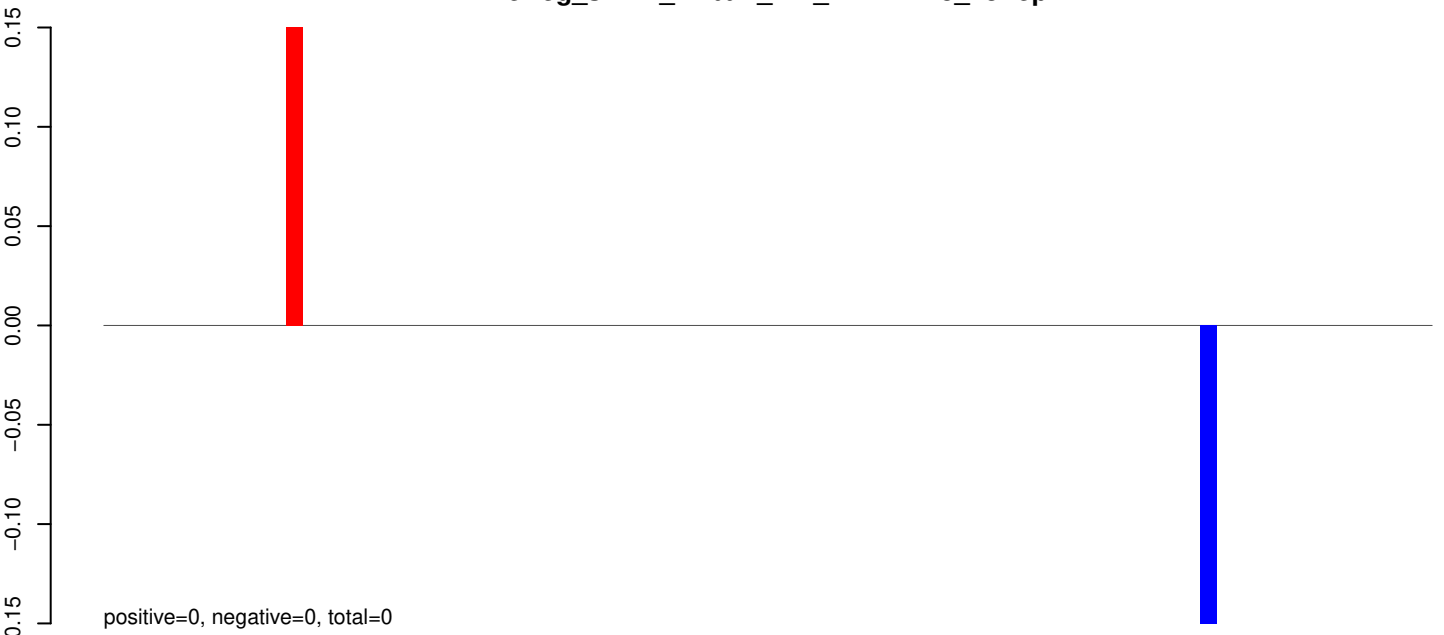
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



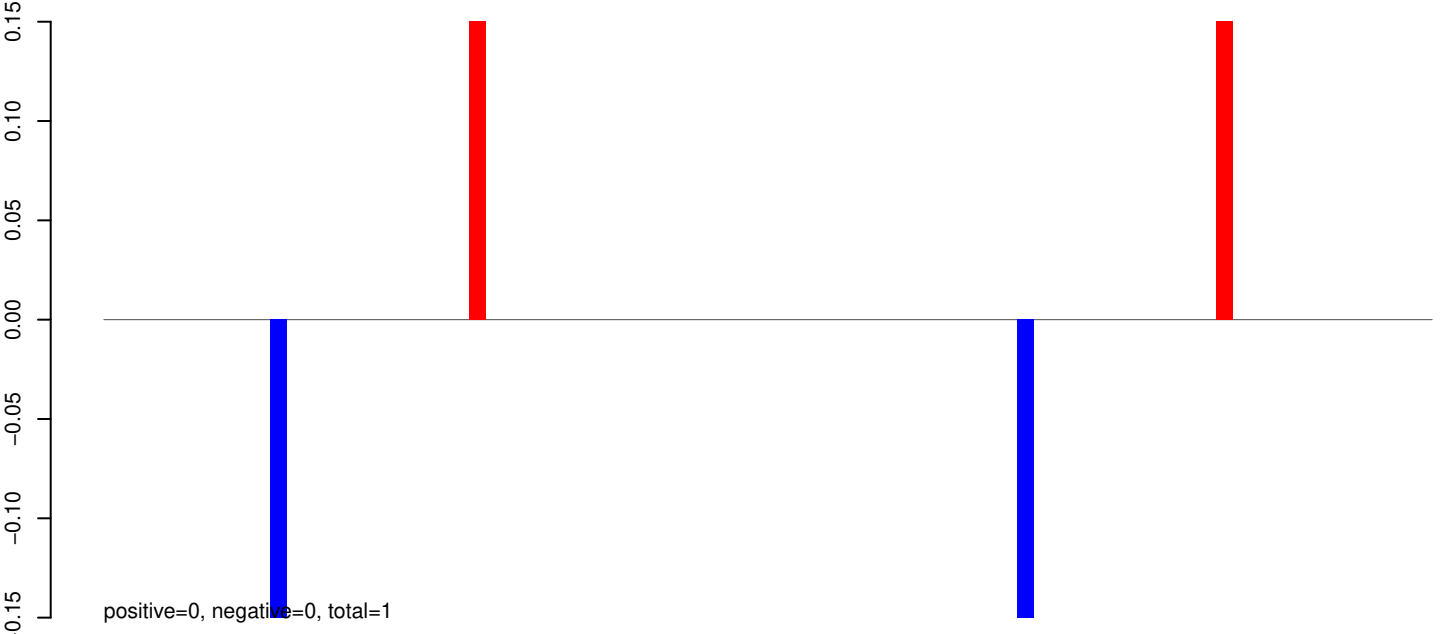
AeAeg_sRNA_Akbari_WT_24PBM.rep



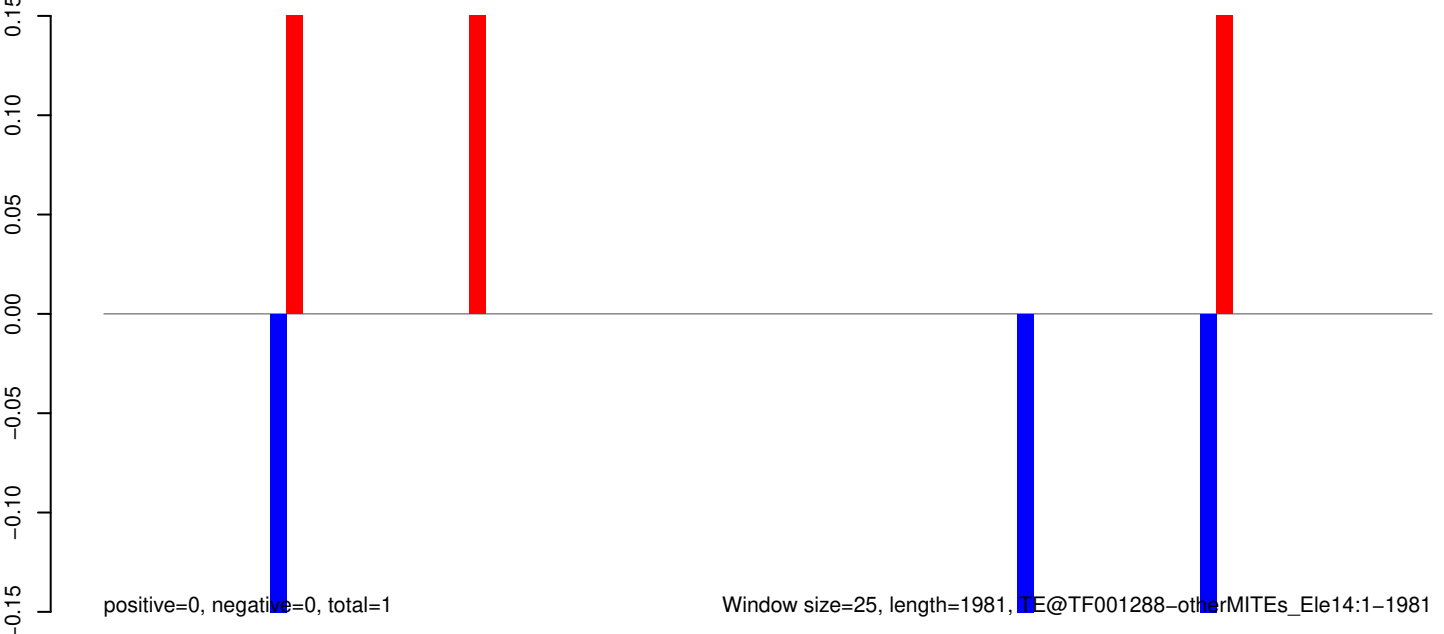
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



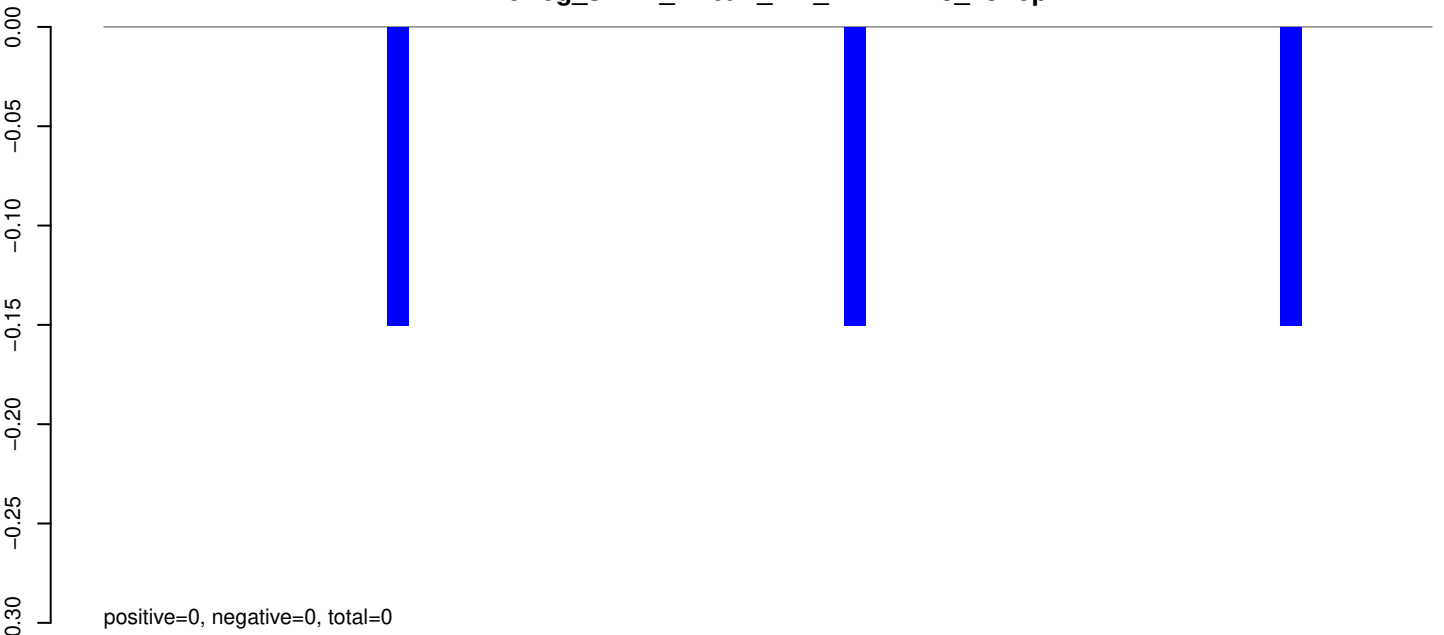
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



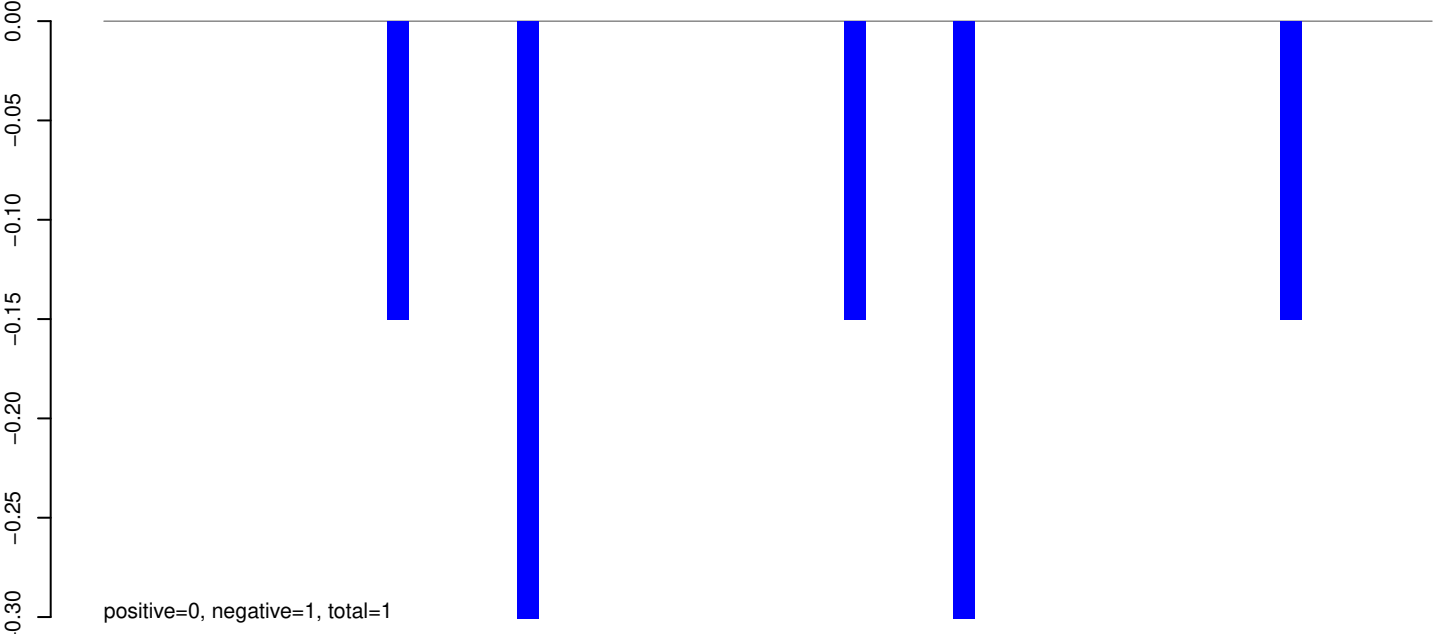
AeAeg_sRNA_Akbari_WT_24PBM.rep



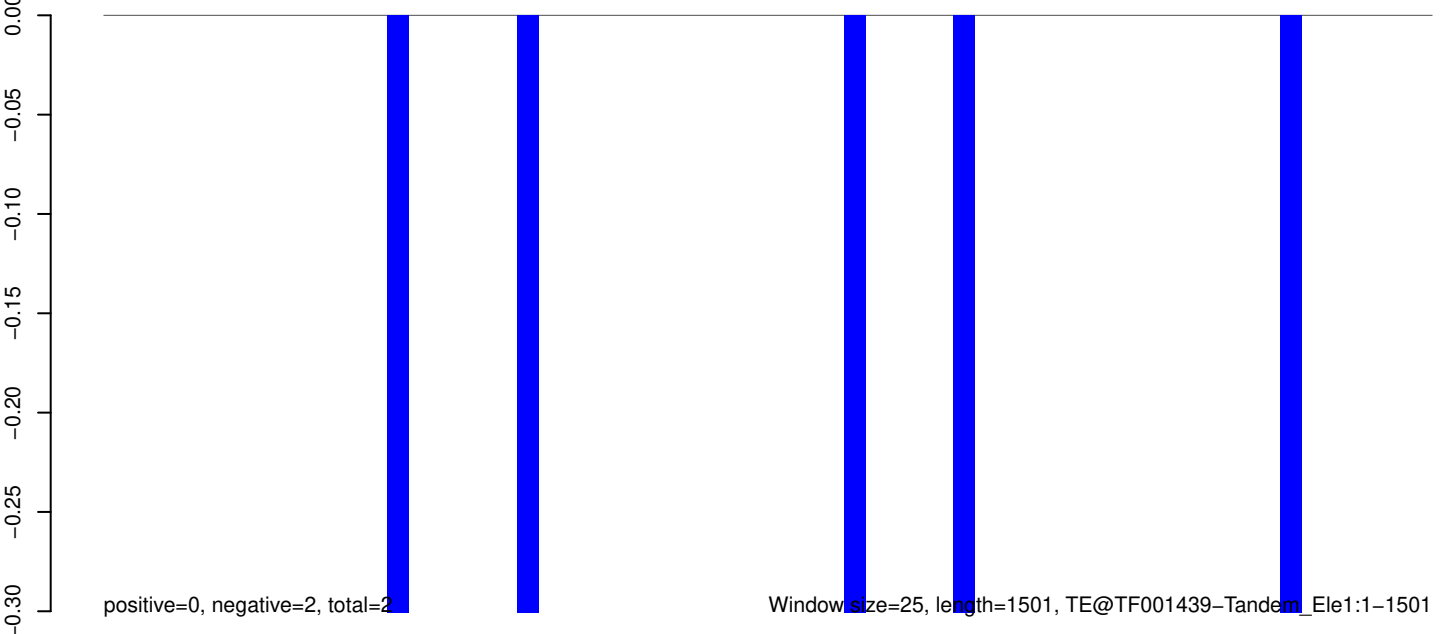
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



Window size=25, length=1501, TE@TF001439-Tandem_Ele1:1-1501

0 500 1000 1500

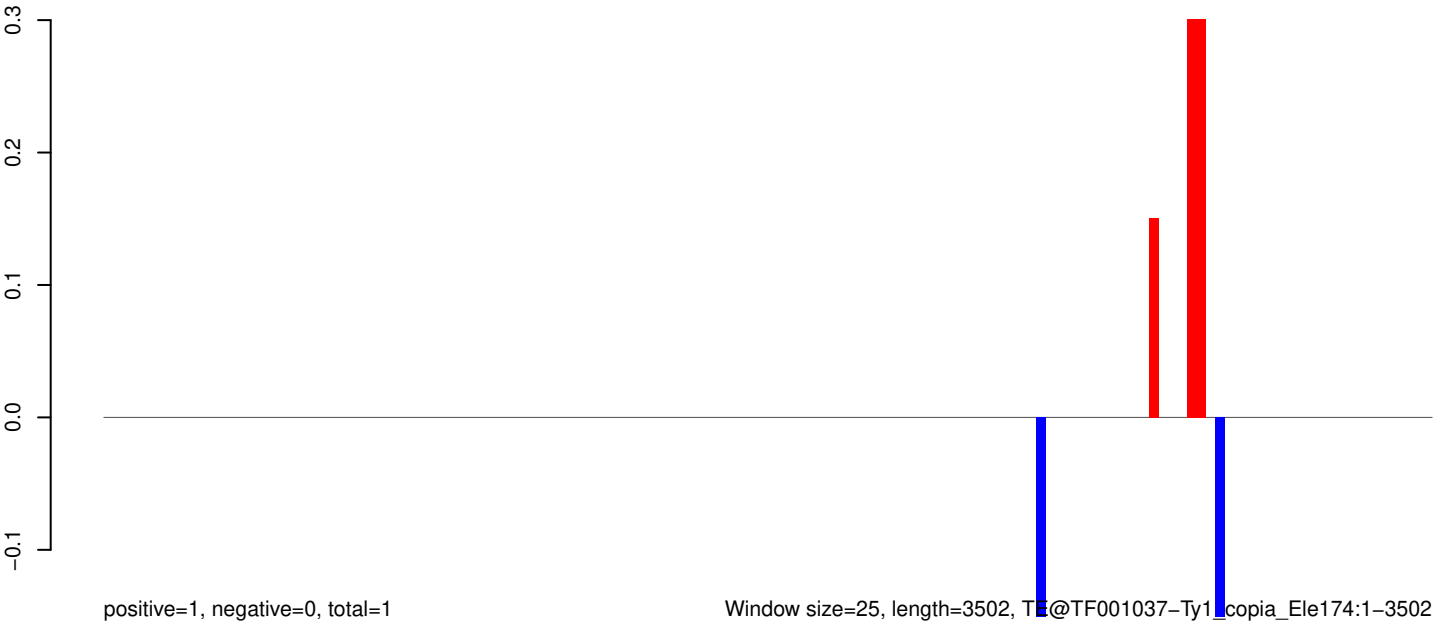
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



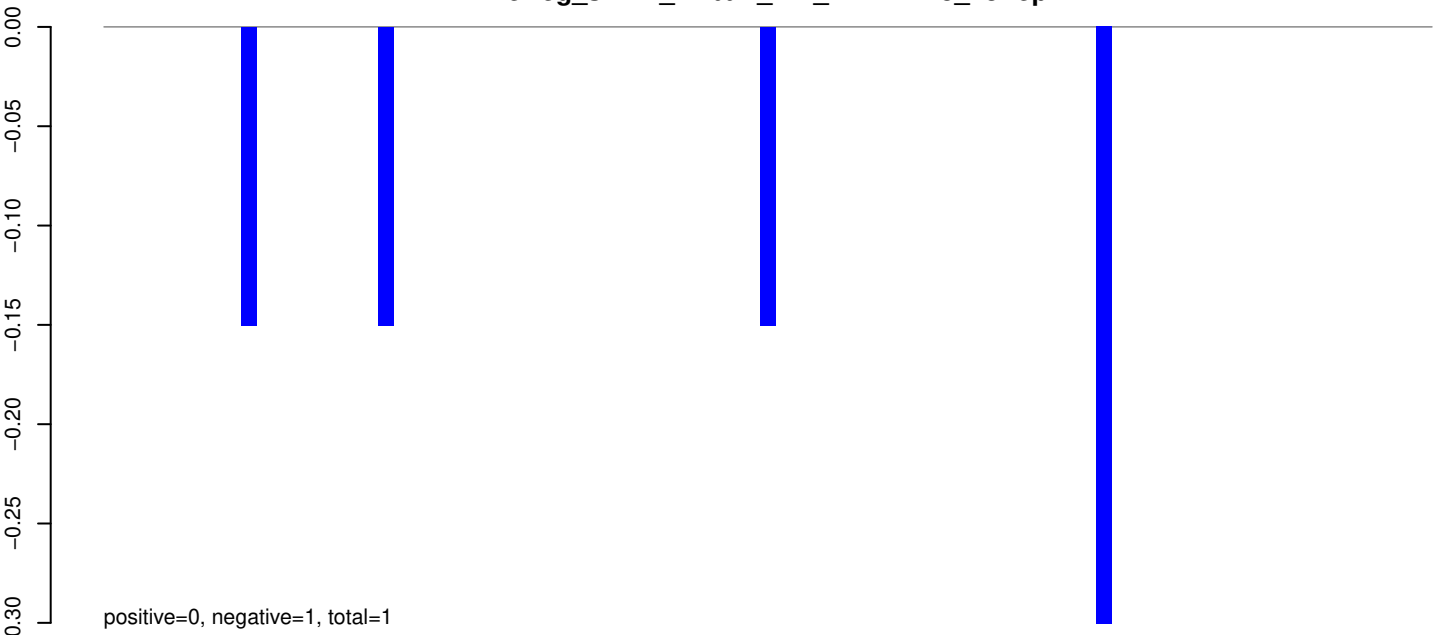
AeAeg_sRNA_Akbari_WT_24PBM.rep



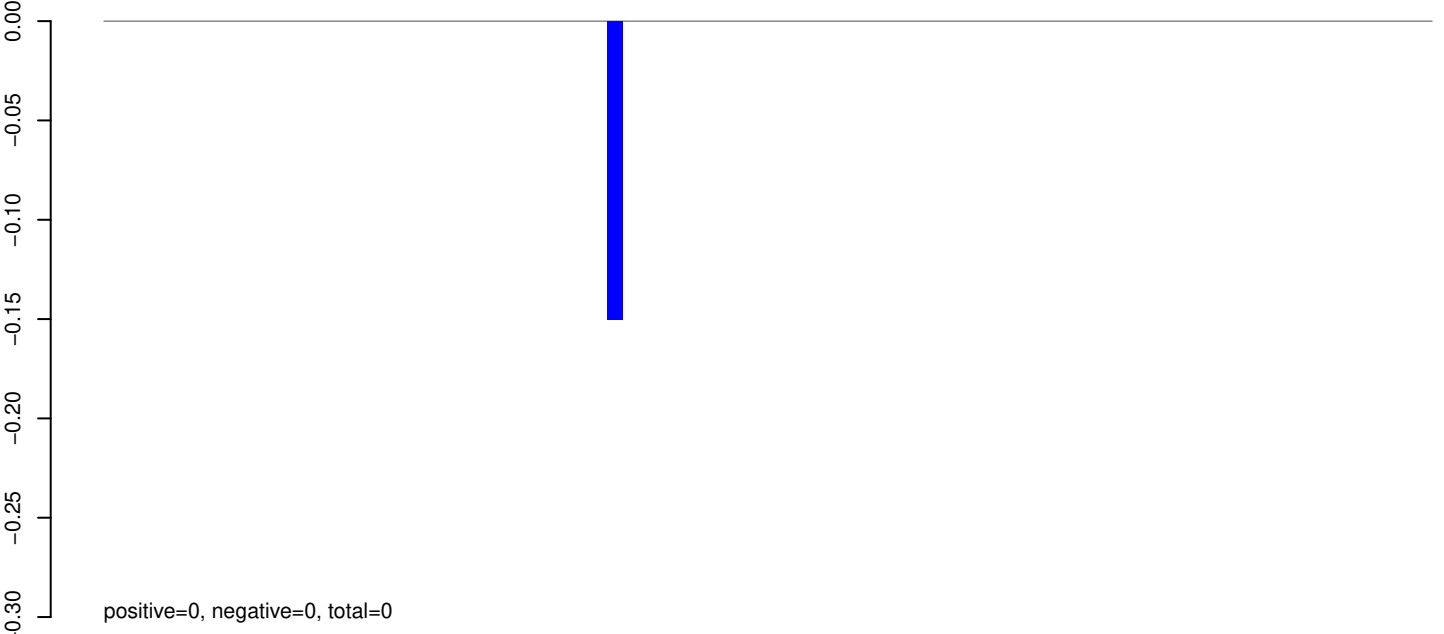
Window size=25, length=3502, TF@TF001037-Ty1_copia_Ele174:1-3502

0 500 1000 1500 2000 2500 3000 3500

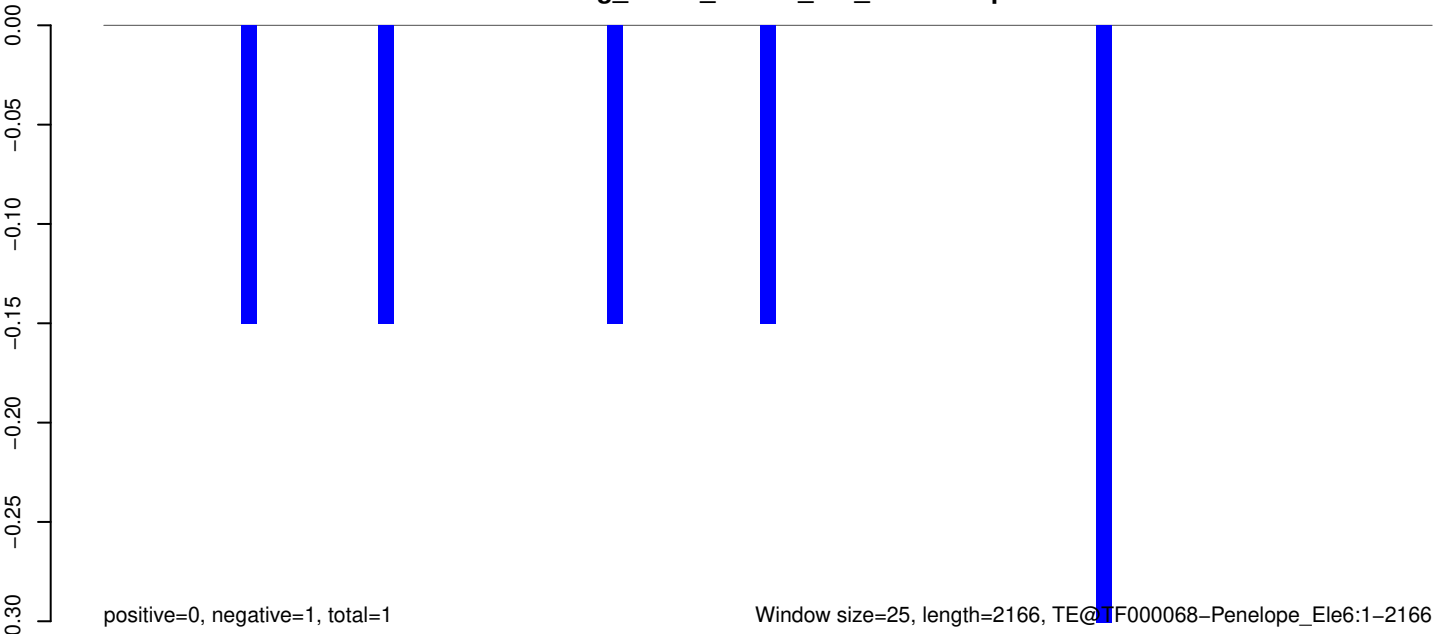
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



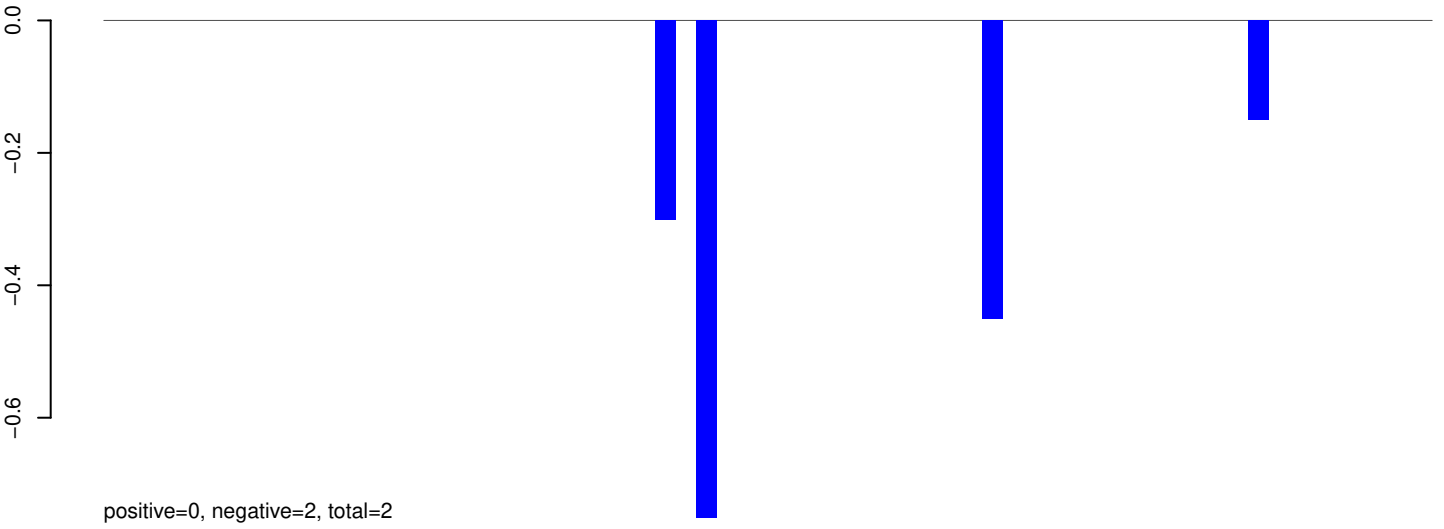
AeAeg_sRNA_Akbari_WT_24PBM.rep



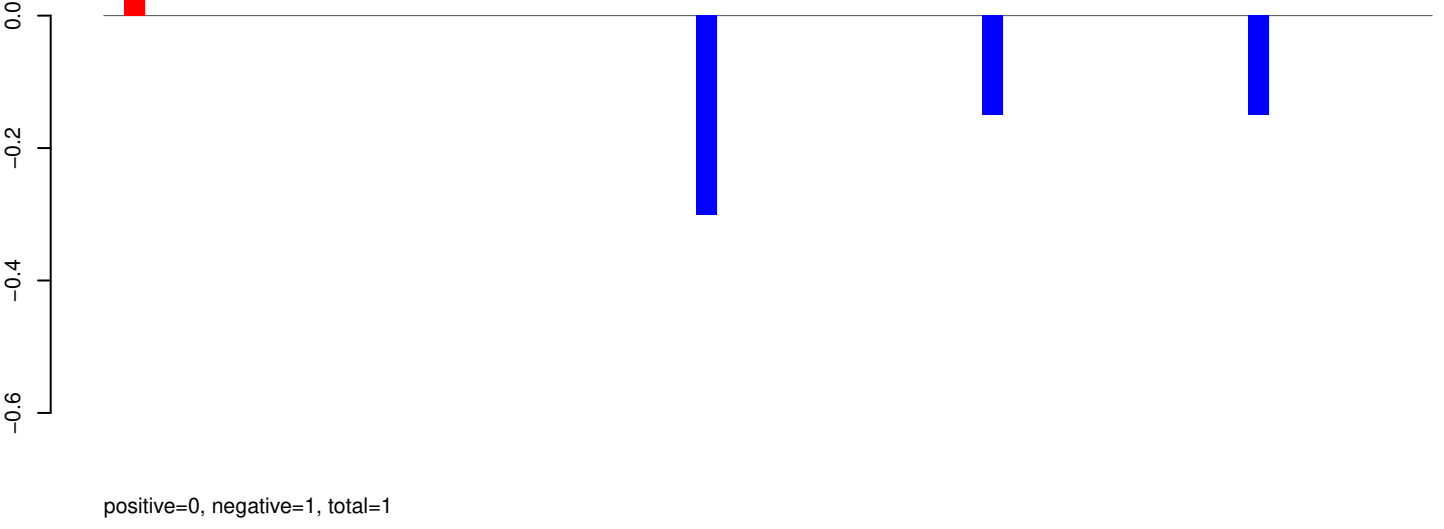
Window size=25, length=2166, TE@TF000068-Penelope_Ele6:1-2166

0 500 1000 1500 2000

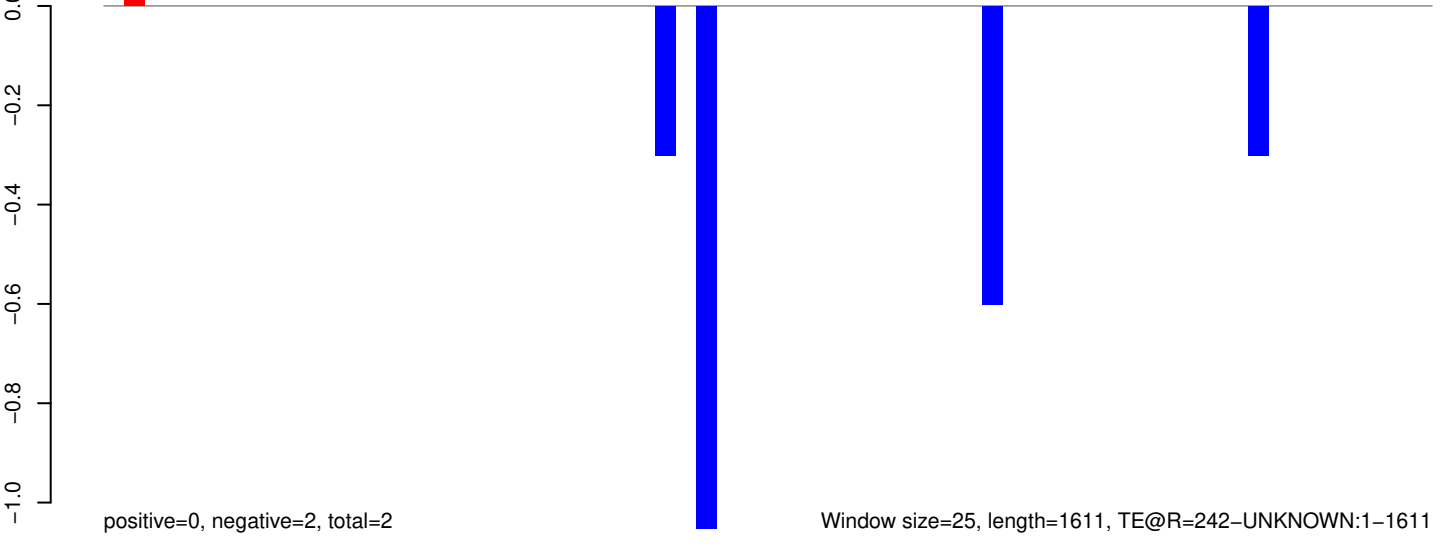
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

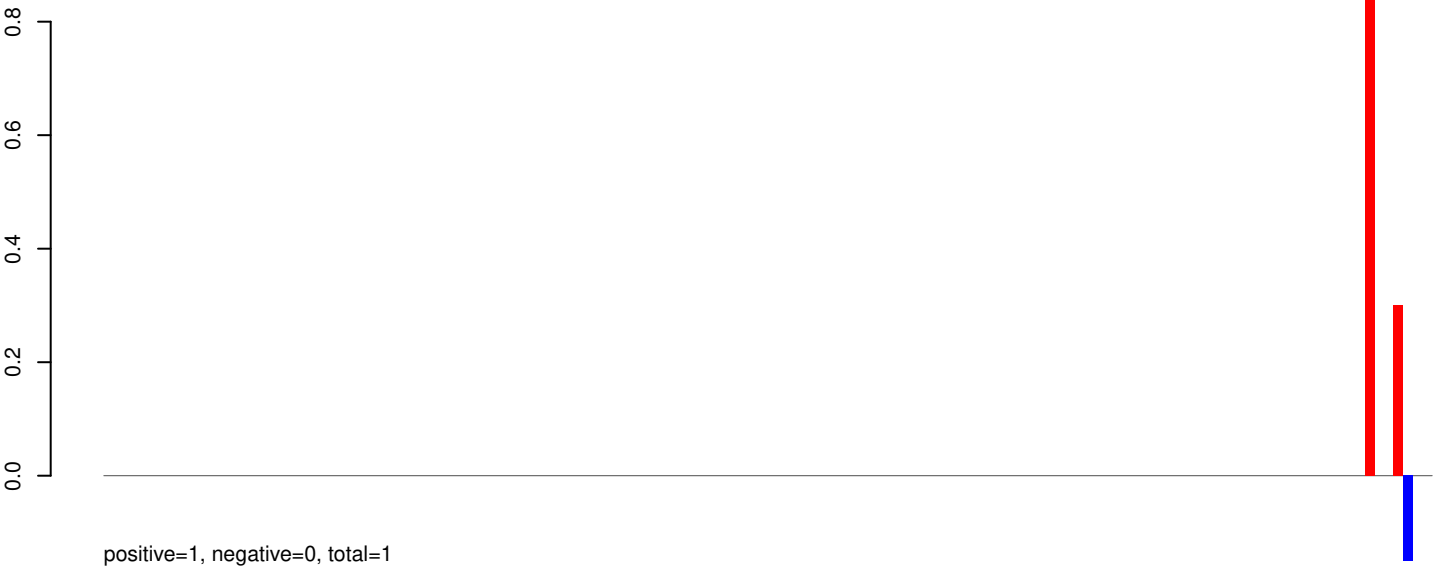


AeAeg_sRNA_Akbari_WT_24PBM.rep

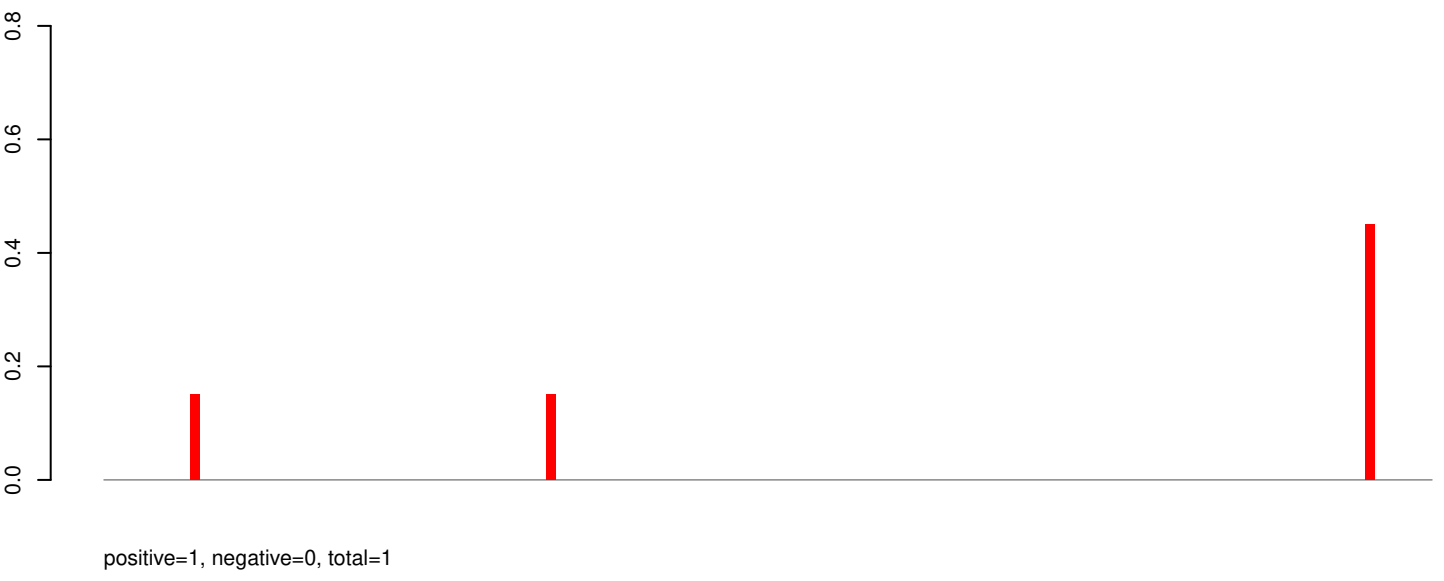


Window size=25, length=1611, TE@R=242-UNKNOWN:1-1611

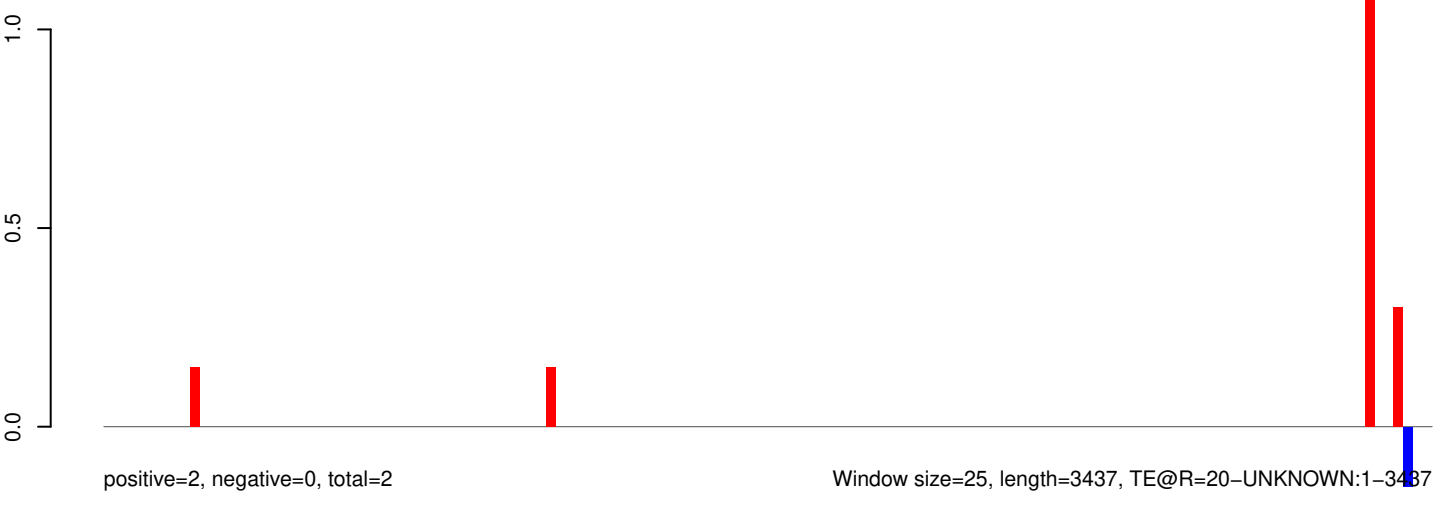
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



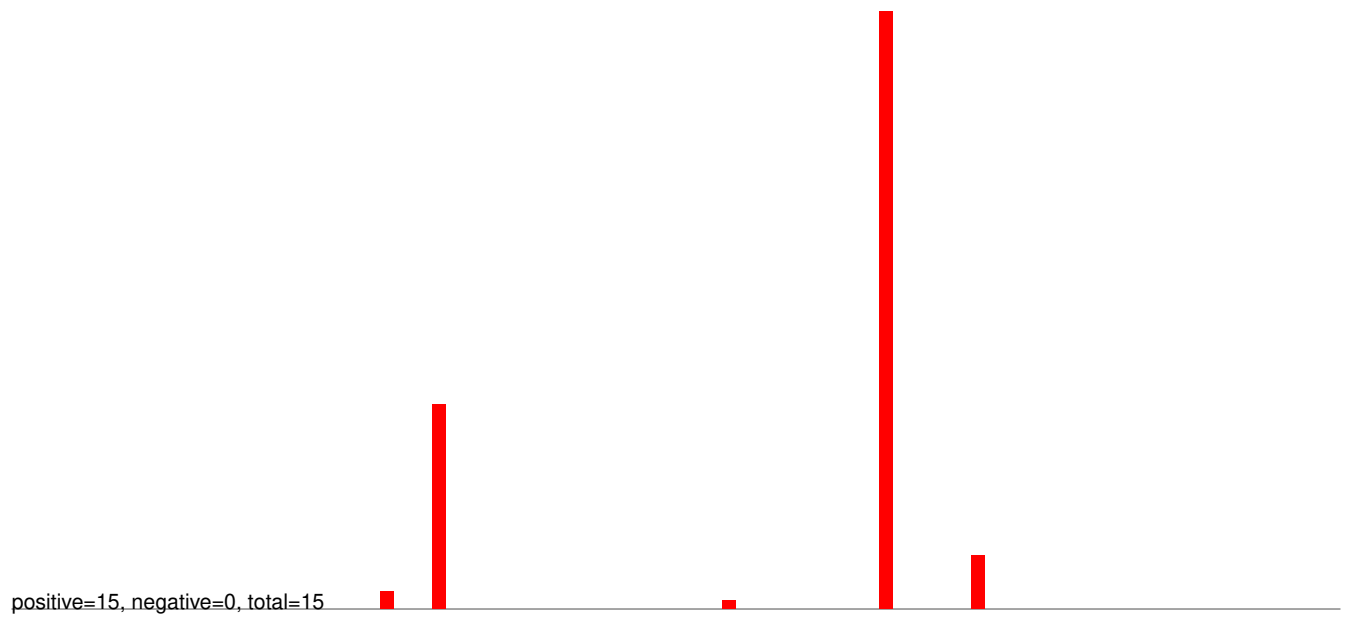
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



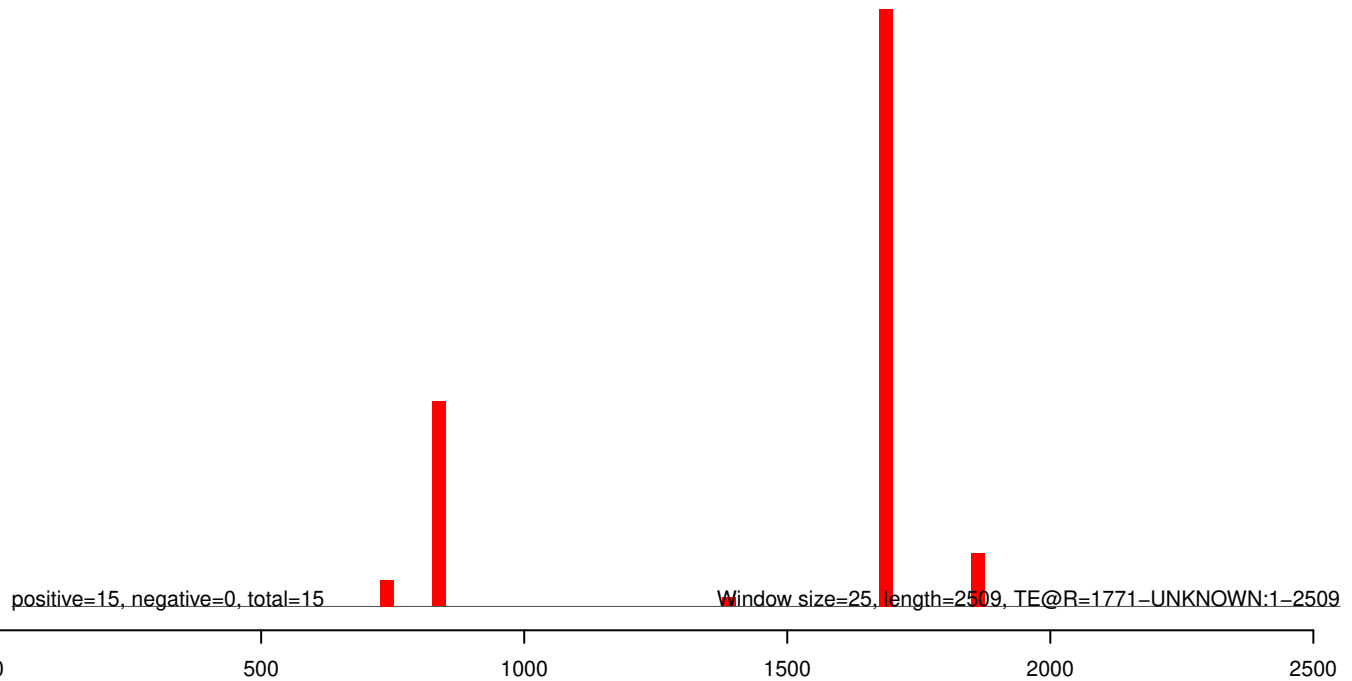
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



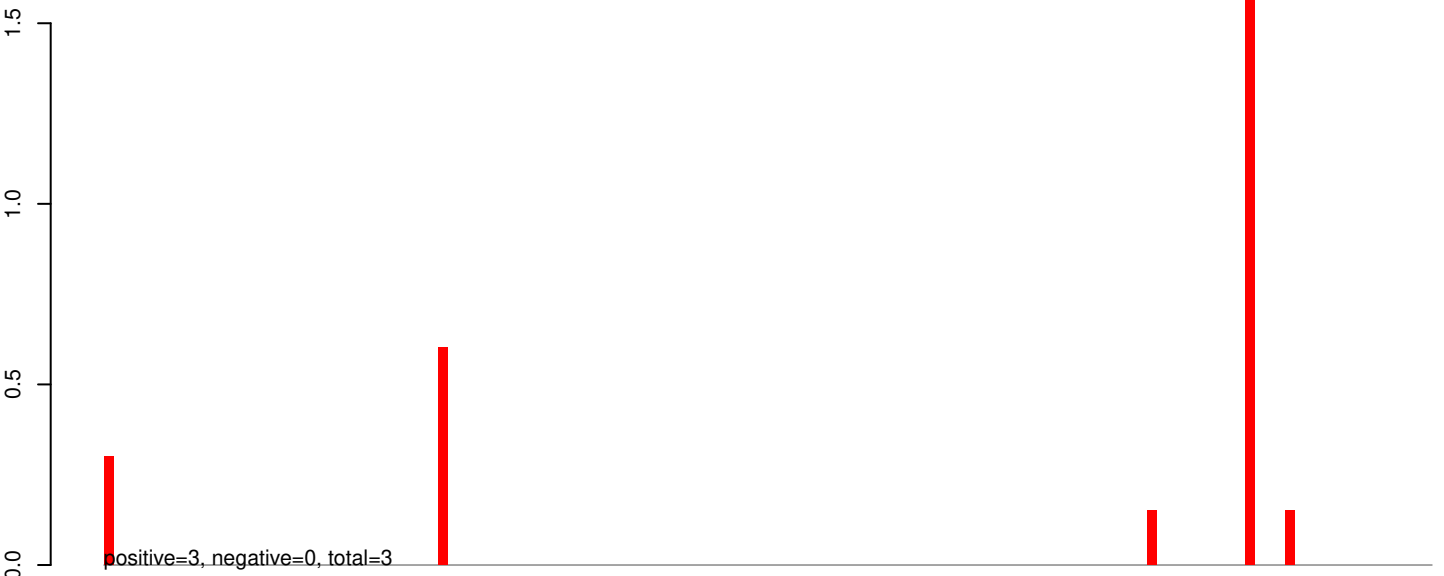
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



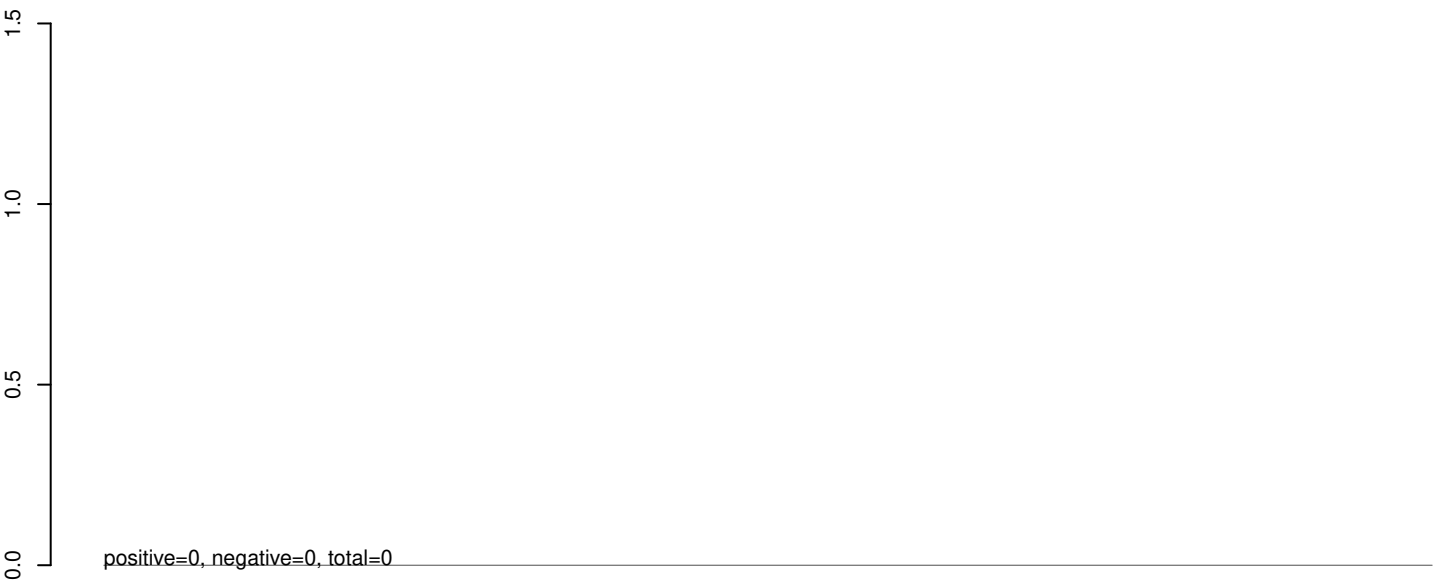
AeAeg_sRNA_Akbari_WT_24PBM.rep



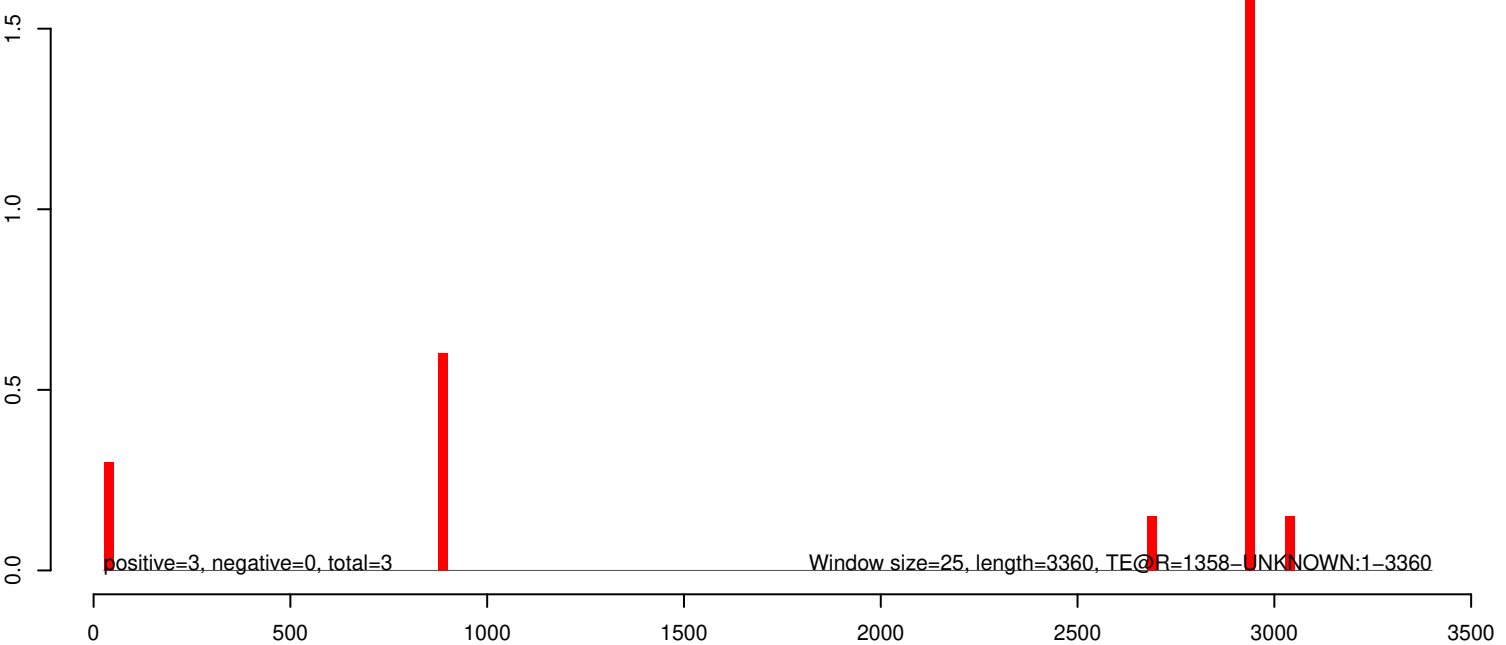
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



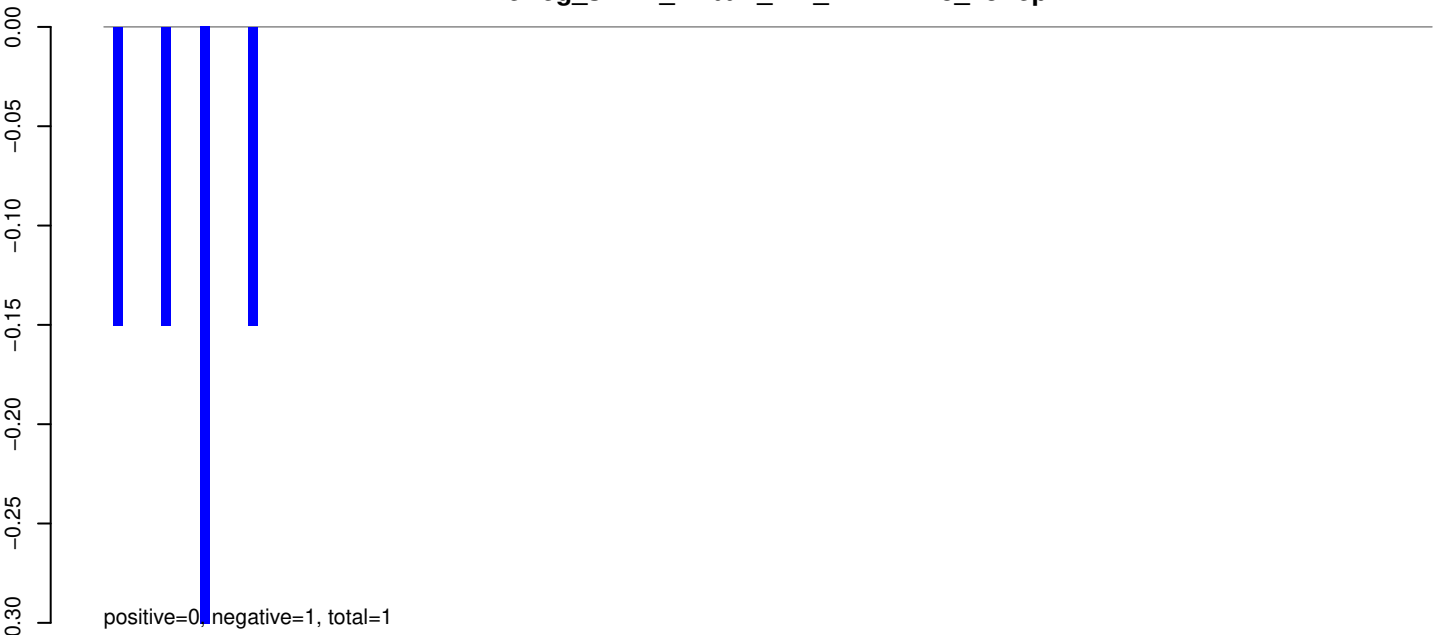
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



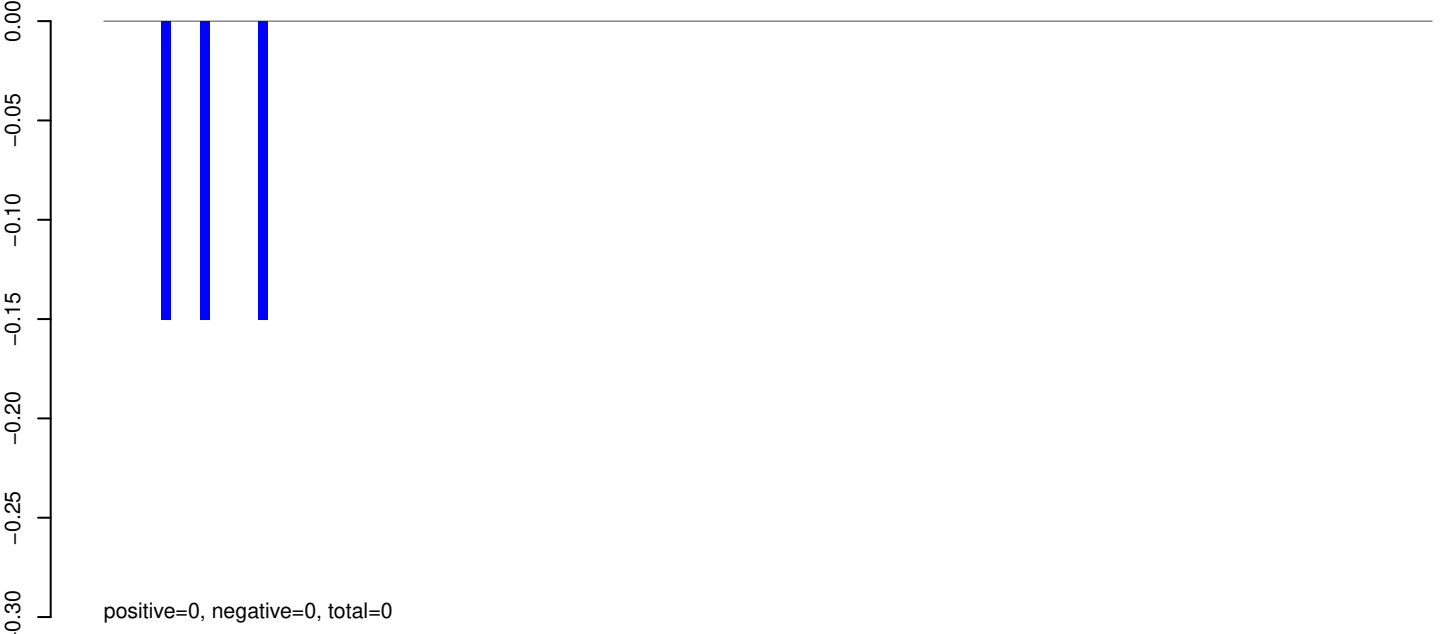
AeAeg_sRNA_Akbari_WT_24PBM.rep



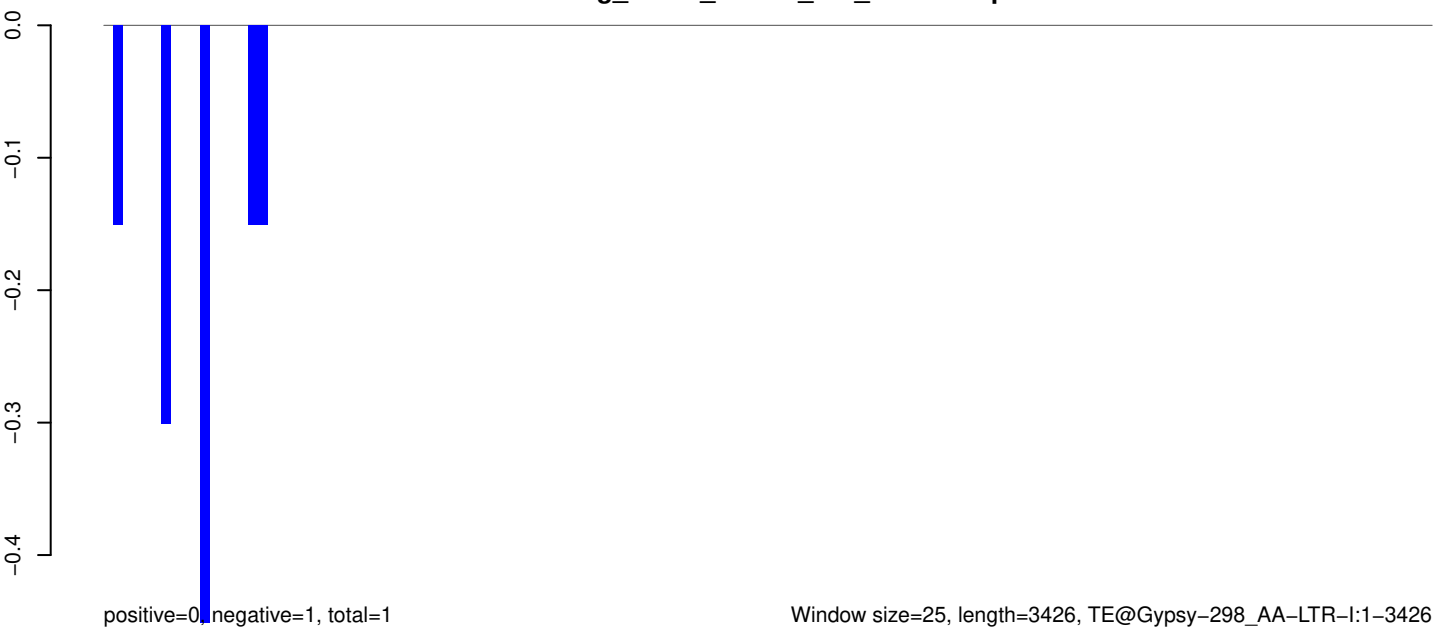
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



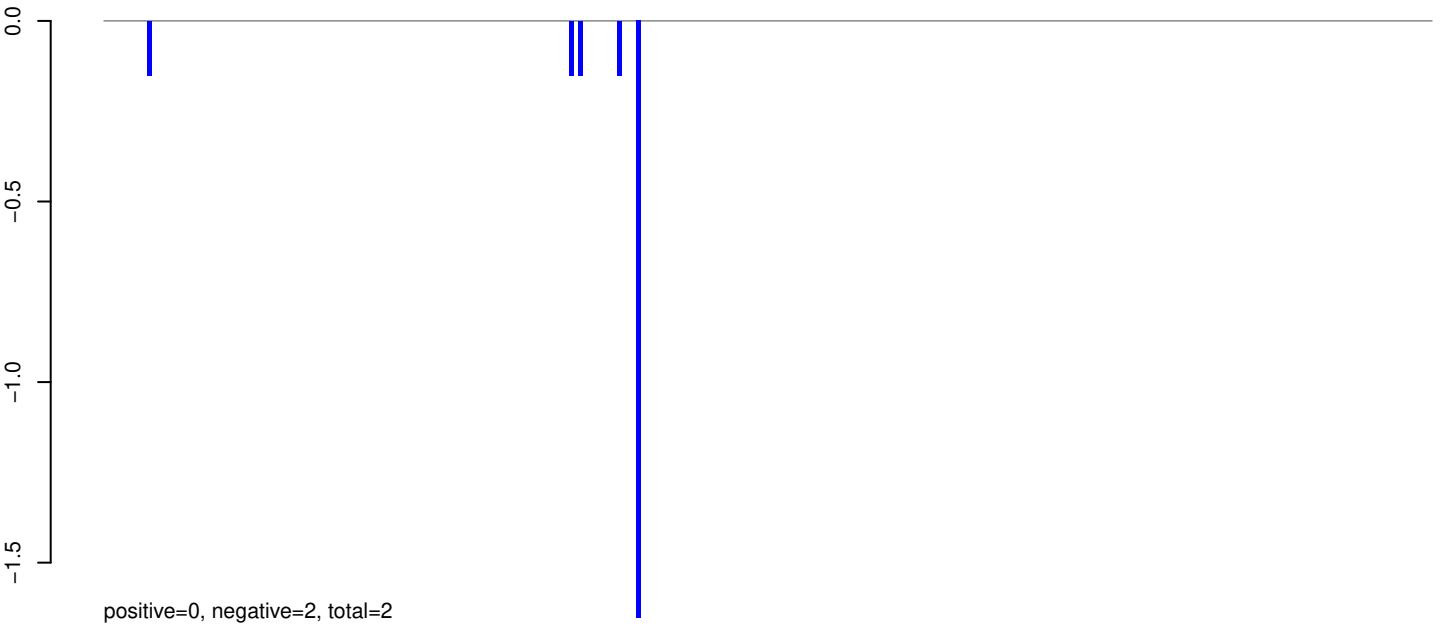
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



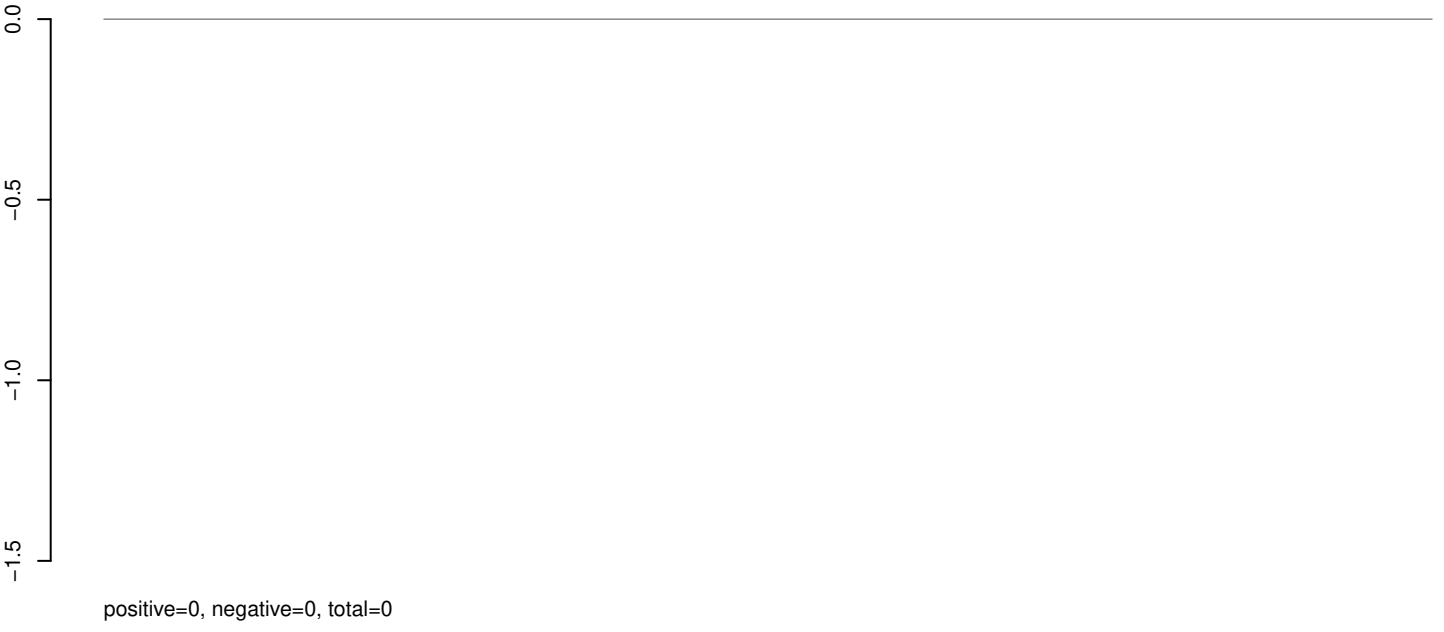
AeAeg_sRNA_Akbari_WT_24PBM.rep



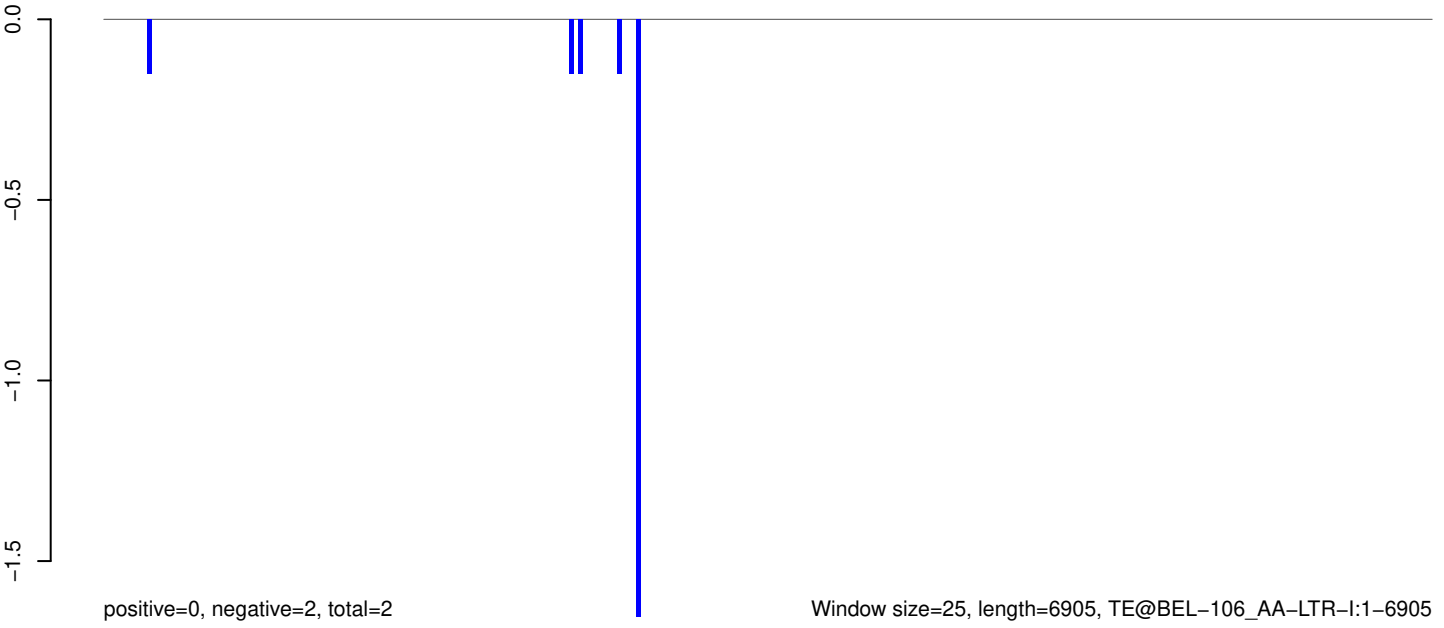
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

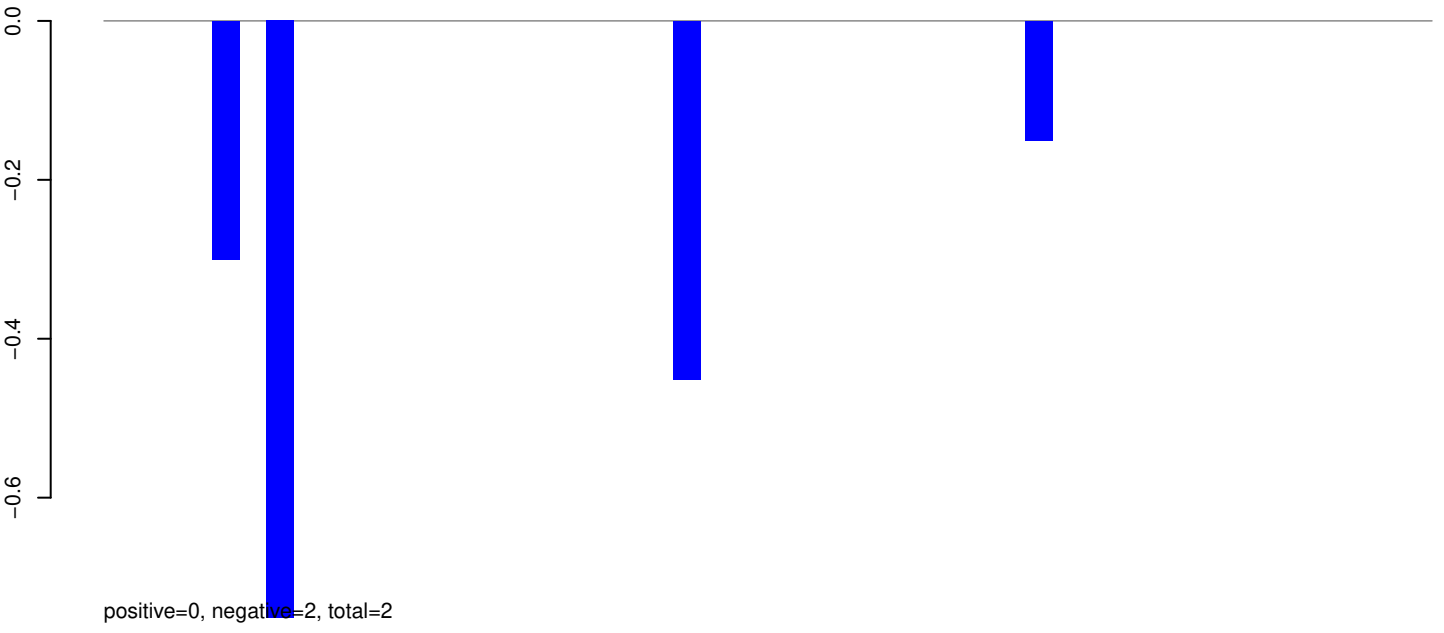


AeAeg_sRNA_Akbari_WT_24PBM.rep

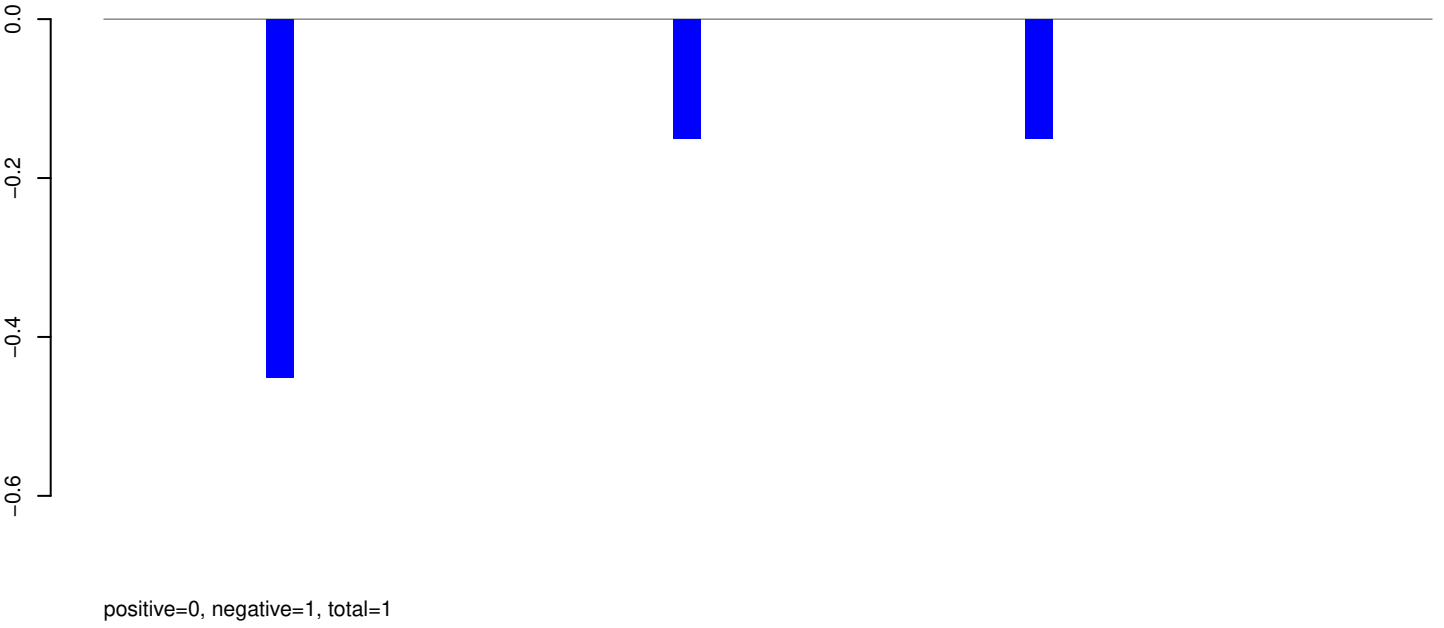


Window size=25, length=6905, TE@BEL-106_AA-LTR-I:1-6905

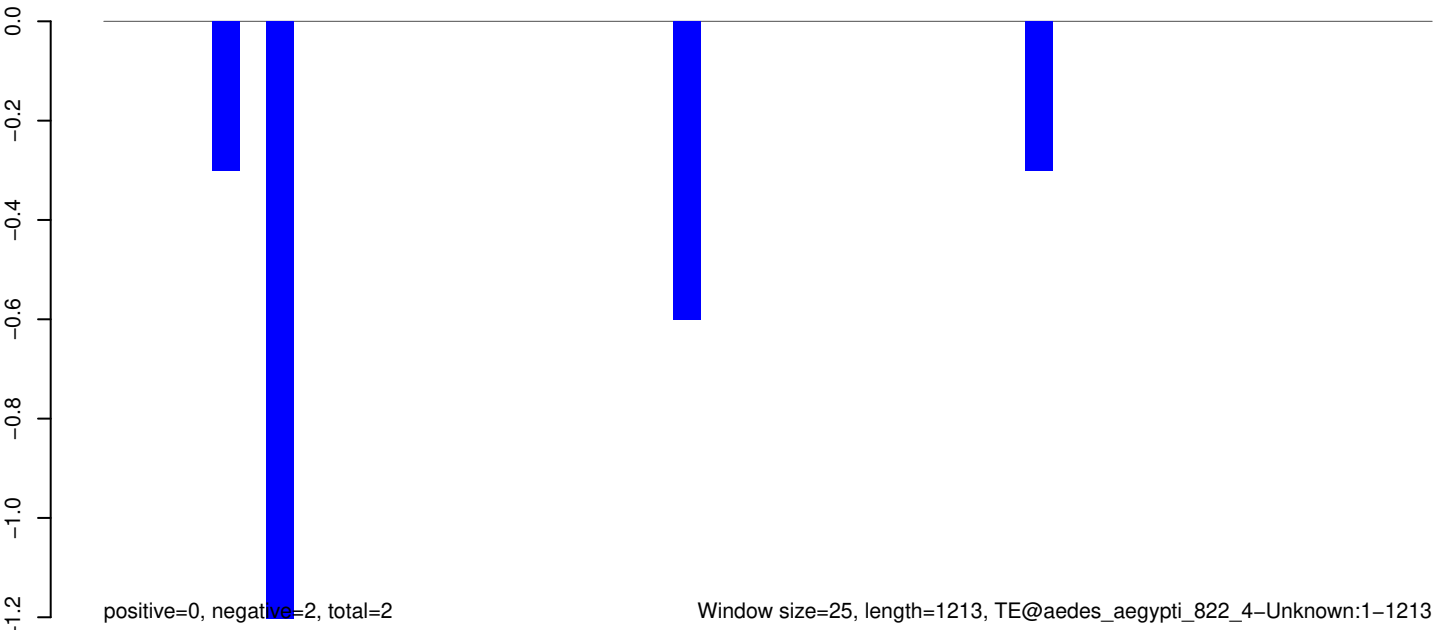
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



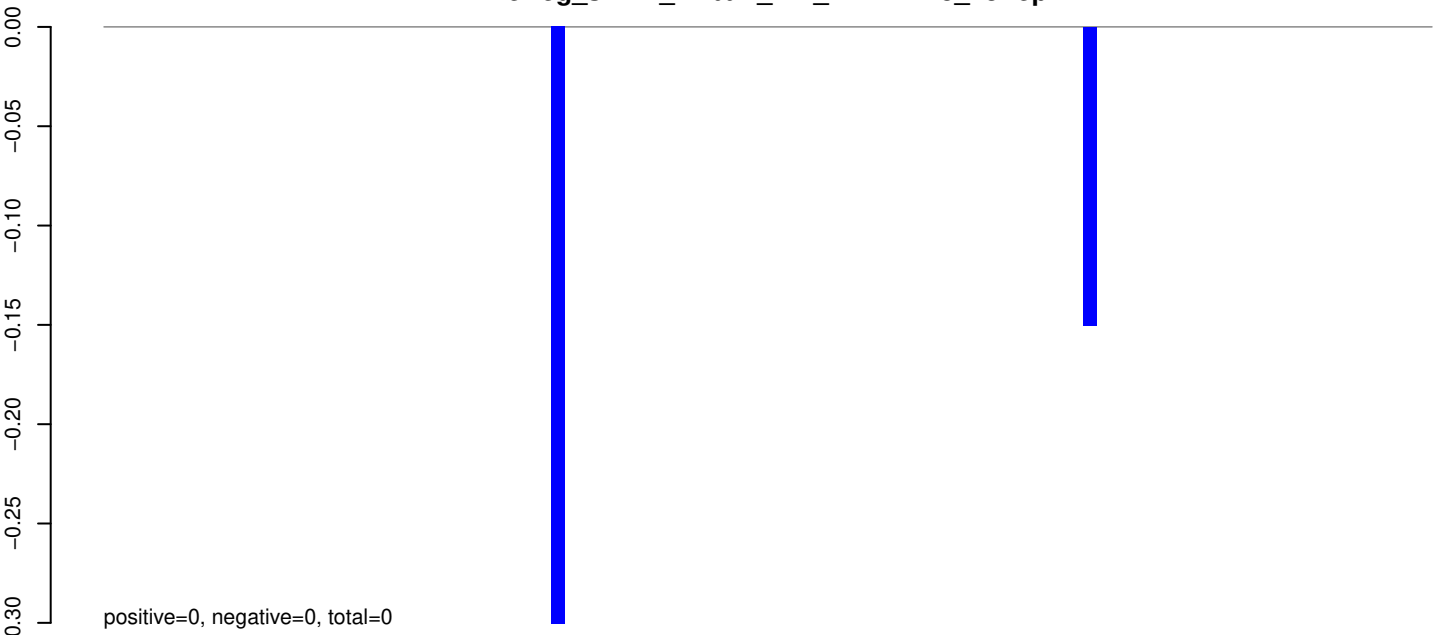
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



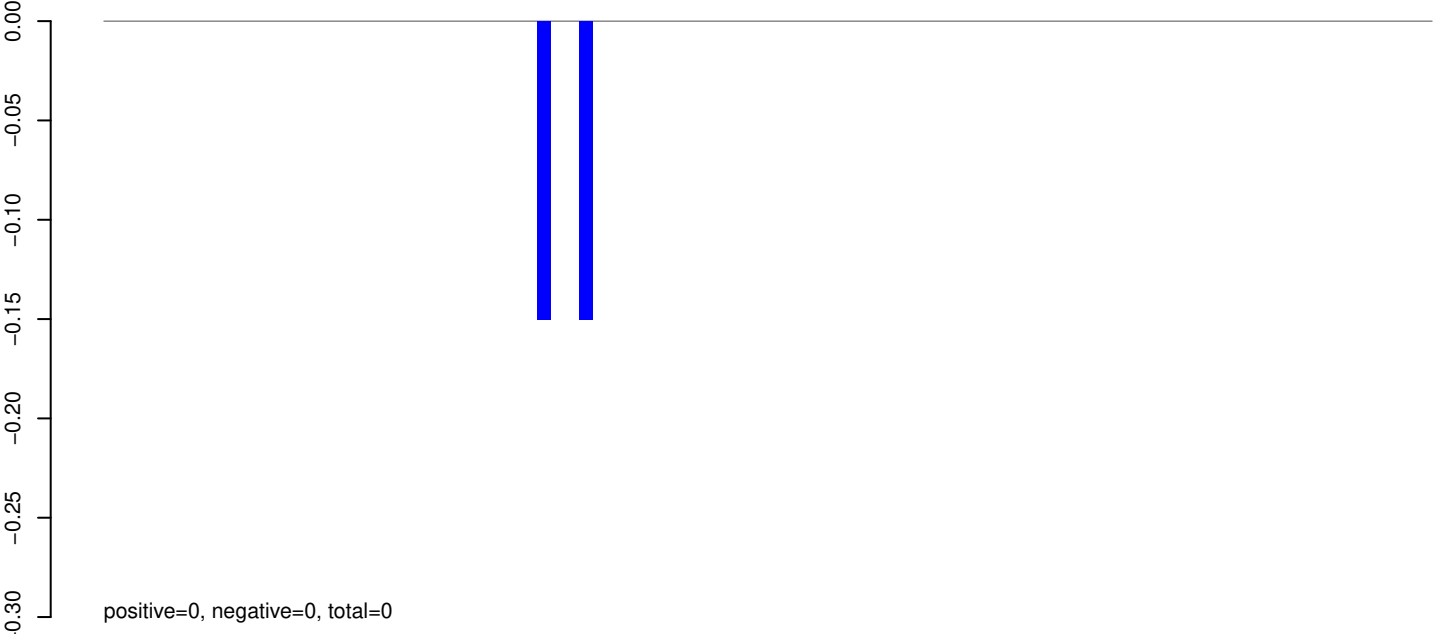
AeAeg_sRNA_Akbari_WT_24PBM.rep



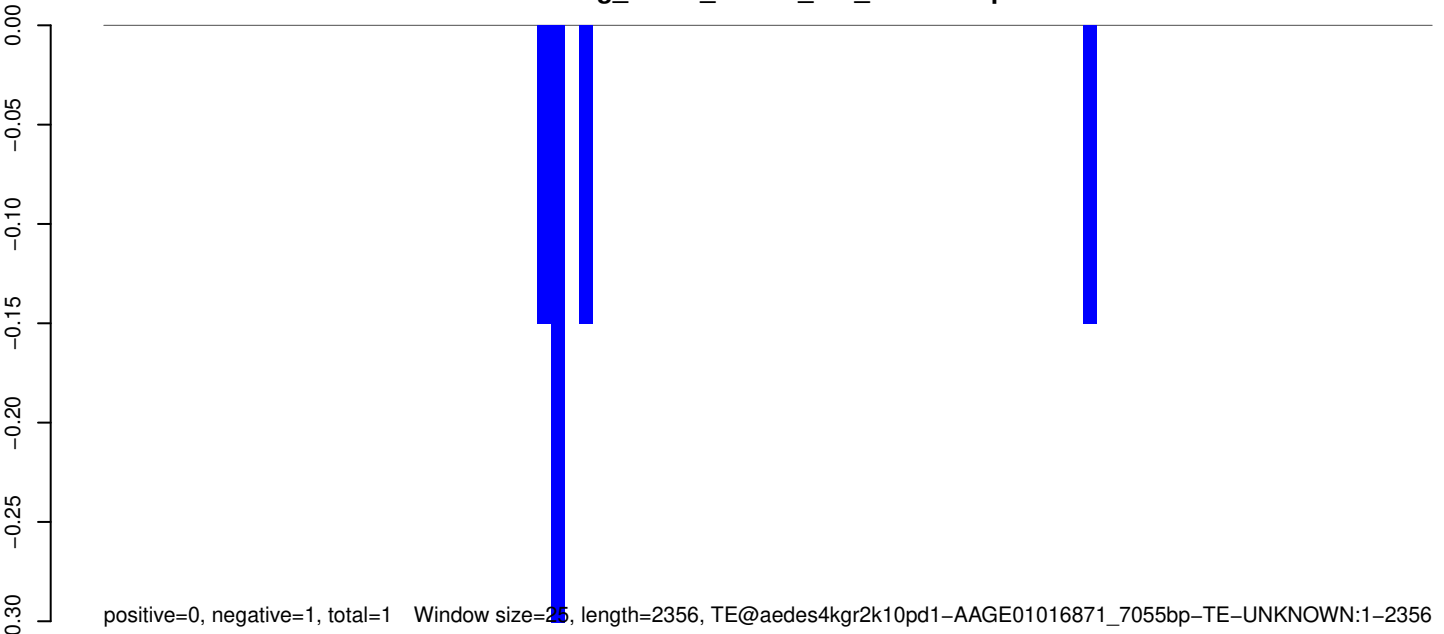
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

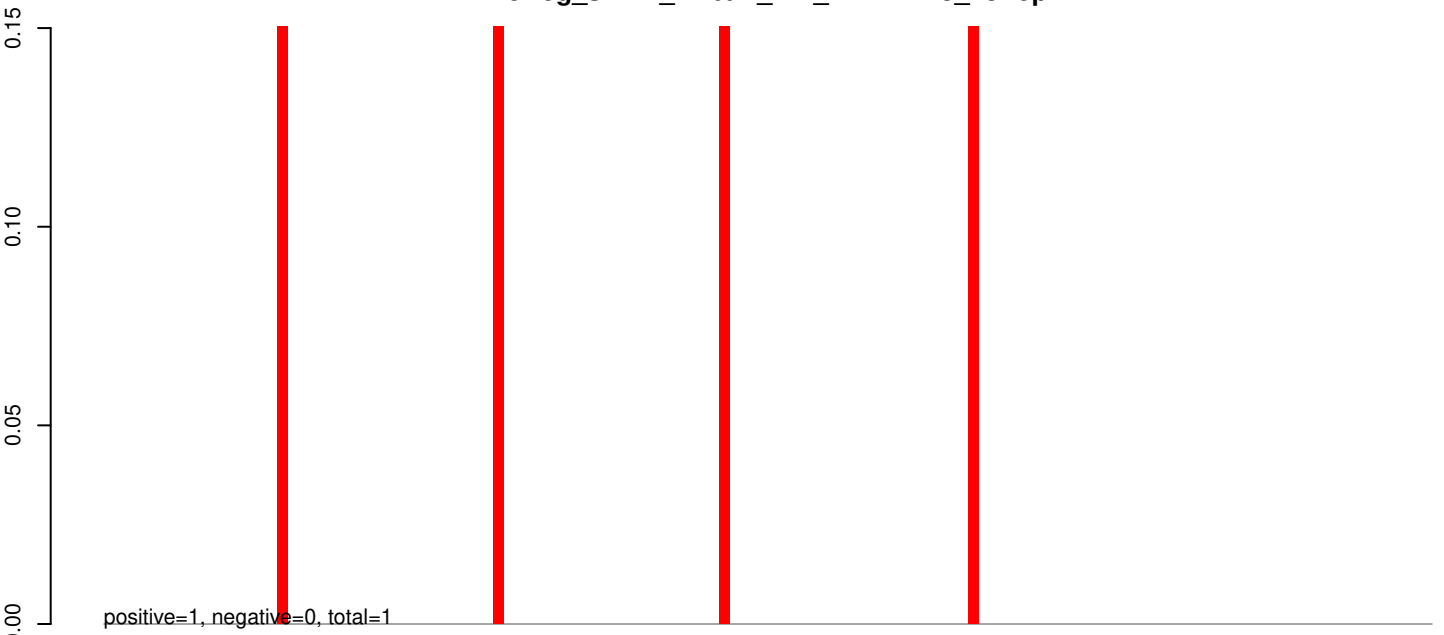


AeAeg_sRNA_Akbari_WT_24PBM.rep

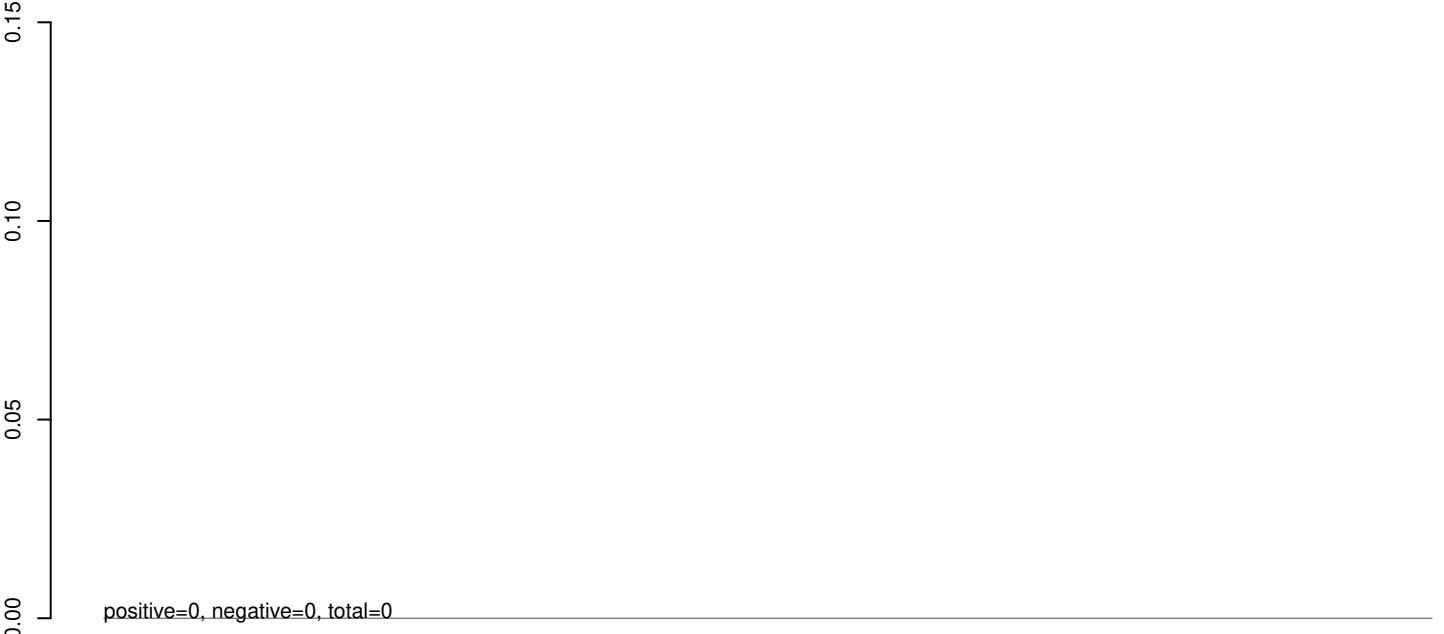


Window size=25, length=2356, TE@aedes4kgr2k10pd1-AAGE01016871_7055bp-TE-UNKNOWN:1-2356

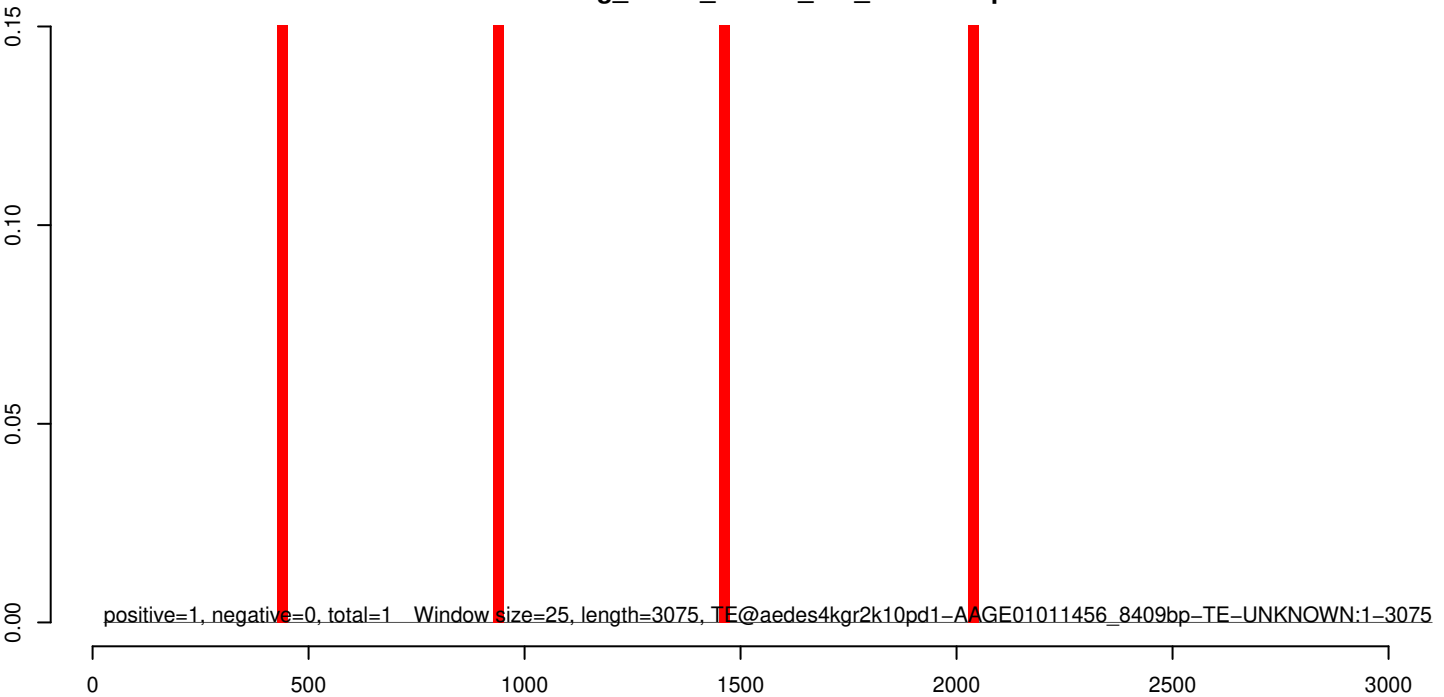
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



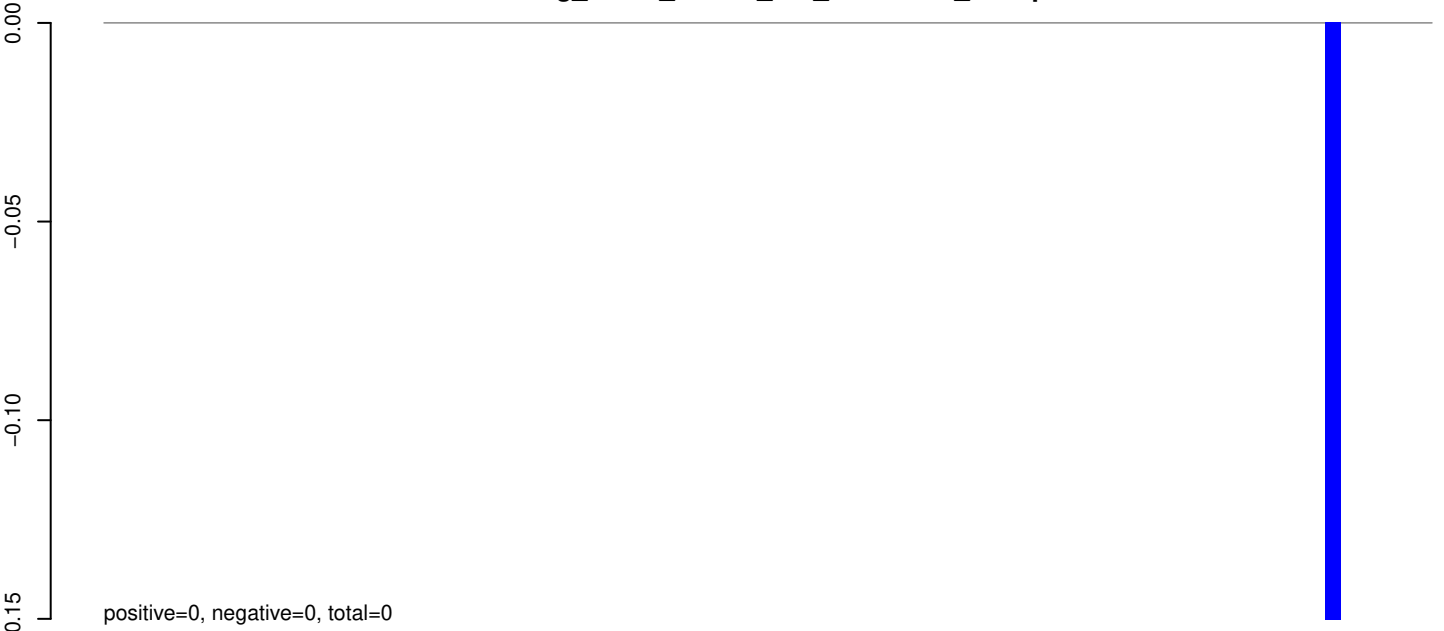
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



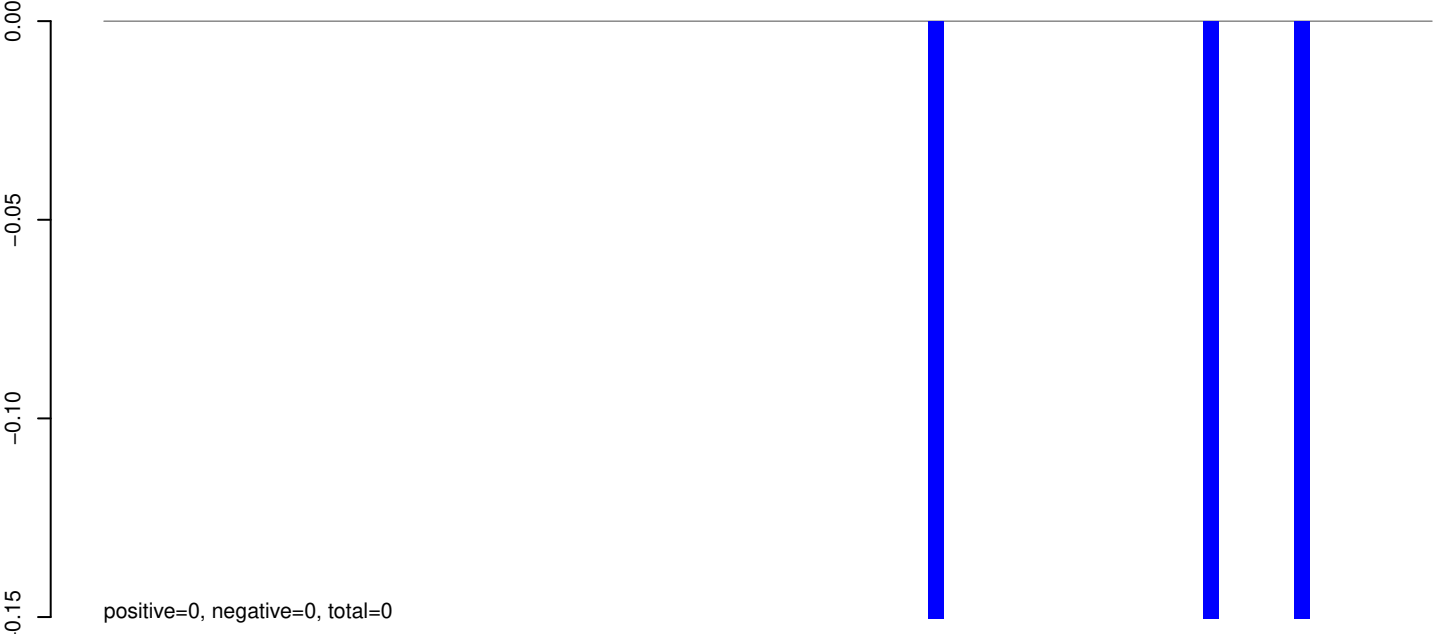
AeAeg_sRNA_Akbari_WT_24PBM.rep



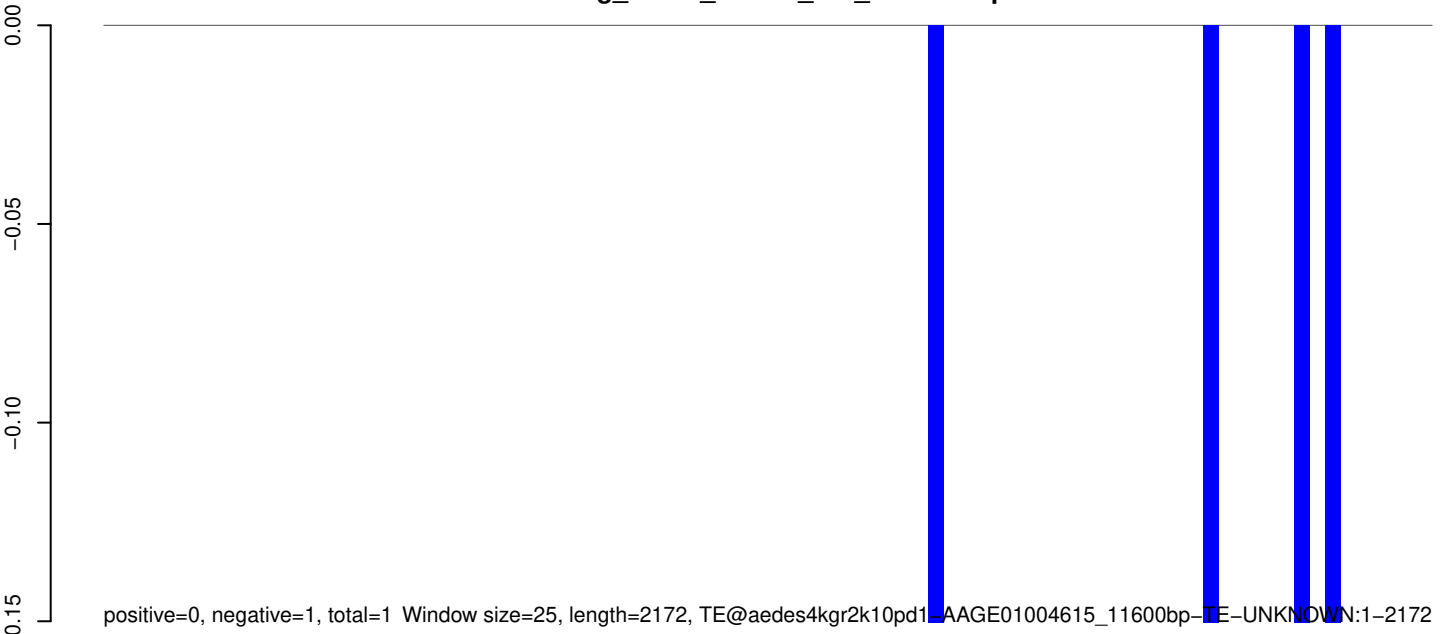
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



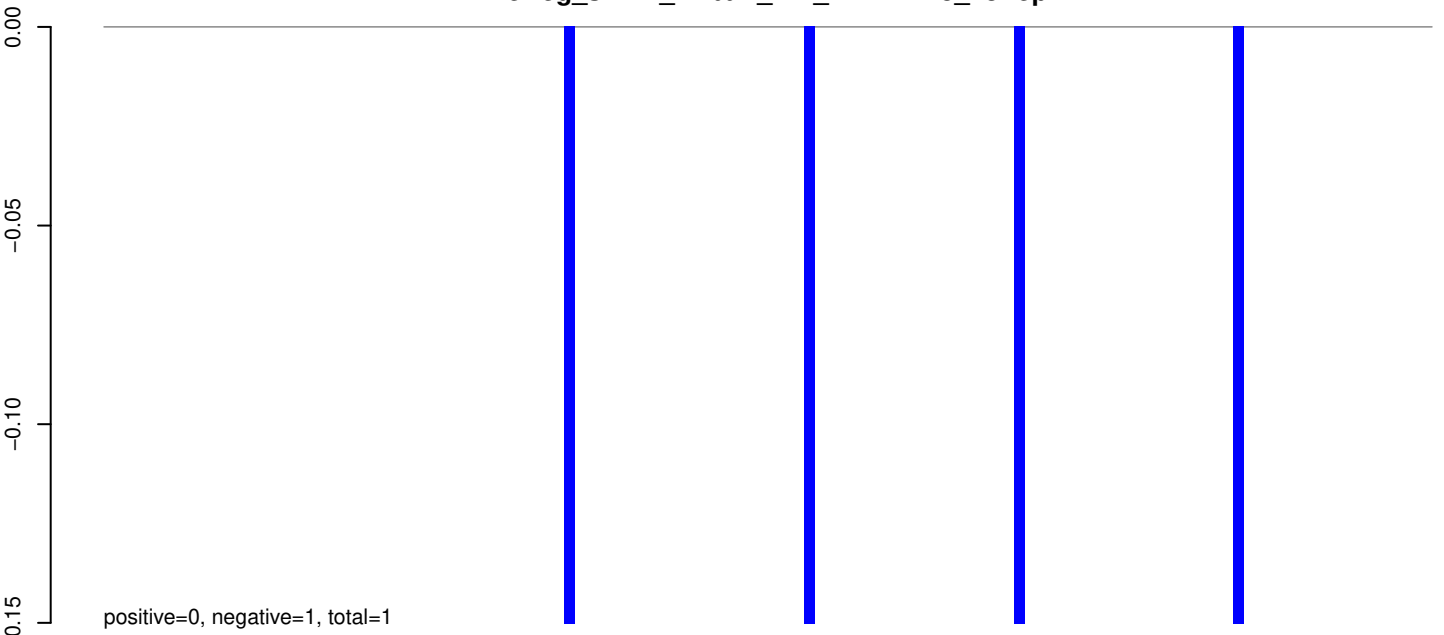
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



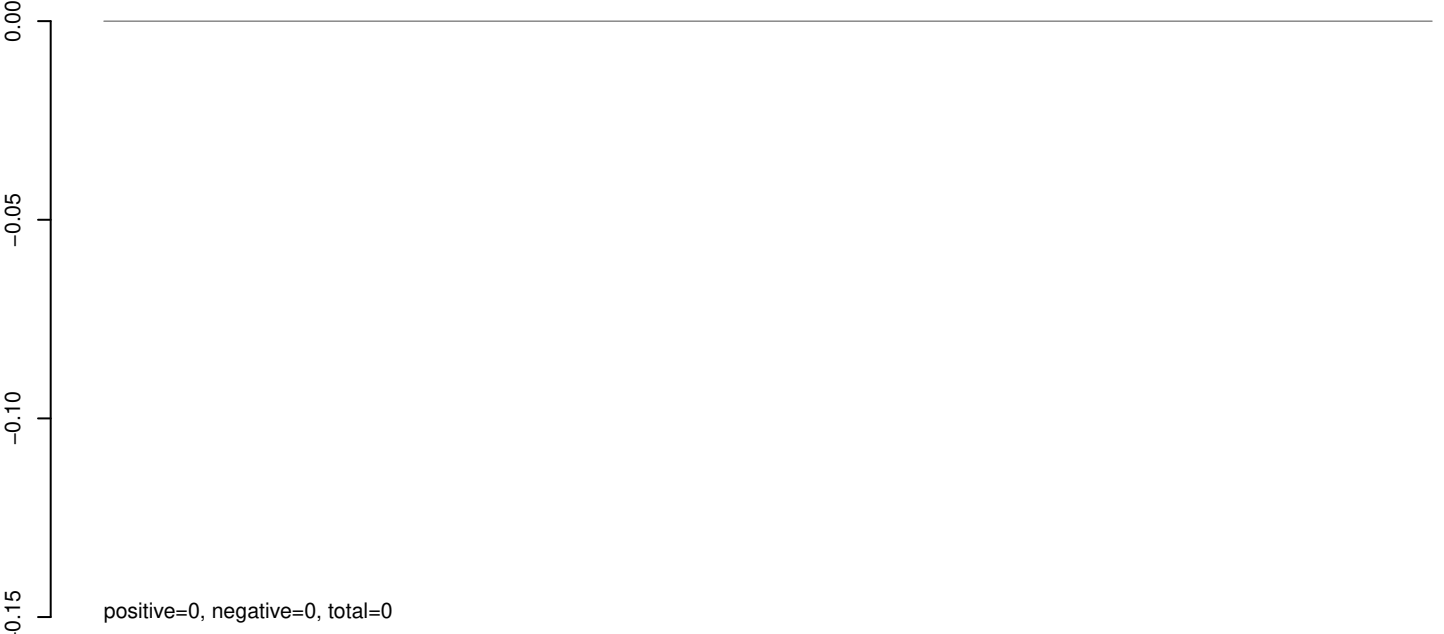
AeAeg_sRNA_Akbari_WT_24PBM.rep



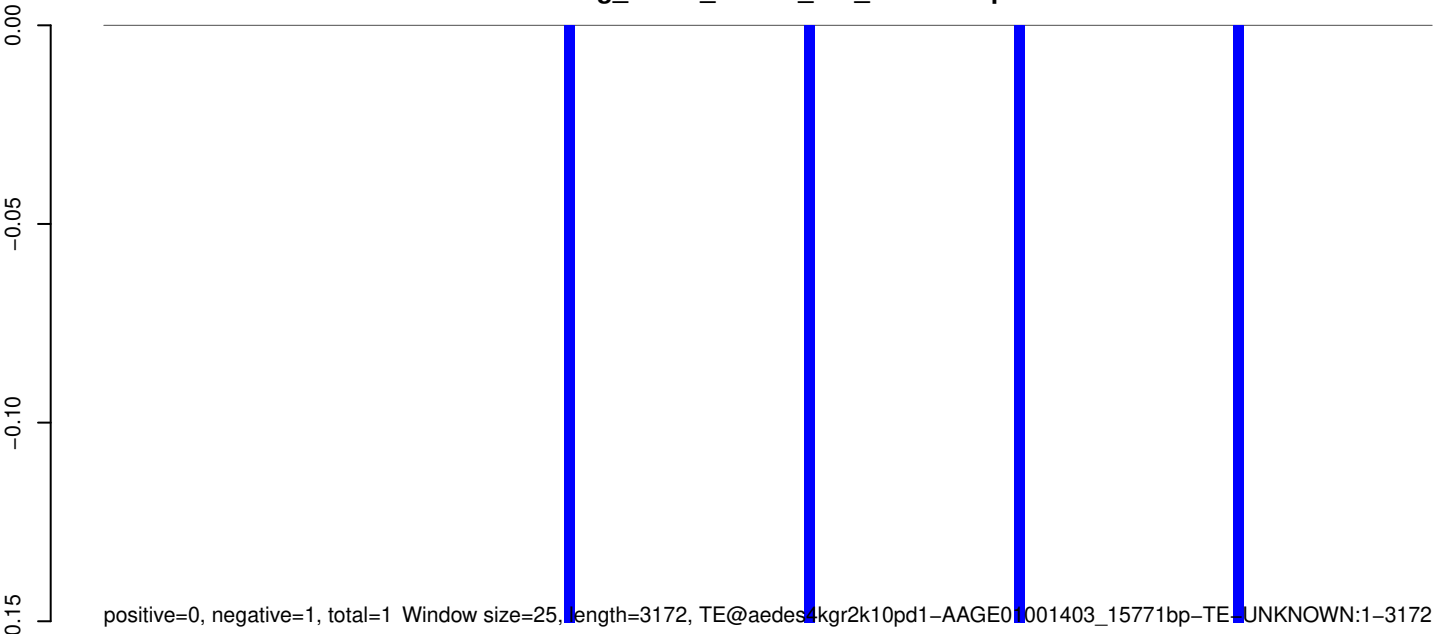
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



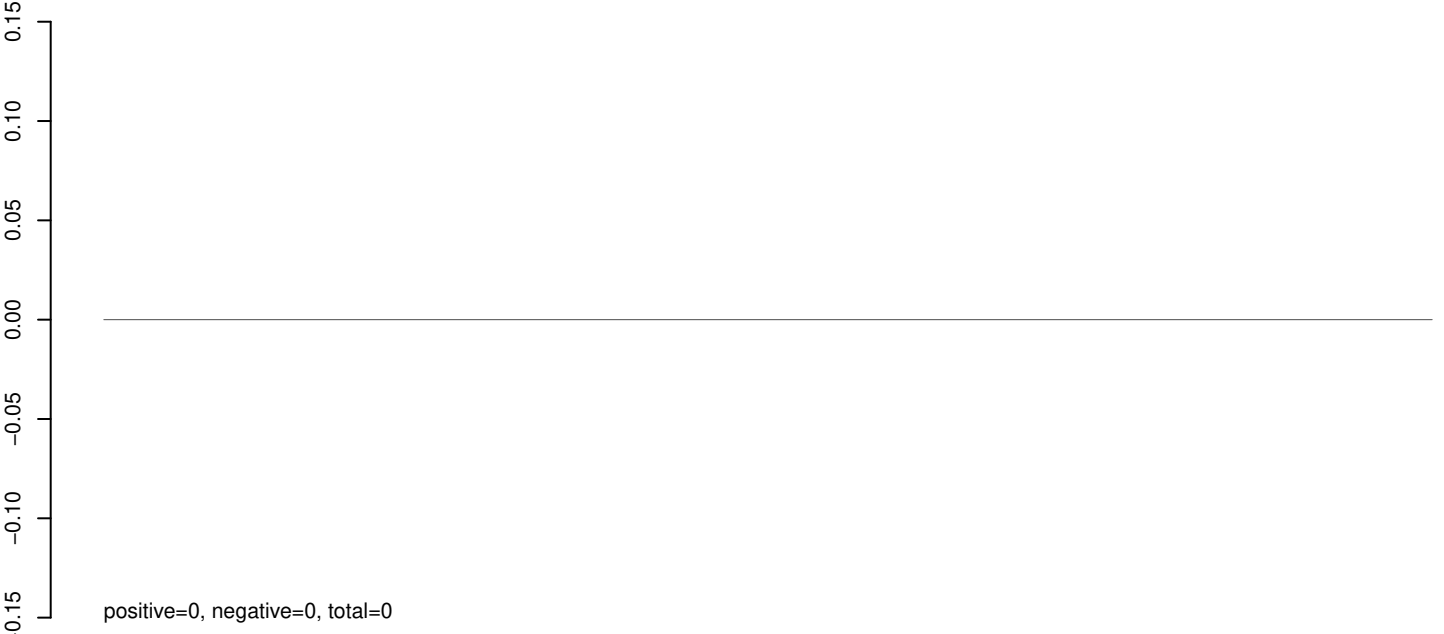
positive=0, negative=1, total=1 Window size=25, length=3172, TE@aedes4kgr2k10pd1-AAGE01001403_15771bp-TE-UNKNOWN:1-3172

0 500 1000 1500 2000 2500 3000

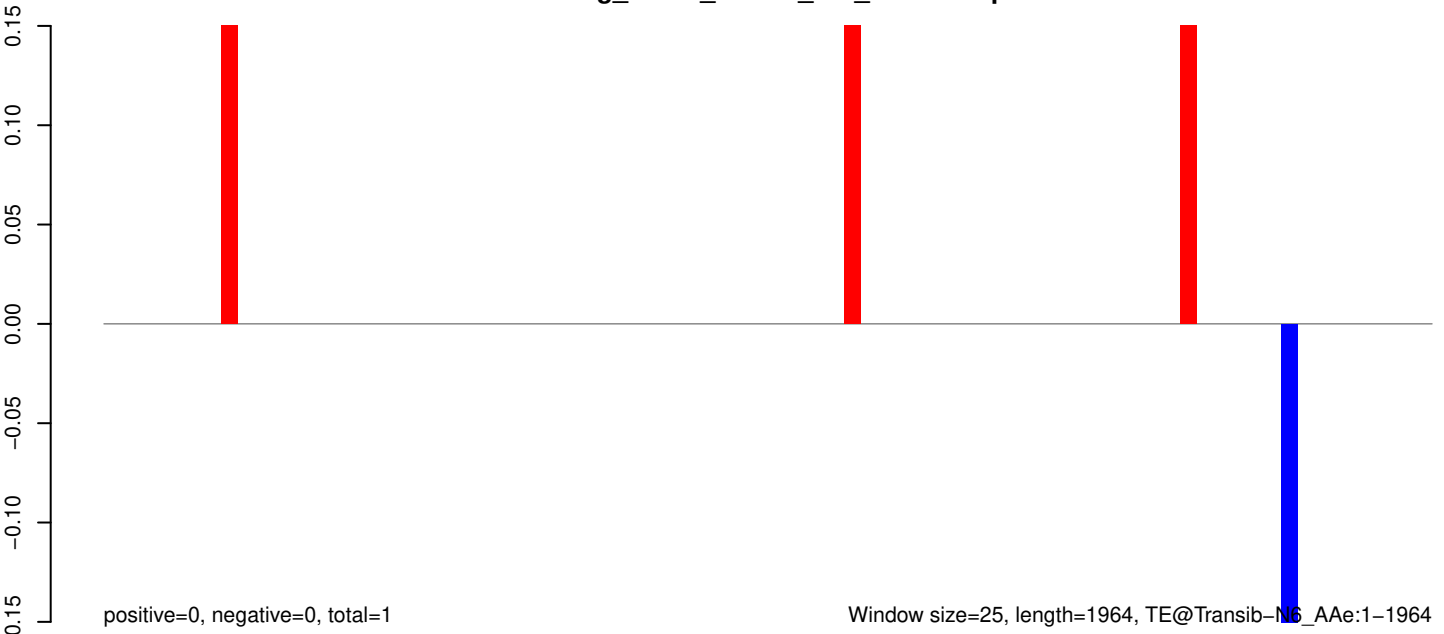
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



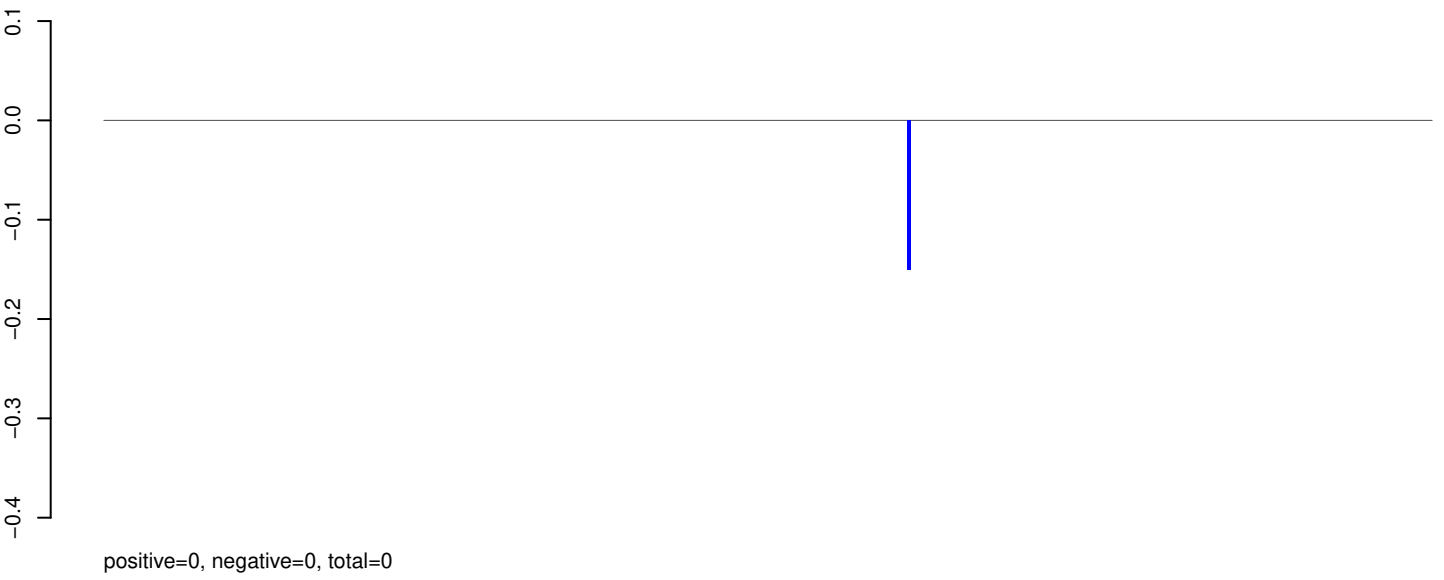
Window size=25, length=1964, TE@Transib-N6_A Ae:1-1964

0 500 1000 1500 2000

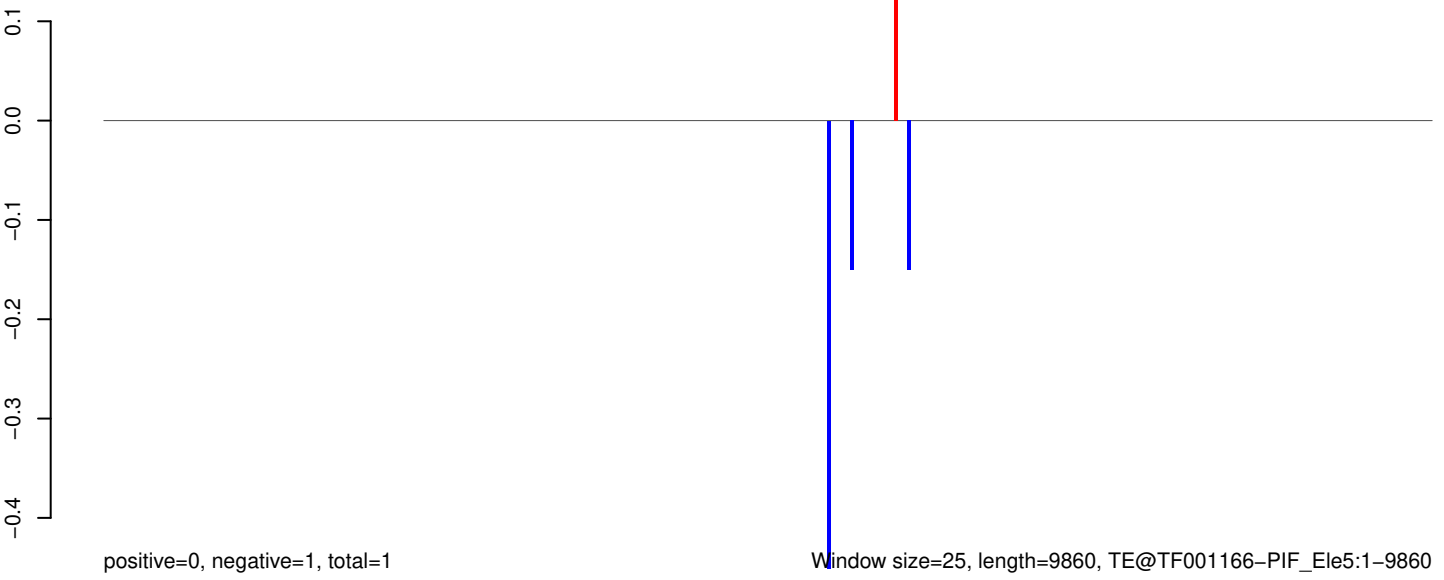
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



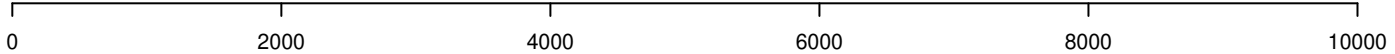
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



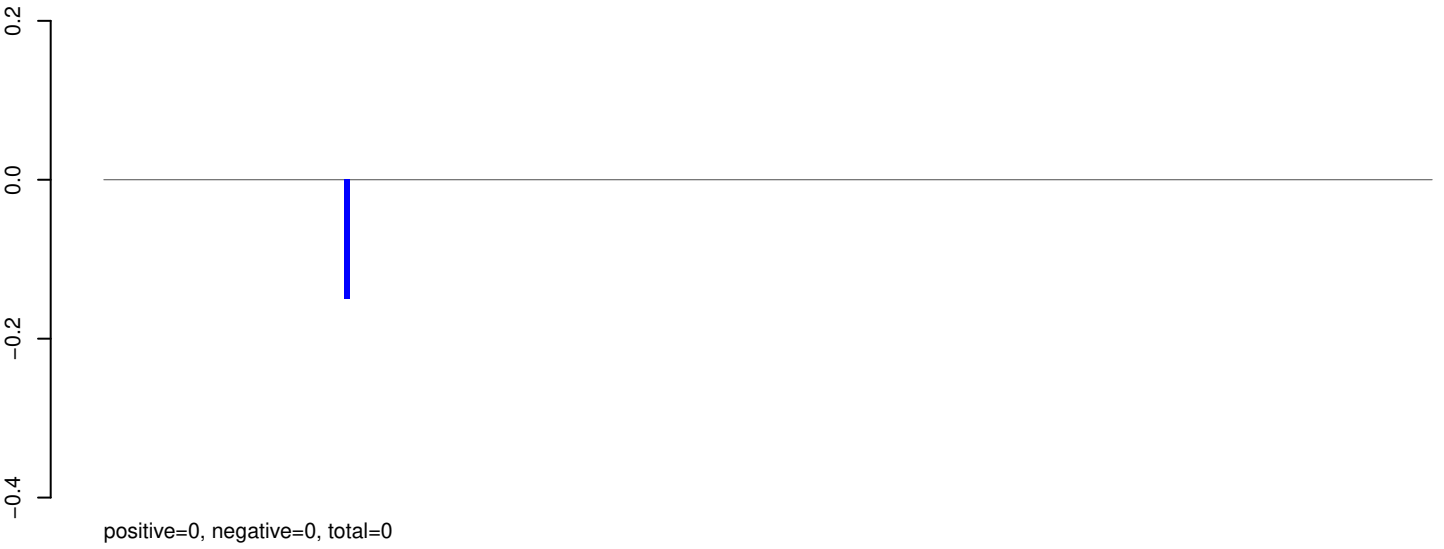
AeAeg_sRNA_Akbari_WT_24PBM.rep



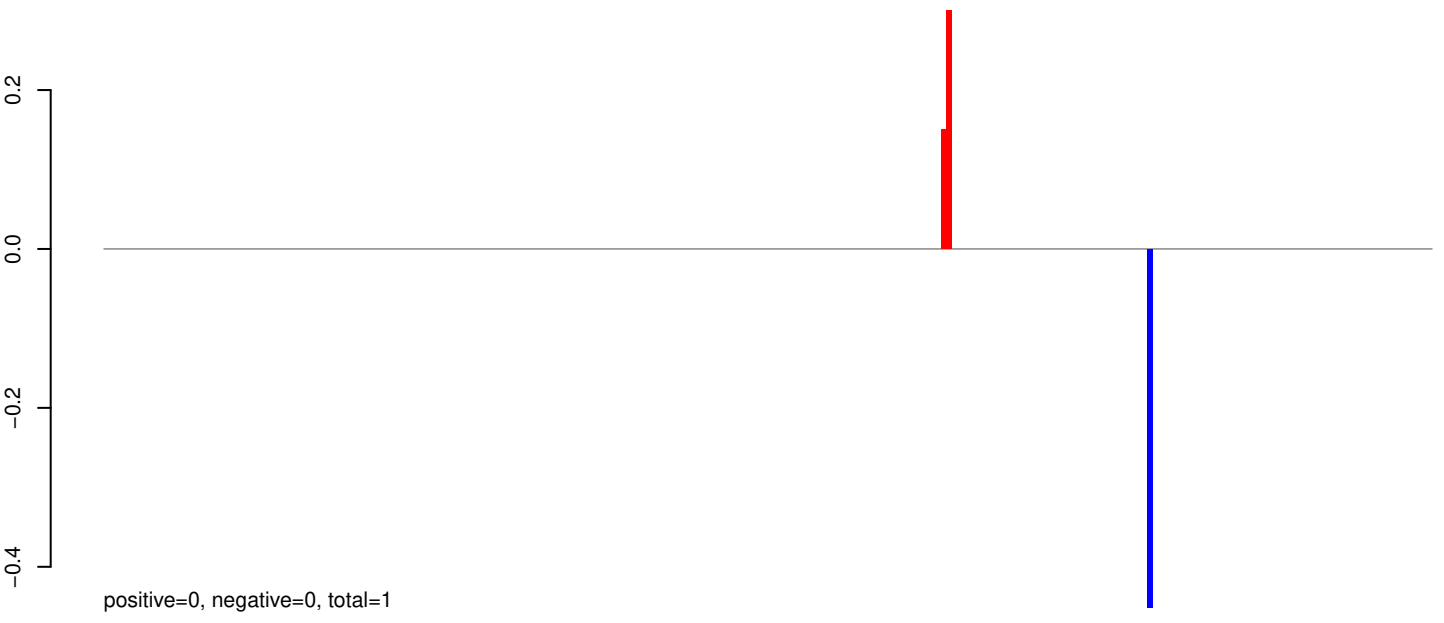
Window size=25, length=9860, TE@TF001166-PIF_Ele5:1-9860



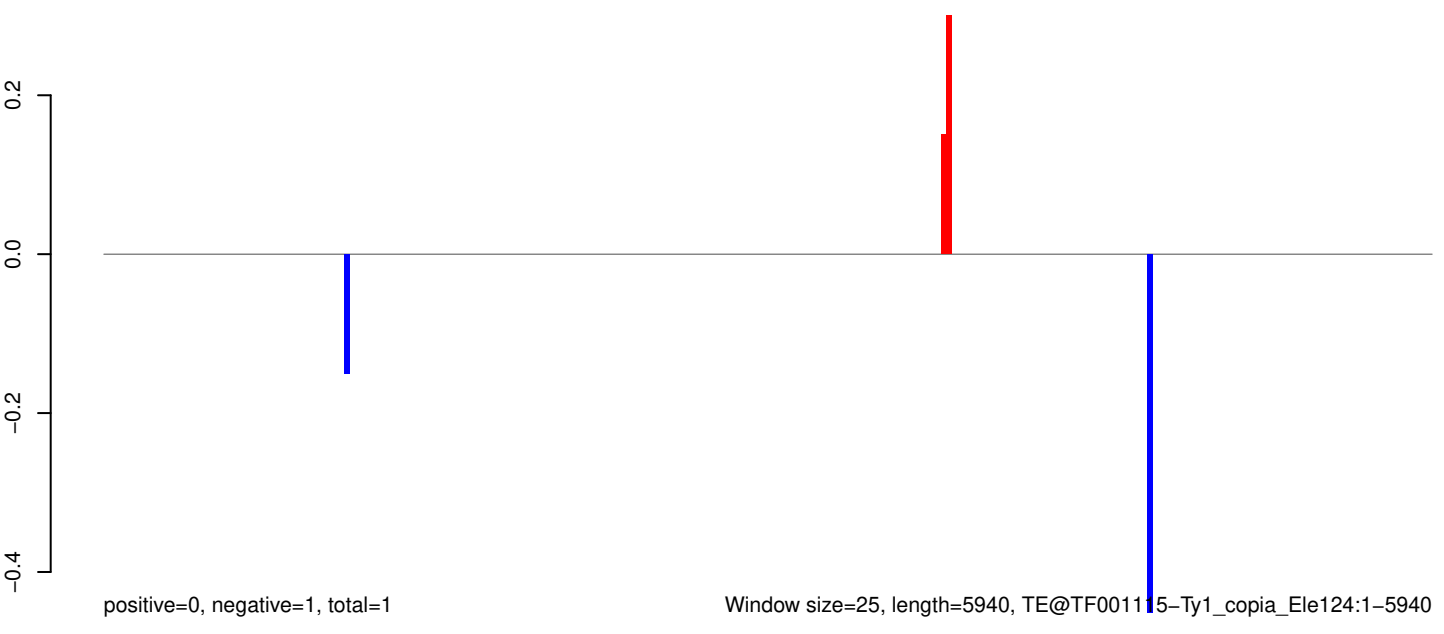
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

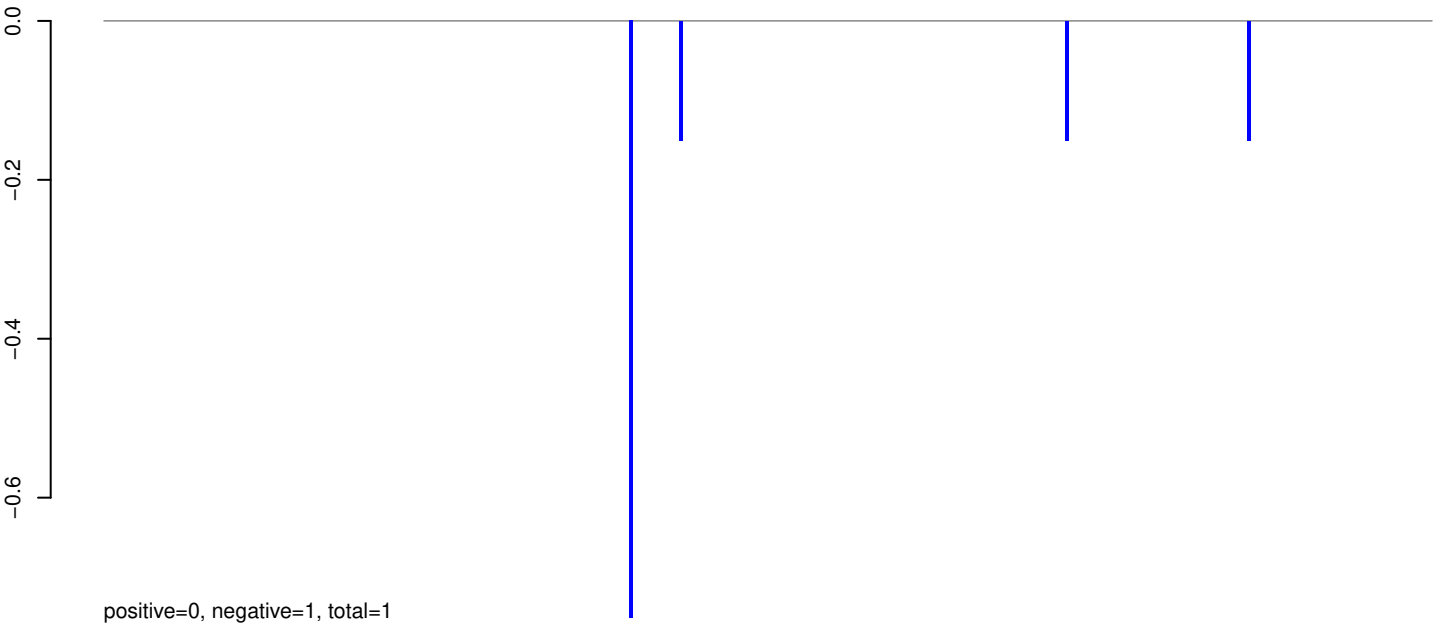


AeAeg_sRNA_Akbari_WT_24PBM.rep

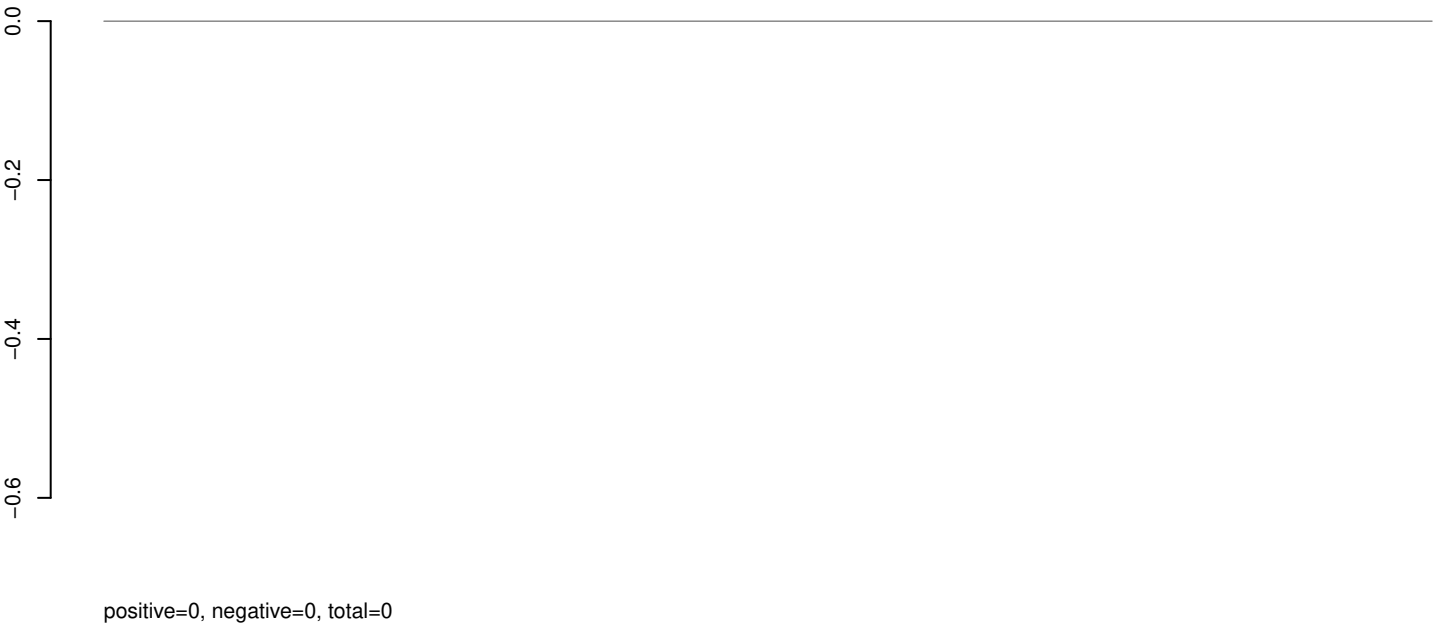


0 1000 2000 3000 4000 5000 6000

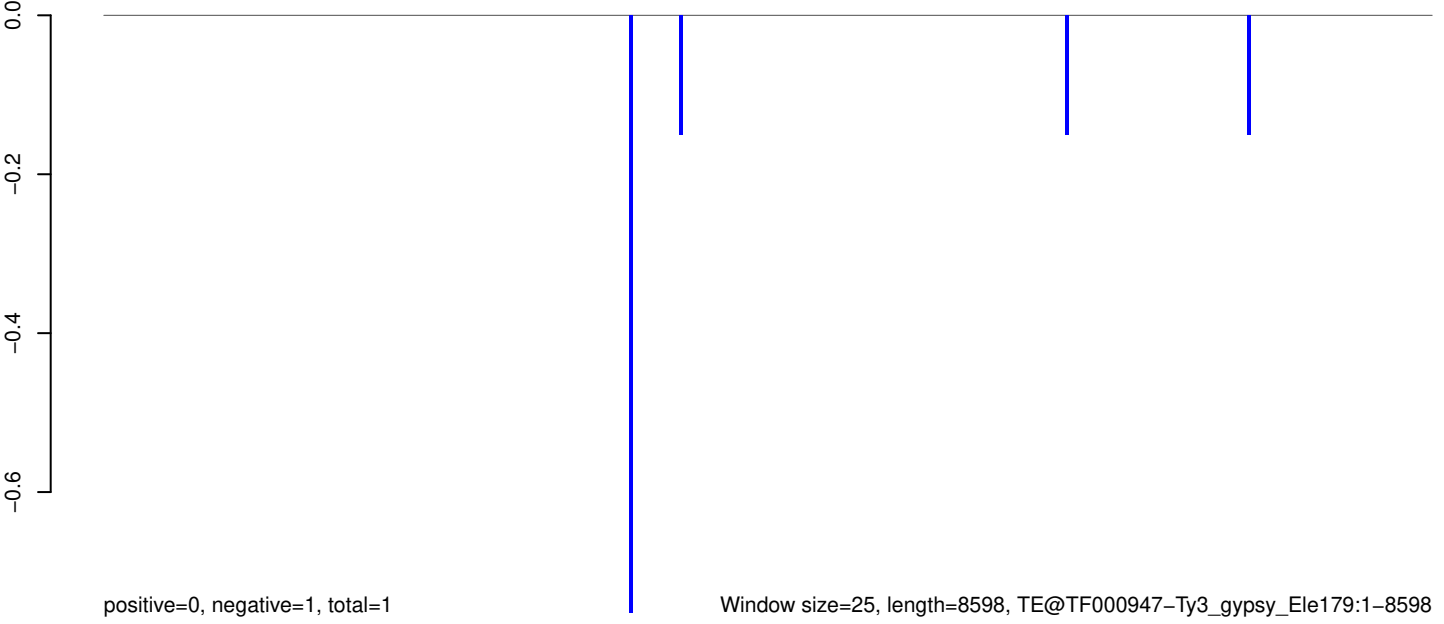
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

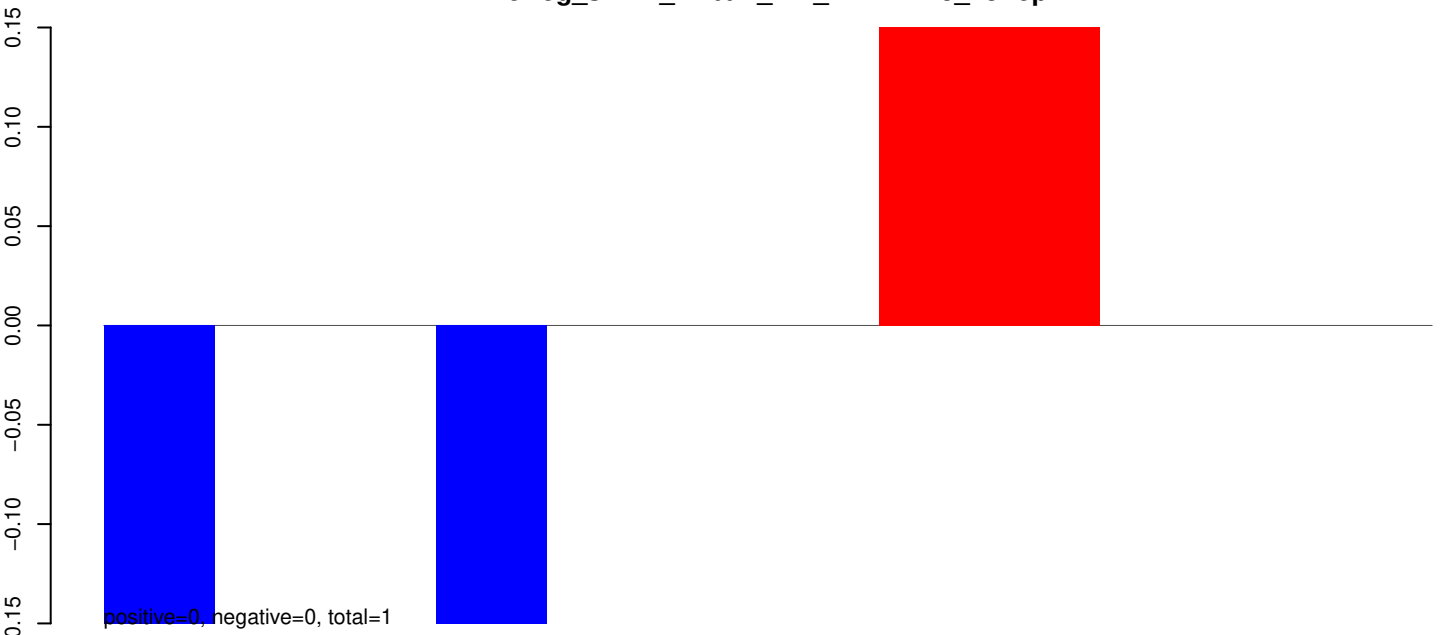


AeAeg_sRNA_Akbari_WT_24PBM.rep

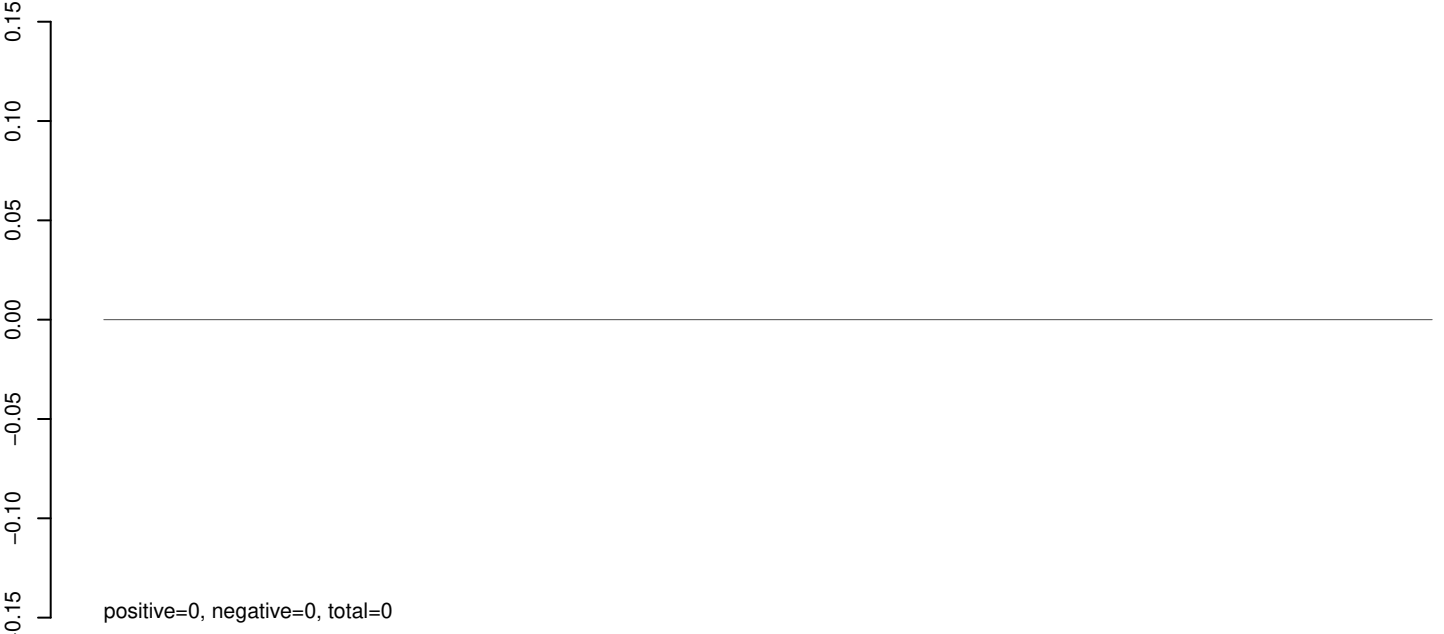


0 2000 4000 6000 8000

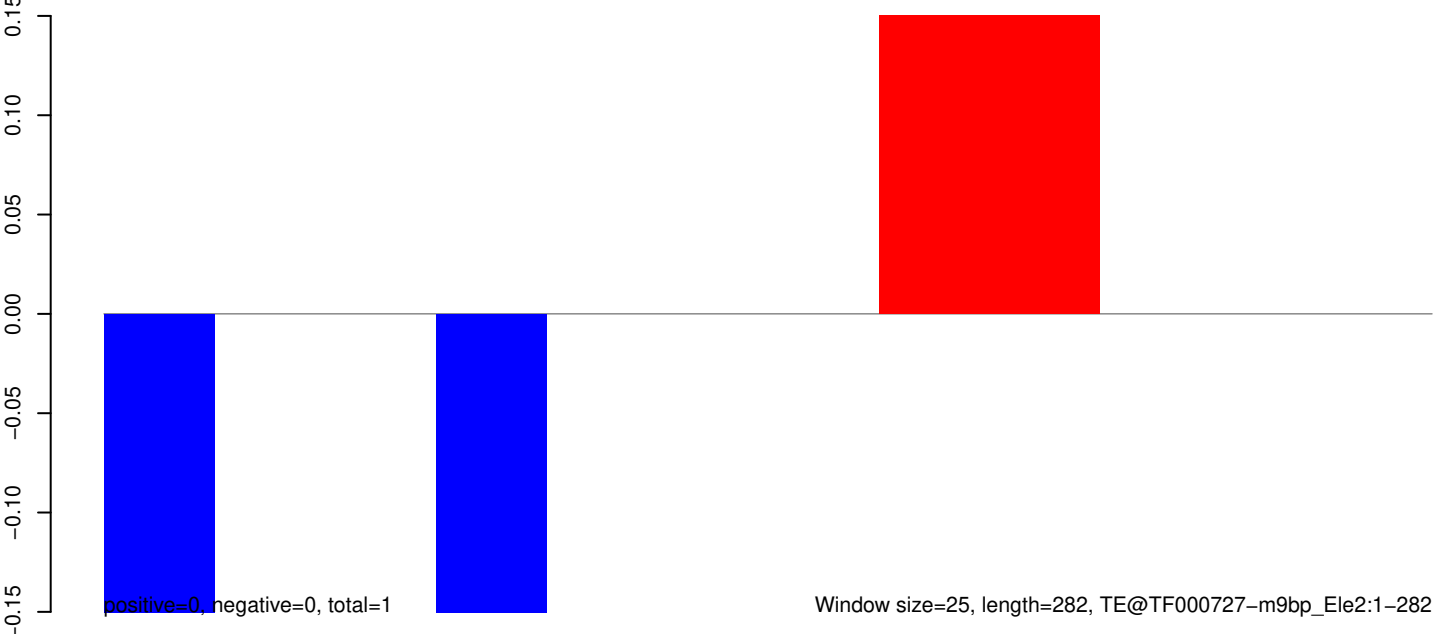
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

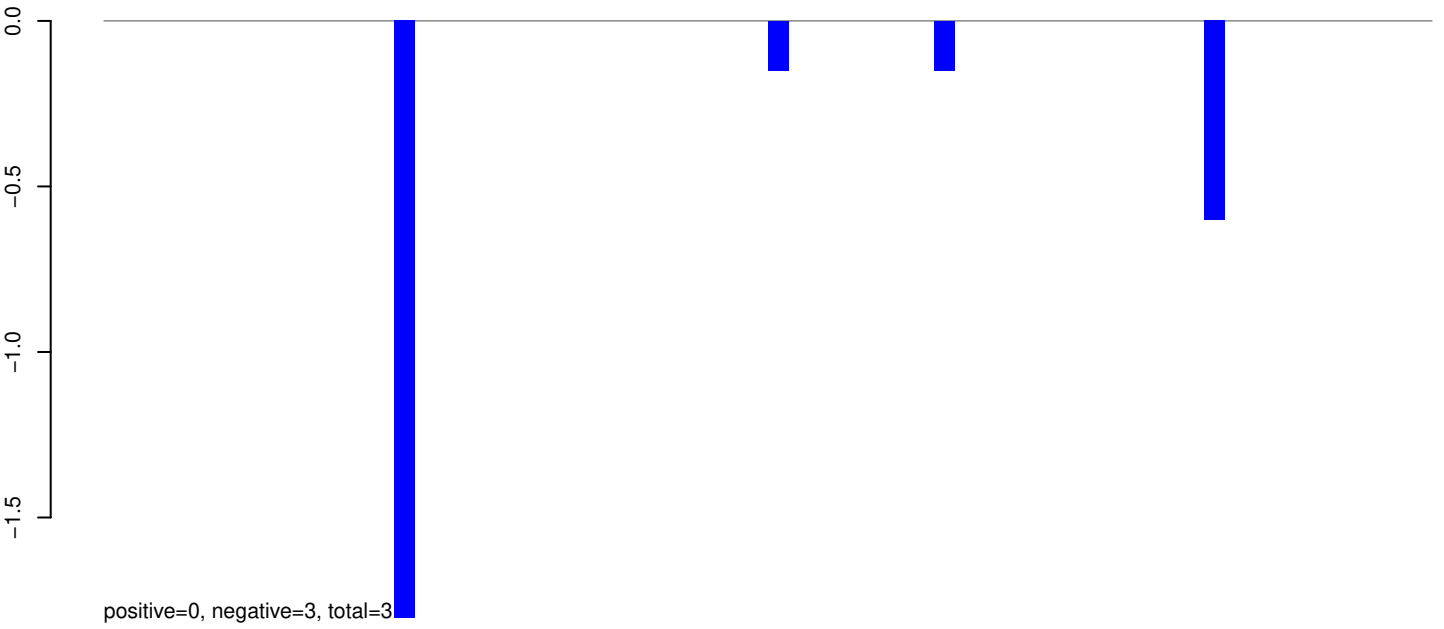


AeAeg_sRNA_Akbari_WT_24PBM.rep

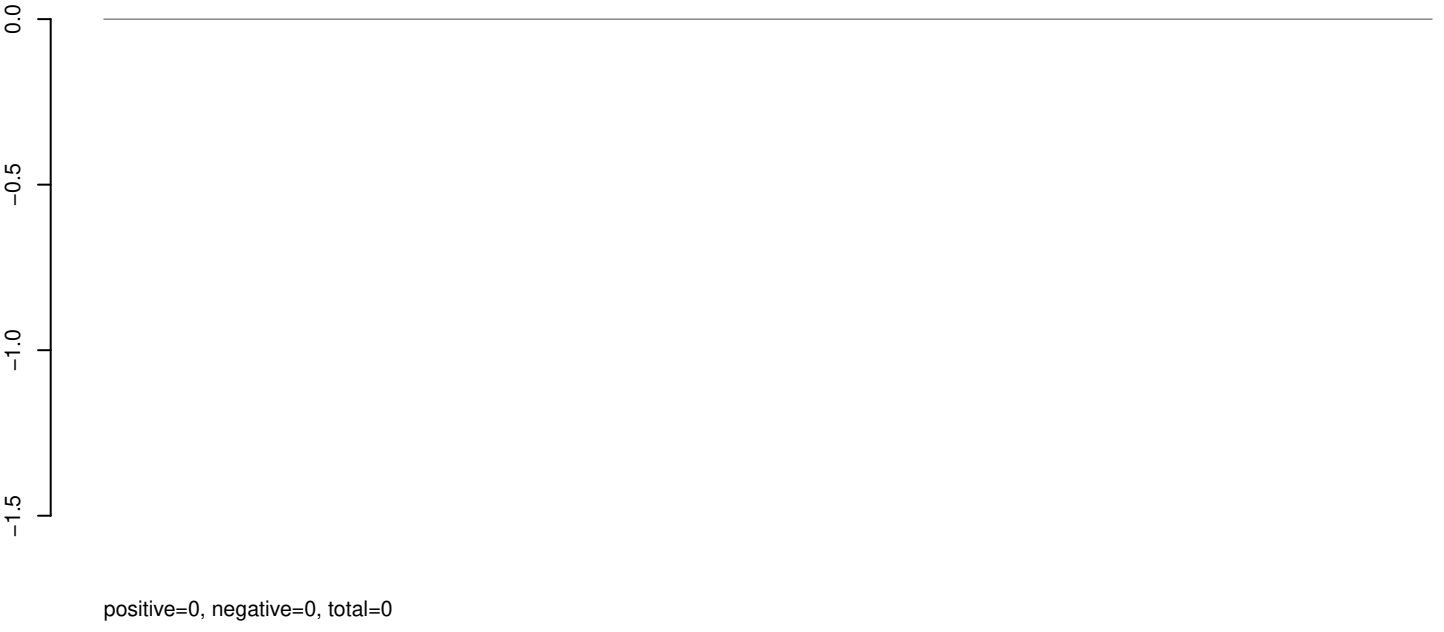


Window size=25, length=282, TE@TF000727-m9bp_Ele2:1-282

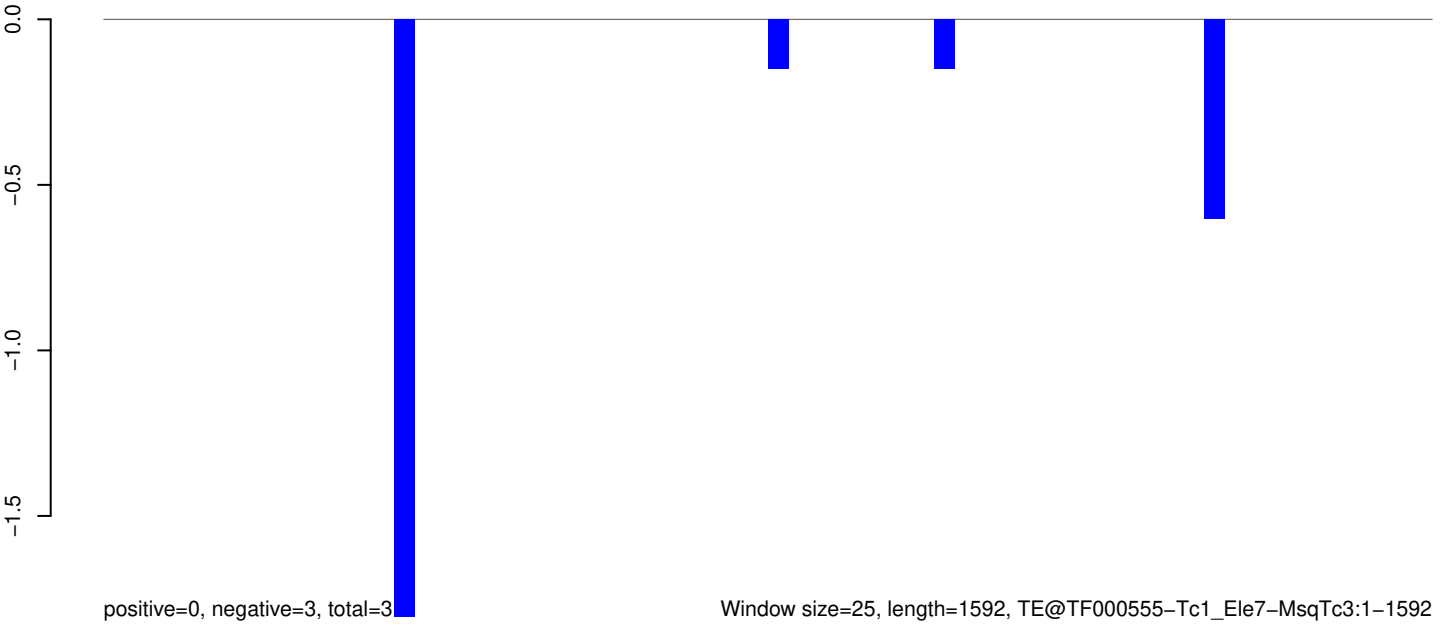
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



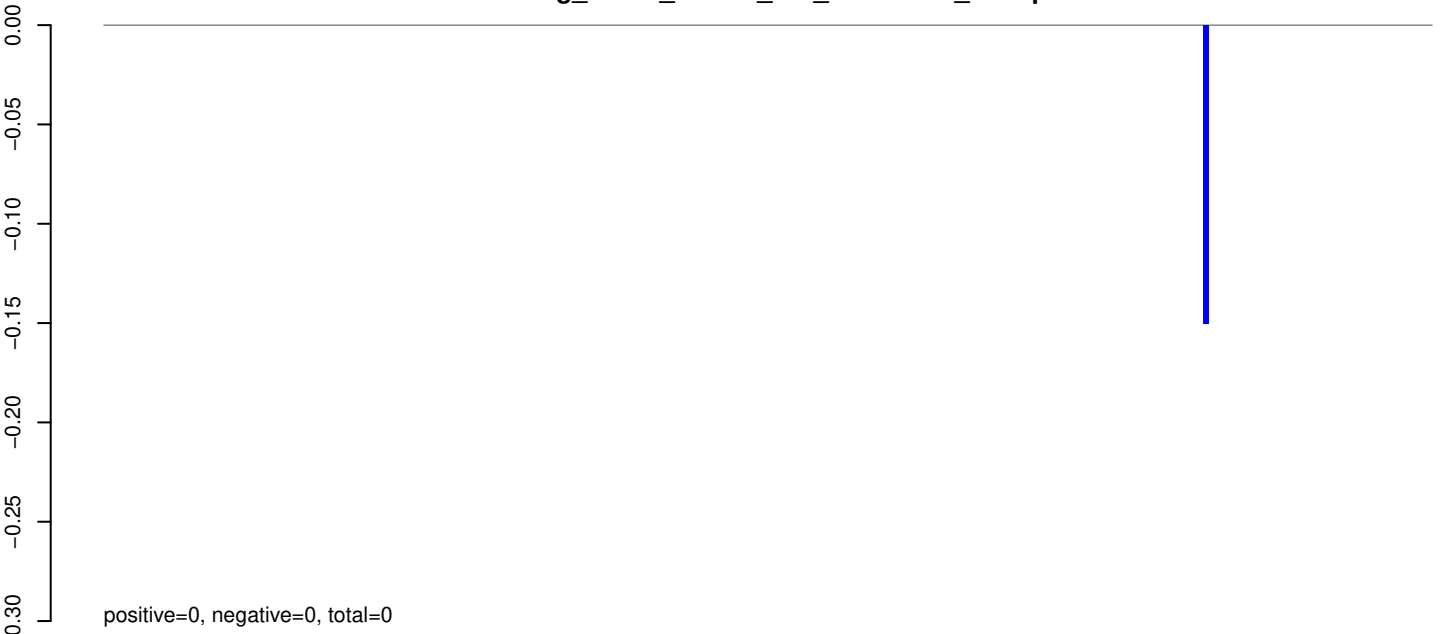
AeAeg_sRNA_Akbari_WT_24PBM.rep



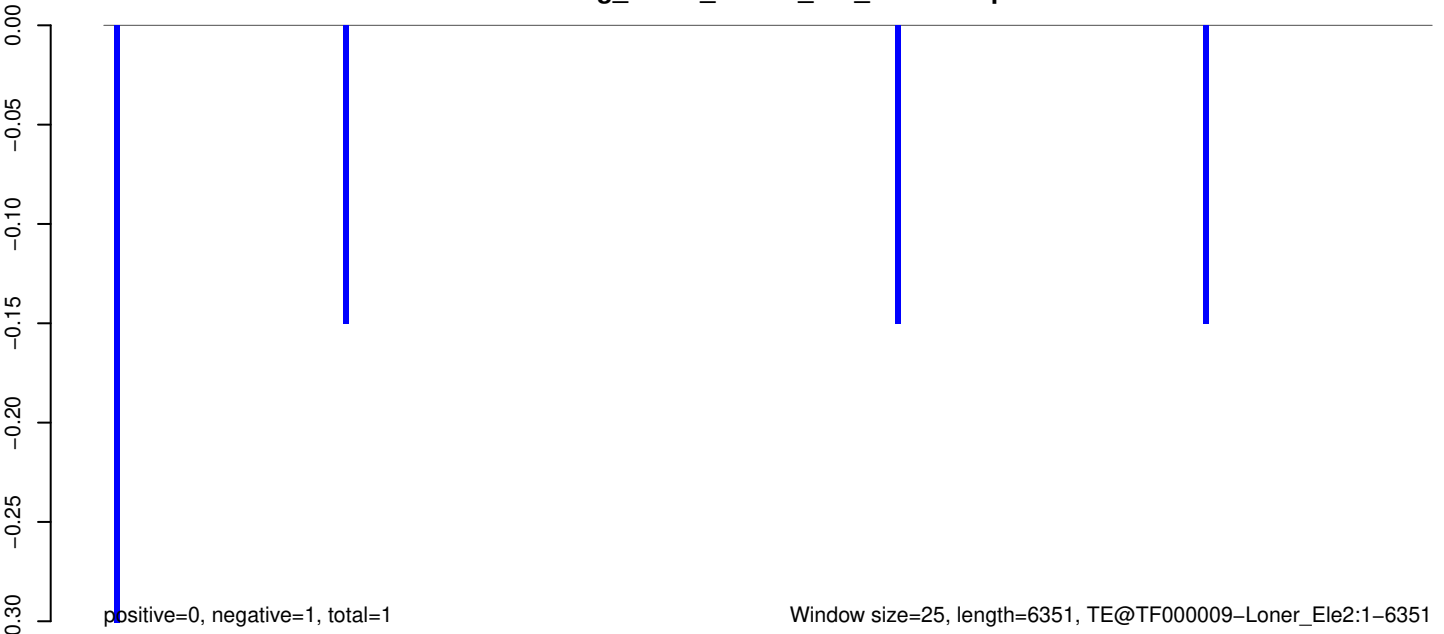
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



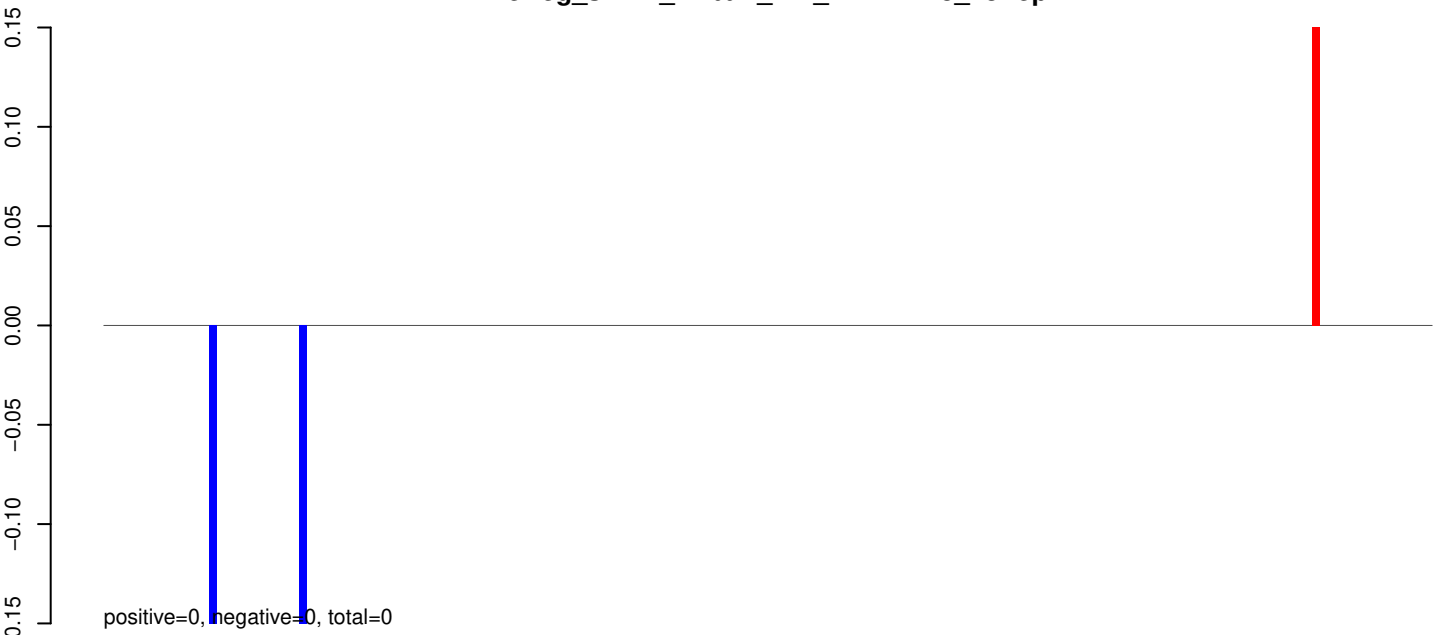
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



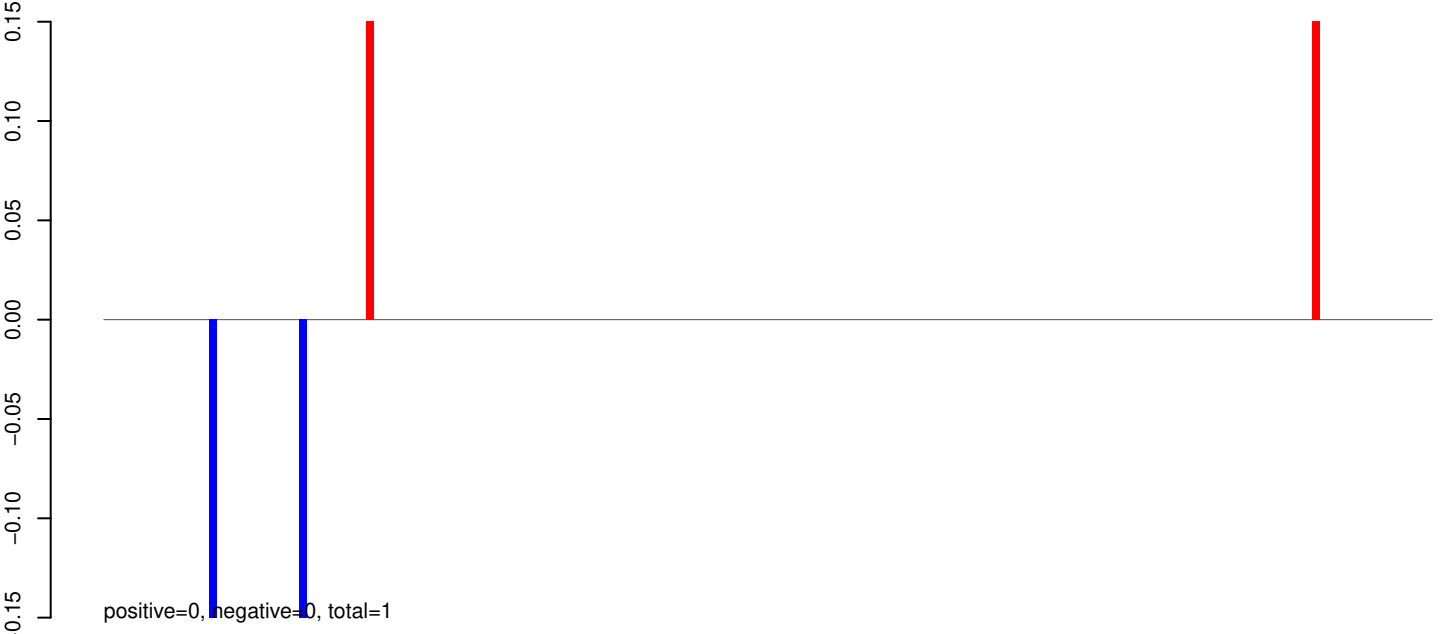
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



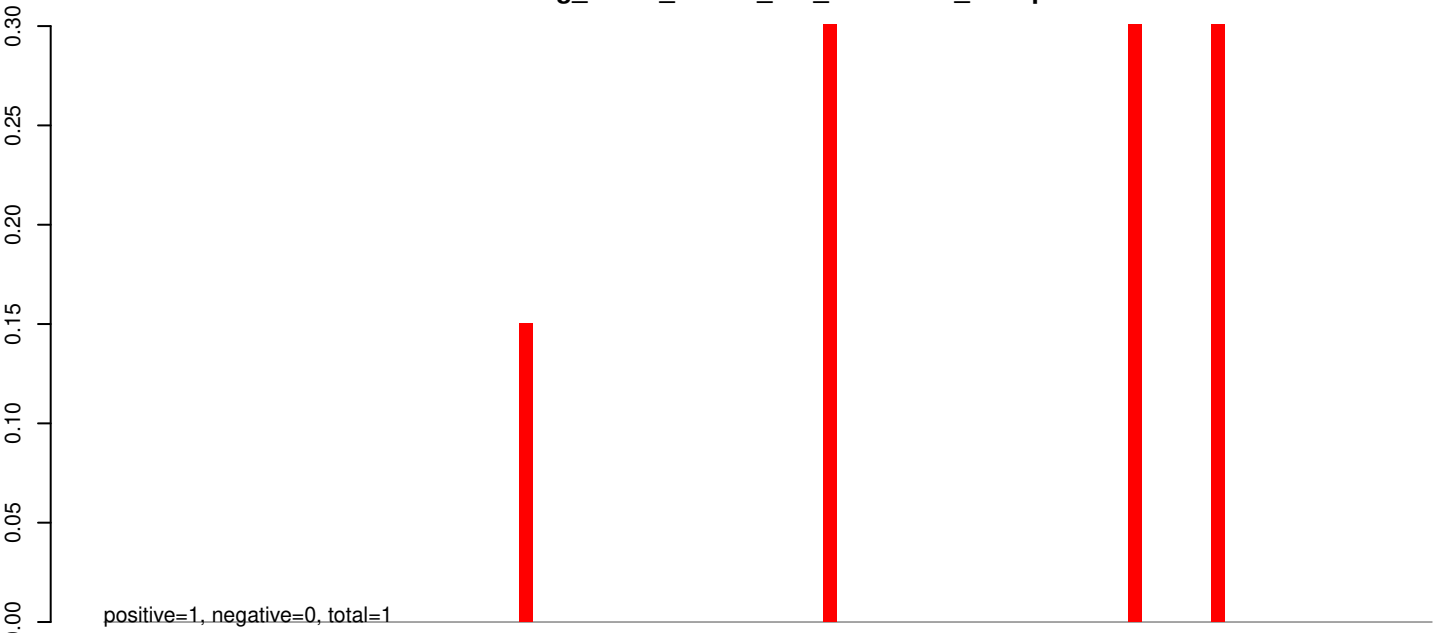
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



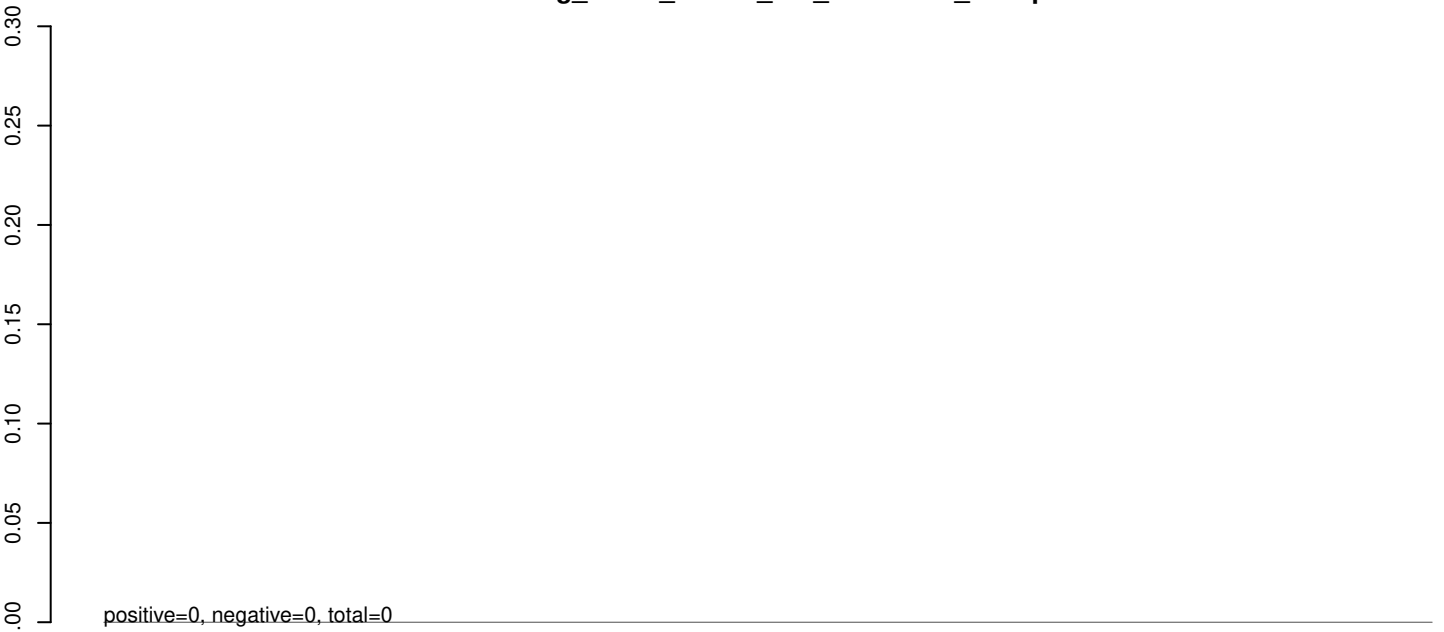
AeAeg_sRNA_Akbari_WT_24PBM.rep



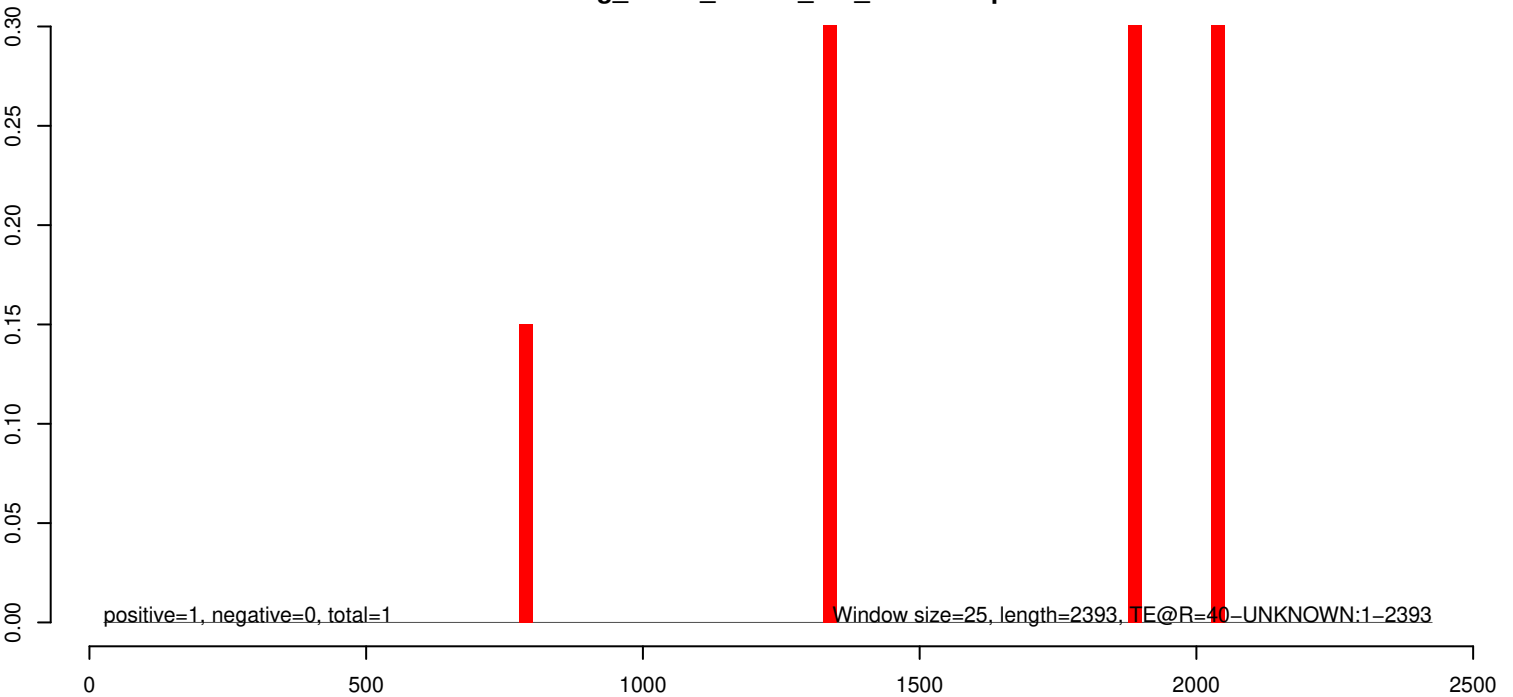
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



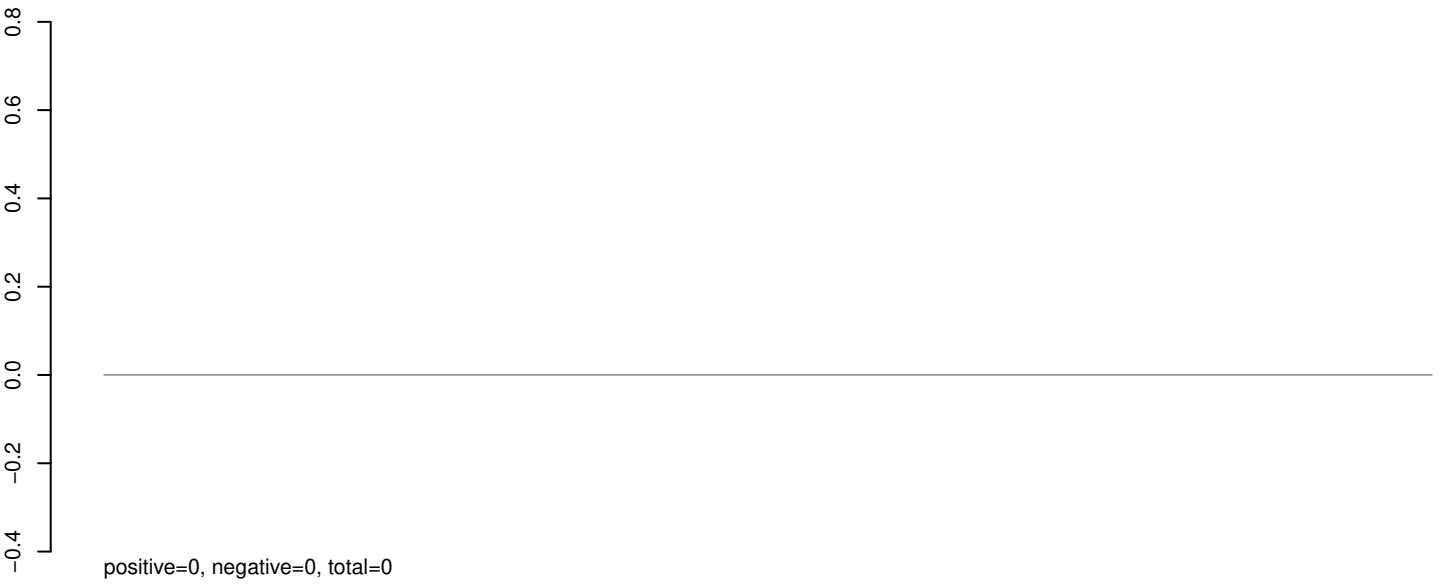
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



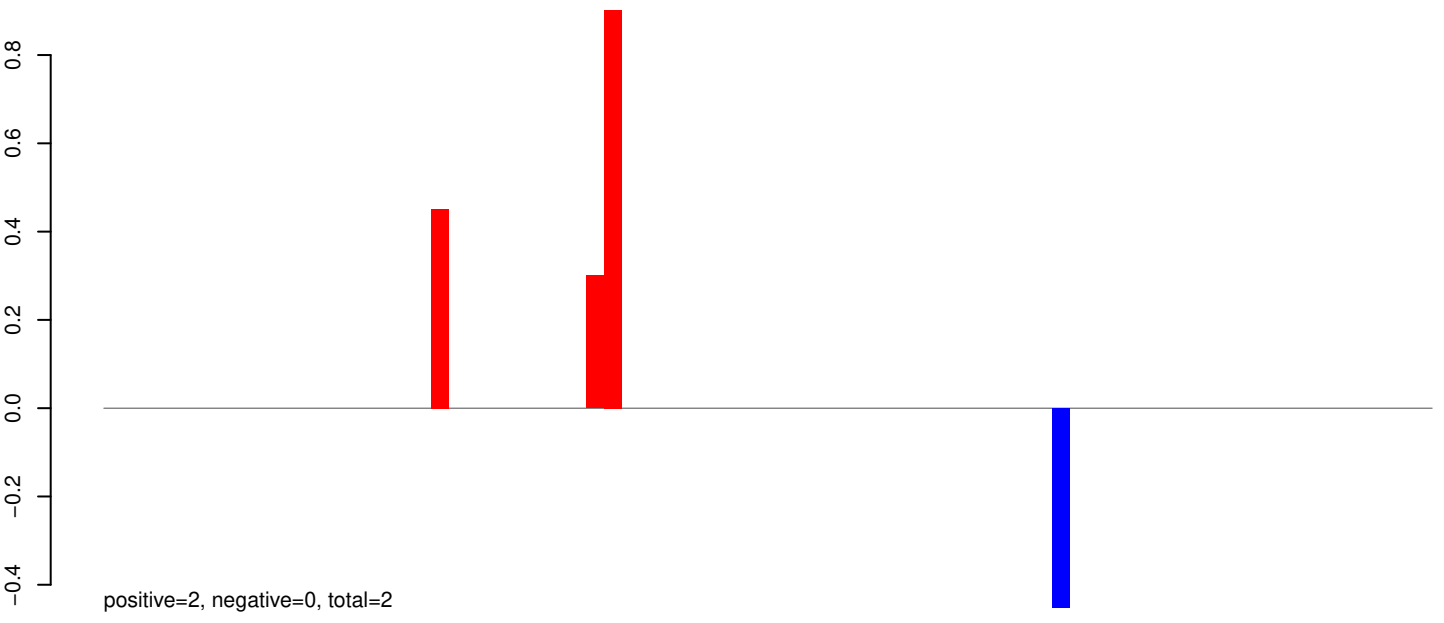
AeAeg_sRNA_Akbari_WT_24PBM.rep



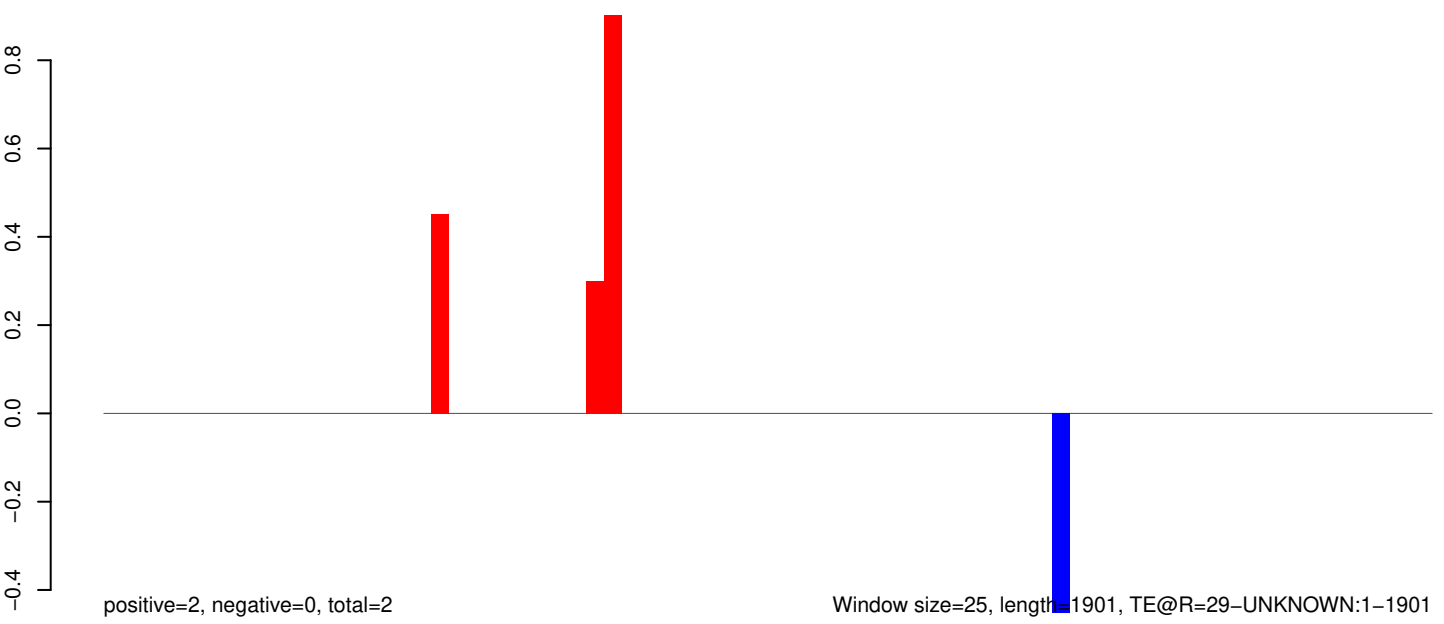
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



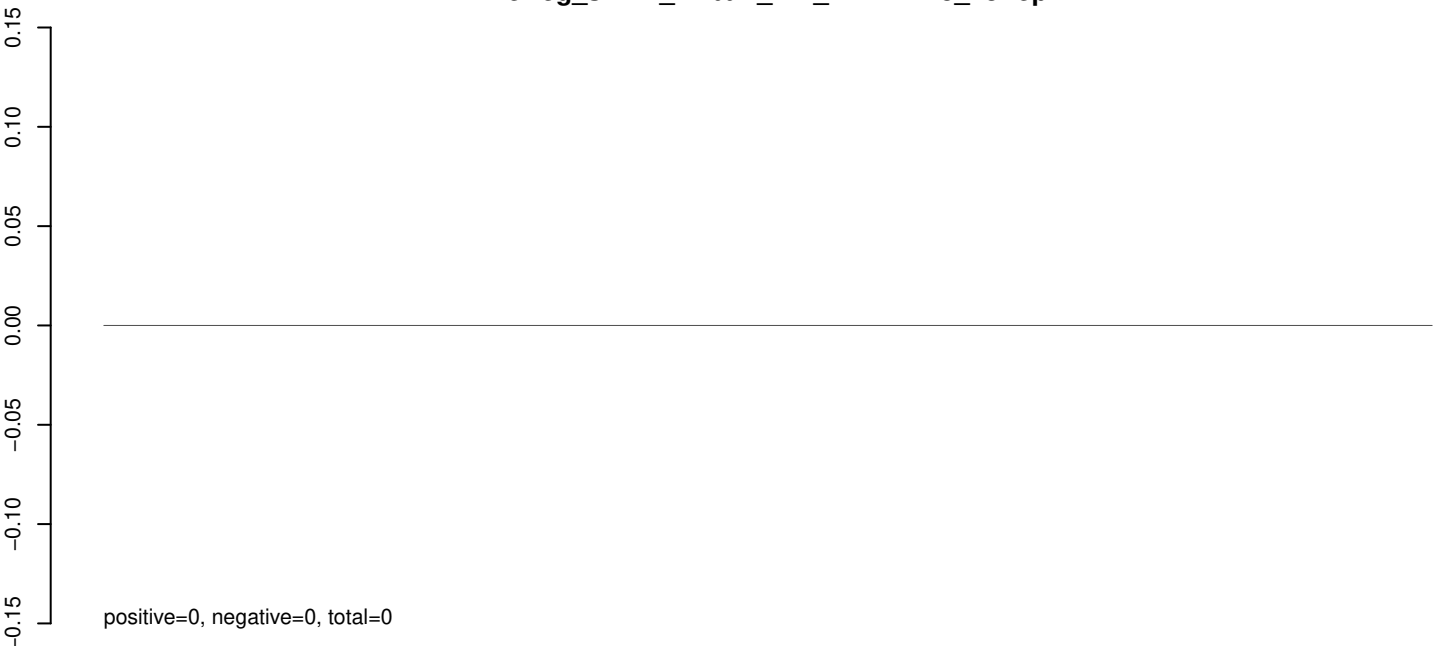
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



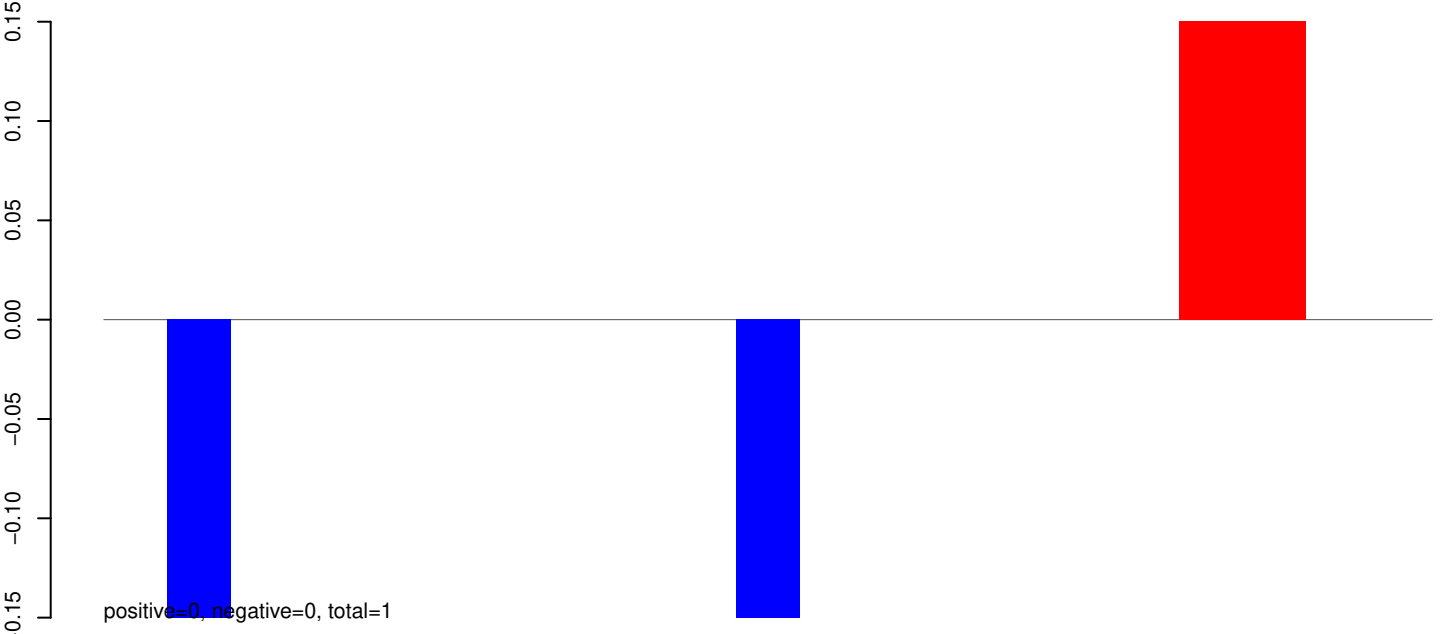
AeAeg_sRNA_Akbari_WT_24PBM.rep



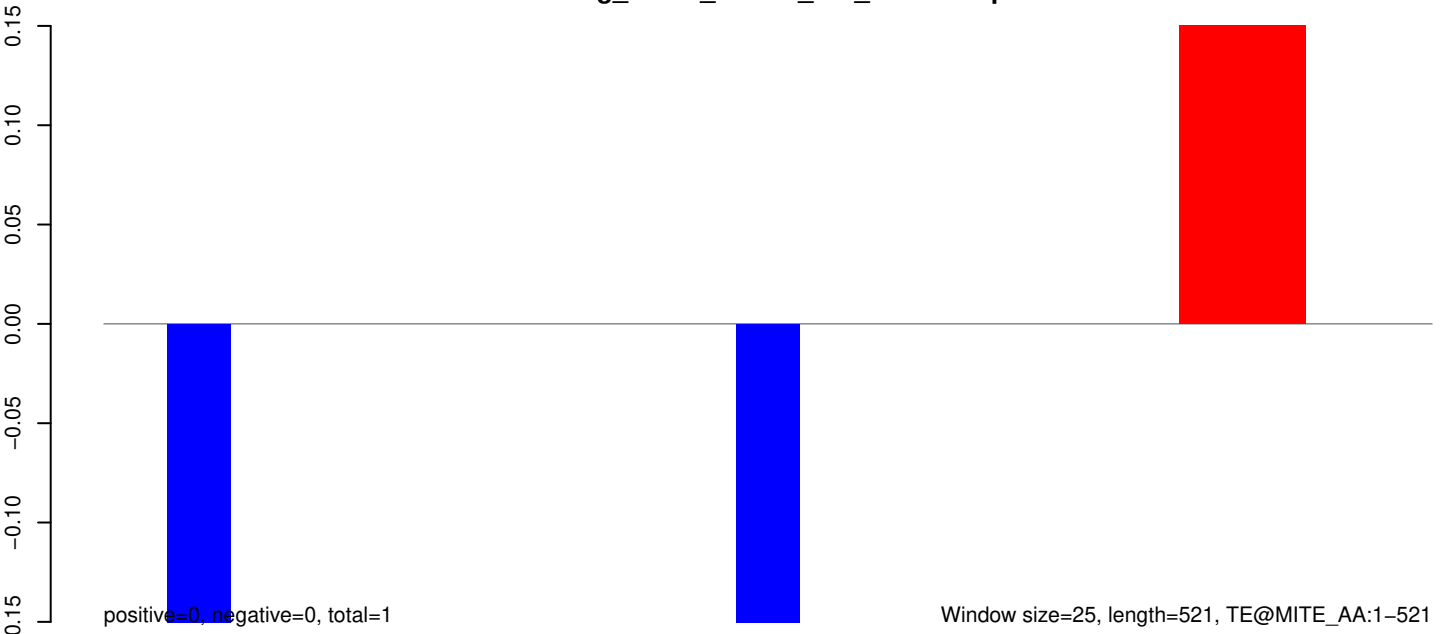
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

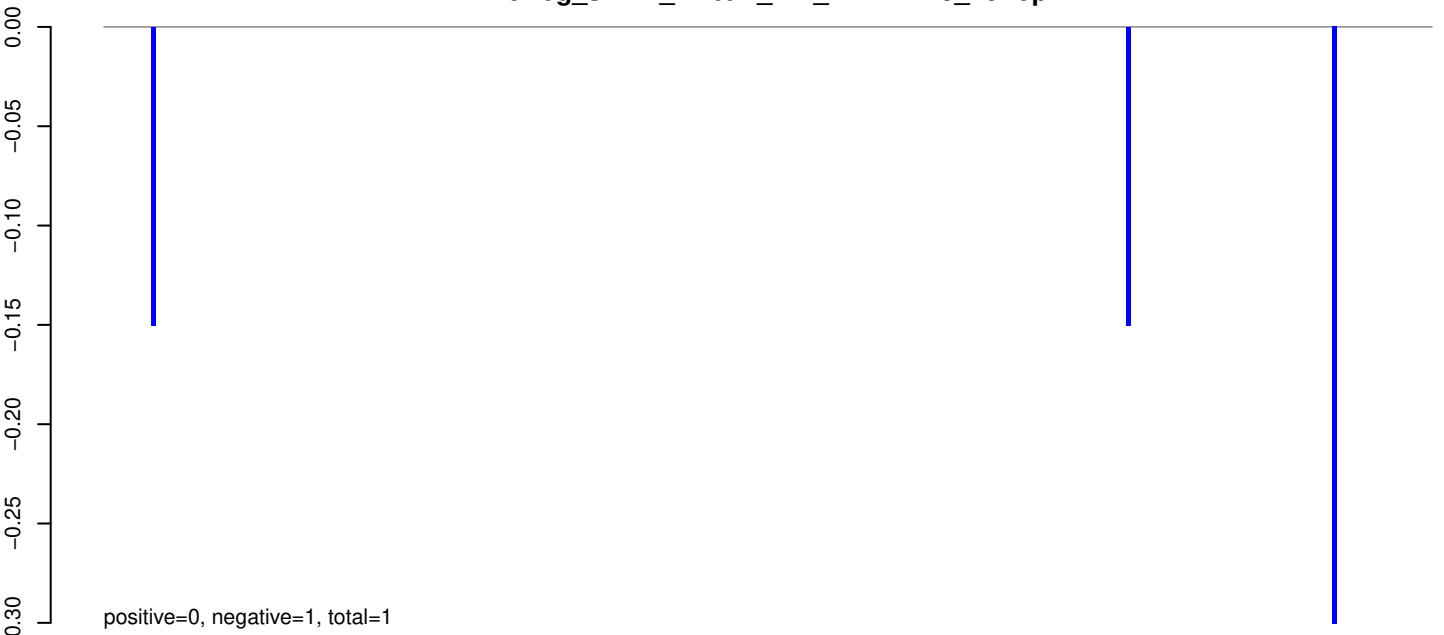


AeAeg_sRNA_Akbari_WT_24PBM.rep

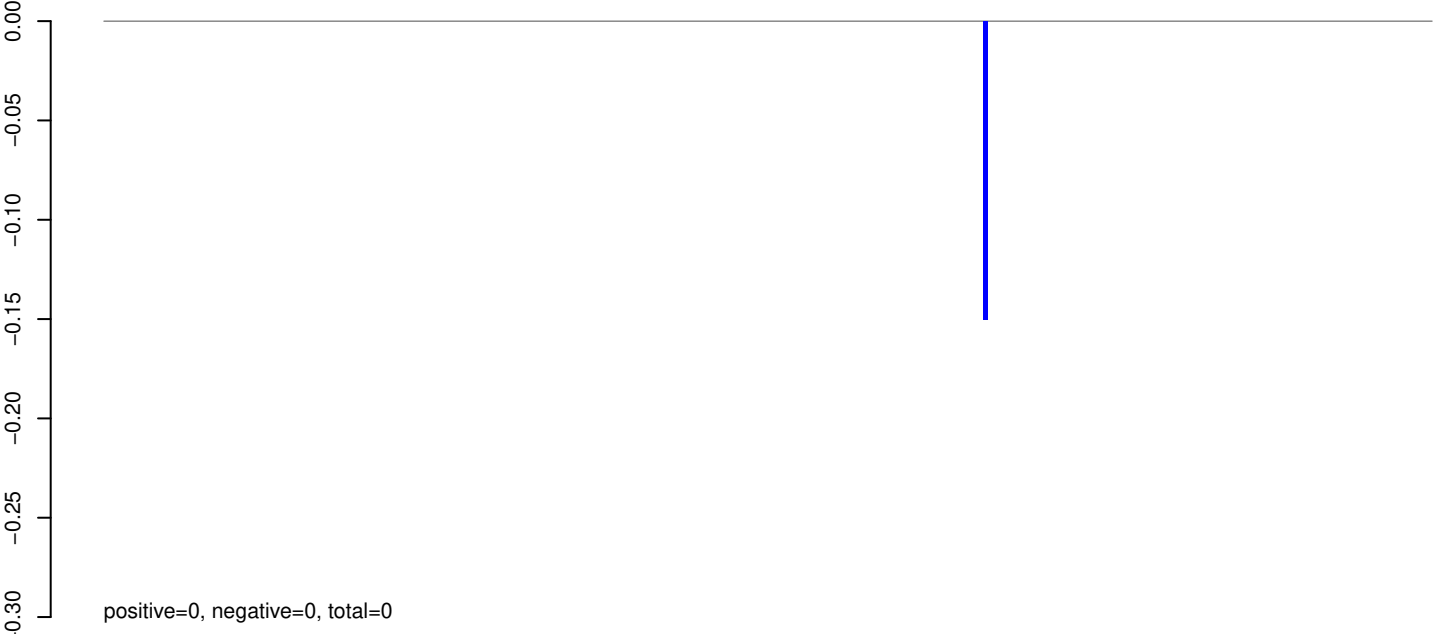


Window size=25, length=521, TE@MITE_AA:1-521

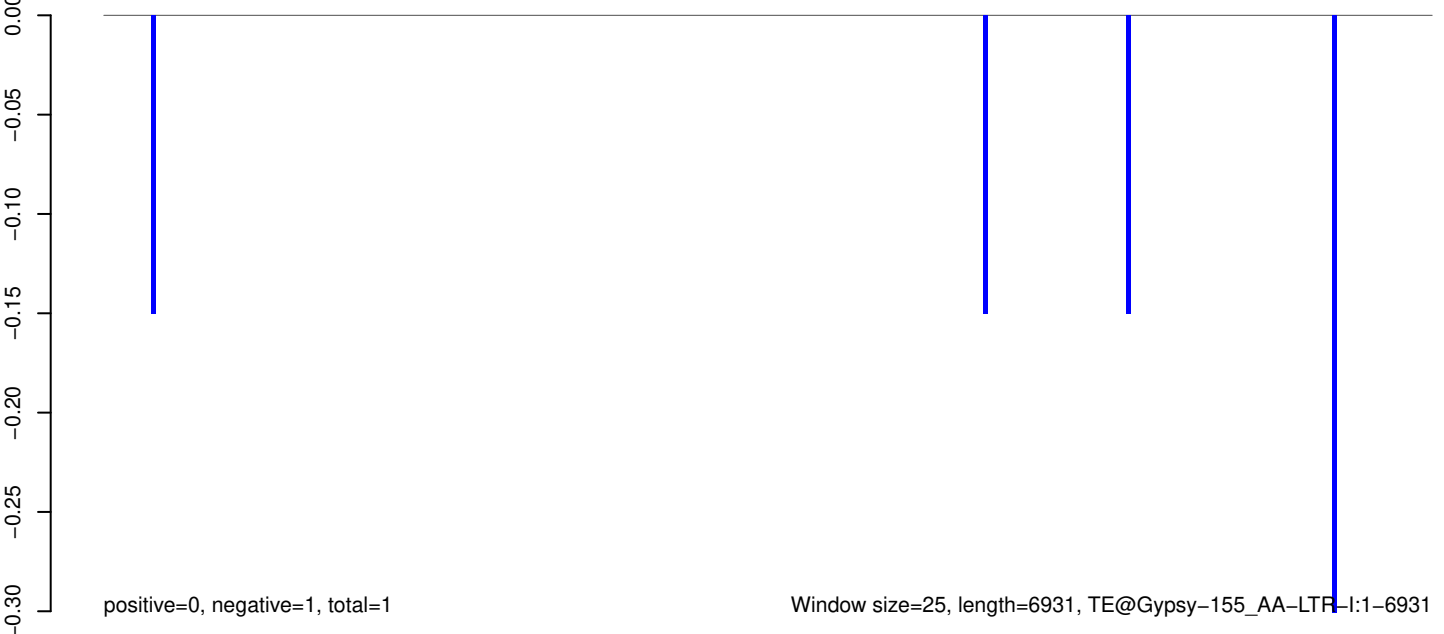
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



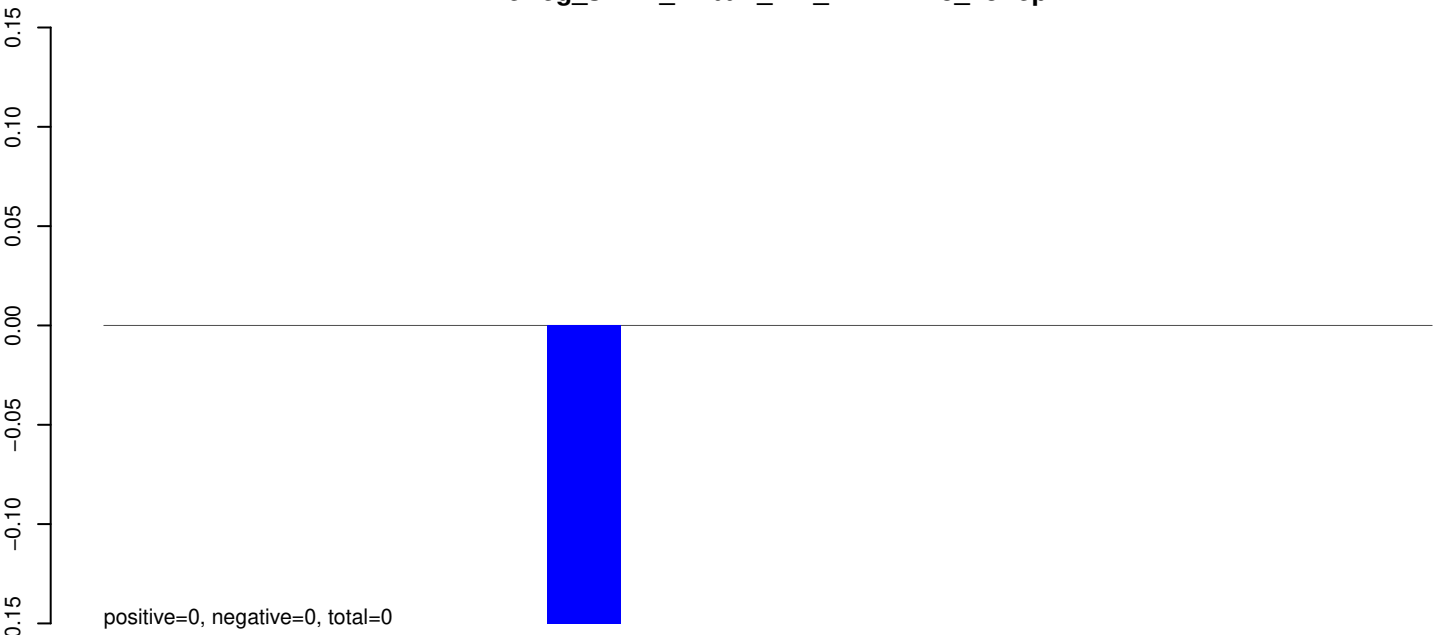
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



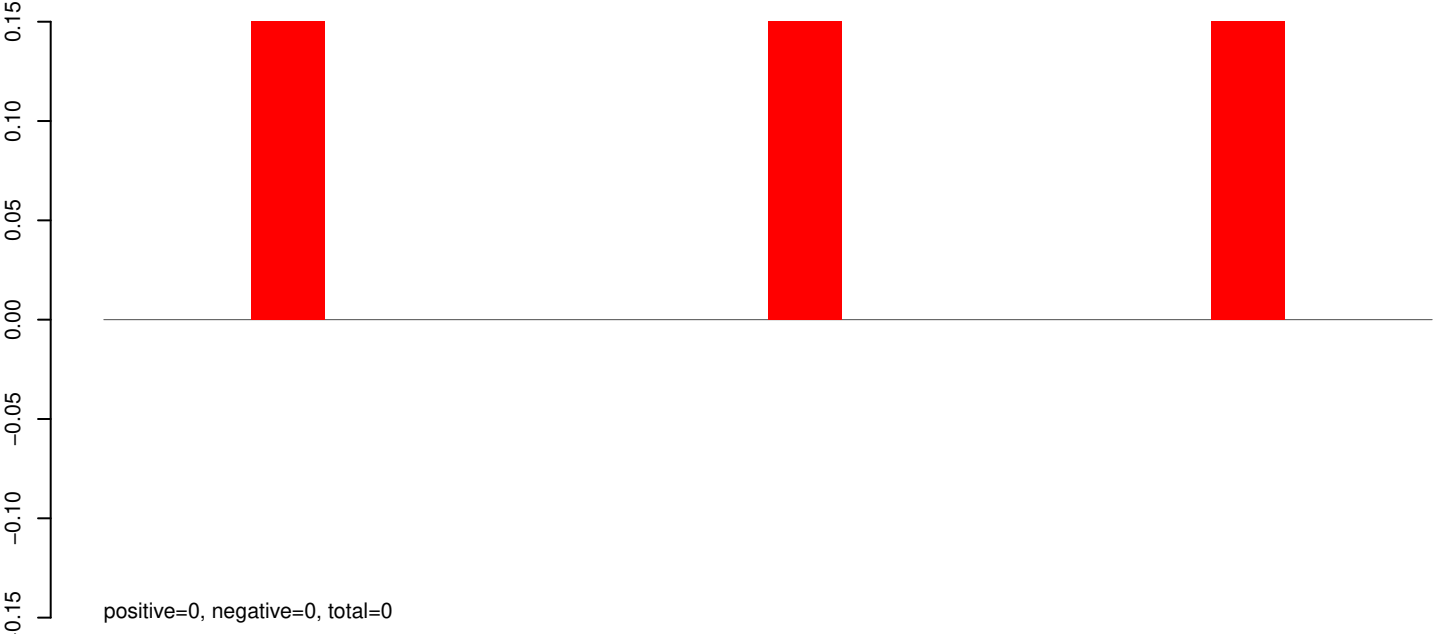
AeAeg_sRNA_Akbari_WT_24PBM.rep



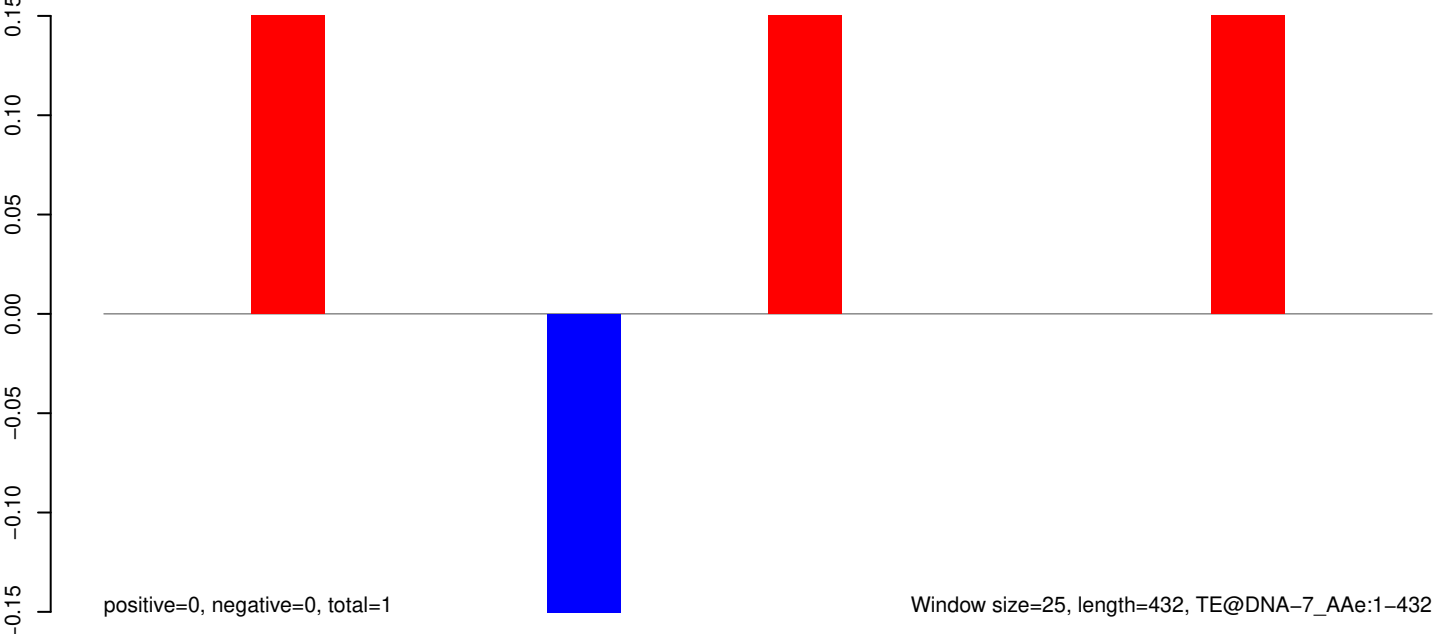
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

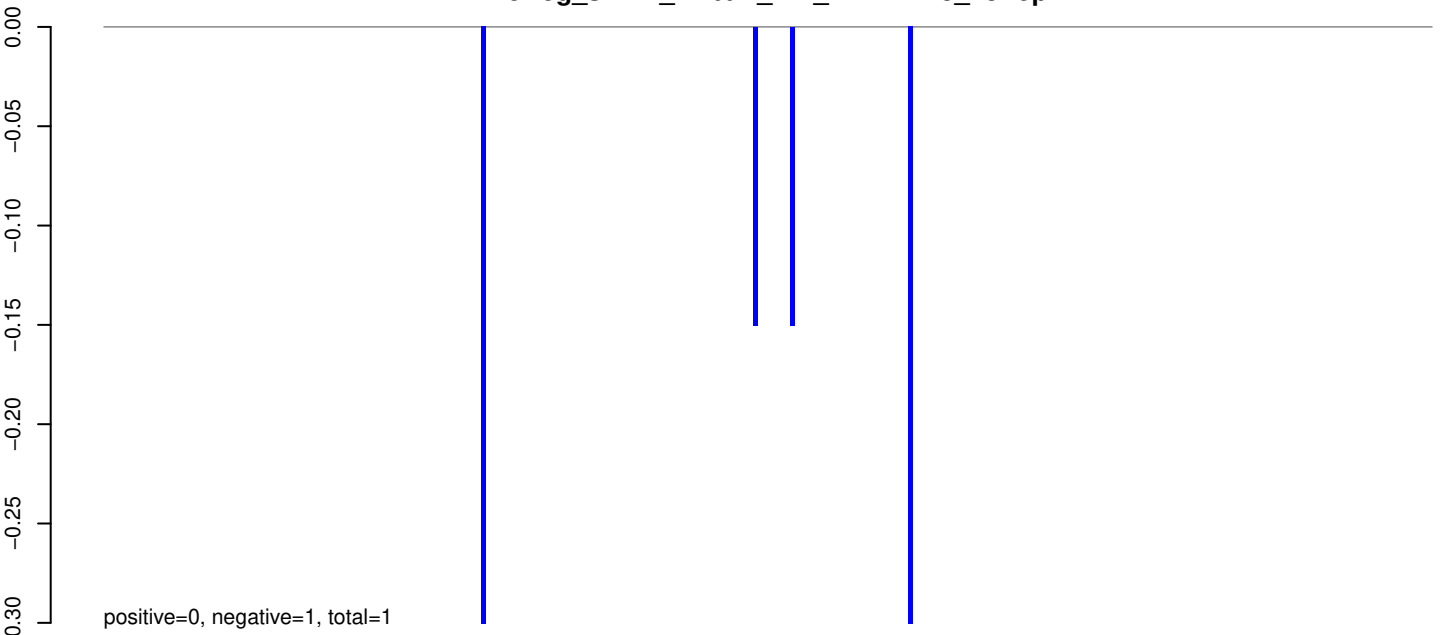


AeAeg_sRNA_Akbari_WT_24PBM.rep

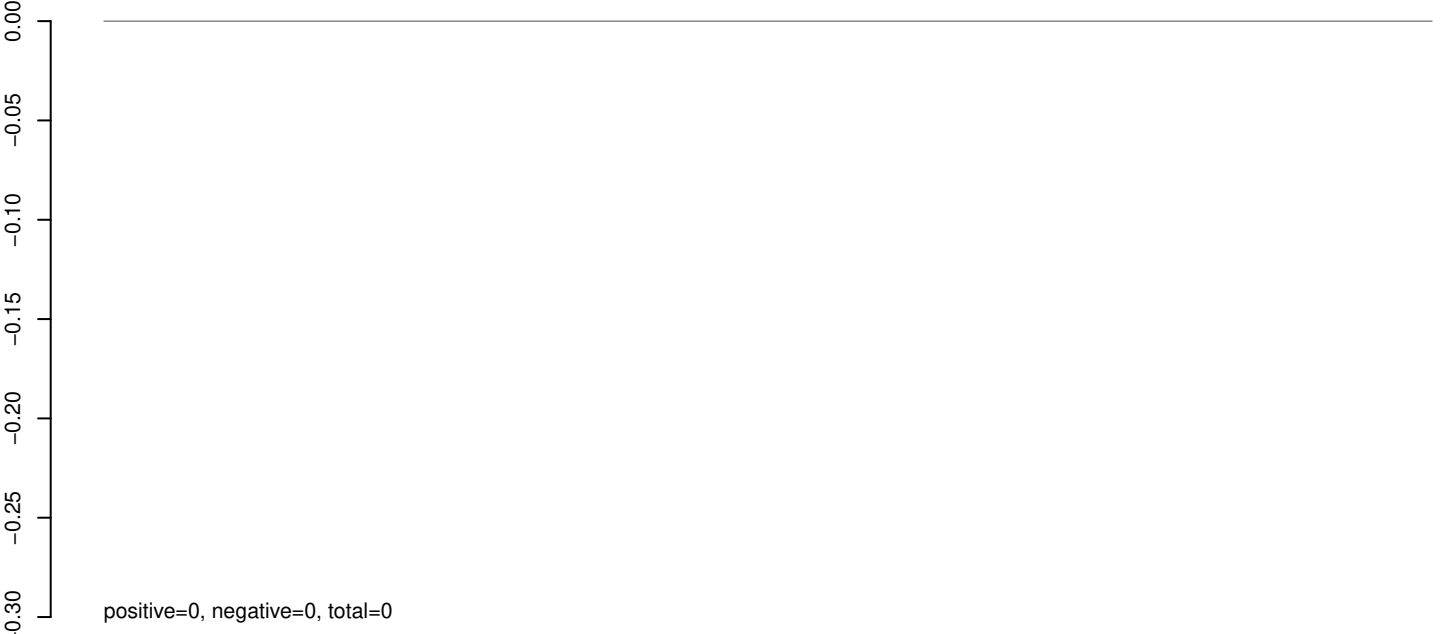


100 200 300 400

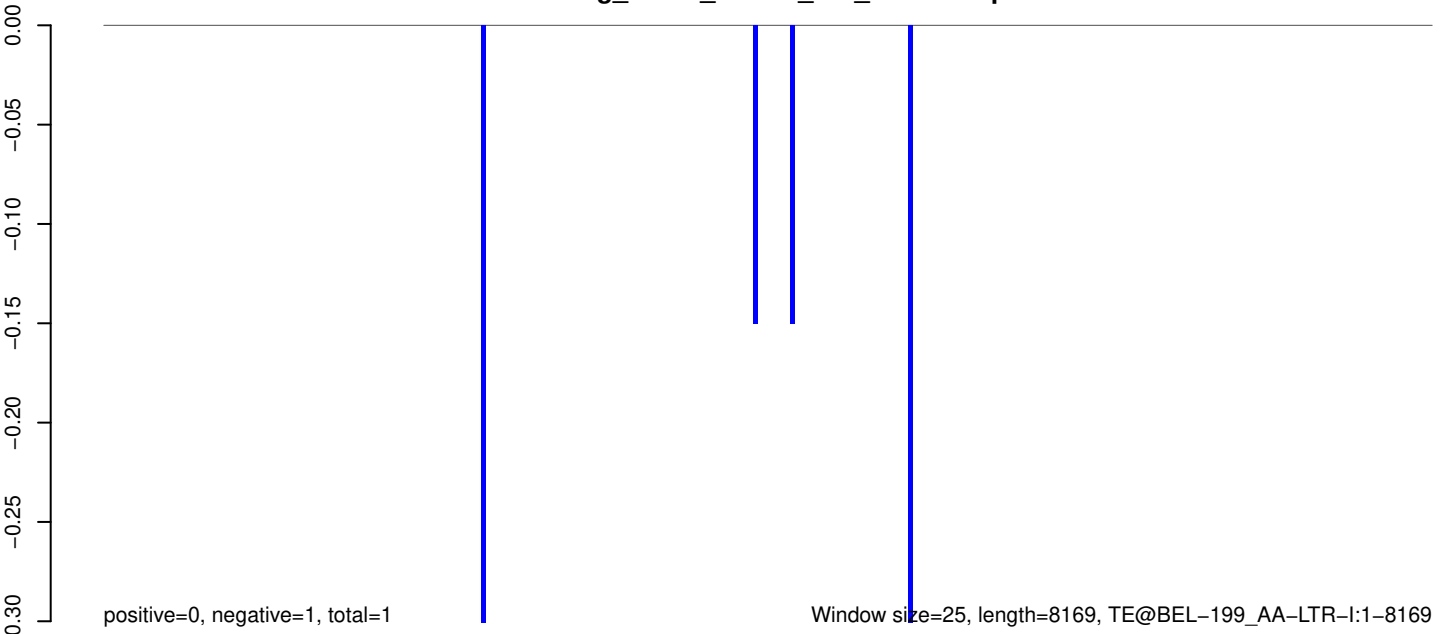
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



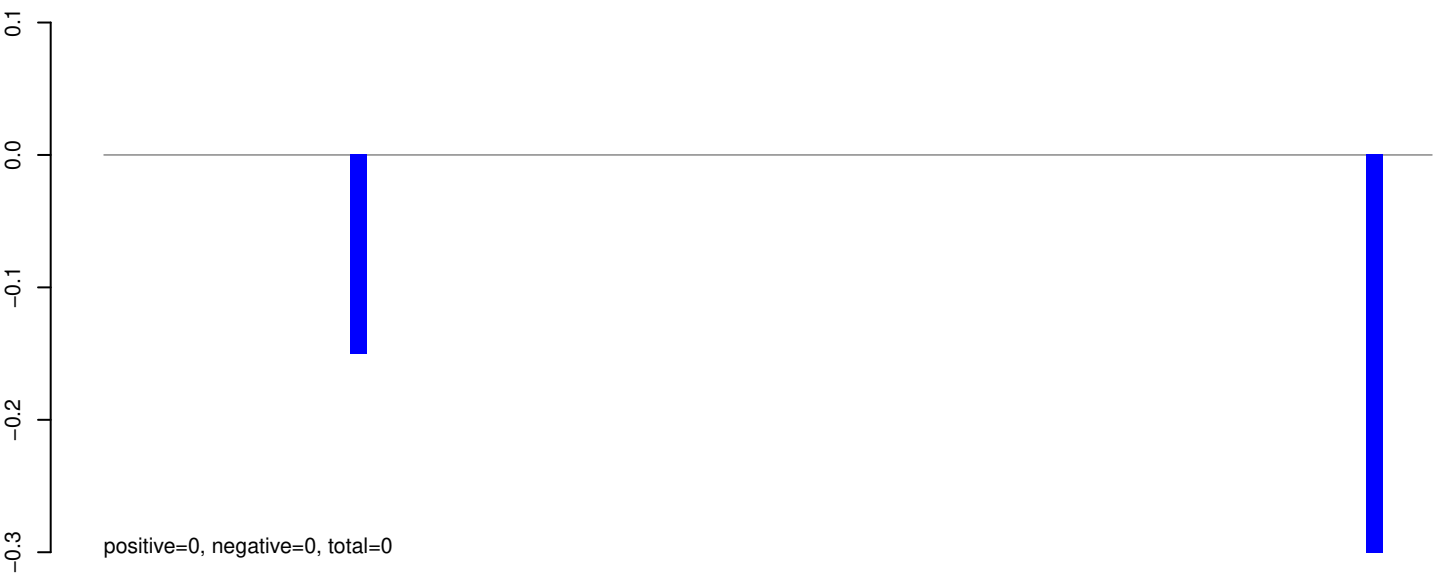
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



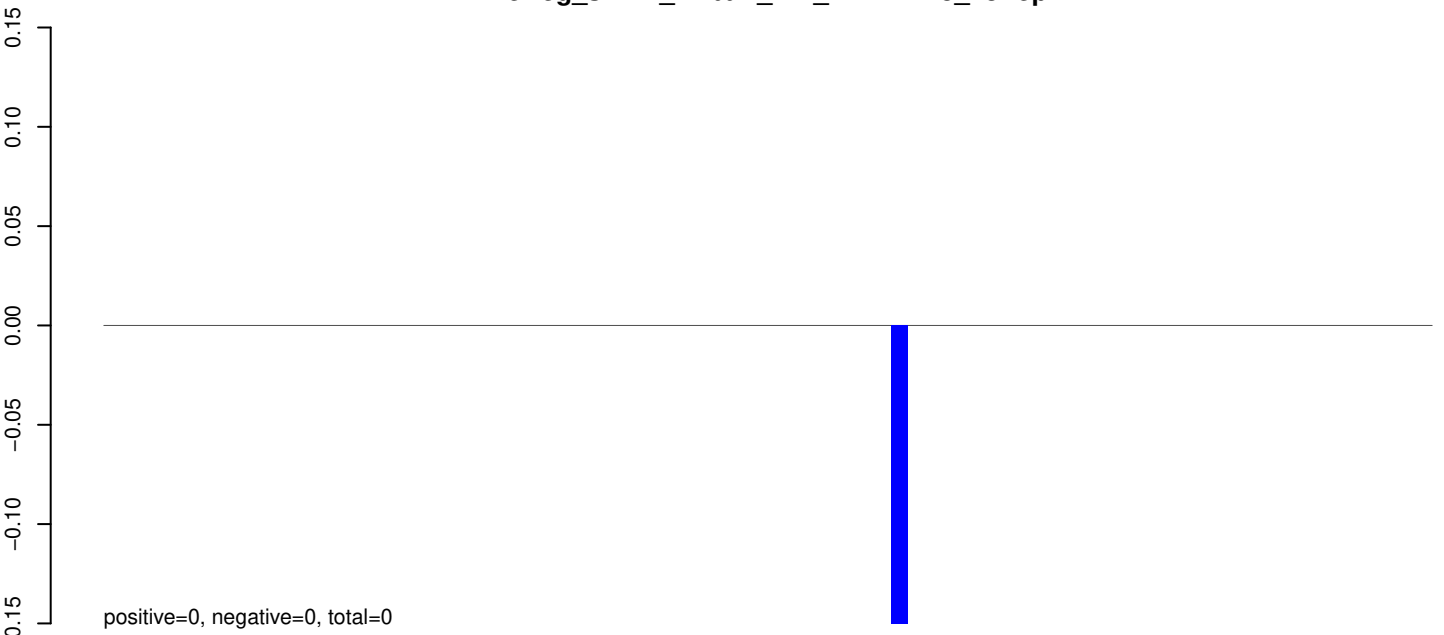
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



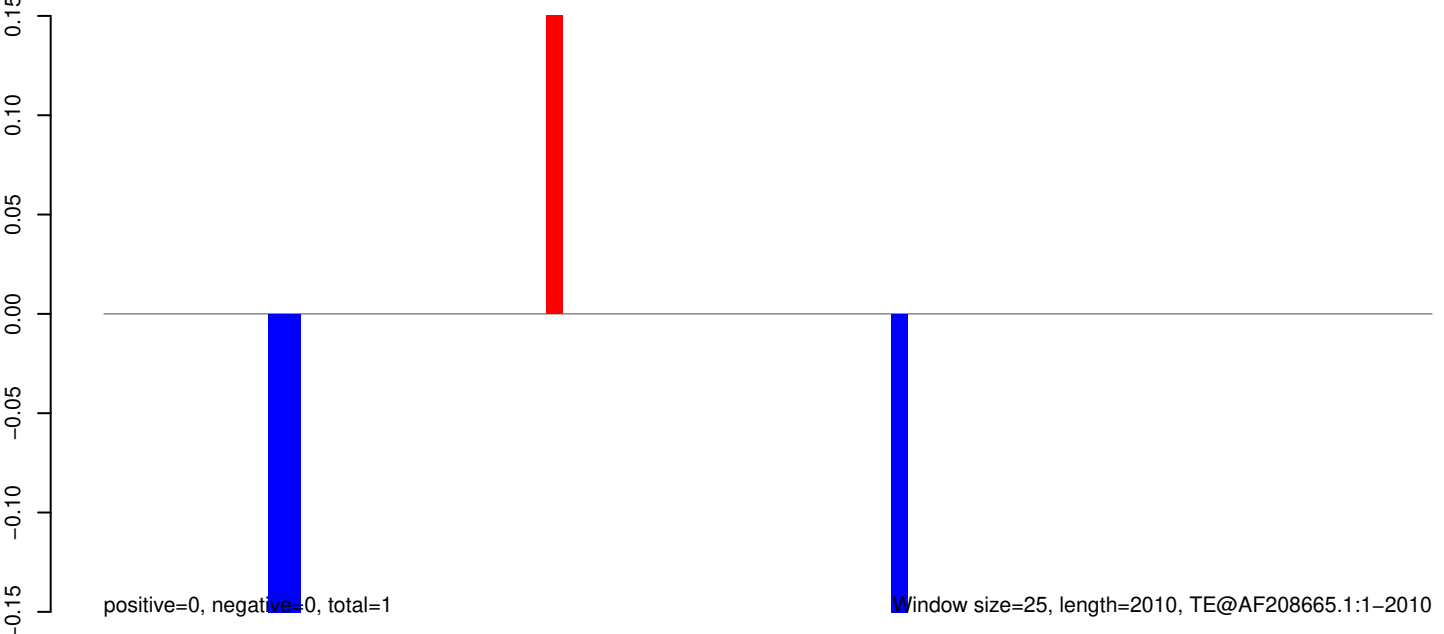
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



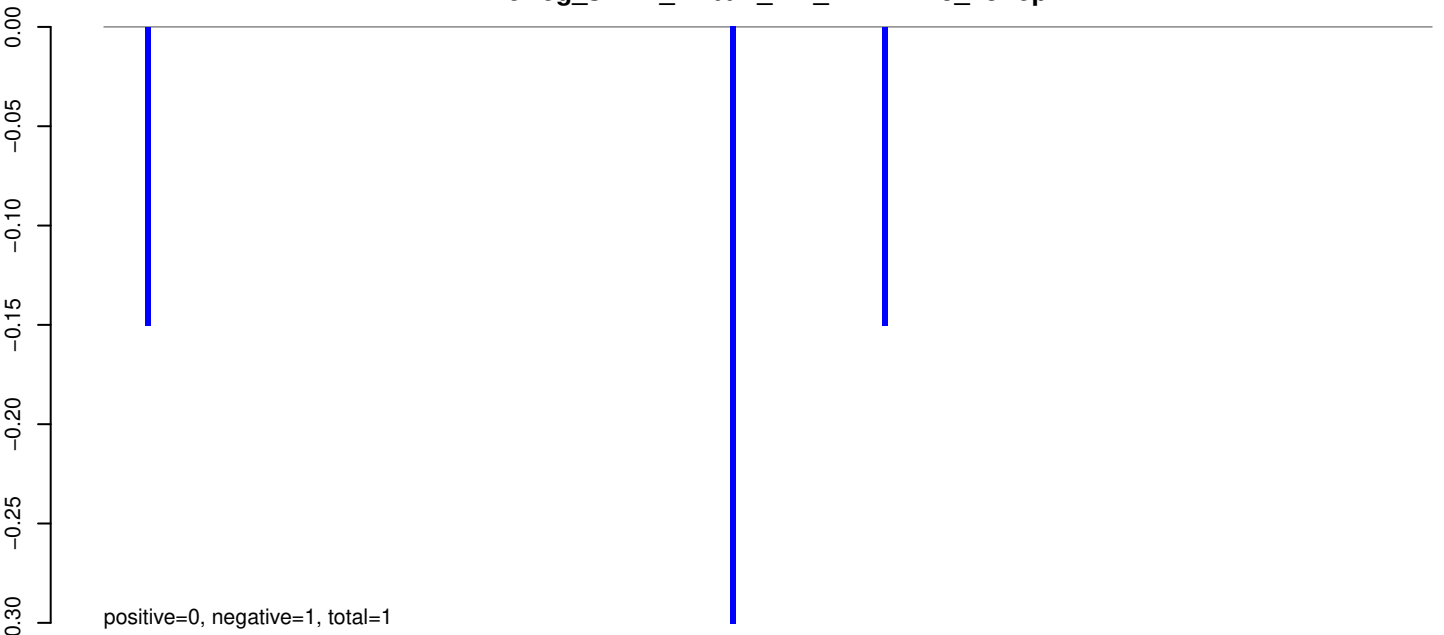
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



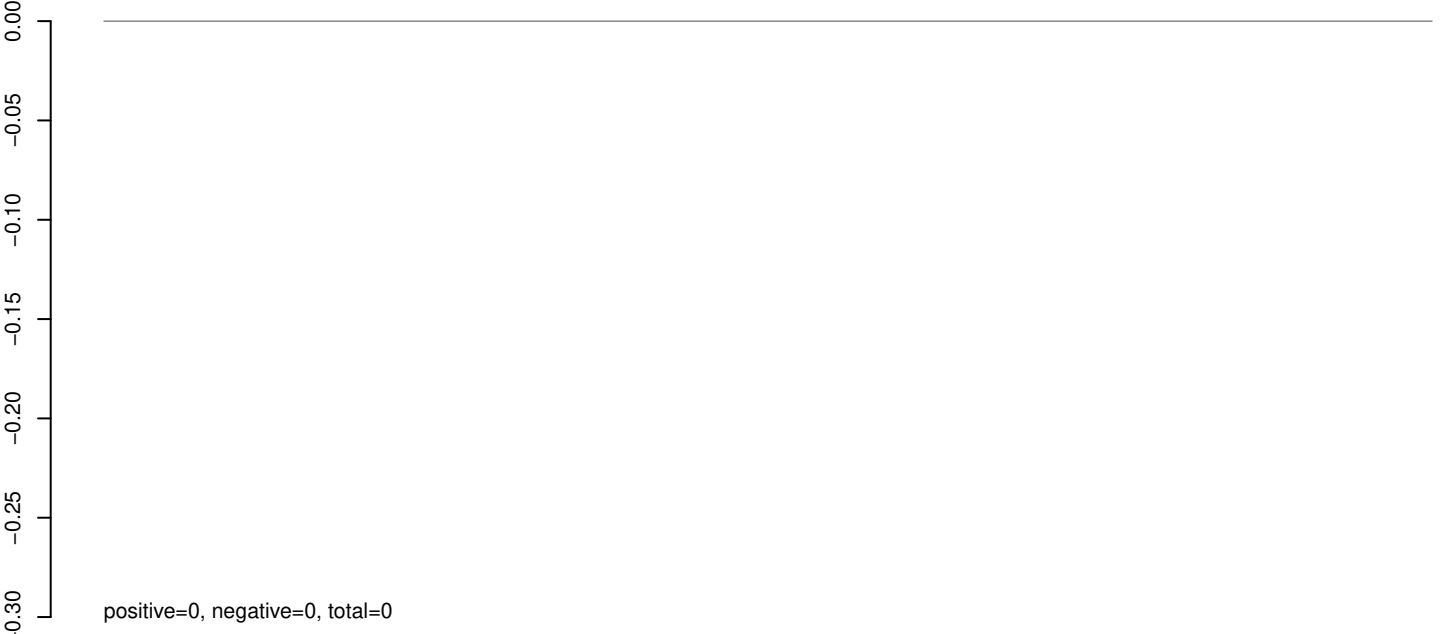
AeAeg_sRNA_Akbari_WT_24PBM.rep



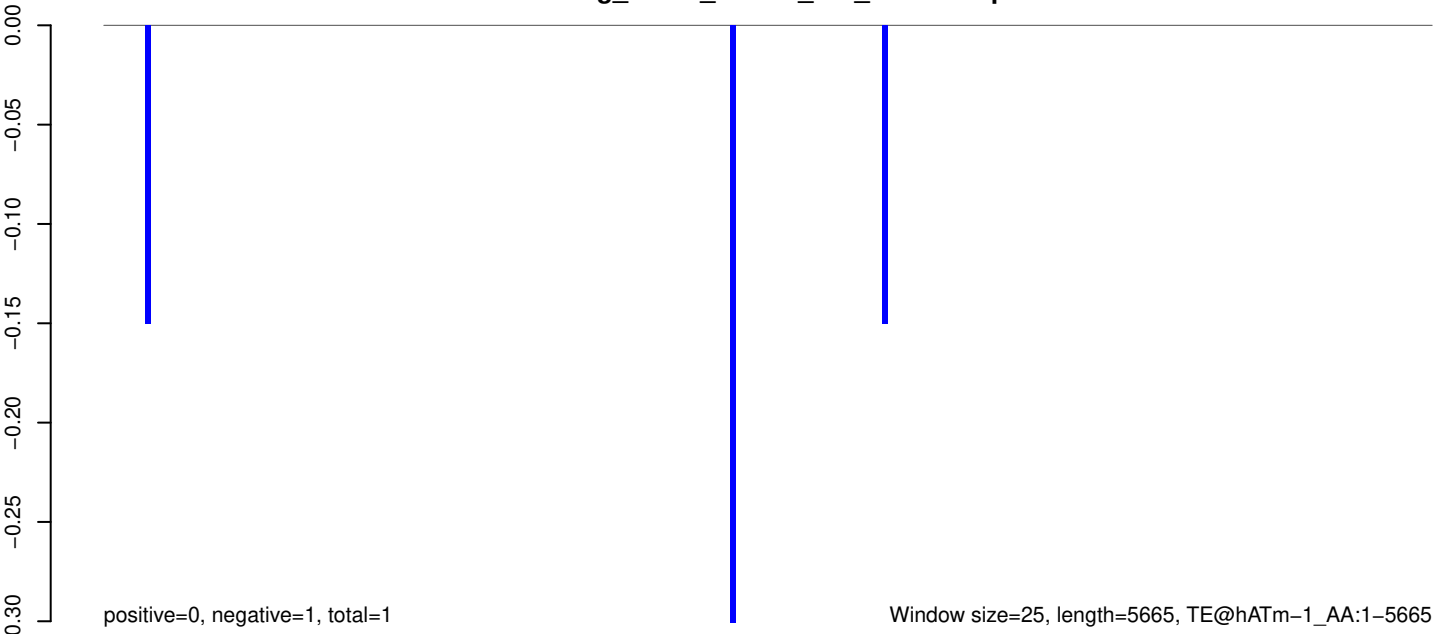
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



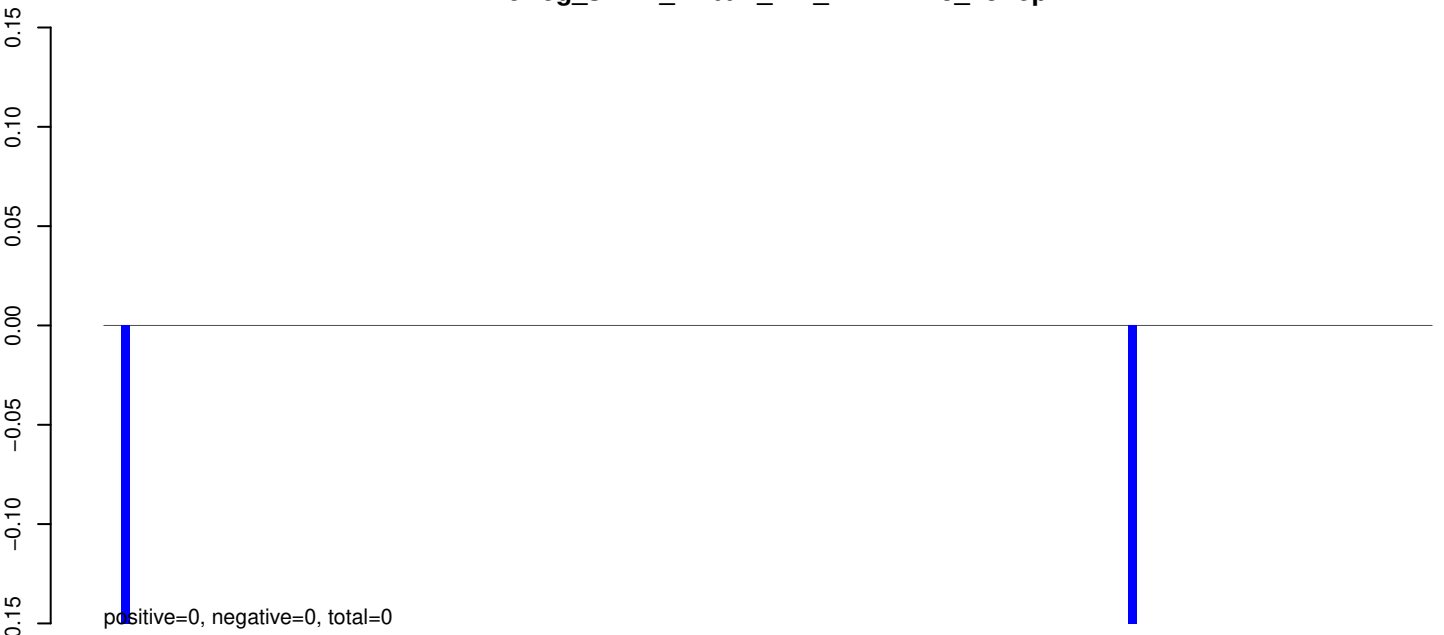
AeAeg_sRNA_Akbari_WT_24PBM.rep



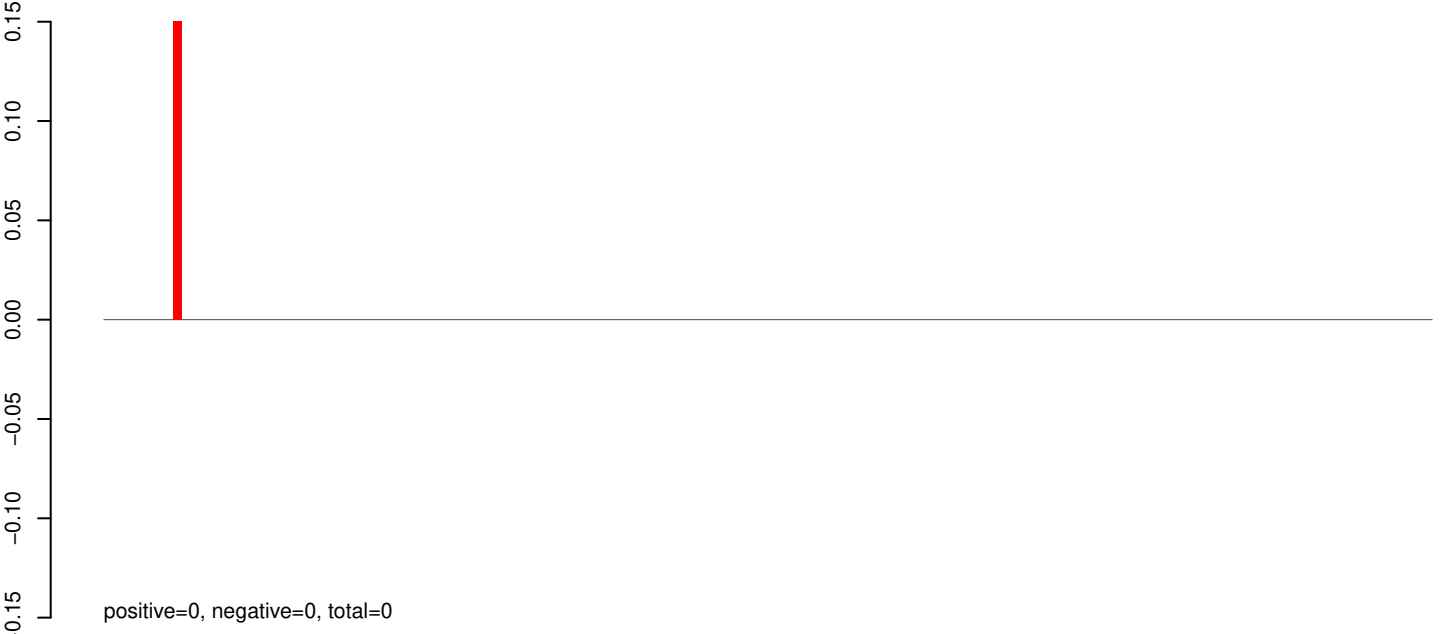
Window size=25, length=5665, TE@hATm-1_AA:1-5665

0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

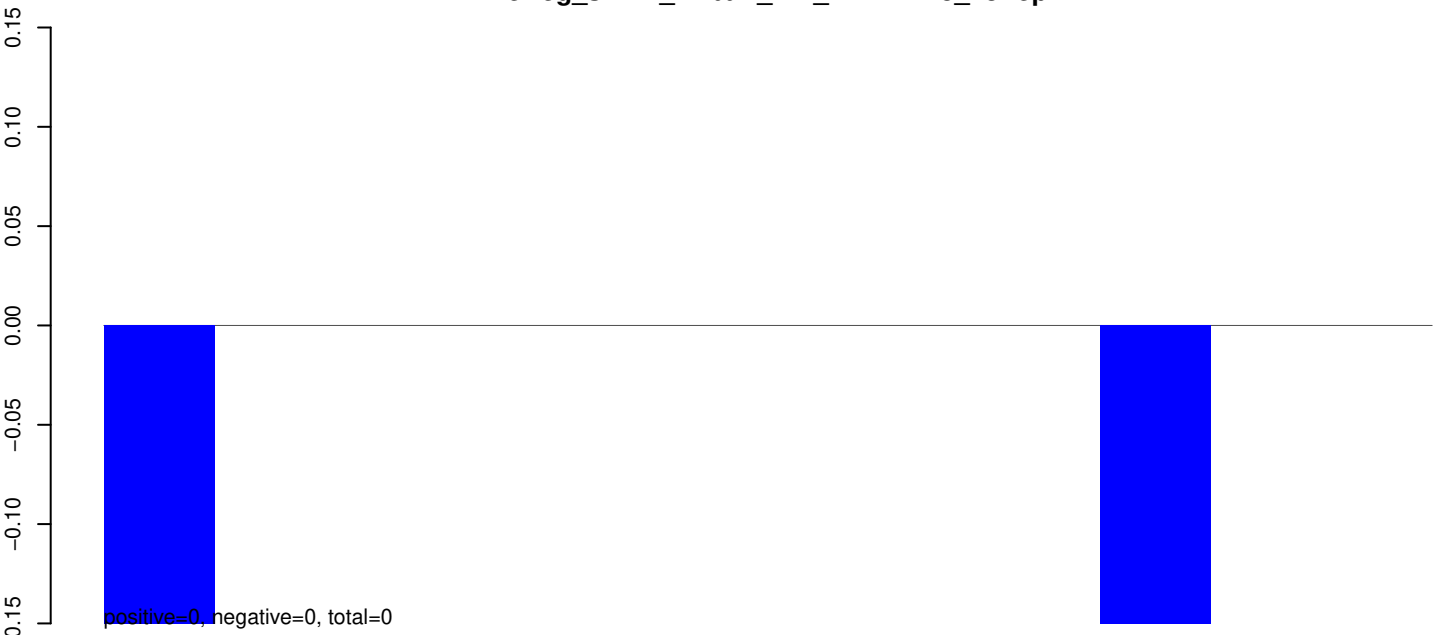


AeAeg_sRNA_Akbari_WT_24PBM.rep

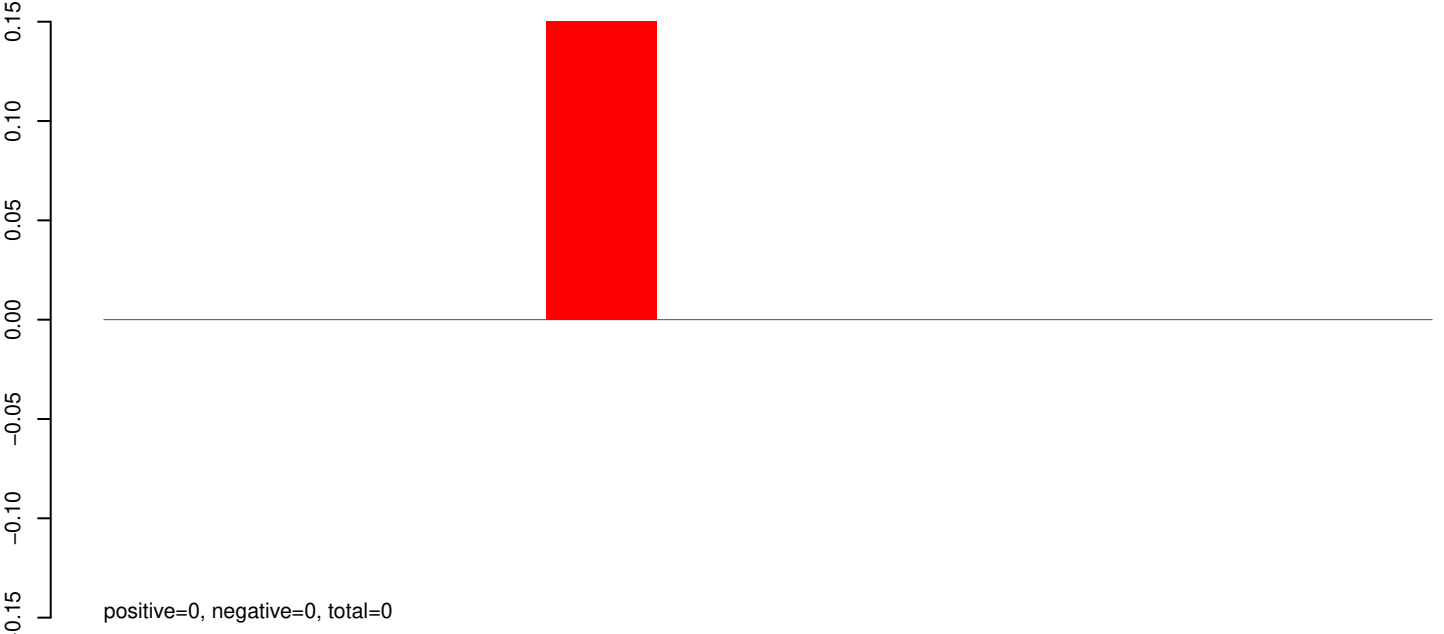


0 1000 2000 3000 4000

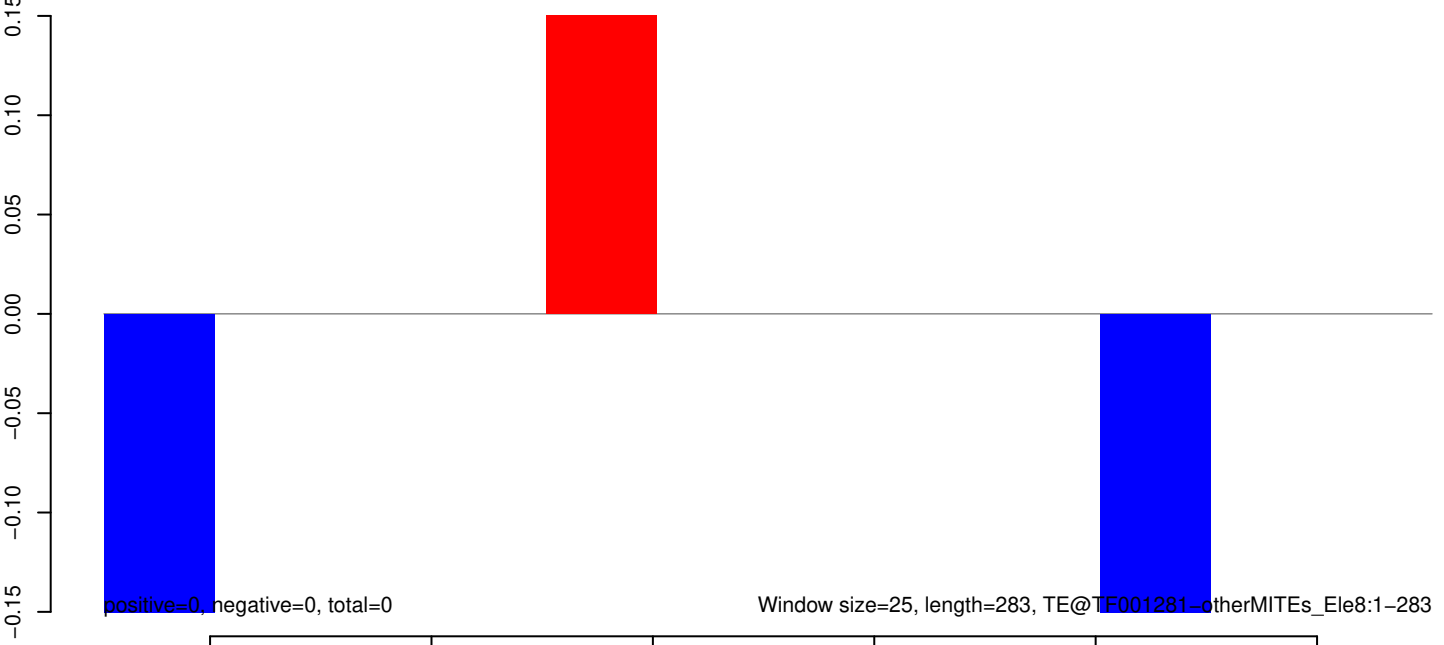
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



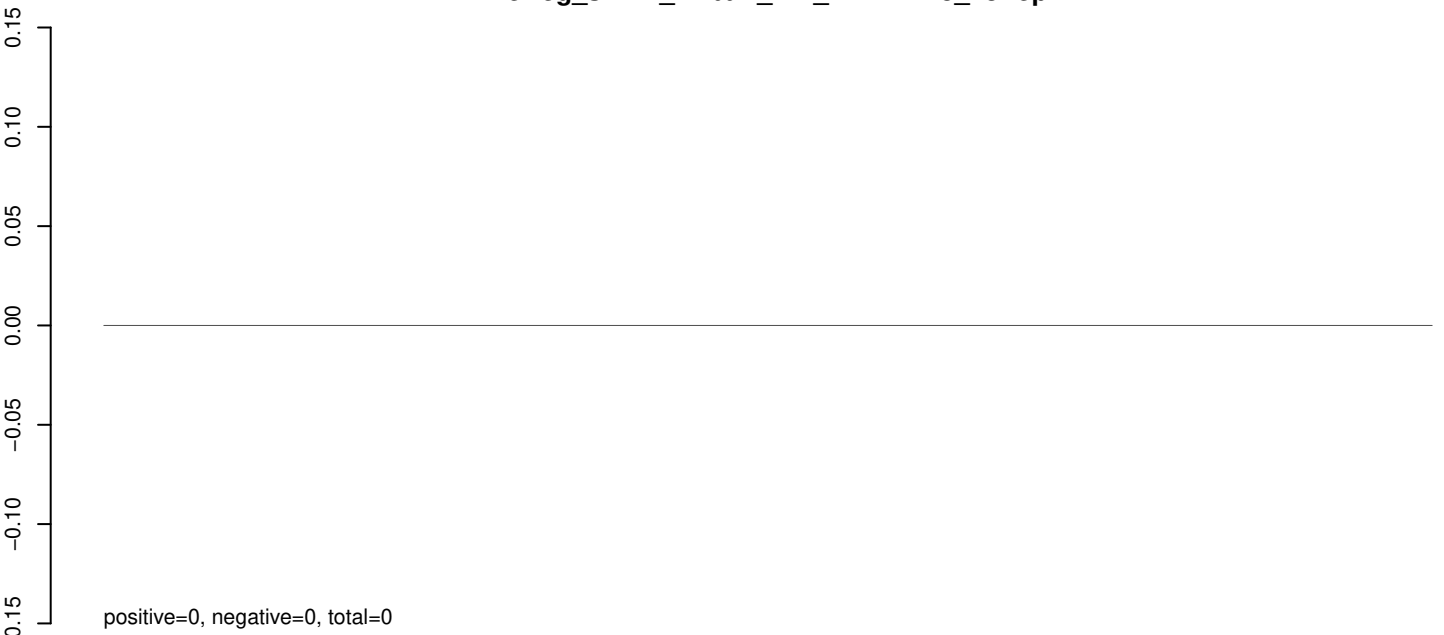
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



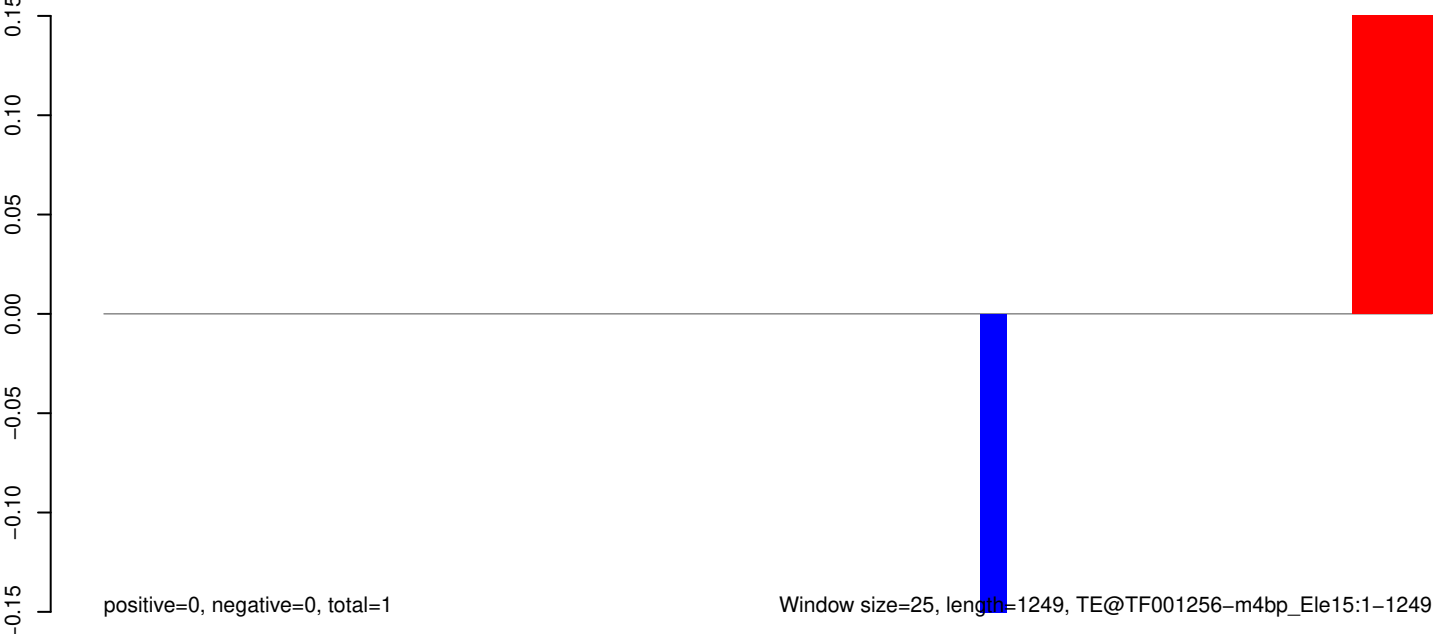
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

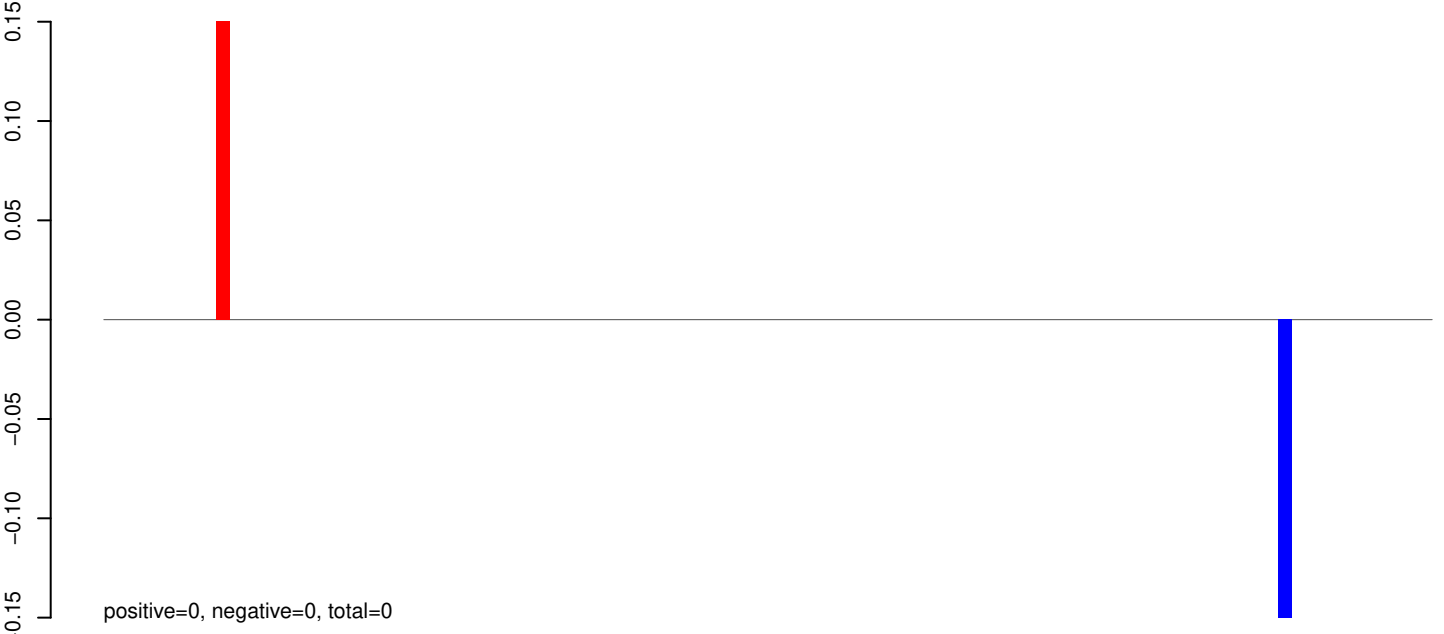


0 200 400 600 800 1000 1200

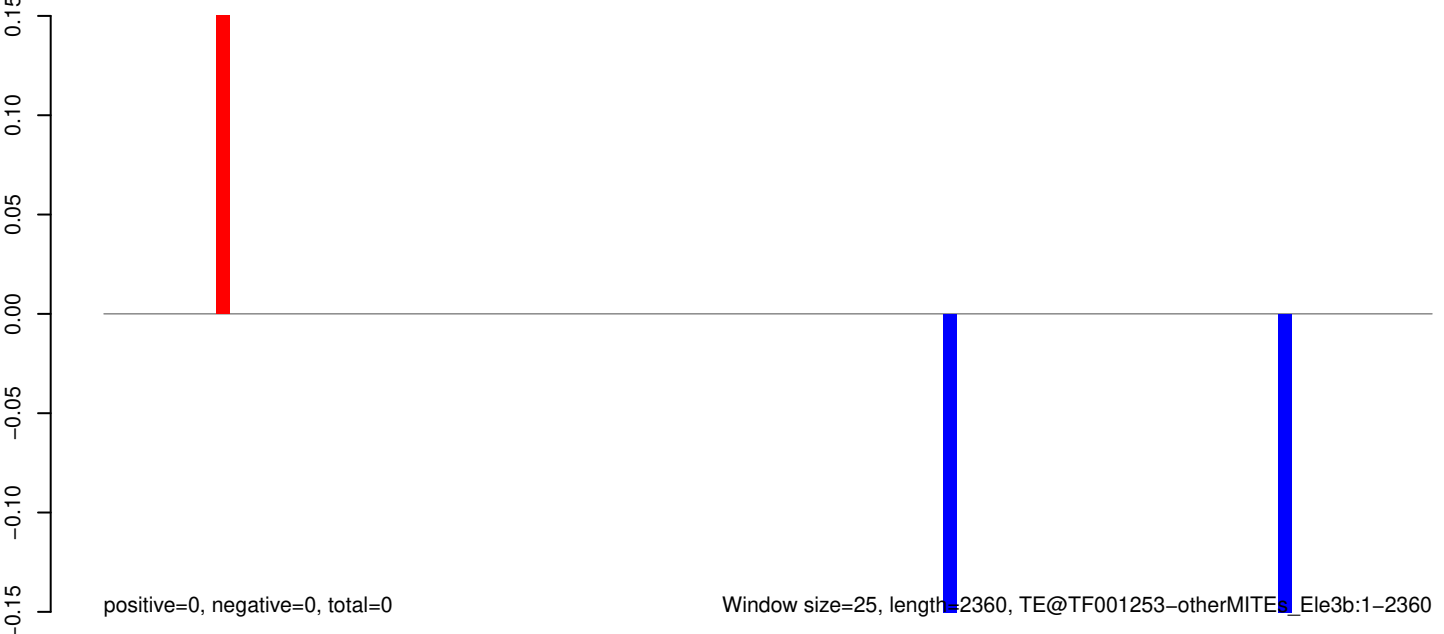
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30
0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30
0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30
0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

positive=0, negative=1, total=1

AeAeg_sRNA_Akbari_WT_24PBM.rep

positive=0, negative=1, total=1

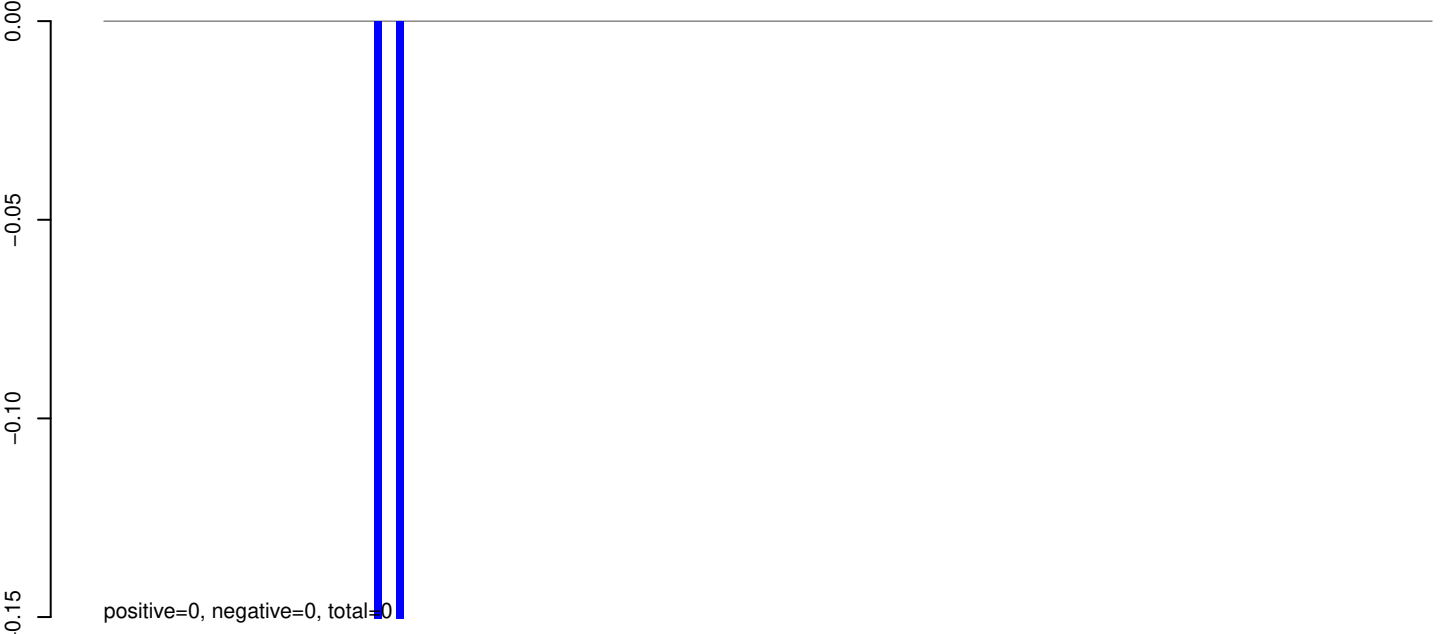
Window size=25, length=534, TE@TF001246-mTA_Ele31:1-534

100 200 300 400 500

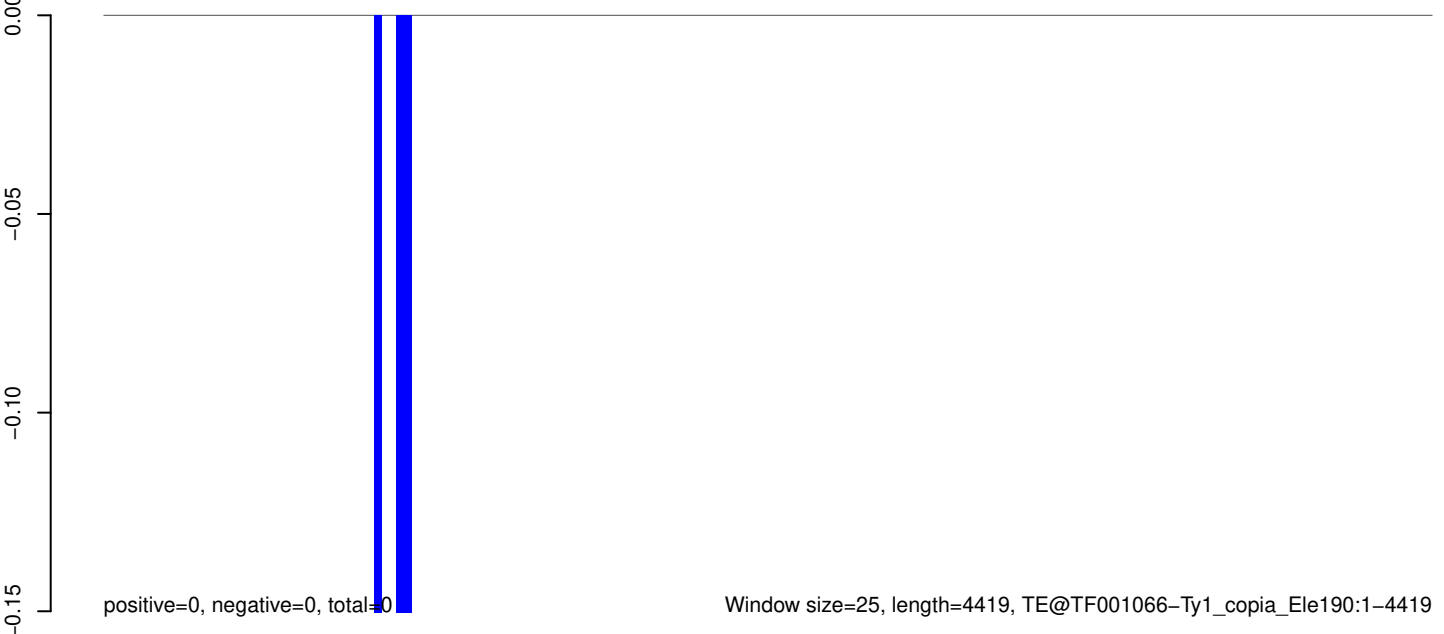
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



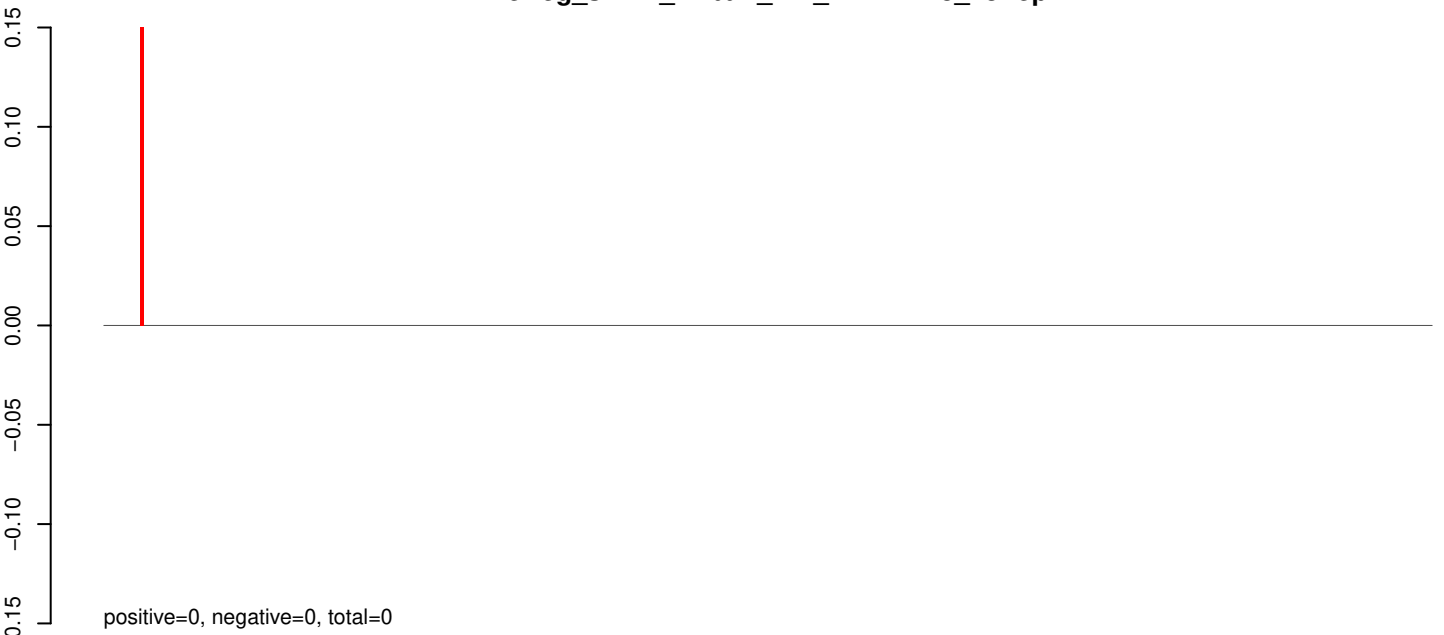
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



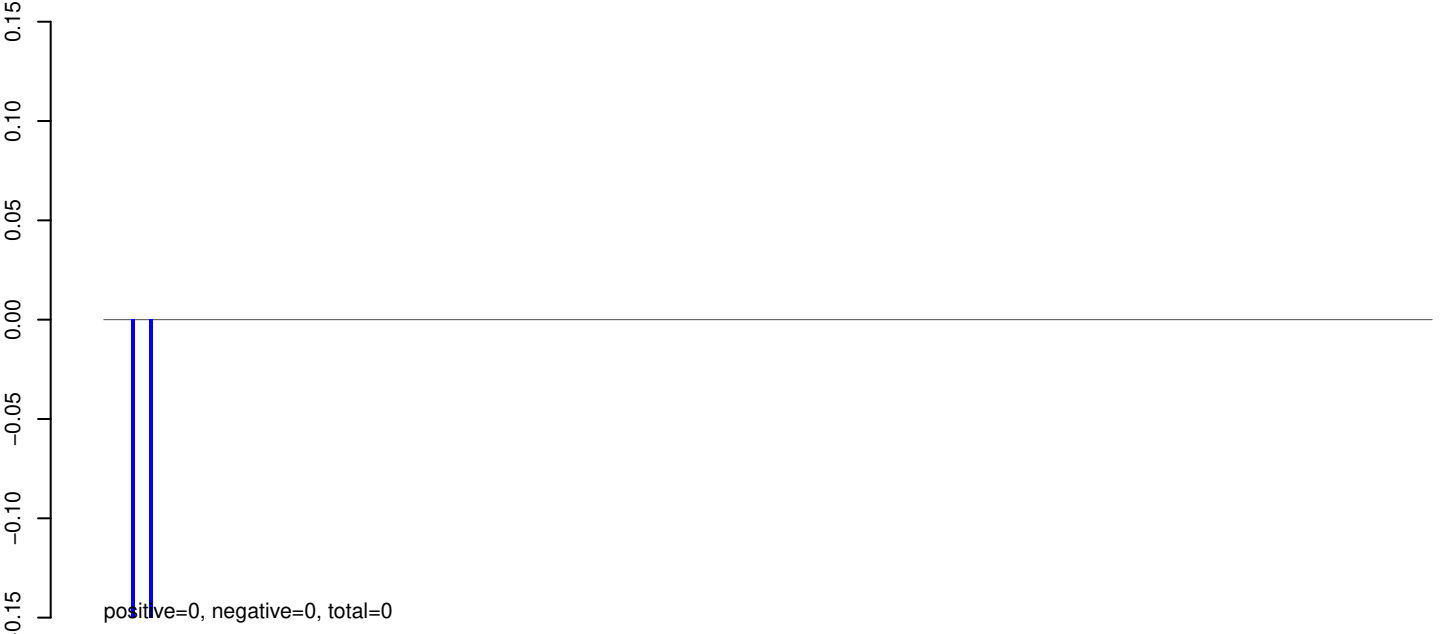
AeAeg_sRNA_Akbari_WT_24PBM.rep



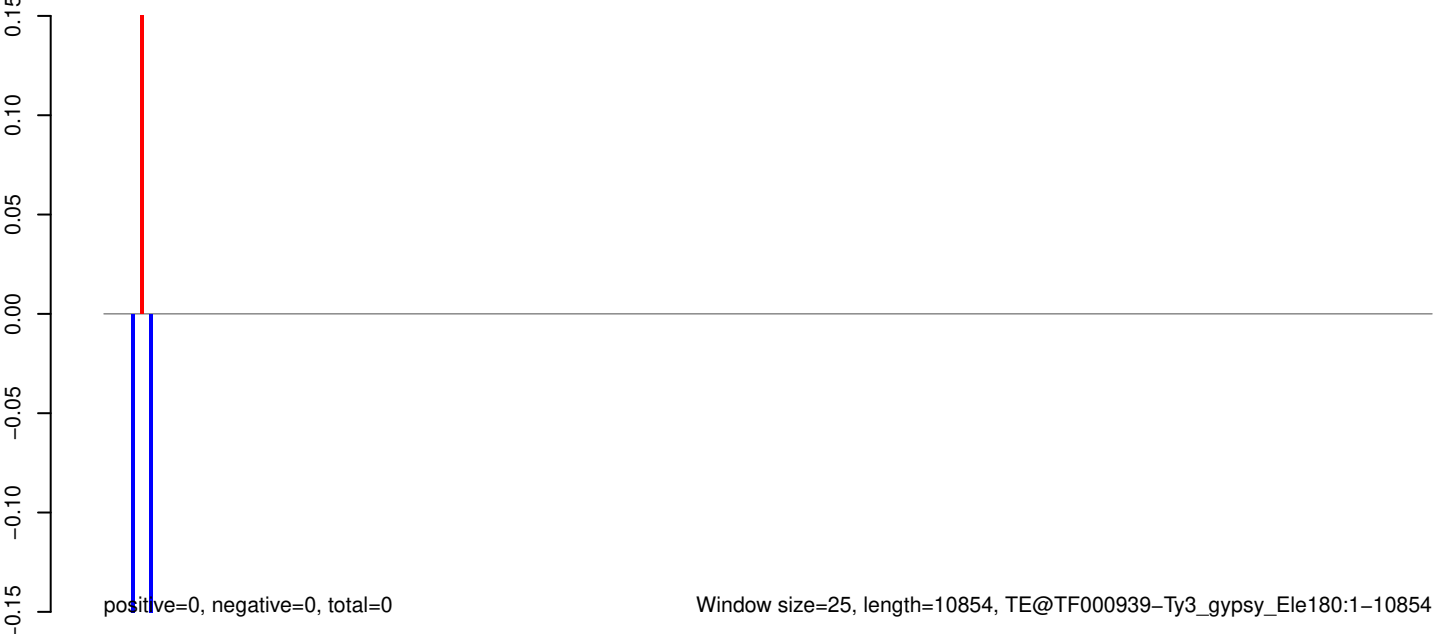
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



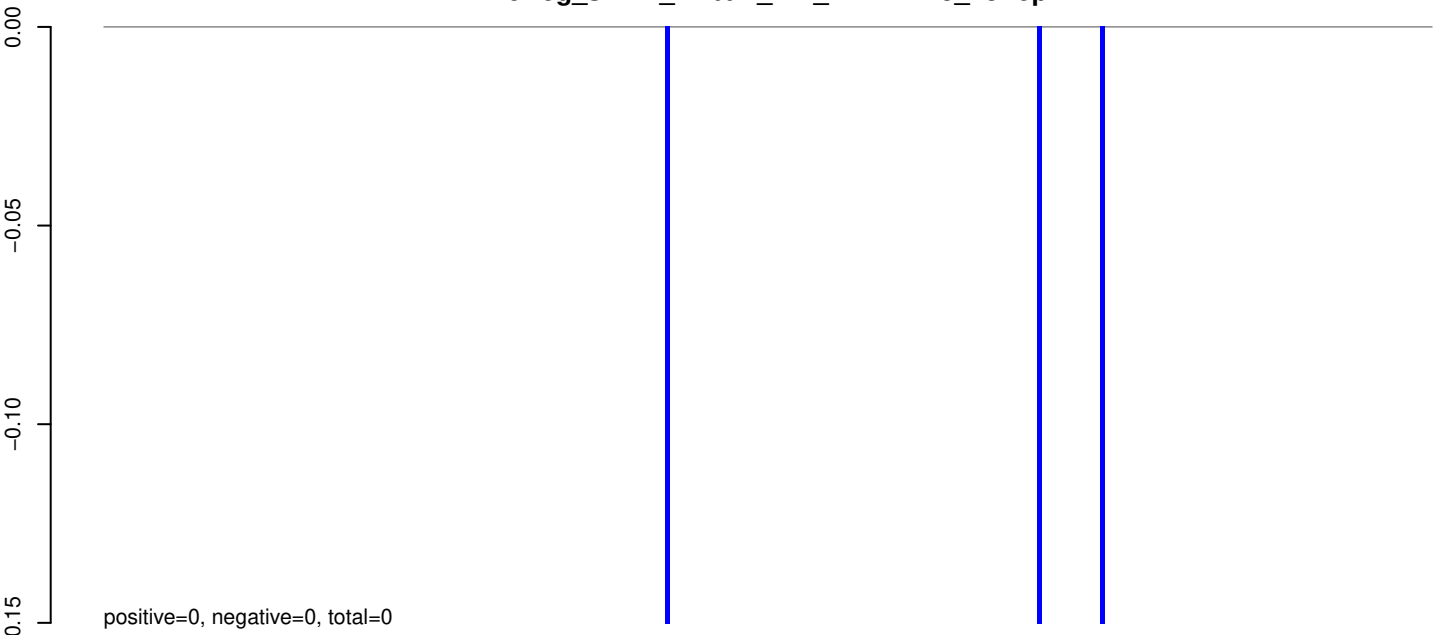
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



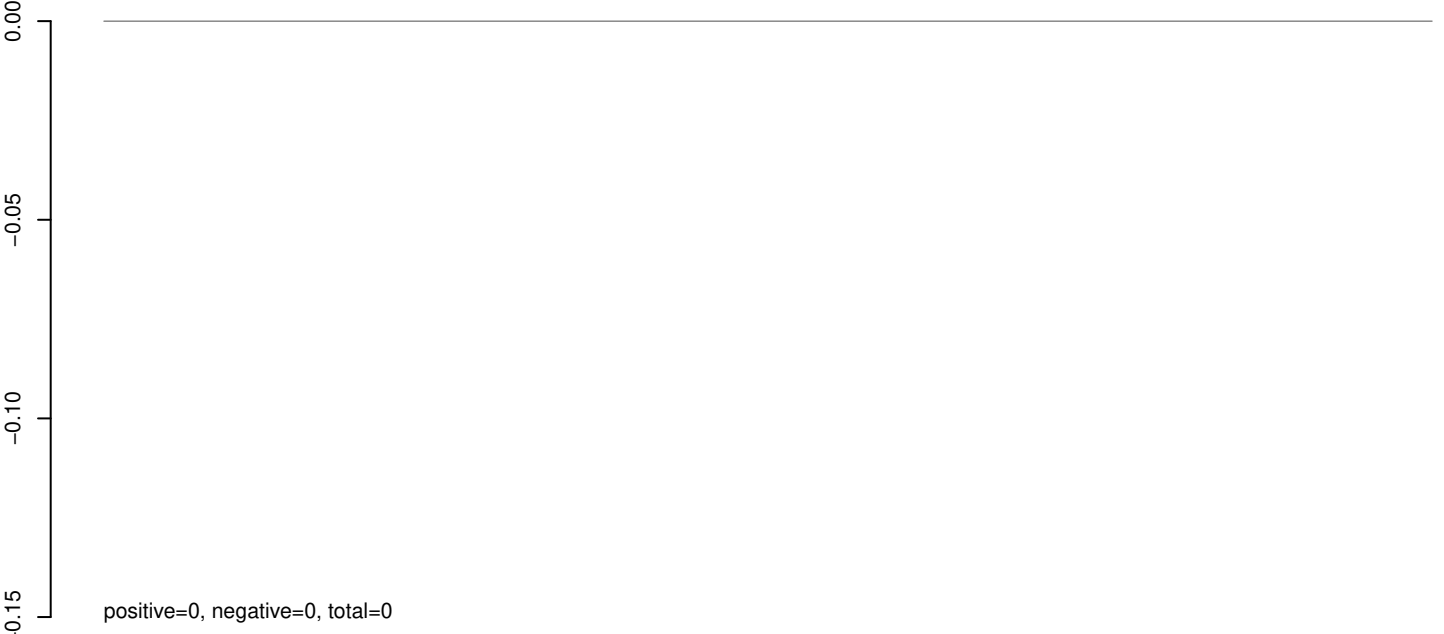
AeAeg_sRNA_Akbari_WT_24PBM.rep



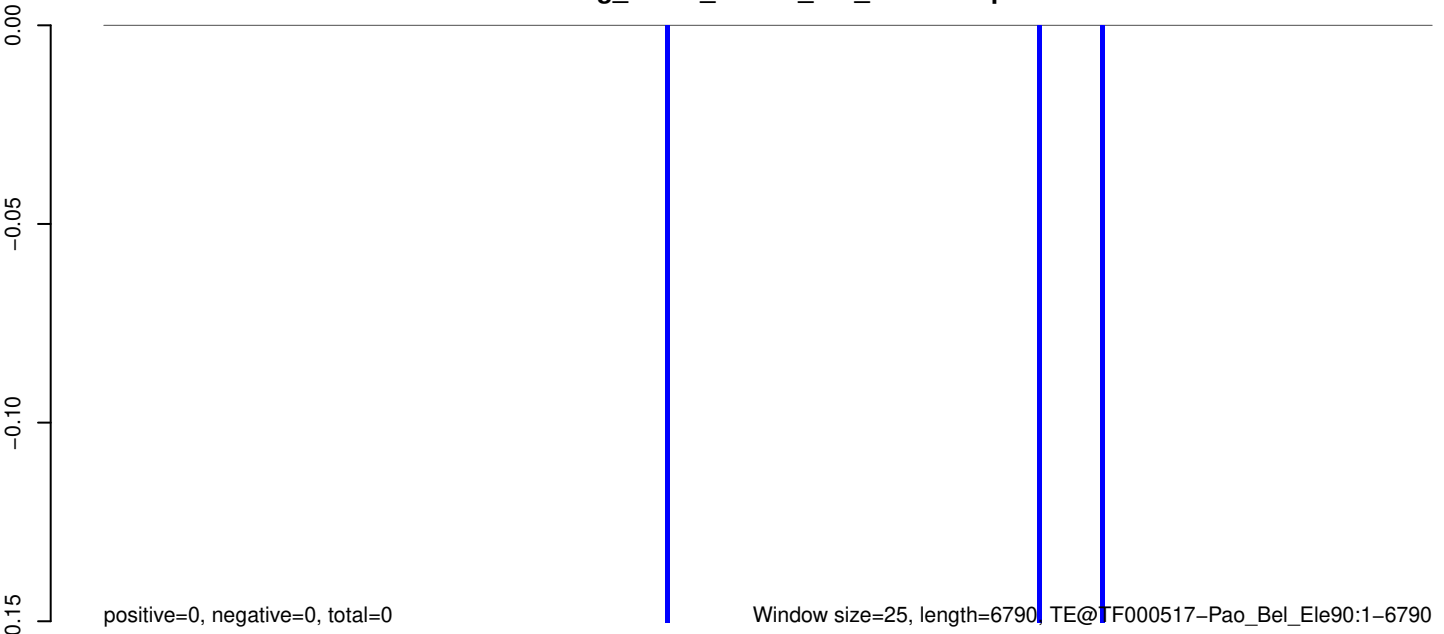
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

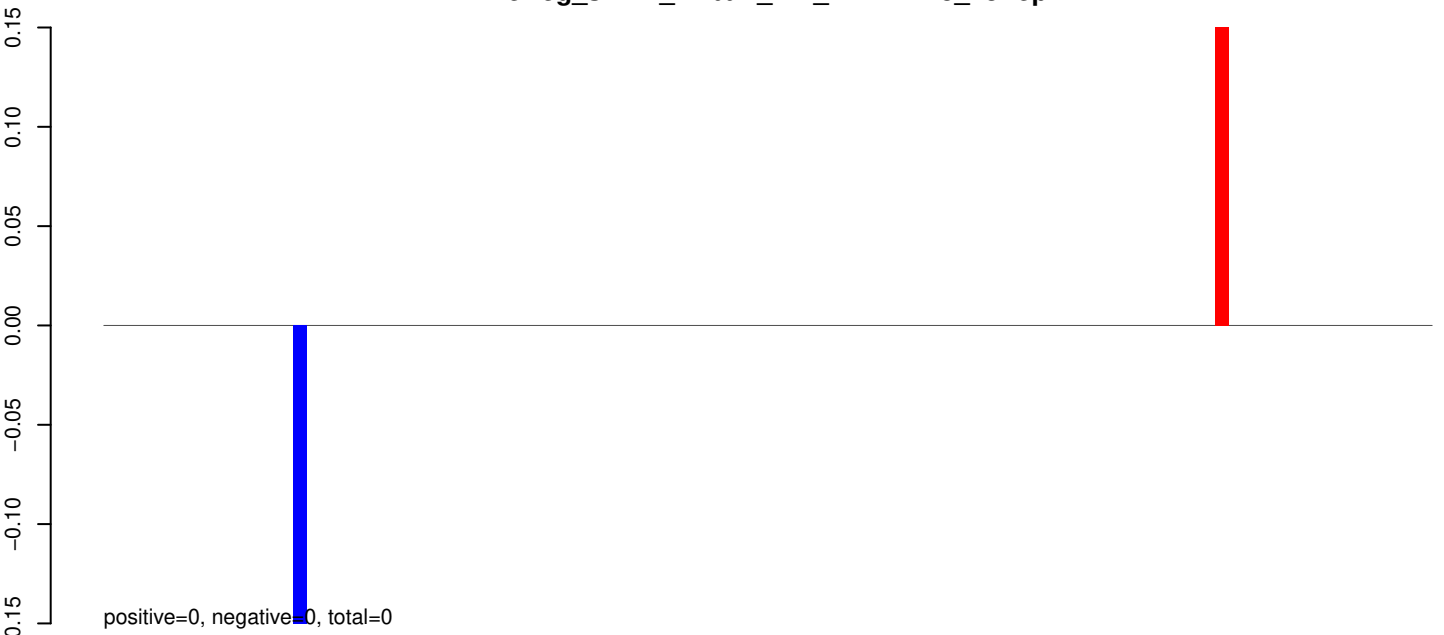


AeAeg_sRNA_Akbari_WT_24PBM.rep

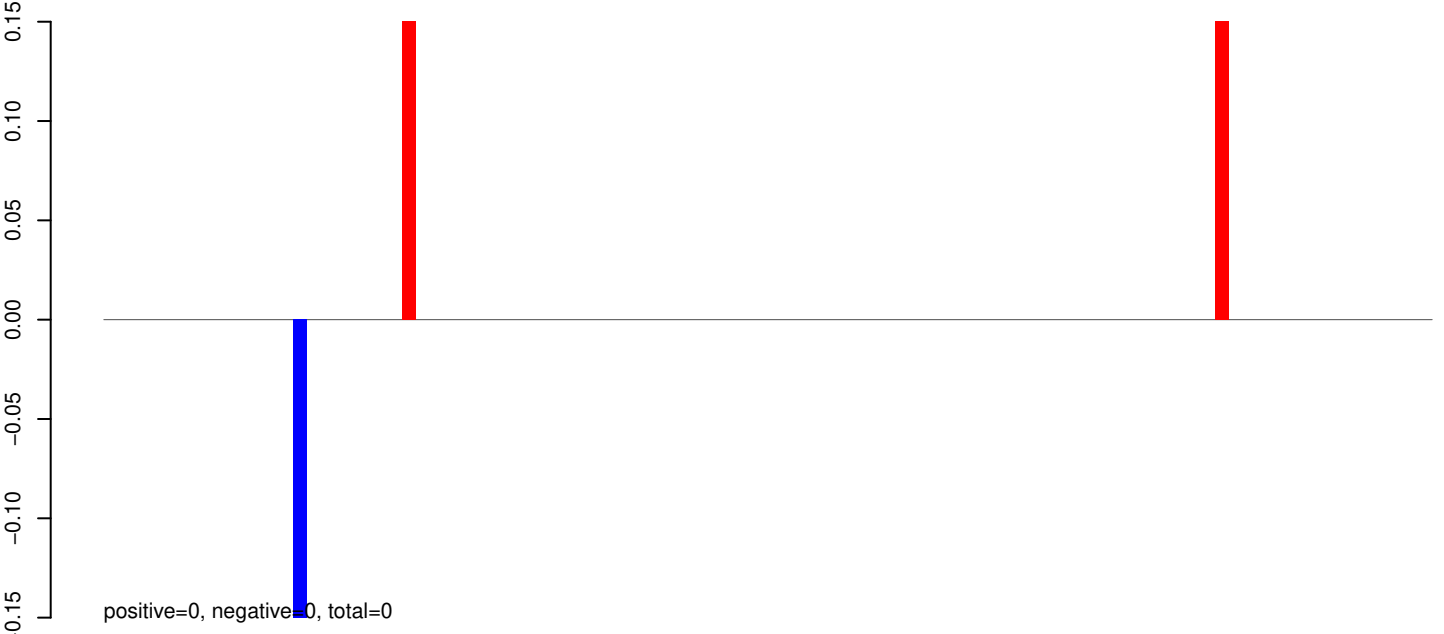


0 1000 2000 3000 4000 5000 6000 7000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



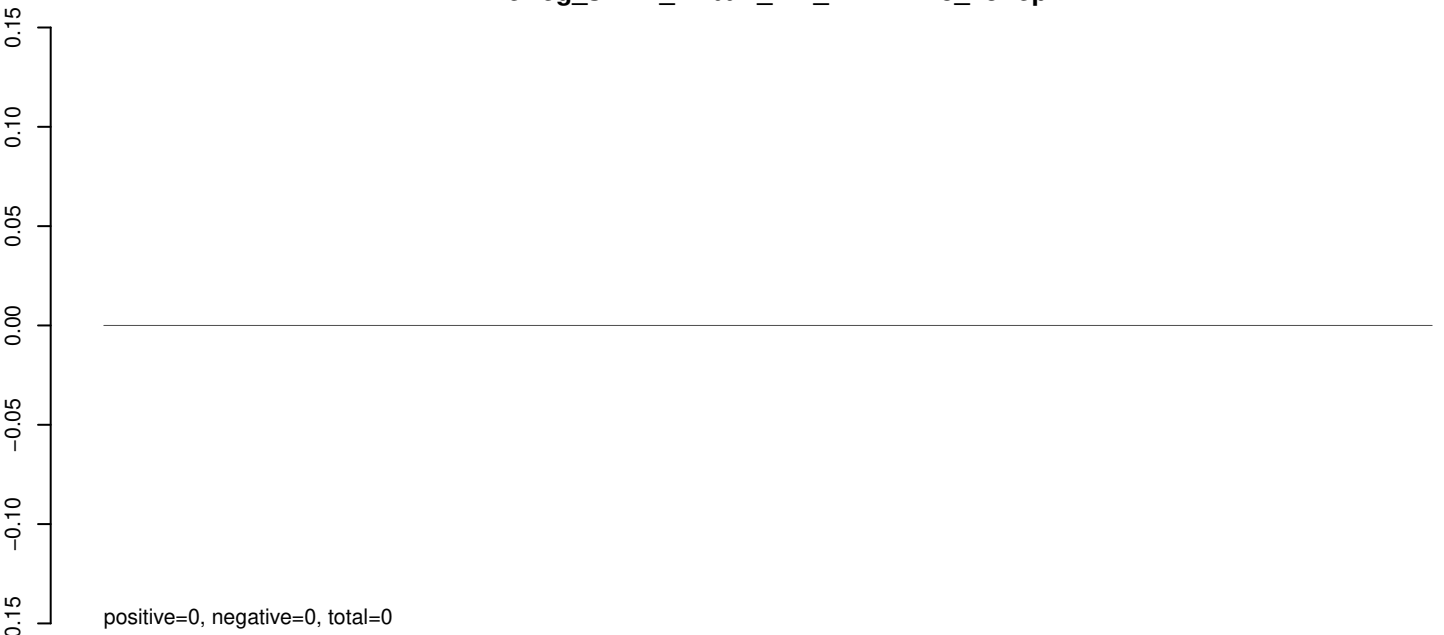
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



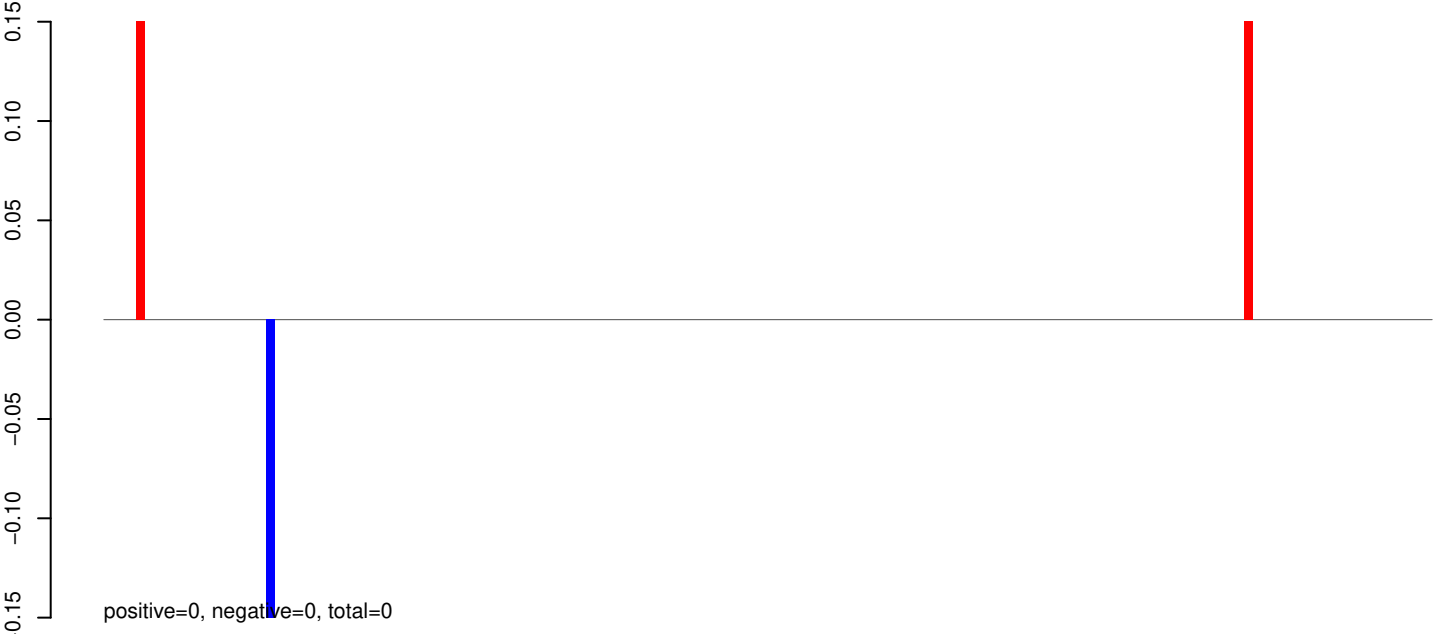
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



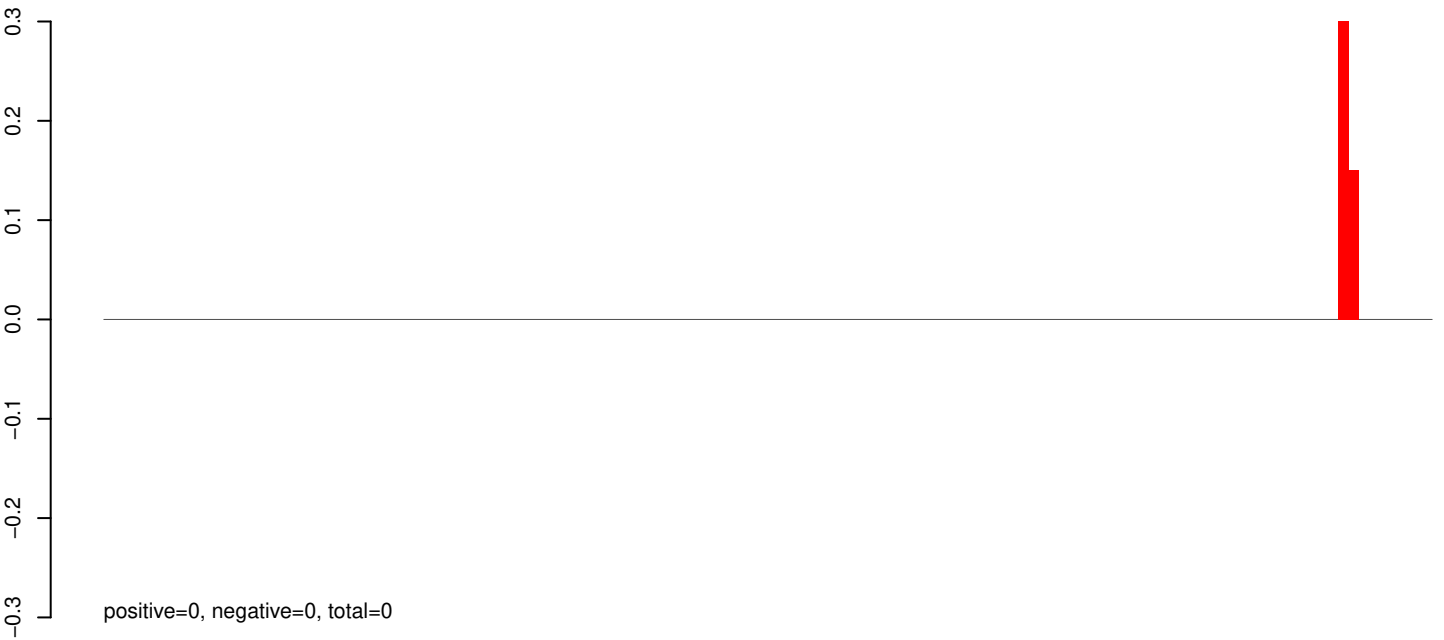
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



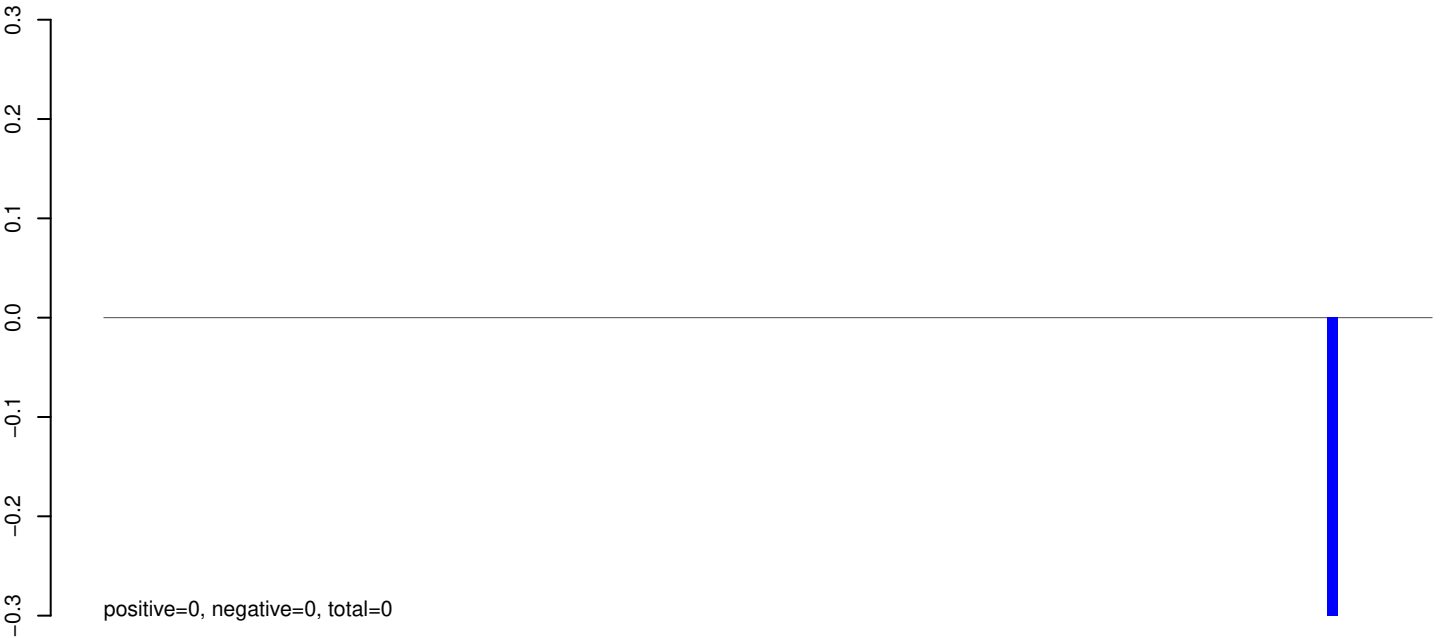
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

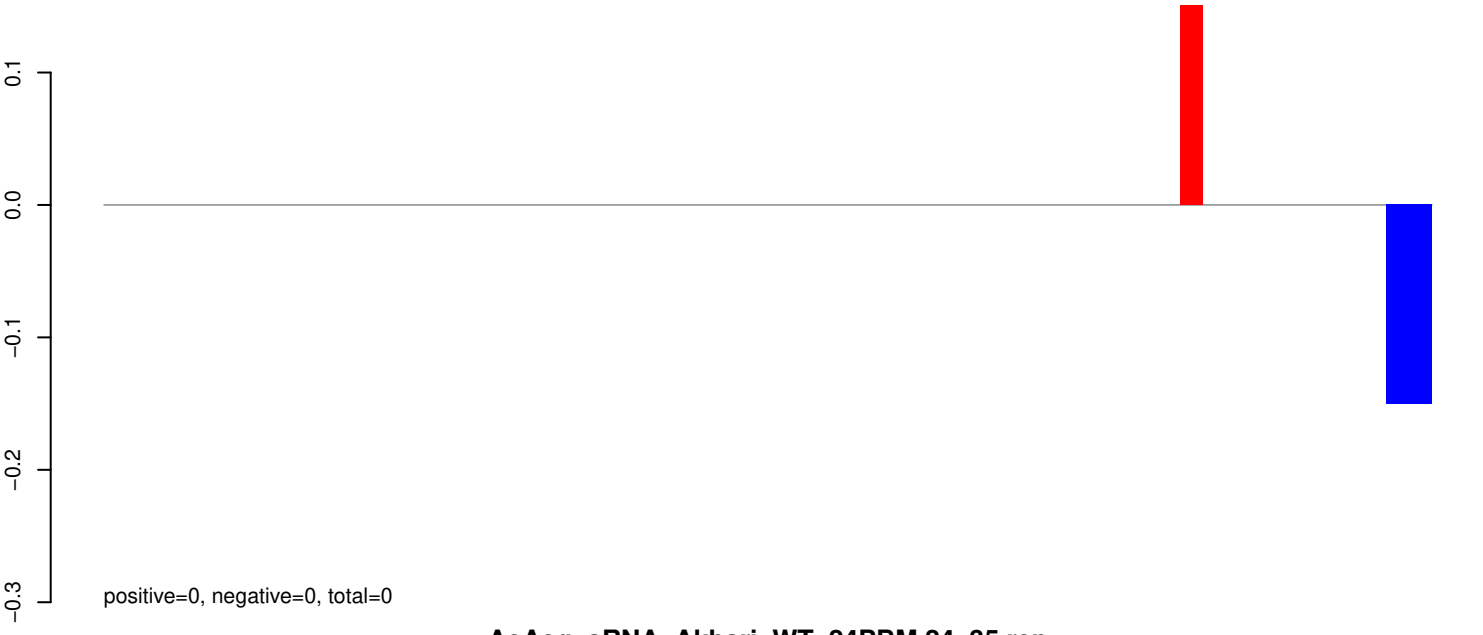


AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

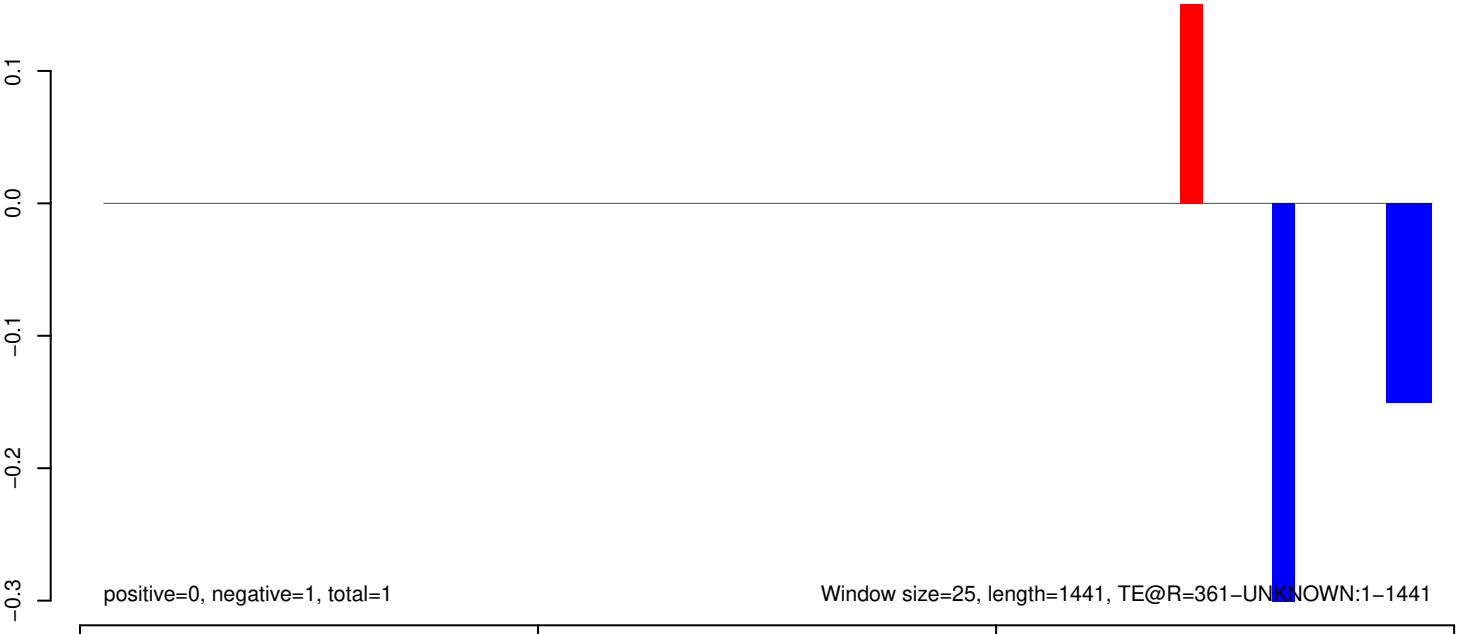
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



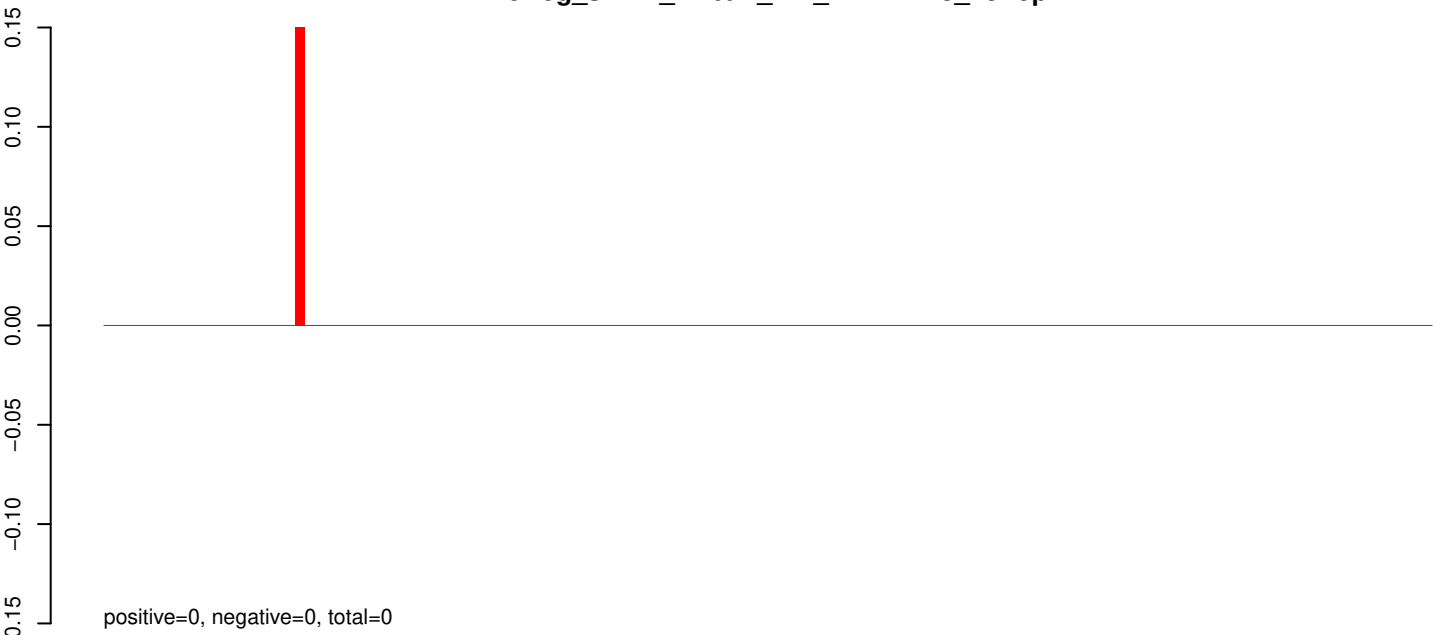
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



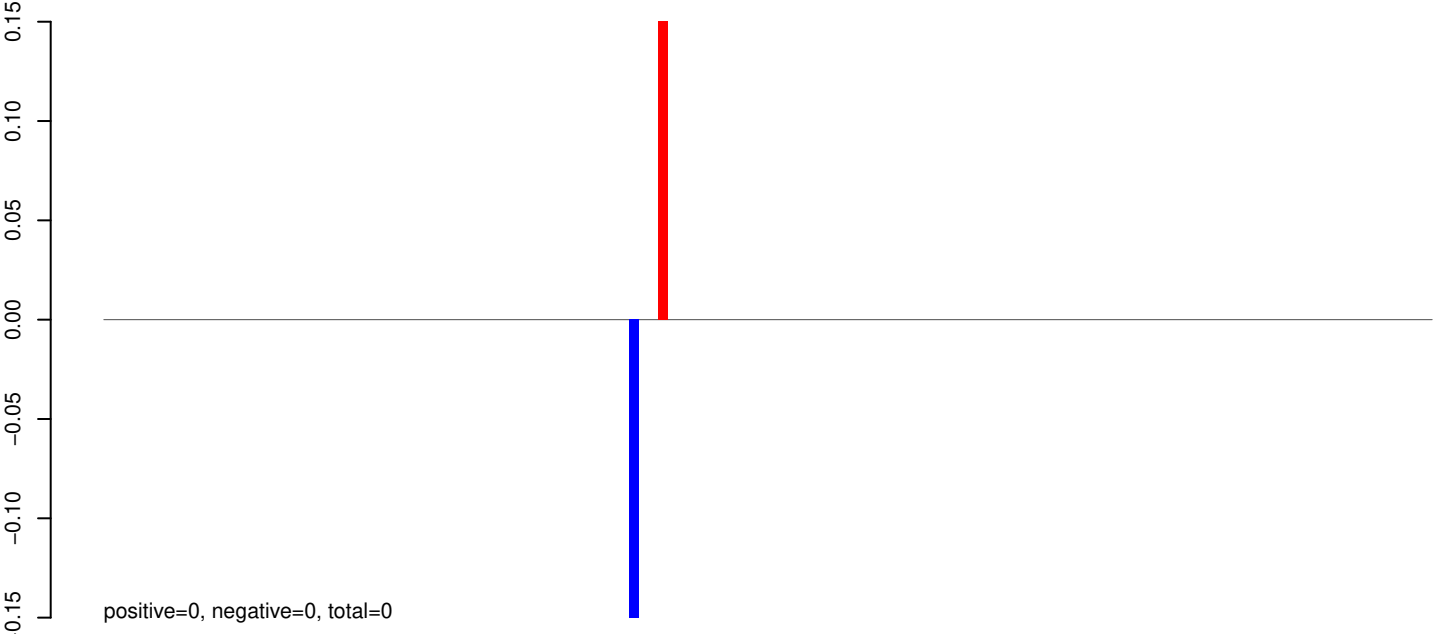
AeAeg_sRNA_Akbari_WT_24PBM.rep



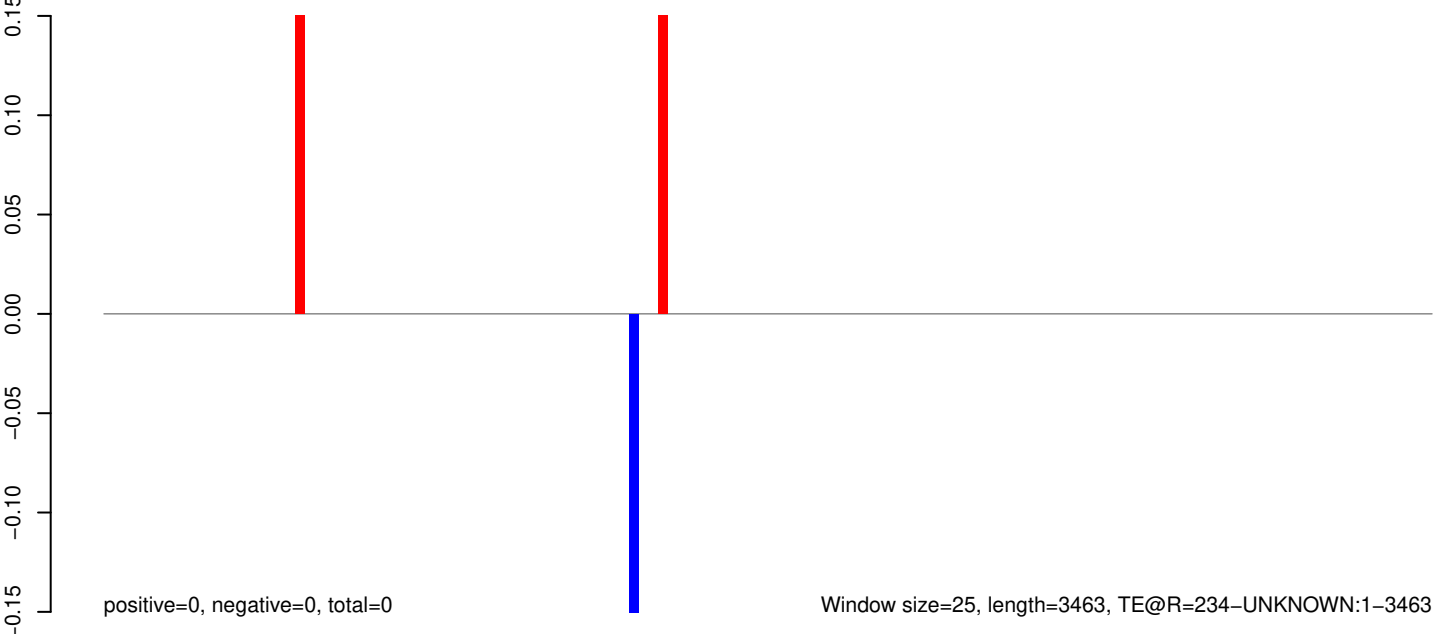
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



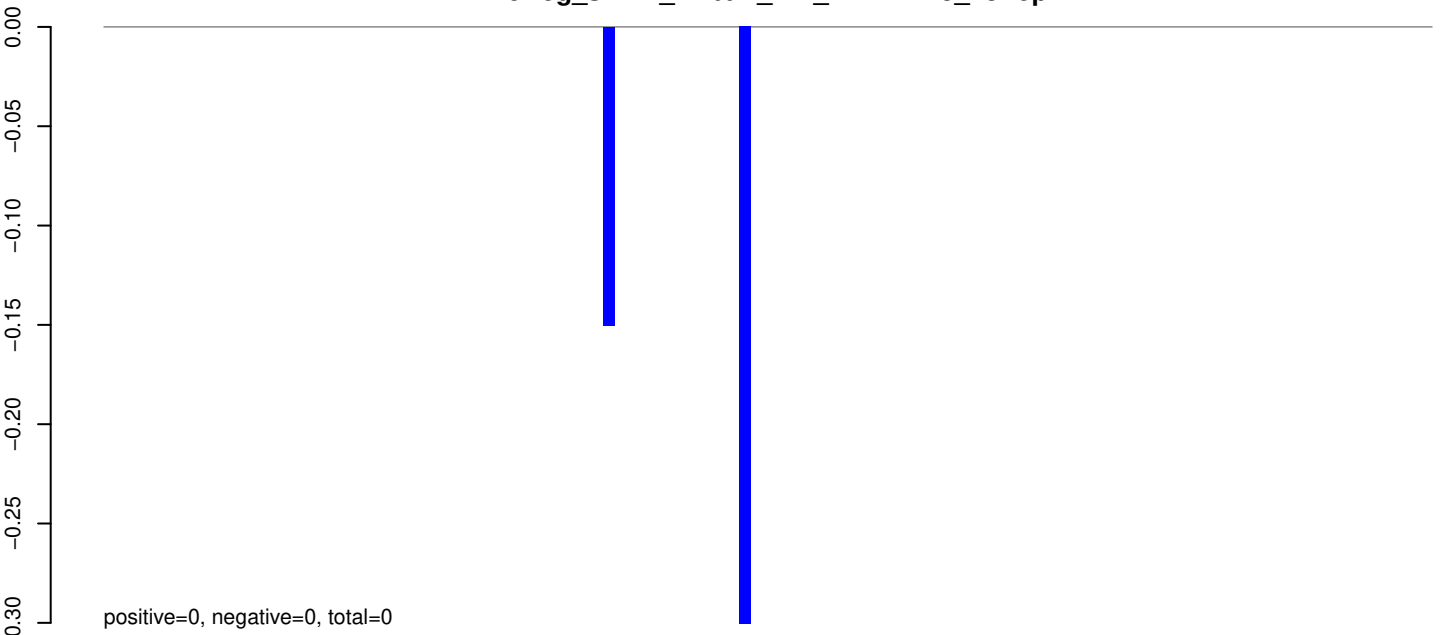
AeAeg_sRNA_Akbari_WT_24PBM.rep



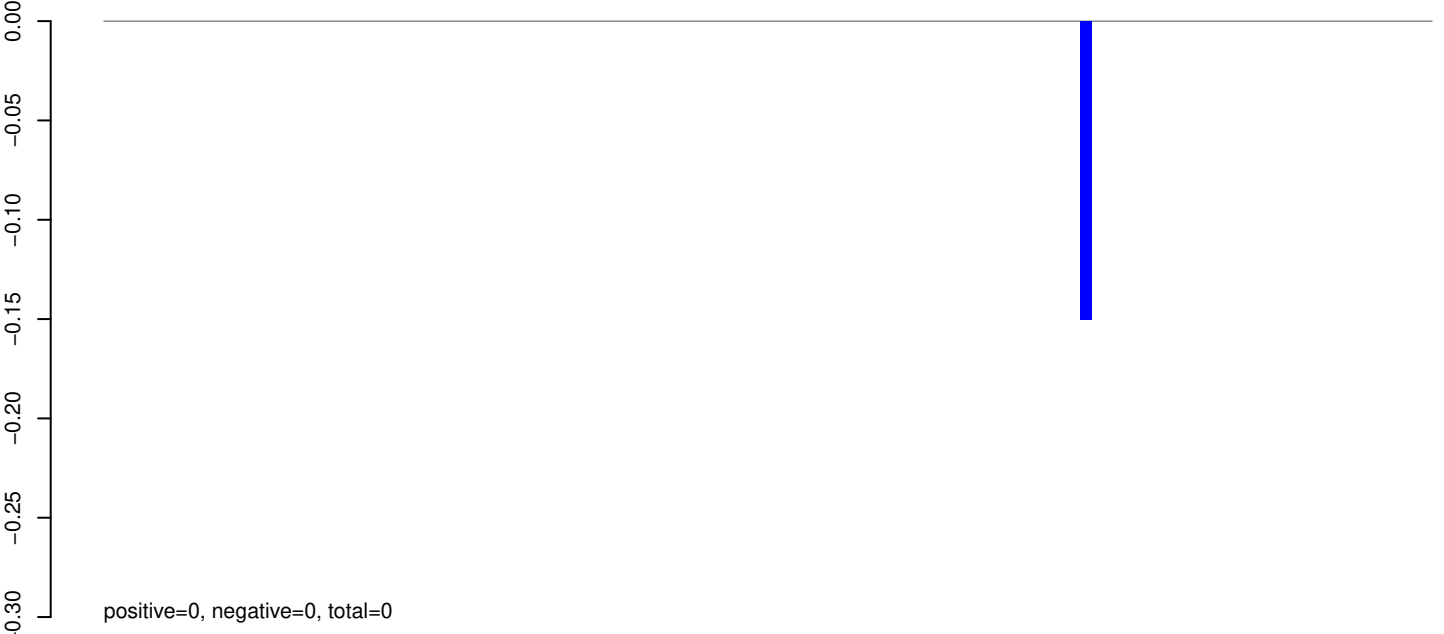
Window size=25, length=3463, TE@R=234-UNKNOWN:1-3463

0 500 1000 1500 2000 2500 3000 3500

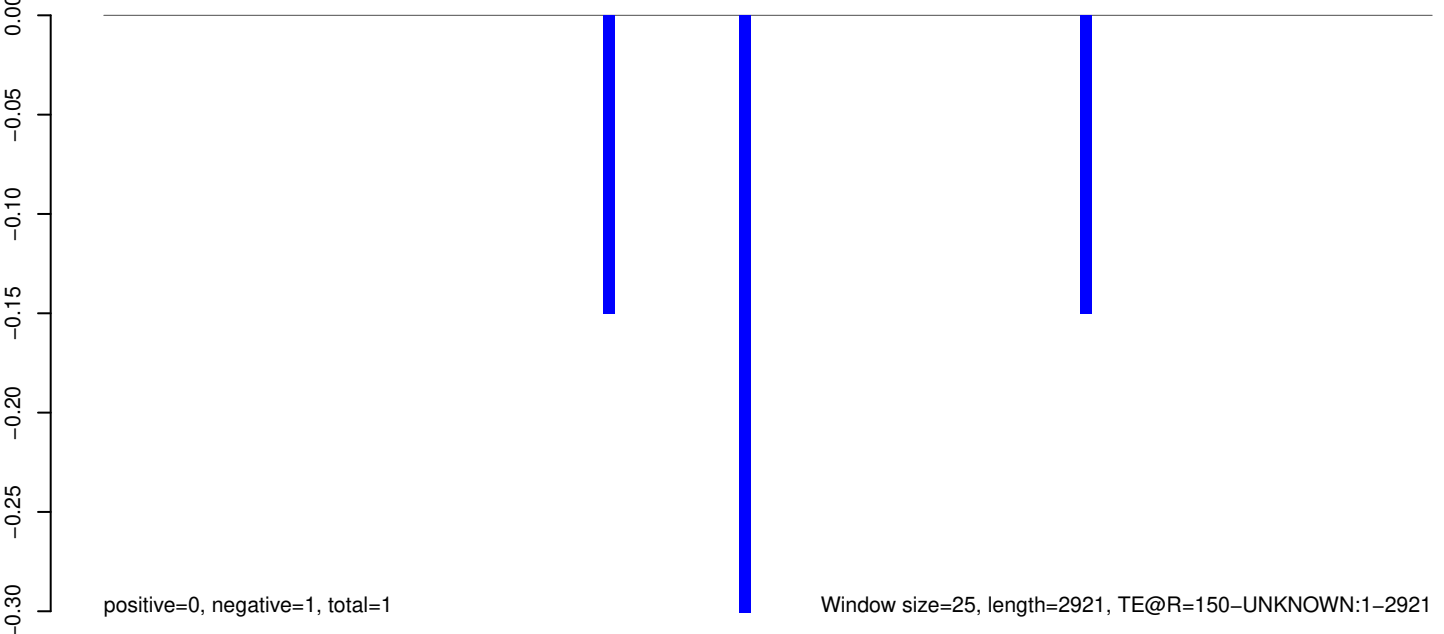
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

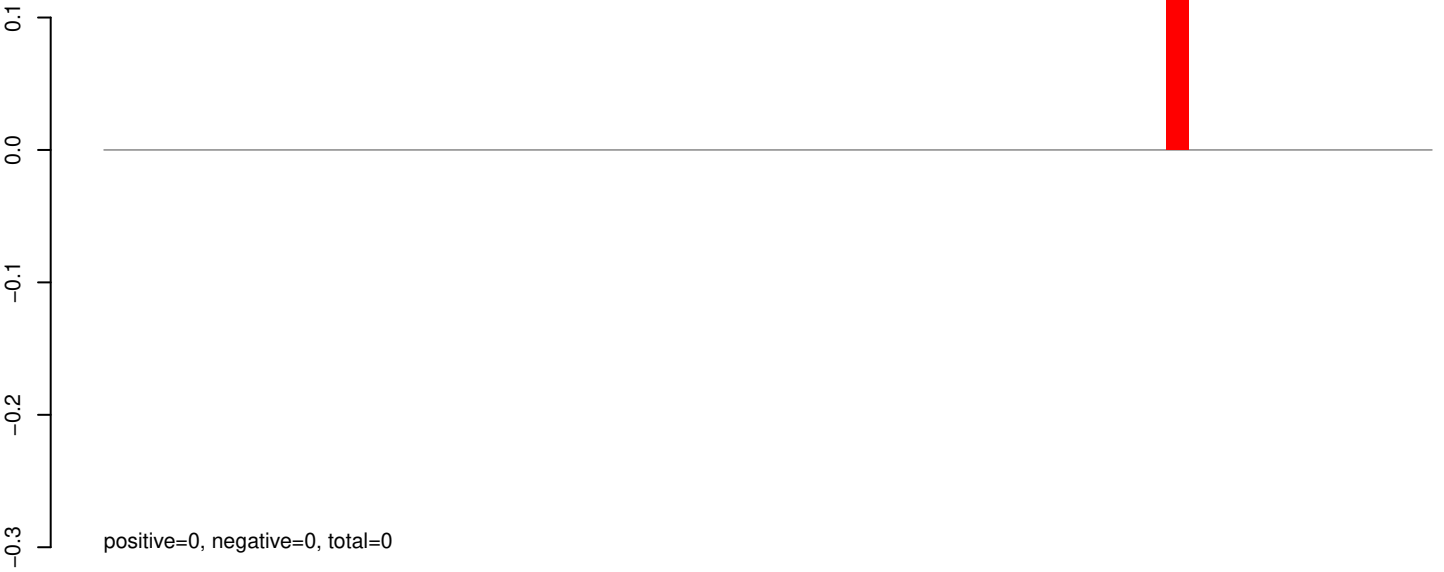


AeAeg_sRNA_Akbari_WT_24PBM.rep

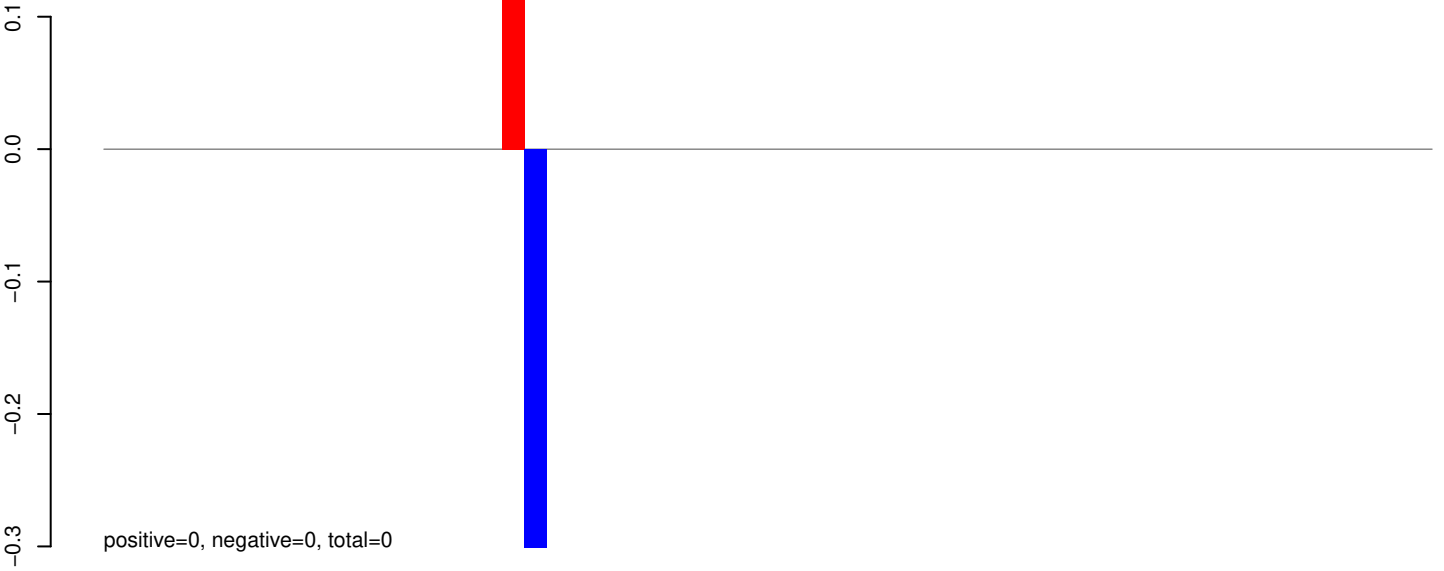


0 500 1000 1500 2000 2500 3000

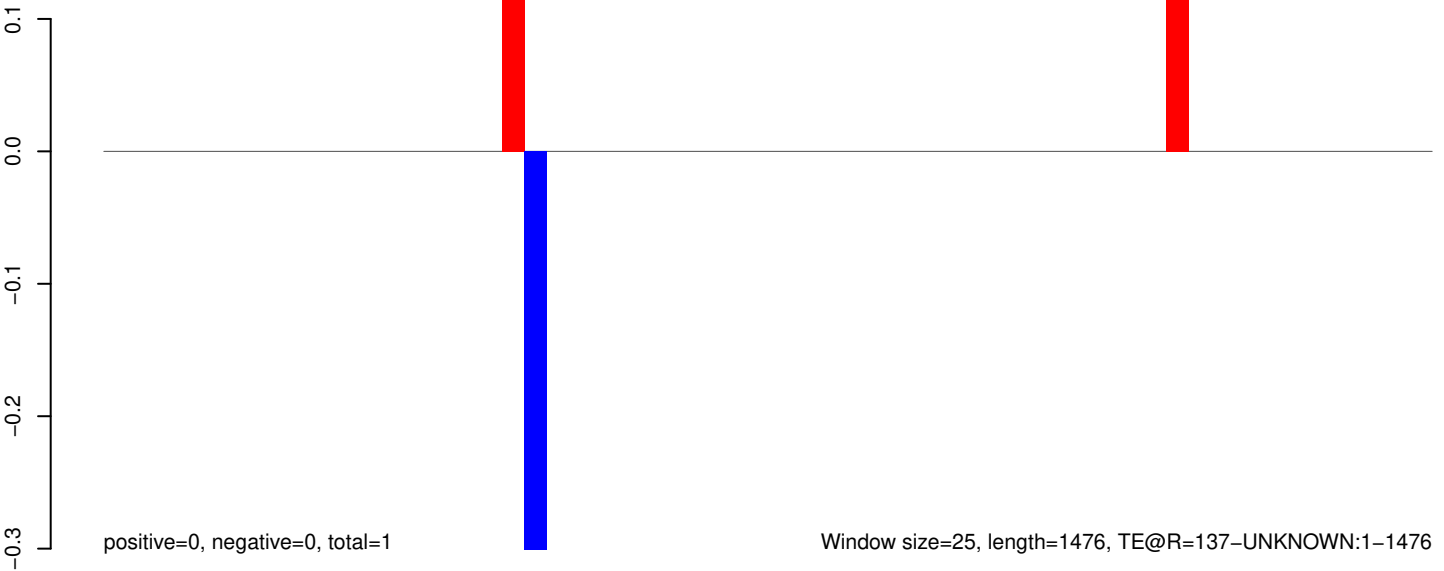
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



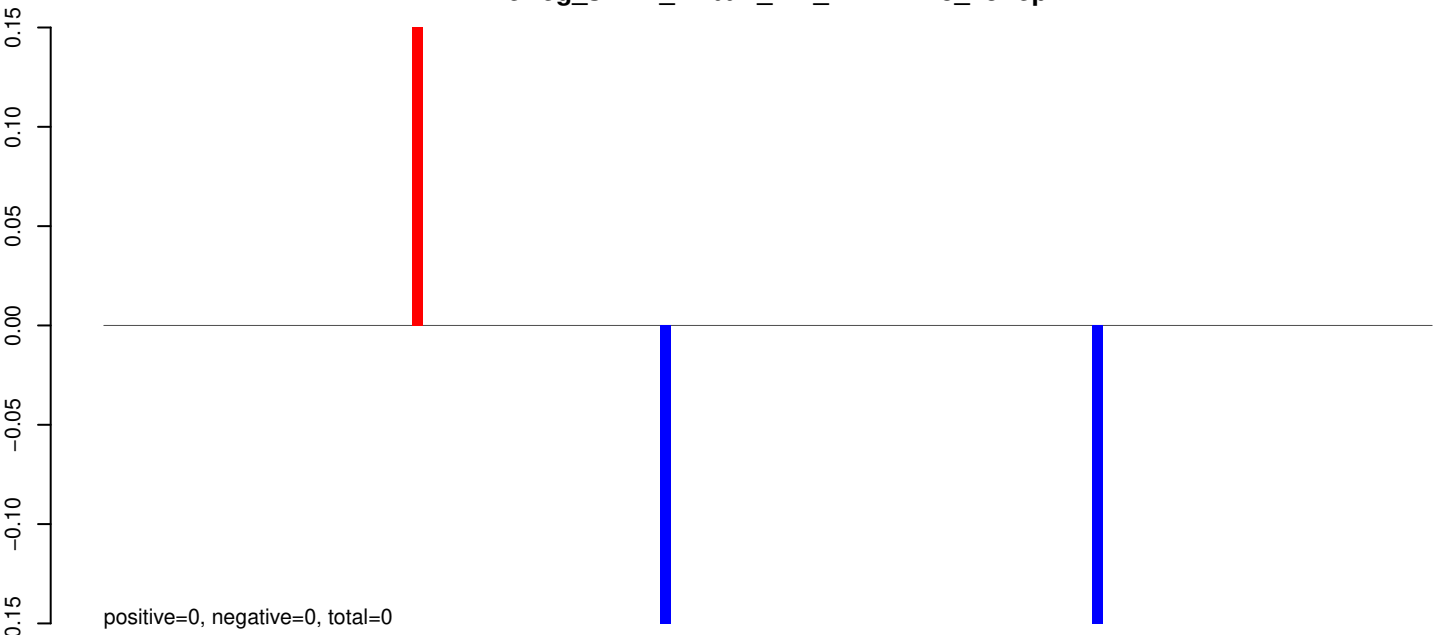
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



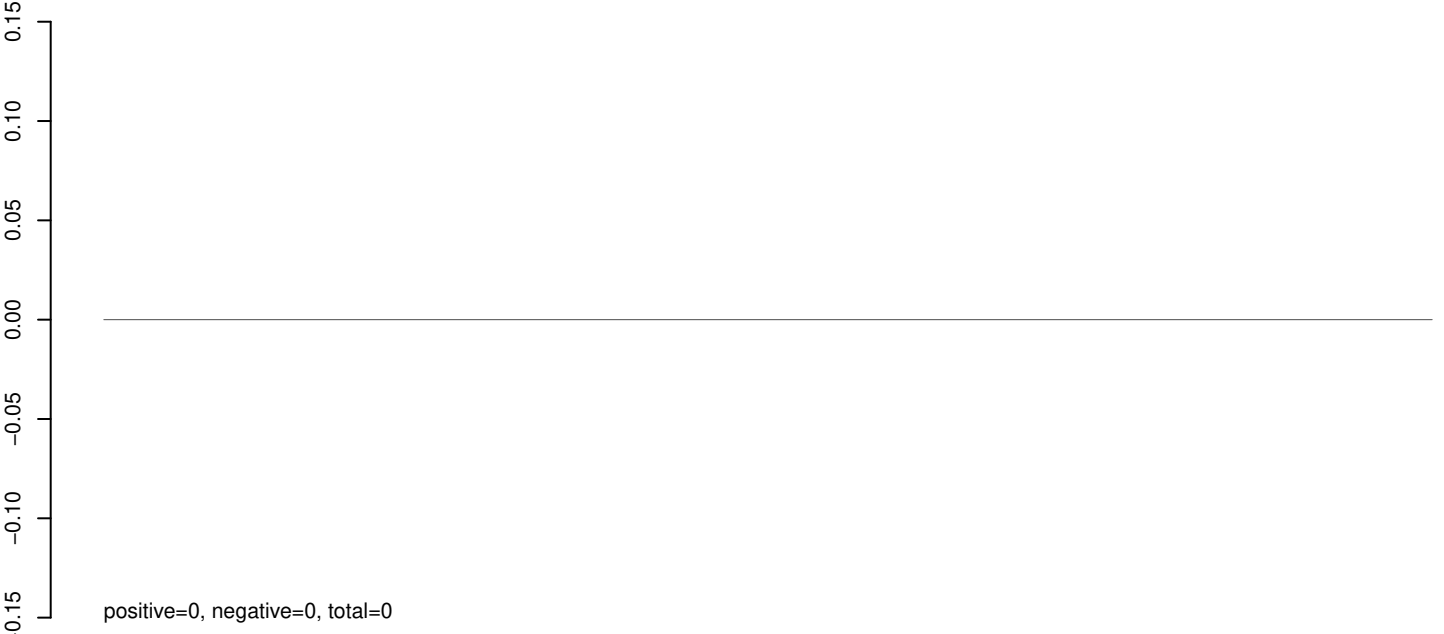
AeAeg_sRNA_Akbari_WT_24PBM.rep



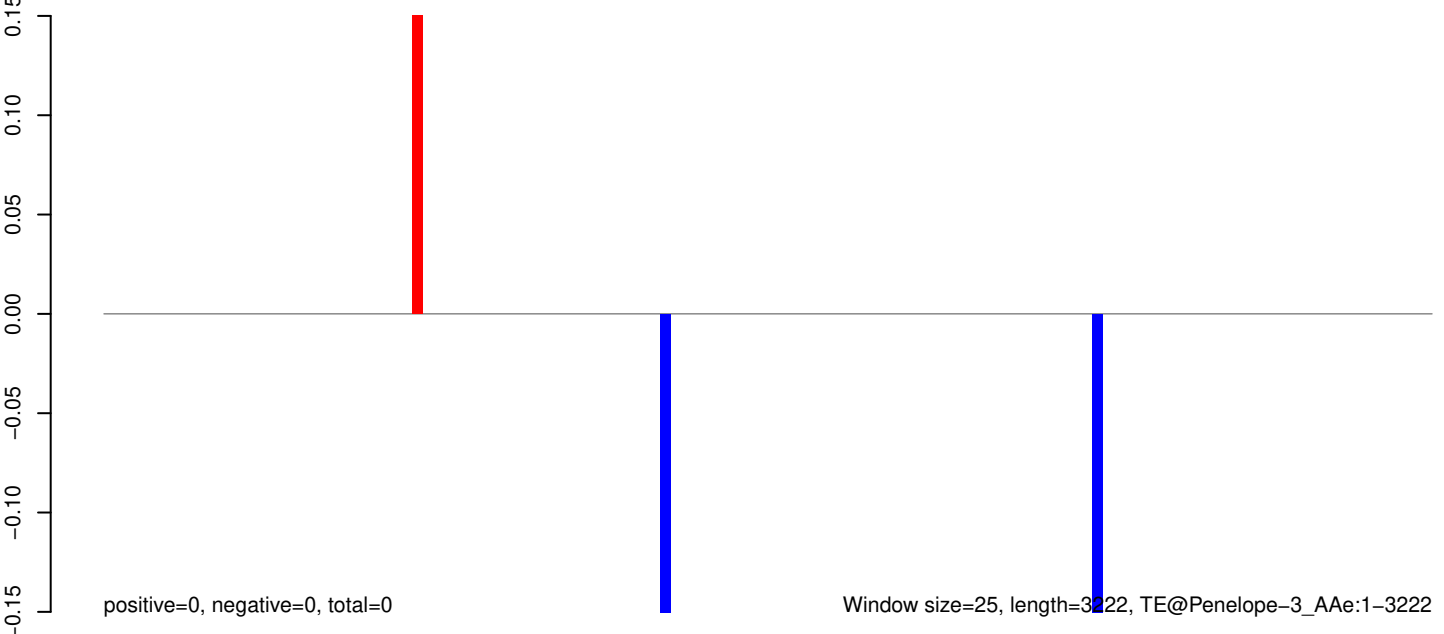
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

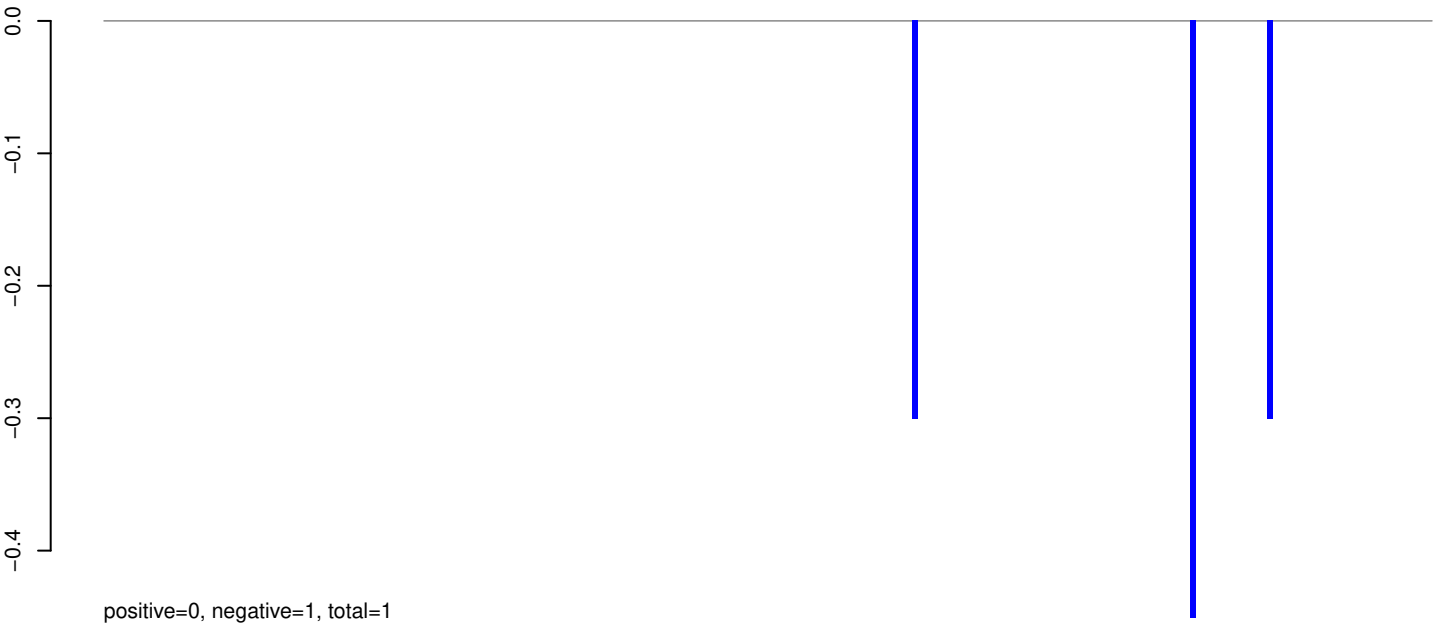


AeAeg_sRNA_Akbari_WT_24PBM.rep

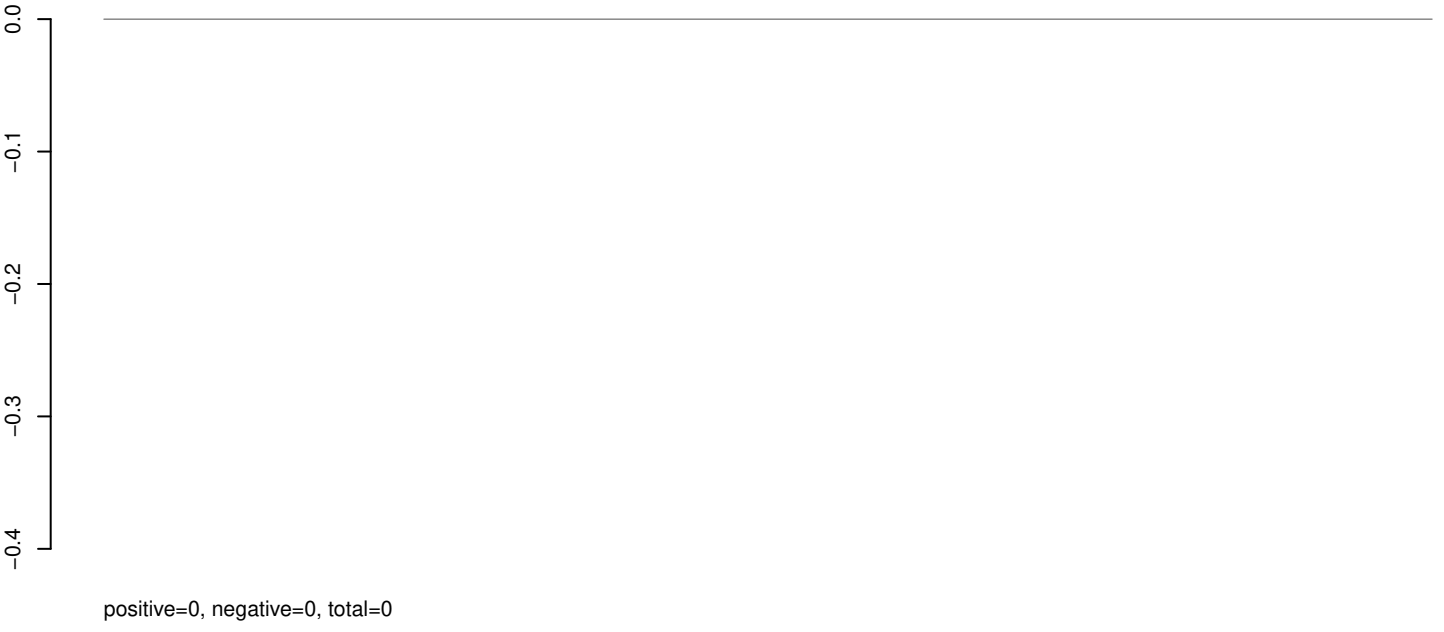


0 500 1000 1500 2000 2500 3000

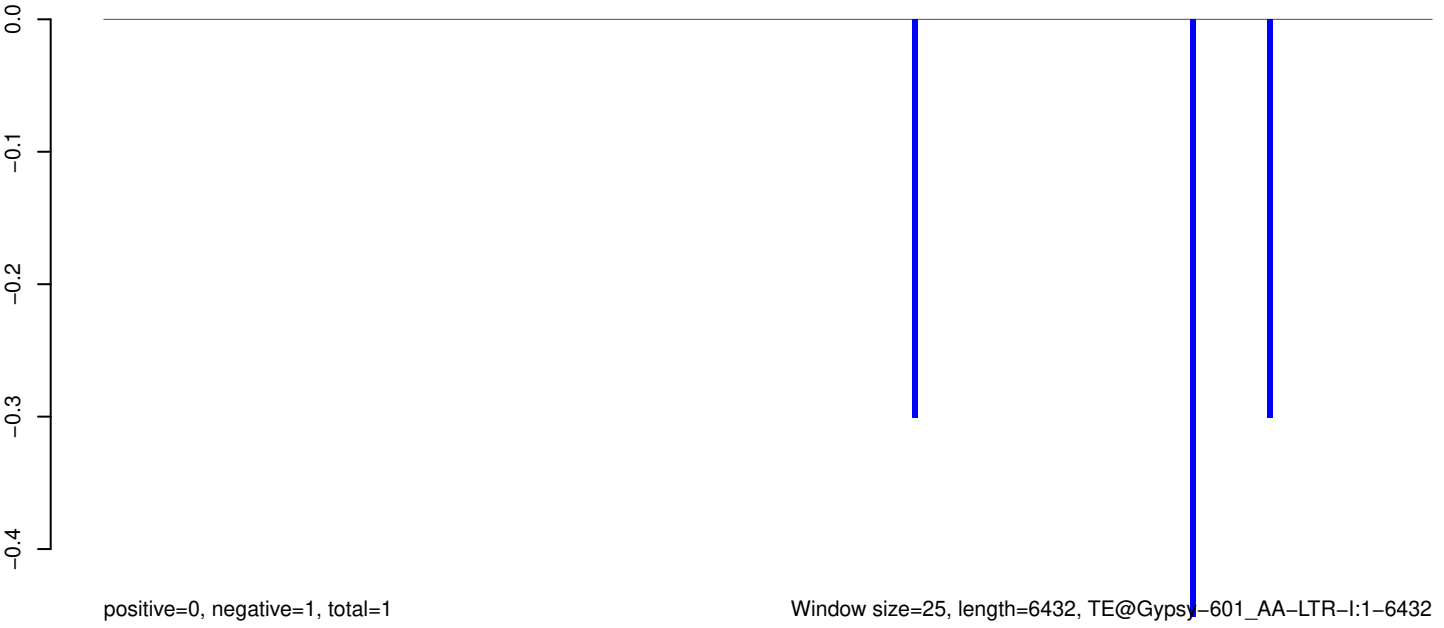
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



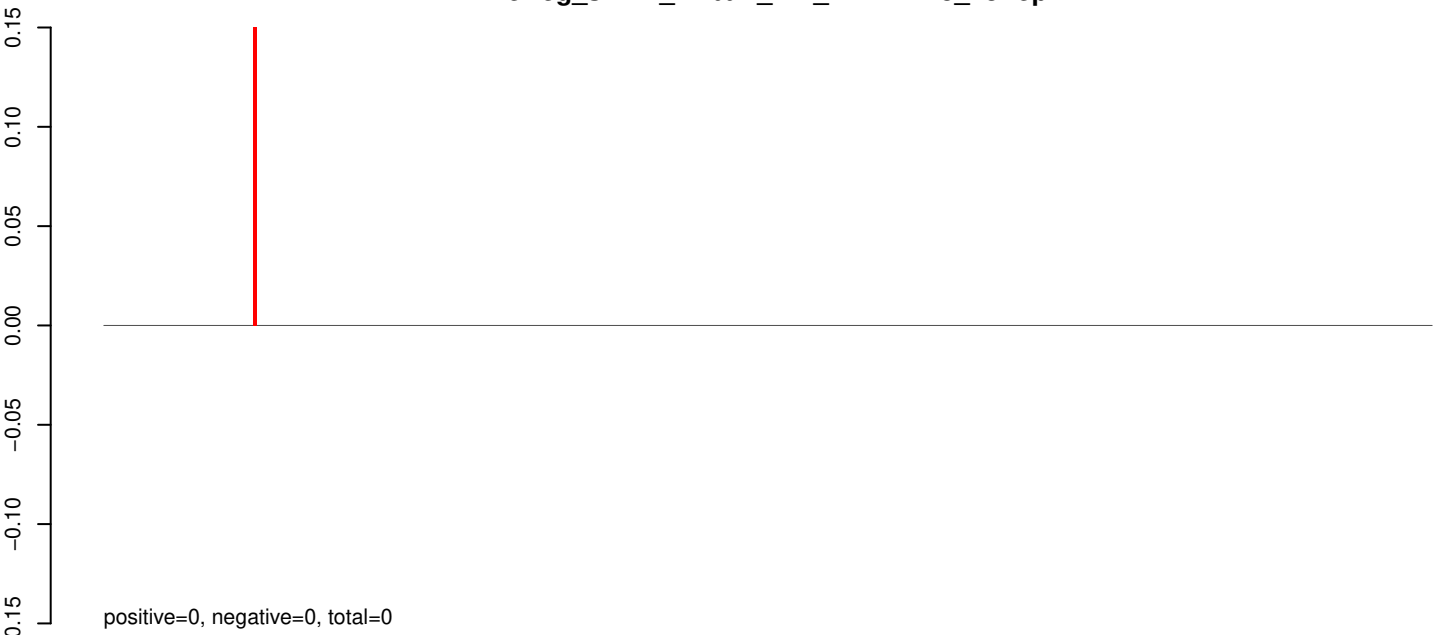
AeAeg_sRNA_Akbari_WT_24PBM.rep



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

0 1000 2000 3000 4000 5000 6000

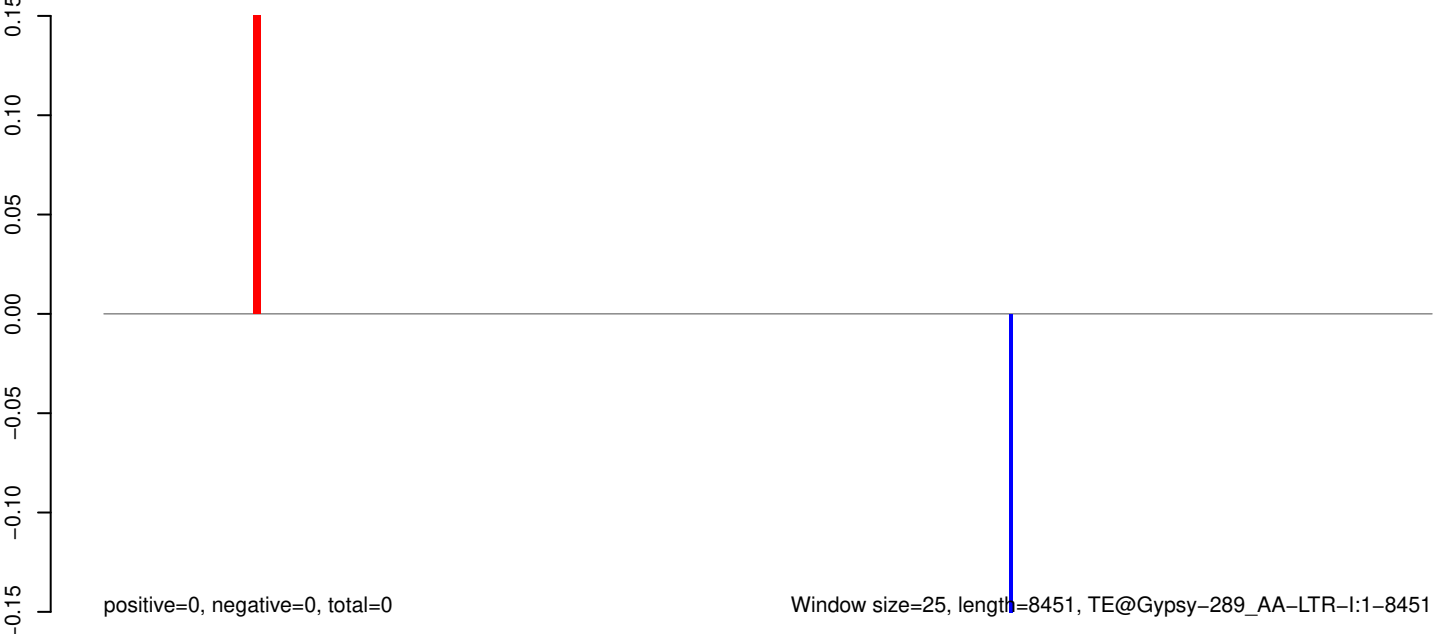
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

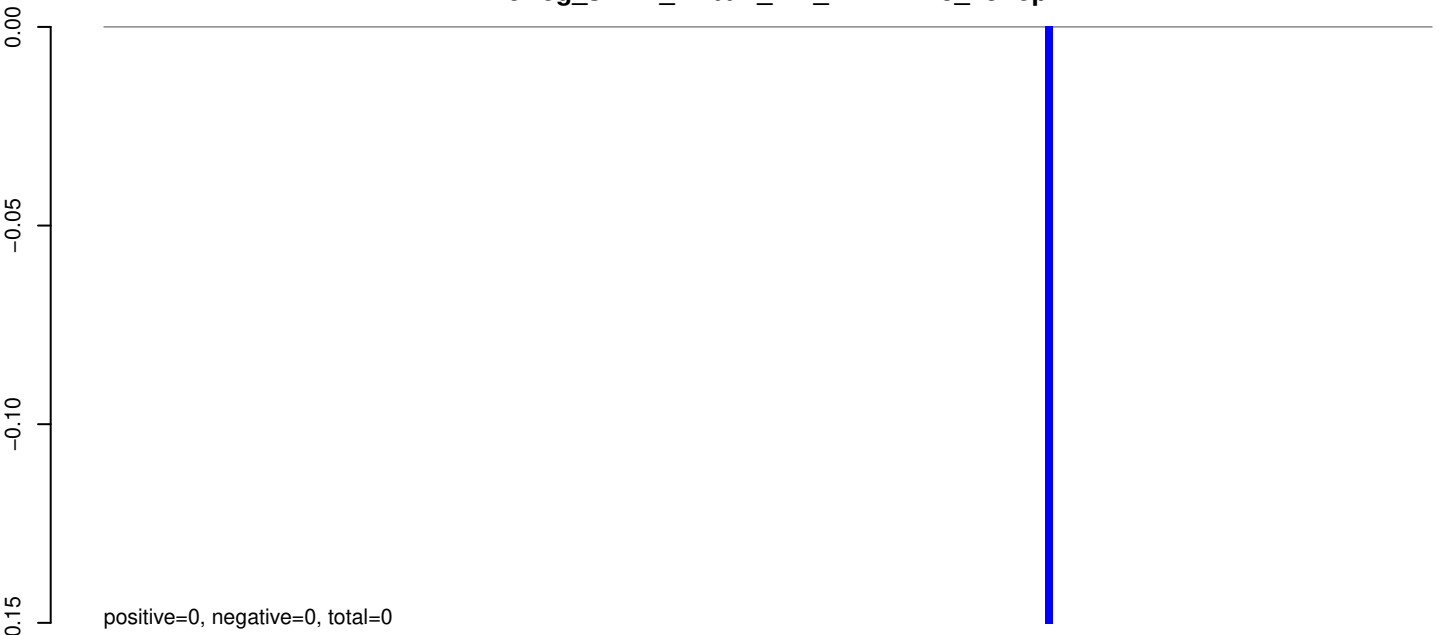


AeAeg_sRNA_Akbari_WT_24PBM.rep

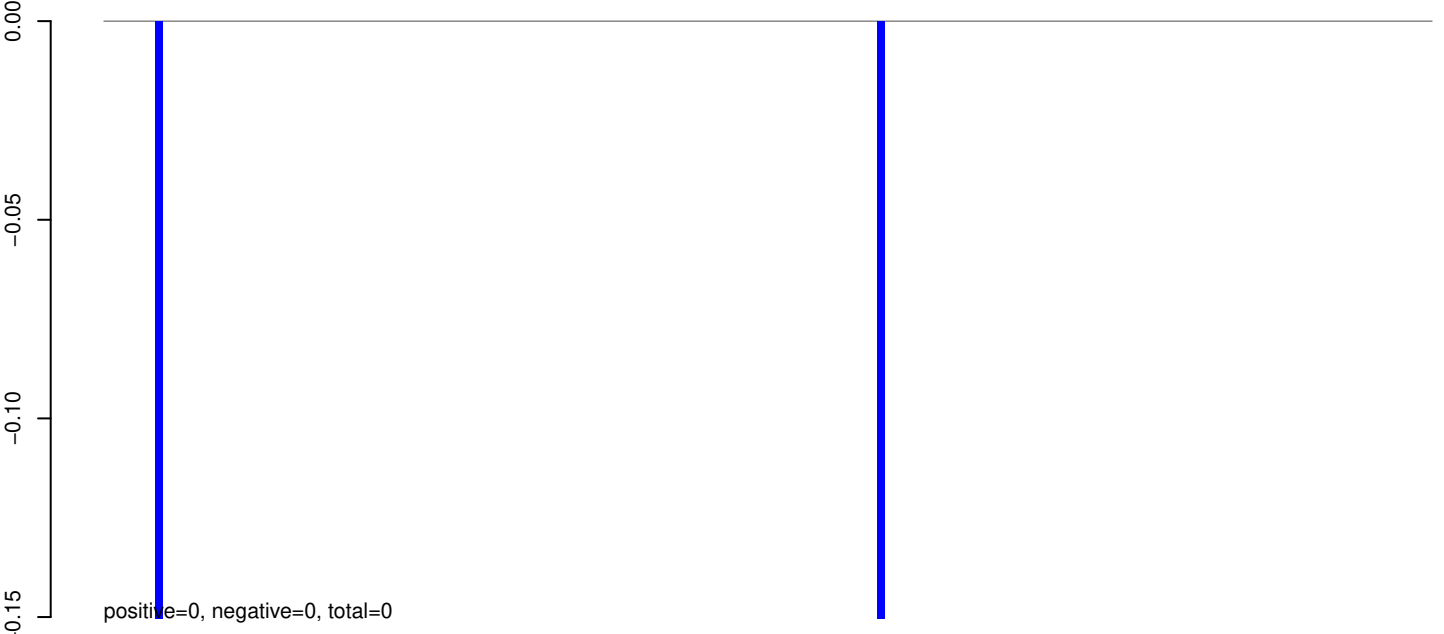


0 2000 4000 6000 8000

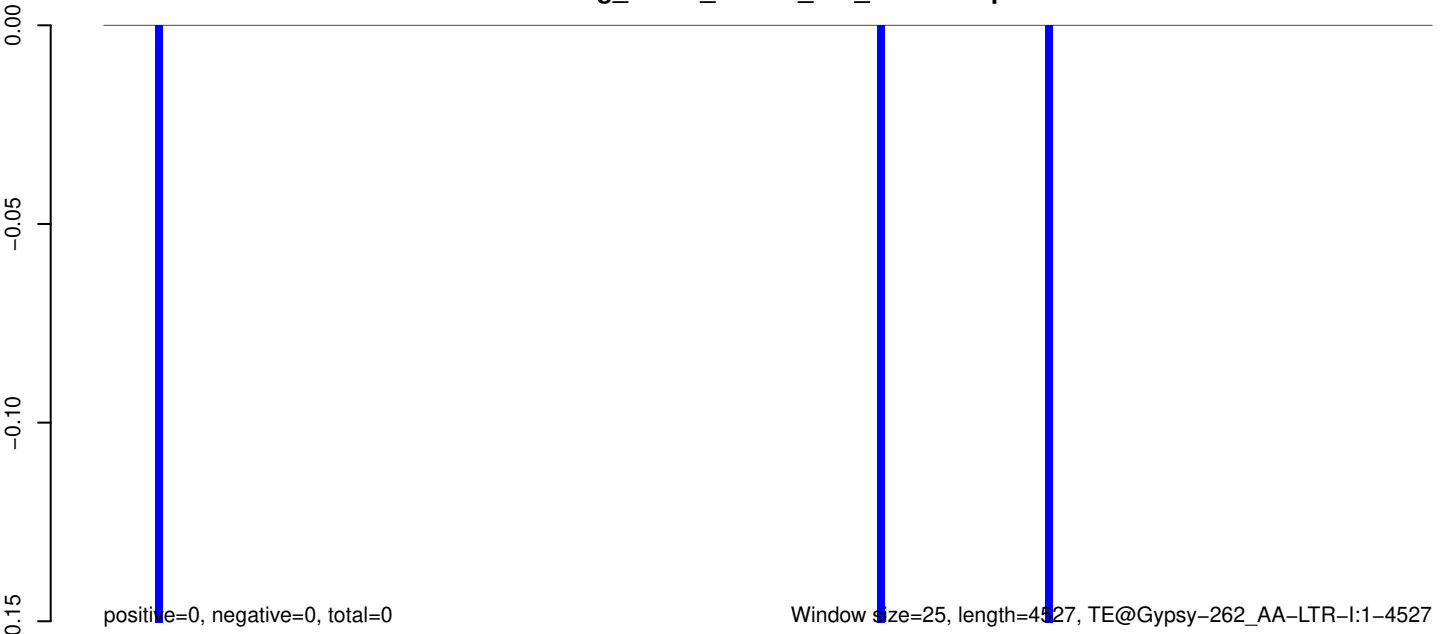
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



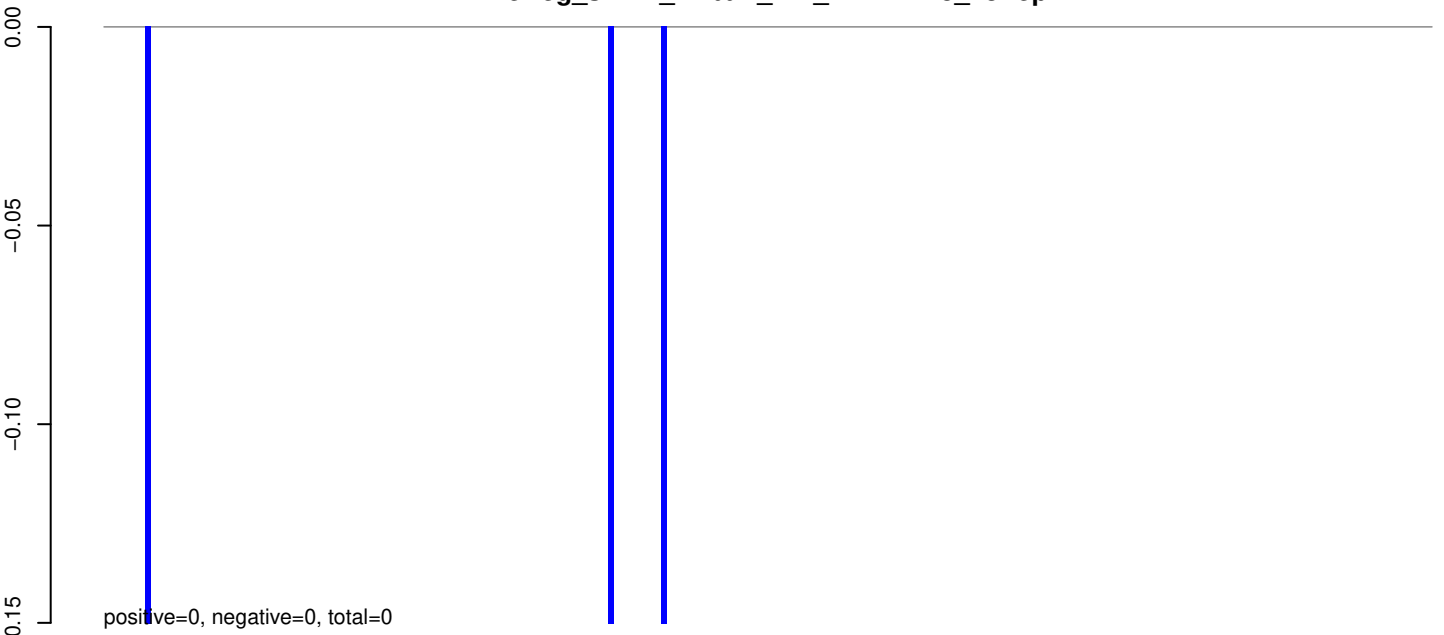
AeAeg_sRNA_Akbari_WT_24PBM.rep



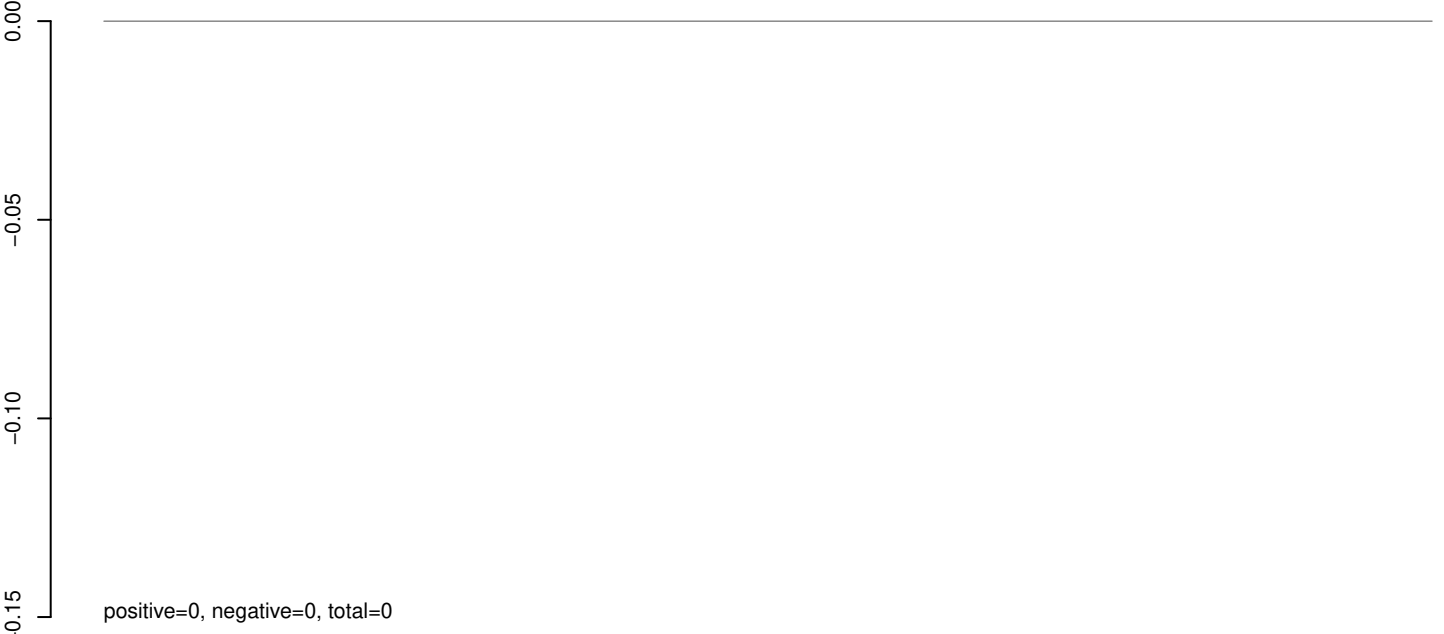
Window size=25, length=4527, TE@Gypsy-262_AA-LTR-I:1-4527

0 1000 2000 3000 4000

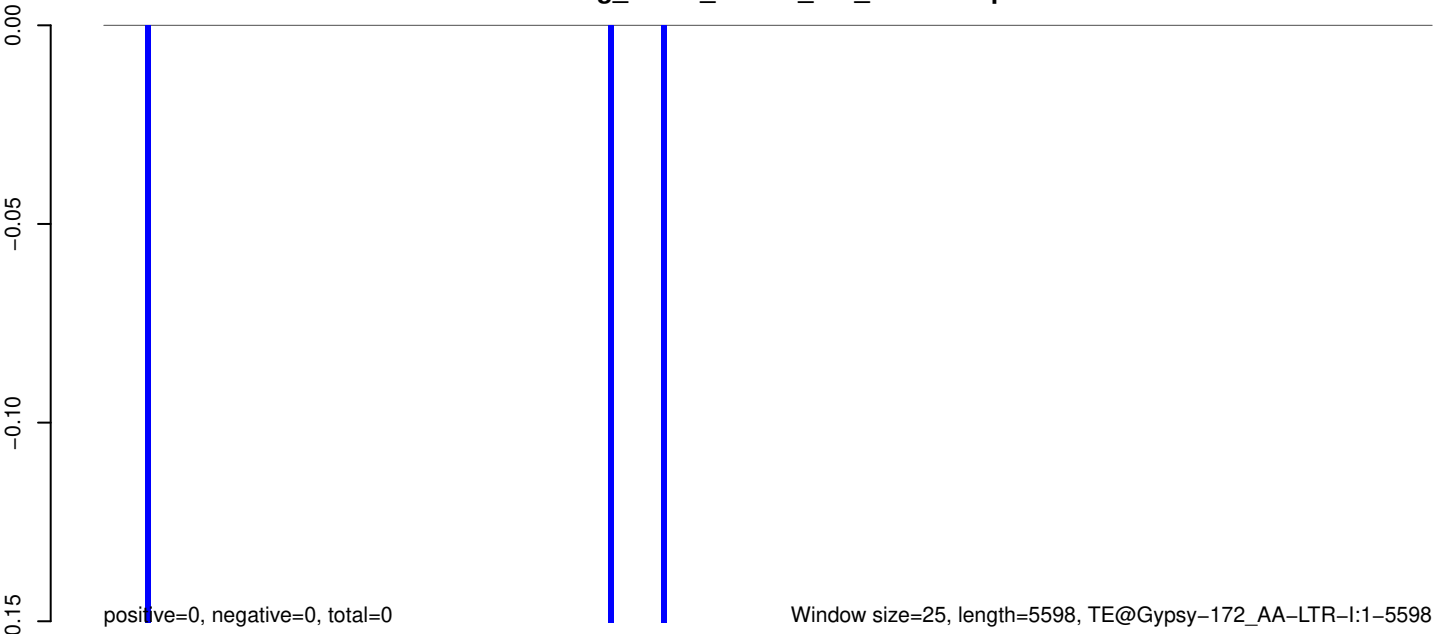
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

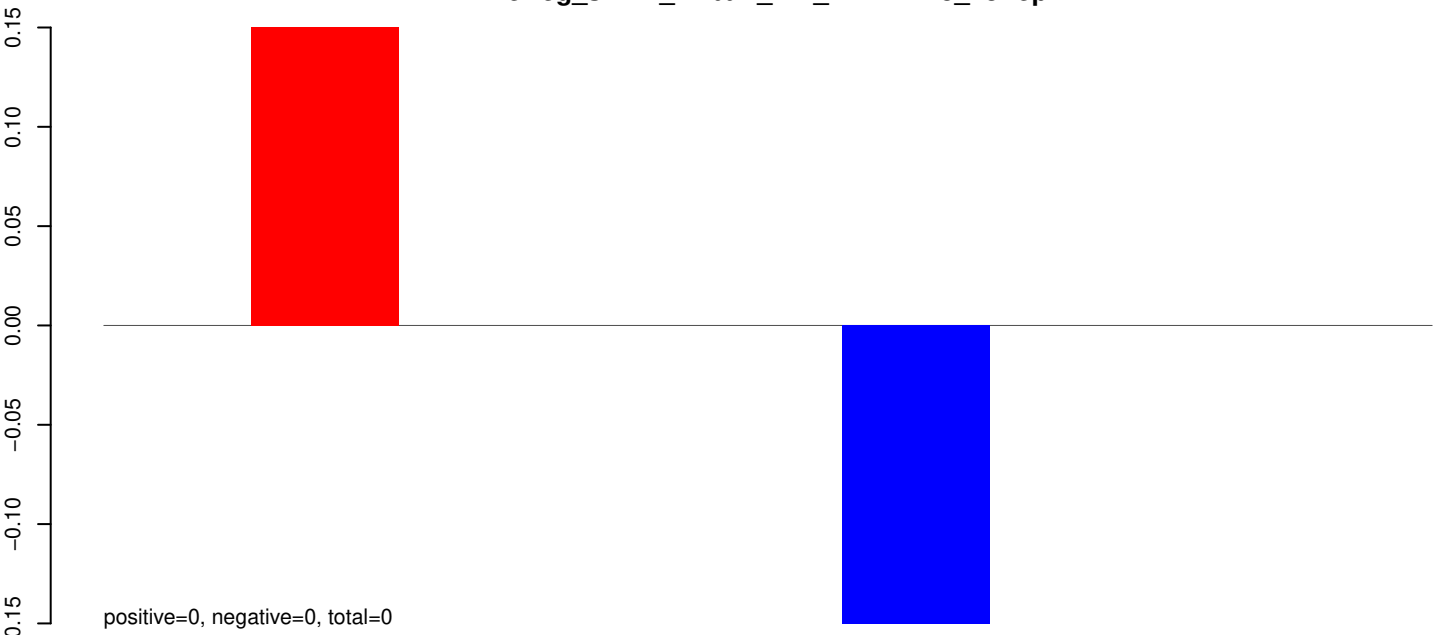


AeAeg_sRNA_Akbari_WT_24PBM.rep

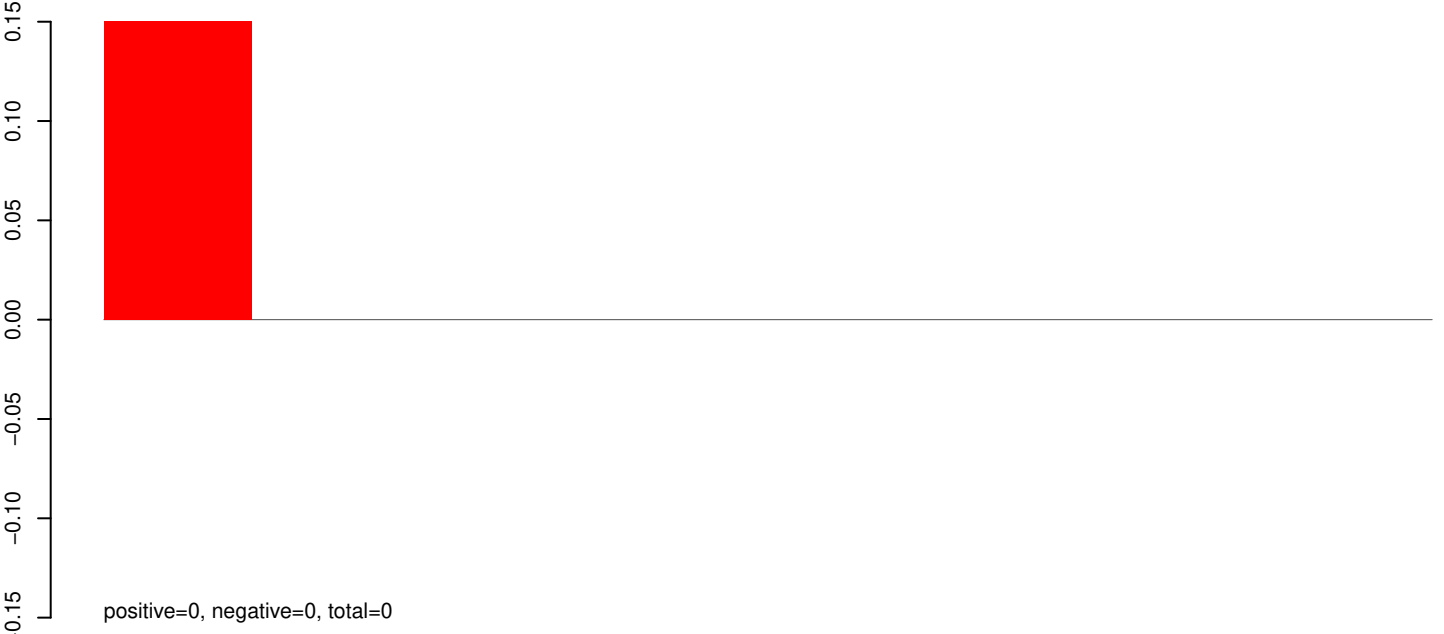


0 1000 2000 3000 4000 5000

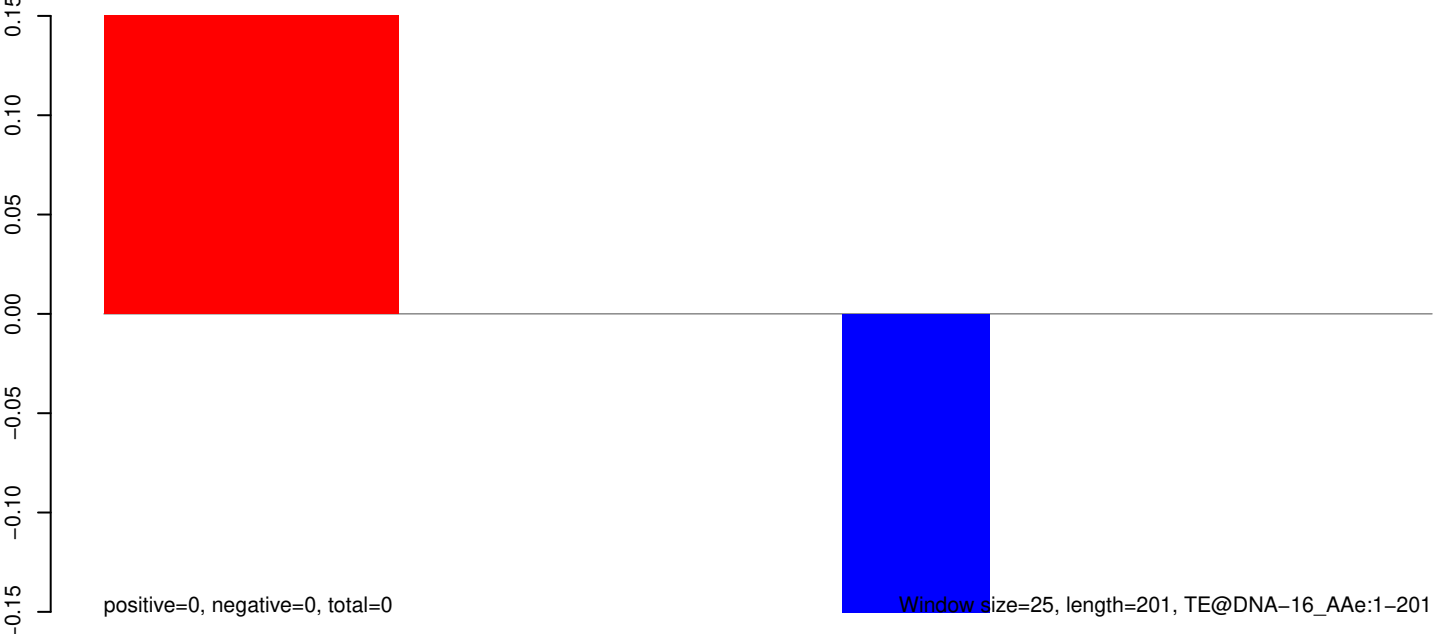
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



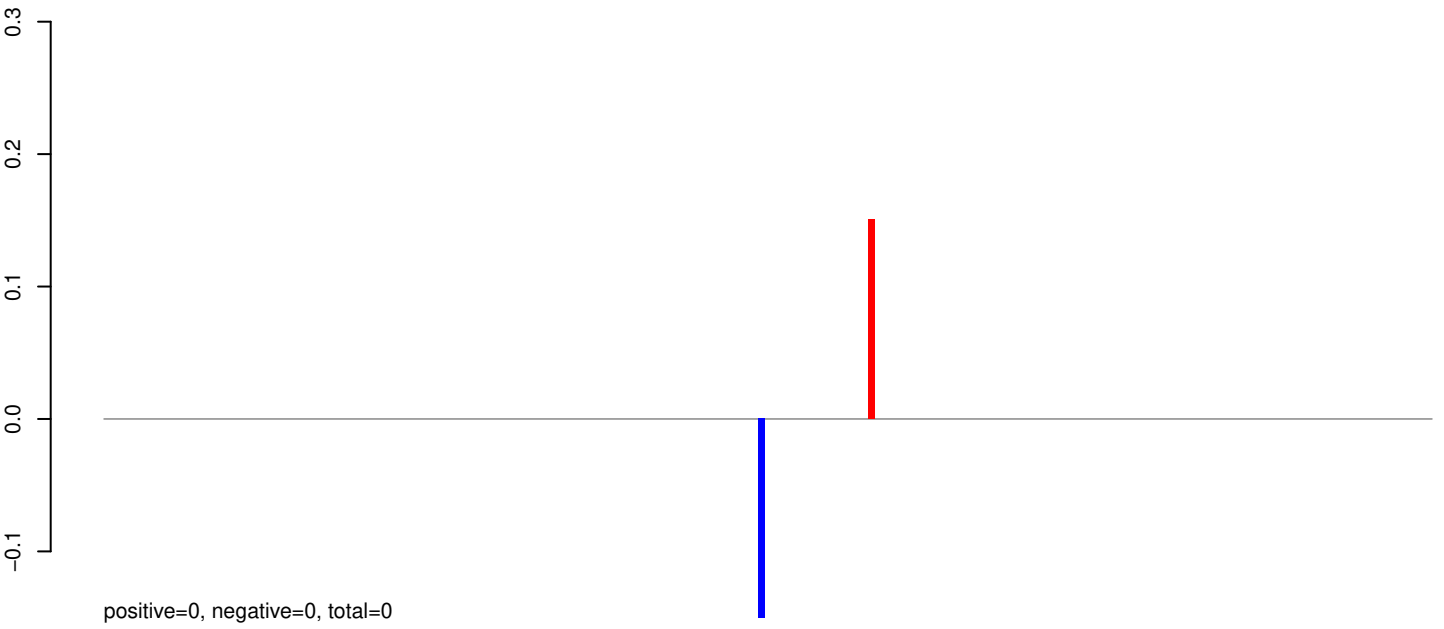
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



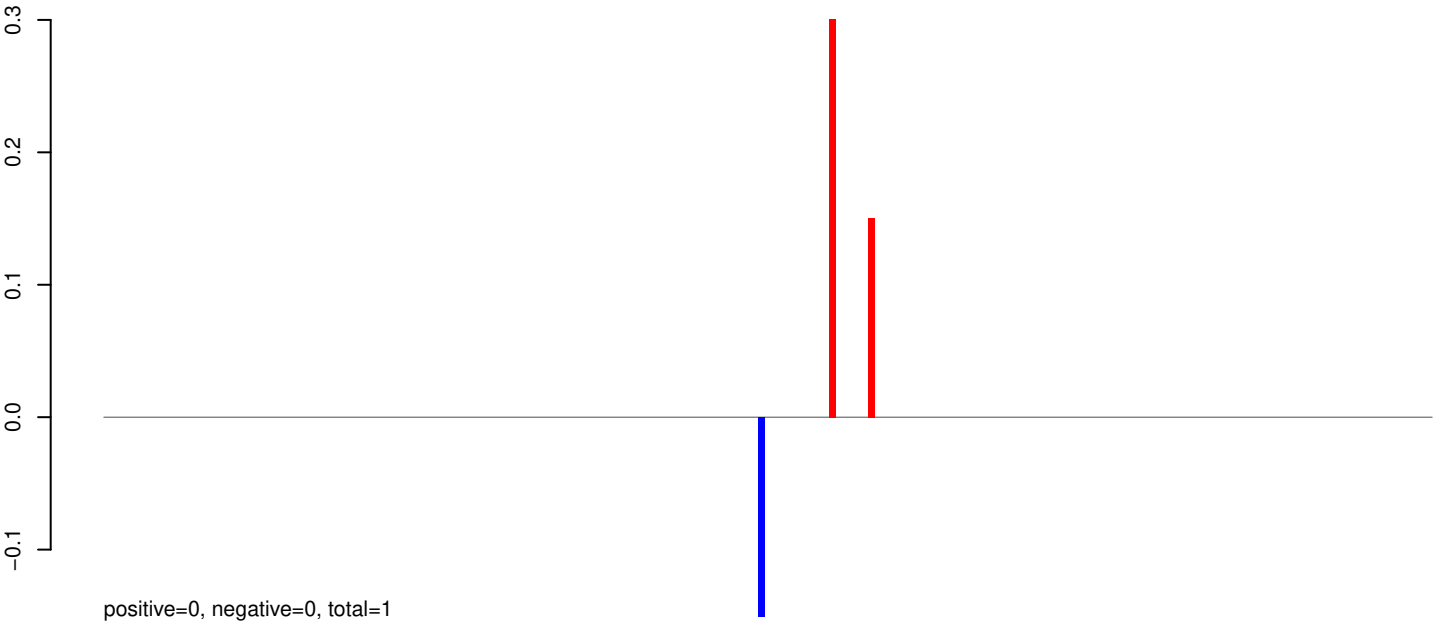
AeAeg_sRNA_Akbari_WT_24PBM.rep



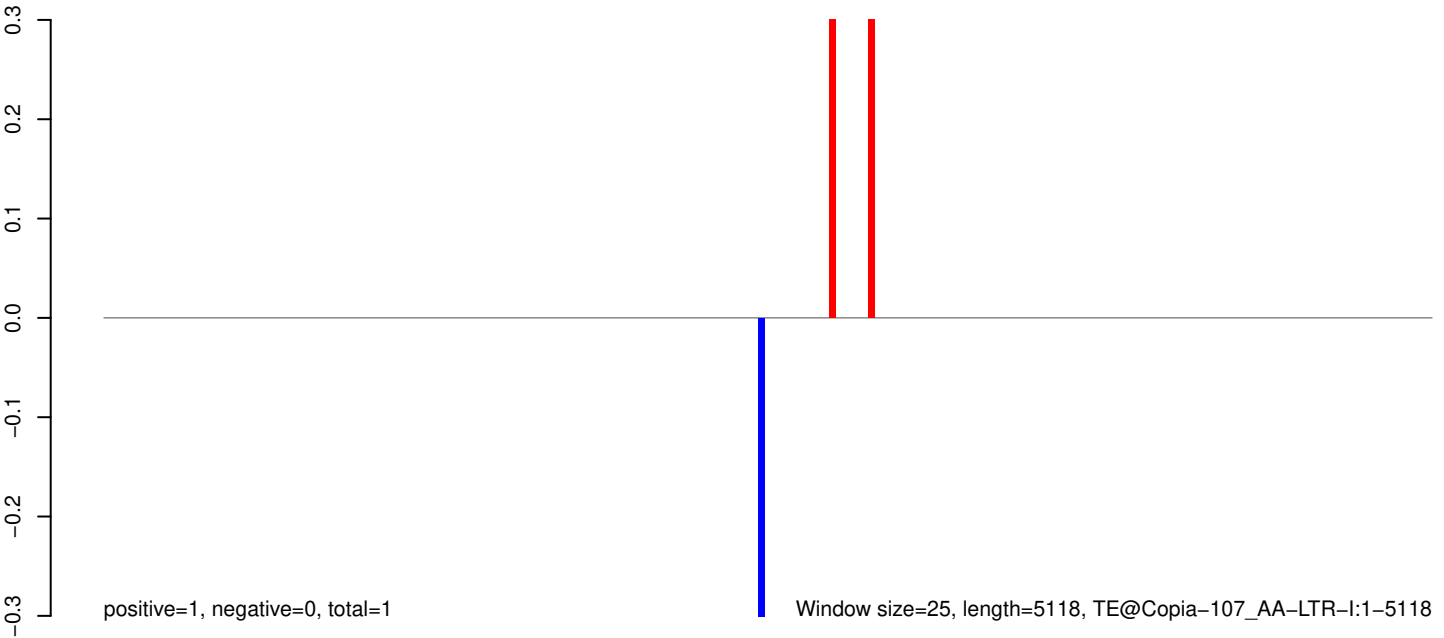
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



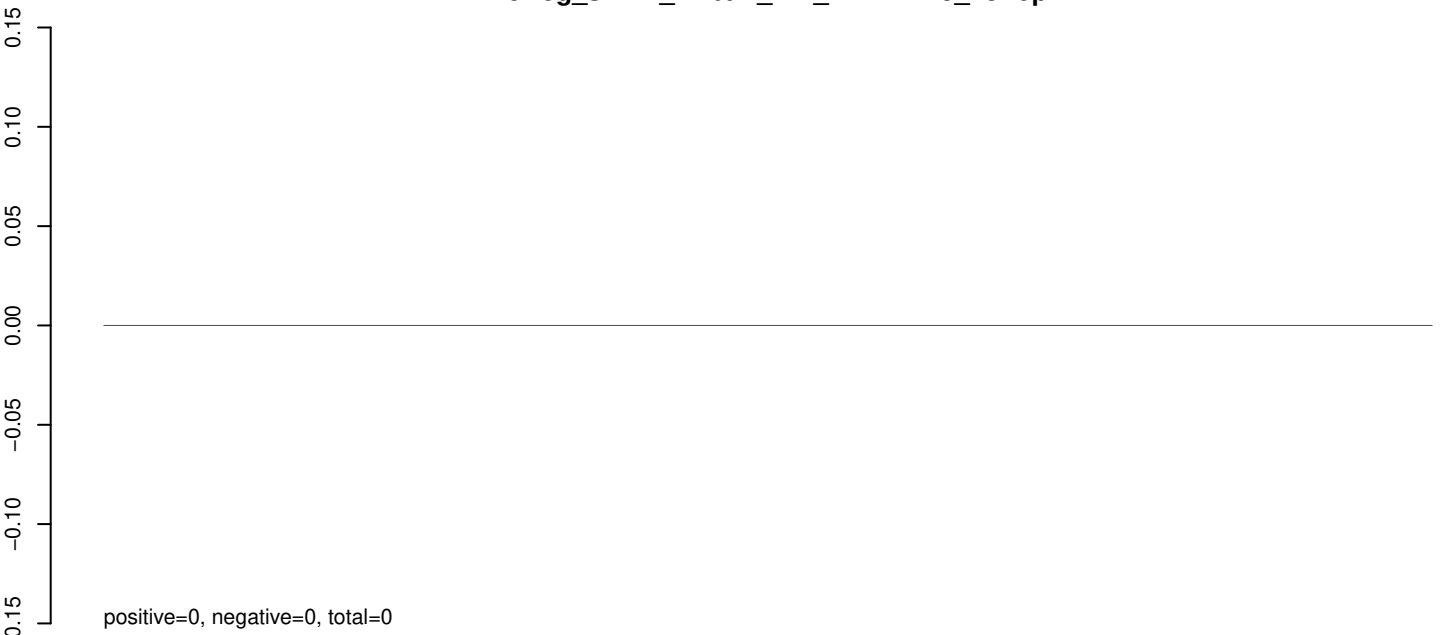
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



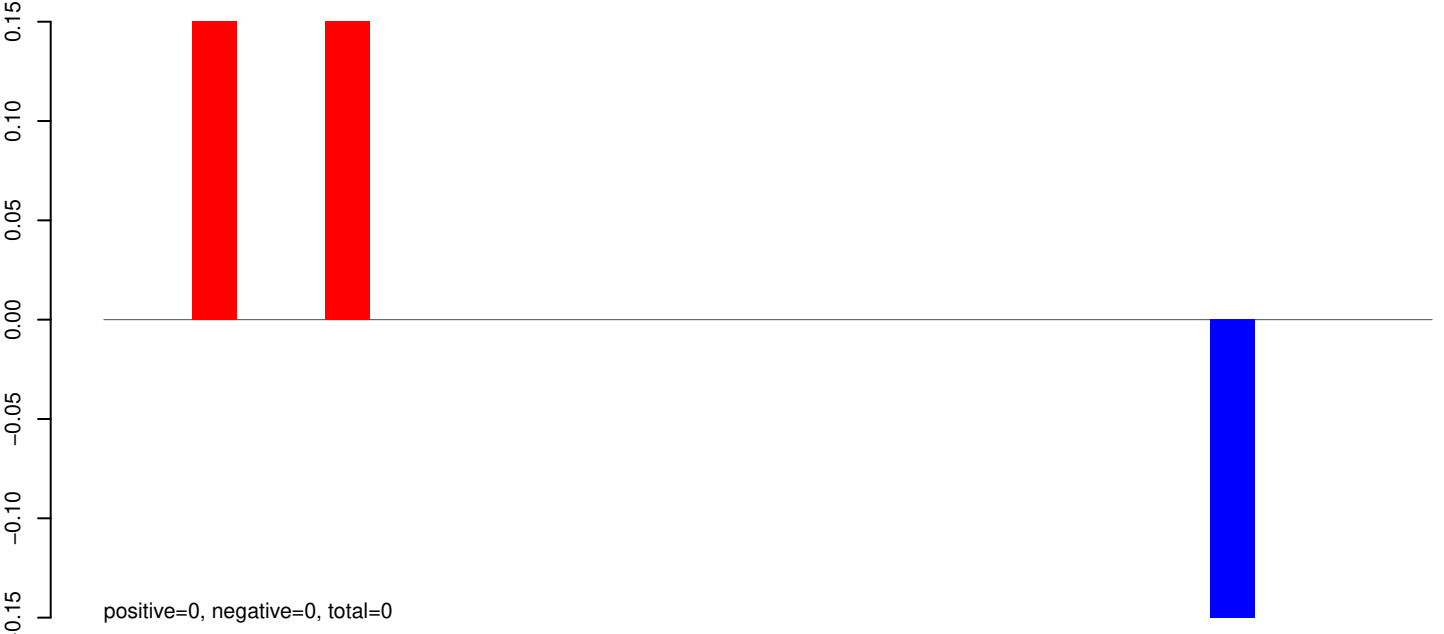
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



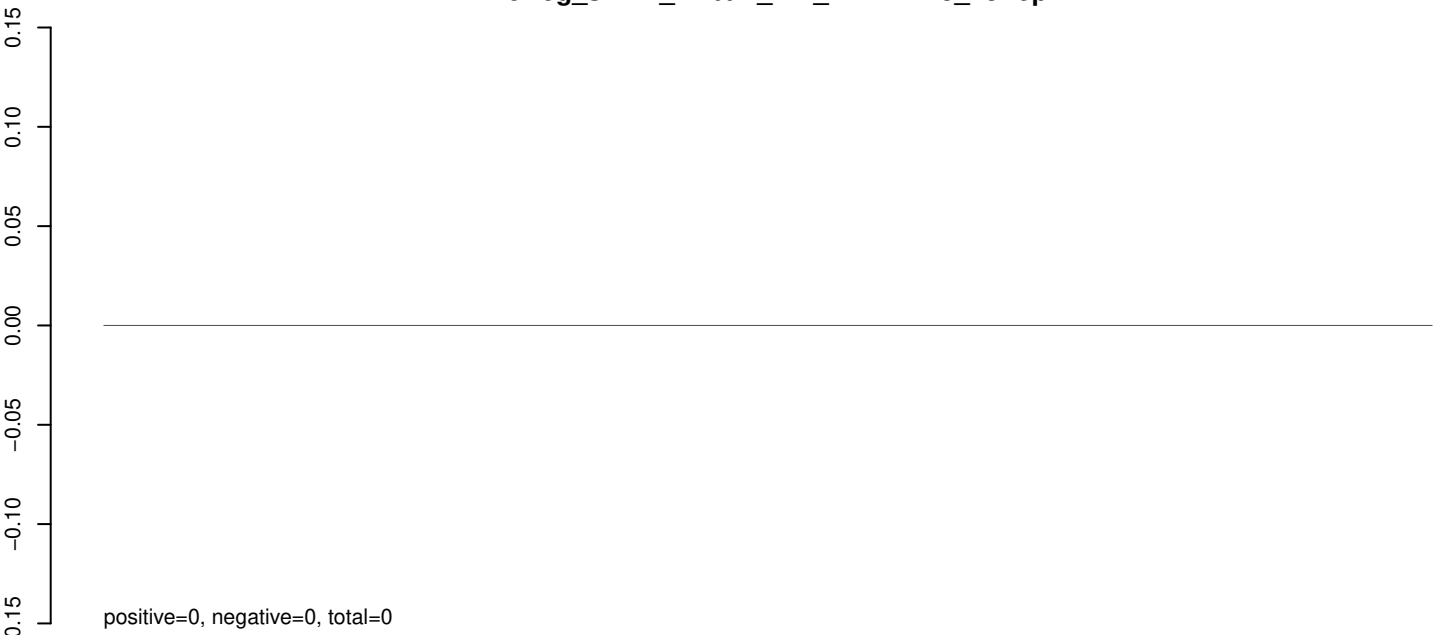
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



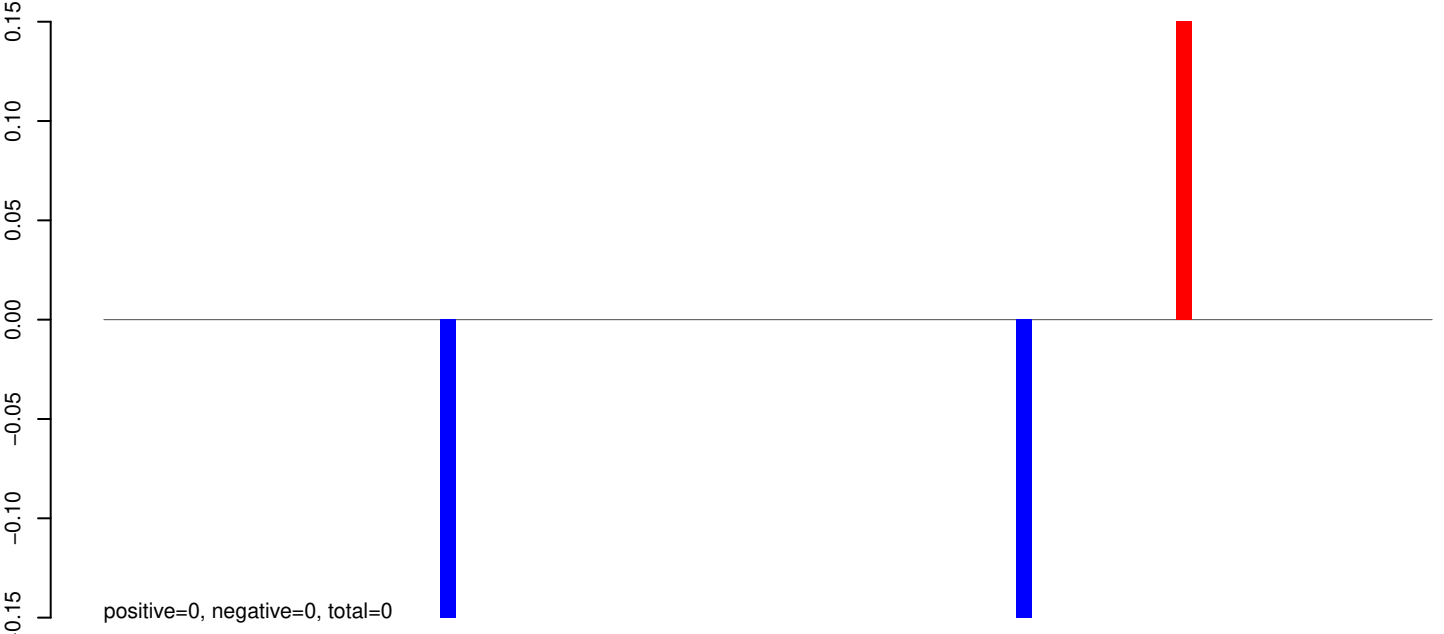
AeAeg_sRNA_Akbari_WT_24PBM.rep



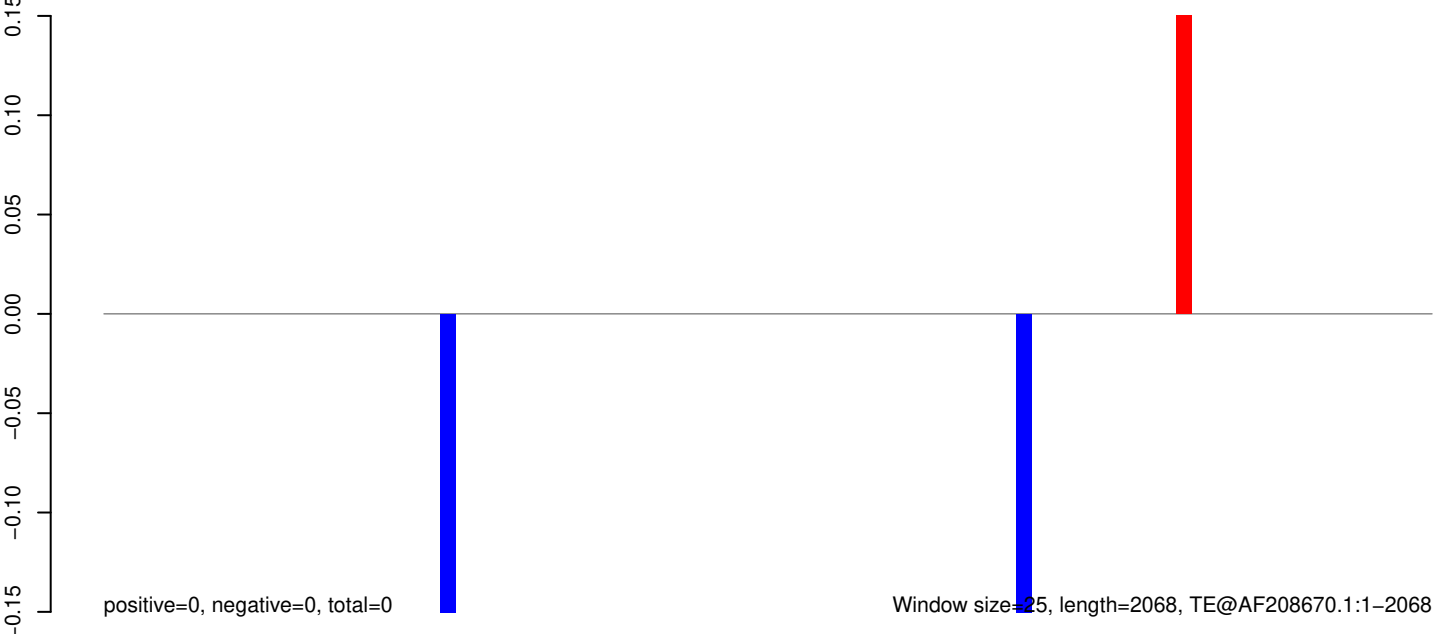
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

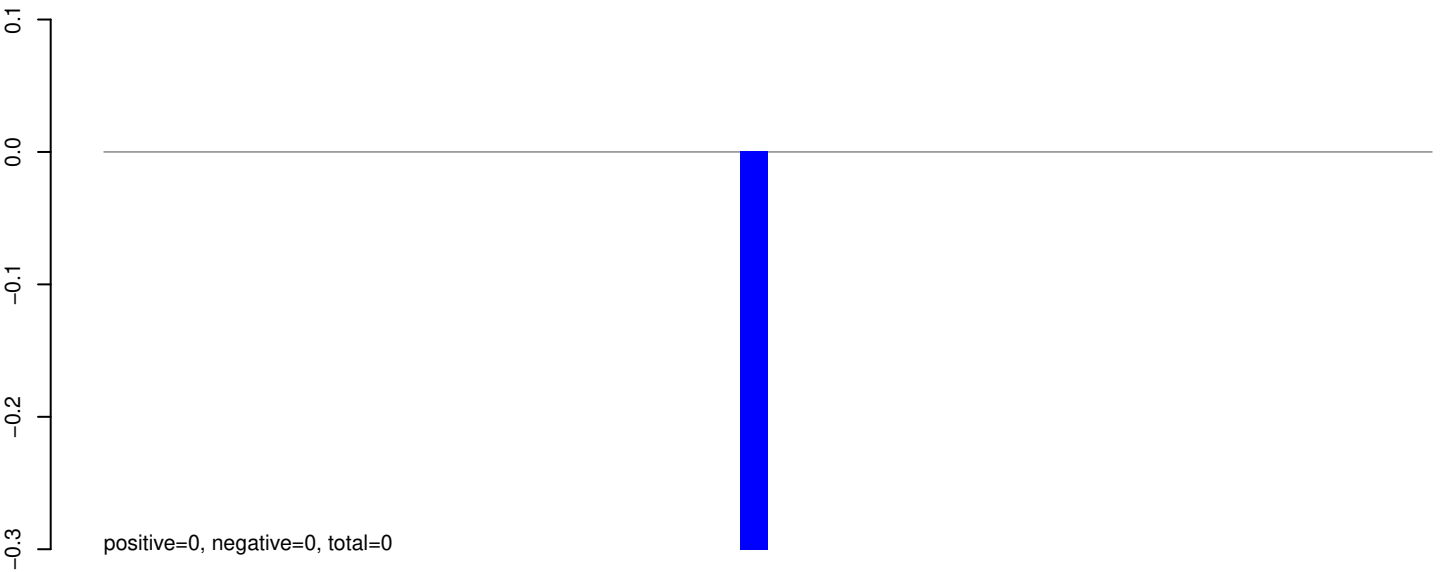


AeAeg_sRNA_Akbari_WT_24PBM.rep

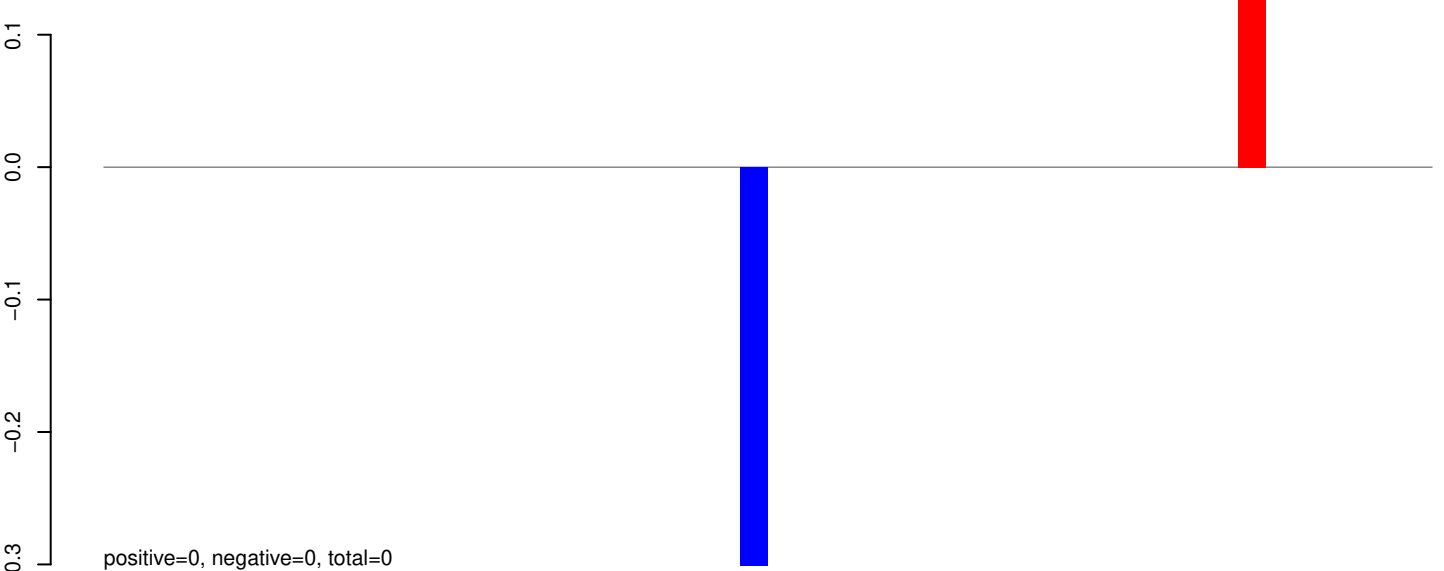


0 500 1000 1500 2000

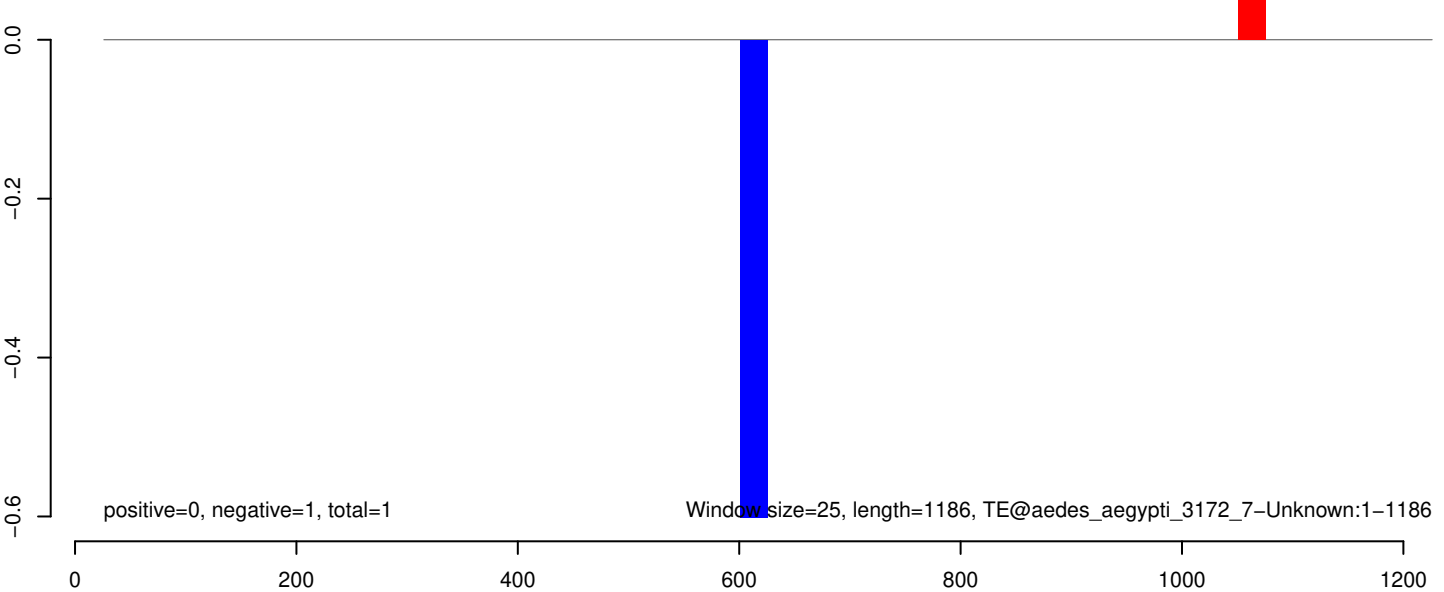
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



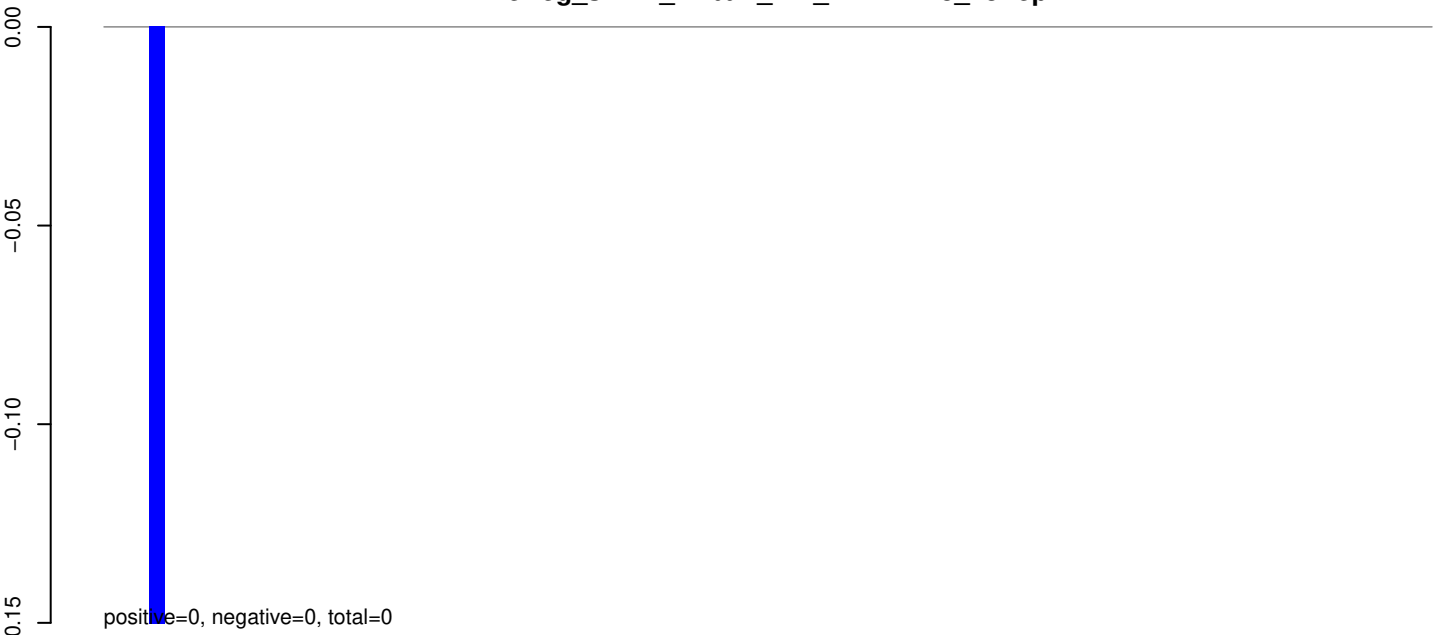
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



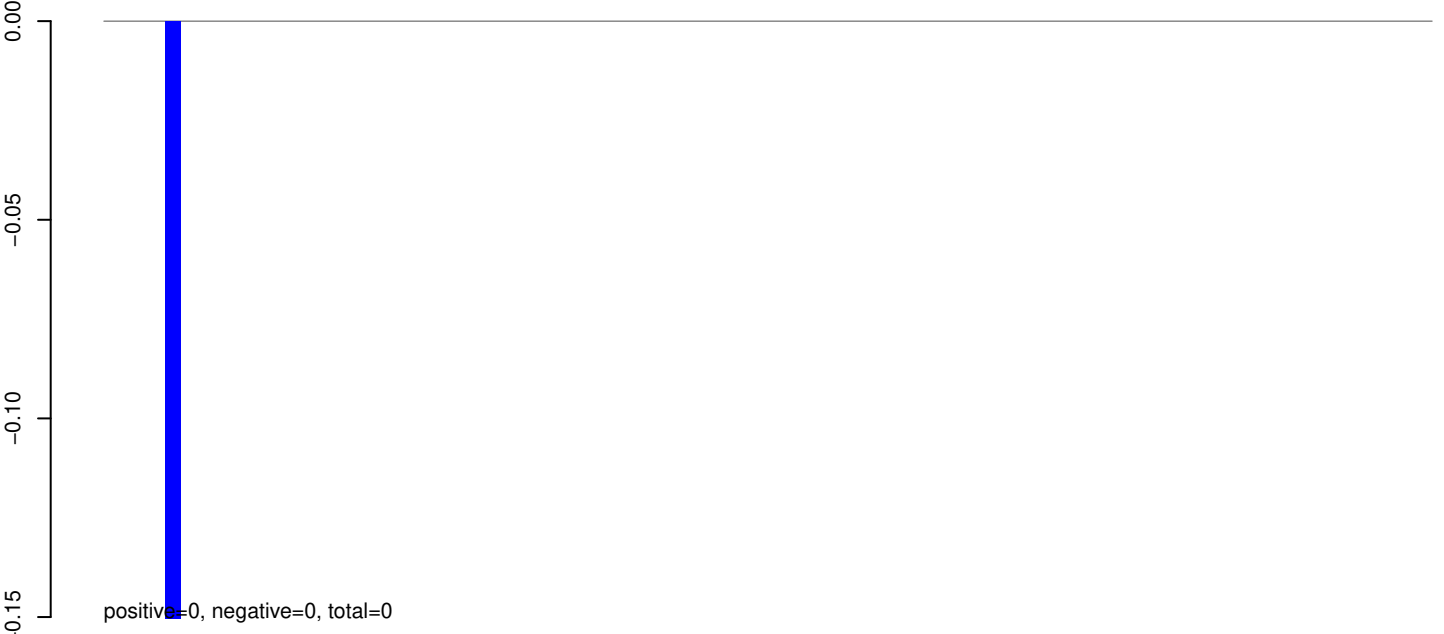
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



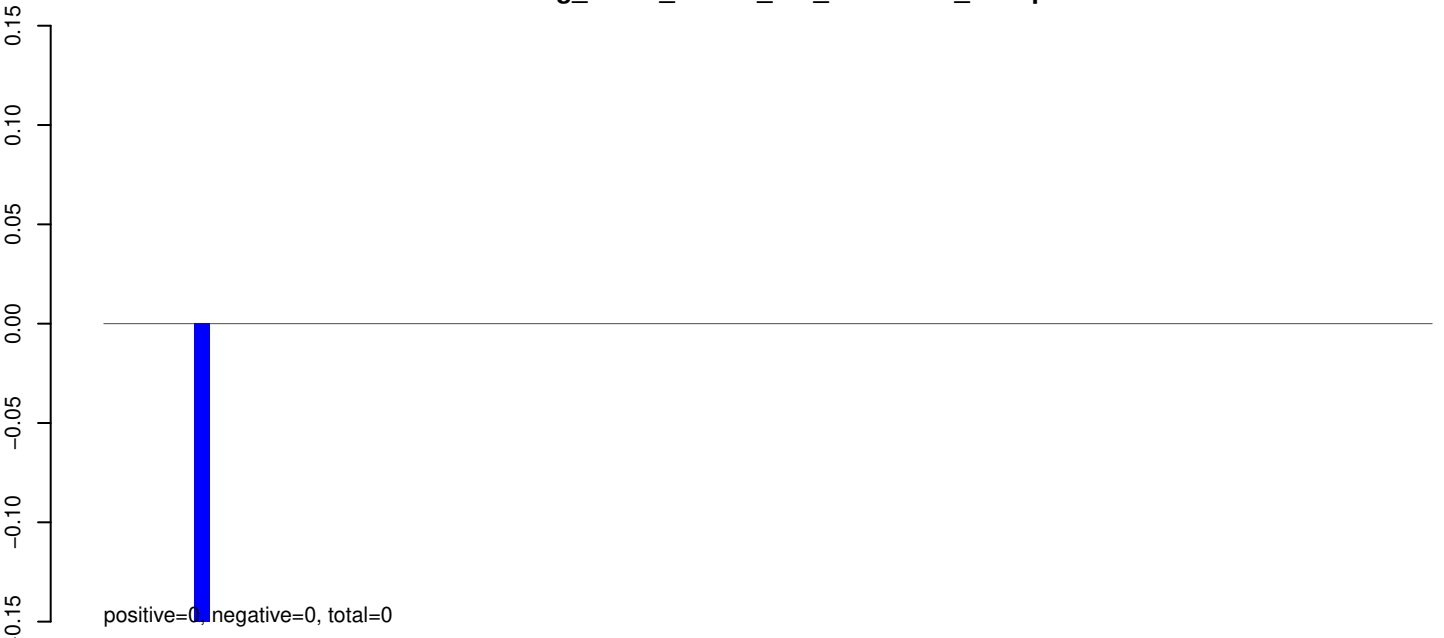
Window size=25, length=2175, TE@aedes4kgr2k10pd1-AAGE01016686_7094bp-TE-UNKNOWN:1-2175

0 500 1000 1500 2000

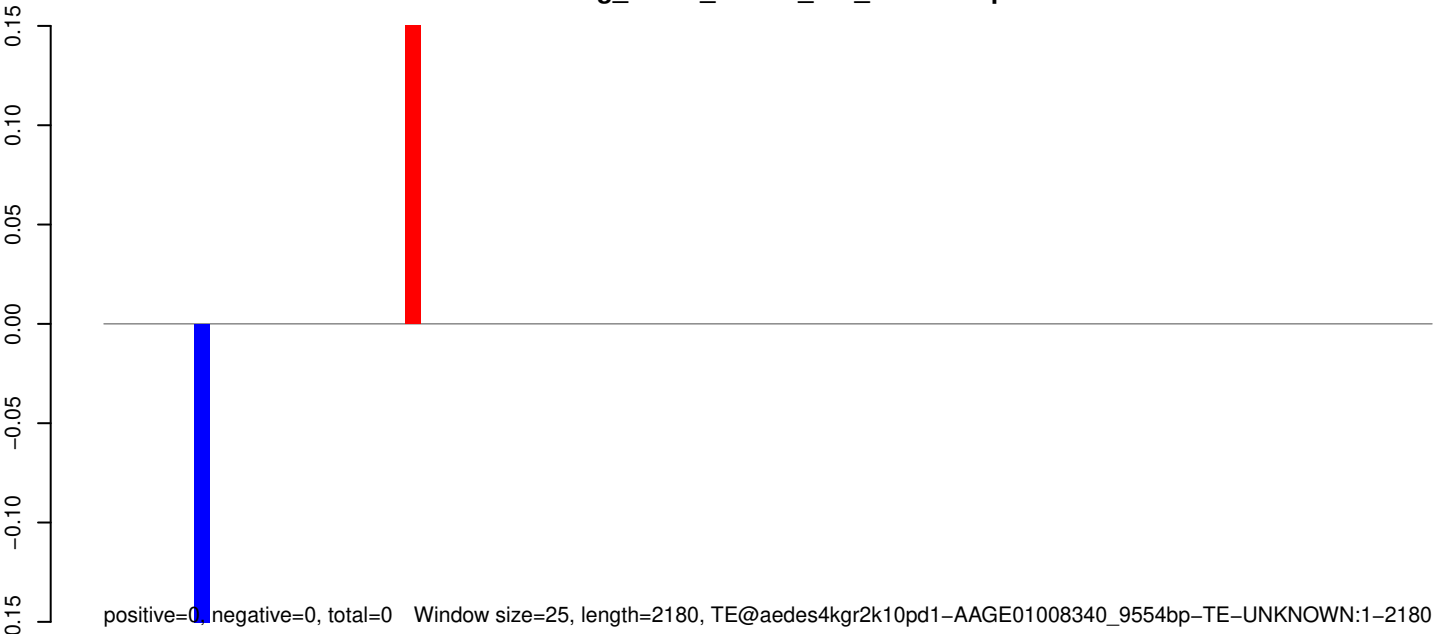
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

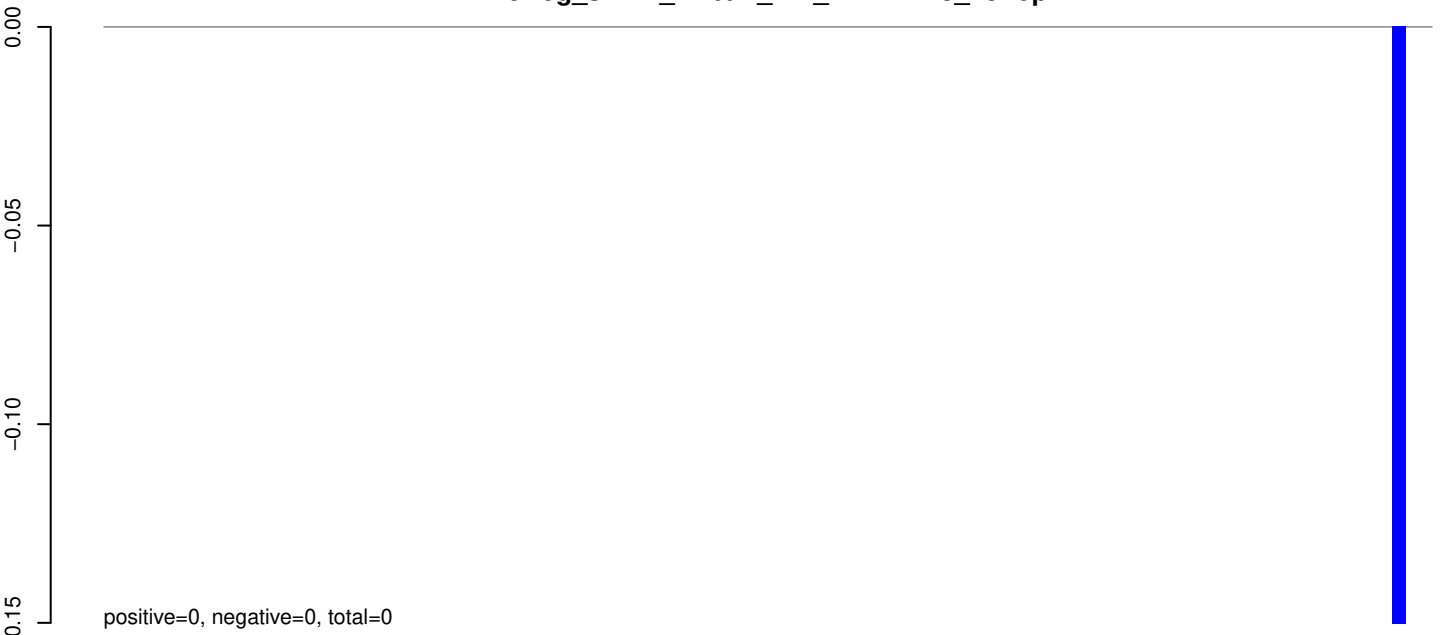


AeAeg_sRNA_Akbari_WT_24PBM.rep

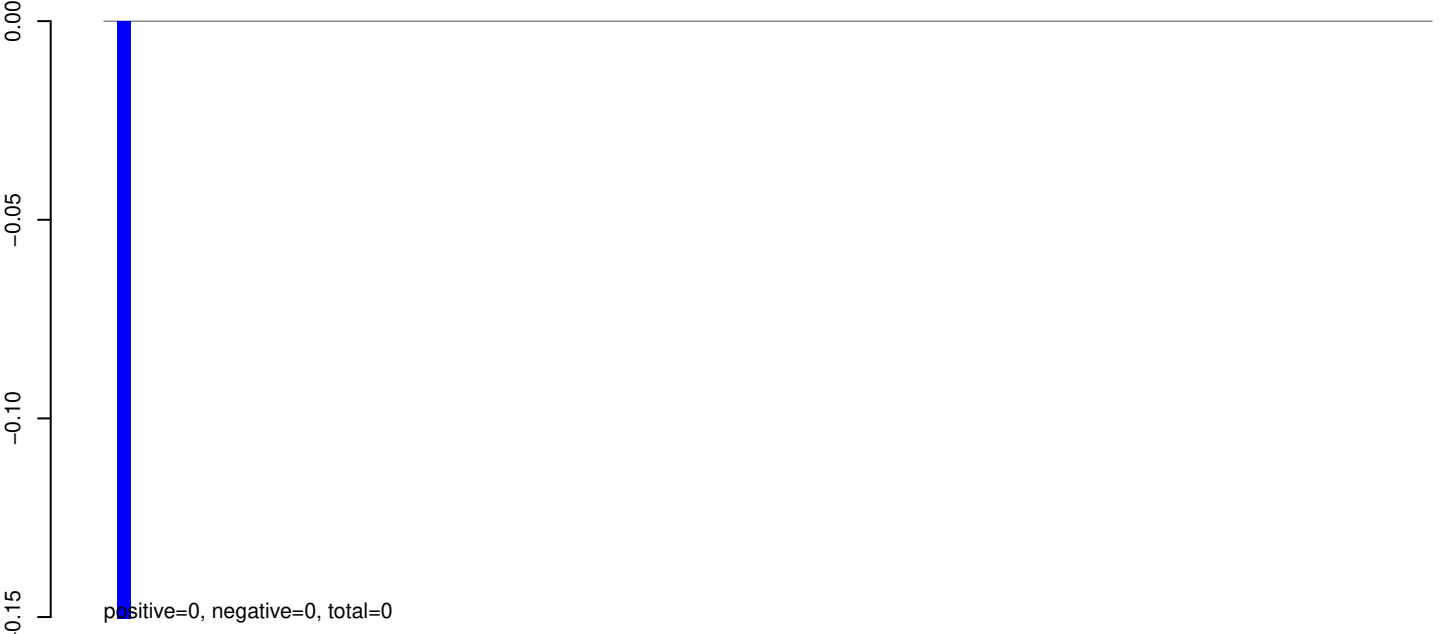


0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

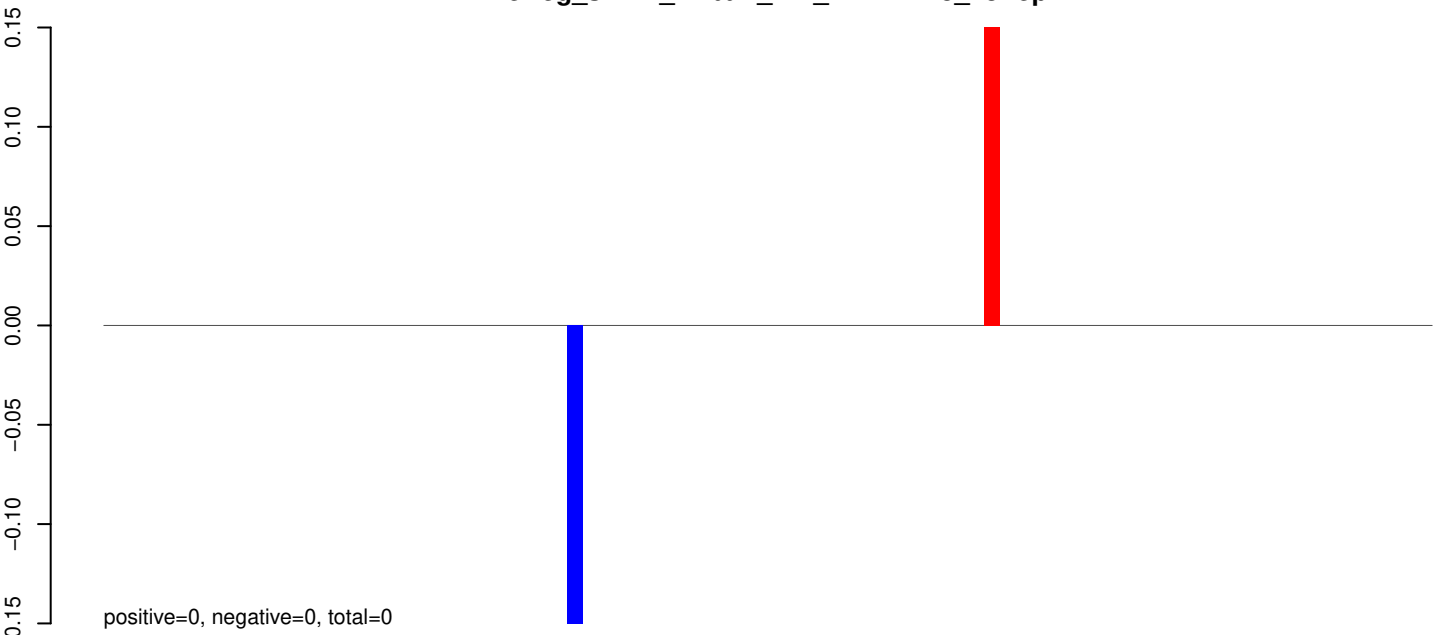


AeAeg_sRNA_Akbari_WT_24PBM.rep

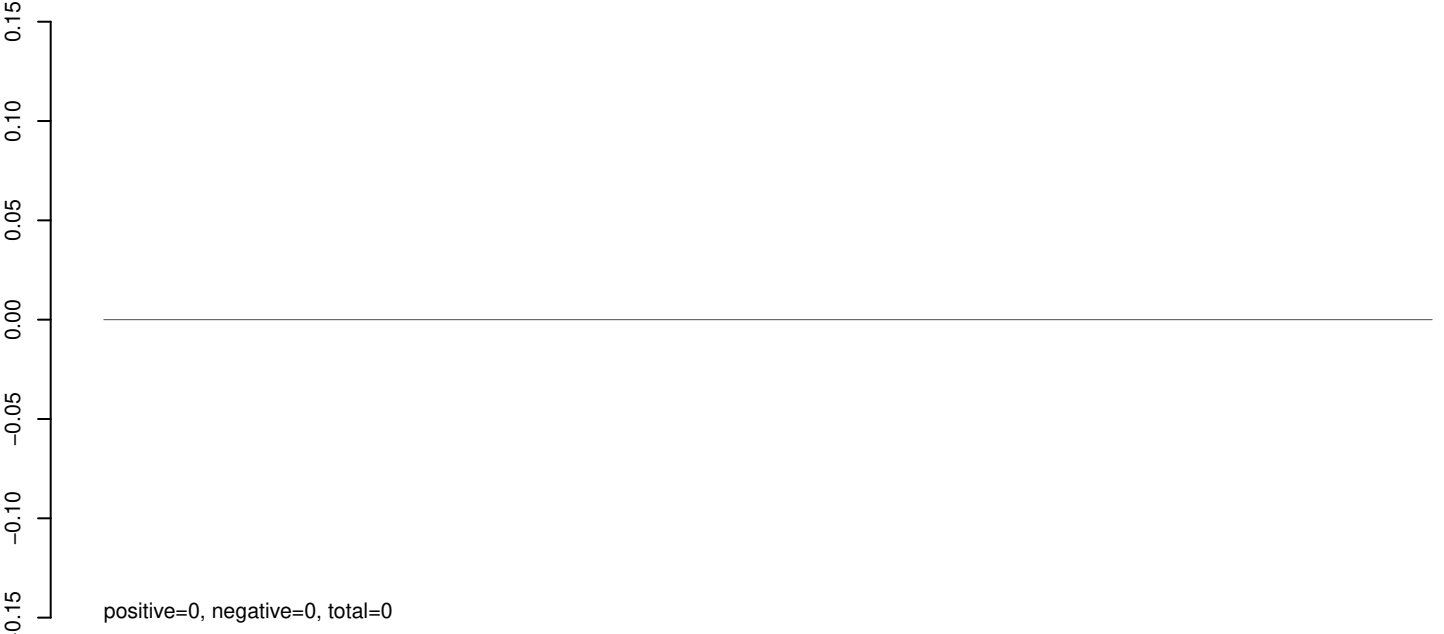


0 500 1000 1500 2000 2500

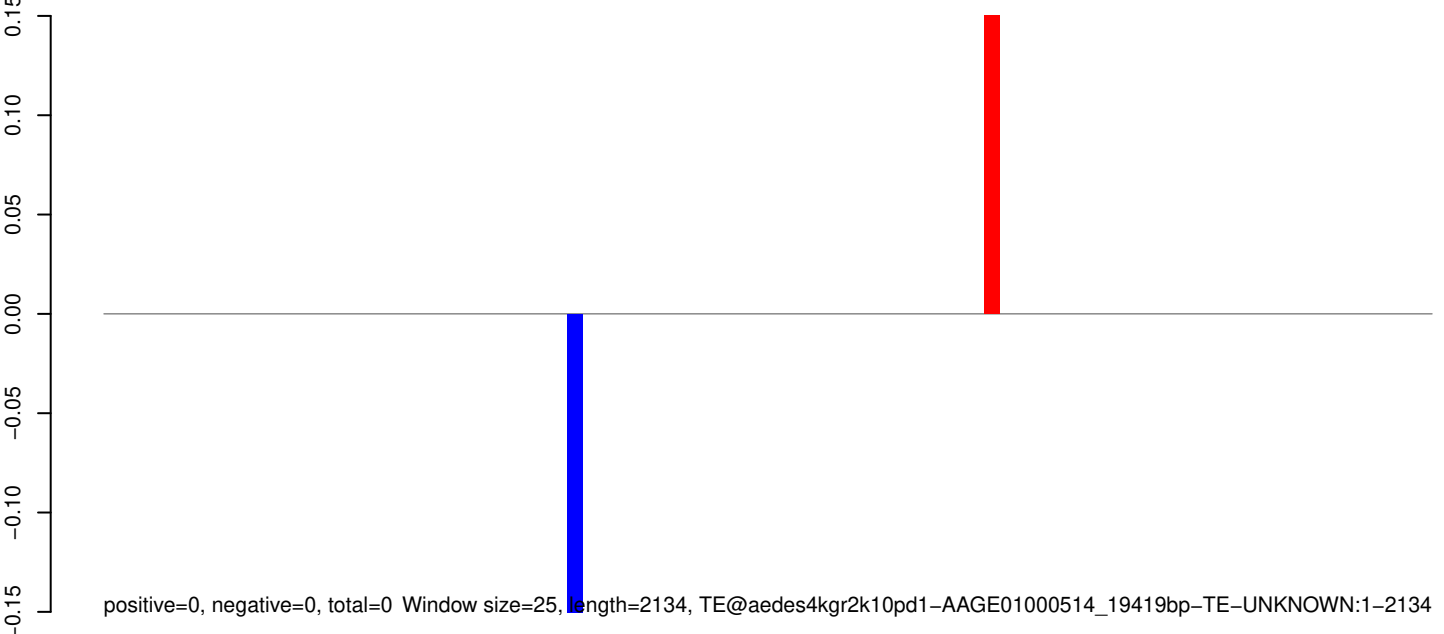
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

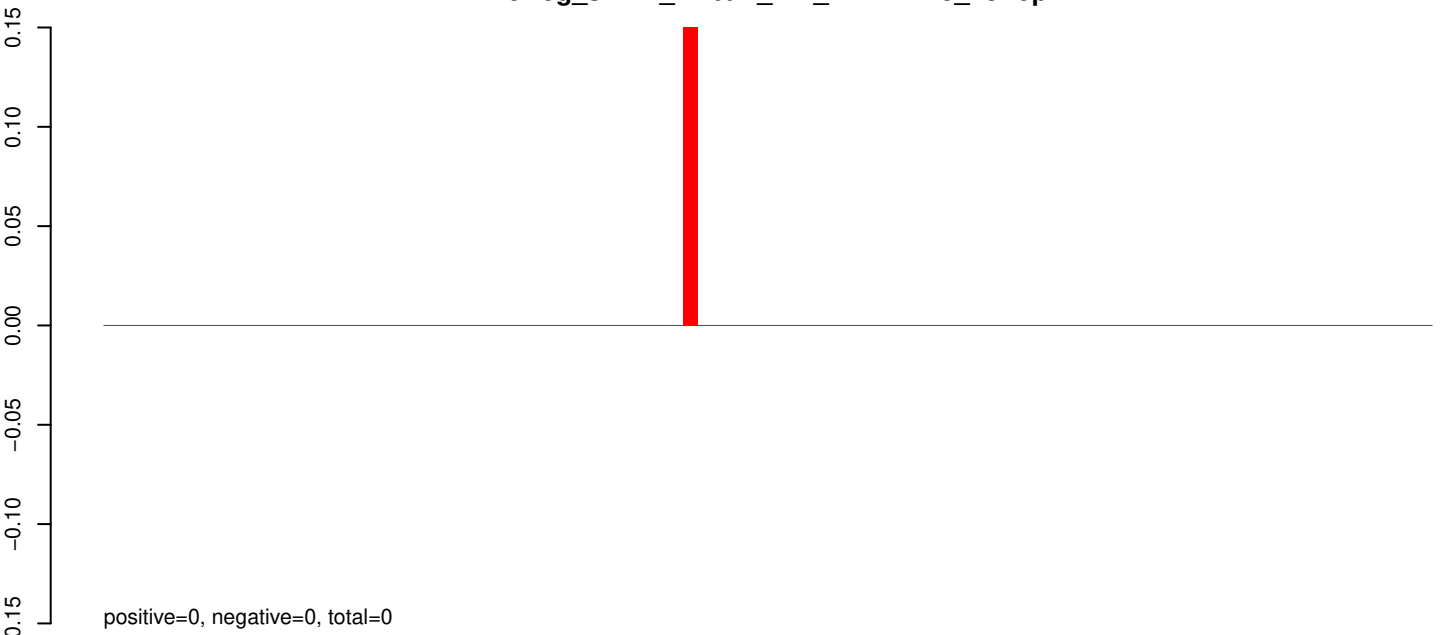


AeAeg_sRNA_Akbari_WT_24PBM.rep

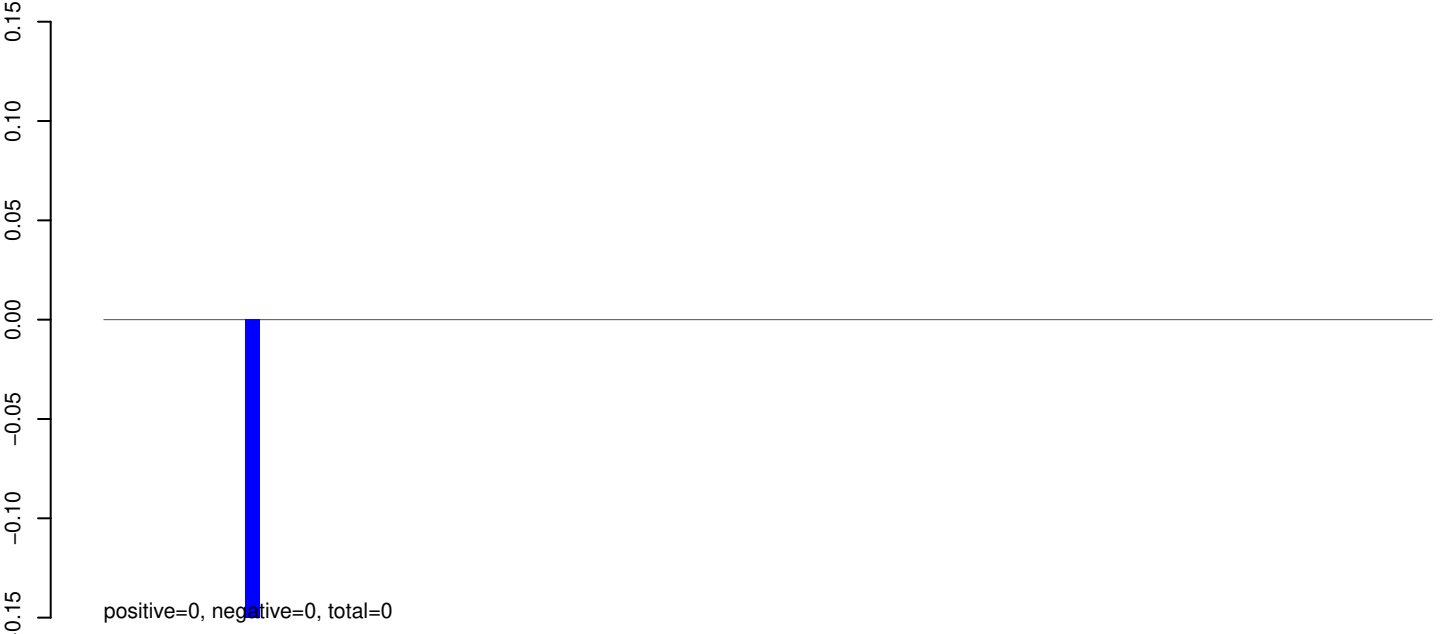


0 500 1000 1500 2000

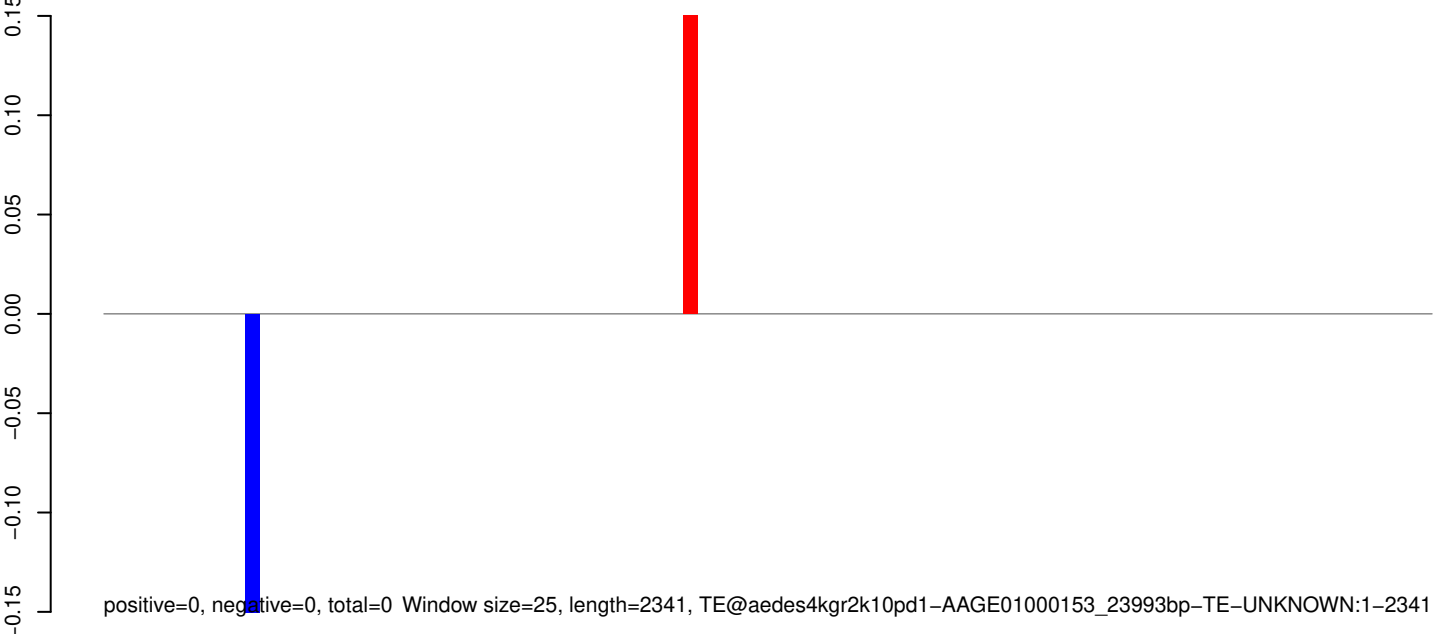
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

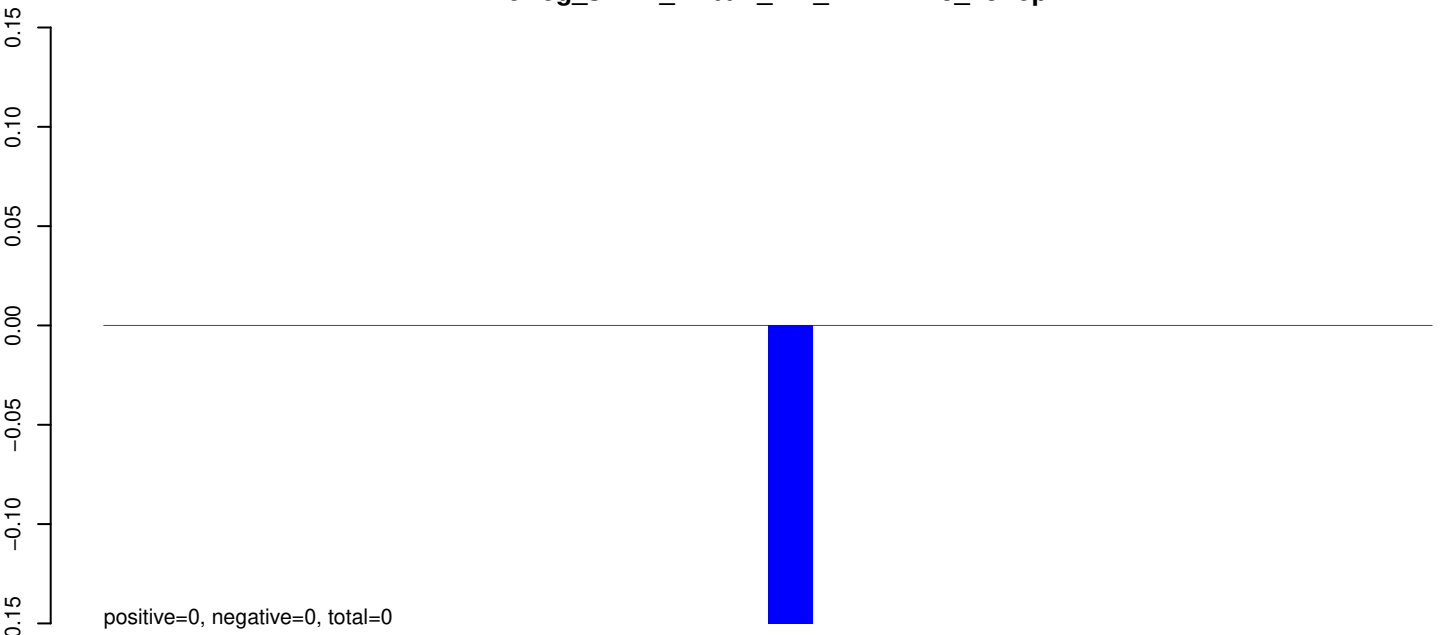


AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000

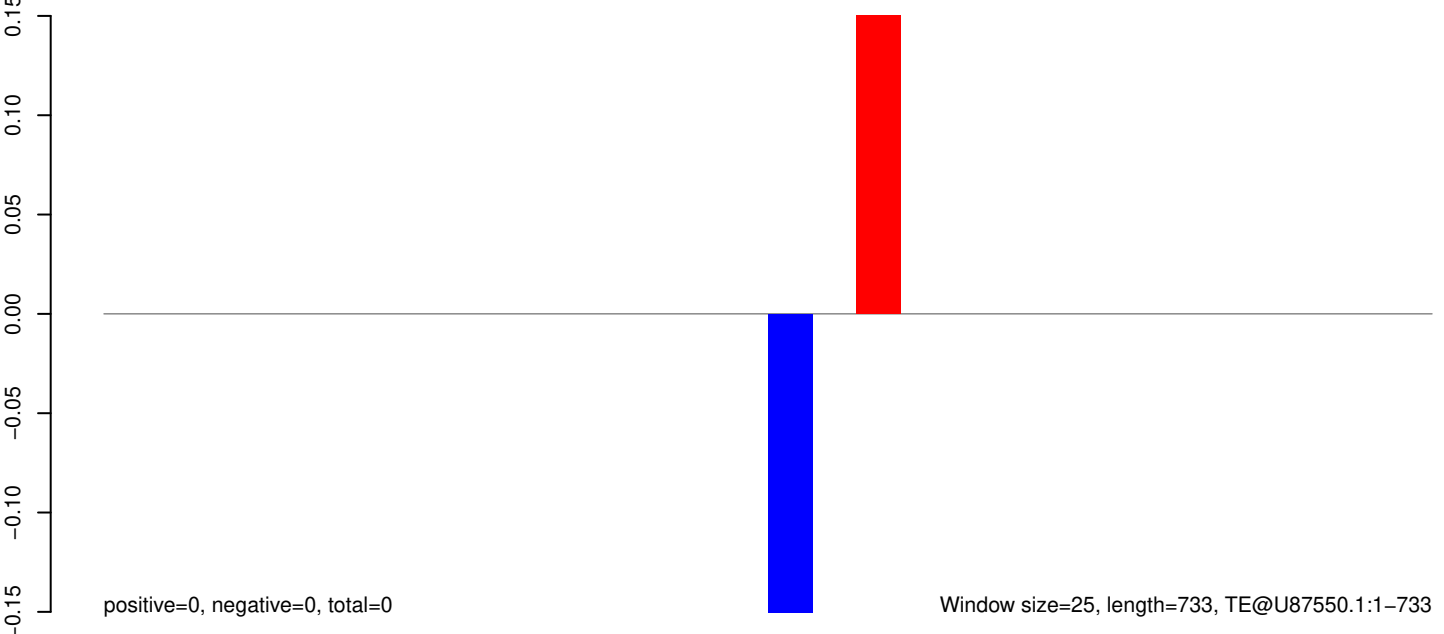
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



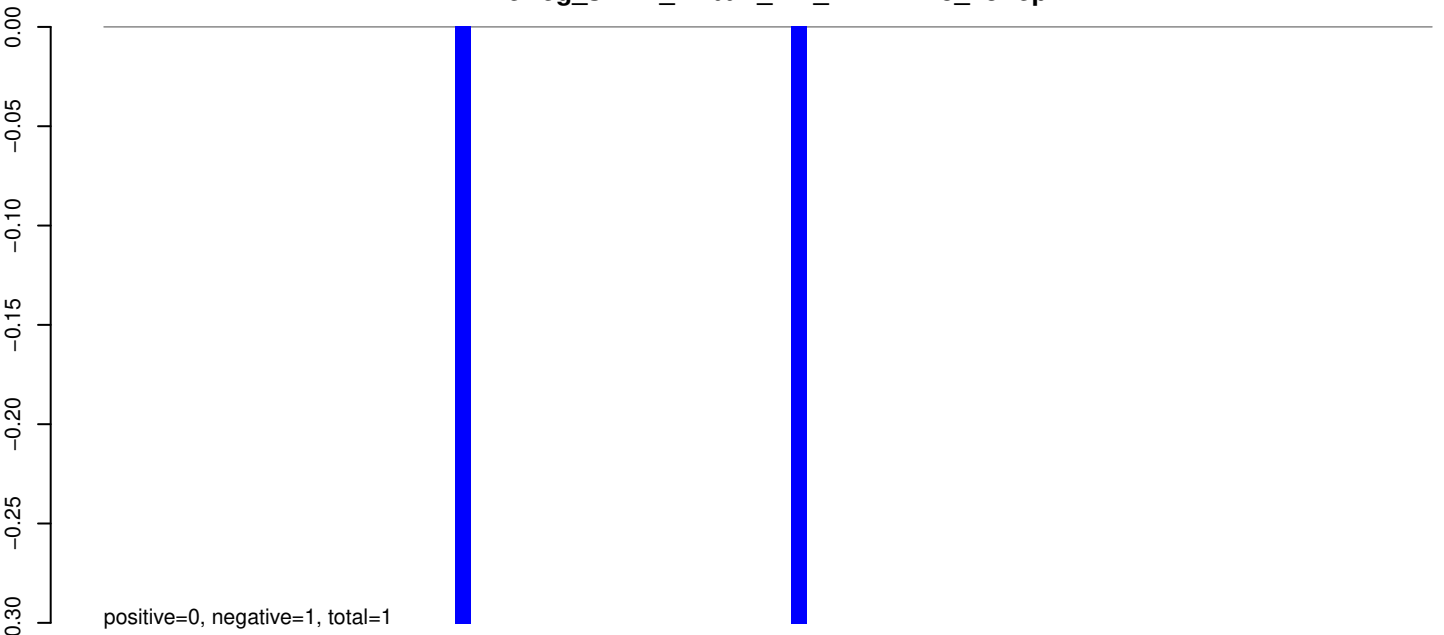
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



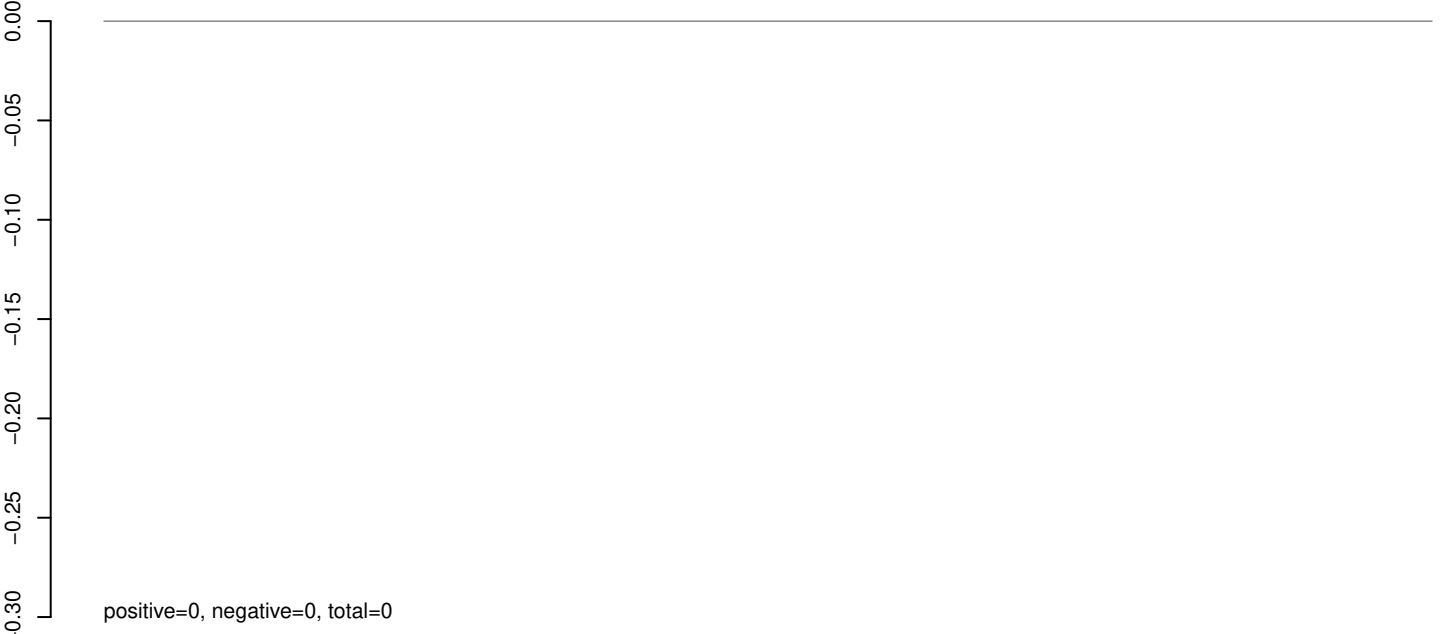
AeAeg_sRNA_Akbari_WT_24PBM.rep



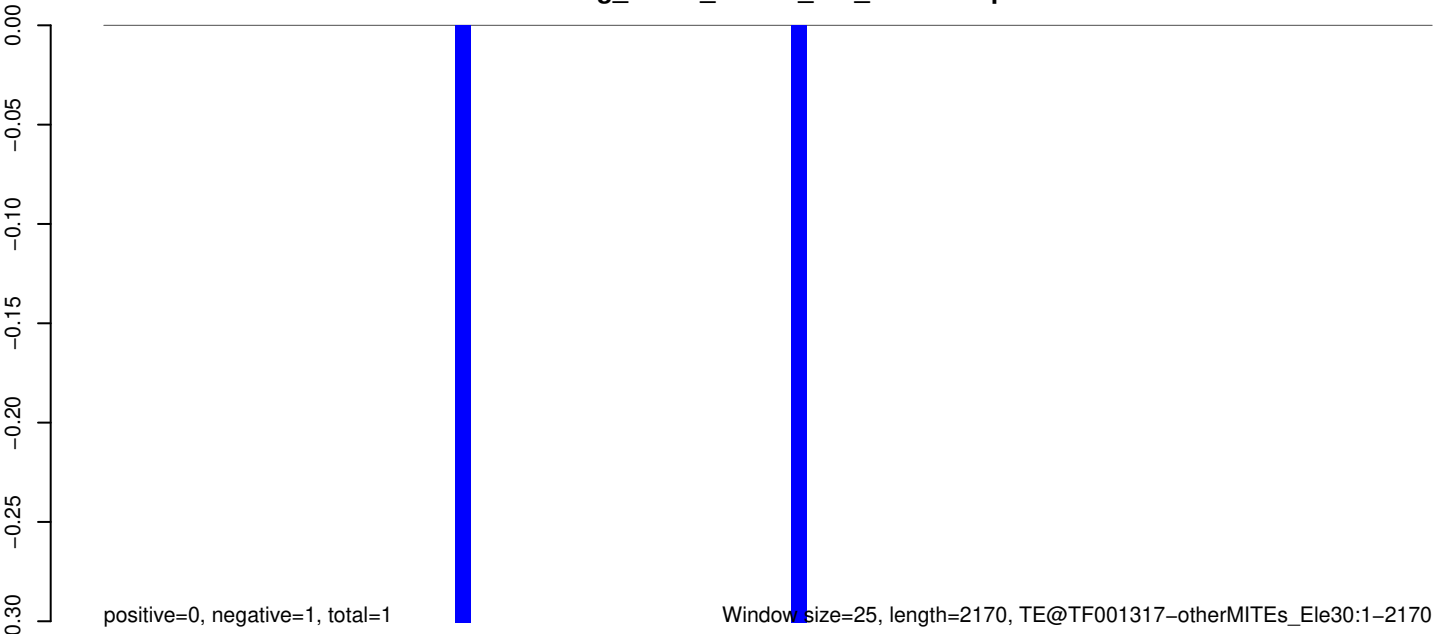
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



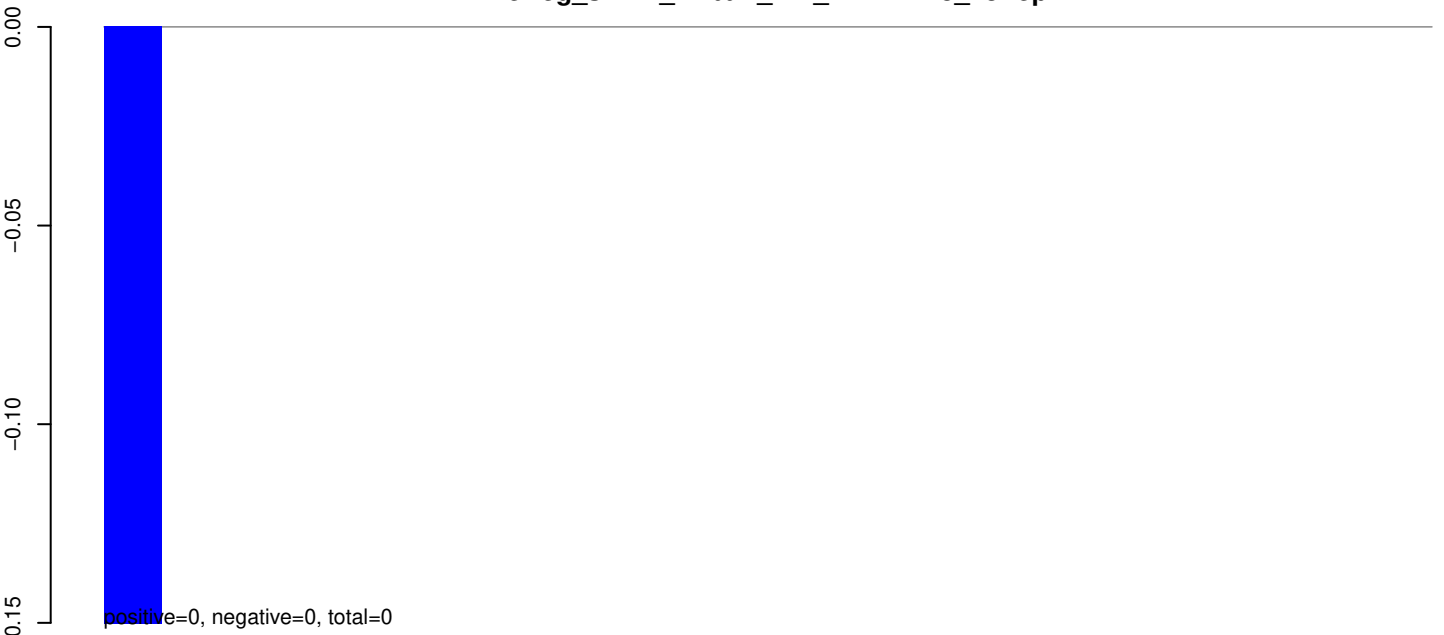
AeAeg_sRNA_Akbari_WT_24PBM.rep



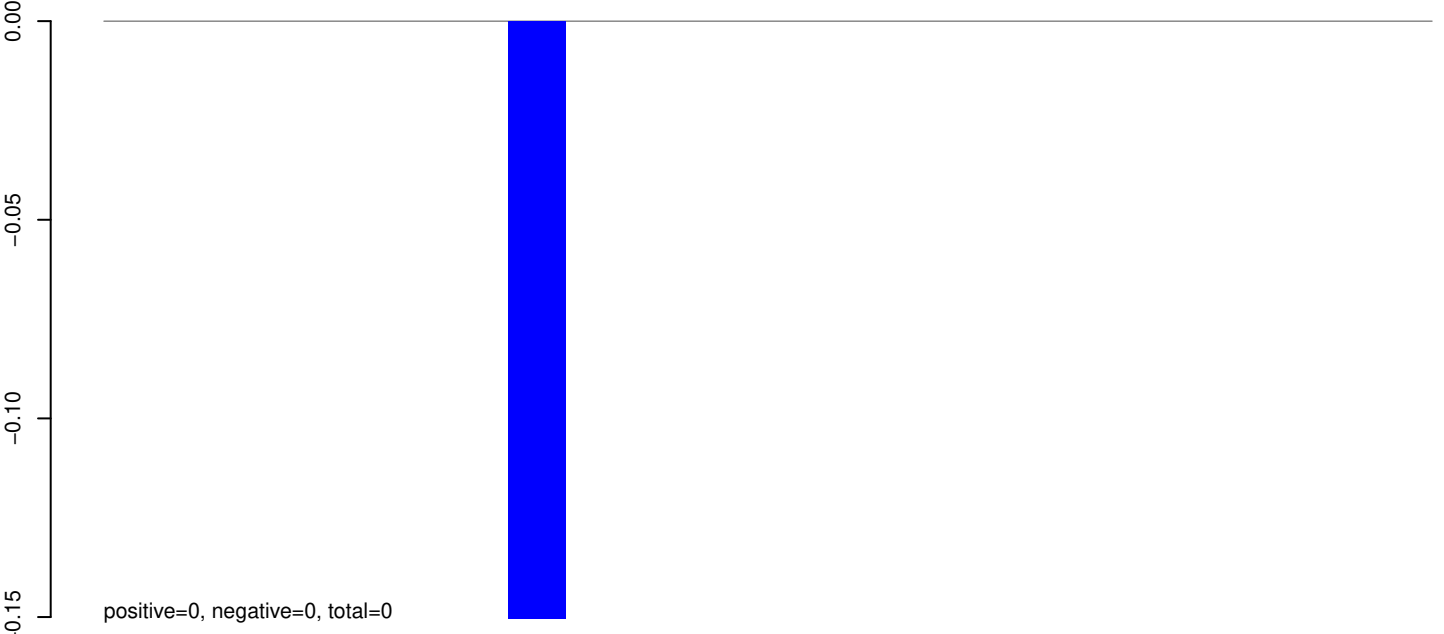
Window size=25, length=2170, TE@TF001317-otherMITEs_Ele30:1-2170

0 500 1000 1500 2000

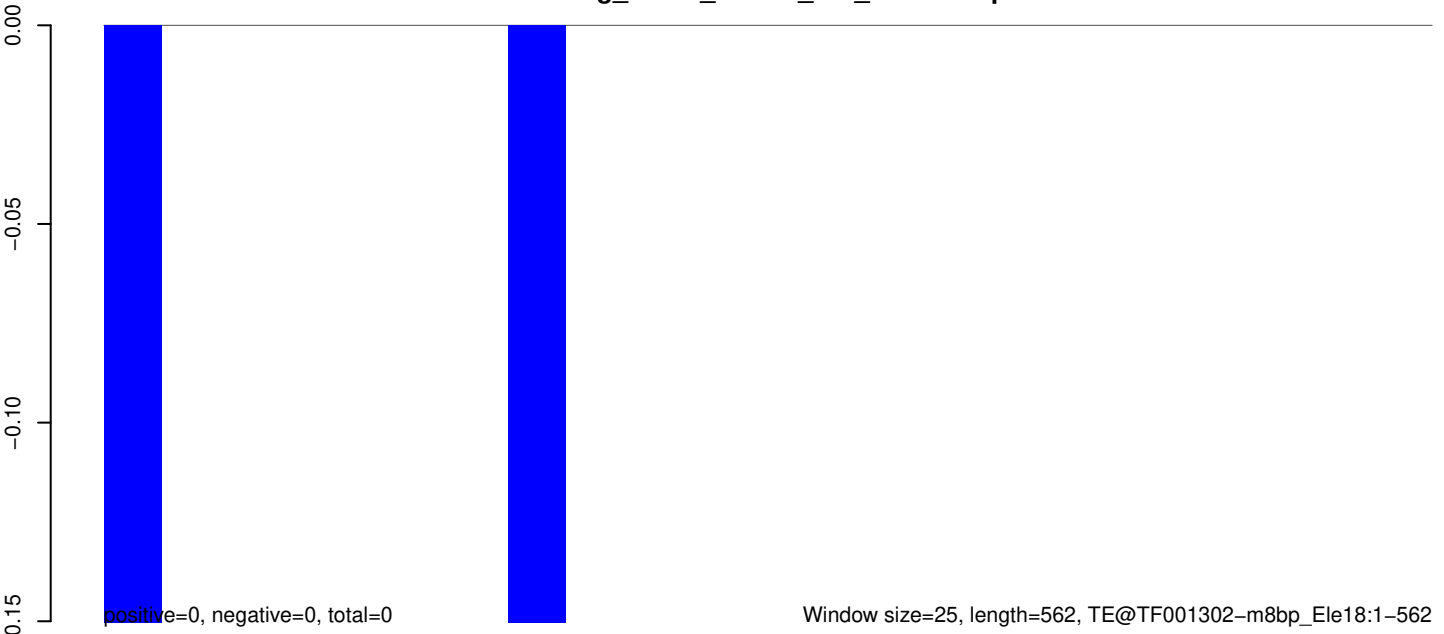
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



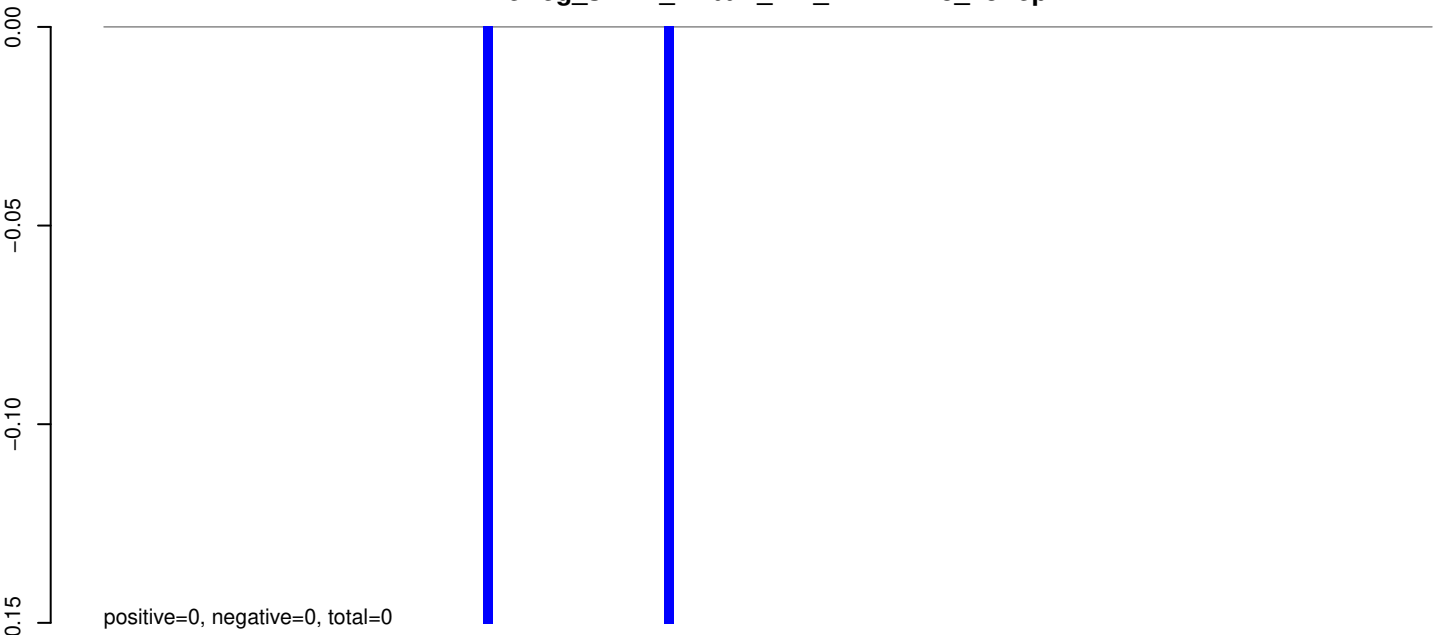
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



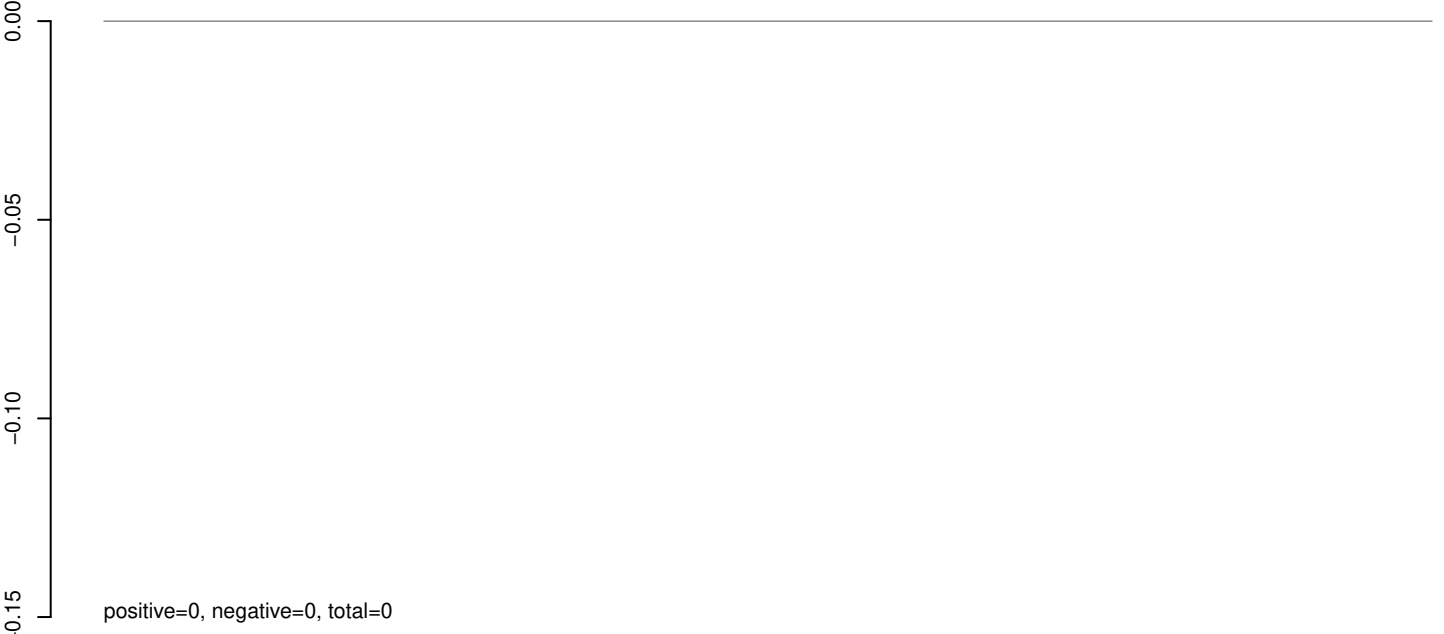
AeAeg_sRNA_Akbari_WT_24PBM.rep



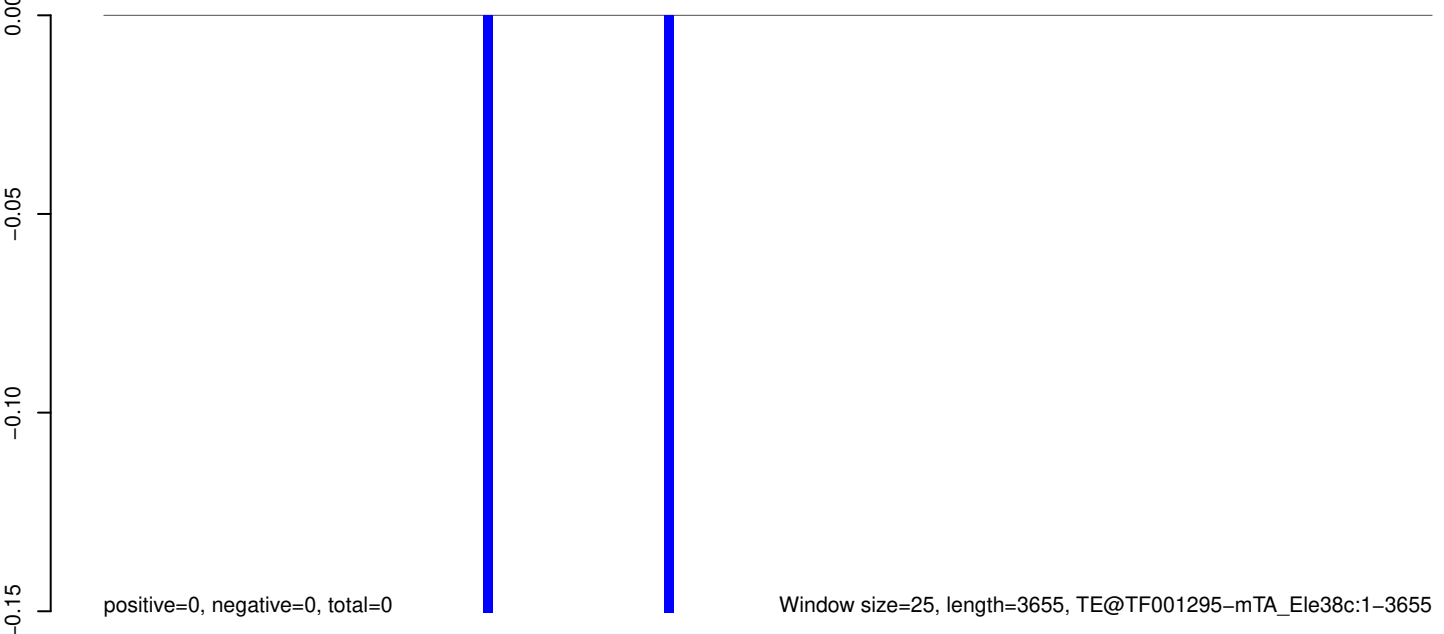
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

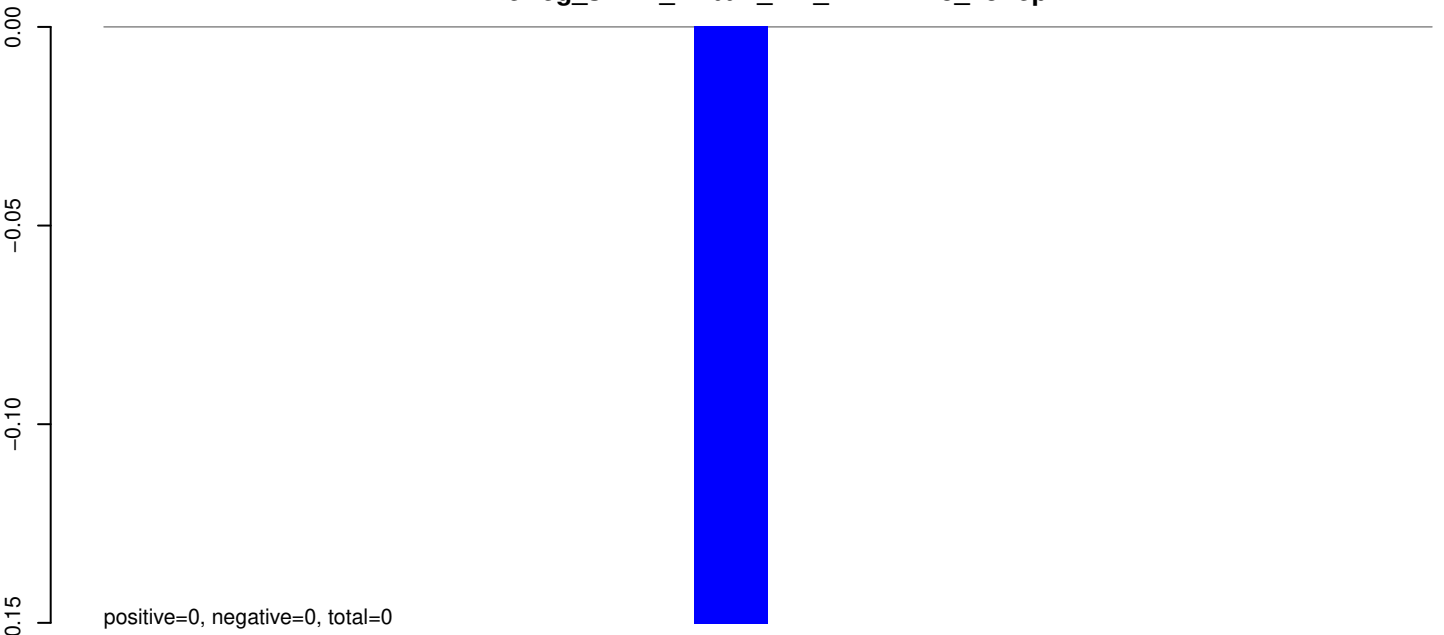


AeAeg_sRNA_Akbari_WT_24PBM.rep

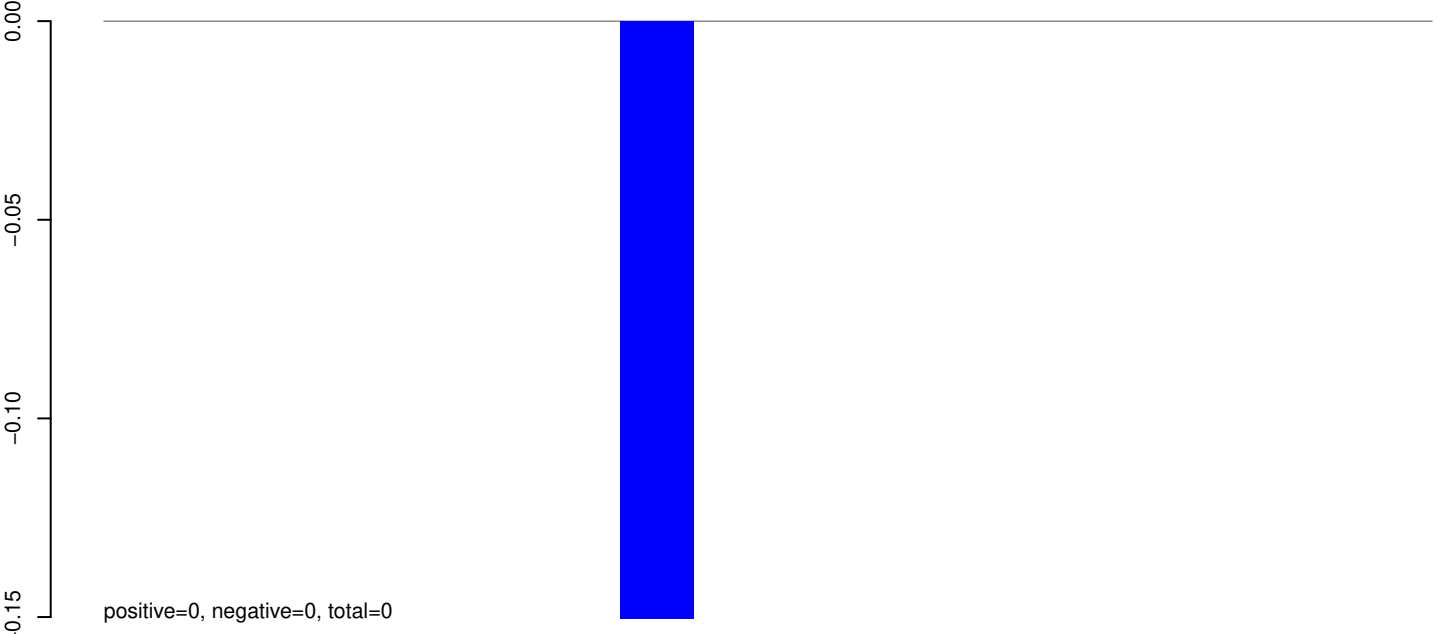


0 1000 2000 3000

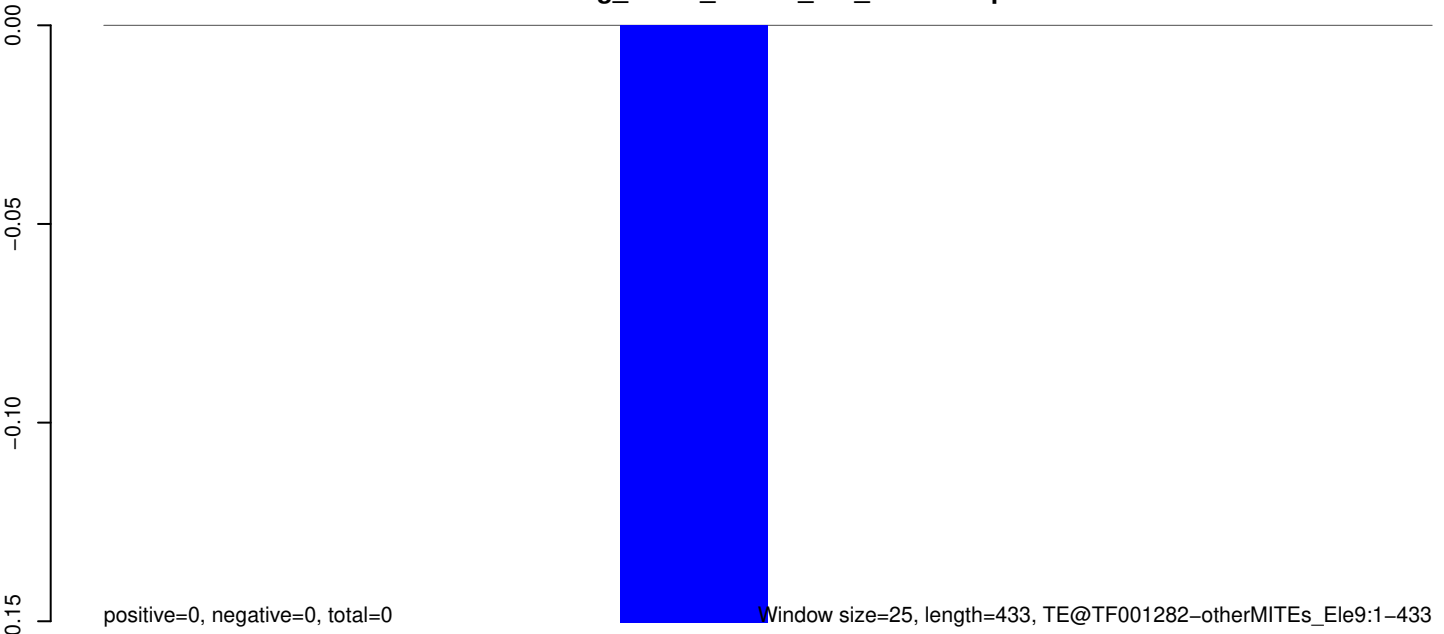
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



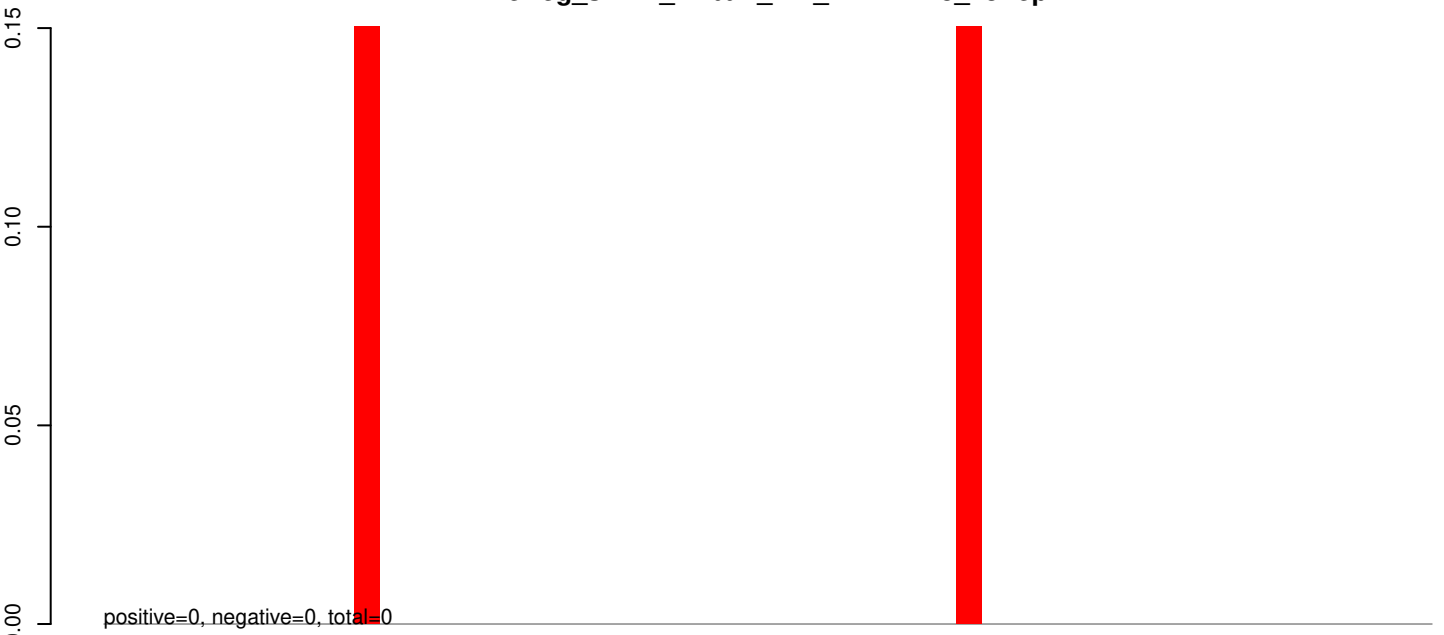
AeAeg_sRNA_Akbari_WT_24PBM.rep



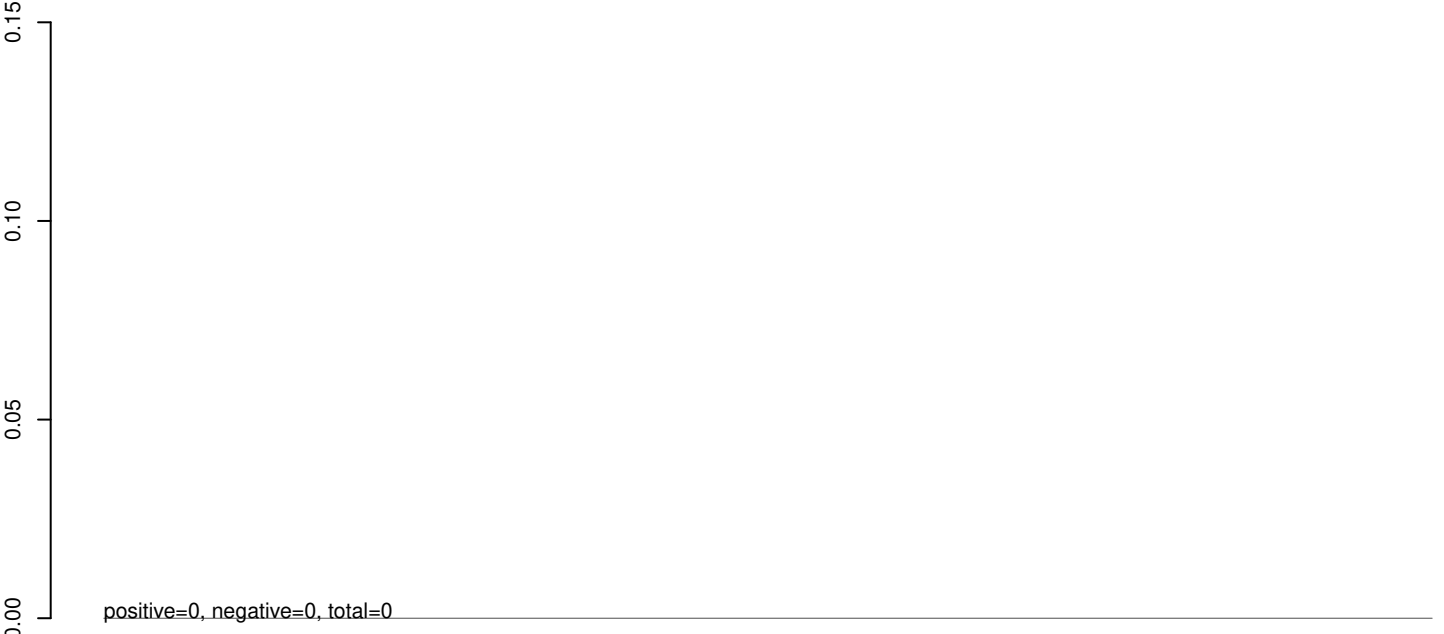
Window size=25, length=433, TE@TF001282-otherMITEs_Ele9:1-433

100 200 300 400

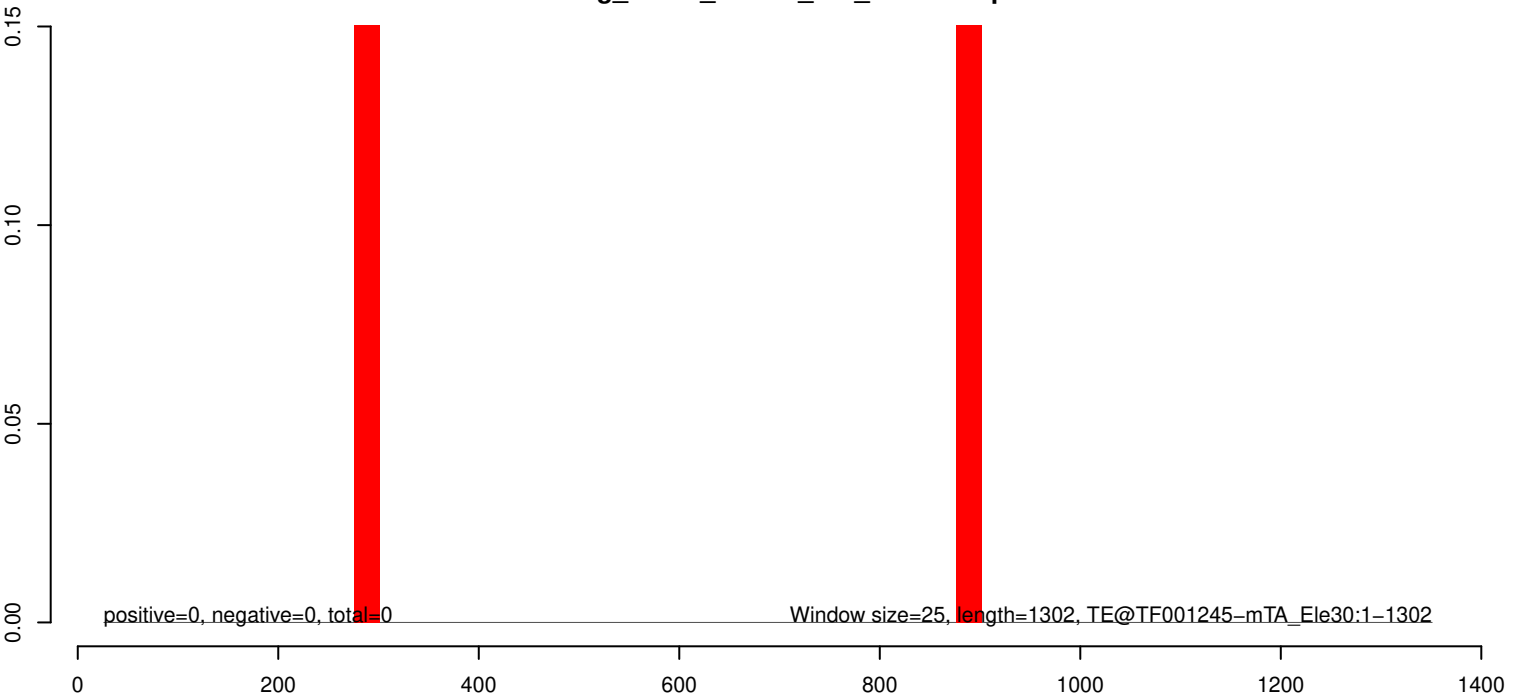
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



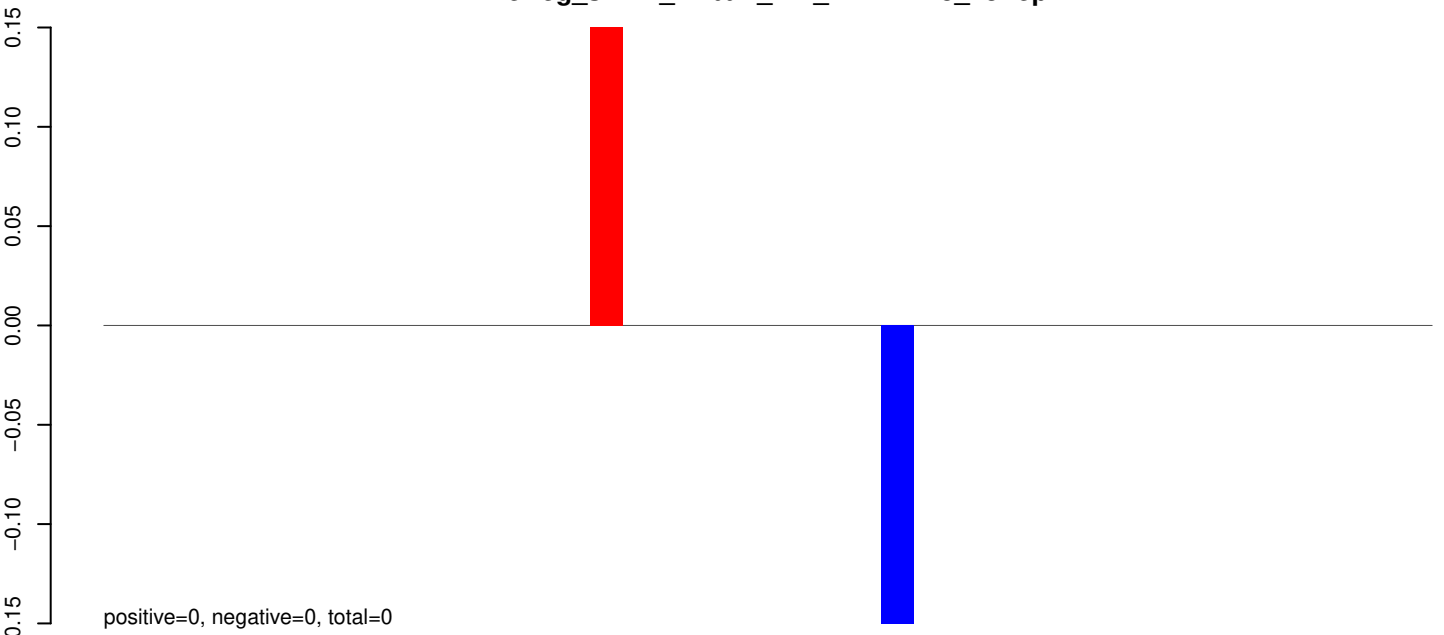
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



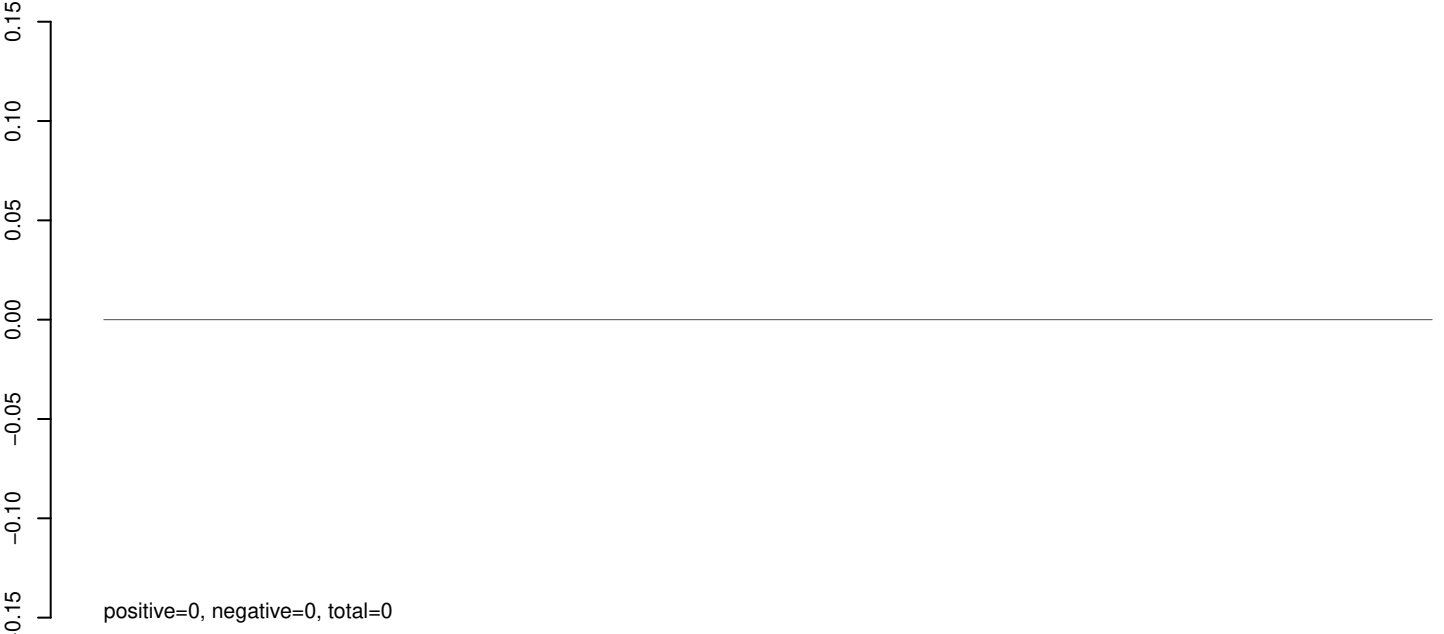
AeAeg_sRNA_Akbari_WT_24PBM.rep



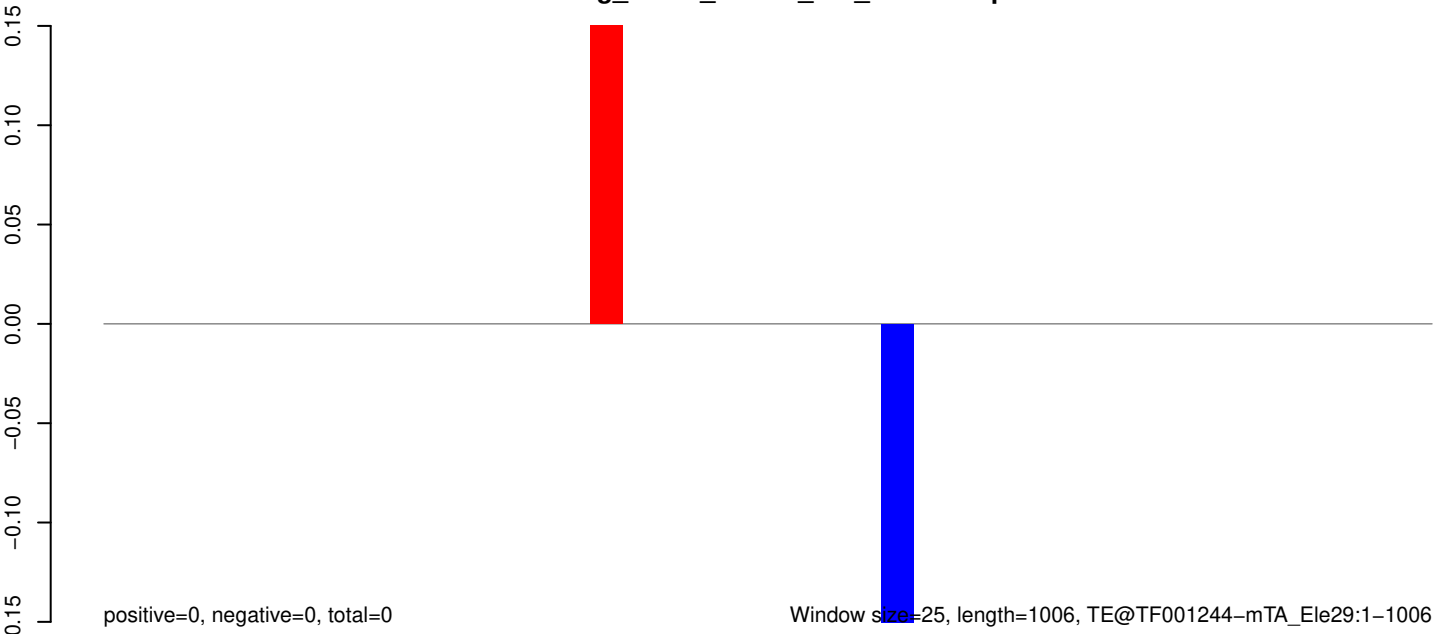
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

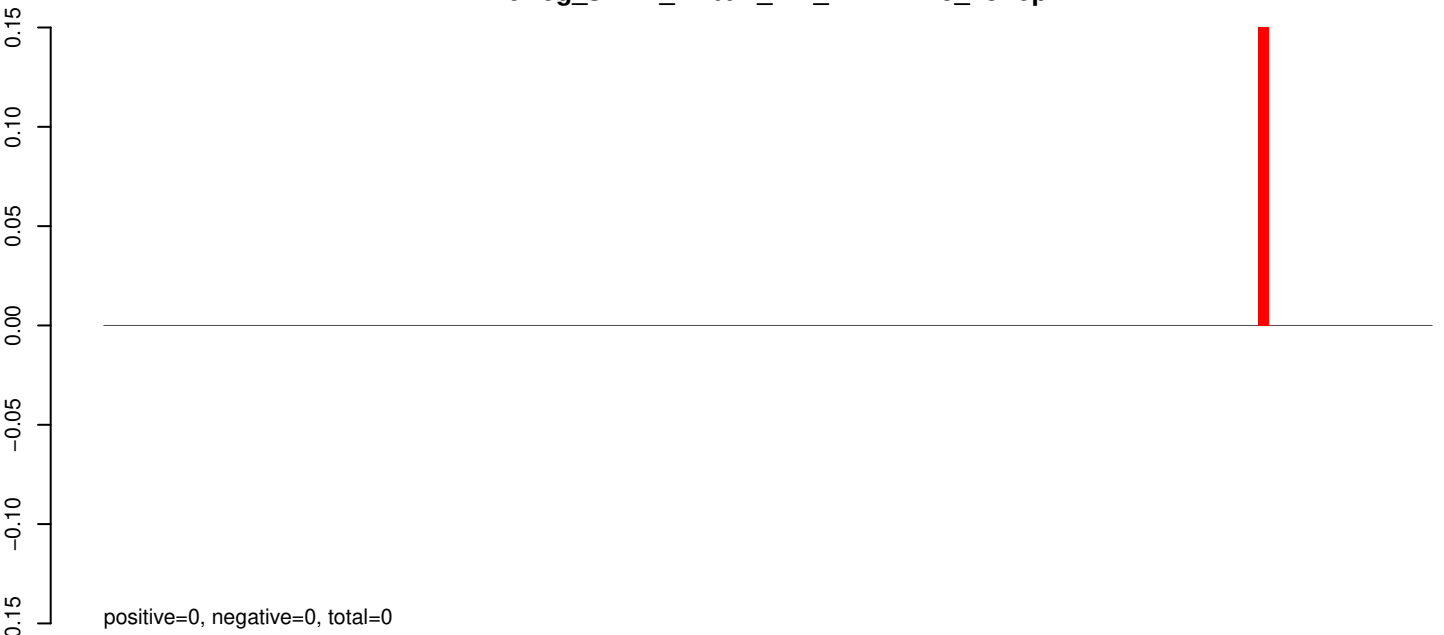


AeAeg_sRNA_Akbari_WT_24PBM.rep

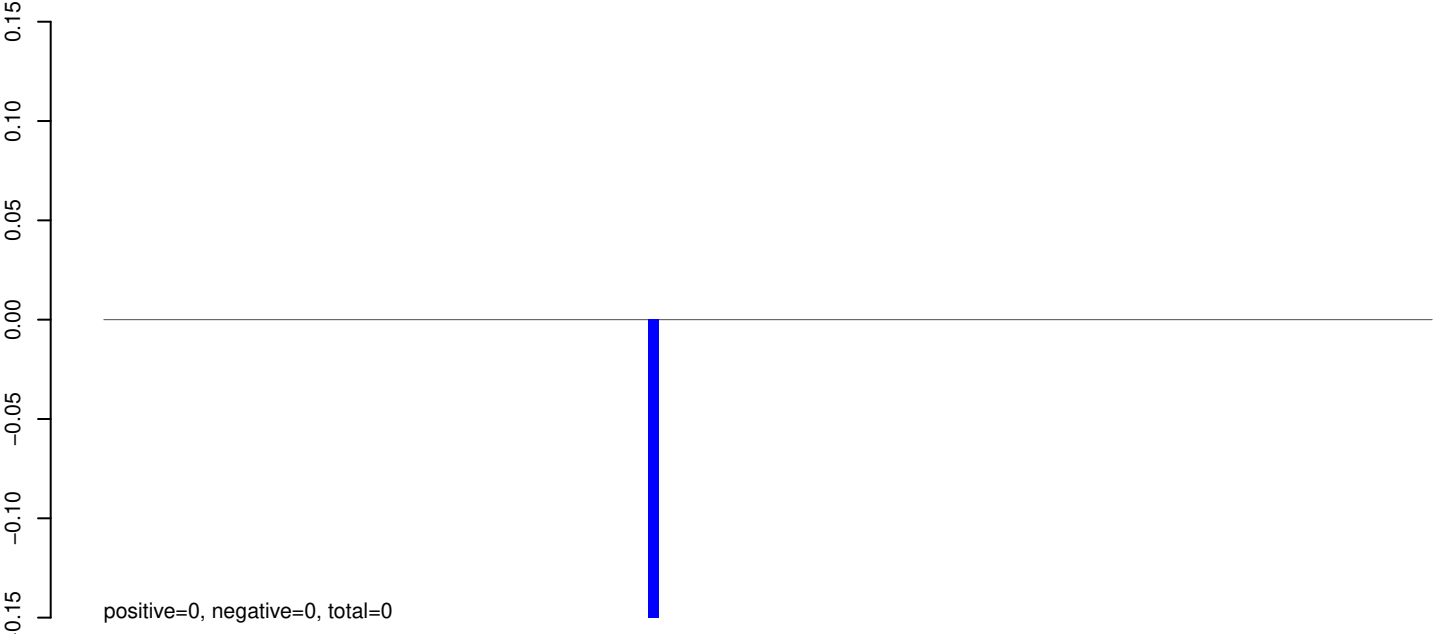


0 200 400 600 800 1000

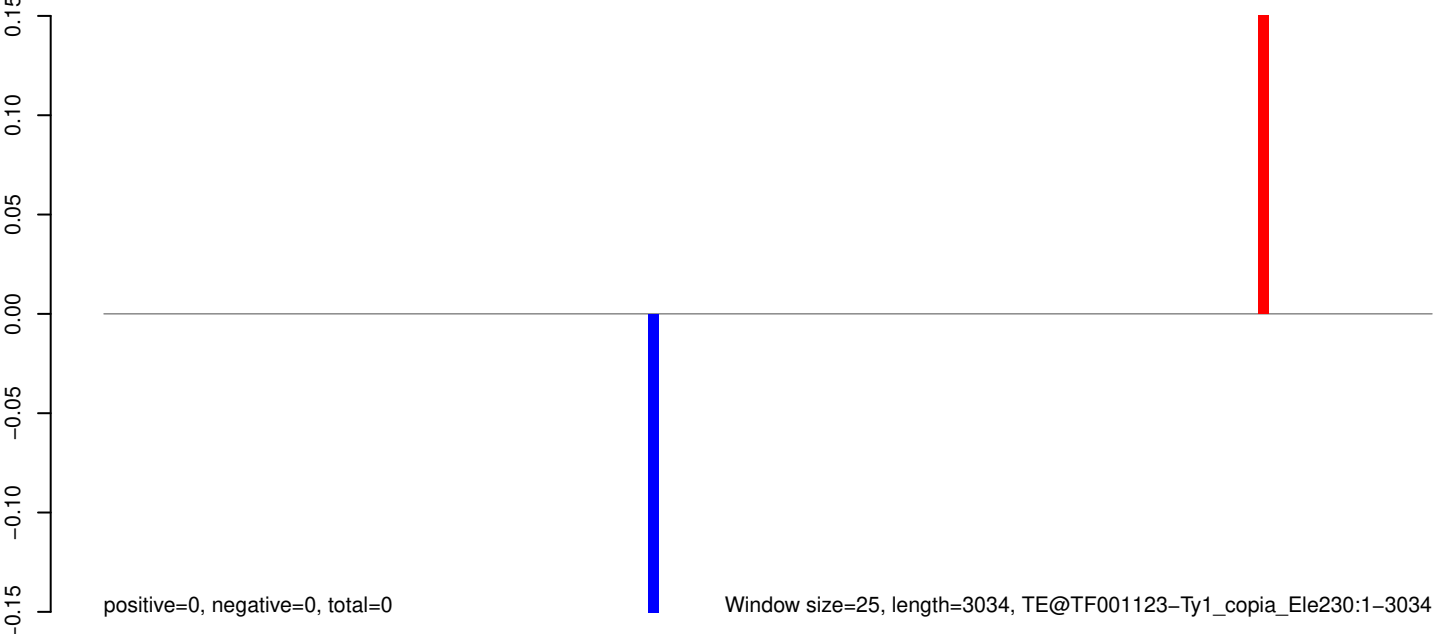
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

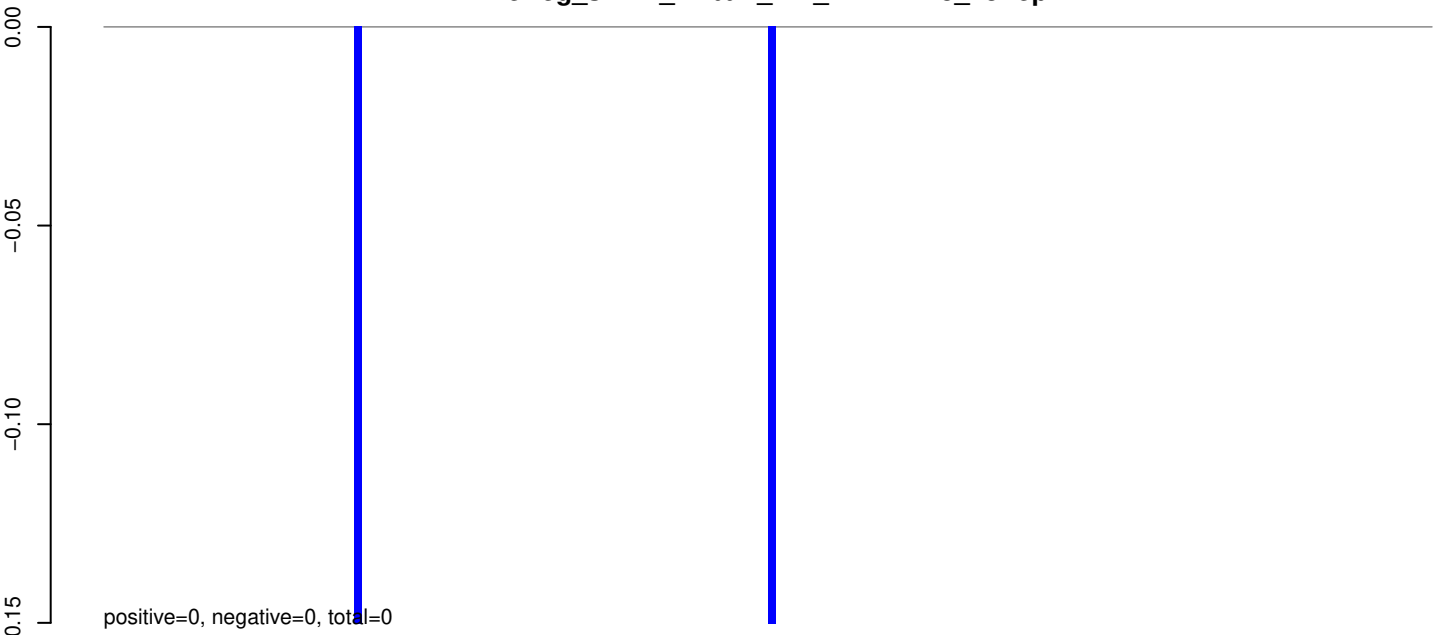


AeAeg_sRNA_Akbari_WT_24PBM.rep

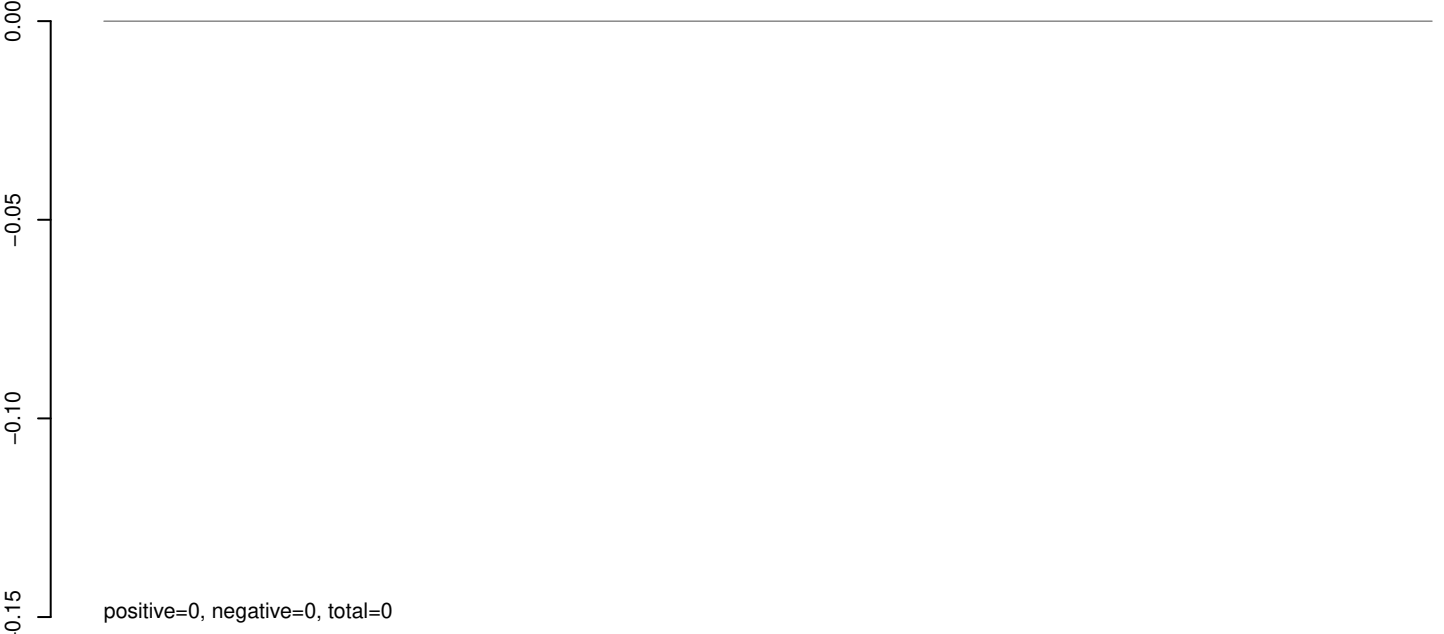


0 500 1000 1500 2000 2500 3000

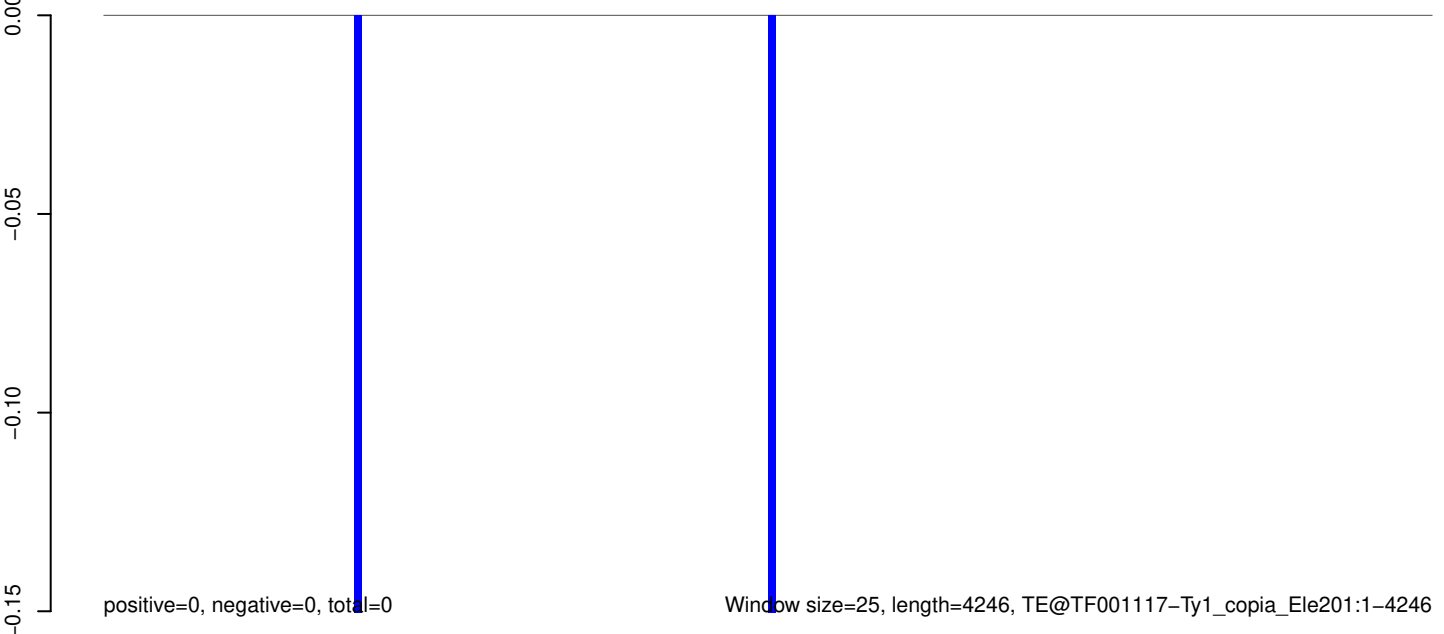
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

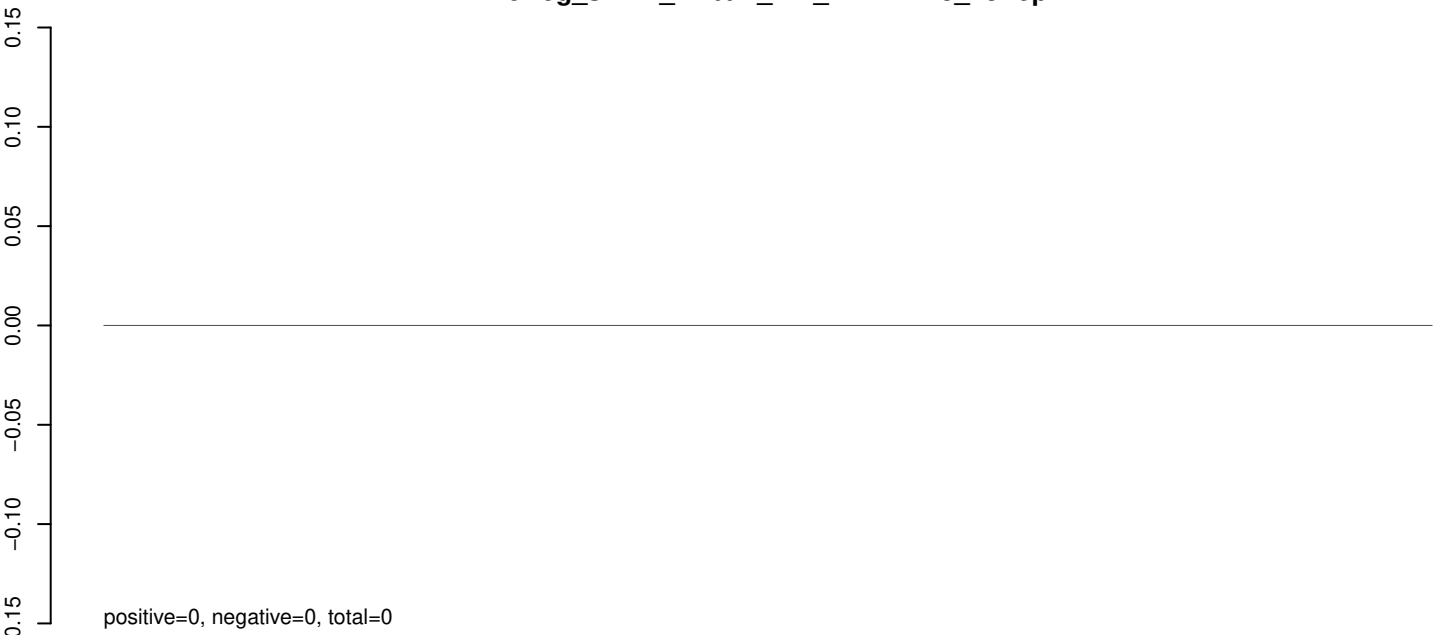


AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

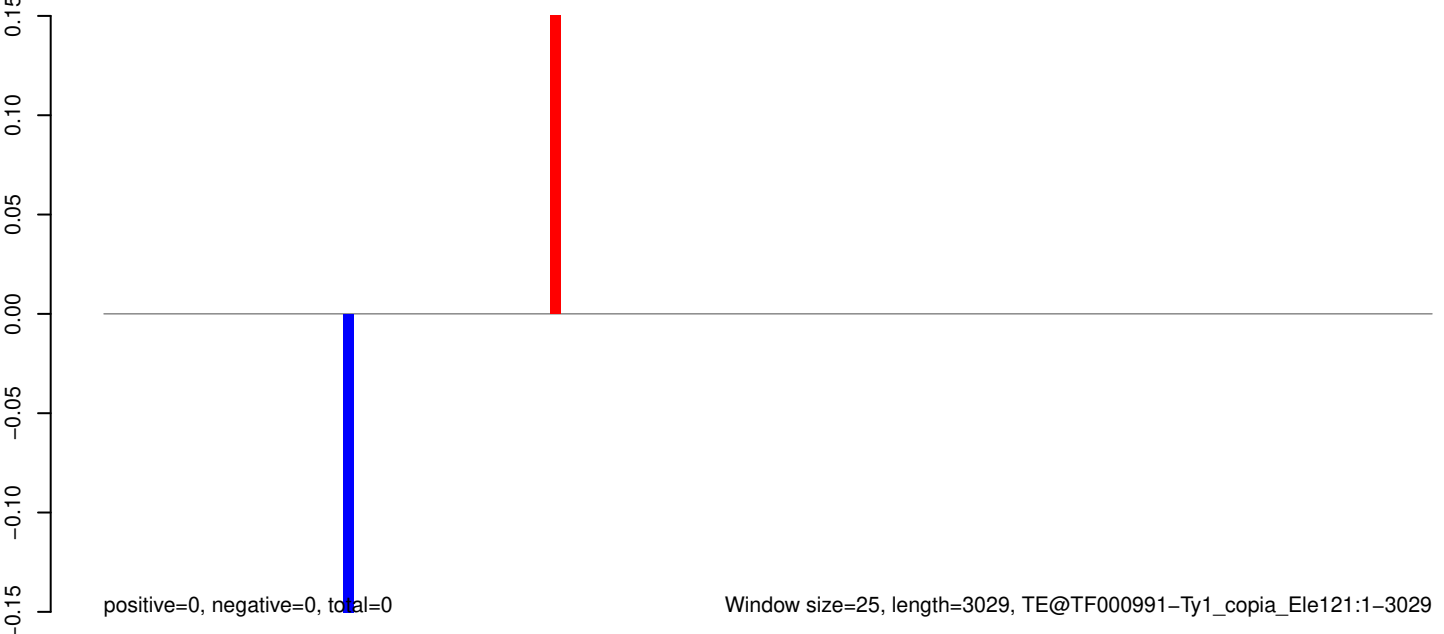
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



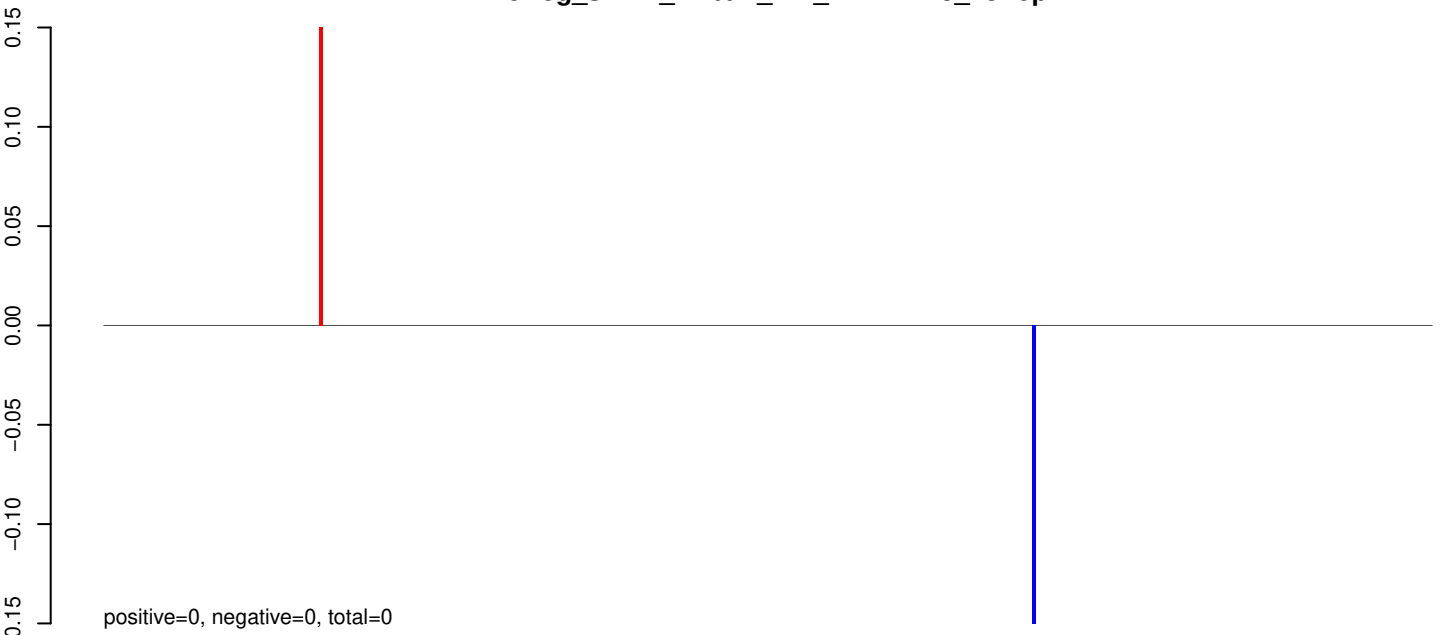
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



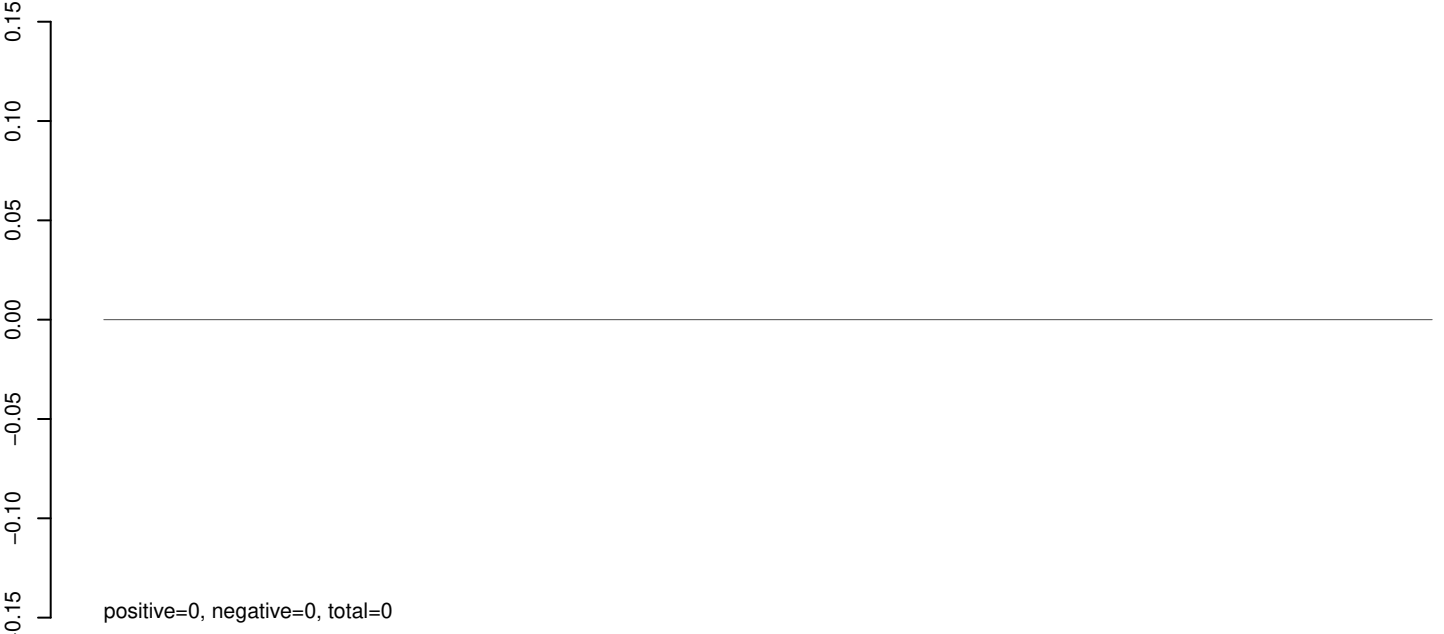
AeAeg_sRNA_Akbari_WT_24PBM.rep



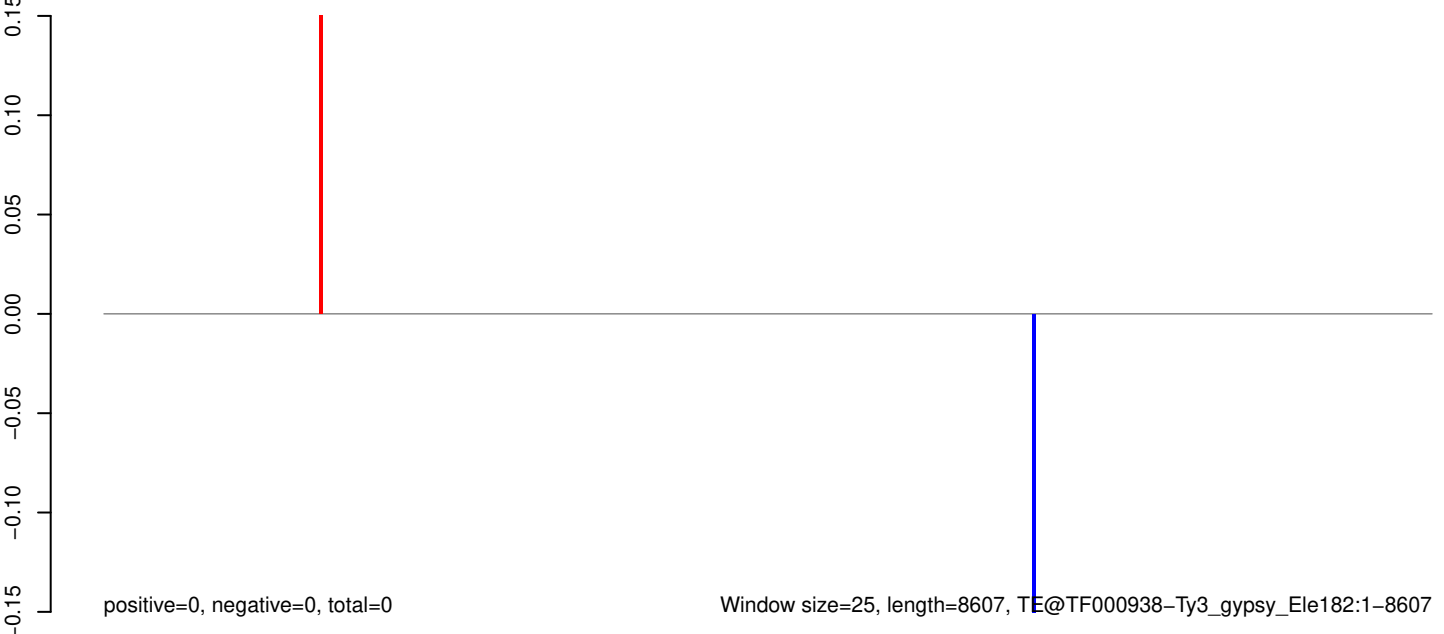
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



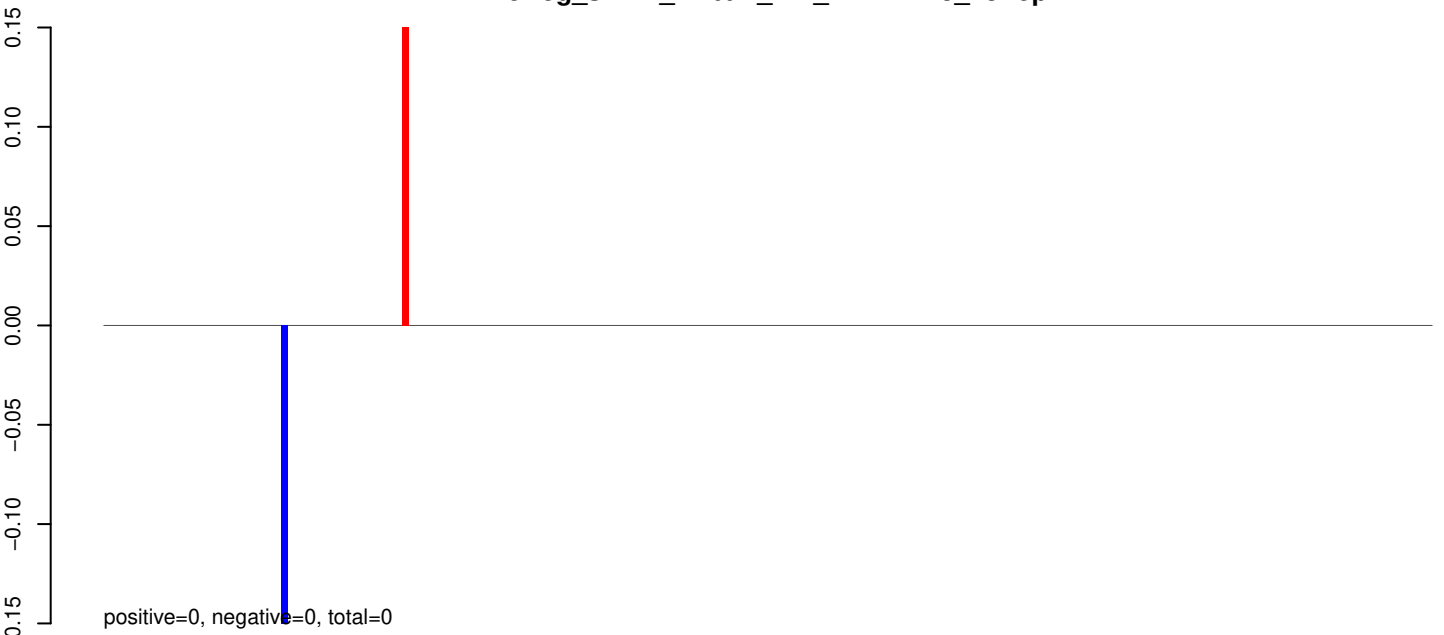
AeAeg_sRNA_Akbari_WT_24PBM.rep



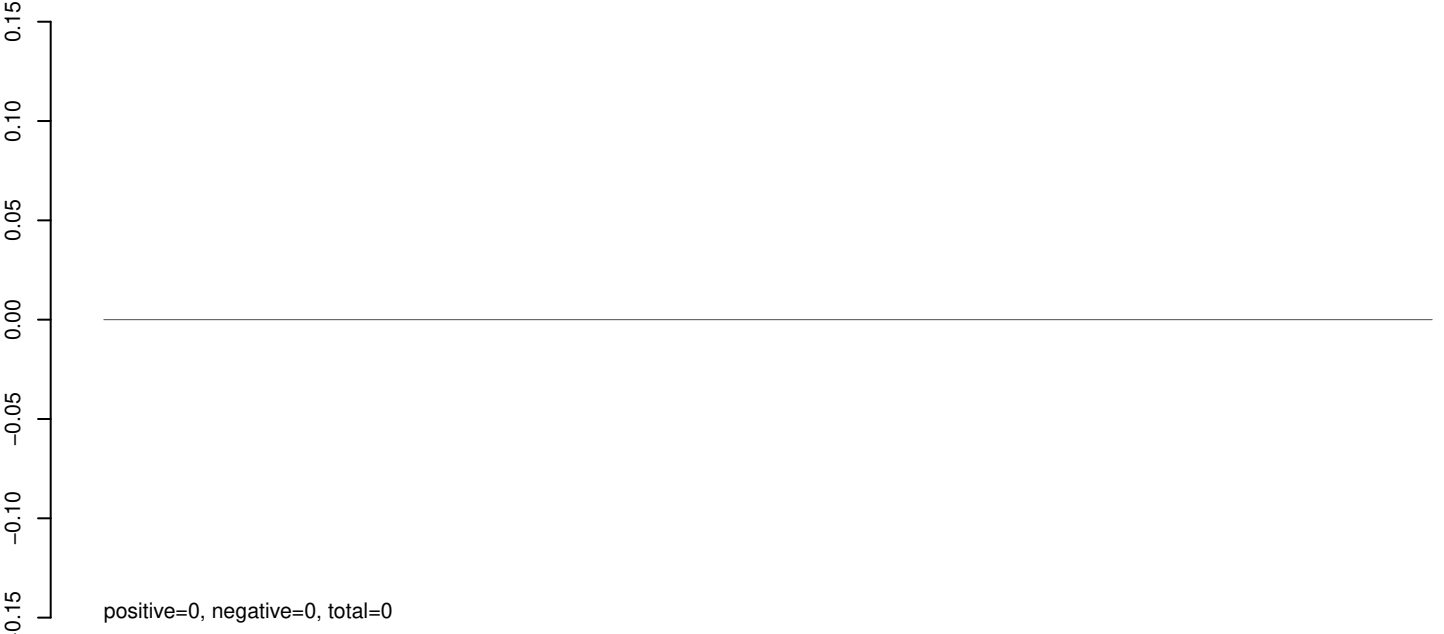
Window size=25, length=8607, TE@TF000938-Ty3_gypsy_Ele182:1-8607

0 2000 4000 6000 8000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



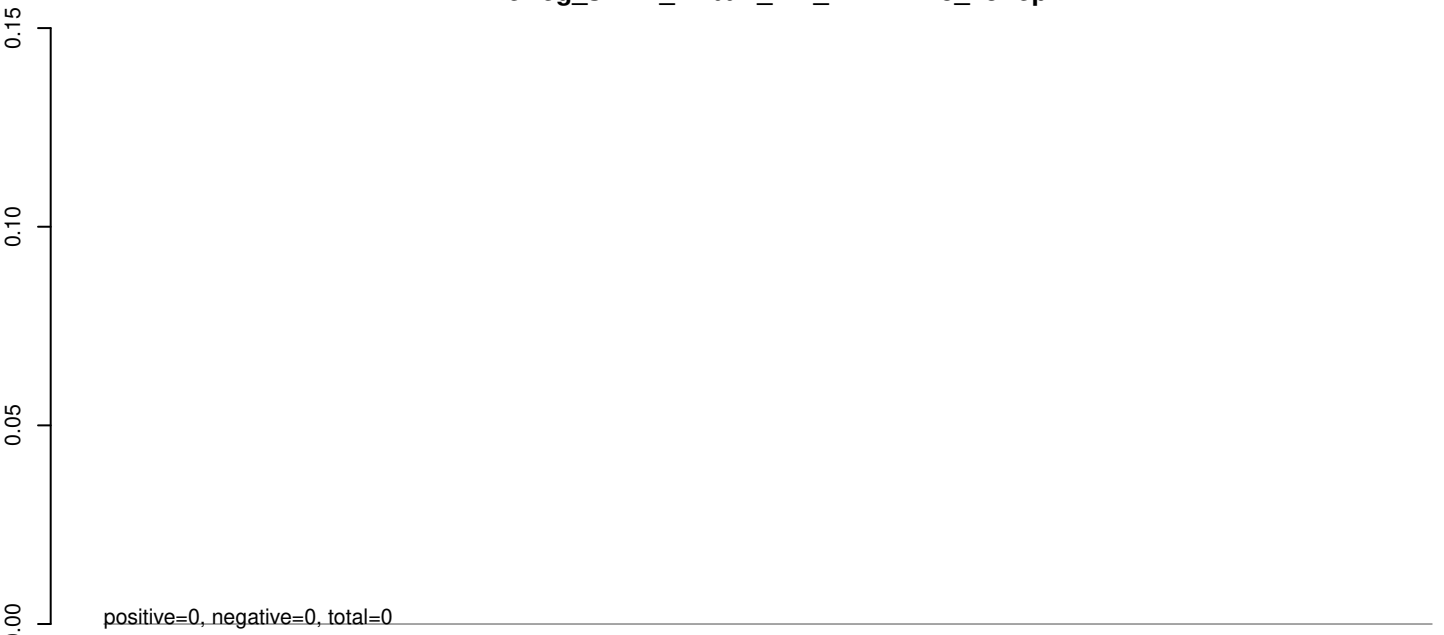
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



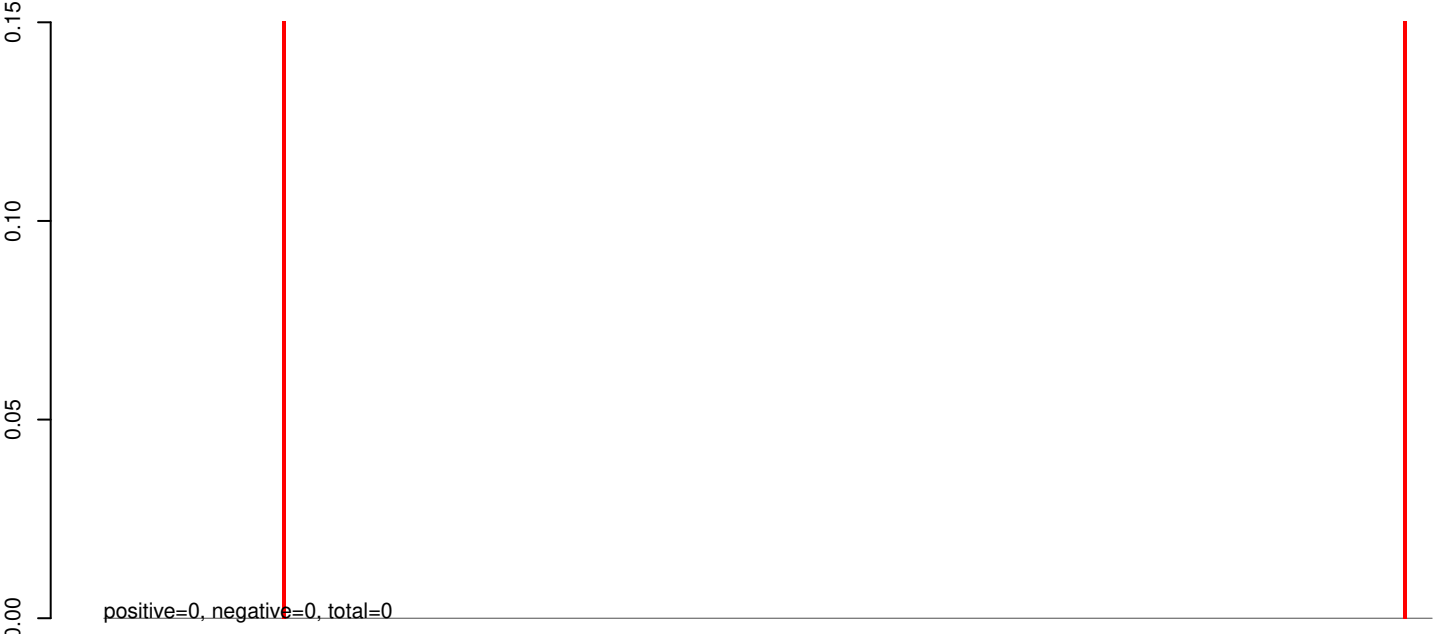
AeAeg_sRNA_Akbari_WT_24PBM.rep



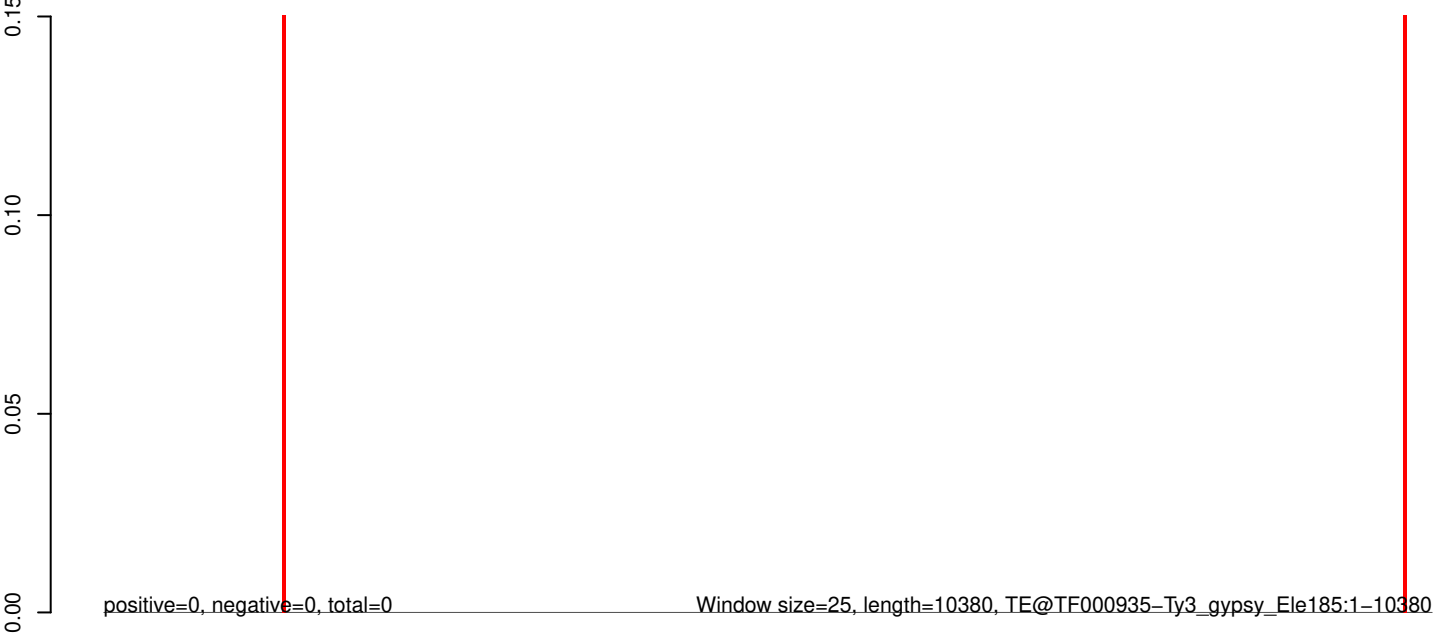
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



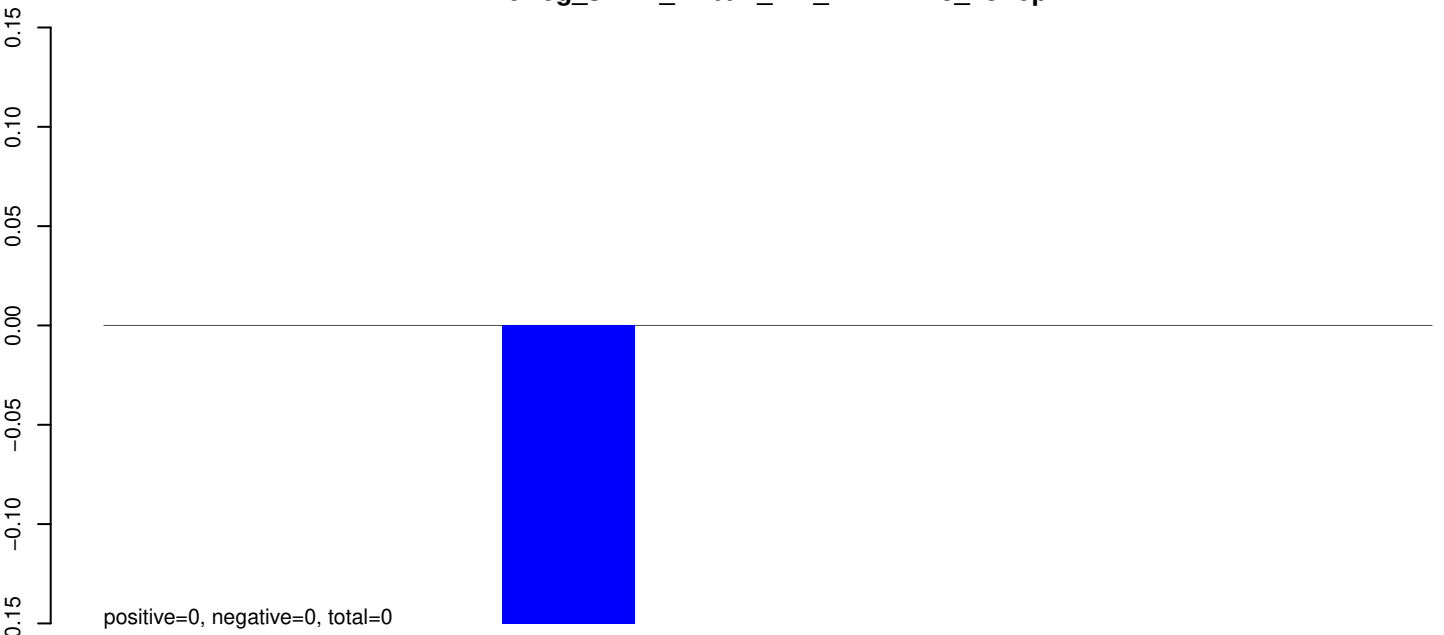
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



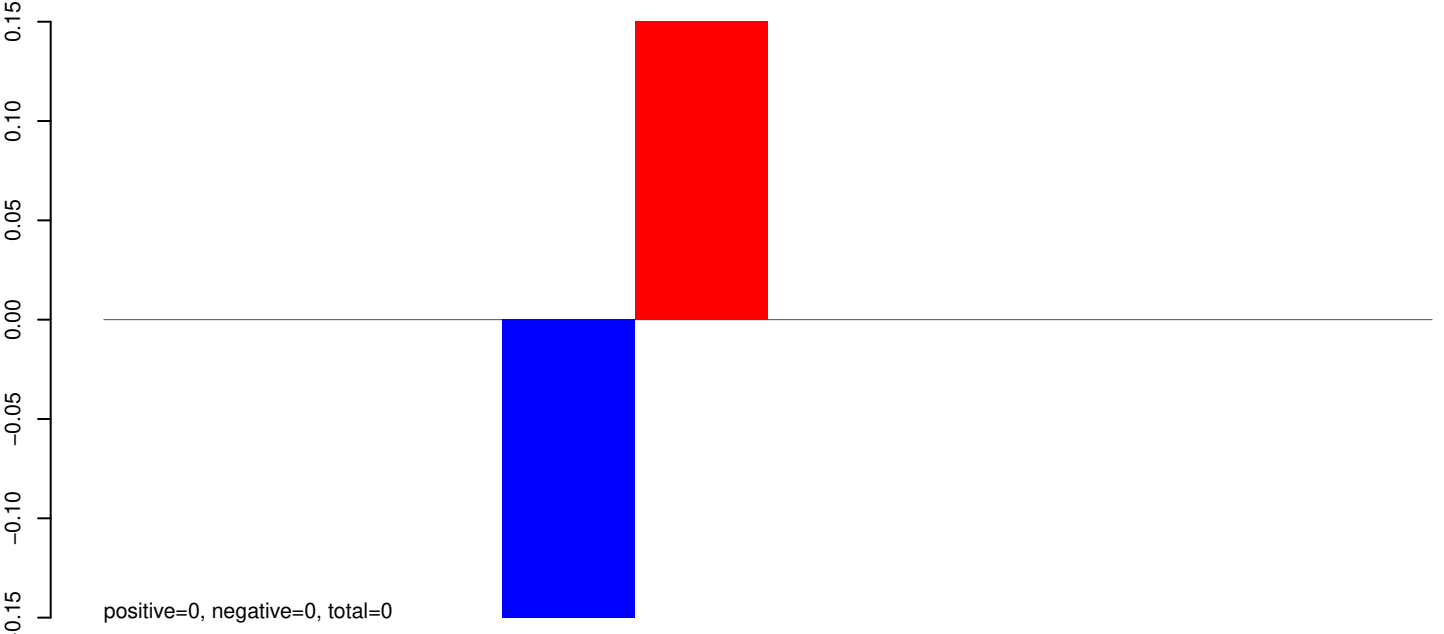
AeAeg_sRNA_Akbari_WT_24PBM.rep



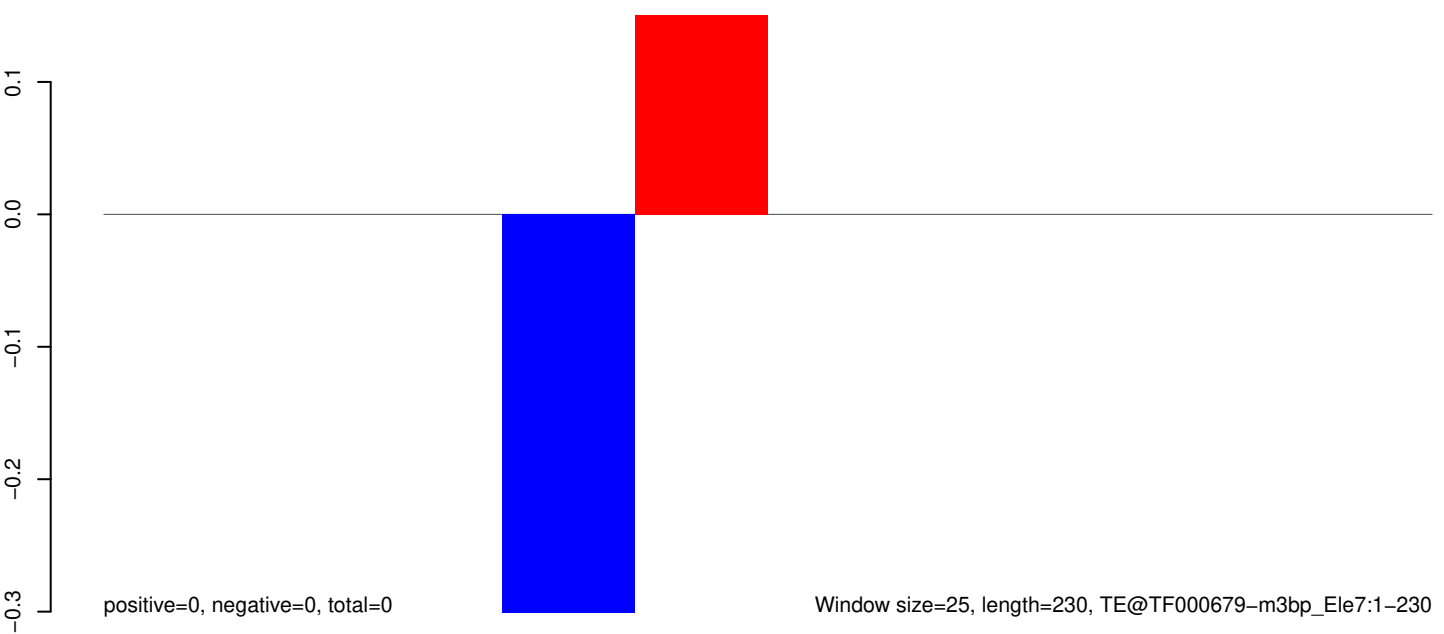
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

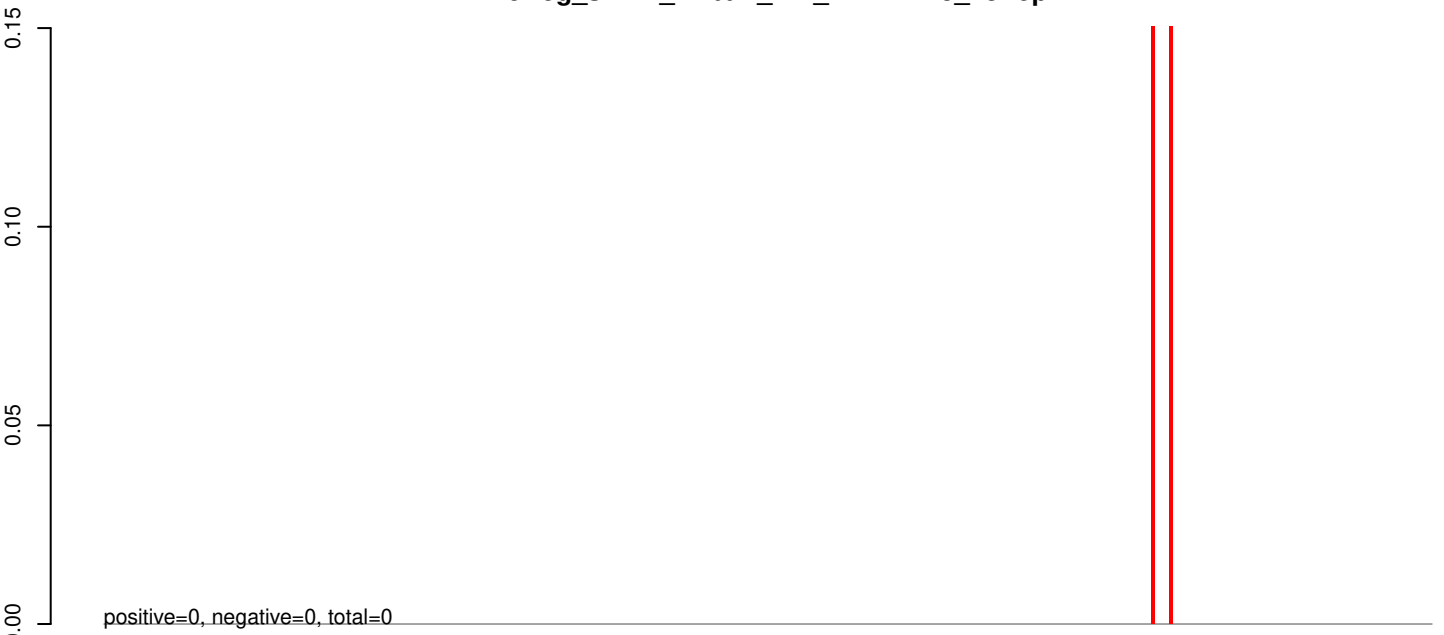


AeAeg_sRNA_Akbari_WT_24PBM.rep

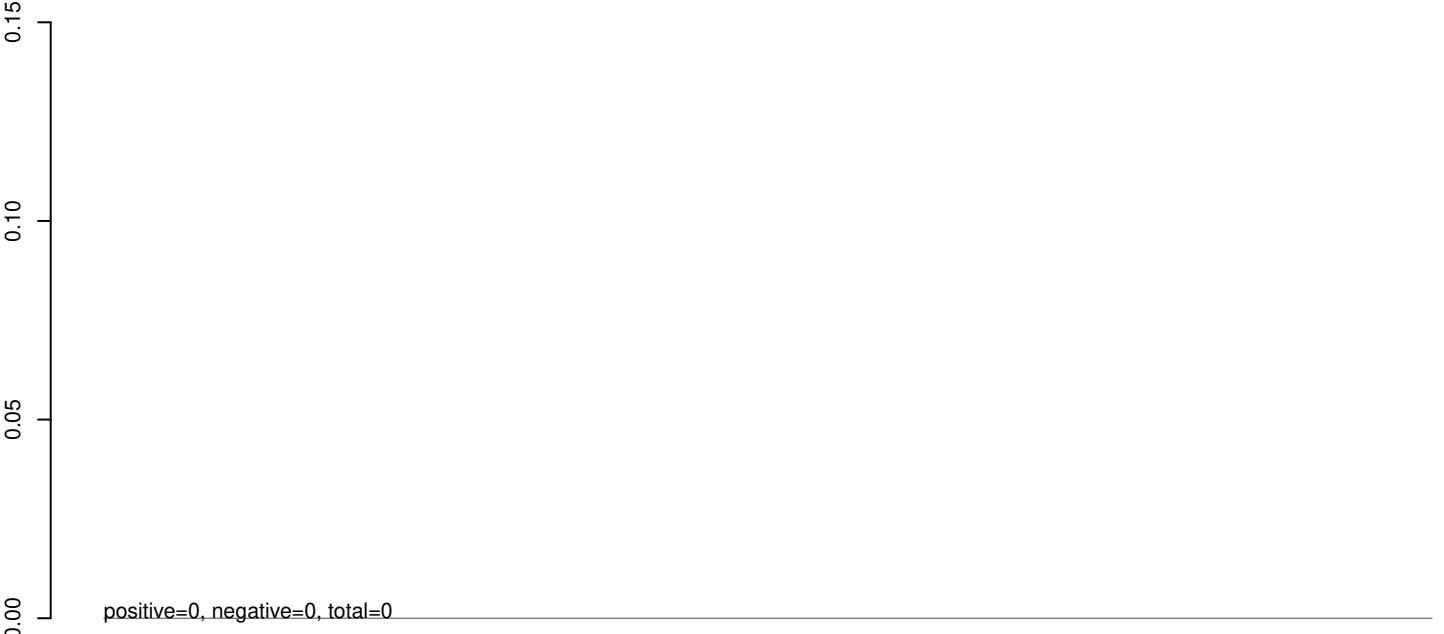


50 100 150 200 250

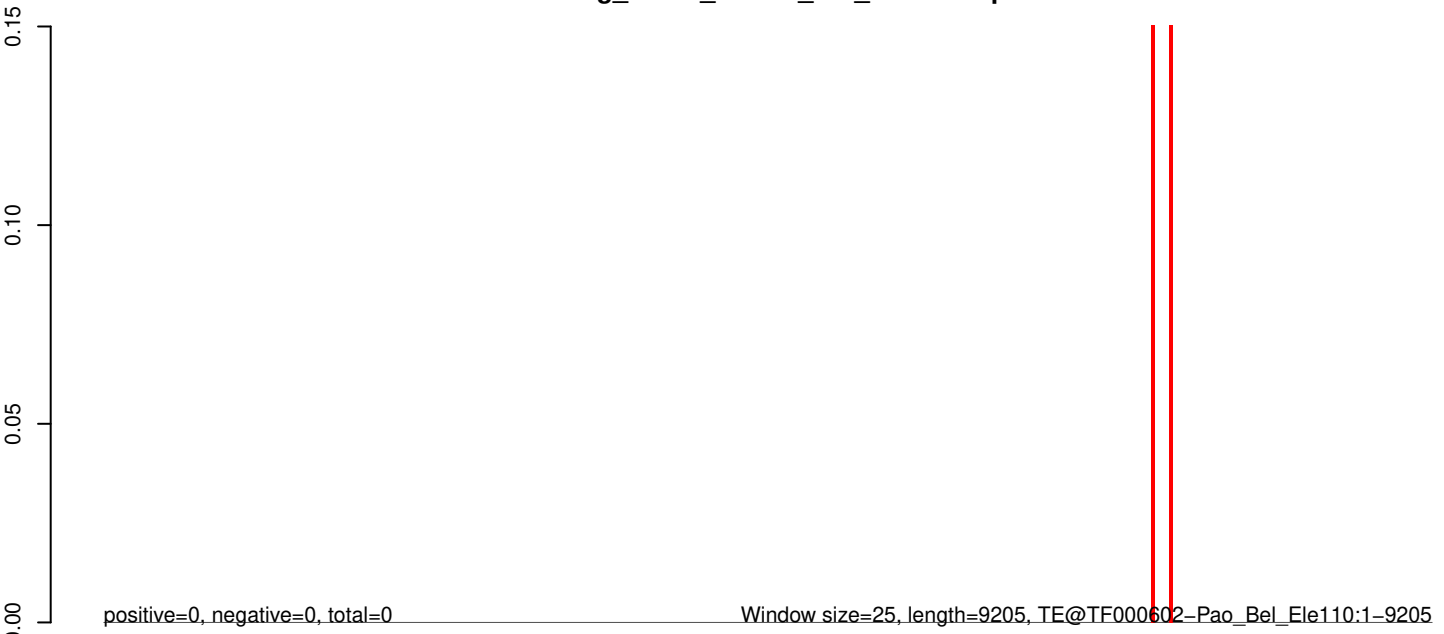
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

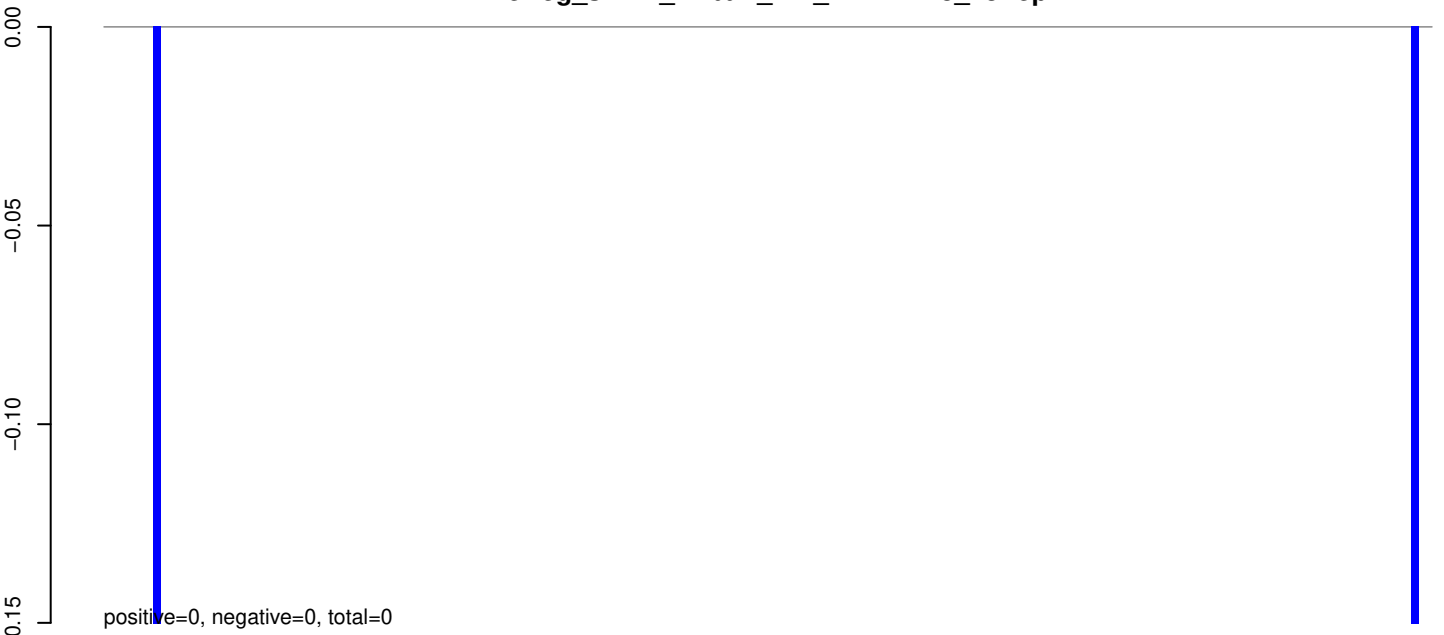


AeAeg_sRNA_Akbari_WT_24PBM.rep

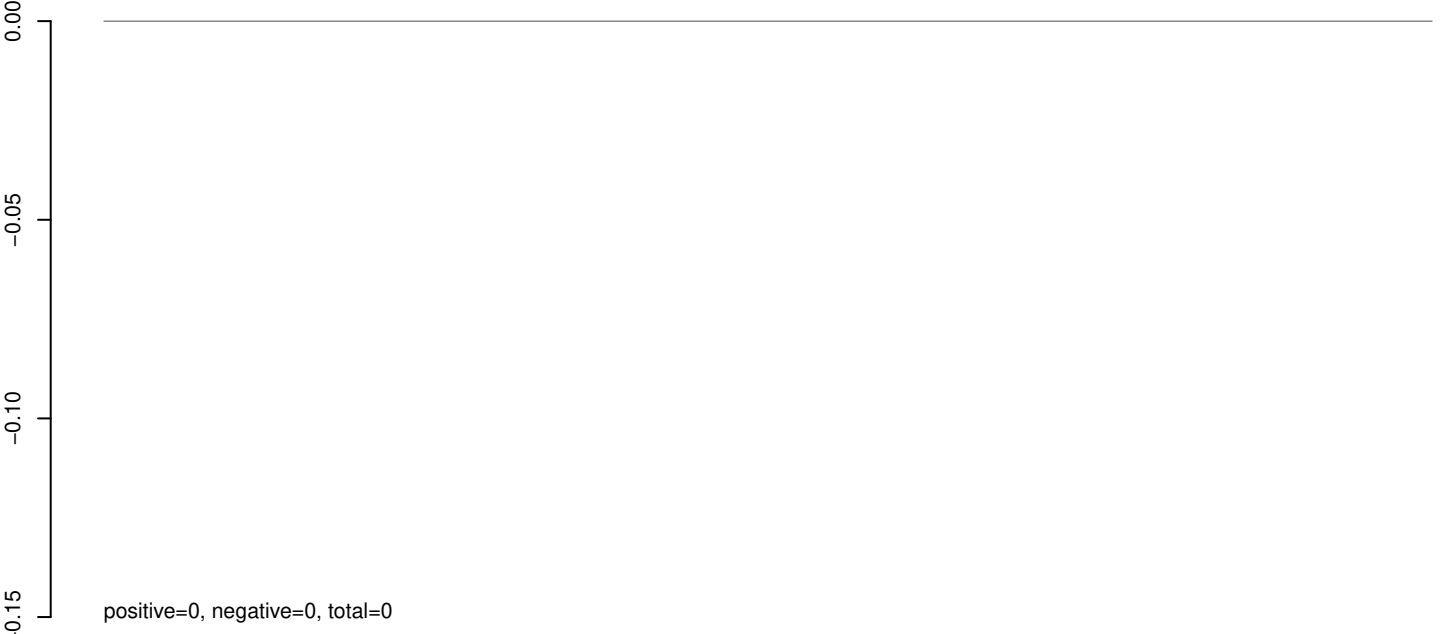


0 2000 4000 6000 8000

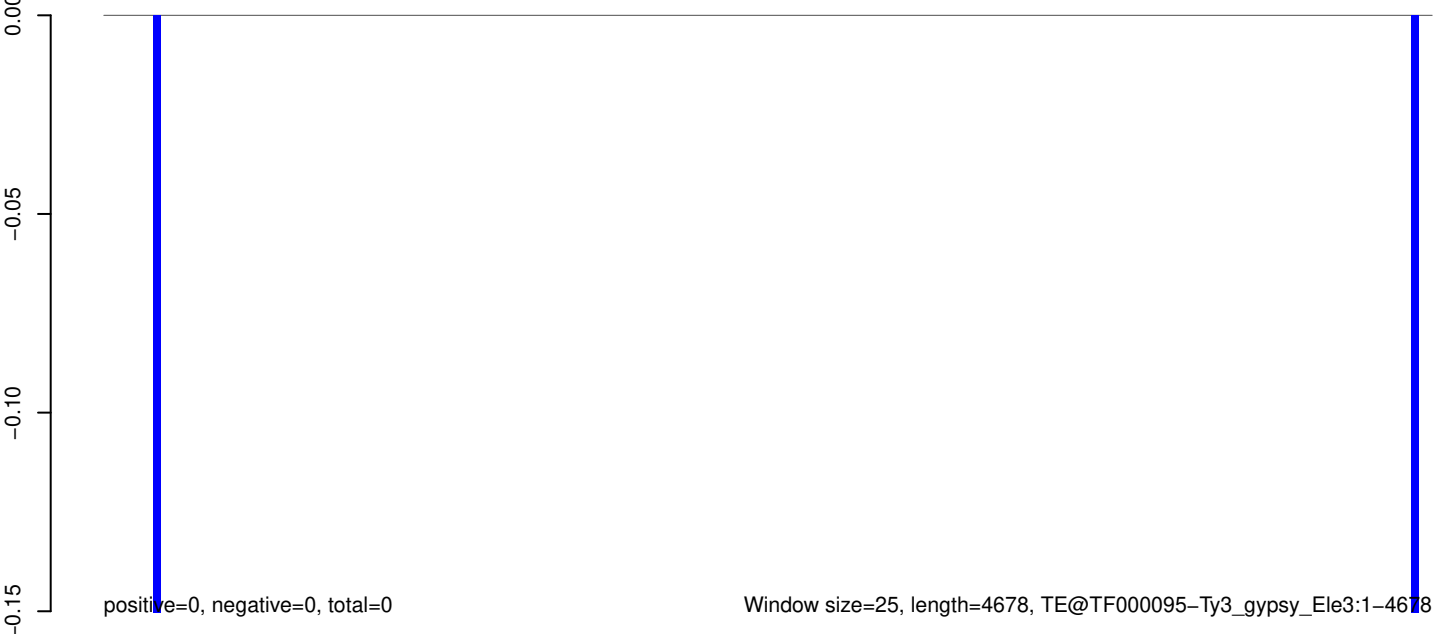
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



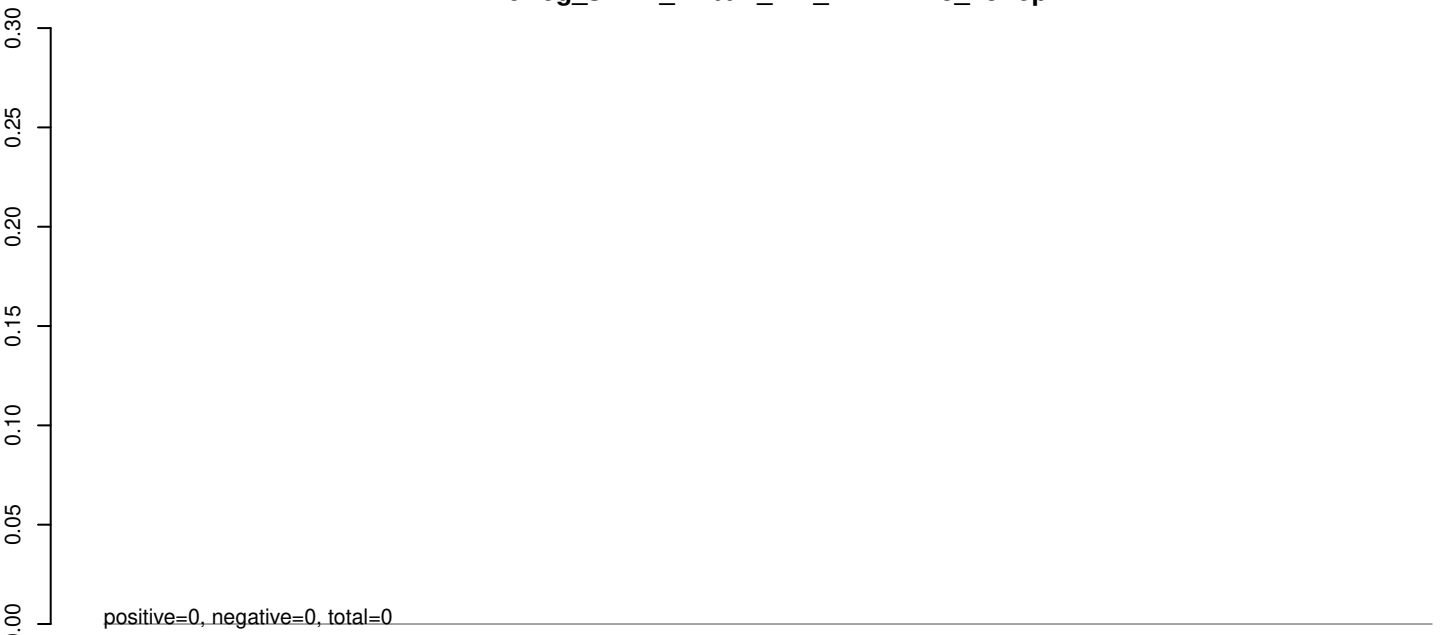
AeAeg_sRNA_Akbari_WT_24PBM.rep



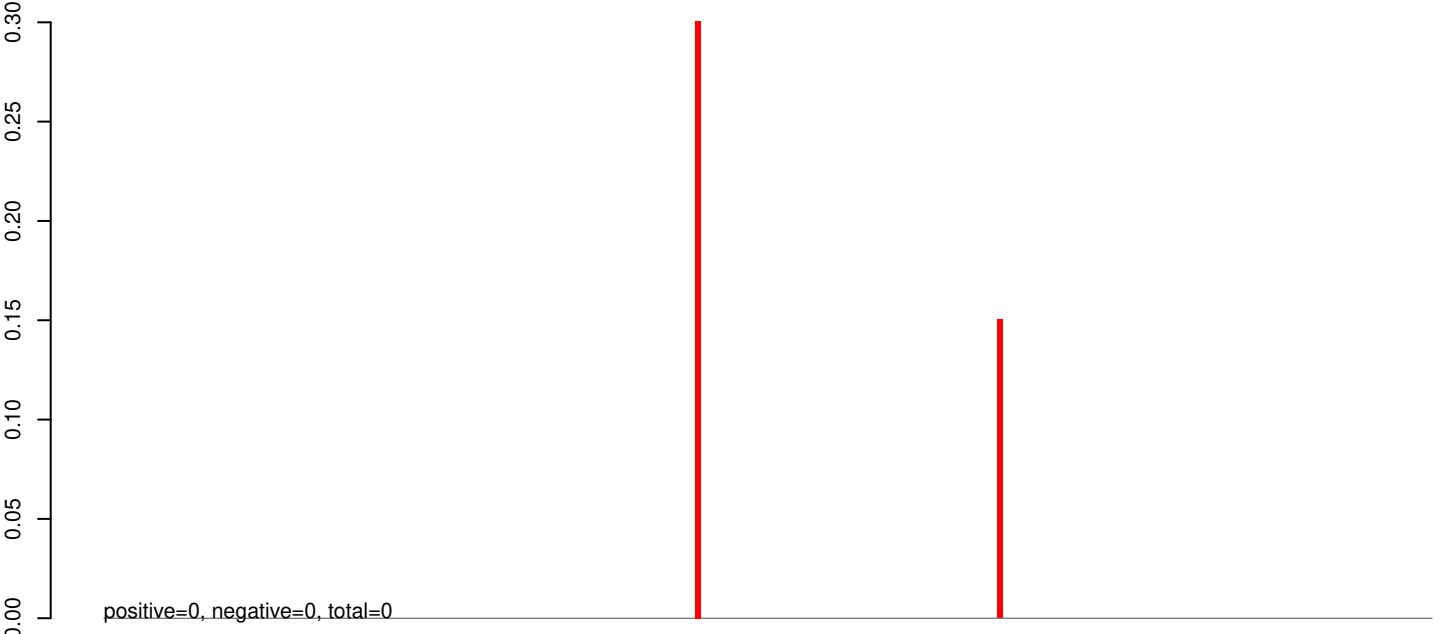
Window size=25, length=4678, TE@TF000095-Ty3_gypsy_Ele3:1-4678

0 1000 2000 3000 4000

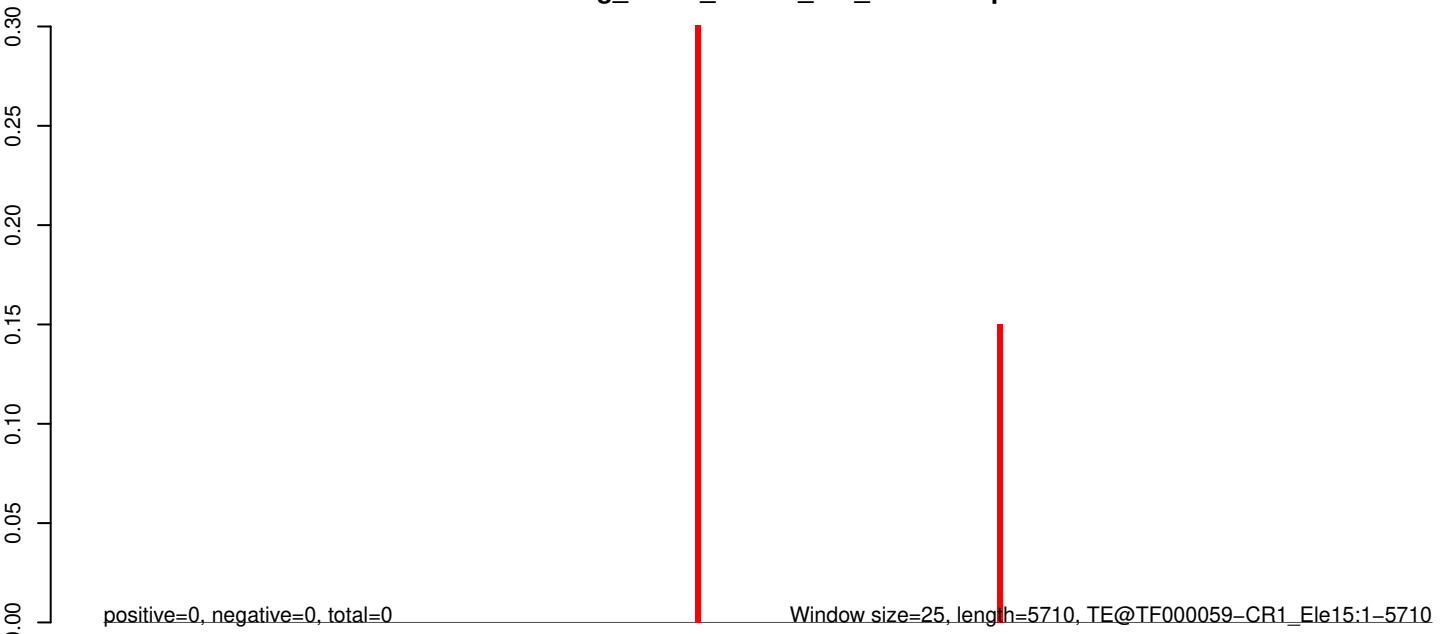
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



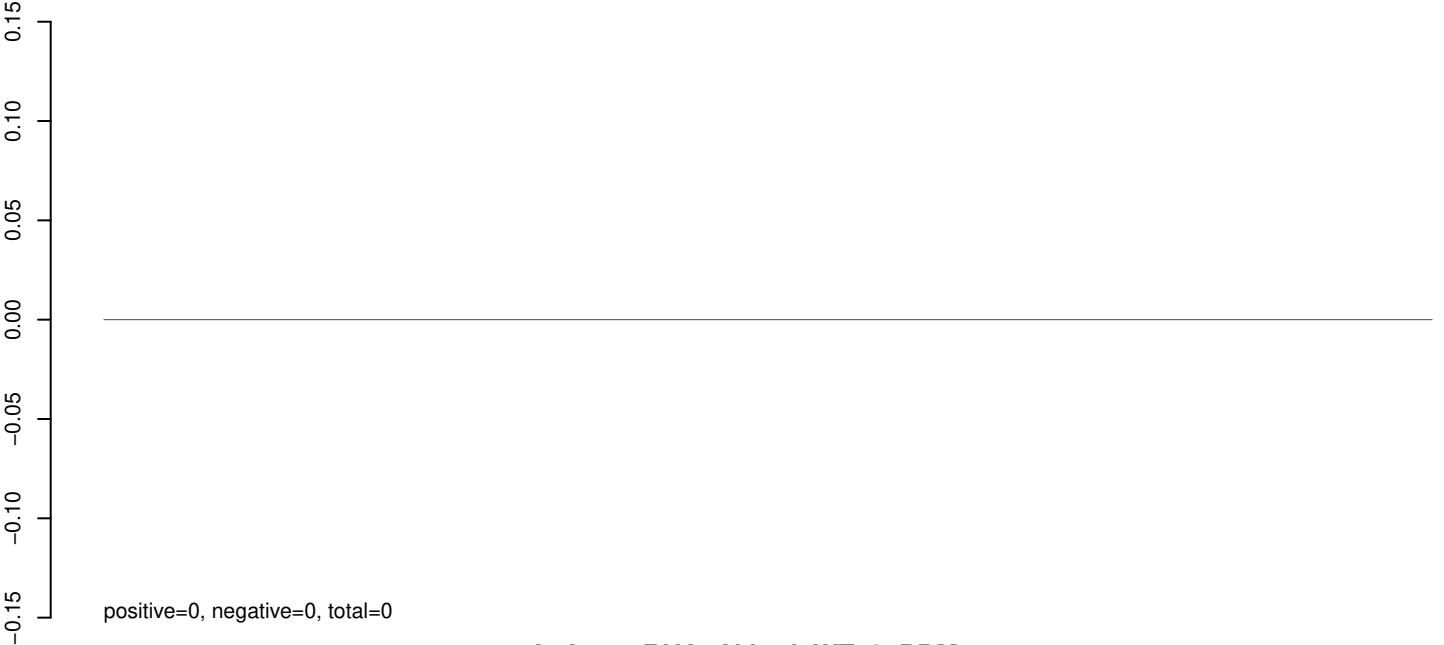
AeAeg_sRNA_Akbari_WT_24PBM.rep



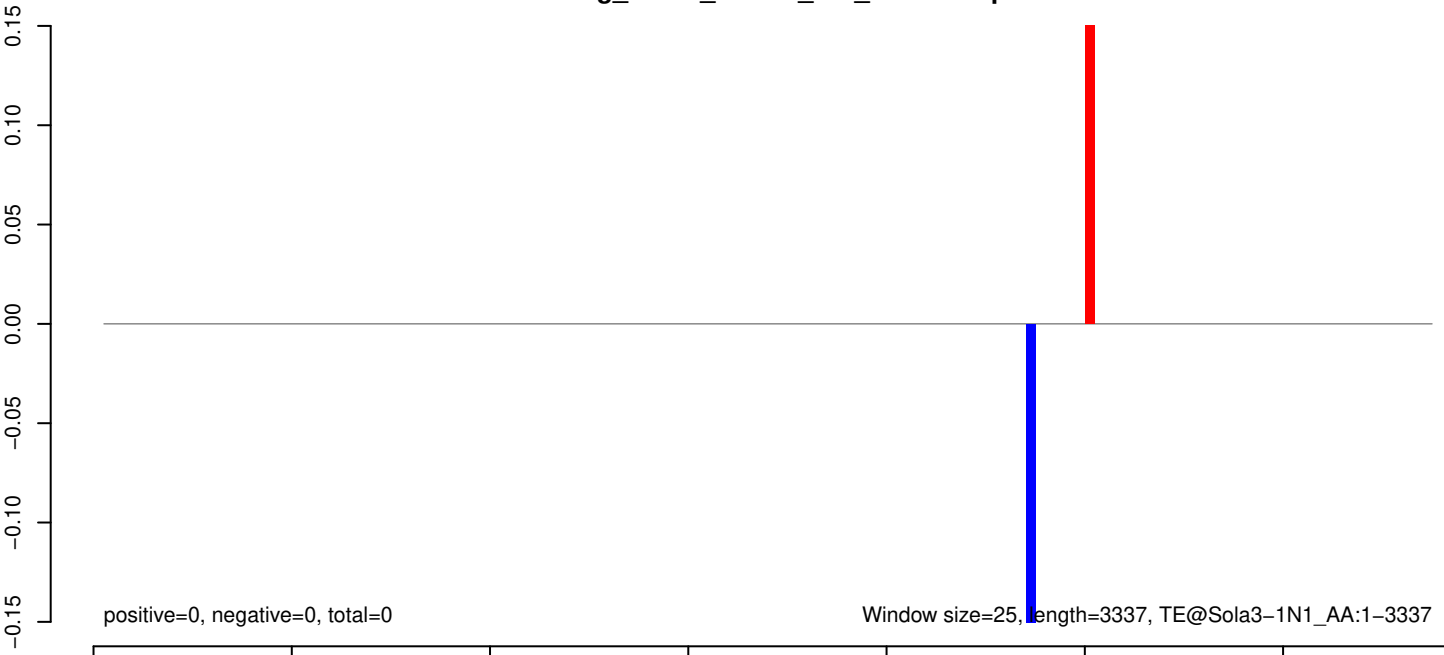
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

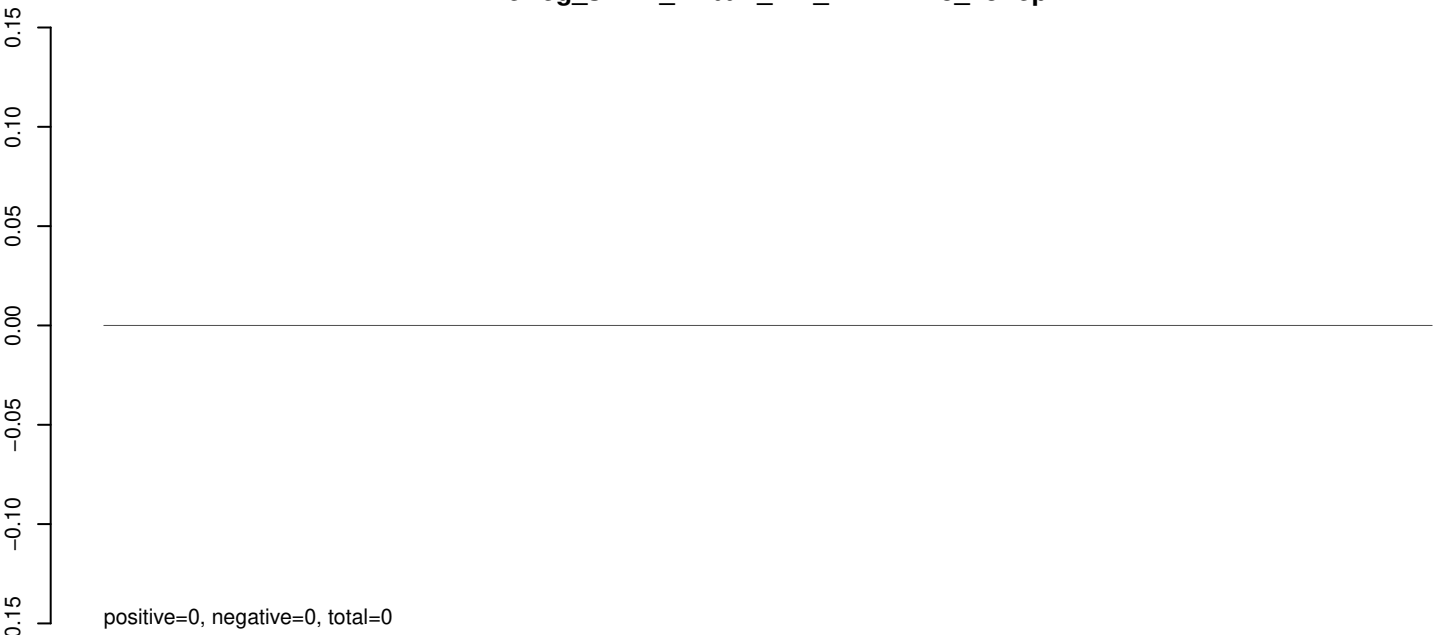


AeAeg_sRNA_Akbari_WT_24PBM.rep

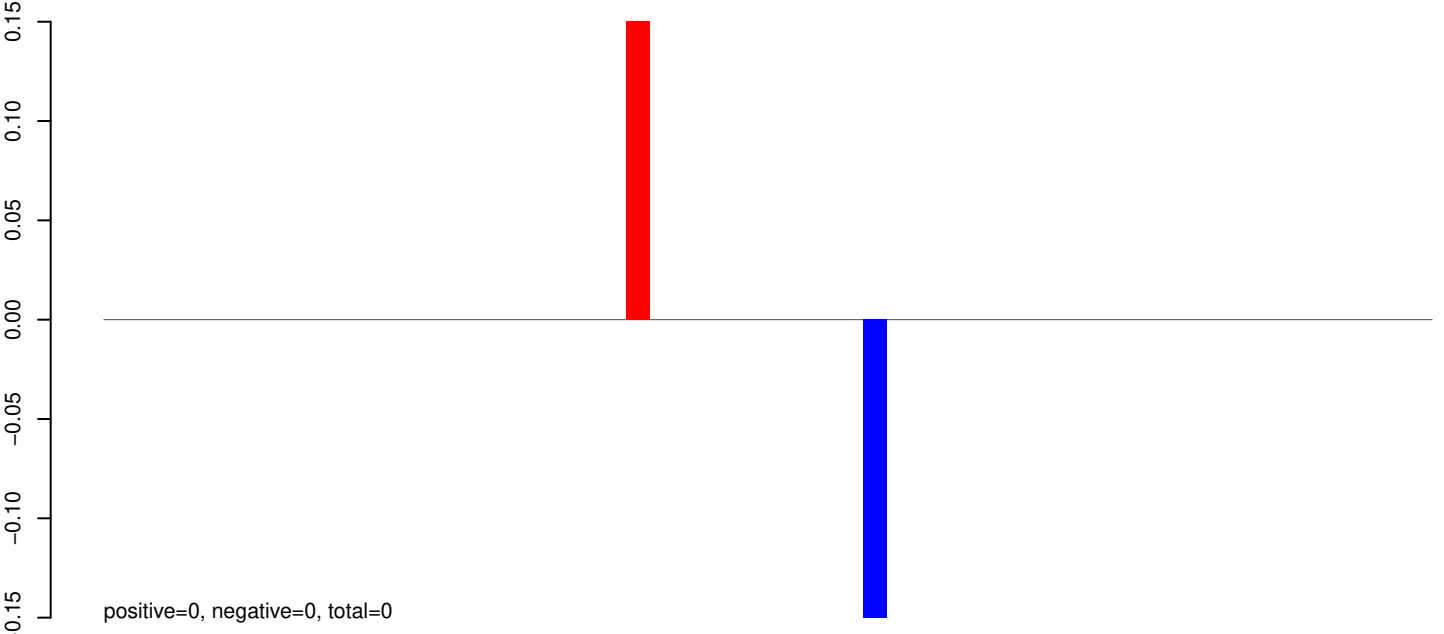


0 500 1000 1500 2000 2500 3000 3500

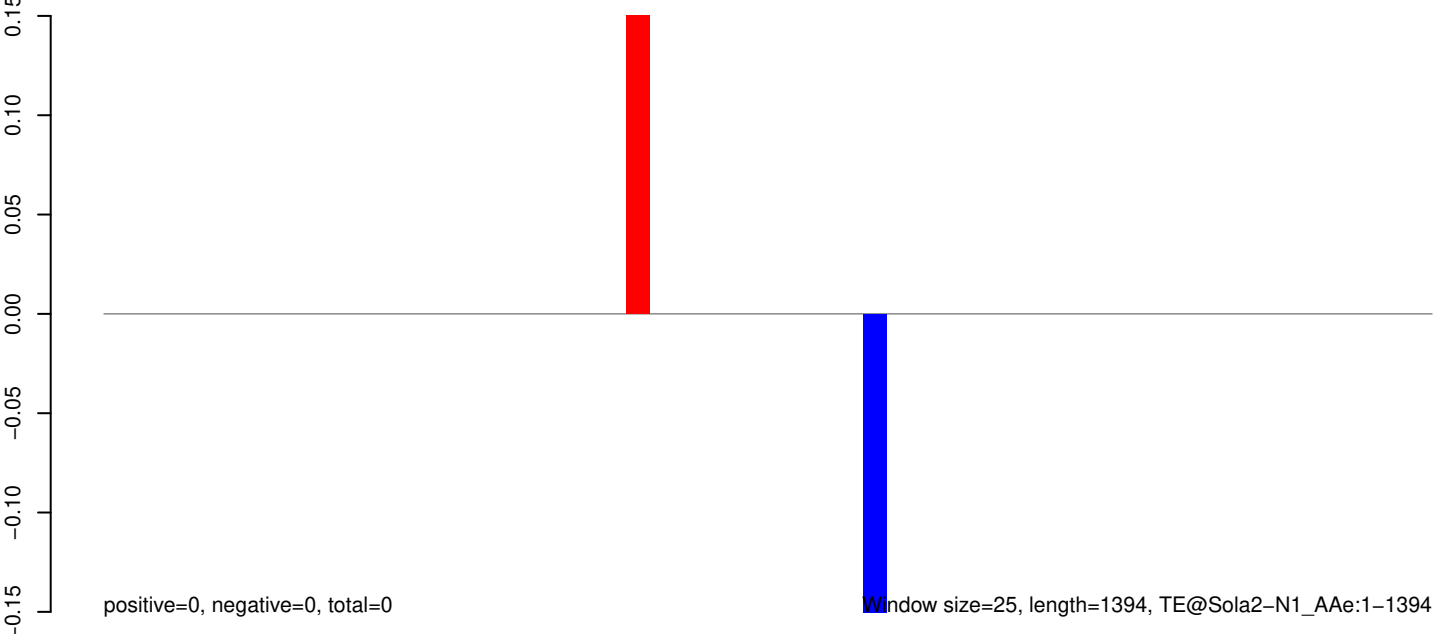
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

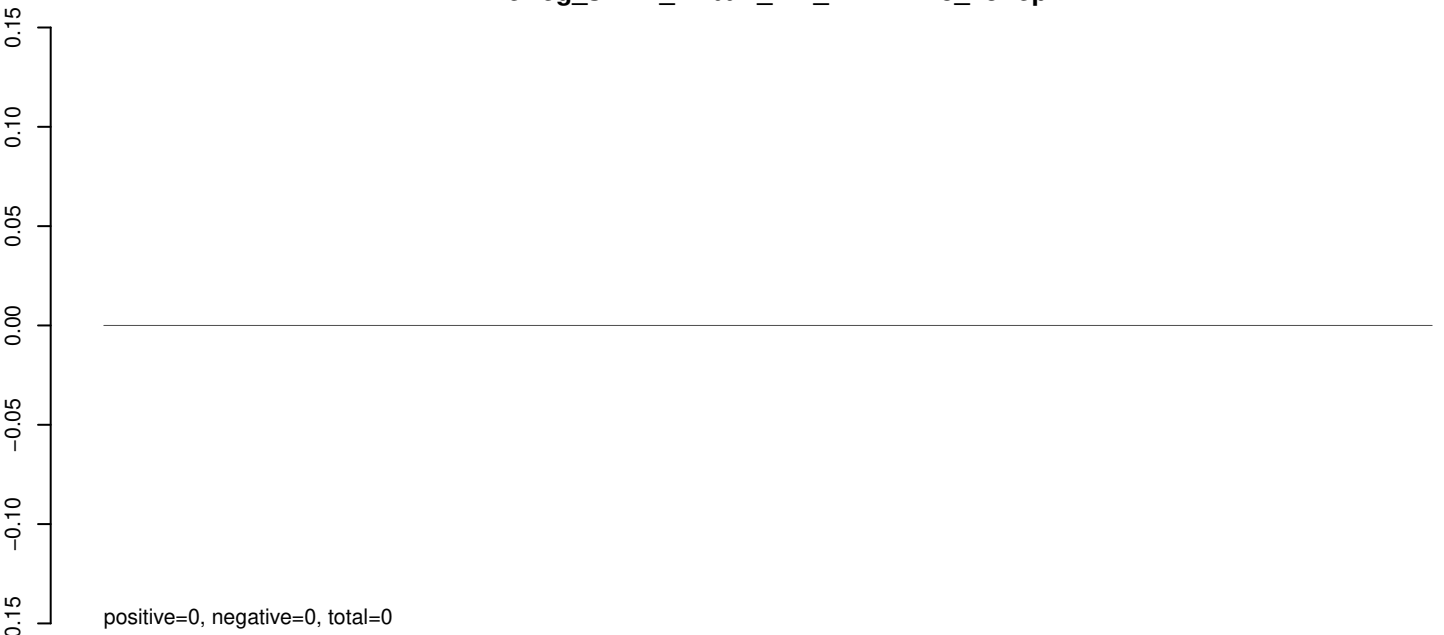


AeAeg_sRNA_Akbari_WT_24PBM.rep

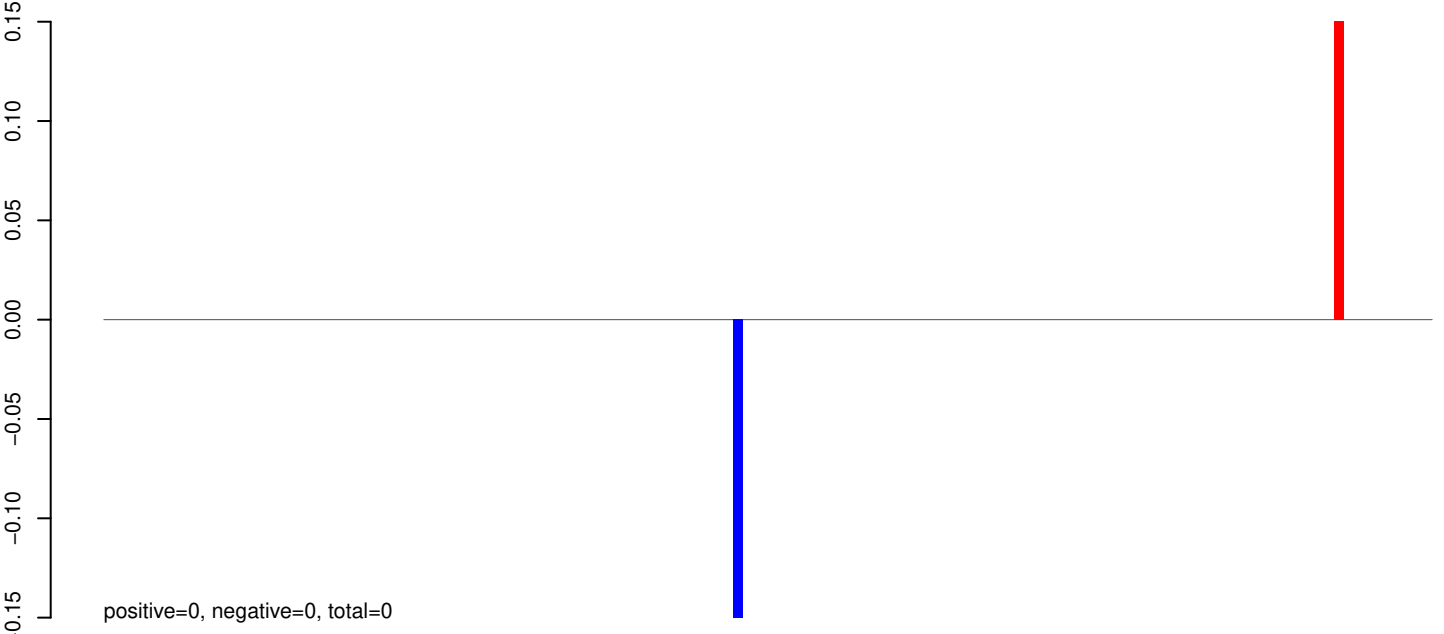


Window size=25, length=1394, TE@Sola2-N1_AAe:1-1394

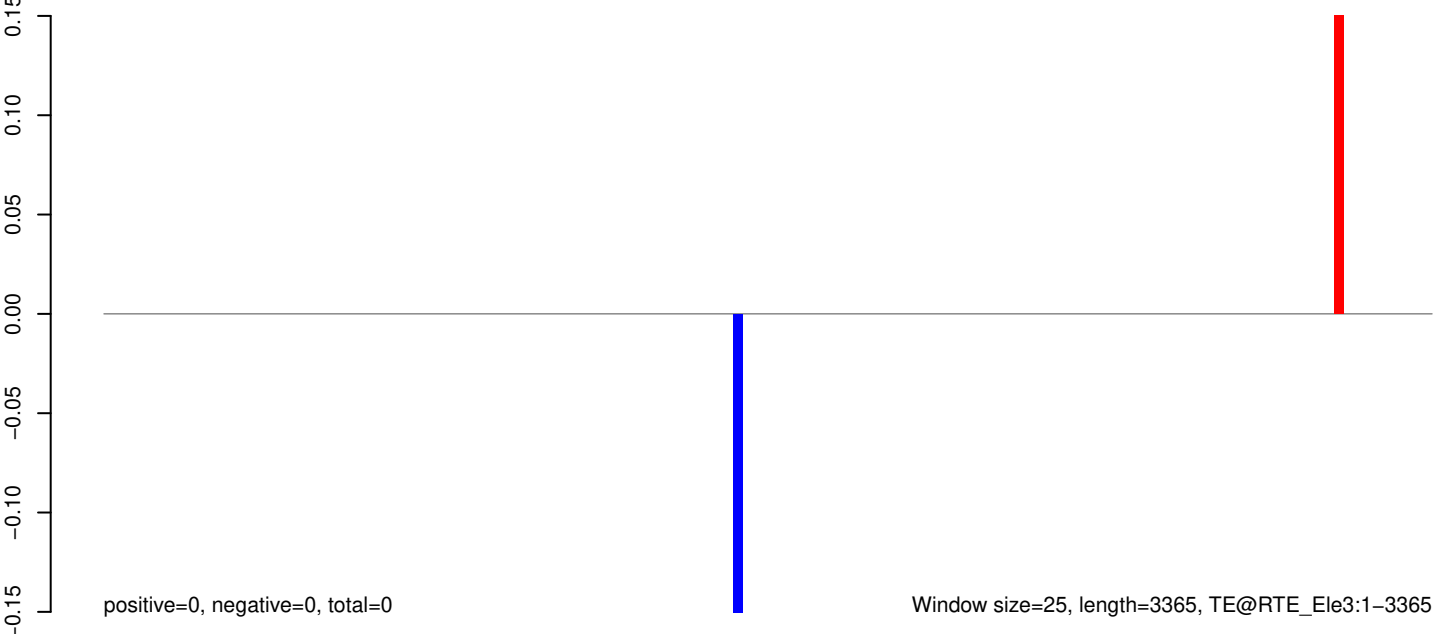
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



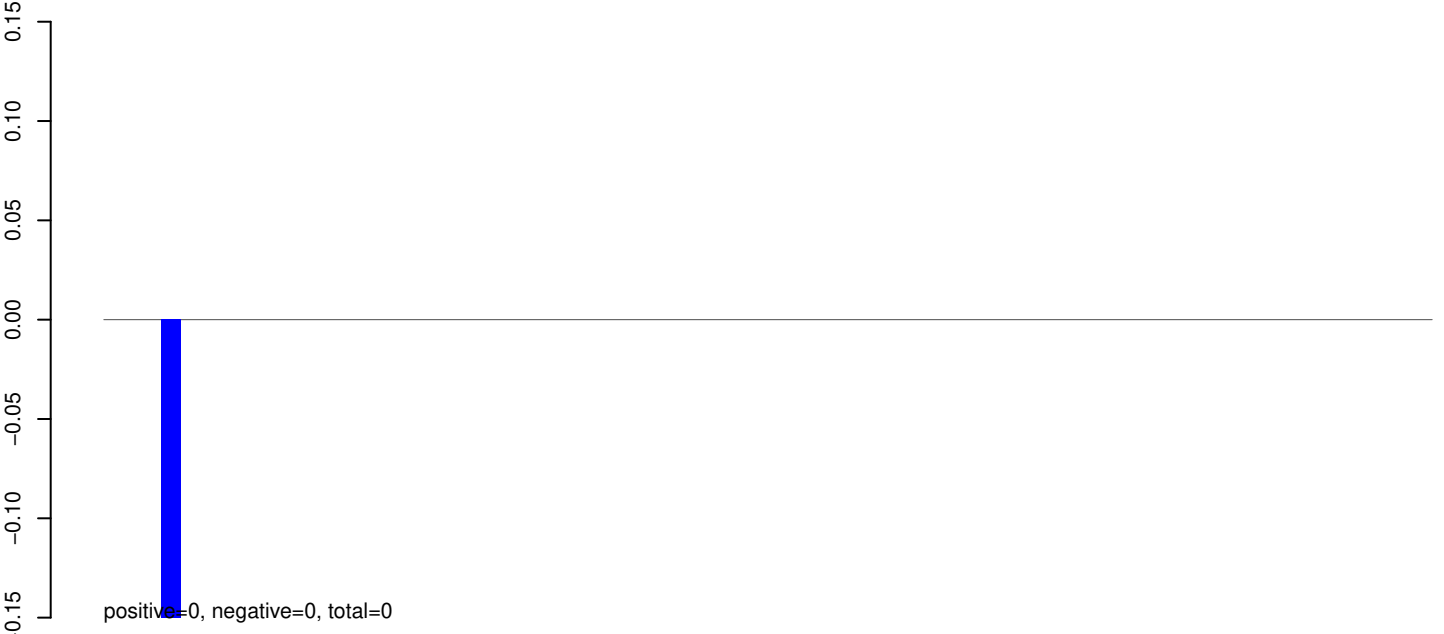
Window size=25, length=3365, TE@RTE_Ele3:1-3365

0 500 1000 1500 2000 2500 3000 3500

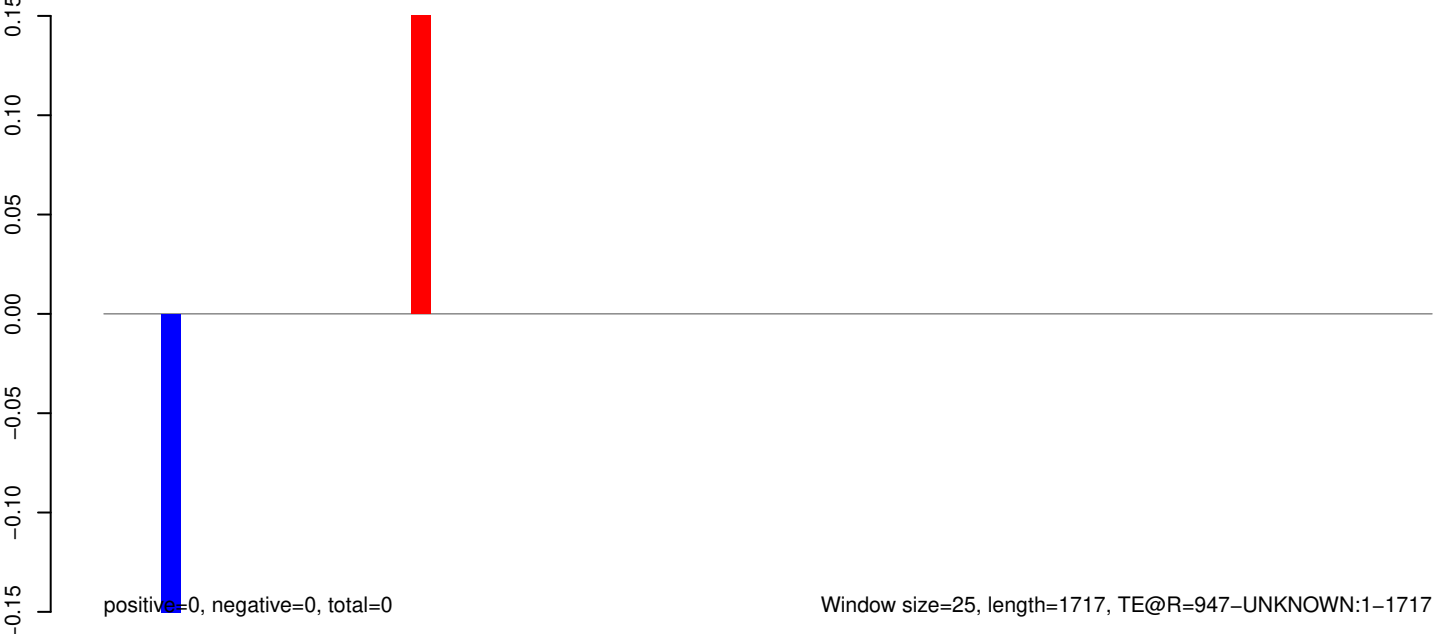
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



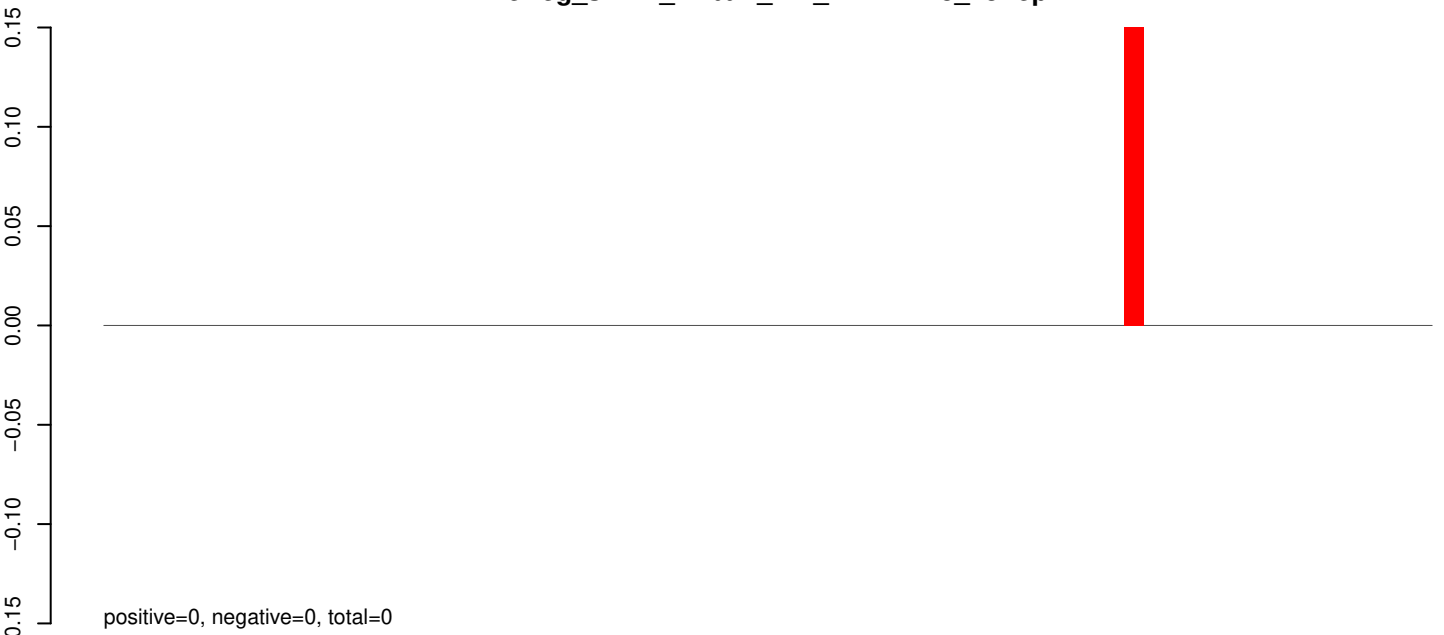
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



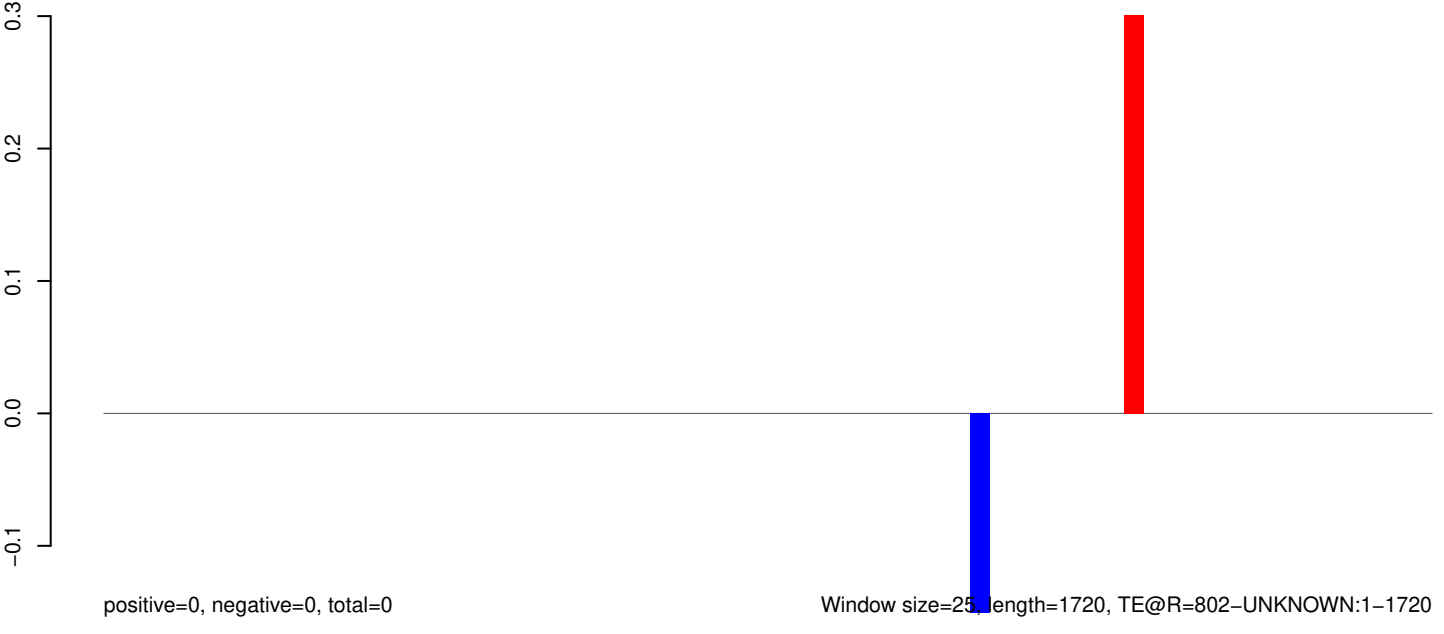
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

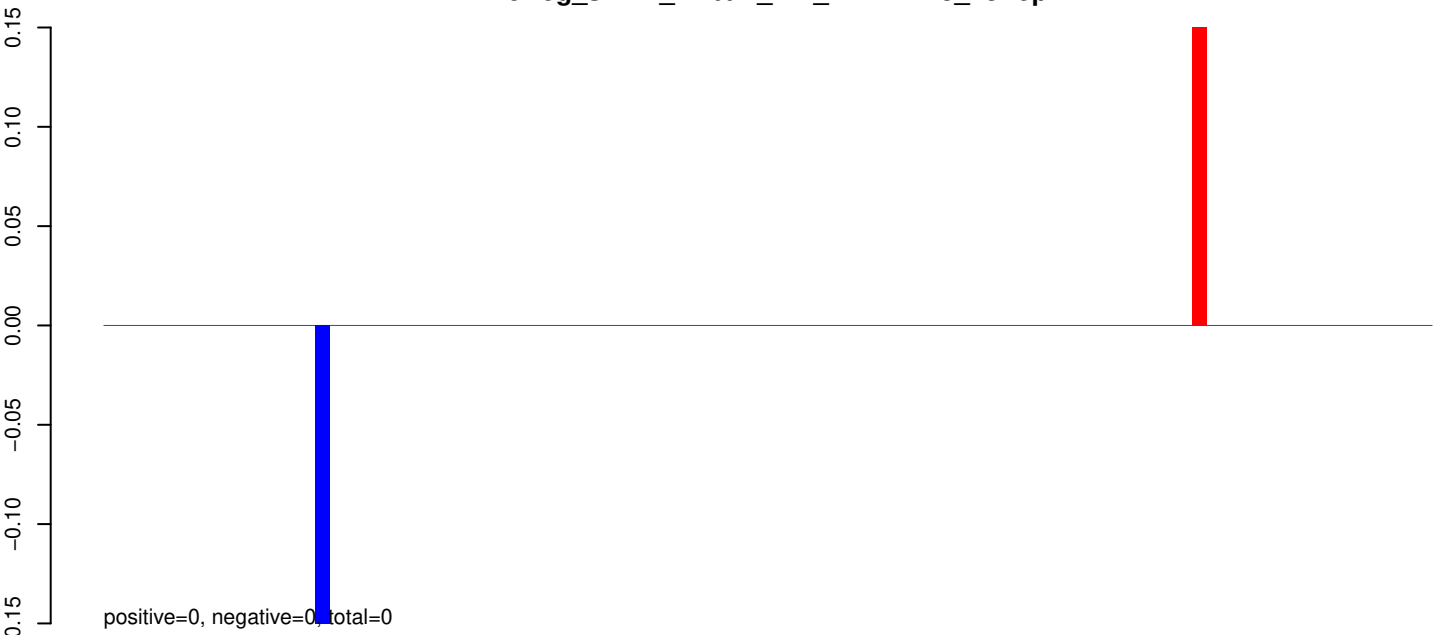


AeAeg_sRNA_Akbari_WT_24PBM.rep

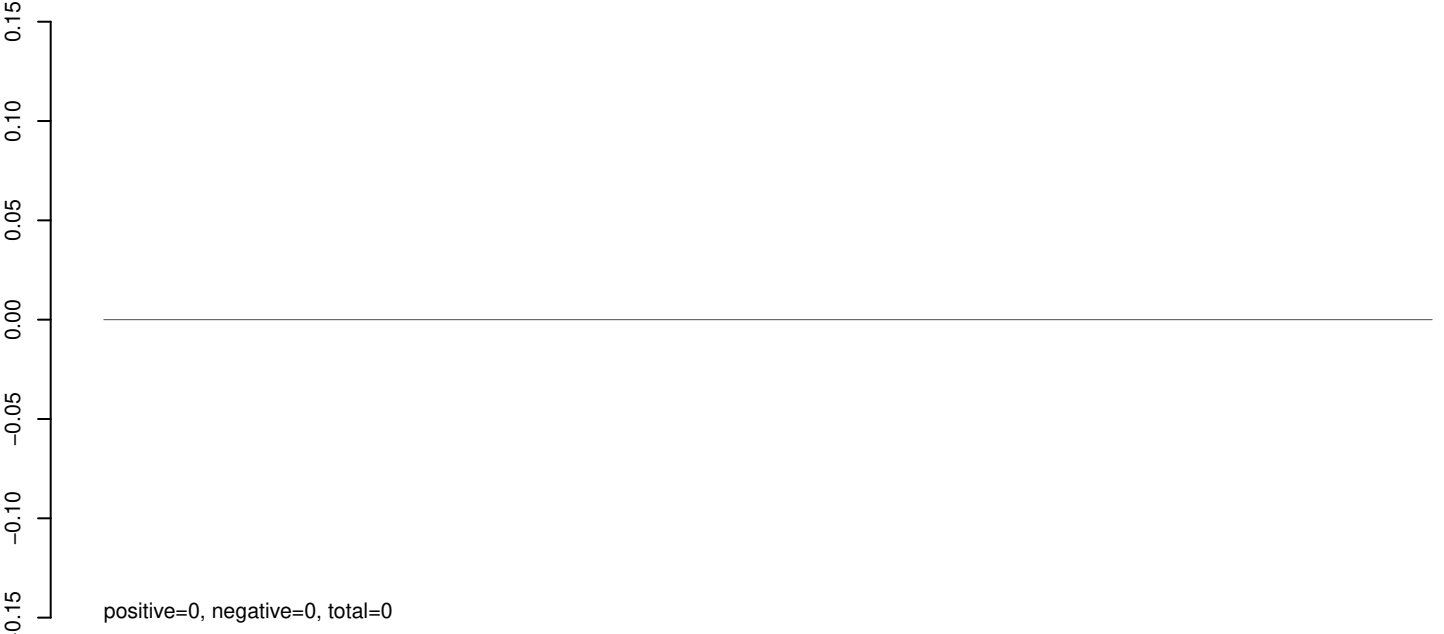


0 500 1000 1500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



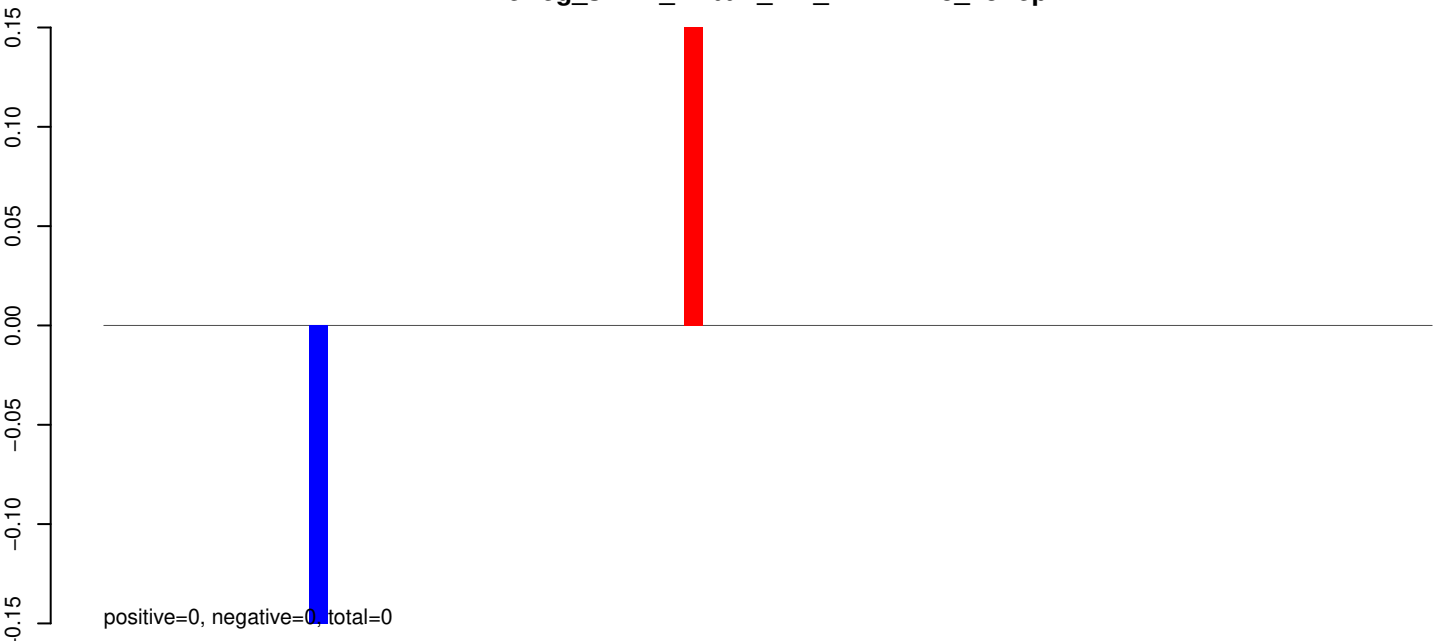
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



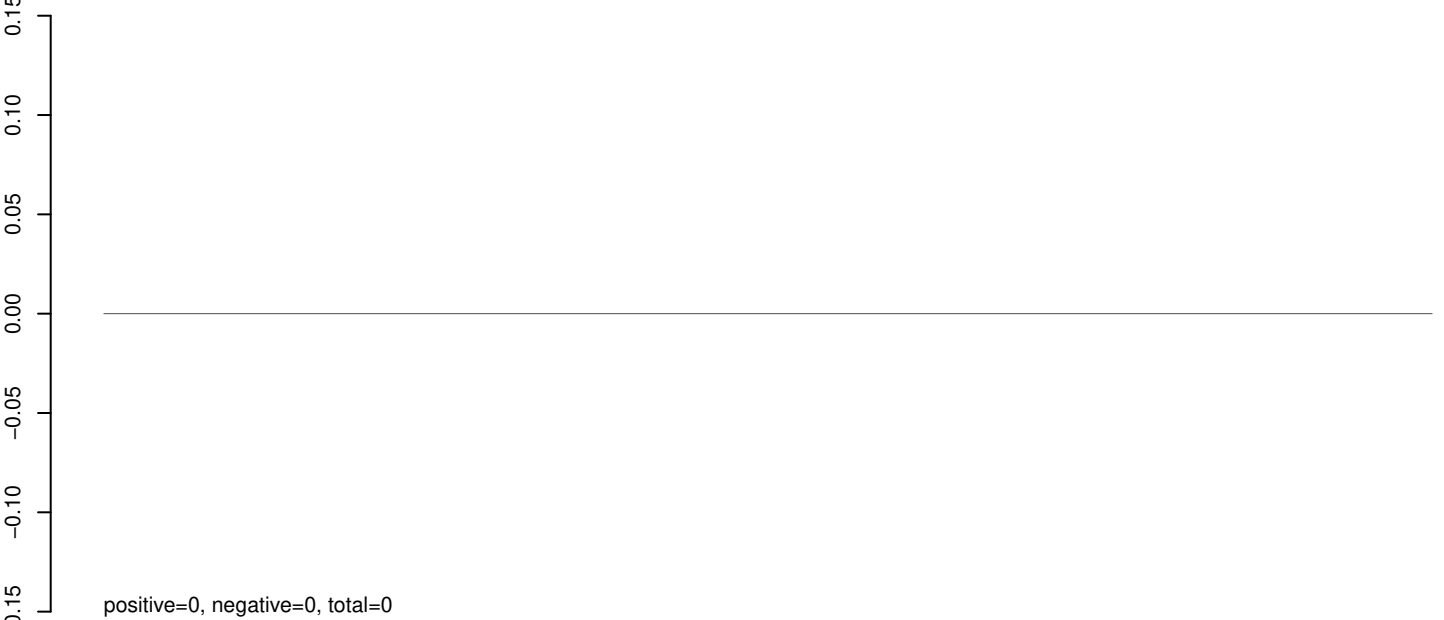
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



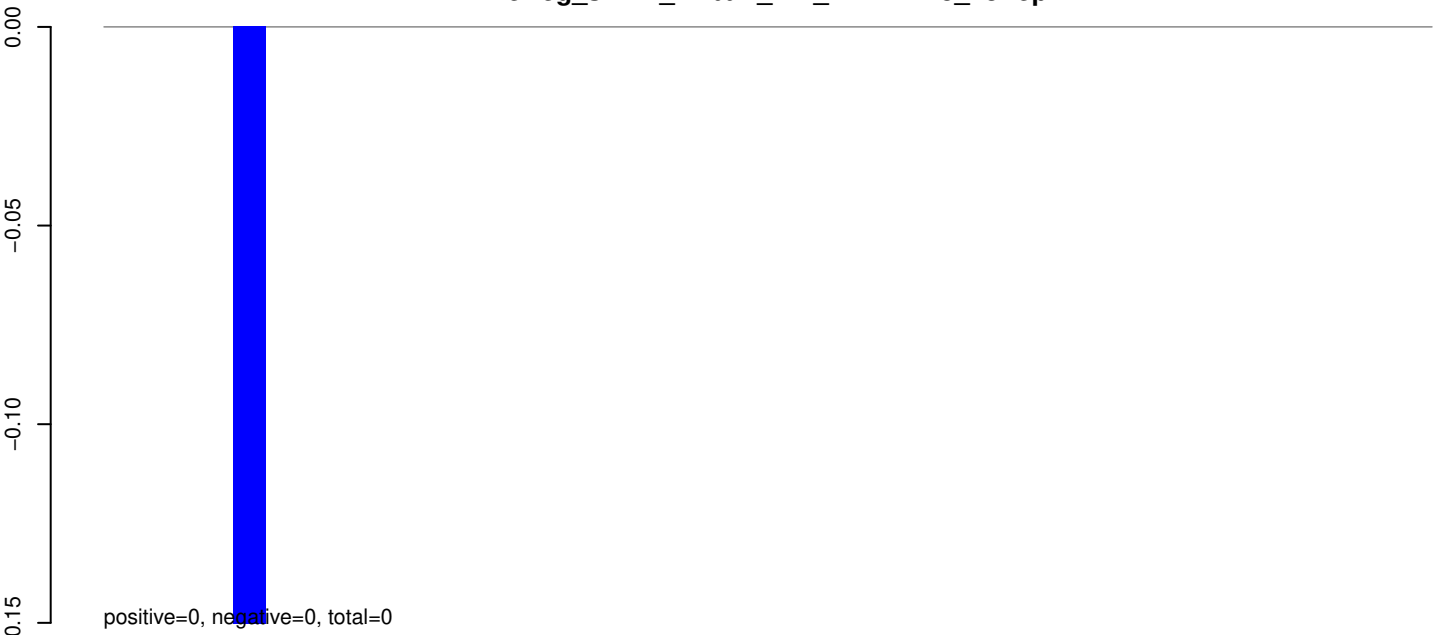
AeAeg_sRNA_Akbari_WT_24PBM.rep



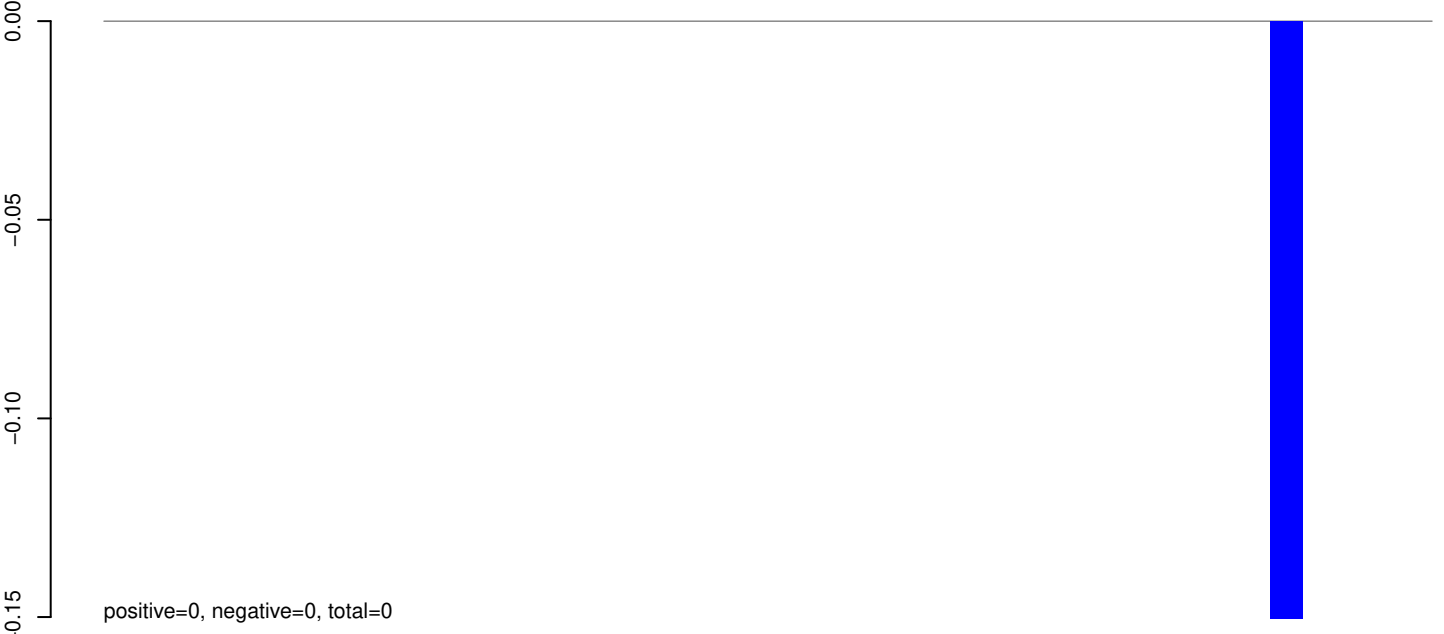
Window size=25, length=1755, TE@R=571-UNKNOWN:1-1755

0 500 1000 1500

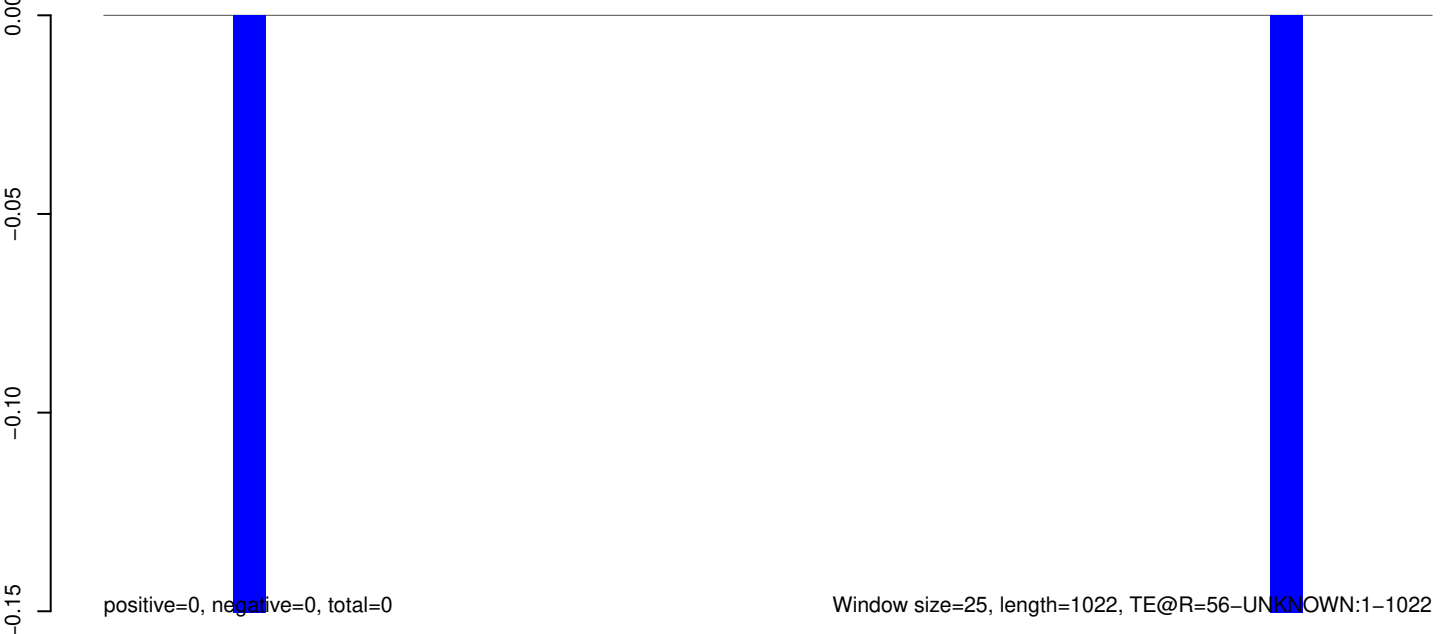
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

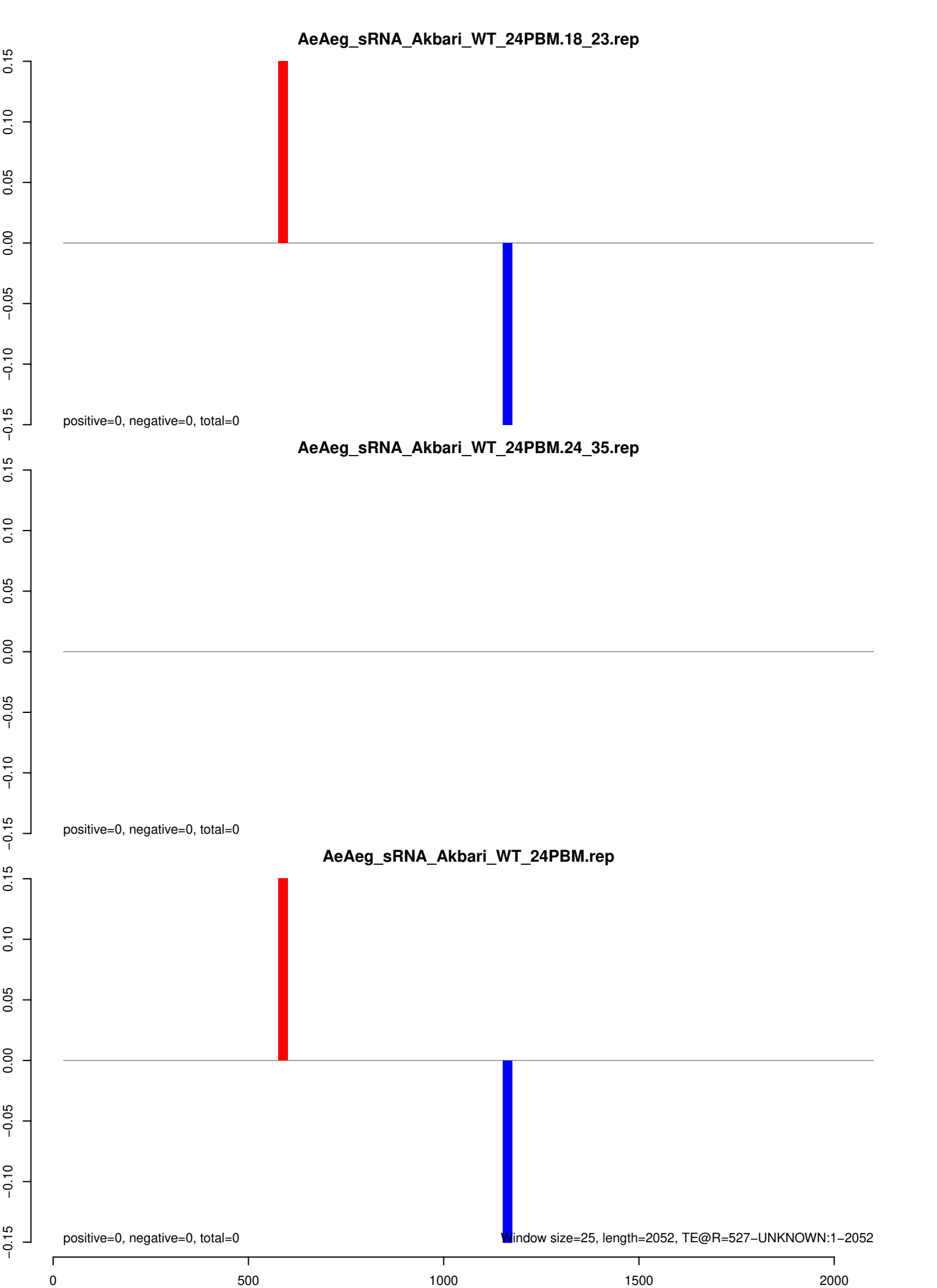


AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

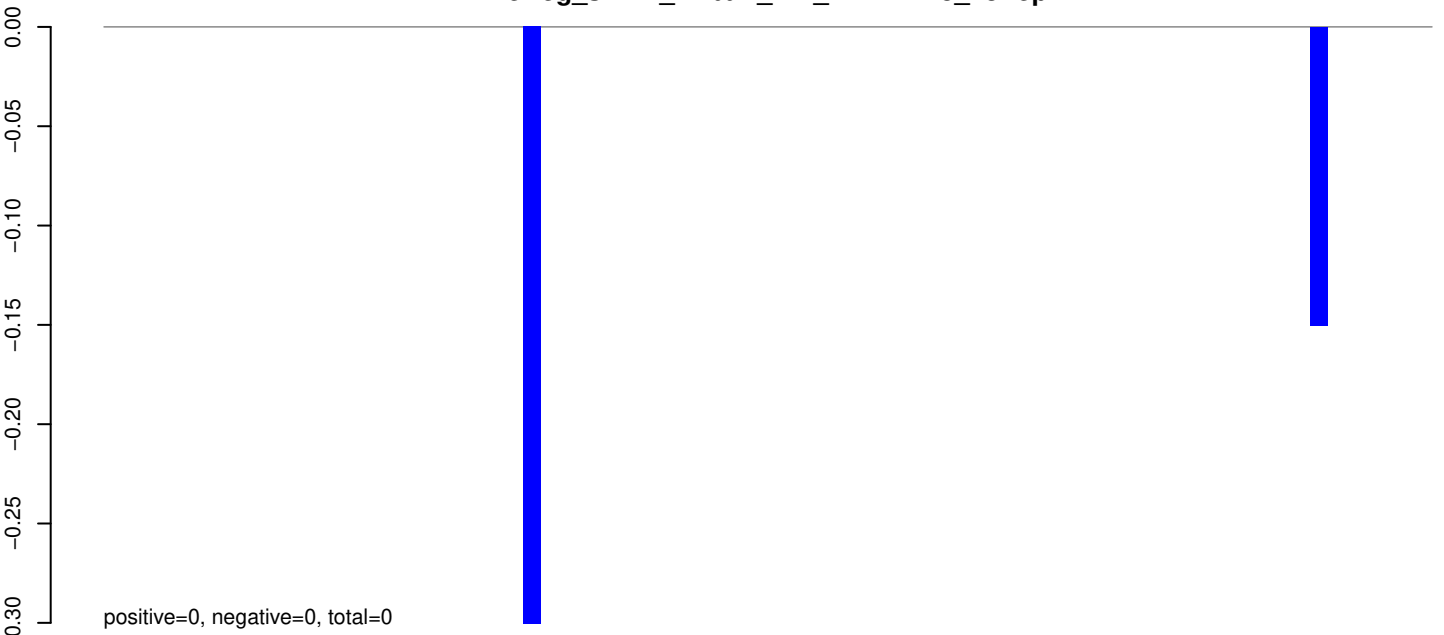


AeAeg_sRNA_Akbari_WT_24PBM.rep

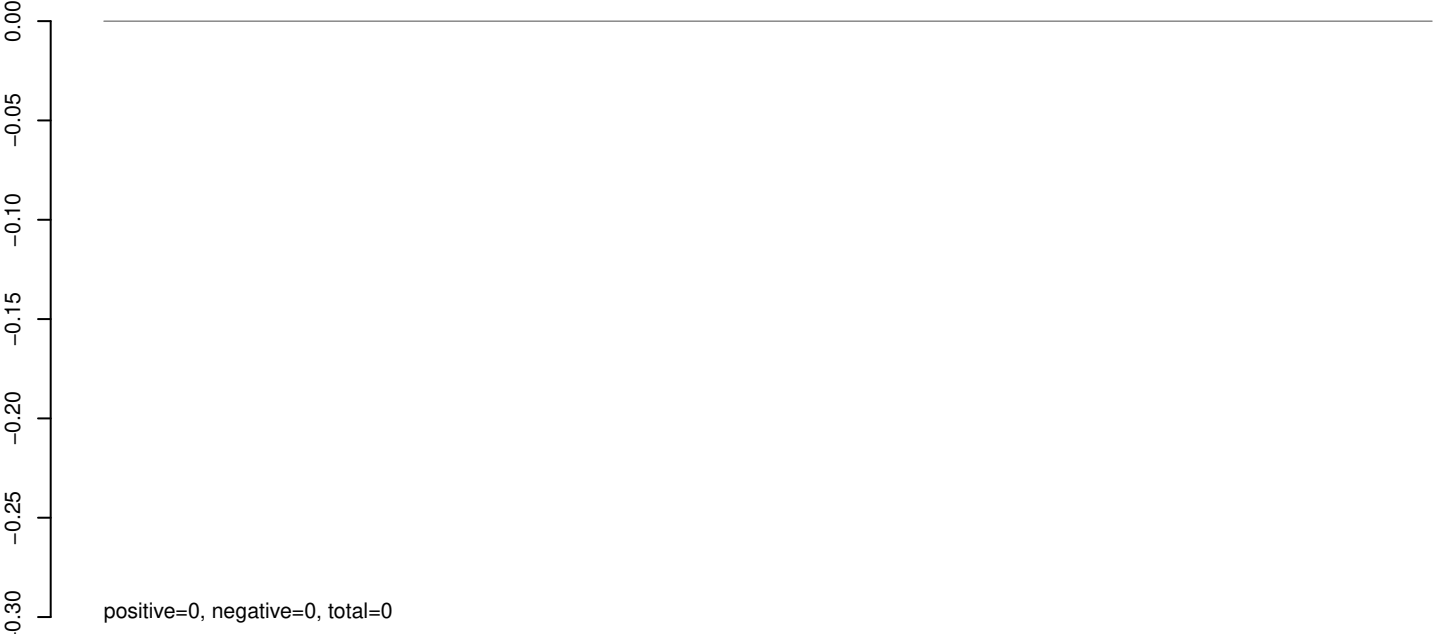




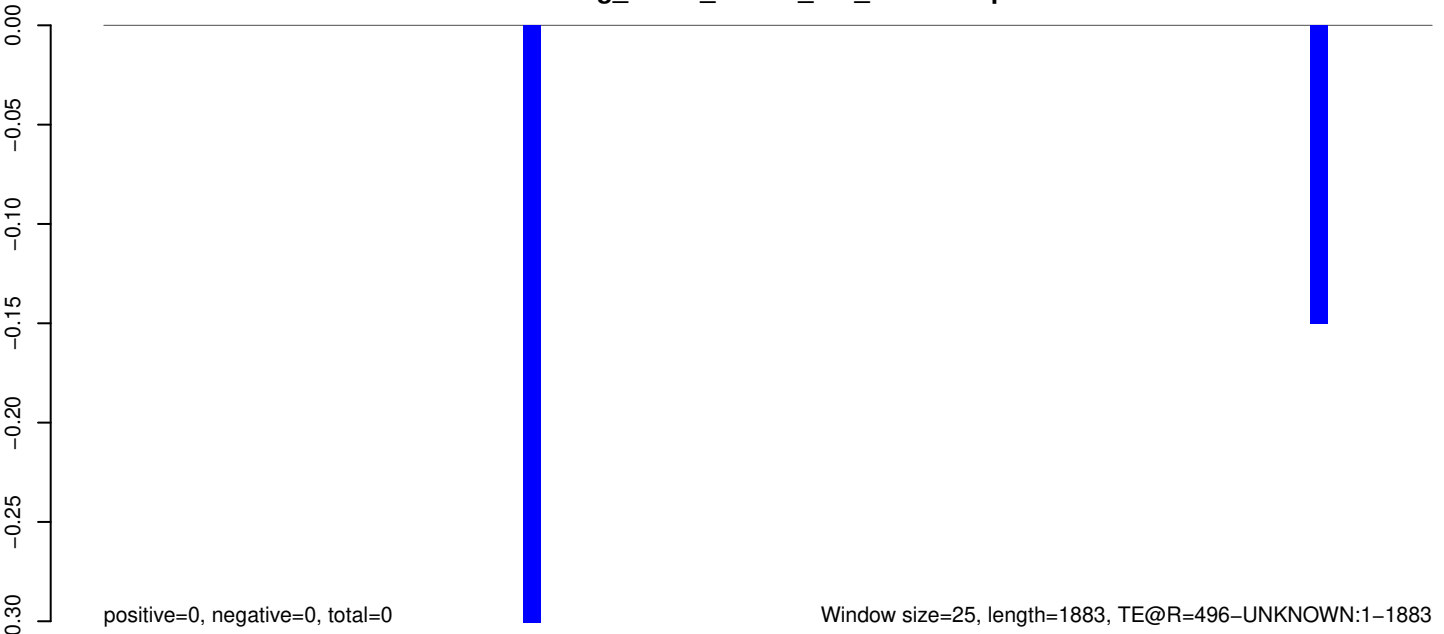
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



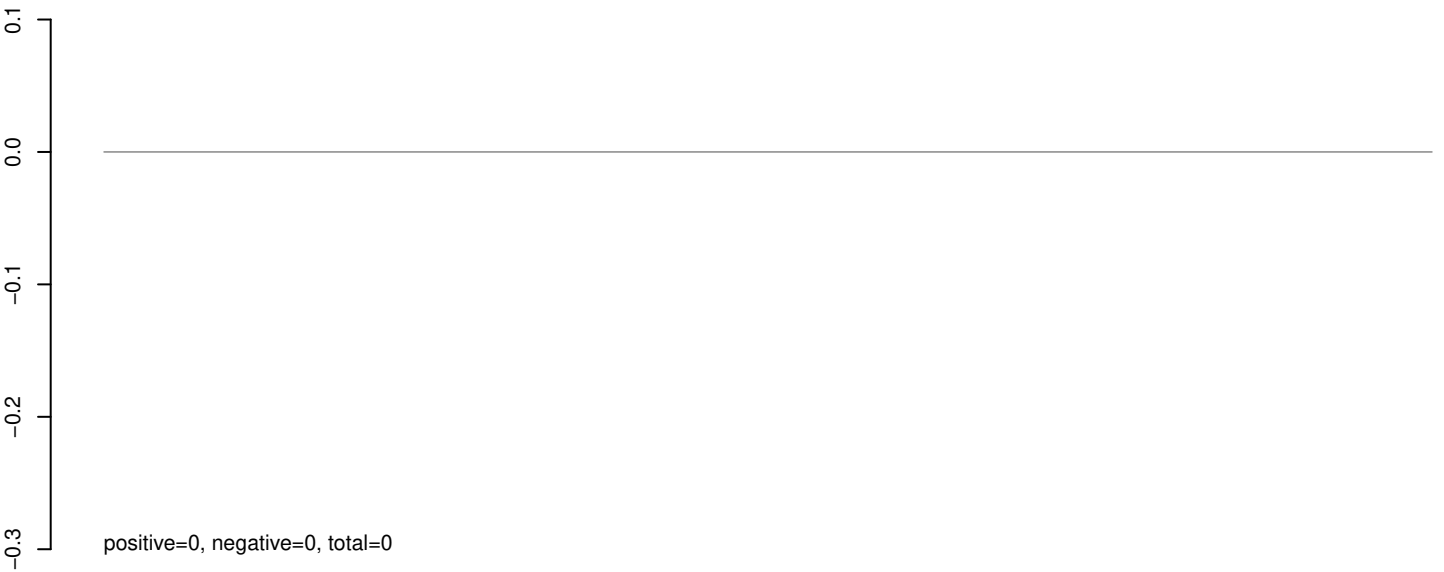
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



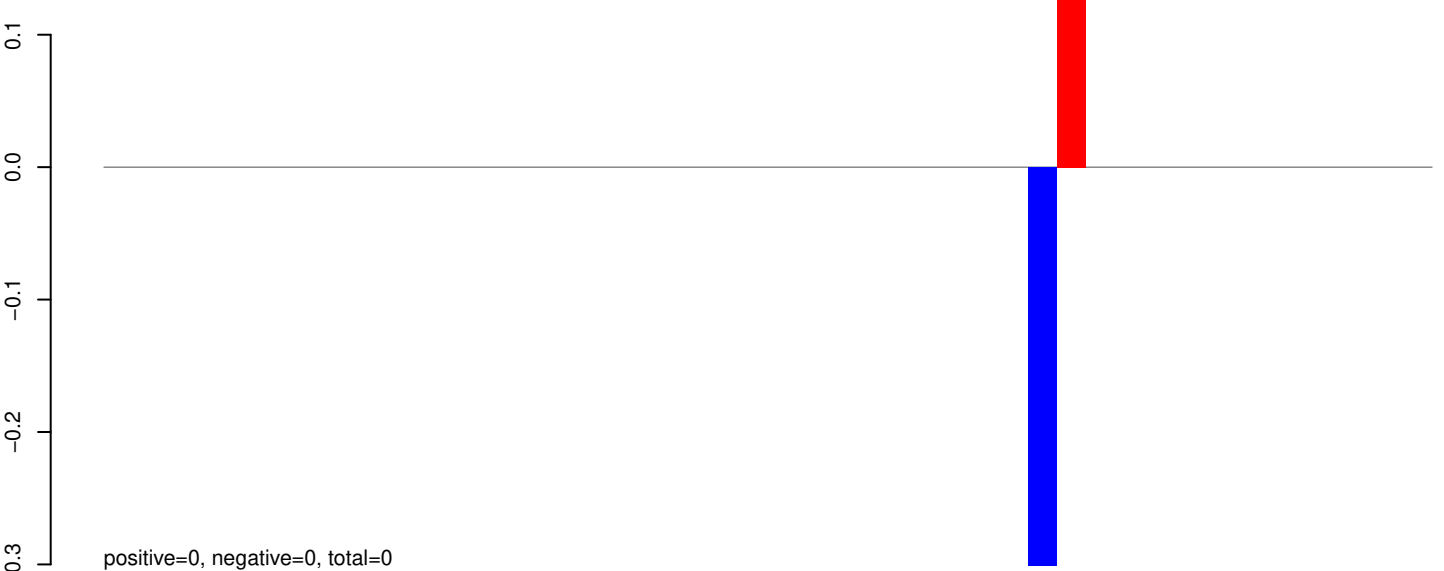
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

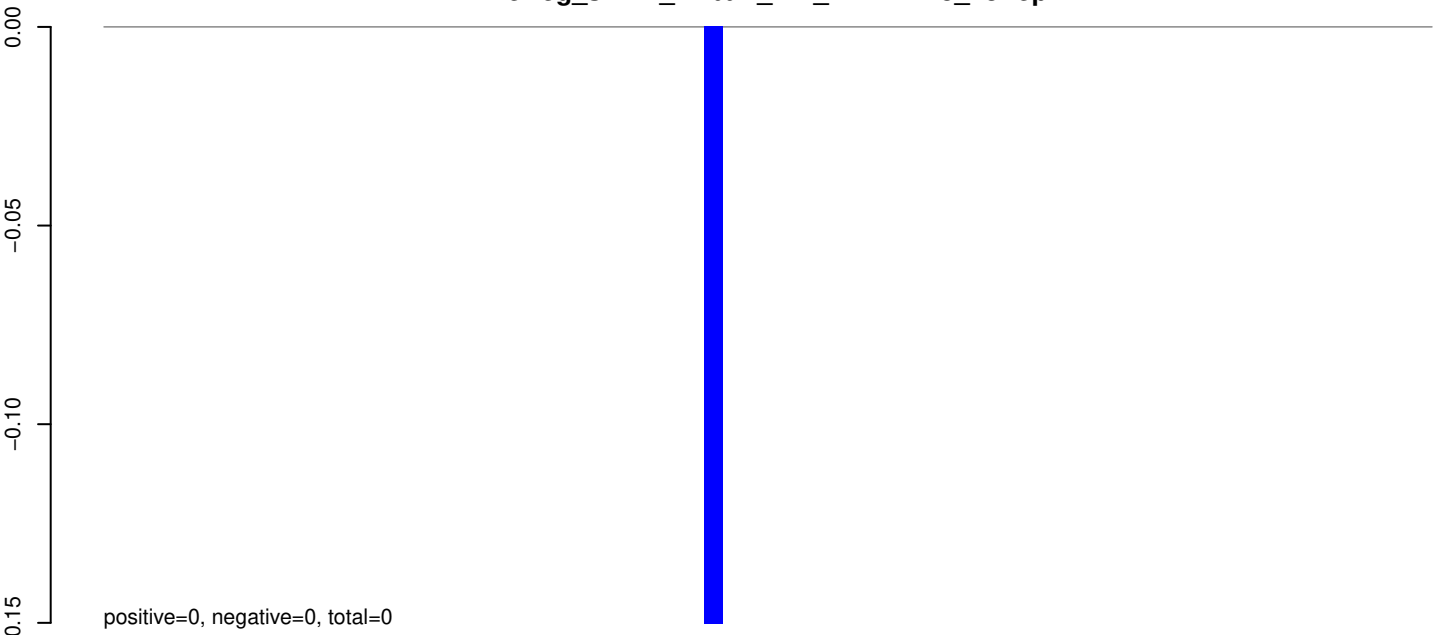


AeAeg_sRNA_Akbari_WT_24PBM.rep

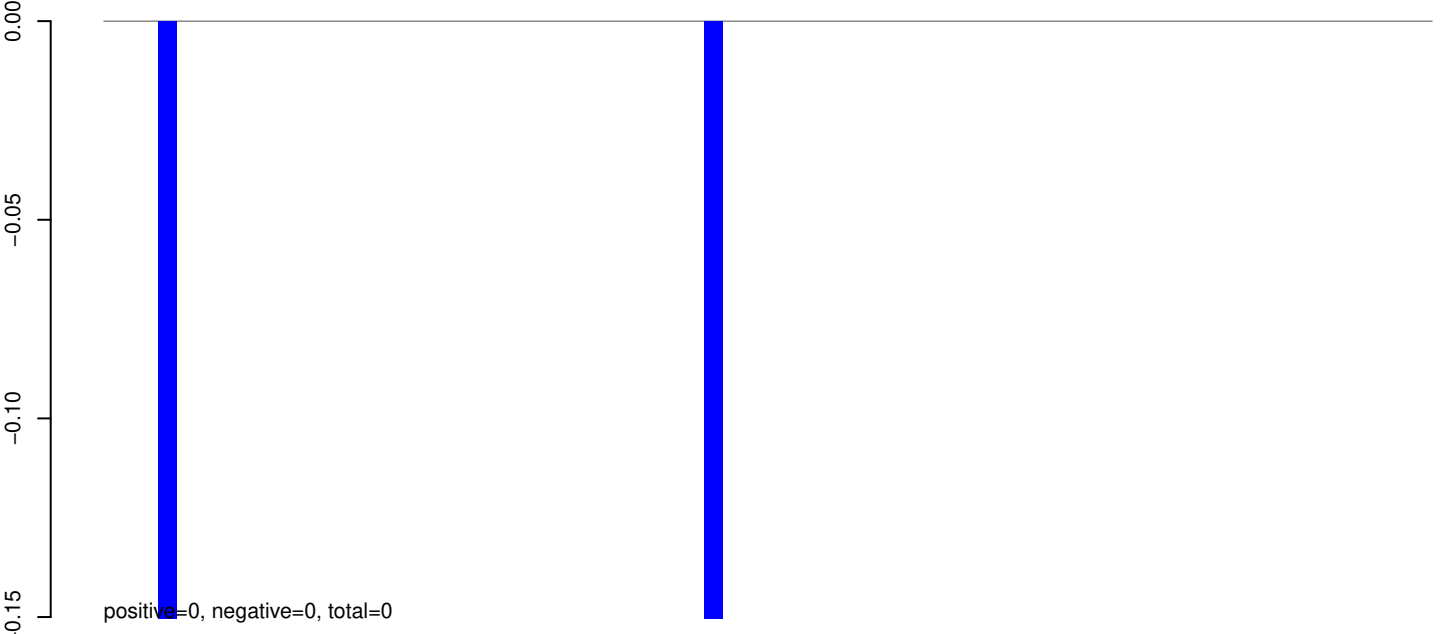


0 200 400 600 800 1000 1200

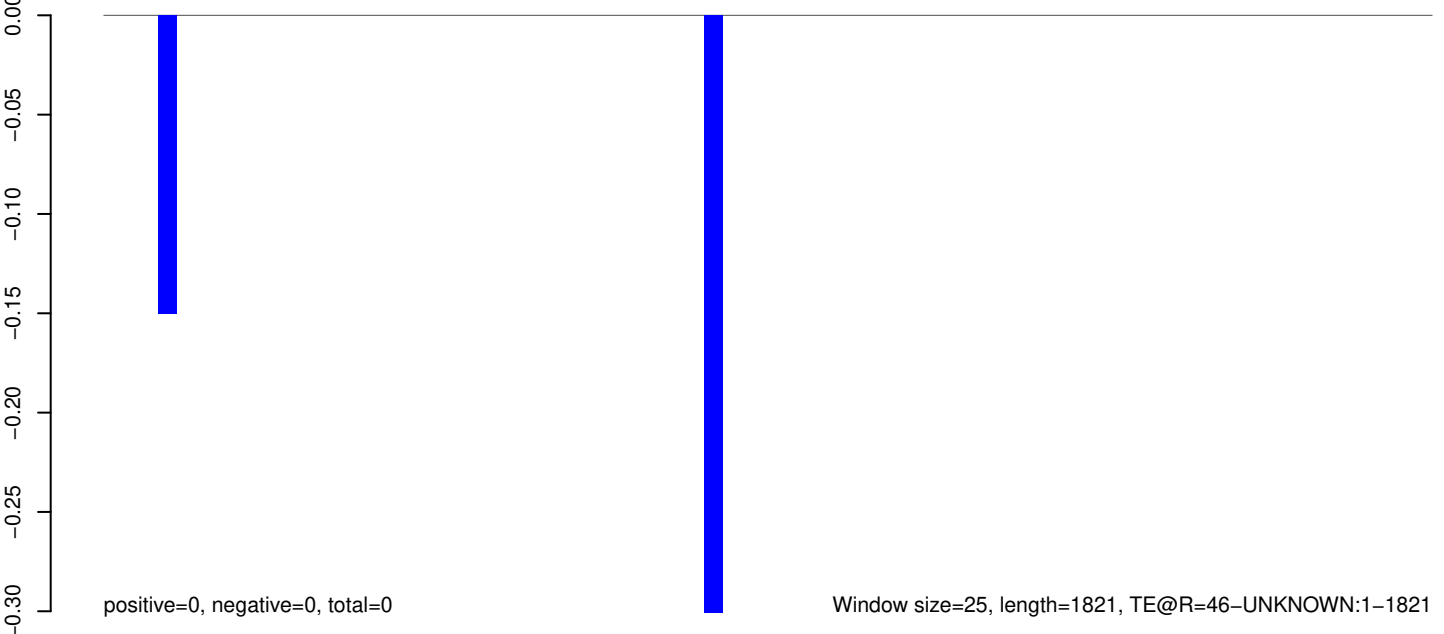
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



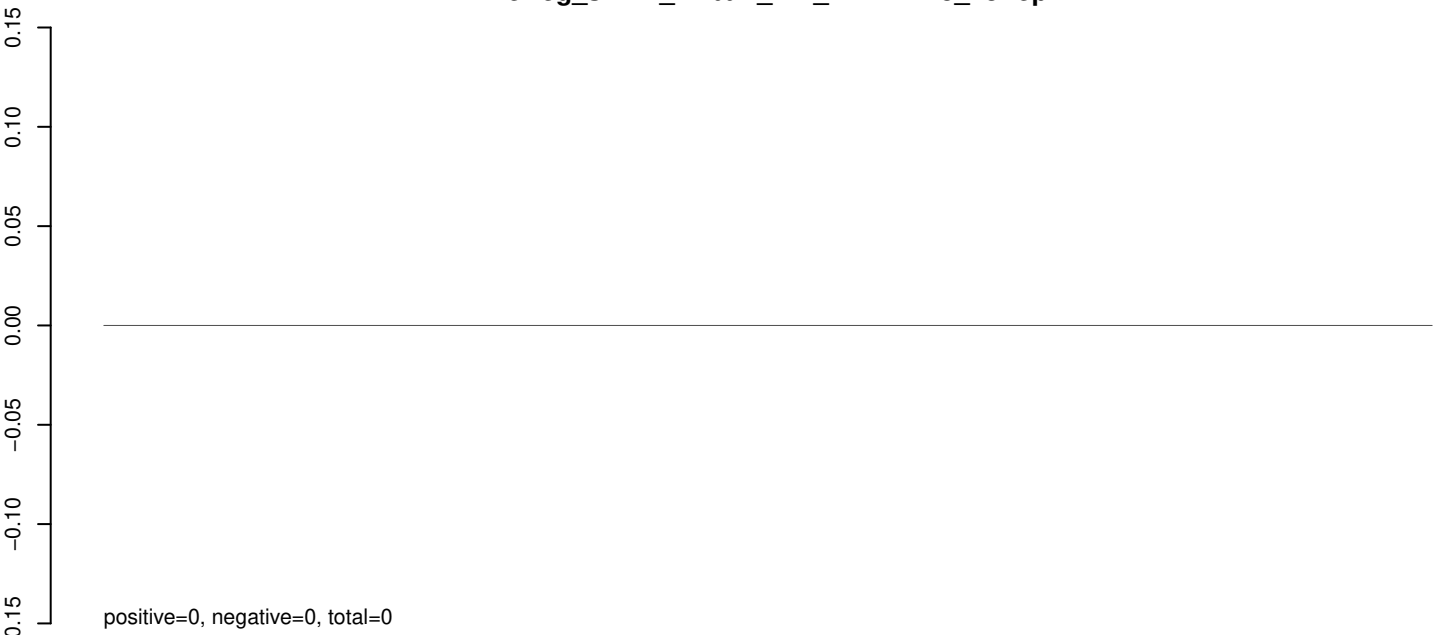
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



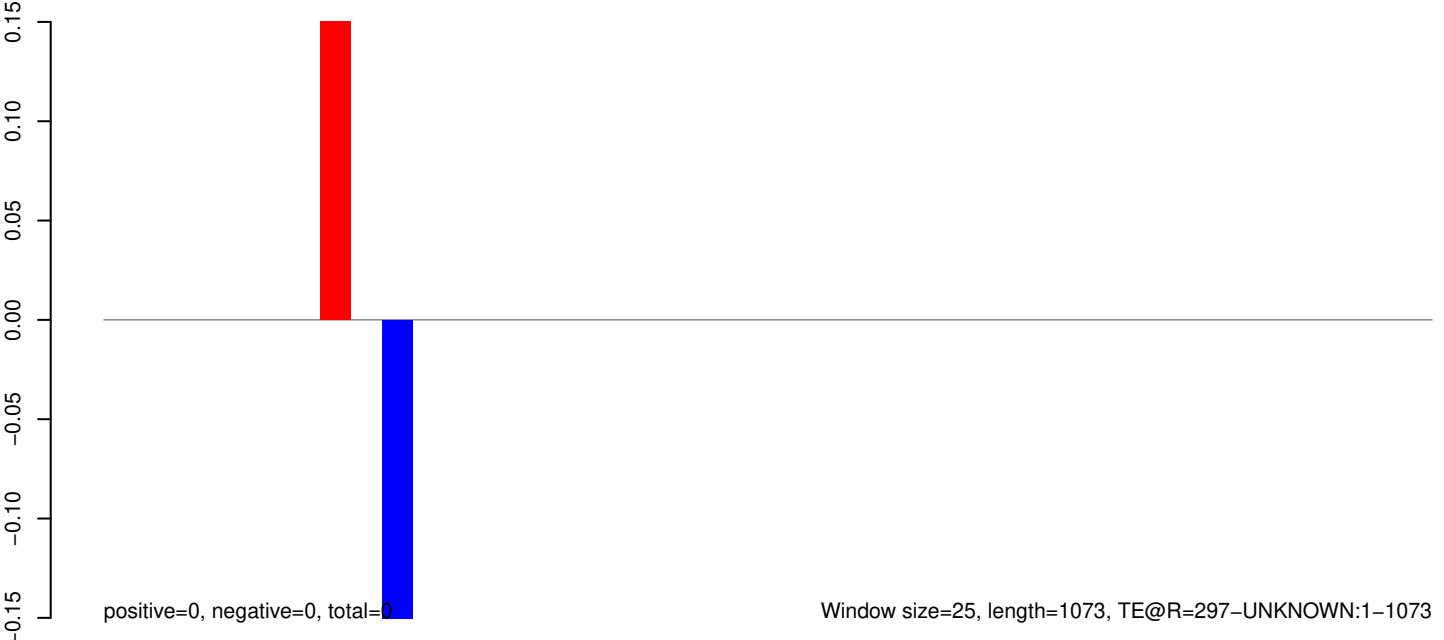
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



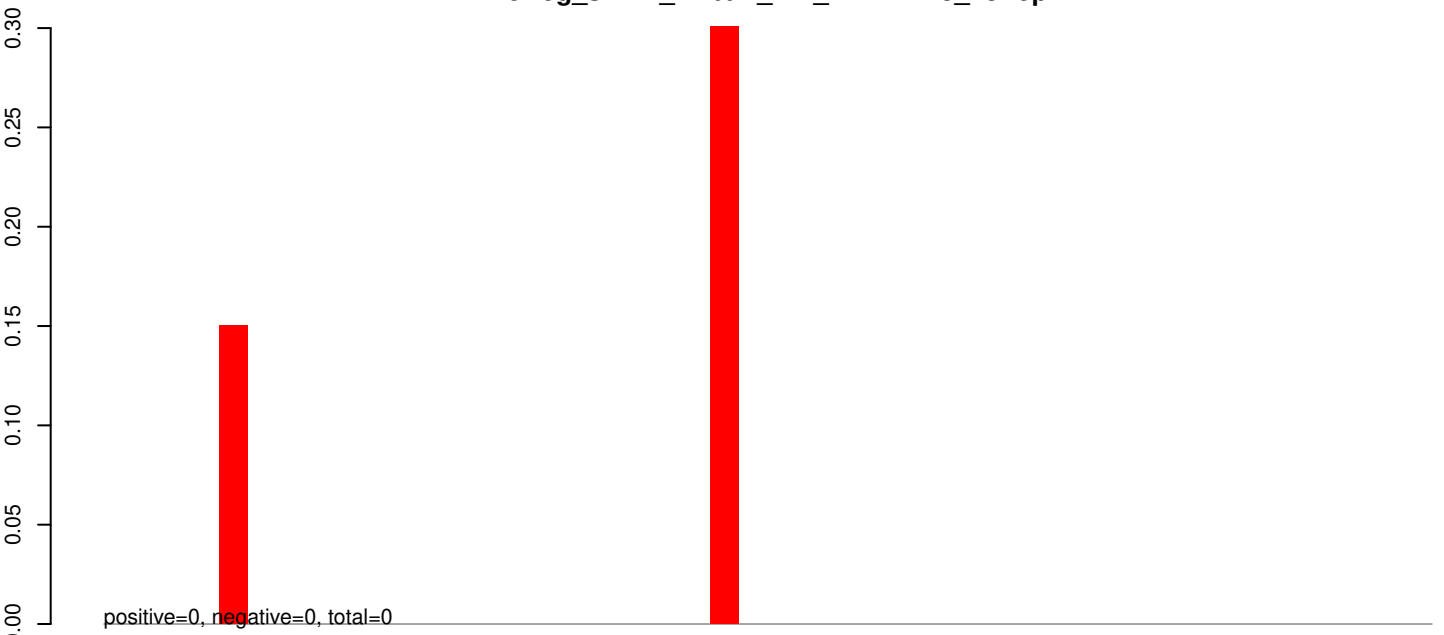
AeAeg_sRNA_Akbari_WT_24PBM.rep



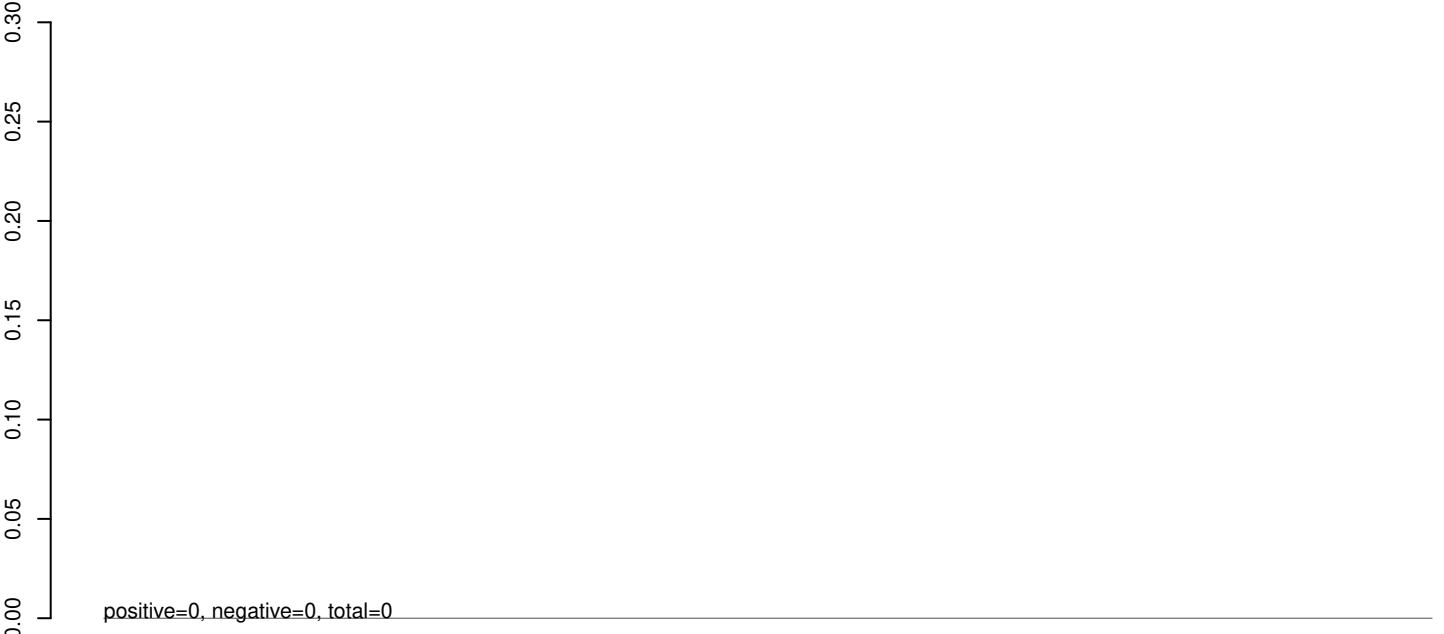
Window size=25, length=1073, TE@R=297-UNKNOWN:1-1073

0 200 400 600 800 1000

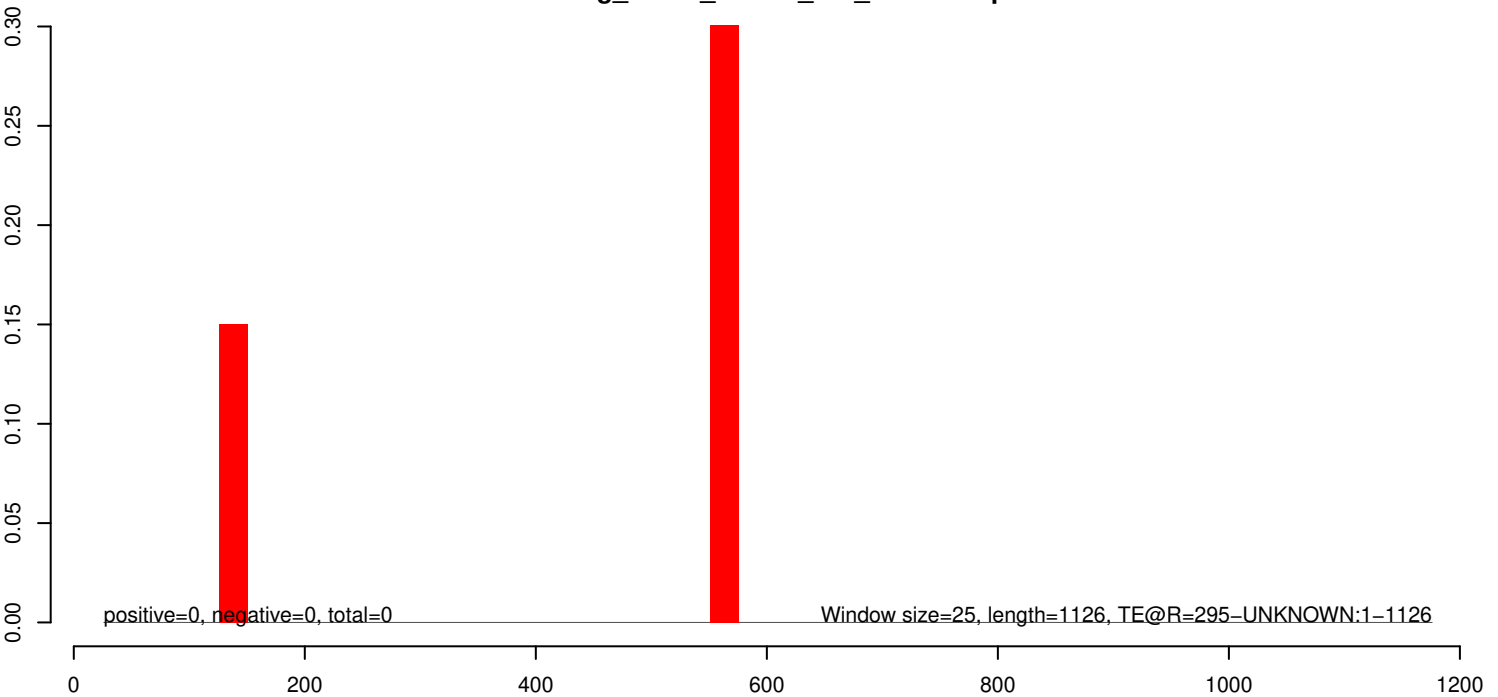
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



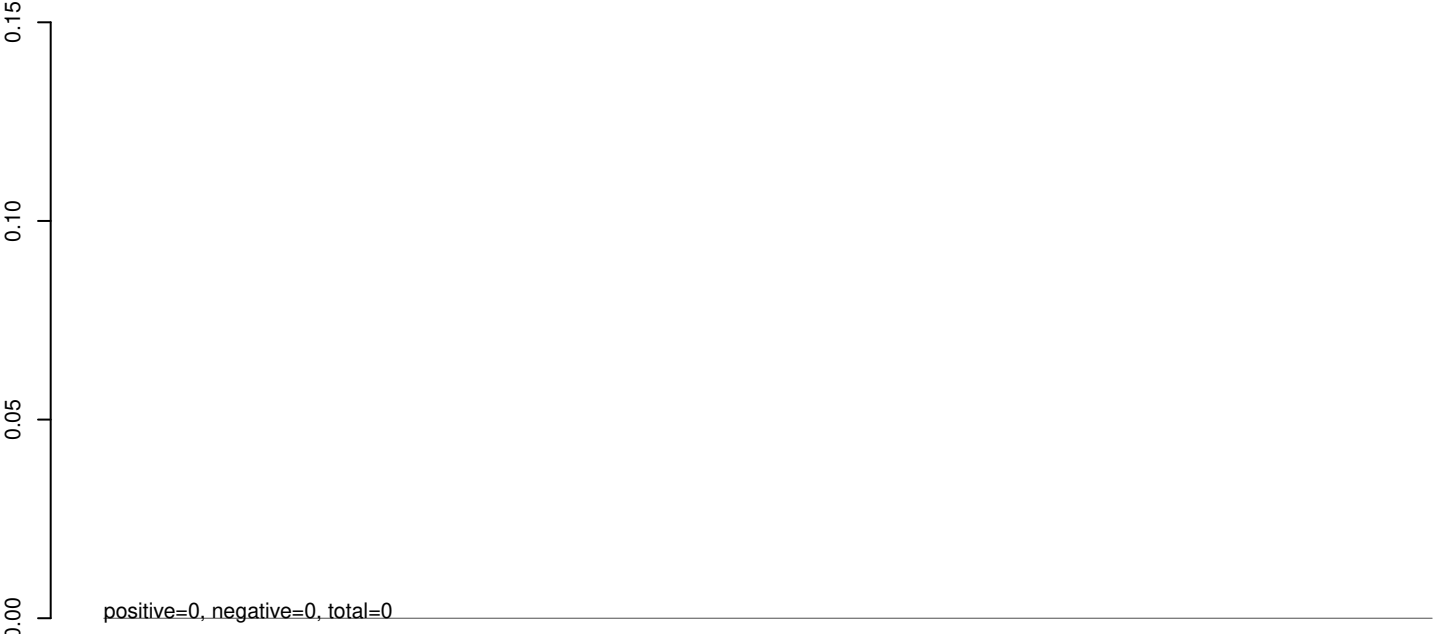
AeAeg_sRNA_Akbari_WT_24PBM.rep



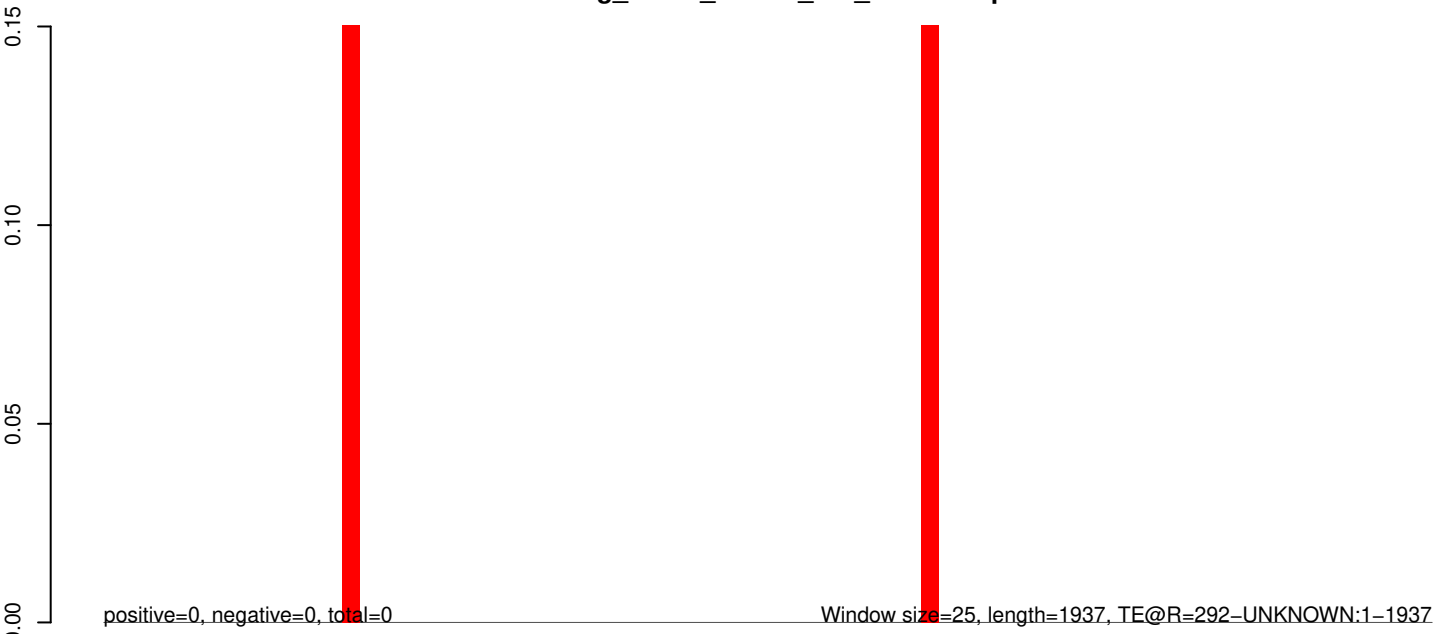
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

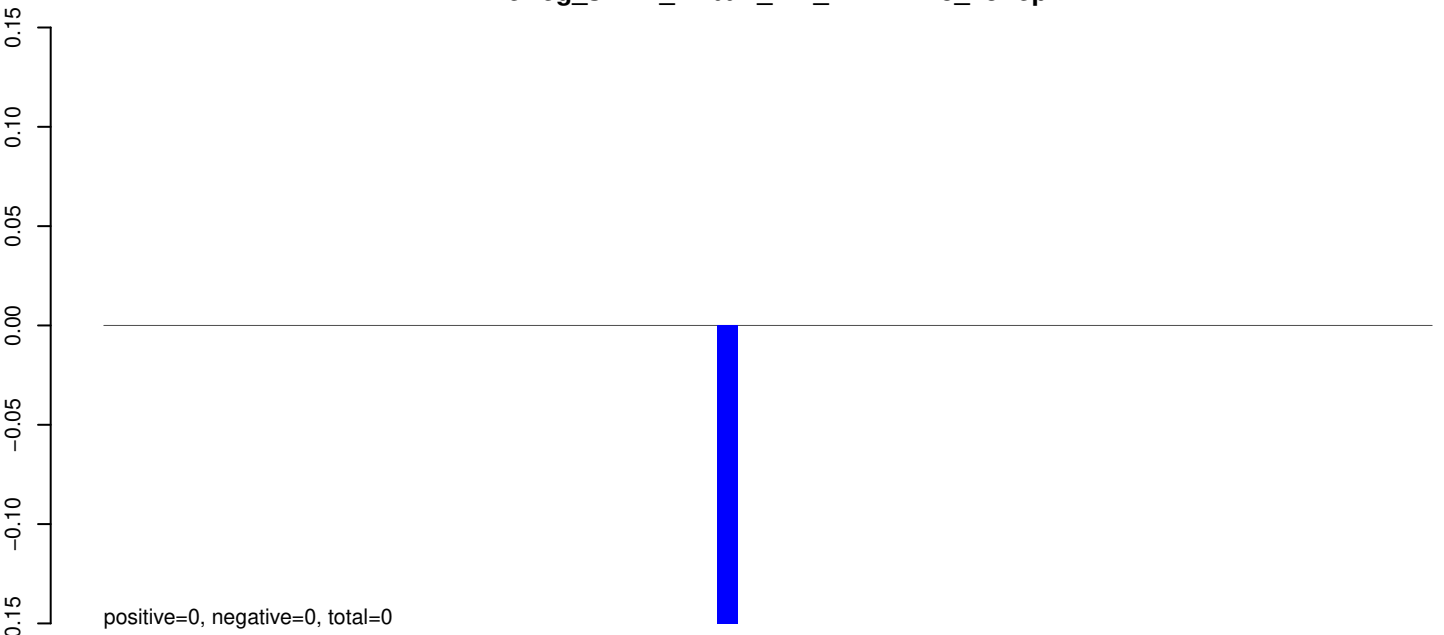


AeAeg_sRNA_Akbari_WT_24PBM.rep

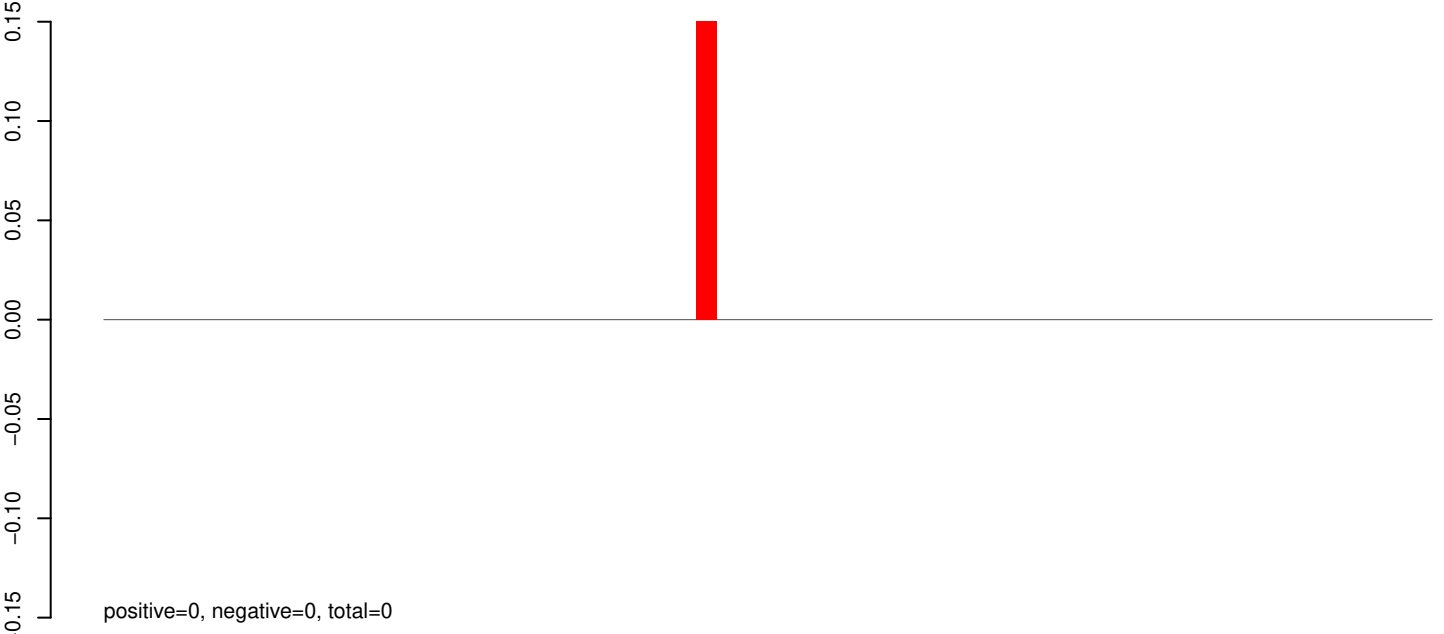


0 500 1000 1500 2000

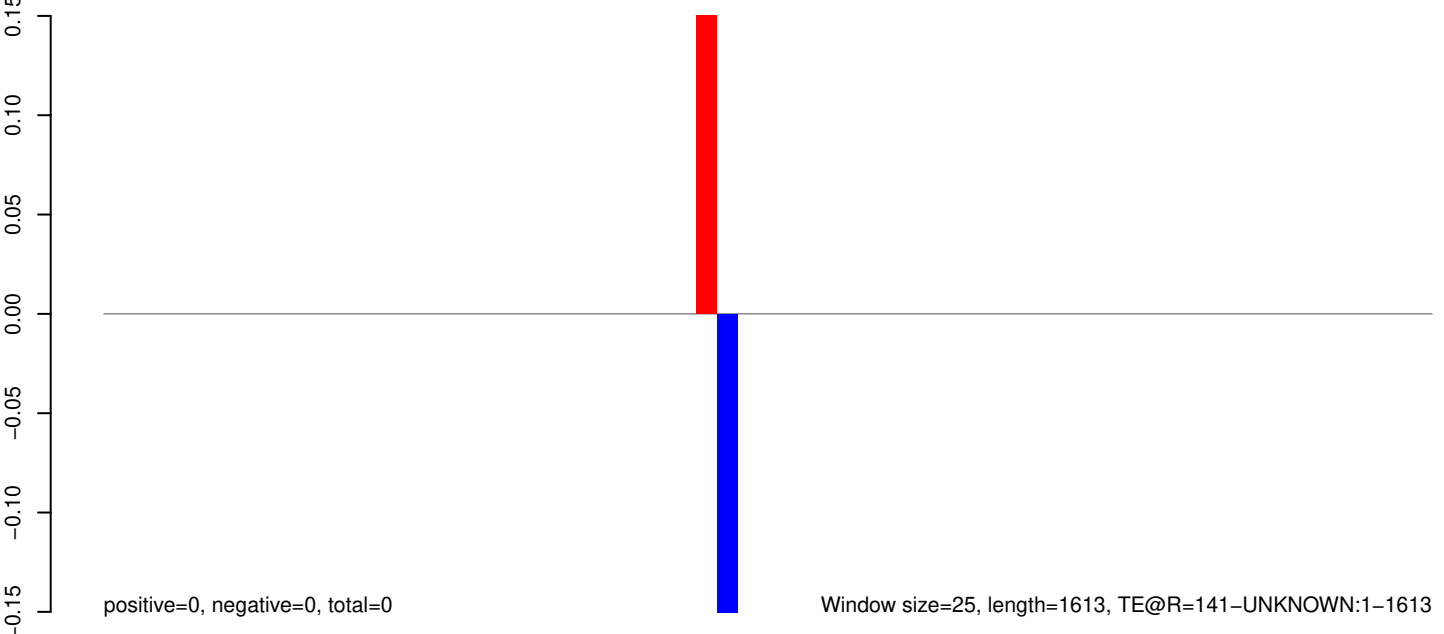
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

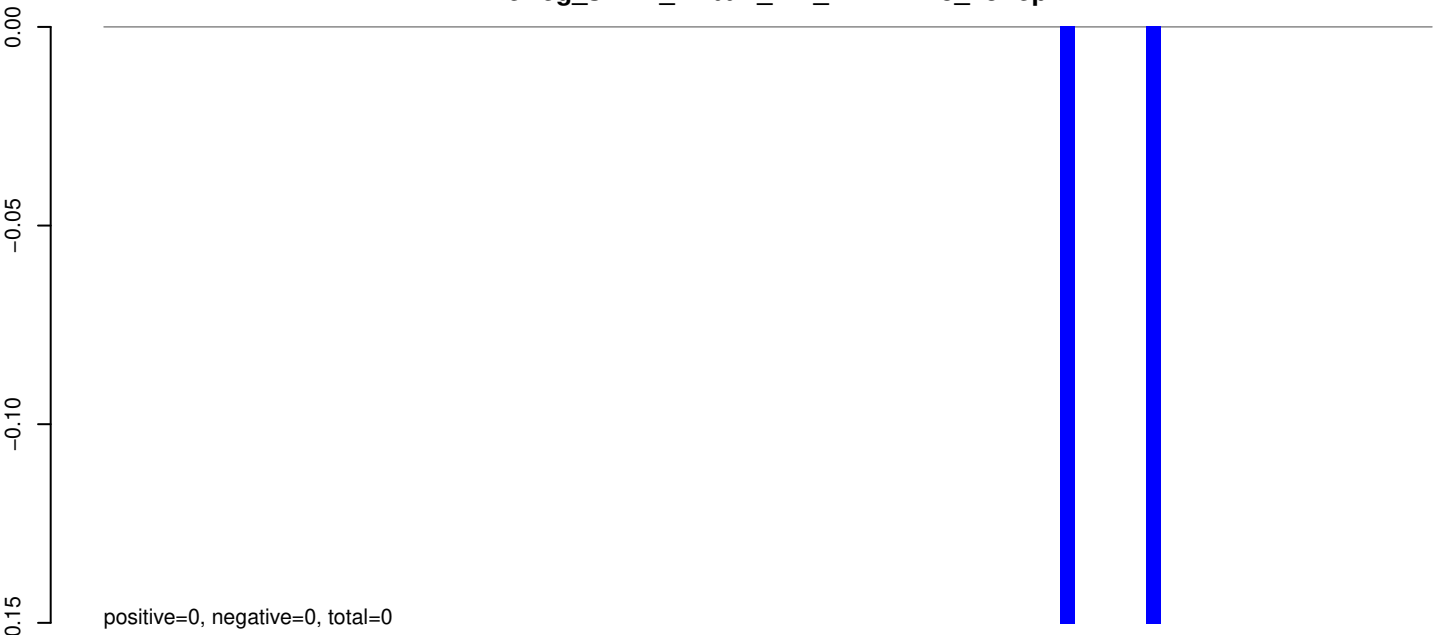


AeAeg_sRNA_Akbari_WT_24PBM.rep

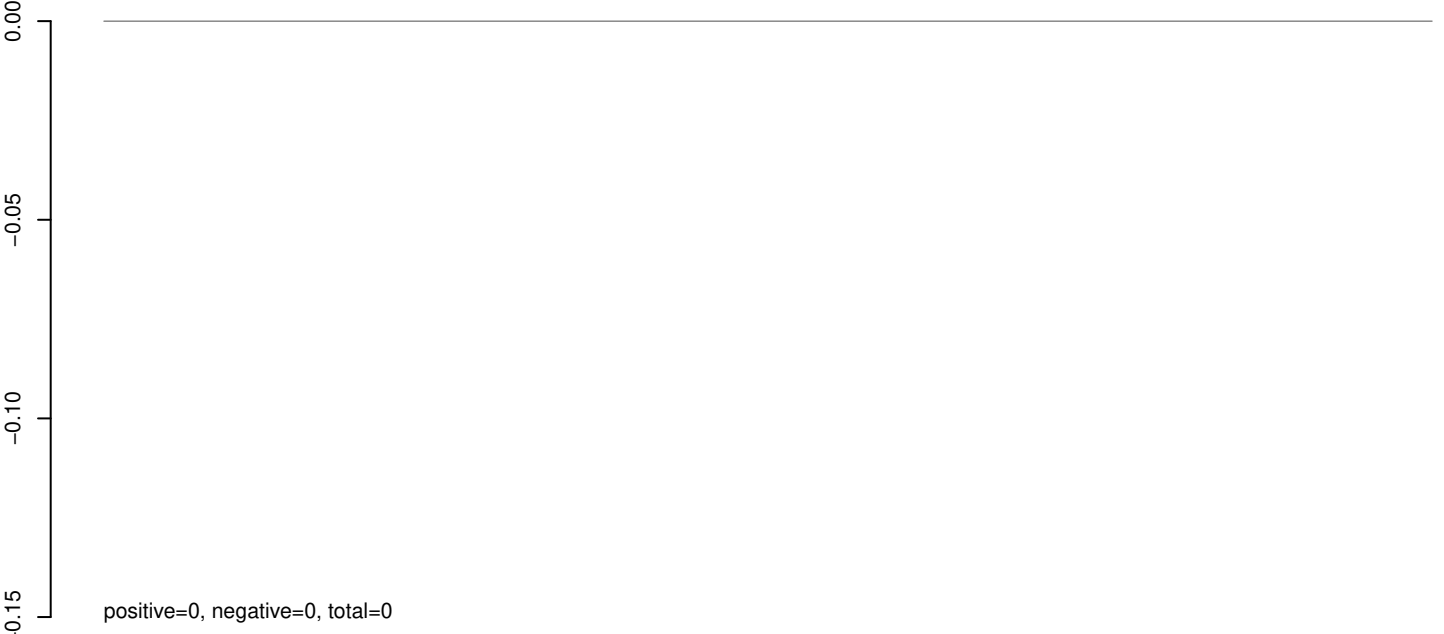


0 500 1000 1500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

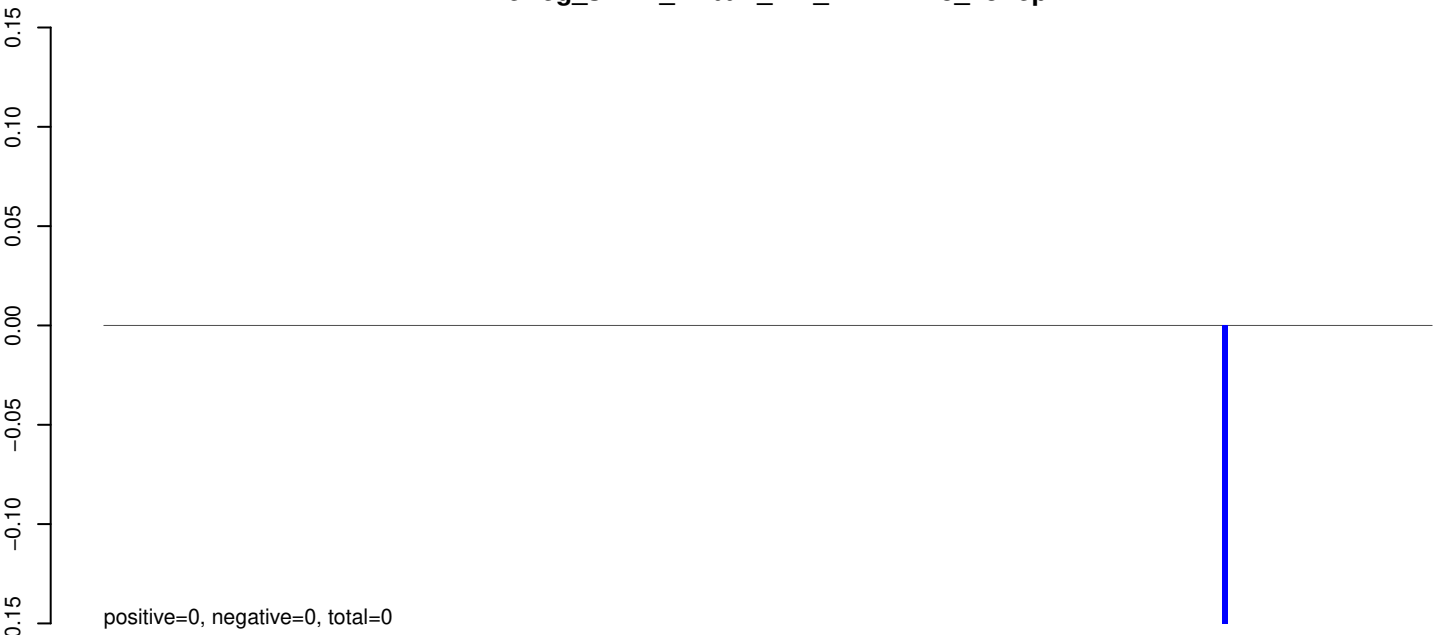


AeAeg_sRNA_Akbari_WT_24PBM.rep

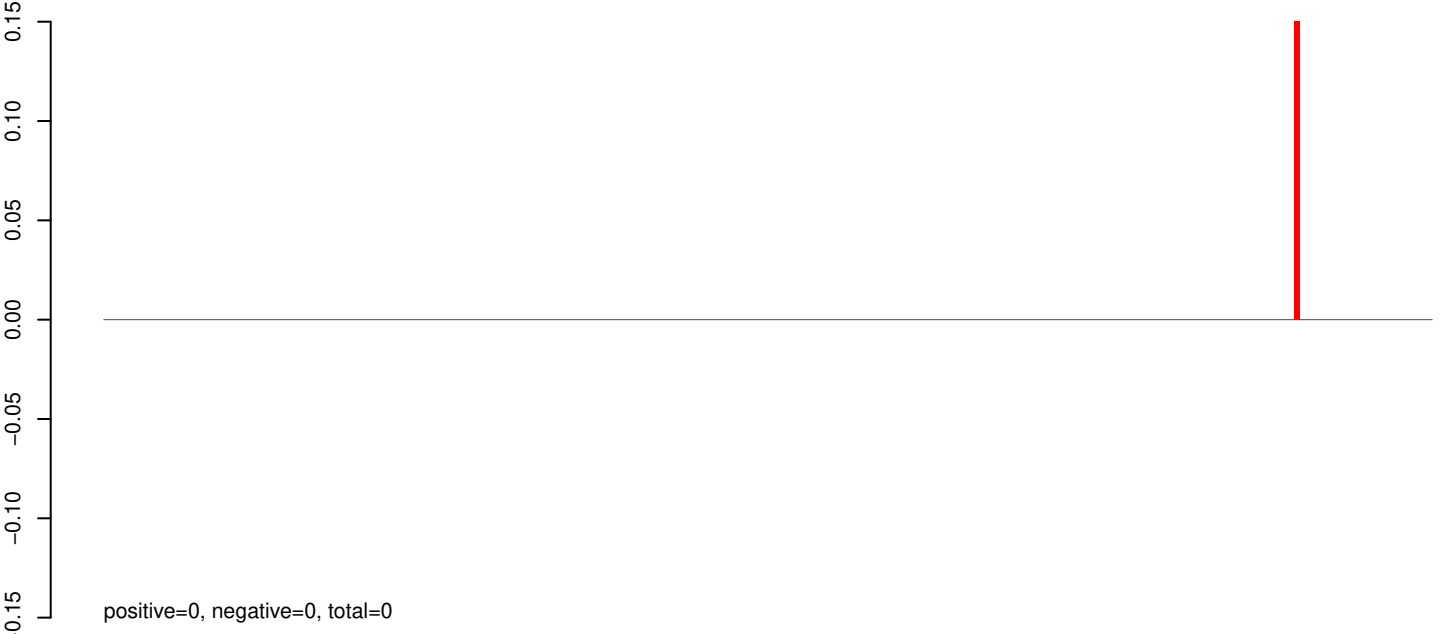


0 500 1000 1500 2000

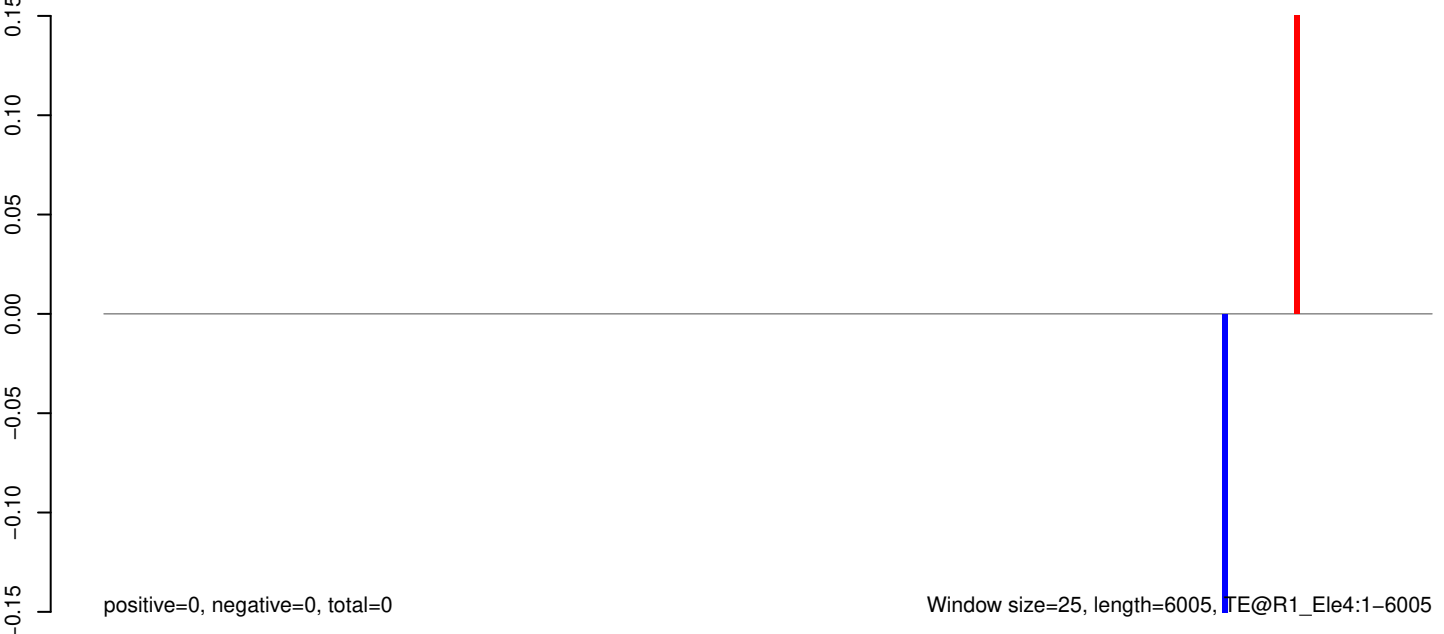
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

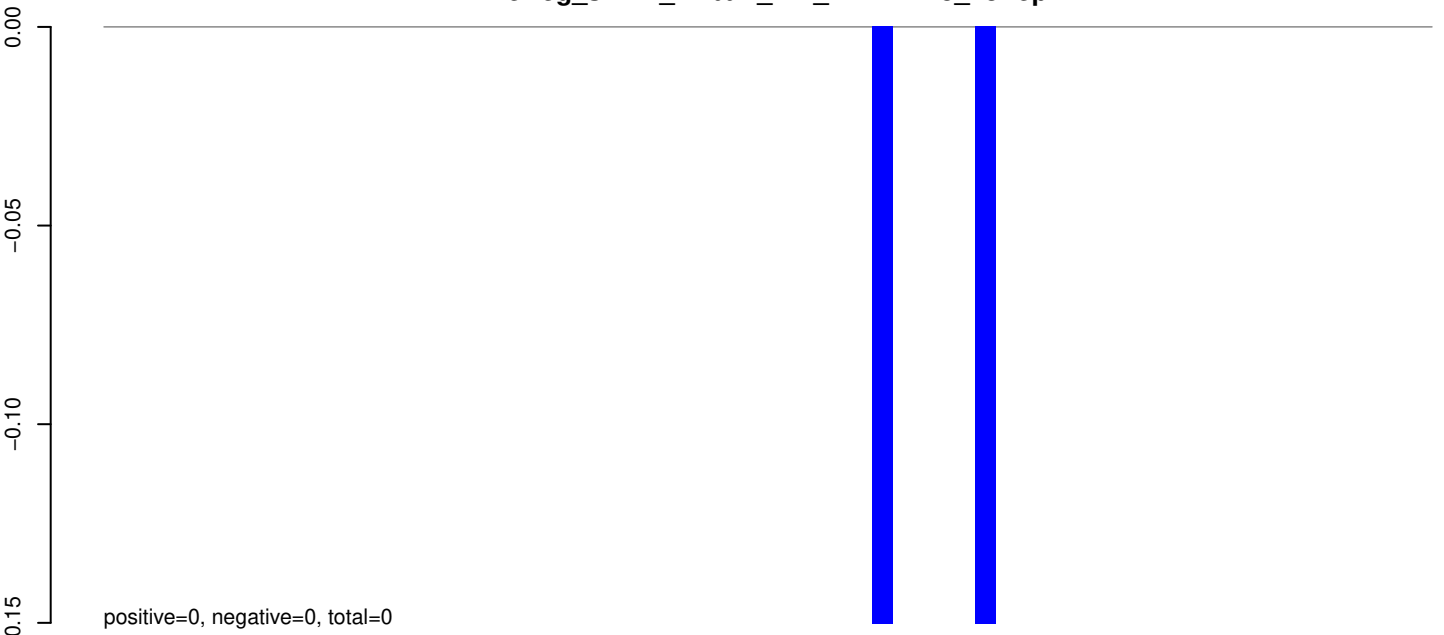


AeAeg_sRNA_Akbari_WT_24PBM.rep

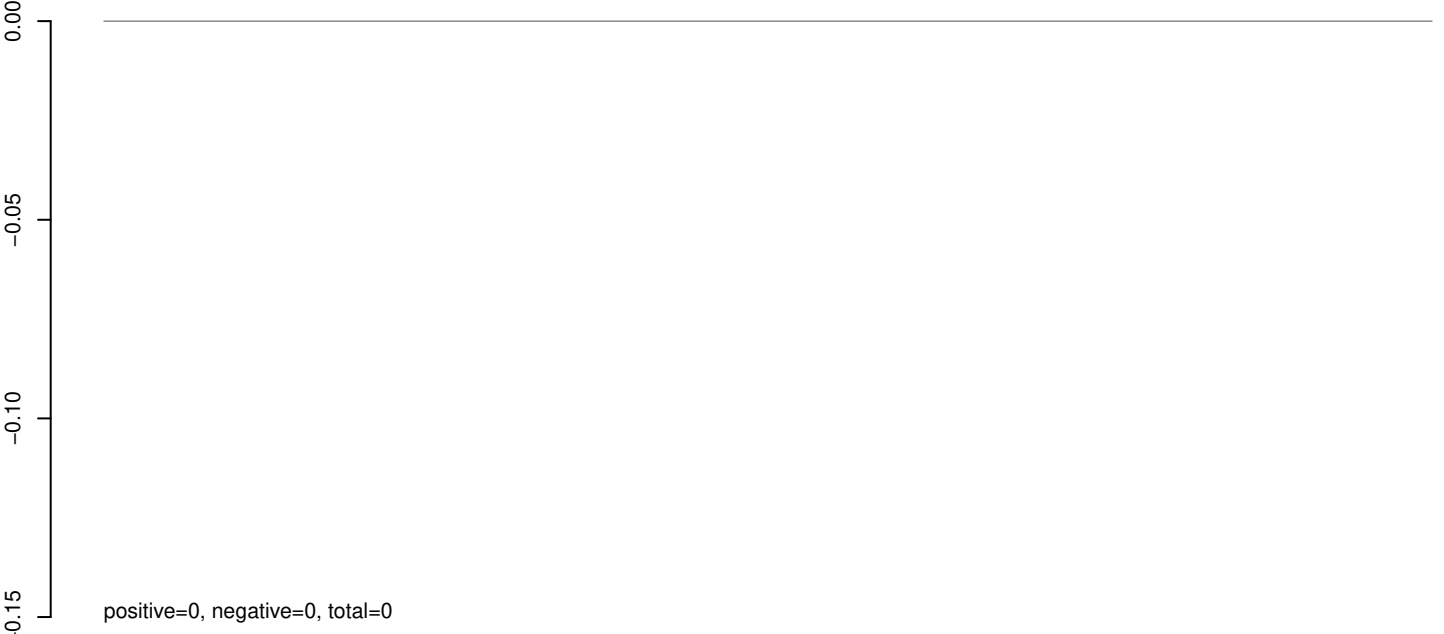


0 1000 2000 3000 4000 5000 6000

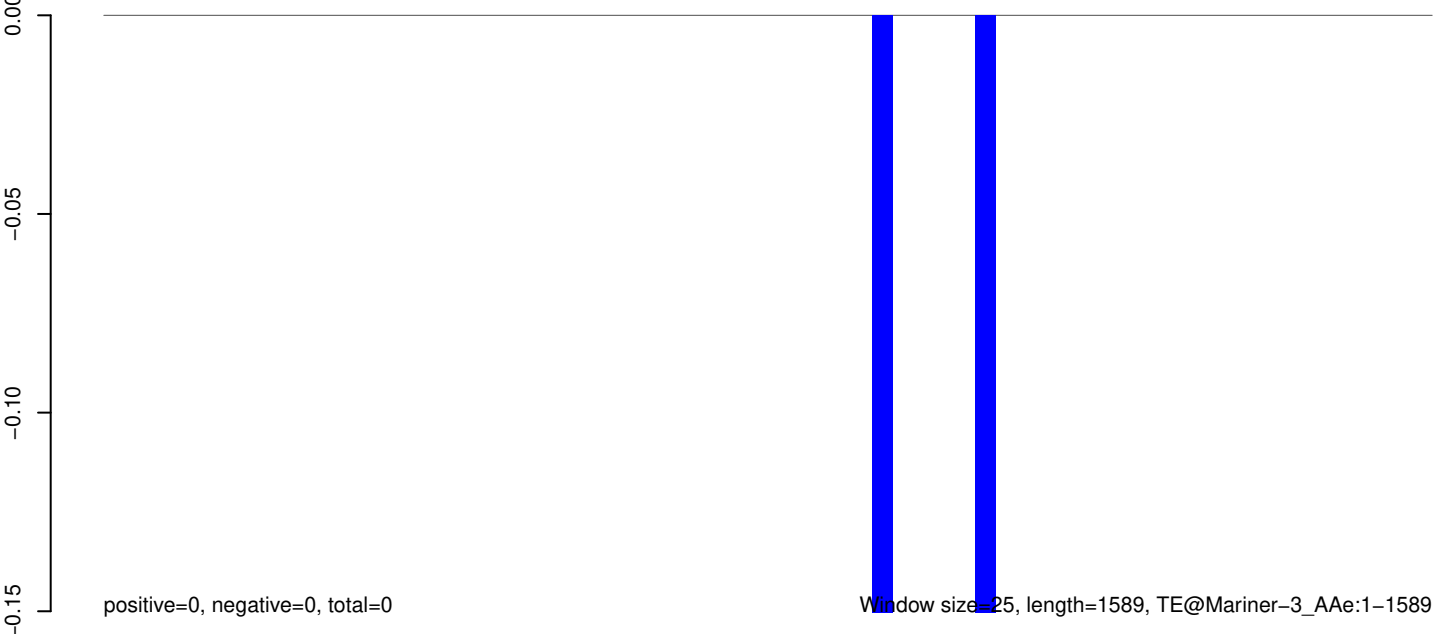
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

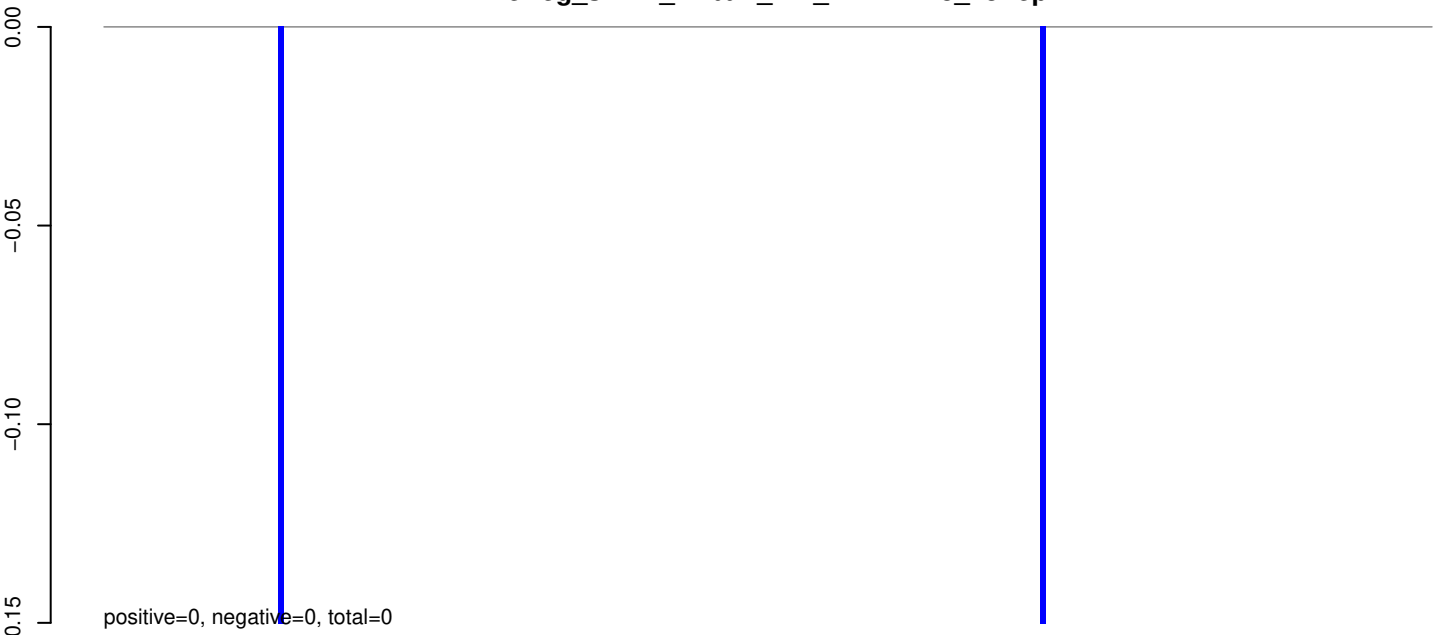


AeAeg_sRNA_Akbari_WT_24PBM.rep

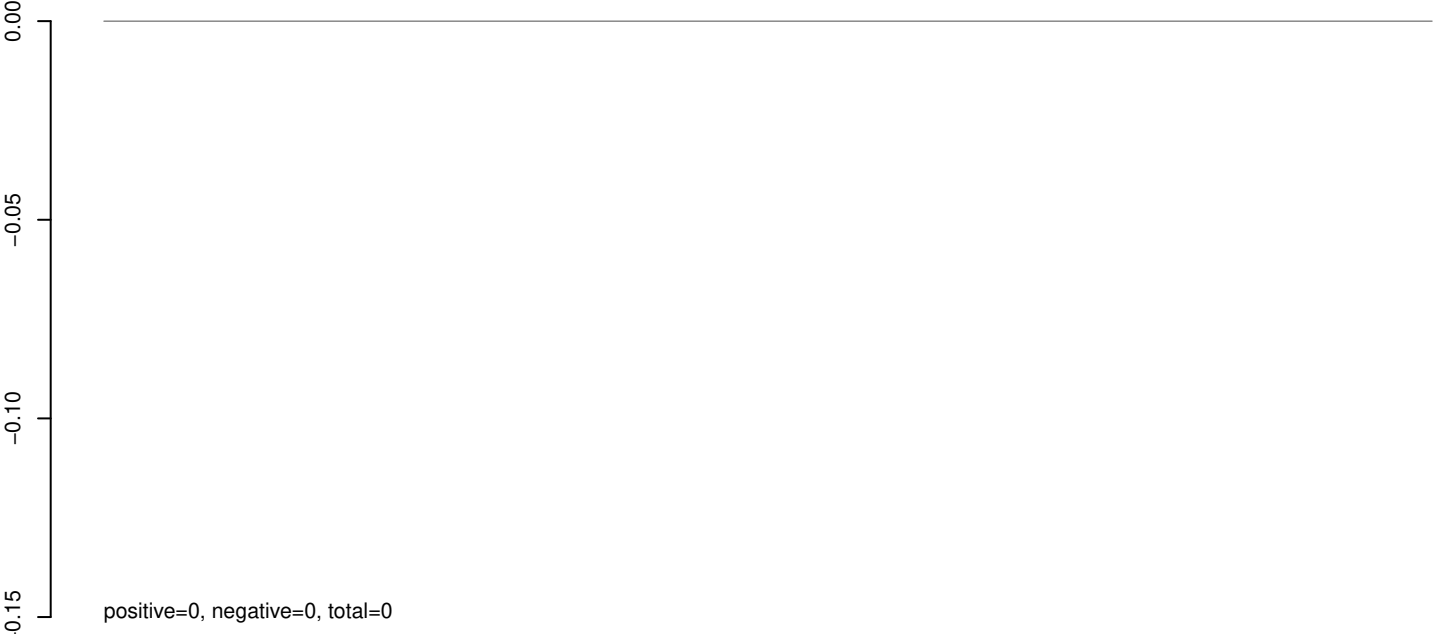


0 500 1000 1500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



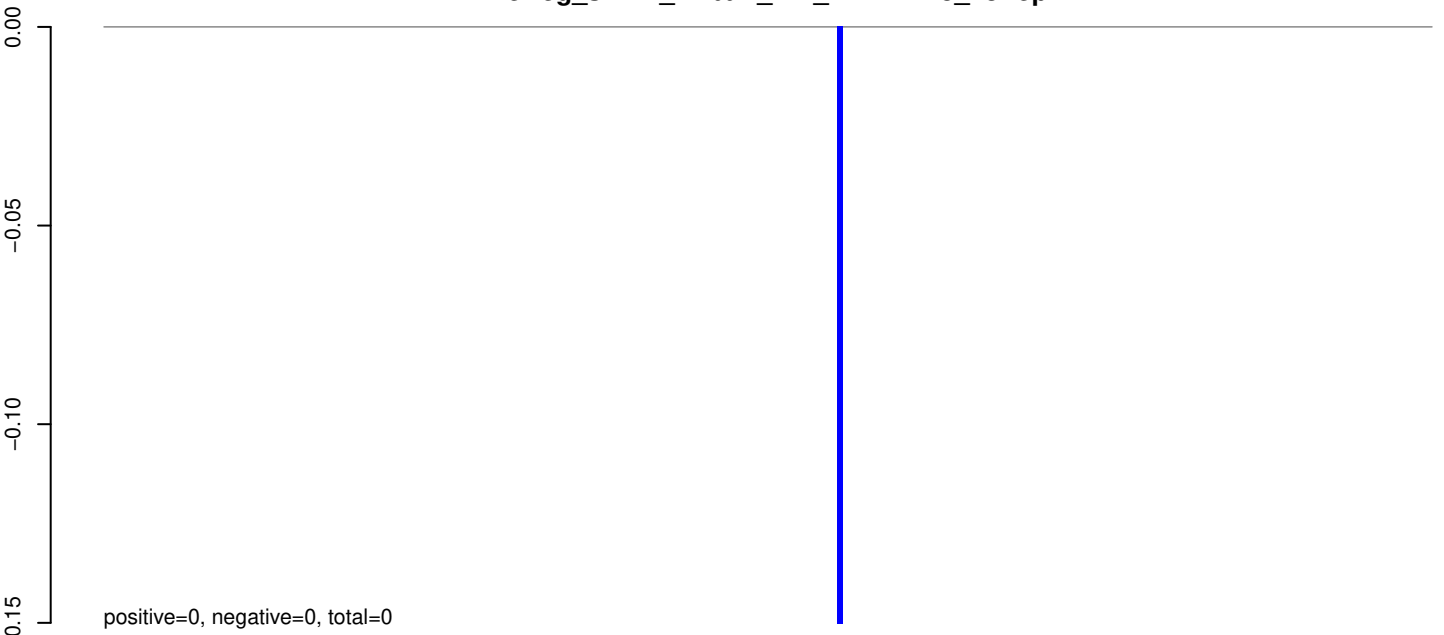
AeAeg_sRNA_Akbari_WT_24PBM.rep



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

0 1000 2000 3000 4000 5000 6000

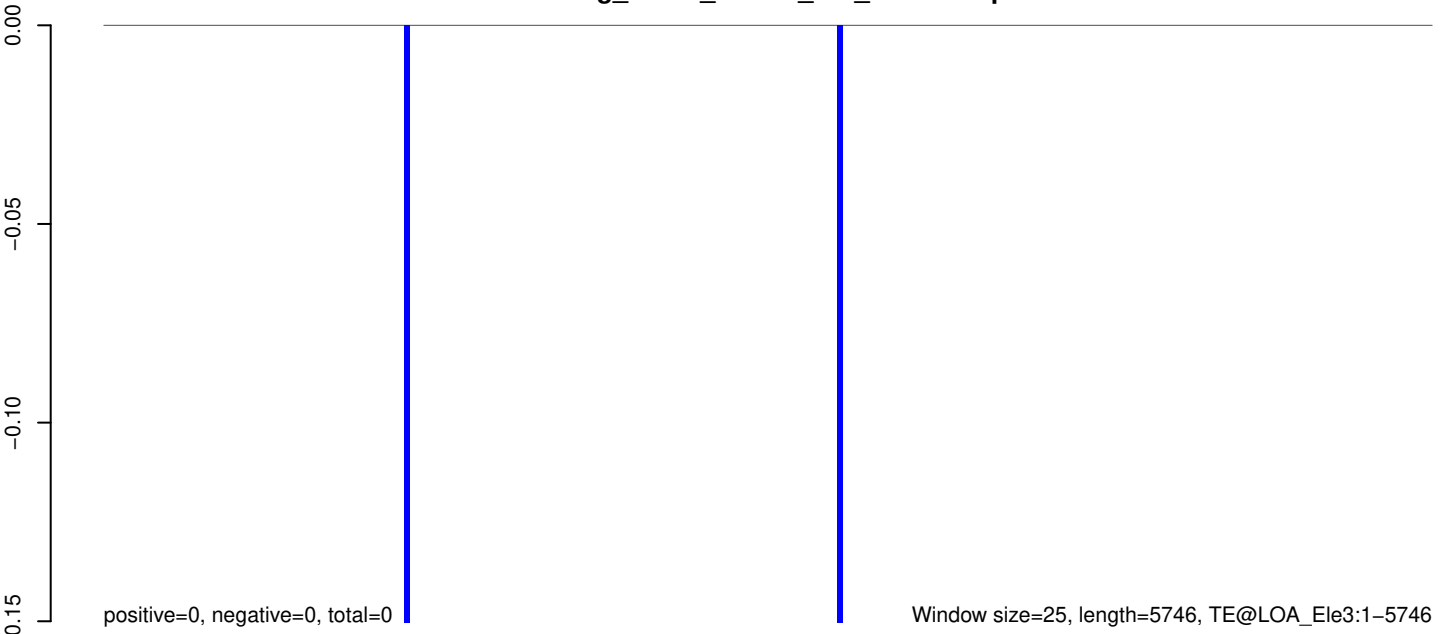
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



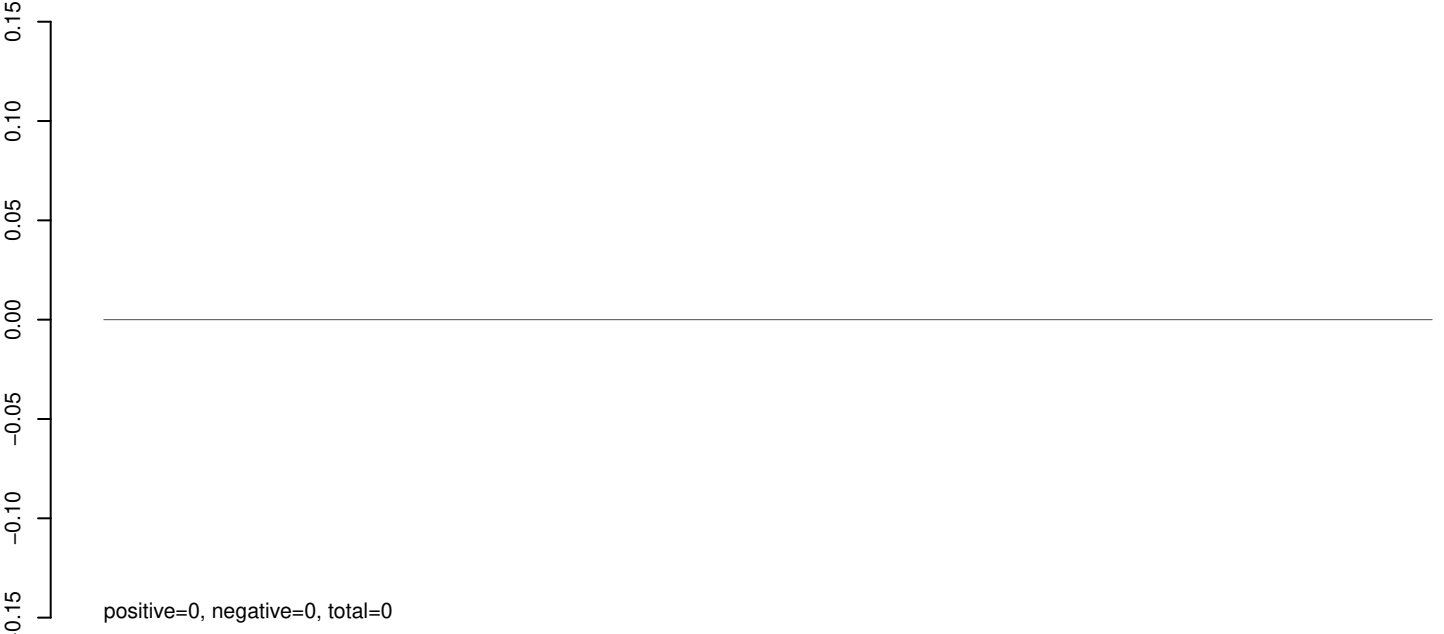
Window size=25, length=5746, TE@LOA_Ele3:1-5746

0 1000 2000 3000 4000 5000 6000

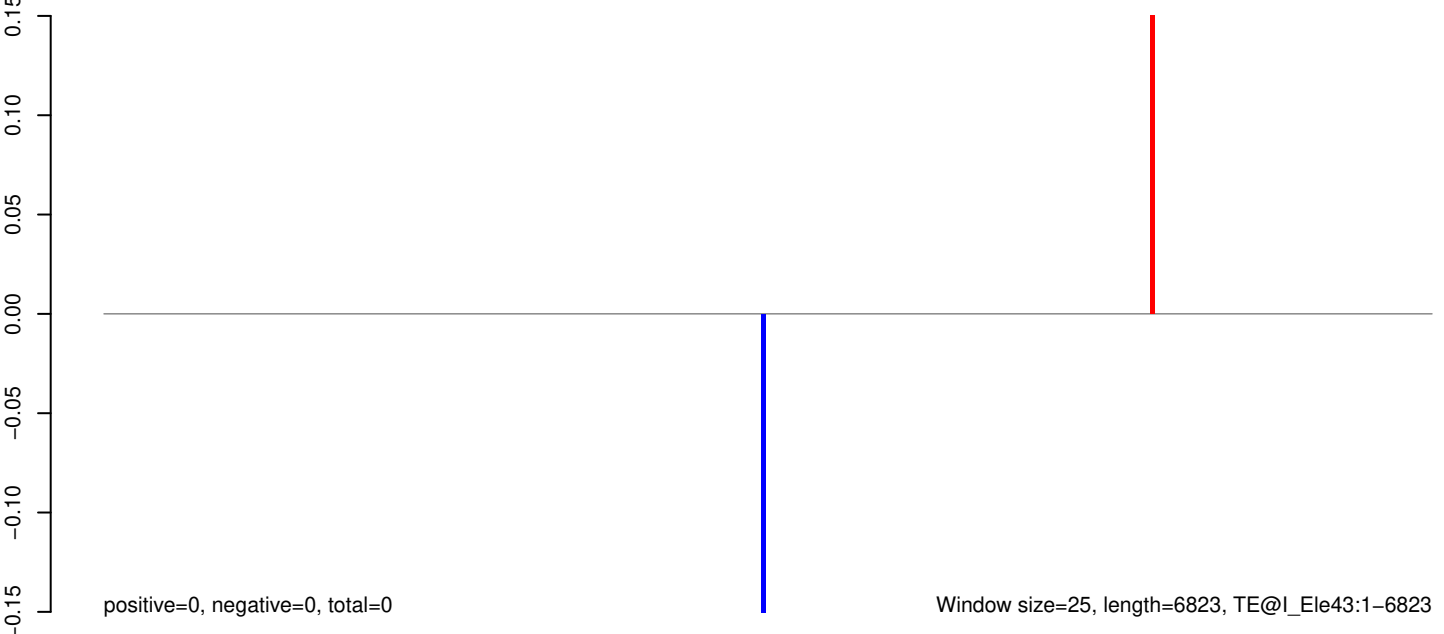
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

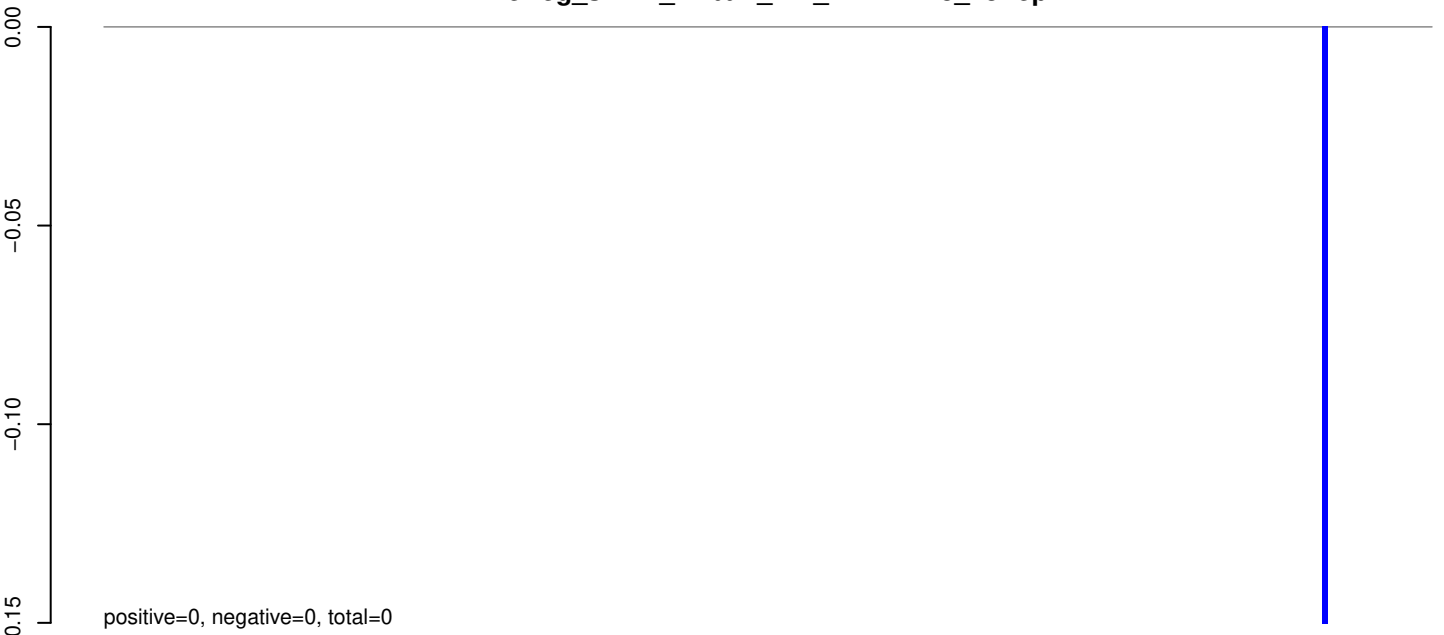


AeAeg_sRNA_Akbari_WT_24PBM.rep

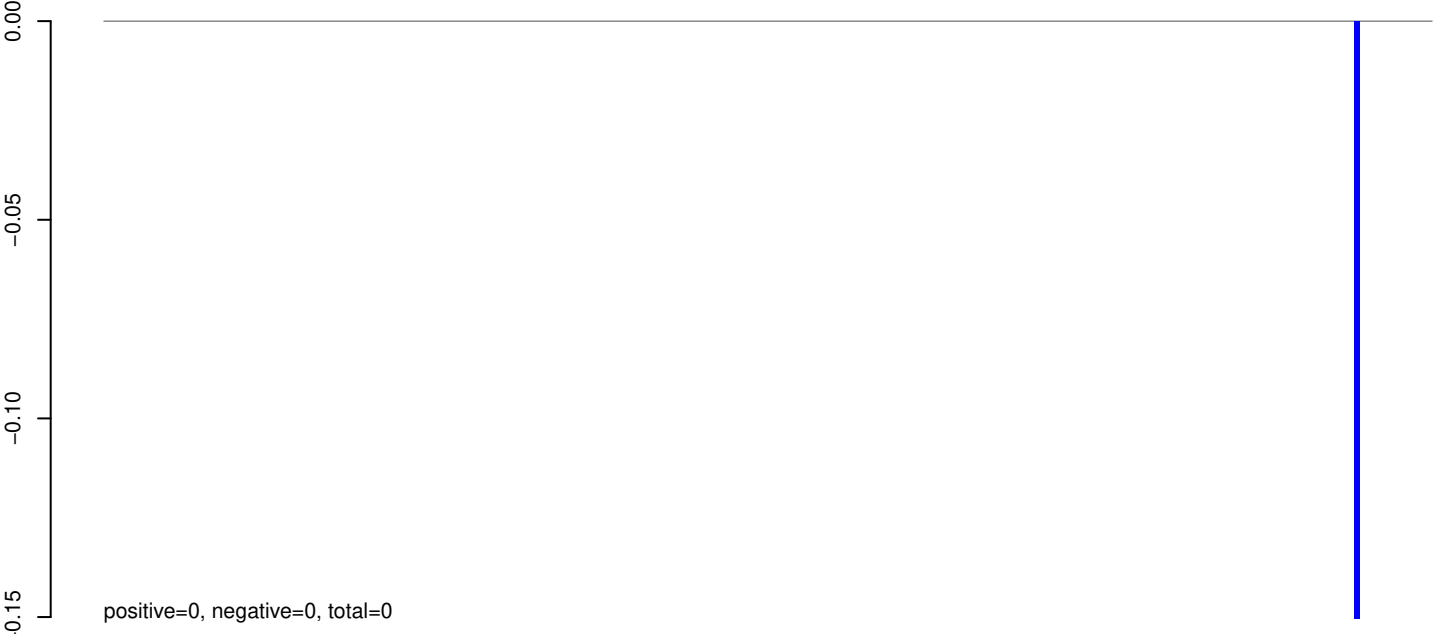


0 1000 2000 3000 4000 5000 6000 7000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



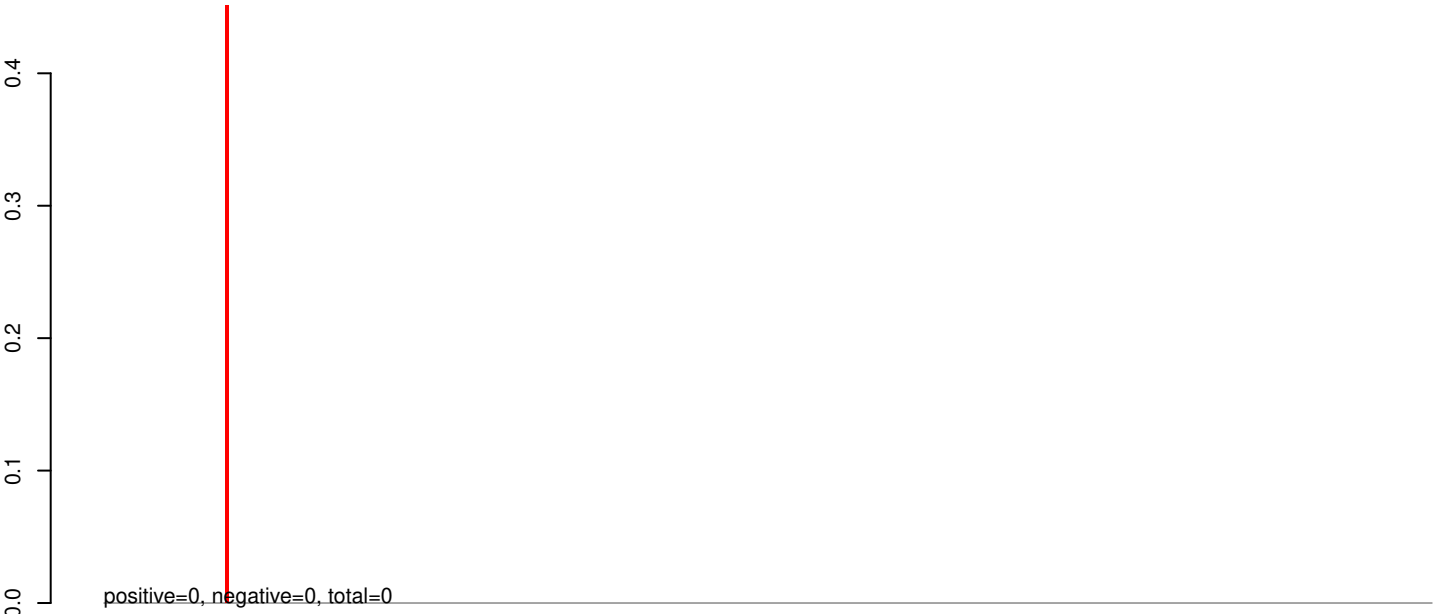
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



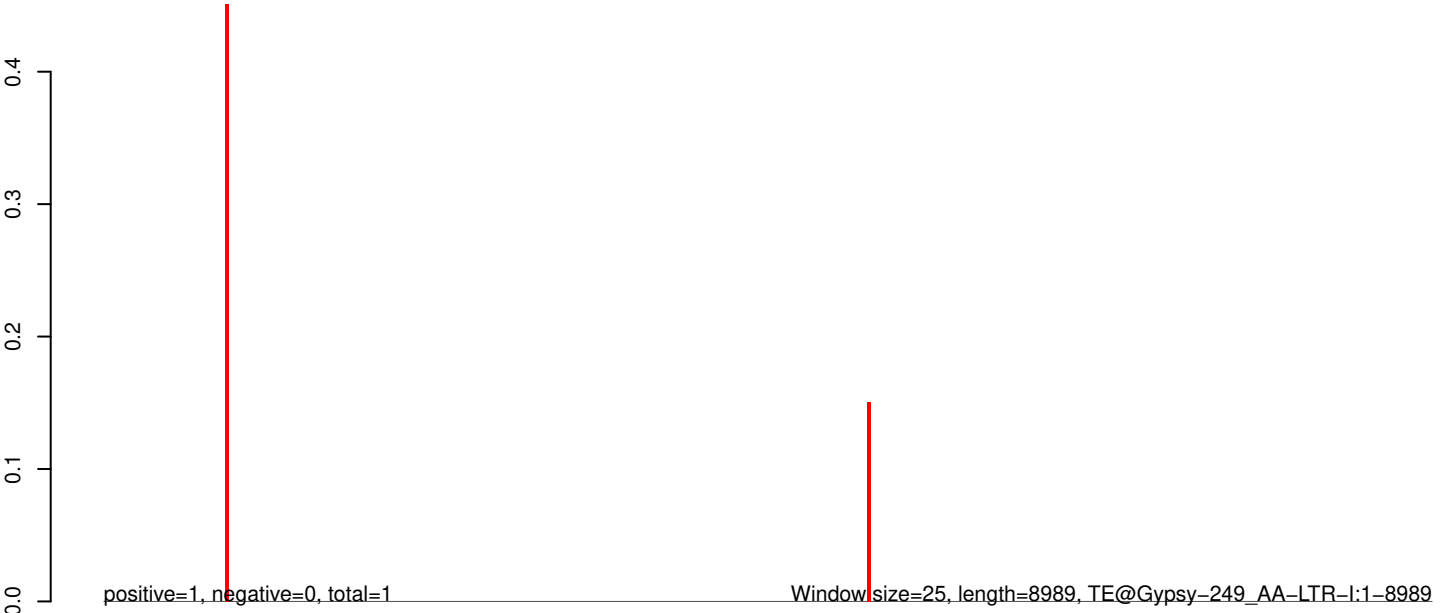
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

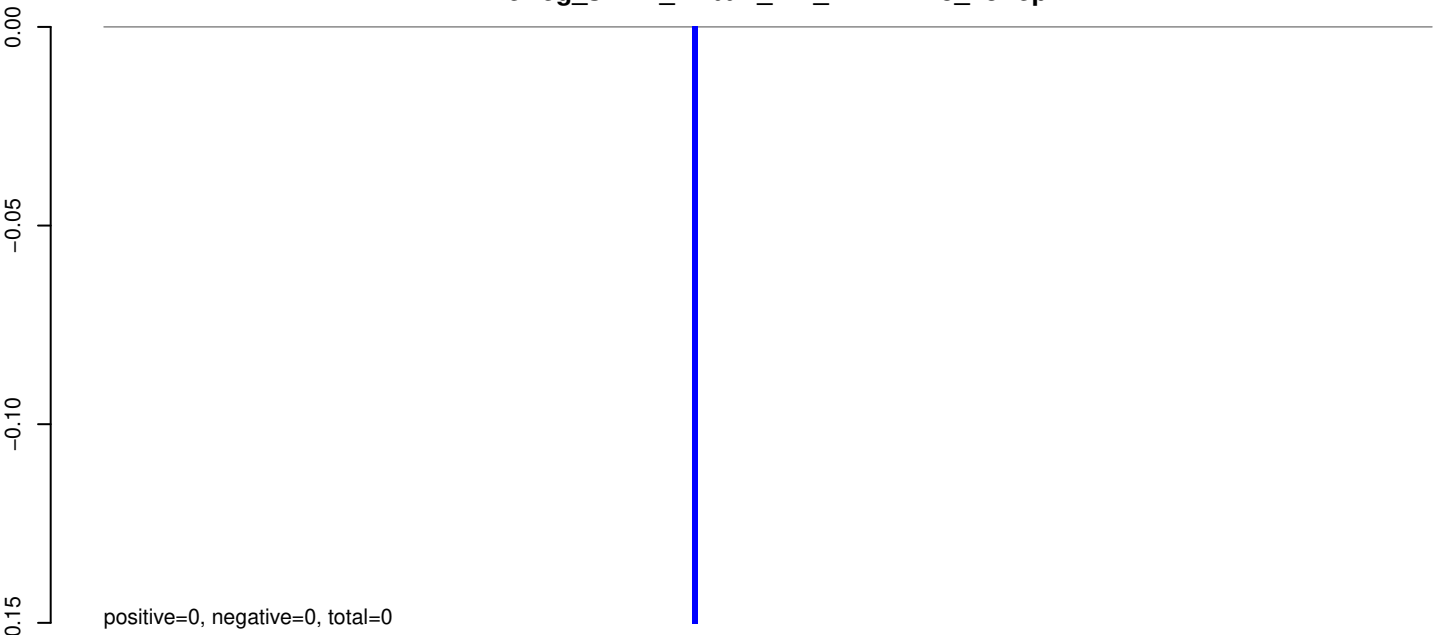


AeAeg_sRNA_Akbari_WT_24PBM.rep

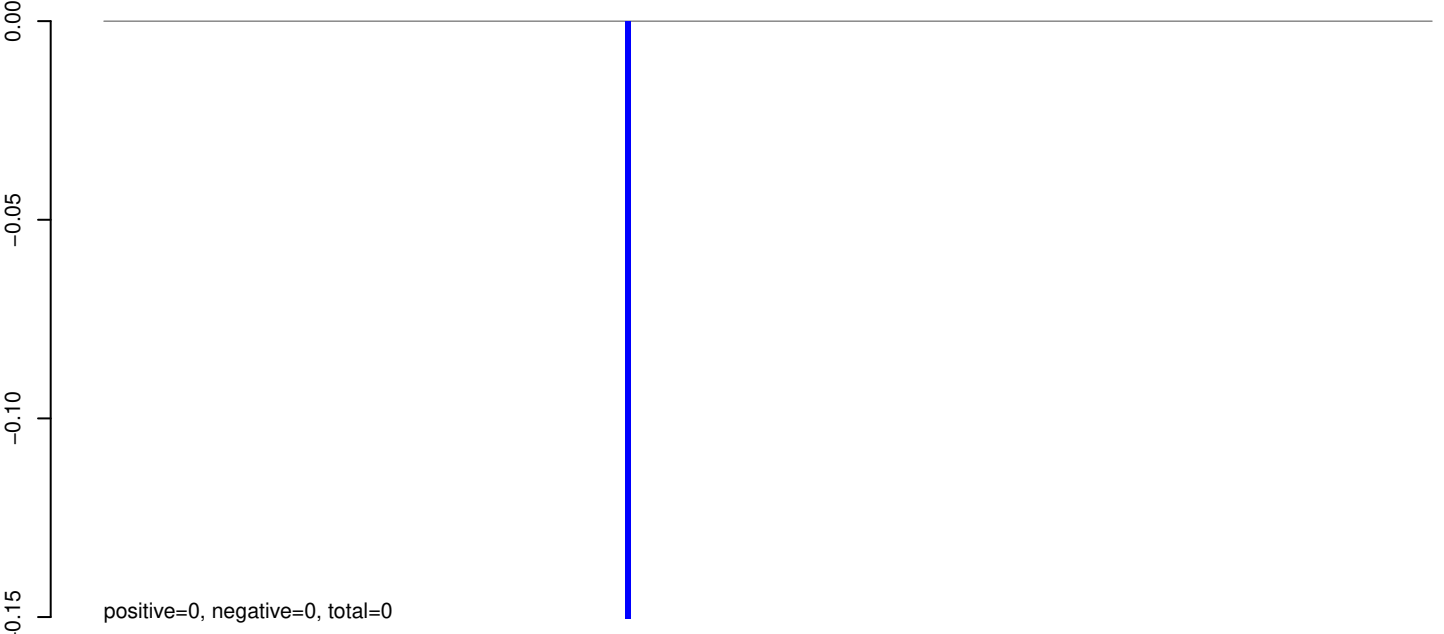


0 2000 4000 6000 8000

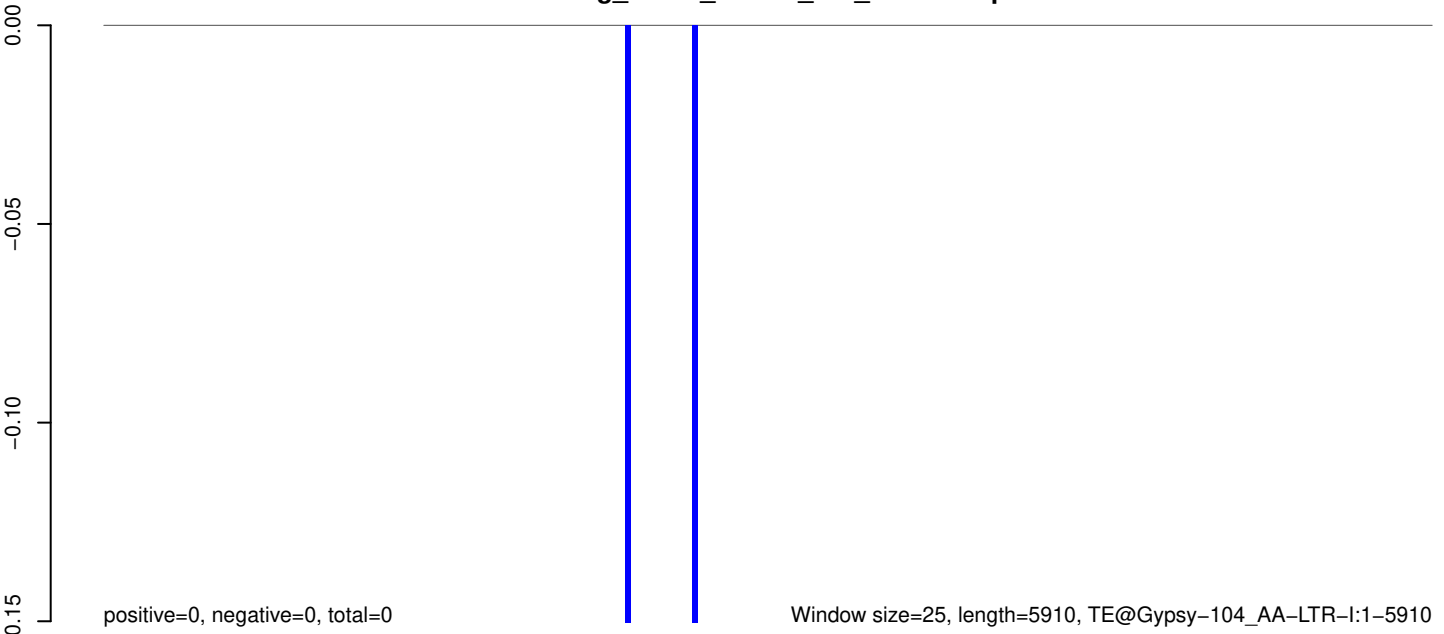
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

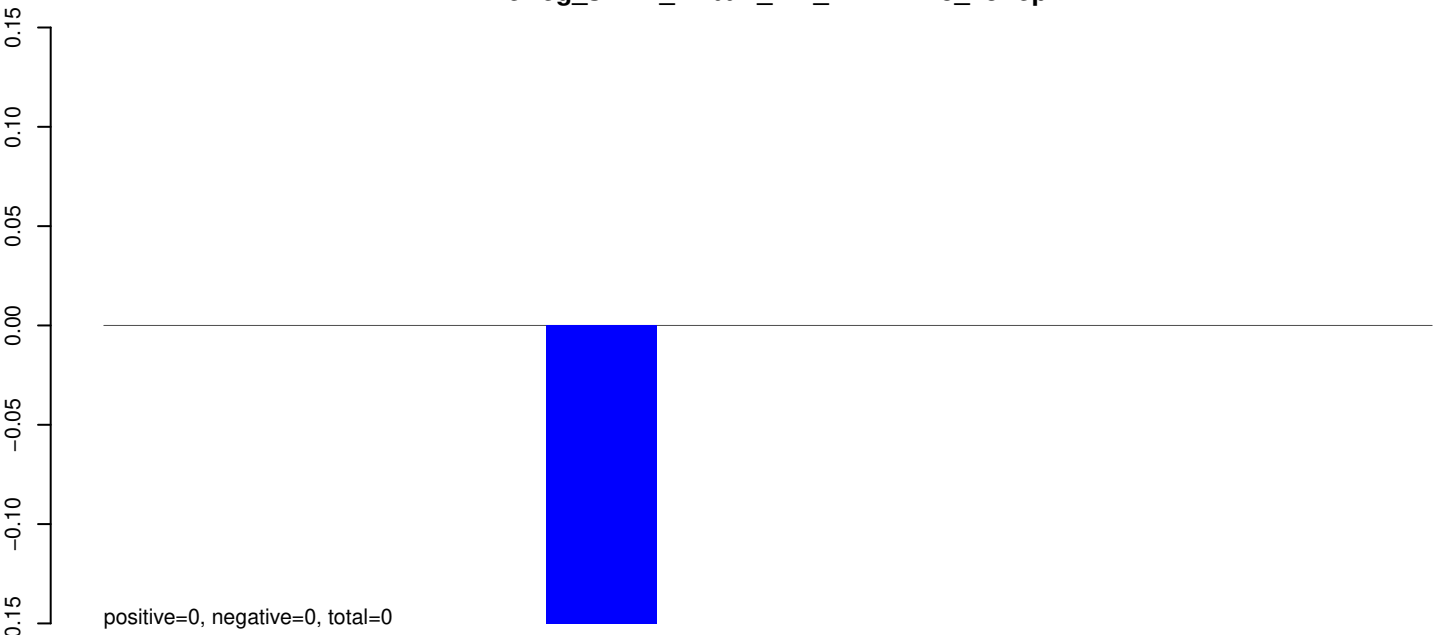


AeAeg_sRNA_Akbari_WT_24PBM.rep

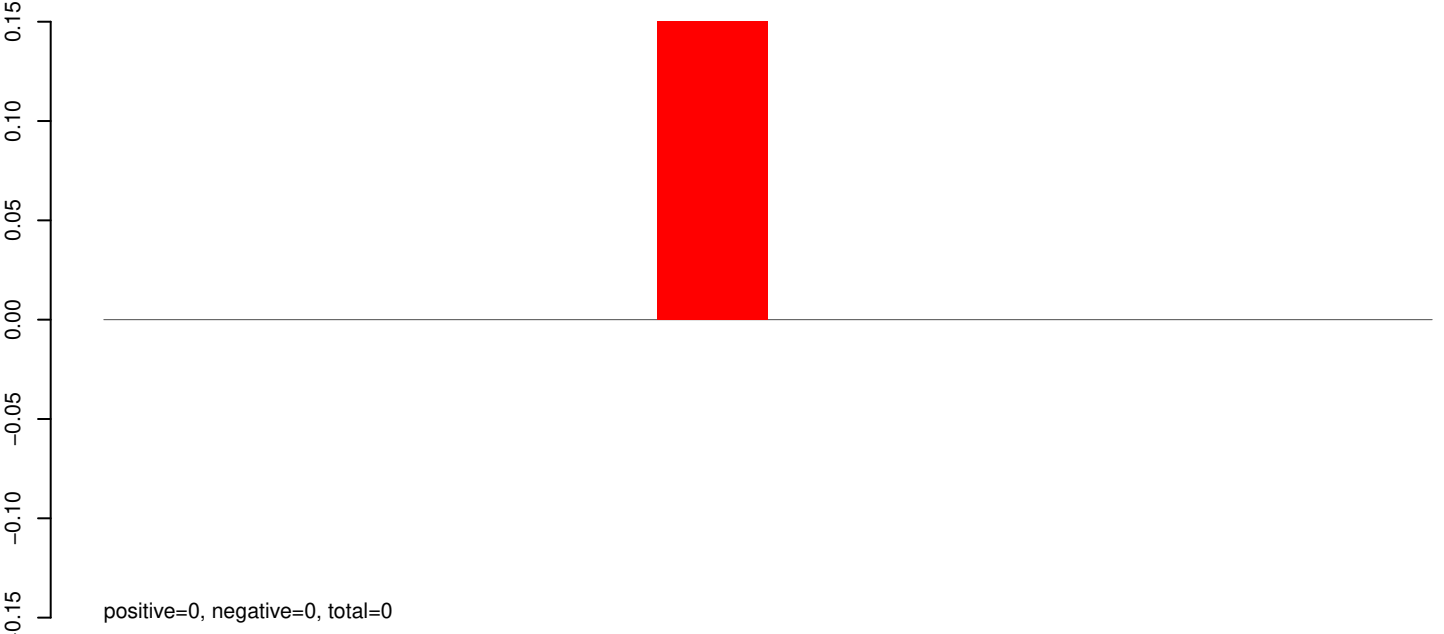


0 1000 2000 3000 4000 5000 6000

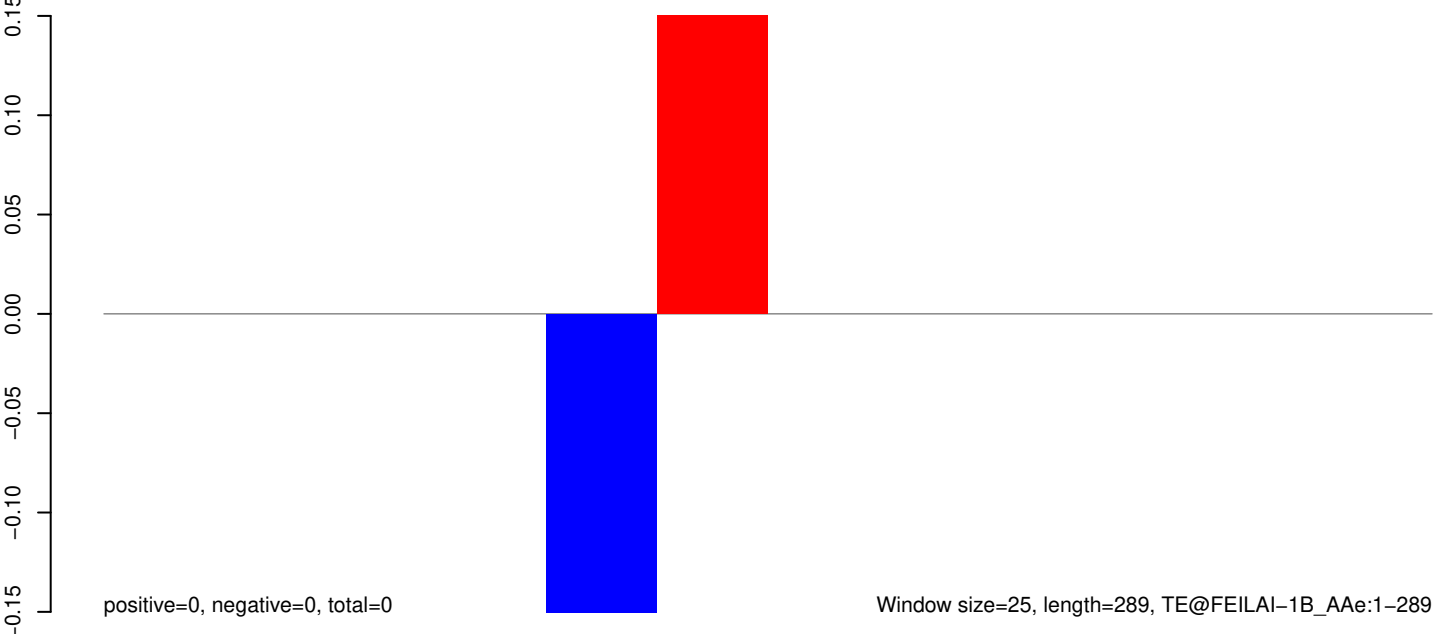
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



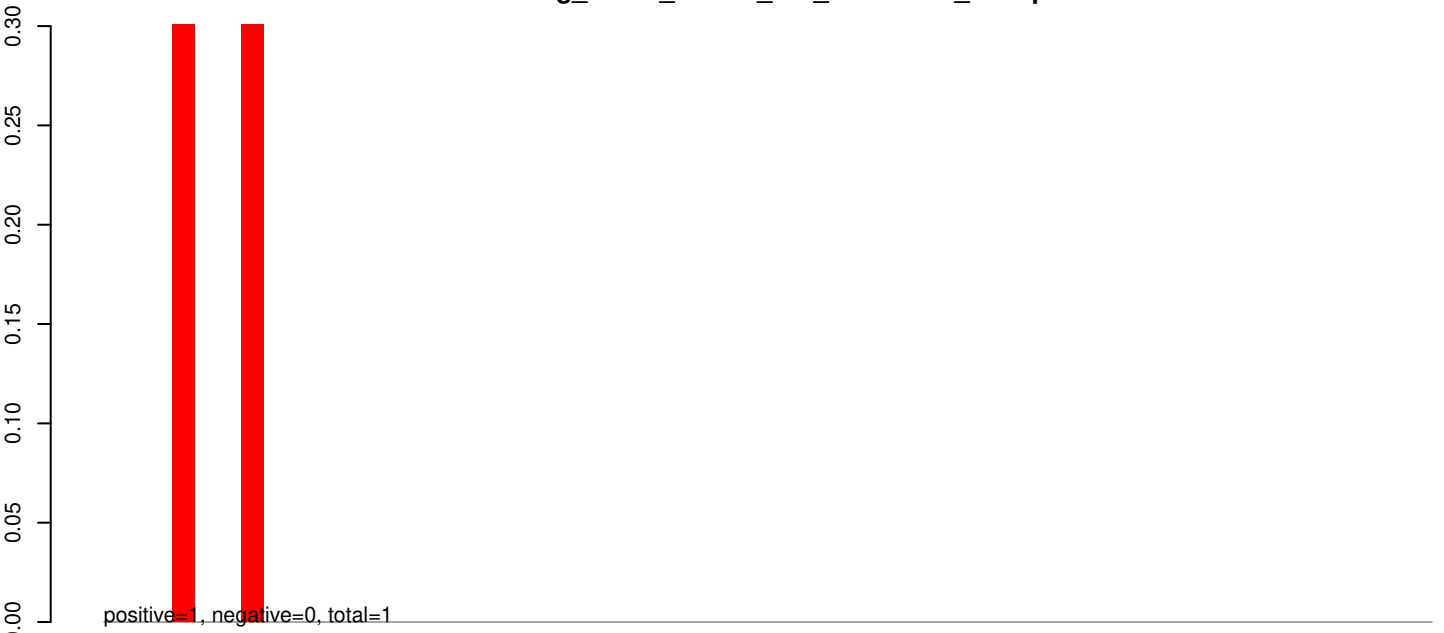
AeAeg_sRNA_Akbari_WT_24PBM.rep



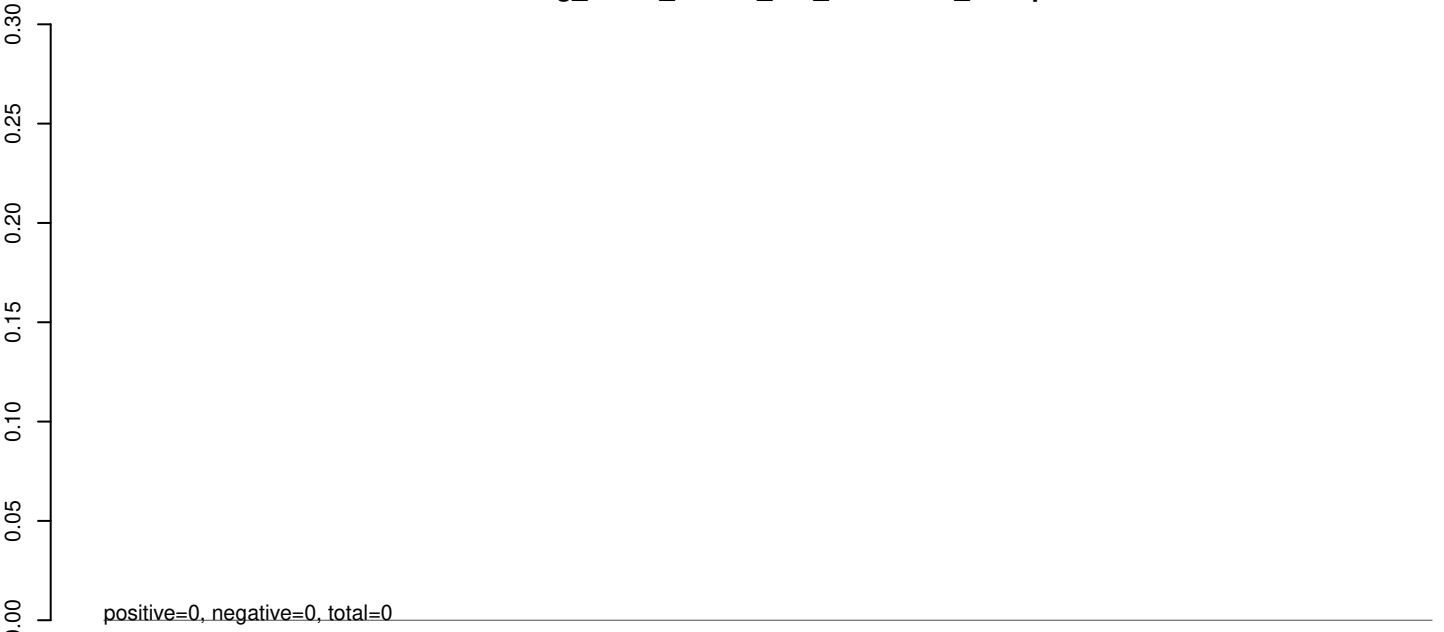
Window size=25, length=289, TE@FEILAI-1B_AAe:1-289

50 100 150 200 250 300

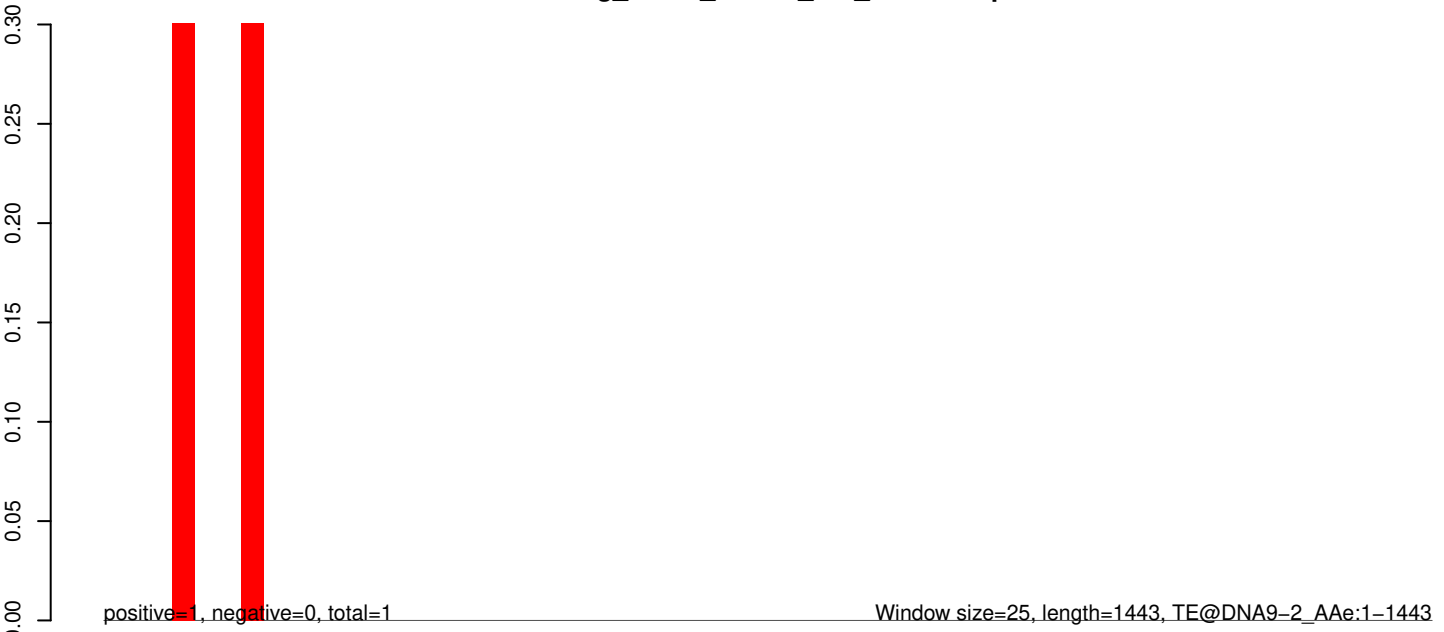
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



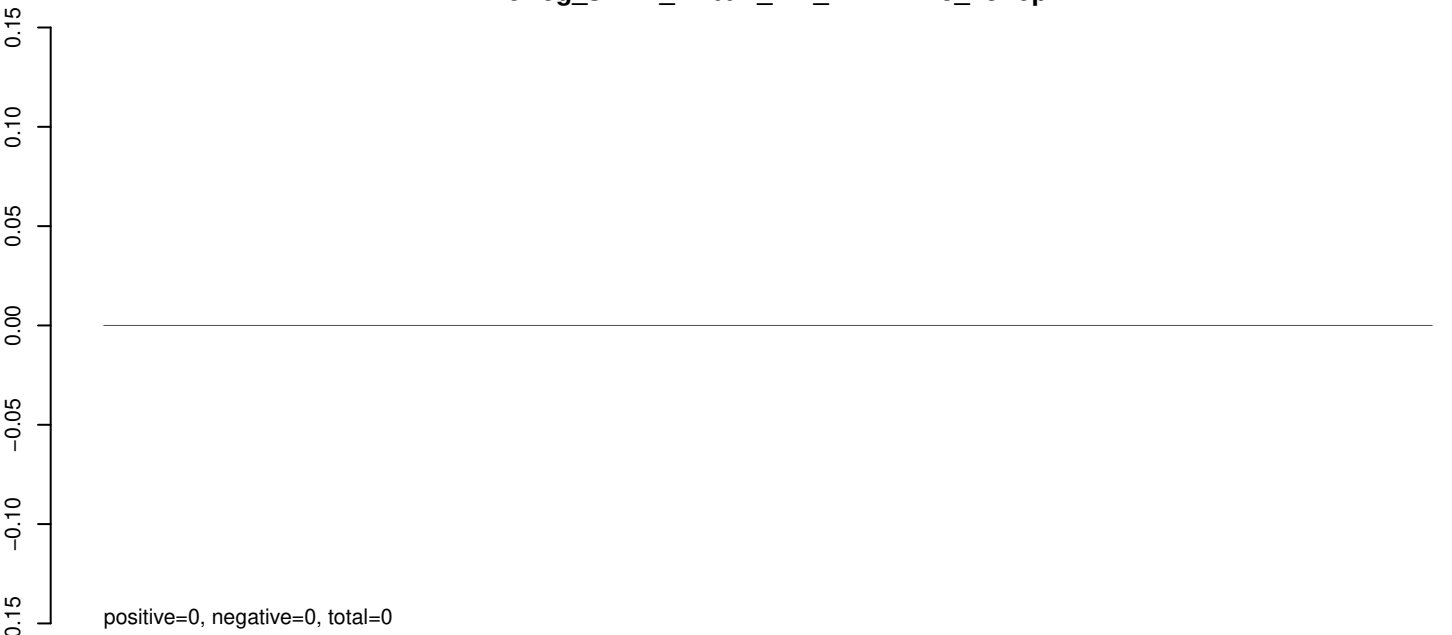
AeAeg_sRNA_Akbari_WT_24PBM.rep



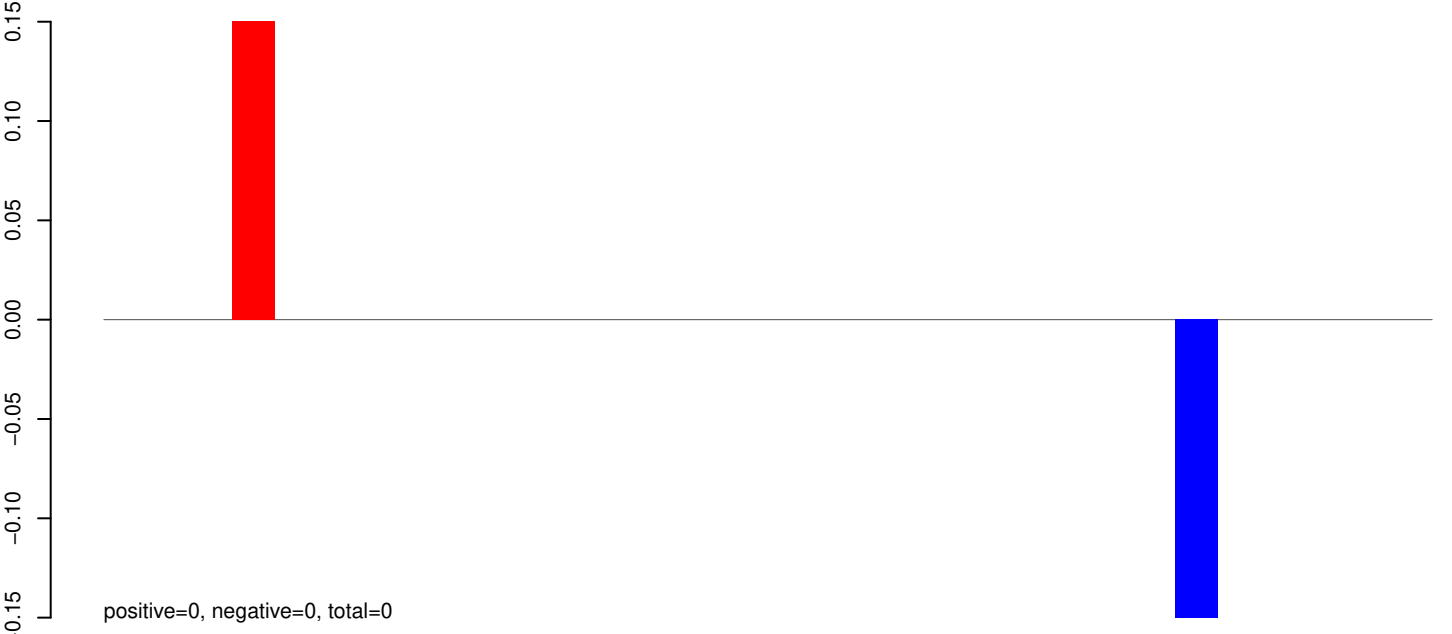
Window size=25, length=1443, TE@DNA9-2_AAe:1-1443

0 500 1000 1500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



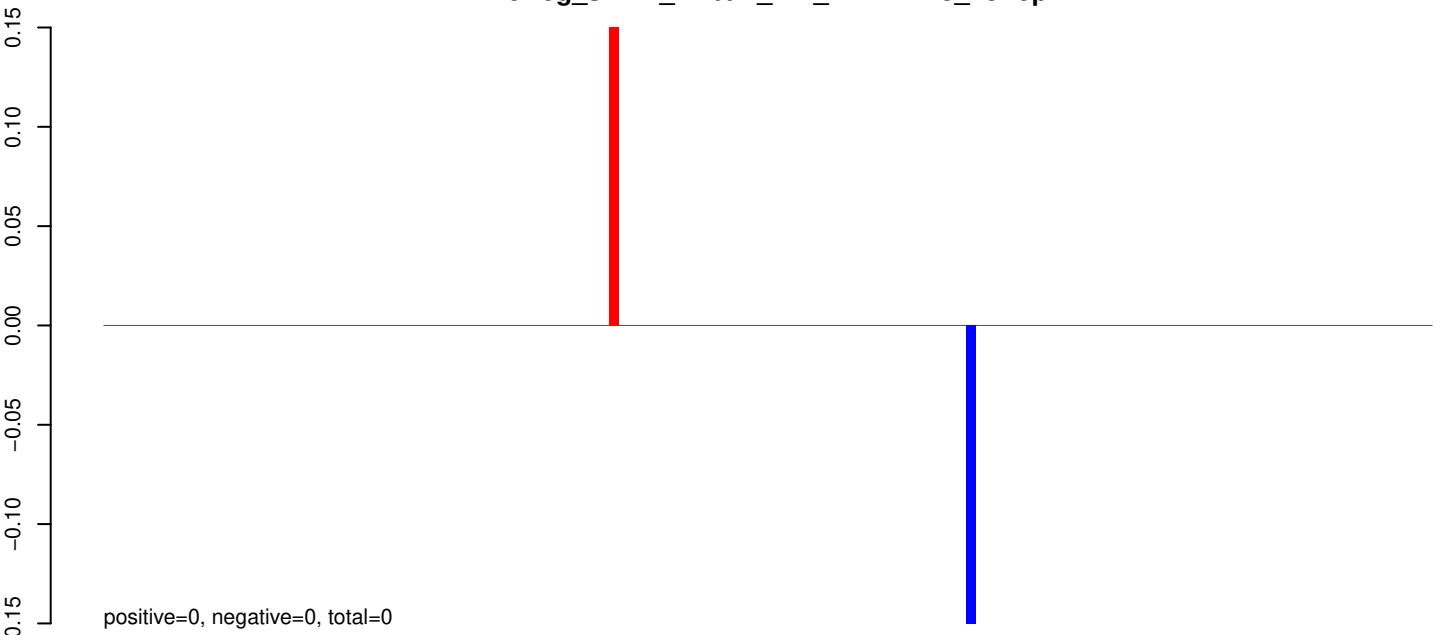
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



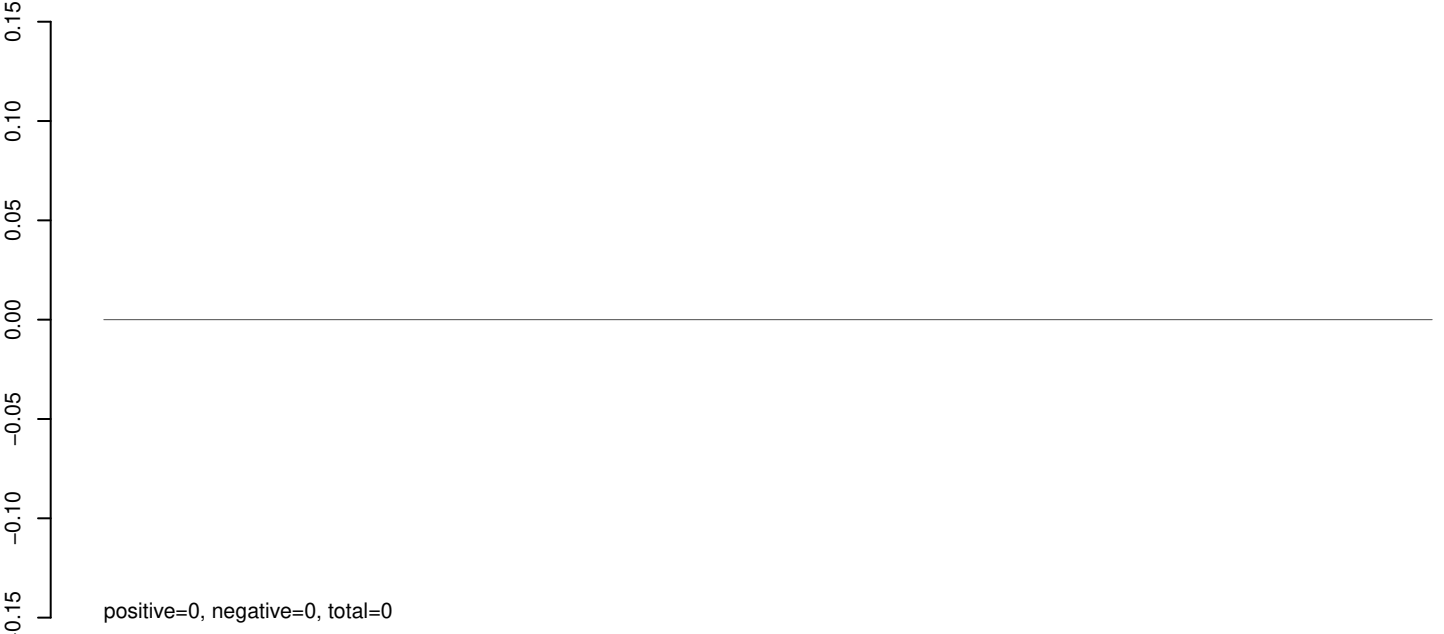
AeAeg_sRNA_Akbari_WT_24PBM.rep



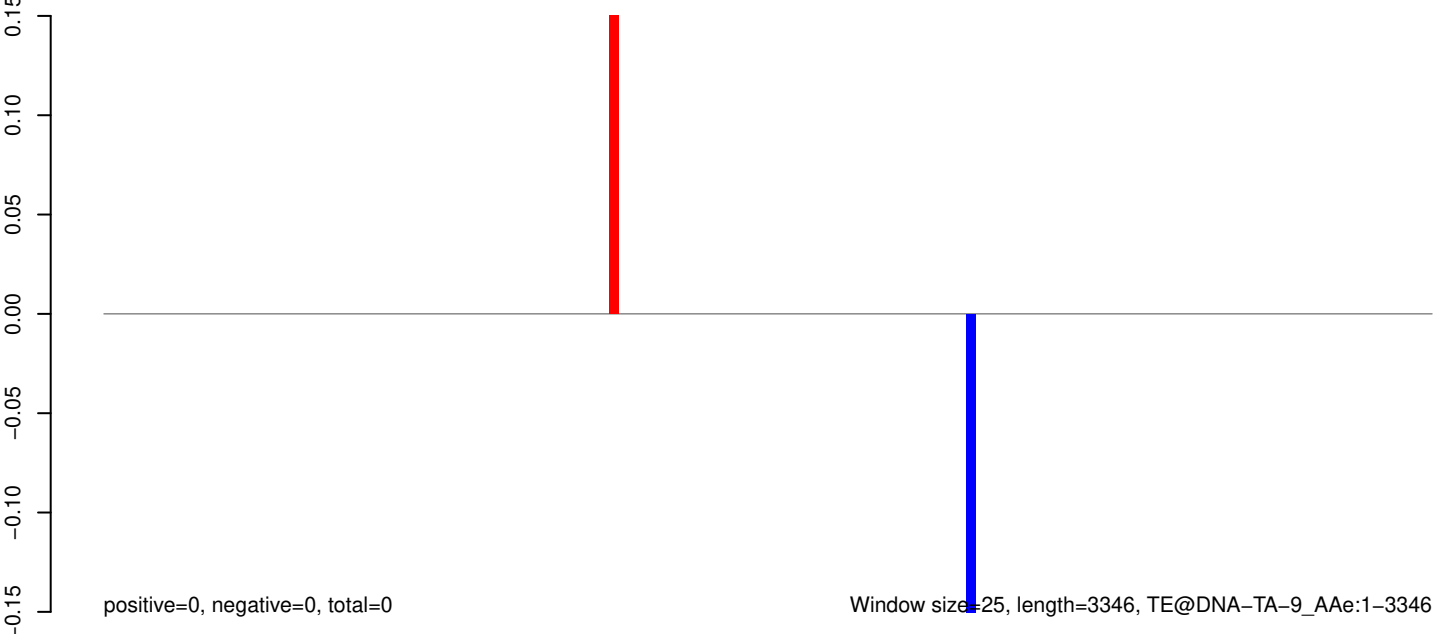
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

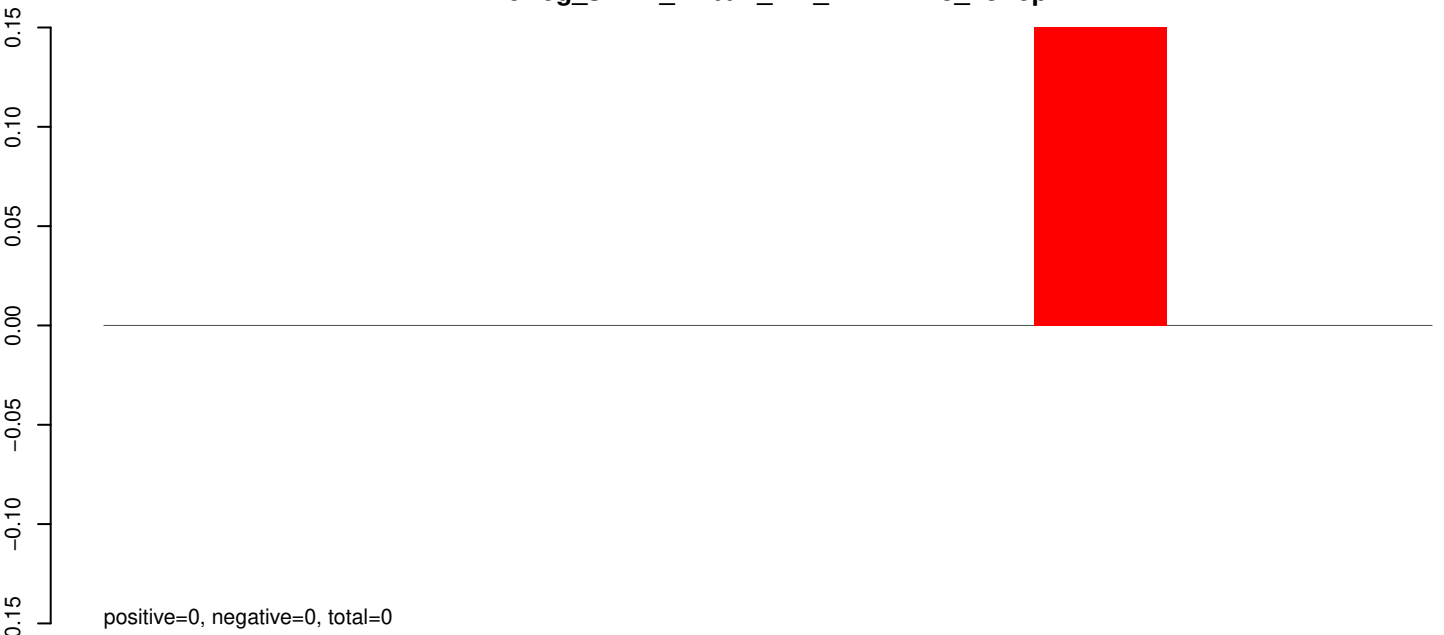


AeAeg_sRNA_Akbari_WT_24PBM.rep

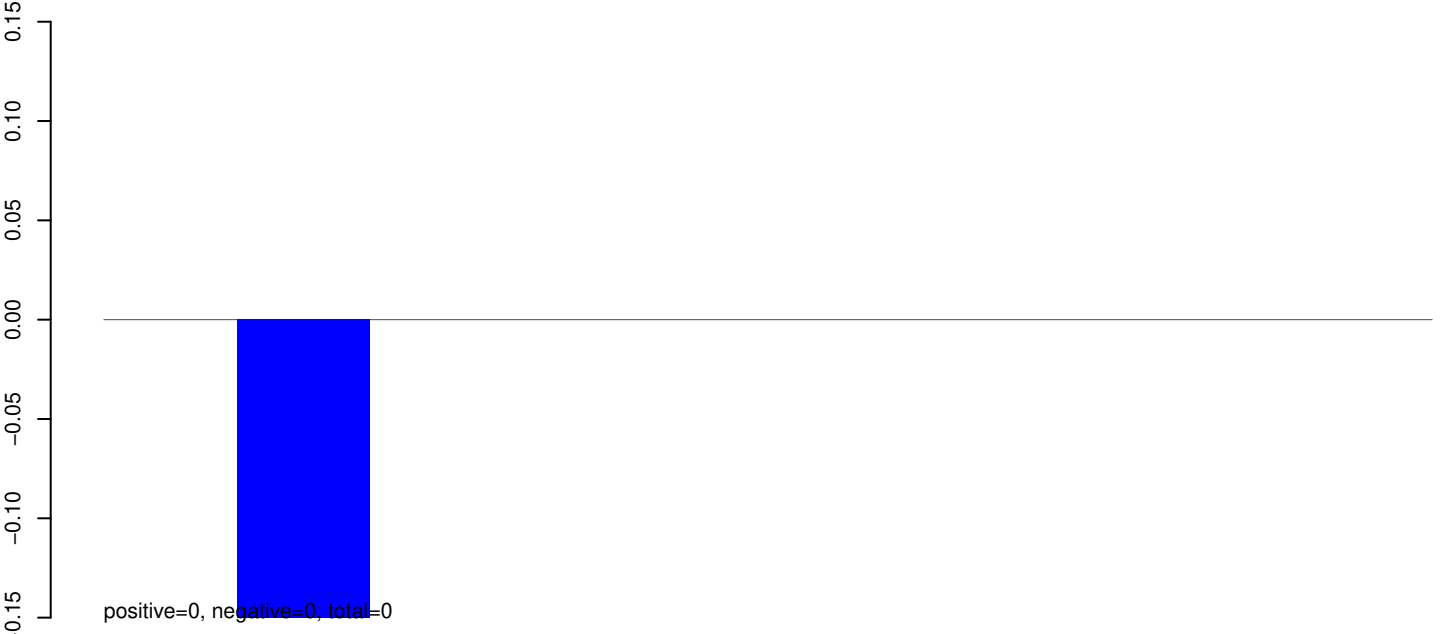


0 500 1000 1500 2000 2500 3000 3500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

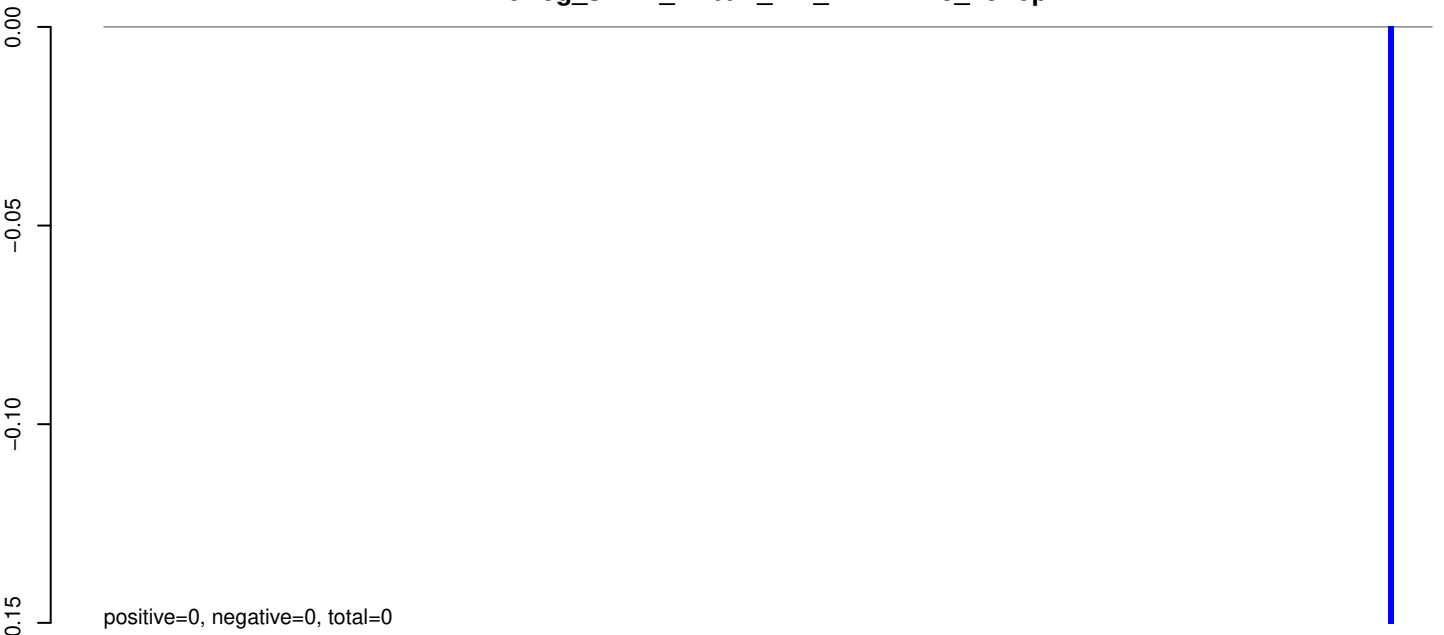


AeAeg_sRNA_Akbari_WT_24PBM.rep

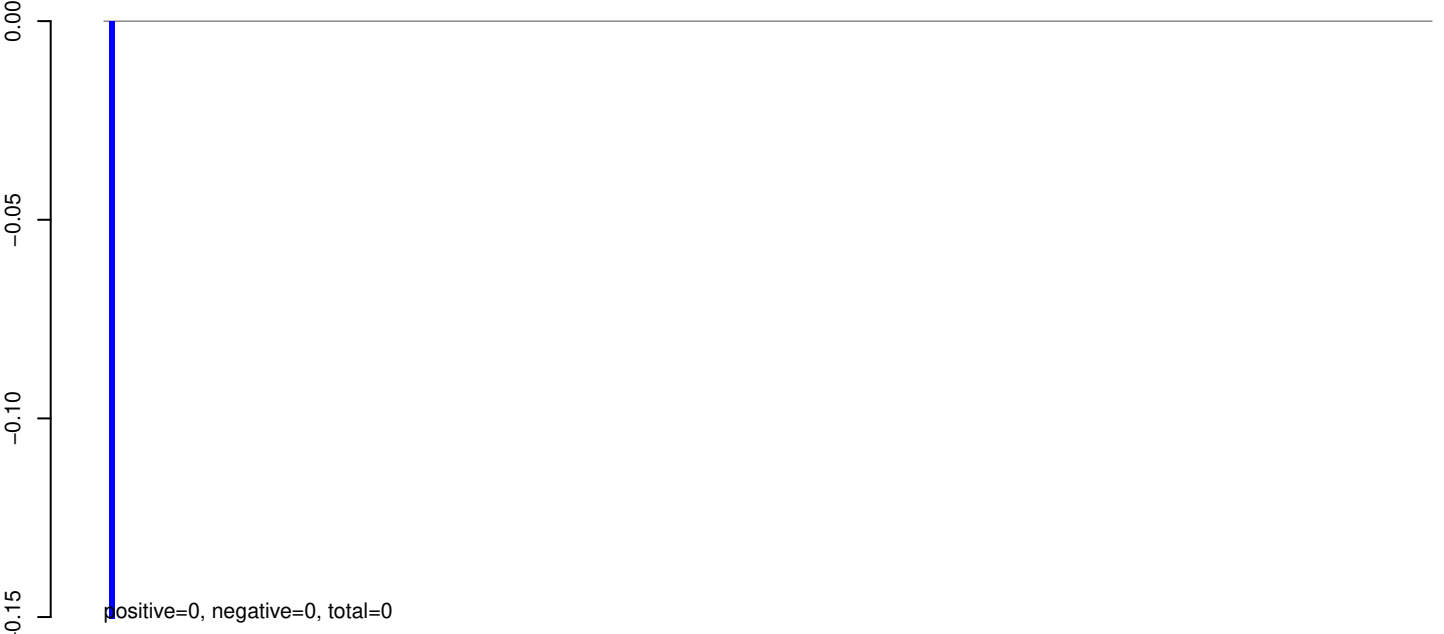


50 100 150 200 250

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



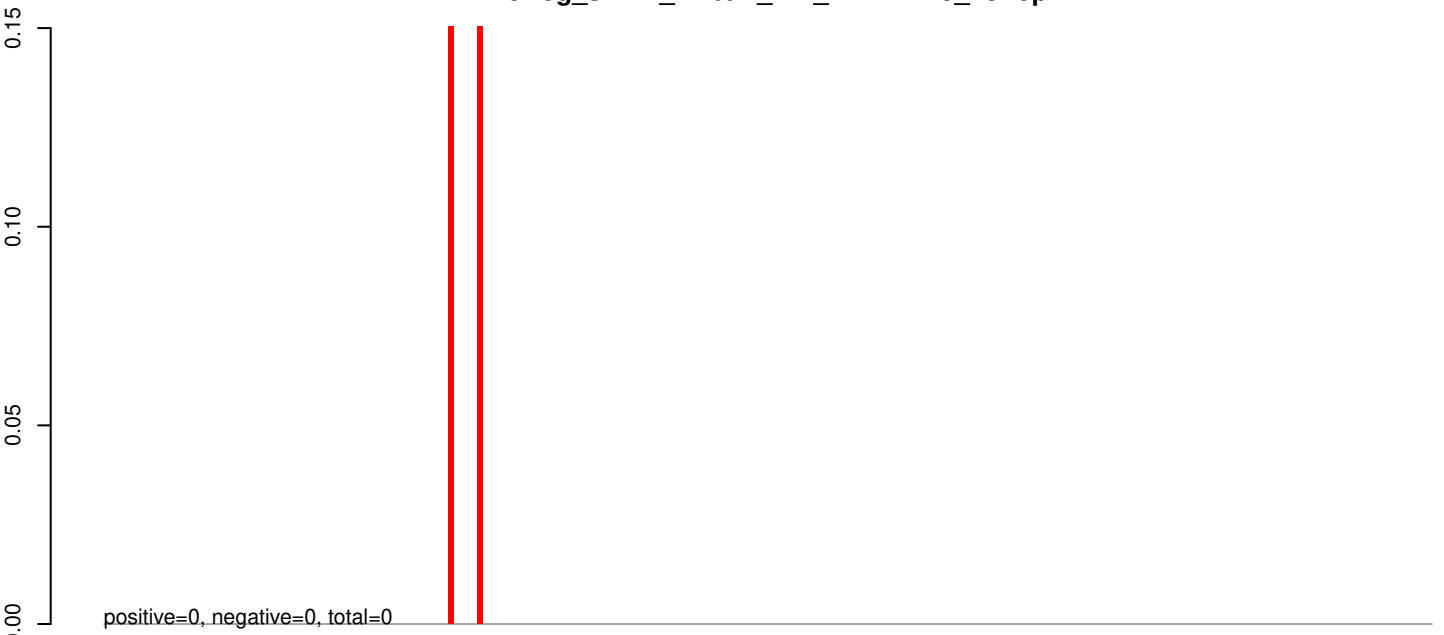
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



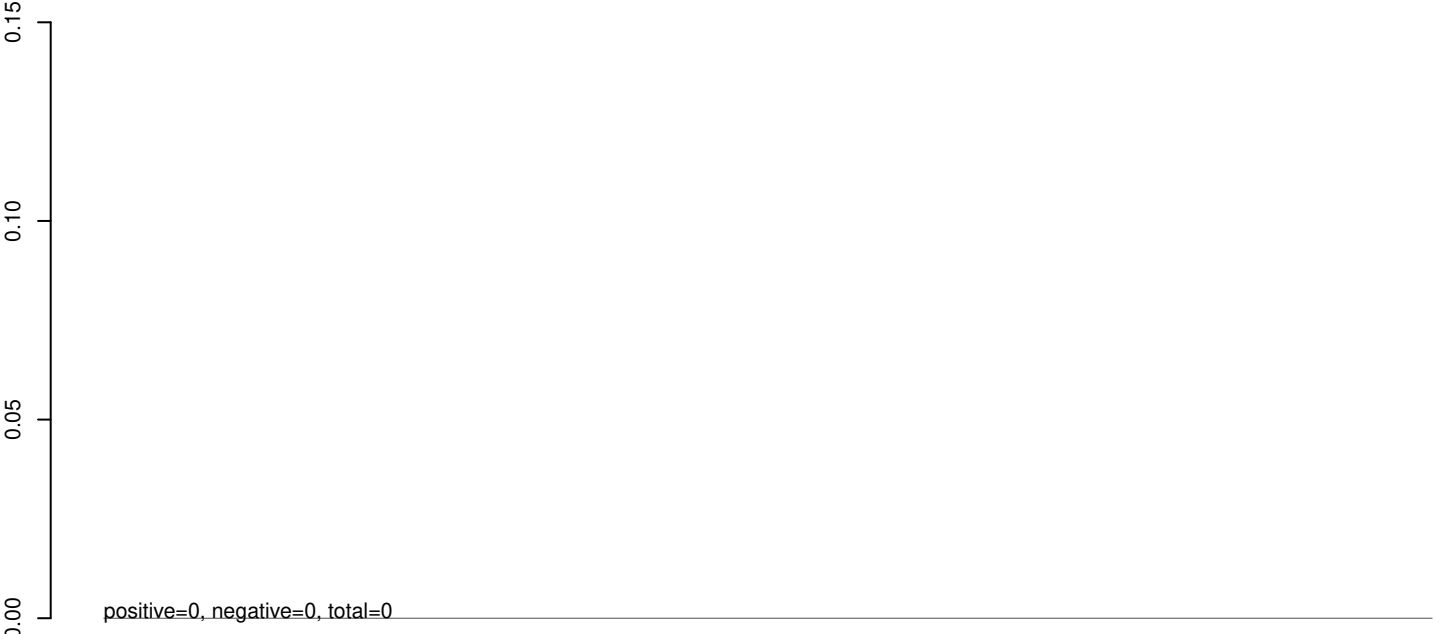
AeAeg_sRNA_Akbari_WT_24PBM.rep



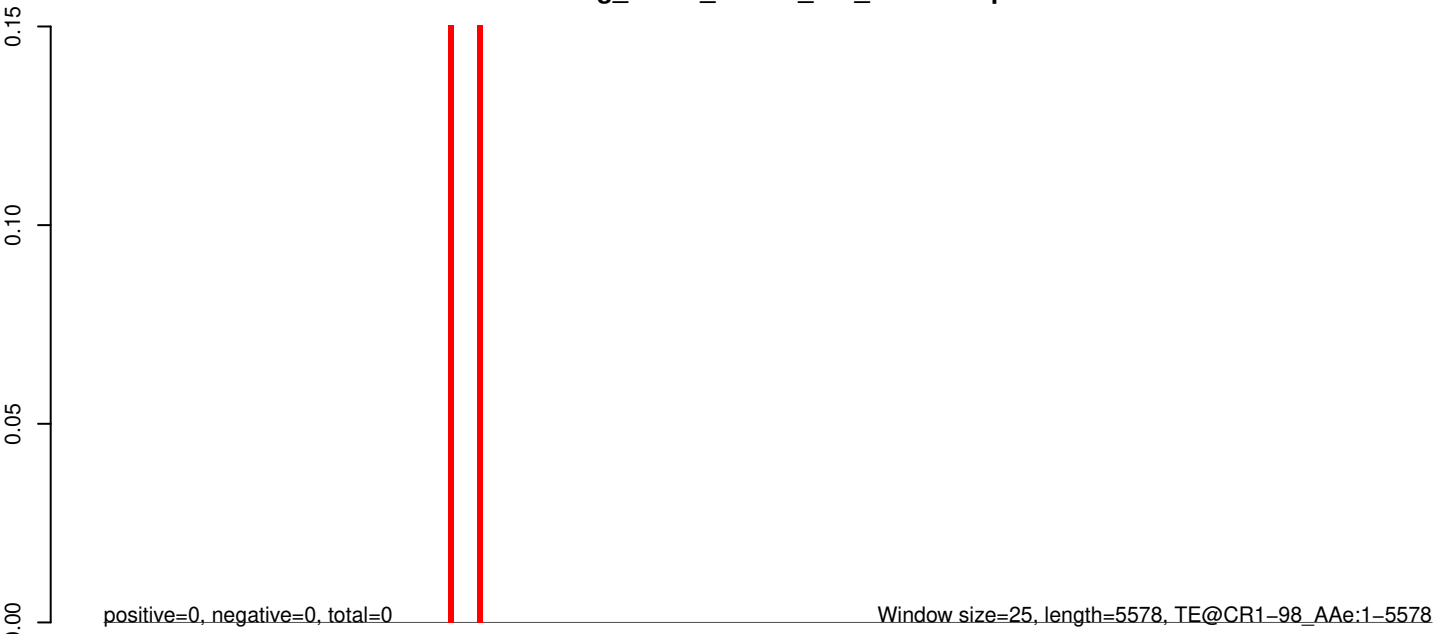
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

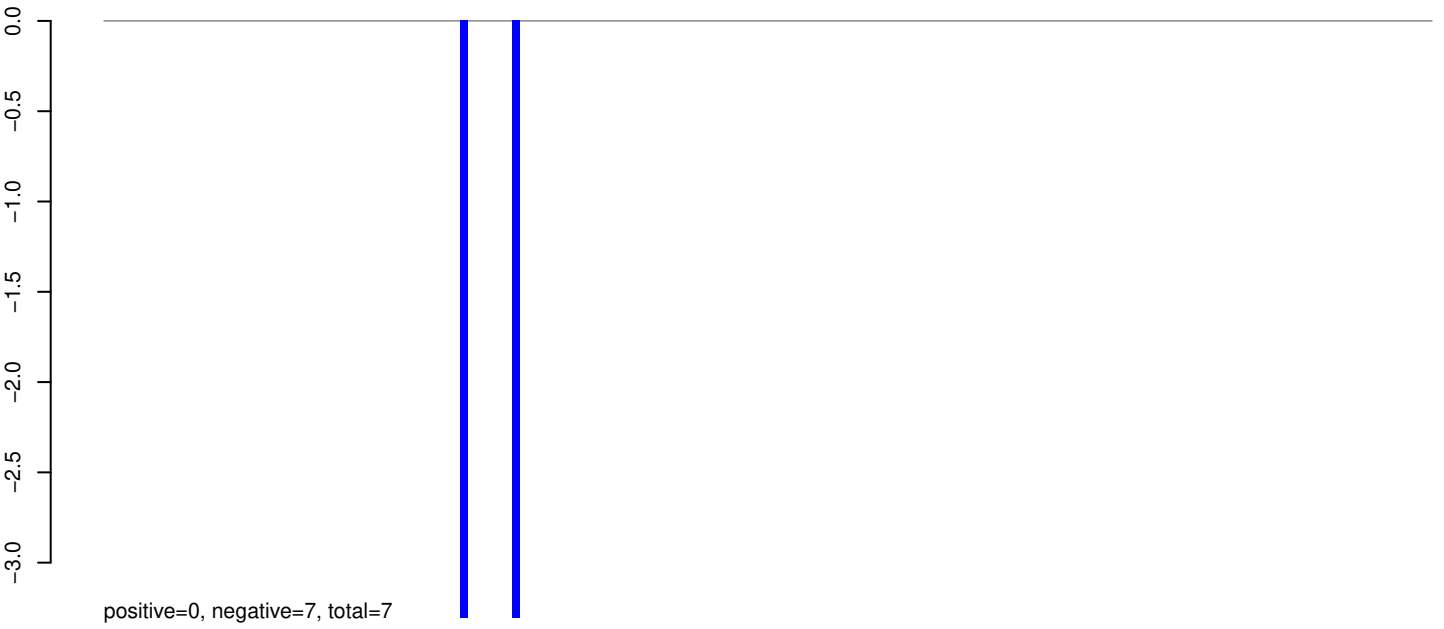


AeAeg_sRNA_Akbari_WT_24PBM.rep

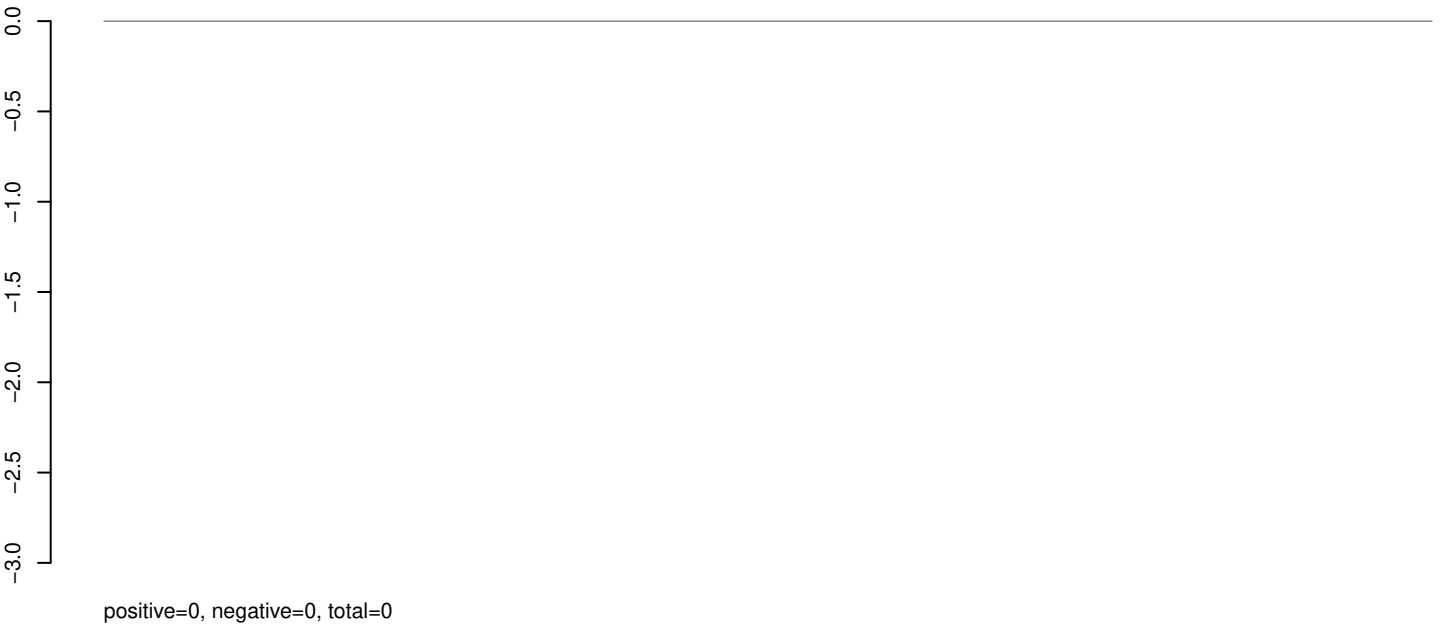


0 1000 2000 3000 4000 5000

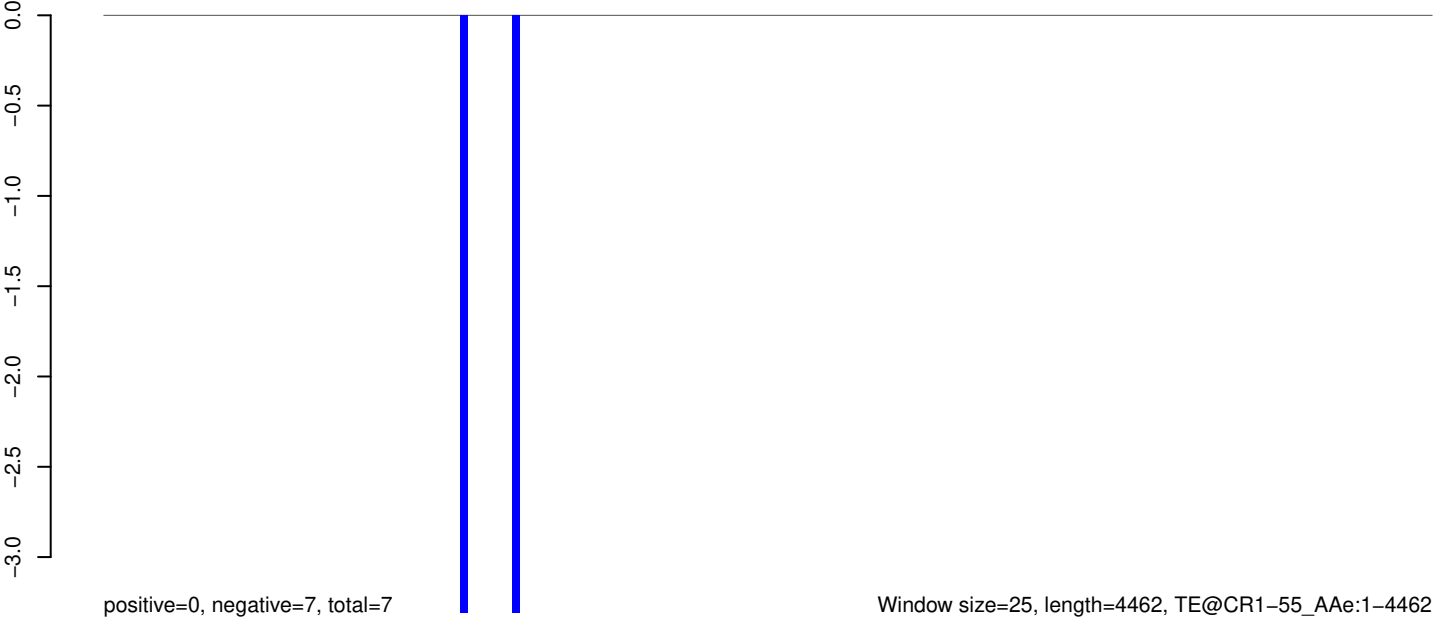
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



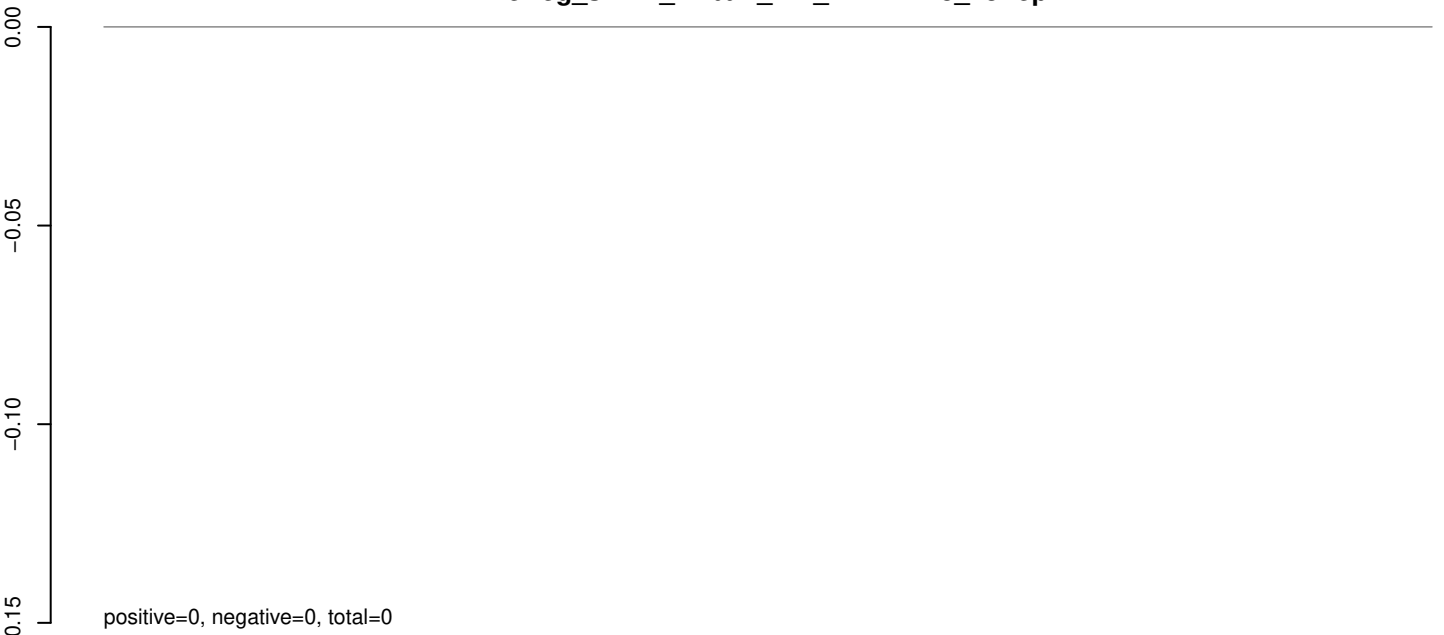
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



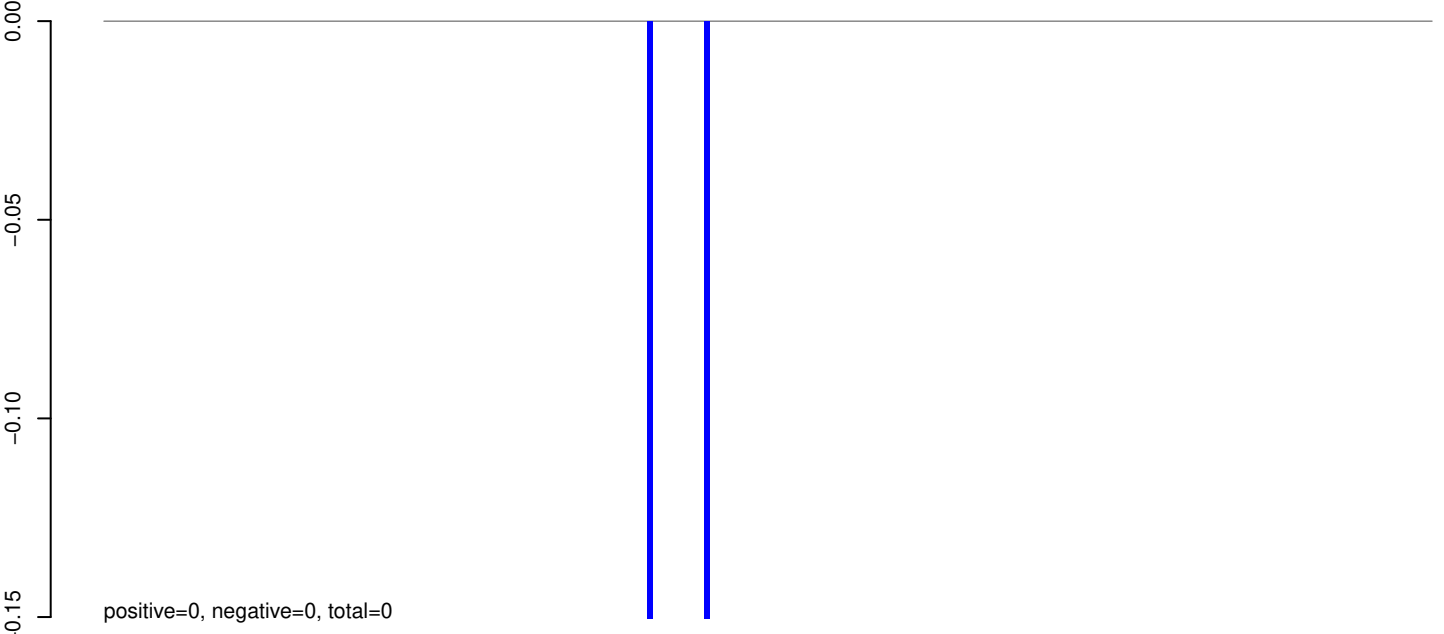
AeAeg_sRNA_Akbari_WT_24PBM.rep



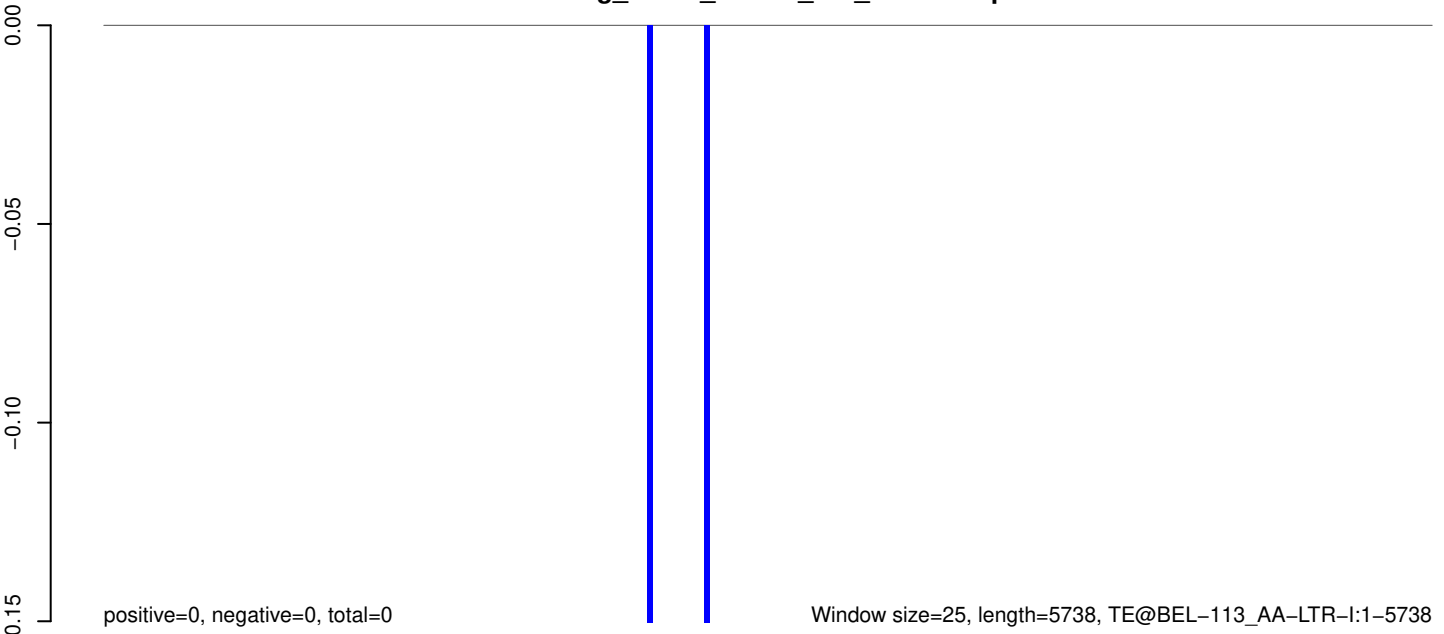
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



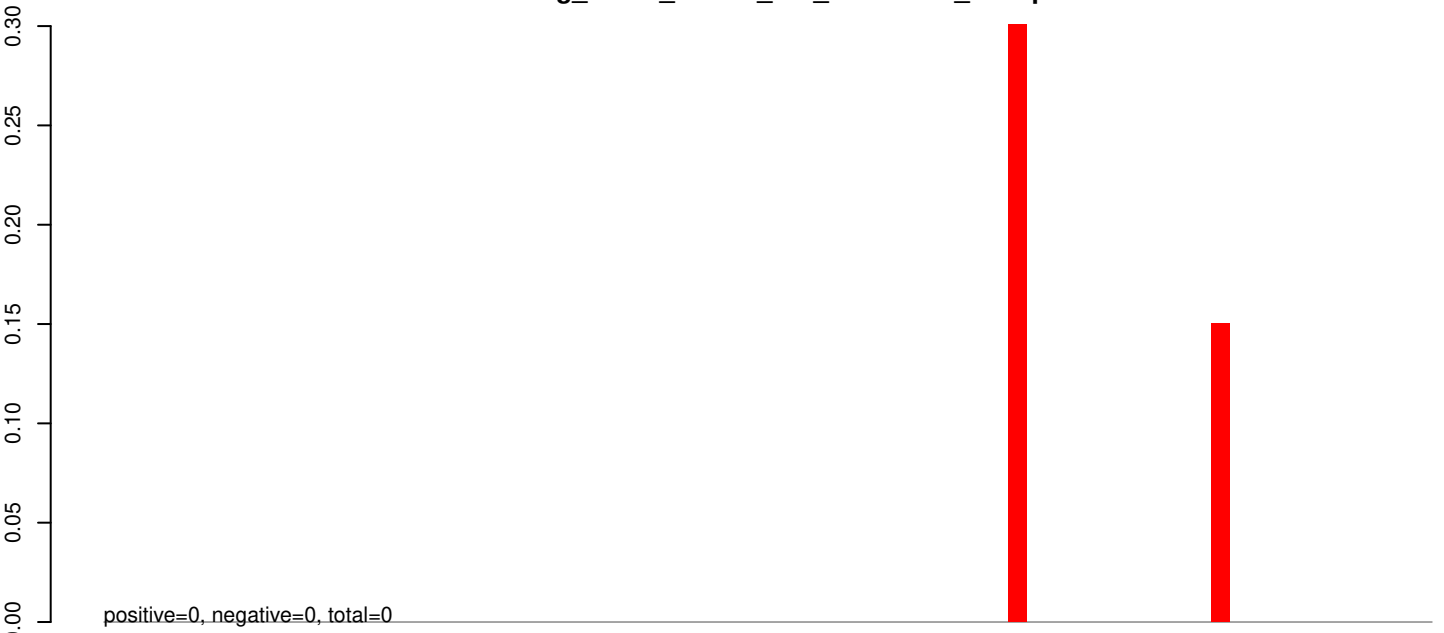
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



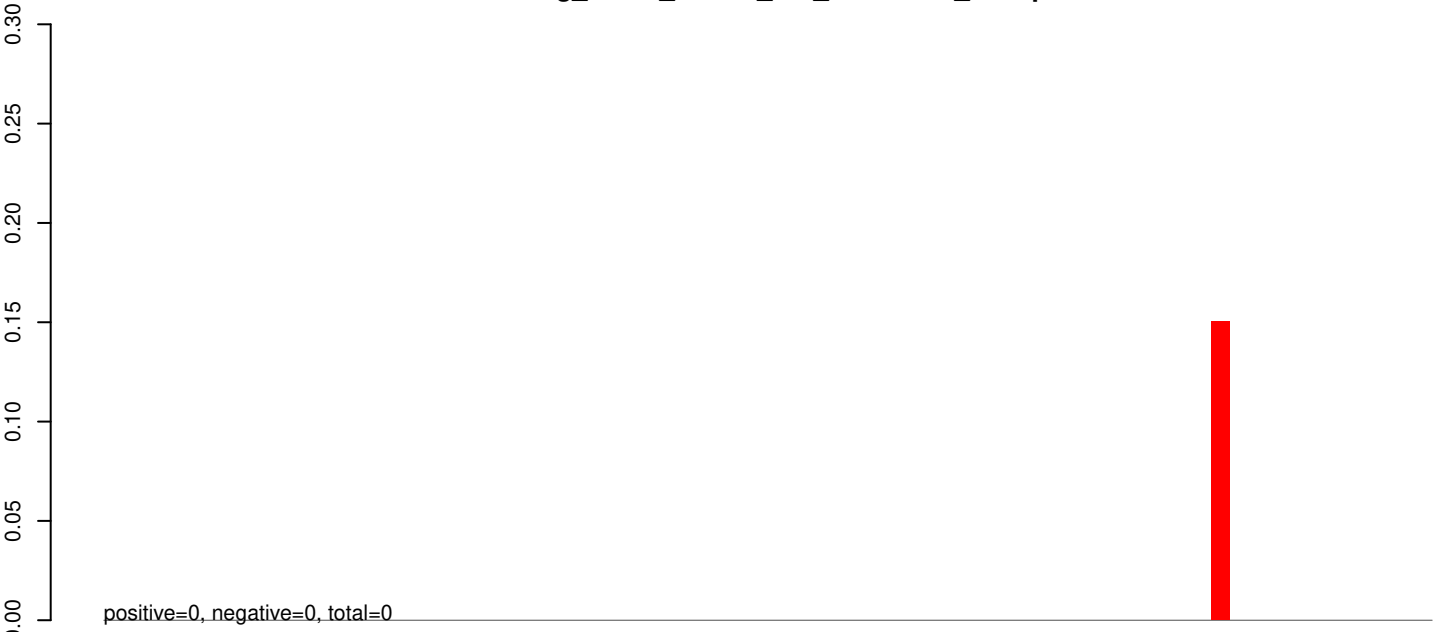
AeAeg_sRNA_Akbari_WT_24PBM.rep



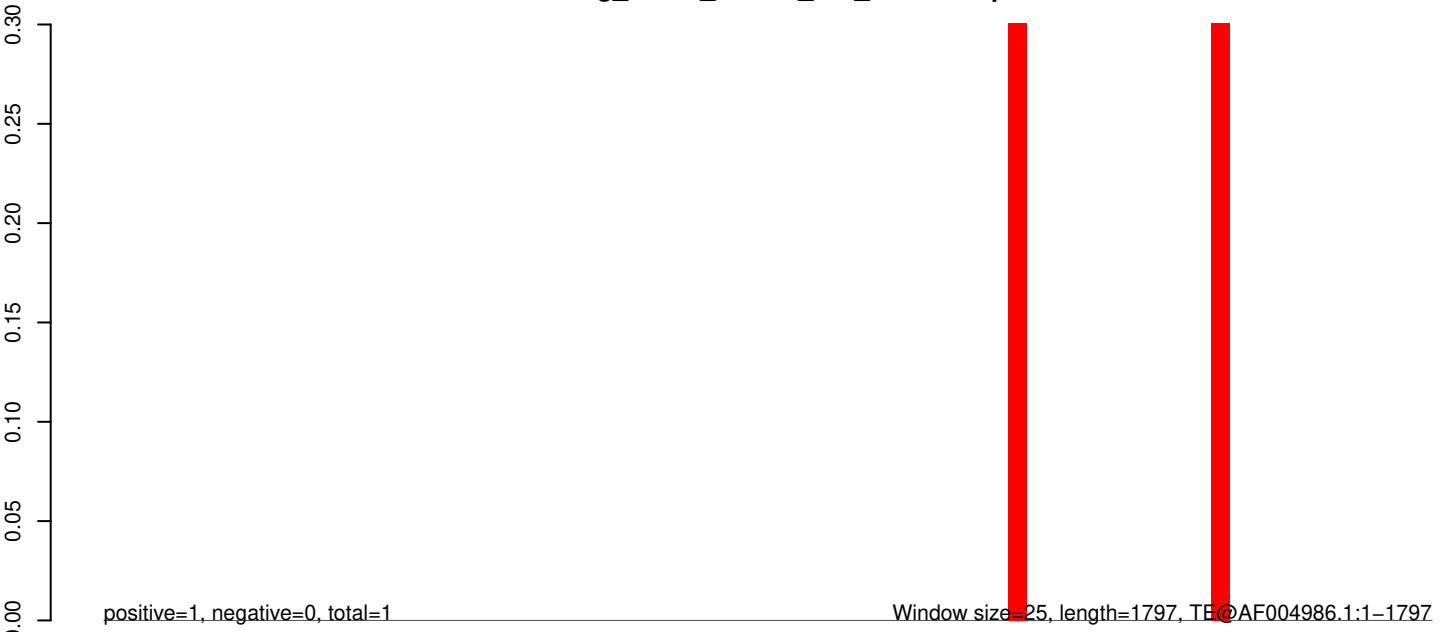
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

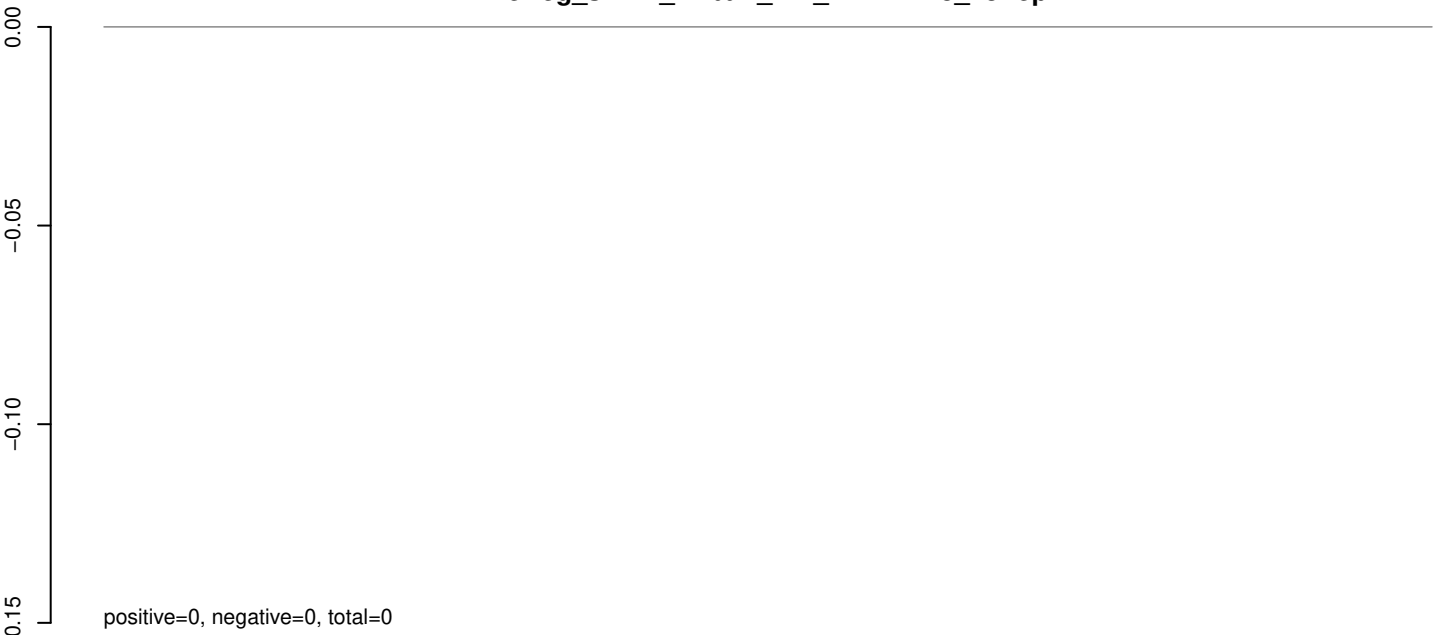


AeAeg_sRNA_Akbari_WT_24PBM.rep

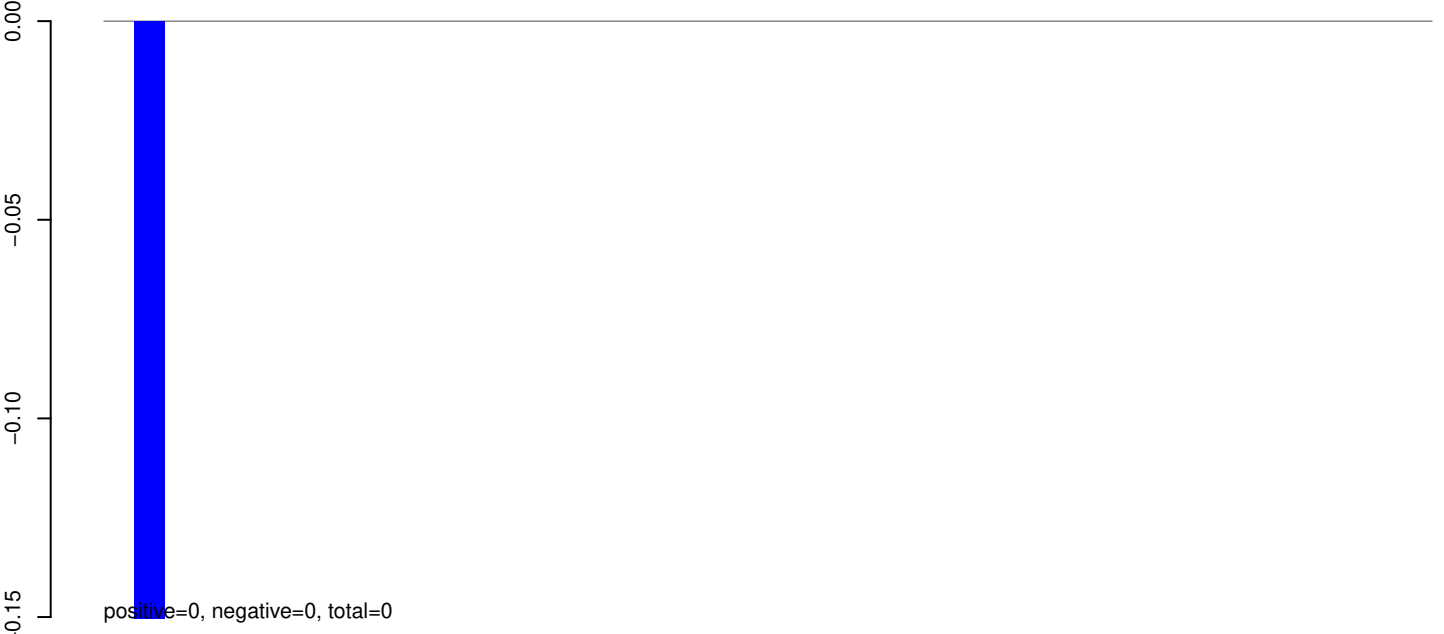


0 500 1000 1500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

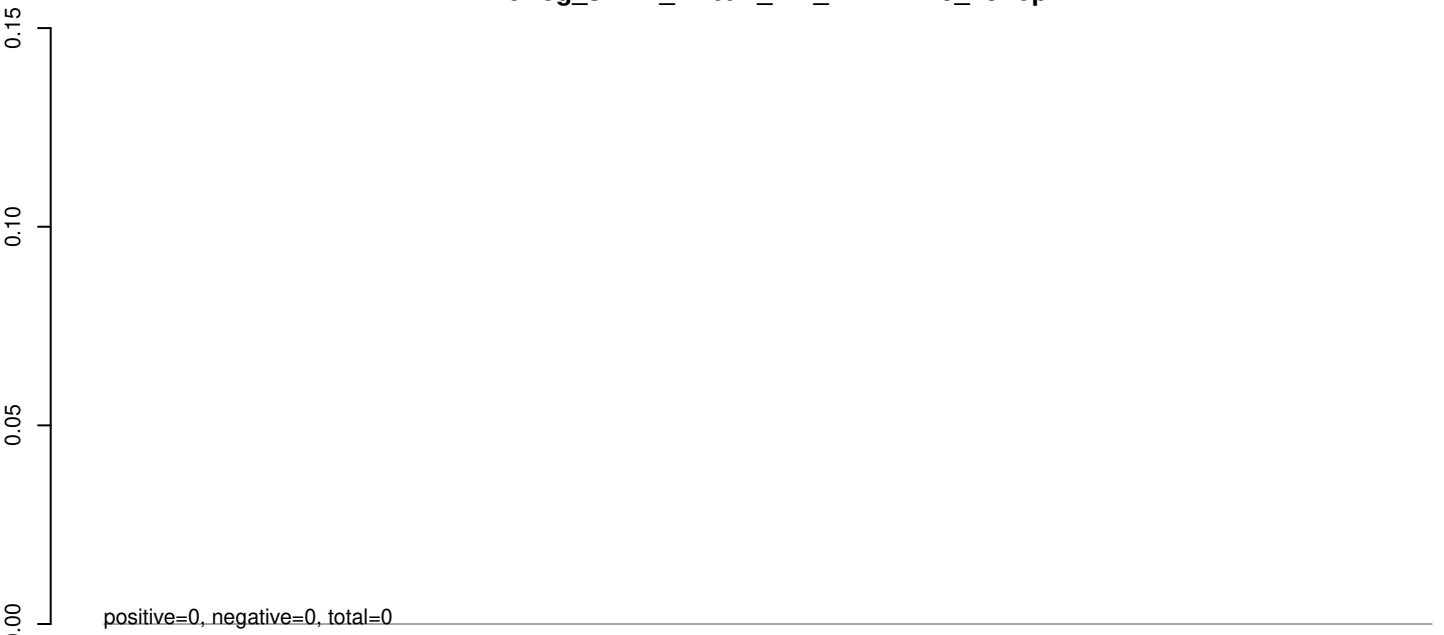


AeAeg_sRNA_Akbari_WT_24PBM.rep

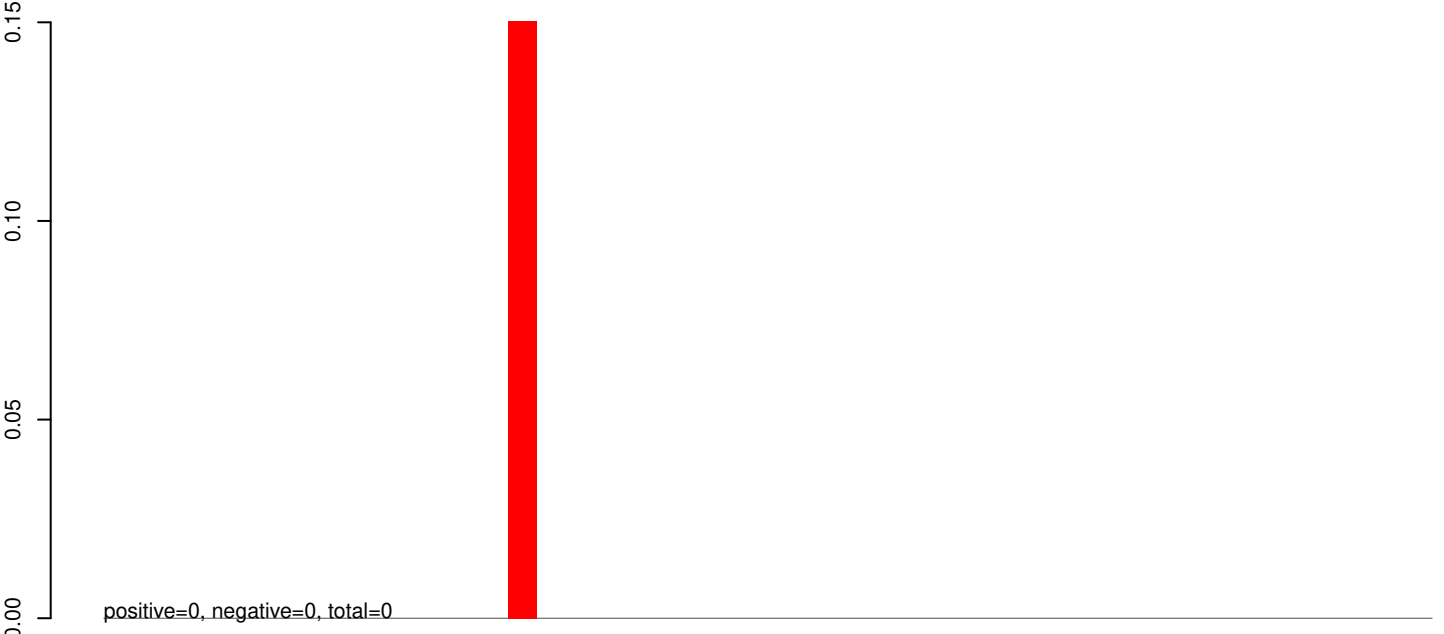


0 200 400 600 800 1000

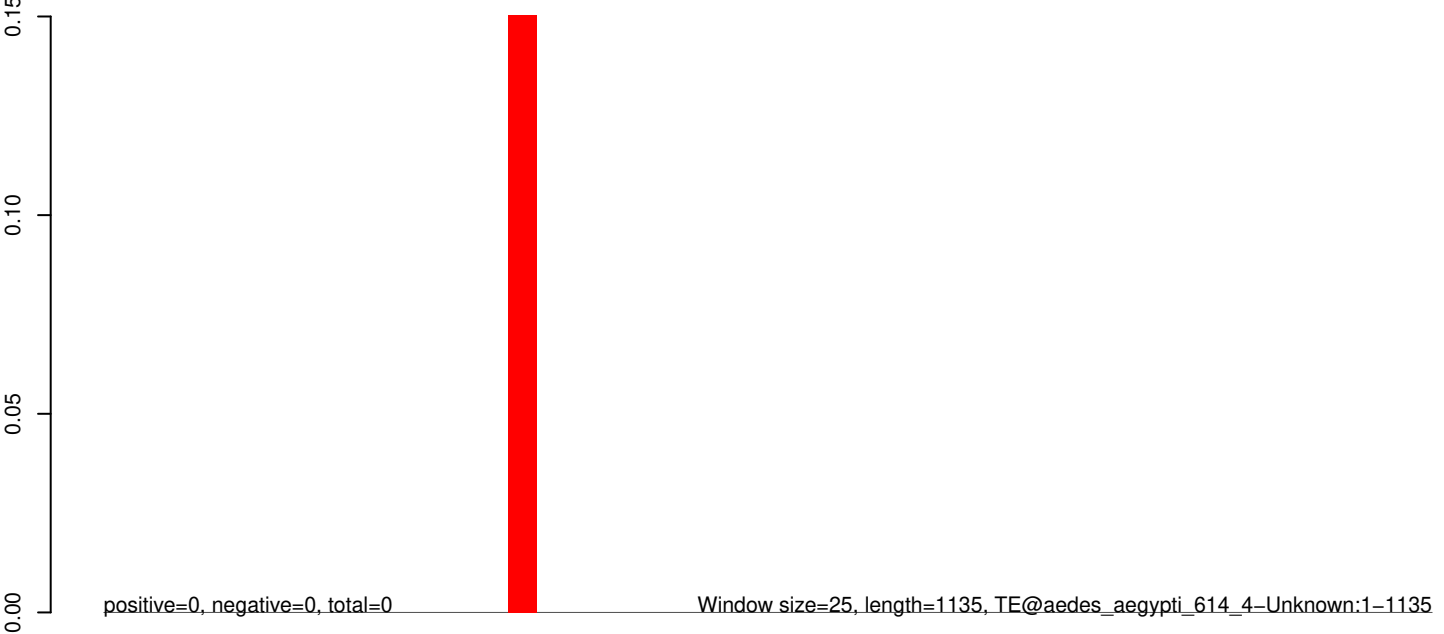
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

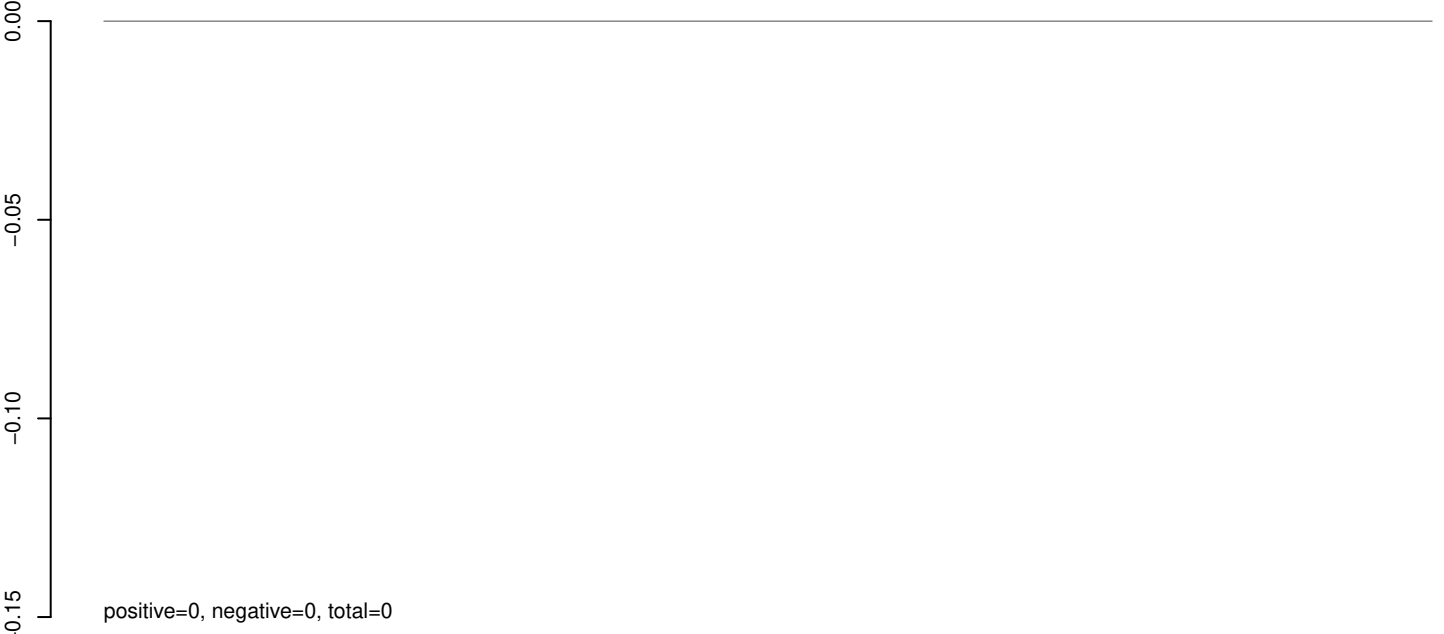


0 200 400 600 800 1000 1200

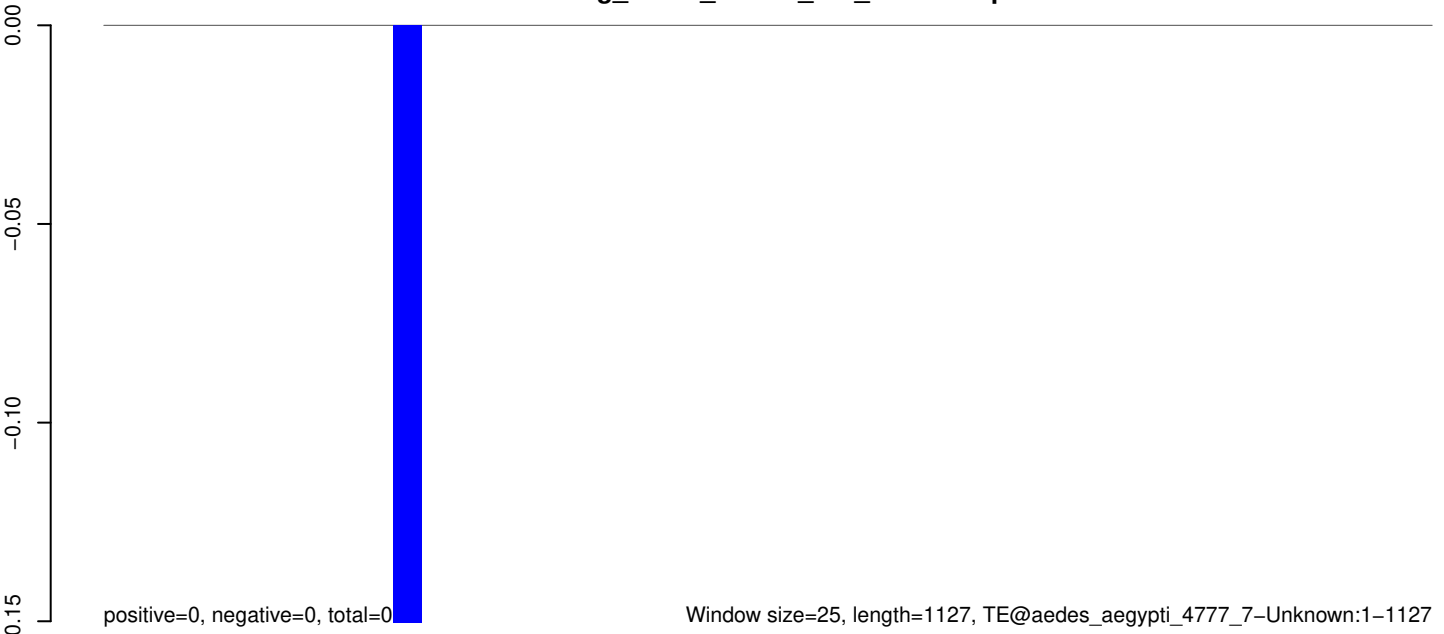
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



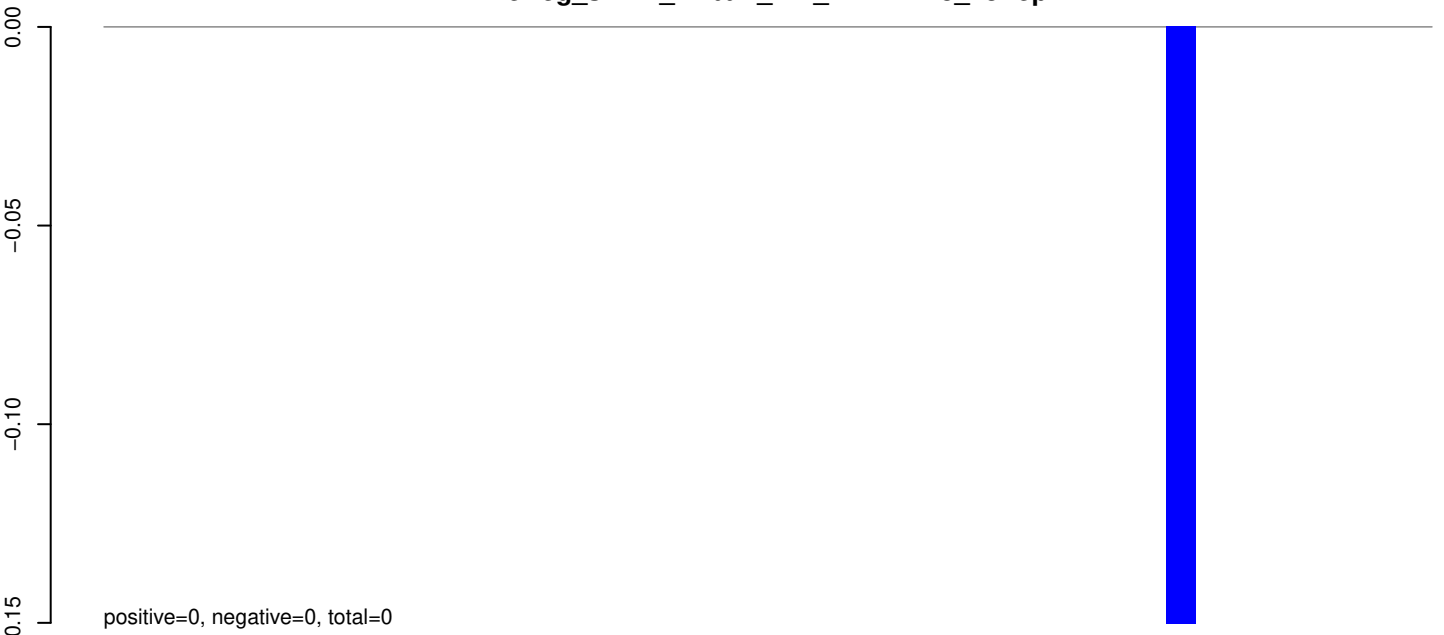
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



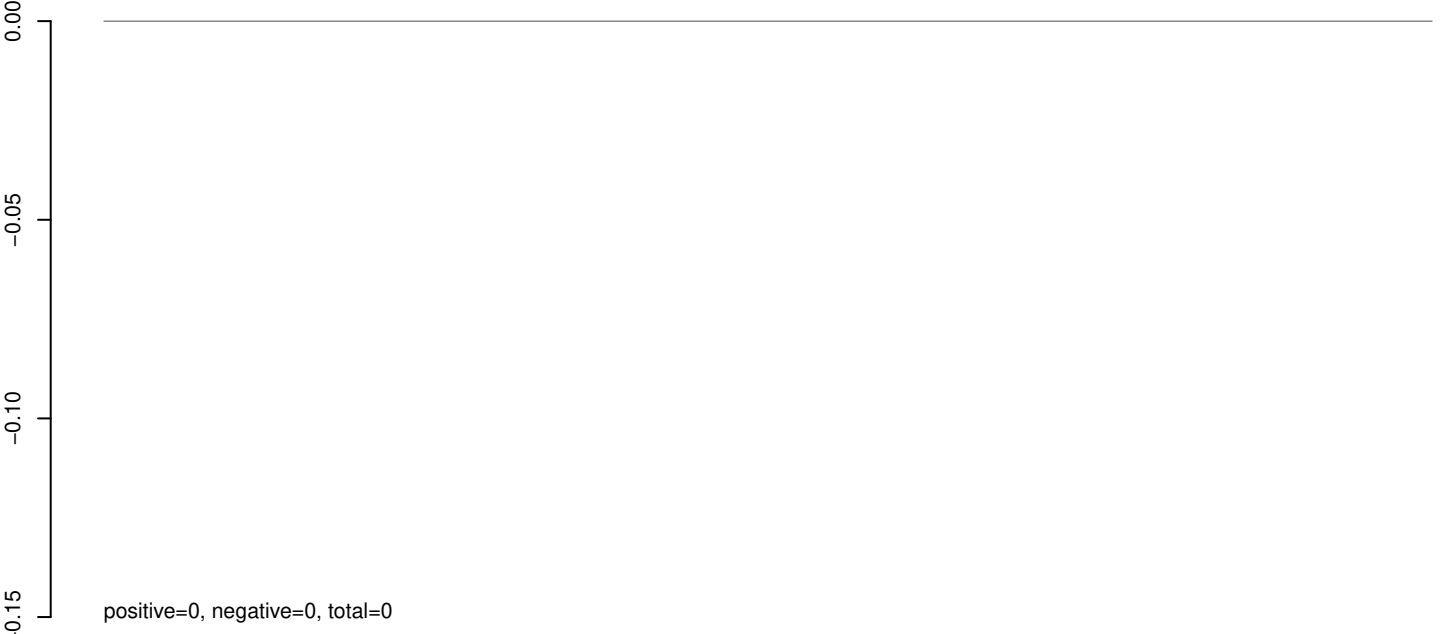
AeAeg_sRNA_Akbari_WT_24PBM.rep



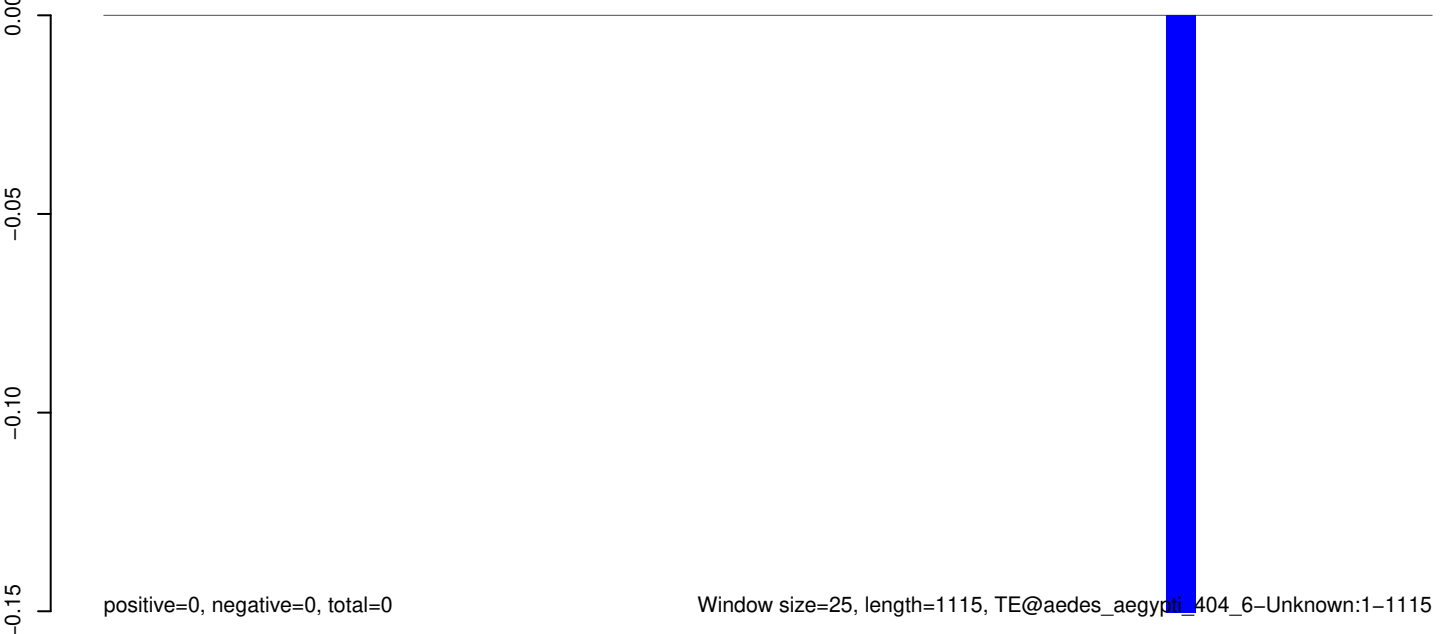
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



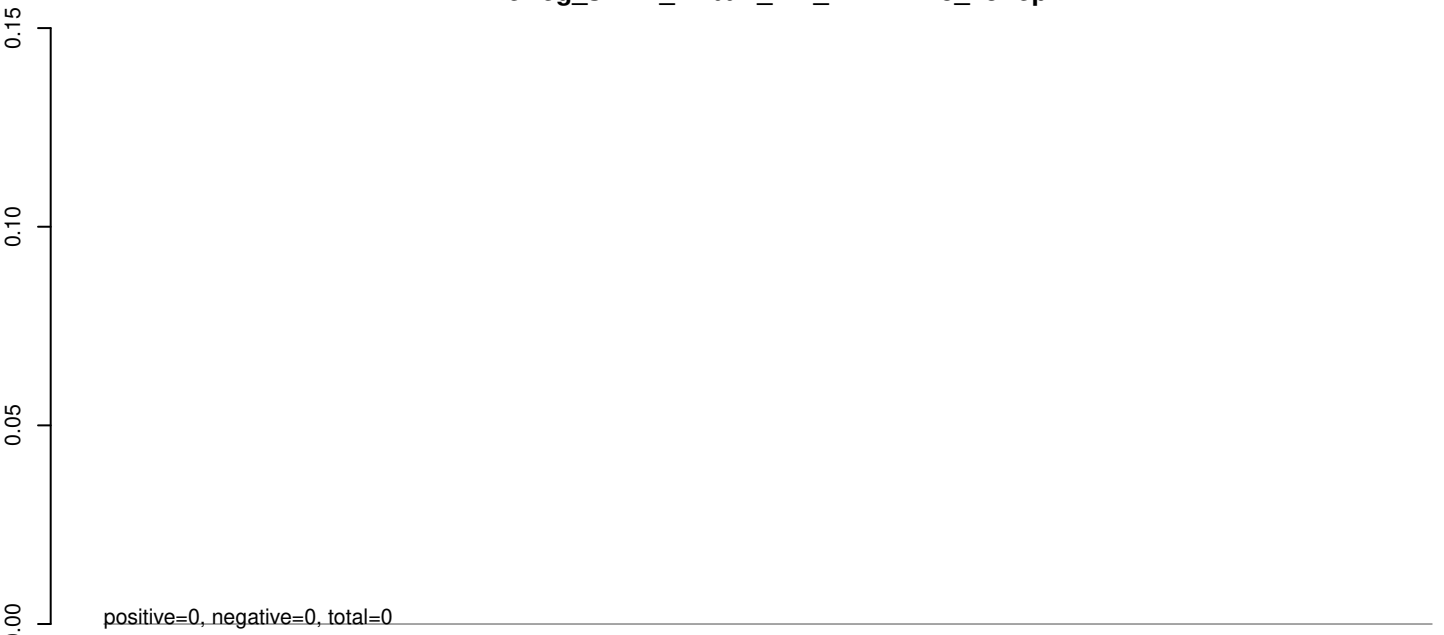
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



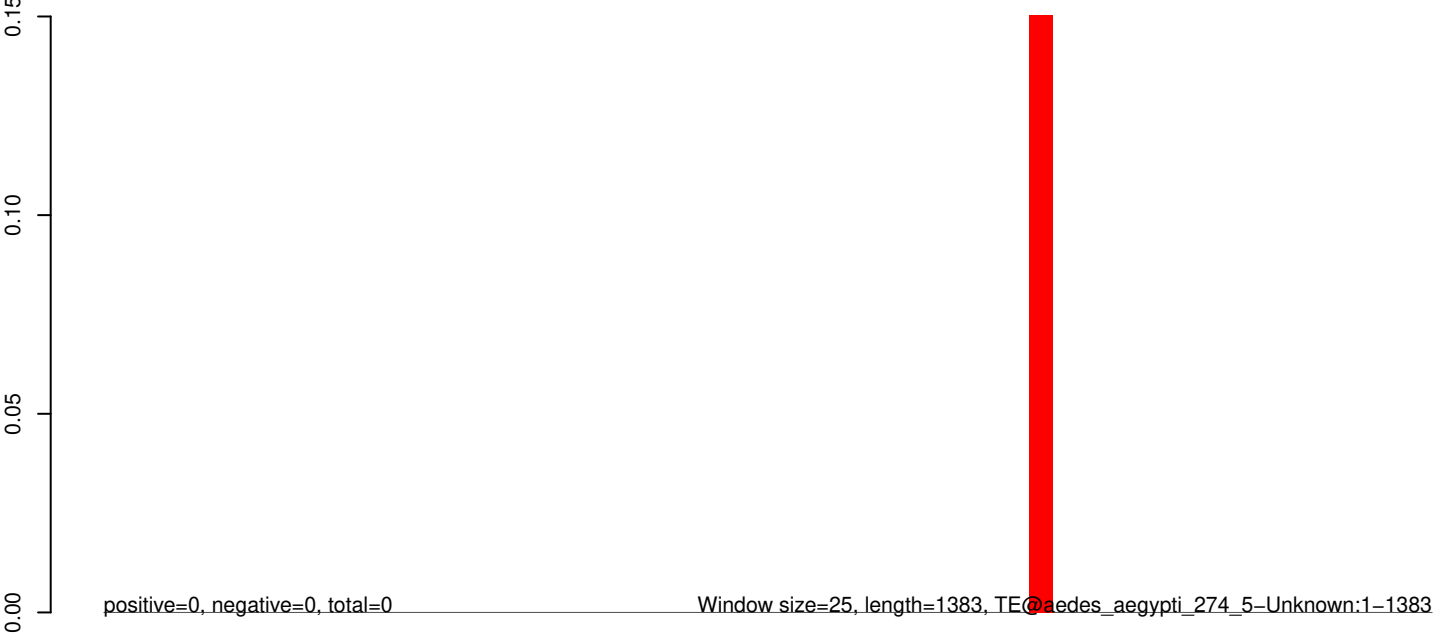
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

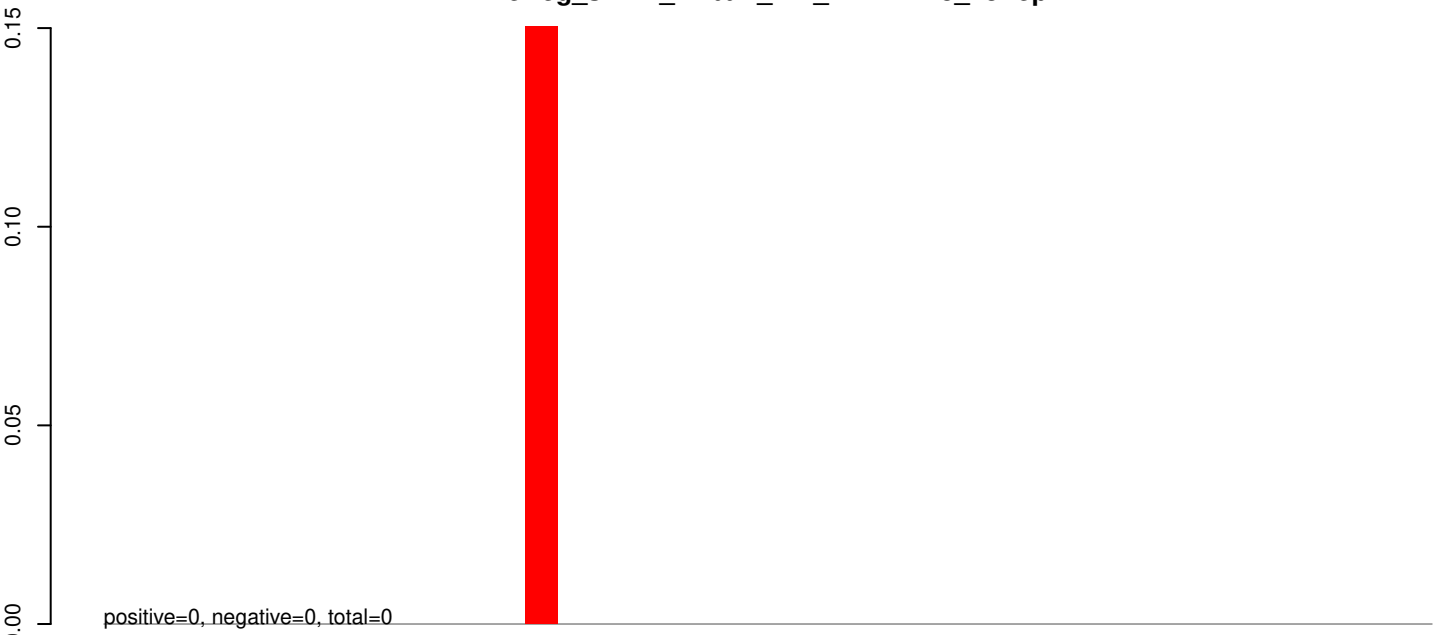


AeAeg_sRNA_Akbari_WT_24PBM.rep

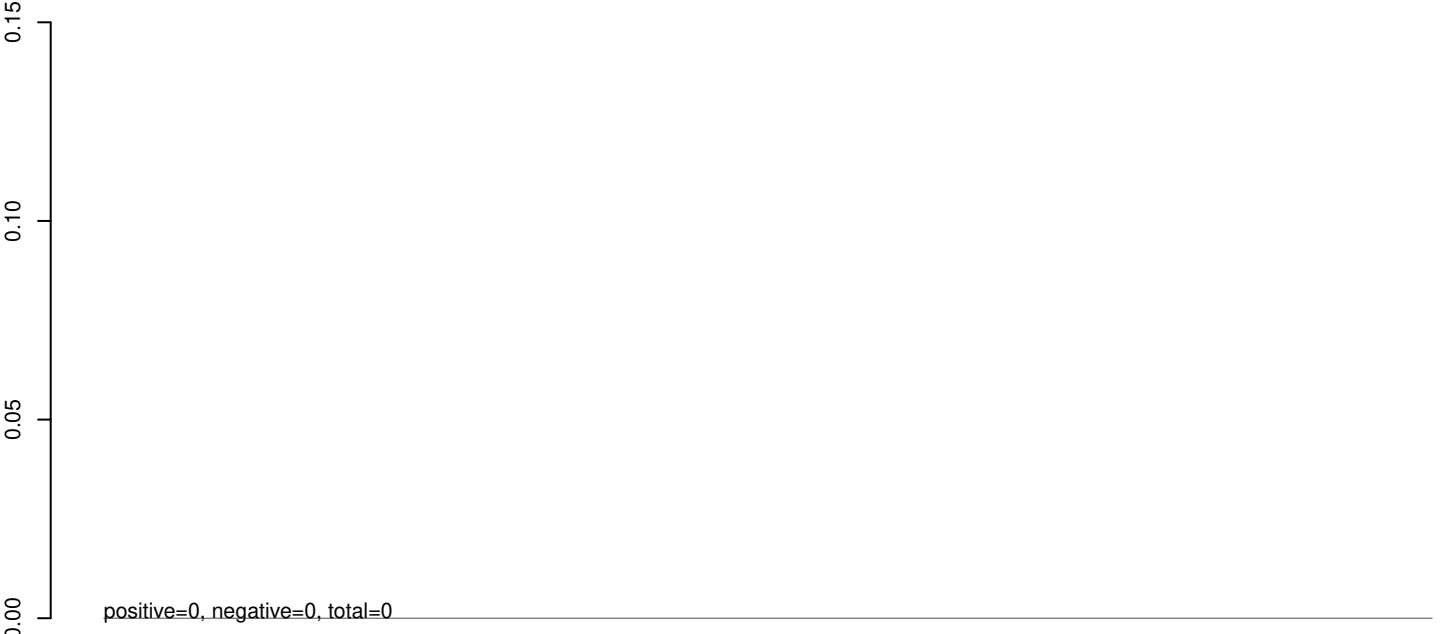


0 200 400 600 800 1000 1200 1400

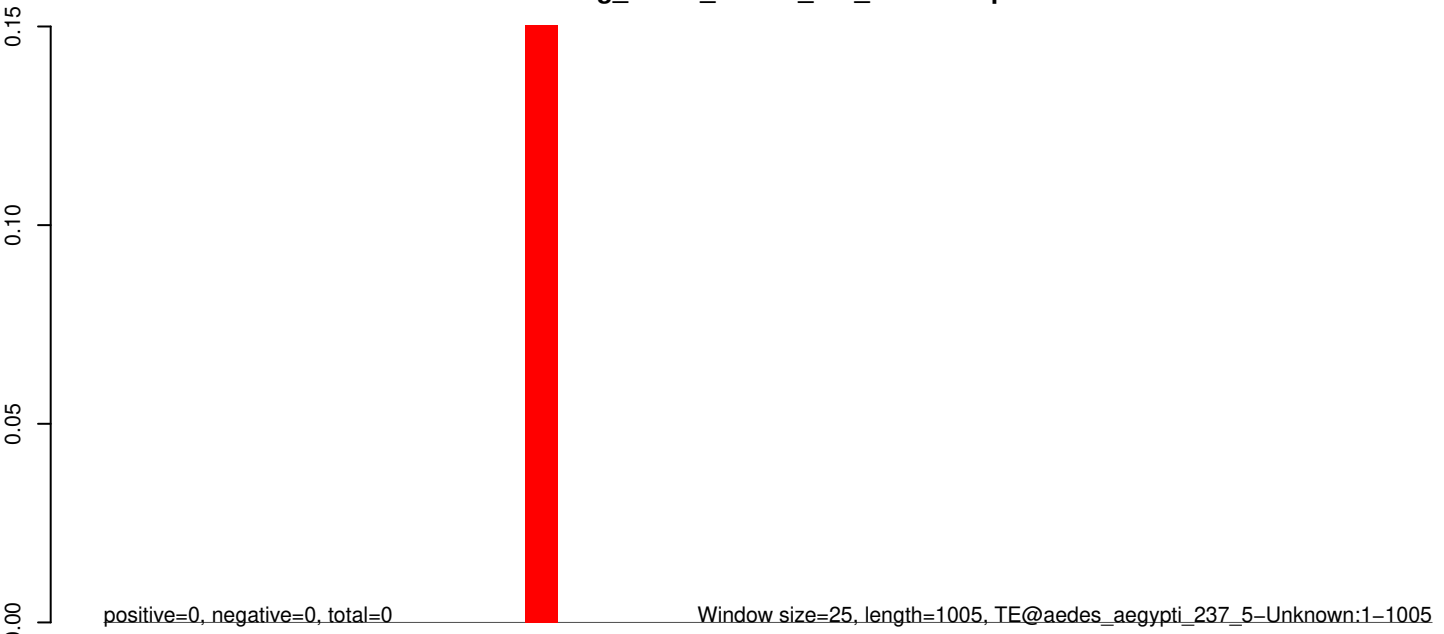
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



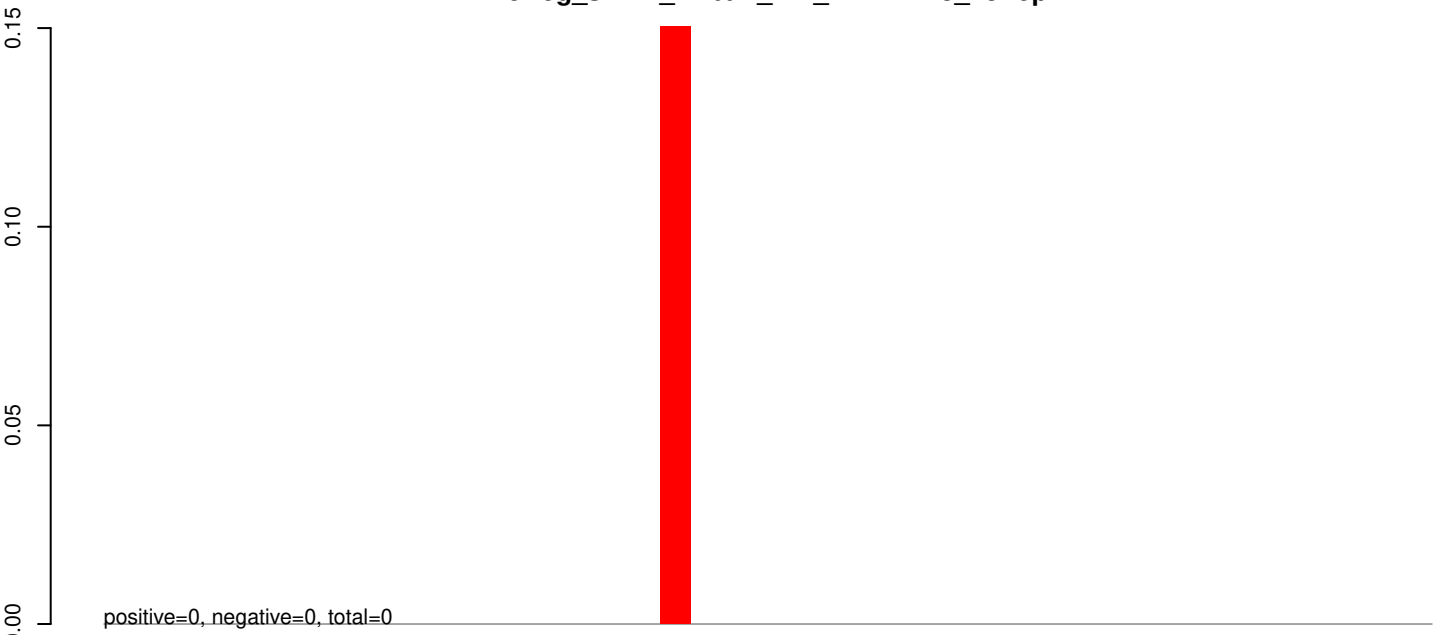
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



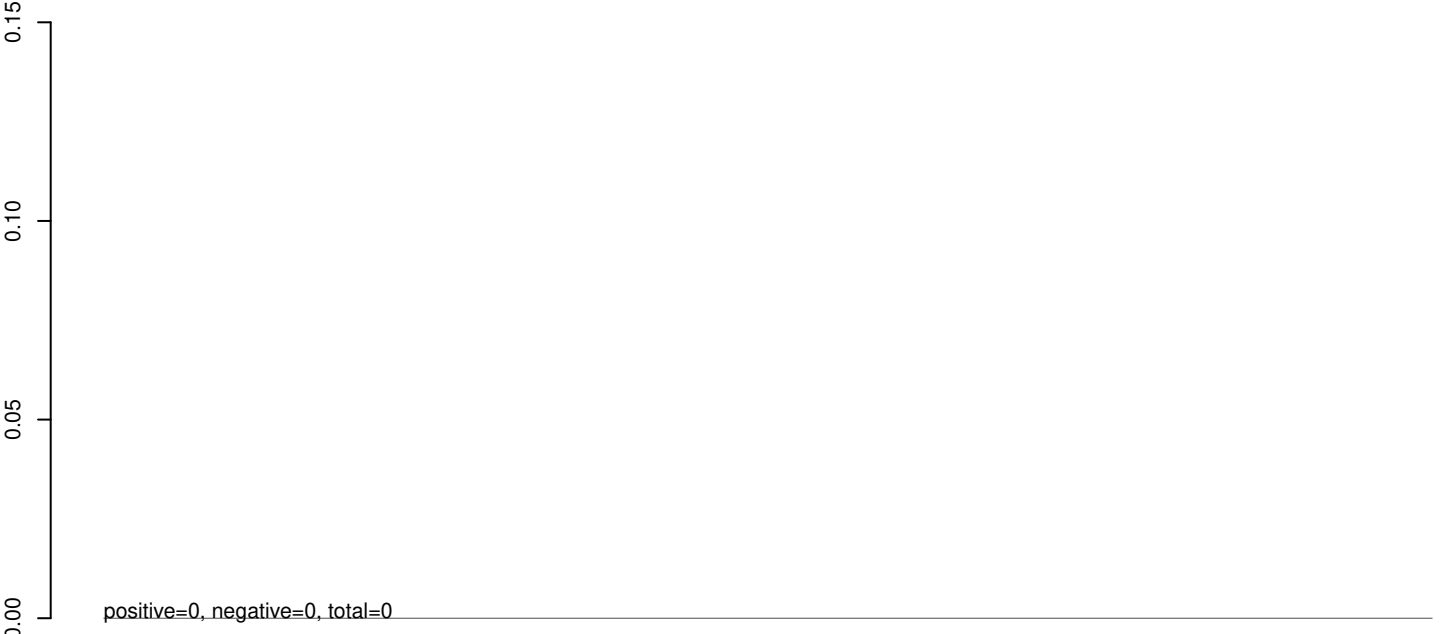
AeAeg_sRNA_Akbari_WT_24PBM.rep



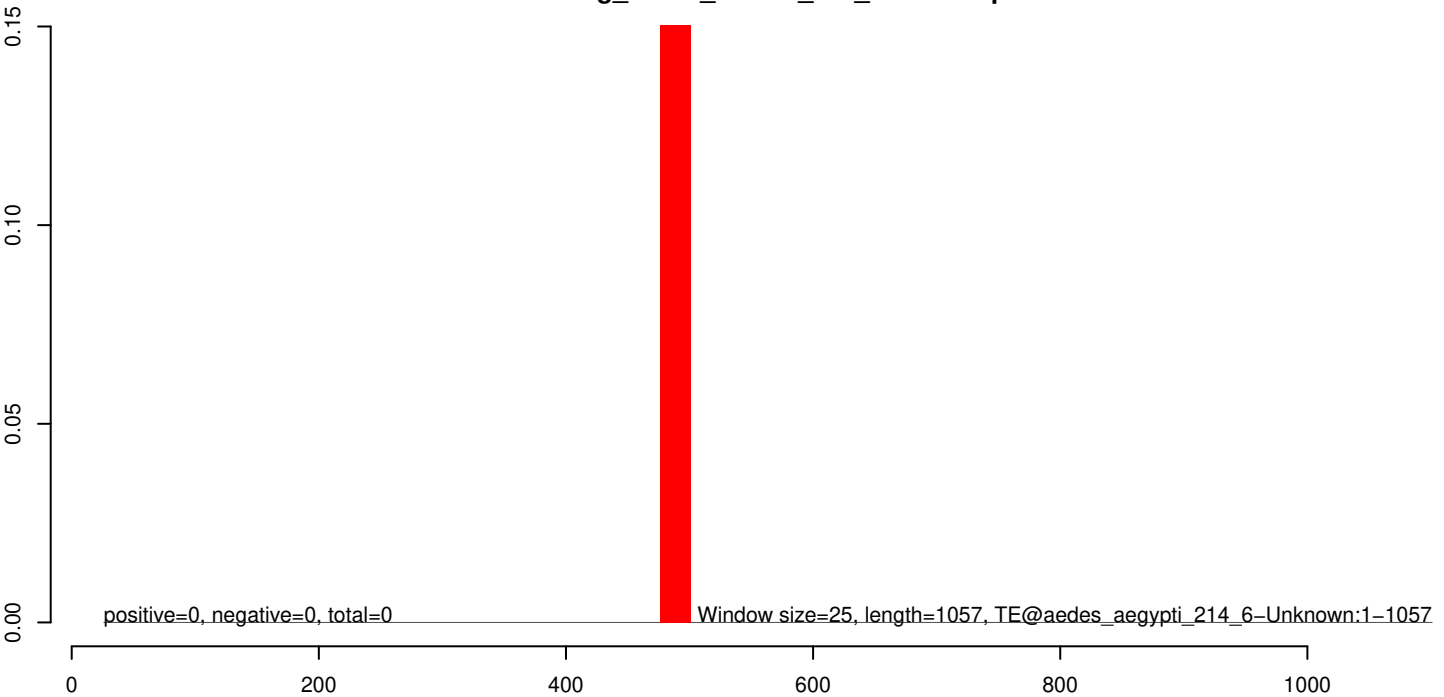
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



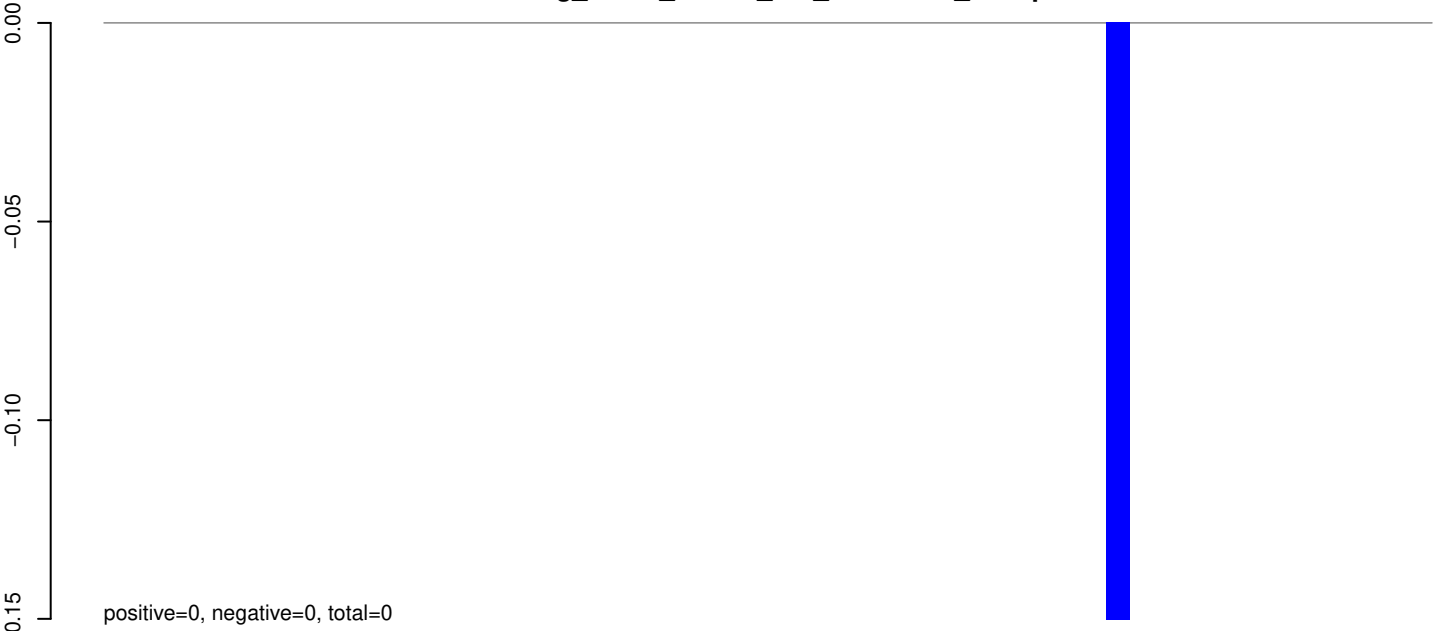
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



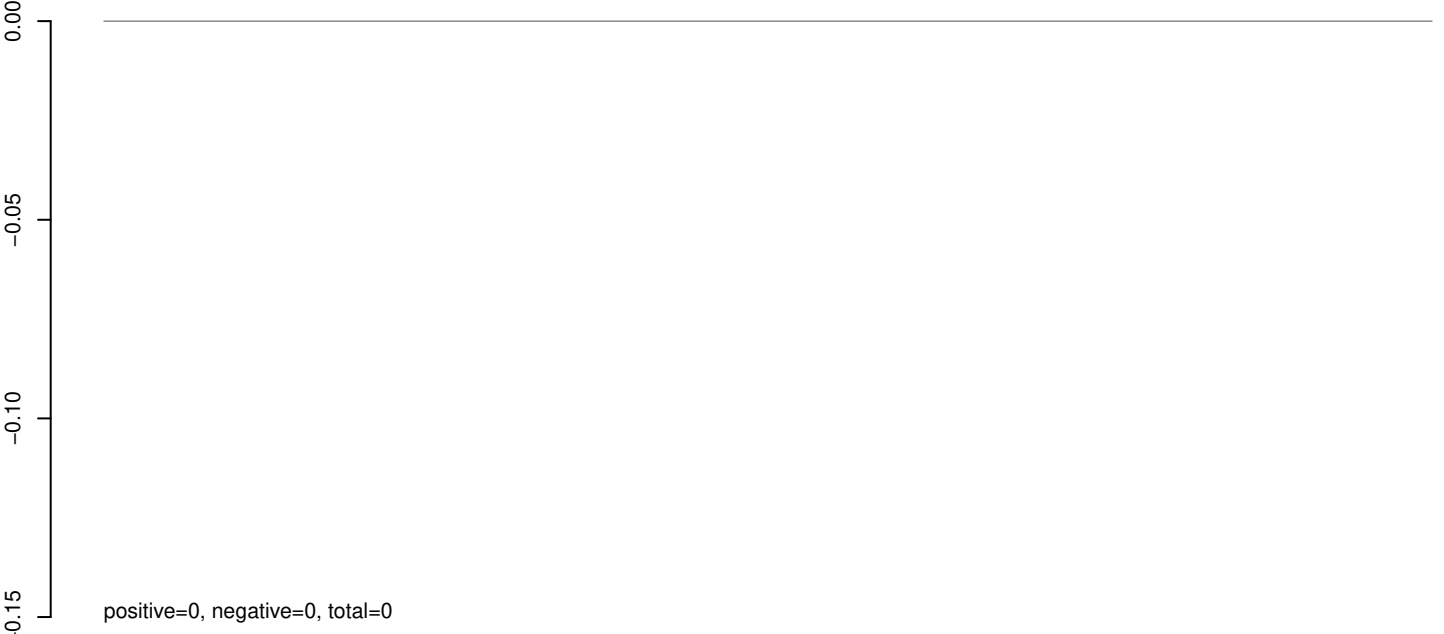
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



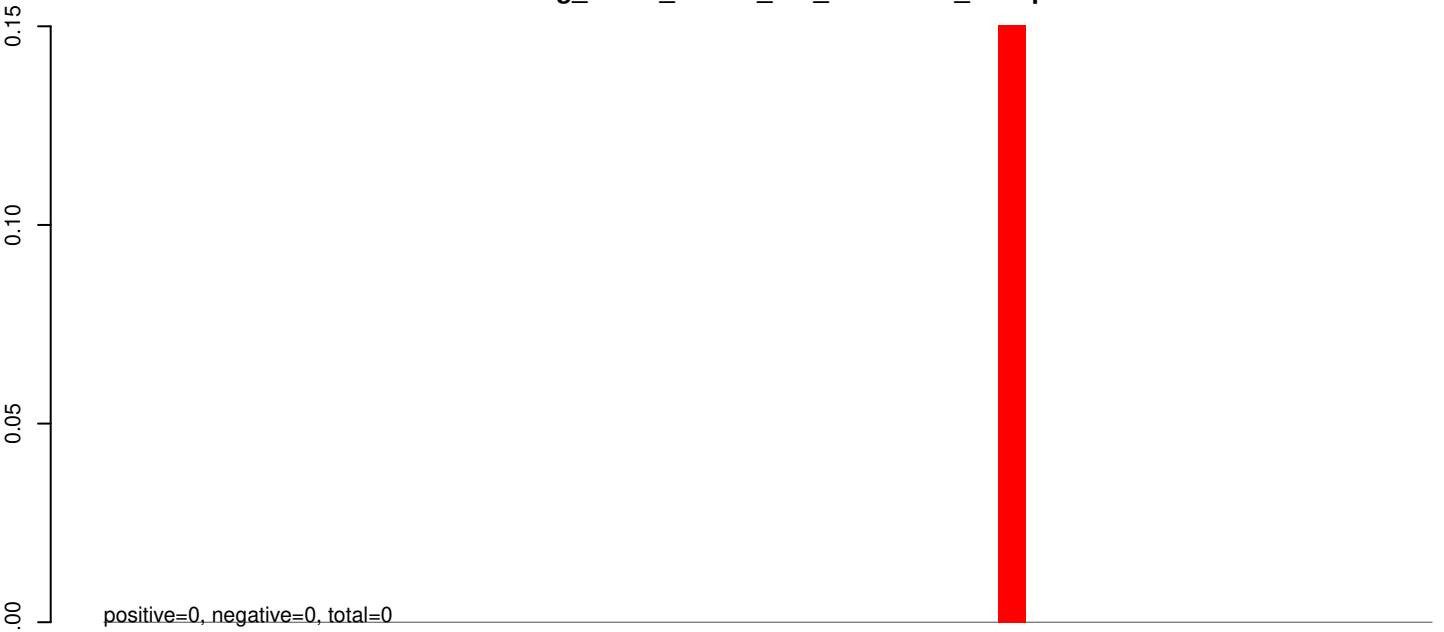
Window size=25, length=1401, TE@aedes_aegypti_1527_5-Unknown:1-1401

0 200 400 600 800 1000 1200 1400

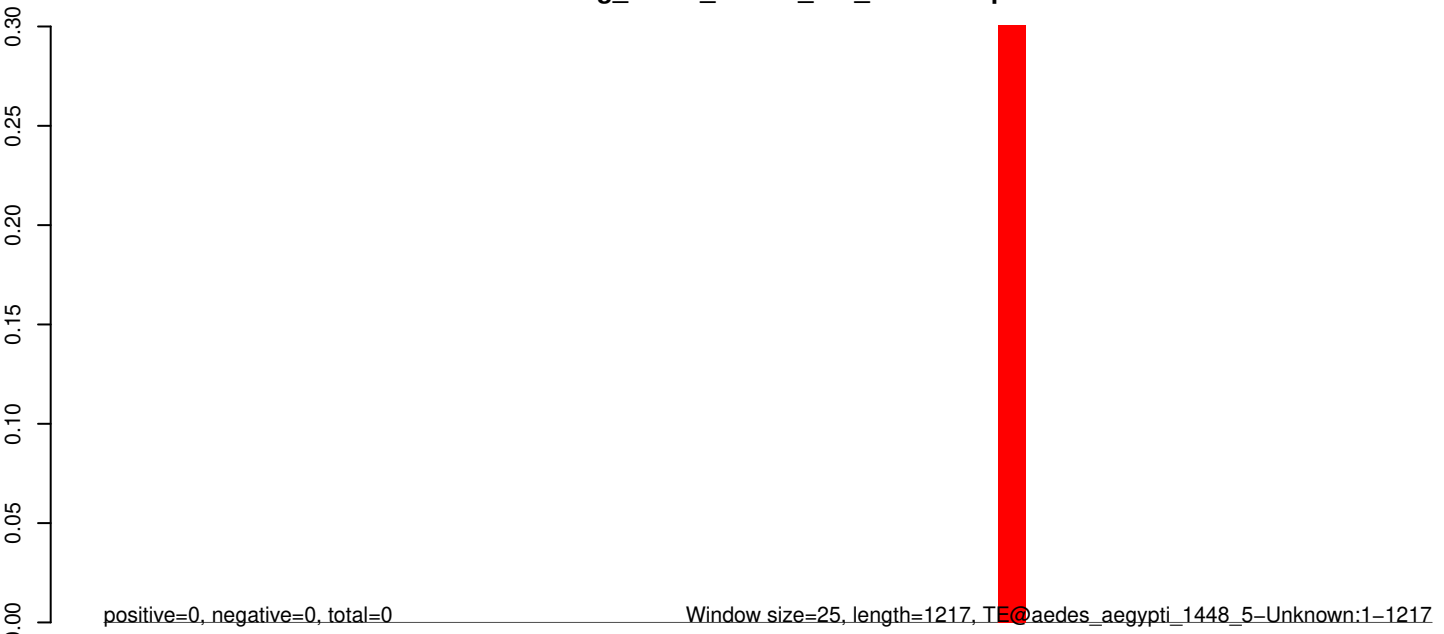
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800 1000 1200

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep

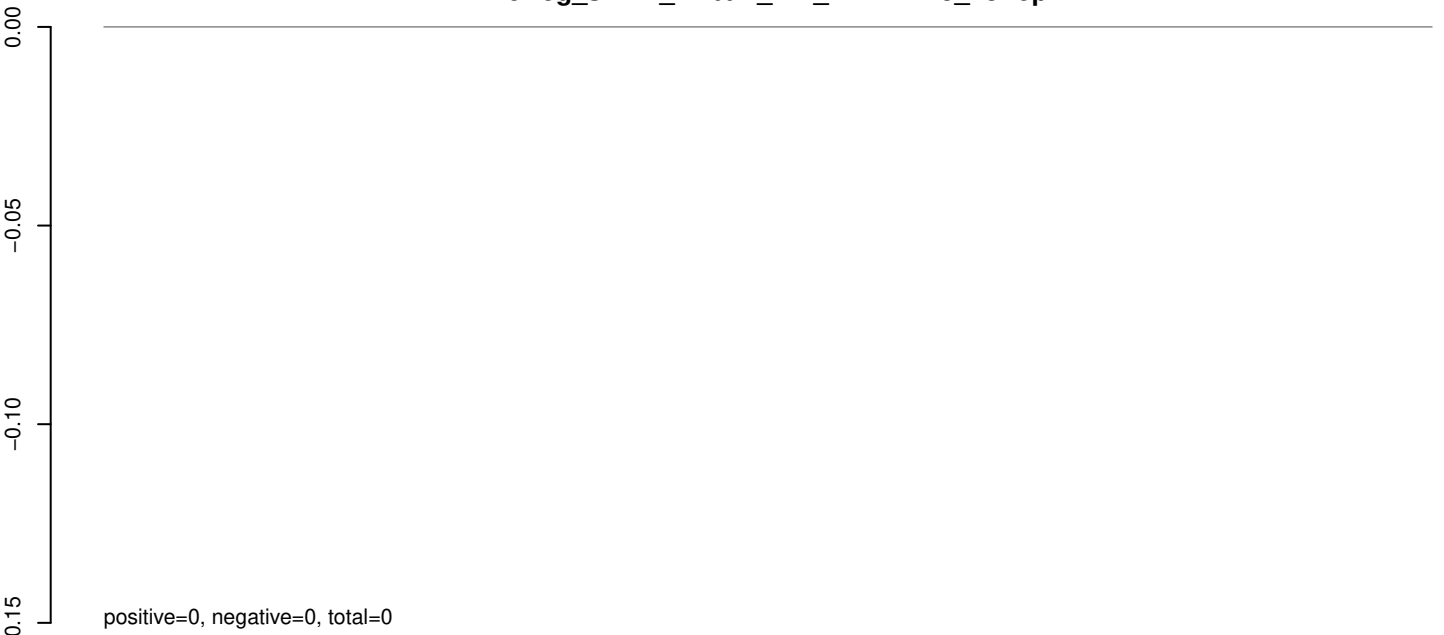
positive=0, negative=0, total=0

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

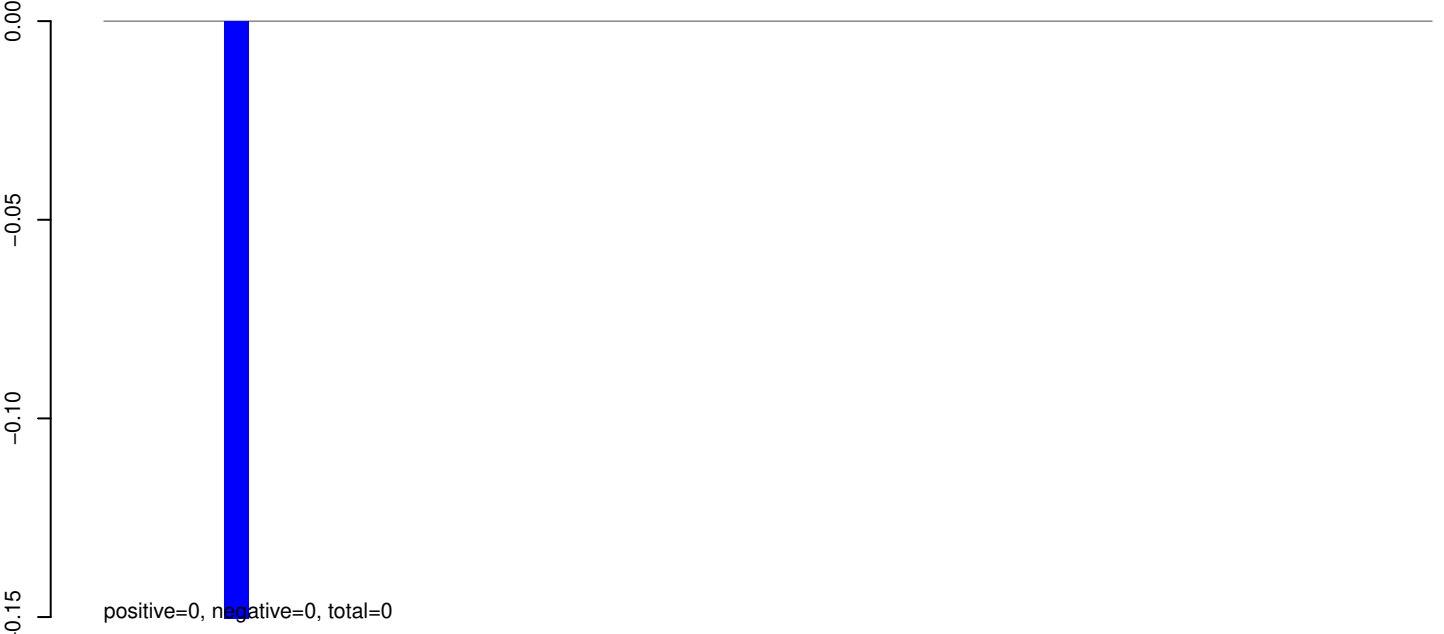
0 200 400 600 800 1000



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



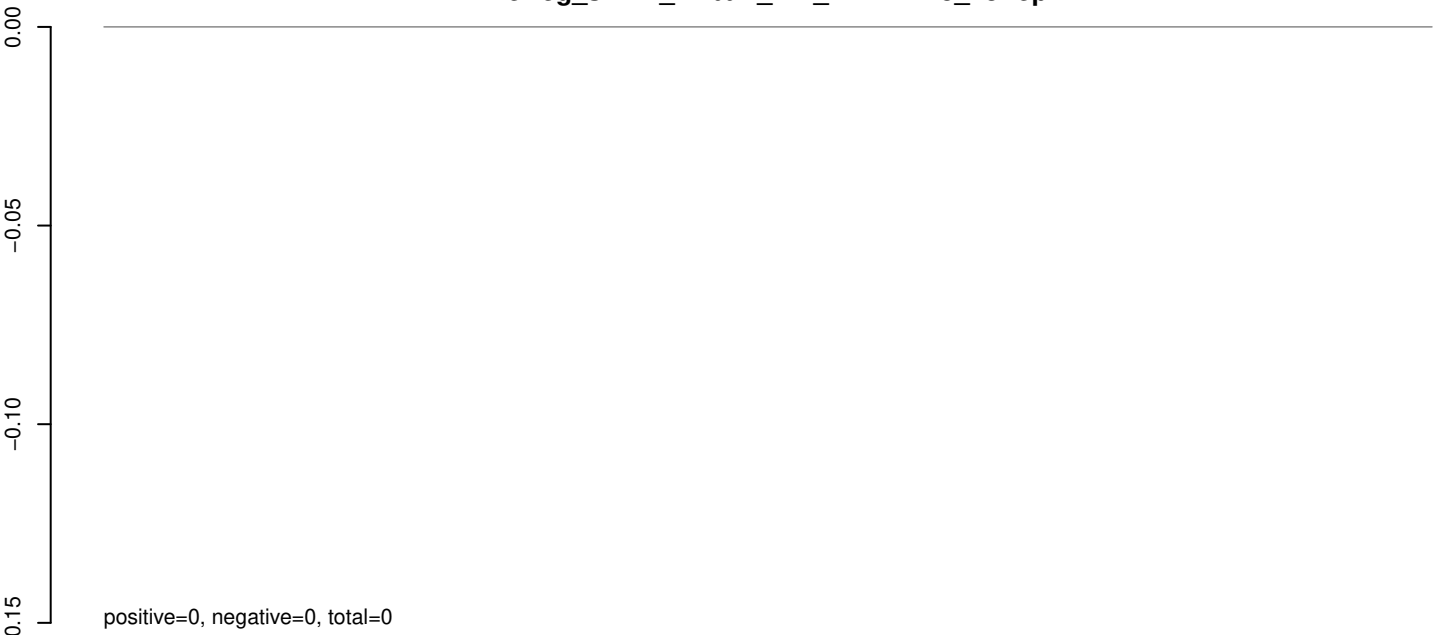
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



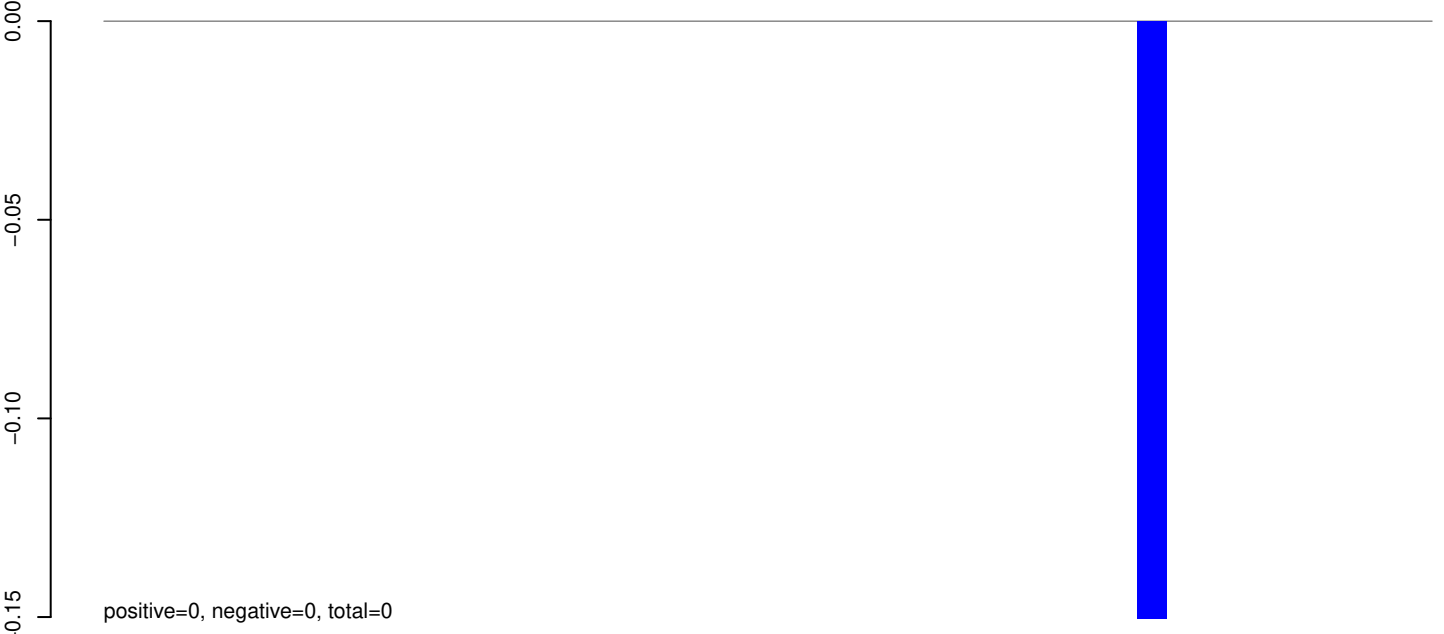
AeAeg_sRNA_Akbari_WT_24PBM.rep



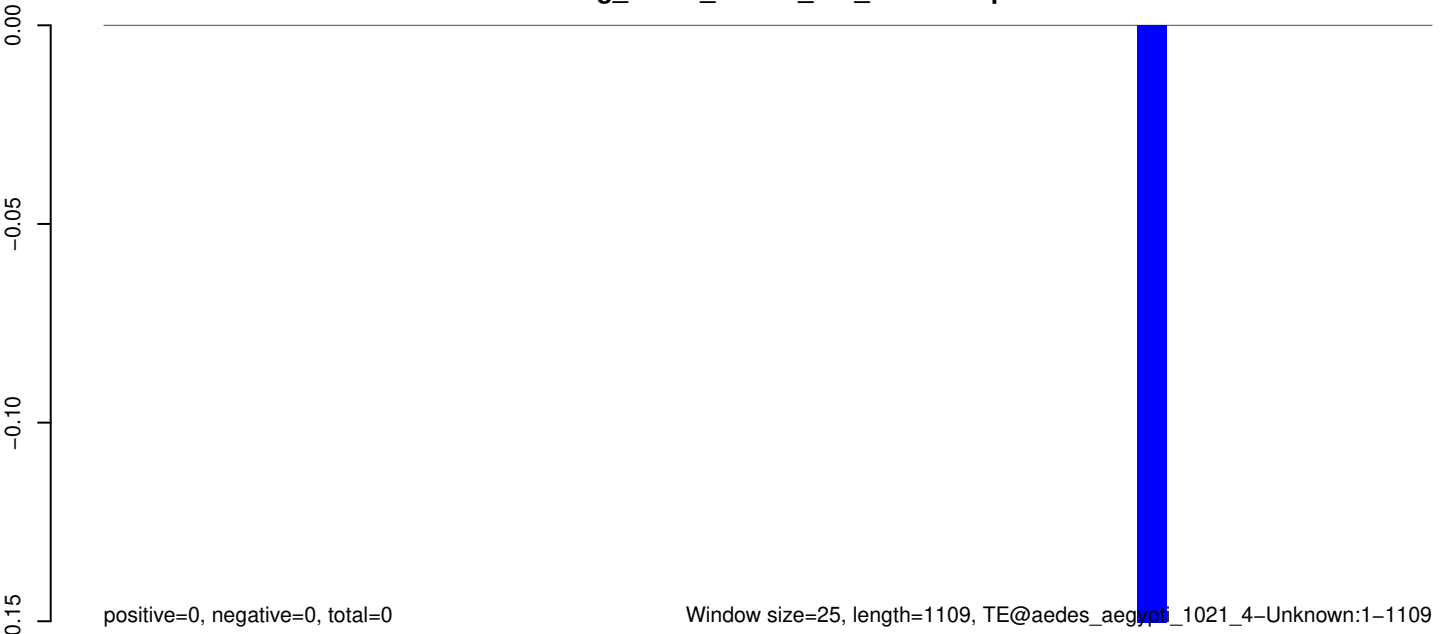
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

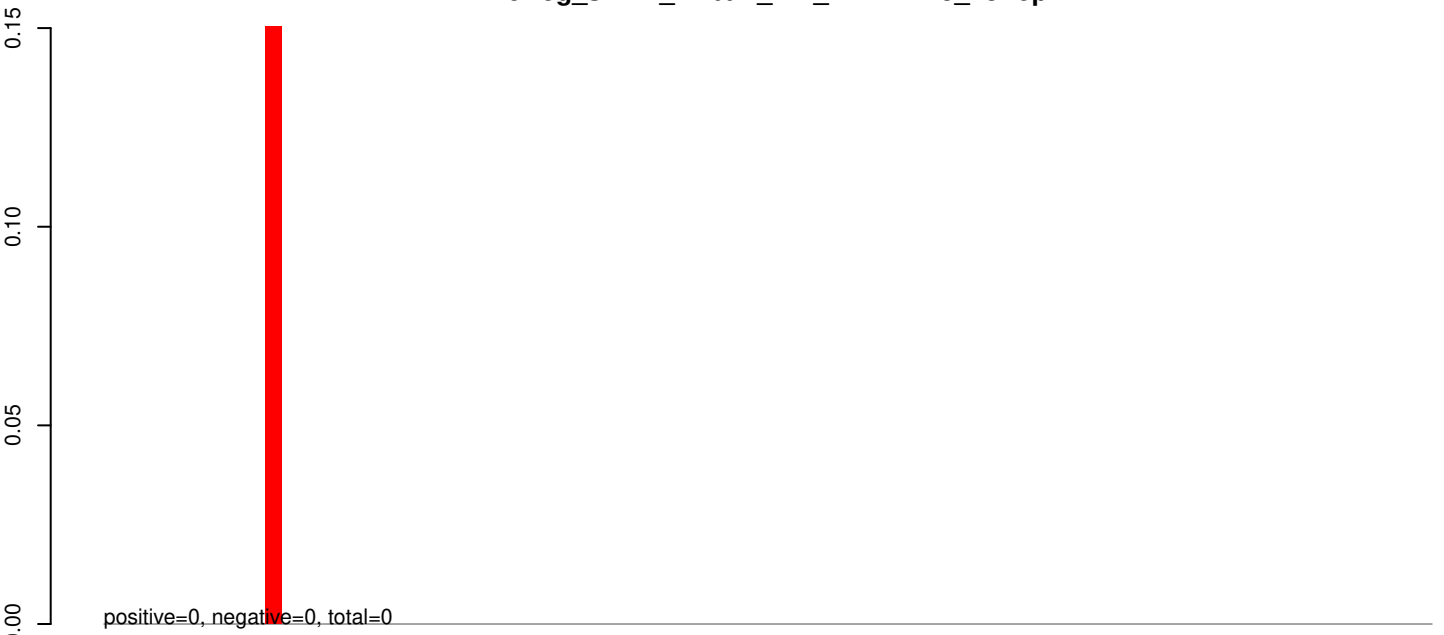


AeAeg_sRNA_Akbari_WT_24PBM.rep

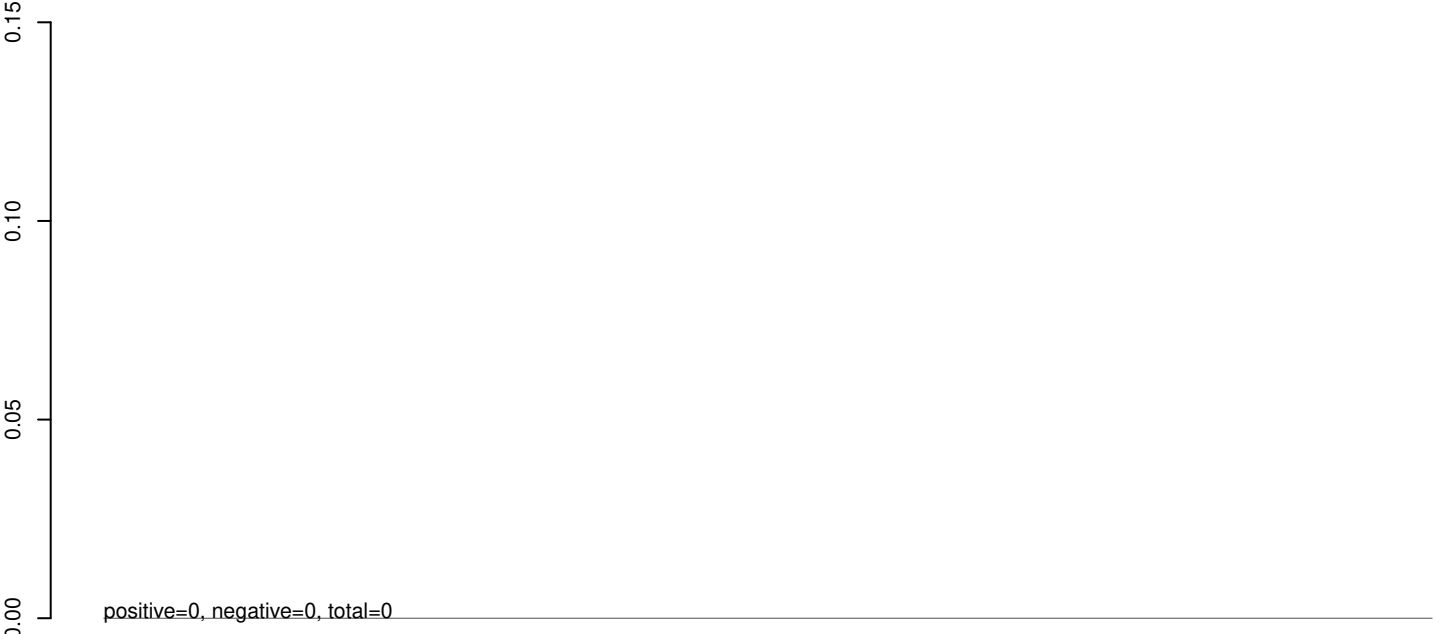


0 200 400 600 800 1000

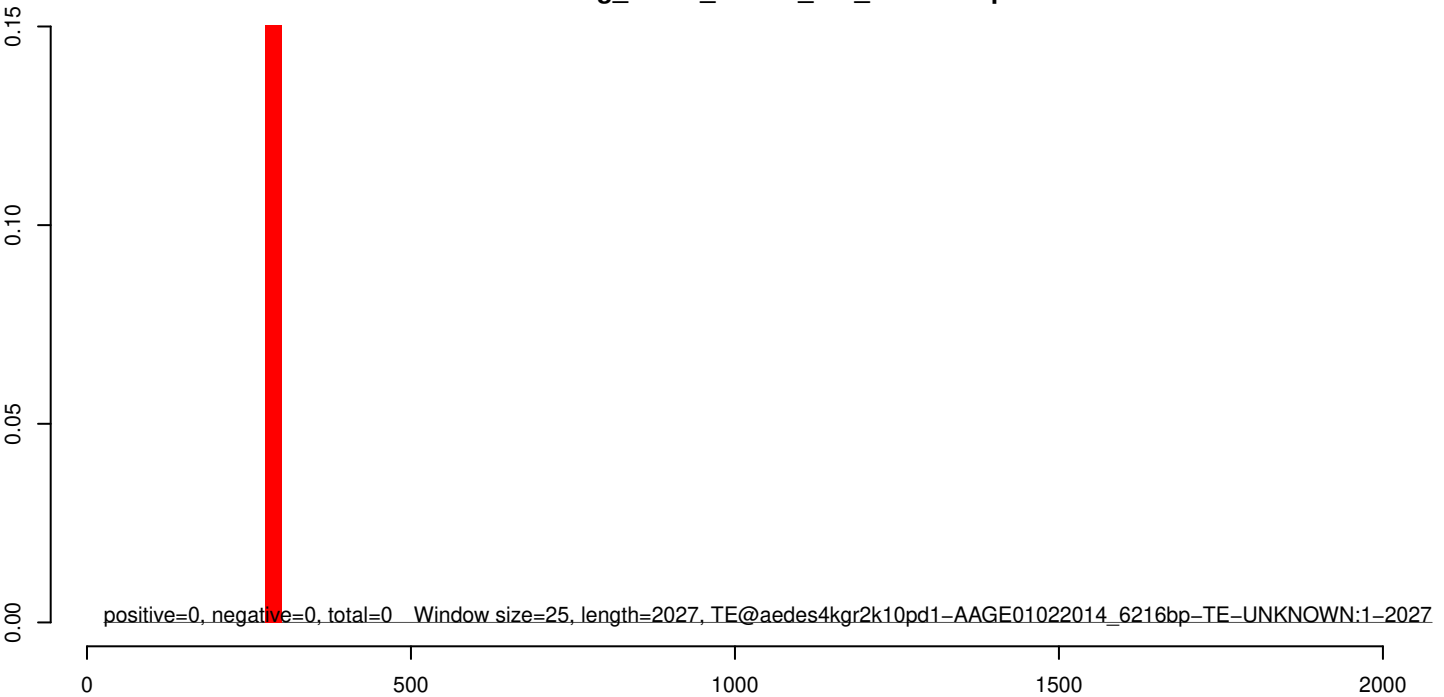
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



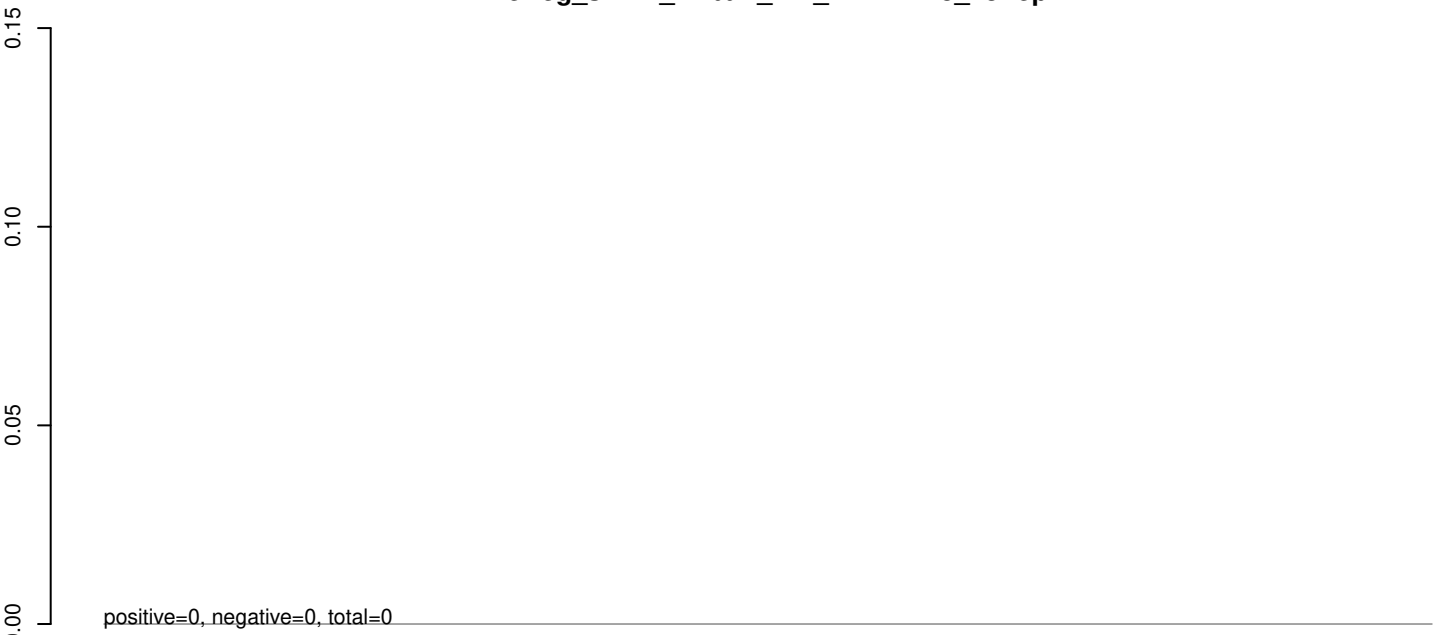
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



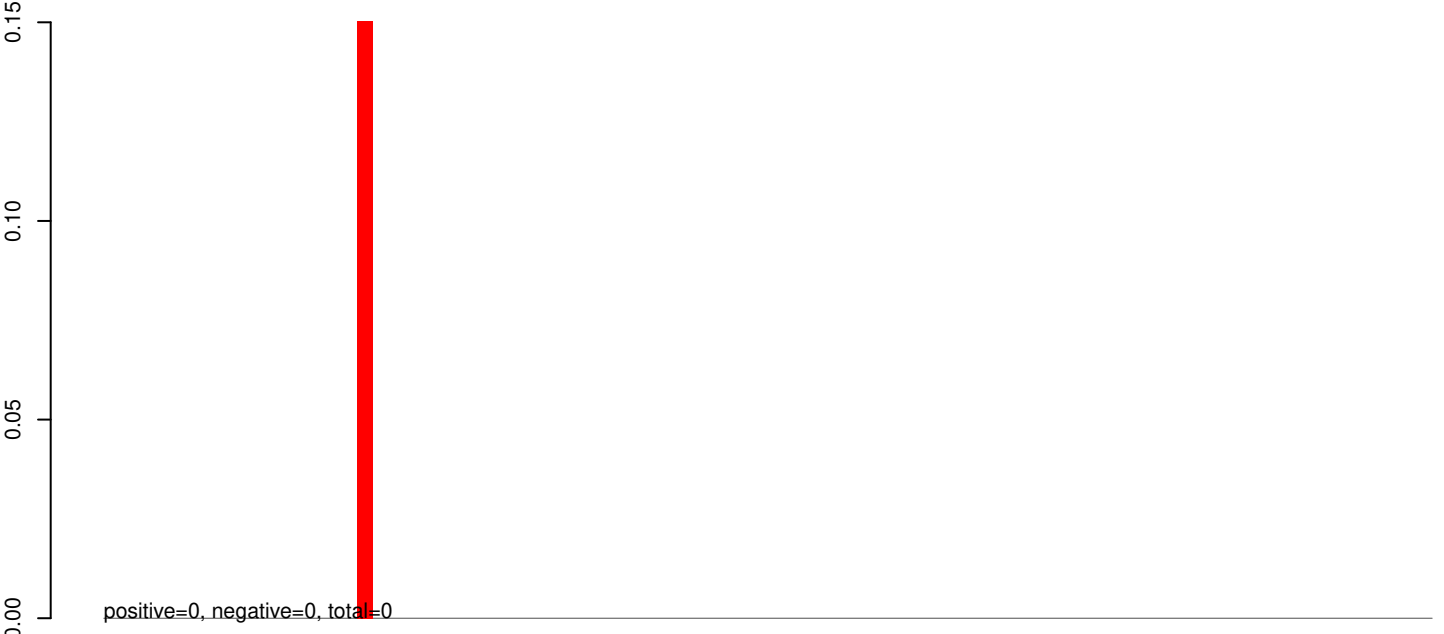
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



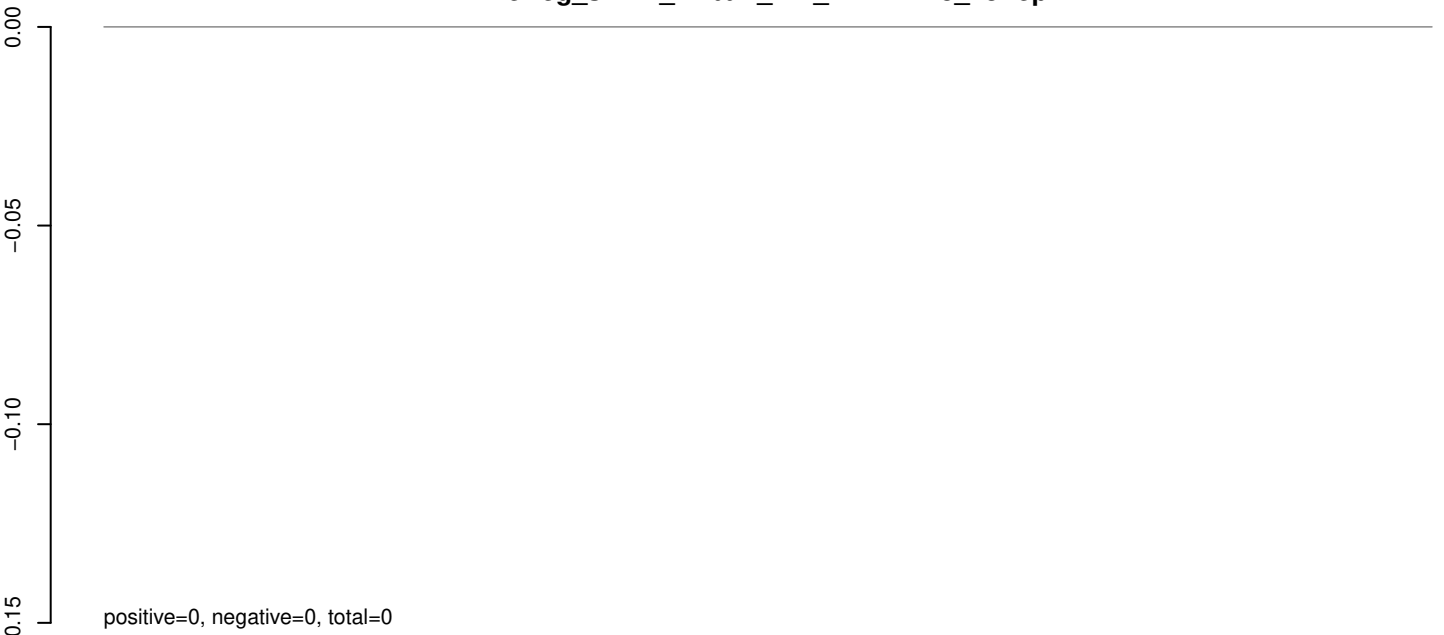
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



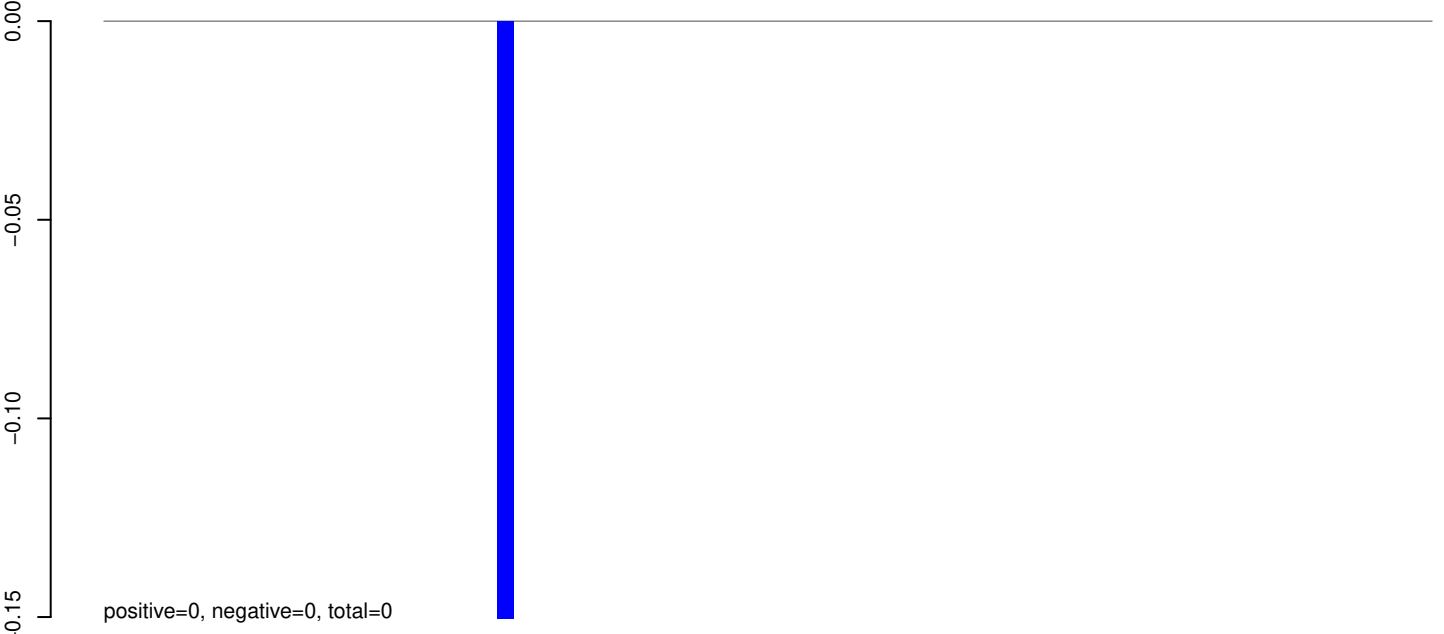
AeAeg_sRNA_Akbari_WT_24PBM.rep



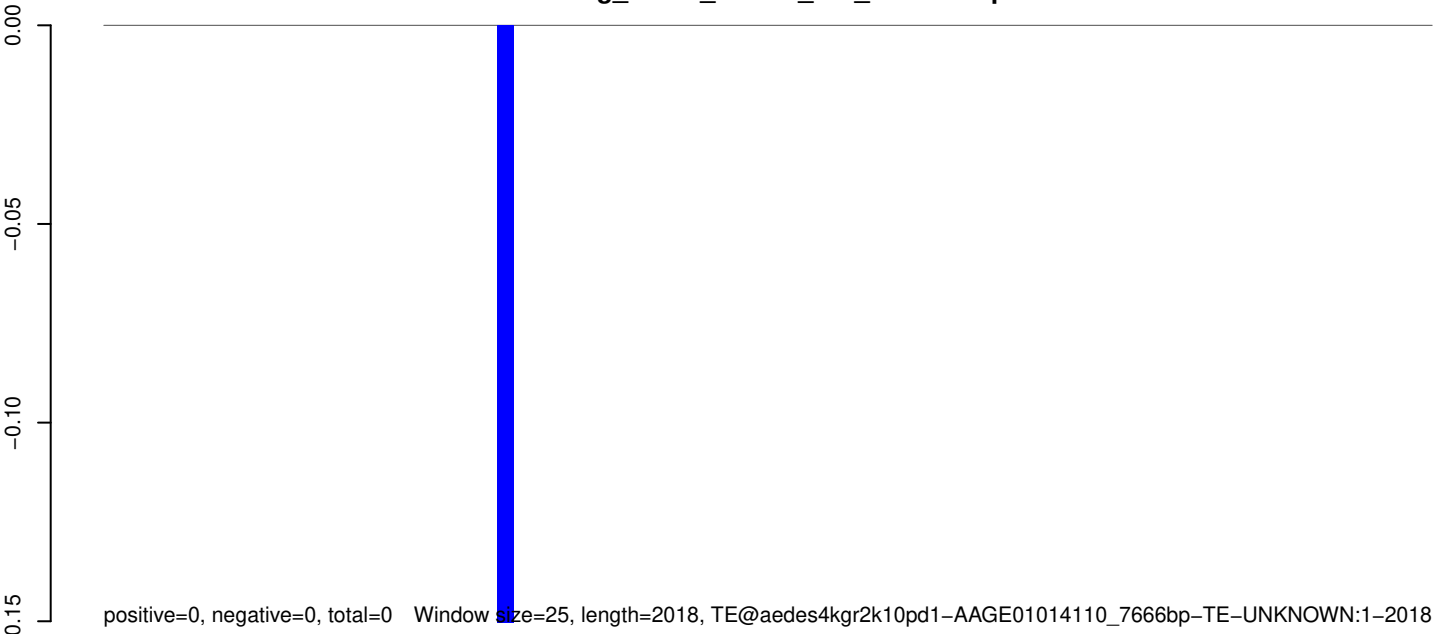
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



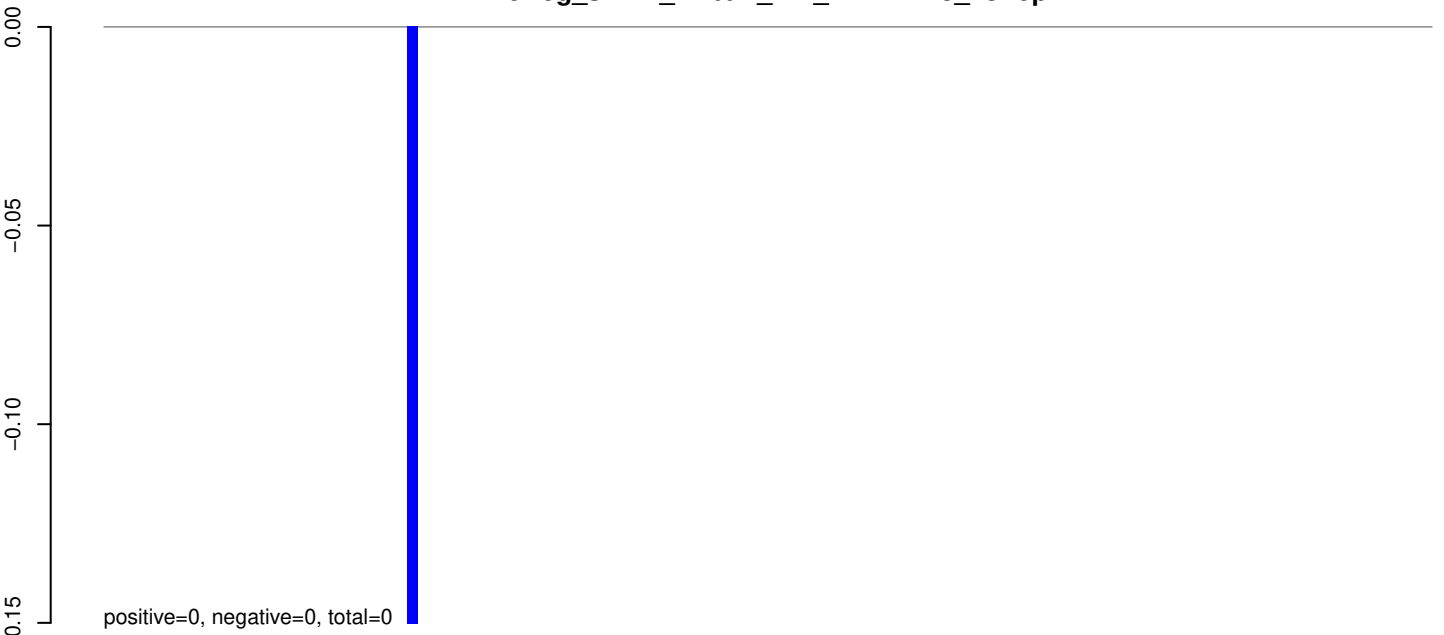
AeAeg_sRNA_Akbari_WT_24PBM.rep



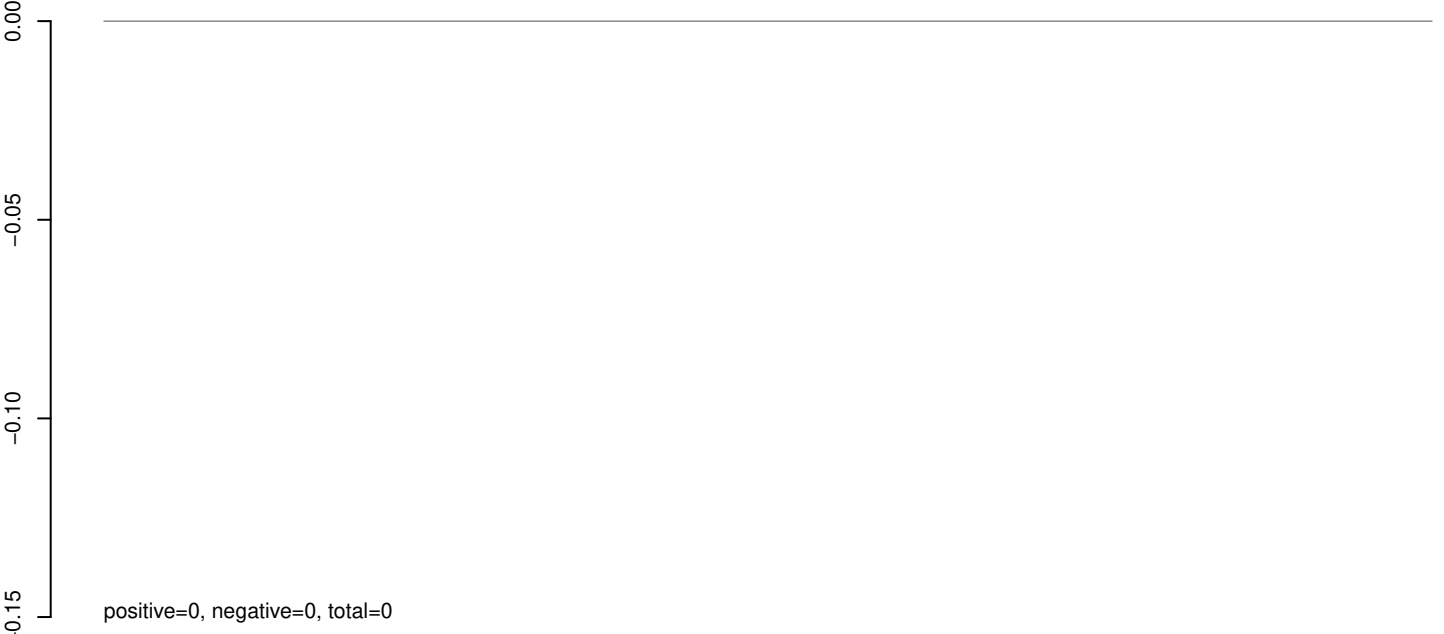
Window size=25, length=2018, TE@aedes4kgr2k10pd1-AAGE01014110_7666bp-TE-UNKNOWN:1-2018

0 500 1000 1500 2000

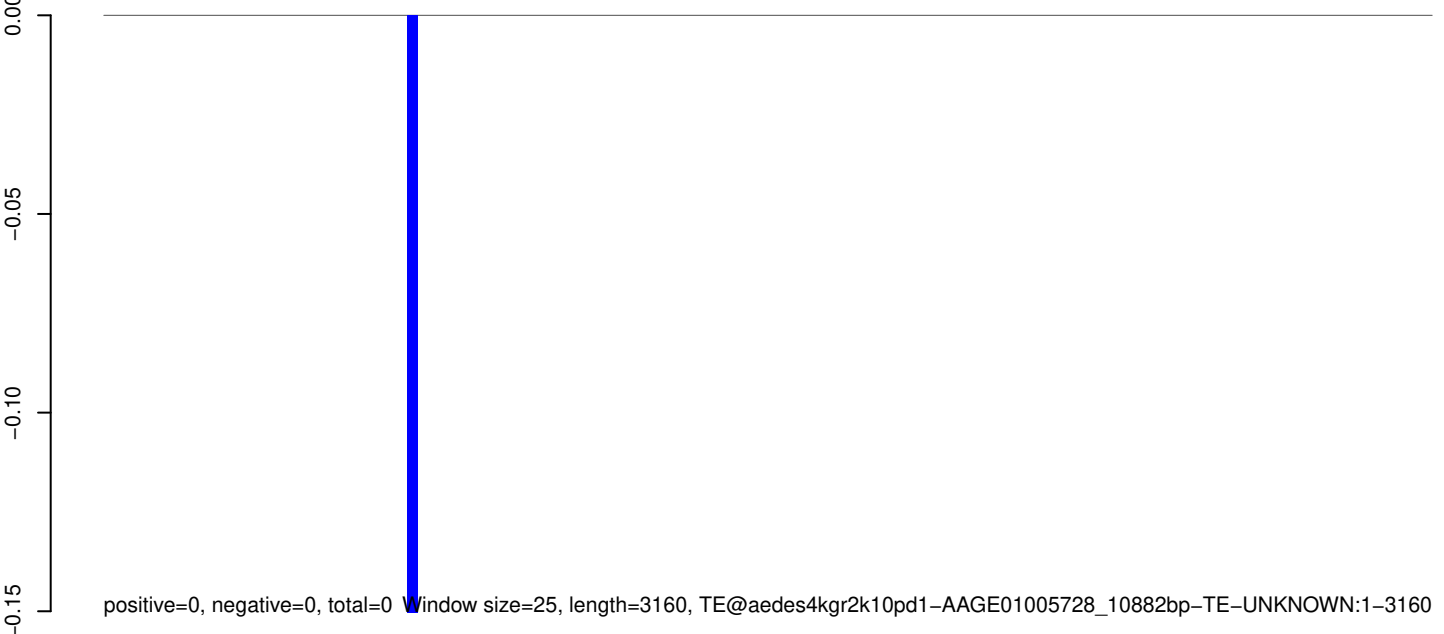
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



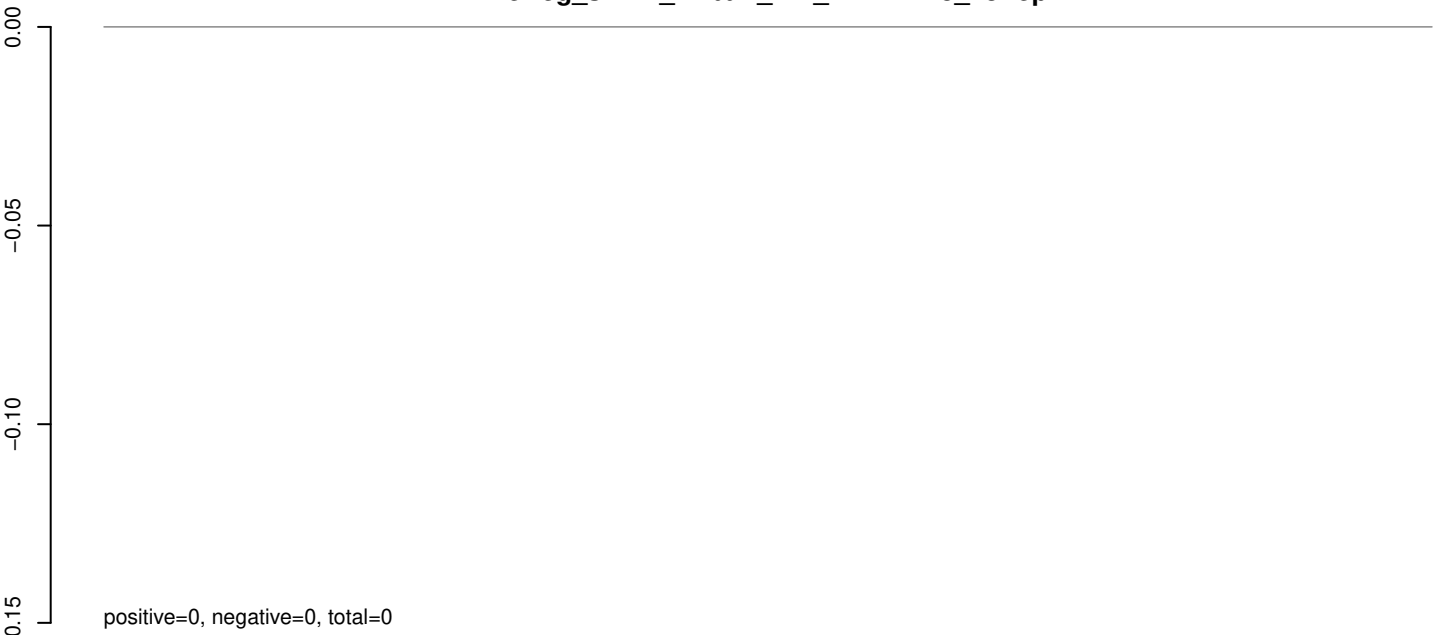
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



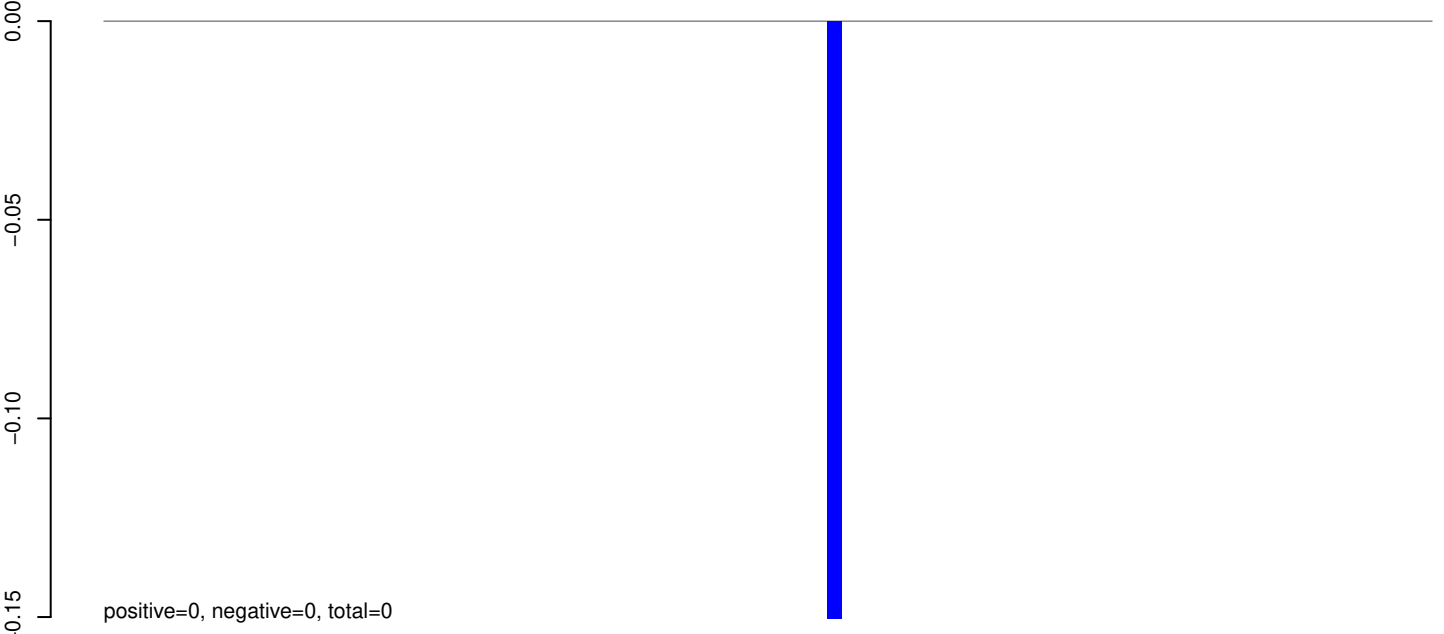
AeAeg_sRNA_Akbari_WT_24PBM.rep



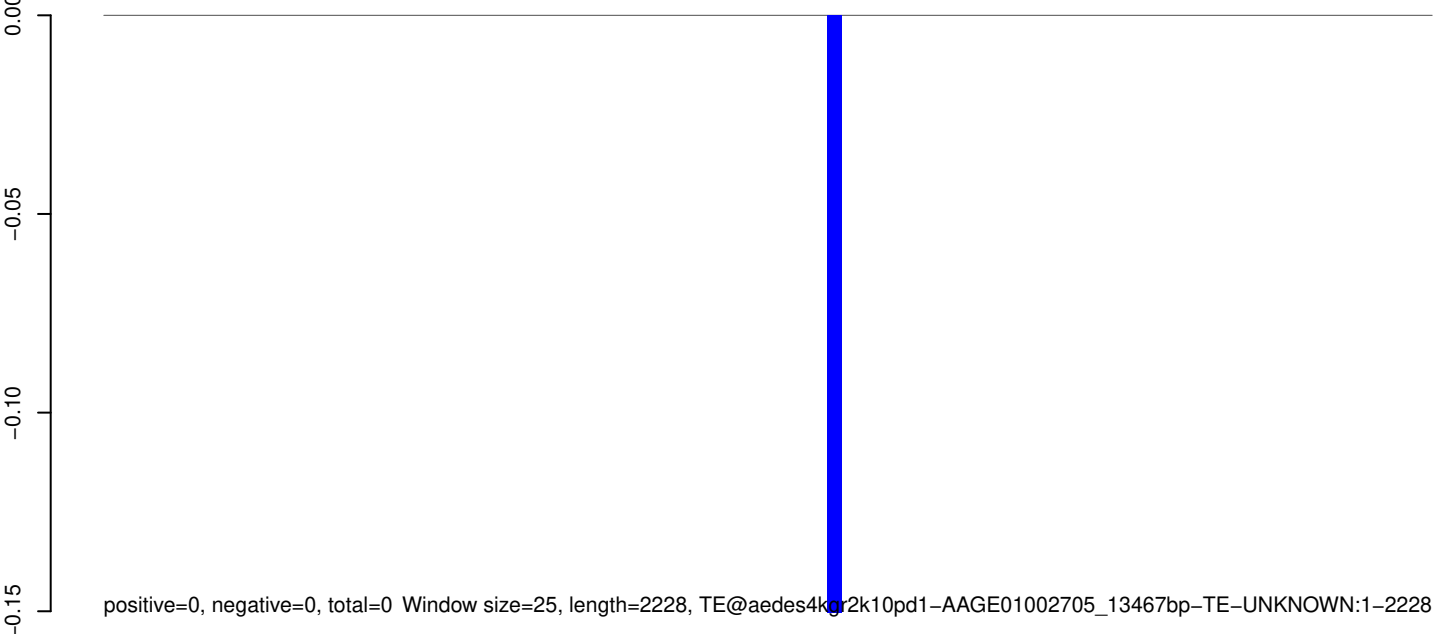
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

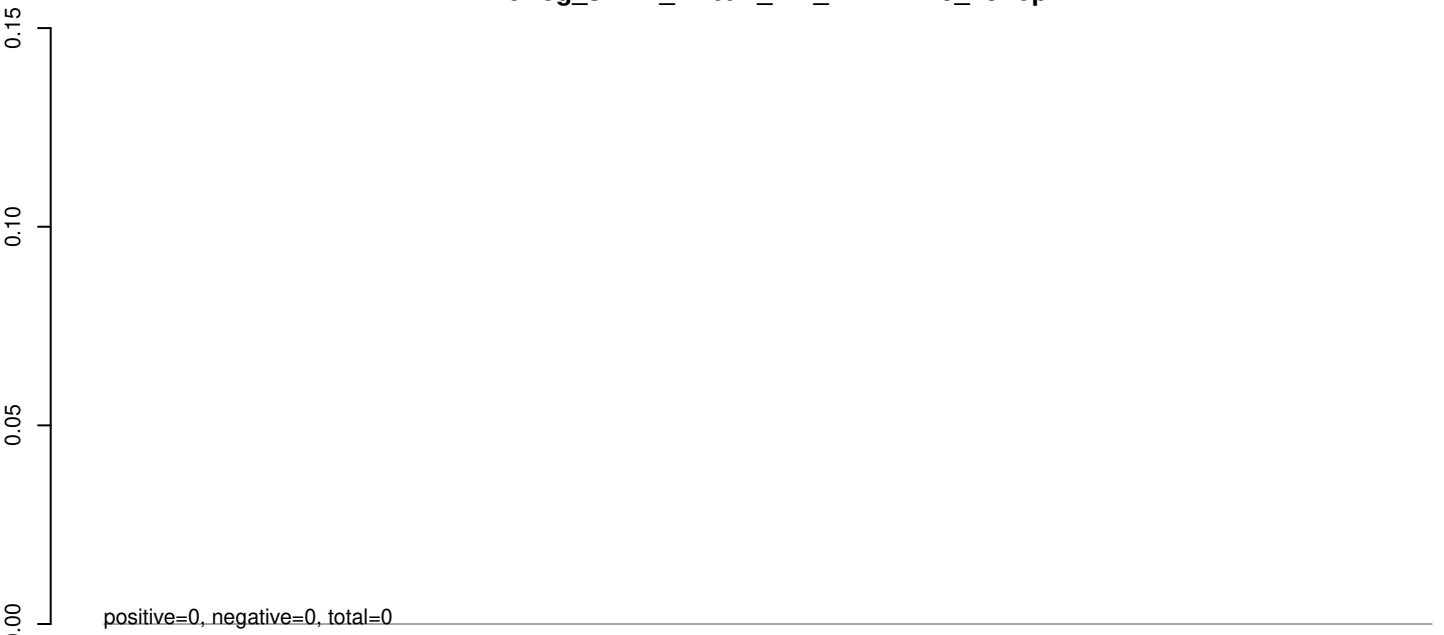


AeAeg_sRNA_Akbari_WT_24PBM.rep

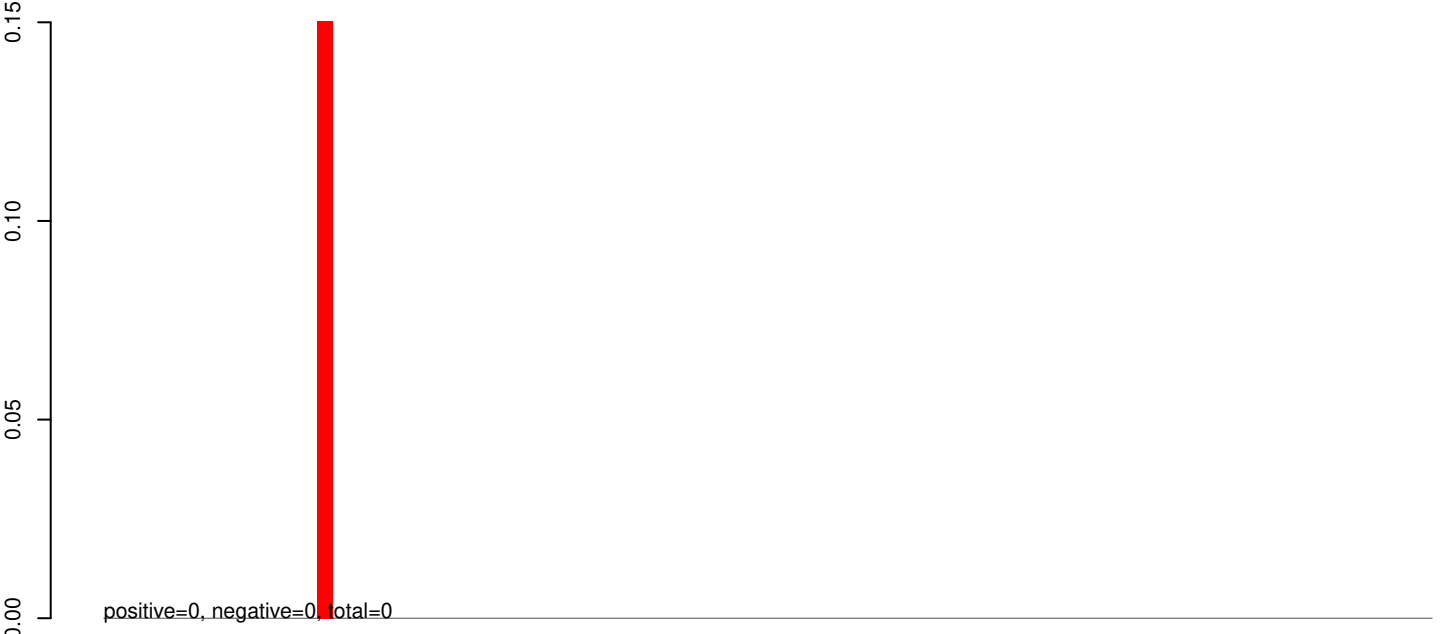


0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

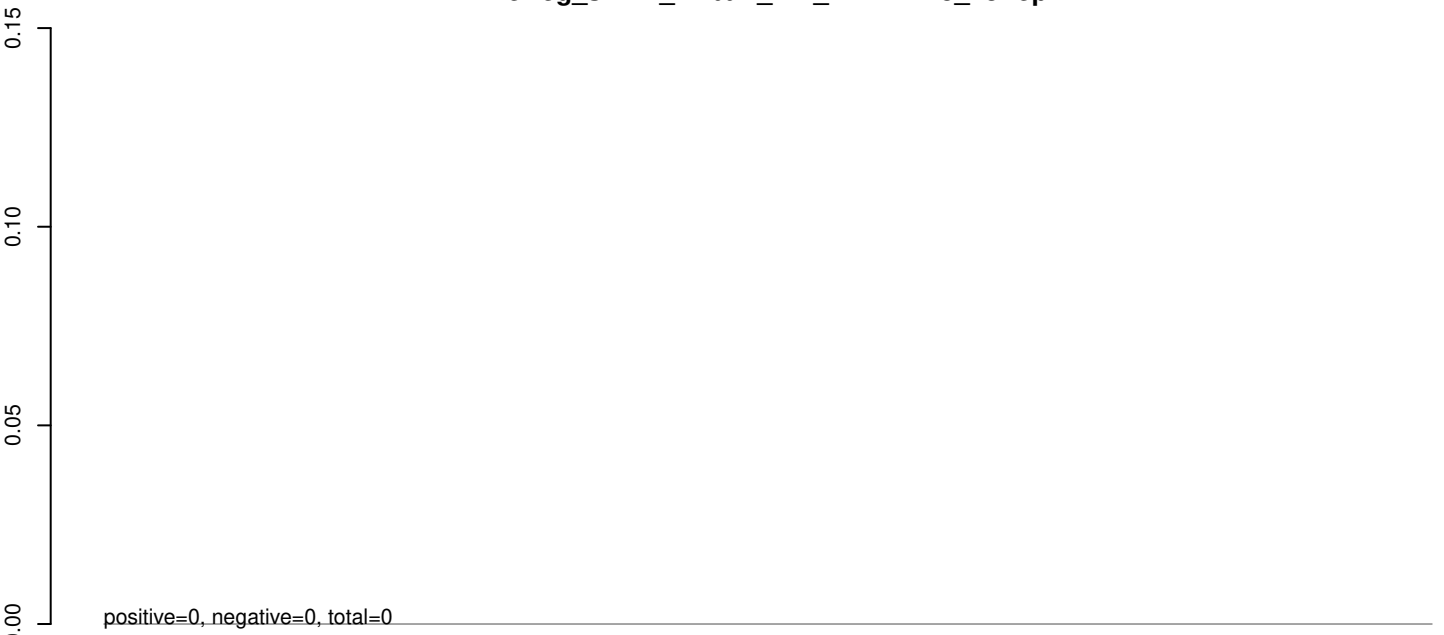


AeAeg_sRNA_Akbari_WT_24PBM.rep

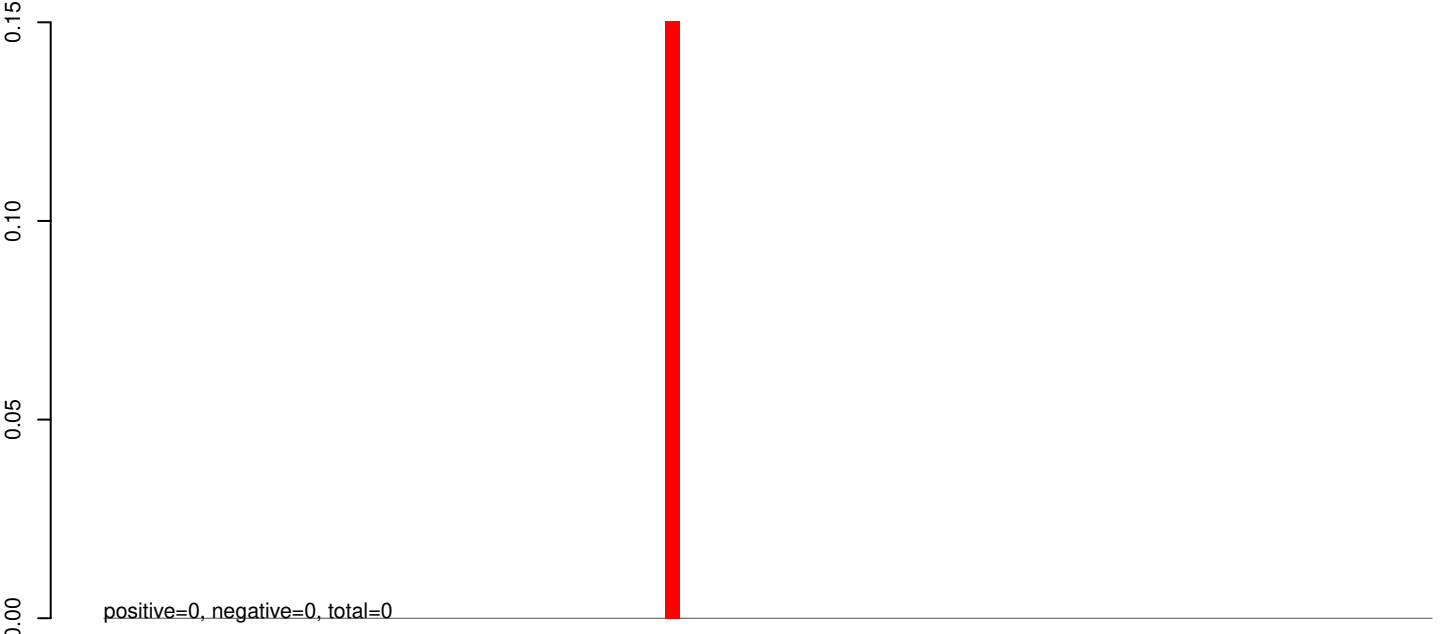


0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



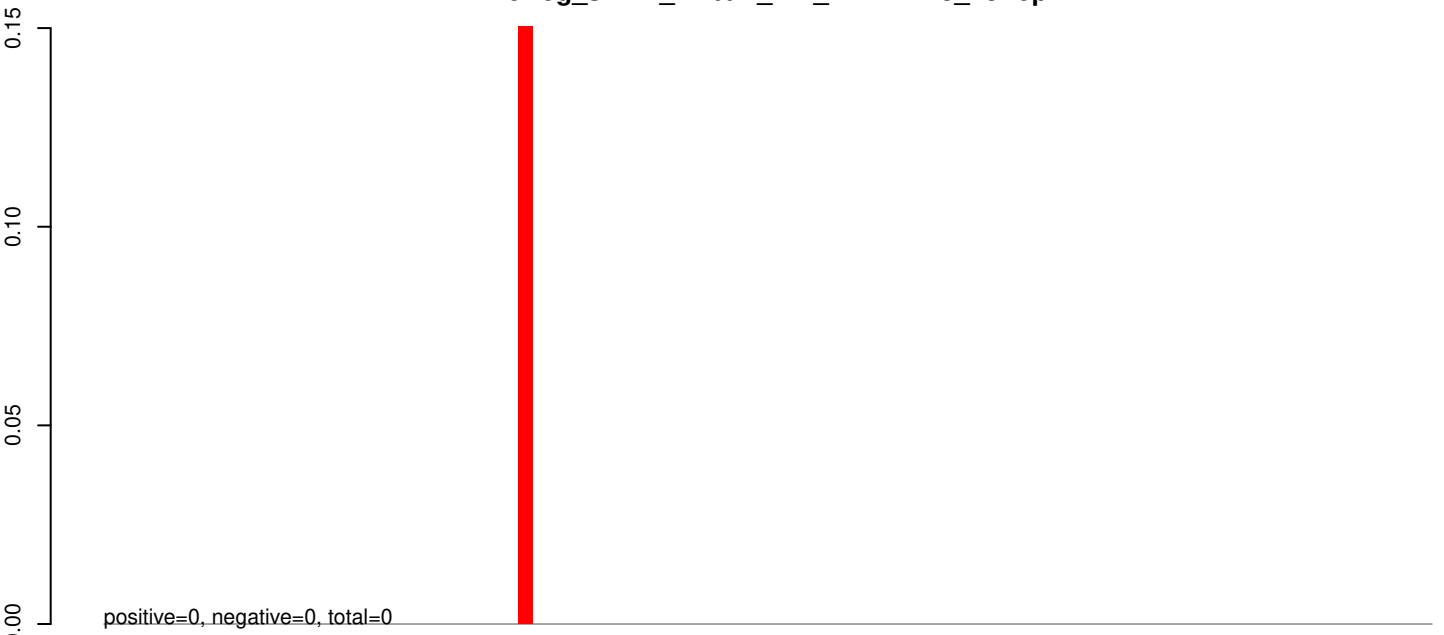
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



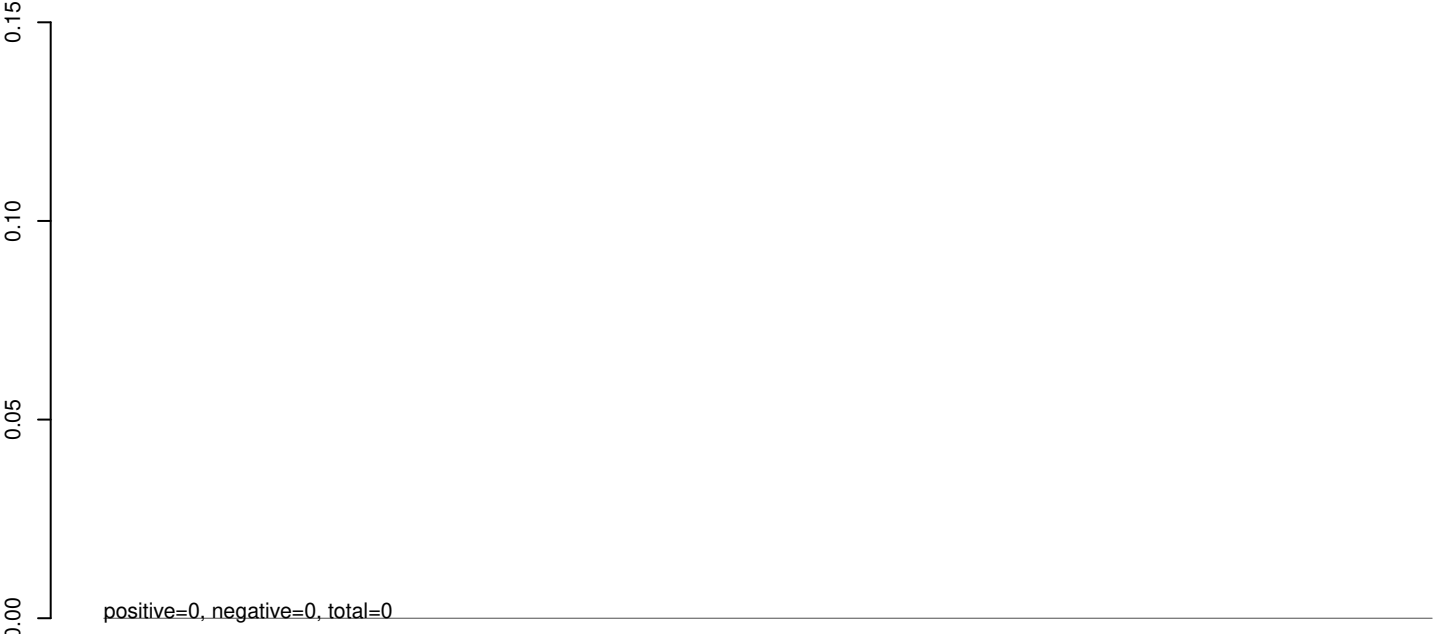
AeAeg_sRNA_Akbari_WT_24PBM.rep



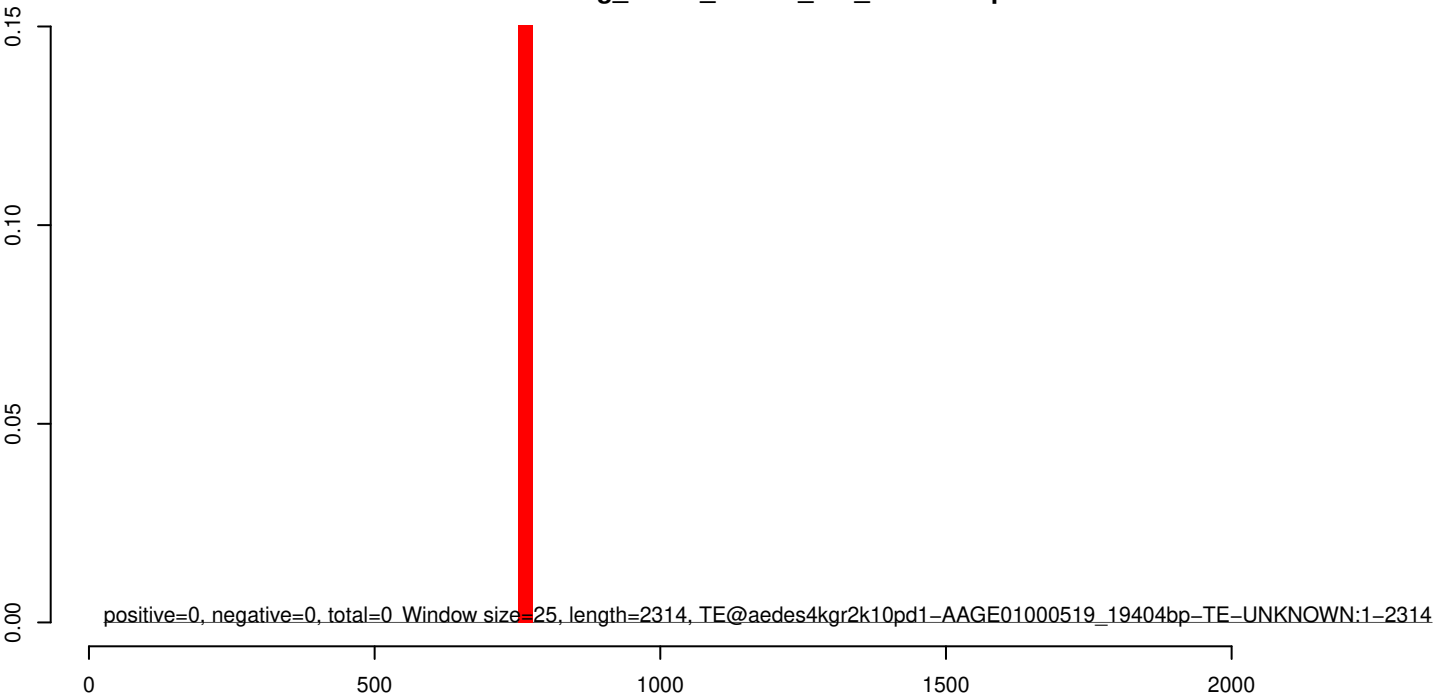
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



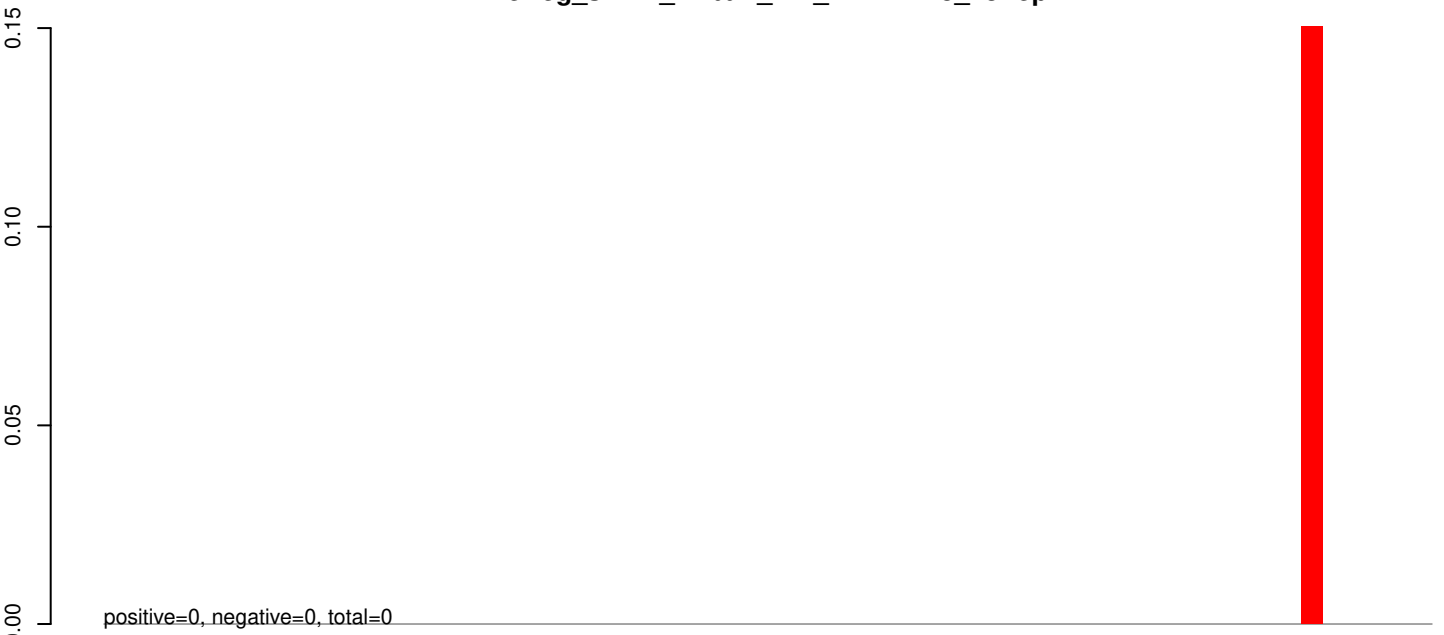
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



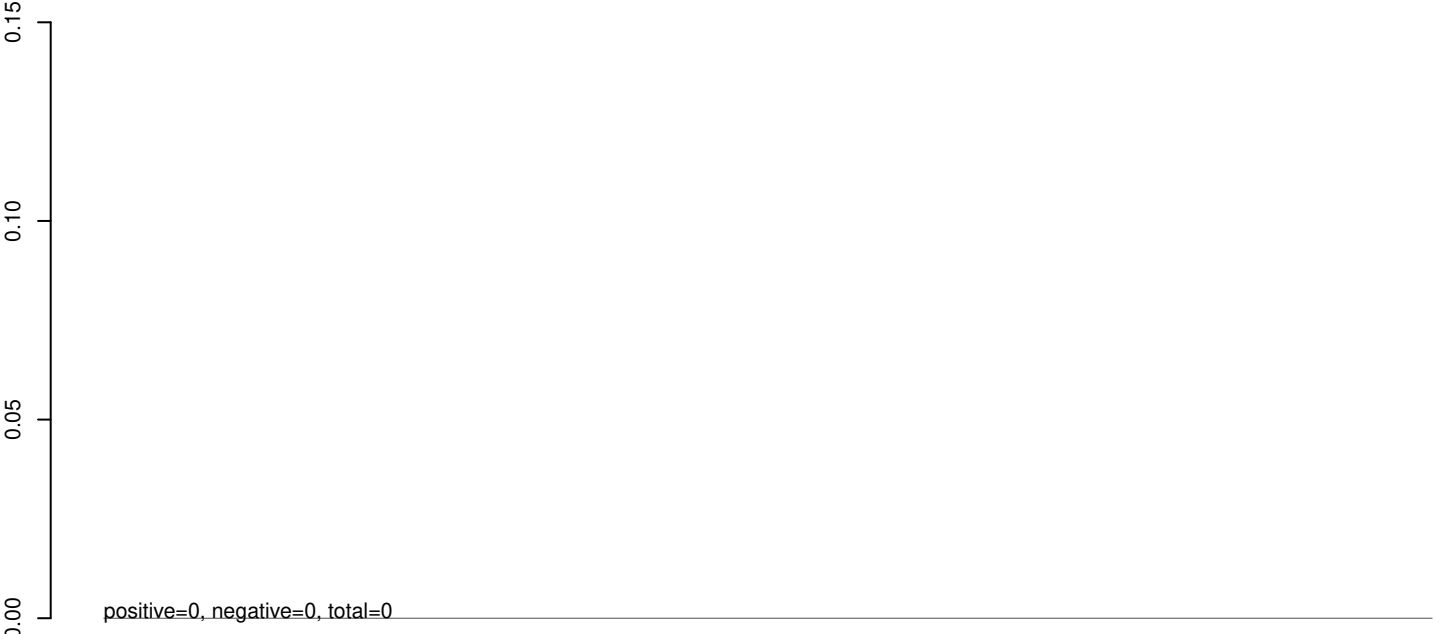
AeAeg_sRNA_Akbari_WT_24PBM.rep



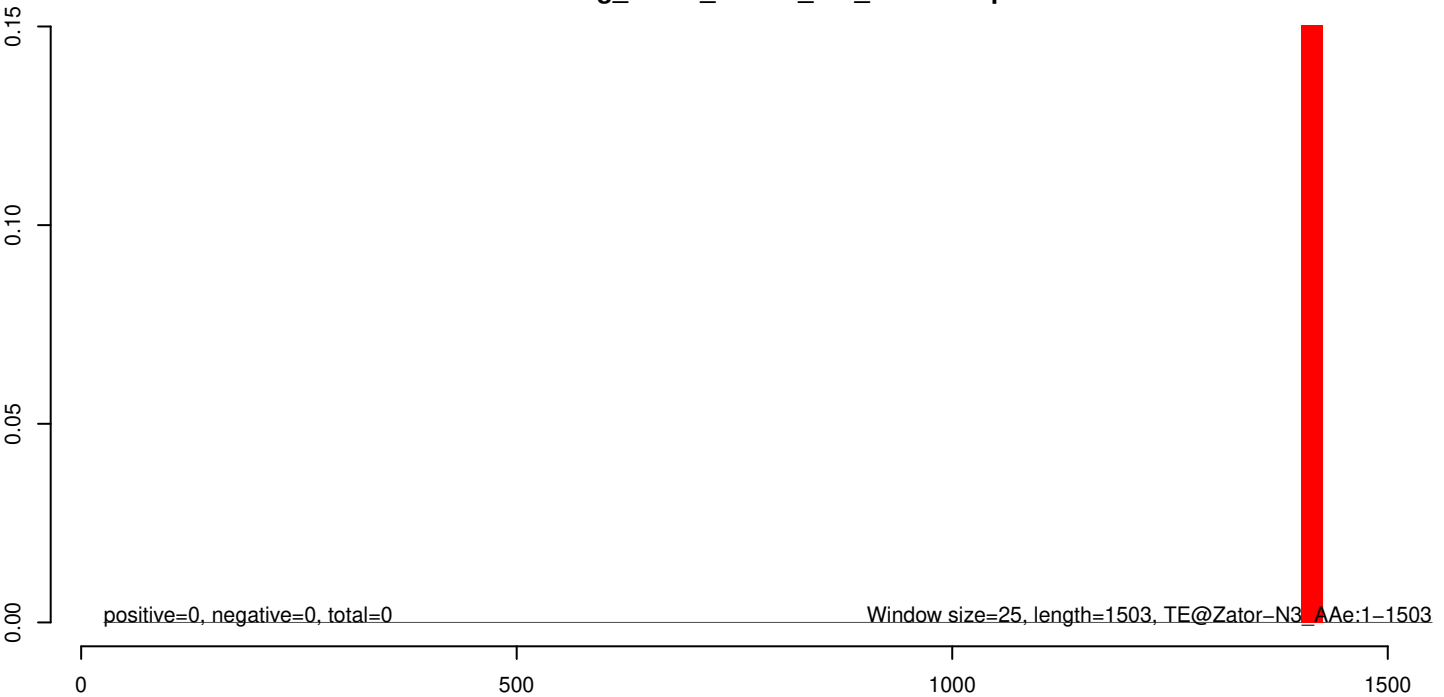
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



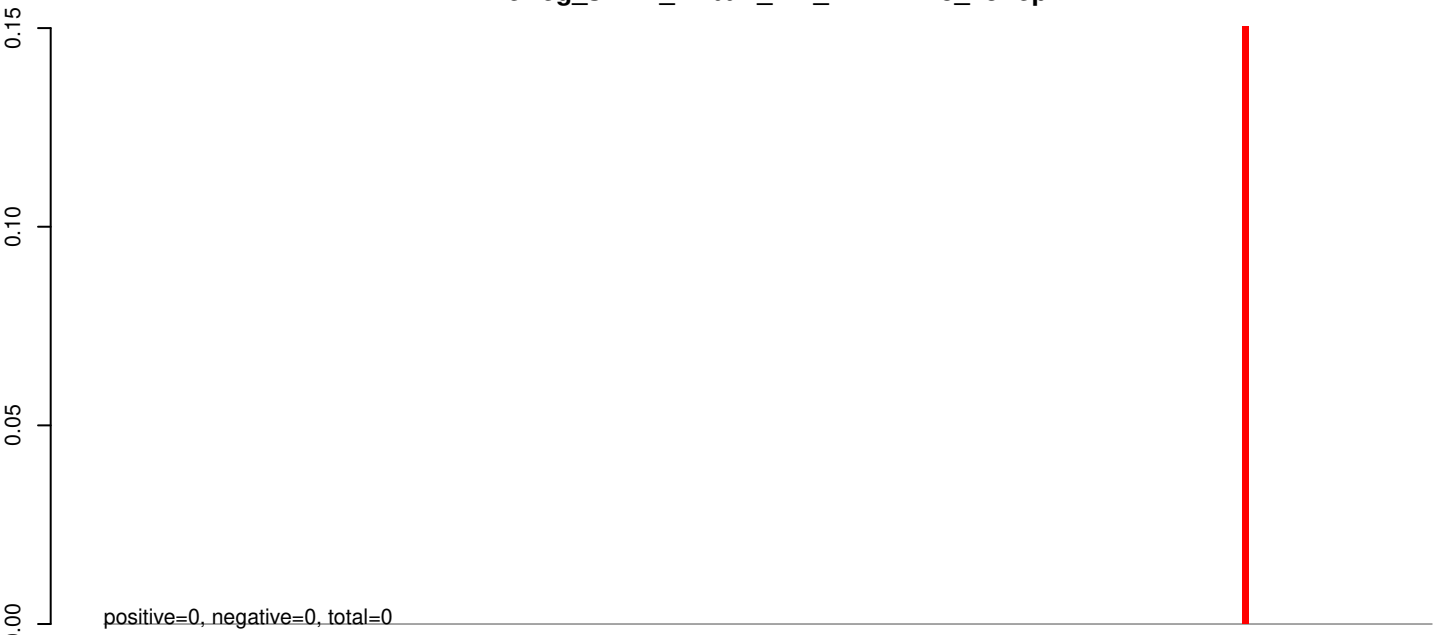
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



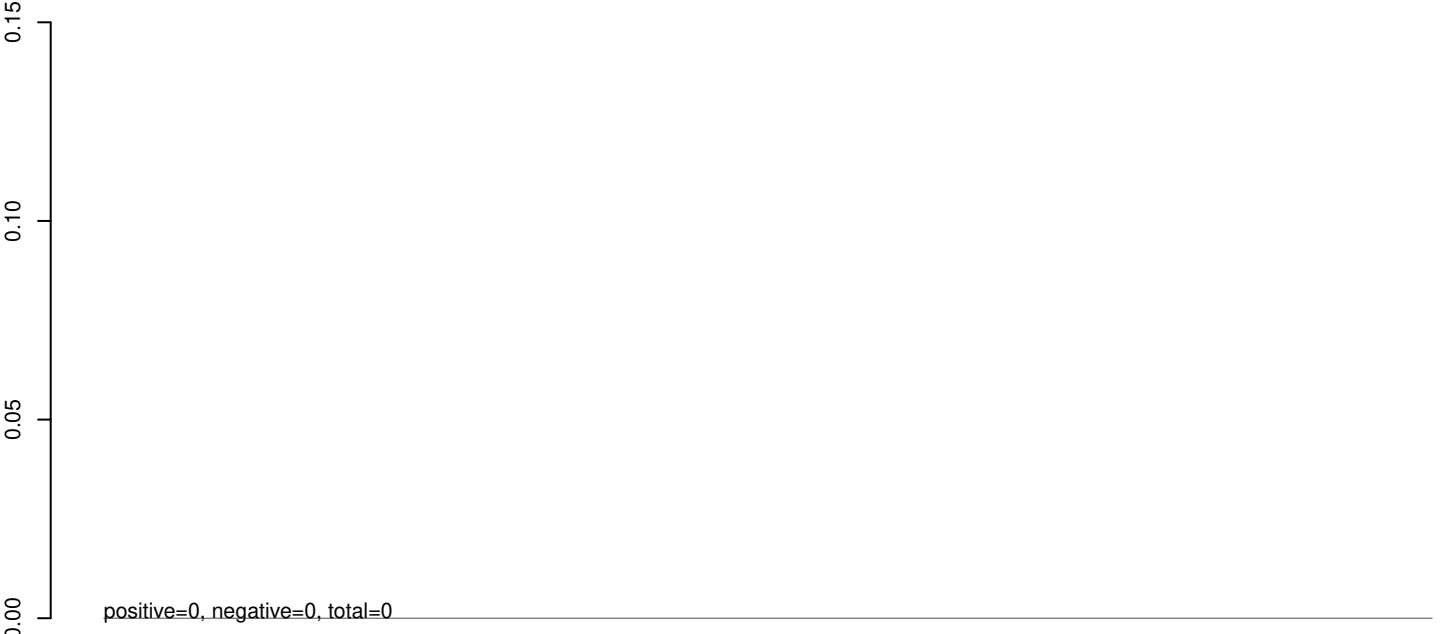
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

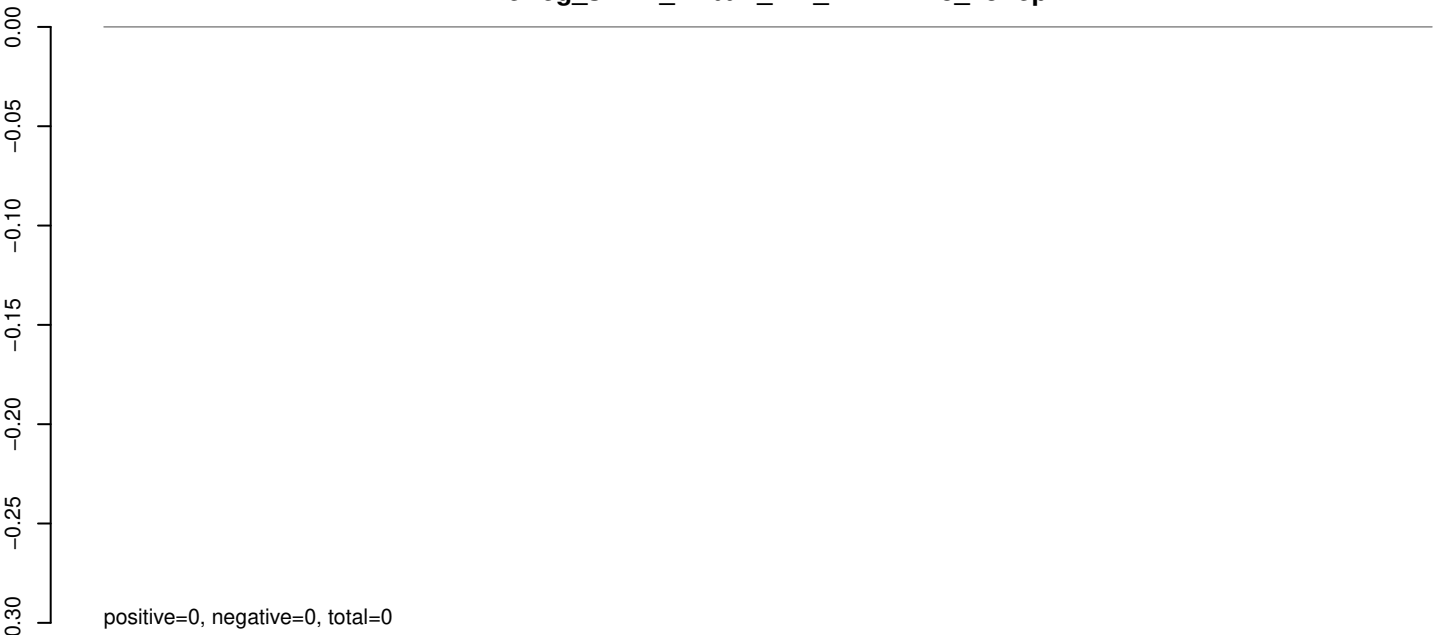


AeAeg_sRNA_Akbari_WT_24PBM.rep

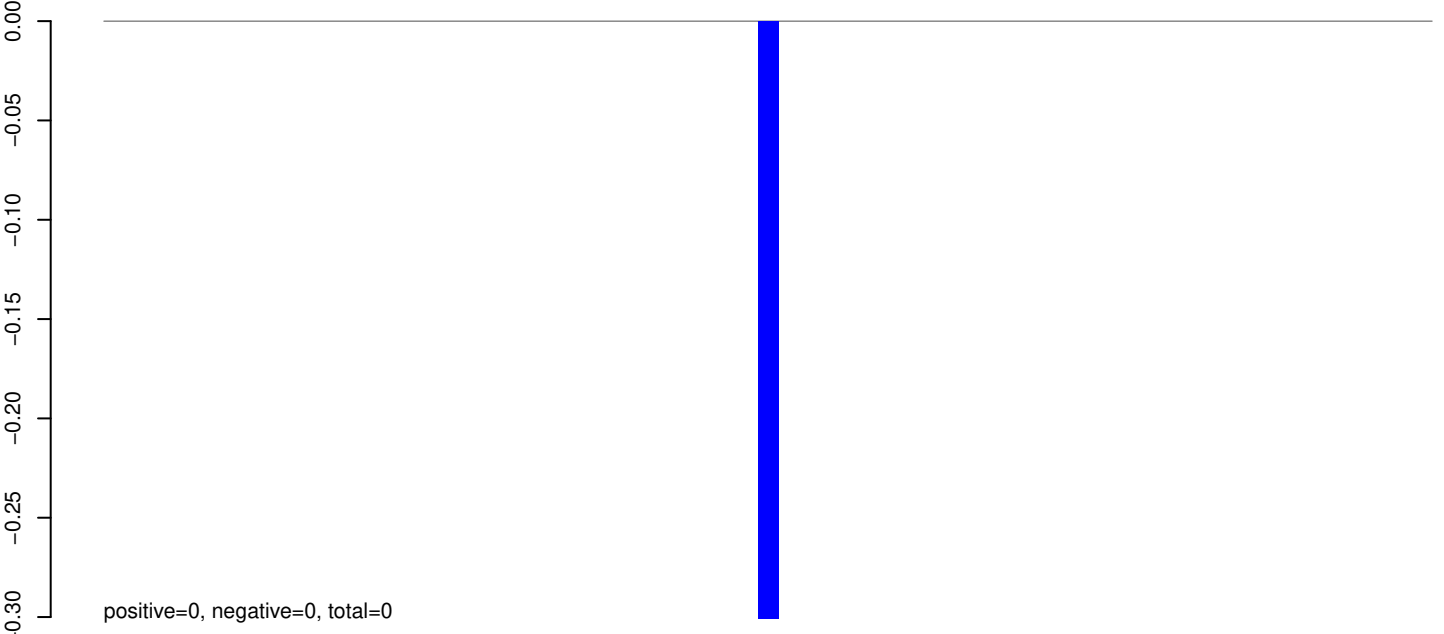


0 1000 2000 3000 4000 5000

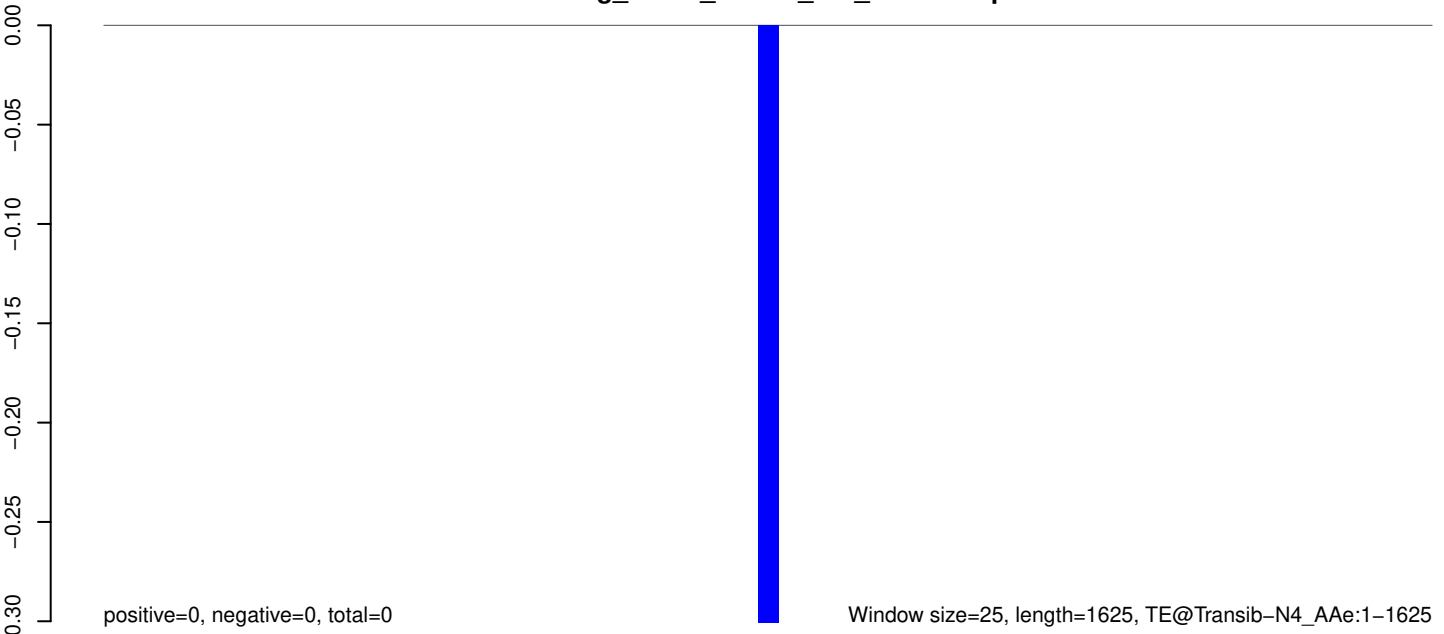
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



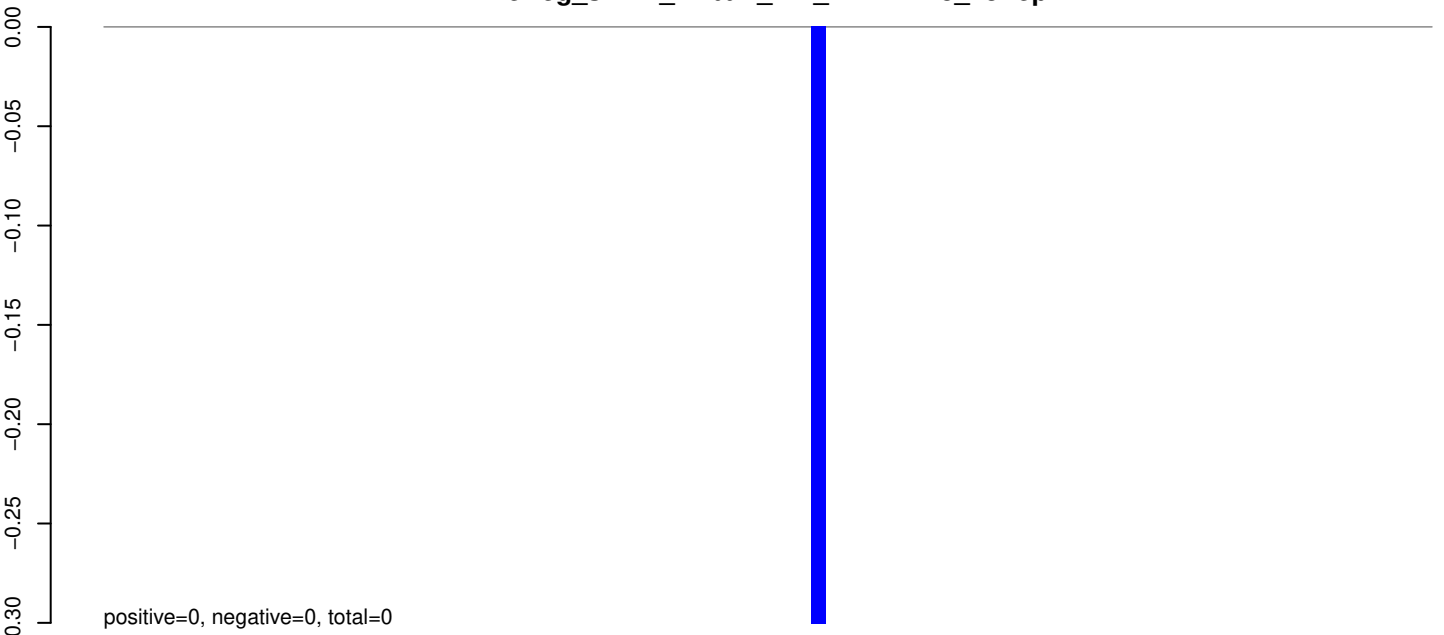
AeAeg_sRNA_Akbari_WT_24PBM.rep



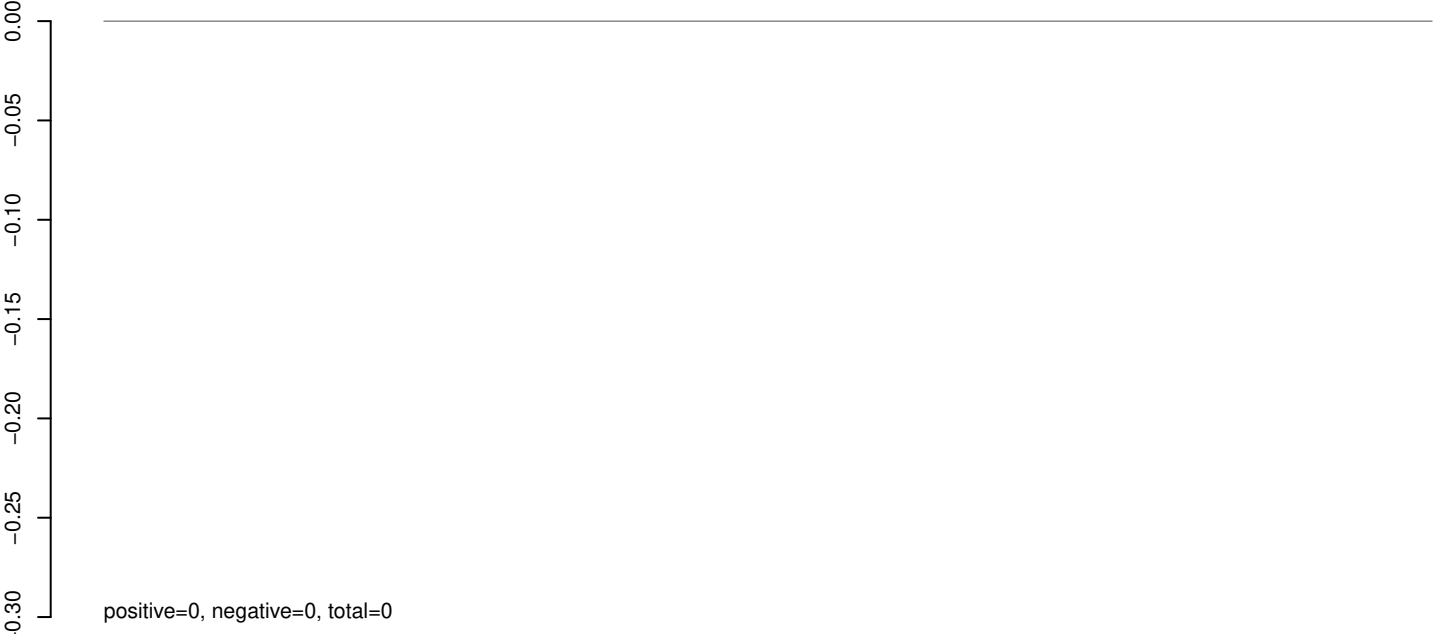
Window size=25, length=1625, TE@Transib-N4_AAe:1-1625

0 500 1000 1500

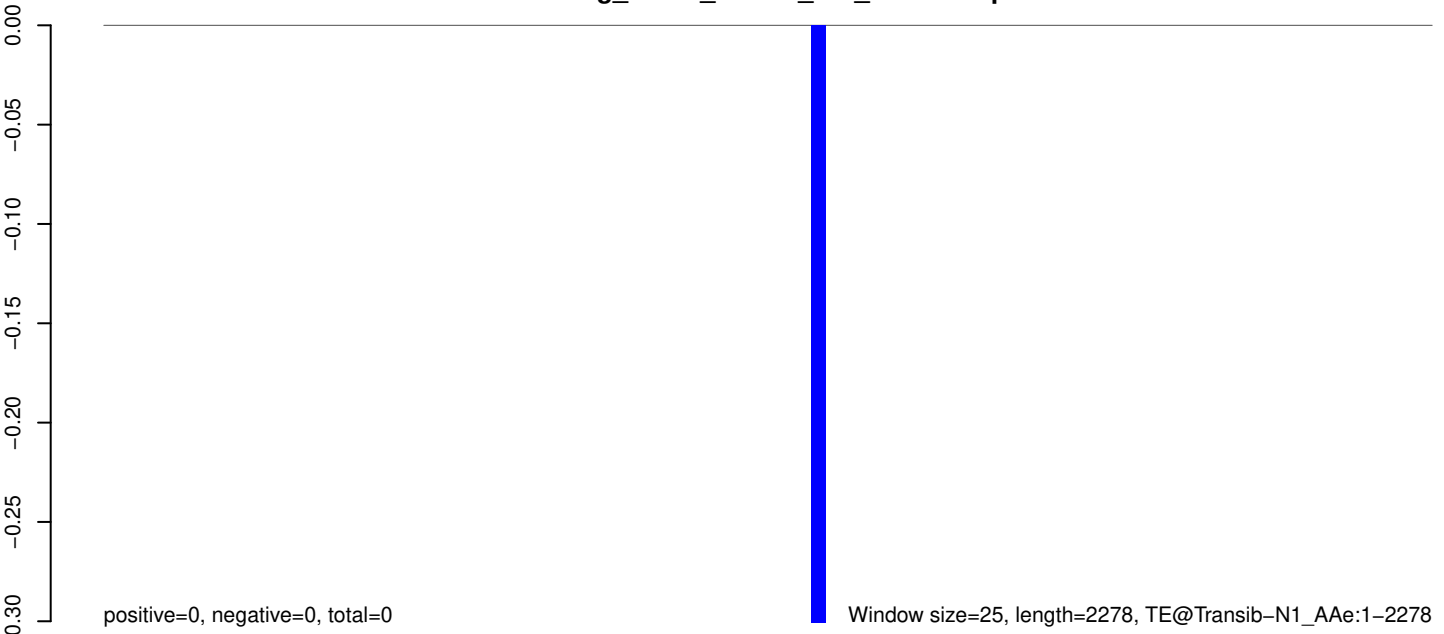
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



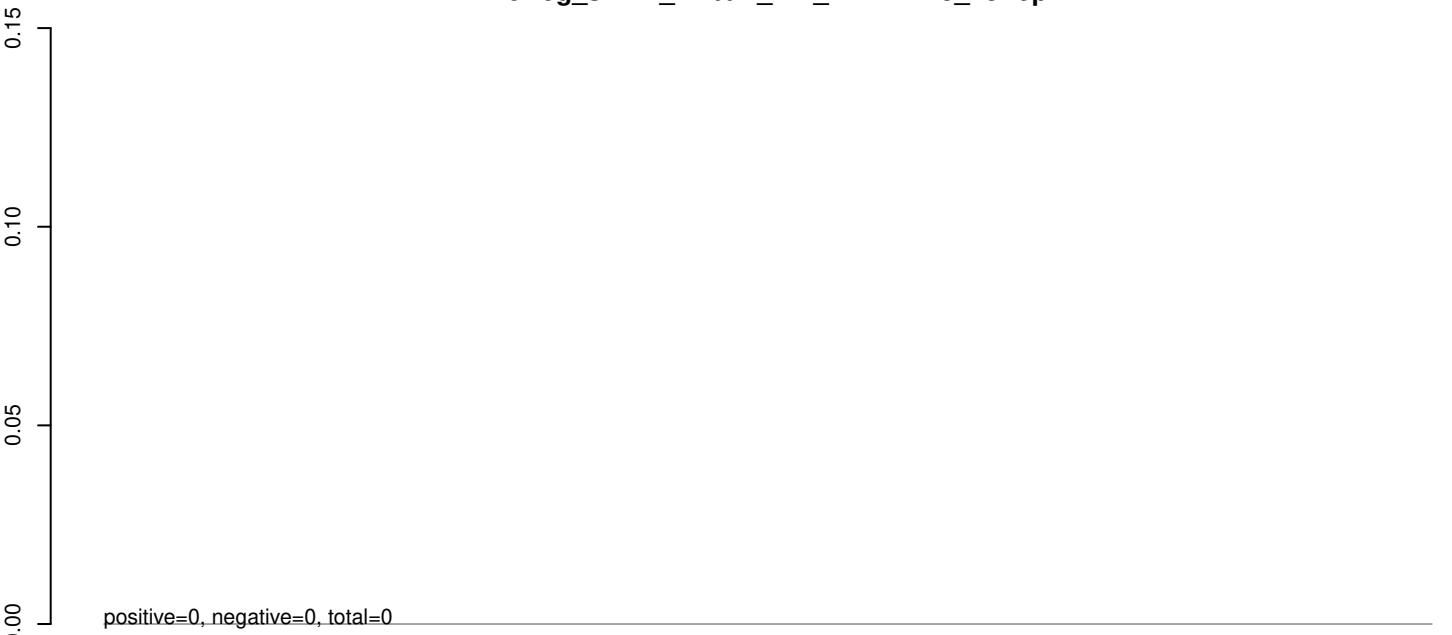
AeAeg_sRNA_Akbari_WT_24PBM.rep



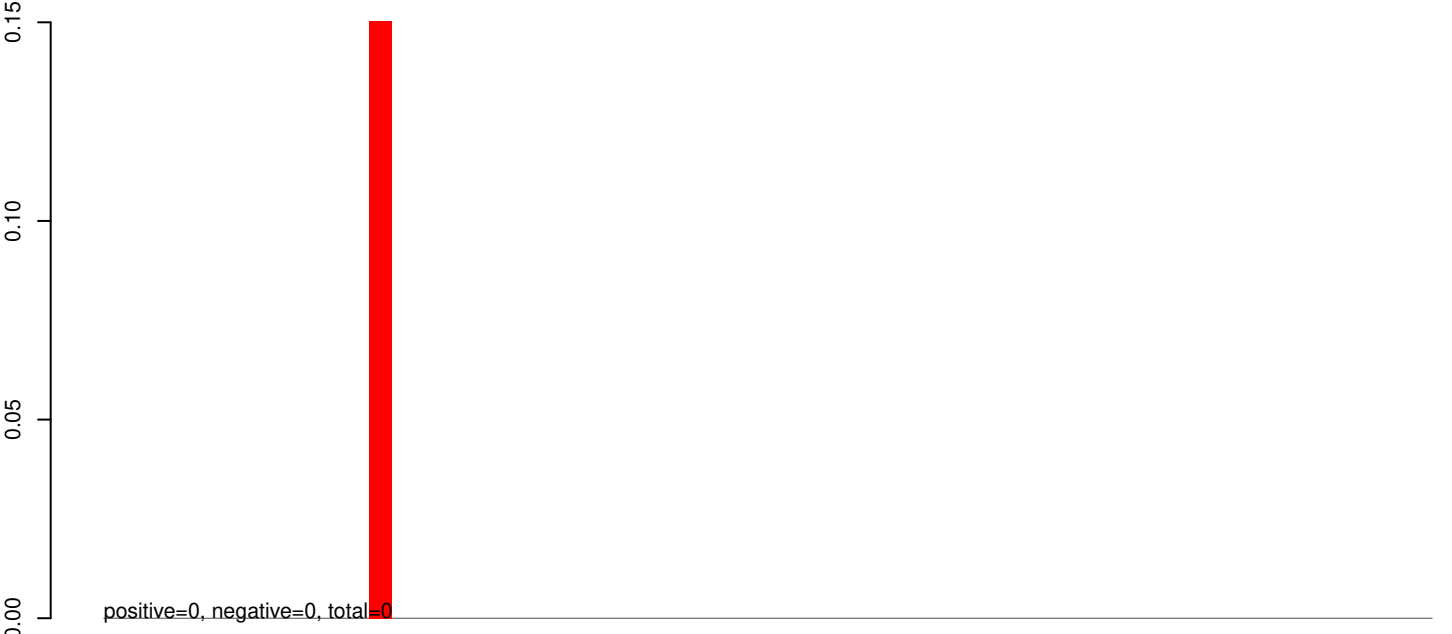
Window size=25, length=2278, TE@Transib-N1-AAe:1-2278

0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



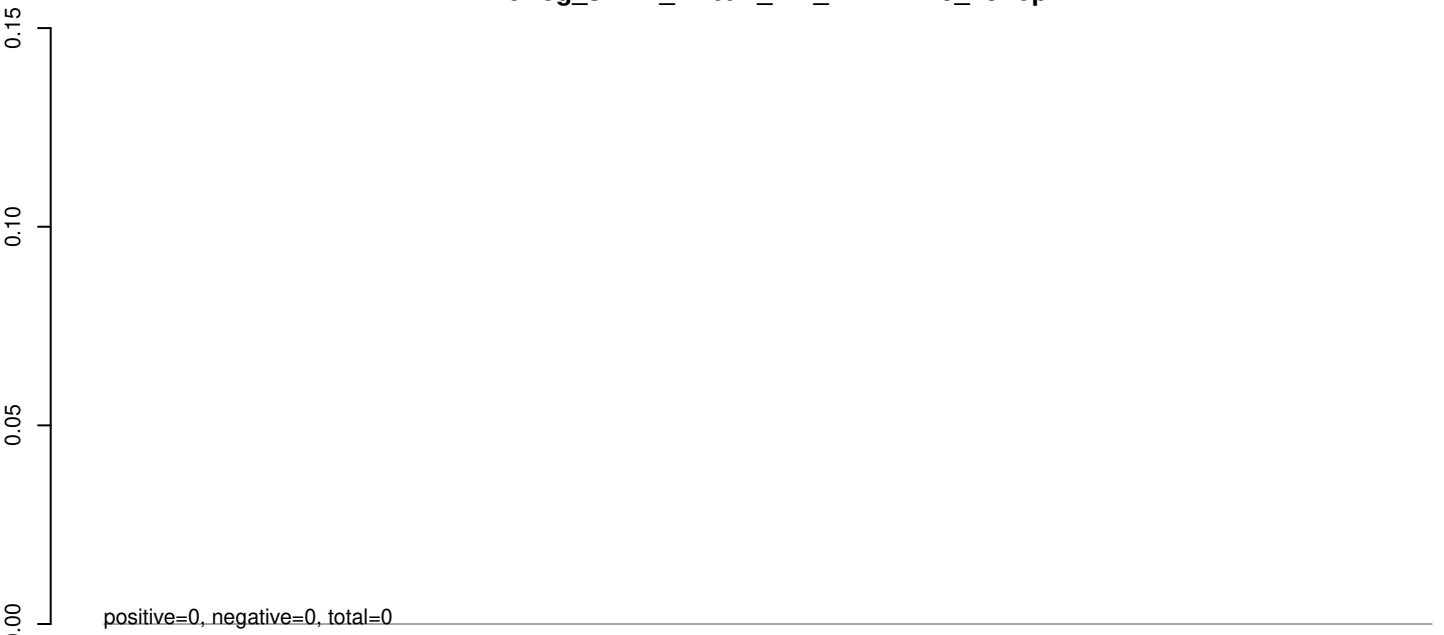
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



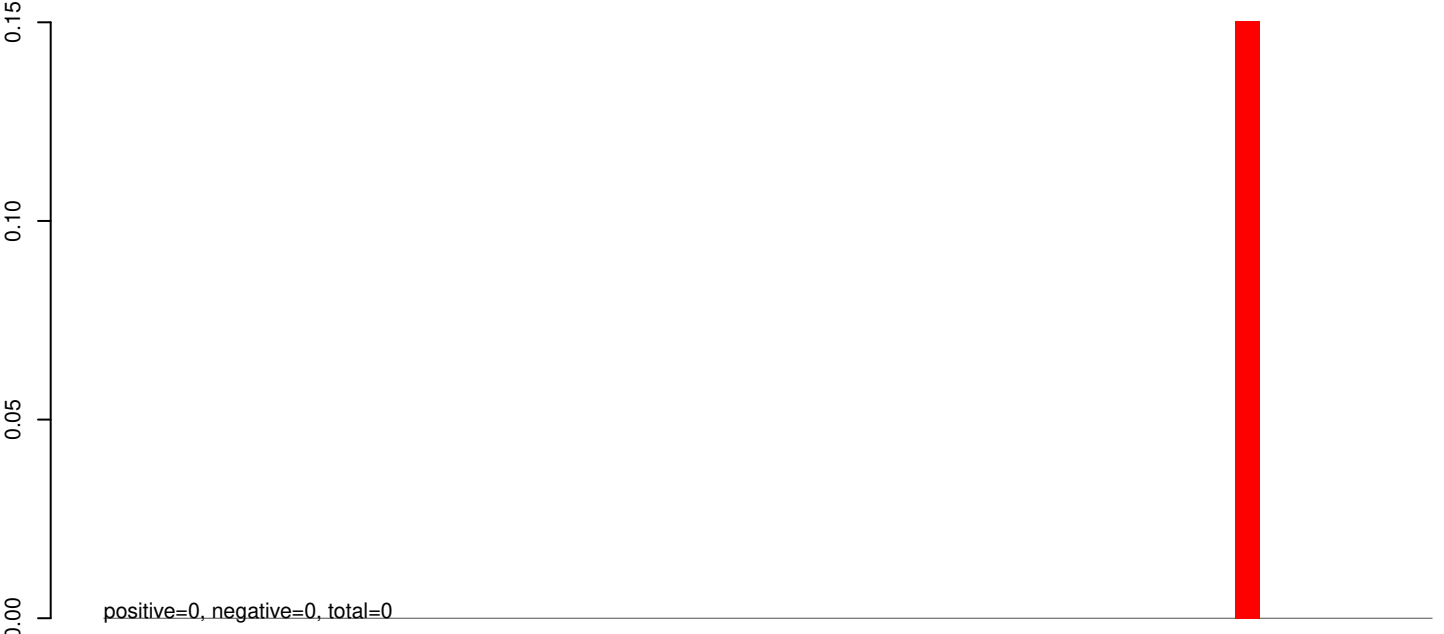
AeAeg_sRNA_Akbari_WT_24PBM.rep



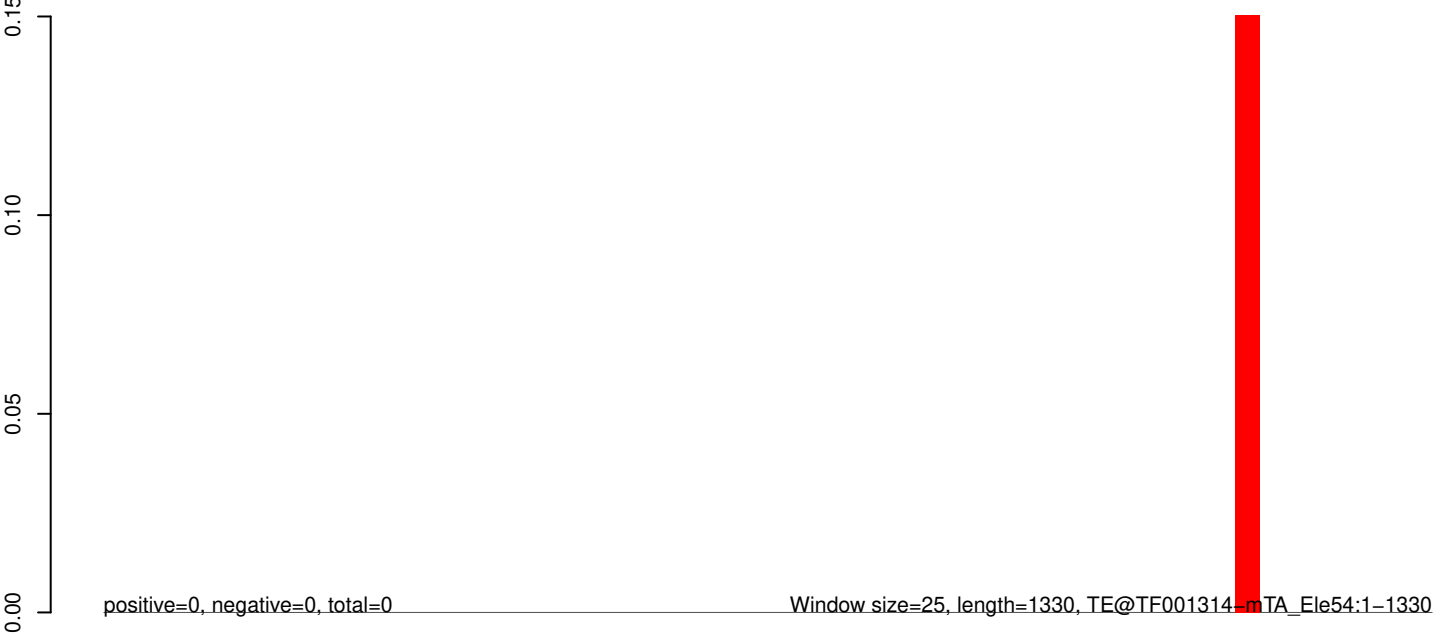
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



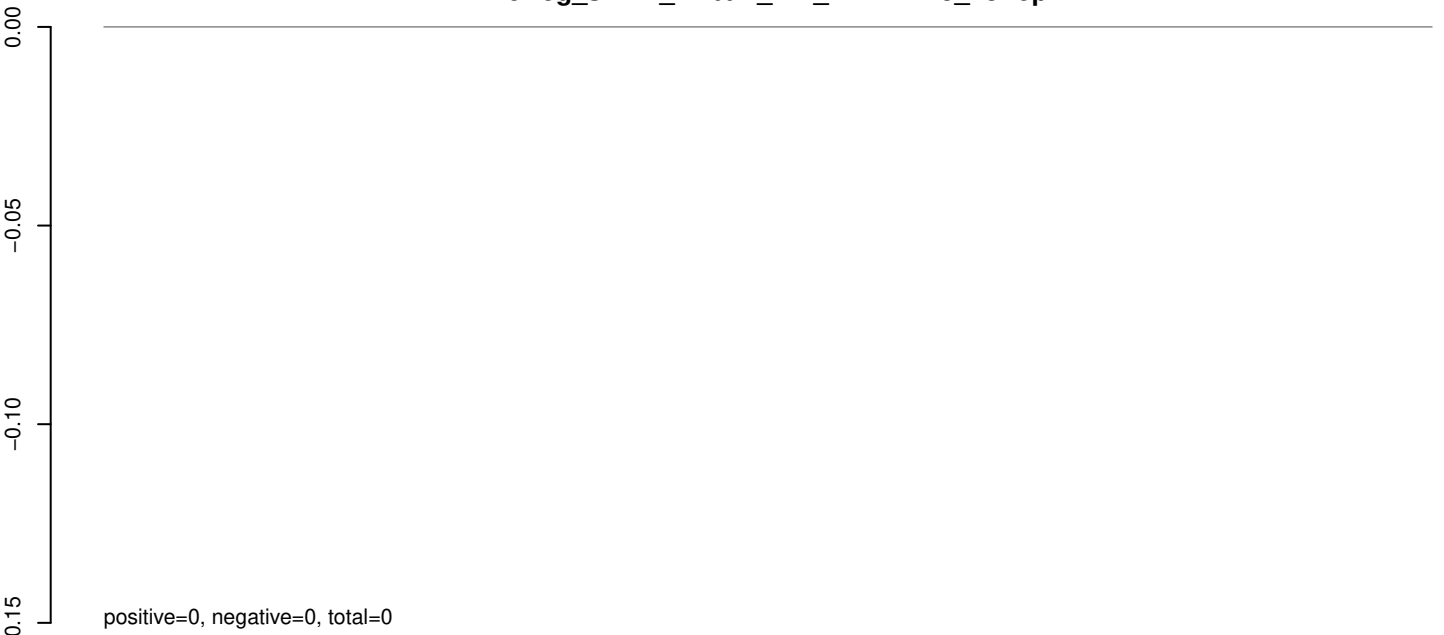
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



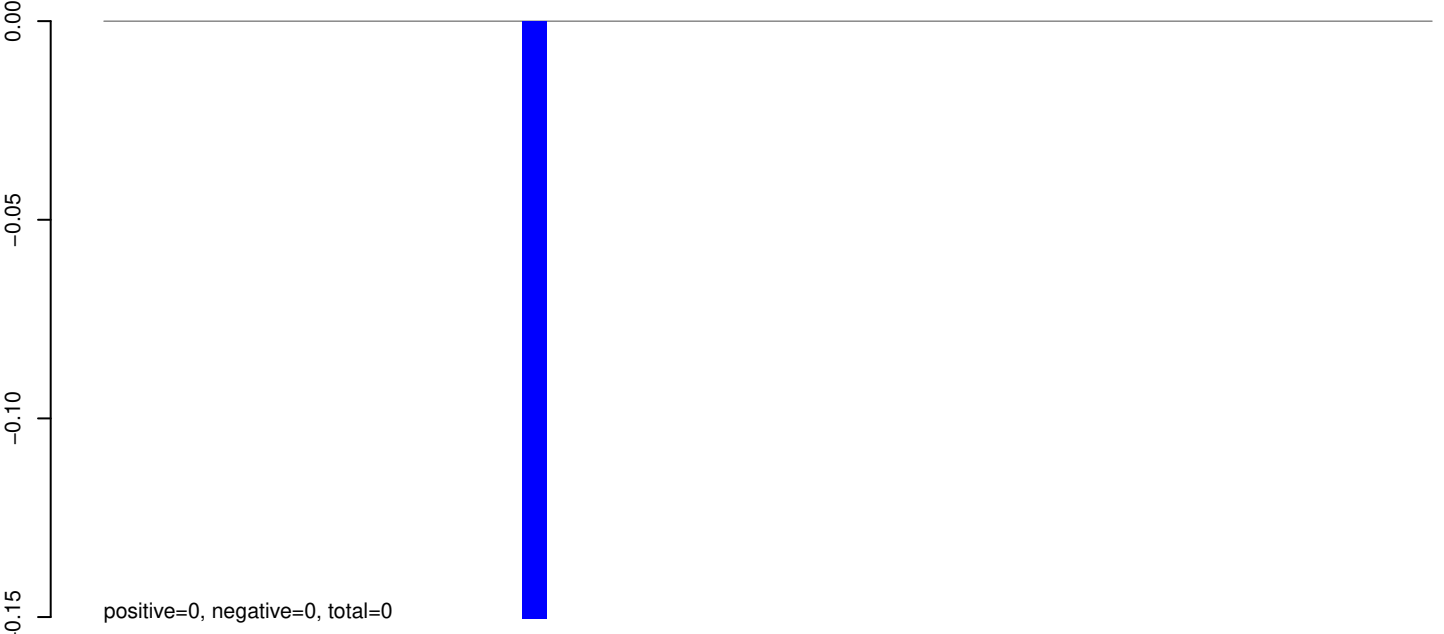
AeAeg_sRNA_Akbari_WT_24PBM.rep



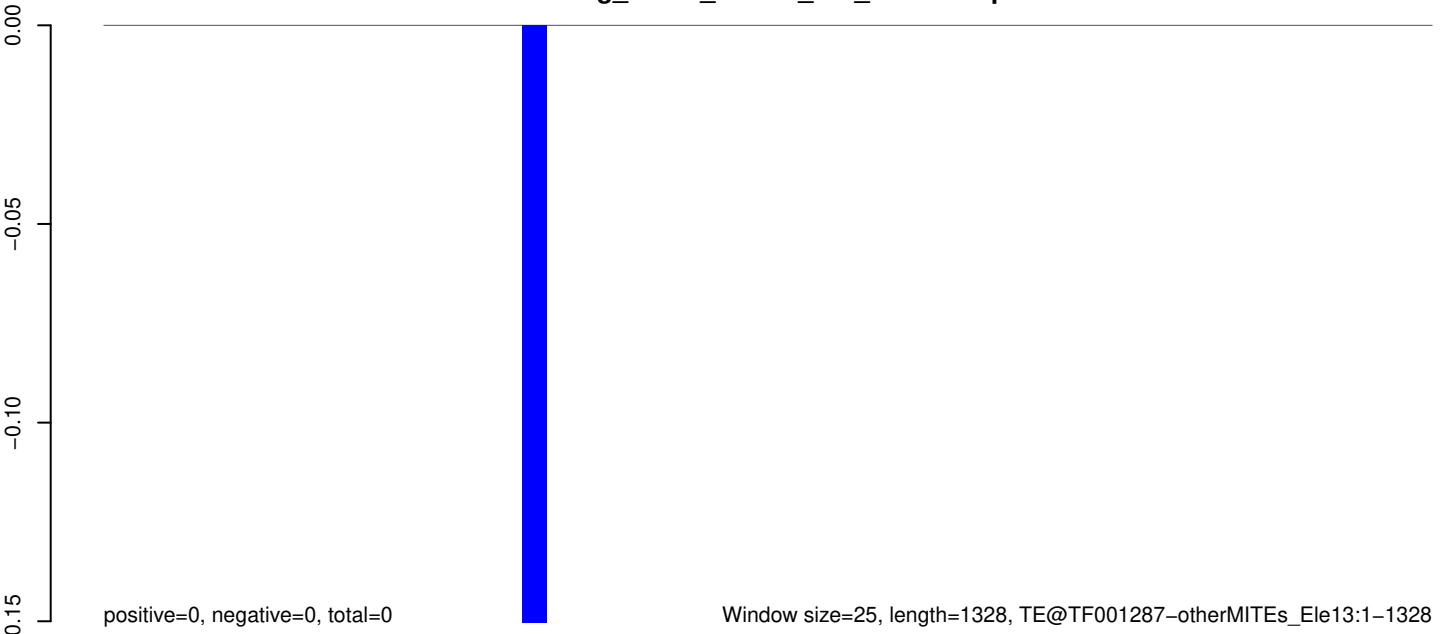
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



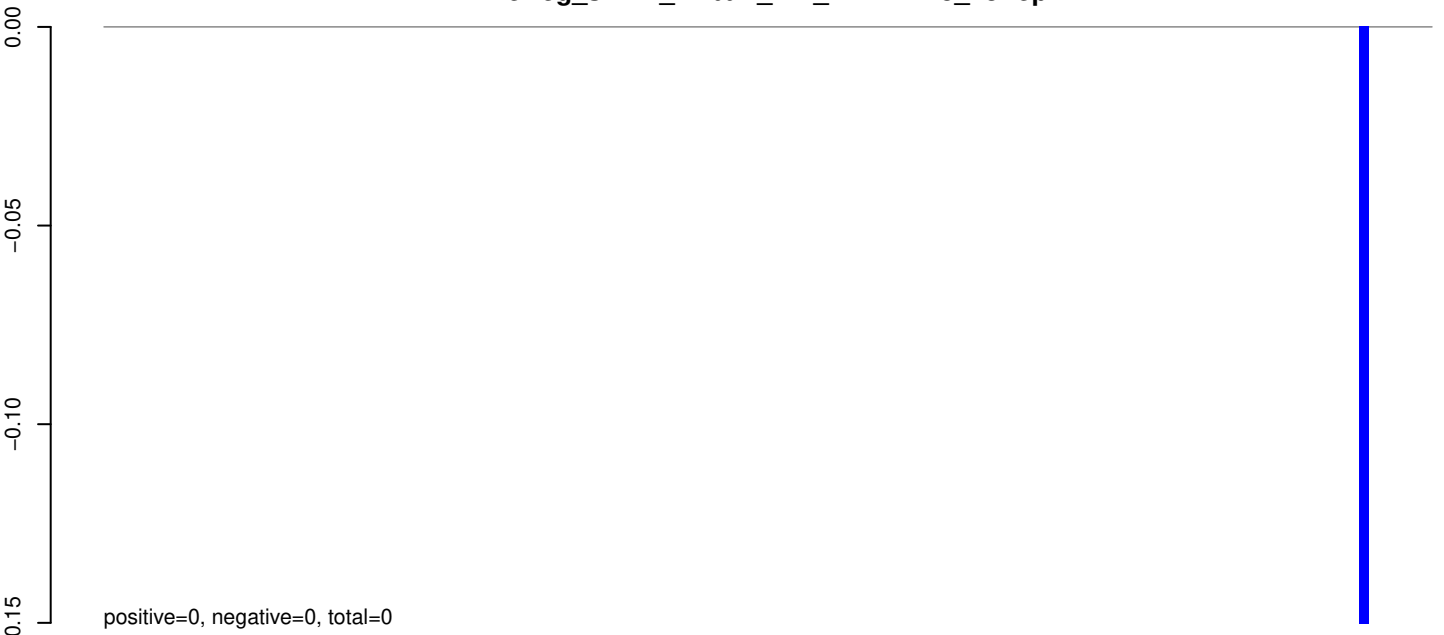
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



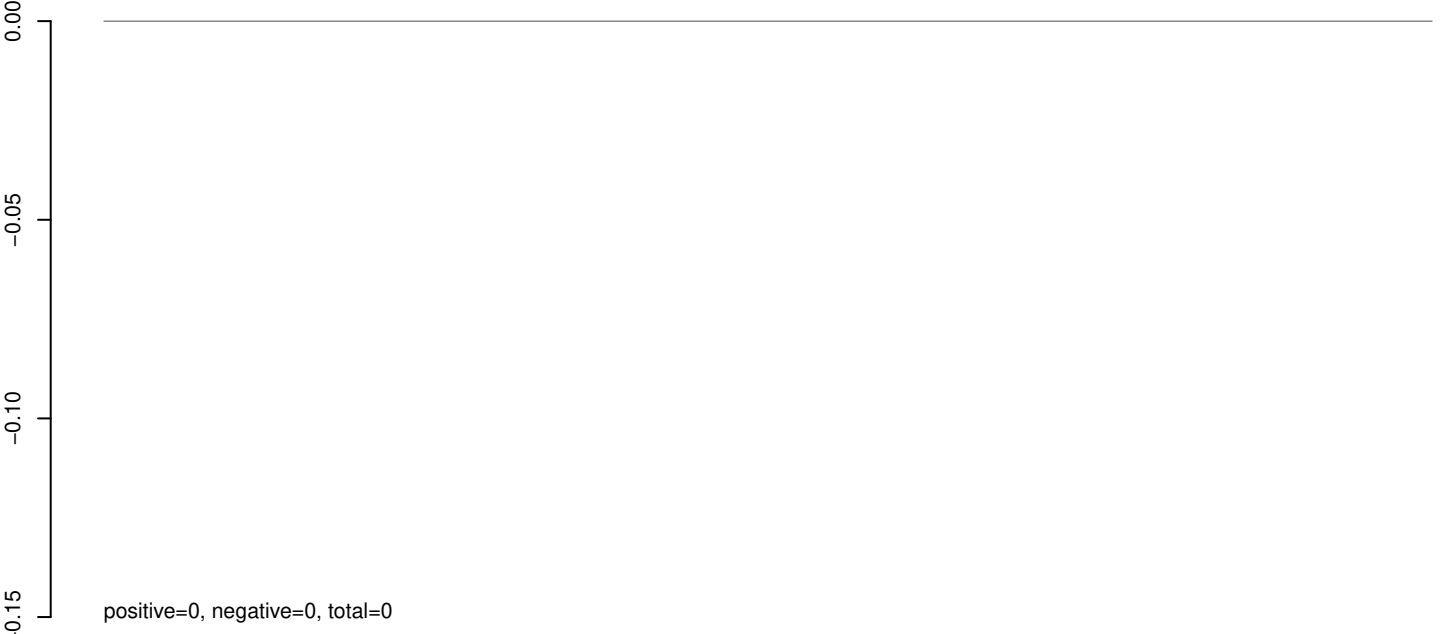
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



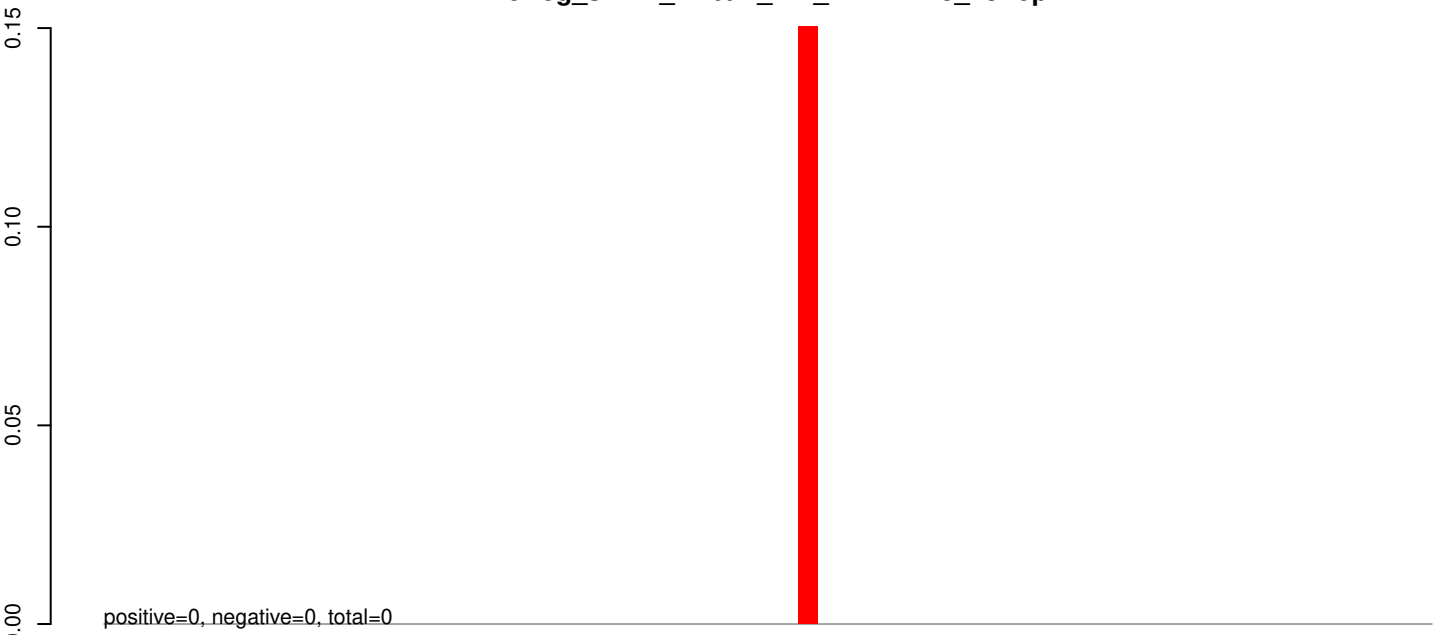
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



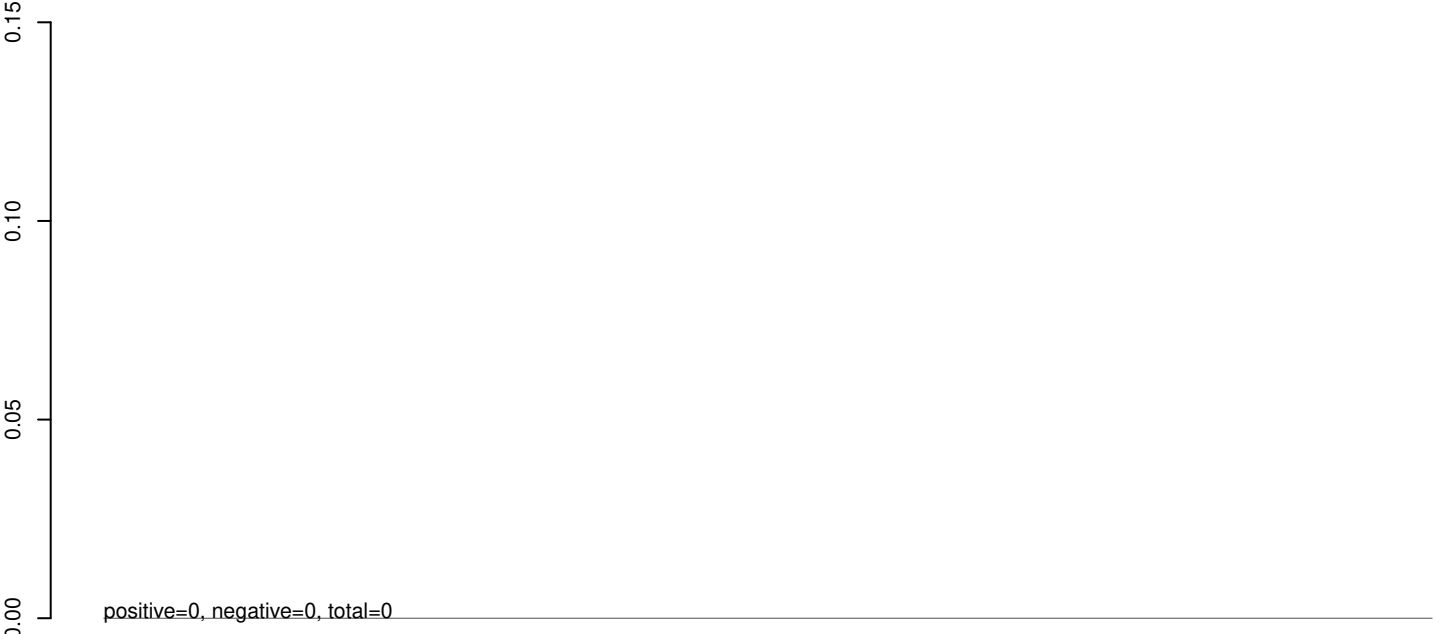
AeAeg_sRNA_Akbari_WT_24PBM.rep



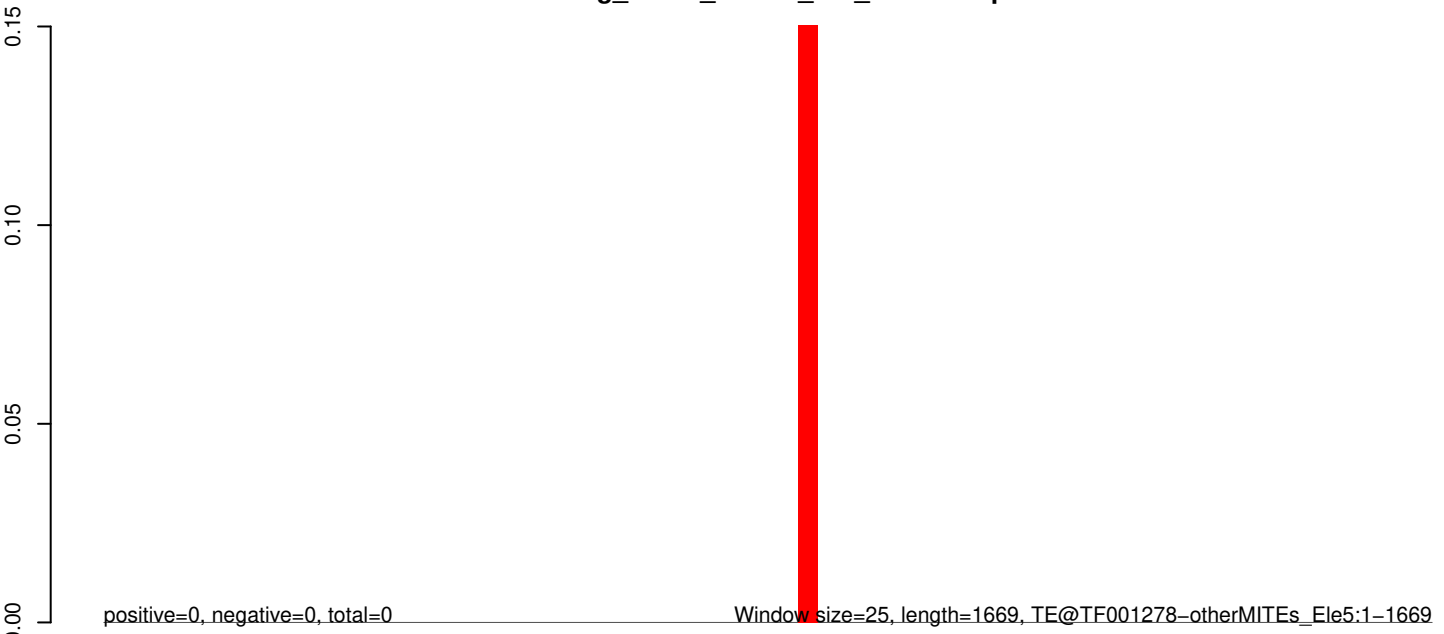
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



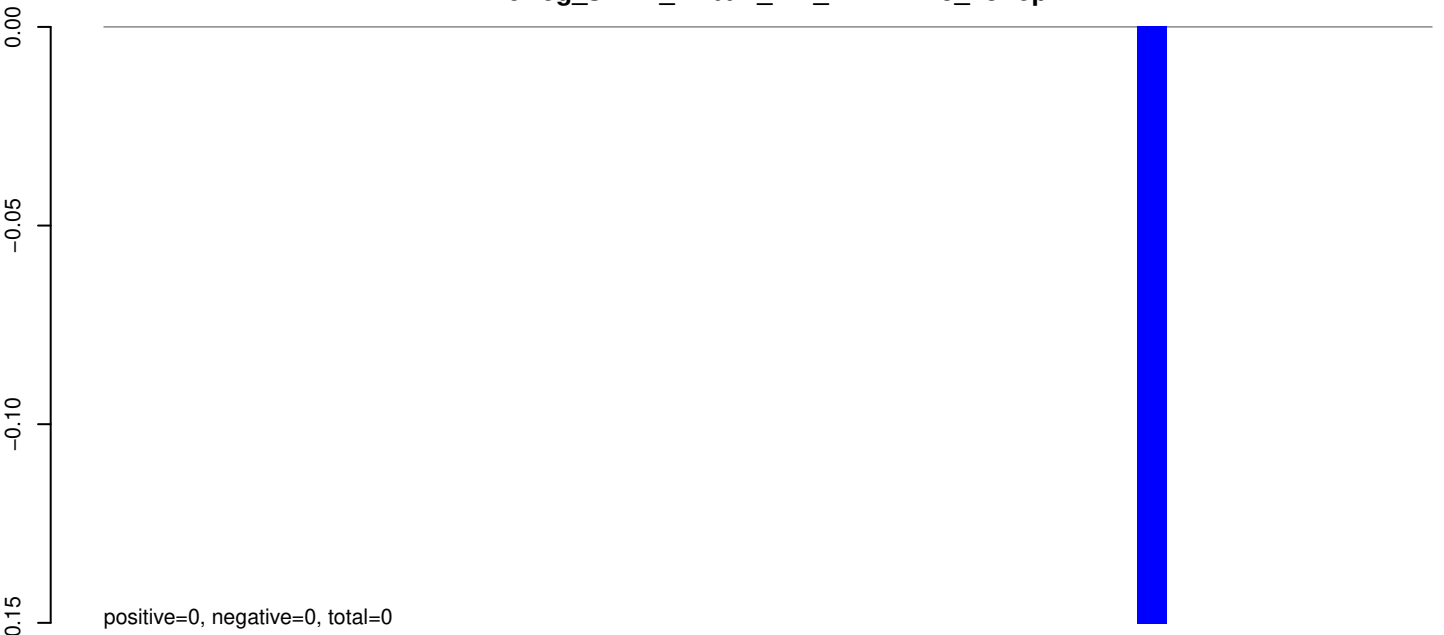
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



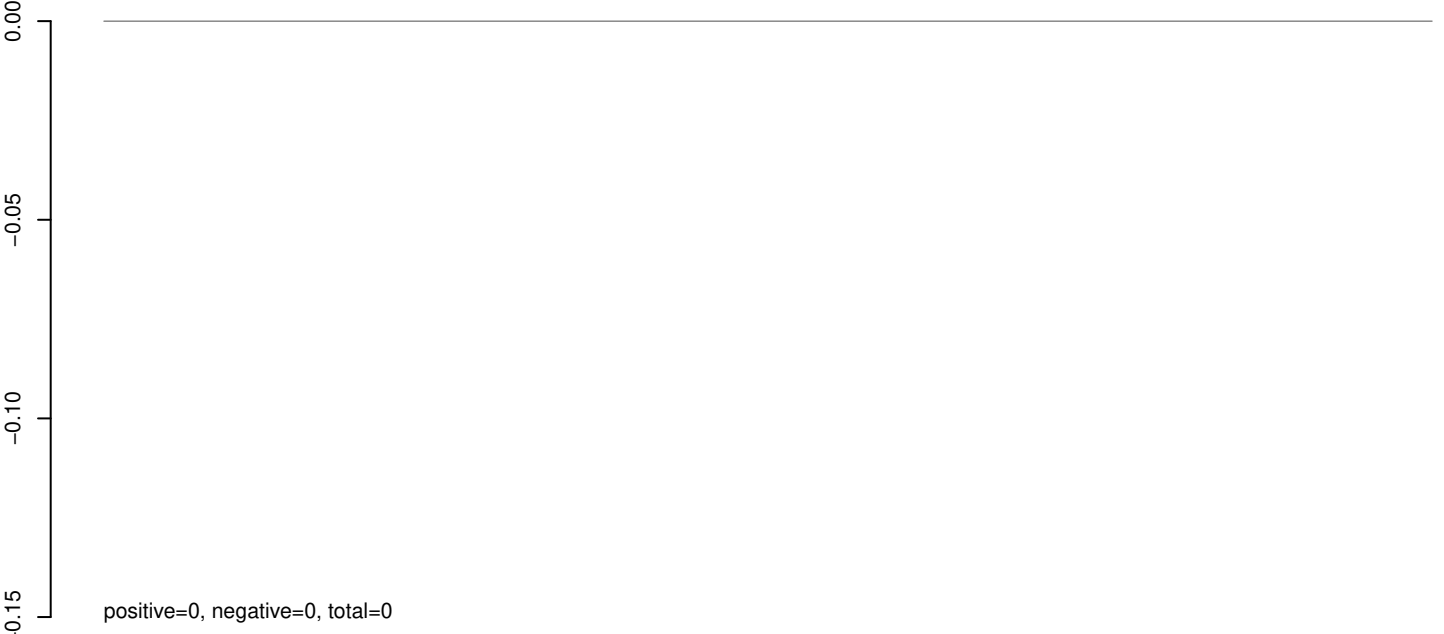
AeAeg_sRNA_Akbari_WT_24PBM.rep



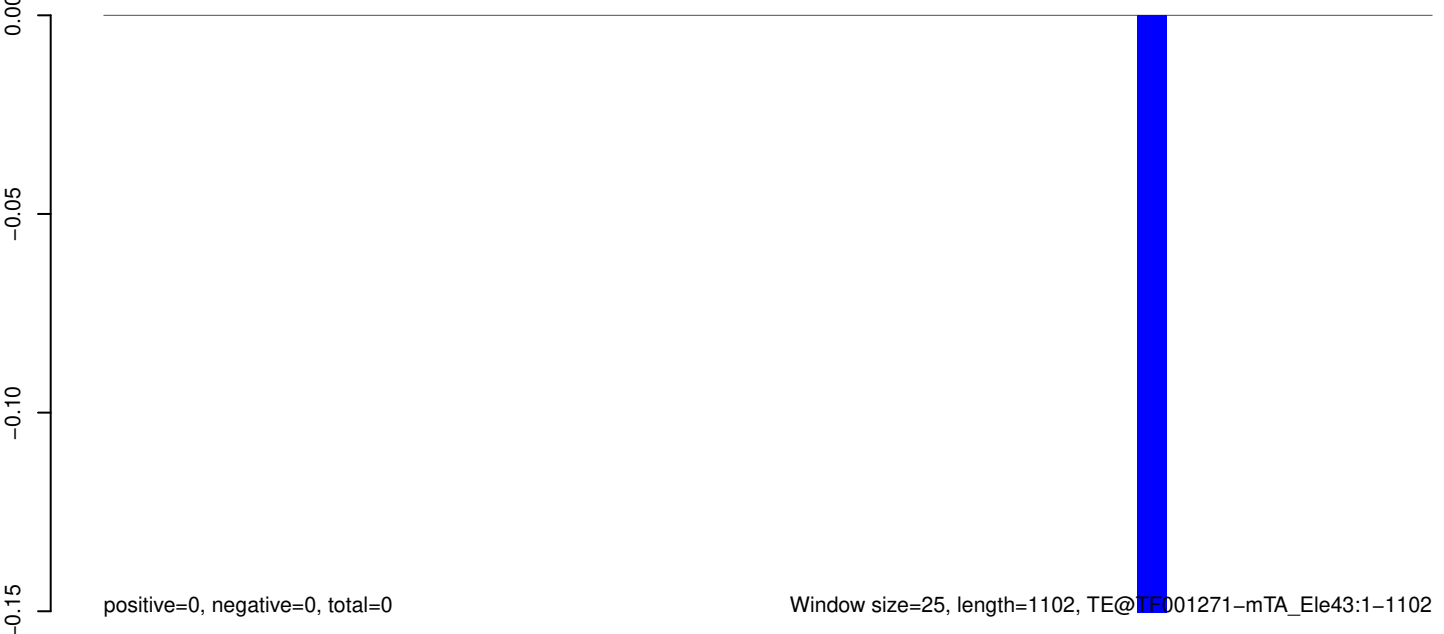
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

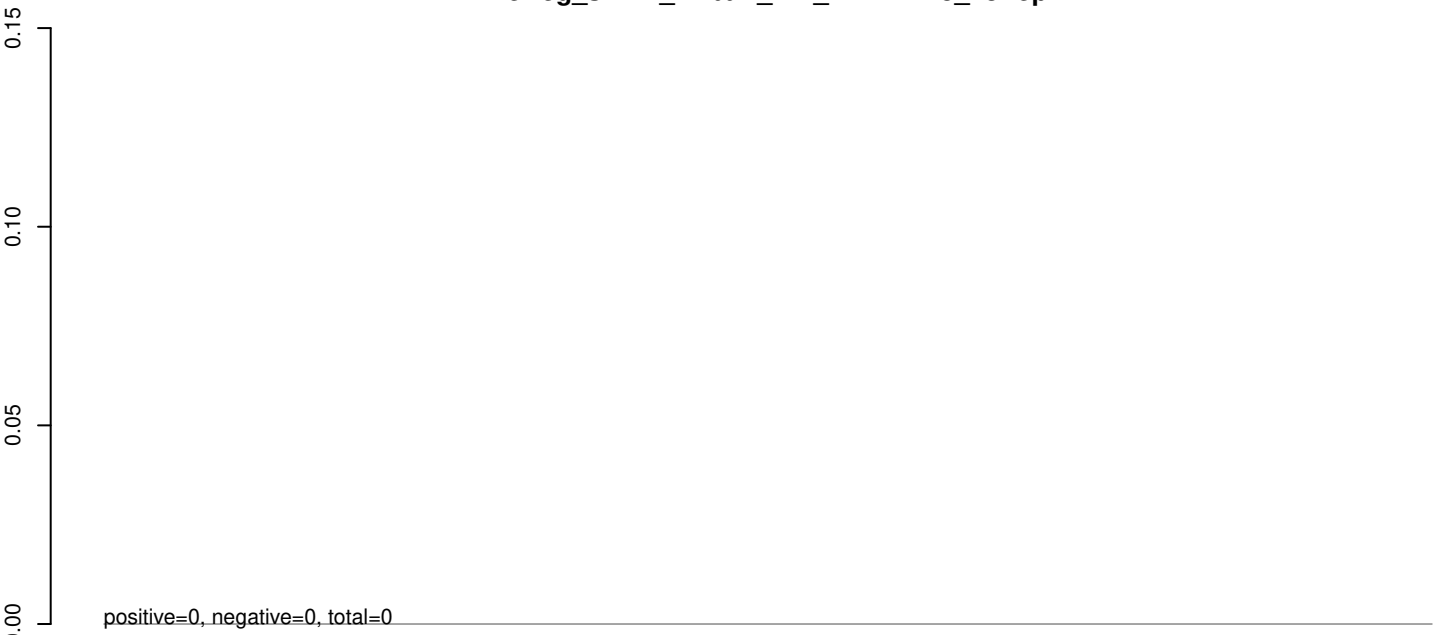


AeAeg_sRNA_Akbari_WT_24PBM.rep

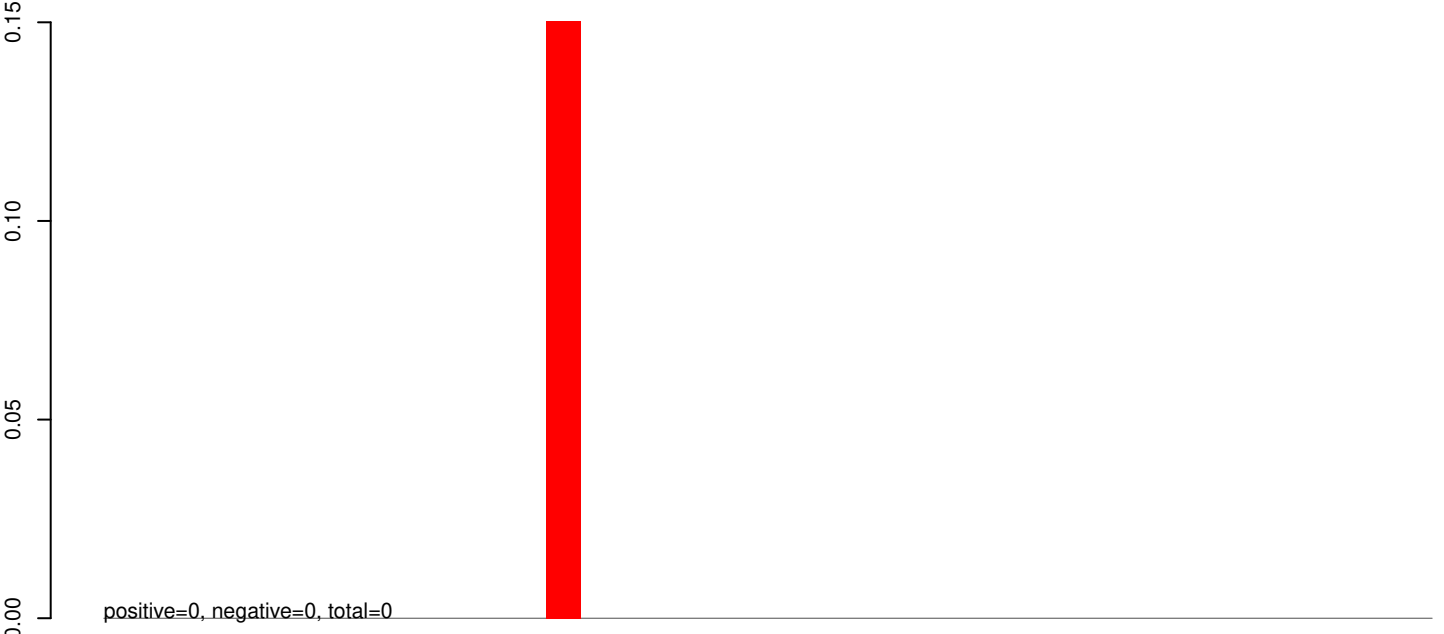


0 200 400 600 800 1000

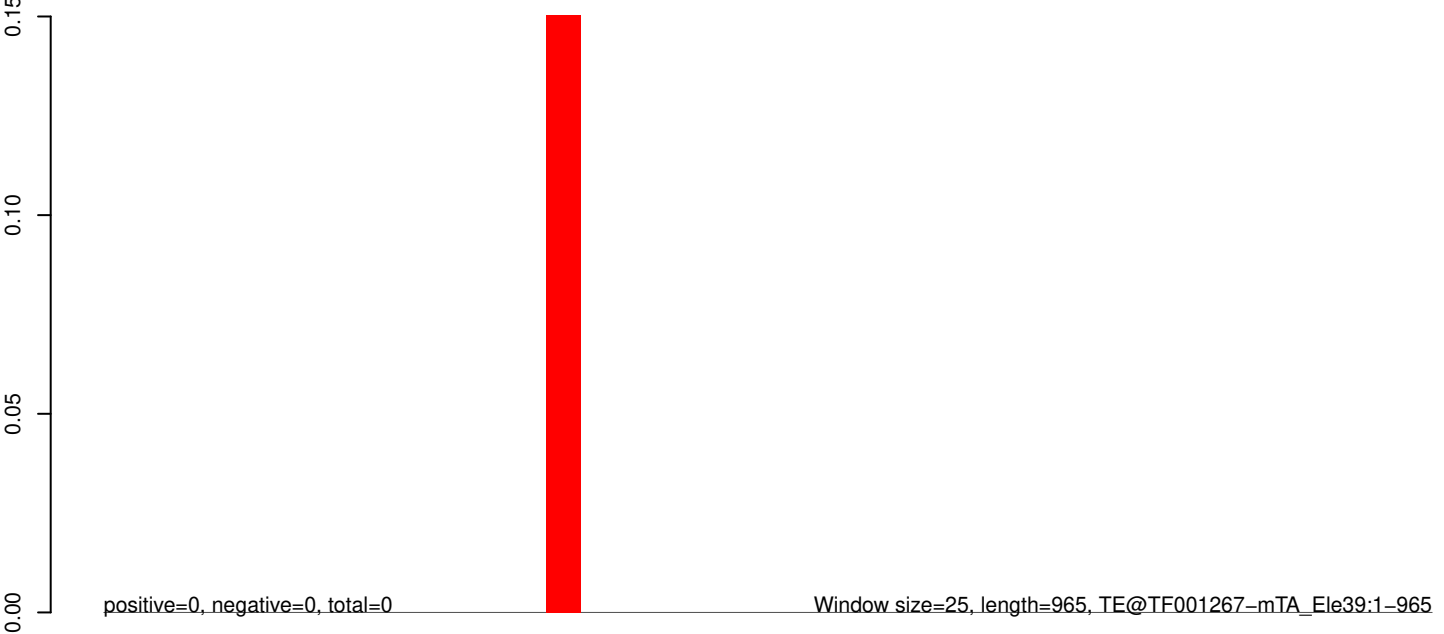
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

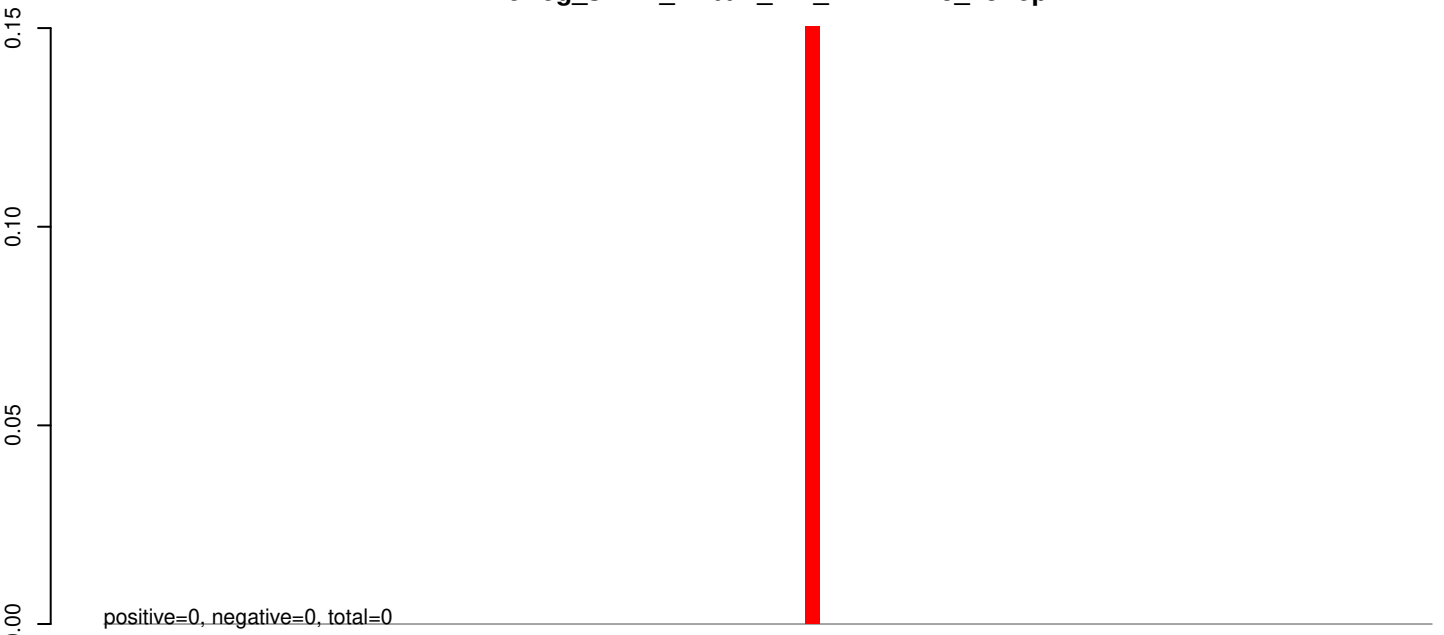


AeAeg_sRNA_Akbari_WT_24PBM.rep

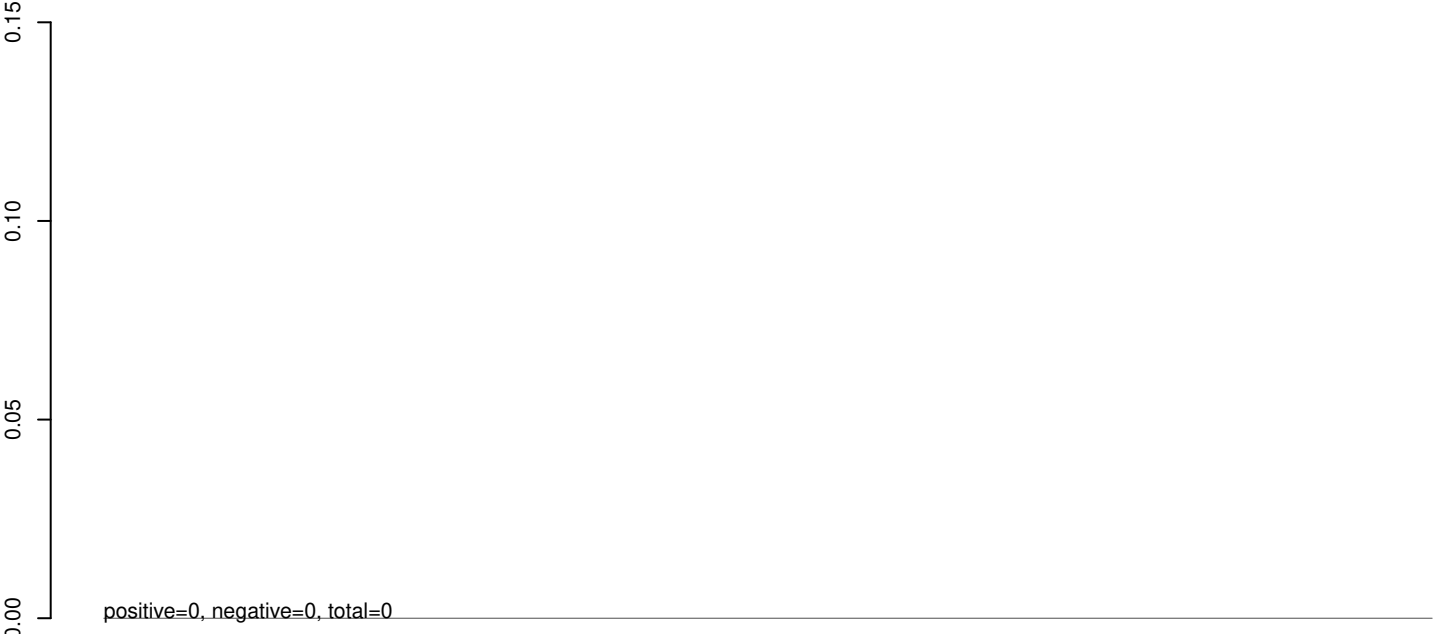


0 200 400 600 800 1000

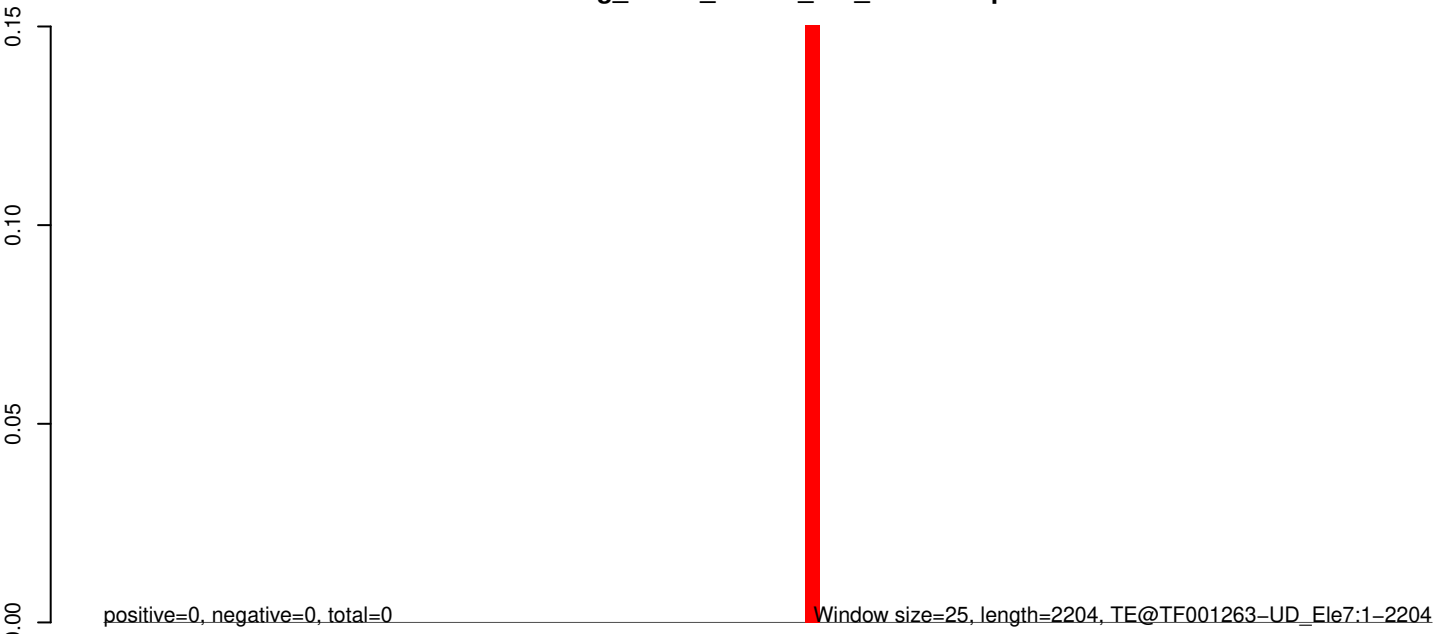
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

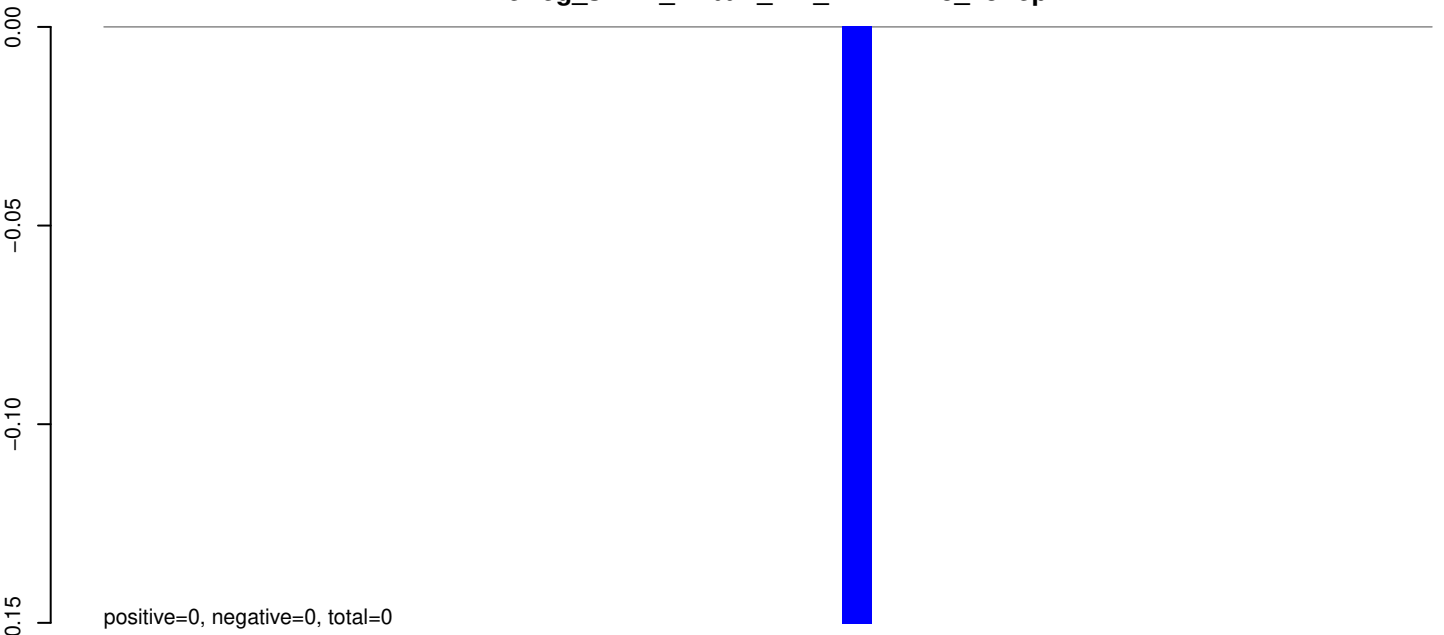


AeAeg_sRNA_Akbari_WT_24PBM.rep

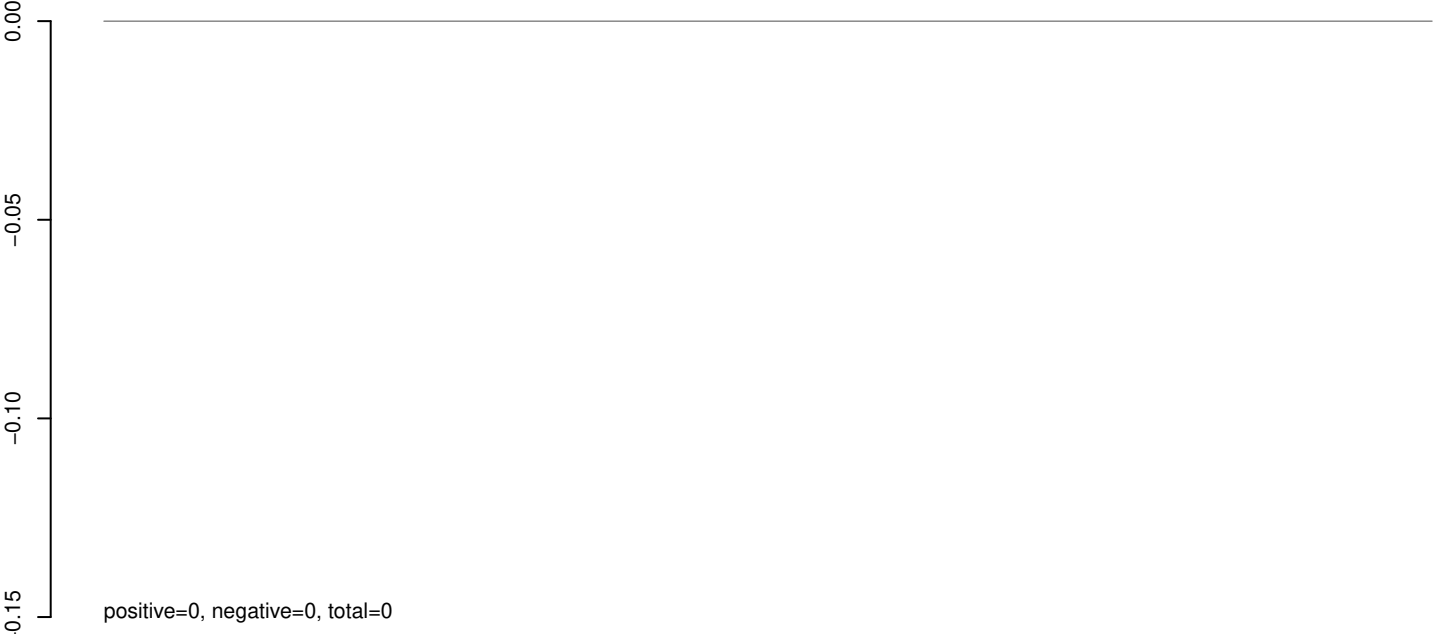


0 500 1000 1500 2000

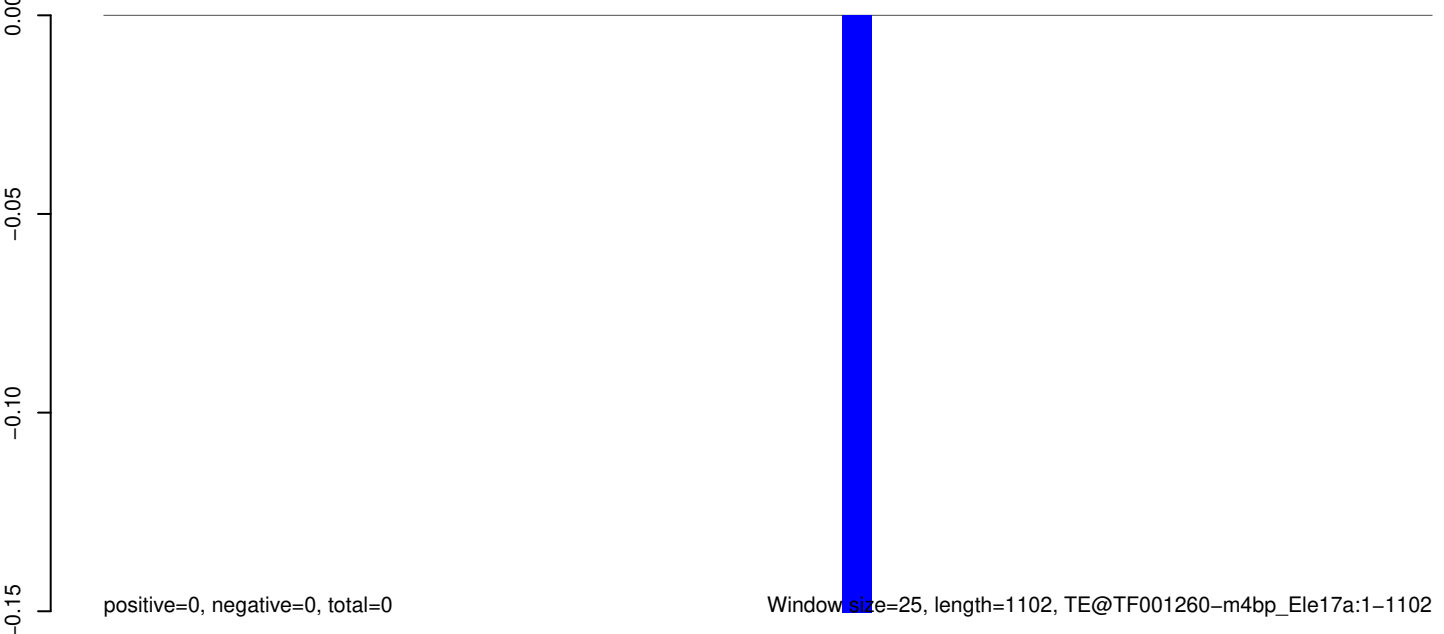
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

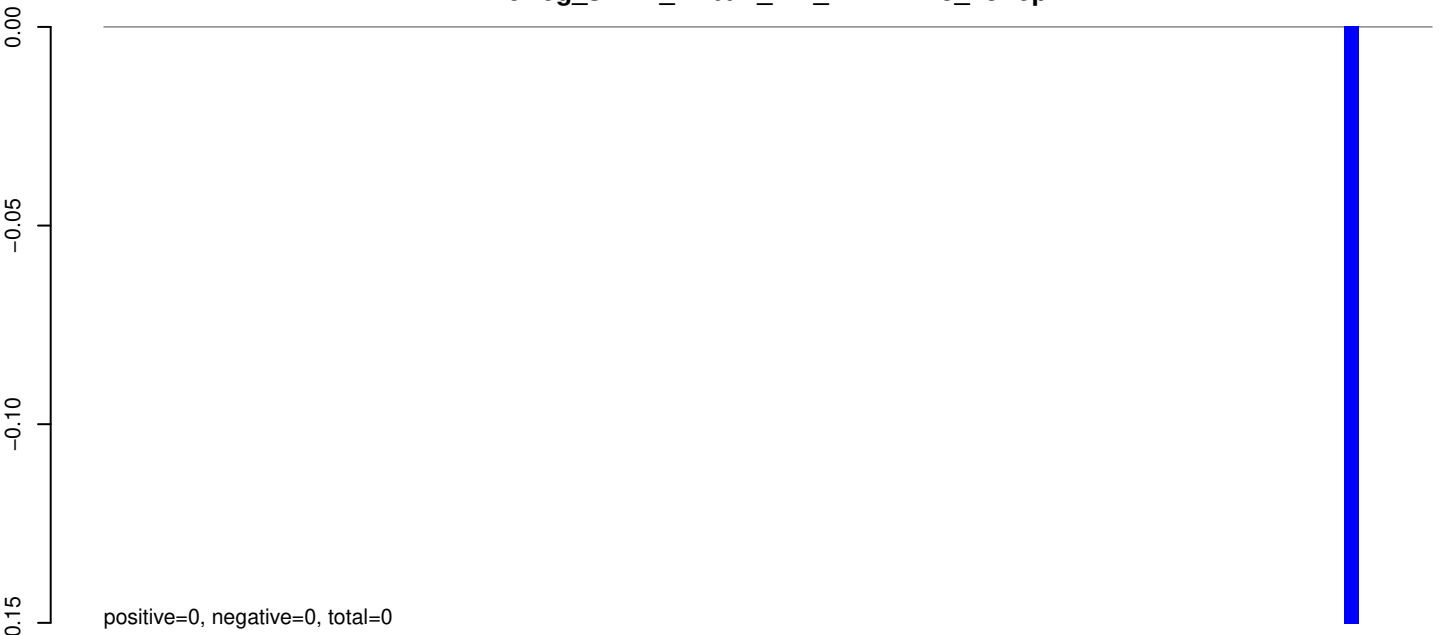


AeAeg_sRNA_Akbari_WT_24PBM.rep



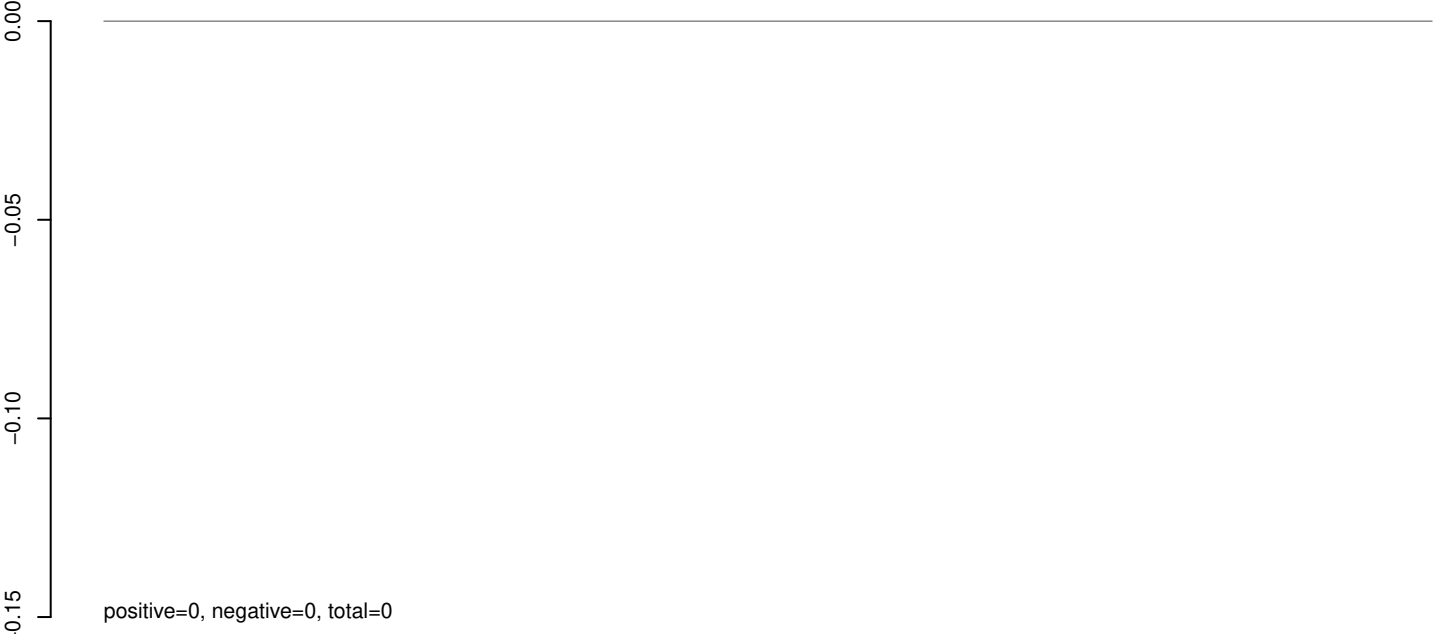
0 200 400 600 800 1000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



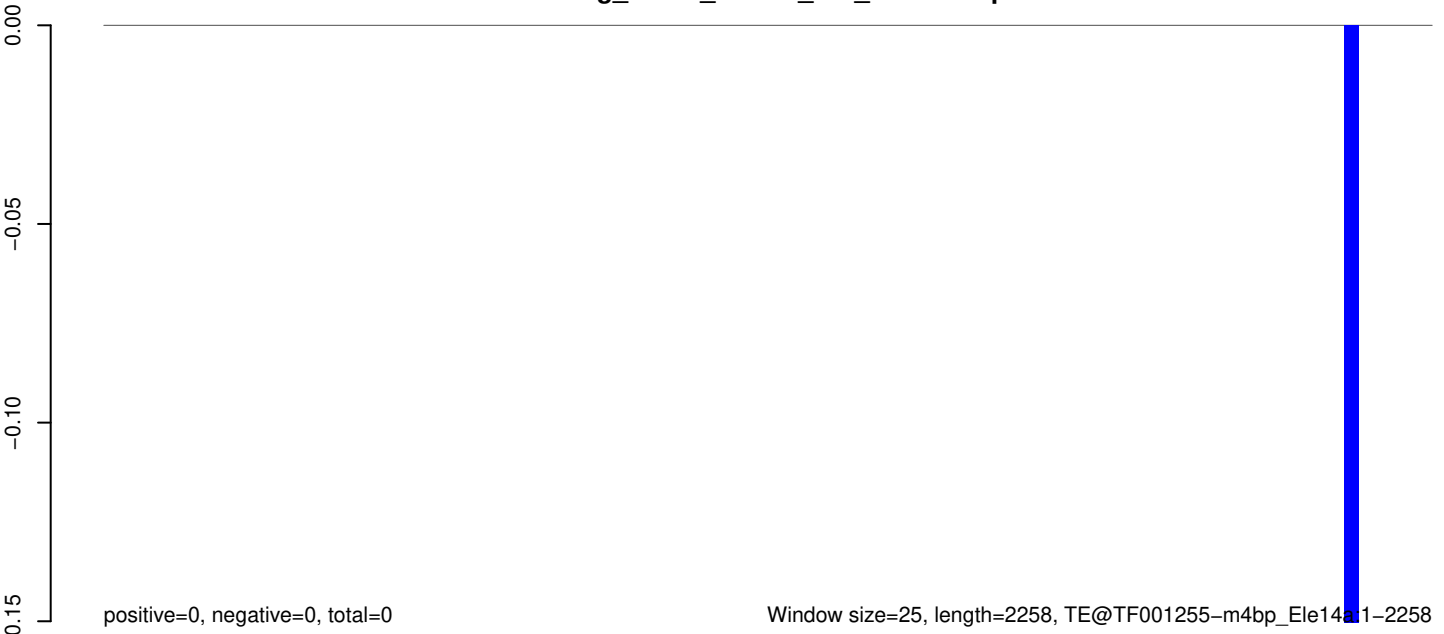
positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep

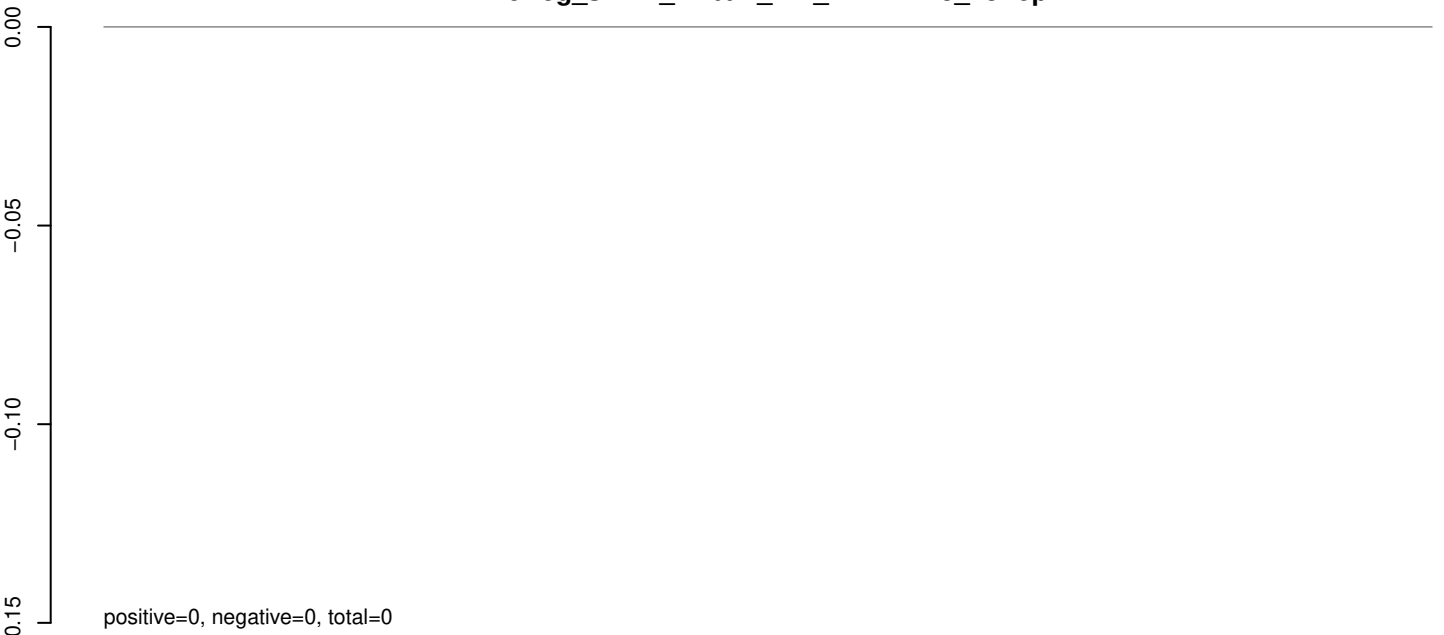


positive=0, negative=0, total=0

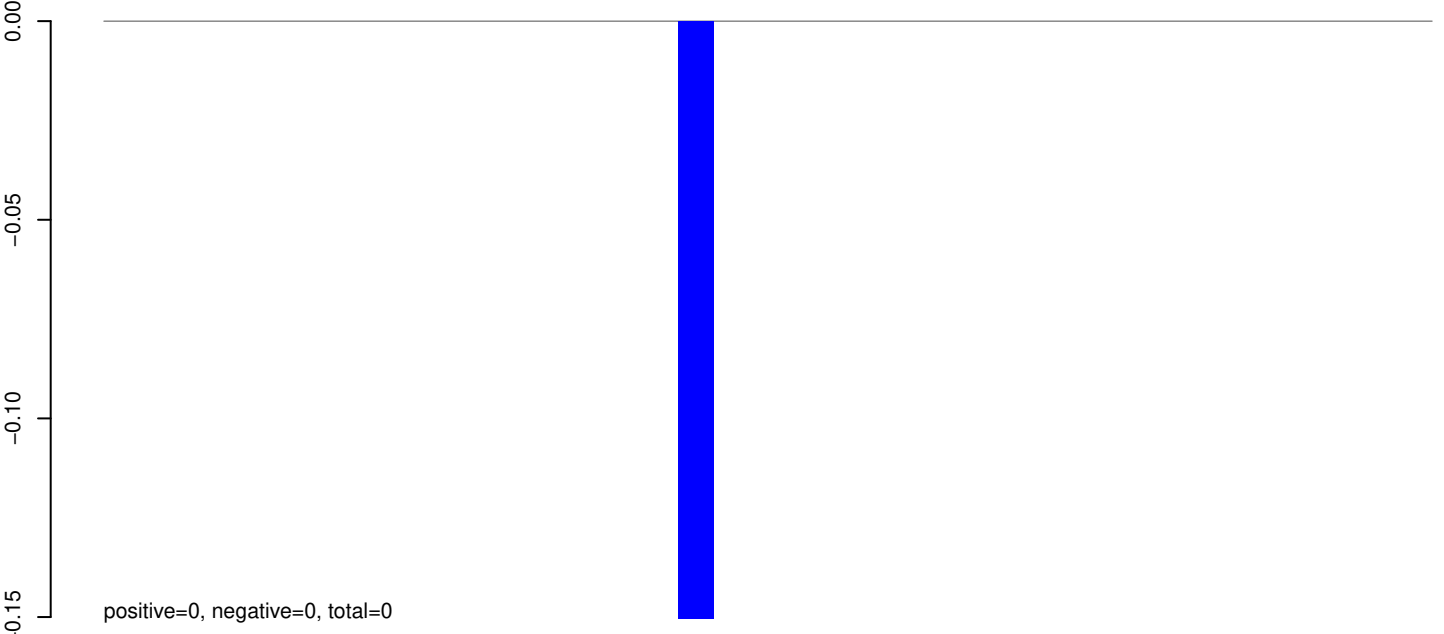
Window size=25, length=2258, TE@TF001255-m4bp_Ele14a1-2258

0 500 1000 1500 2000

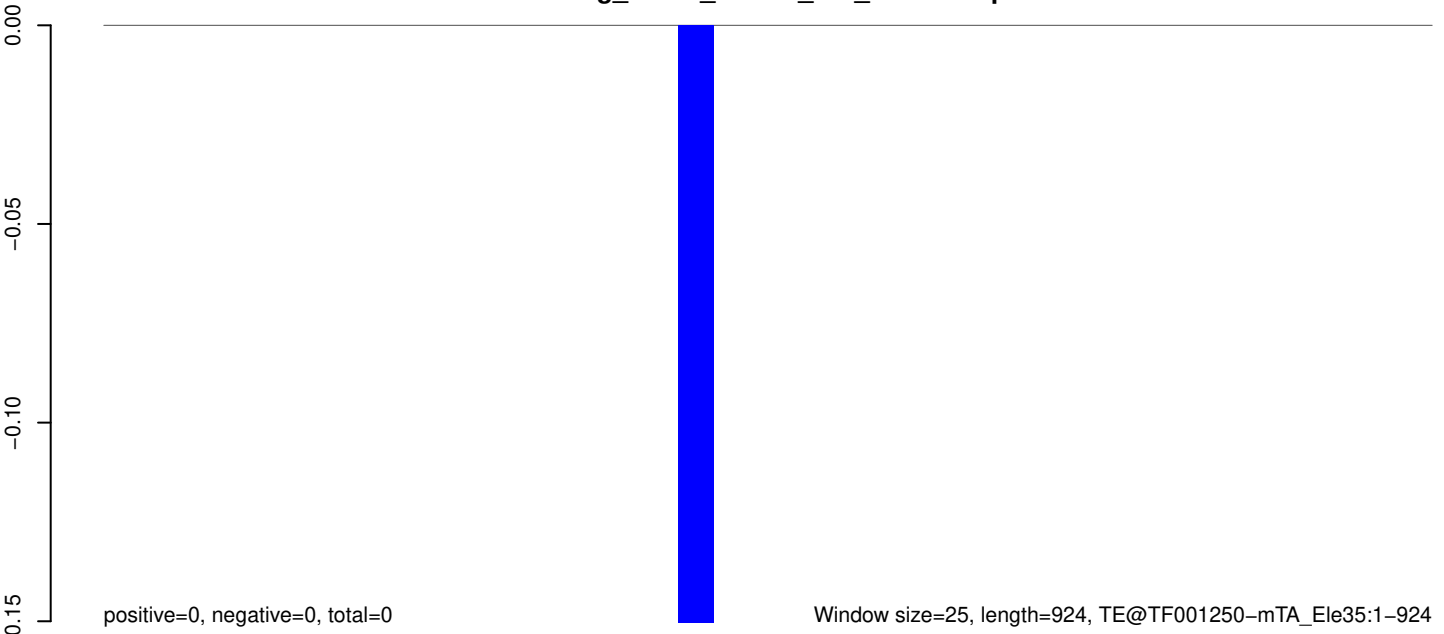
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

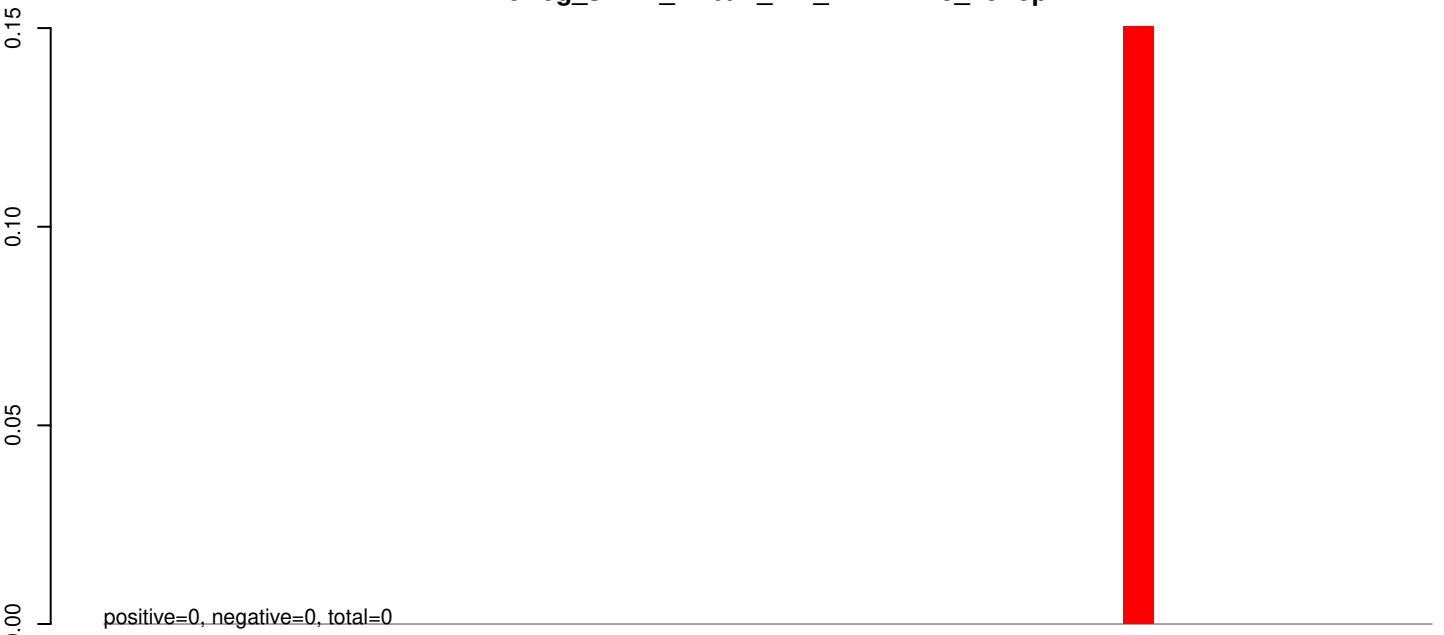


AeAeg_sRNA_Akbari_WT_24PBM.rep

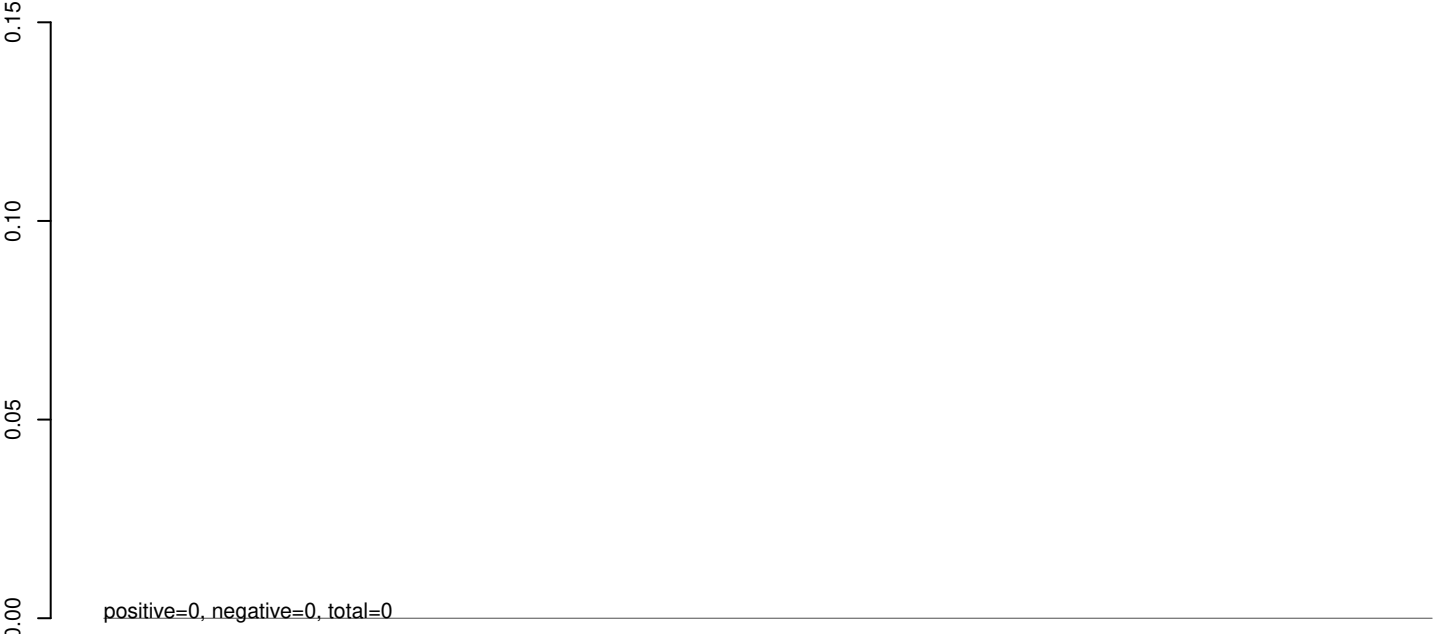


0 200 400 600 800

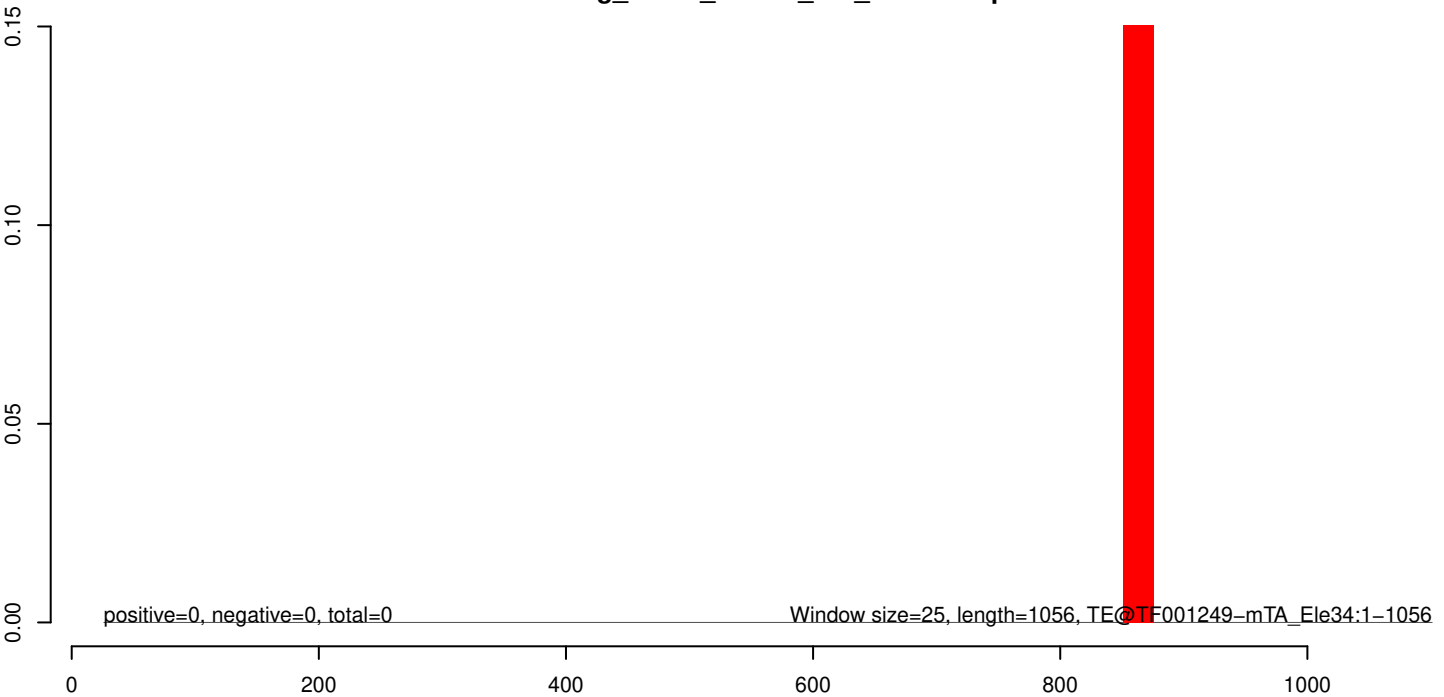
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



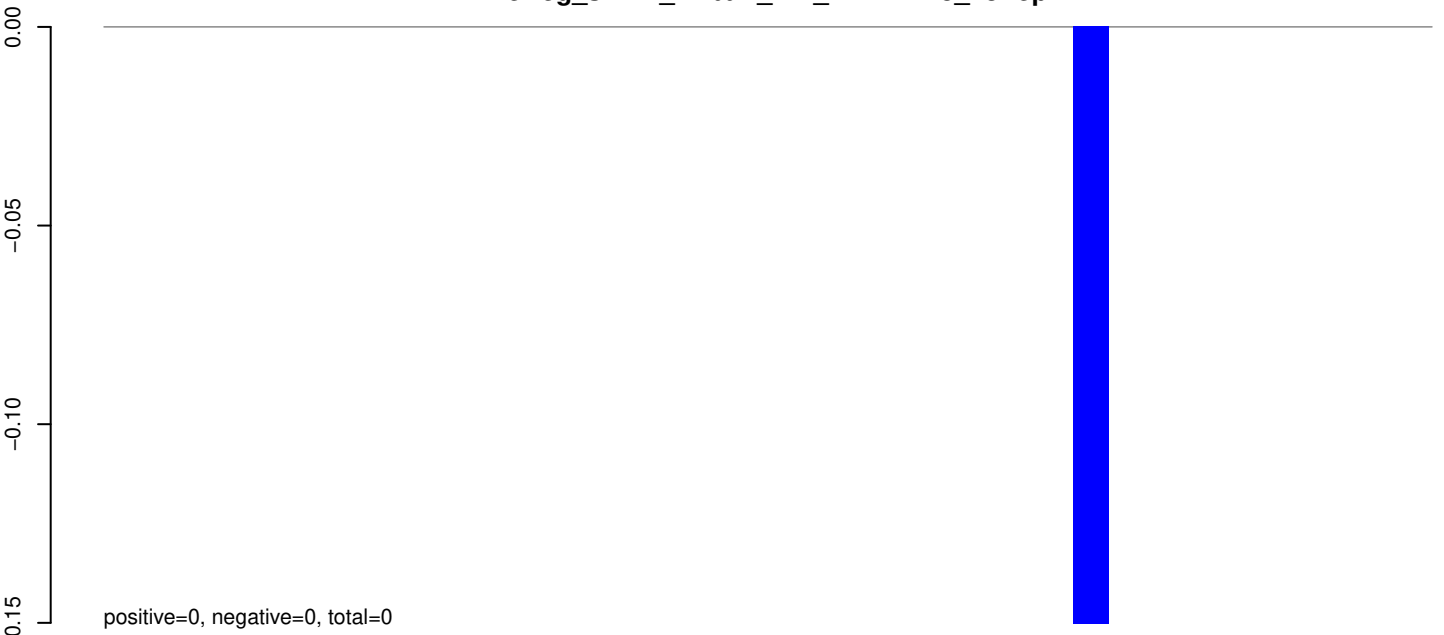
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



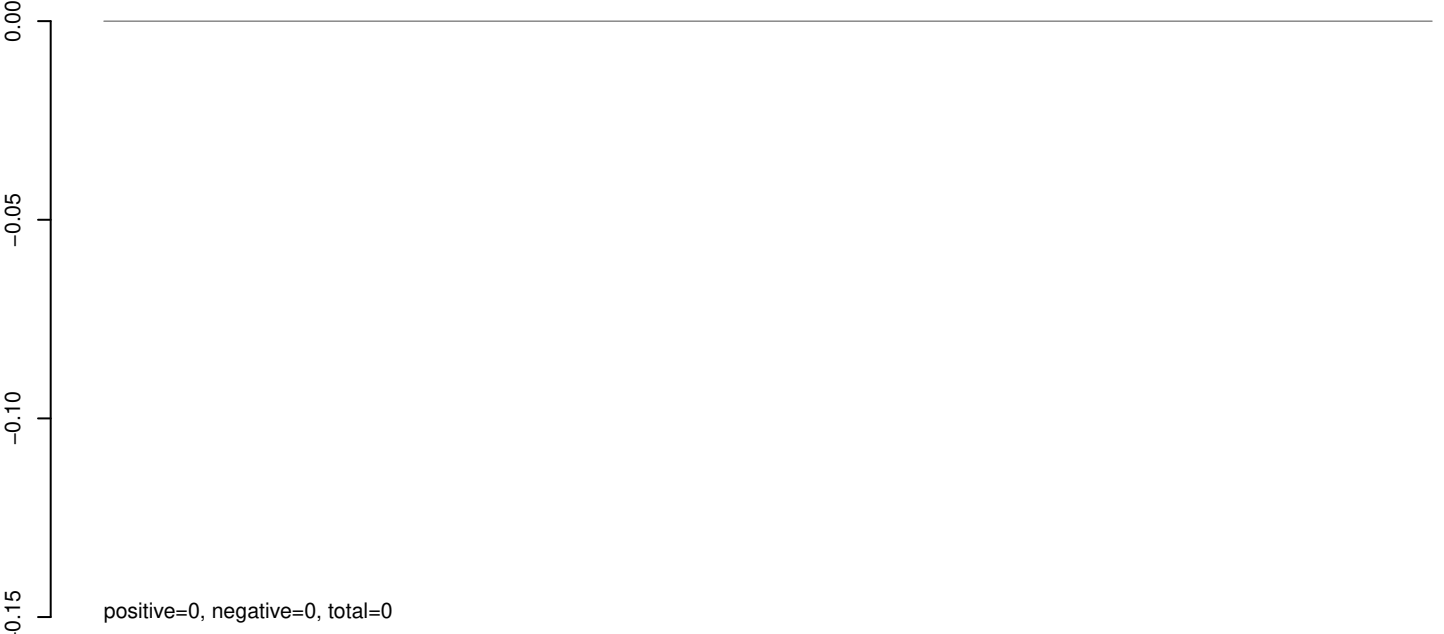
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

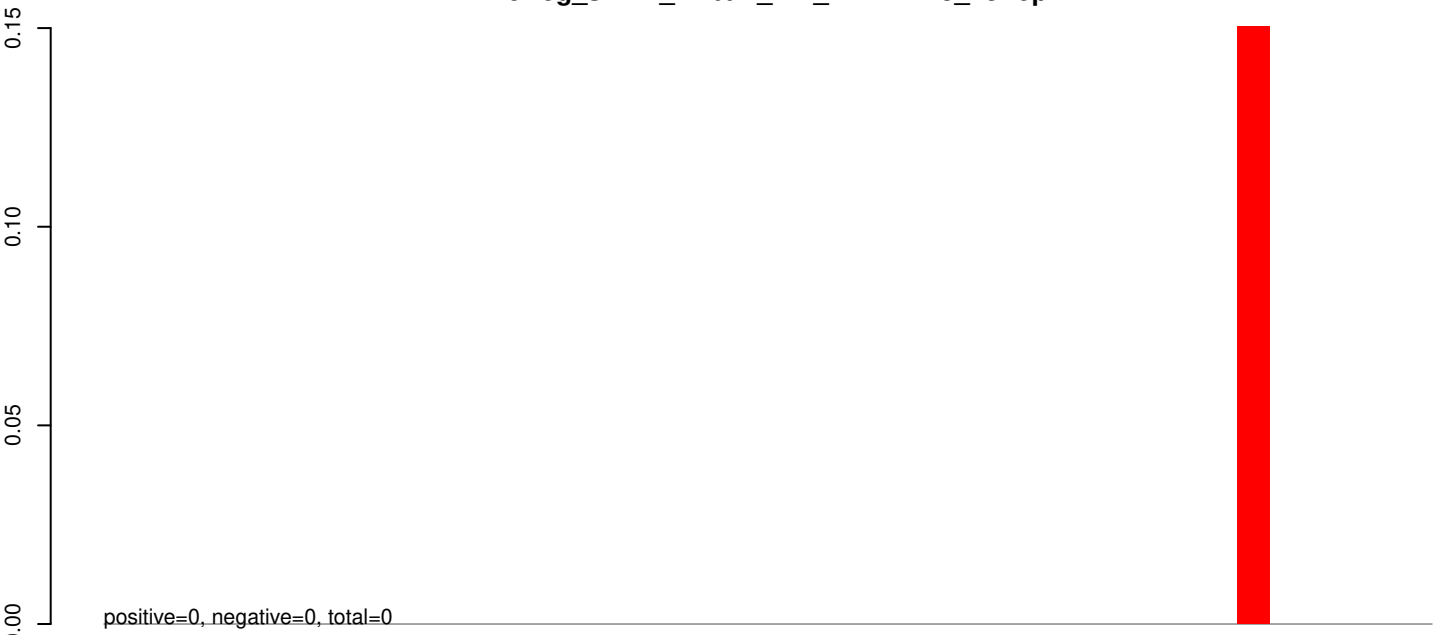


AeAeg_sRNA_Akbari_WT_24PBM.rep

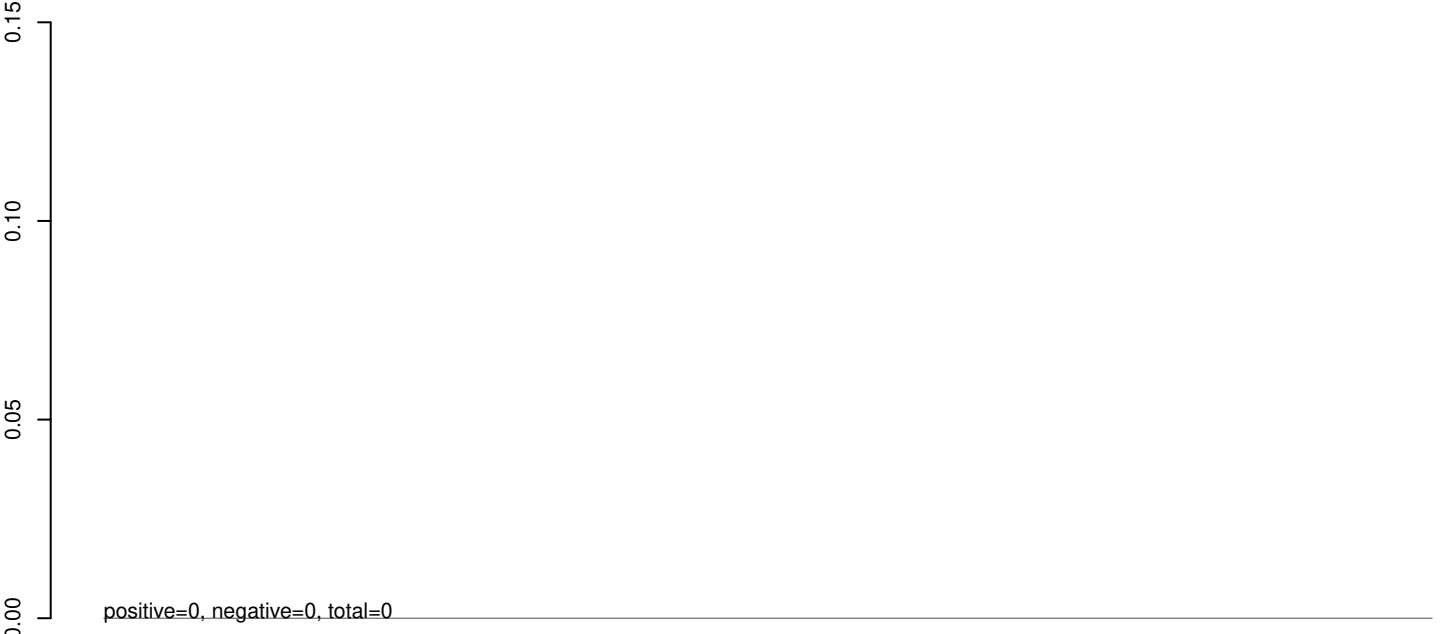


0 200 400 600 800

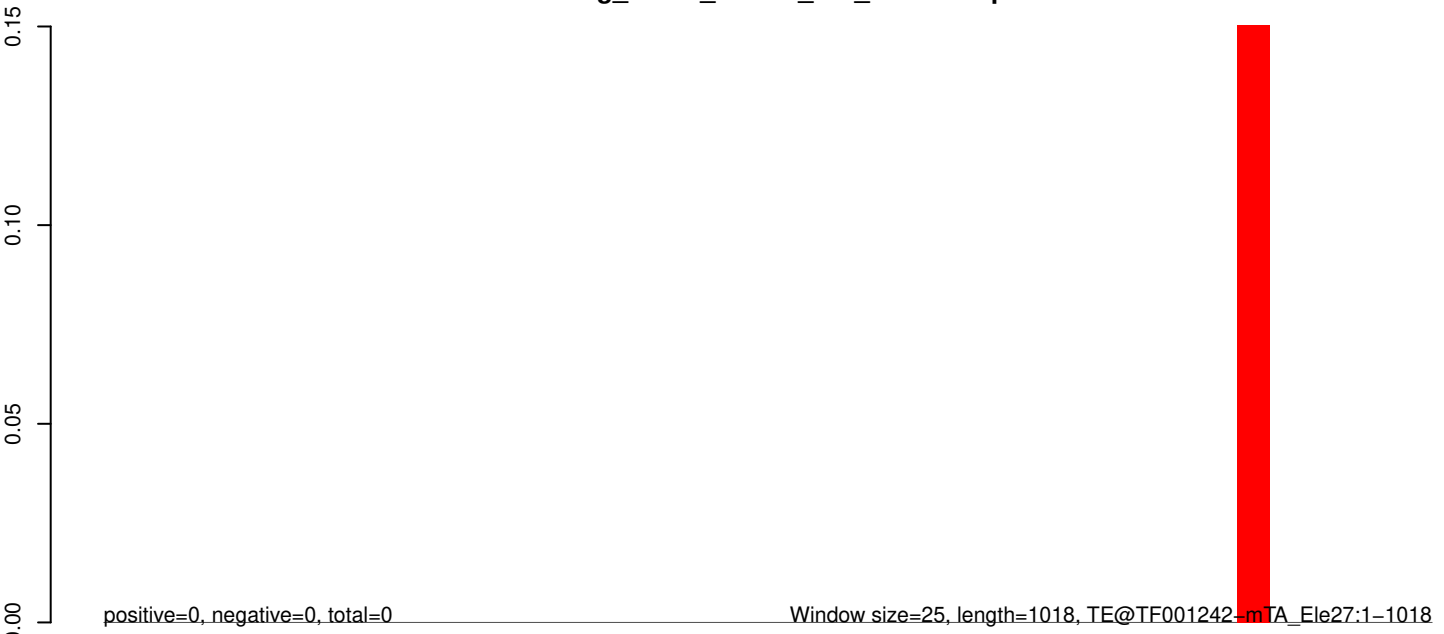
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

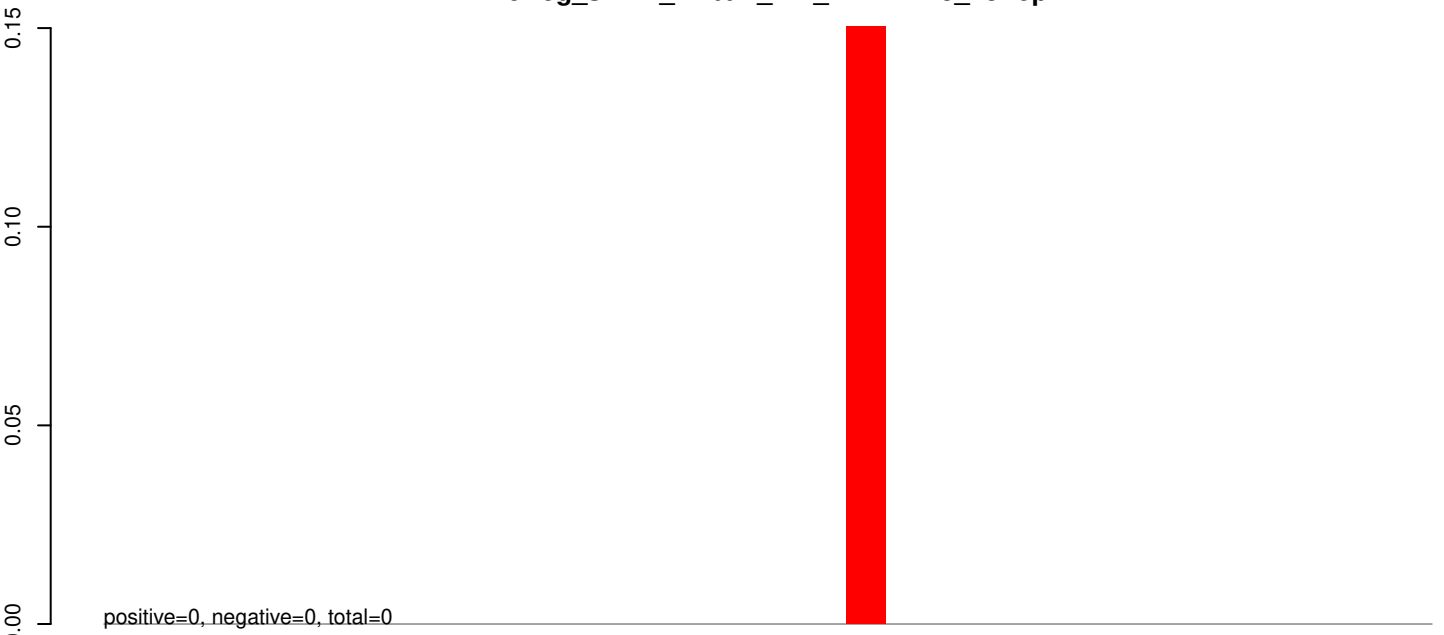


AeAeg_sRNA_Akbari_WT_24PBM.rep

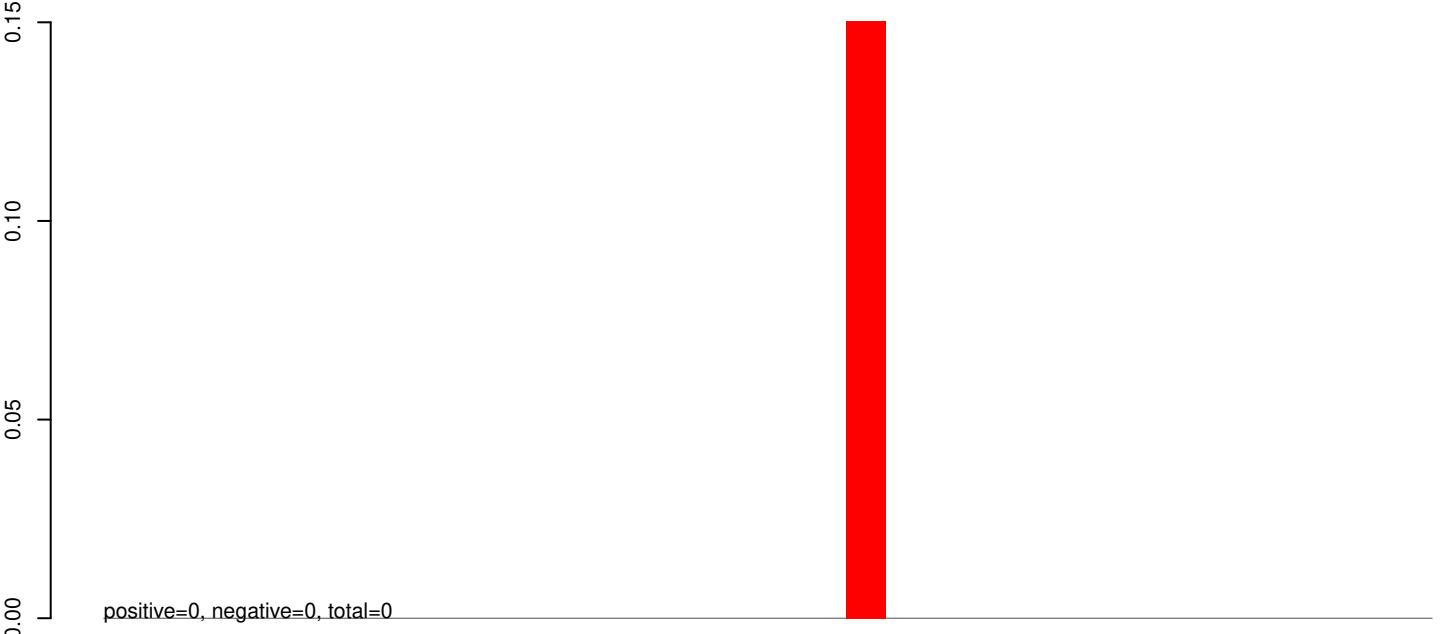


0 200 400 600 800 1000

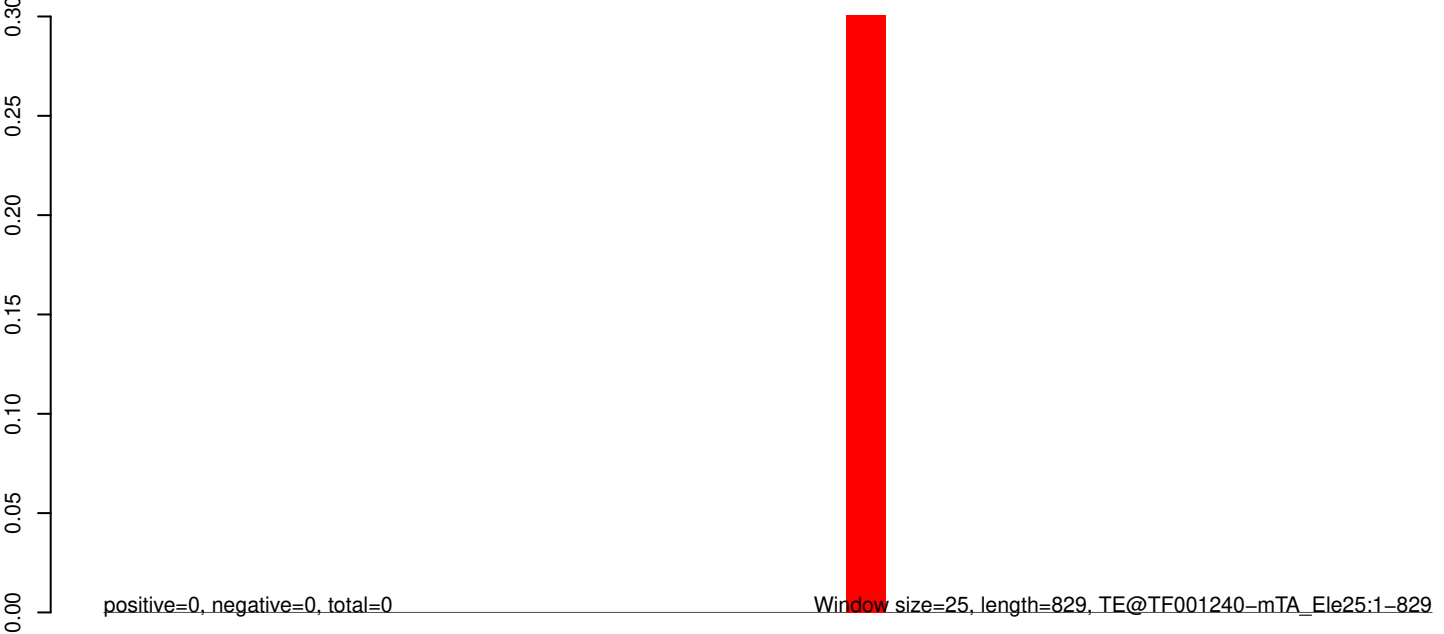
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

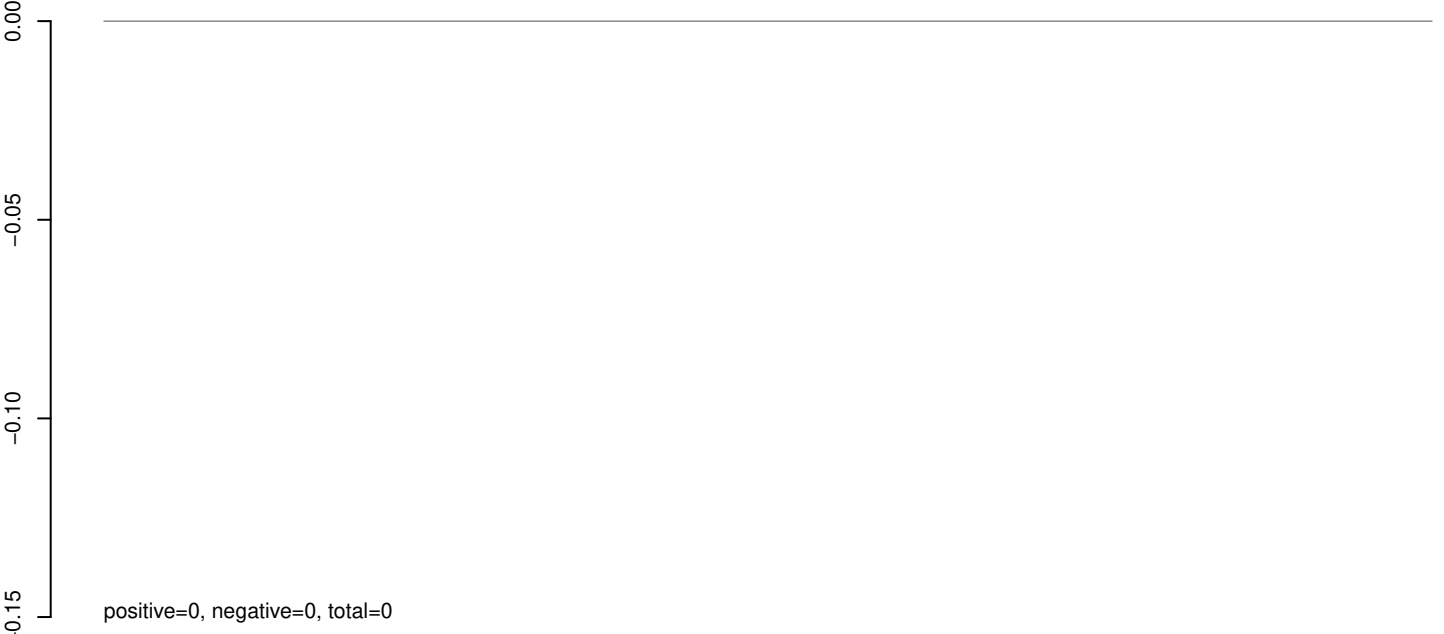


0 200 400 600 800

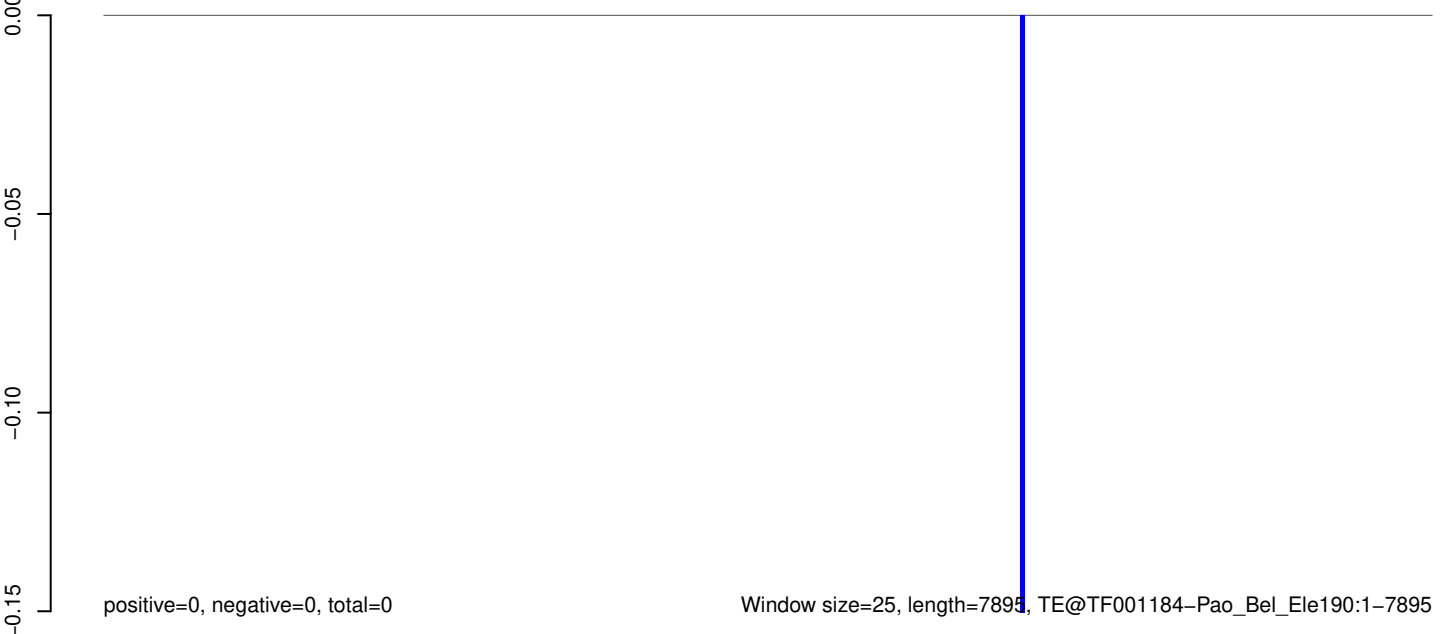
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

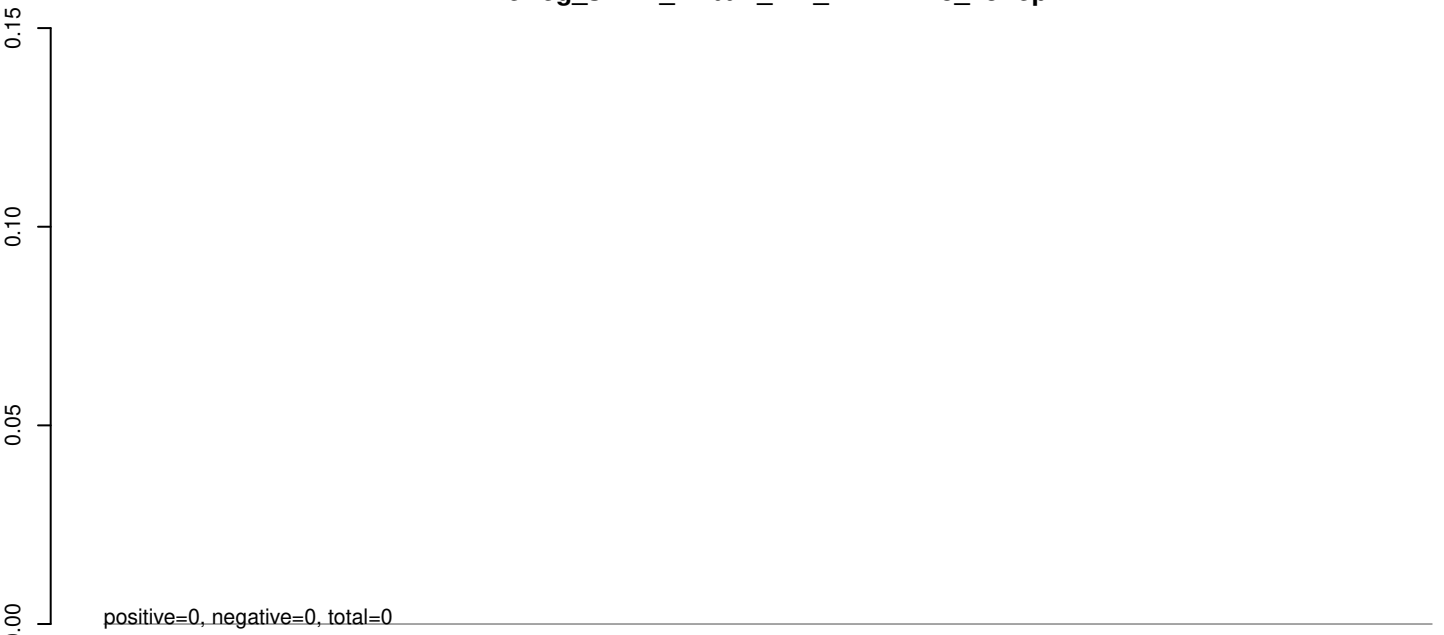


AeAeg_sRNA_Akbari_WT_24PBM.rep

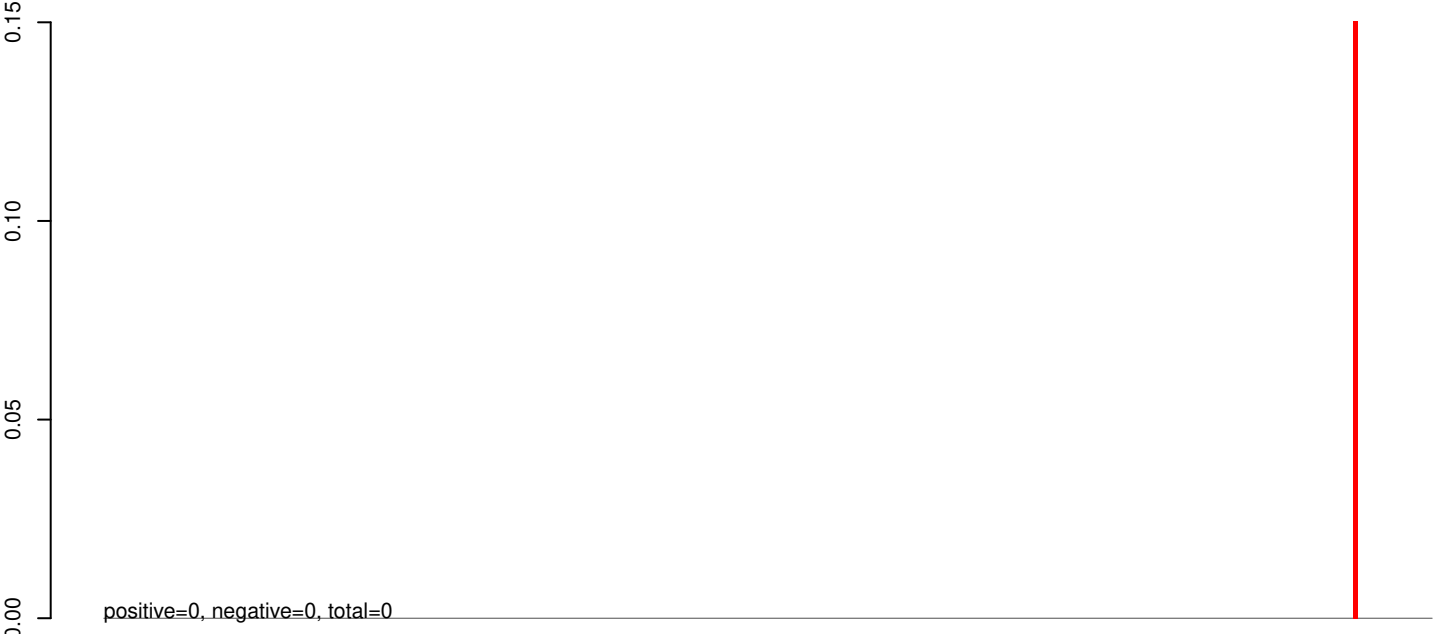


0 2000 4000 6000 8000

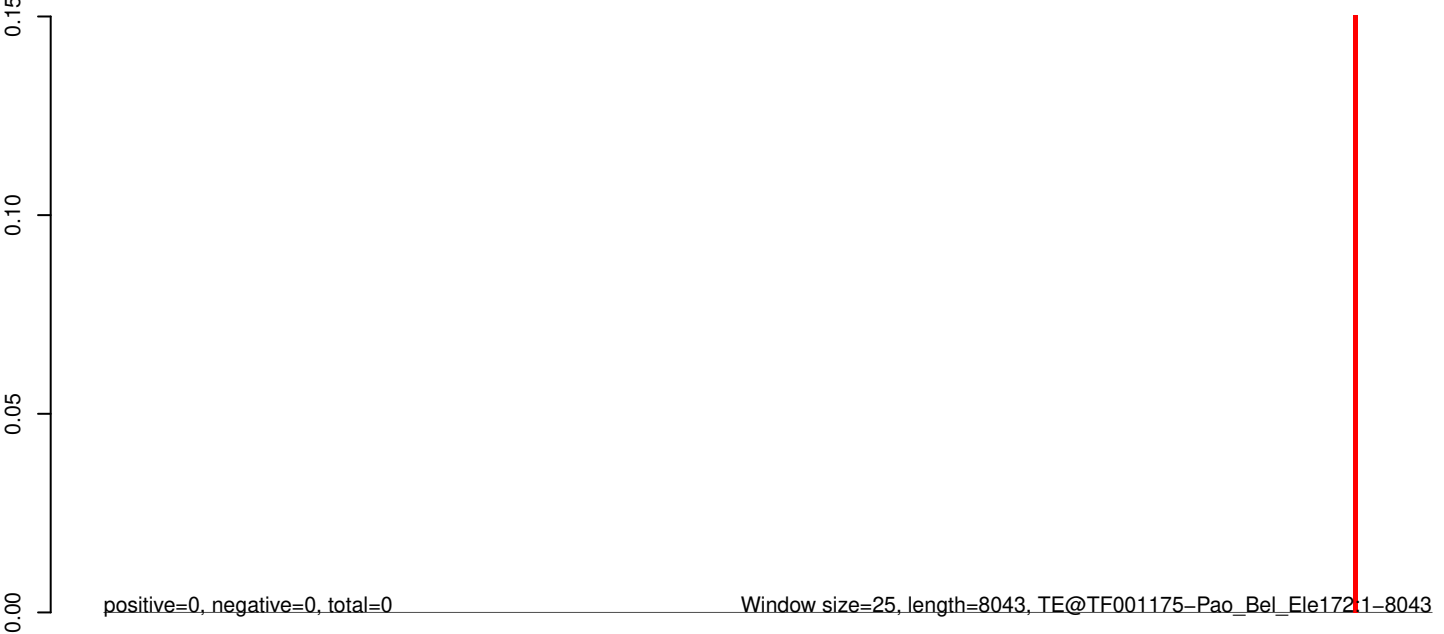
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



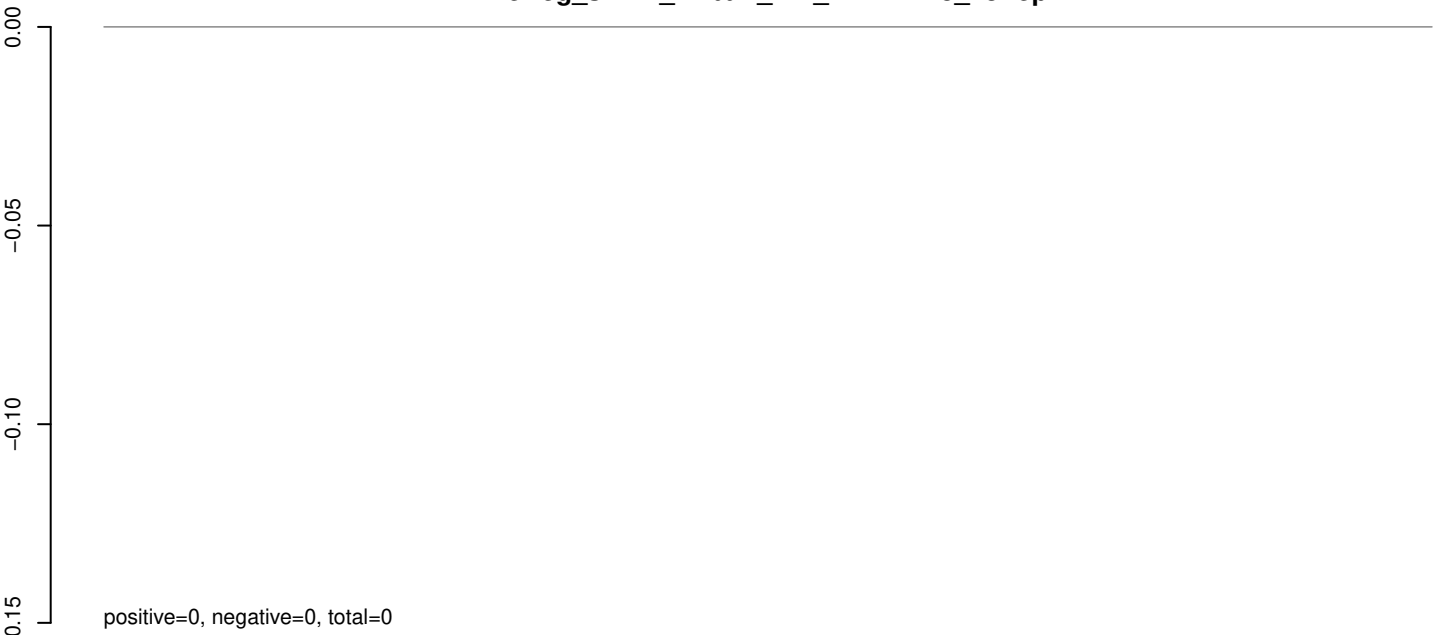
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



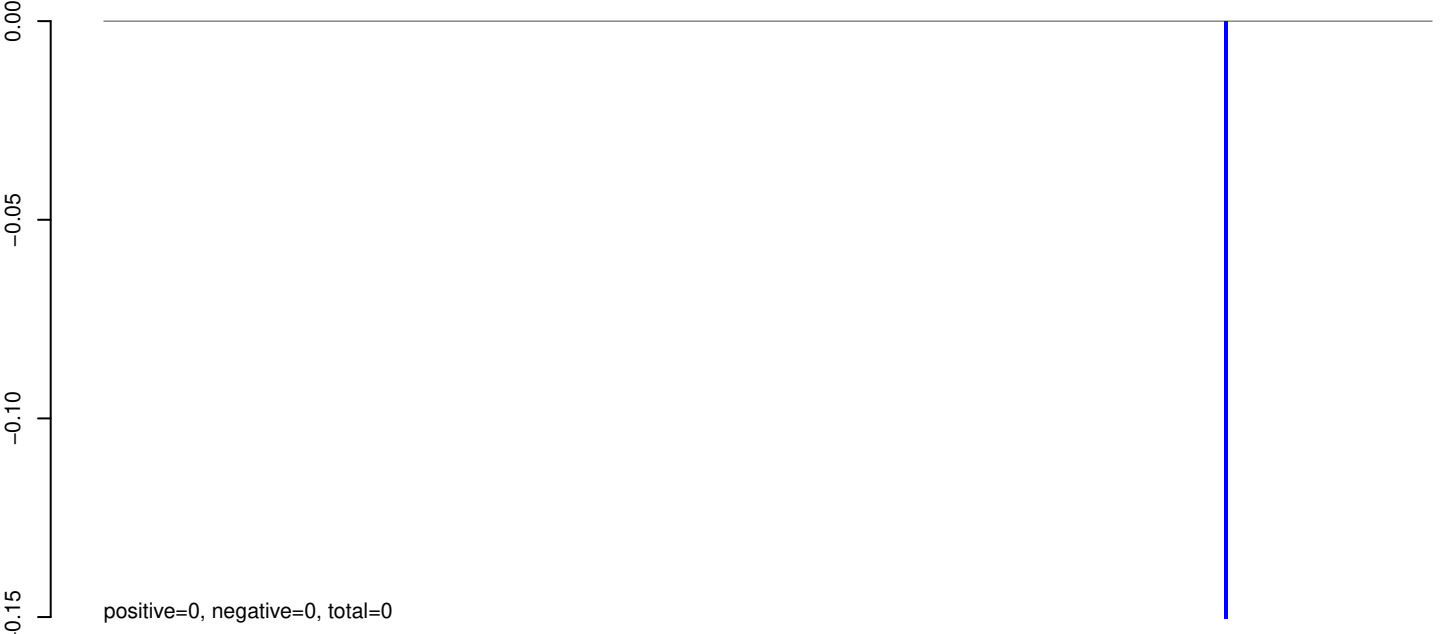
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



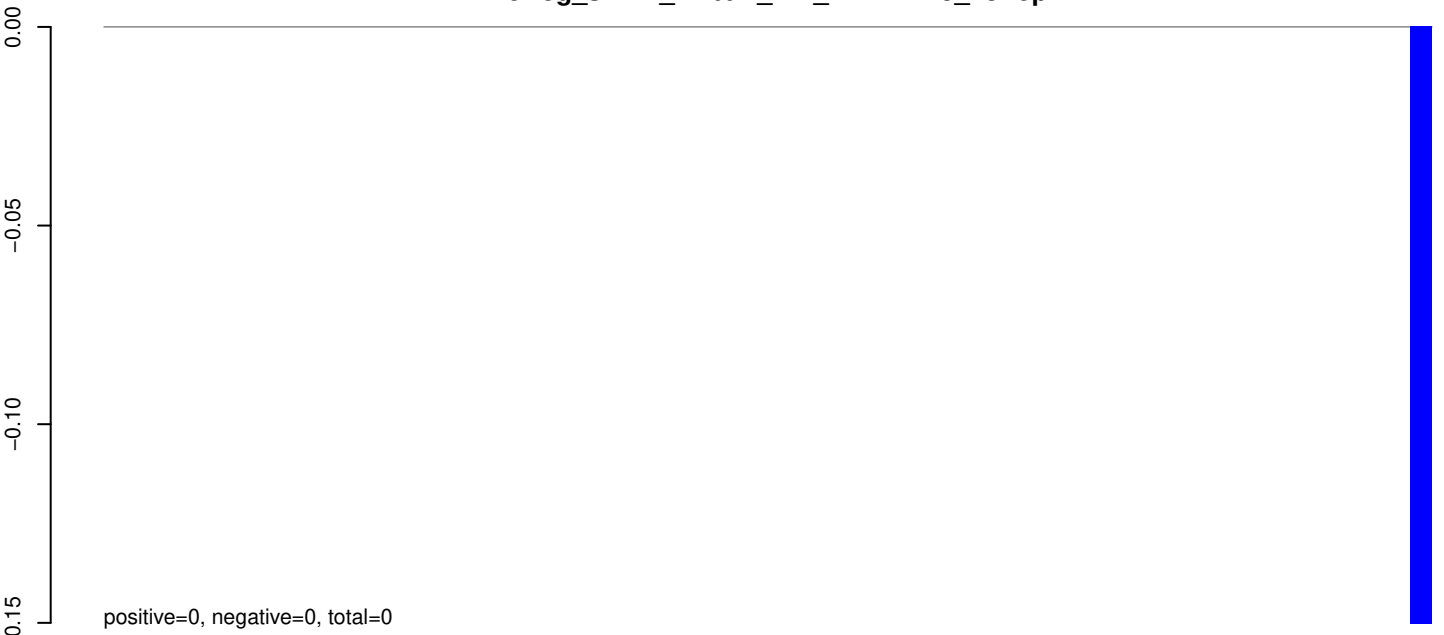
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



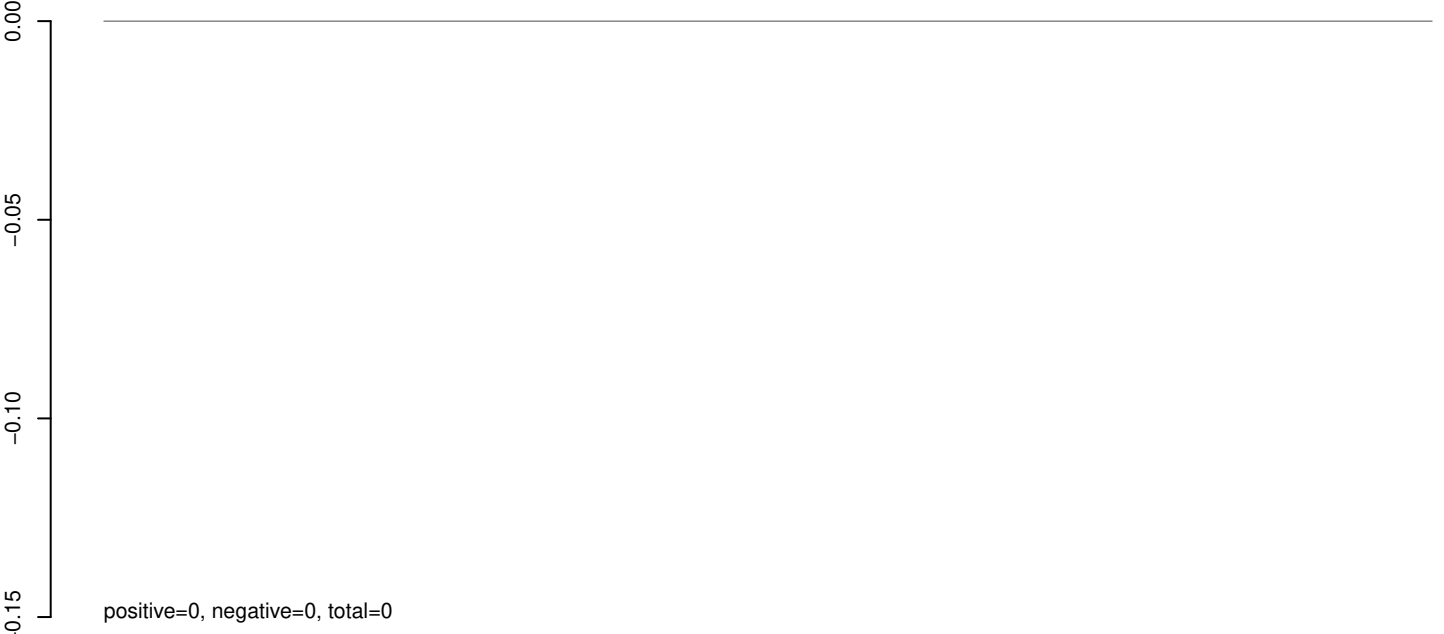
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



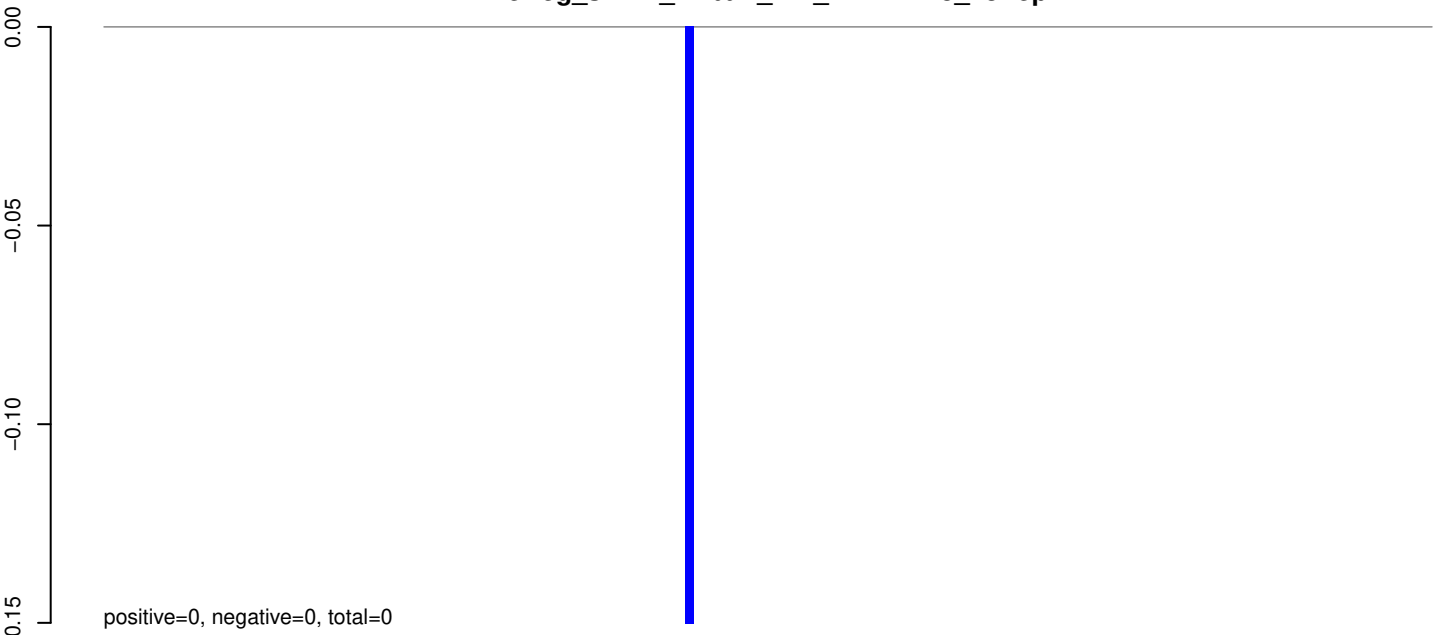
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



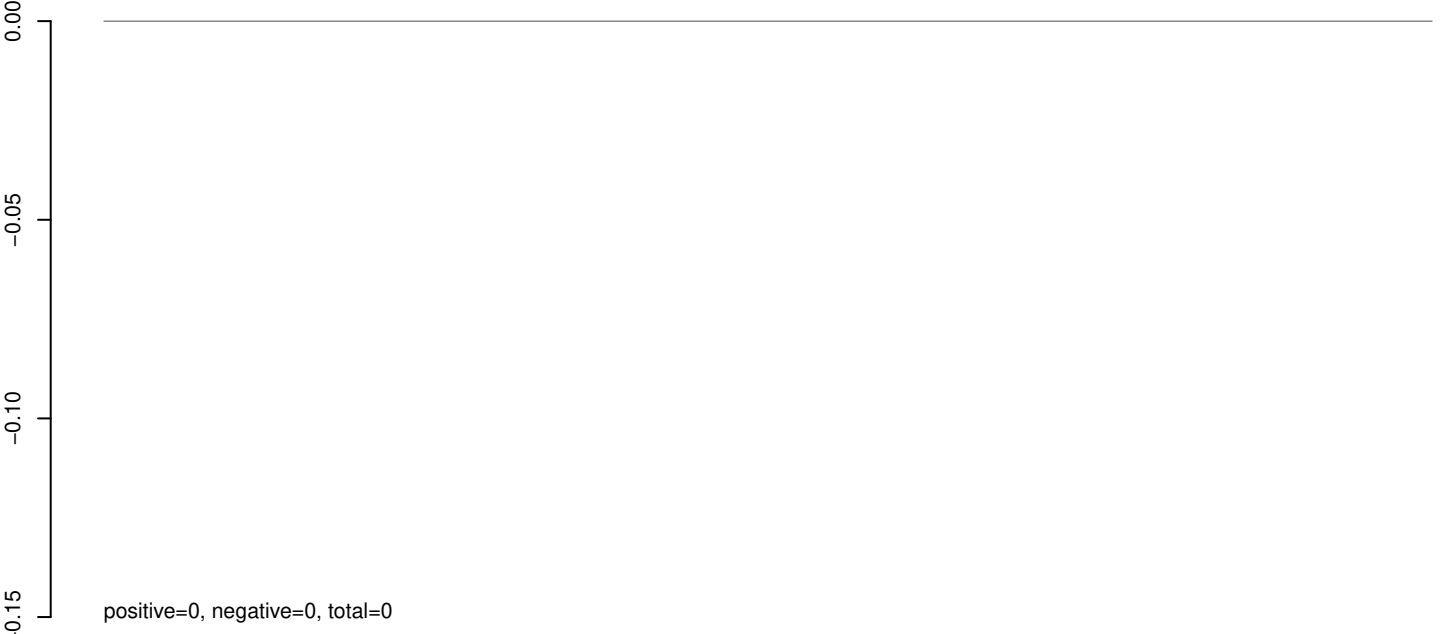
AeAeg_sRNA_Akbari_WT_24PBM.rep



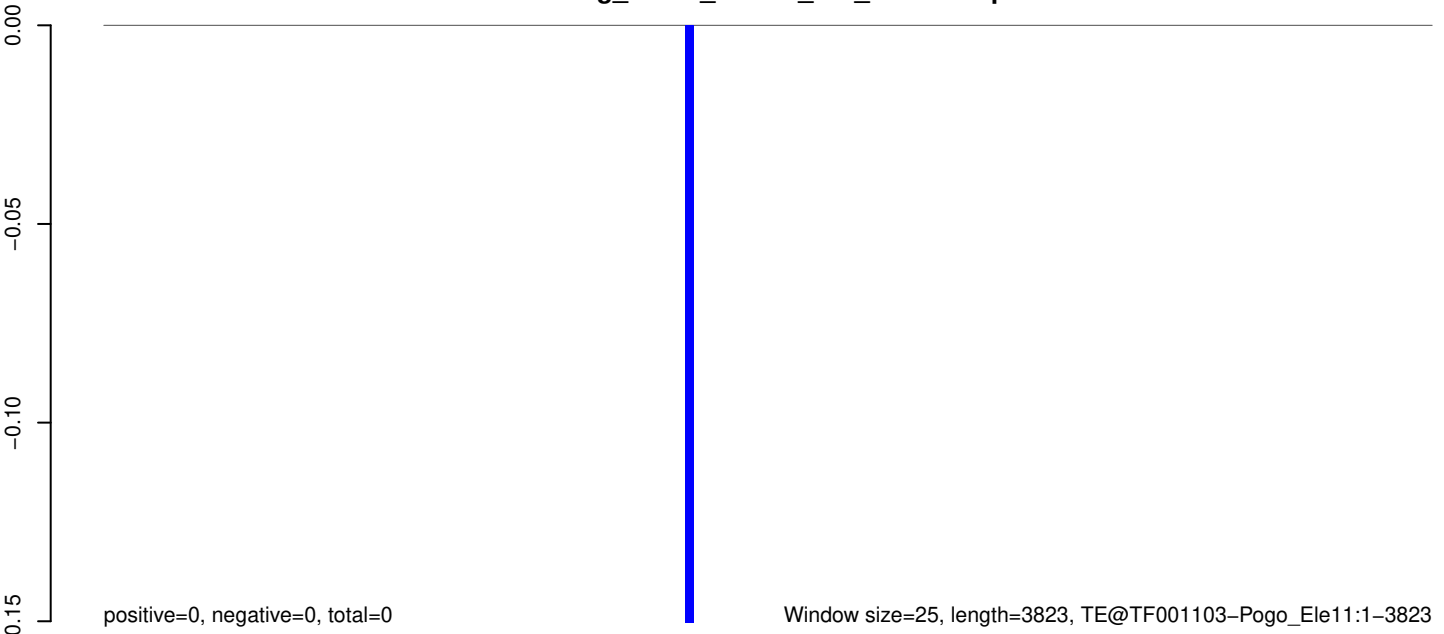
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



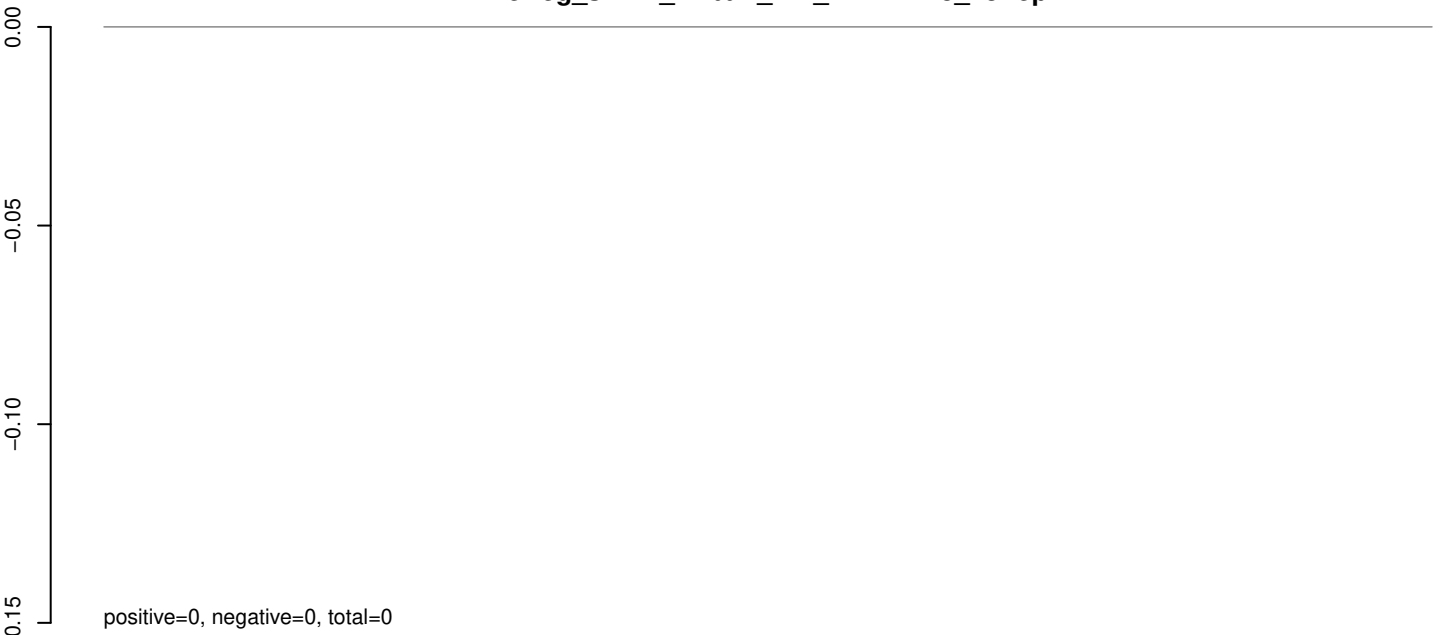
AeAeg_sRNA_Akbari_WT_24PBM.rep



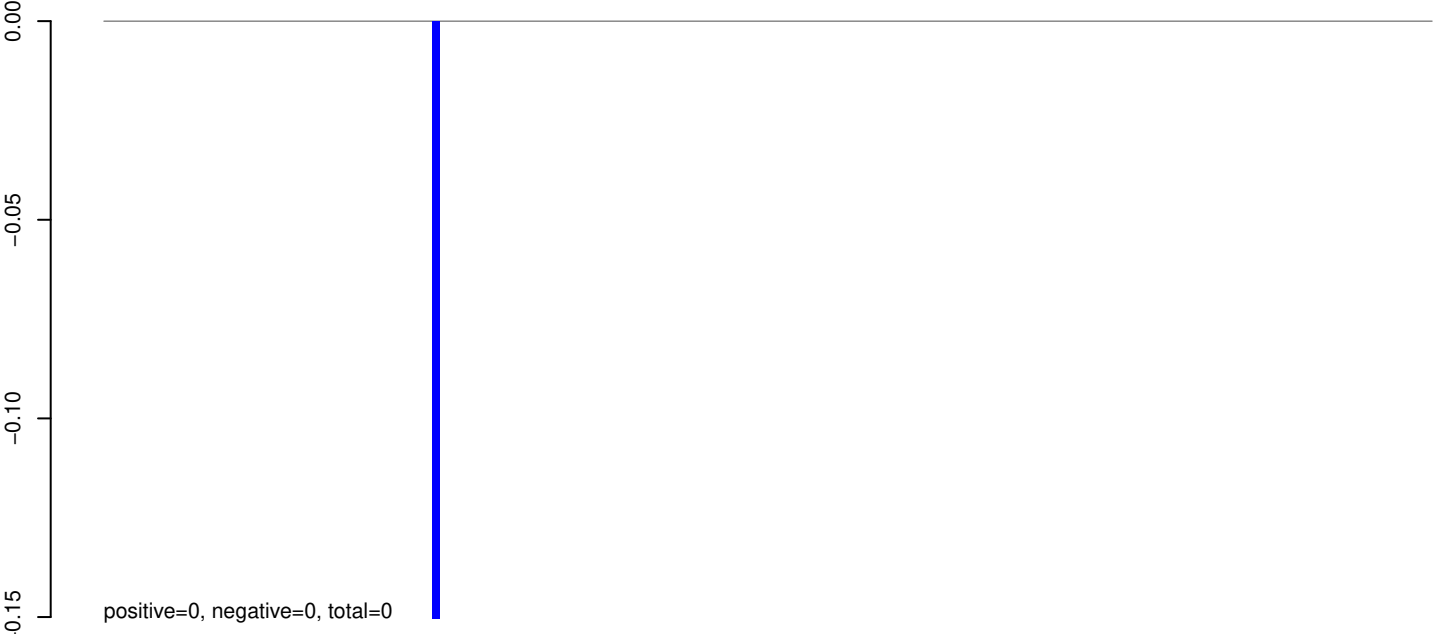
Window size=25, length=3823, TE@TF001103-Pogo_Ele11:1-3823

0 1000 2000 3000 4000

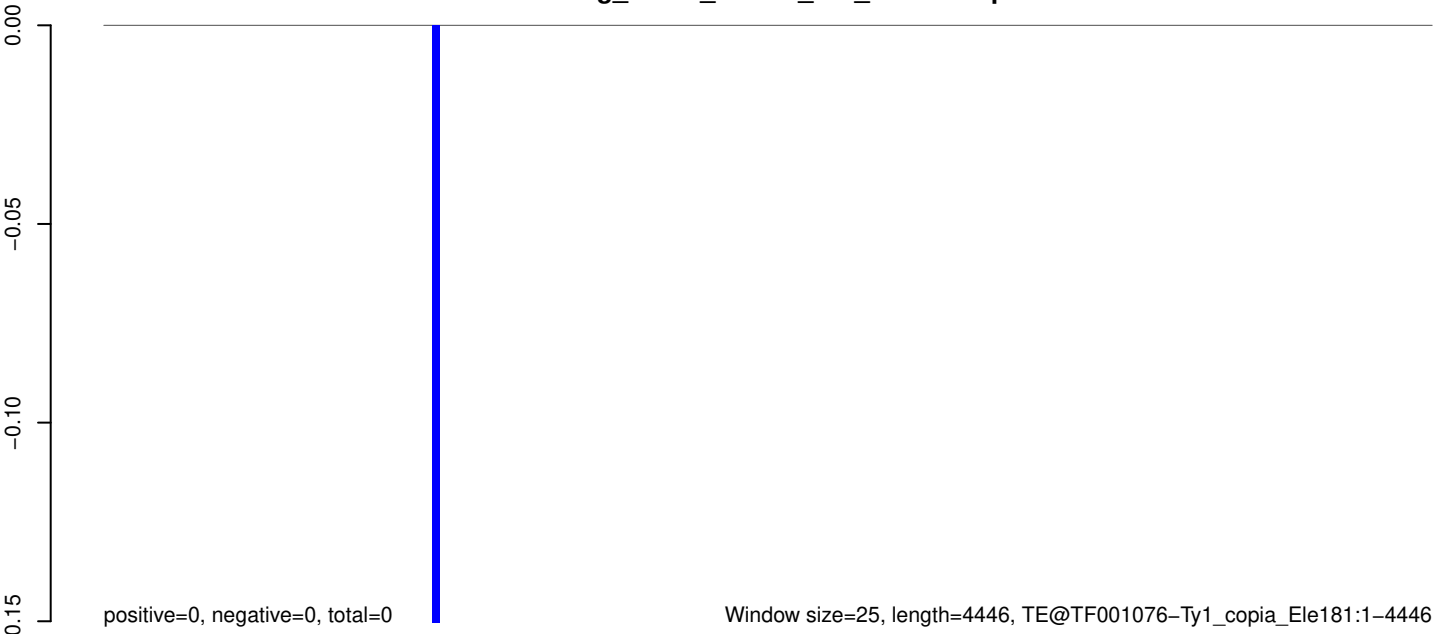
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



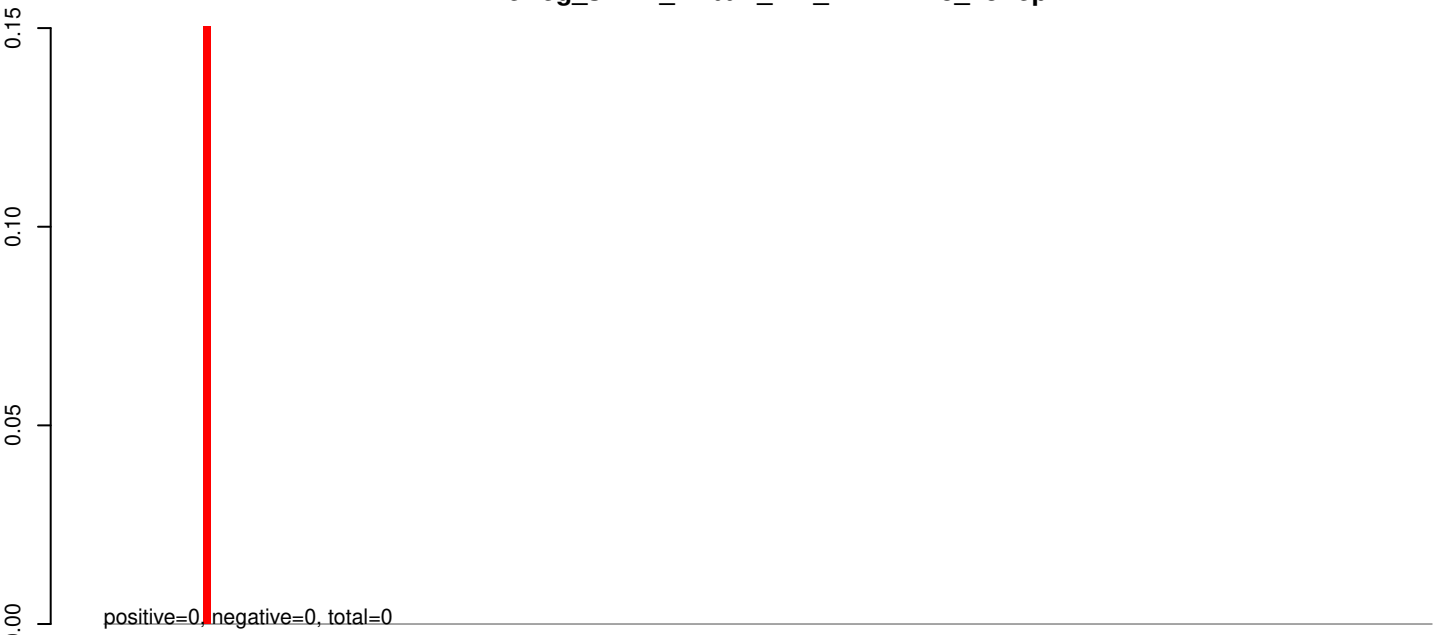
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



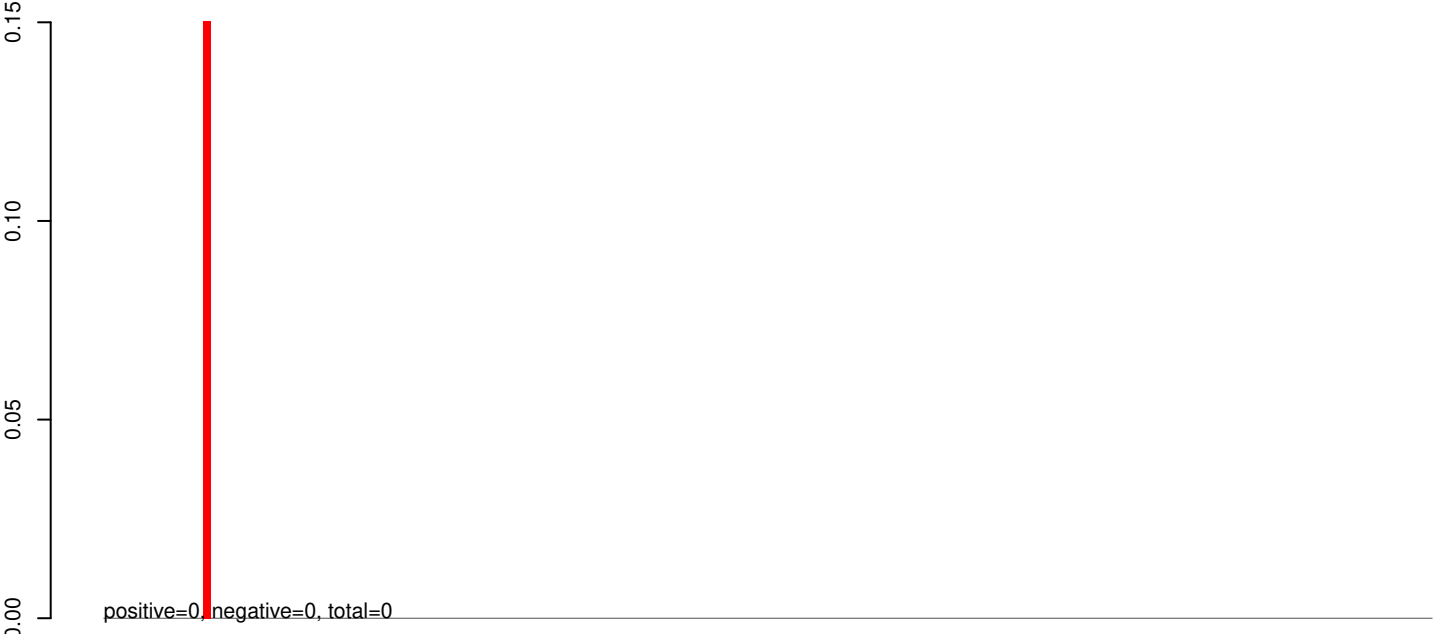
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

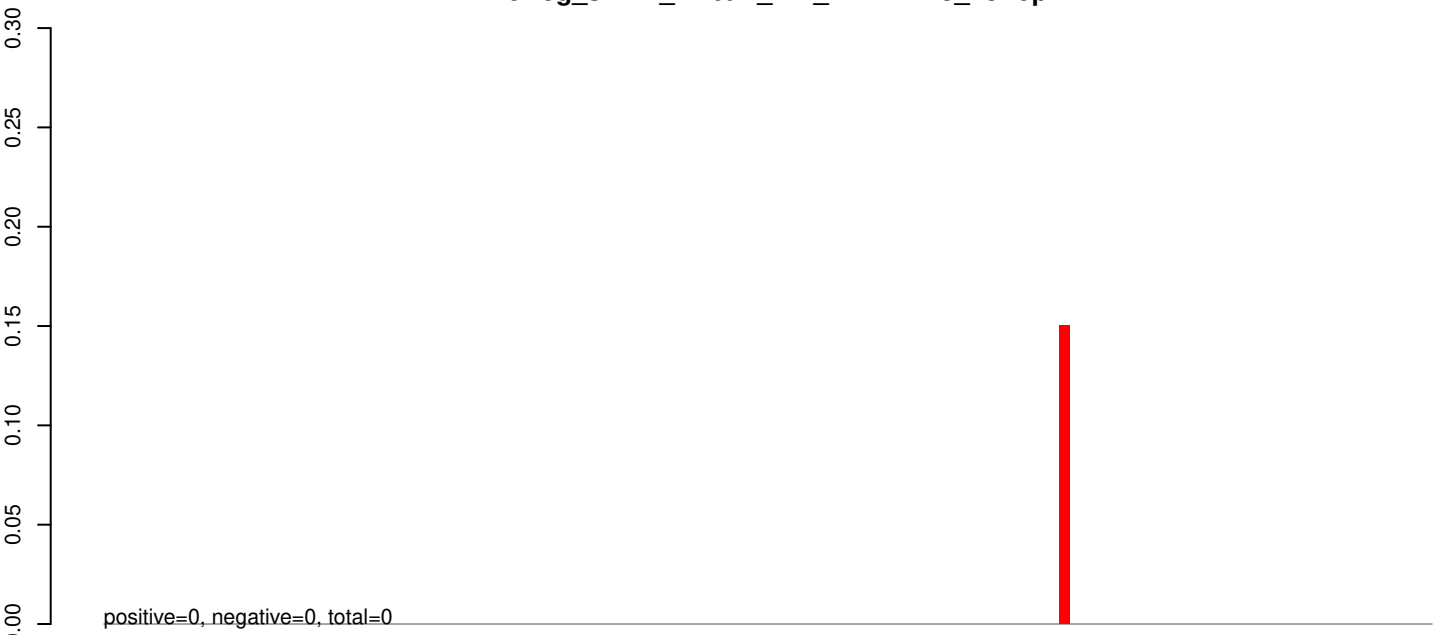


AeAeg_sRNA_Akbari_WT_24PBM.rep

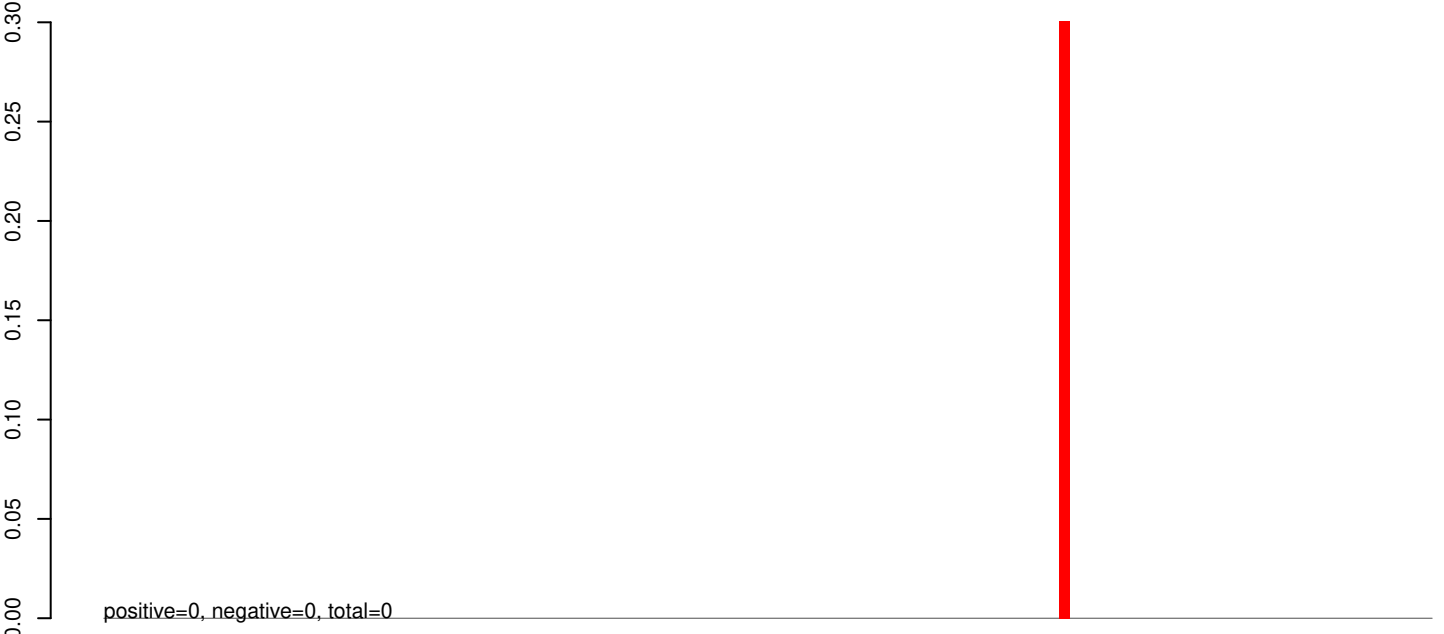


0 1000 2000 3000 4000

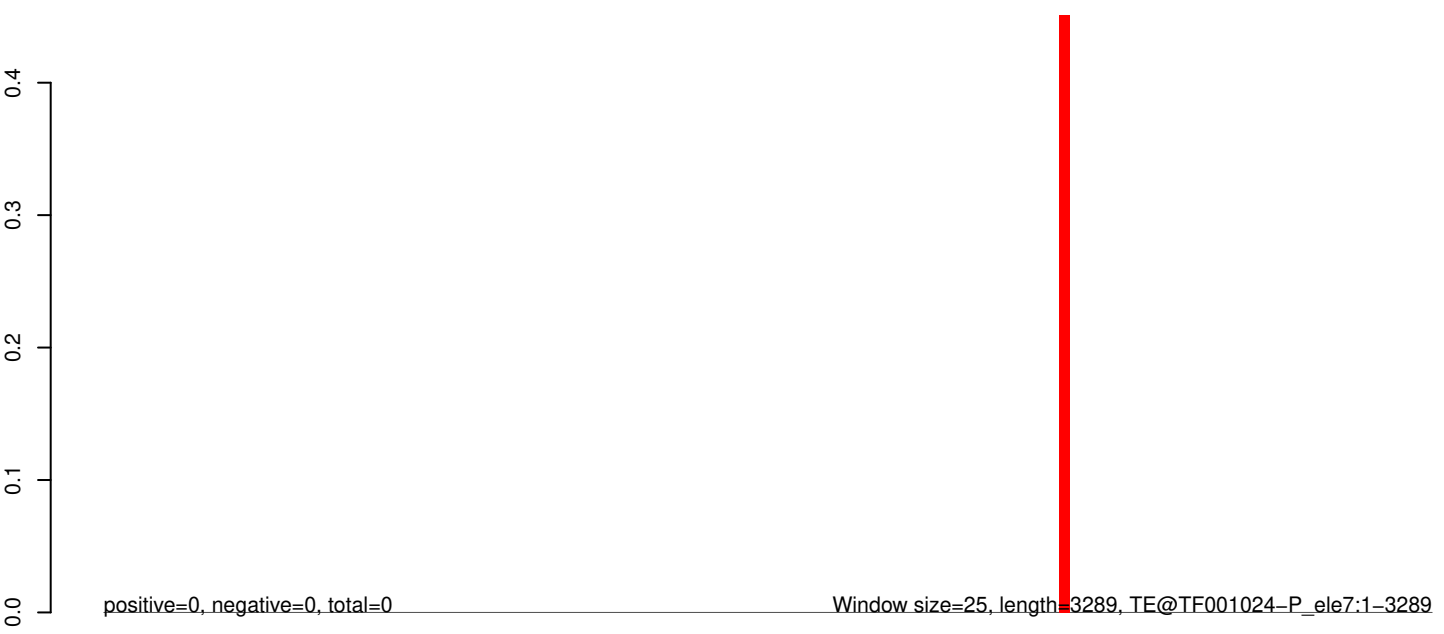
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

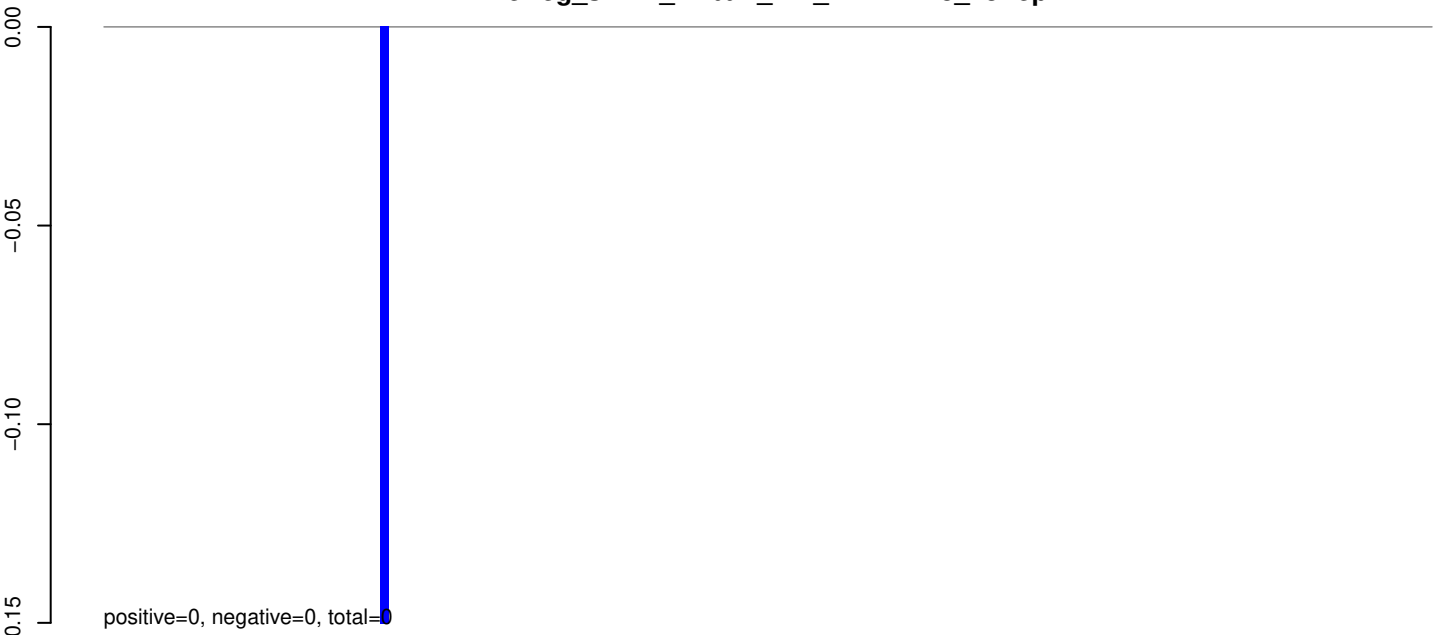


AeAeg_sRNA_Akbari_WT_24PBM.rep

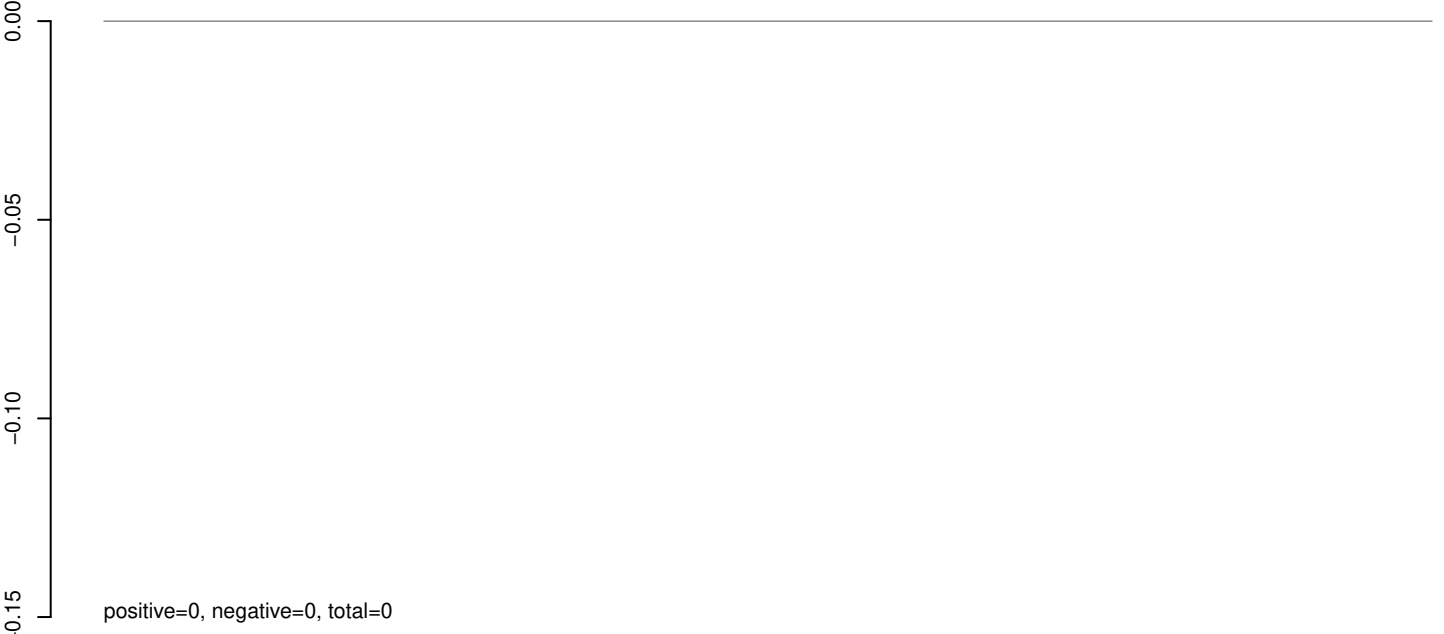


0 500 1000 1500 2000 2500 3000

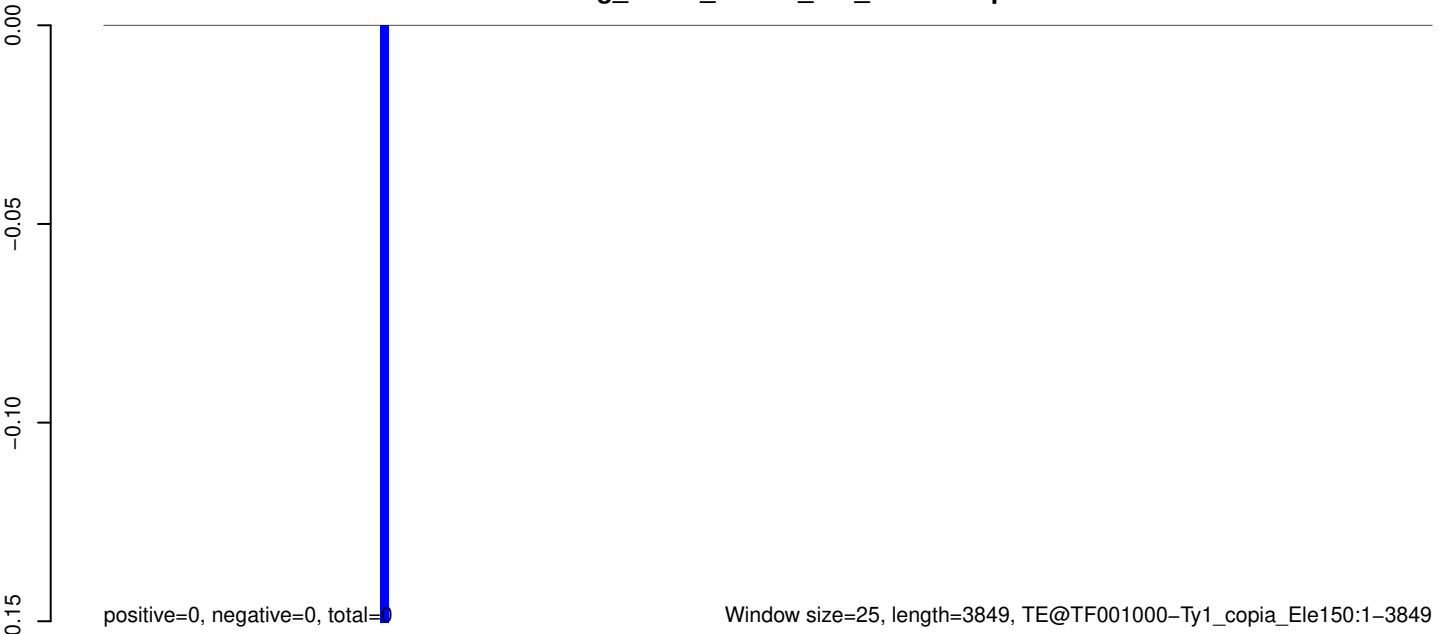
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



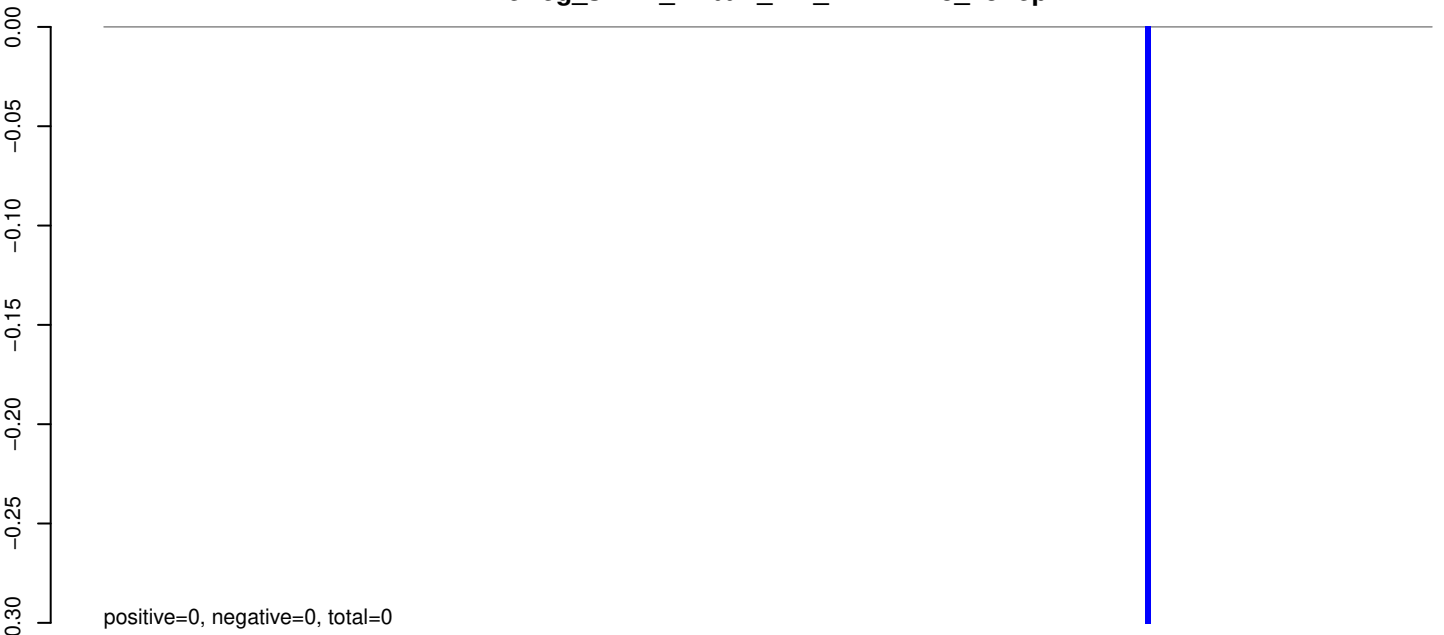
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



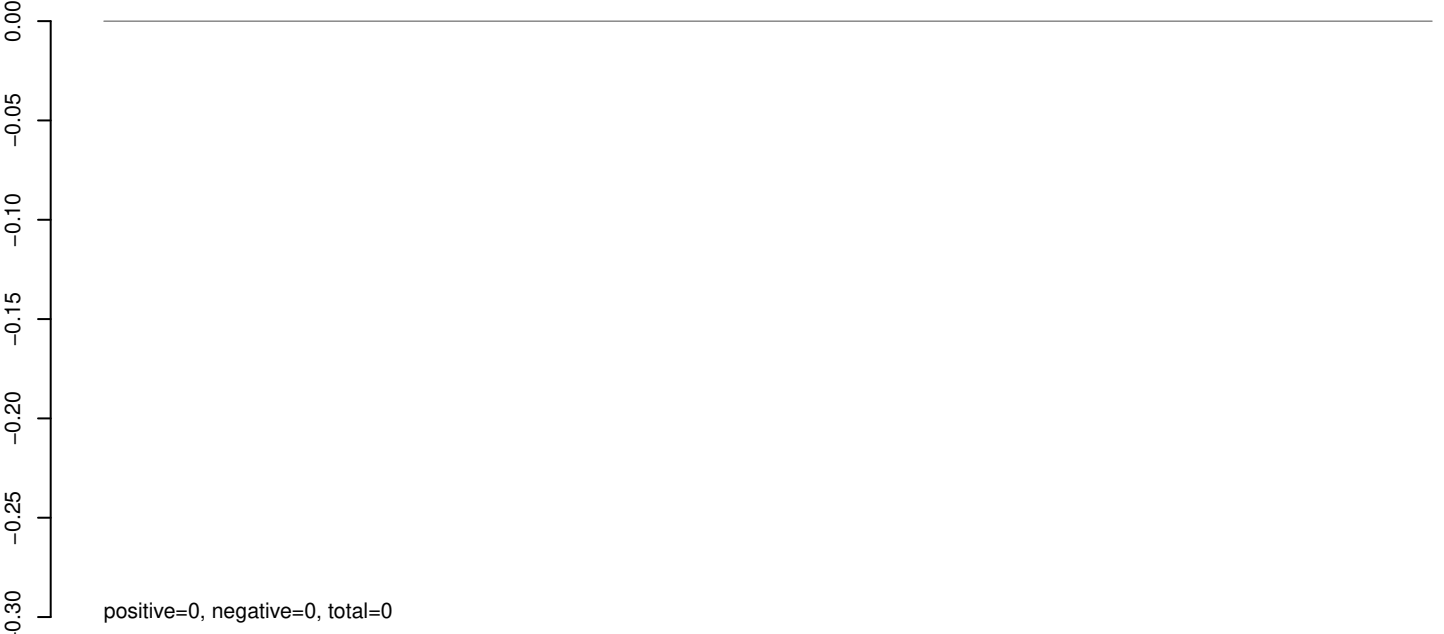
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



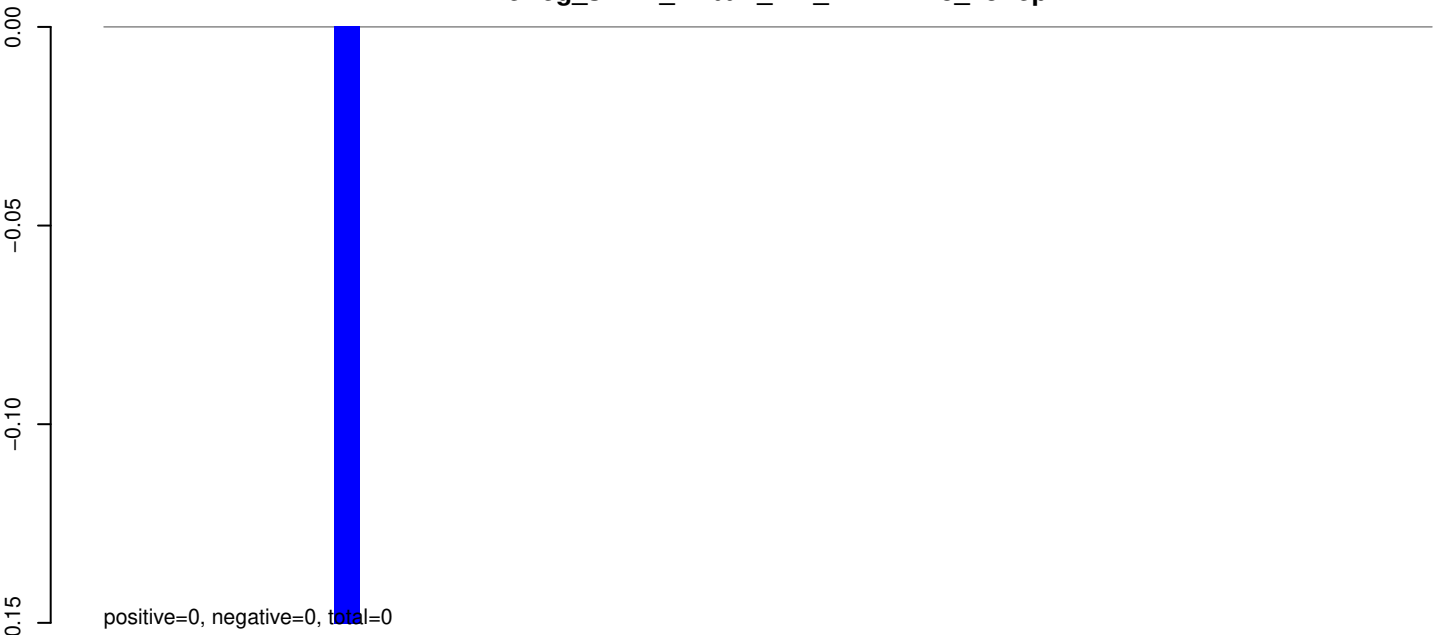
AeAeg_sRNA_Akbari_WT_24PBM.rep



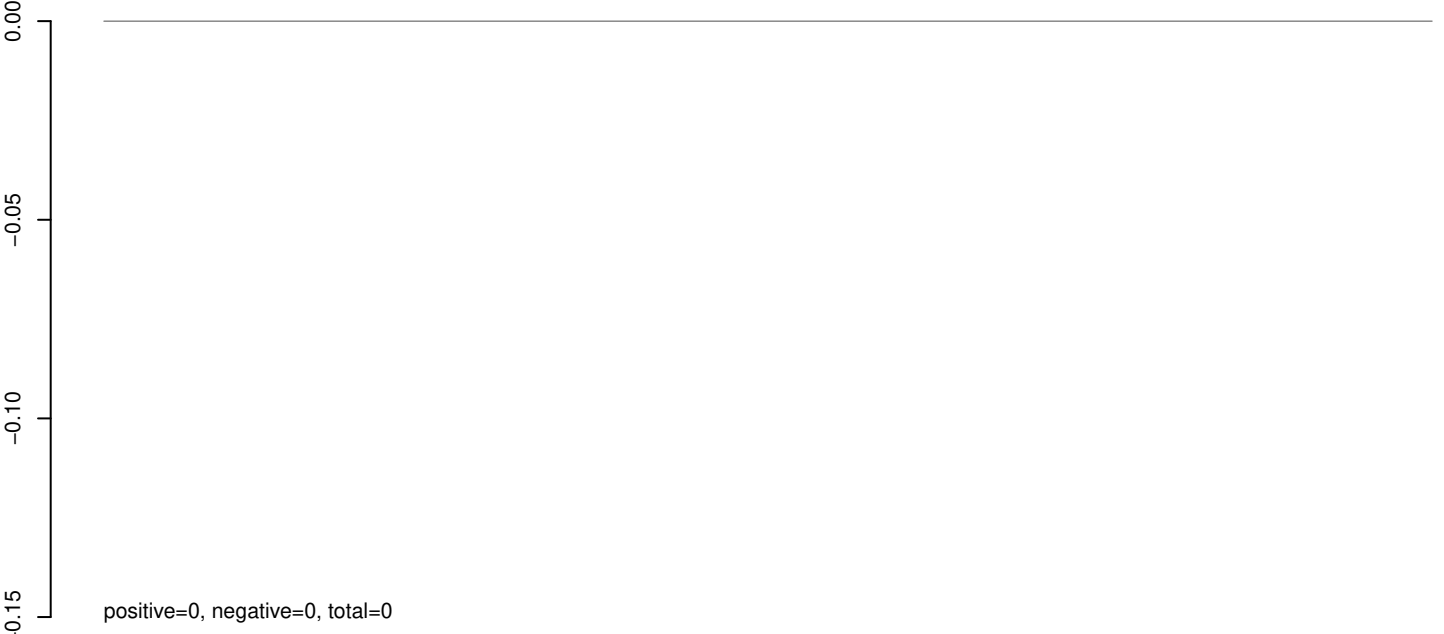
Window size=25, length=6462, TE@TF000977-Ty1_copia_Ele92:1-6462

0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



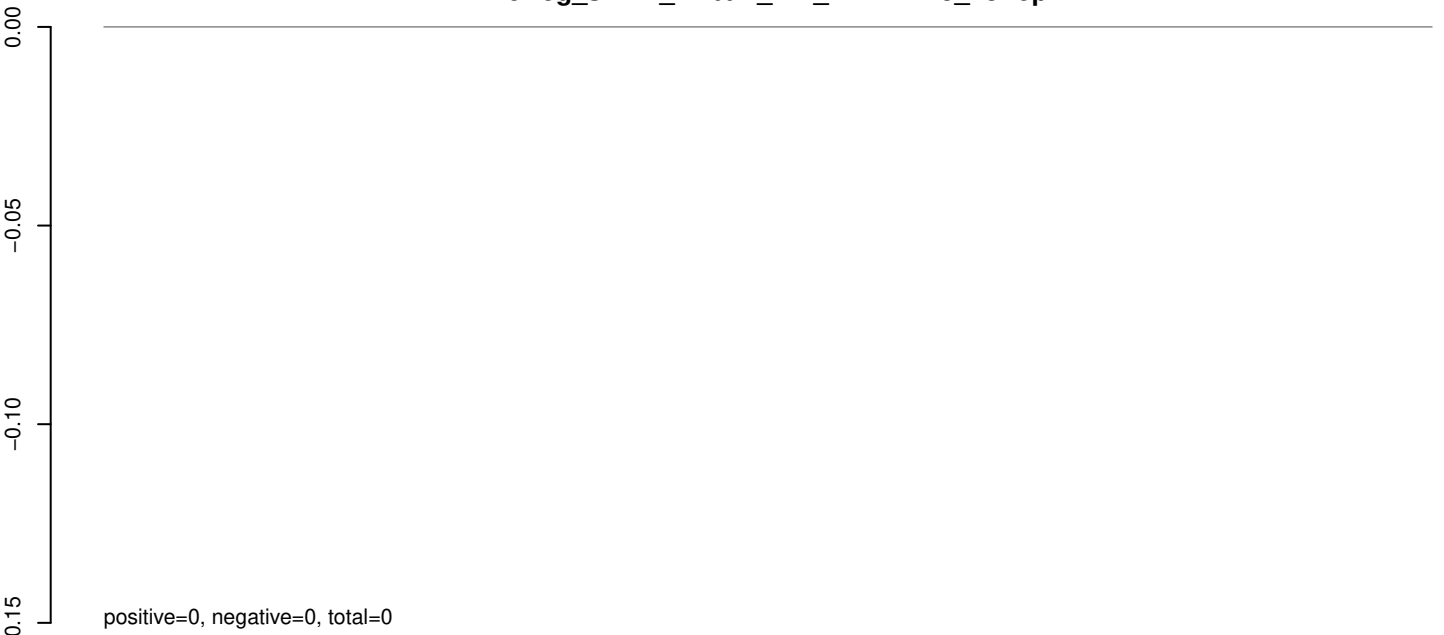
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



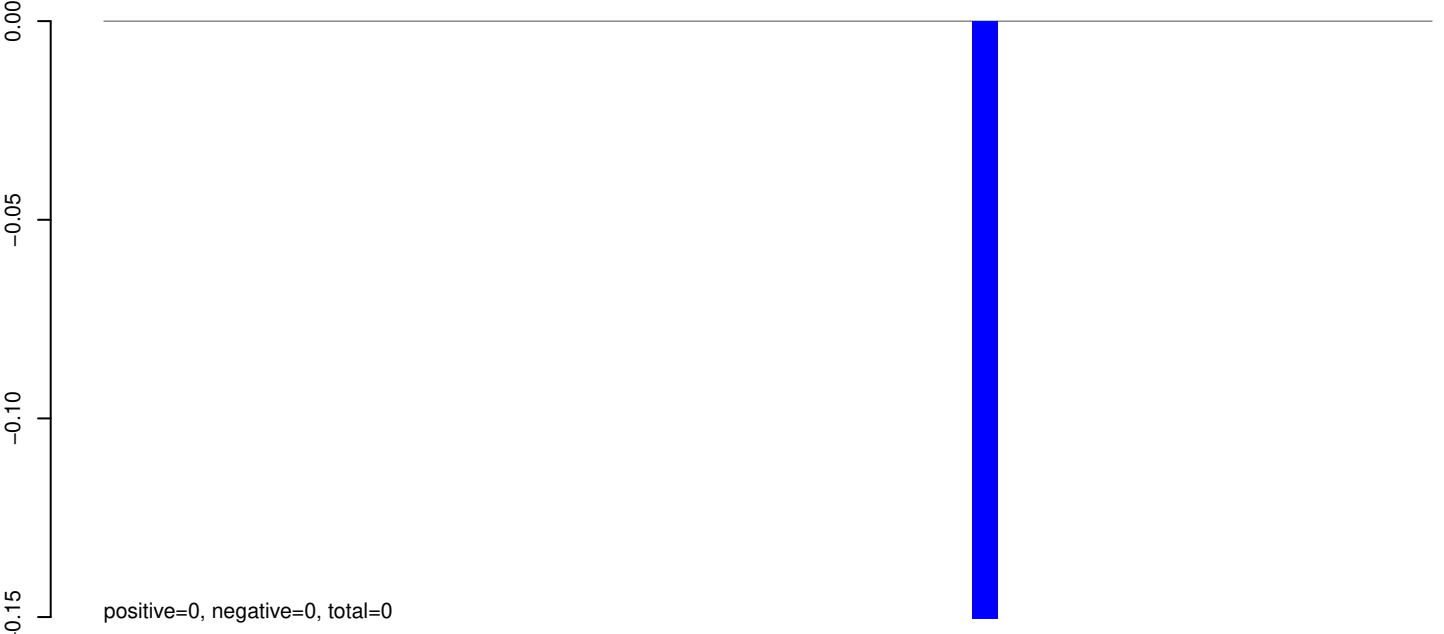
AeAeg_sRNA_Akbari_WT_24PBM.rep



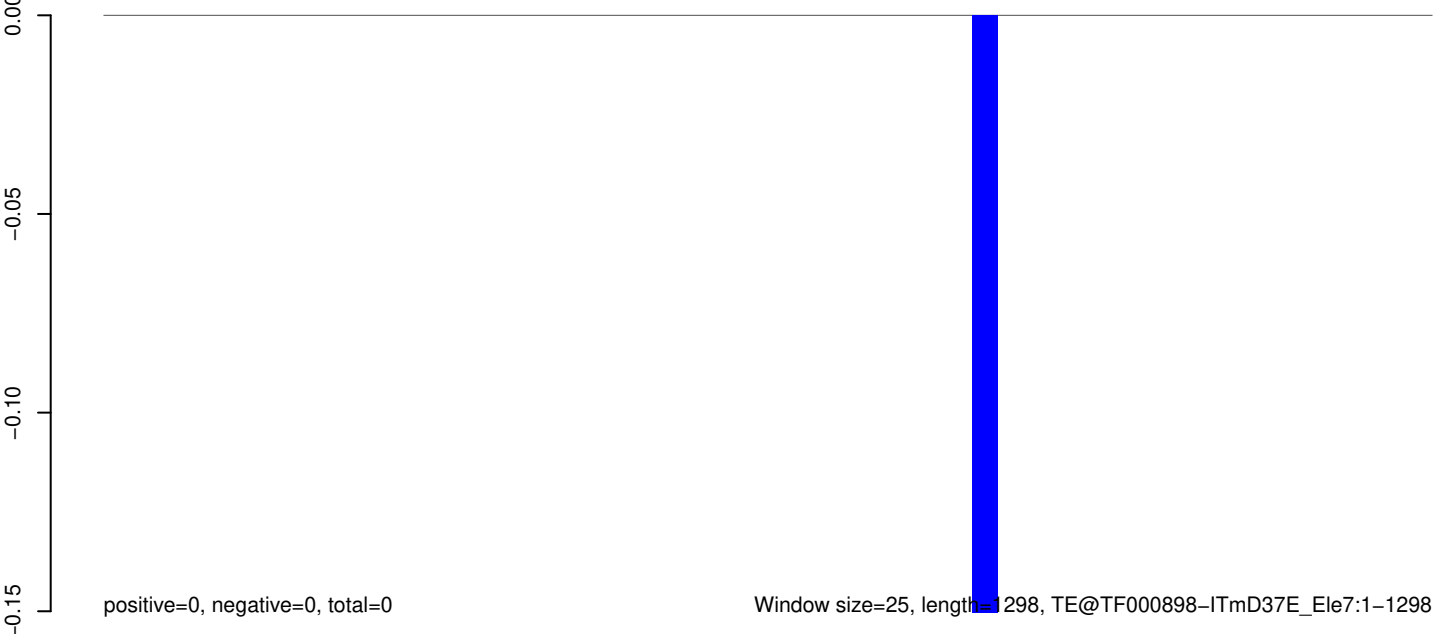
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

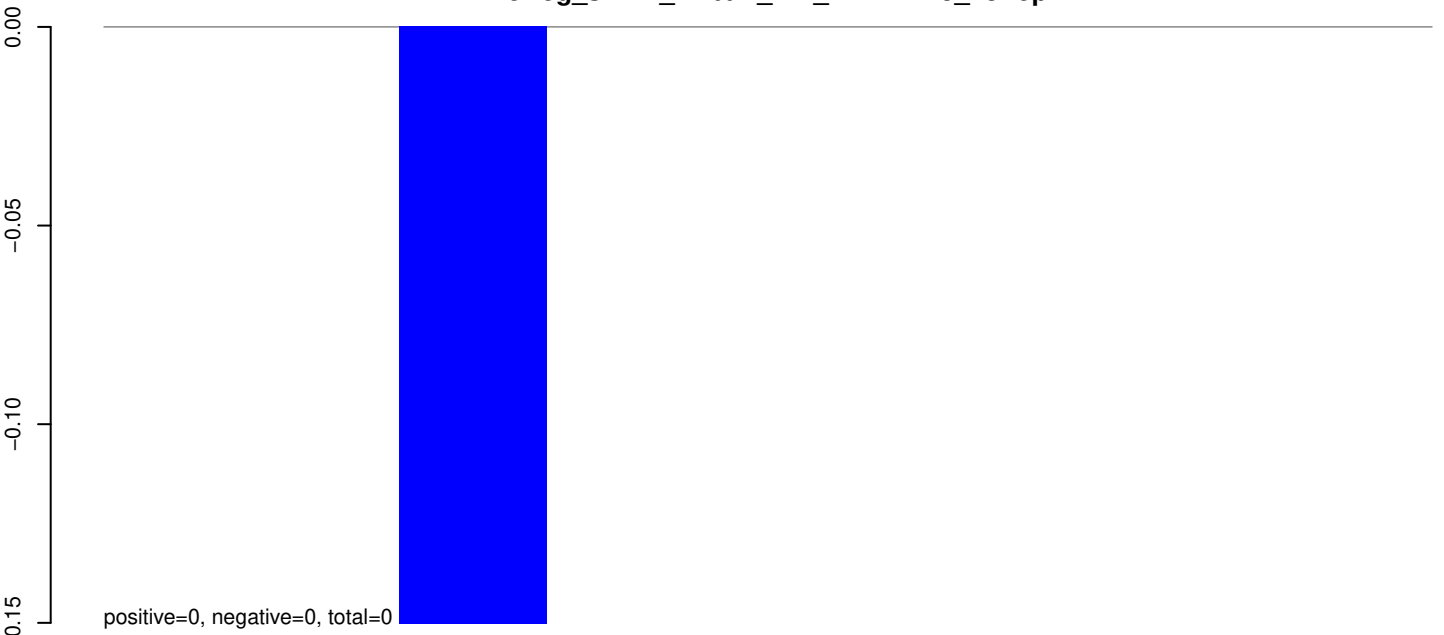


AeAeg_sRNA_Akbari_WT_24PBM.rep

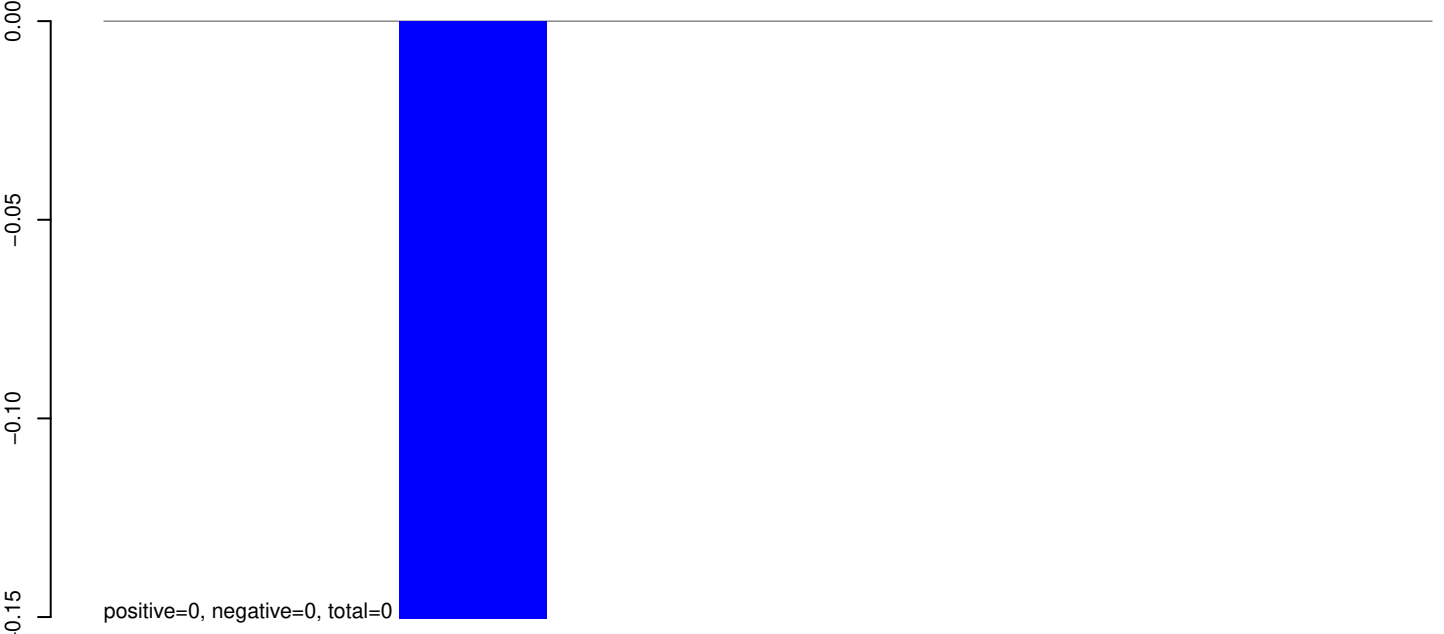


0 200 400 600 800 1000 1200

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



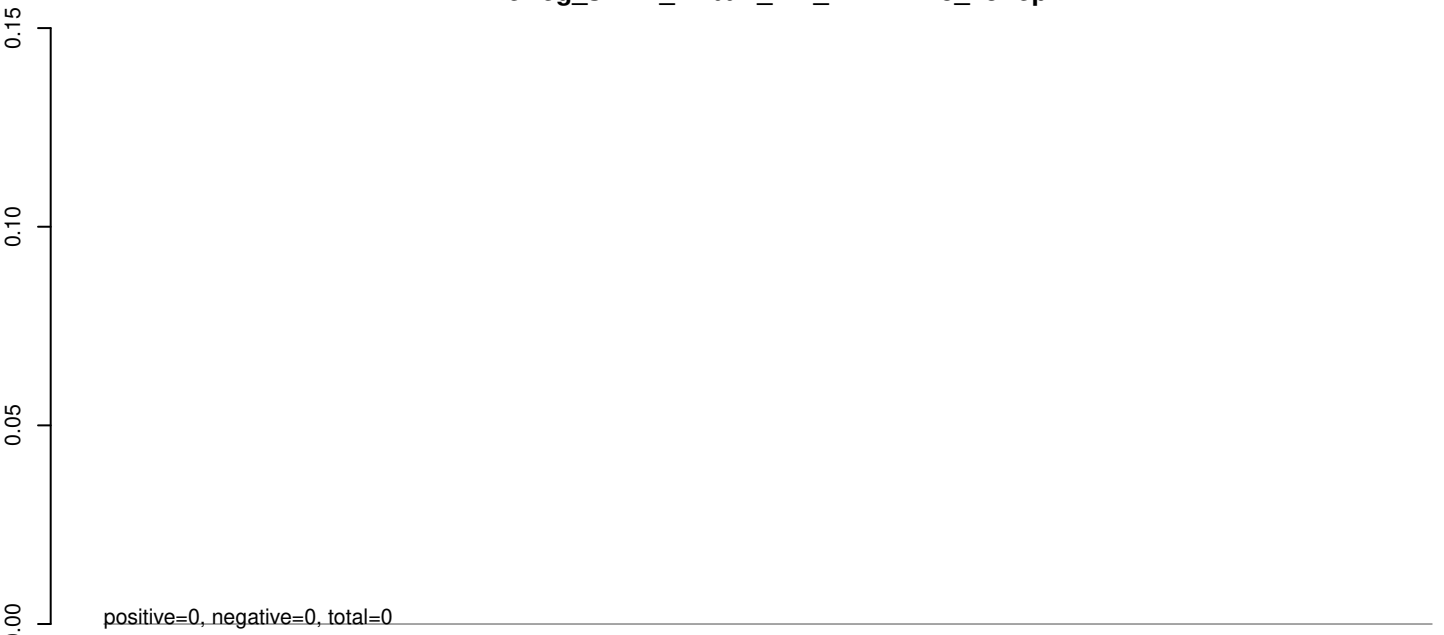
AeAeg_sRNA_Akbari_WT_24PBM.rep



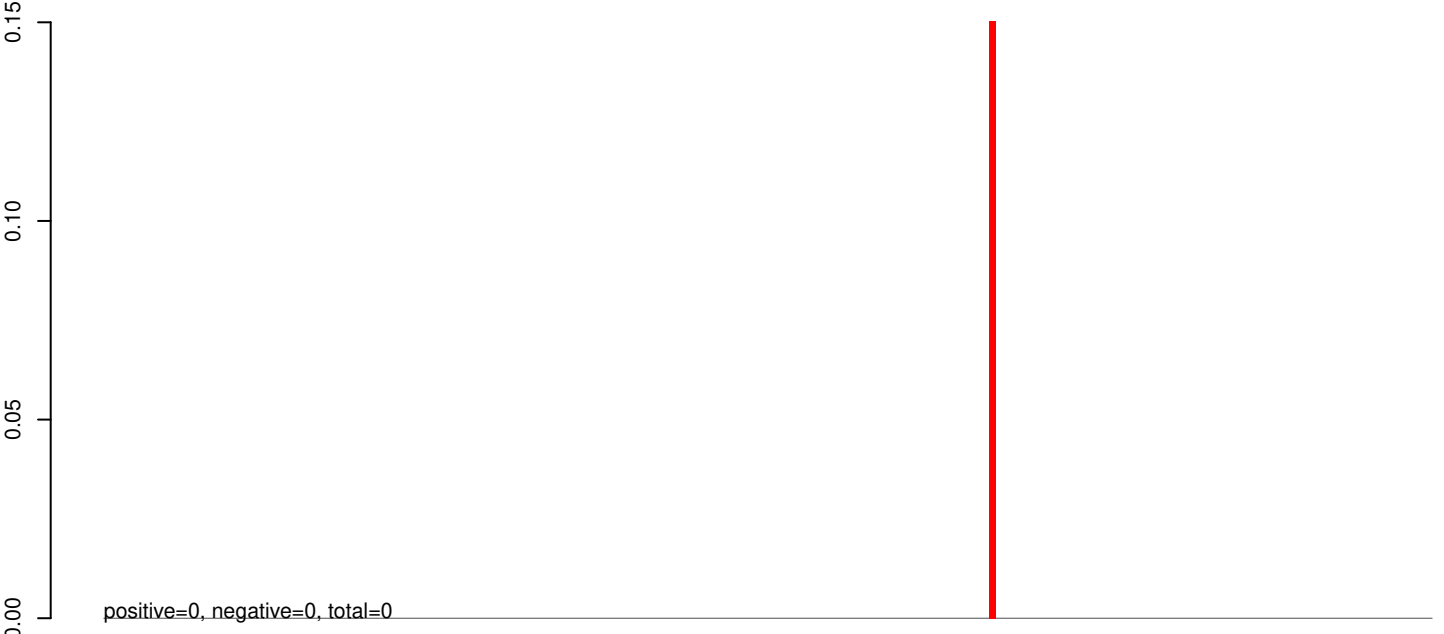
Window size=25, length=209, TE@TF000664-m3bp_Ele1:1-209

50 100 150 200 250

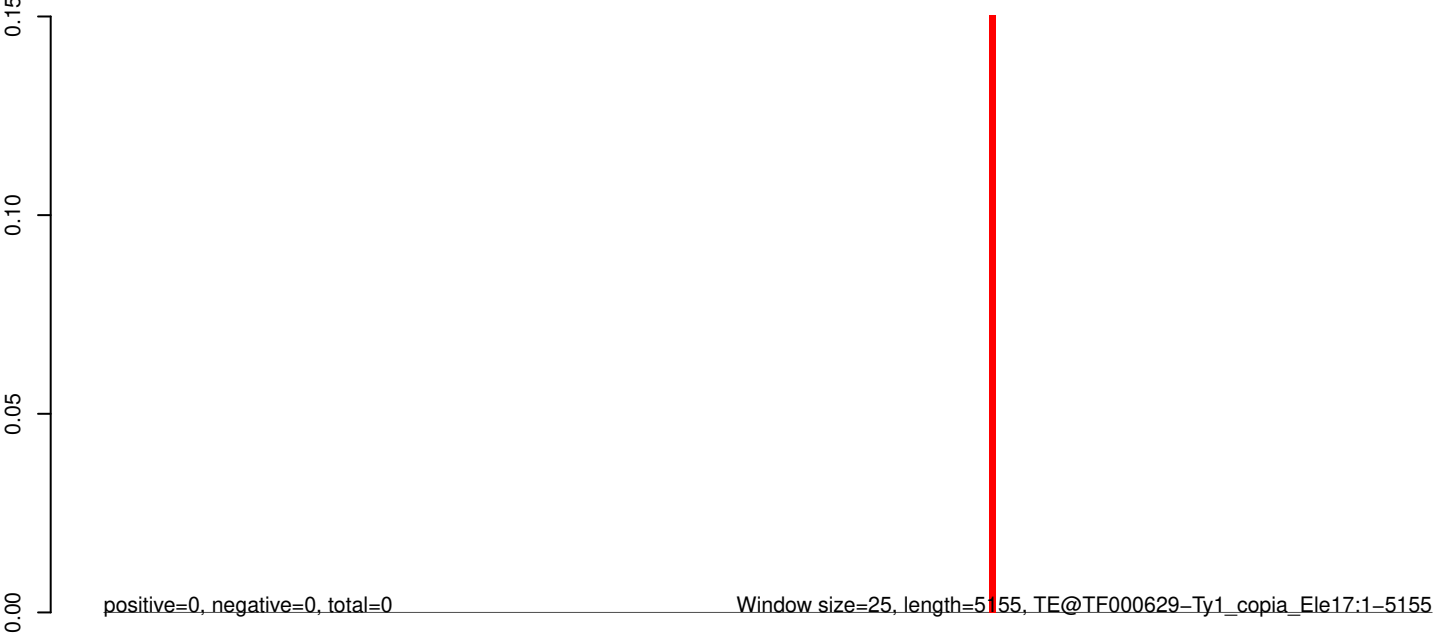
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

positive=0, negative=0, total=0

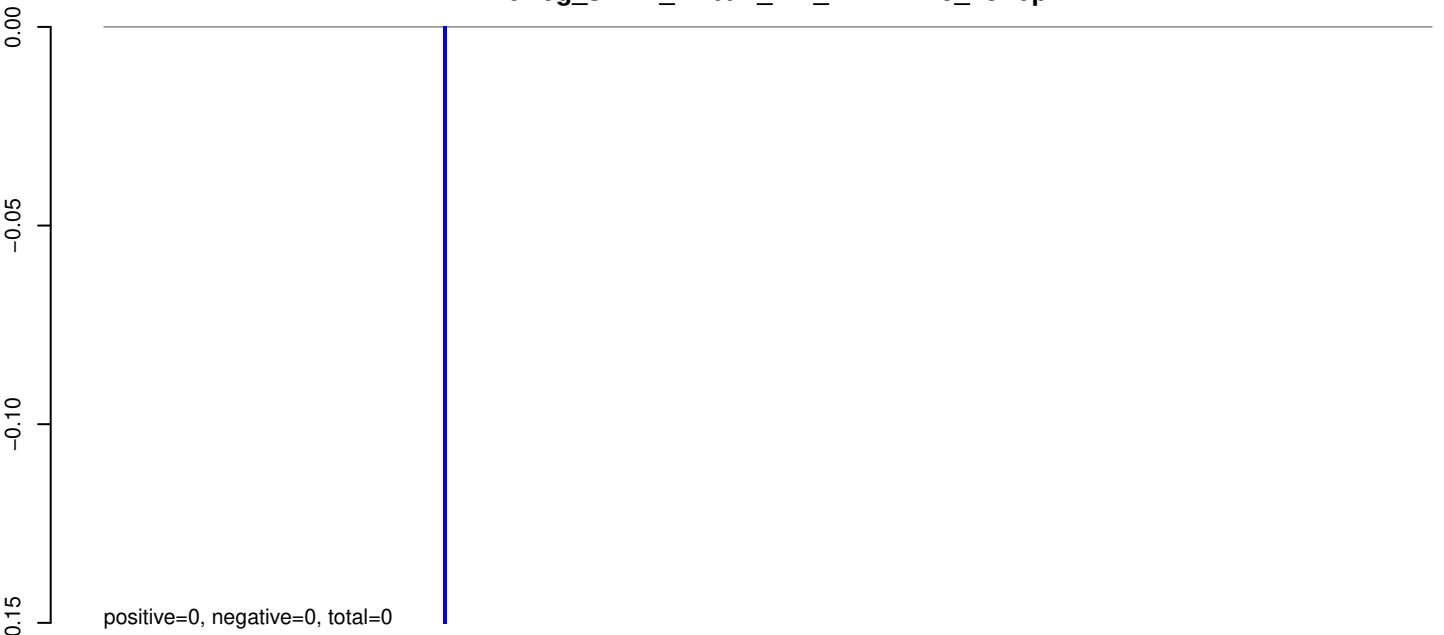
AeAeg_sRNA_Akbari_WT_24PBM.rep

positive=0, negative=0, total=0

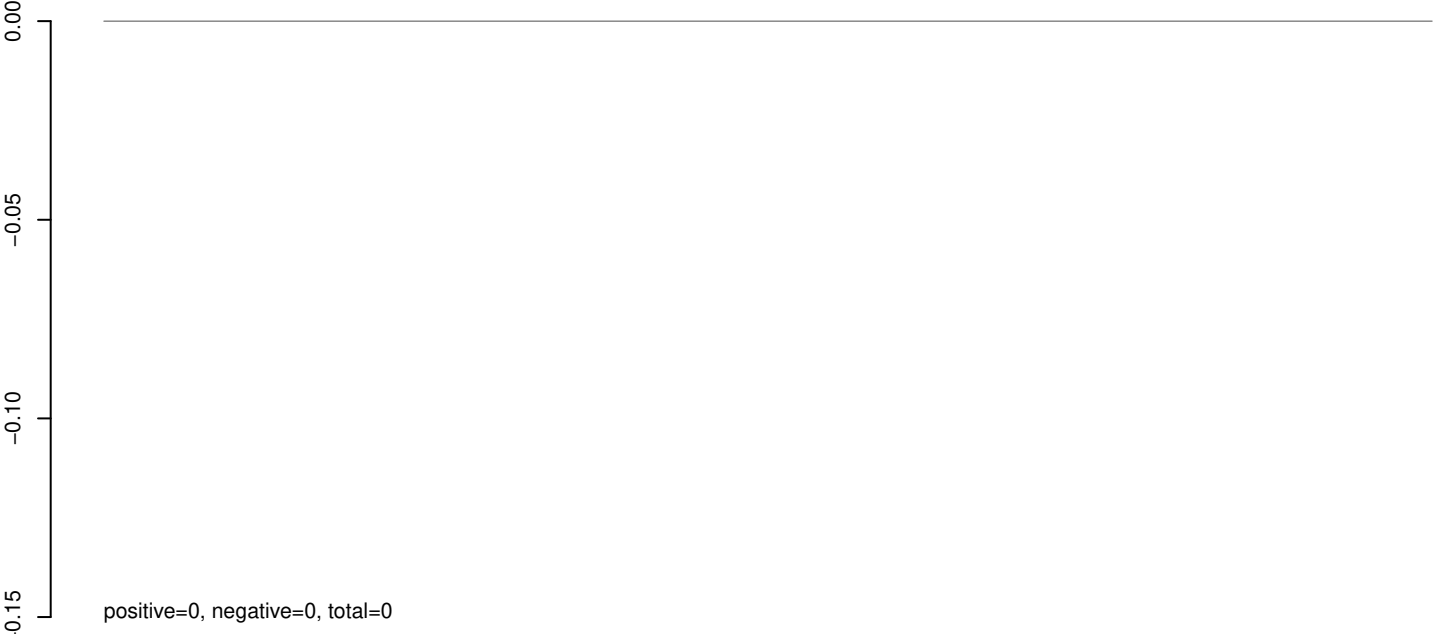
Window size=25, length=7994, TE@TF000605-Pao_Bel_Ele156:1-7994

0 2000 4000 6000 8000

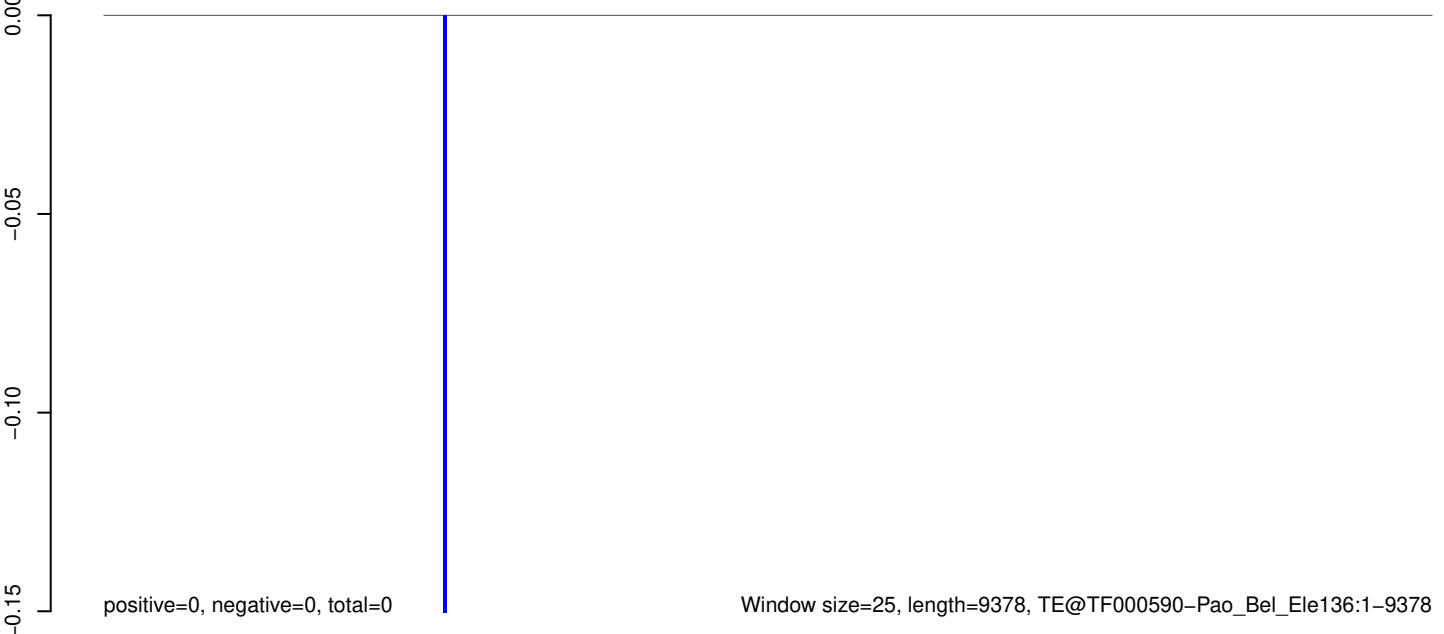
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



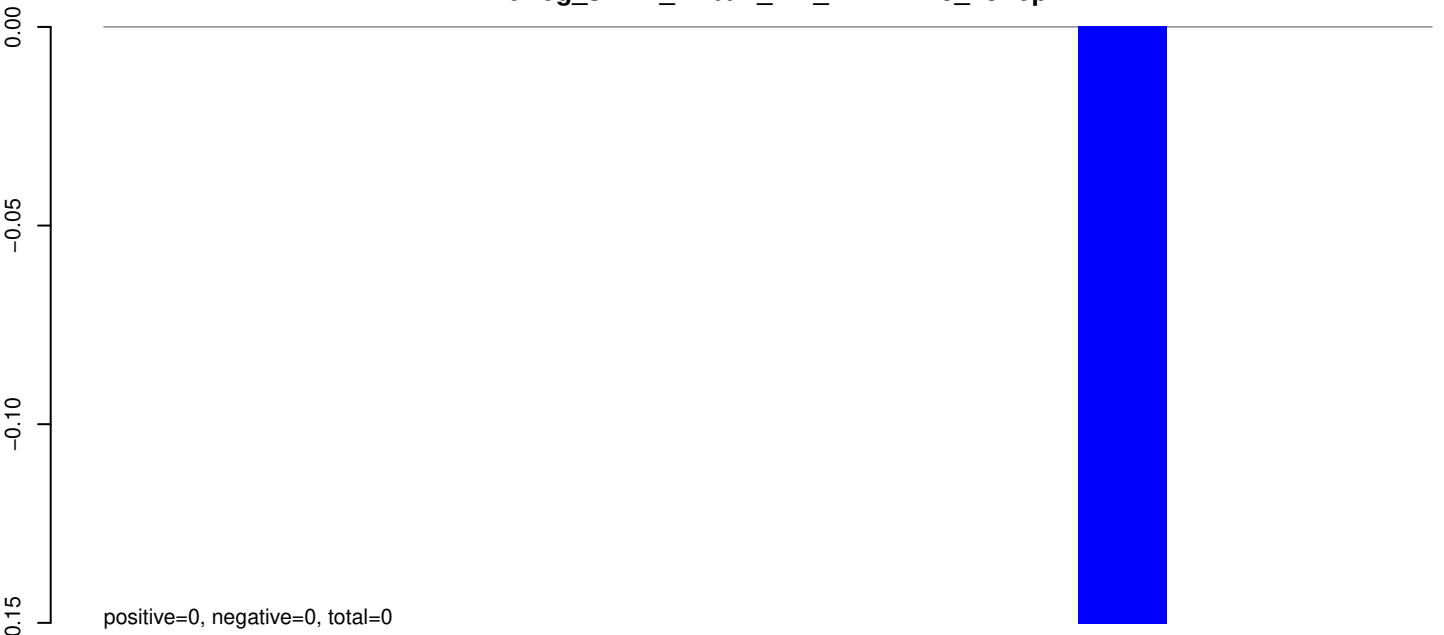
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



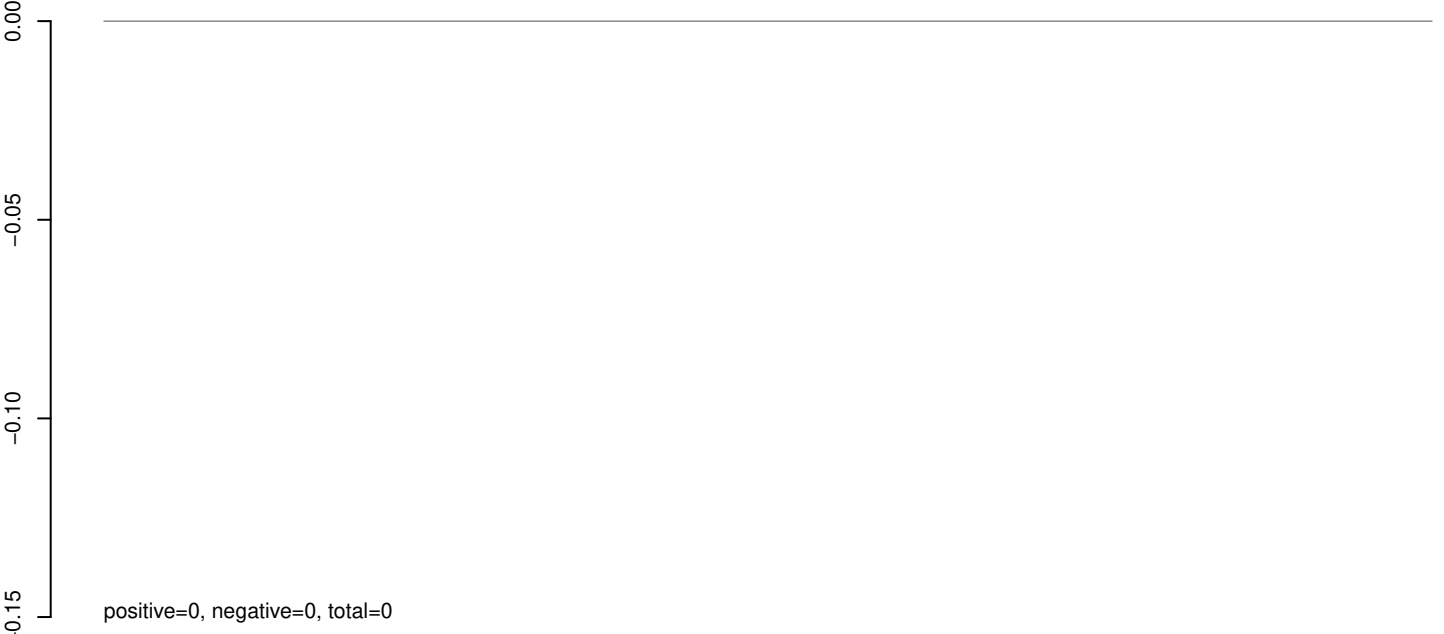
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



Window size=25, length=371, TE@TE000576-m8bp_Ele1-Homey:1-371

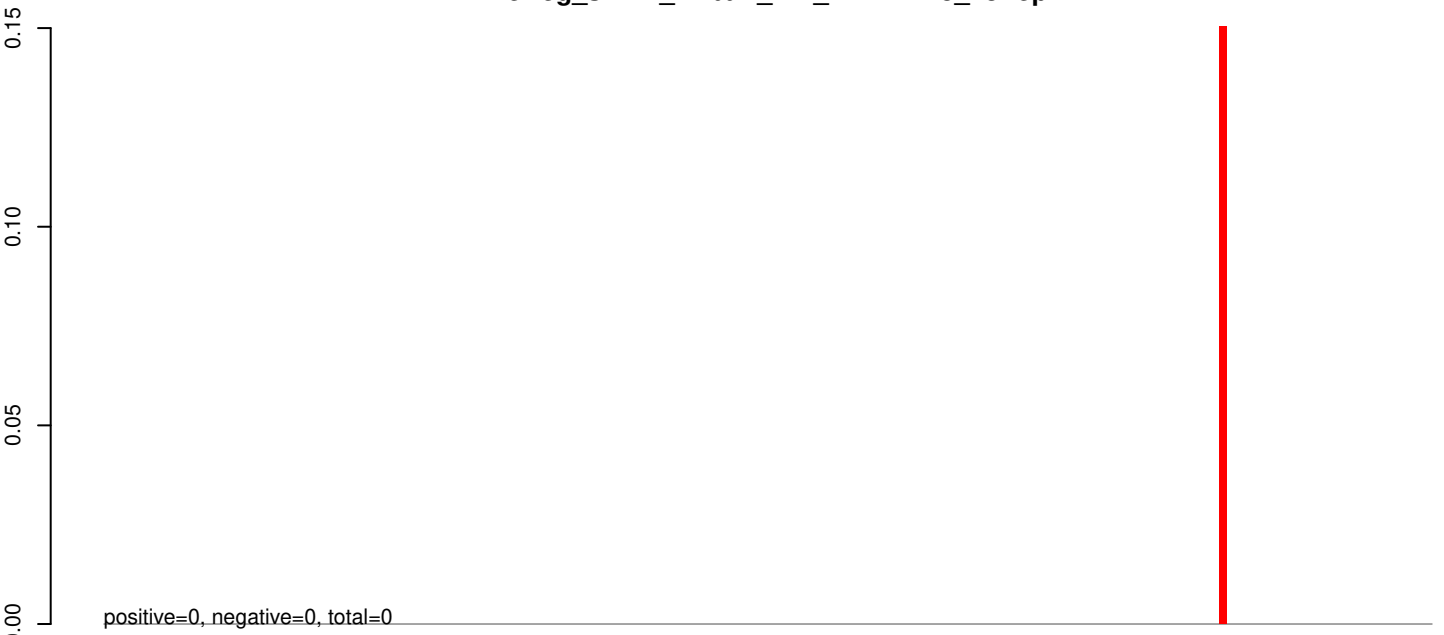
100

200

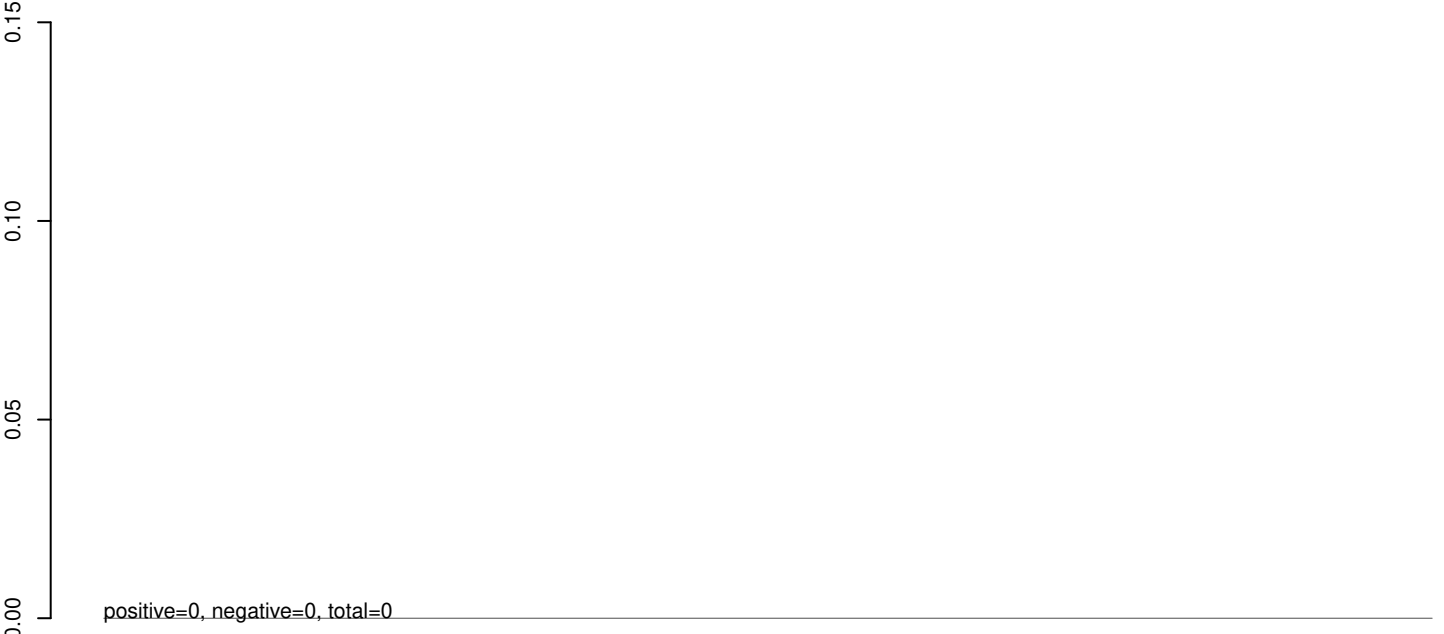
300

400

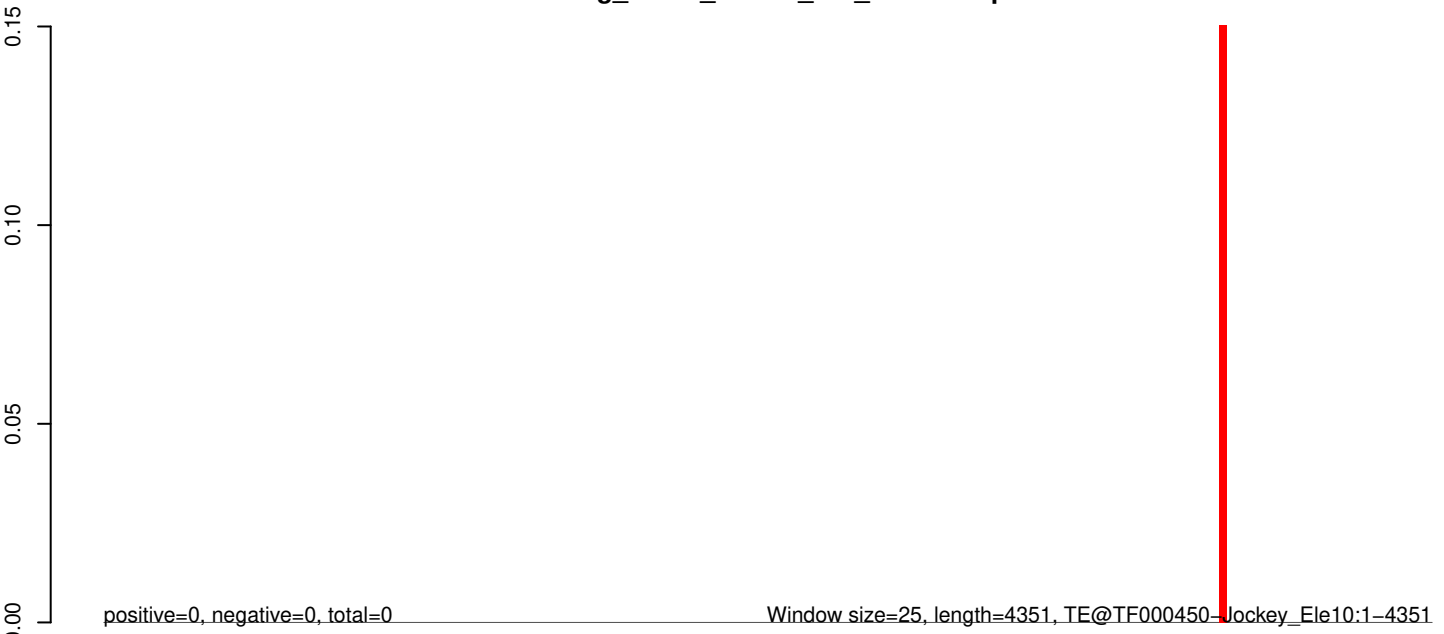
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



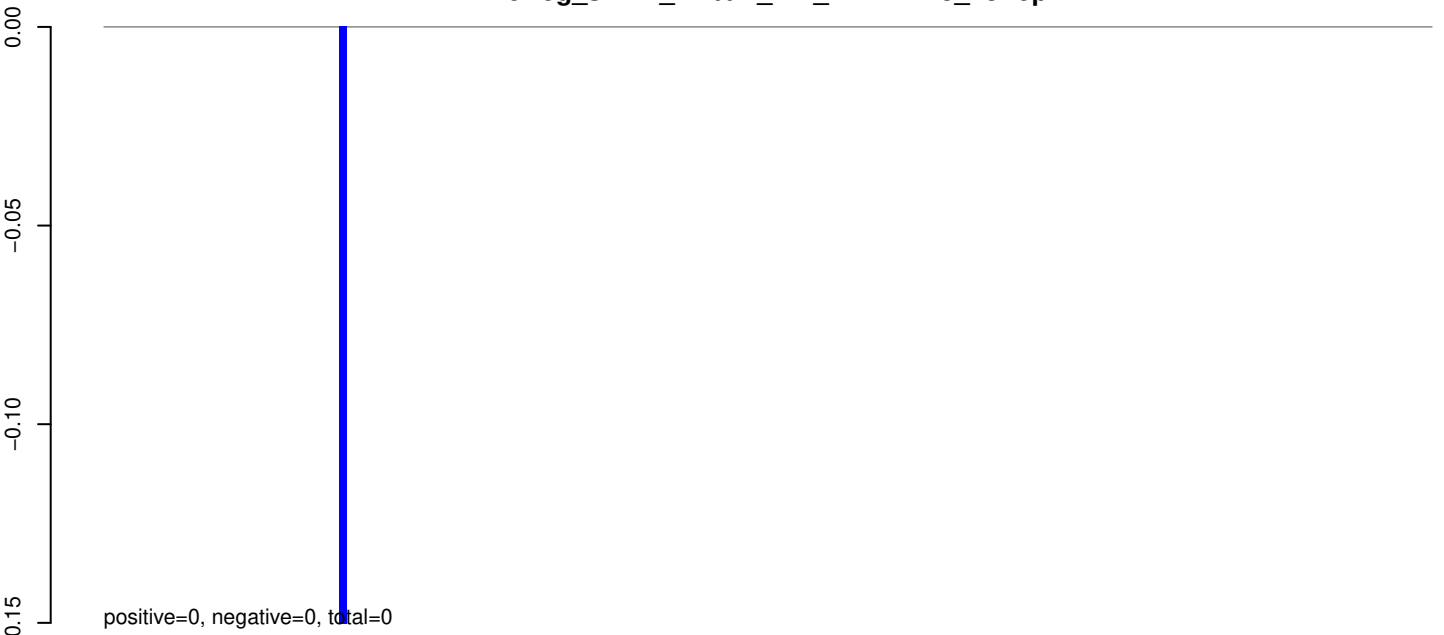
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



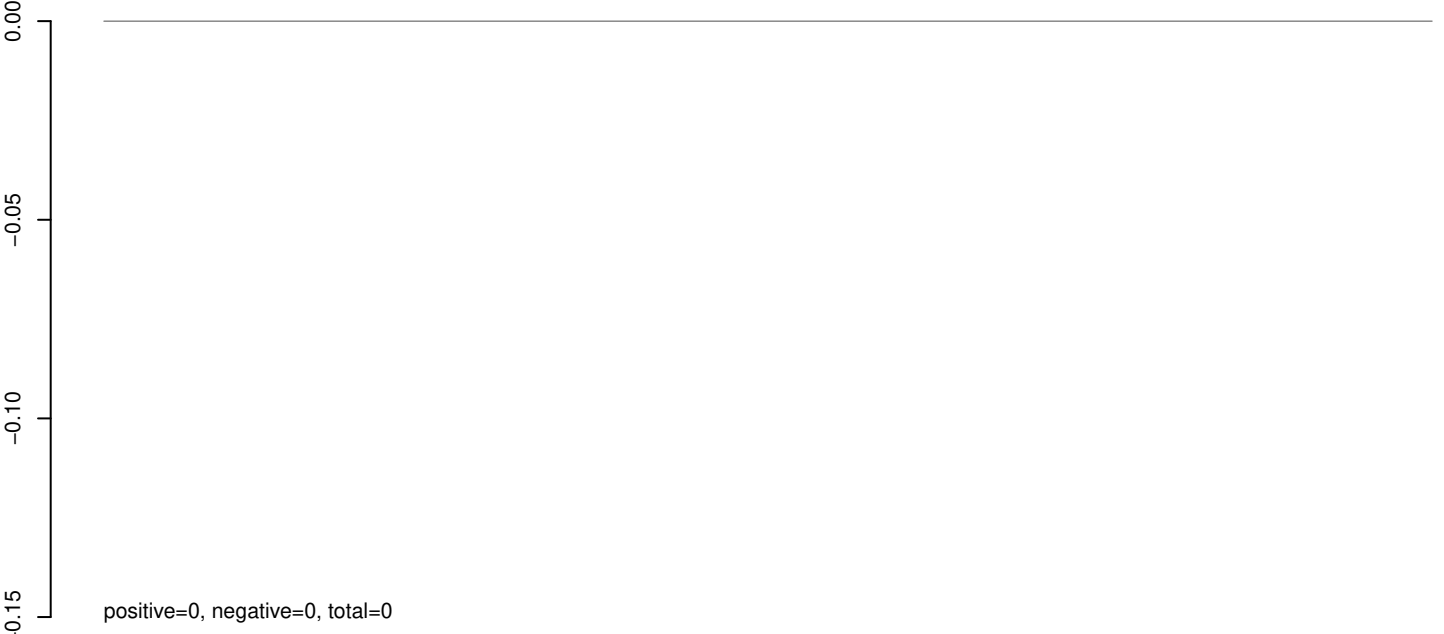
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



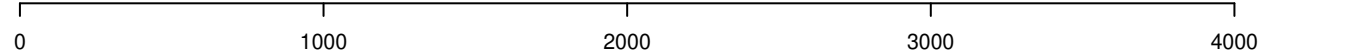
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



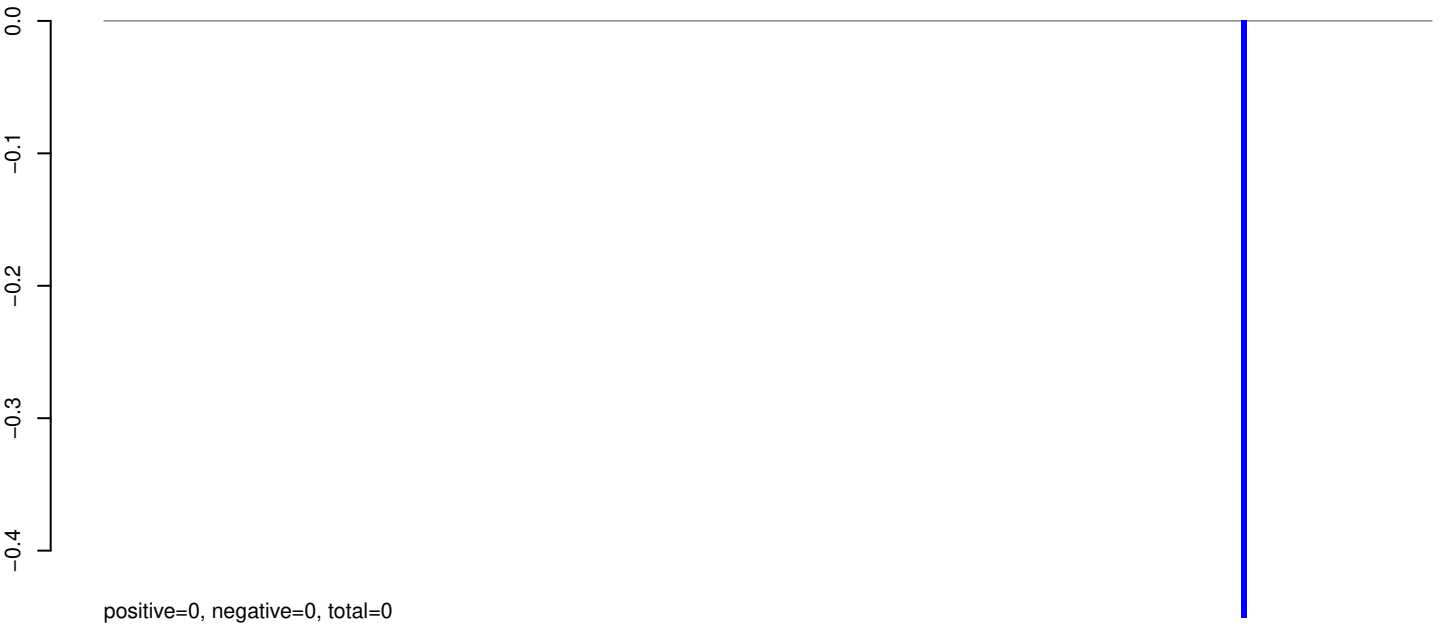
AeAeg_sRNA_Akbari_WT_24PBM.rep



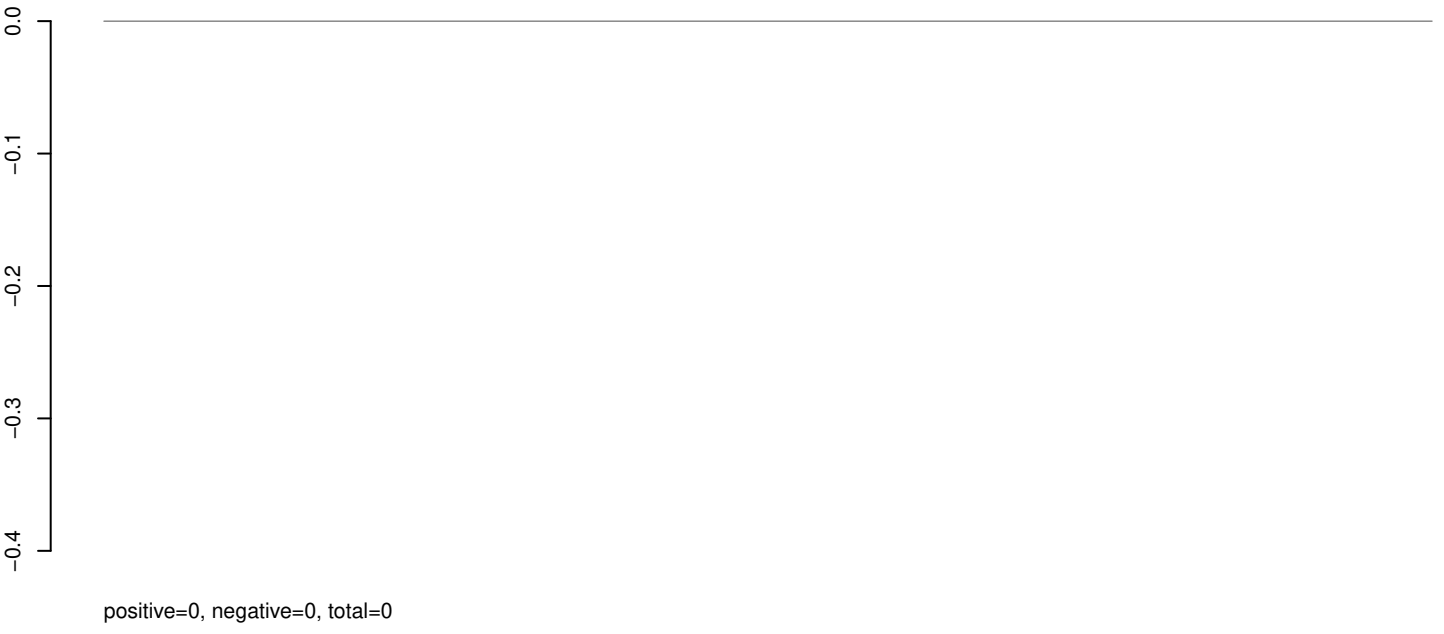
Window size=25, length=4357, TE@TF000440-Jockey_Ele8:1-4357



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



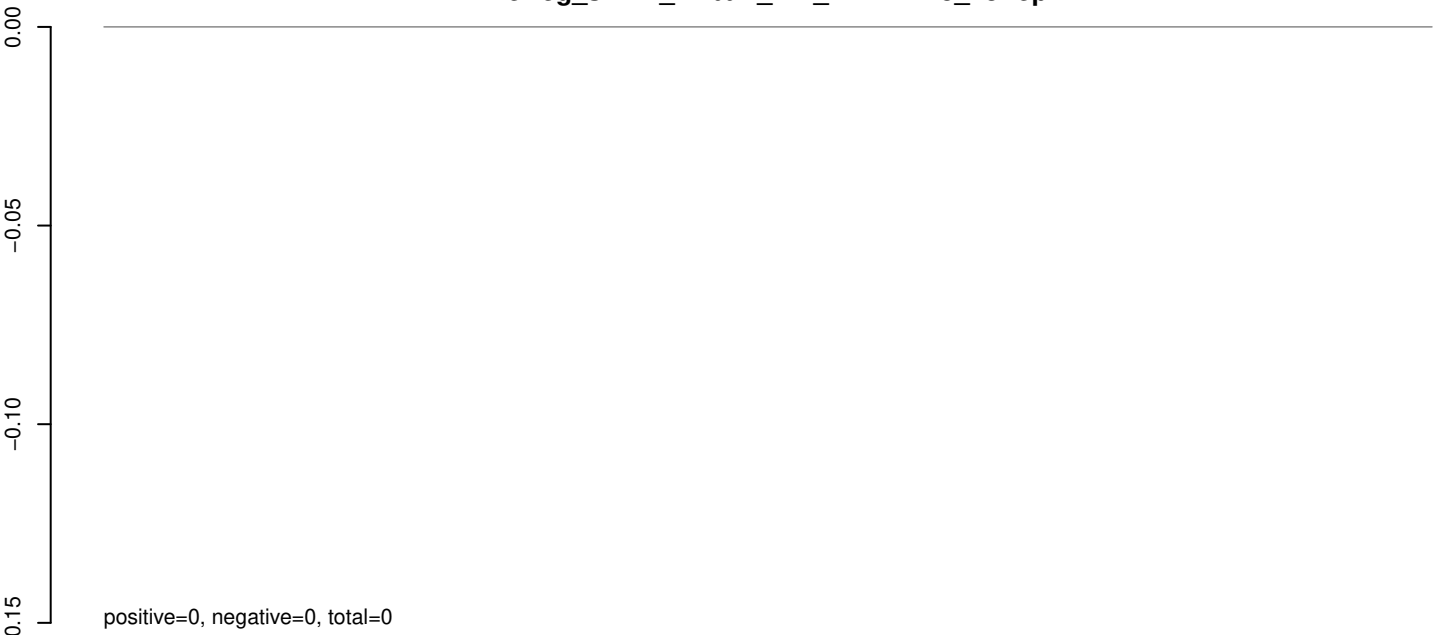
AeAeg_sRNA_Akbari_WT_24PBM.rep



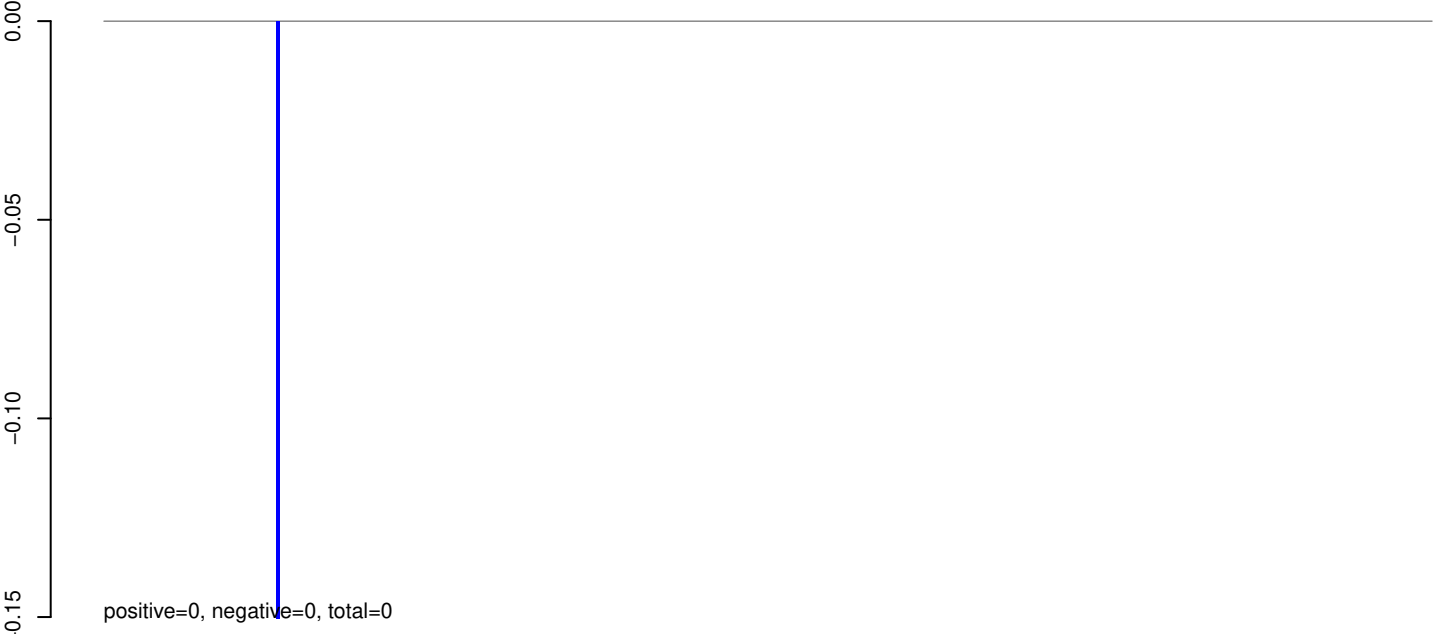
Window size=25, length=6242, TE@TF000427-Ty3_gypsy_Ele130:1-6242

0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



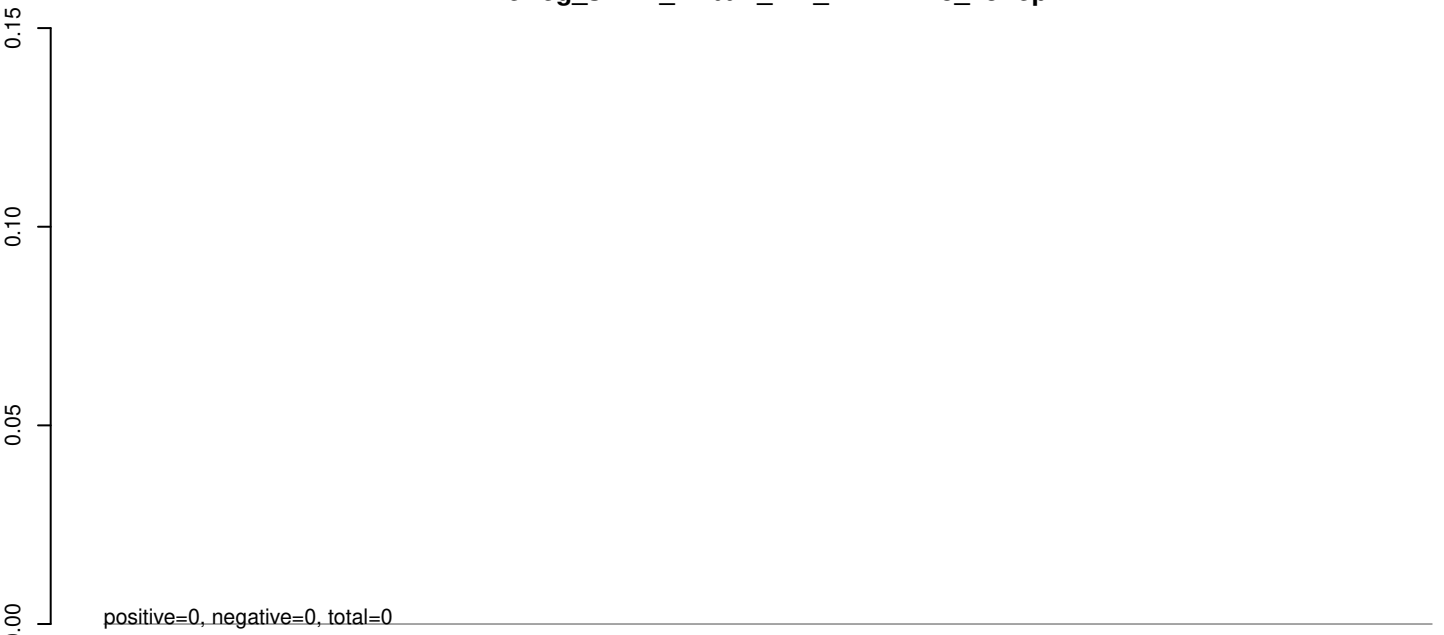
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



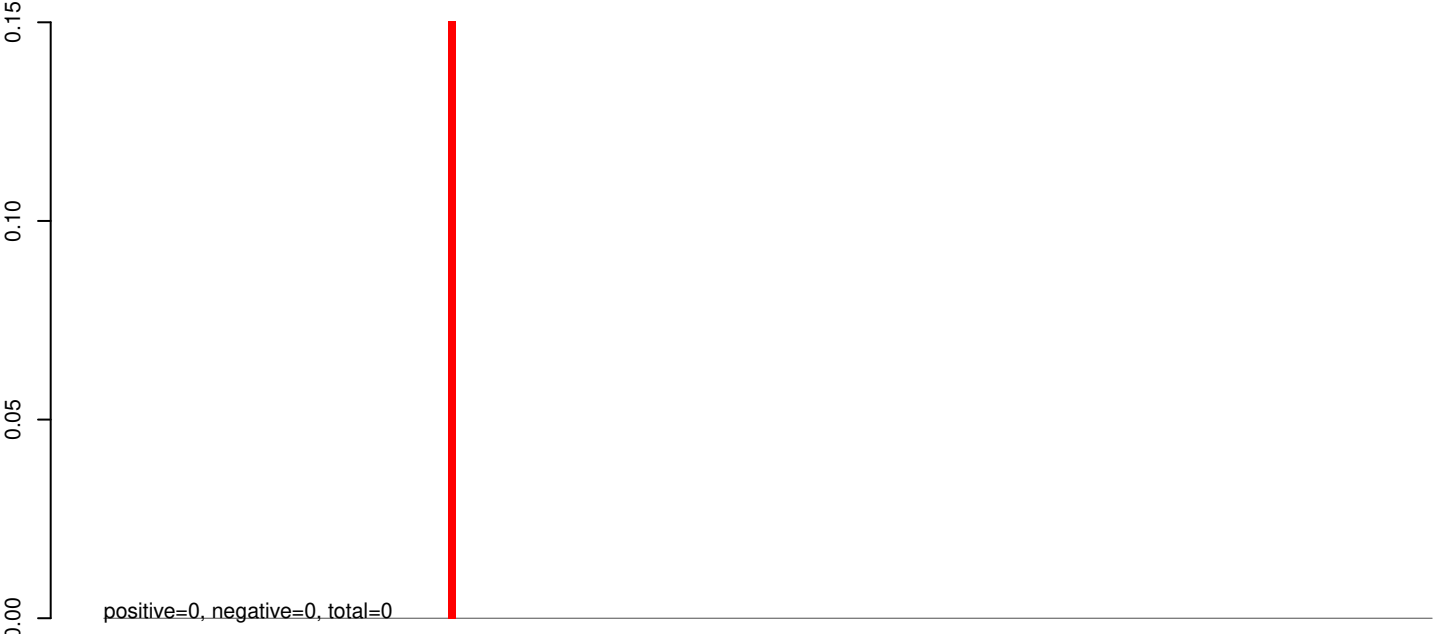
AeAeg_sRNA_Akbari_WT_24PBM.rep



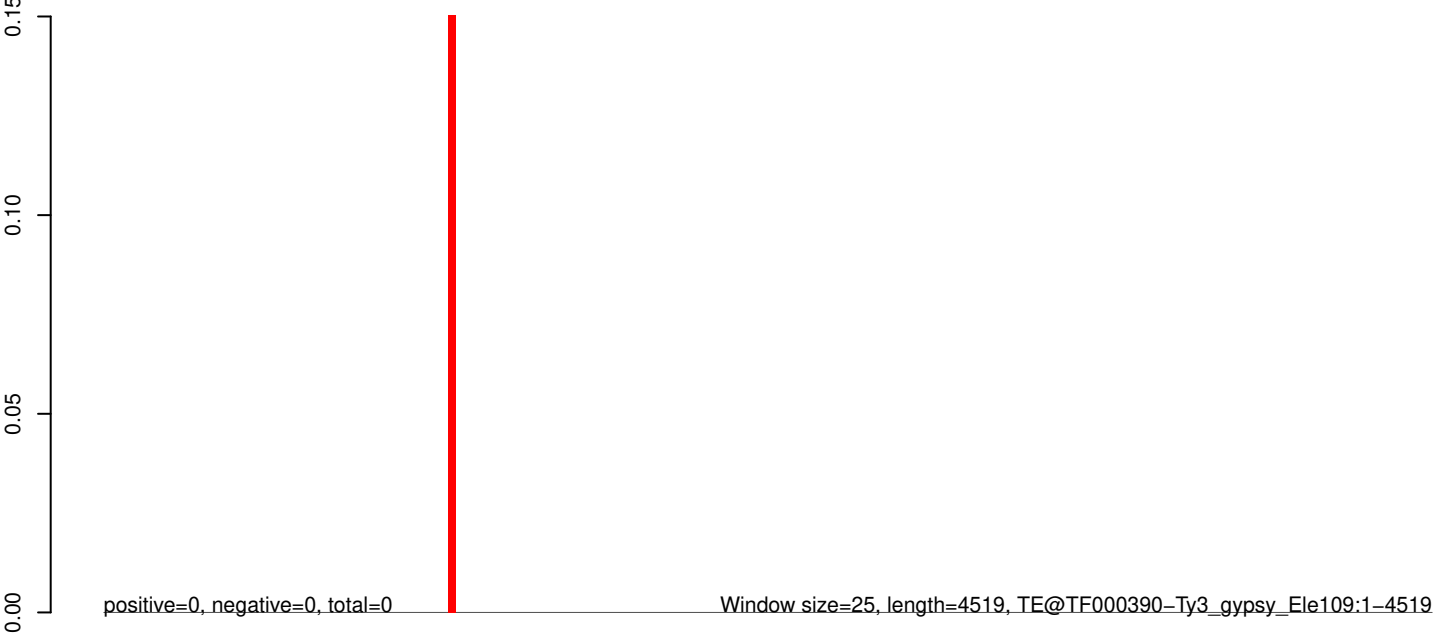
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

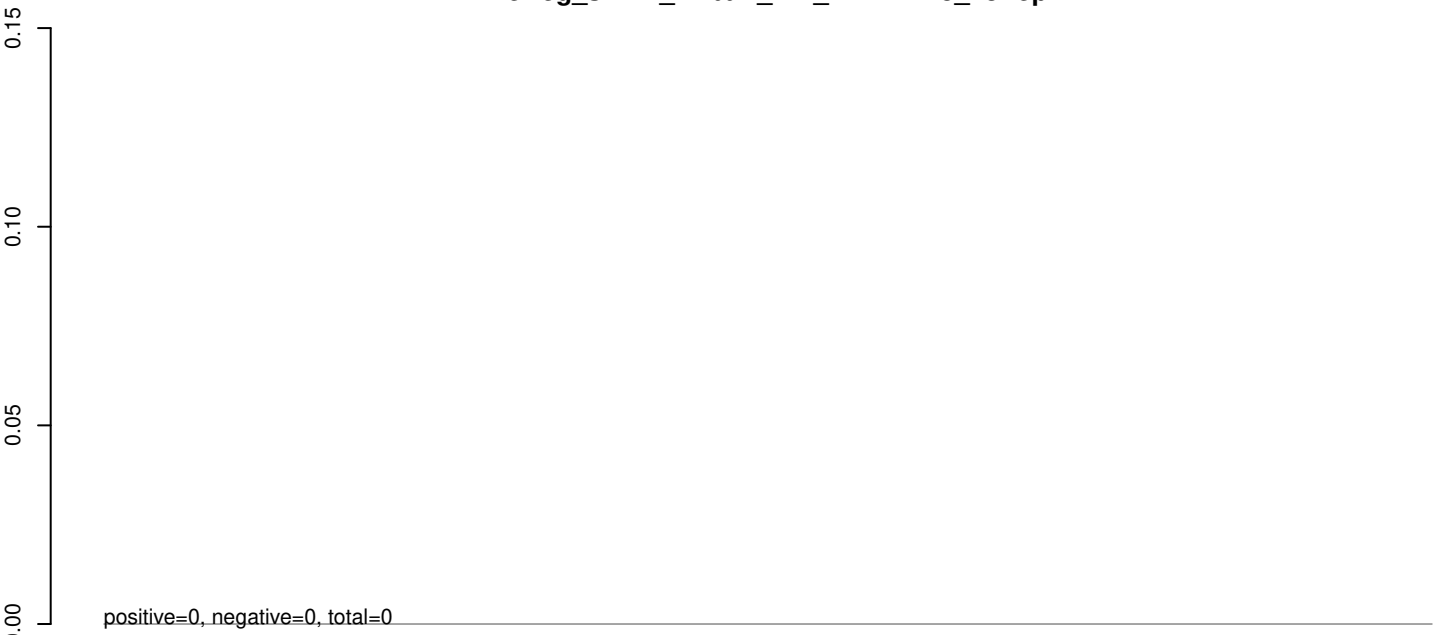


AeAeg_sRNA_Akbari_WT_24PBM.rep

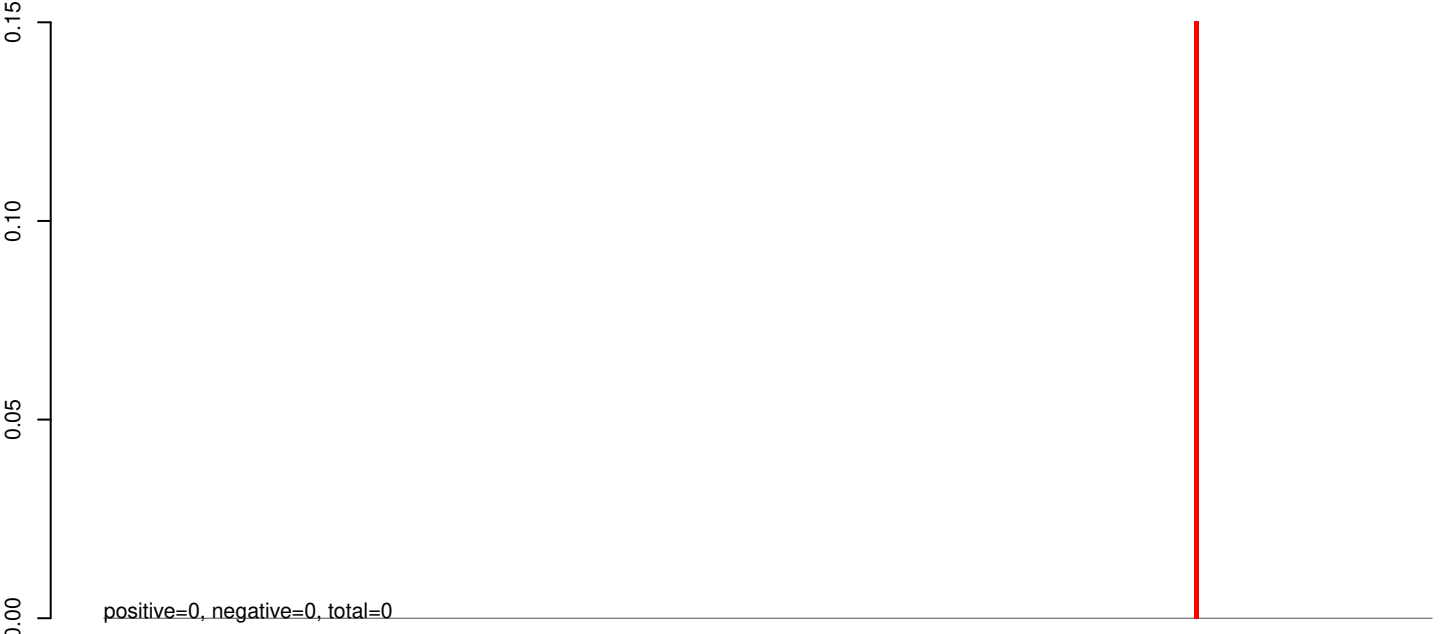


0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



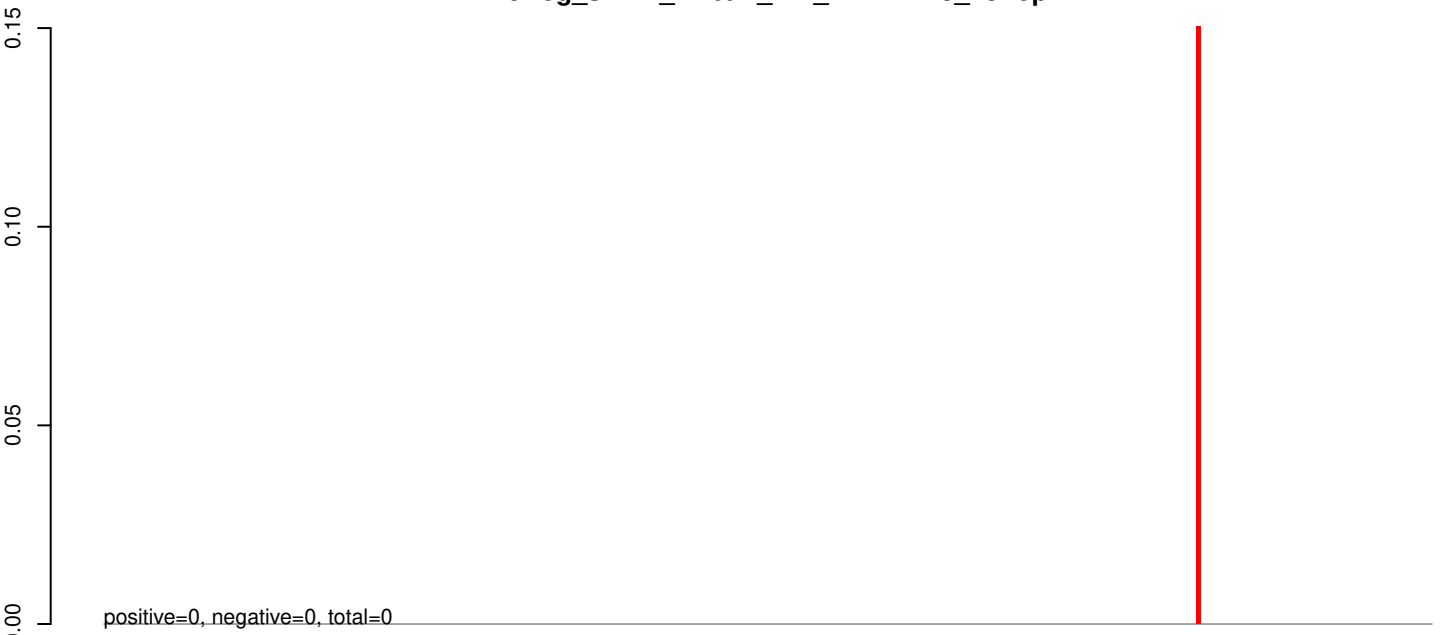
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



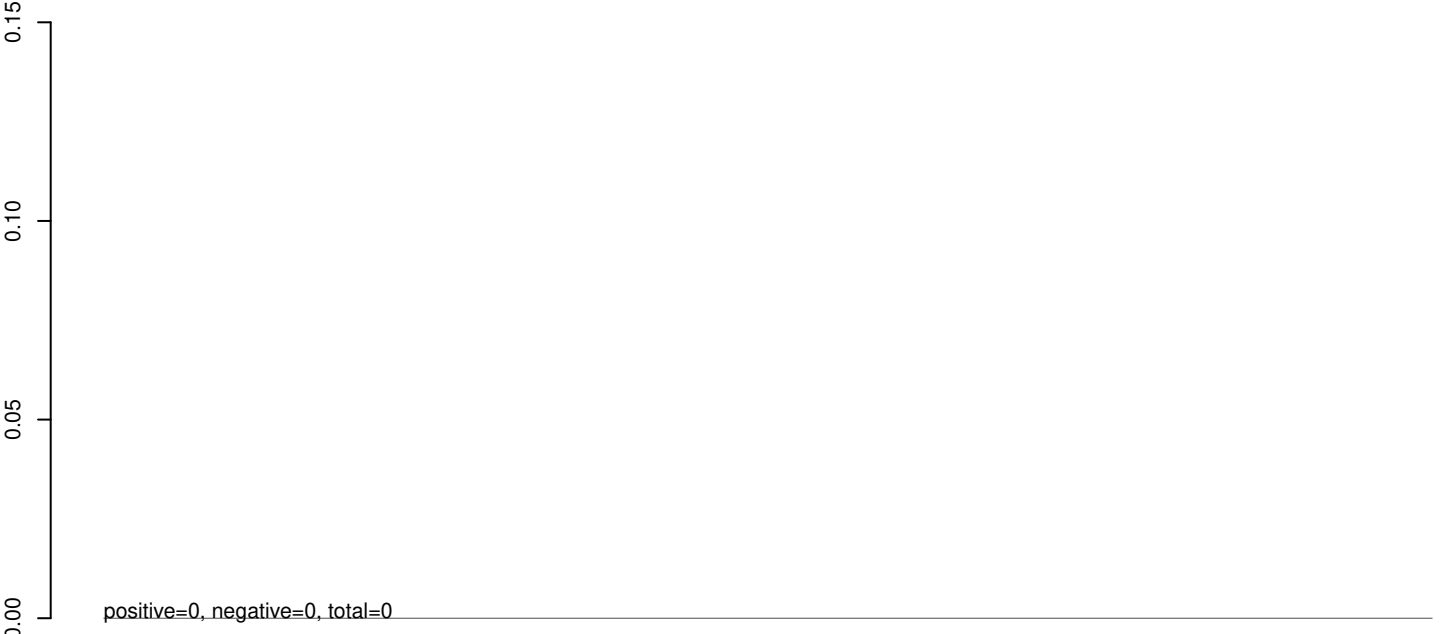
AeAeg_sRNA_Akbari_WT_24PBM.rep



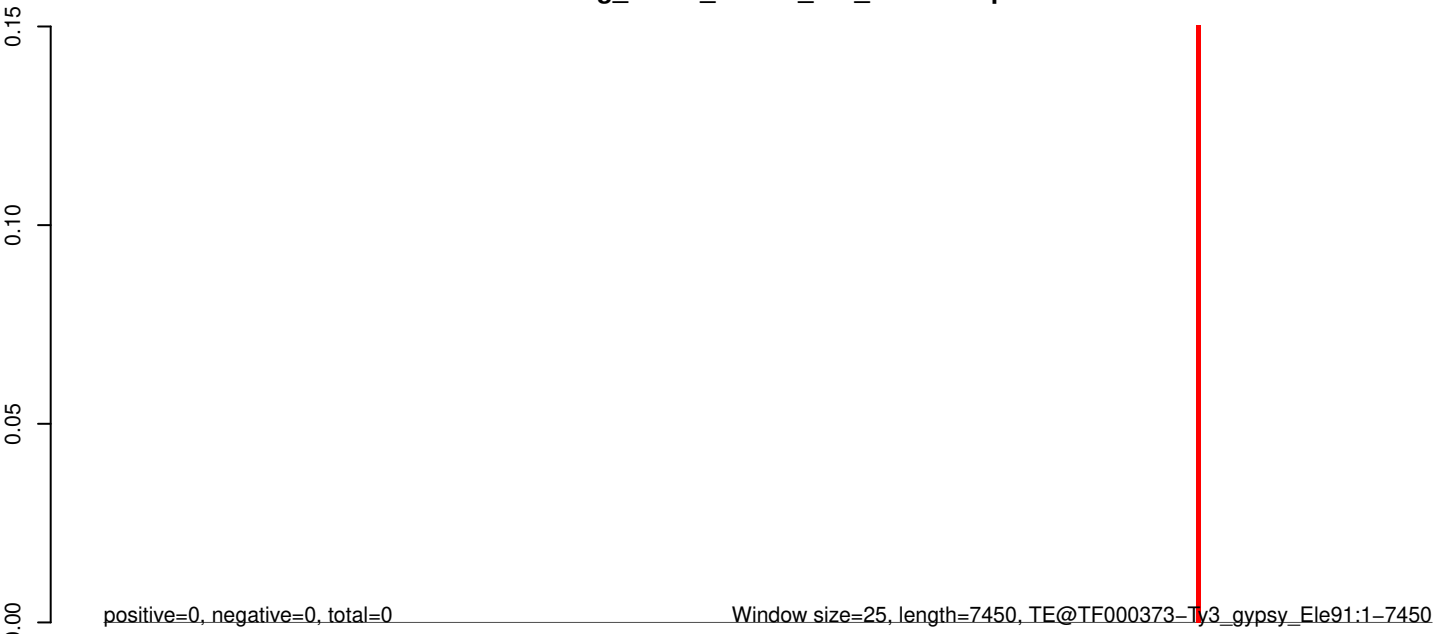
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

positive=0, negative=0, total=0

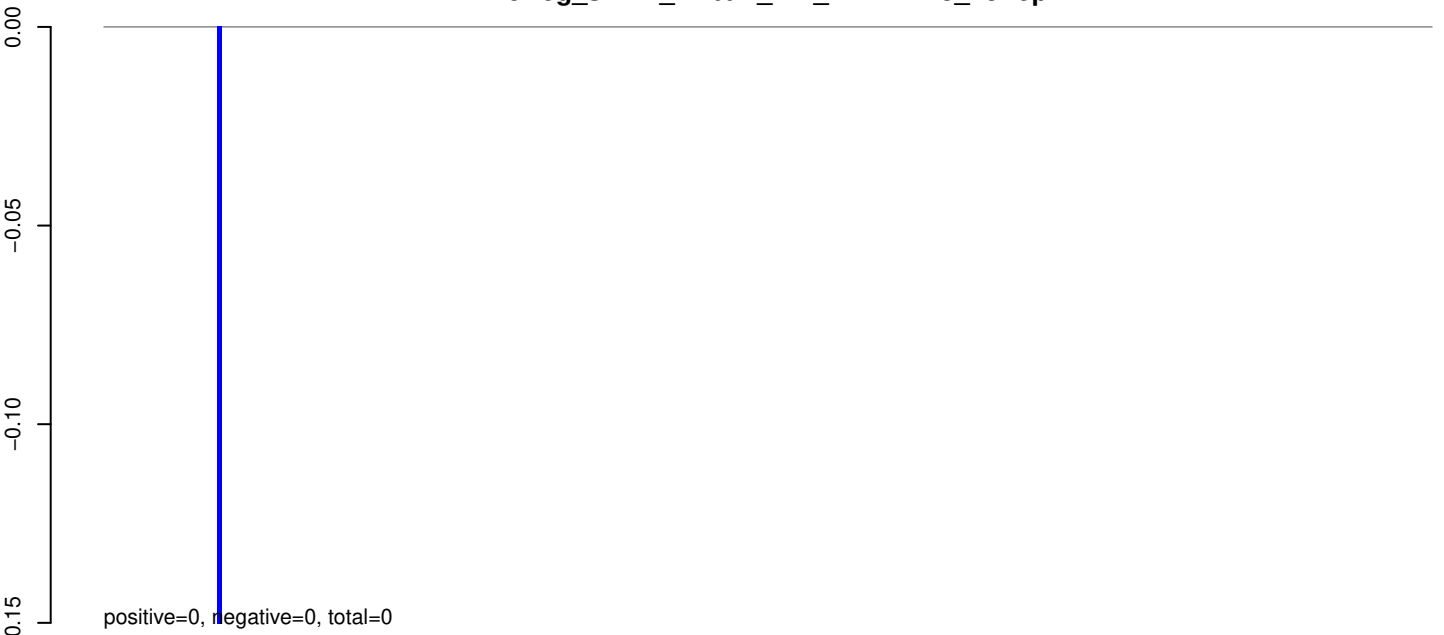
AeAeg_sRNA_Akbari_WT_24PBM.rep

positive=0, negative=0, total=0

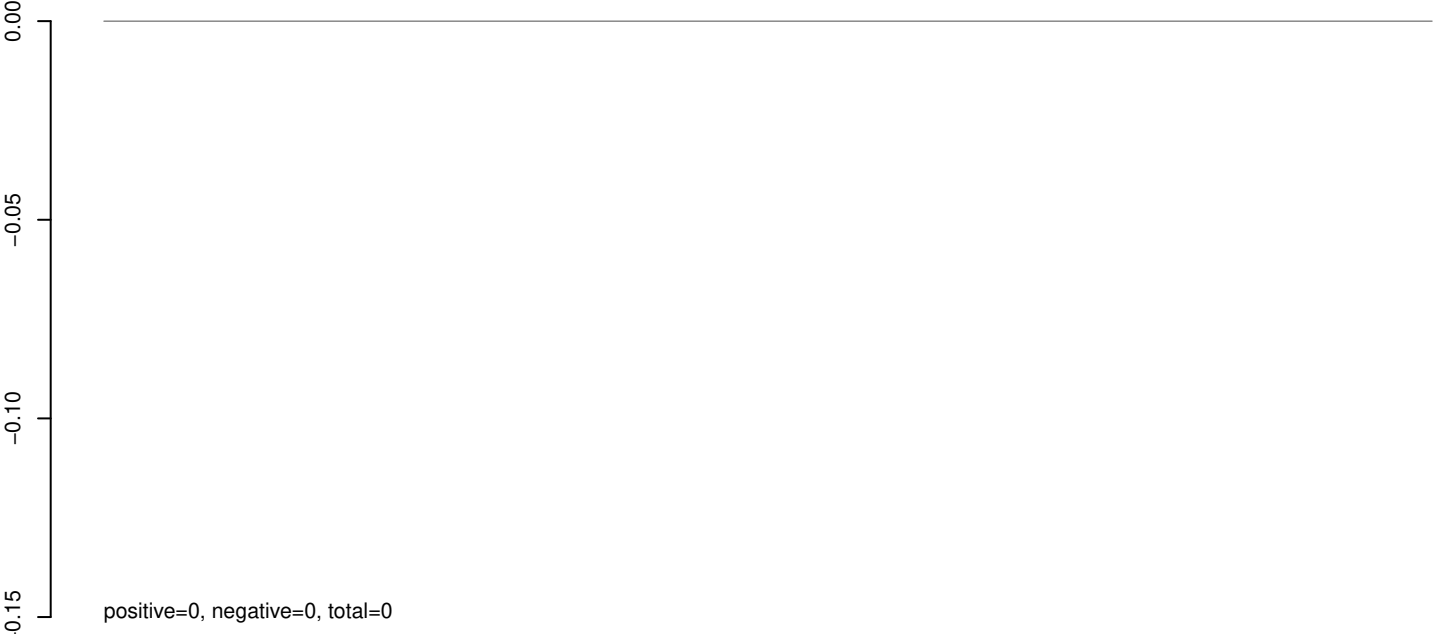
Window size=25, length=6858, TE@TF000371-Ty3_gypsy_Ele86:1-6858

0 1000 2000 3000 4000 5000 6000 7000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



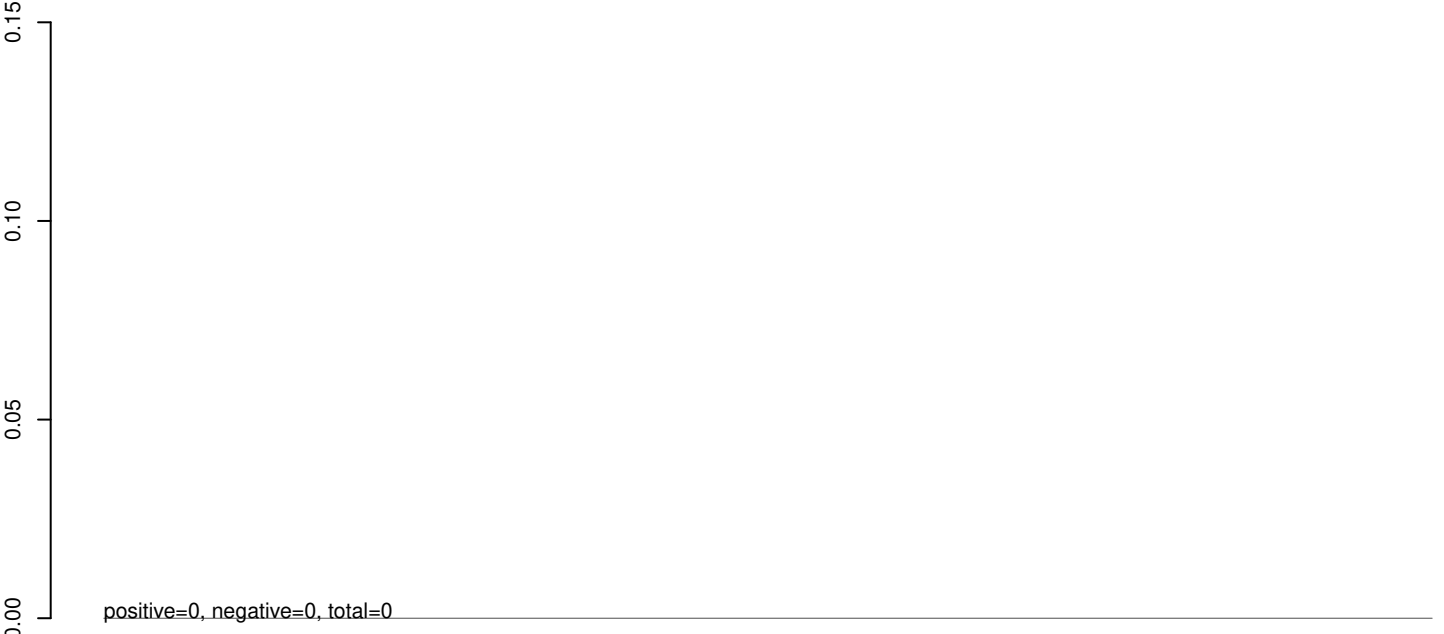
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



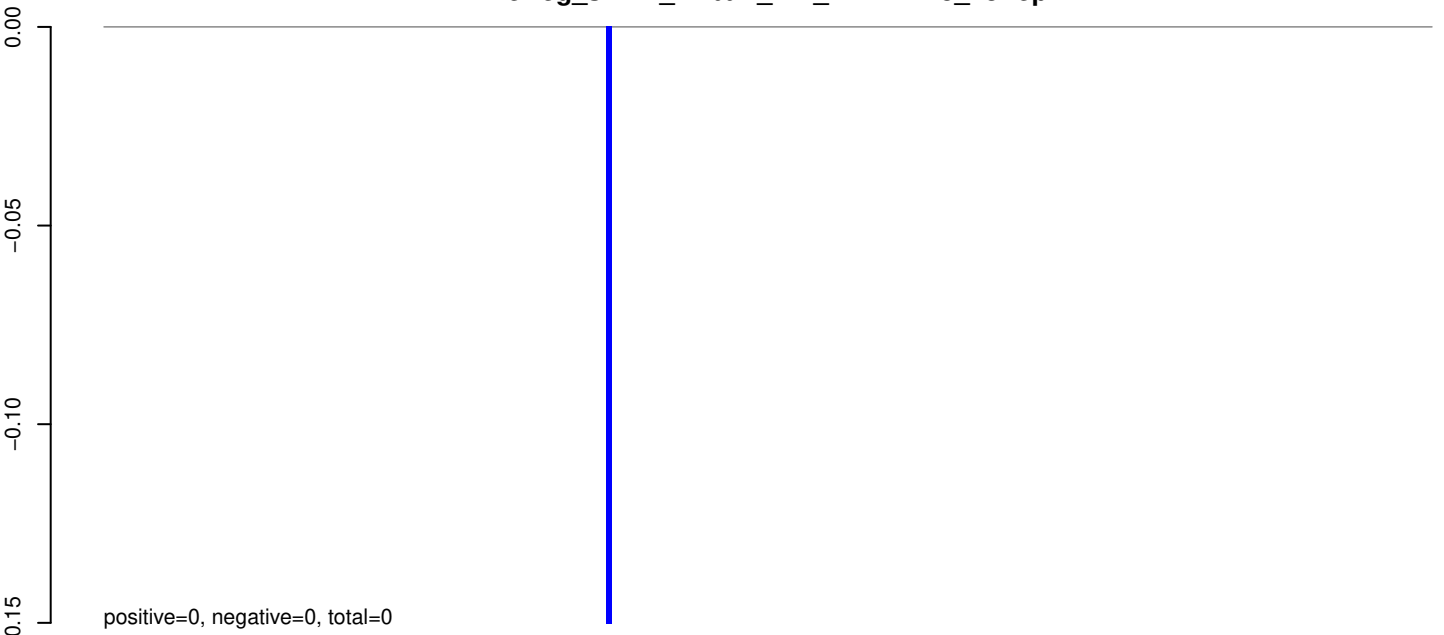
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



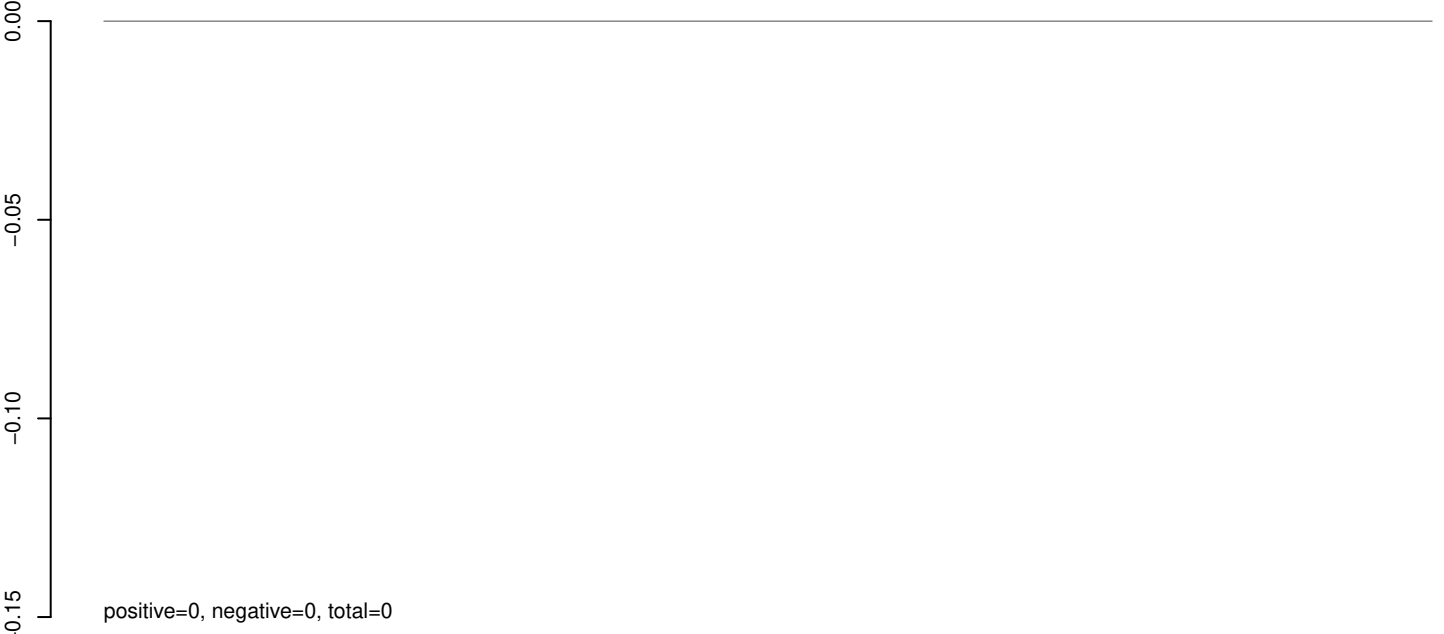
AeAeg_sRNA_Akbari_WT_24PBM.rep



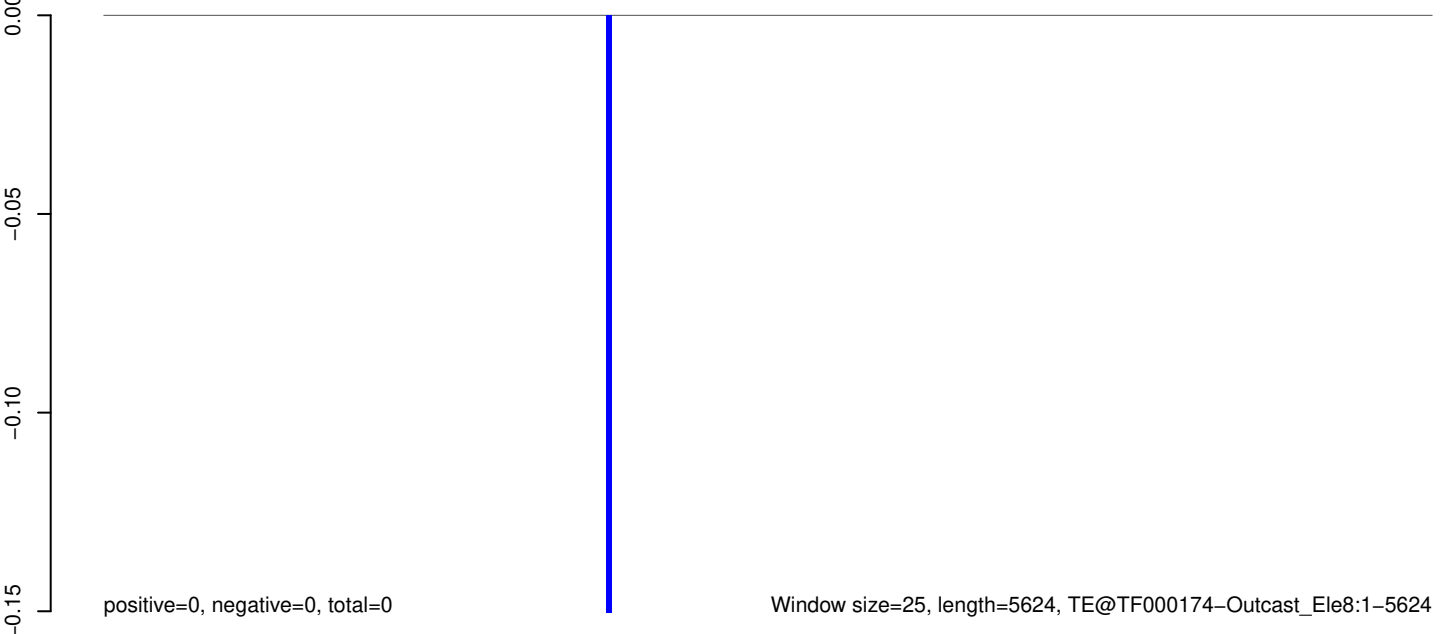
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

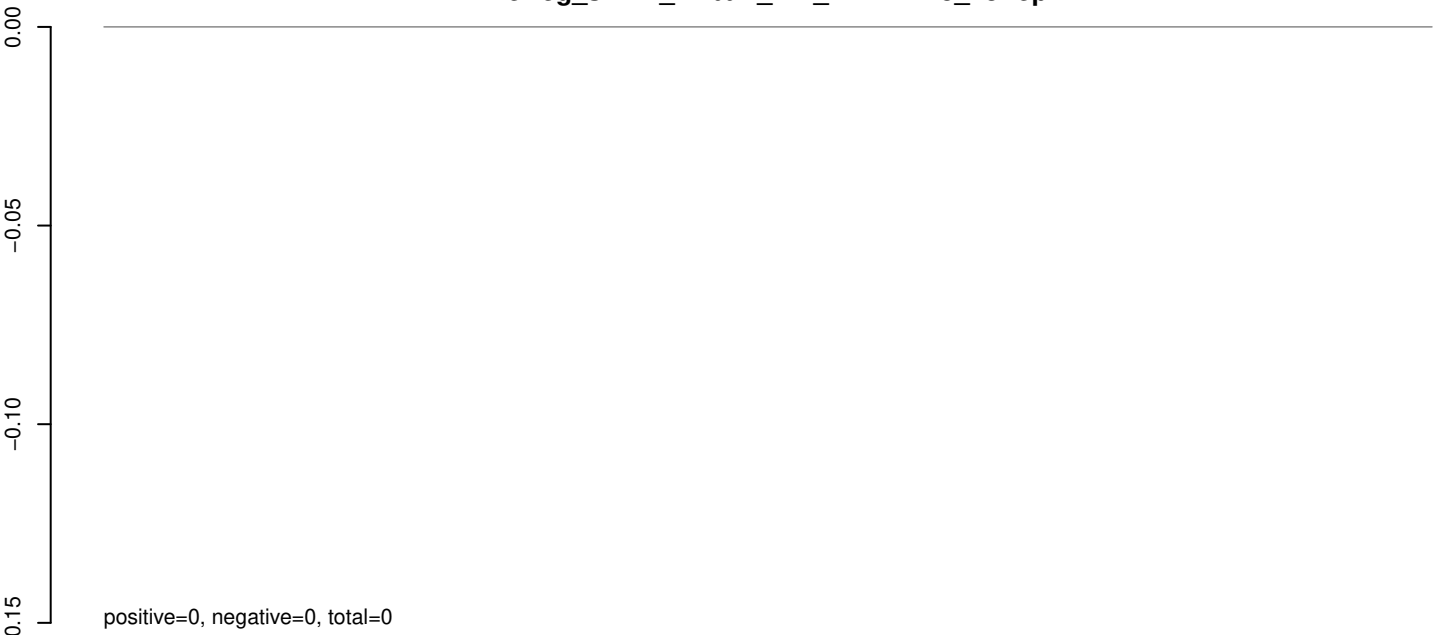


AeAeg_sRNA_Akbari_WT_24PBM.rep

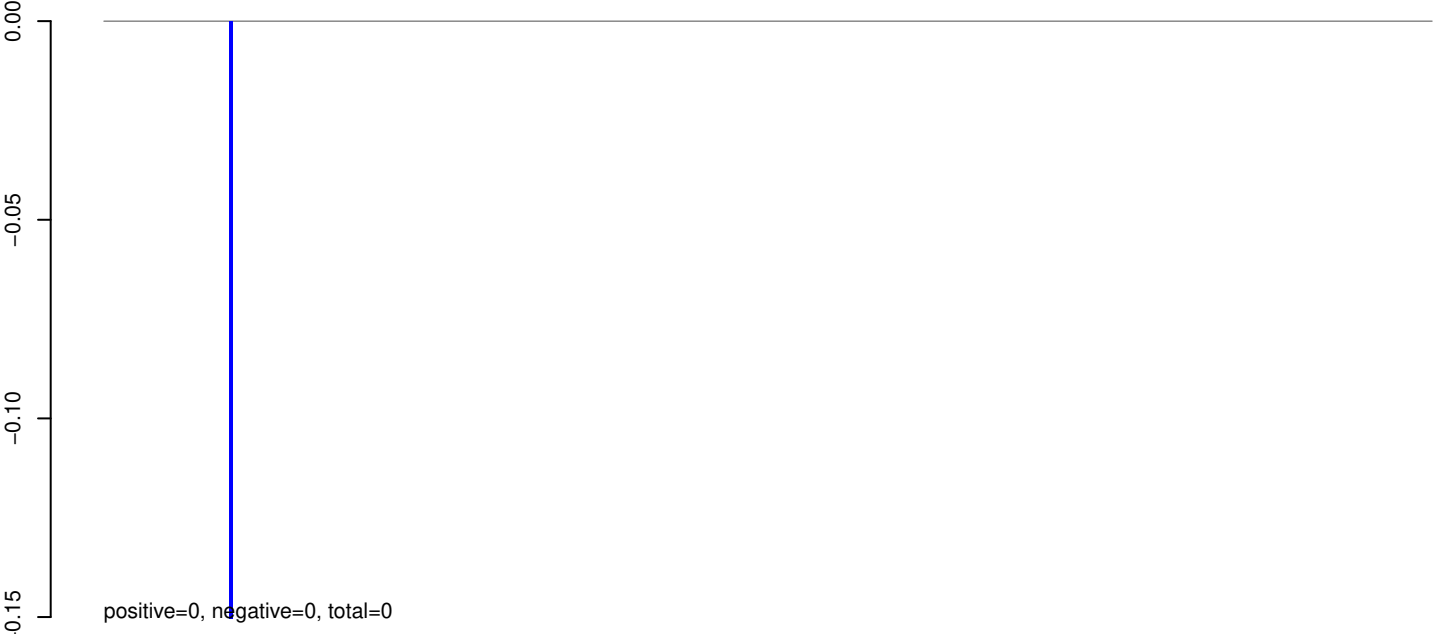


0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



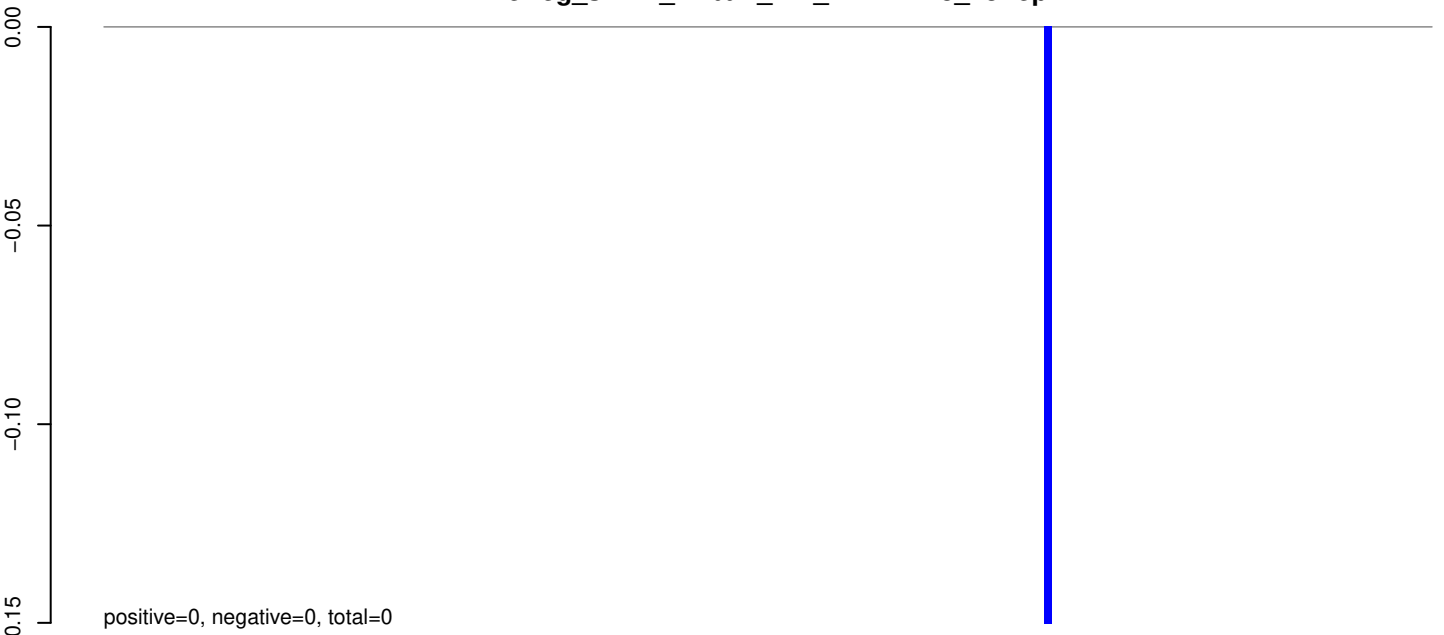
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



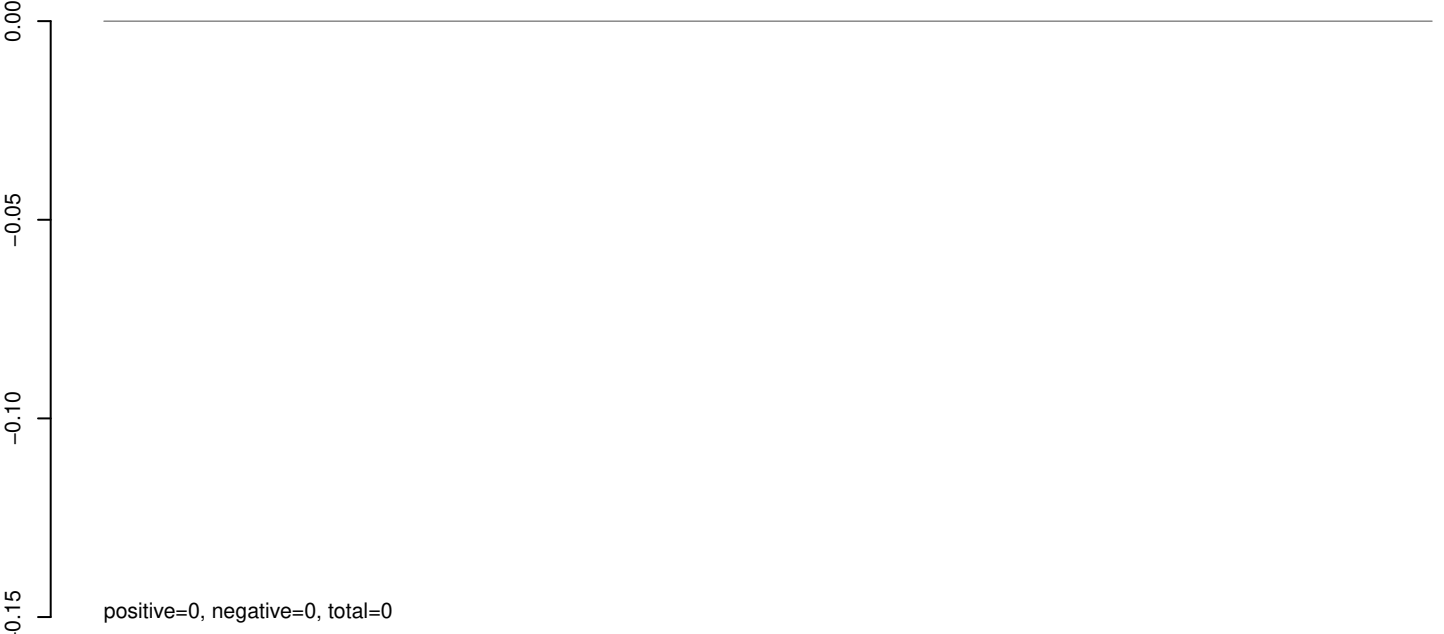
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



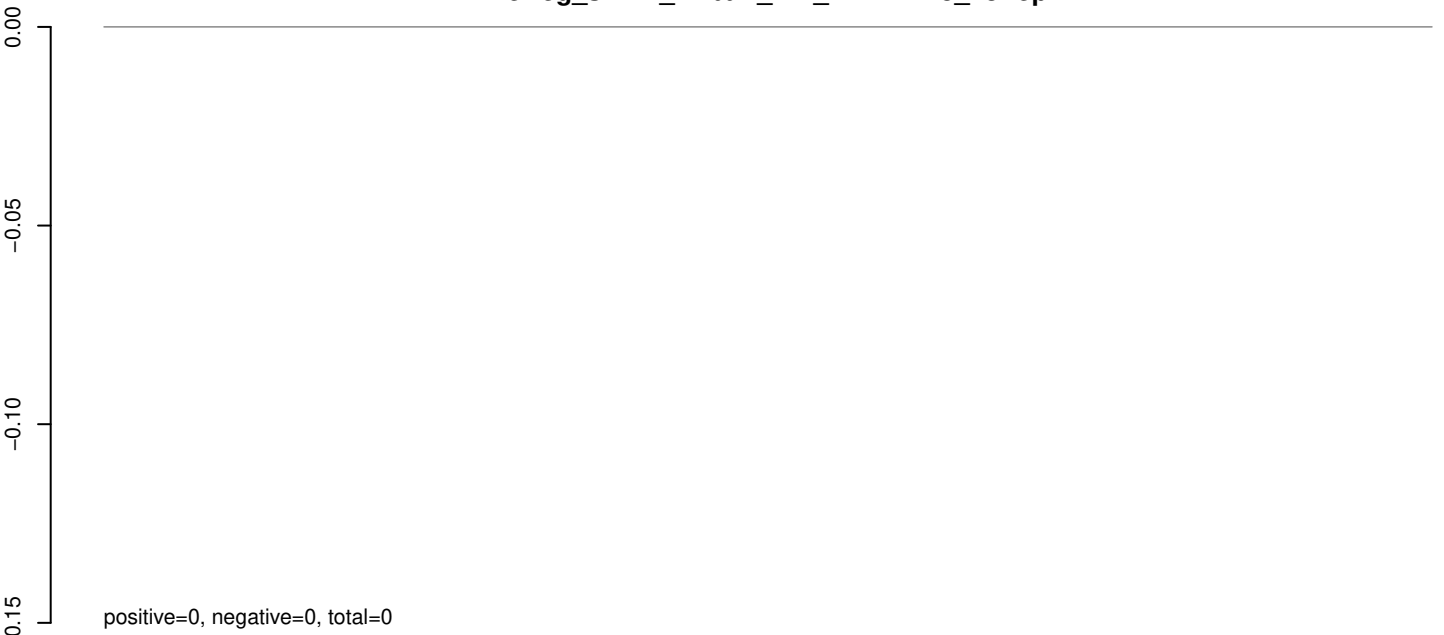
AeAeg_sRNA_Akbari_WT_24PBM.rep



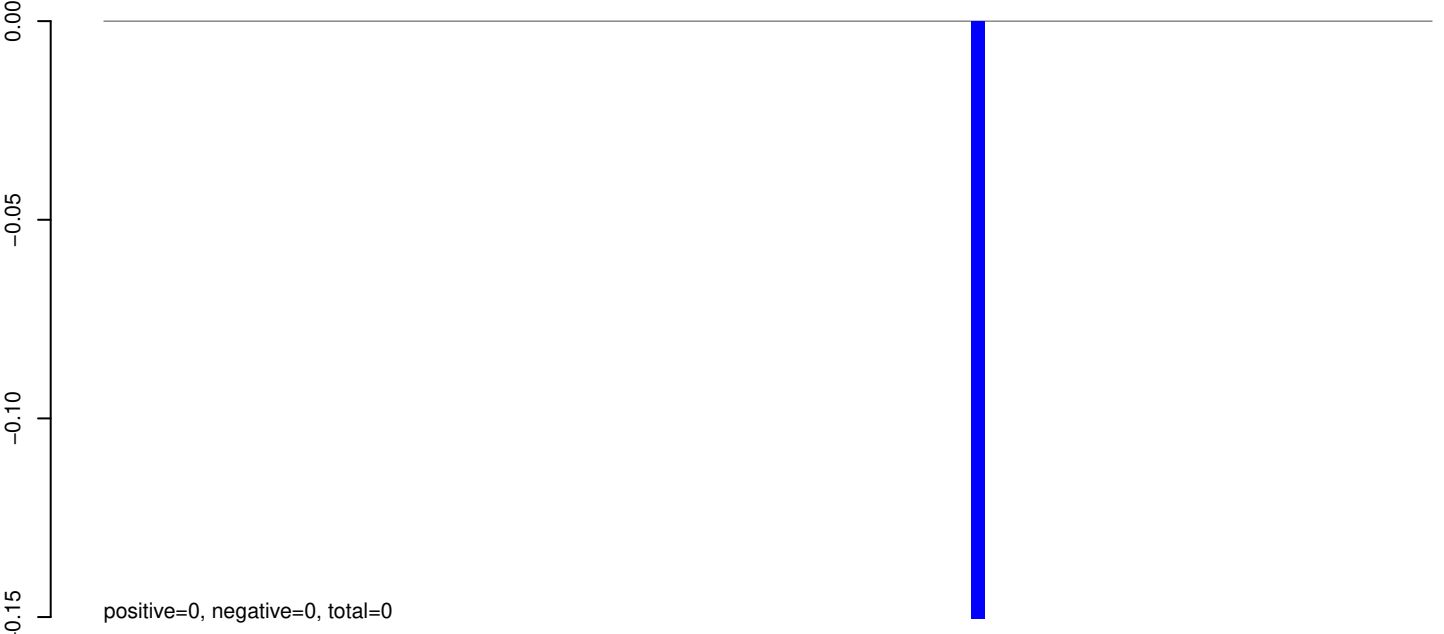
Window size=25, length=4441, TE@TF000074-CR1_Ele13:1-4441

0 1000 2000 3000 4000

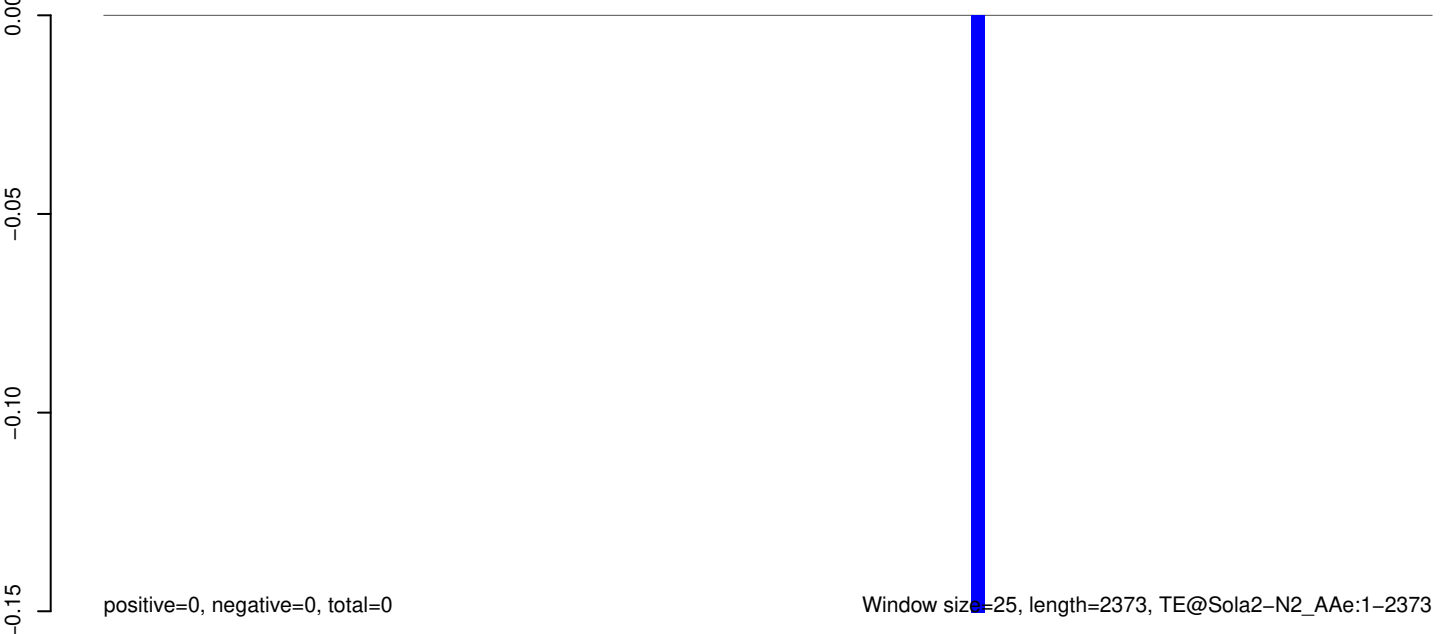
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



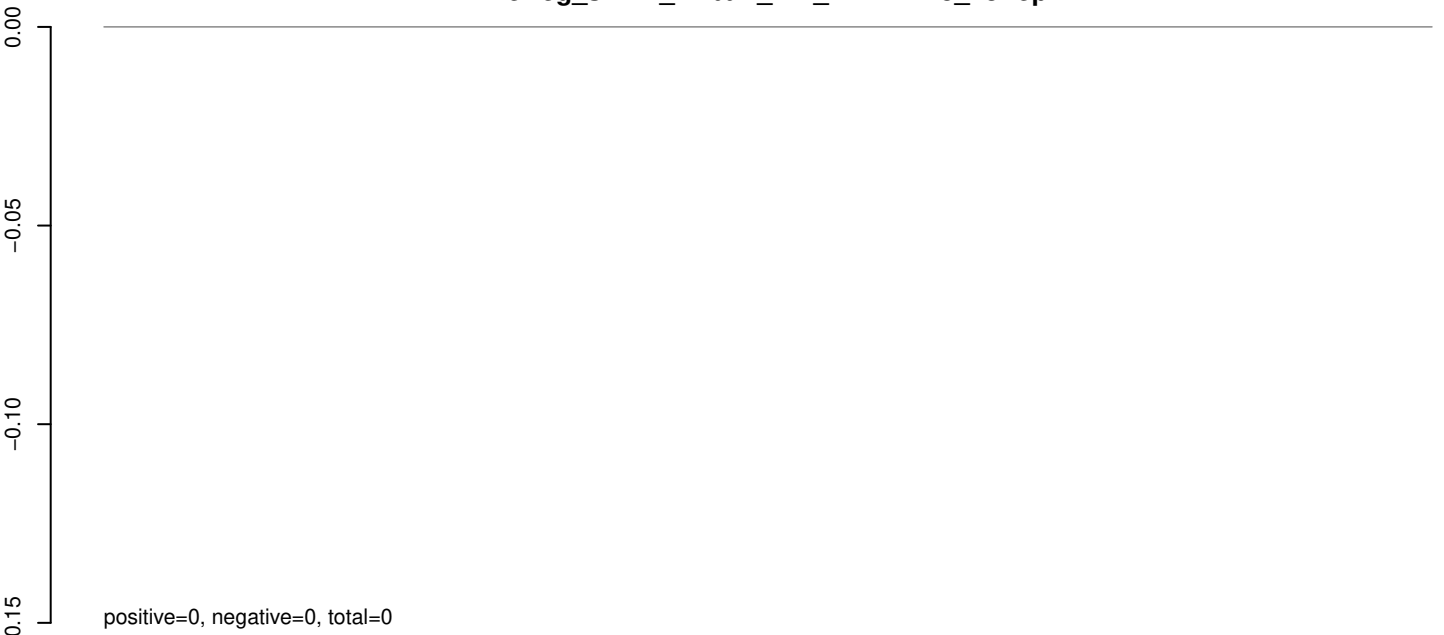
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



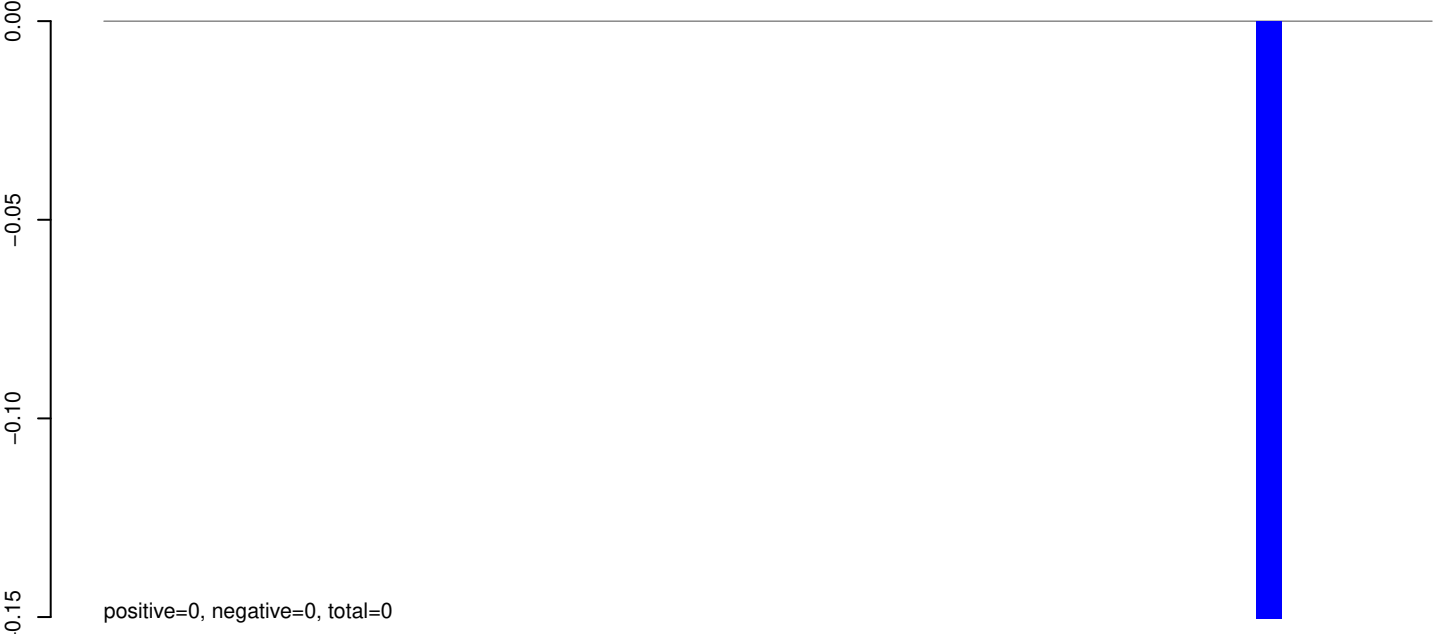
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



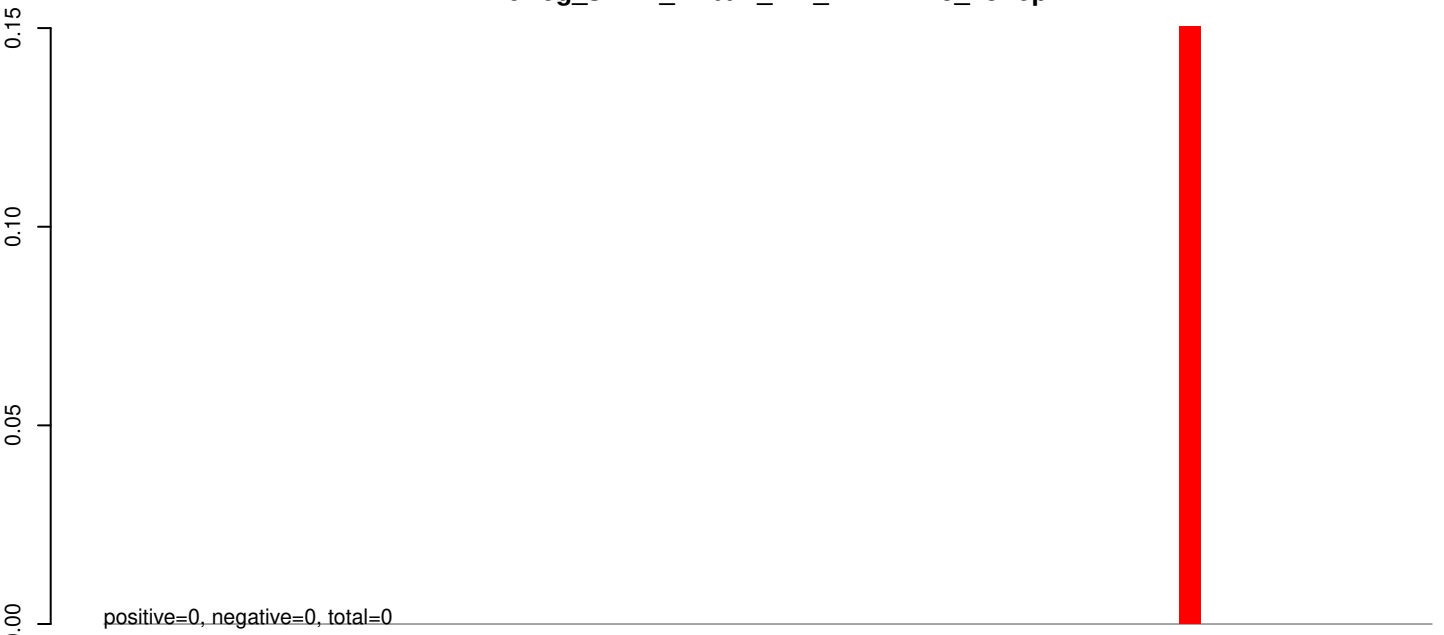
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



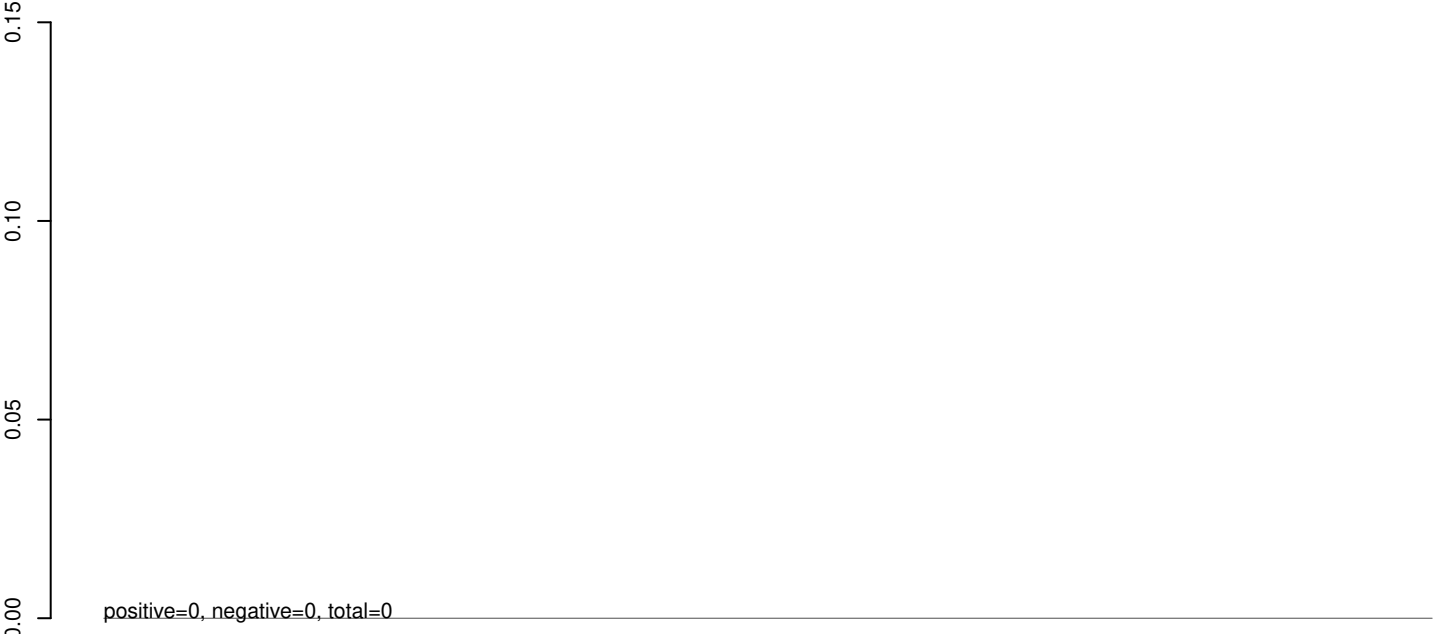
AeAeg_sRNA_Akbari_WT_24PBM.rep



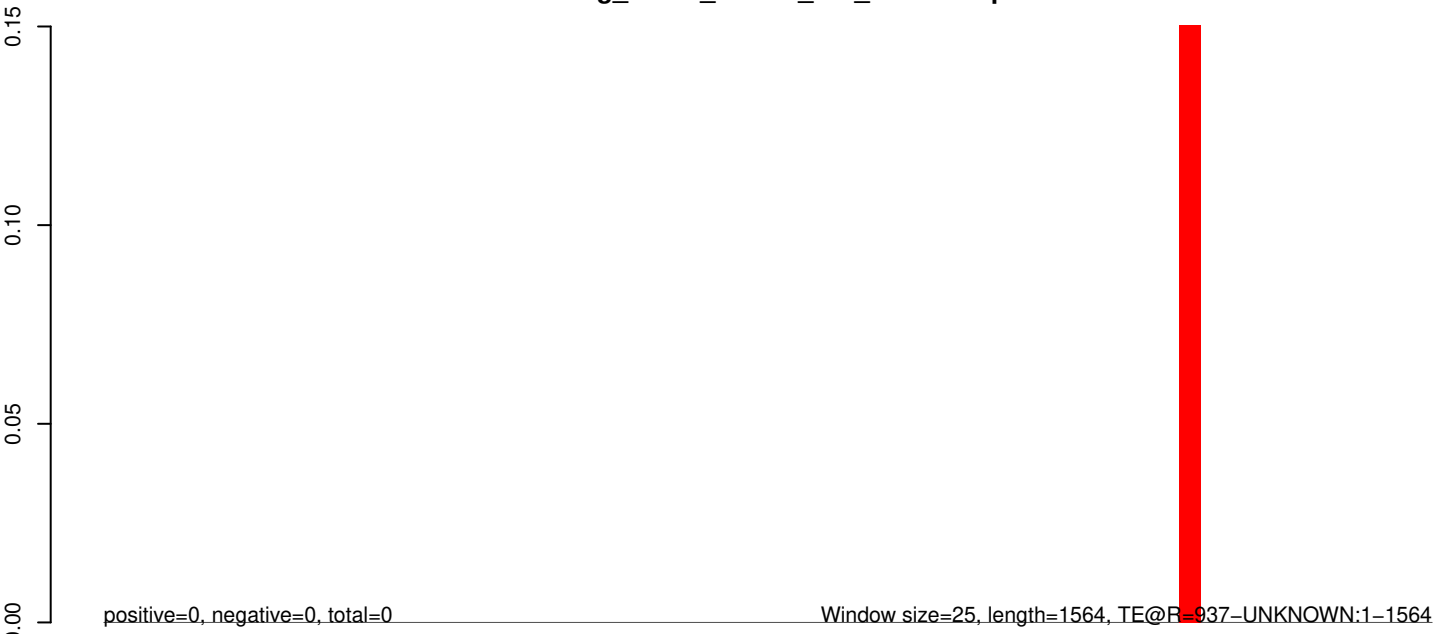
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

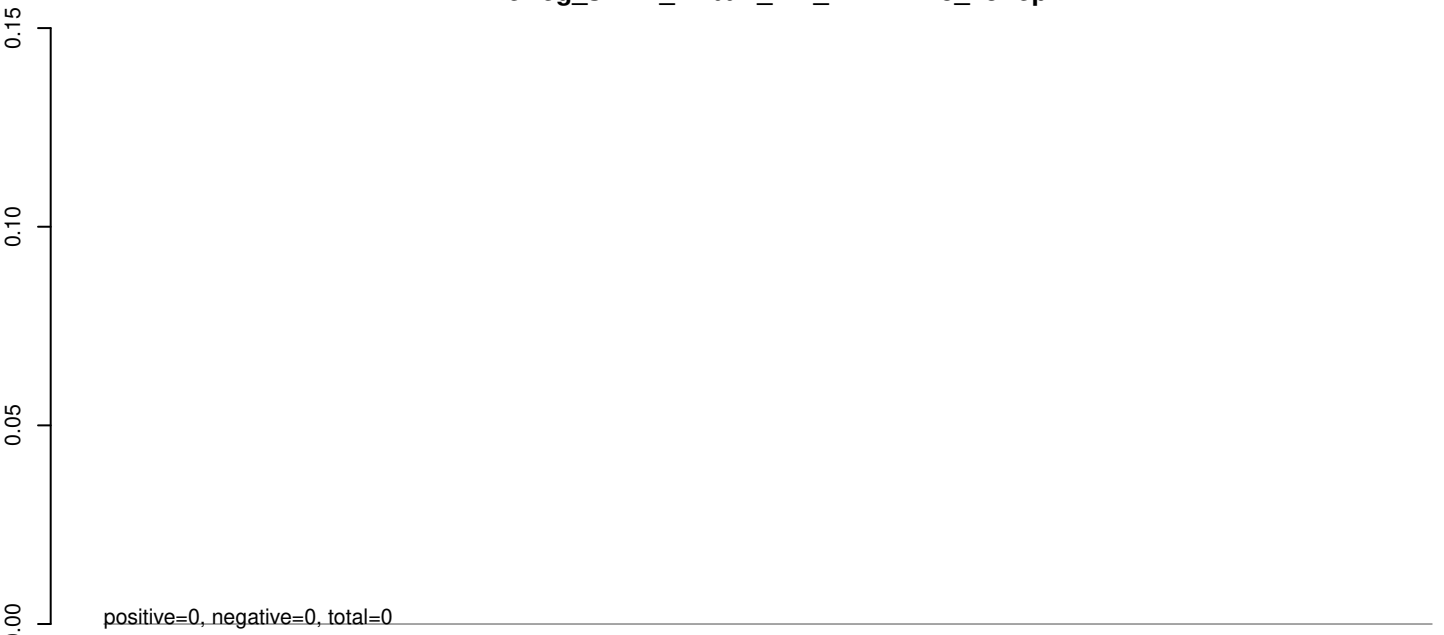


AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500

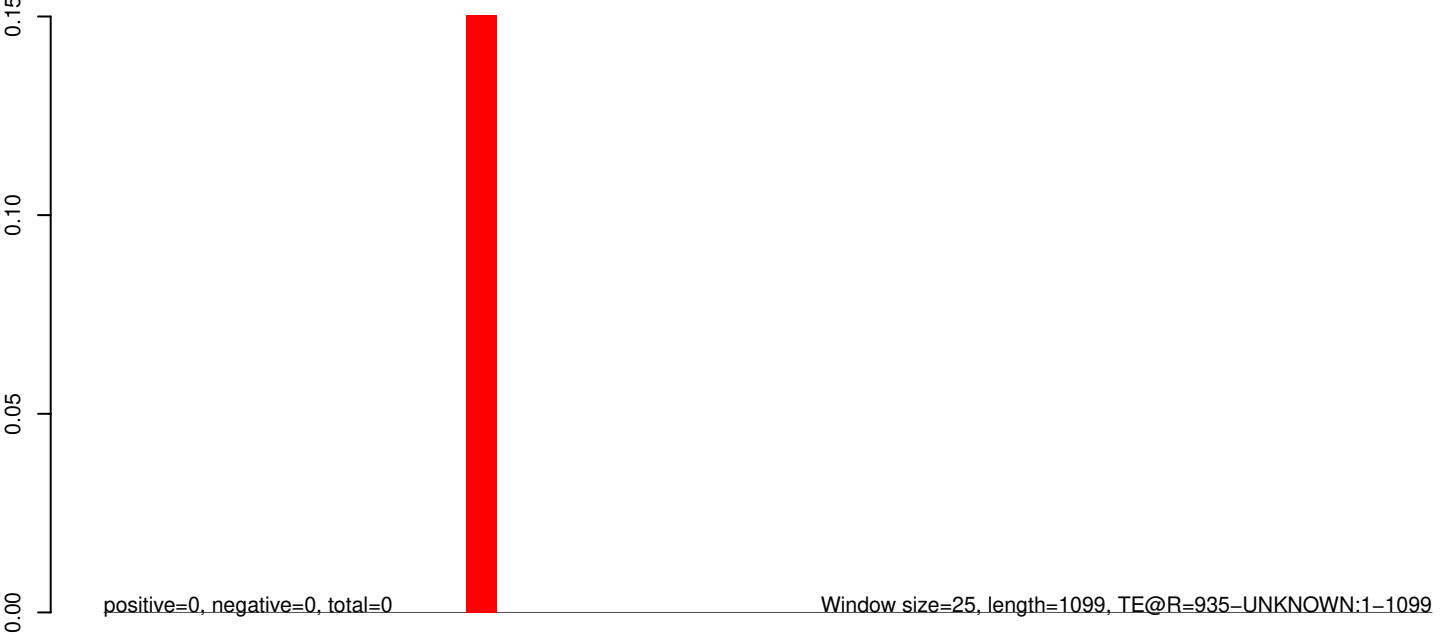
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

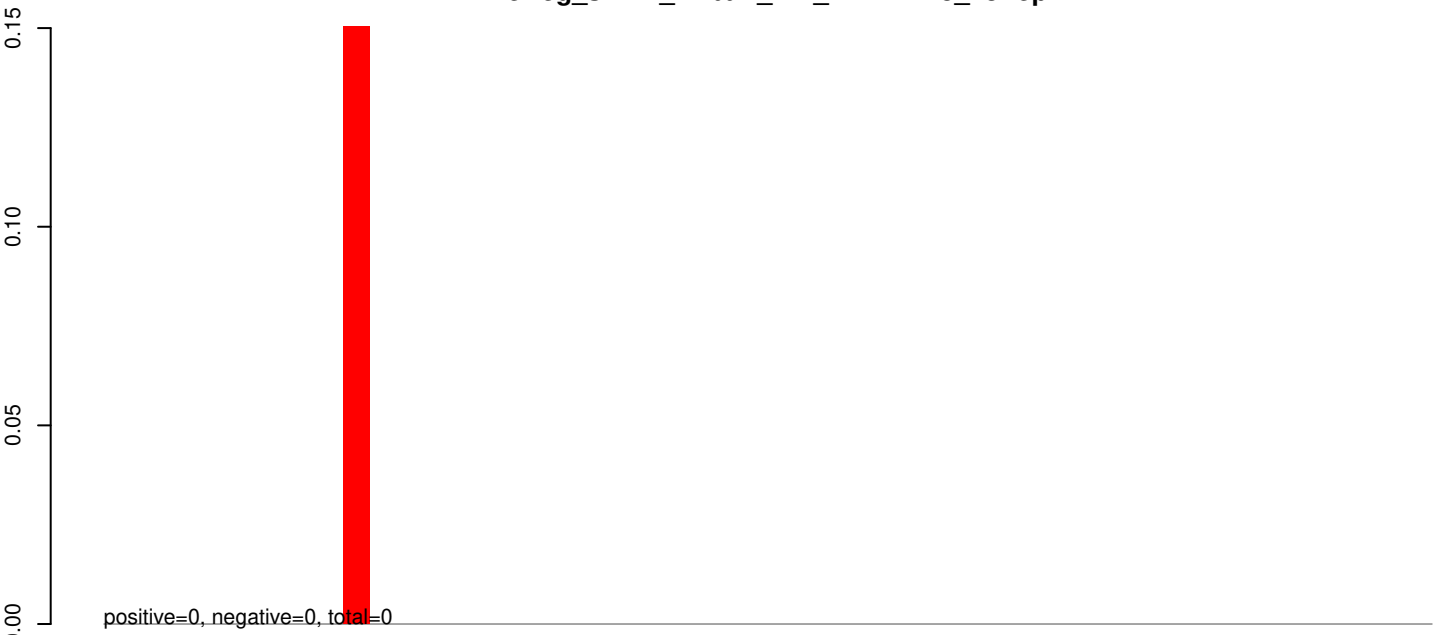


AeAeg_sRNA_Akbari_WT_24PBM.rep

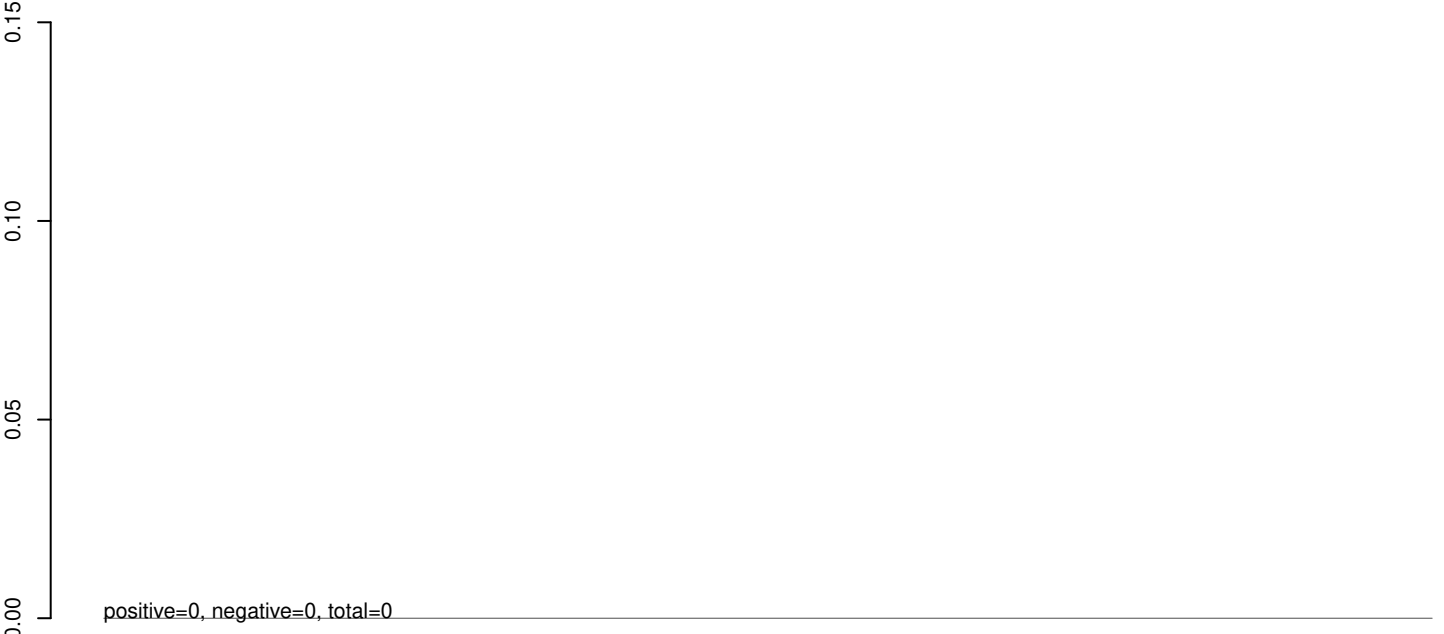


0 200 400 600 800 1000

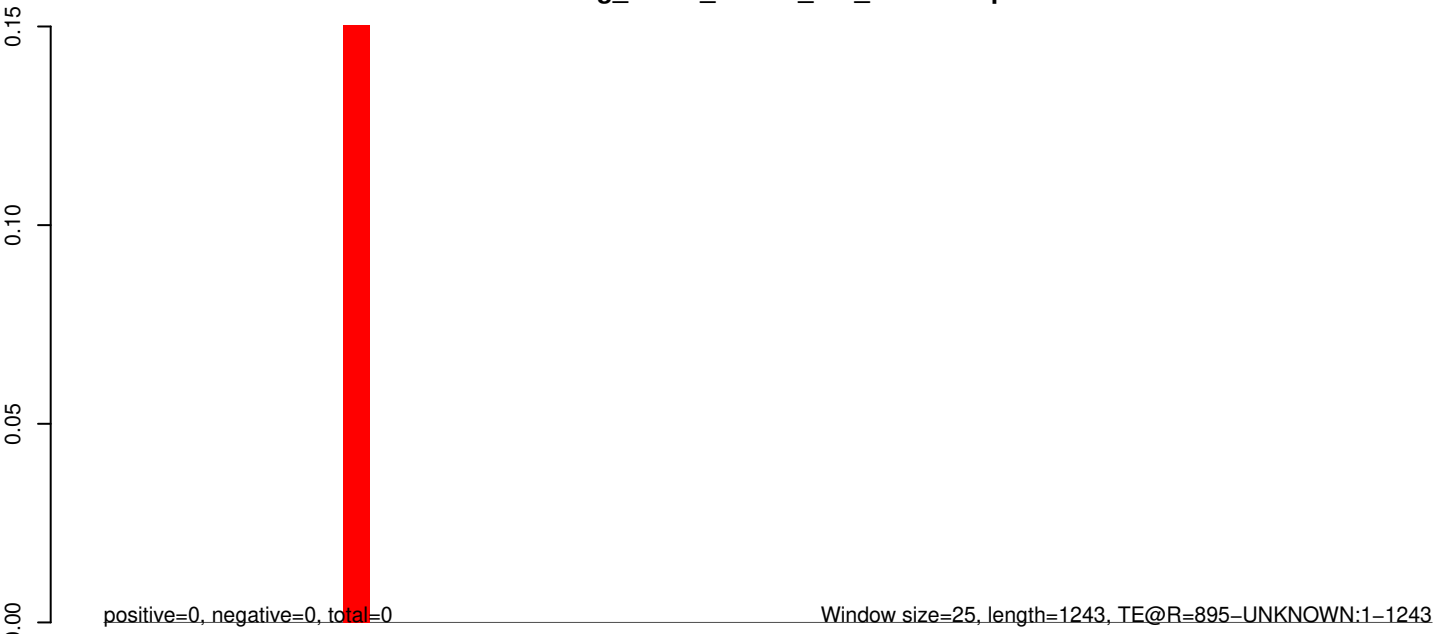
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

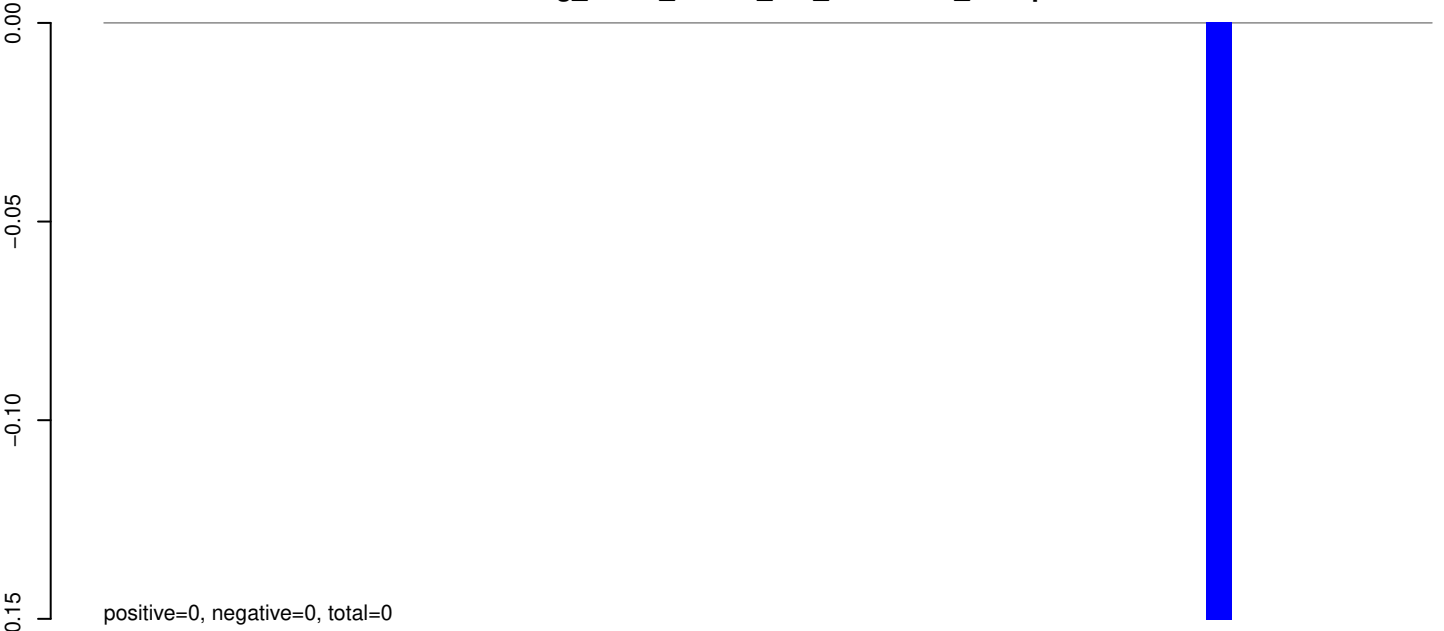


AeAeg_sRNA_Akbari_WT_24PBM.rep

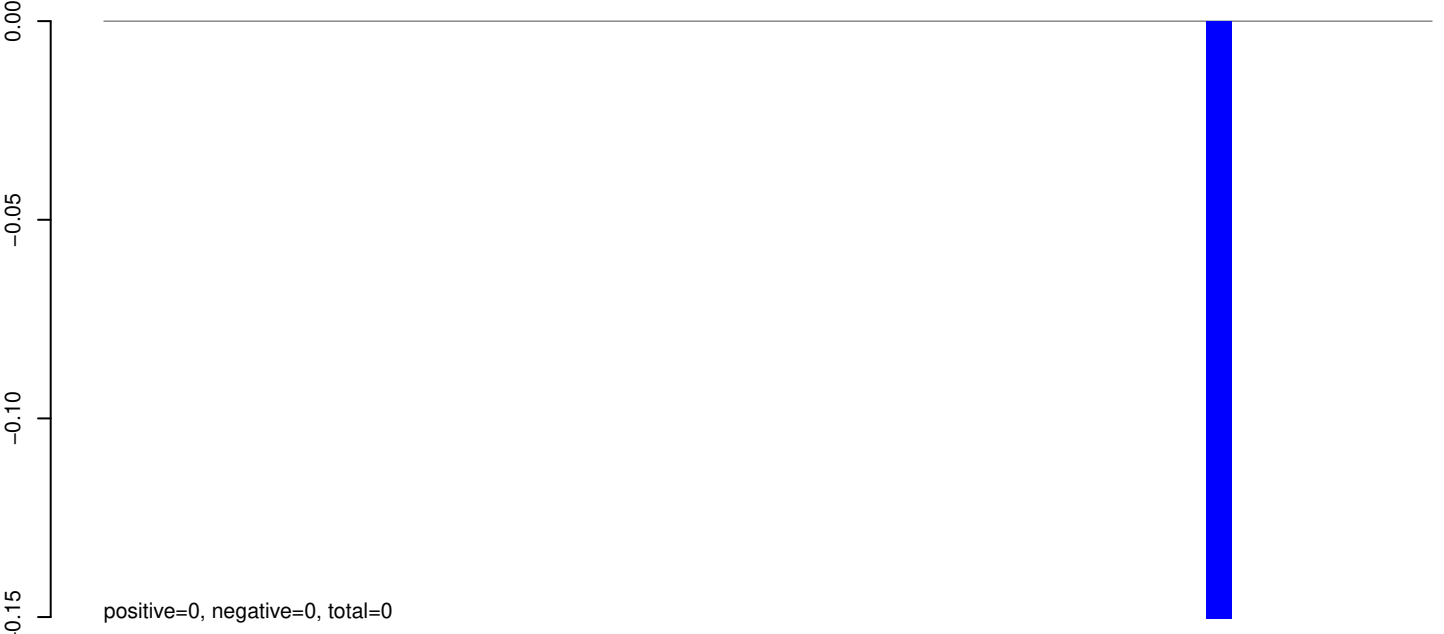


Window size=25, length=1243, TE@R=895-UNKNOWN:1-1243

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



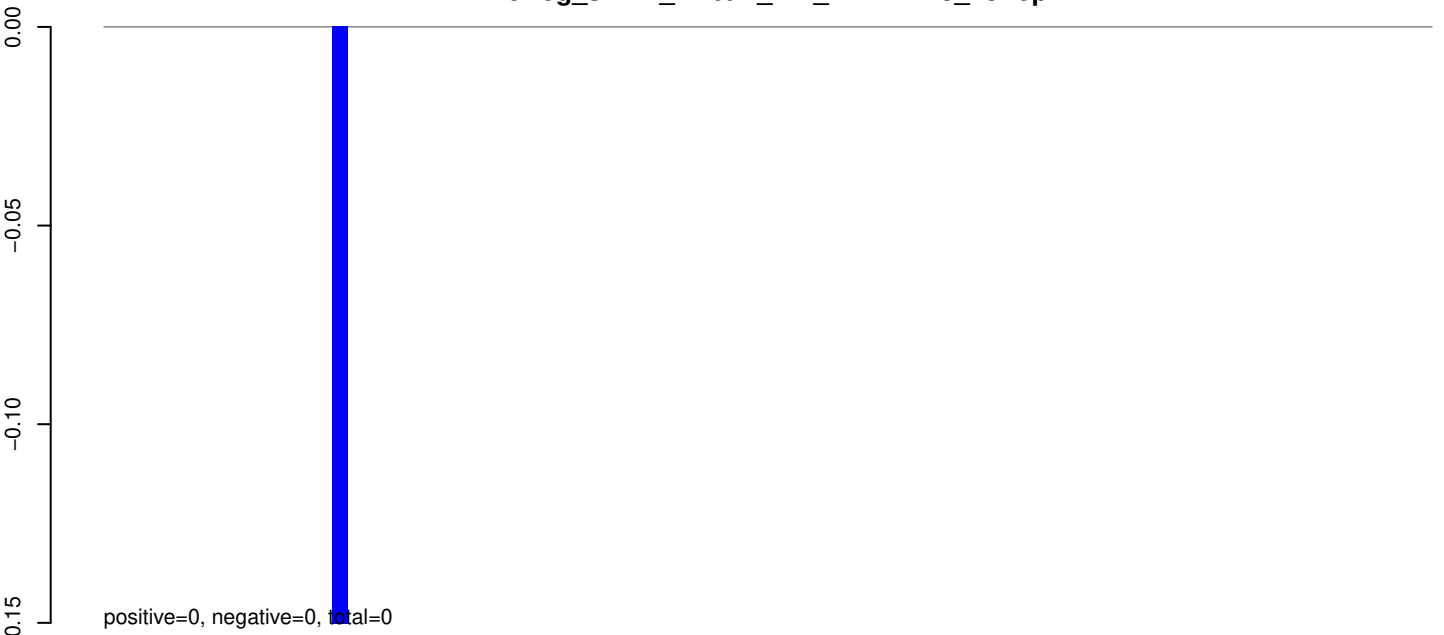
AeAeg_sRNA_Akbari_WT_24PBM.rep



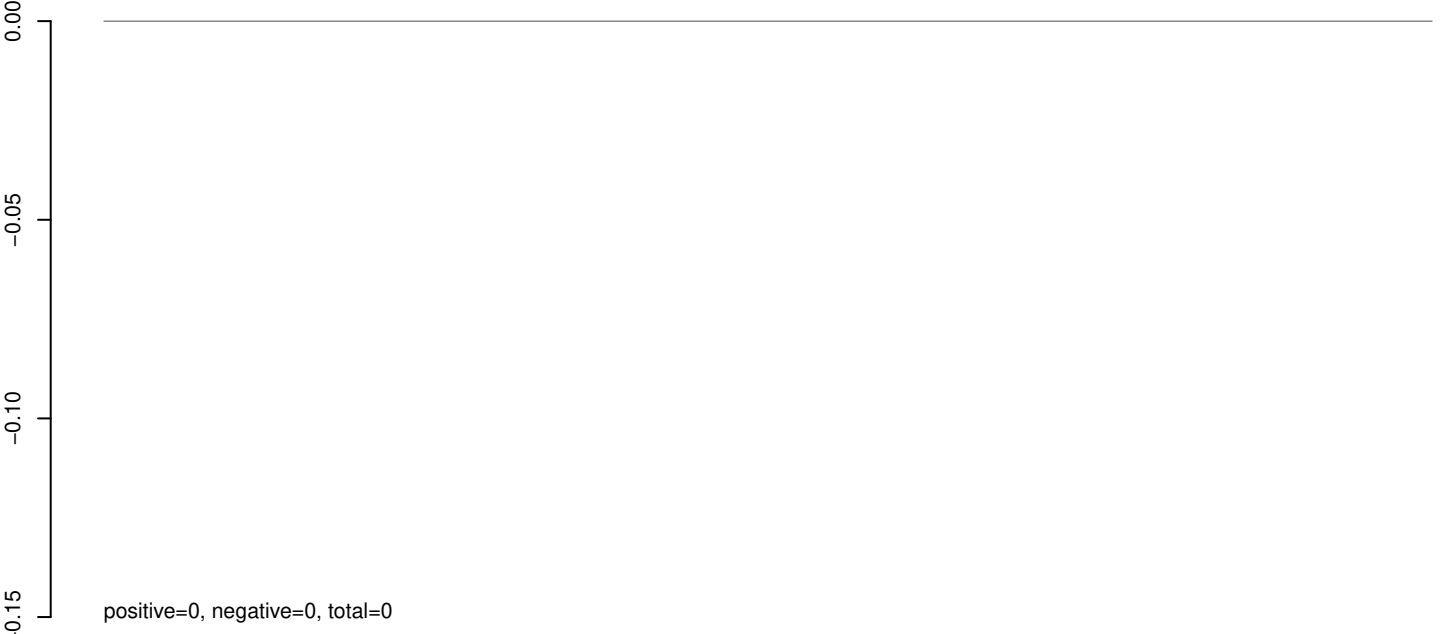
Window size=25, length=1313, TE@R=883-UNKNOWN:1-1313

0 200 400 600 800 1000 1200 1400

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



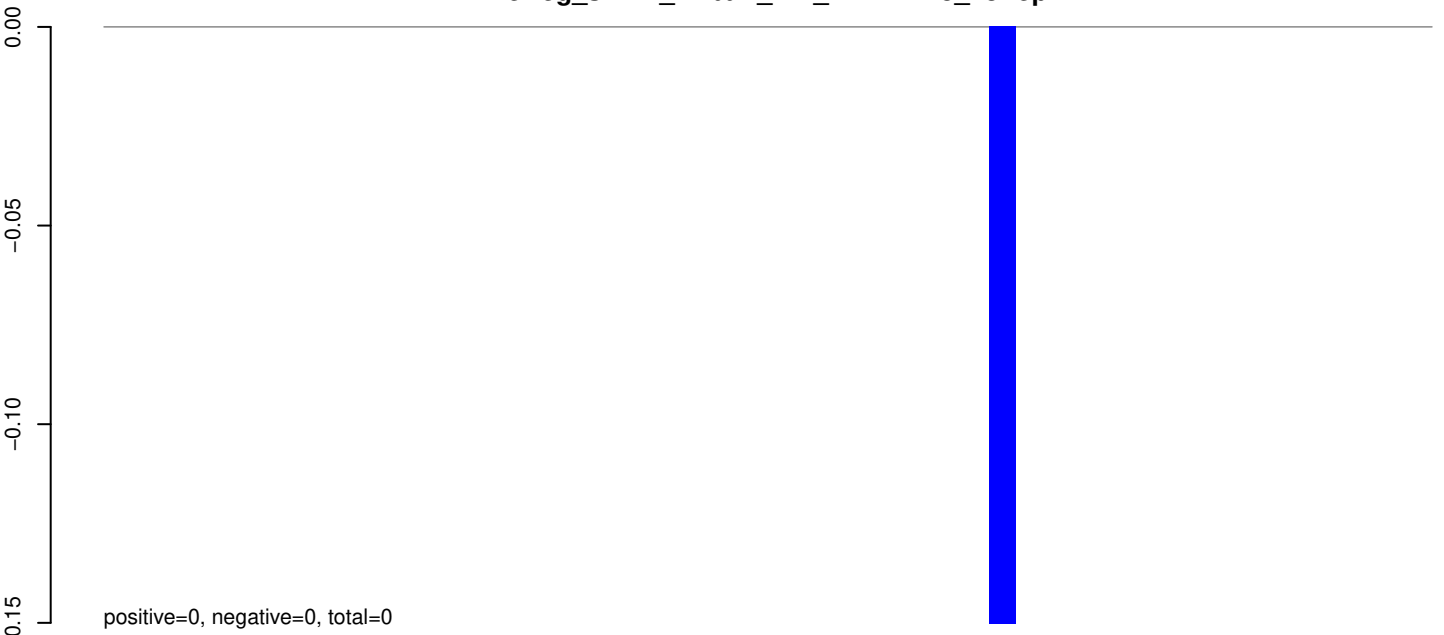
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



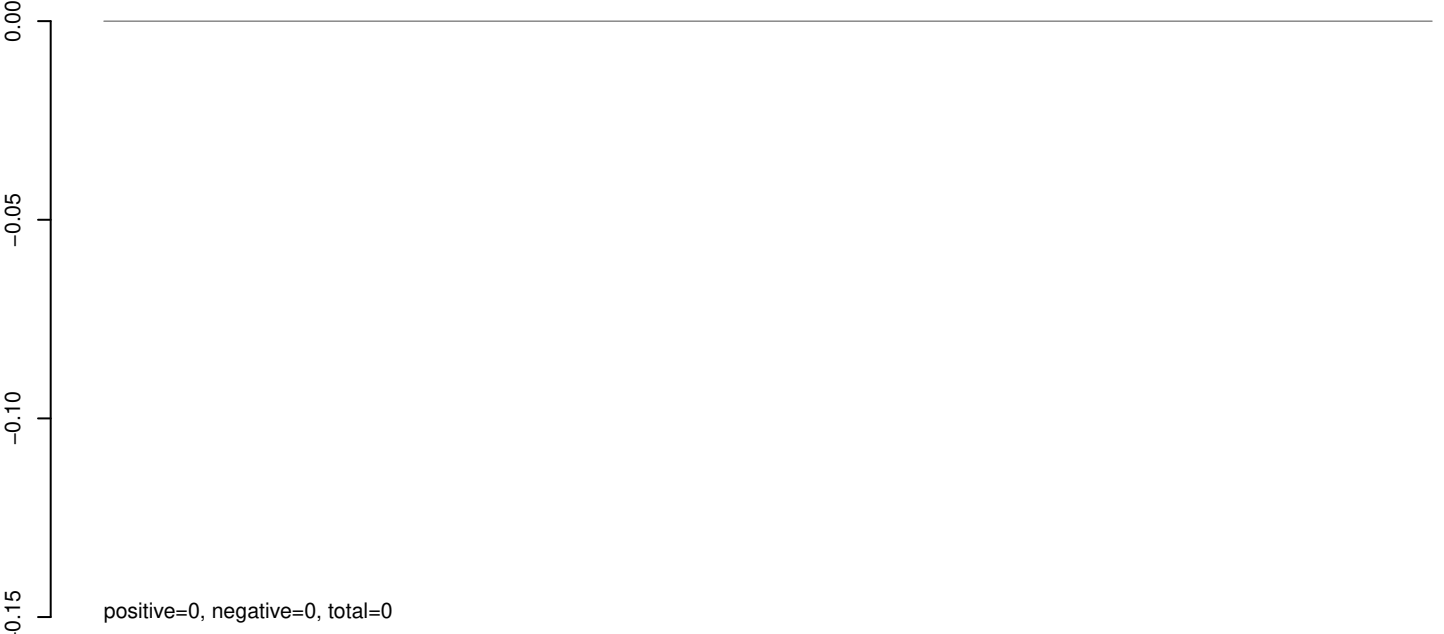
AeAeg_sRNA_Akbari_WT_24PBM.rep



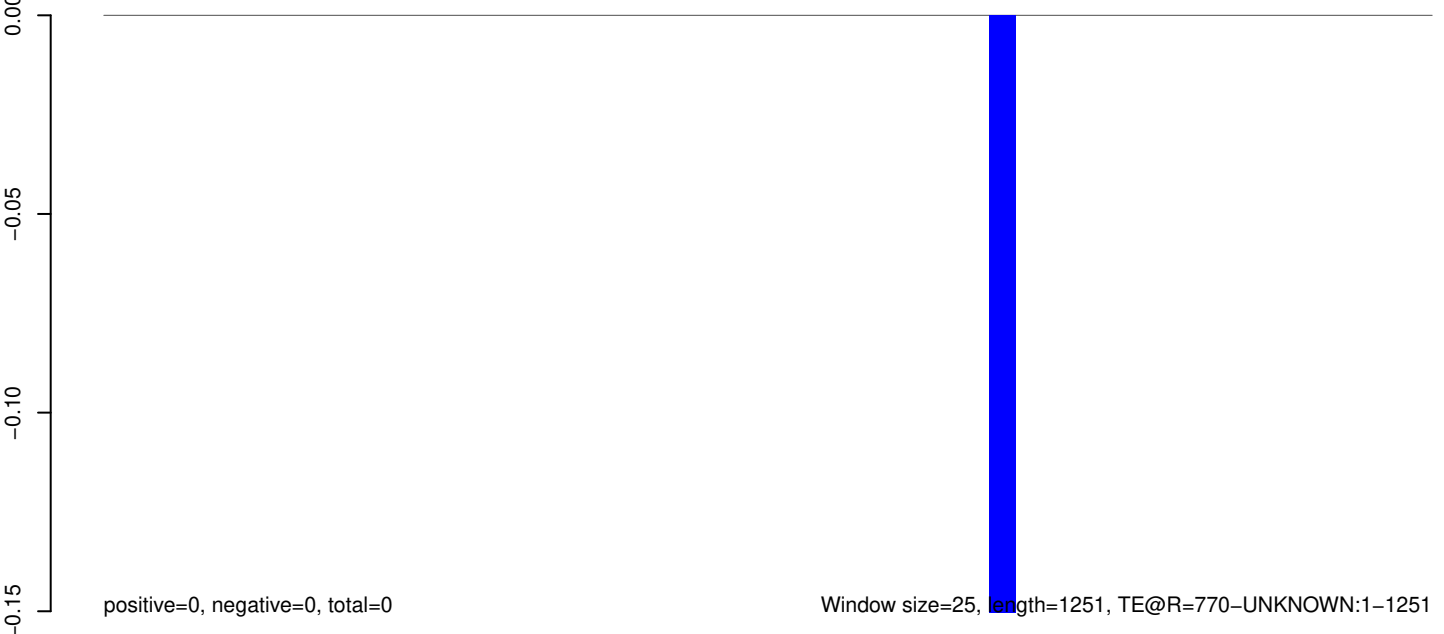
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

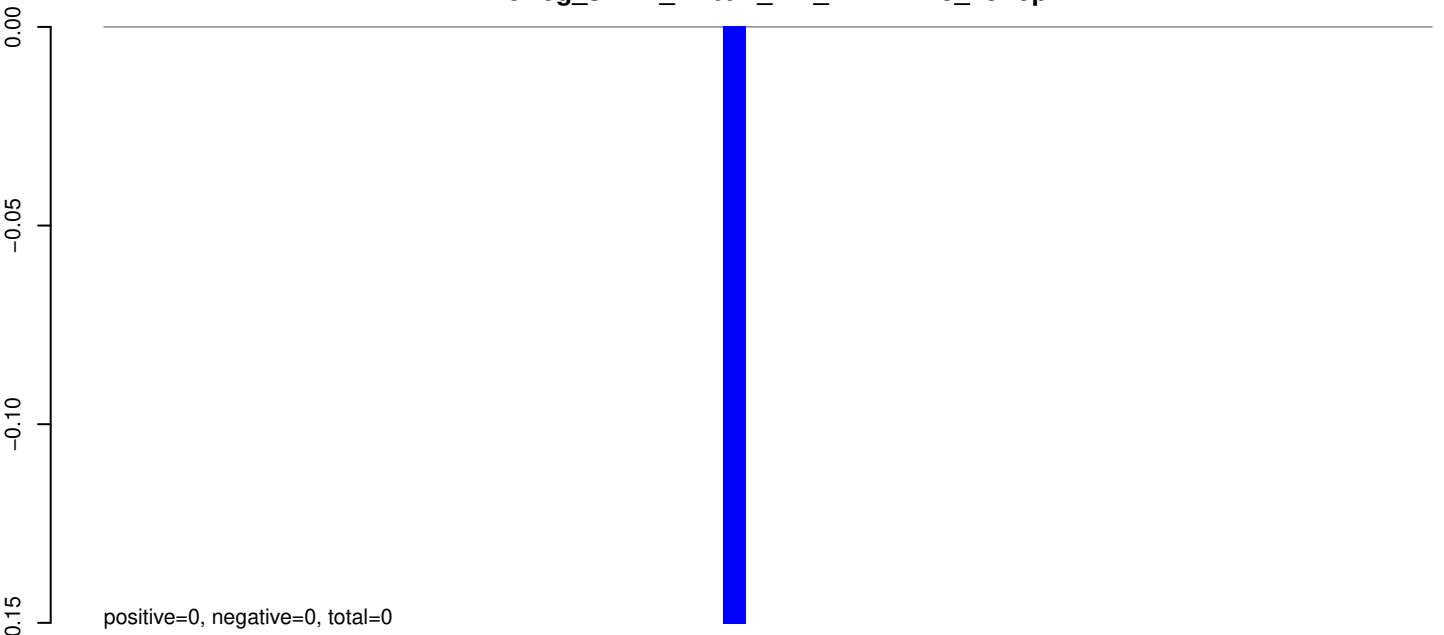


AeAeg_sRNA_Akbari_WT_24PBM.rep

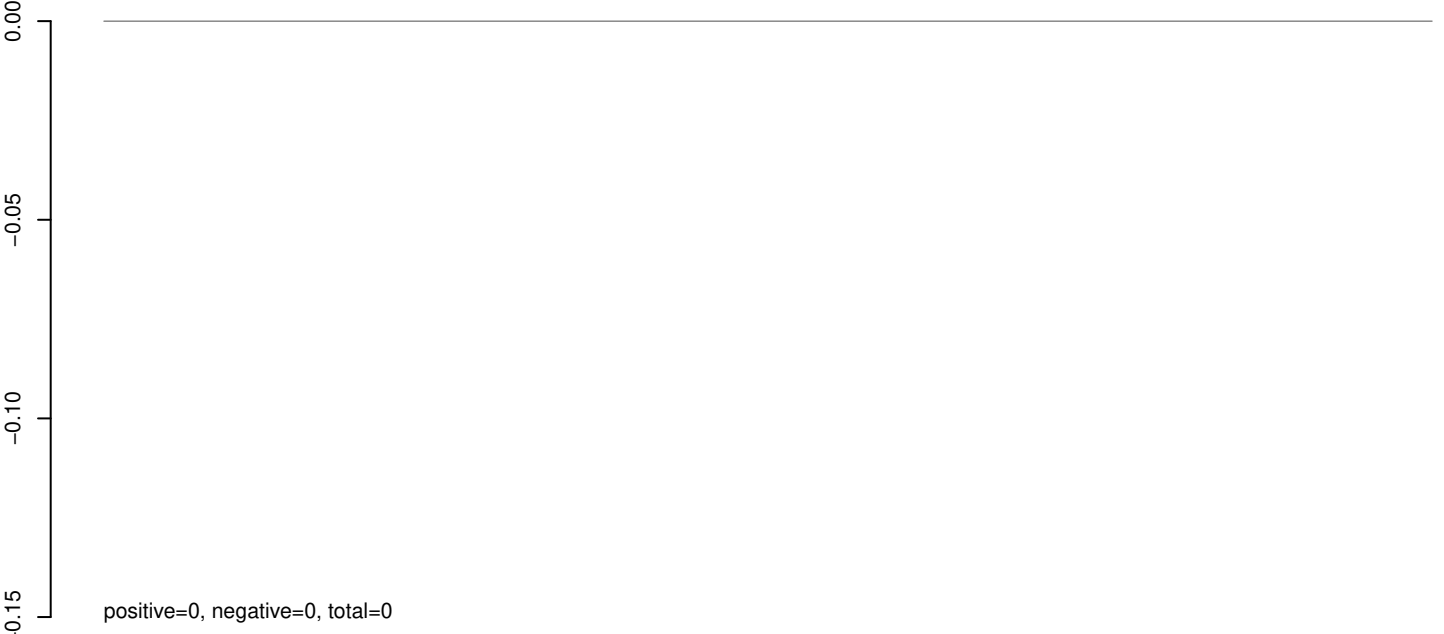


0 200 400 600 800 1000 1200

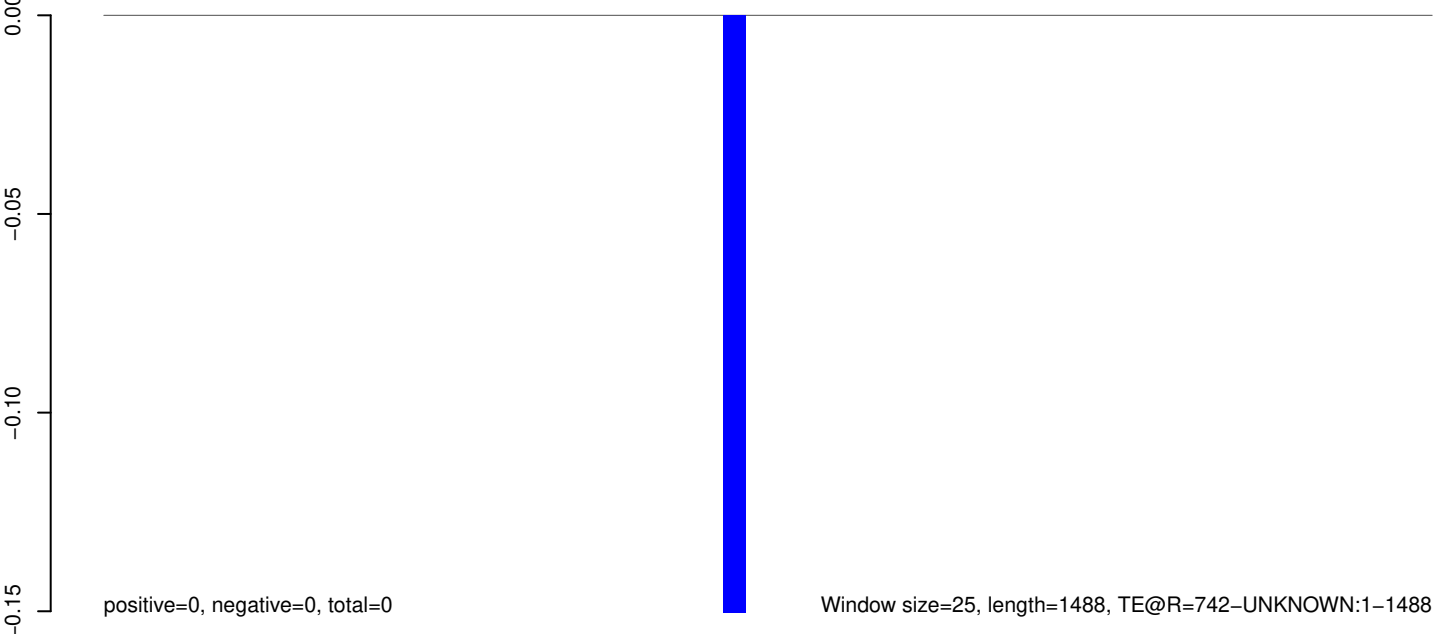
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

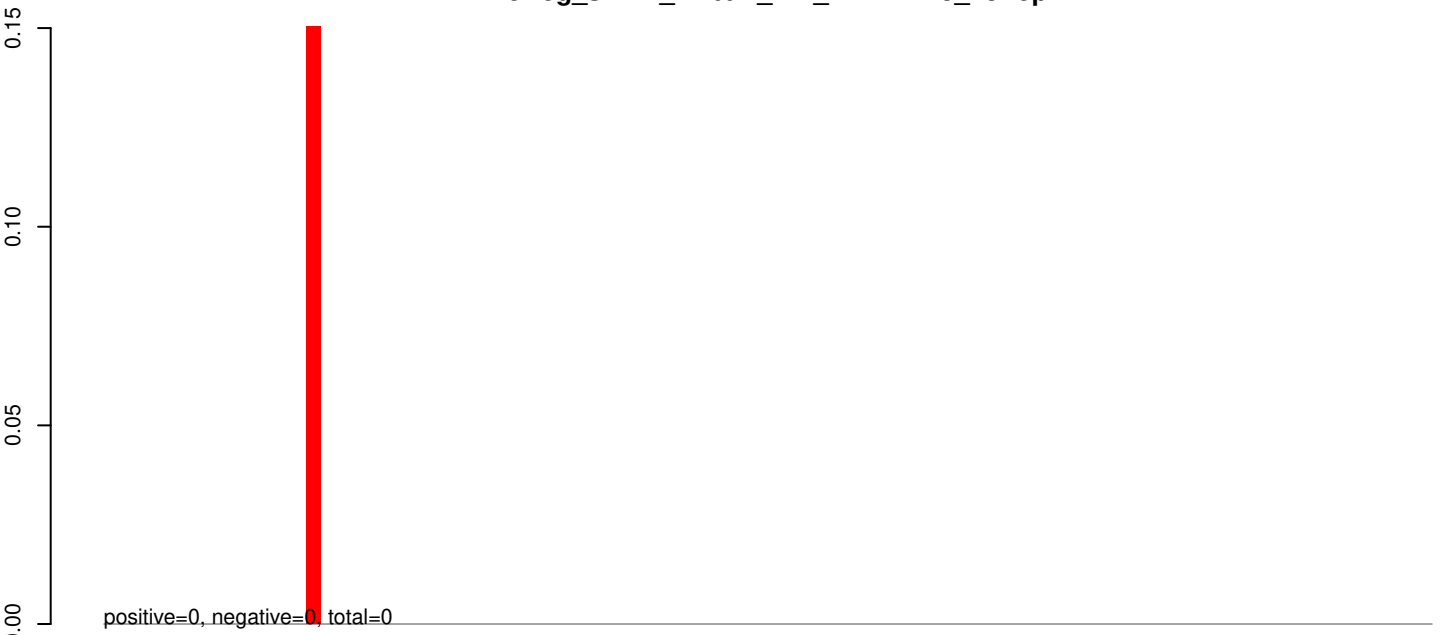


AeAeg_sRNA_Akbari_WT_24PBM.rep

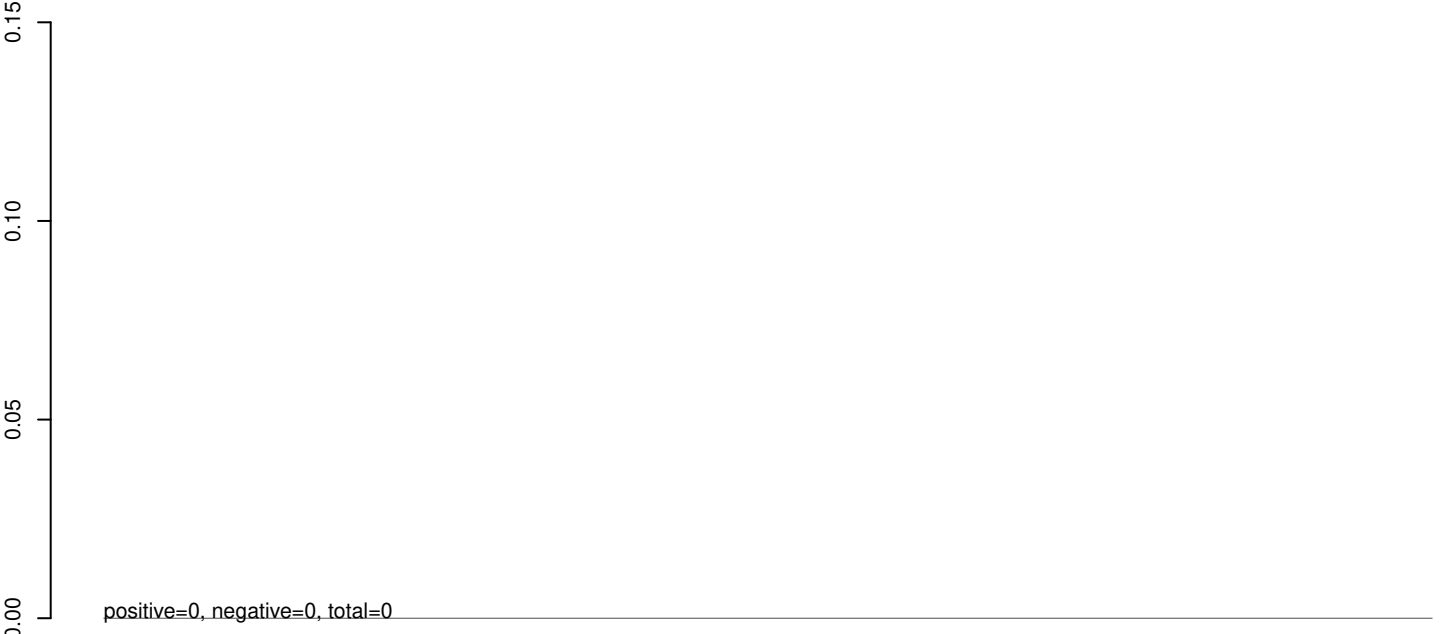


0 500 1000 1500

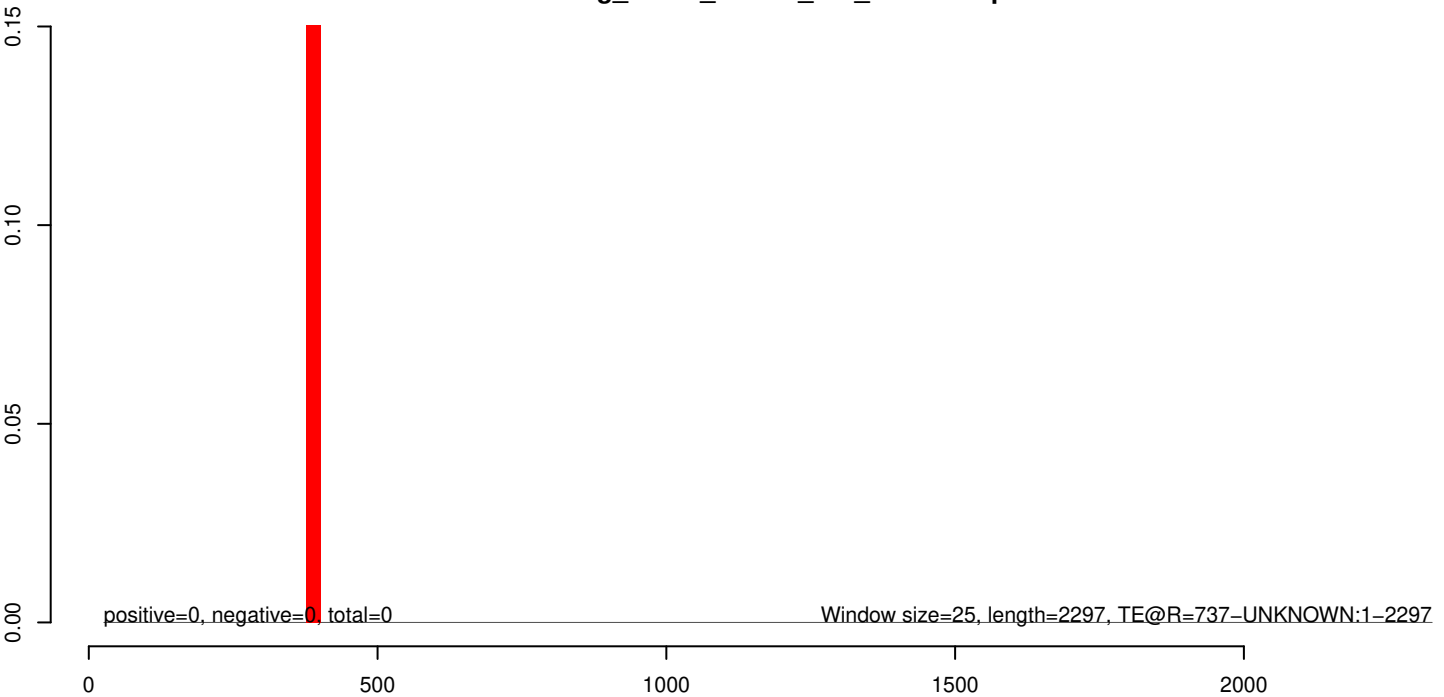
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



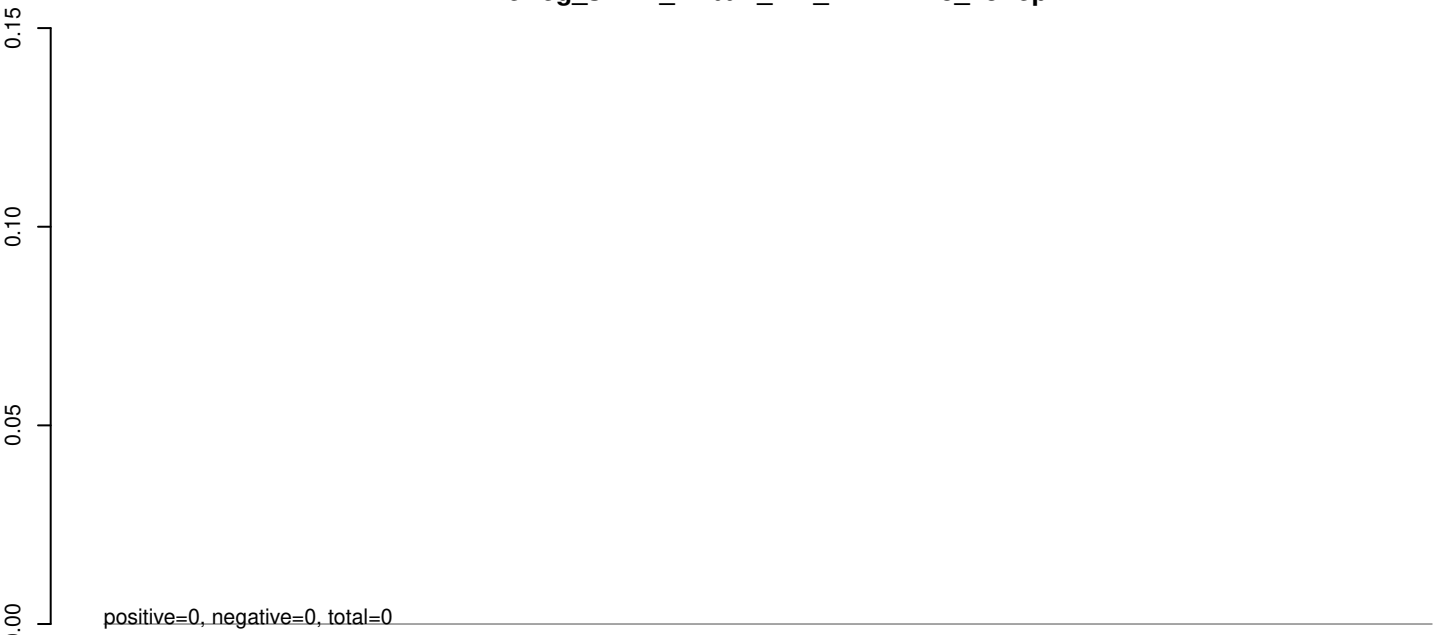
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



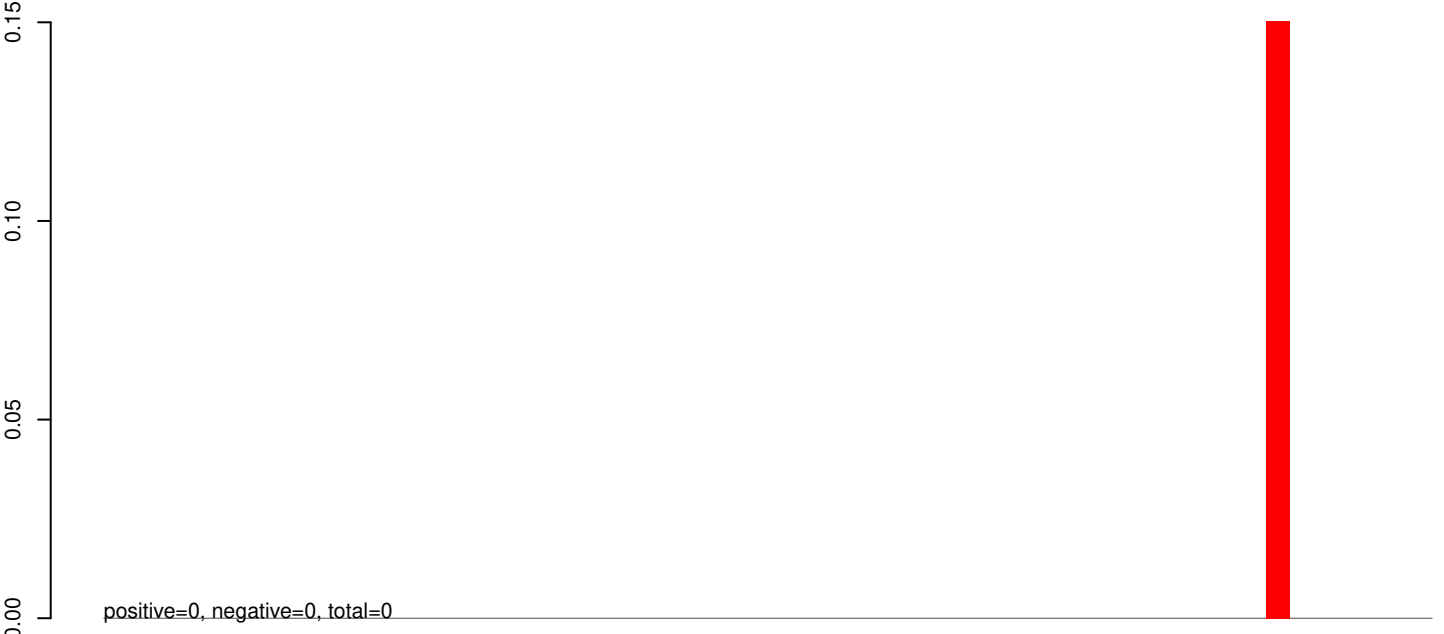
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

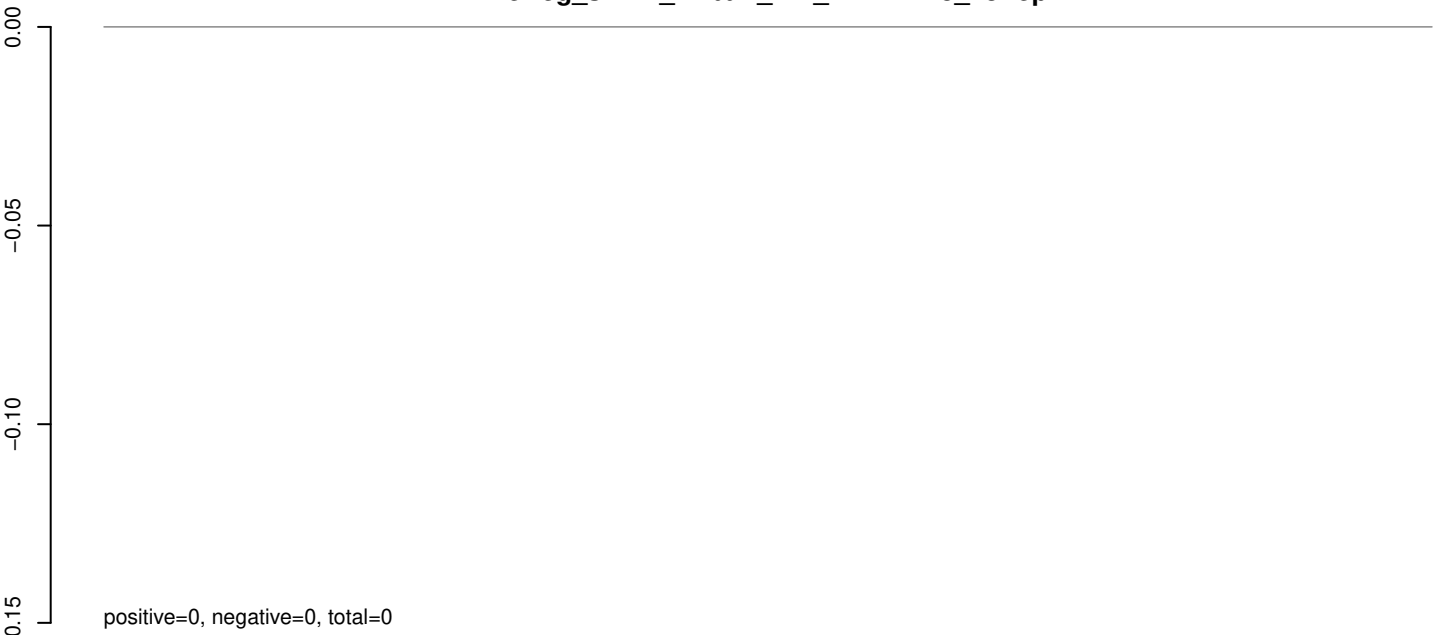


AeAeg_sRNA_Akbari_WT_24PBM.rep

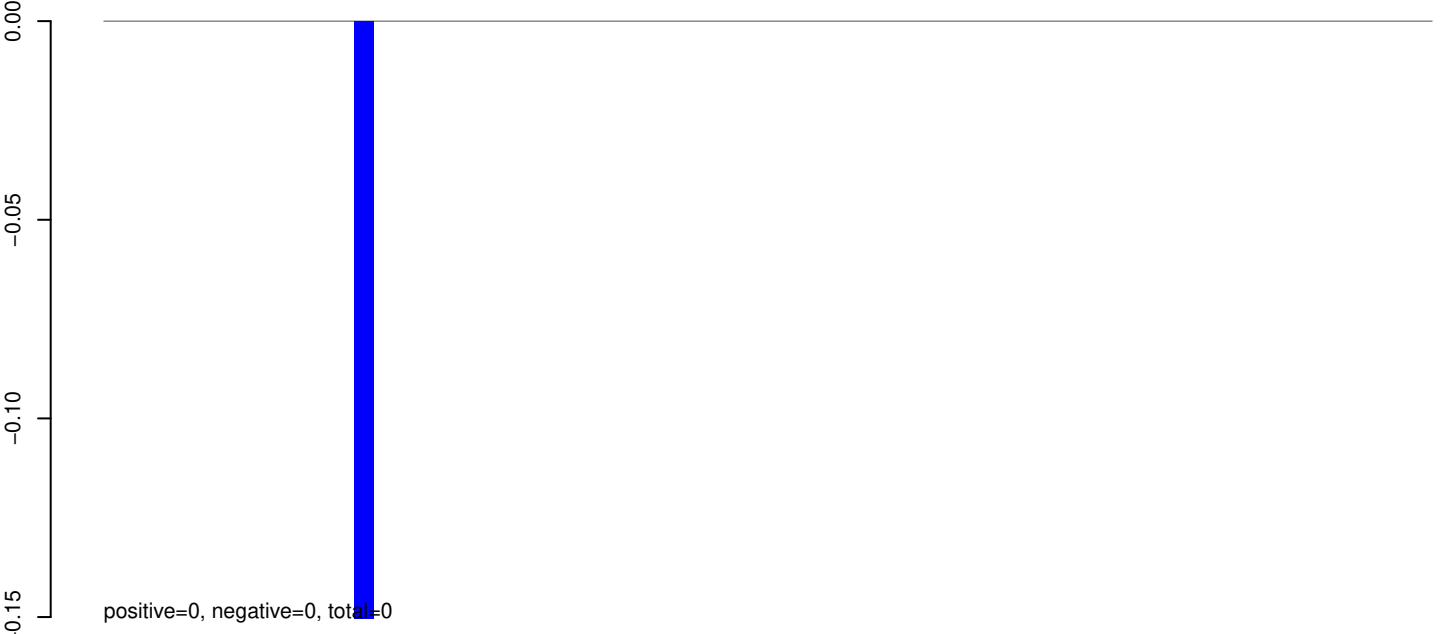


0 200 400 600 800 1000 1200 1400

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



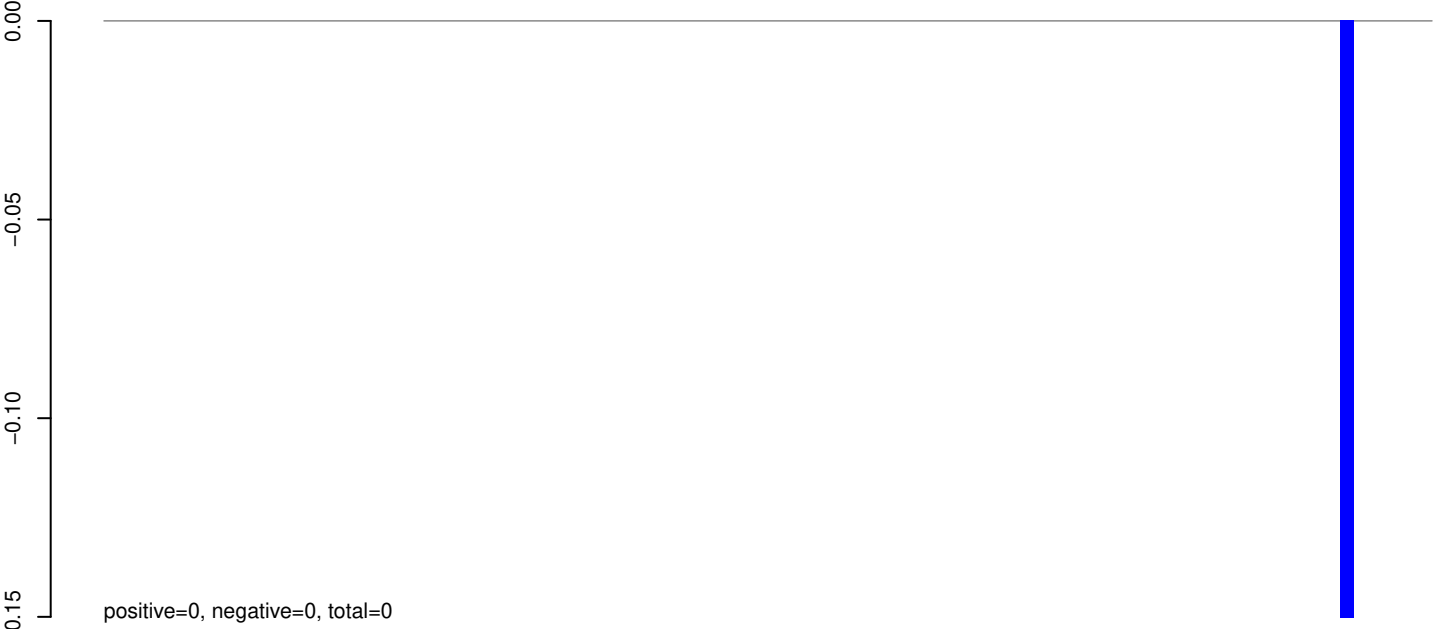
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



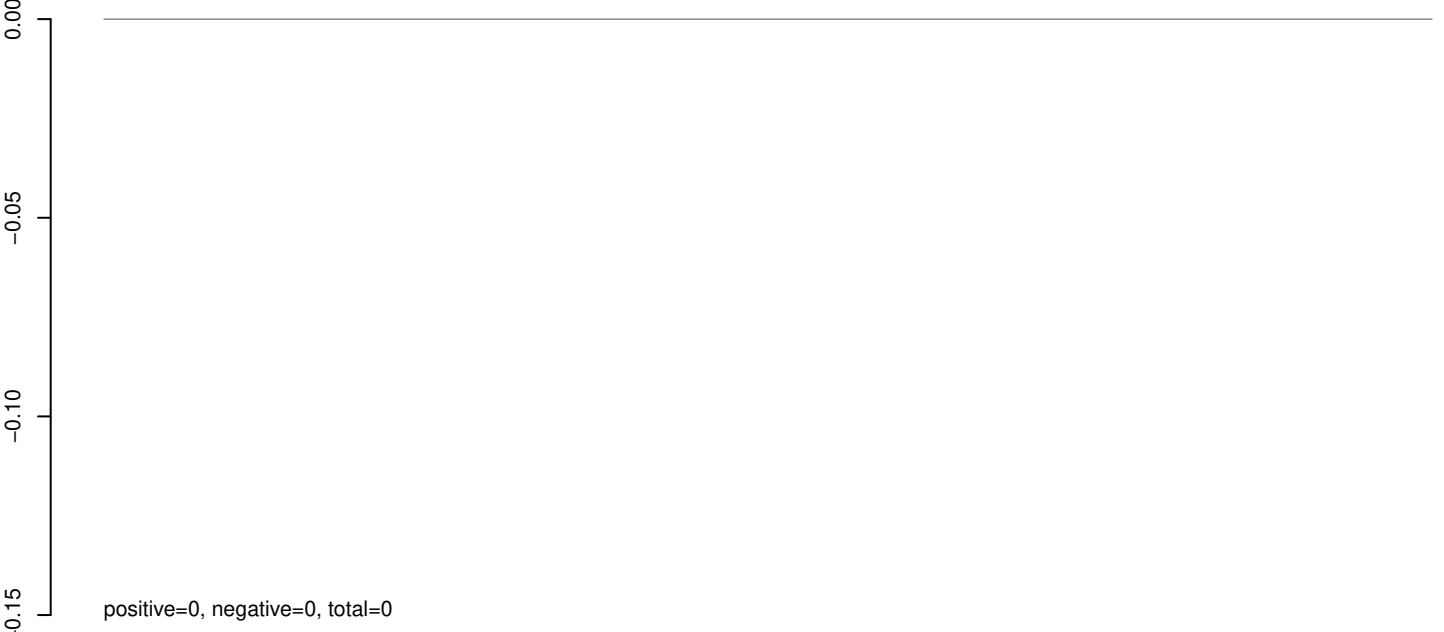
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



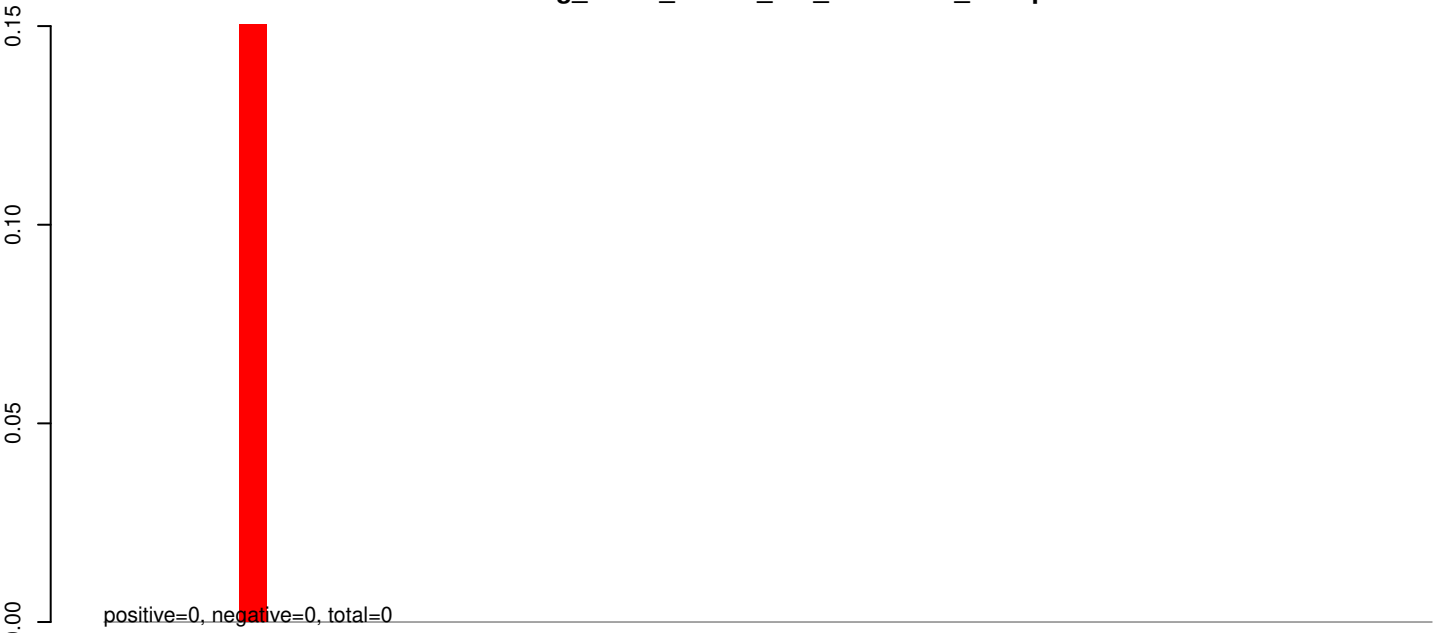
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



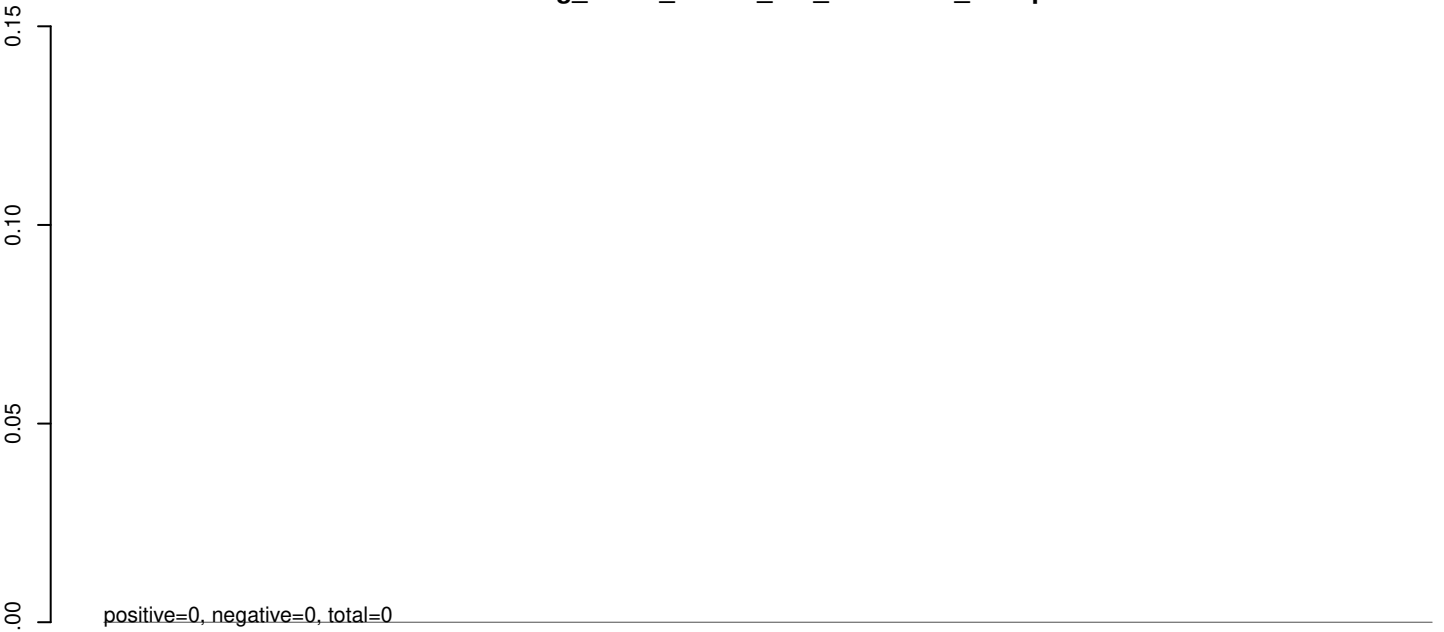
AeAeg_sRNA_Akbari_WT_24PBM.rep



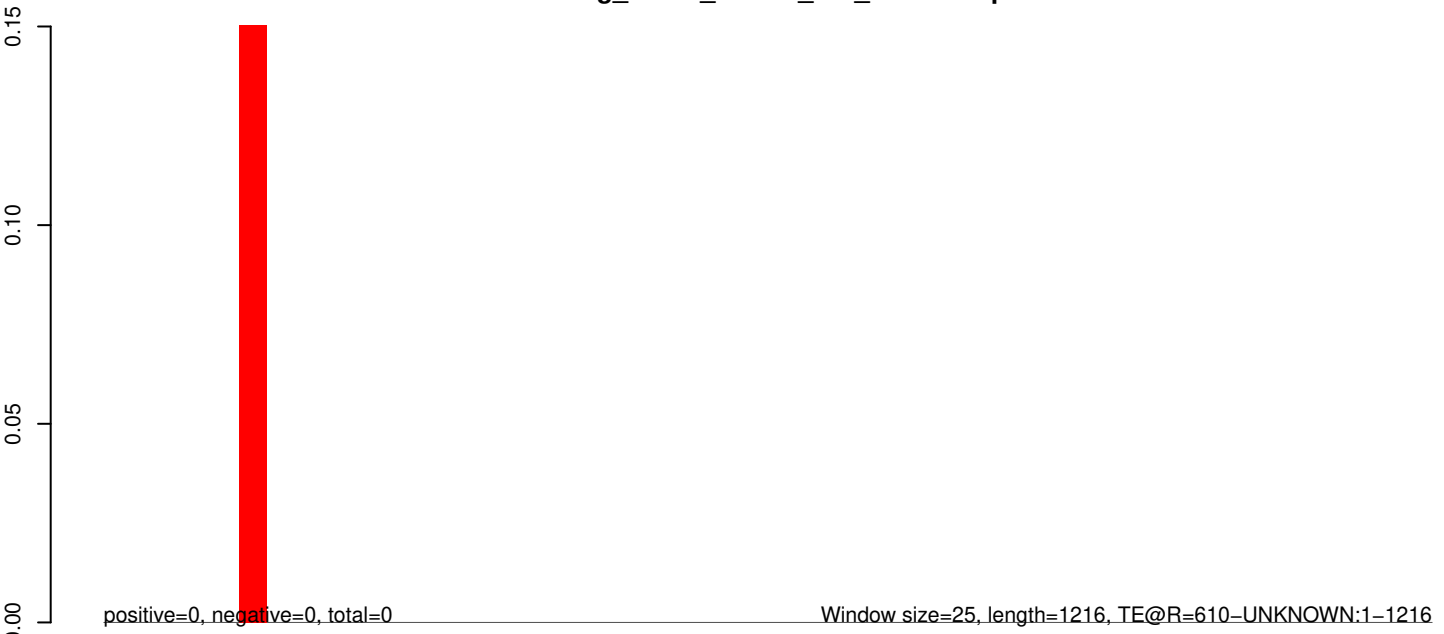
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



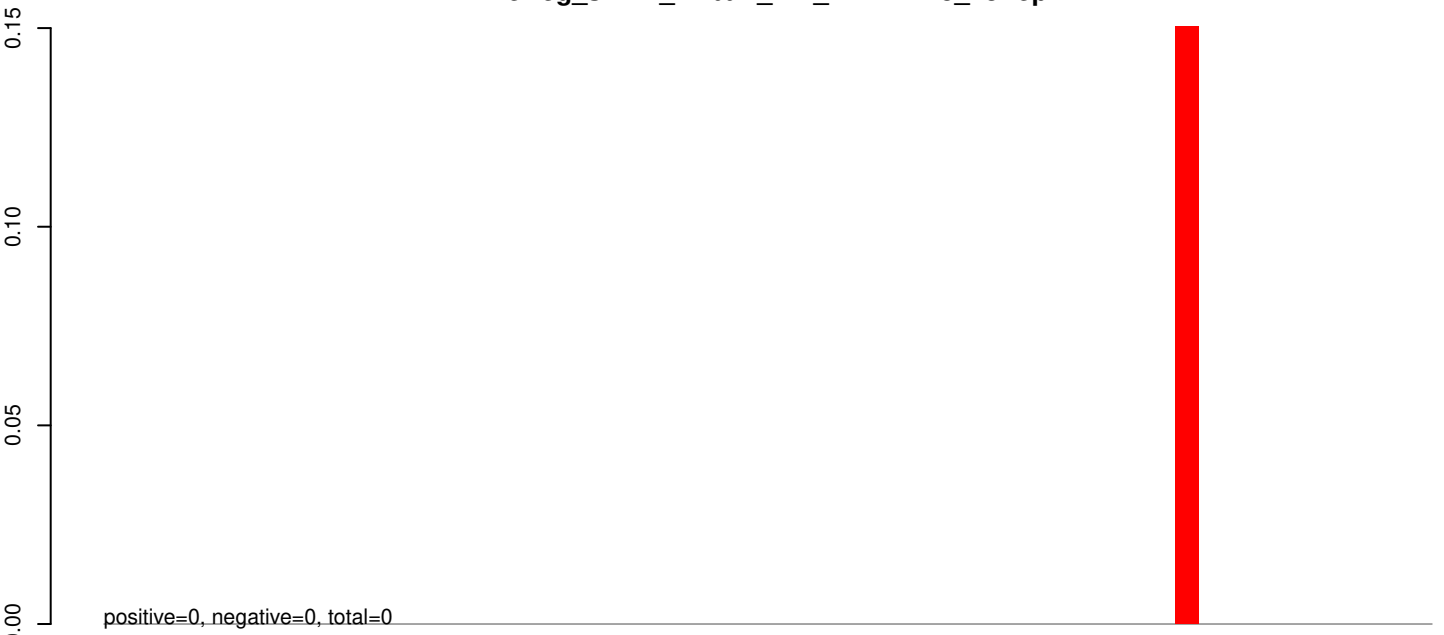
AeAeg_sRNA_Akbari_WT_24PBM.rep



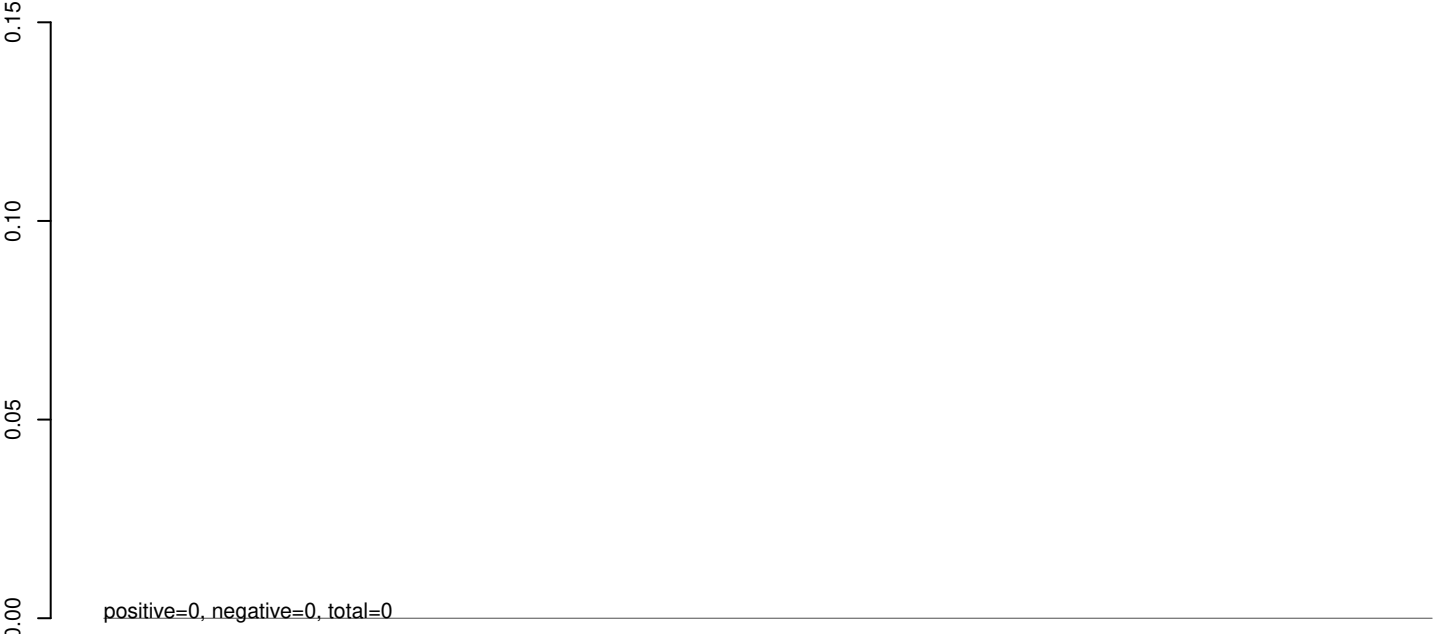
Window size=25, length=1216, TE@R=610-UNKNOWN:1-1216

0 200 400 600 800 1000 1200

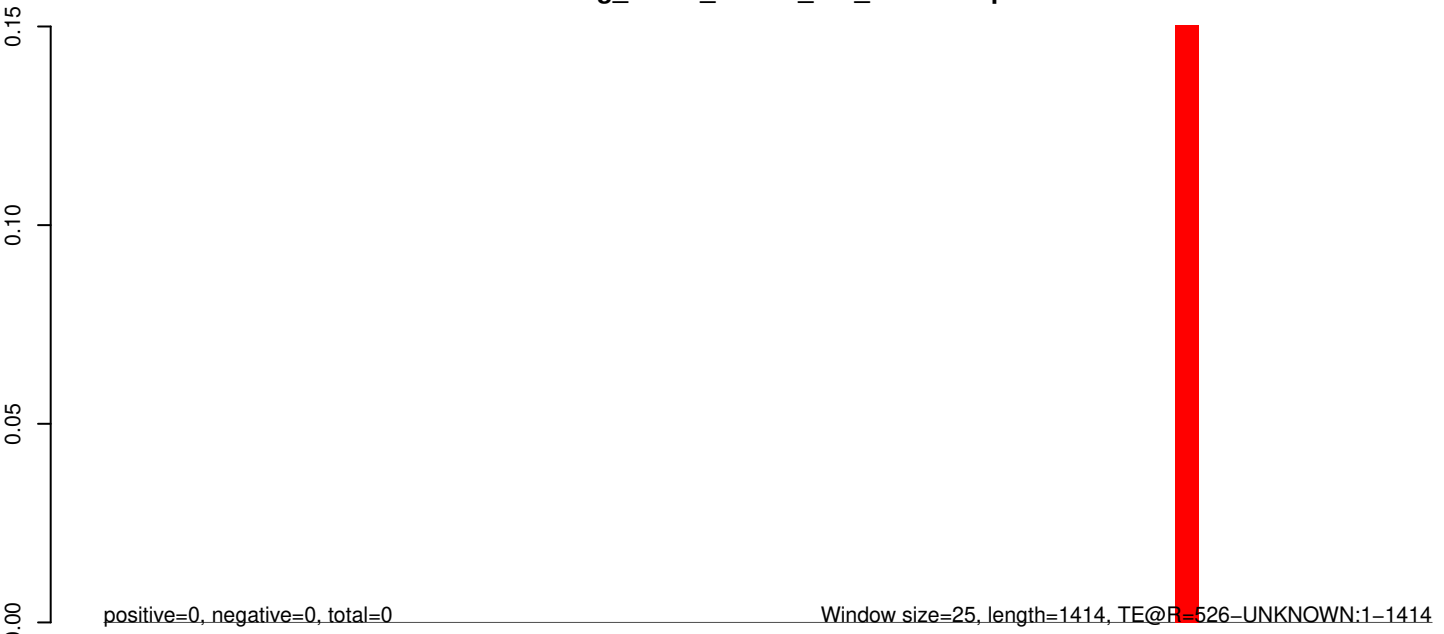
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

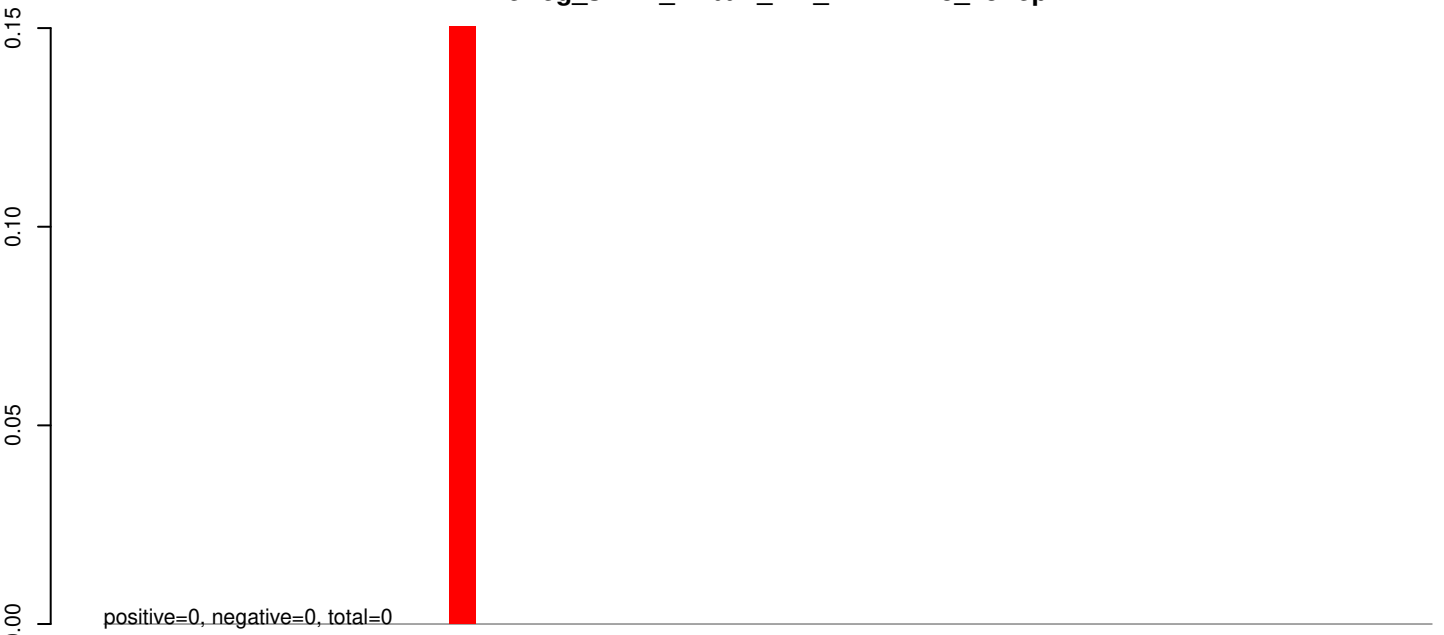


AeAeg_sRNA_Akbari_WT_24PBM.rep

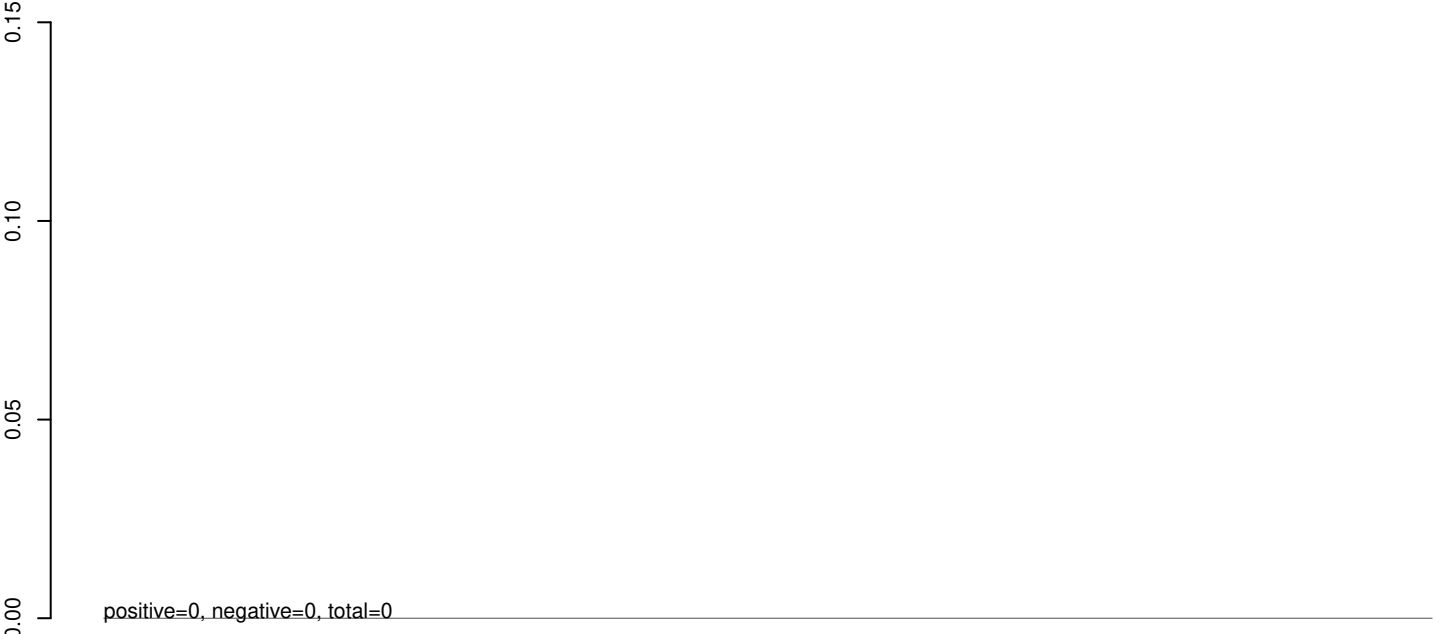


0 200 400 600 800 1000 1200 1400

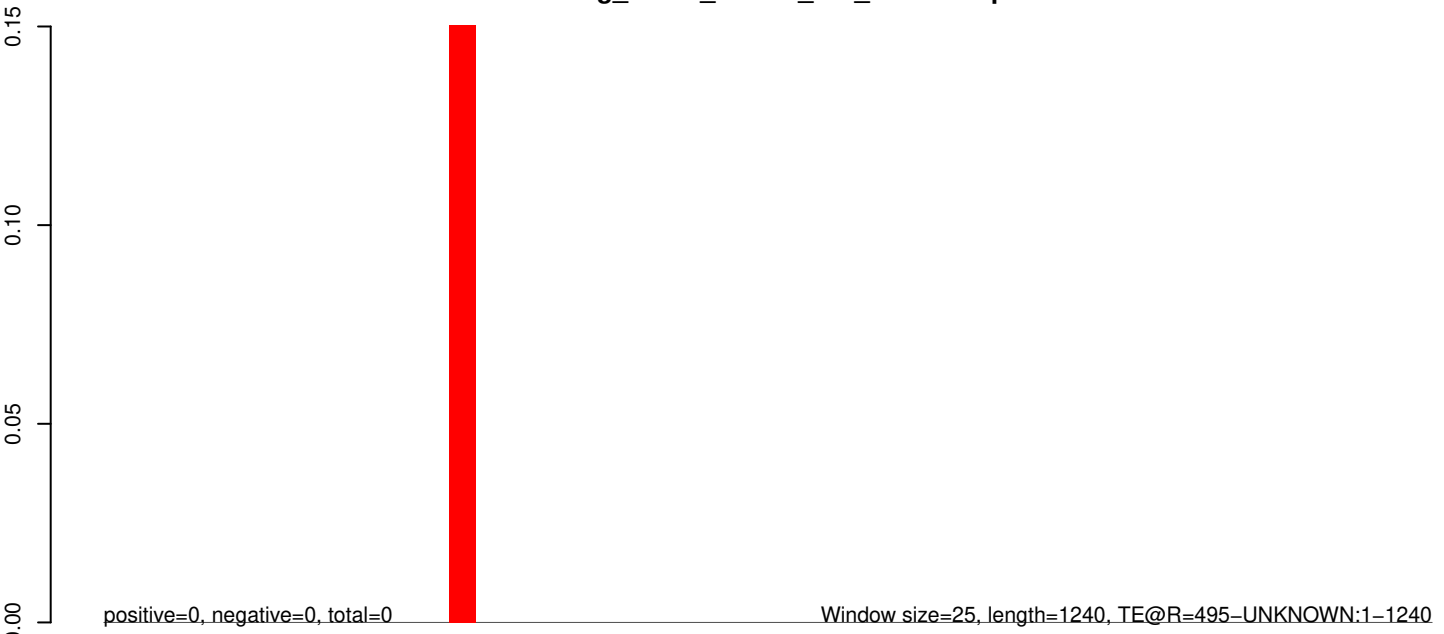
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



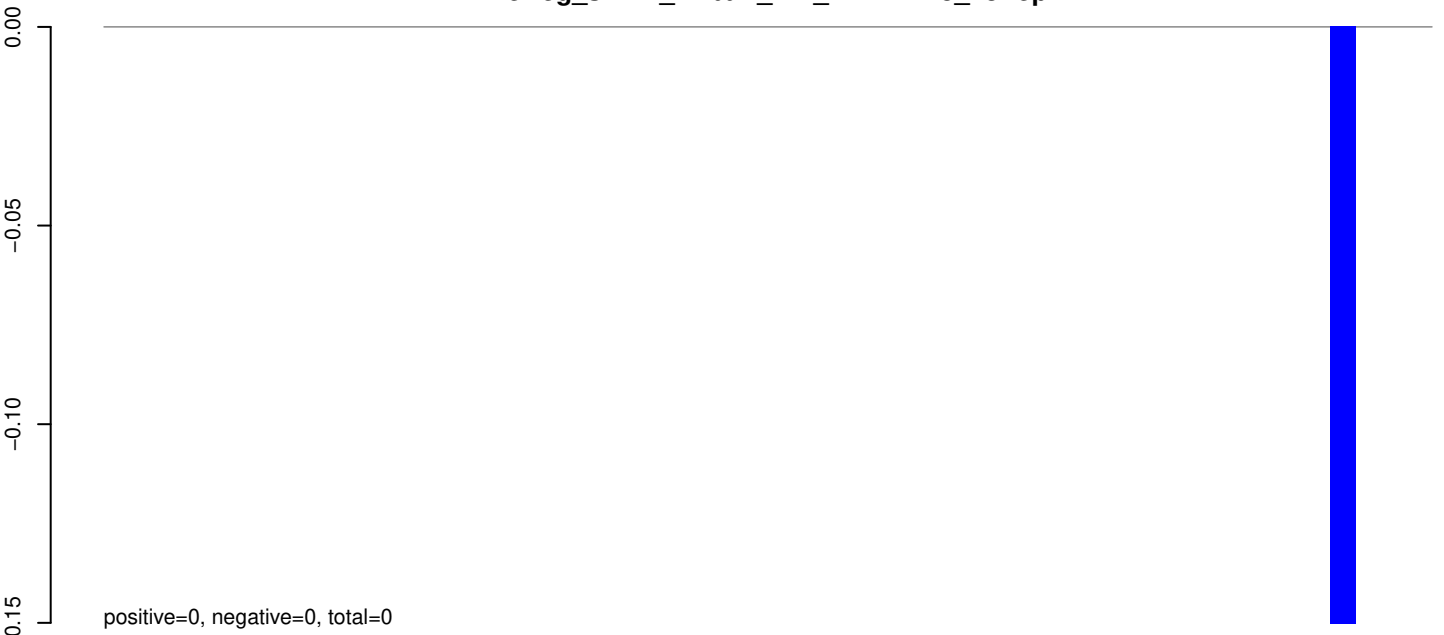
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



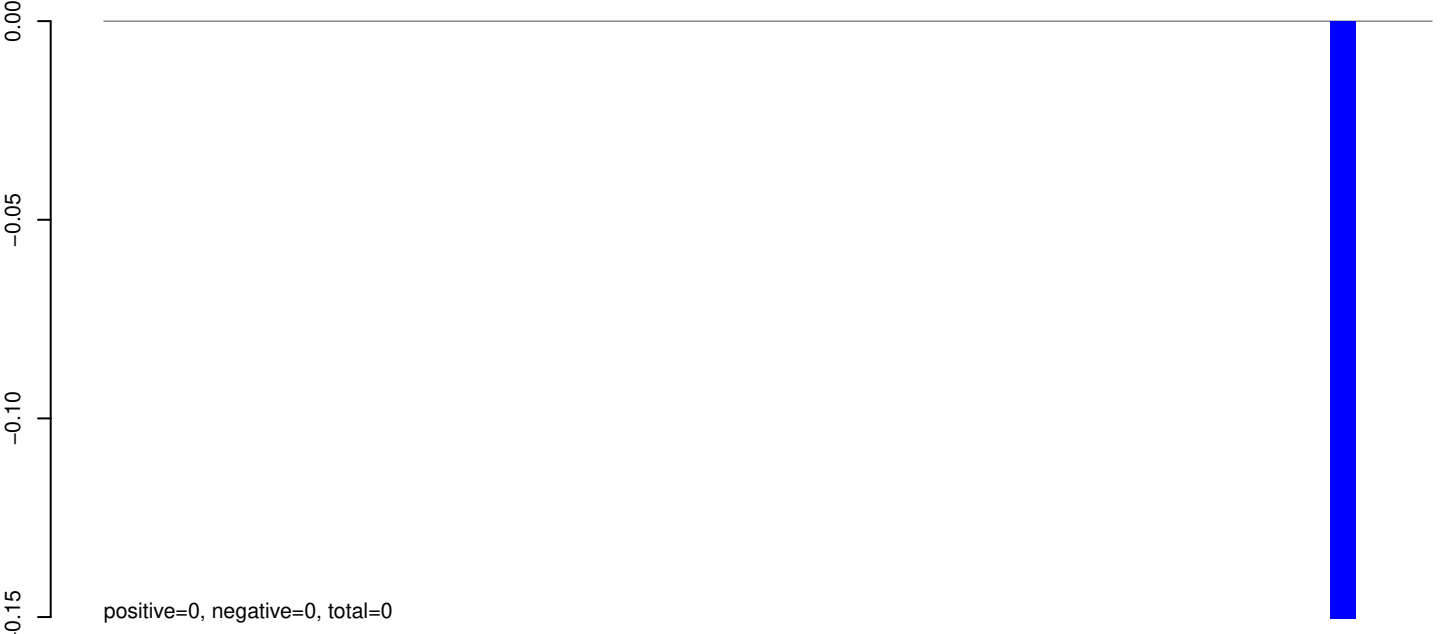
AeAeg_sRNA_Akbari_WT_24PBM.rep



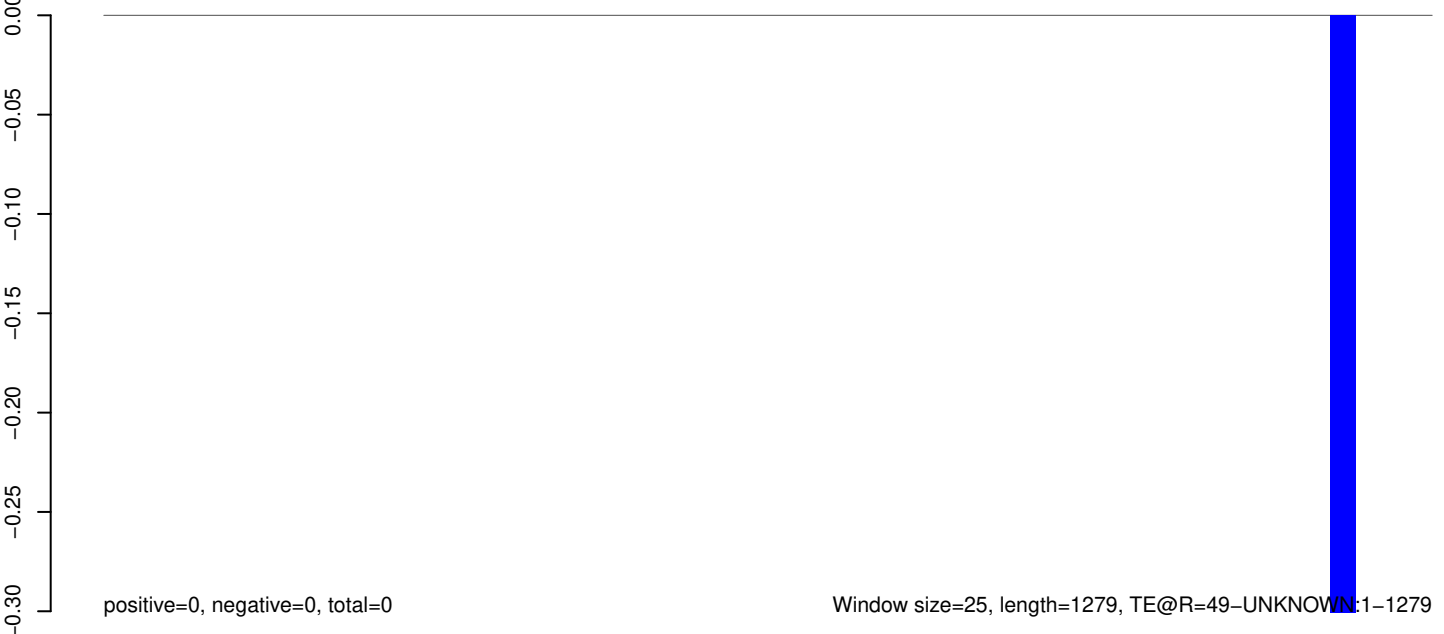
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

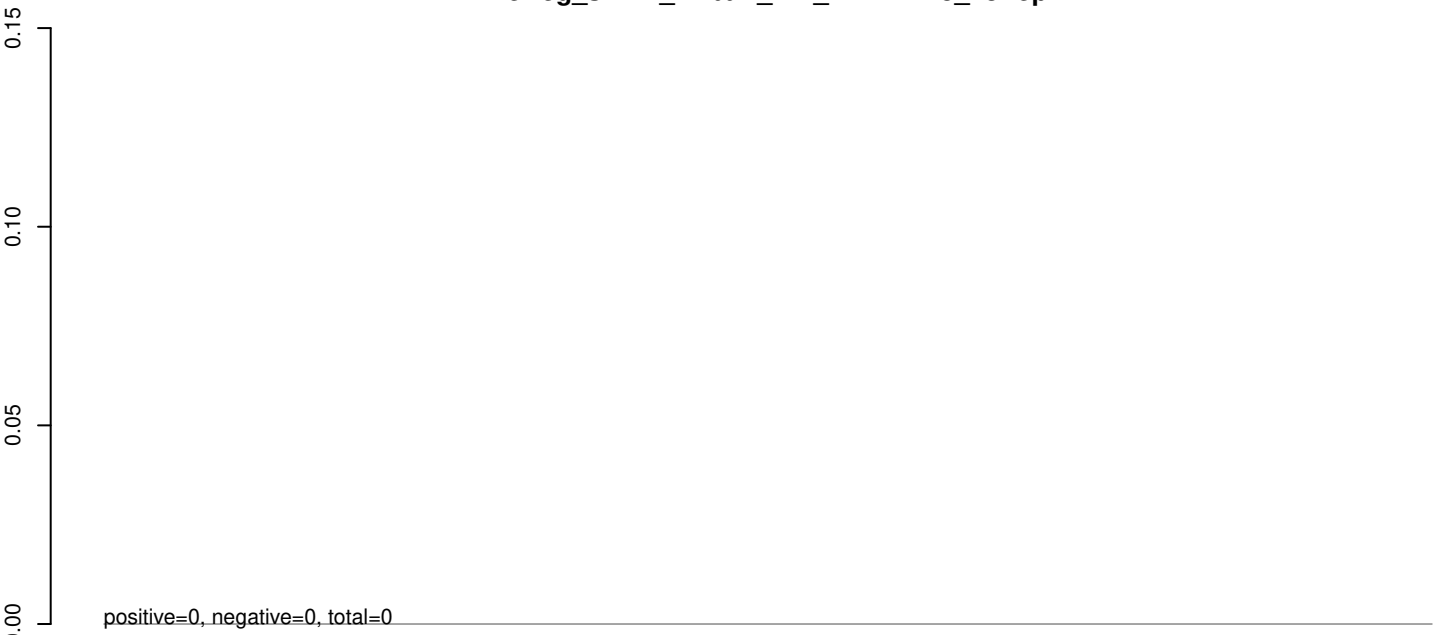


AeAeg_sRNA_Akbari_WT_24PBM.rep

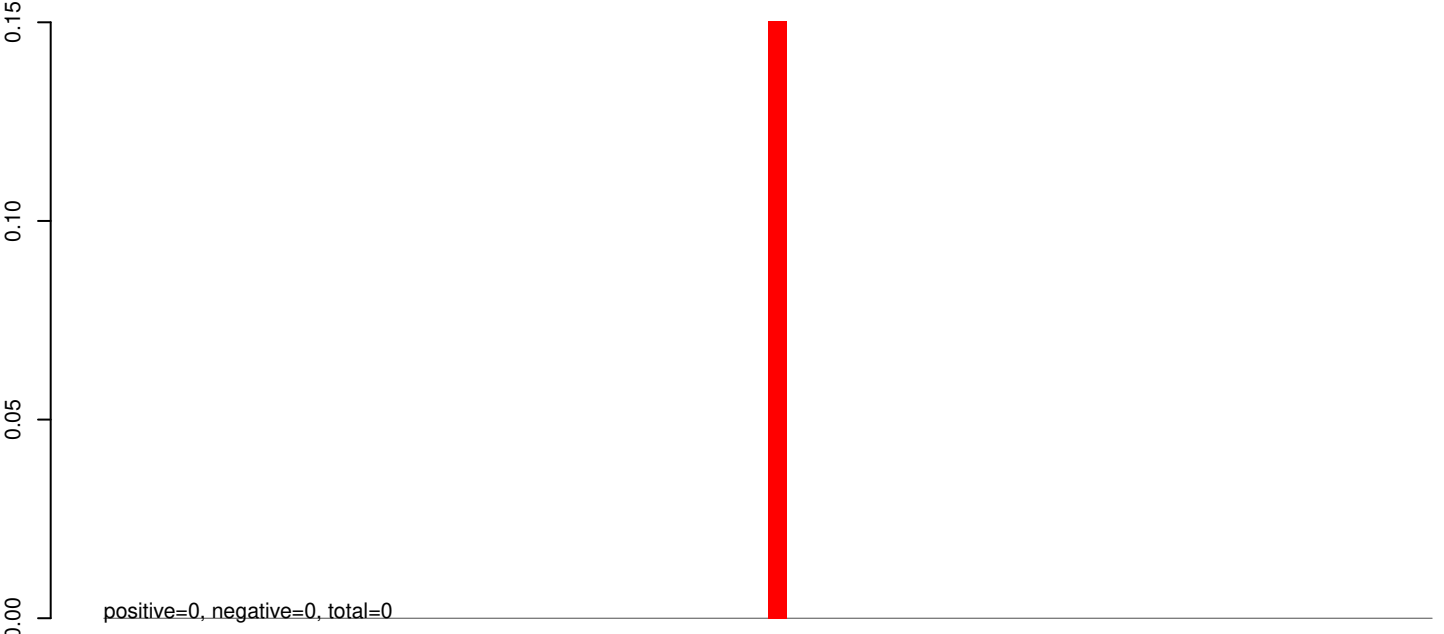


0 200 400 600 800 1000 1200

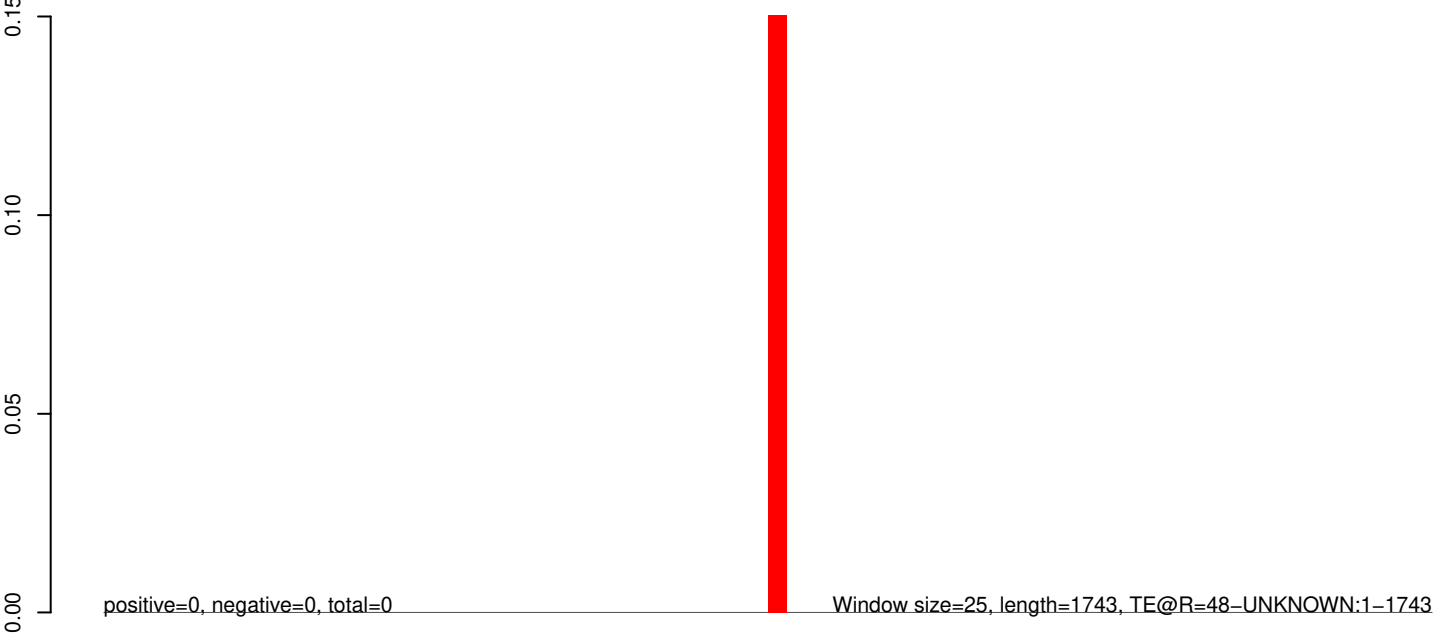
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



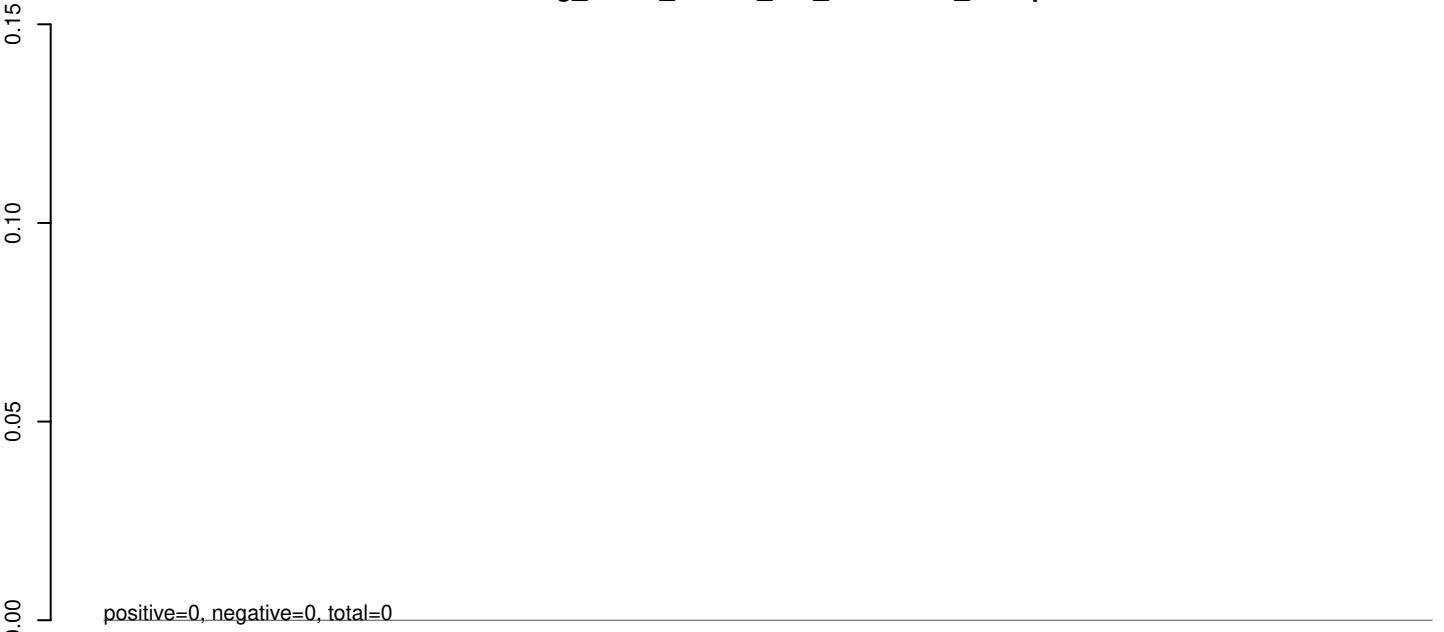
AeAeg_sRNA_Akbari_WT_24PBM.rep



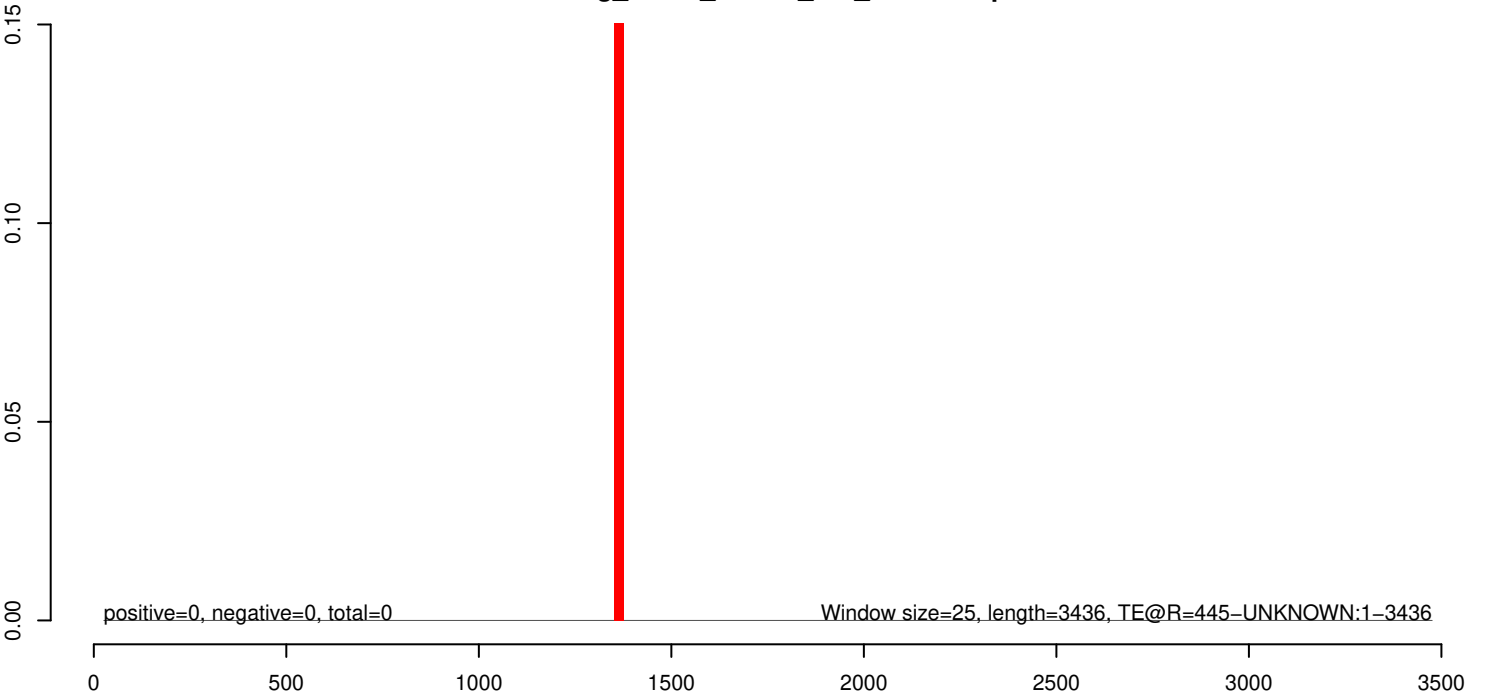
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep

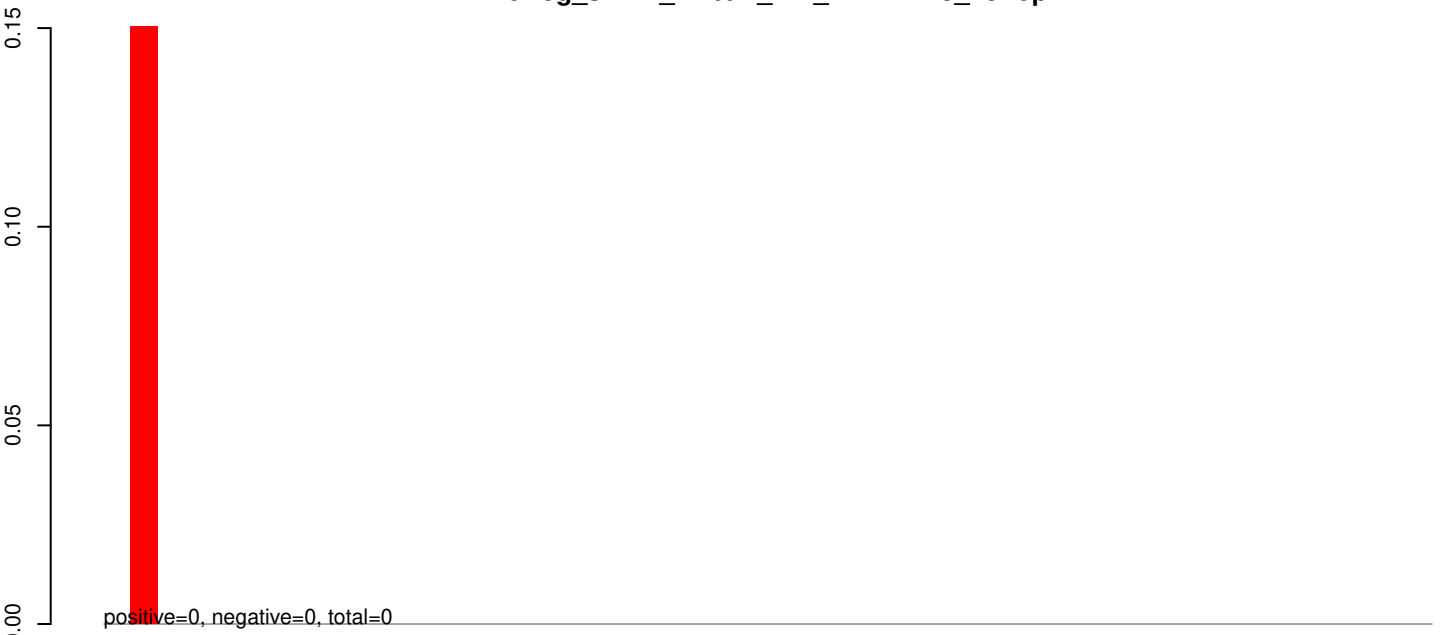
positive=0, negative=0, total=0

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

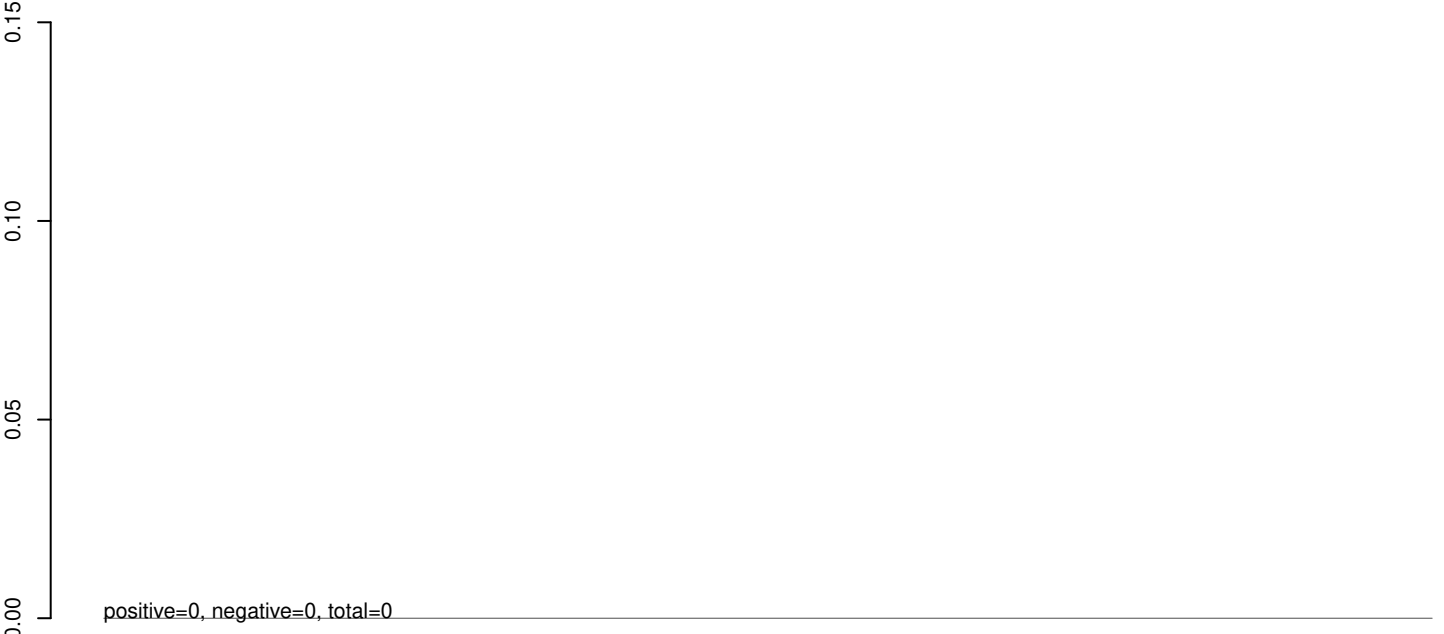
0 500 1000 1500 2000



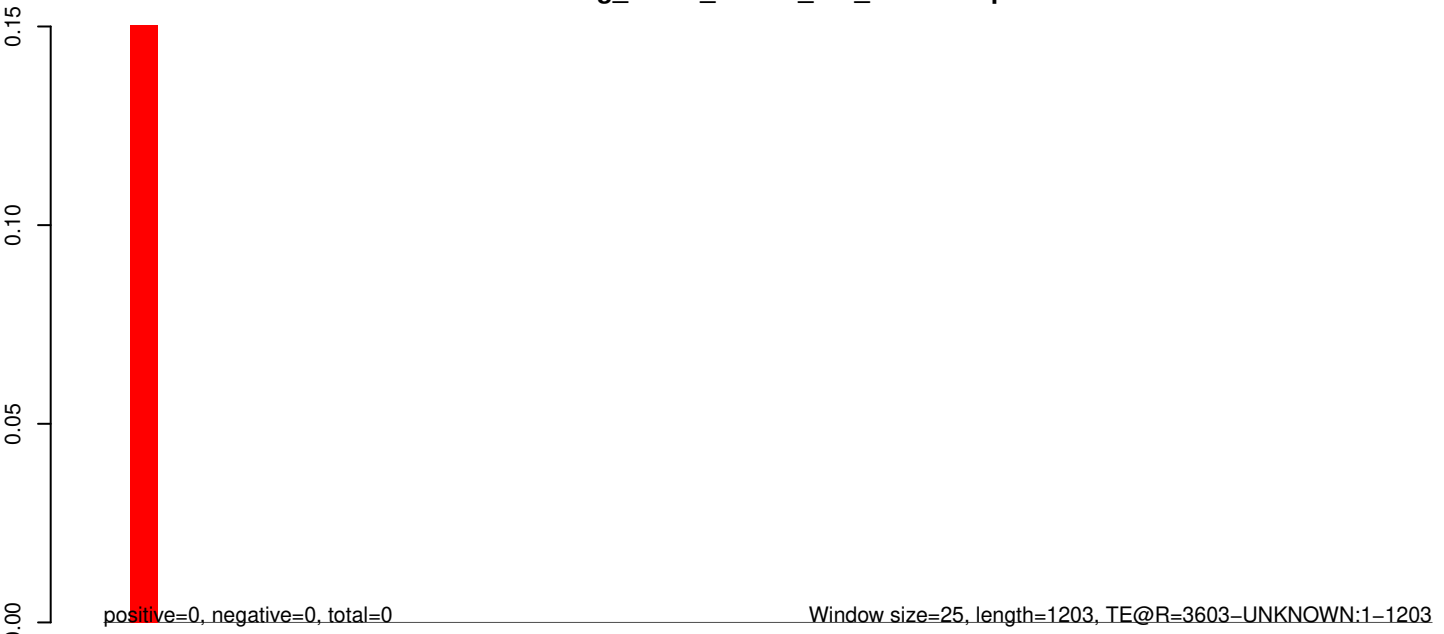
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

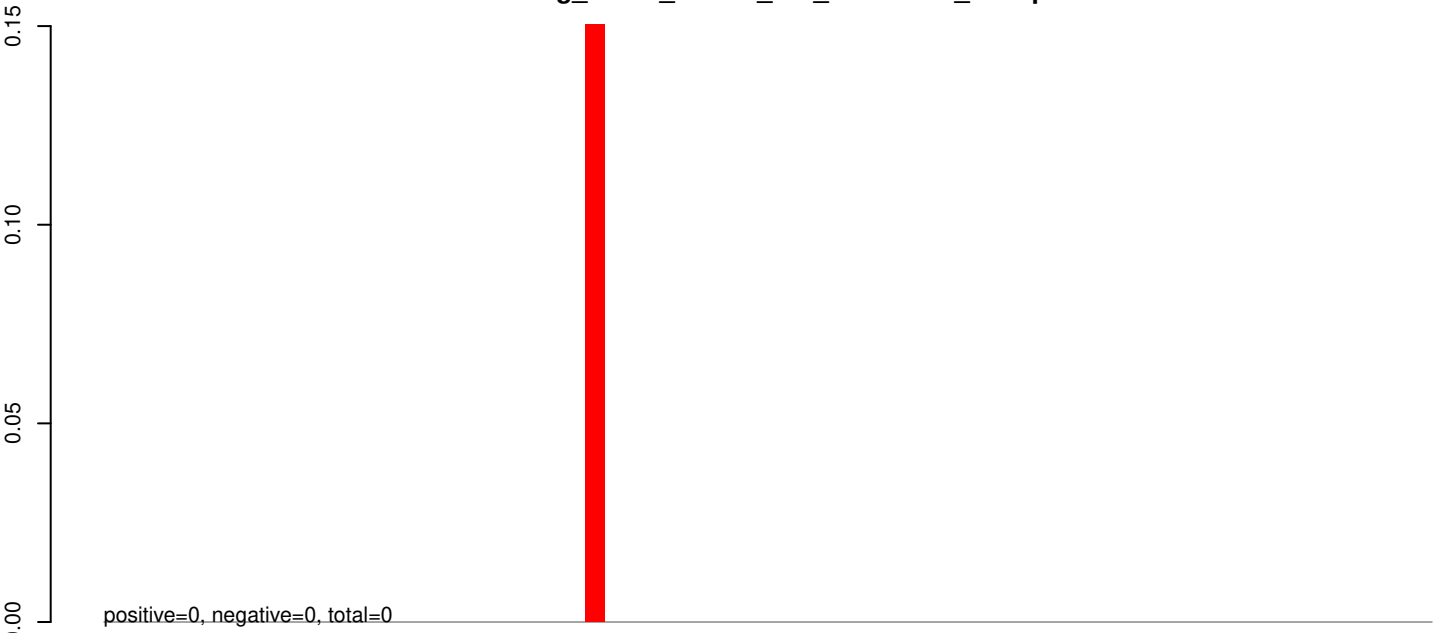


AeAeg_sRNA_Akbari_WT_24PBM.rep

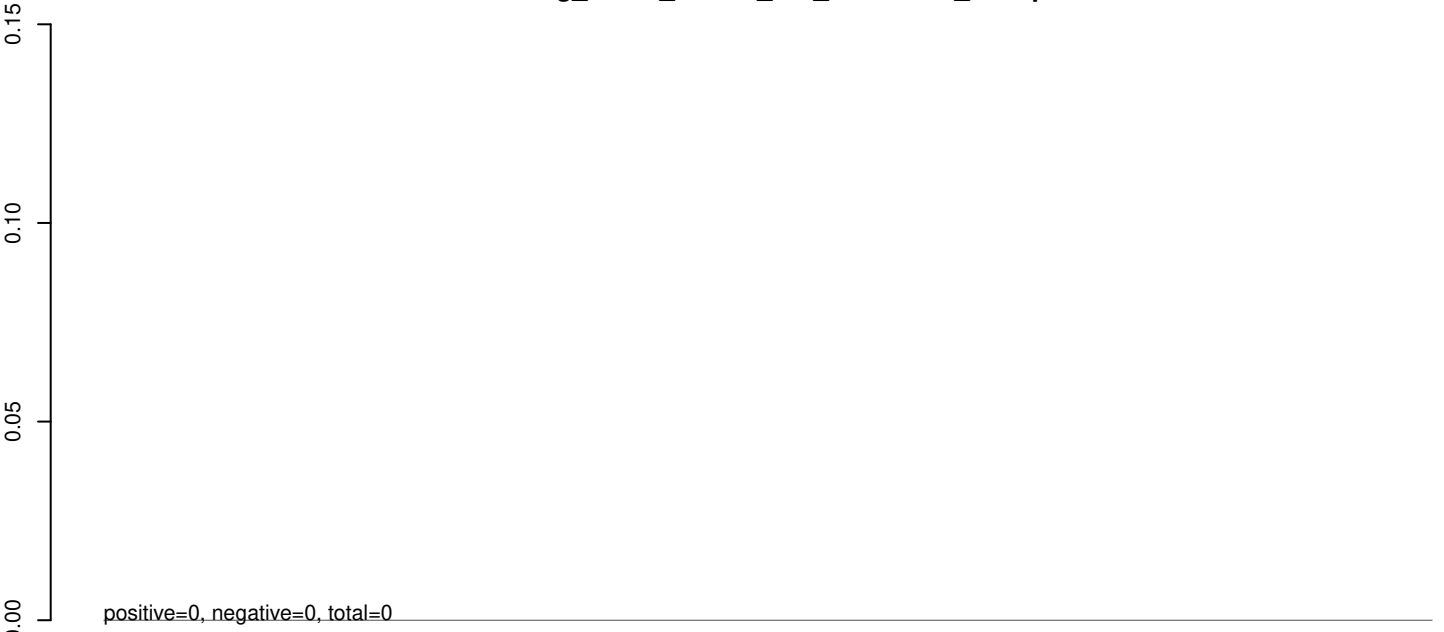


0 200 400 600 800 1000 1200

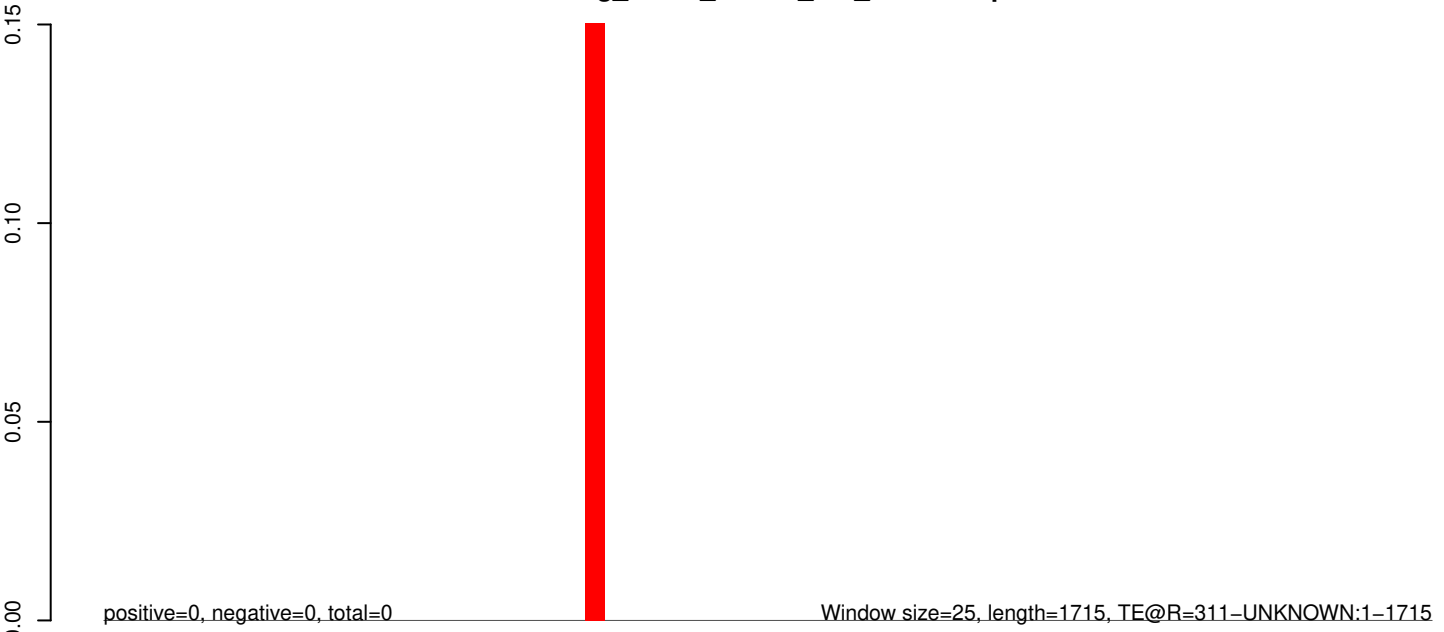
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



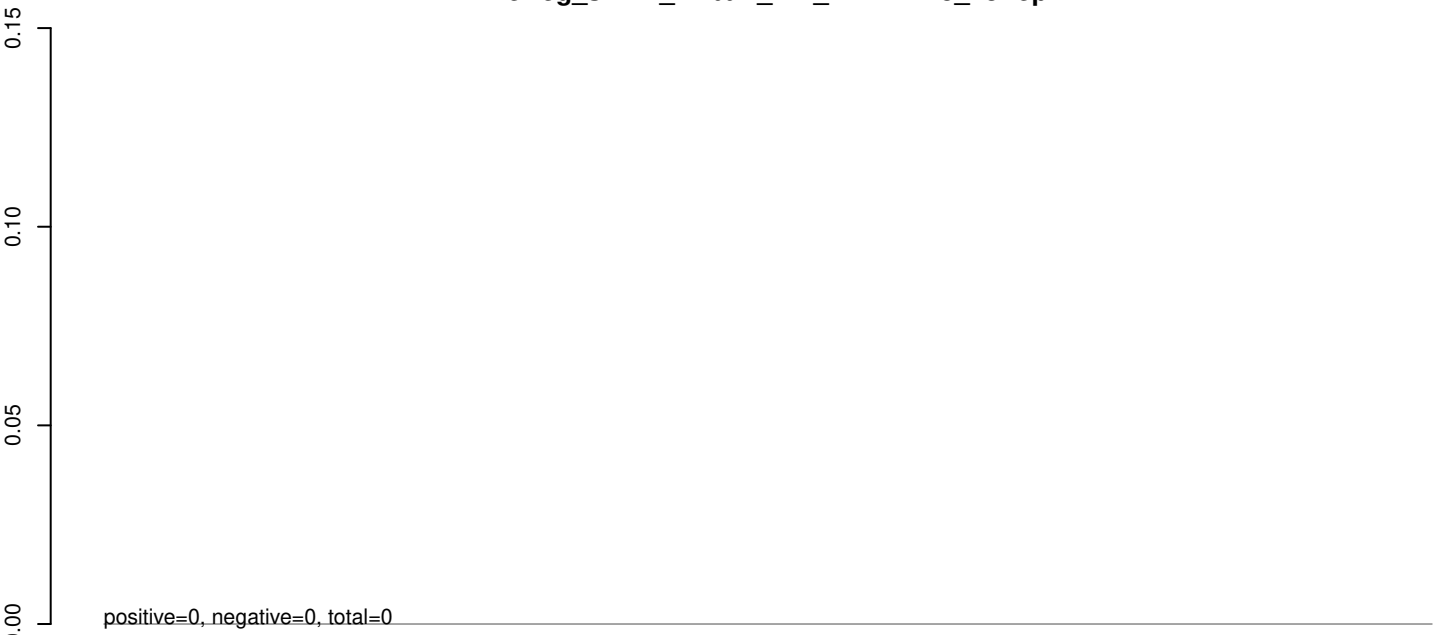
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



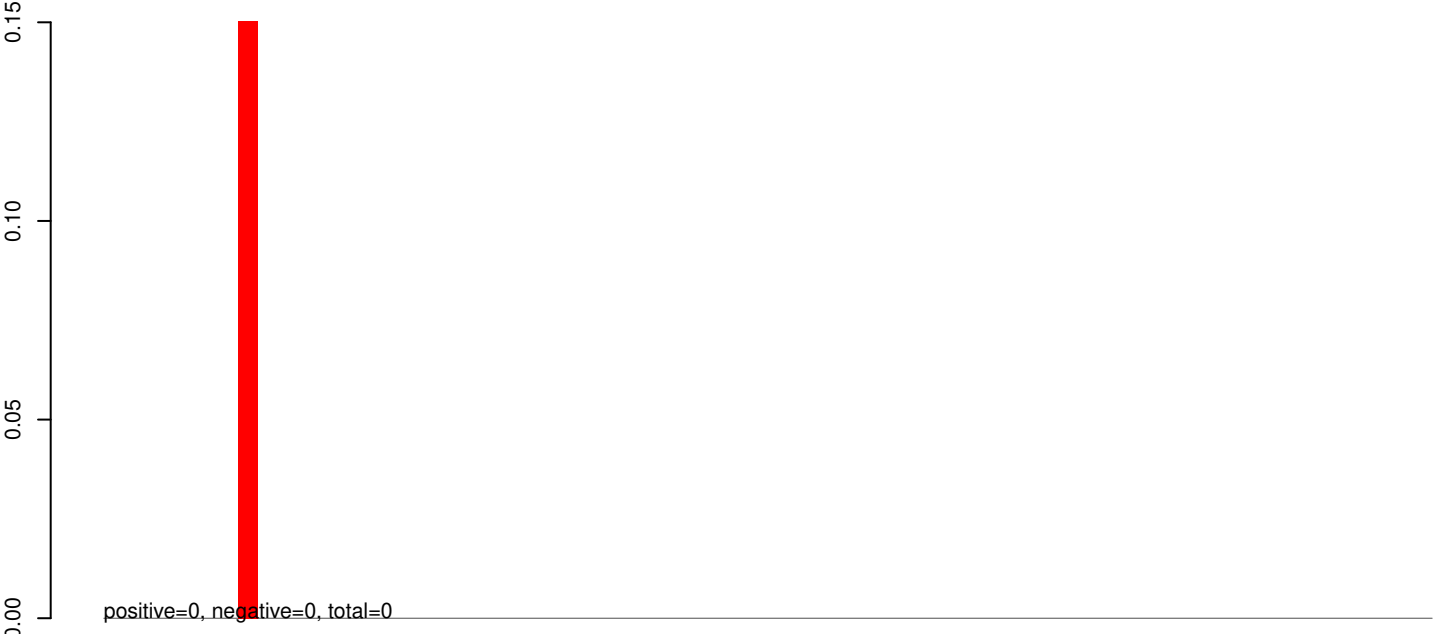
AeAeg_sRNA_Akbari_WT_24PBM.rep



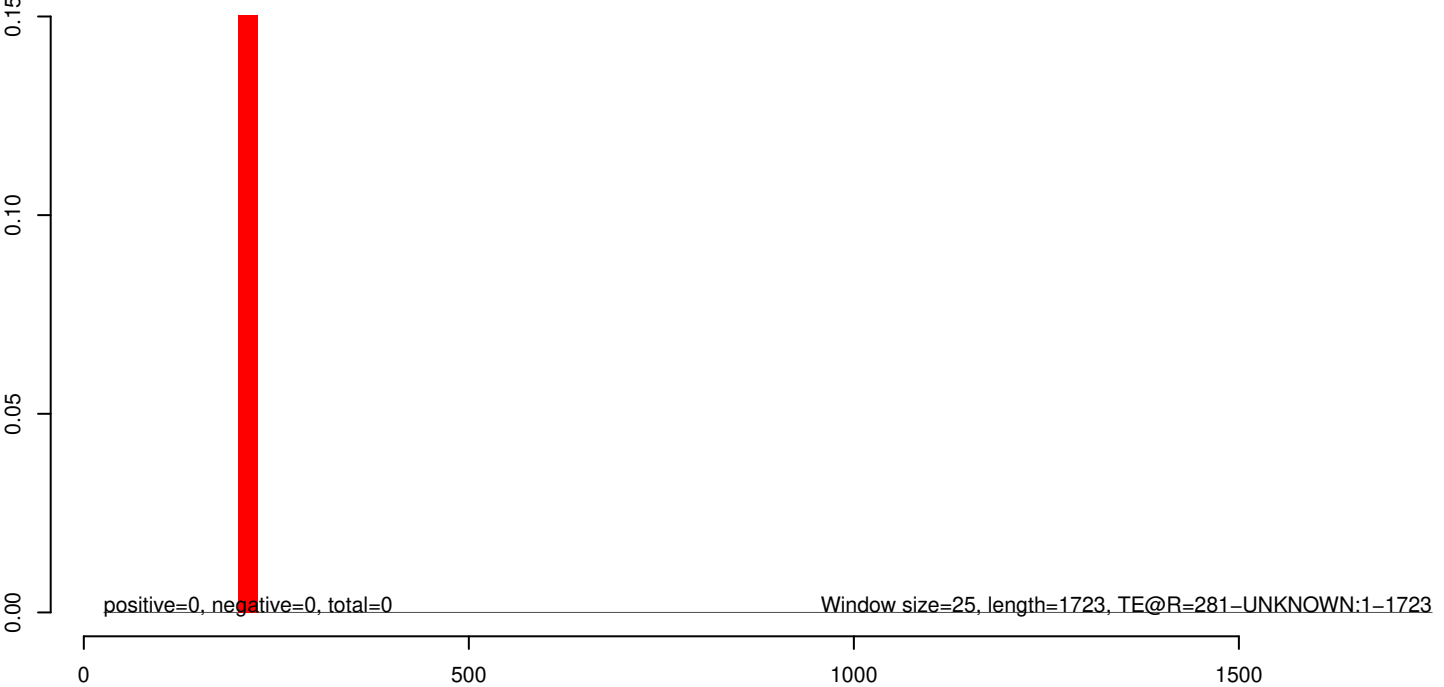
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



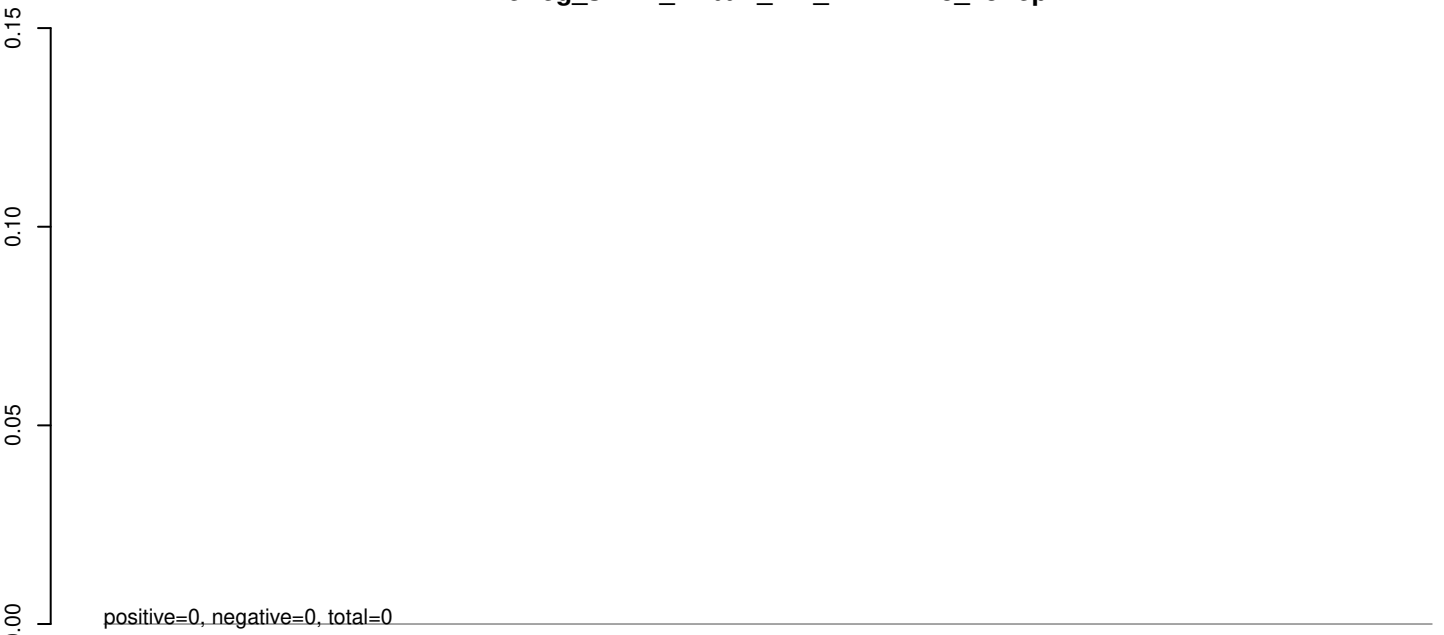
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



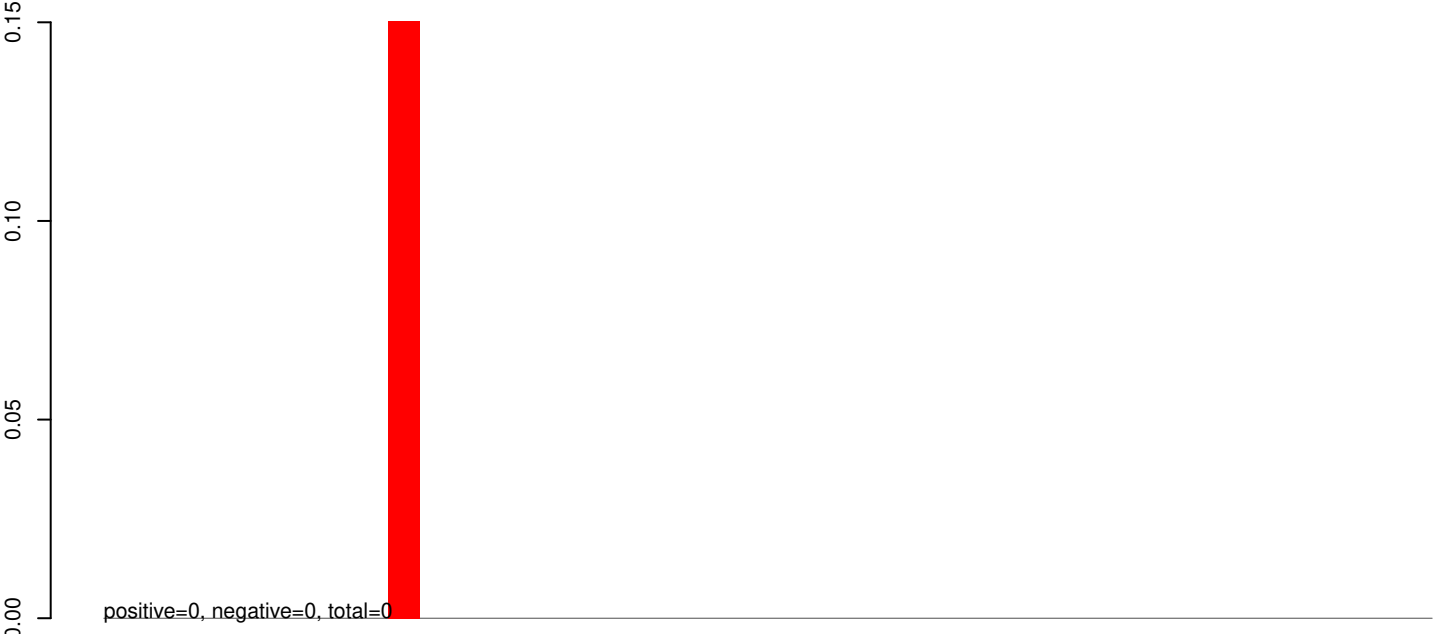
AeAeg_sRNA_Akbari_WT_24PBM.rep



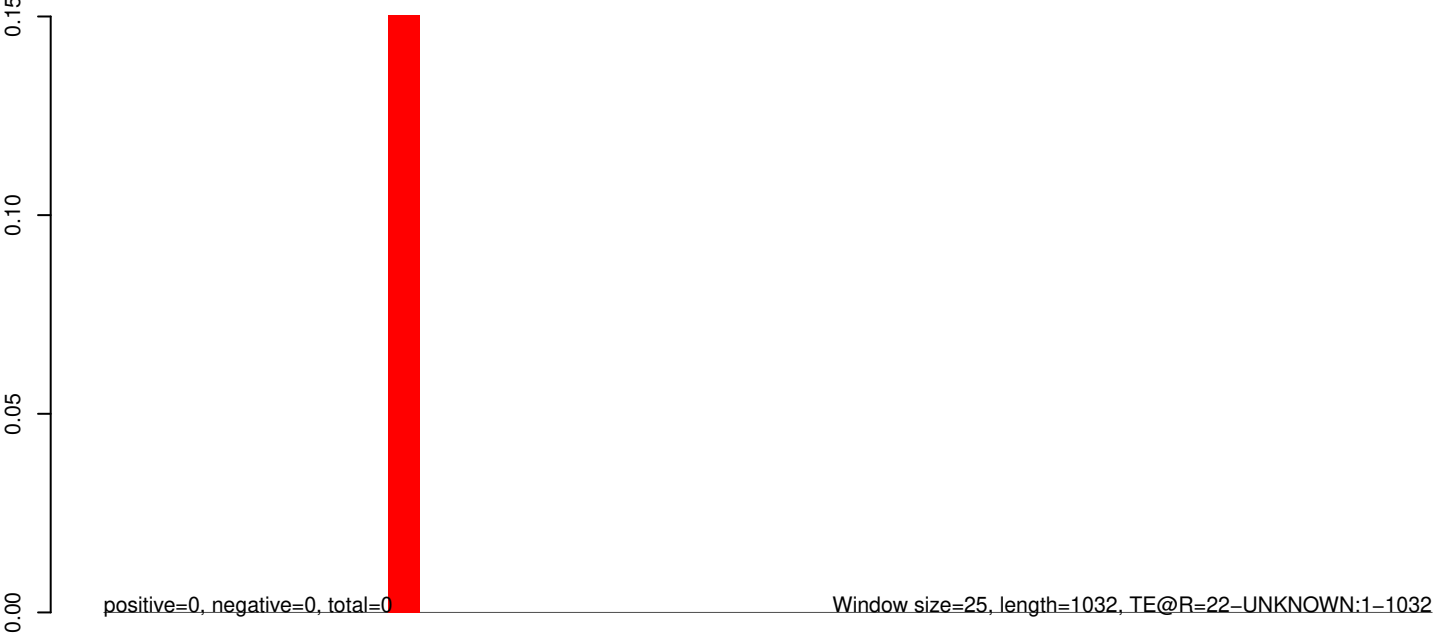
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

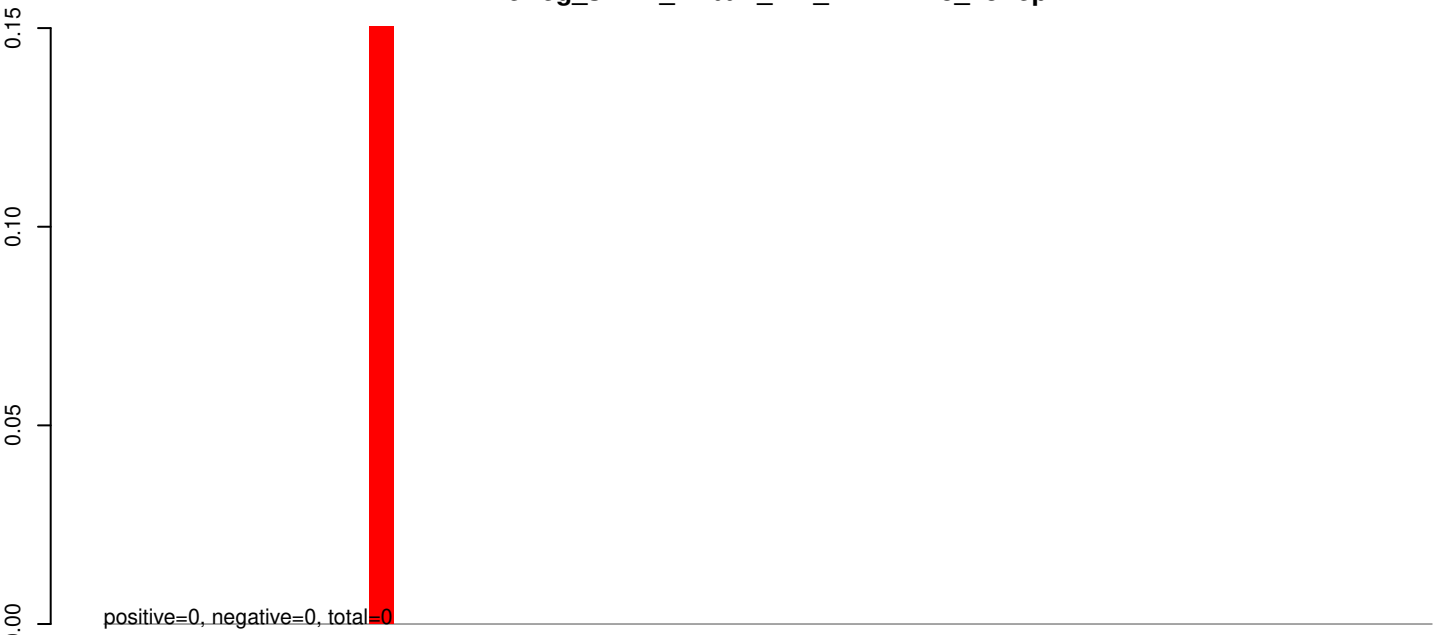


AeAeg_sRNA_Akbari_WT_24PBM.rep

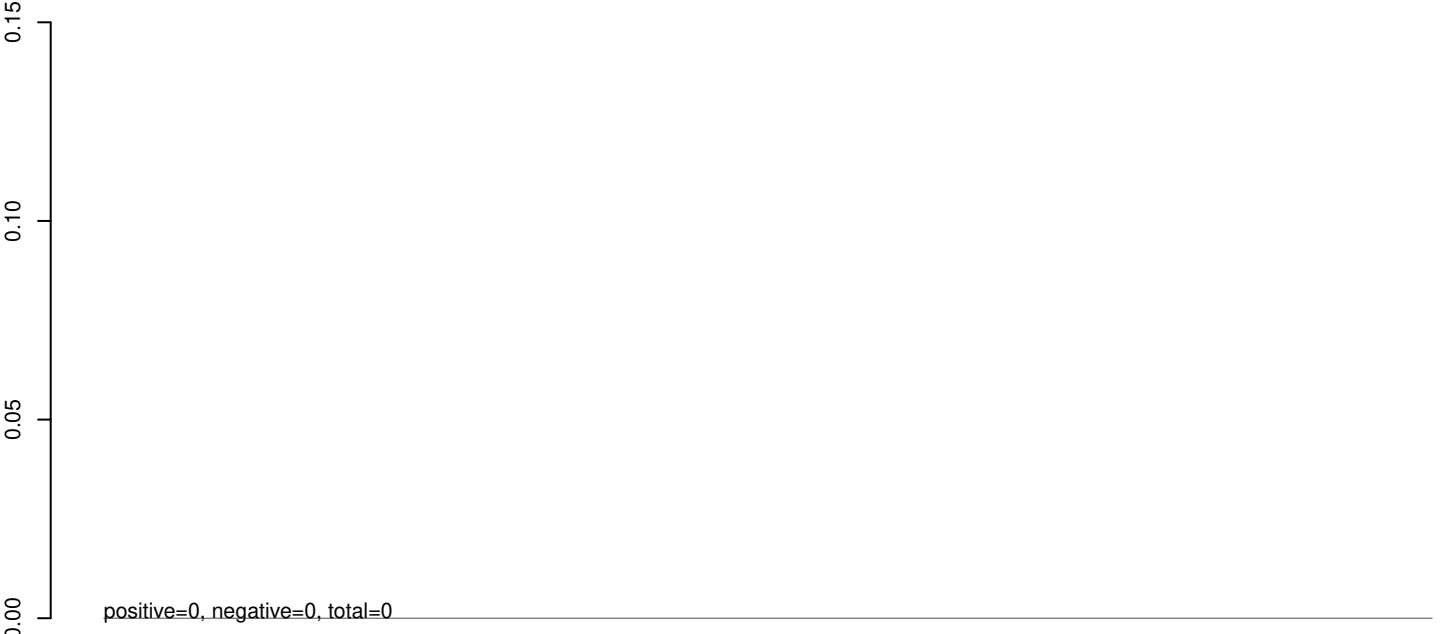


0 200 400 600 800 1000

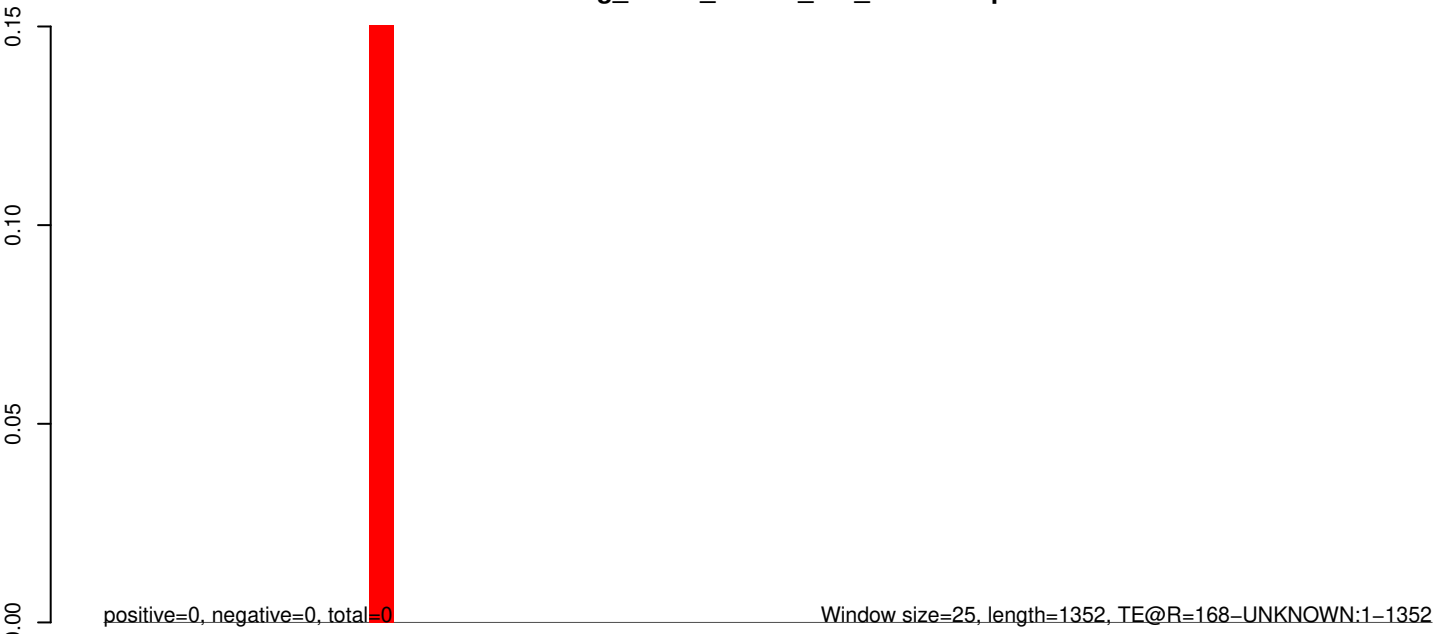
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



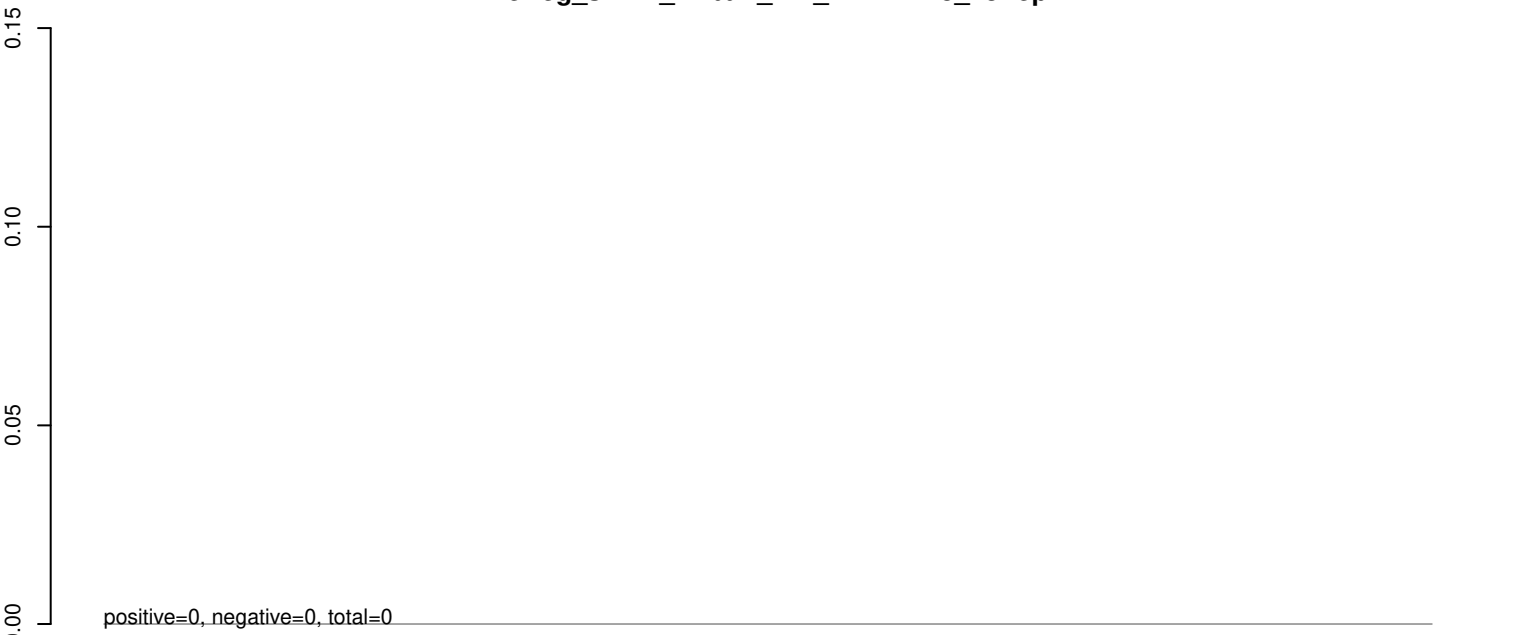
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



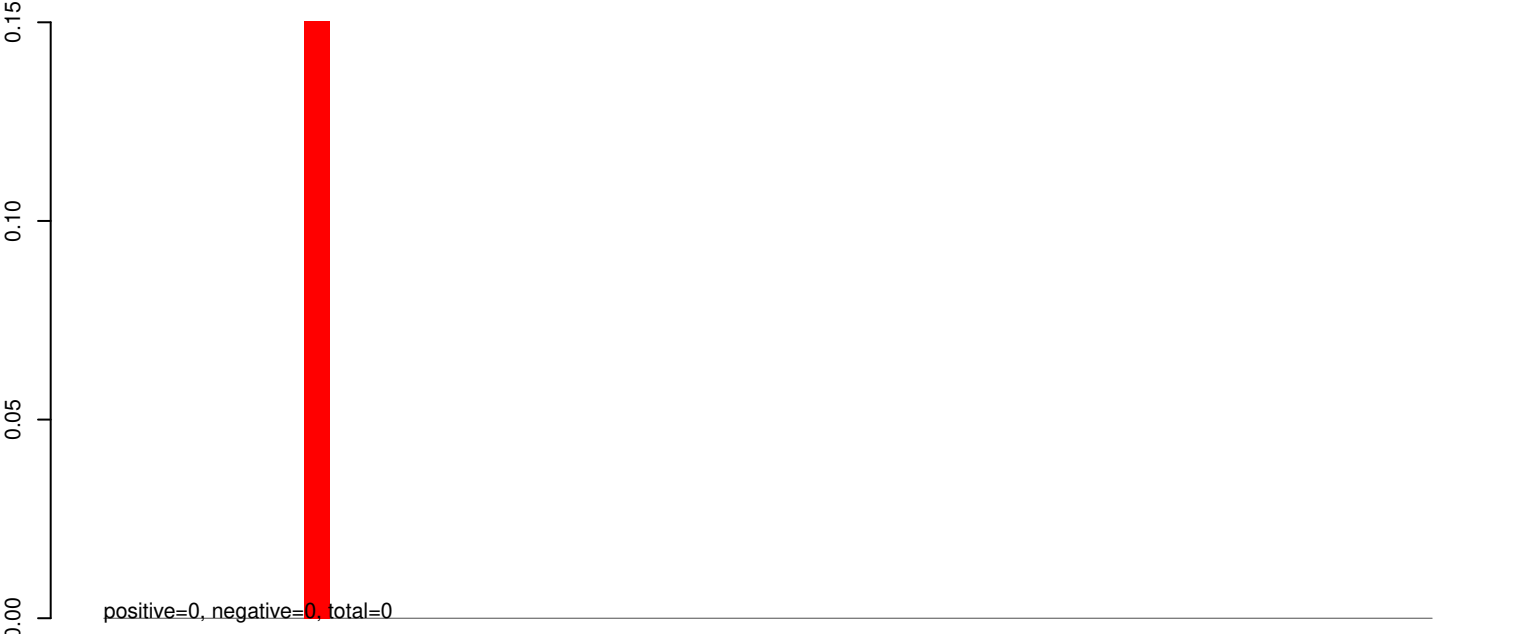
AeAeg_sRNA_Akbari_WT_24PBM.rep



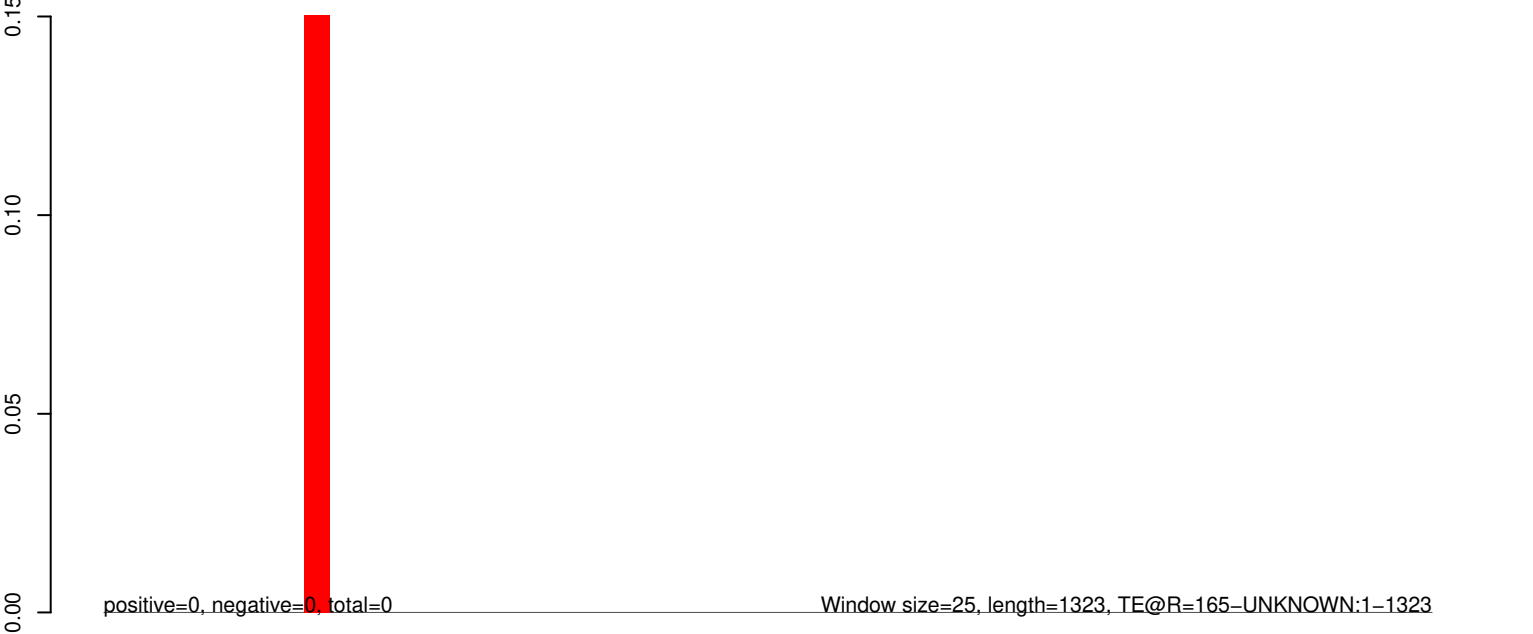
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

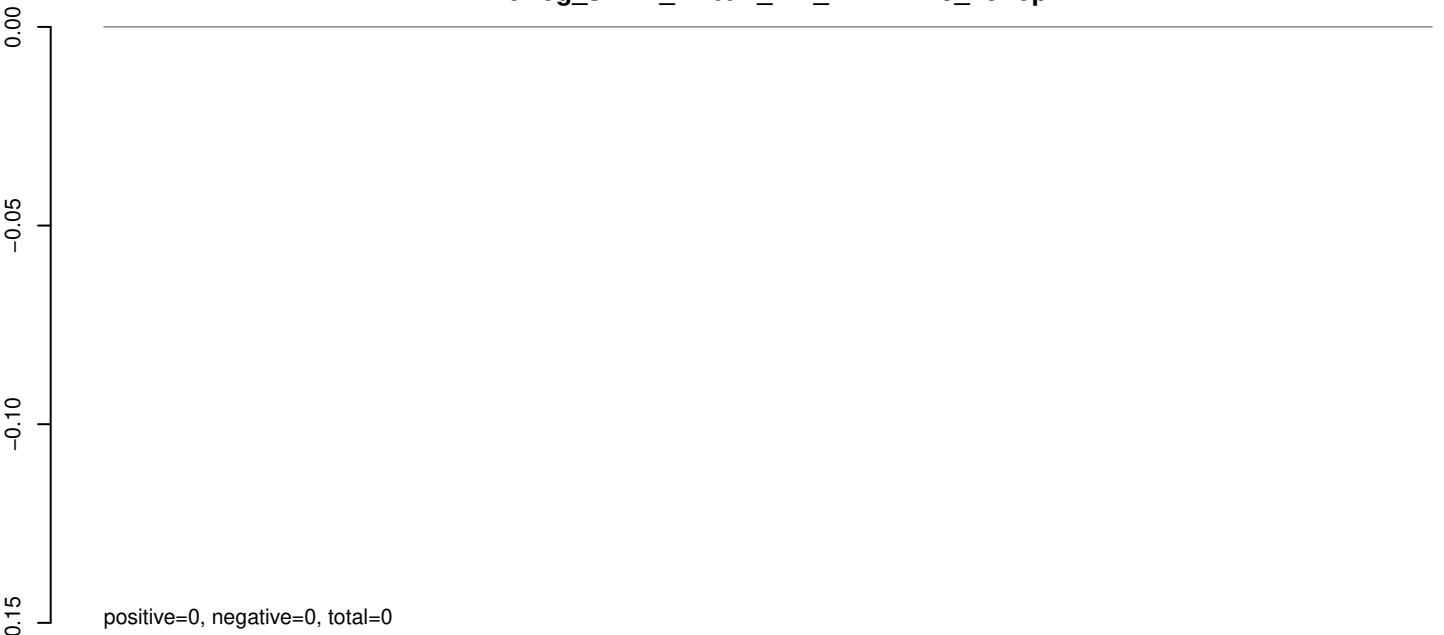


AeAeg_sRNA_Akbari_WT_24PBM.rep

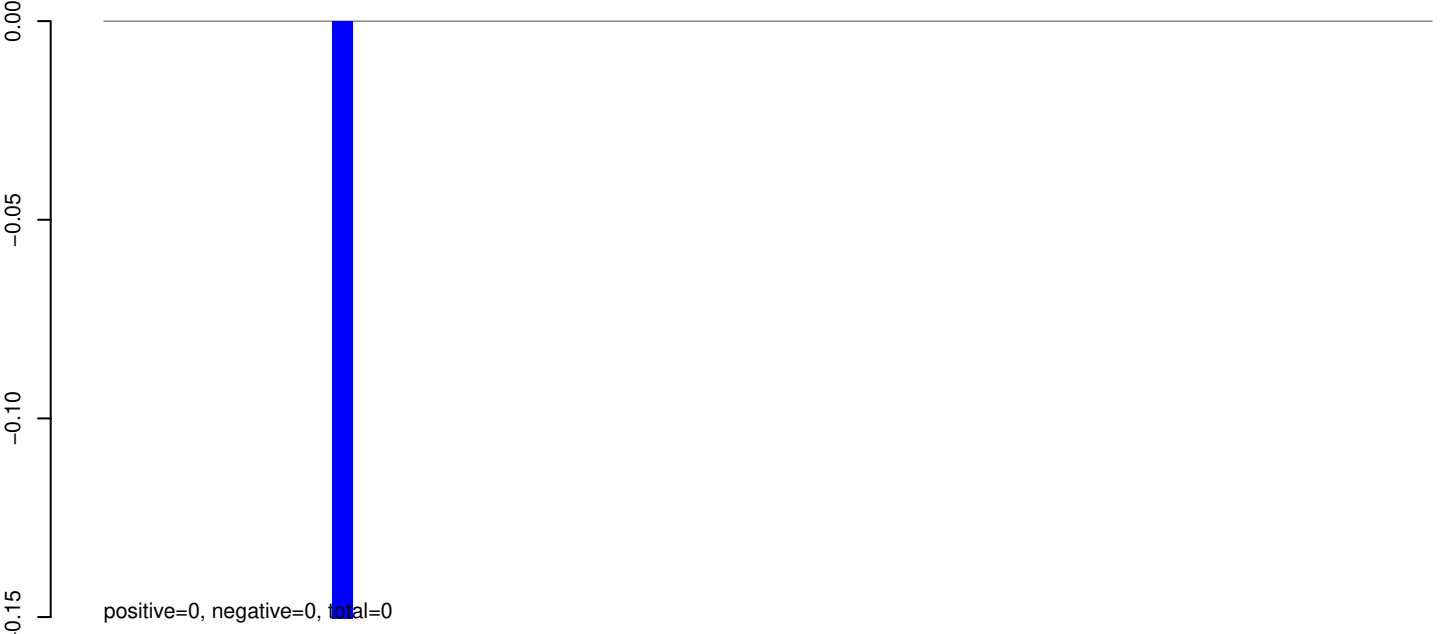


0 200 400 600 800 1000 1200 1400

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



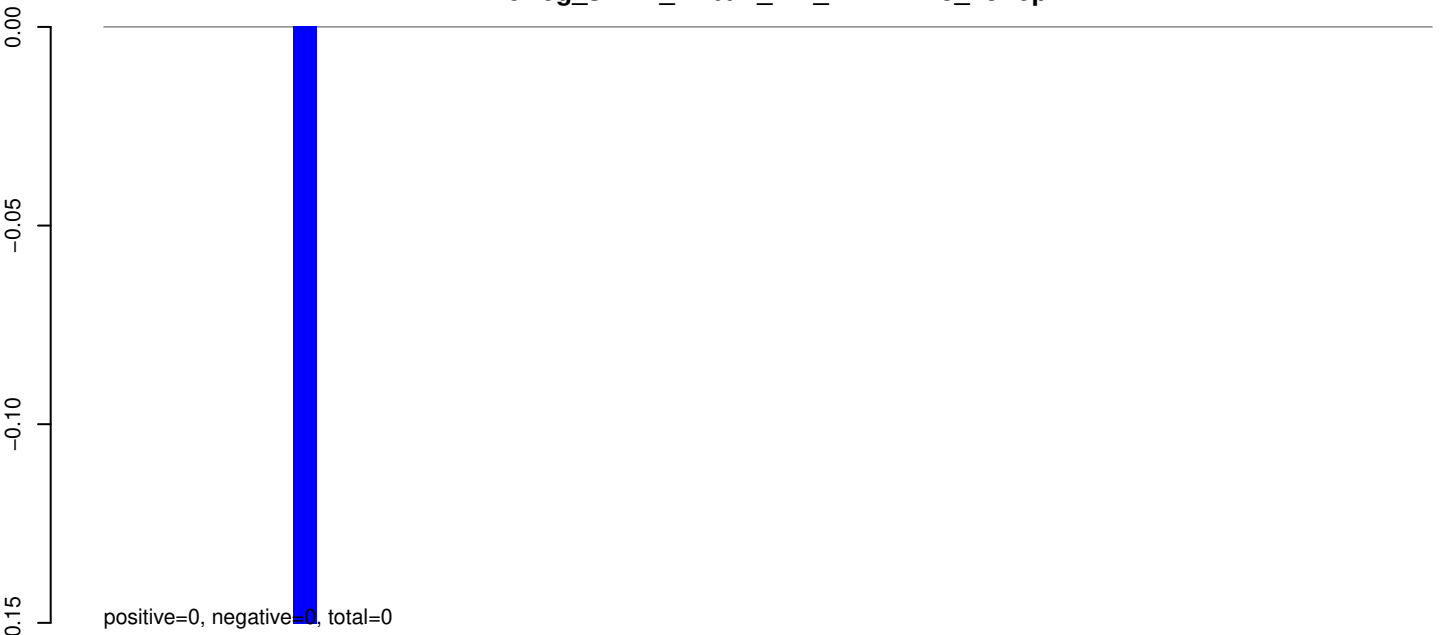
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



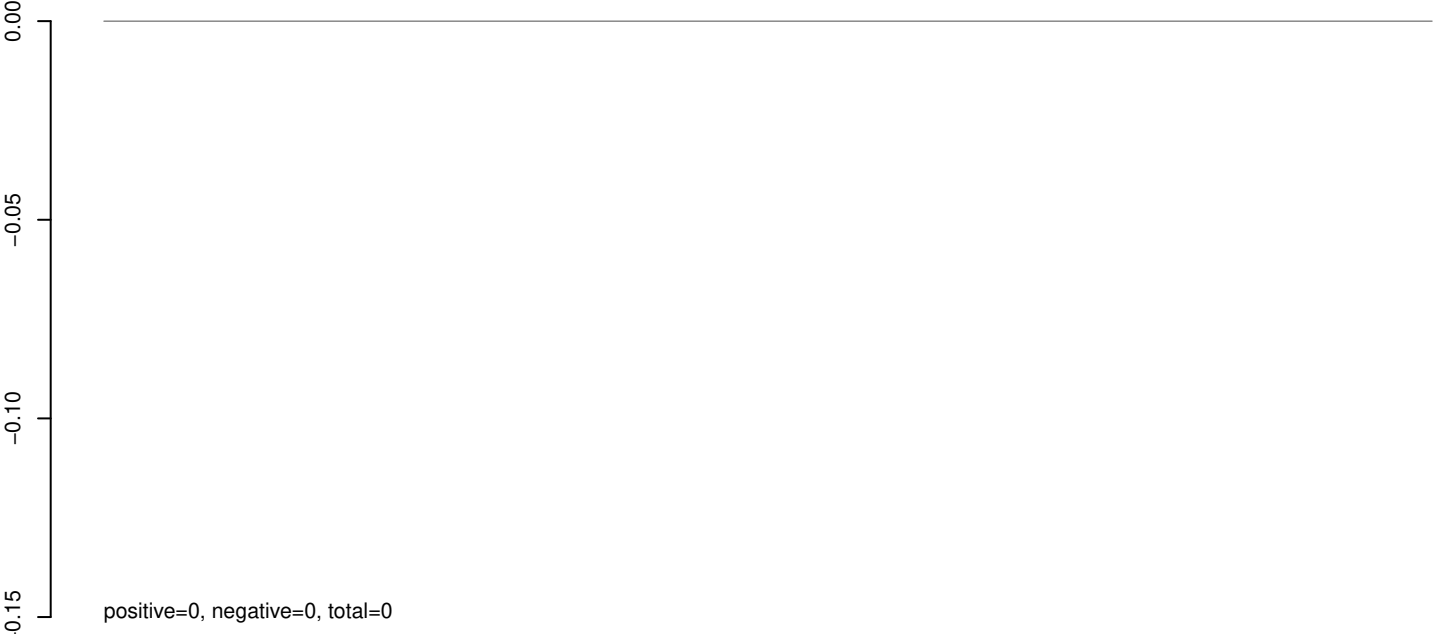
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



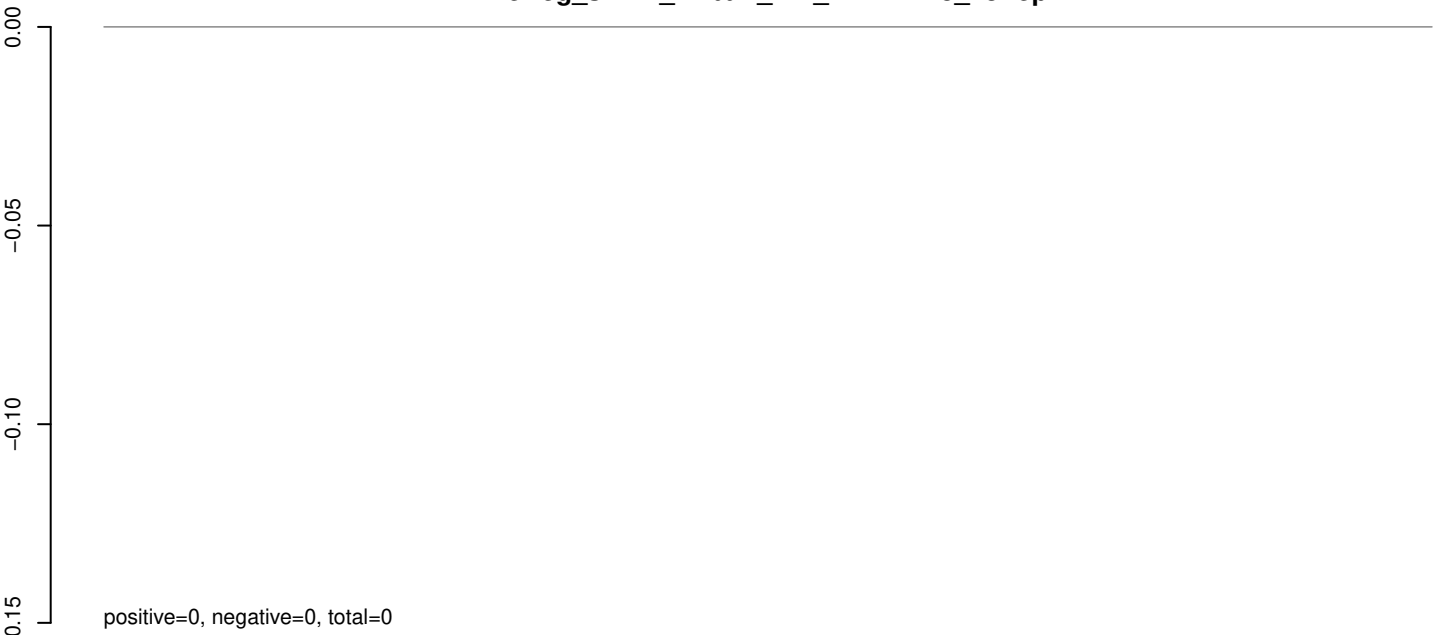
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



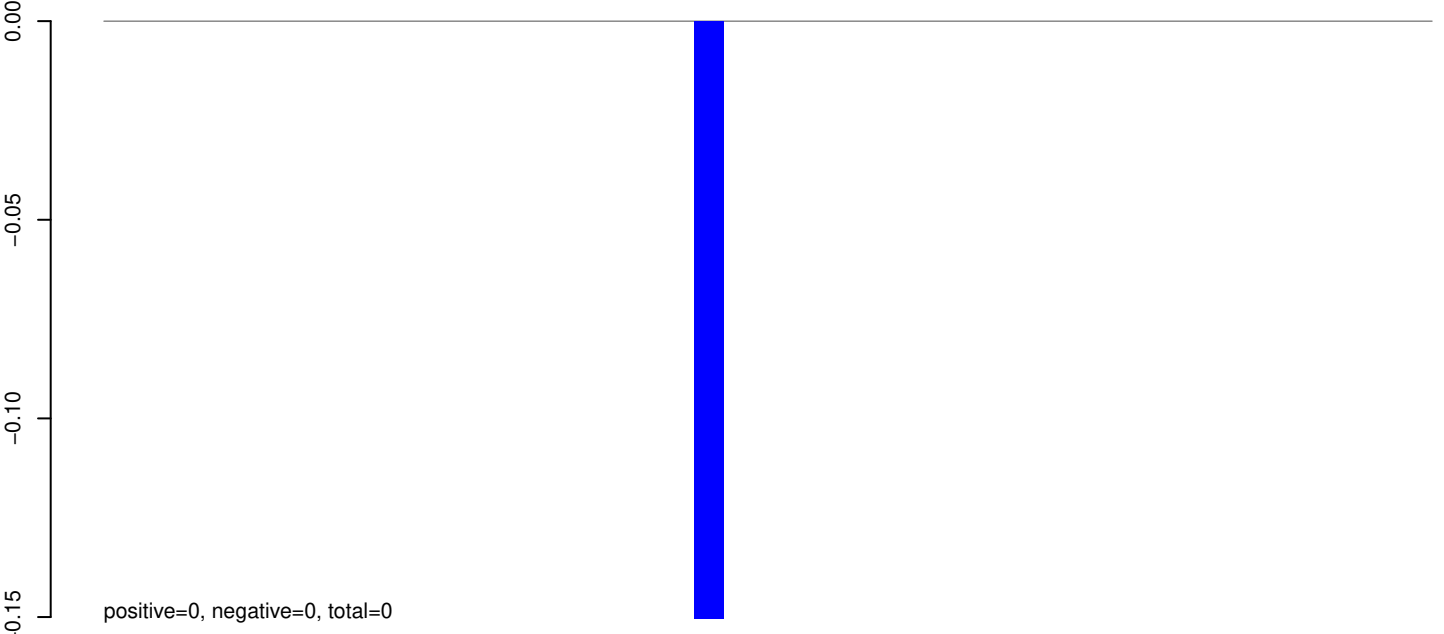
AeAeg_sRNA_Akbari_WT_24PBM.rep



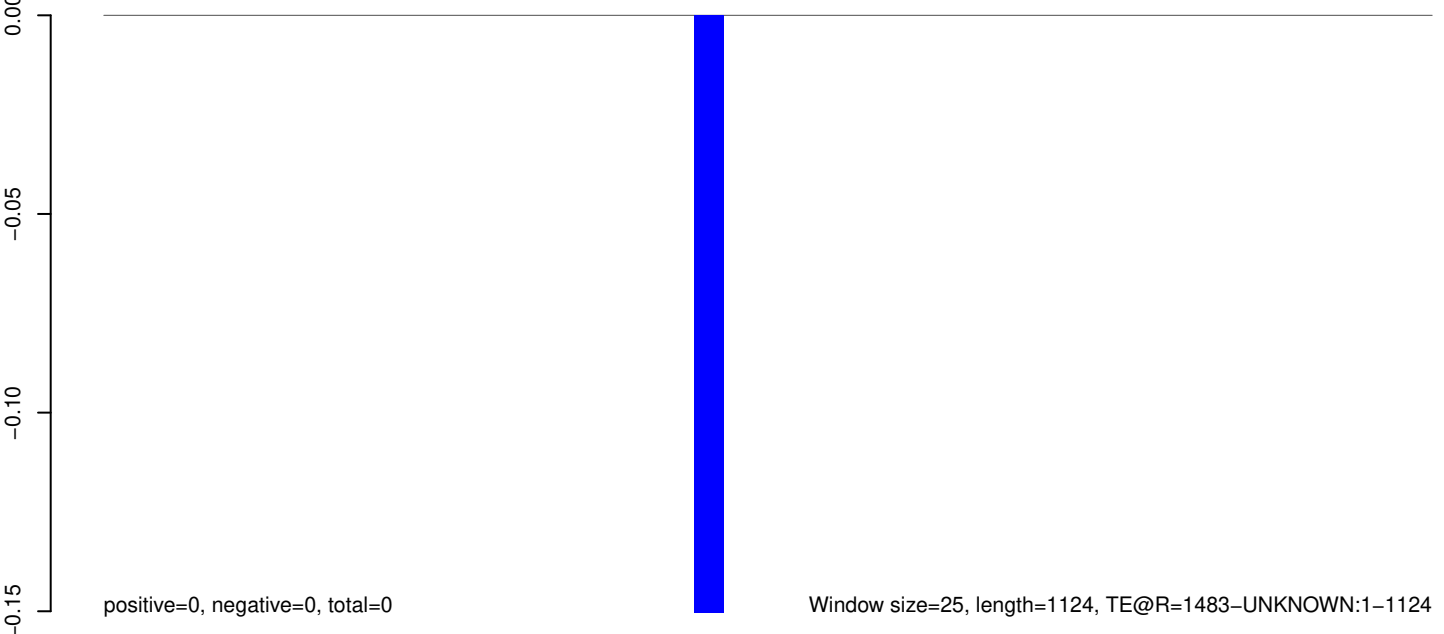
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

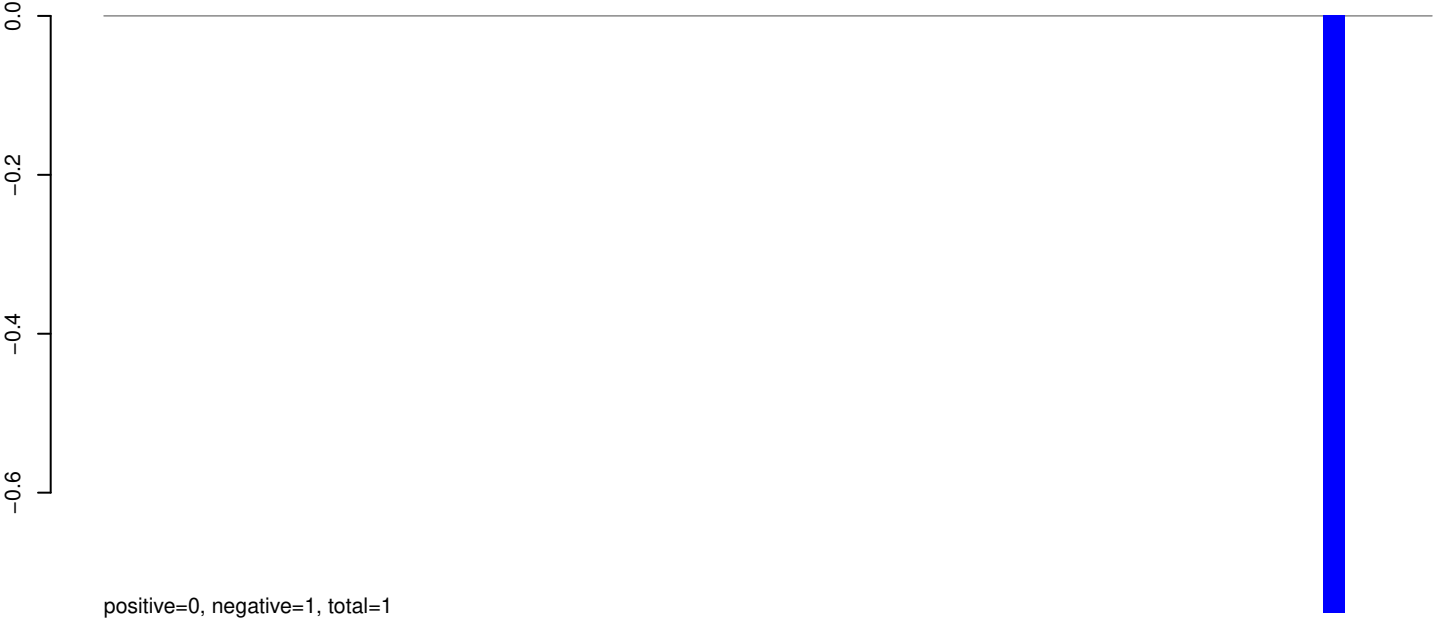


AeAeg_sRNA_Akbari_WT_24PBM.rep



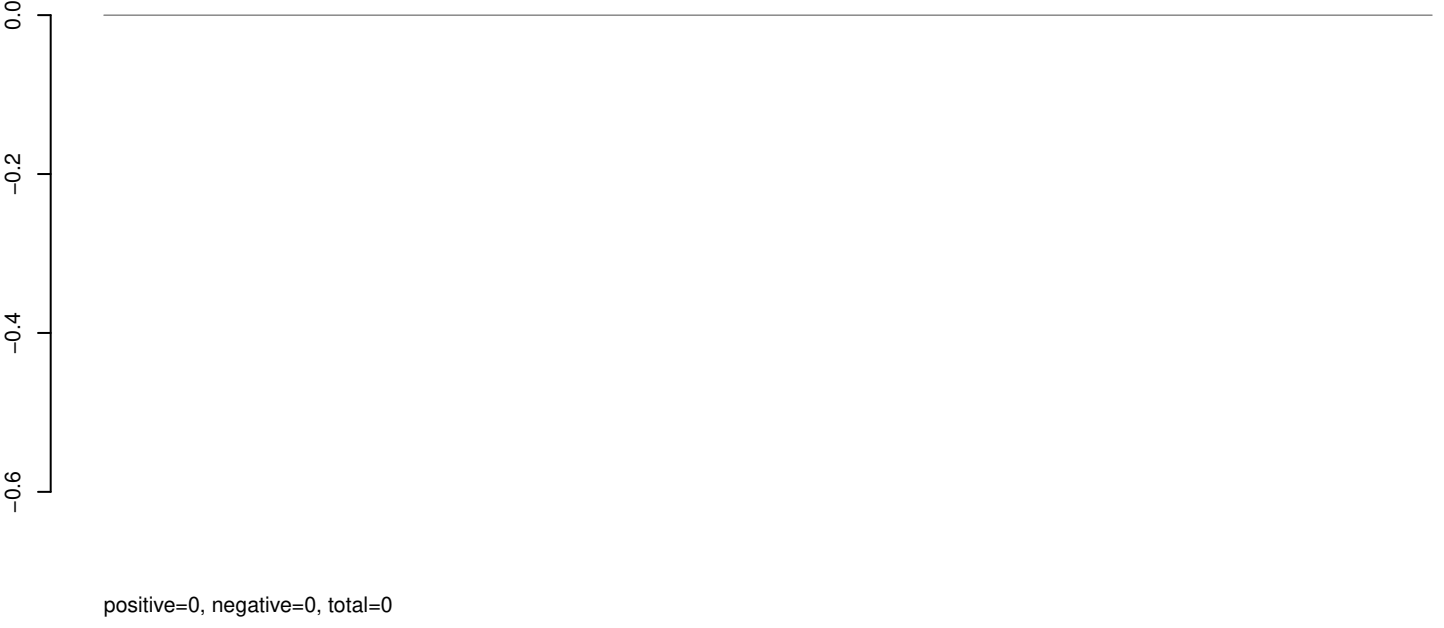
0 200 400 600 800 1000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



positive=0, negative=1, total=1

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep

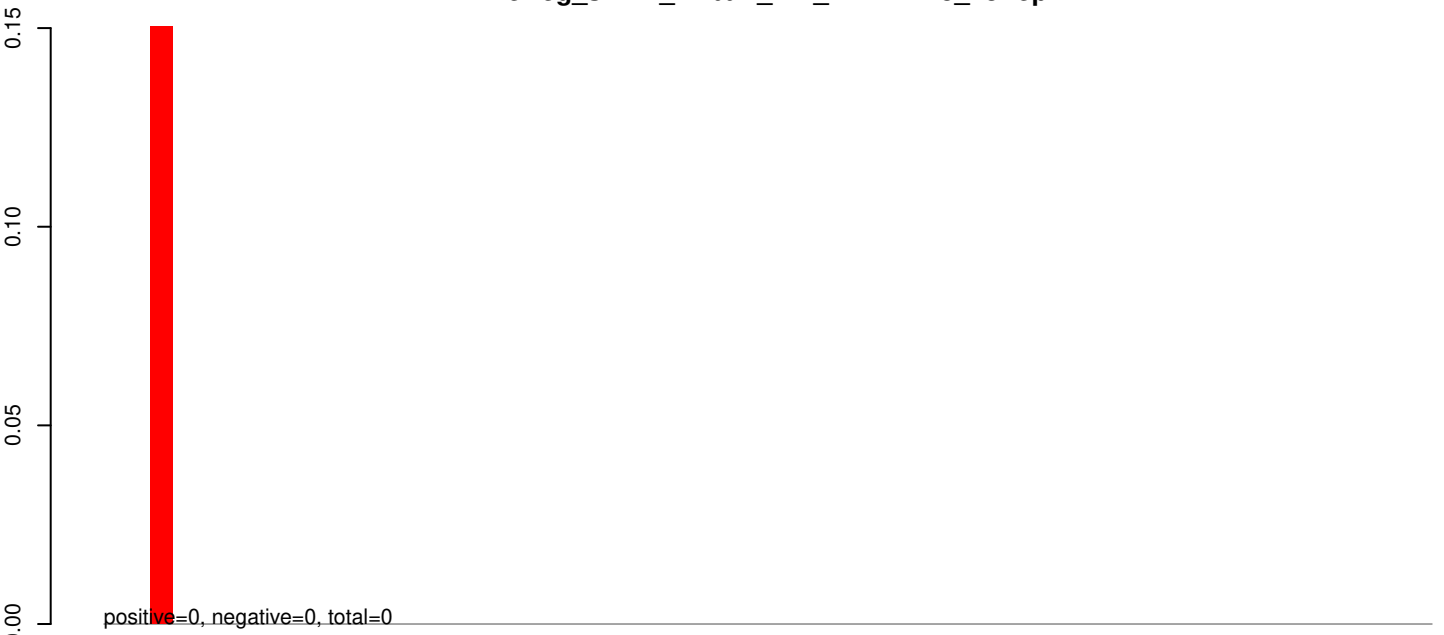


positive=0, negative=1, total=1

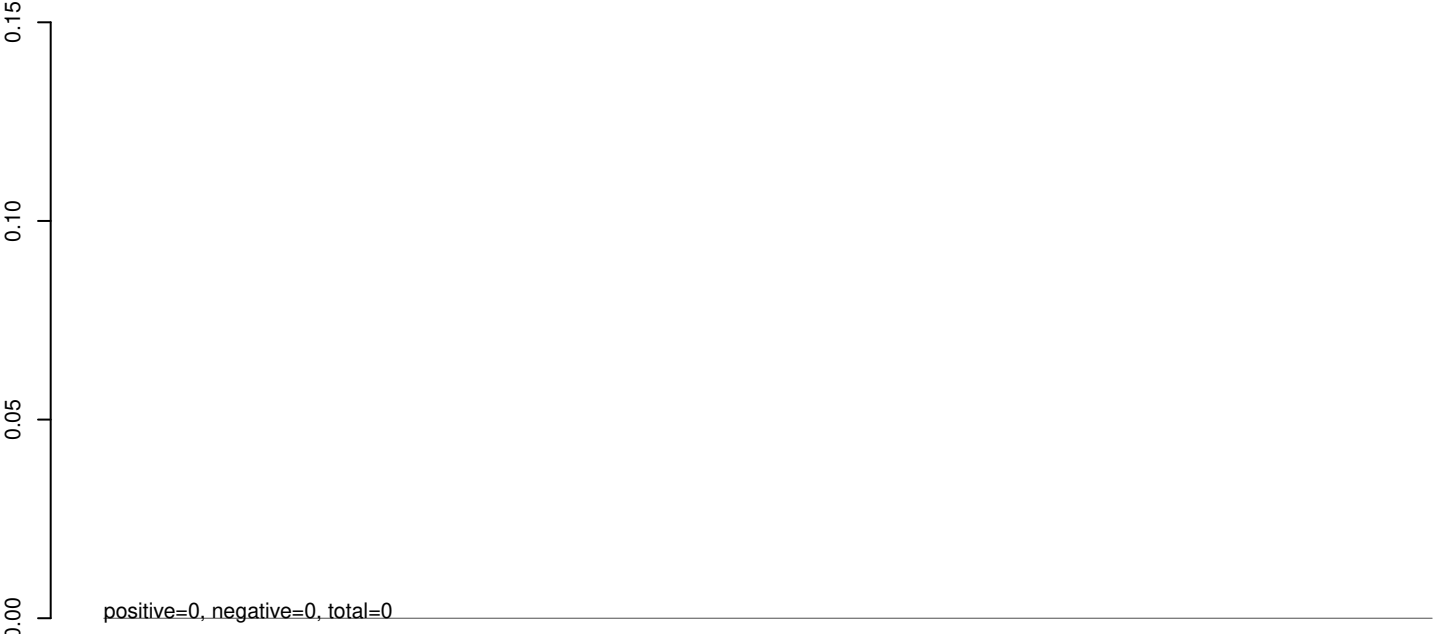
Window size=25, length=1512, TE@R=1426-UNKNOWN:1-1512

0 500 1000 1500

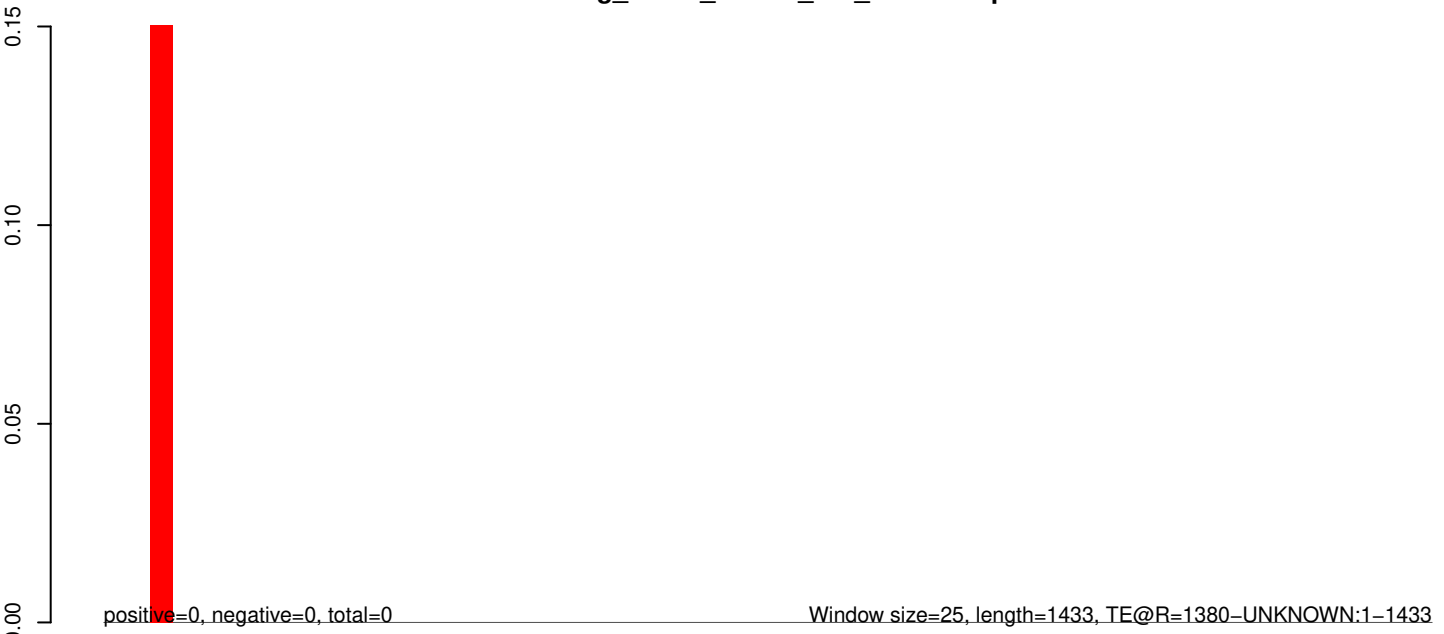
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

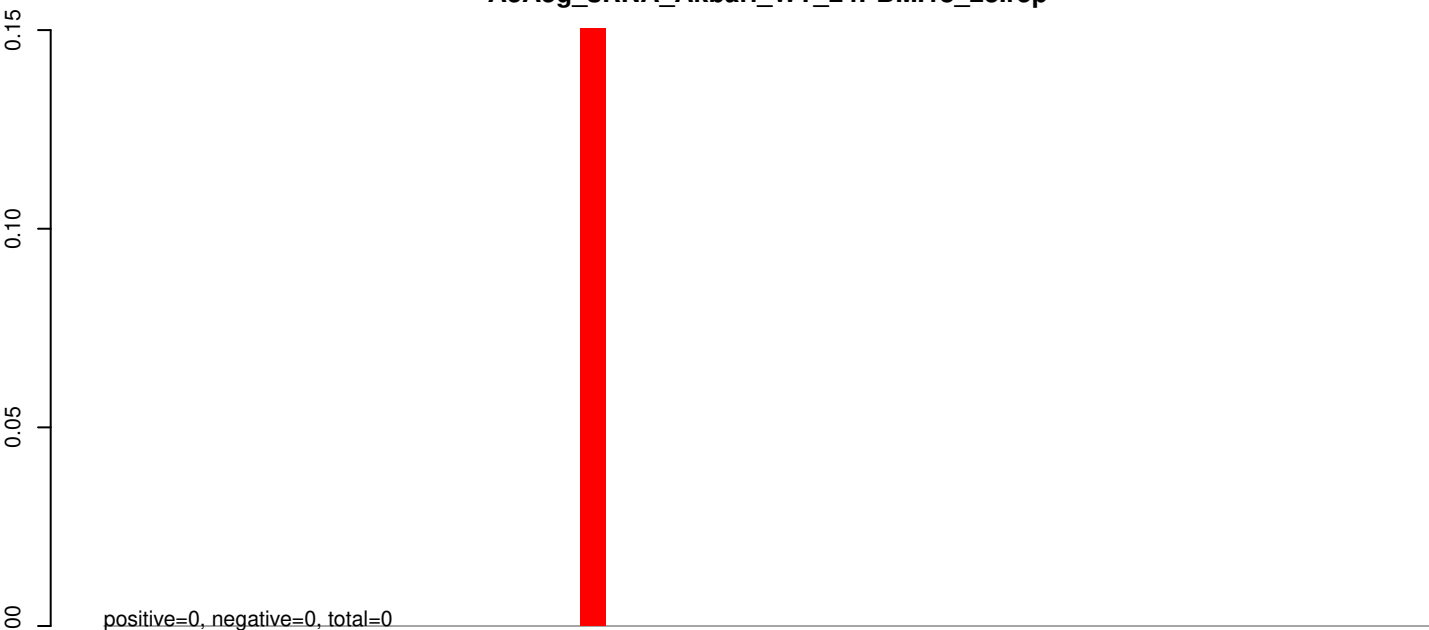


AeAeg_sRNA_Akbari_WT_24PBM.rep

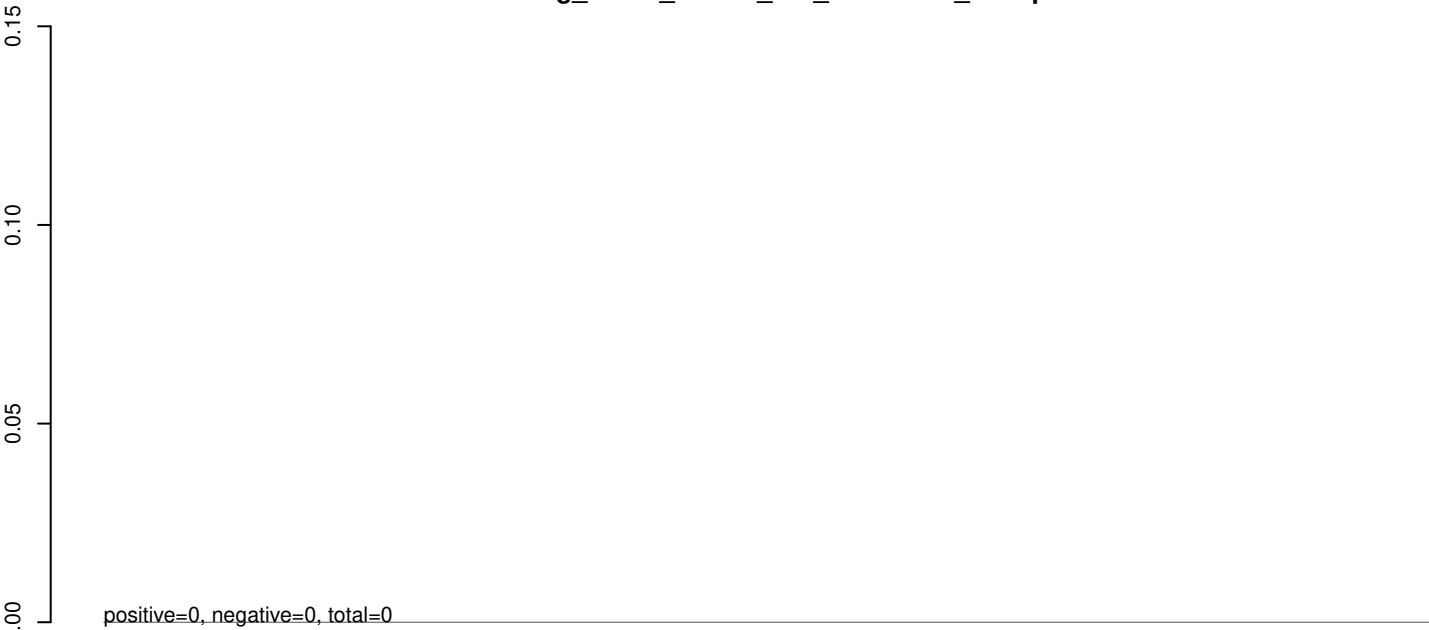


0 500 1000 1500

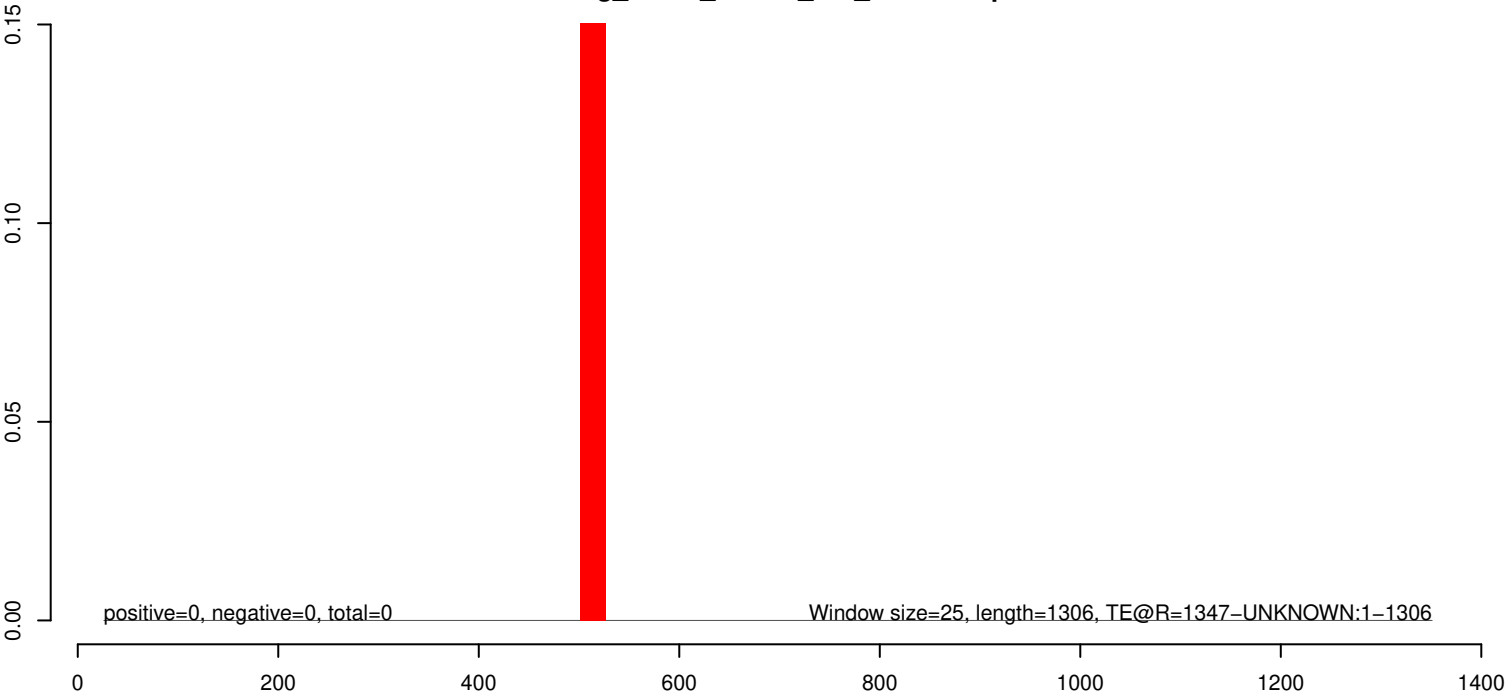
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



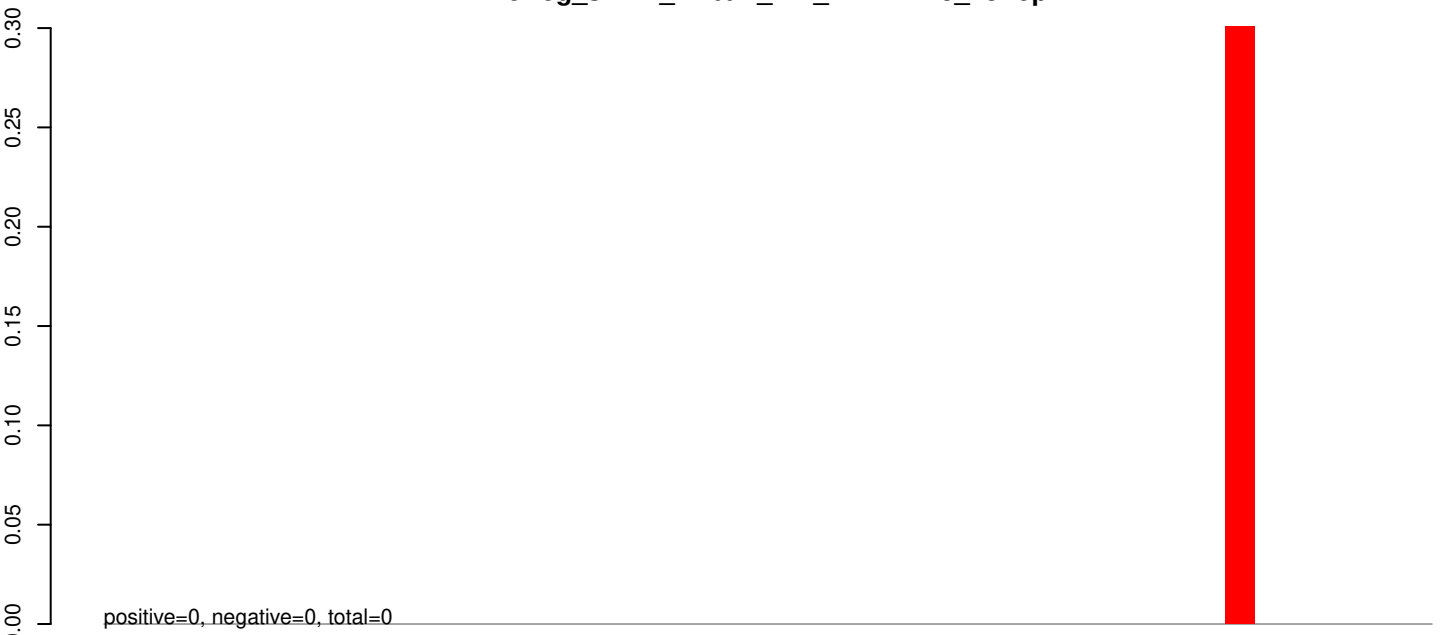
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



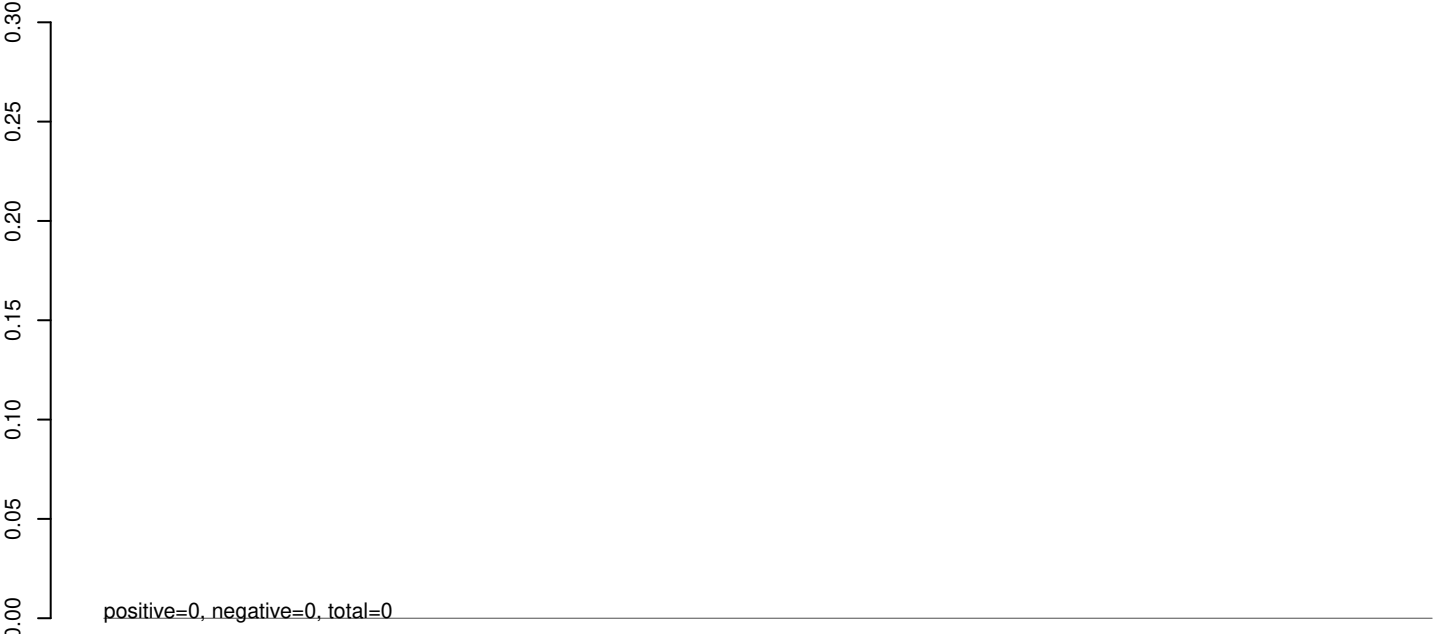
AeAeg_sRNA_Akbari_WT_24PBM.rep



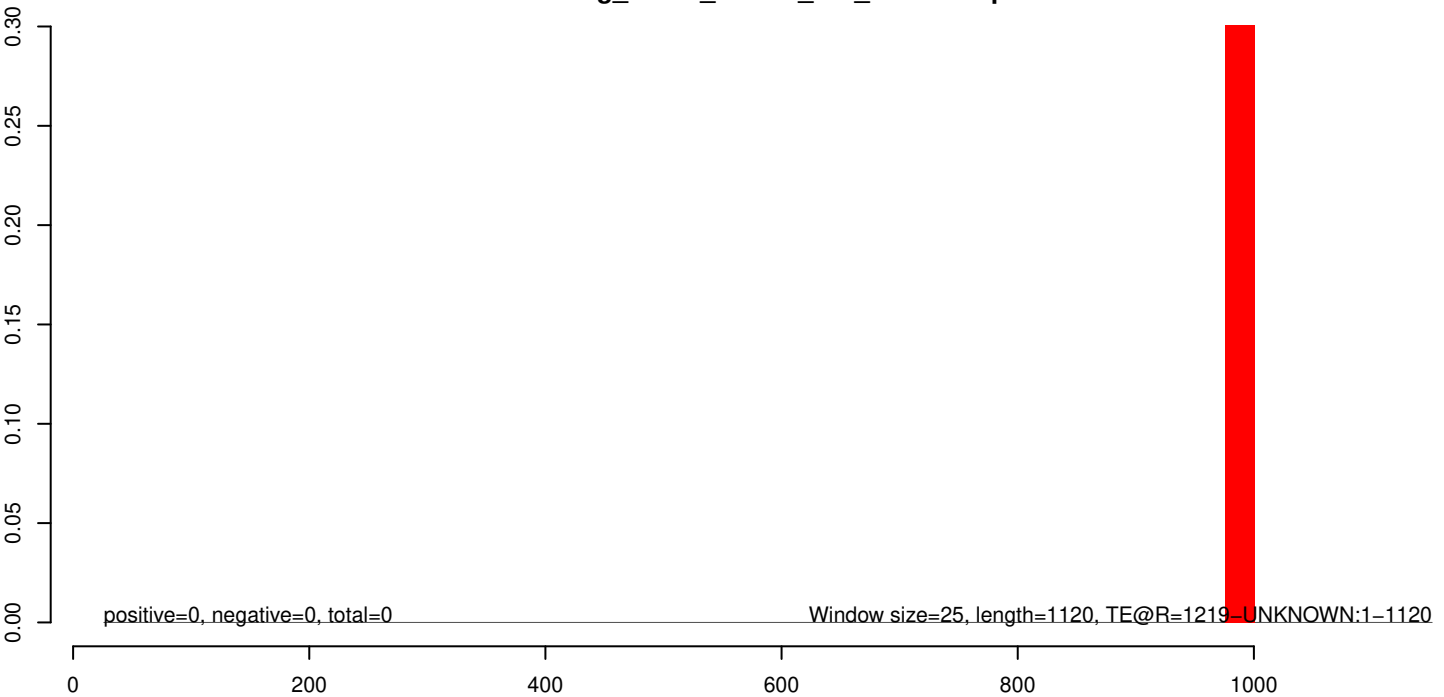
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



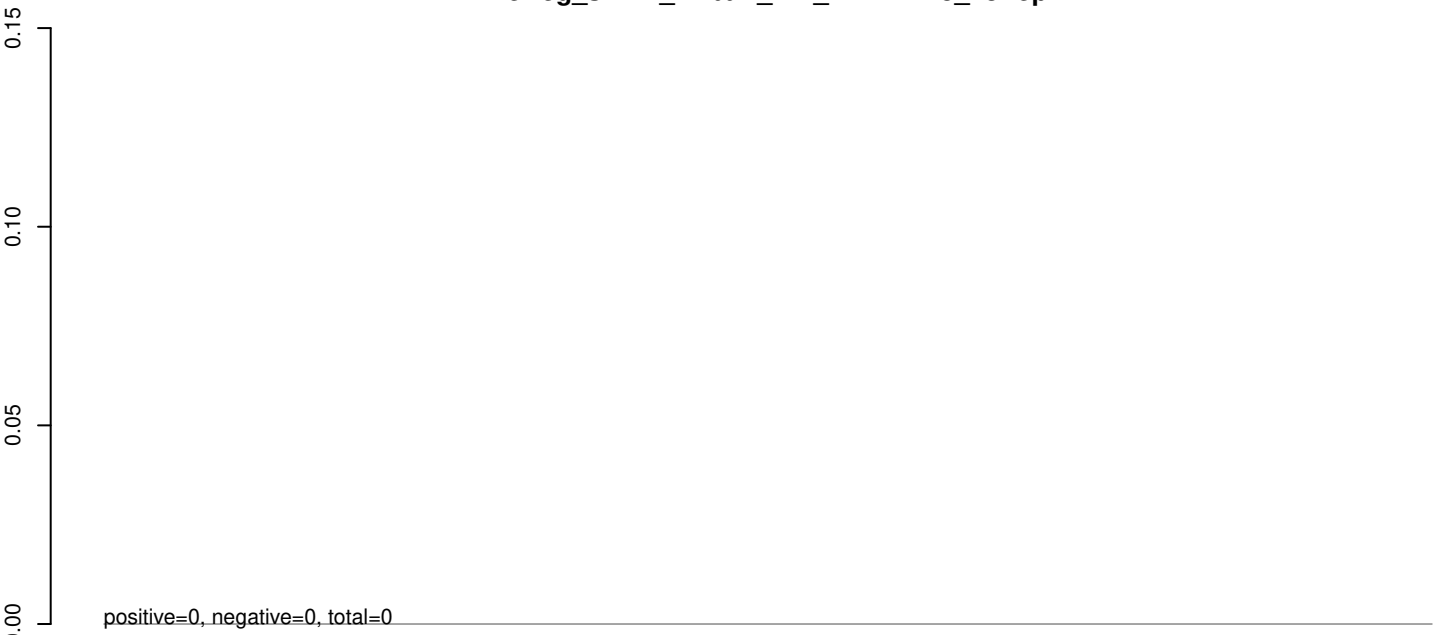
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



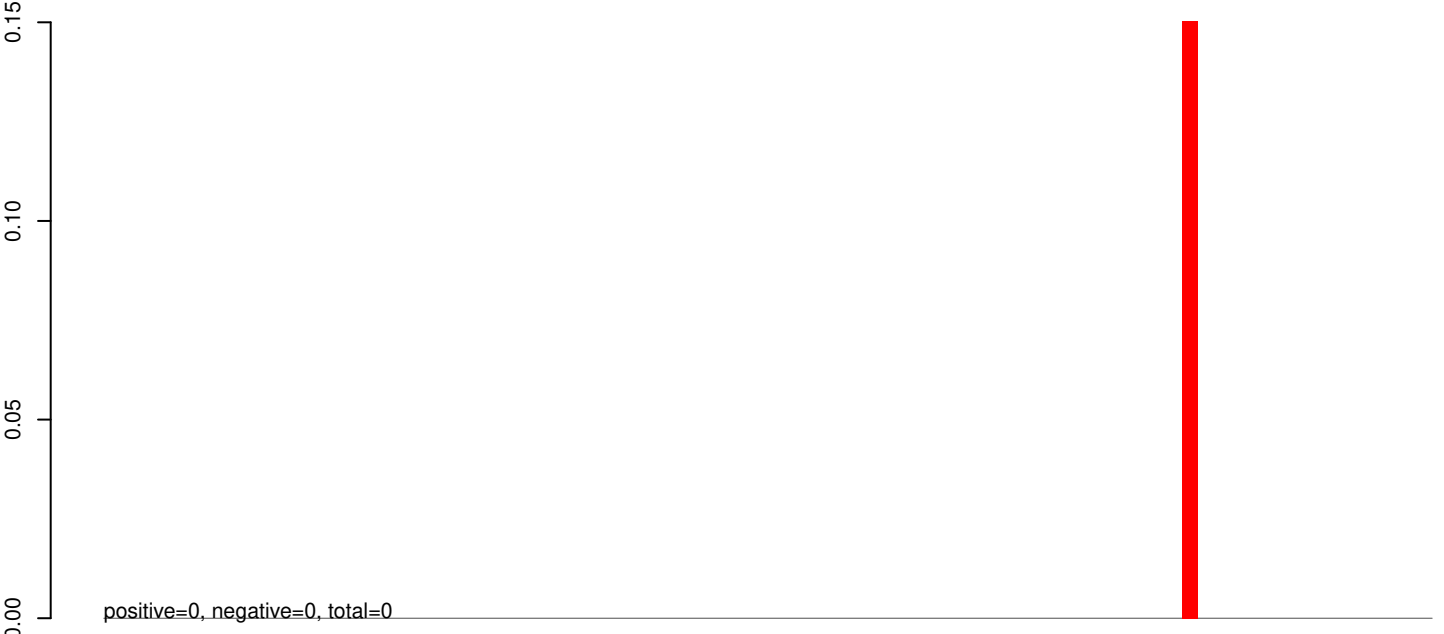
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



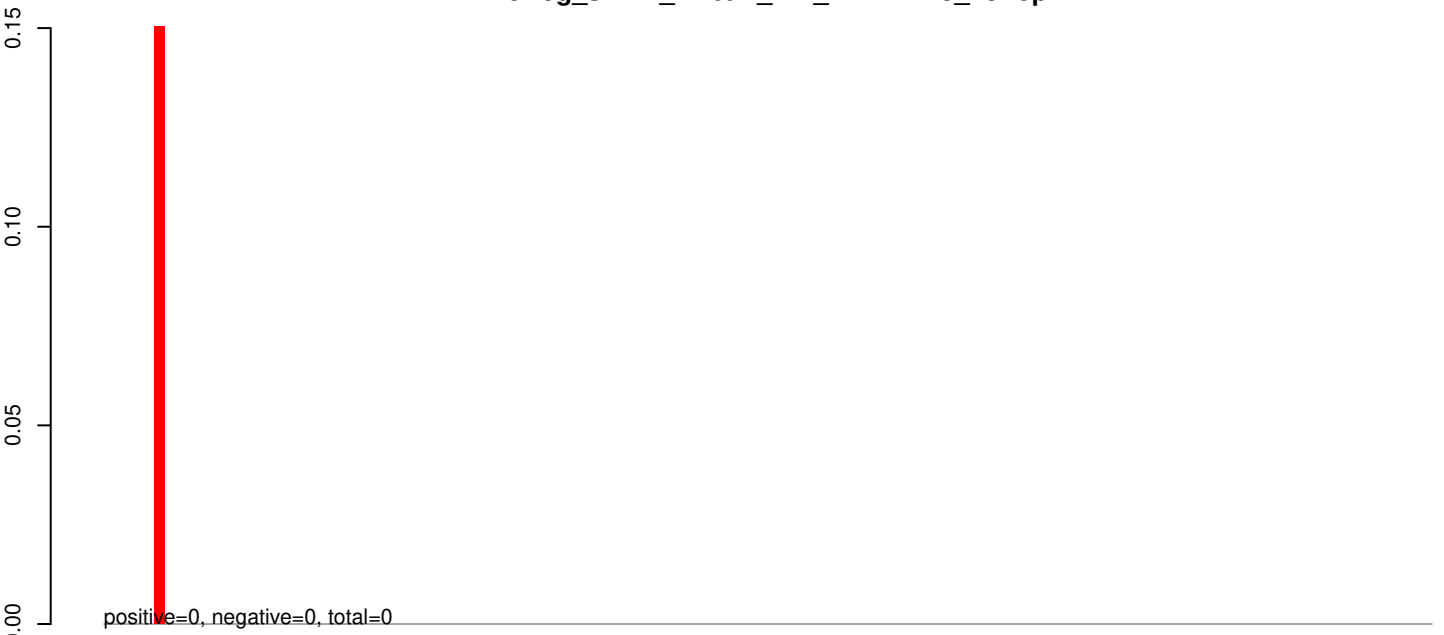
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



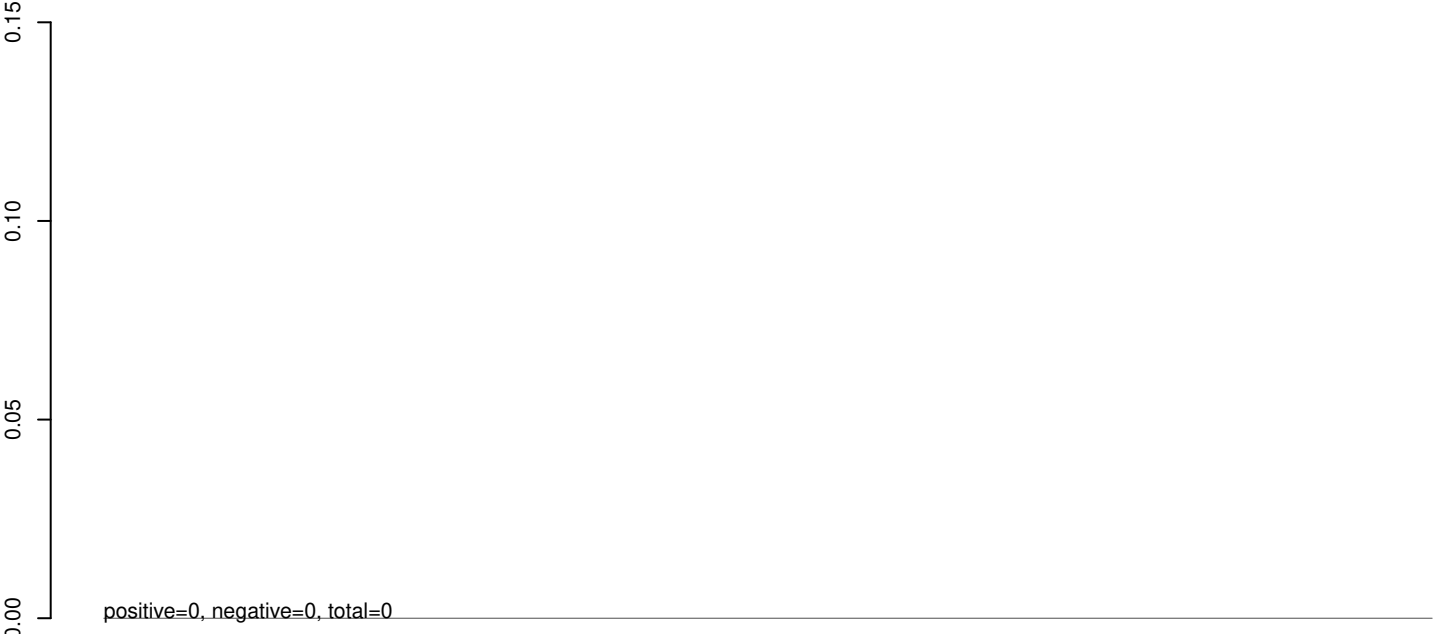
AeAeg_sRNA_Akbari_WT_24PBM.rep



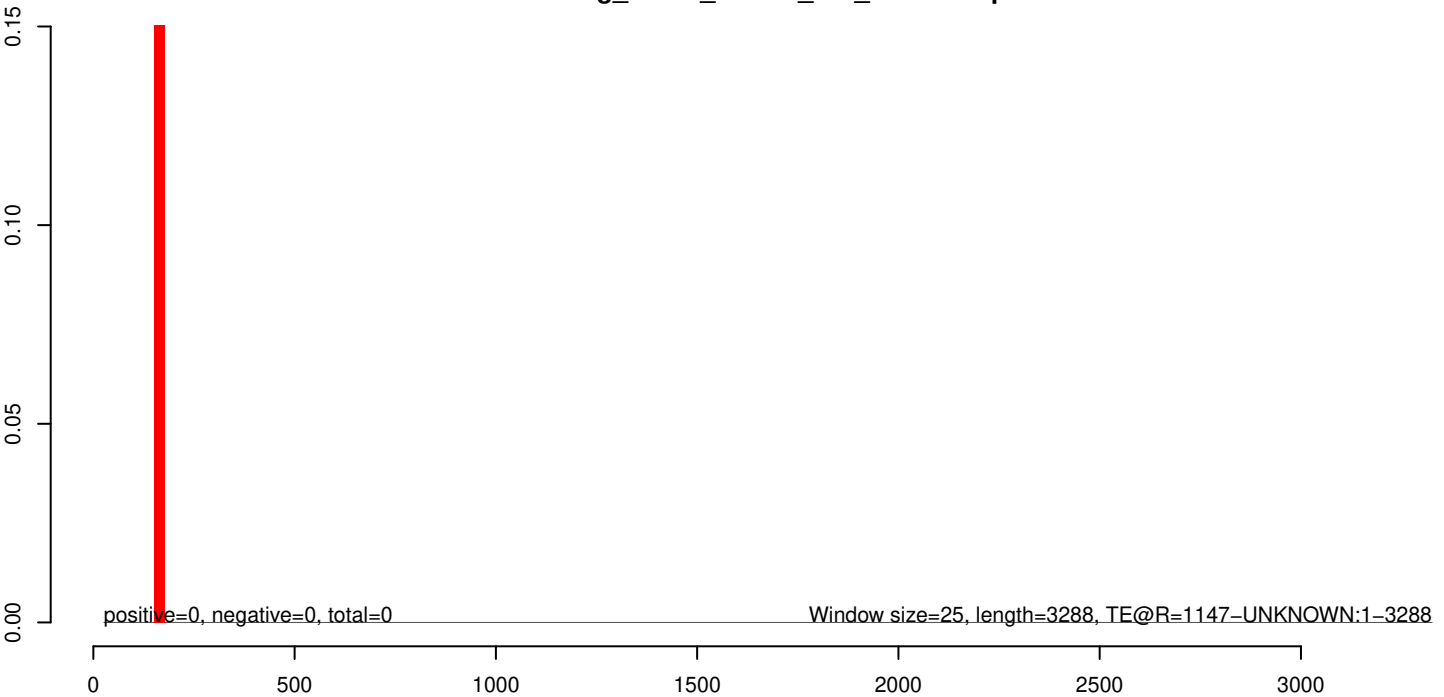
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



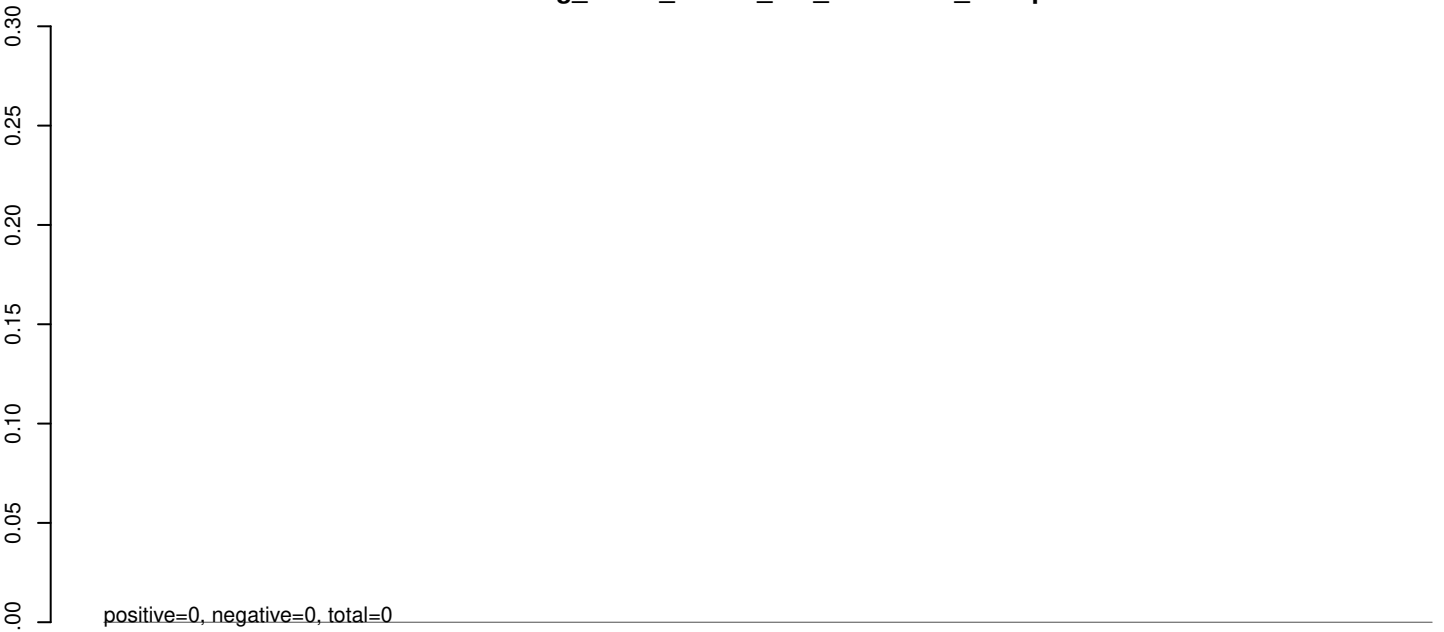
AeAeg_sRNA_Akbari_WT_24PBM.rep



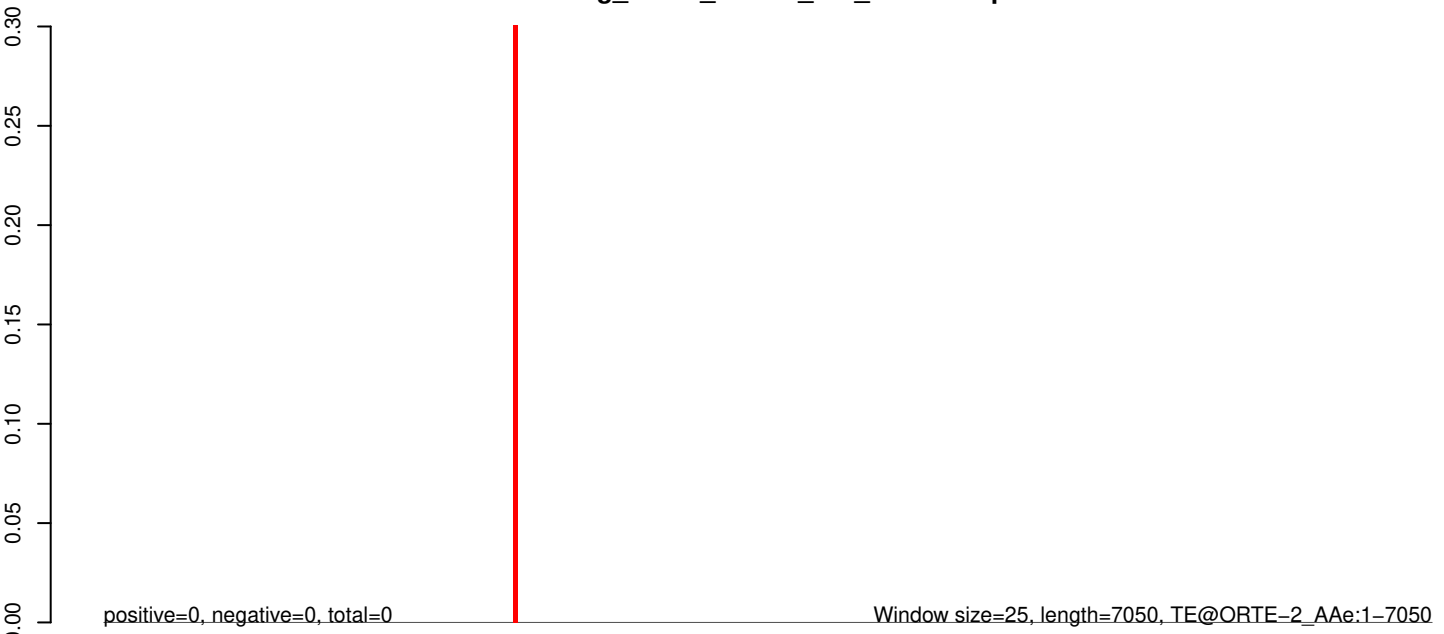
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



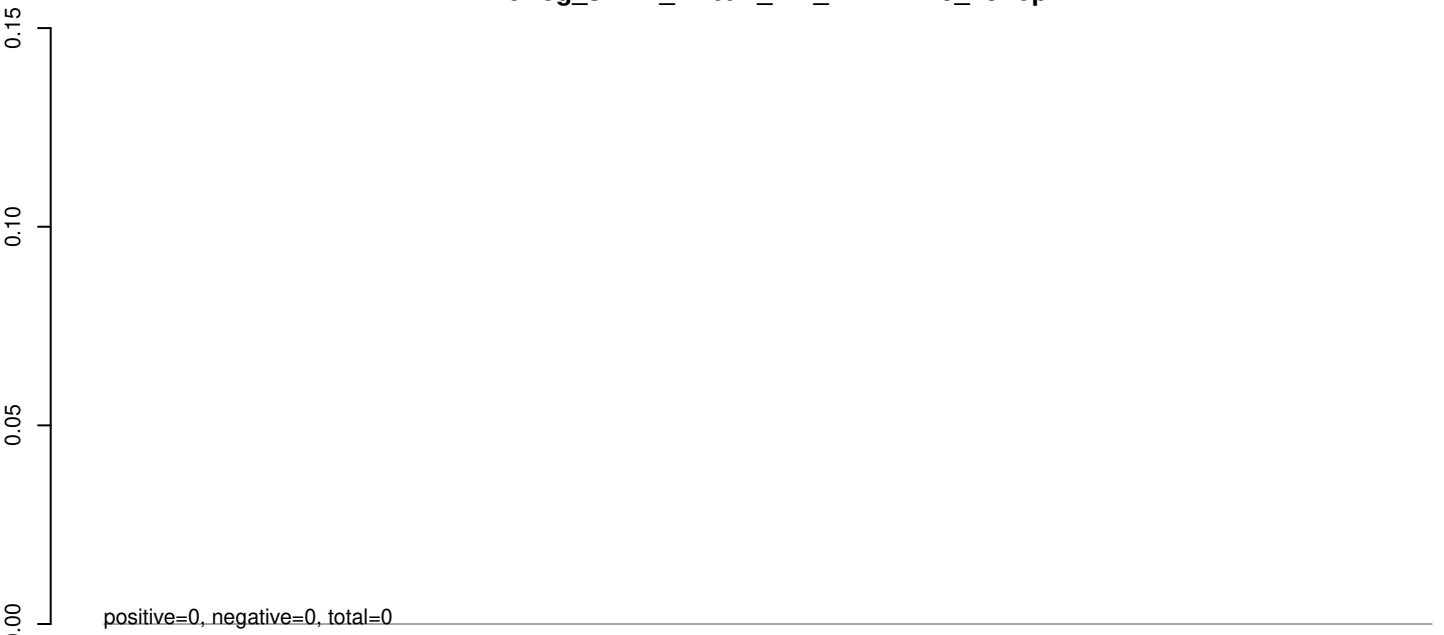
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



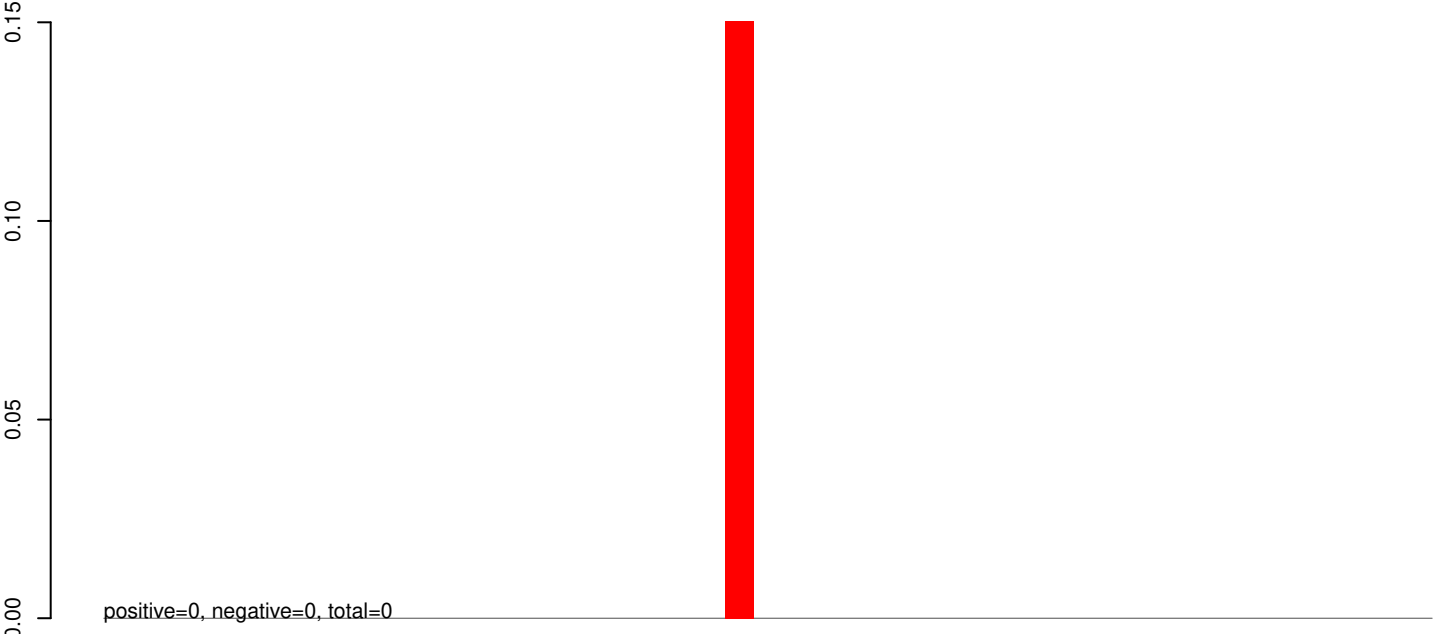
AeAeg_sRNA_Akbari_WT_24PBM.rep



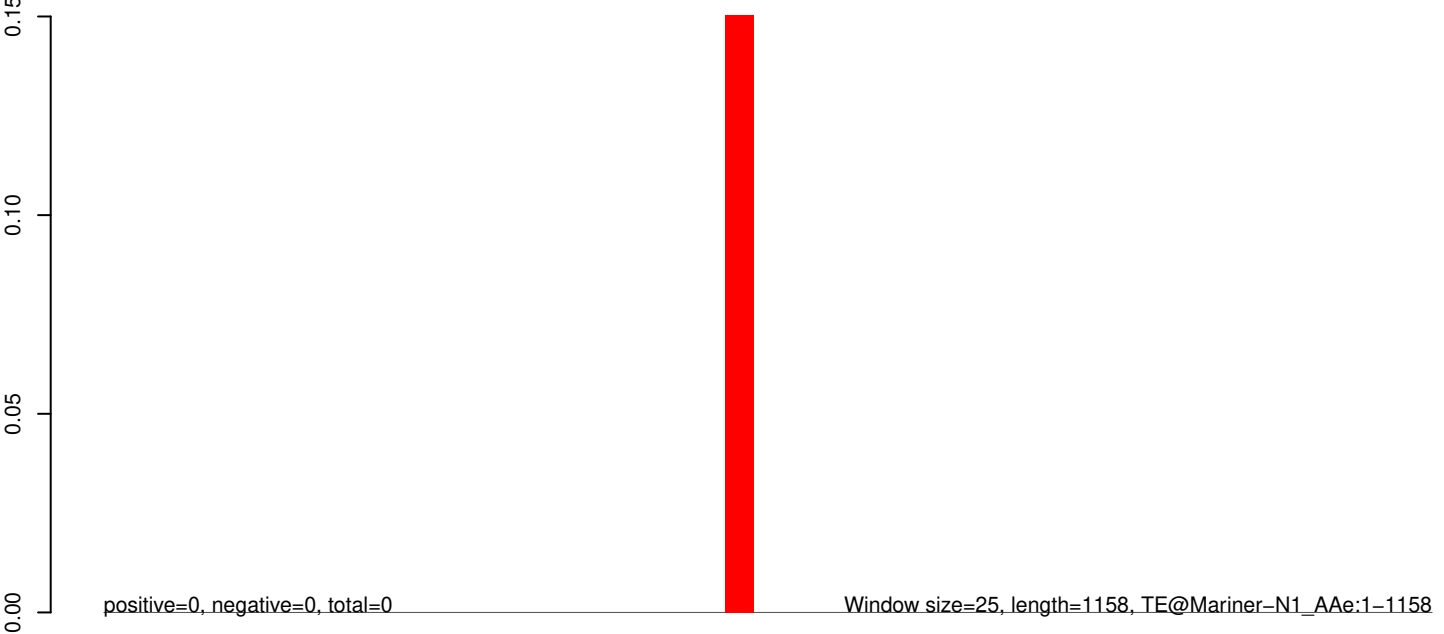
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



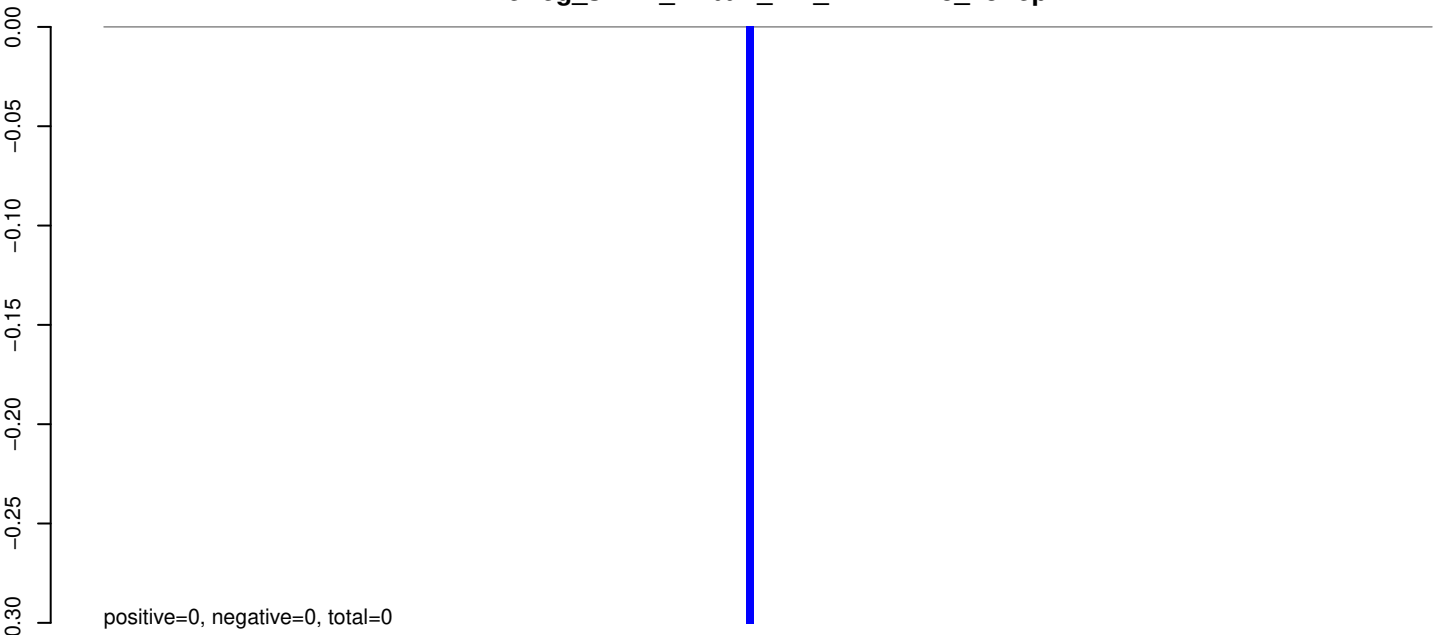
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



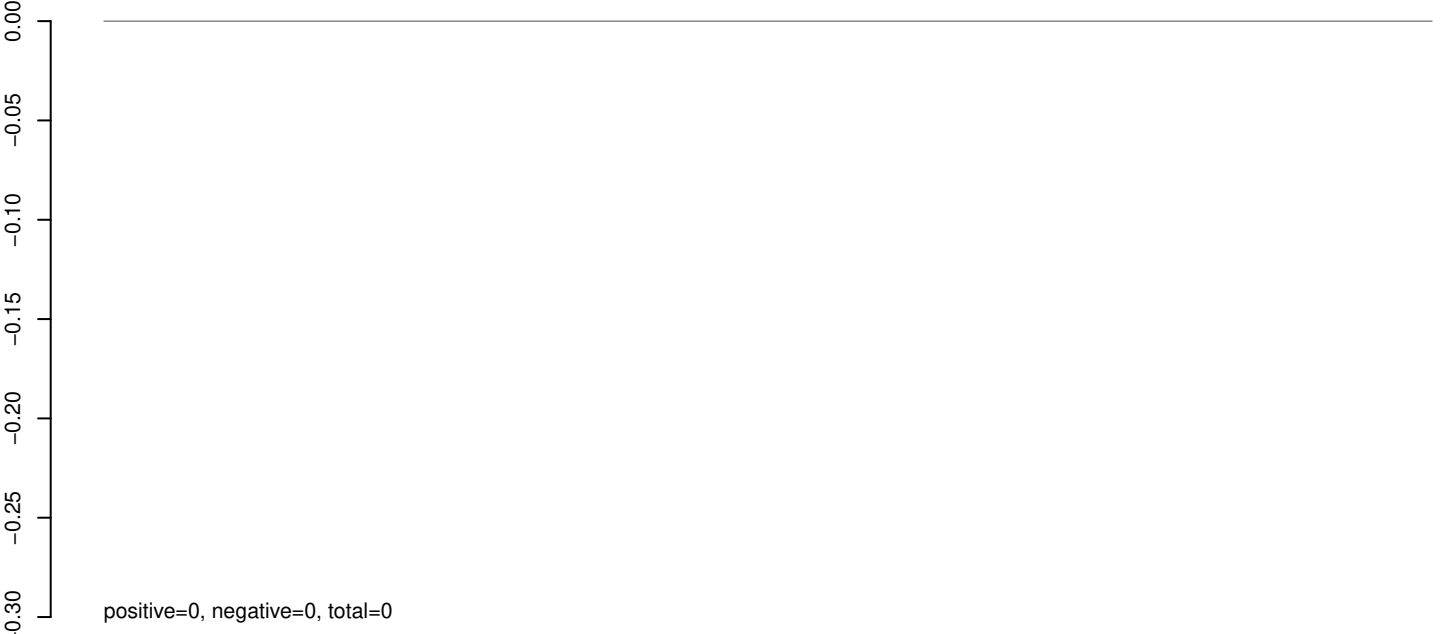
AeAeg_sRNA_Akbari_WT_24PBM.rep



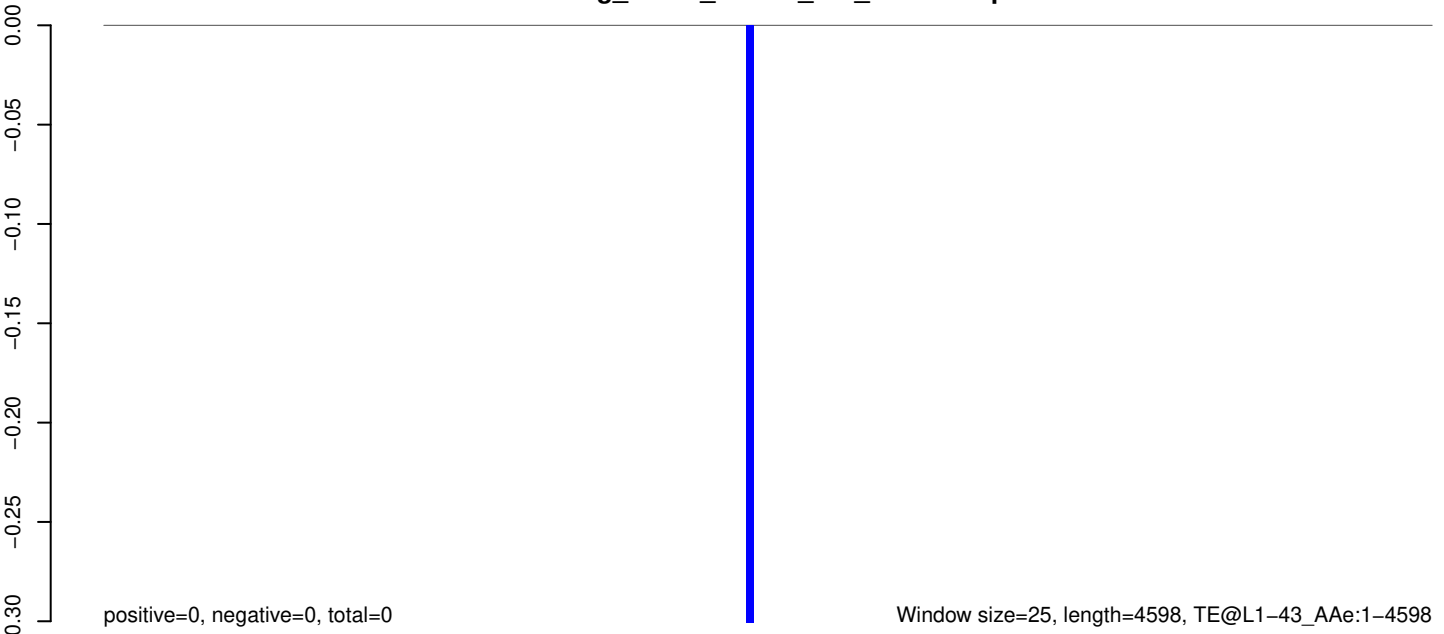
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



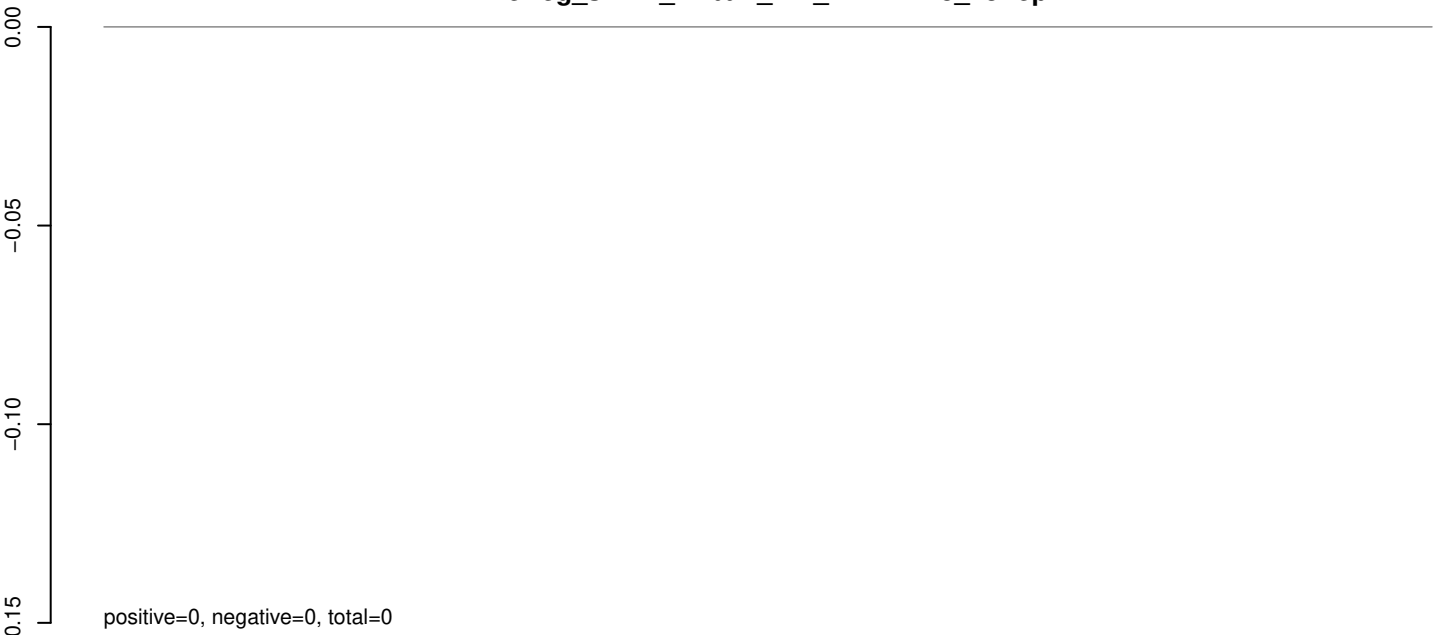
AeAeg_sRNA_Akbari_WT_24PBM.rep



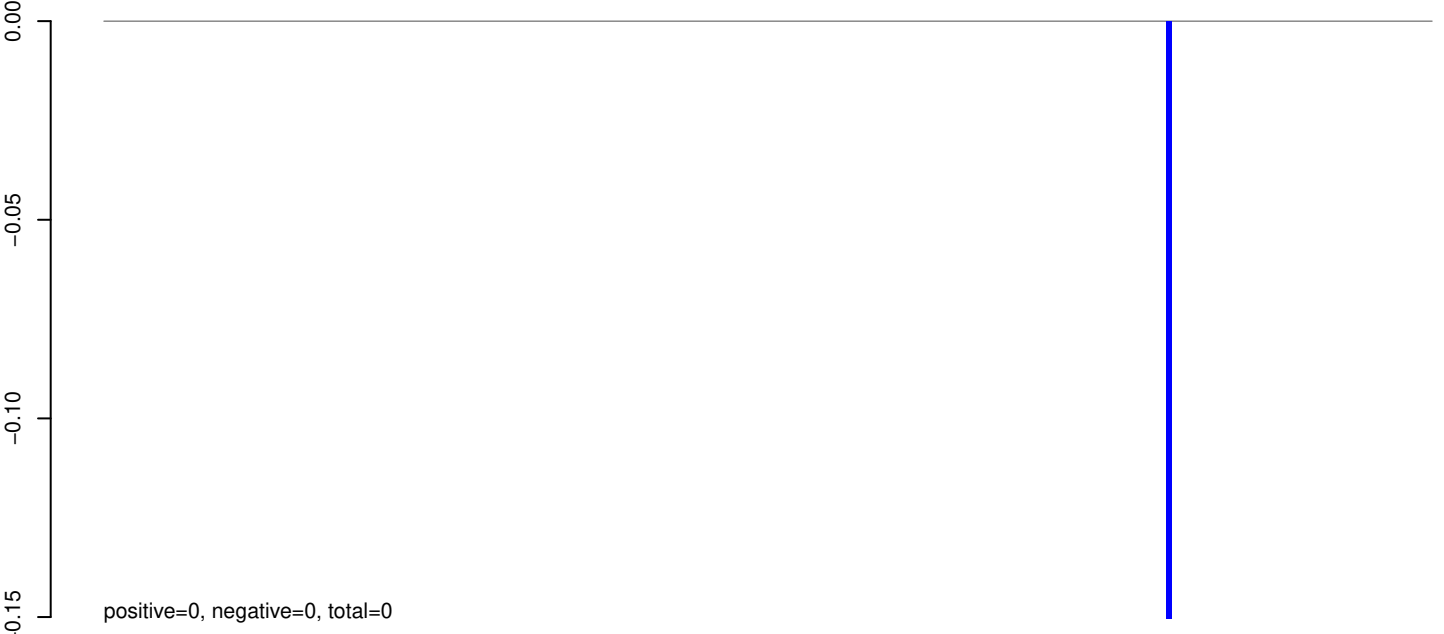
Window size=25, length=4598, TE@L1-43_A Ae:1-4598

0 1000 2000 3000 4000

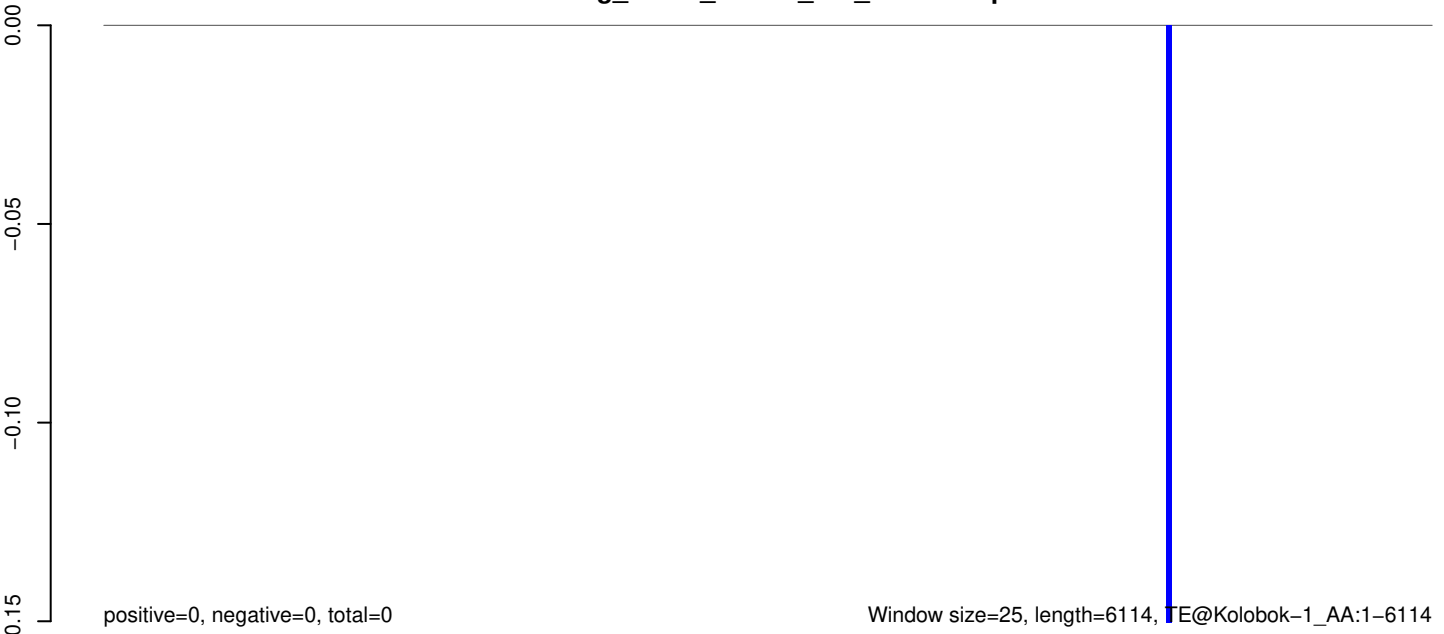
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



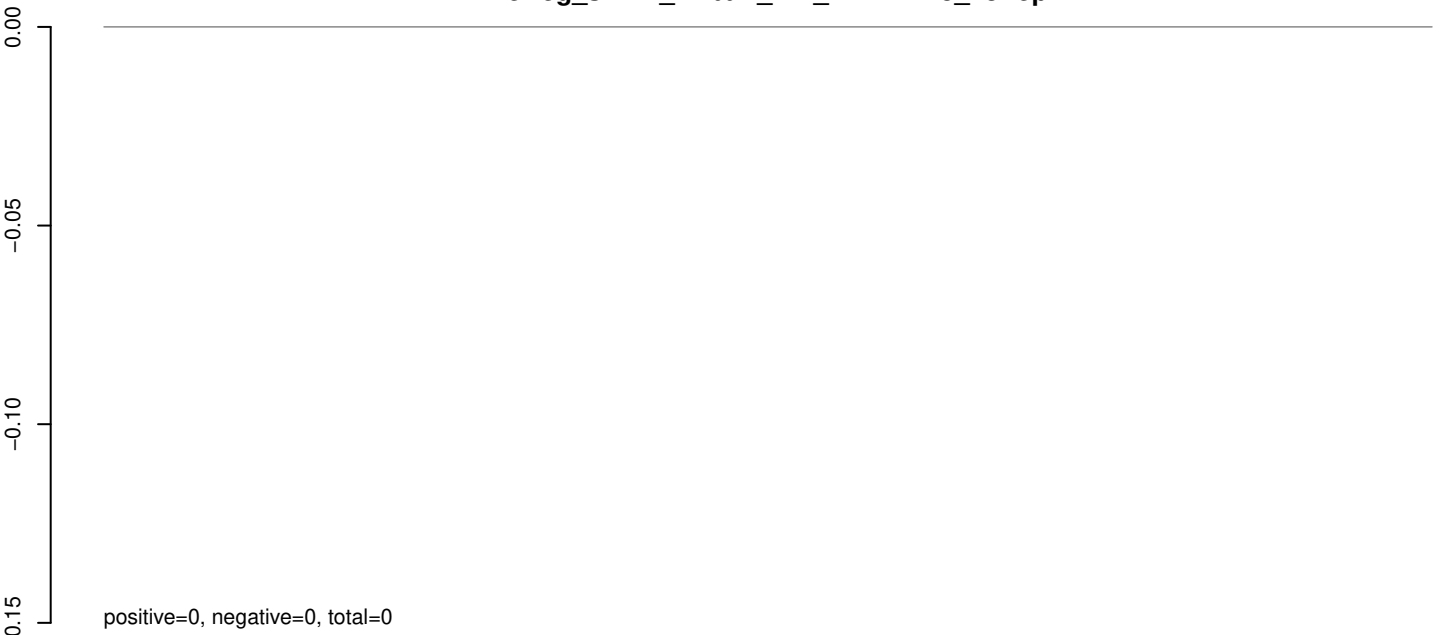
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



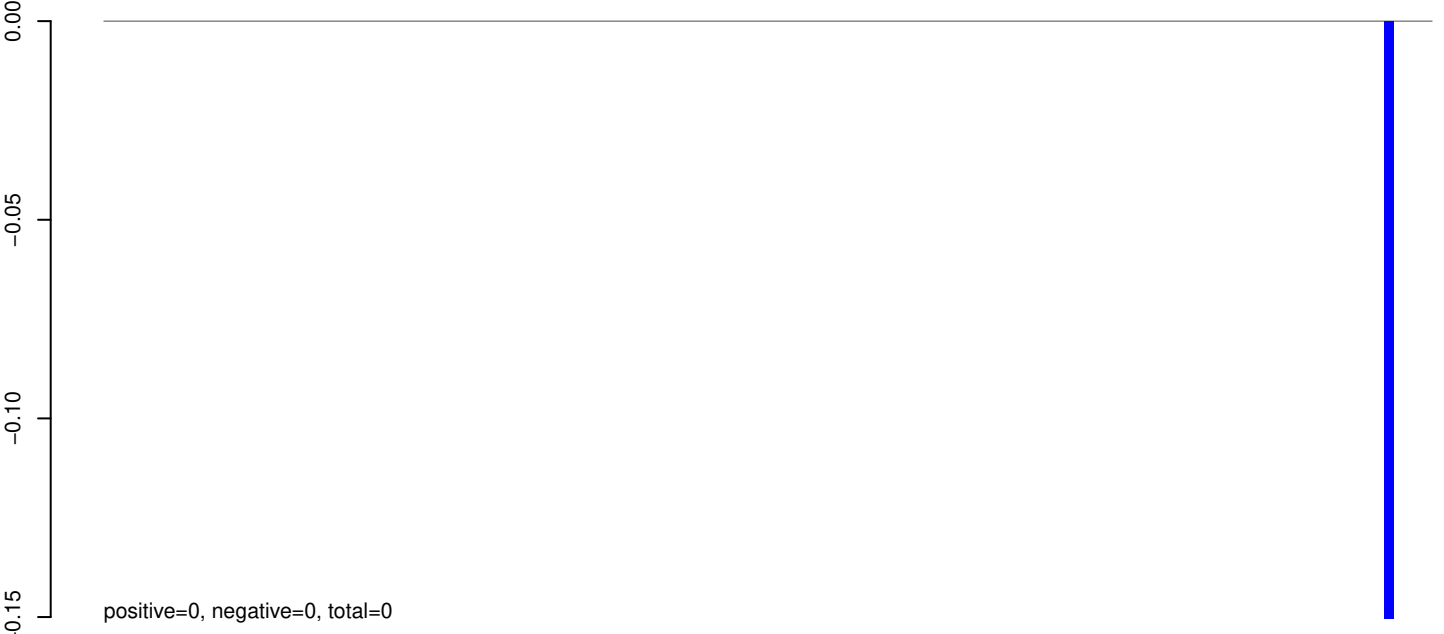
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



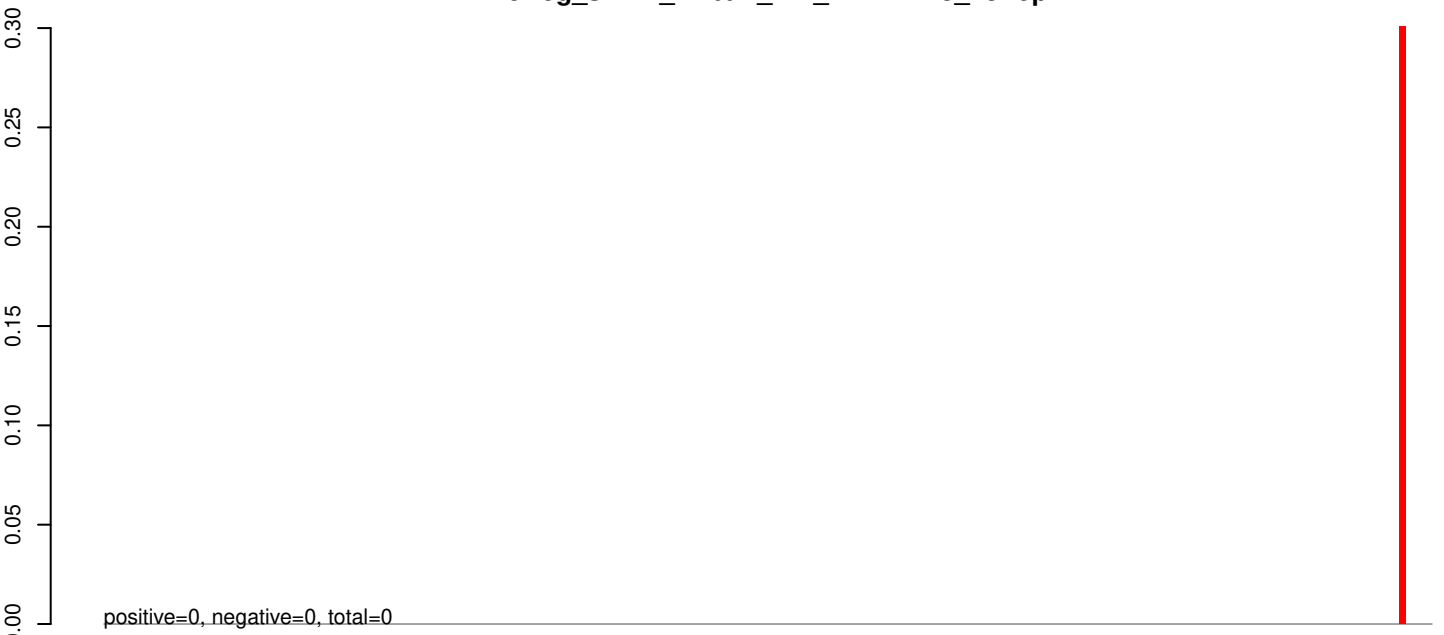
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



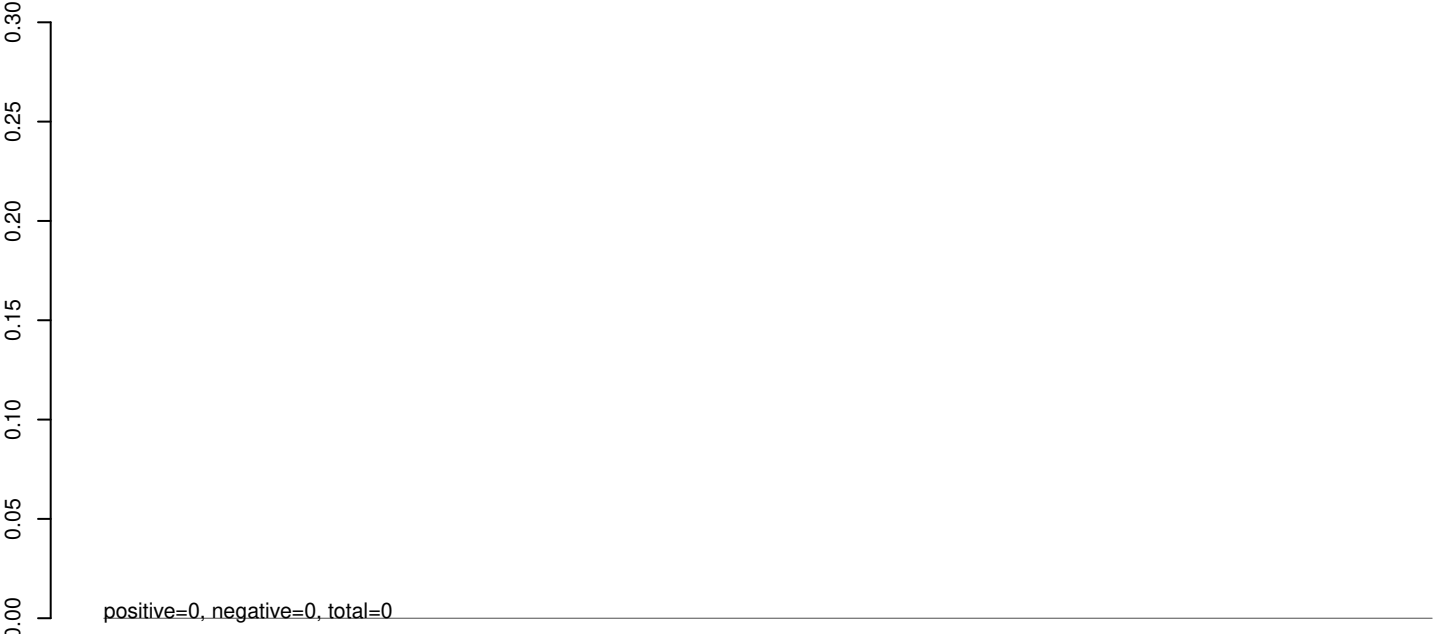
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

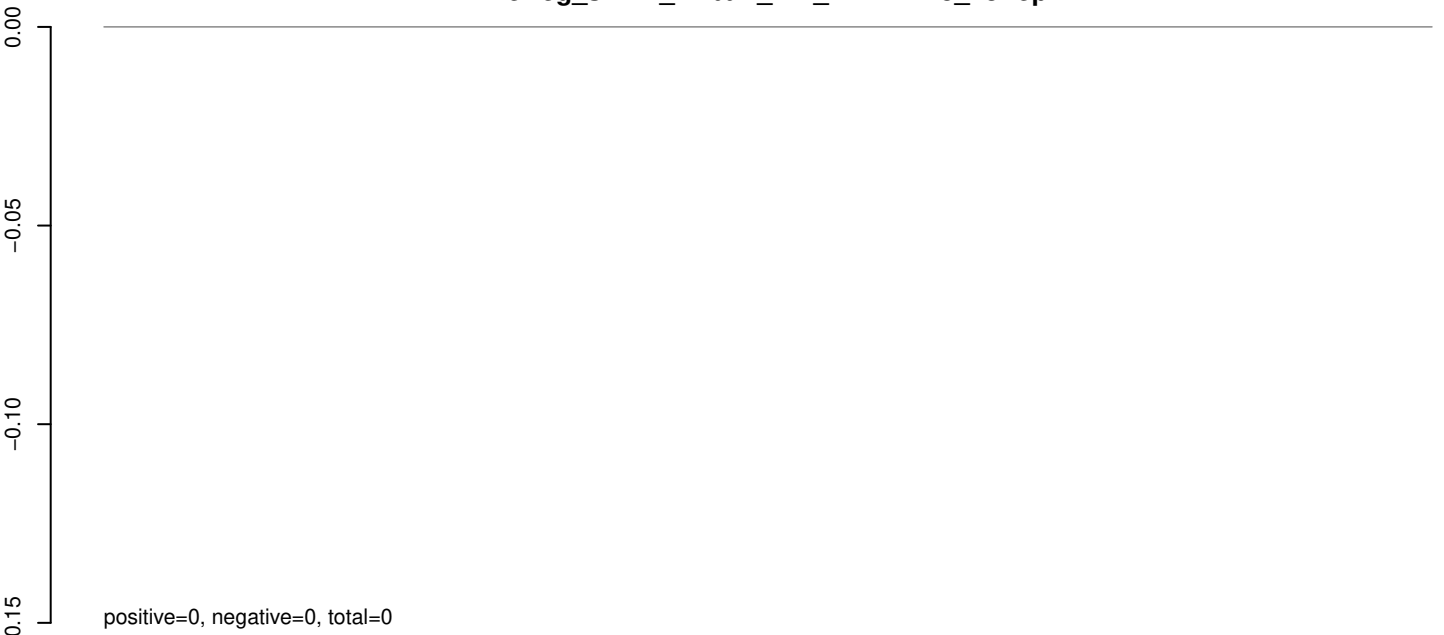


AeAeg_sRNA_Akbari_WT_24PBM.rep

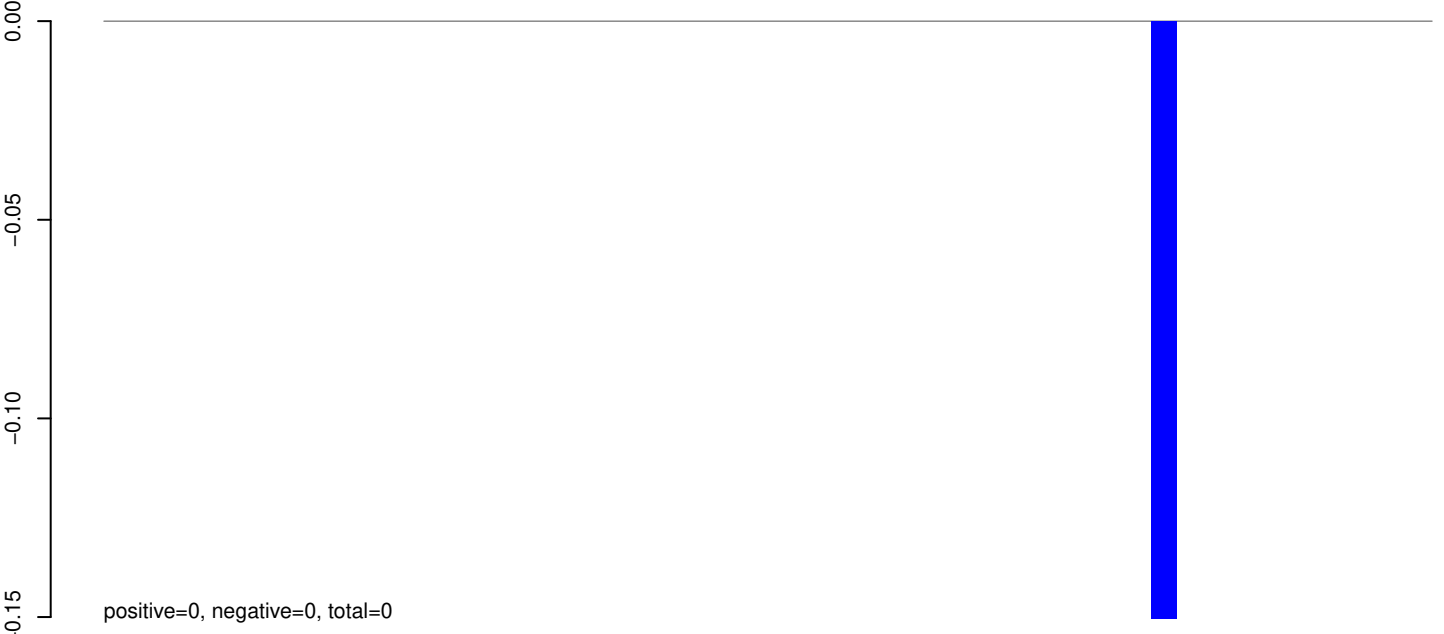


0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



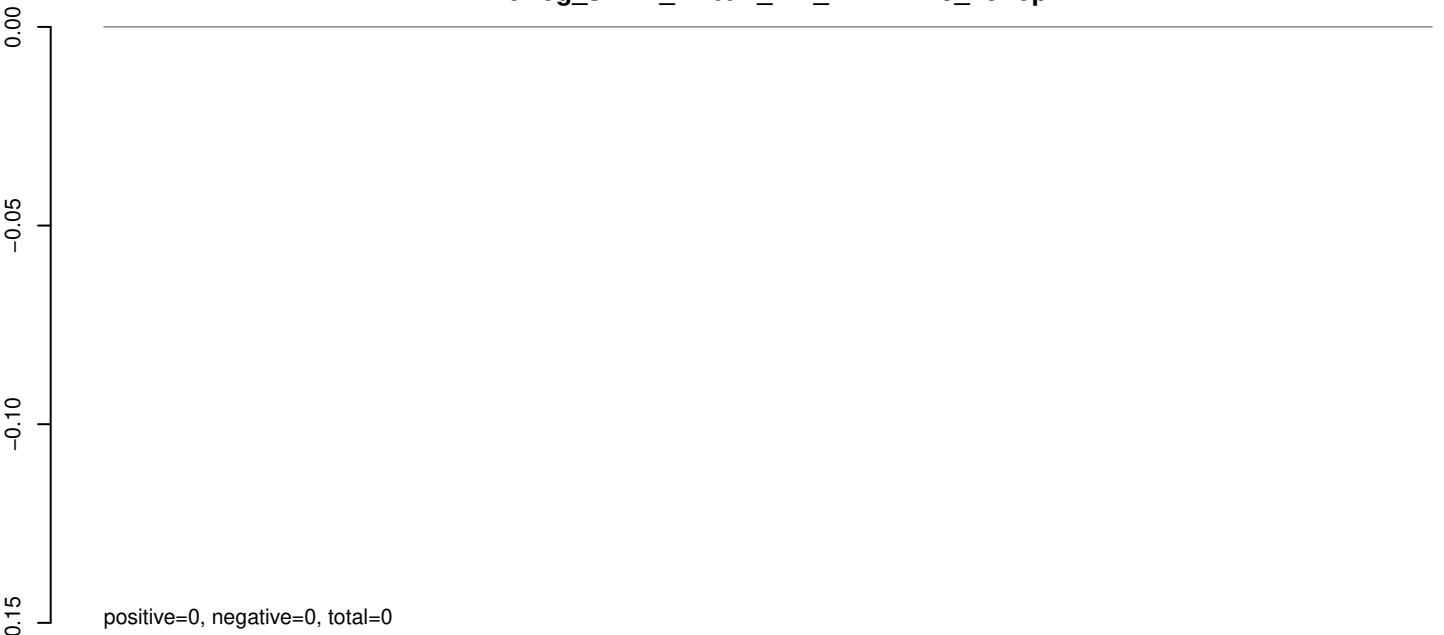
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

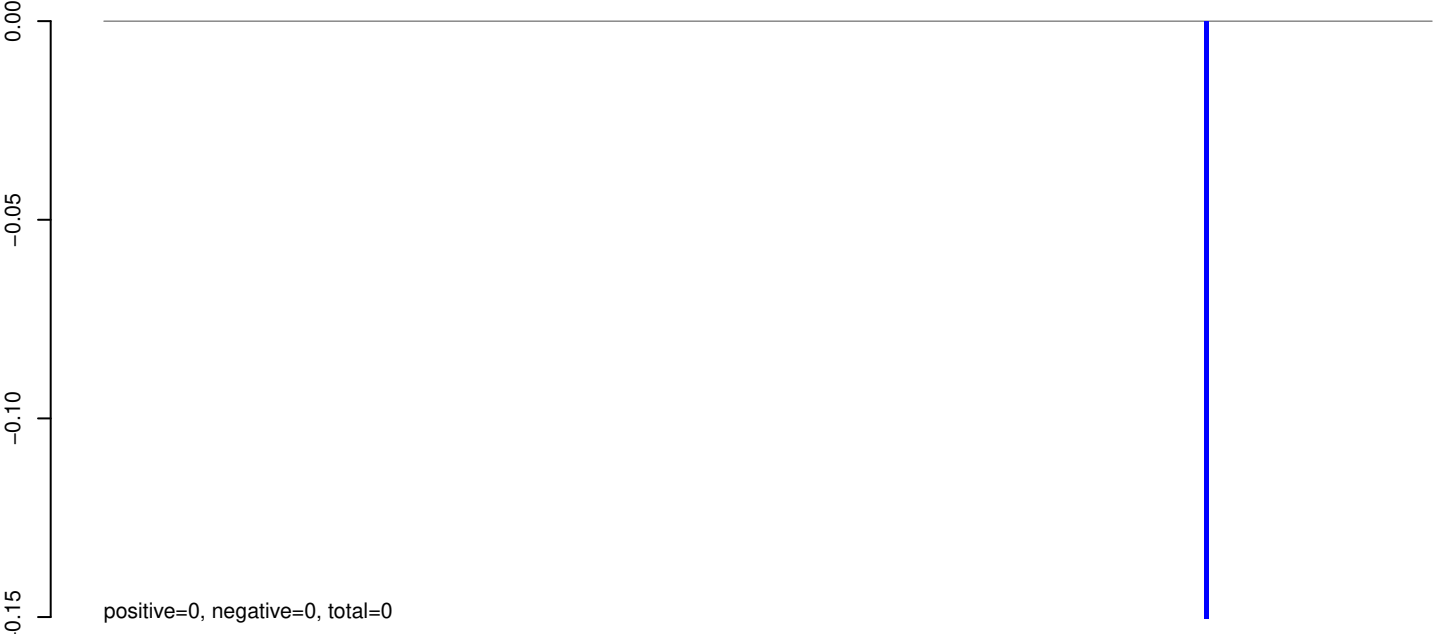


AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep

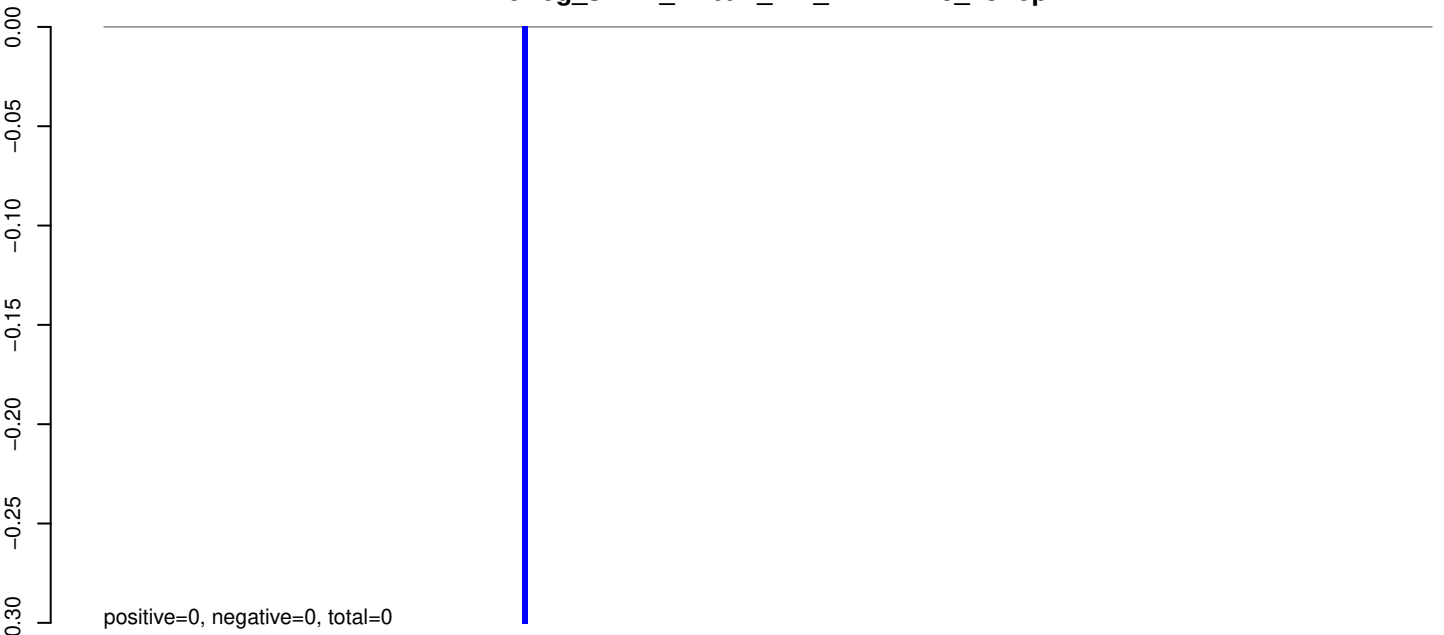


positive=0, negative=0, total=0

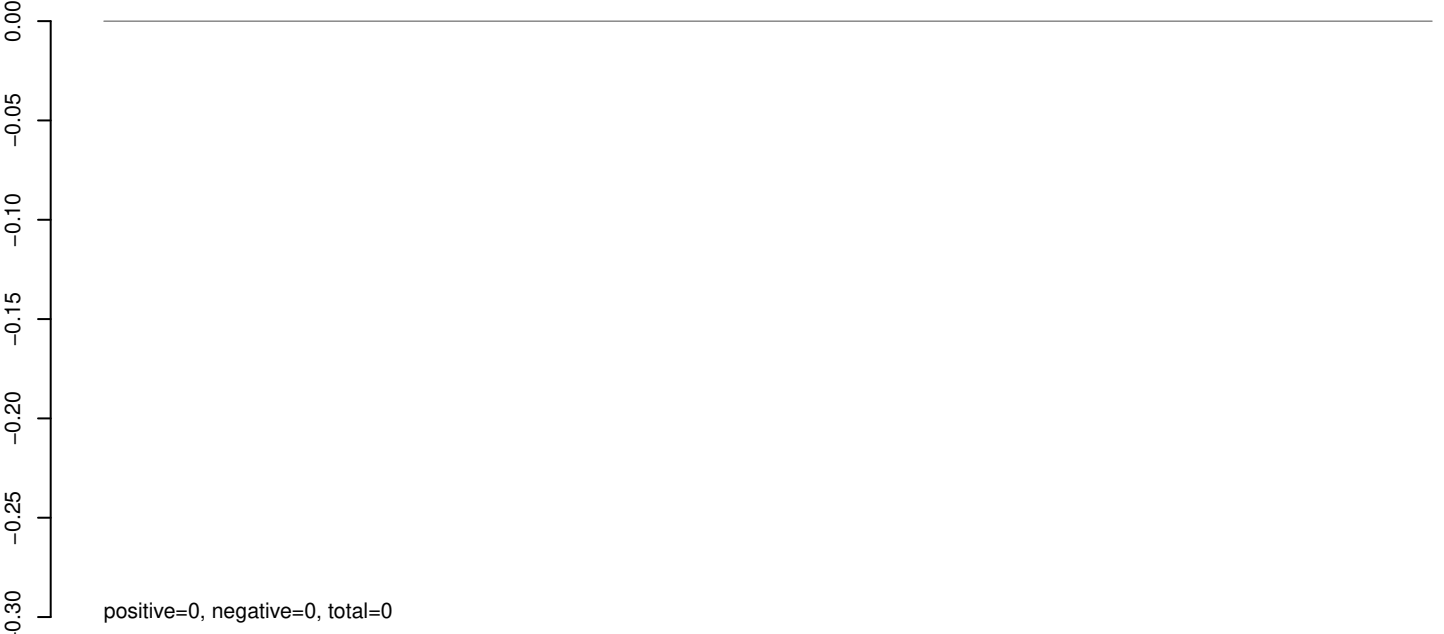
Window size=25, length=7571, TE@I-58_AAe:1-7571

0 2000 4000 6000

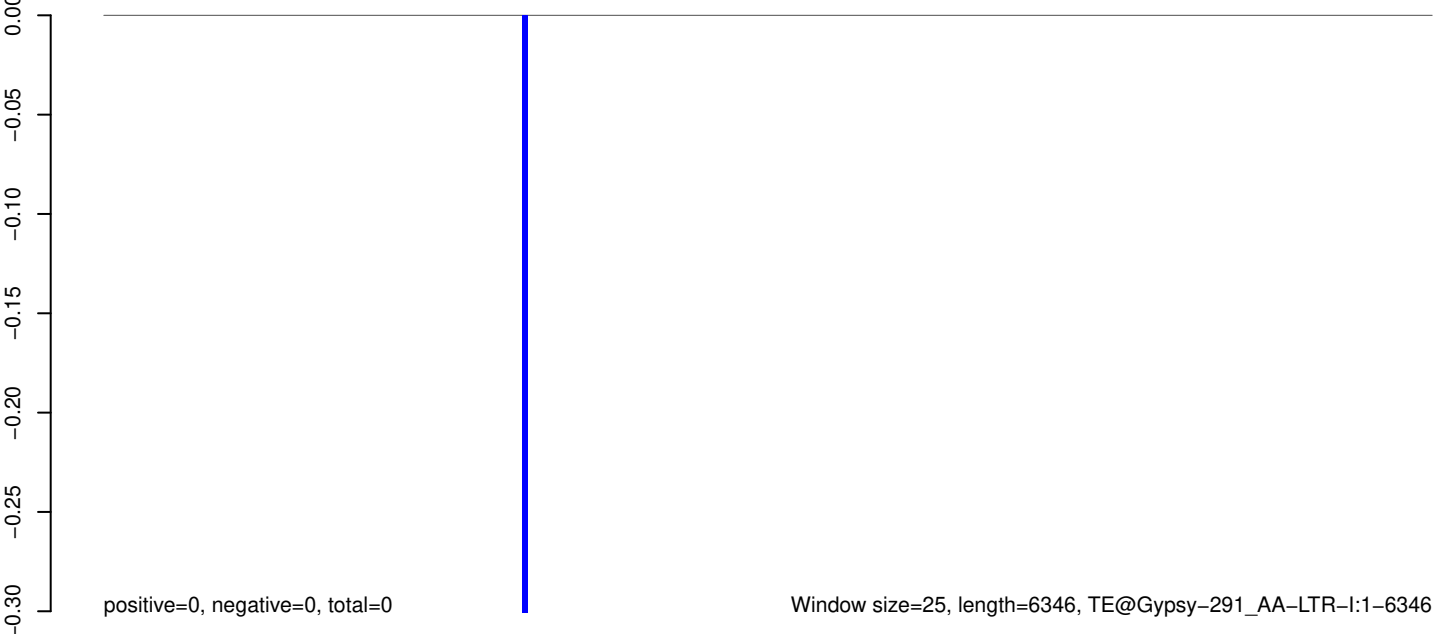
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



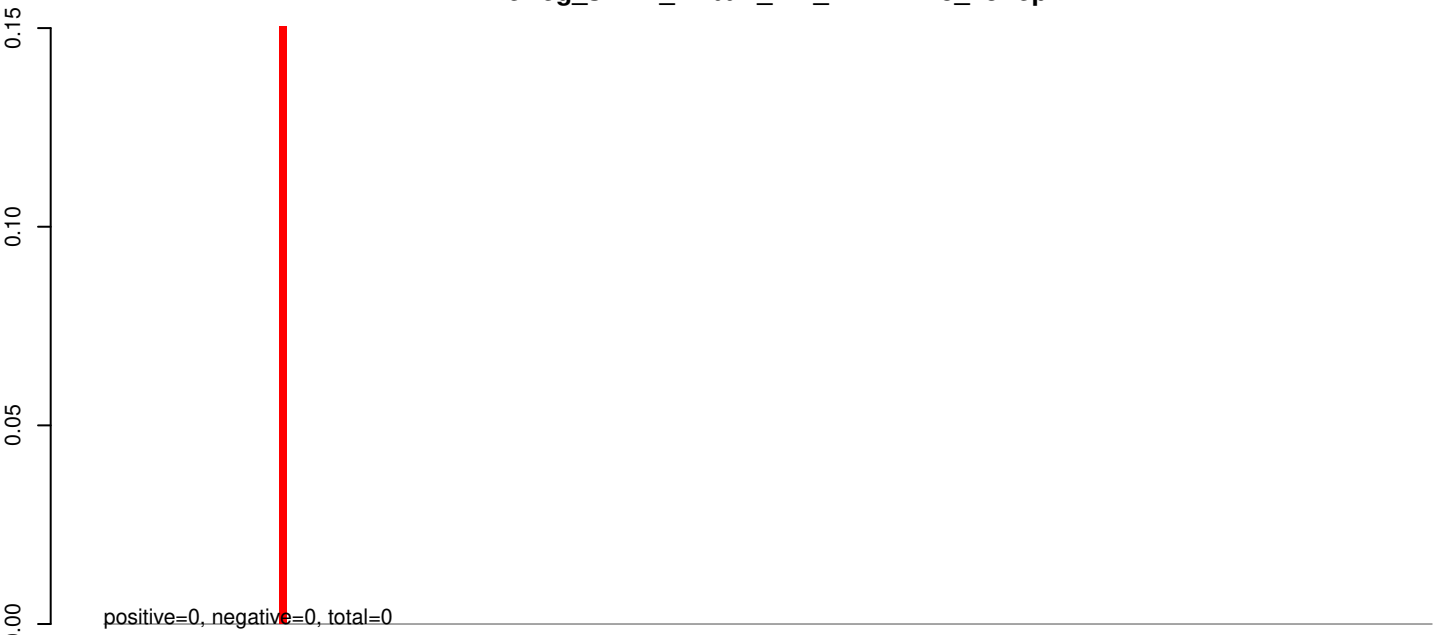
AeAeg_sRNA_Akbari_WT_24PBM.rep



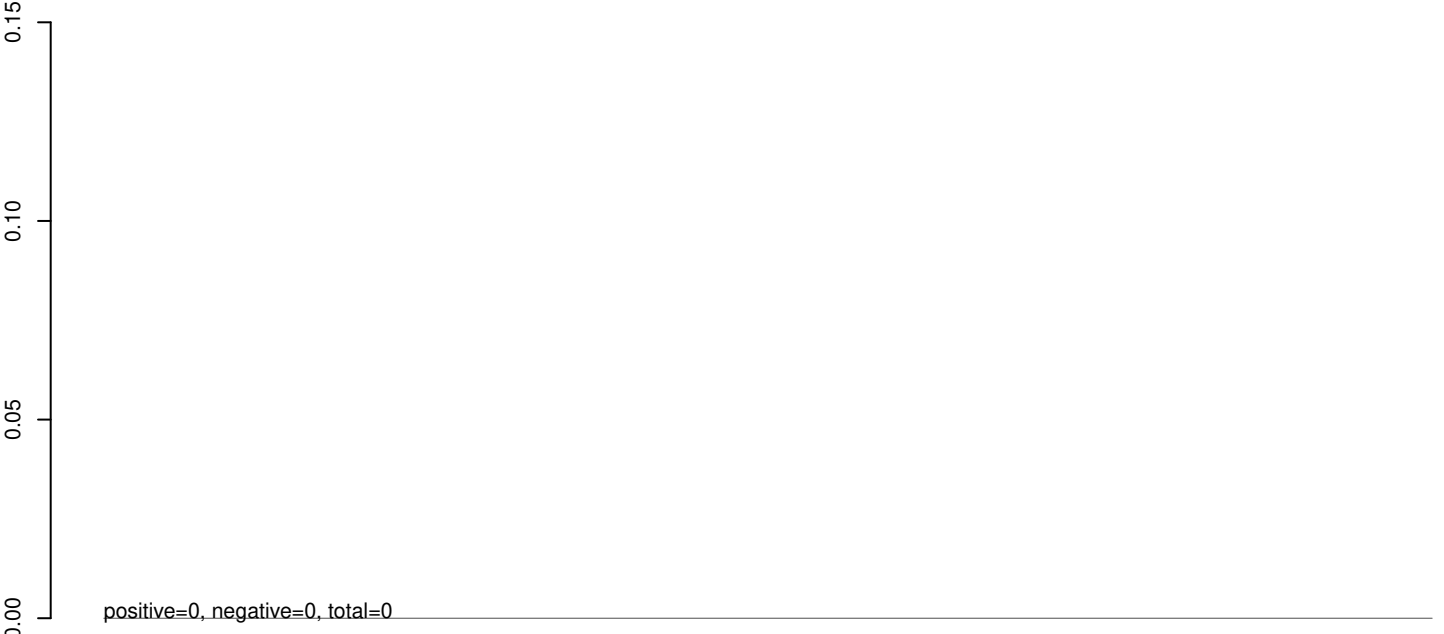
Window size=25, length=6346, TE@Gypsy-291_AA-LTR-I:1-6346

0 1000 2000 3000 4000 5000 6000

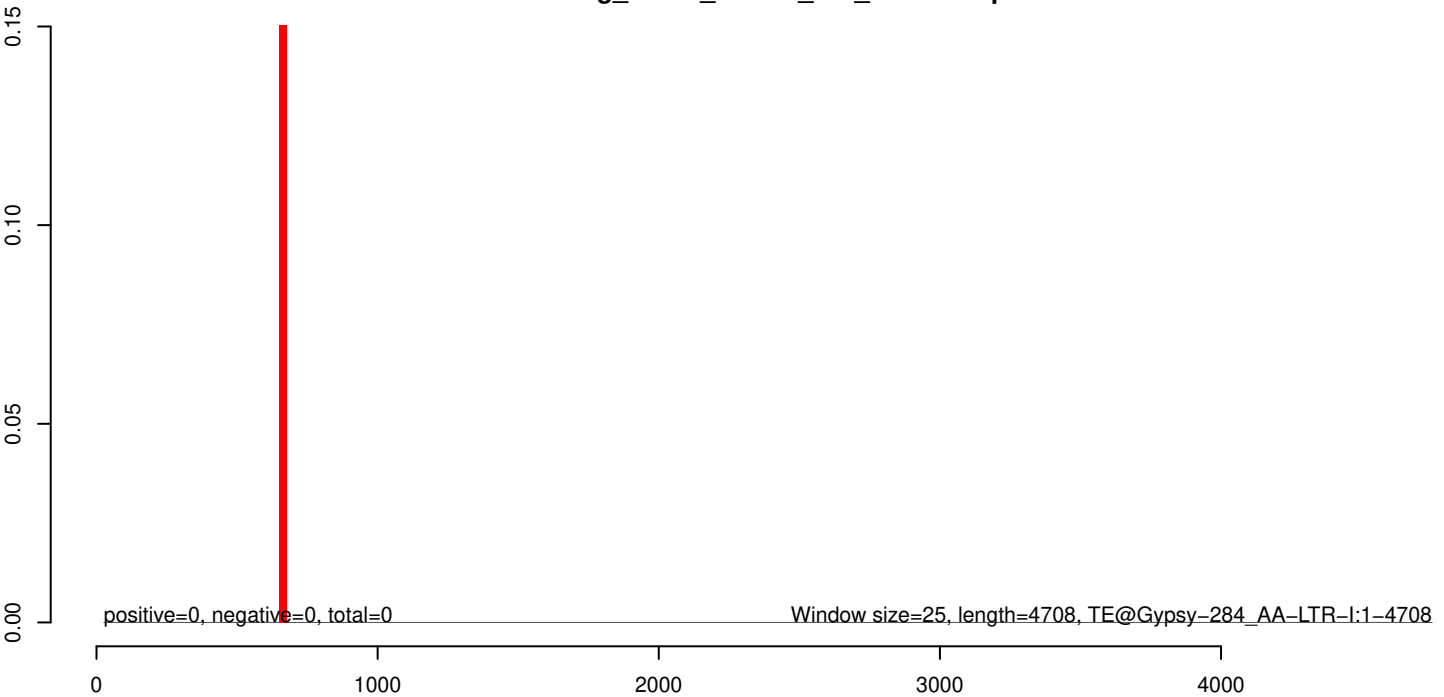
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



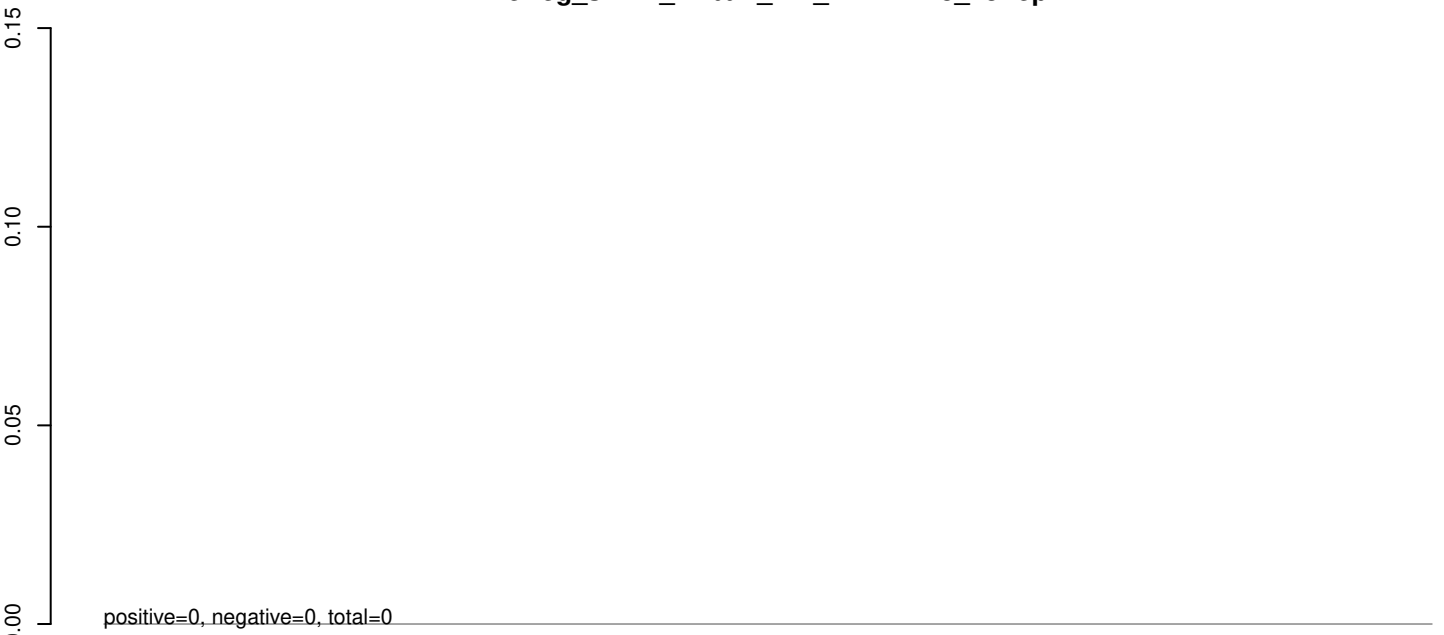
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



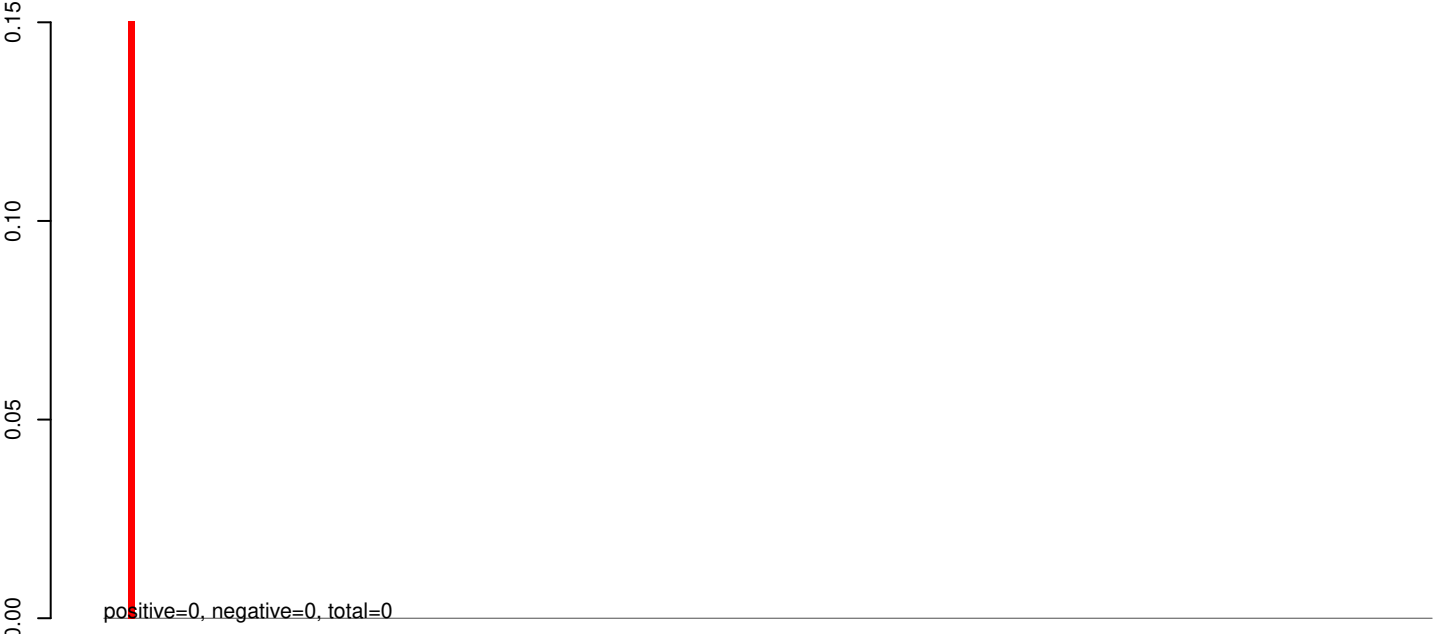
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

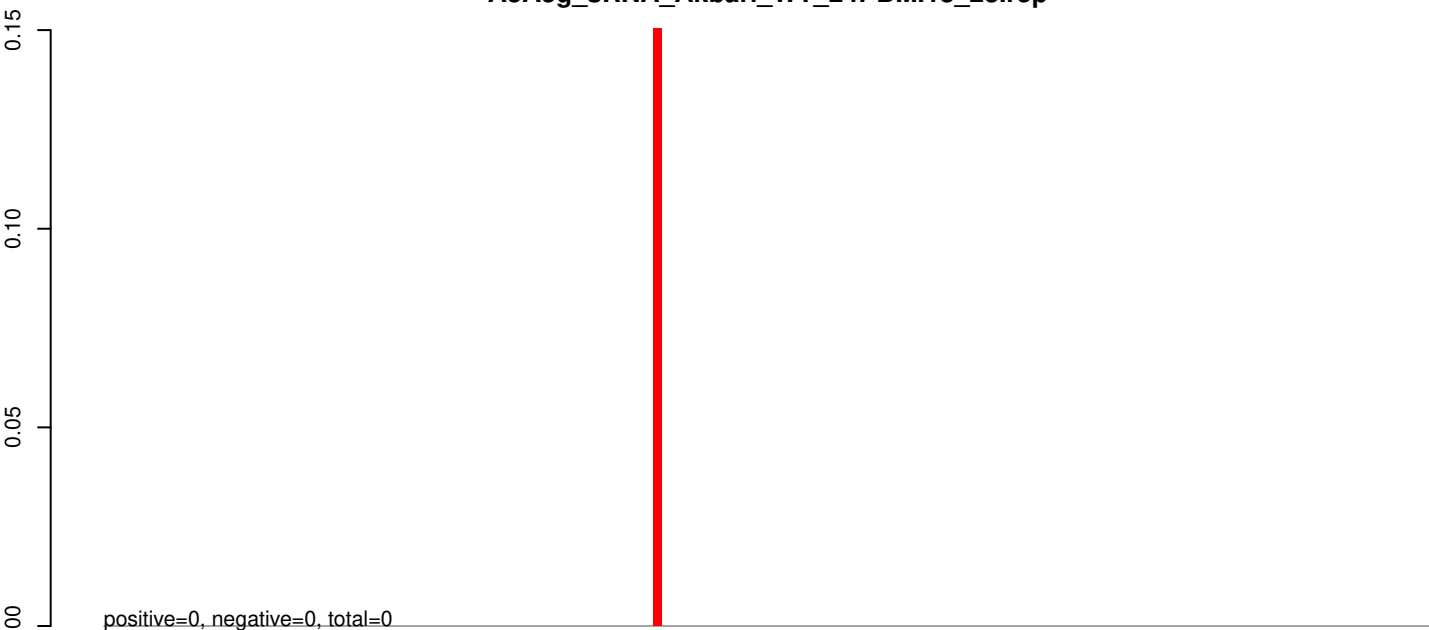


AeAeg_sRNA_Akbari_WT_24PBM.rep

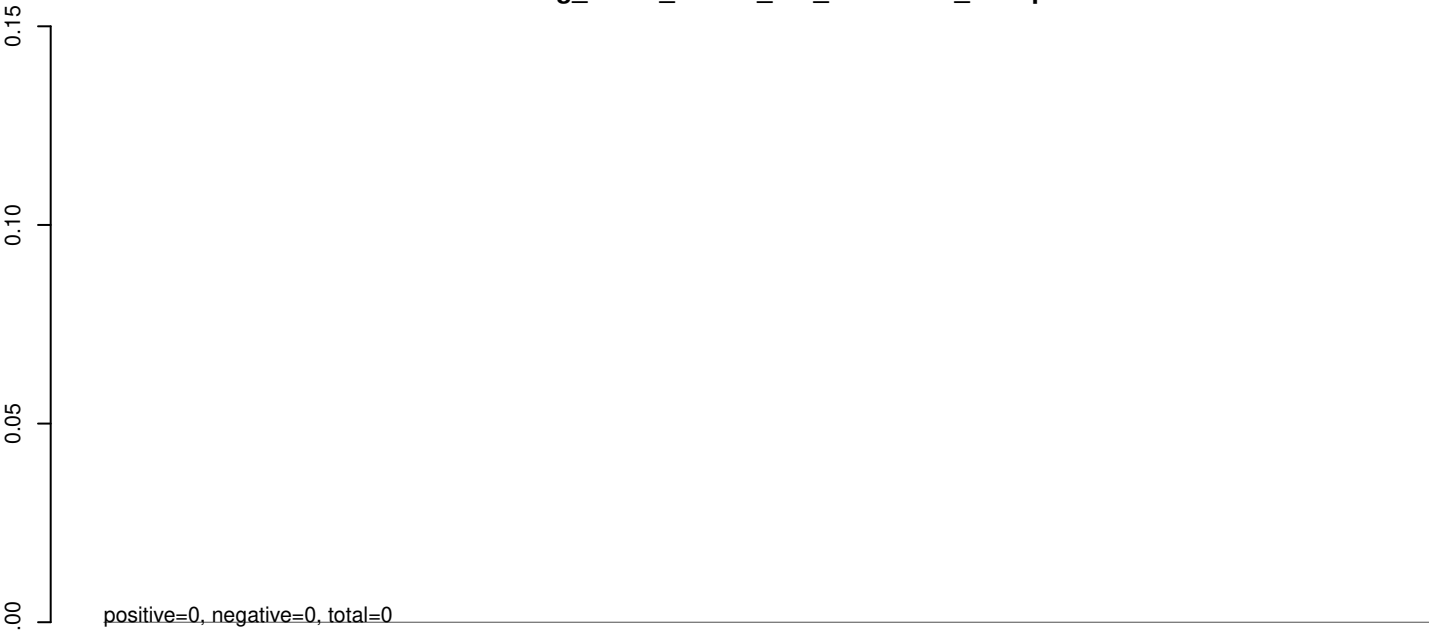


0 1000 2000 3000 4000 5000

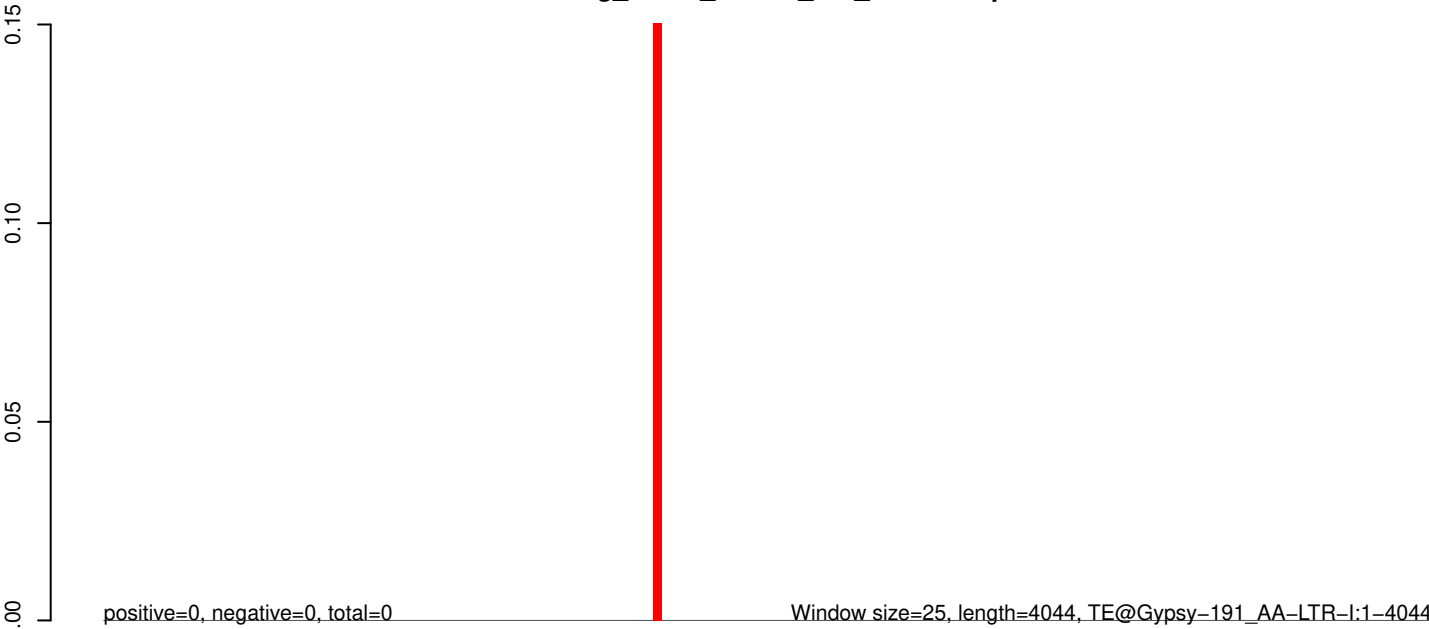
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



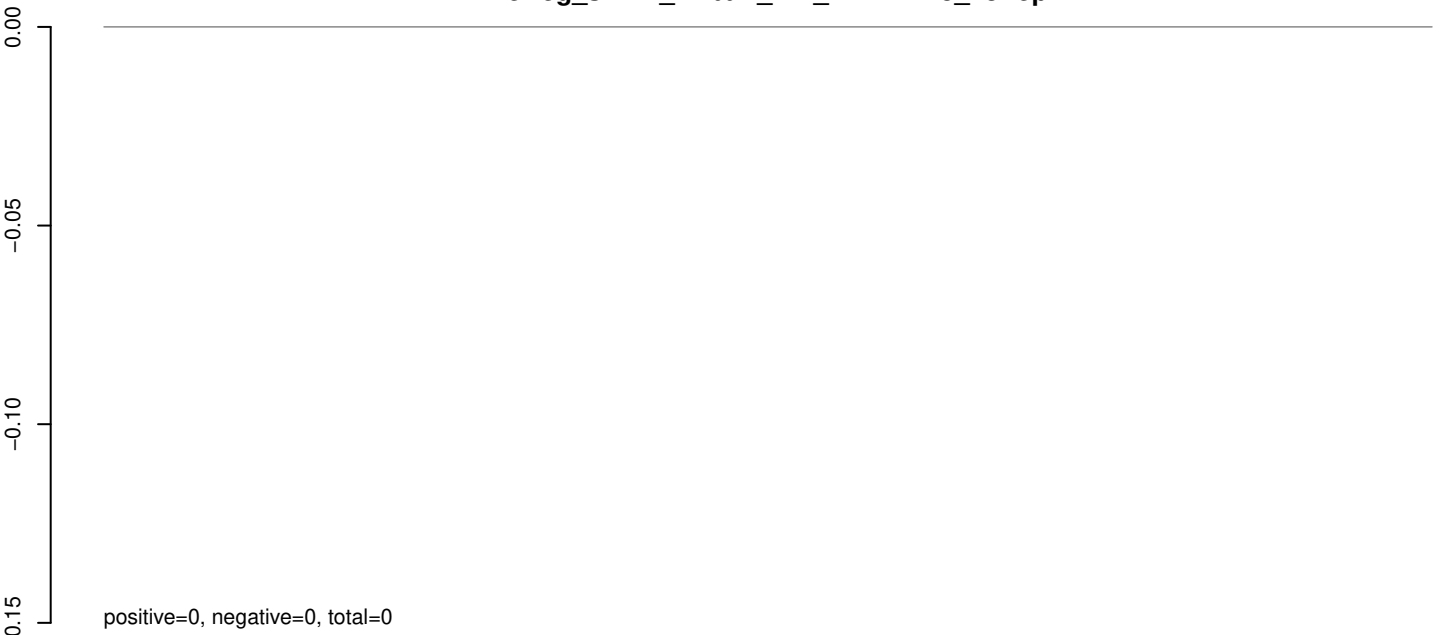
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



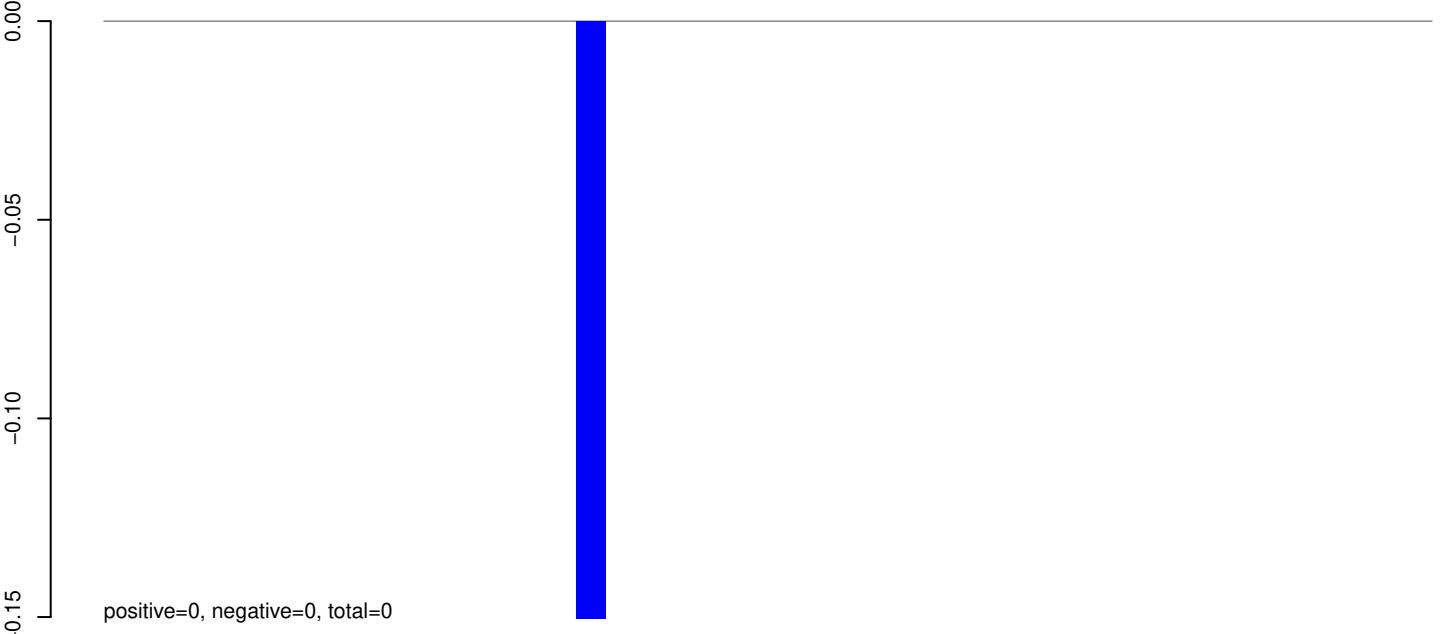
AeAeg_sRNA_Akbari_WT_24PBM.rep



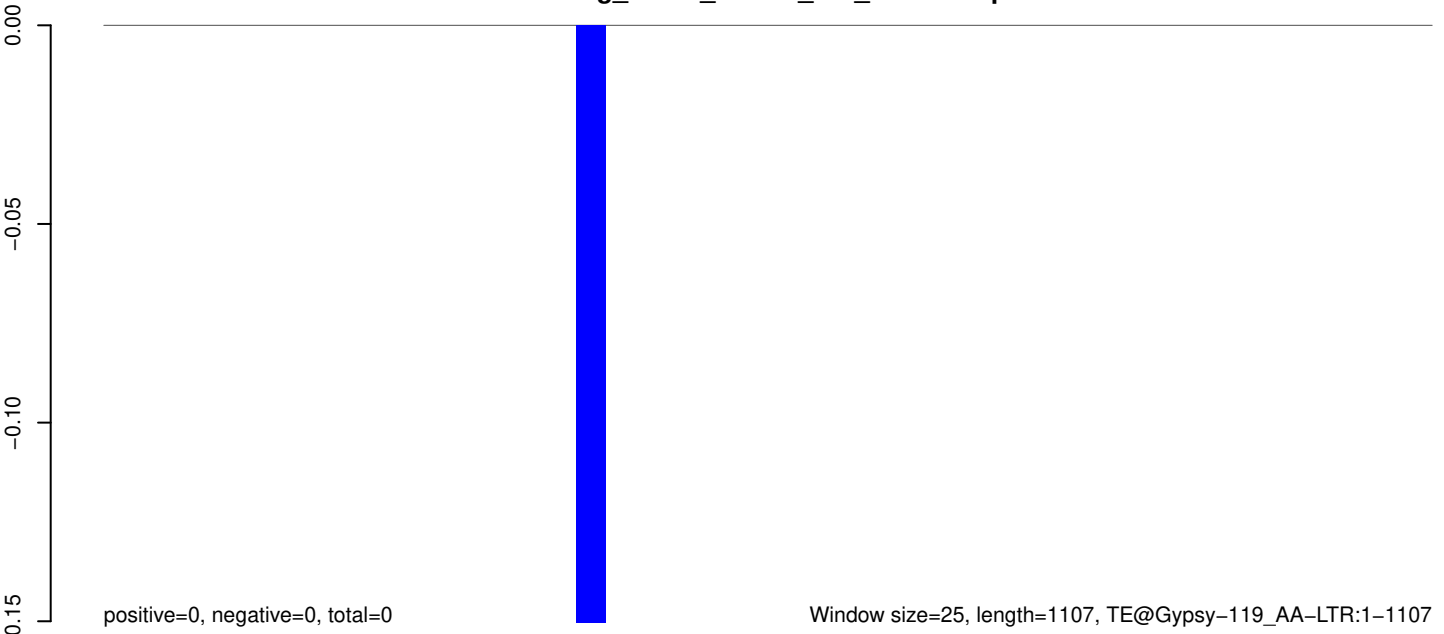
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

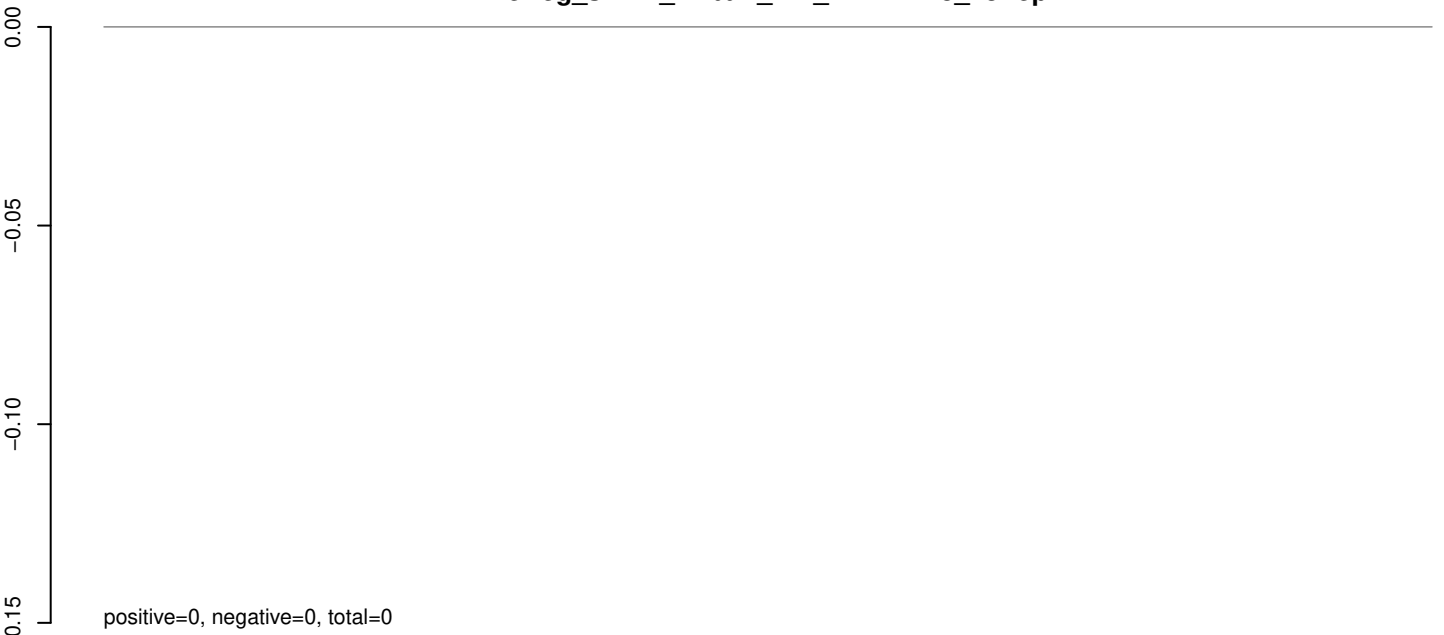


AeAeg_sRNA_Akbari_WT_24PBM.rep

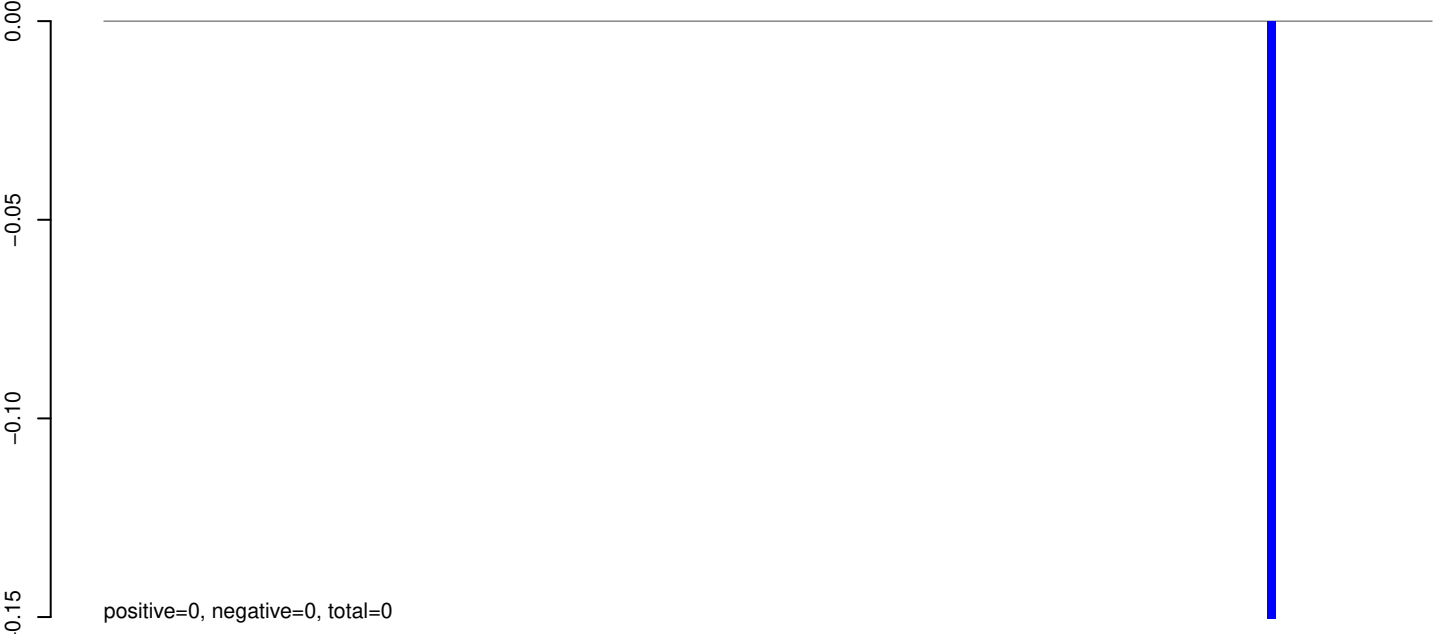


0 200 400 600 800 1000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

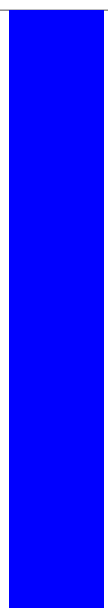


AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15

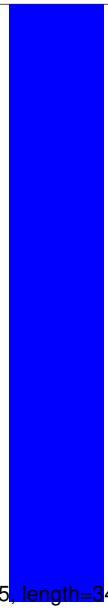
positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep

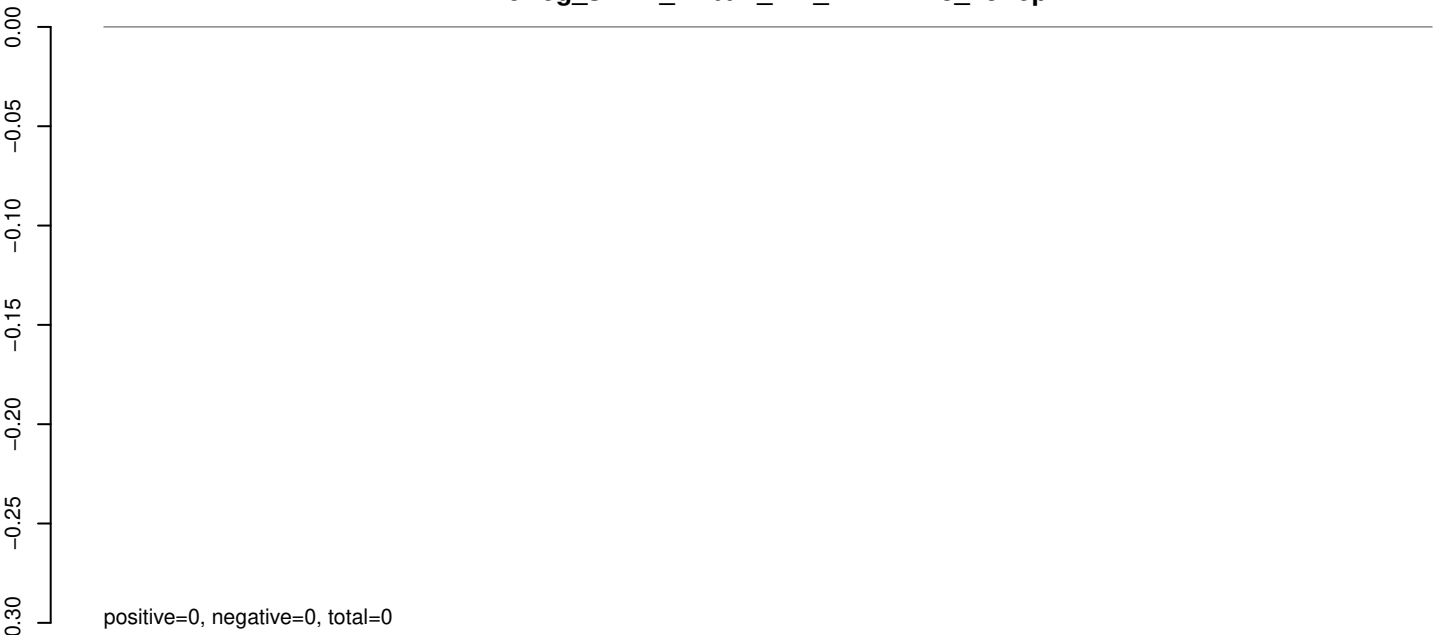


positive=0, negative=0, total=0

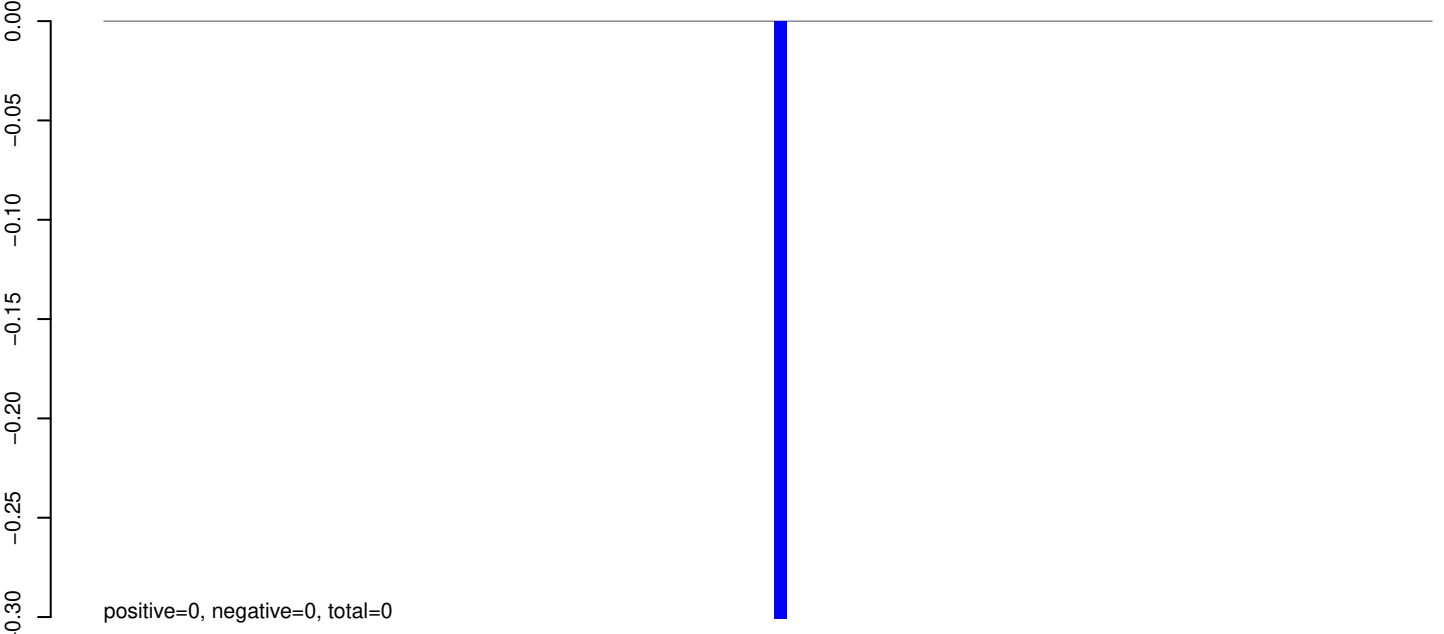
Window size=25, length=343, TE@DNA5-2_AAe:1-343

50 100 150 200 250 300 350

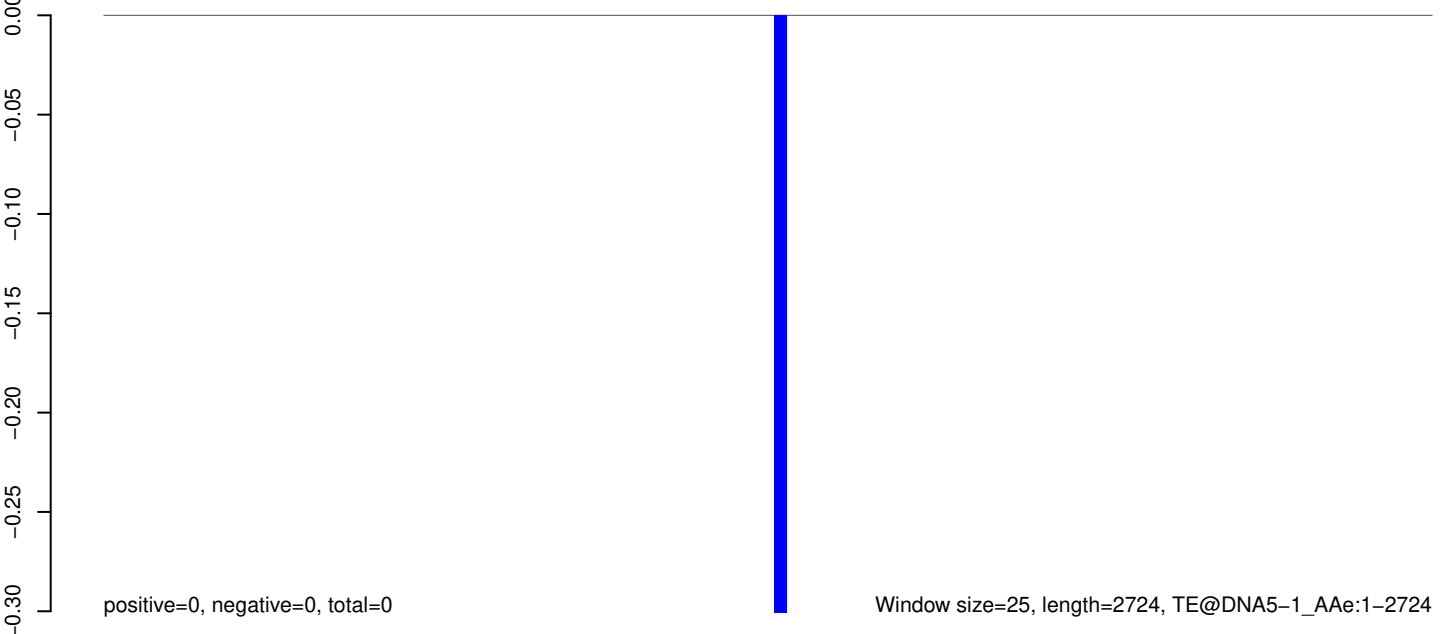
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



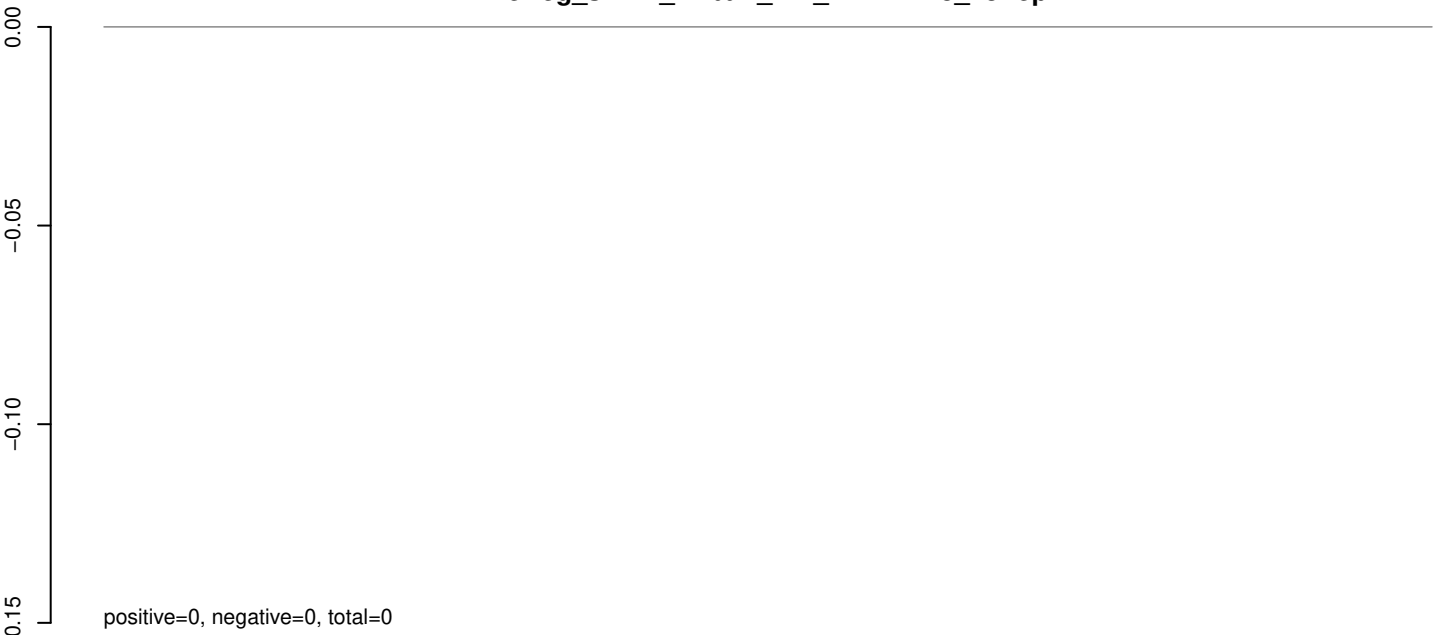
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



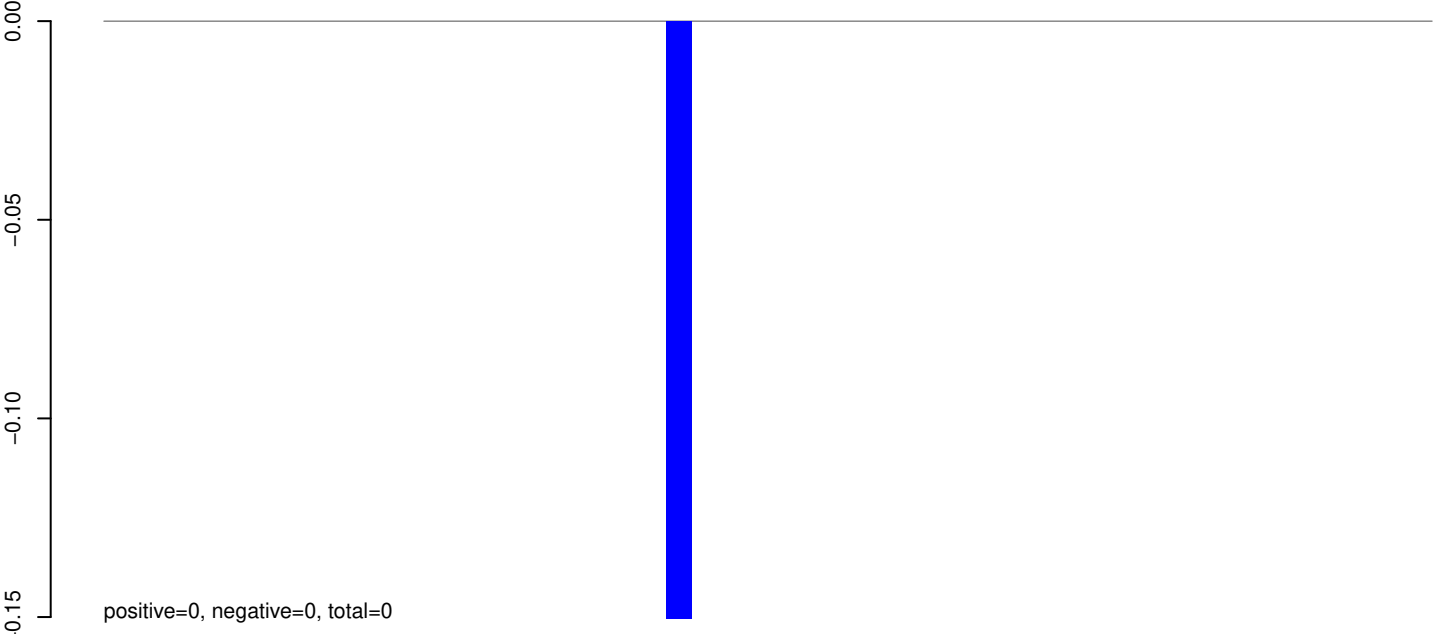
AeAeg_sRNA_Akbari_WT_24PBM.rep



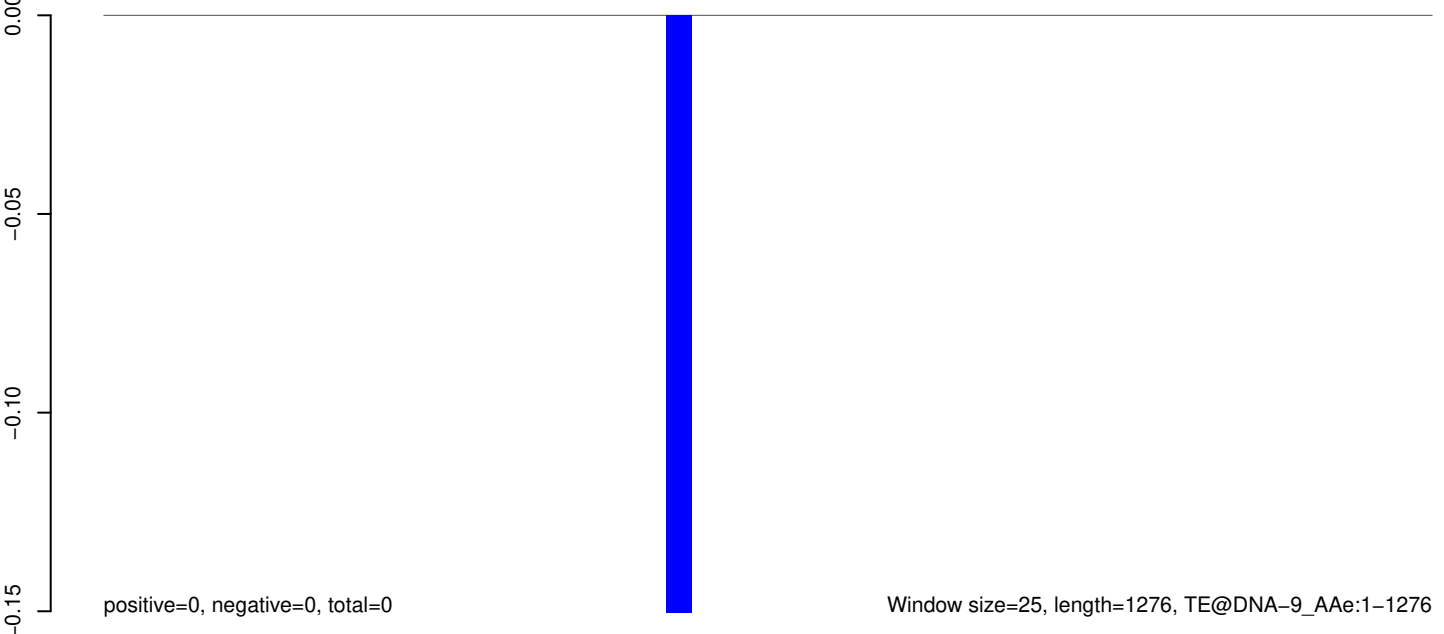
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



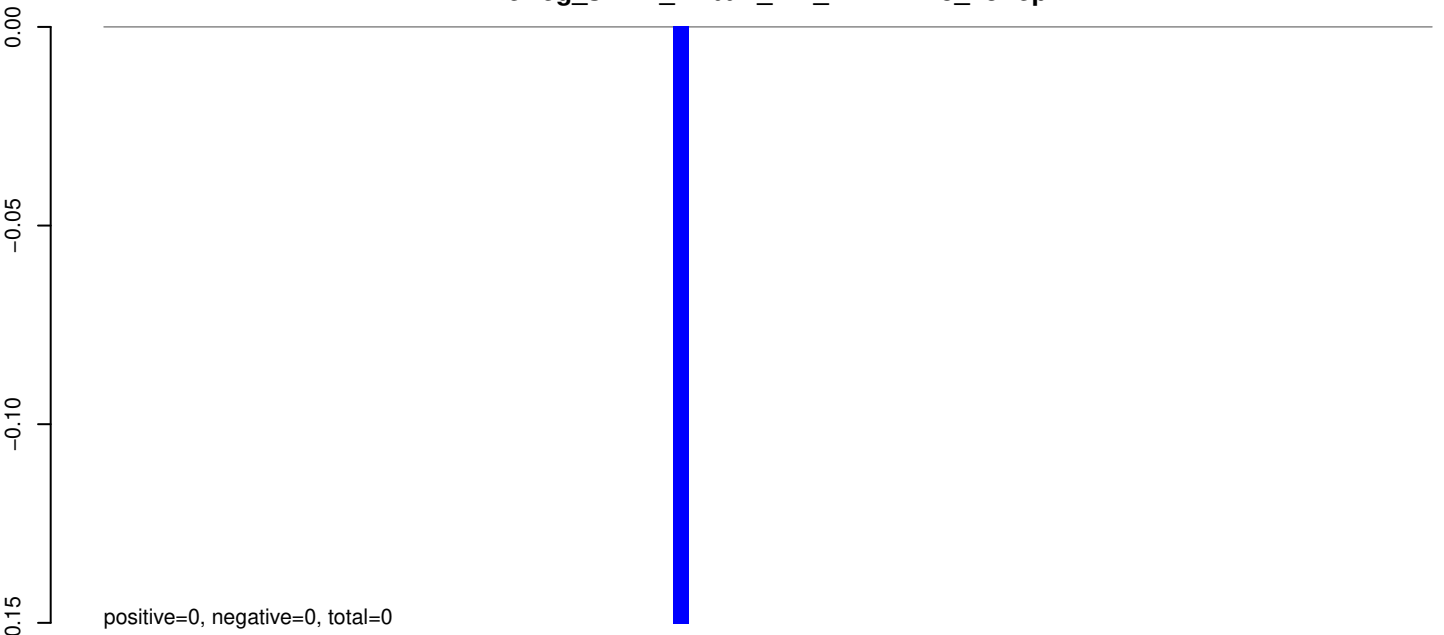
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



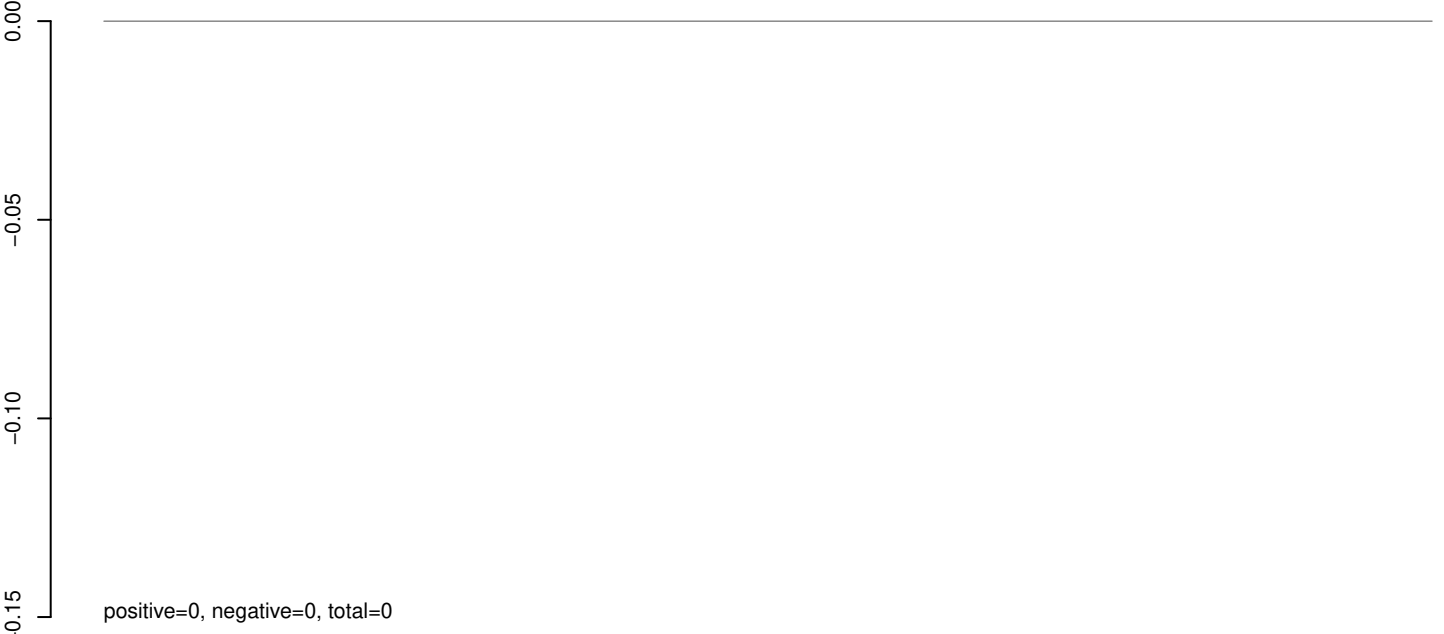
AeAeg_sRNA_Akbari_WT_24PBM.rep



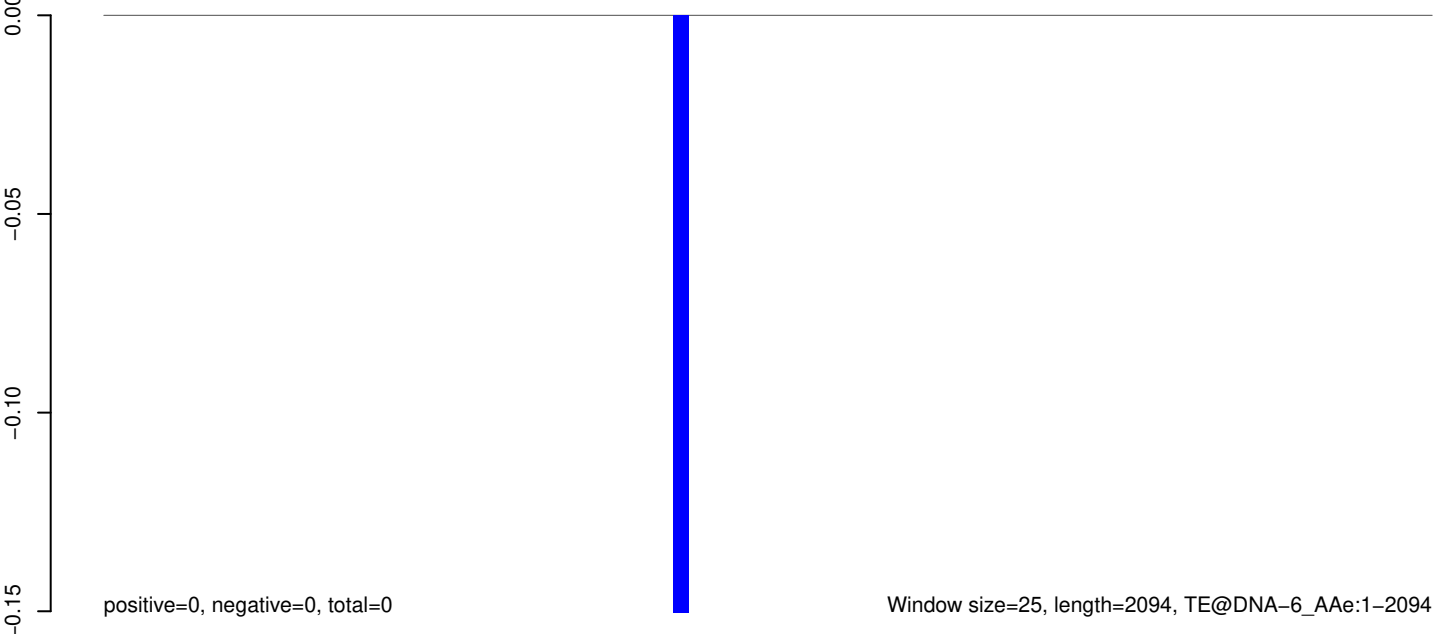
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



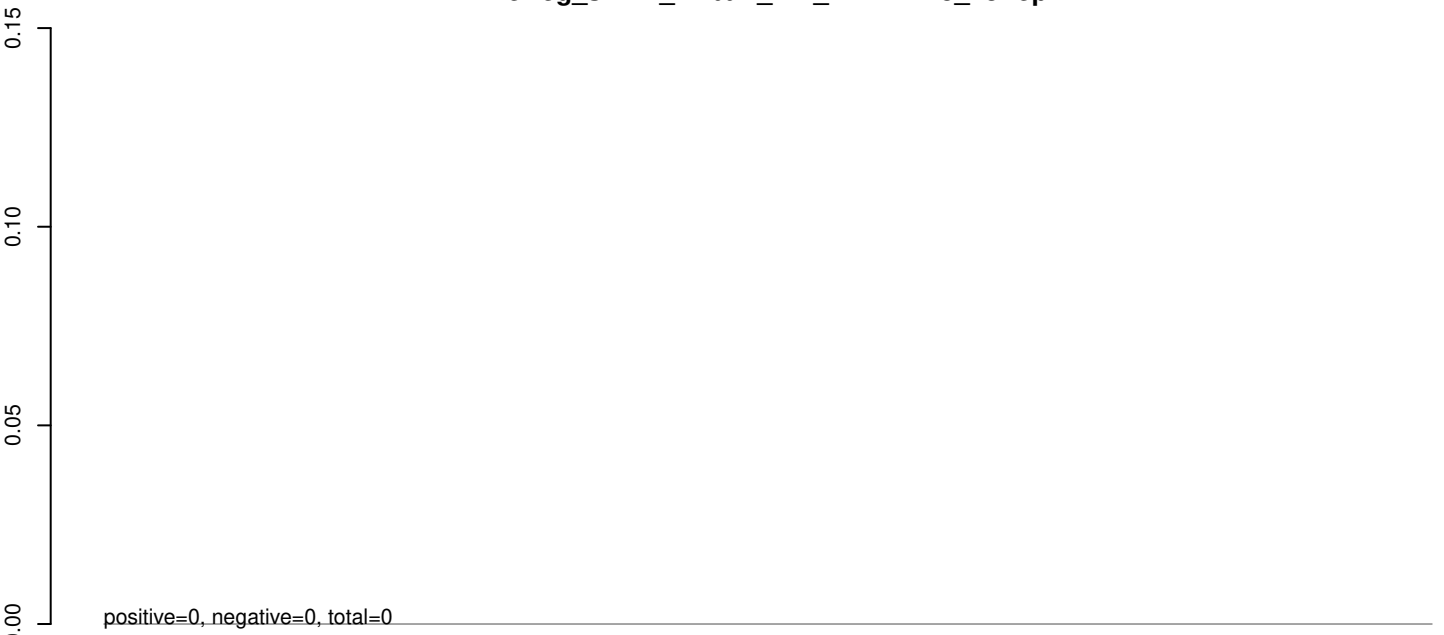
AeAeg_sRNA_Akbari_WT_24PBM.rep



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

0 500 1000 1500 2000

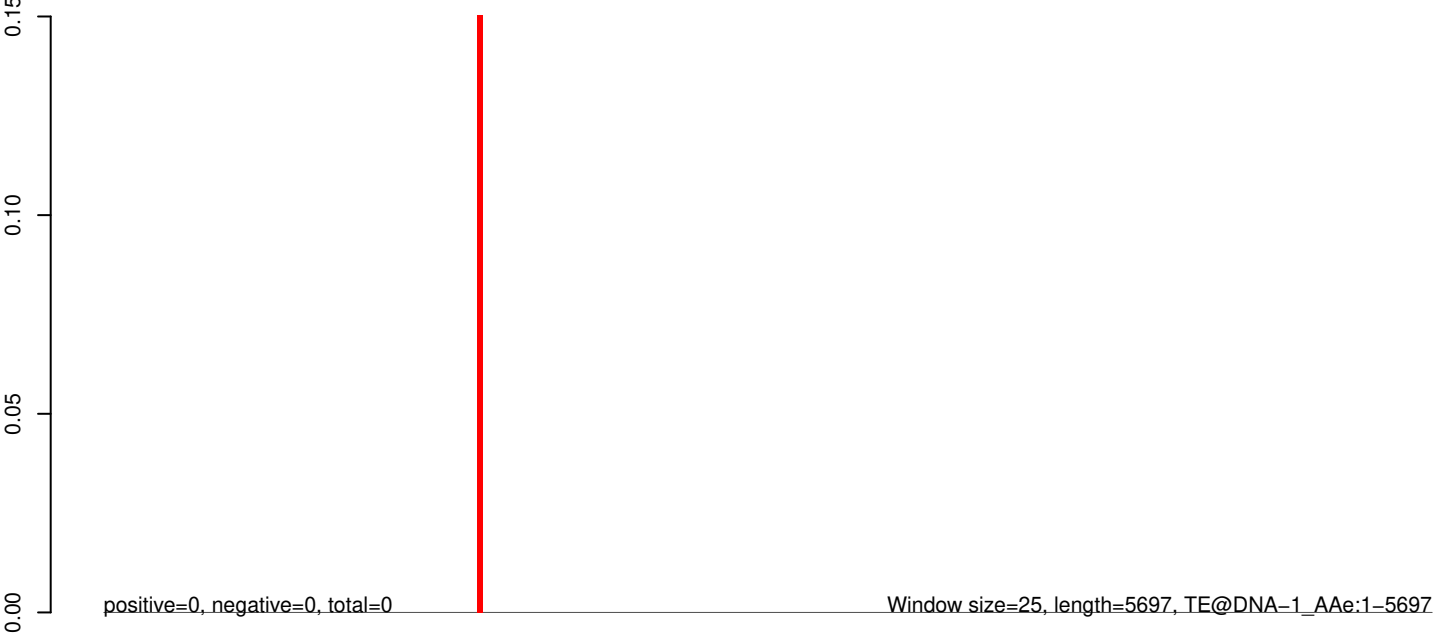
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

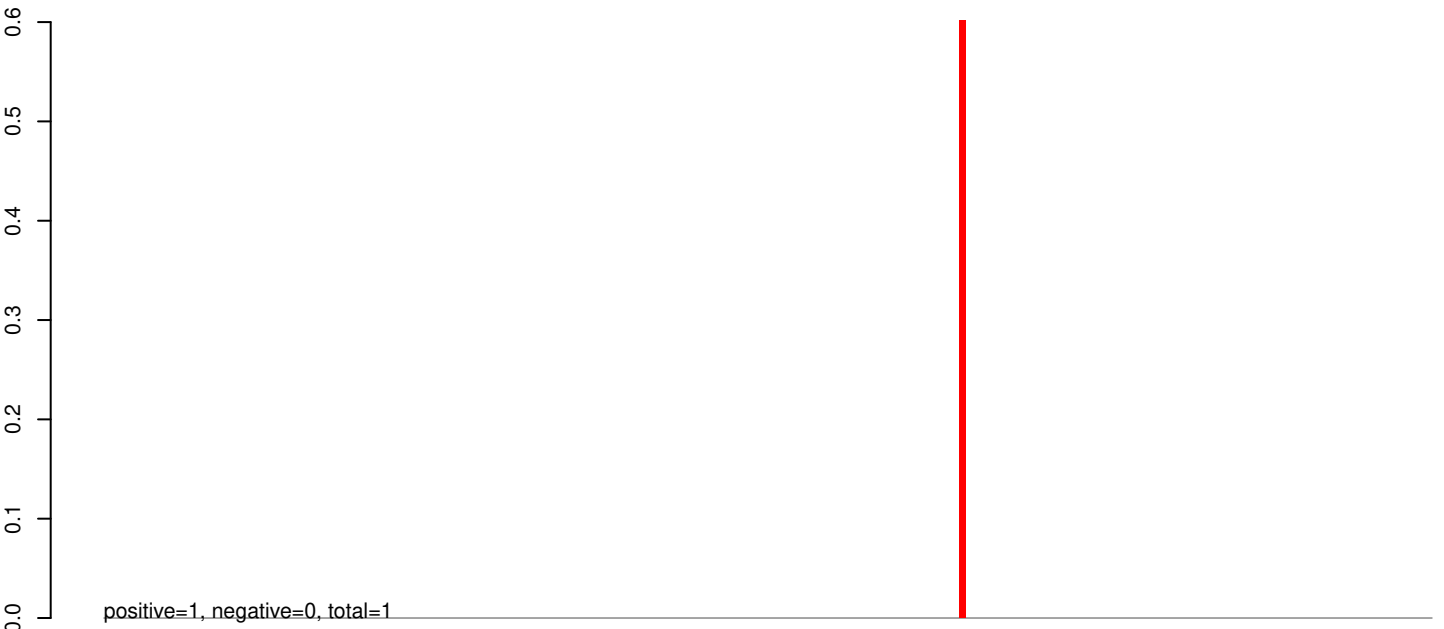


AeAeg_sRNA_Akbari_WT_24PBM.rep

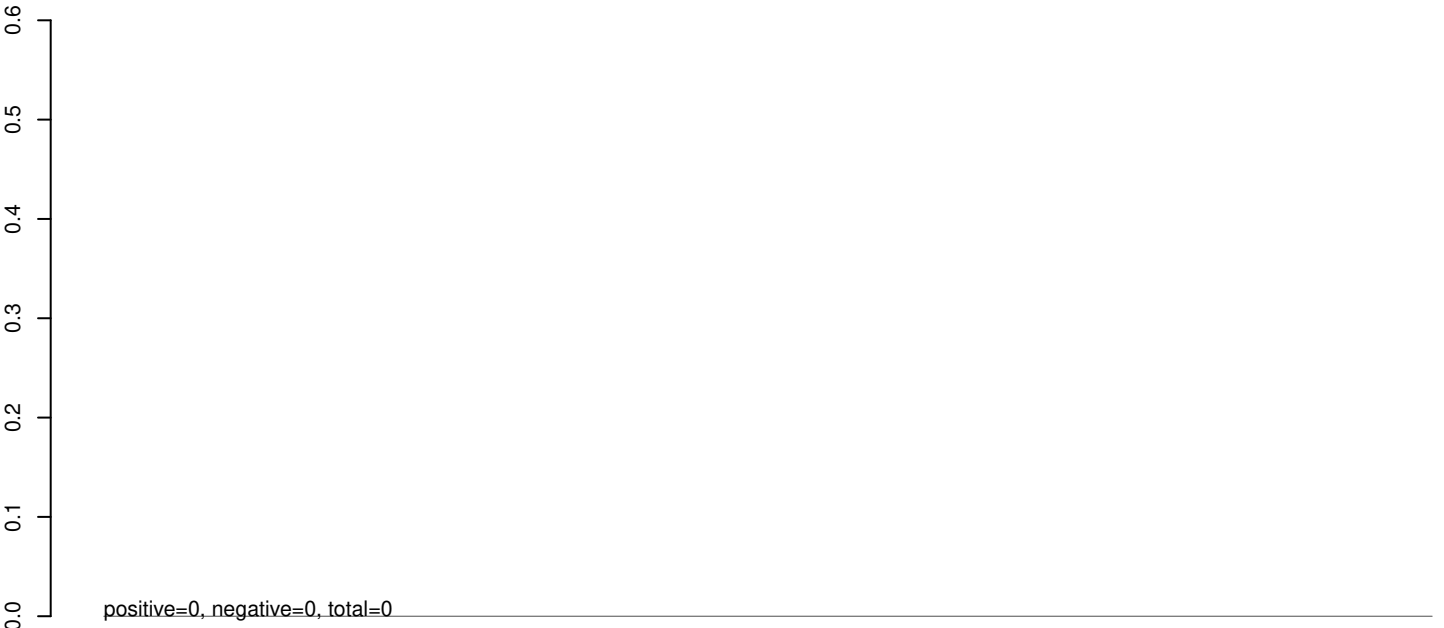


0 1000 2000 3000 4000 5000

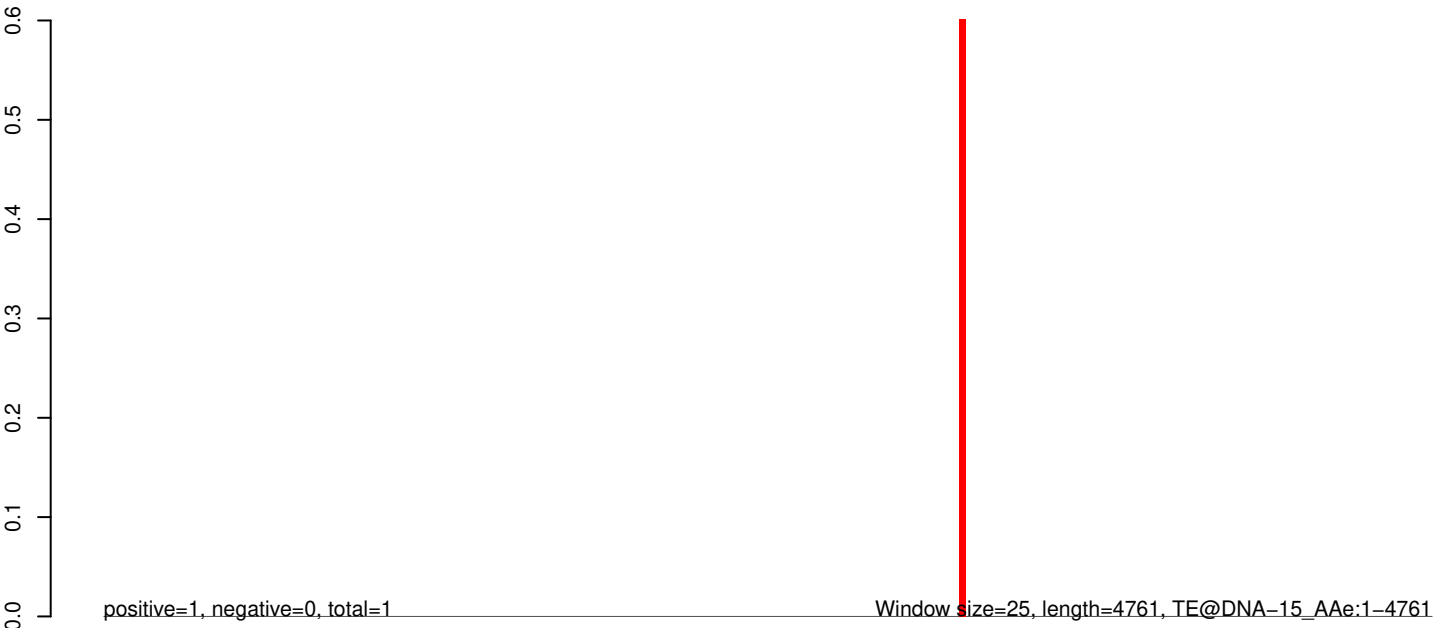
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

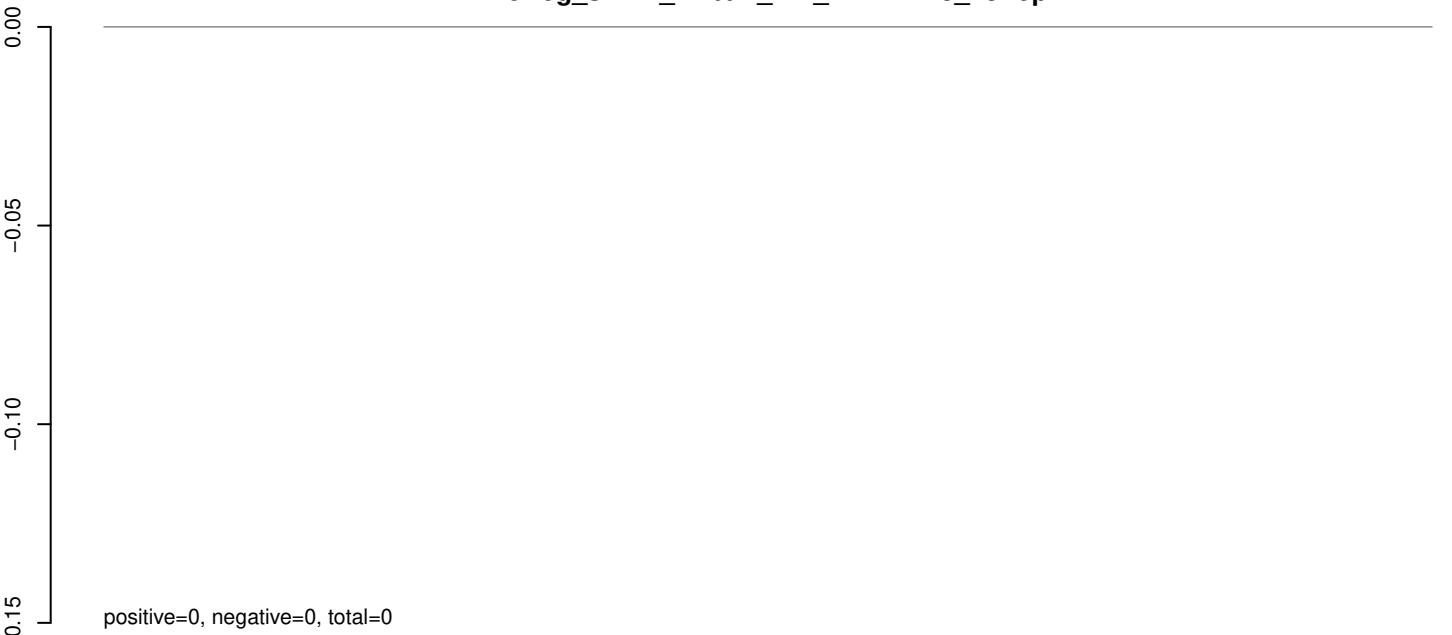


AeAeg_sRNA_Akbari_WT_24PBM.rep

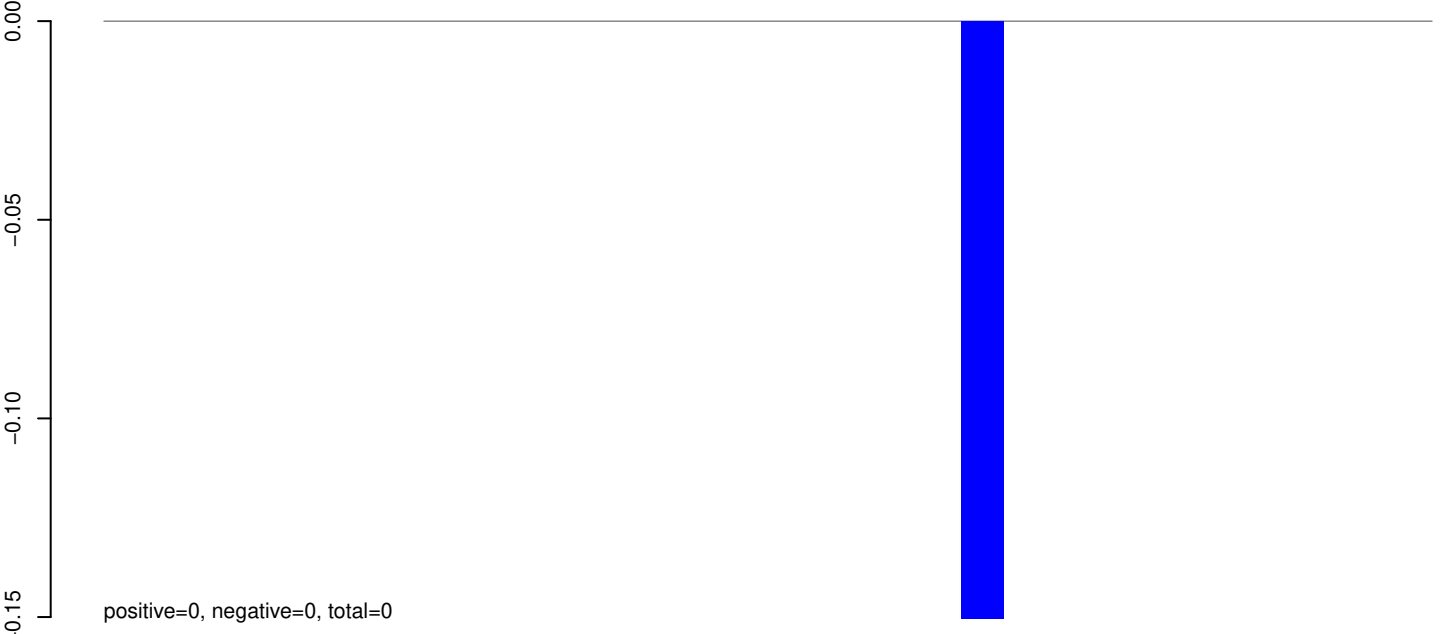


0 1000 2000 3000 4000

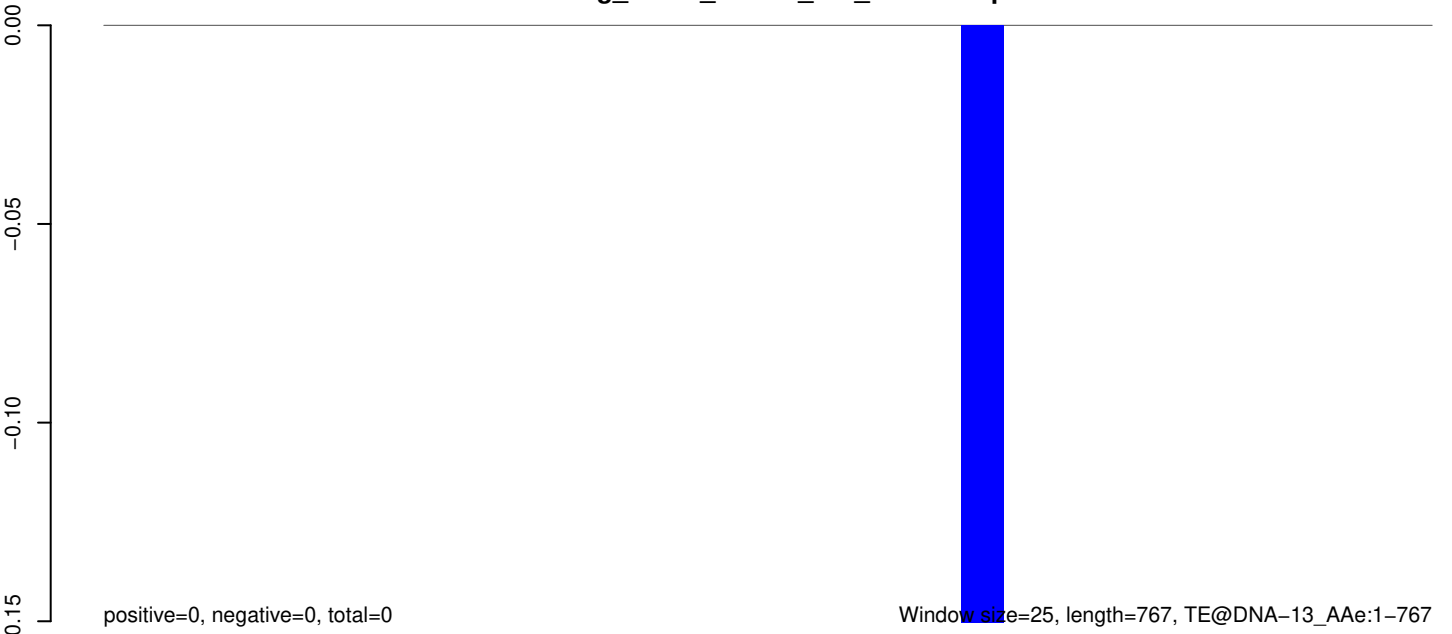
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

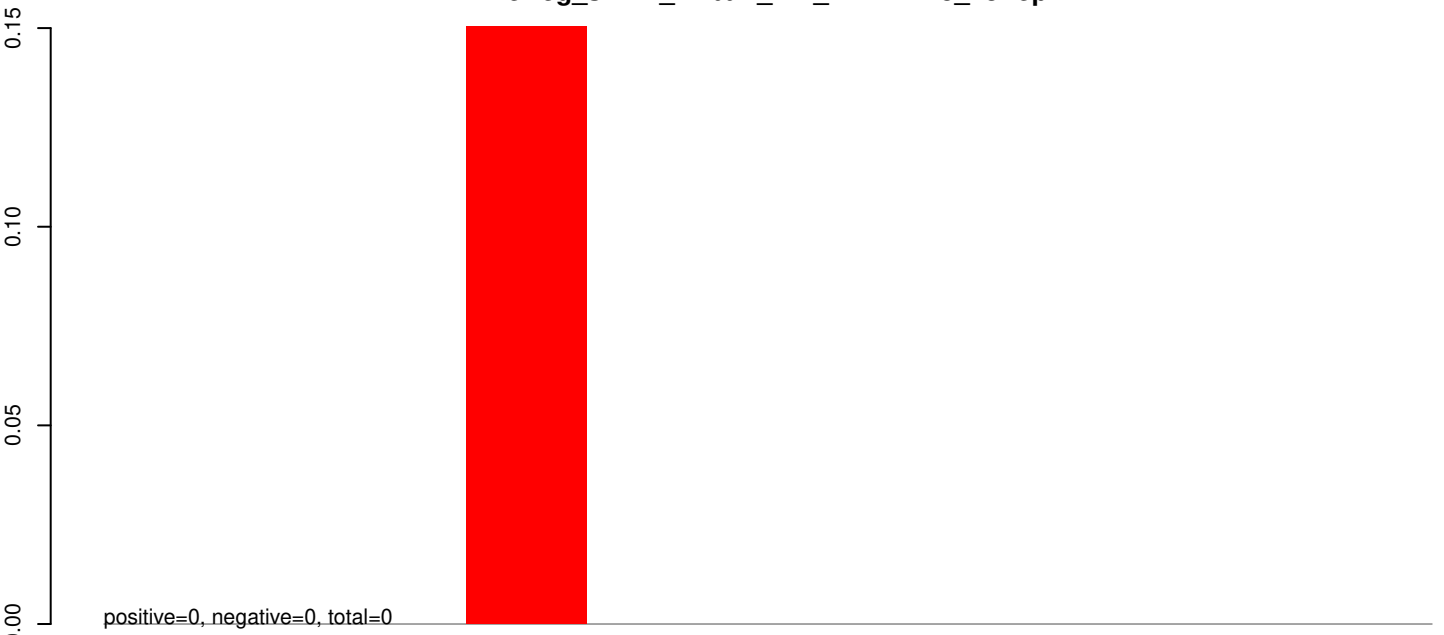


AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800

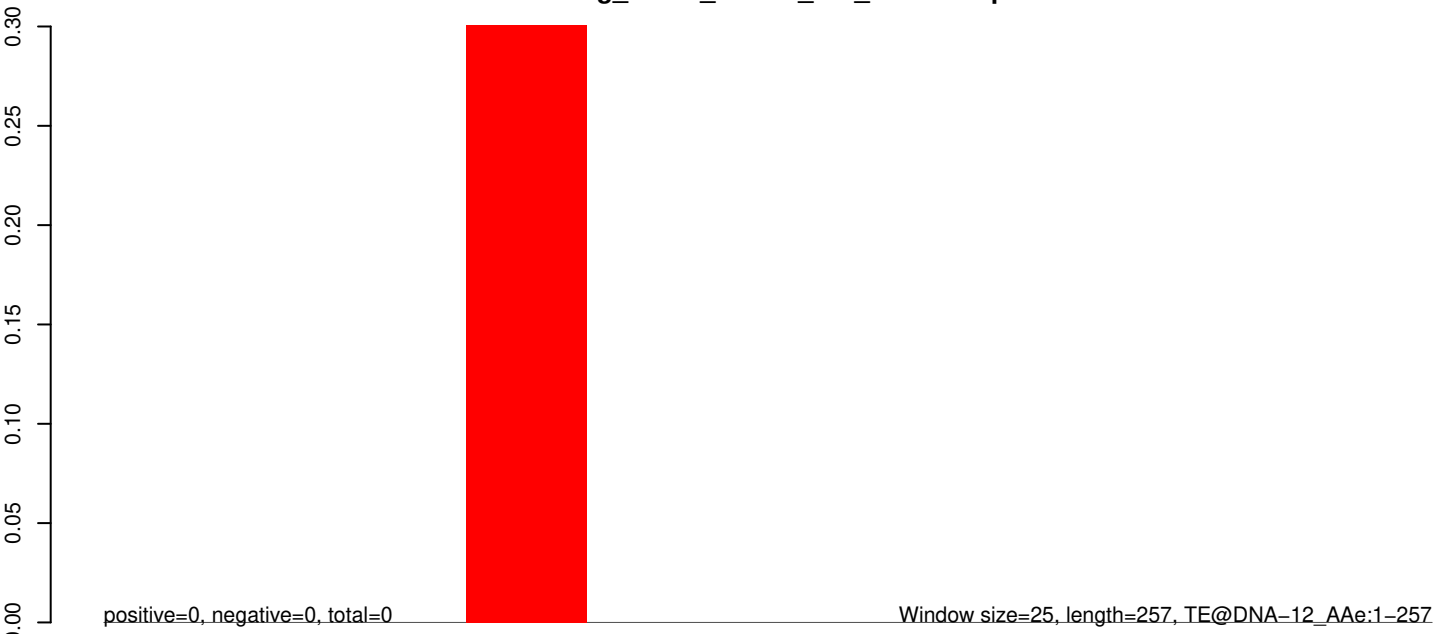
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

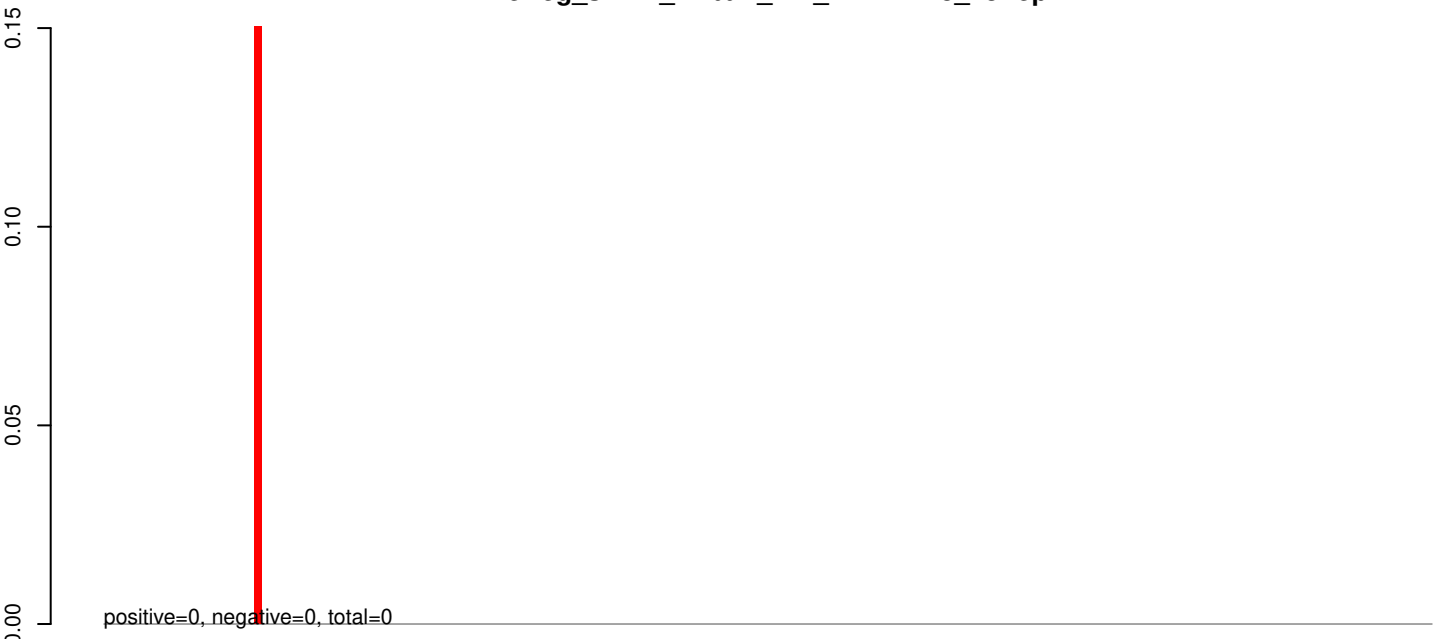


AeAeg_sRNA_Akbari_WT_24PBM.rep

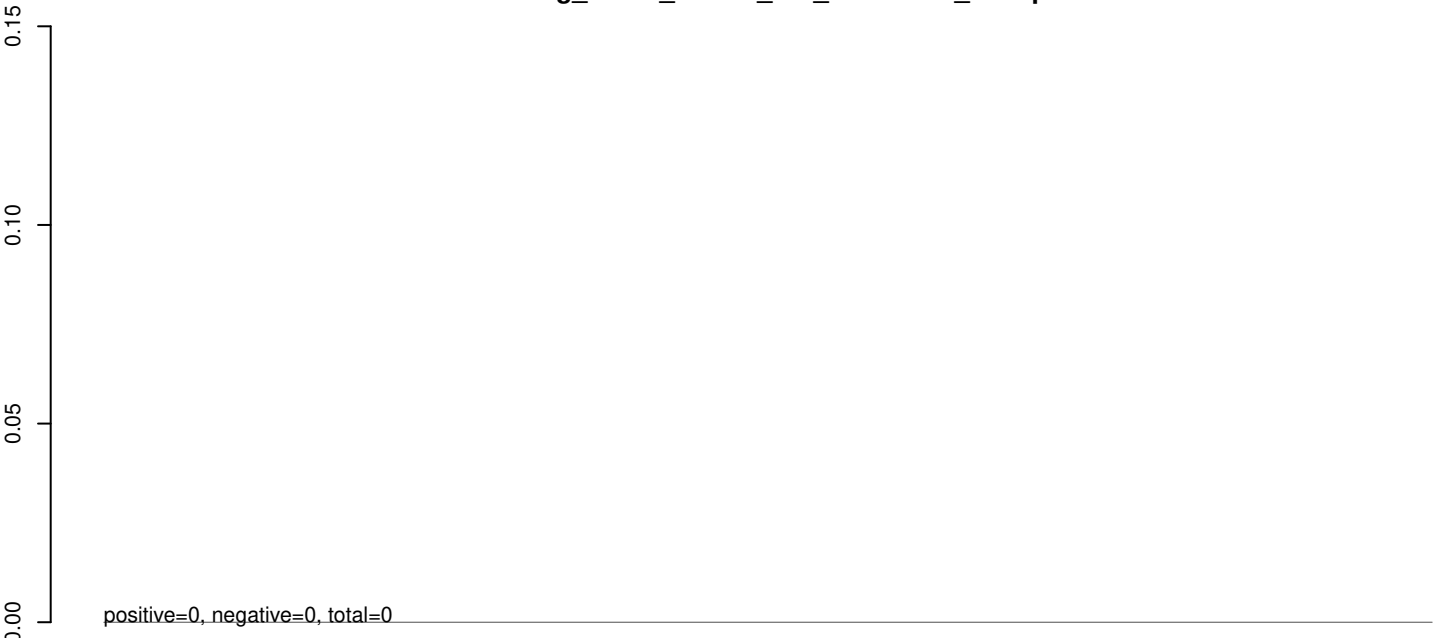


50 100 150 200 250 300

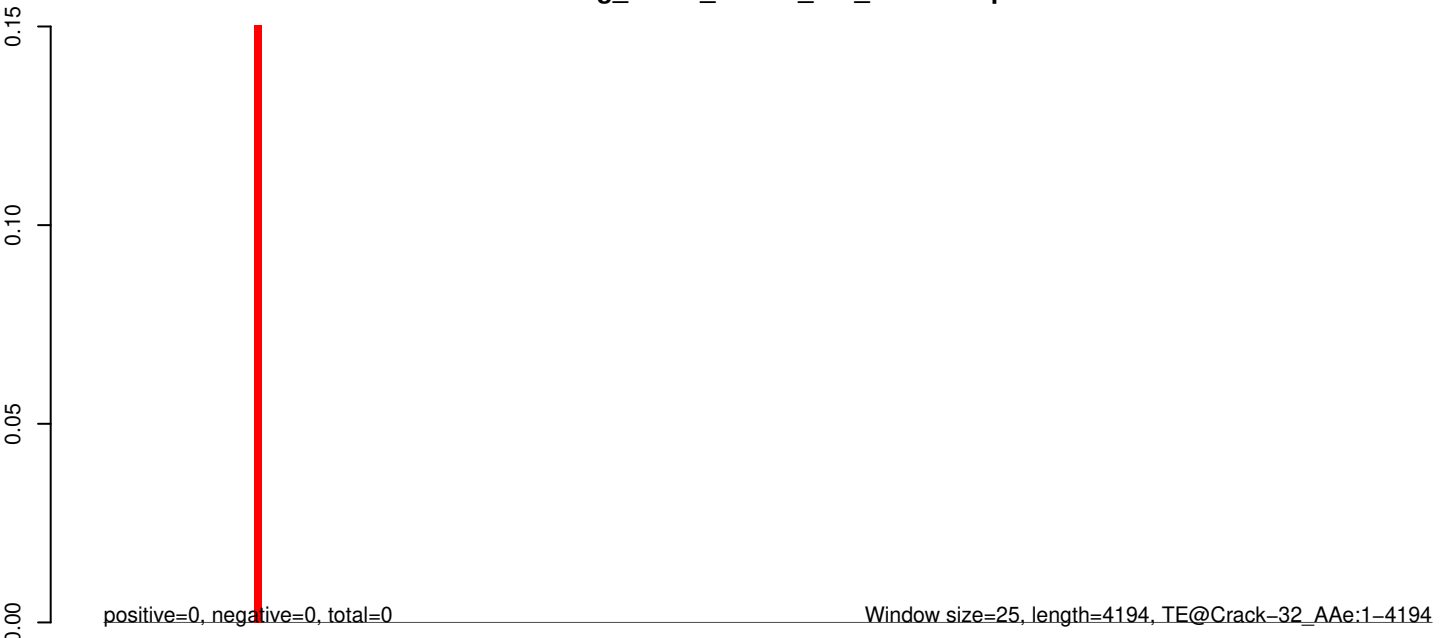
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

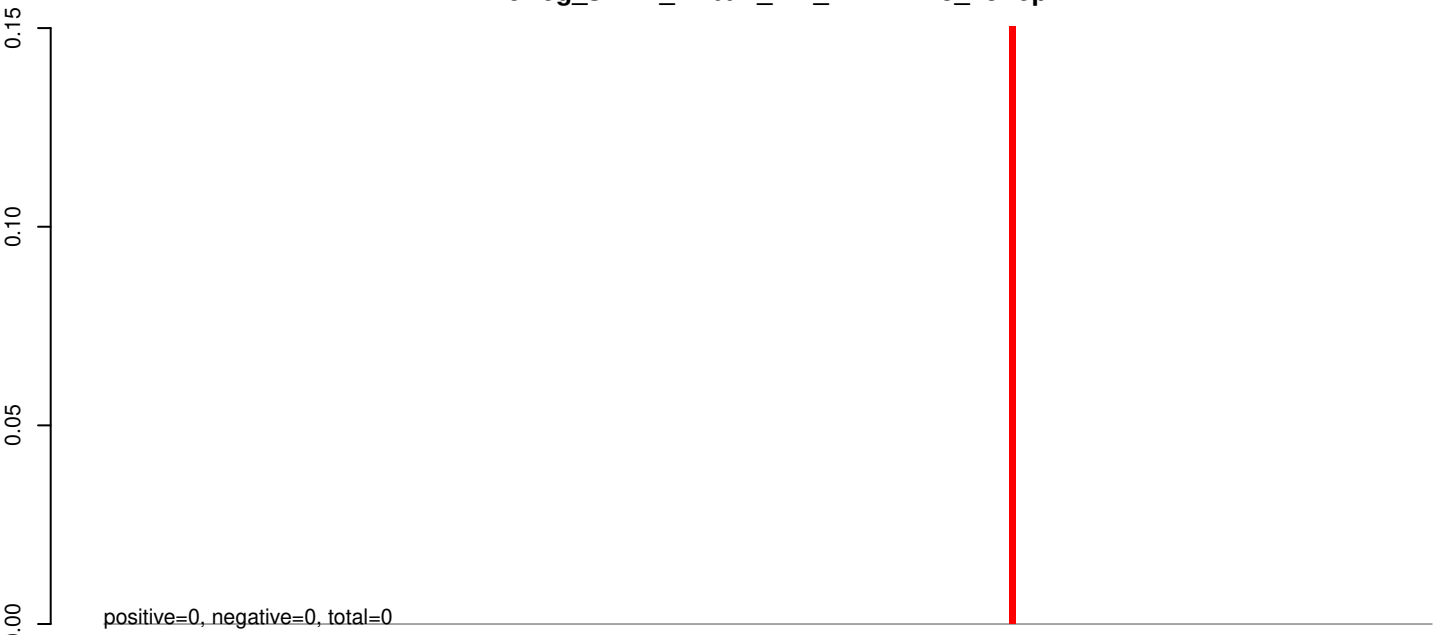


AeAeg_sRNA_Akbari_WT_24PBM.rep

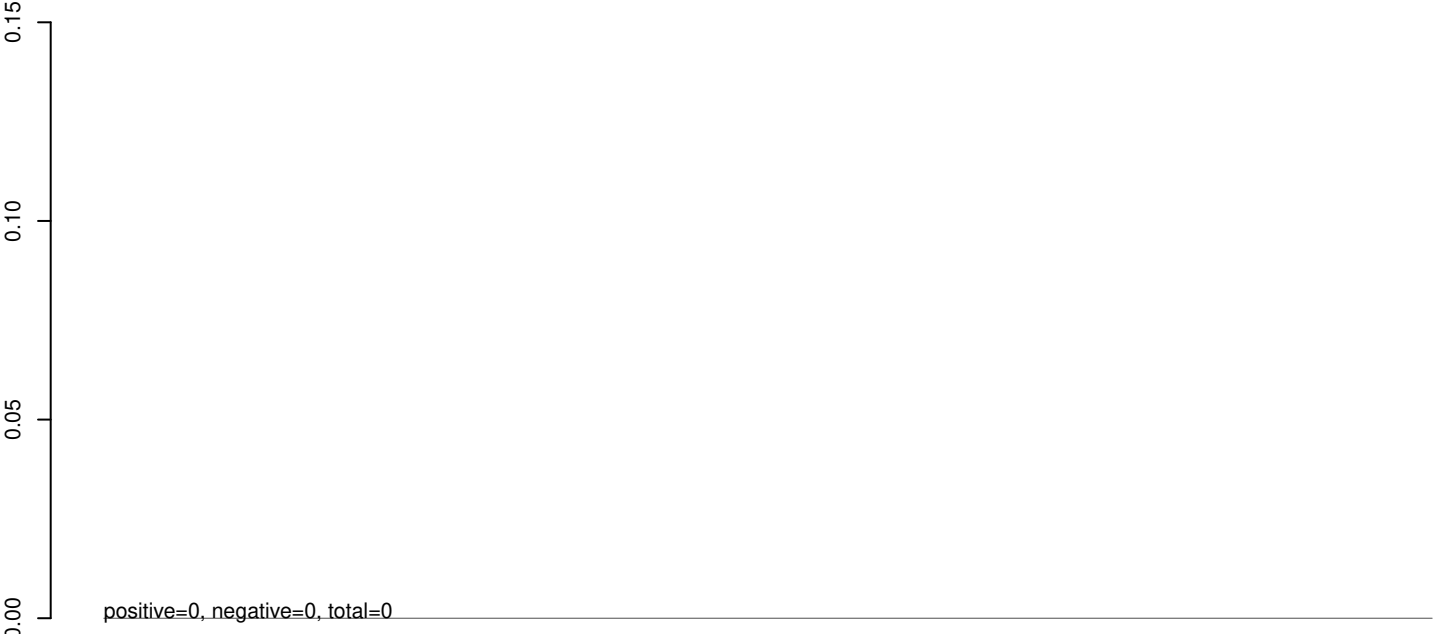


0 1000 2000 3000 4000

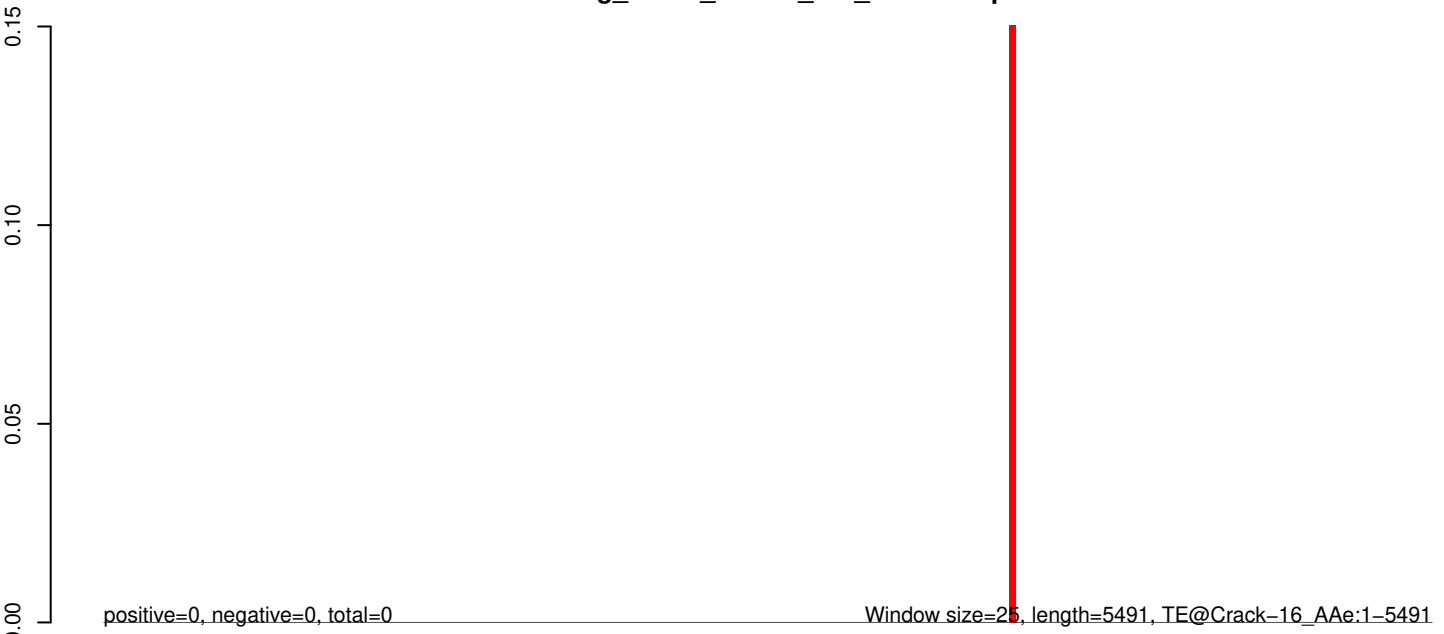
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



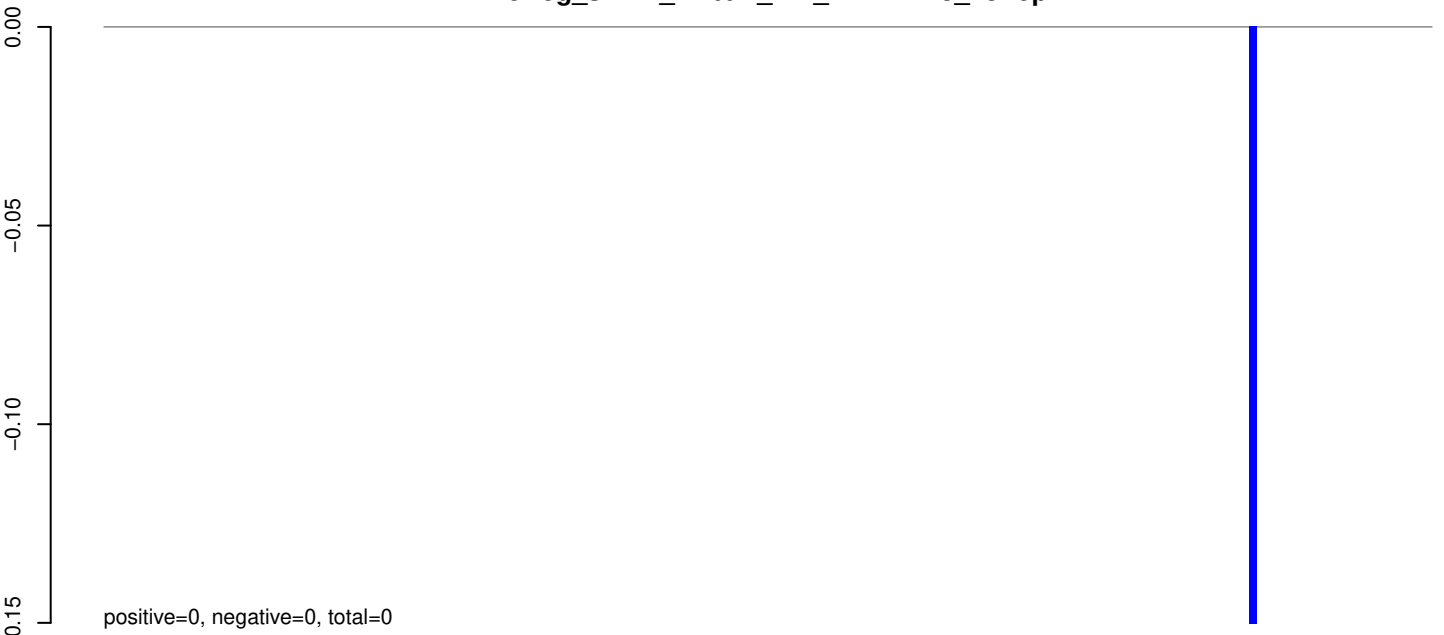
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



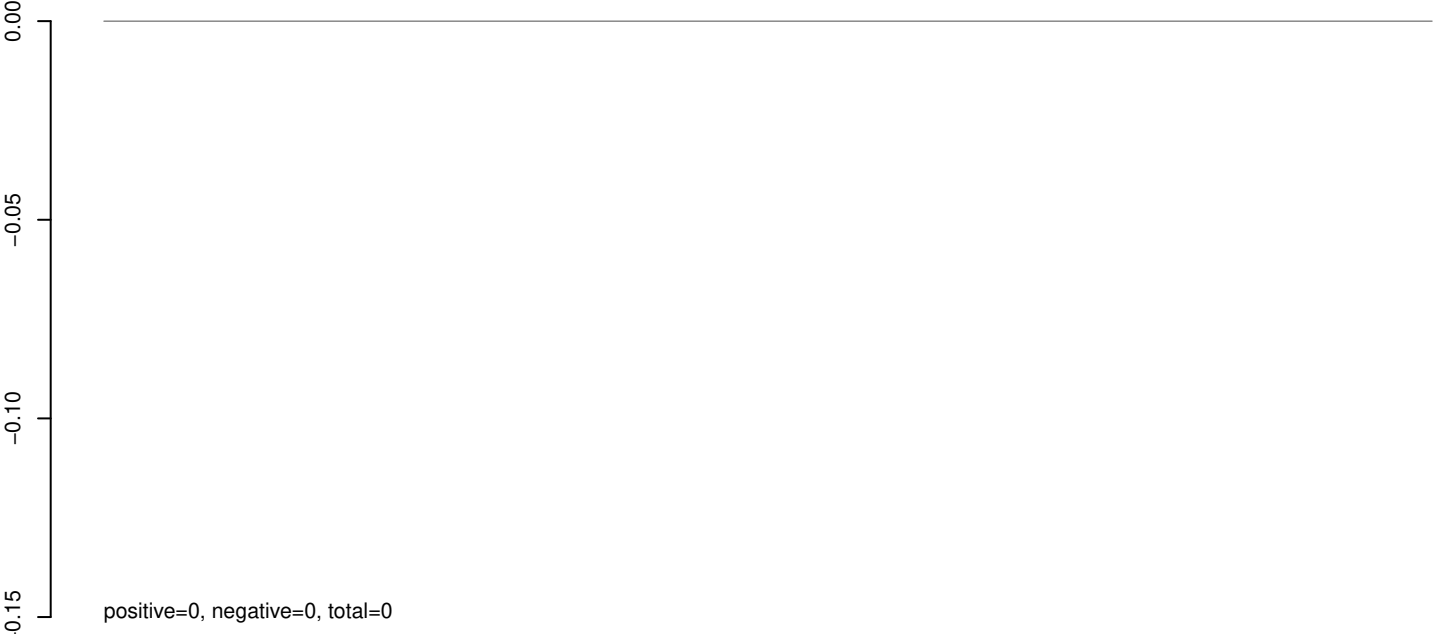
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



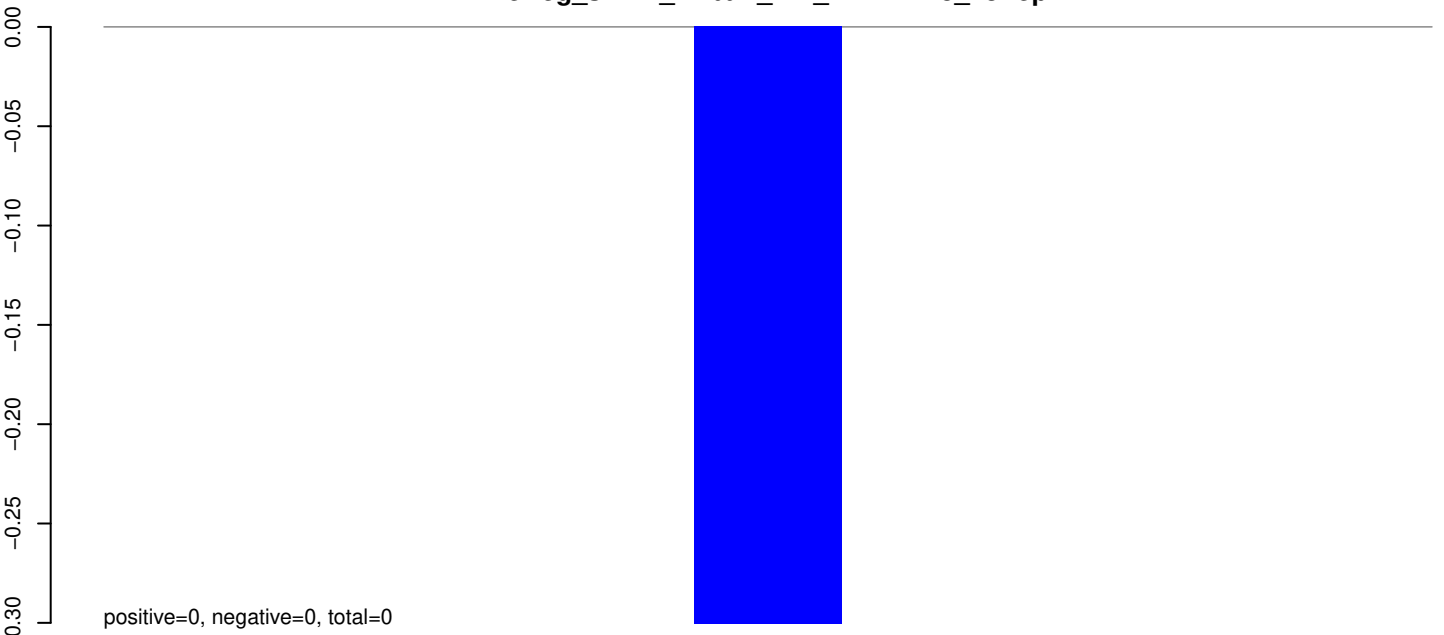
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



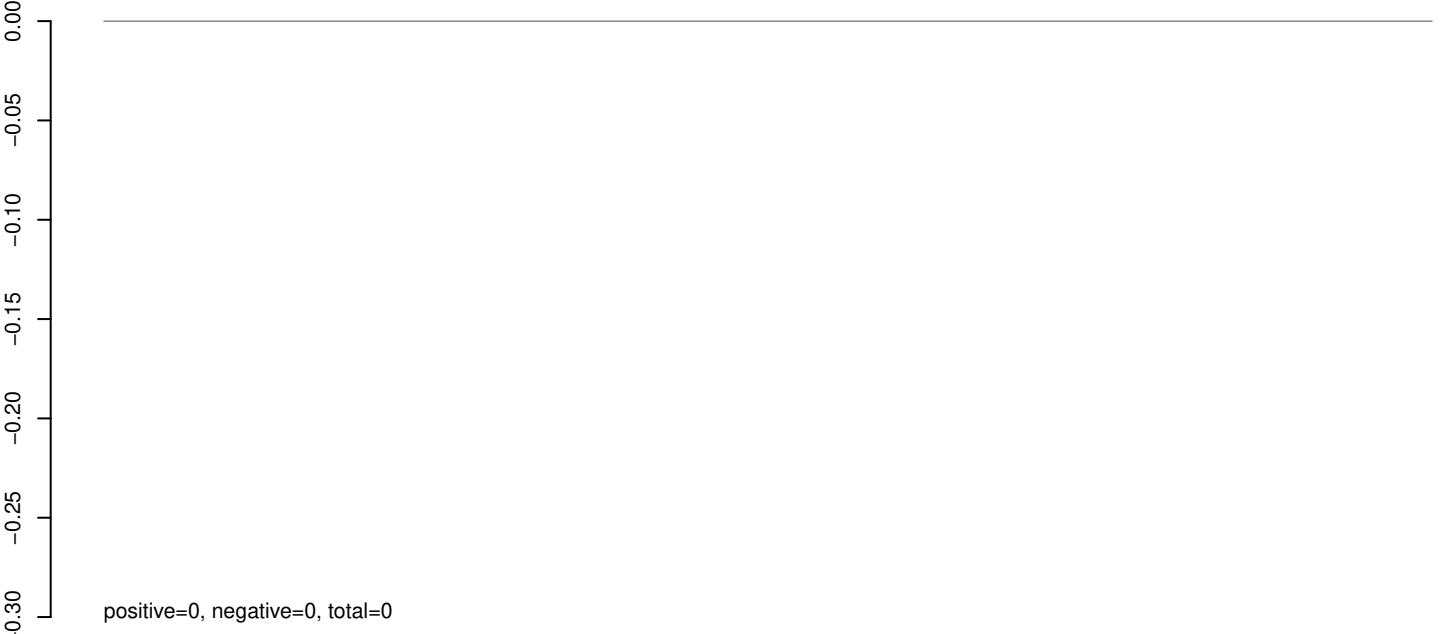
AeAeg_sRNA_Akbari_WT_24PBM.rep



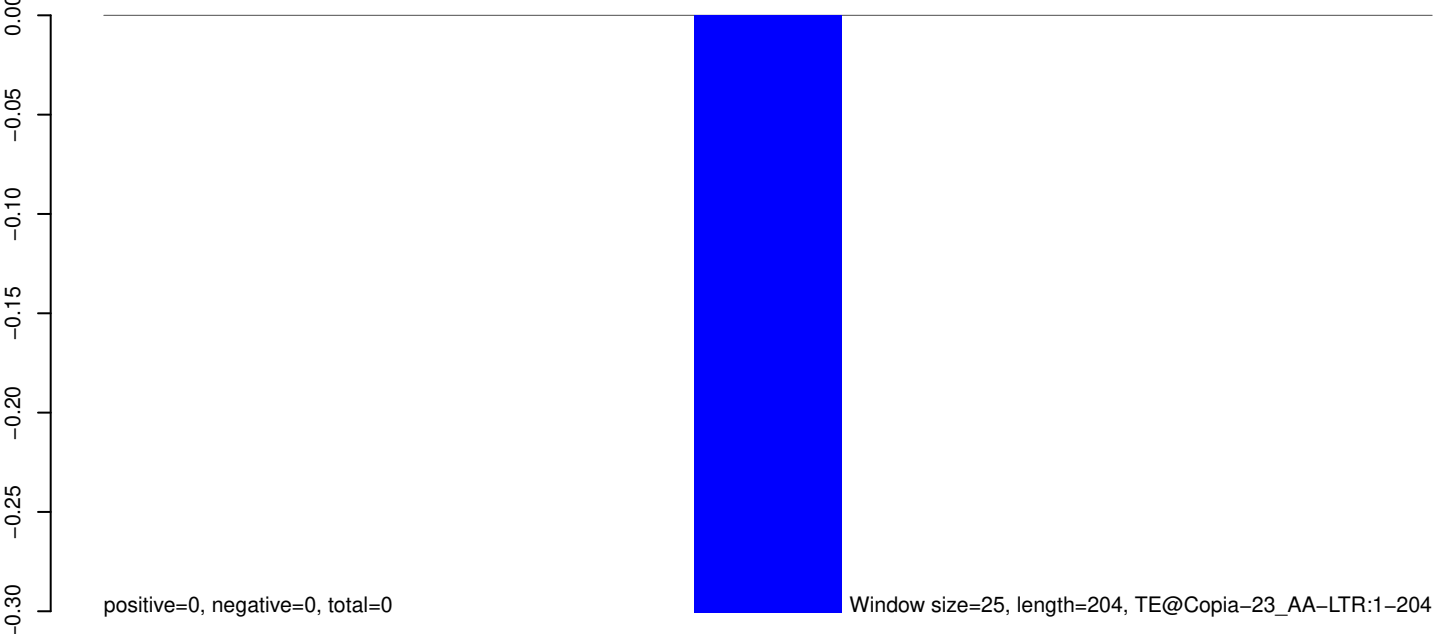
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

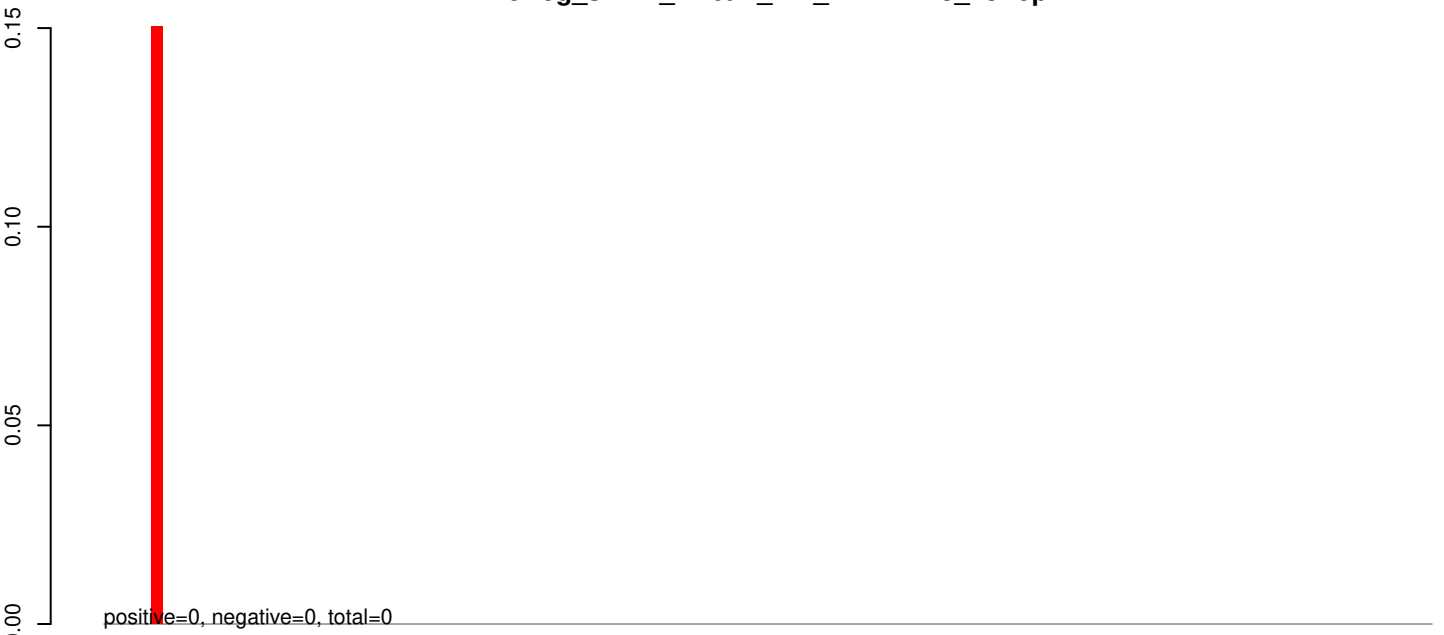


AeAeg_sRNA_Akbari_WT_24PBM.rep

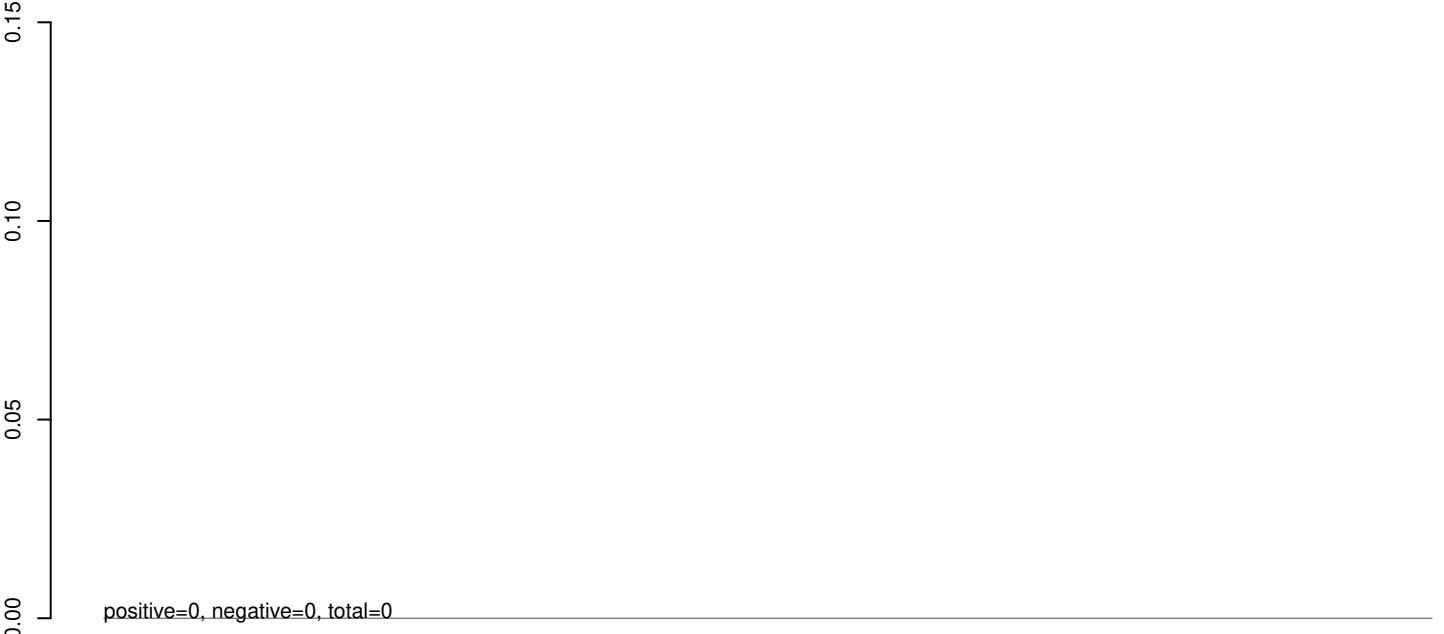


50 100 150 200 250

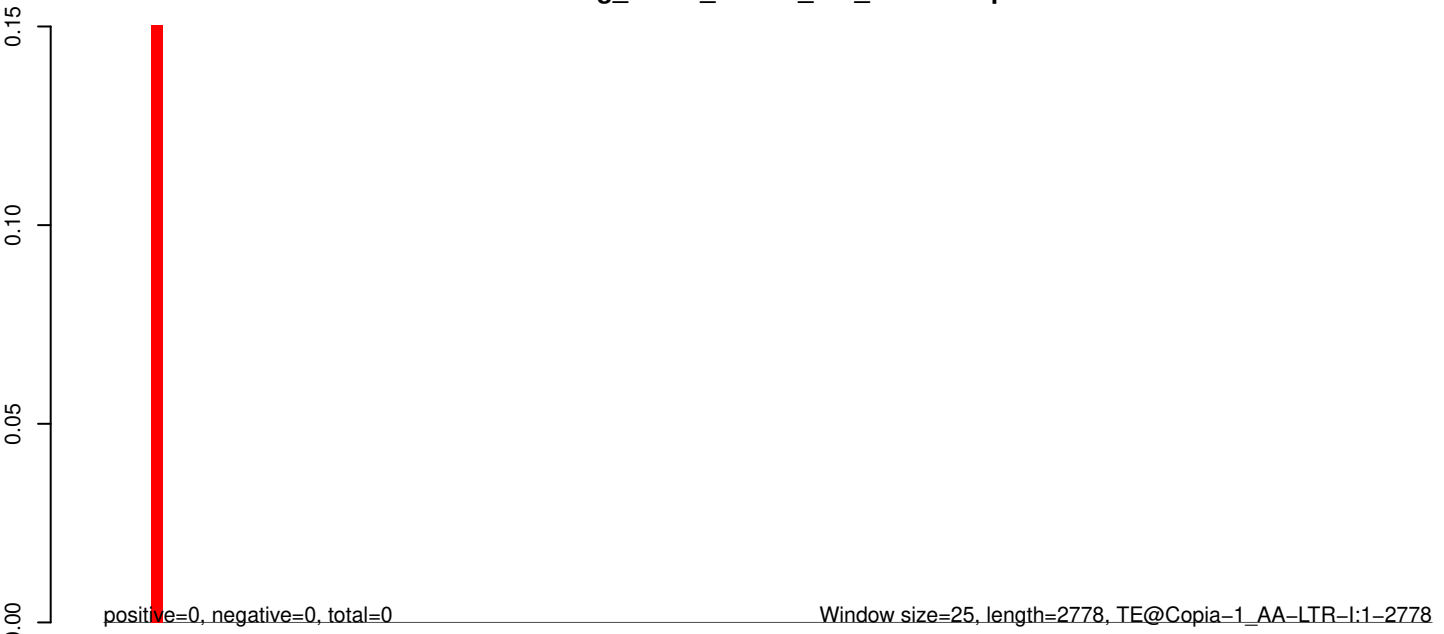
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

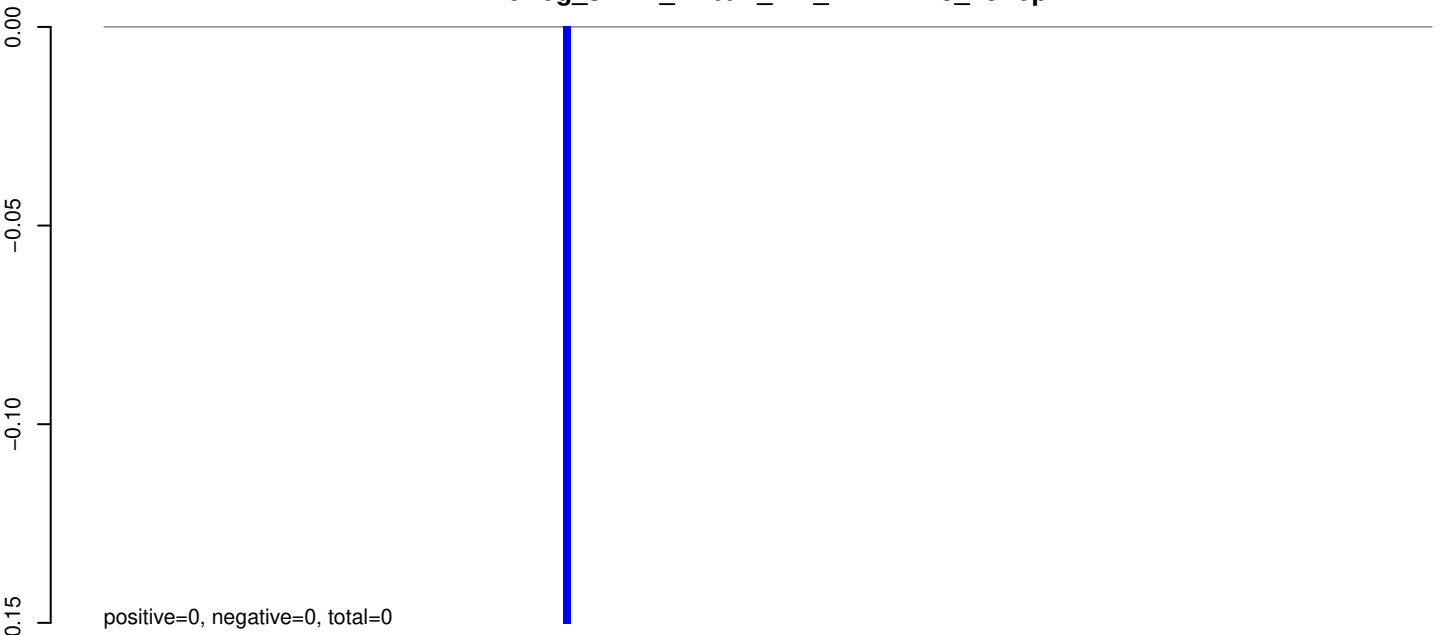


AeAeg_sRNA_Akbari_WT_24PBM.rep

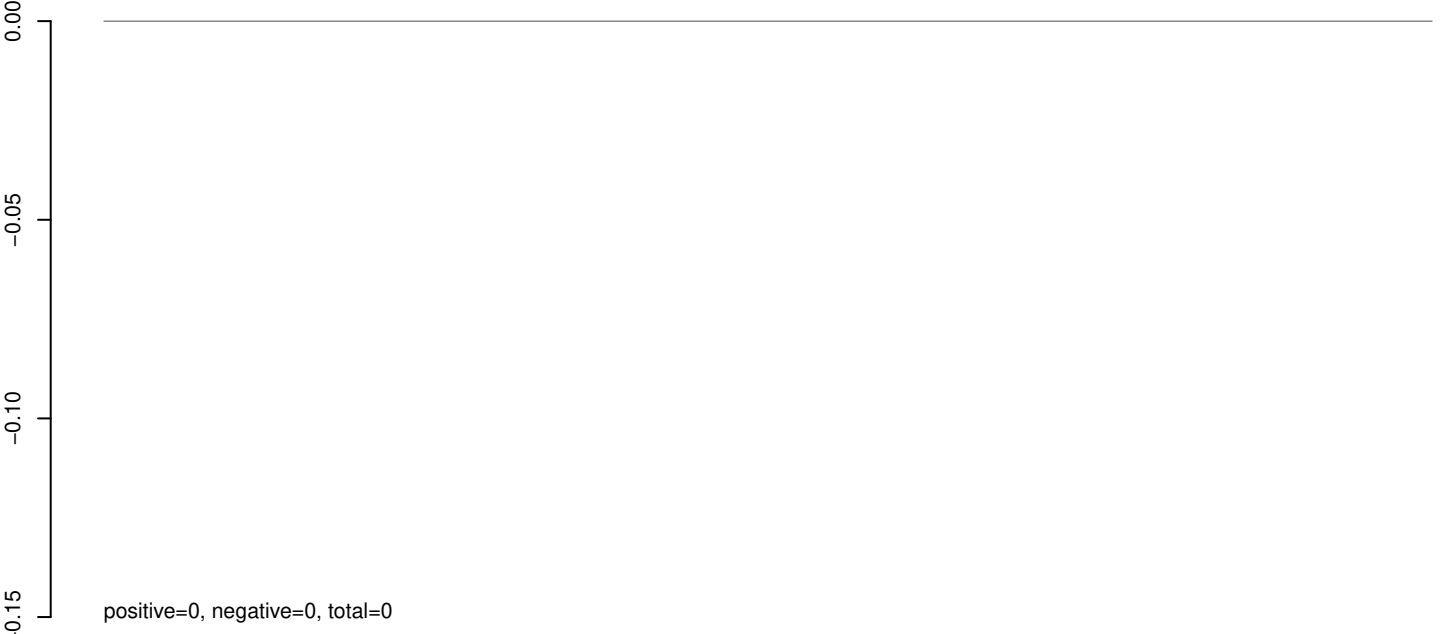


0 500 1000 1500 2000 2500

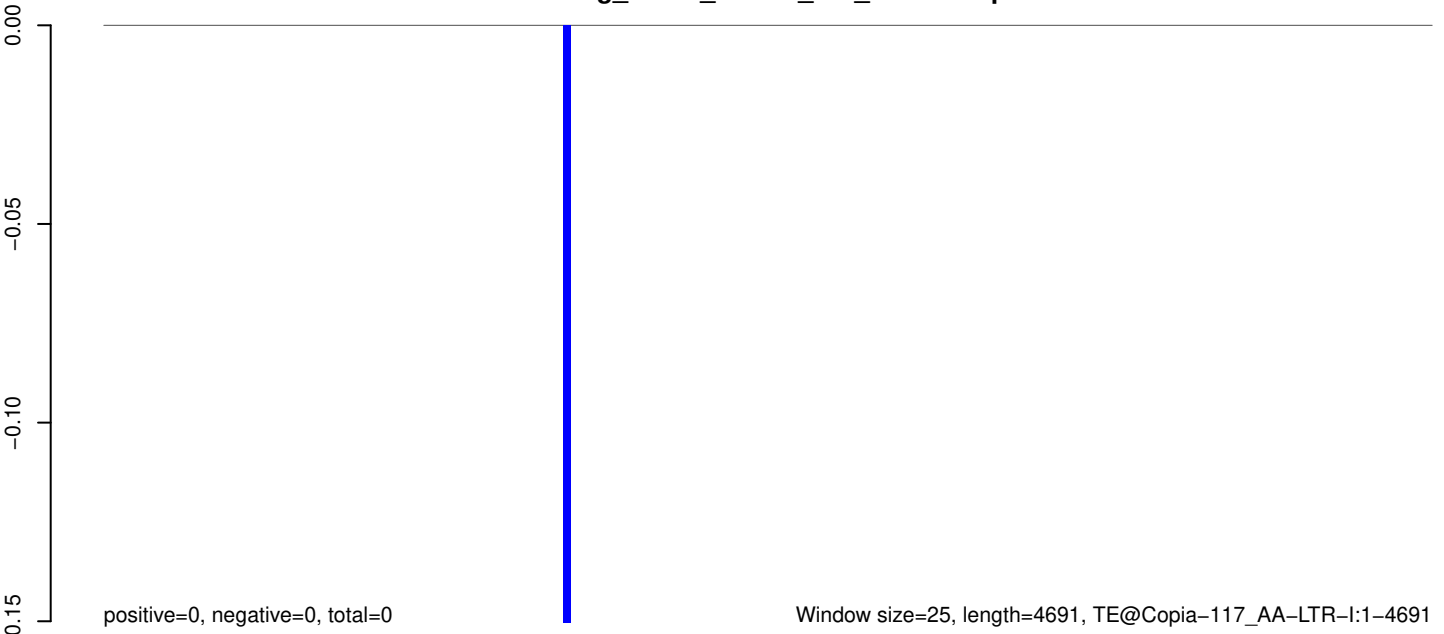
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



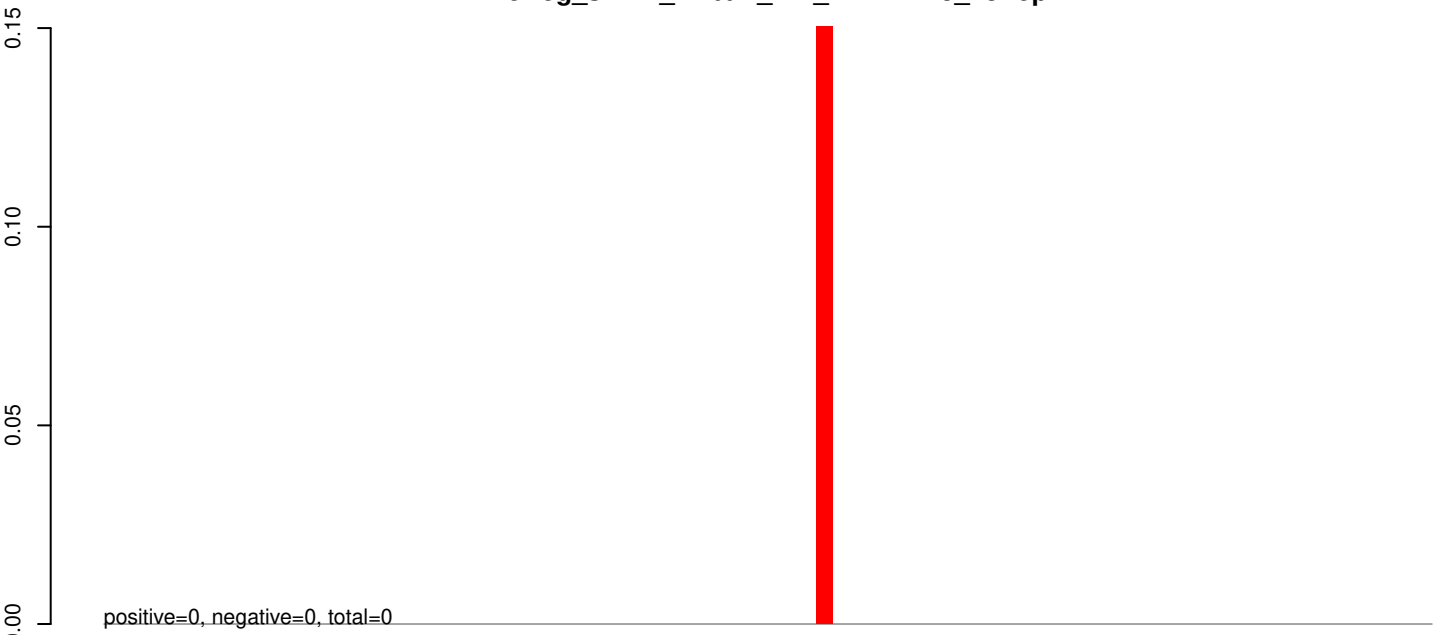
AeAeg_sRNA_Akbari_WT_24PBM.rep



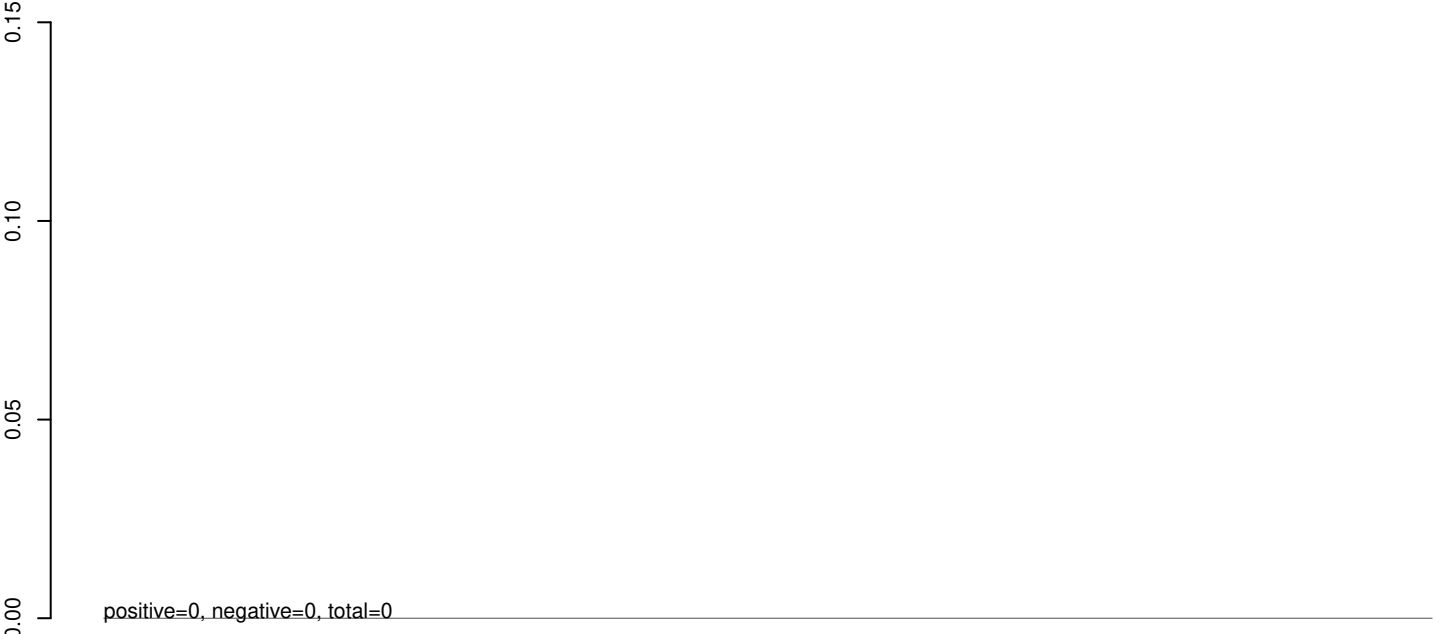
Window size=25, length=4691, TE@Copia-117_AA-LTR-I:1-4691

0 1000 2000 3000 4000

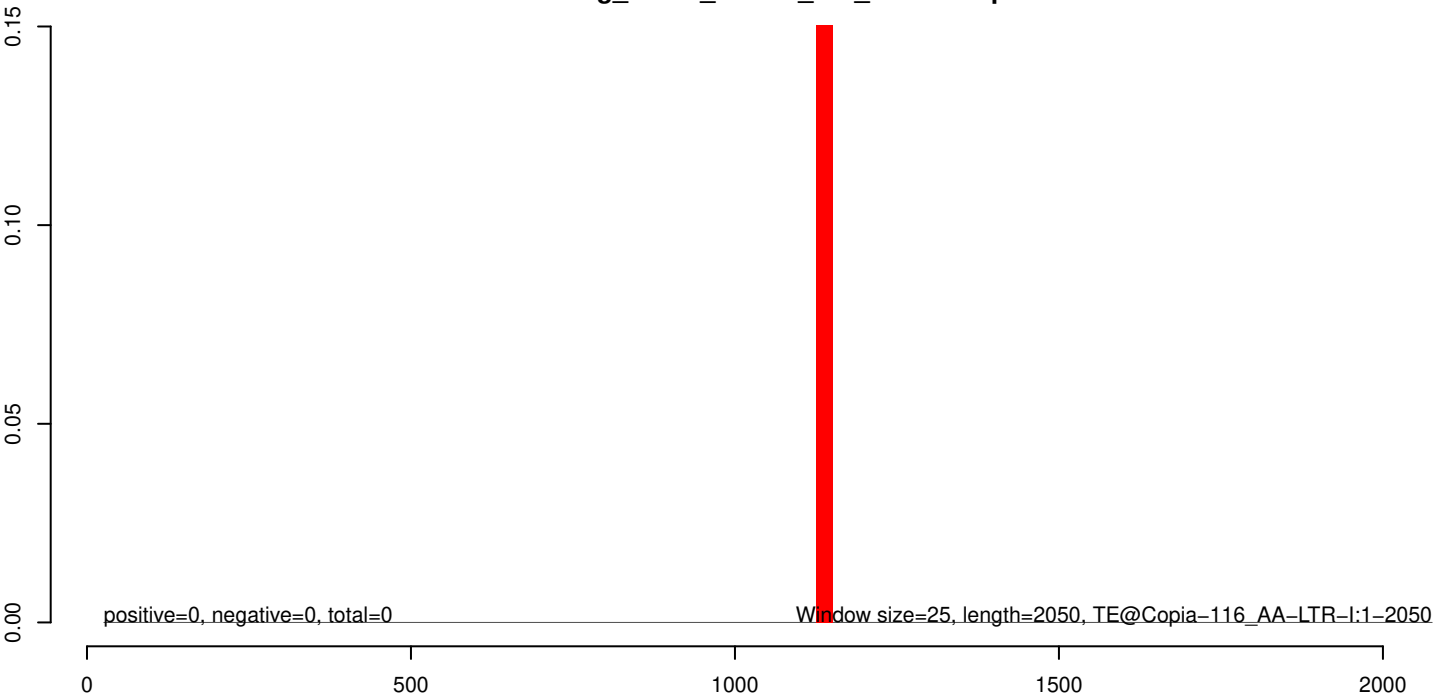
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



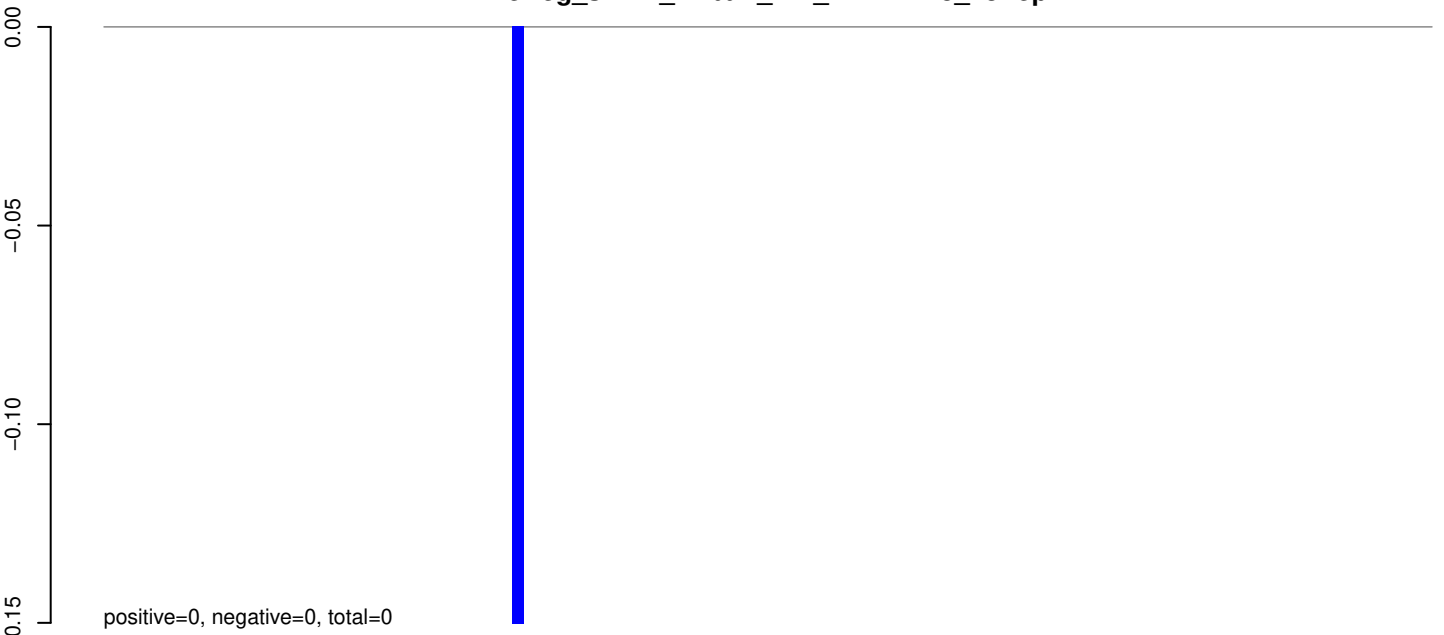
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



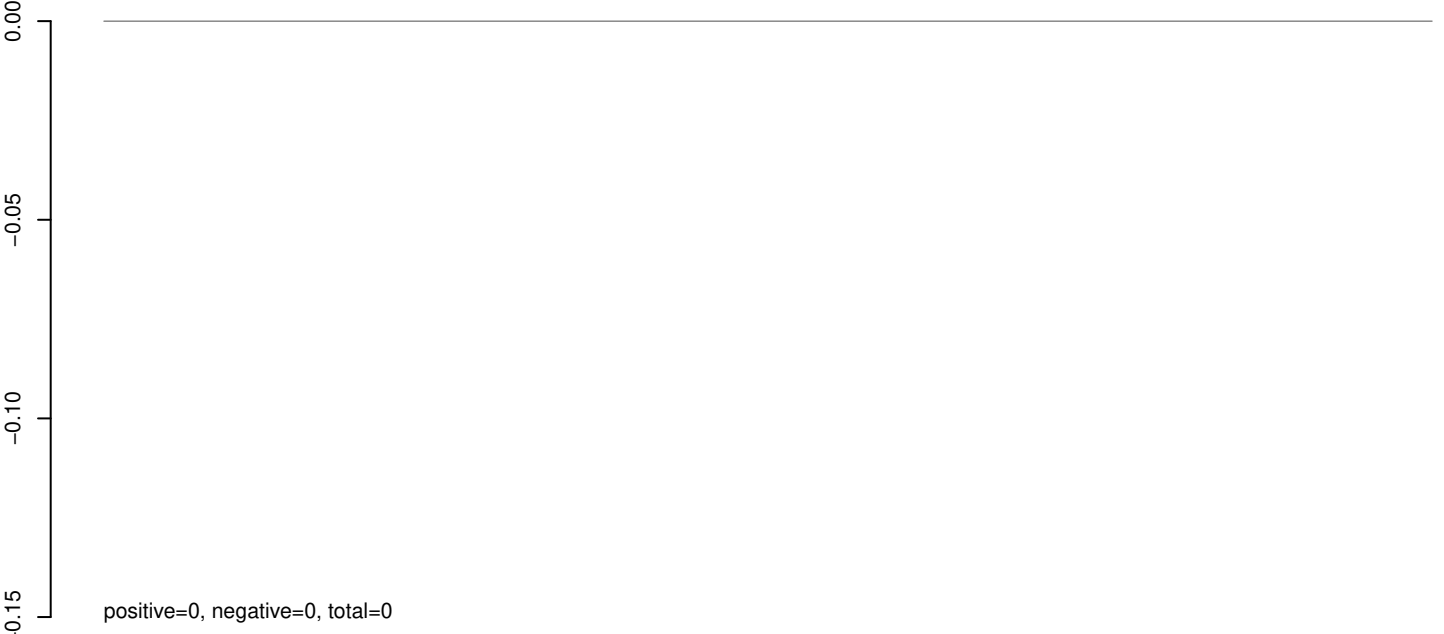
AeAeg_sRNA_Akbari_WT_24PBM.rep



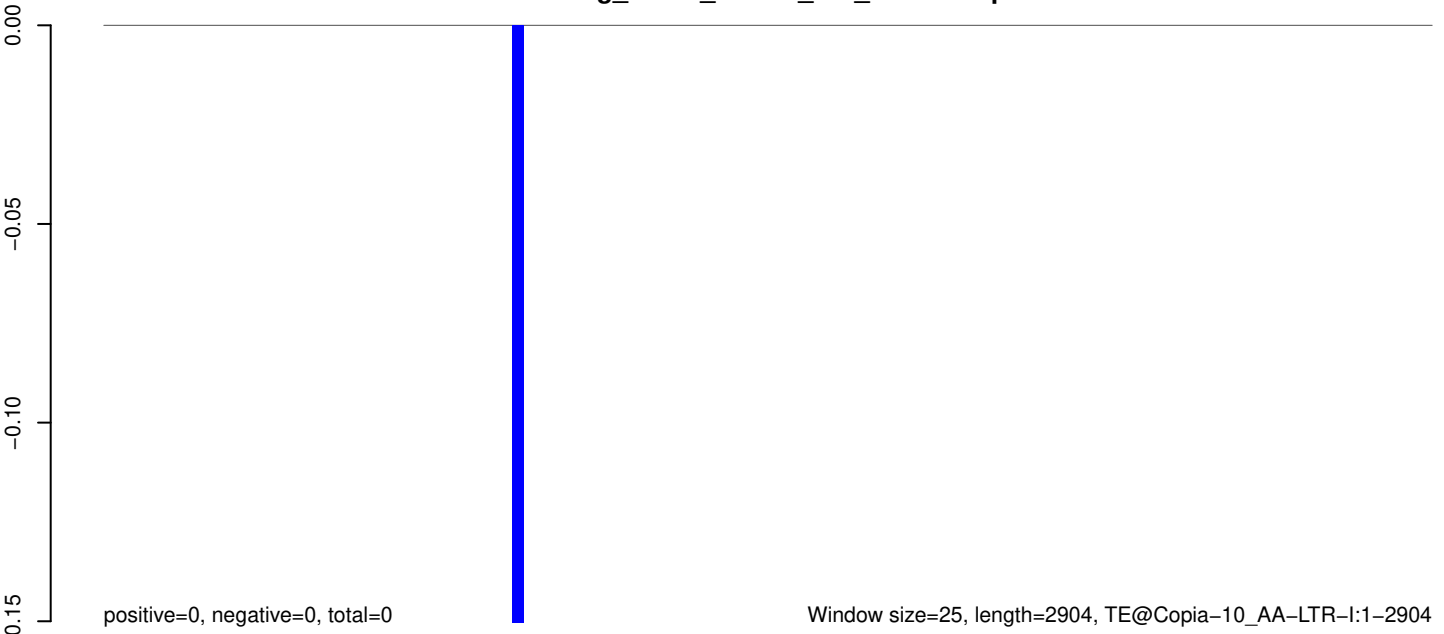
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



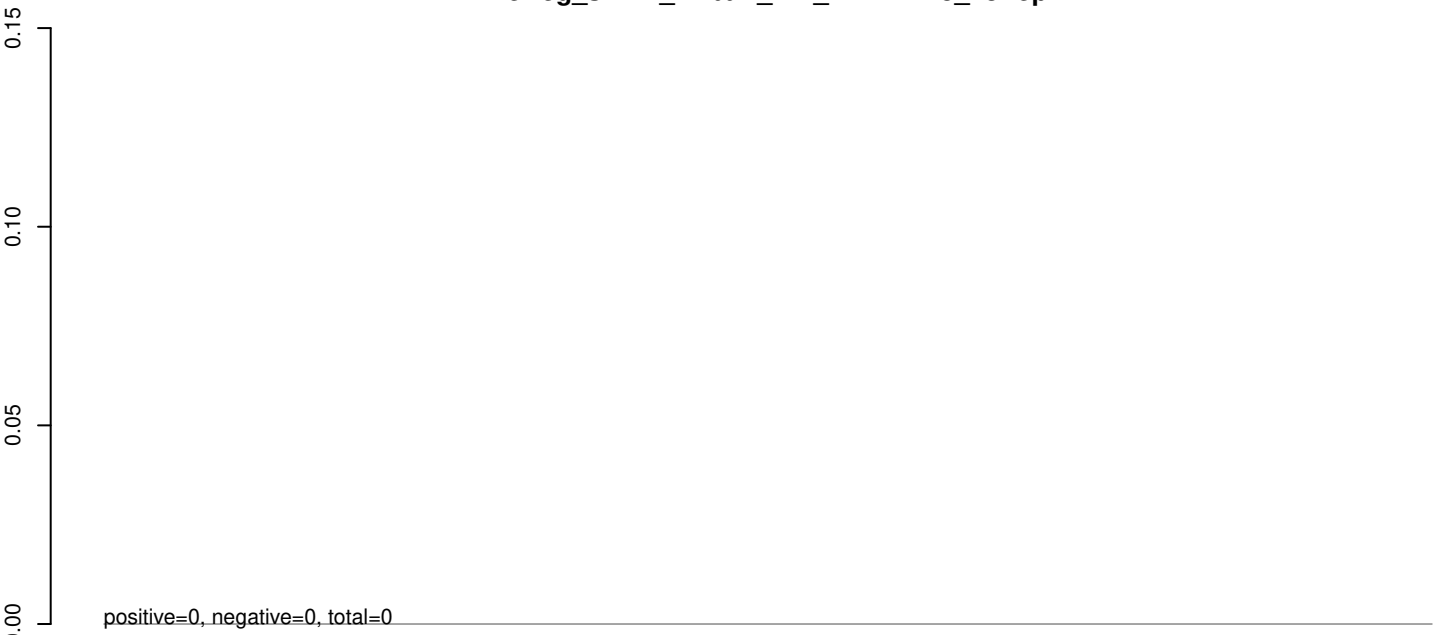
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



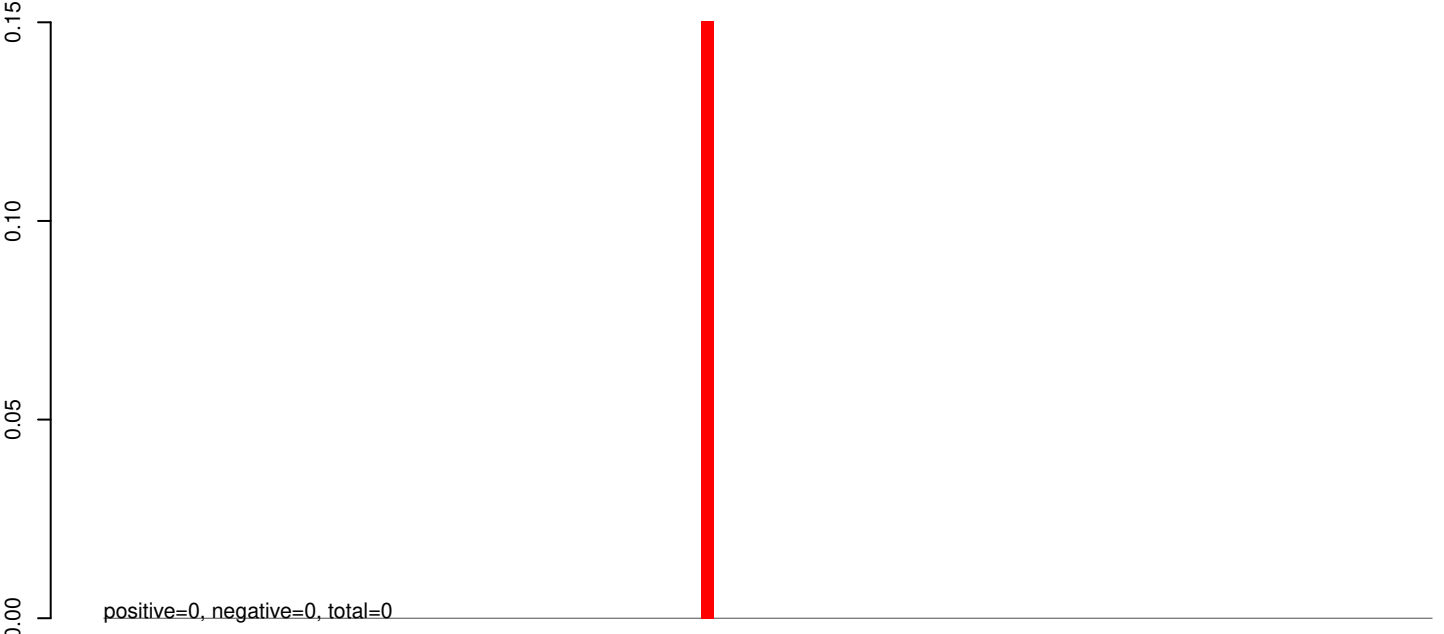
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



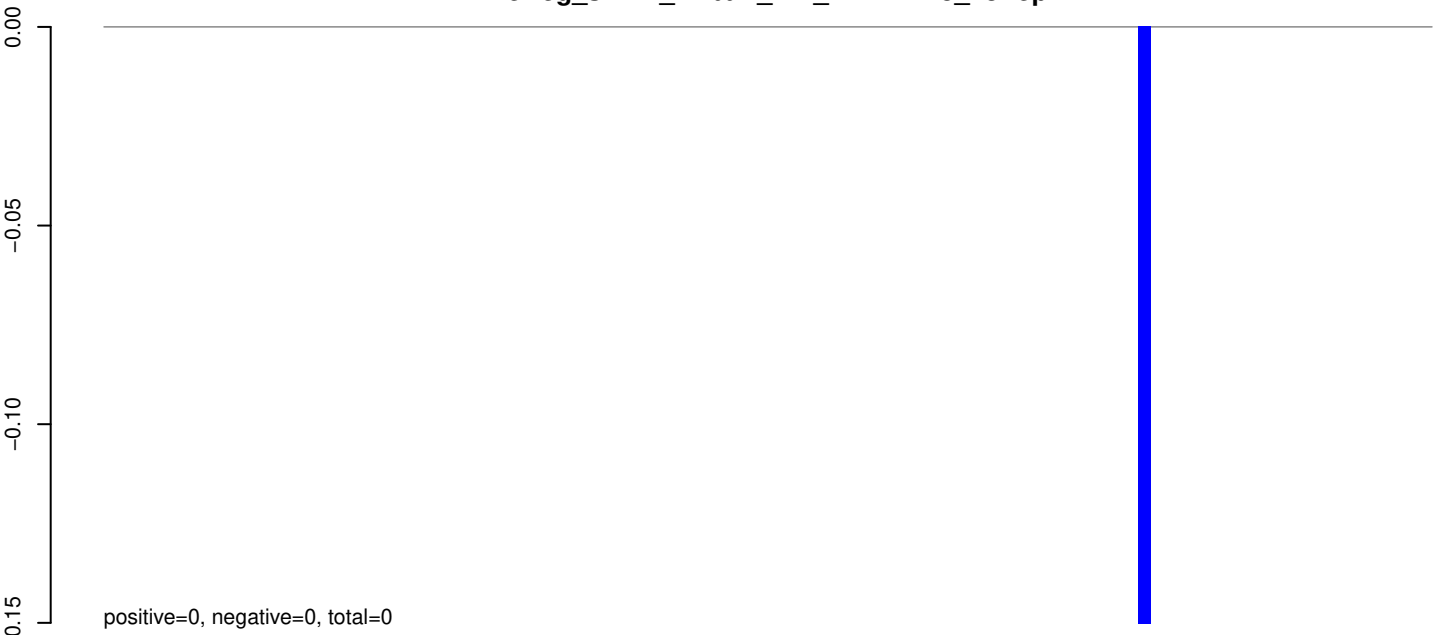
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



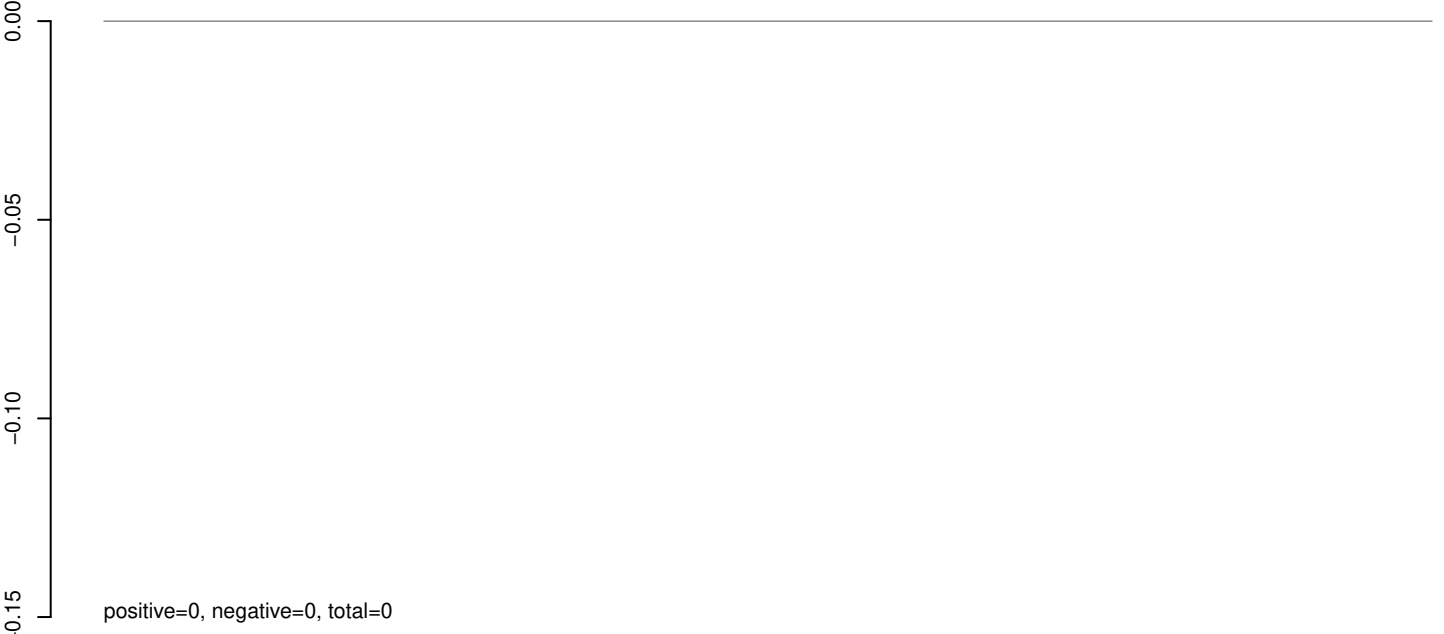
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



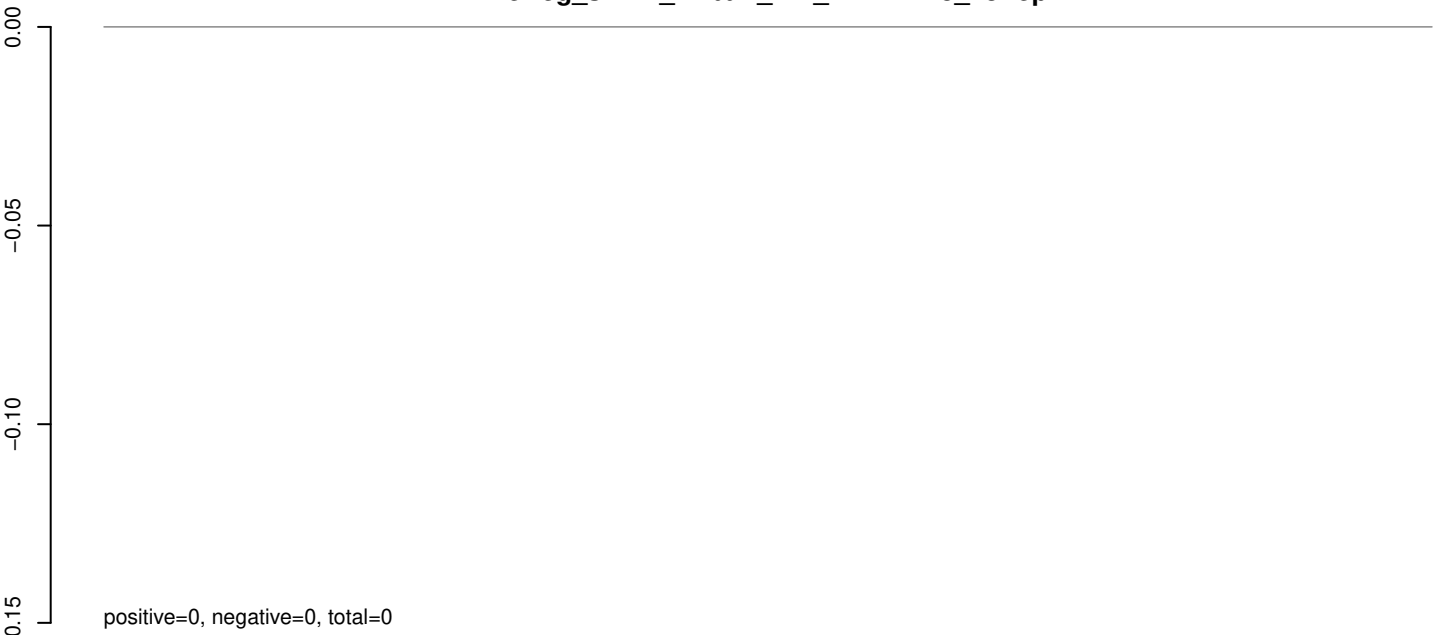
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



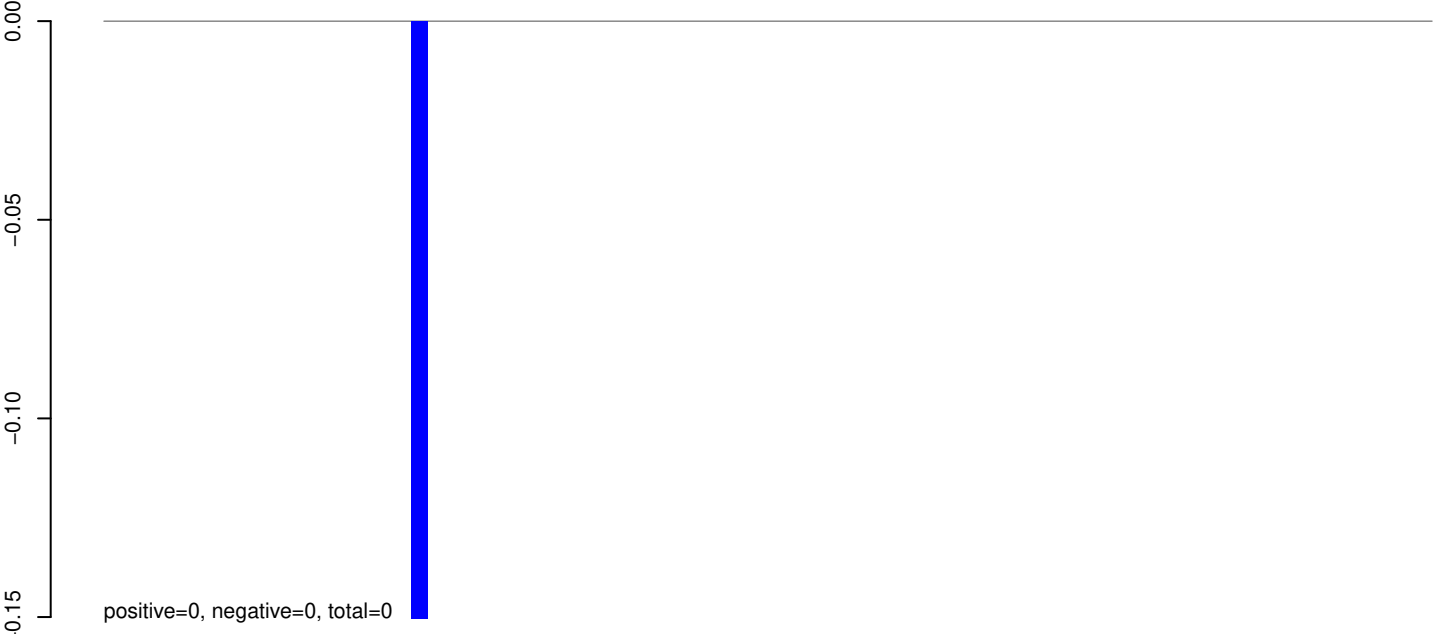
AeAeg_sRNA_Akbari_WT_24PBM.rep



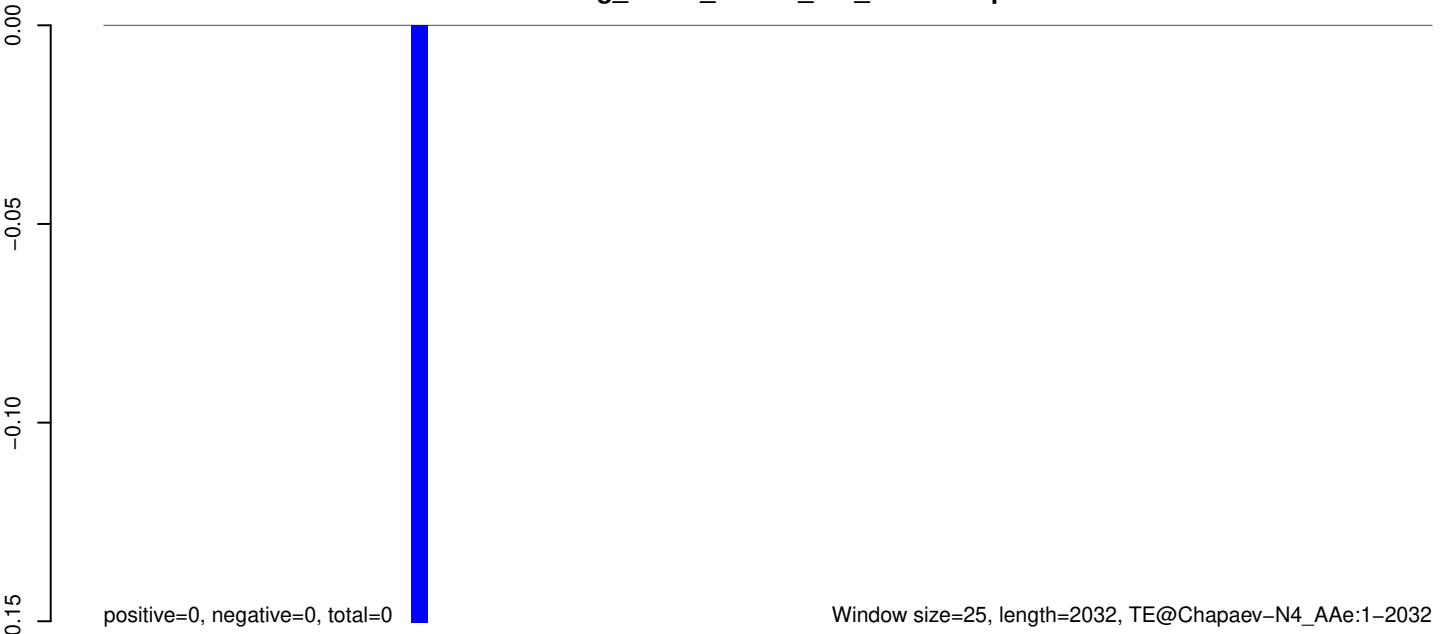
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



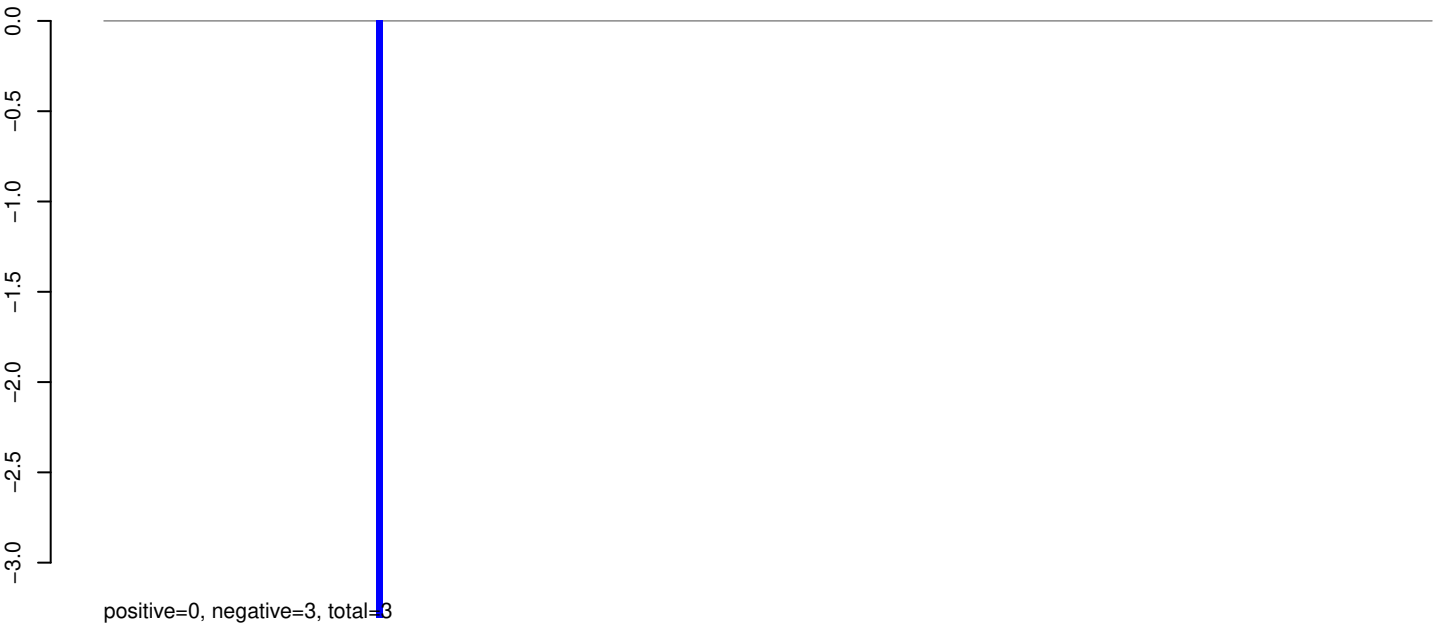
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



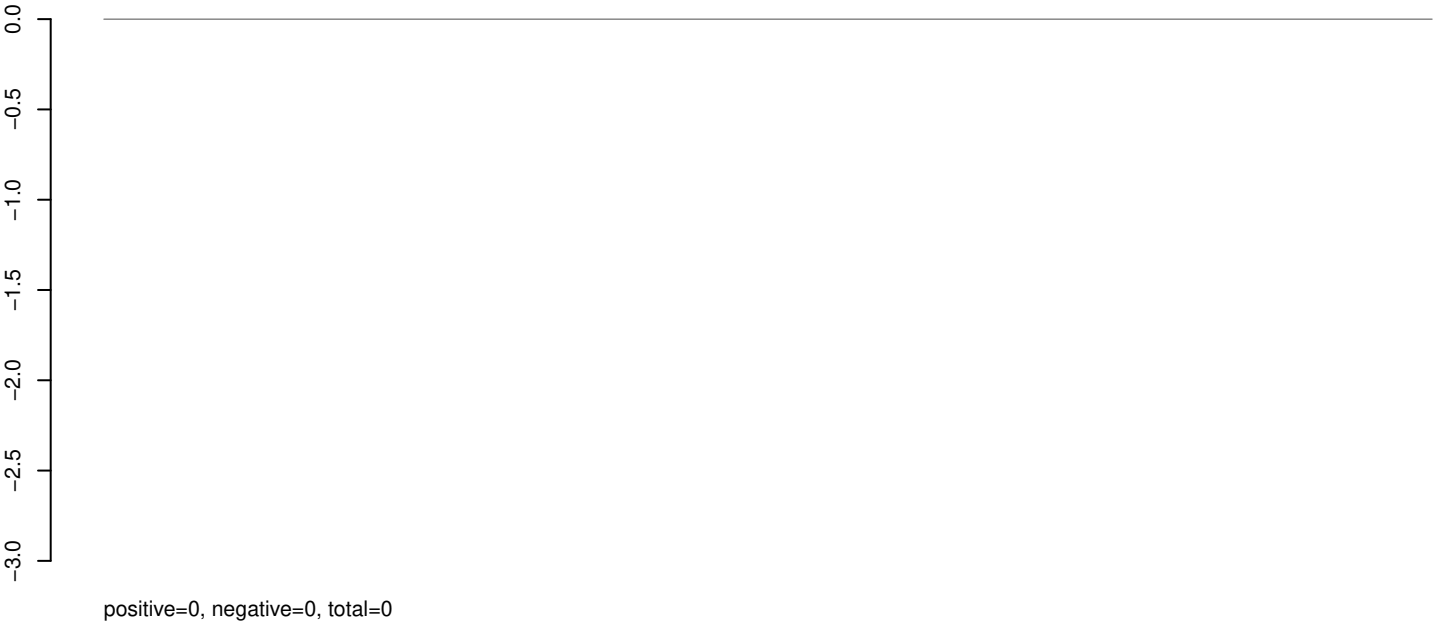
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



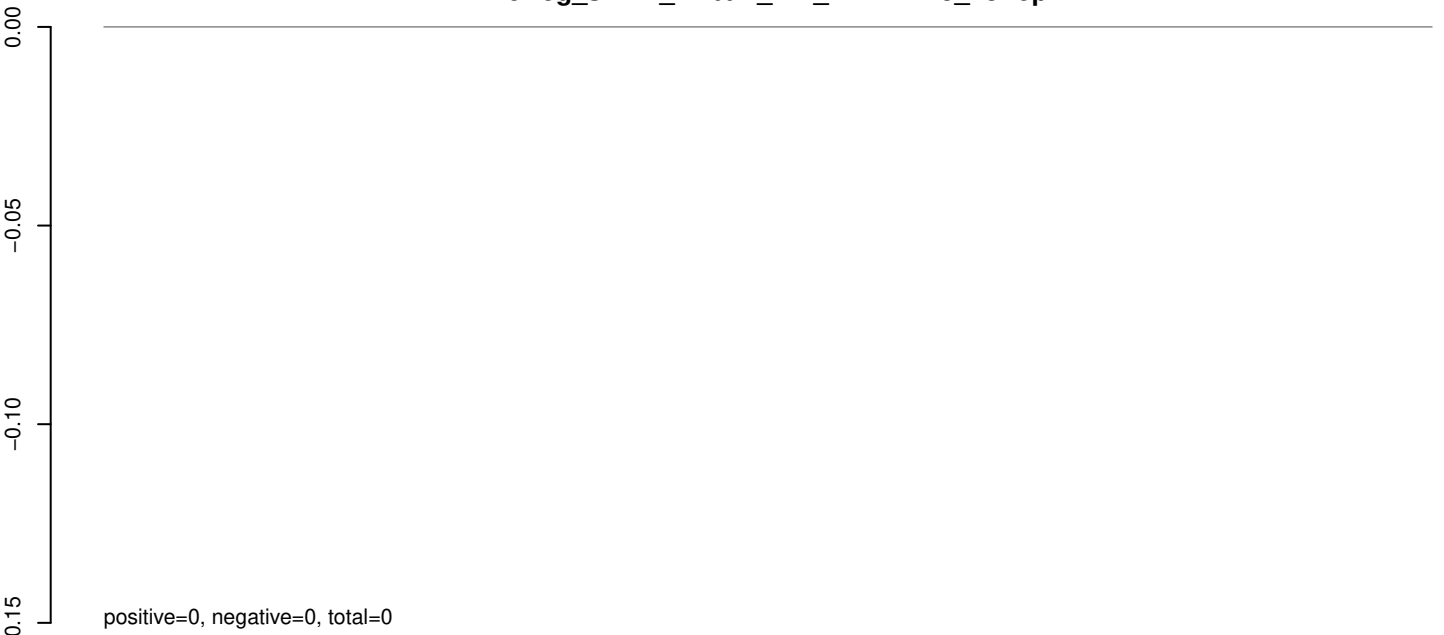
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



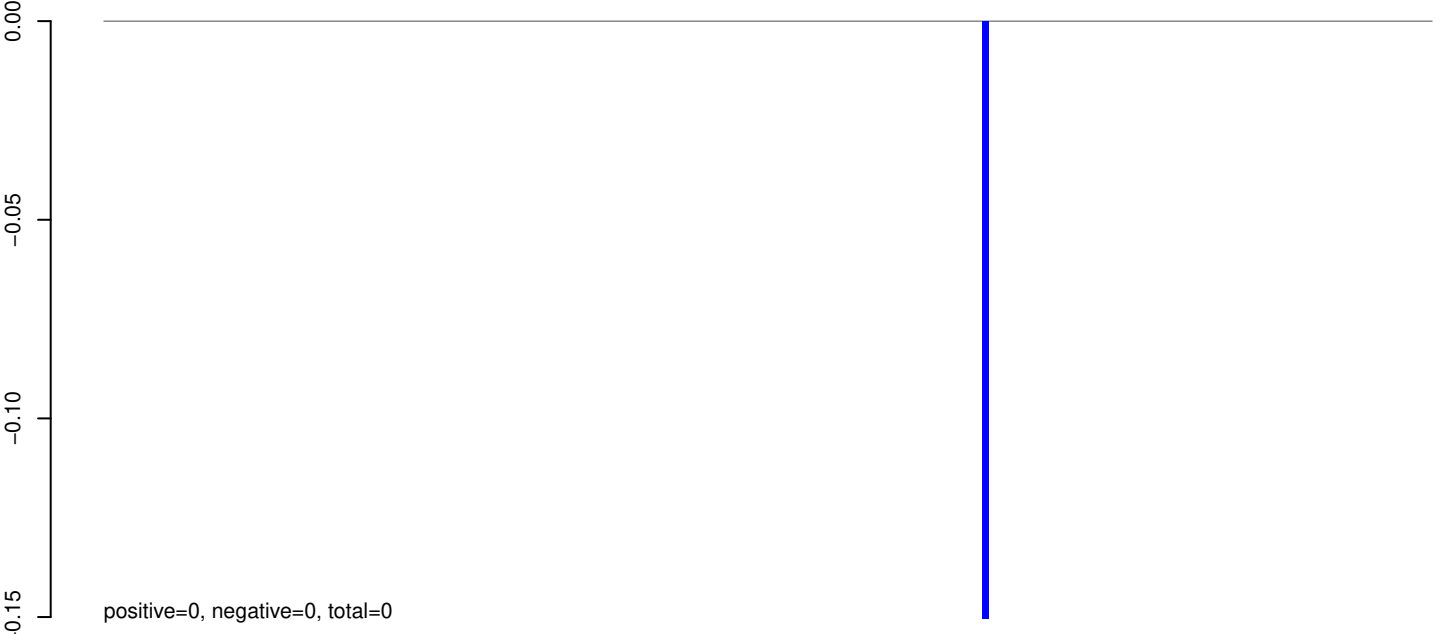
AeAeg_sRNA_Akbari_WT_24PBM.rep



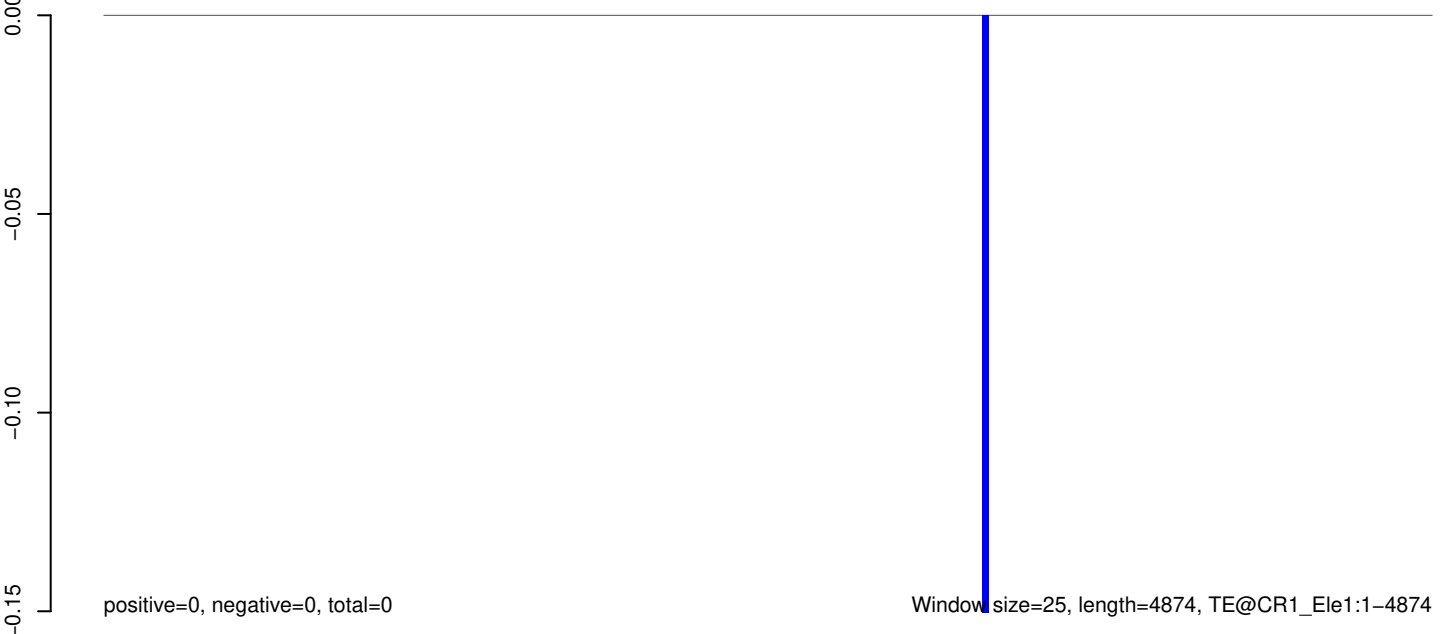
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

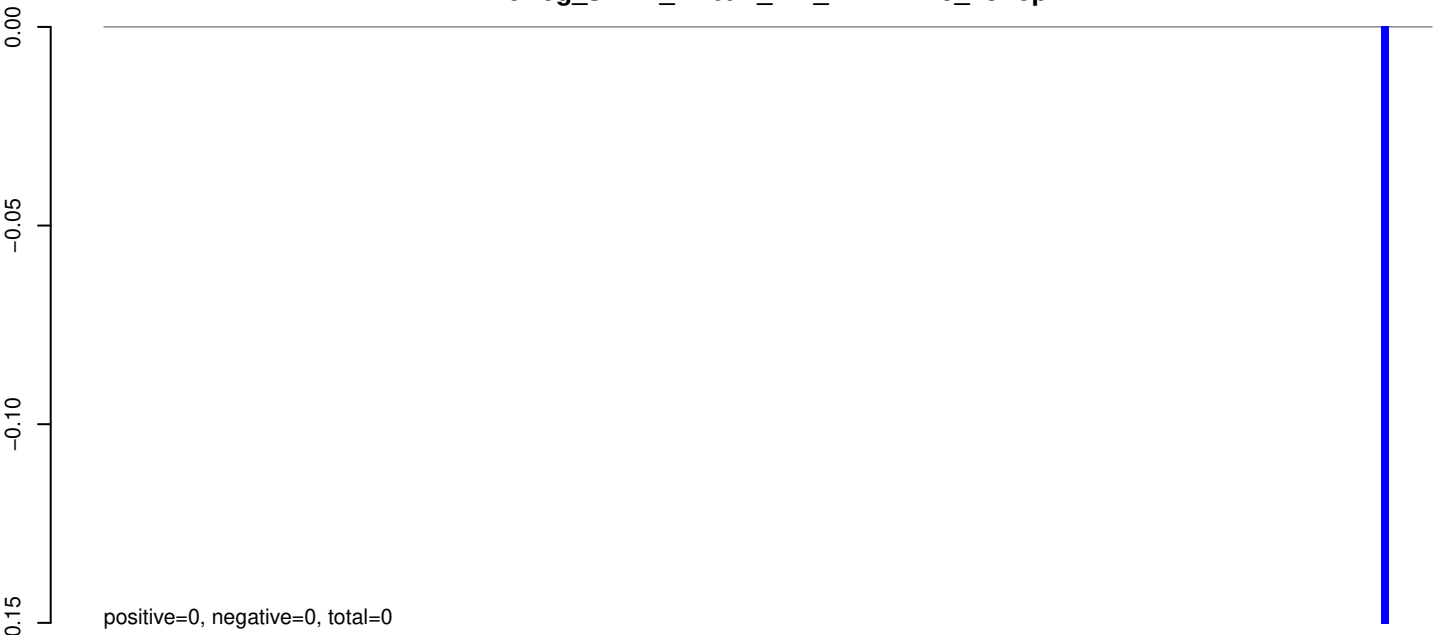


AeAeg_sRNA_Akbari_WT_24PBM.rep

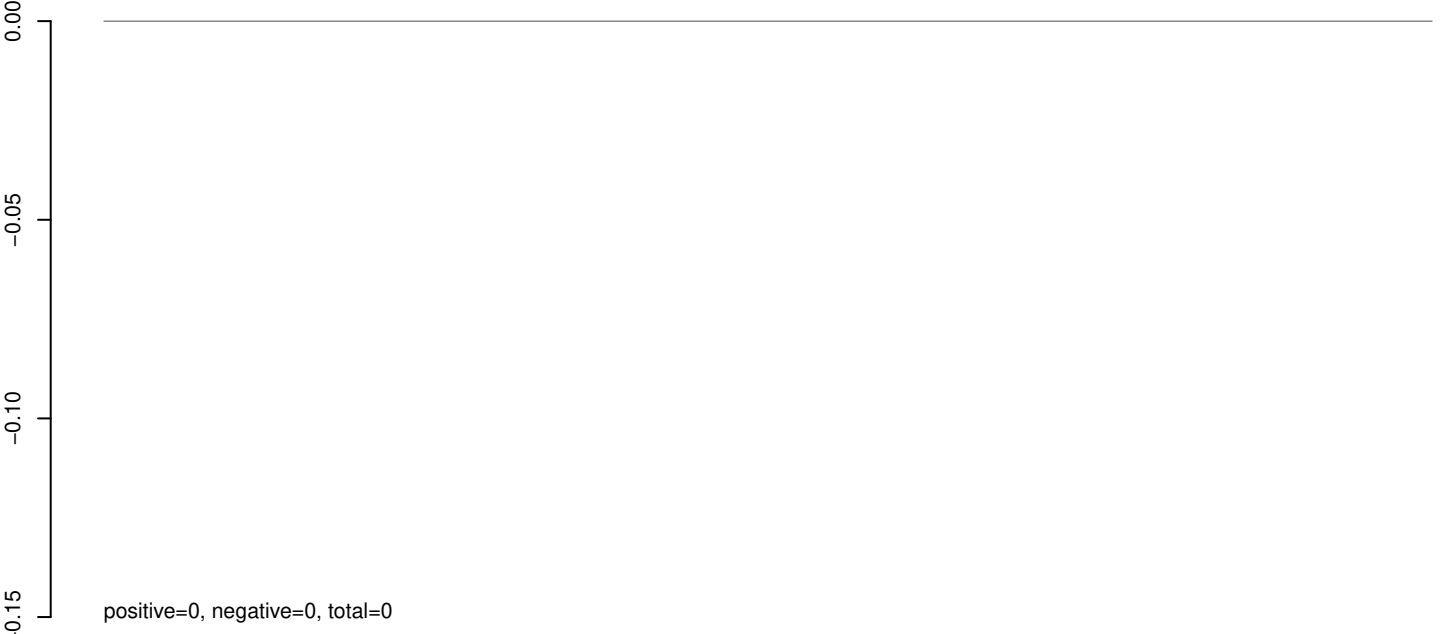


0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



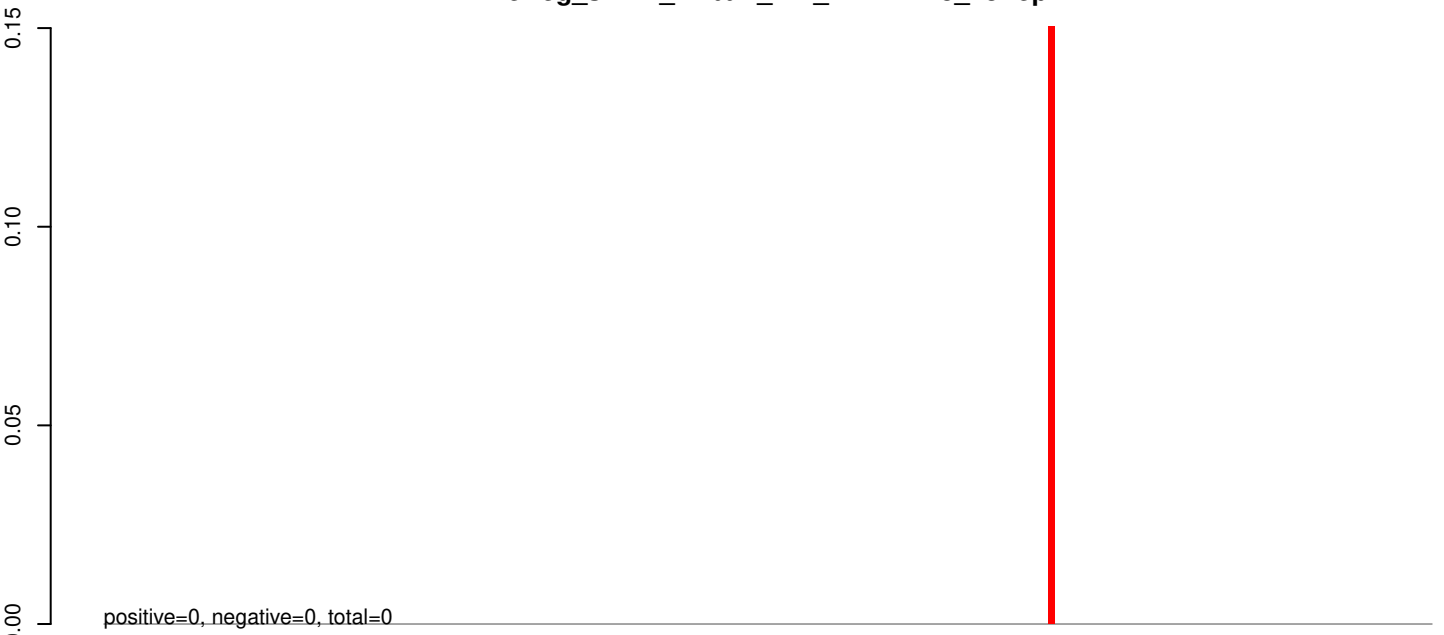
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



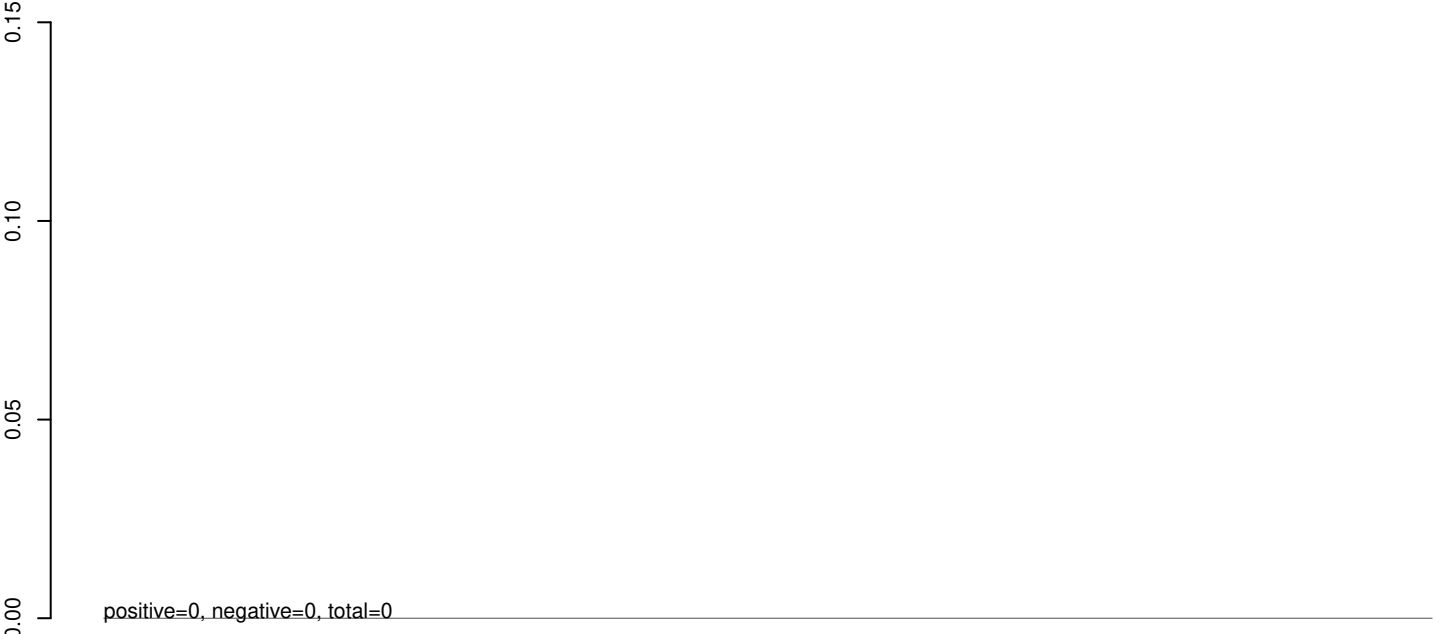
AeAeg_sRNA_Akbari_WT_24PBM.rep



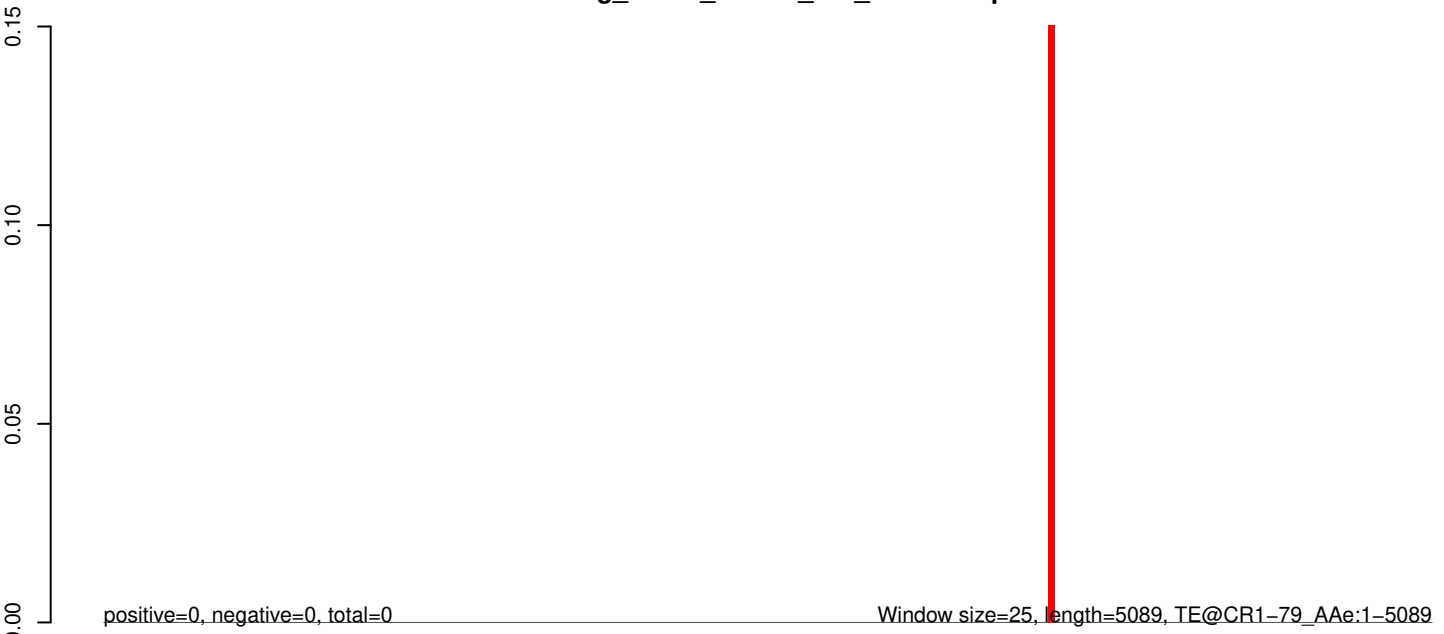
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

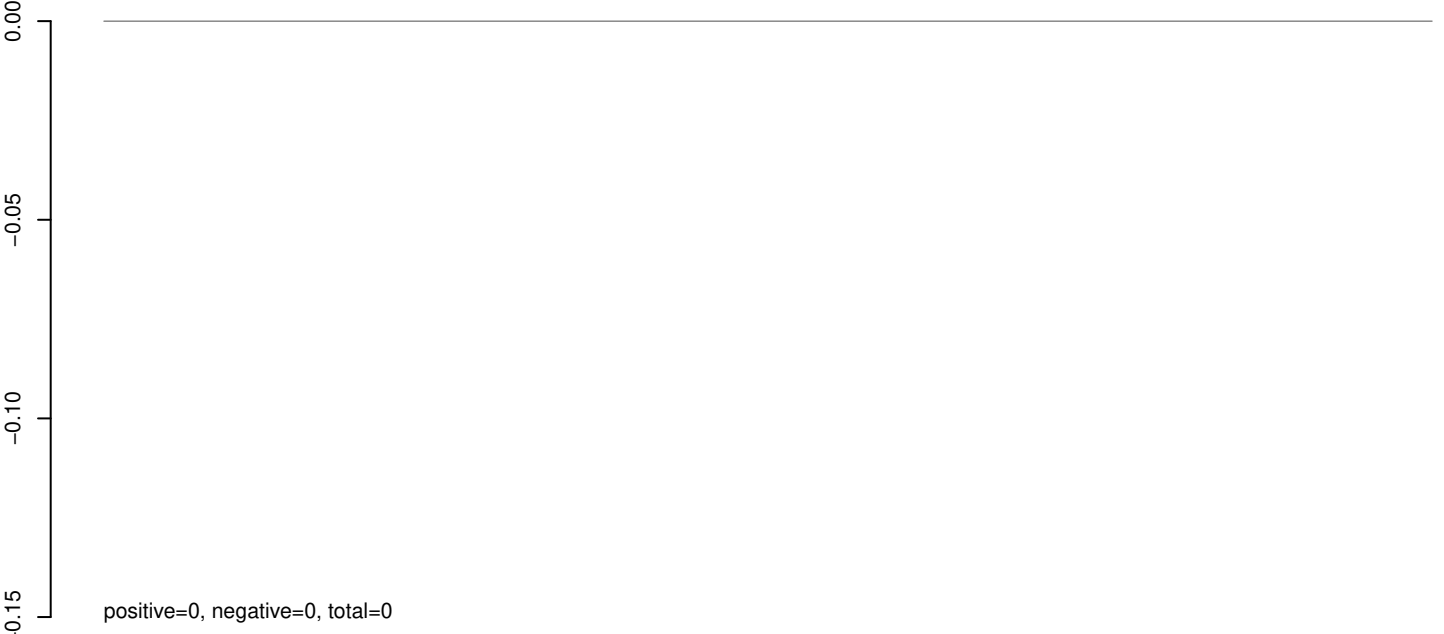


0 1000 2000 3000 4000 5000

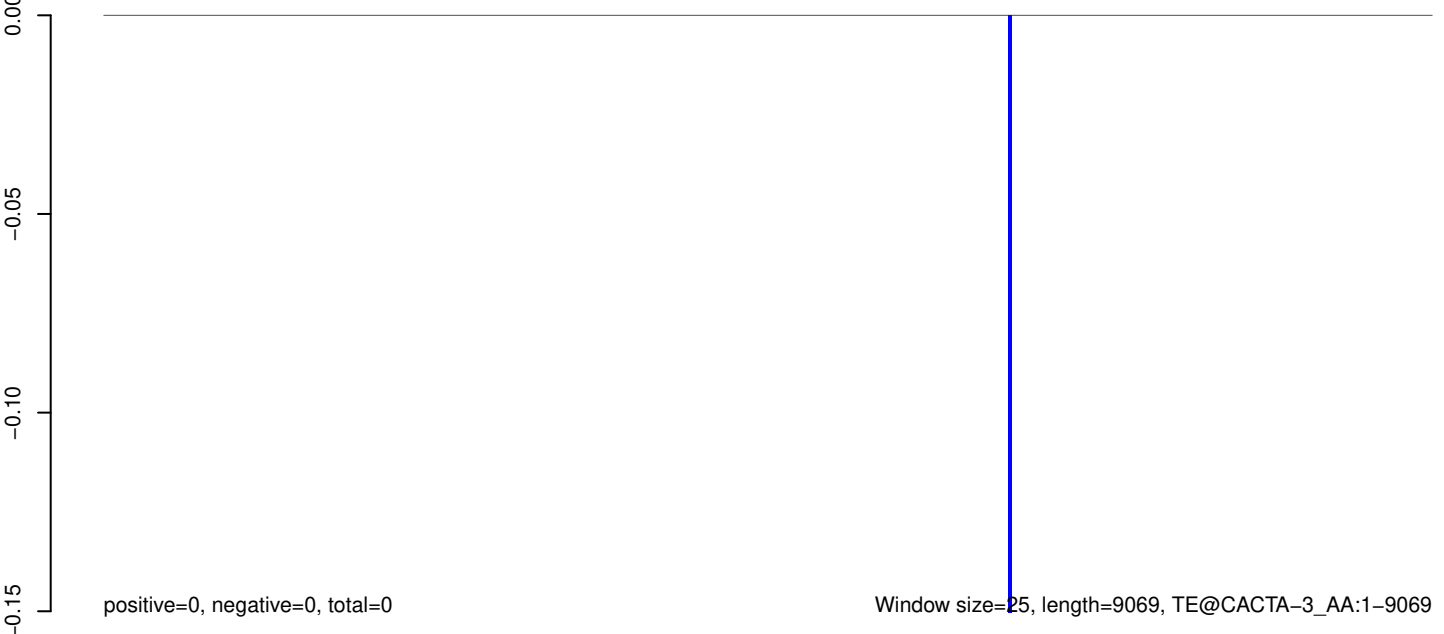
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

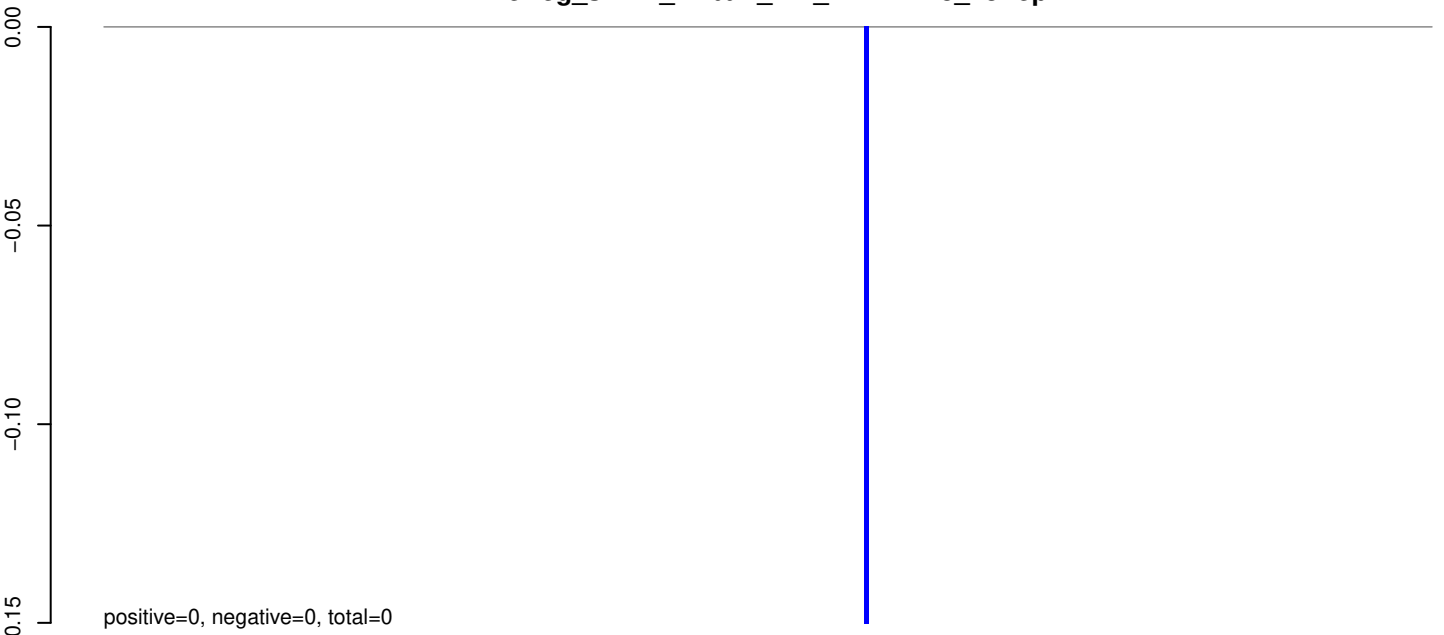


AeAeg_sRNA_Akbari_WT_24PBM.rep

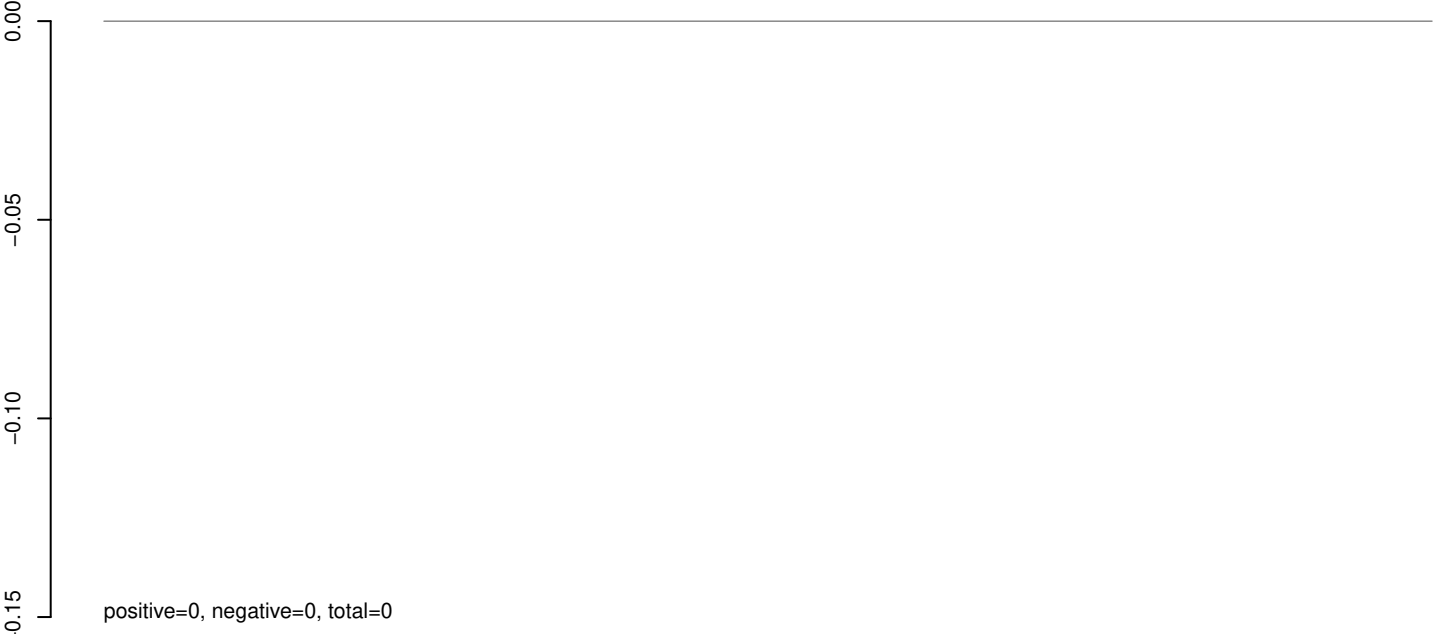


0 2000 4000 6000 8000

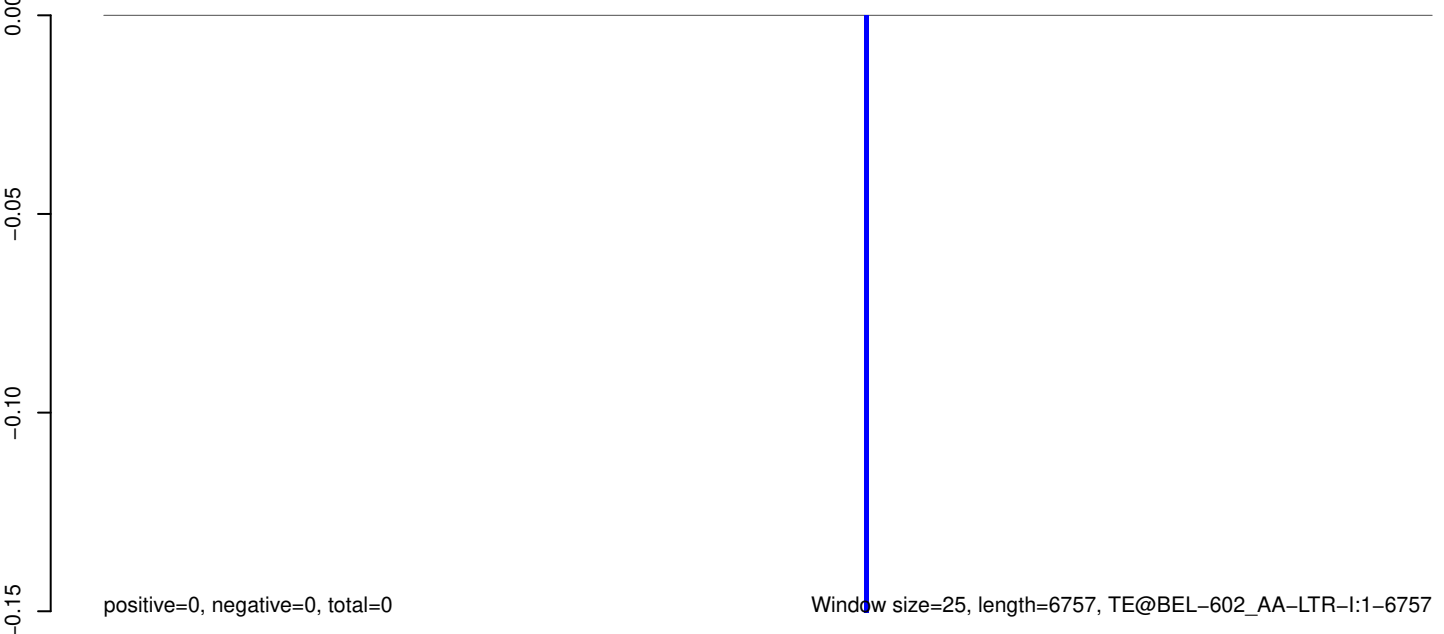
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep

0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

positive=0, negative=0, total=0

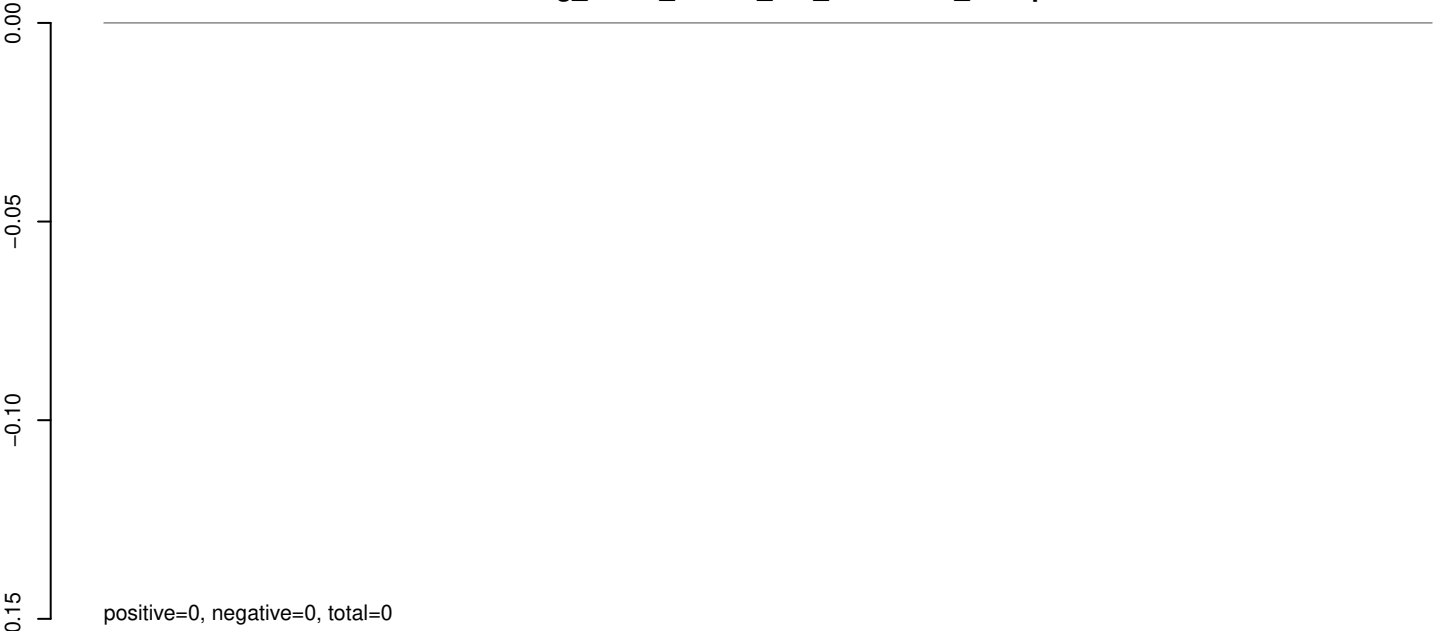
AeAeg_sRNA_Akbari_WT_24PBM.rep

positive=0, negative=0, total=0

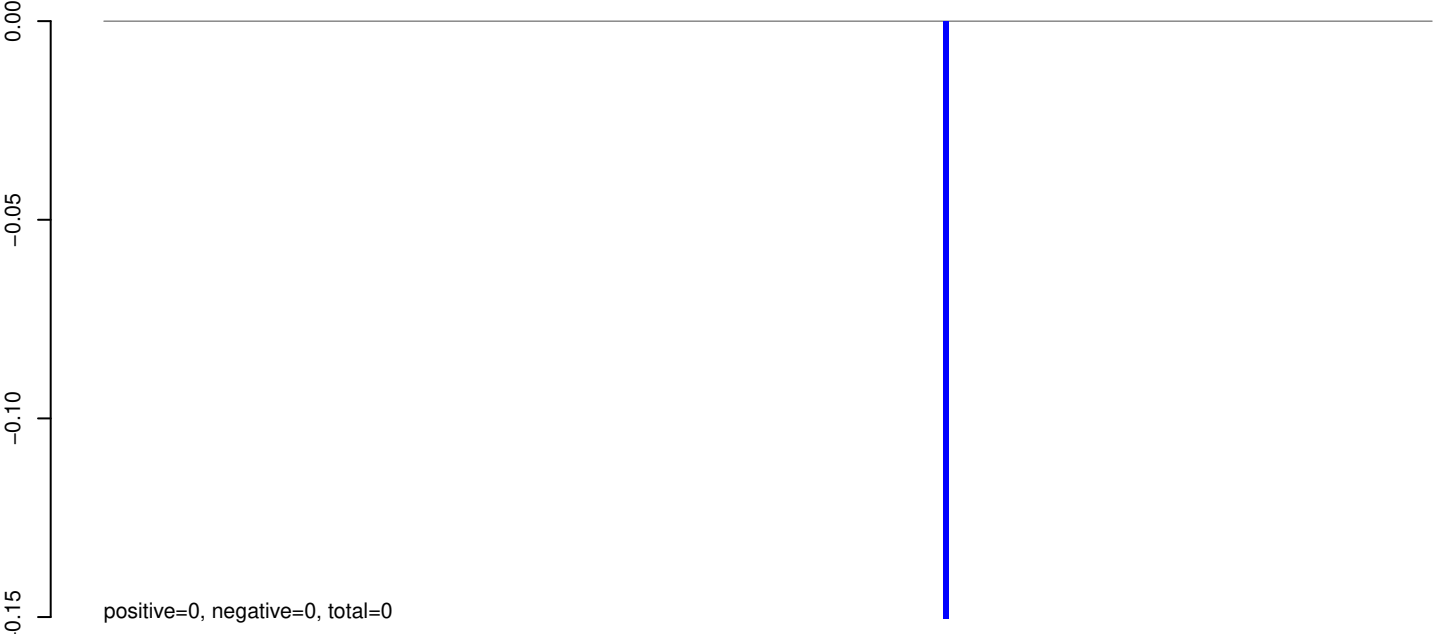
Window size=25, length=7596, TE@BEL-283_AA-LTR-I:1-7596

0 2000 4000 6000

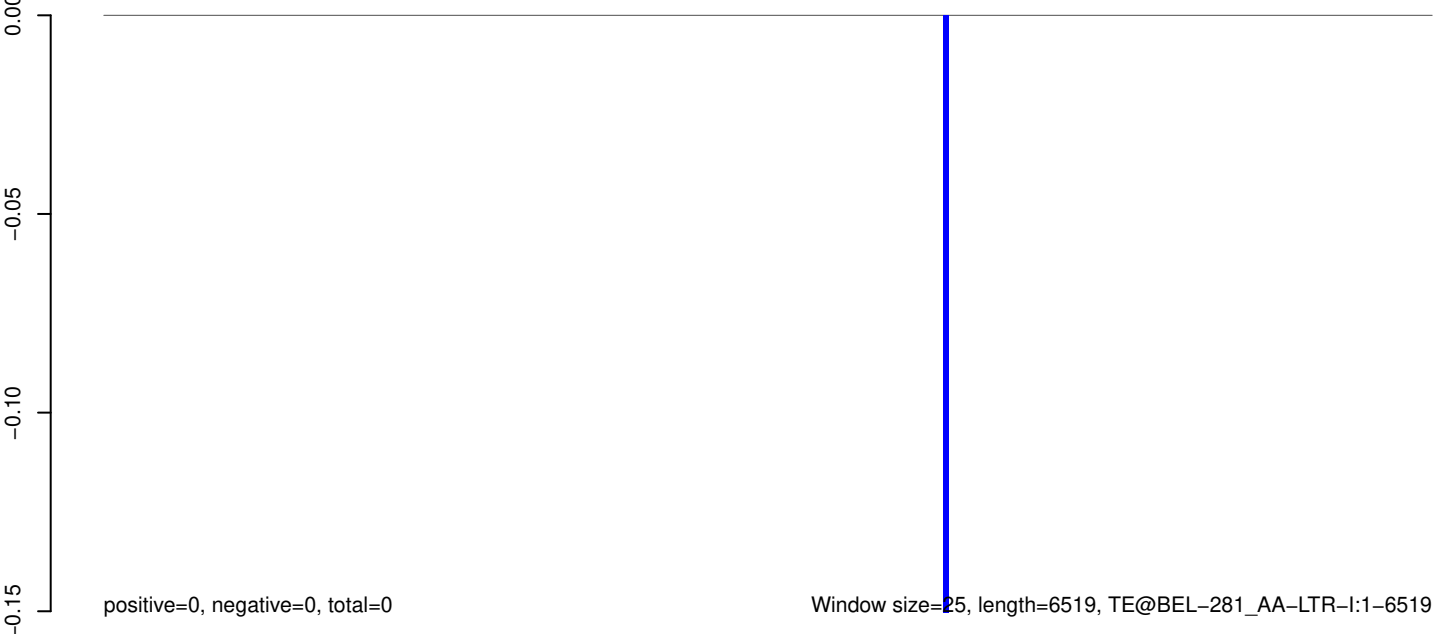
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

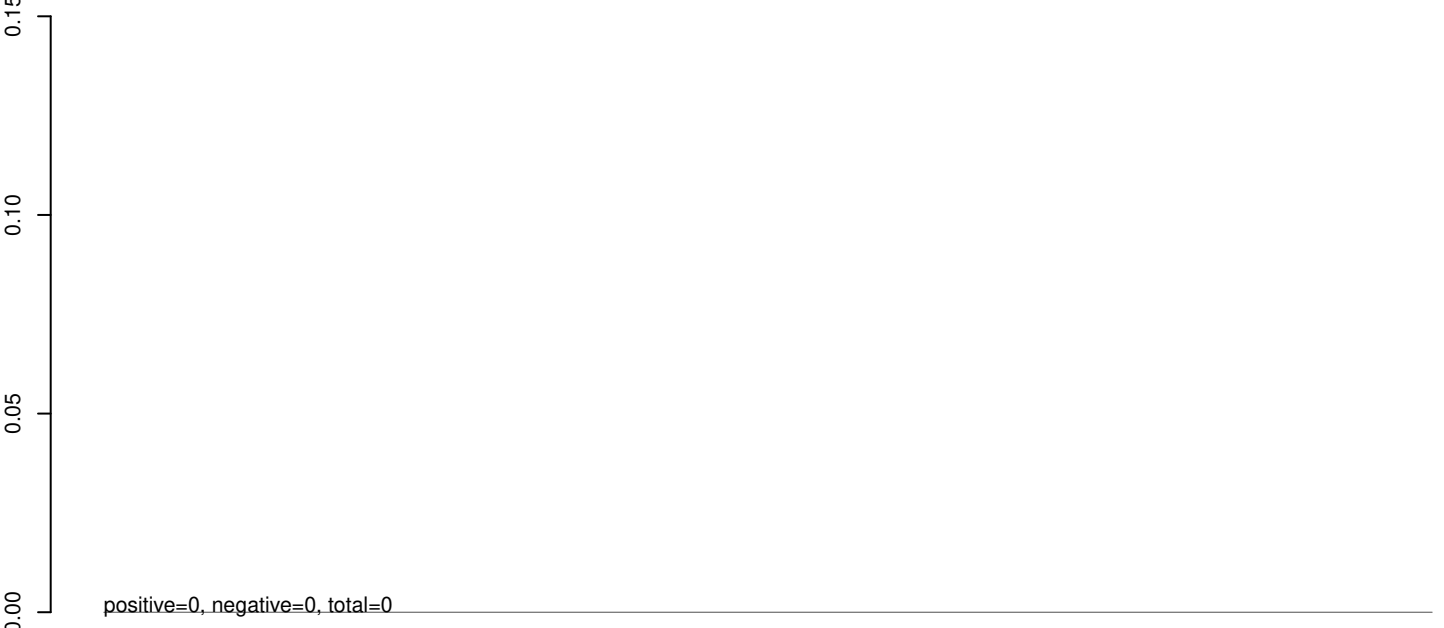


0 1000 2000 3000 4000 5000 6000

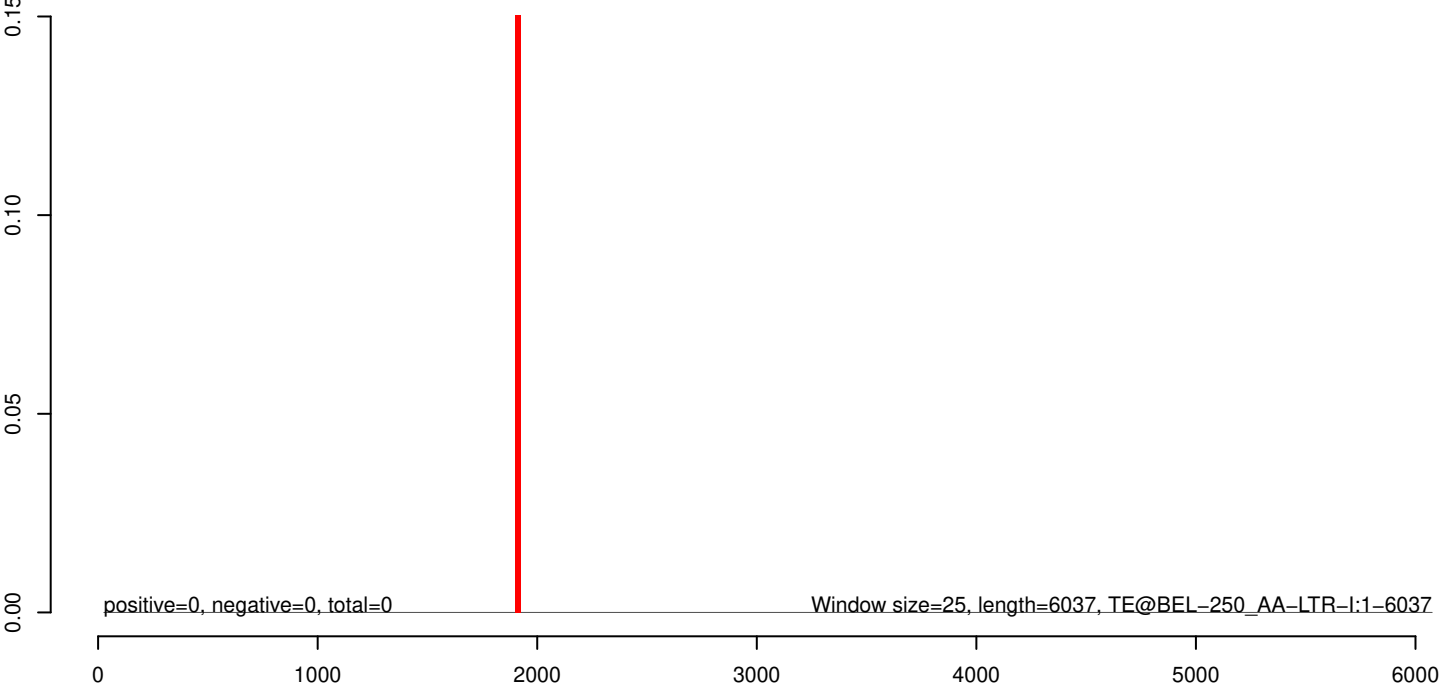
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



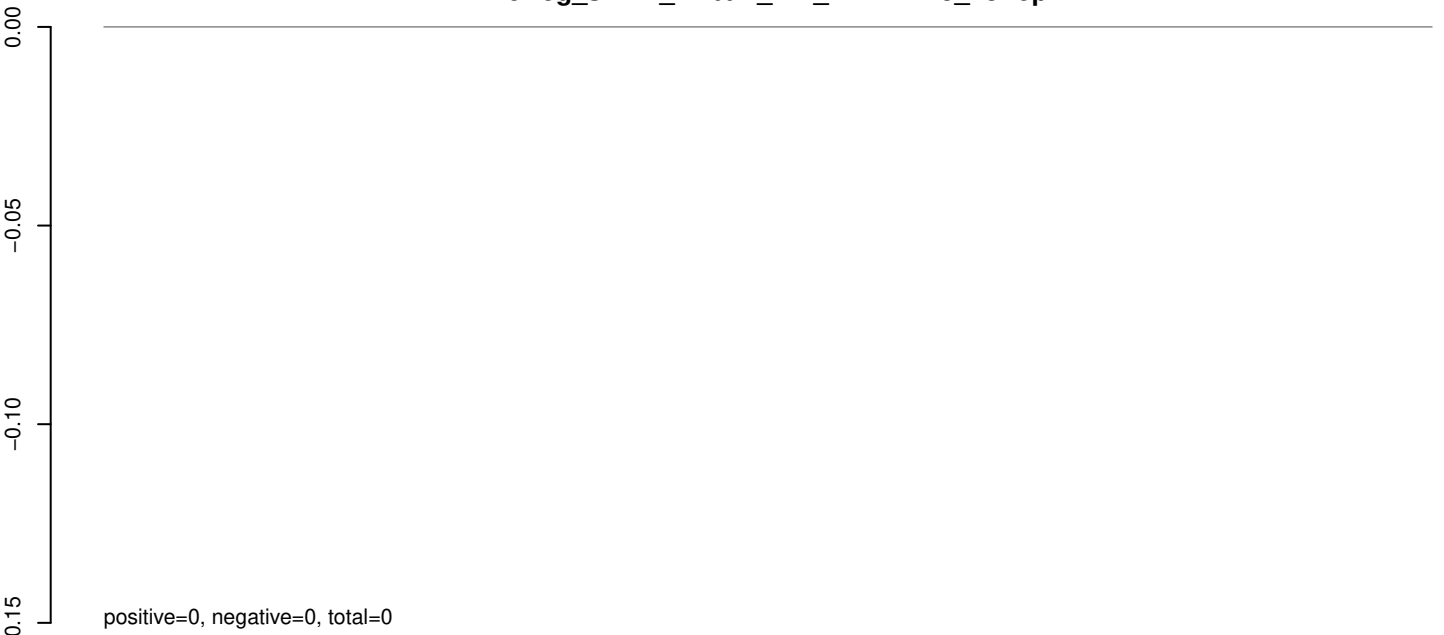
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



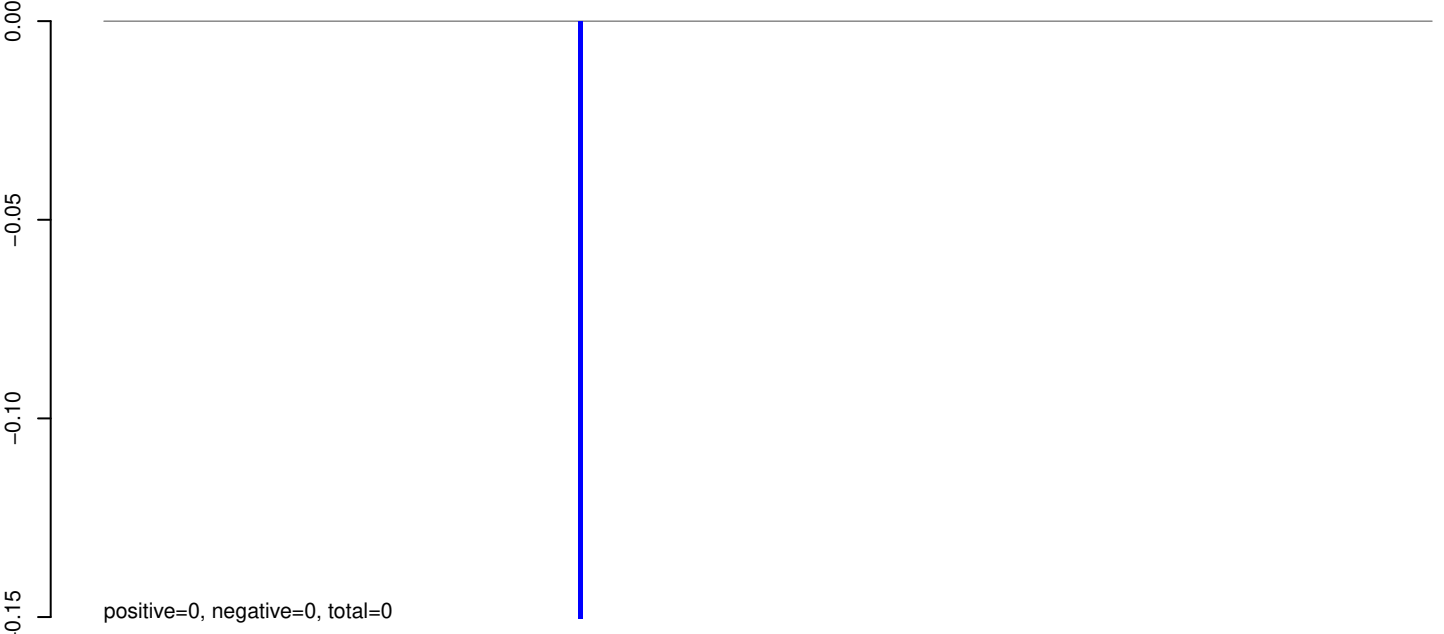
AeAeg_sRNA_Akbari_WT_24PBM.rep



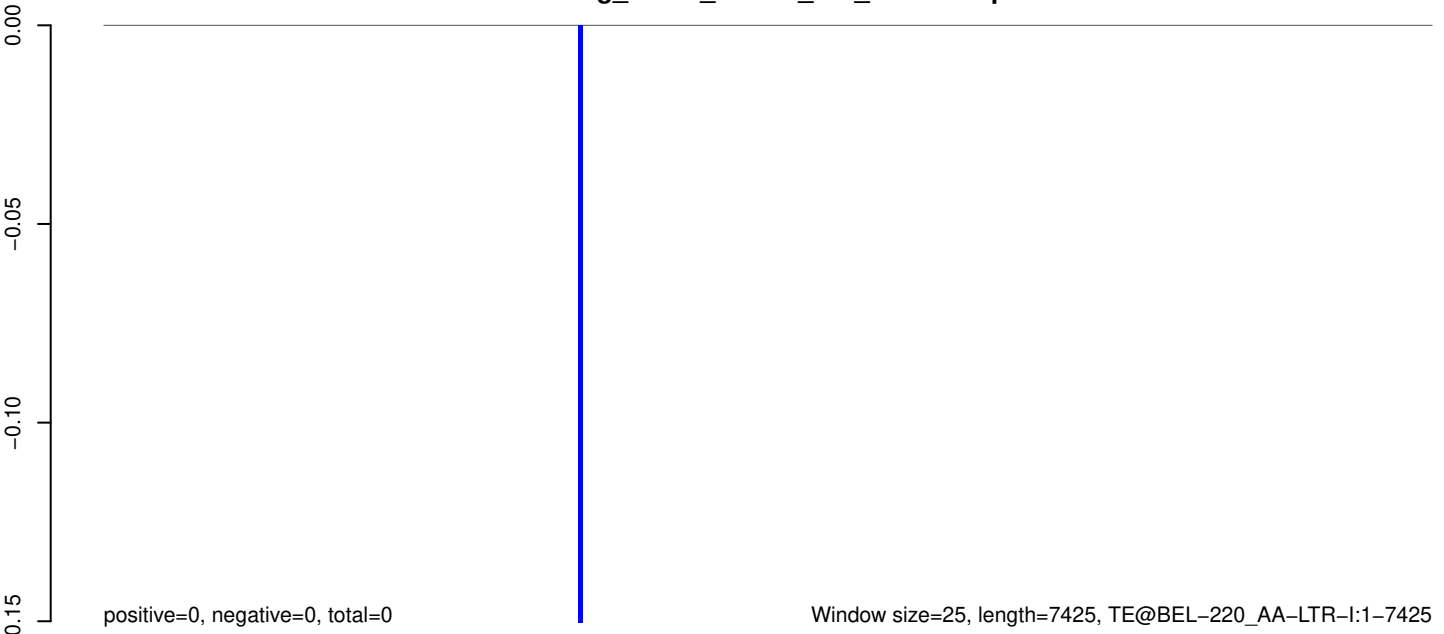
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



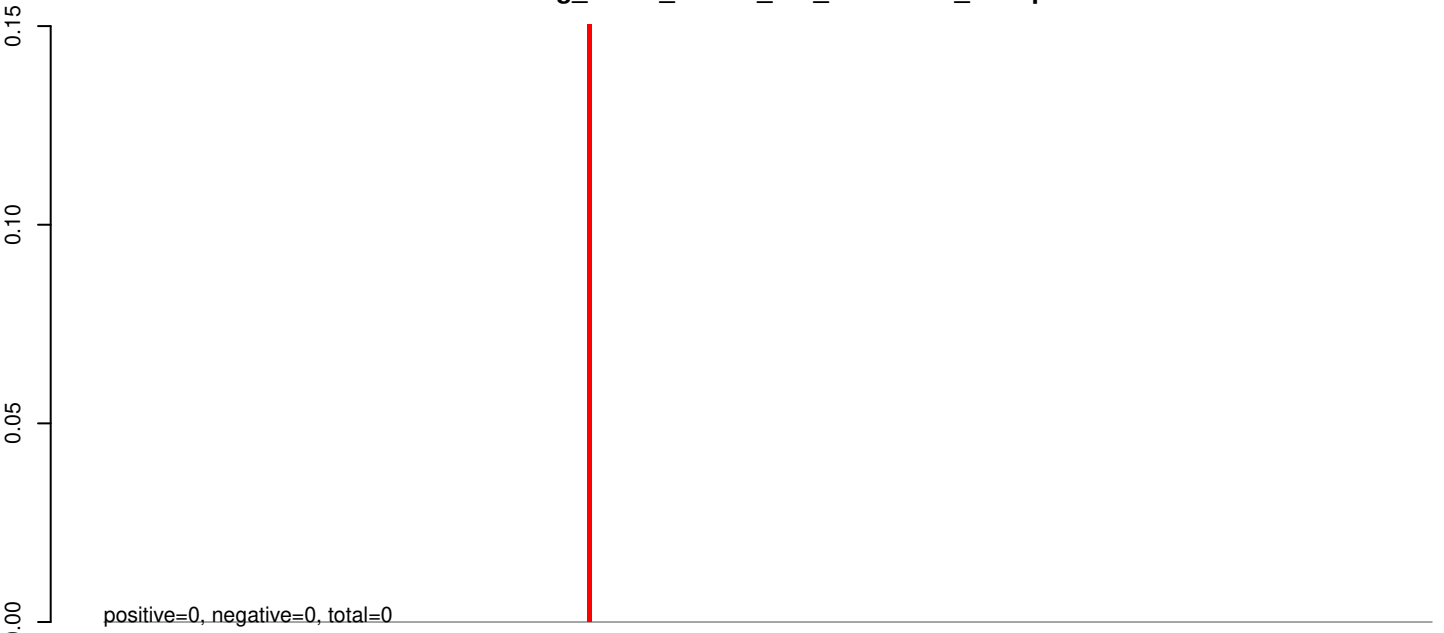
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



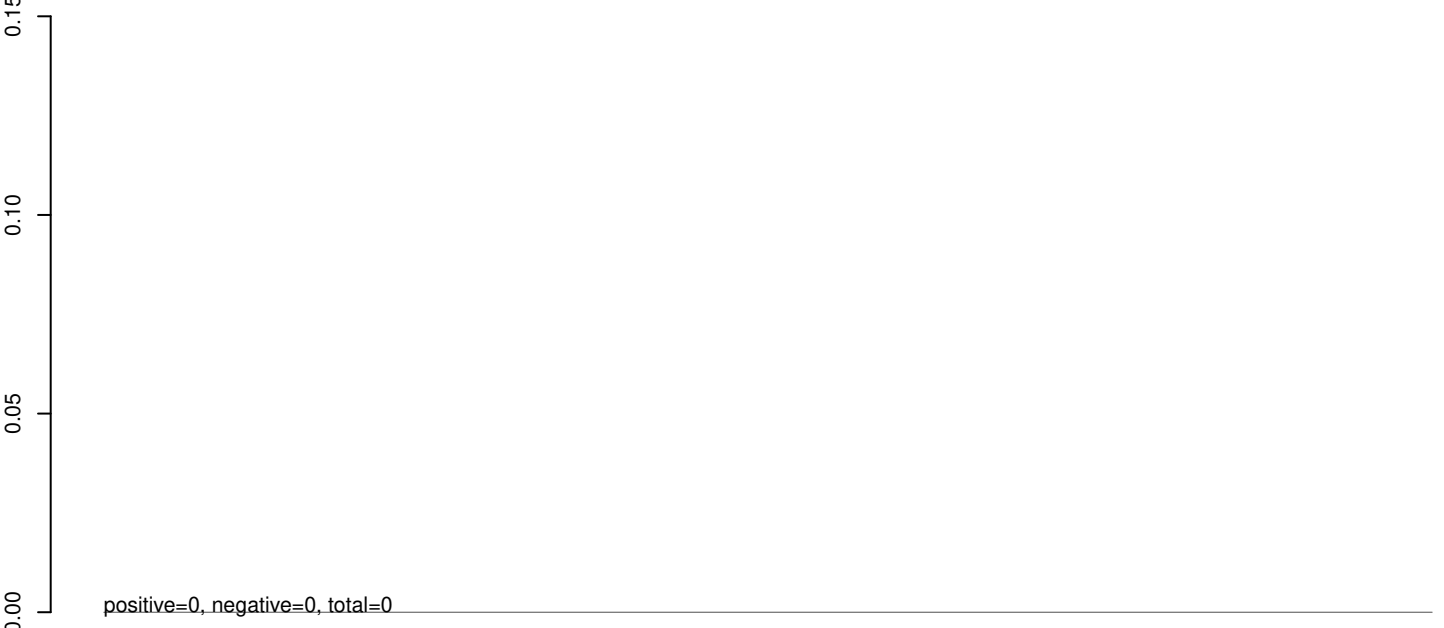
AeAeg_sRNA_Akbari_WT_24PBM.rep



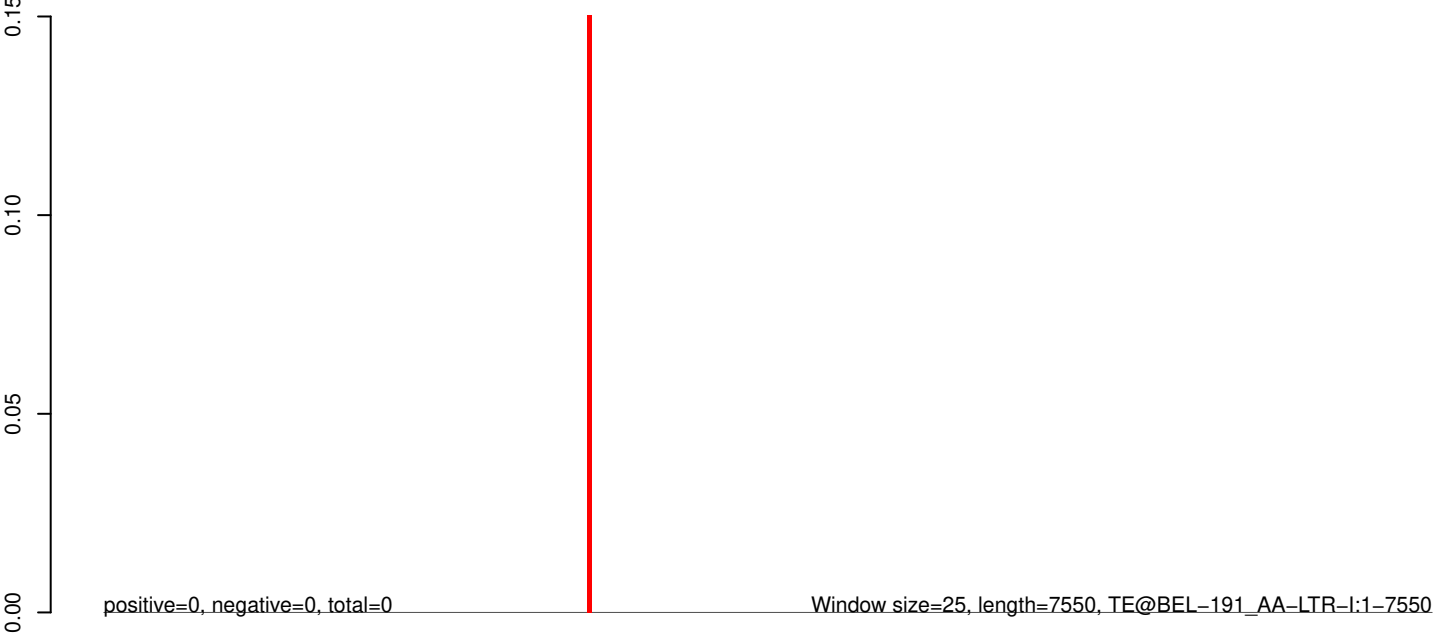
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



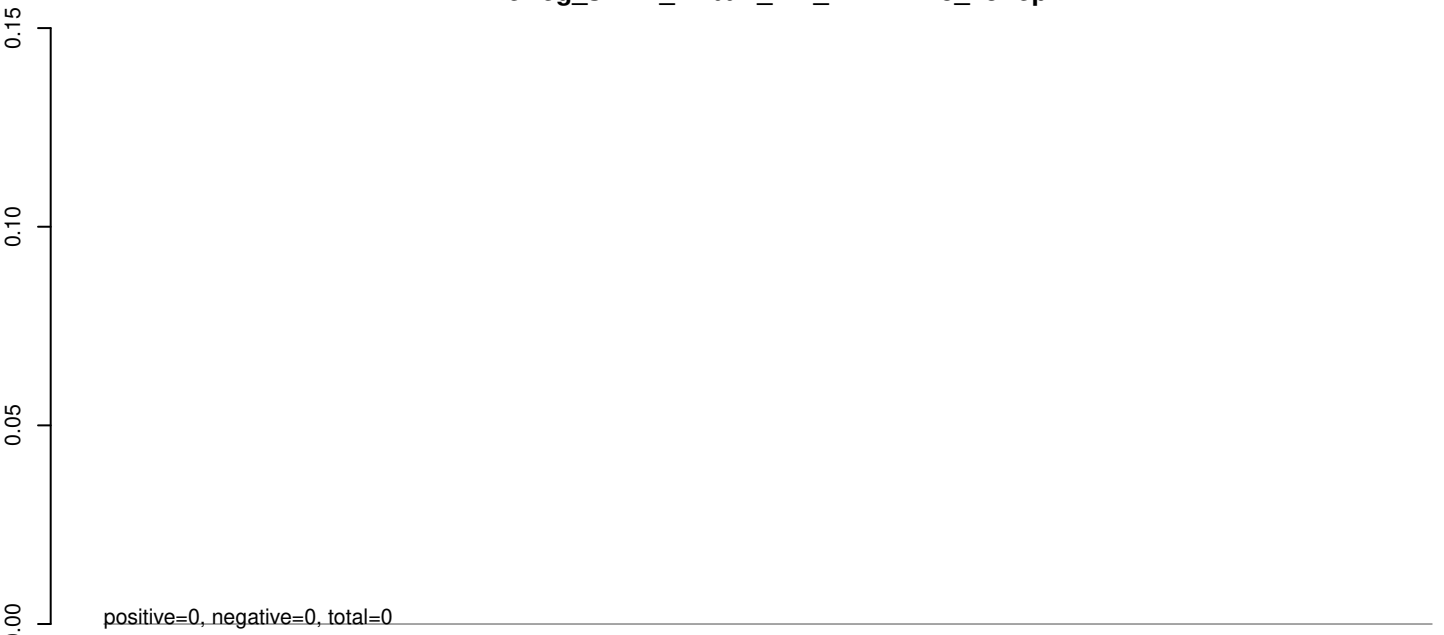
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



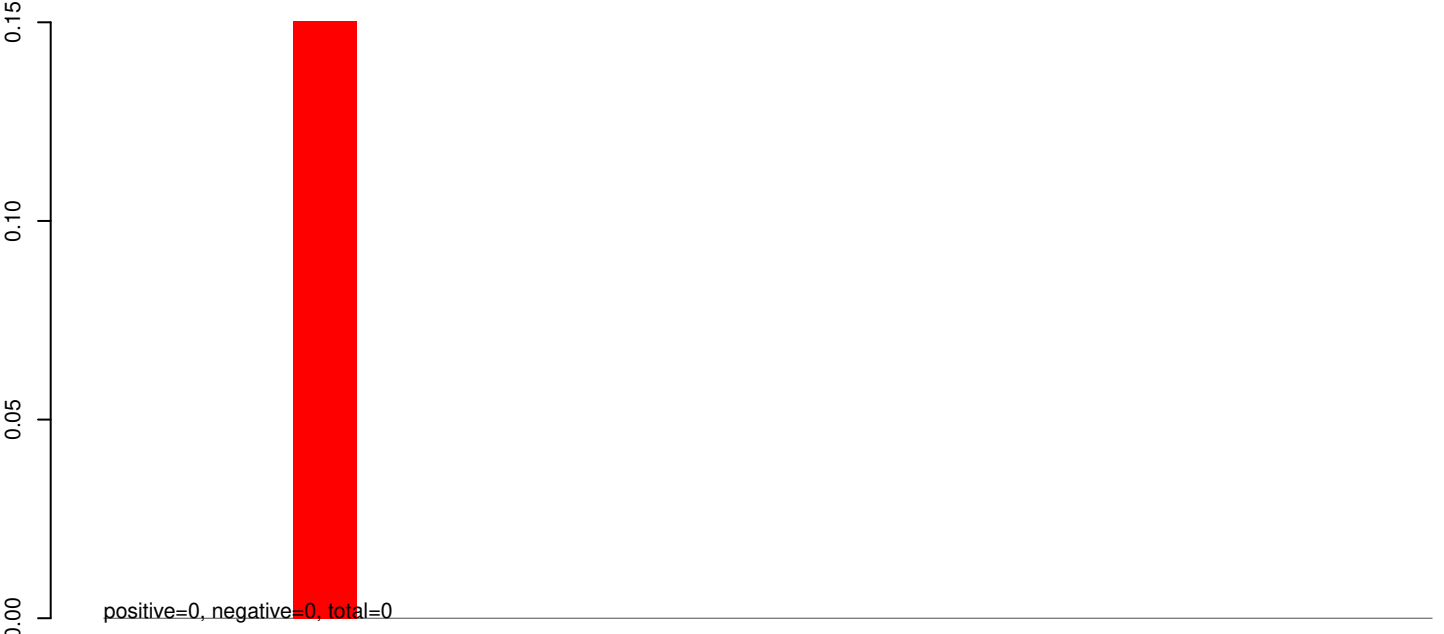
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

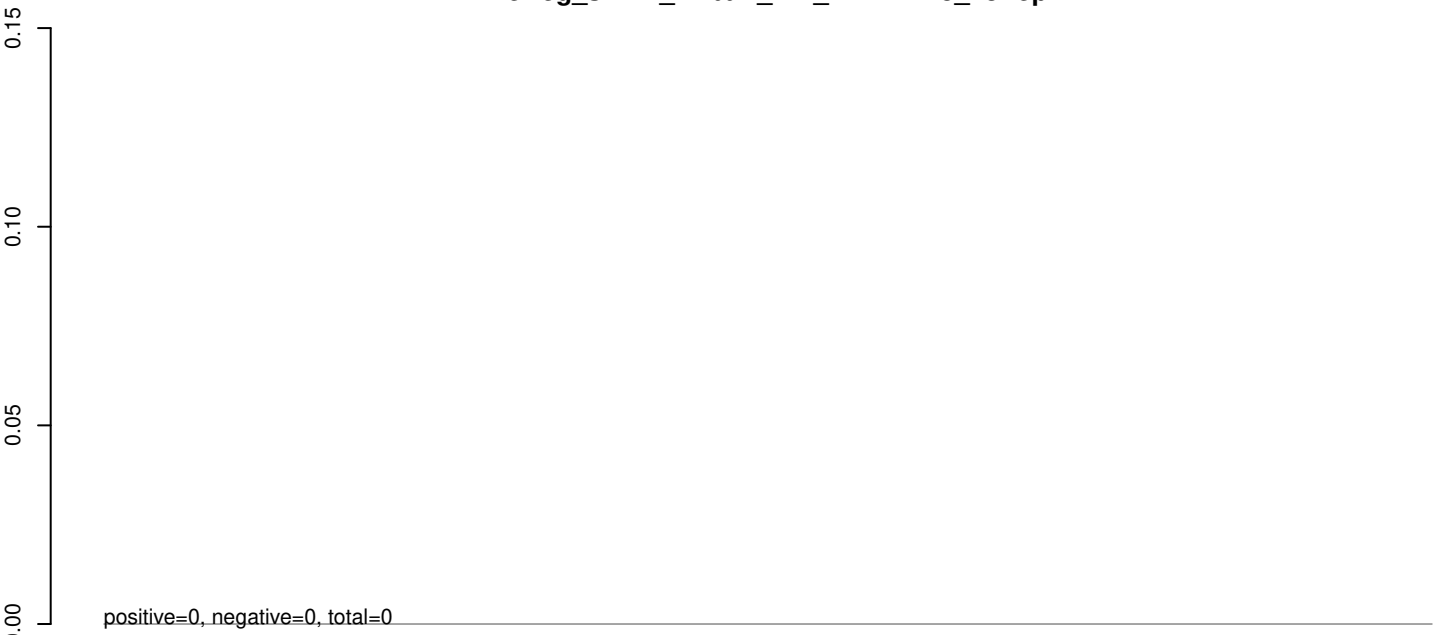


AeAeg_sRNA_Akbari_WT_24PBM.rep

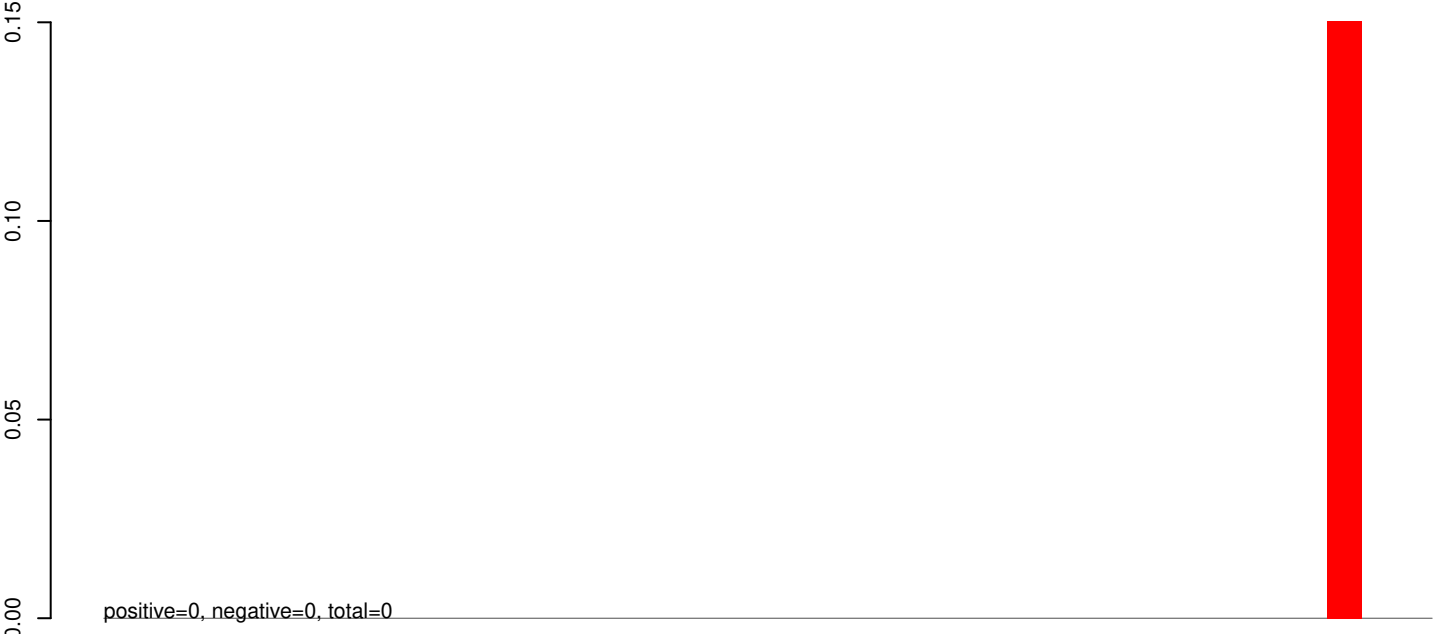


100 200 300 400 500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

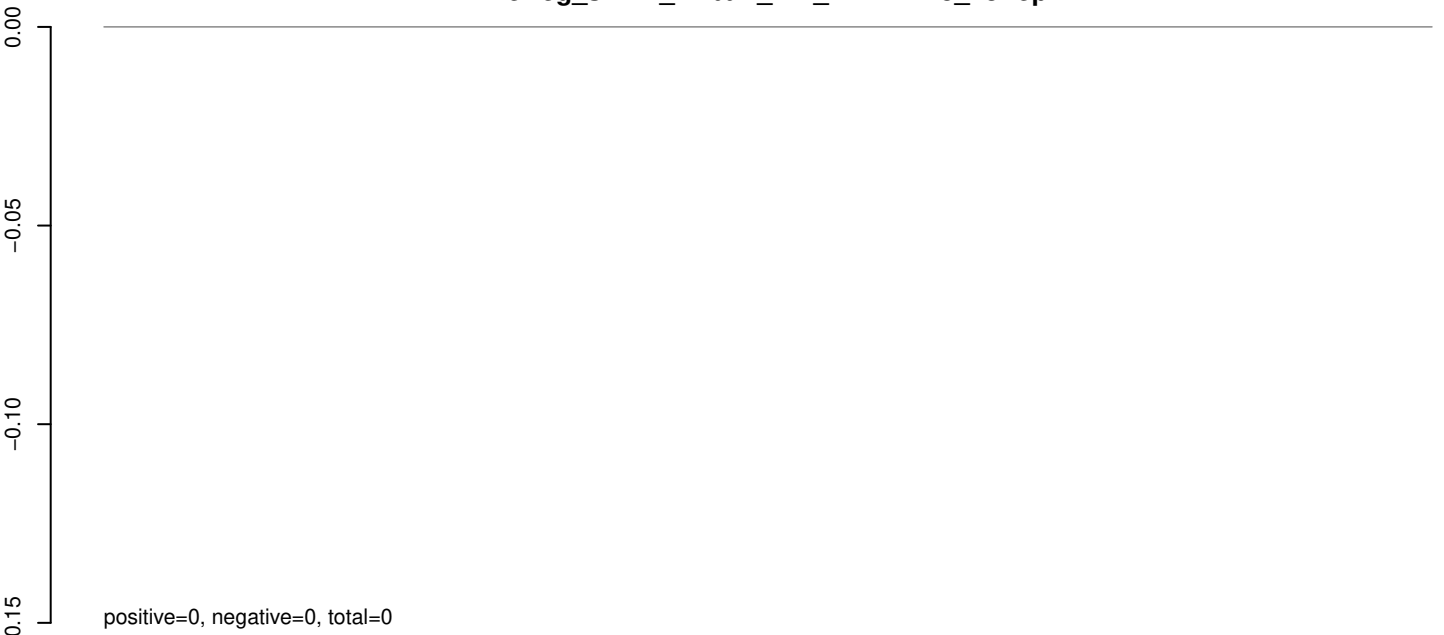


AeAeg_sRNA_Akbari_WT_24PBM.rep

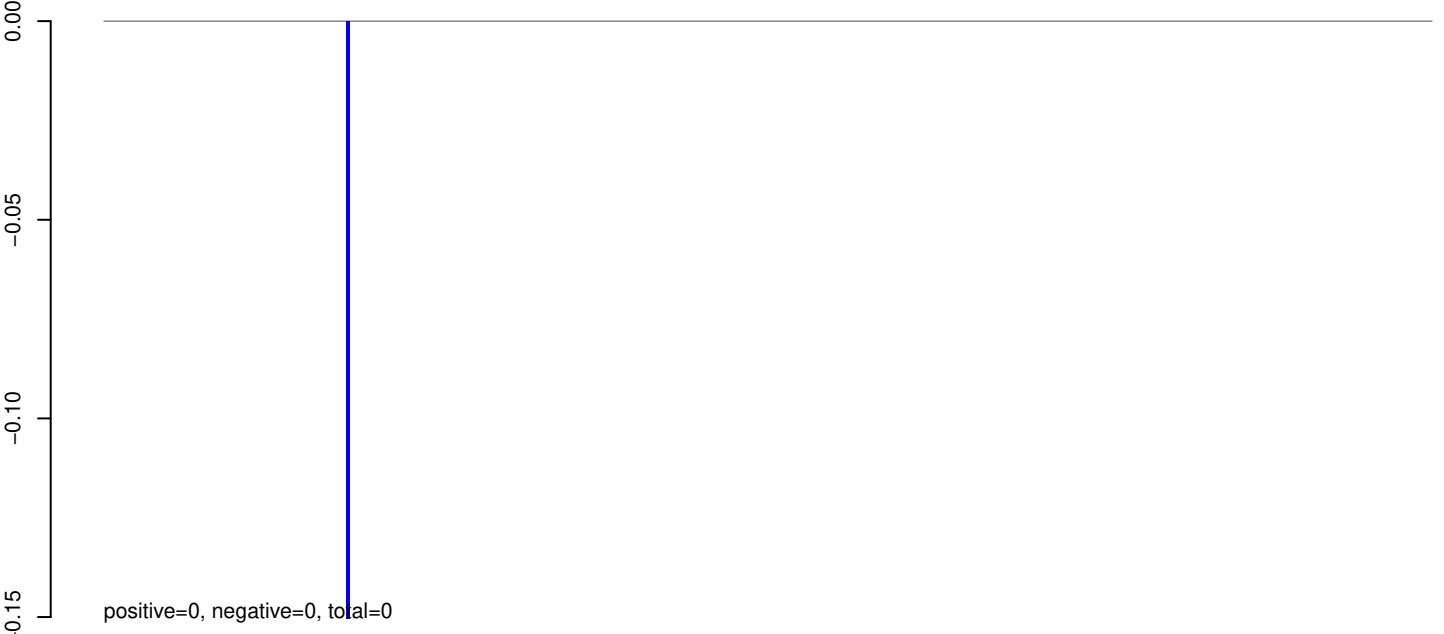


0 200 400 600 800 1000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



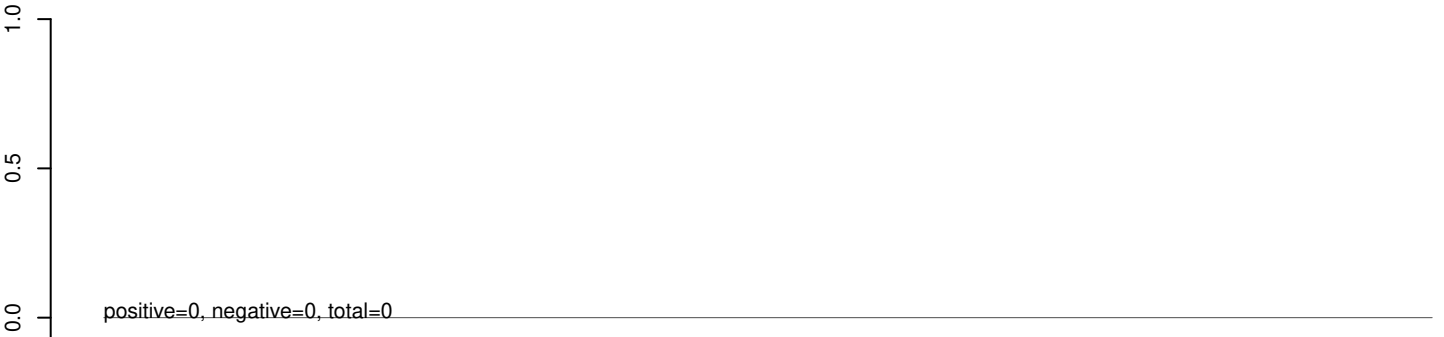
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

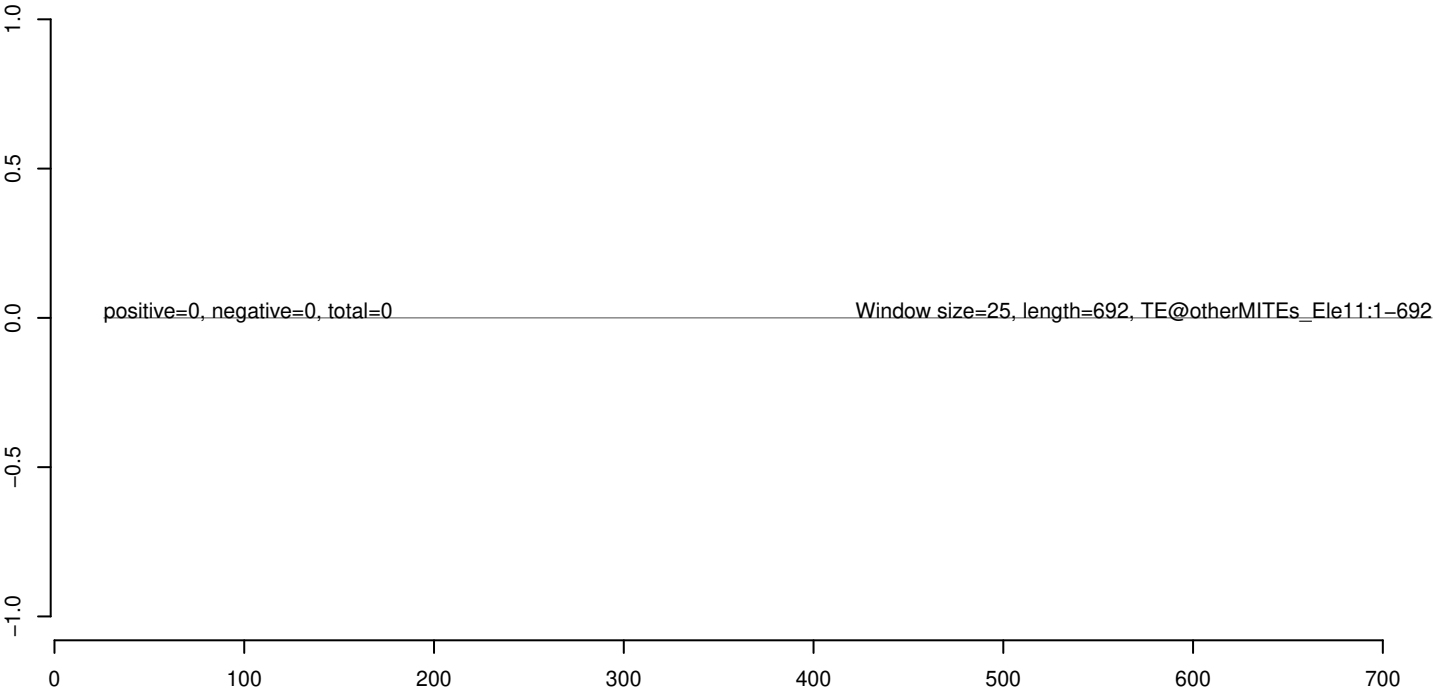
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



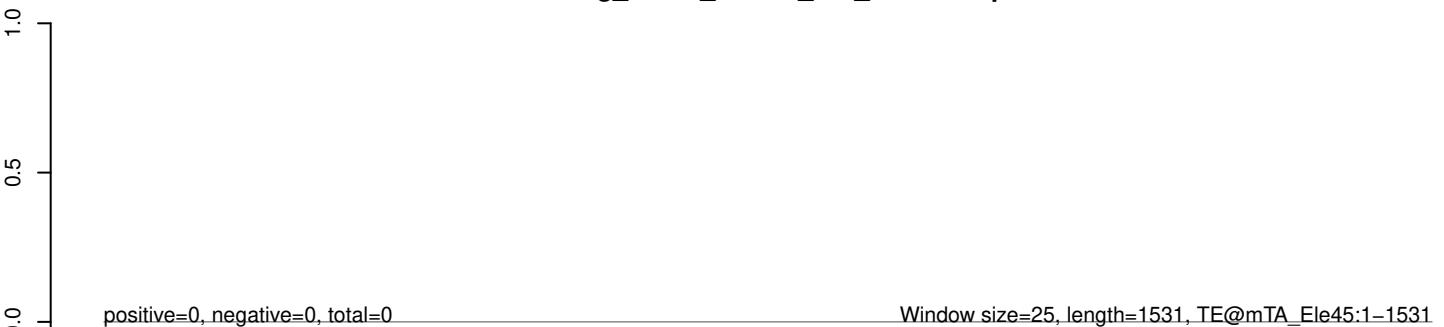
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

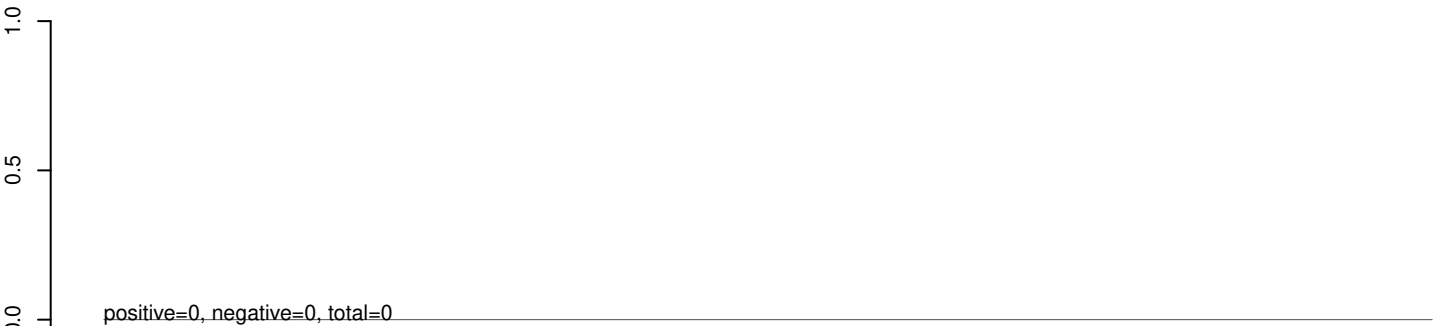


0 500 1000 1500

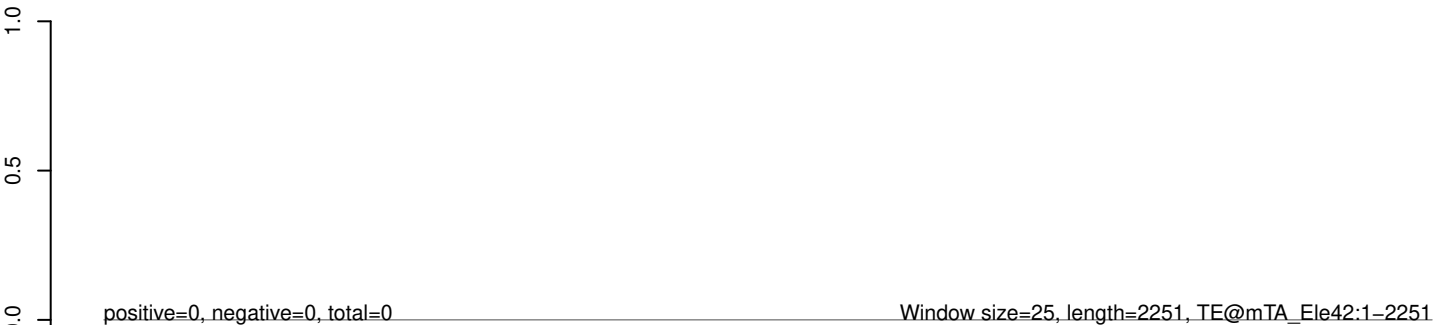
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000

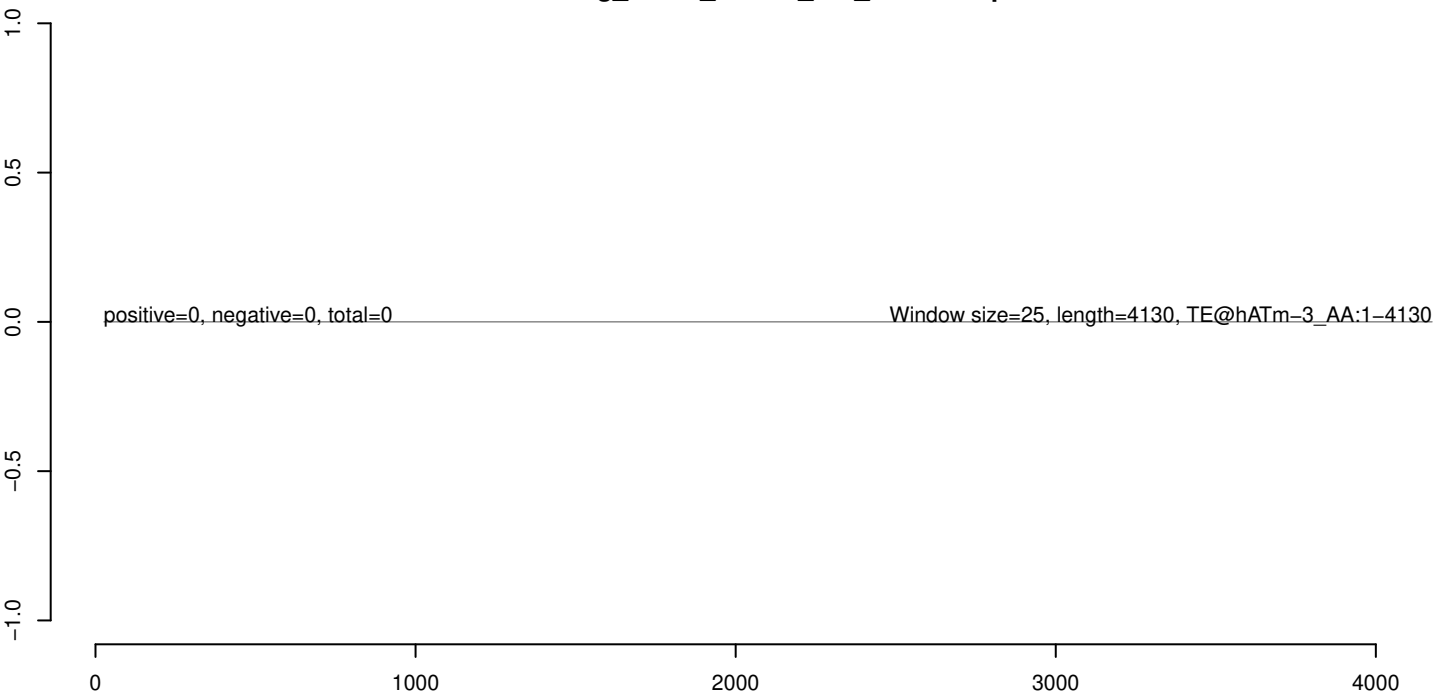
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



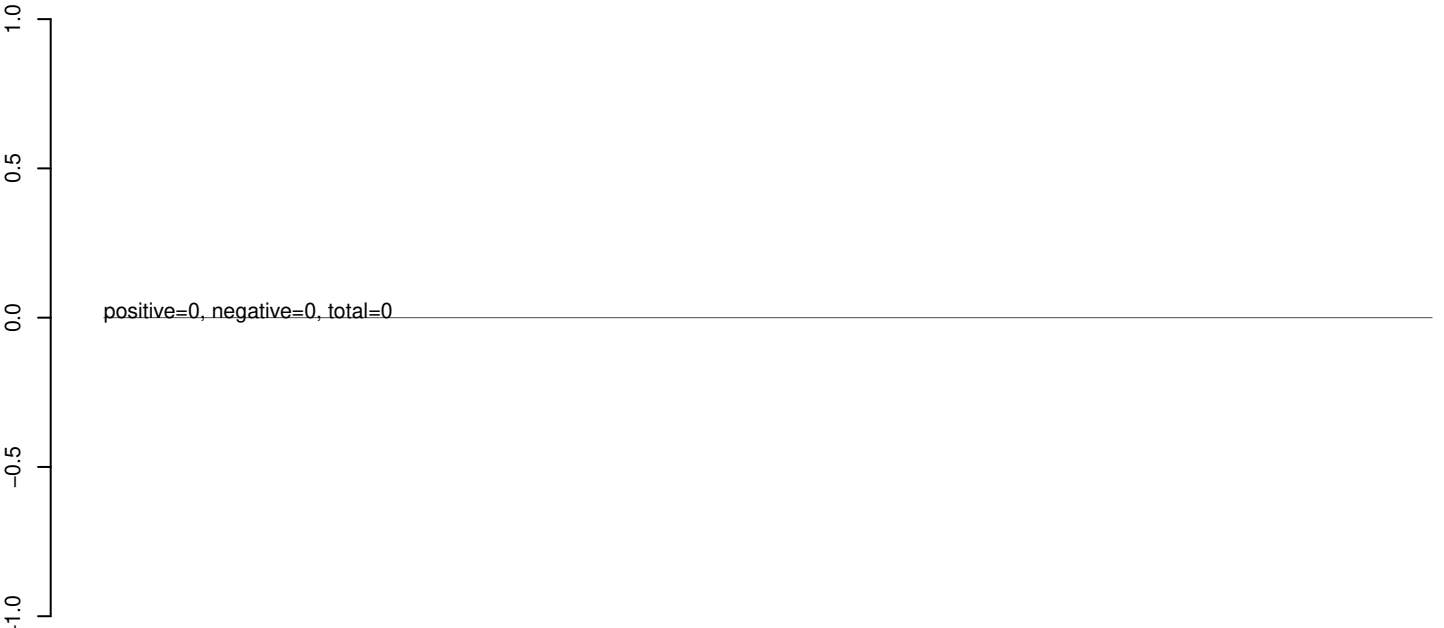
AeAeg_sRNA_Akbari_WT_24PBM.rep



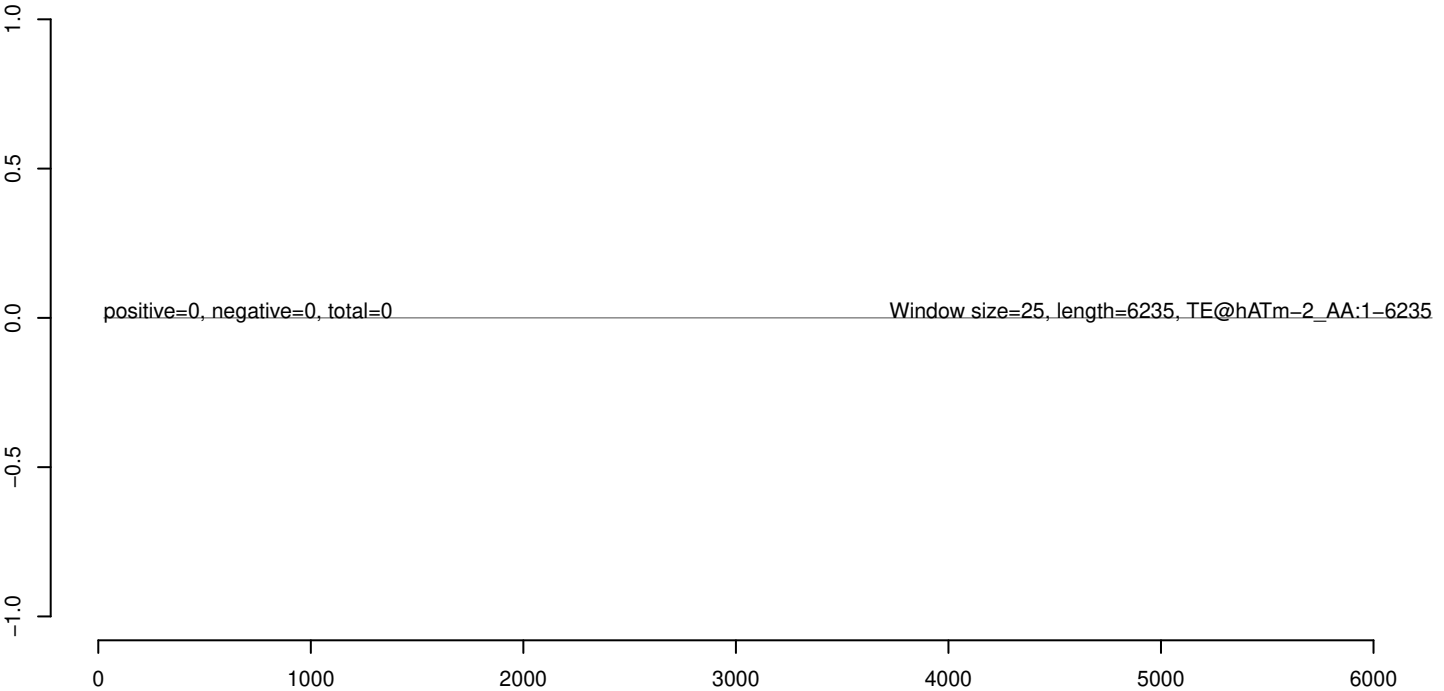
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



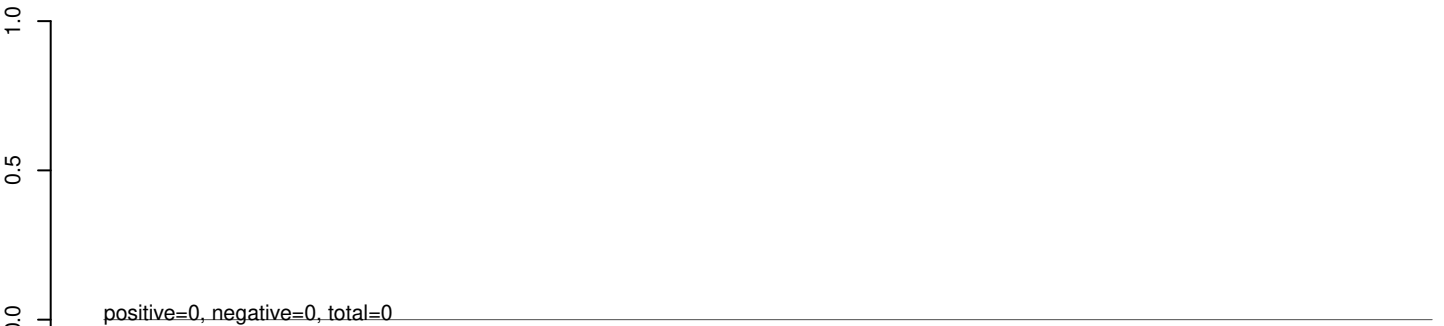
AeAeg_sRNA_Akbari_WT_24PBM.rep



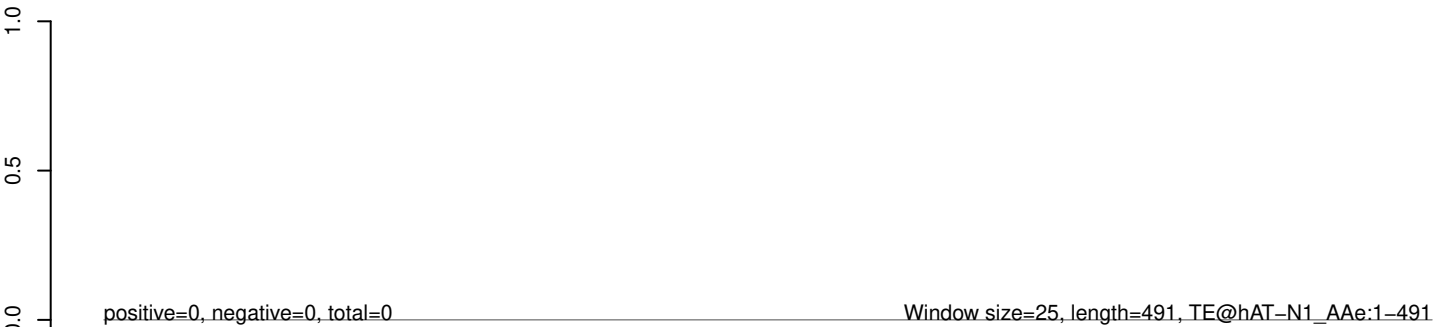
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



100 200 300 400 500

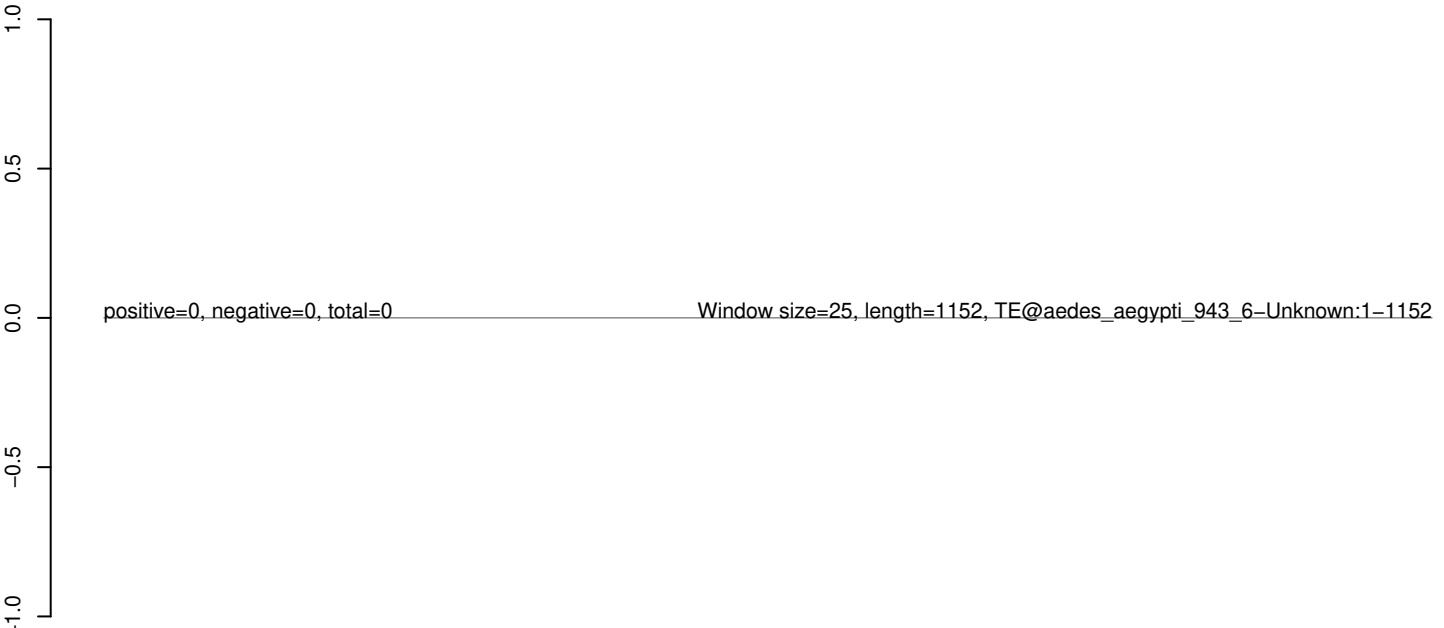
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



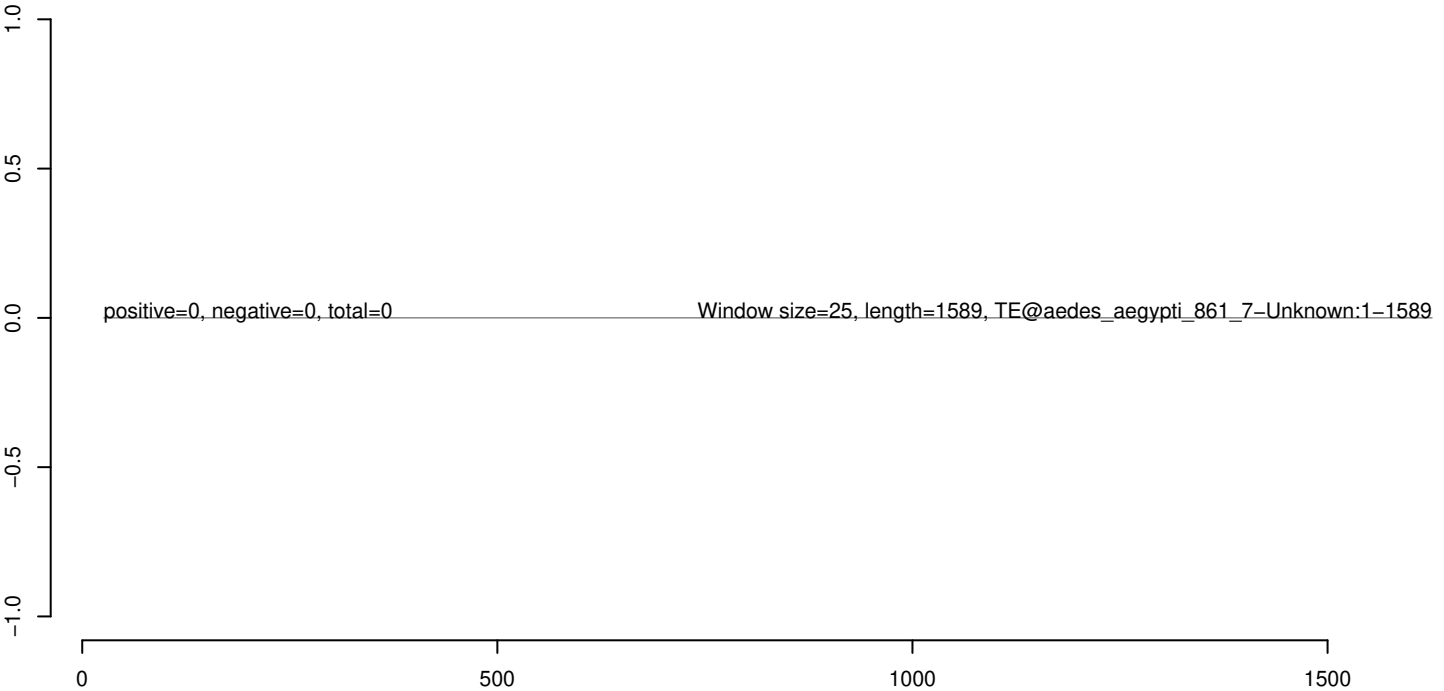
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



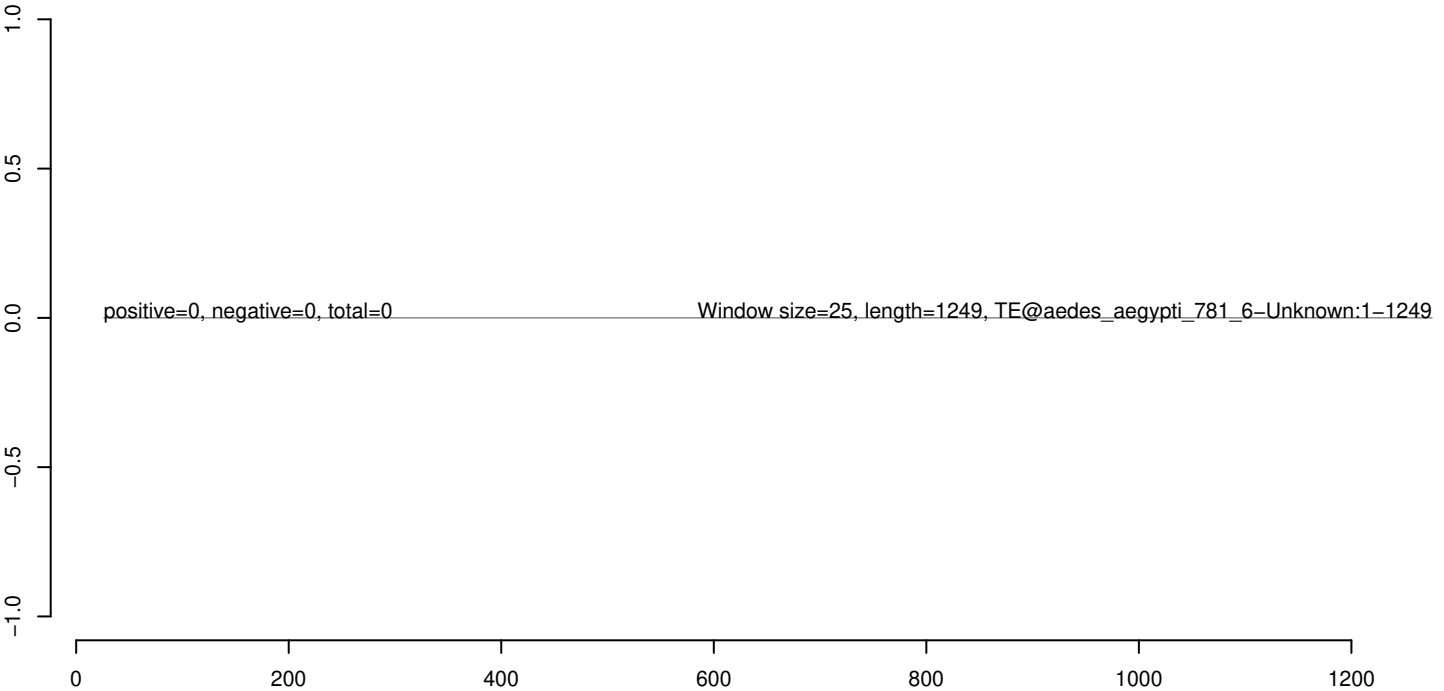
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



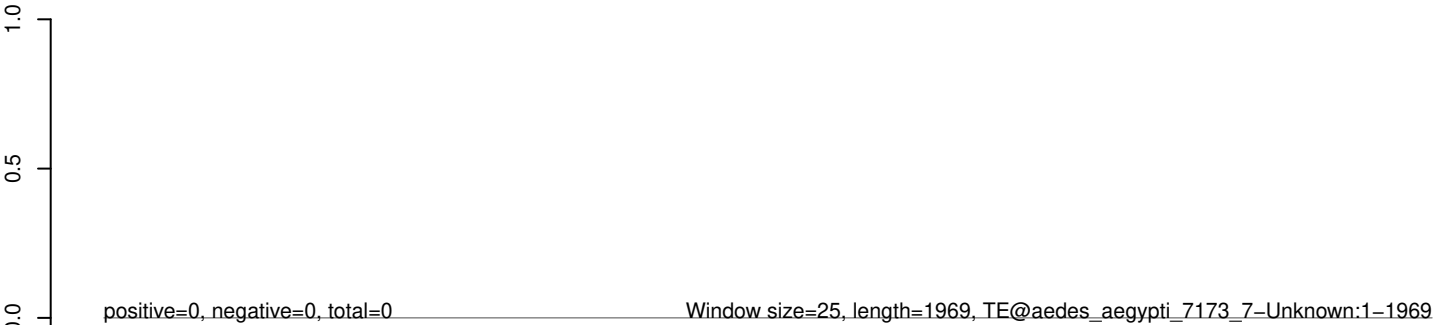
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



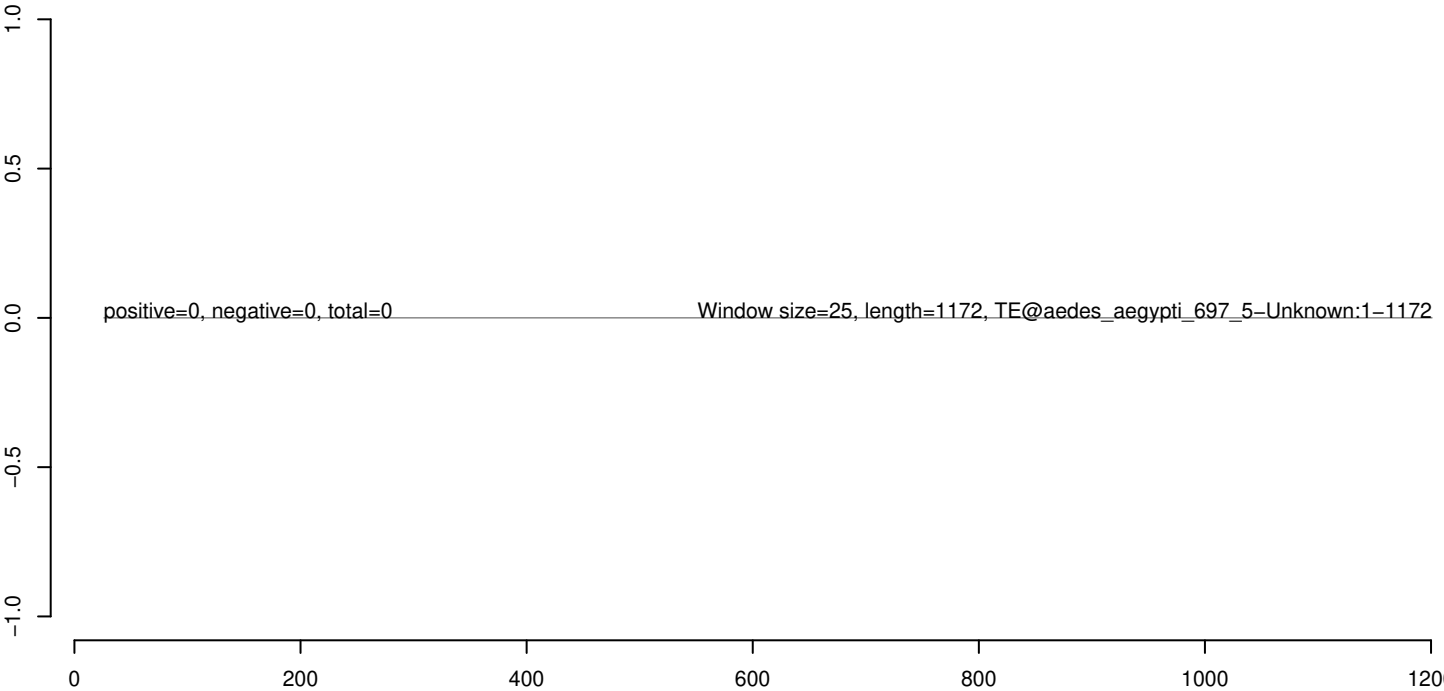
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



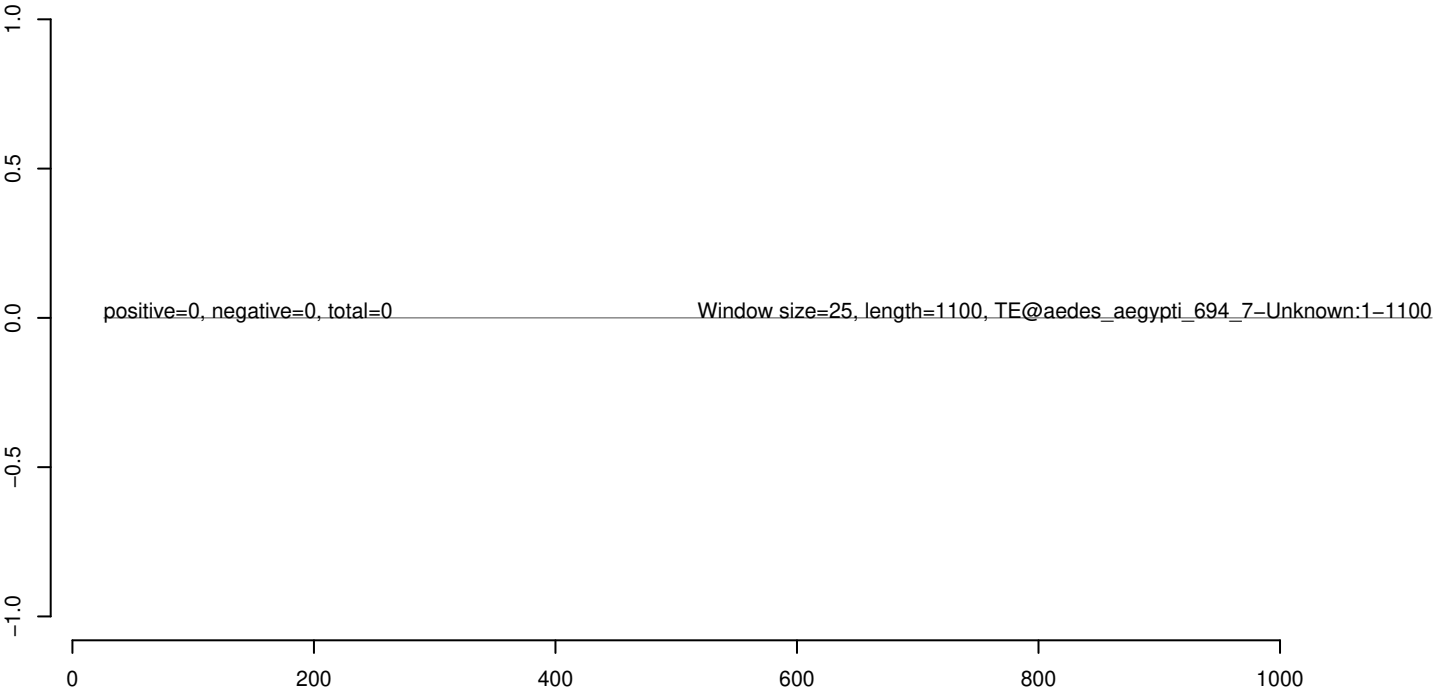
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



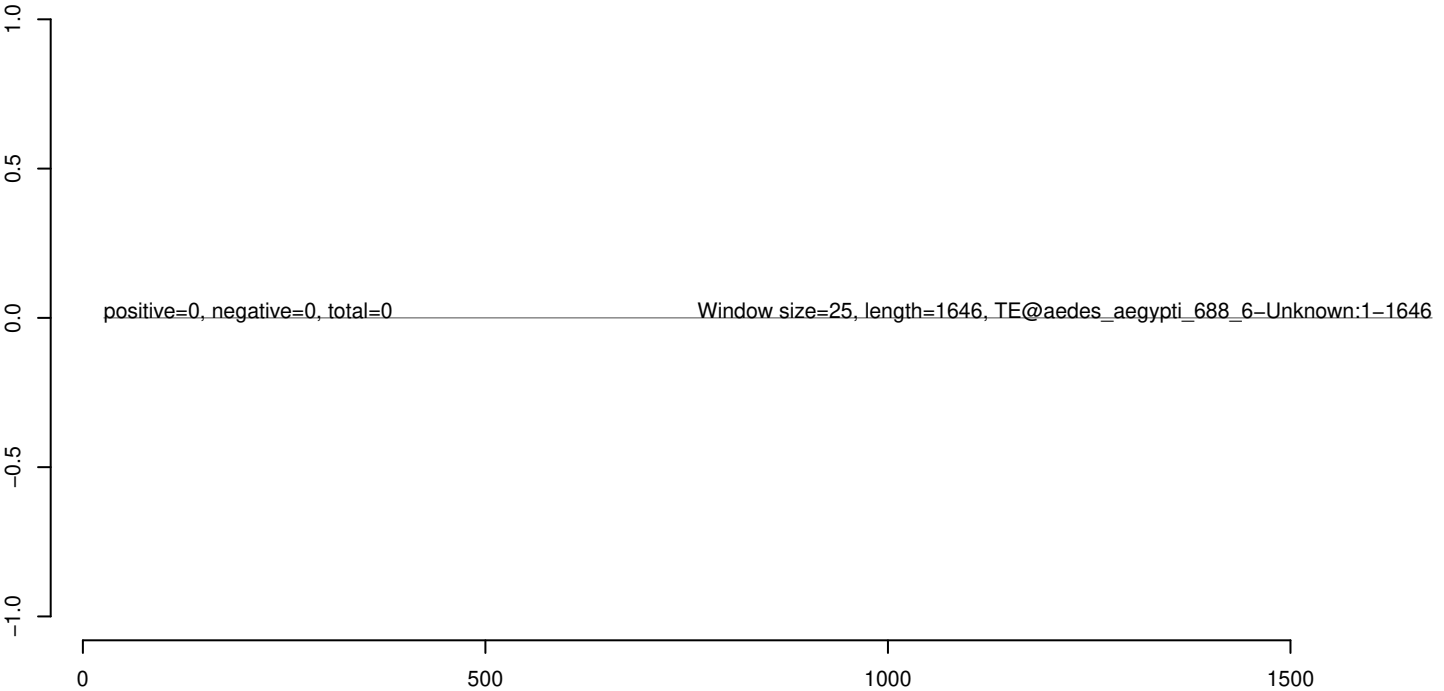
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



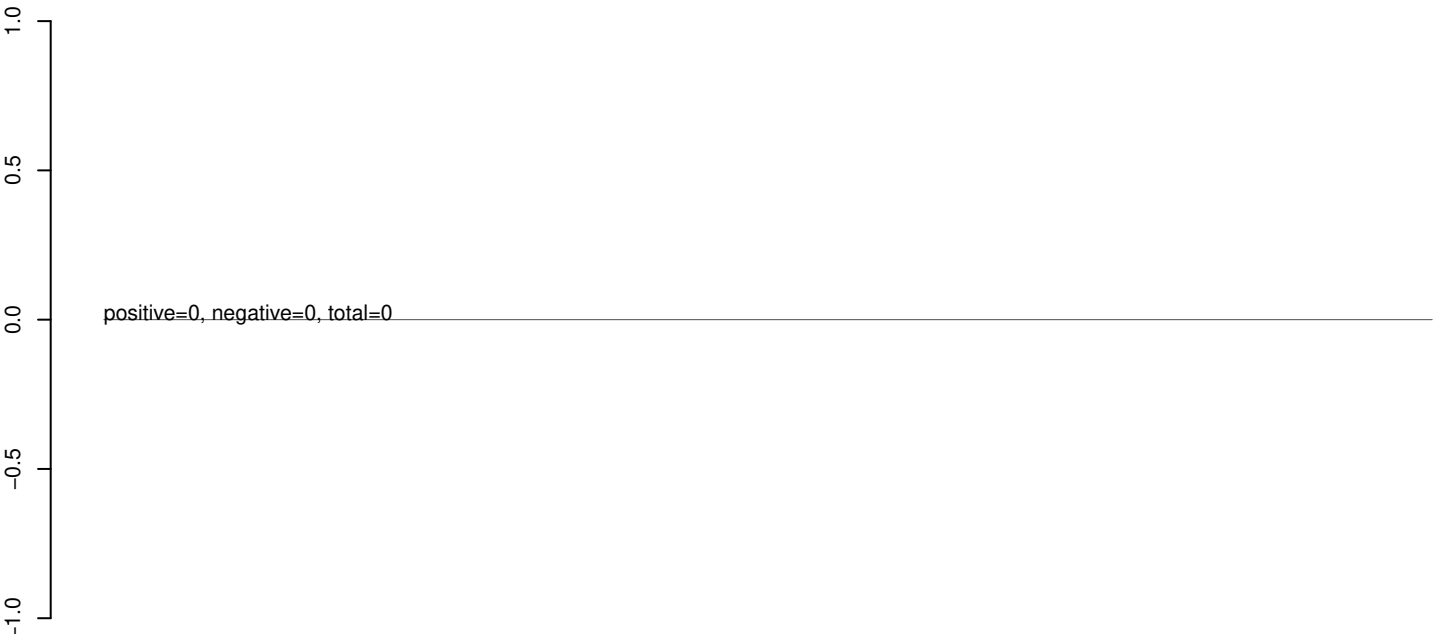
AeAeg_sRNA_Akbari_WT_24PBM.rep



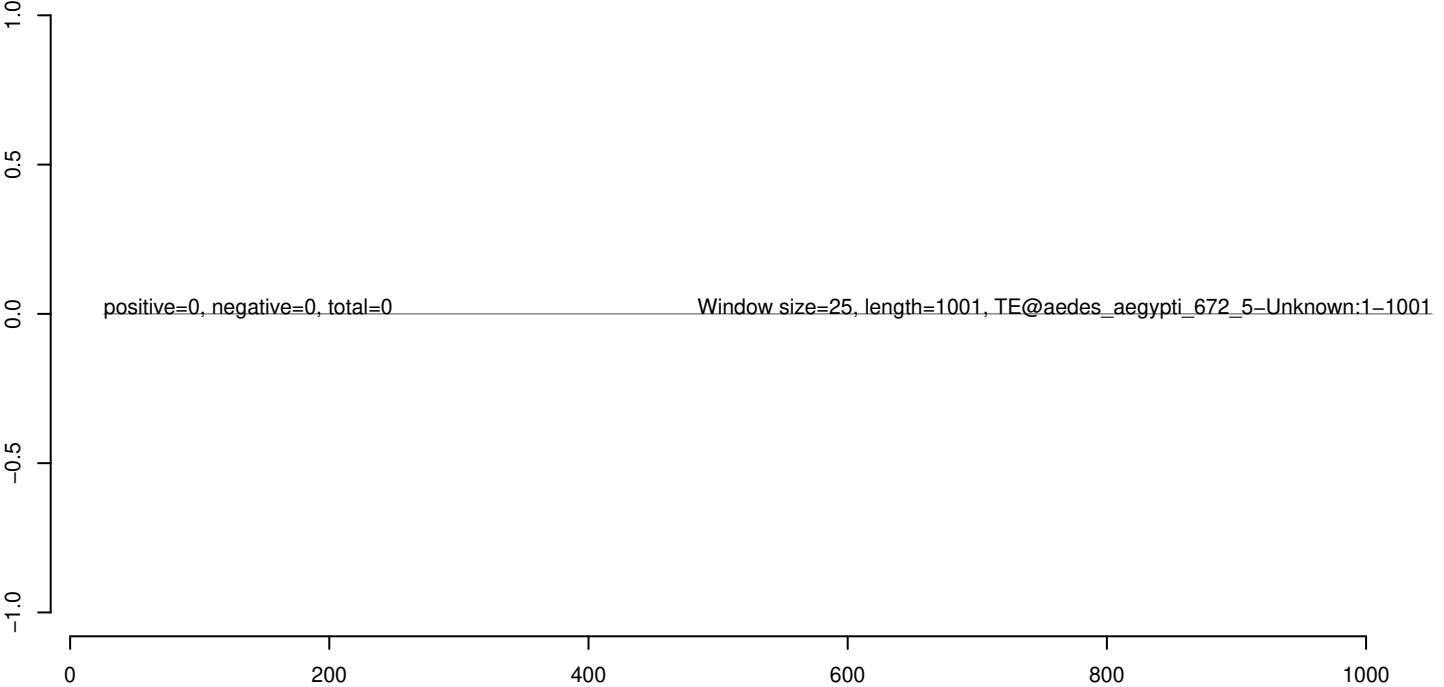
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



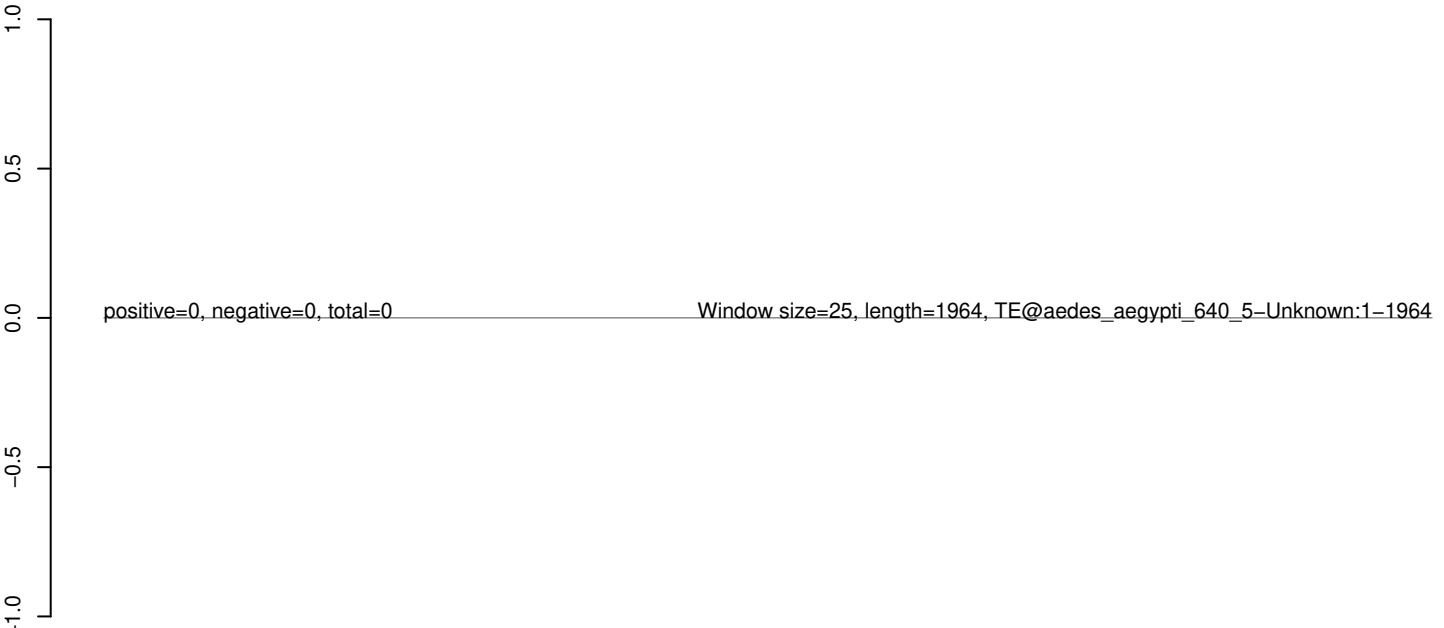
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



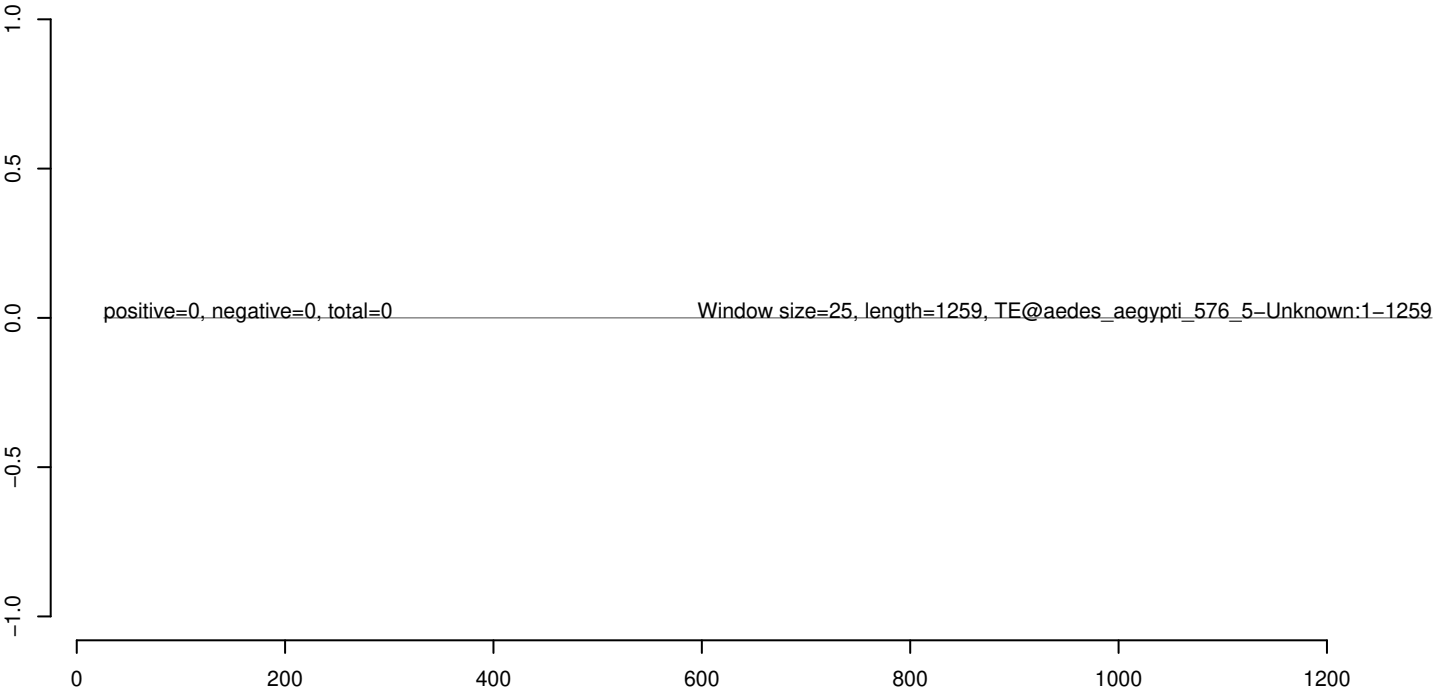
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



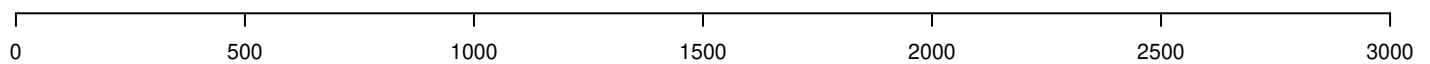
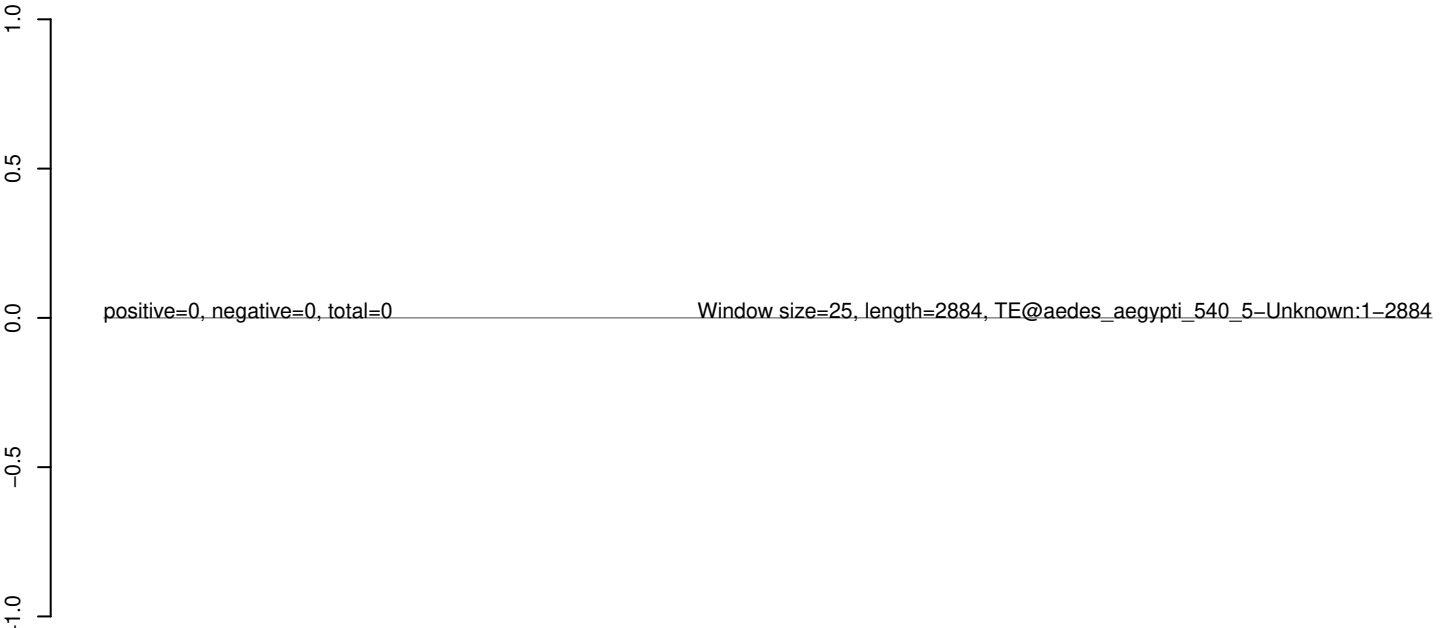
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



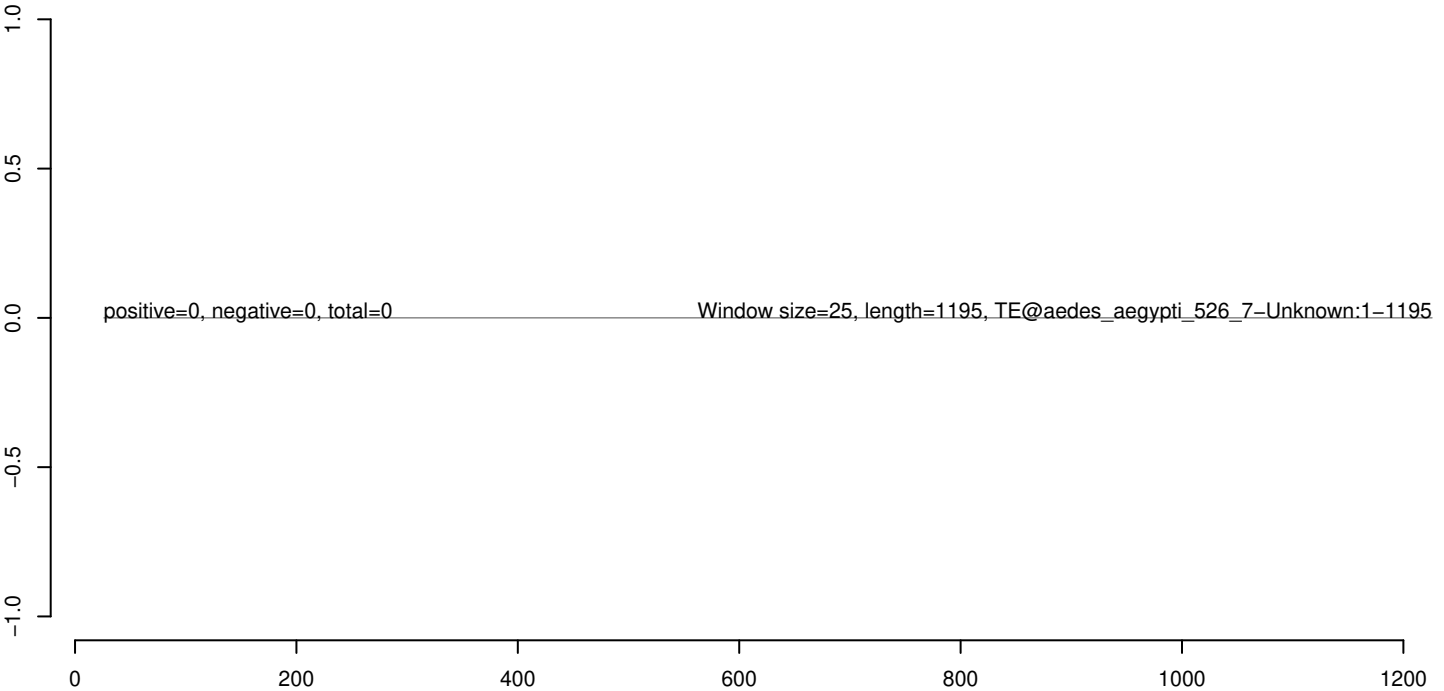
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



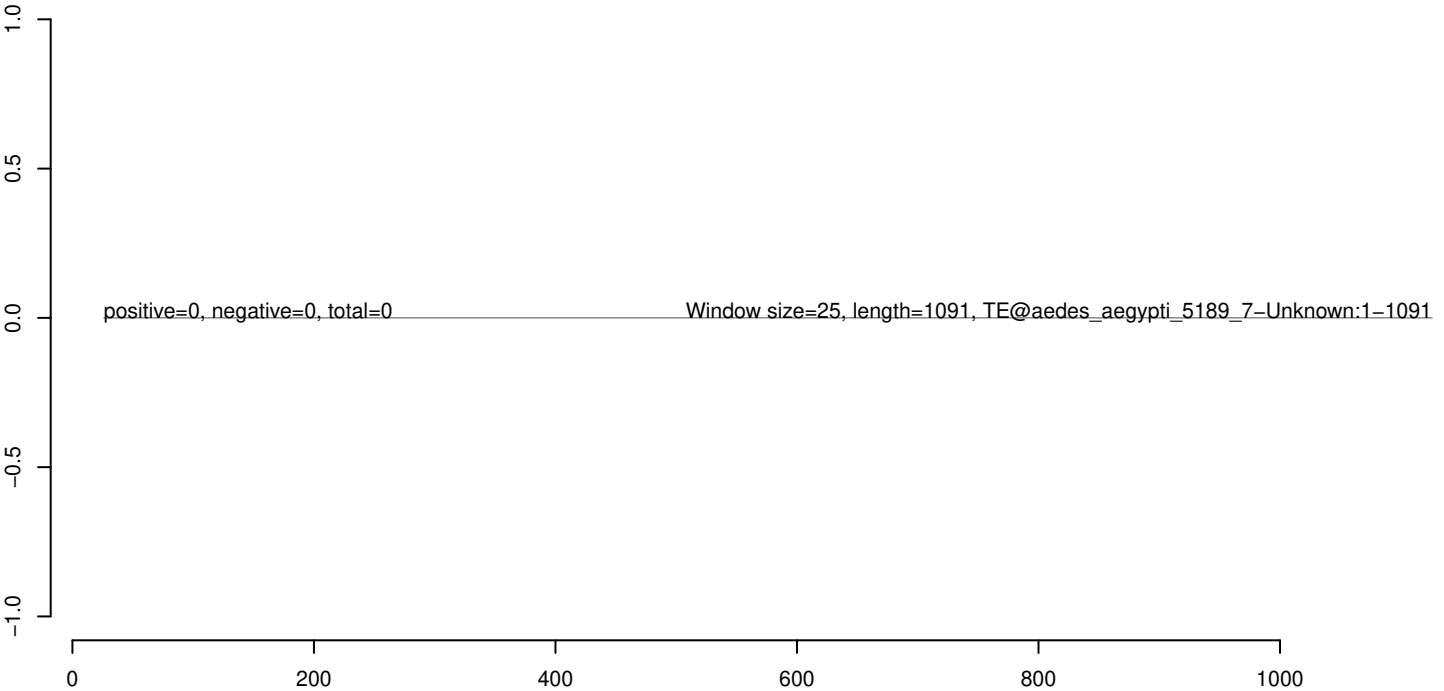
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



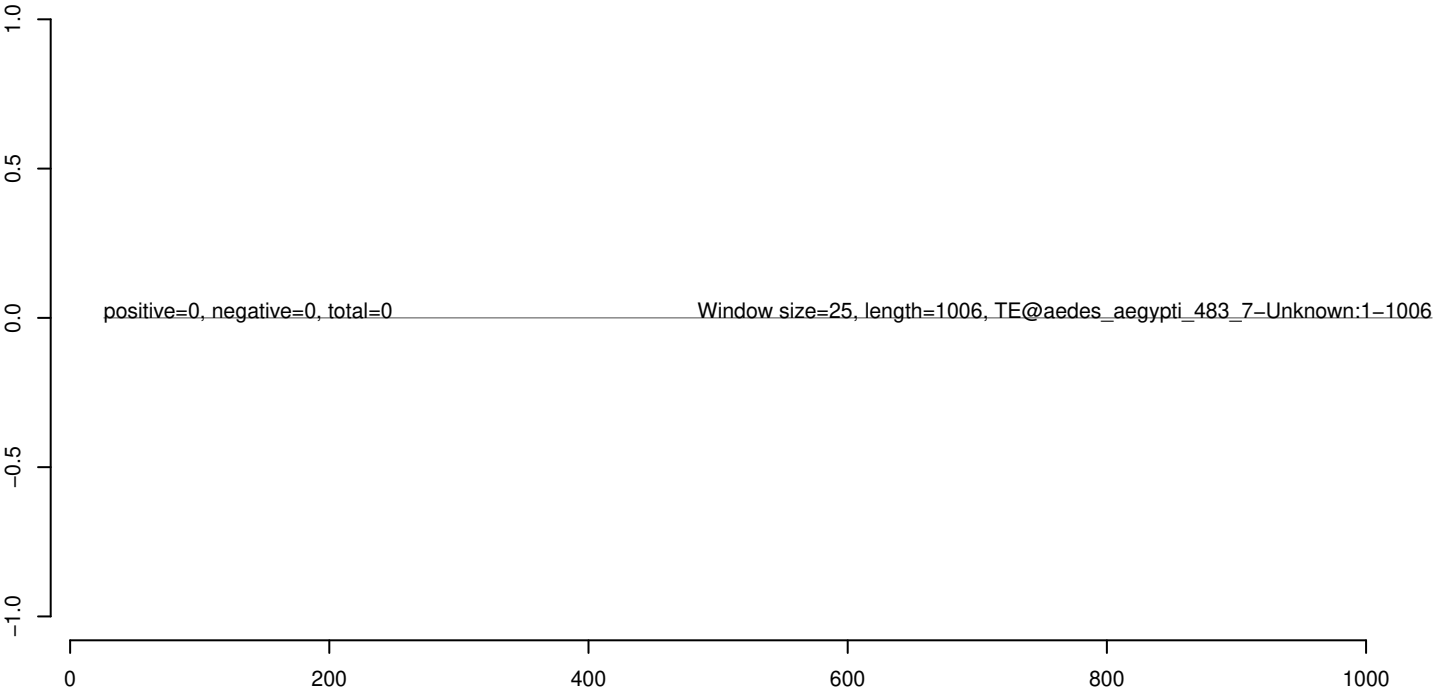
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



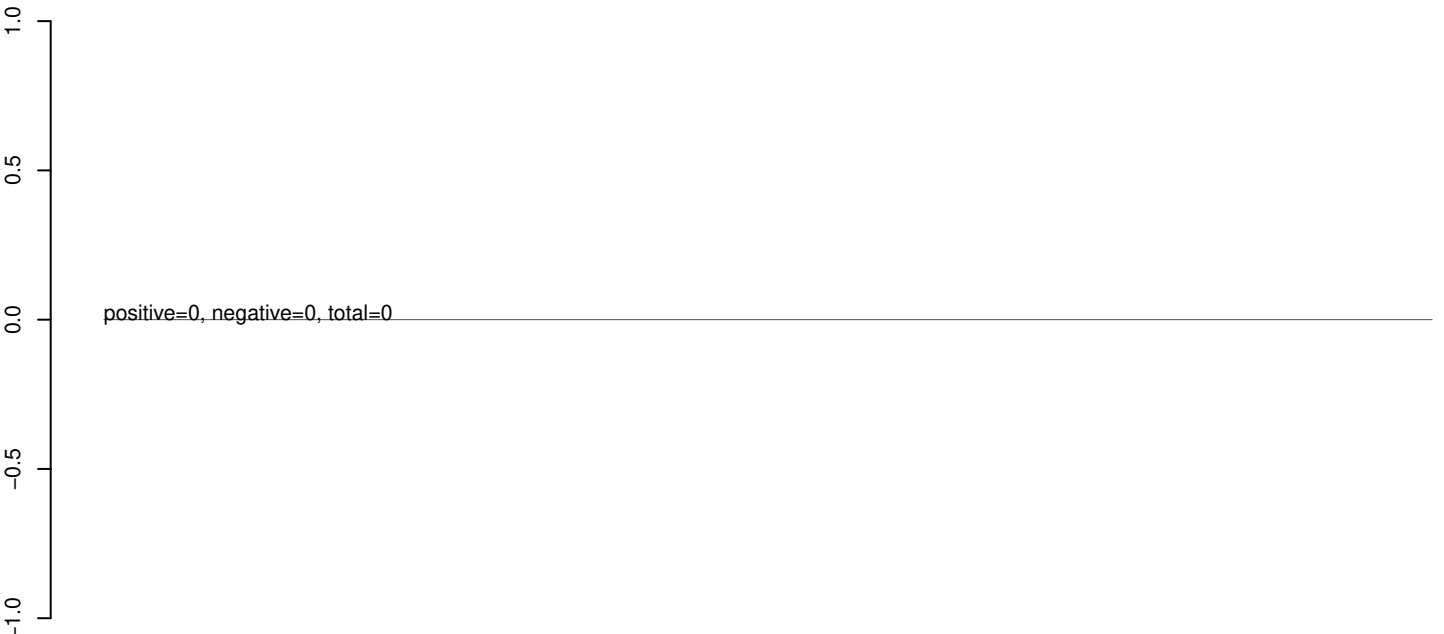
AeAeg_sRNA_Akbari_WT_24PBM.rep



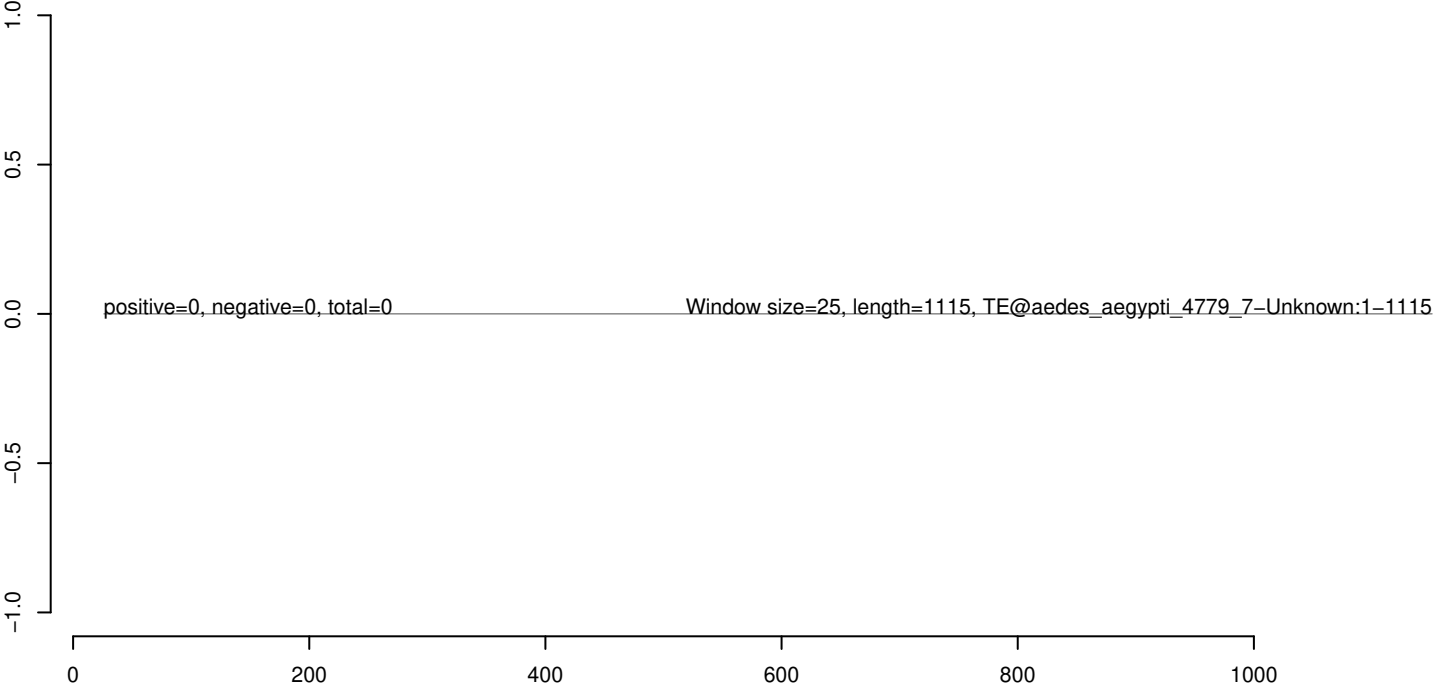
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



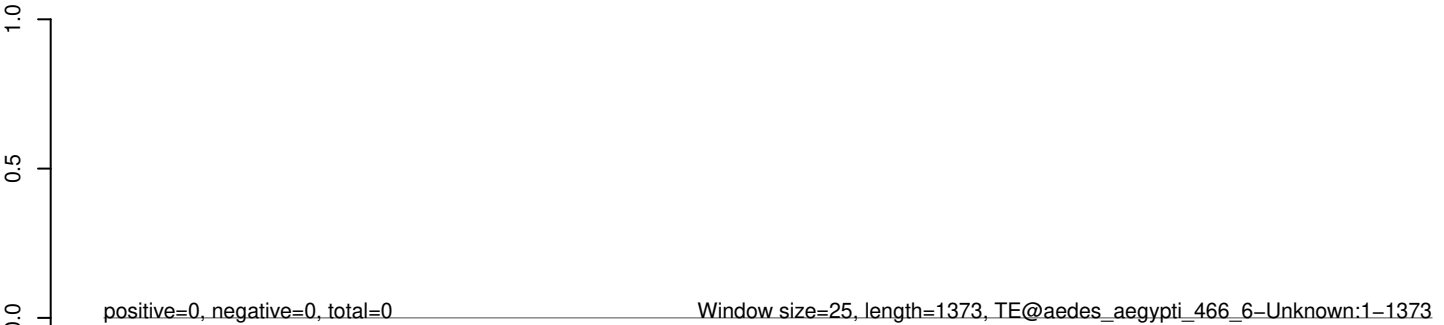
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



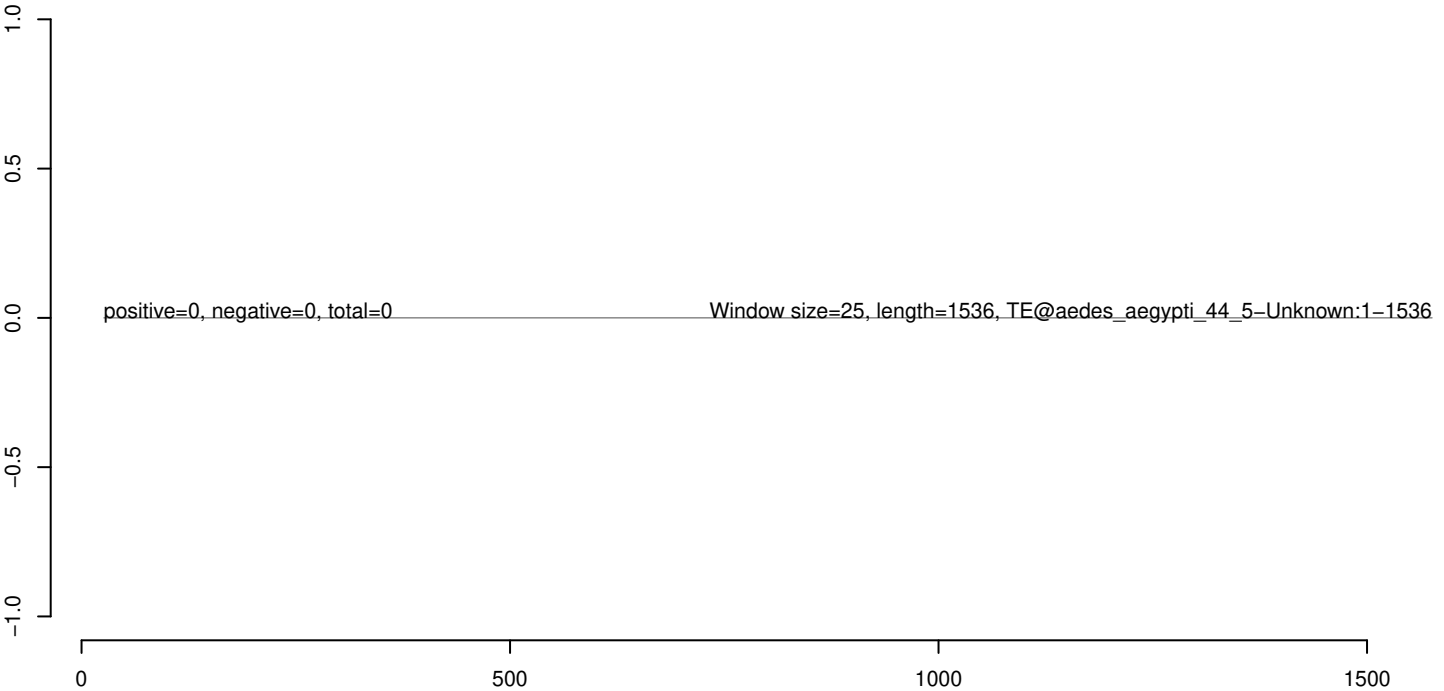
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



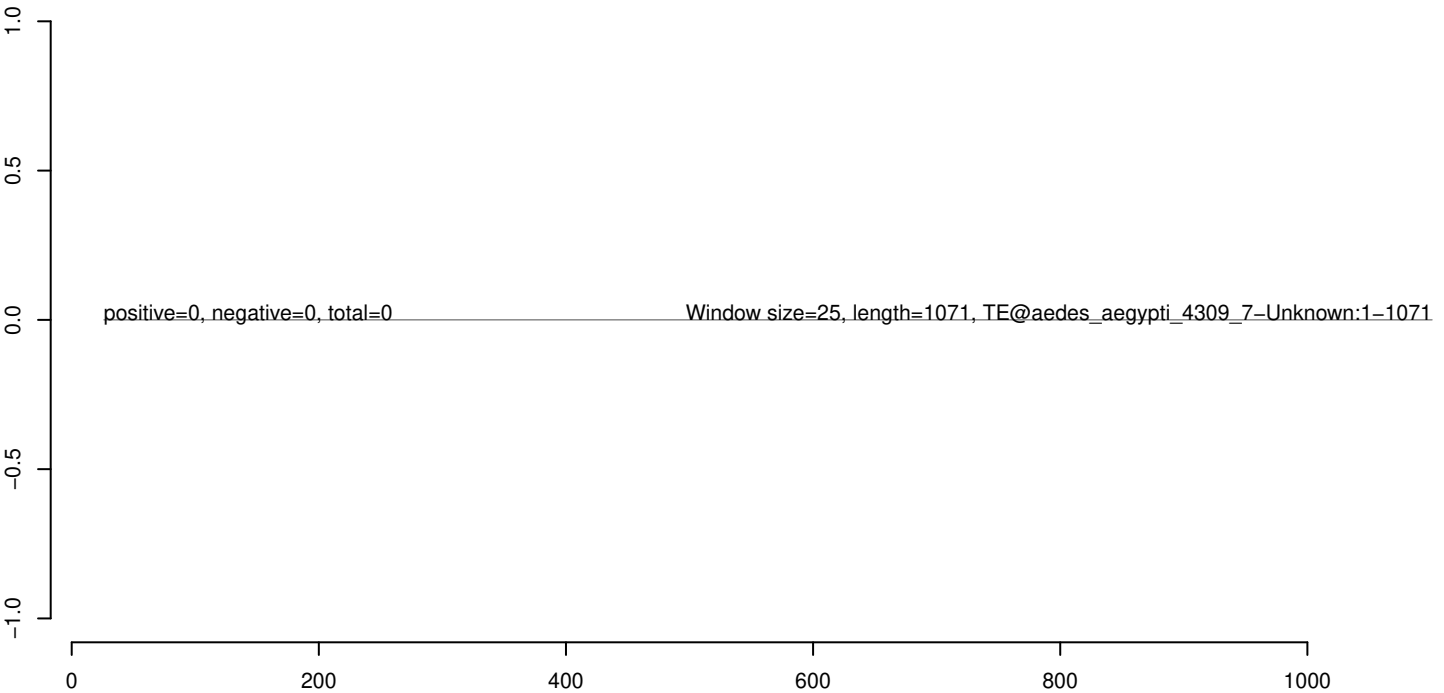
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



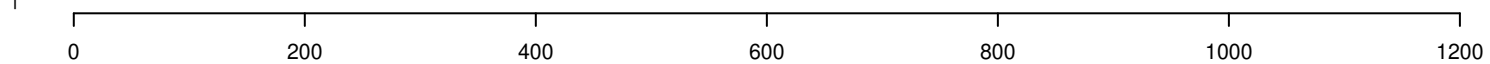
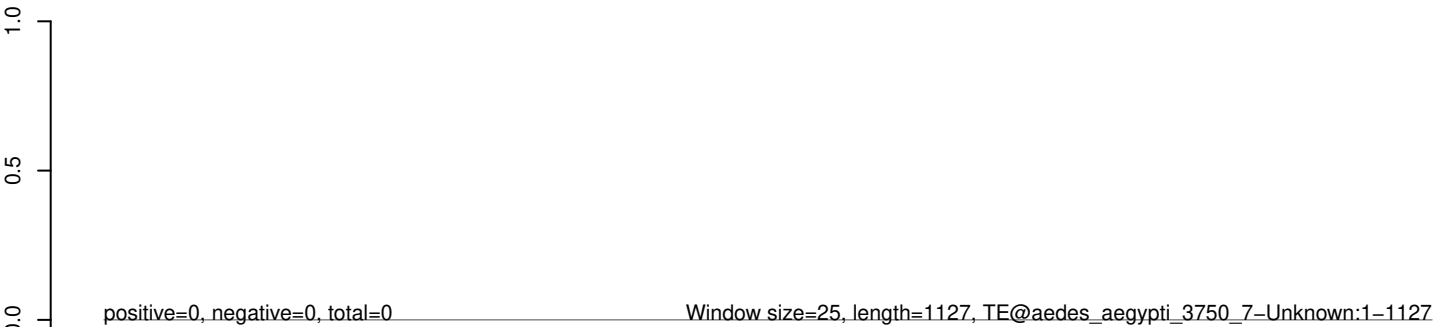
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



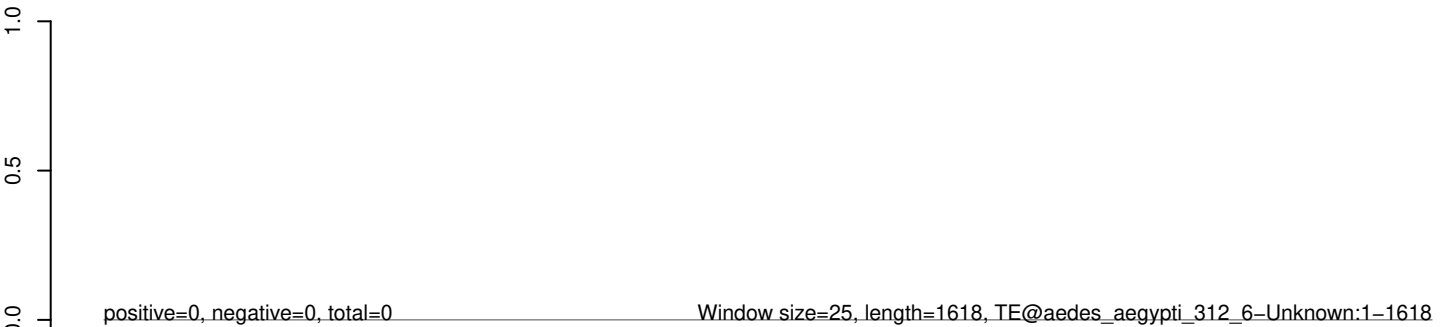
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



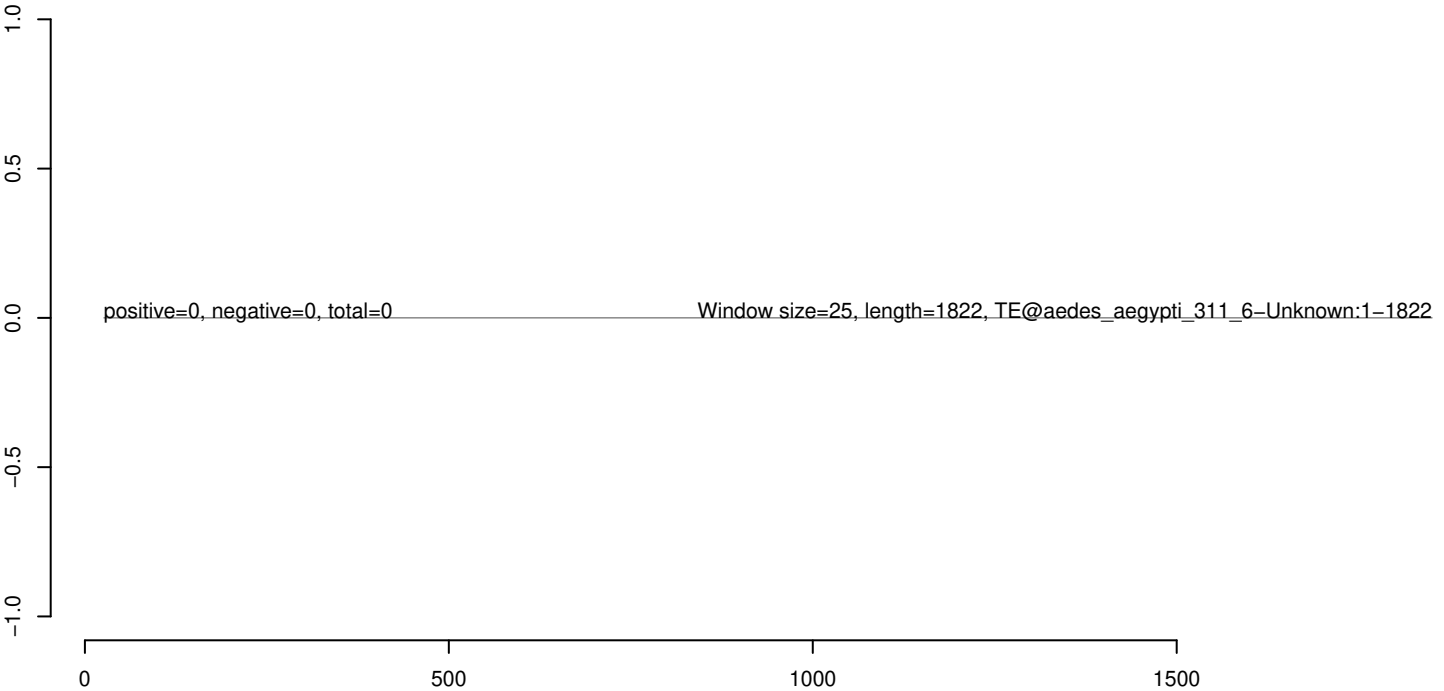
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



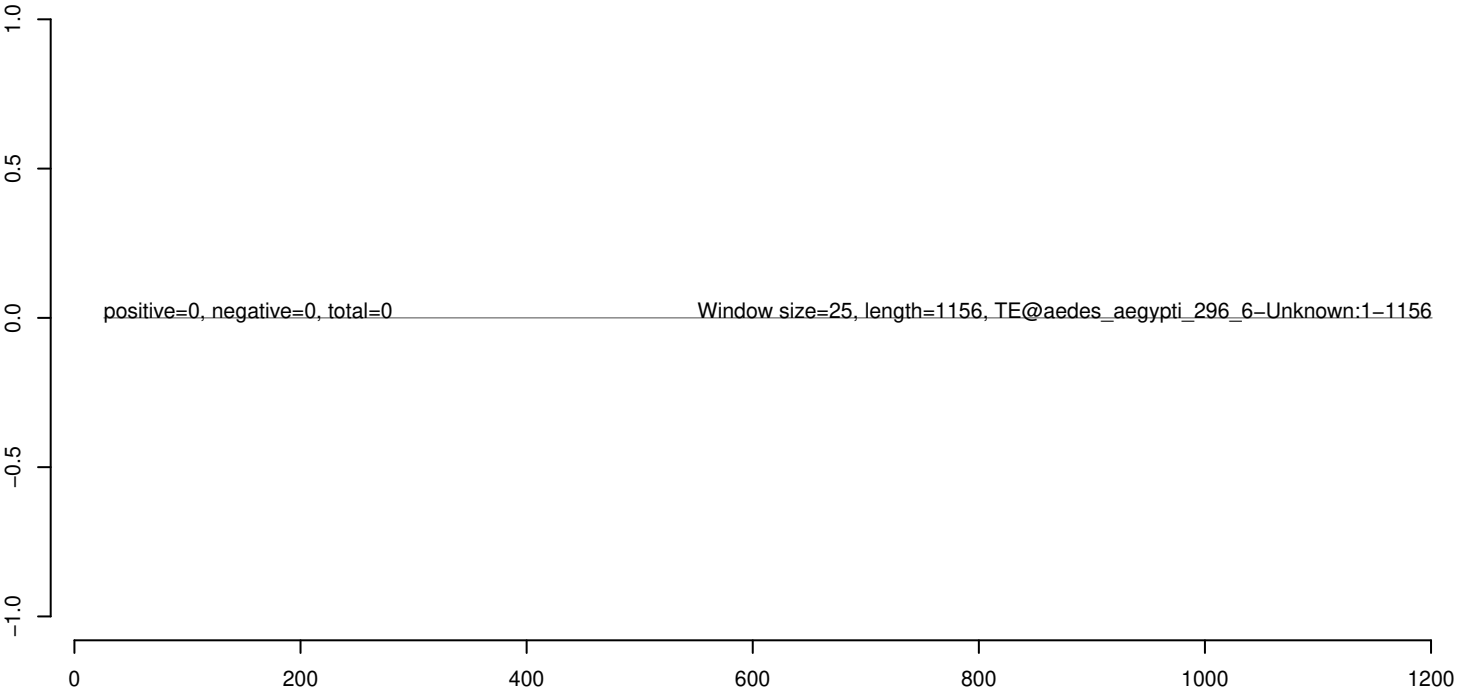
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



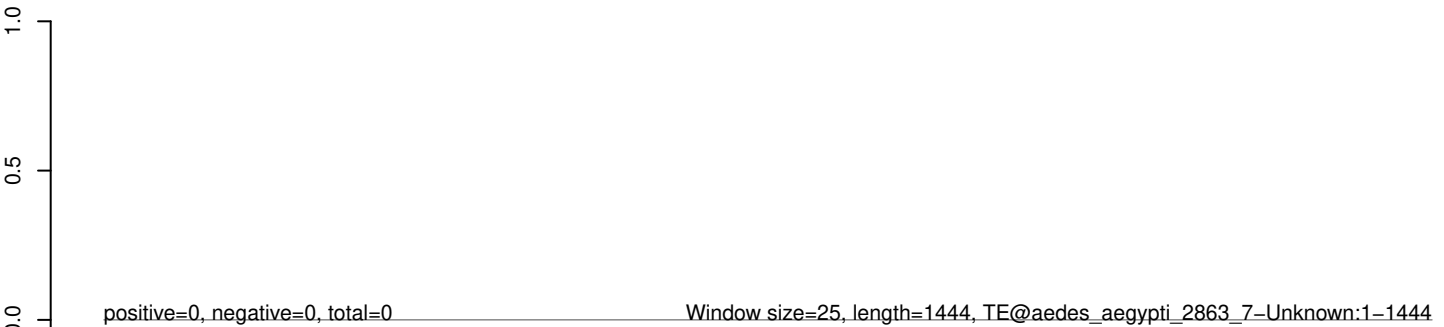
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



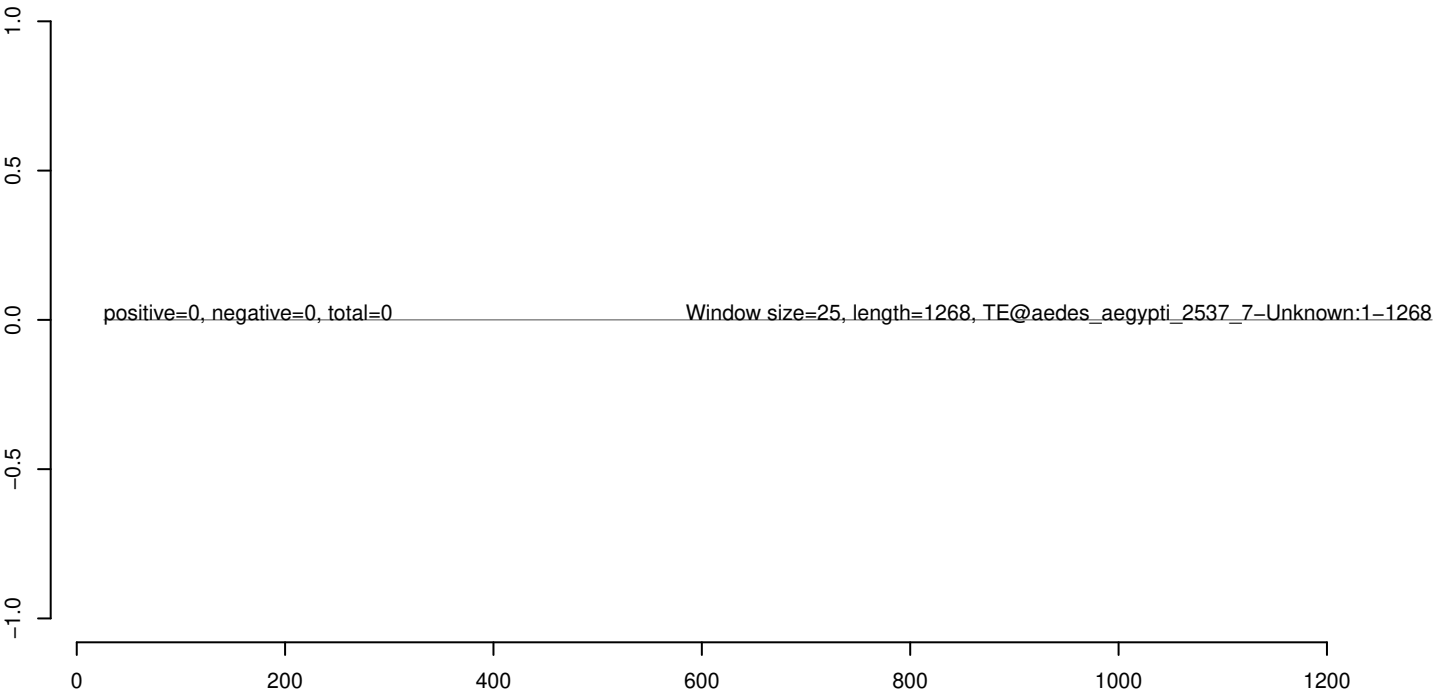
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



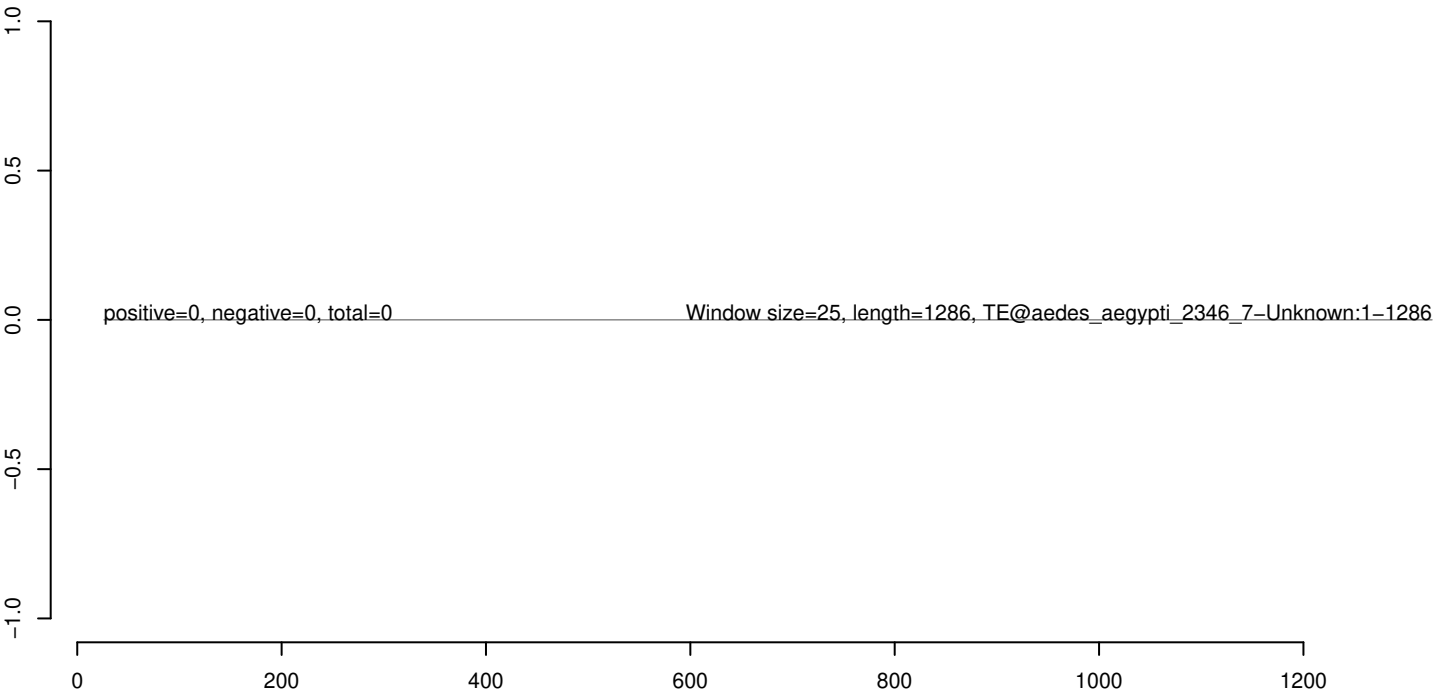
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



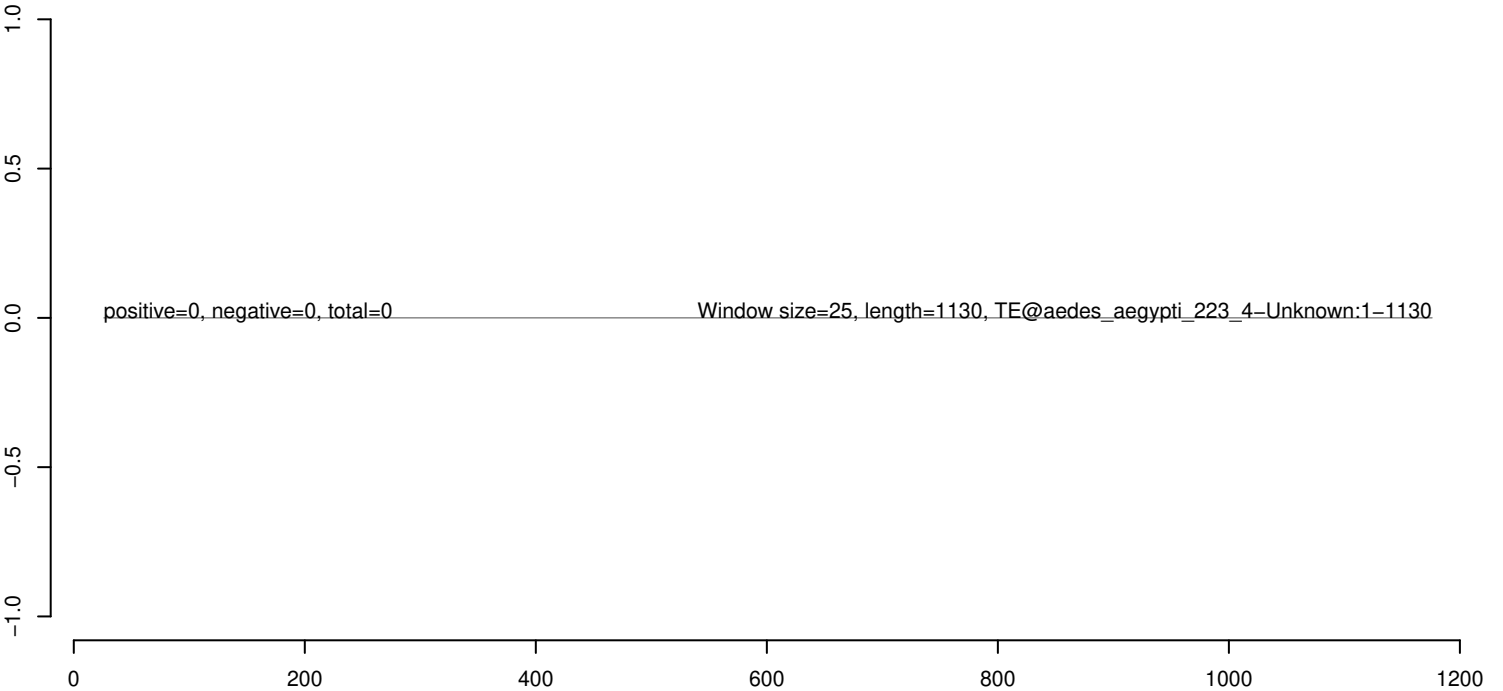
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



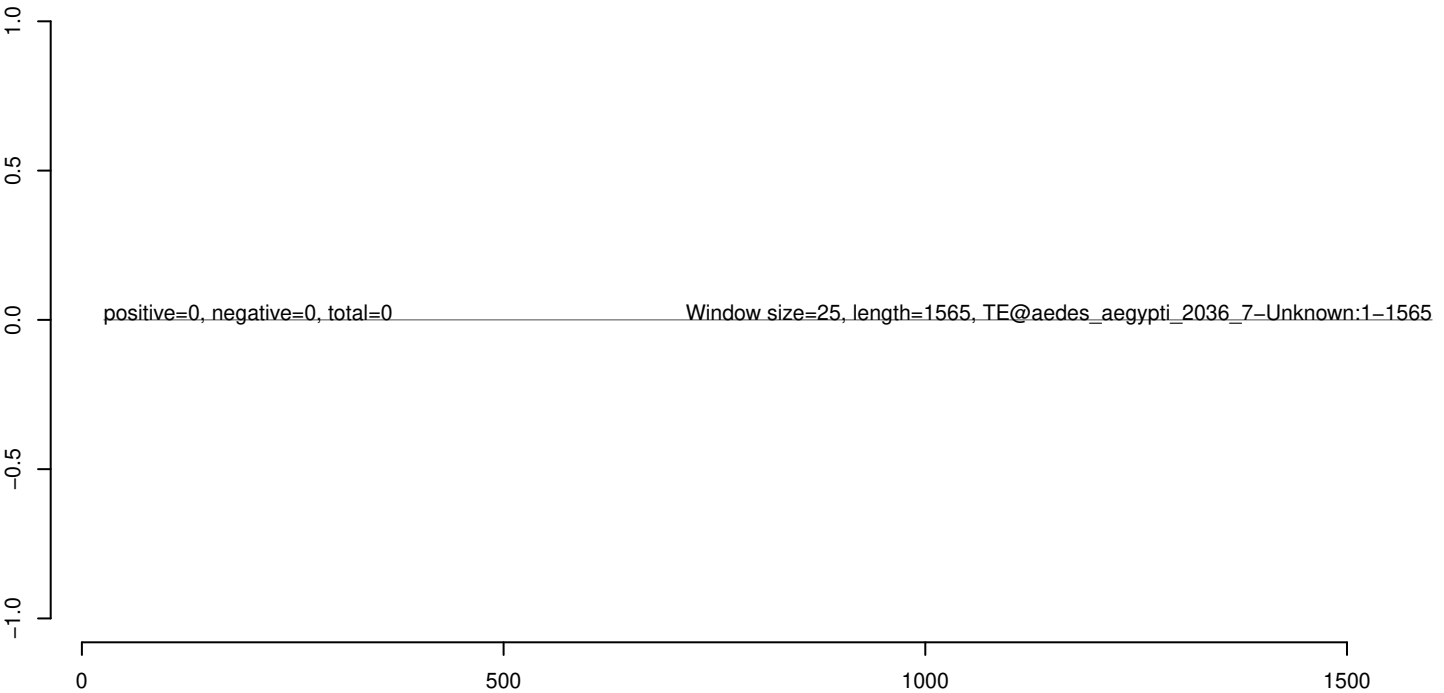
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



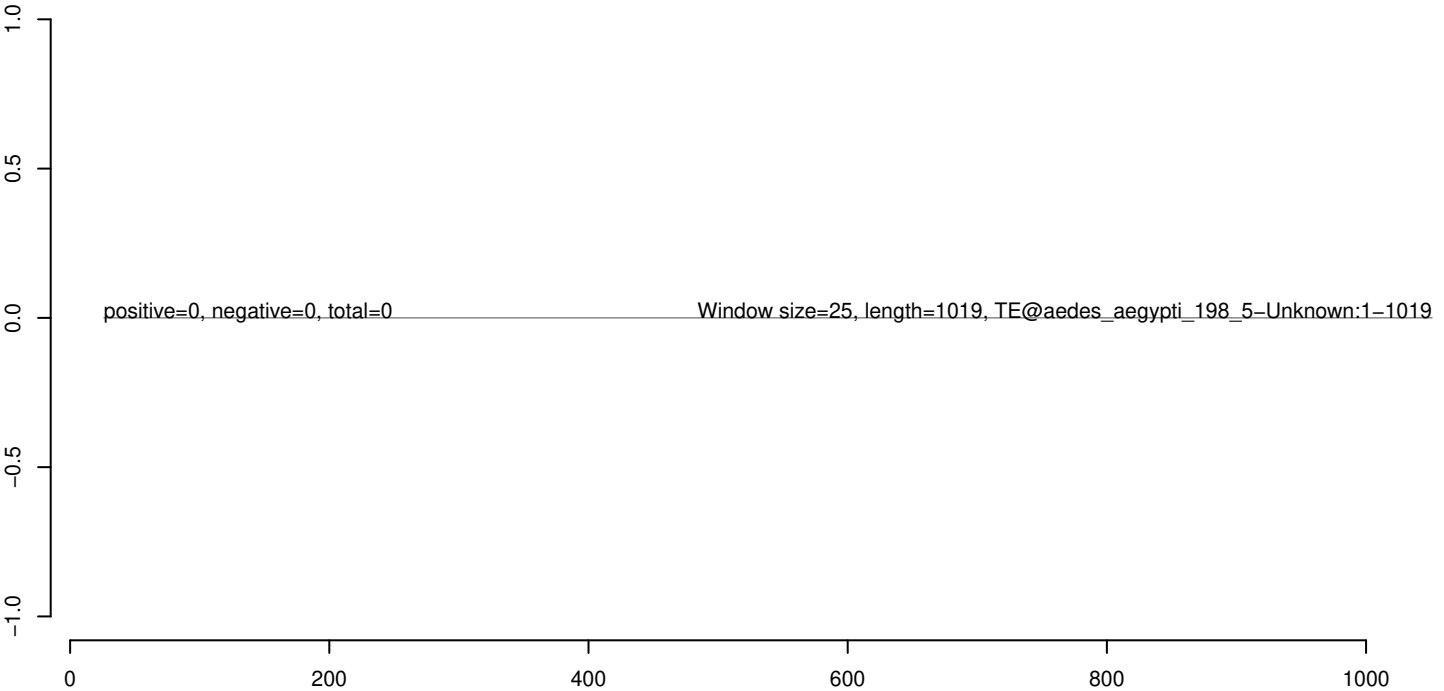
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



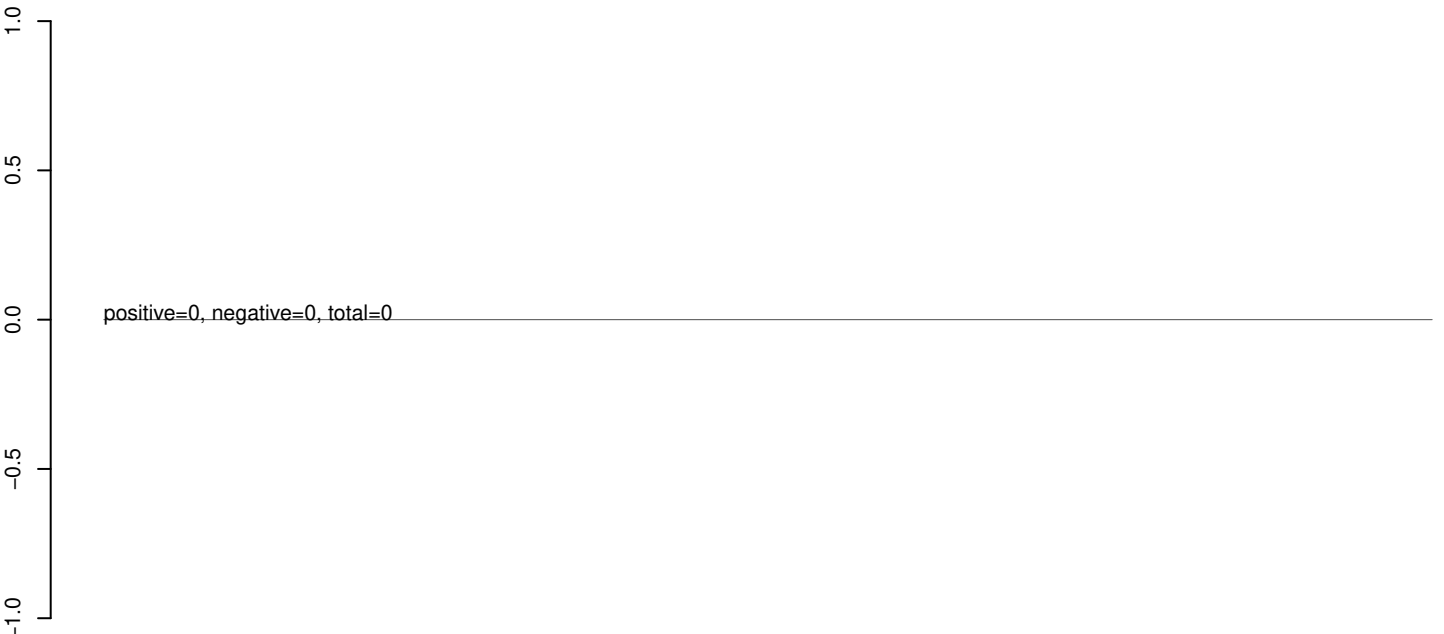
AeAeg_sRNA_Akbari_WT_24PBM.rep



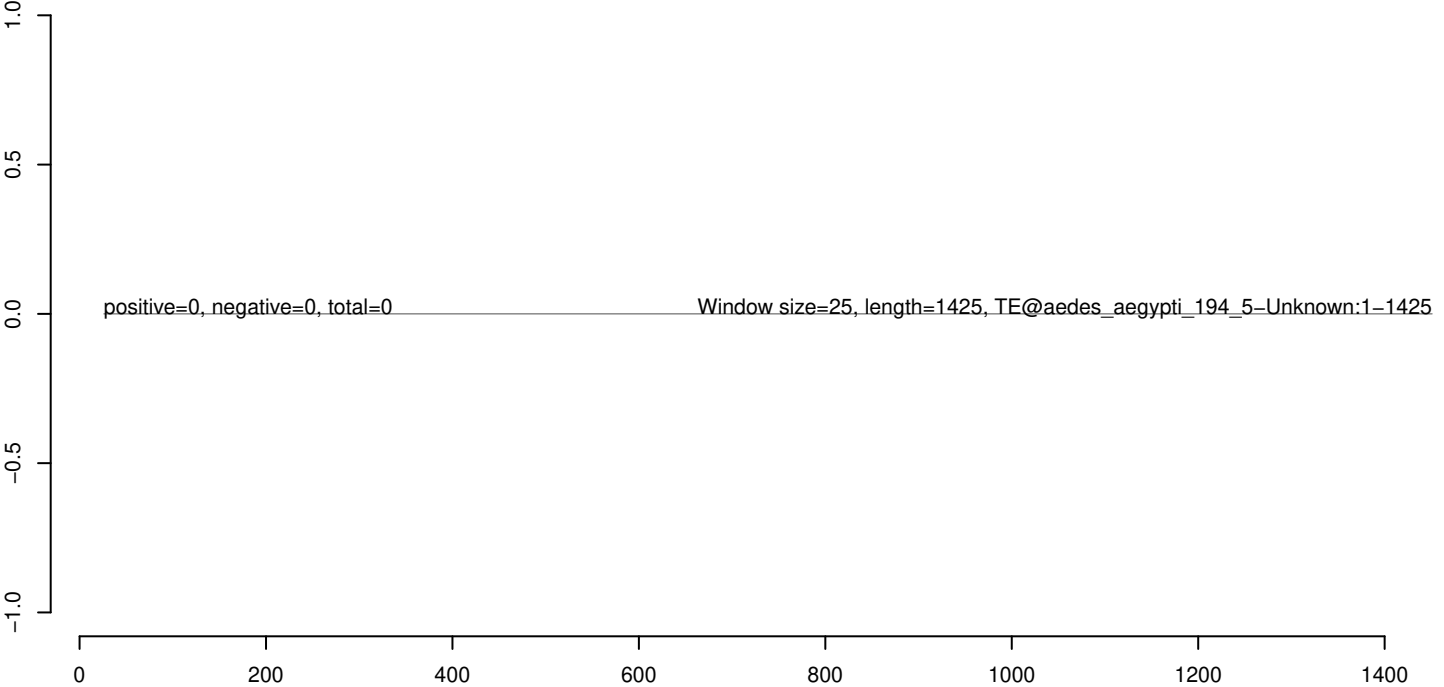
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



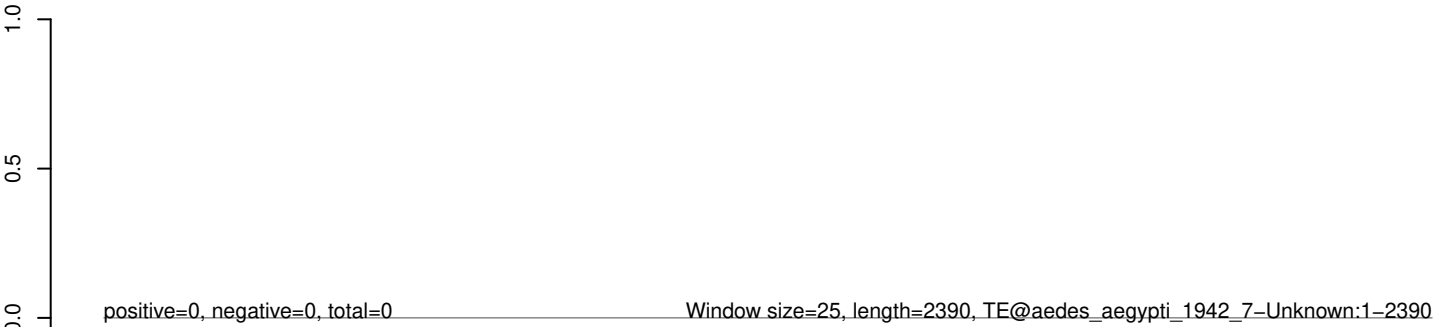
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

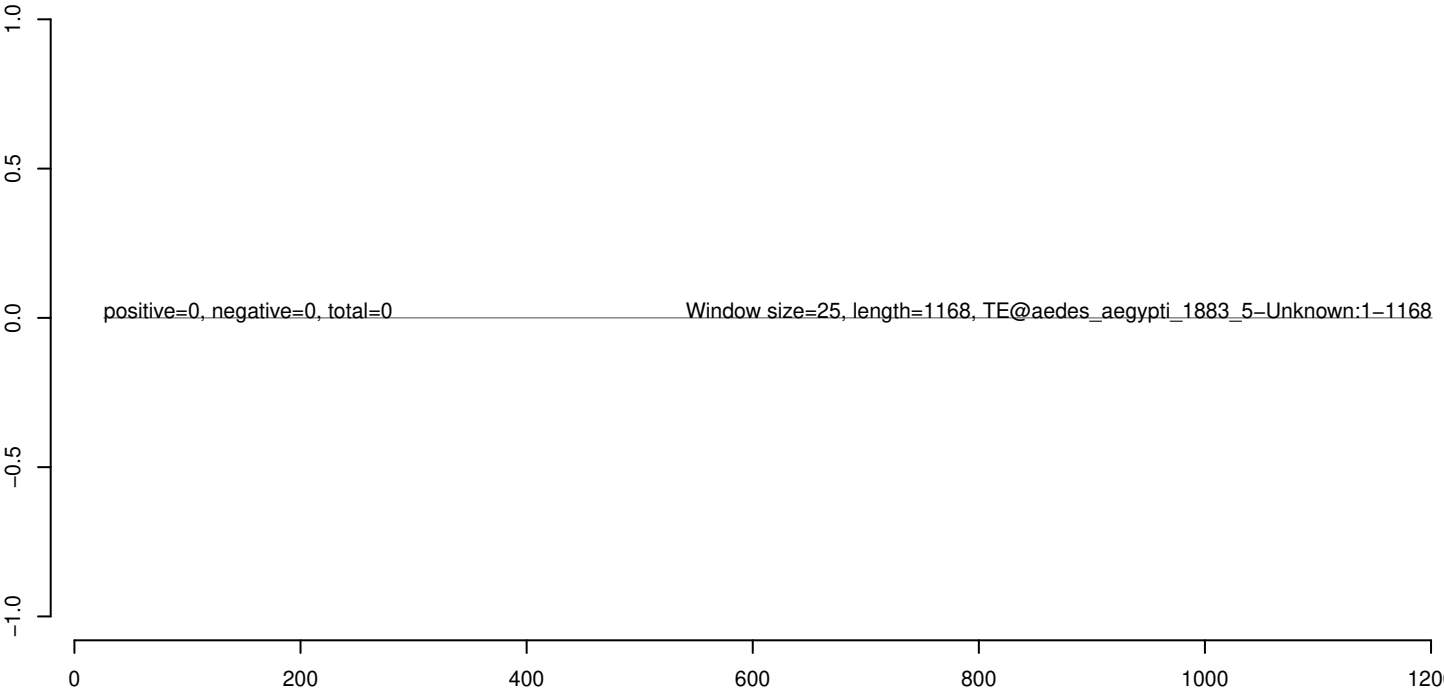
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



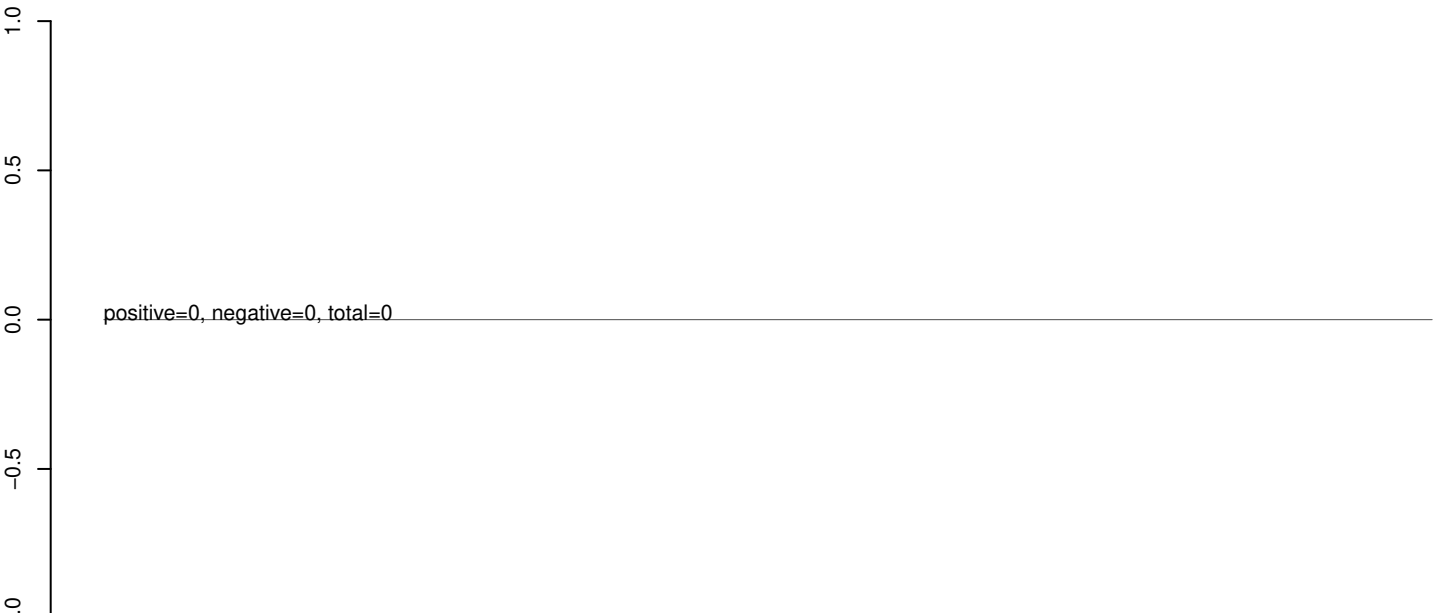
AeAeg_sRNA_Akbari_WT_24PBM.rep



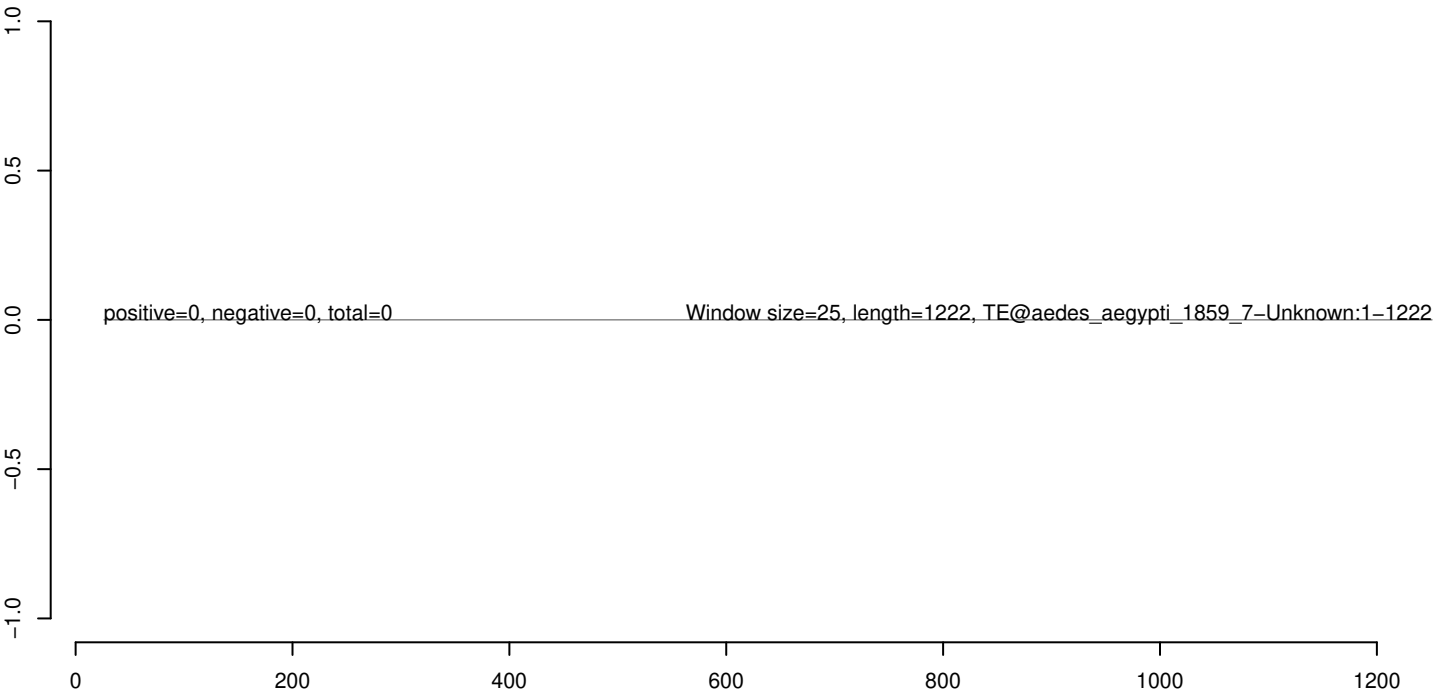
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



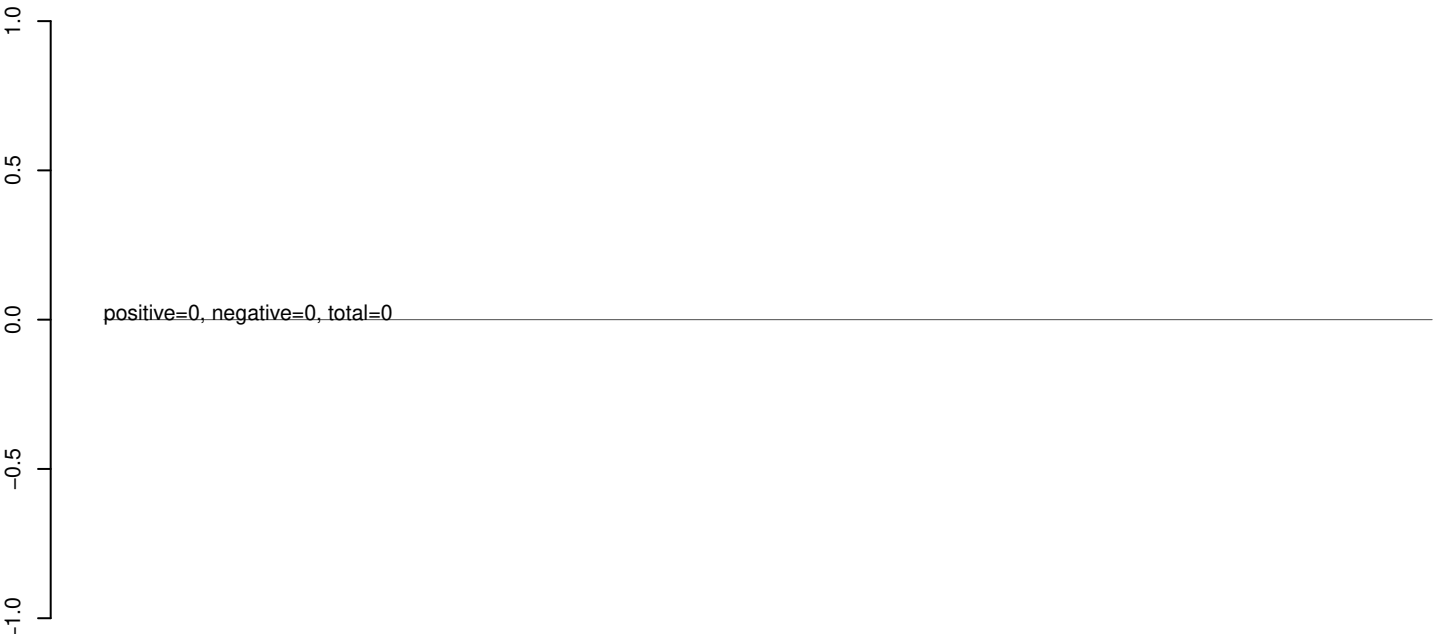
AeAeg_sRNA_Akbari_WT_24PBM.rep



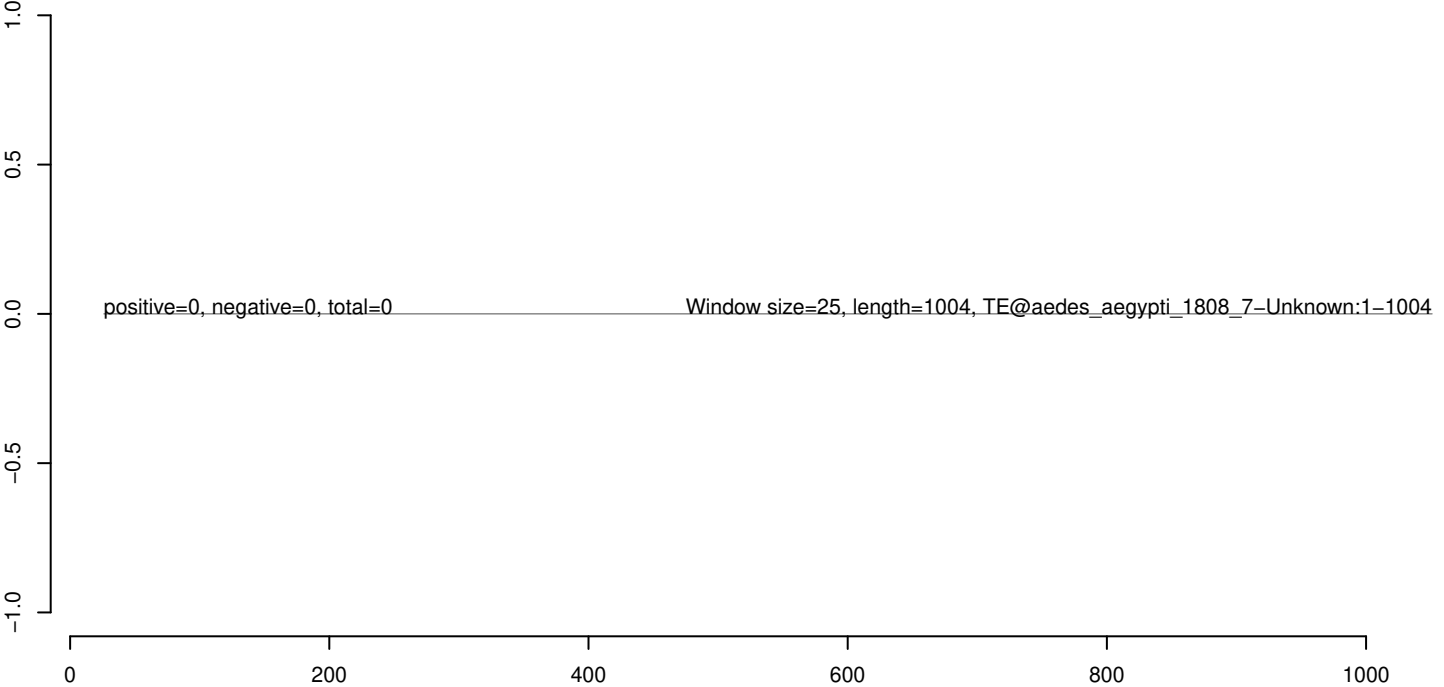
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



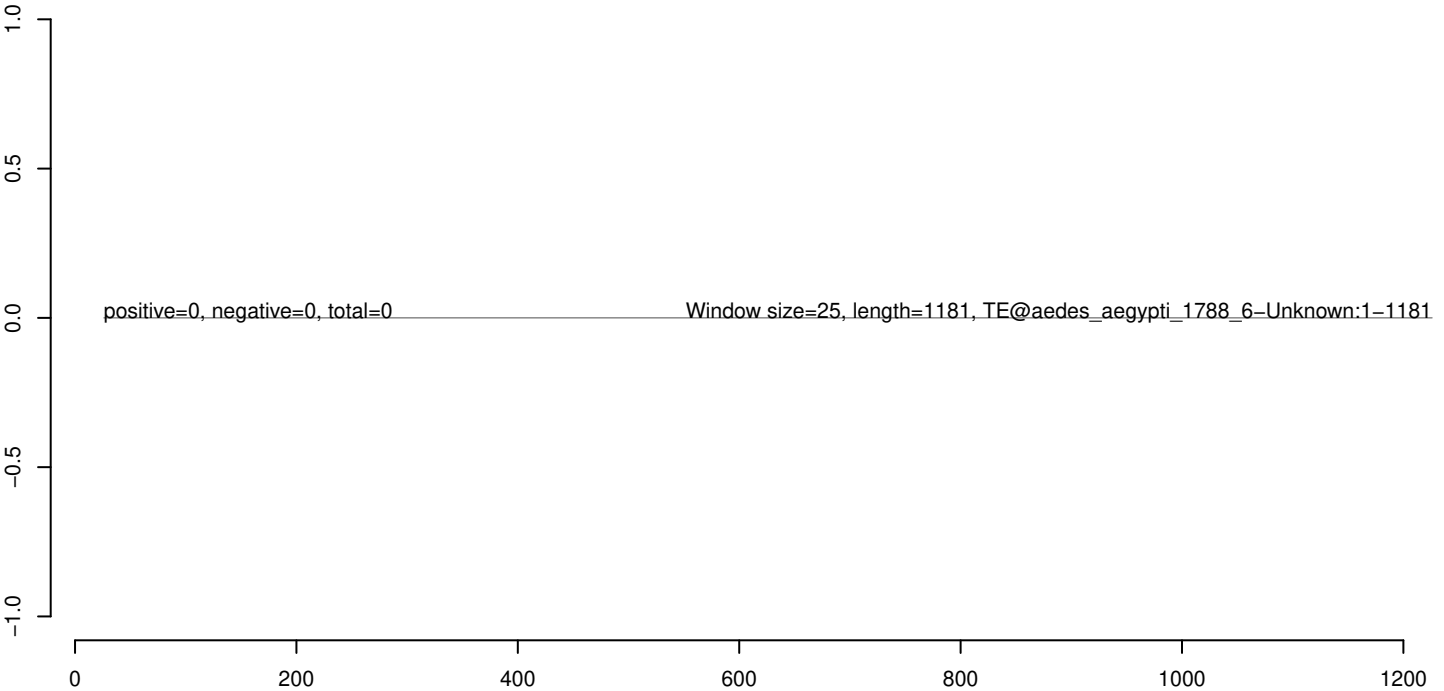
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



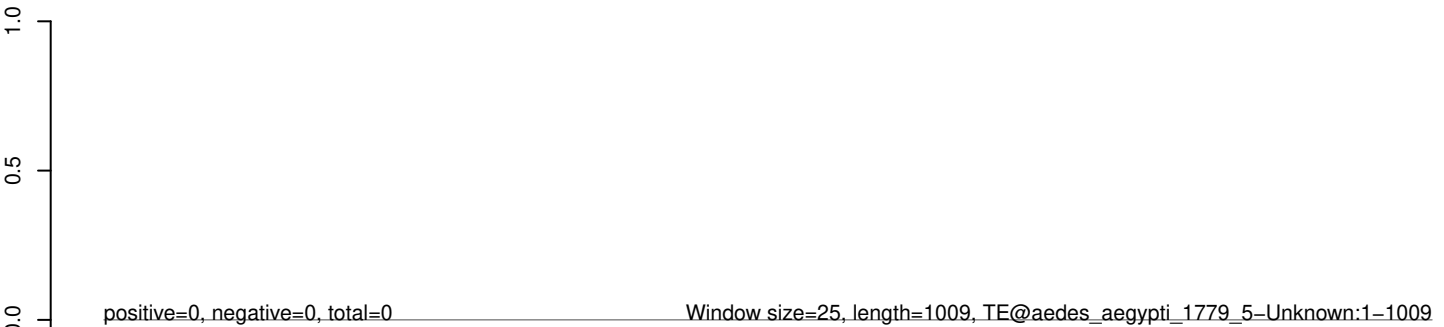
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



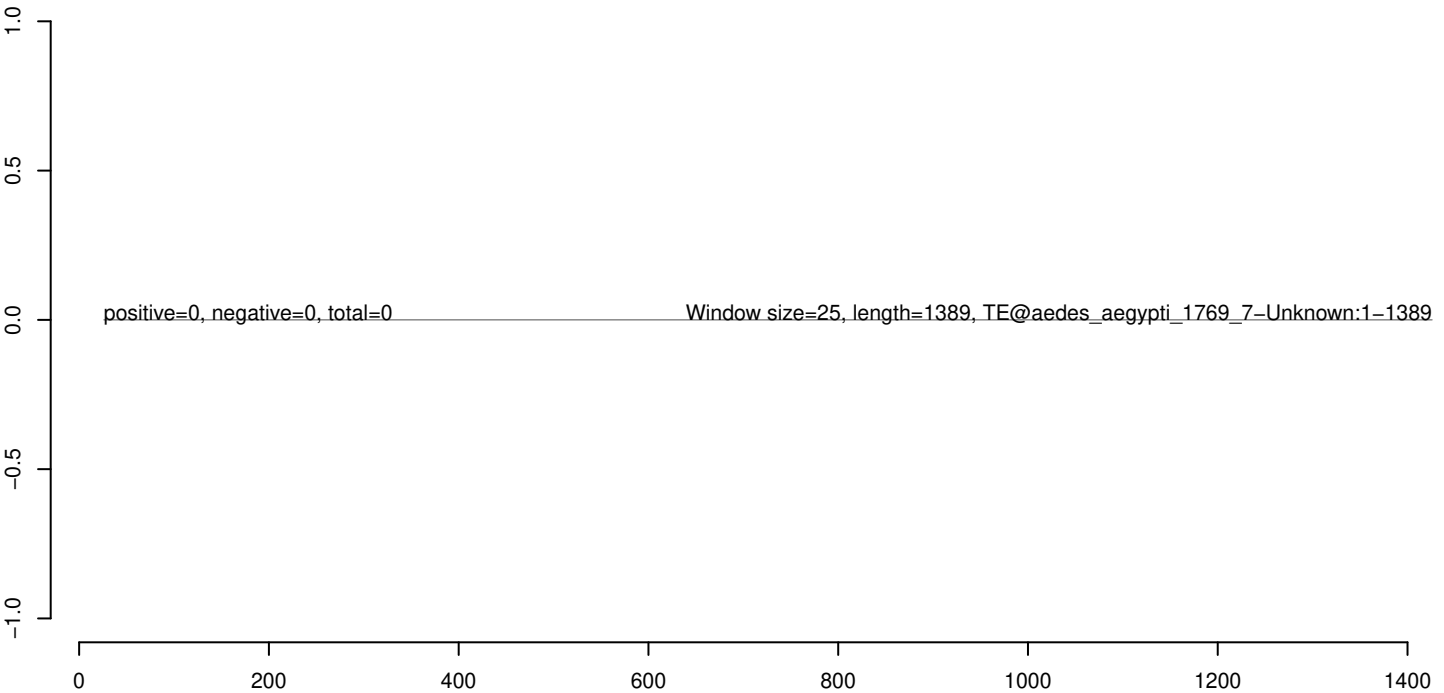
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



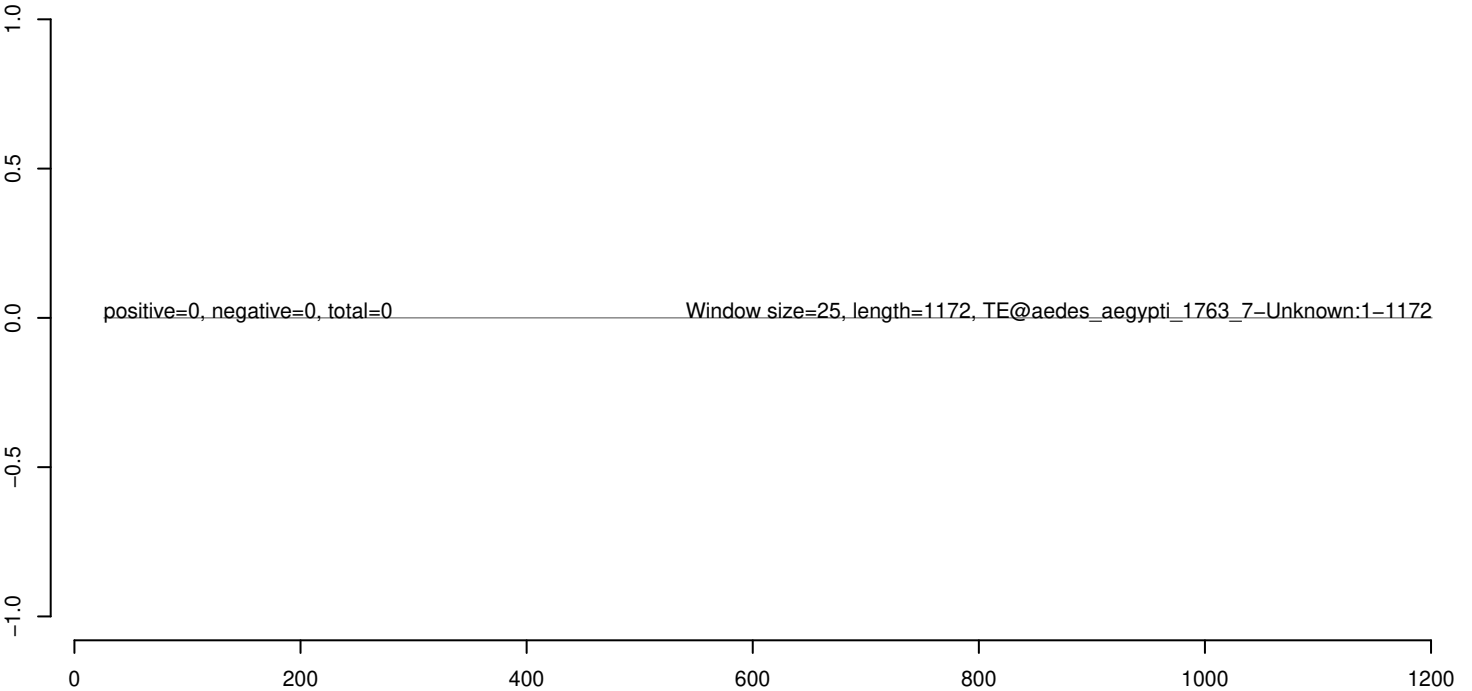
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



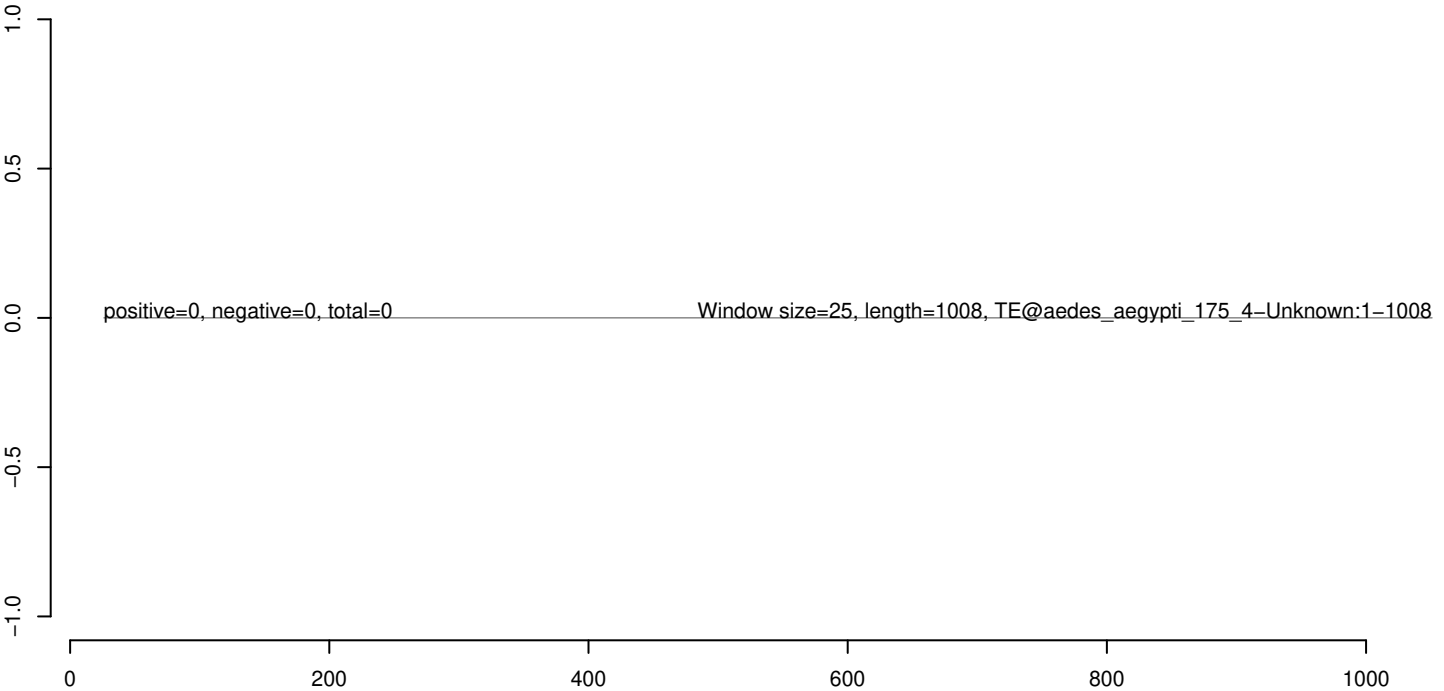
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



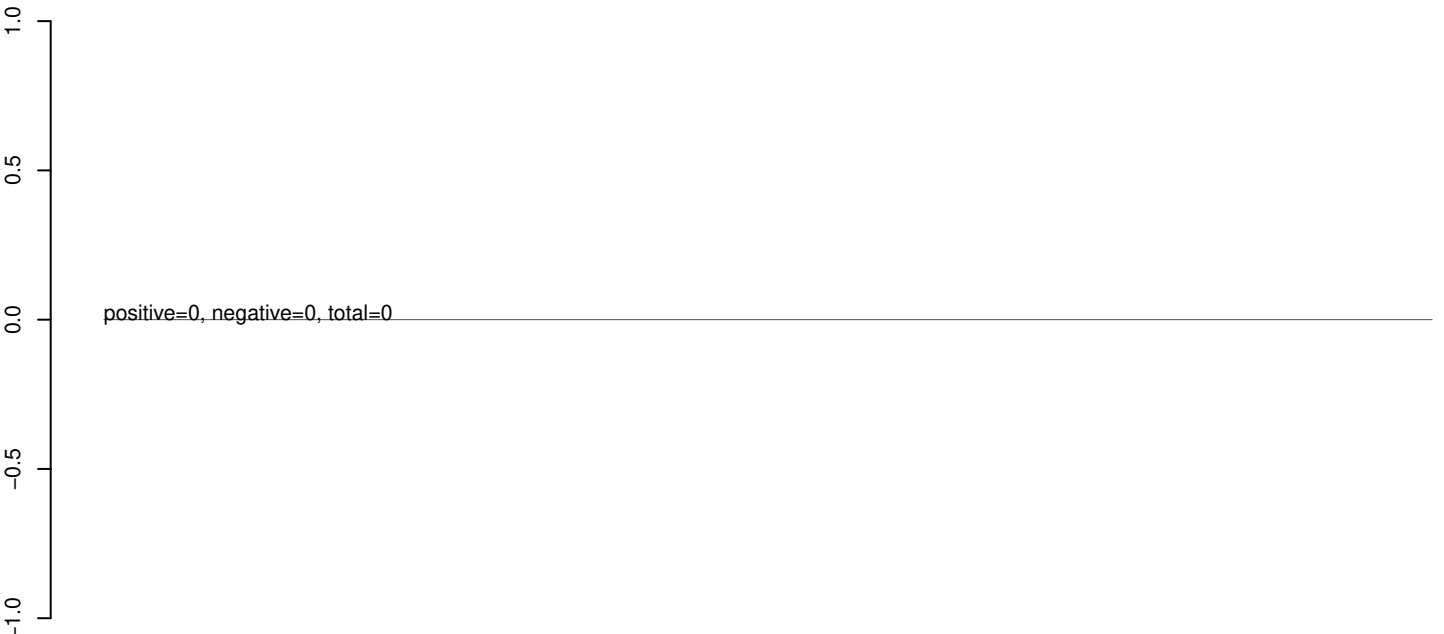
AeAeg_sRNA_Akbari_WT_24PBM.rep



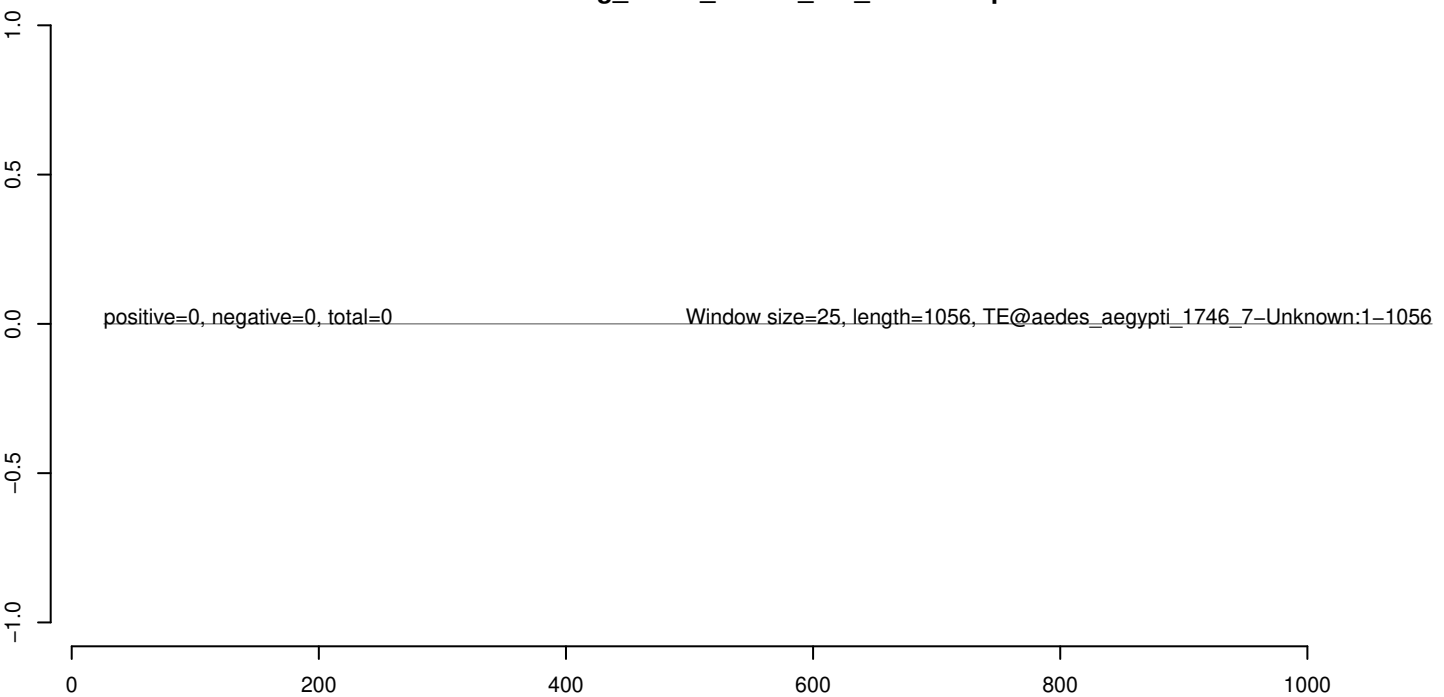
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



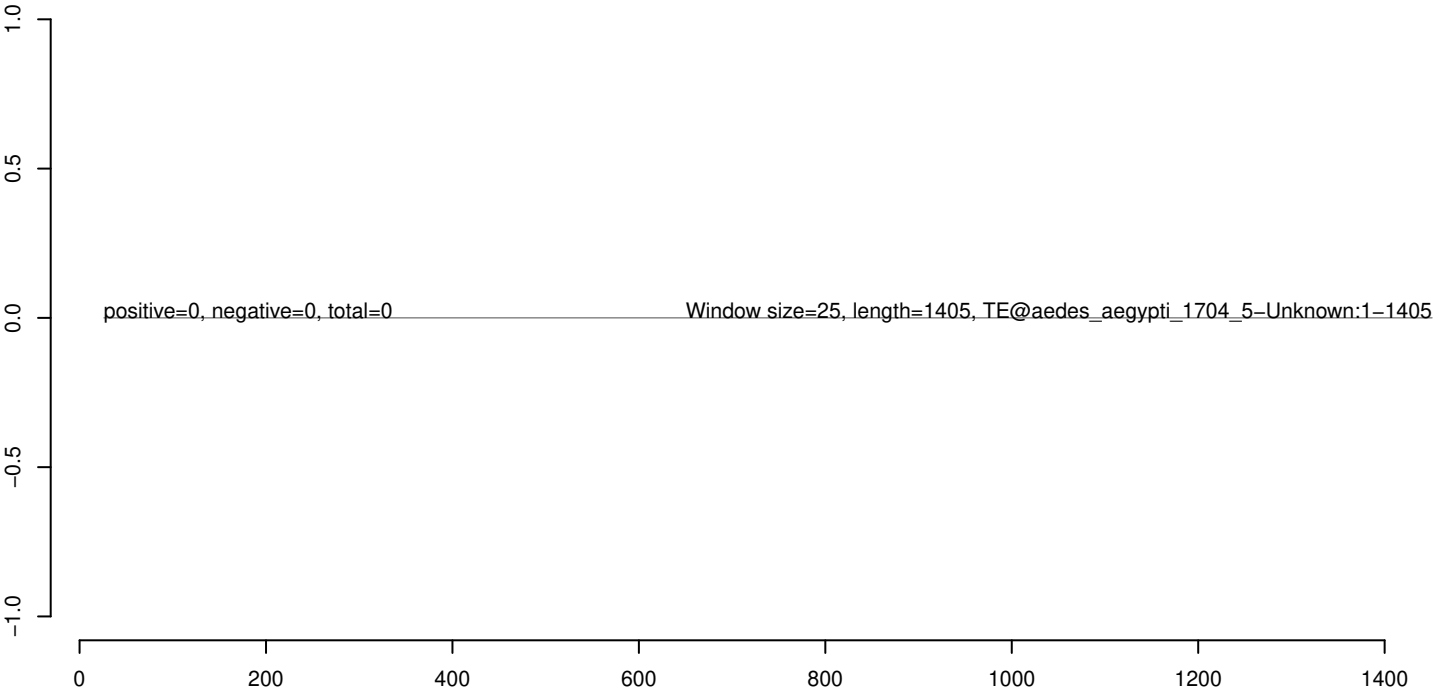
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



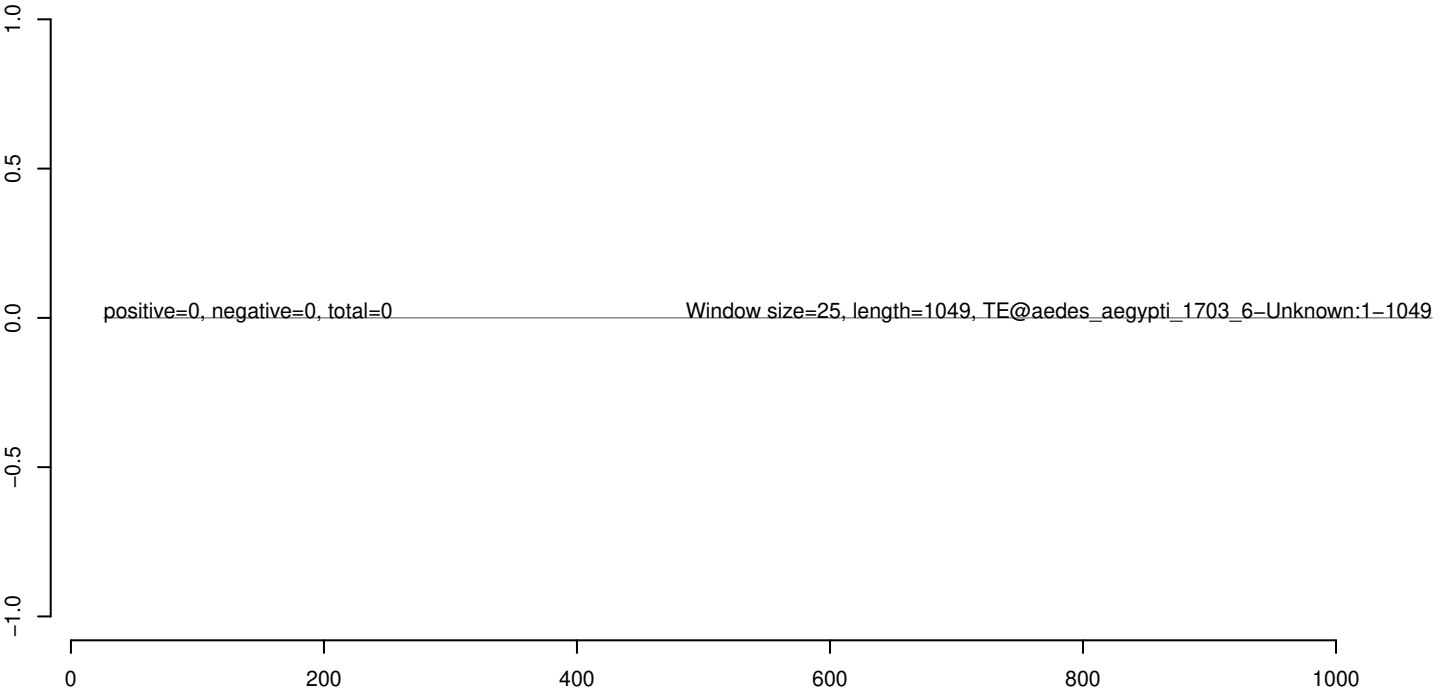
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



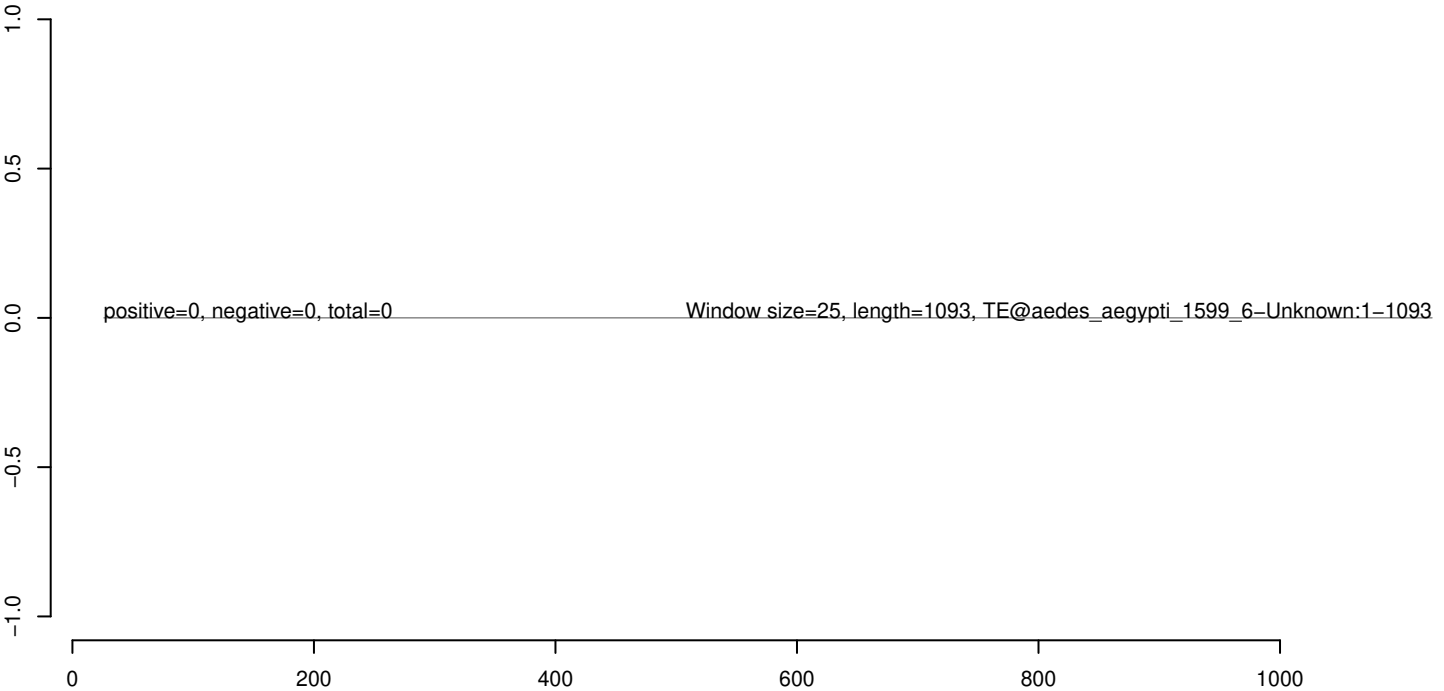
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



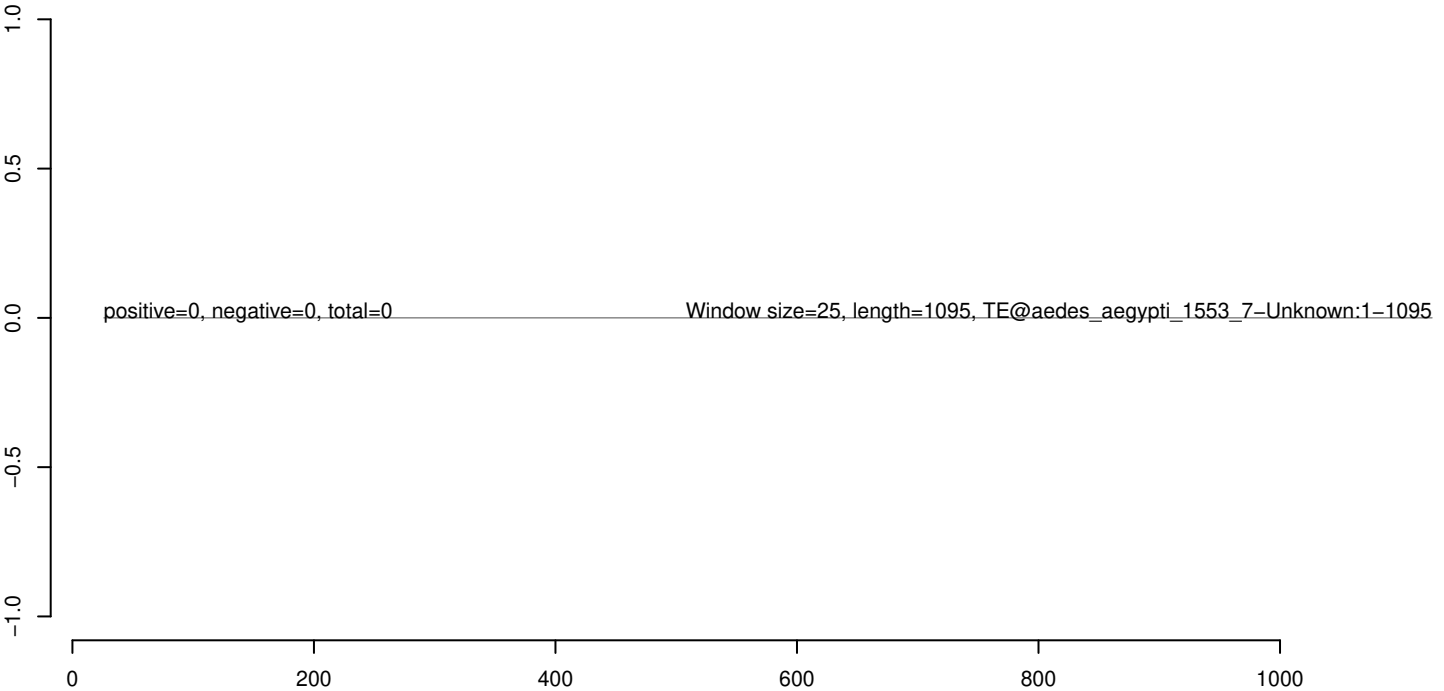
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



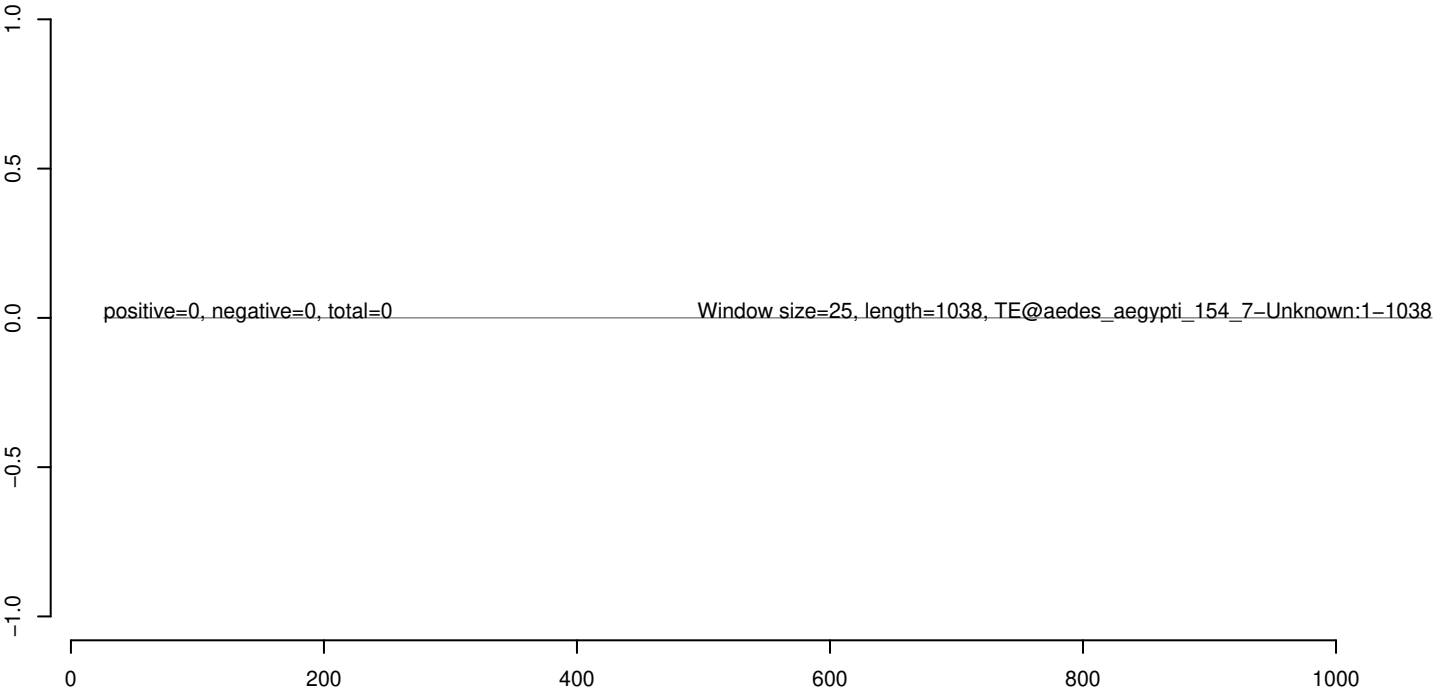
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



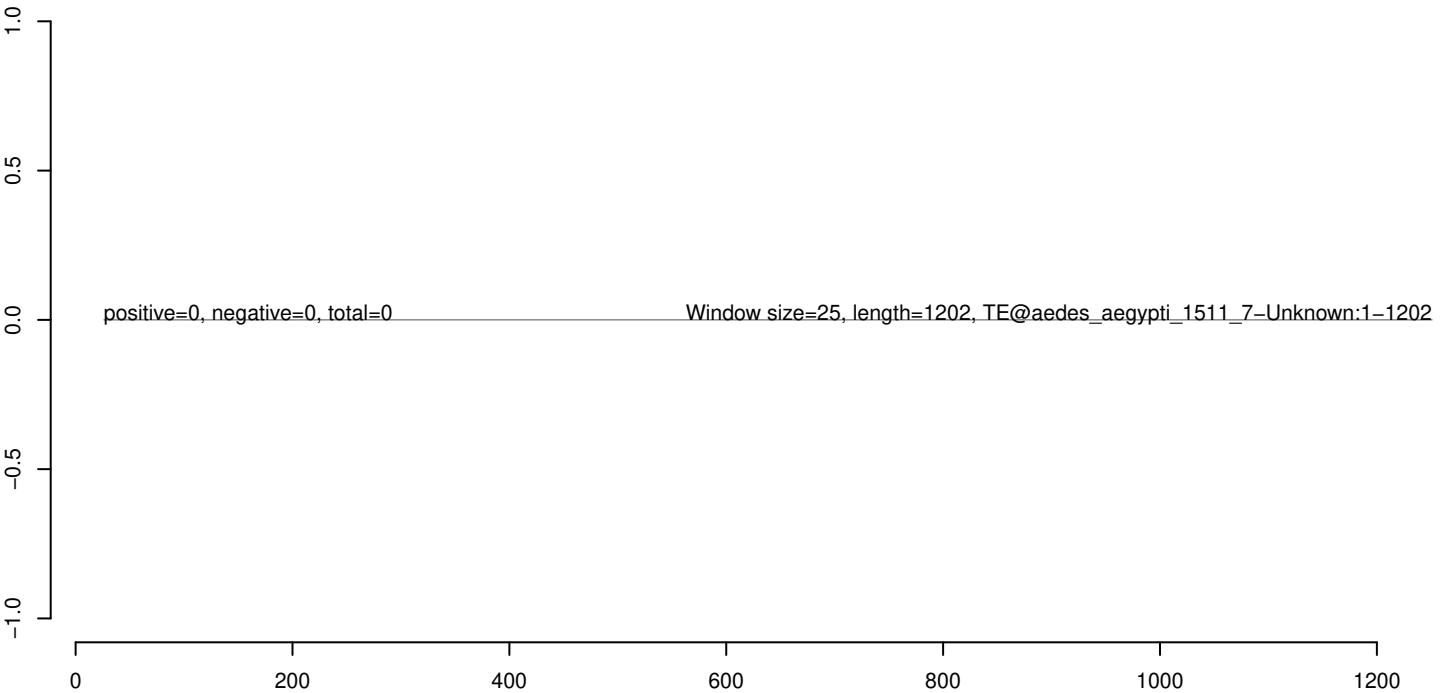
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



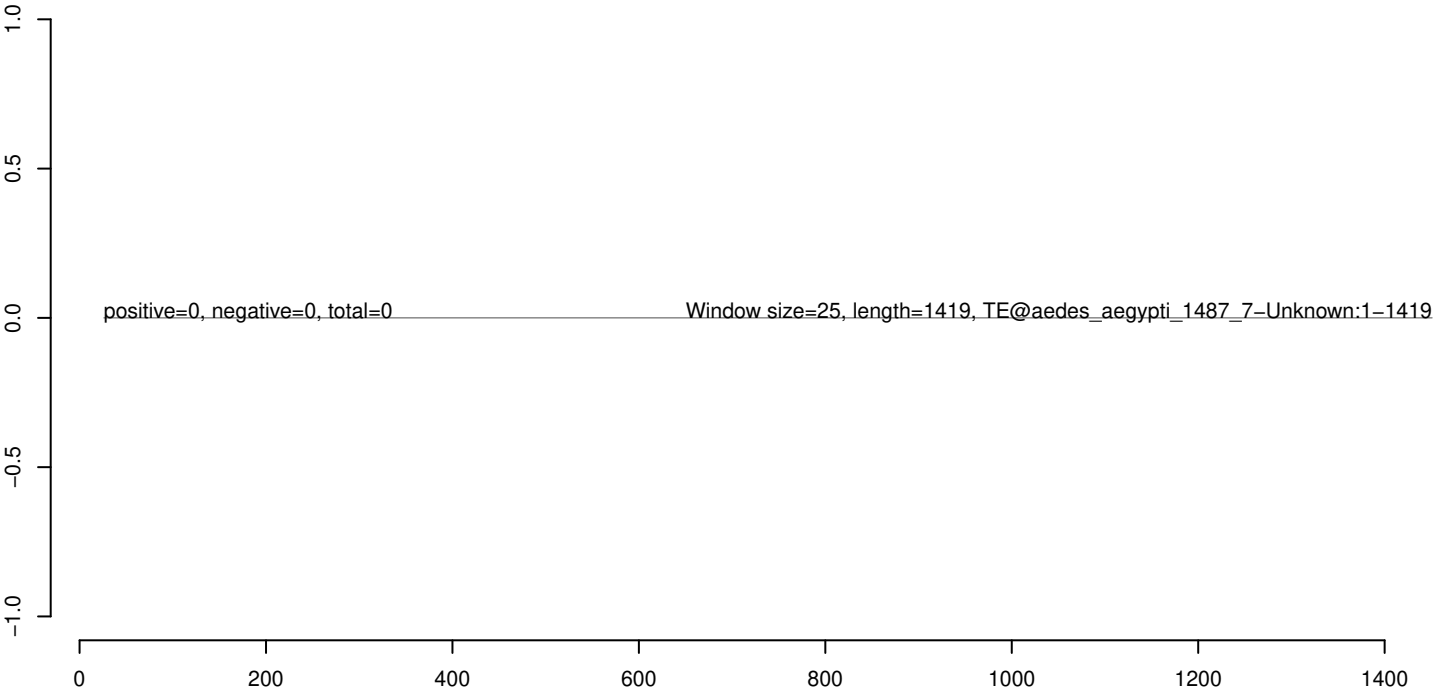
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



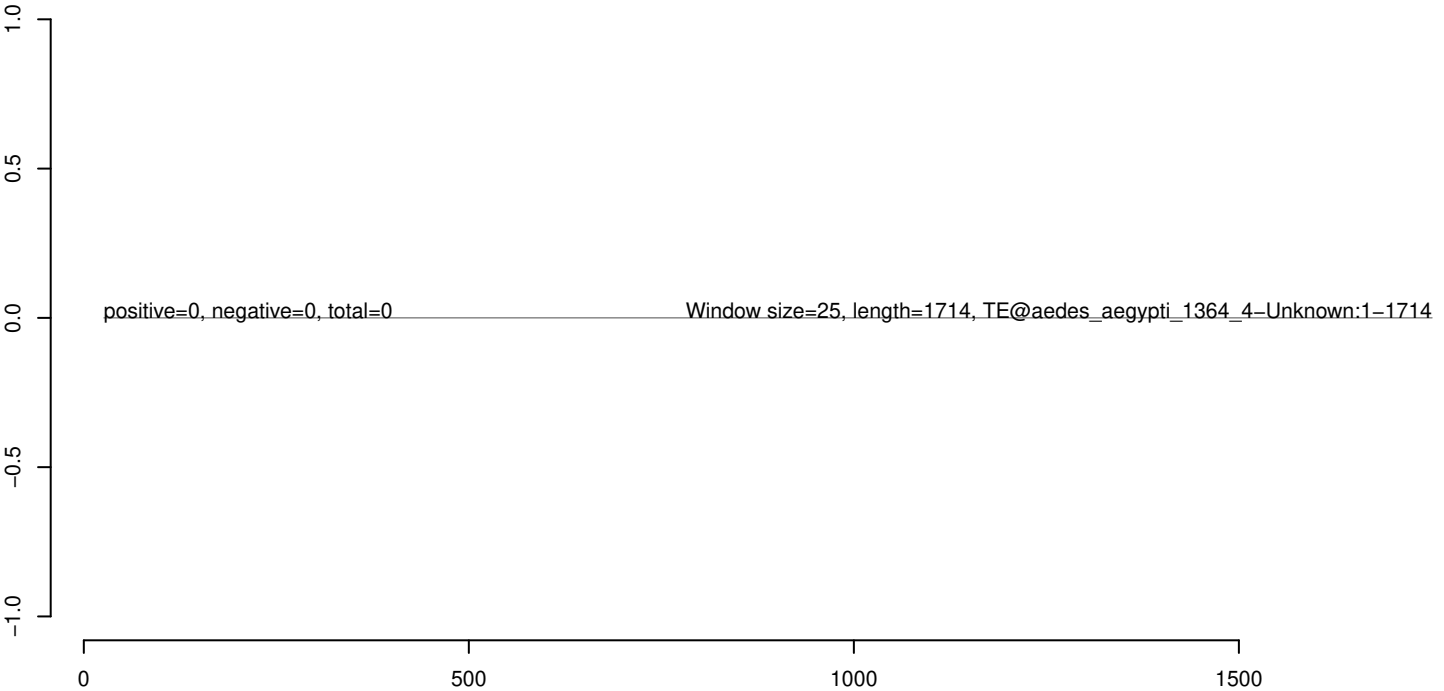
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



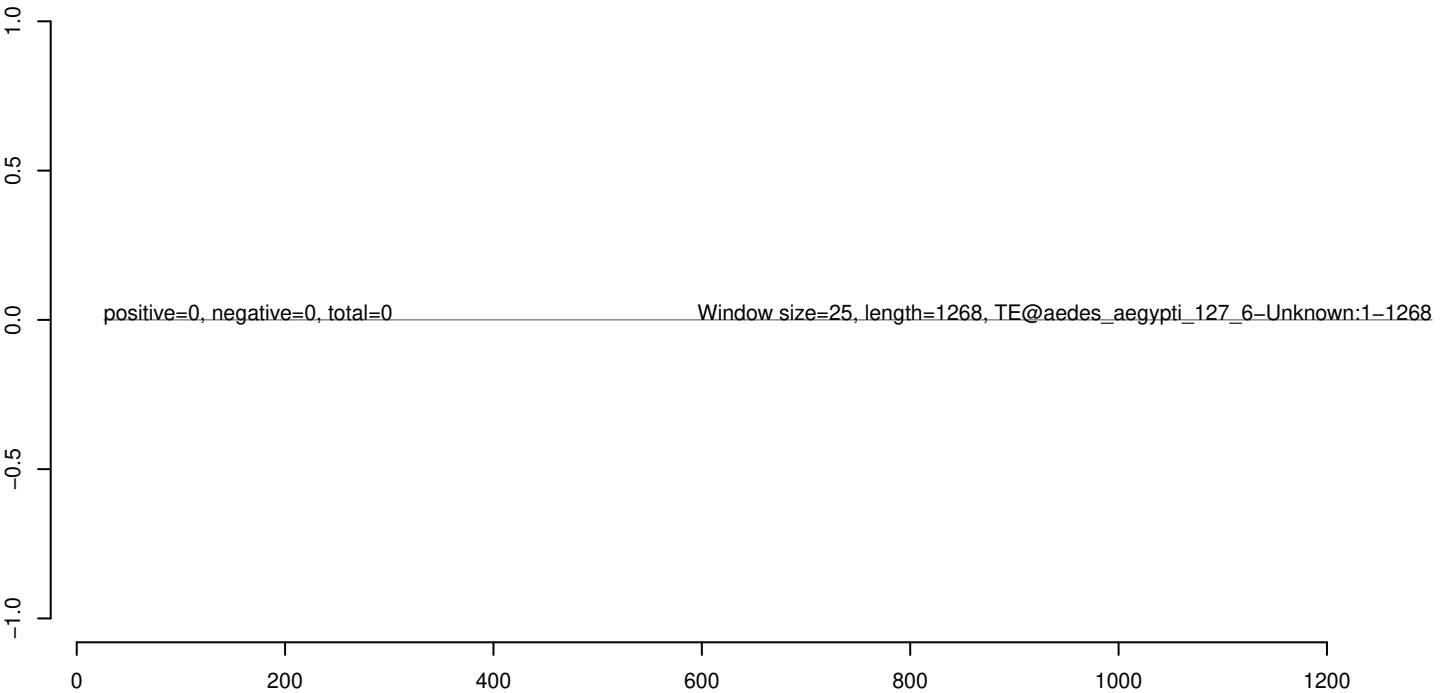
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



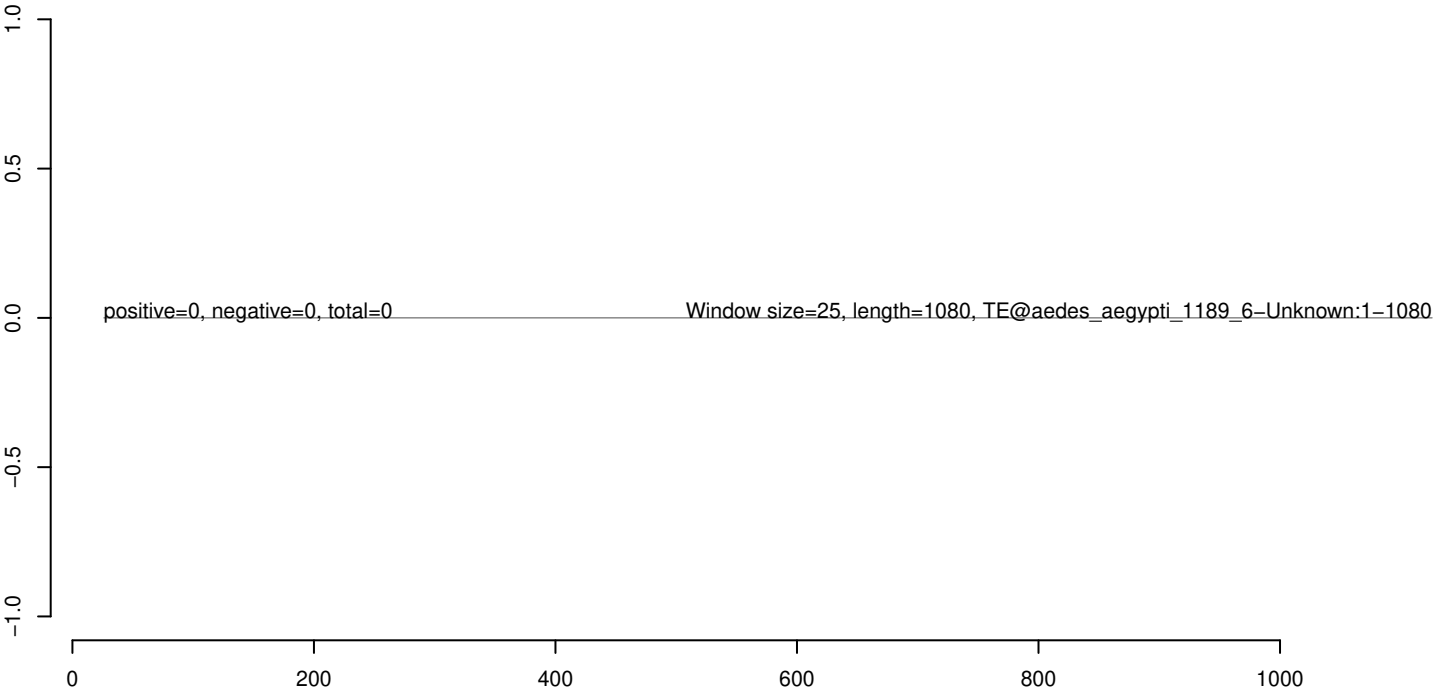
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



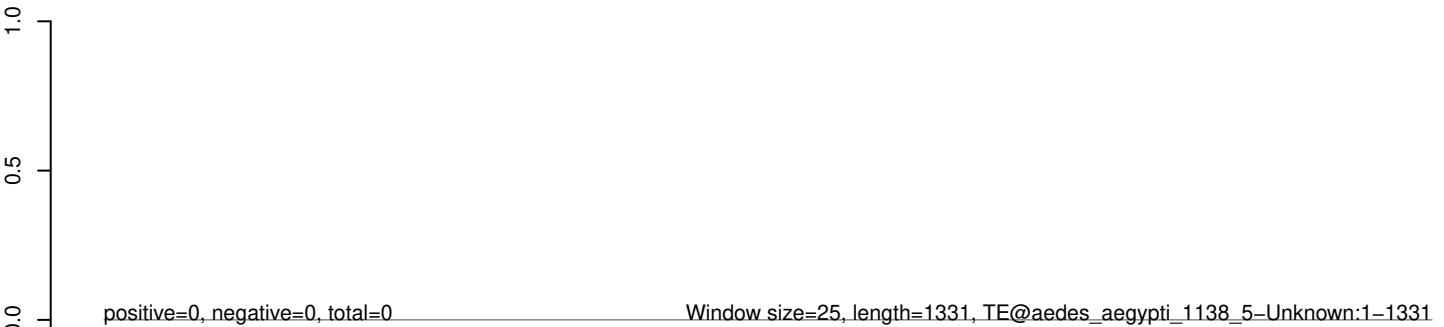
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

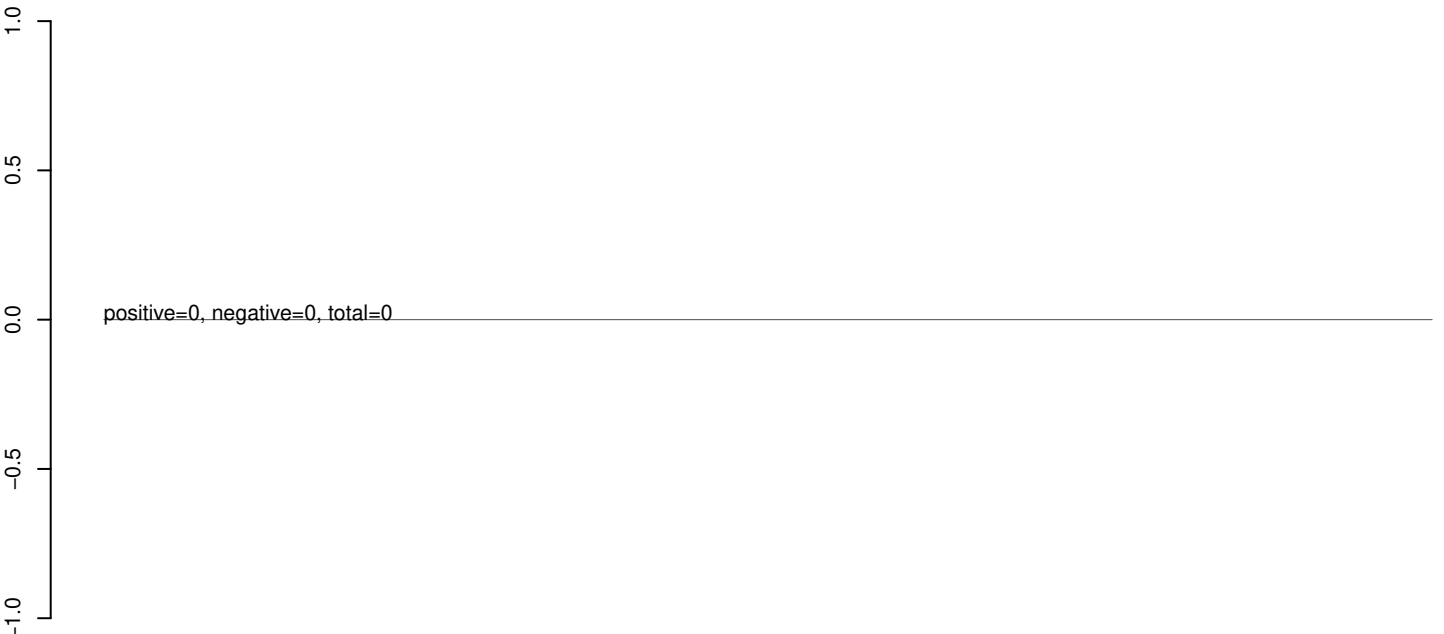


0 200 400 600 800 1000 1200 1400

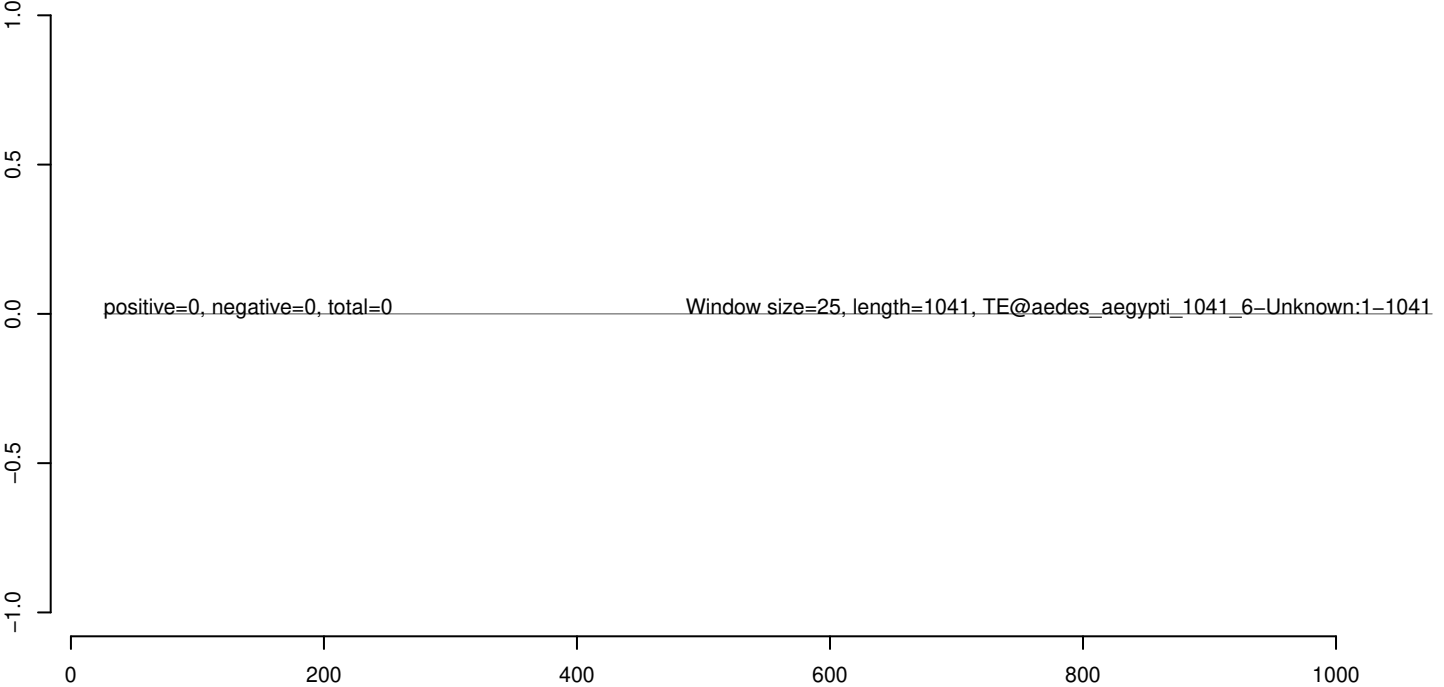
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



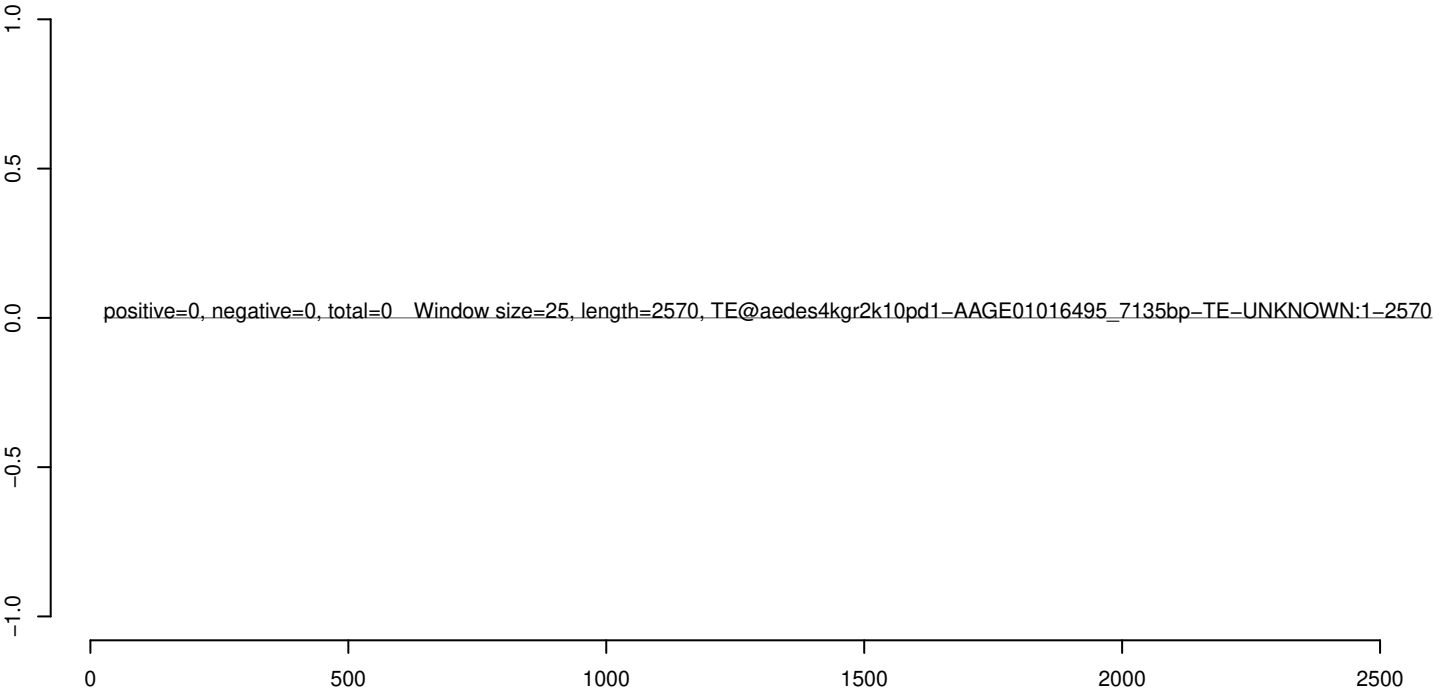
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



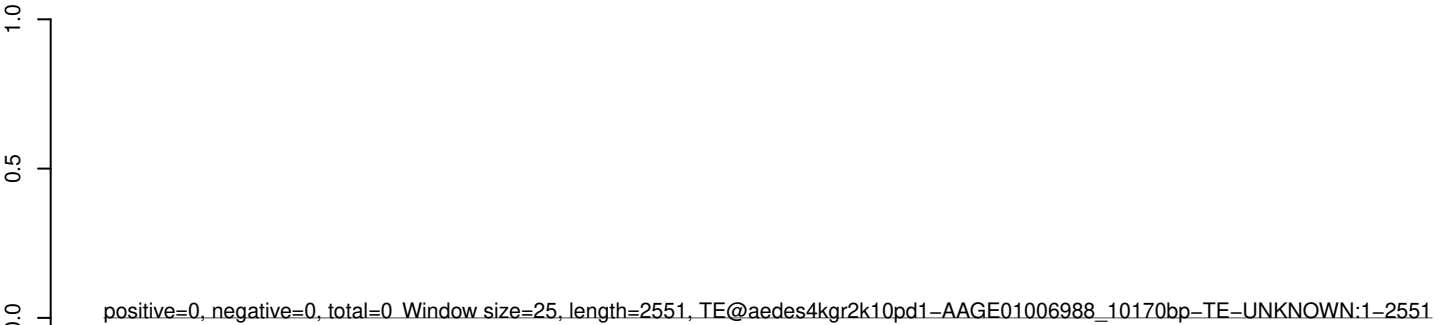
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



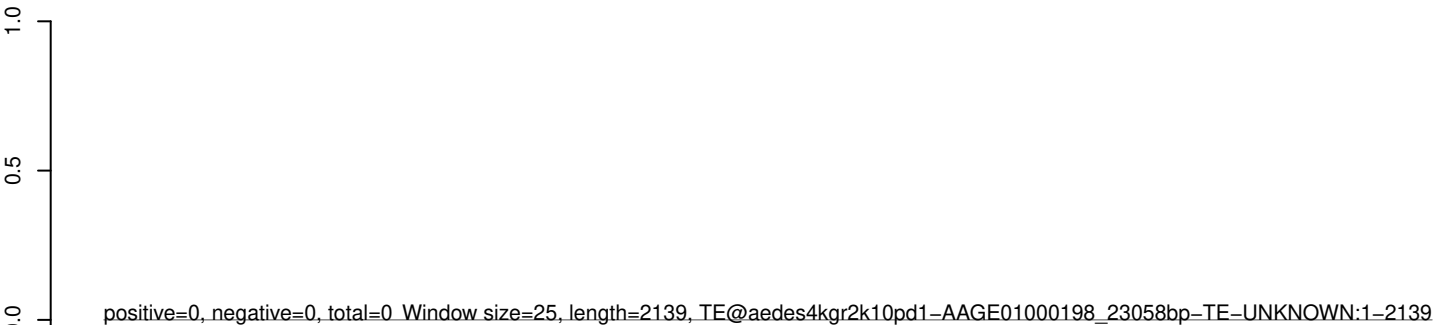
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



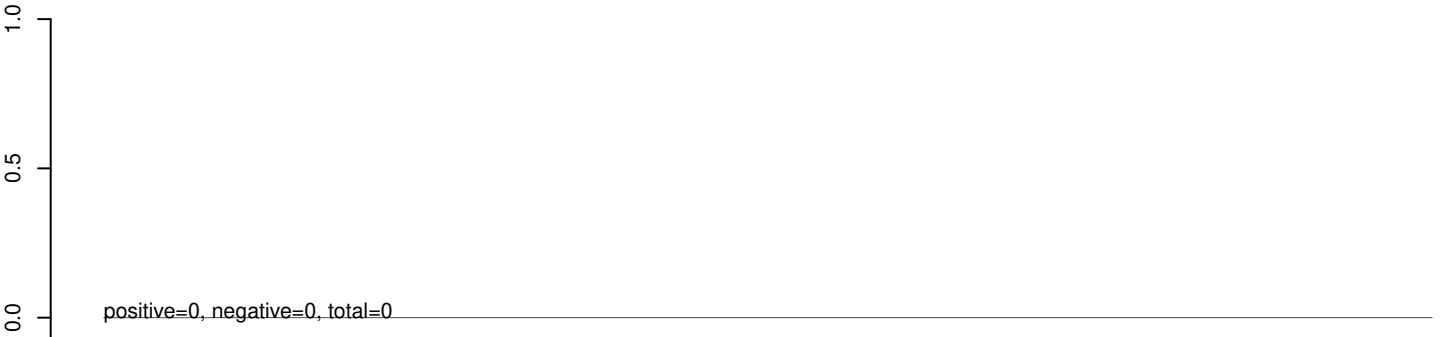
AeAeg_sRNA_Akbari_WT_24PBM.rep



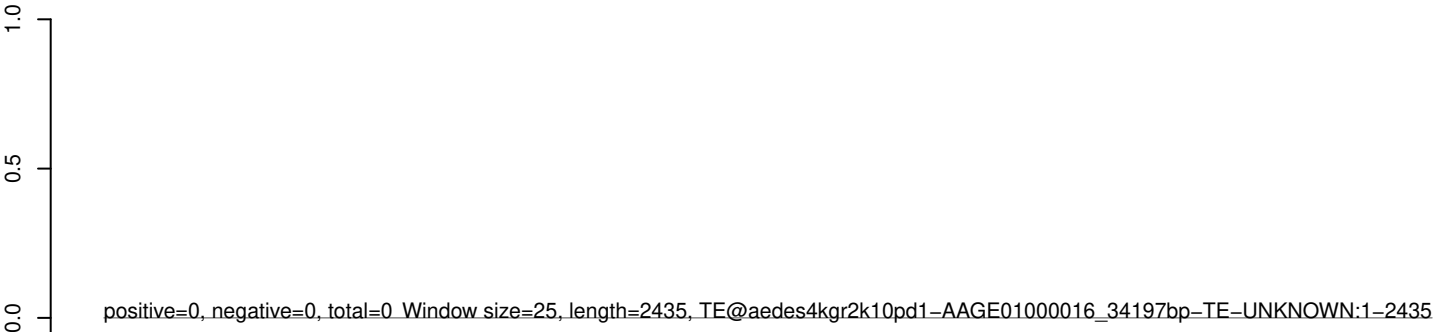
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



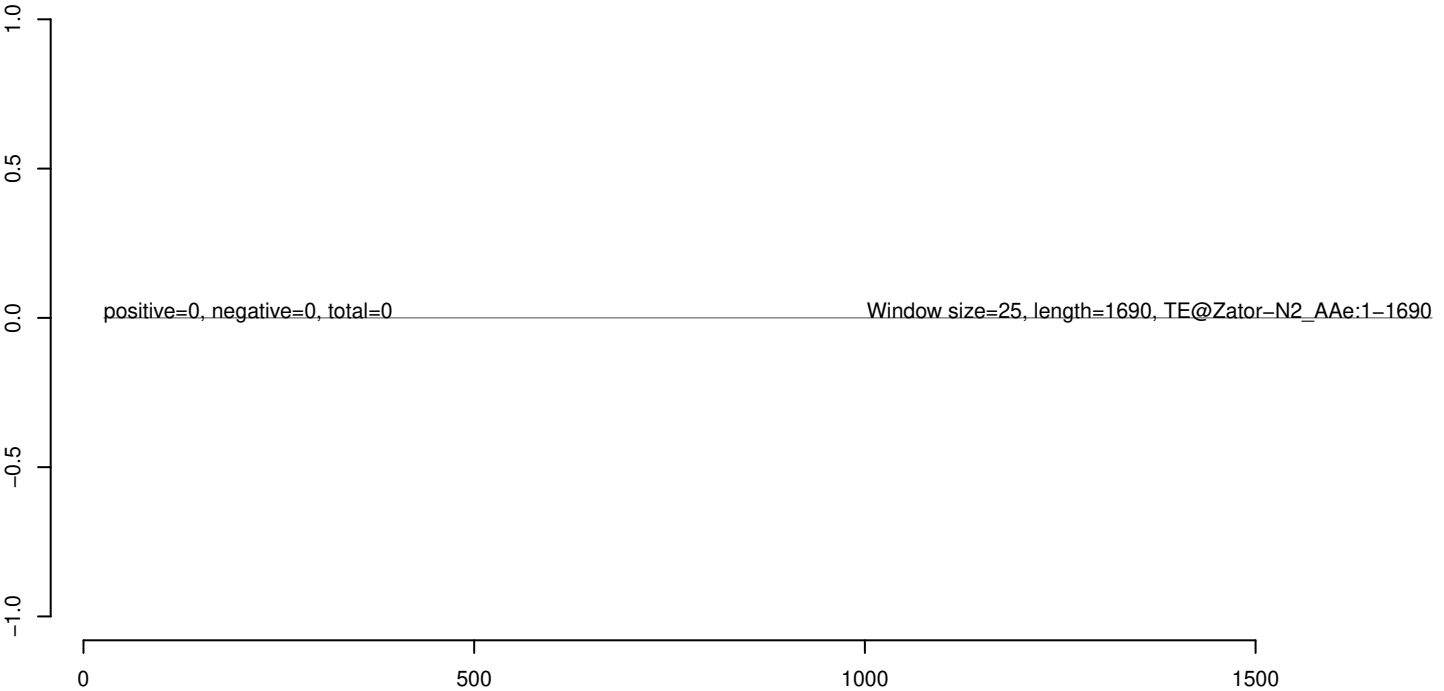
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



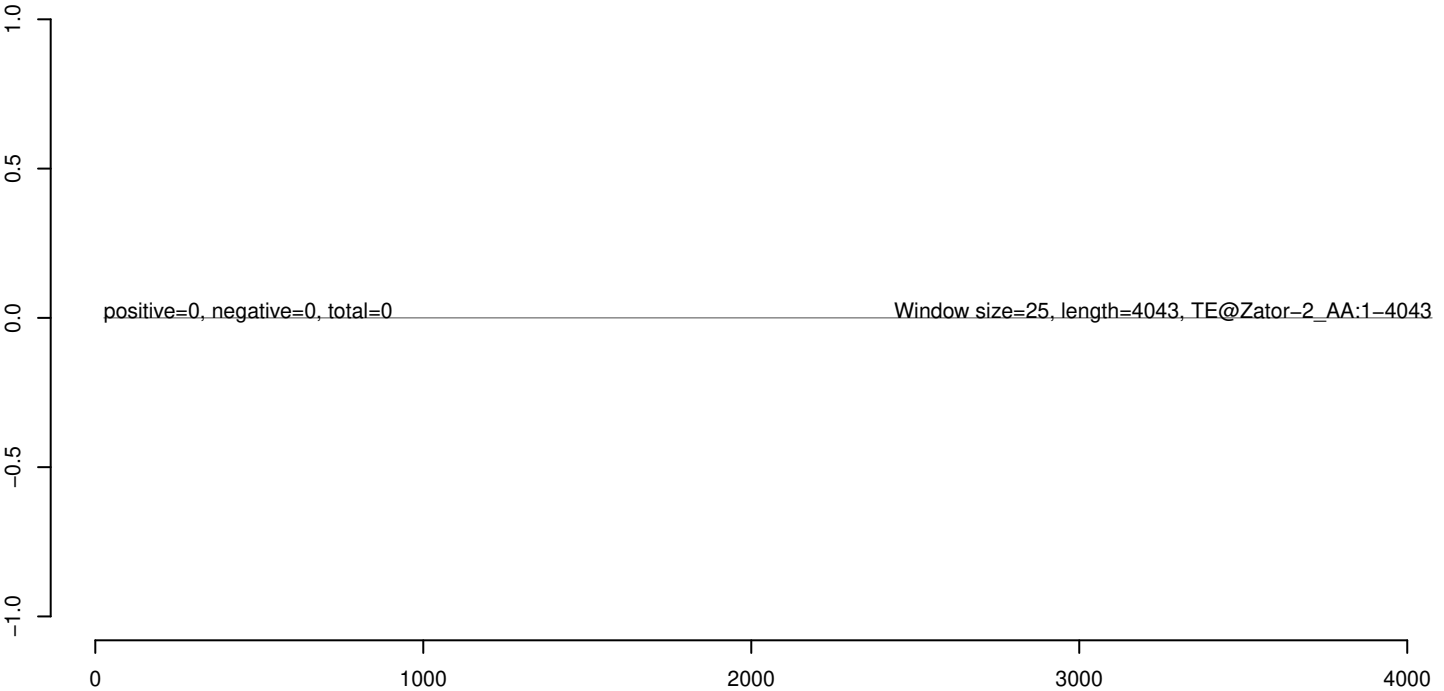
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



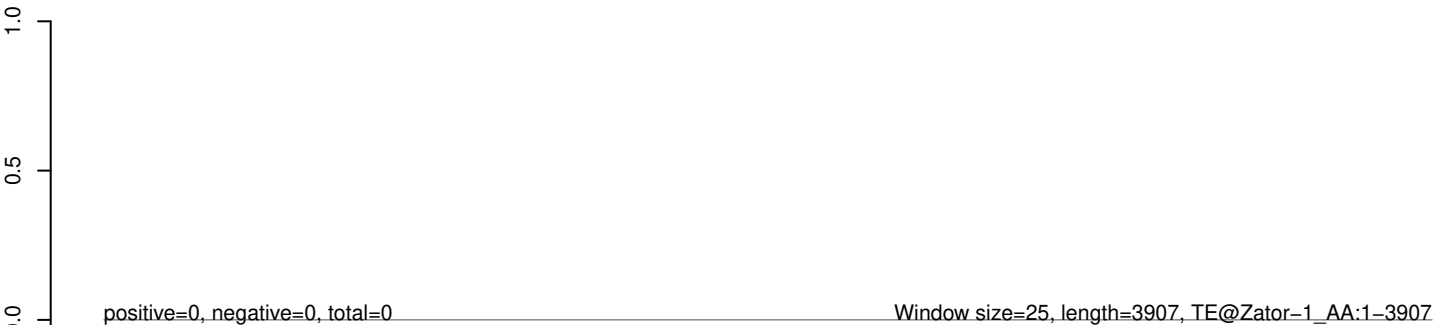
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



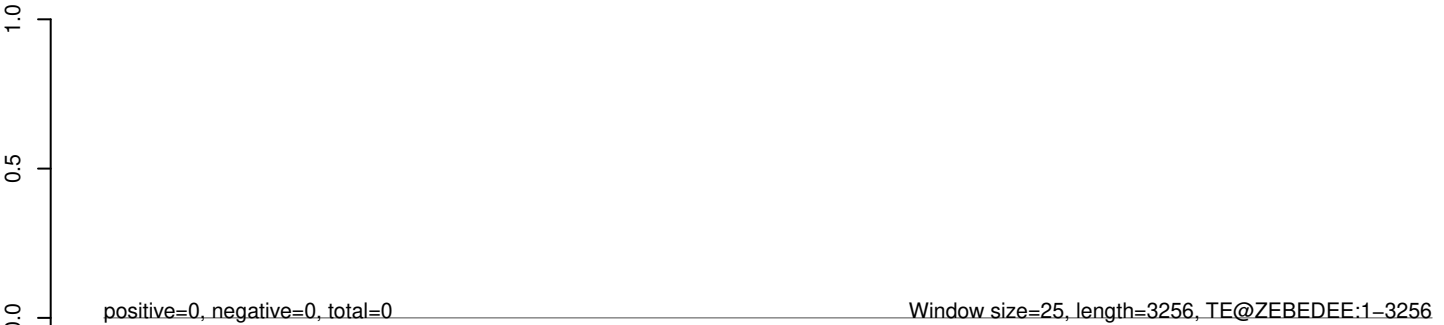
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

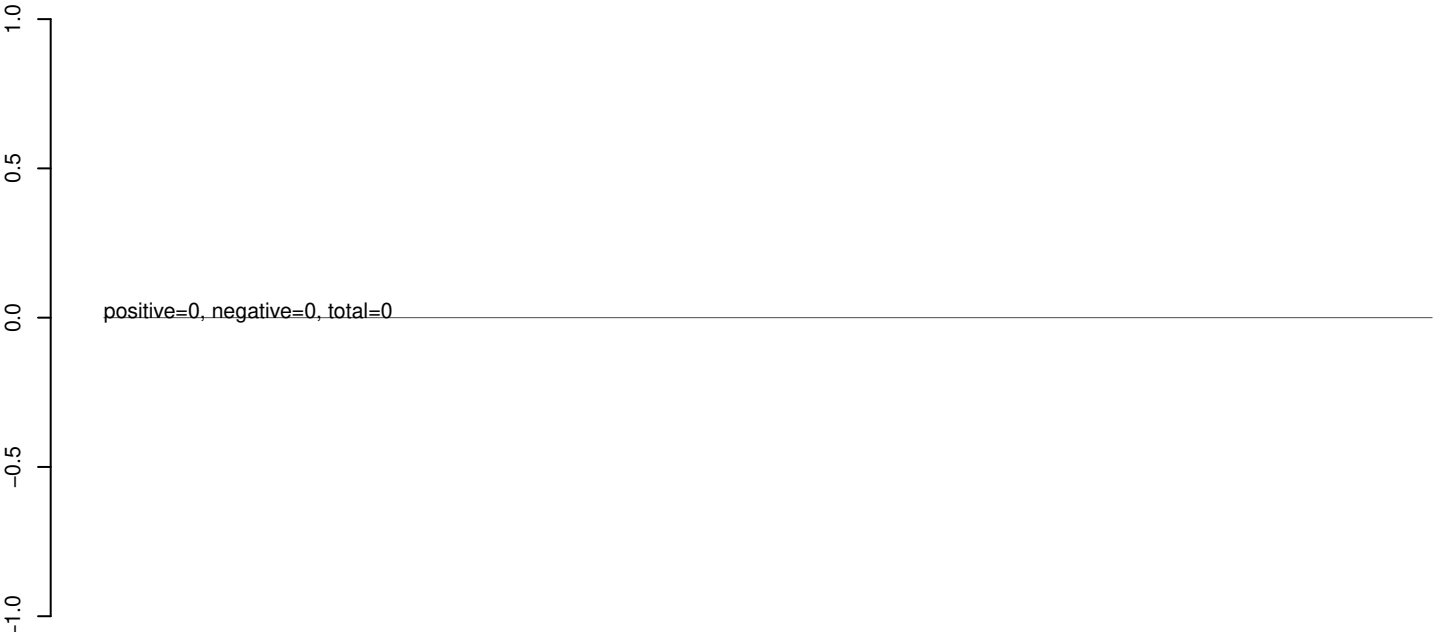


0 500 1000 1500 2000 2500 3000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



50 100 150 200 250 300

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



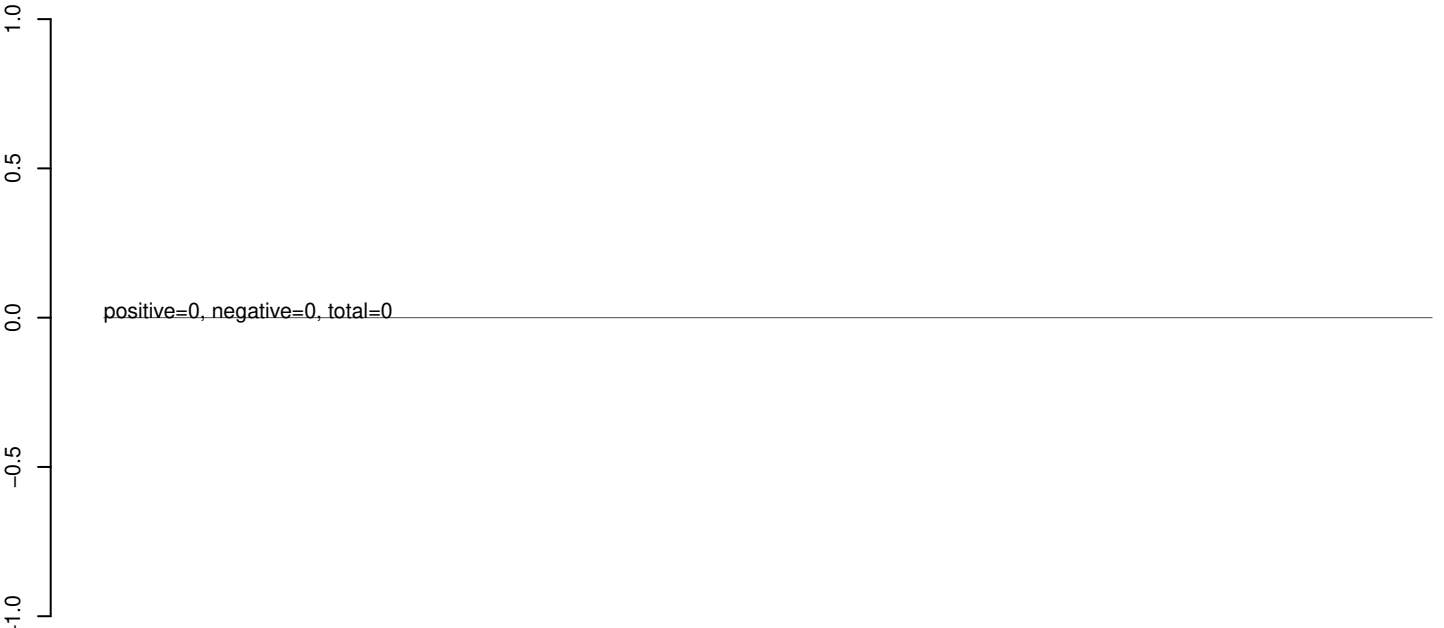
AeAeg_sRNA_Akbari_WT_24PBM.rep



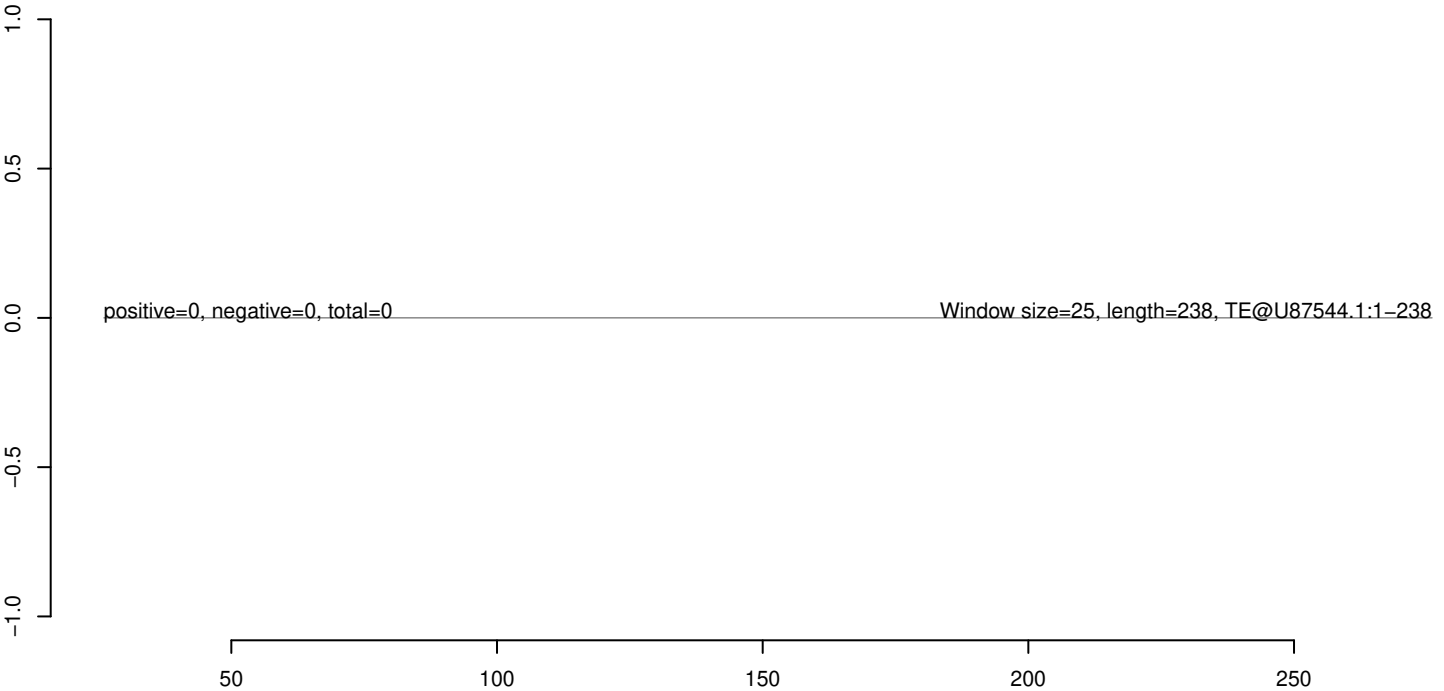
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



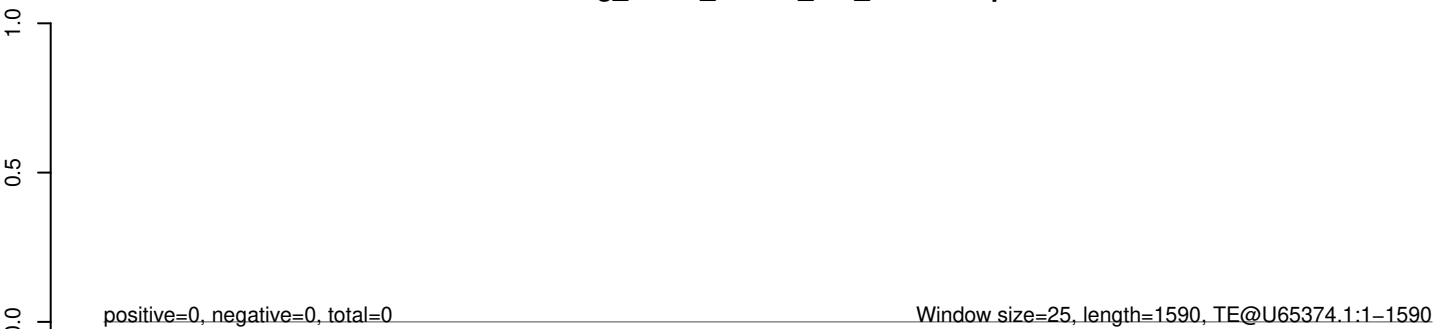
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500

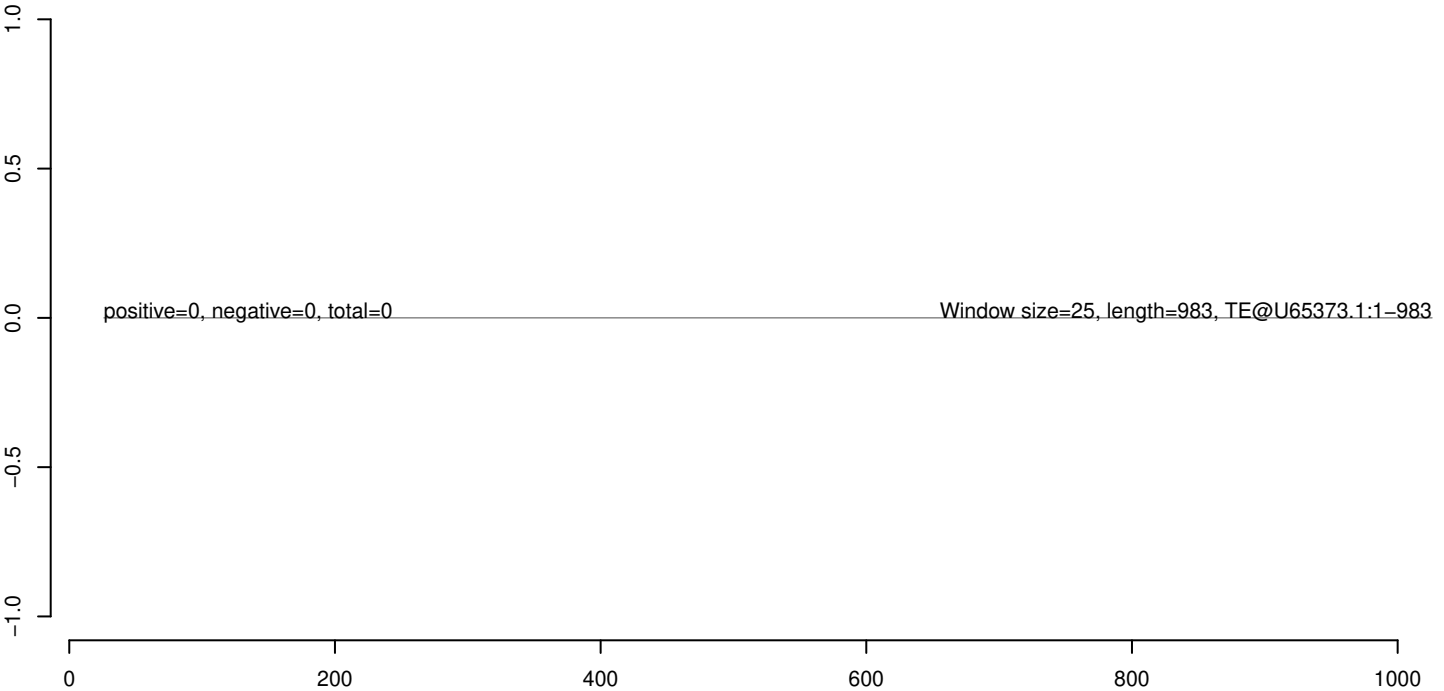
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



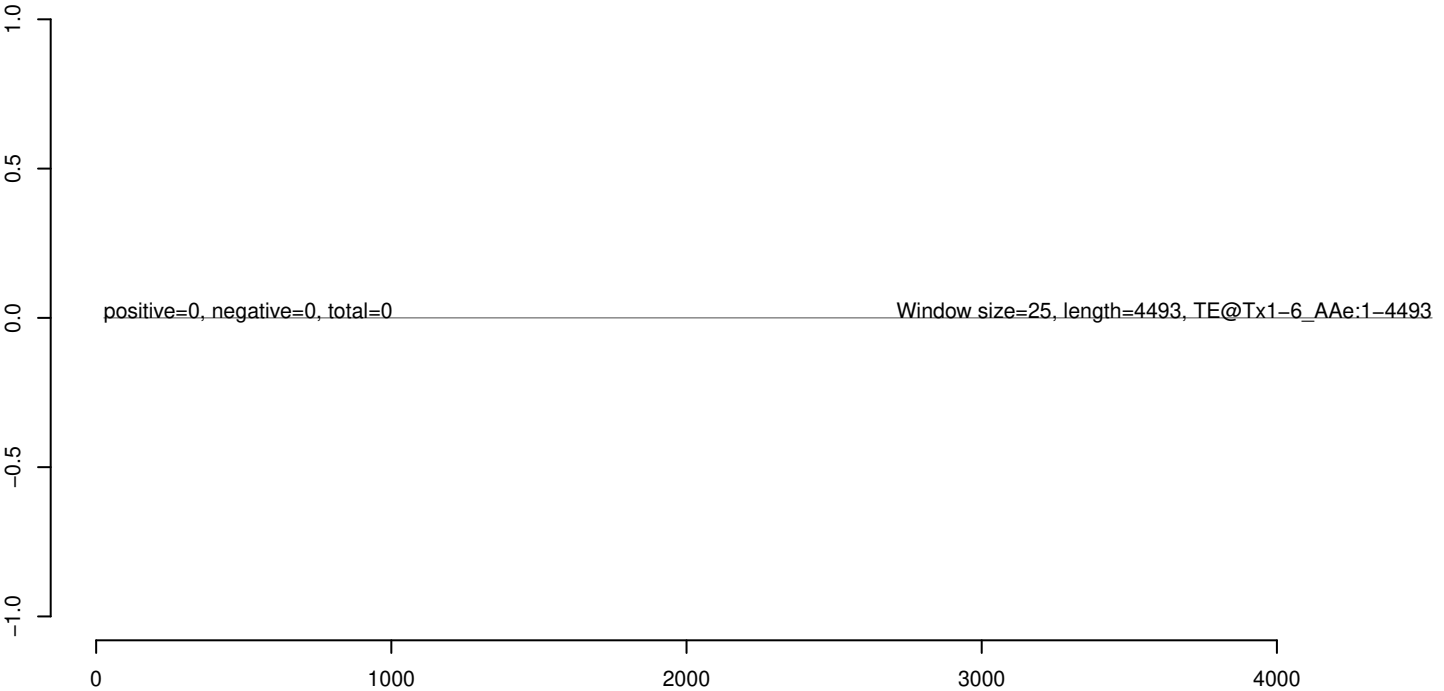
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



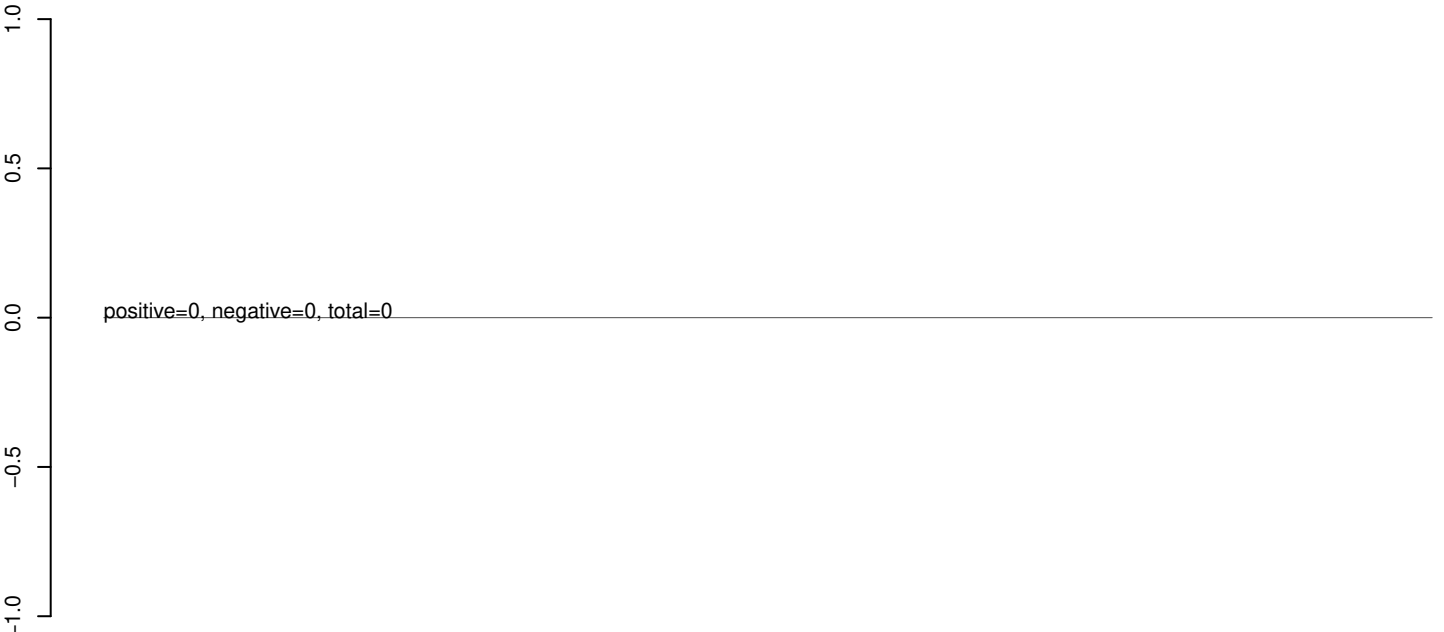
AeAeg_sRNA_Akbari_WT_24PBM.rep



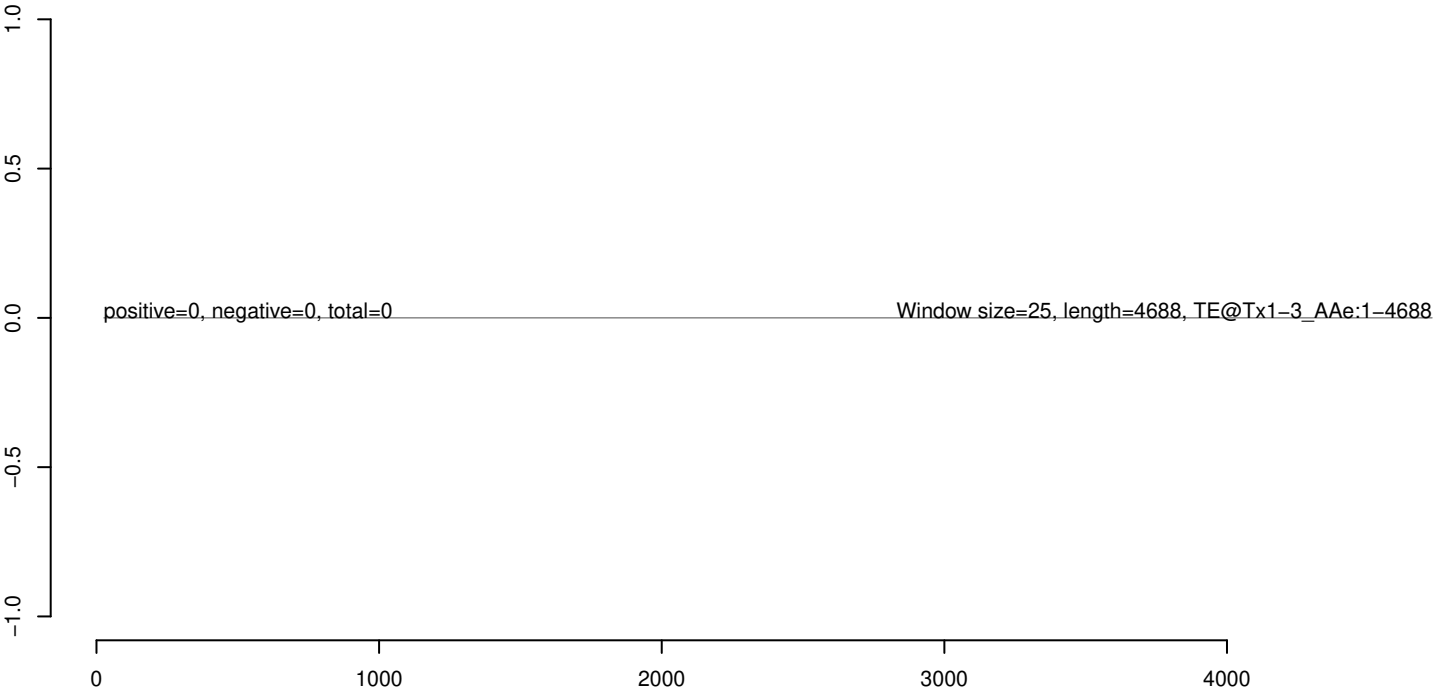
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



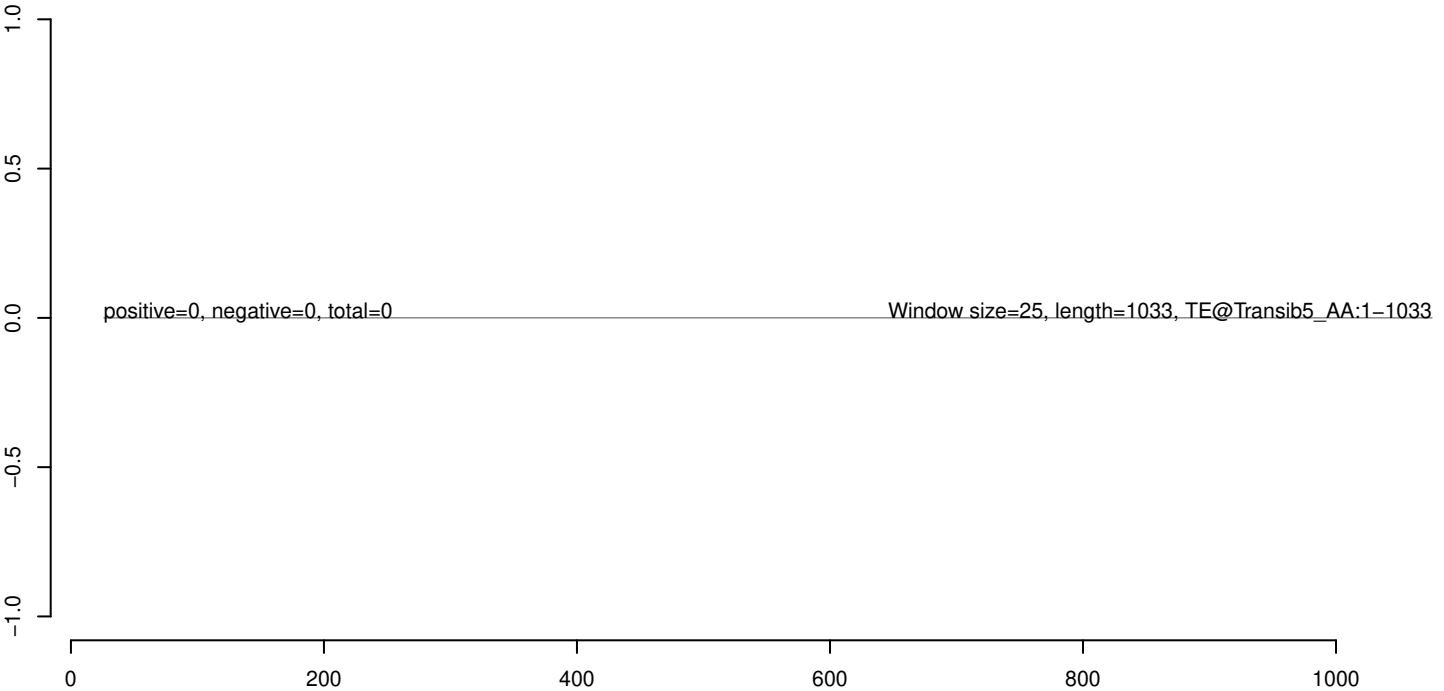
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



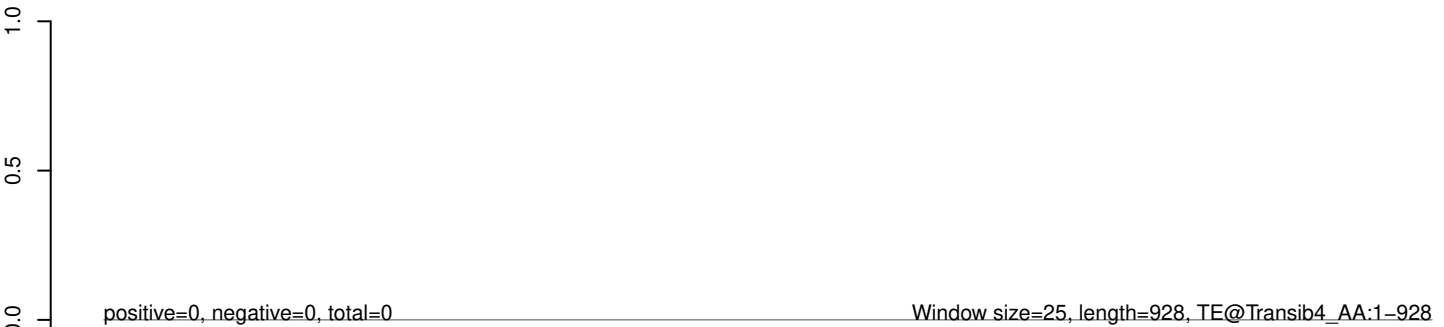
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



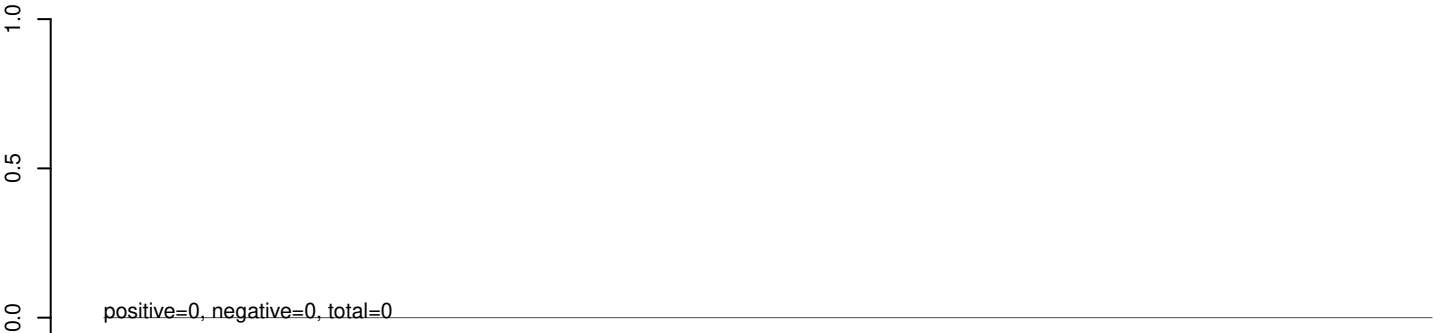
AeAeg_sRNA_Akbari_WT_24PBM.rep



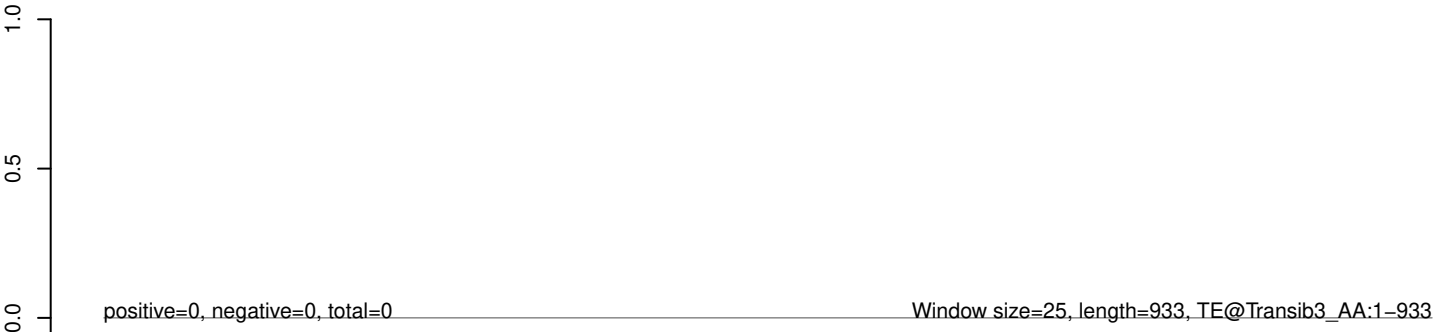
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



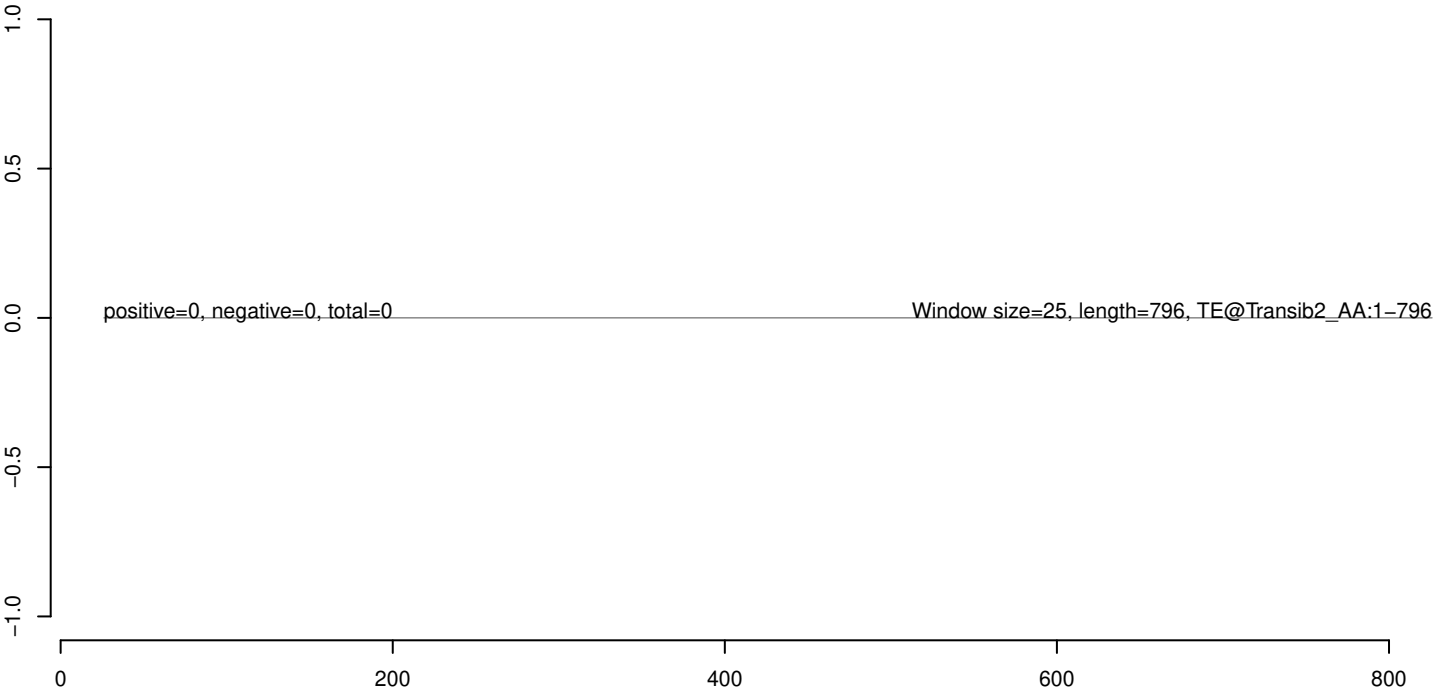
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



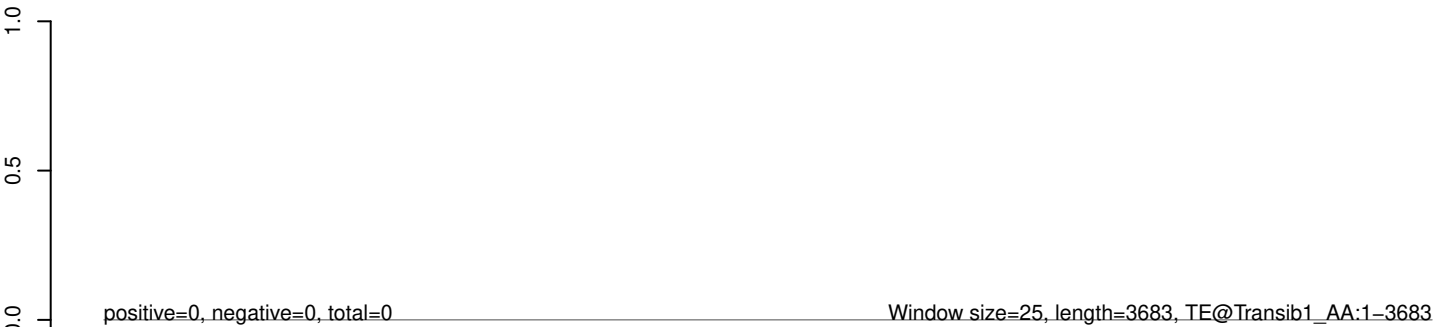
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



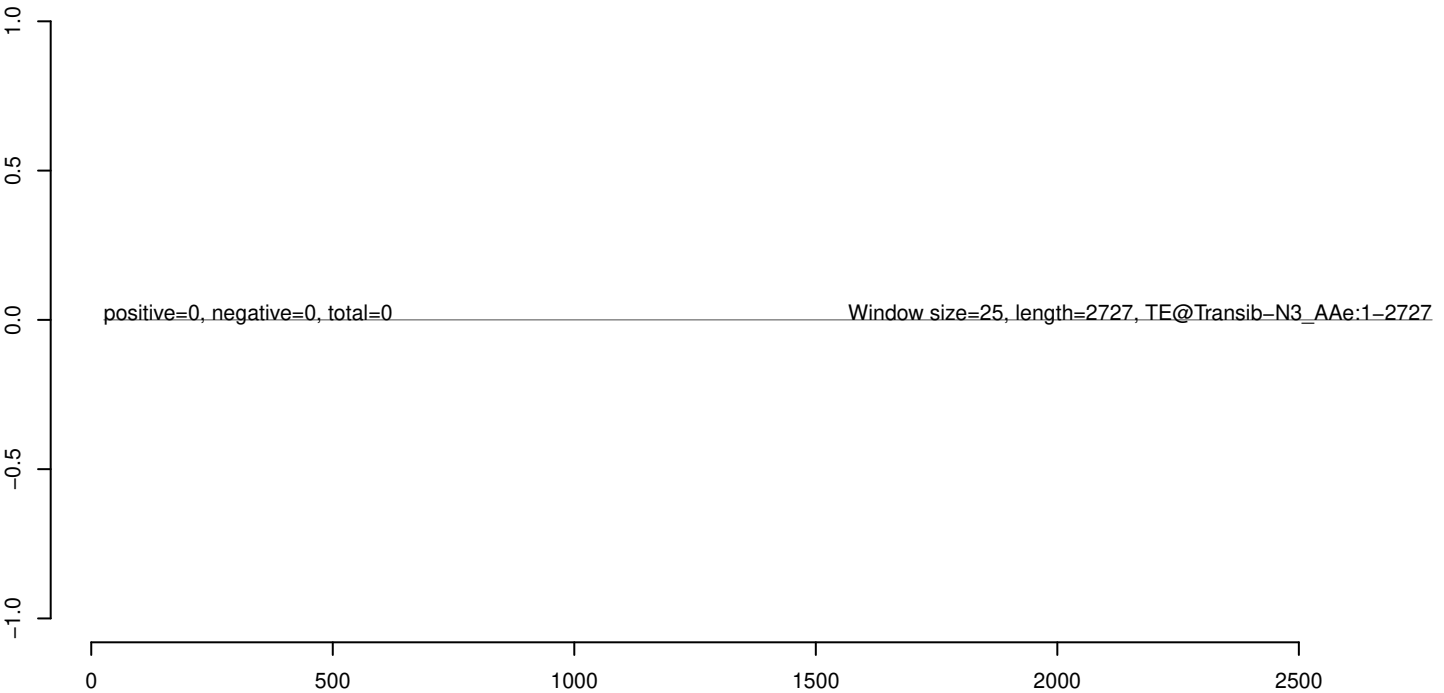
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



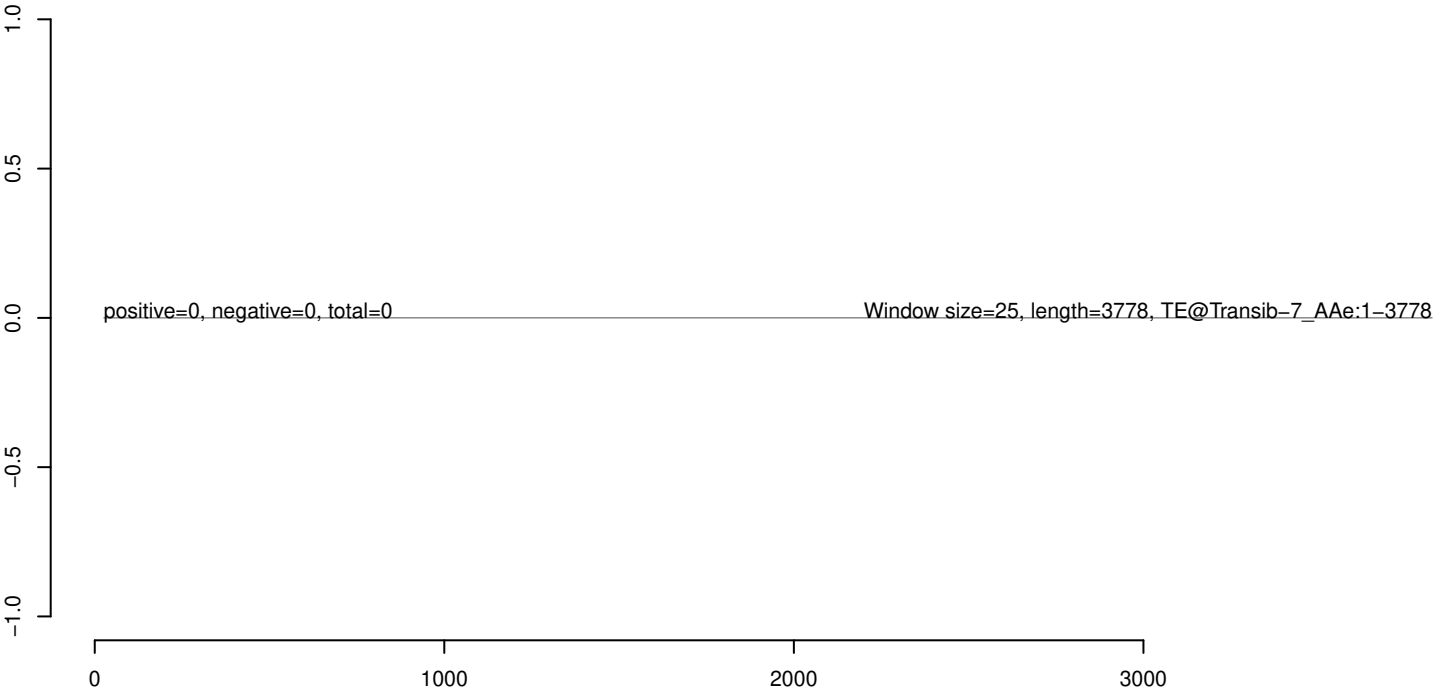
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



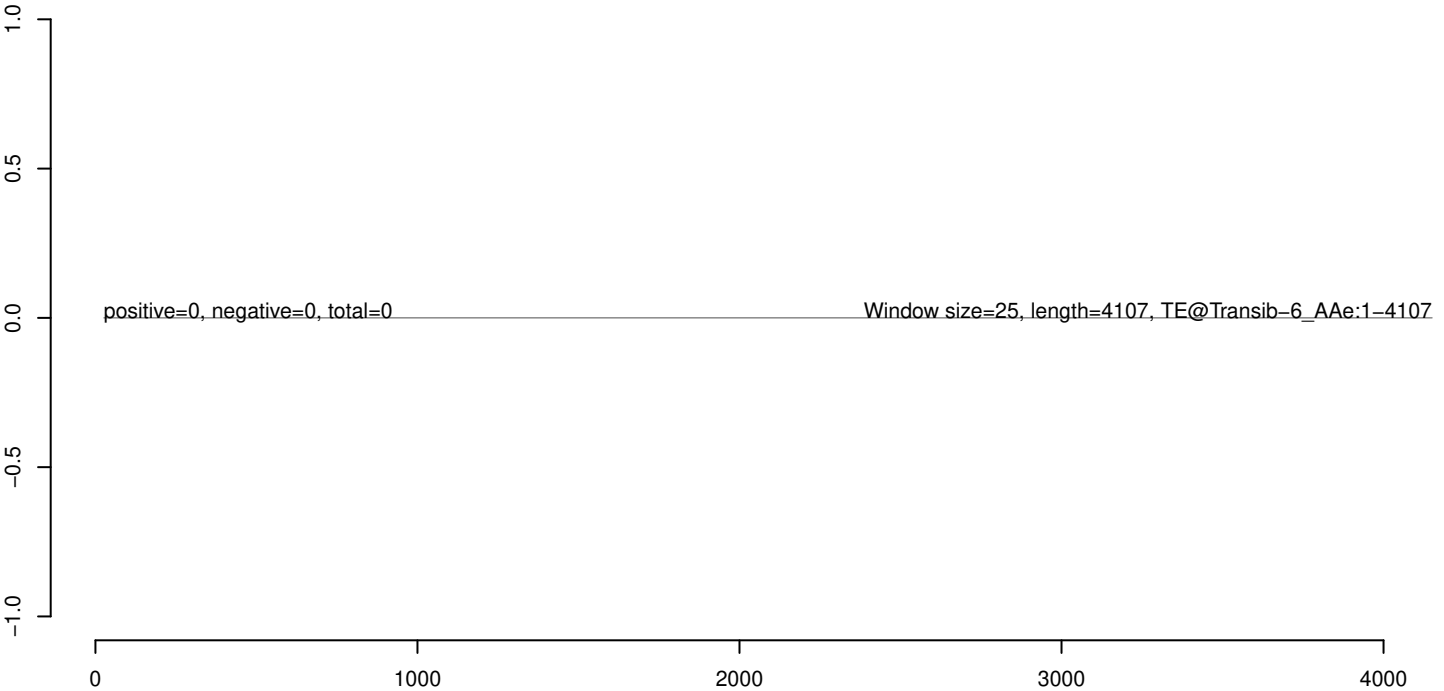
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



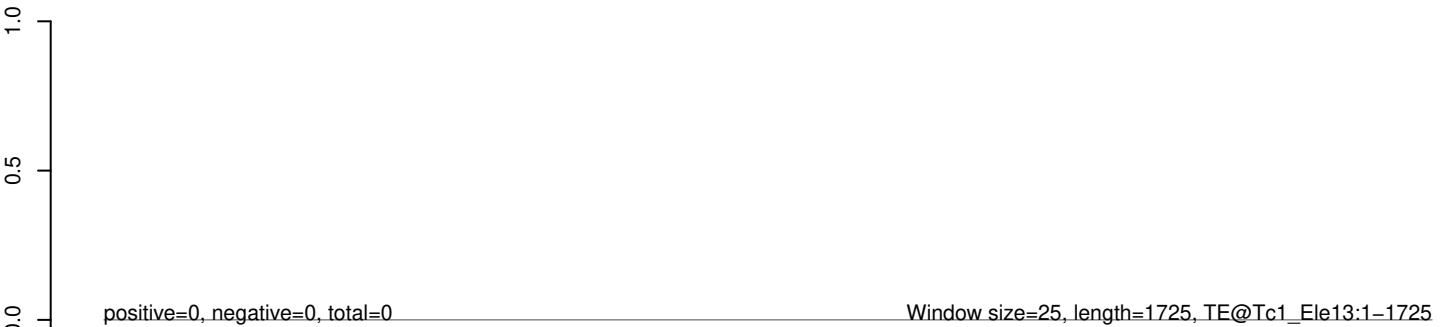
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

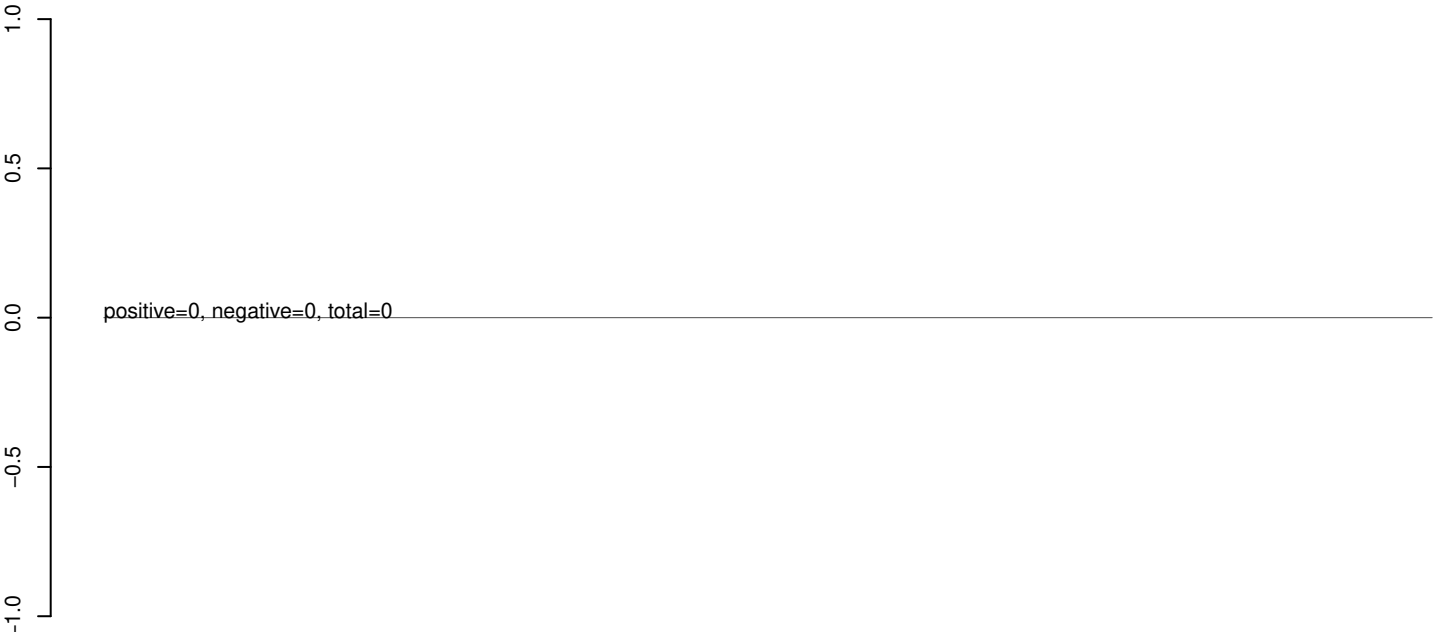


0 500 1000 1500

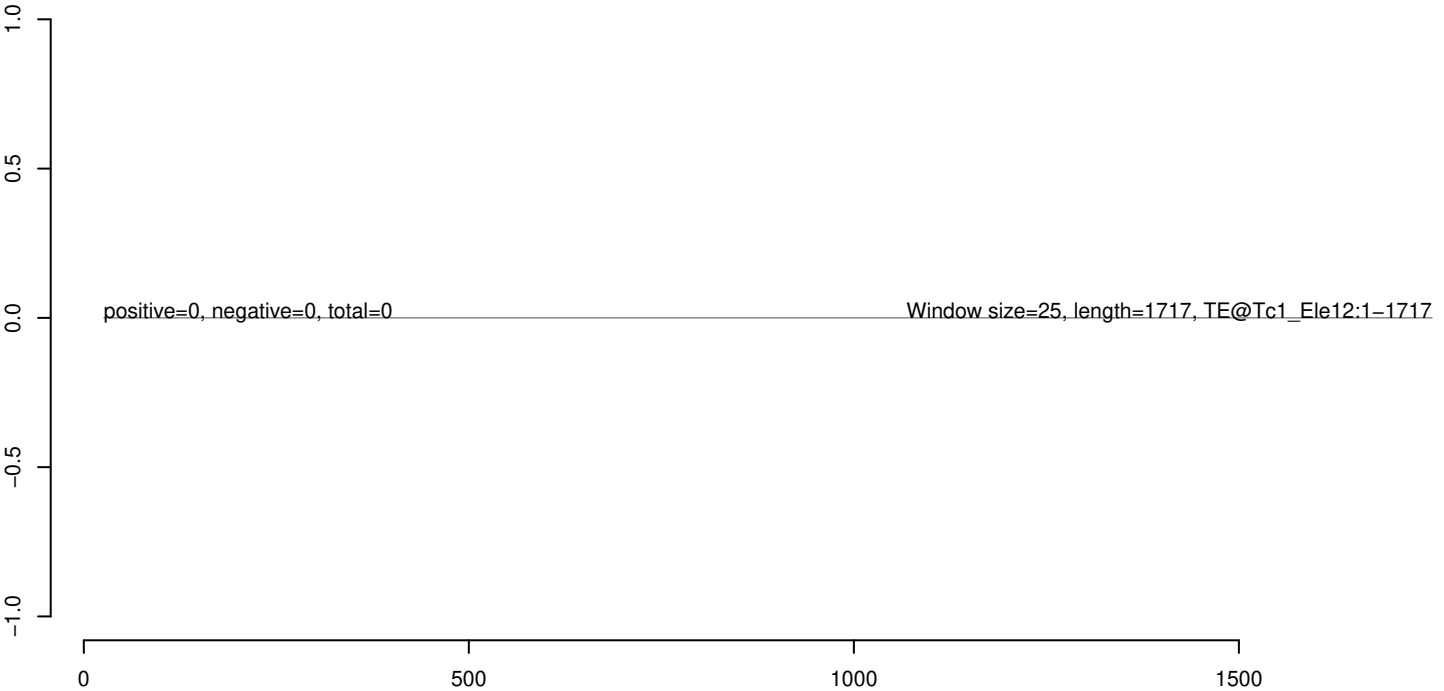
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



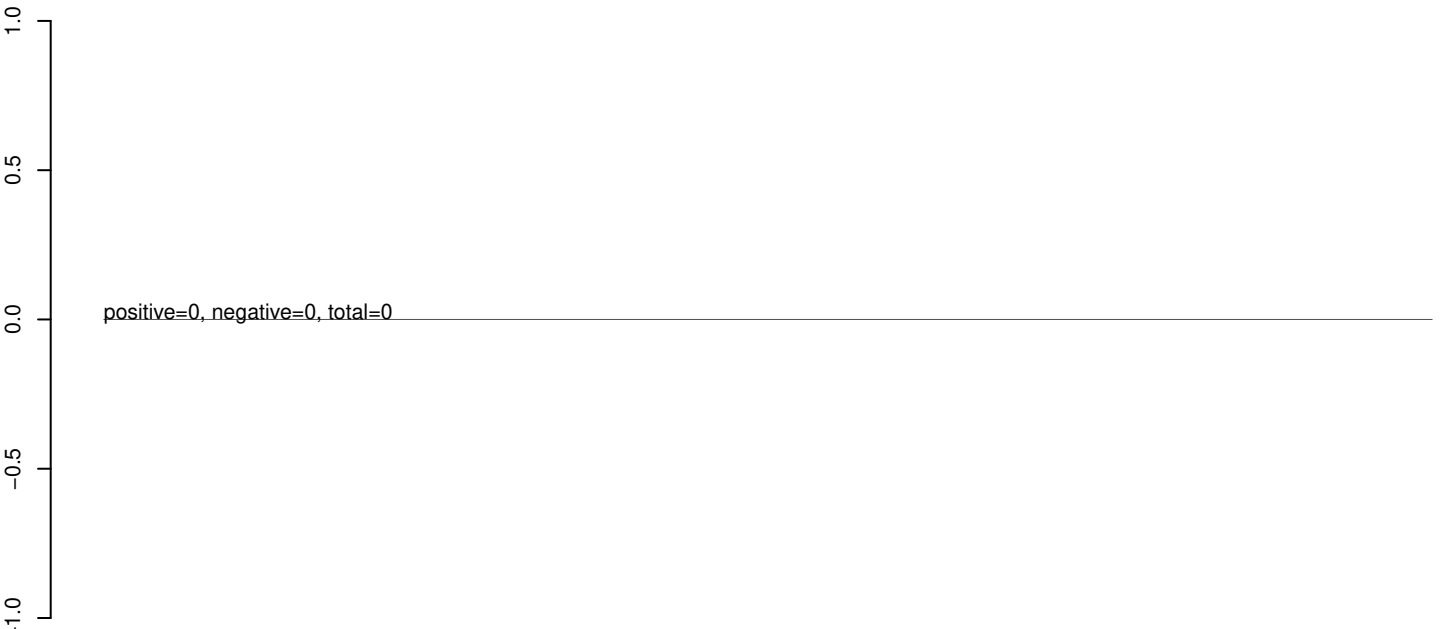
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



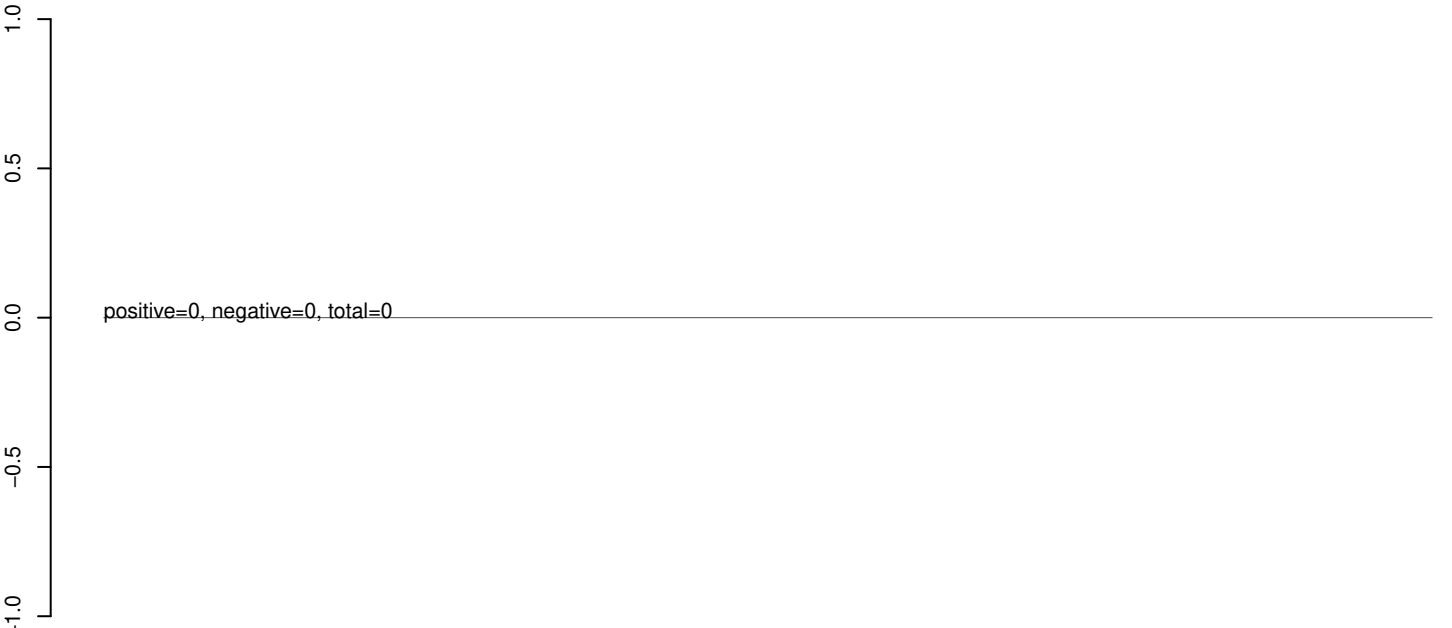
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



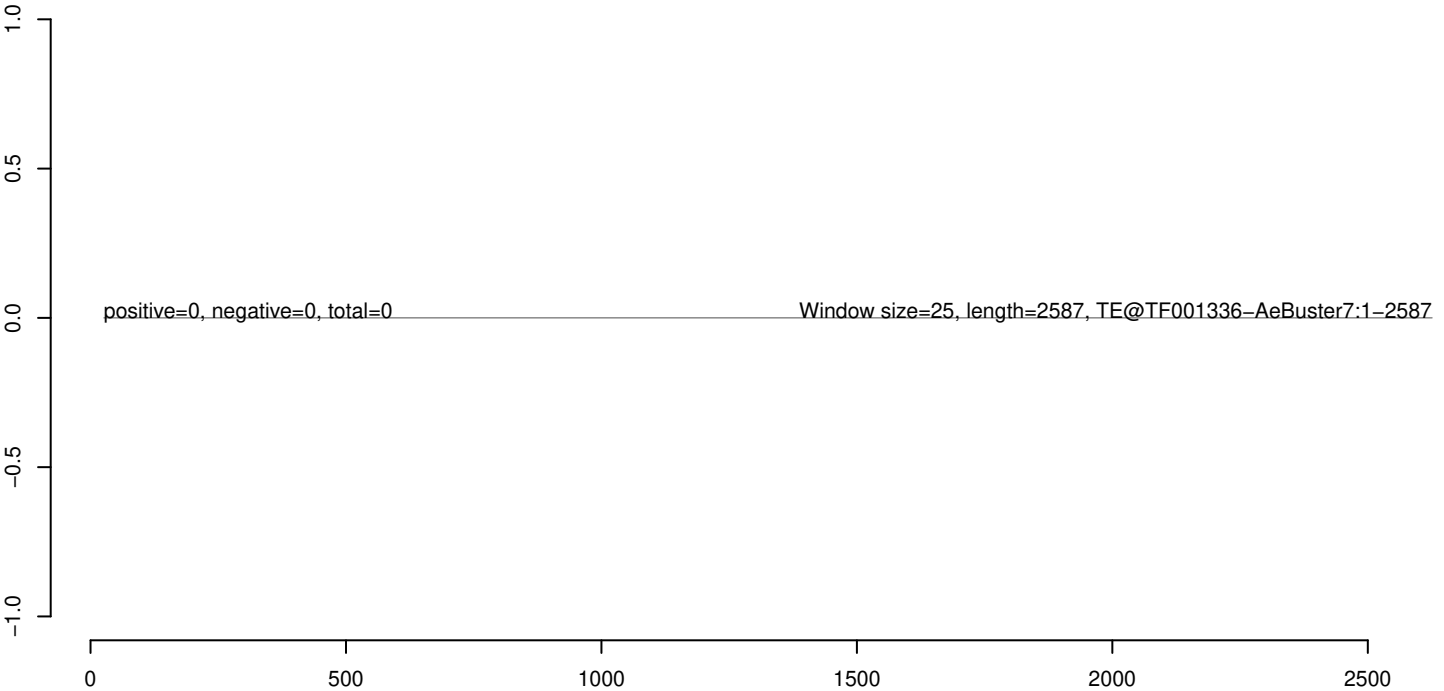
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



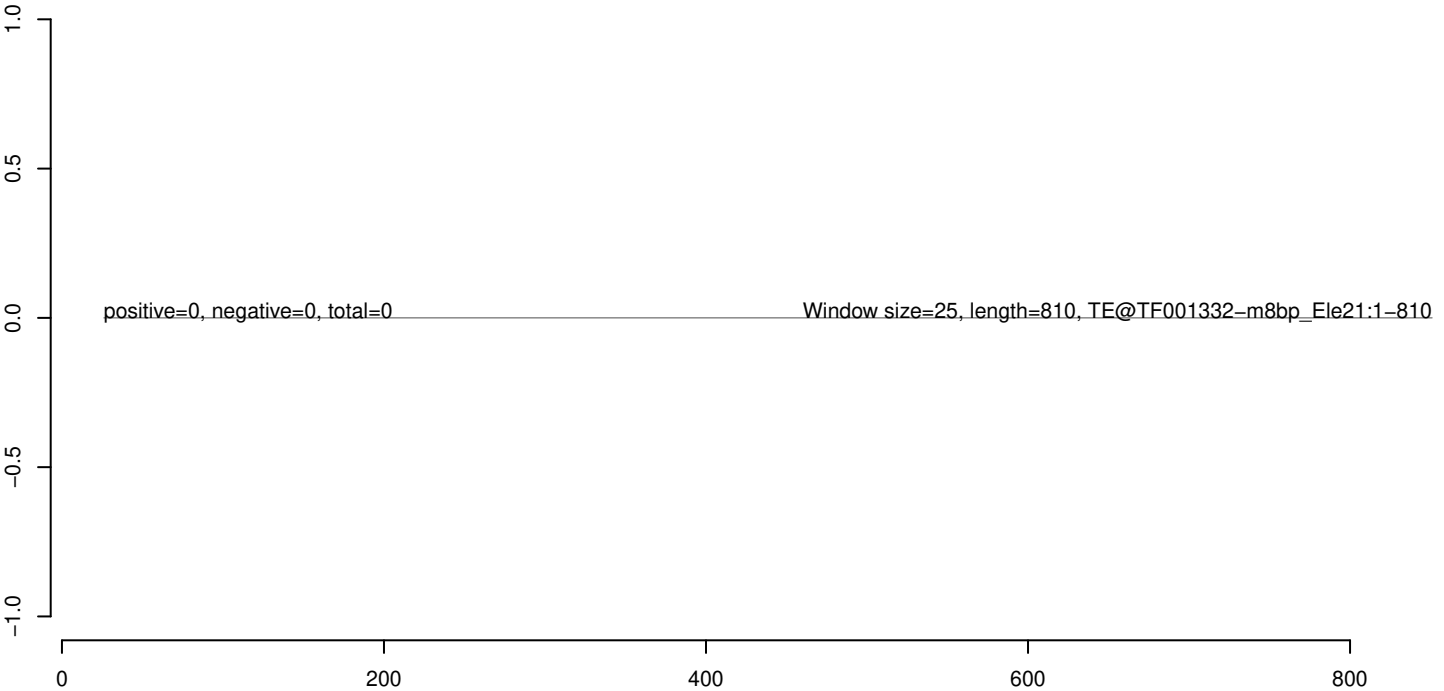
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



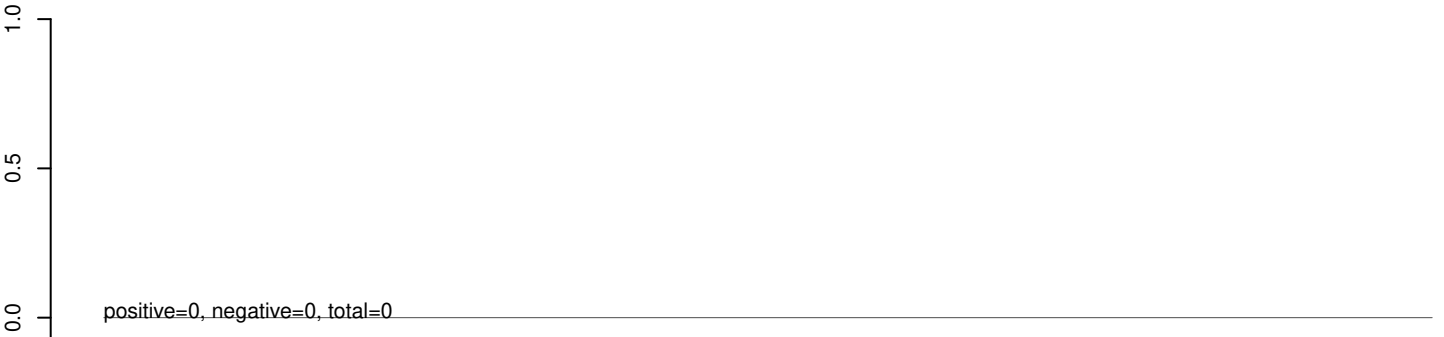
AeAeg_sRNA_Akbari_WT_24PBM.rep



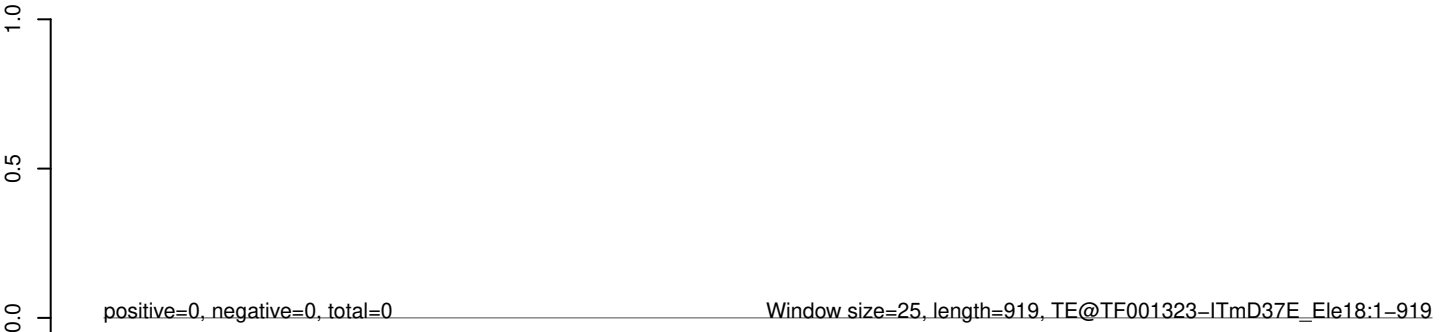
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



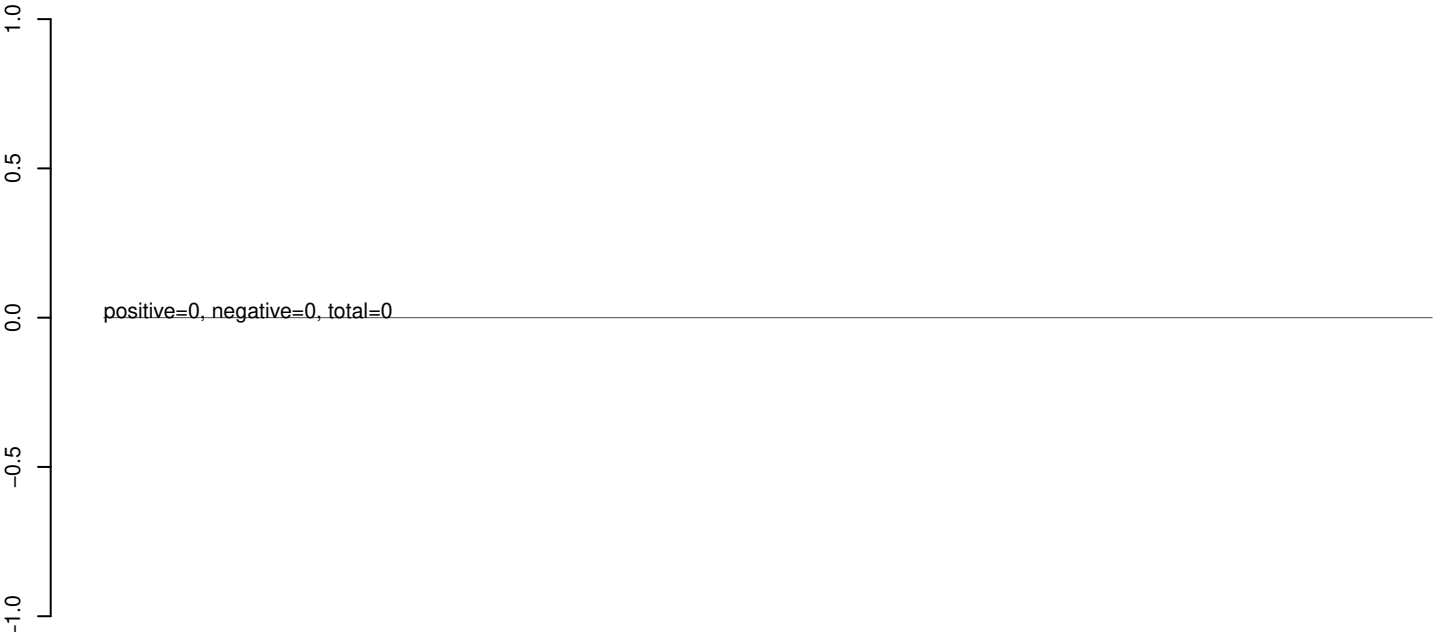
AeAeg_sRNA_Akbari_WT_24PBM.rep



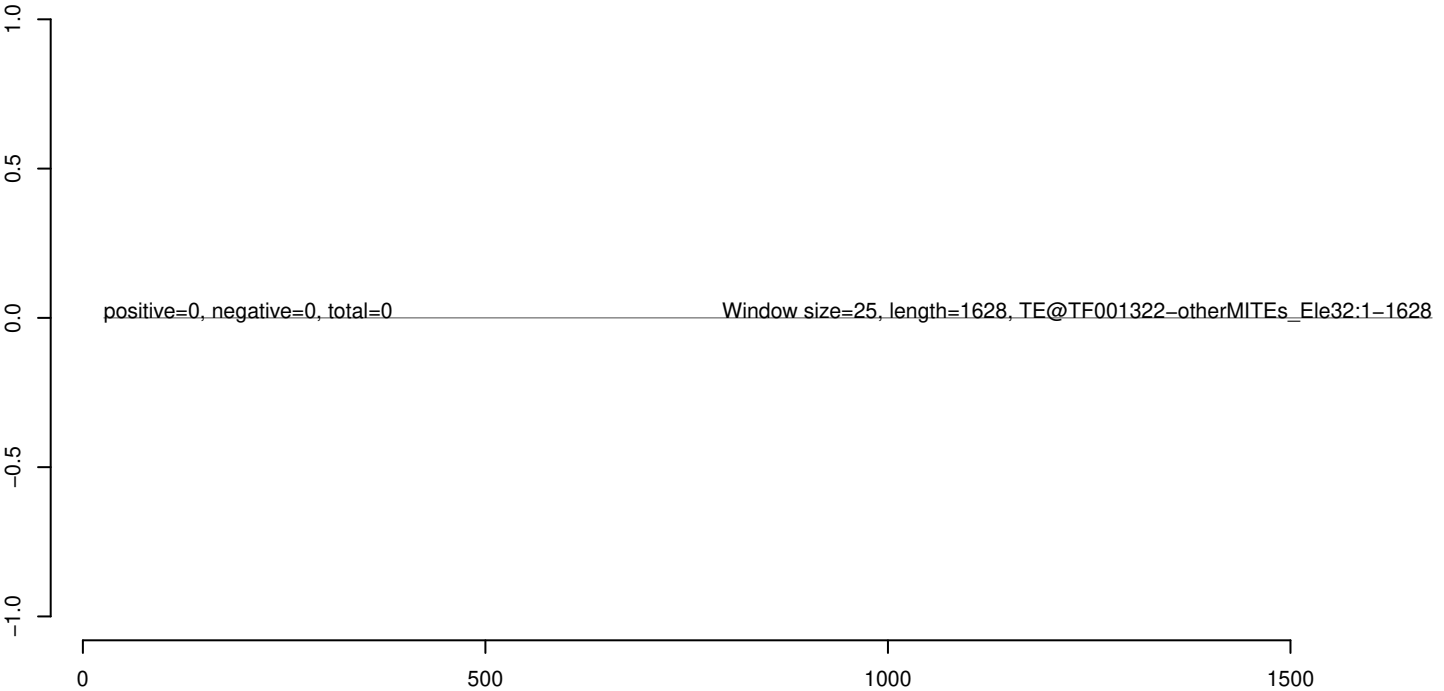
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



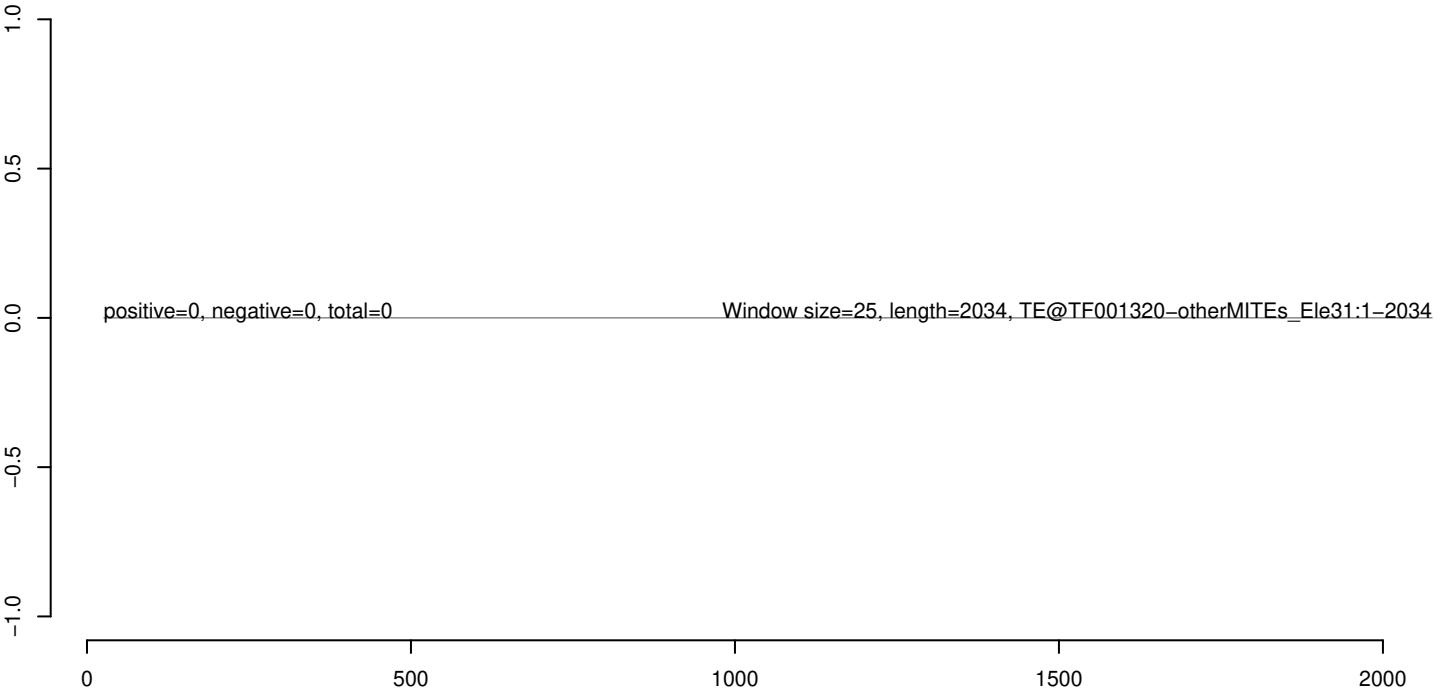
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800 1000 1200 1400

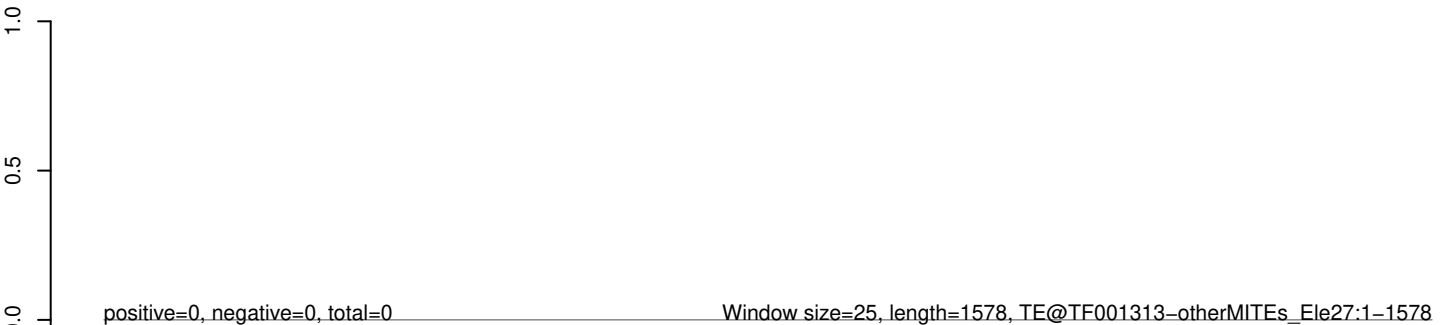
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500

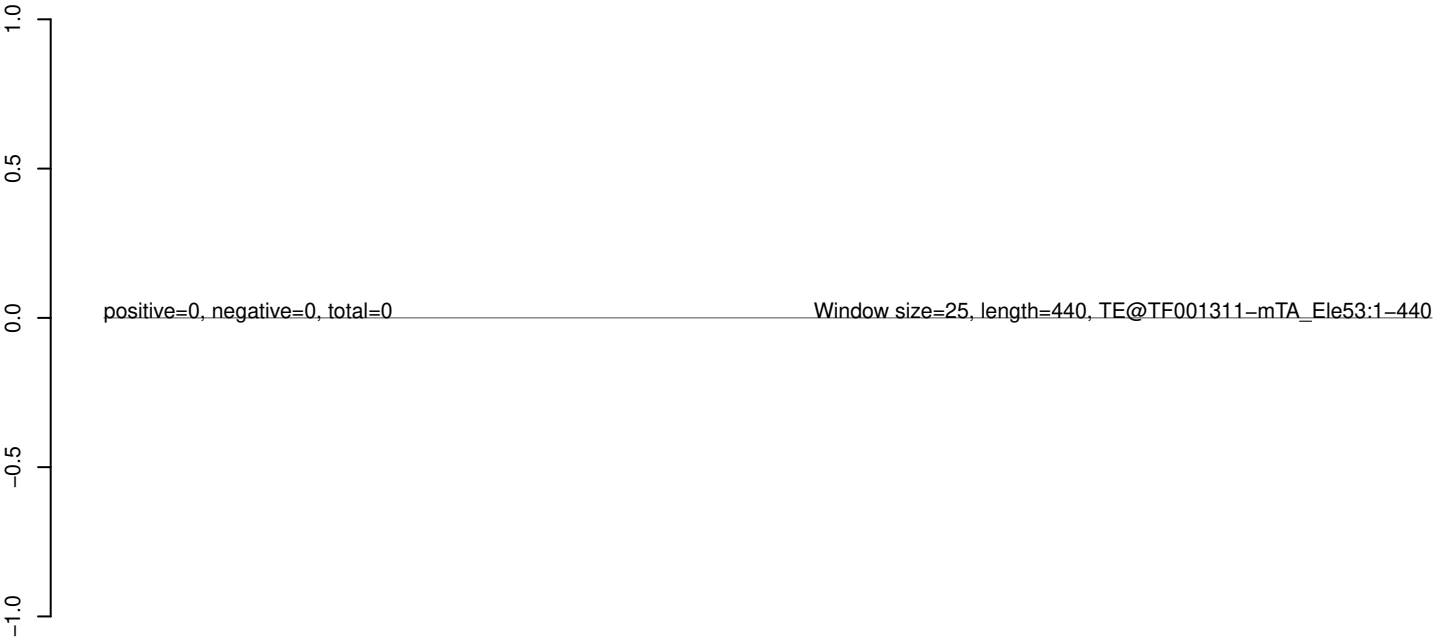
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



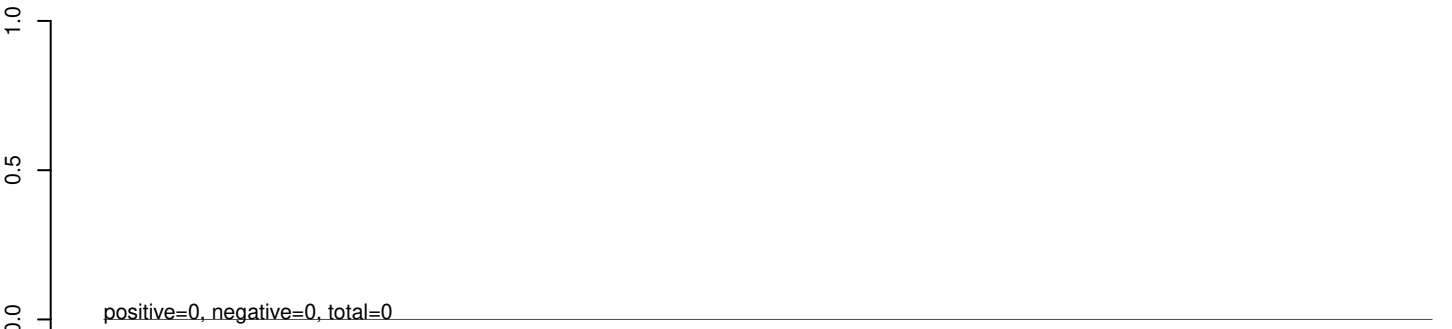
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



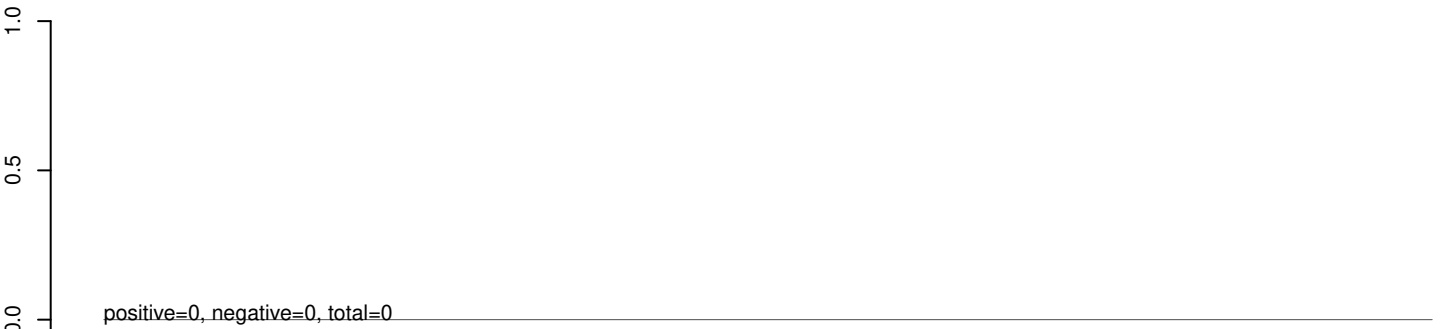
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



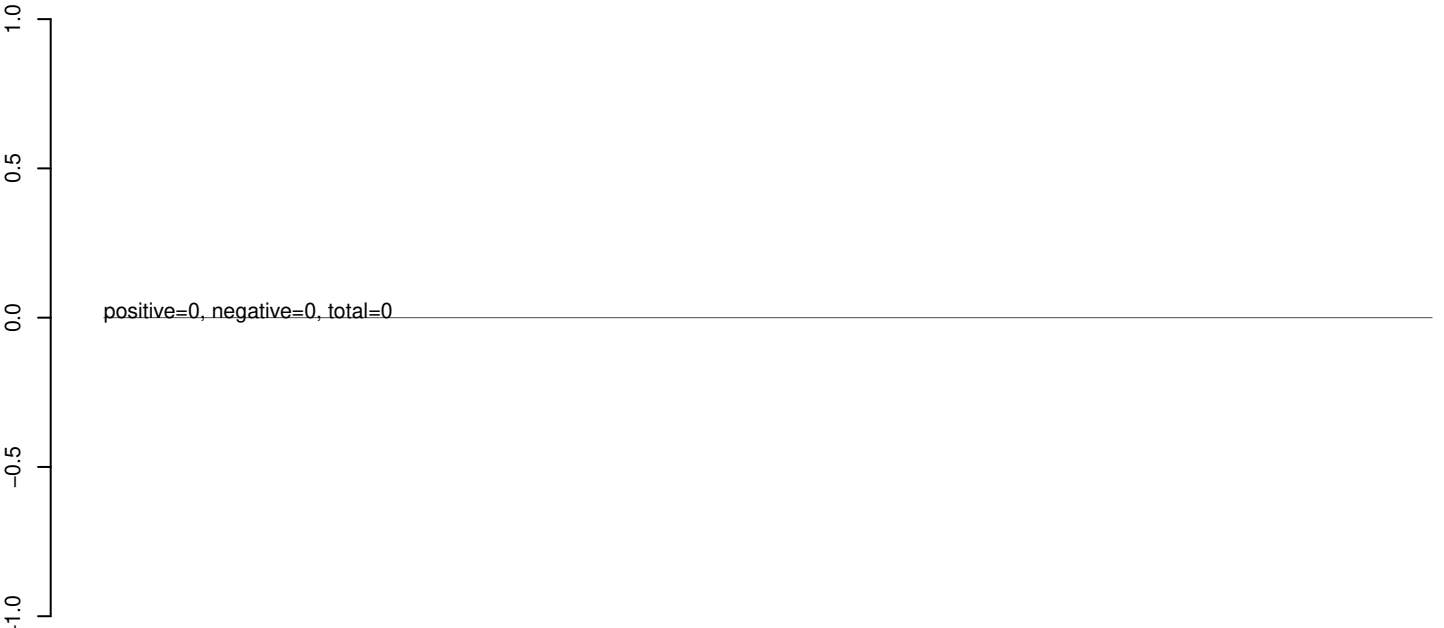
AeAeg_sRNA_Akbari_WT_24PBM.rep



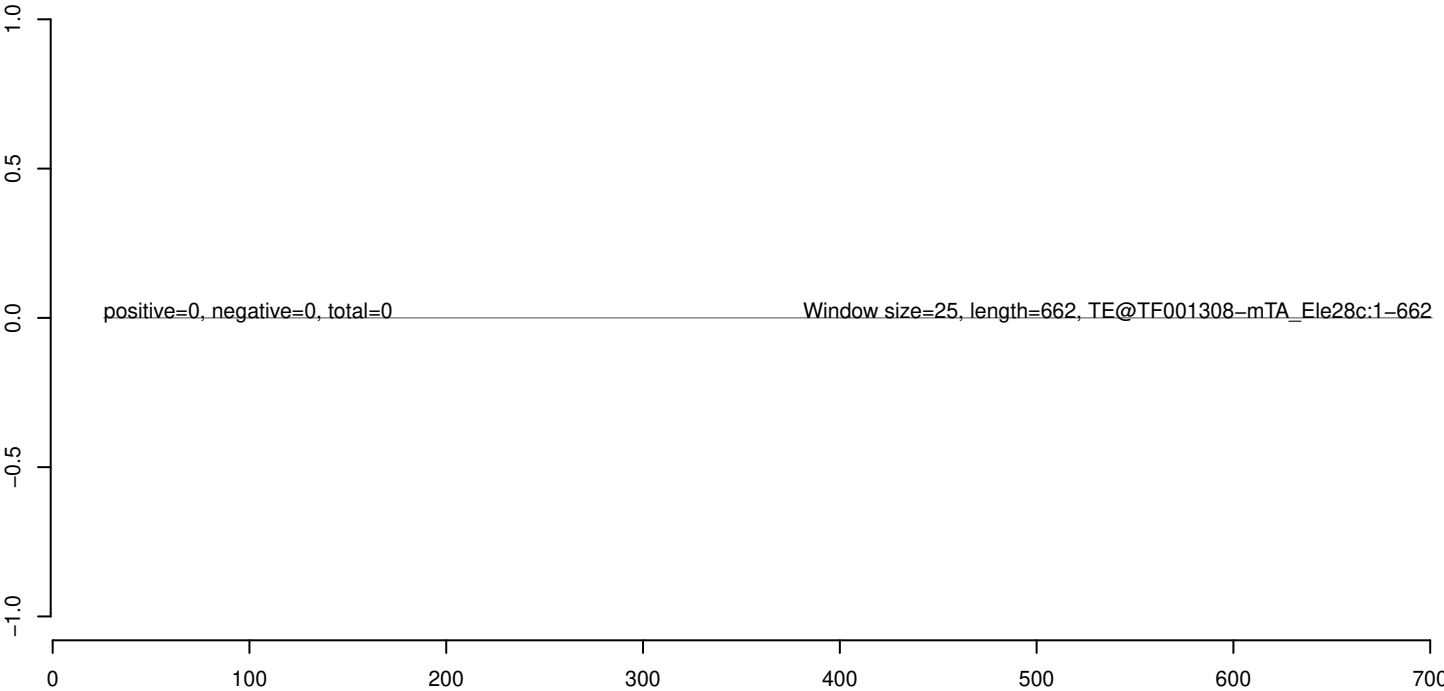
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



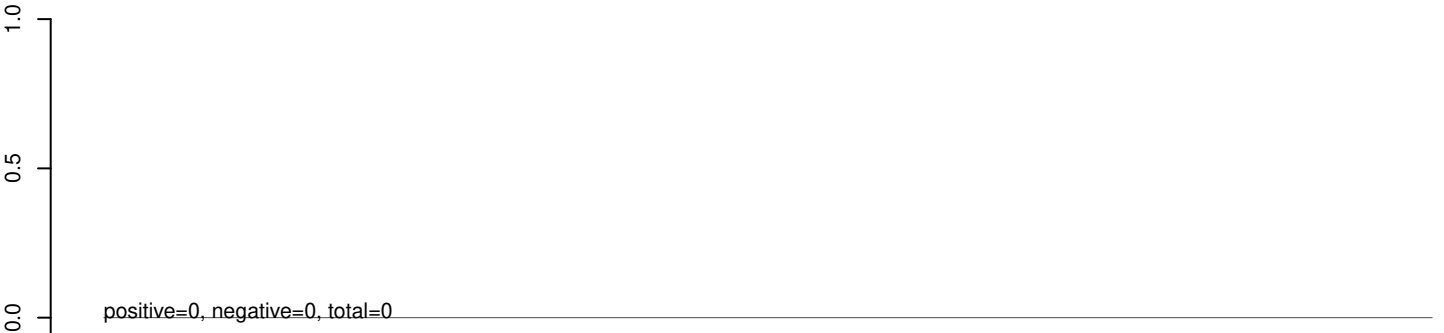
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



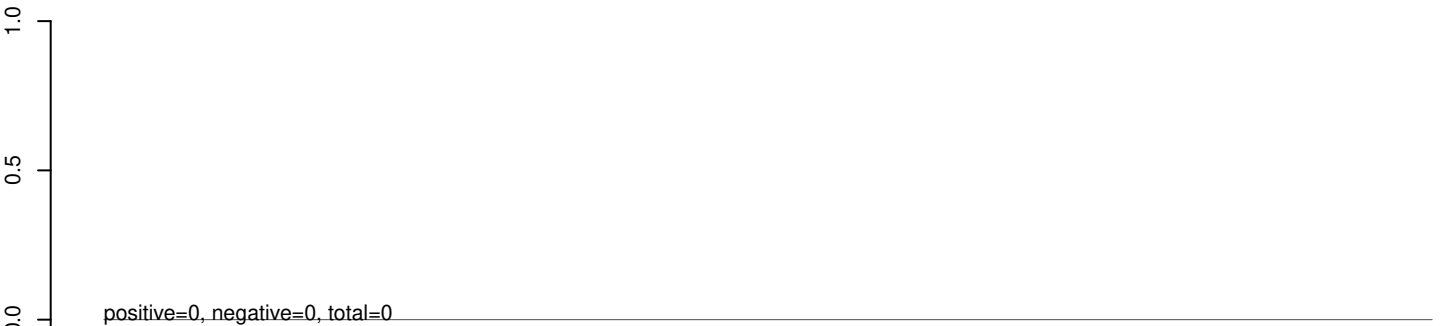
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

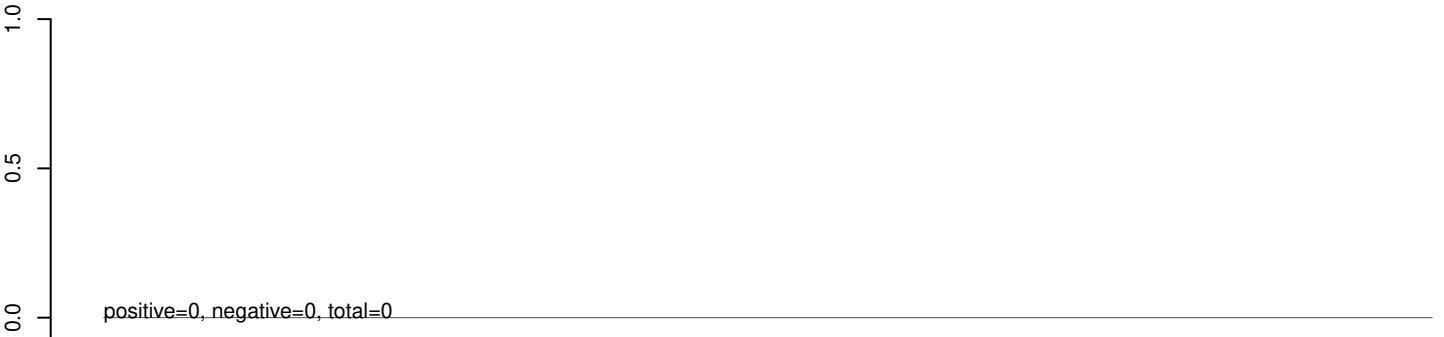


100 200 300 400 500

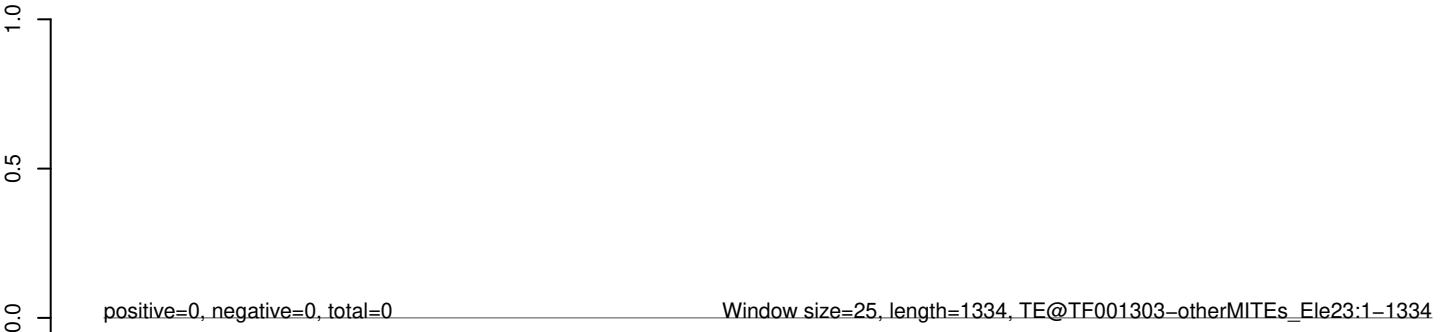
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



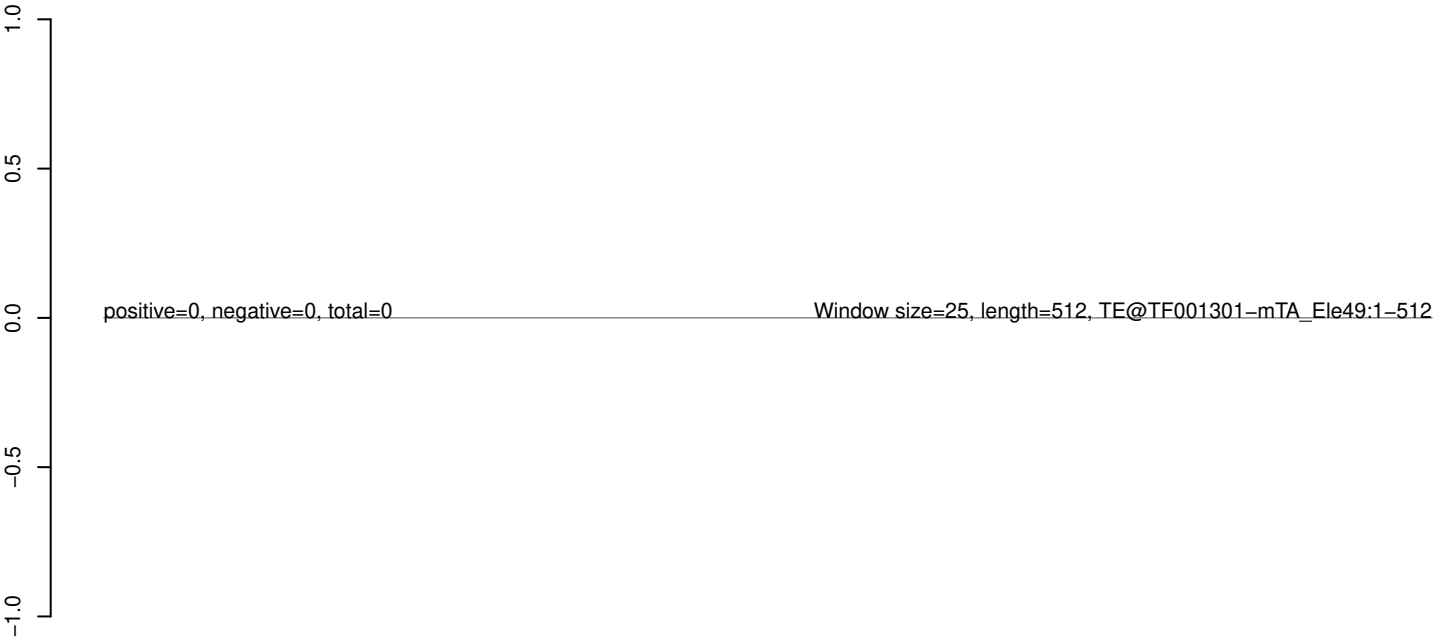
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



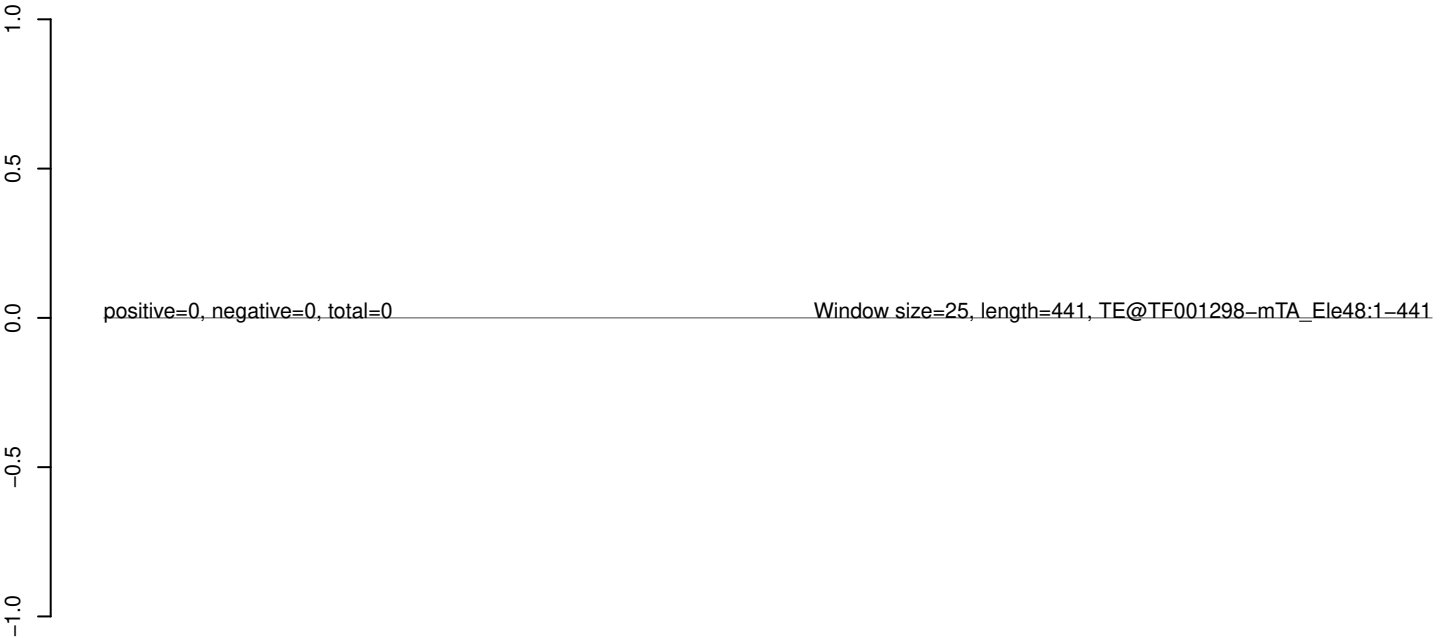
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



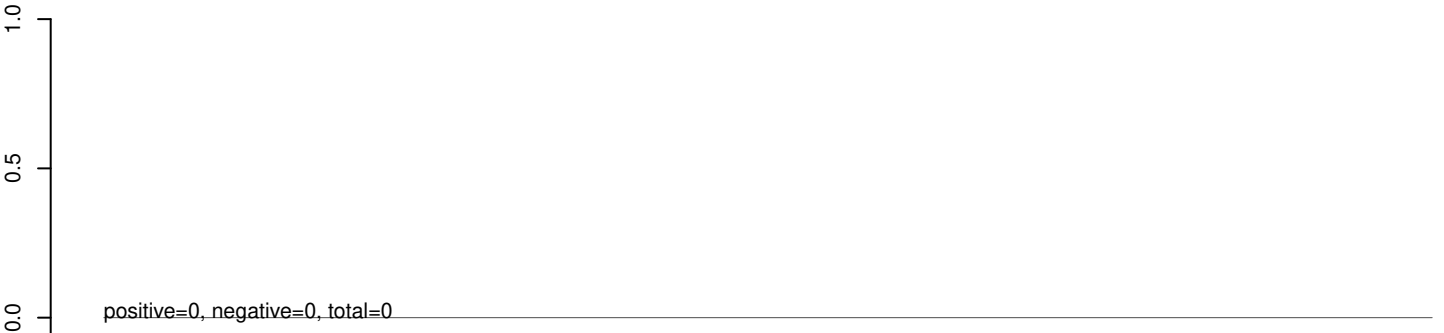
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



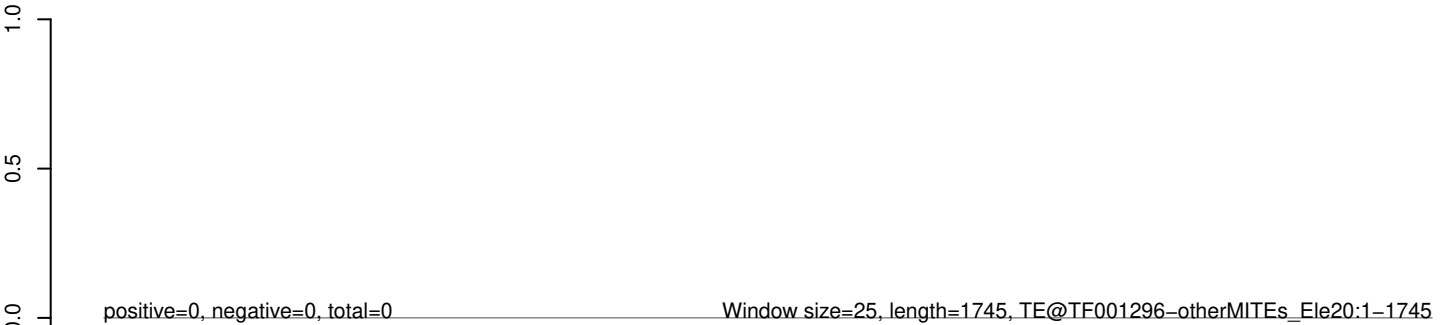
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



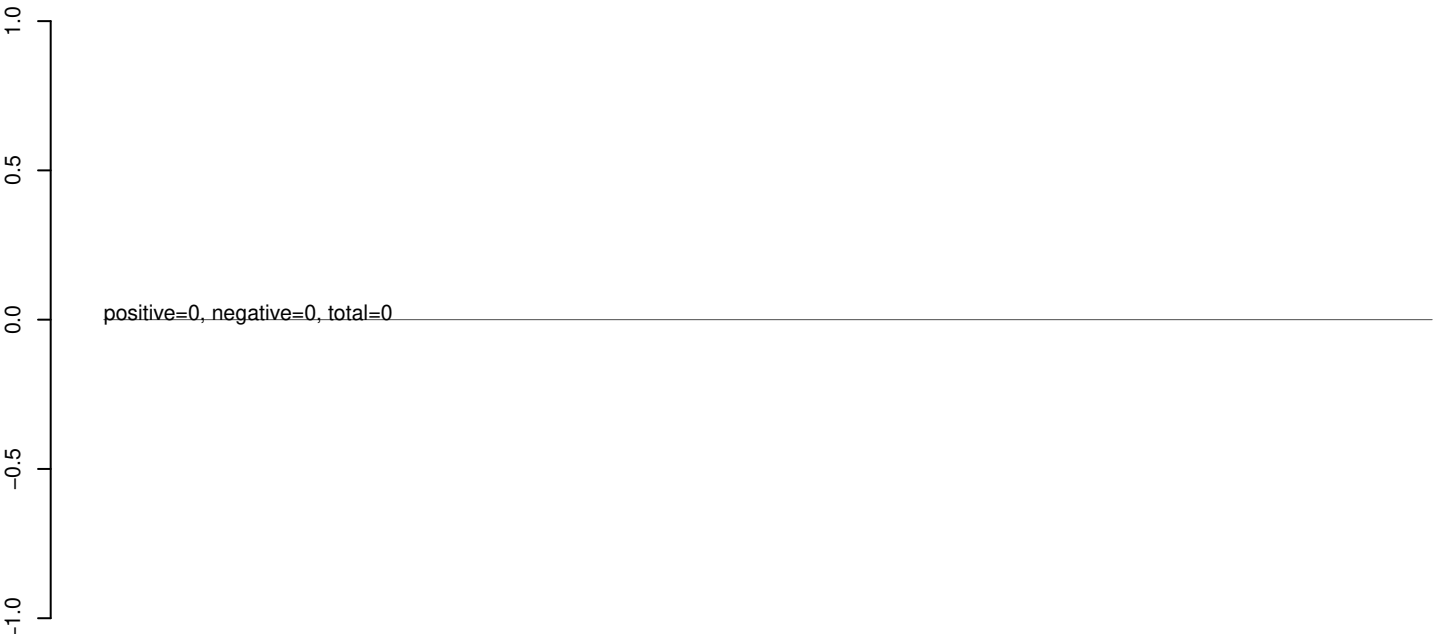
AeAeg_sRNA_Akbari_WT_24PBM.rep



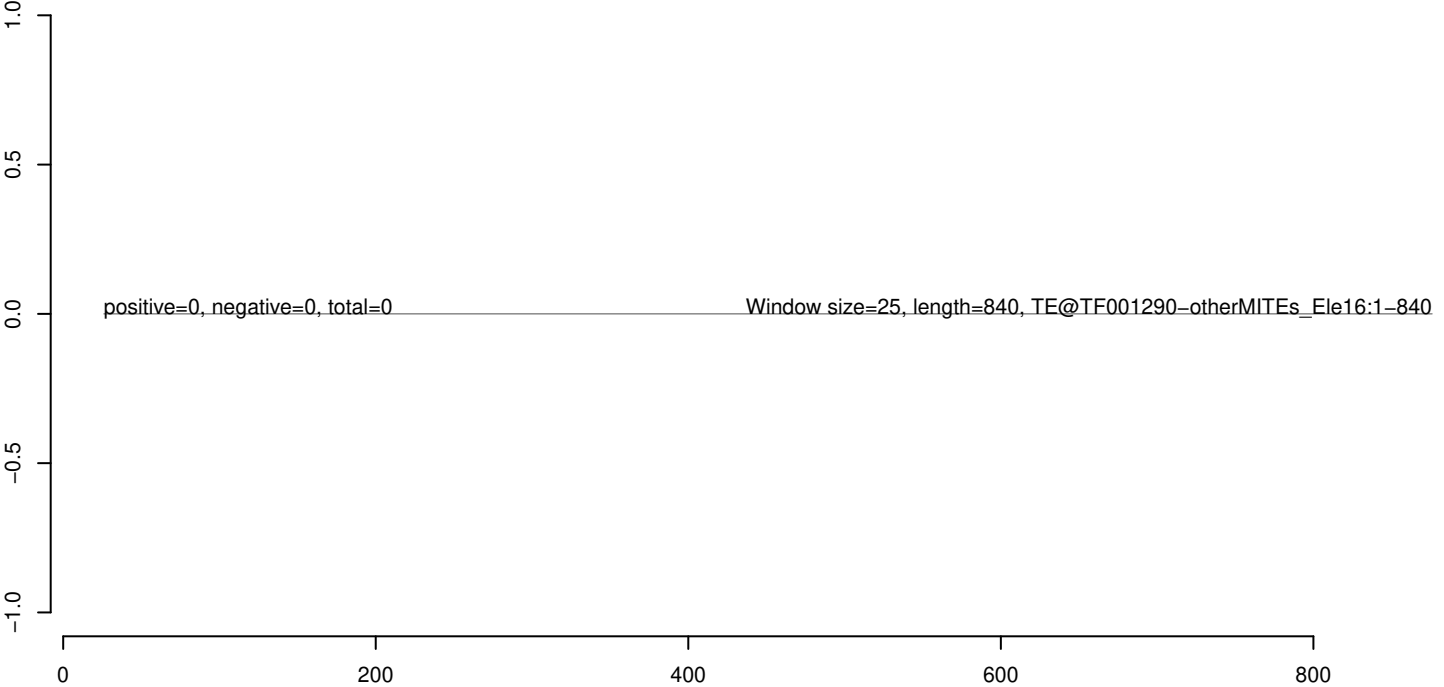
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



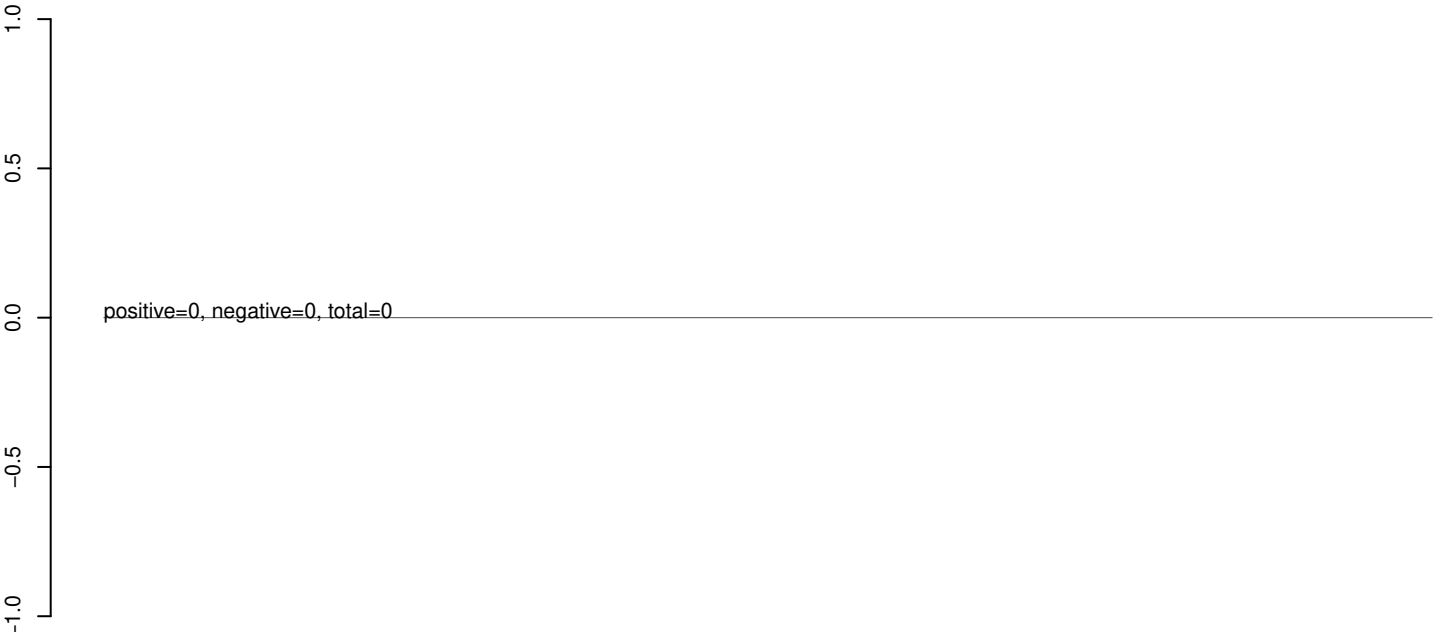
AeAeg_sRNA_Akbari_WT_24PBM.rep



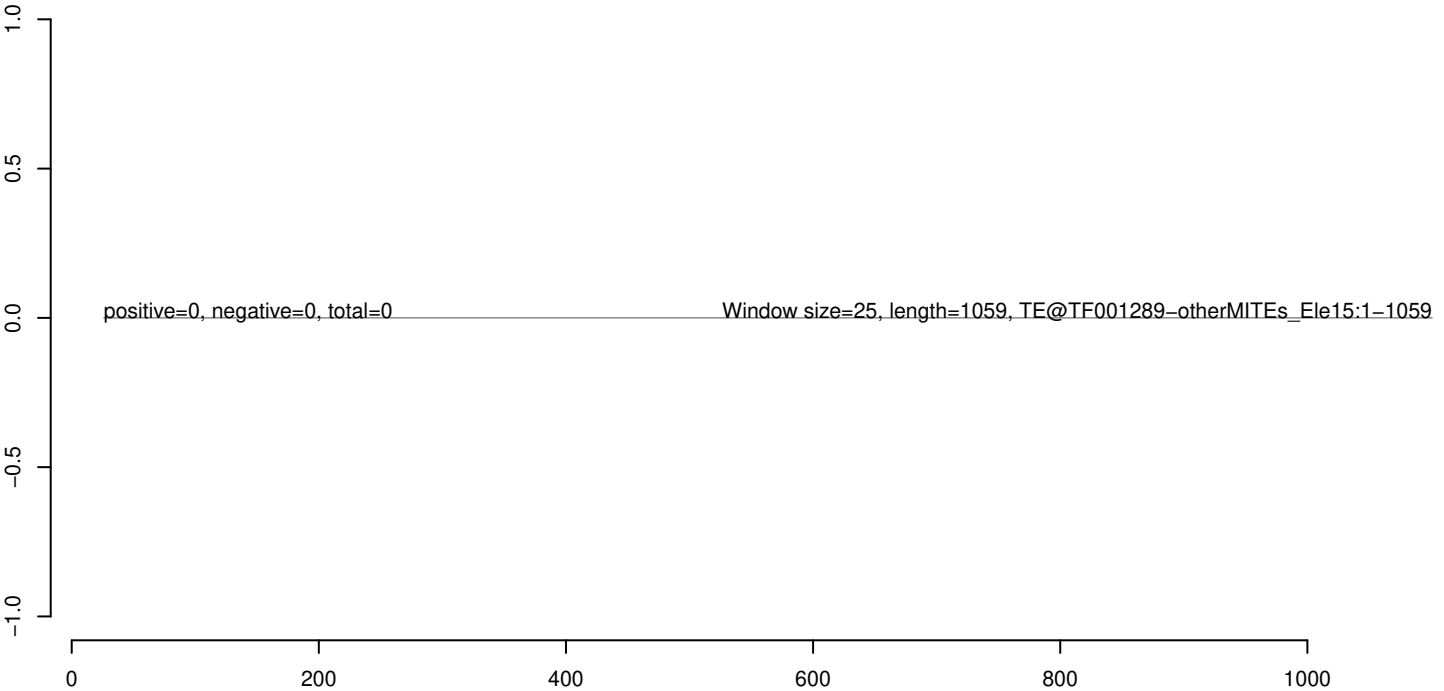
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



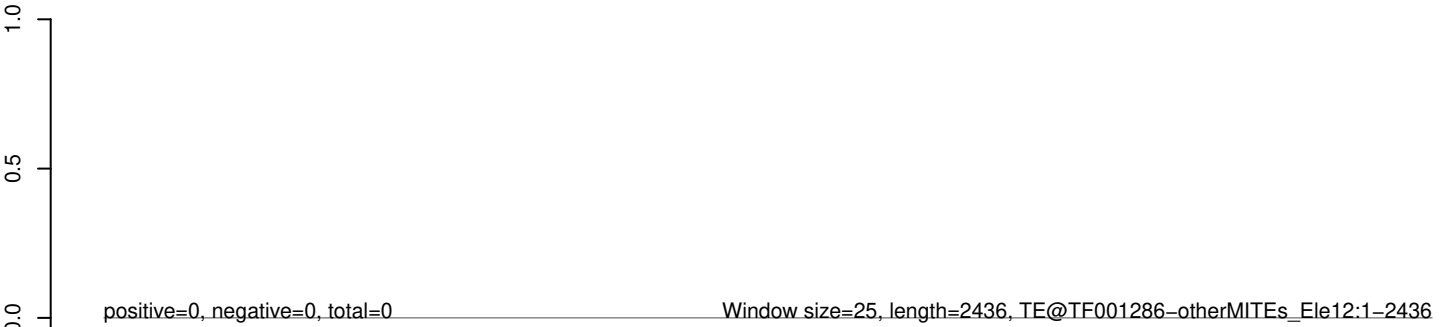
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

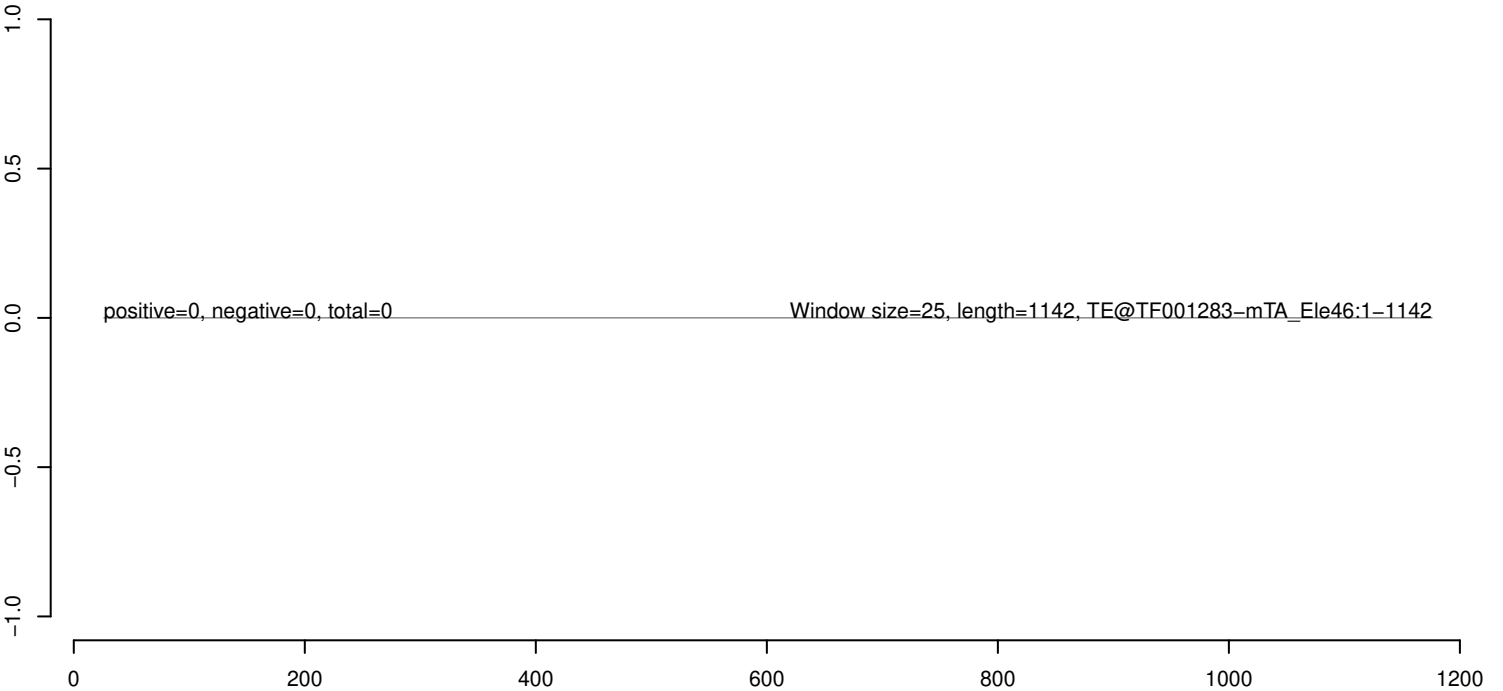
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



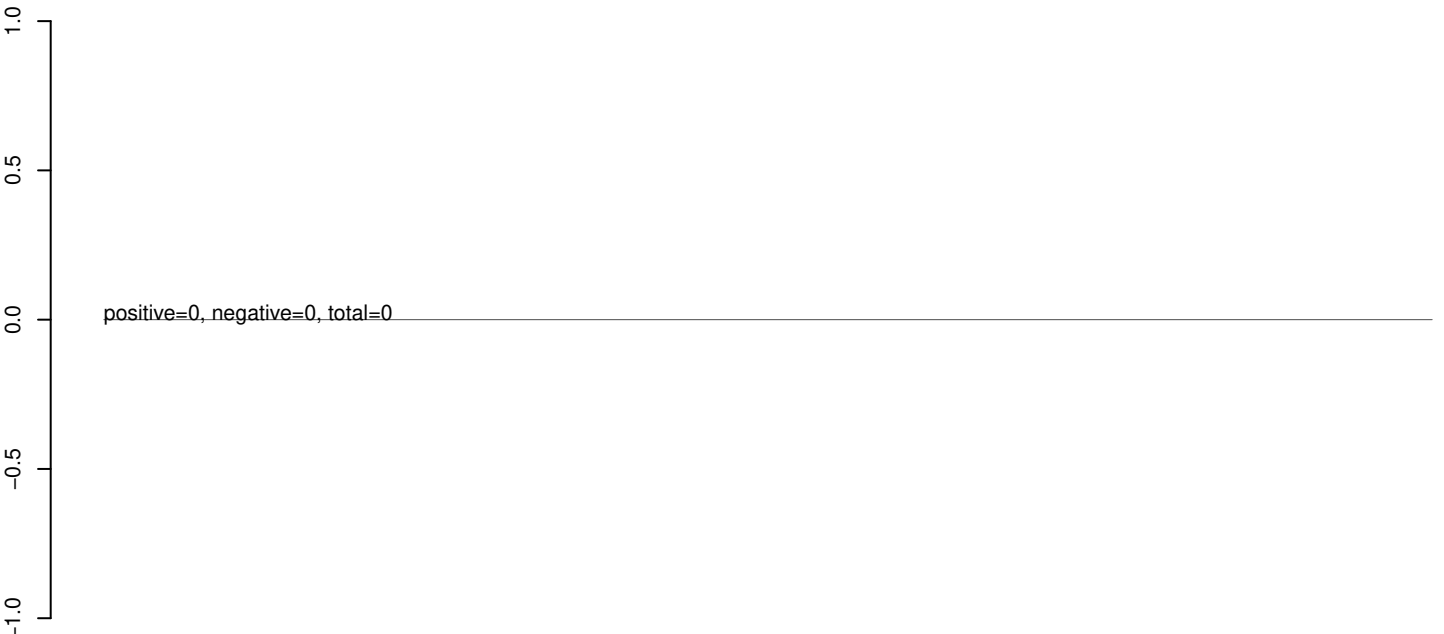
AeAeg_sRNA_Akbari_WT_24PBM.rep



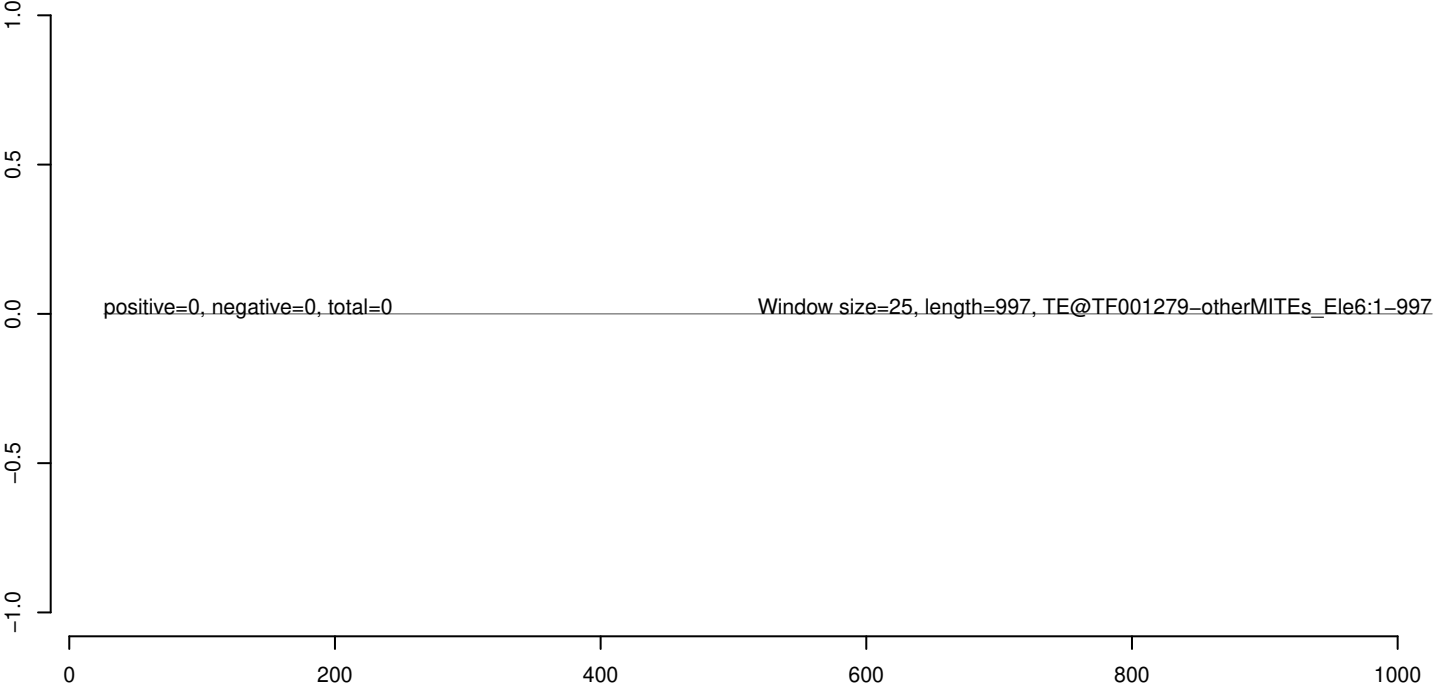
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



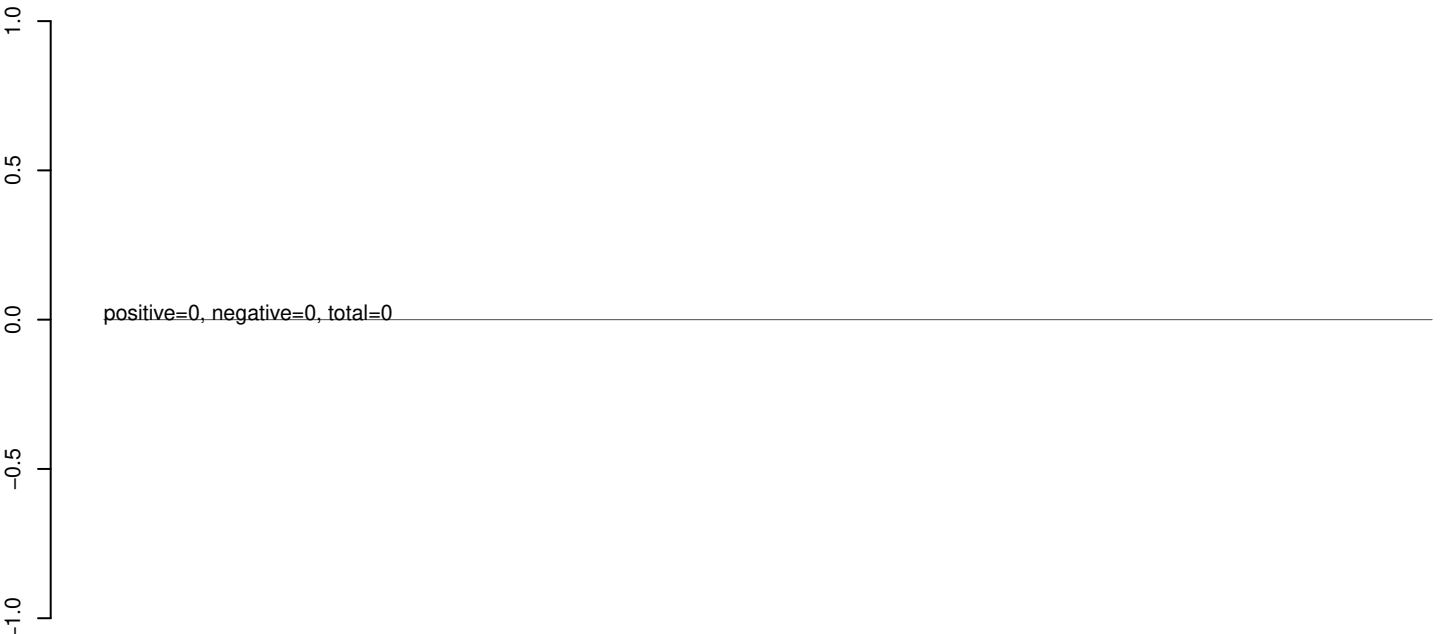
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



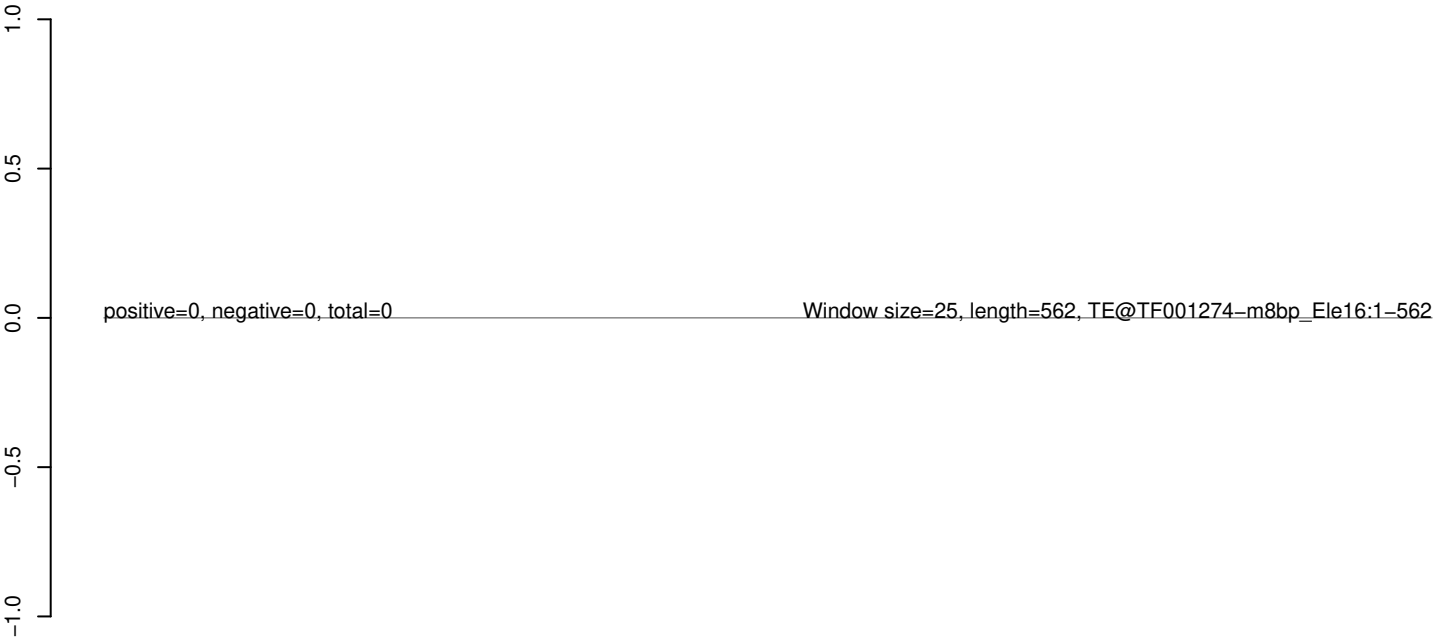
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



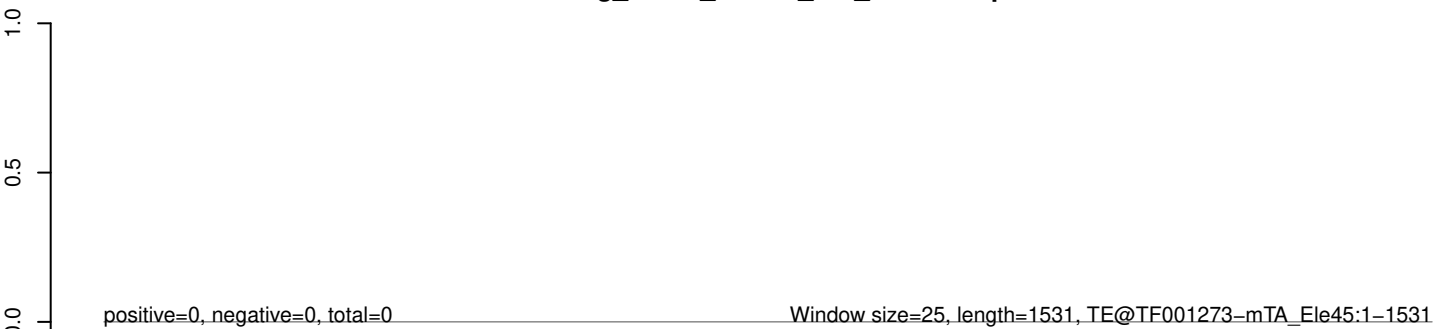
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500

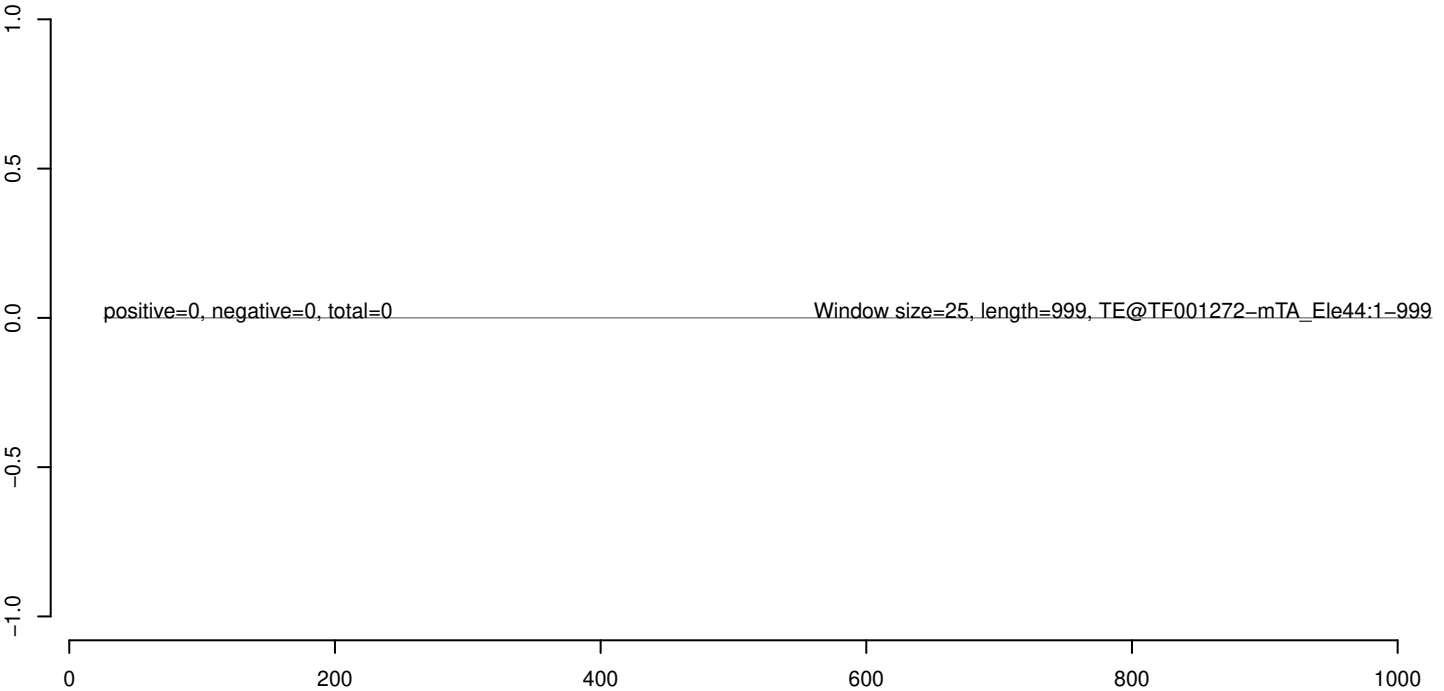
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



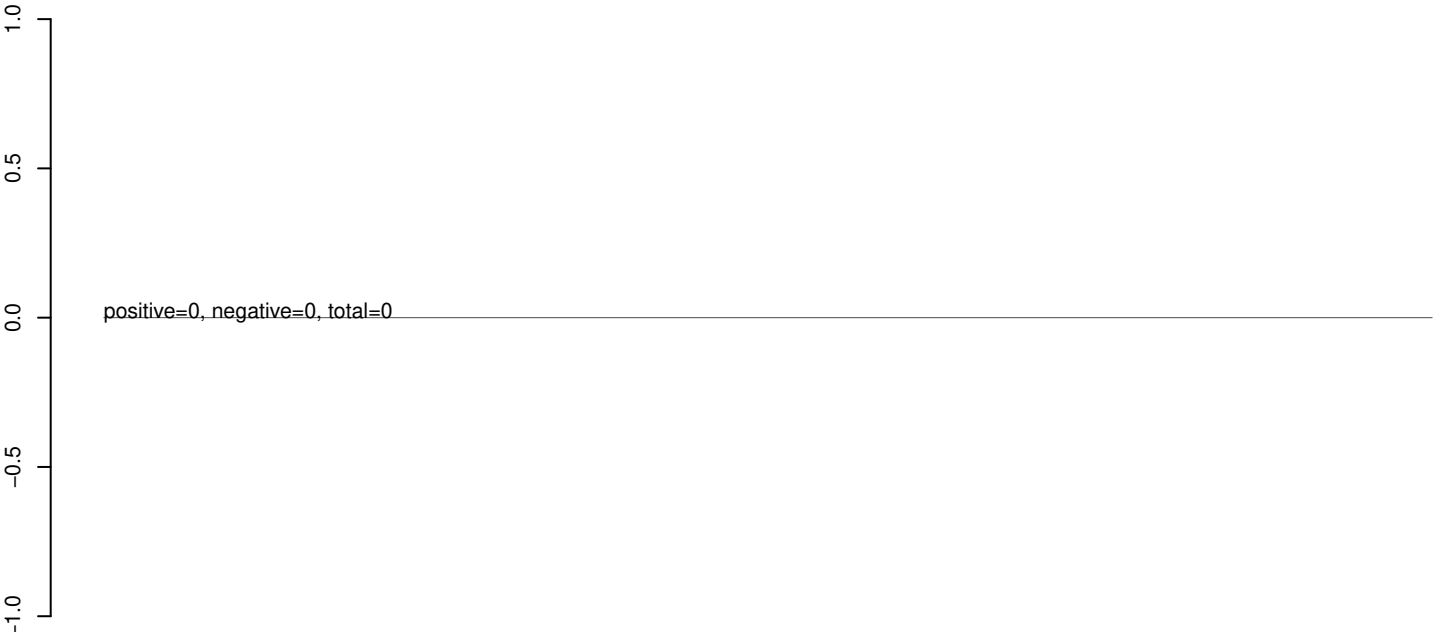
AeAeg_sRNA_Akbari_WT_24PBM.rep



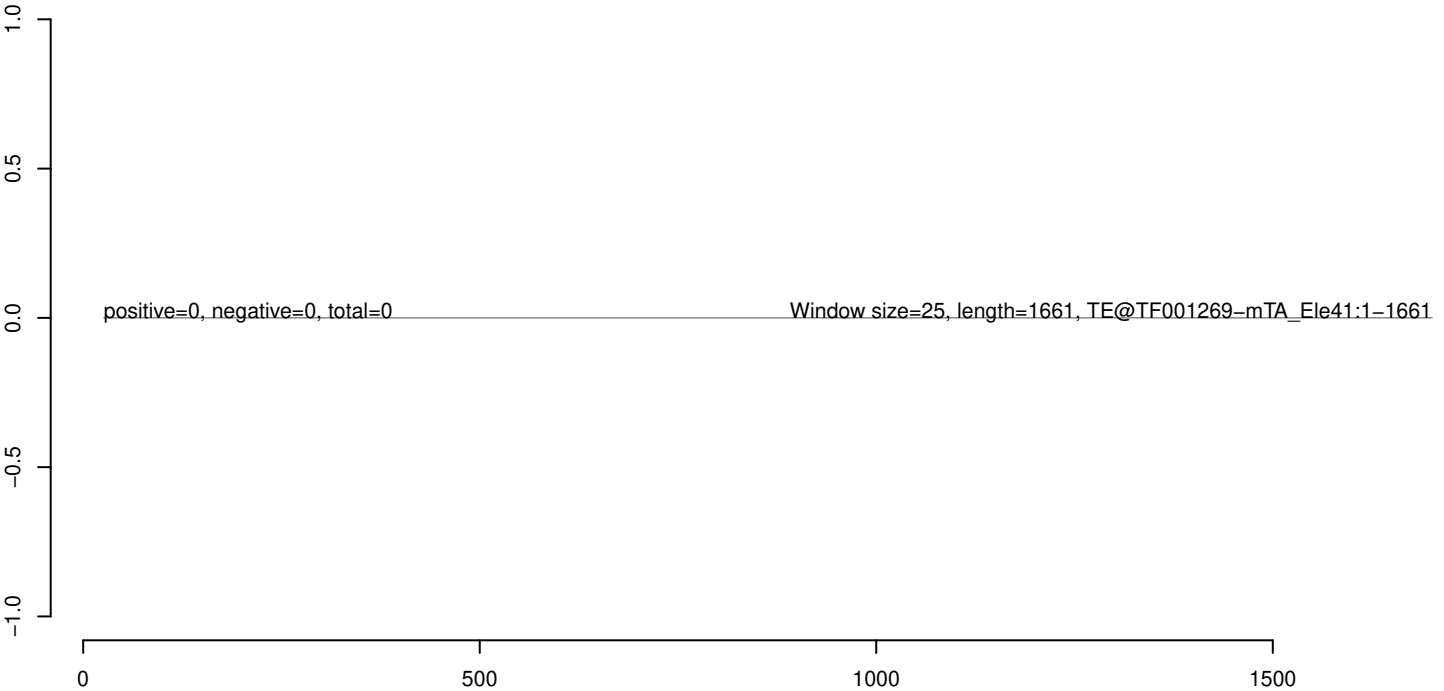
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

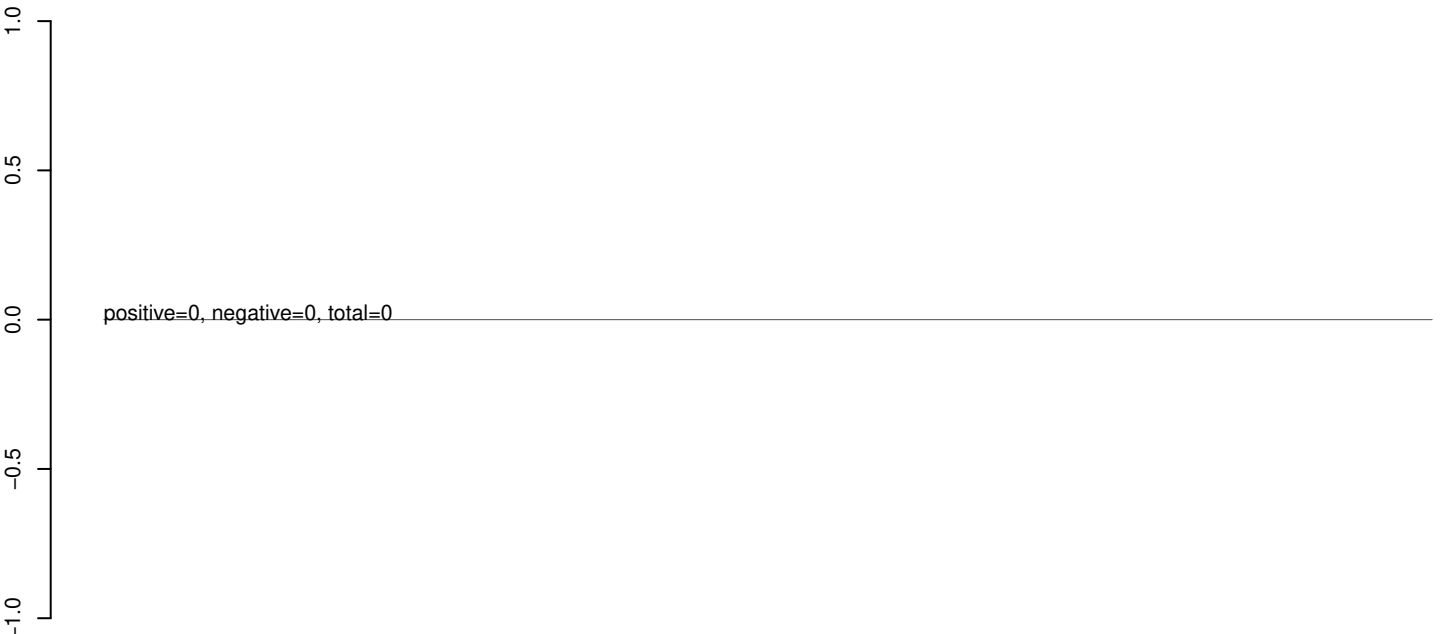


100 200 300 400 500 600

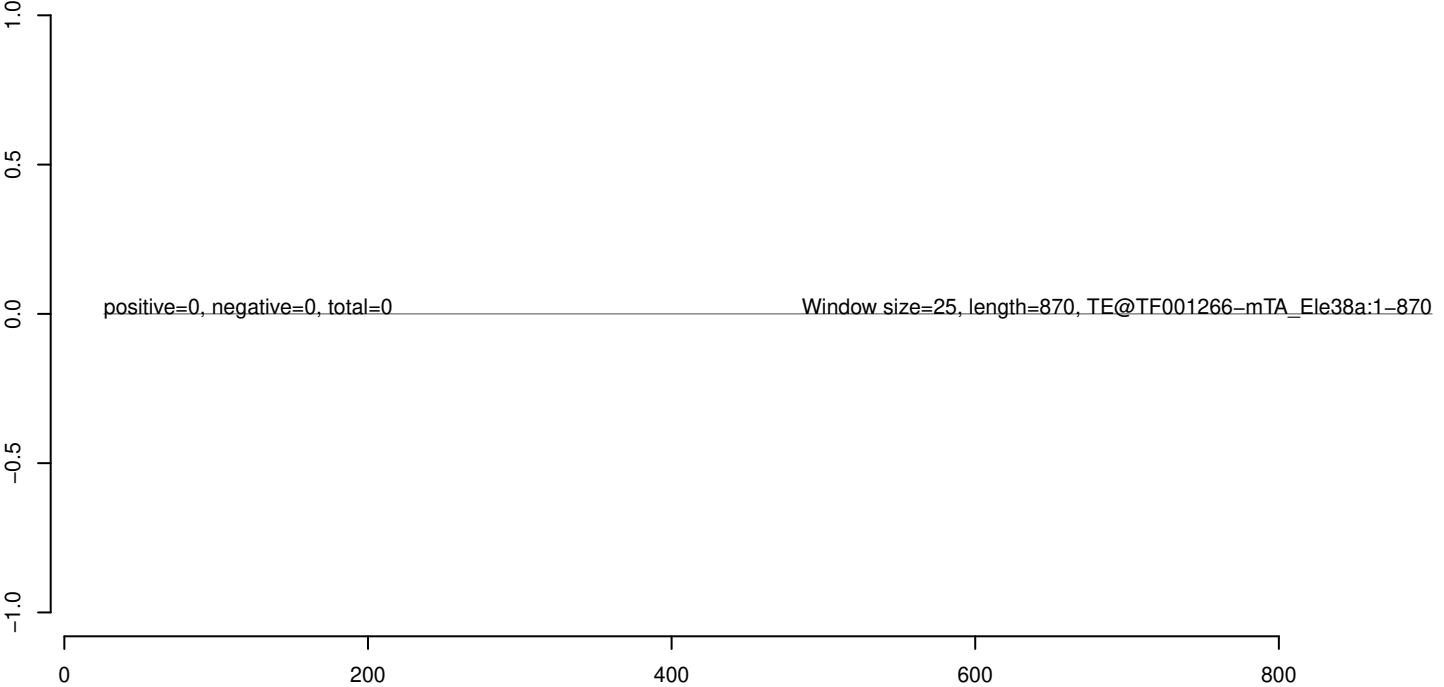
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



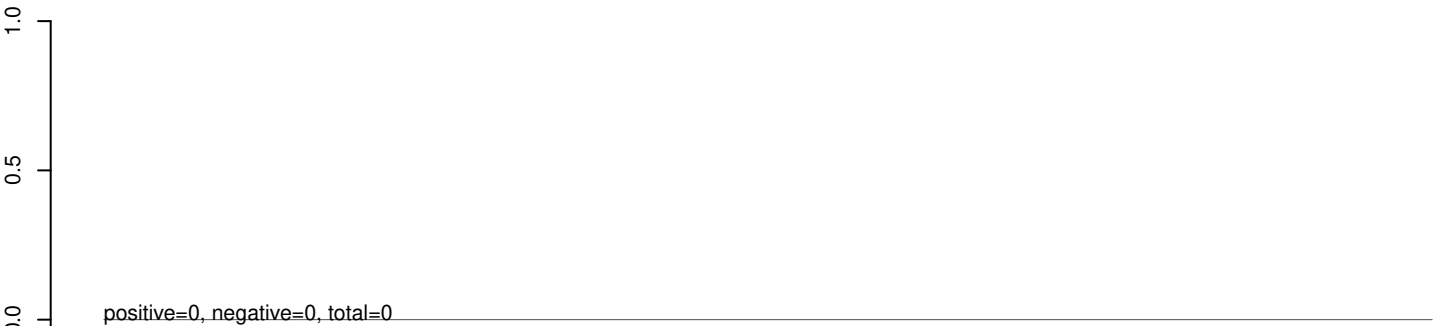
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



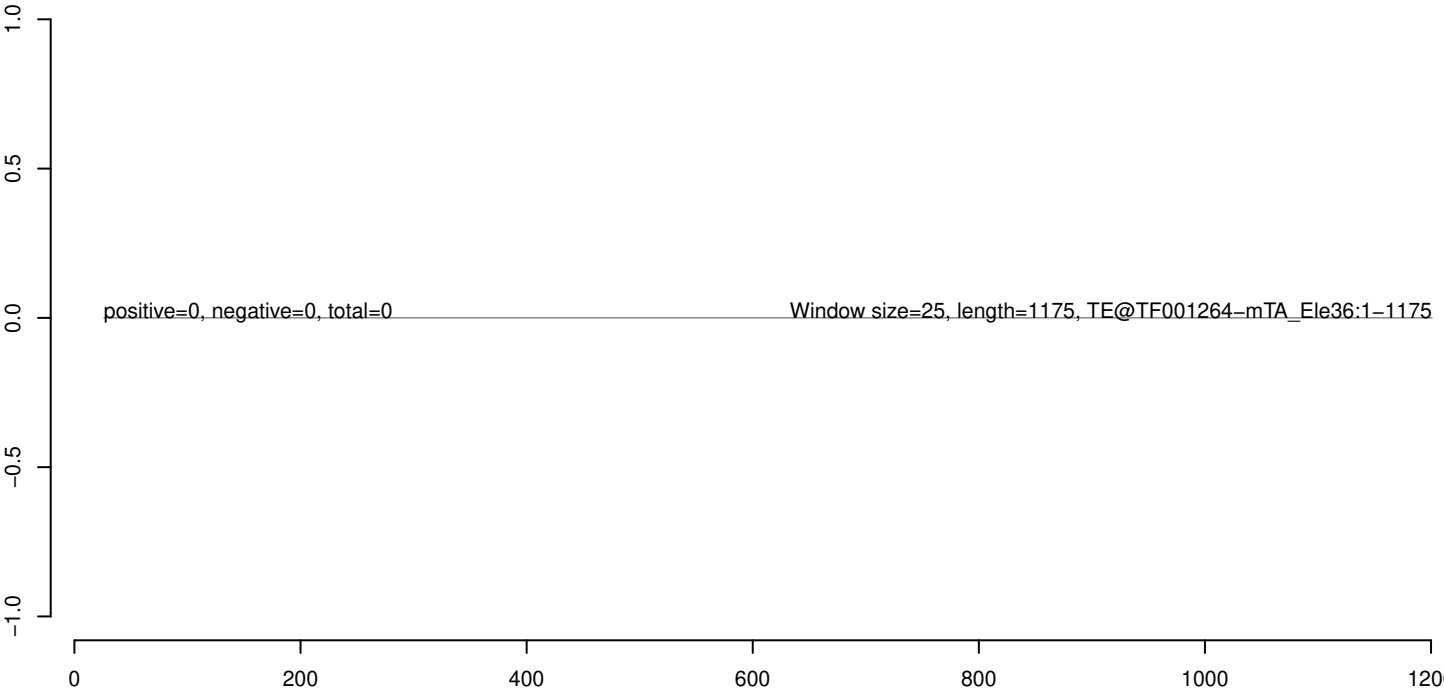
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



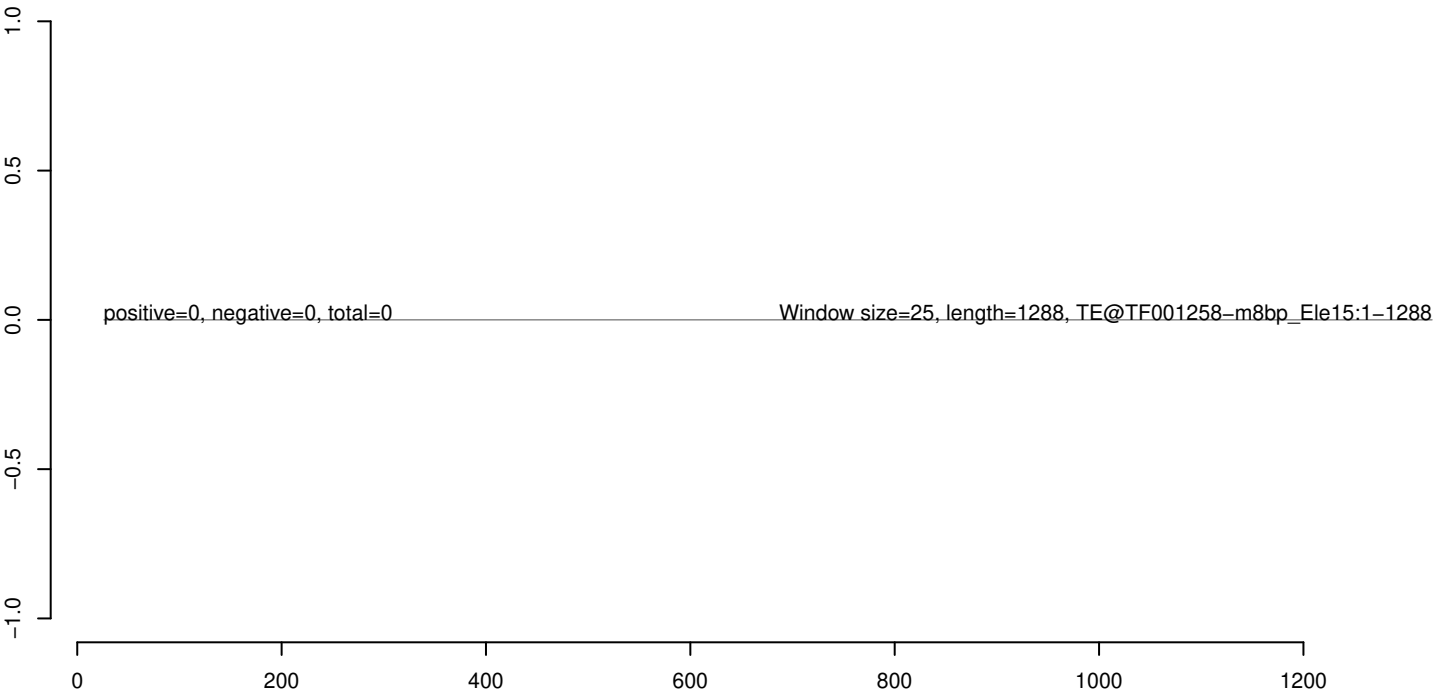
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000

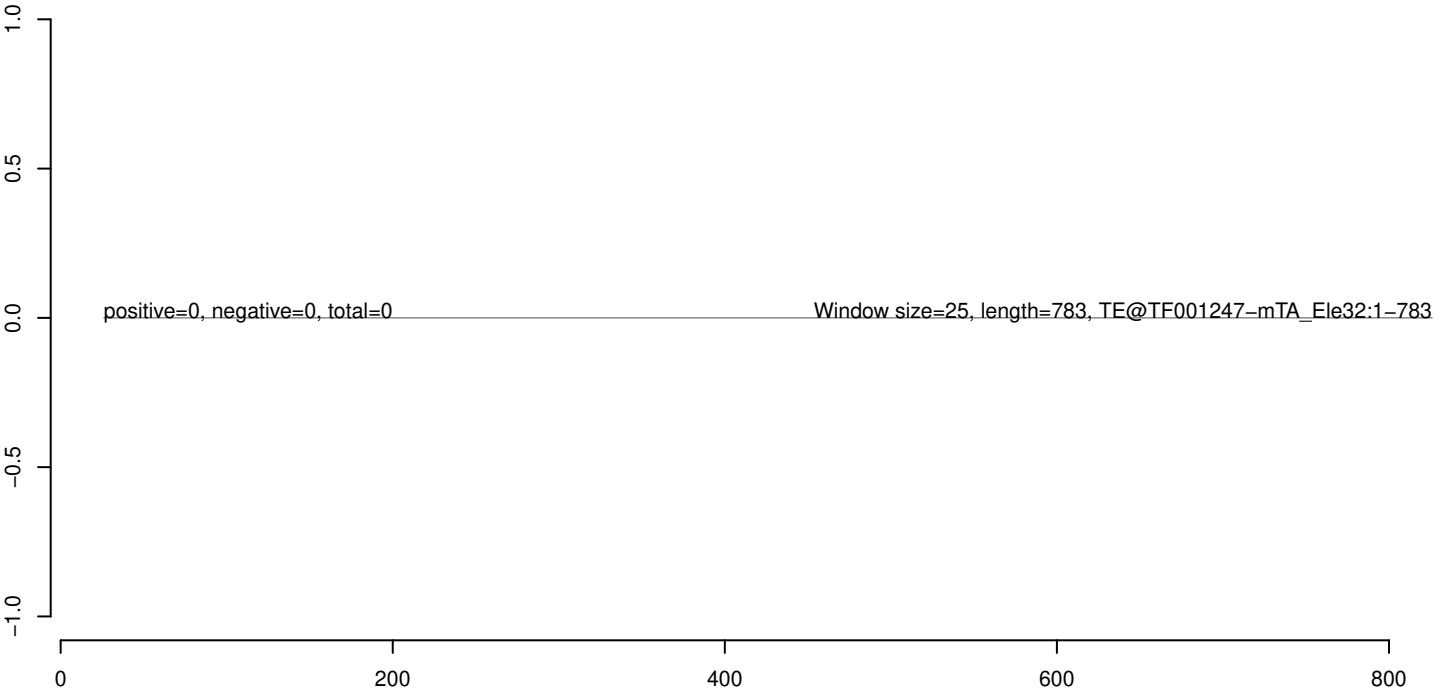
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



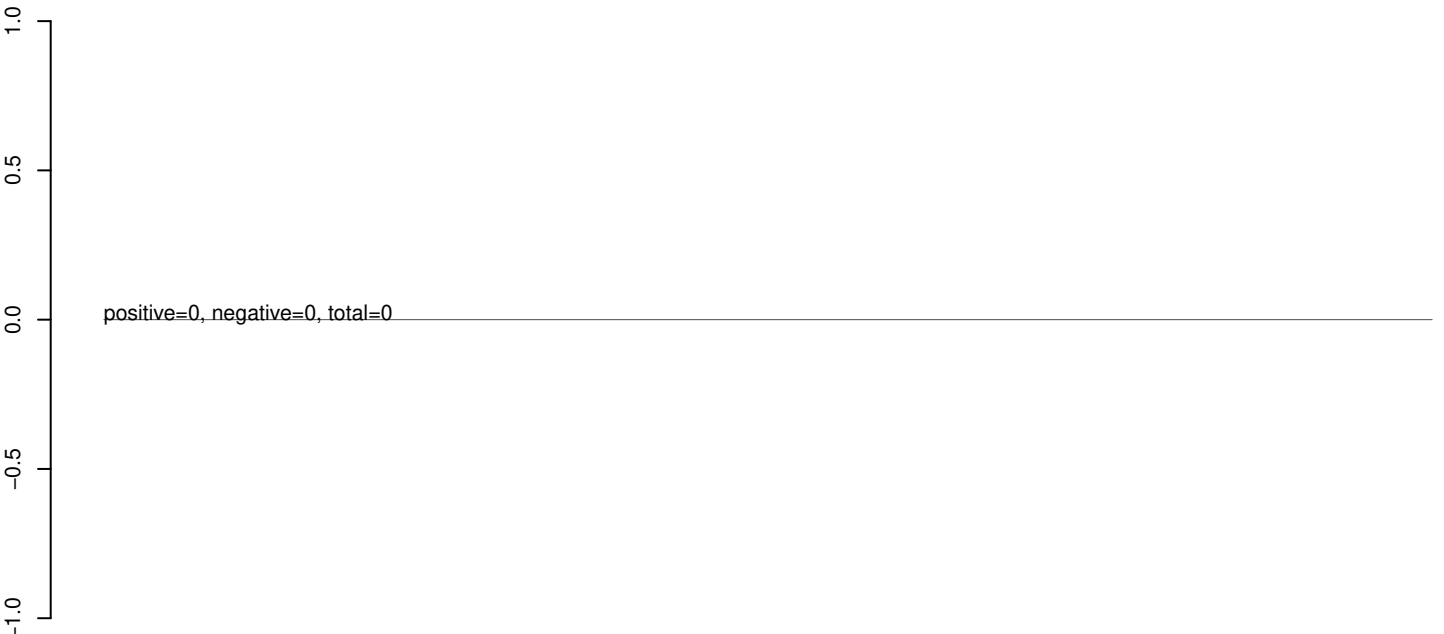
AeAeg_sRNA_Akbari_WT_24PBM.rep



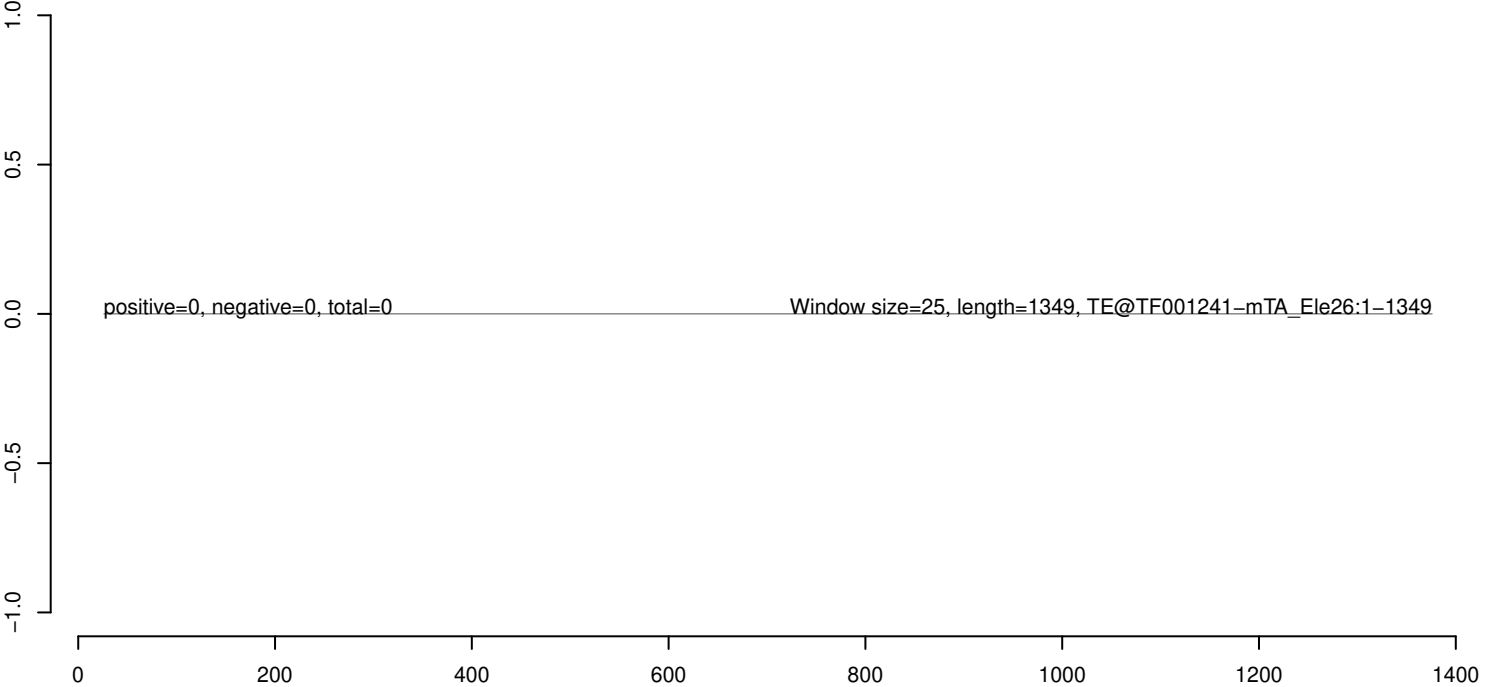
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



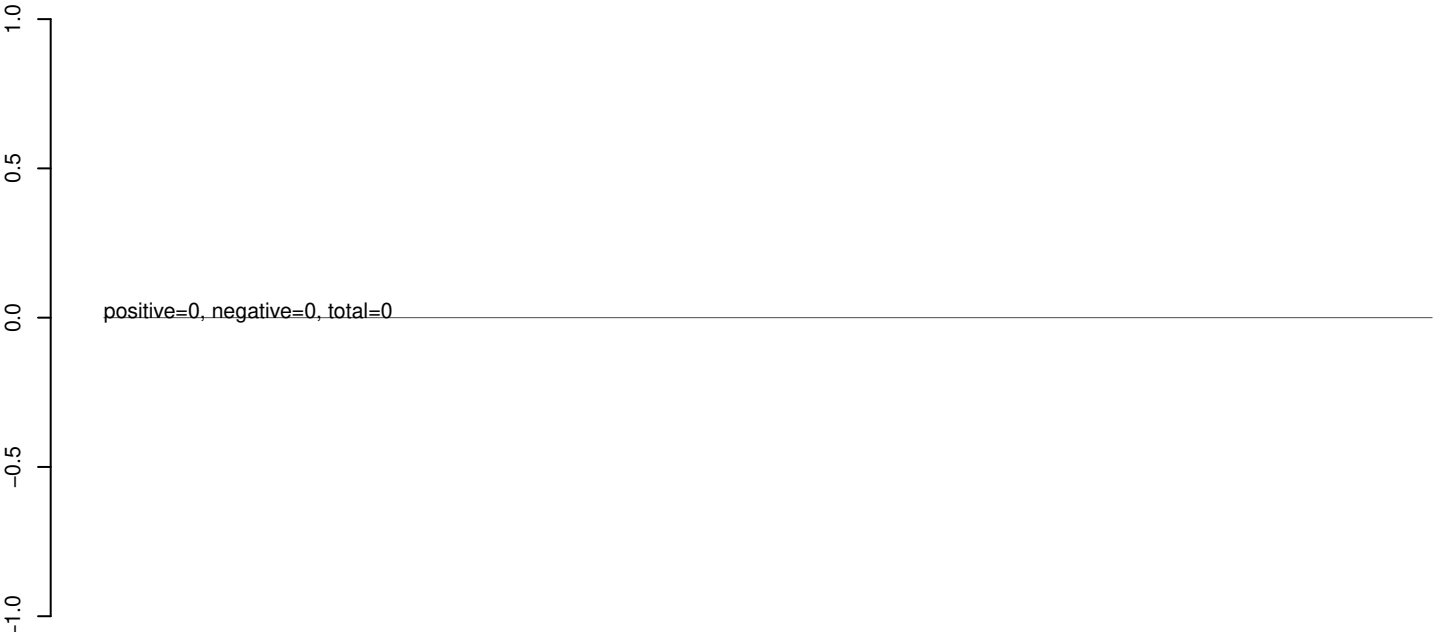
AeAeg_sRNA_Akbari_WT_24PBM.rep



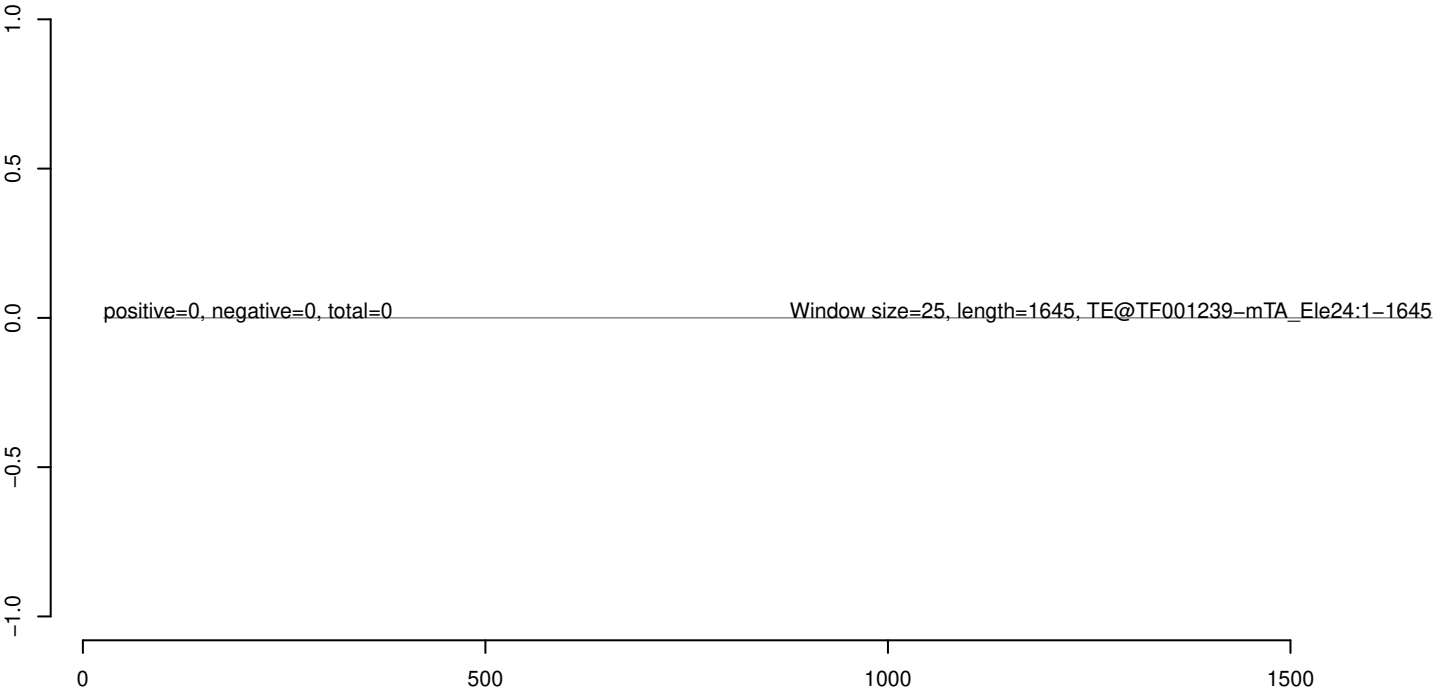
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



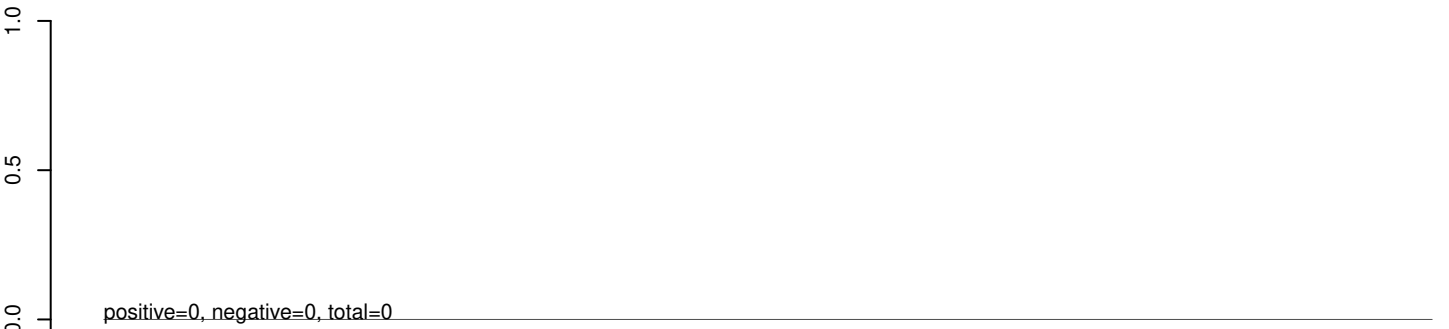
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



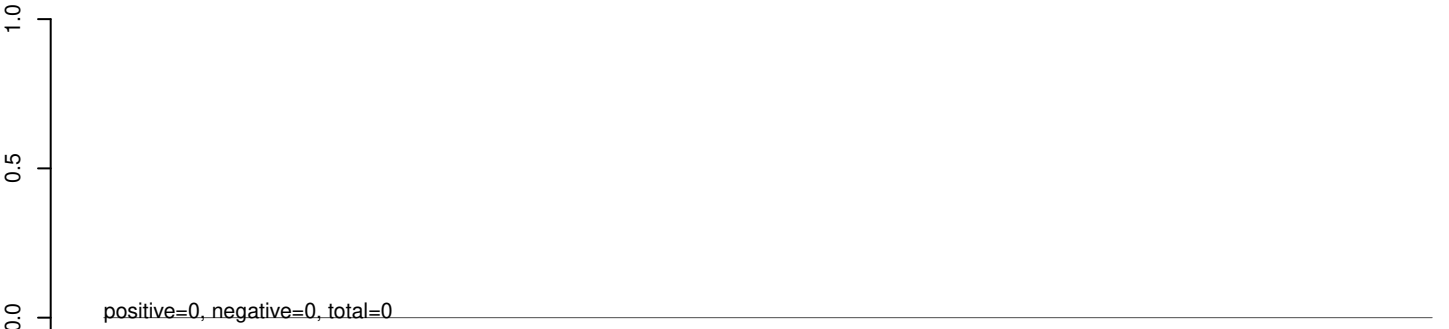
AeAeg_sRNA_Akbari_WT_24PBM.rep



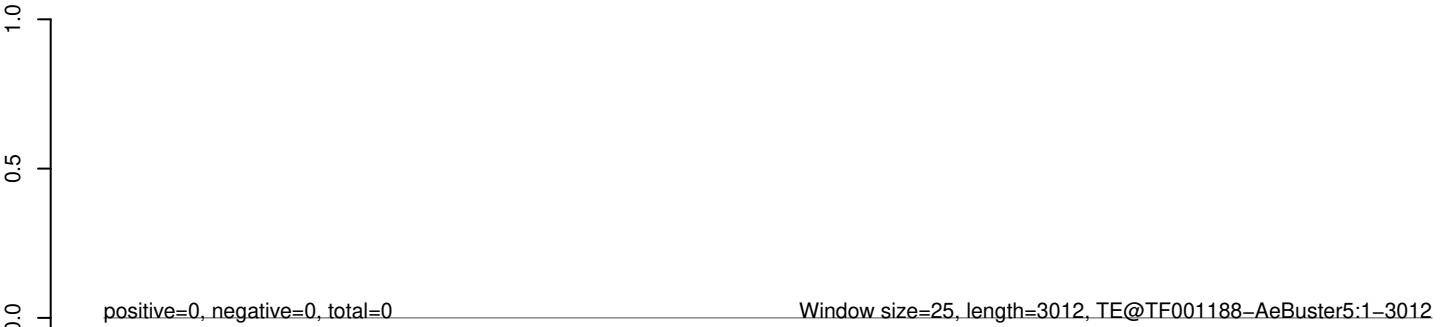
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

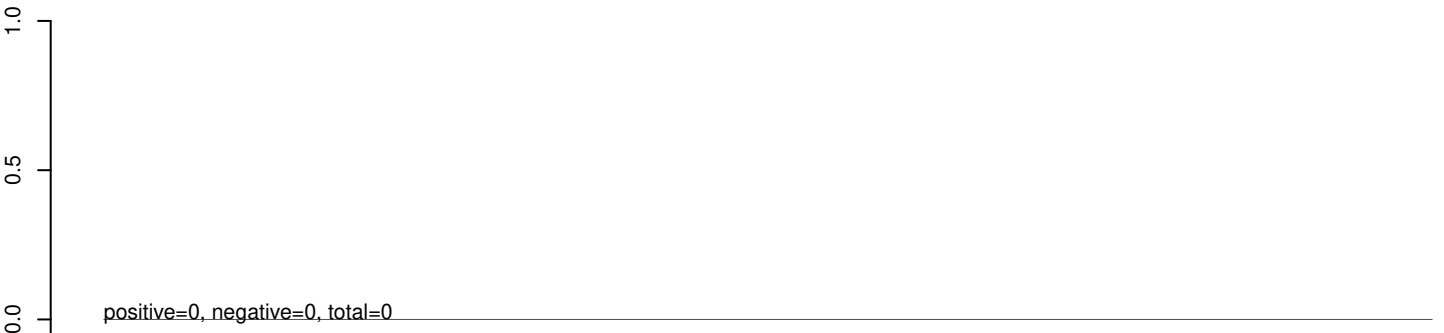


AeAeg_sRNA_Akbari_WT_24PBM.rep

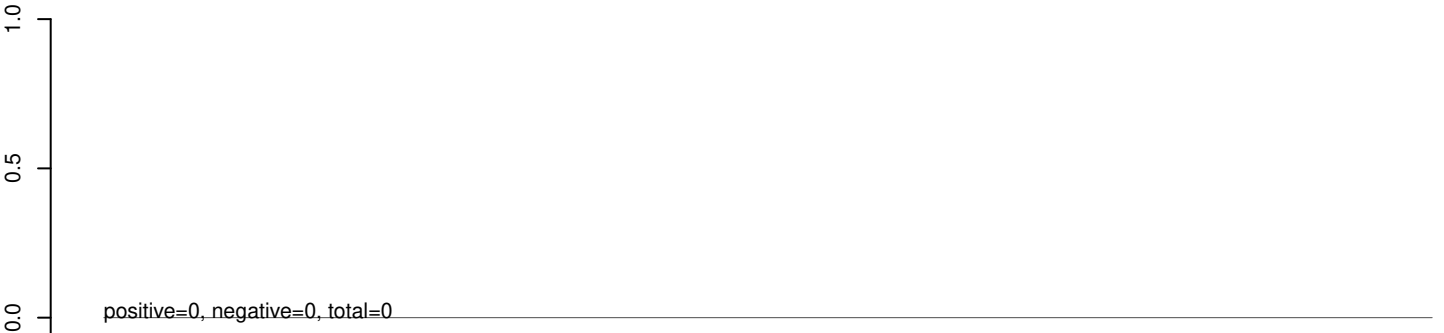


0 500 1000 1500 2000 2500 3000

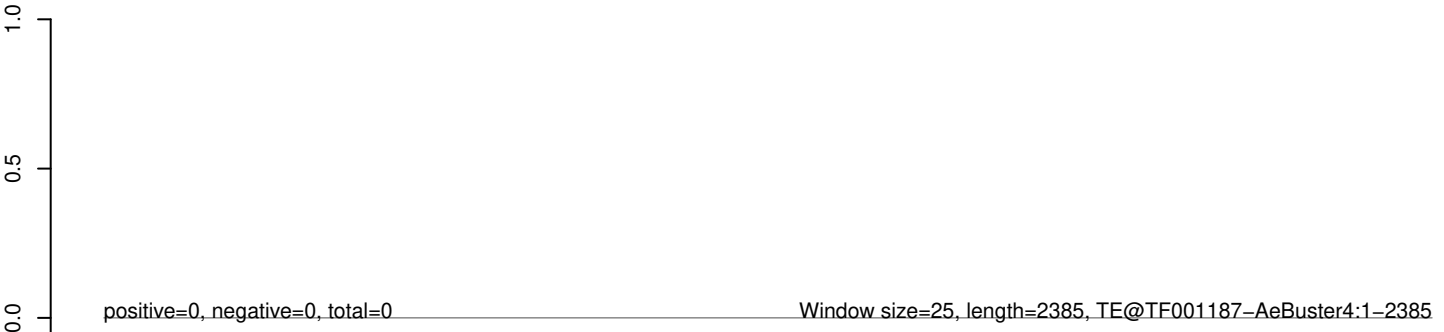
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

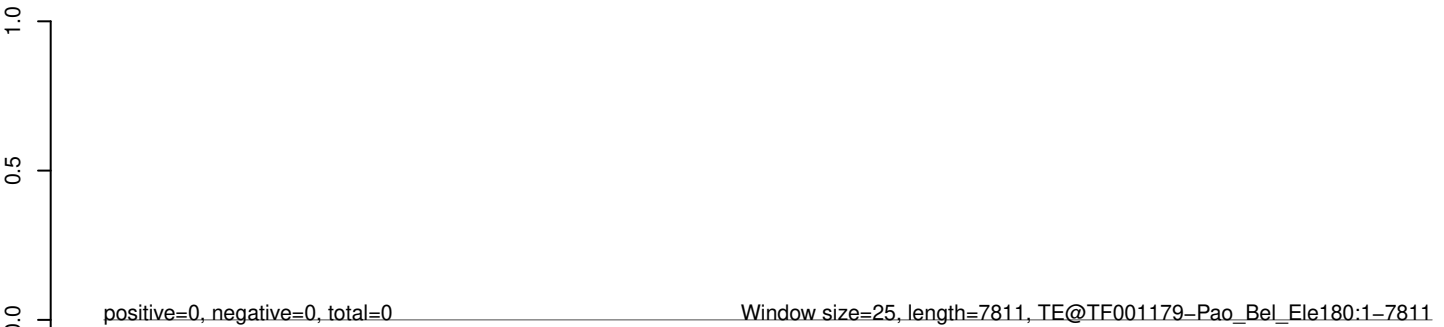
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



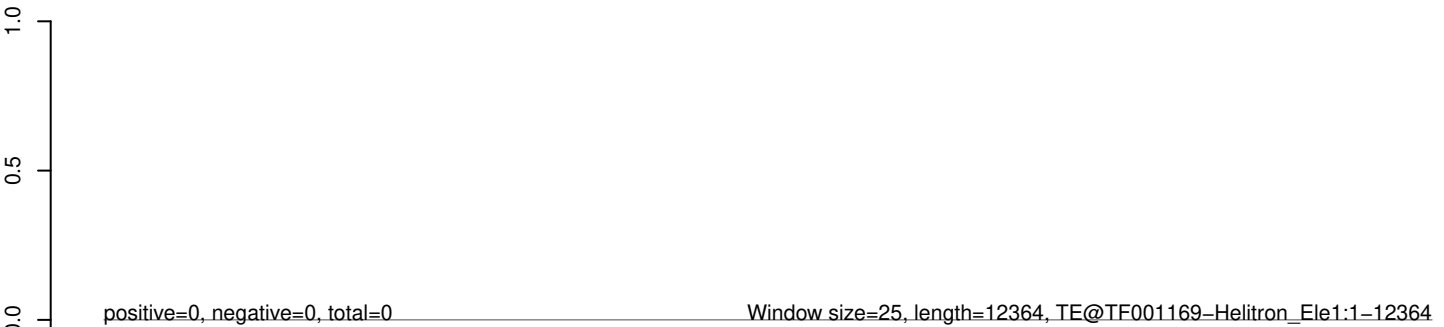
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000 10000 12000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



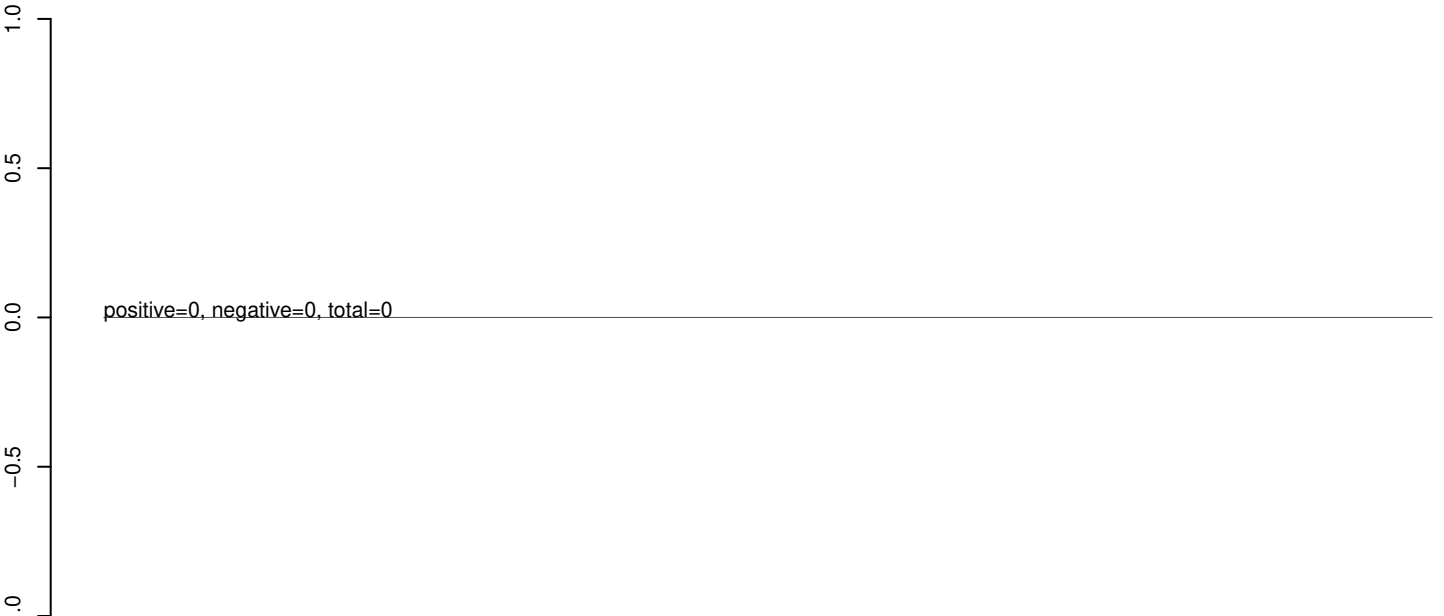
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



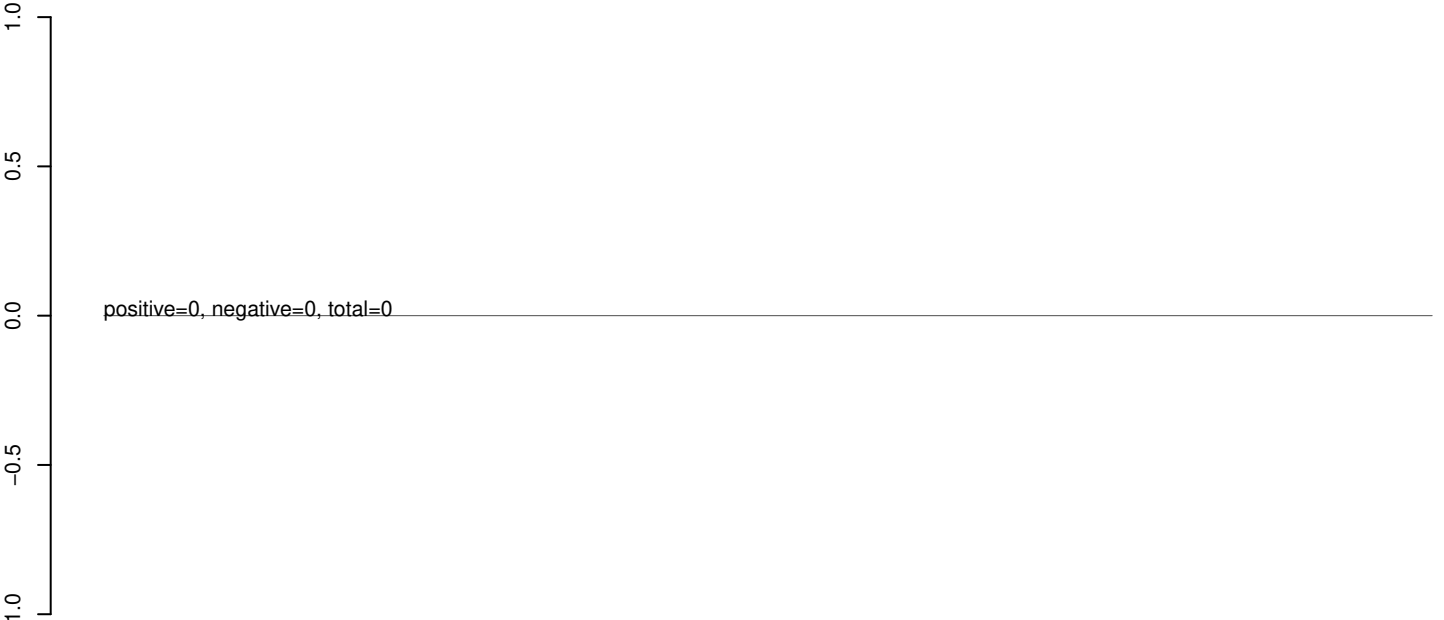
AeAeg_sRNA_Akbari_WT_24PBM.rep



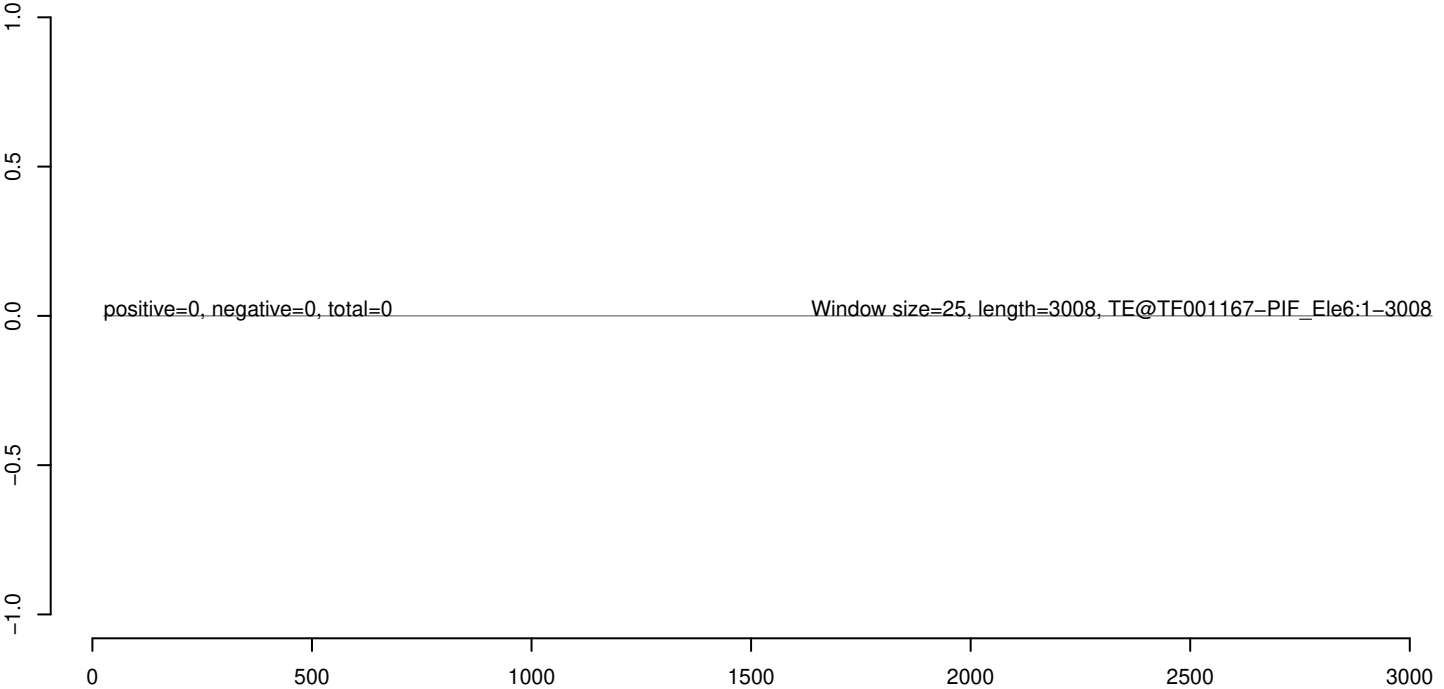
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

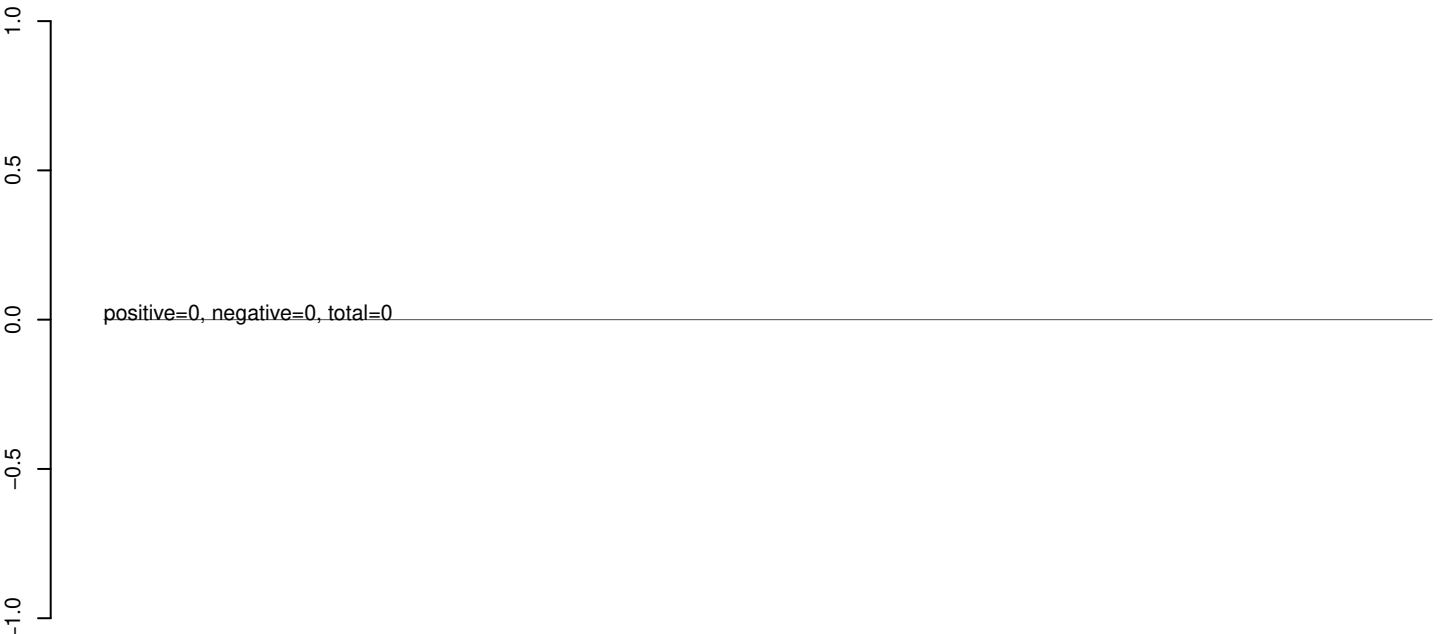


0 2000 4000 6000 8000

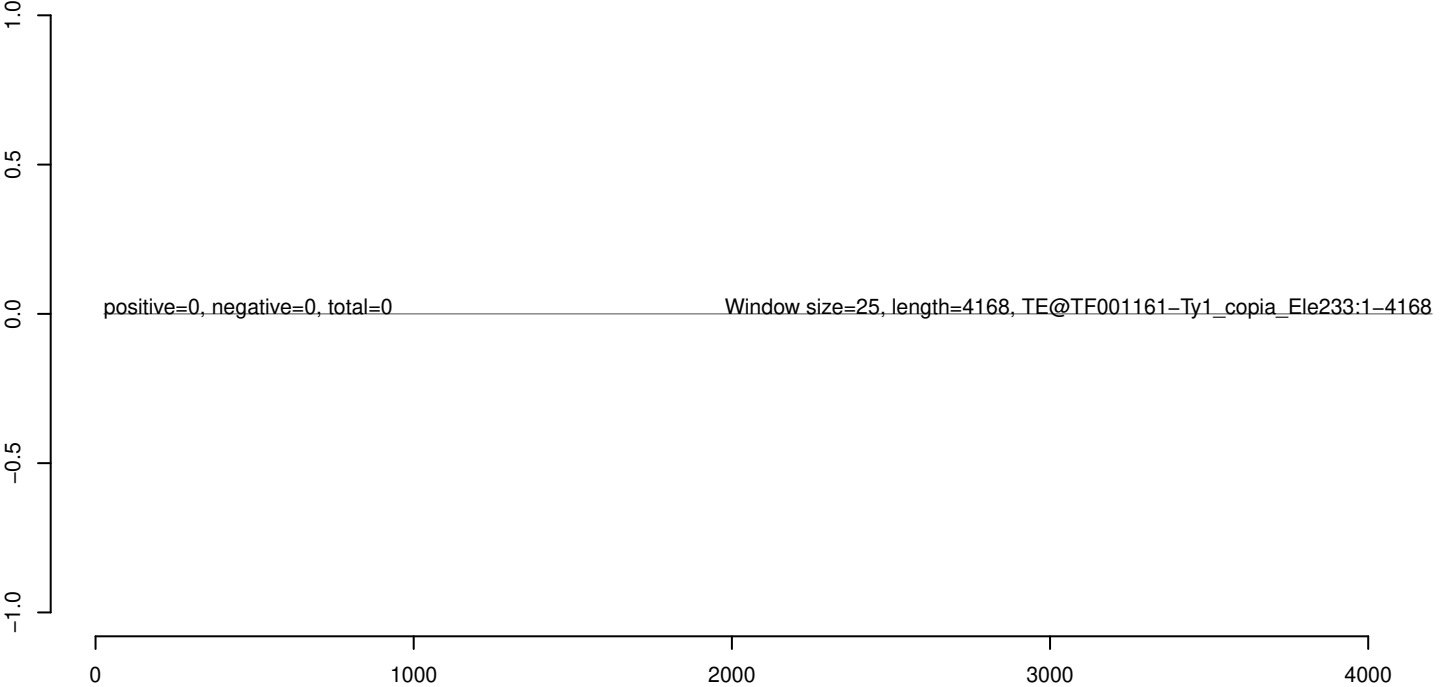
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

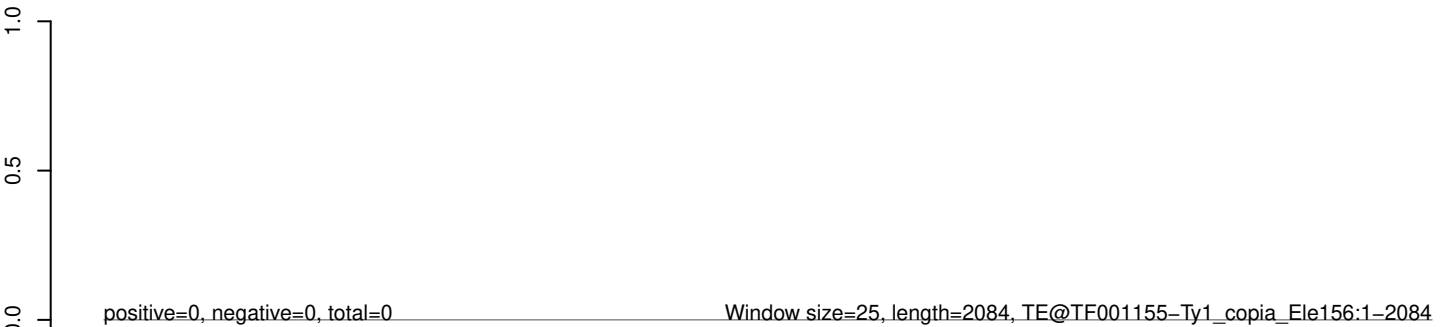
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



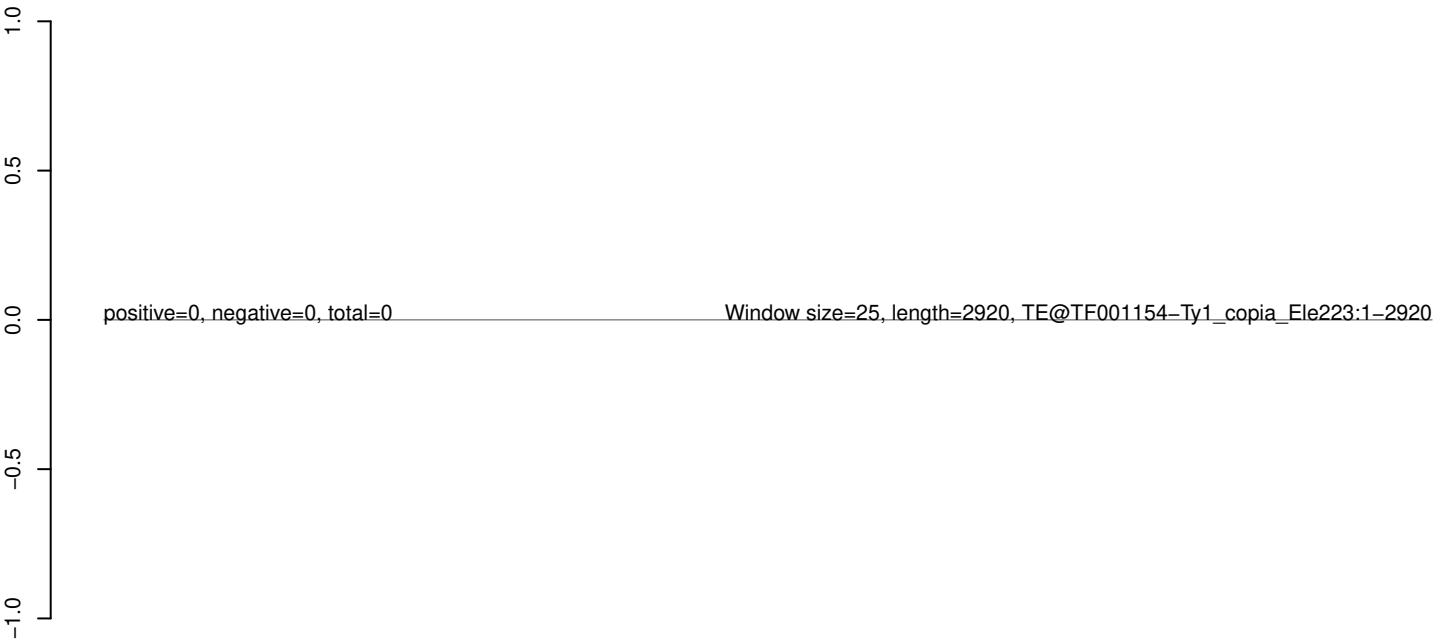
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



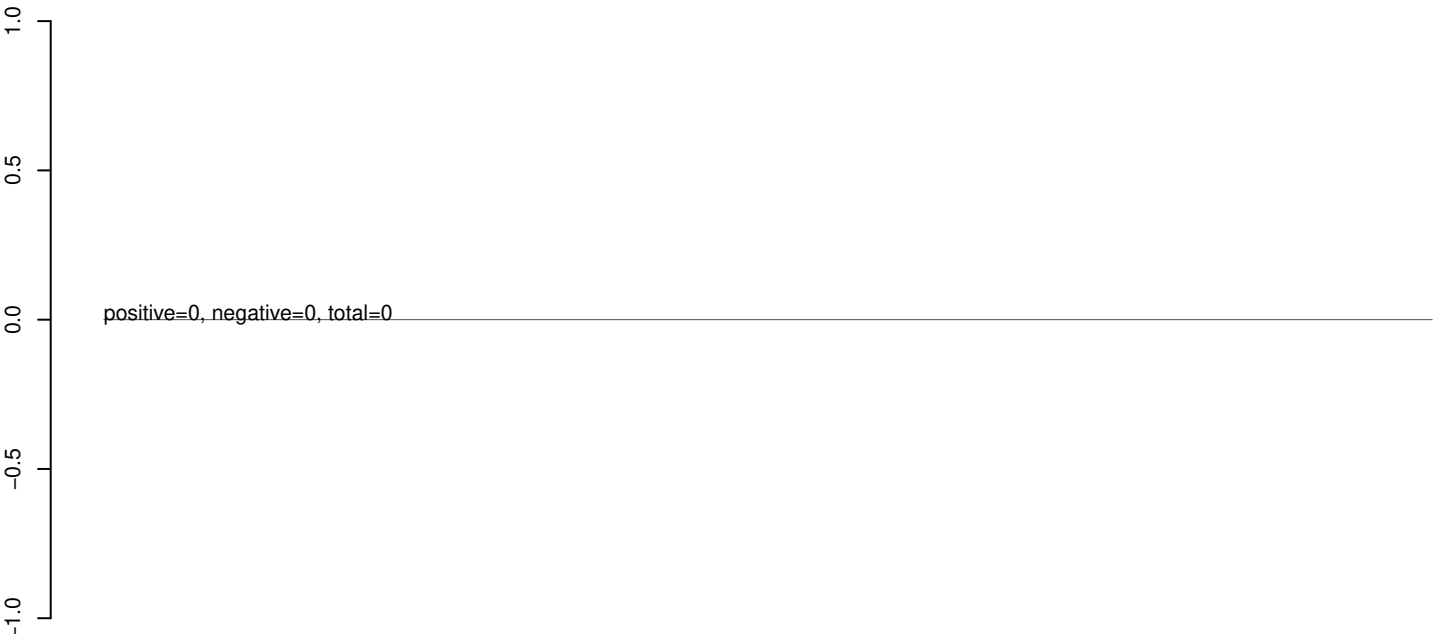
AeAeg_sRNA_Akbari_WT_24PBM.rep



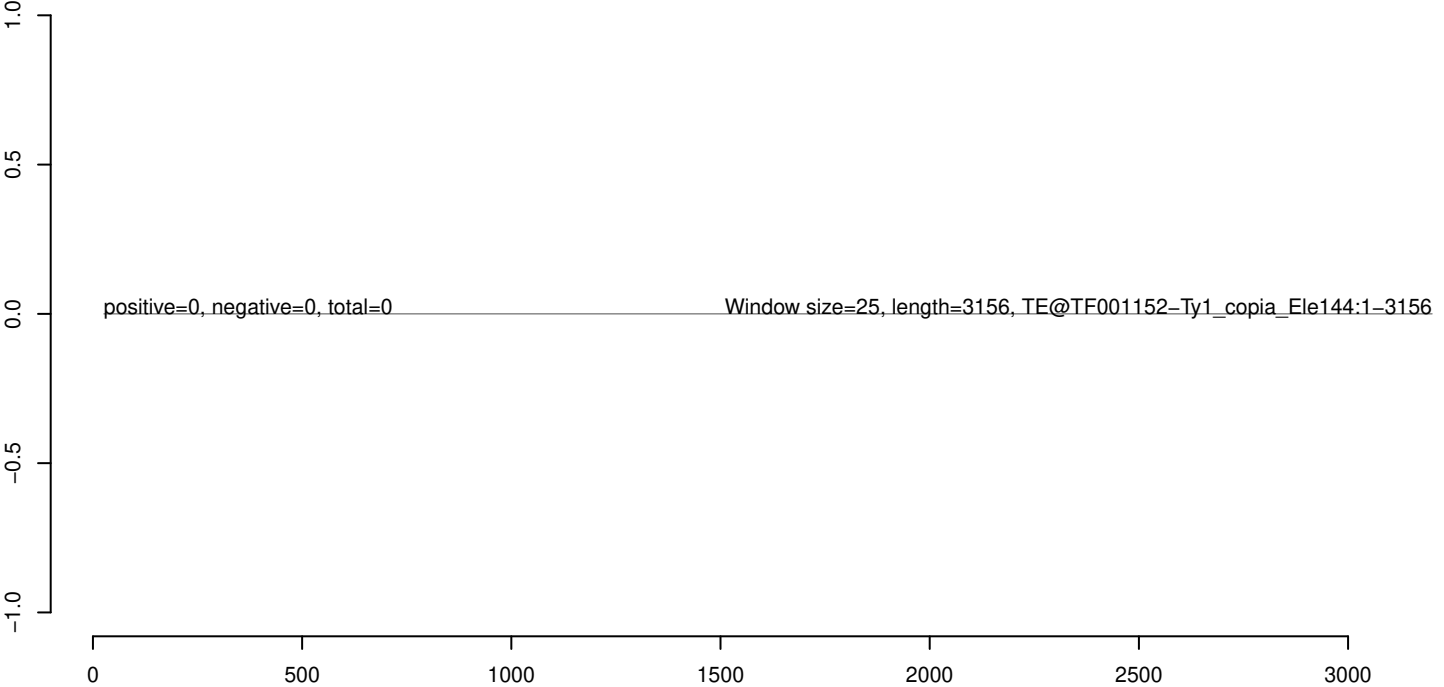
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



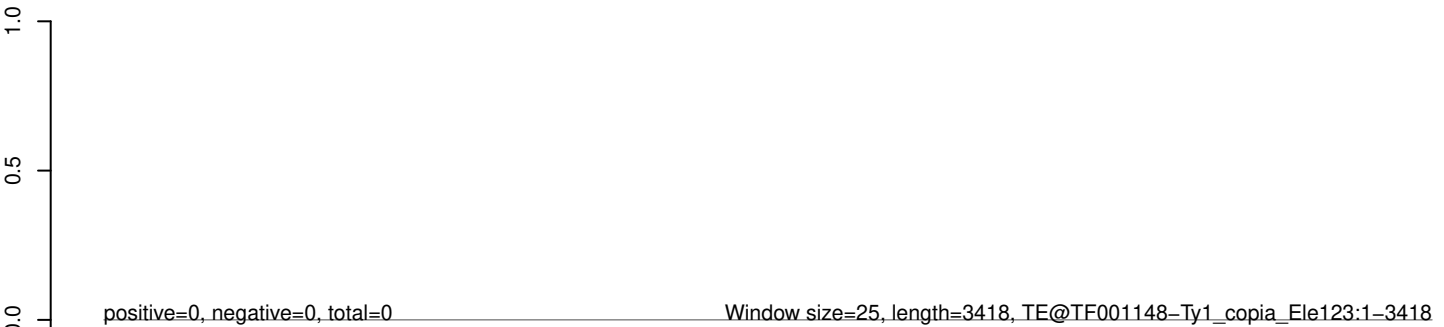
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

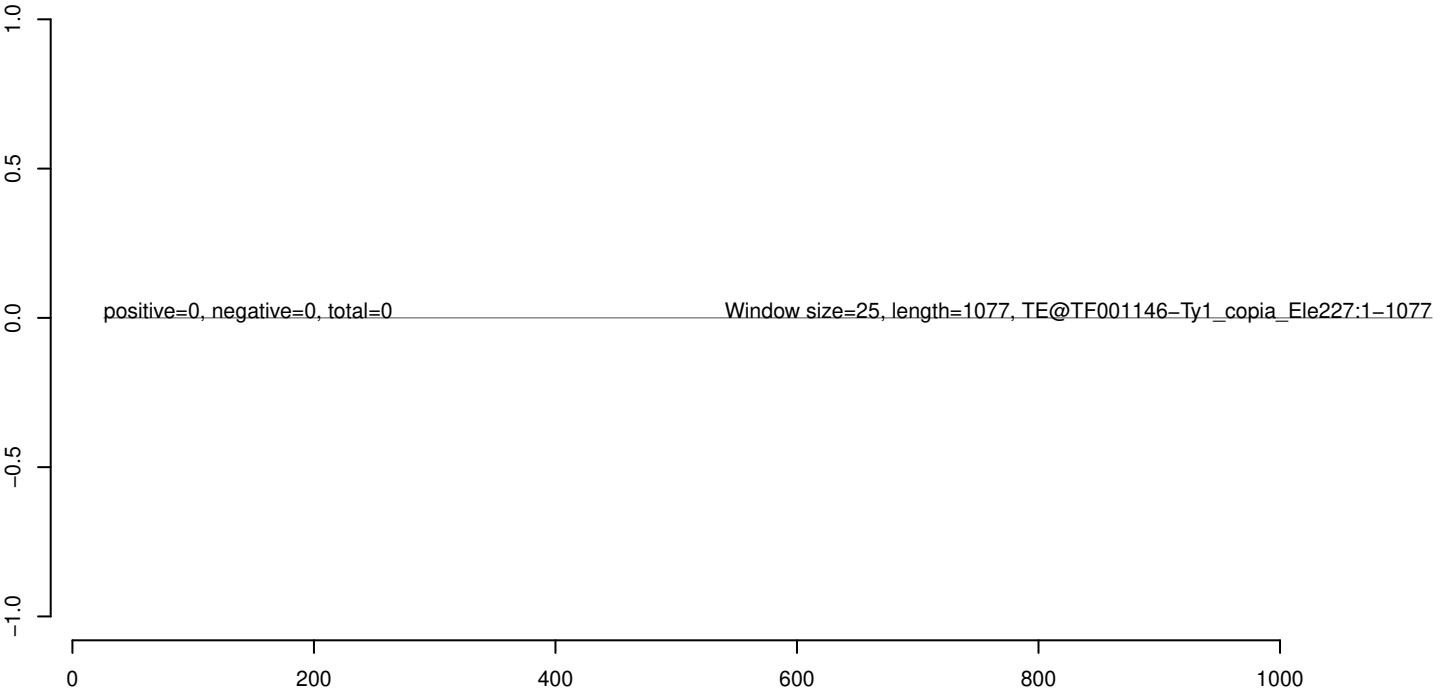
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



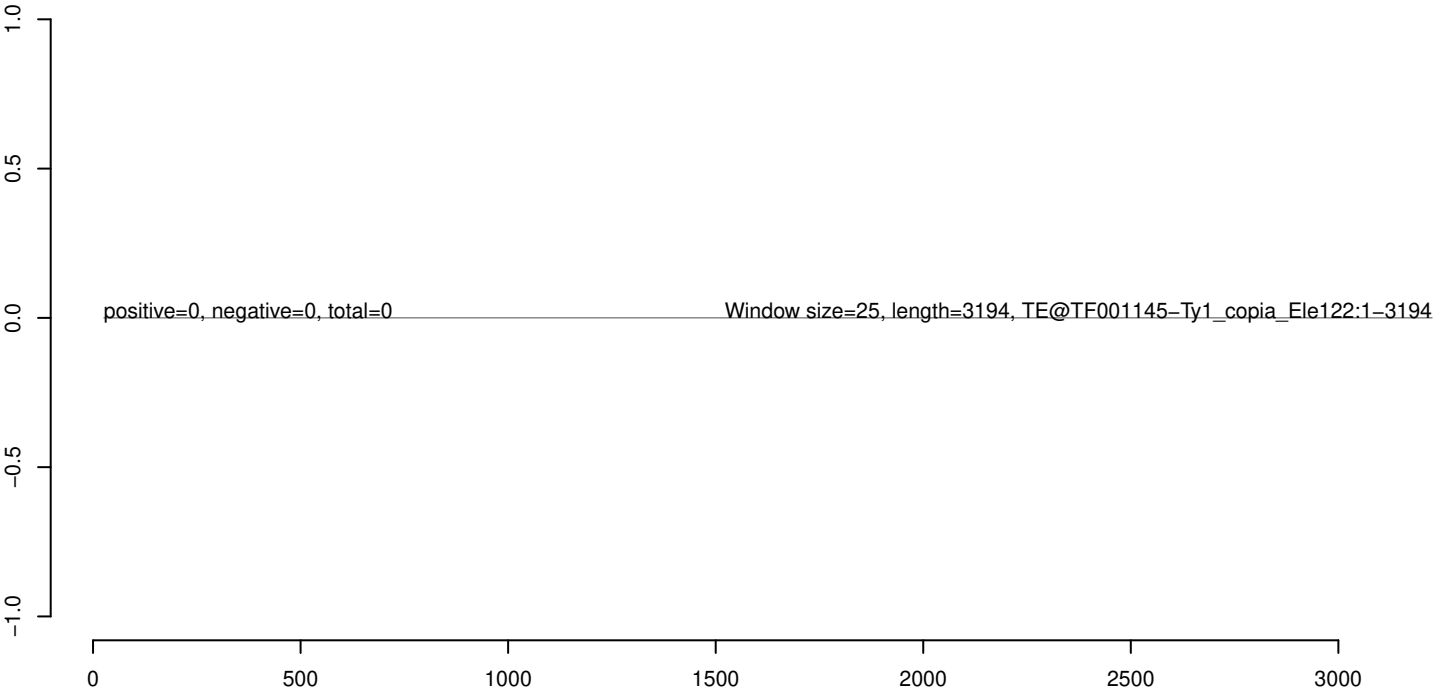
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



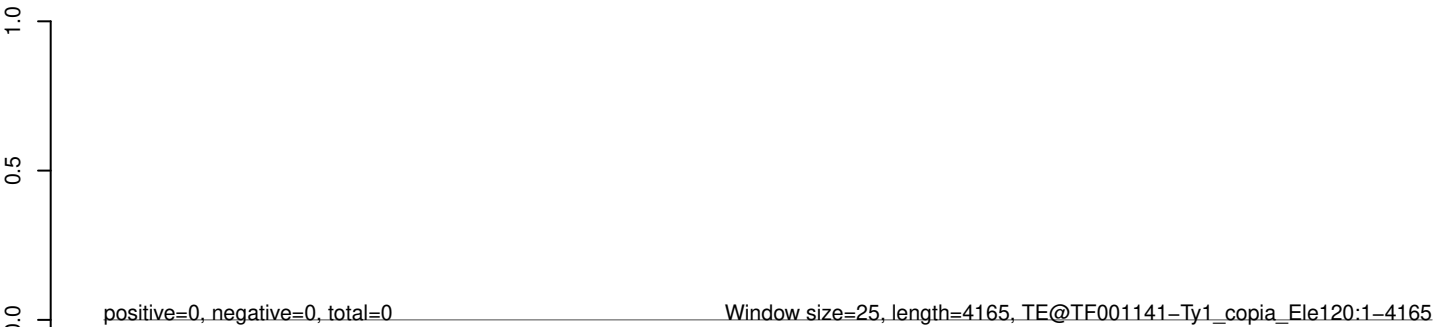
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



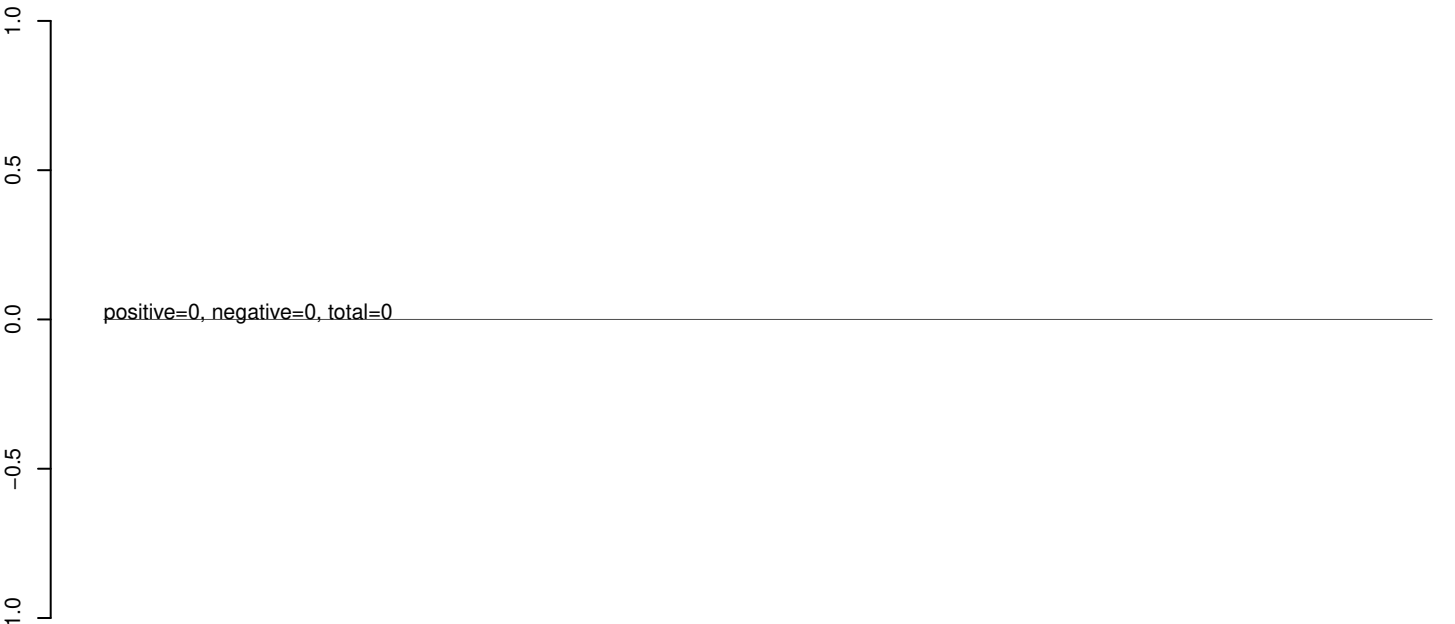
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



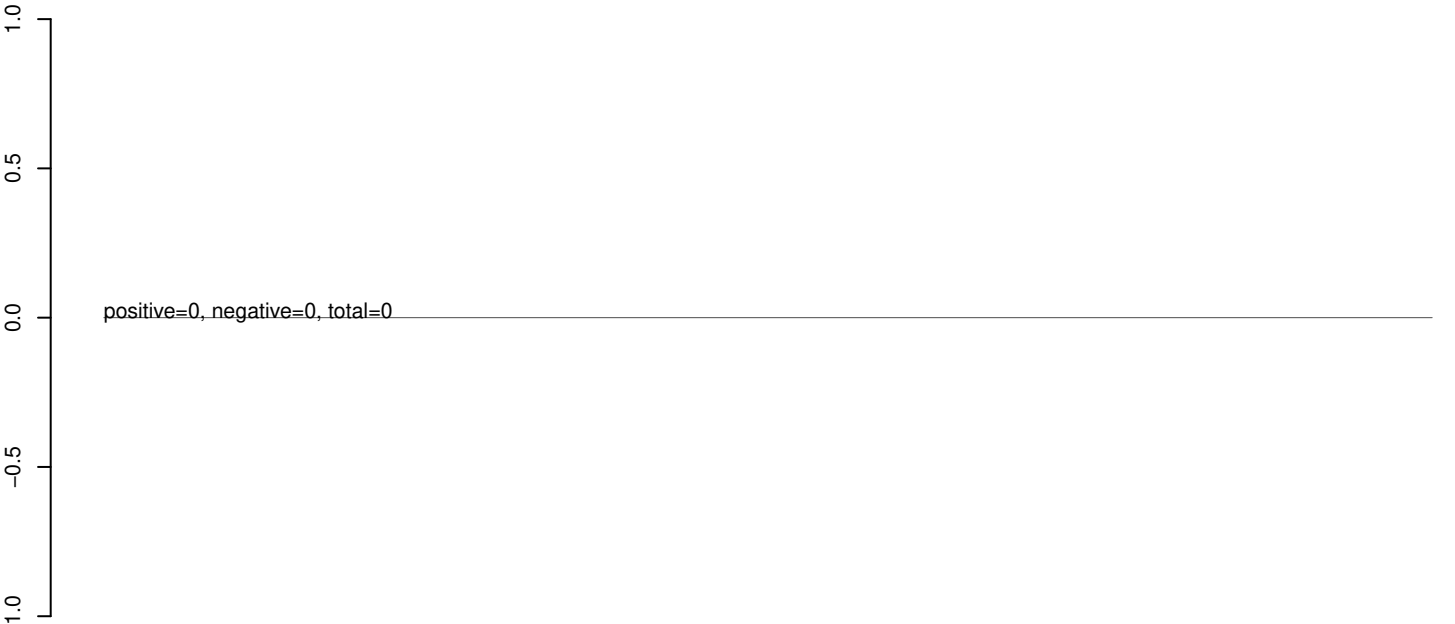
AeAeg_sRNA_Akbari_WT_24PBM.rep



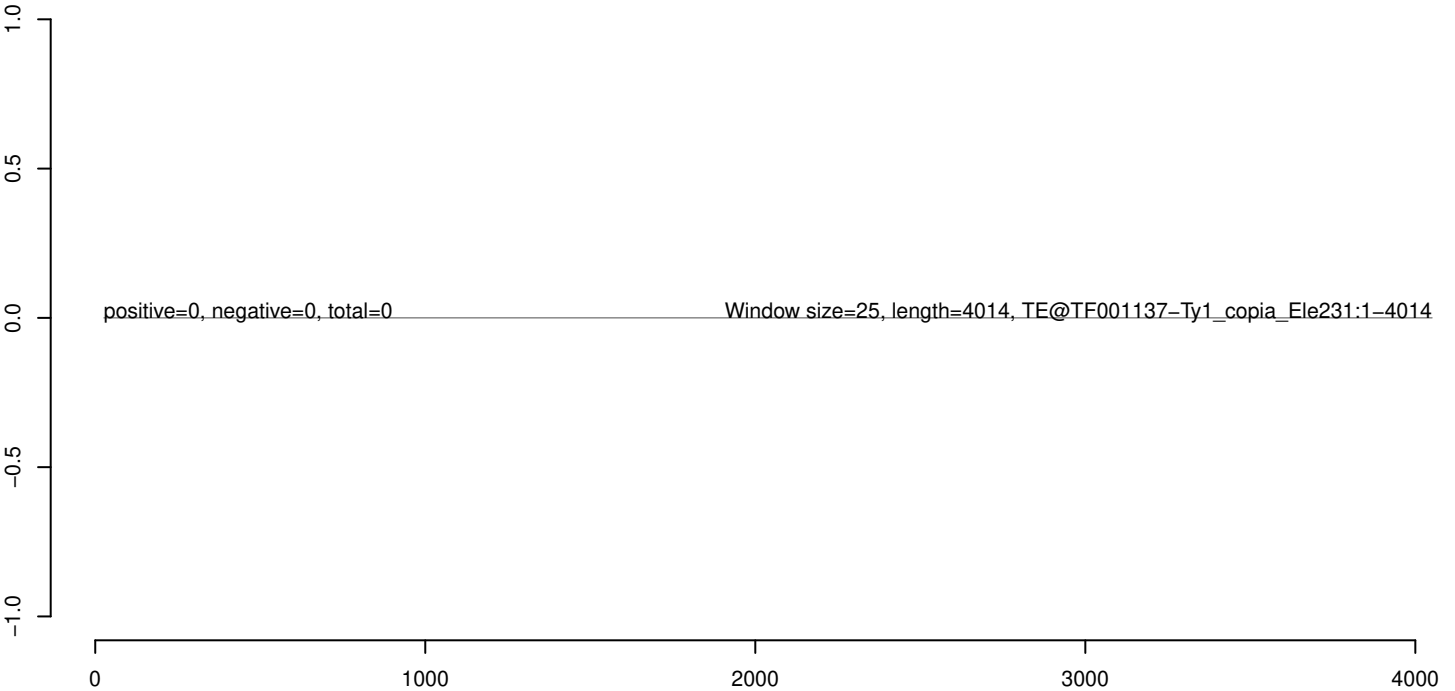
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



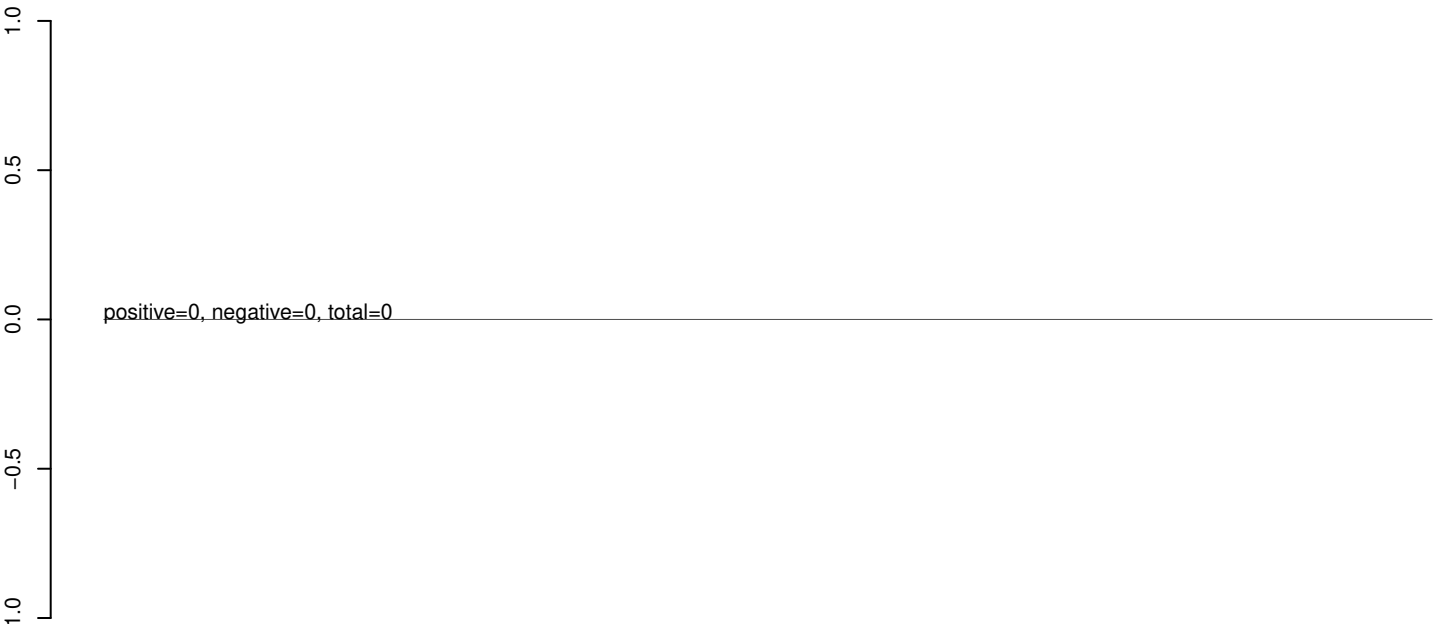
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



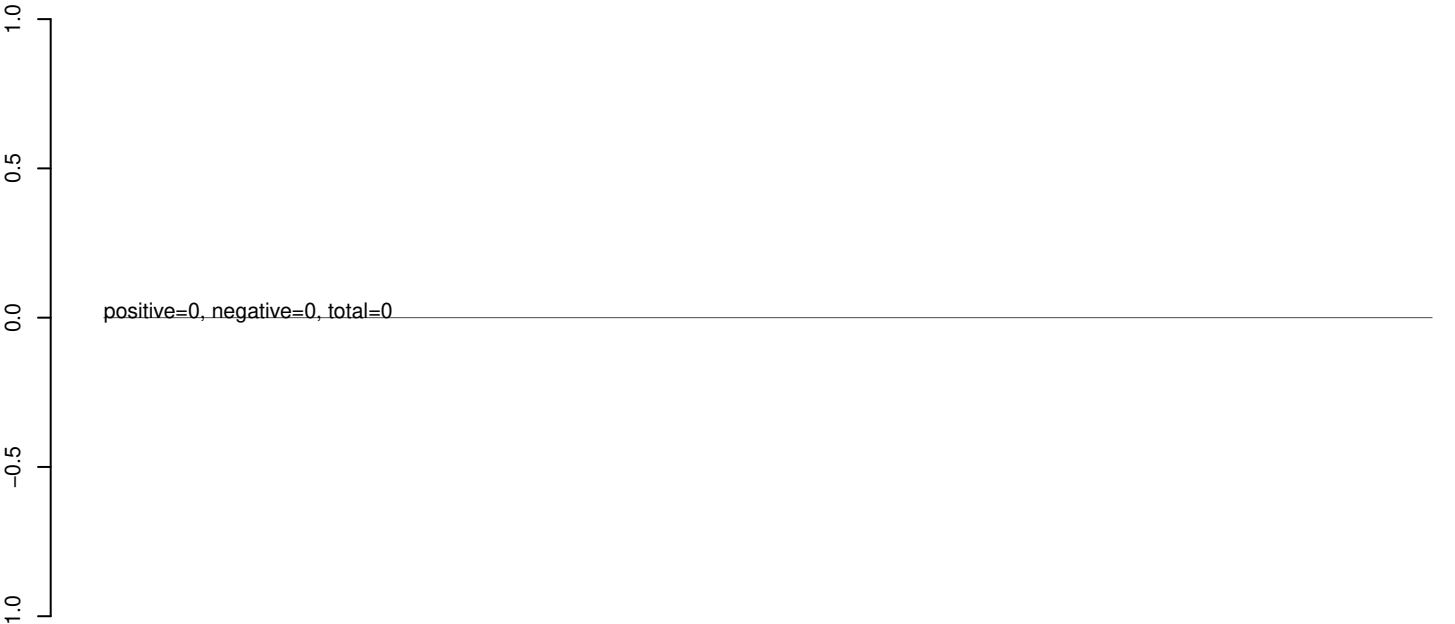
AeAeg_sRNA_Akbari_WT_24PBM.rep



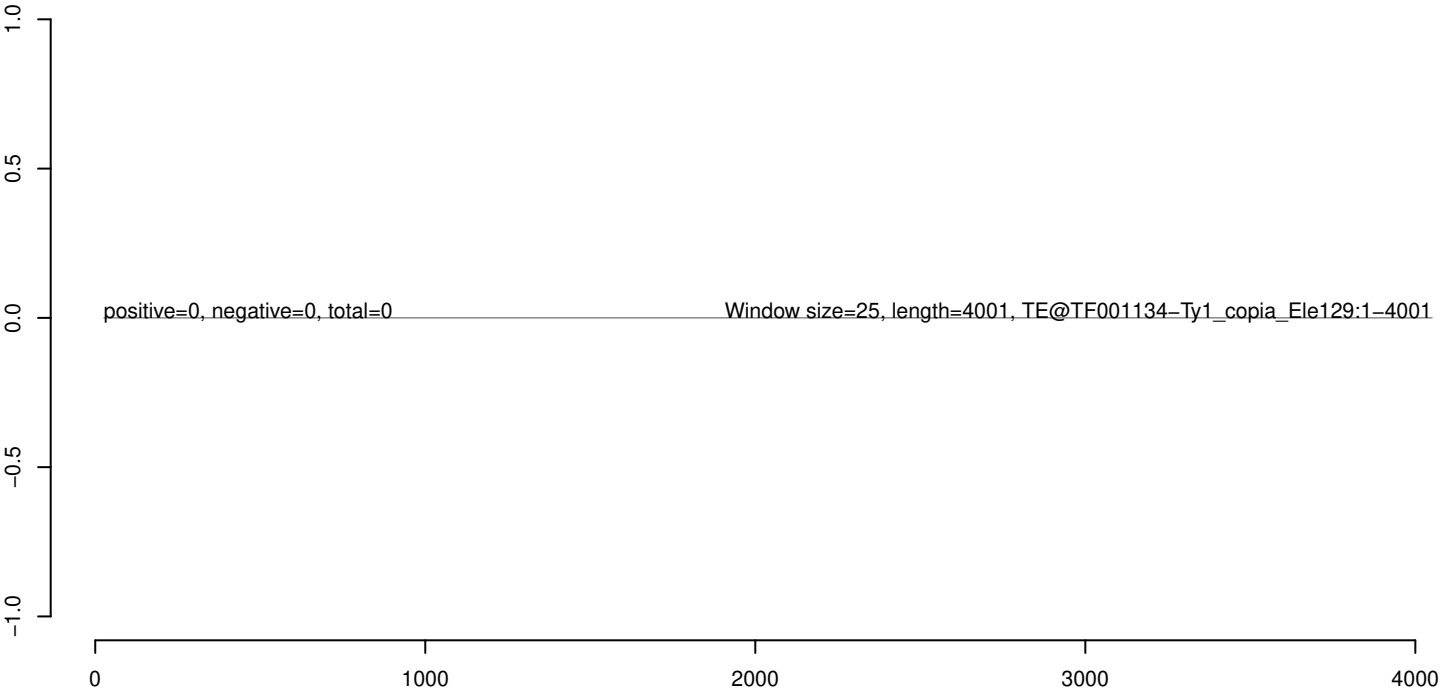
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



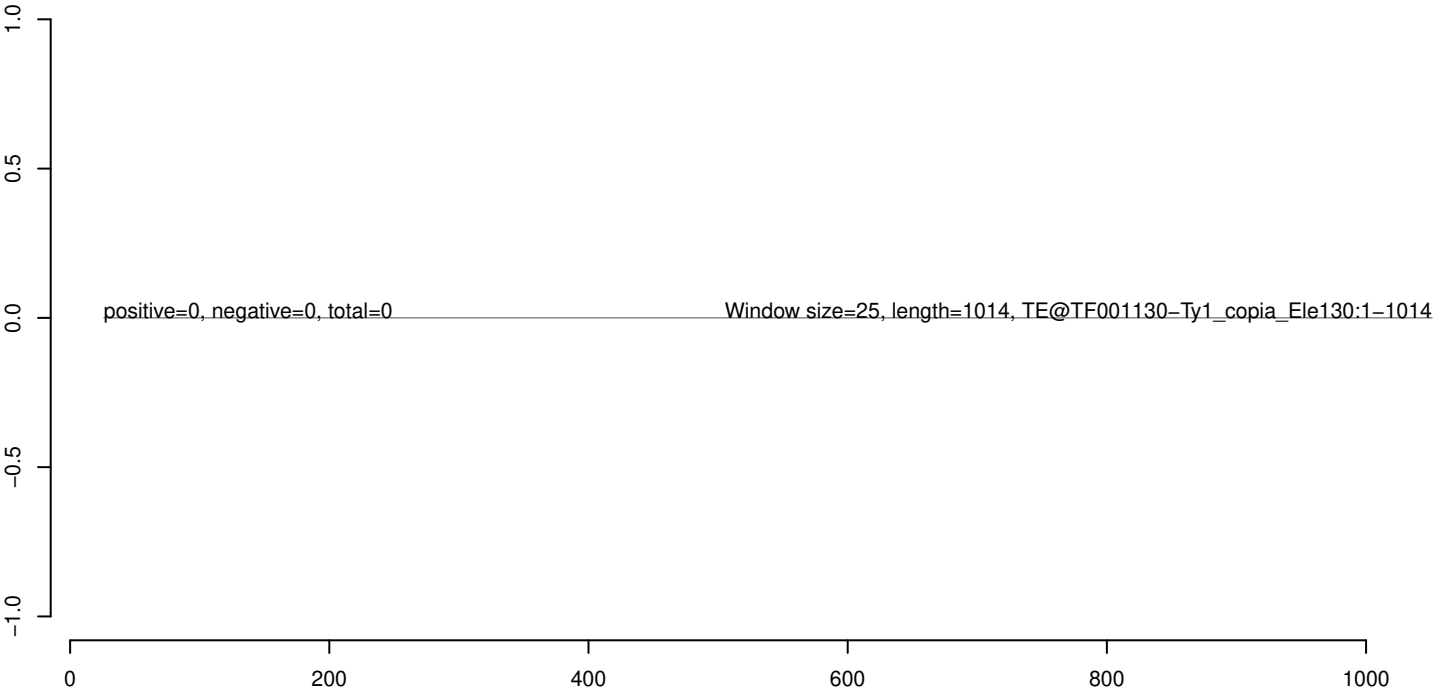
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



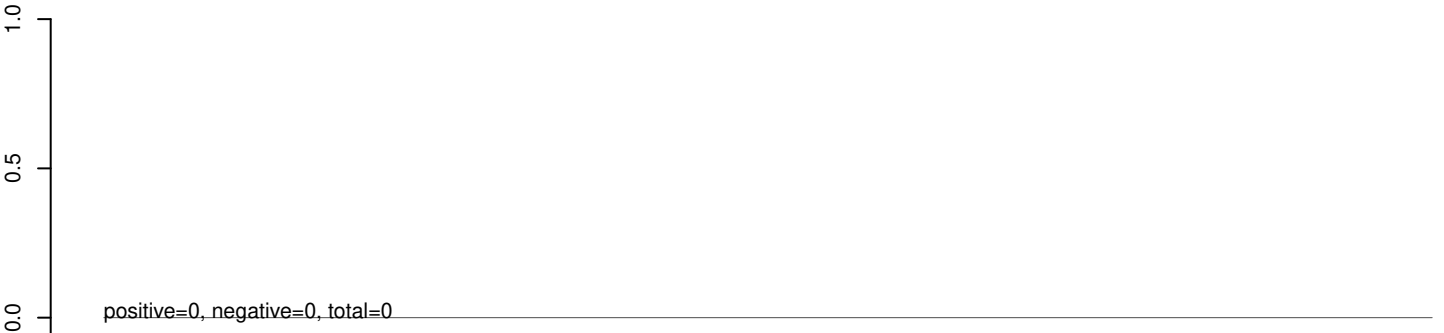
AeAeg_sRNA_Akbari_WT_24PBM.rep



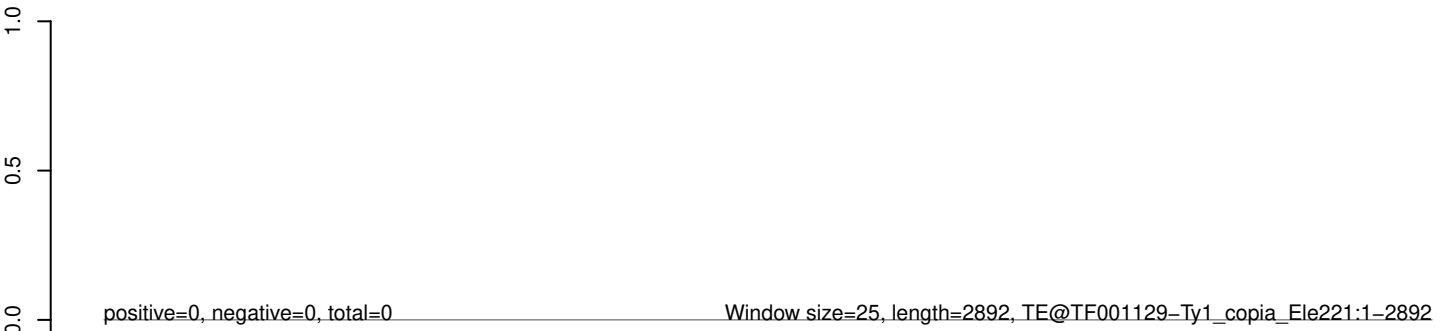
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

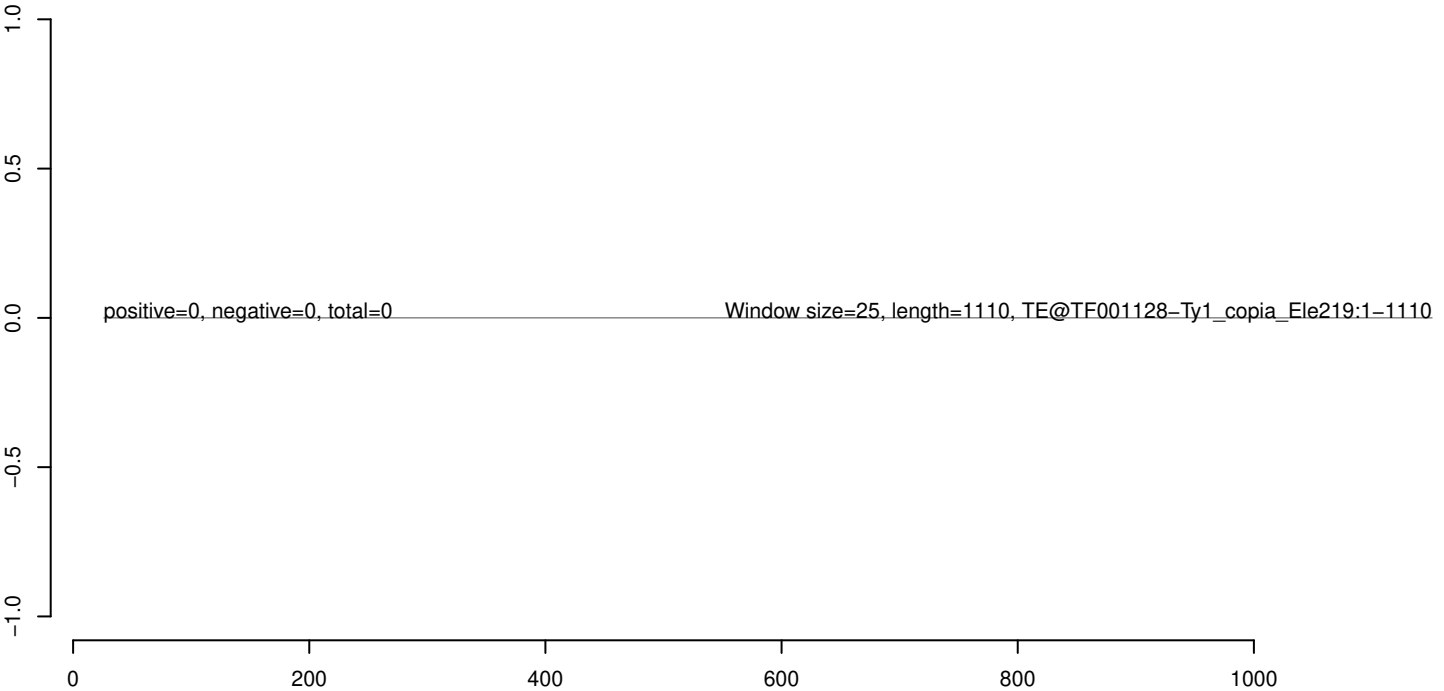
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



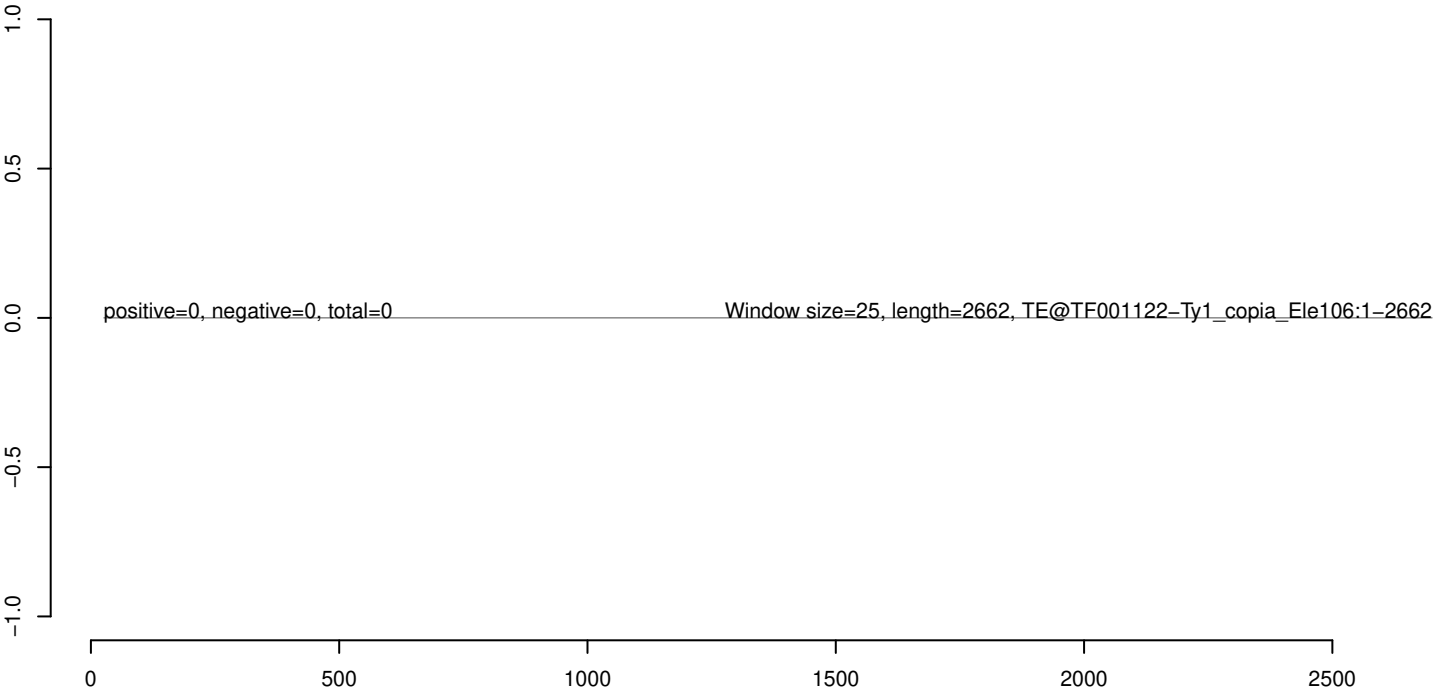
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



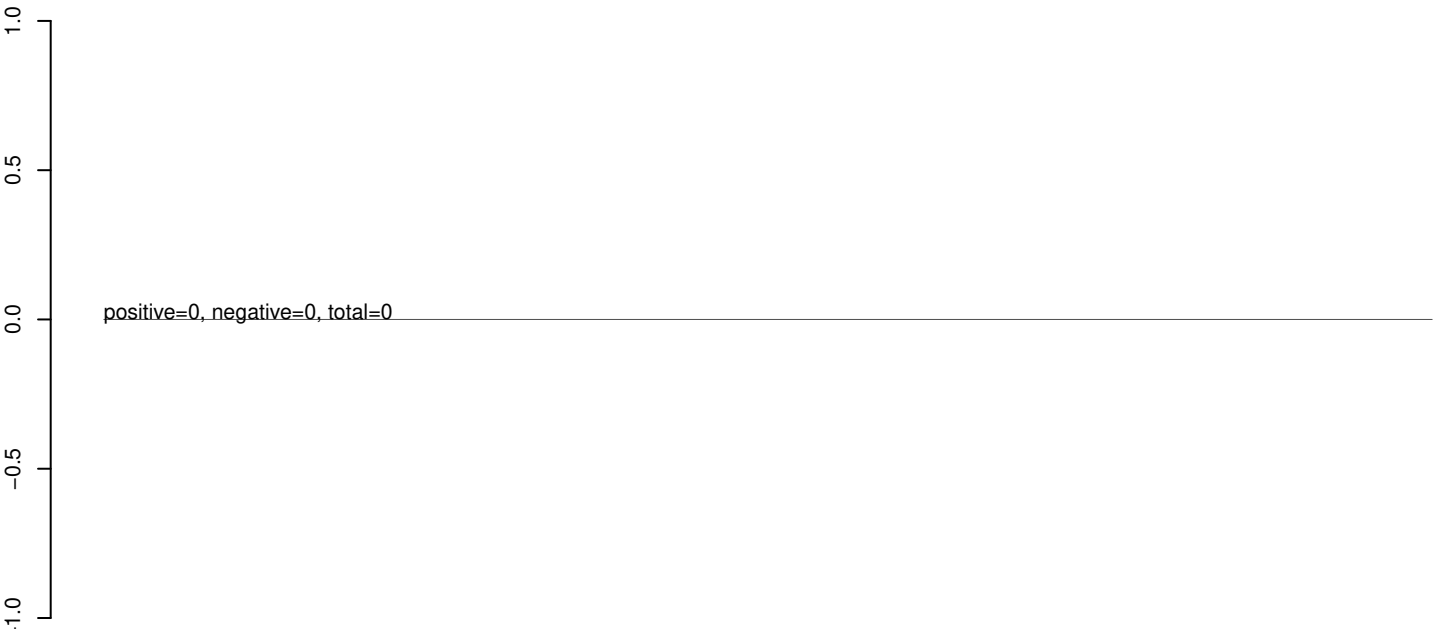
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



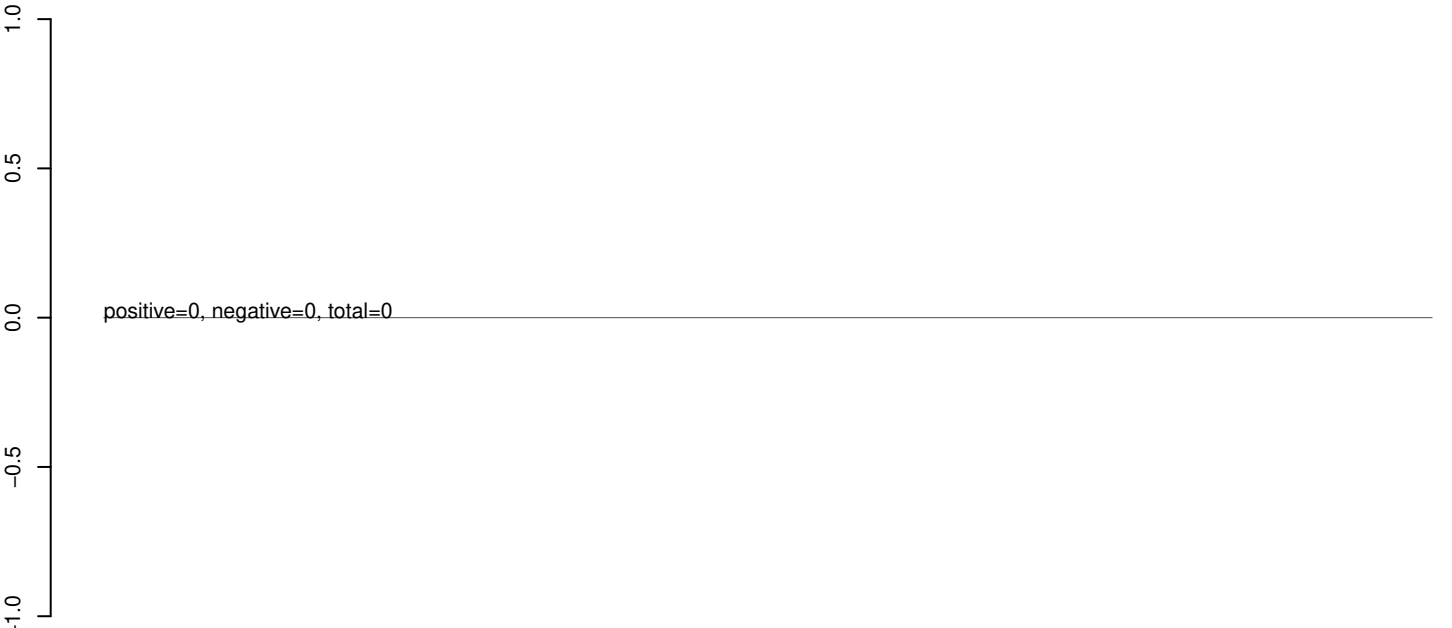
AeAeg_sRNA_Akbari_WT_24PBM.rep



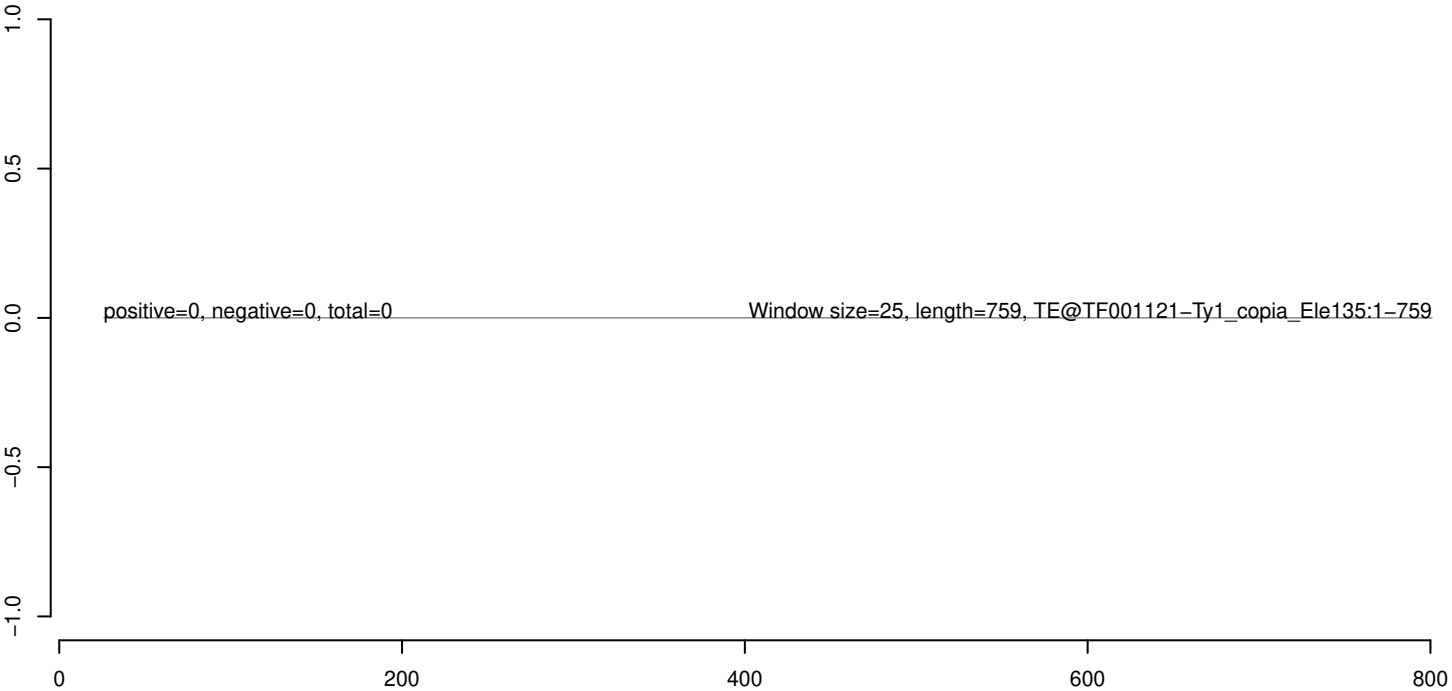
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



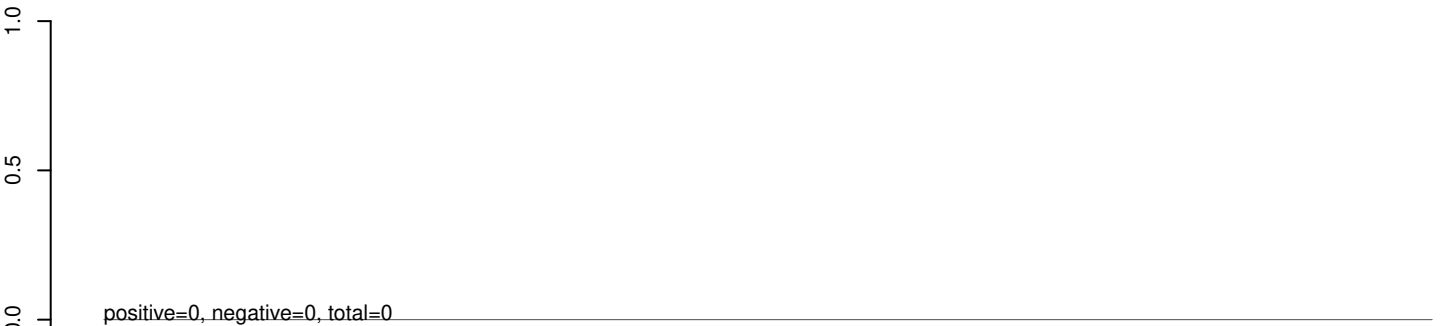
AeAeg_sRNA_Akbari_WT_24PBM.rep



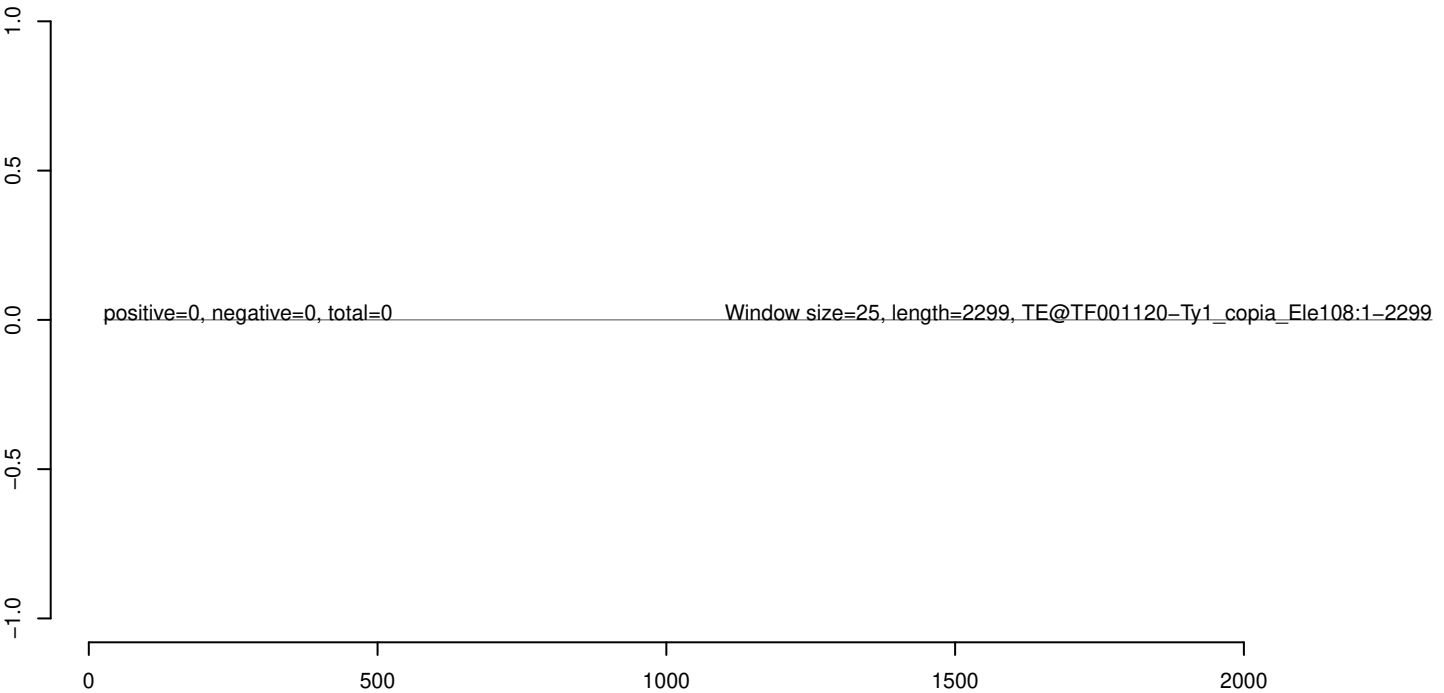
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



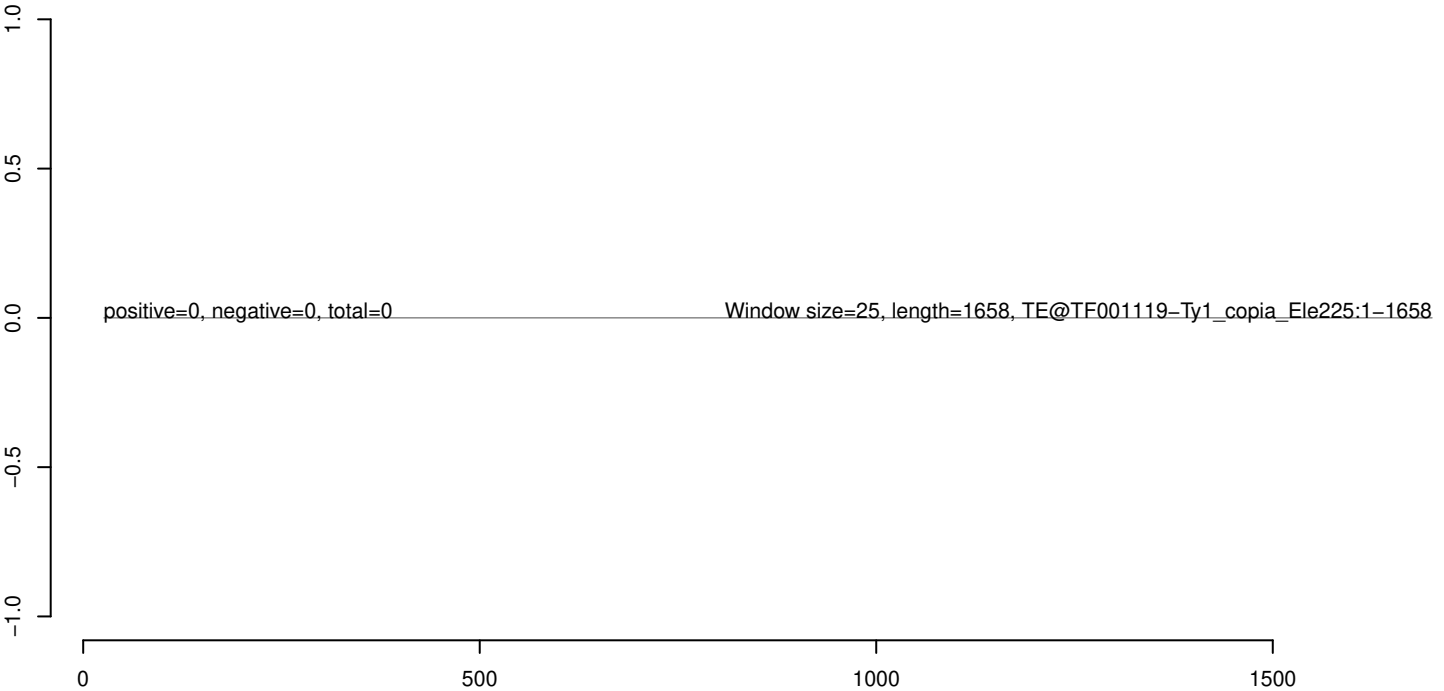
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



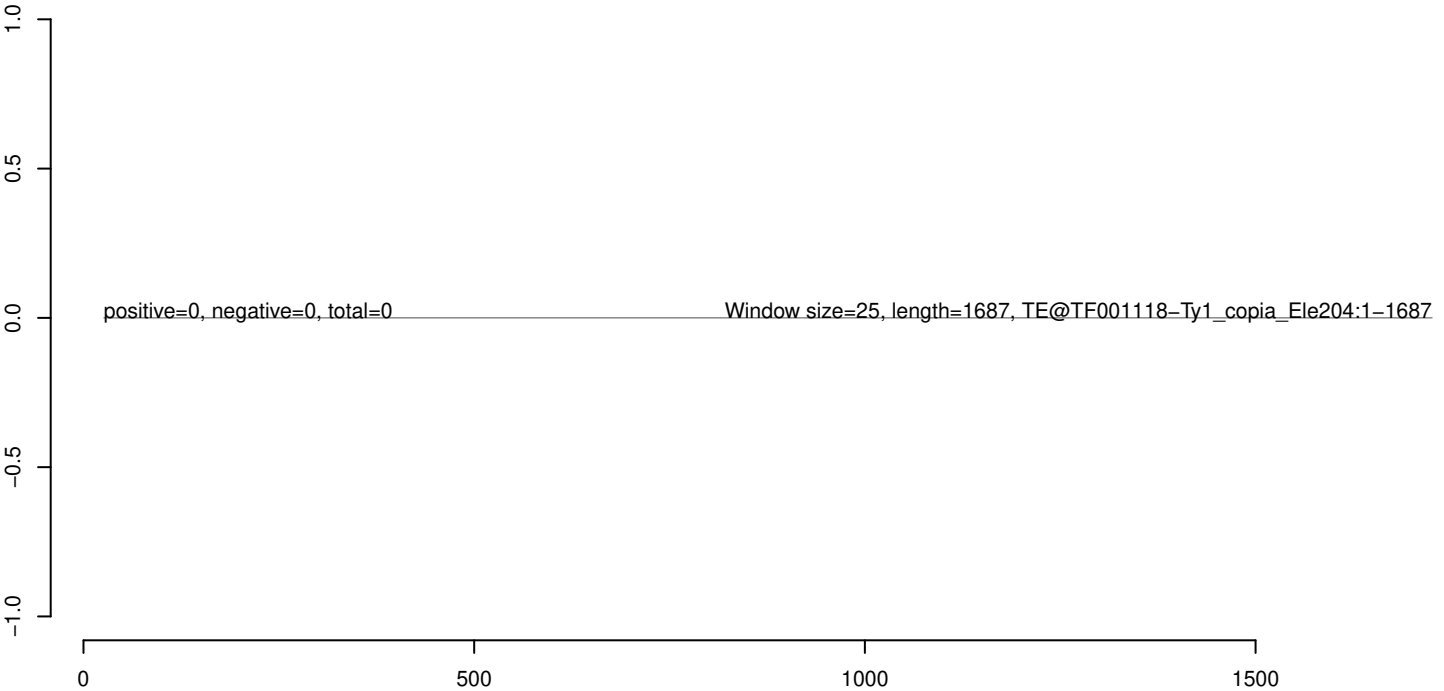
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



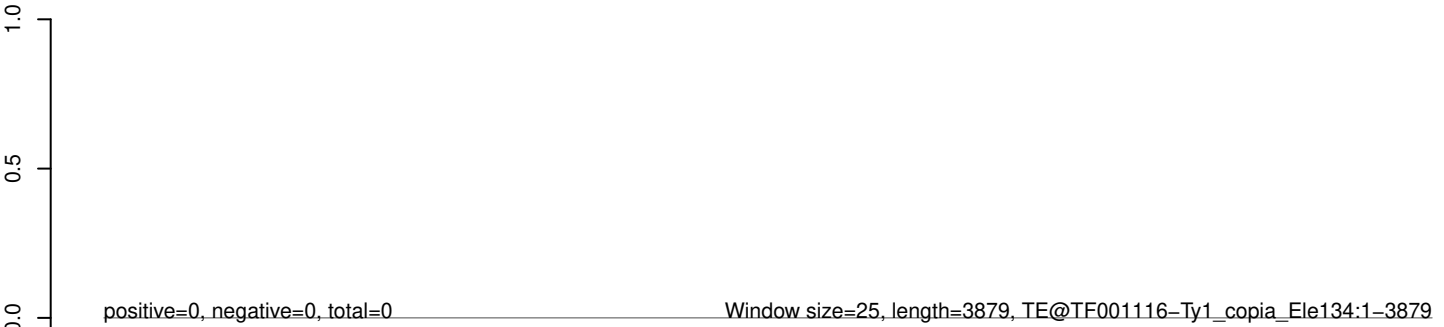
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

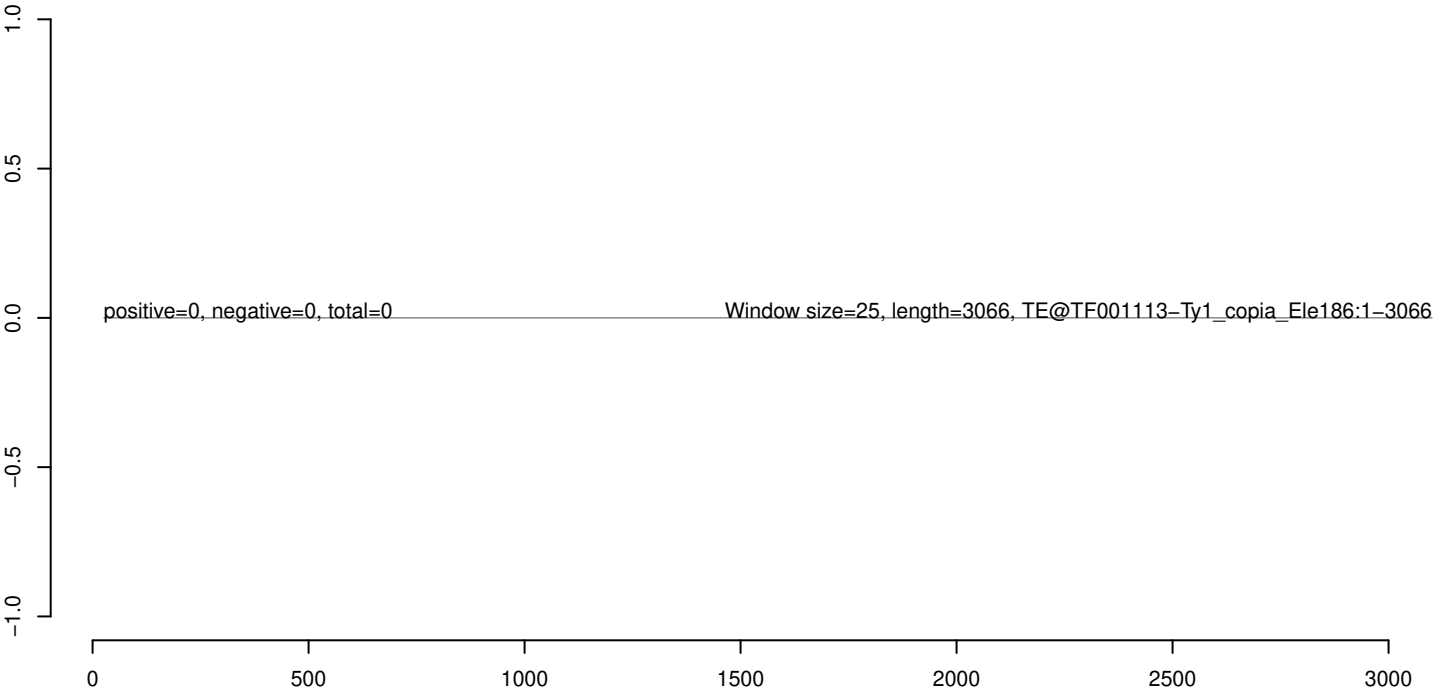
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

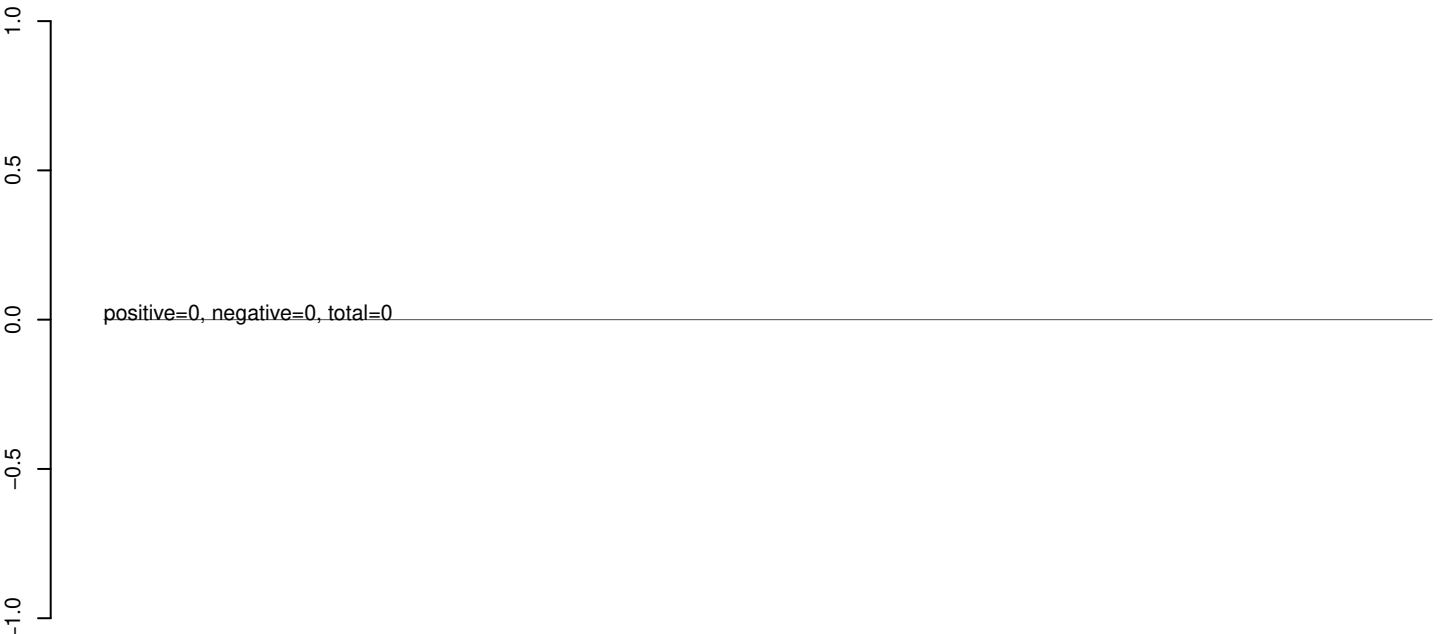


0 1000 2000 3000

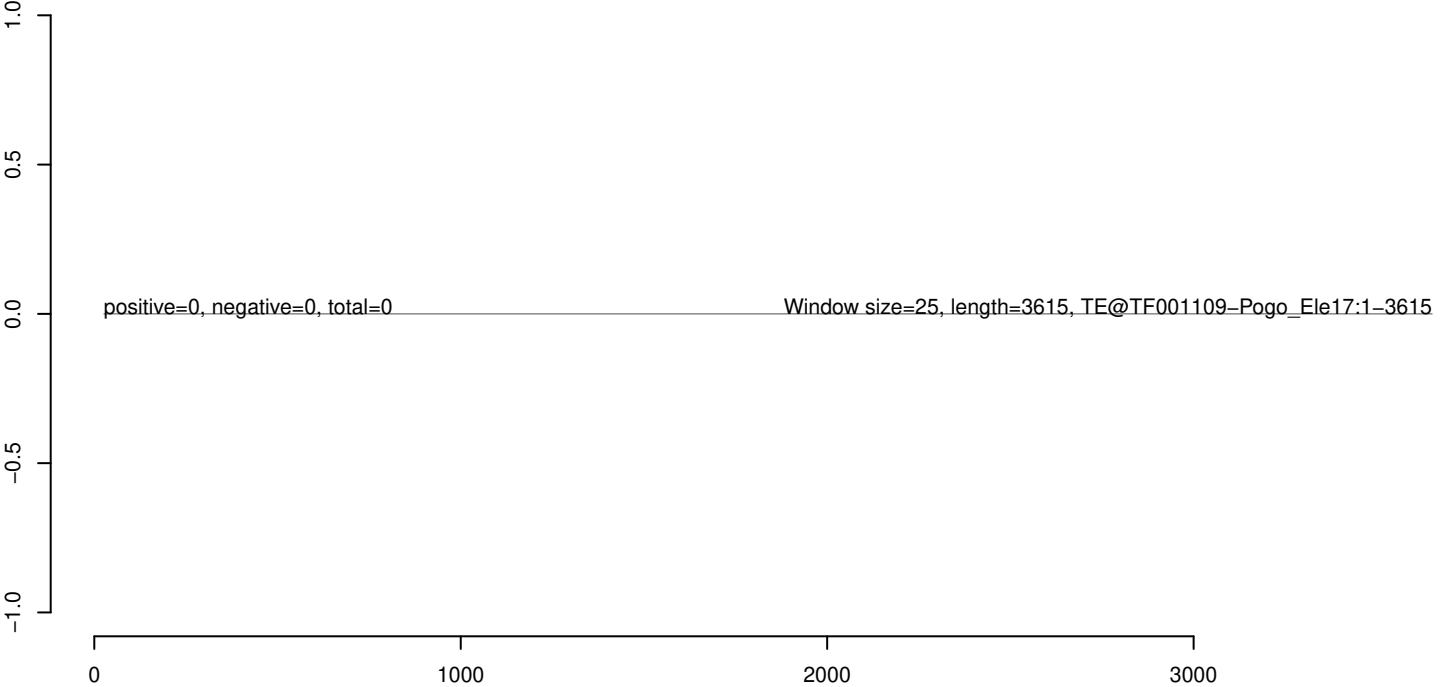
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



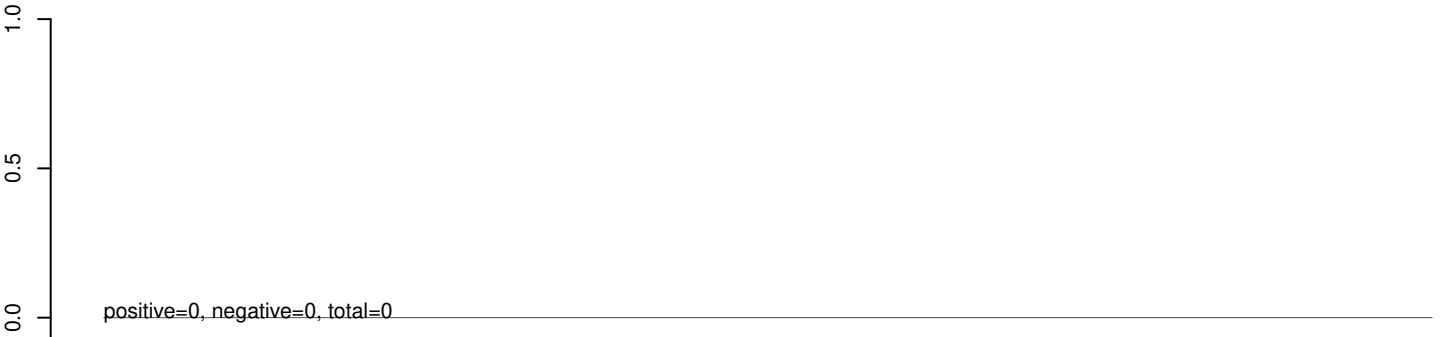
AeAeg_sRNA_Akbari_WT_24PBM.rep



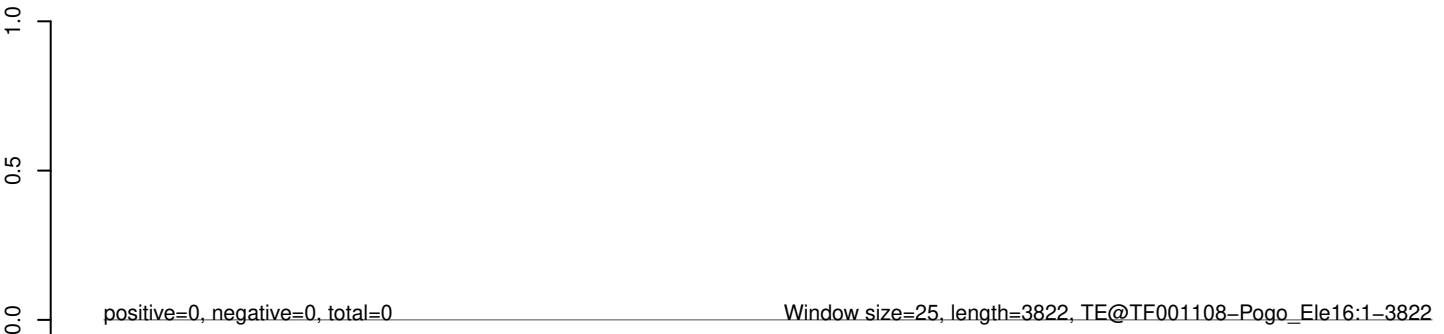
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



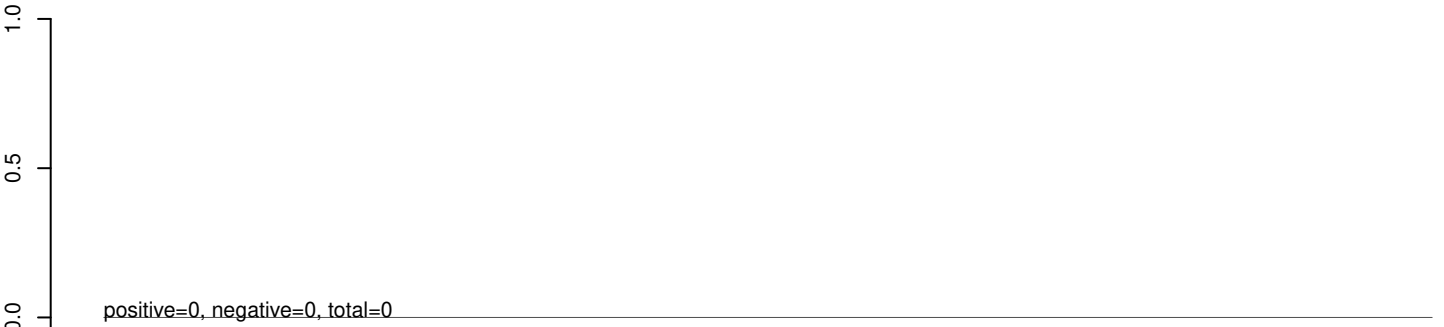
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



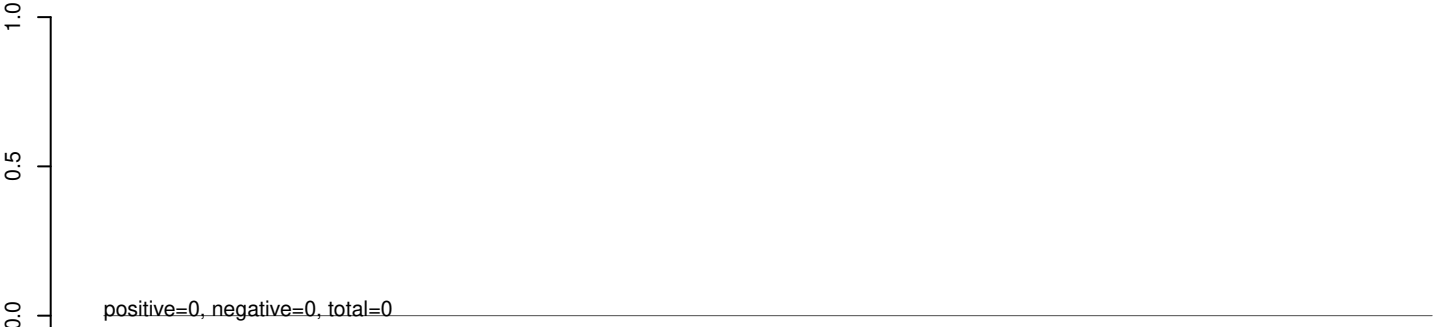
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



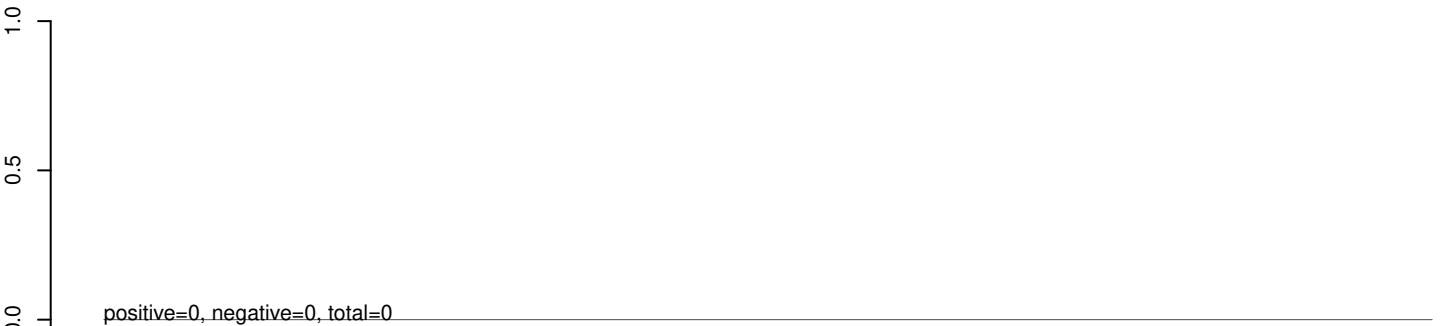
AeAeg_sRNA_Akbari_WT_24PBM.rep



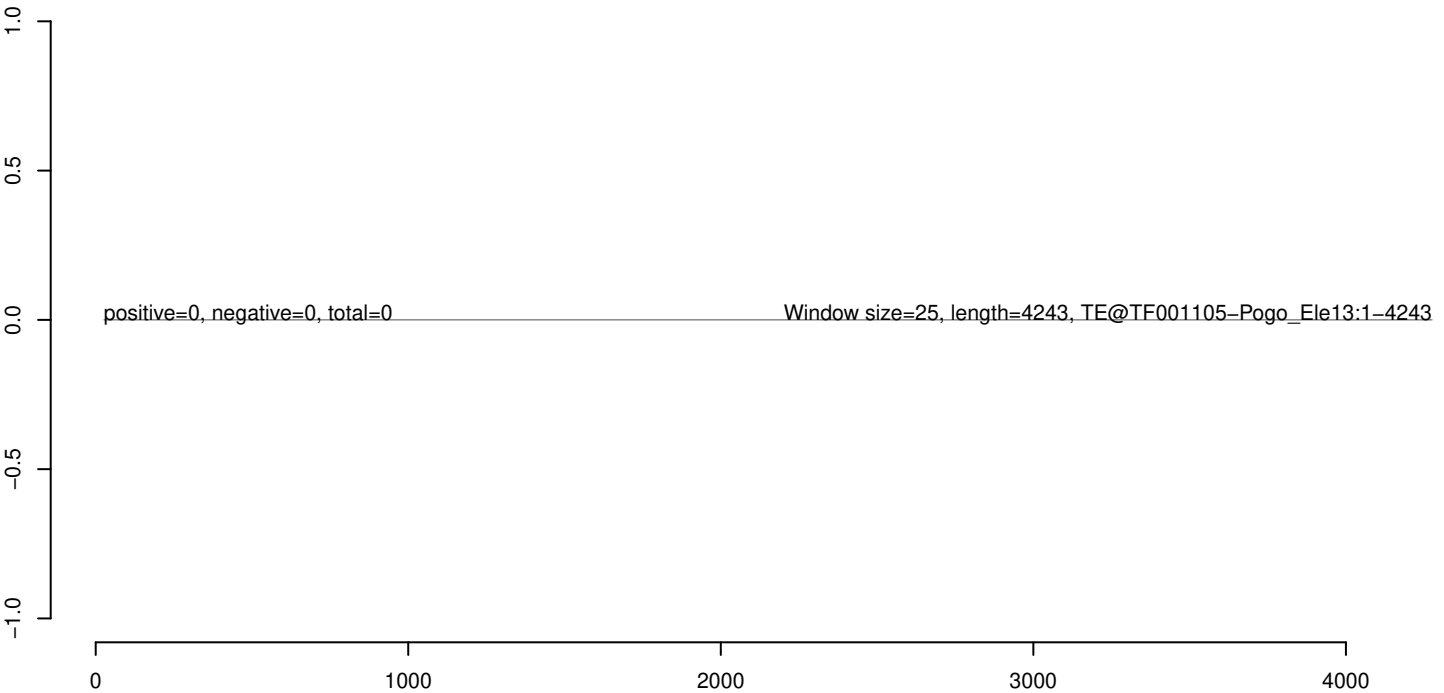
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

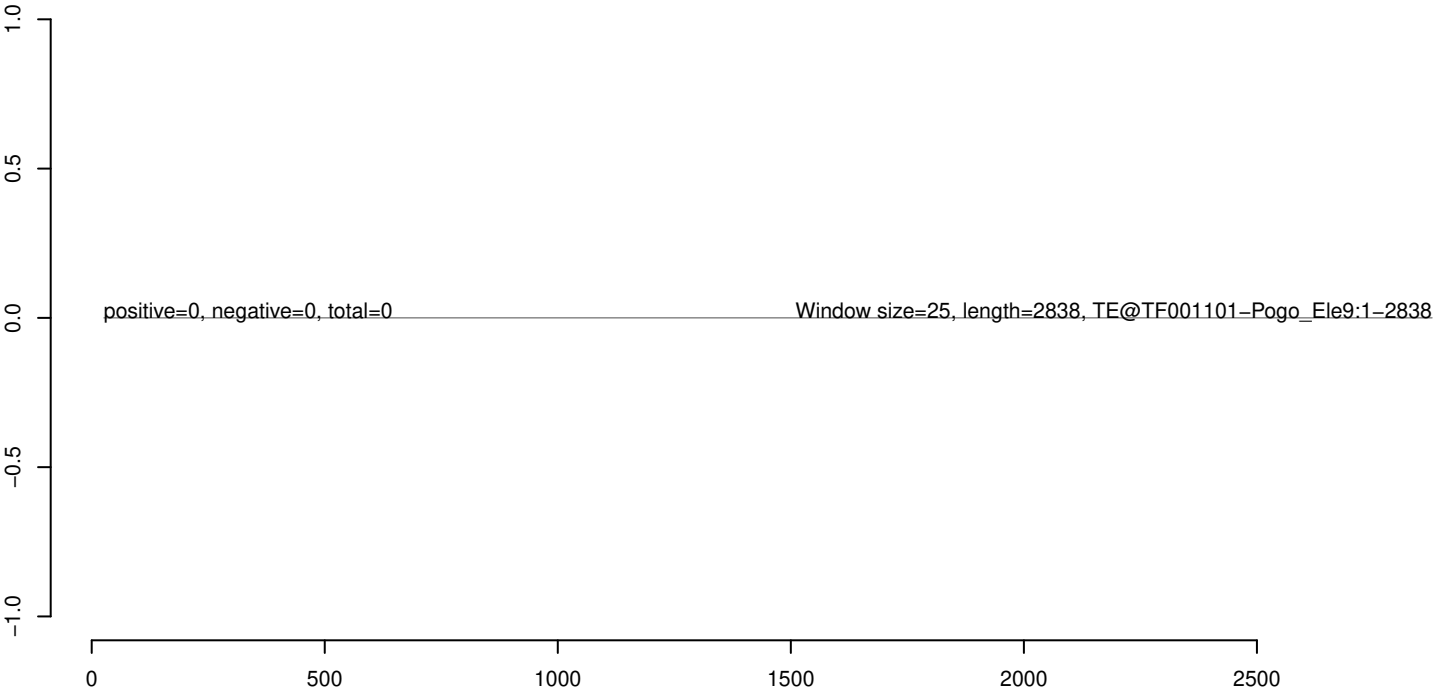
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



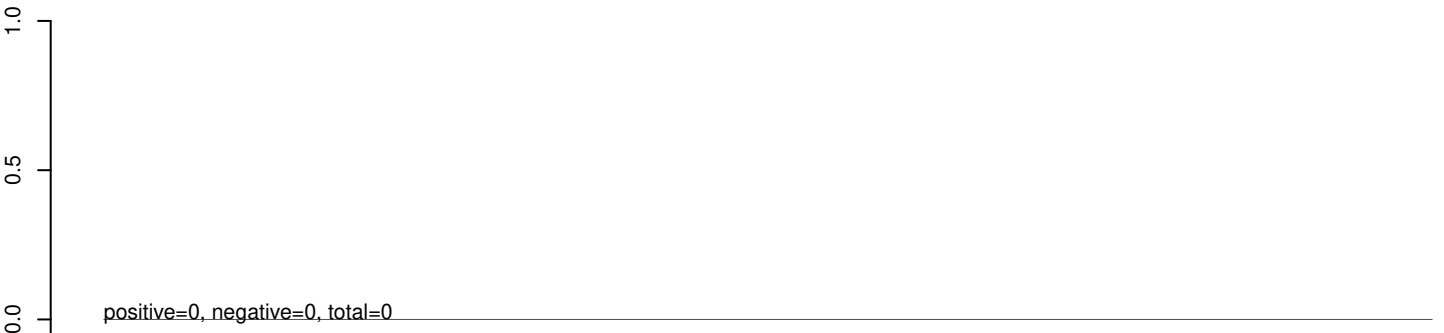
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



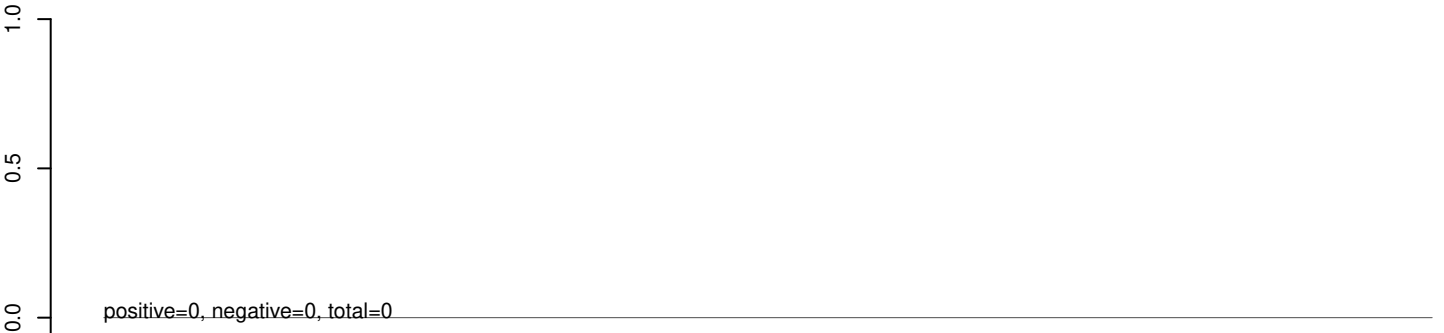
AeAeg_sRNA_Akbari_WT_24PBM.rep



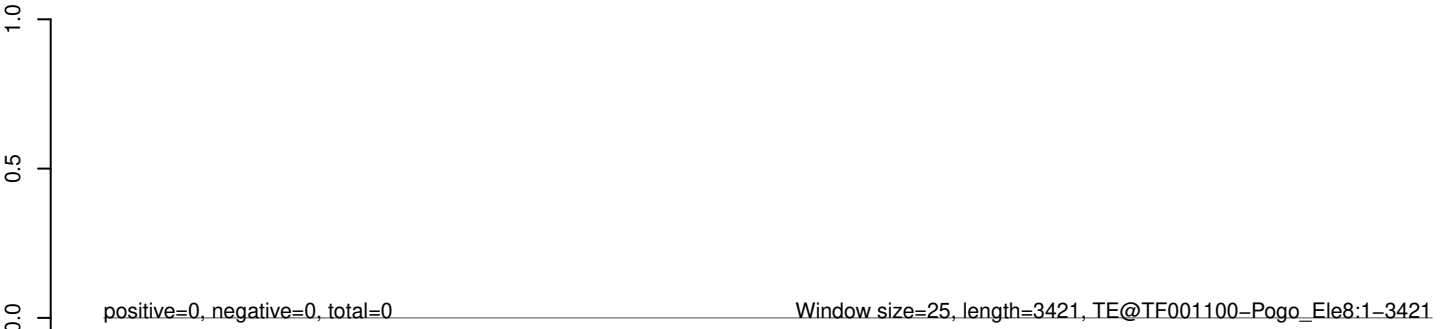
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

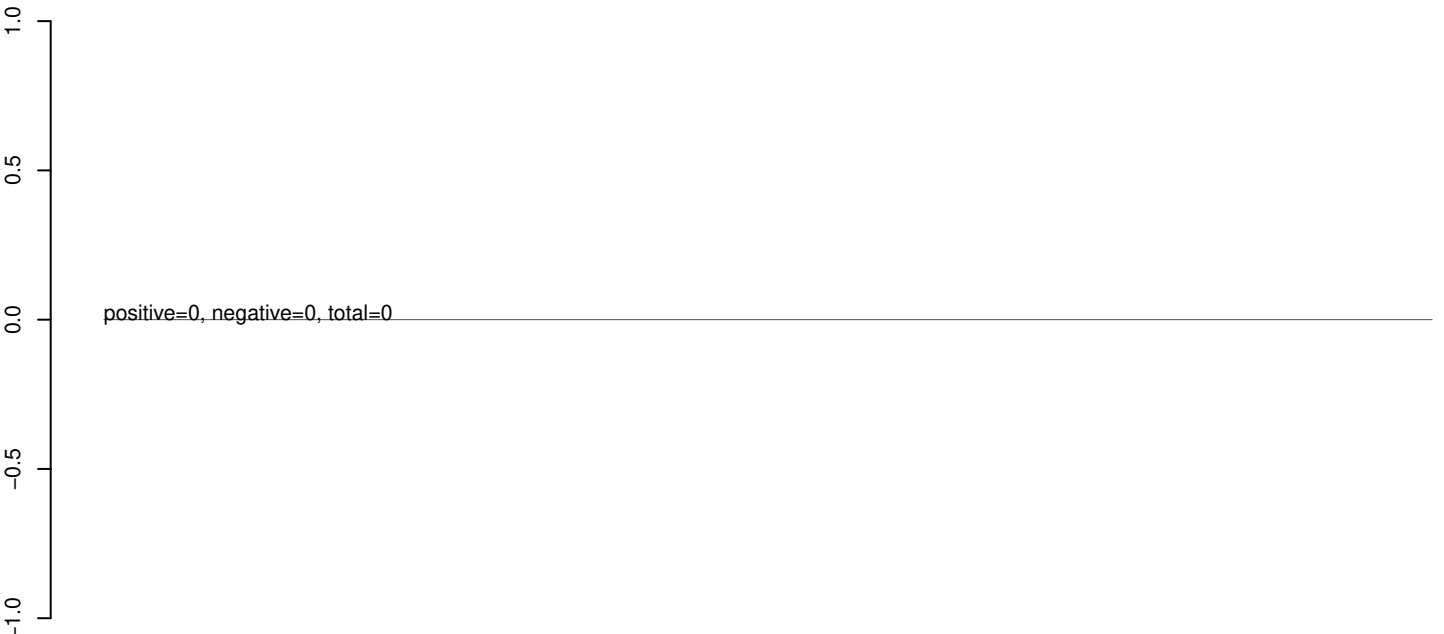


0 500 1000 1500 2000 2500 3000 3500

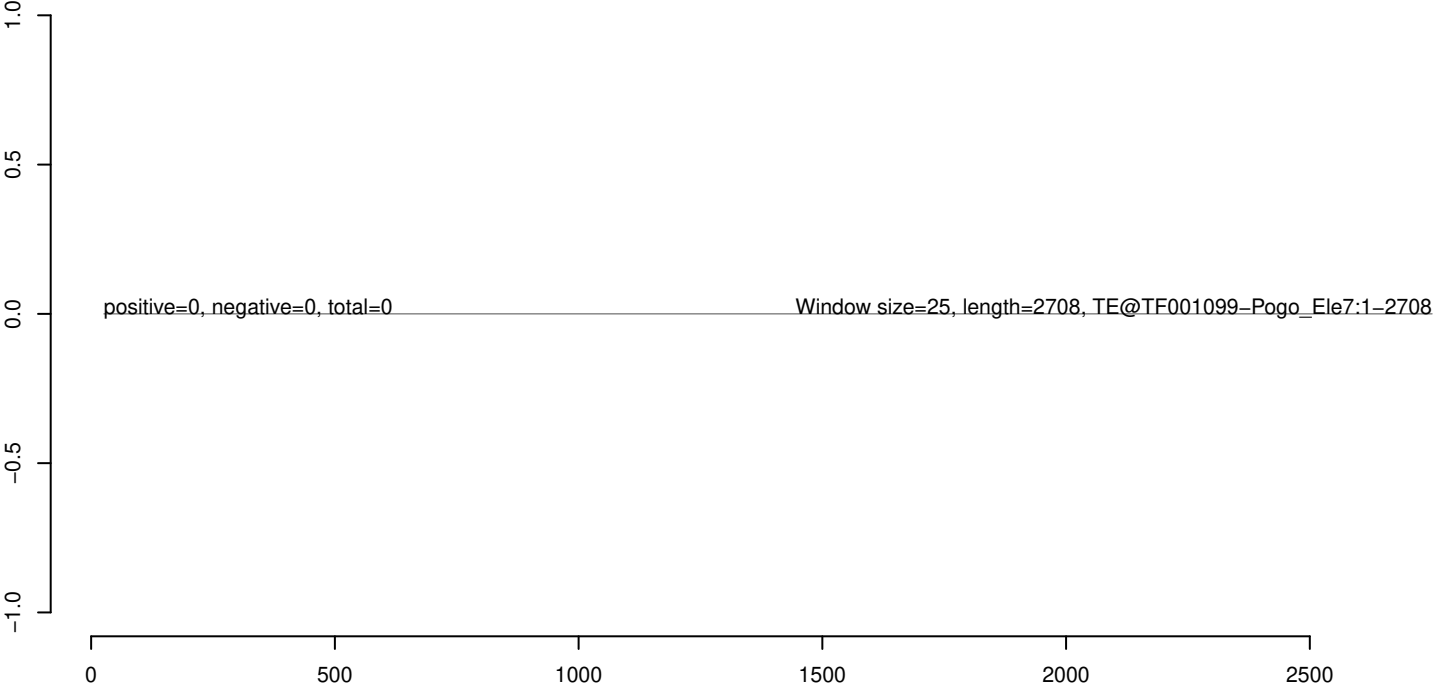
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



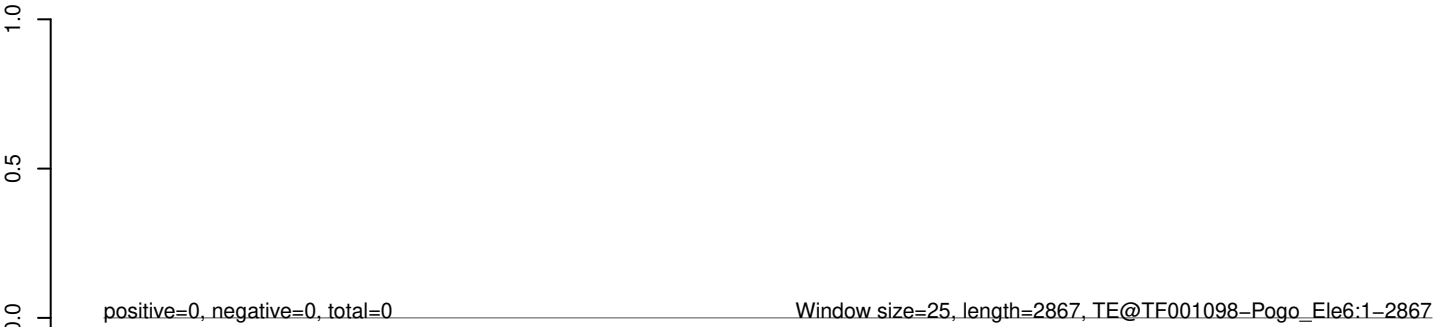
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

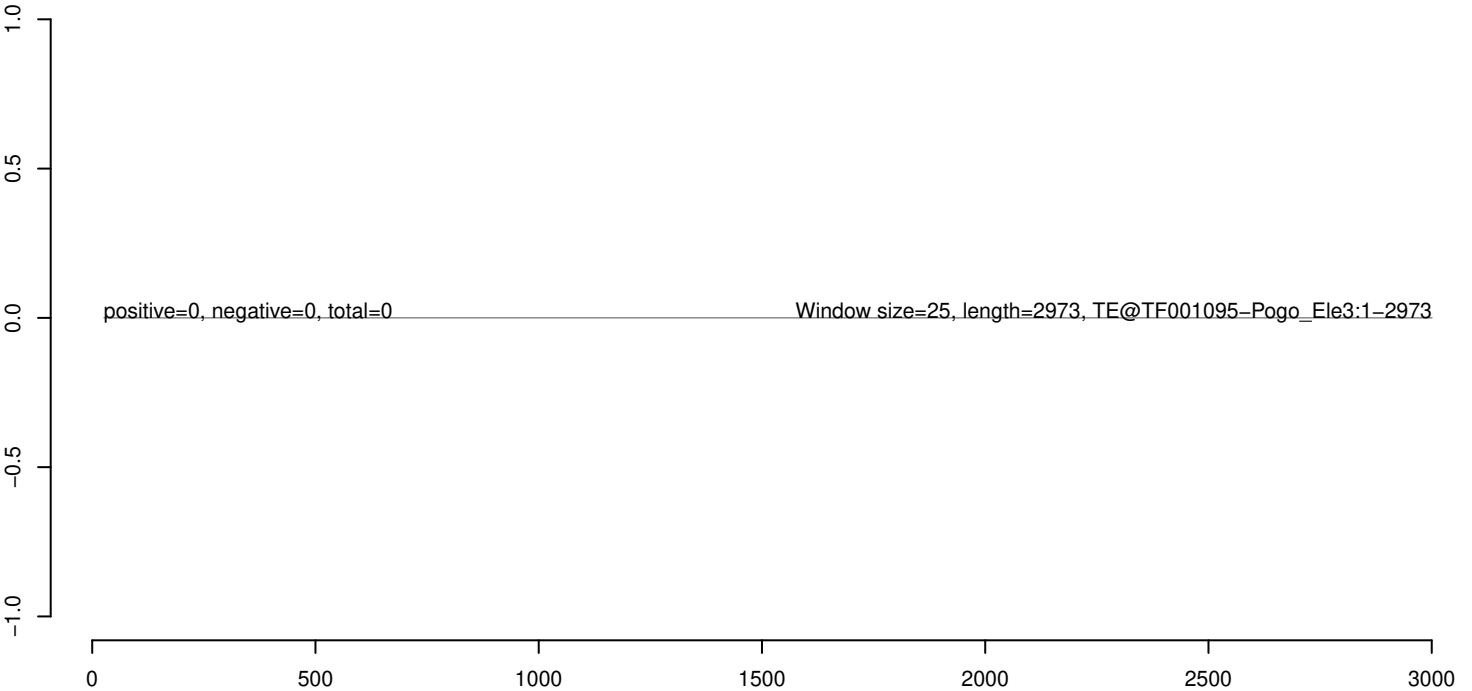
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



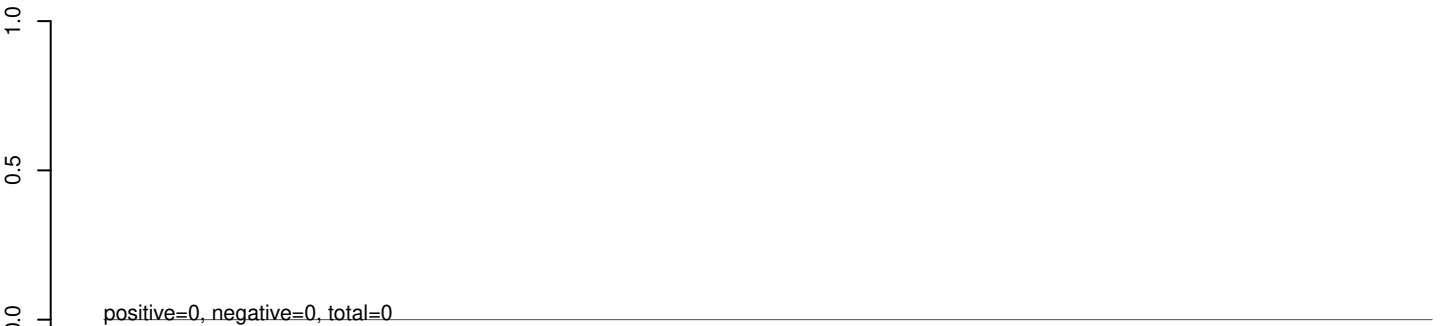
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

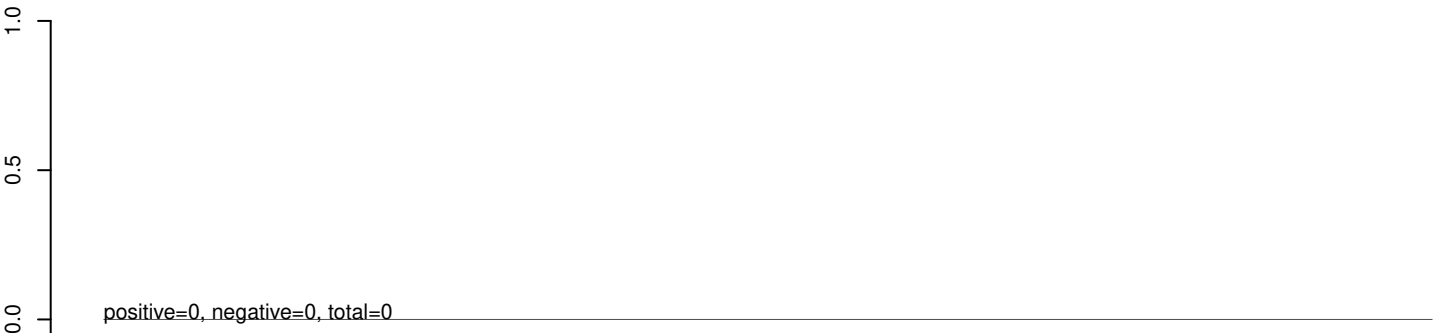


AeAeg_sRNA_Akbari_WT_24PBM.rep

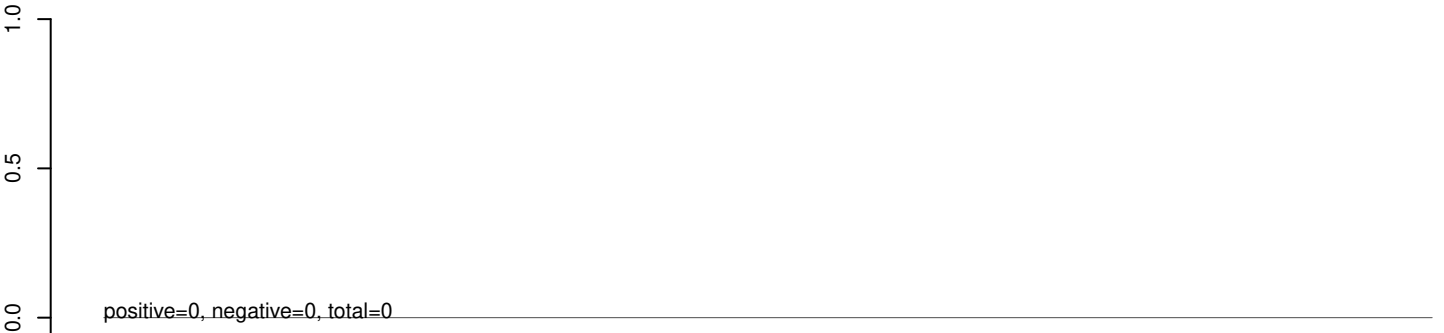


0 500 1000 1500 2000

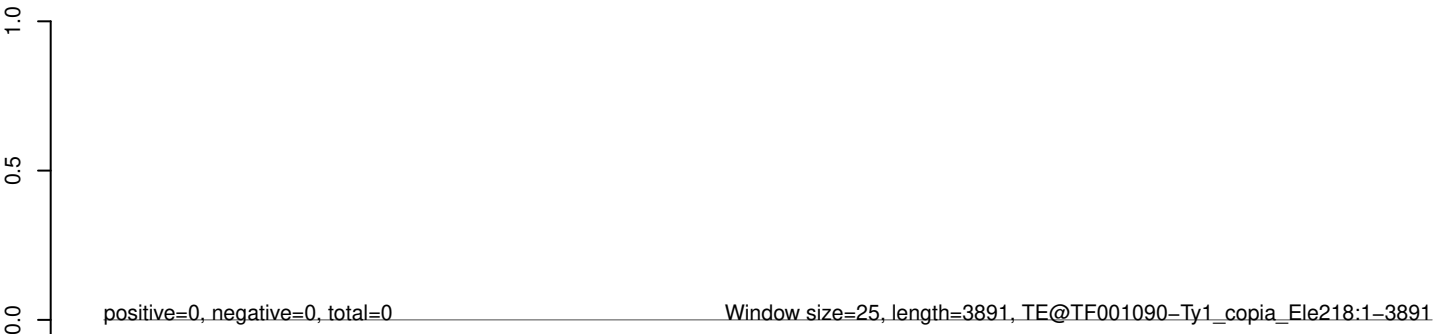
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

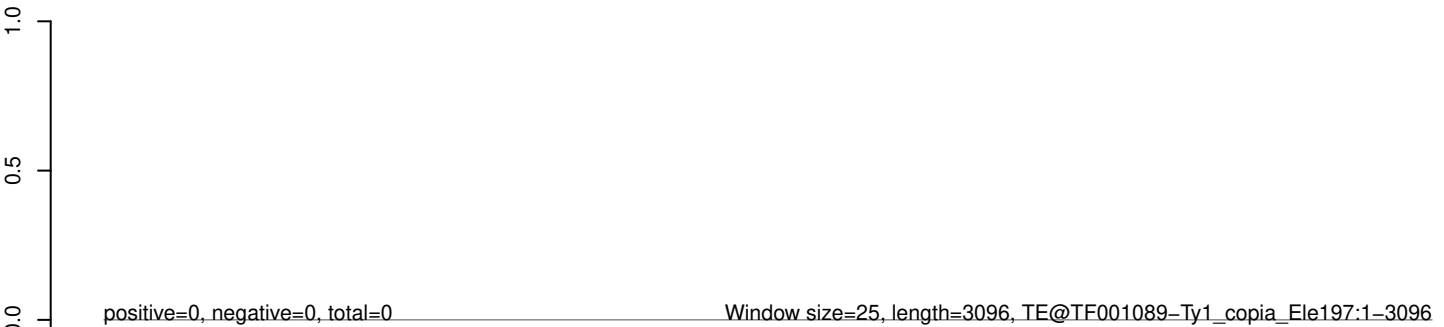
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

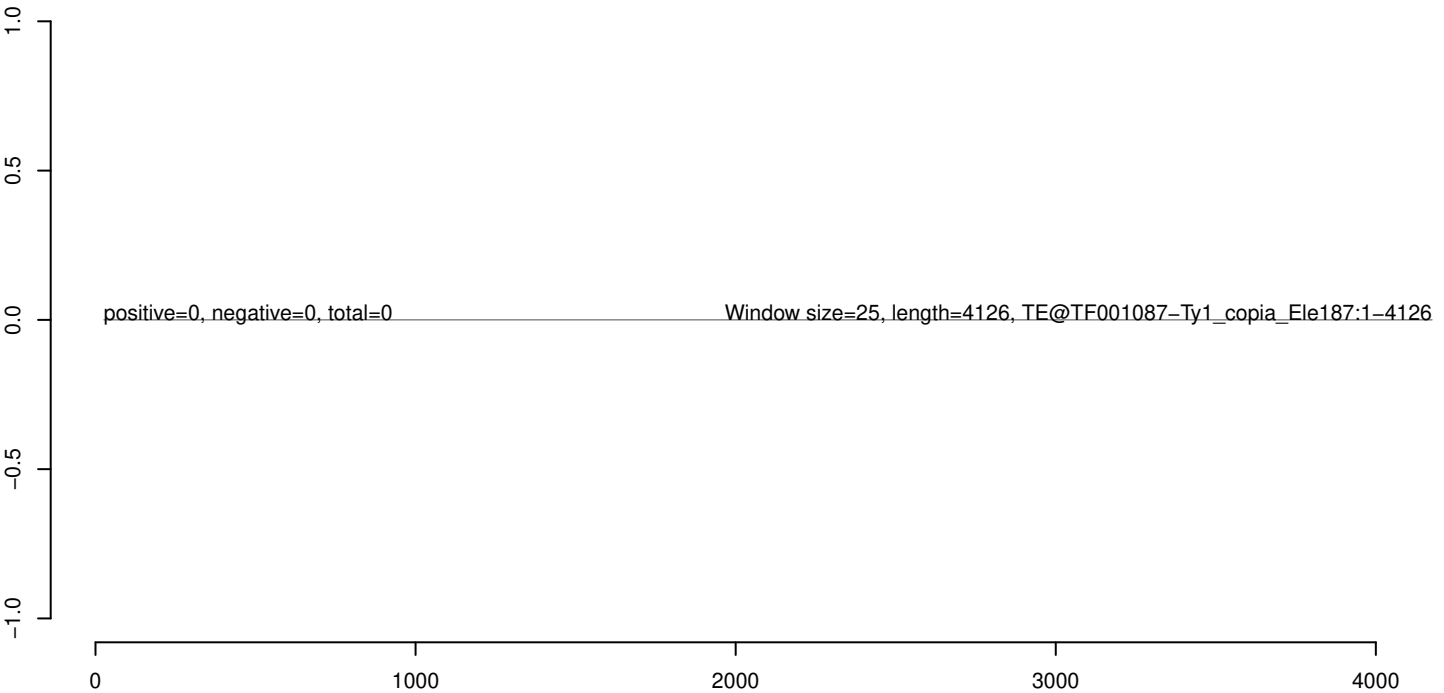
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



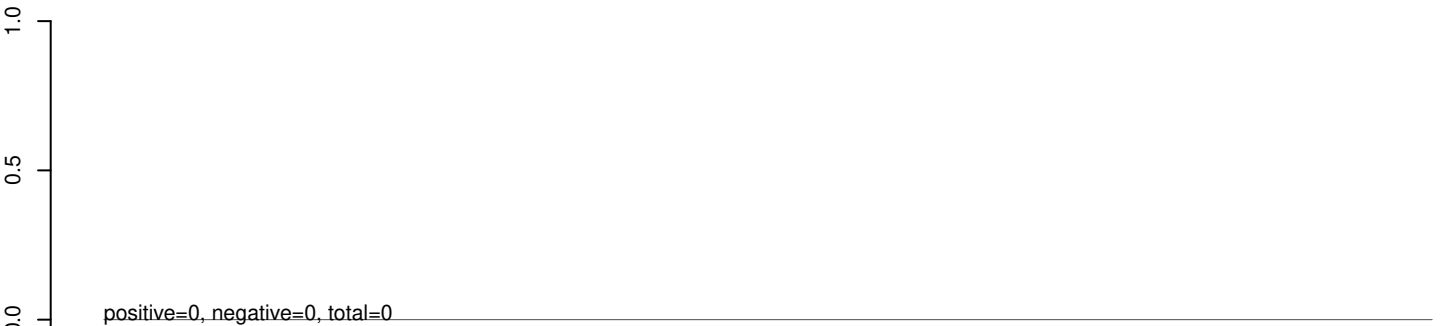
AeAeg_sRNA_Akbari_WT_24PBM.rep



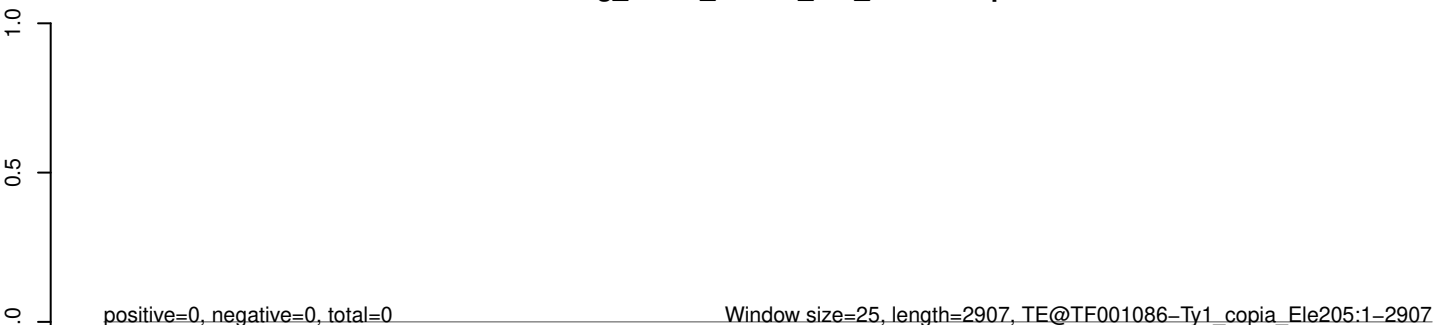
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

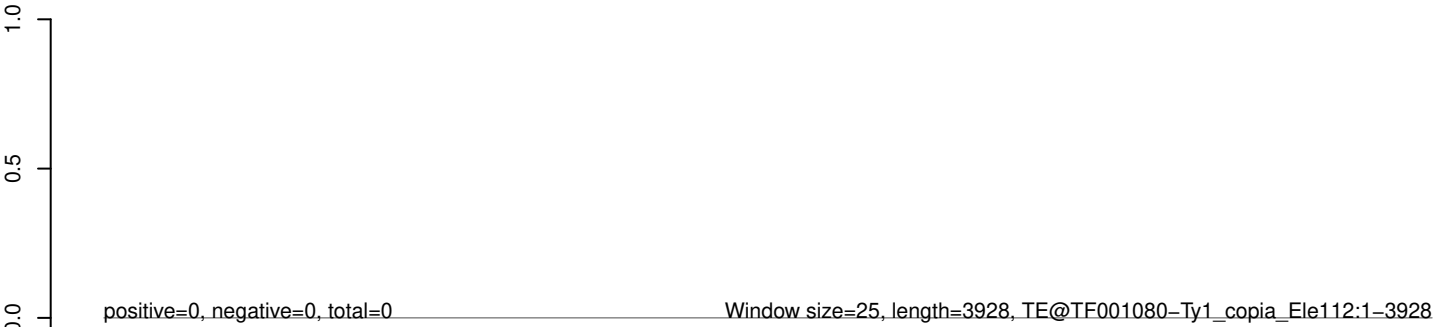
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



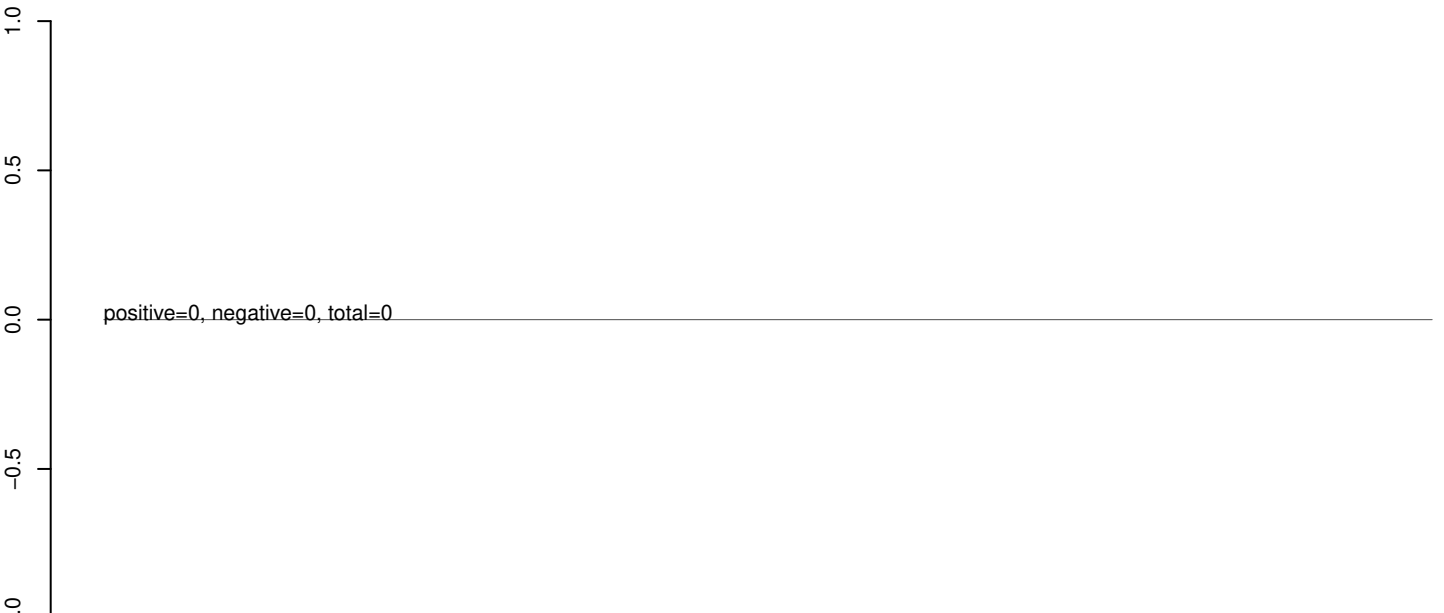
AeAeg_sRNA_Akbari_WT_24PBM.rep



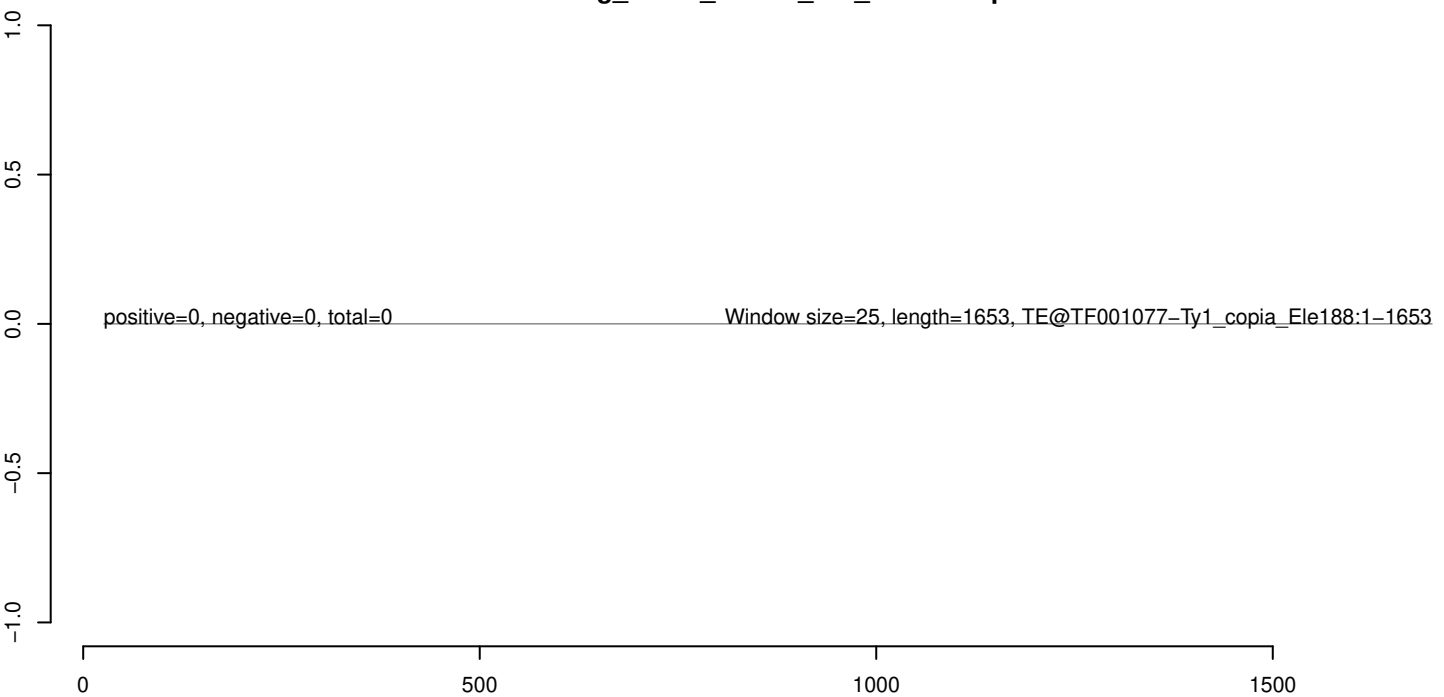
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



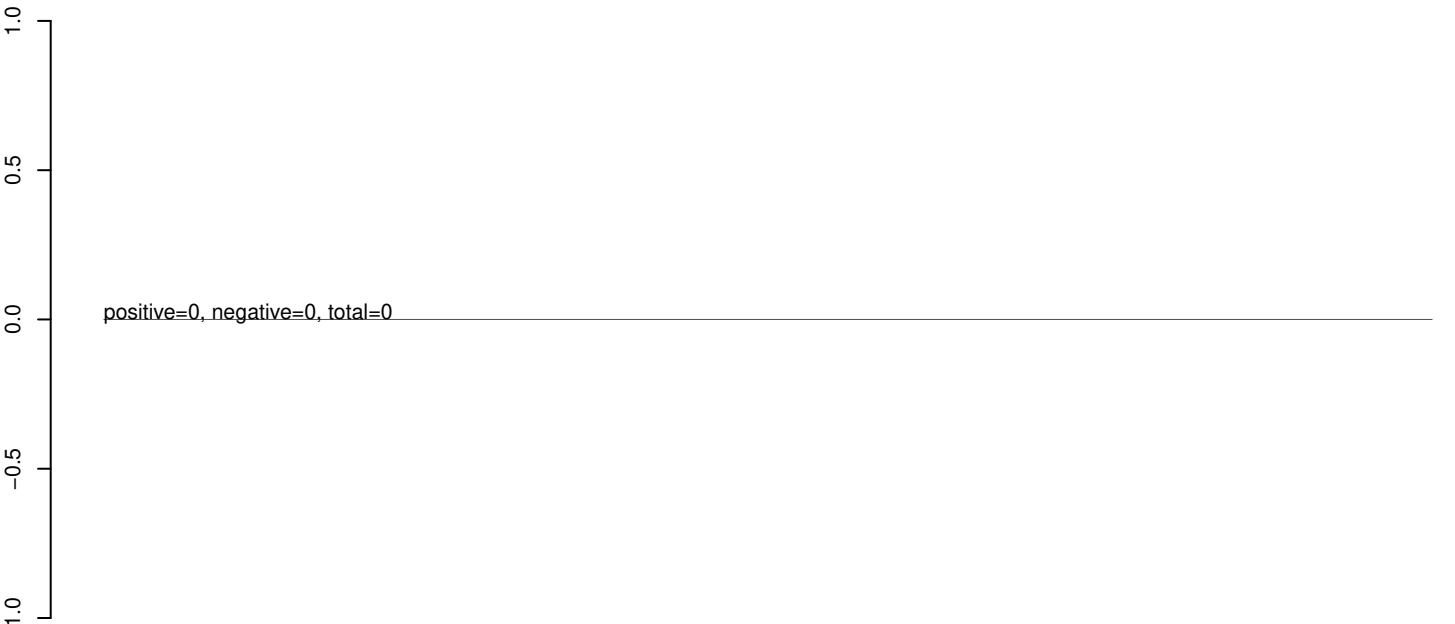
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



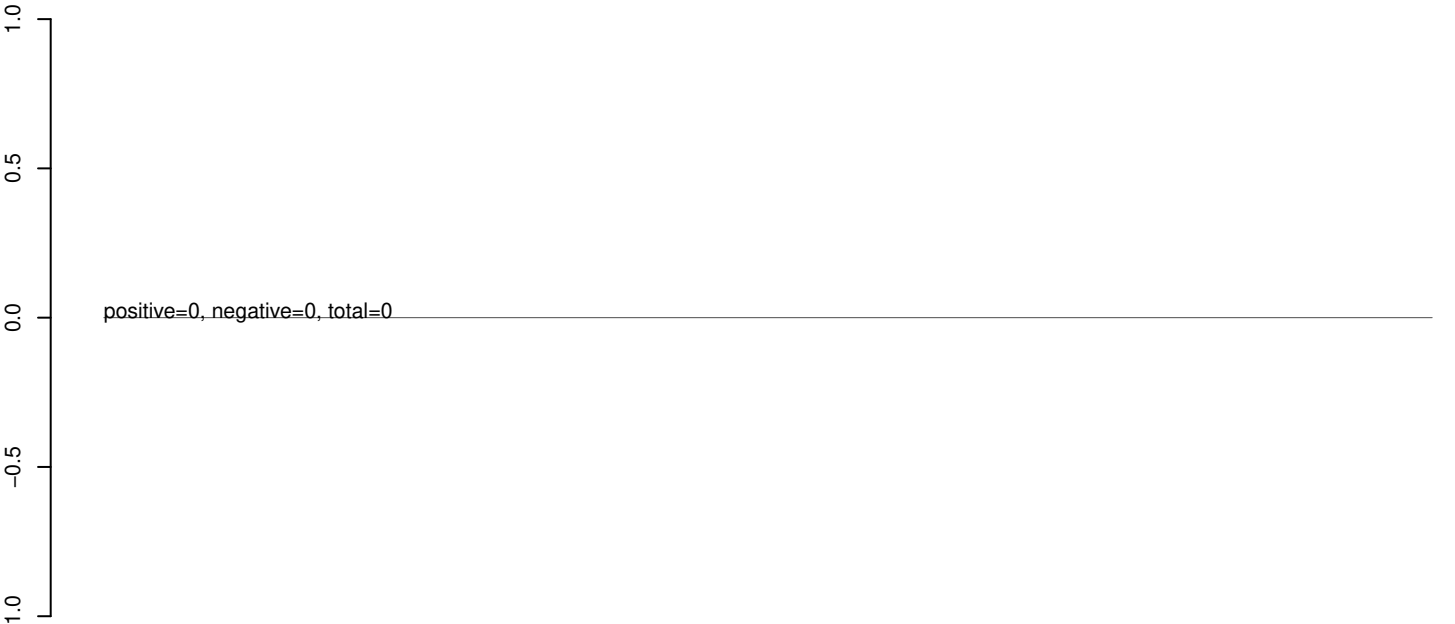
AeAeg_sRNA_Akbari_WT_24PBM.rep



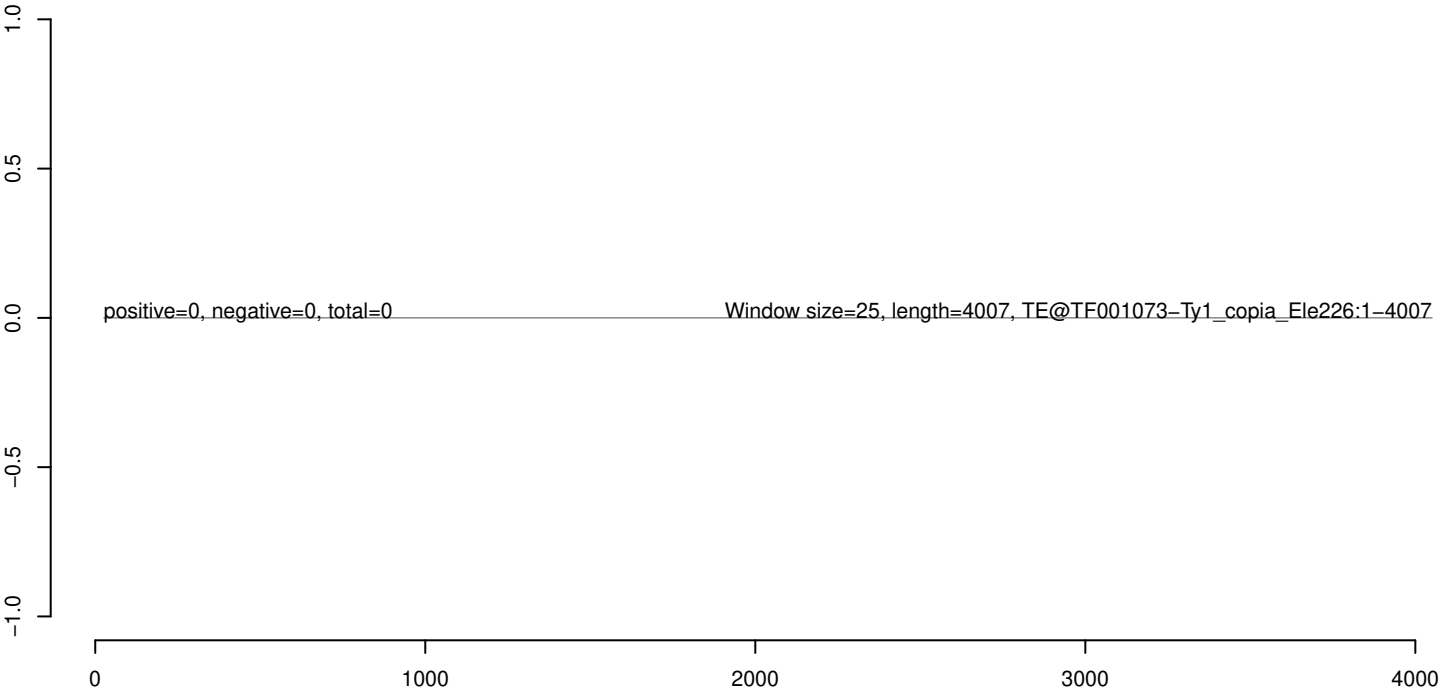
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



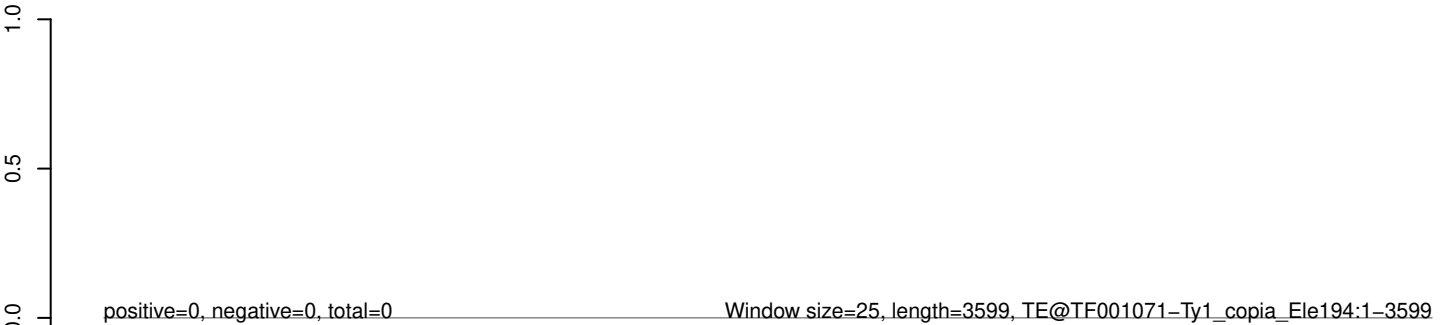
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

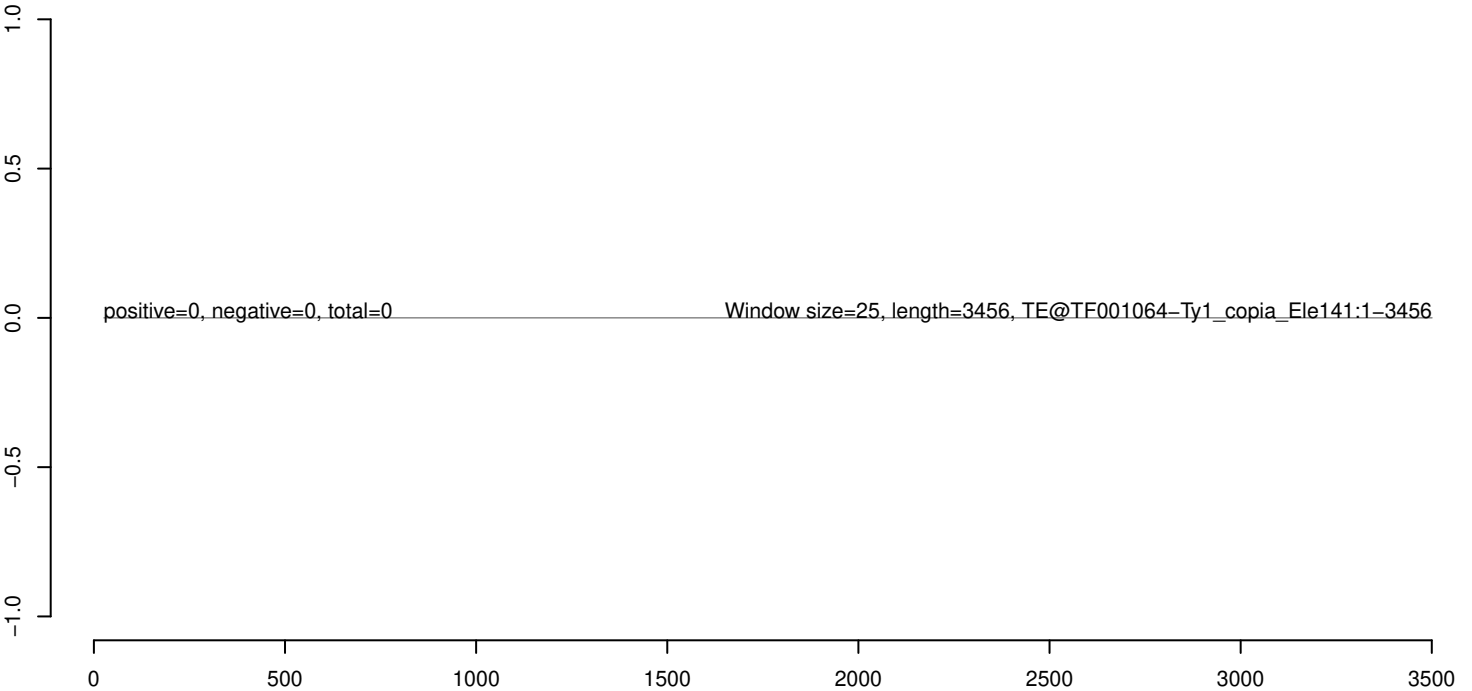
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



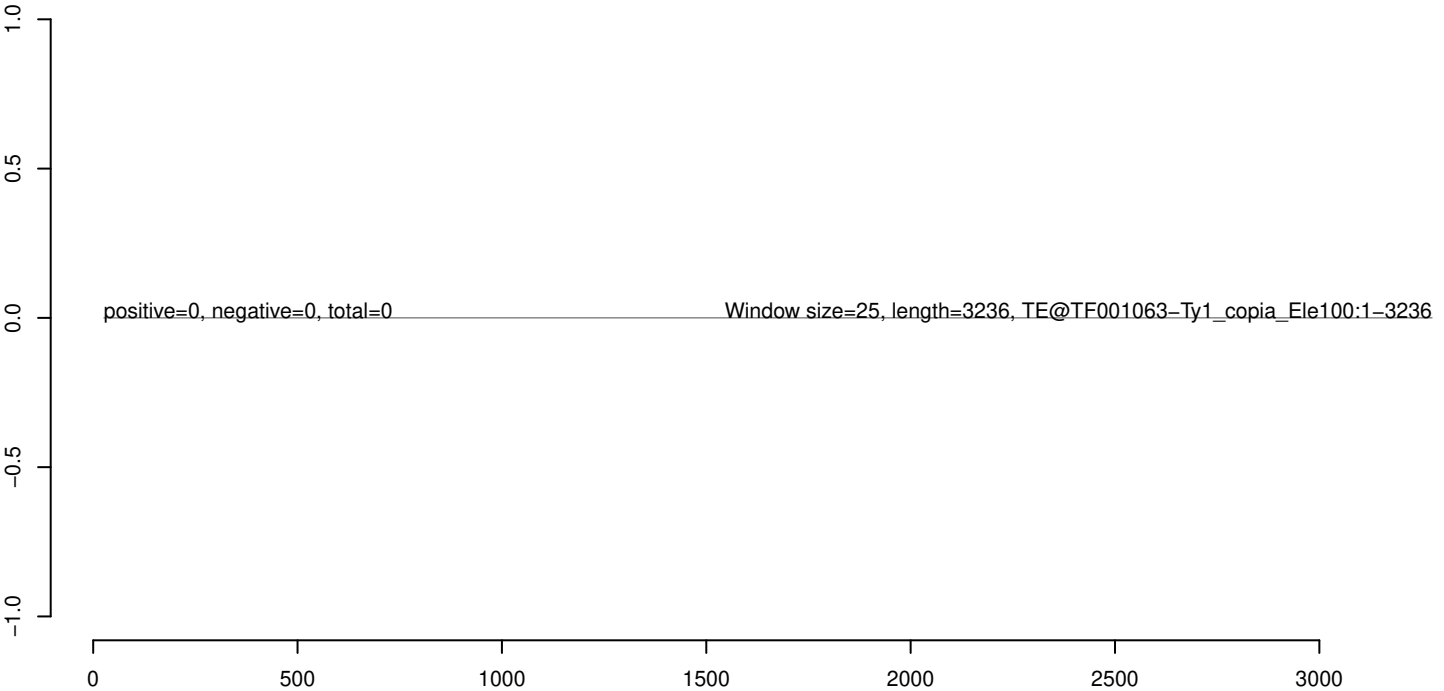
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



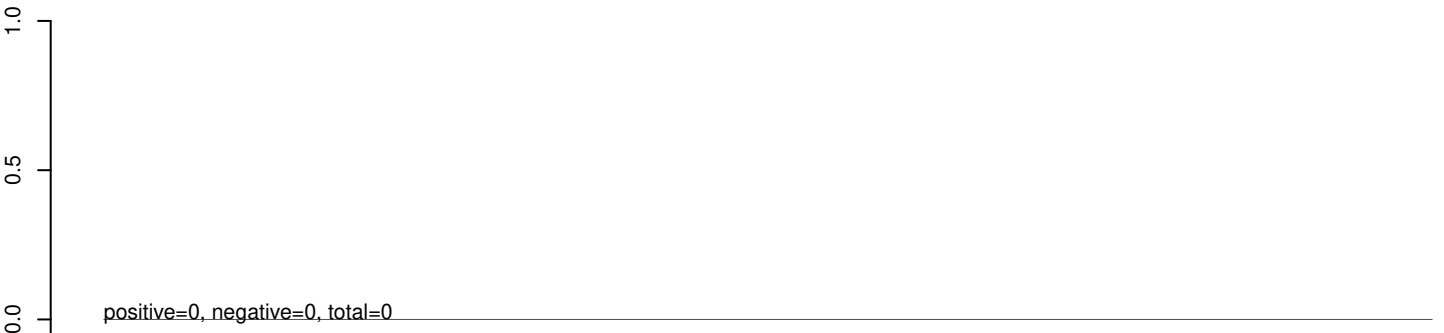
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



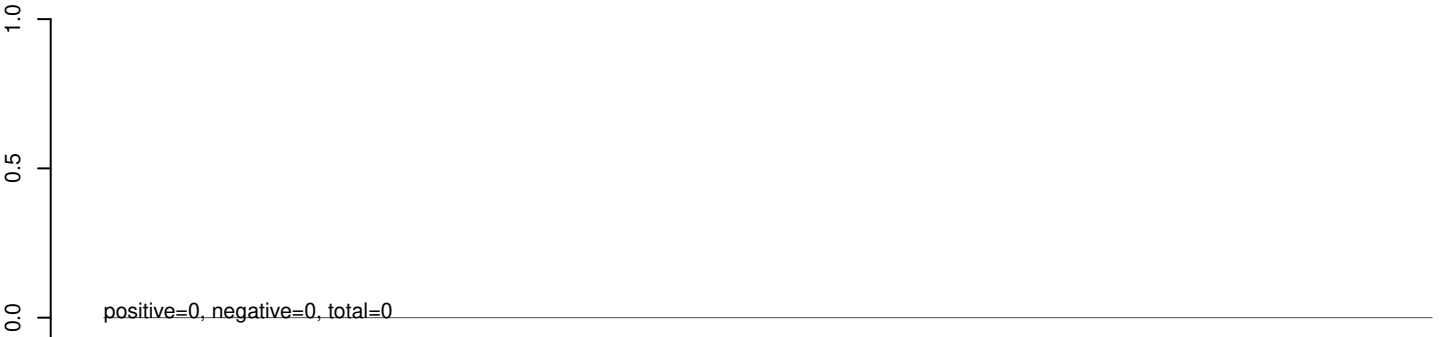
AeAeg_sRNA_Akbari_WT_24PBM.rep



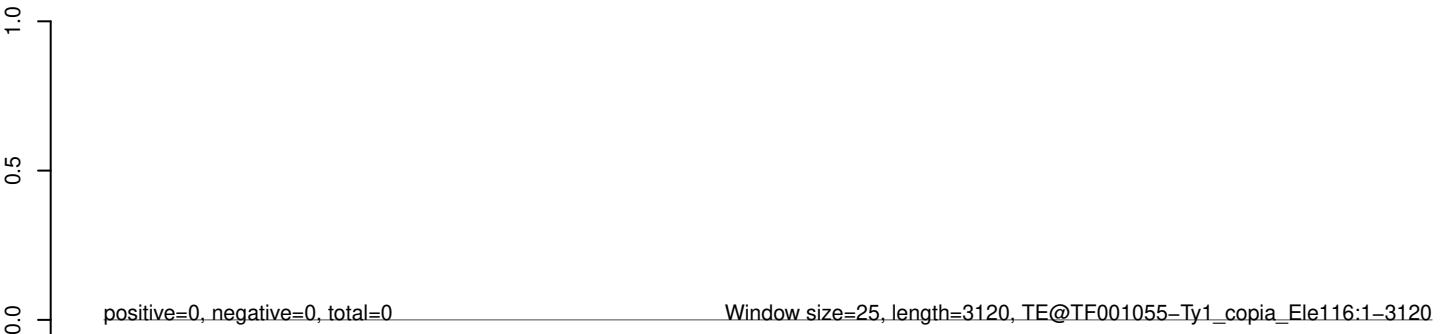
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

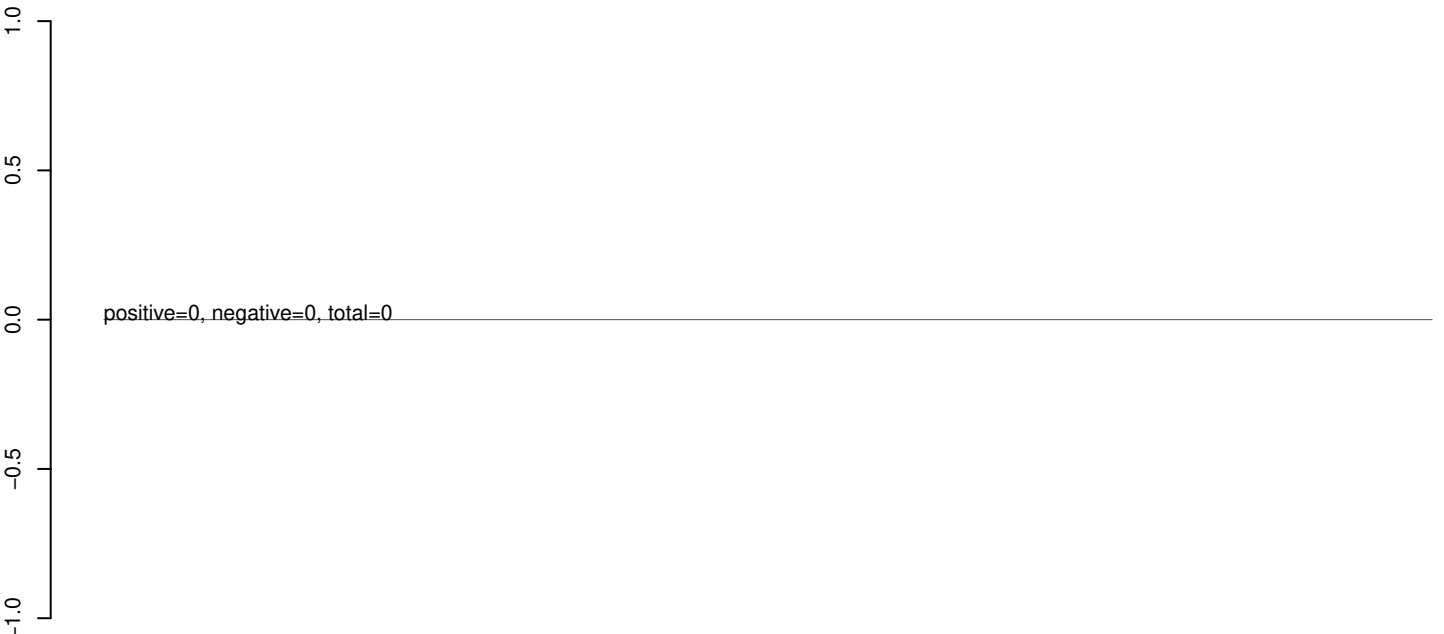


0 500 1000 1500 2000 2500 3000

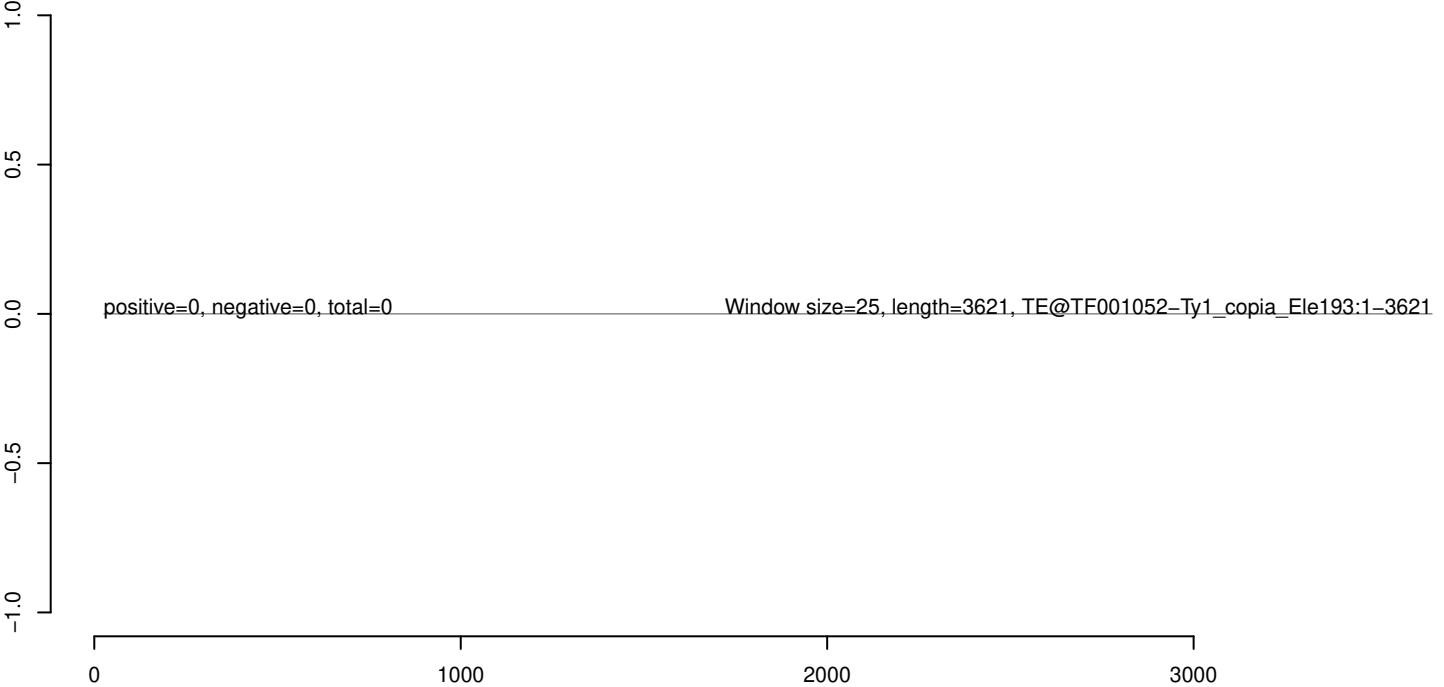
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



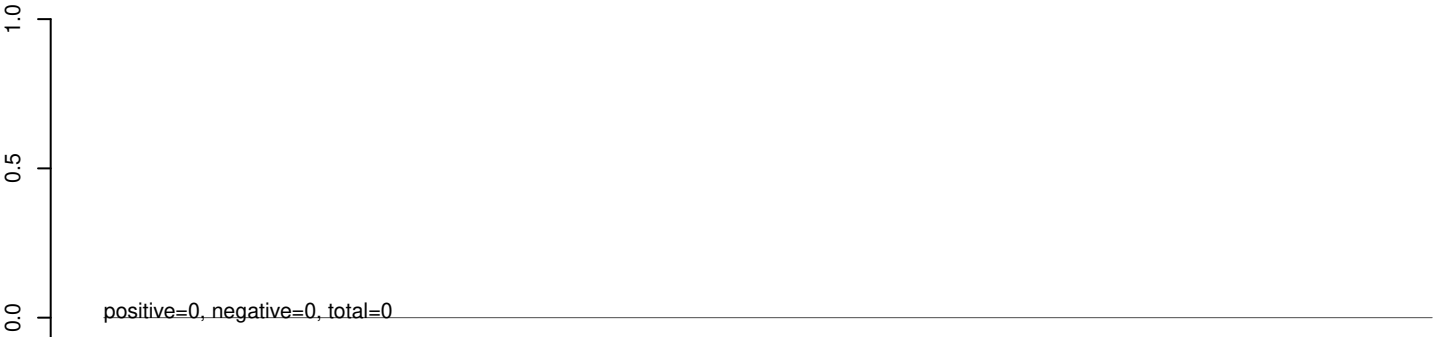
AeAeg_sRNA_Akbari_WT_24PBM.rep



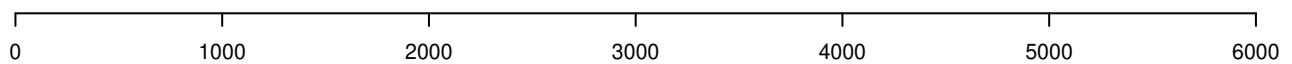
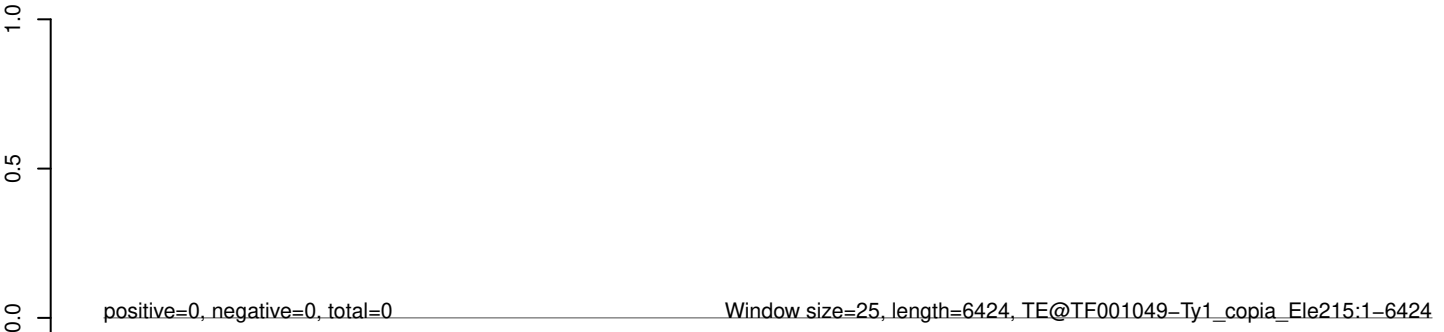
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



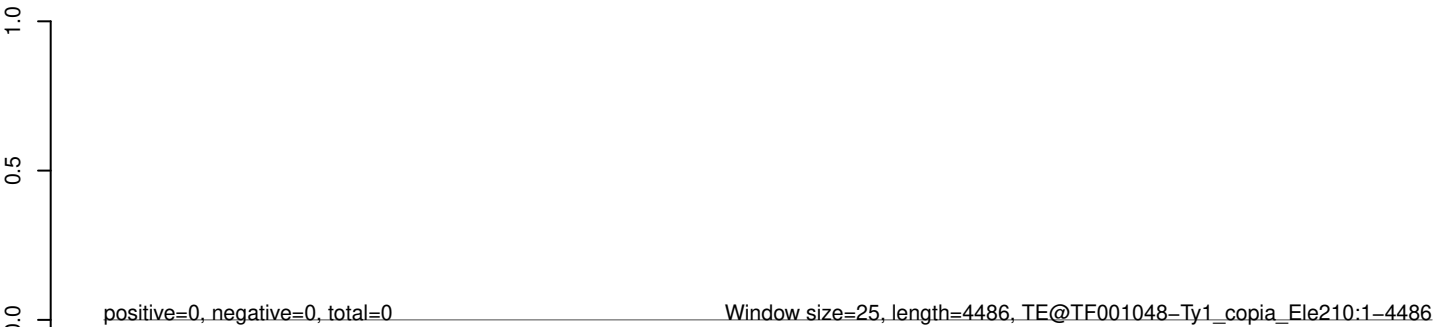
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

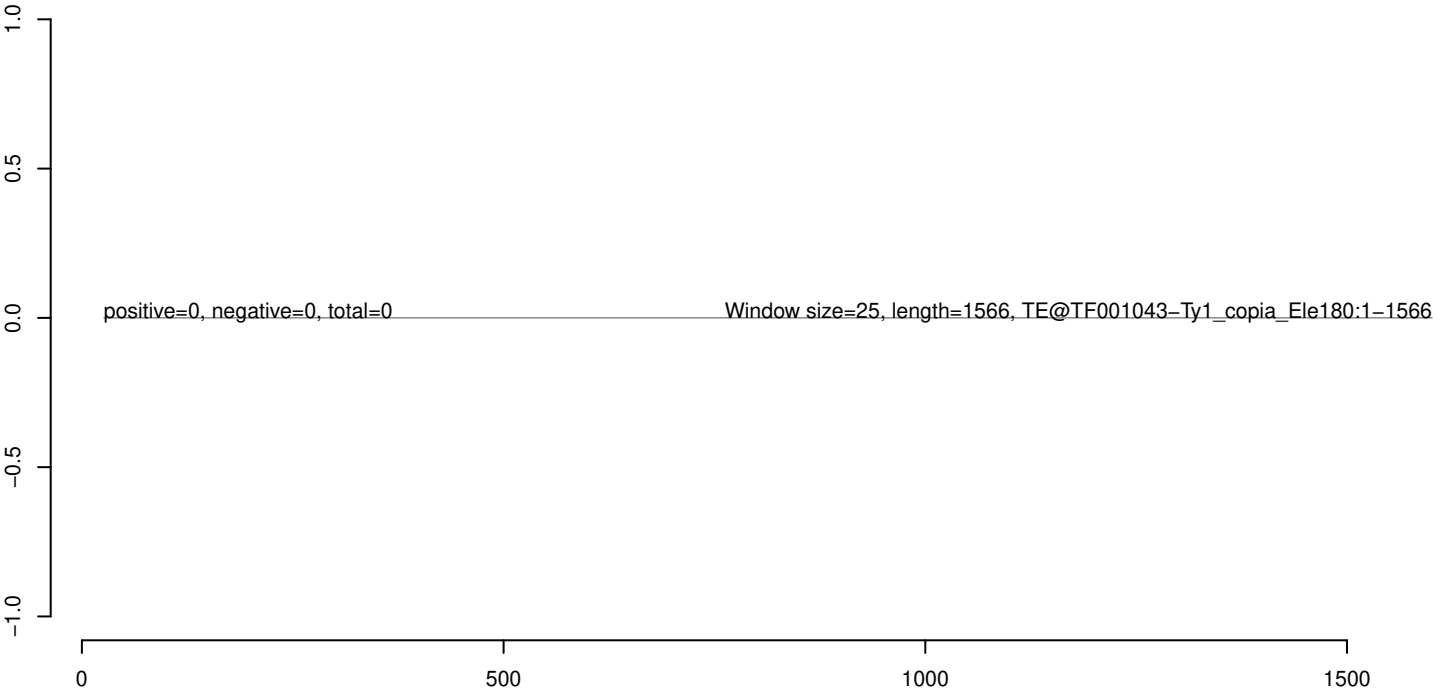
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



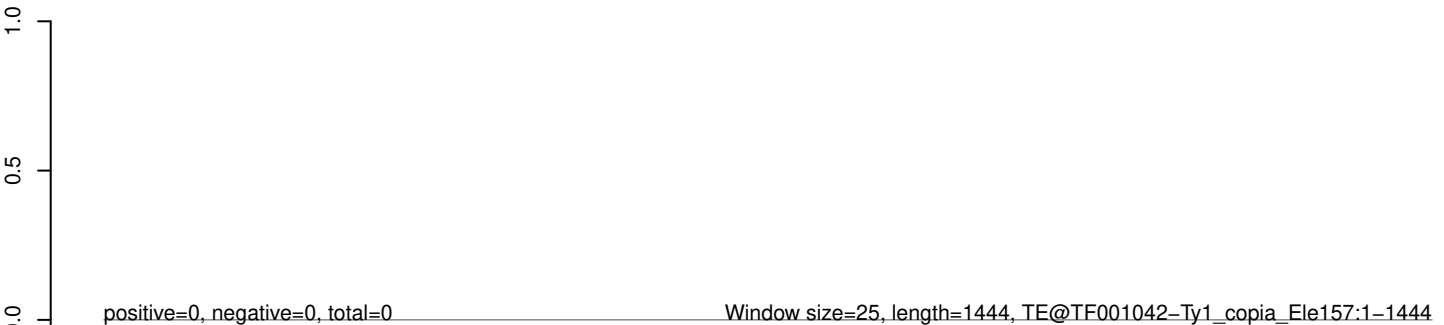
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



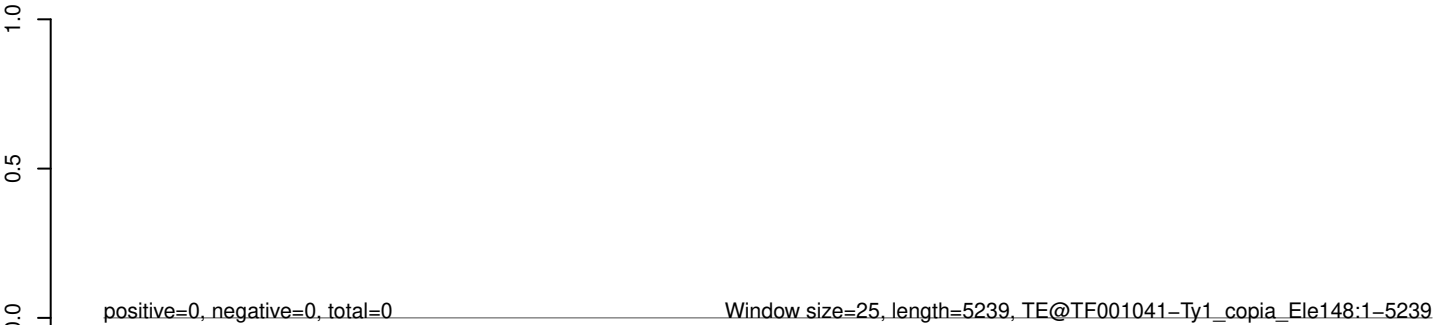
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

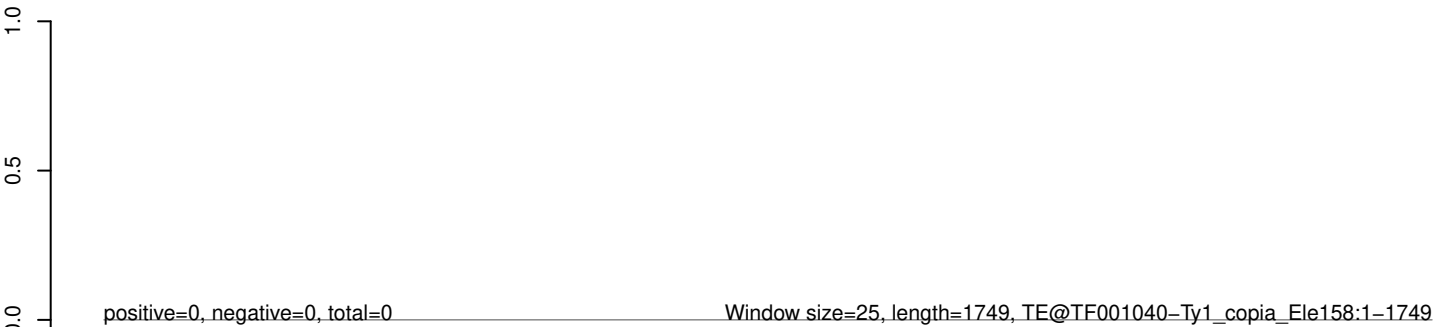
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

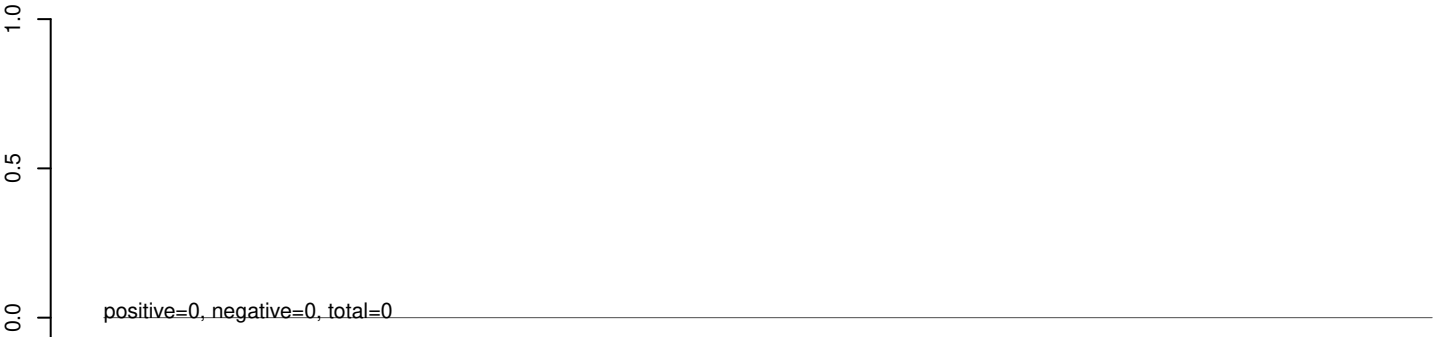


0 500 1000 1500

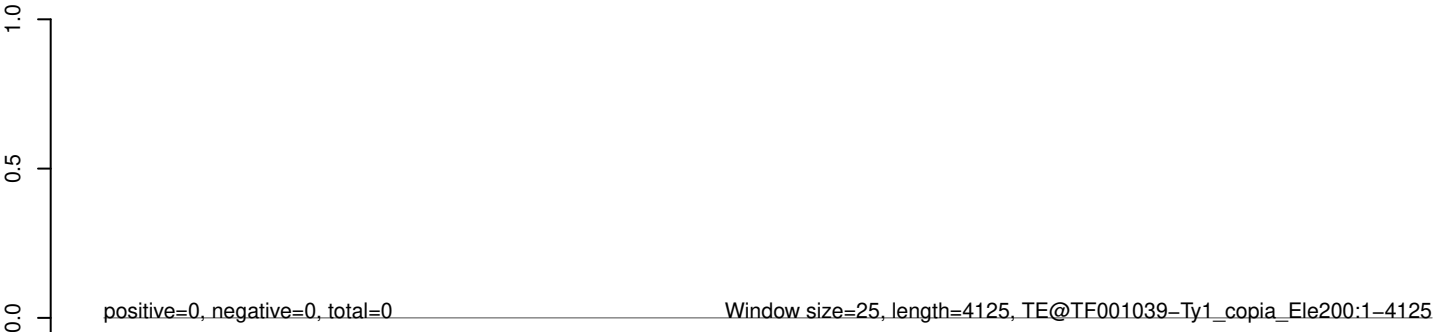
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



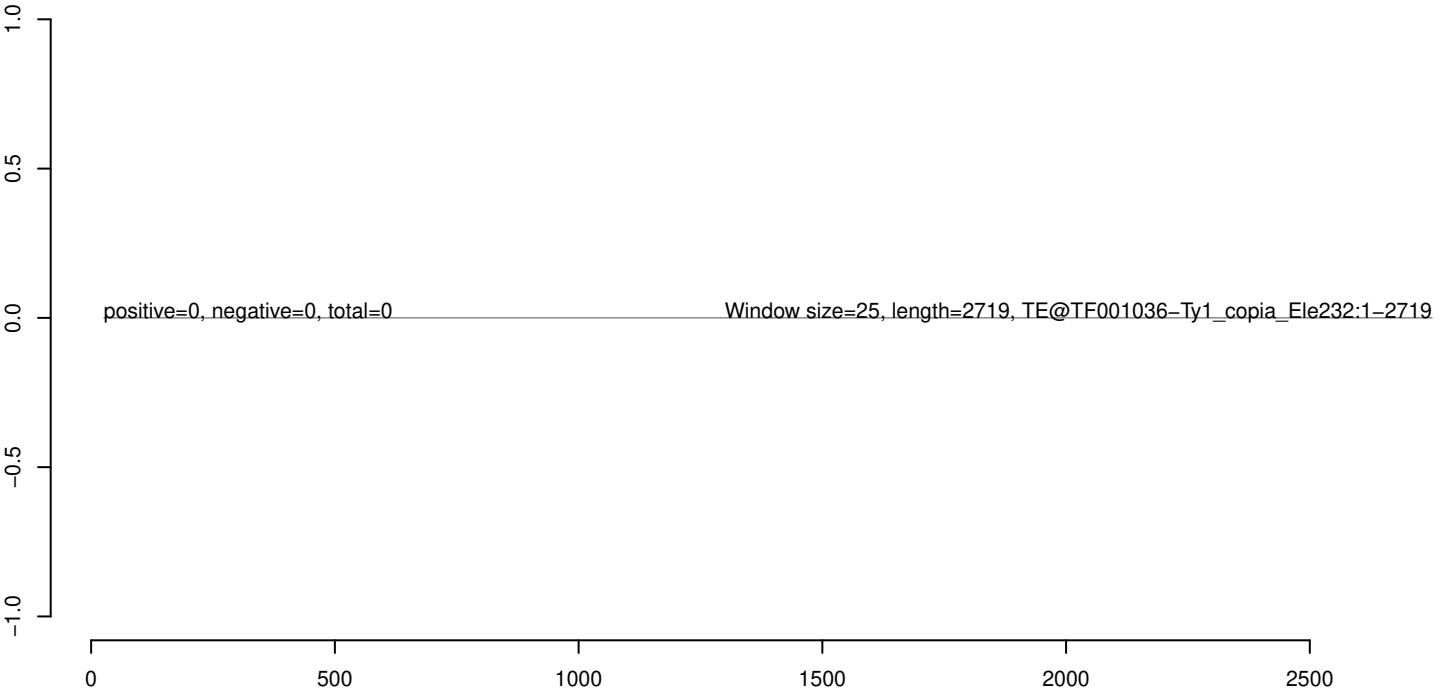
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



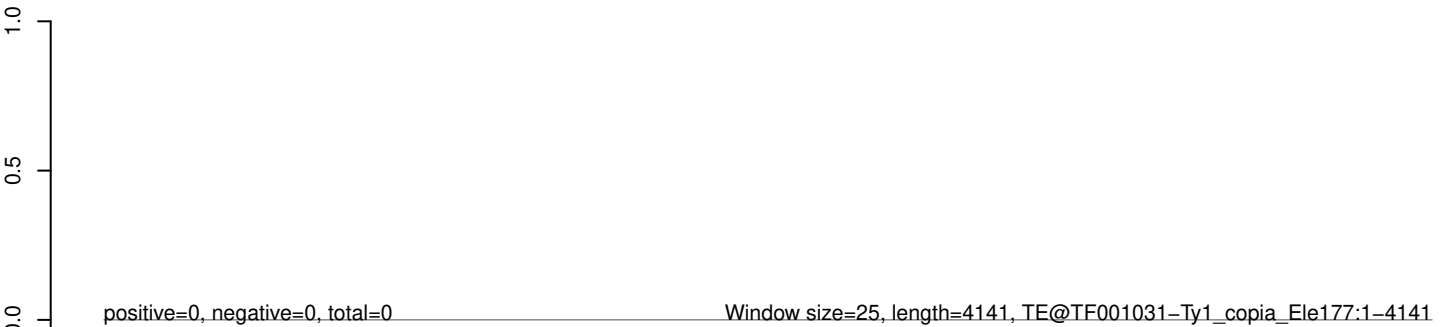
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



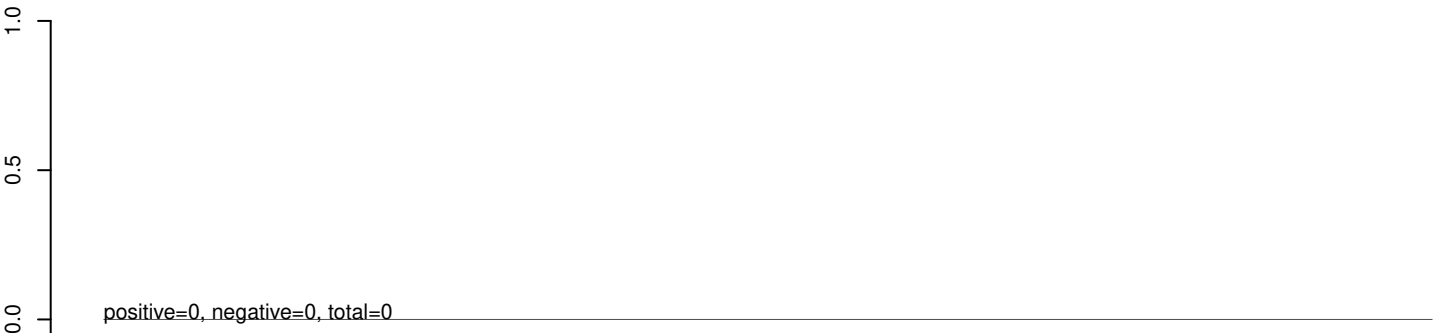
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



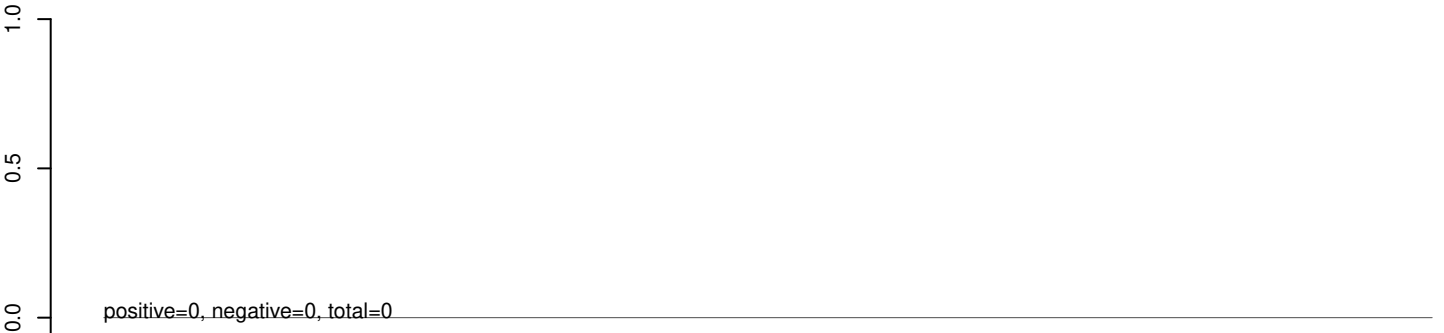
AeAeg_sRNA_Akbari_WT_24PBM.rep



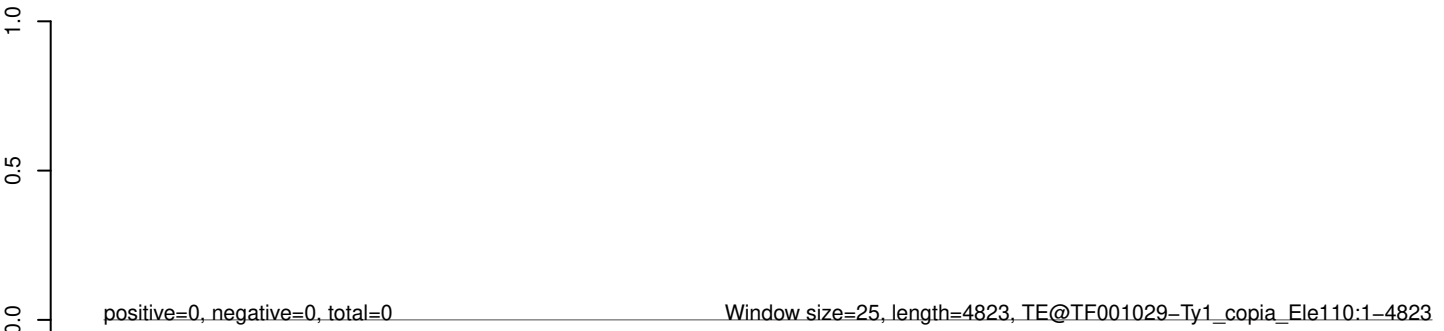
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



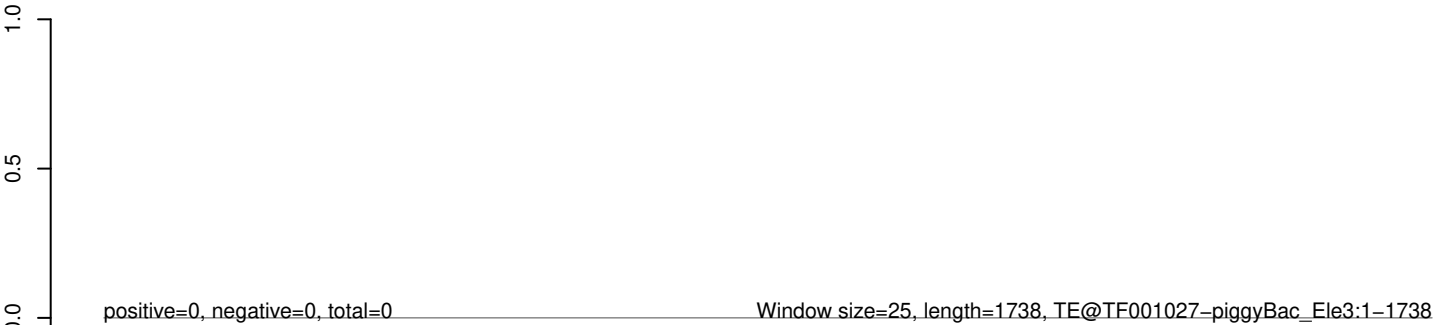
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



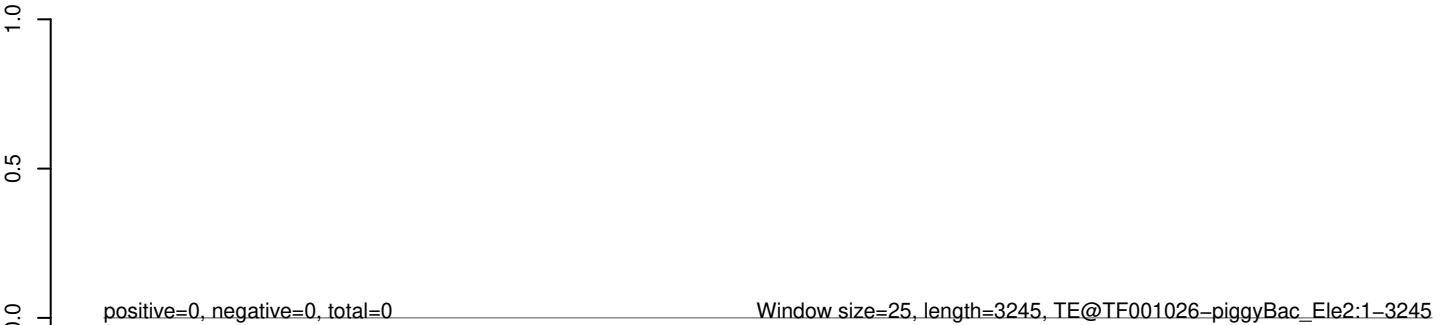
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

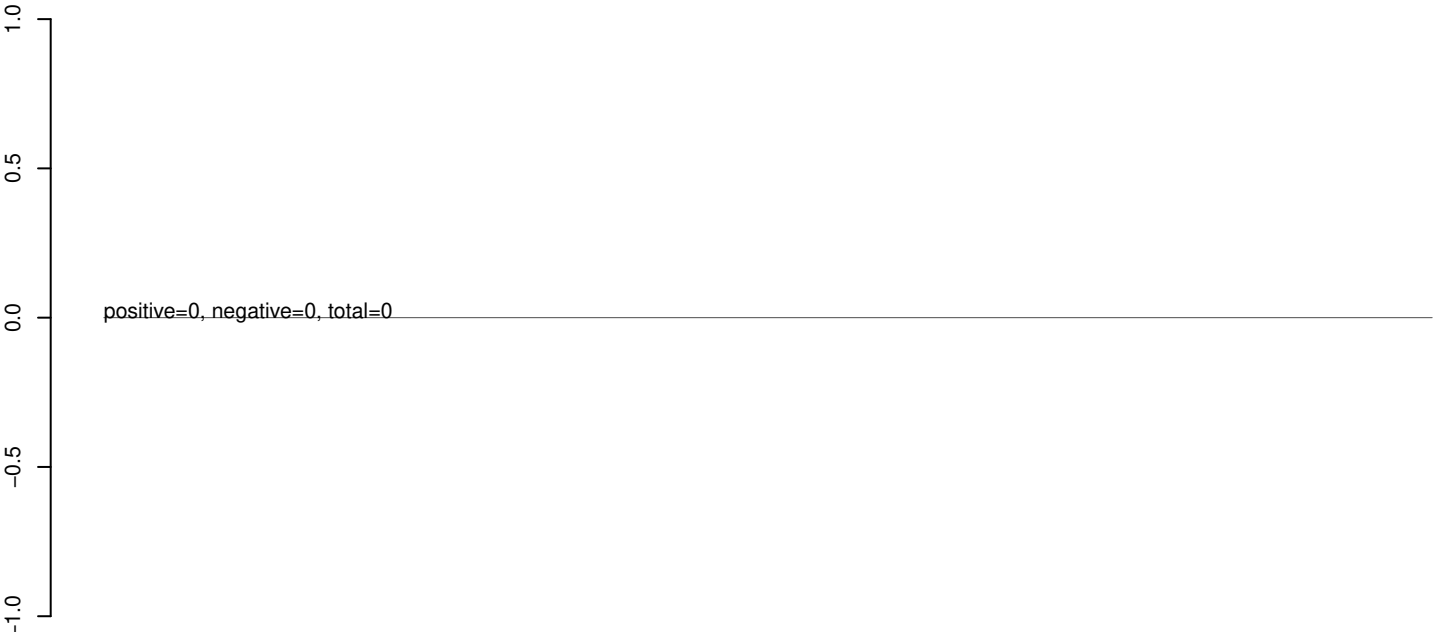


0 500 1000 1500 2000 2500 3000

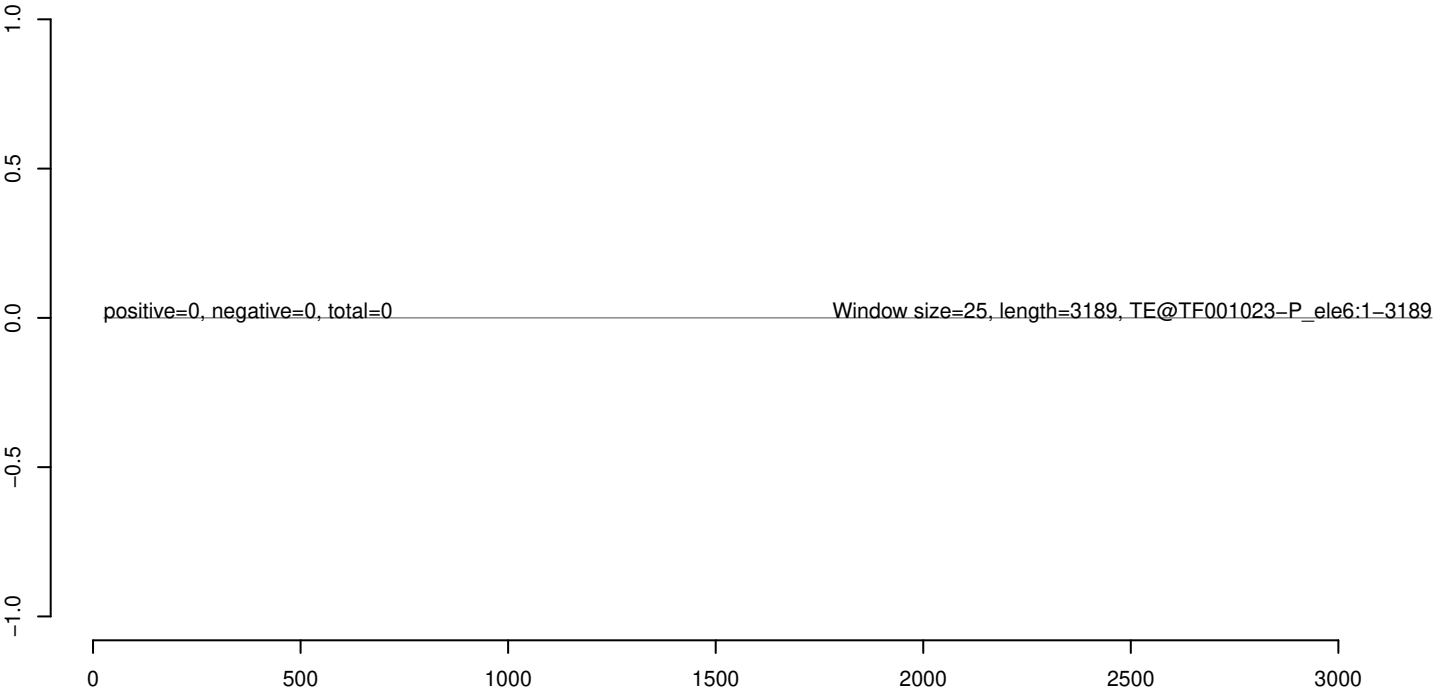
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



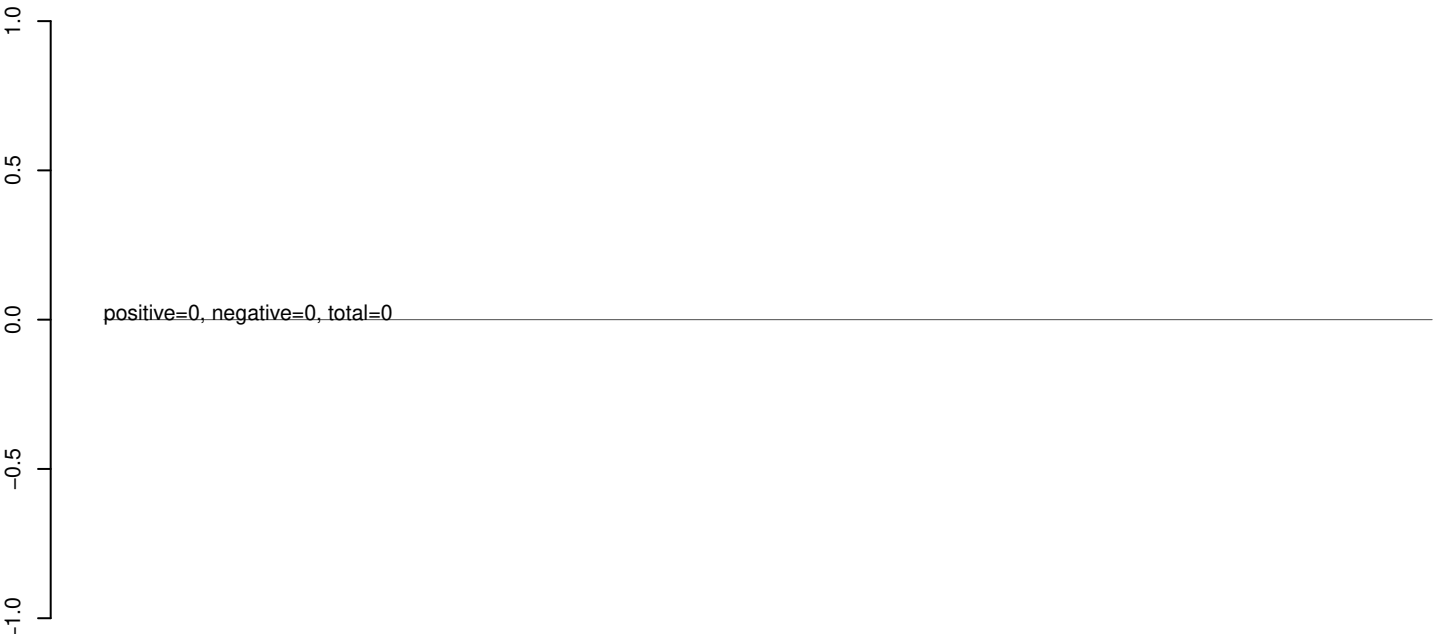
AeAeg_sRNA_Akbari_WT_24PBM.rep



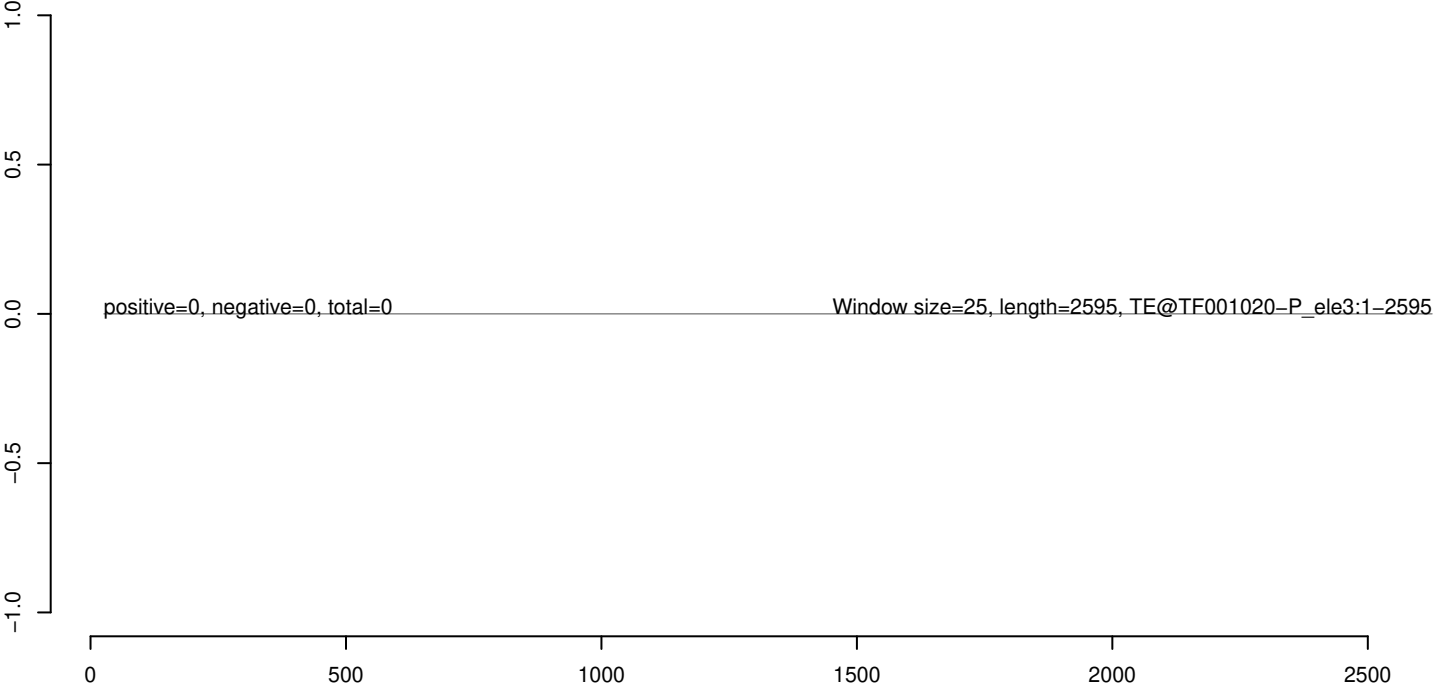
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



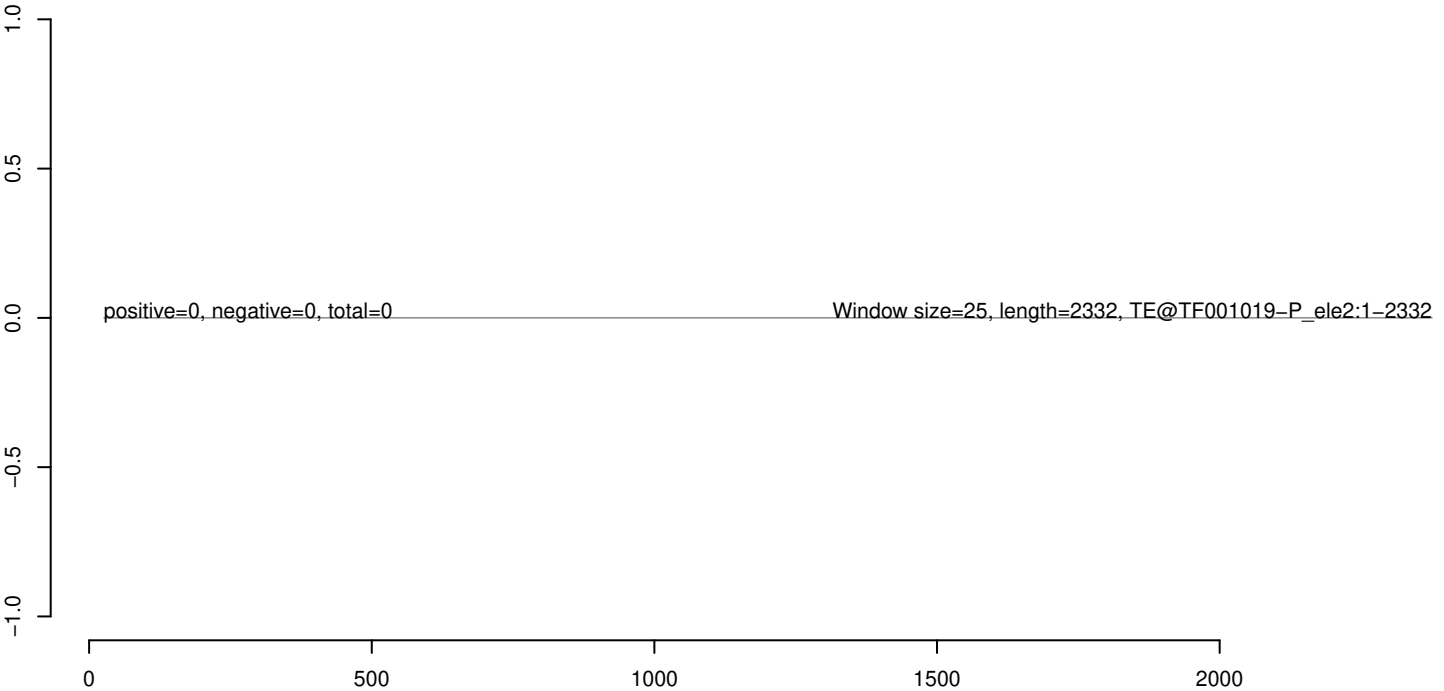
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



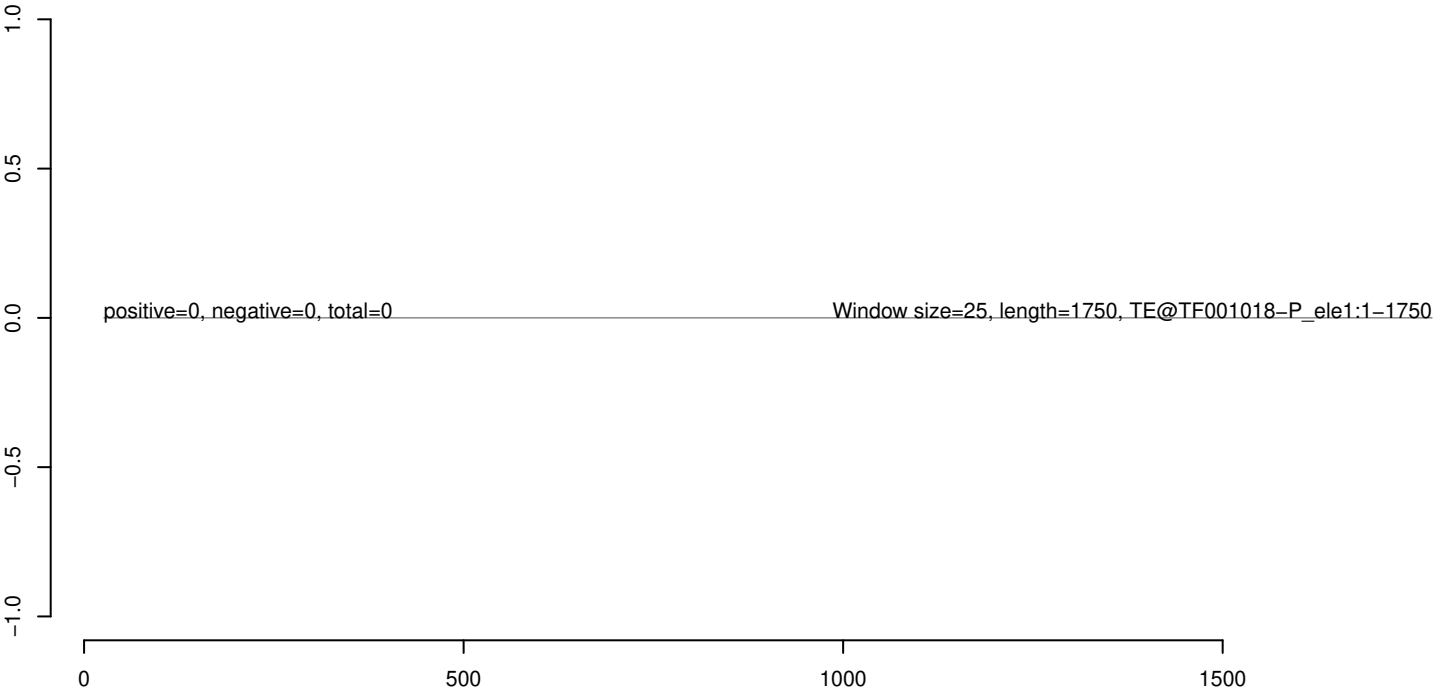
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



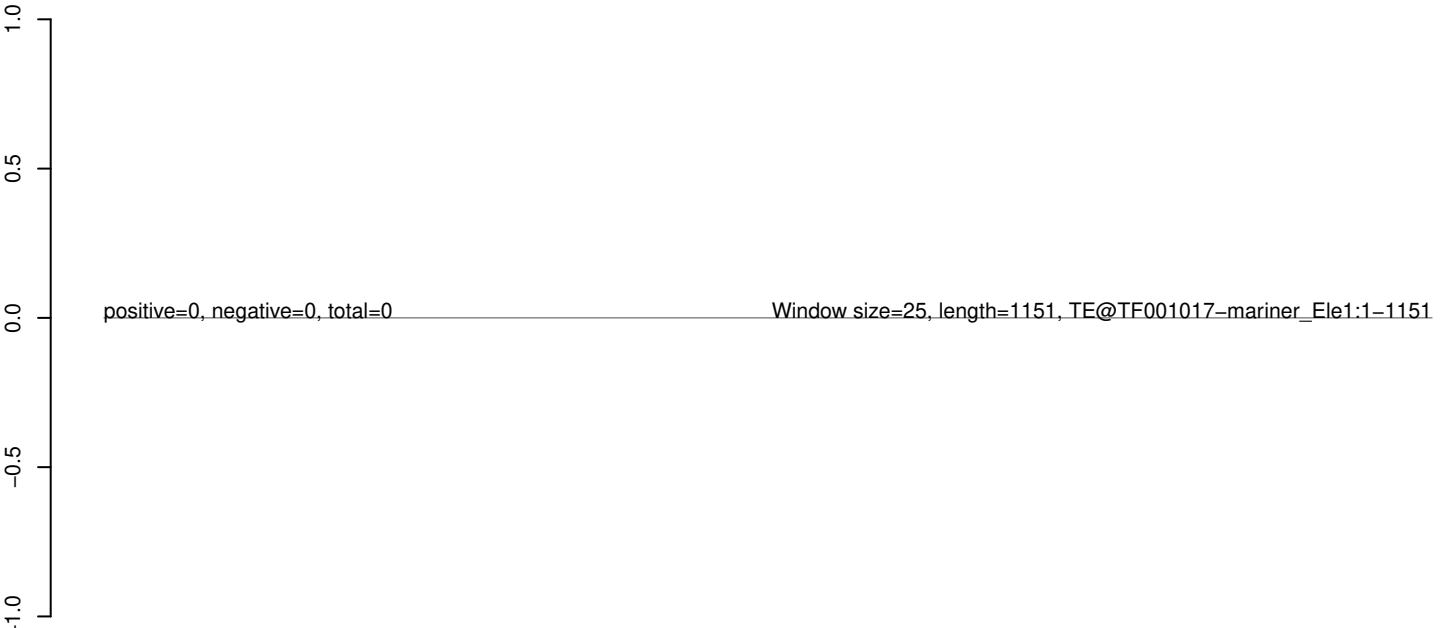
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



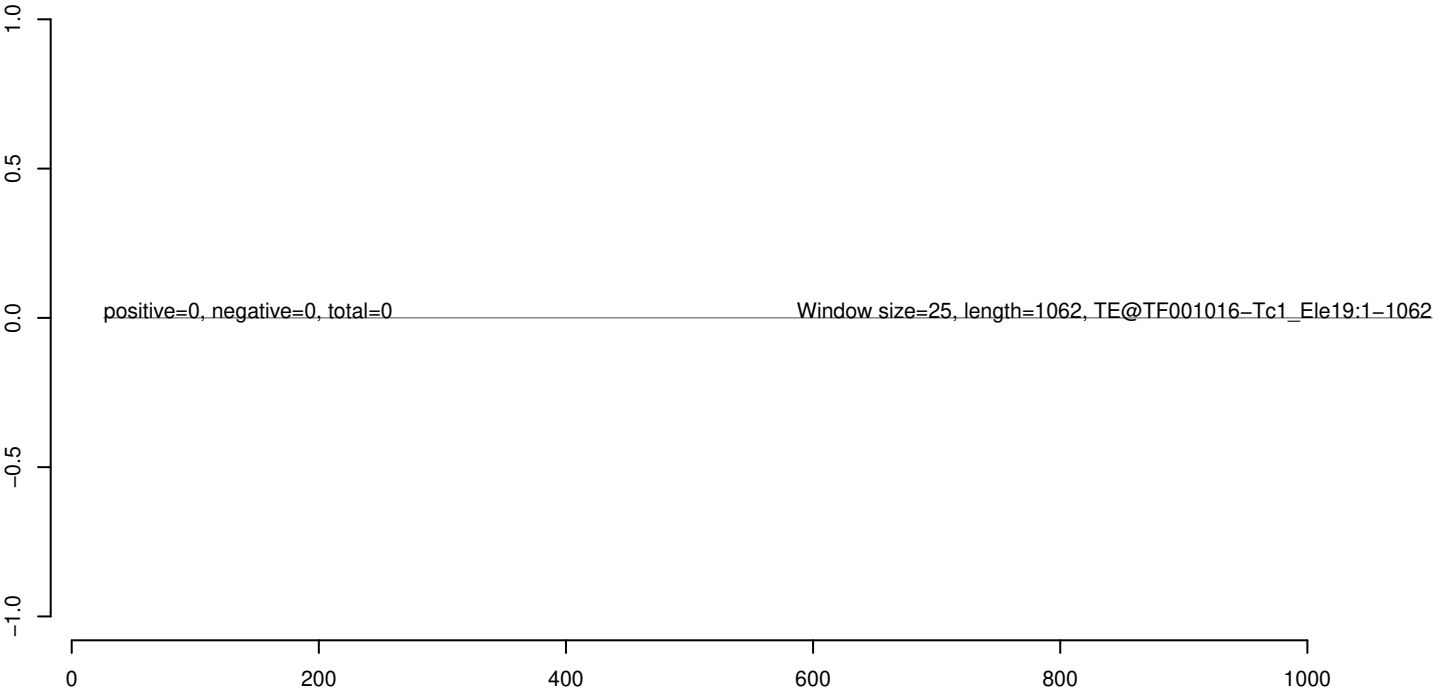
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



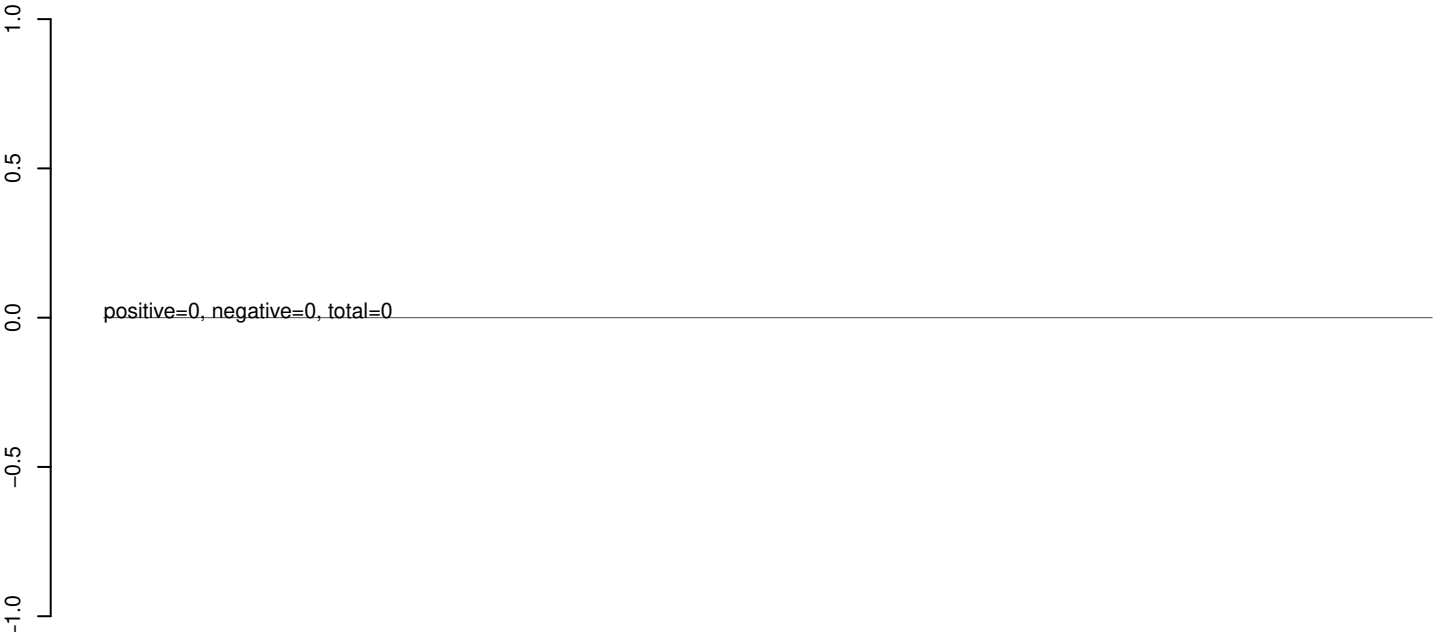
AeAeg_sRNA_Akbari_WT_24PBM.rep



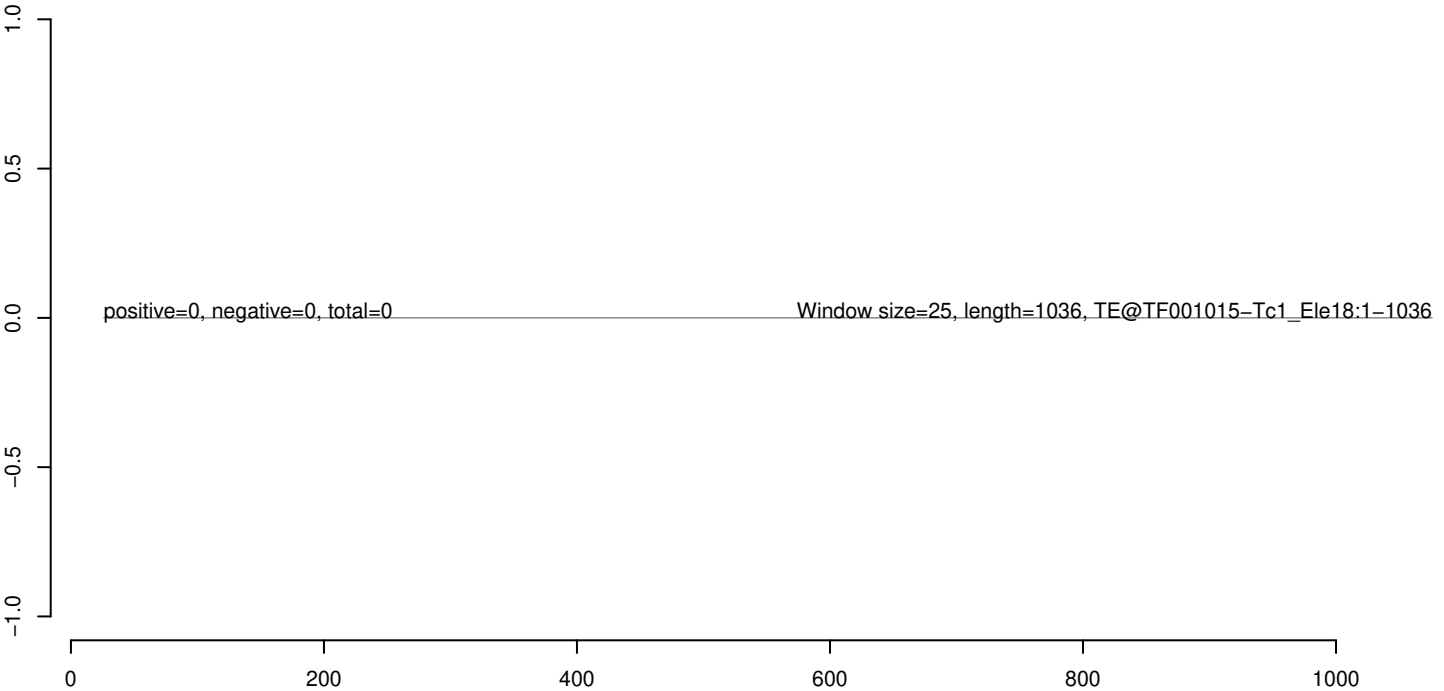
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



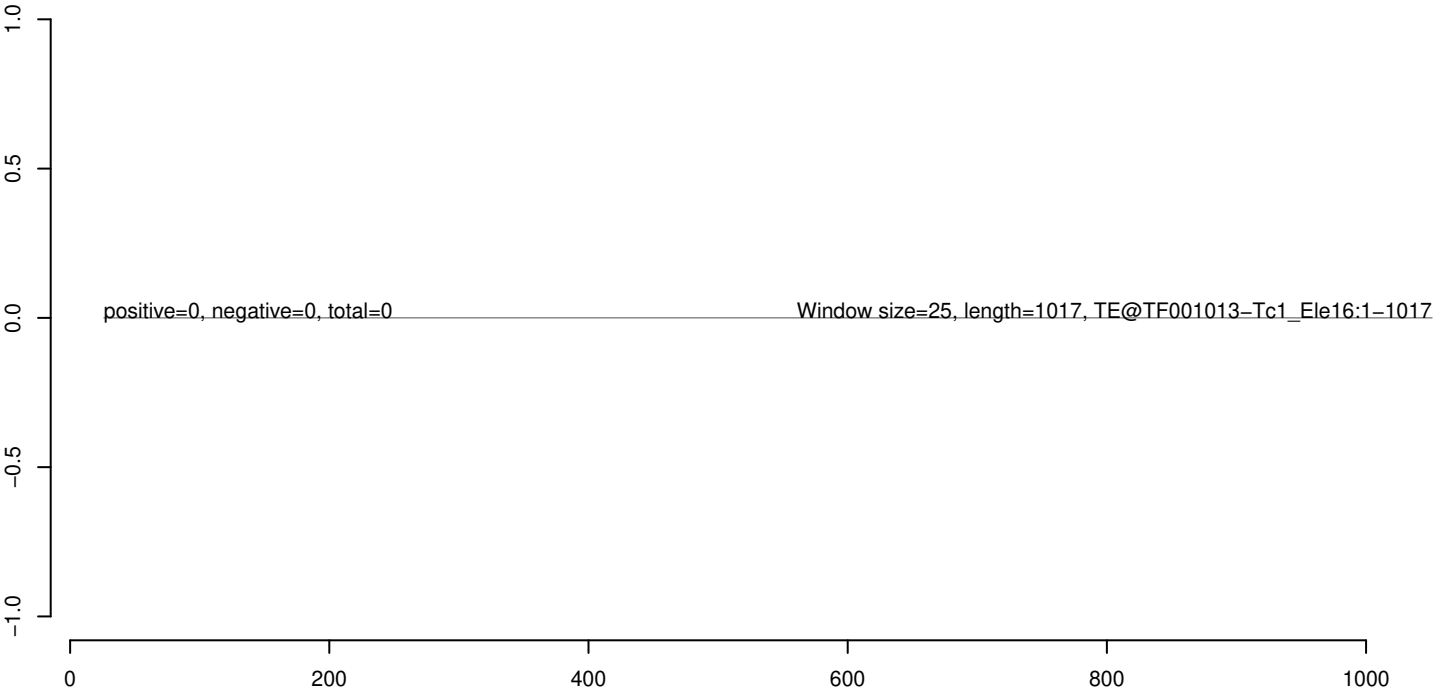
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



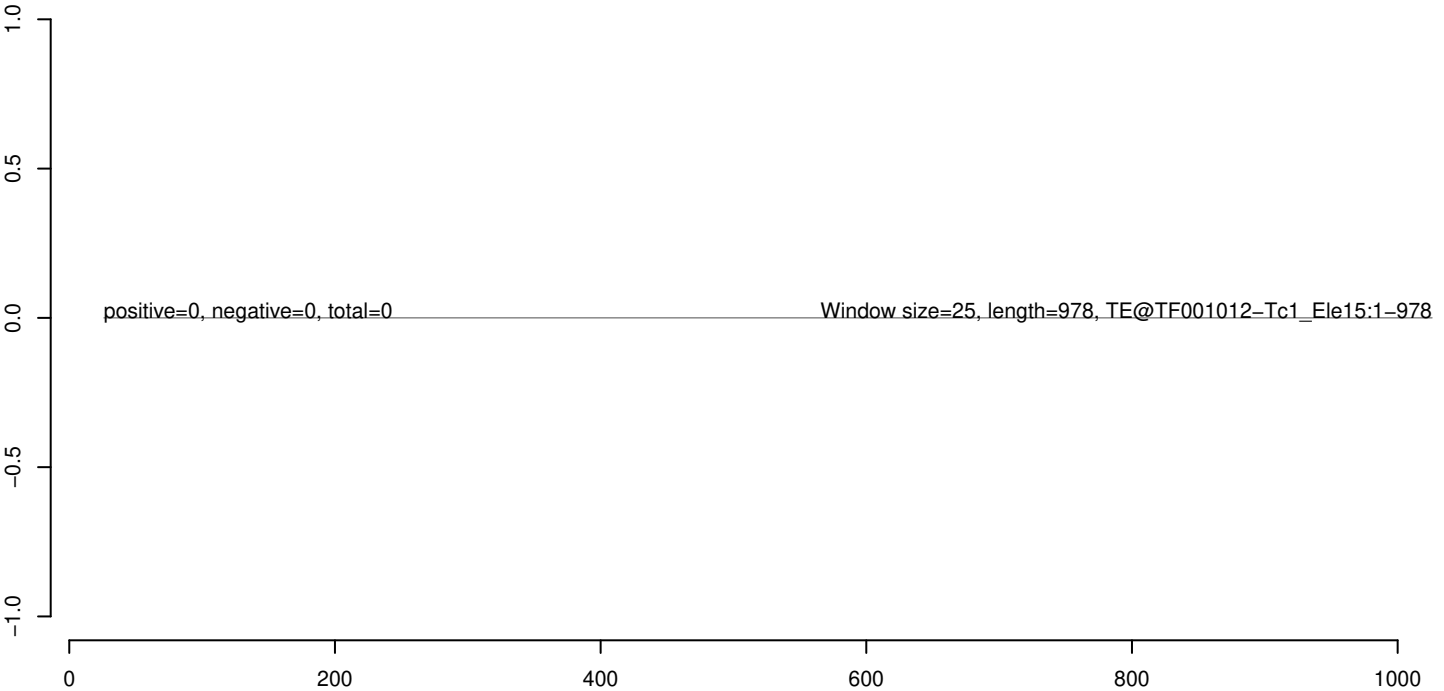
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



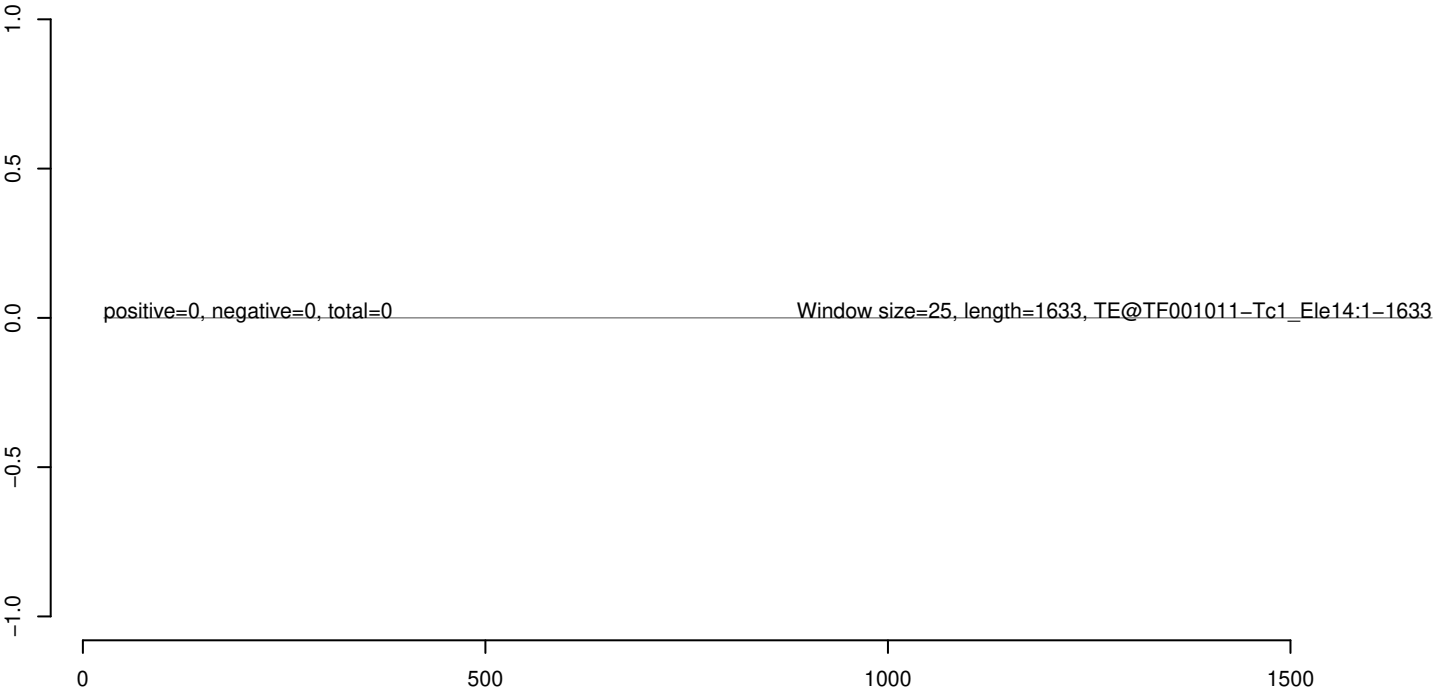
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



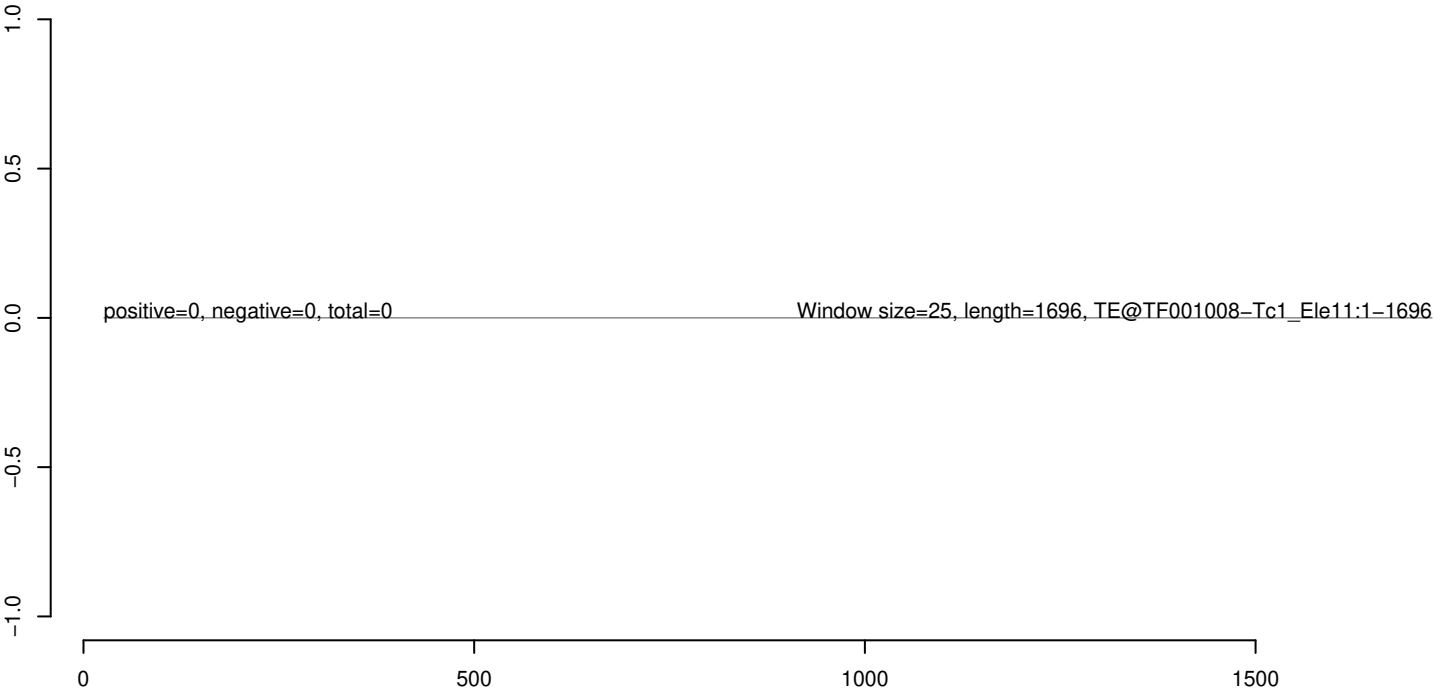
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



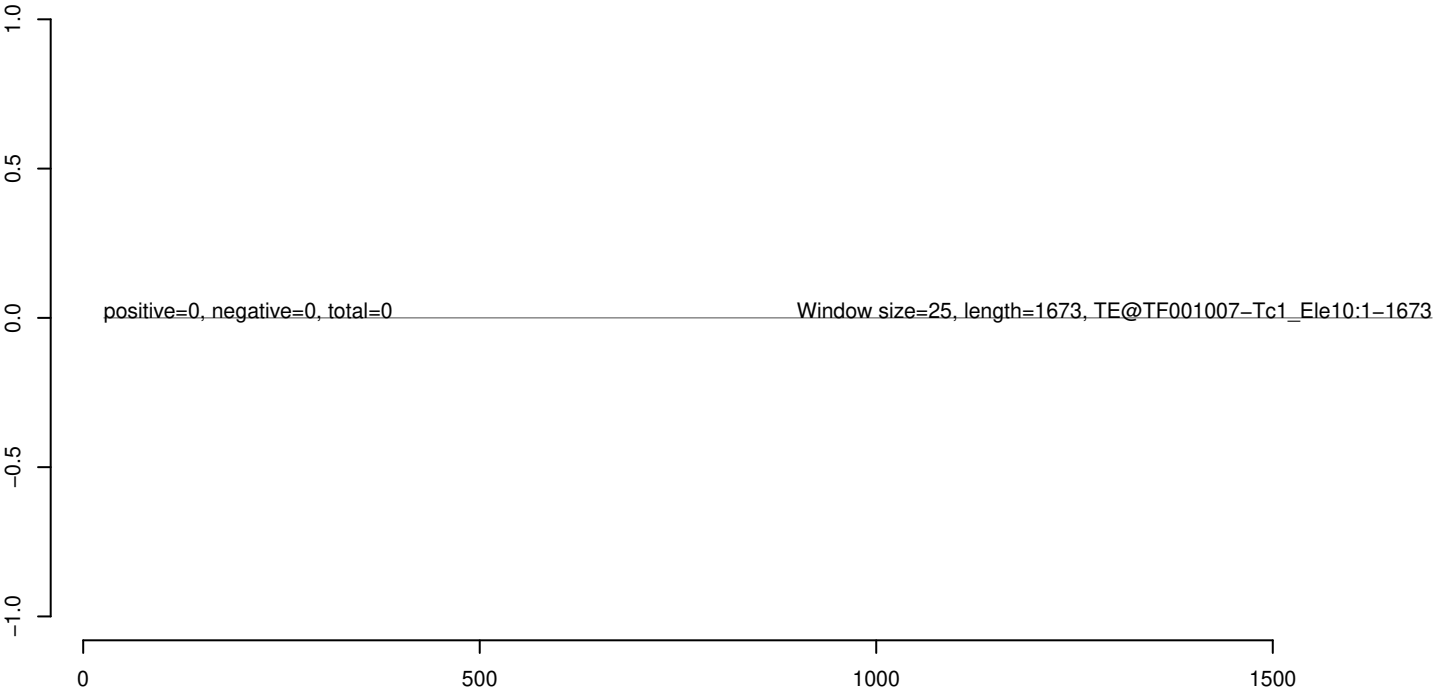
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



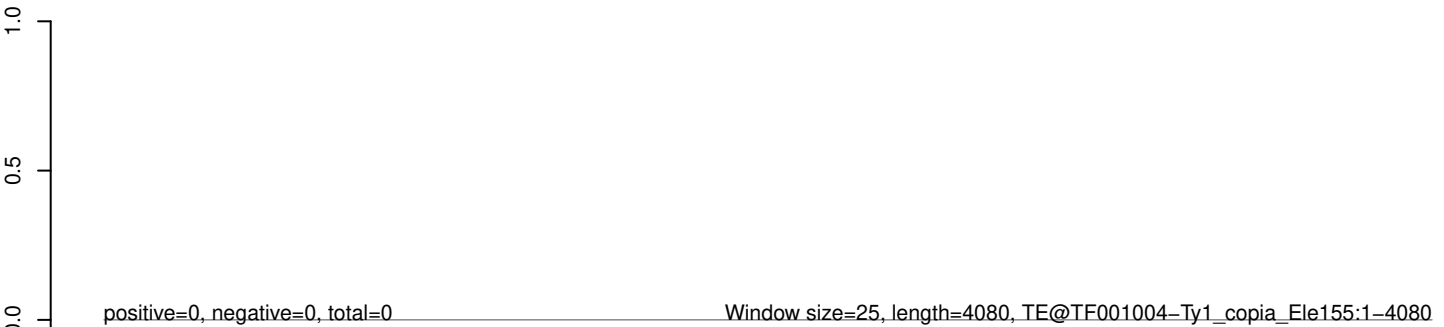
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

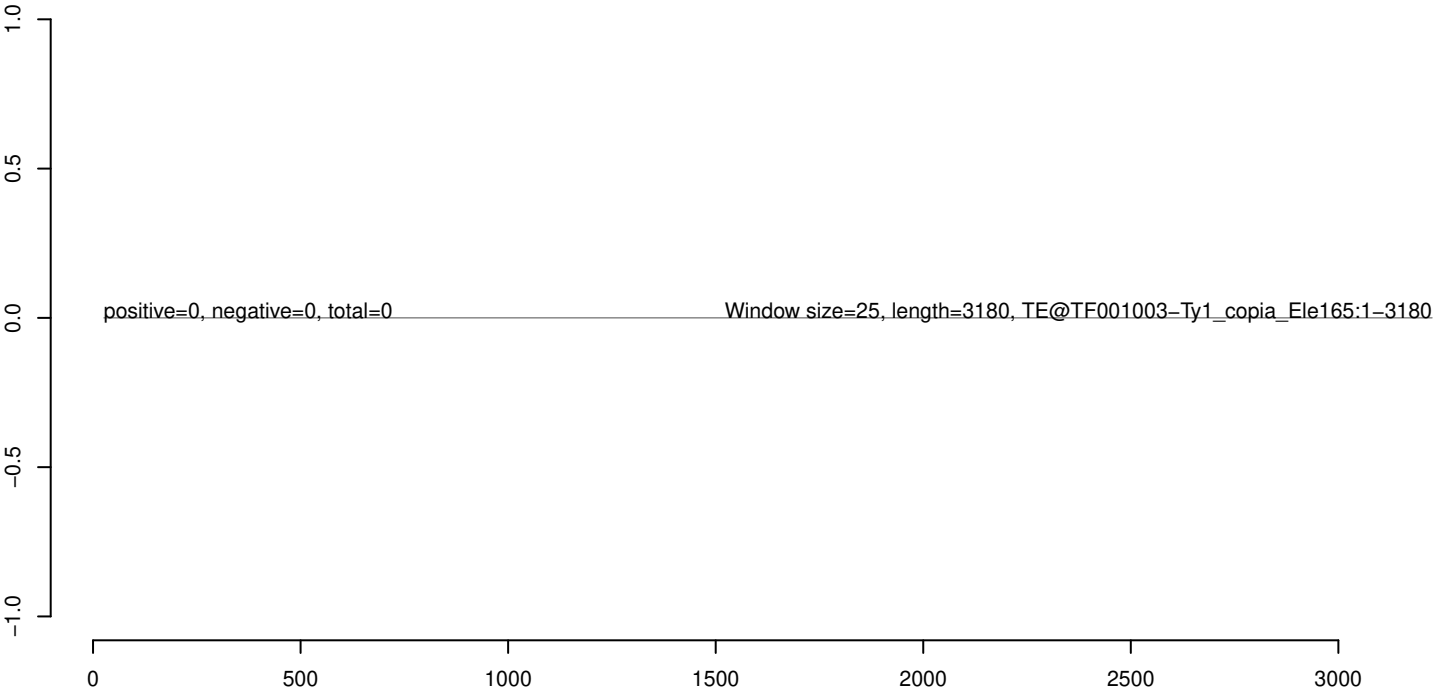
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



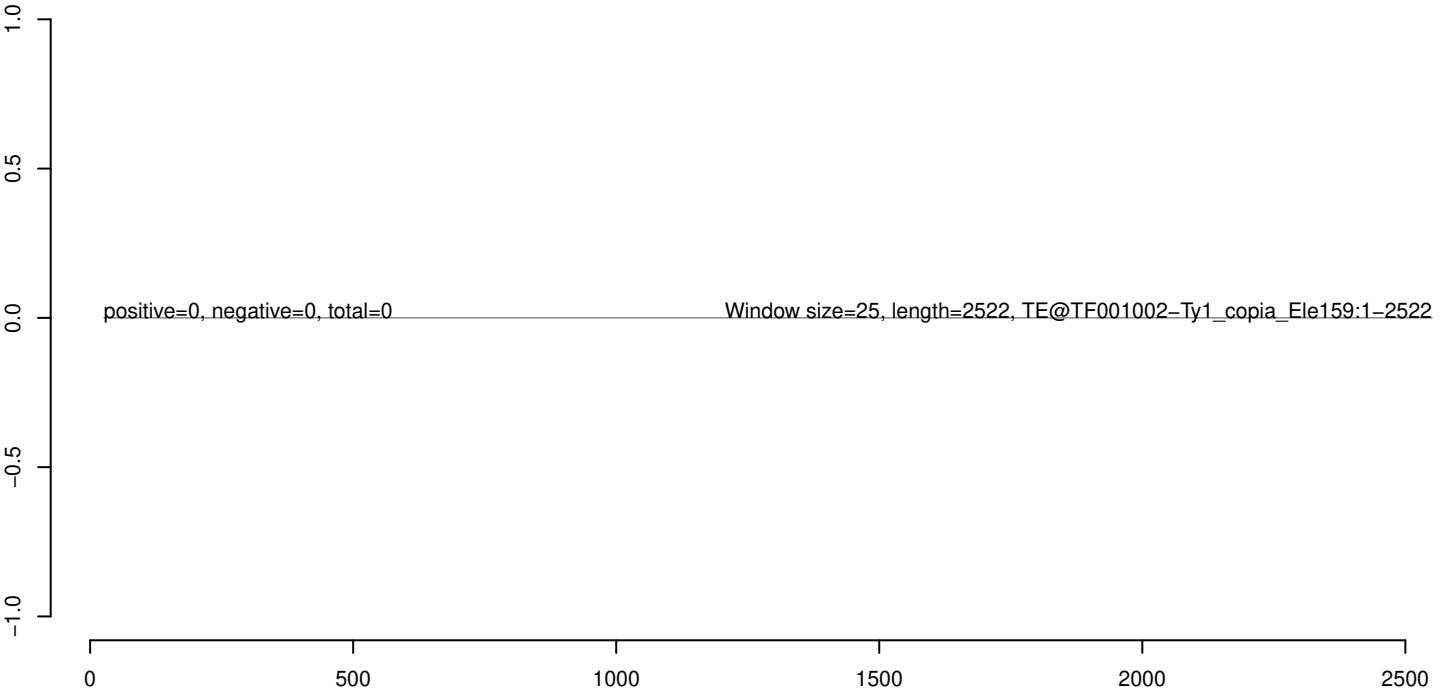
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

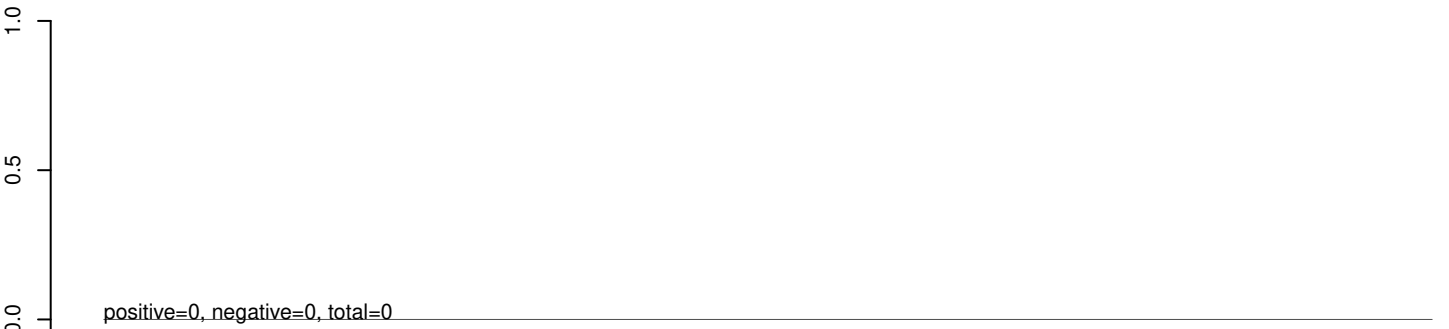


AeAeg_sRNA_Akbari_WT_24PBM.rep

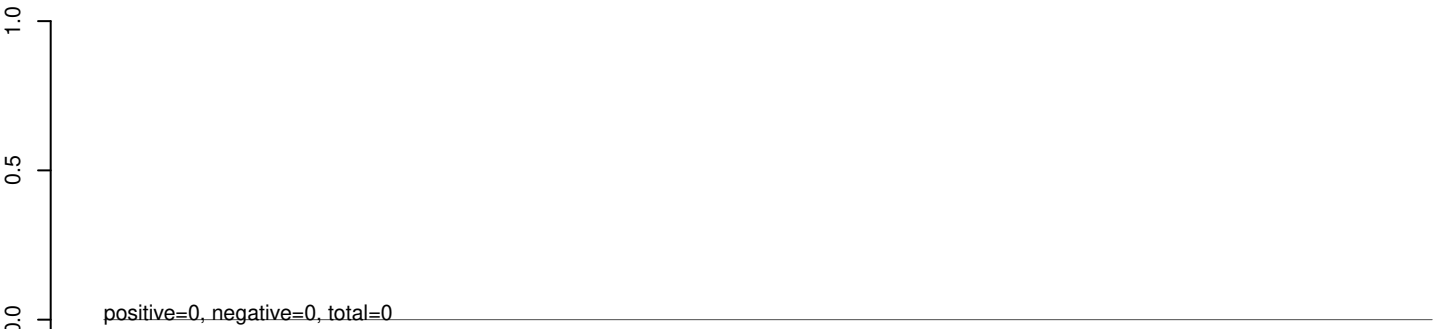


0 500 1000 1500 2000 2500 3000 3500

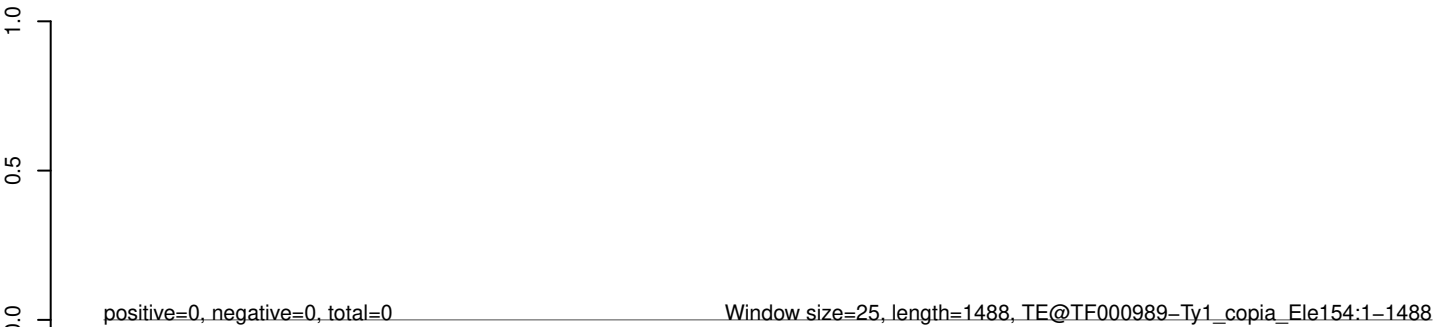
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



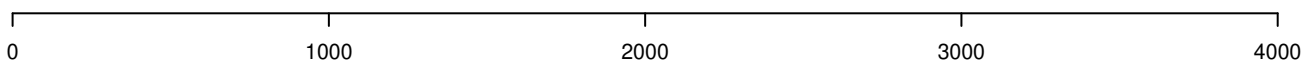
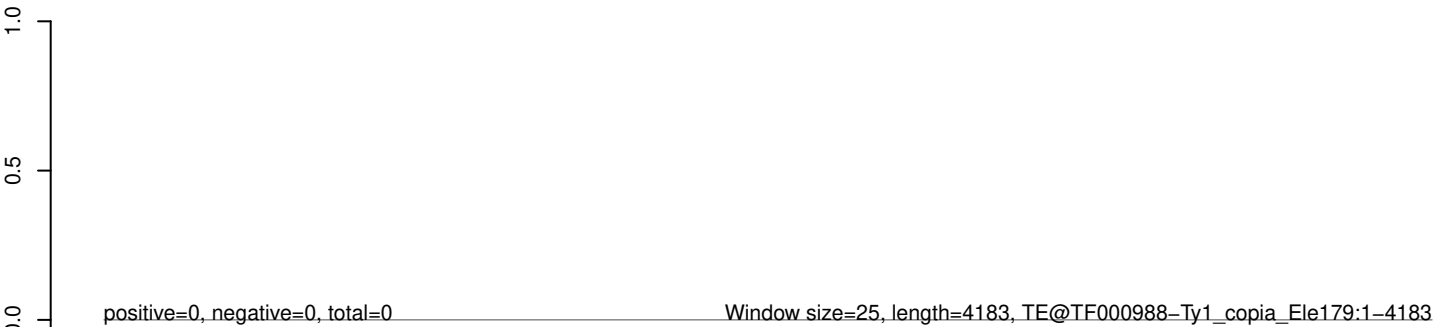
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



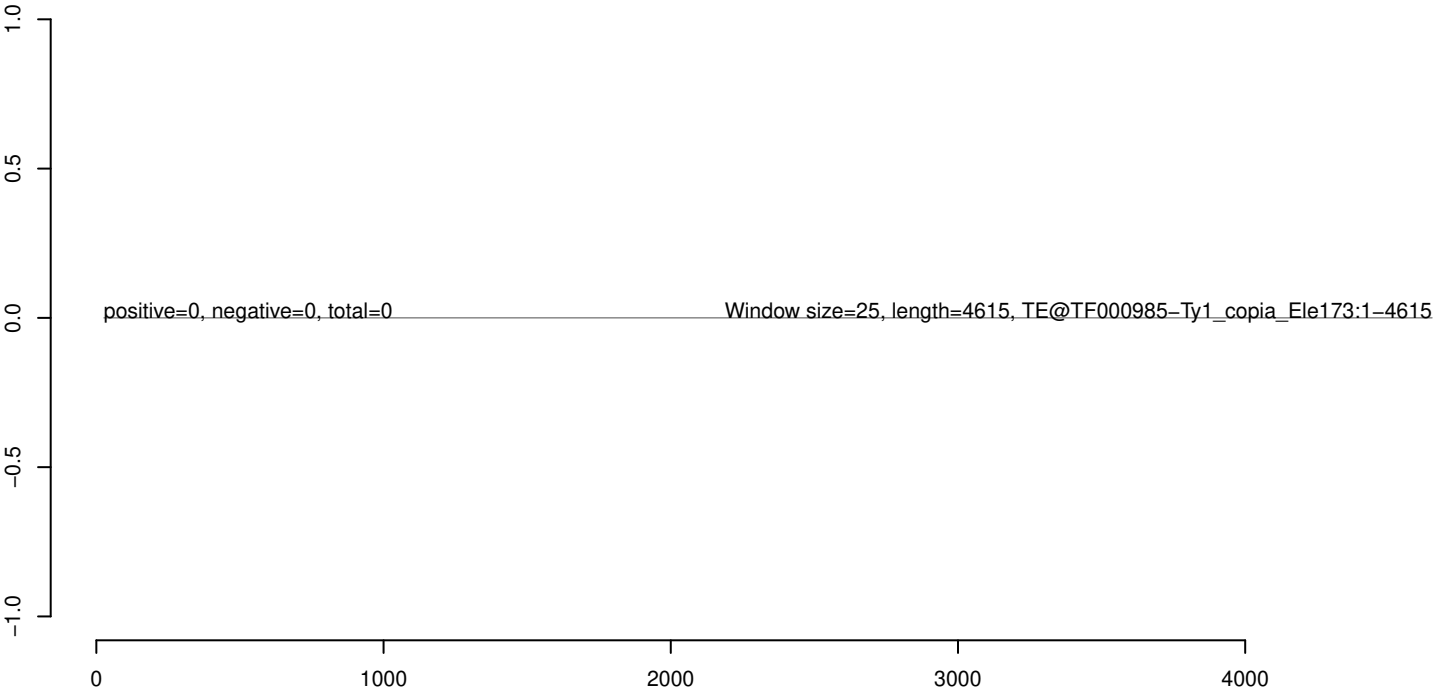
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



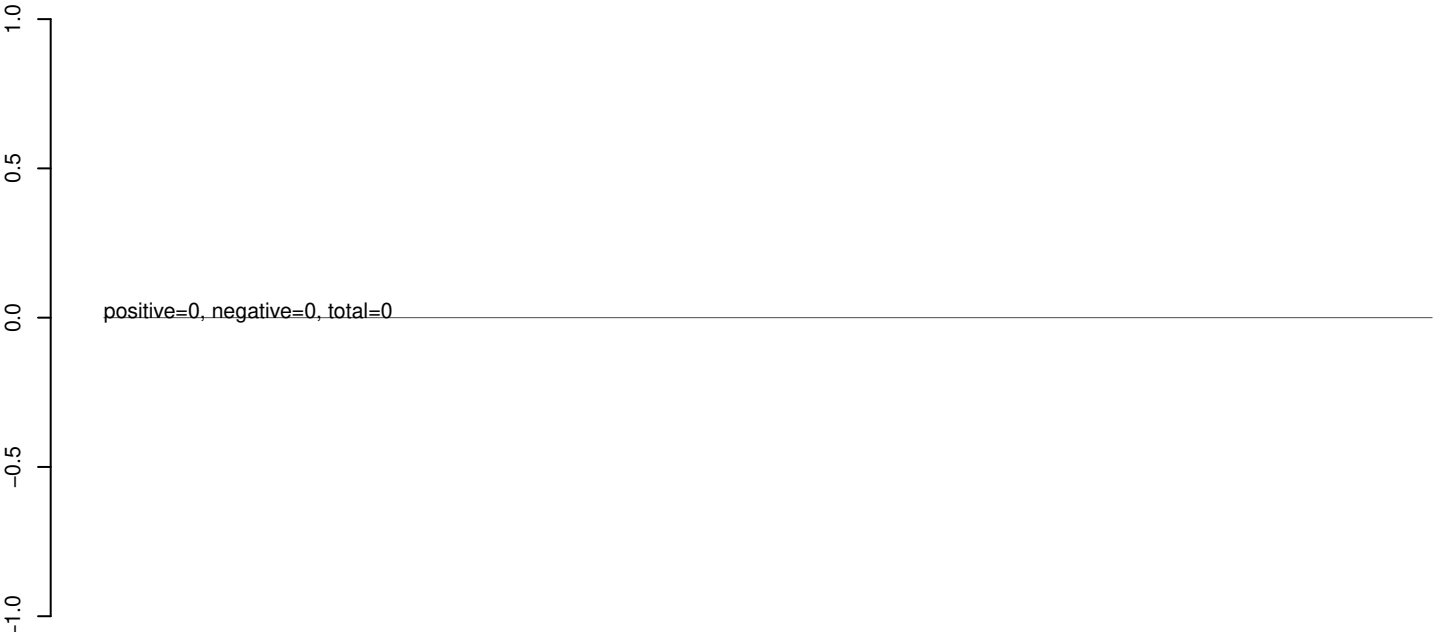
AeAeg_sRNA_Akbari_WT_24PBM.rep



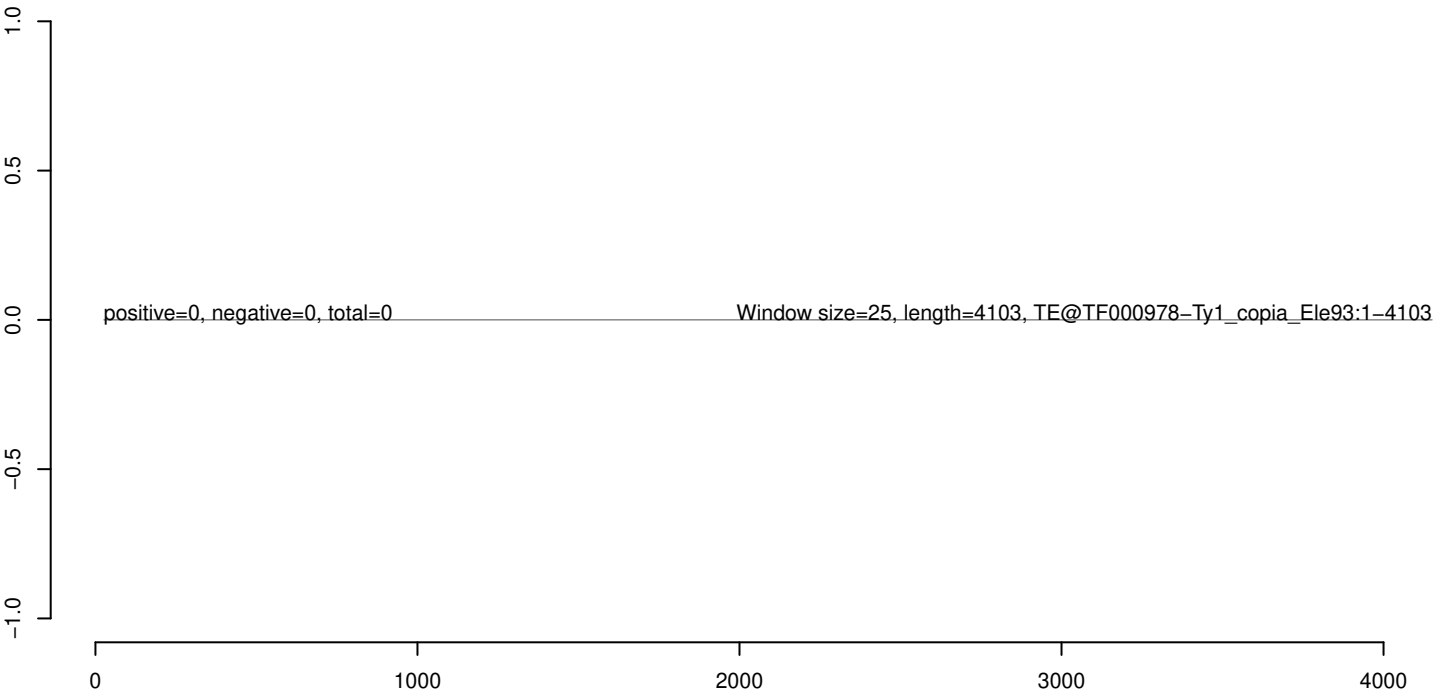
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



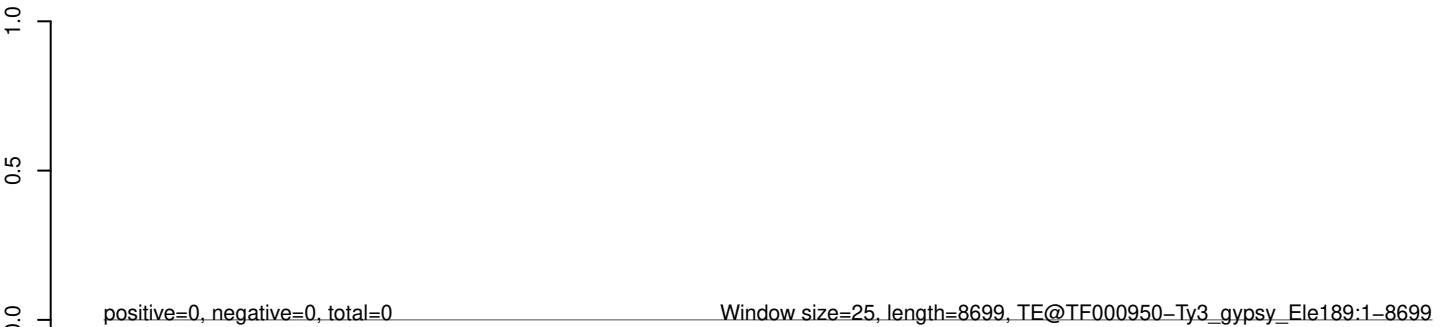
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000

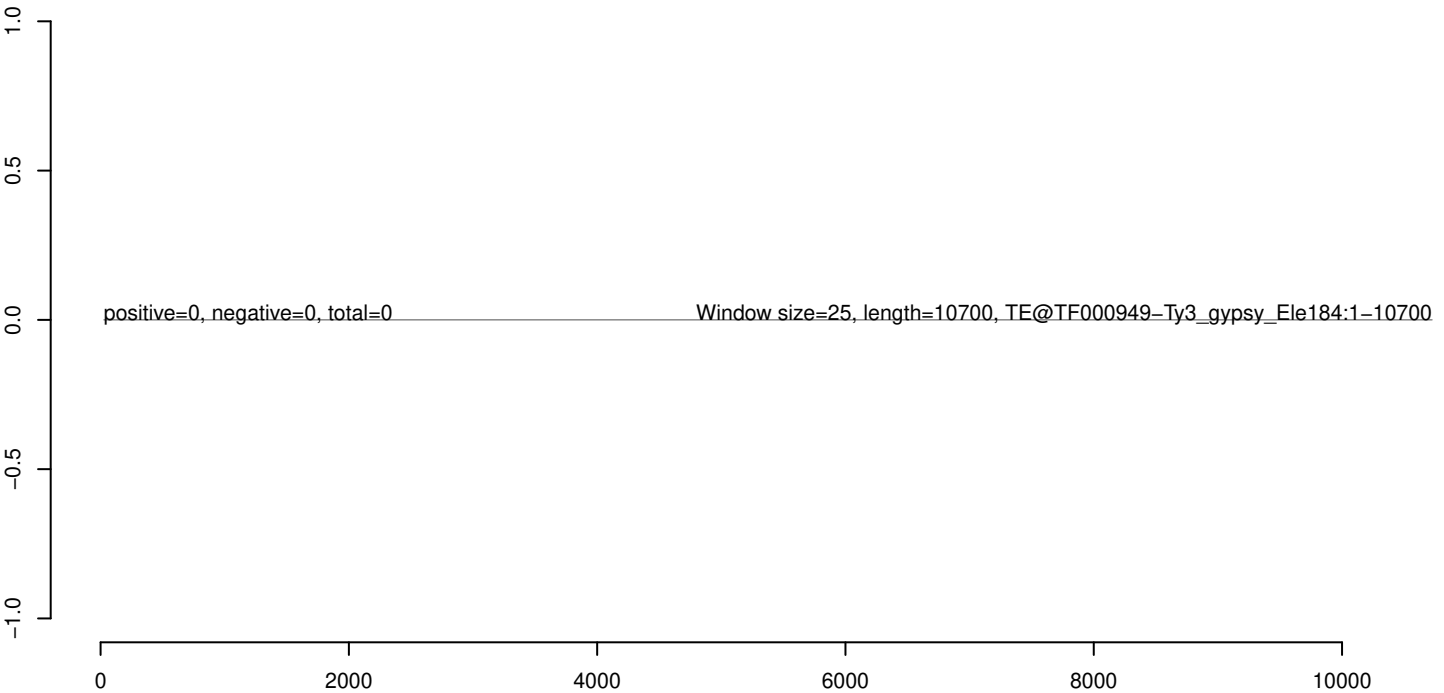
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



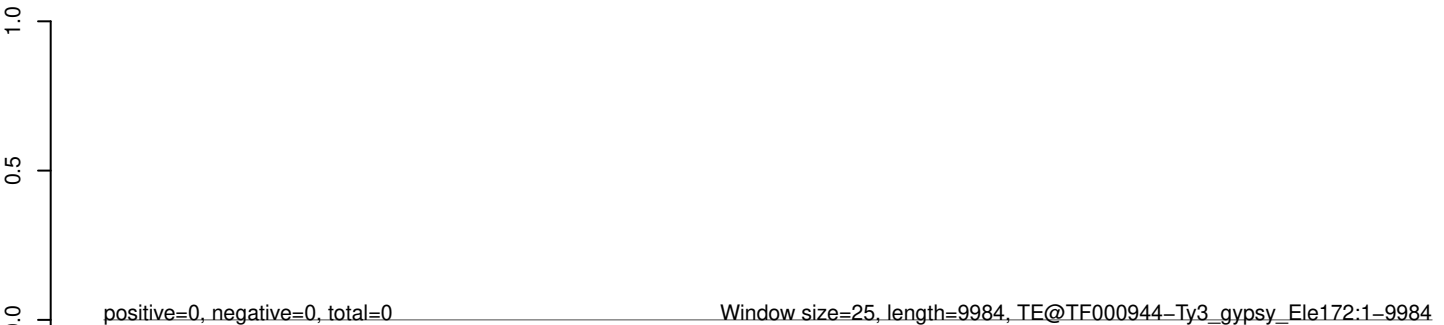
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



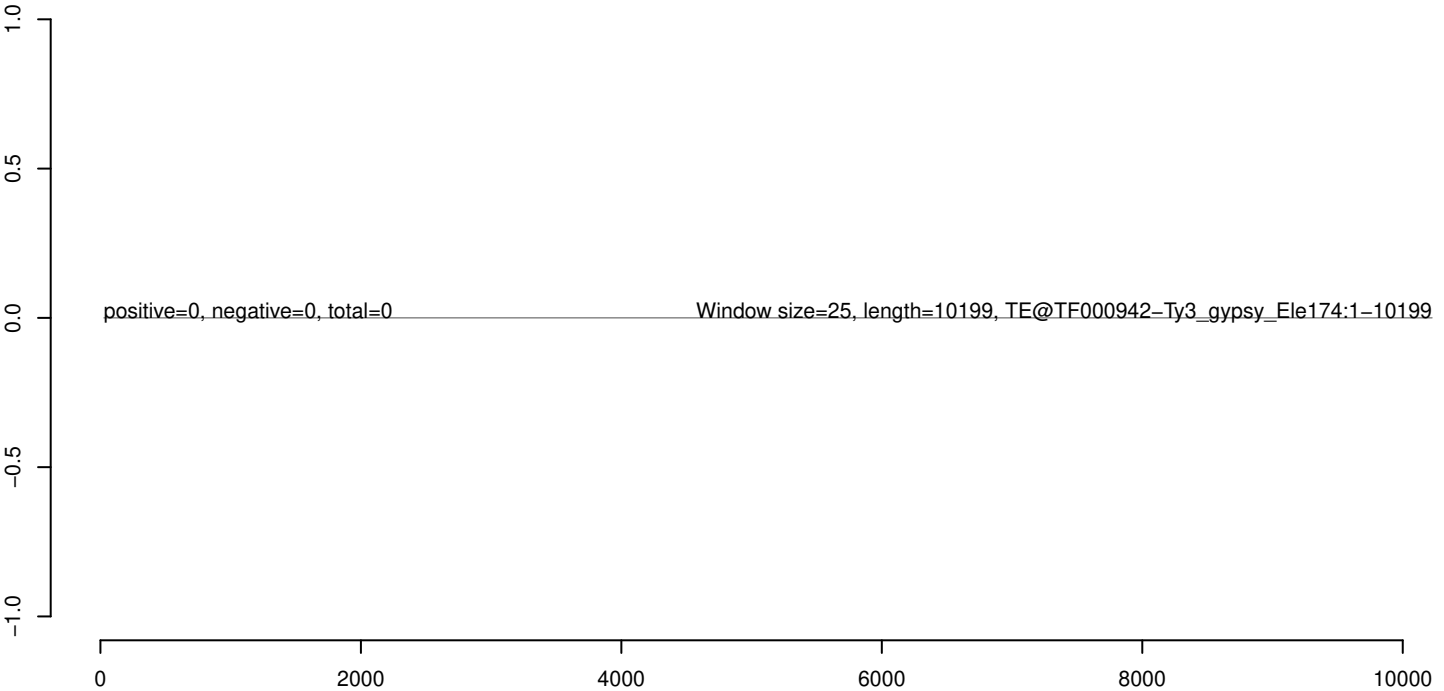
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



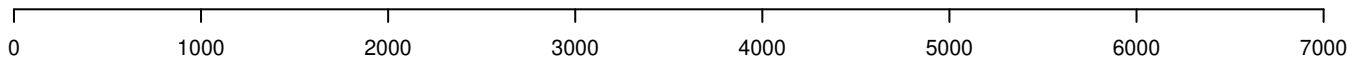
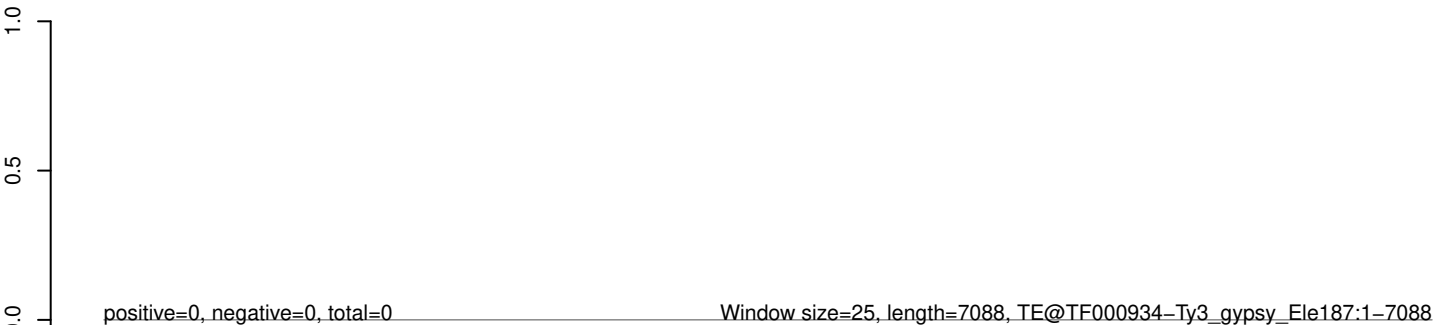
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



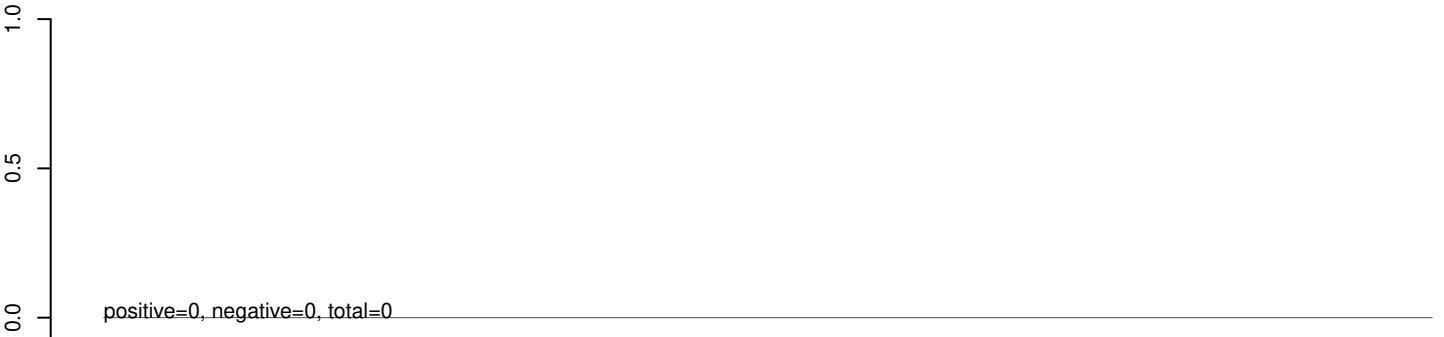
AeAeg_sRNA_Akbari_WT_24PBM.rep



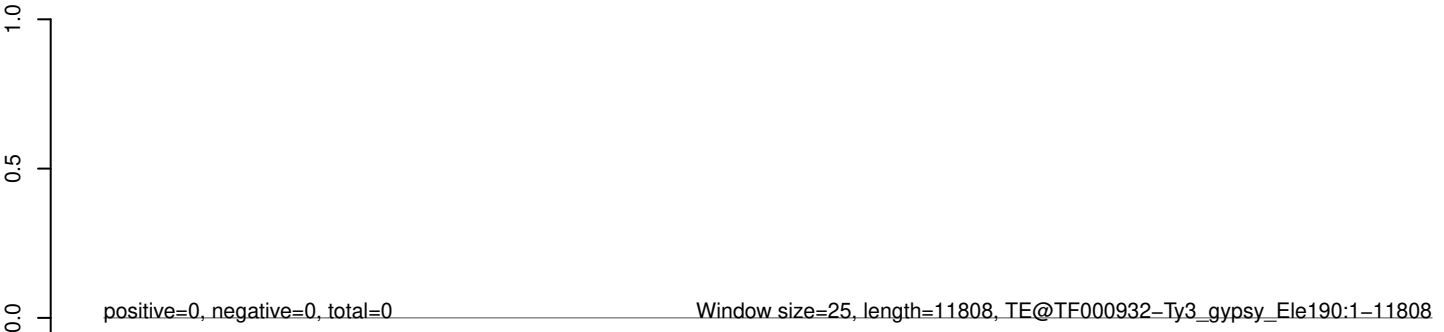
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

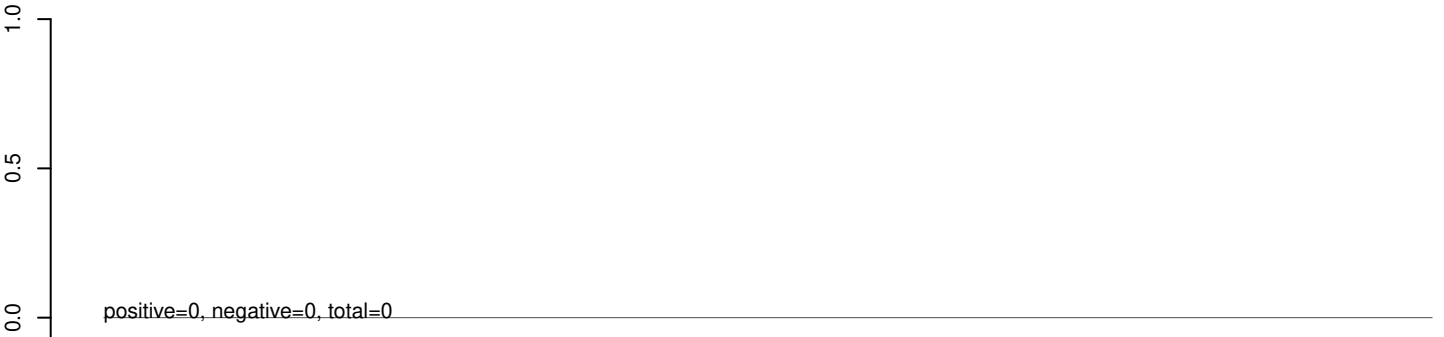


0 2000 4000 6000 8000 10000 12000

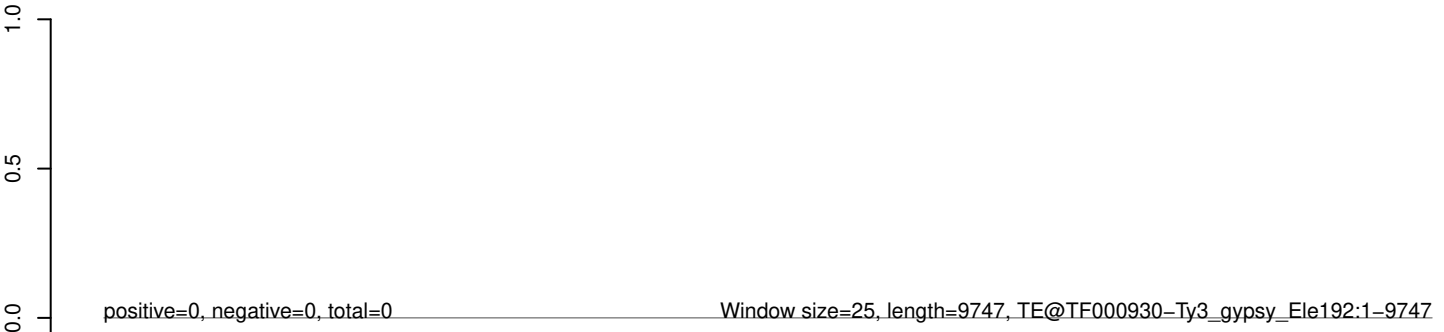
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



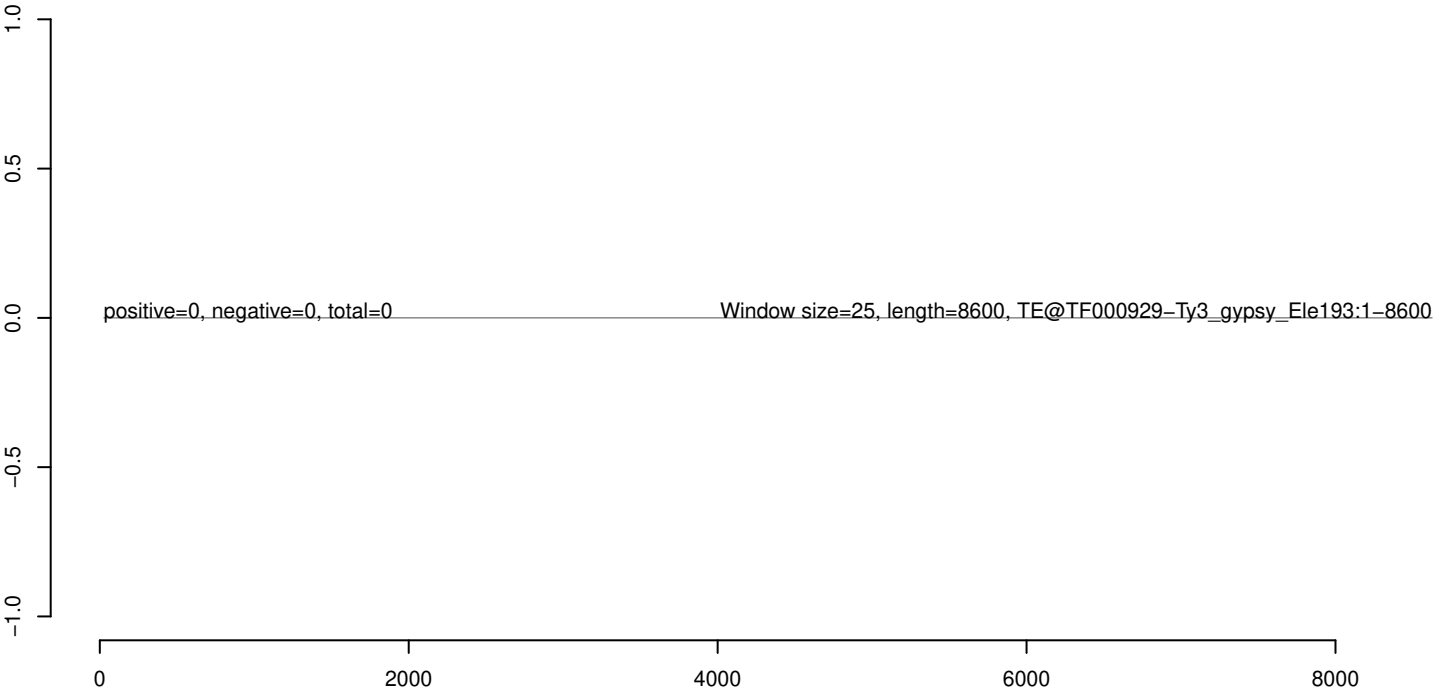
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



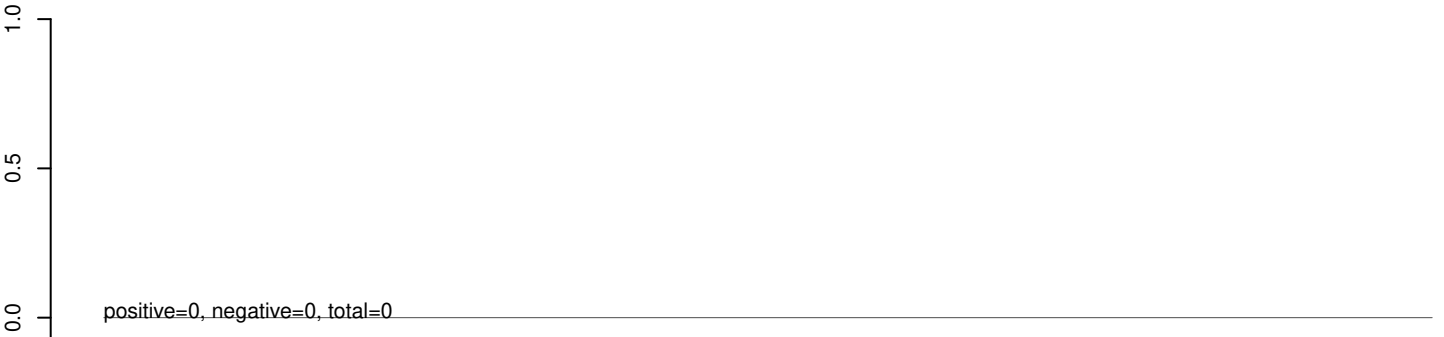
AeAeg_sRNA_Akbari_WT_24PBM.rep



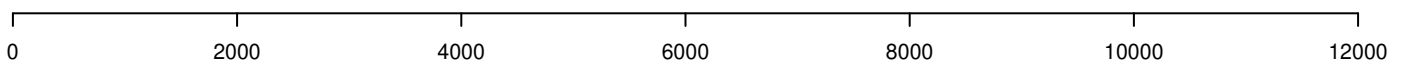
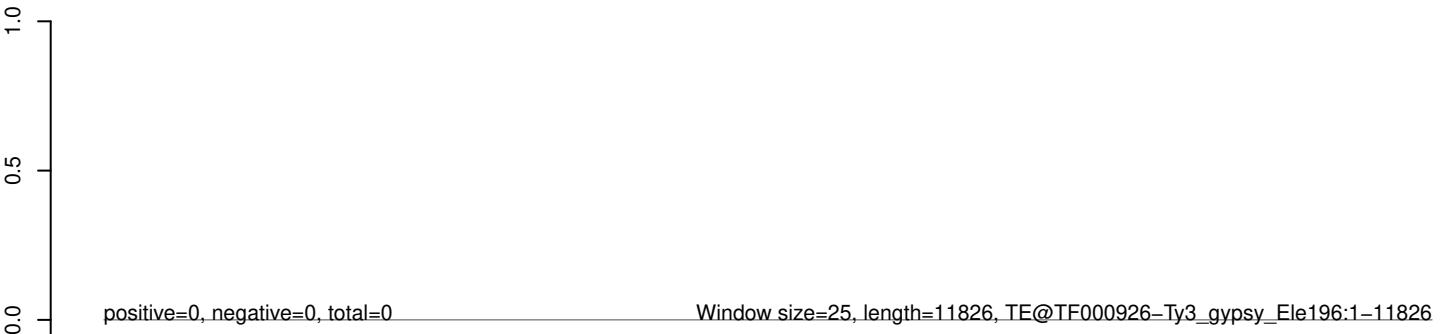
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



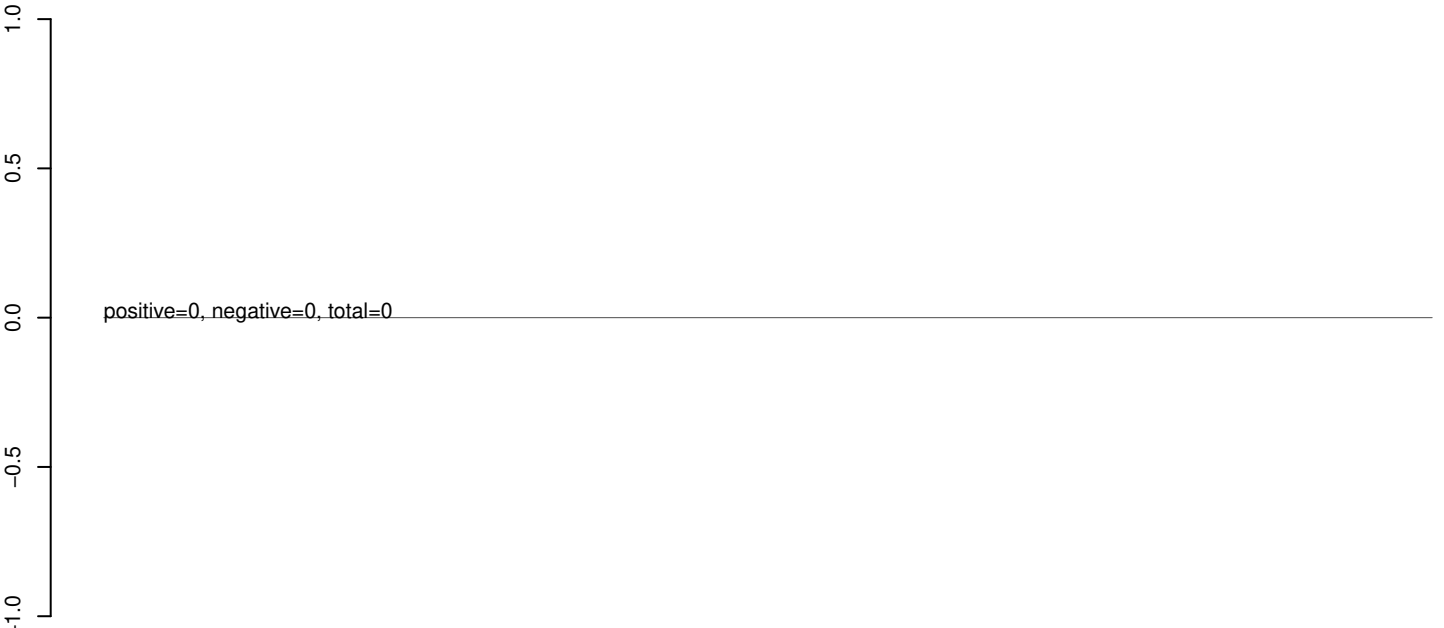
AeAeg_sRNA_Akbari_WT_24PBM.rep



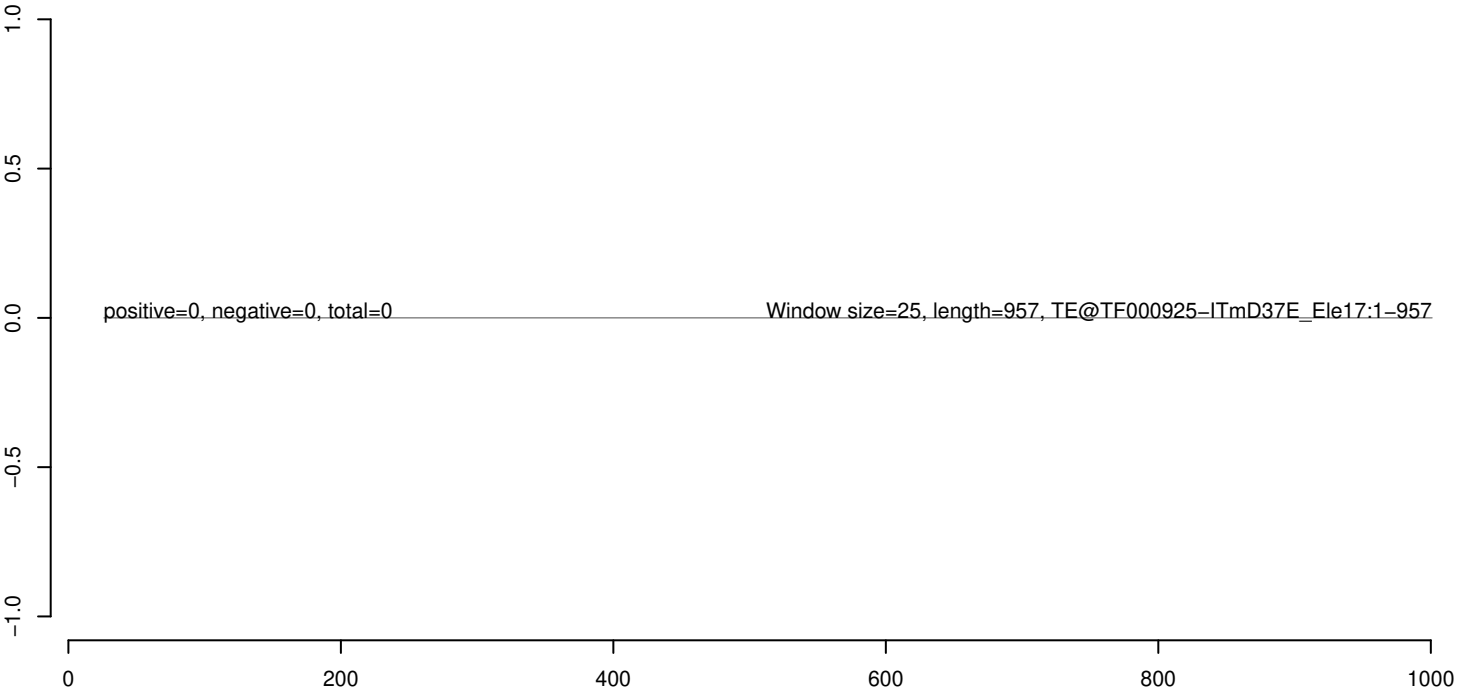
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



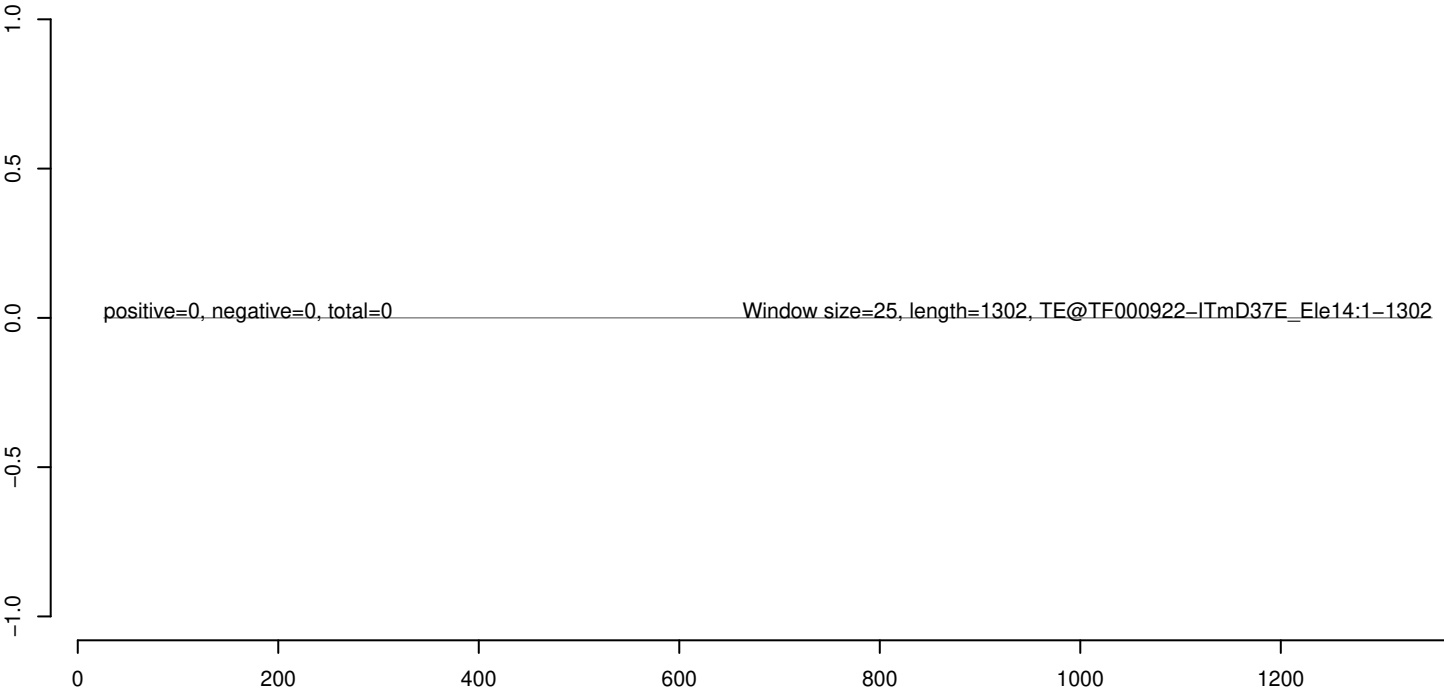
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



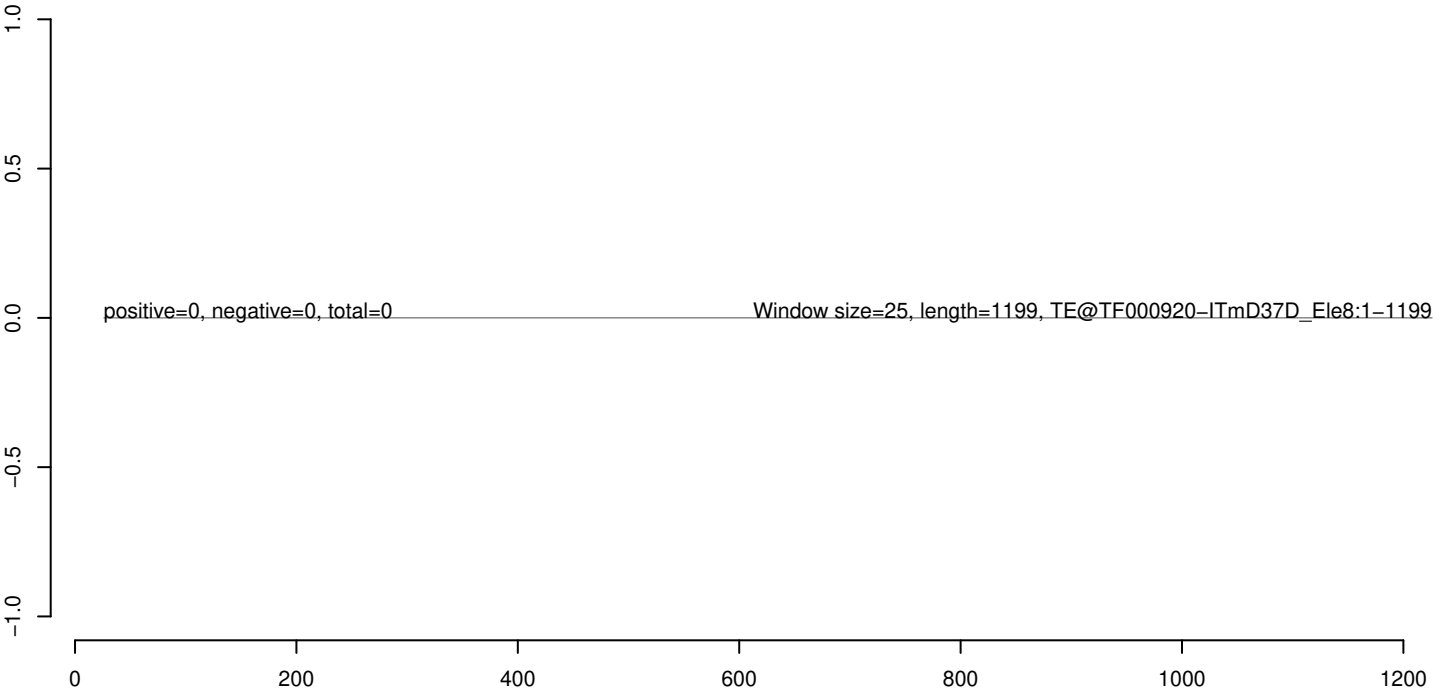
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



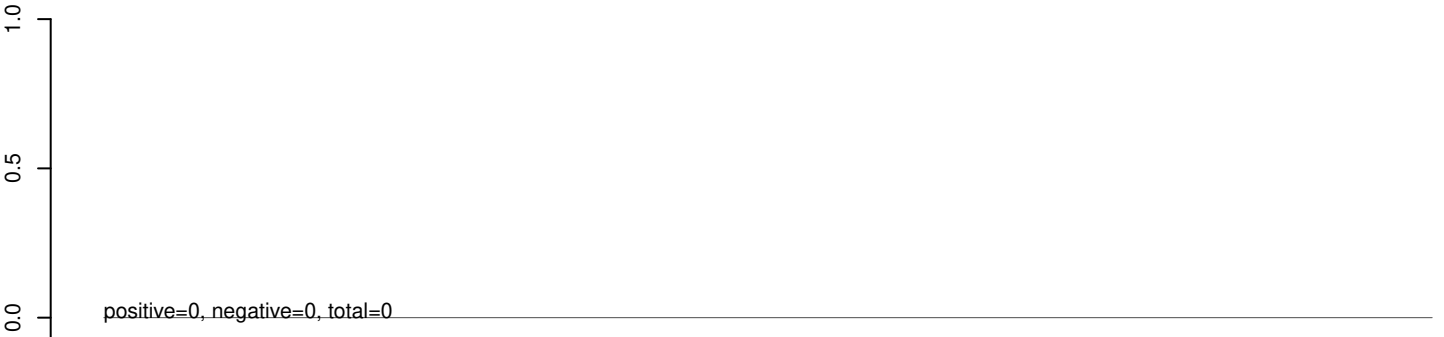
AeAeg_sRNA_Akbari_WT_24PBM.rep



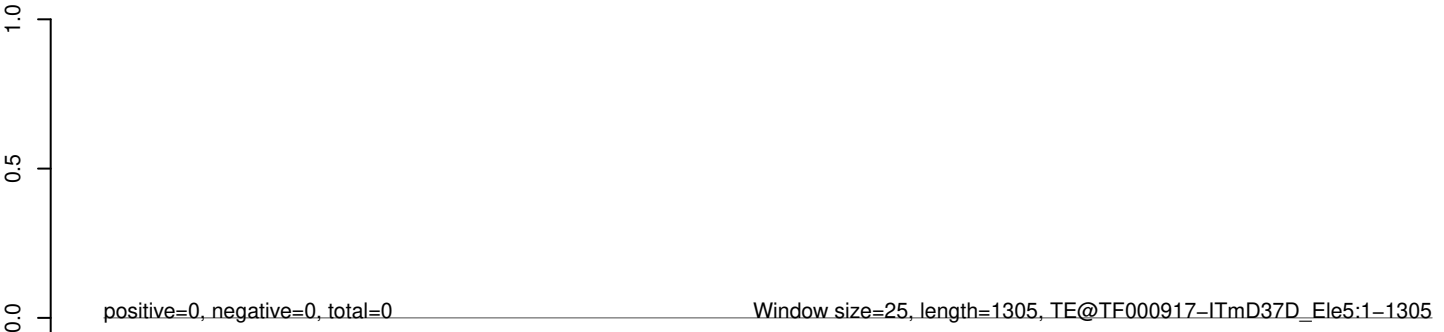
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



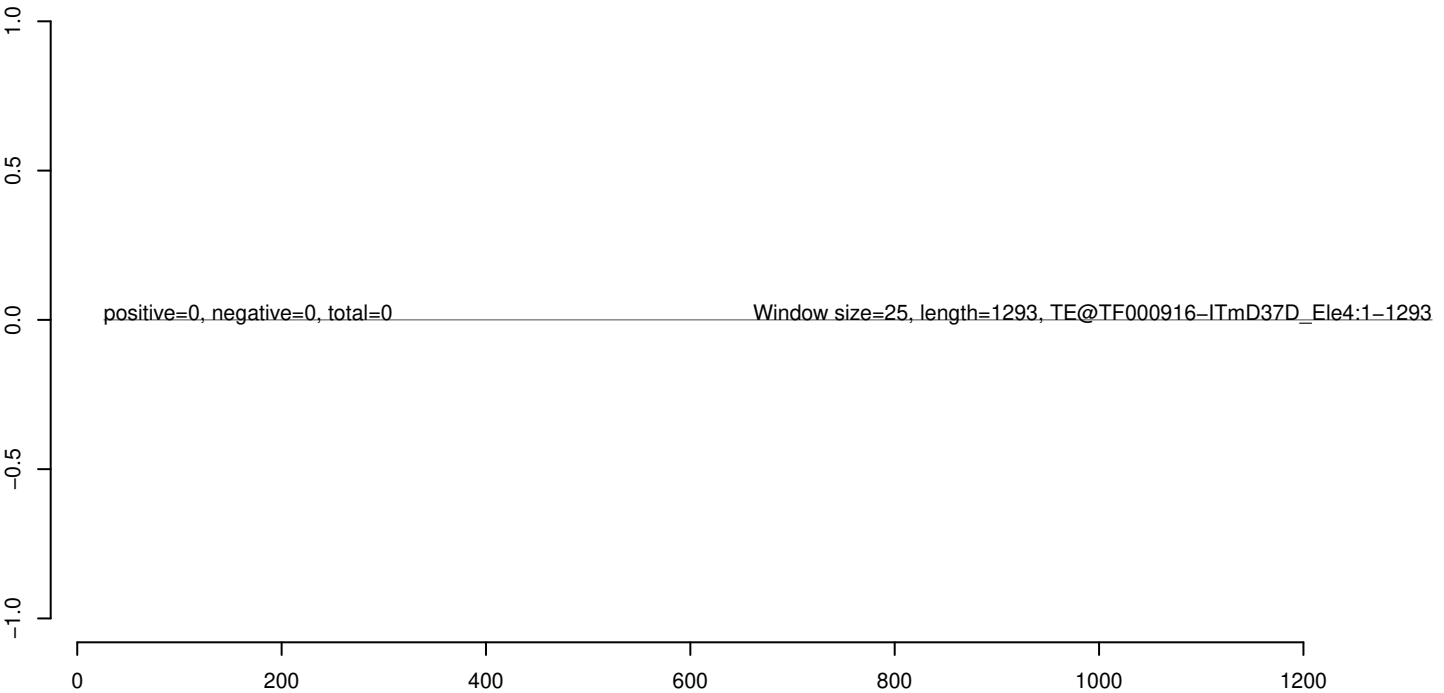
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



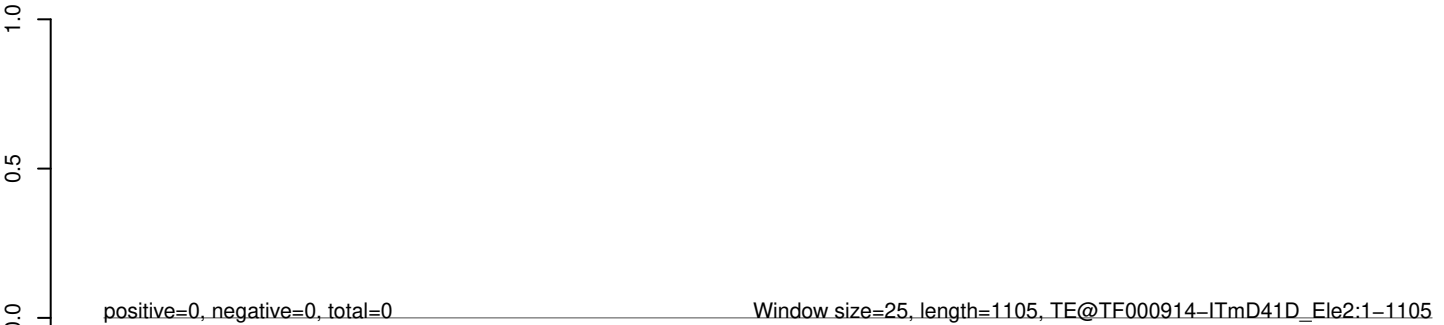
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



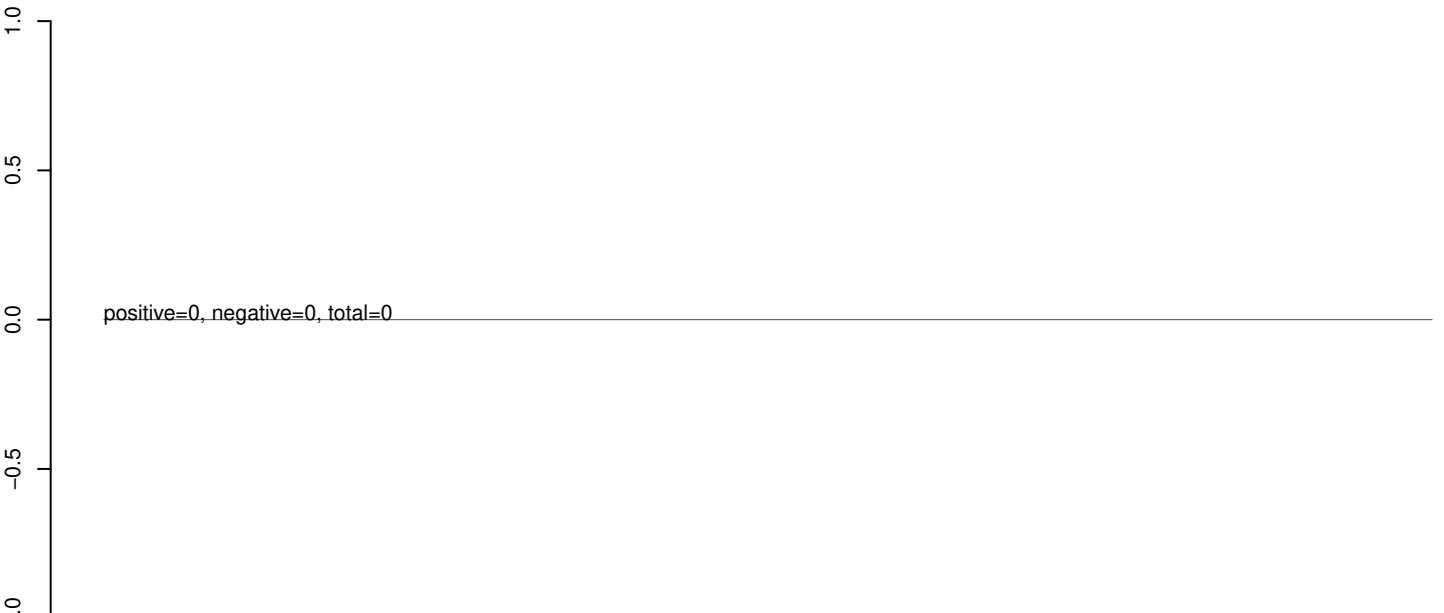
AeAeg_sRNA_Akbari_WT_24PBM.rep



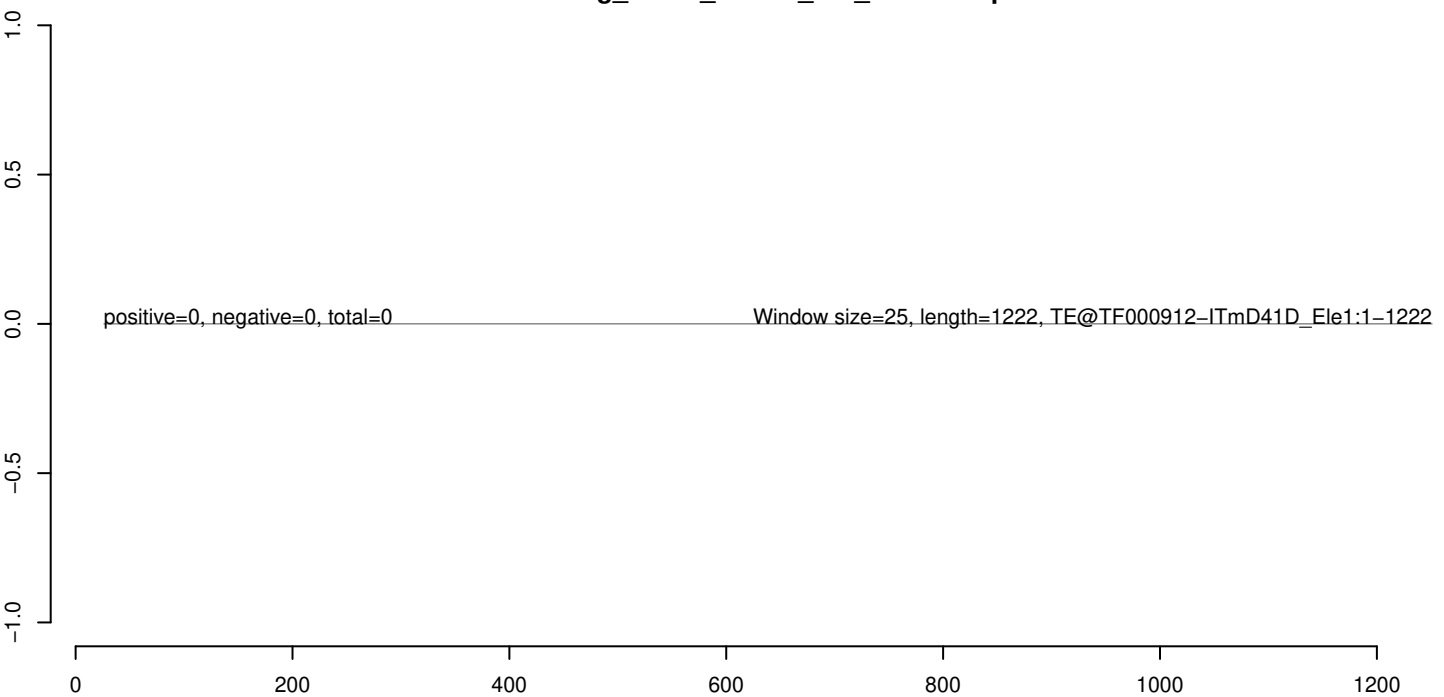
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



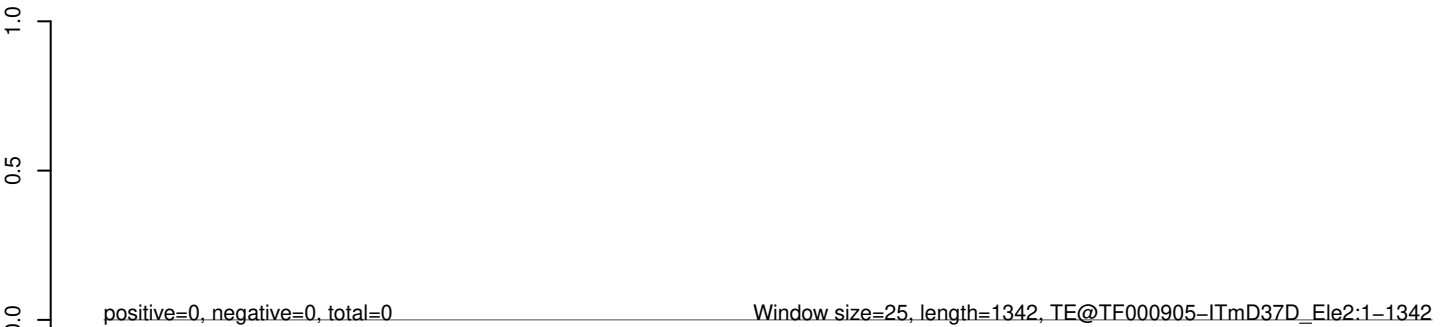
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



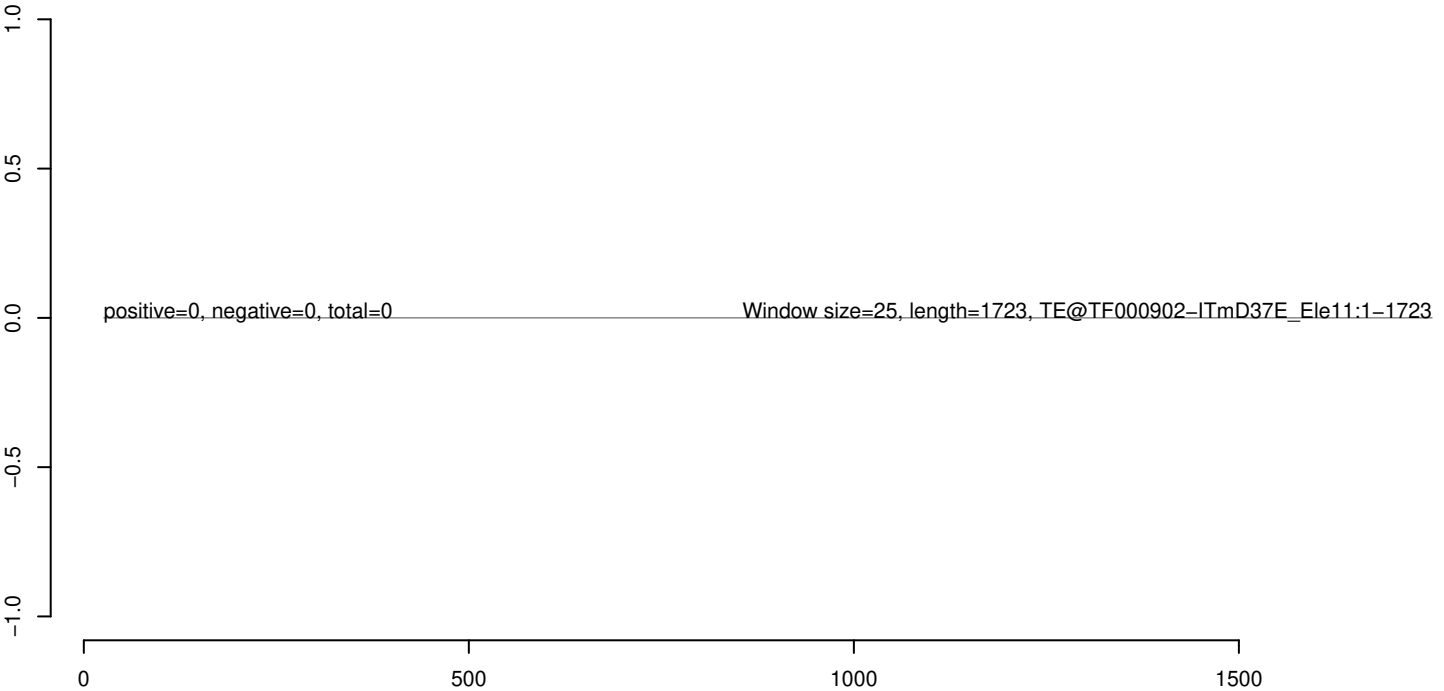
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



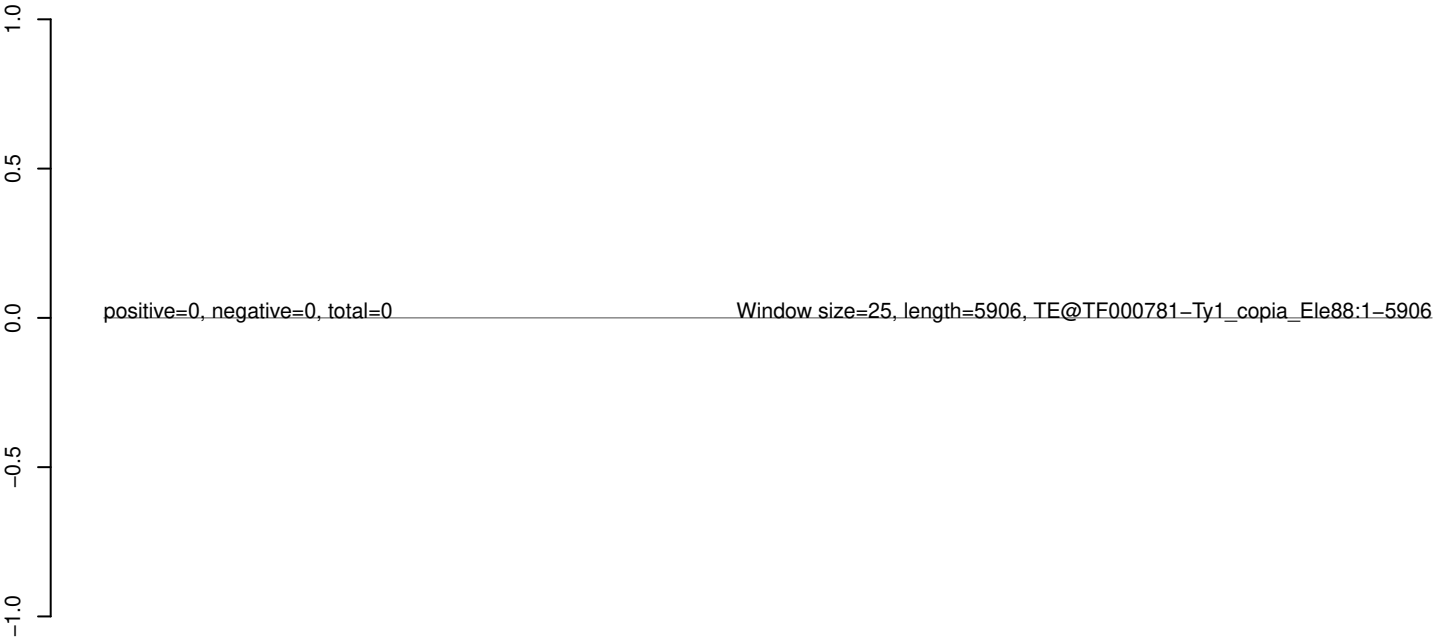
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



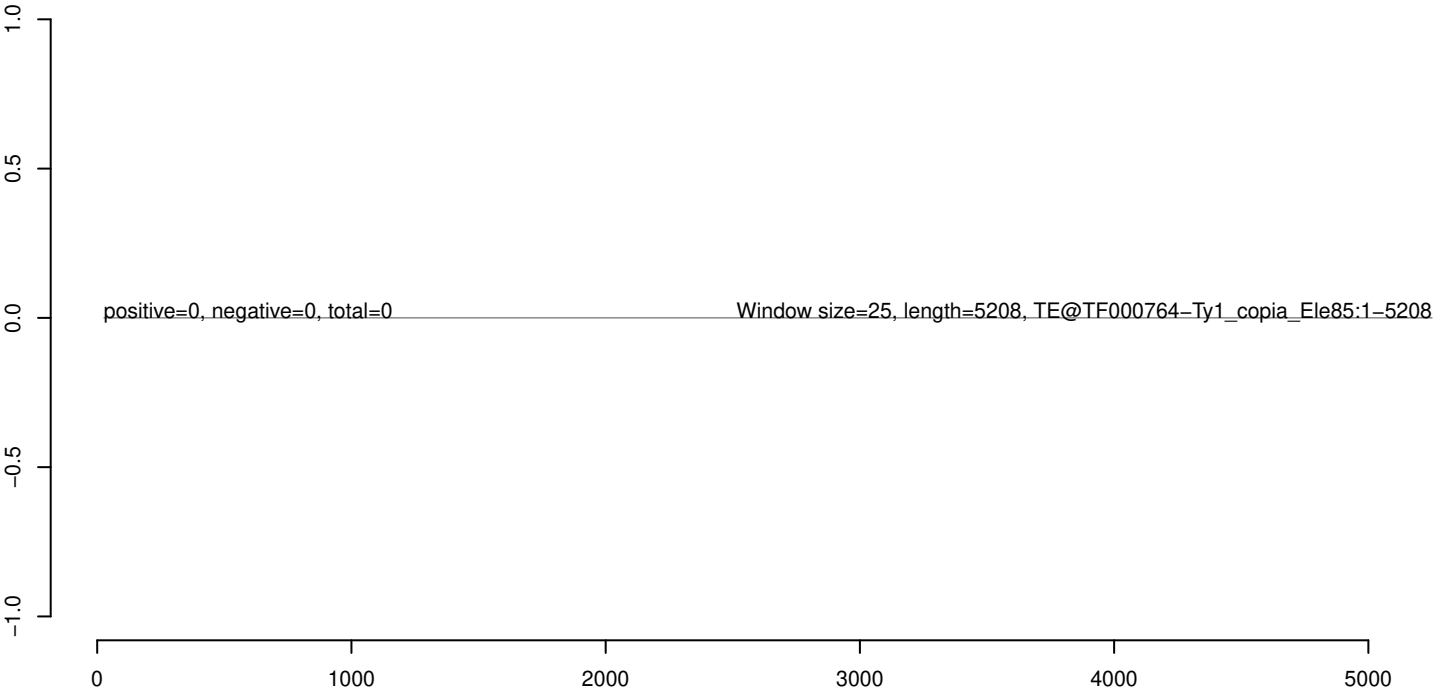
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

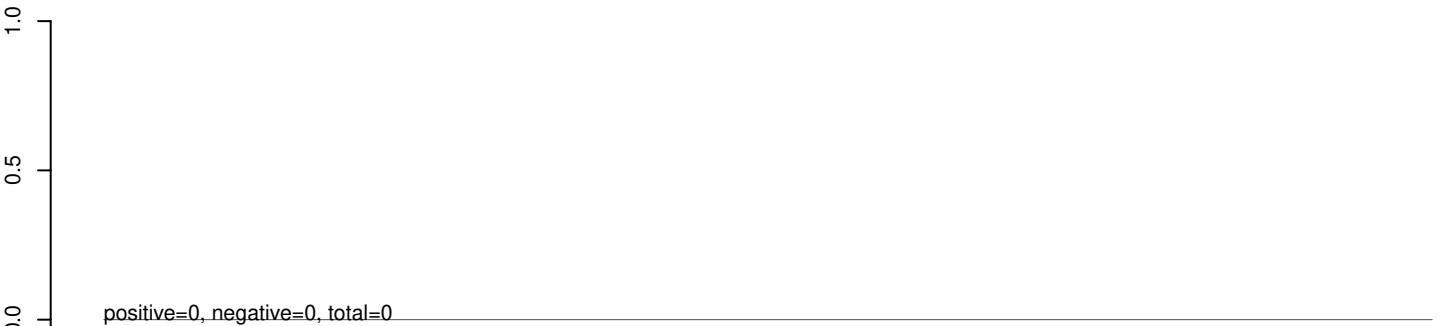


0 1000 2000 3000 4000

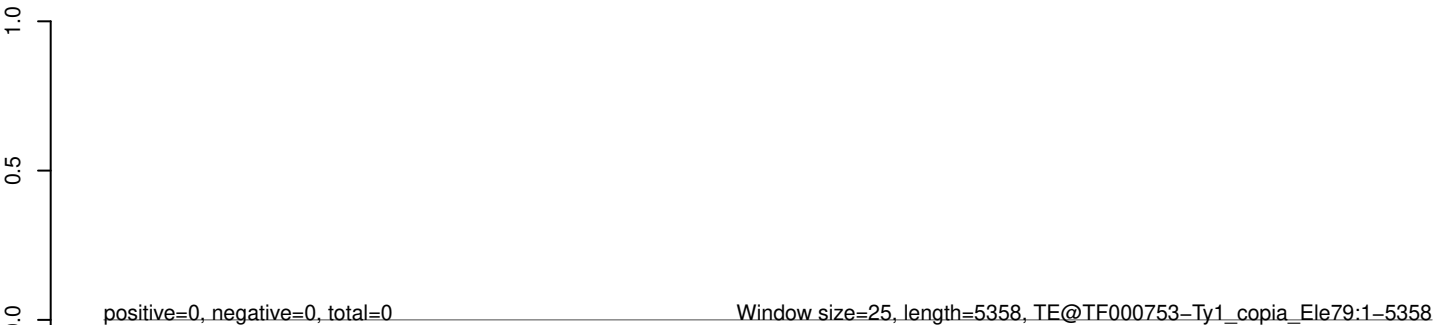
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

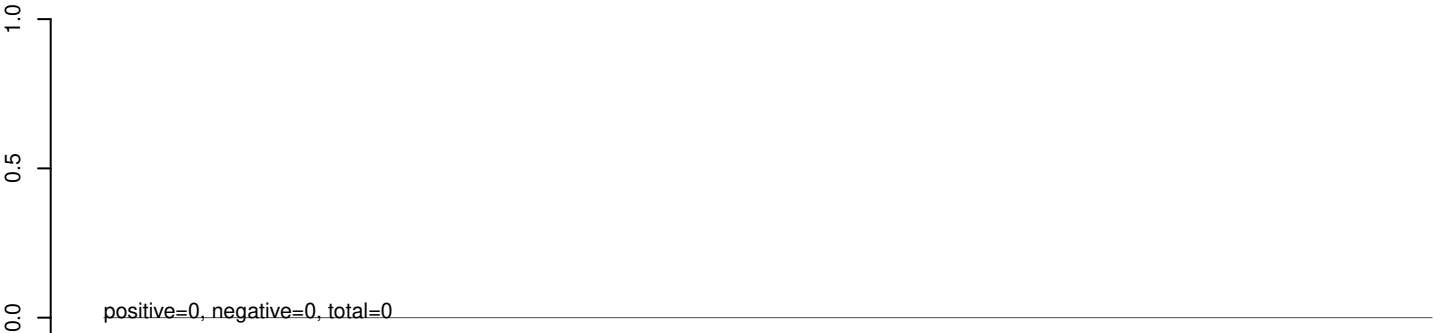


0 1000 2000 3000 4000 5000

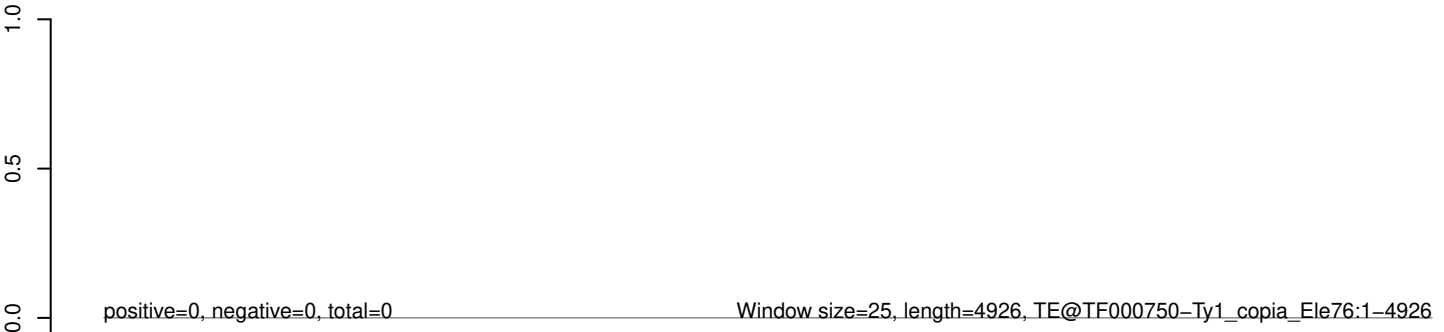
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

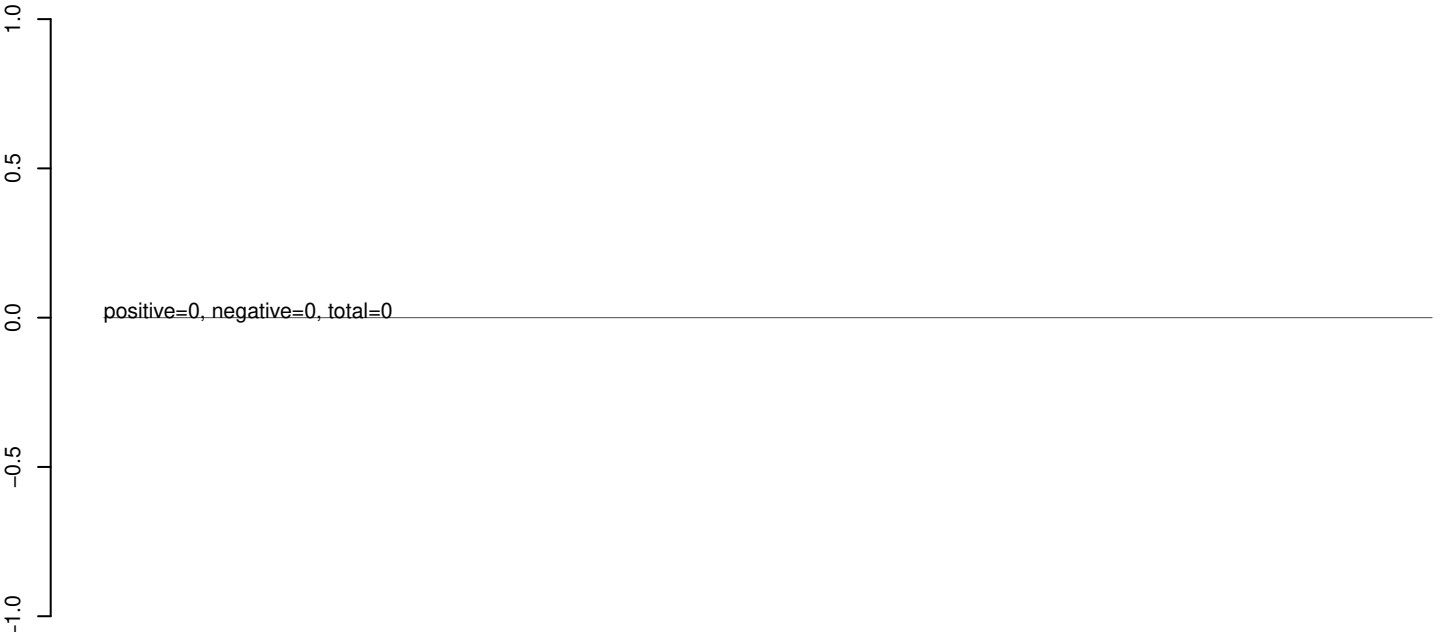


100 200 300 400 500

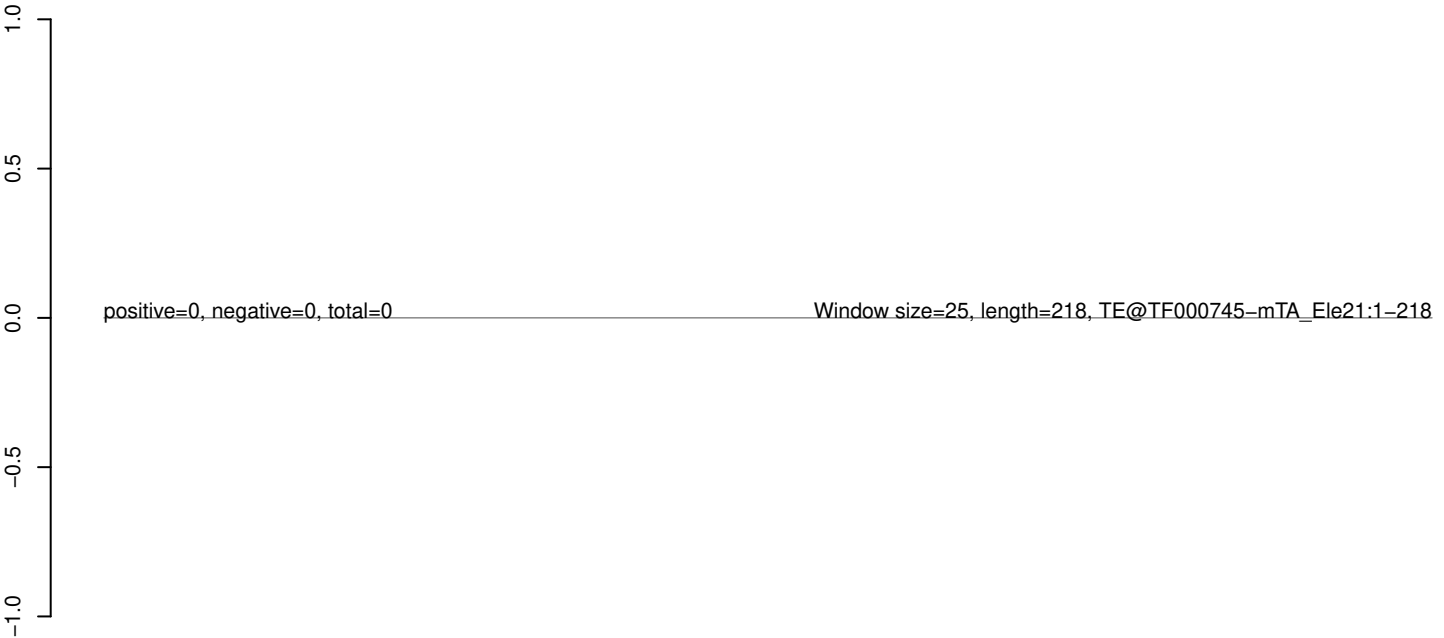
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



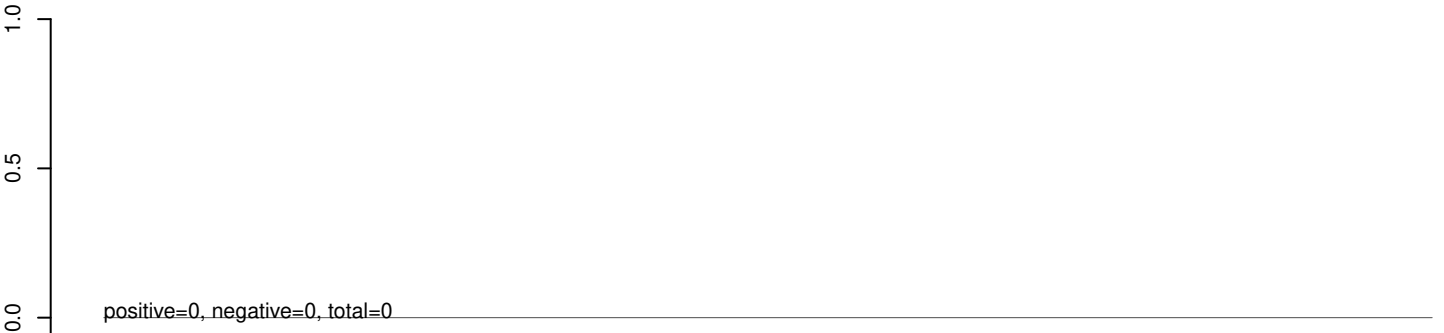
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



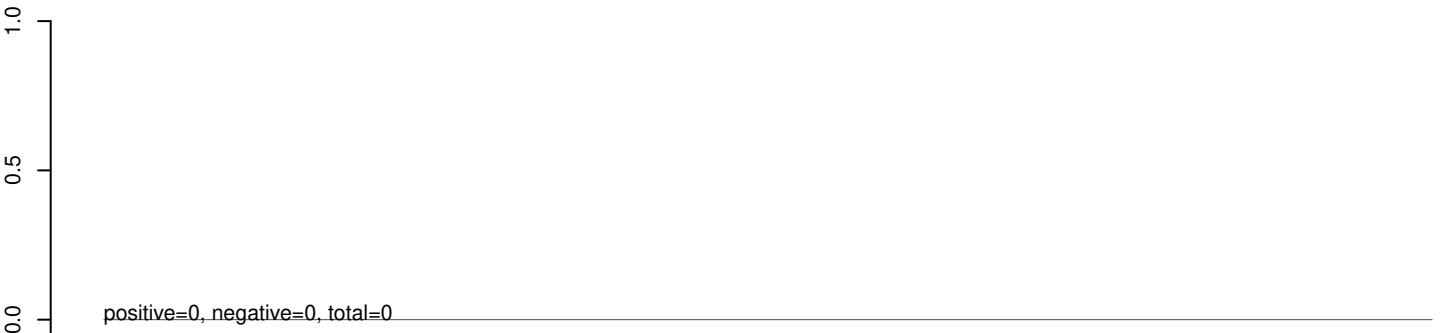
AeAeg_sRNA_Akbari_WT_24PBM.rep



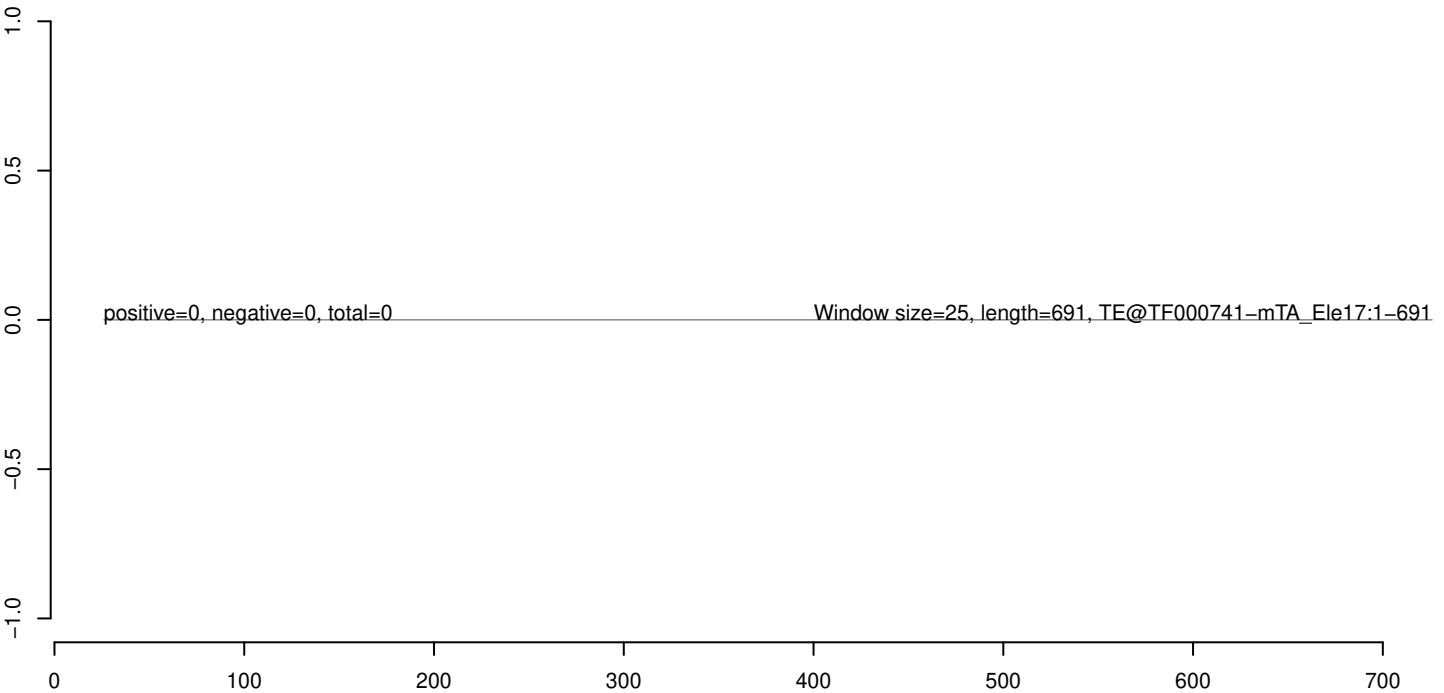
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



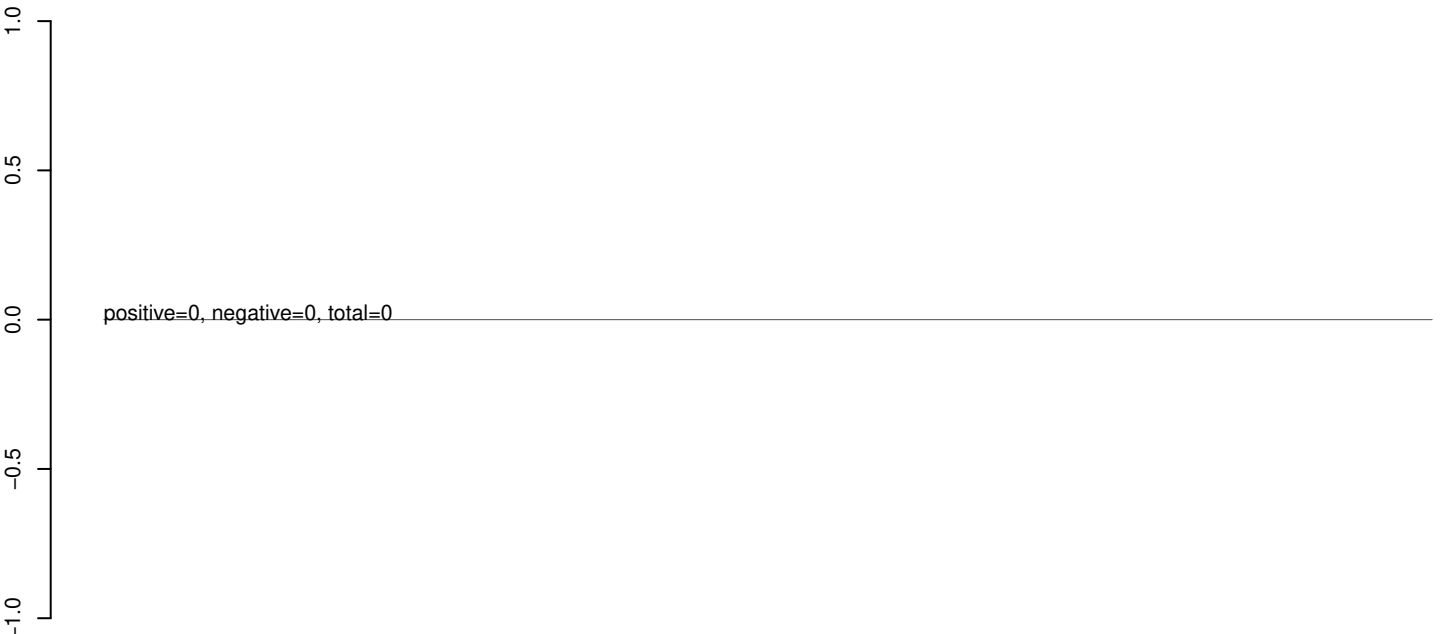
AeAeg_sRNA_Akbari_WT_24PBM.rep



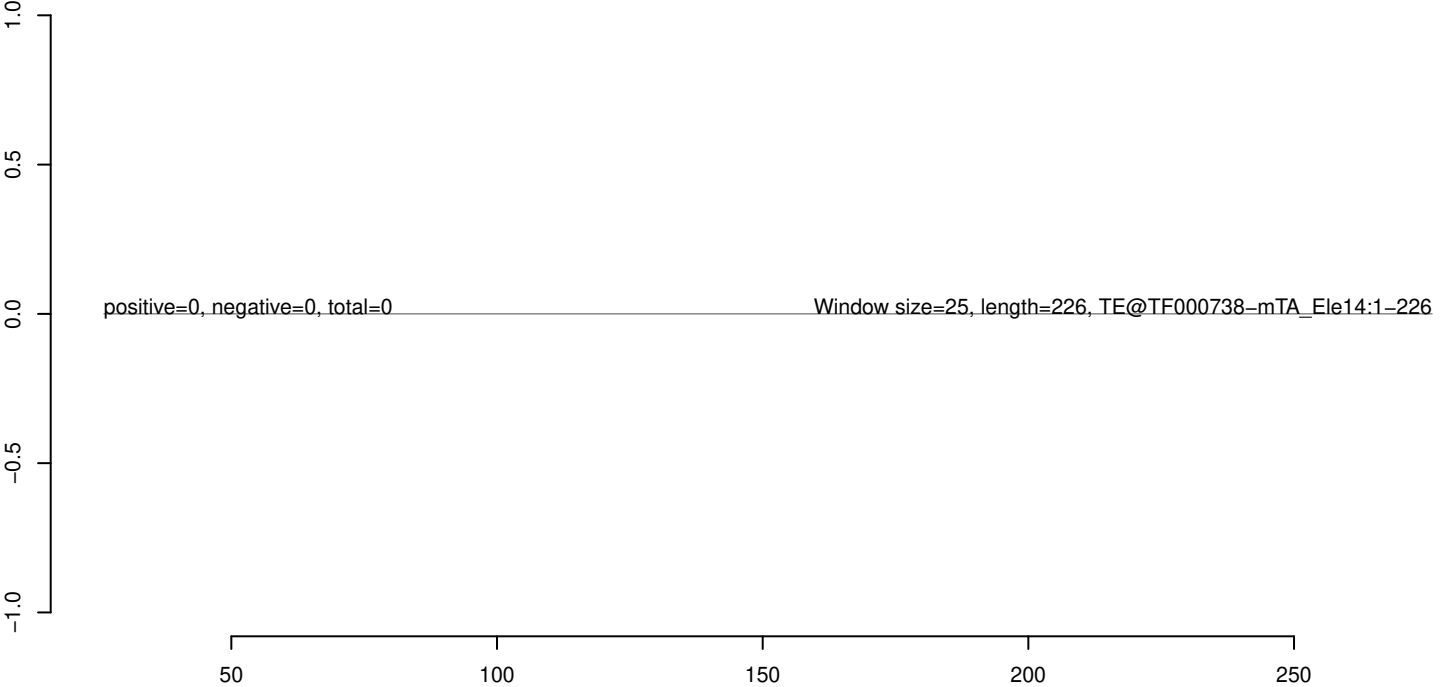
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



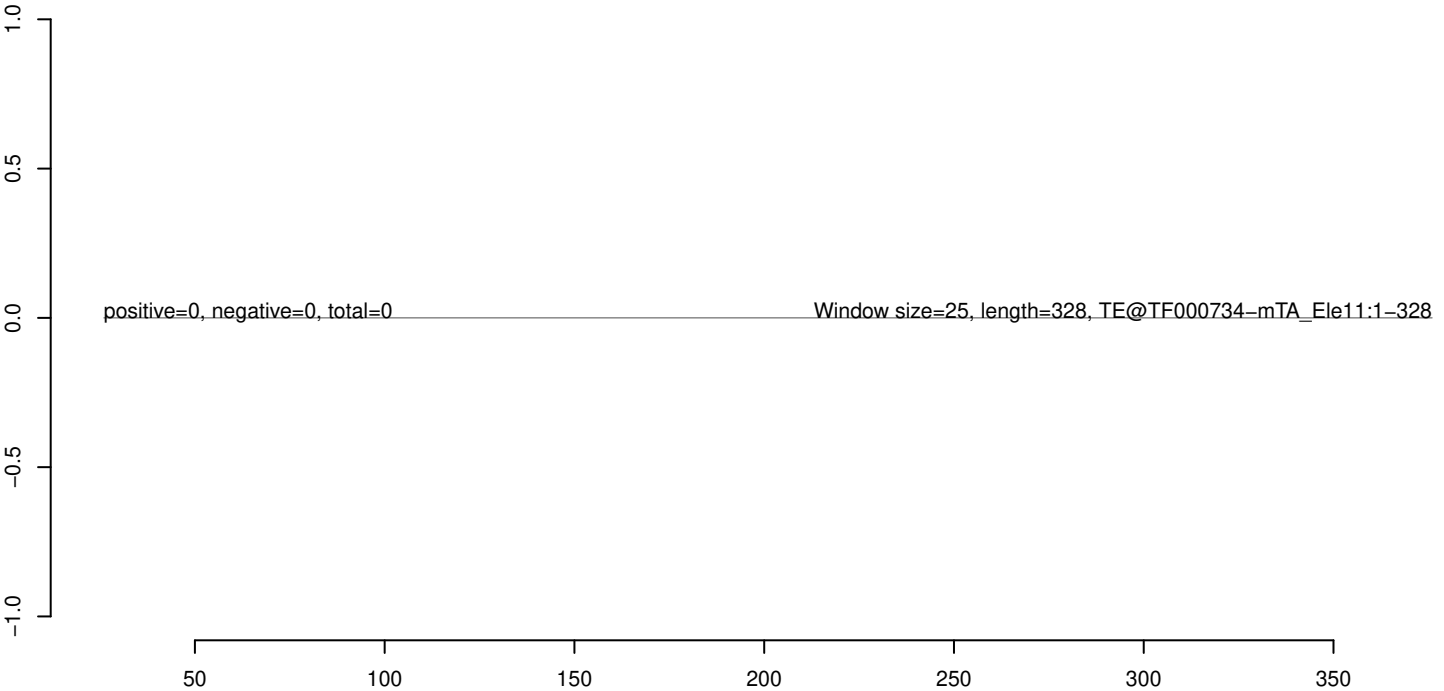
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



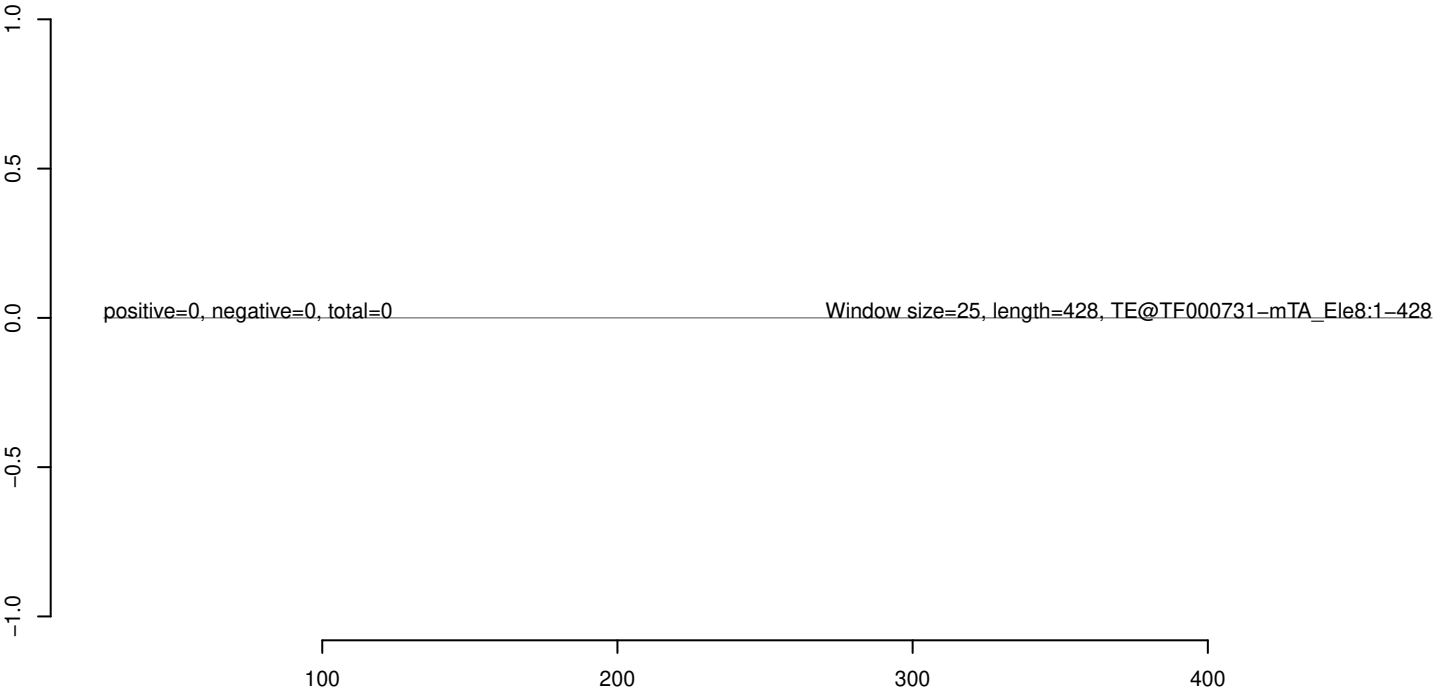
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



50 100 150 200 250 300

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



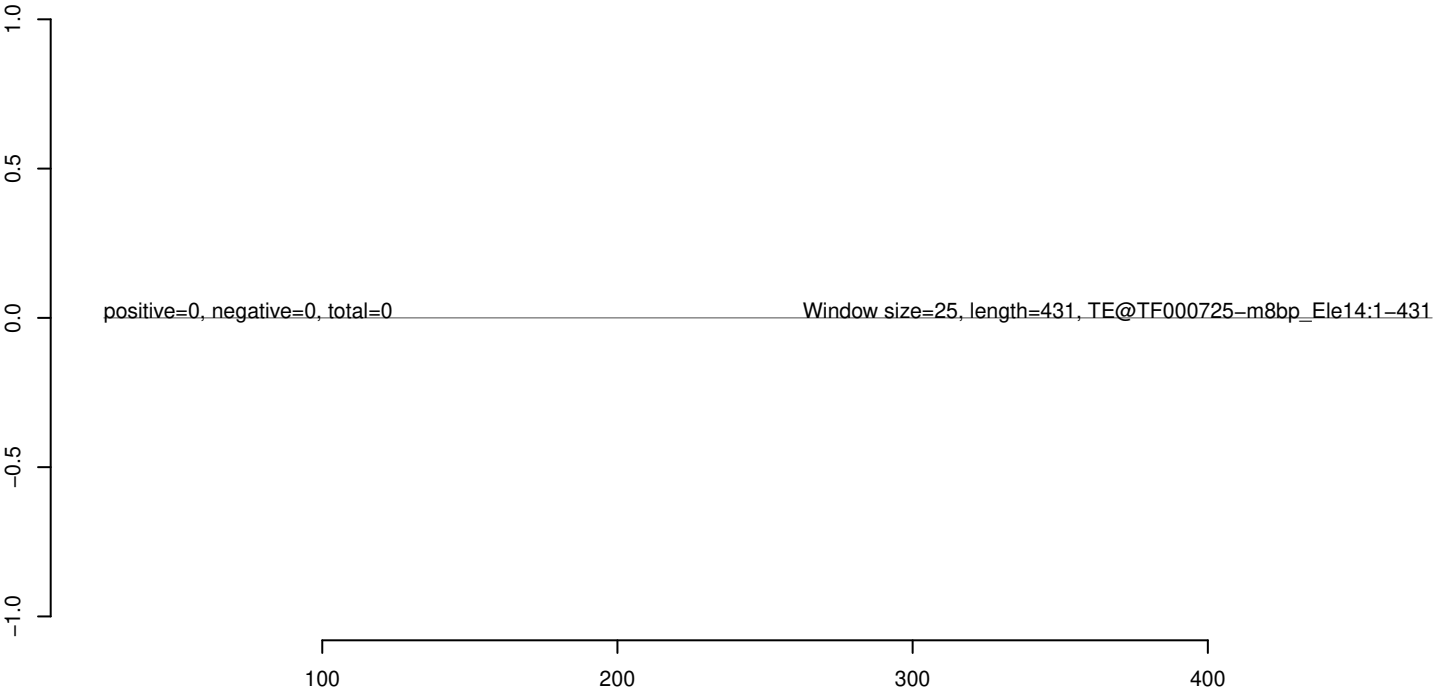
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



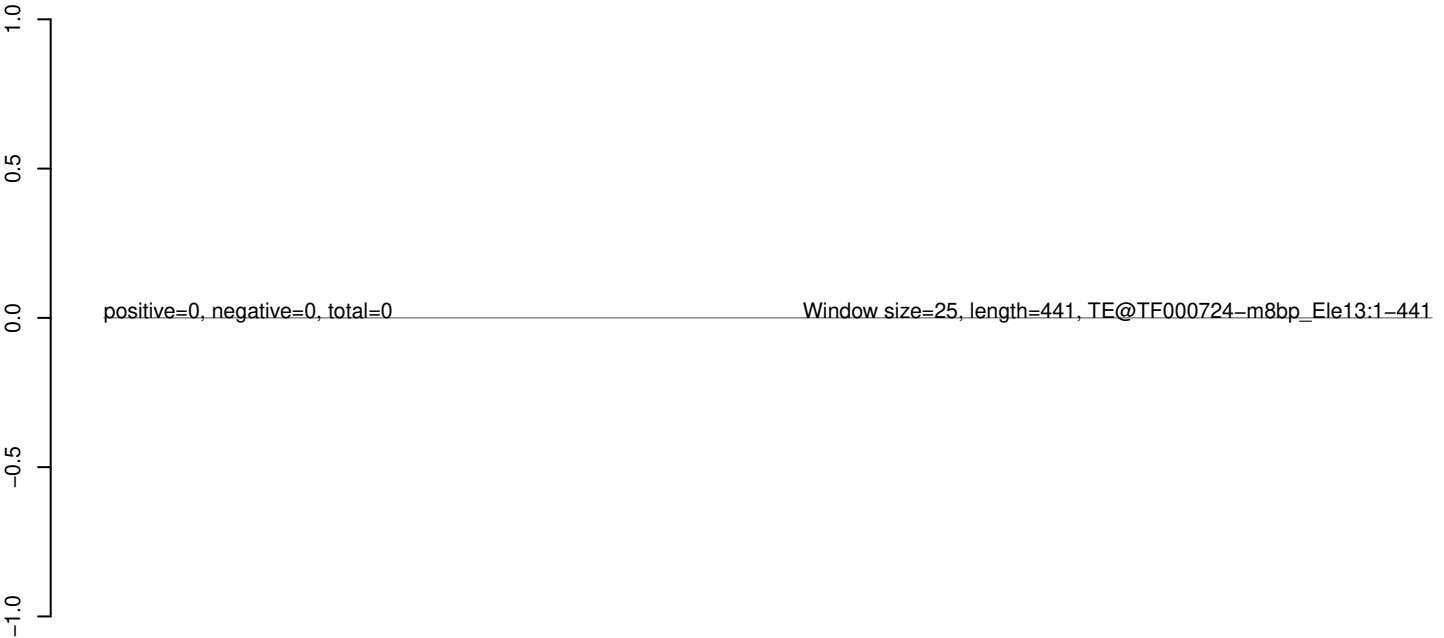
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



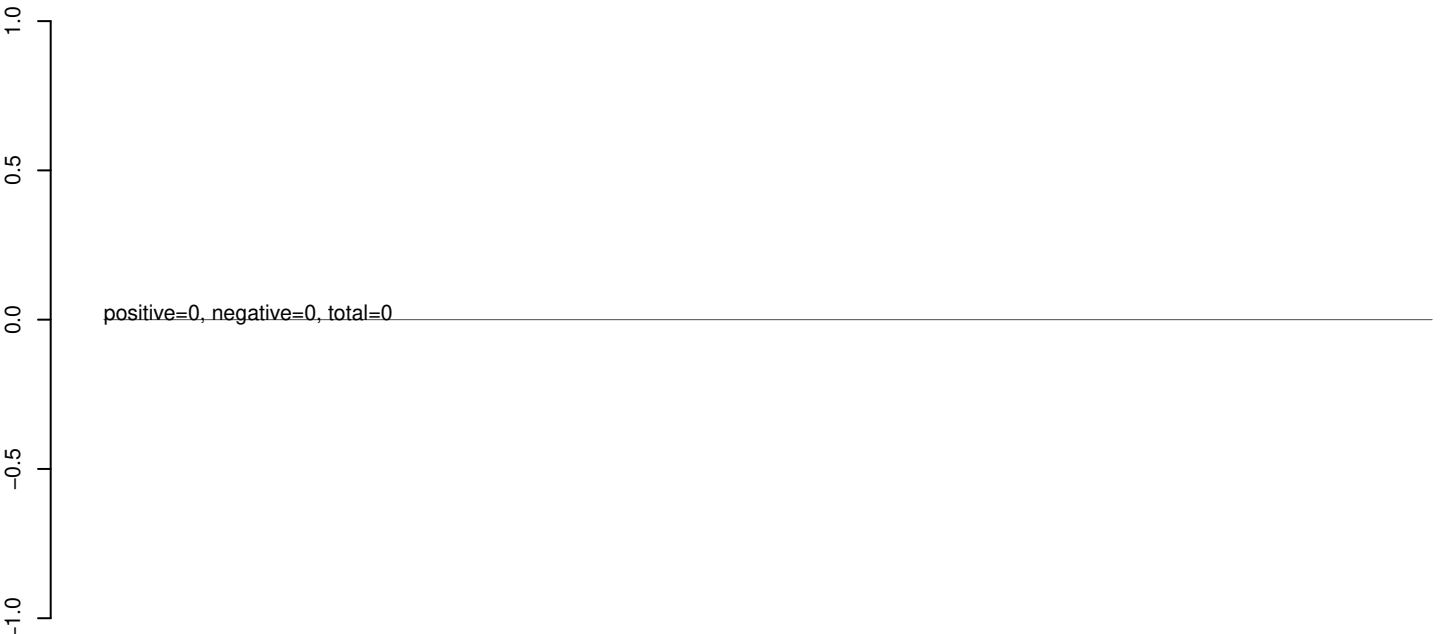
AeAeg_sRNA_Akbari_WT_24PBM.rep



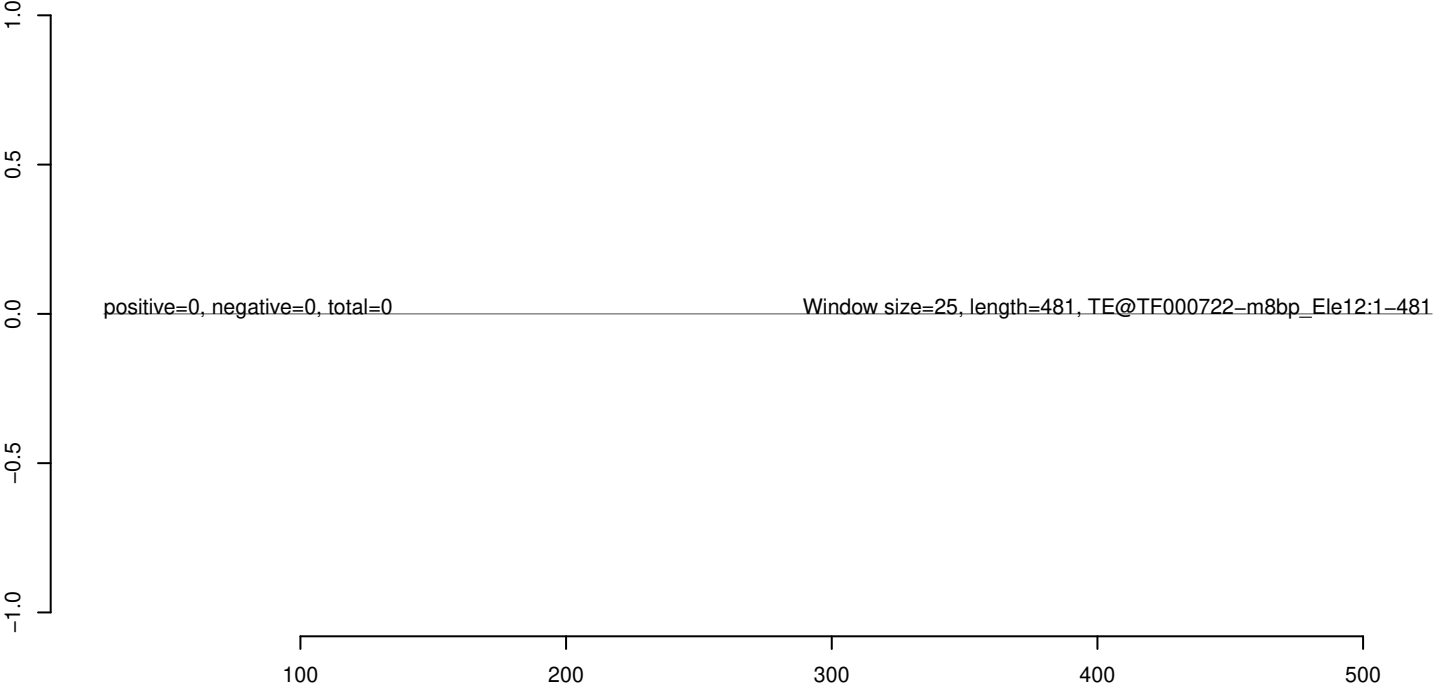
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



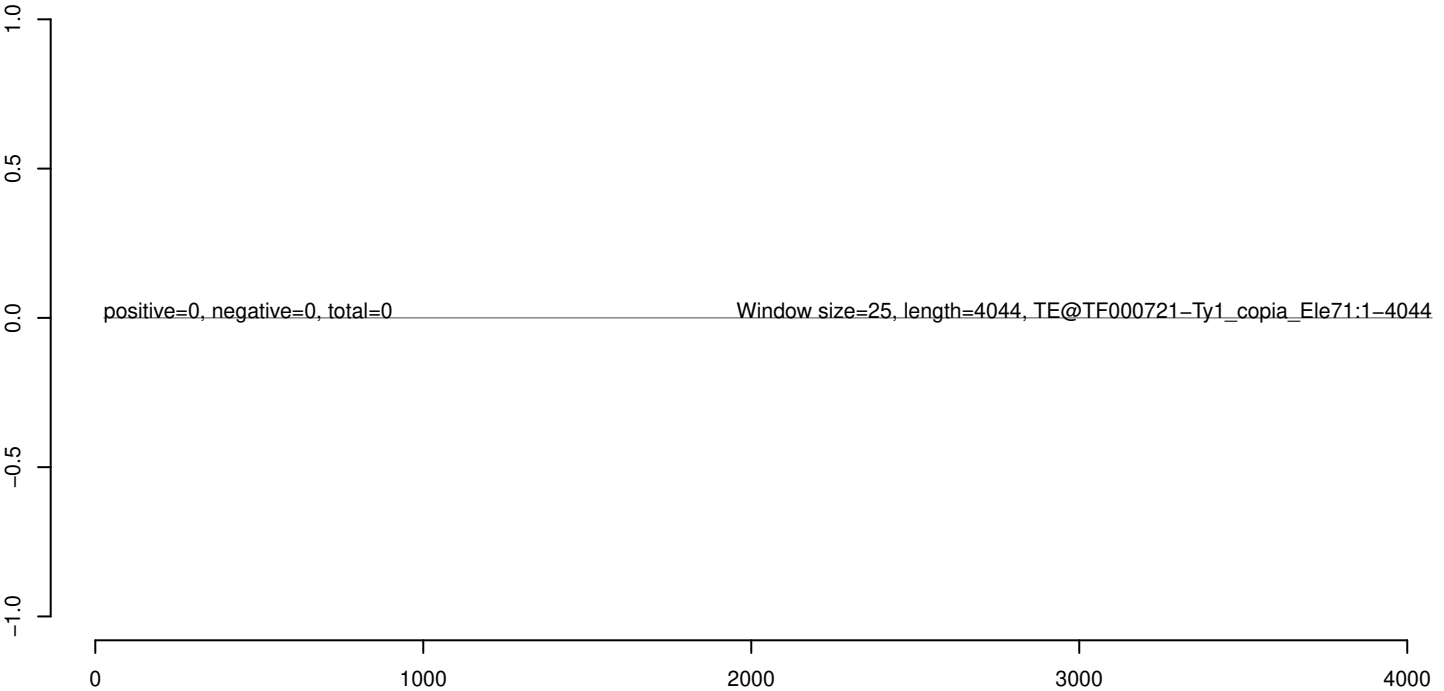
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



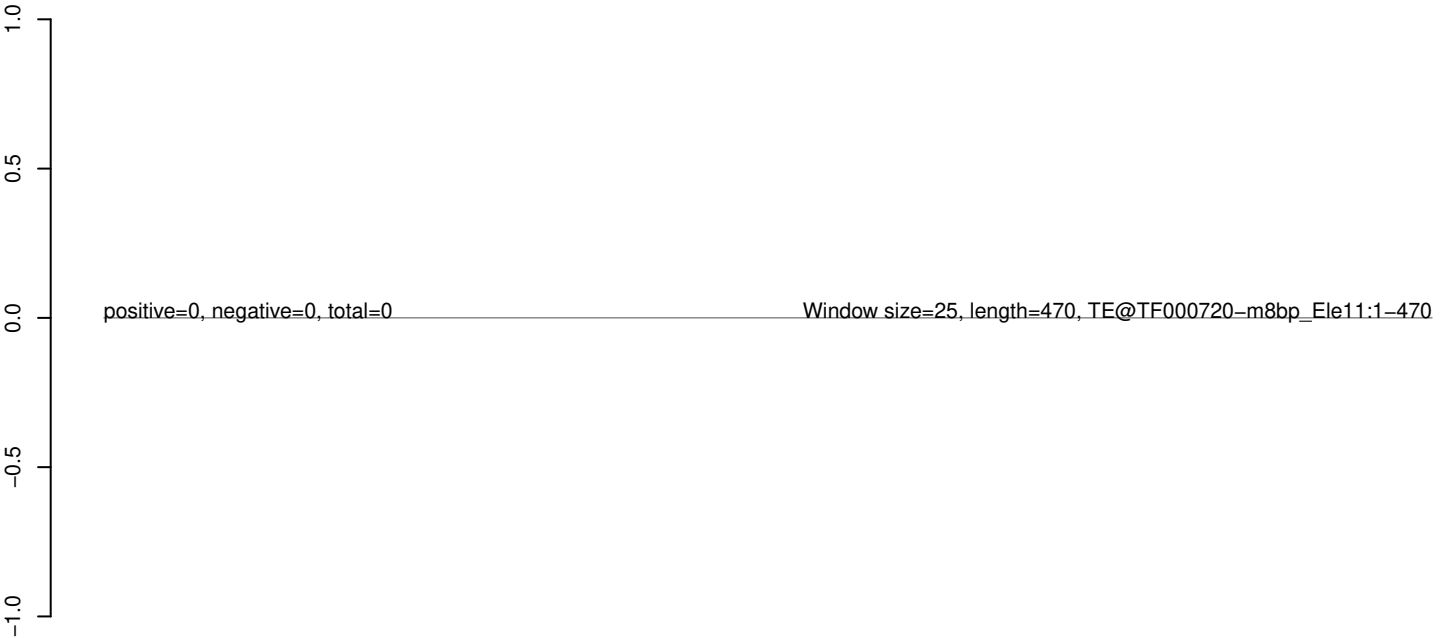
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



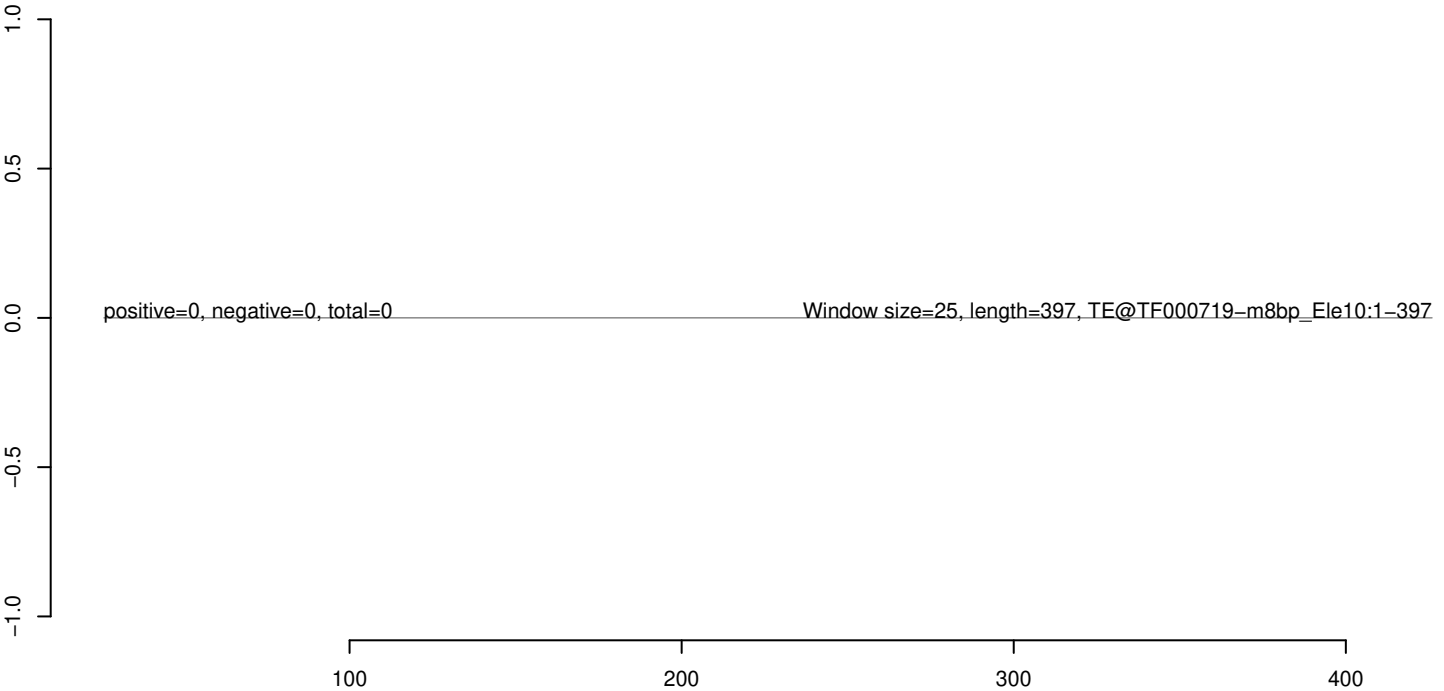
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



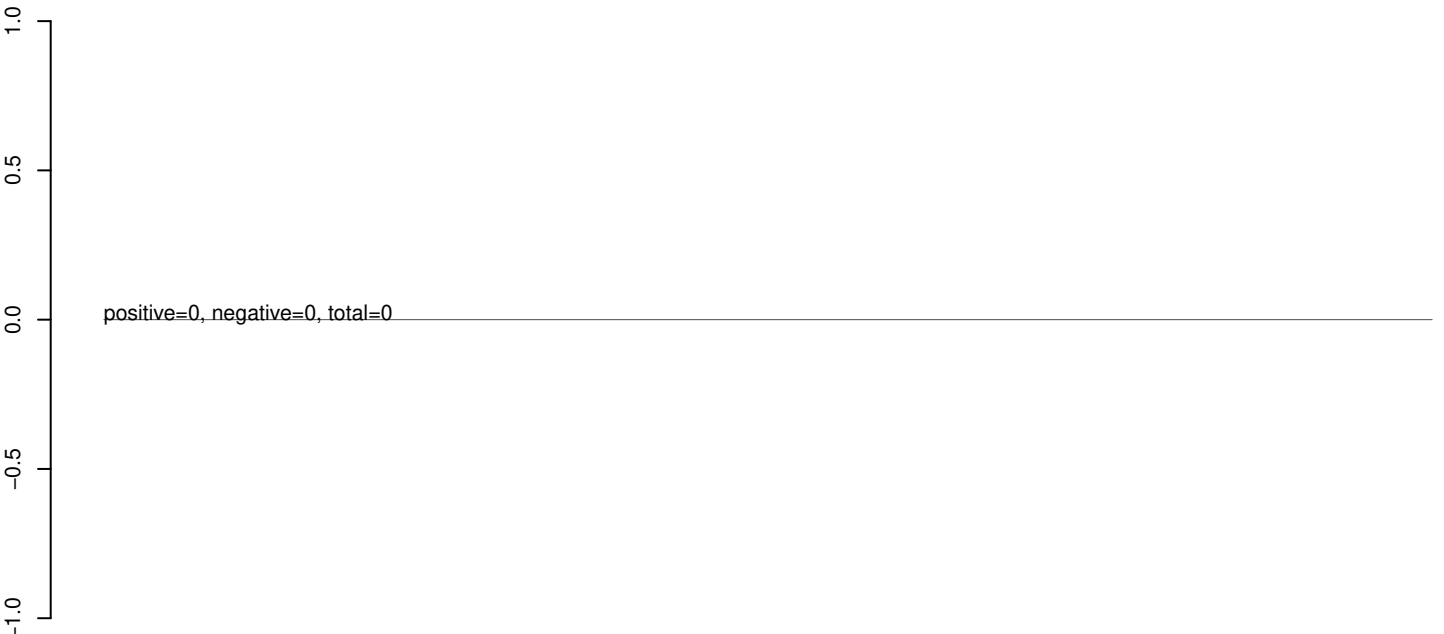
AeAeg_sRNA_Akbari_WT_24PBM.rep



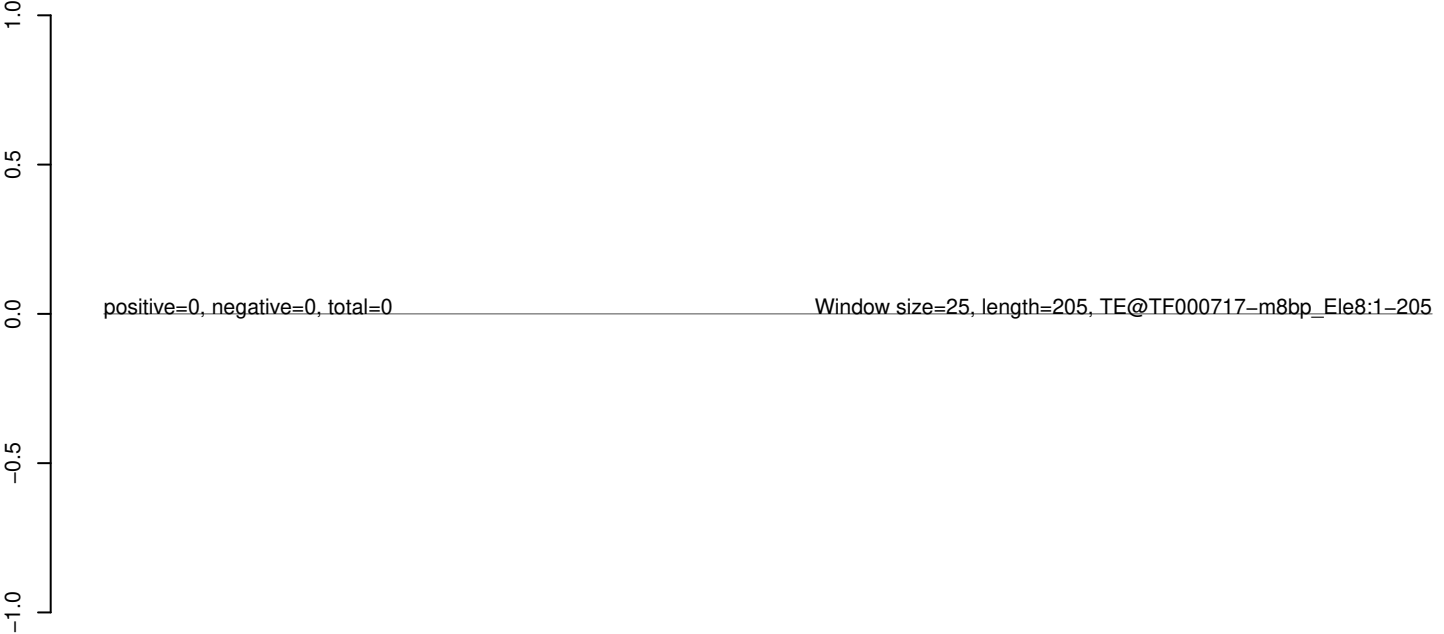
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



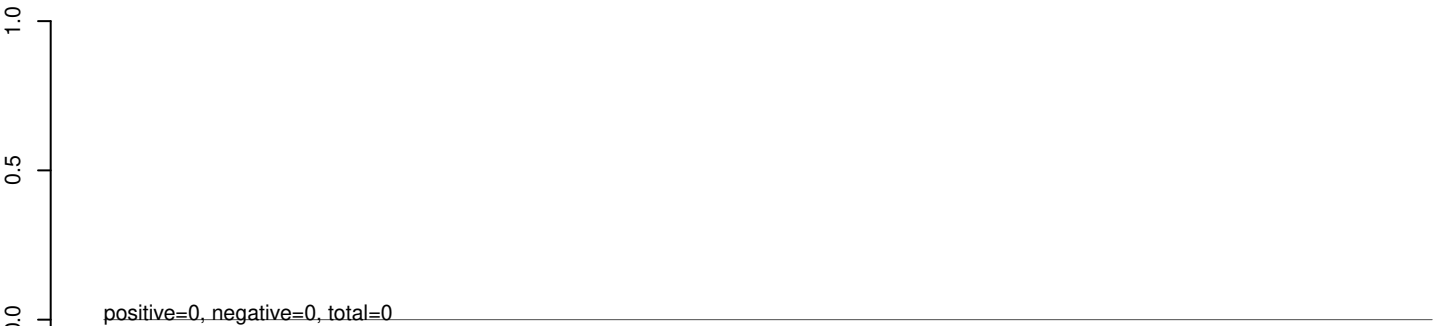
AeAeg_sRNA_Akbari_WT_24PBM.rep



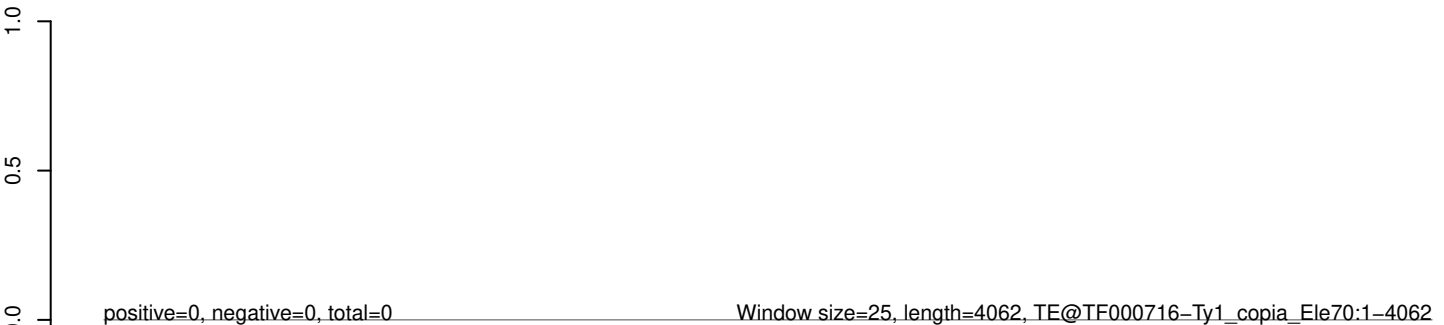
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



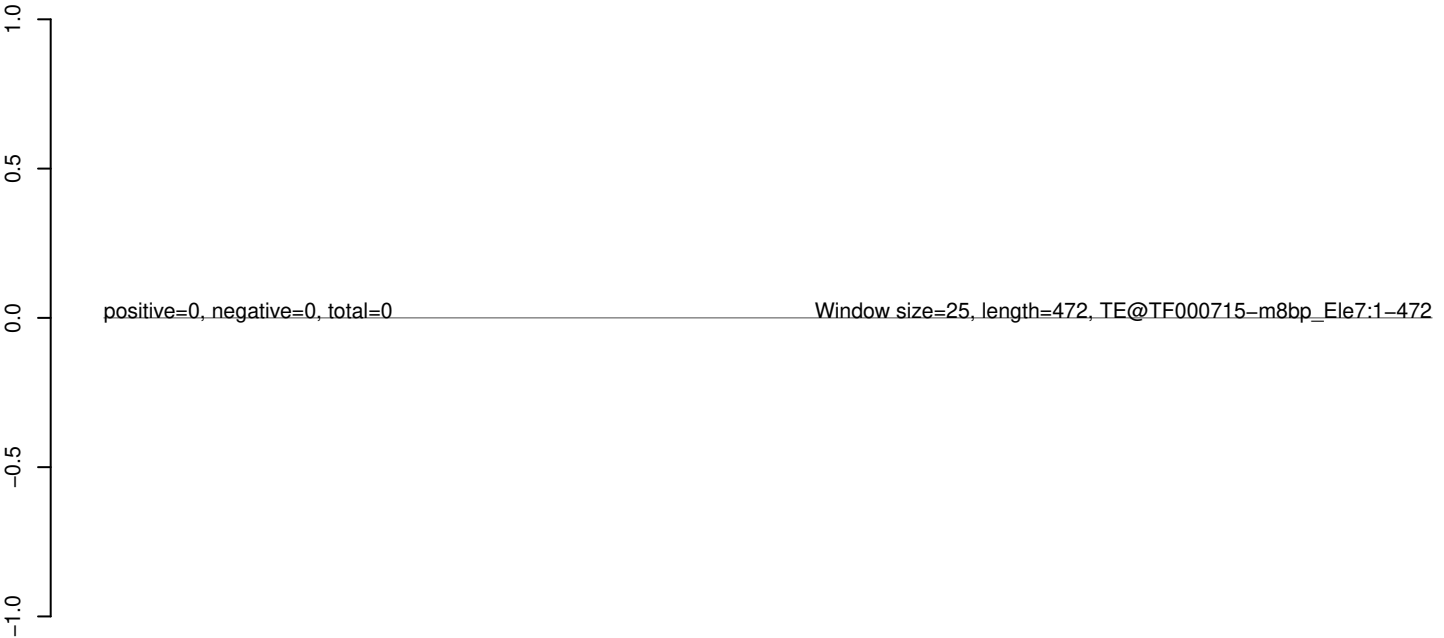
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



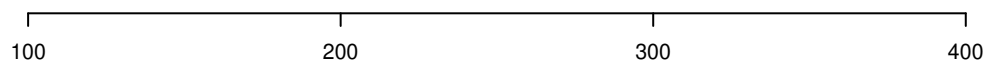
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



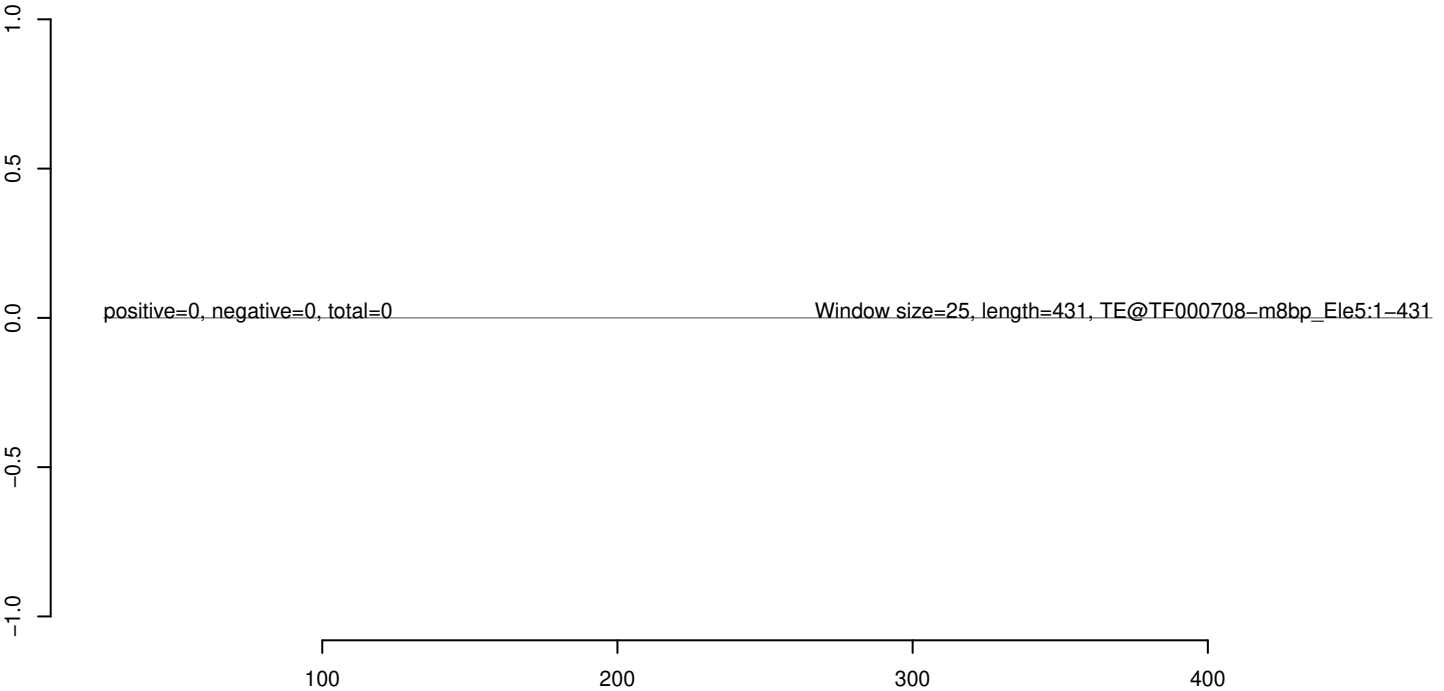
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



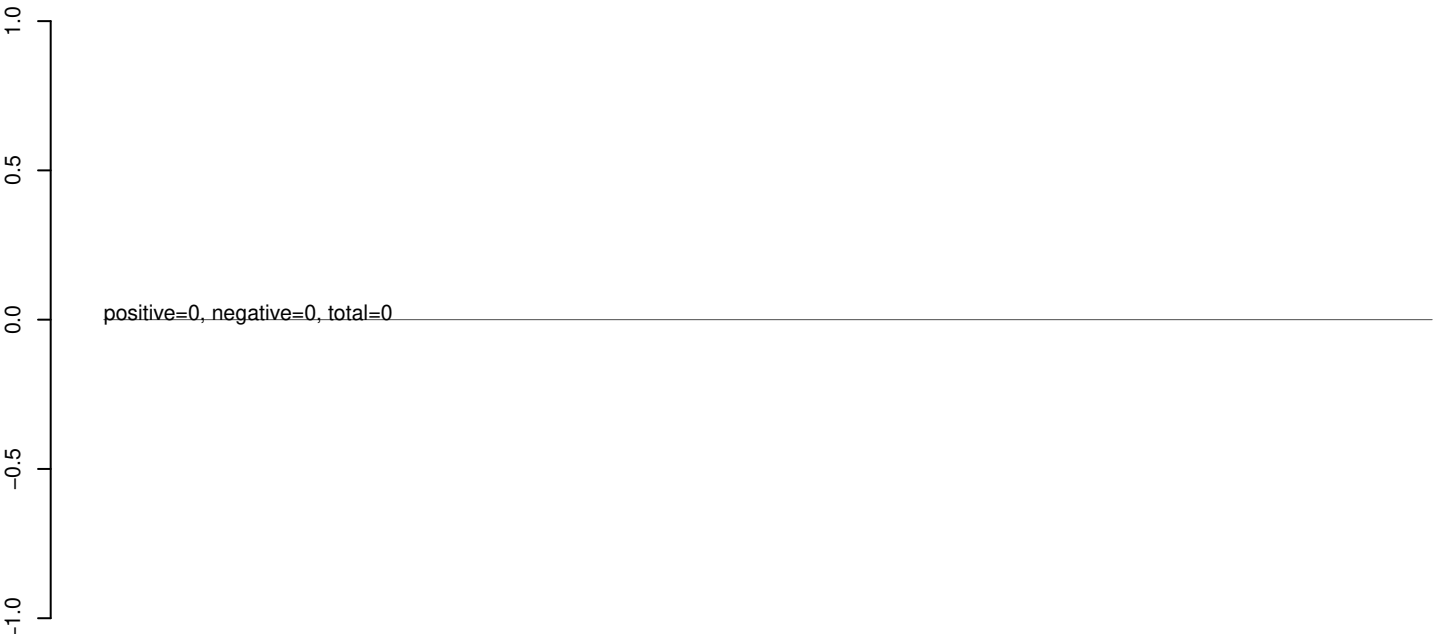
AeAeg_sRNA_Akbari_WT_24PBM.rep



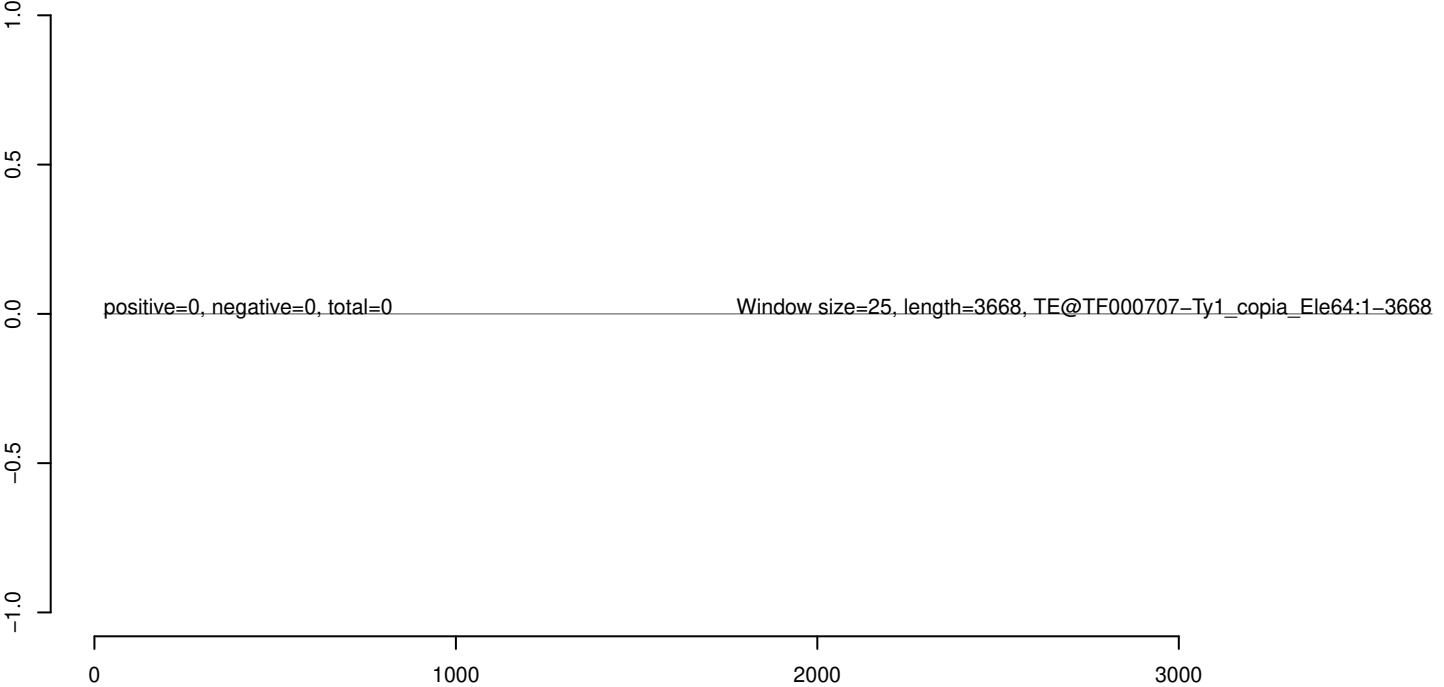
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



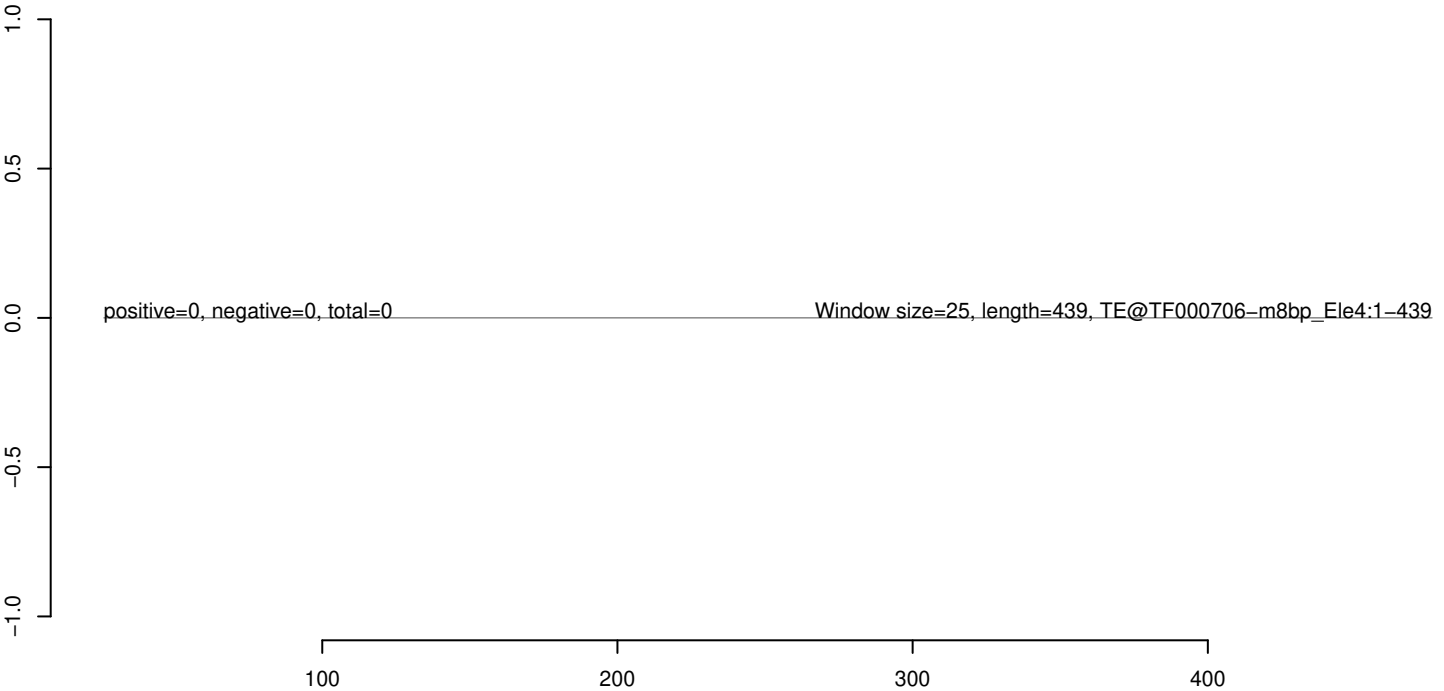
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

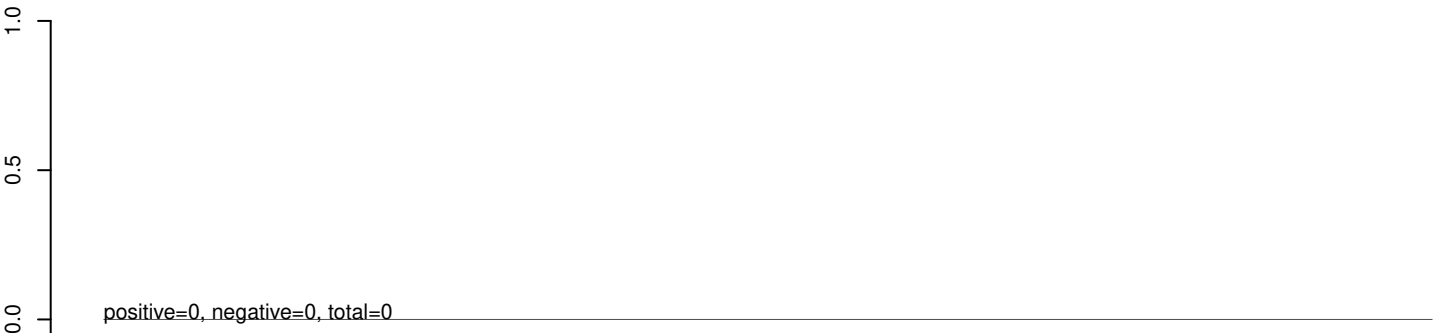


AeAeg_sRNA_Akbari_WT_24PBM.rep

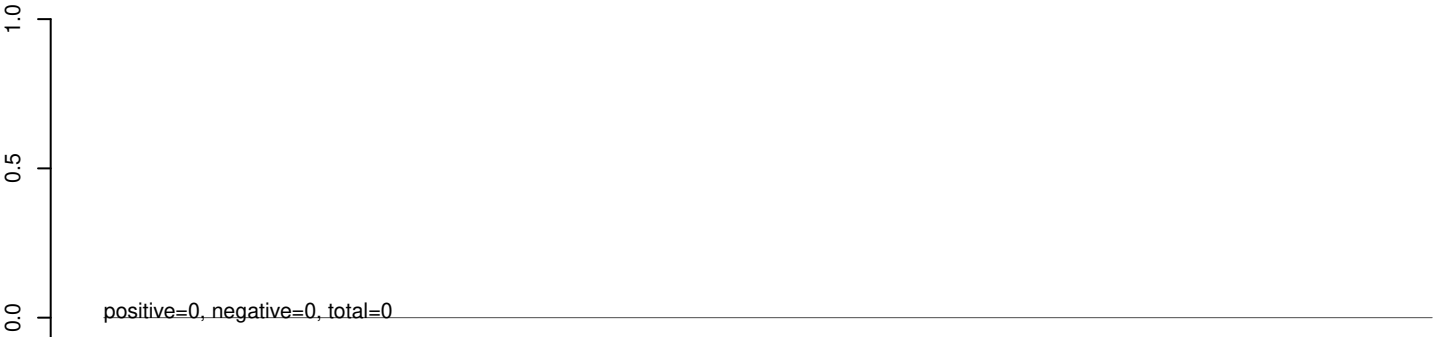


0 1000 2000 3000 4000

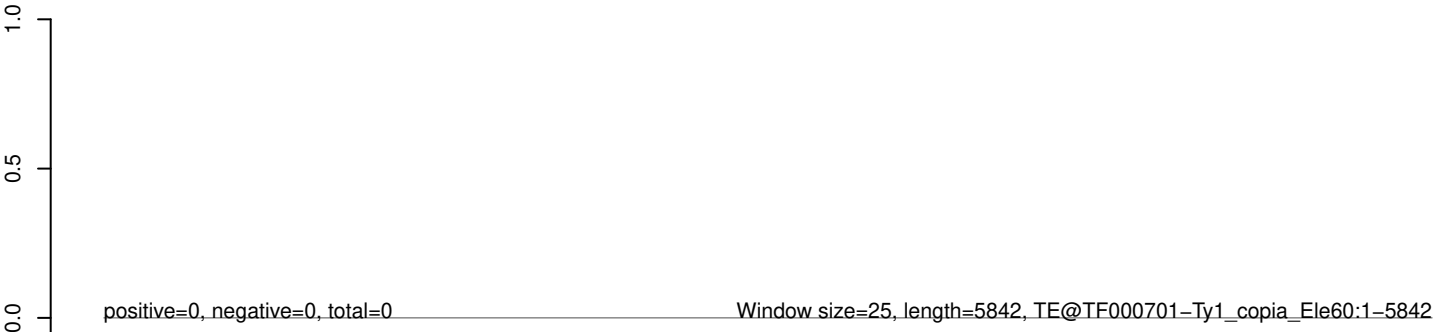
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

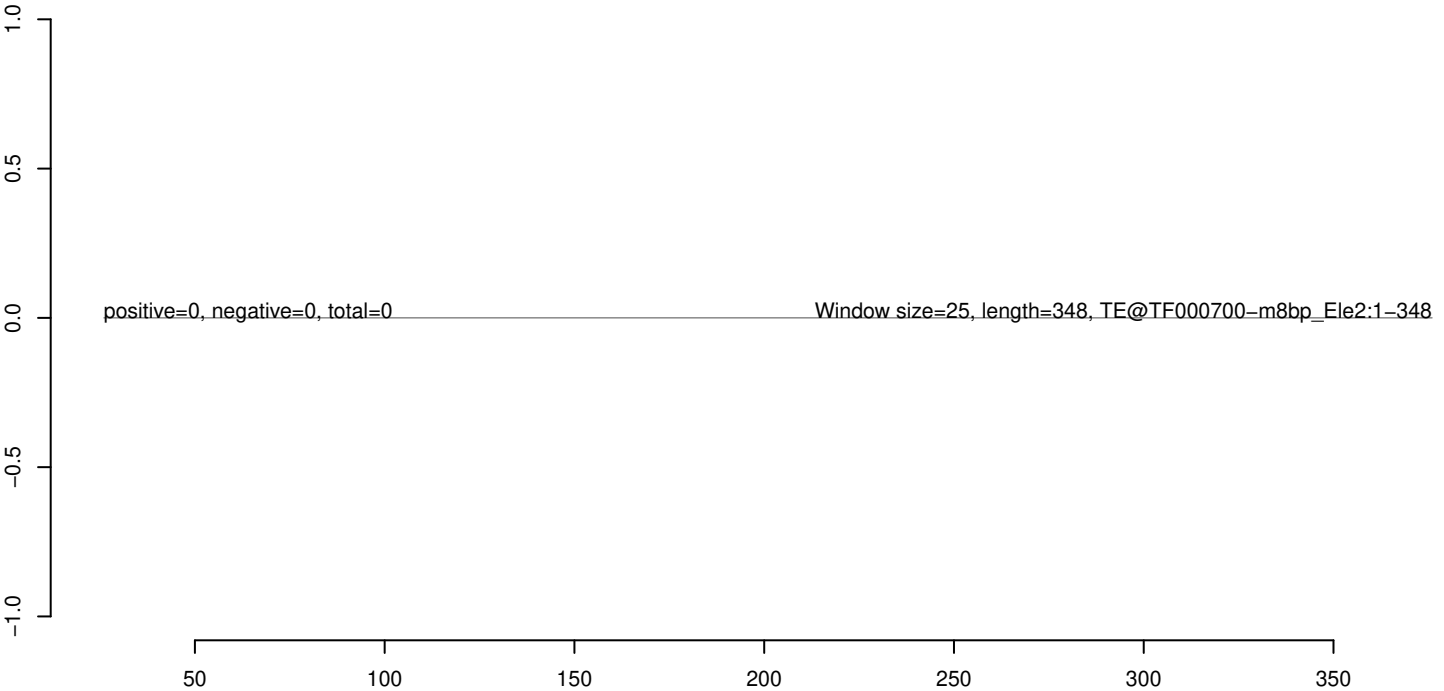
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



100 200 300 400 500 600

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

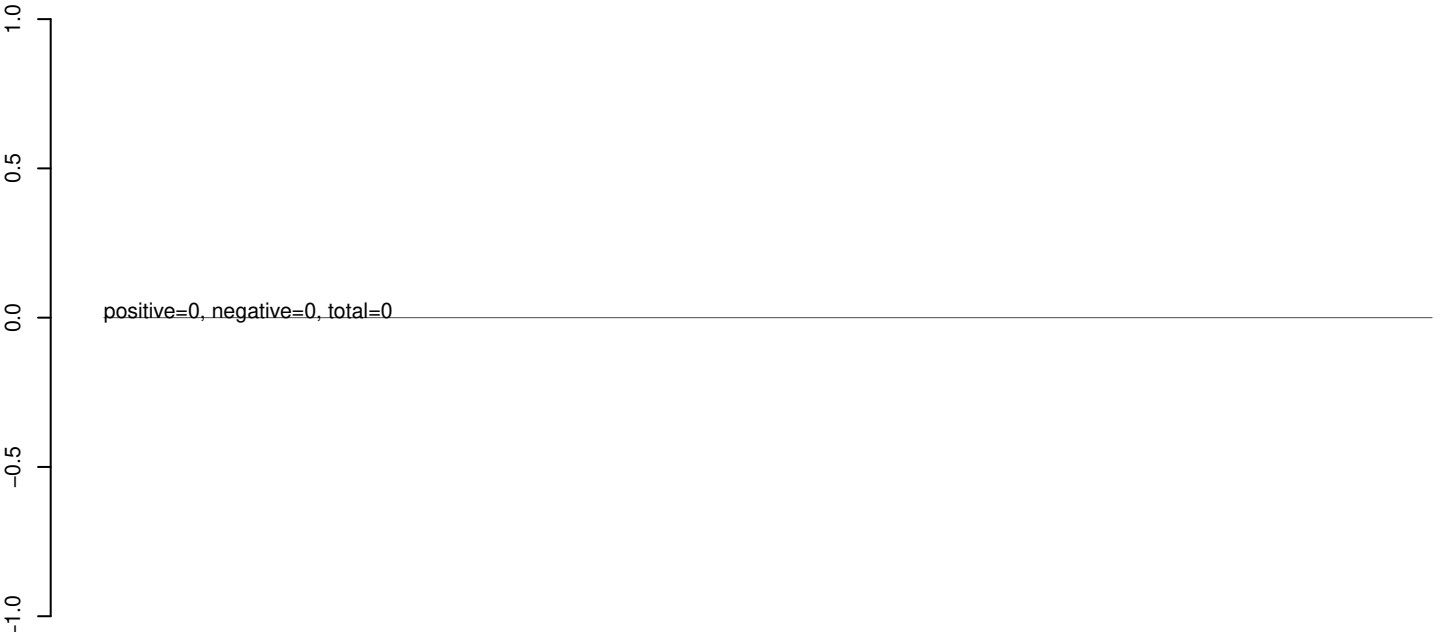


0 1000 2000 3000 4000 5000

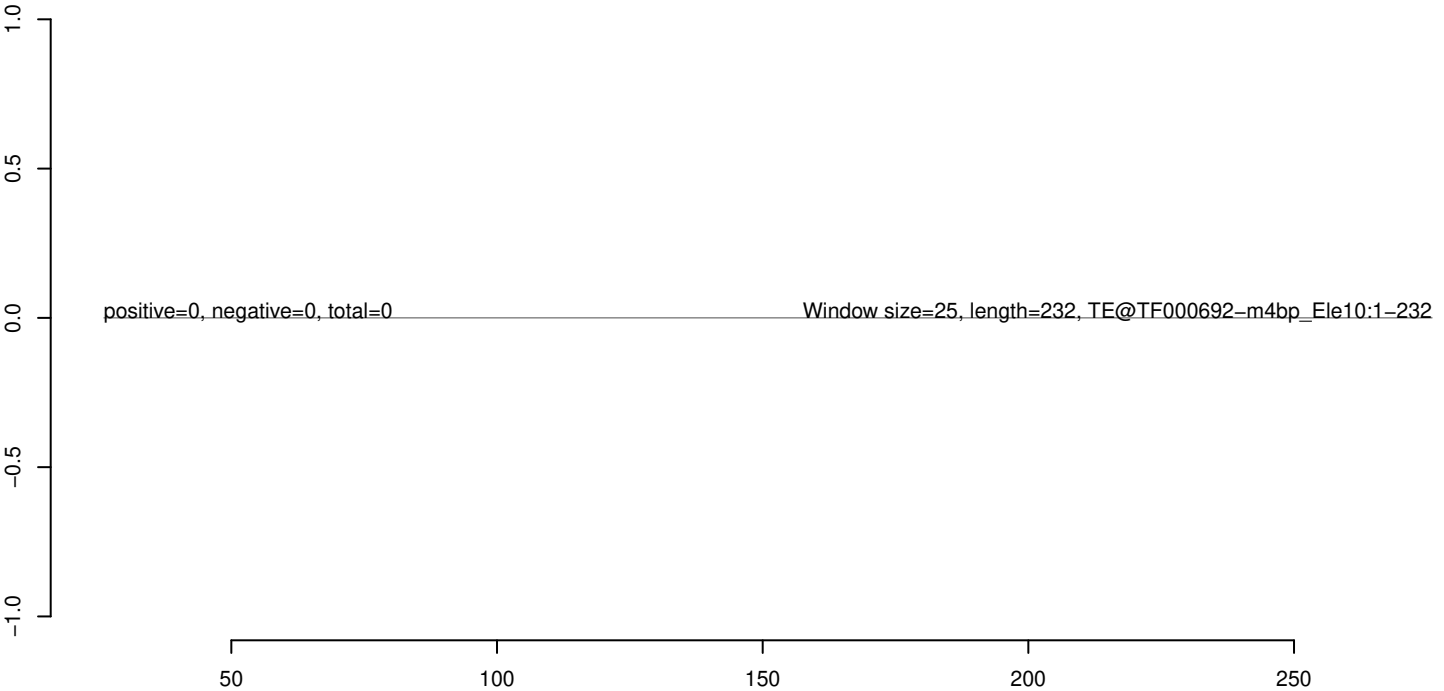
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



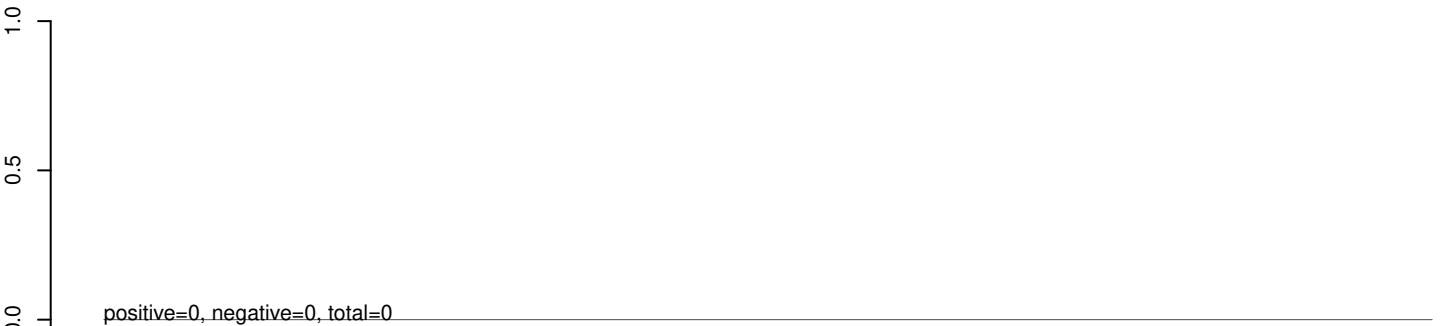
AeAeg_sRNA_Akbari_WT_24PBM.rep



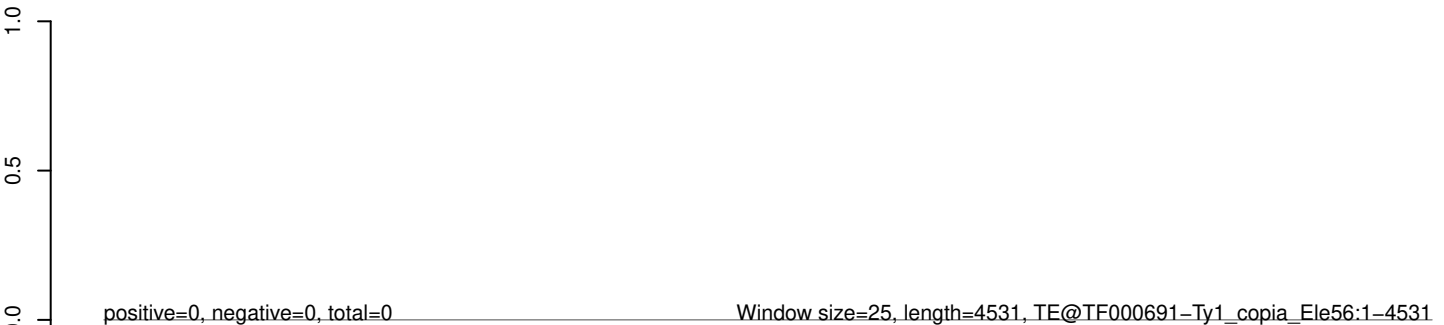
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



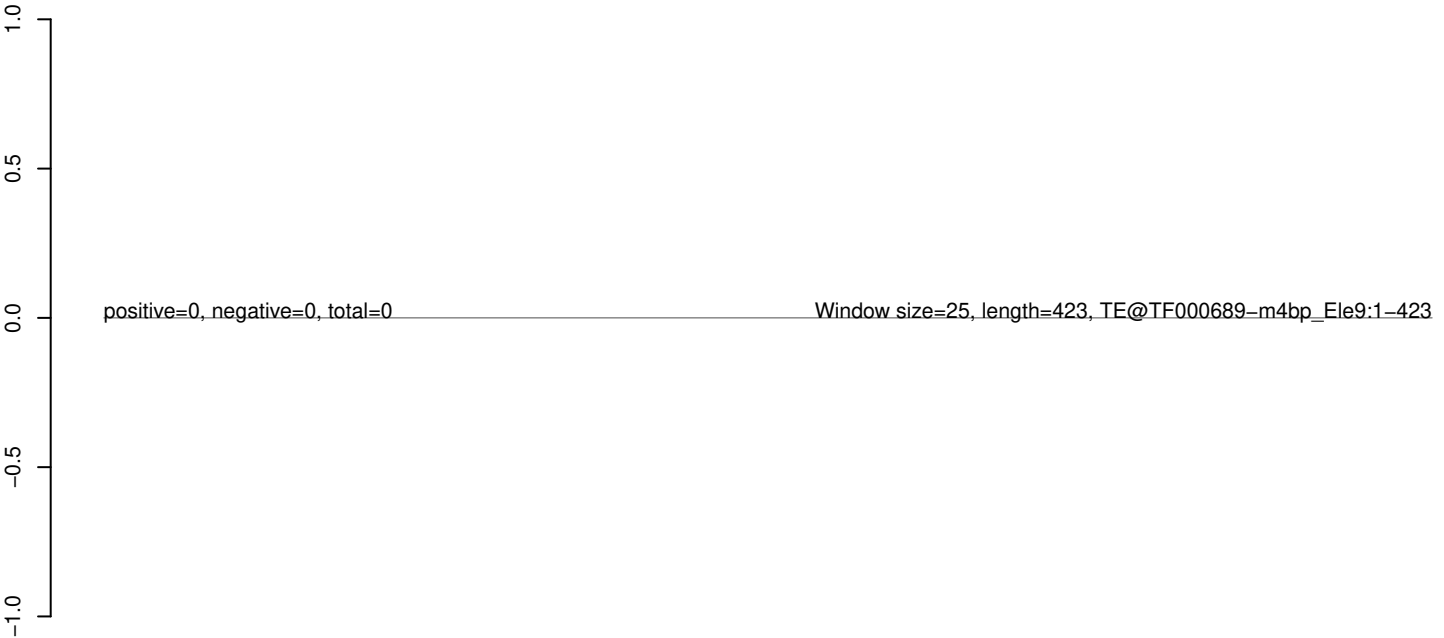
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



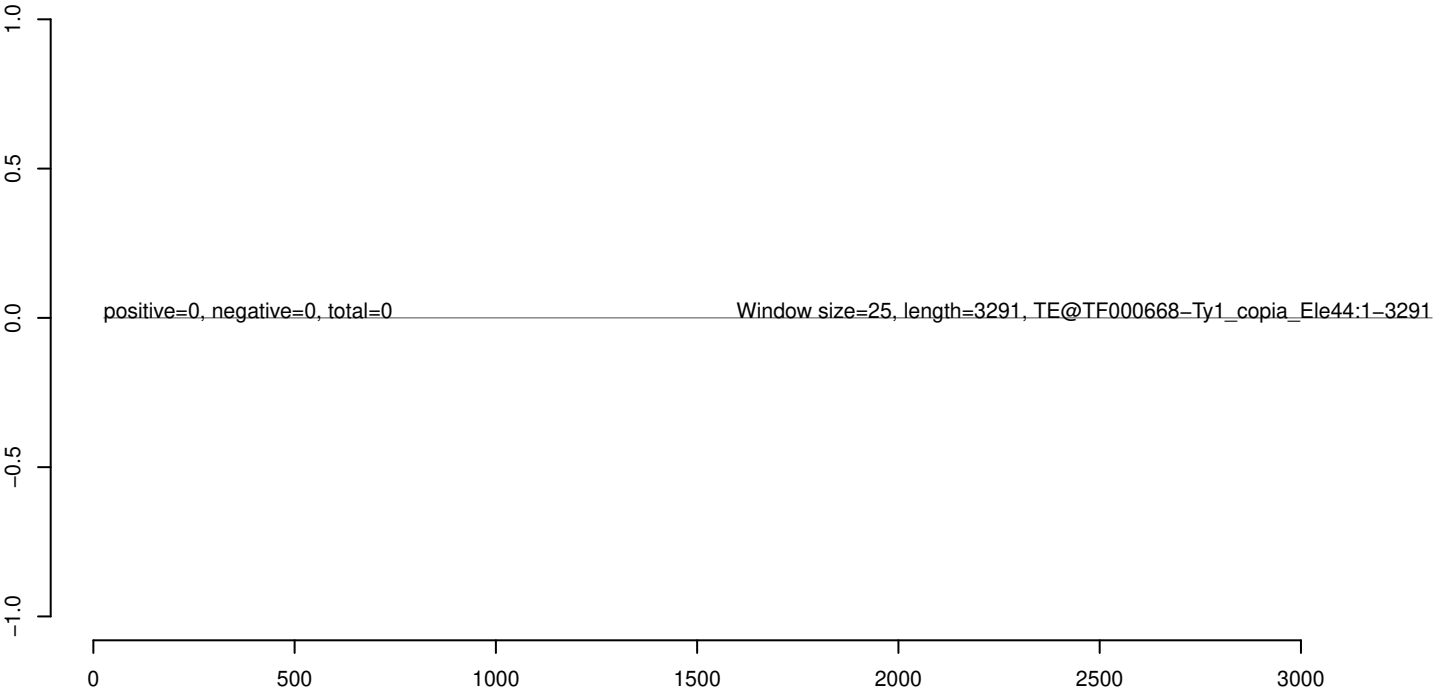
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



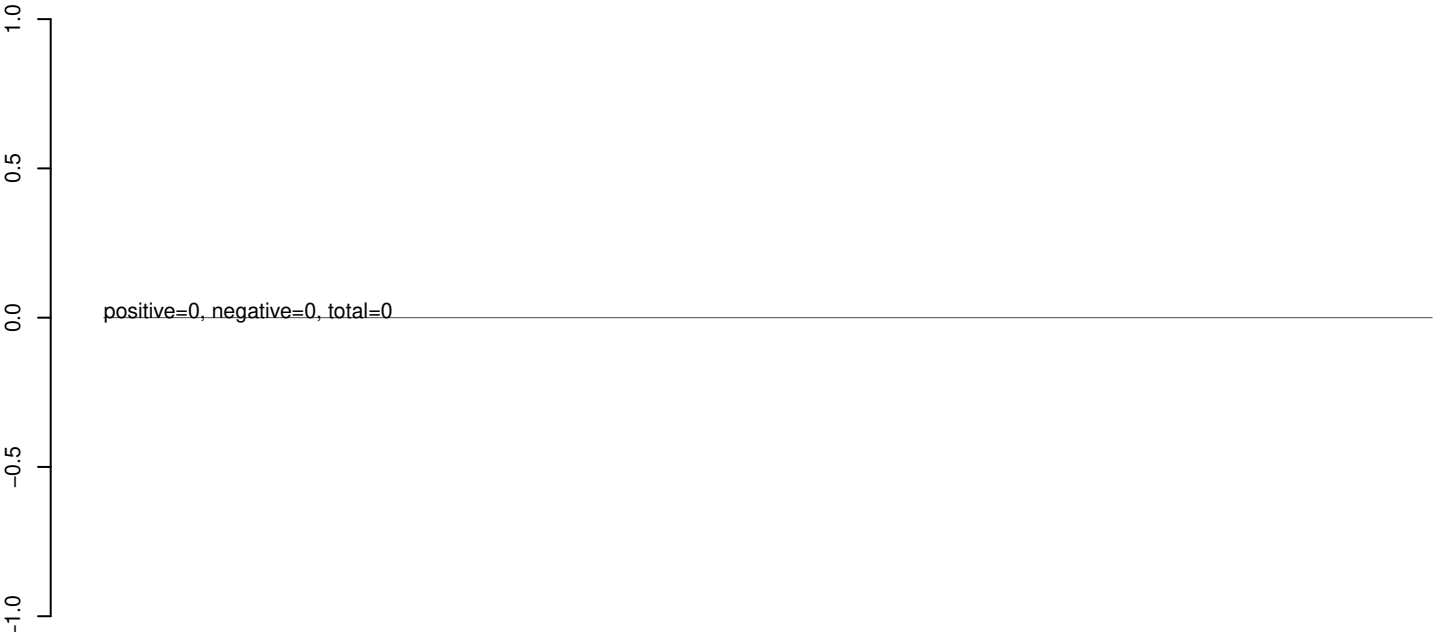
AeAeg_sRNA_Akbari_WT_24PBM.rep



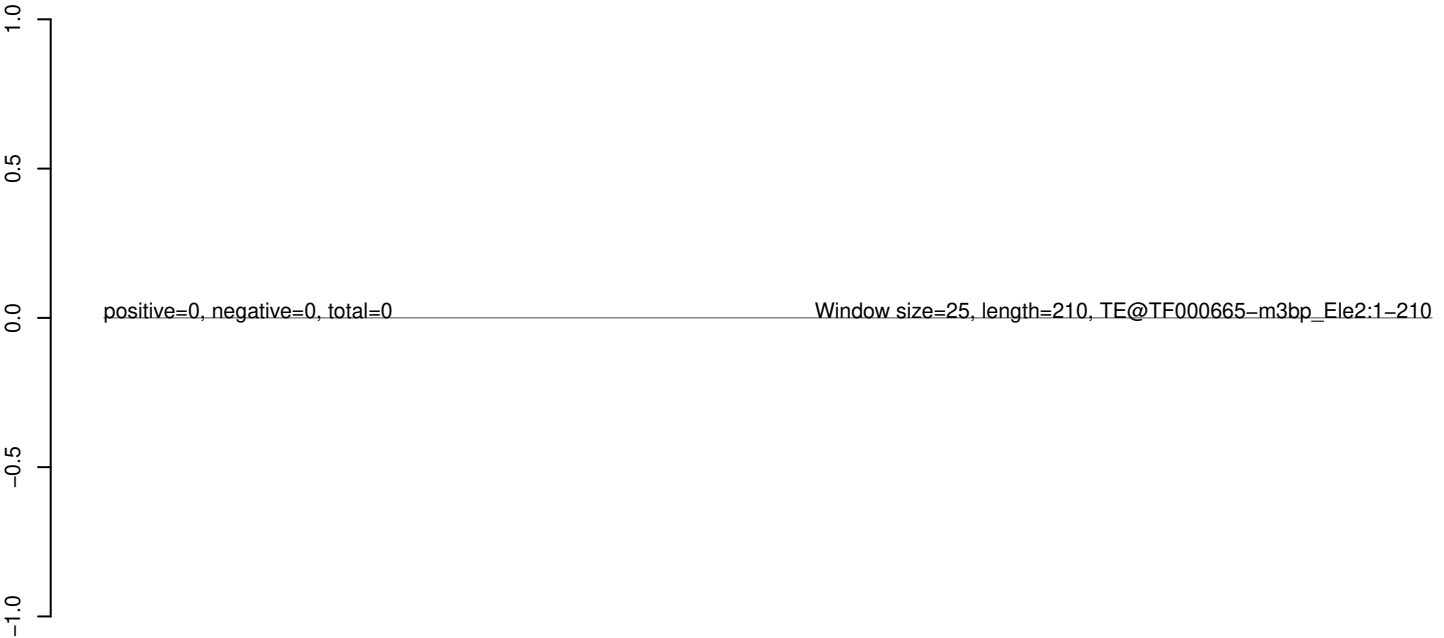
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



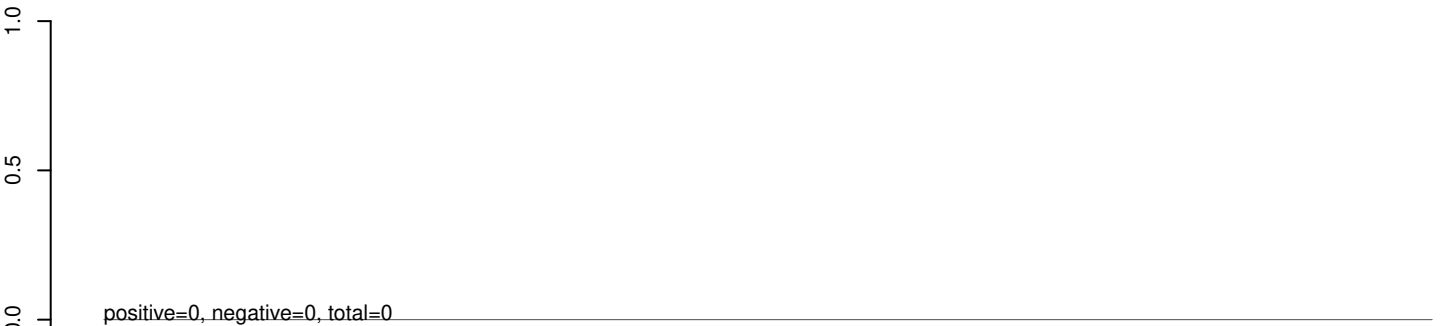
AeAeg_sRNA_Akbari_WT_24PBM.rep



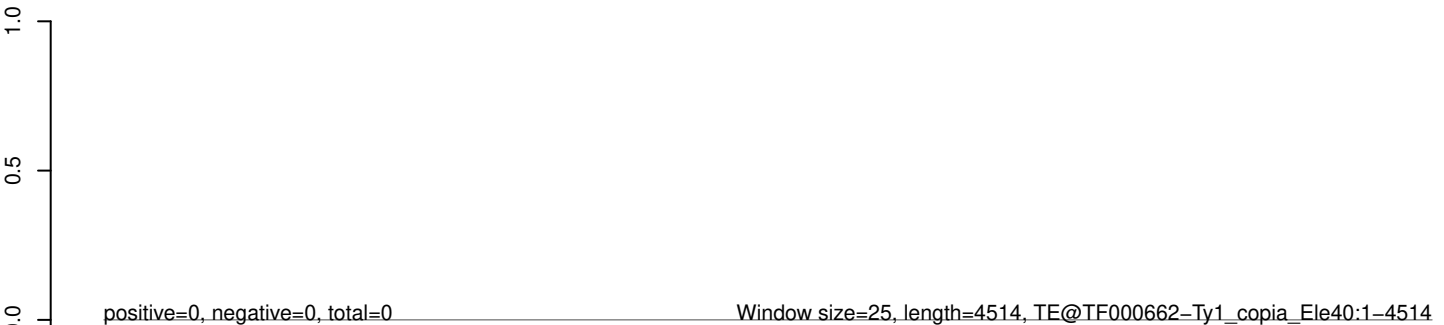
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

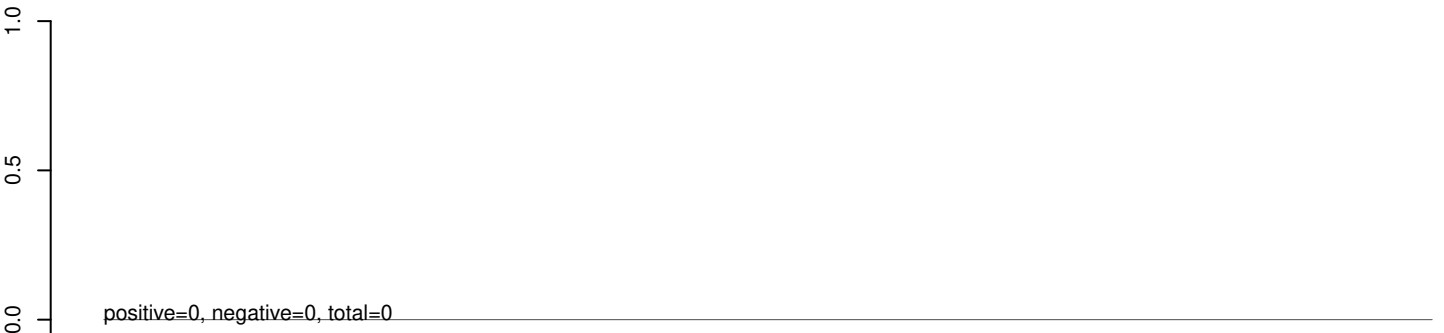


0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



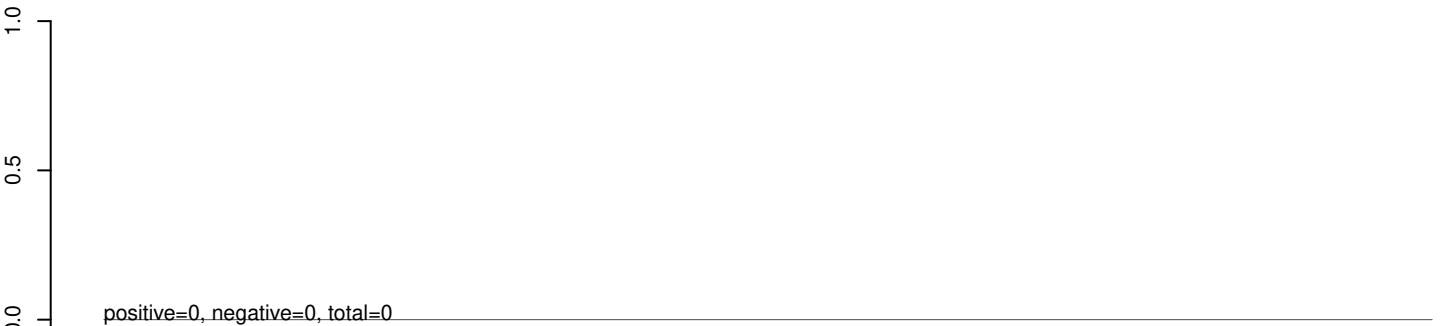
AeAeg_sRNA_Akbari_WT_24PBM.rep



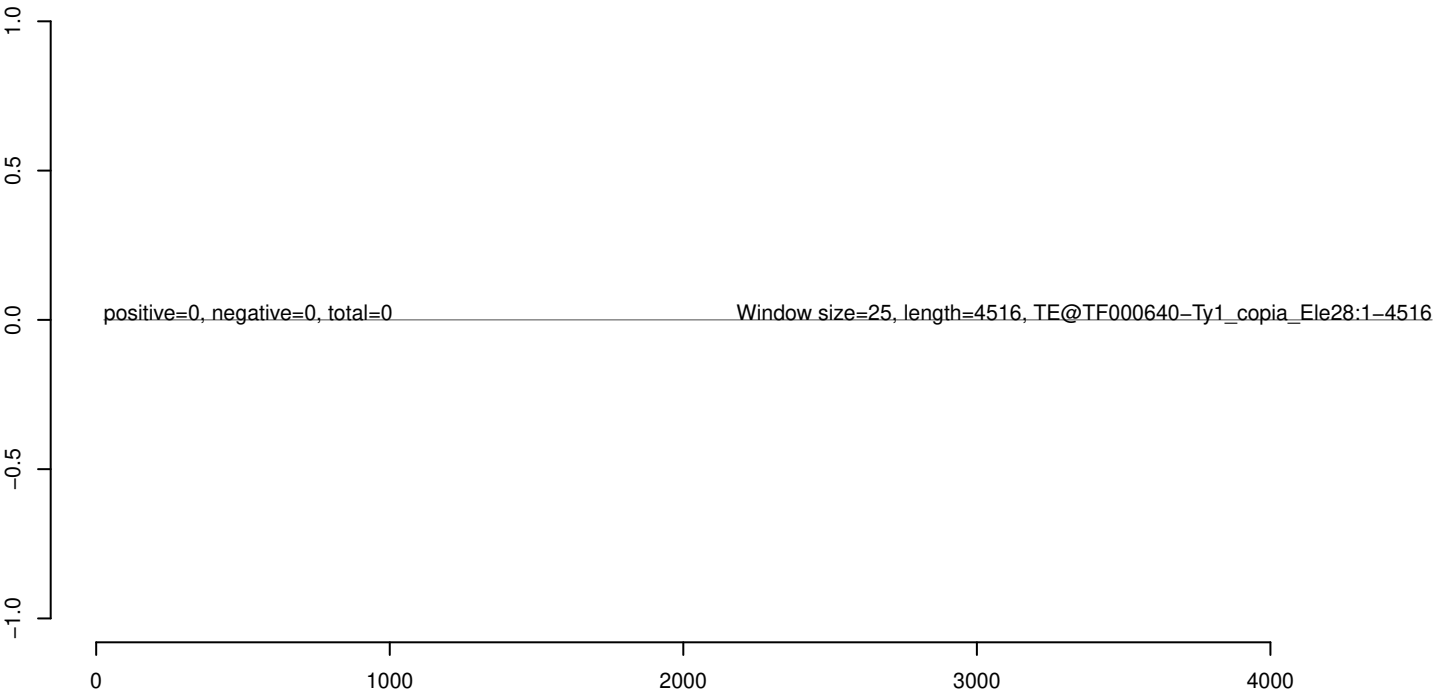
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

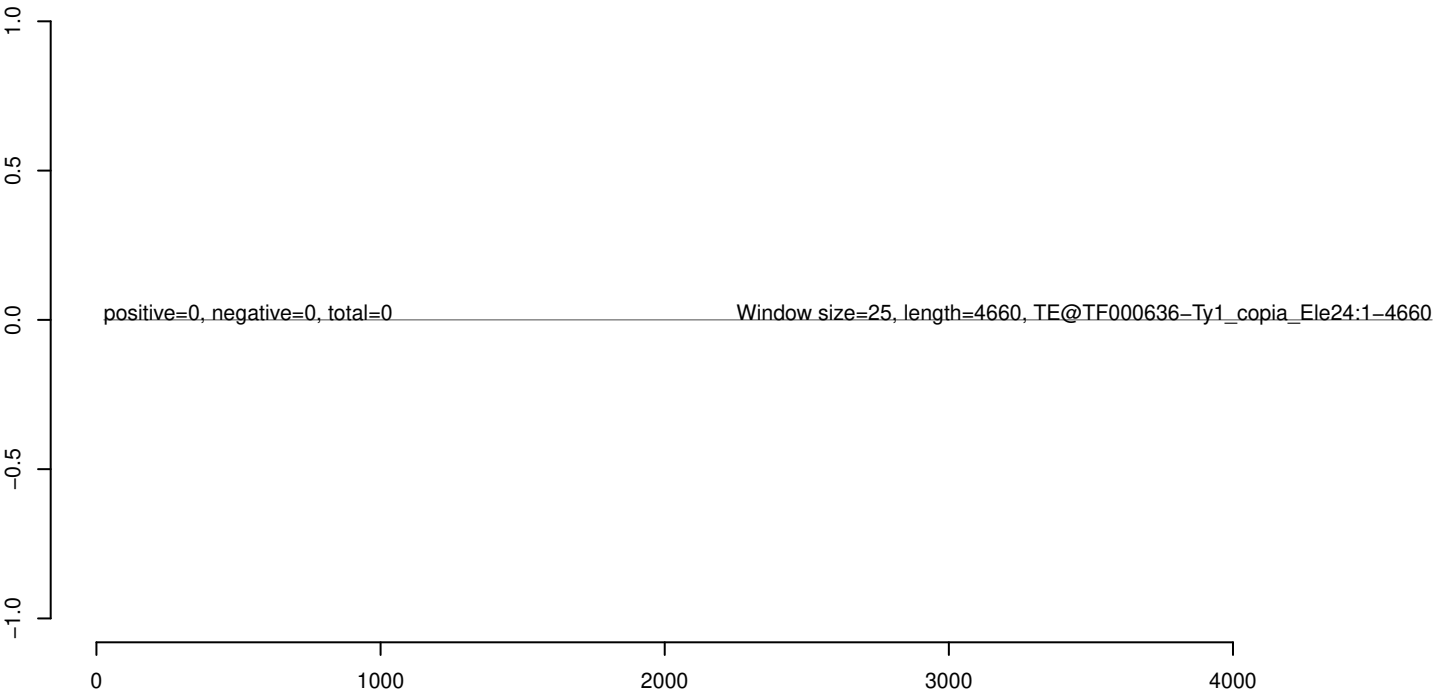
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



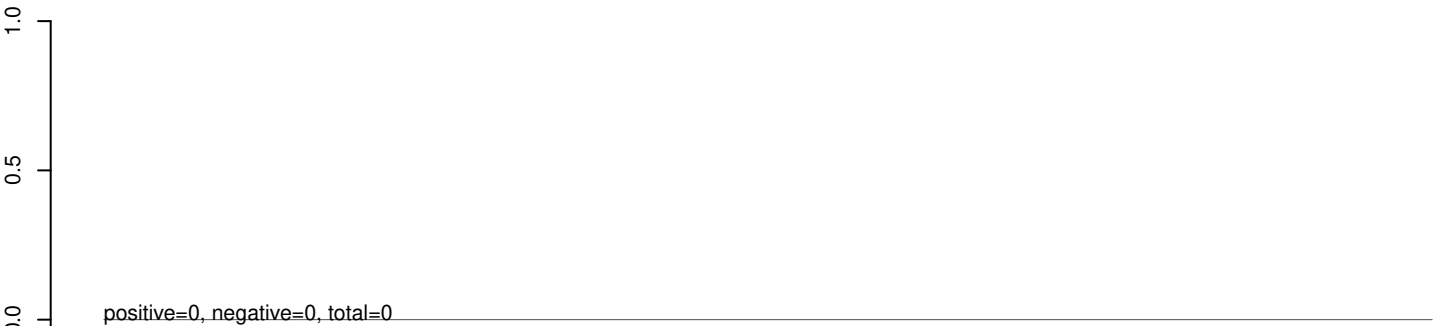
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

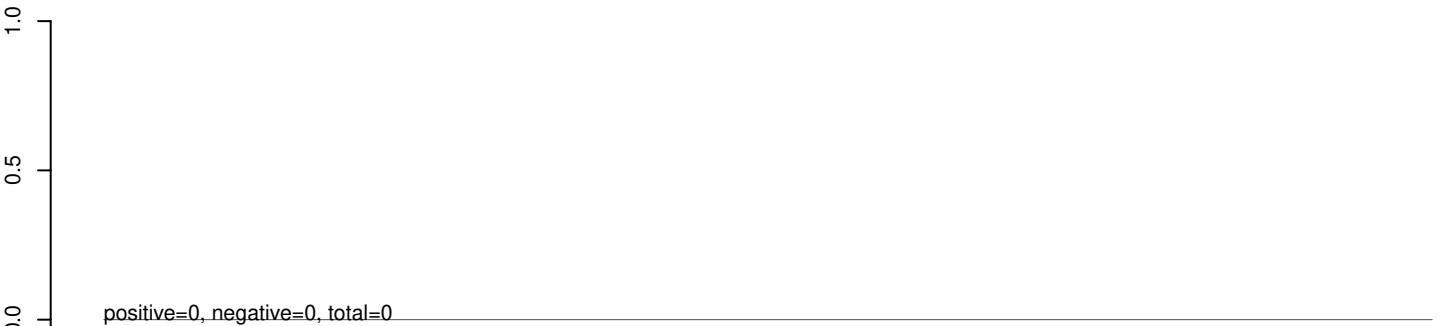


0 1000 2000 3000 4000

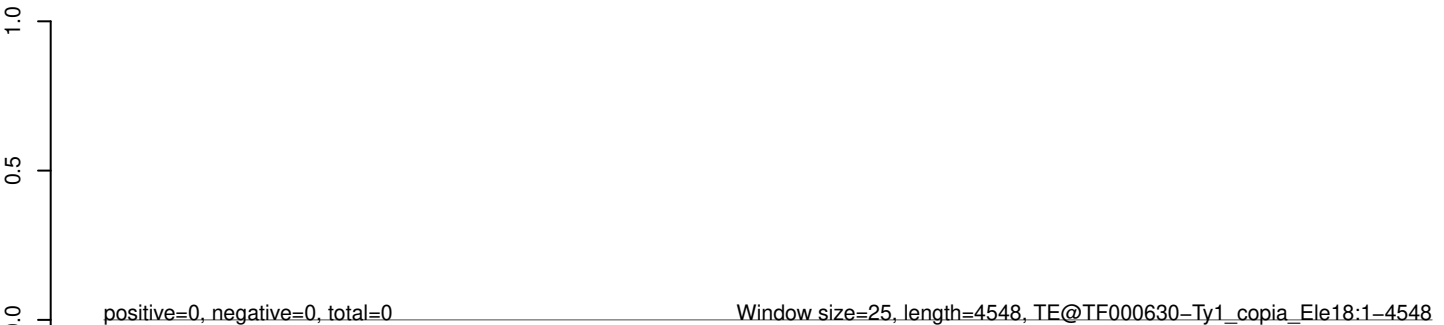
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

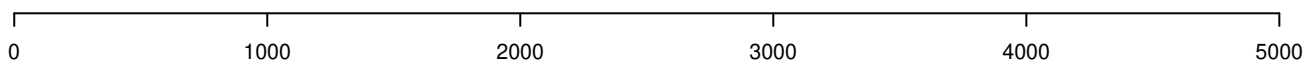
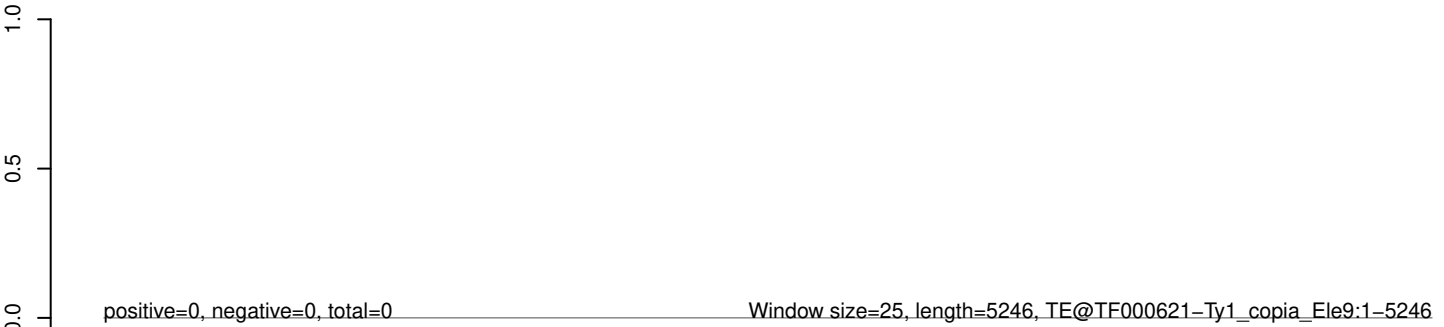
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

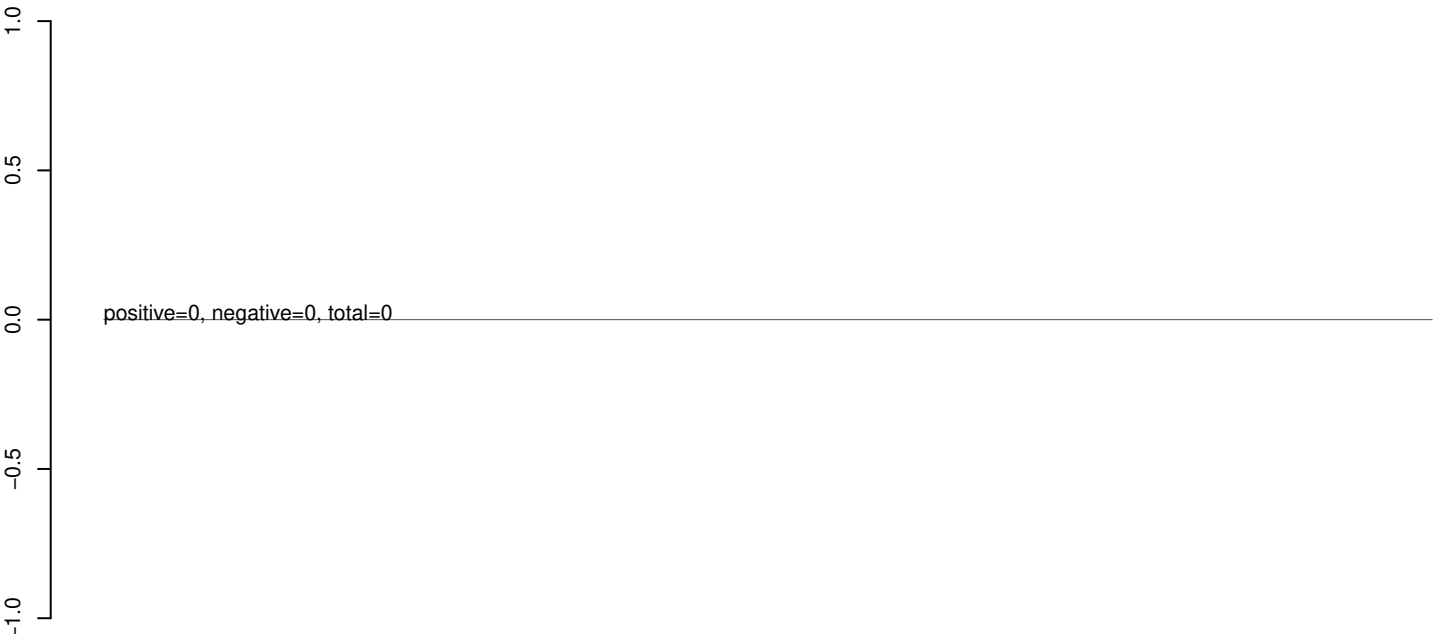


0 2000 4000 6000 8000

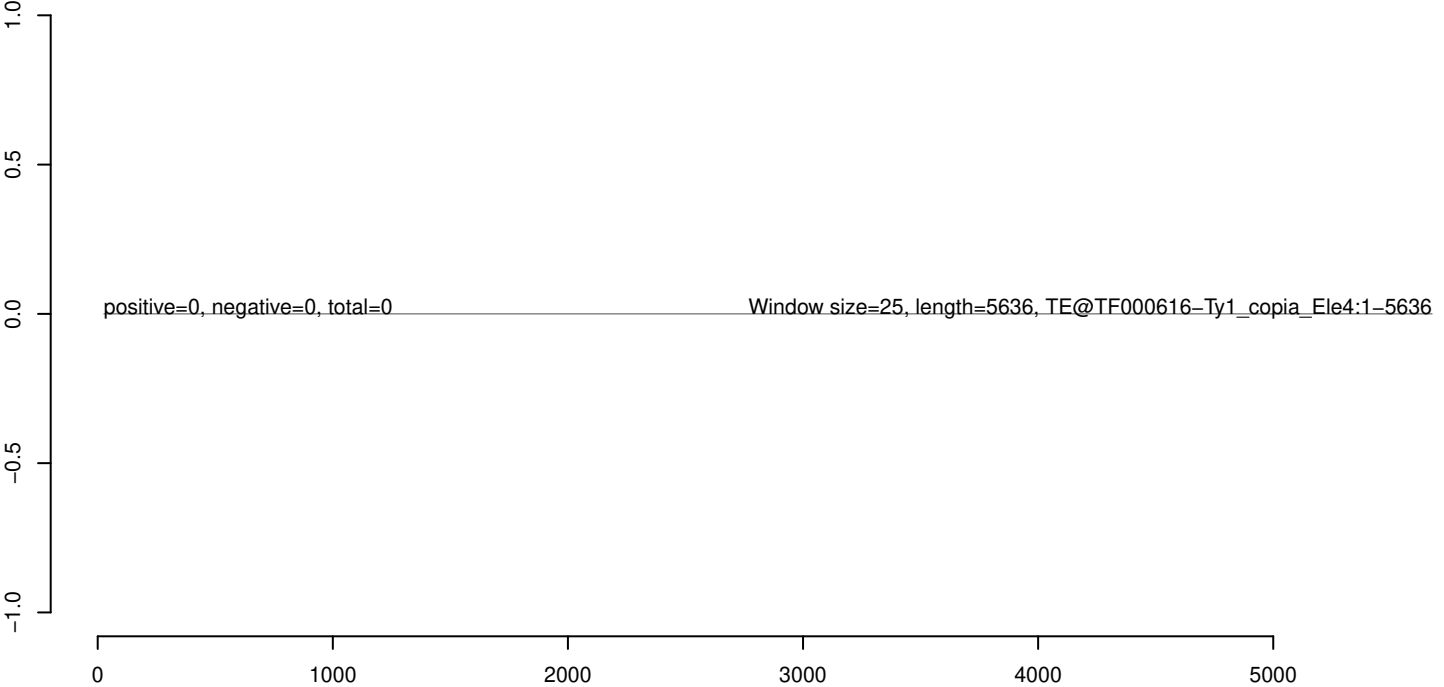
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

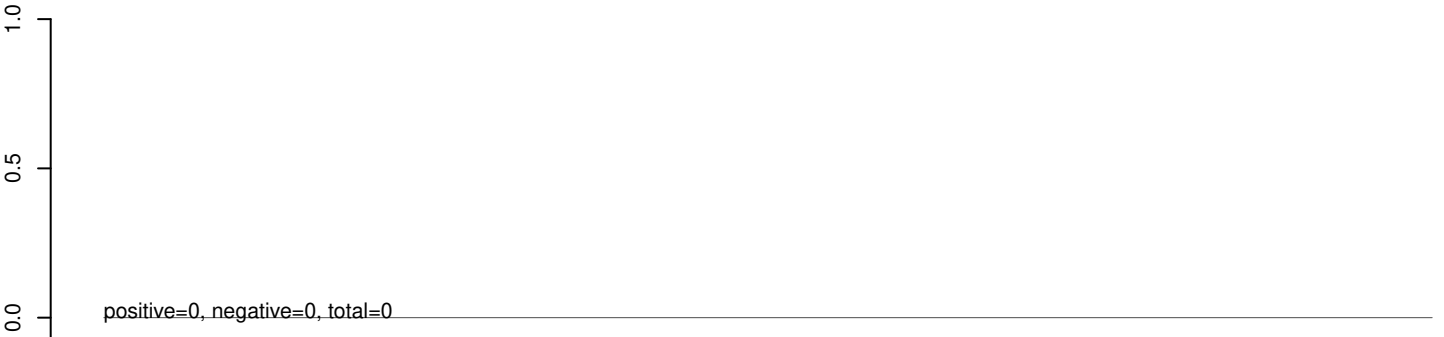


0 2000 4000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



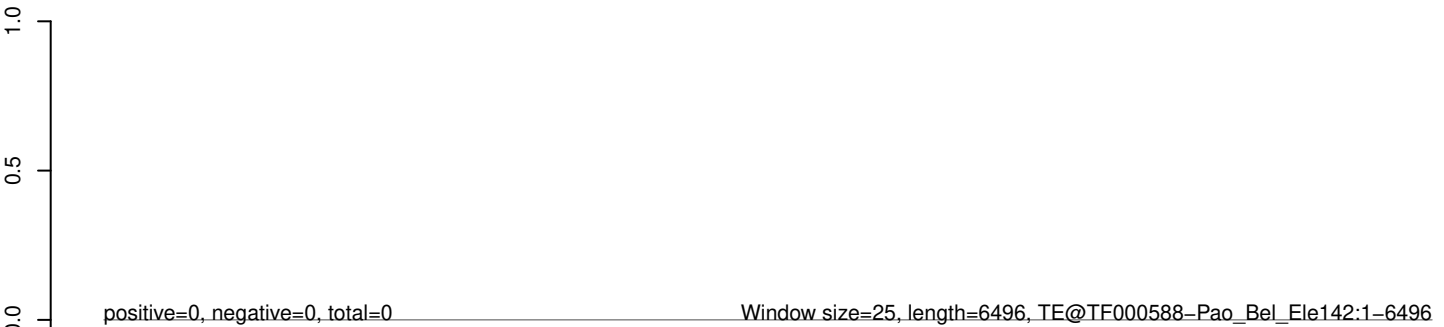
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

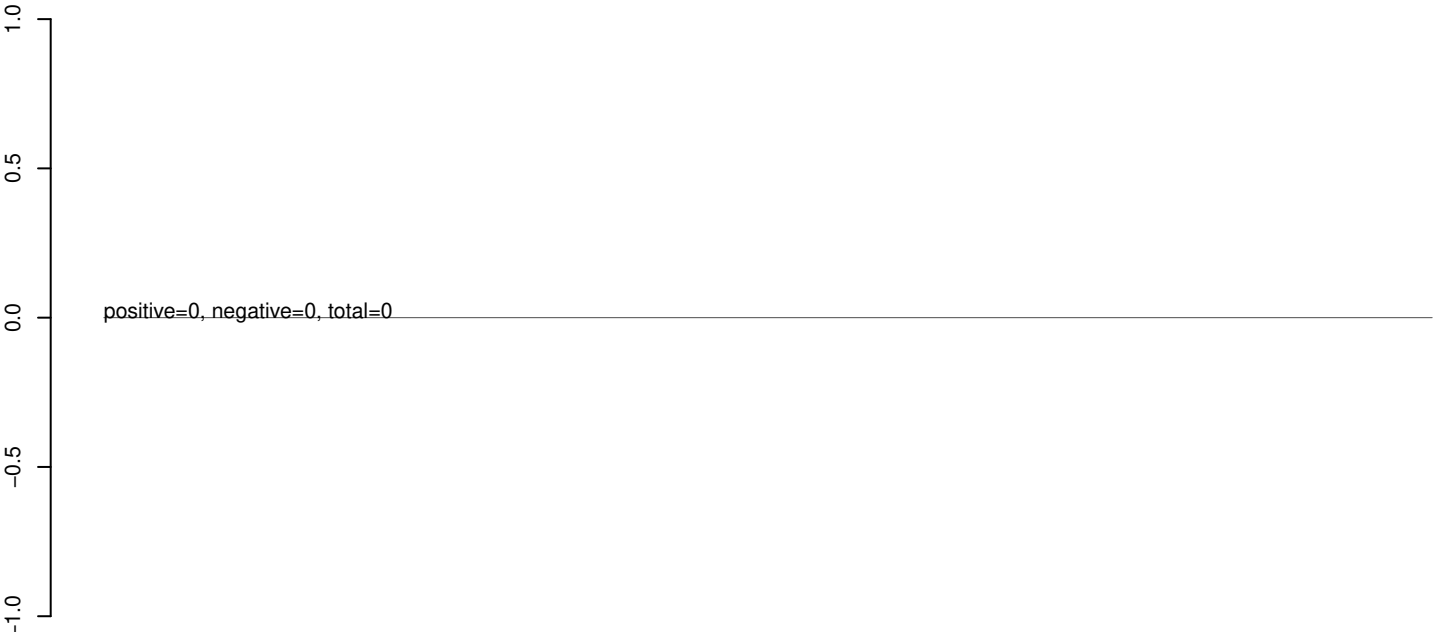


0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



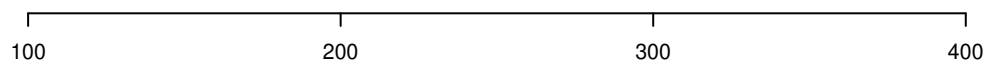
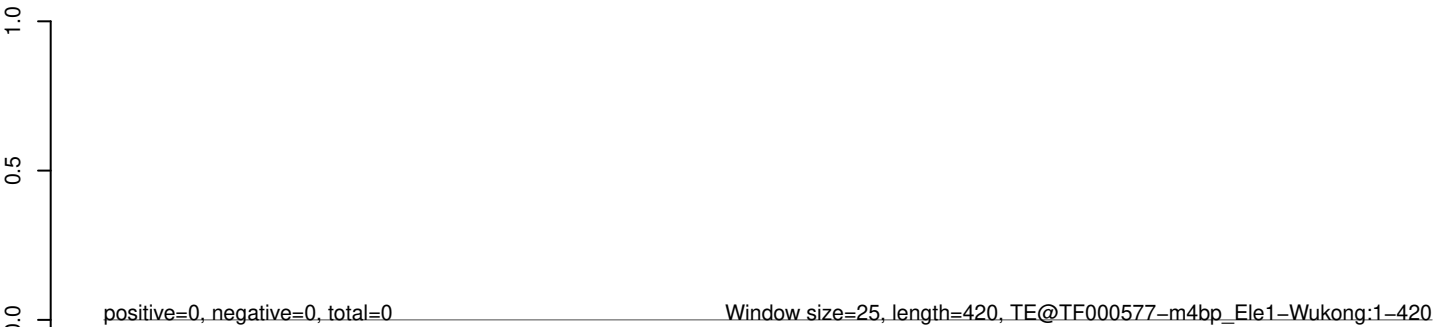
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



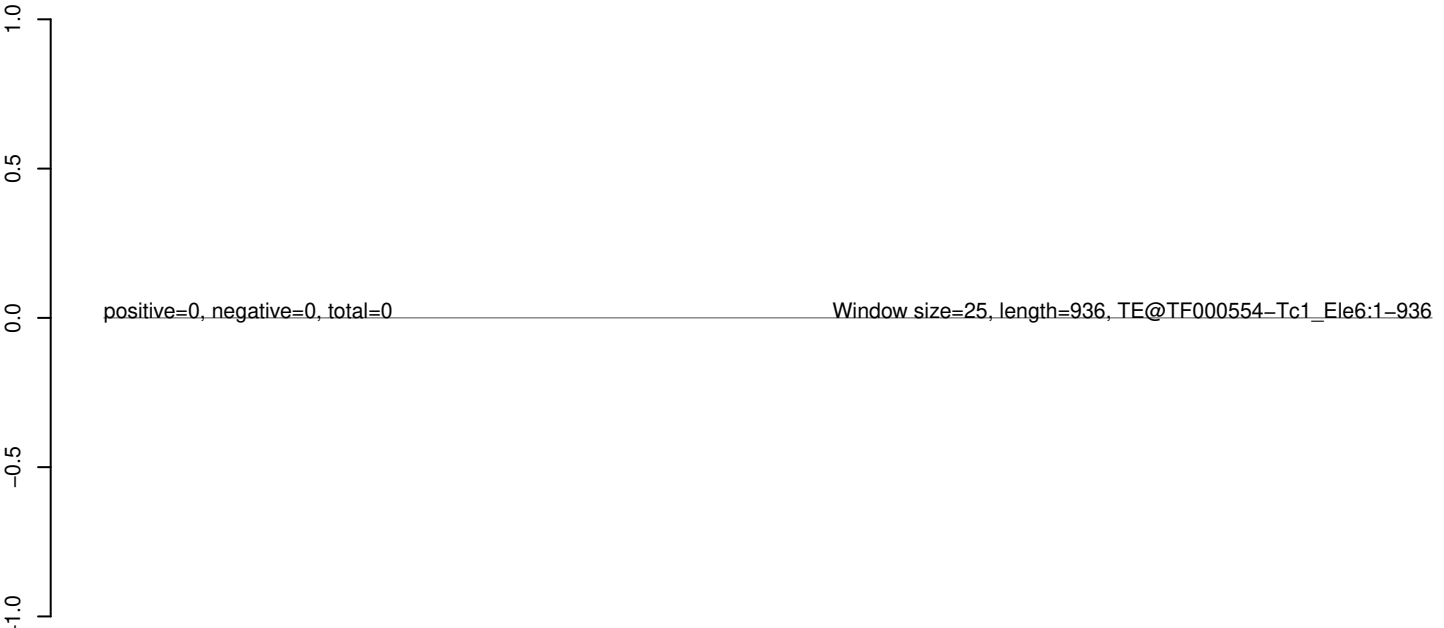
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800 1000

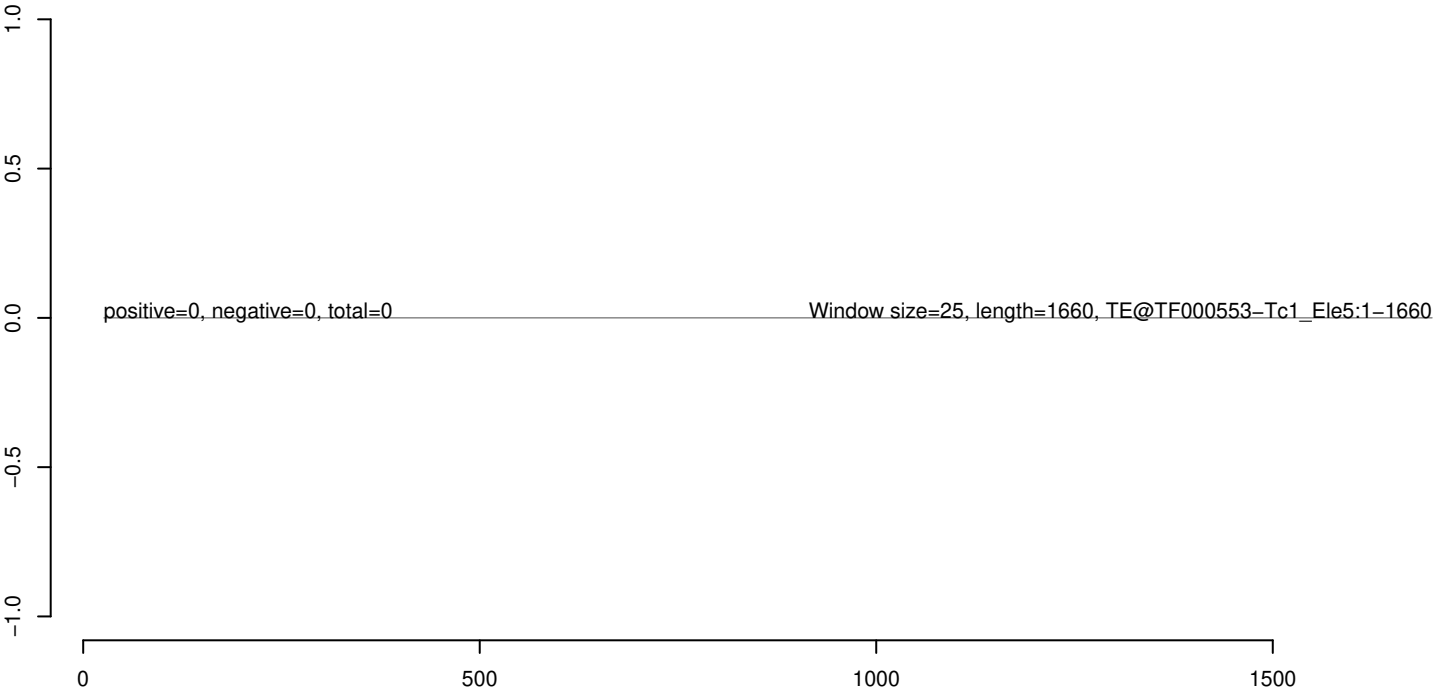
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



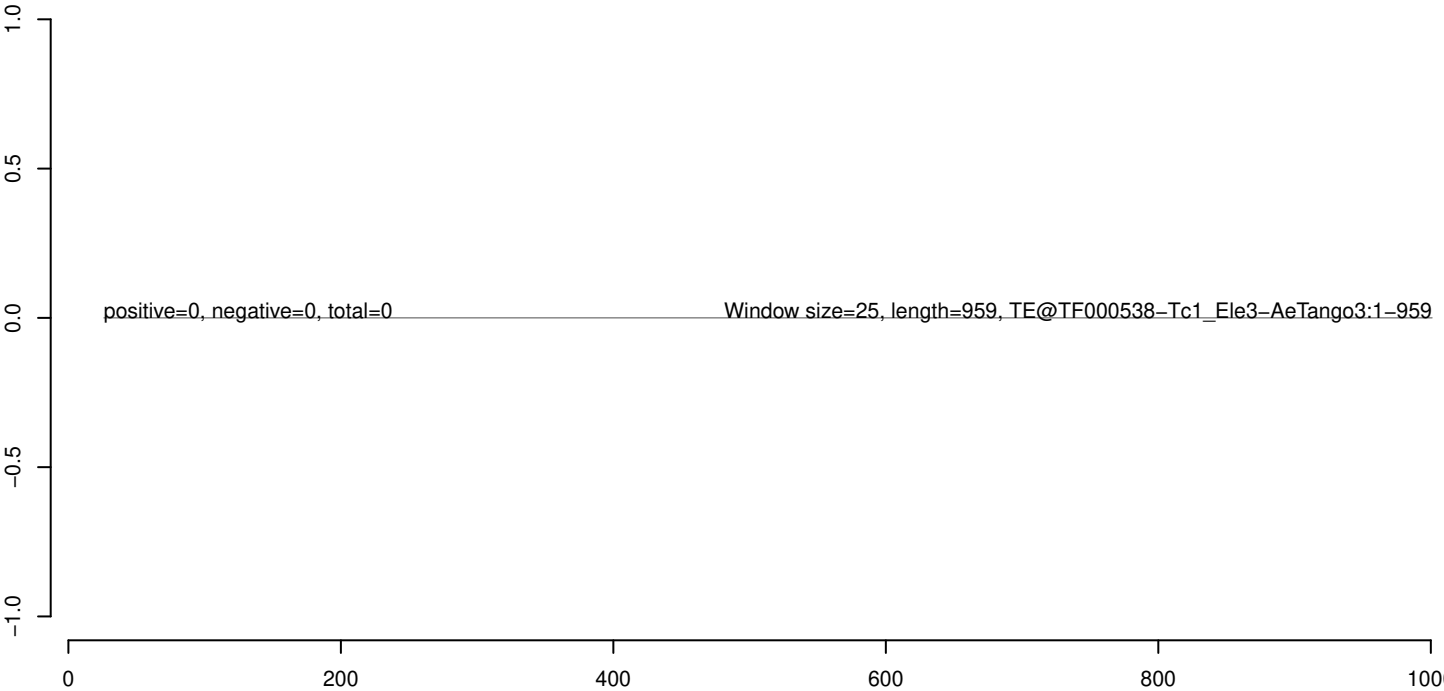
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



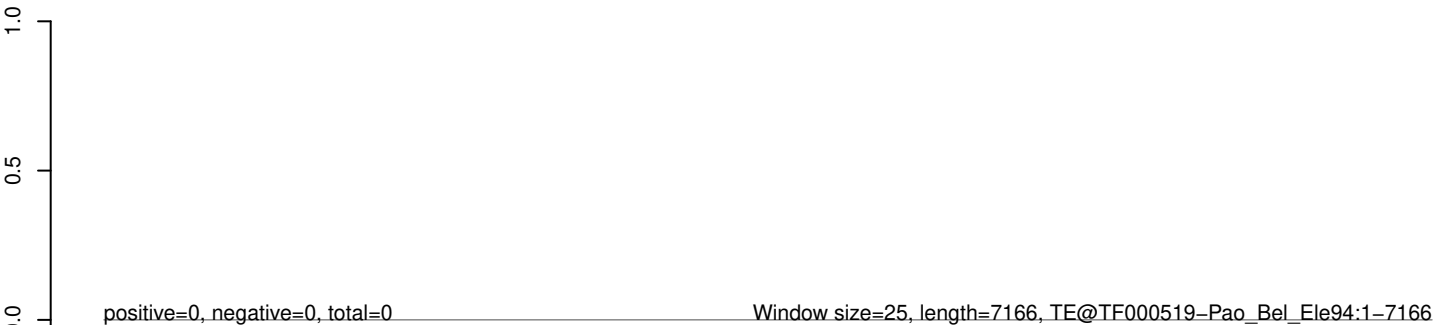
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



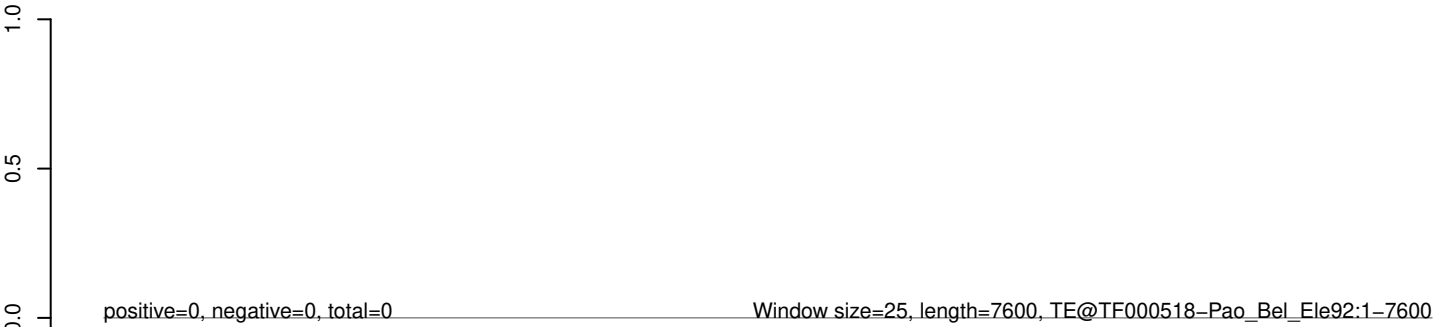
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

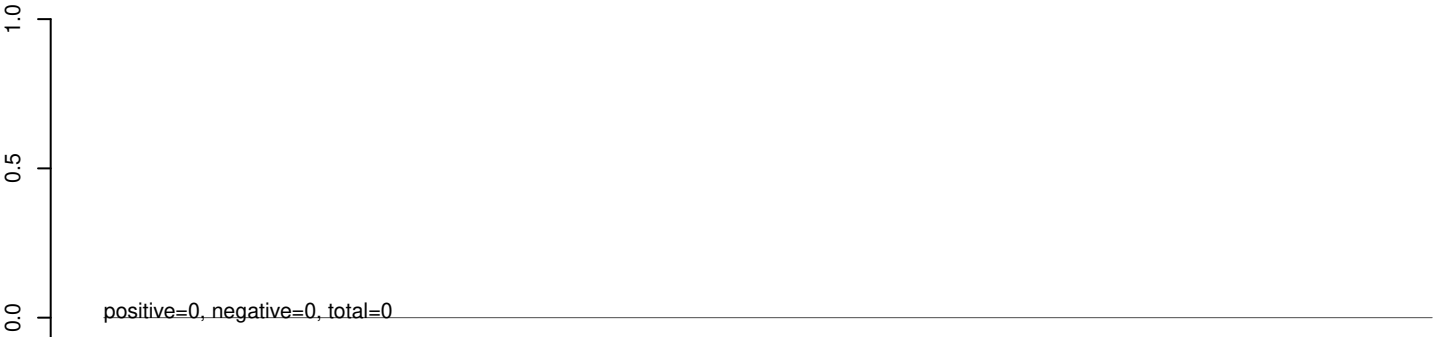


0 2000 4000 6000

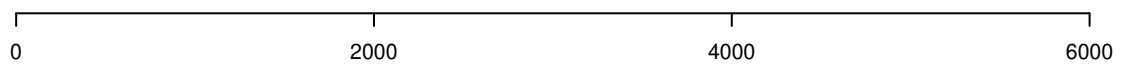
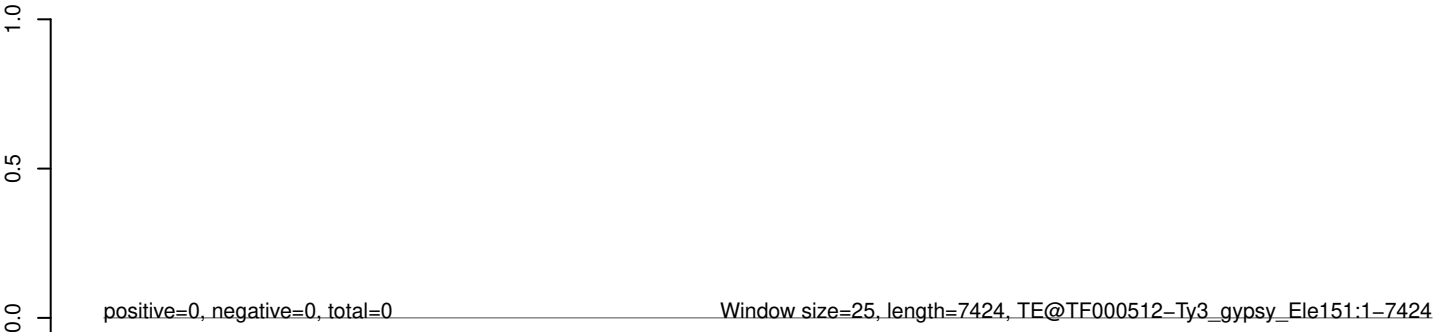
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



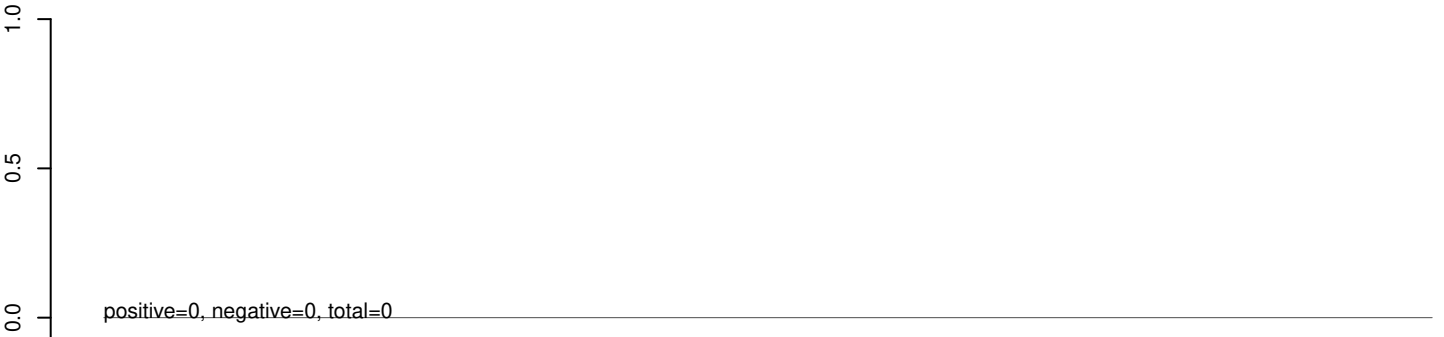
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



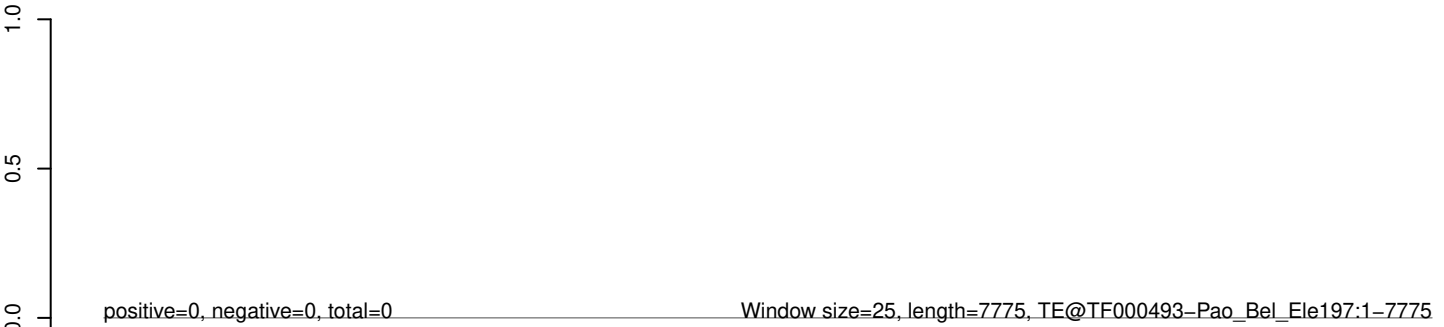
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



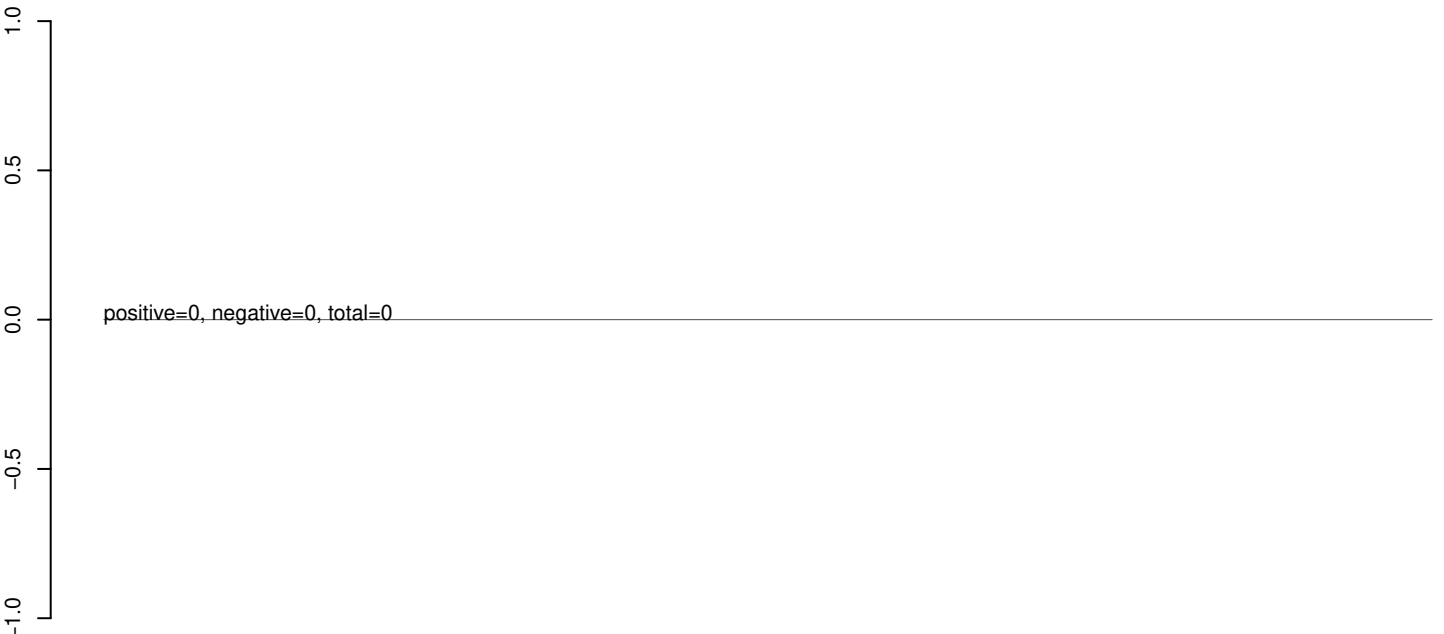
AeAeg_sRNA_Akbari_WT_24PBM.rep



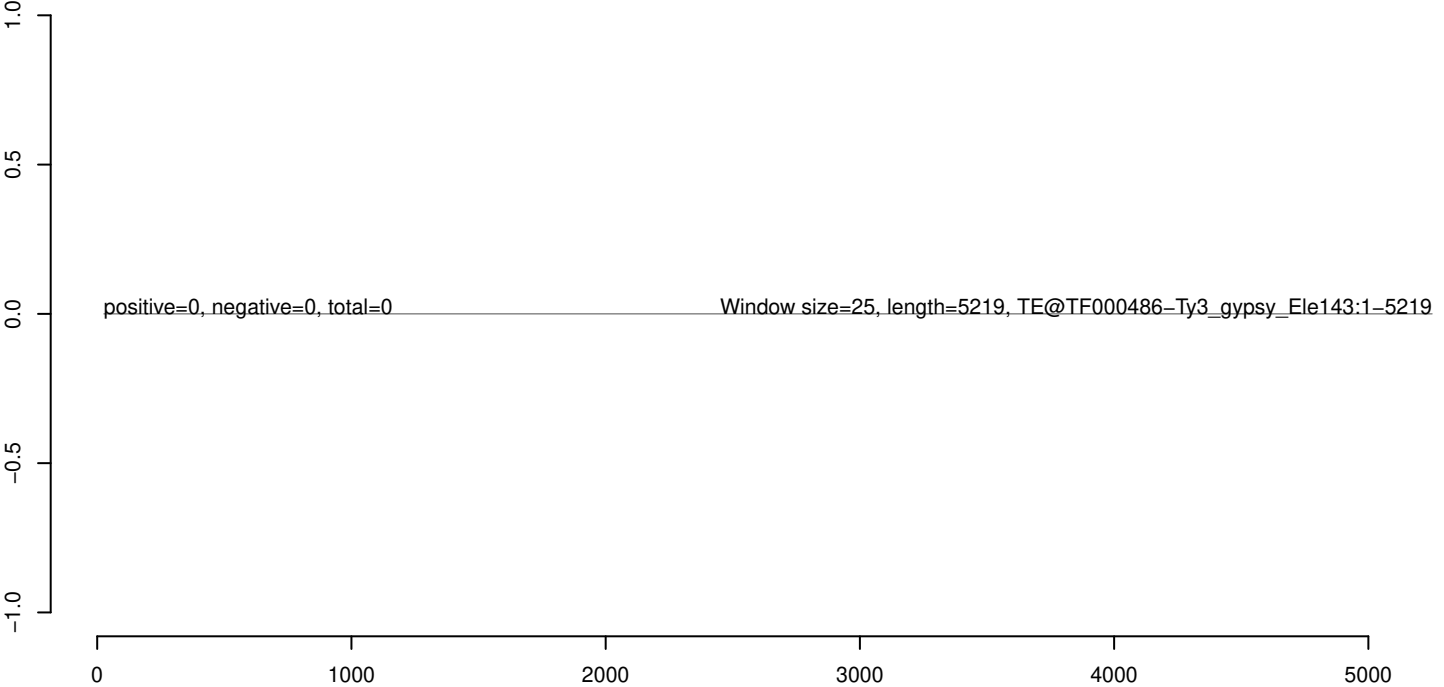
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



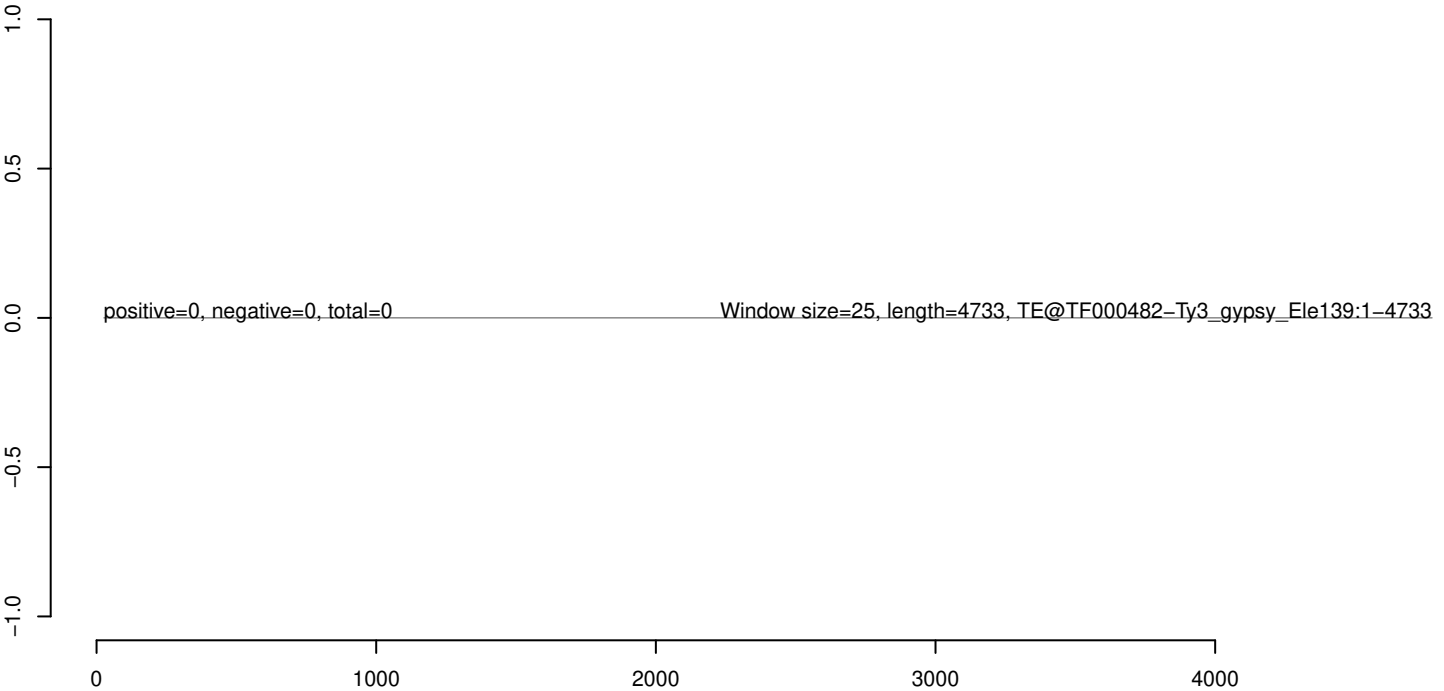
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



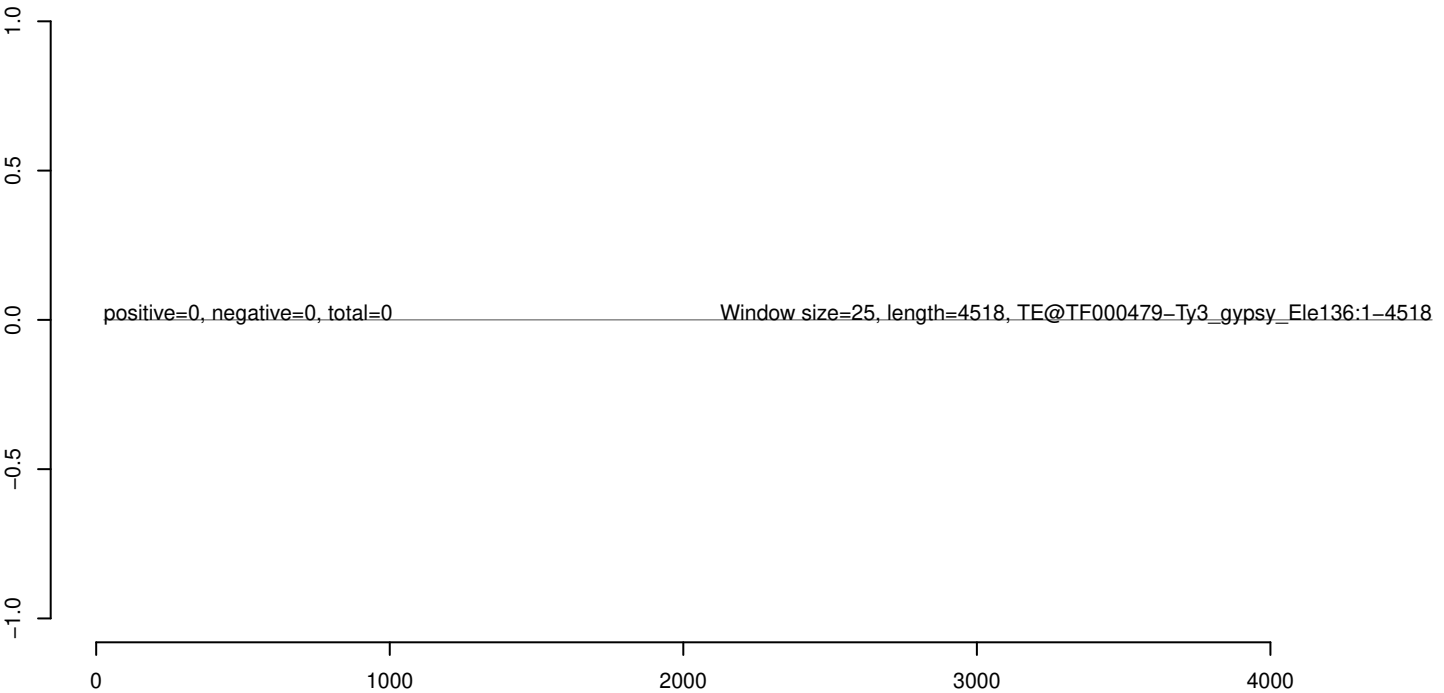
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



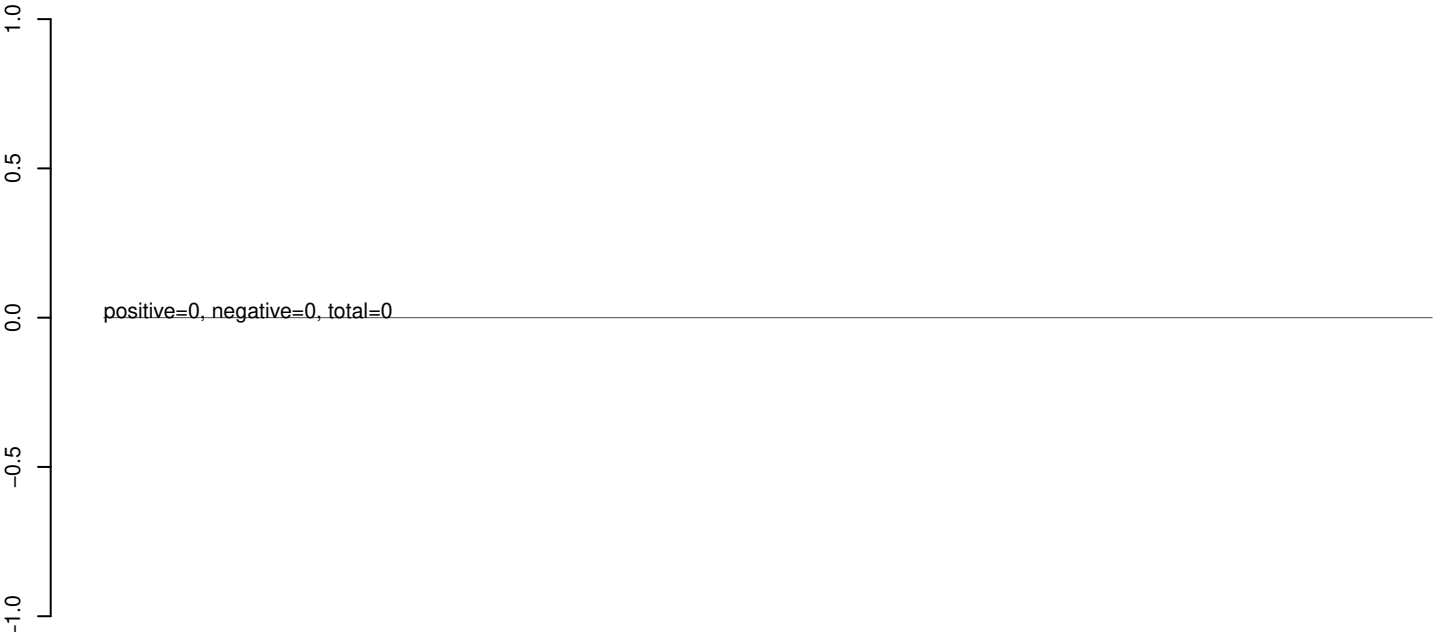
AeAeg_sRNA_Akbari_WT_24PBM.rep



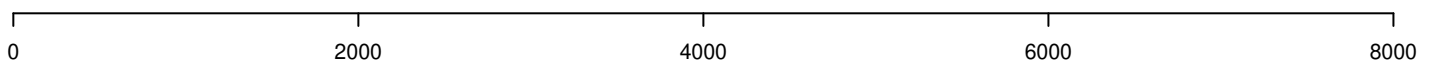
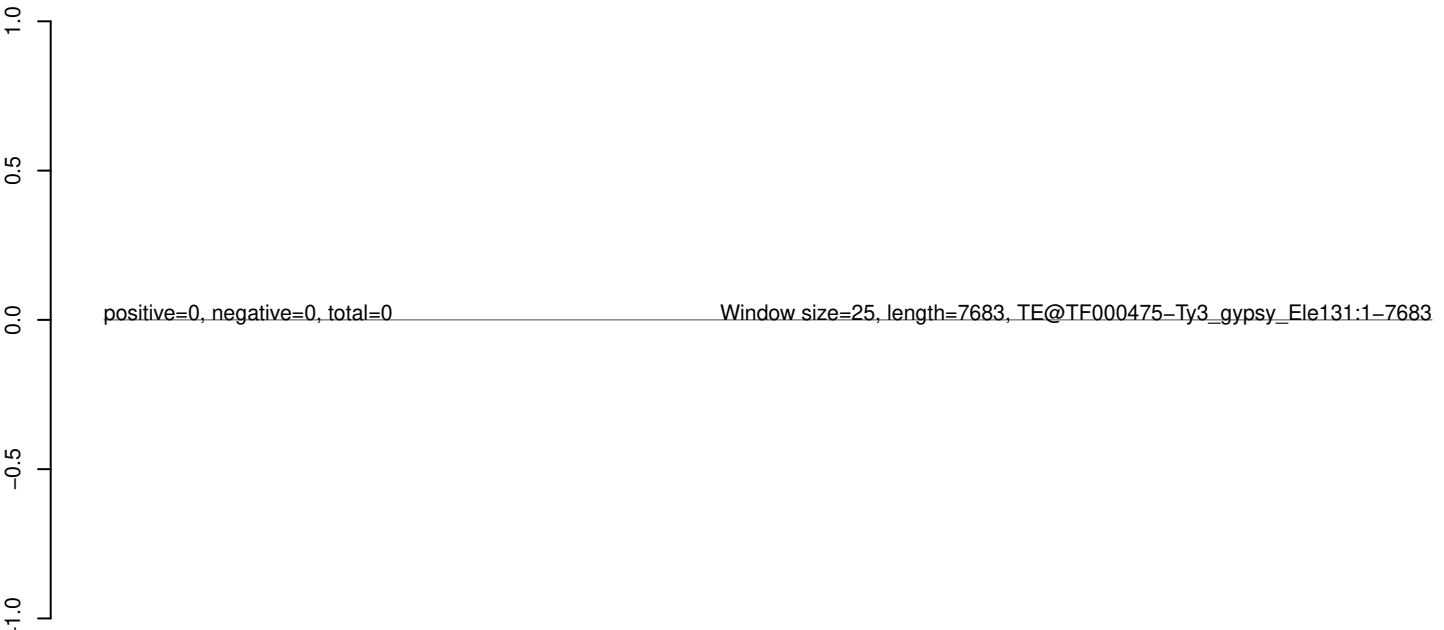
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



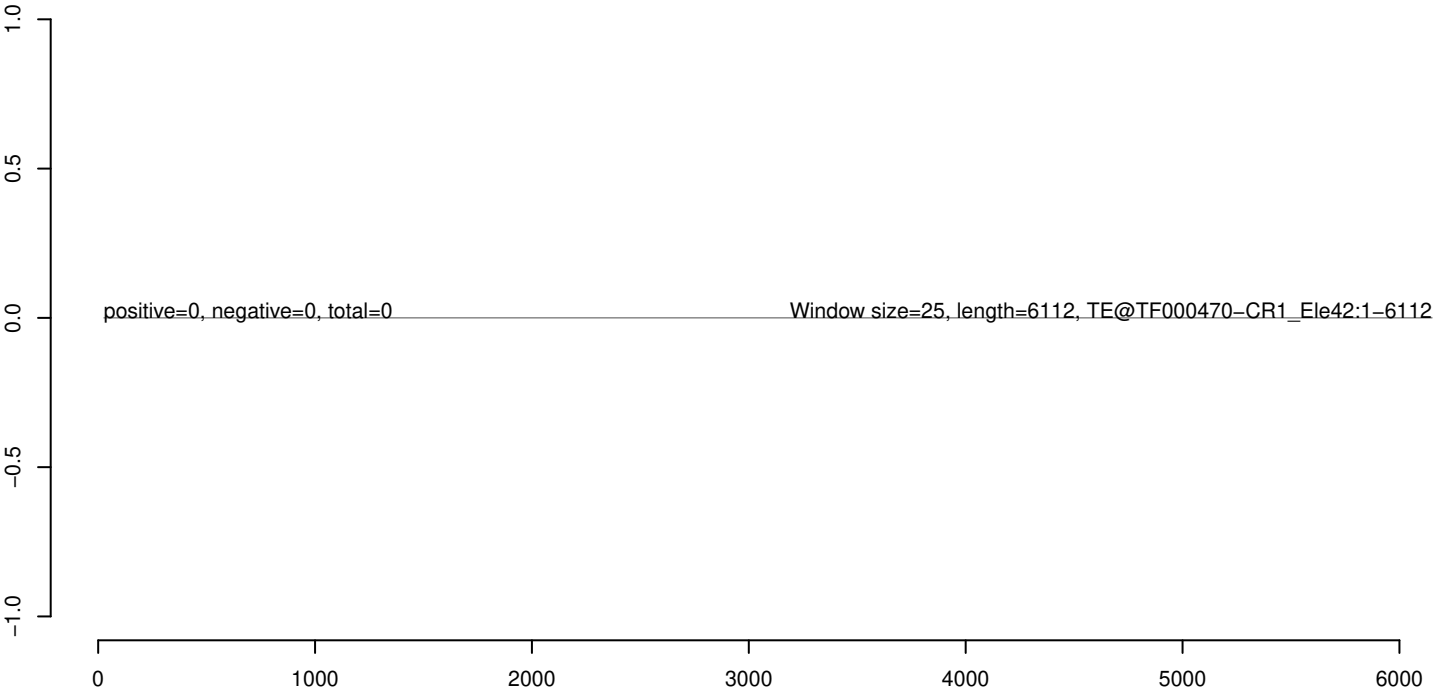
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



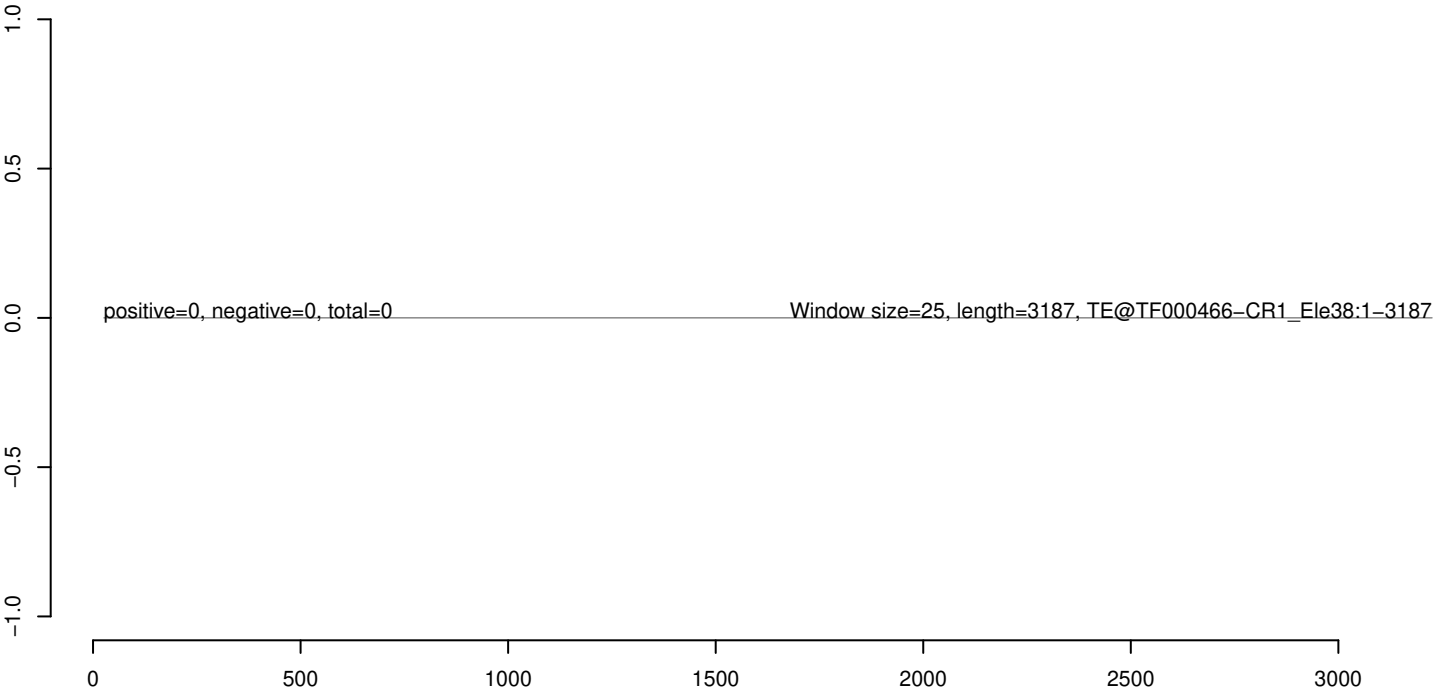
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500

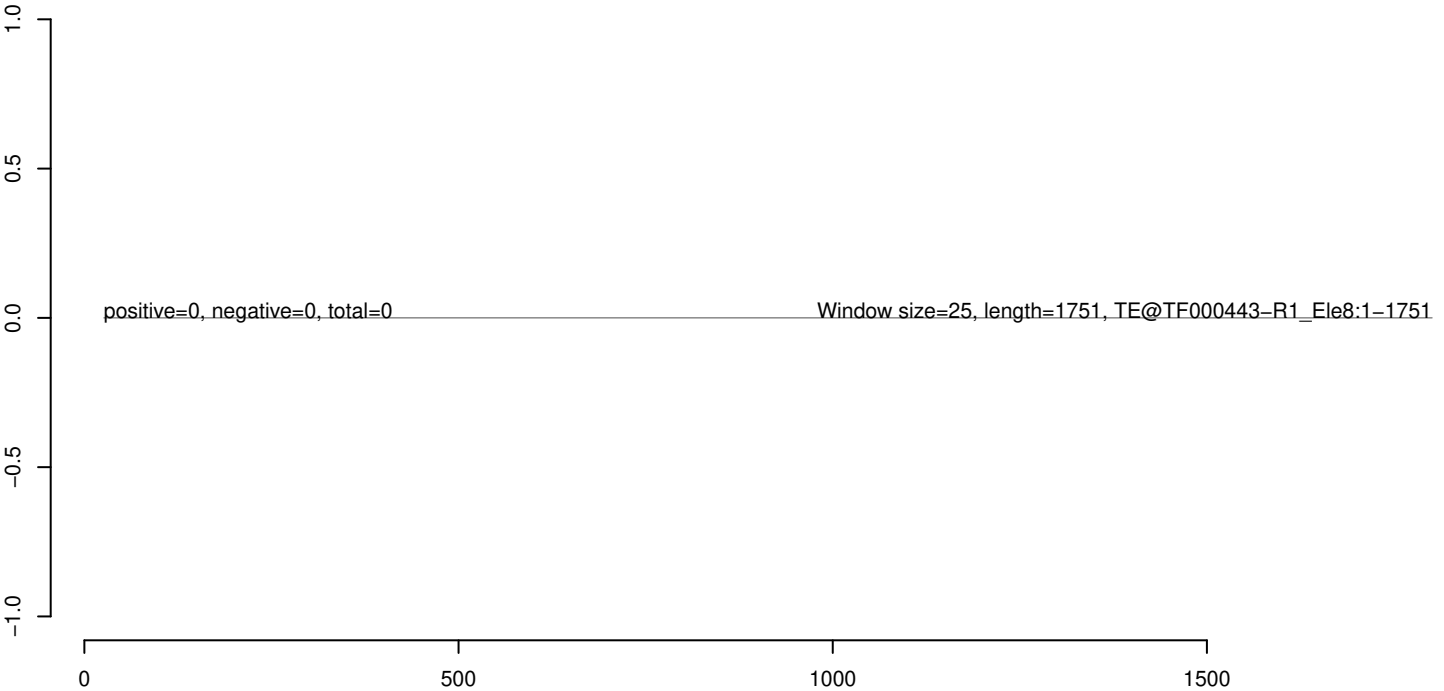
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



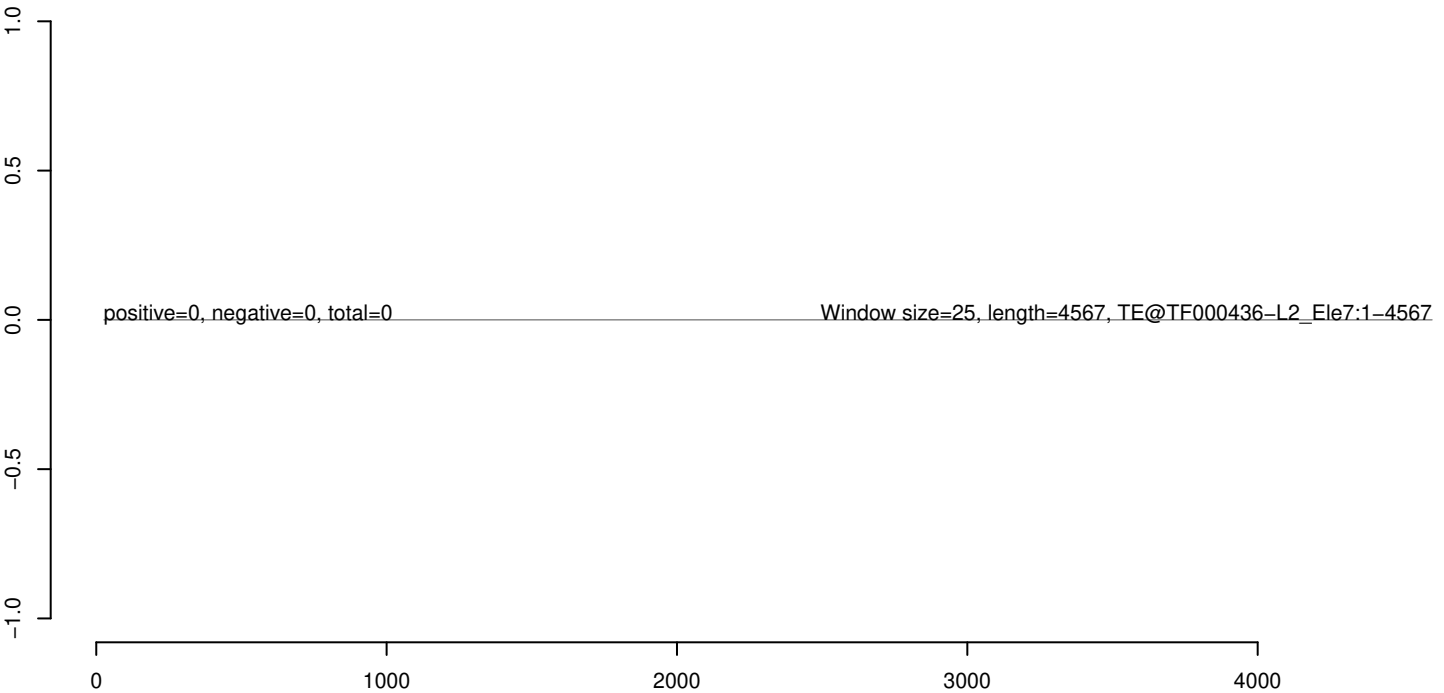
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

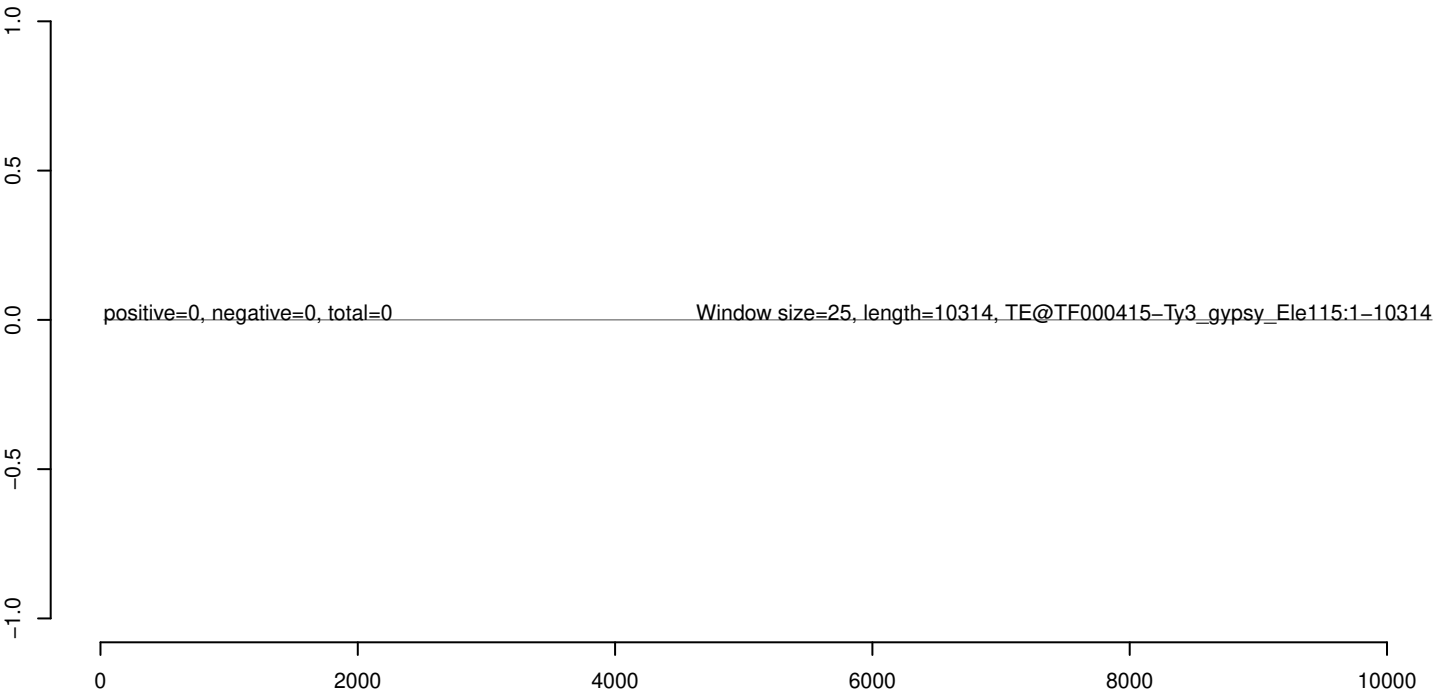
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



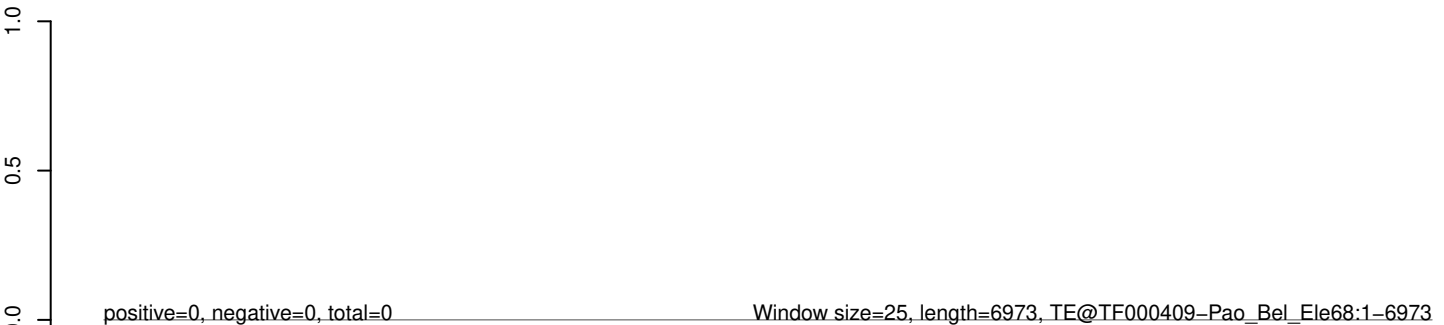
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



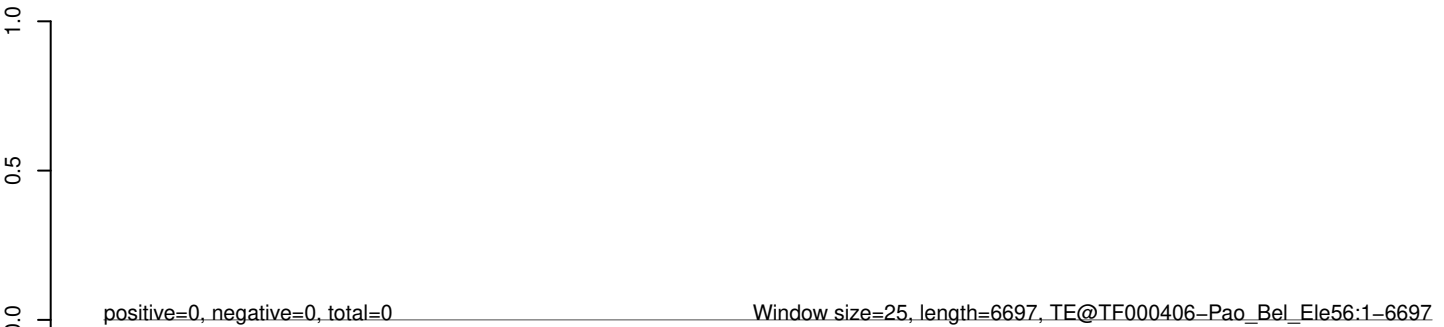
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

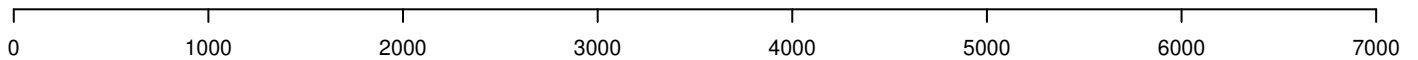
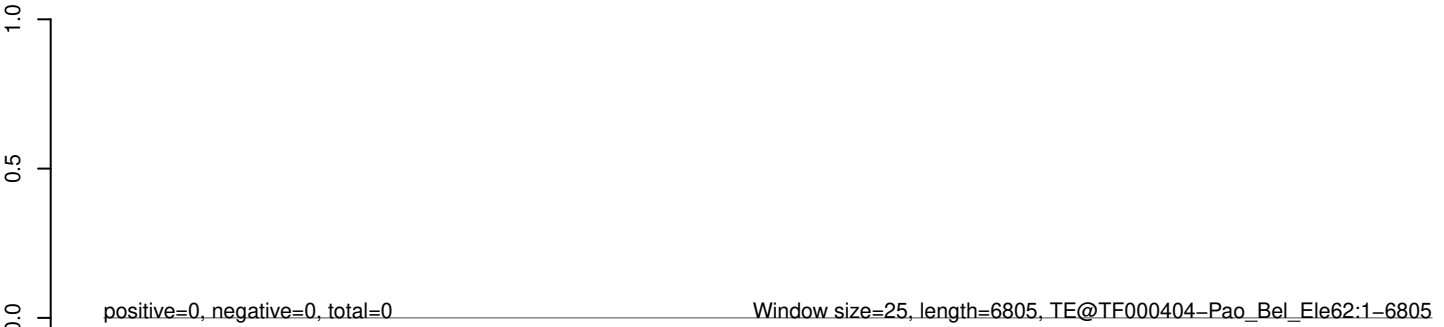
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



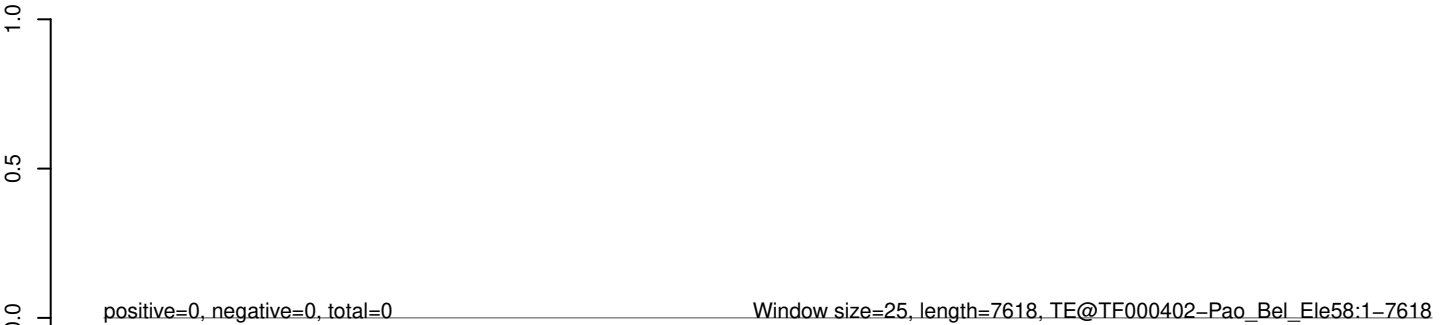
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



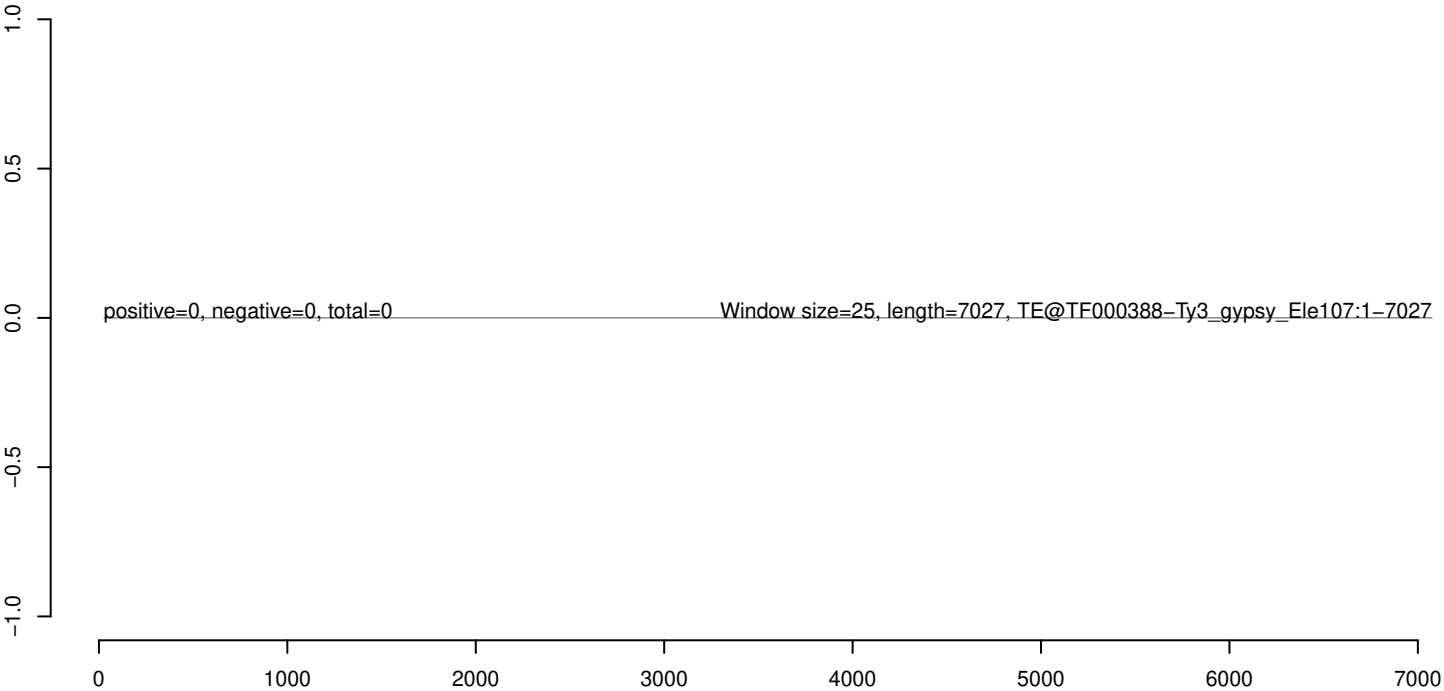
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



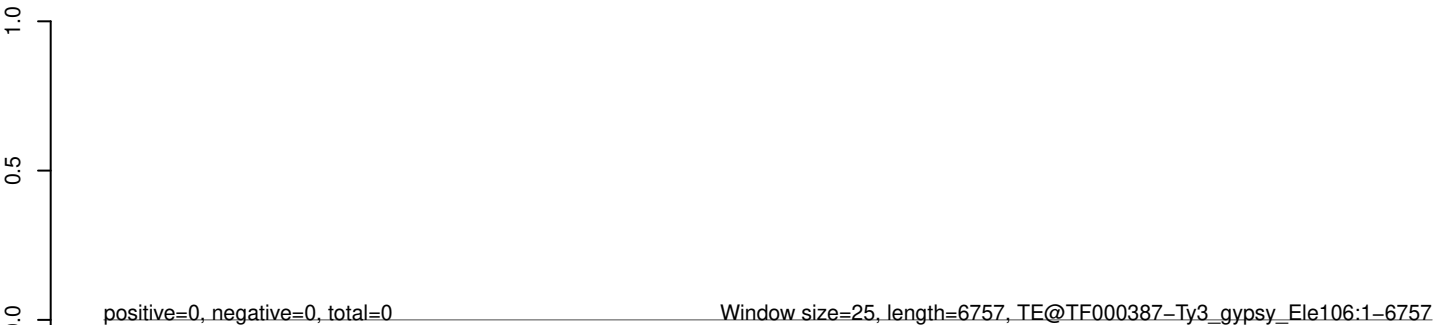
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



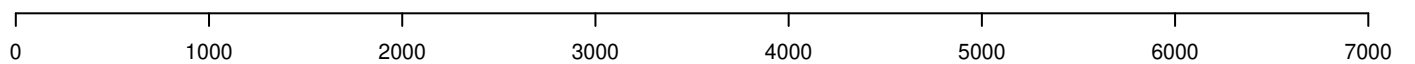
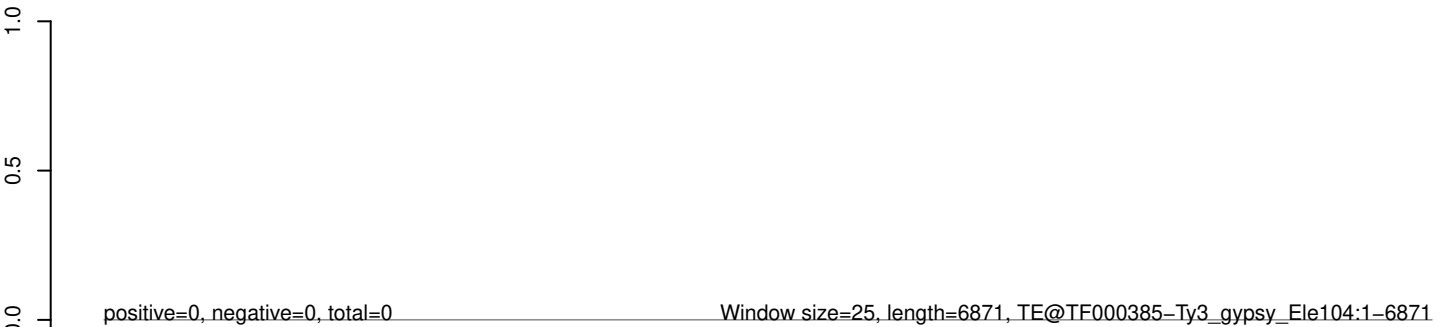
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



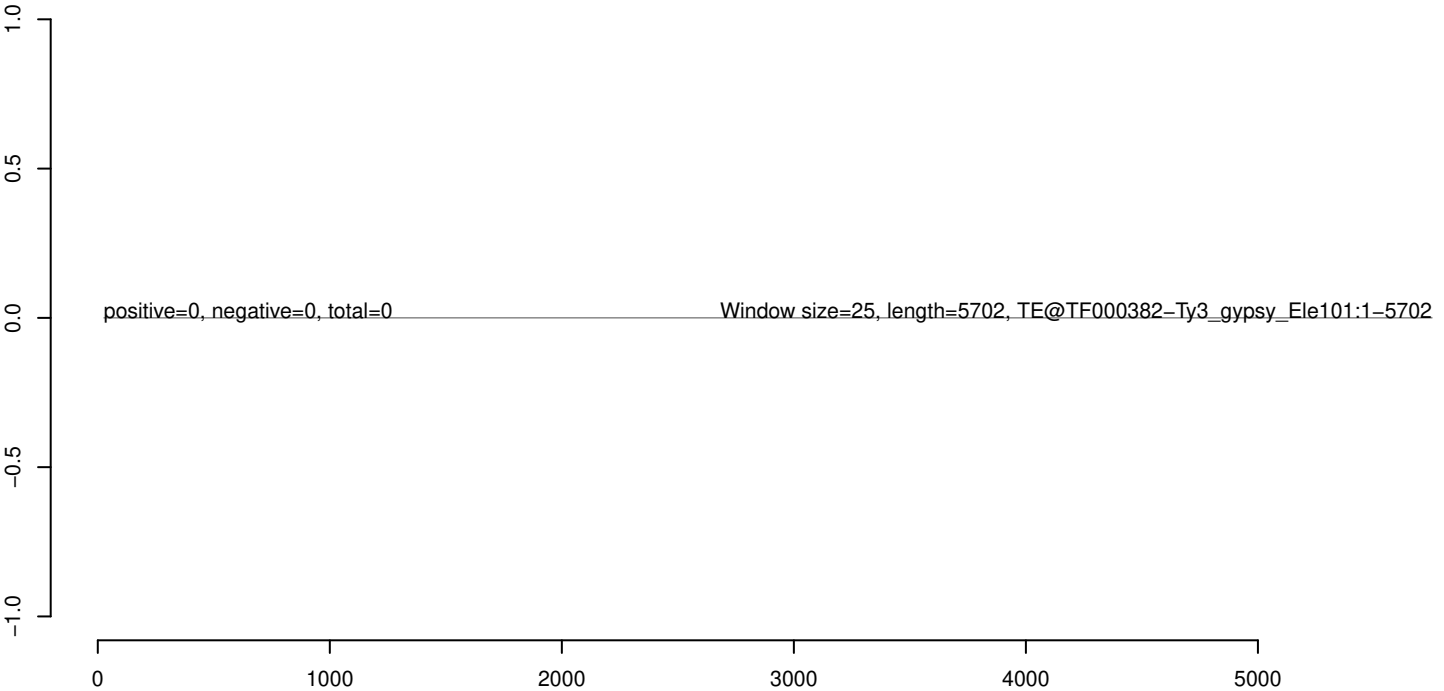
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



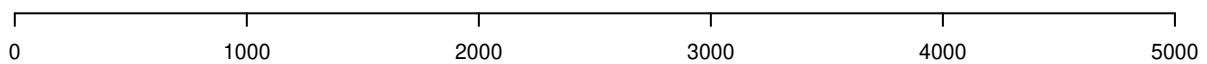
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



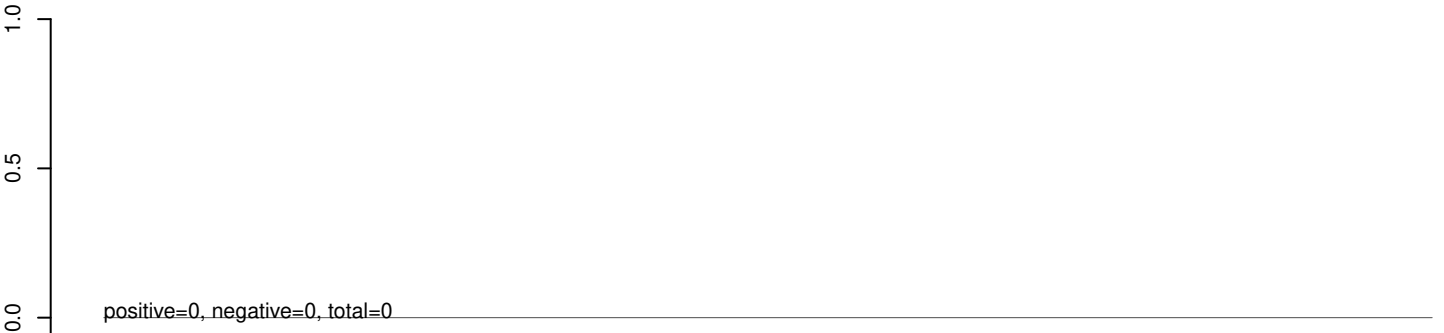
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

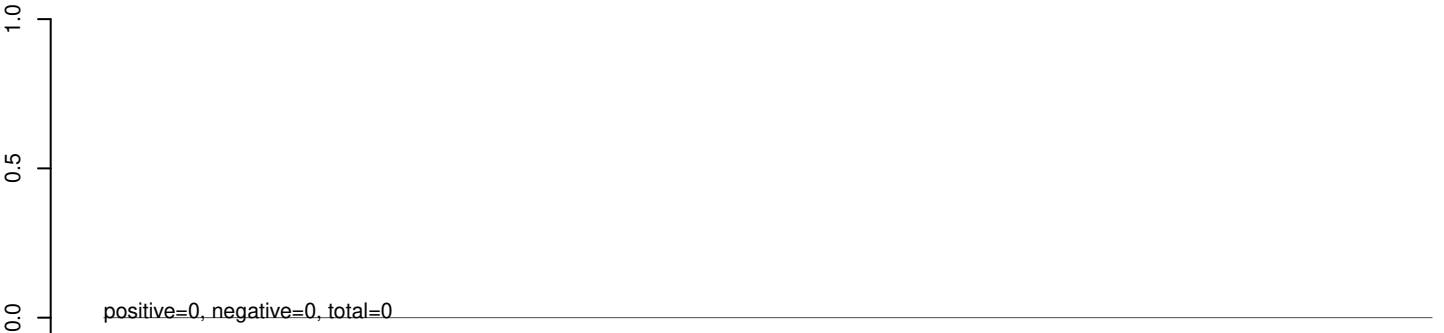


0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

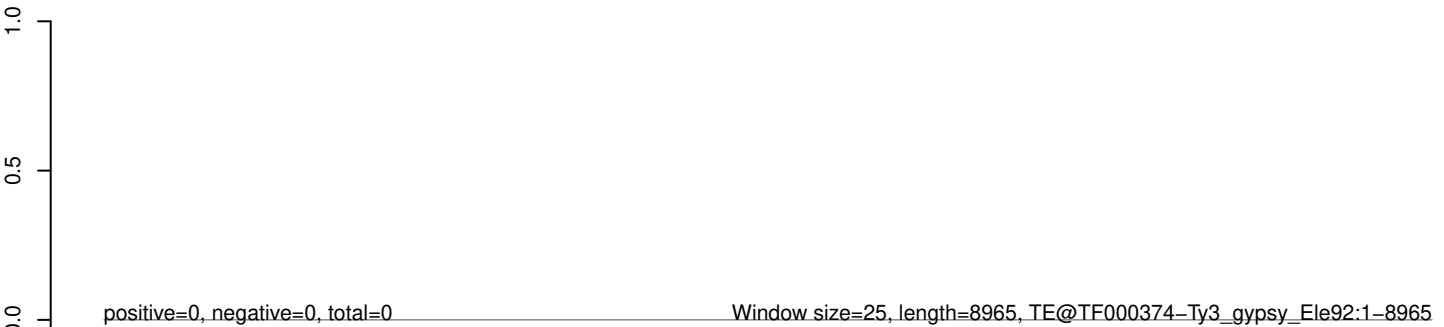
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

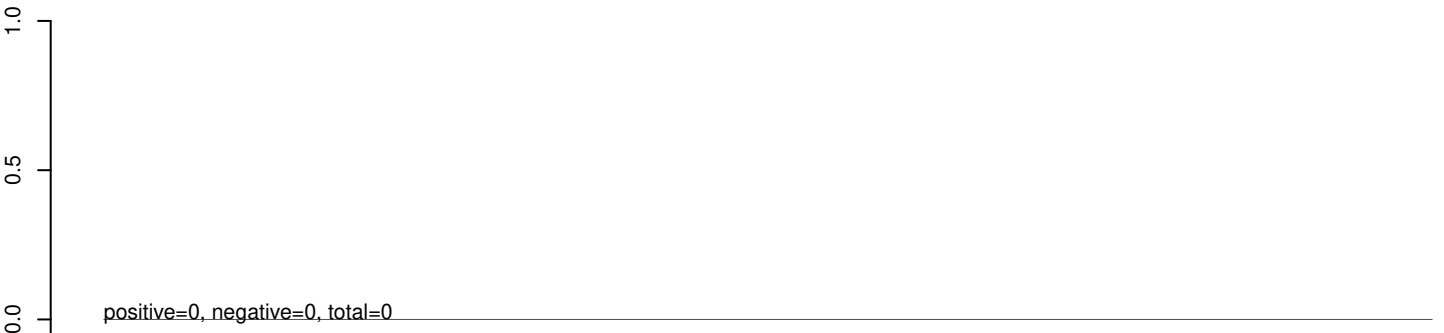


AeAeg_sRNA_Akbari_WT_24PBM.rep

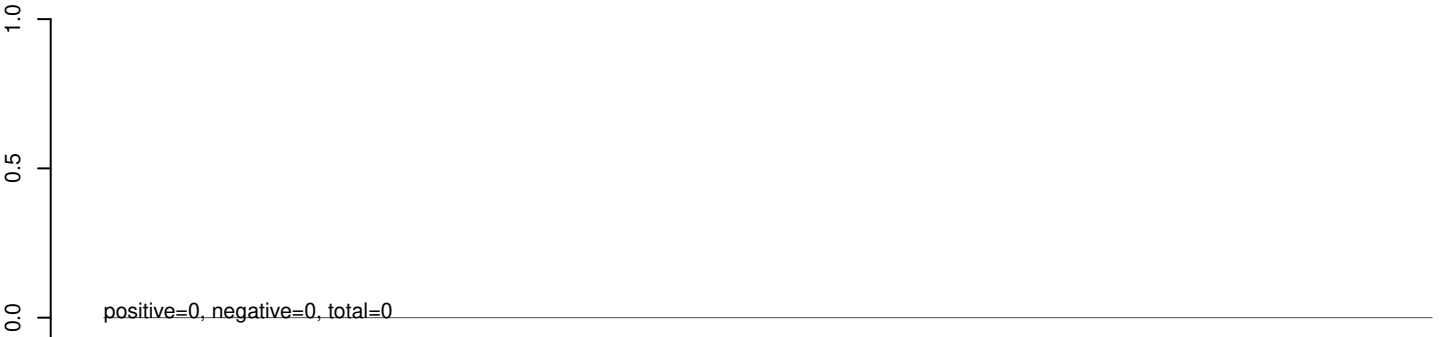


0 2000 4000 6000 8000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

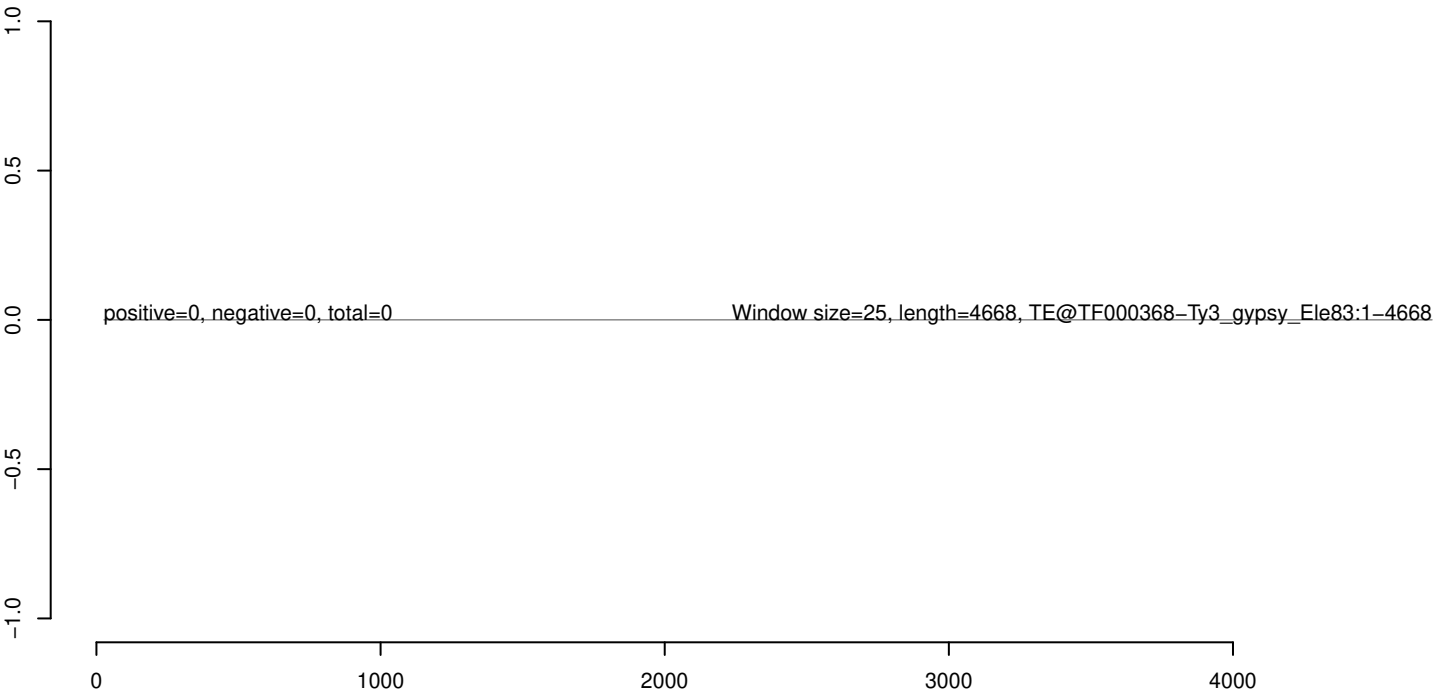
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



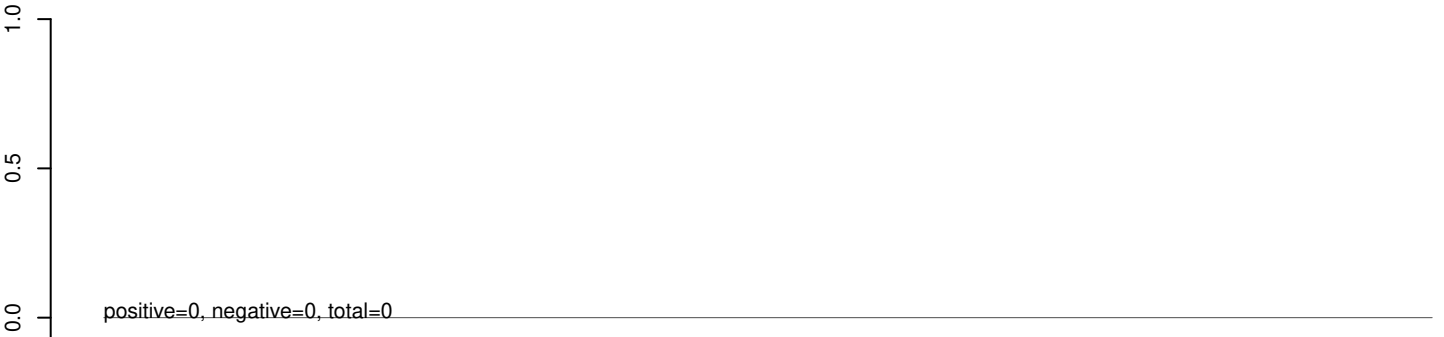
AeAeg_sRNA_Akbari_WT_24PBM.rep



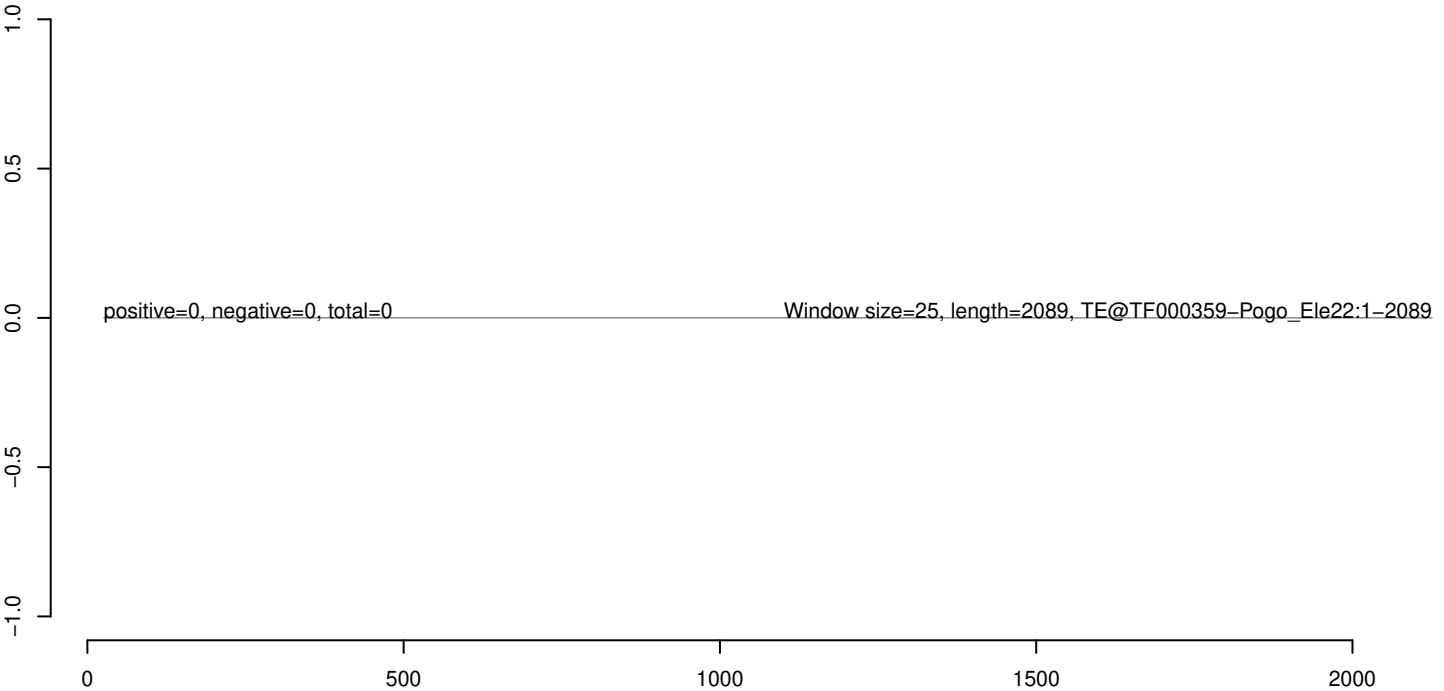
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



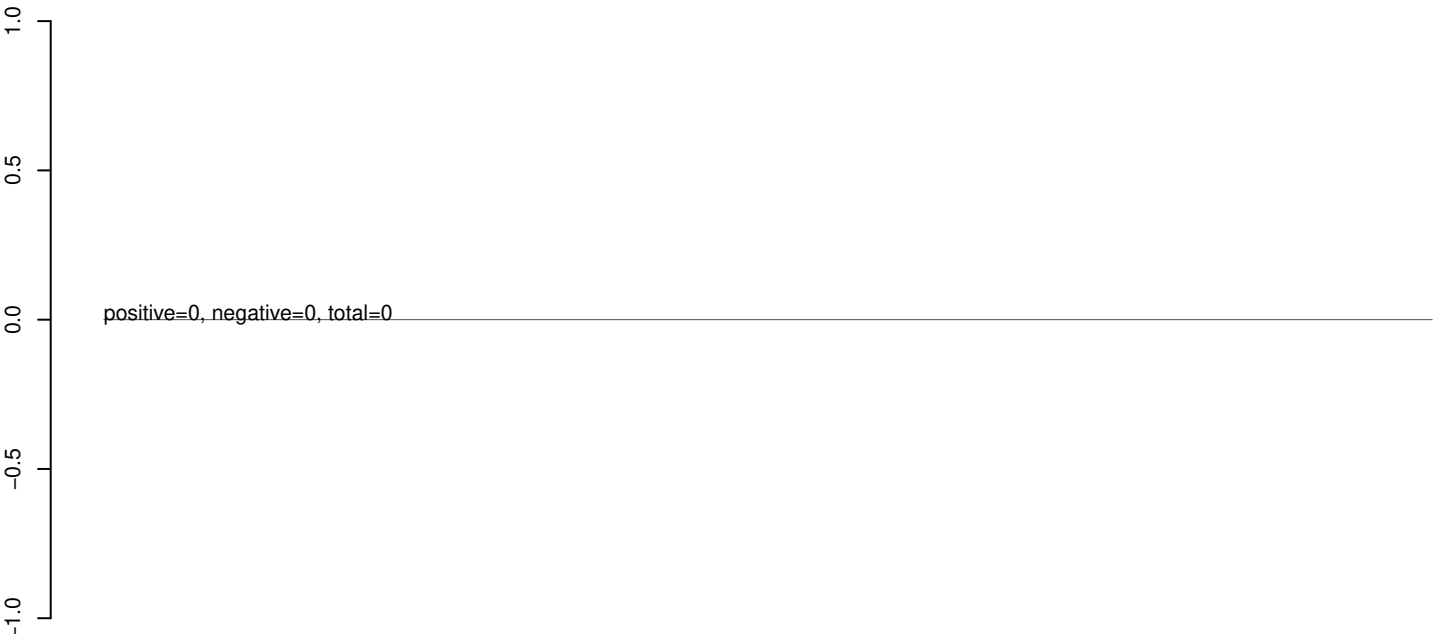
AeAeg_sRNA_Akbari_WT_24PBM.rep



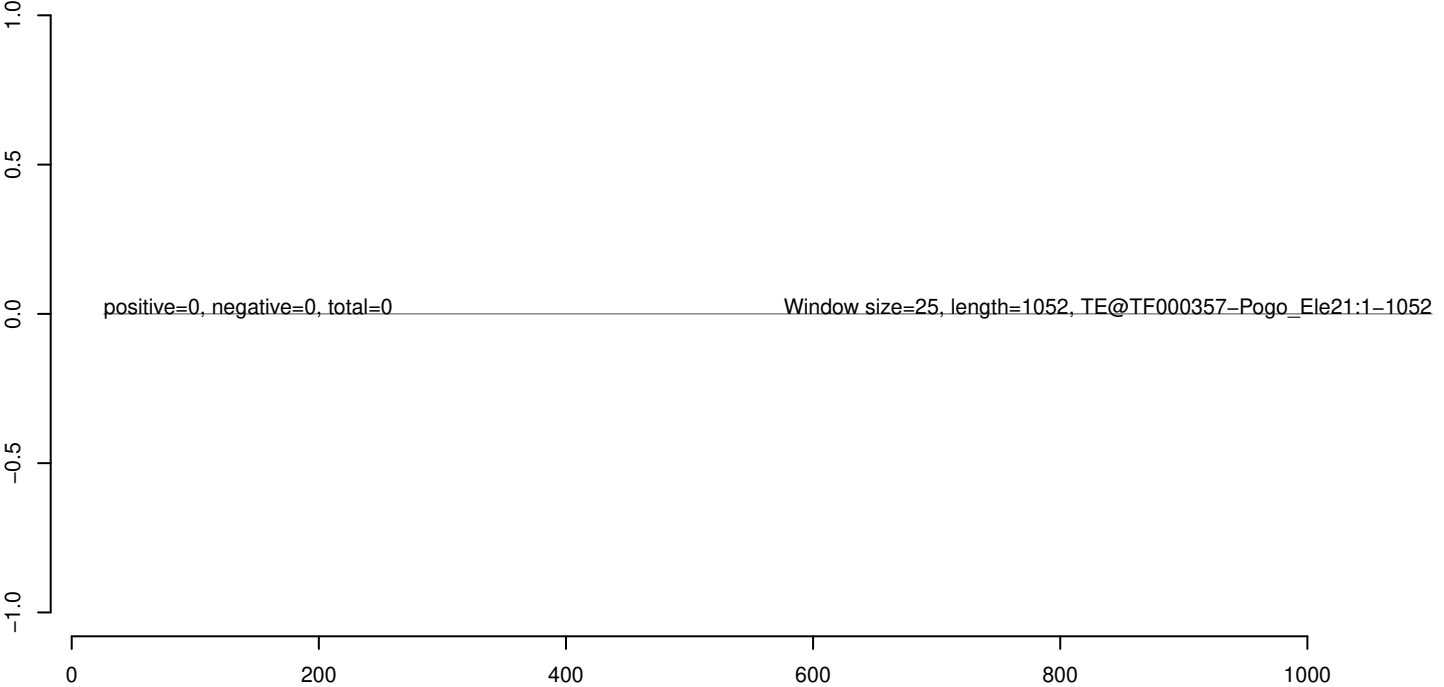
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



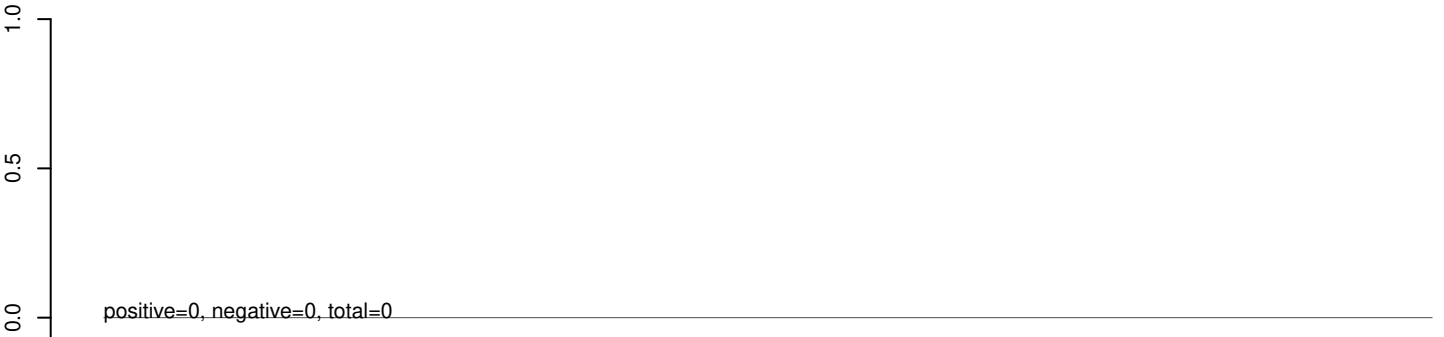
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



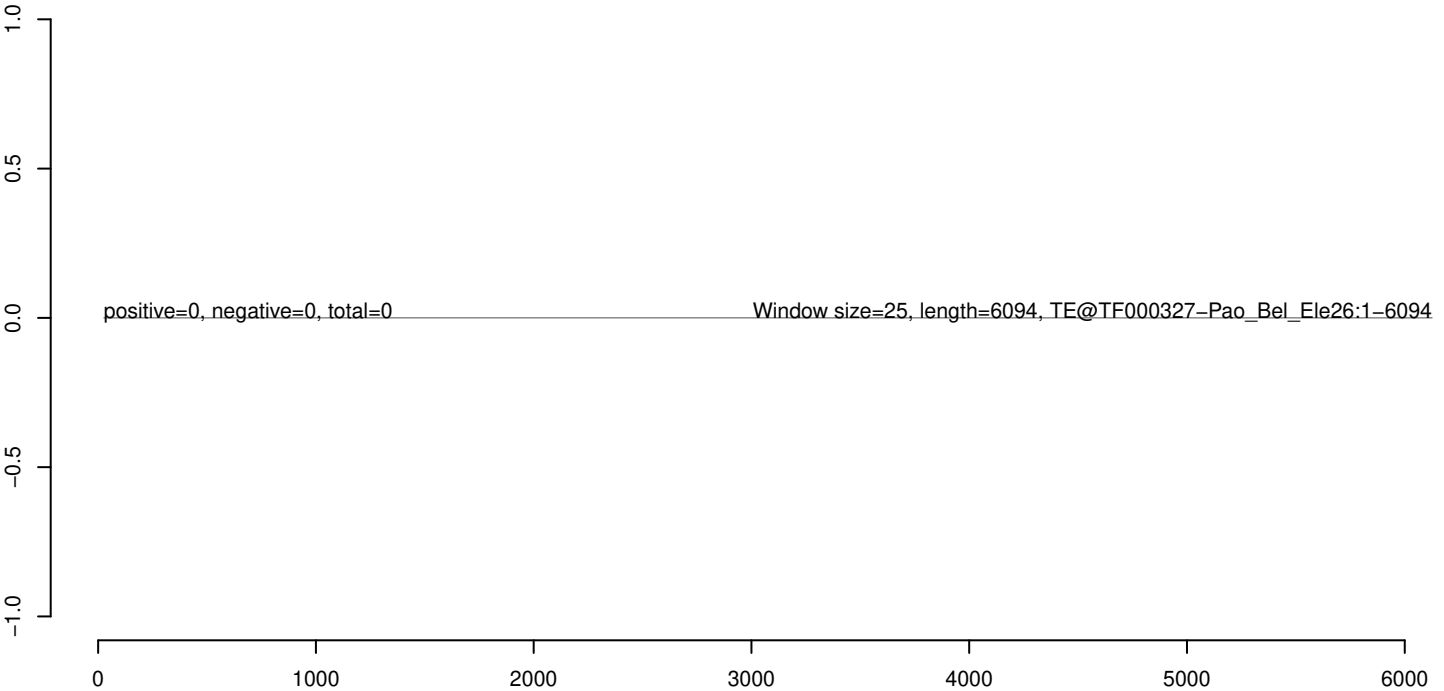
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000

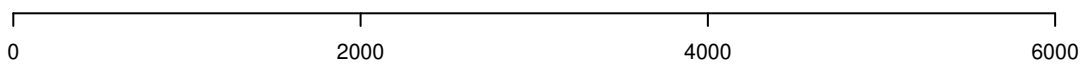
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



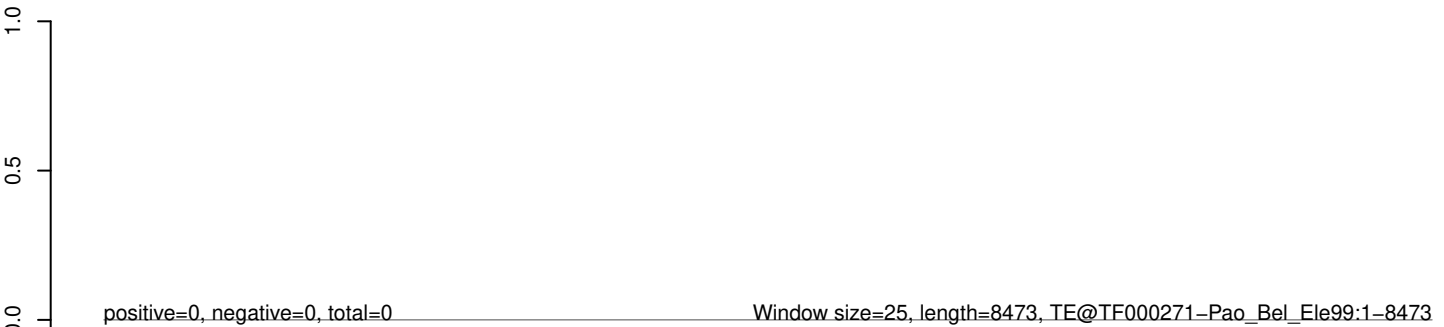
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



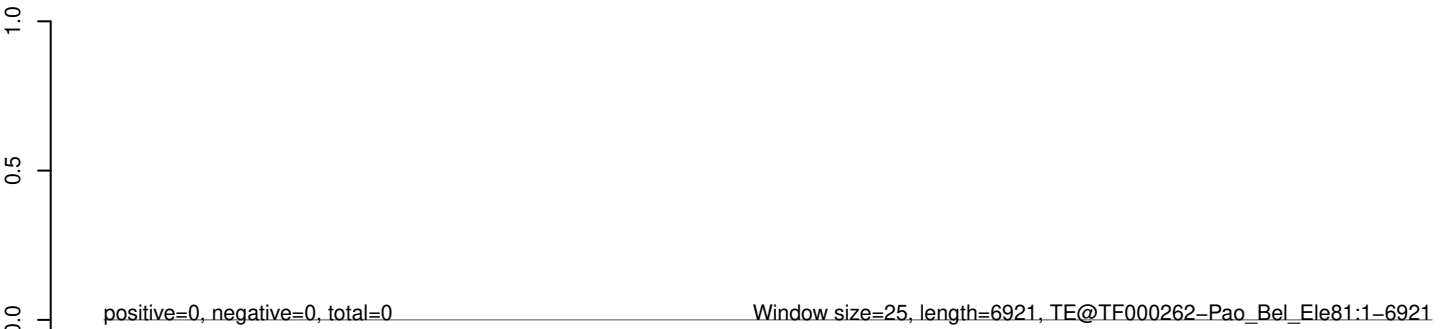
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



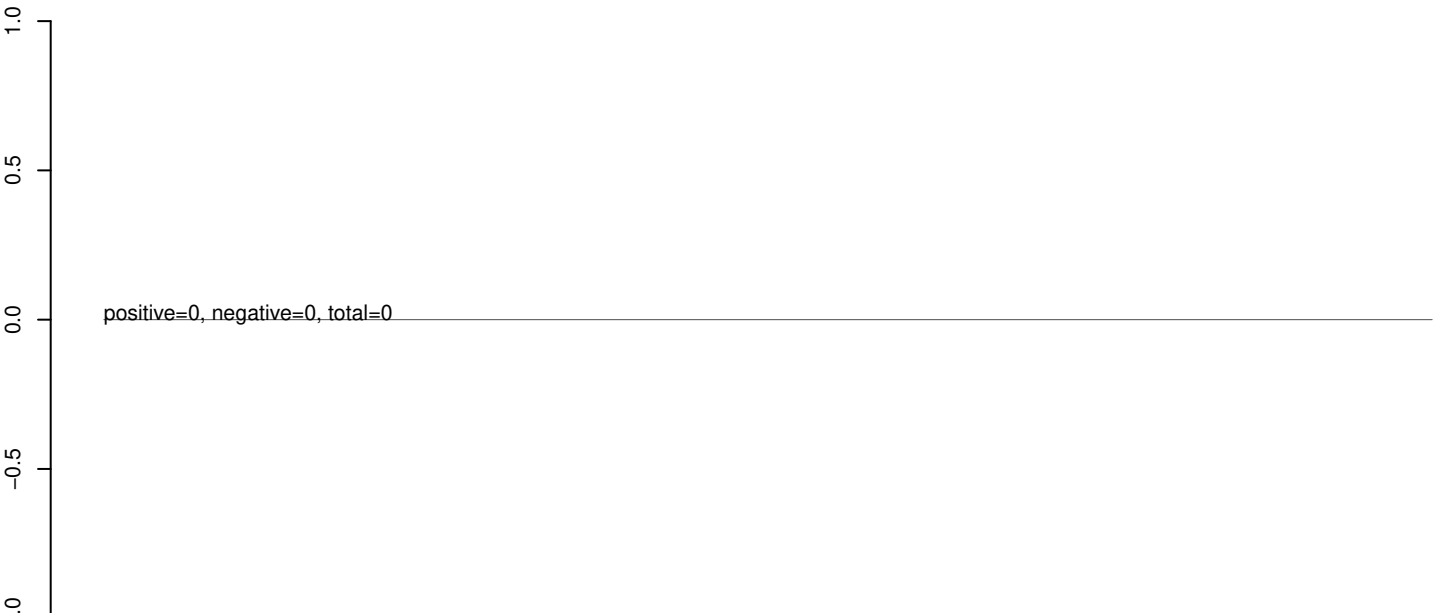
AeAeg_sRNA_Akbari_WT_24PBM.rep



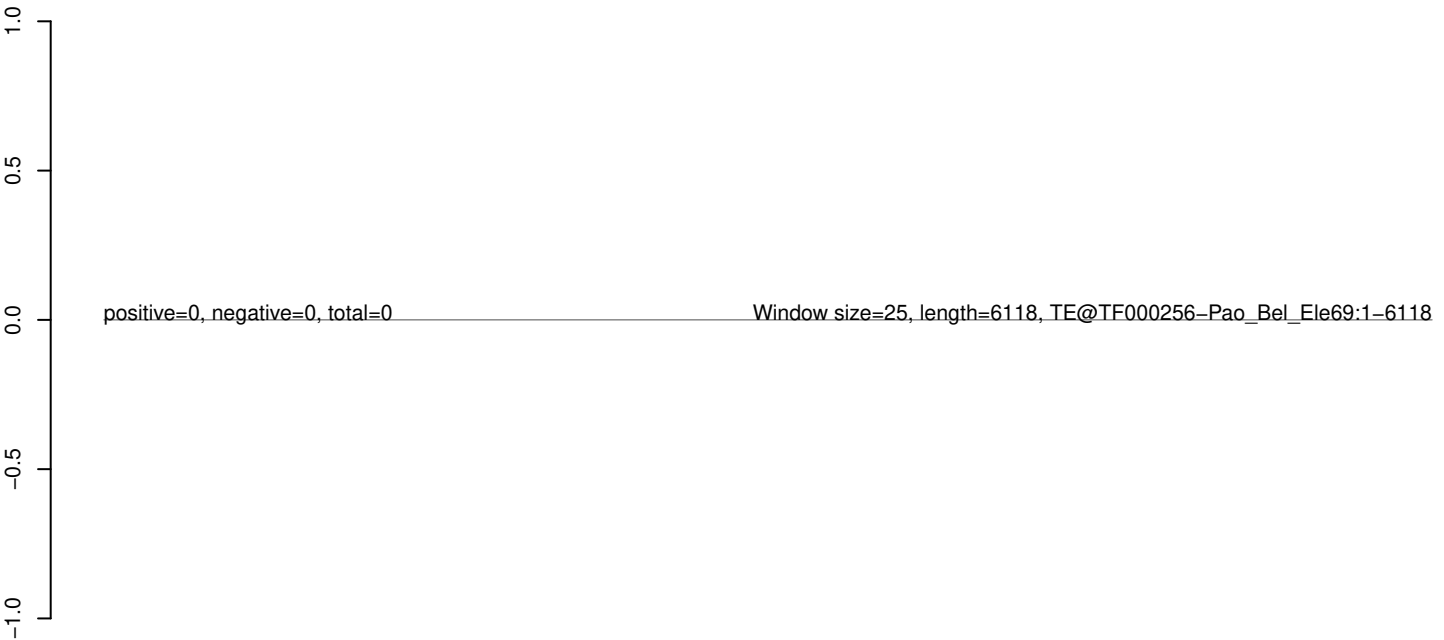
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



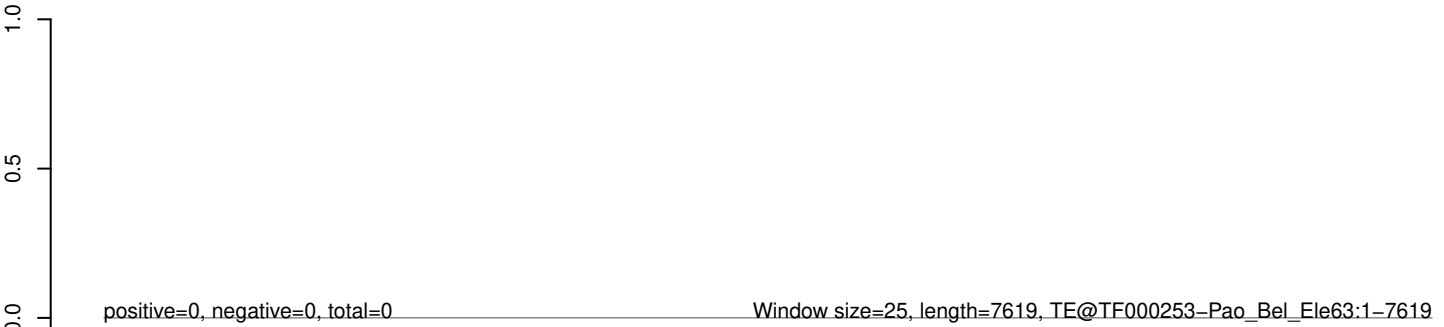
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



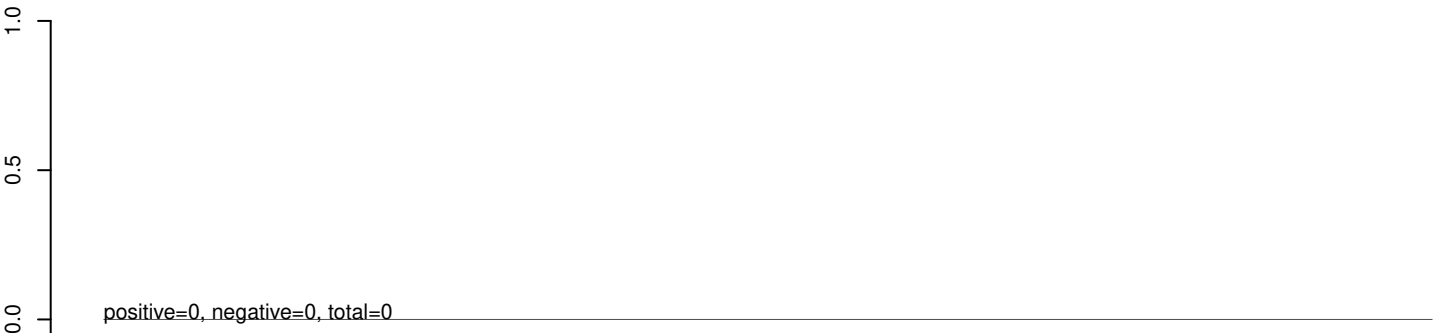
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



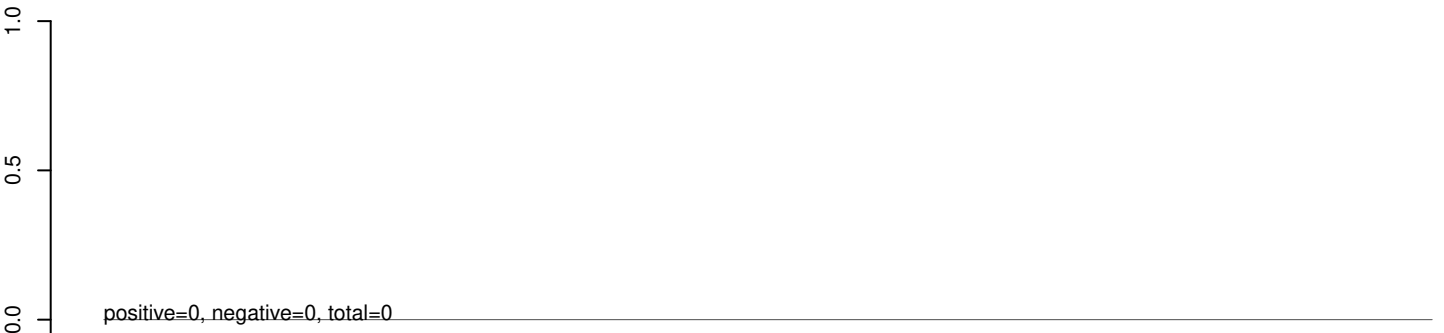
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



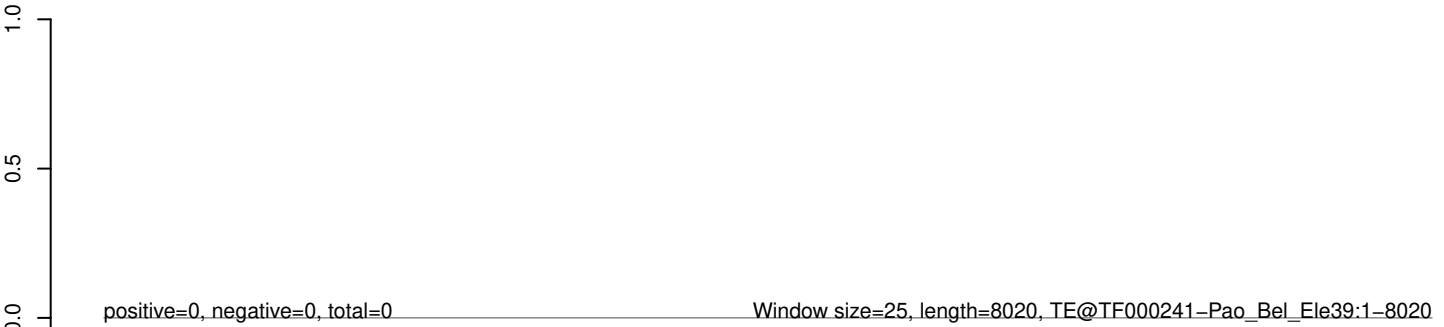
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



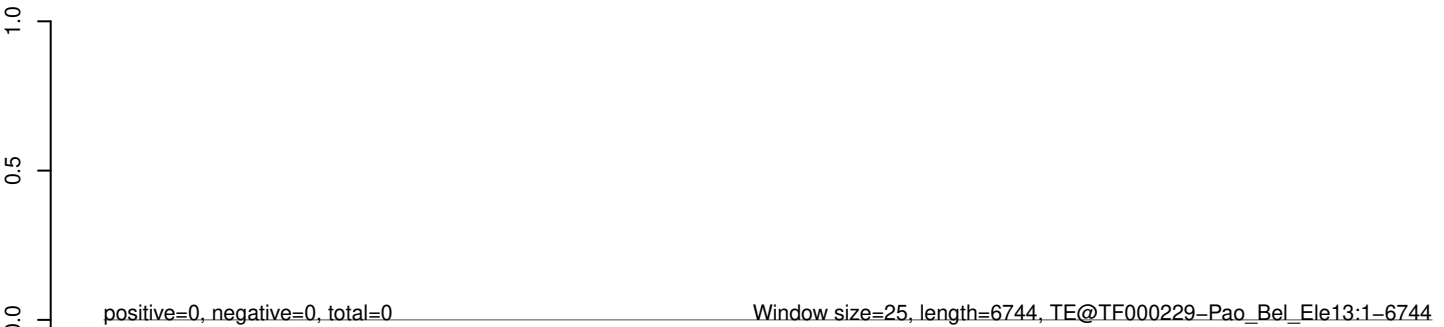
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



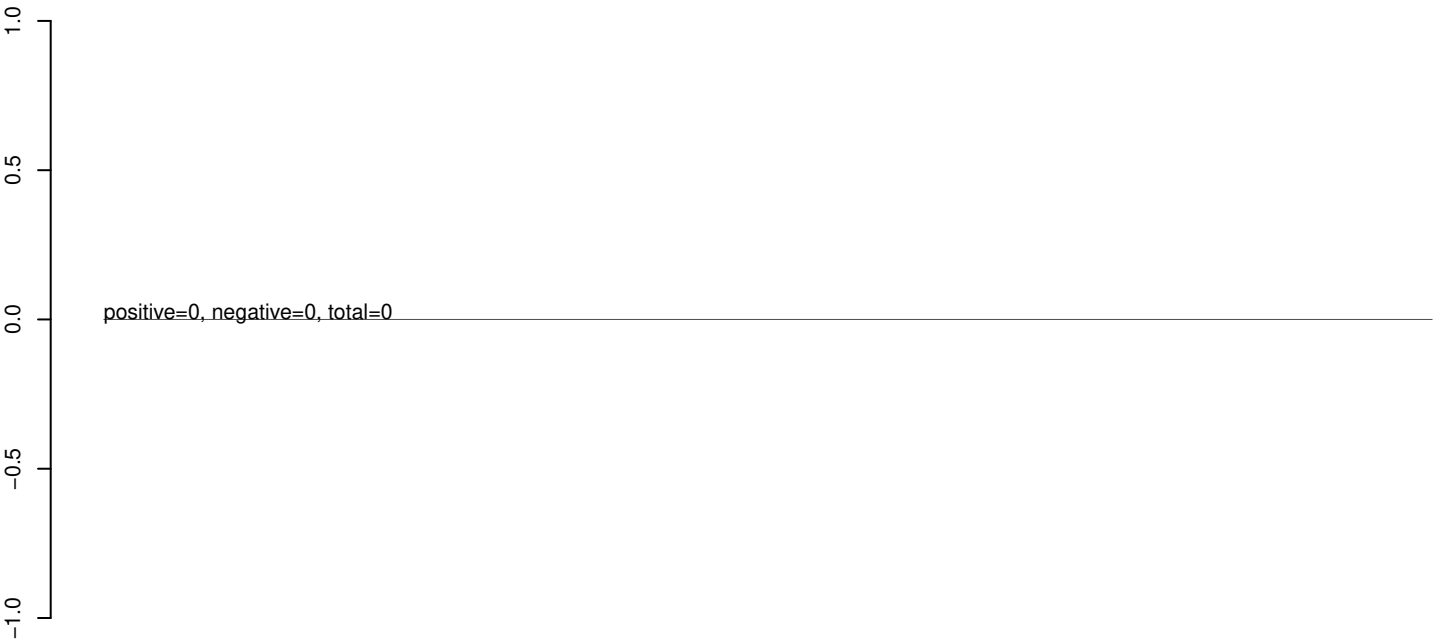
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



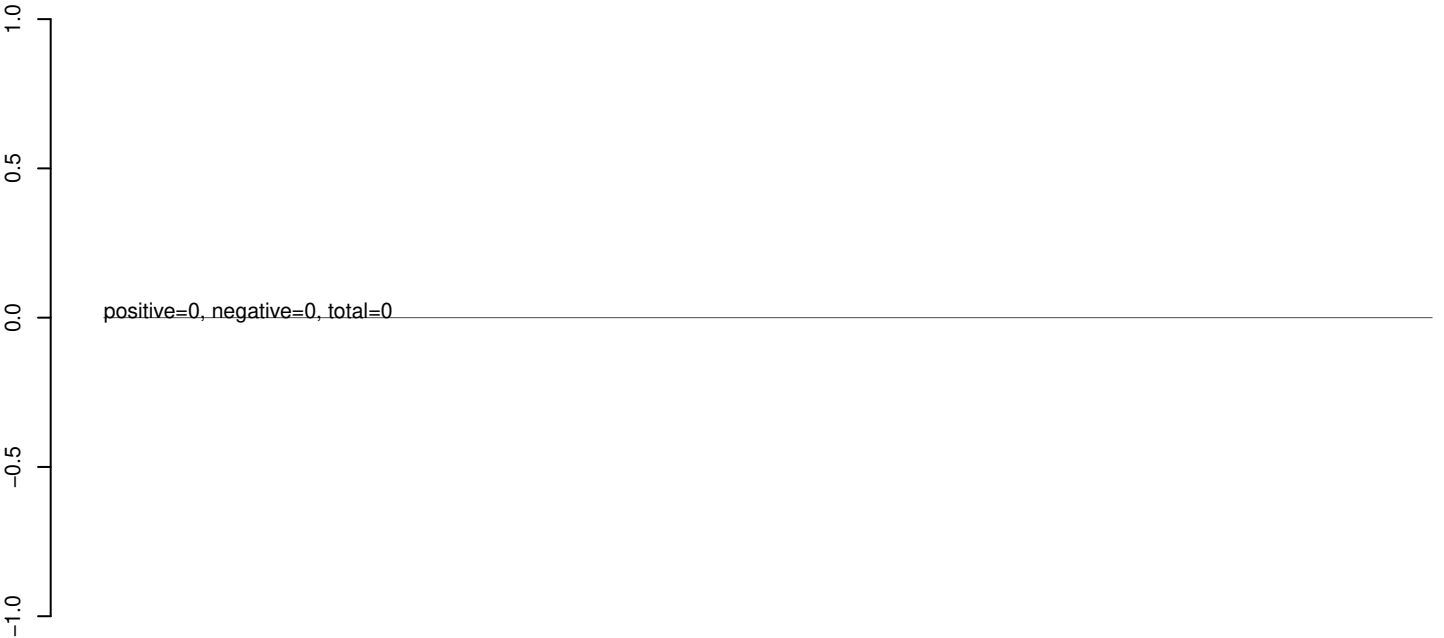
AeAeg_sRNA_Akbari_WT_24PBM.rep



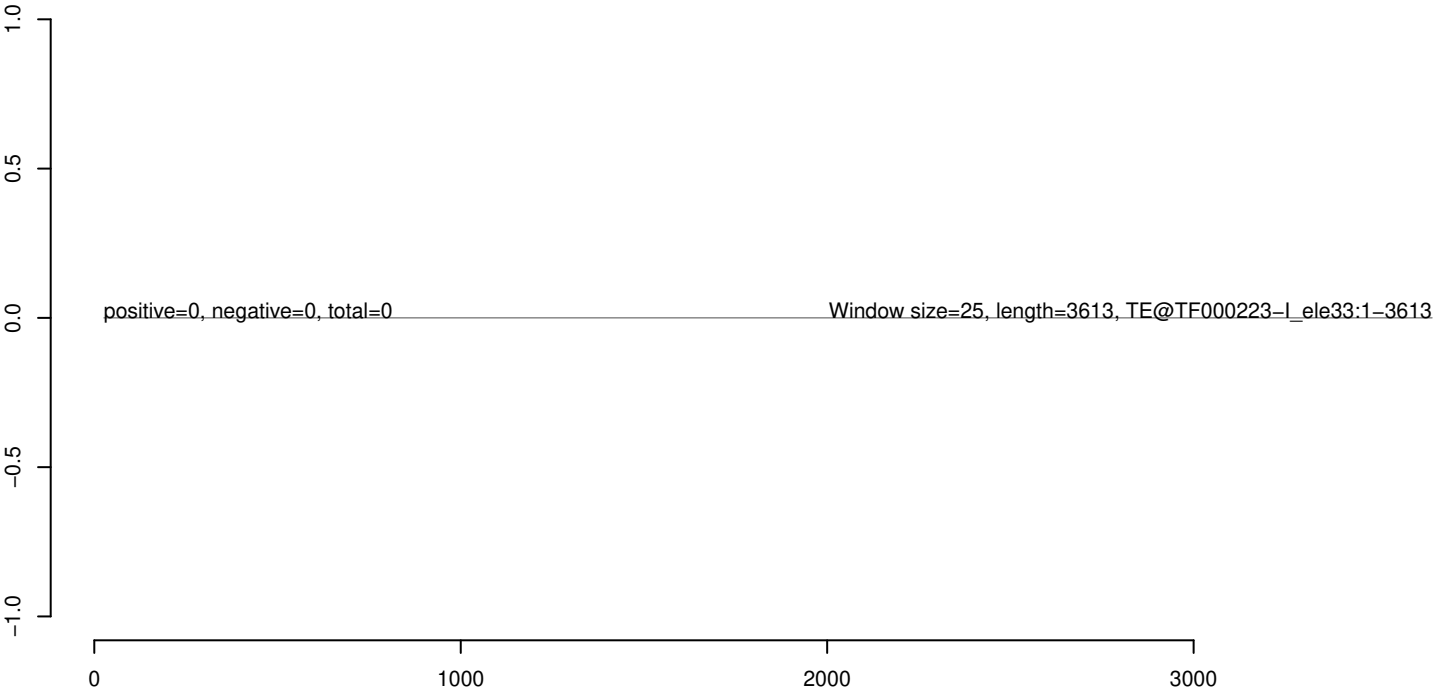
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



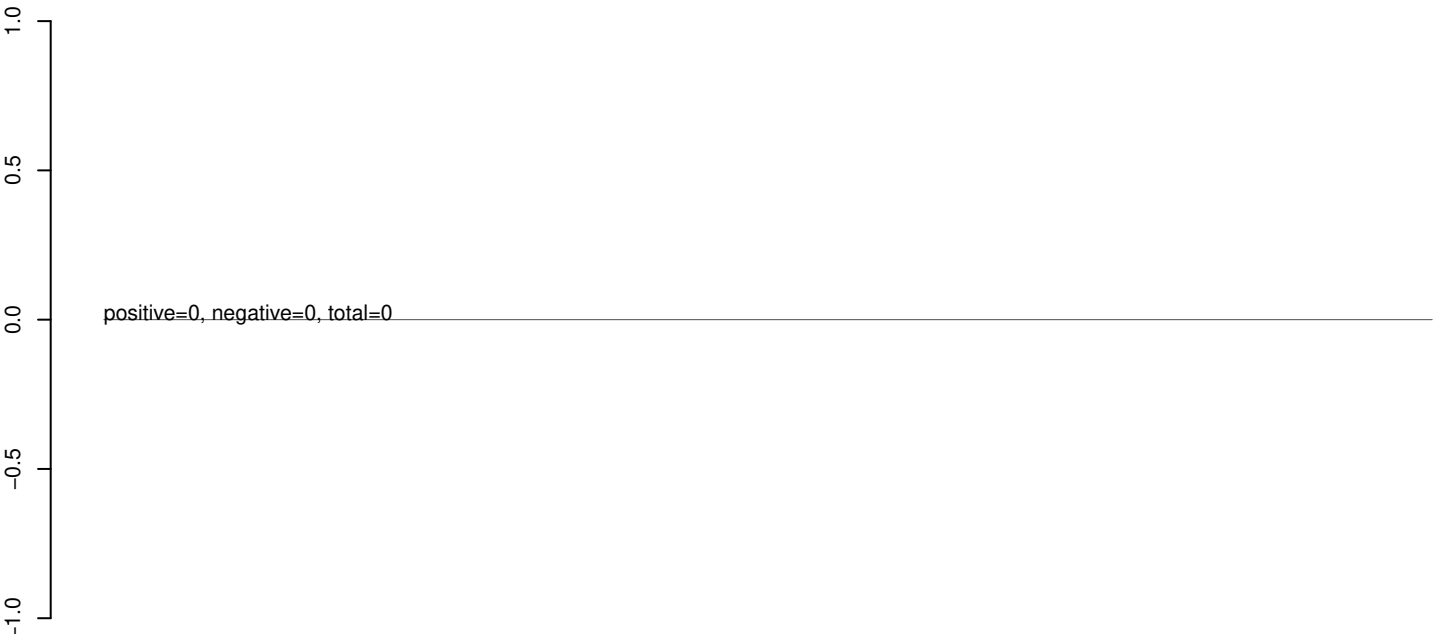
AeAeg_sRNA_Akbari_WT_24PBM.rep



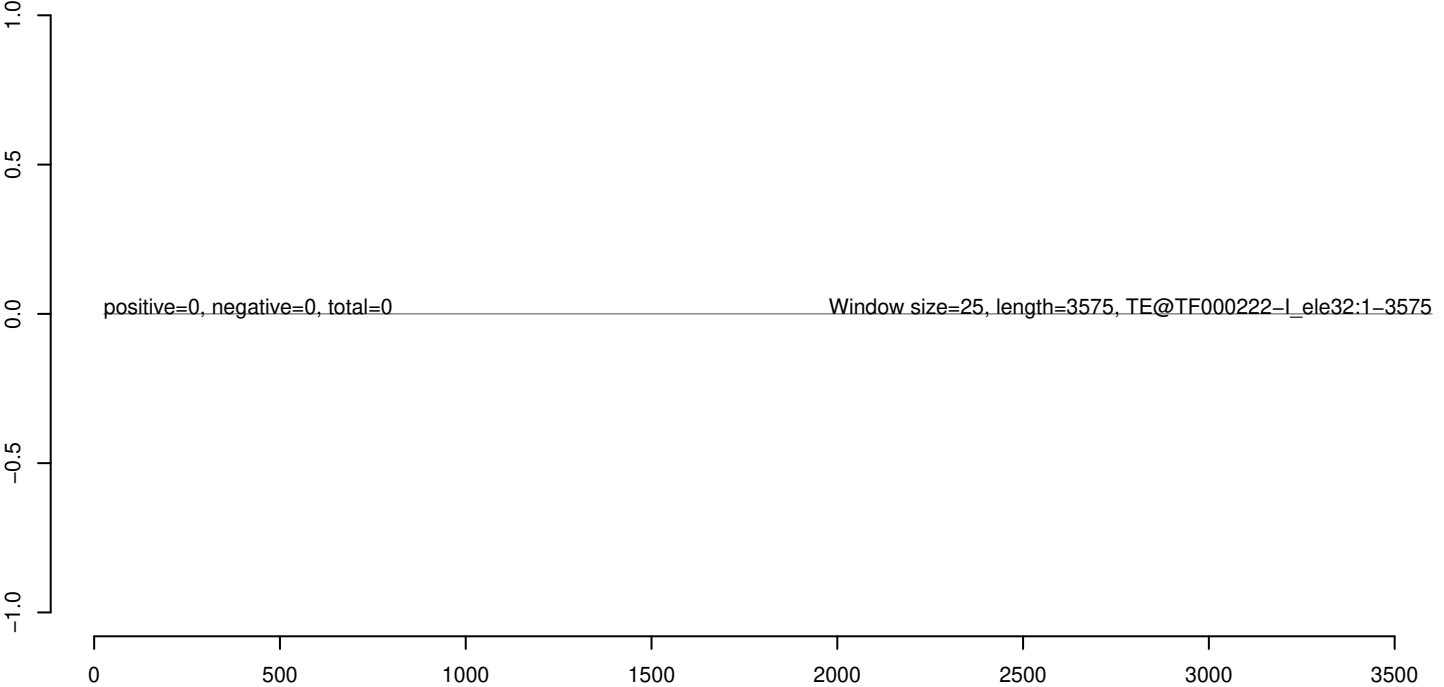
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



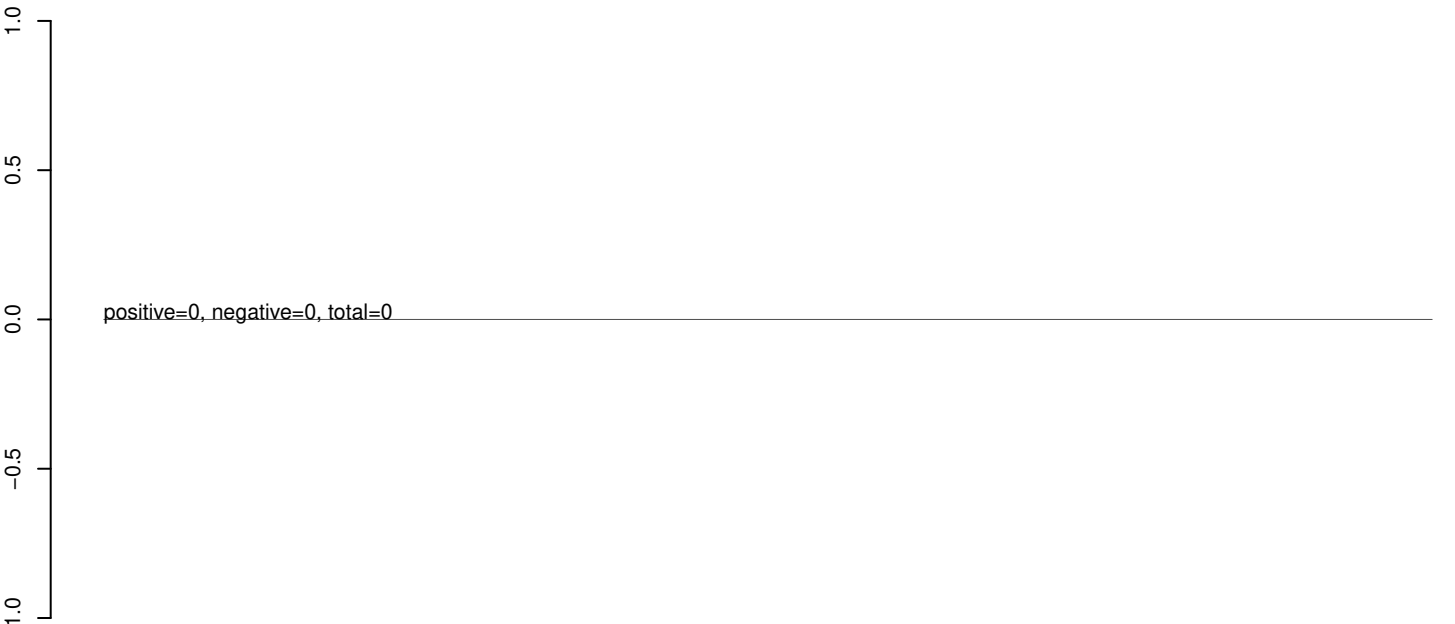
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



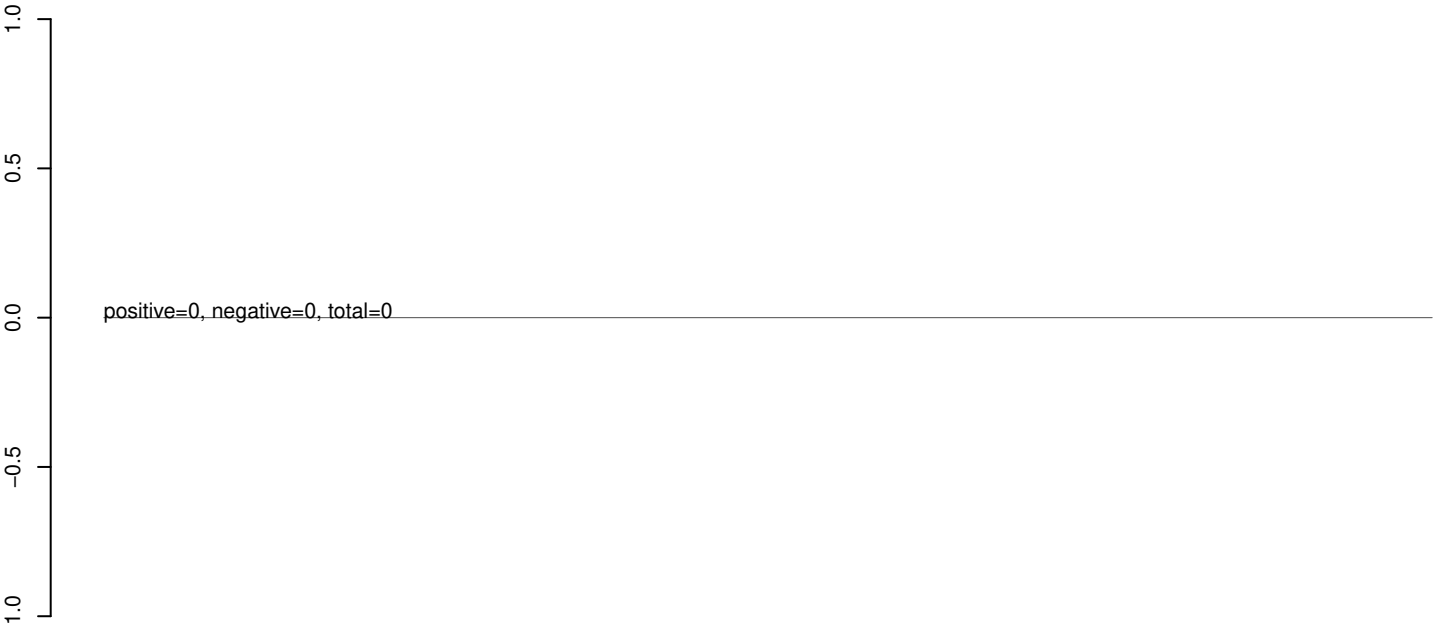
AeAeg_sRNA_Akbari_WT_24PBM.rep



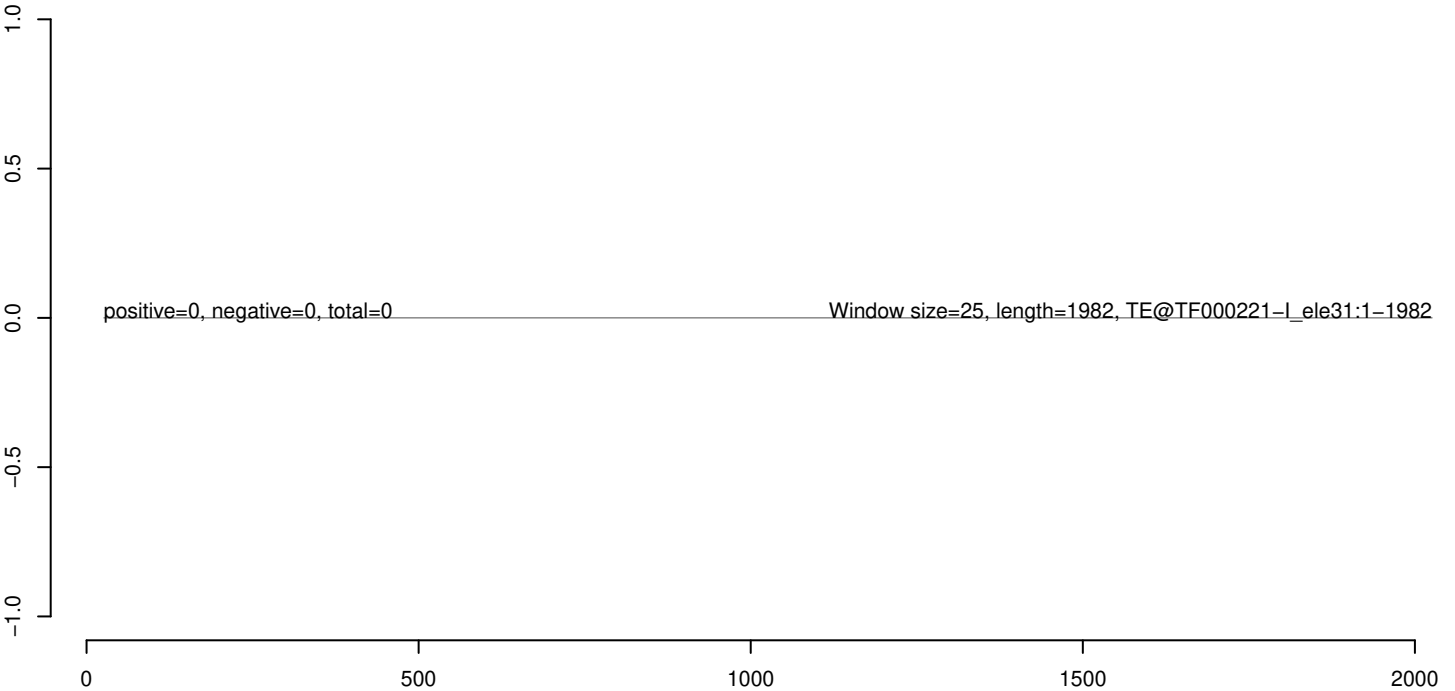
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



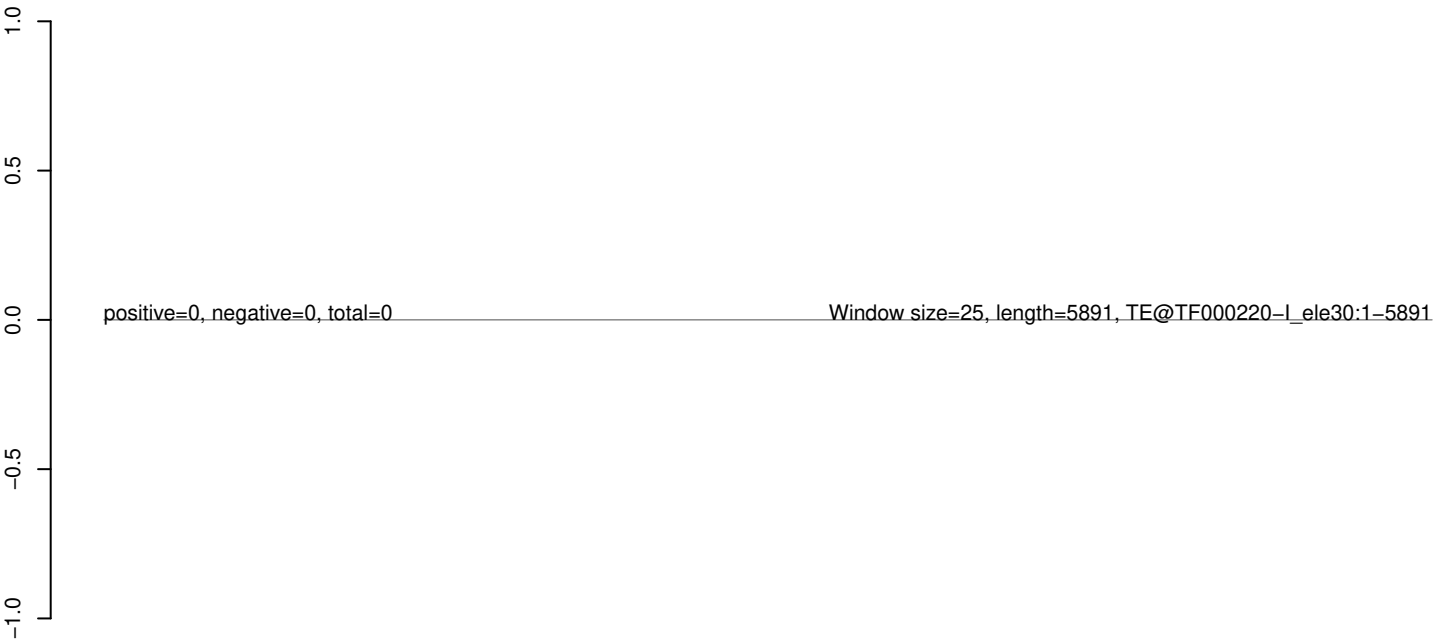
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



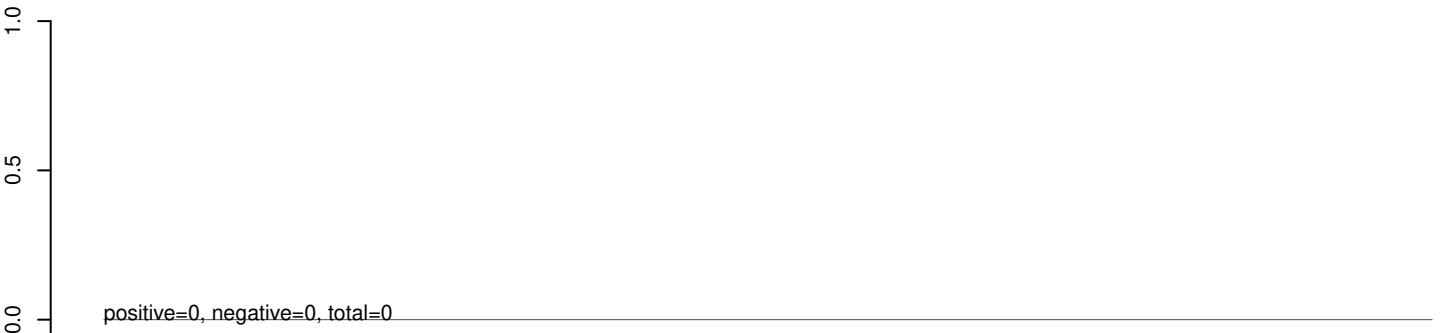
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



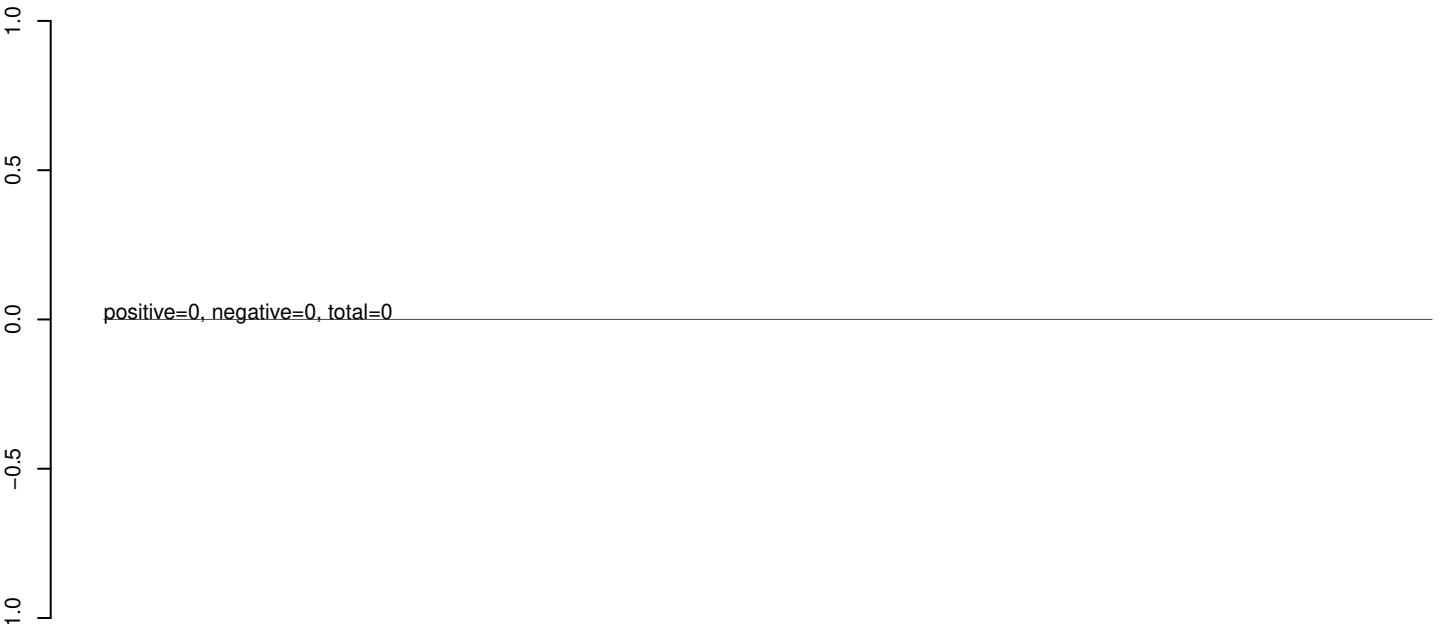
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



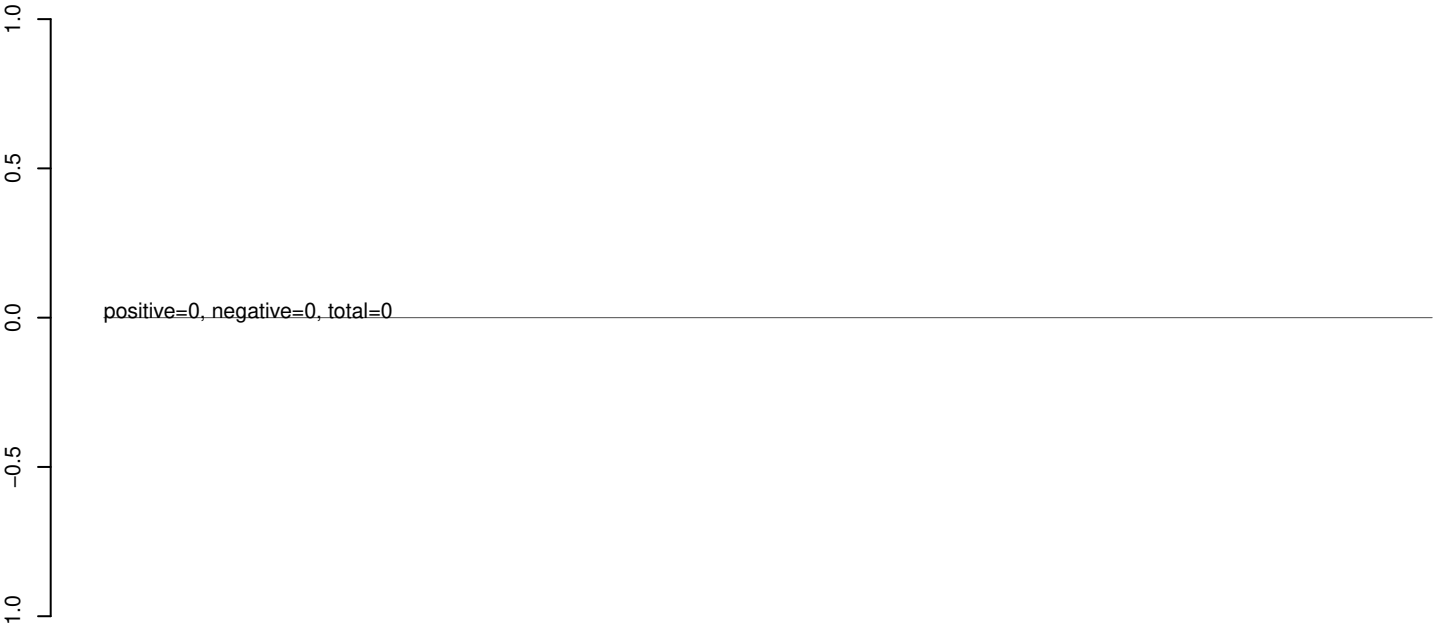
AeAeg_sRNA_Akbari_WT_24PBM.rep



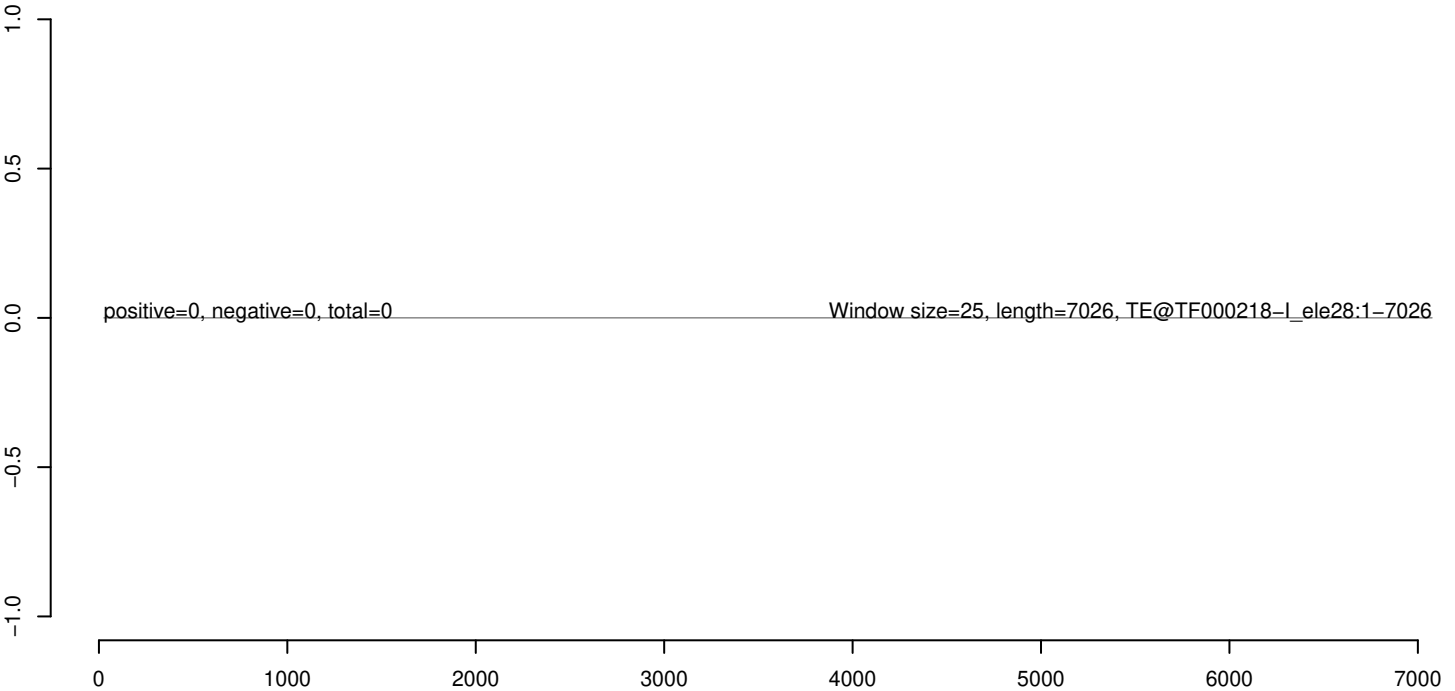
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



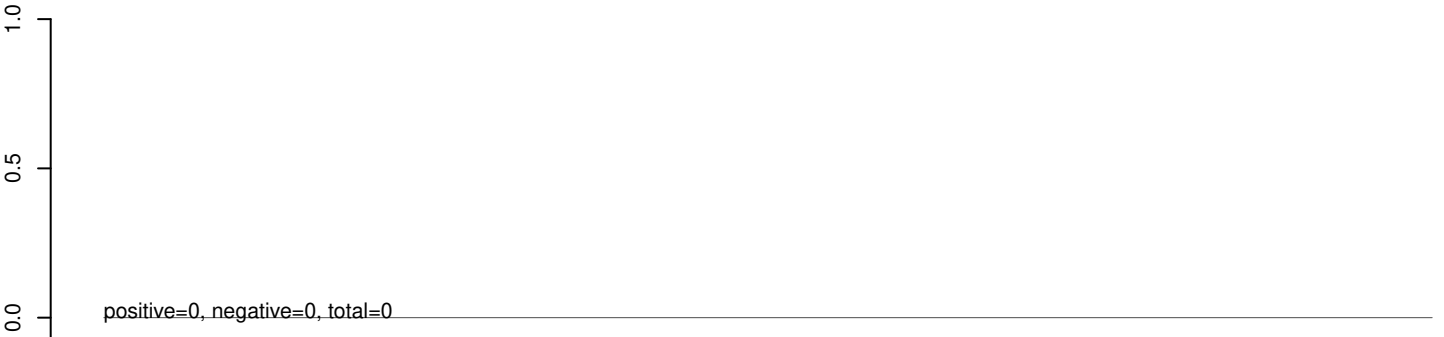
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

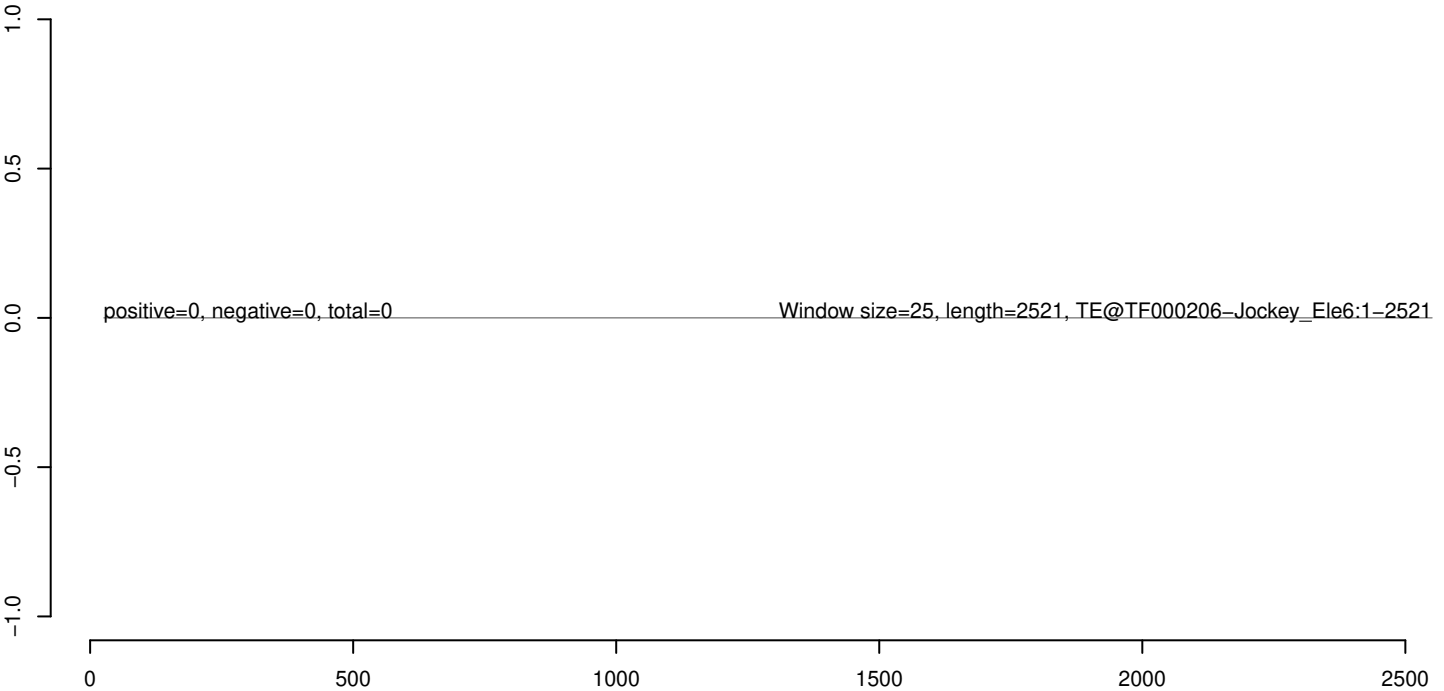
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



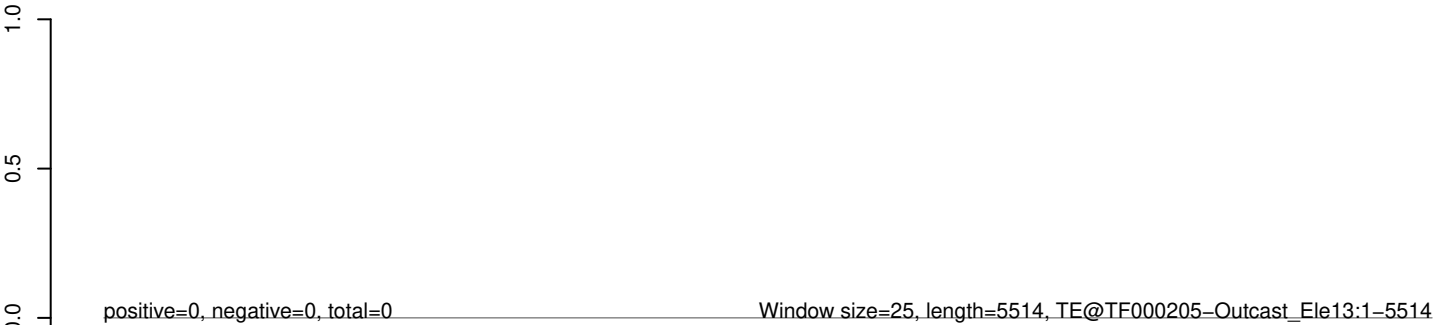
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

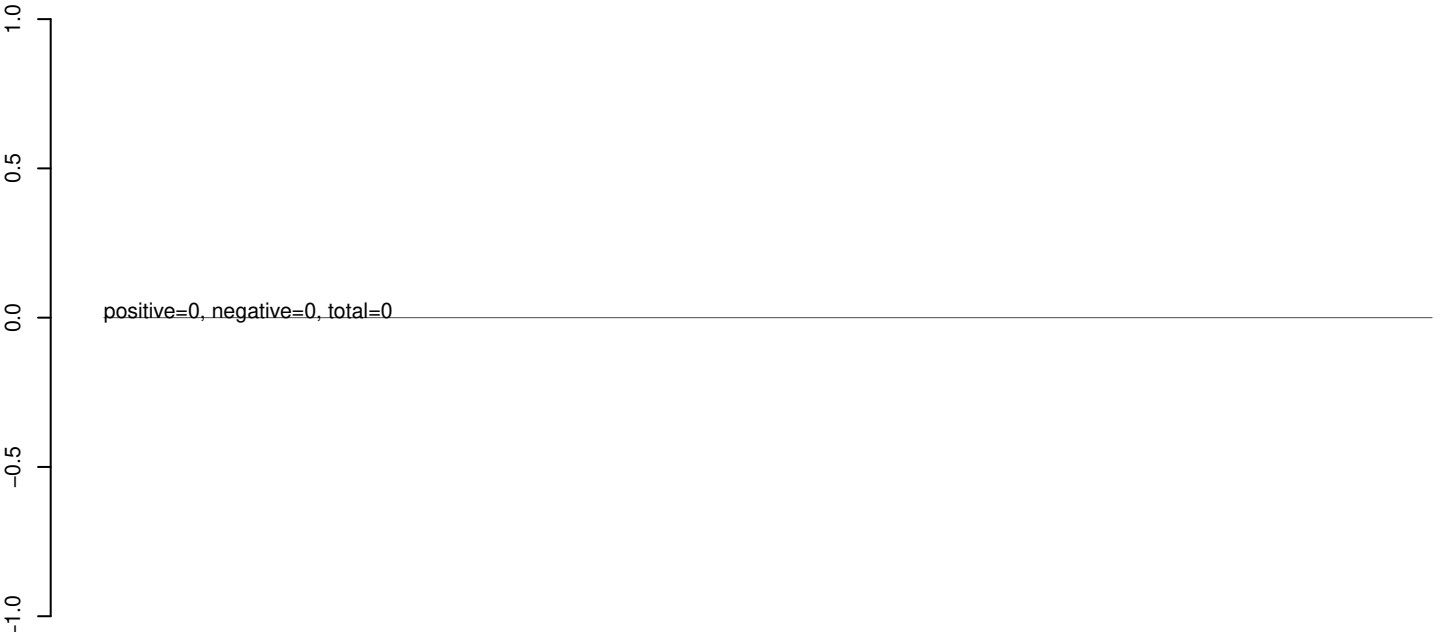


0 1000 2000 3000 4000 5000

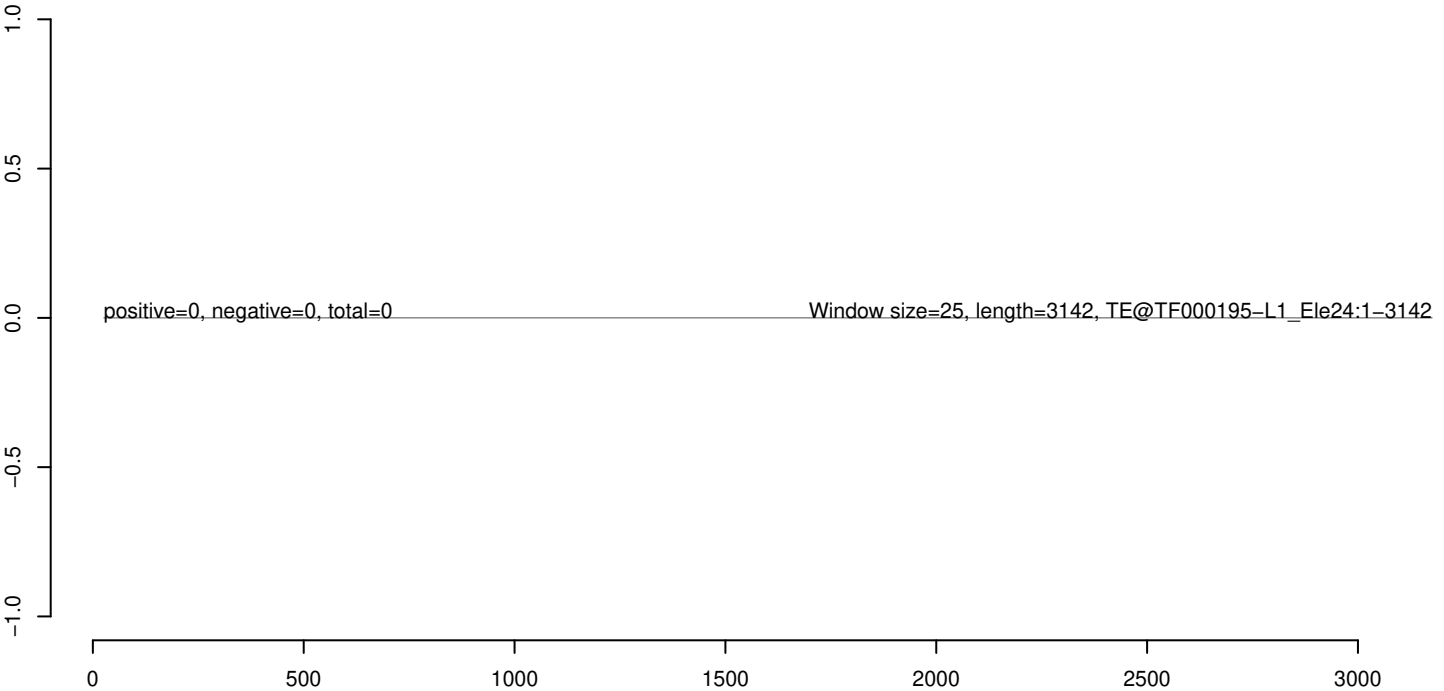
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

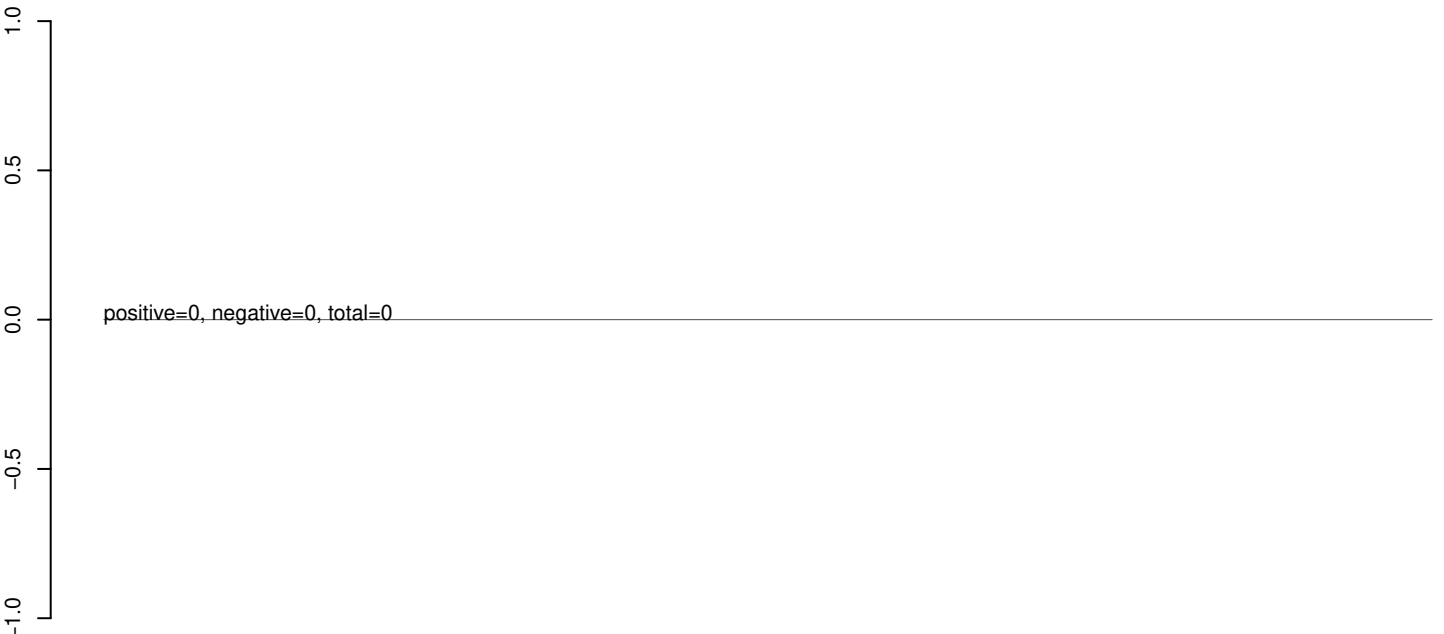


0 1000 2000 3000 4000 5000 6000

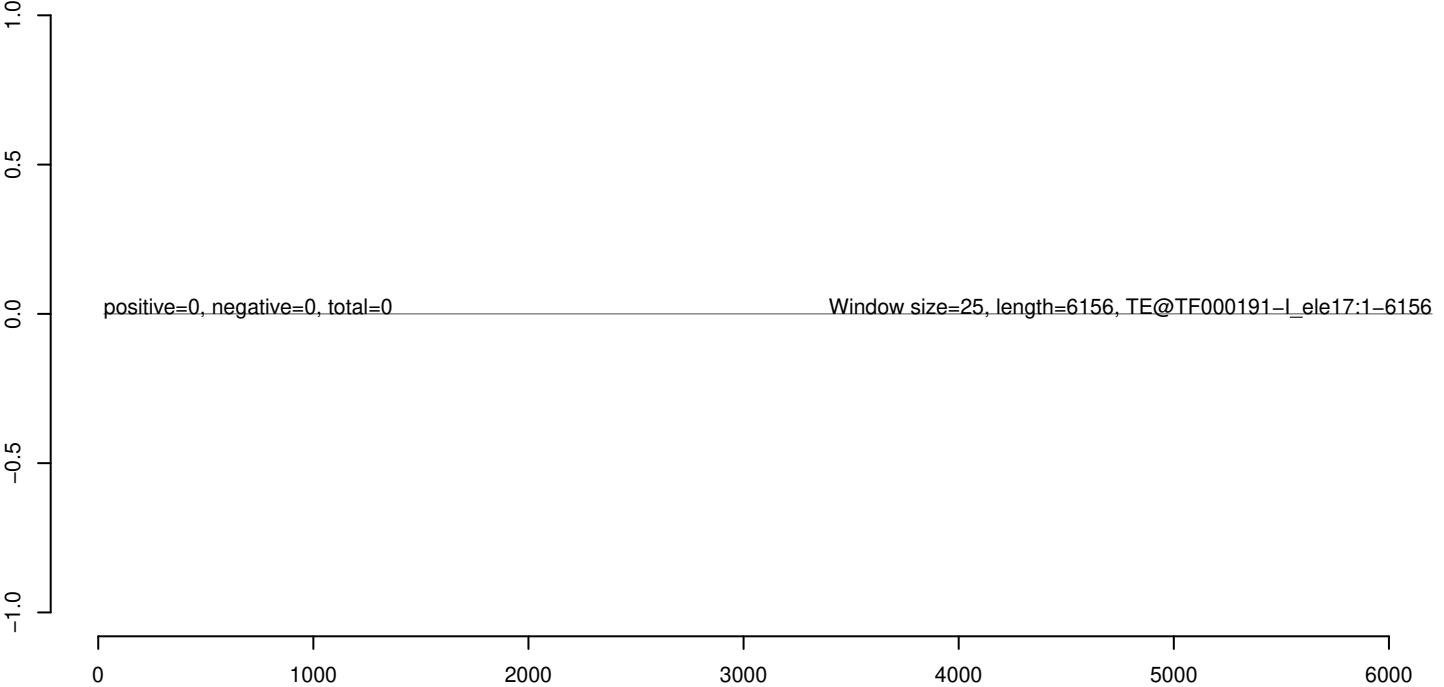
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



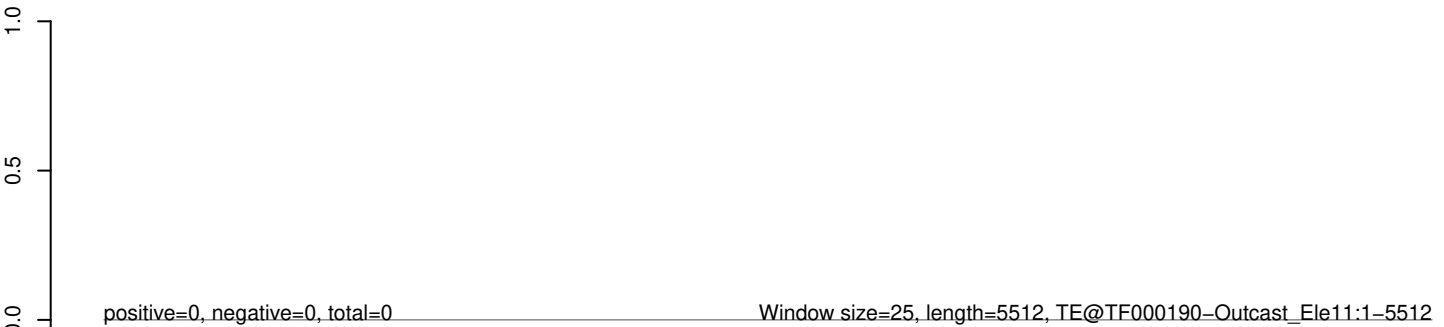
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

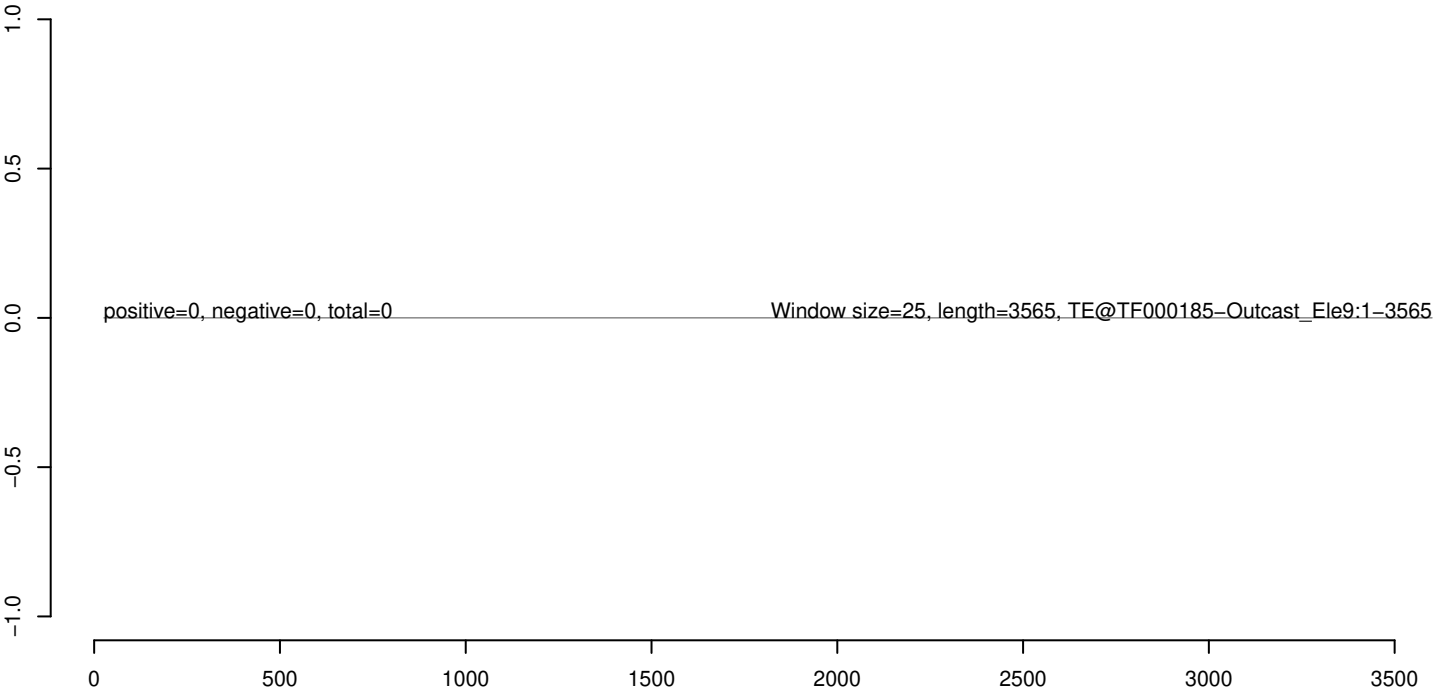
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

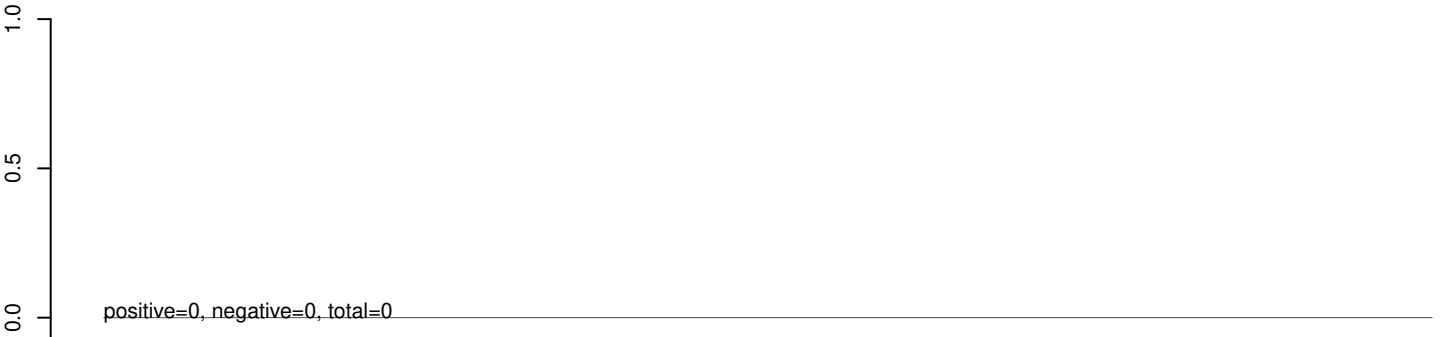


0 1000 2000 3000 4000 5000 6000 7000

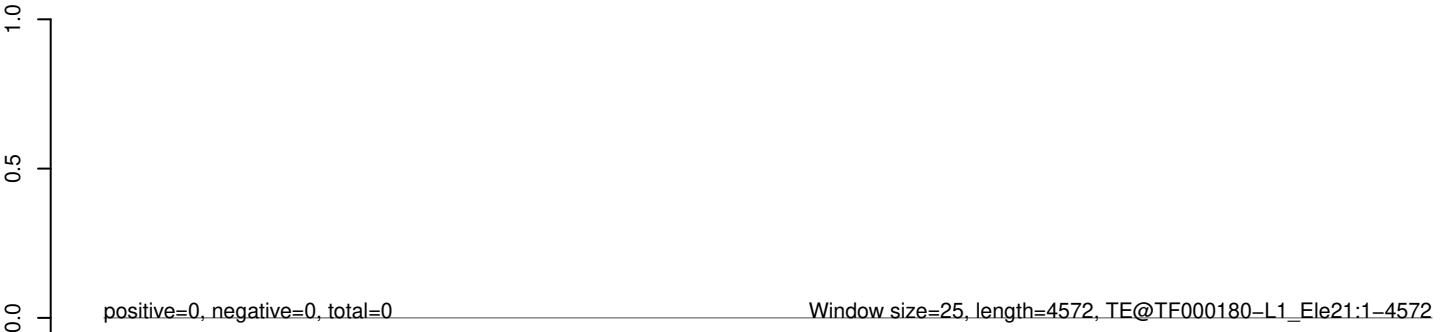
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

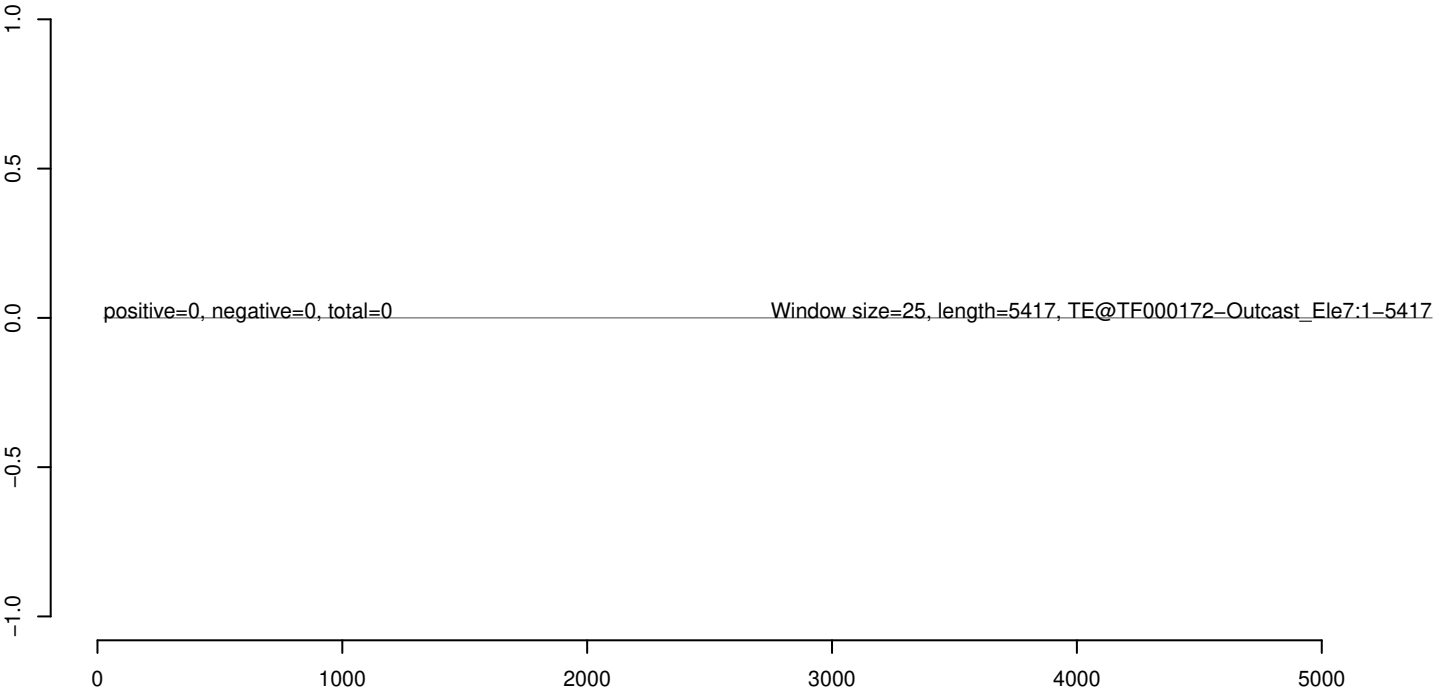
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



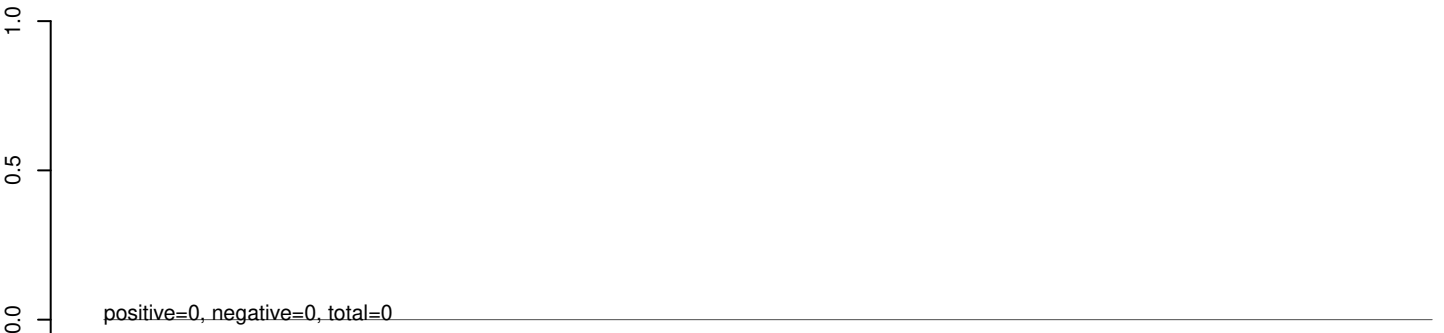
AeAeg_sRNA_Akbari_WT_24PBM.rep



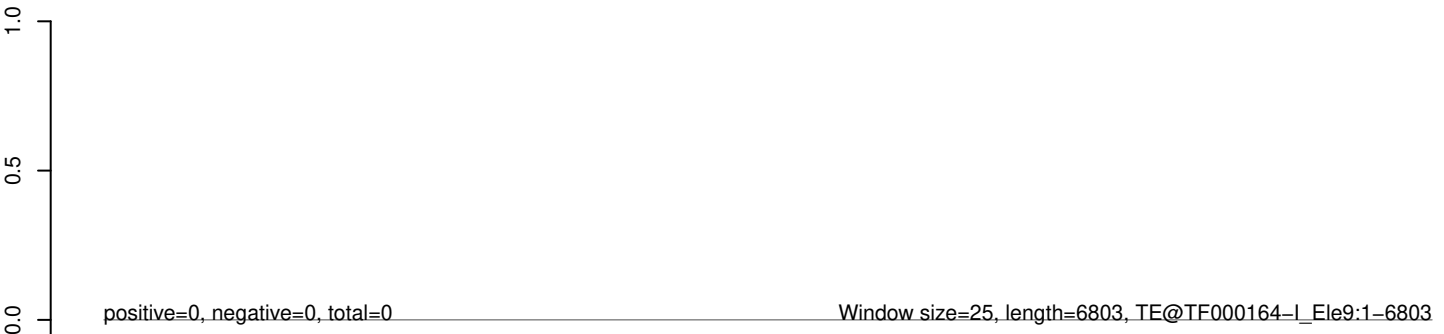
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

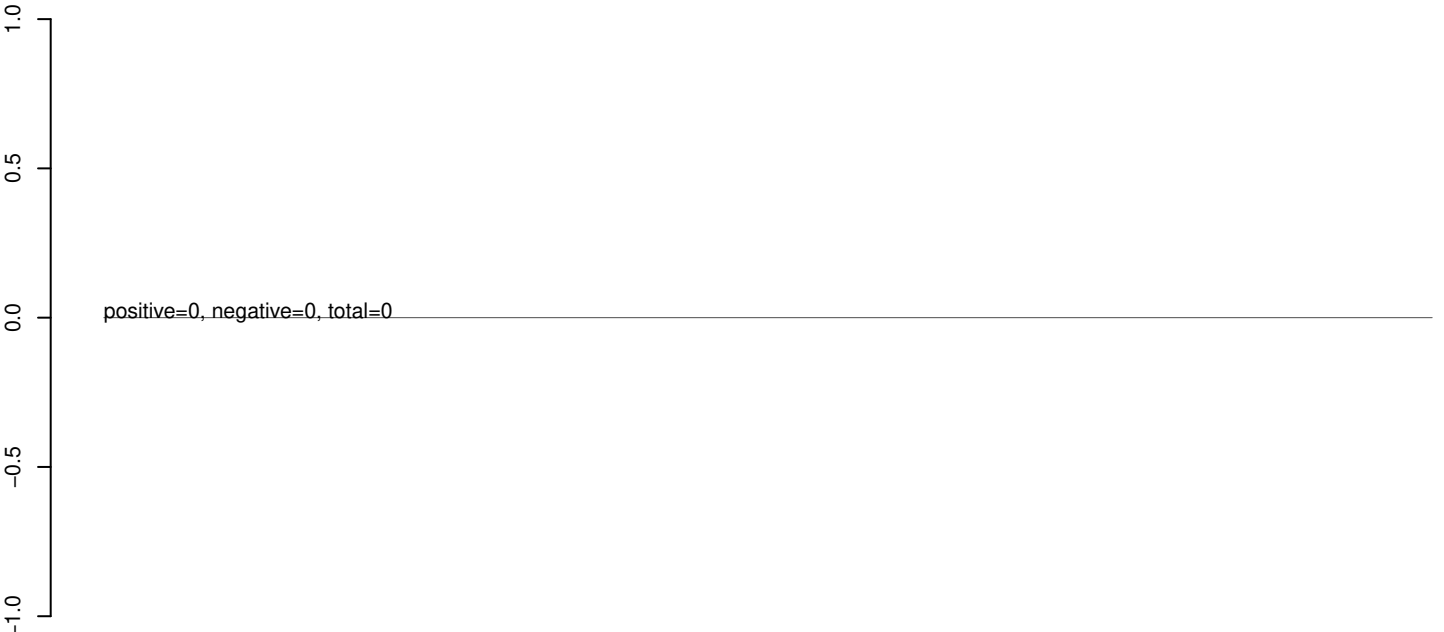


0 1000 2000 3000 4000 5000 6000 7000

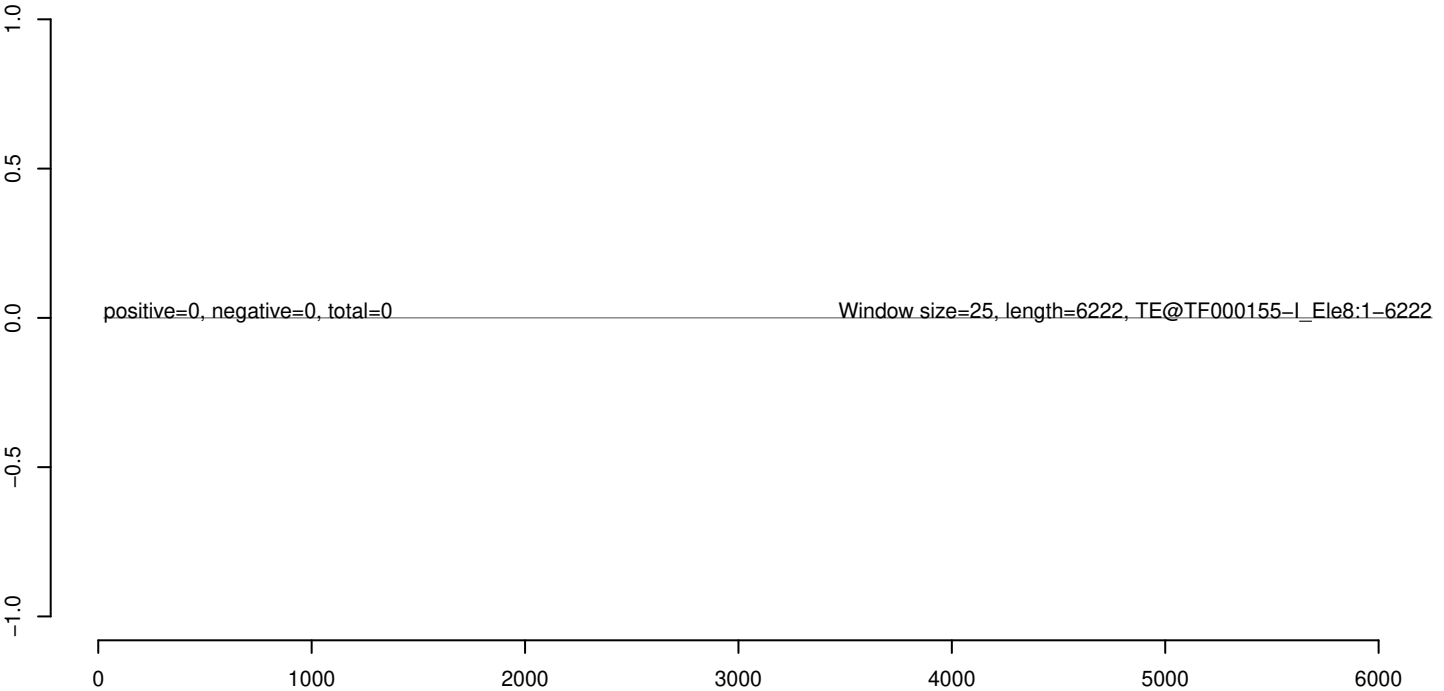
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



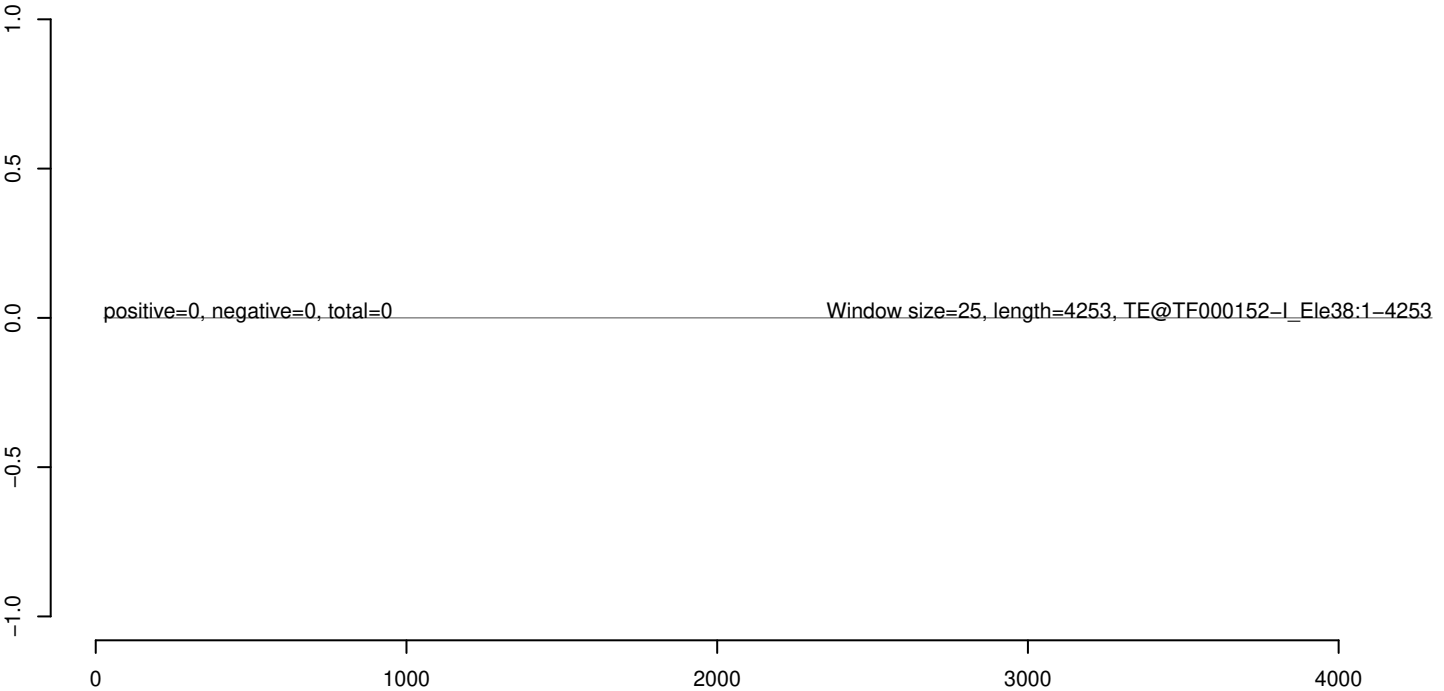
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



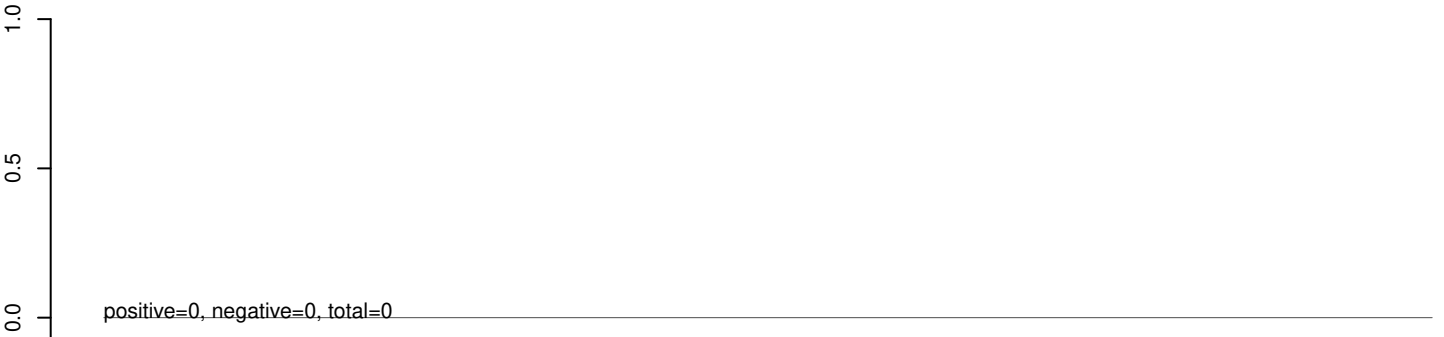
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



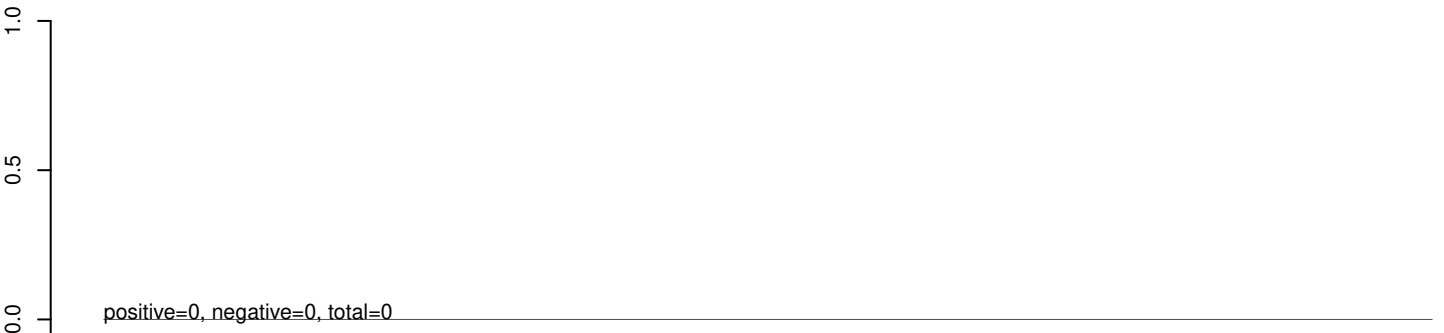
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



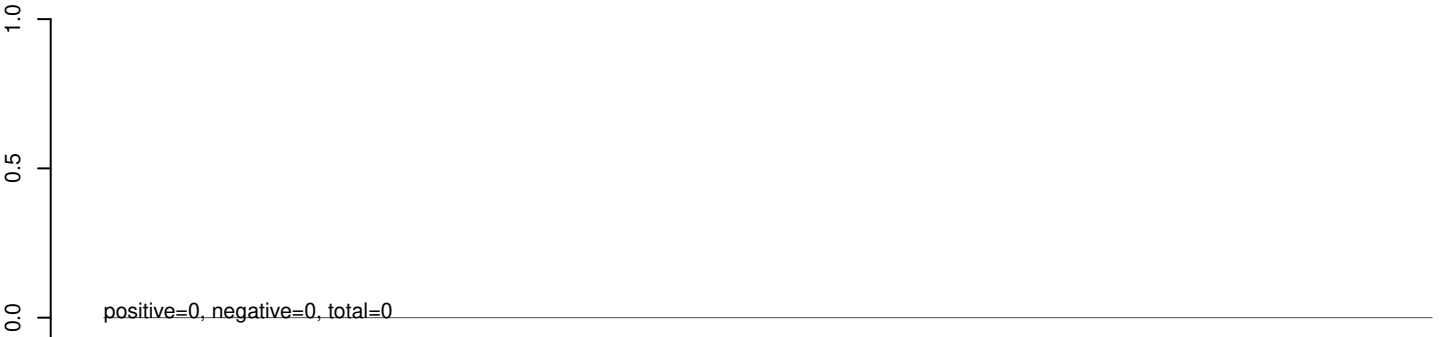
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

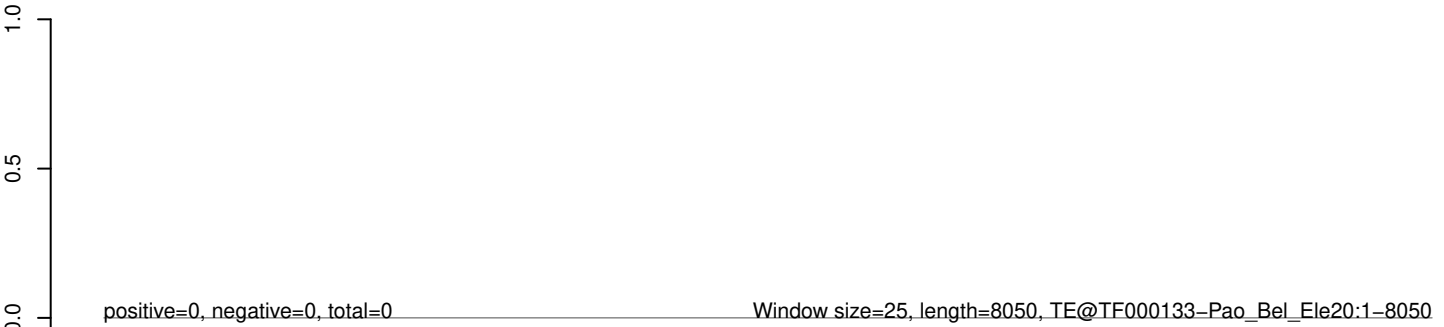
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



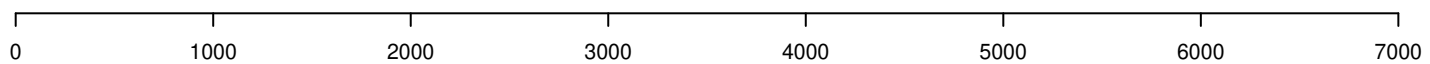
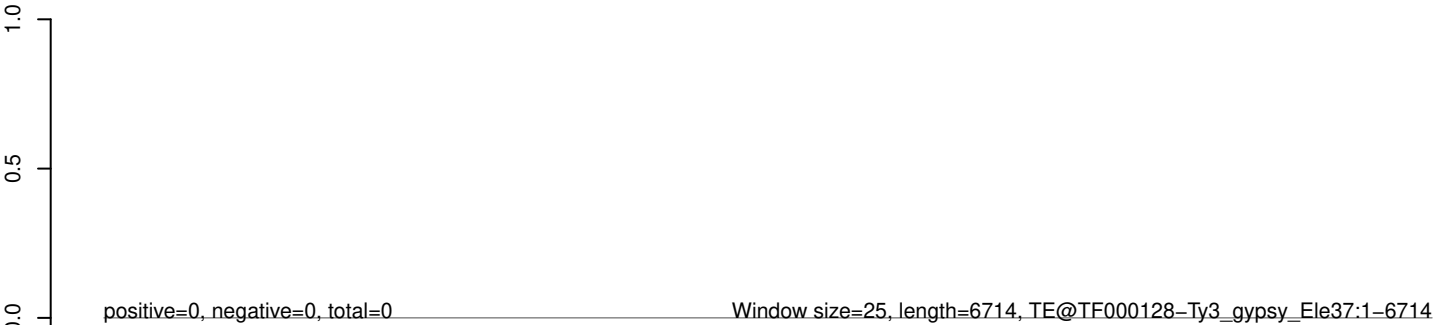
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



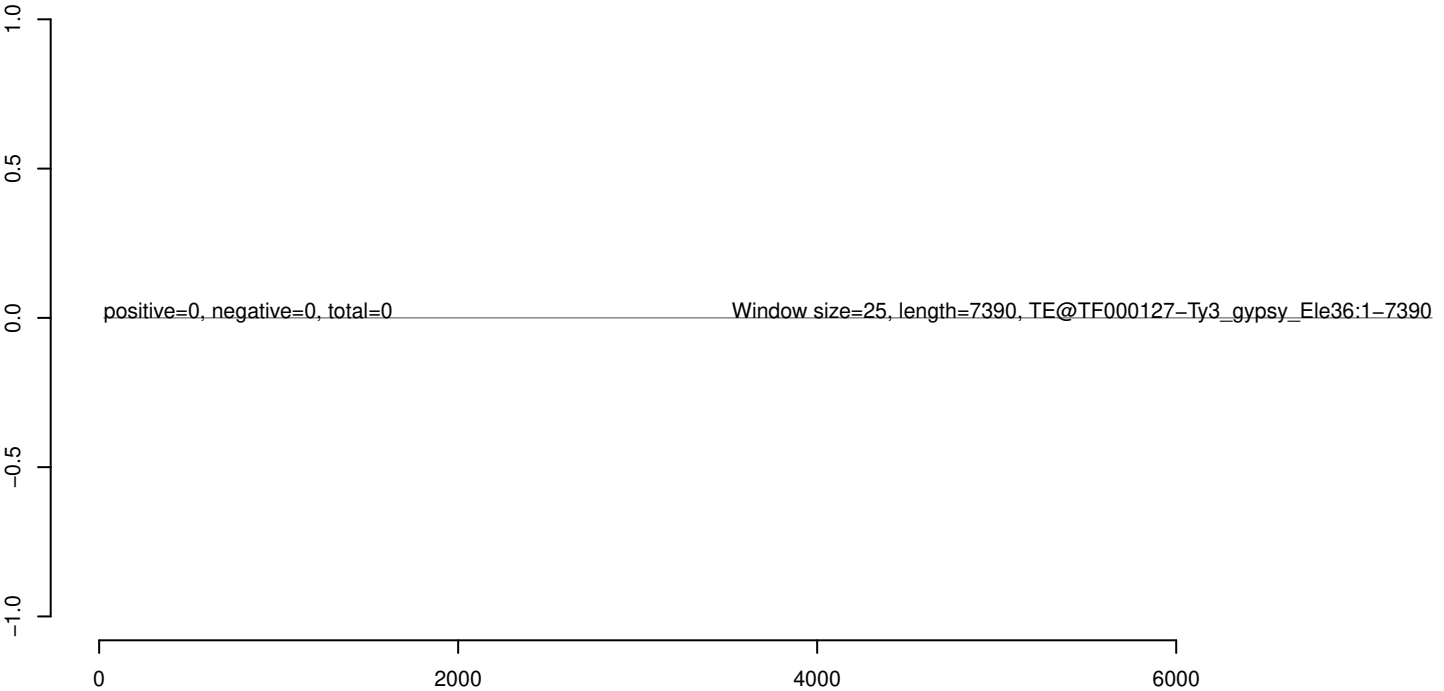
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



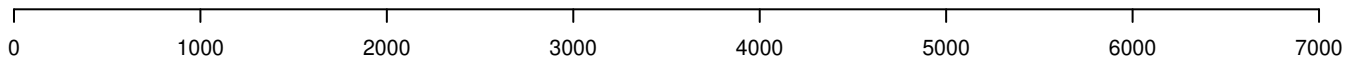
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



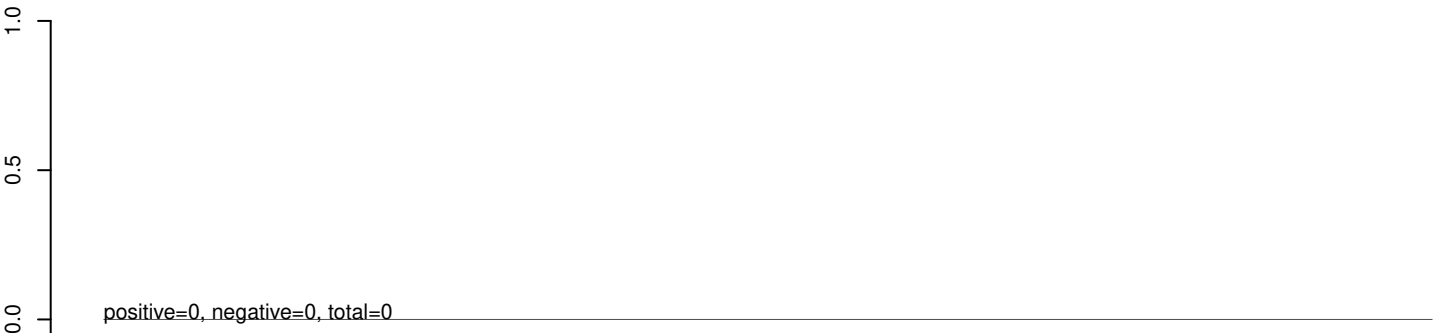
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



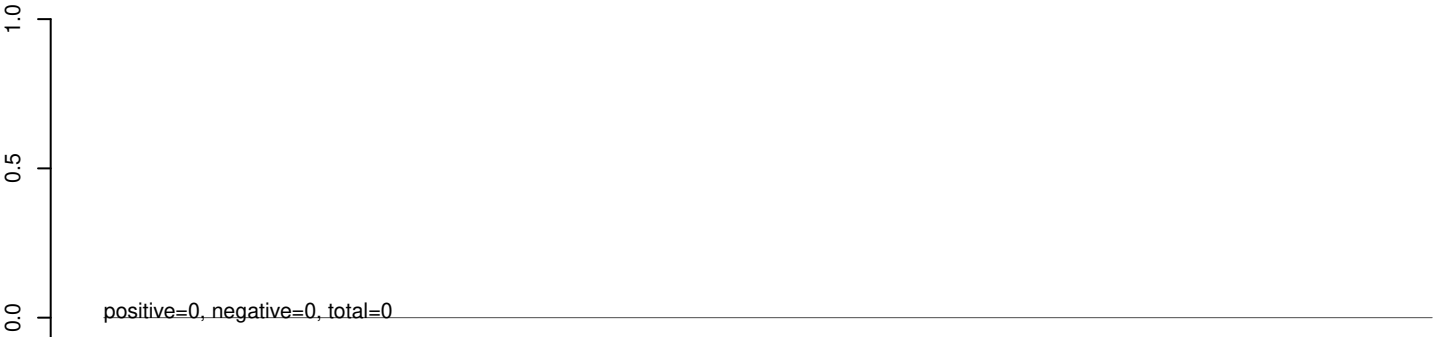
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

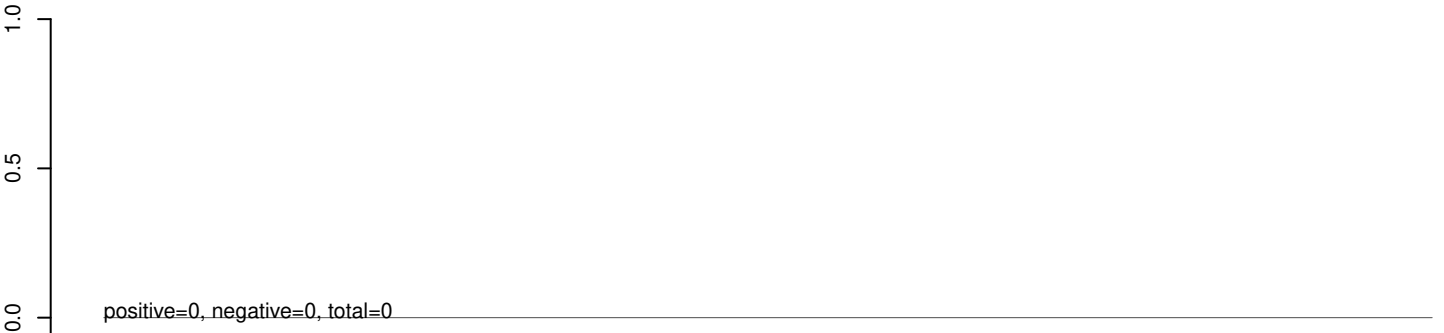


0 1000 2000 3000 4000 5000

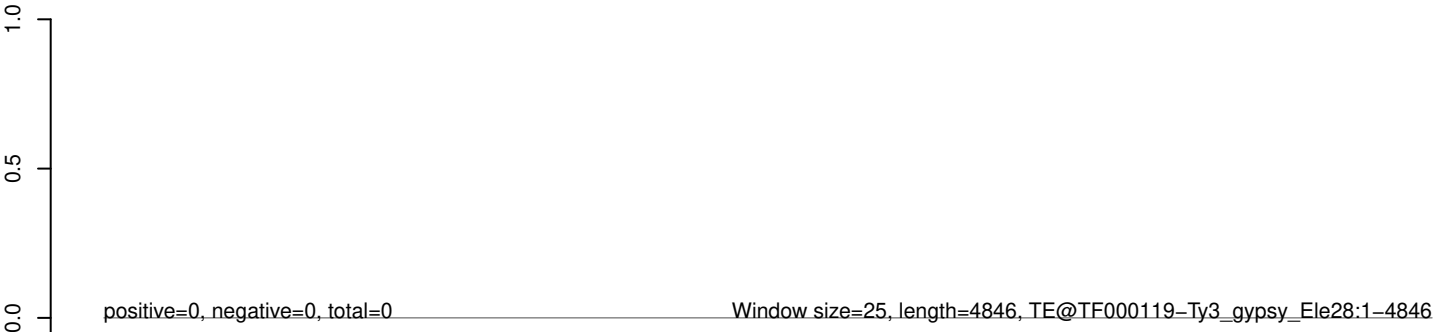
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



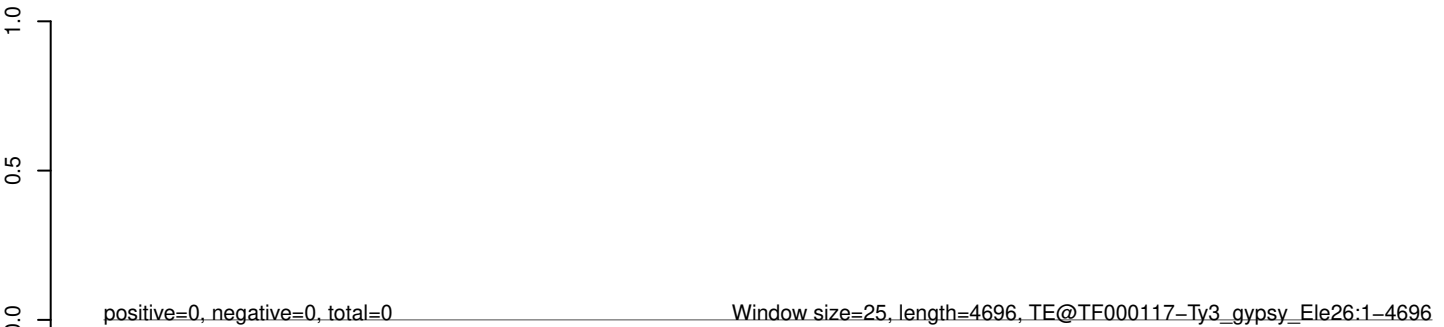
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

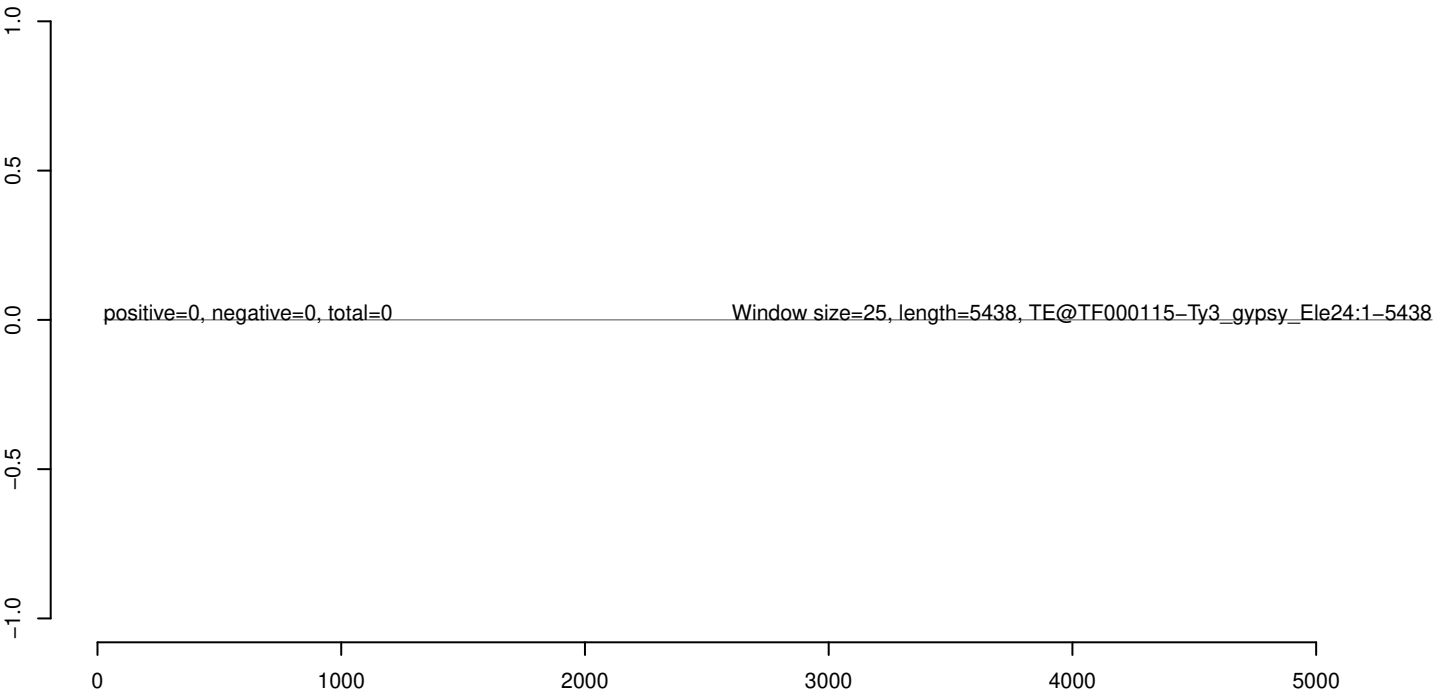
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



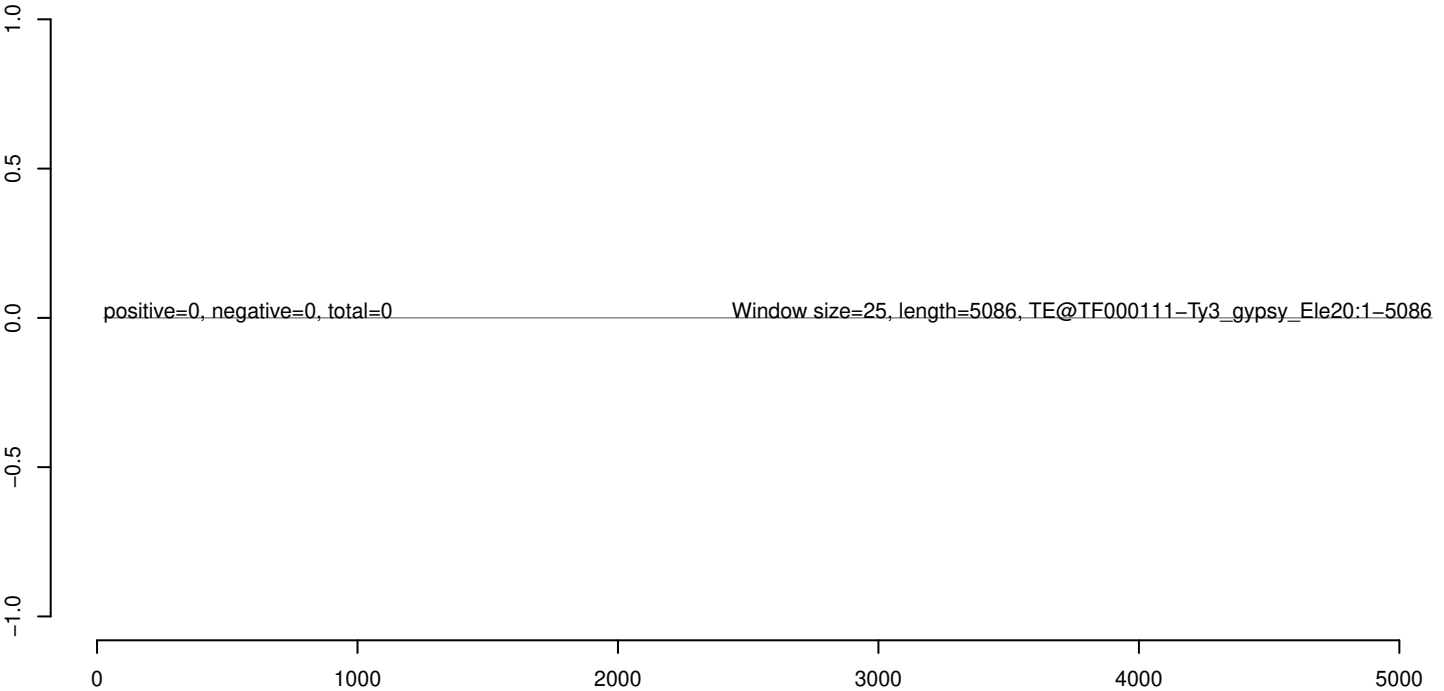
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



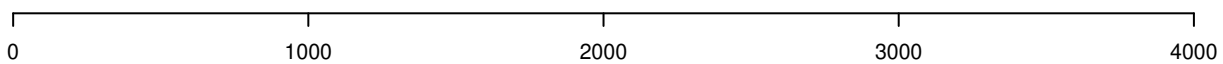
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



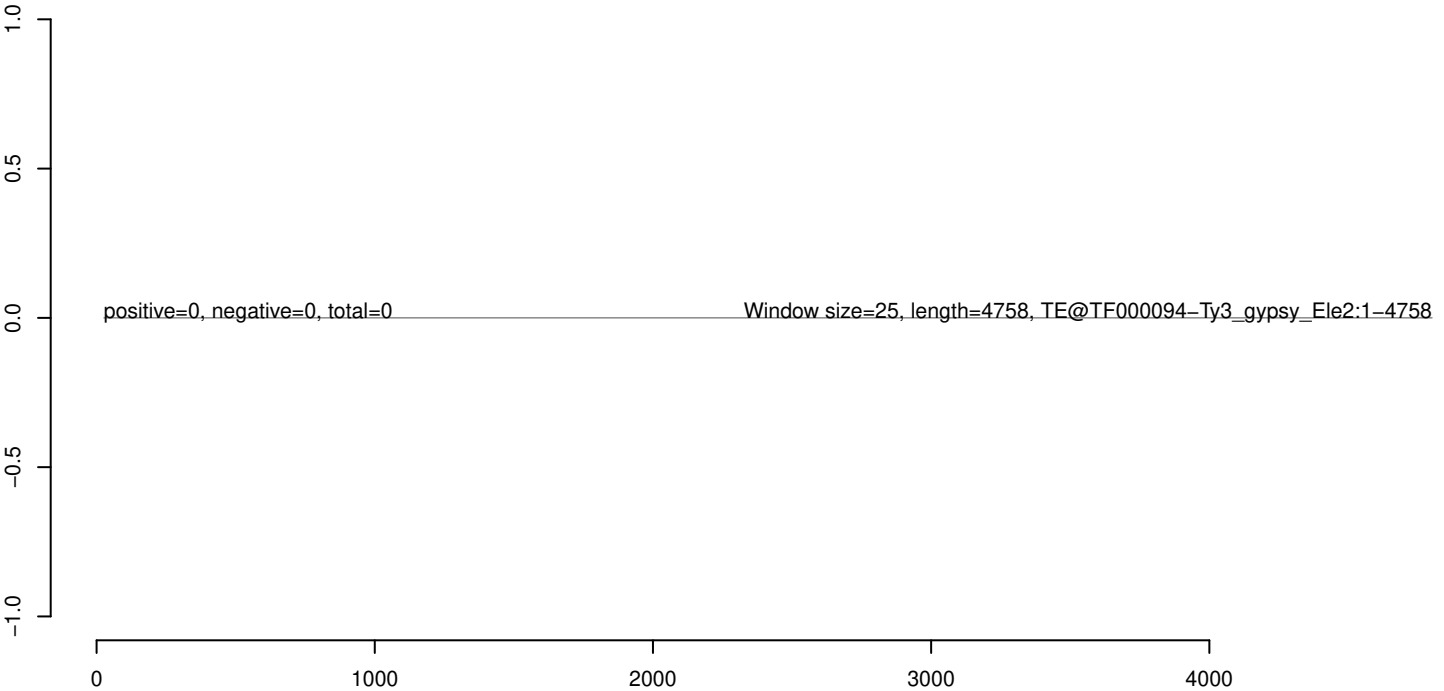
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



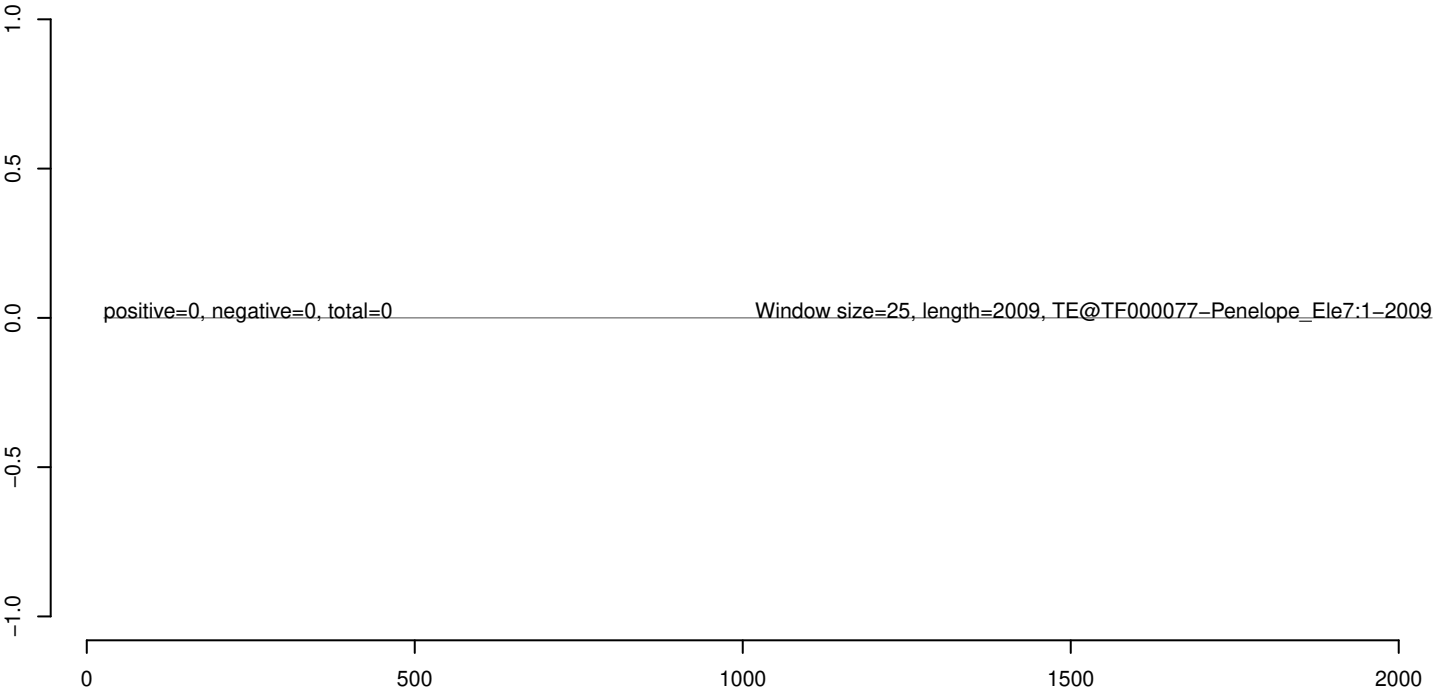
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



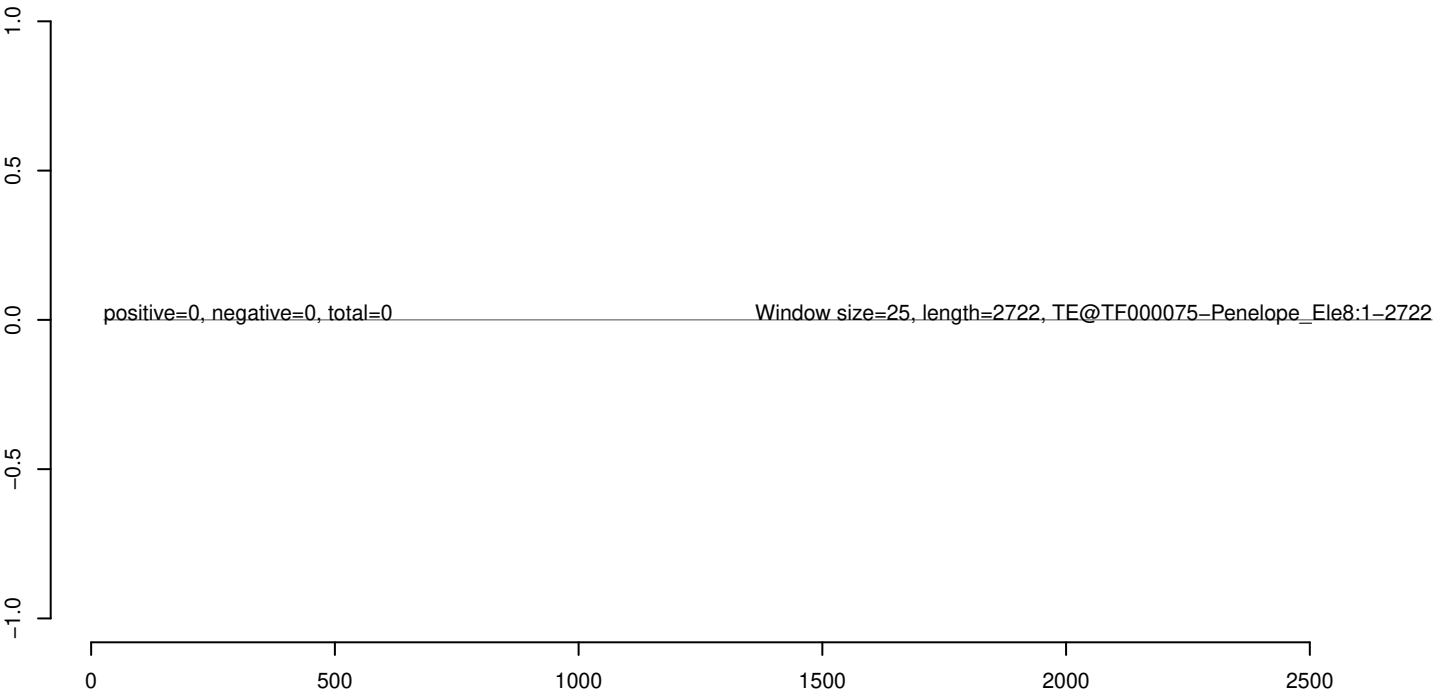
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



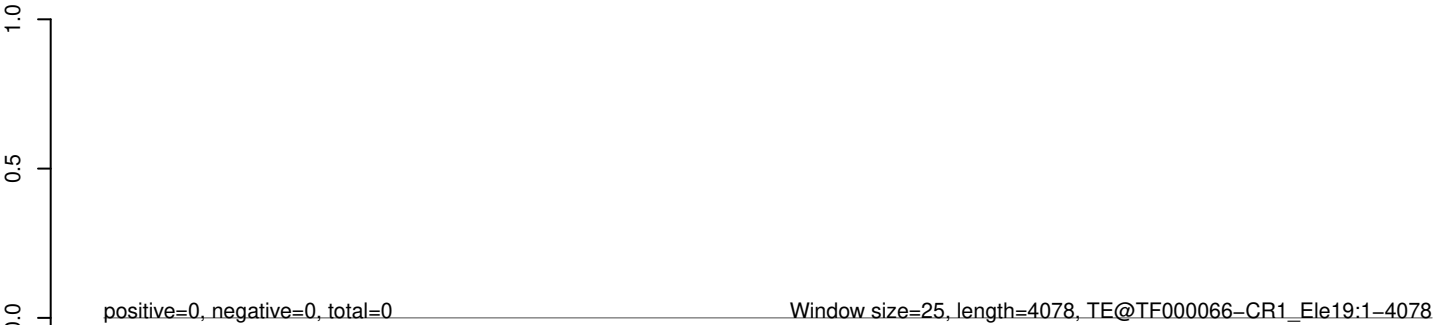
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

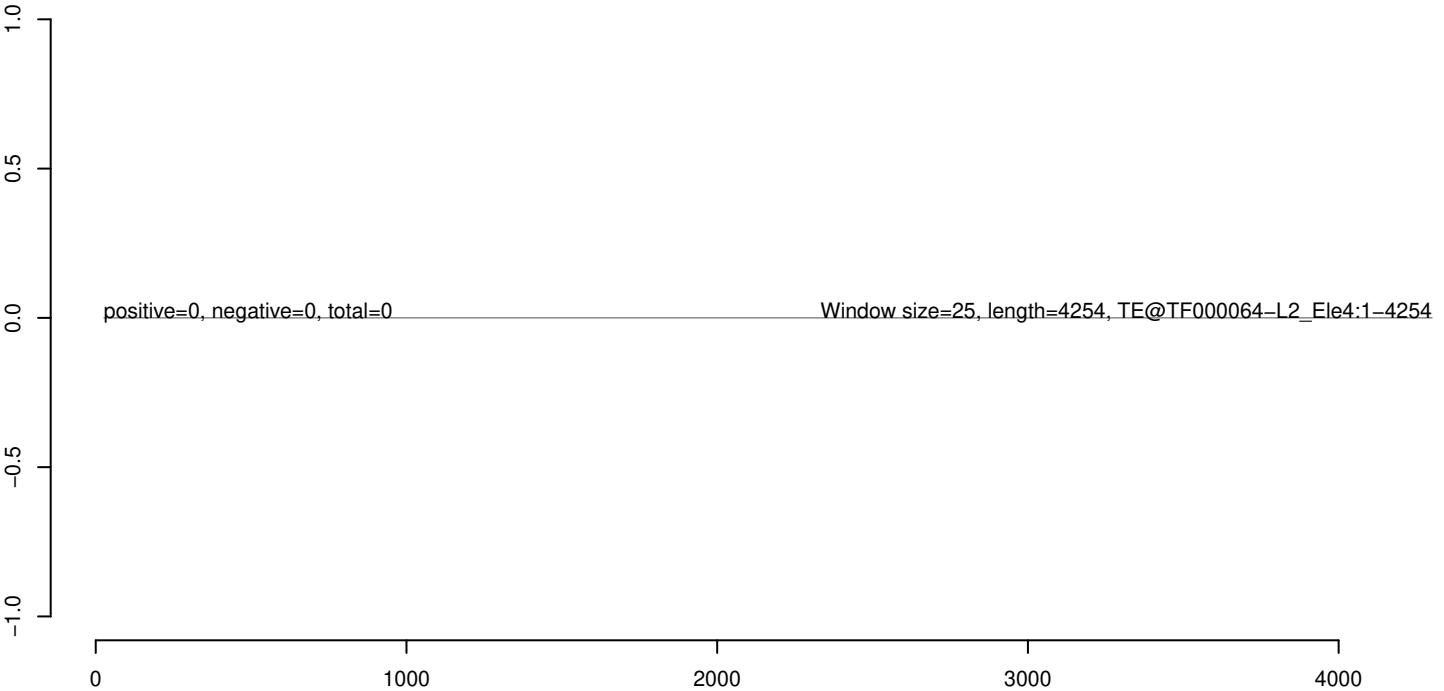
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

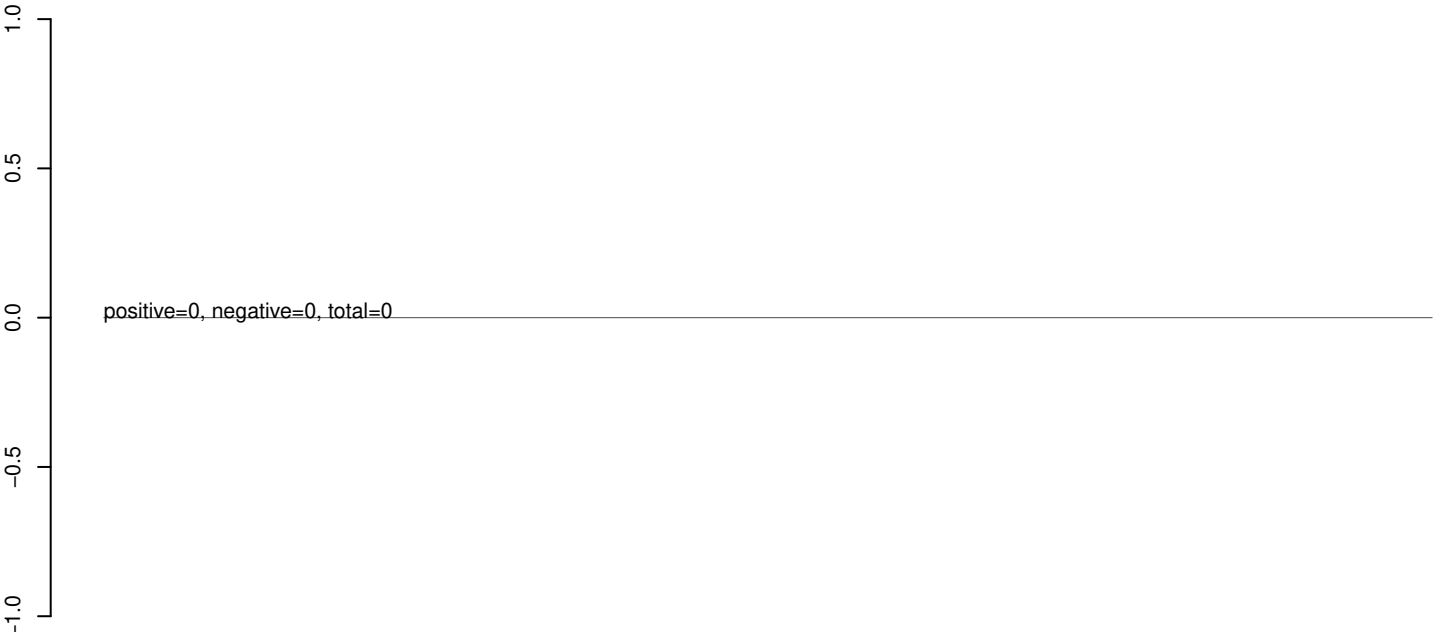


0 1000 2000 3000 4000

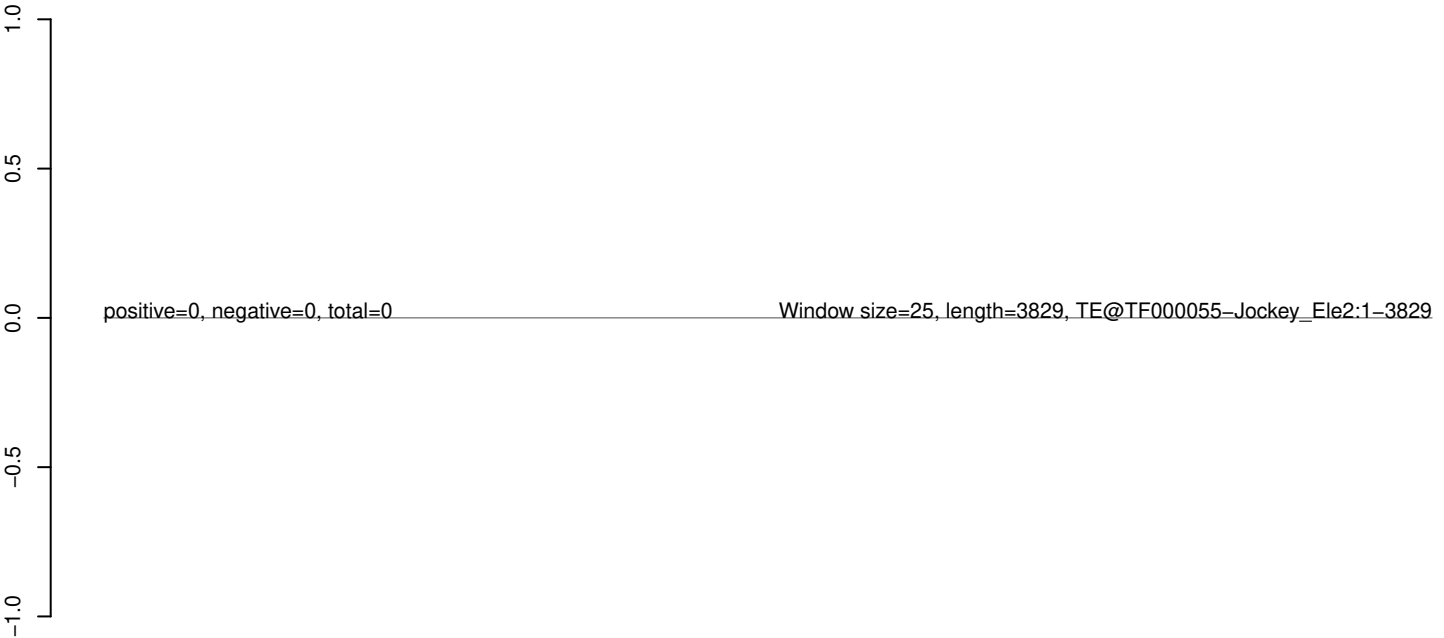
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

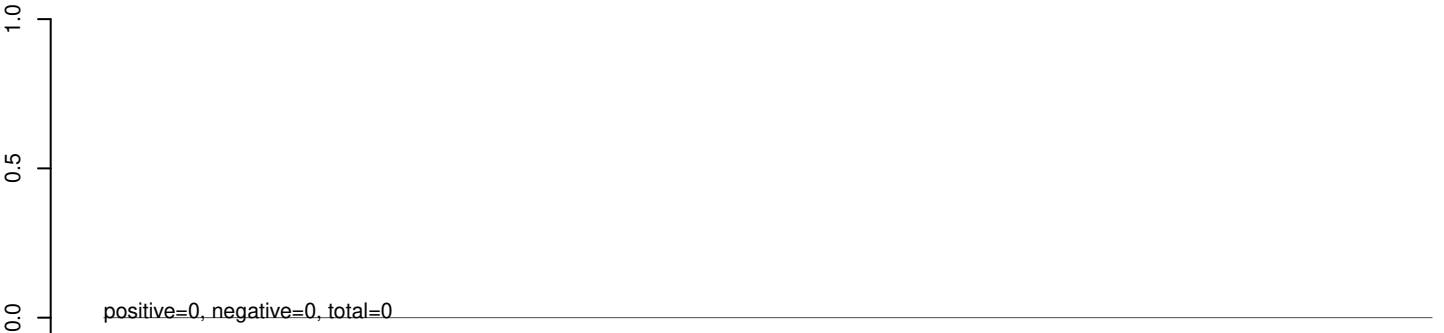


0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



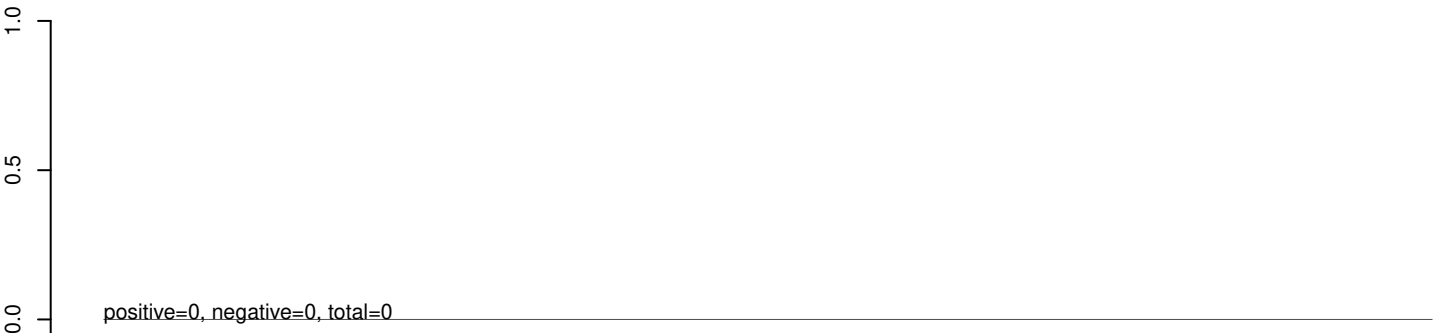
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



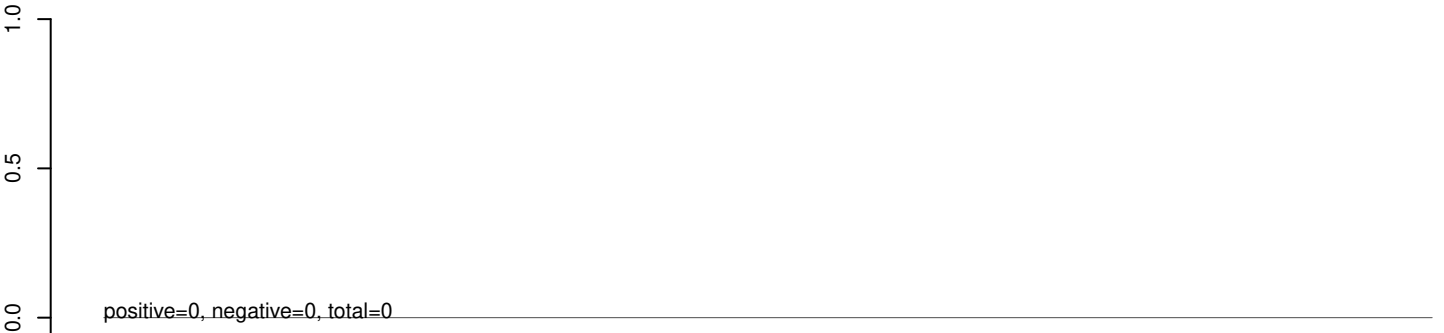
AeAeg_sRNA_Akbari_WT_24PBM.rep



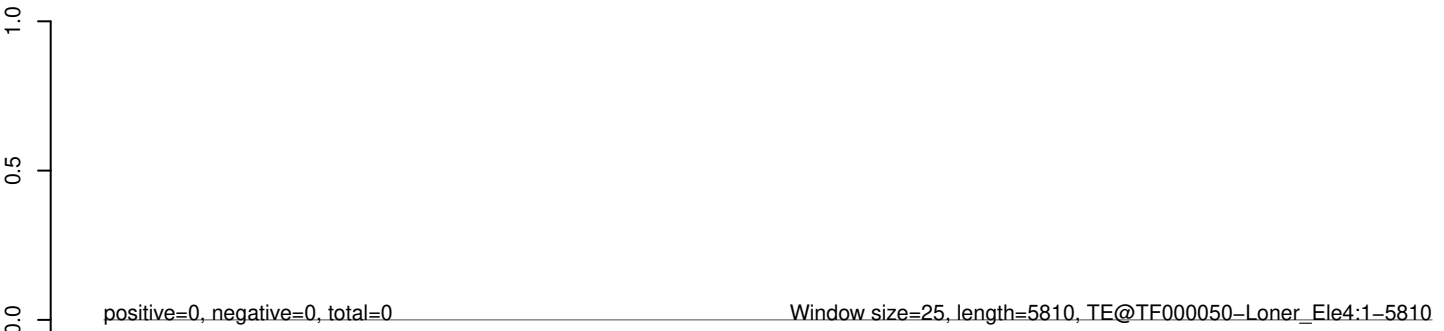
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

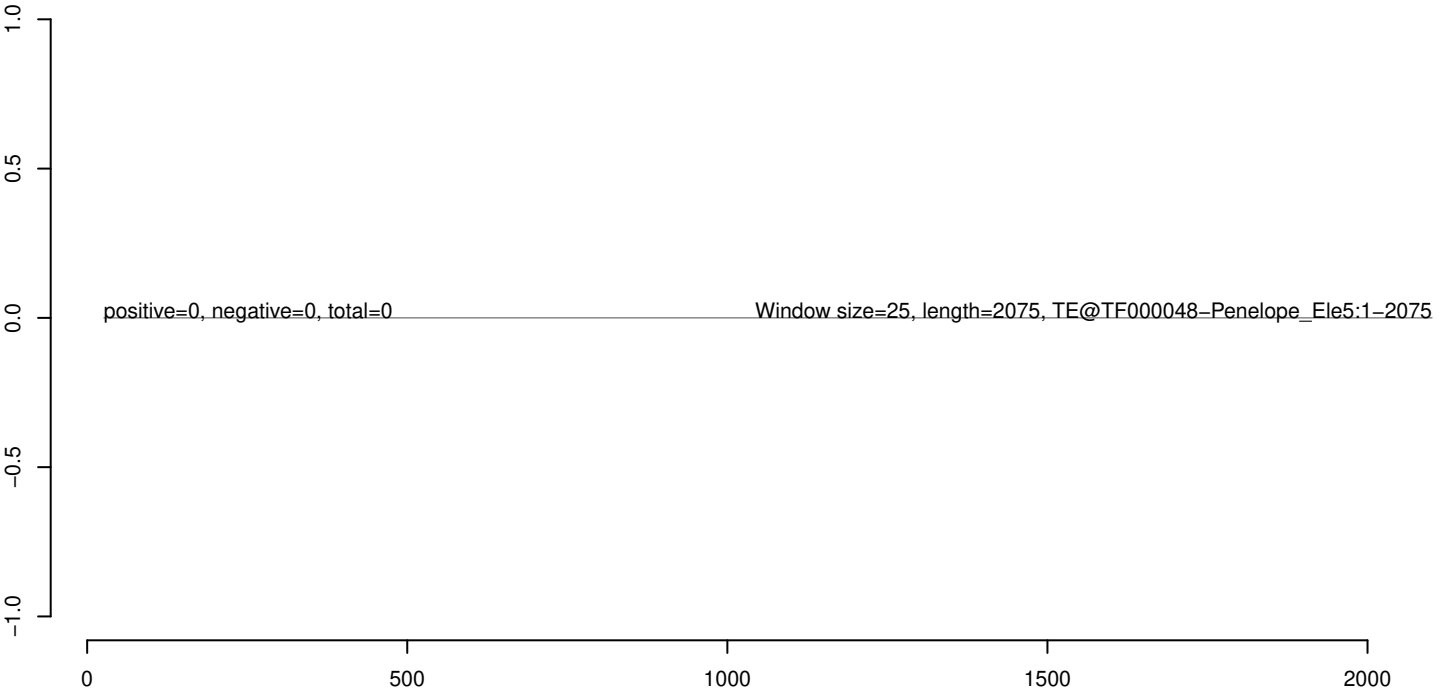
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



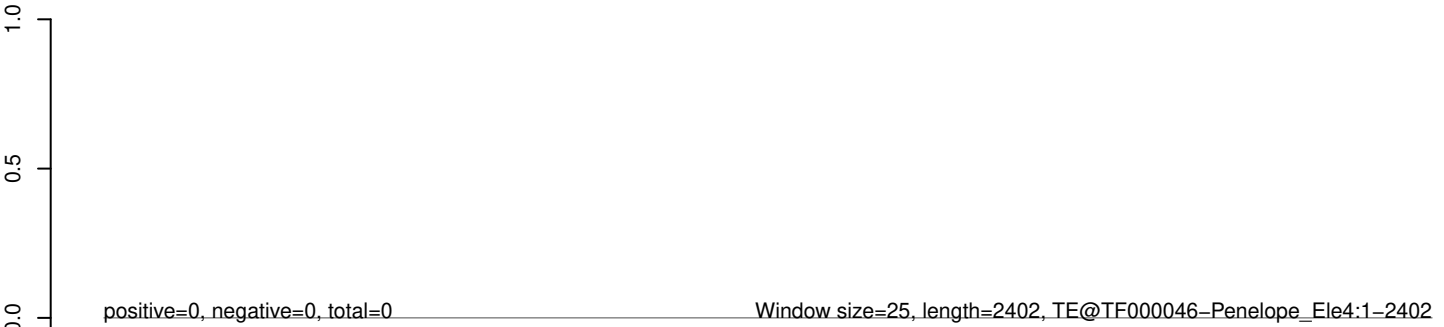
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

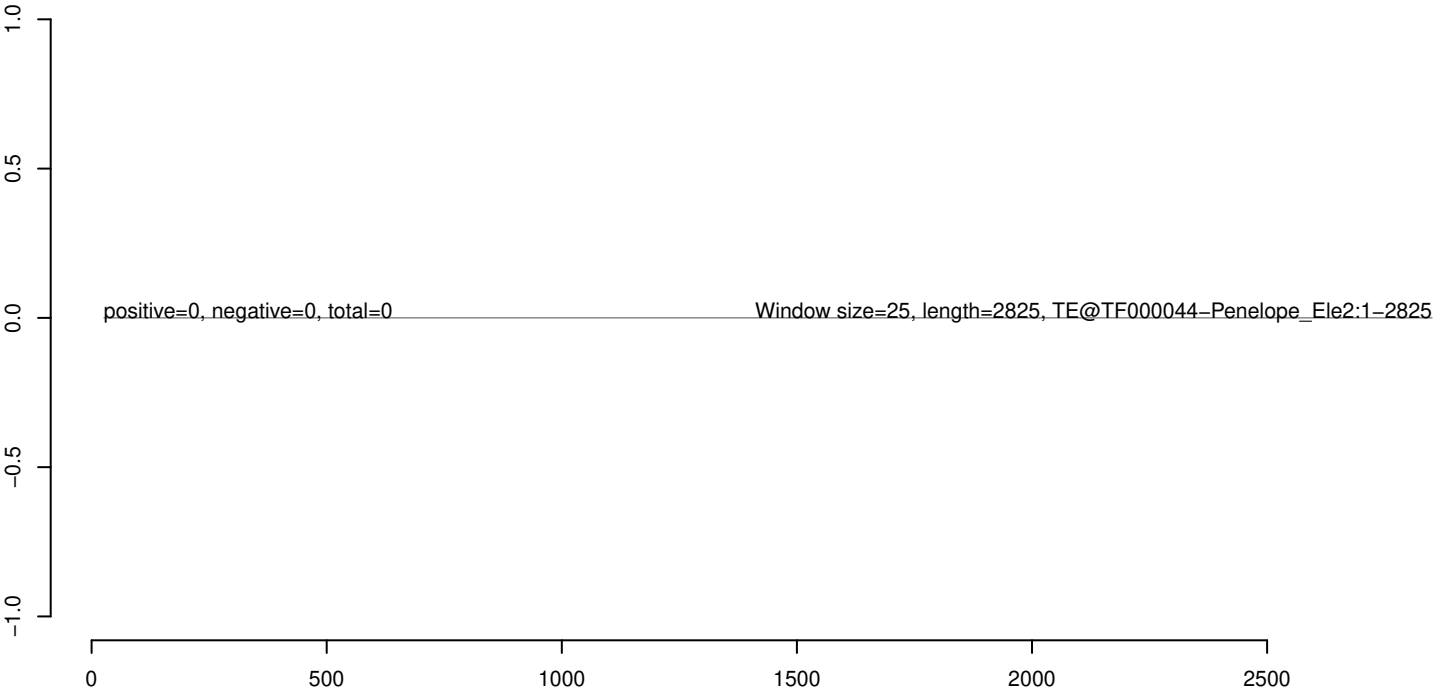
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



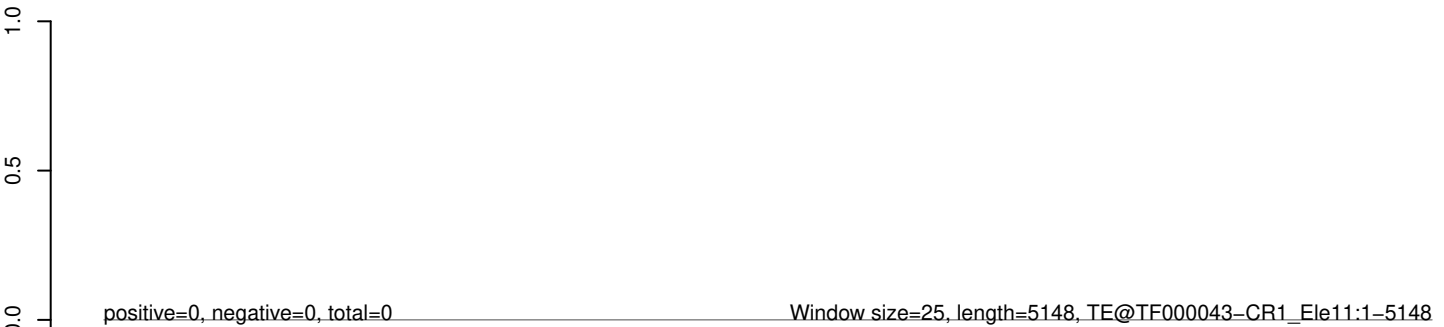
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

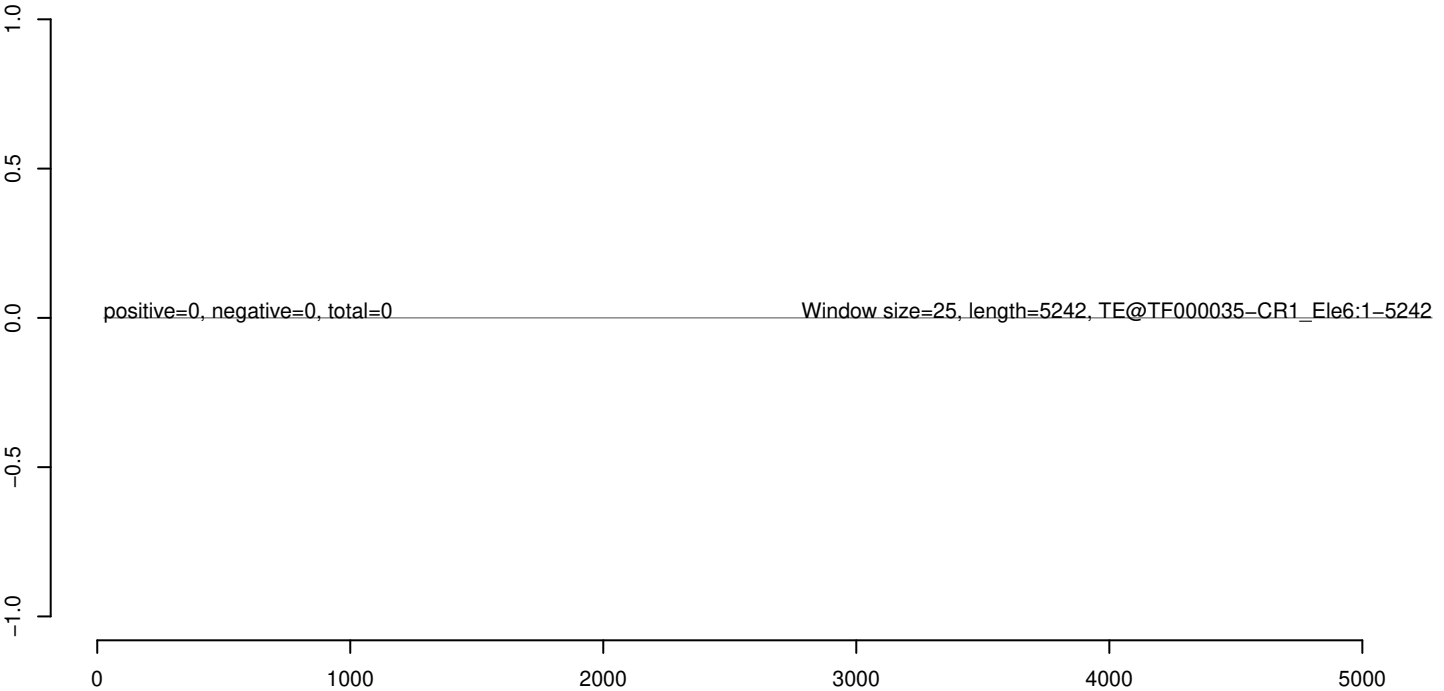
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



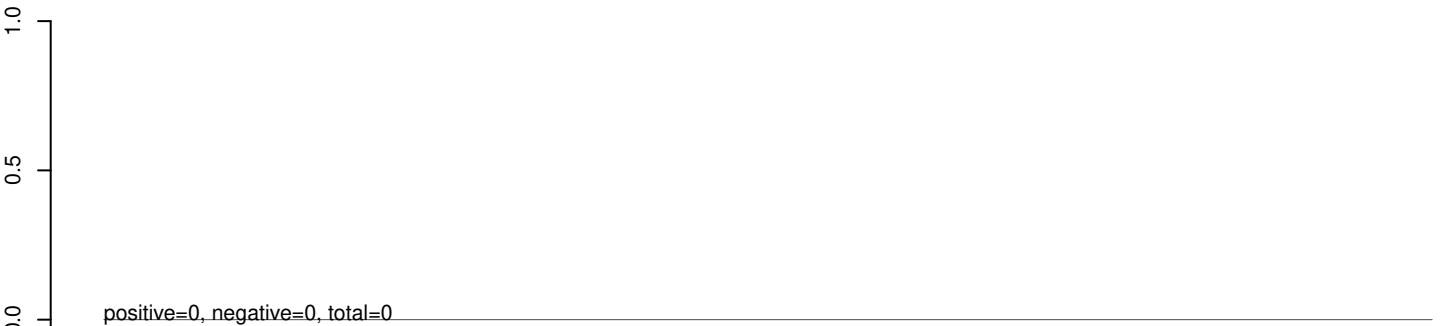
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

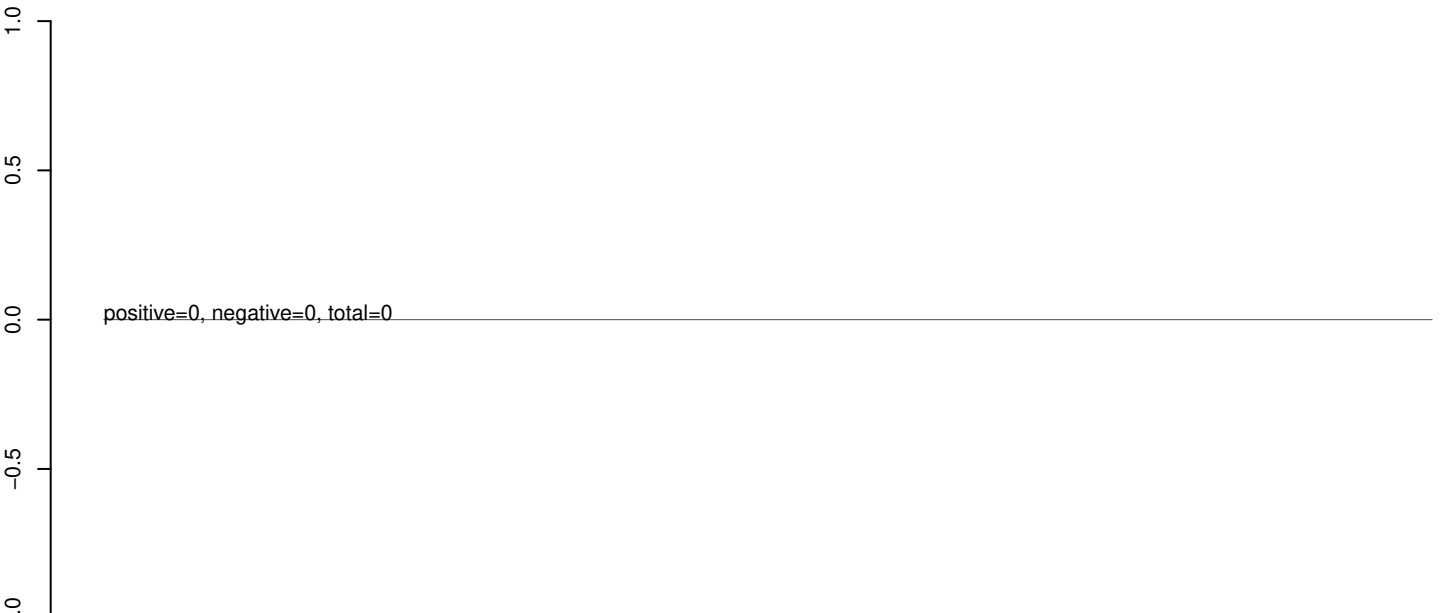


0 1000 2000 3000 4000 5000

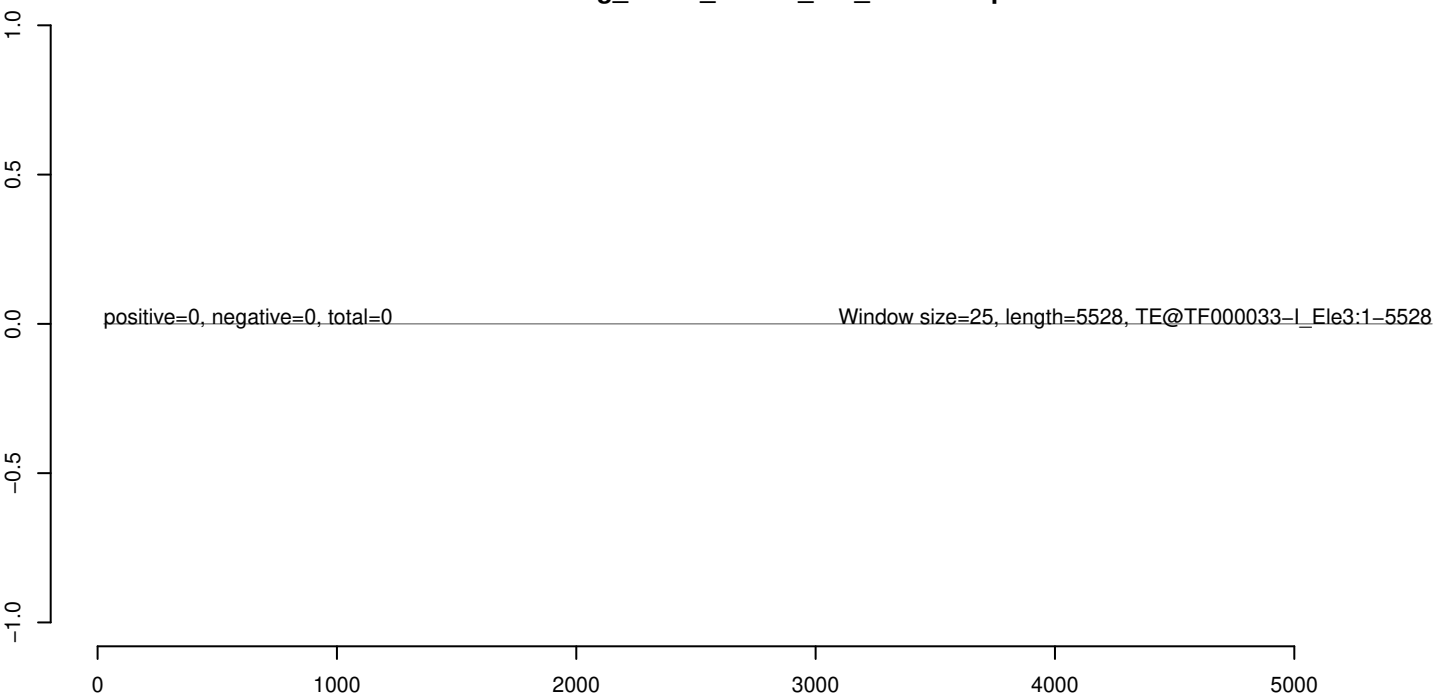
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



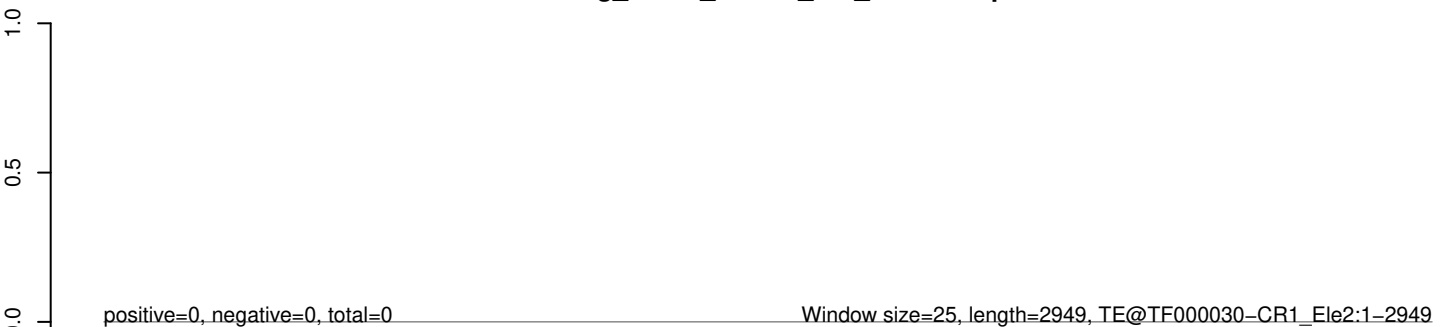
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

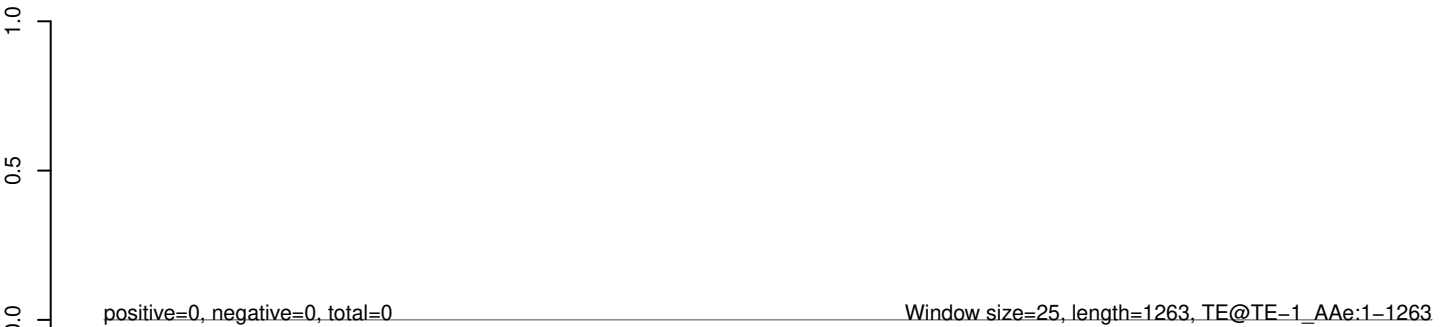
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

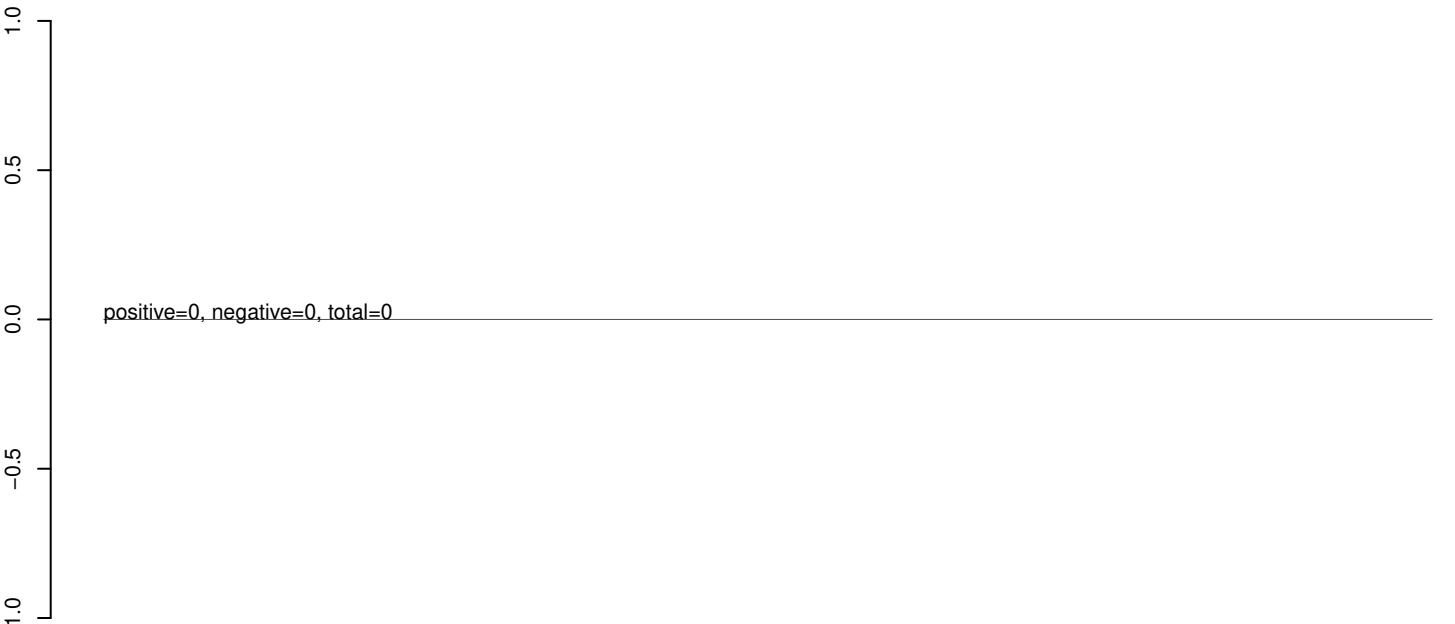


AeAeg_sRNA_Akbari_WT_24PBM.rep

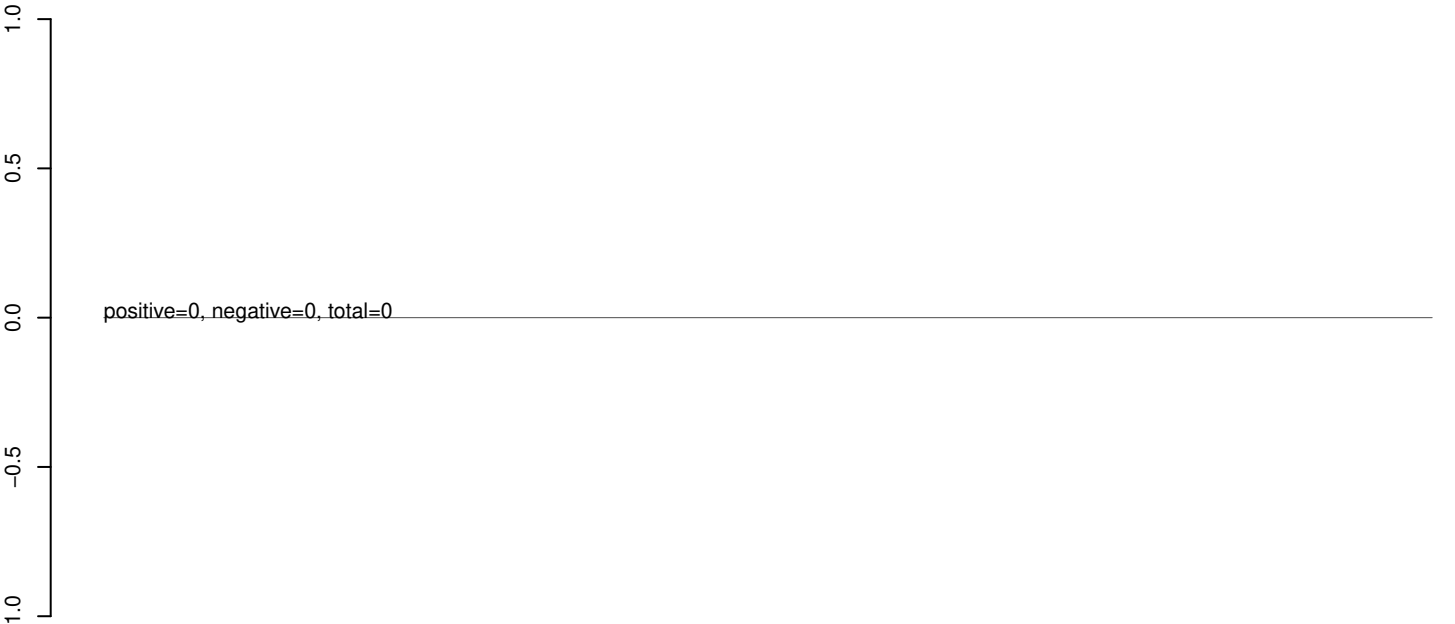


0 200 400 600 800 1000 1200

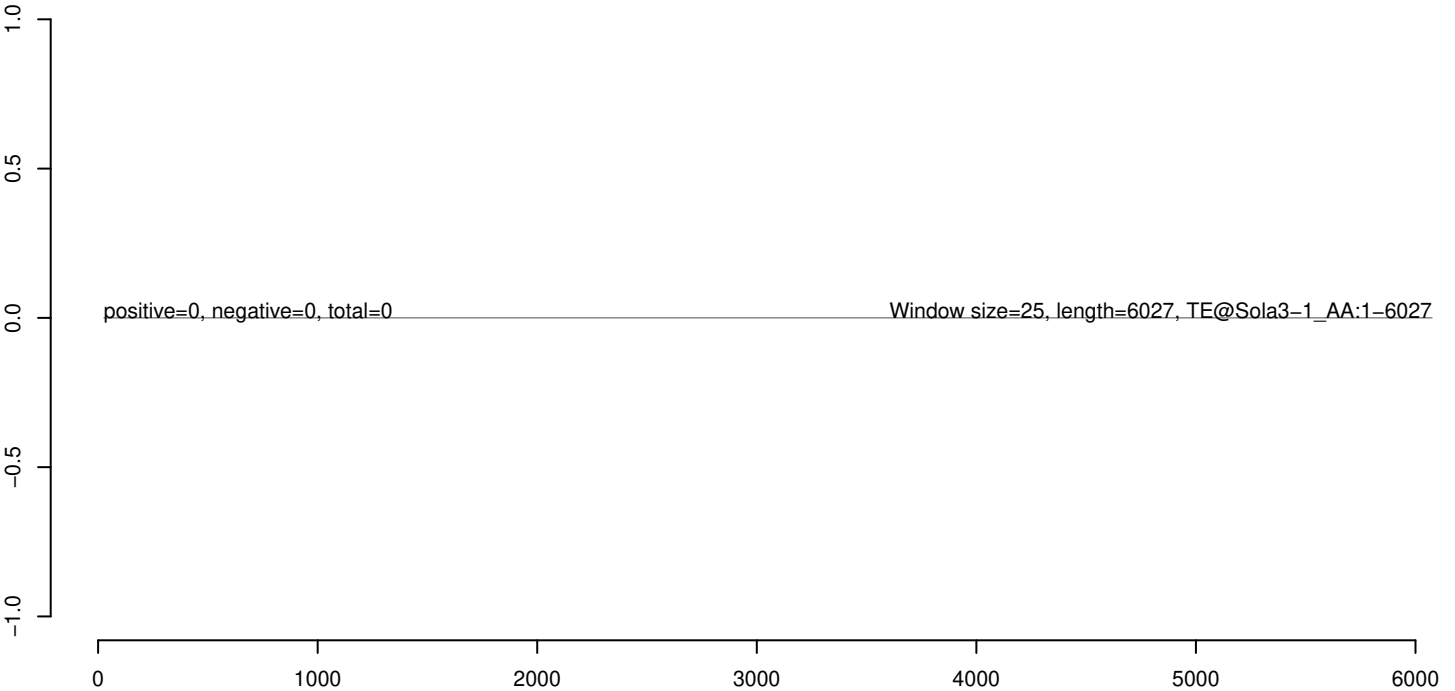
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



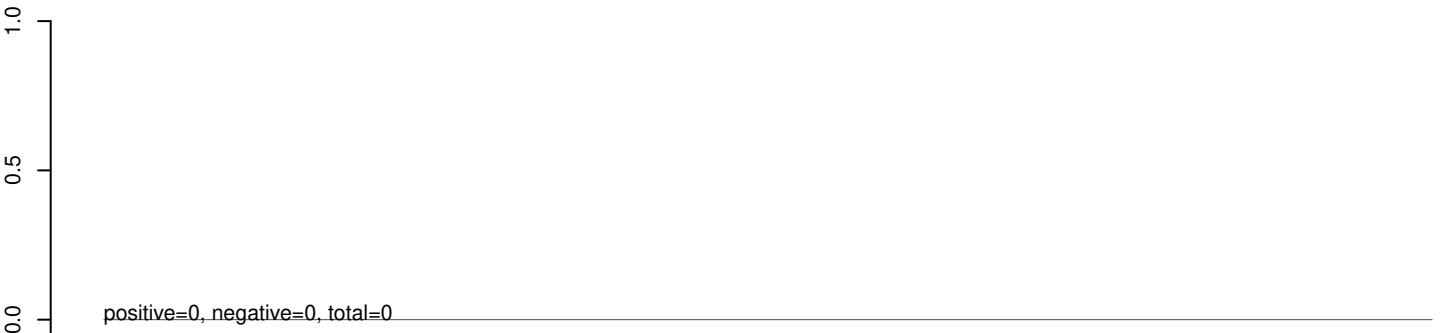
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

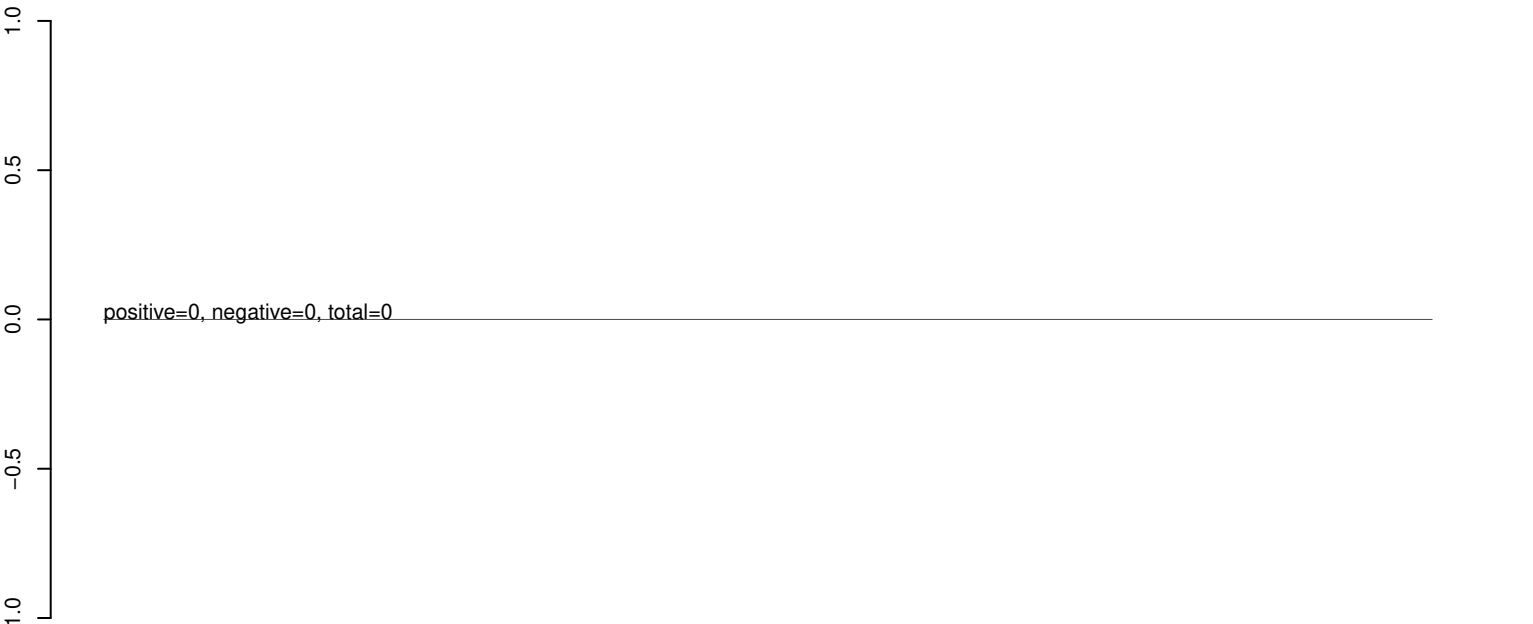


AeAeg_sRNA_Akbari_WT_24PBM.rep

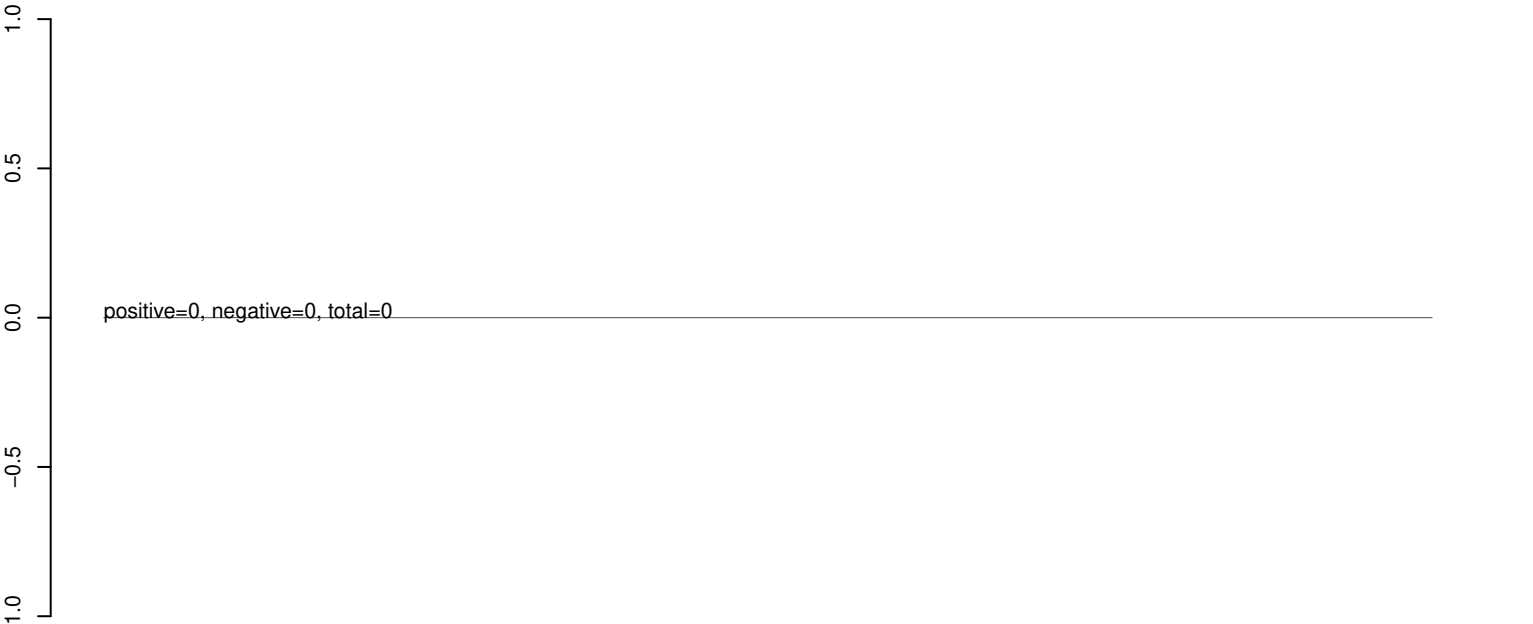


0 500 1000 1500 2000 2500 3000 3500

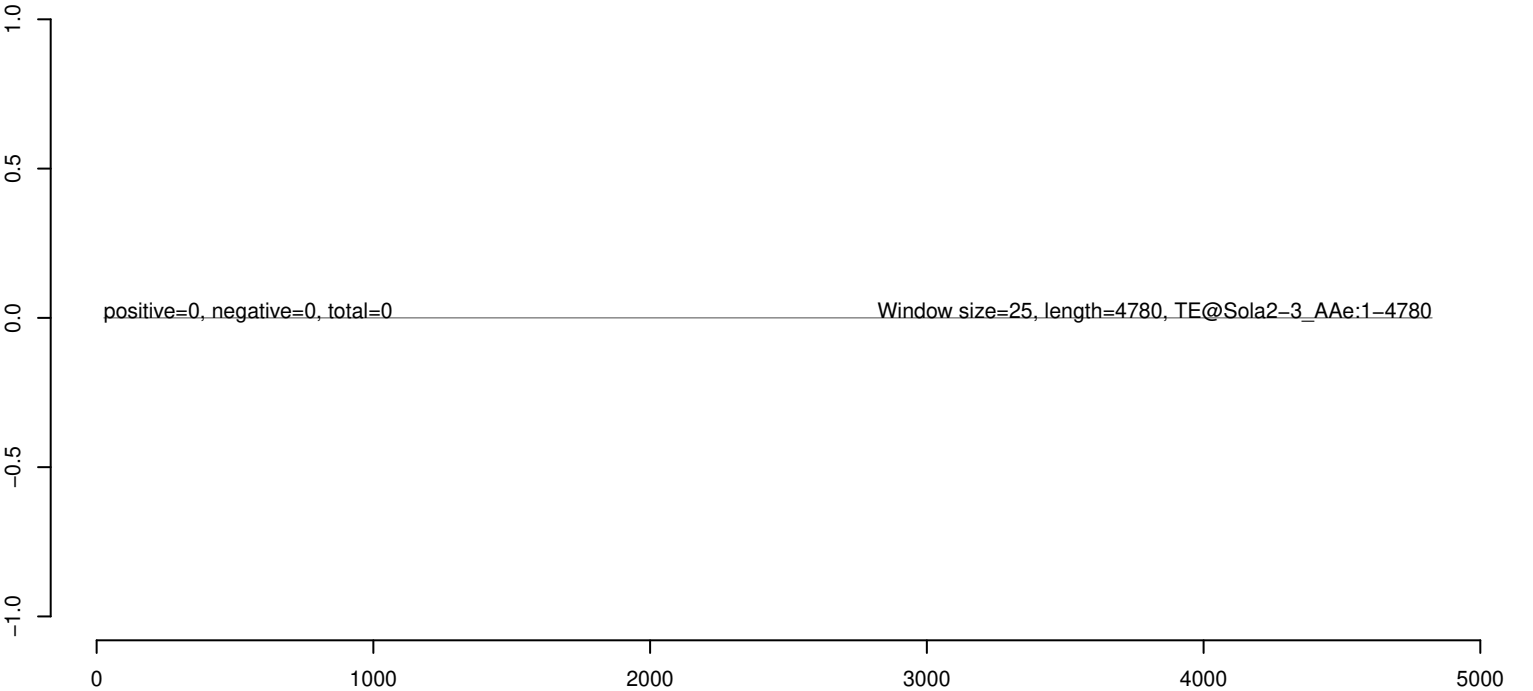
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



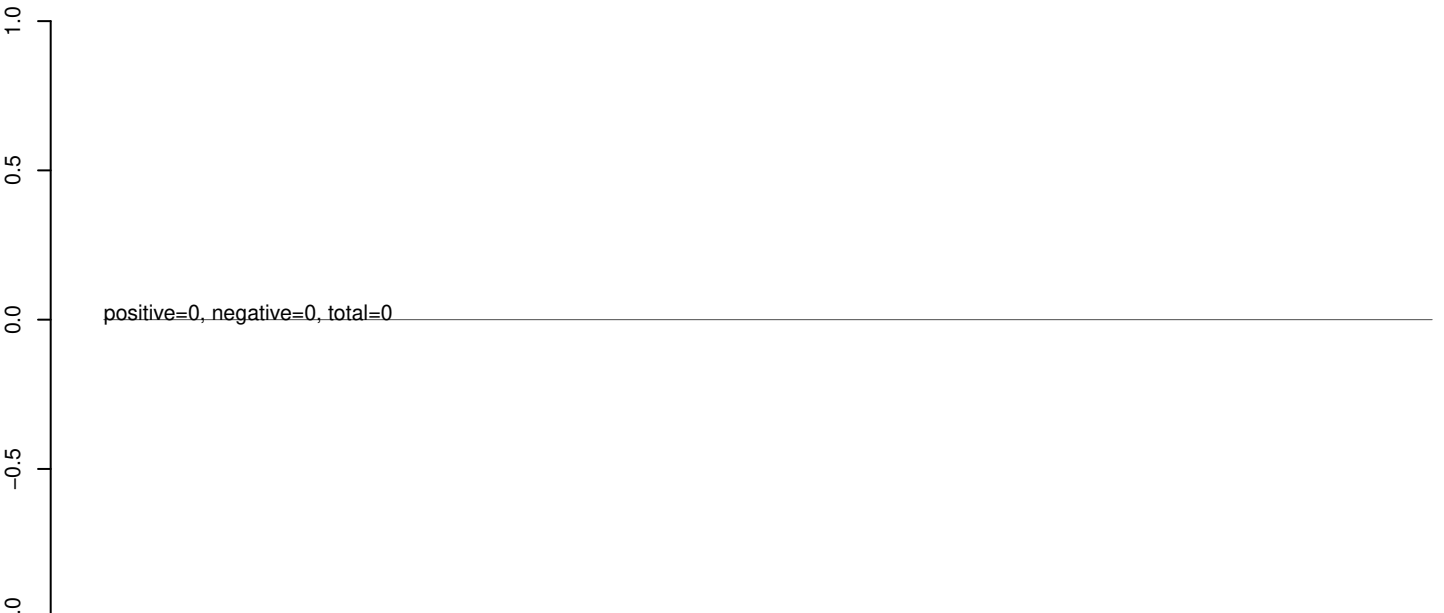
AeAeg_sRNA_Akbari_WT_24PBM.rep



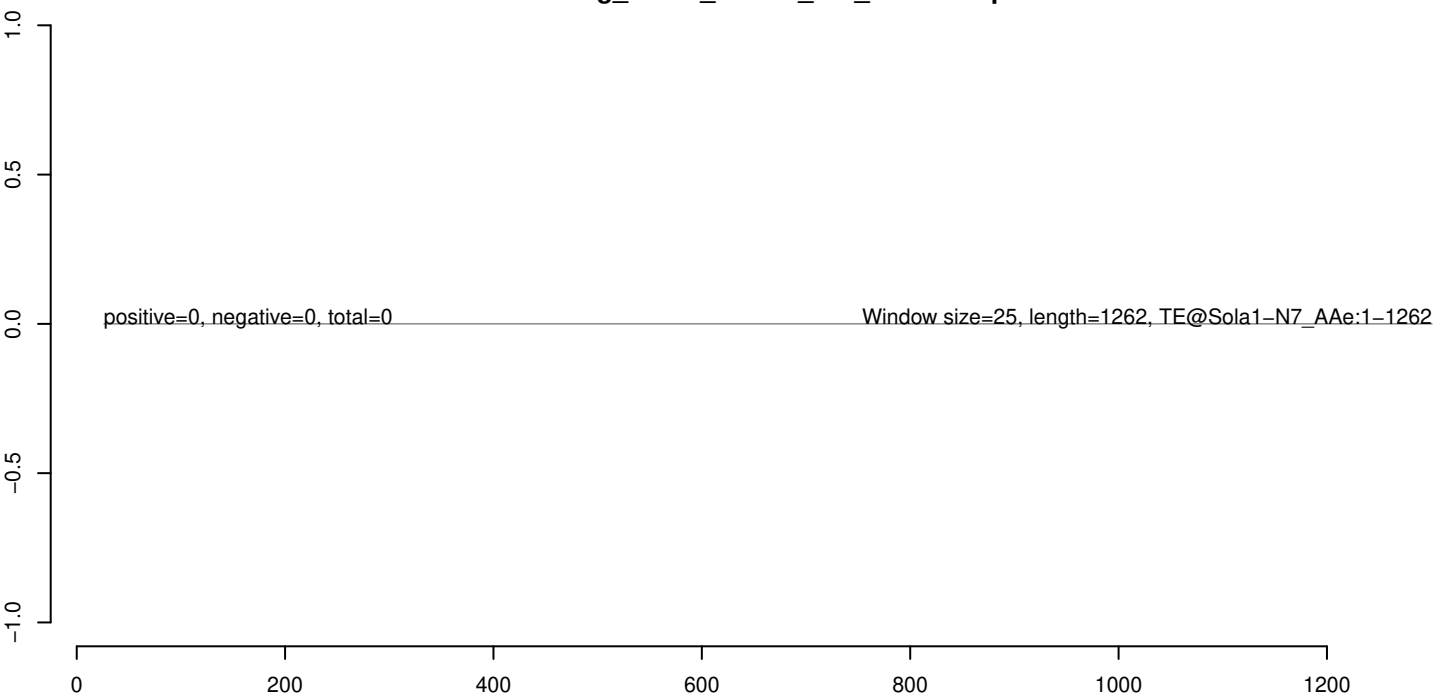
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



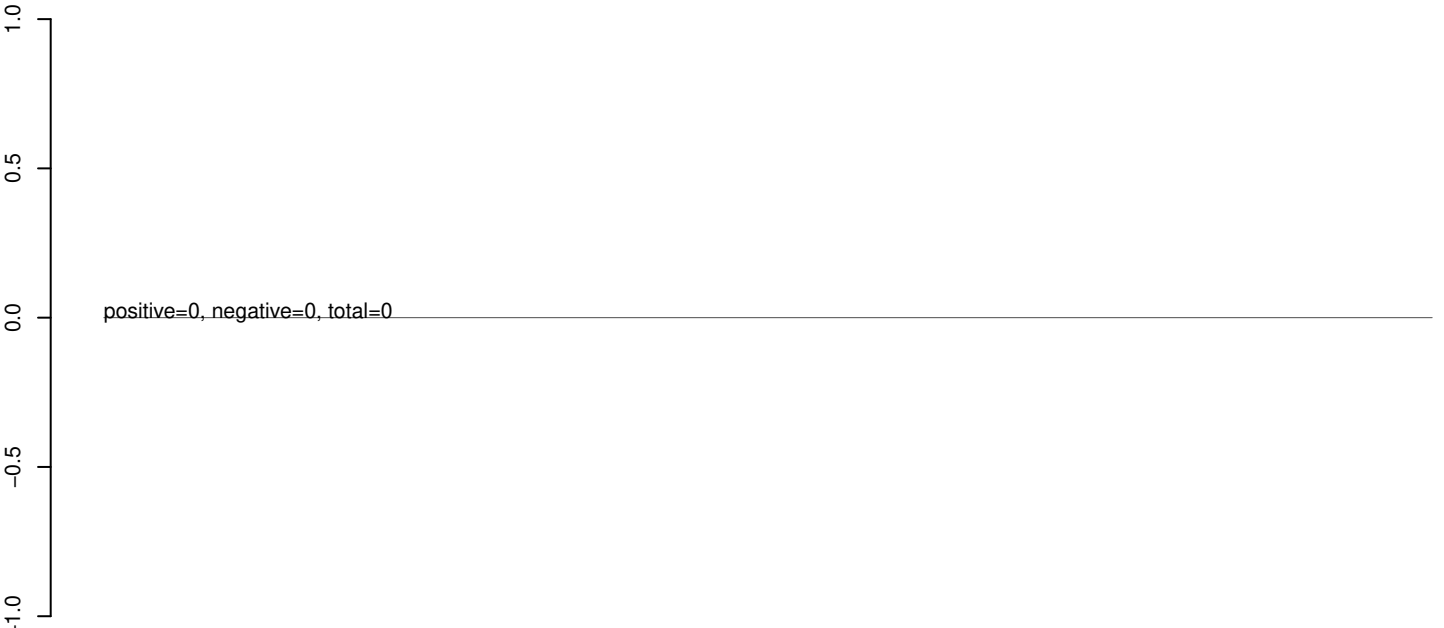
AeAeg_sRNA_Akbari_WT_24PBM.rep



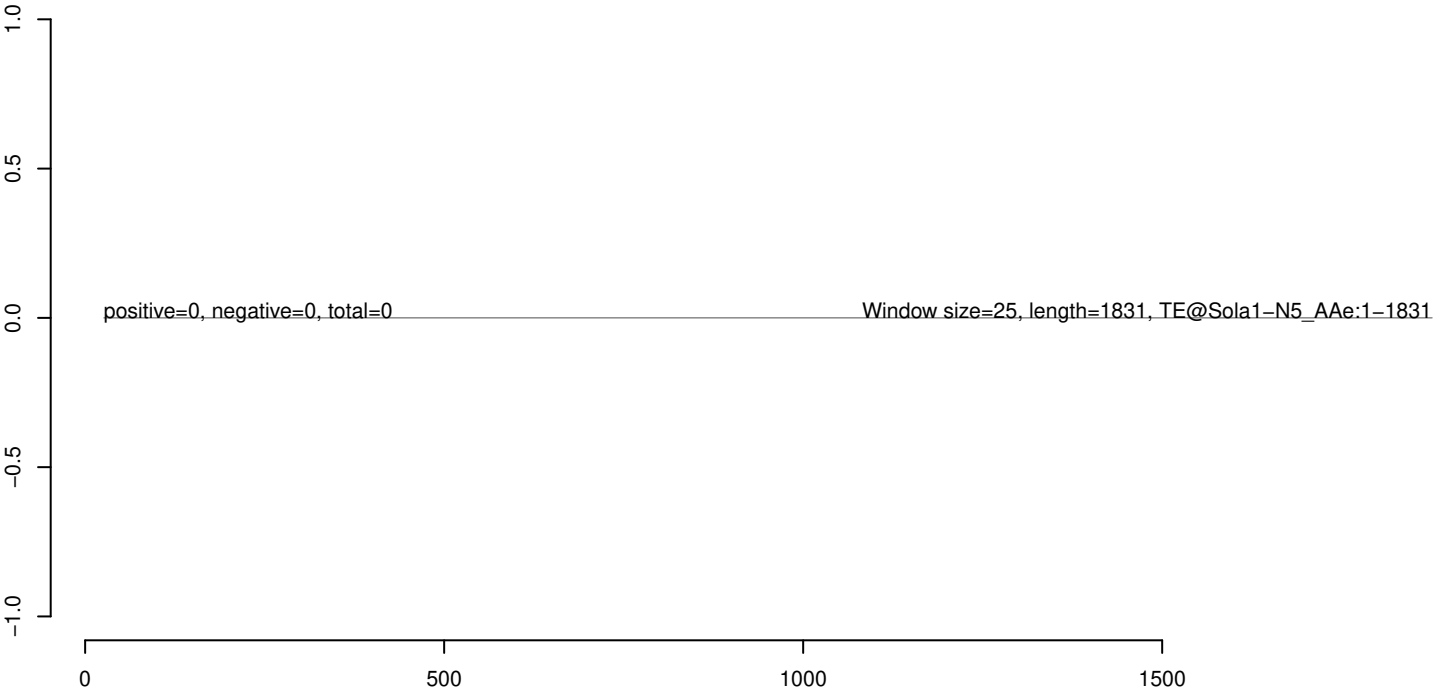
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



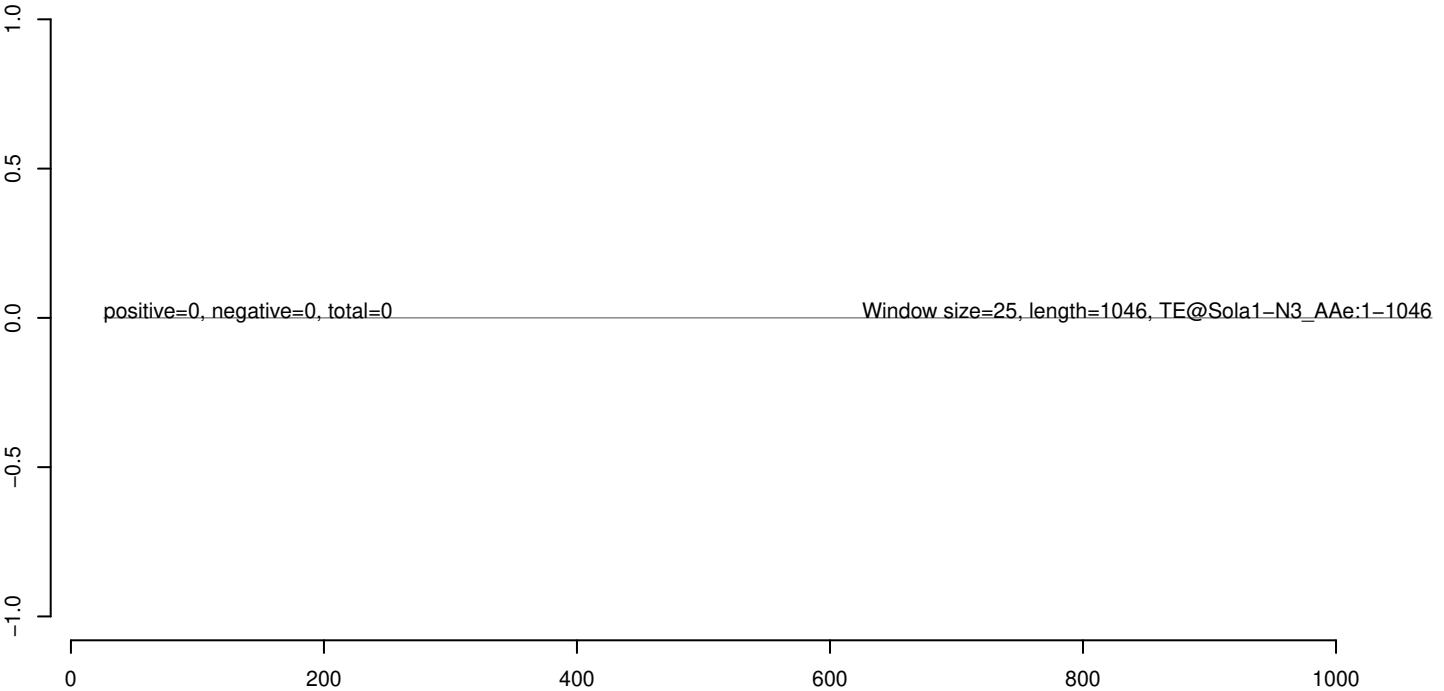
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



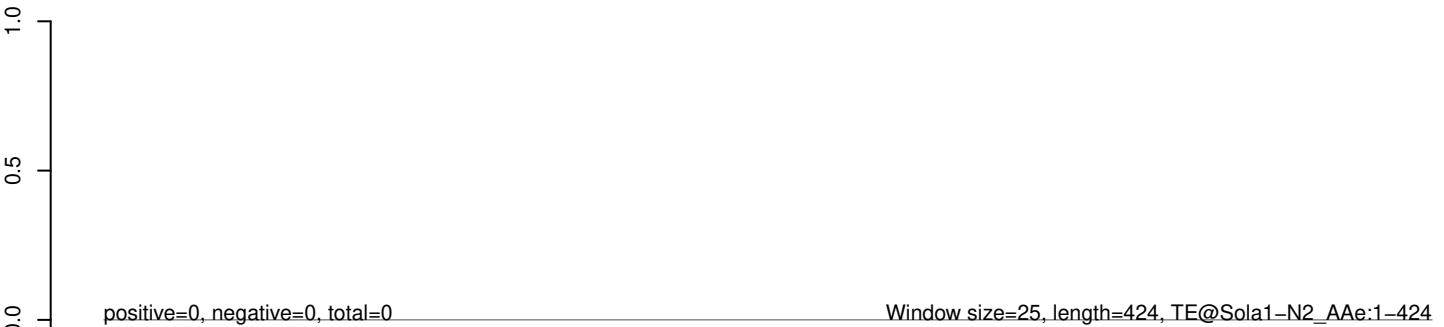
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



100 200 300 400

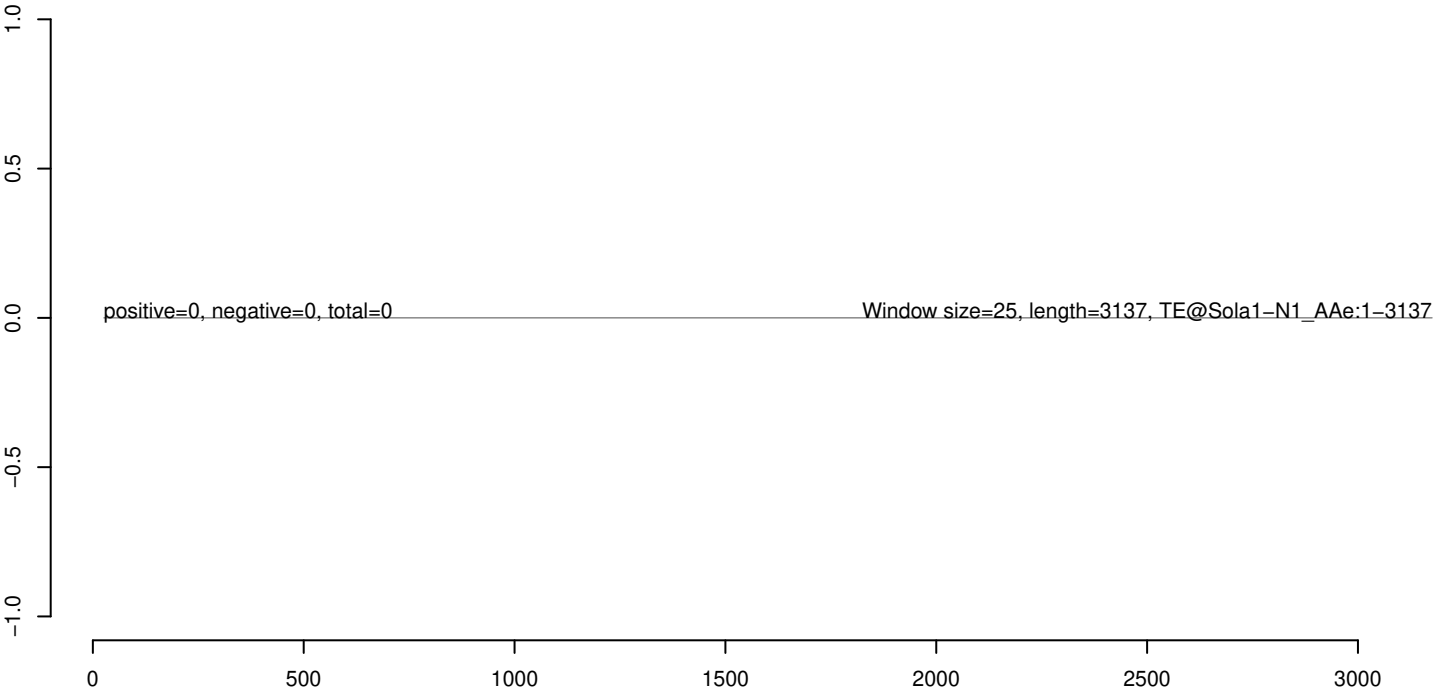
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



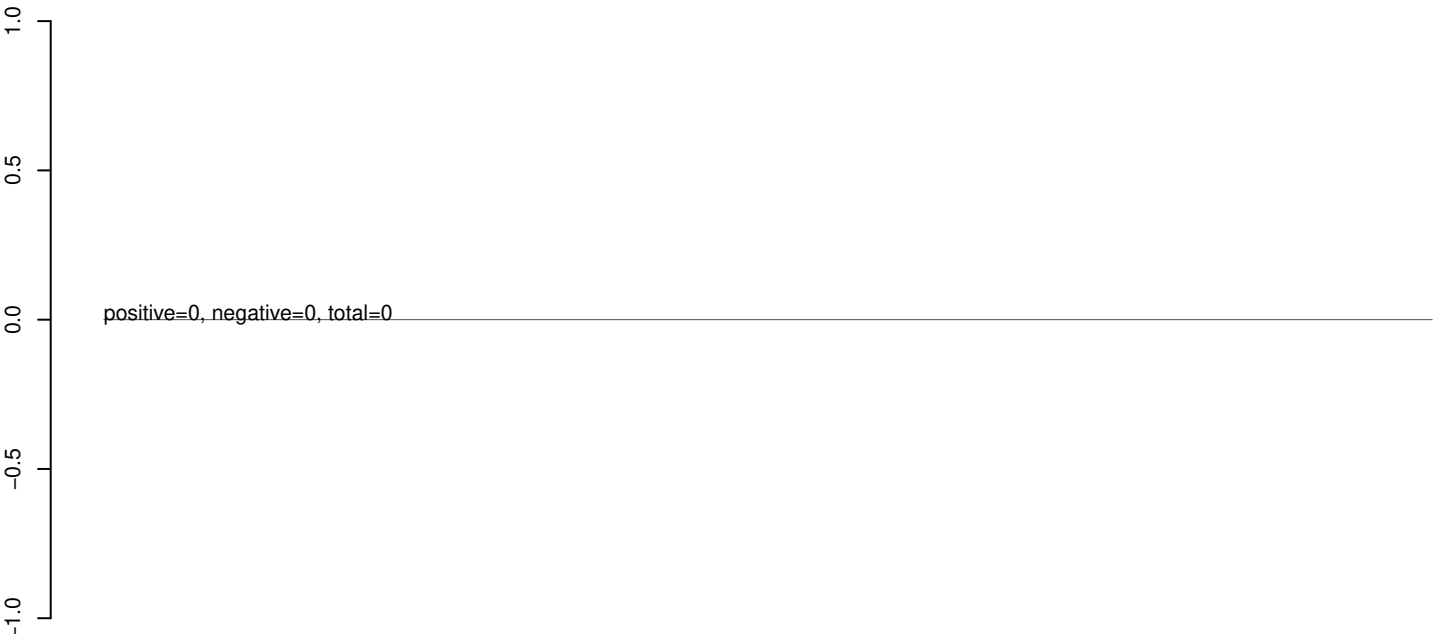
AeAeg_sRNA_Akbari_WT_24PBM.rep



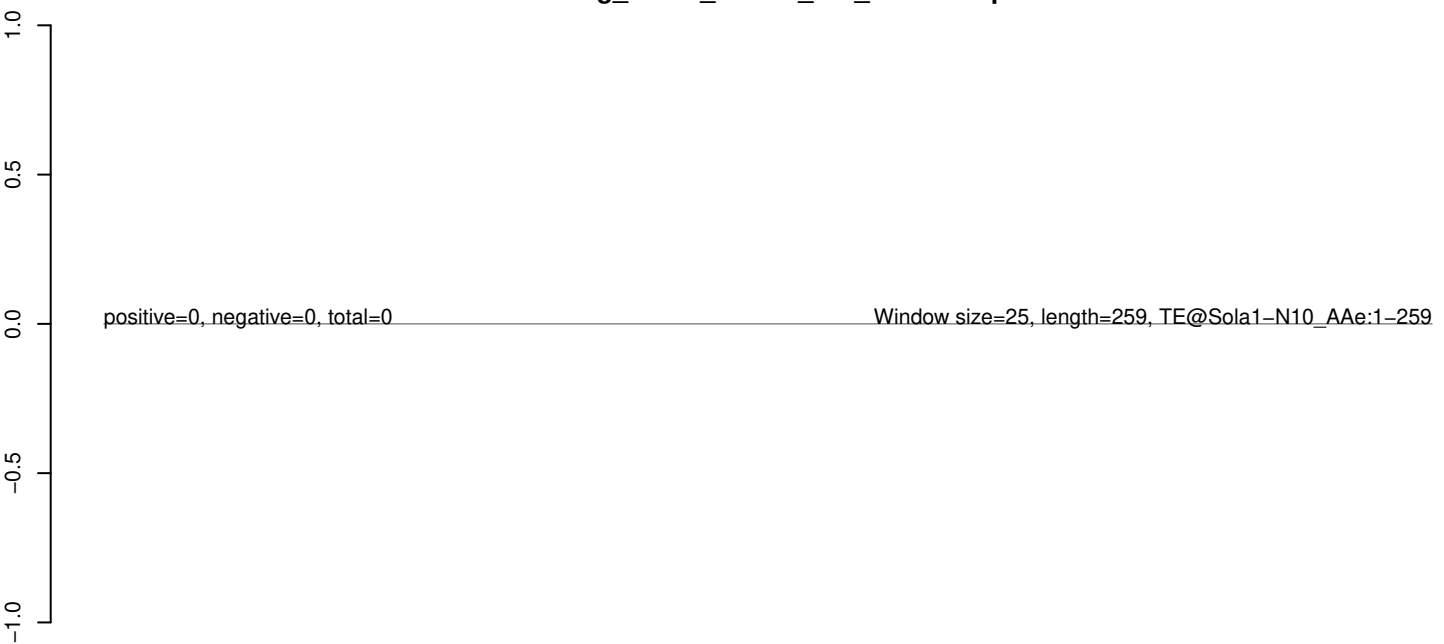
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800 1000 1200

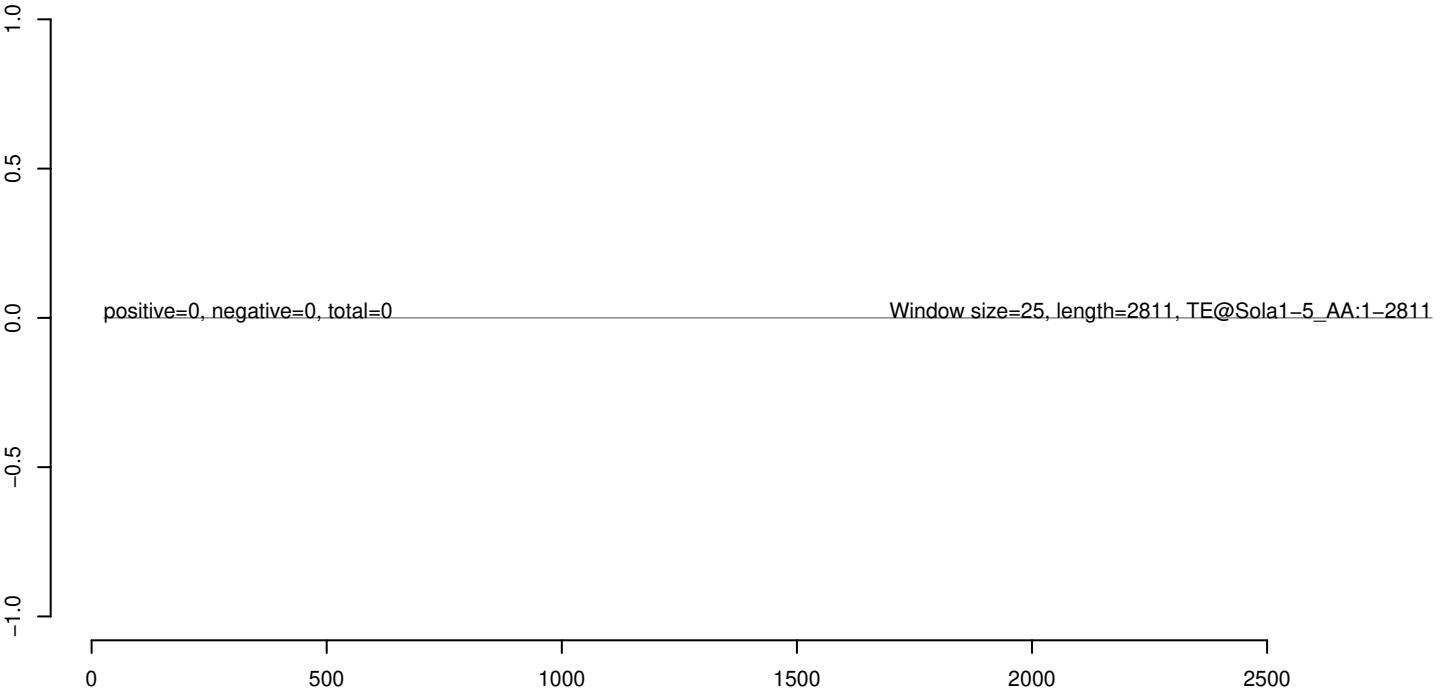
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



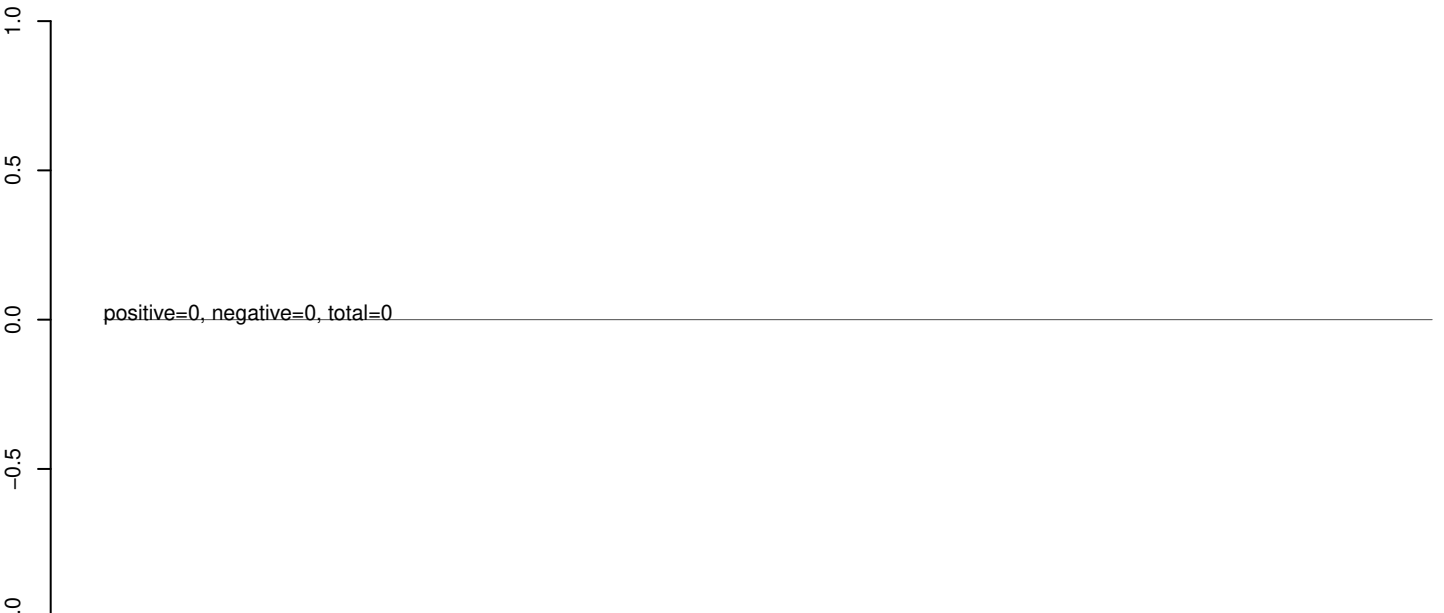
AeAeg_sRNA_Akbari_WT_24PBM.rep



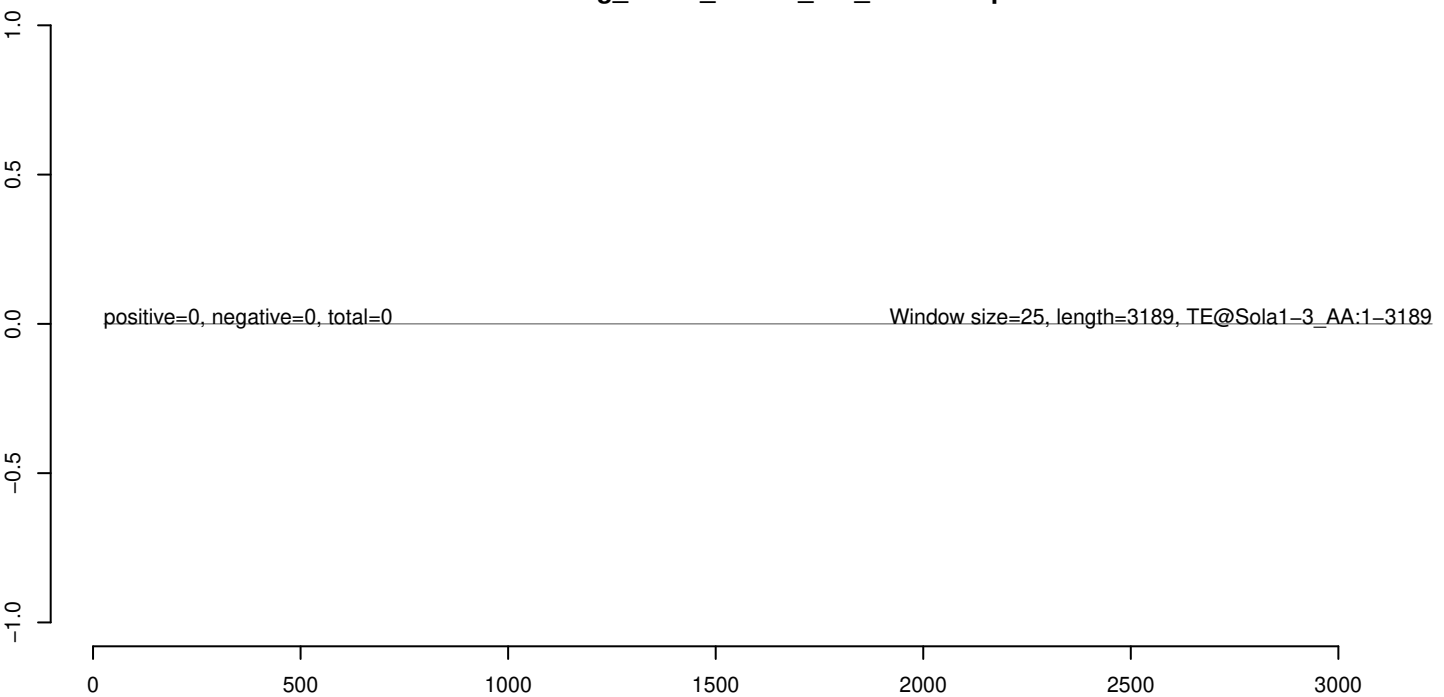
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

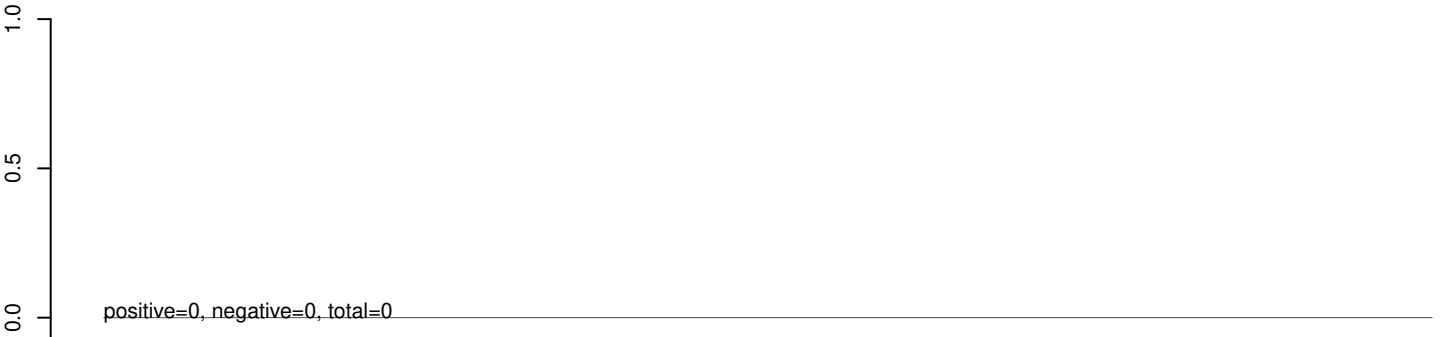


0 500 1000 1500 2000 2500 3000

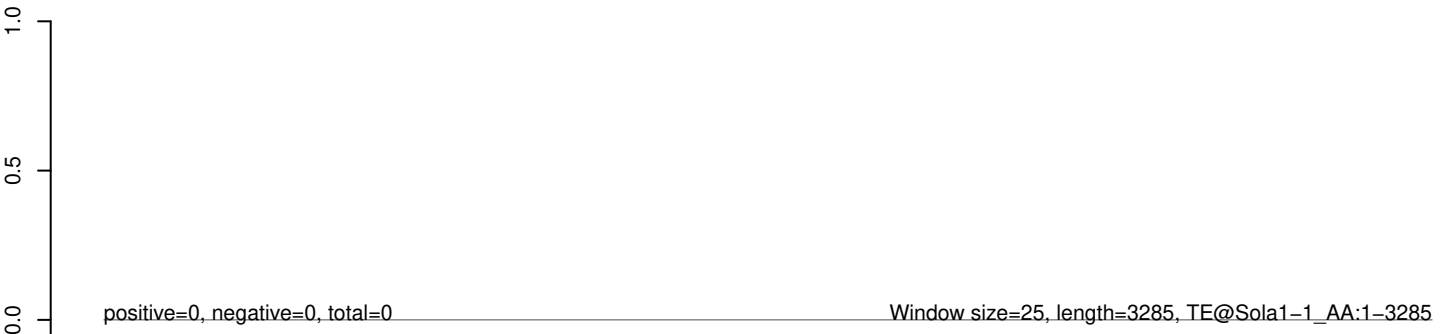
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

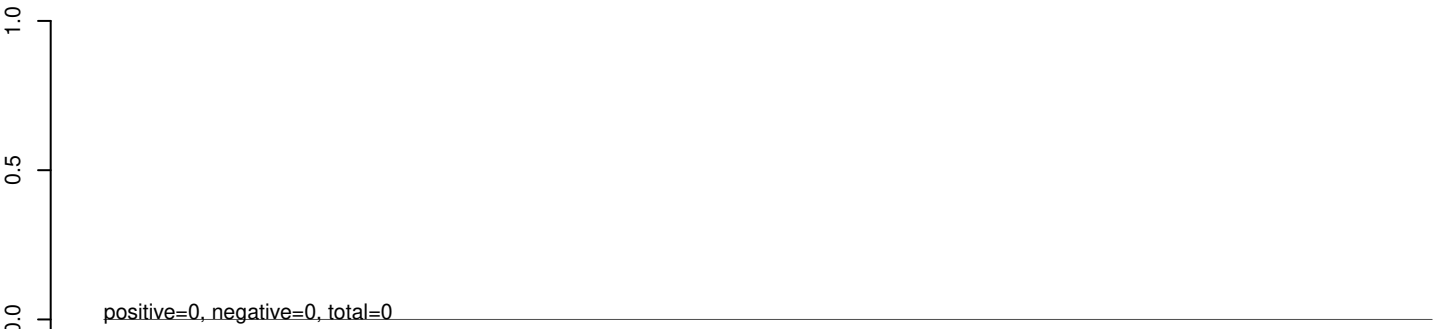


AeAeg_sRNA_Akbari_WT_24PBM.rep

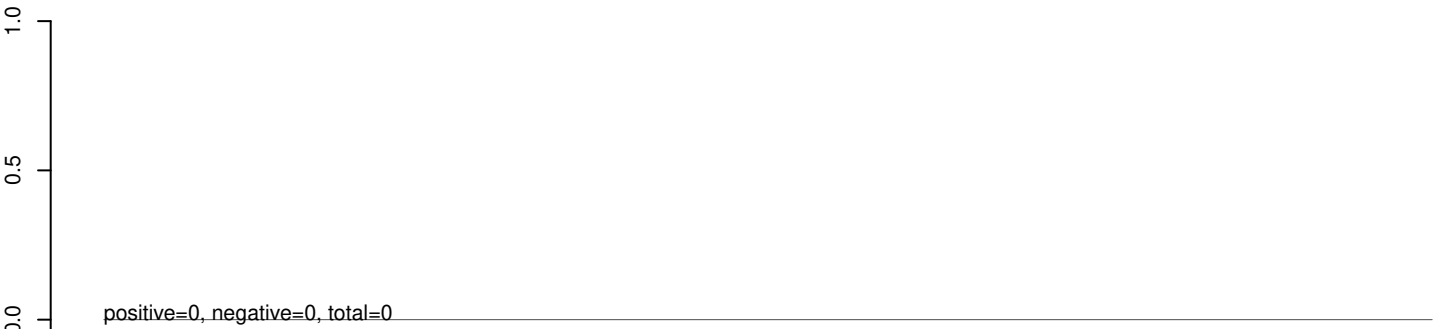


0 500 1000 1500 2000 2500 3000

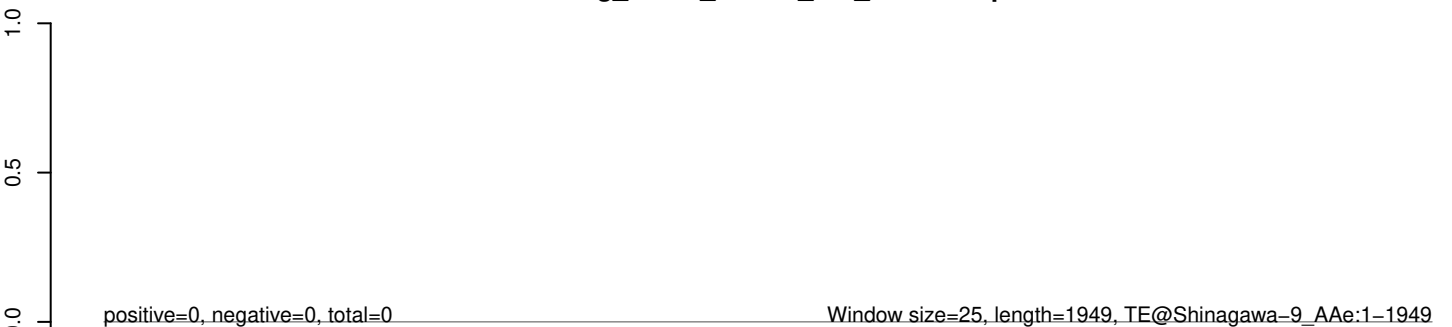
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



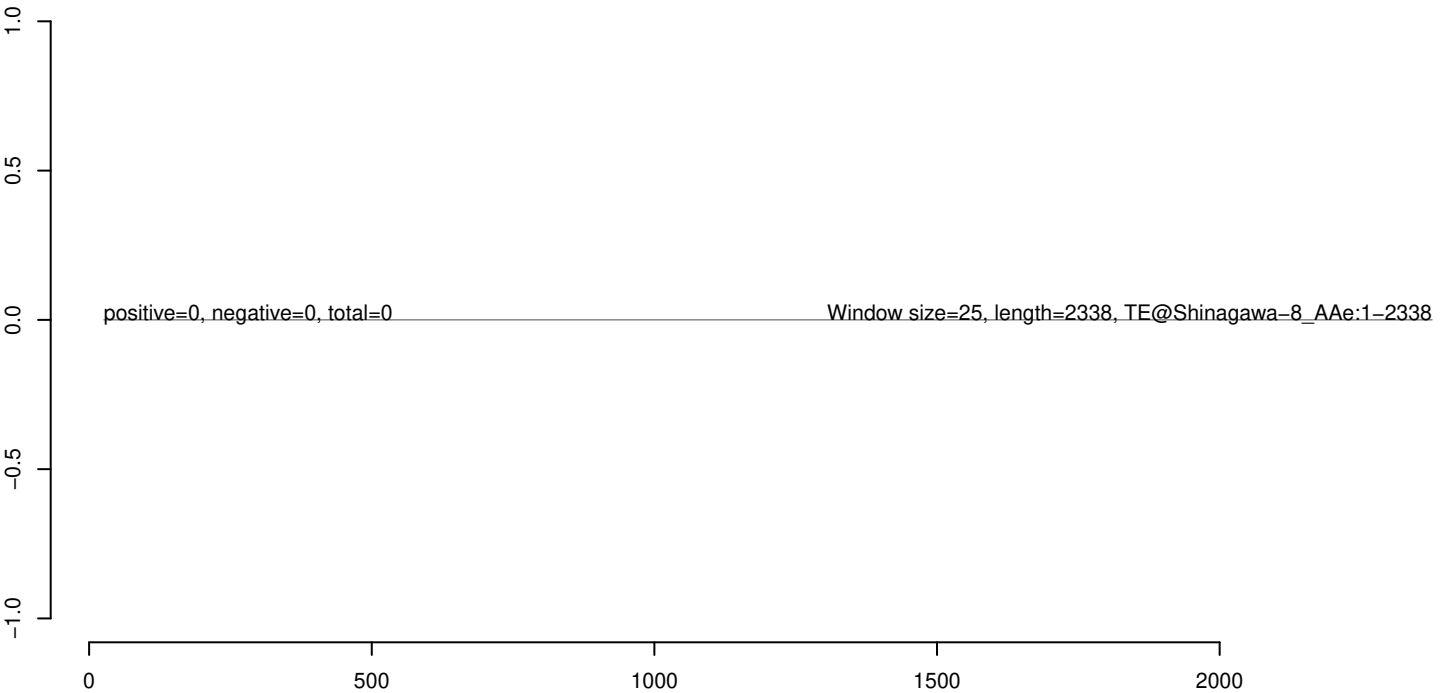
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



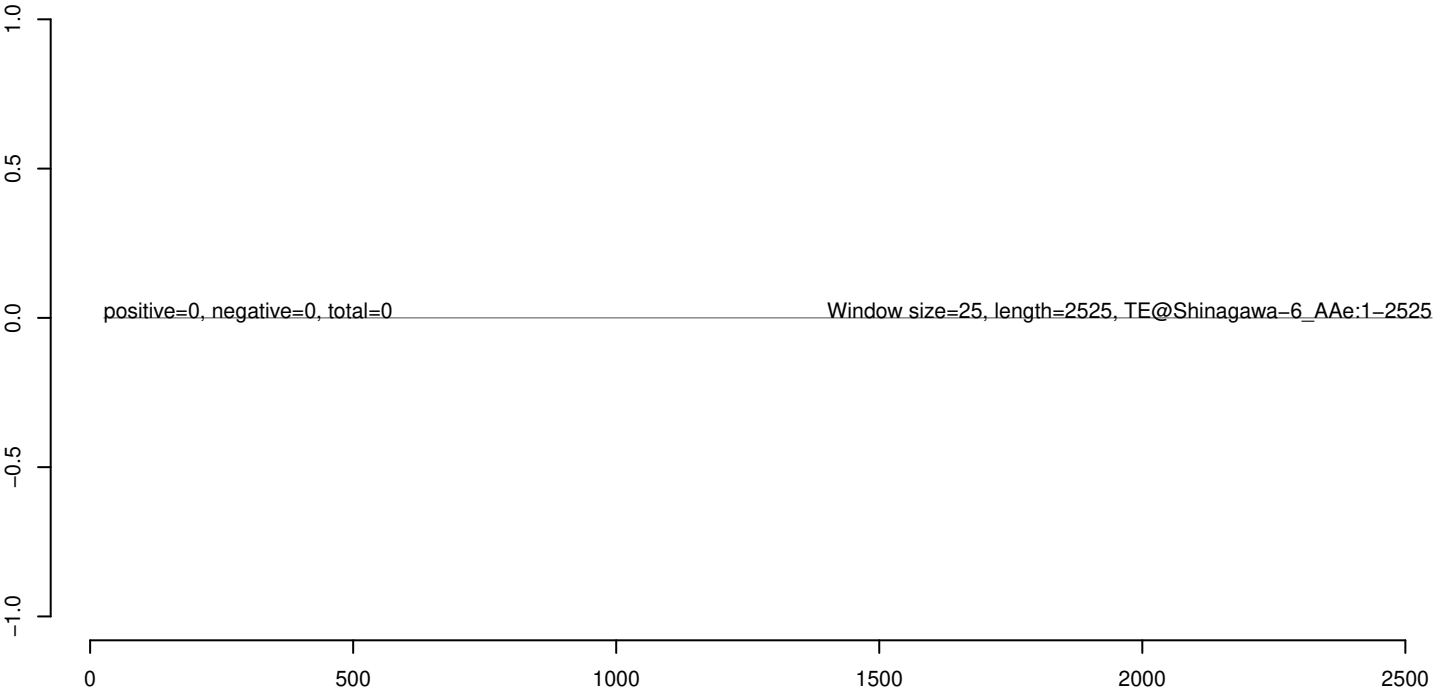
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



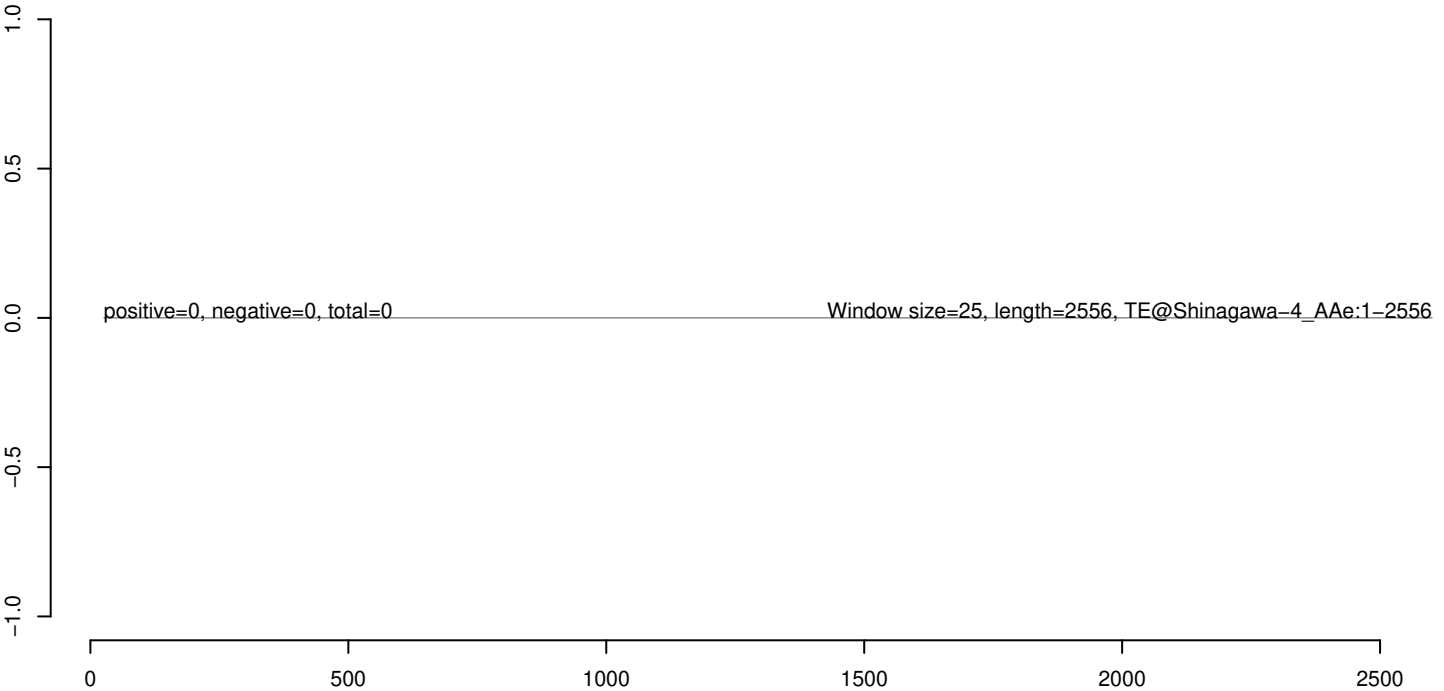
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



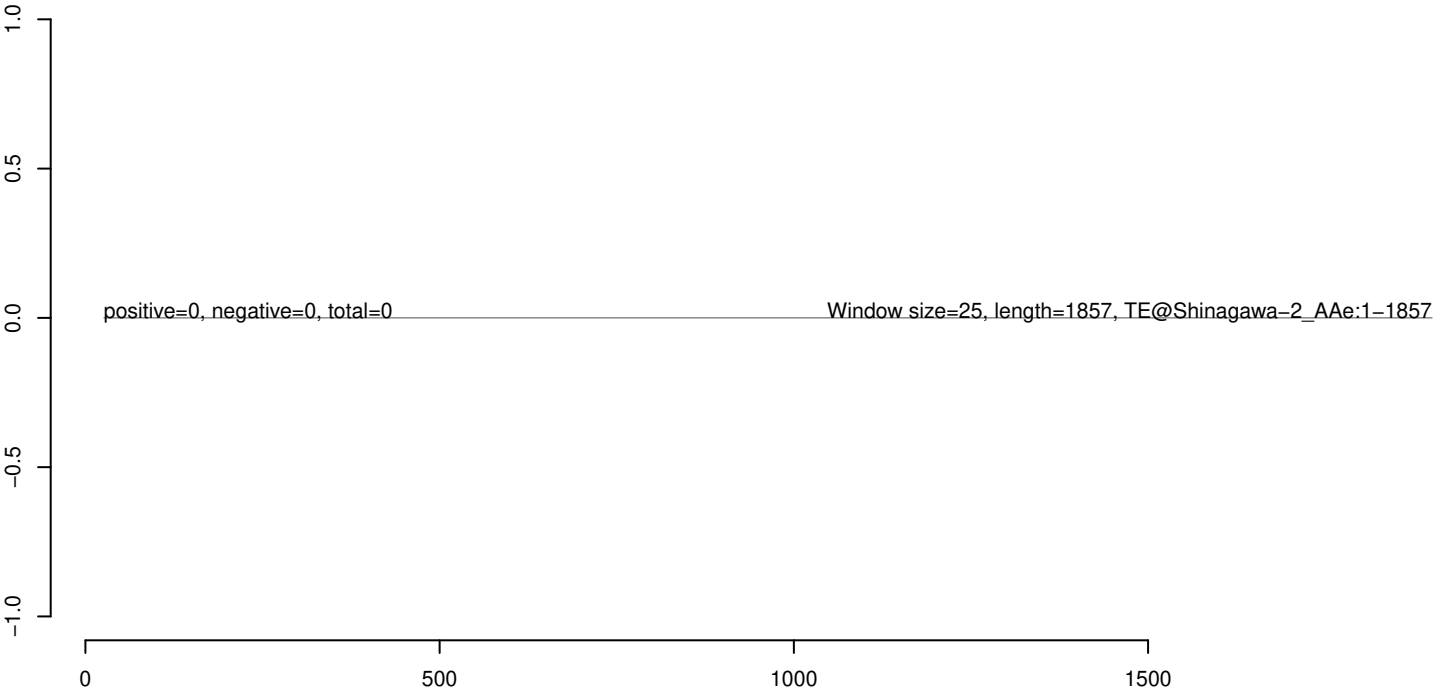
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



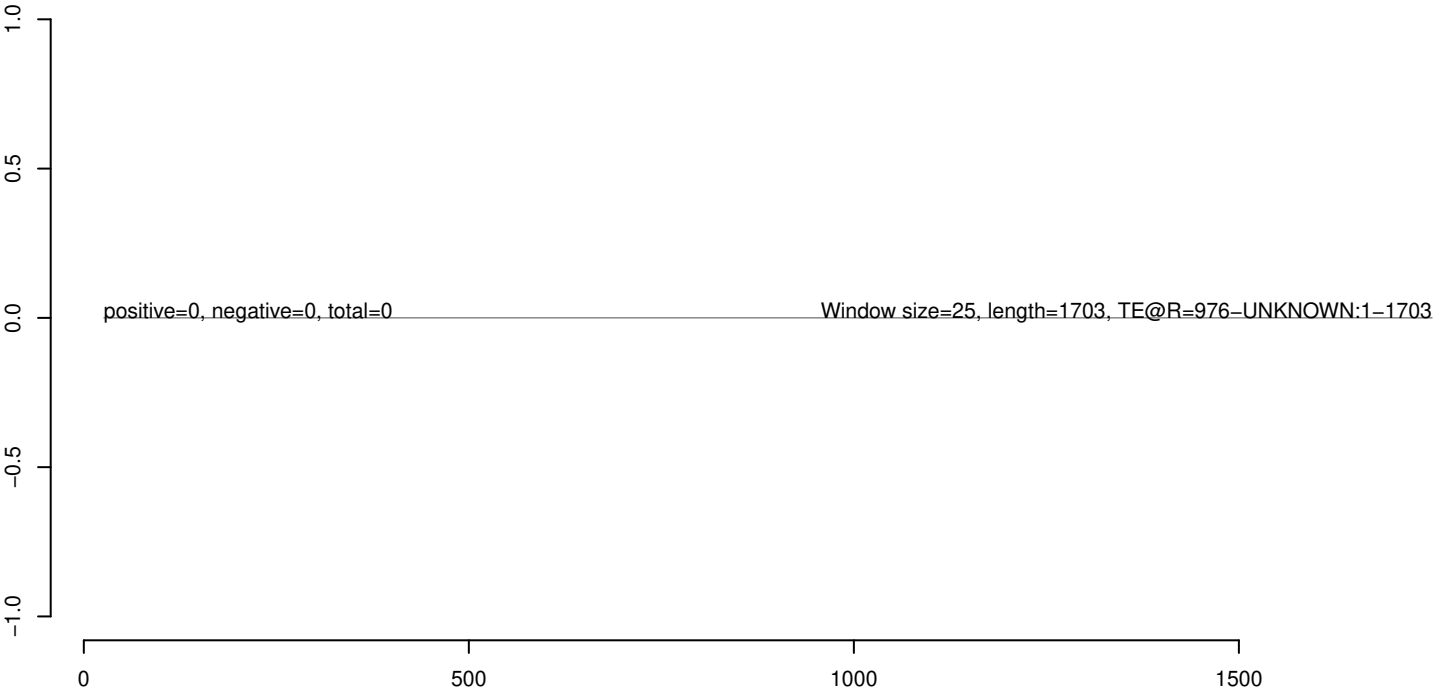
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



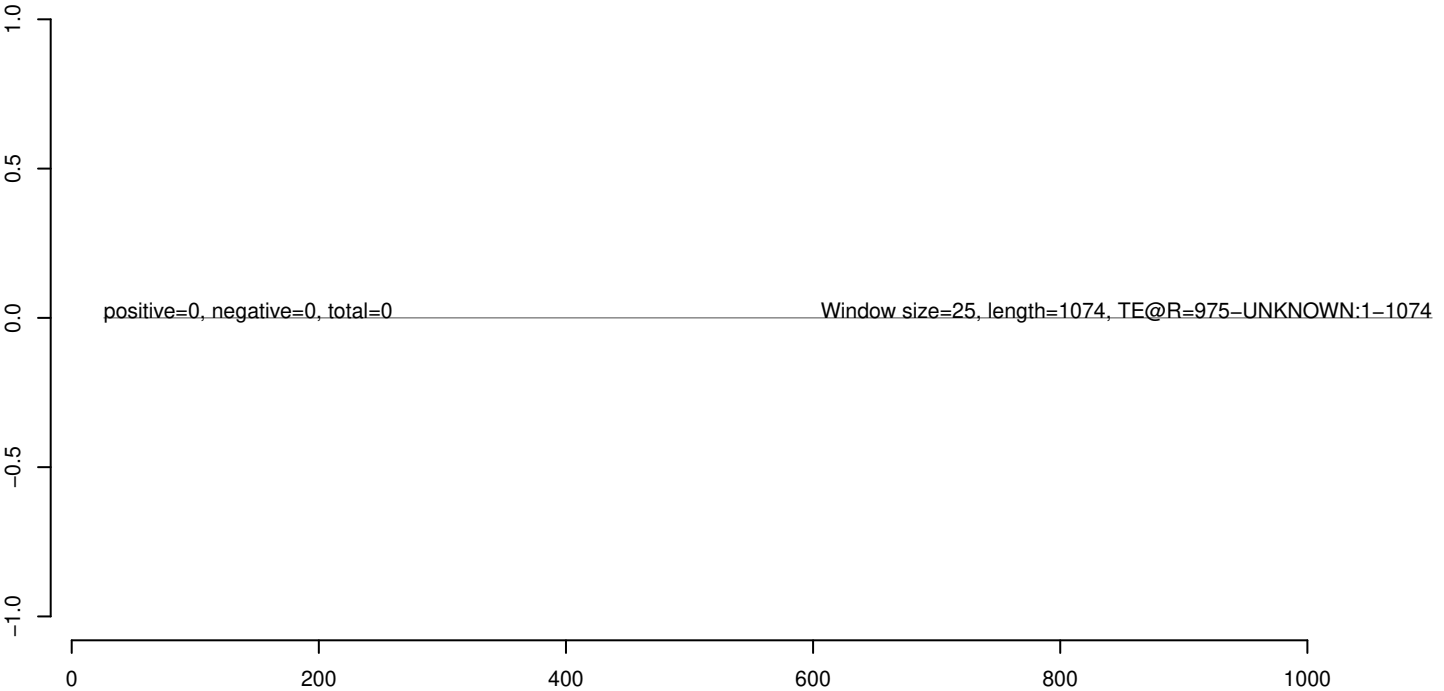
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



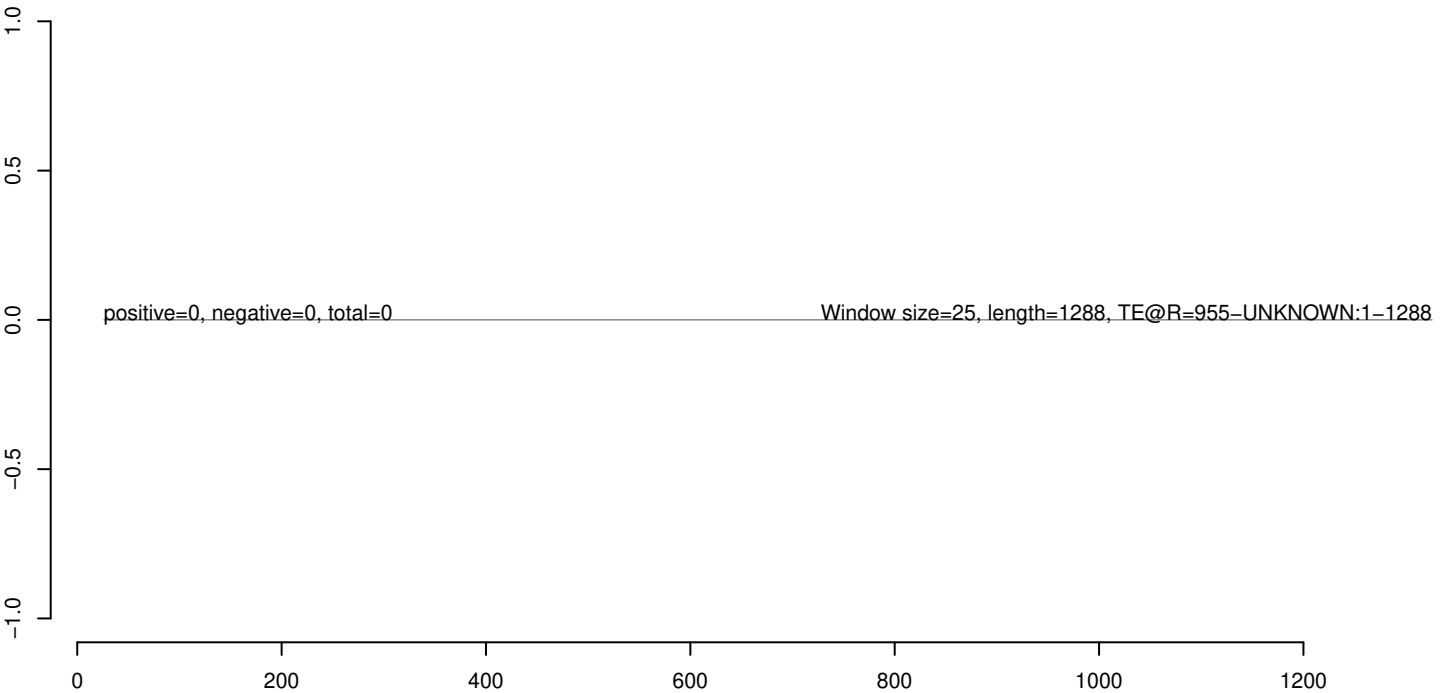
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



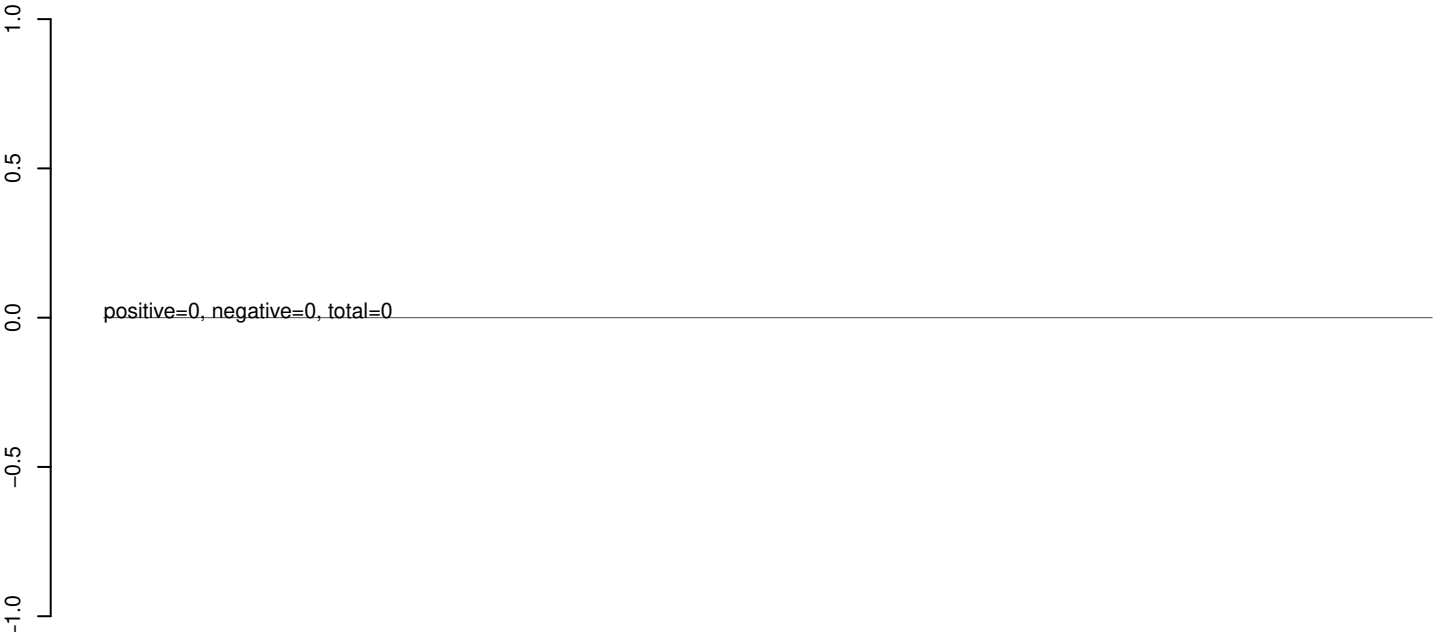
AeAeg_sRNA_Akbari_WT_24PBM.rep



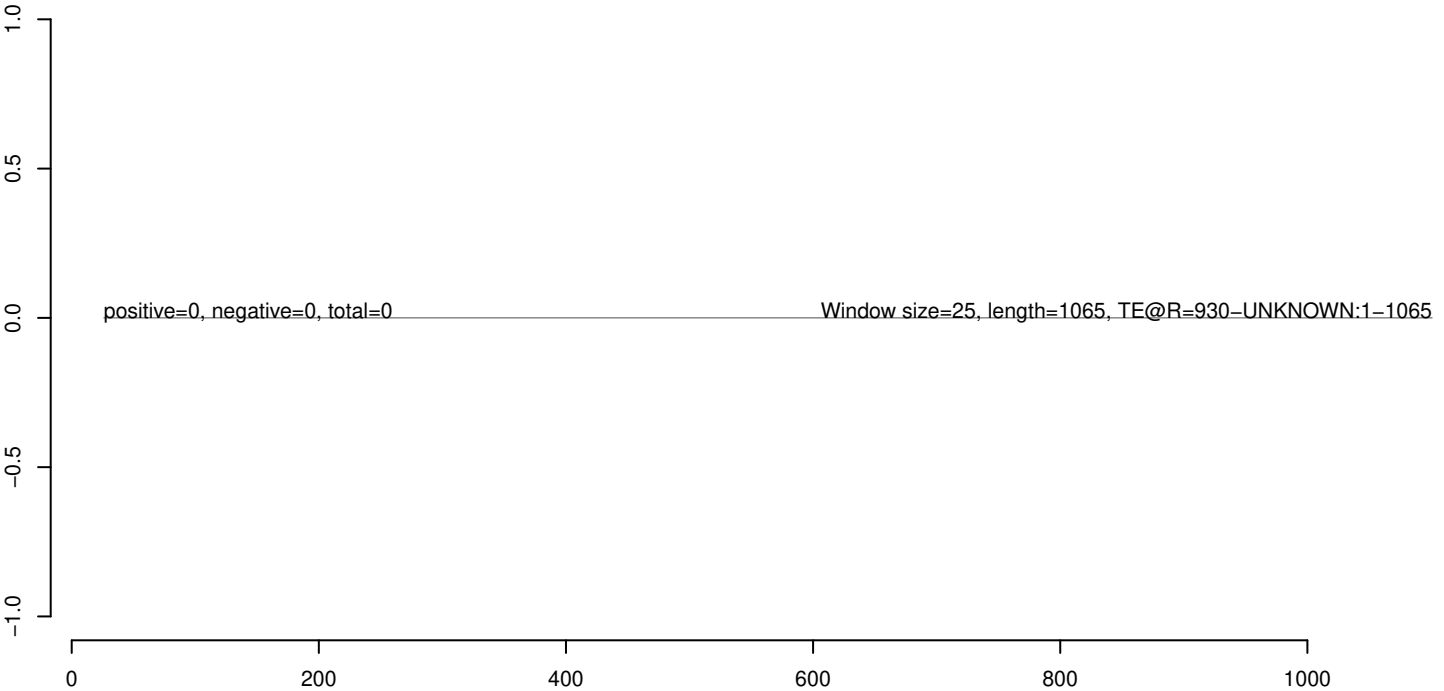
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



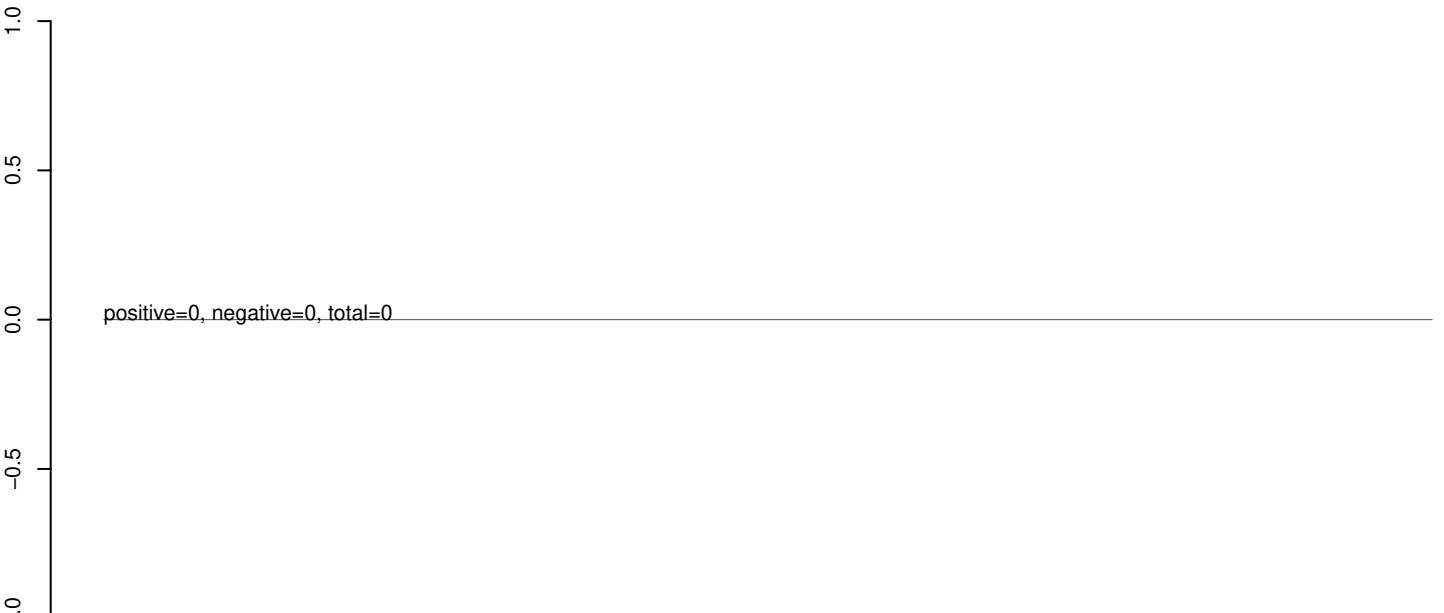
AeAeg_sRNA_Akbari_WT_24PBM.rep



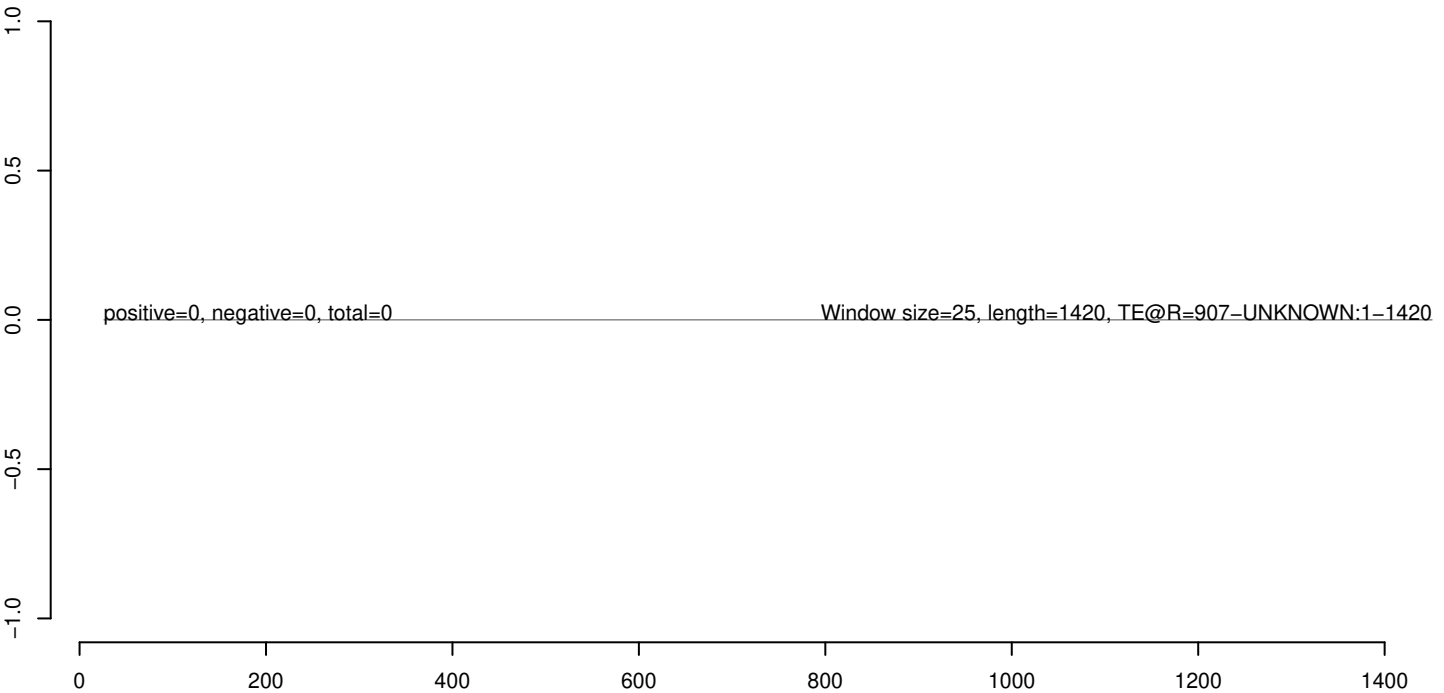
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



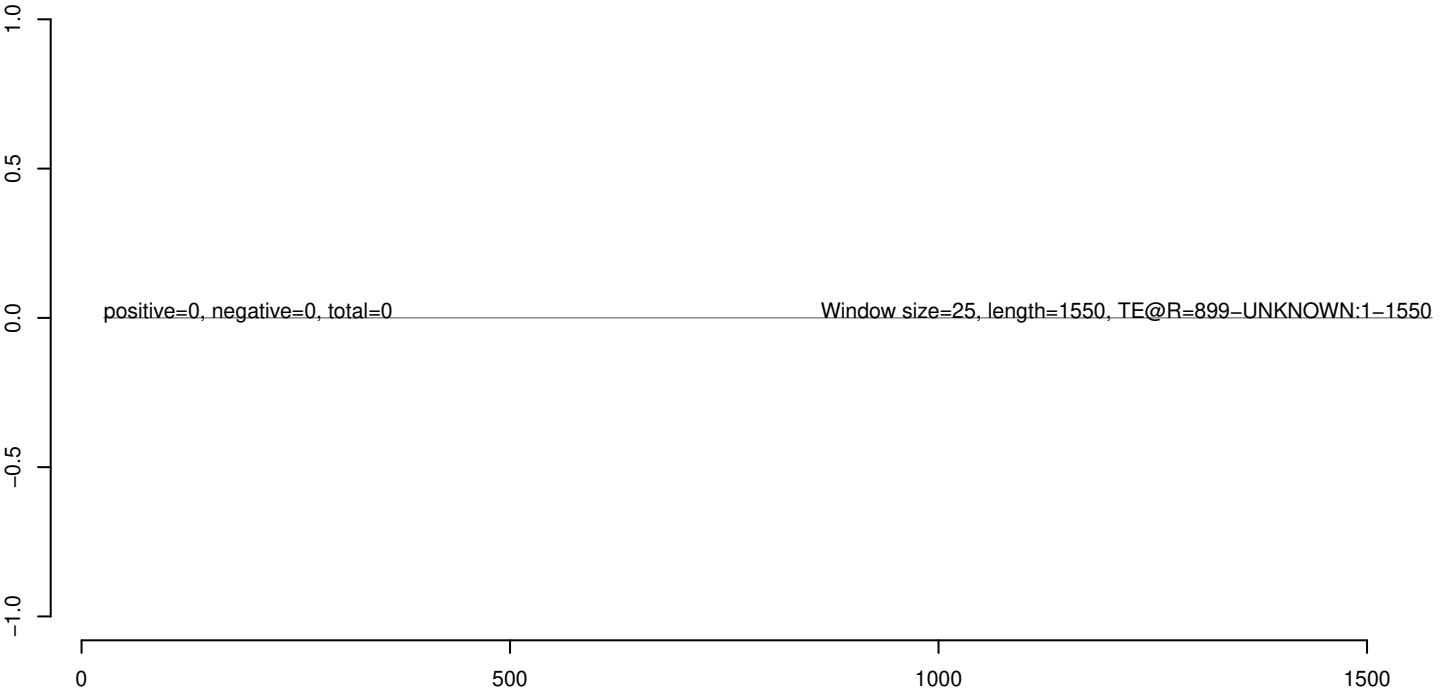
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



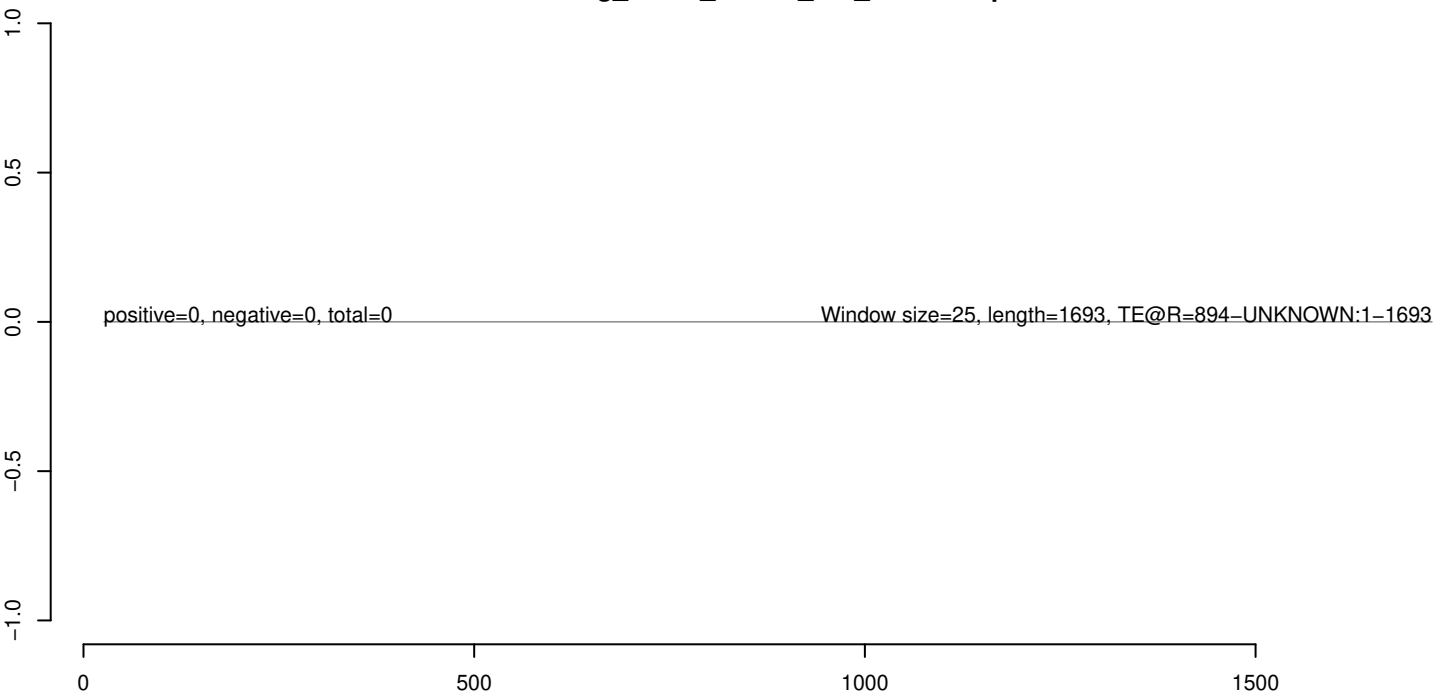
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



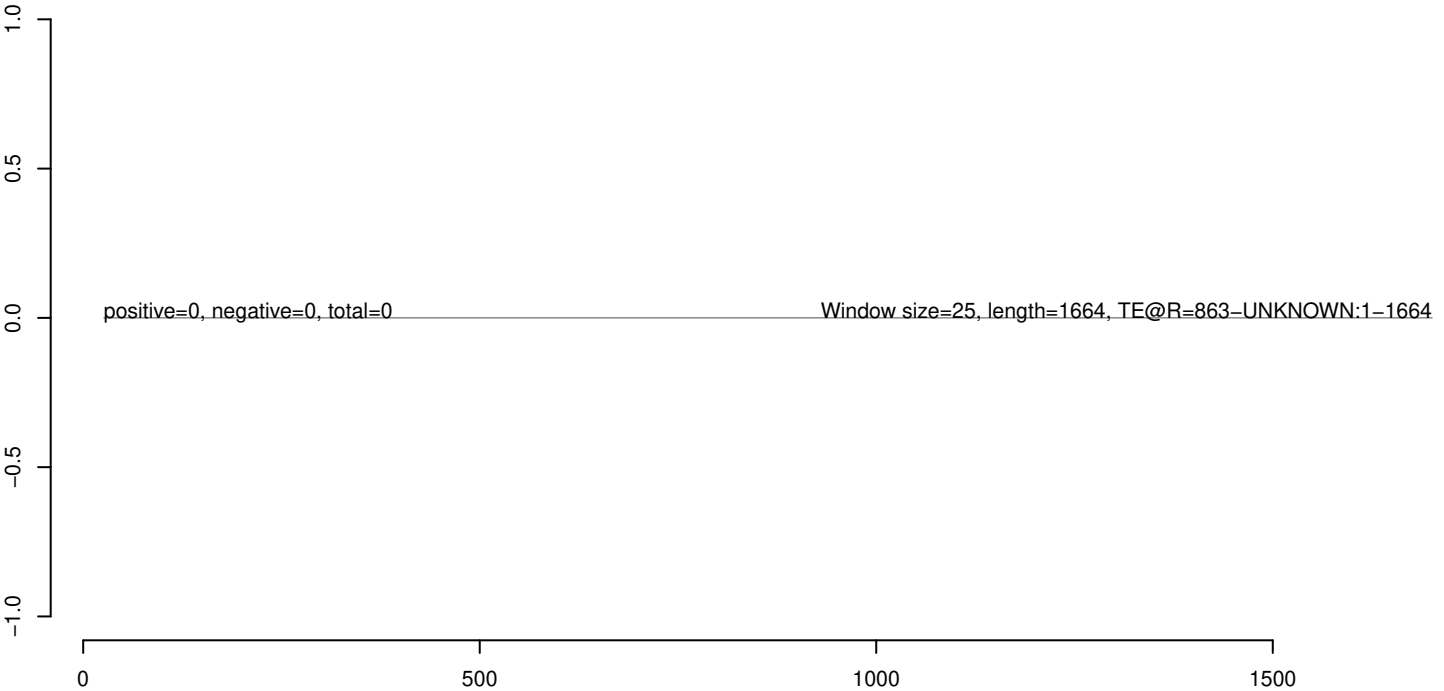
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



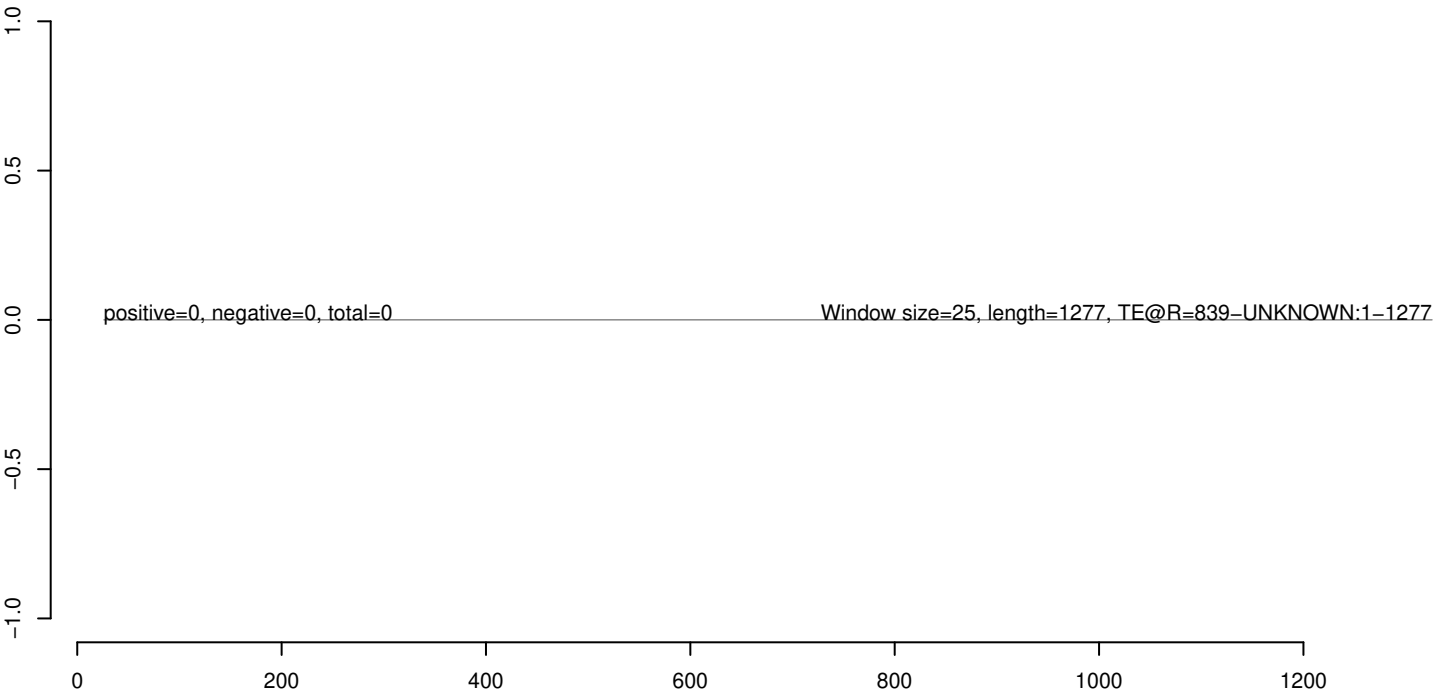
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



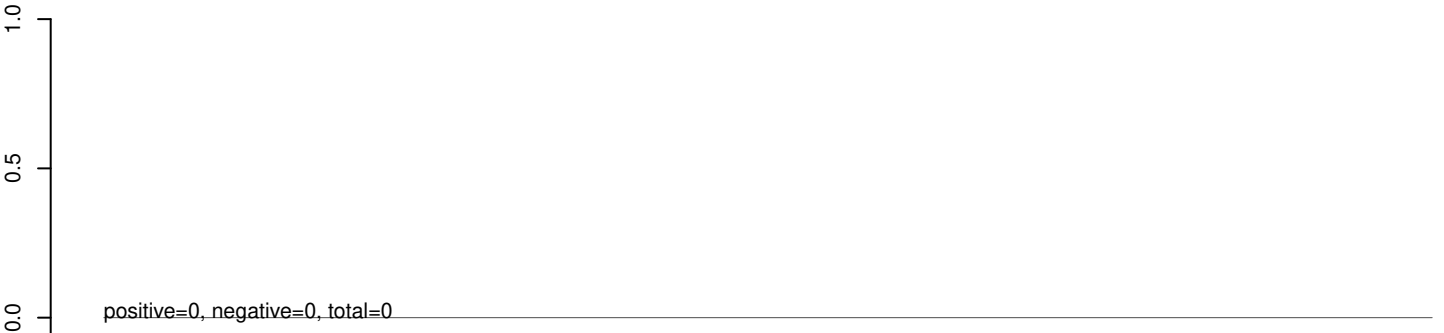
AeAeg_sRNA_Akbari_WT_24PBM.rep



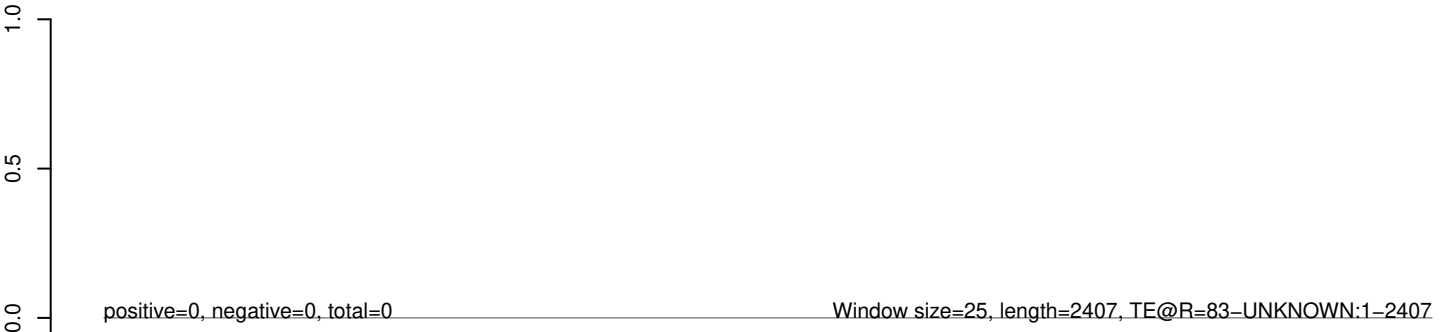
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

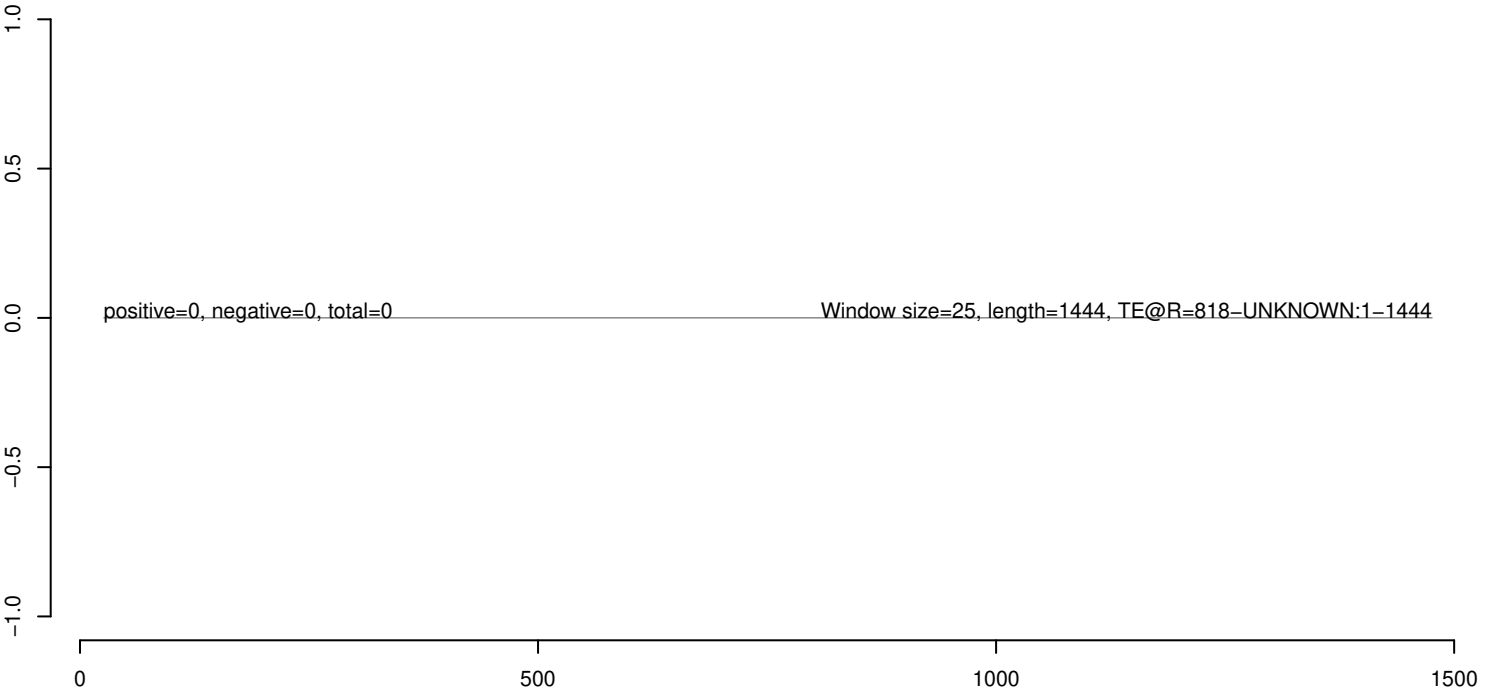
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



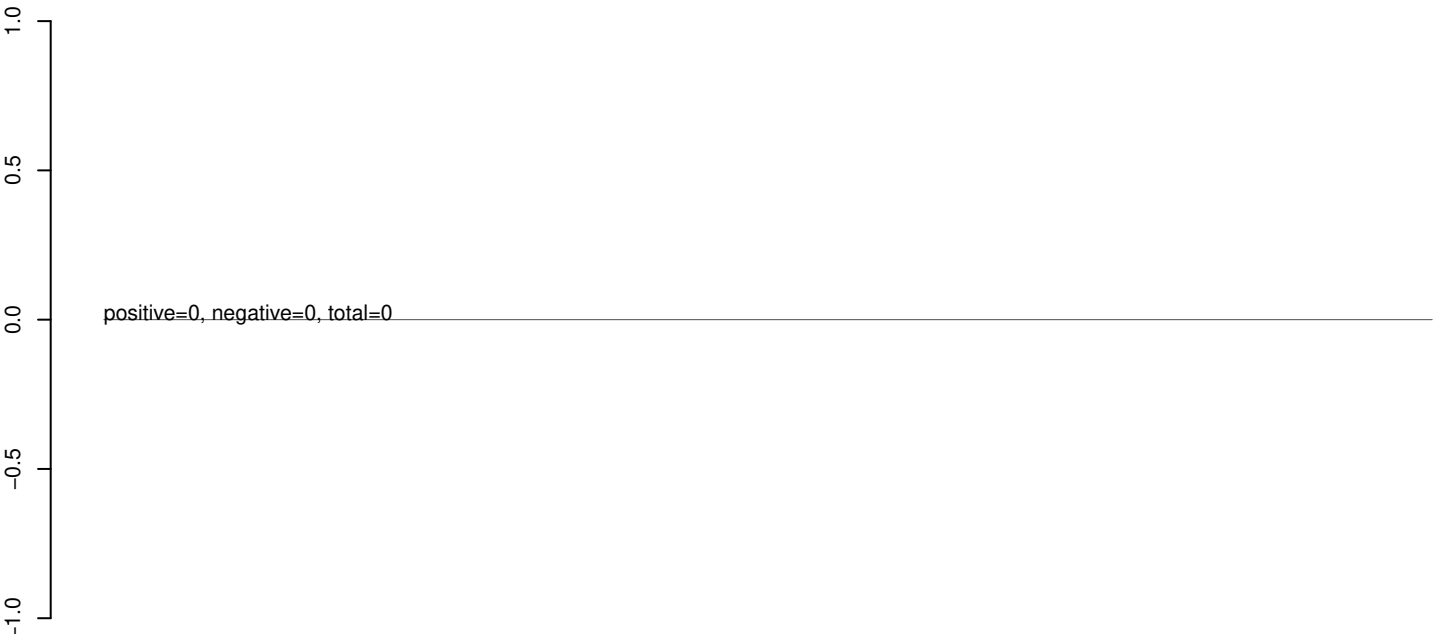
AeAeg_sRNA_Akbari_WT_24PBM.rep



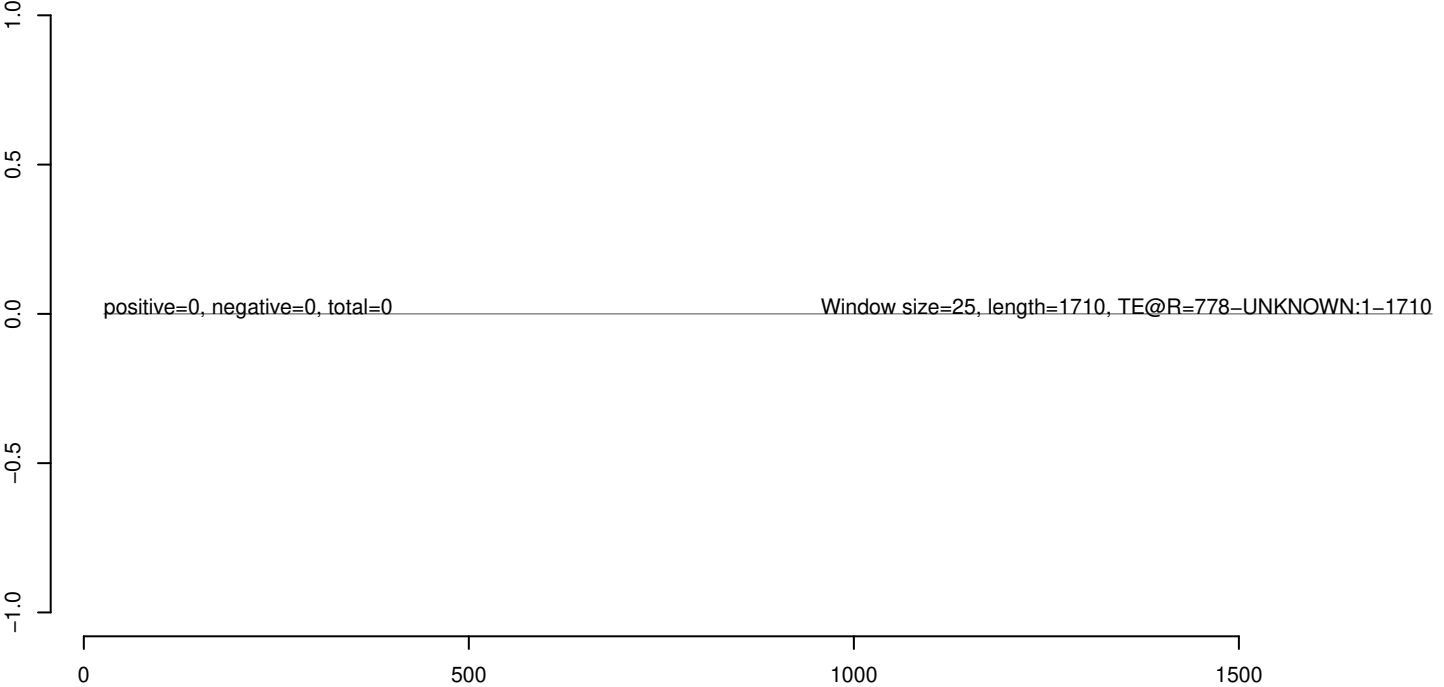
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



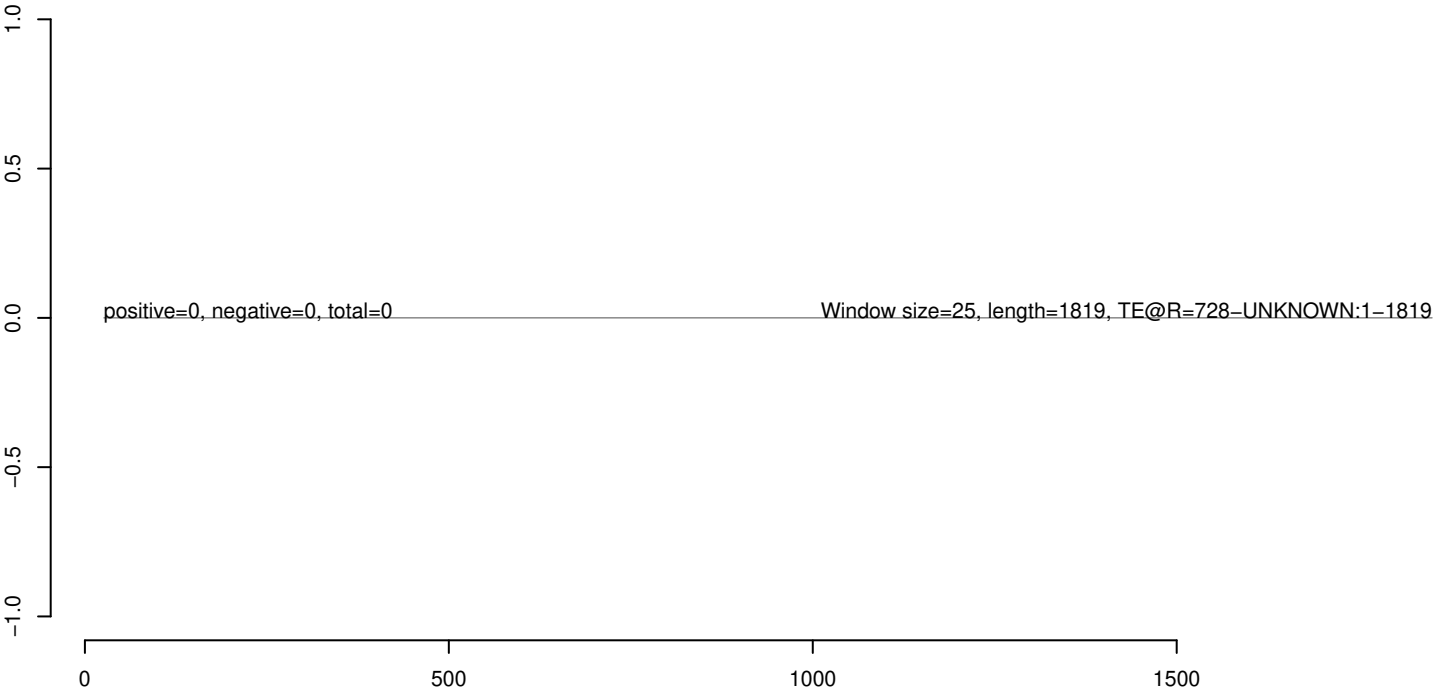
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



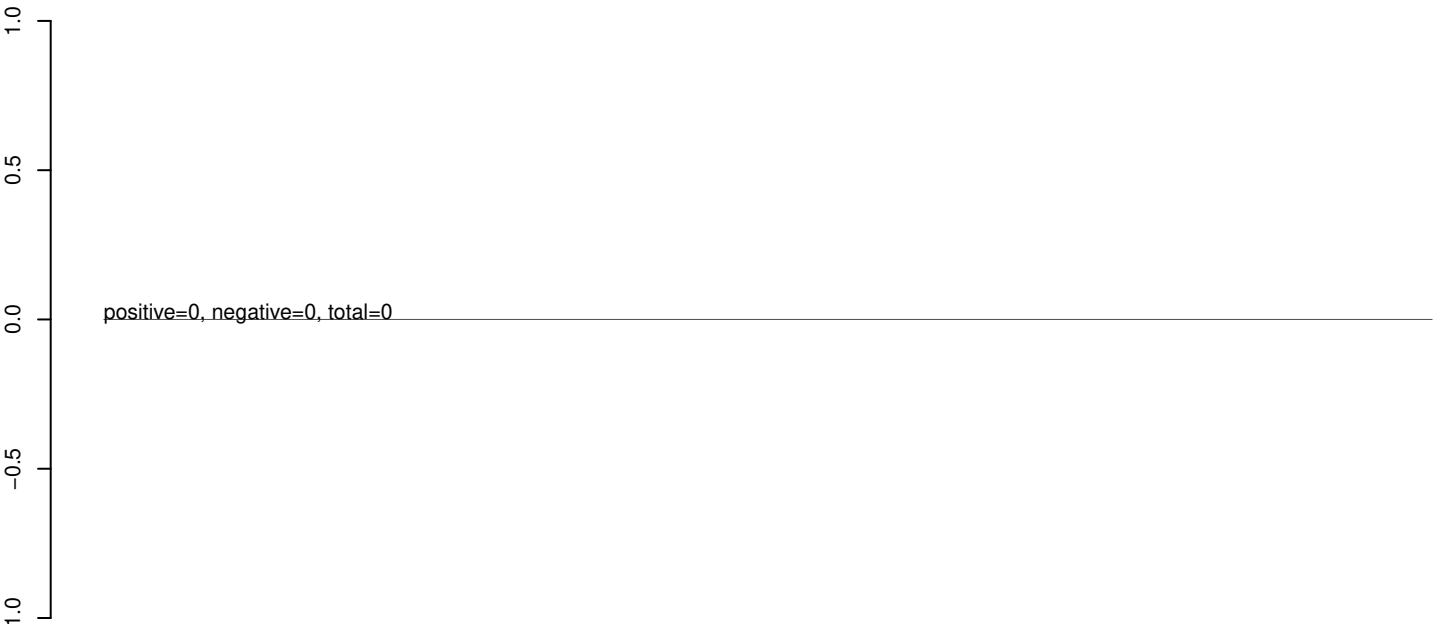
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



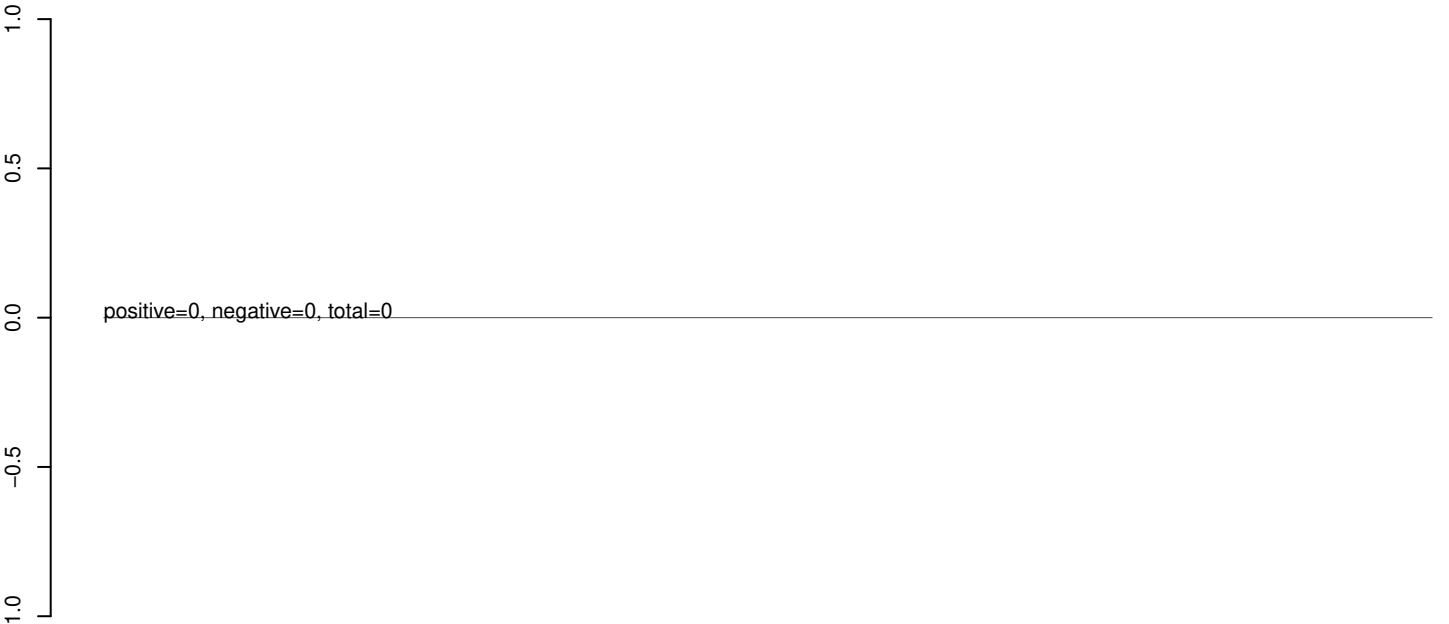
AeAeg_sRNA_Akbari_WT_24PBM.rep



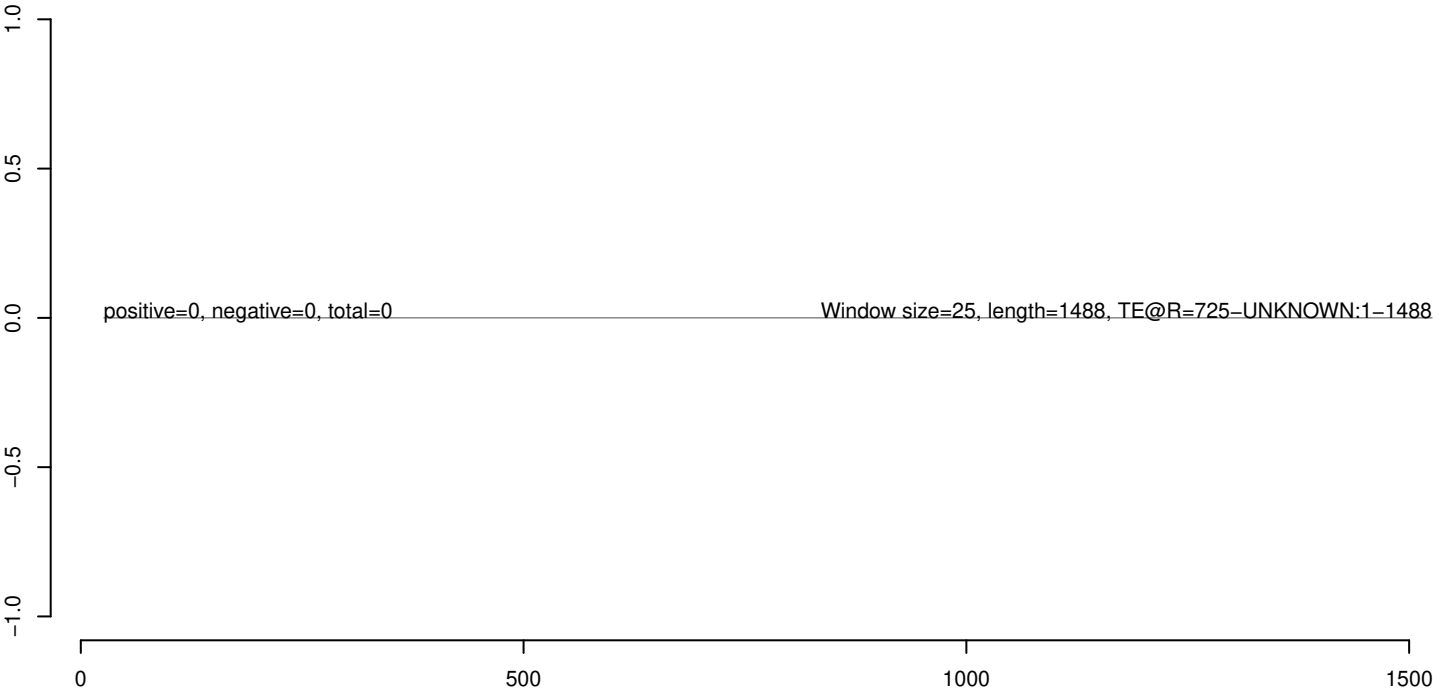
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



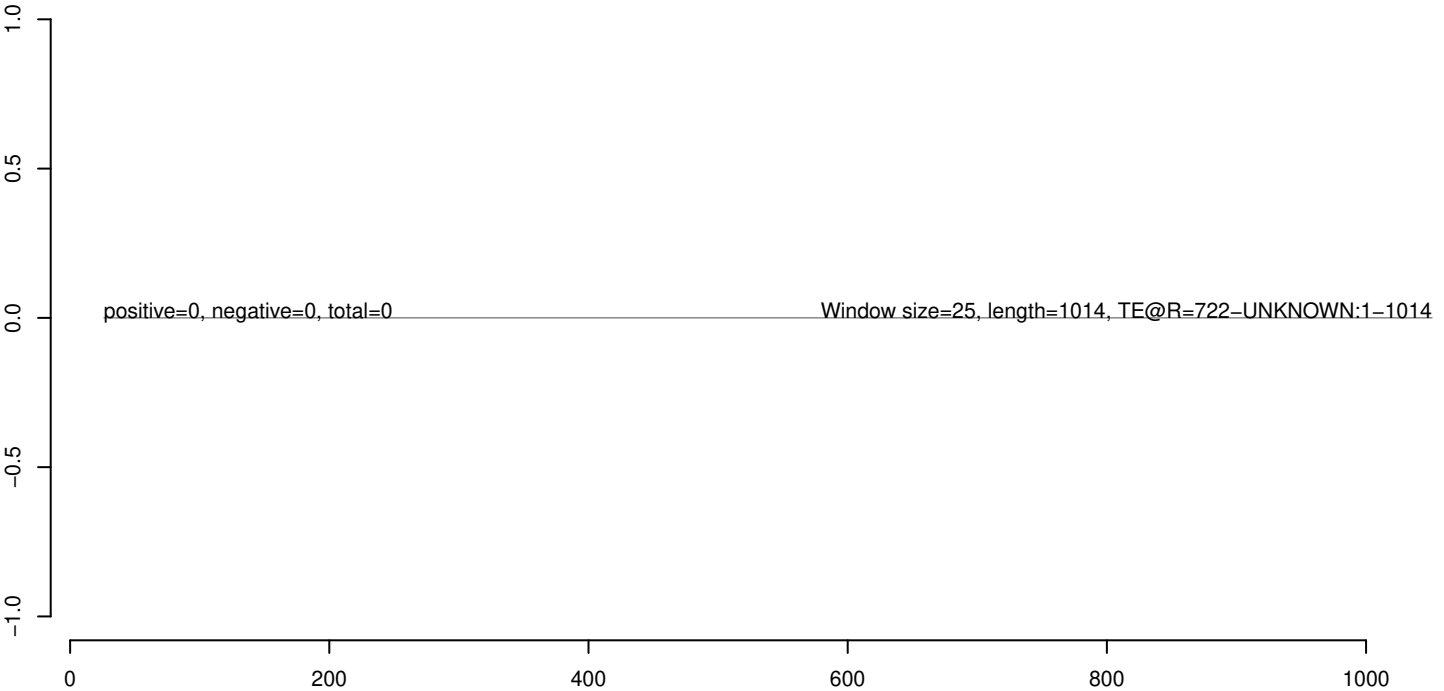
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



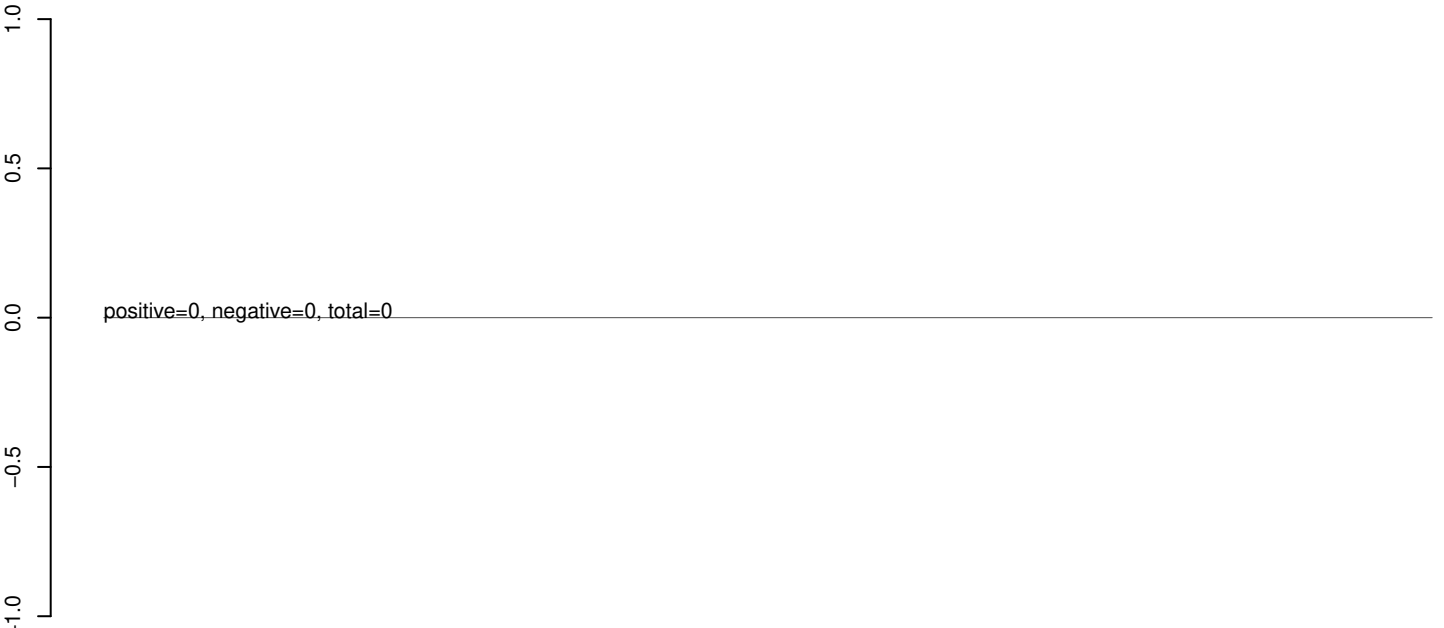
AeAeg_sRNA_Akbari_WT_24PBM.rep



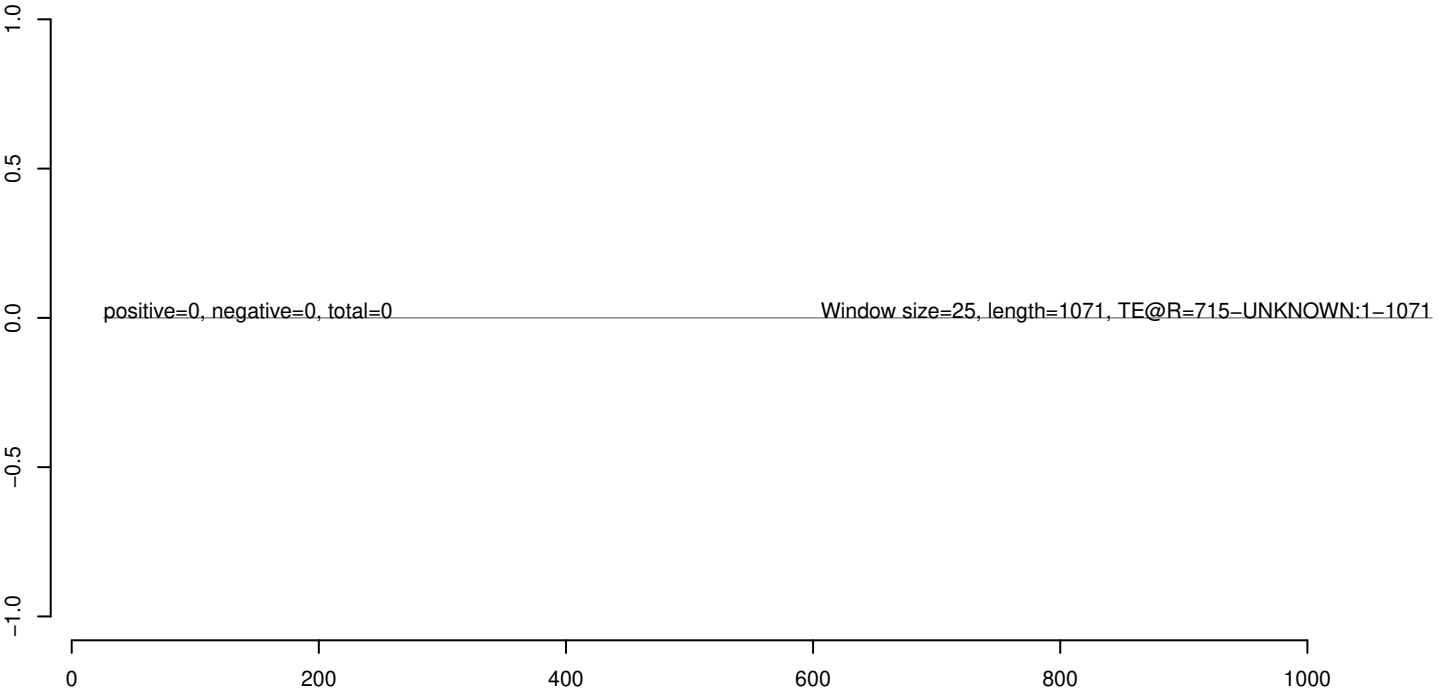
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



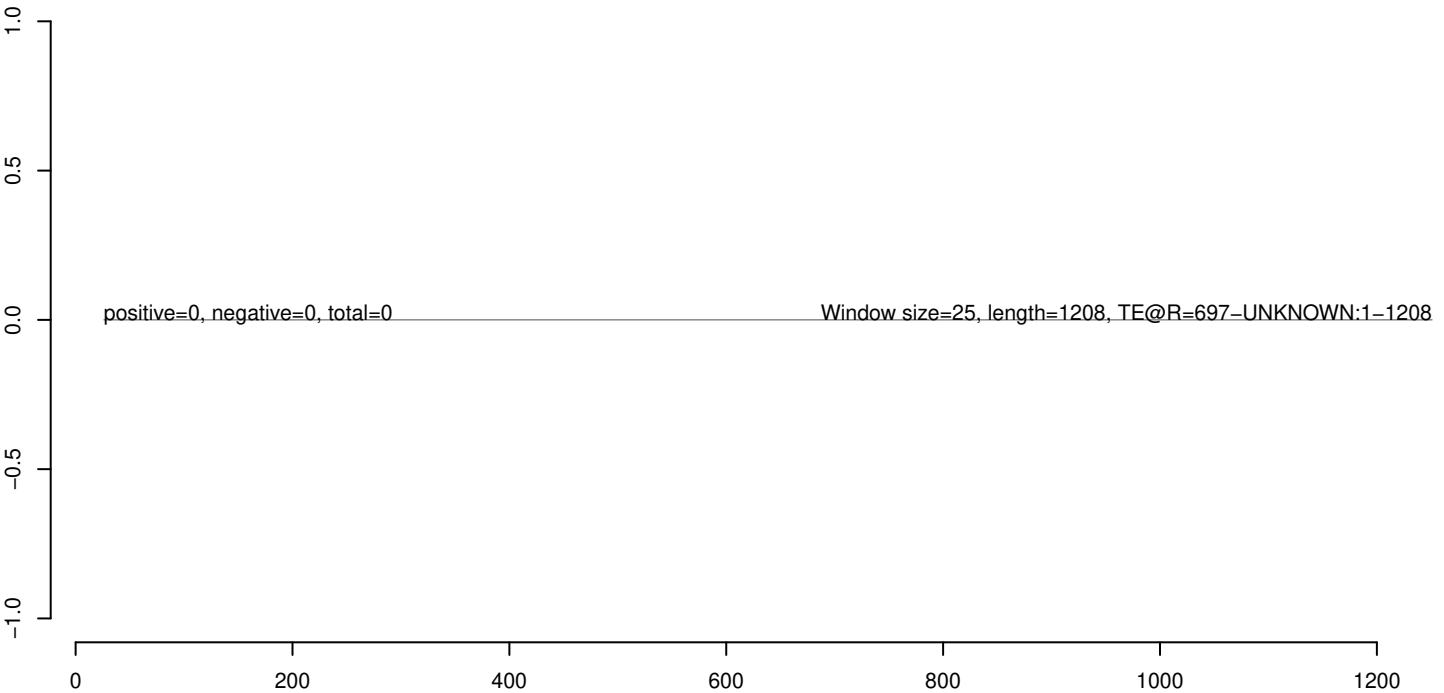
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



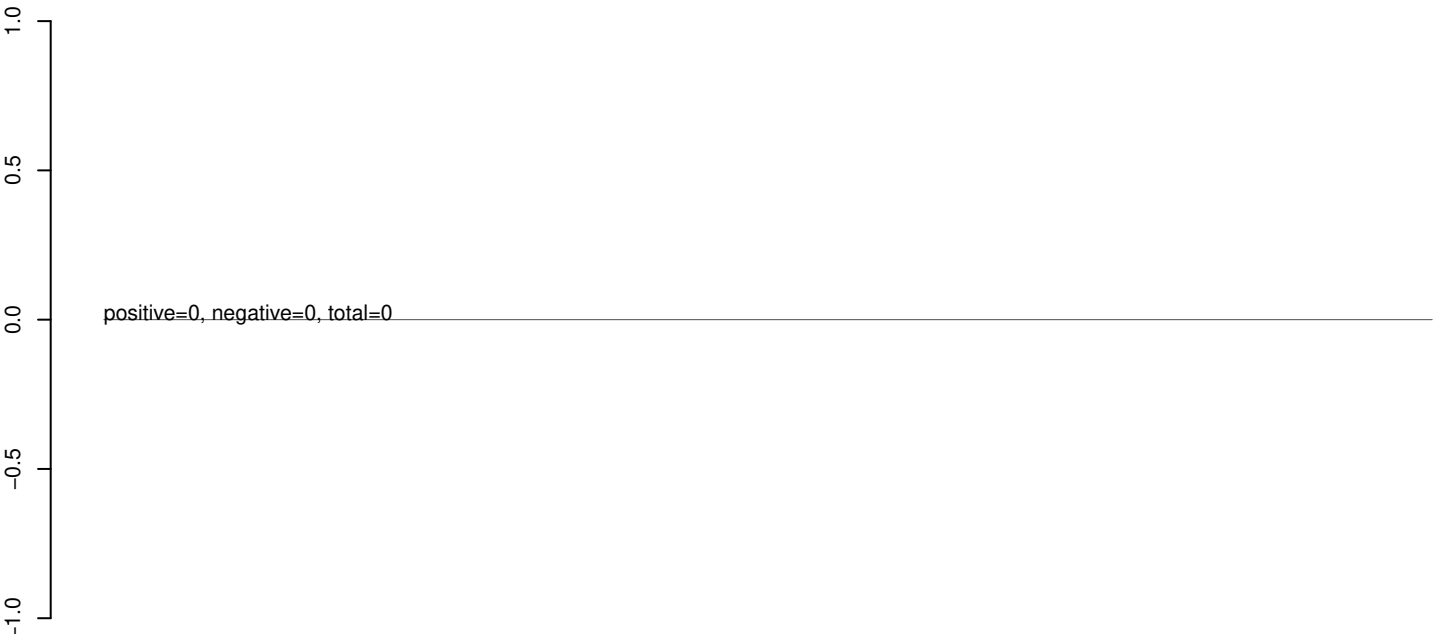
AeAeg_sRNA_Akbari_WT_24PBM.rep



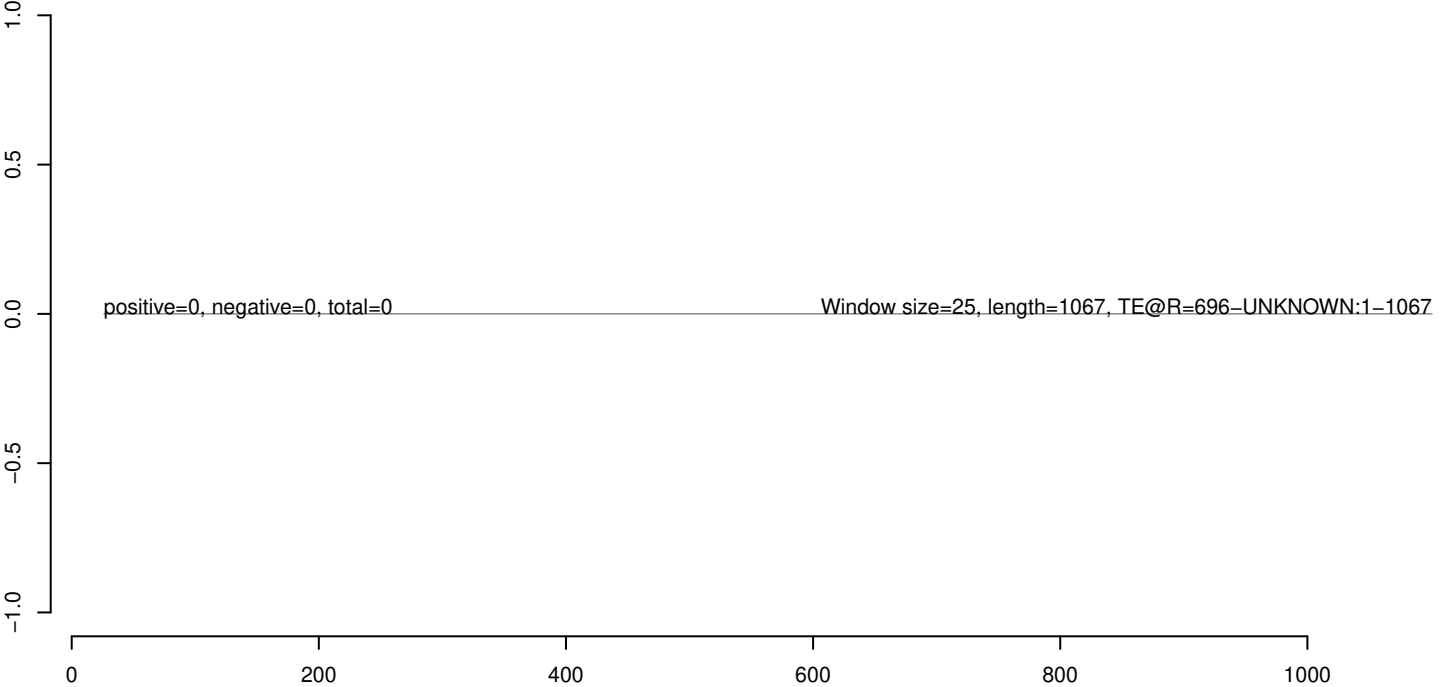
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



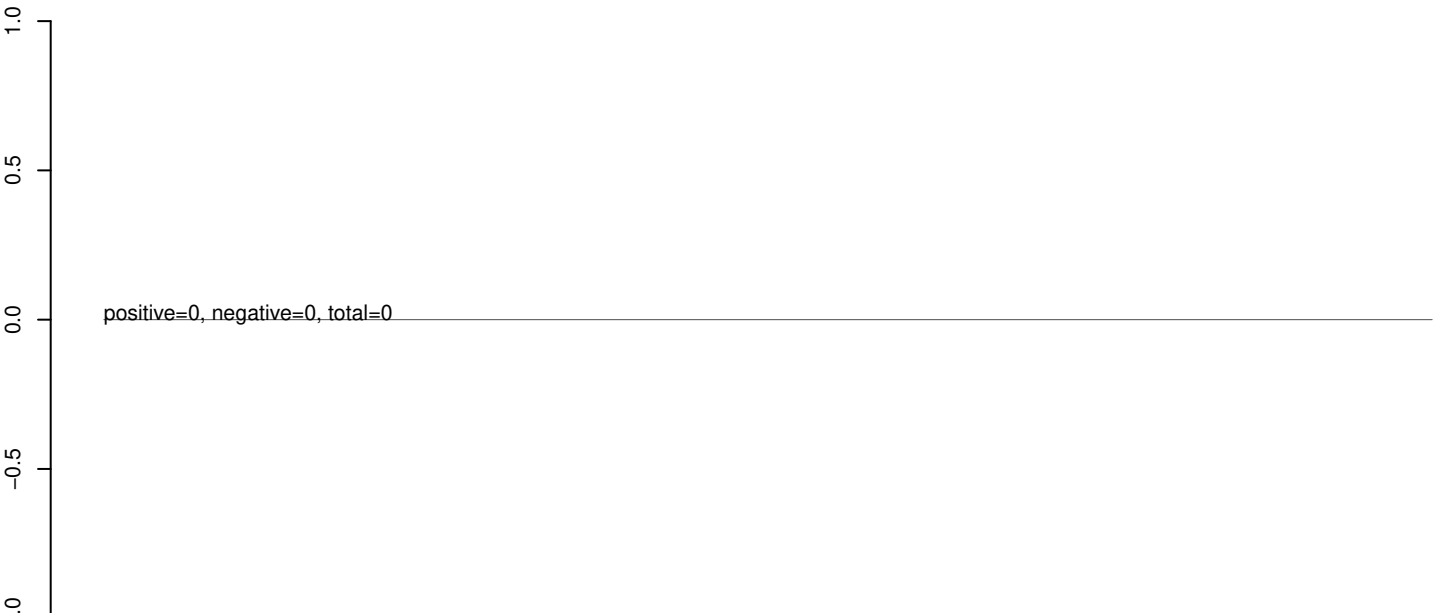
AeAeg_sRNA_Akbari_WT_24PBM.rep



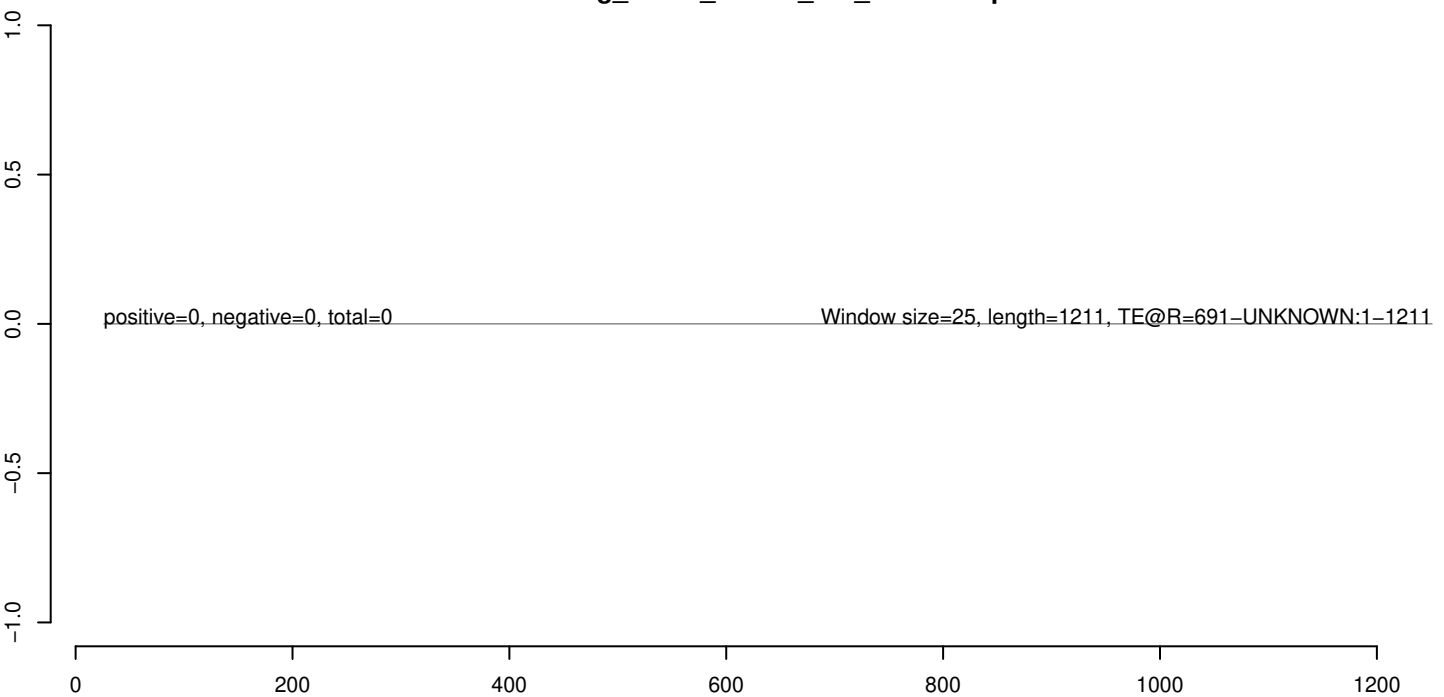
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



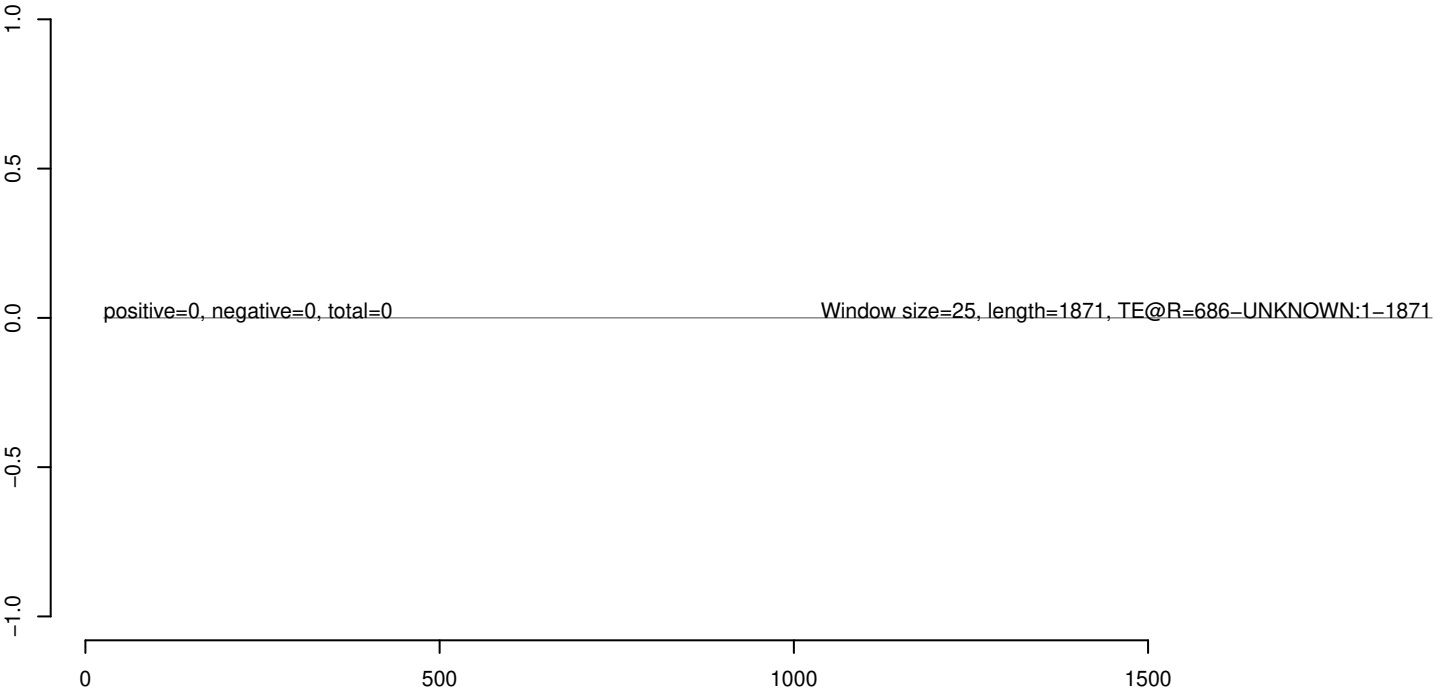
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



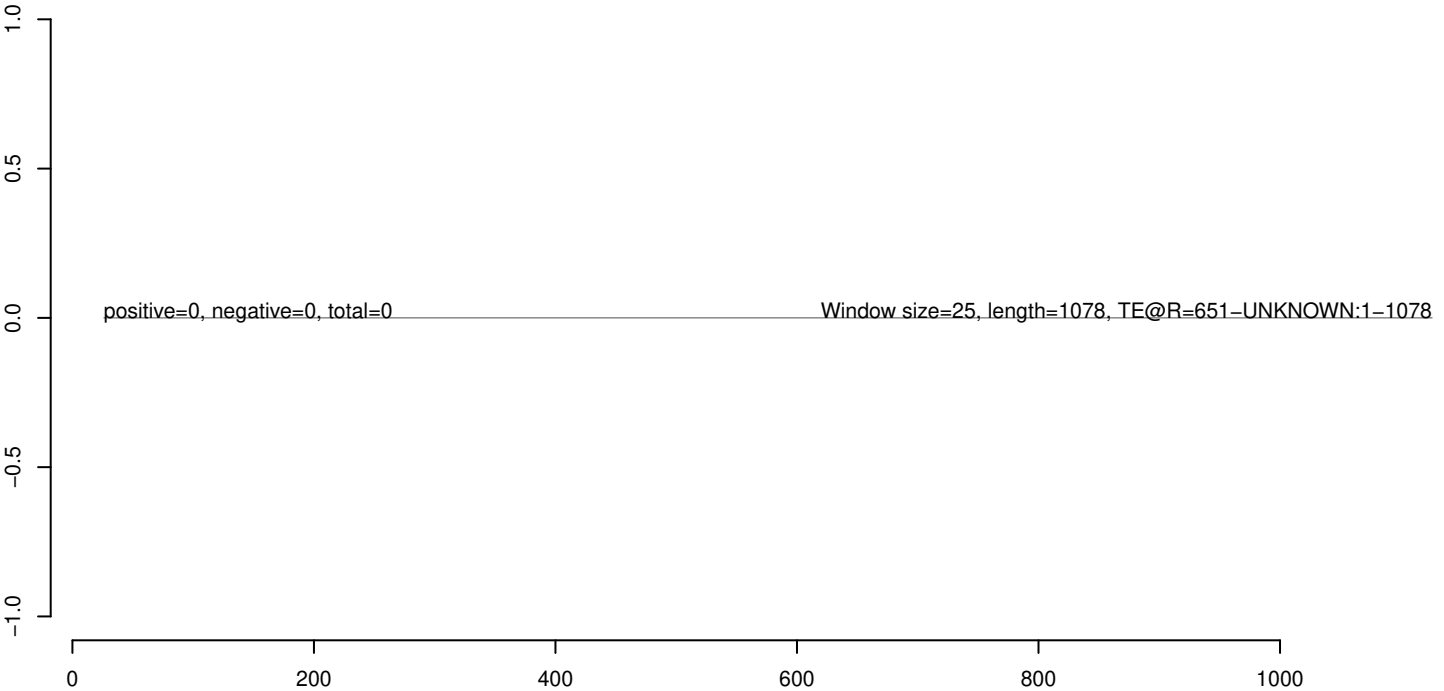
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



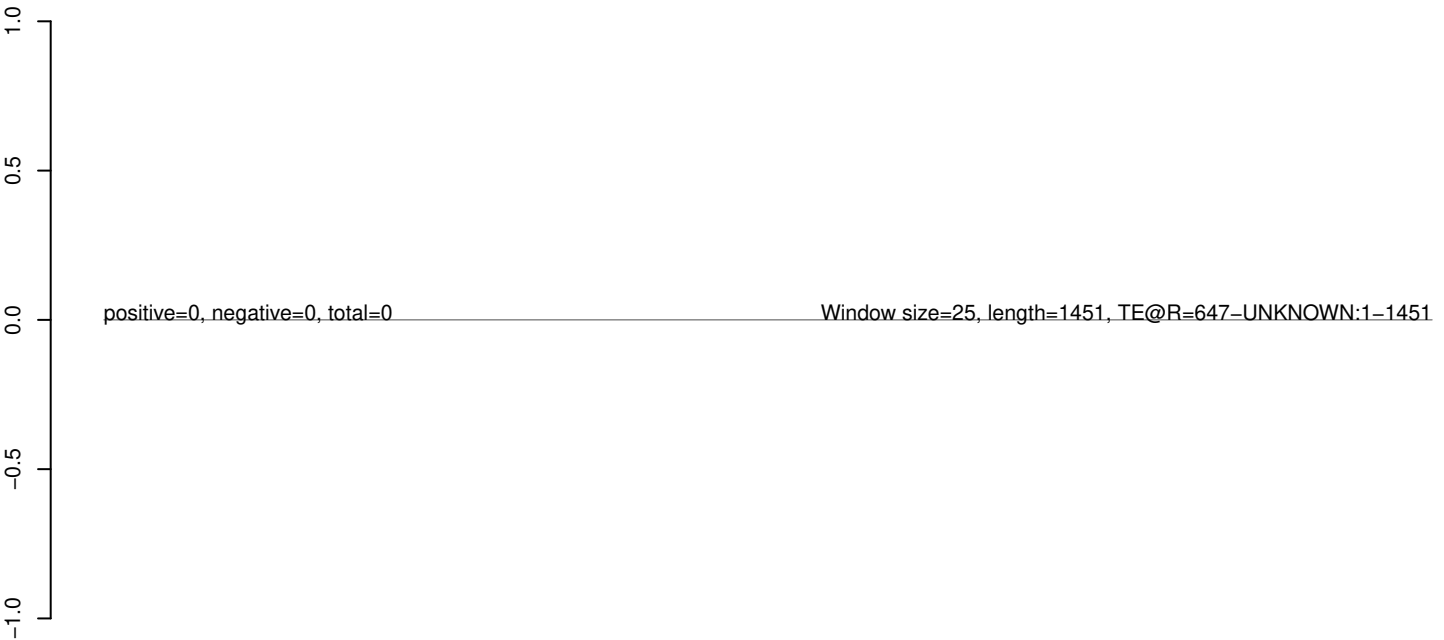
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



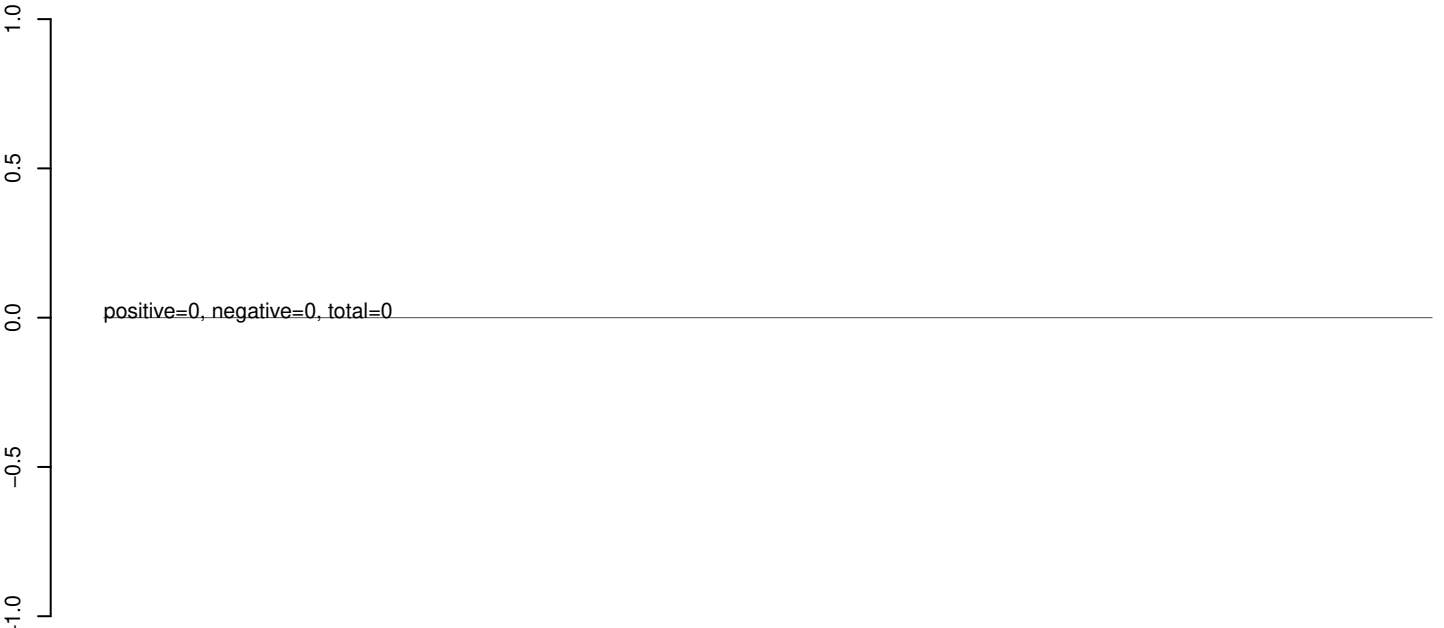
AeAeg_sRNA_Akbari_WT_24PBM.rep



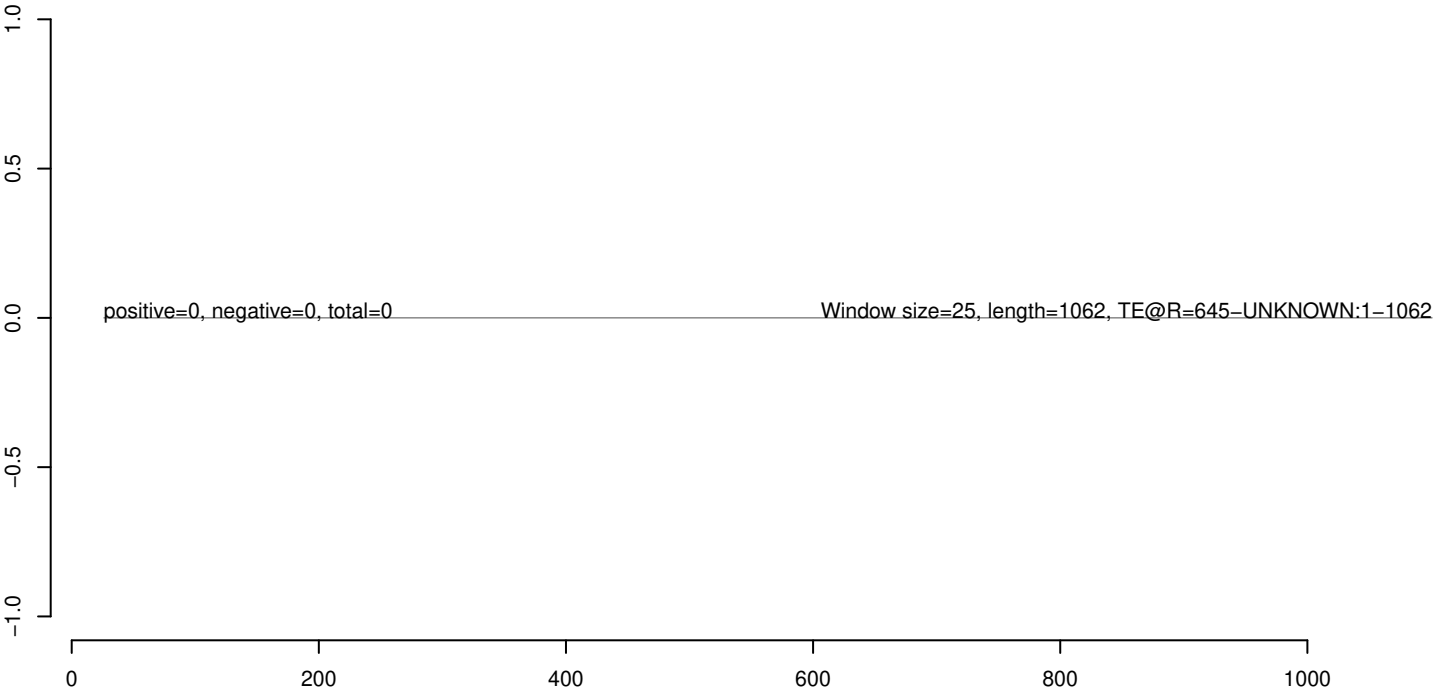
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



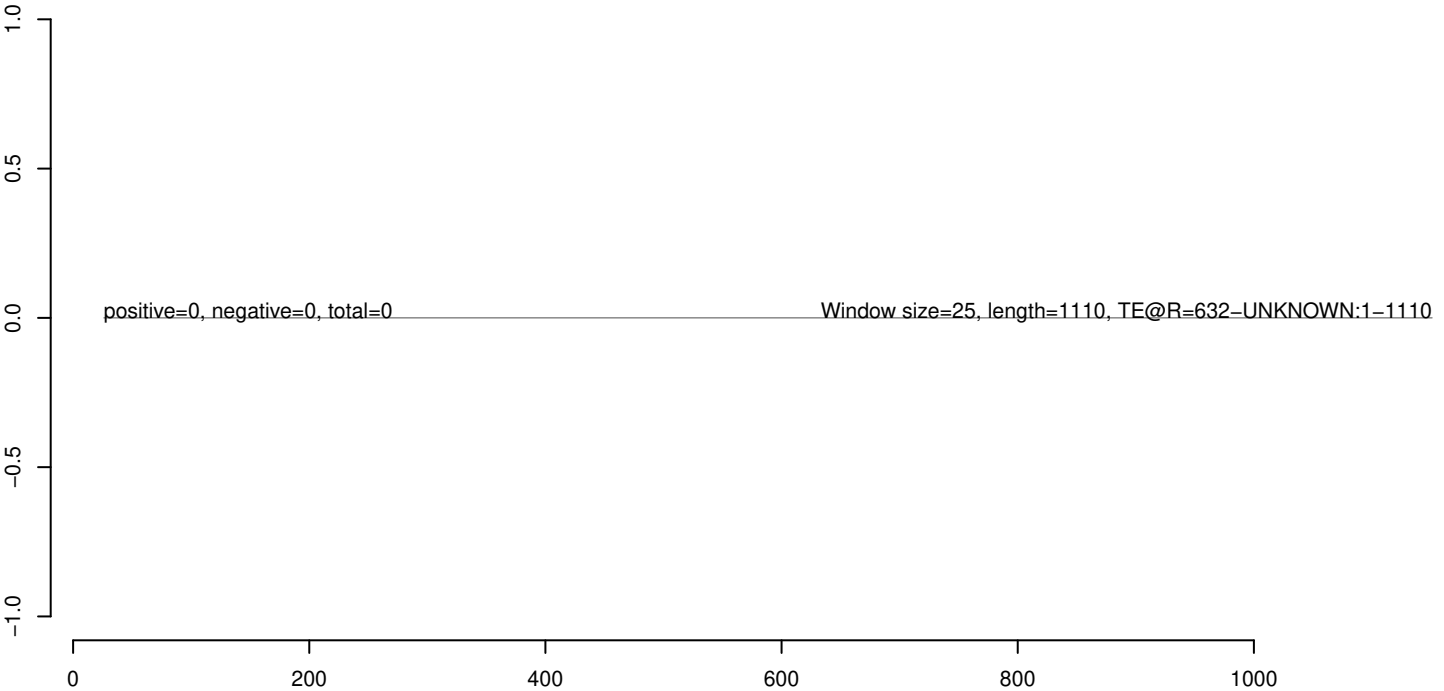
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



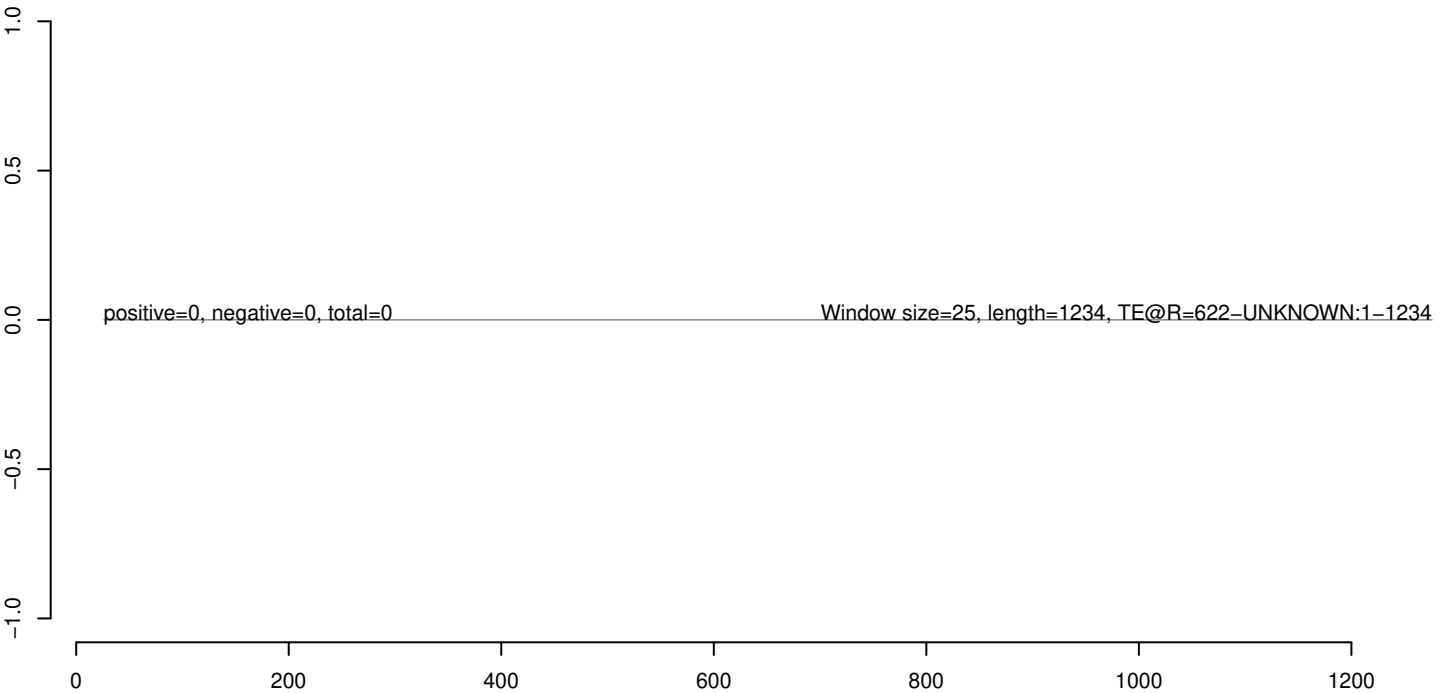
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



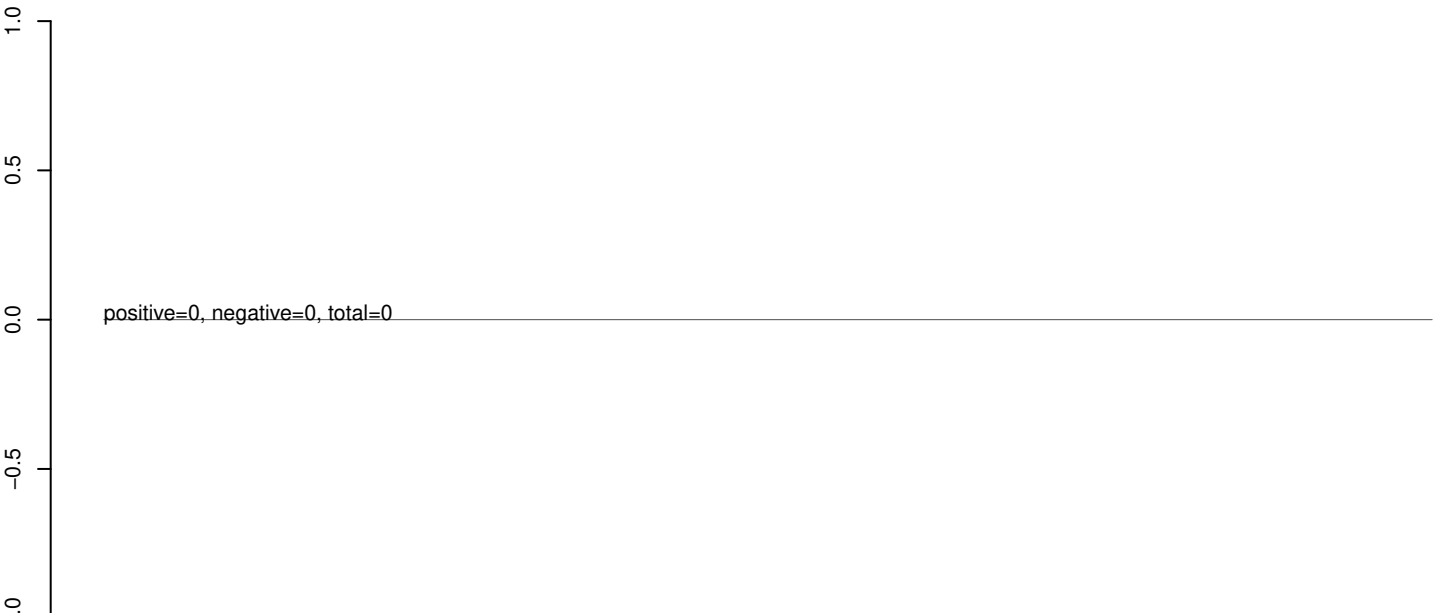
AeAeg_sRNA_Akbari_WT_24PBM.rep



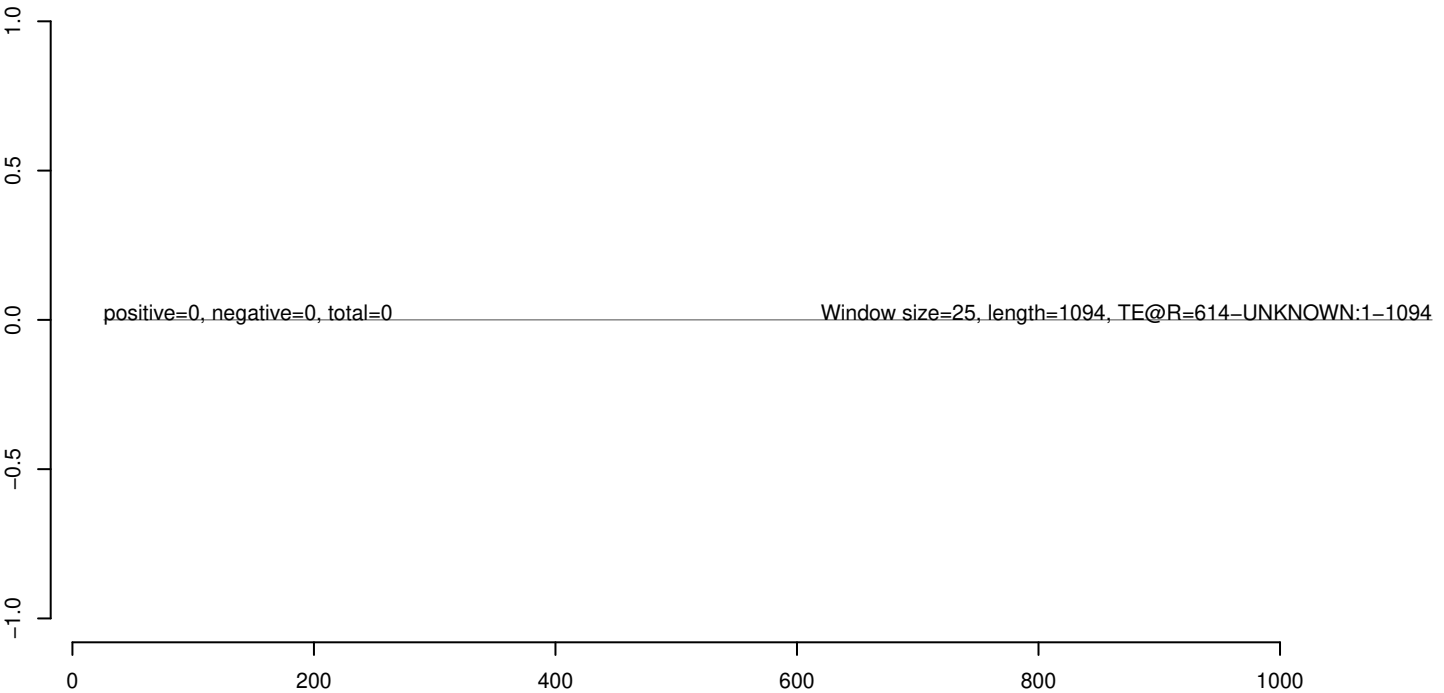
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



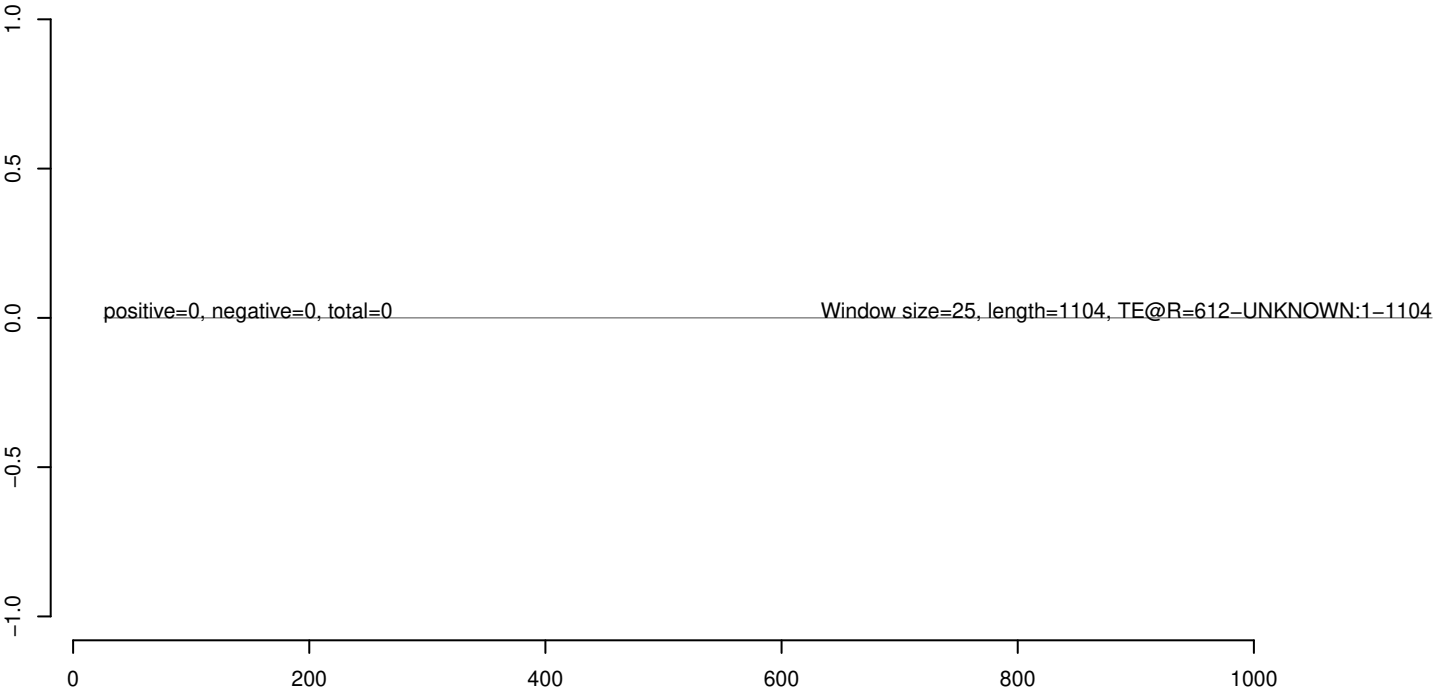
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



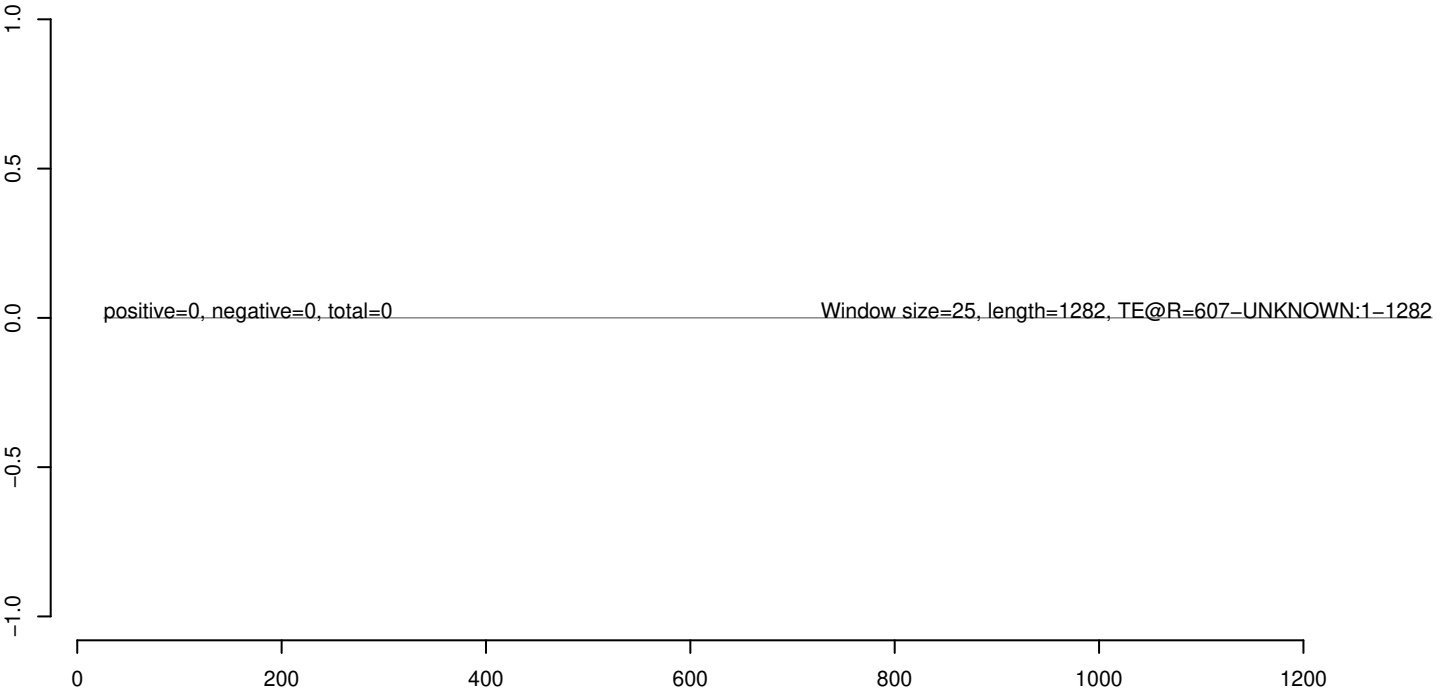
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



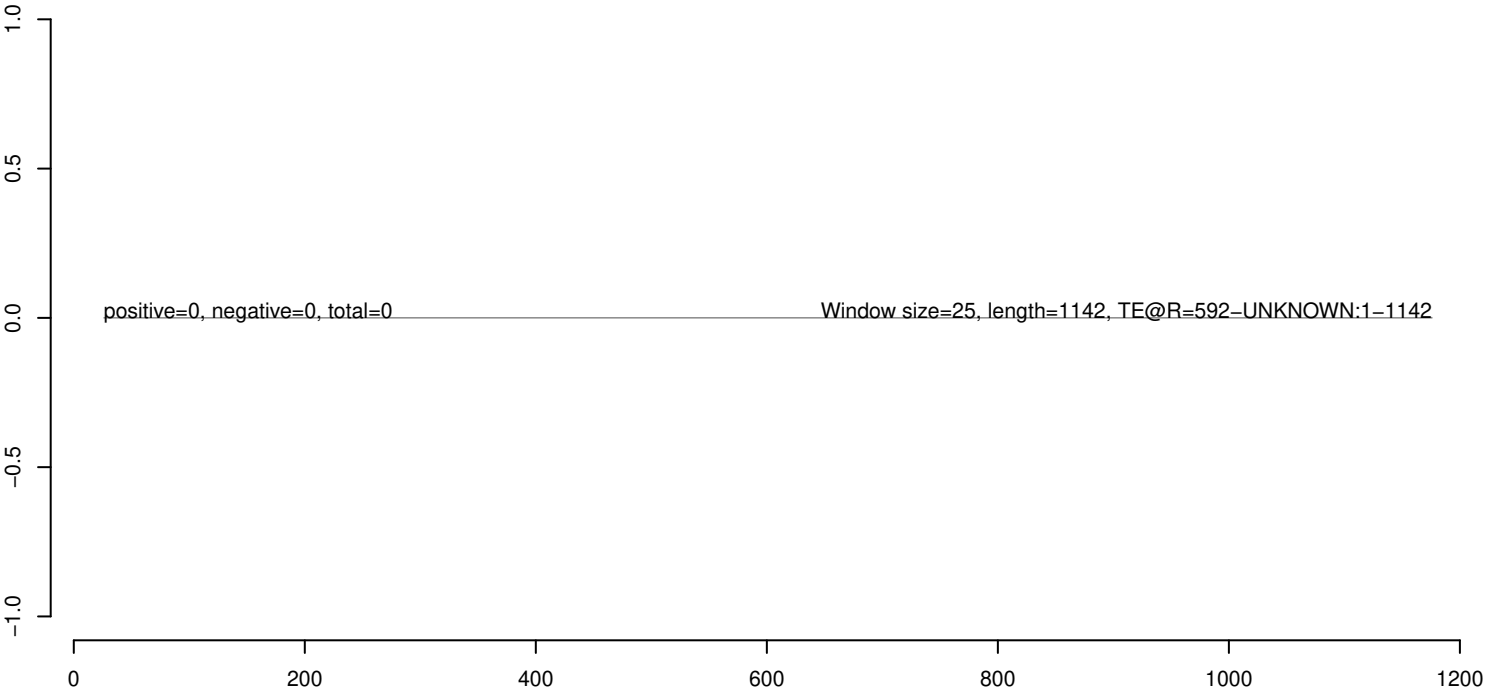
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



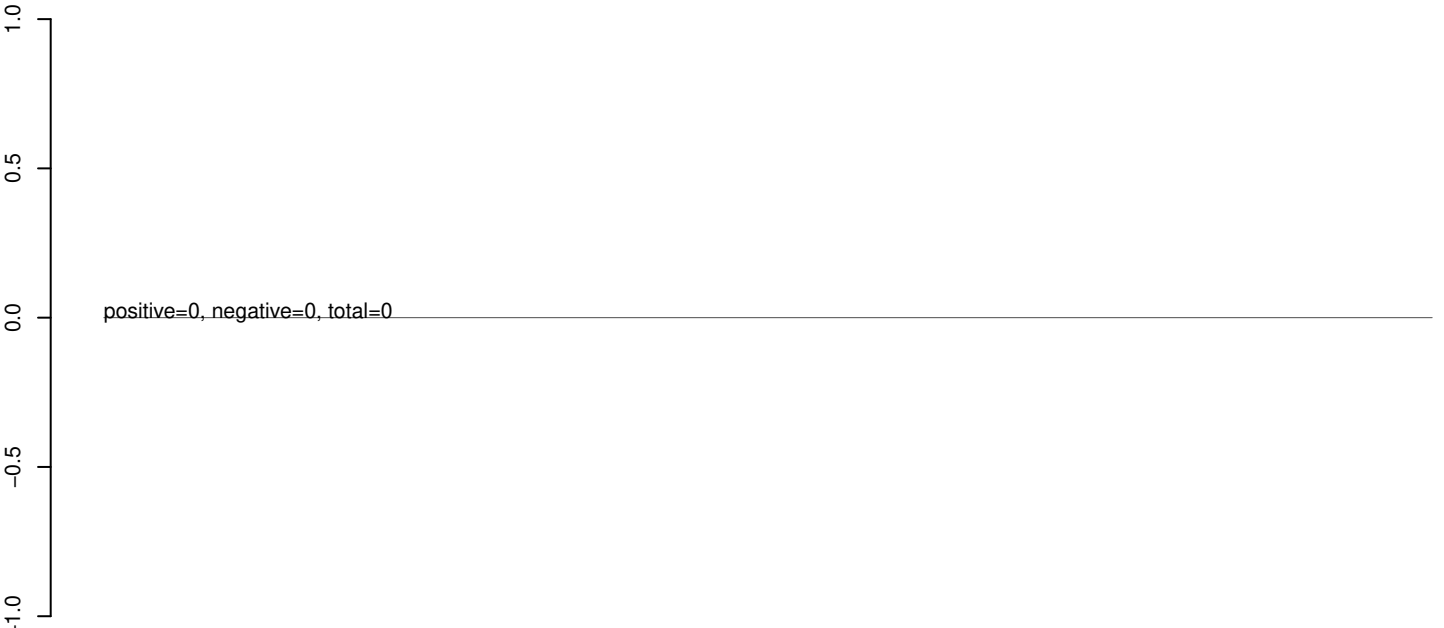
AeAeg_sRNA_Akbari_WT_24PBM.rep



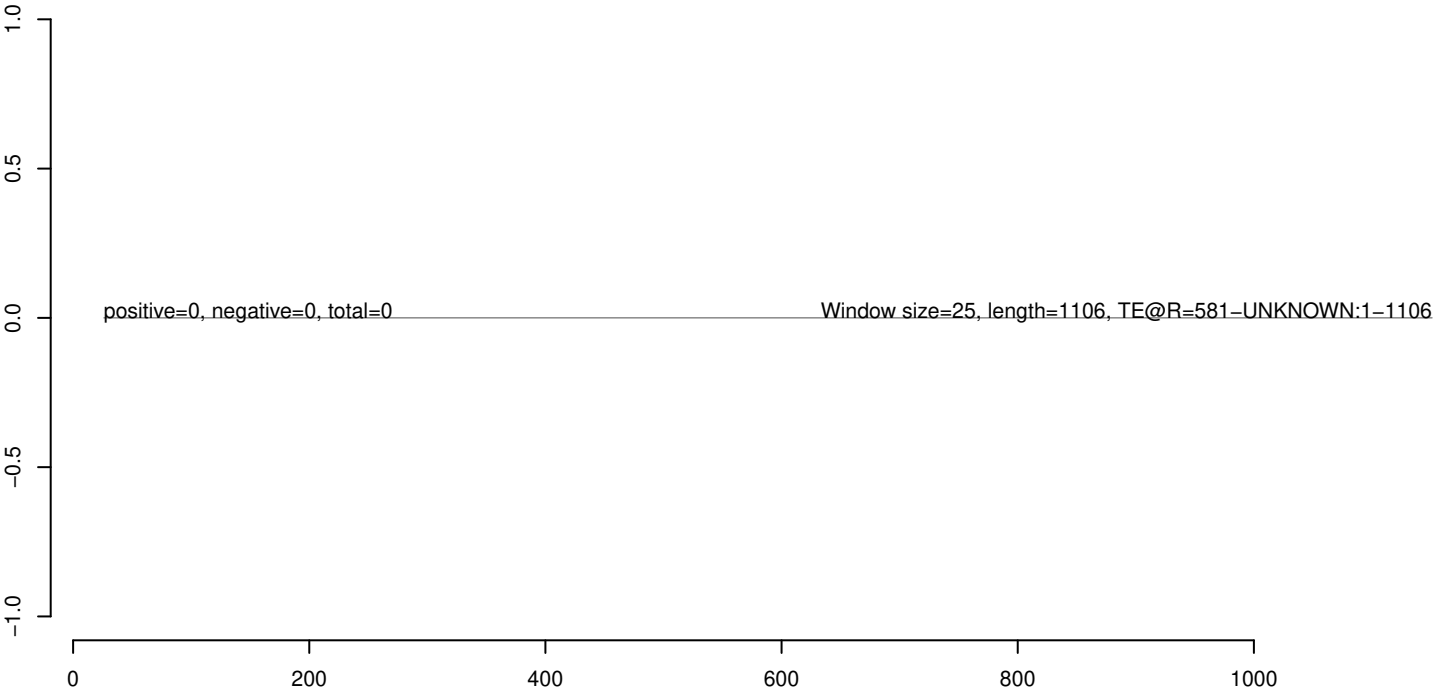
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



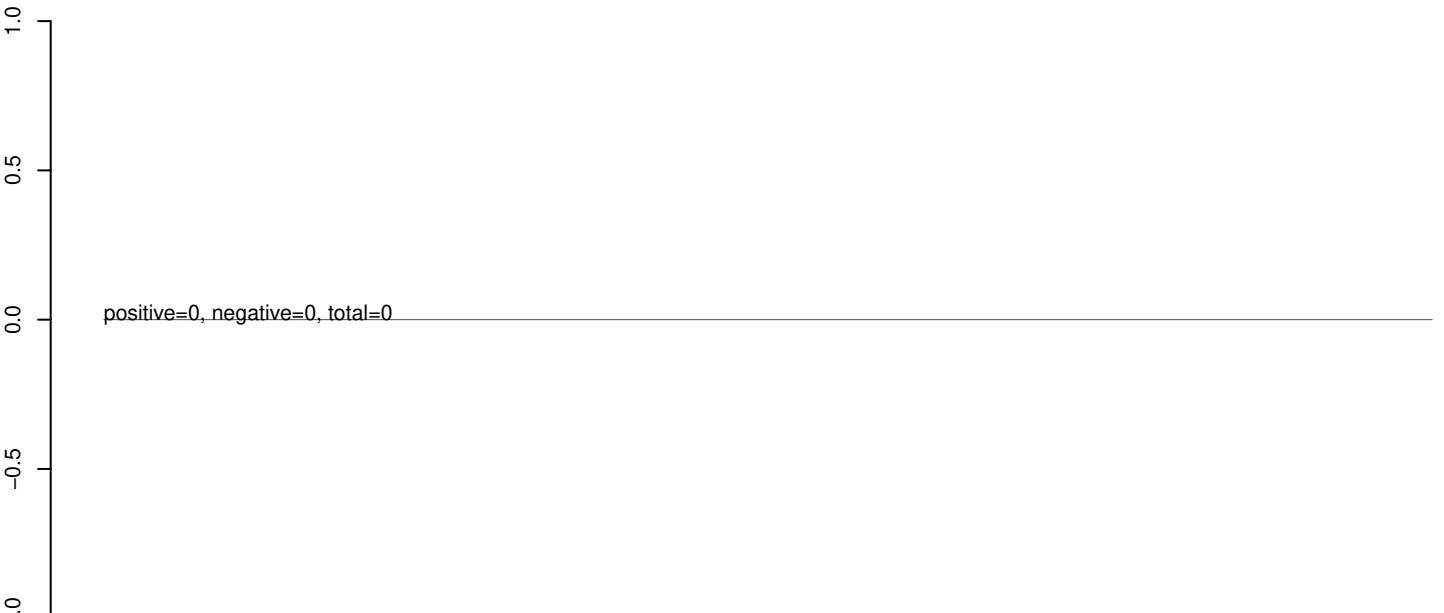
AeAeg_sRNA_Akbari_WT_24PBM.rep



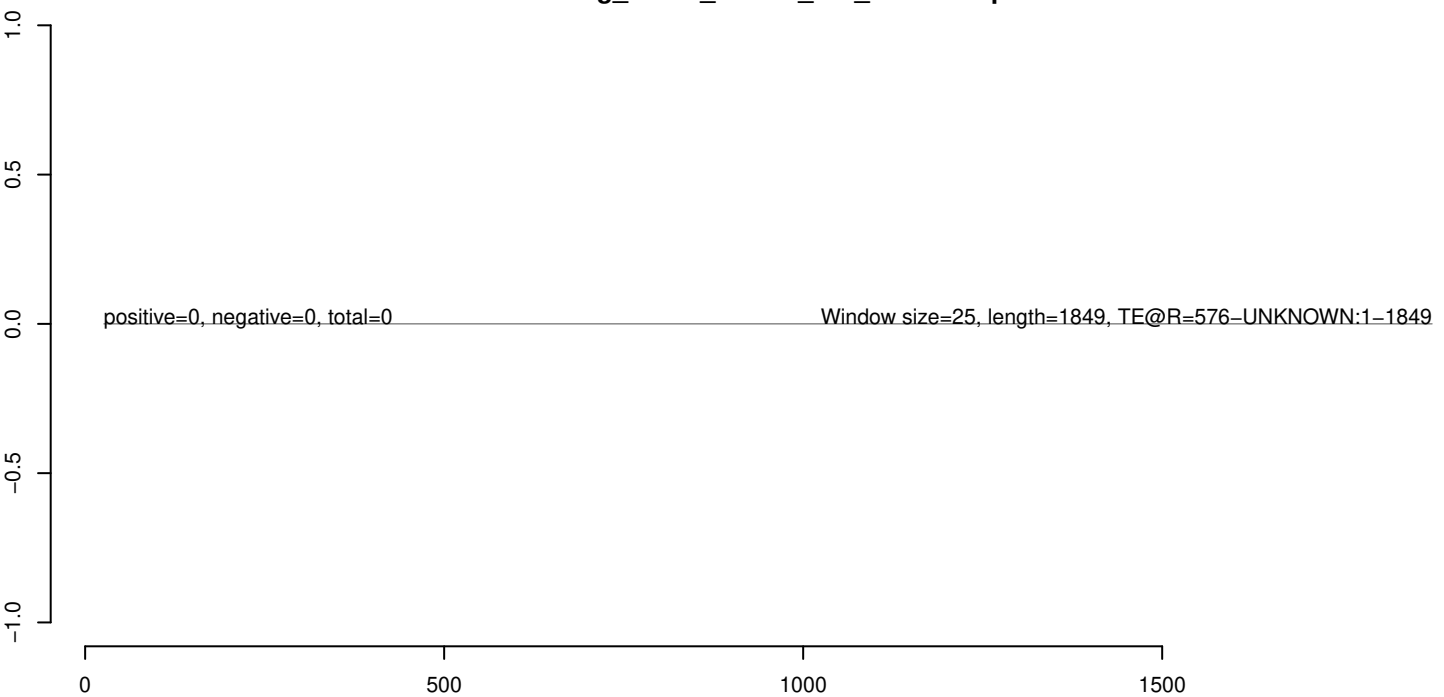
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



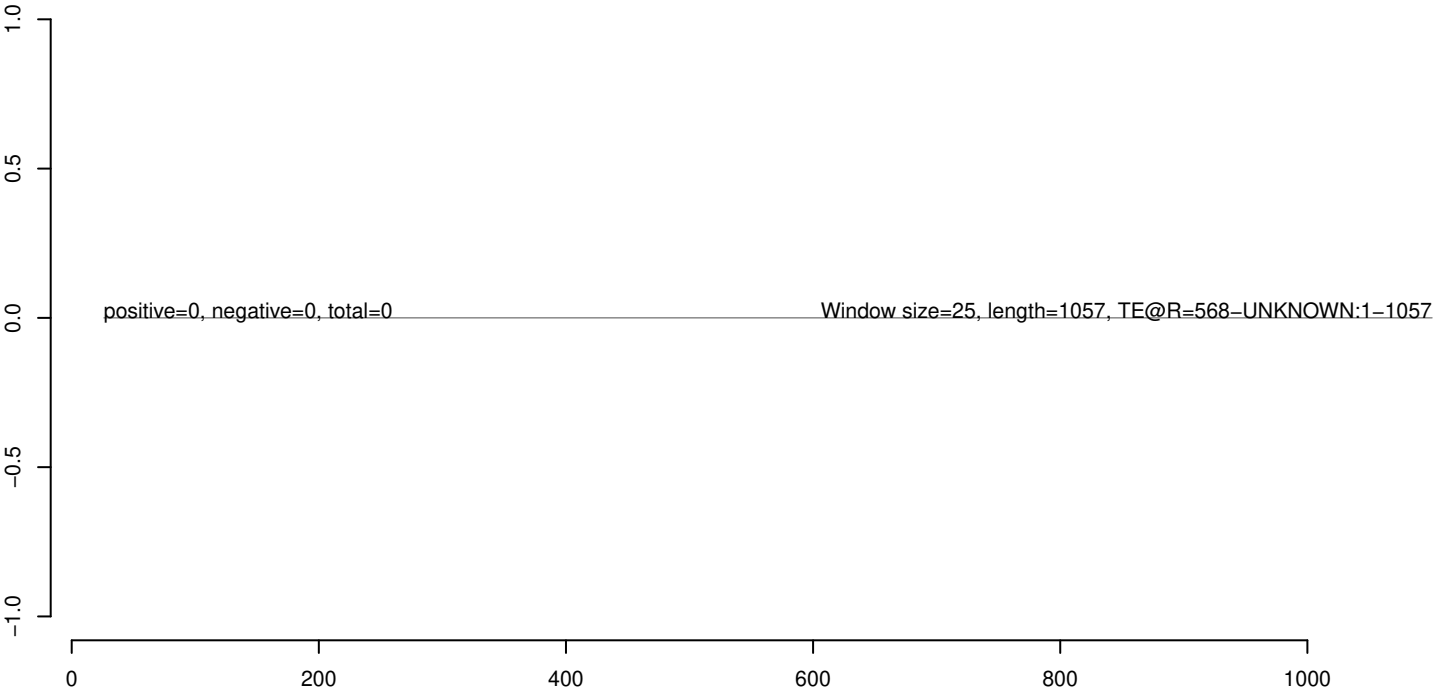
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



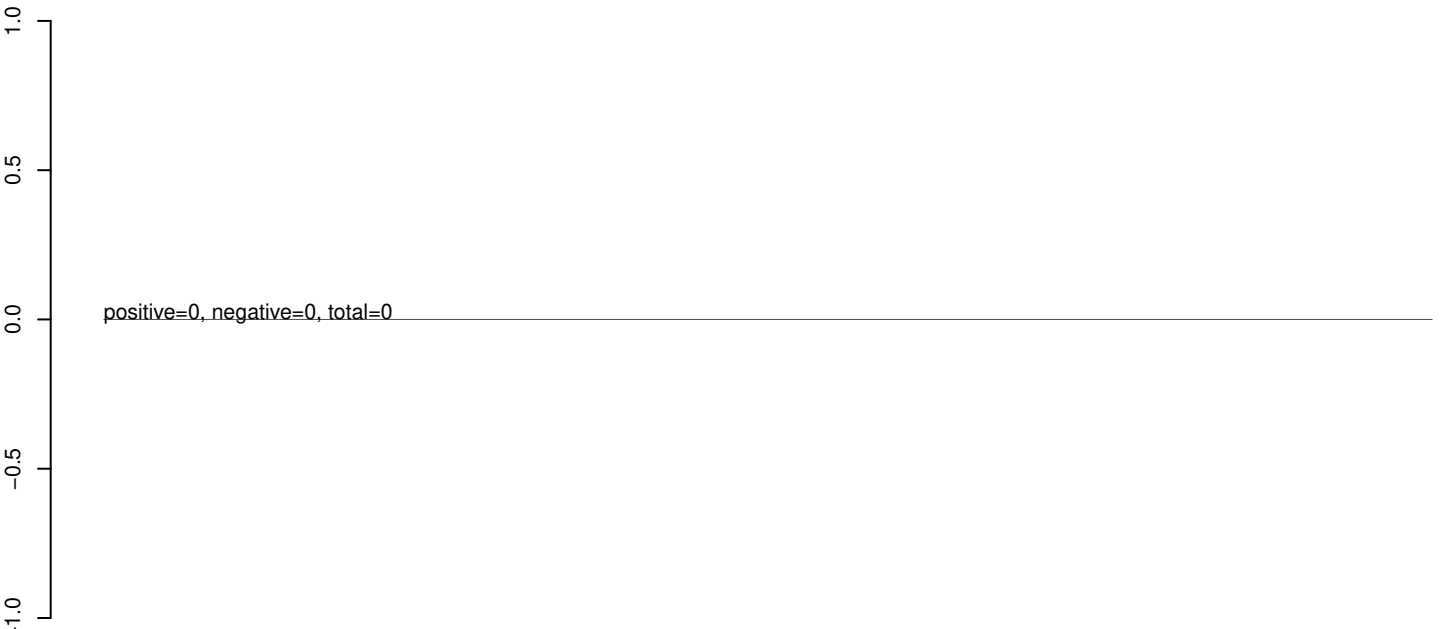
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



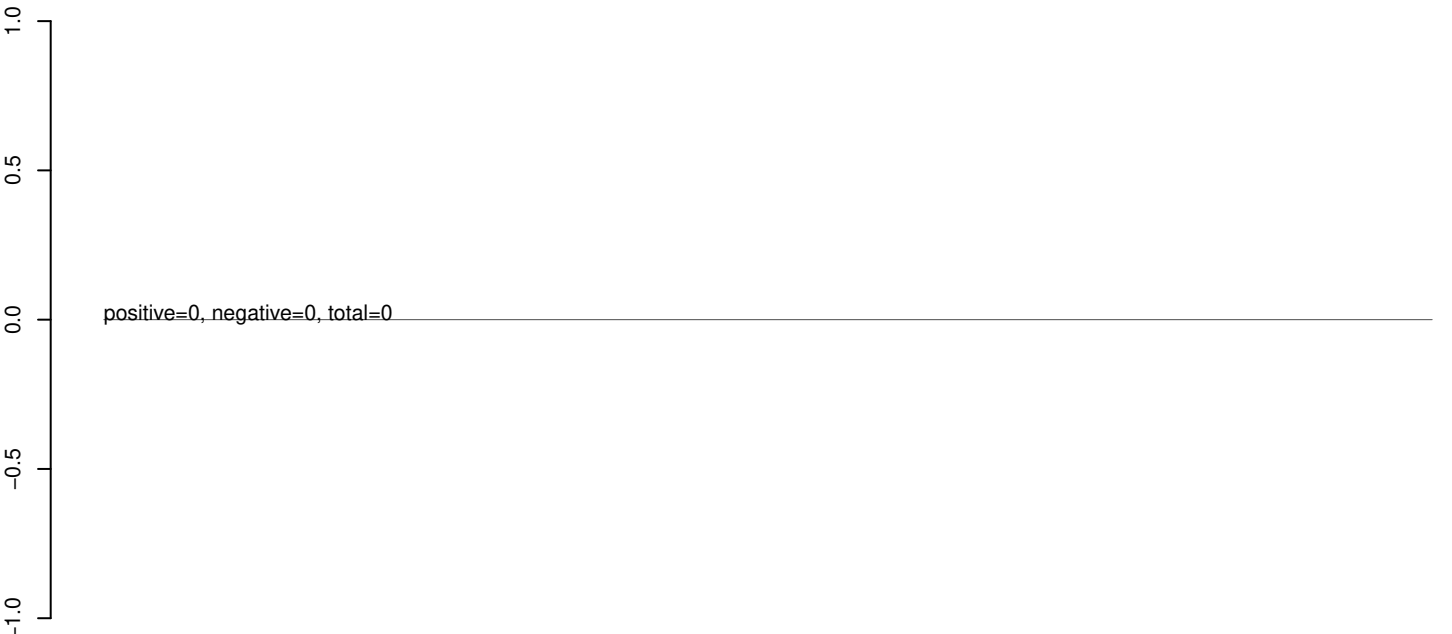
AeAeg_sRNA_Akbari_WT_24PBM.rep



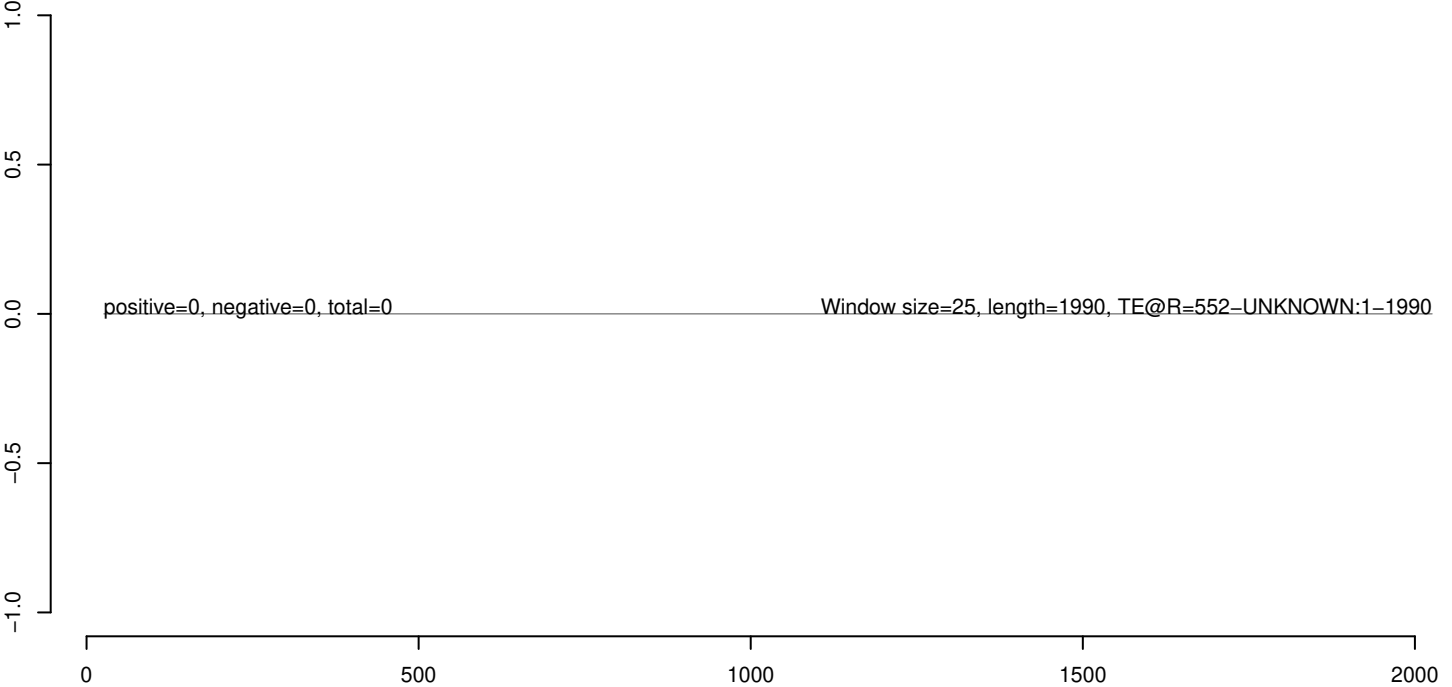
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



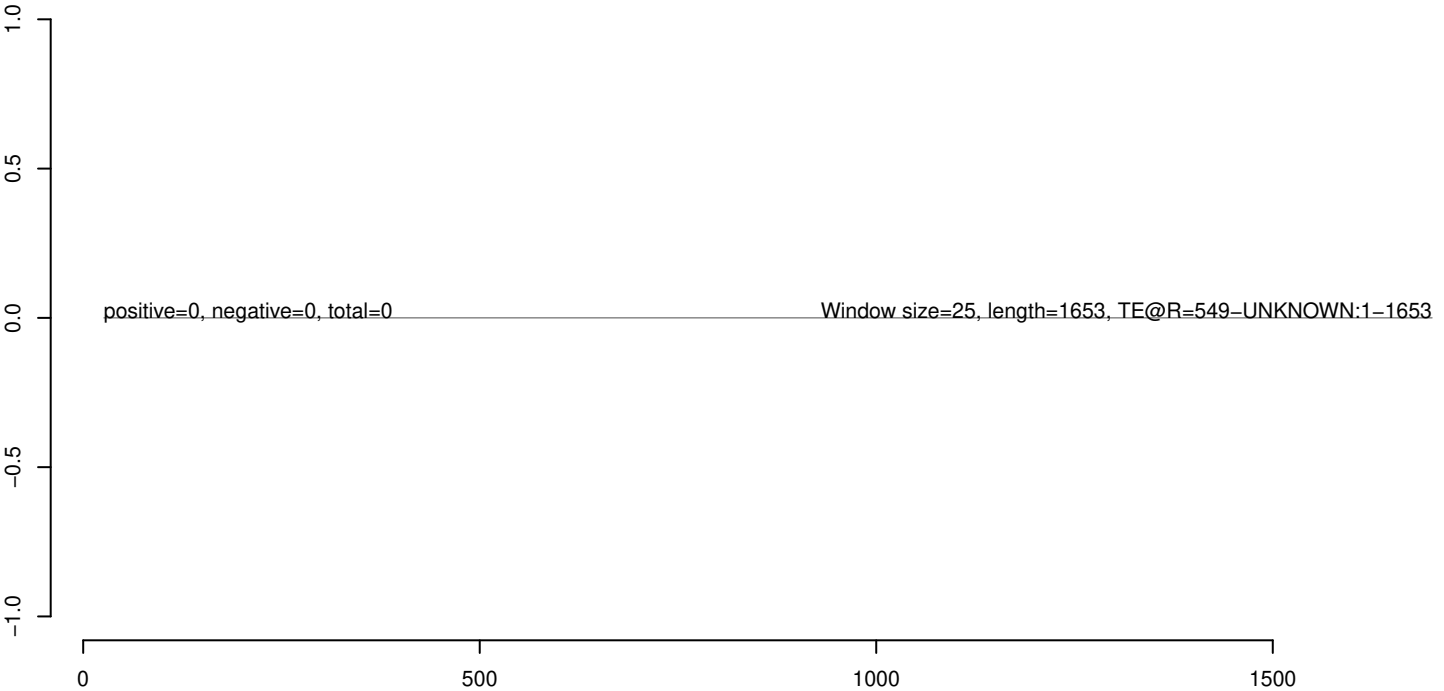
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



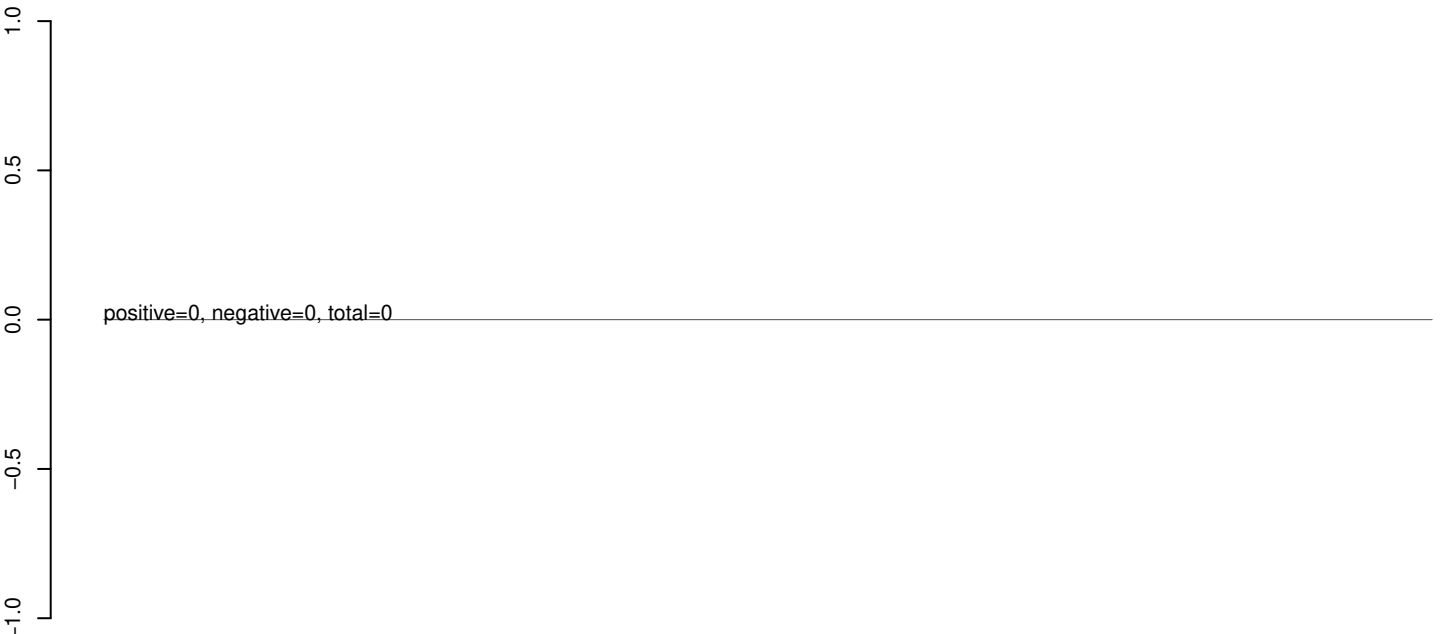
AeAeg_sRNA_Akbari_WT_24PBM.rep



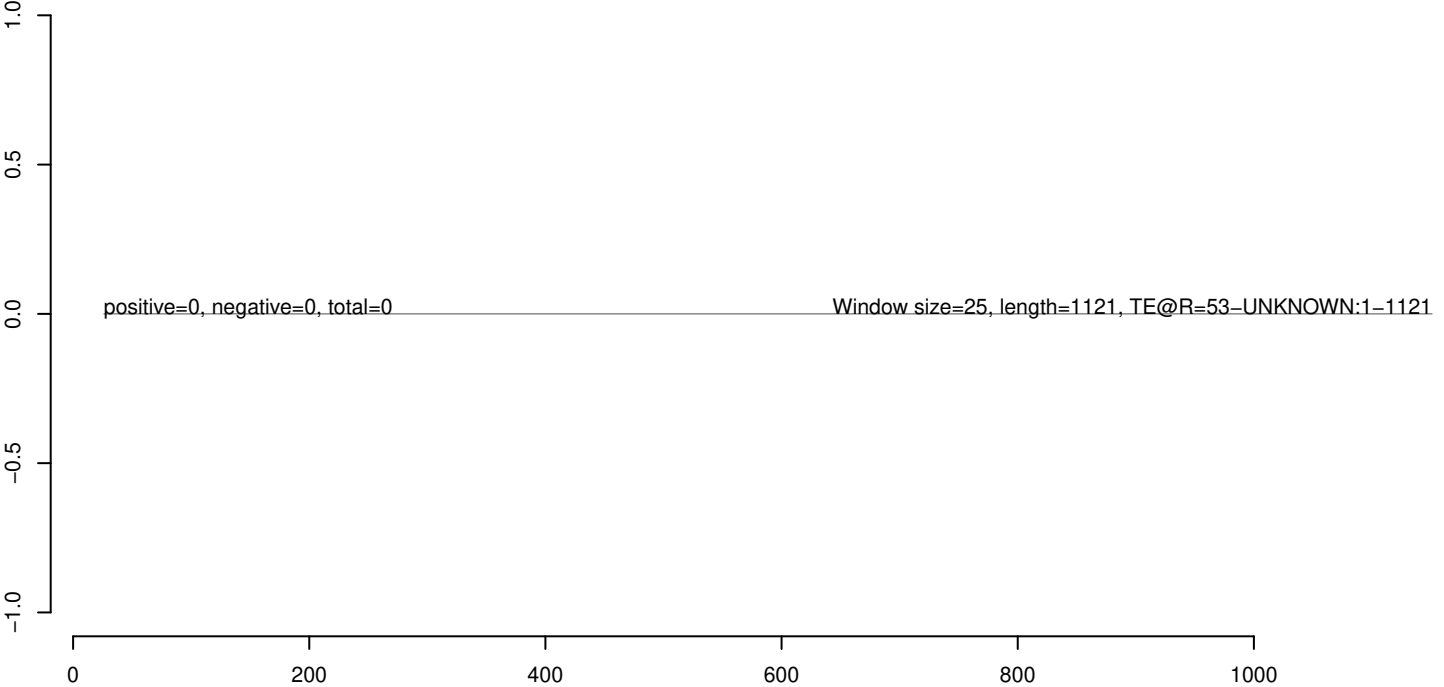
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



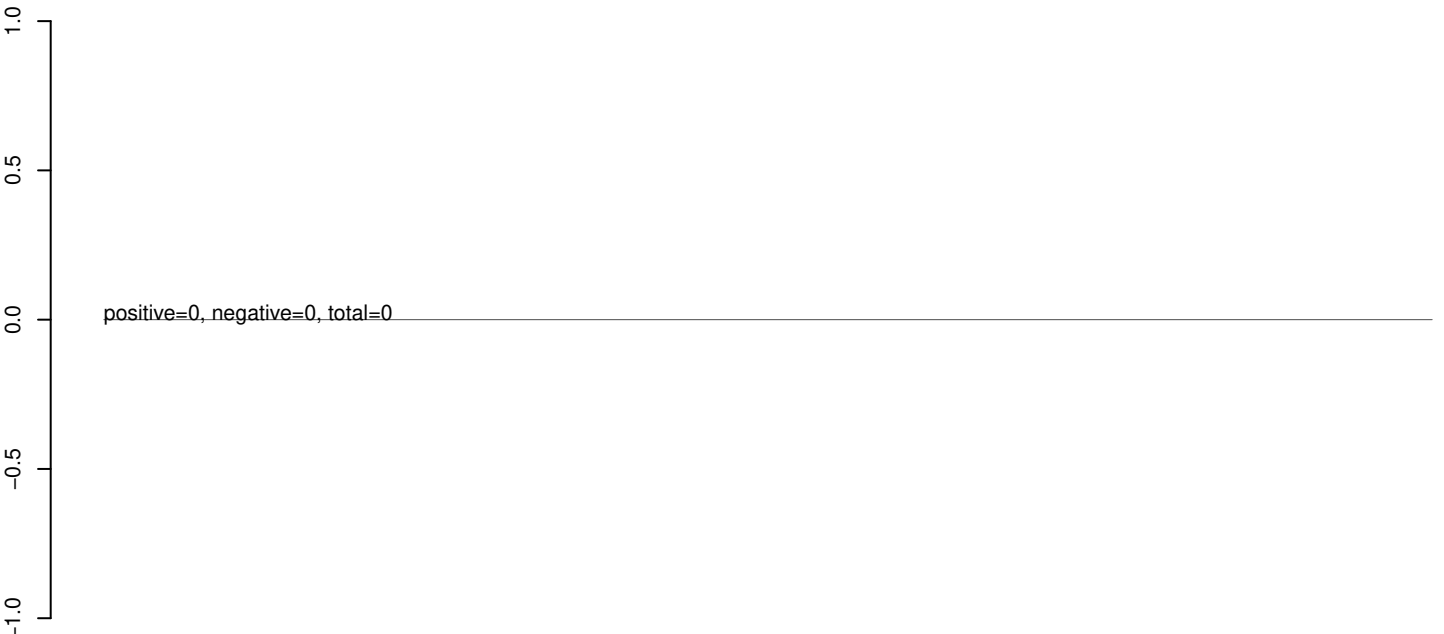
AeAeg_sRNA_Akbari_WT_24PBM.rep



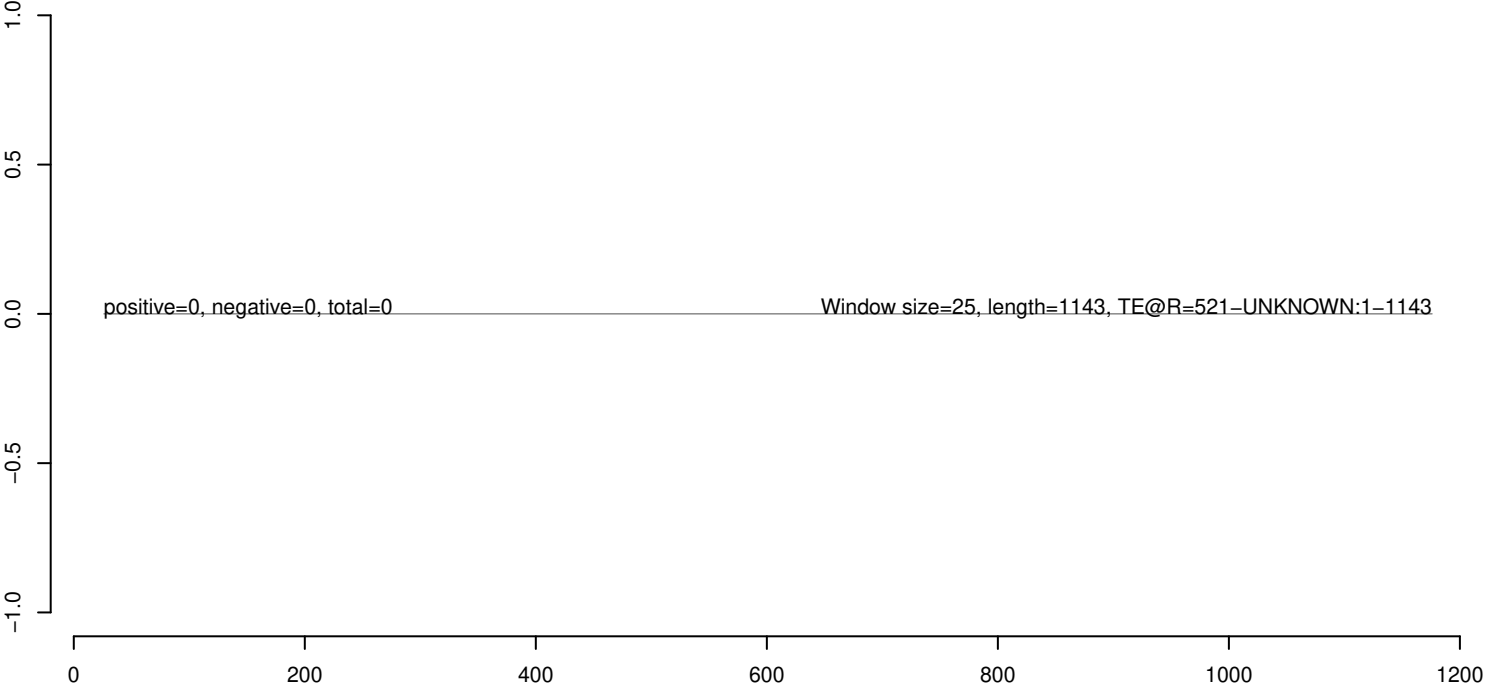
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



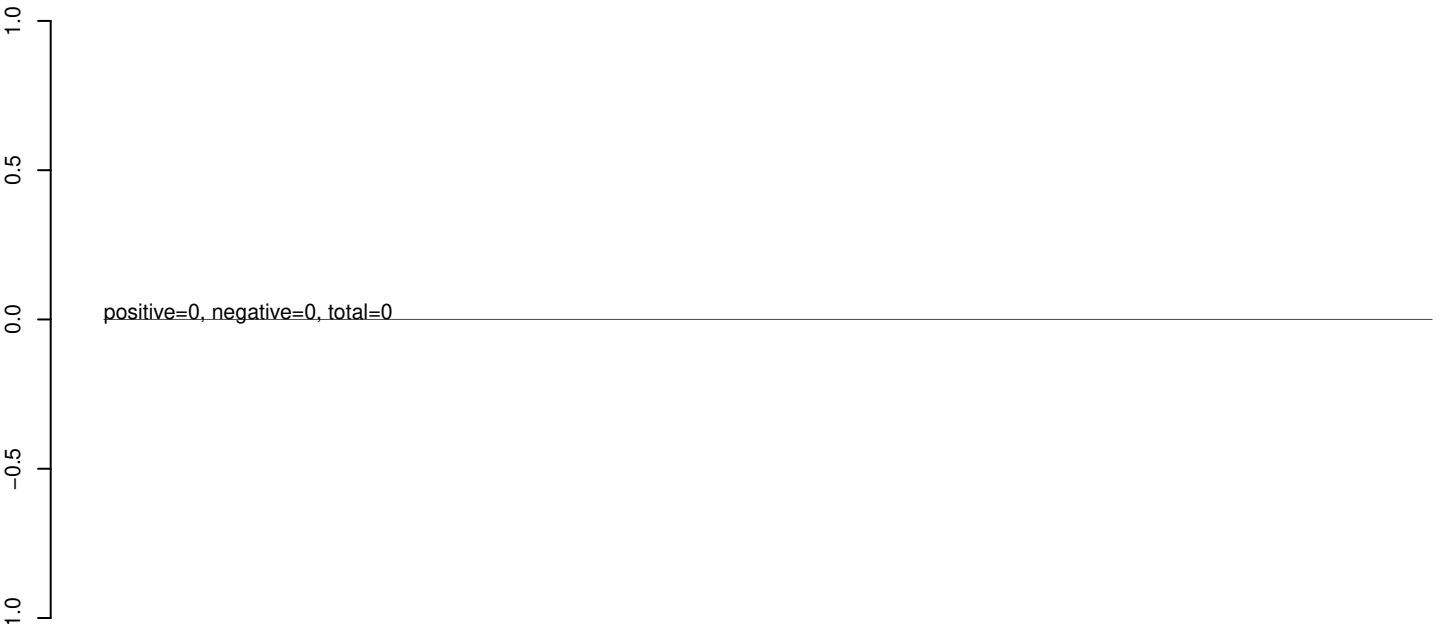
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



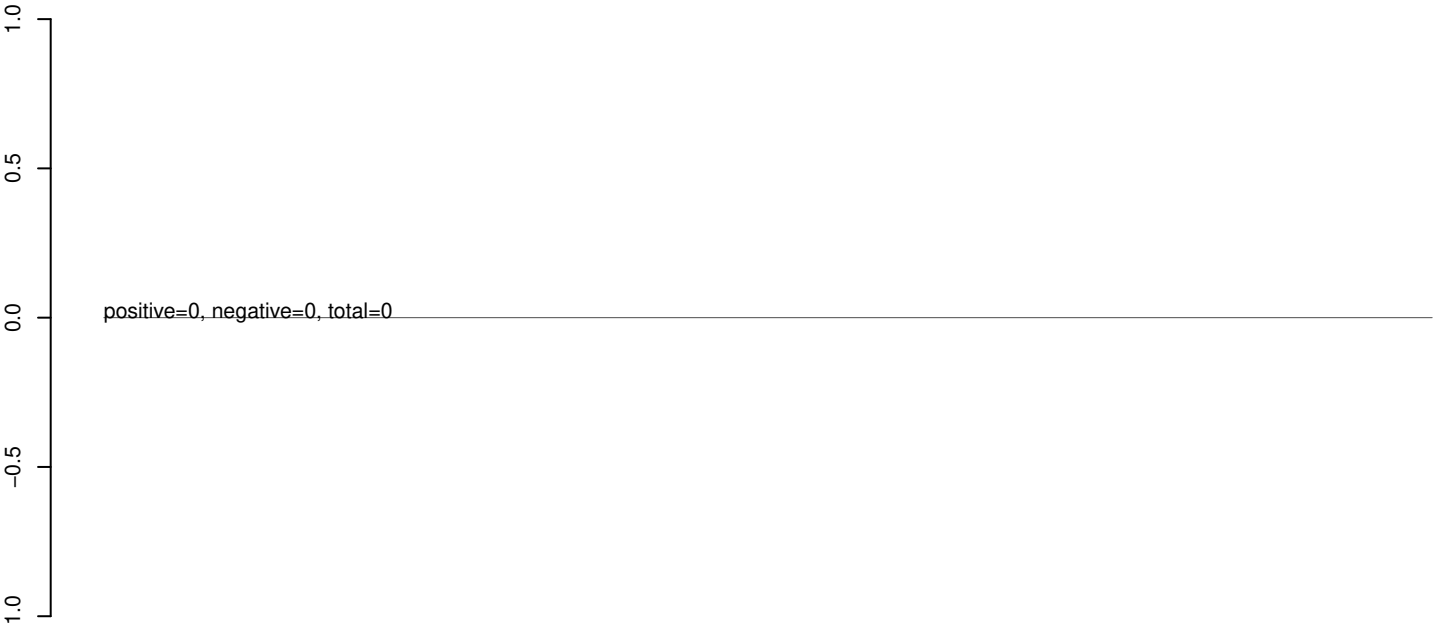
AeAeg_sRNA_Akbari_WT_24PBM.rep



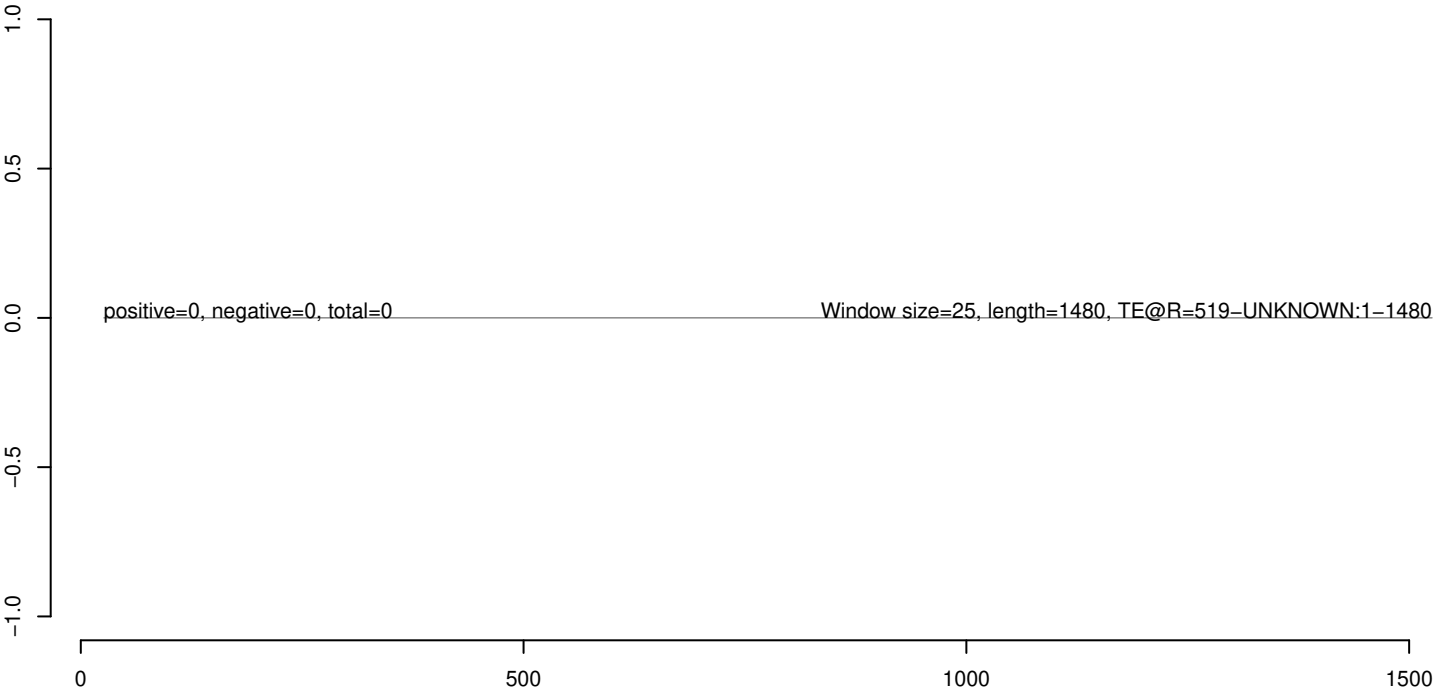
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



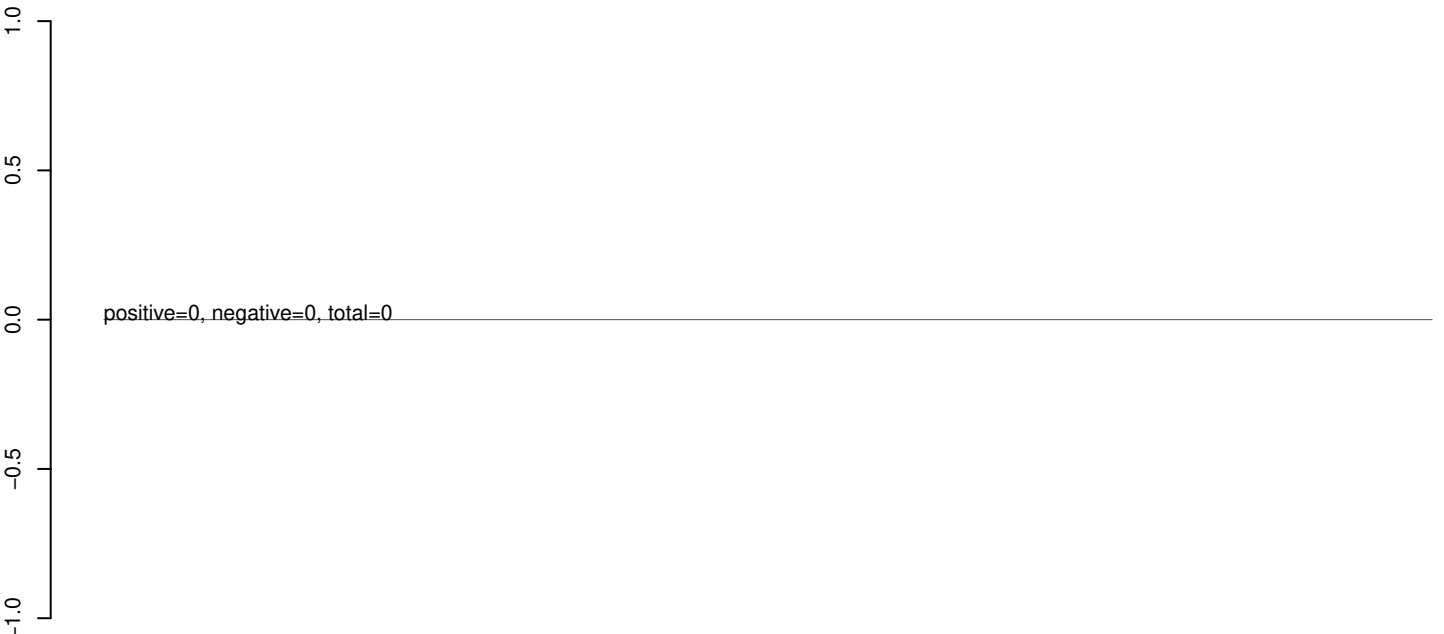
AeAeg_sRNA_Akbari_WT_24PBM.rep



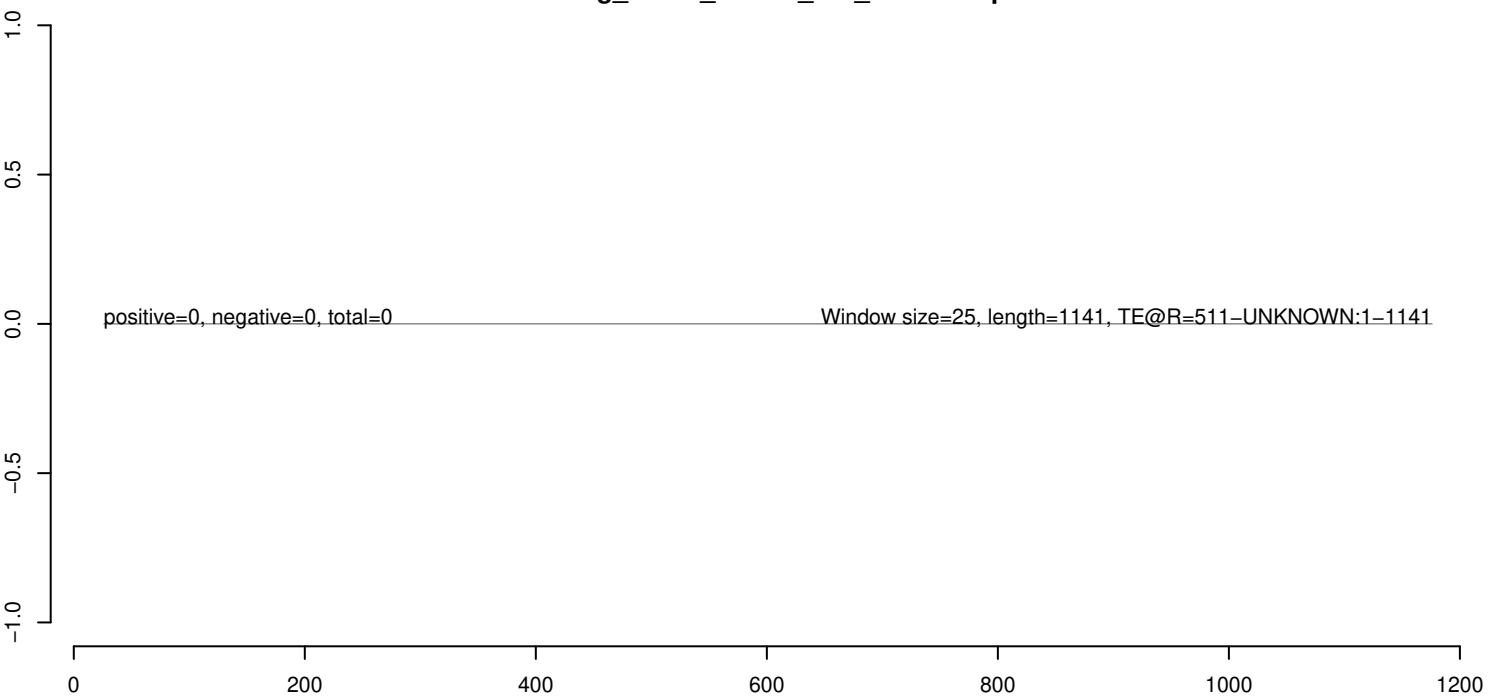
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



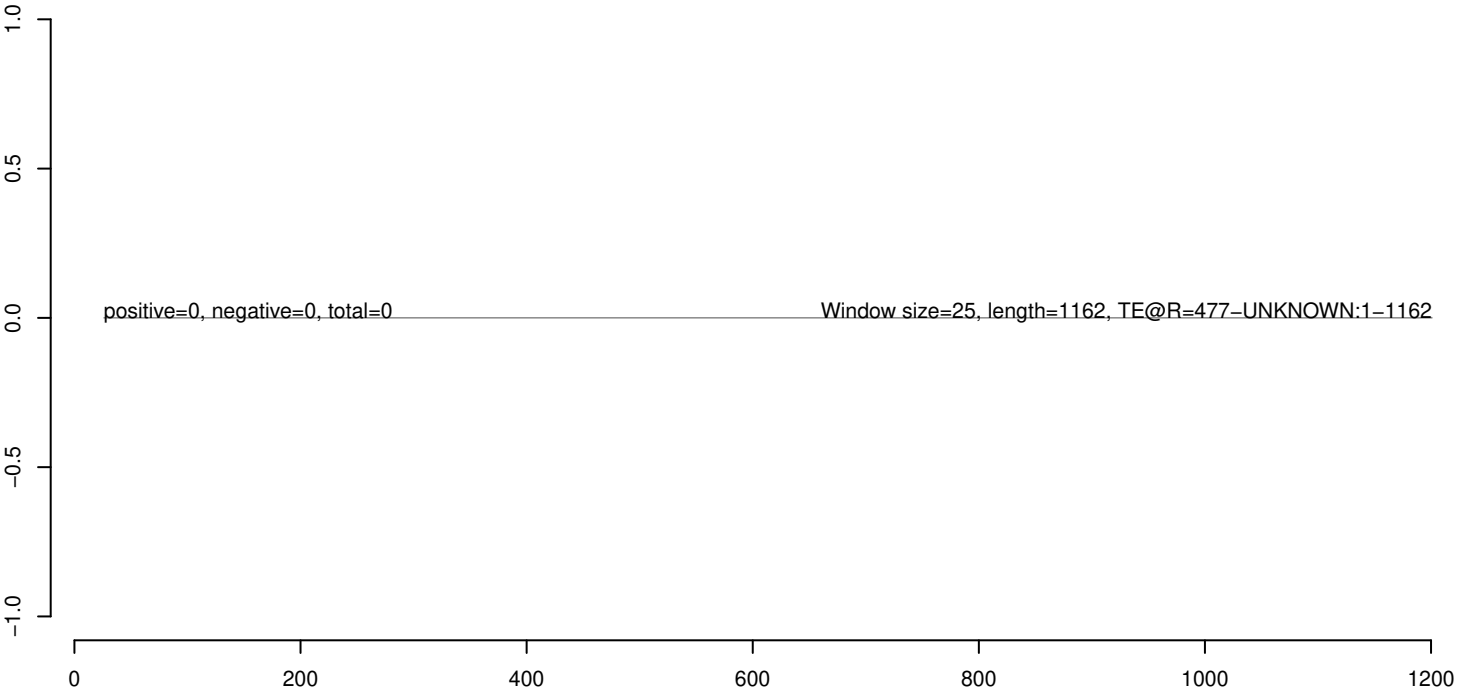
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



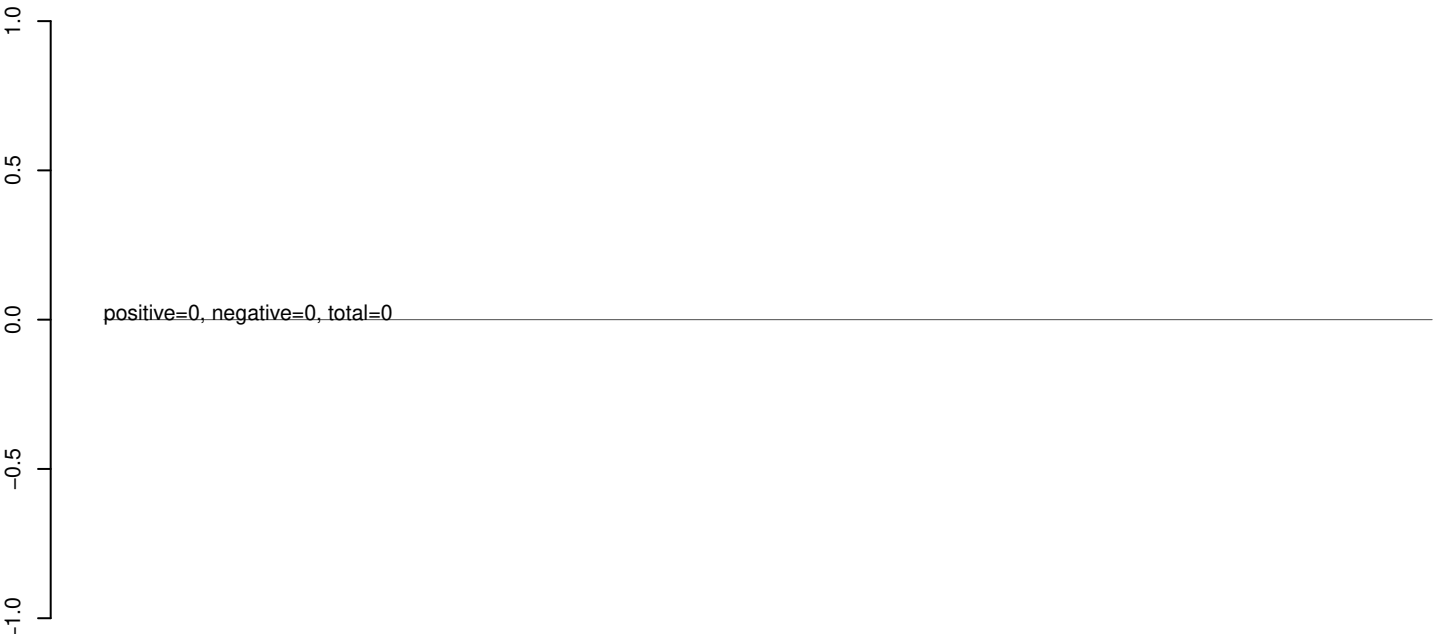
AeAeg_sRNA_Akbari_WT_24PBM.rep



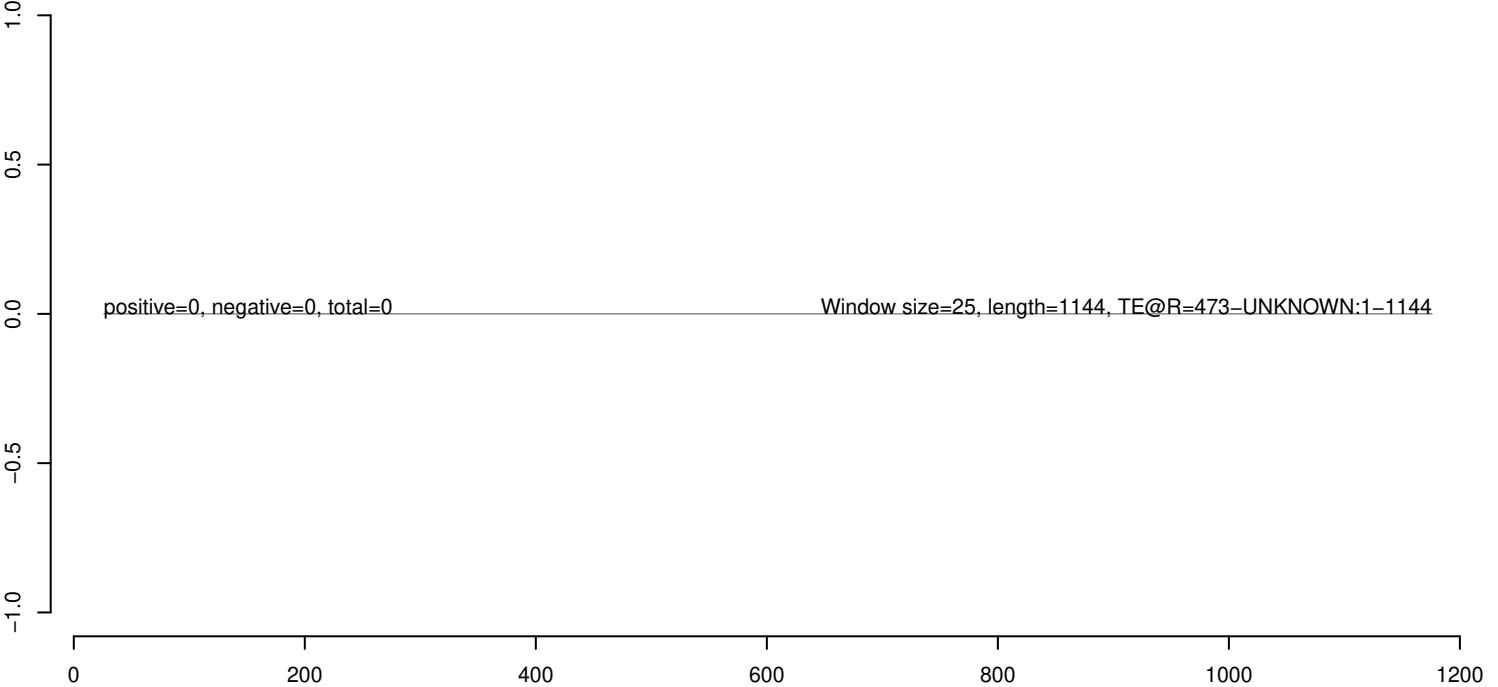
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



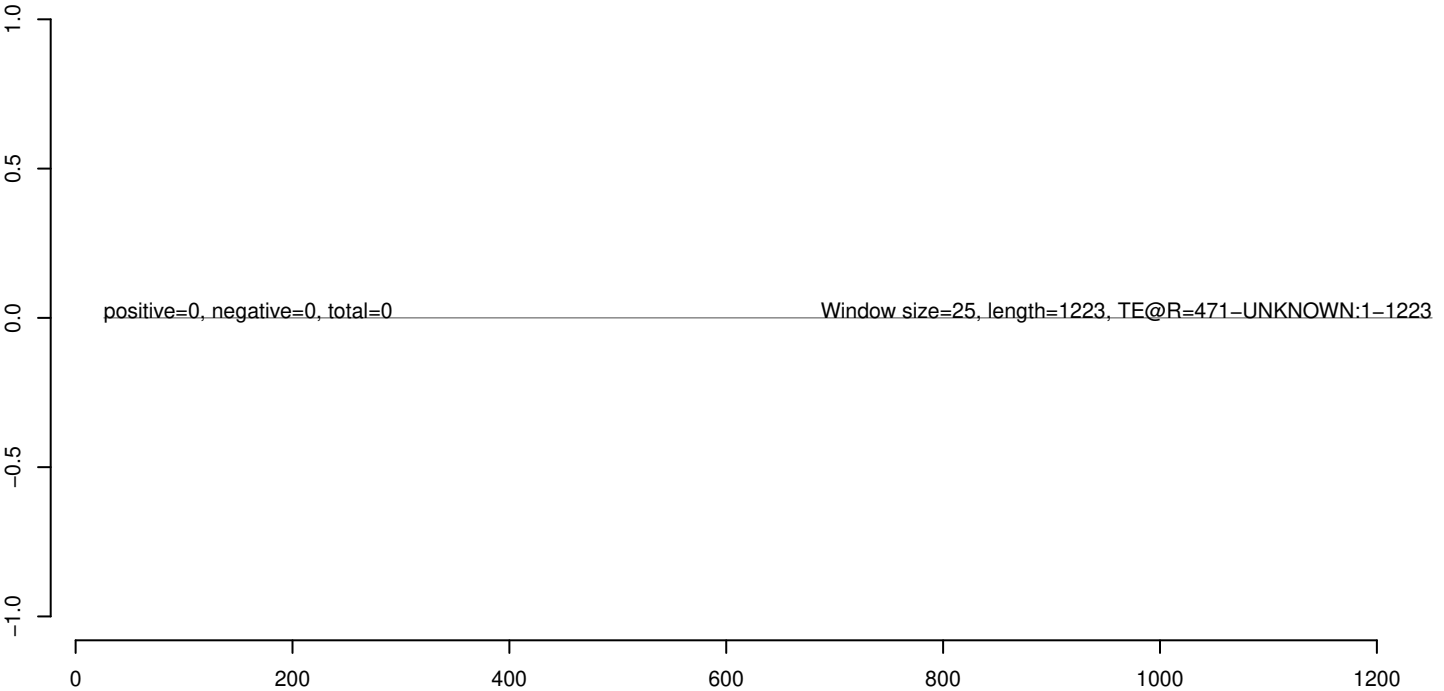
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



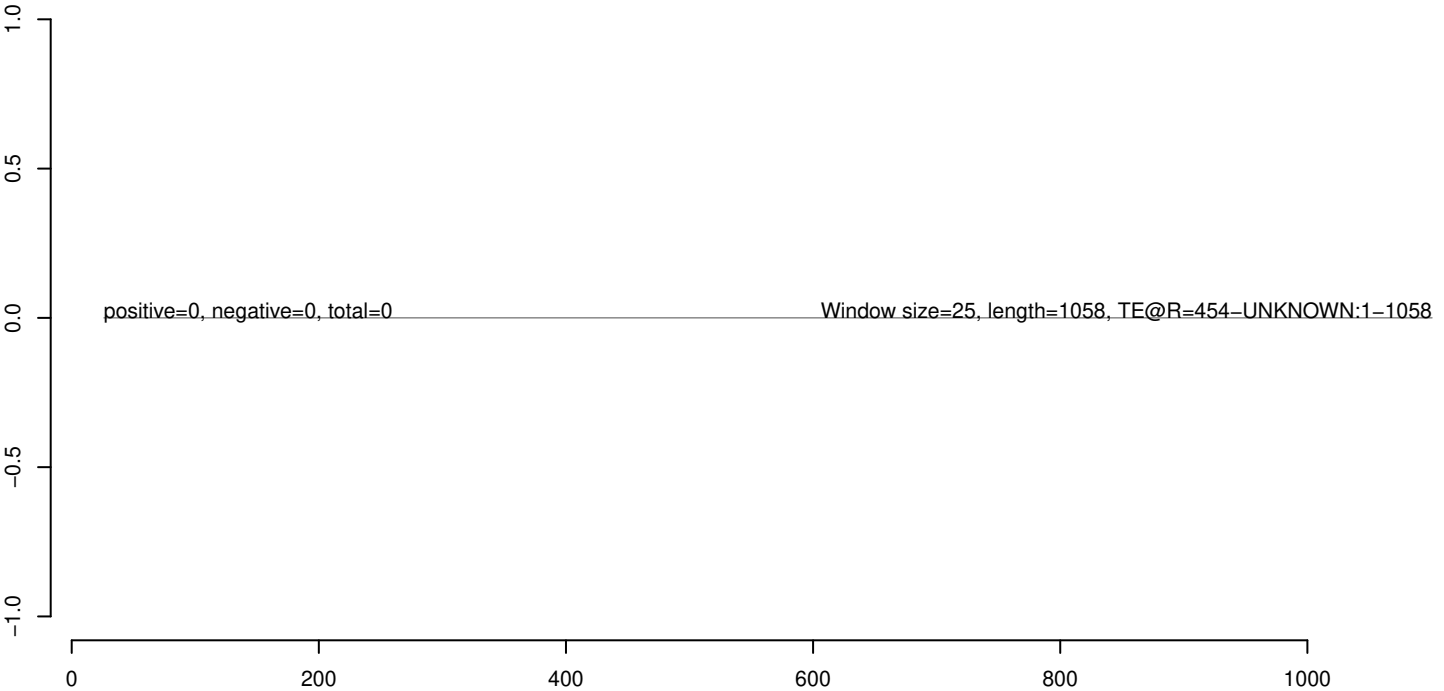
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



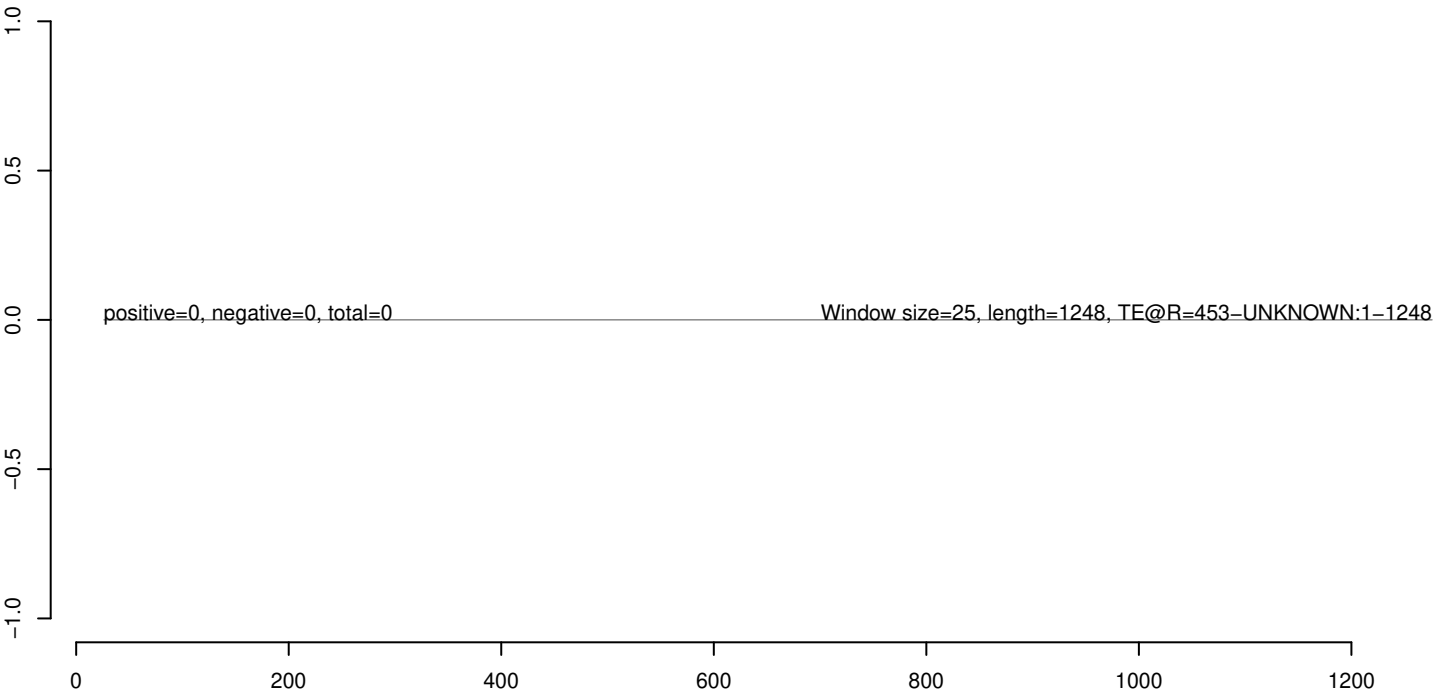
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



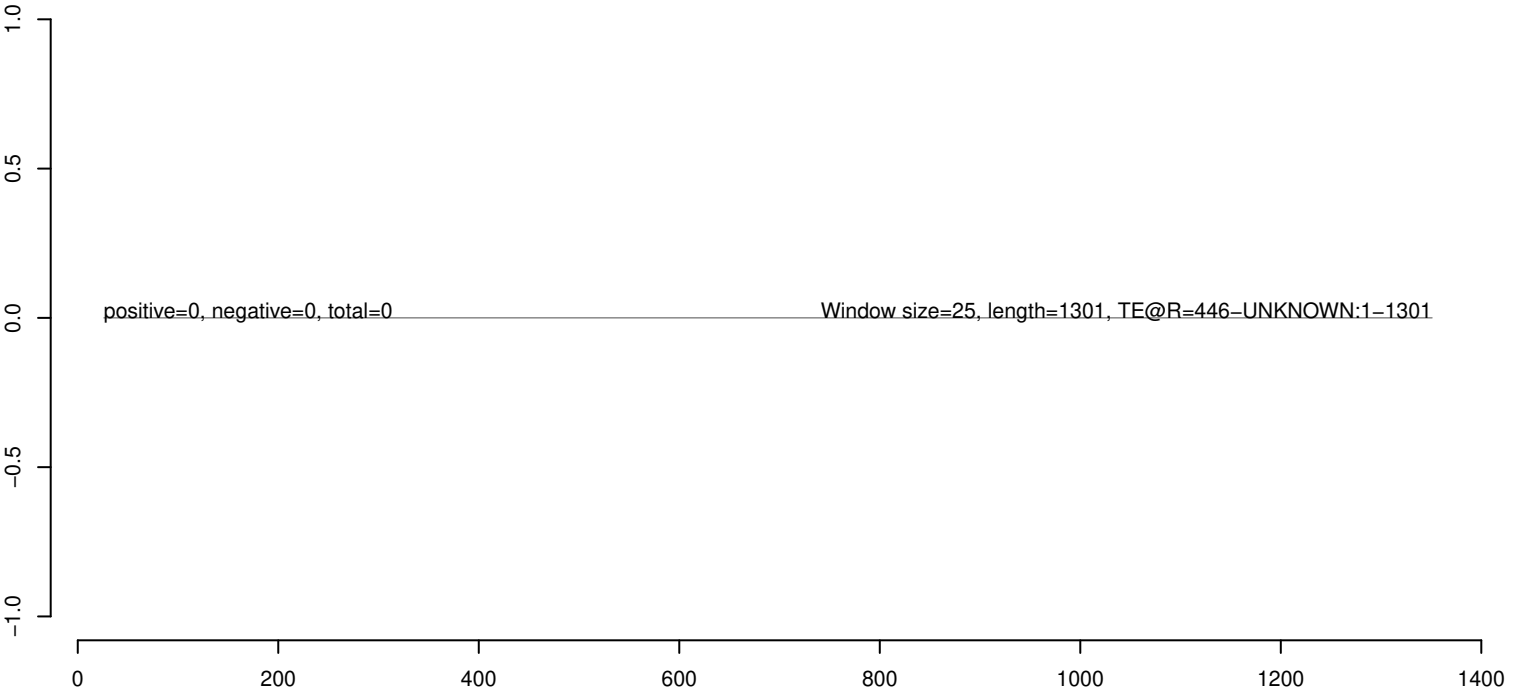
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



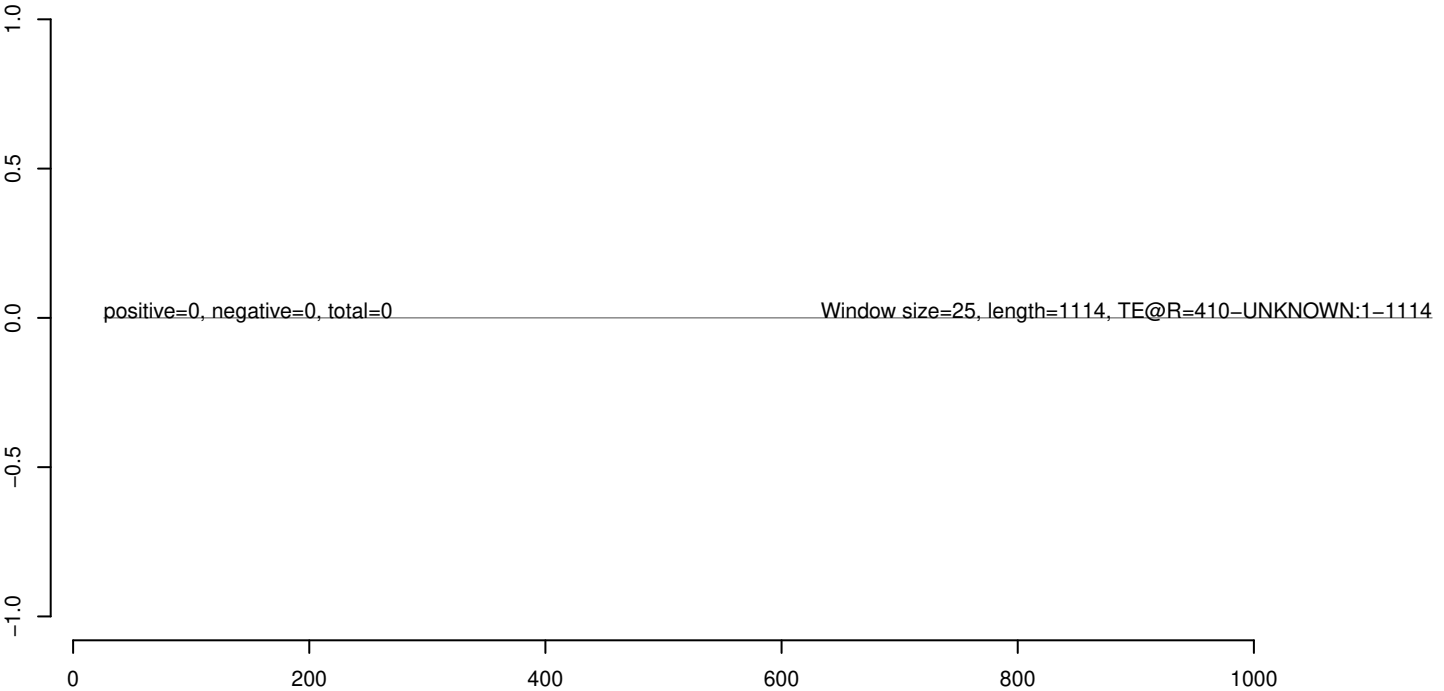
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



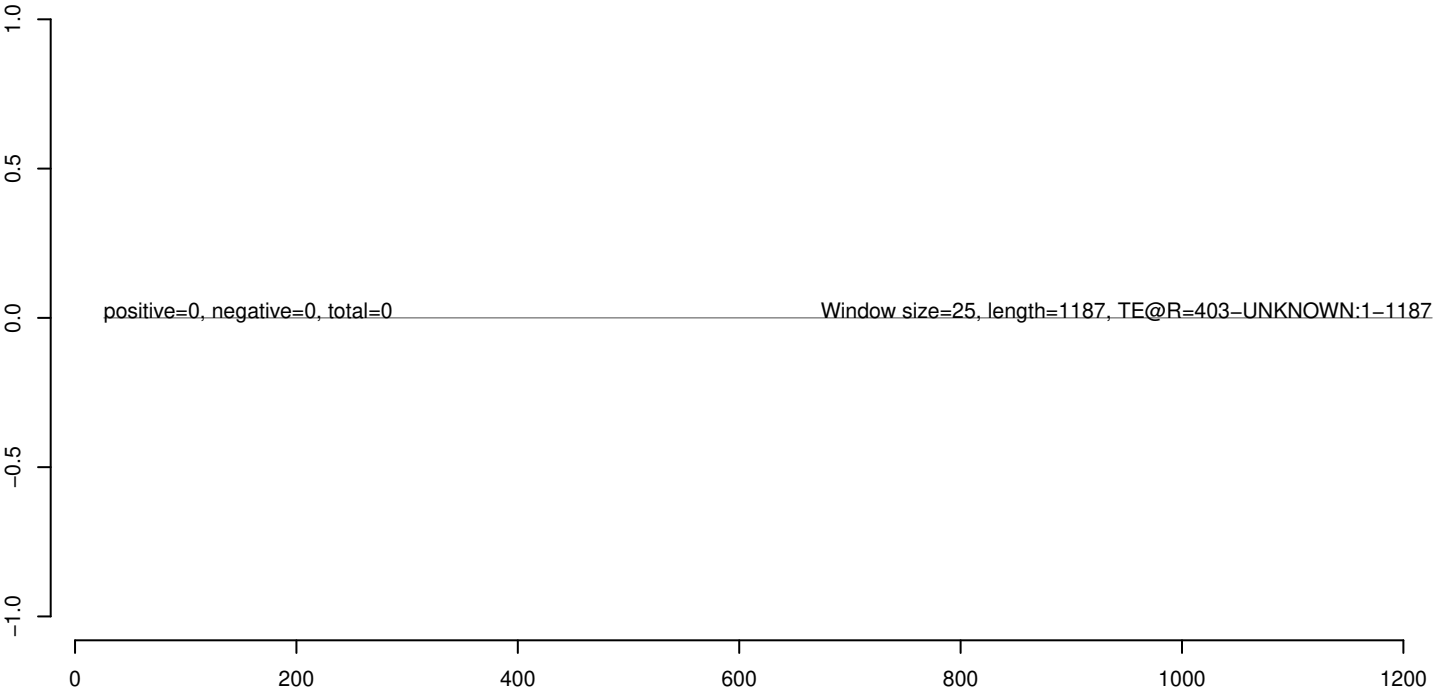
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



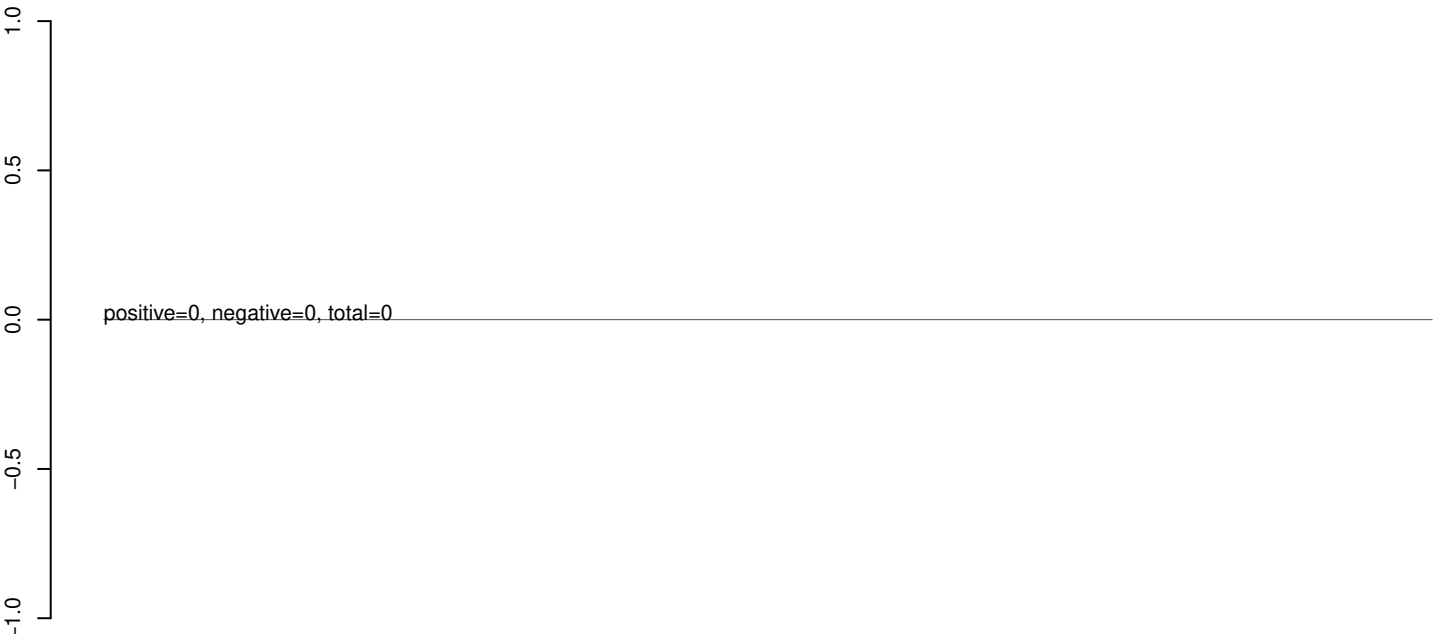
AeAeg_sRNA_Akbari_WT_24PBM.rep



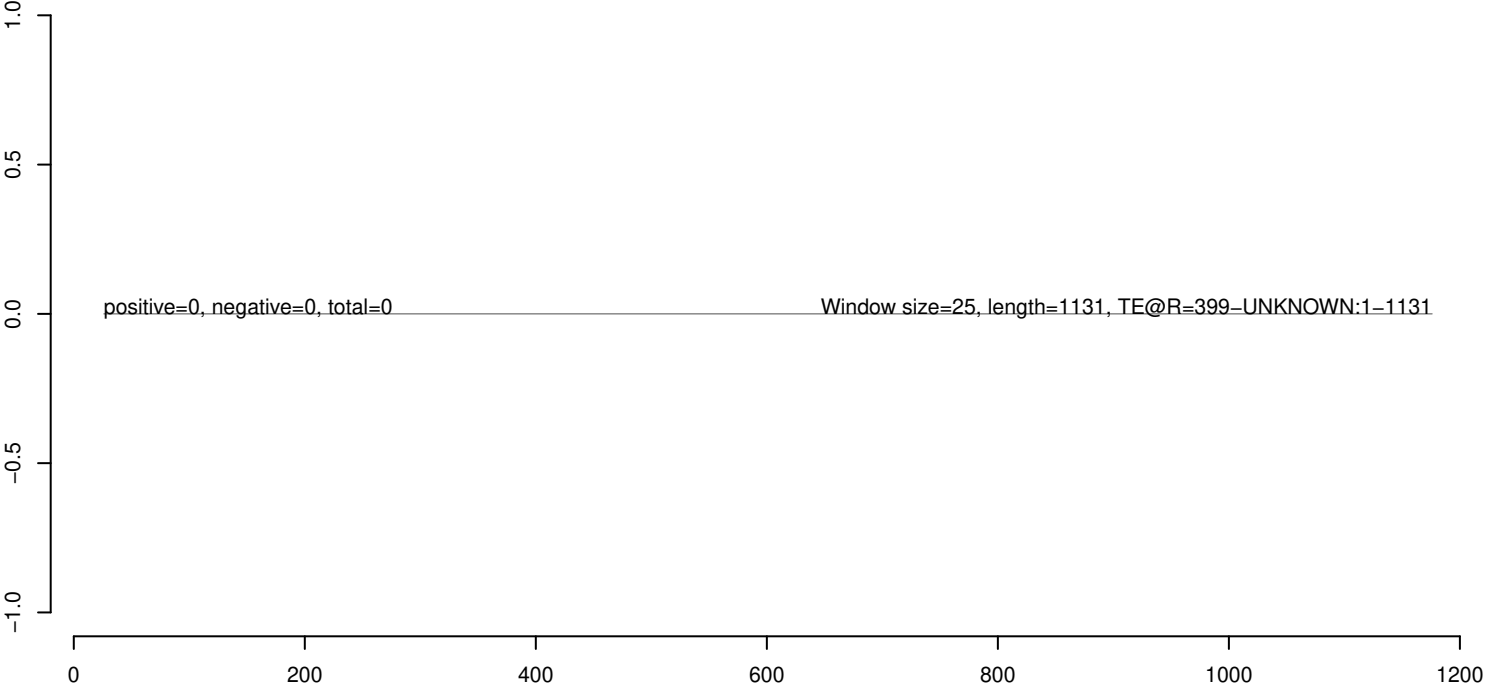
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



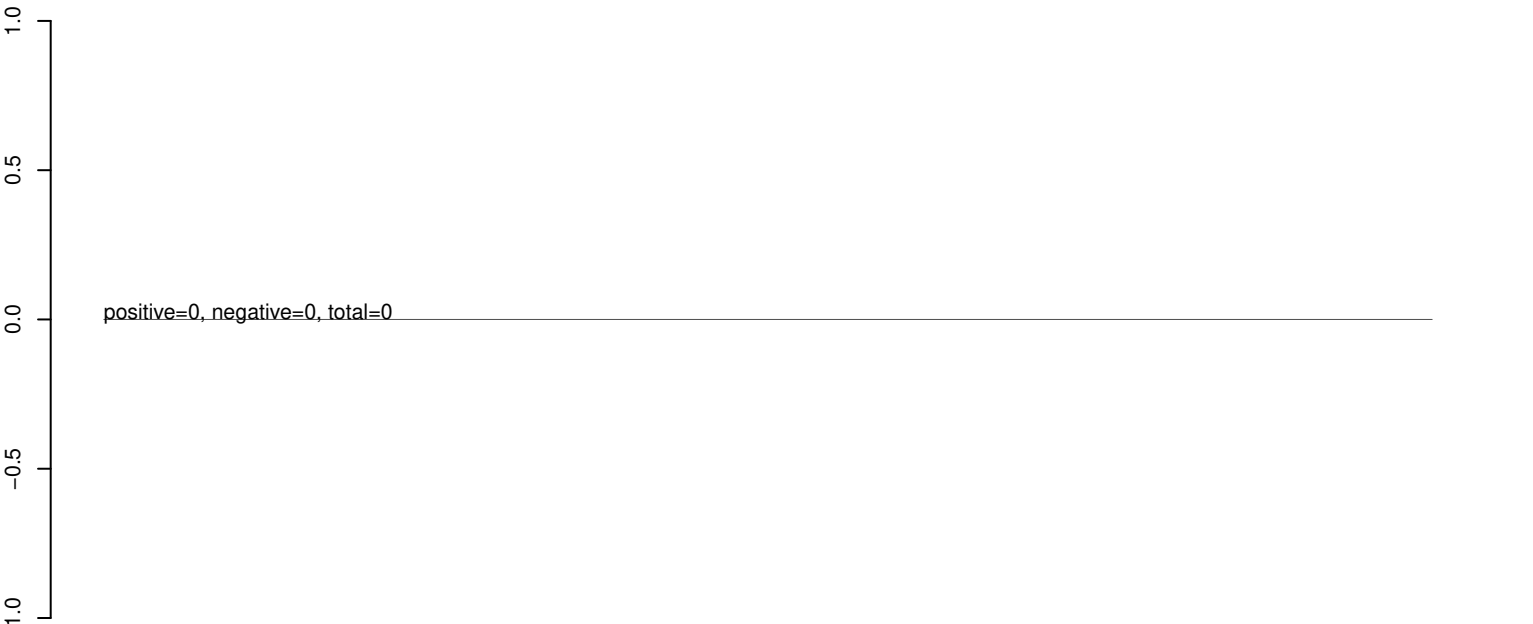
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



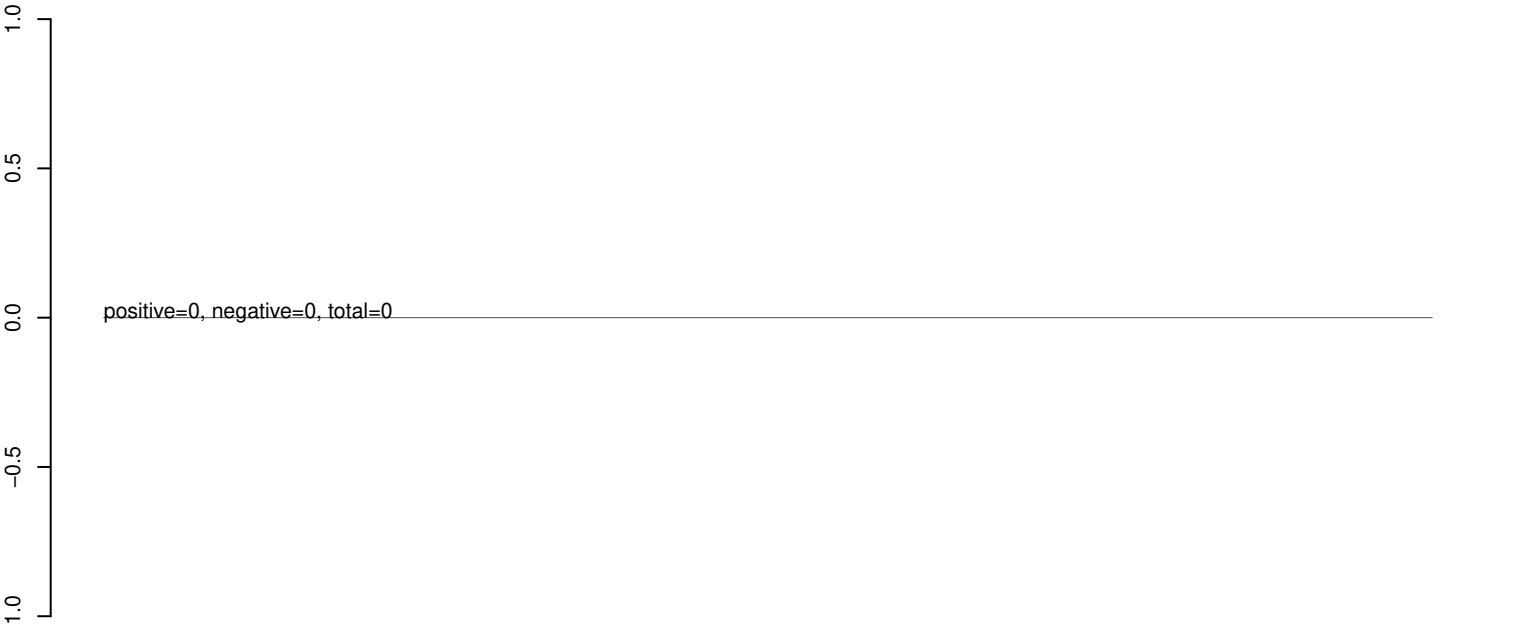
AeAeg_sRNA_Akbari_WT_24PBM.rep



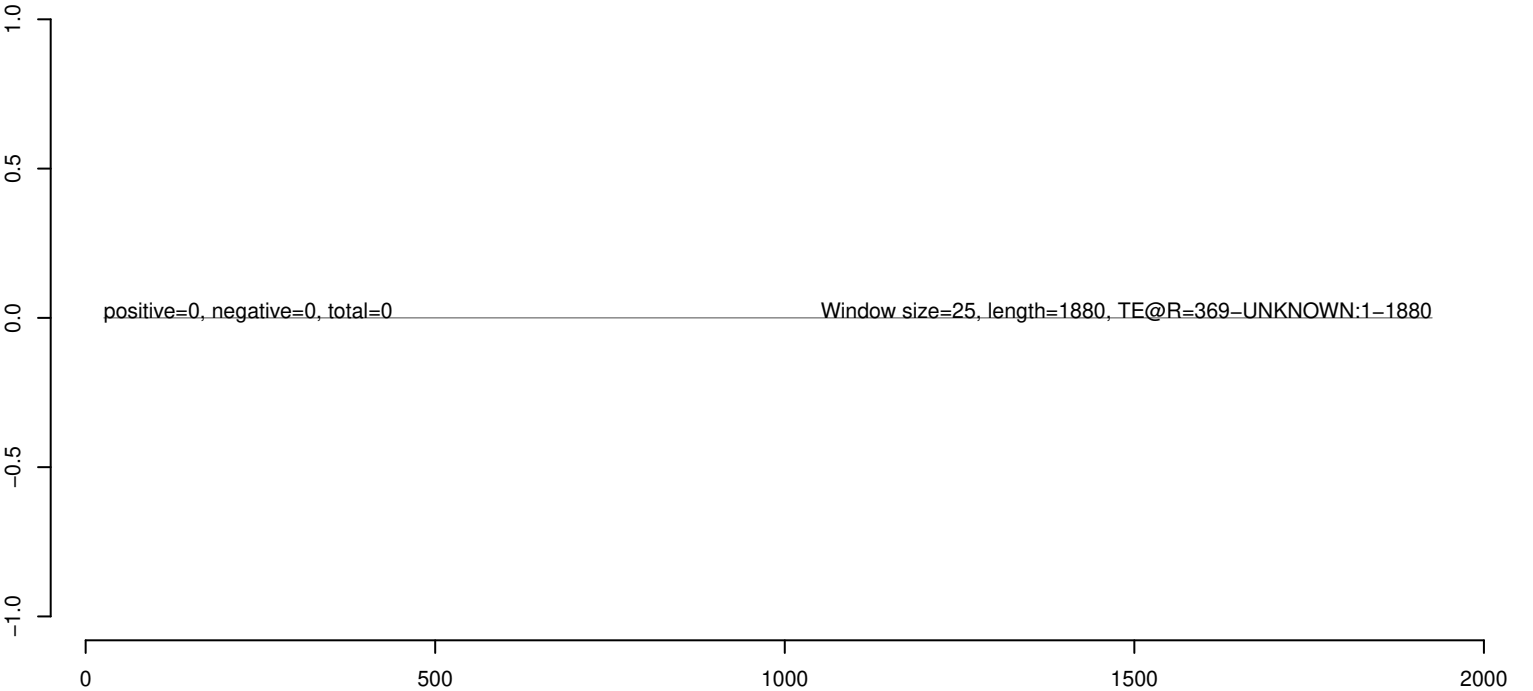
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



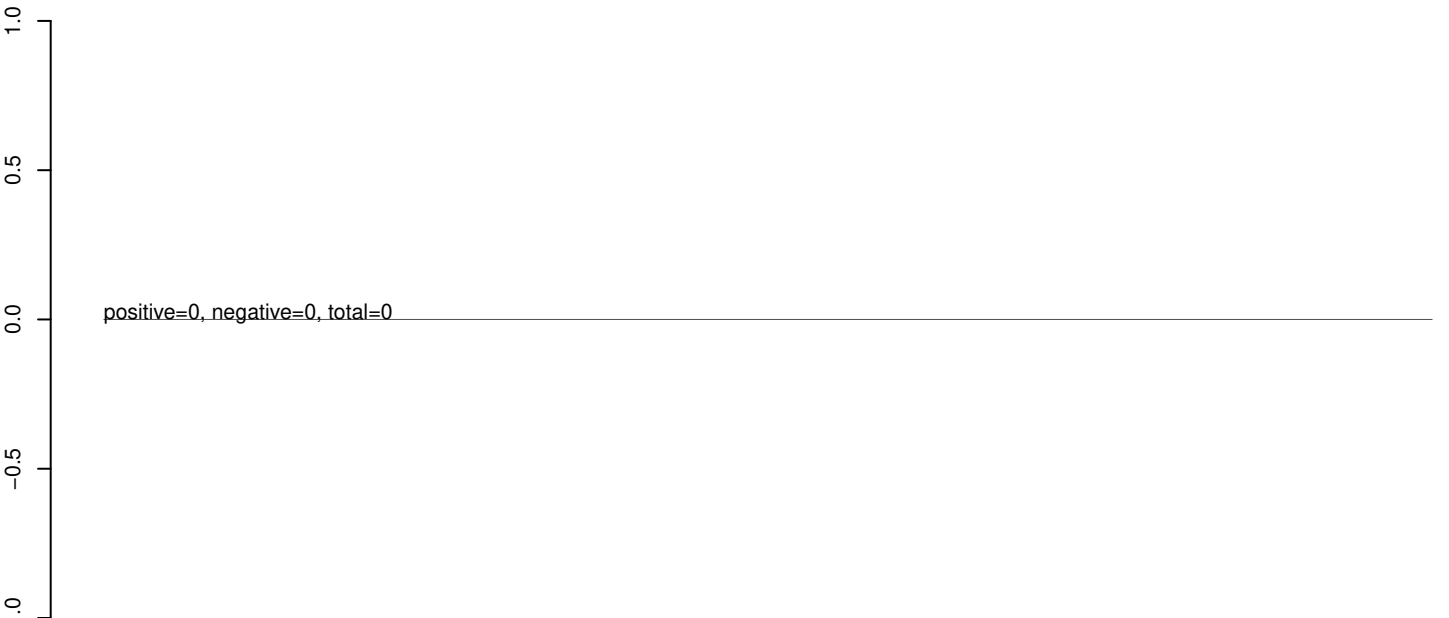
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



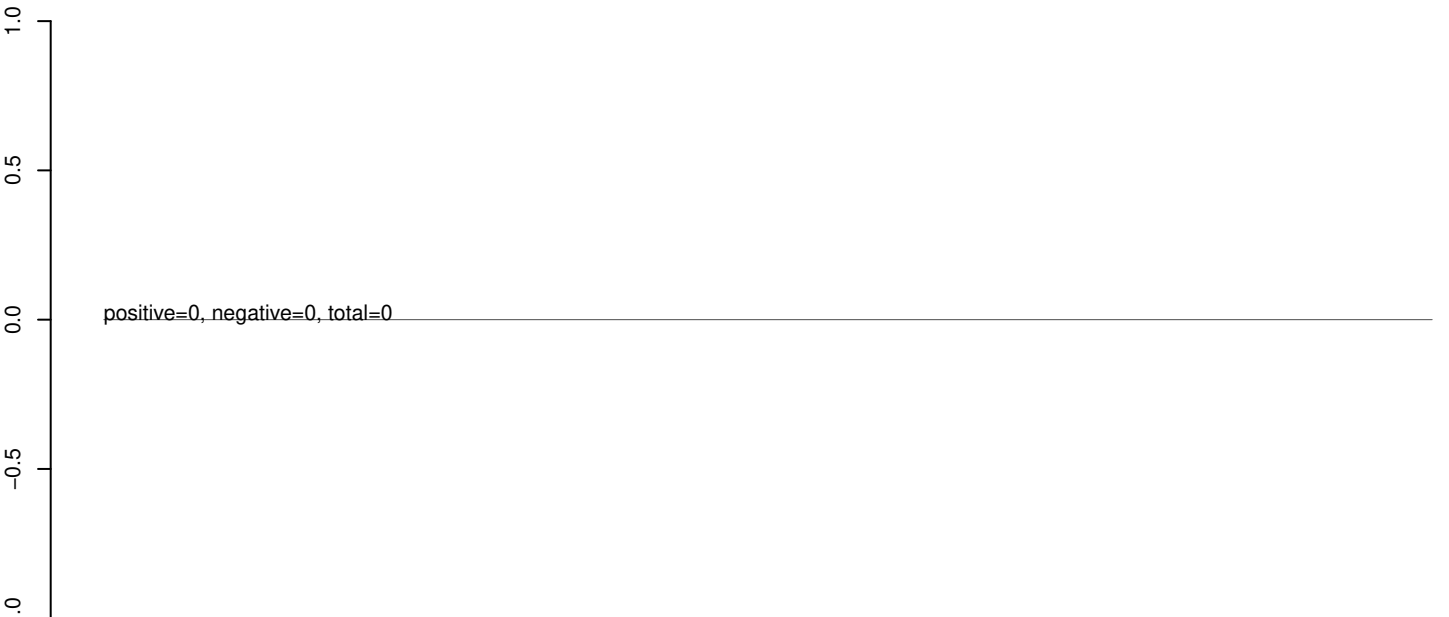
AeAeg_sRNA_Akbari_WT_24PBM.rep



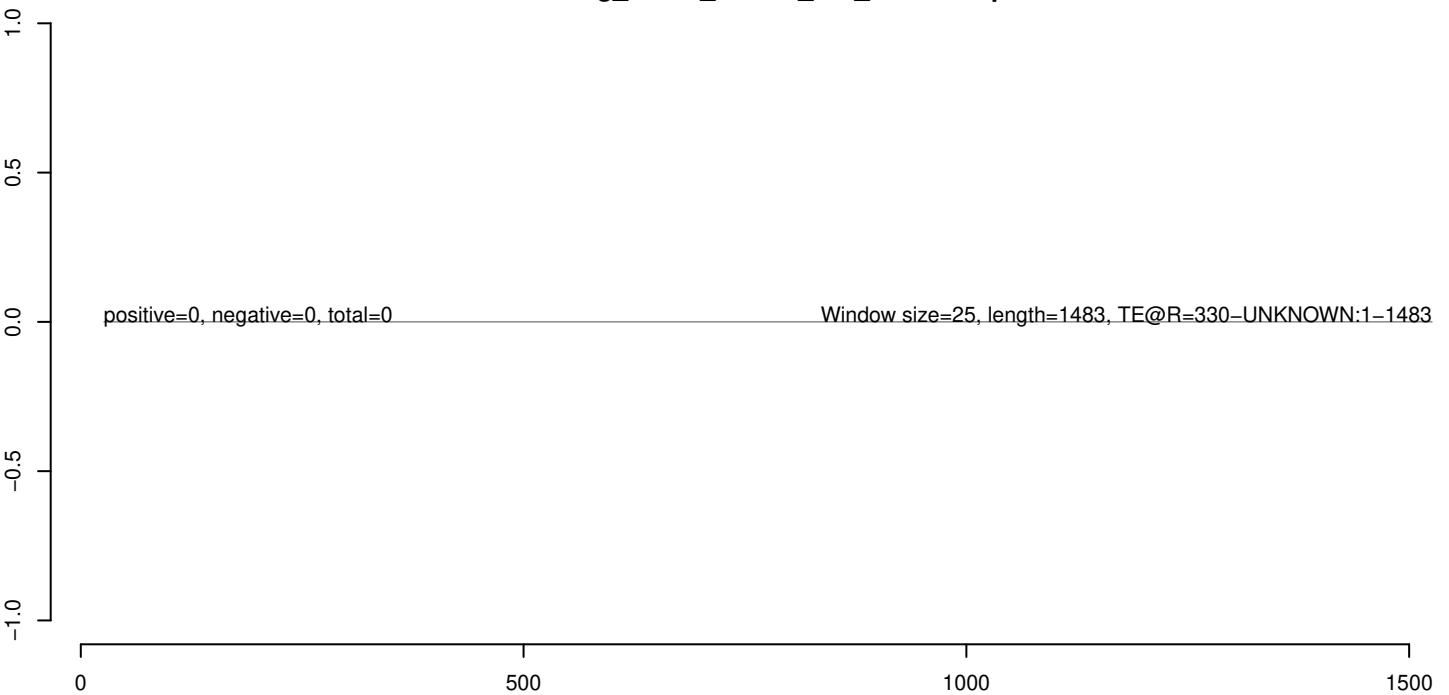
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



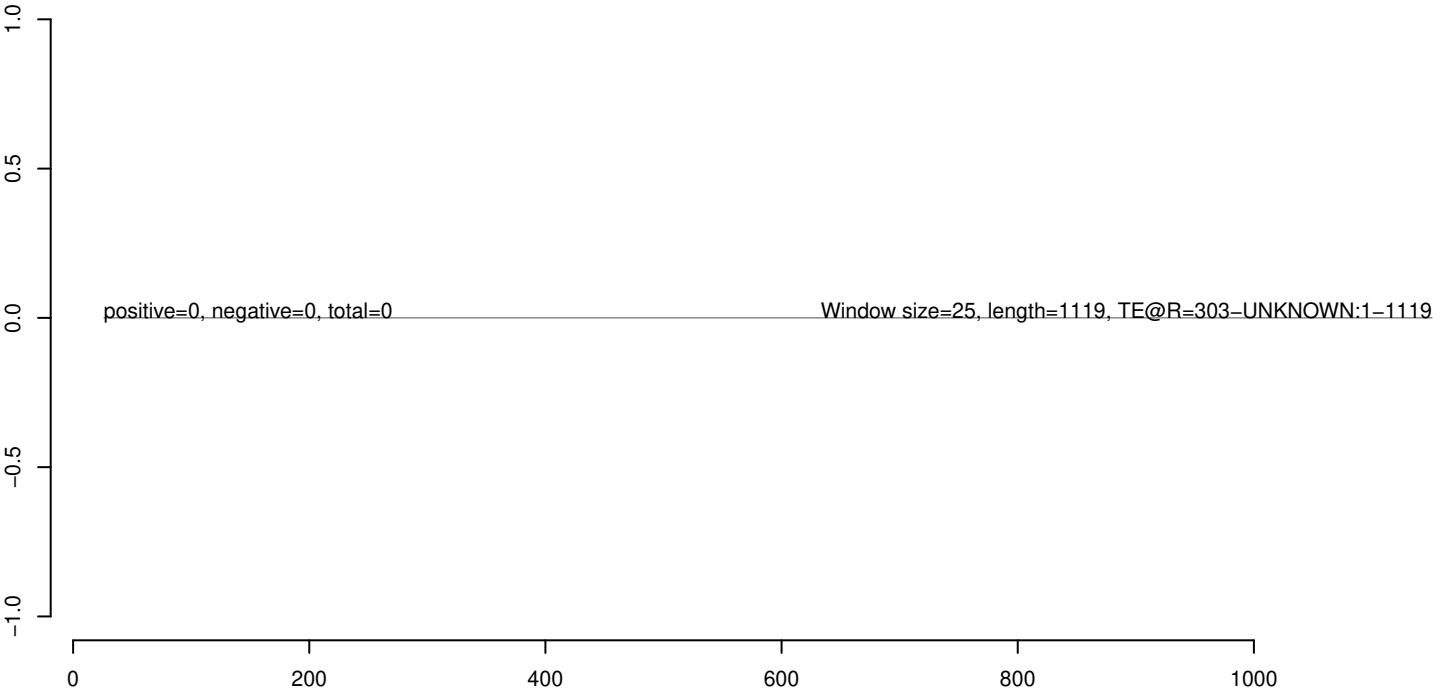
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



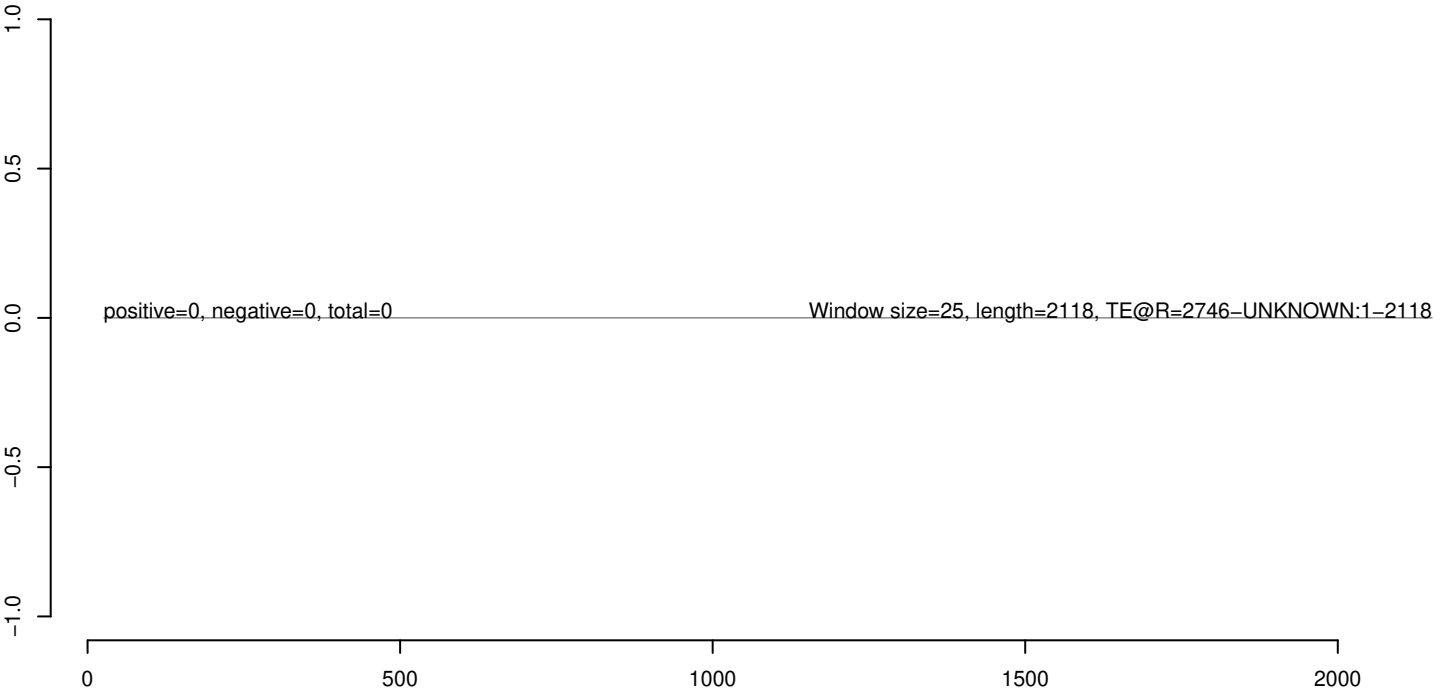
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



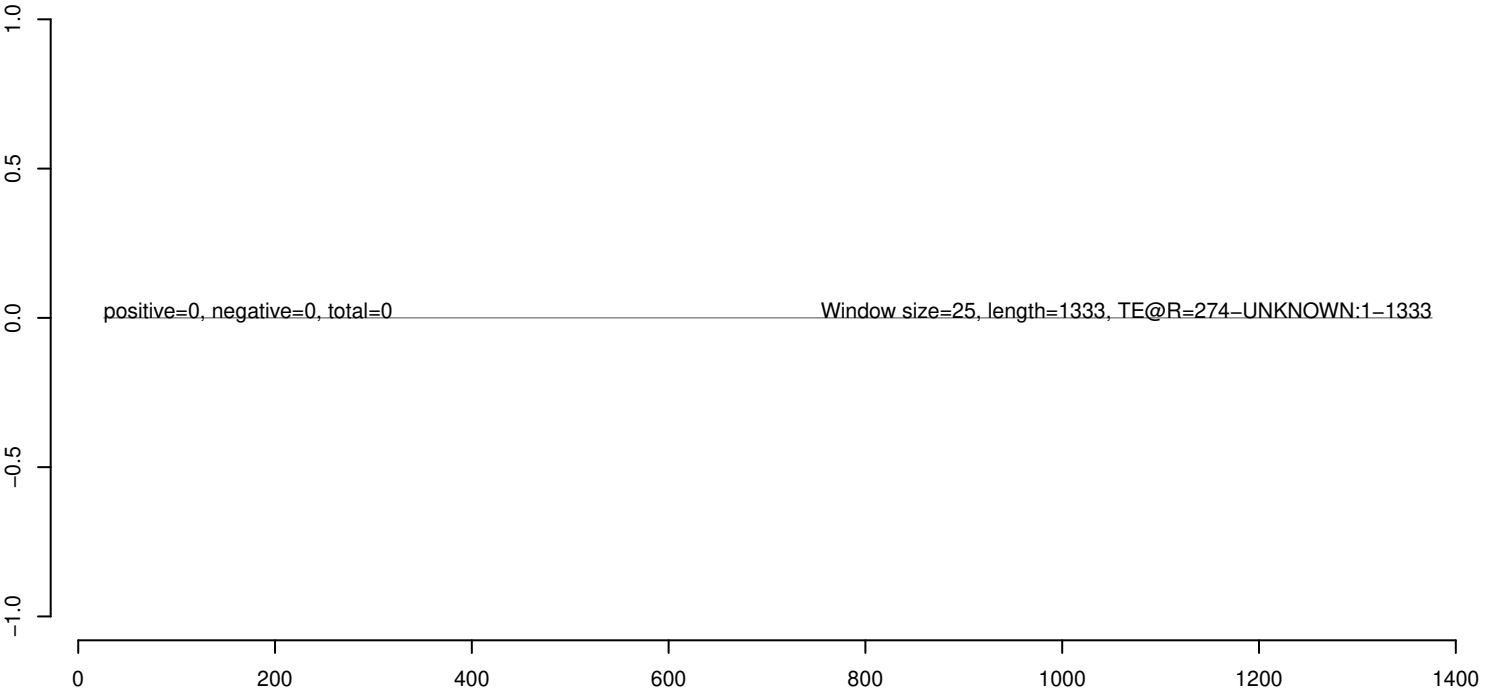
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



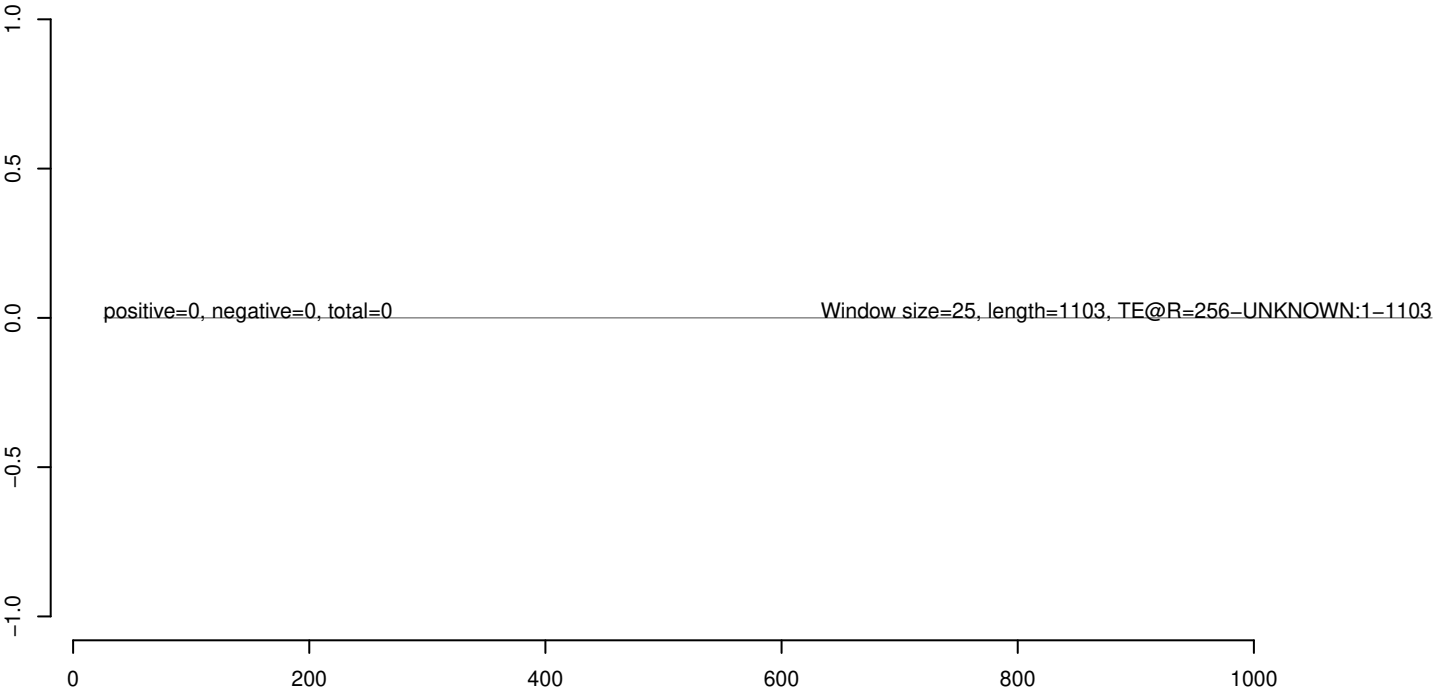
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



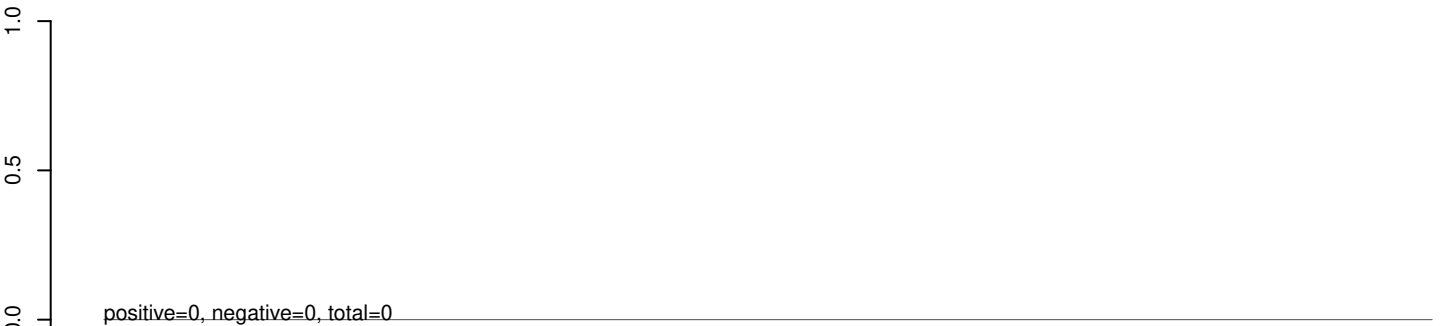
AeAeg_sRNA_Akbari_WT_24PBM.rep



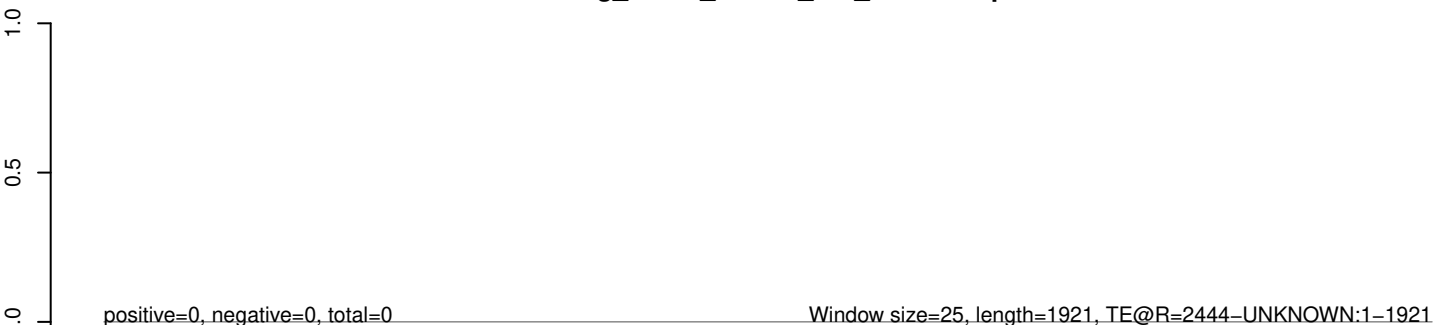
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



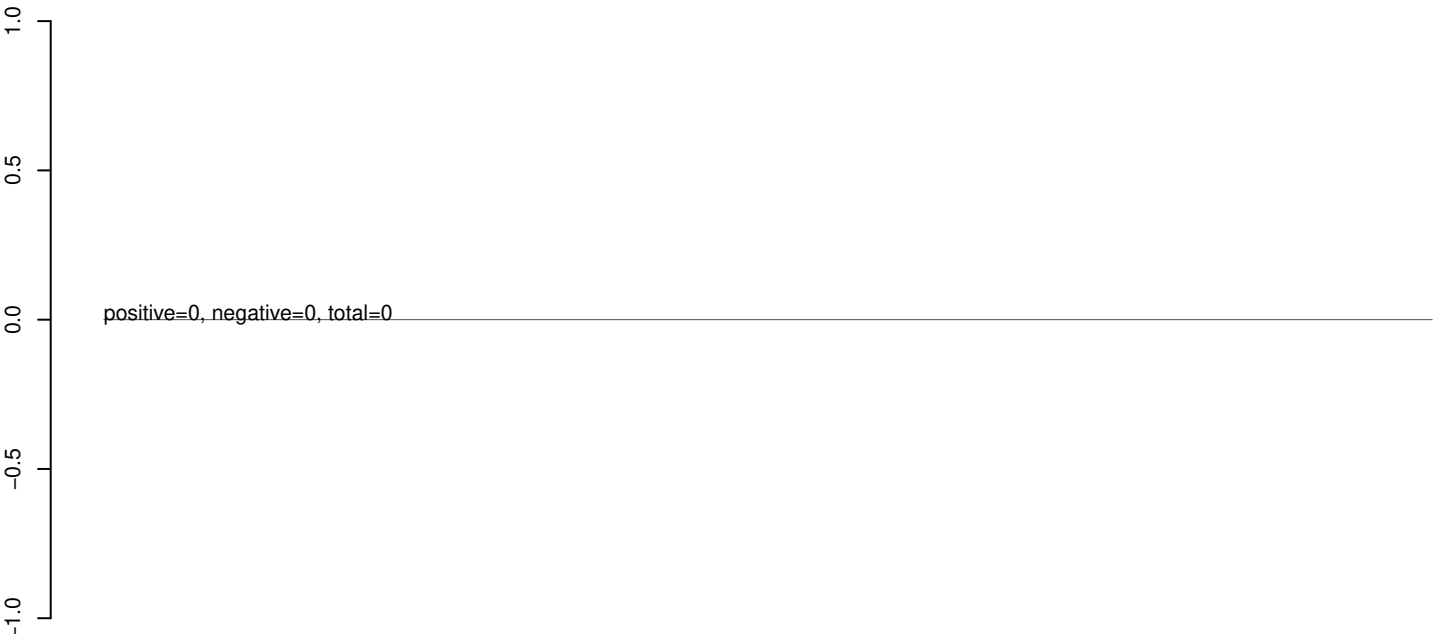
AeAeg_sRNA_Akbari_WT_24PBM.rep



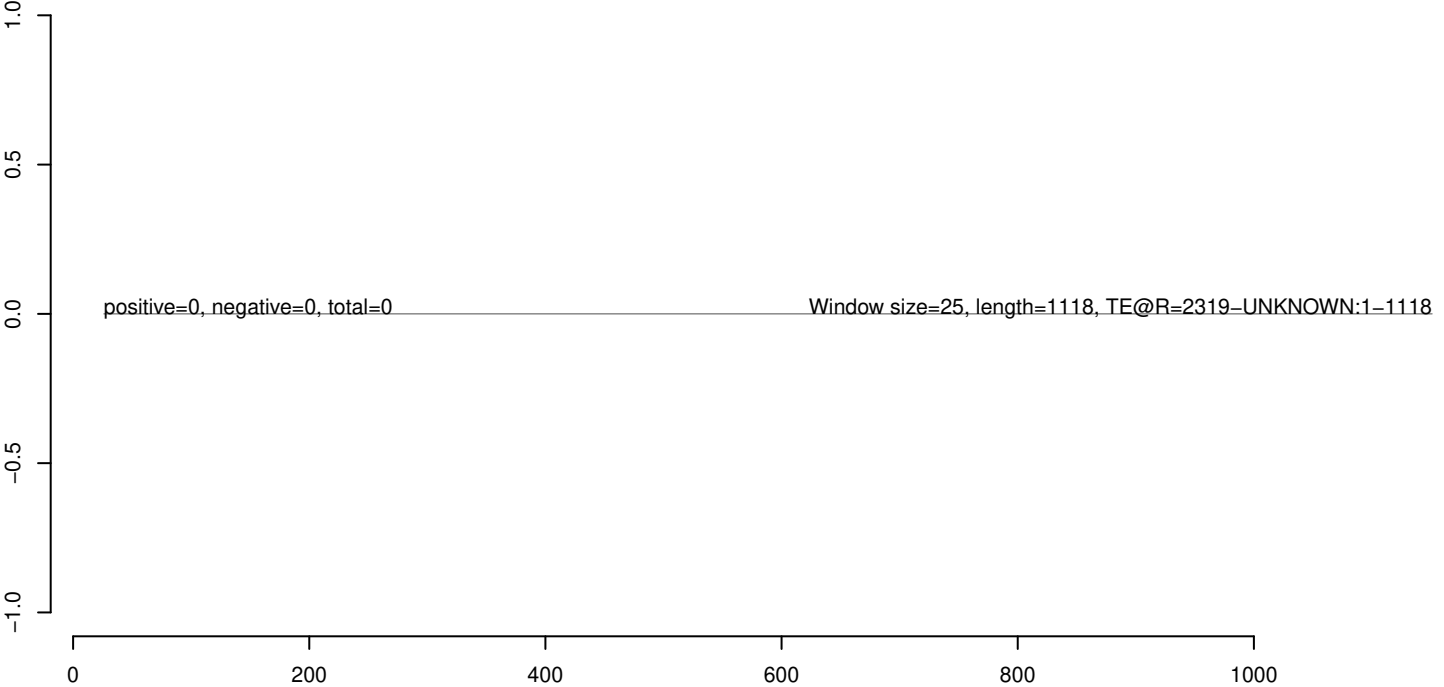
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



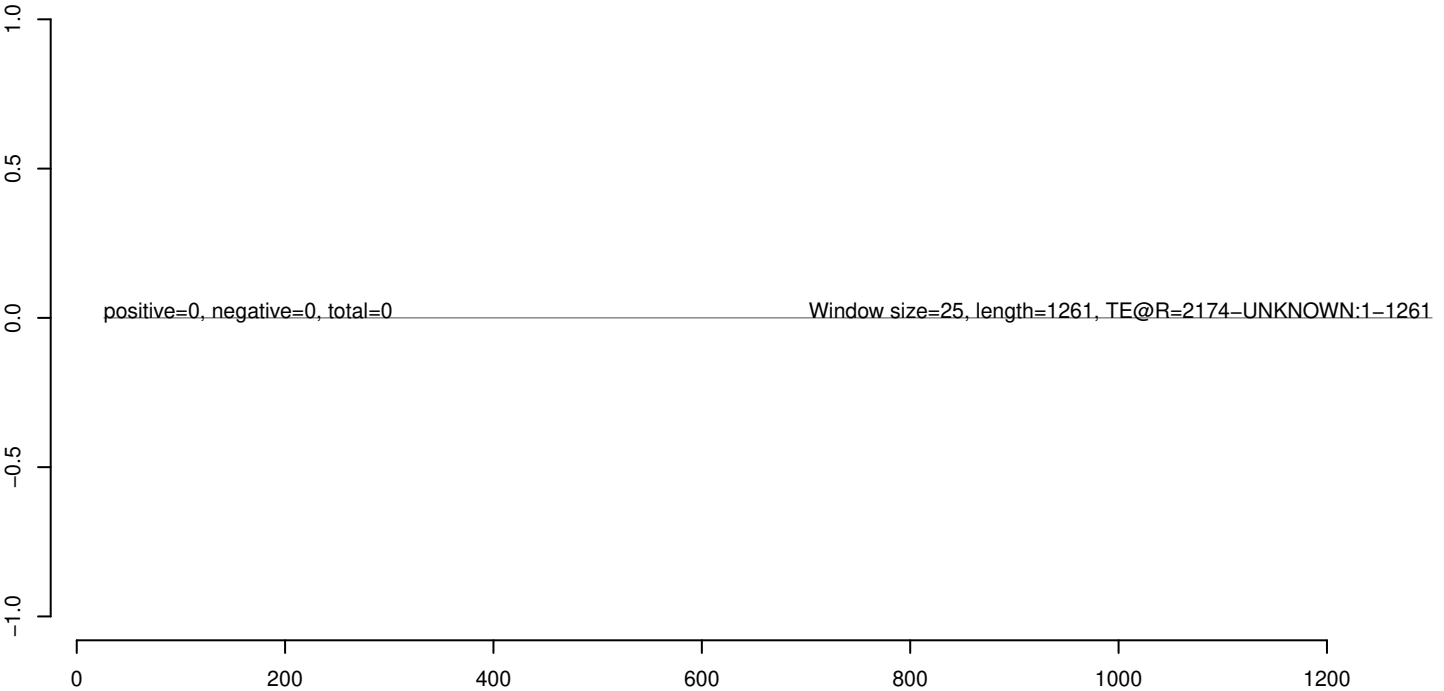
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



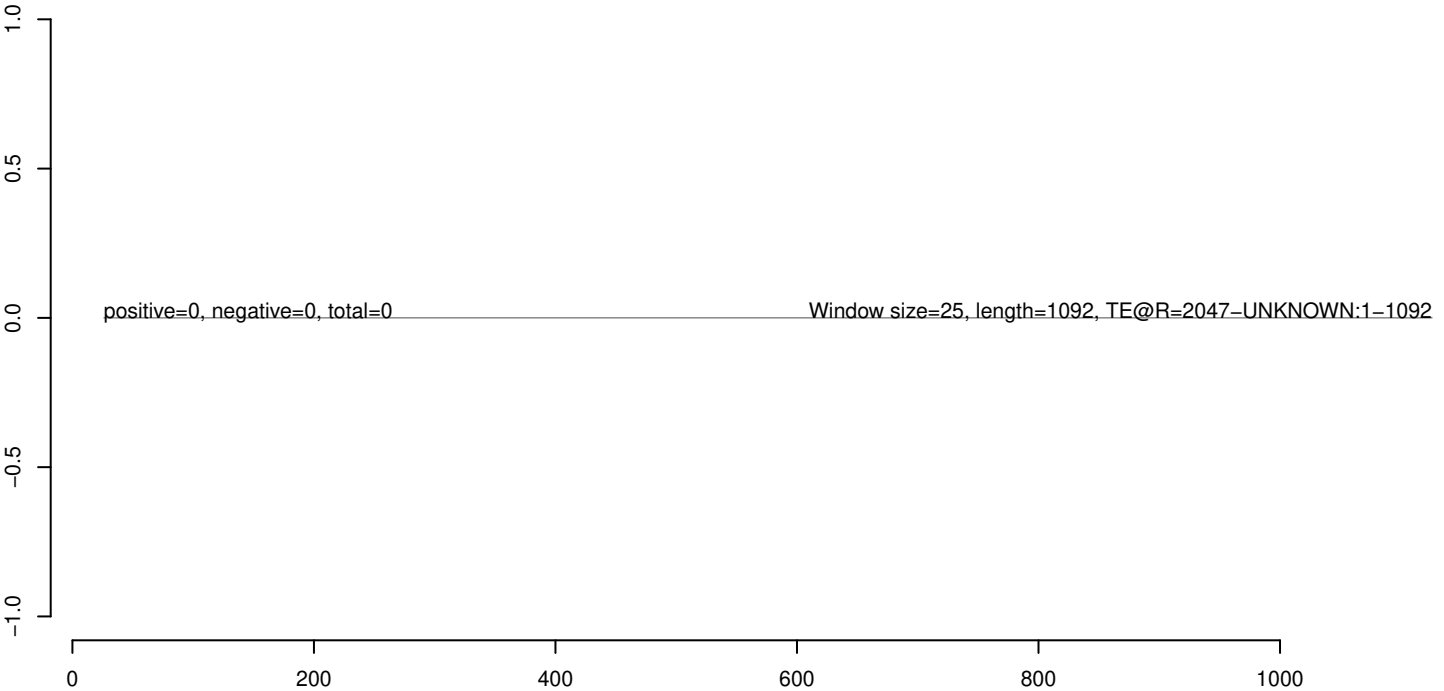
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800 1000 1200

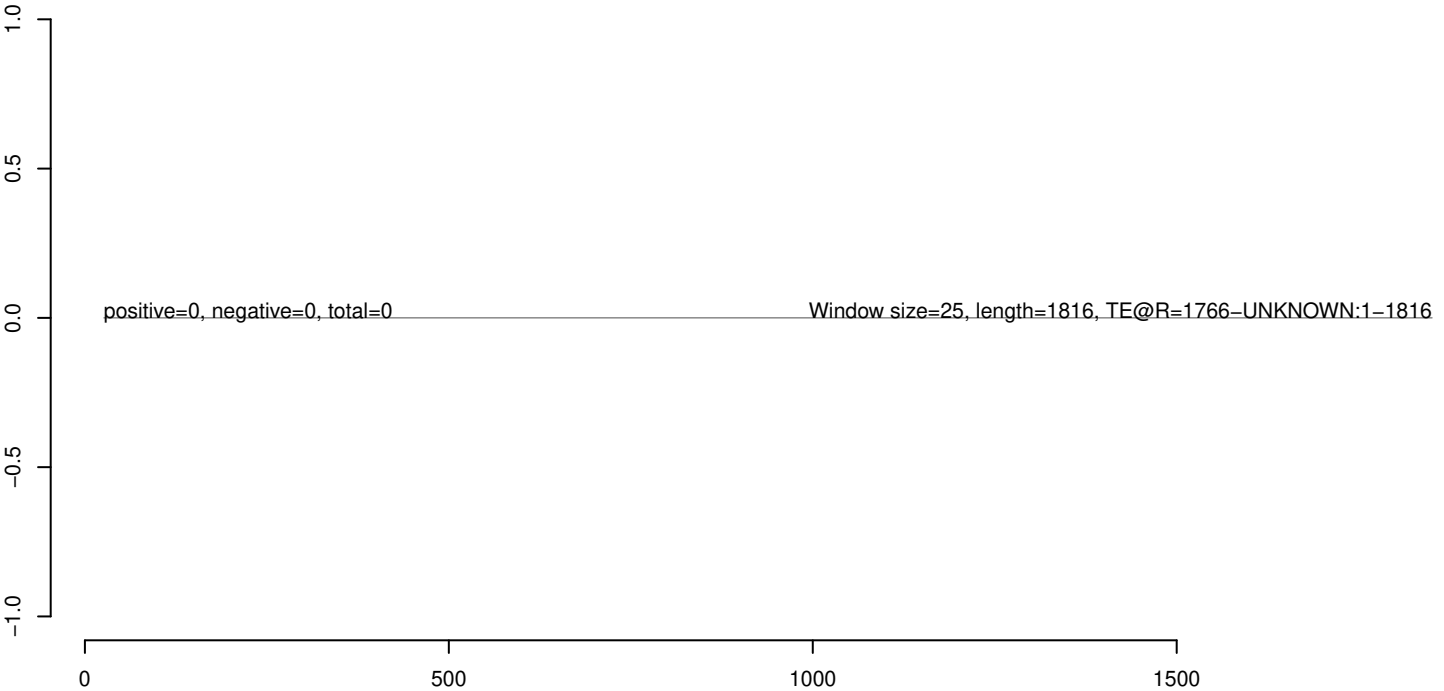
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



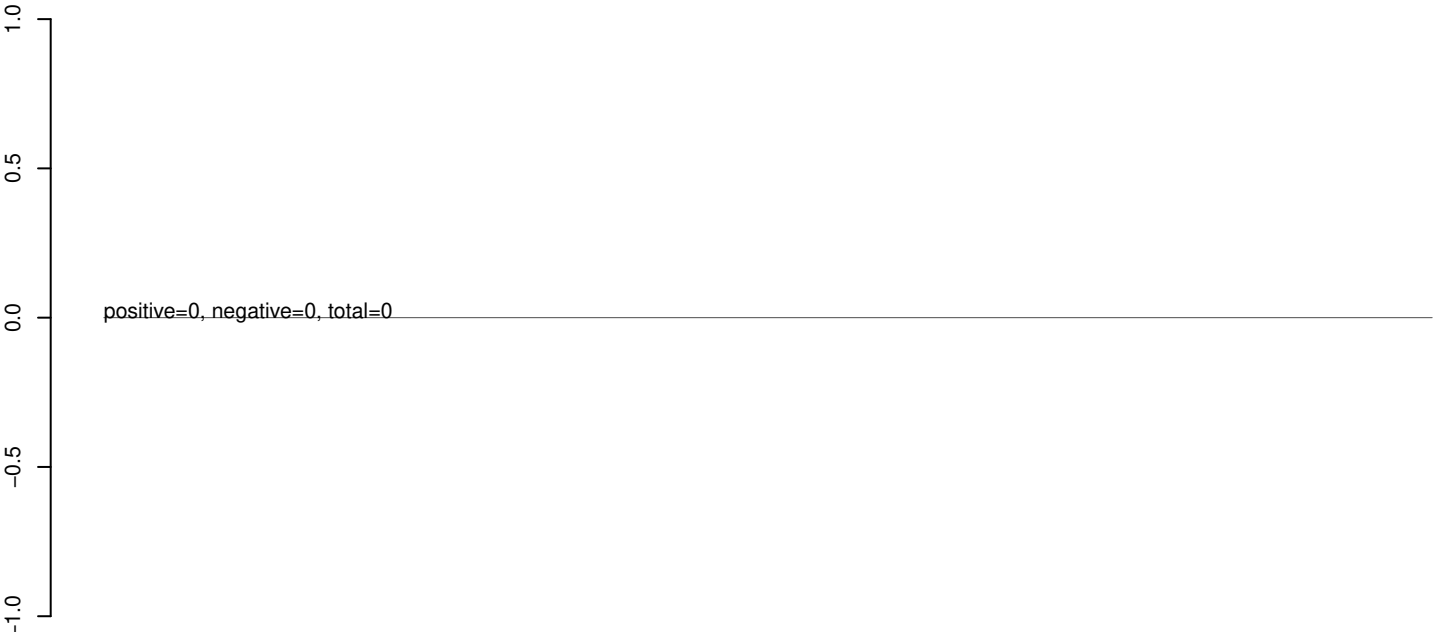
AeAeg_sRNA_Akbari_WT_24PBM.rep



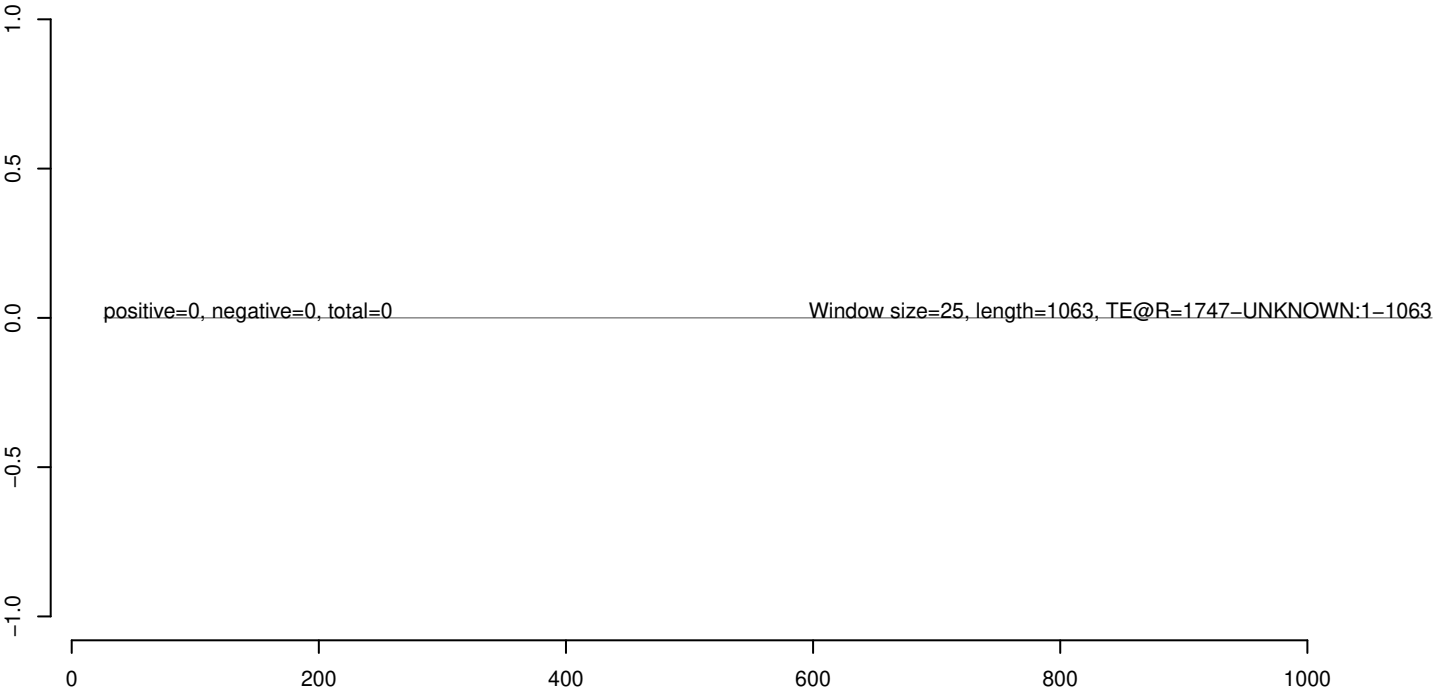
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



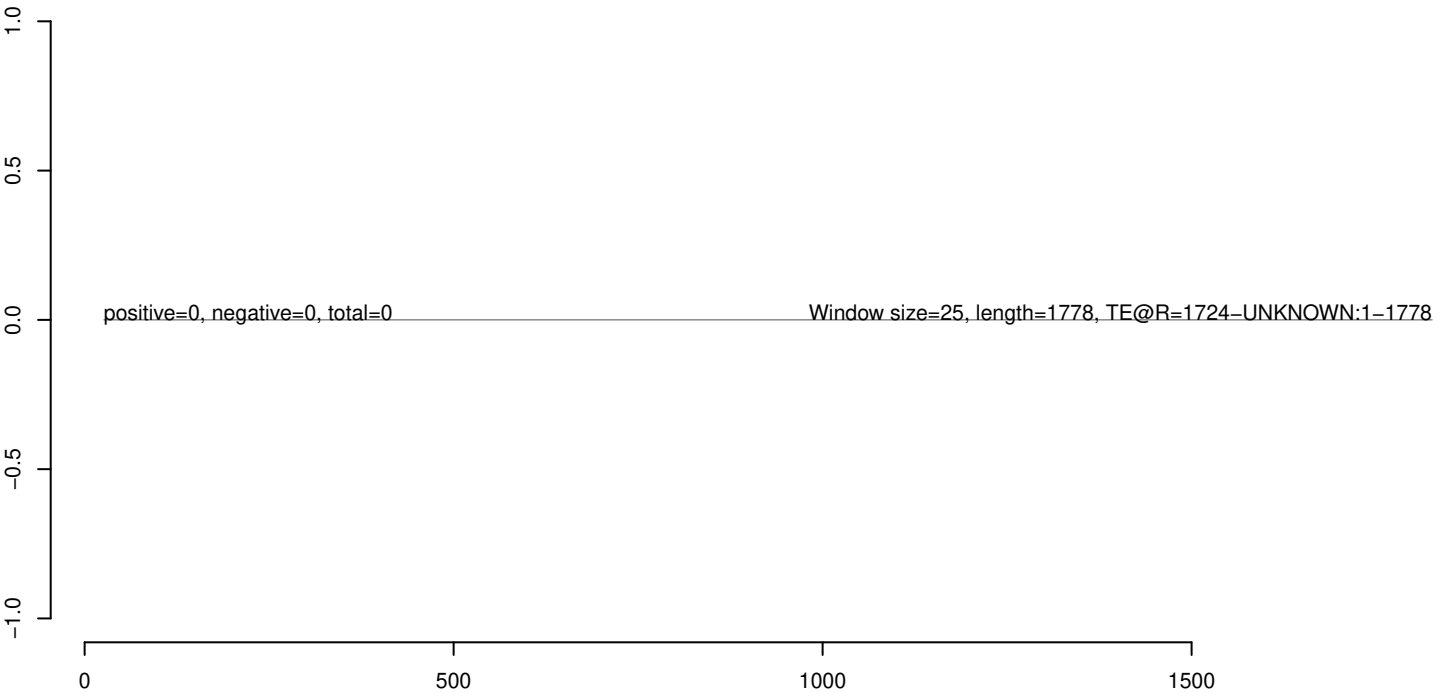
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



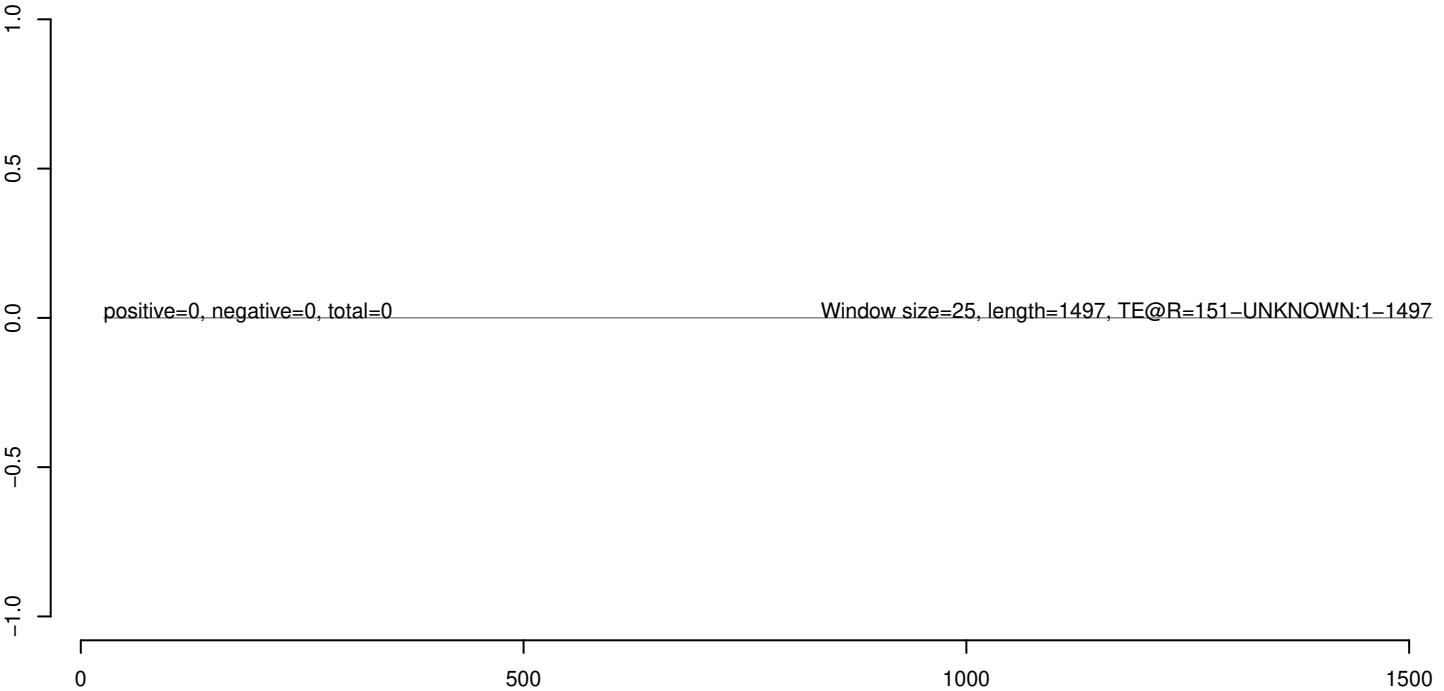
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



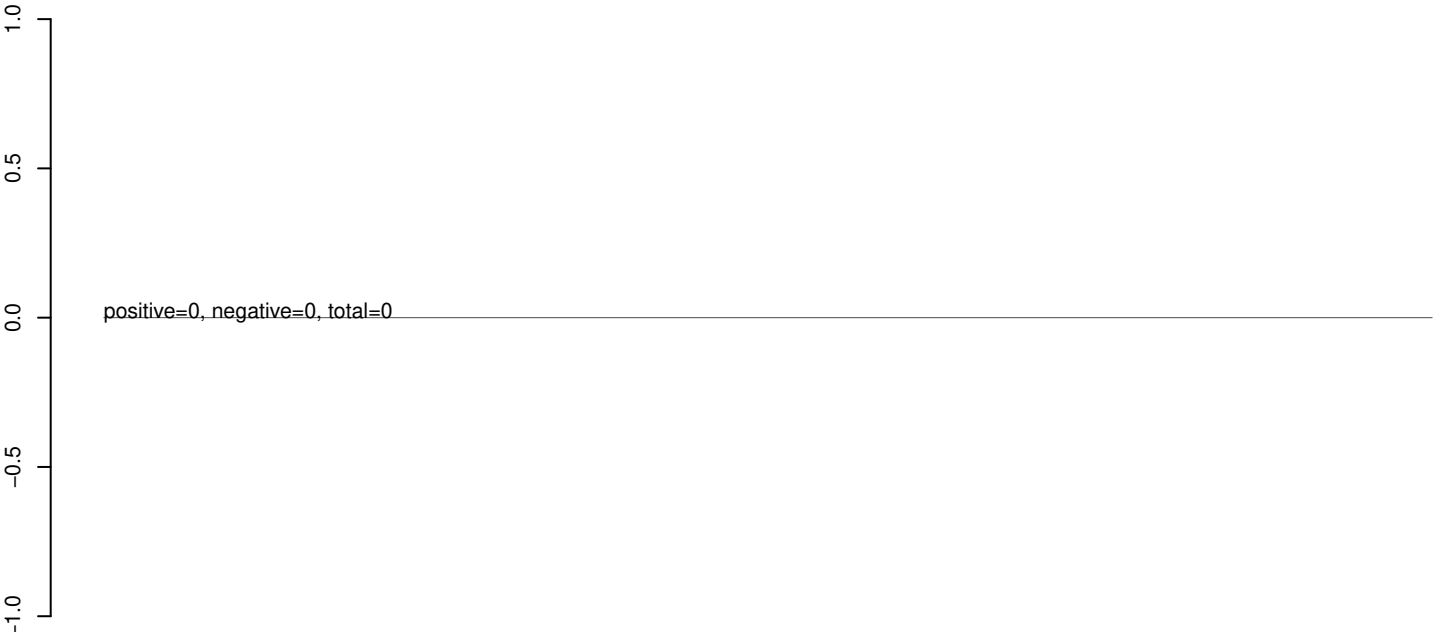
AeAeg_sRNA_Akbari_WT_24PBM.rep



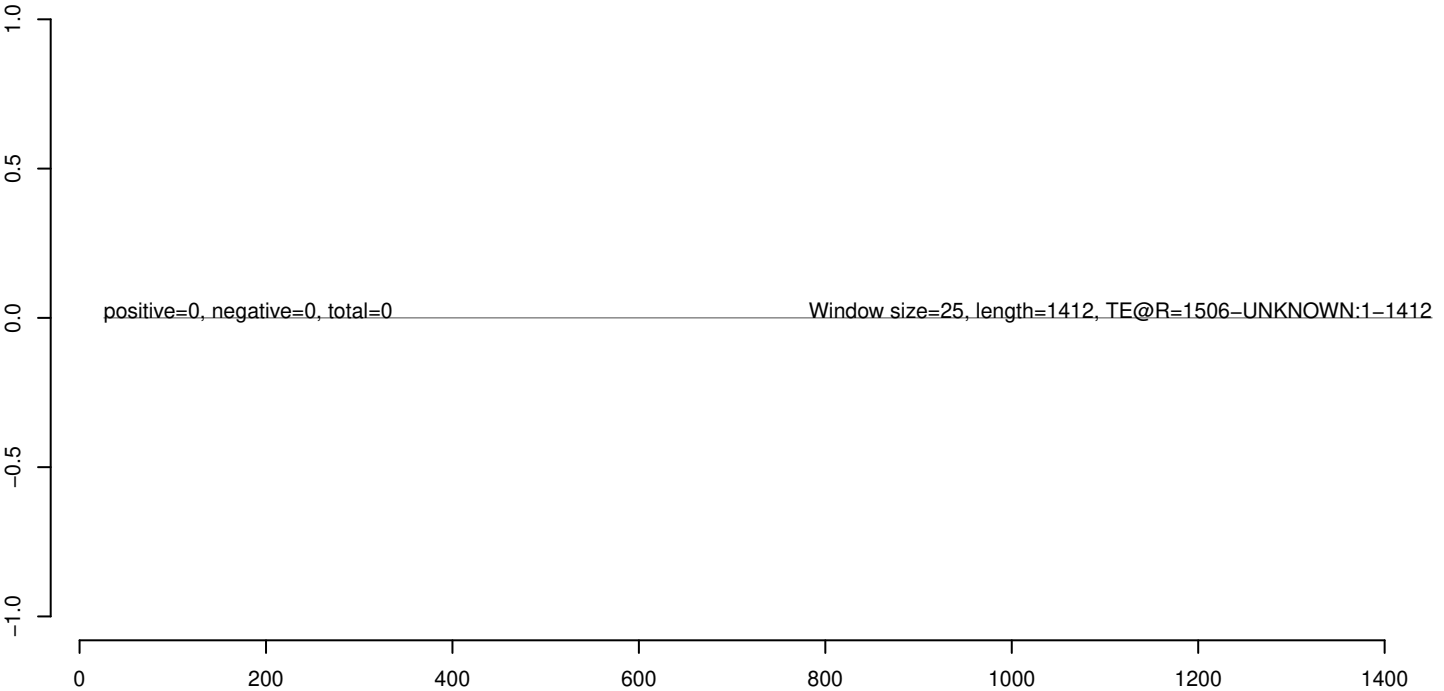
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



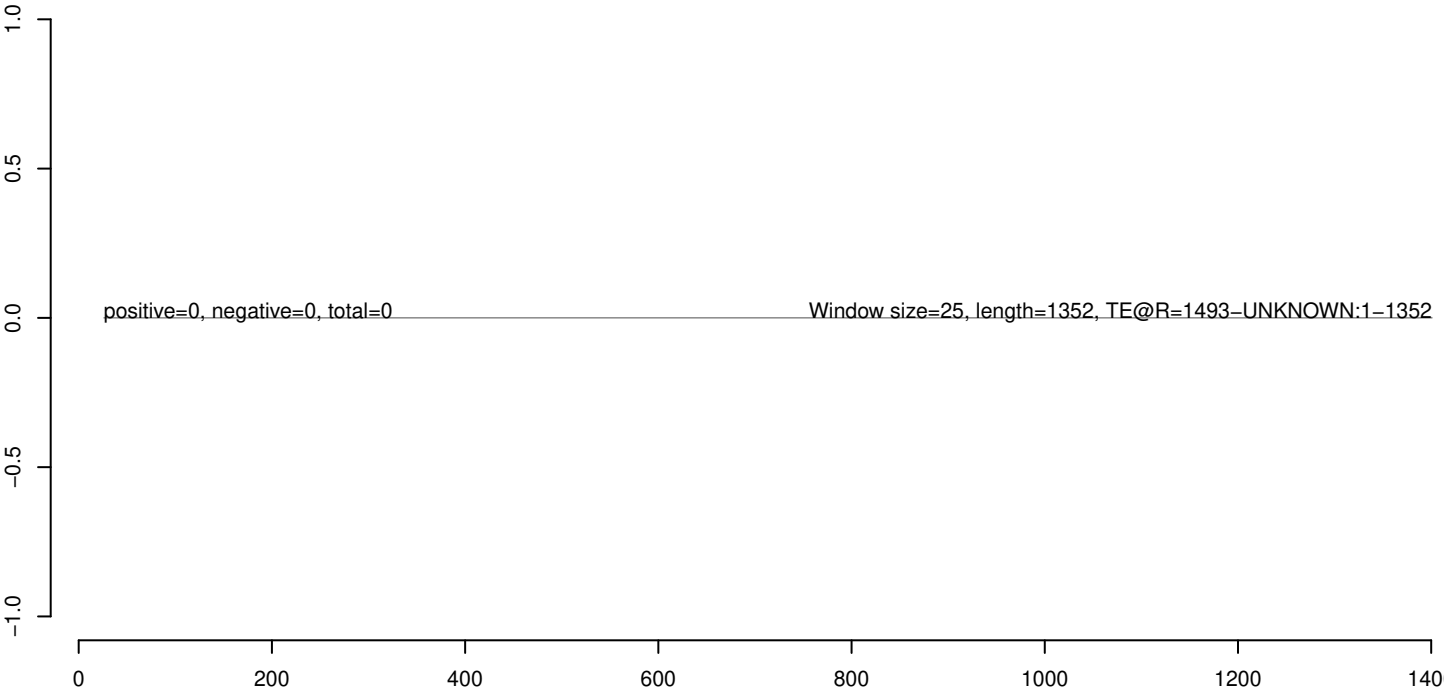
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



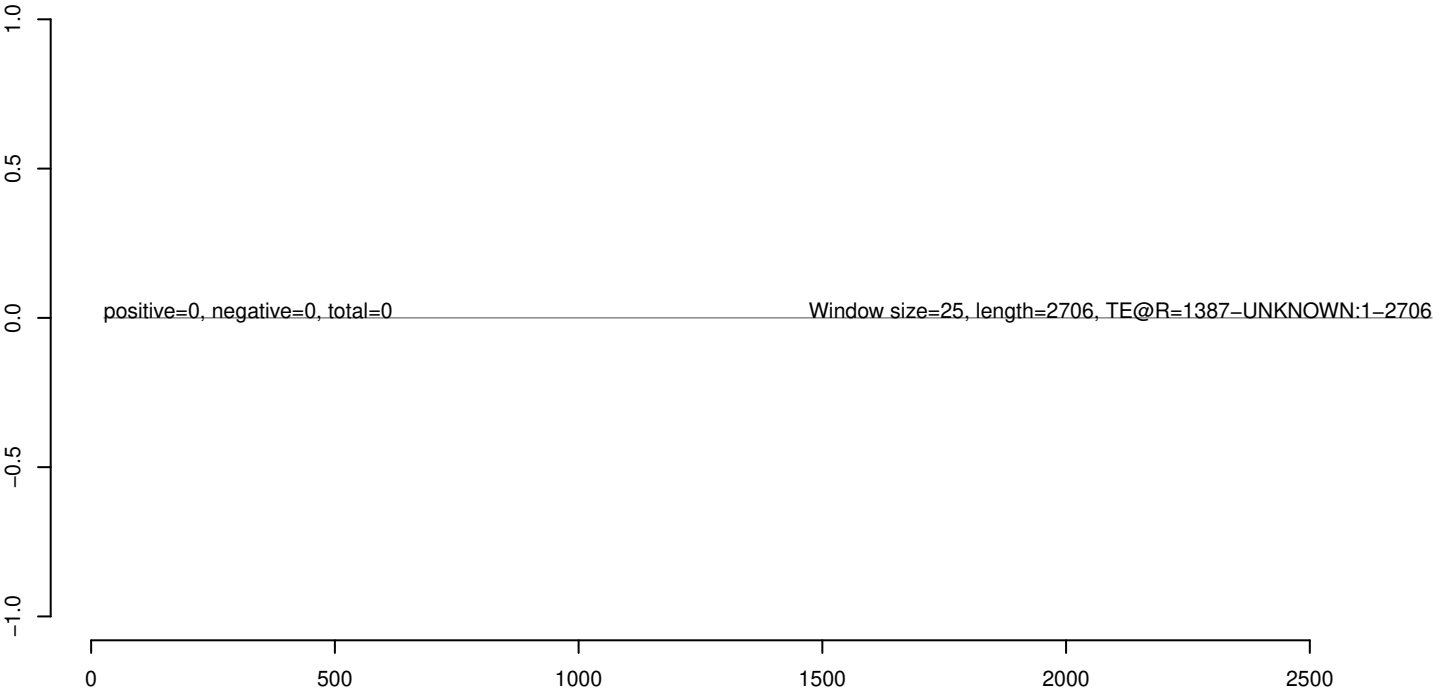
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



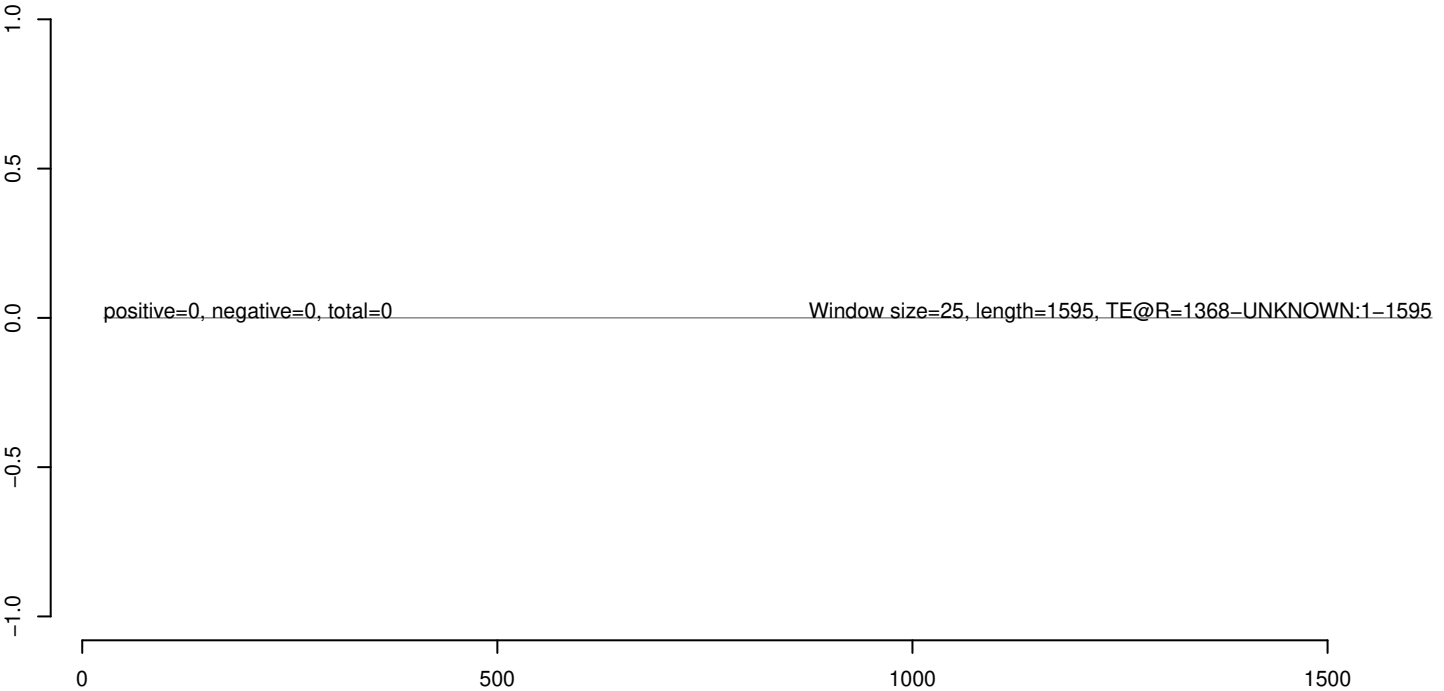
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



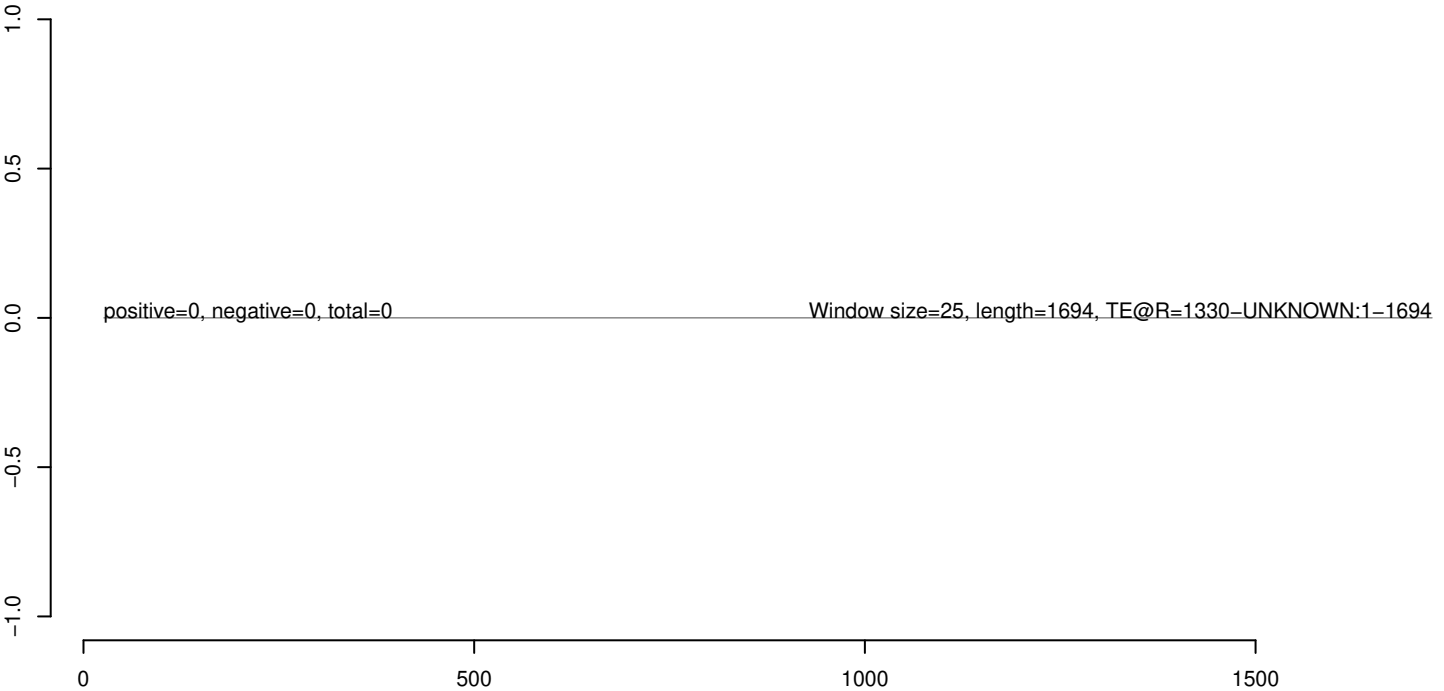
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



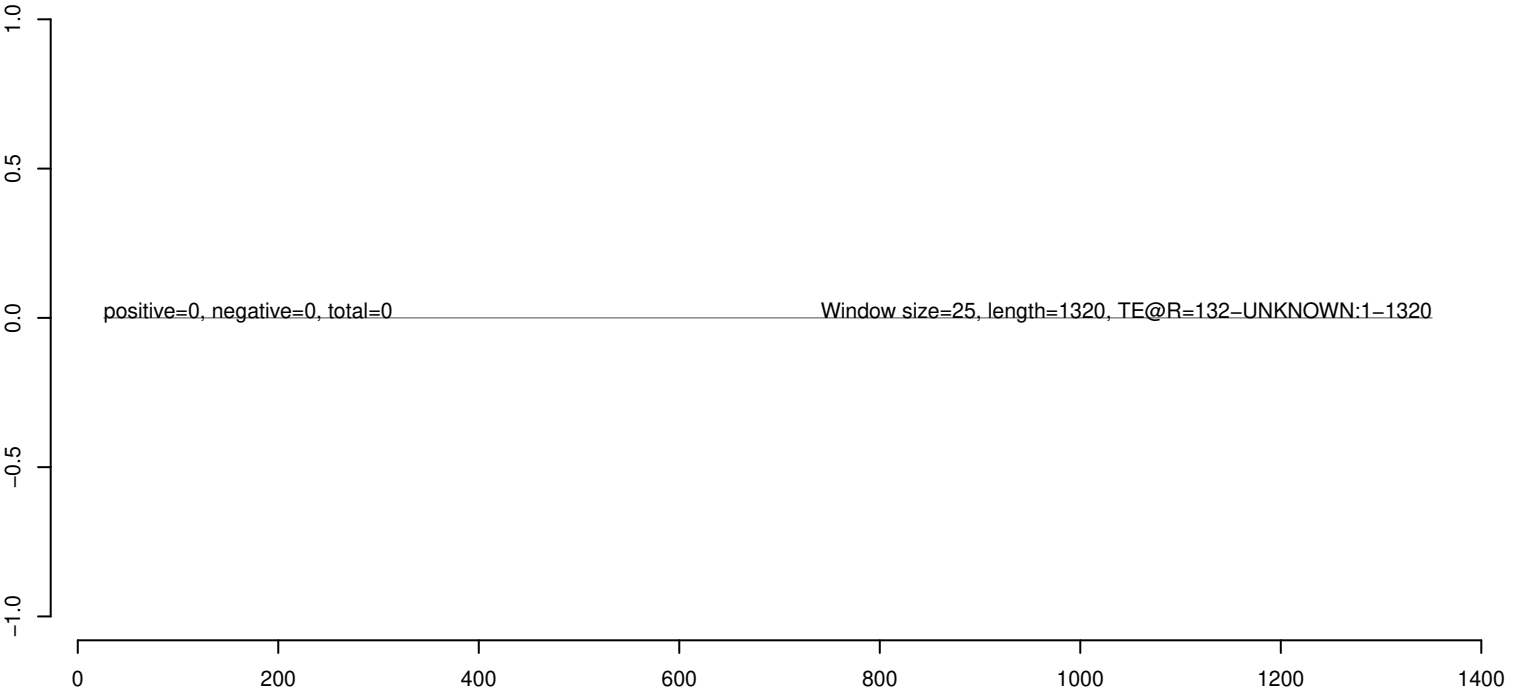
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



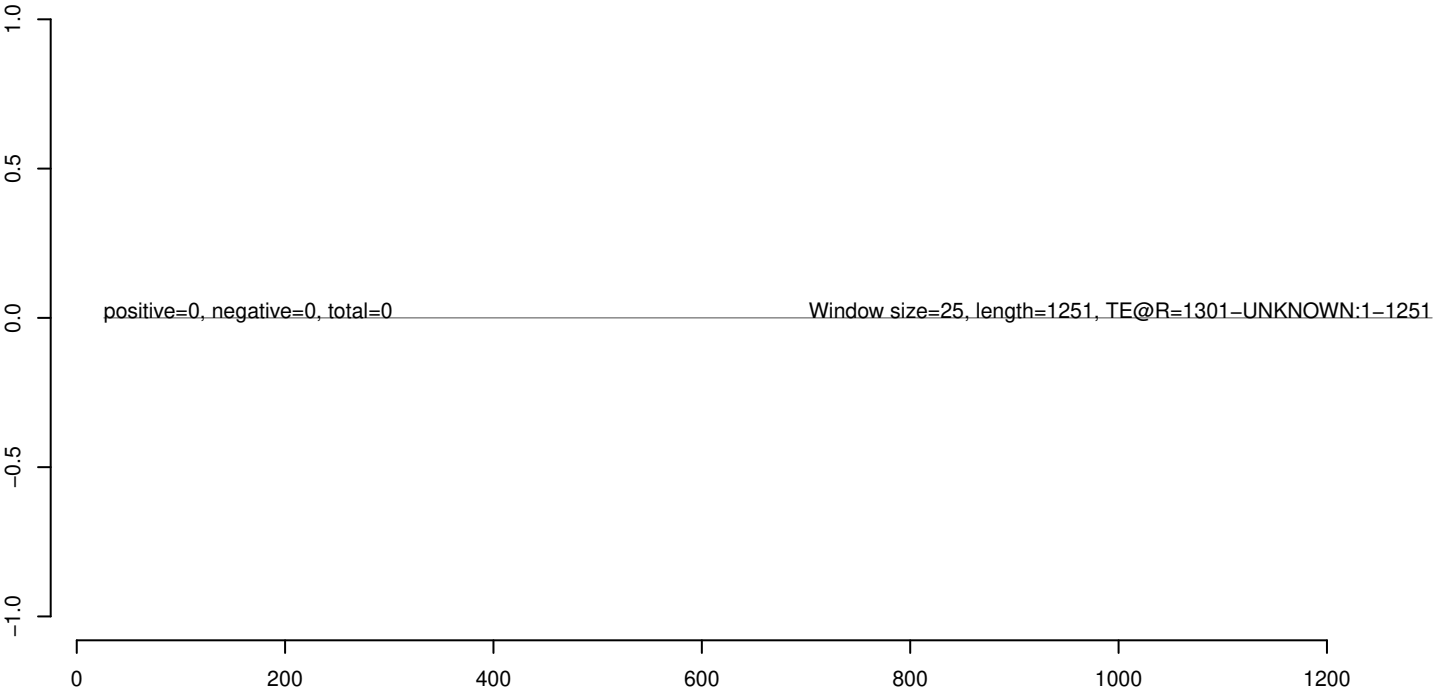
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



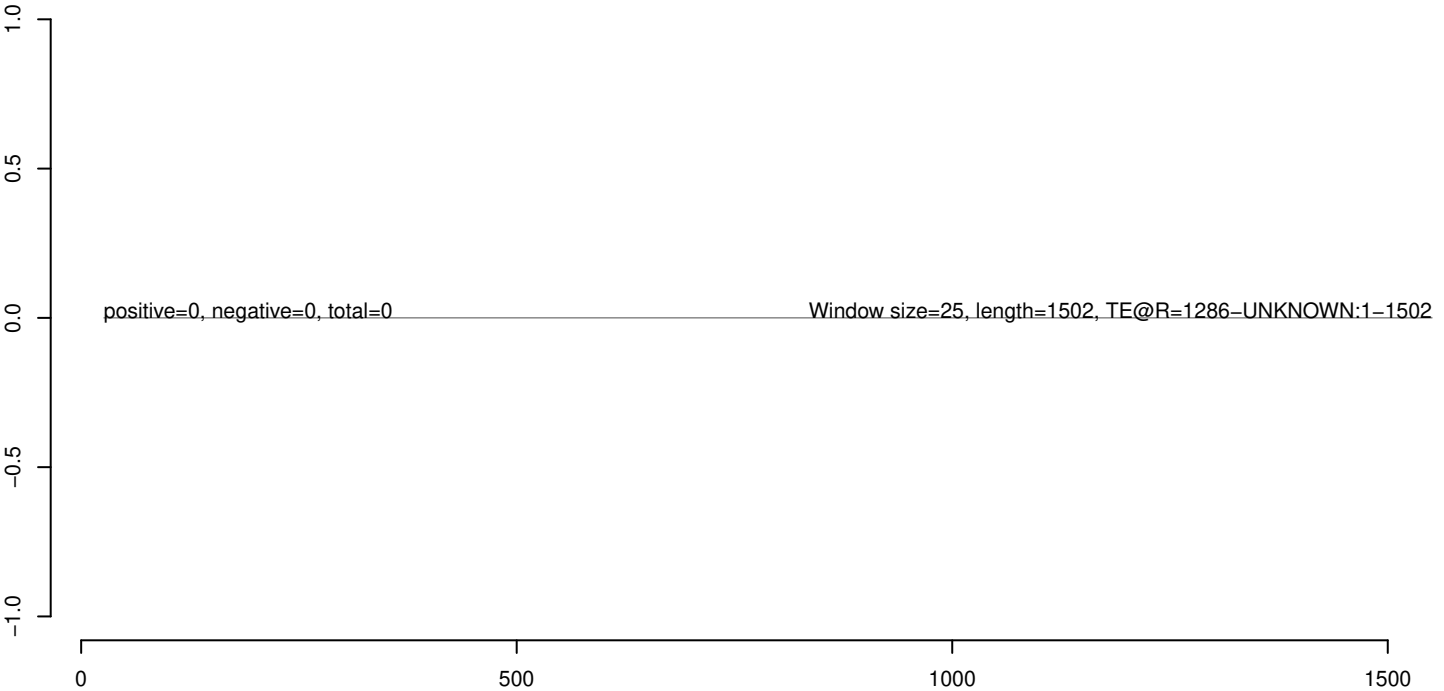
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



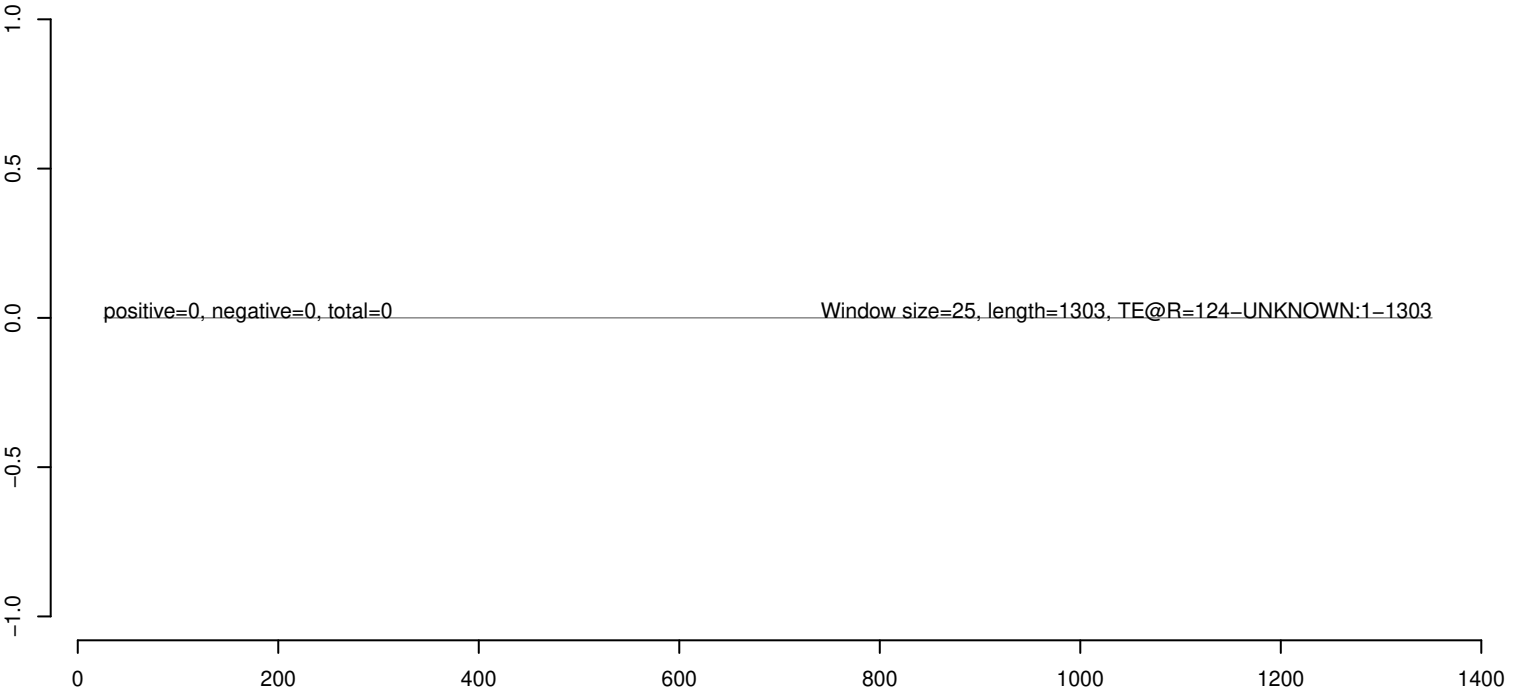
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



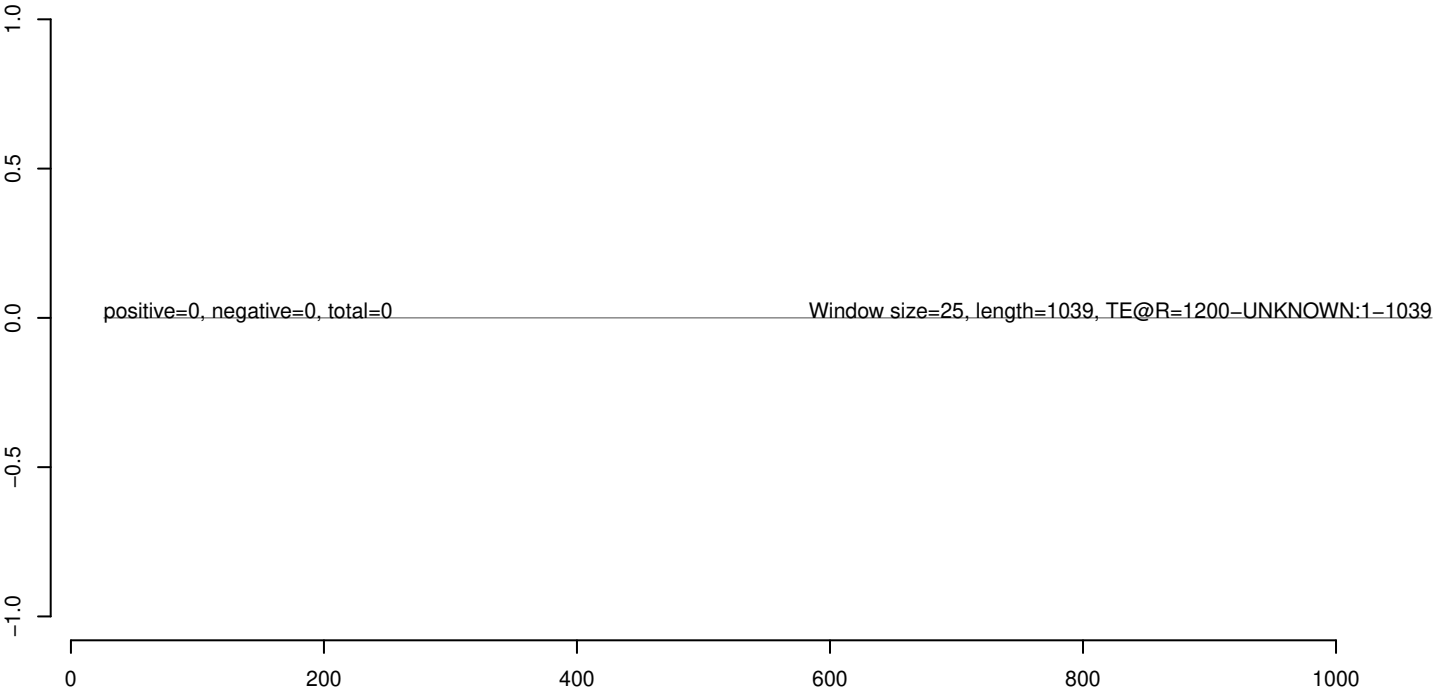
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



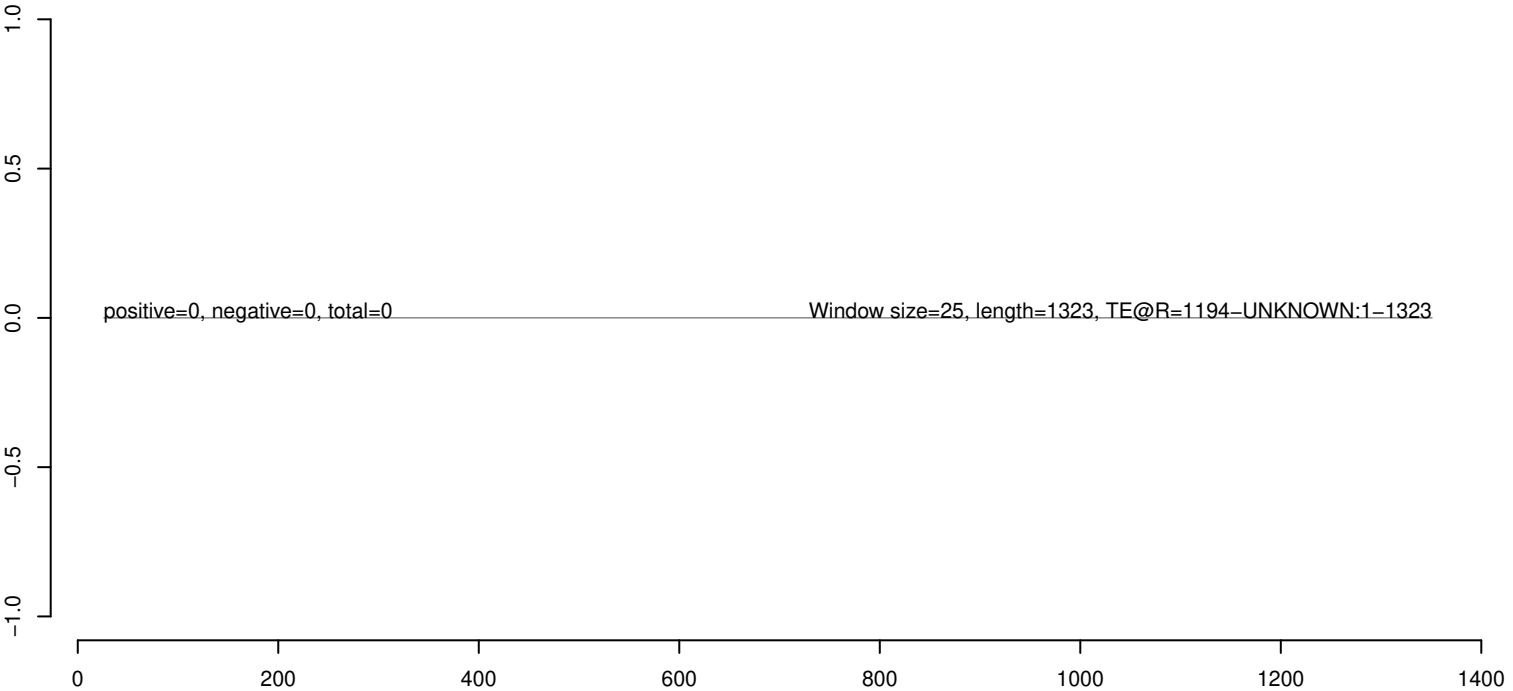
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



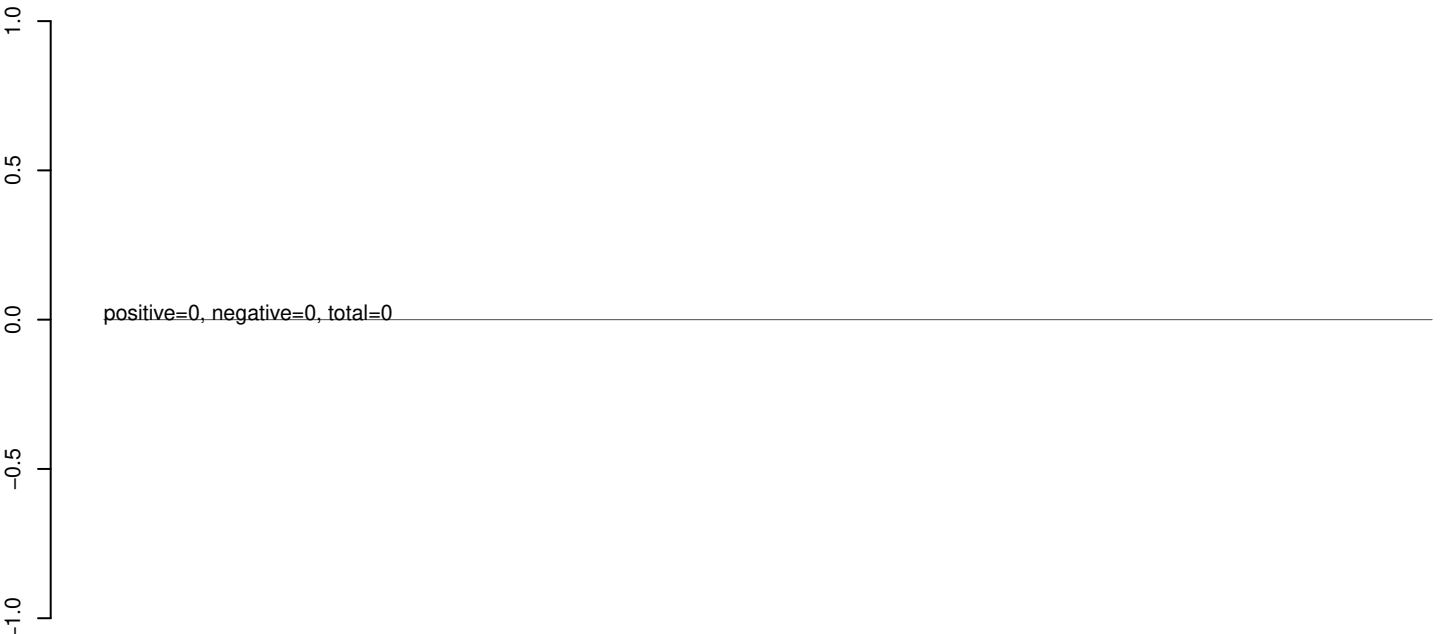
AeAeg_sRNA_Akbari_WT_24PBM.rep



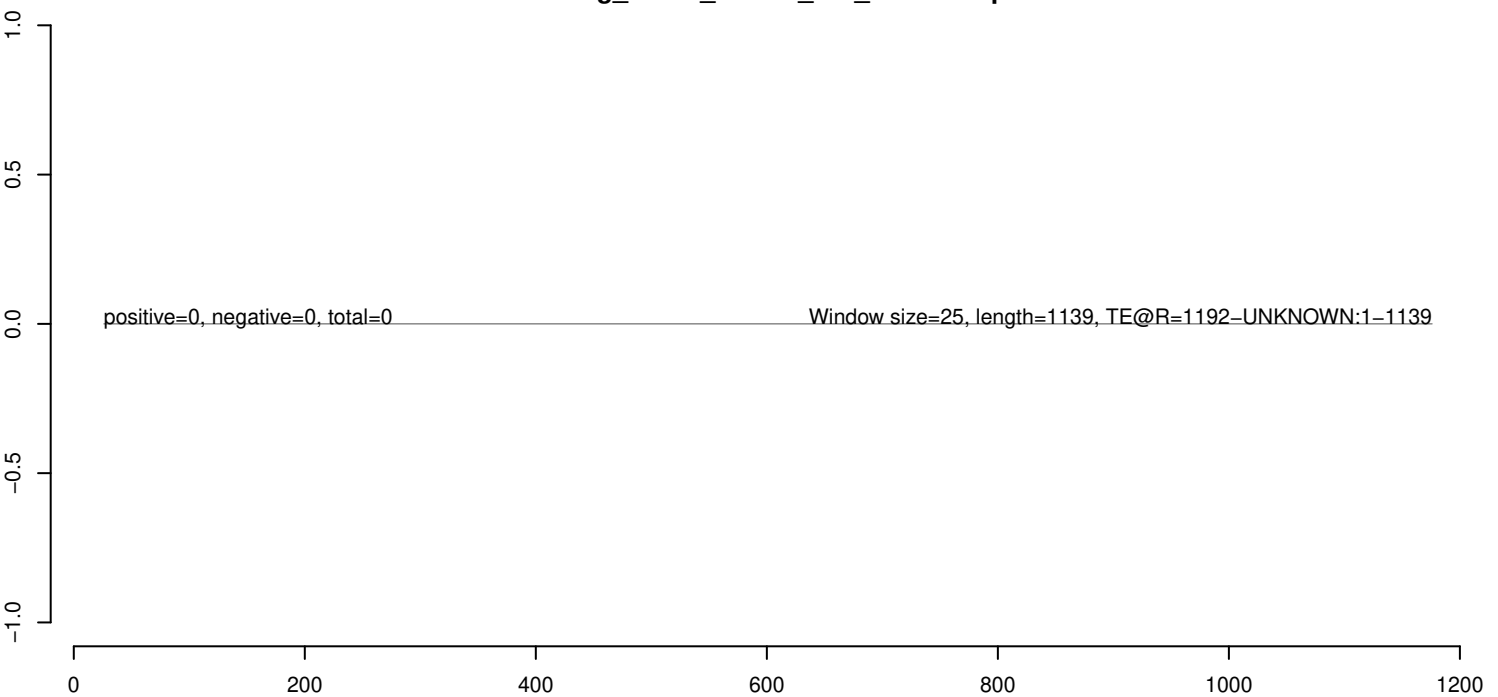
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



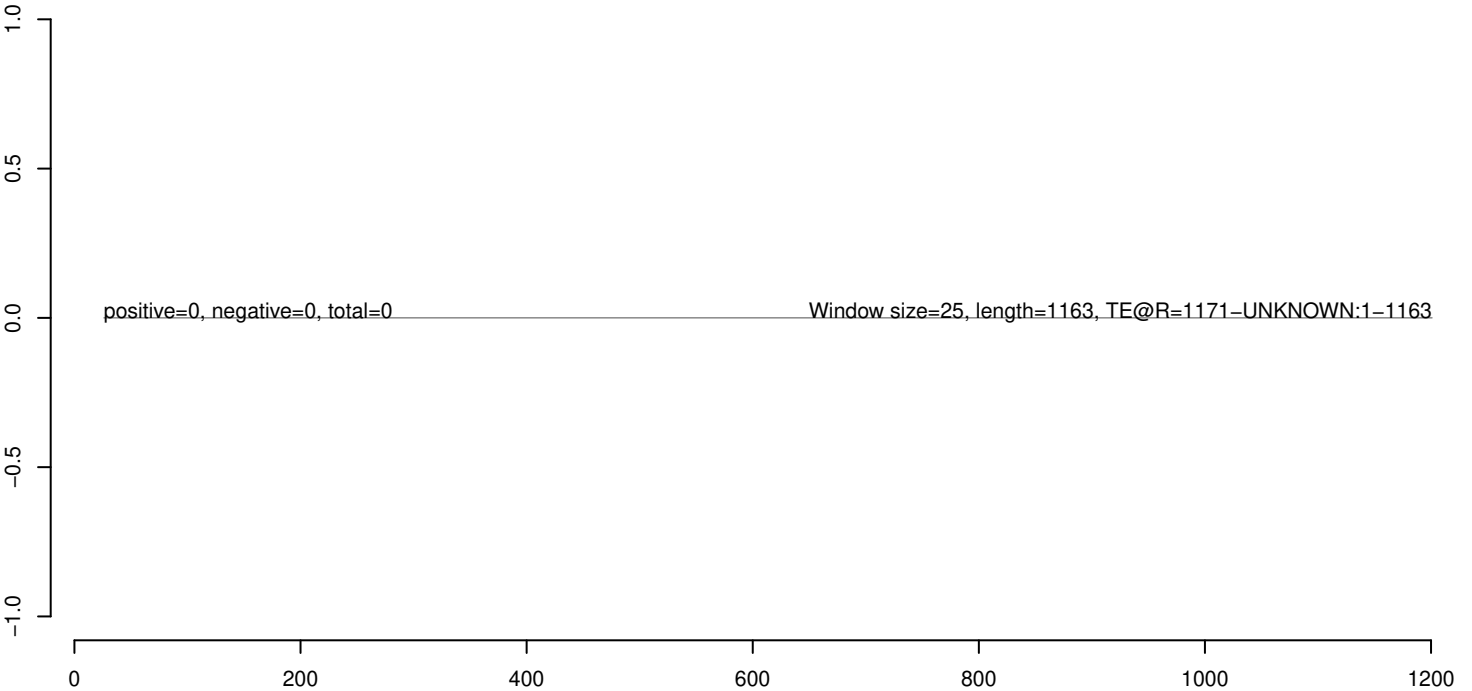
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



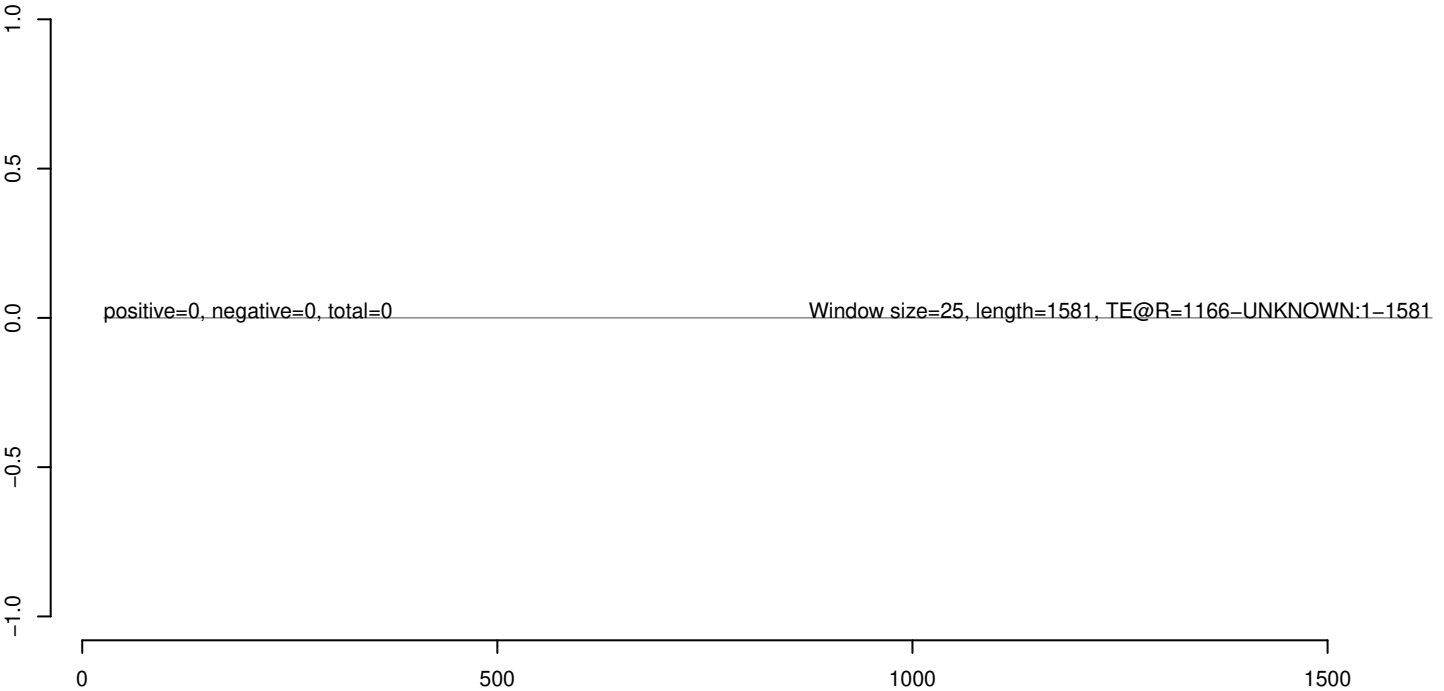
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



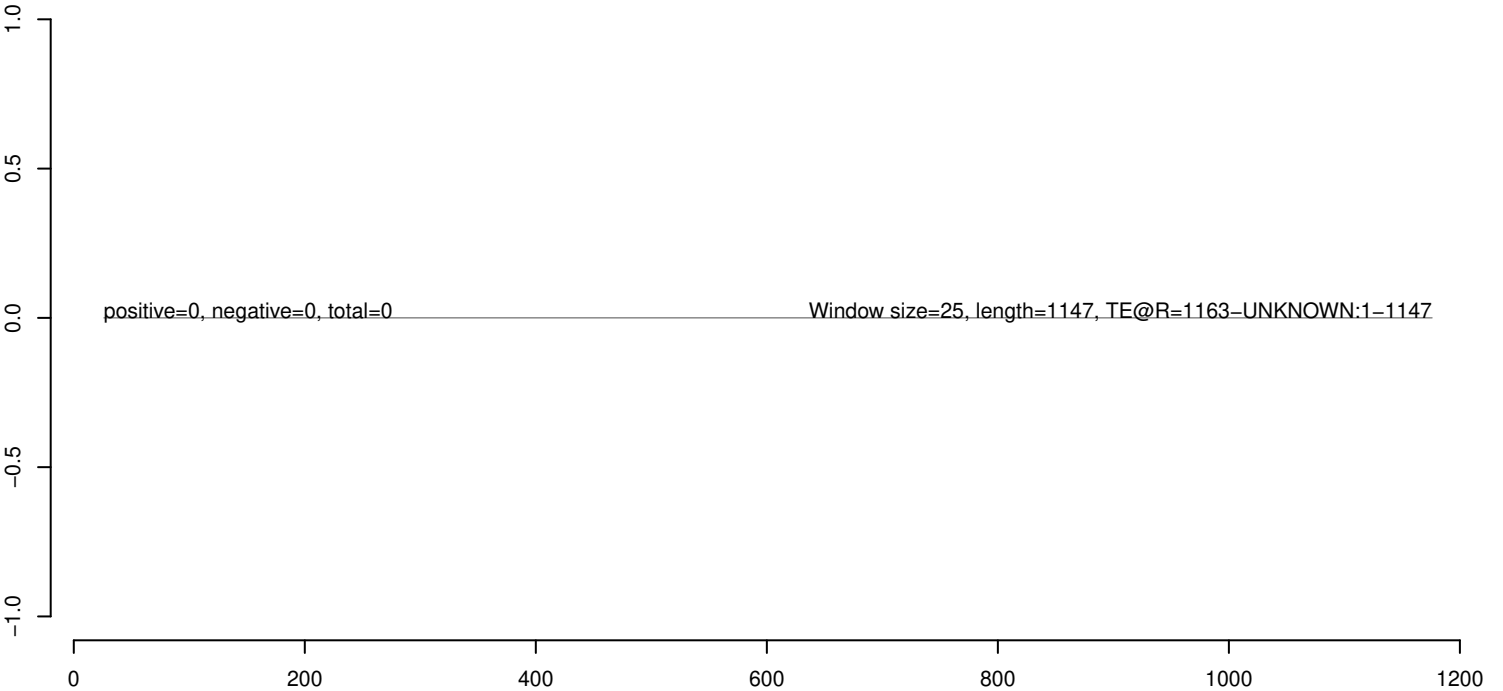
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



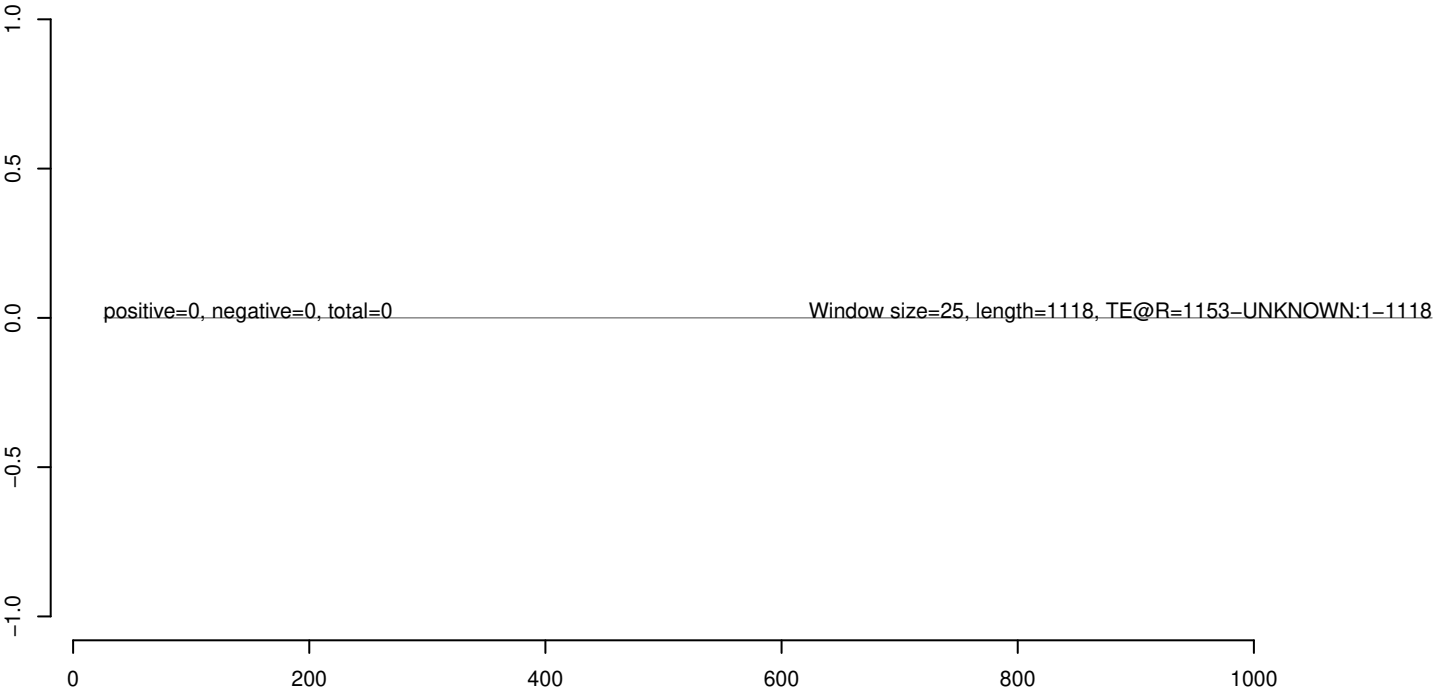
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



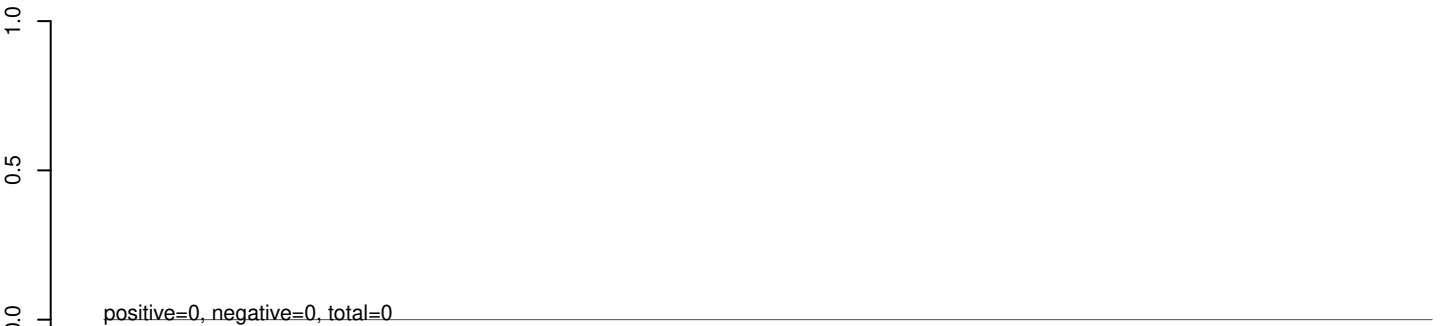
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



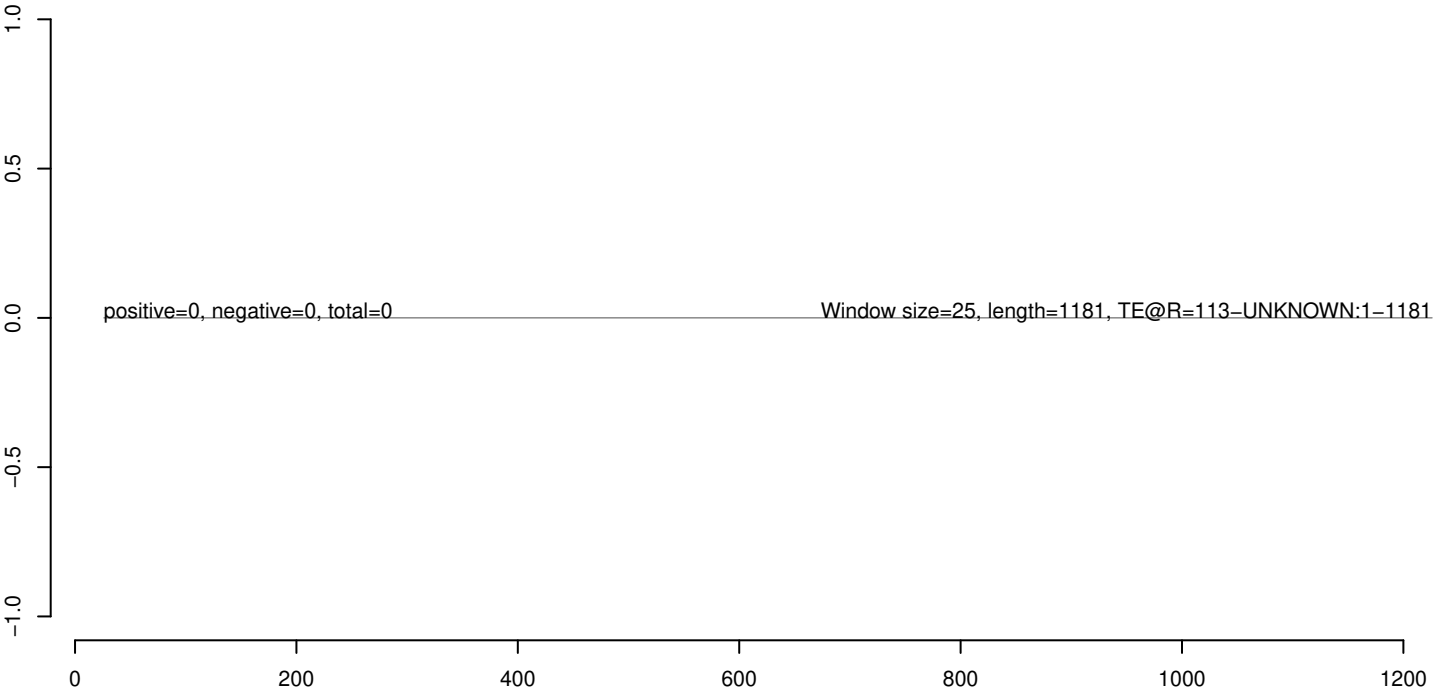
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



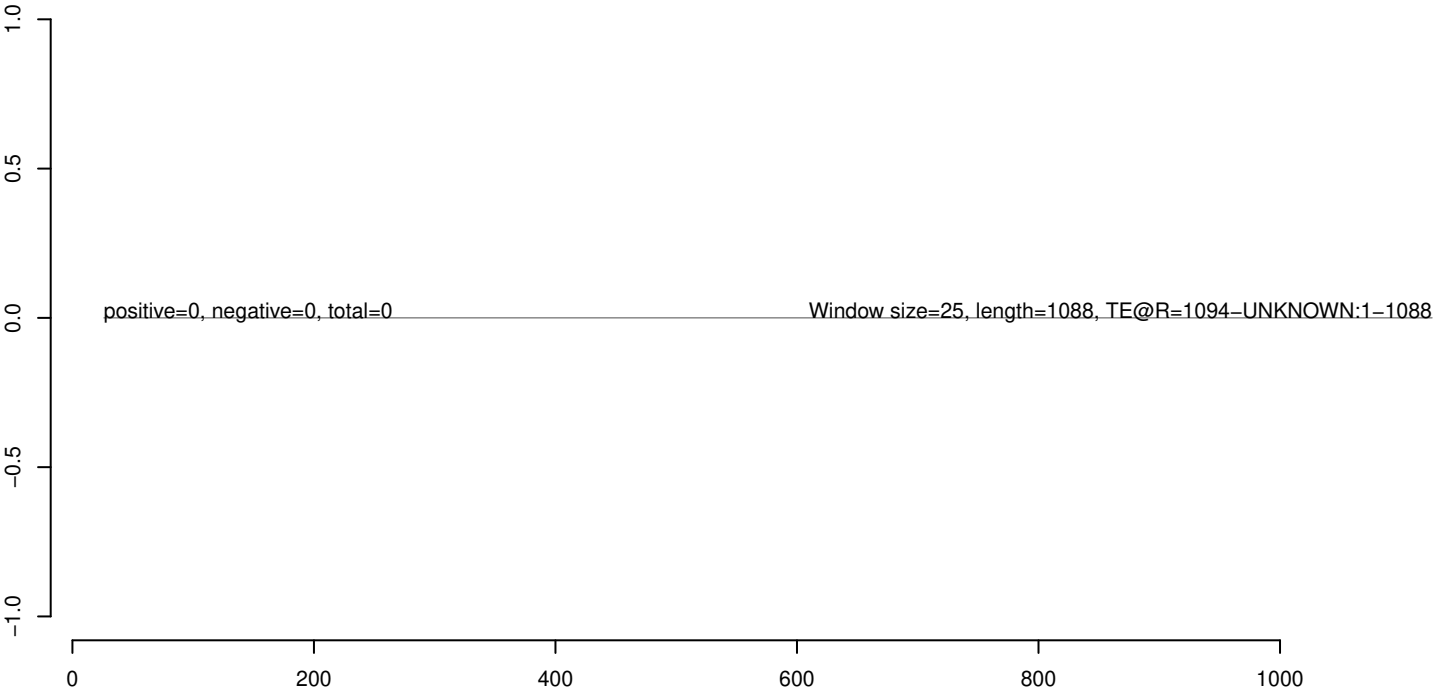
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

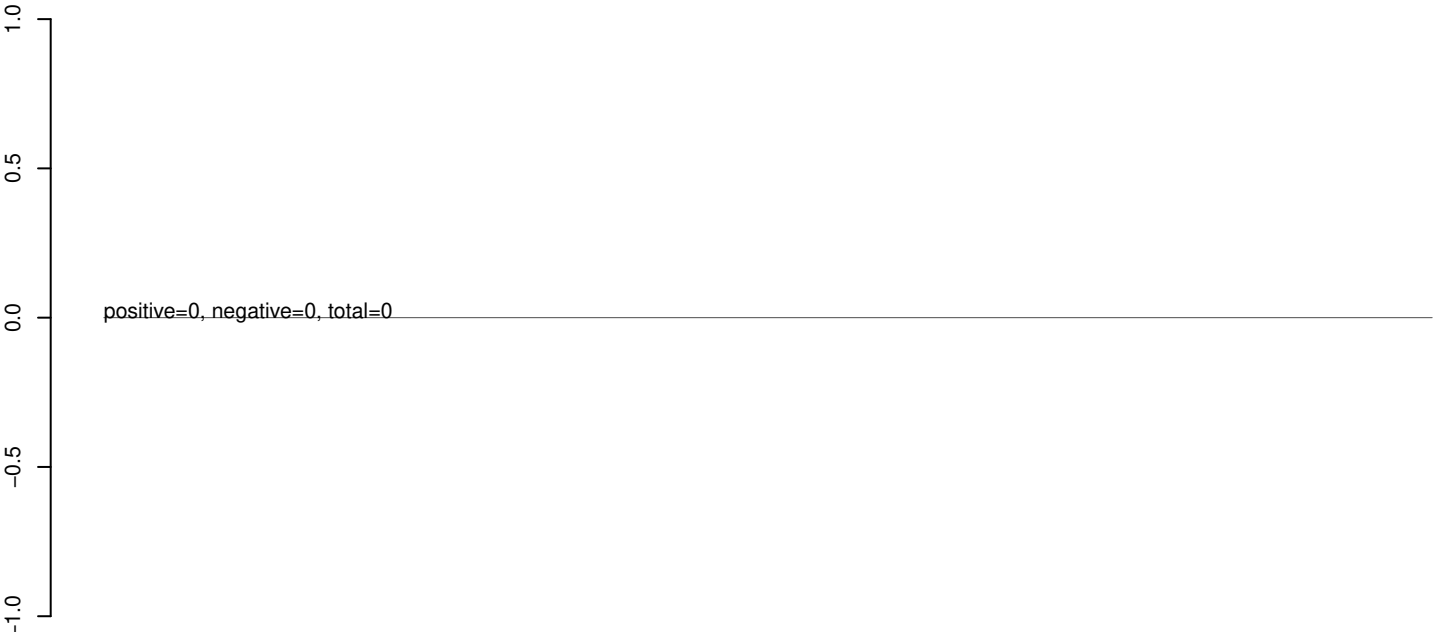


0 500 1000 1500 2000

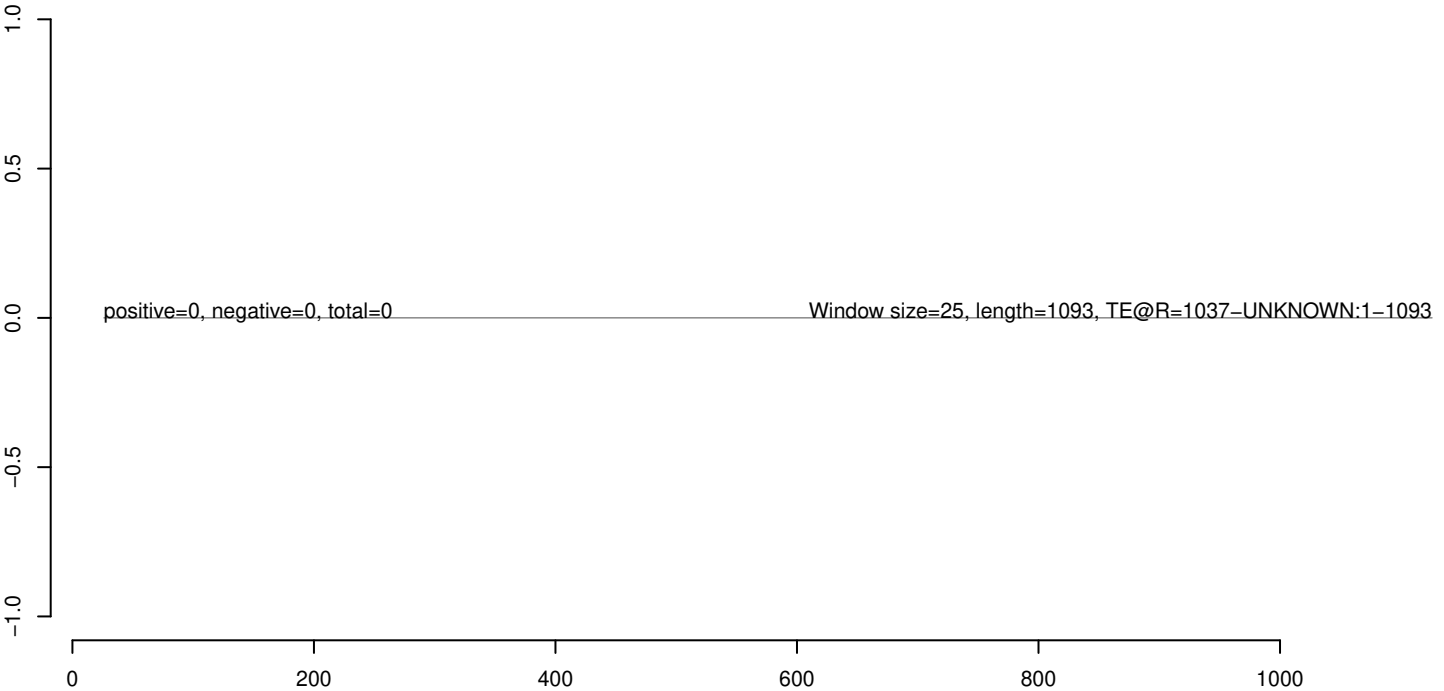
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



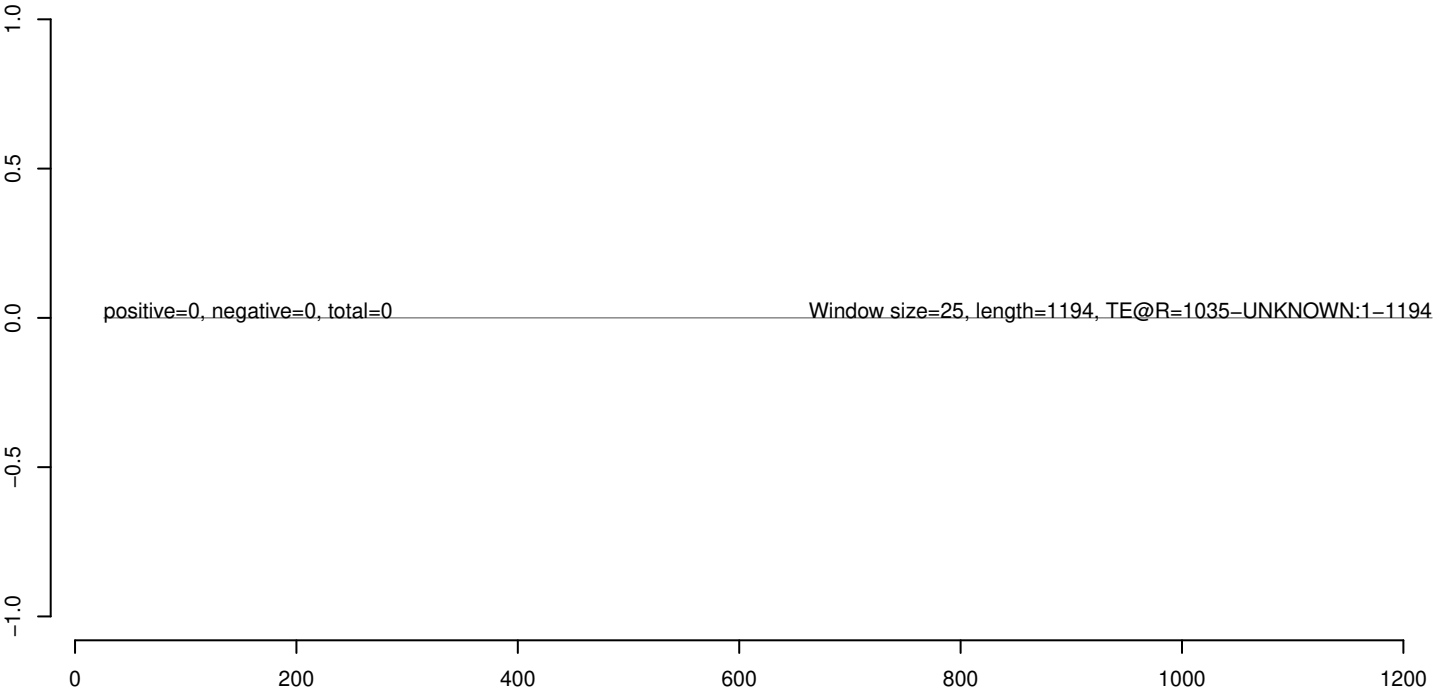
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



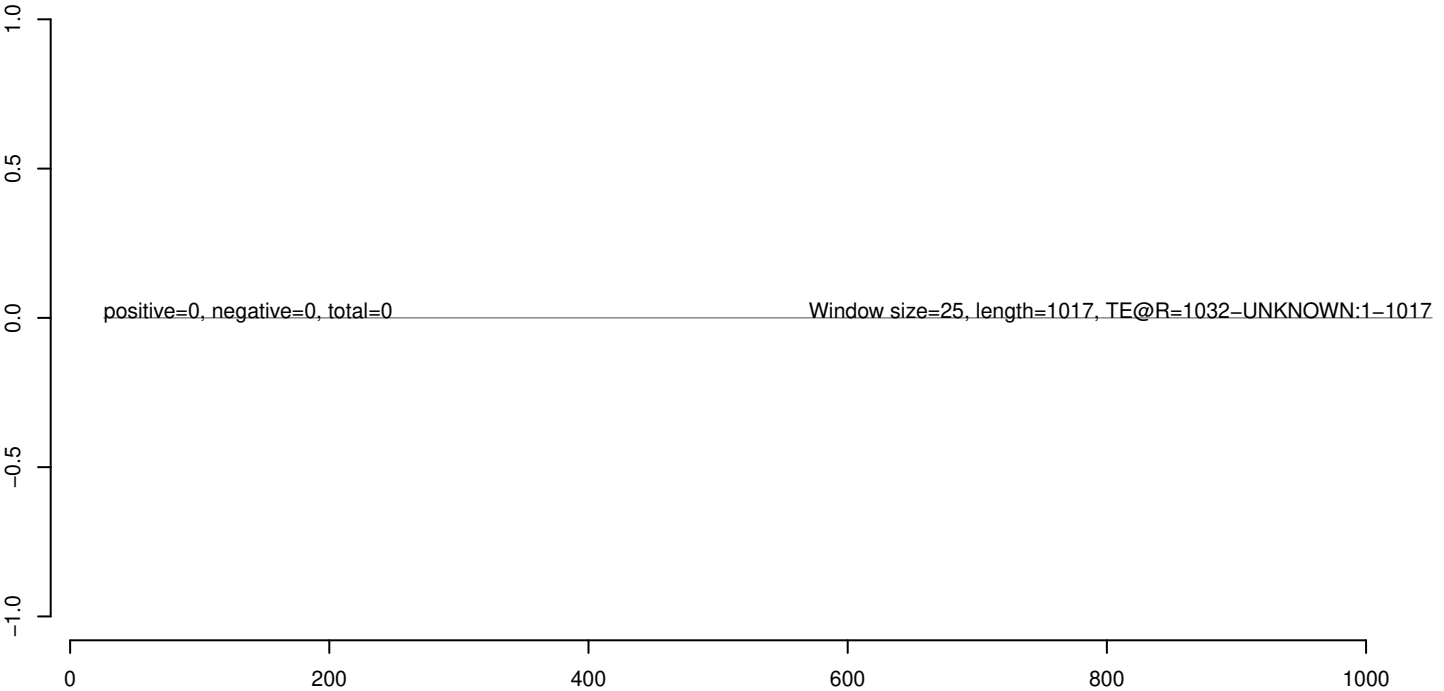
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 200 400 600 800 1000 1200

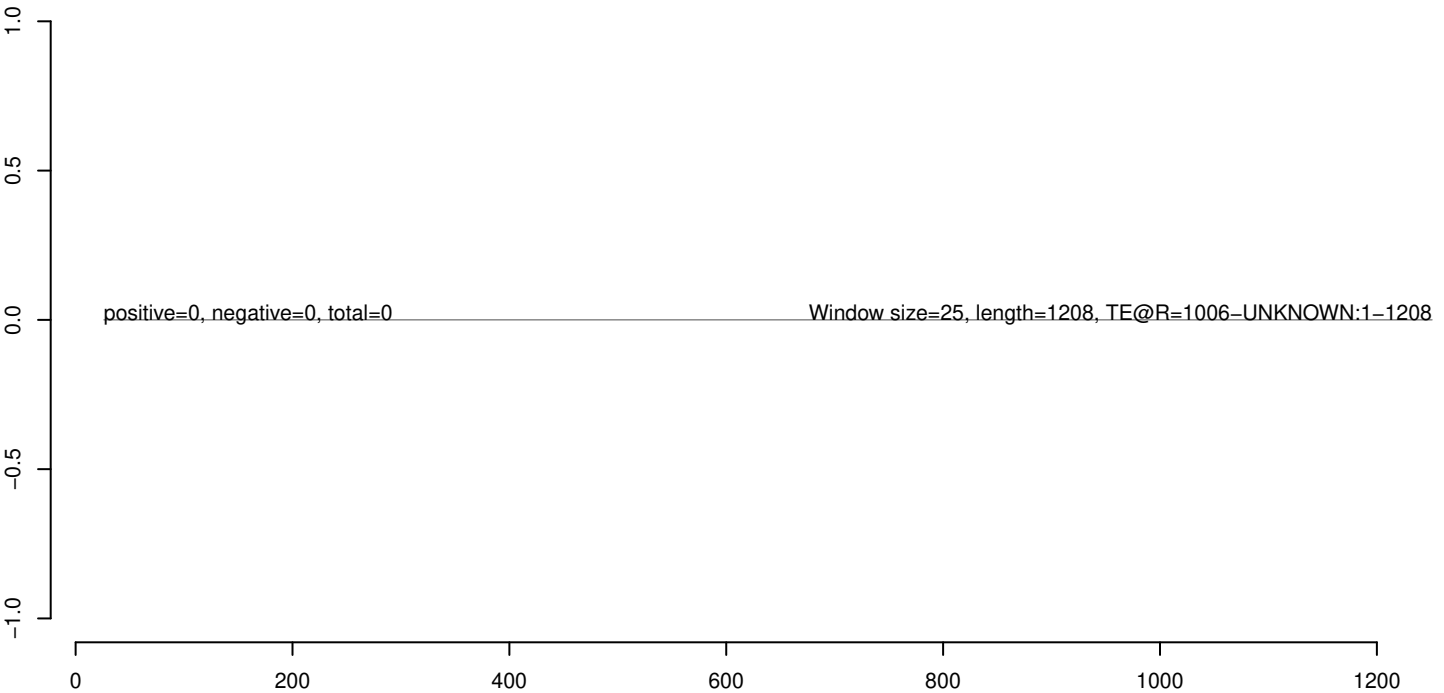
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



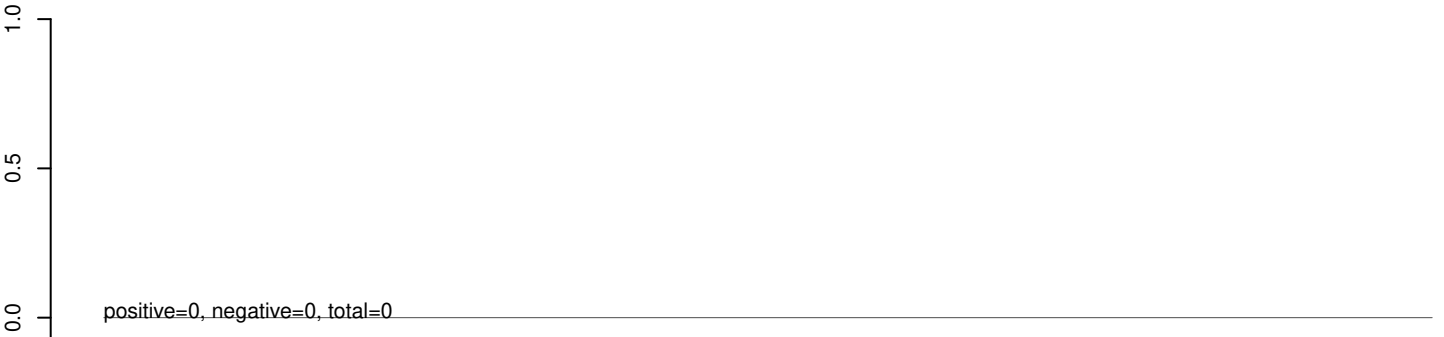
AeAeg_sRNA_Akbari_WT_24PBM.rep



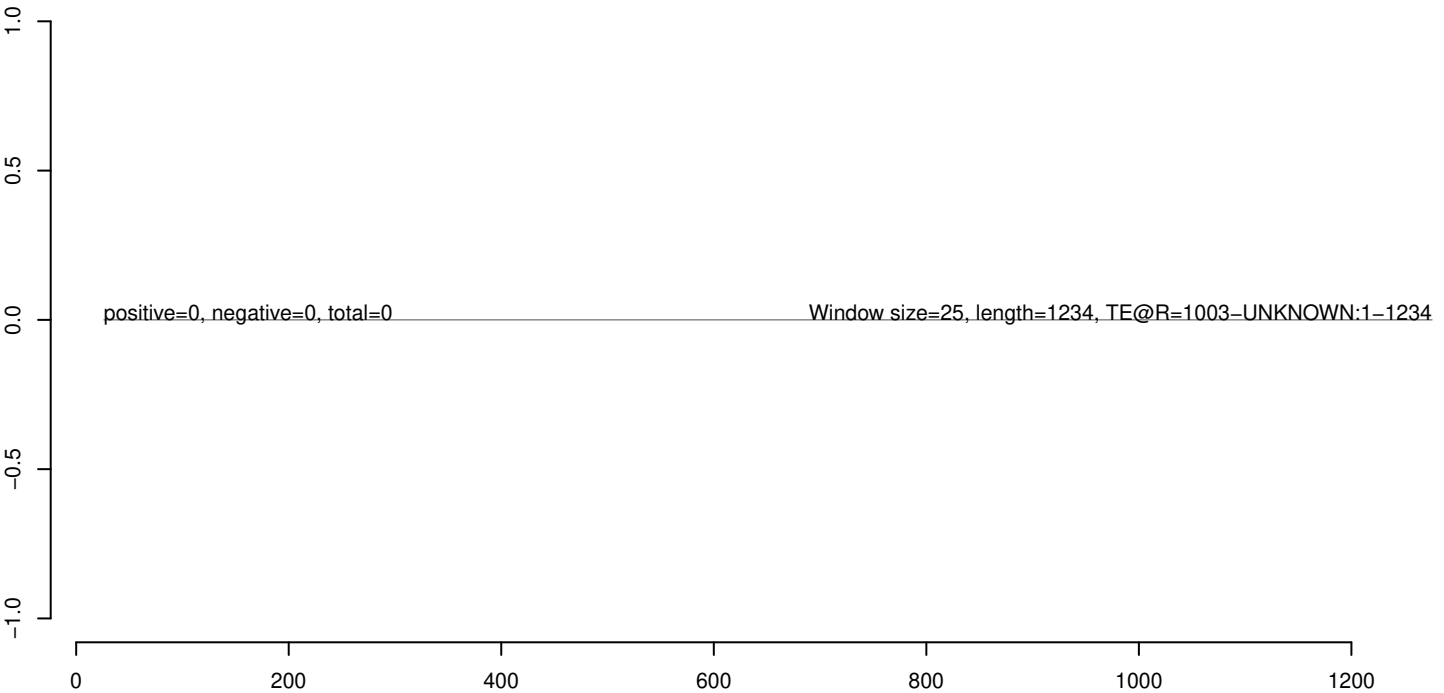
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



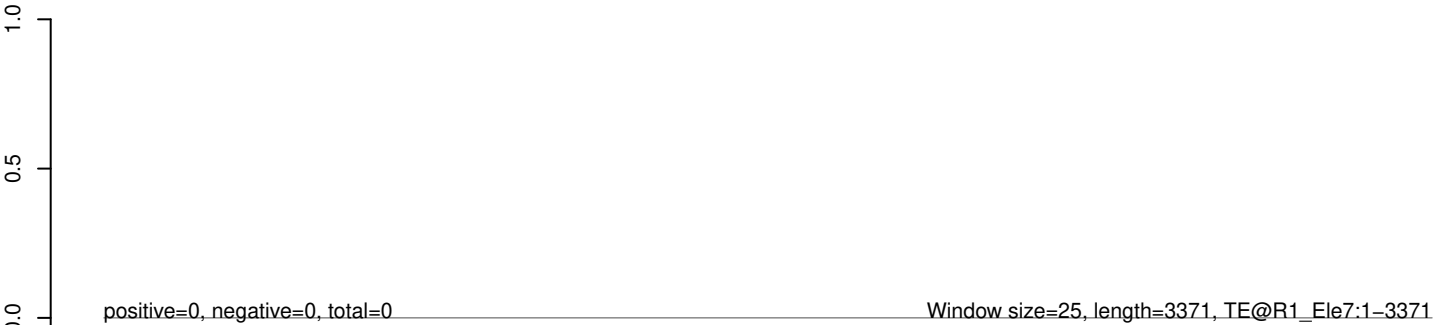
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

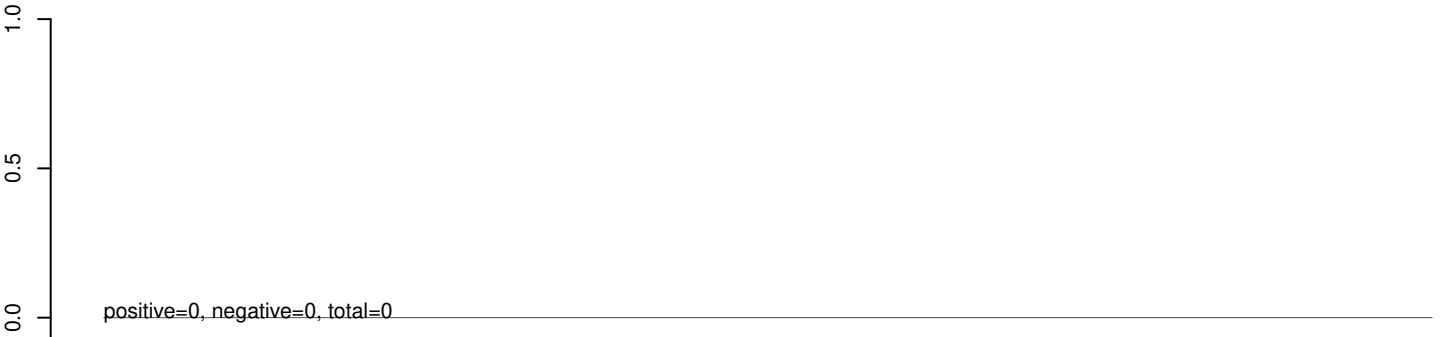


0 500 1000 1500 2000 2500 3000 3500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

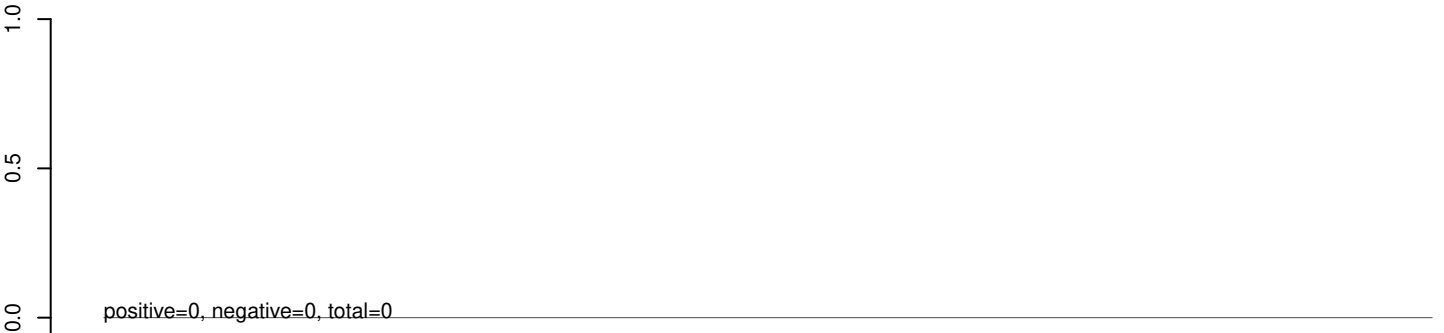


0 500 1000 1500 2000 2500 3000 3500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



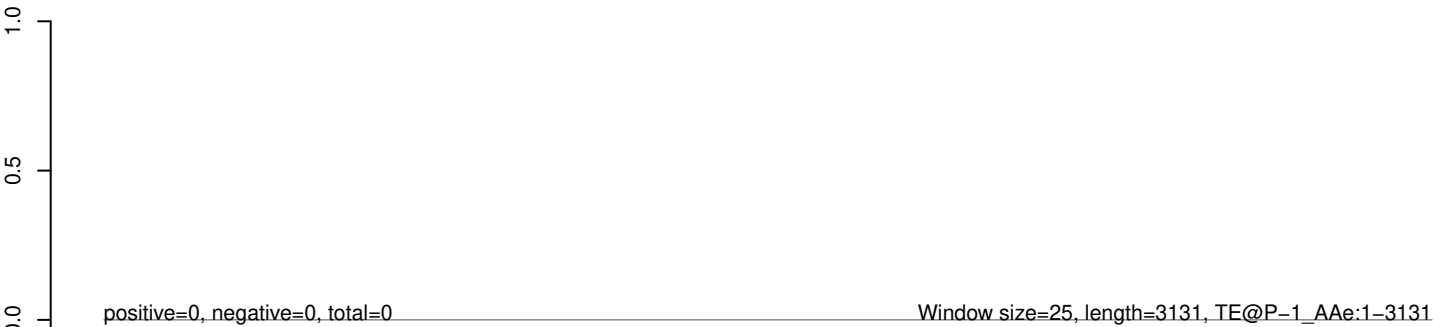
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

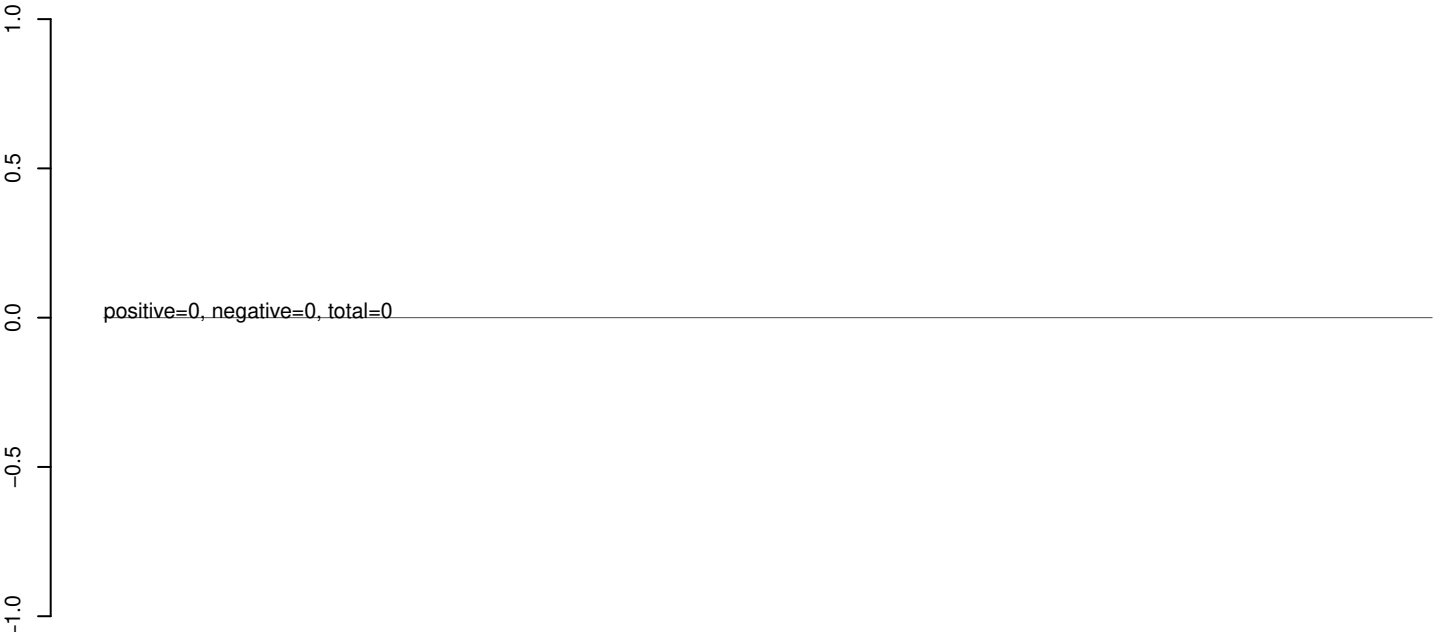


0 500 1000 1500 2000 2500 3000

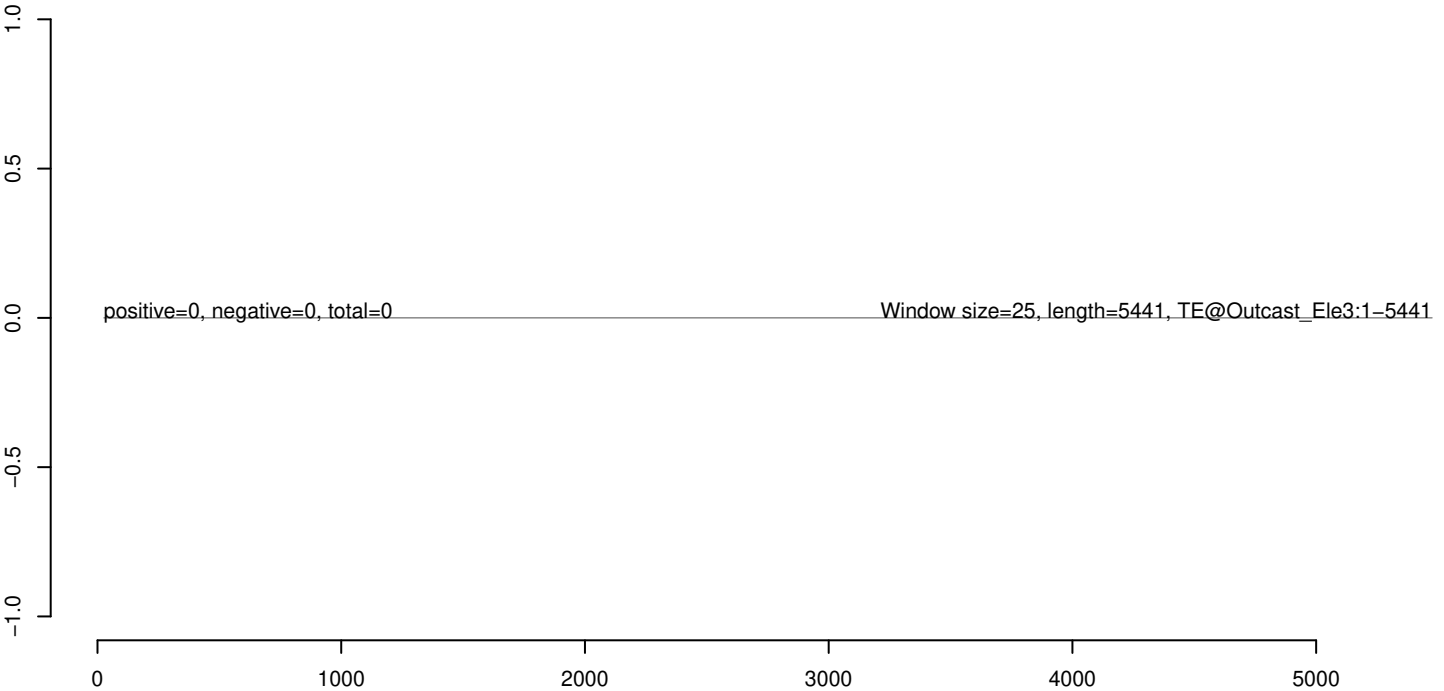
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

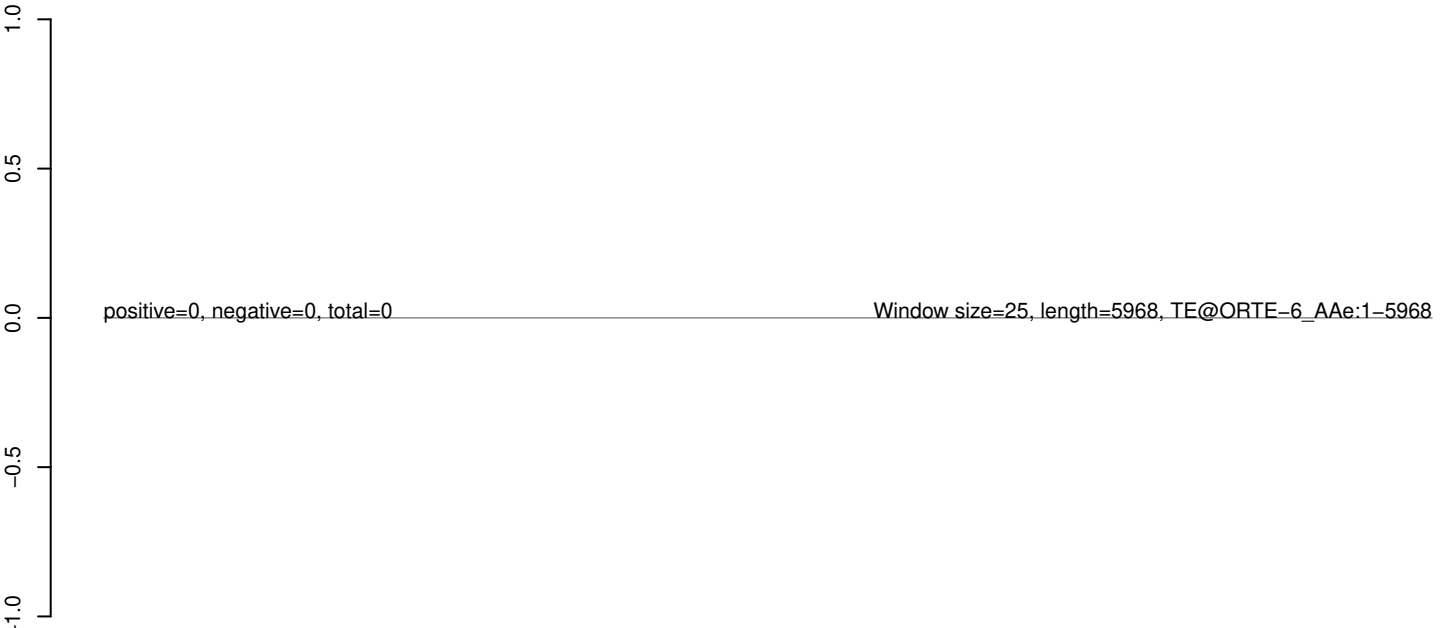
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



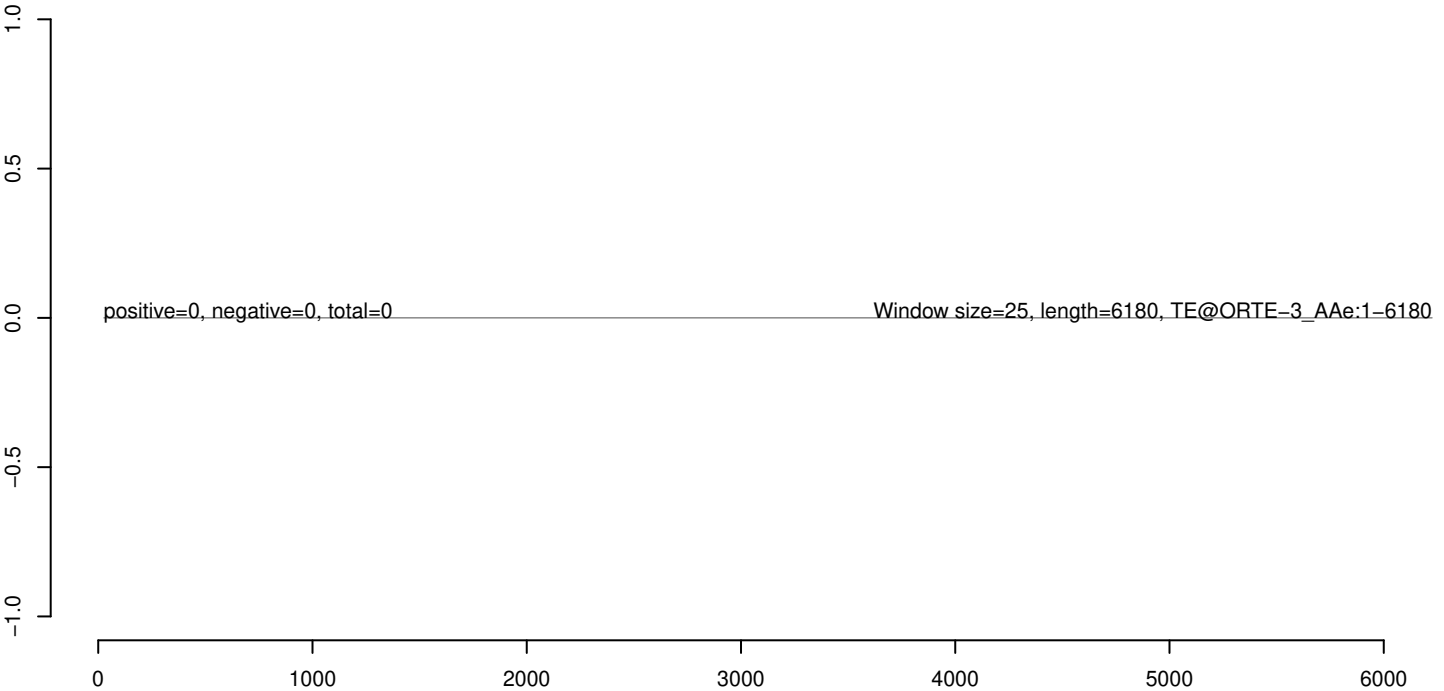
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



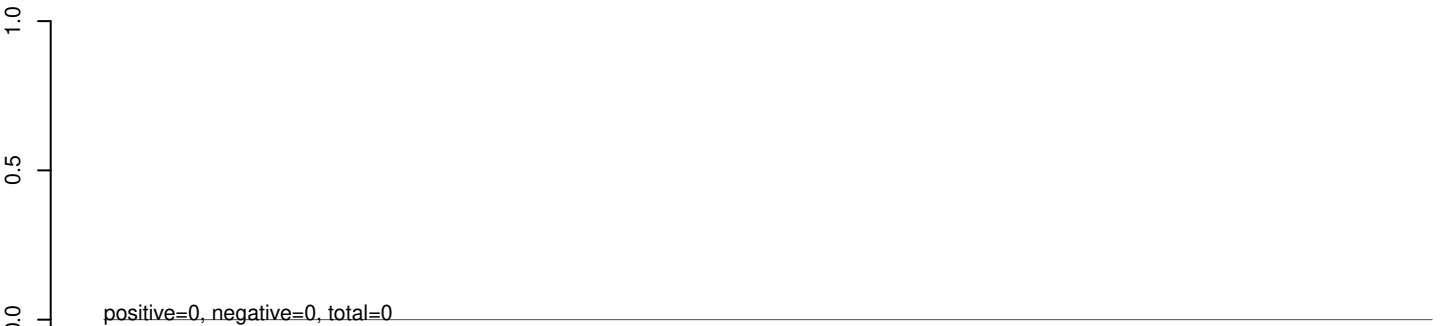
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000

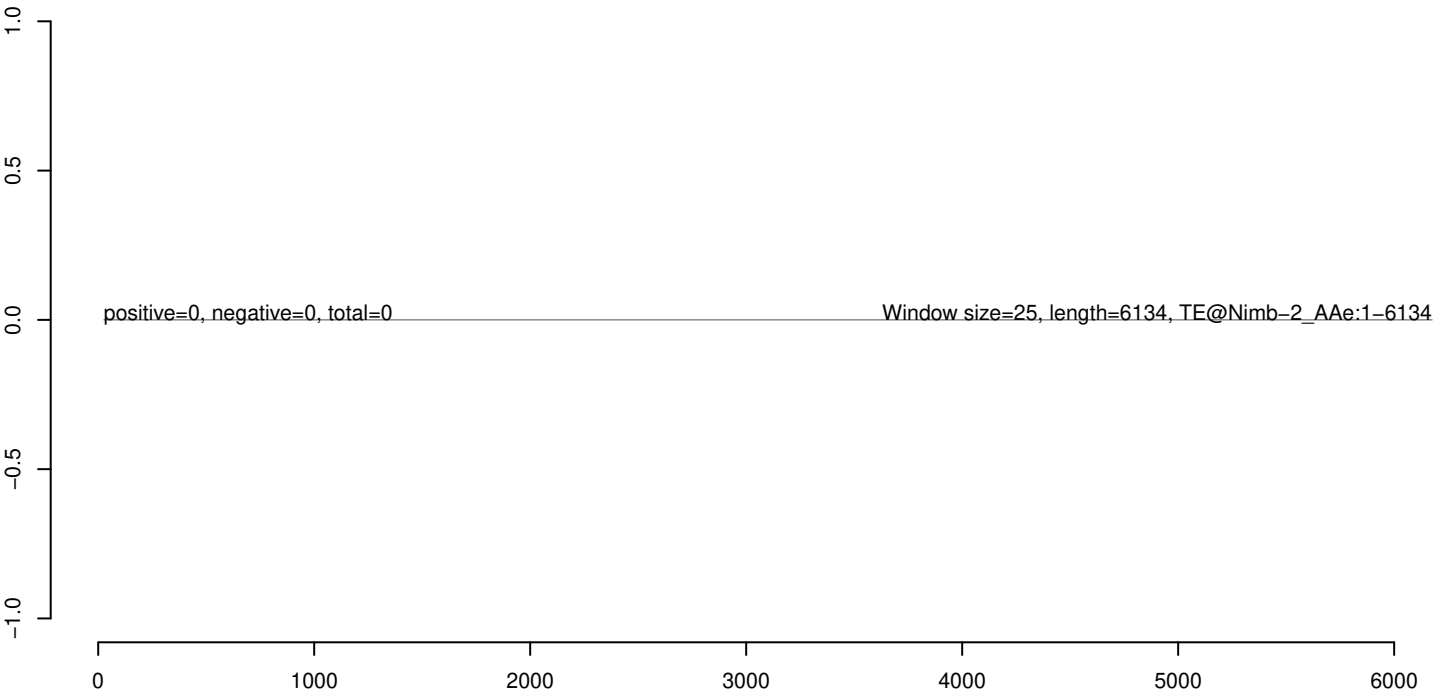
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



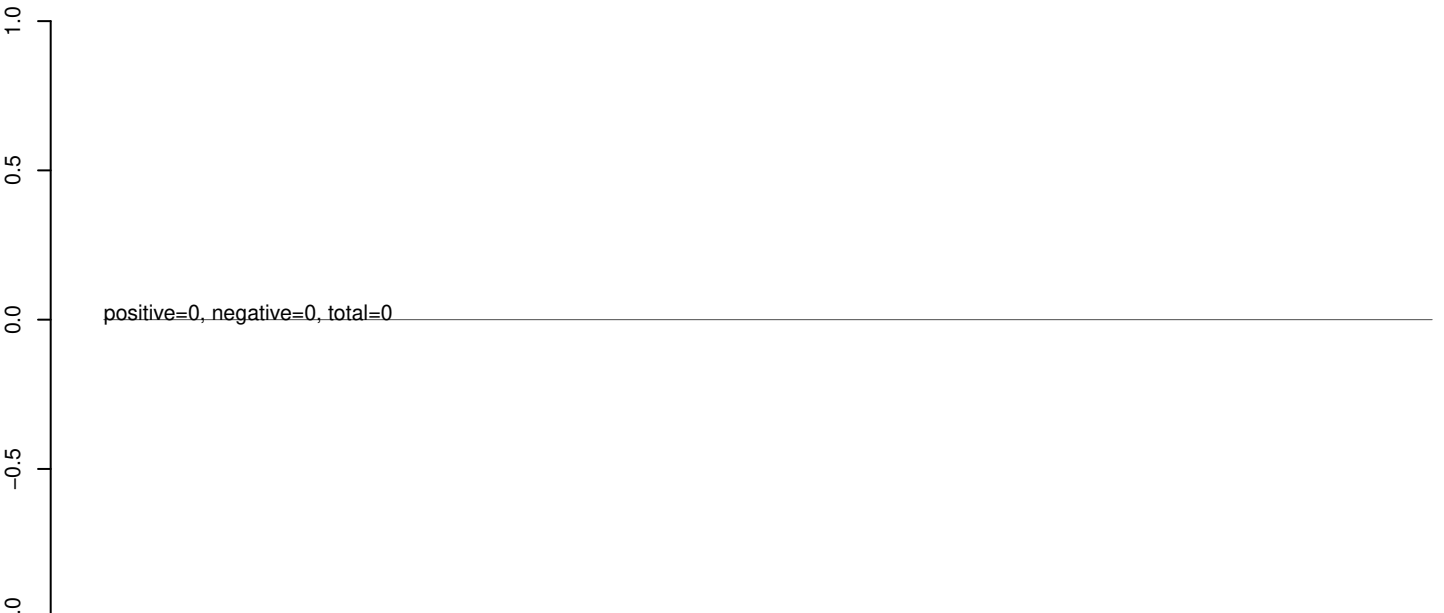
AeAeg_sRNA_Akbari_WT_24PBM.rep



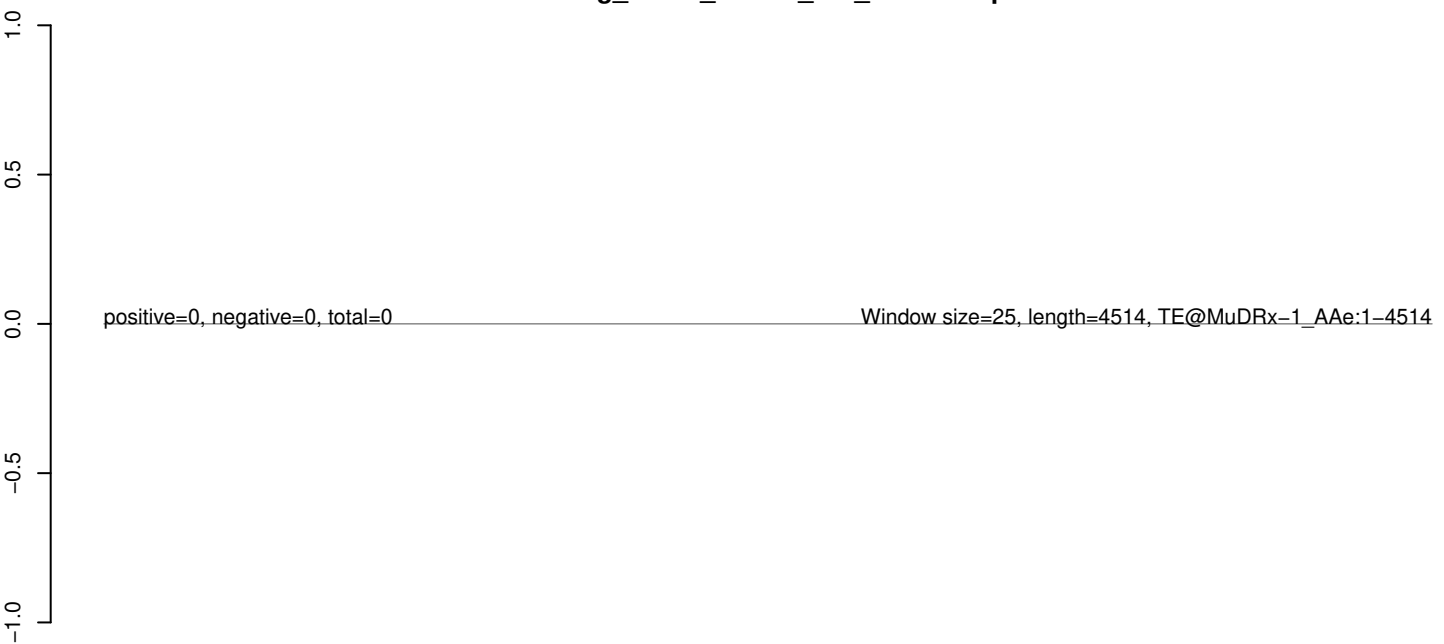
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



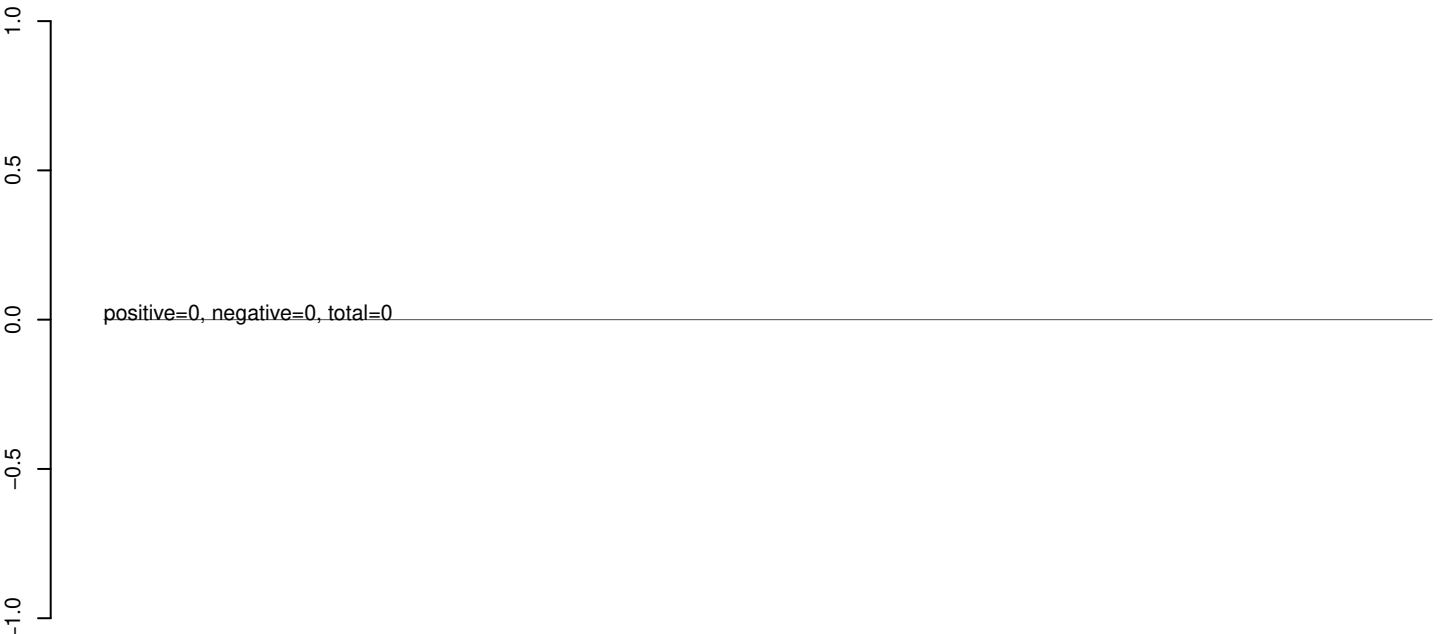
AeAeg_sRNA_Akbari_WT_24PBM.rep



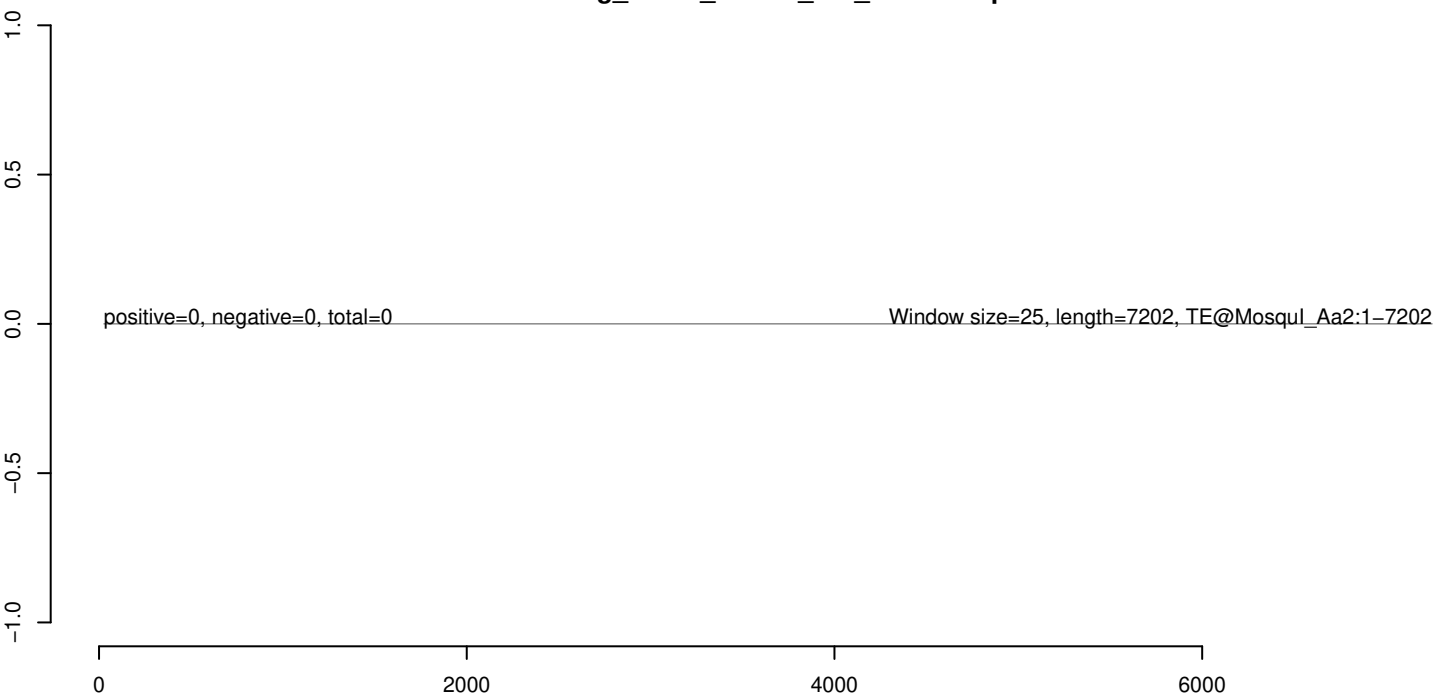
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



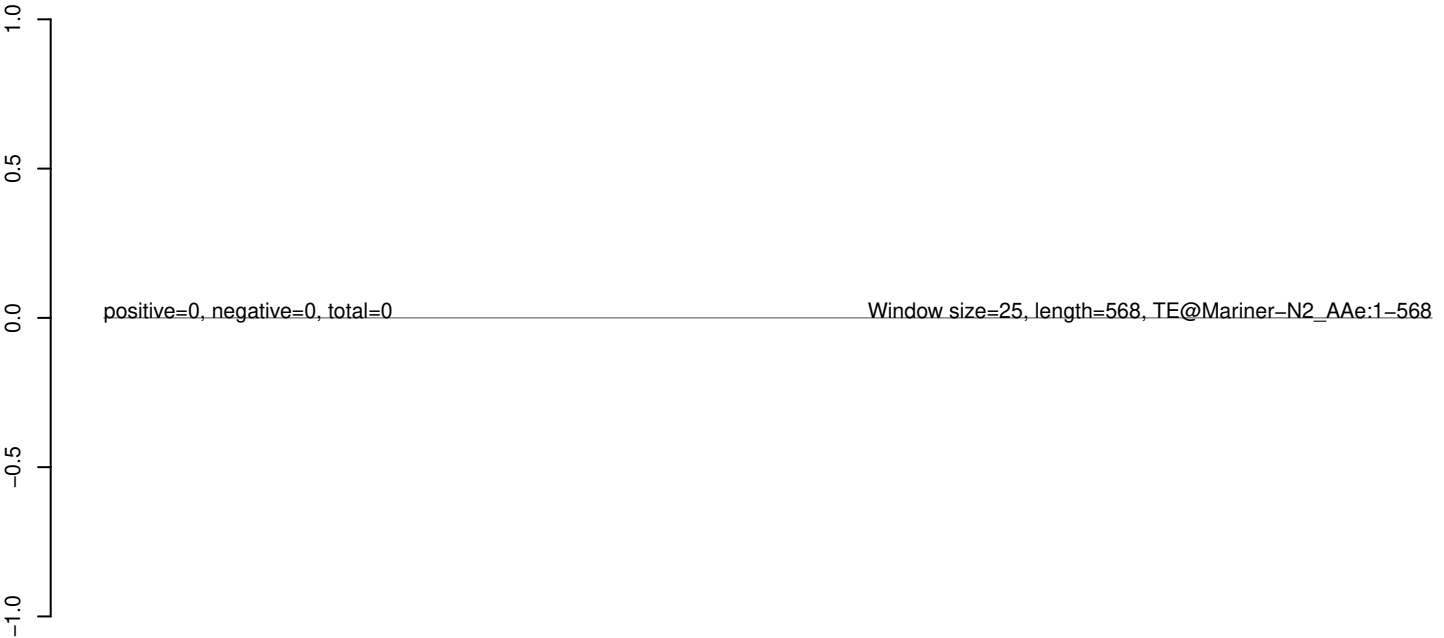
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



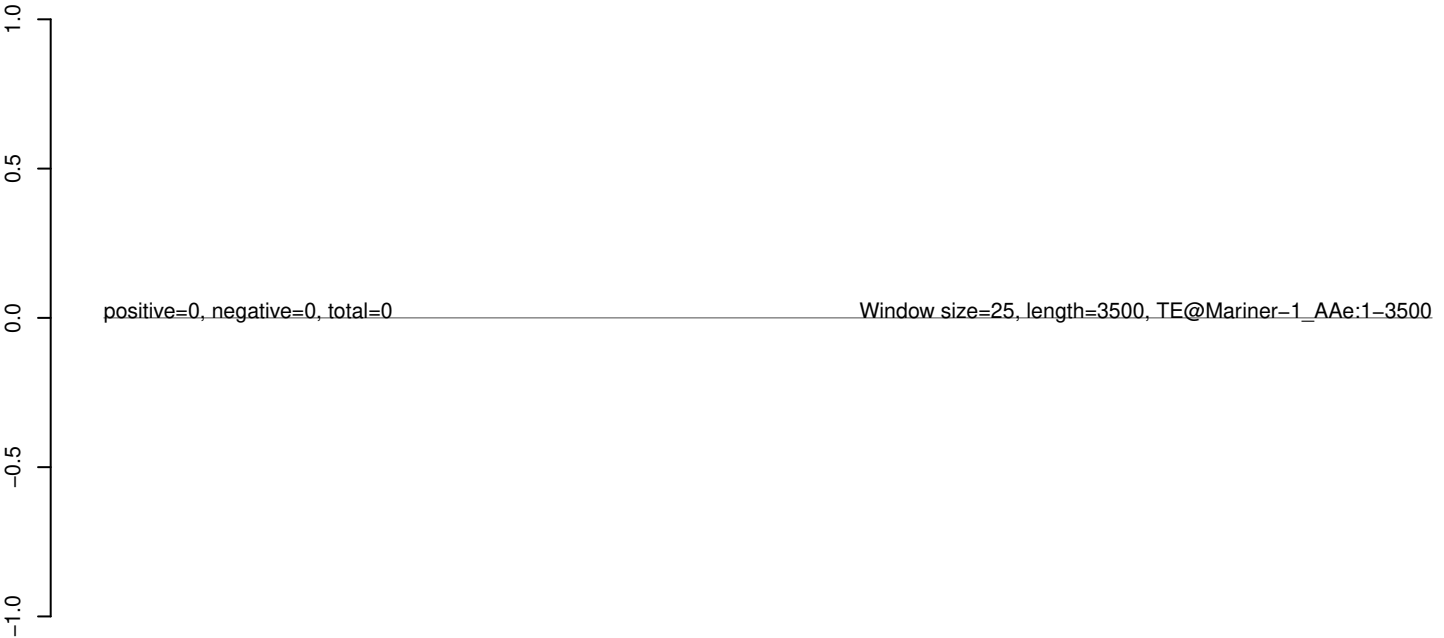
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



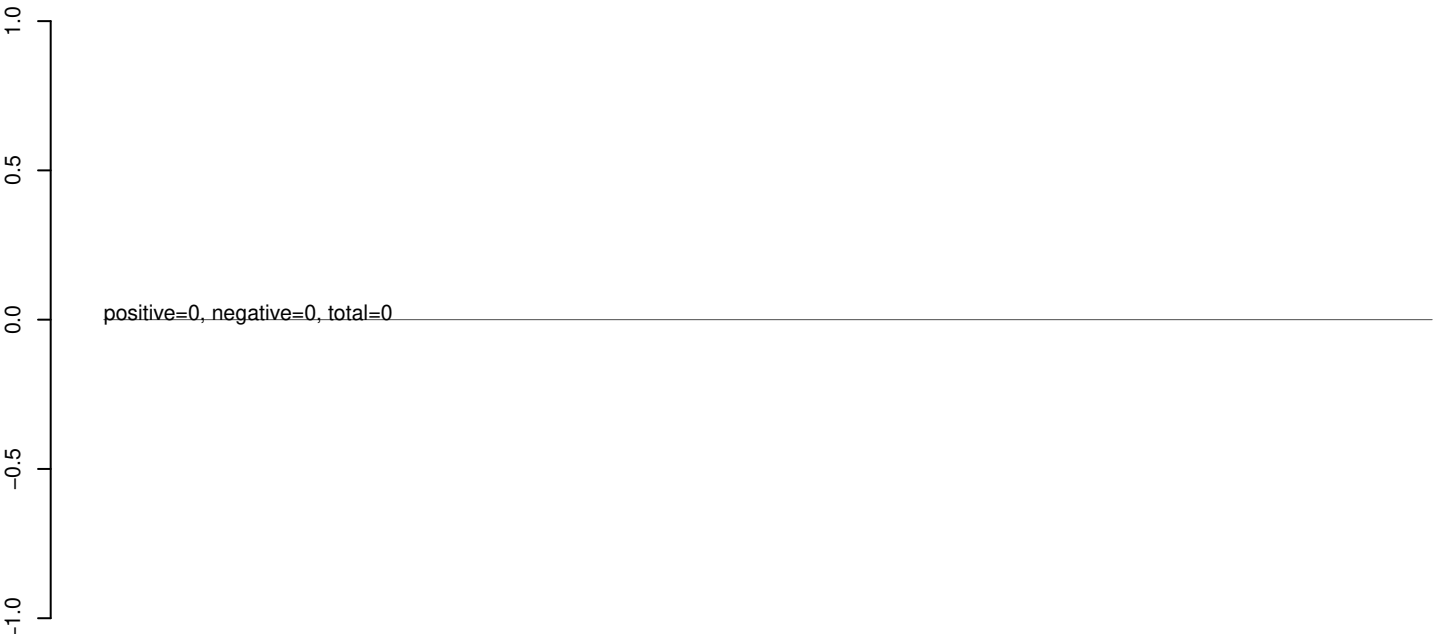
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



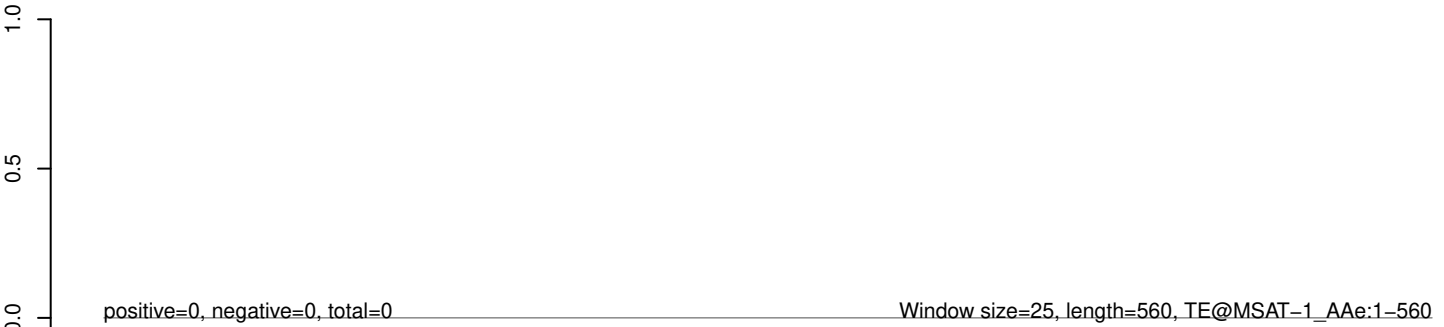
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



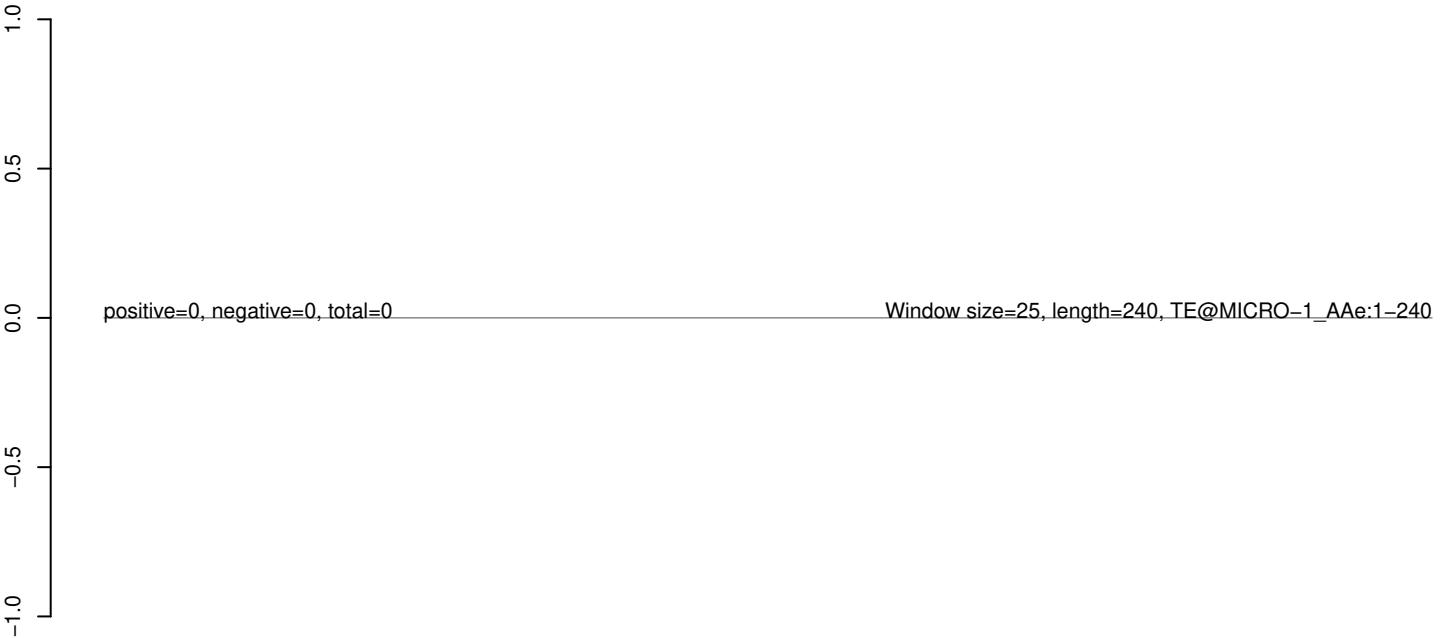
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



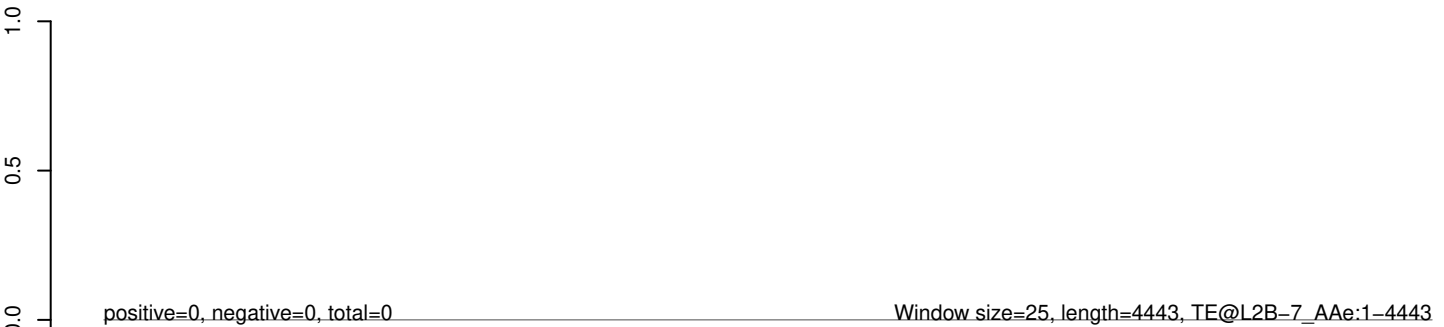
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

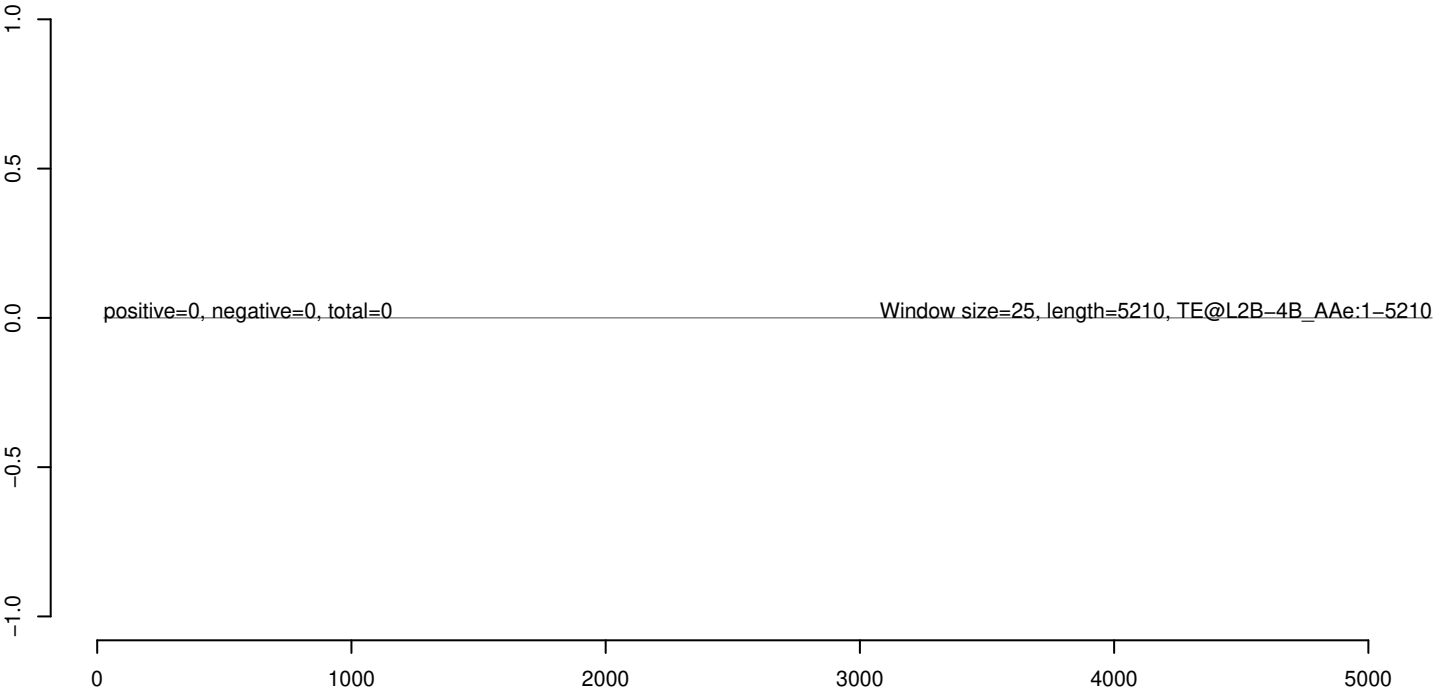
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



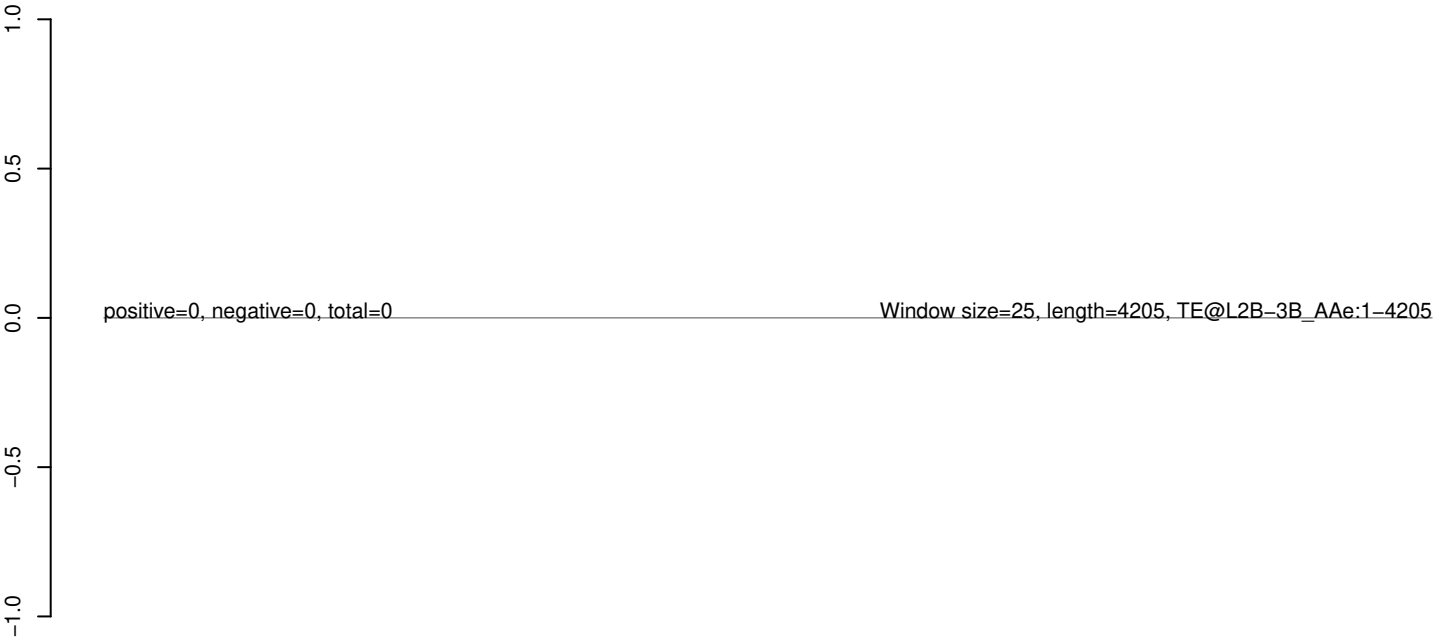
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

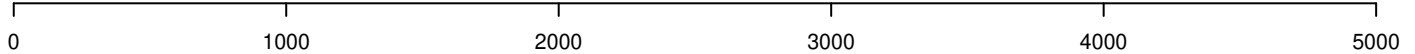
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



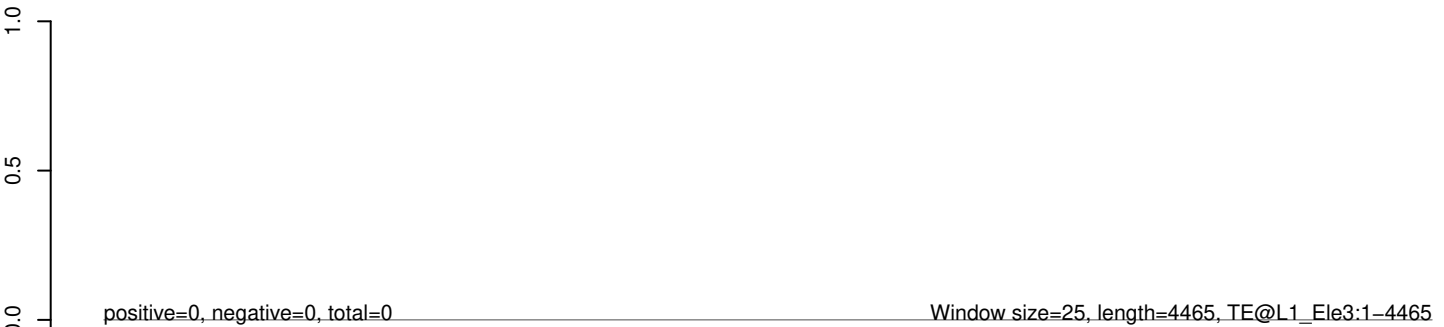
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

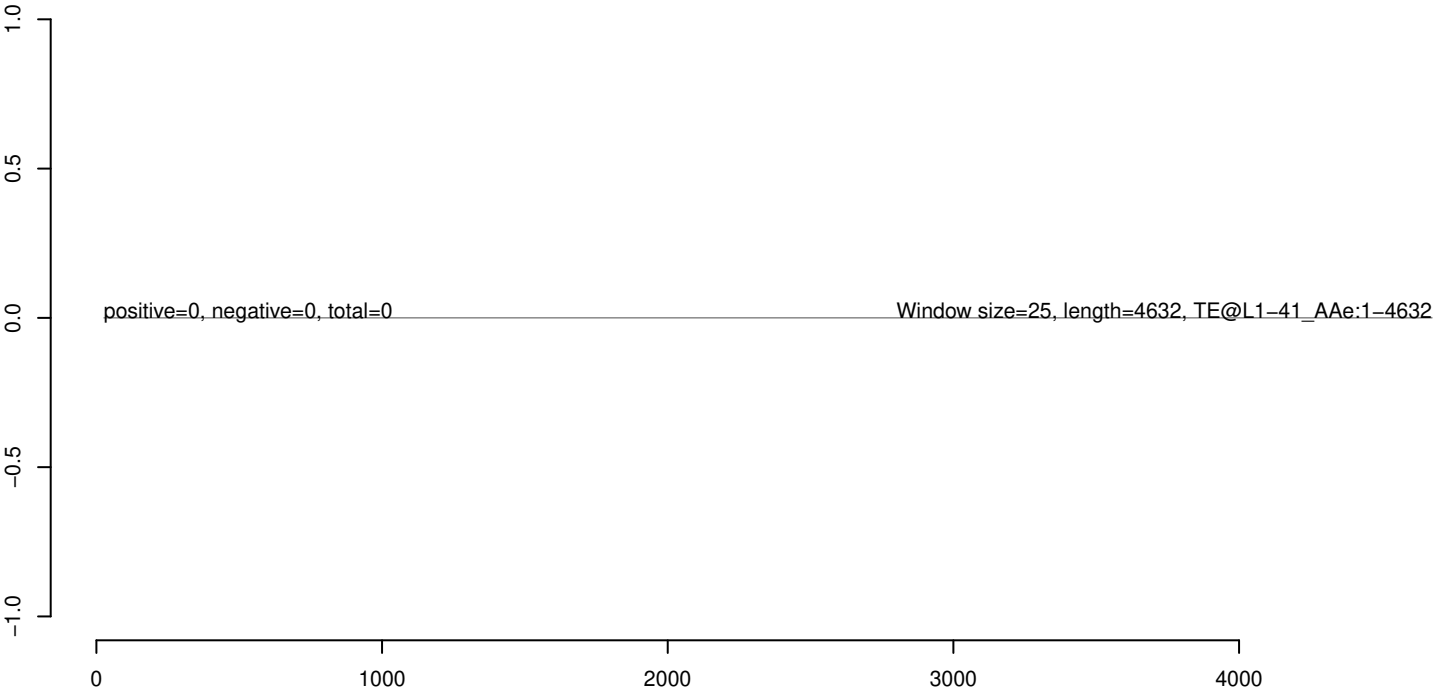
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



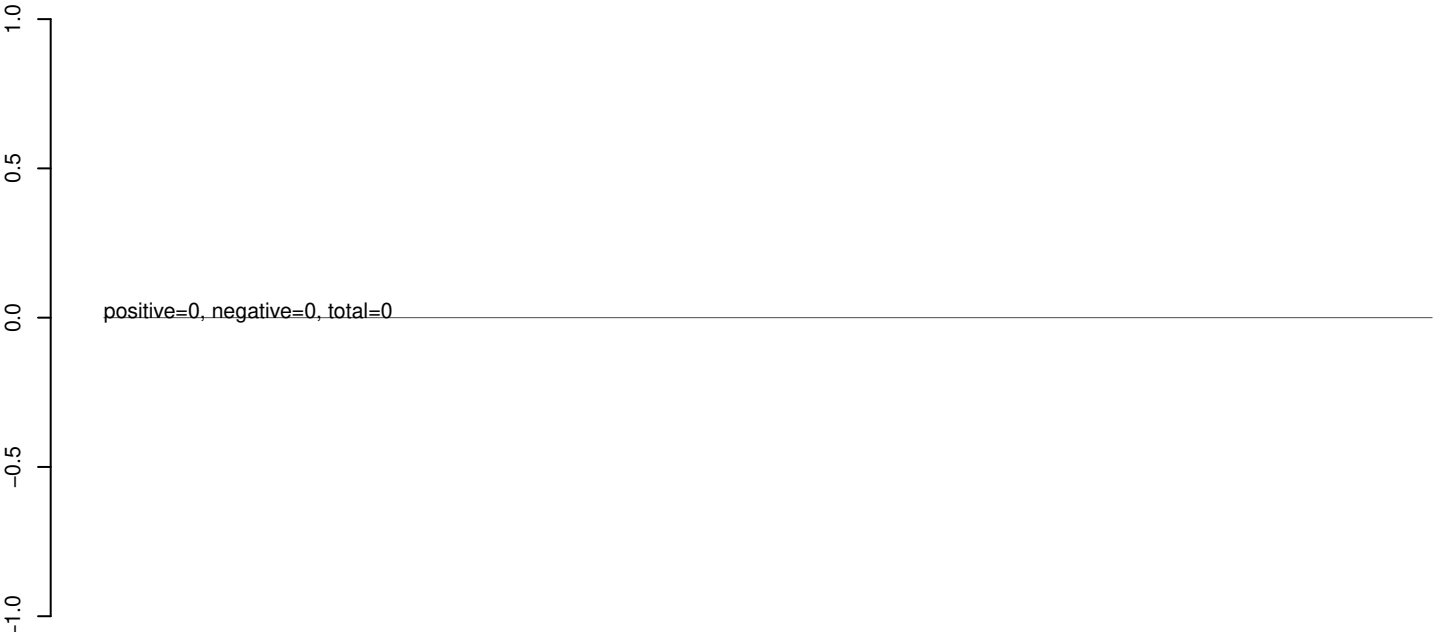
AeAeg_sRNA_Akbari_WT_24PBM.rep



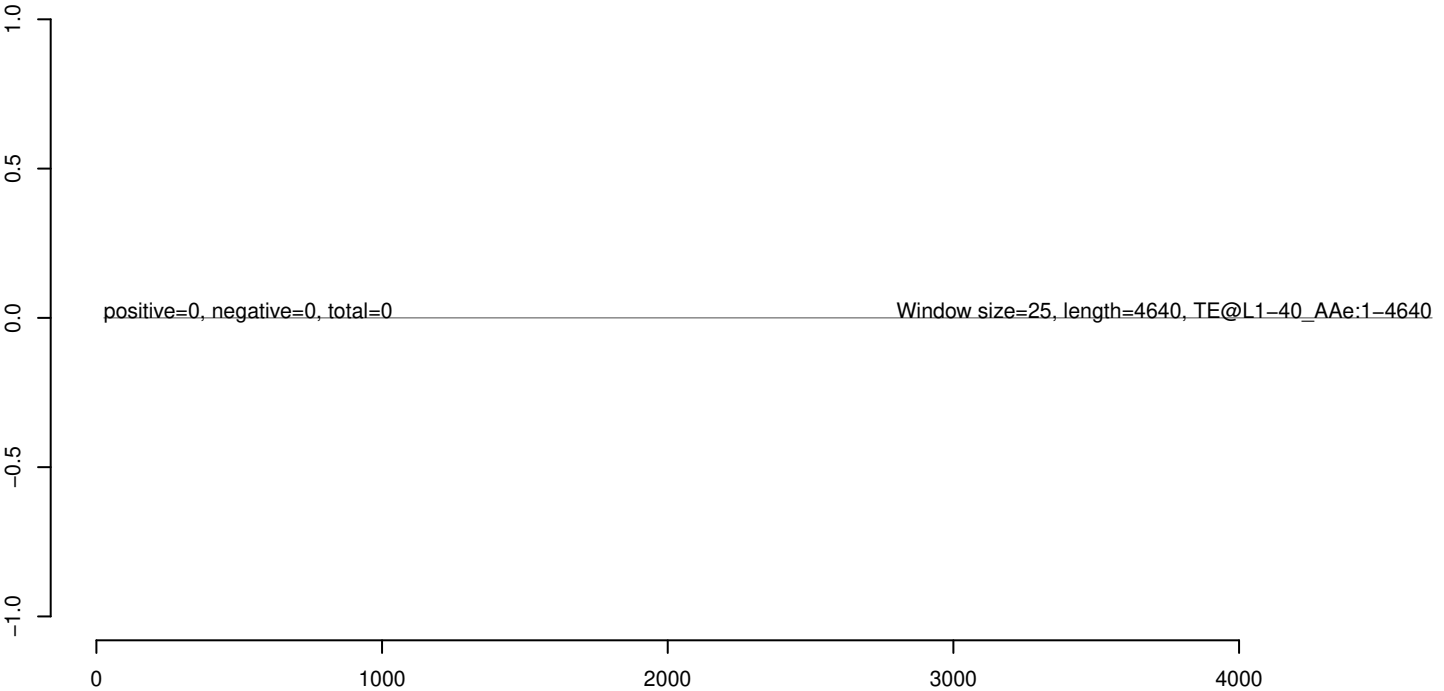
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



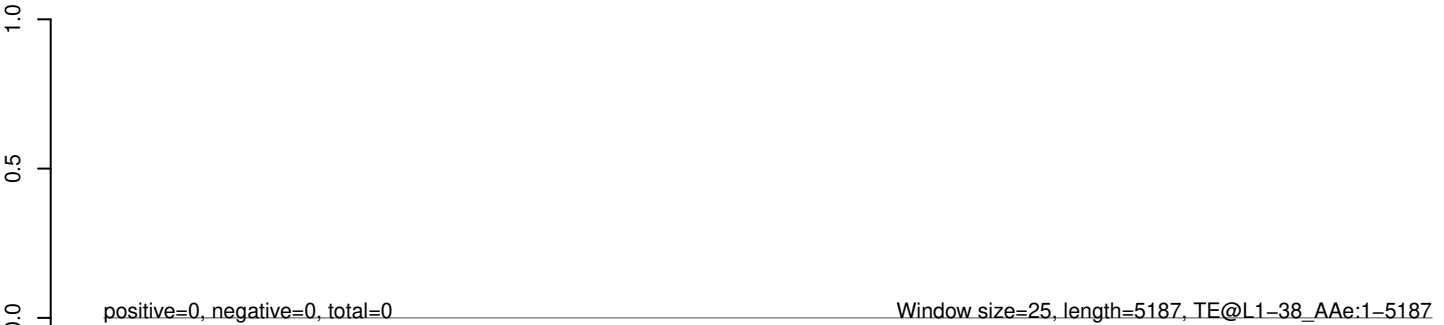
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

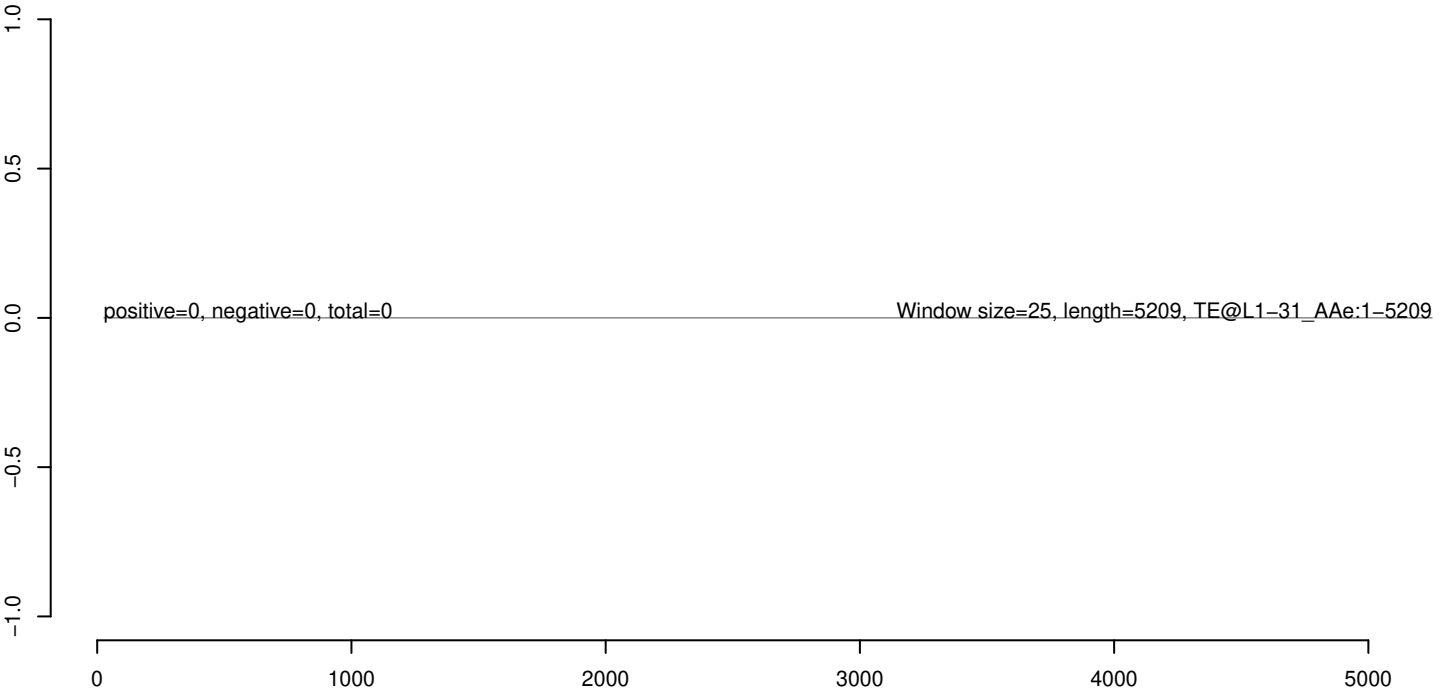
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



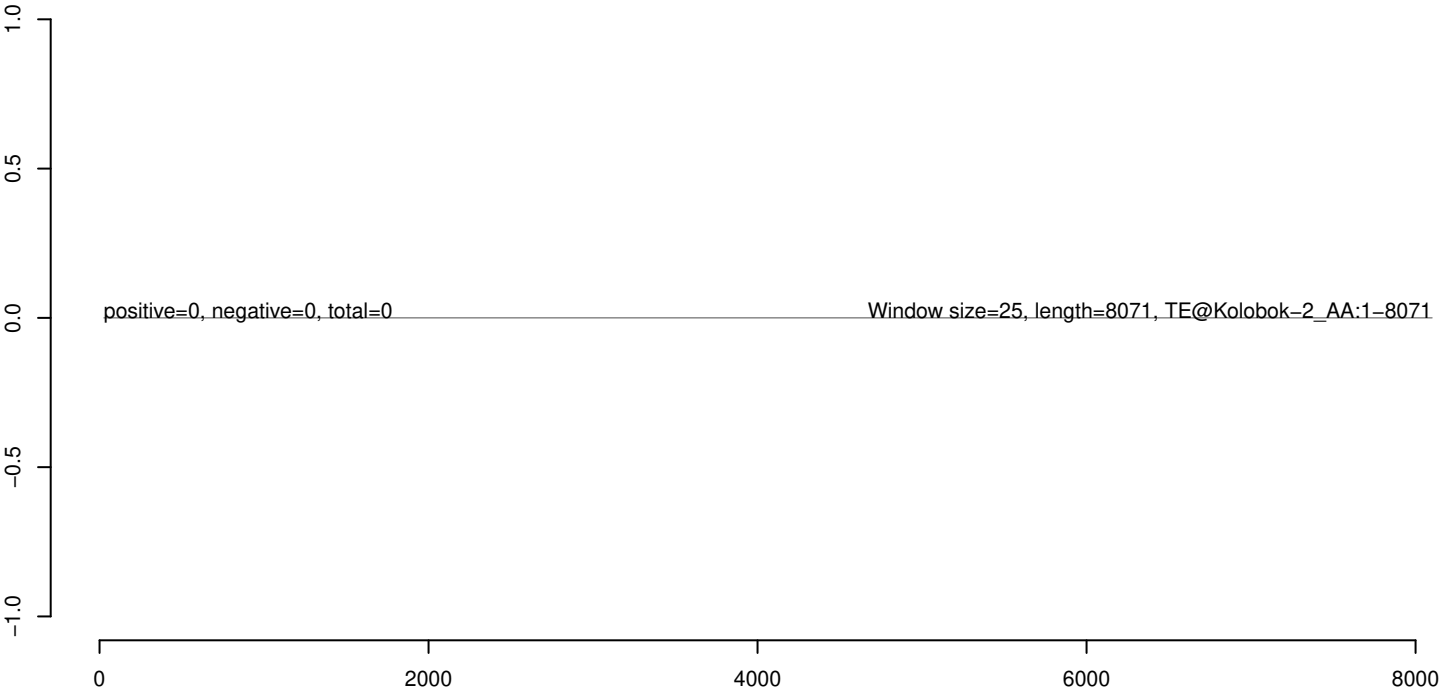
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



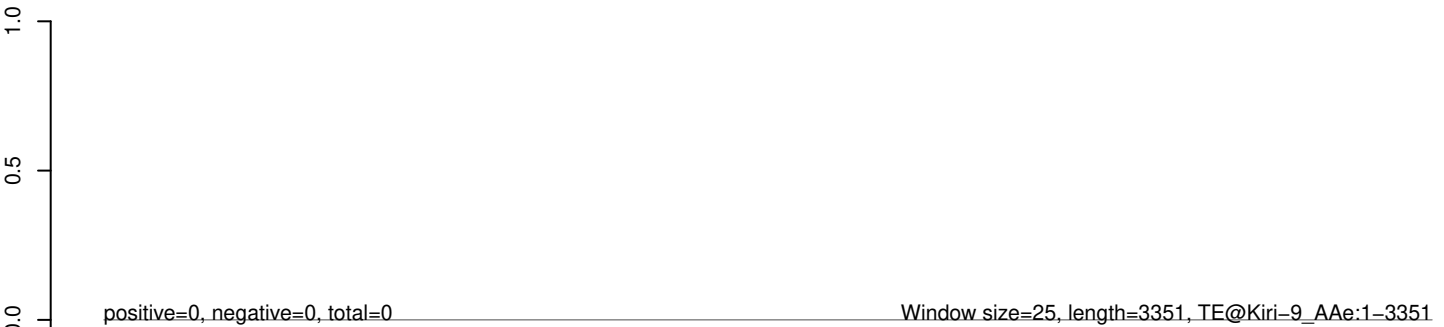
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

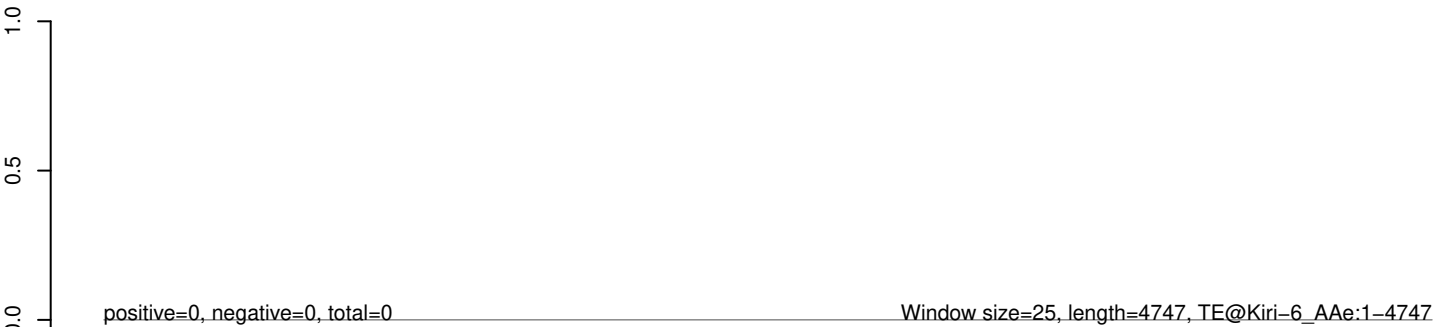
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

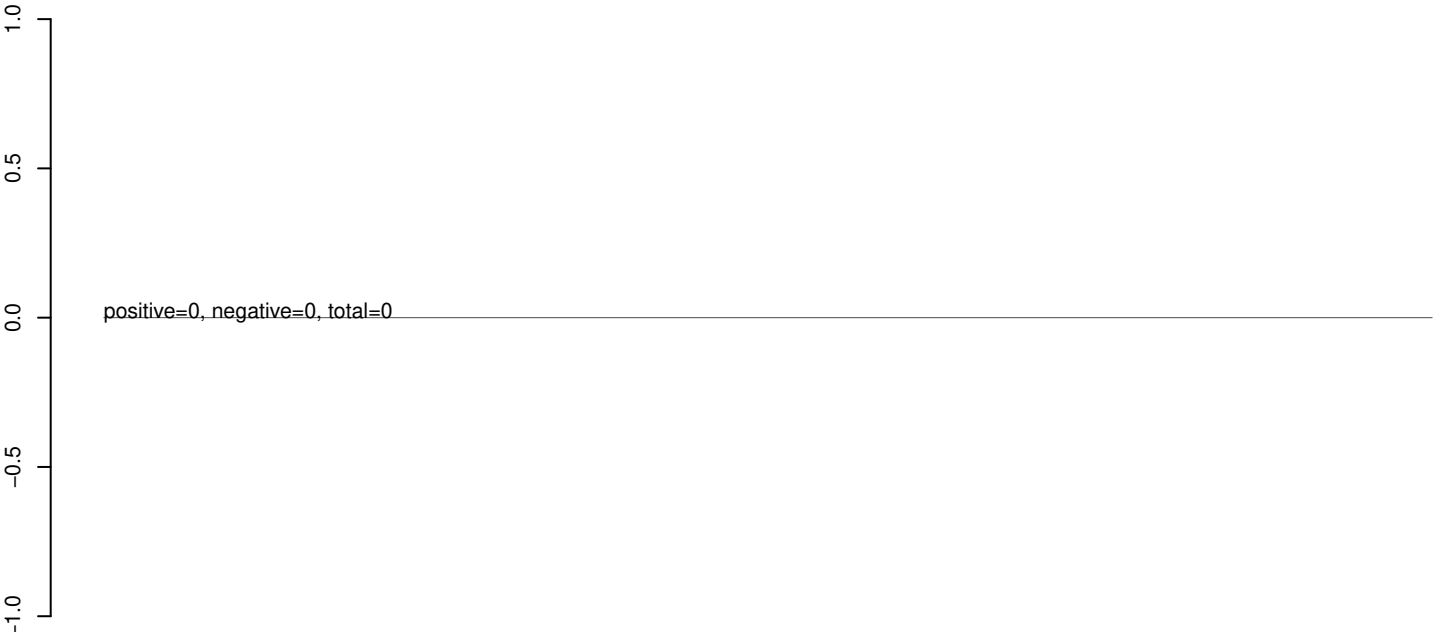


0 1000 2000 3000 4000

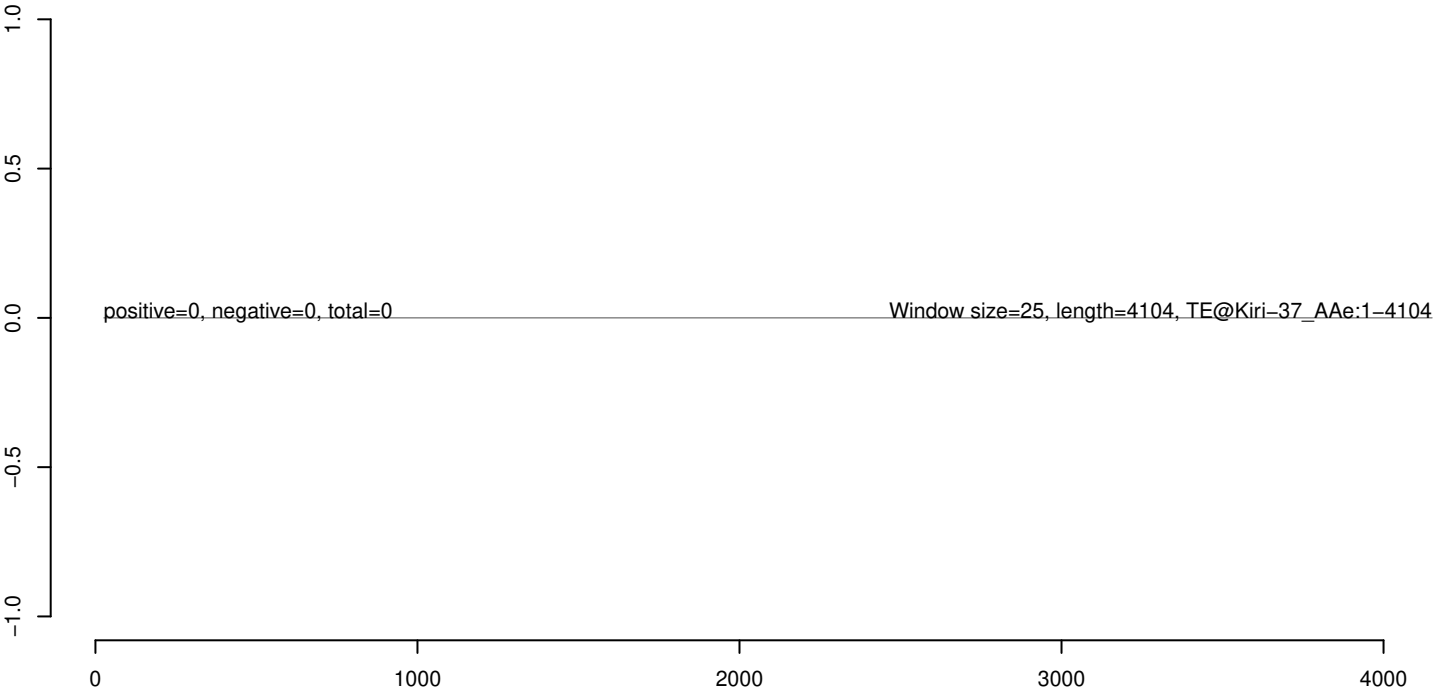
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



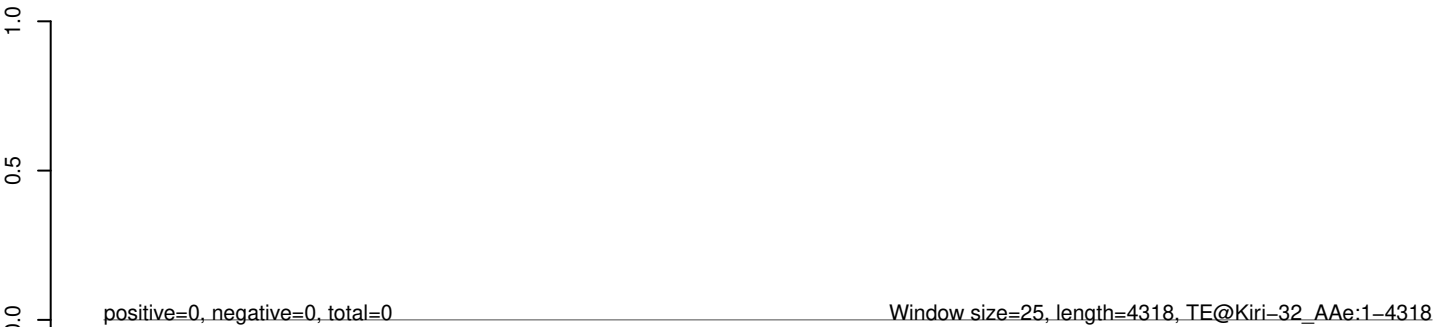
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

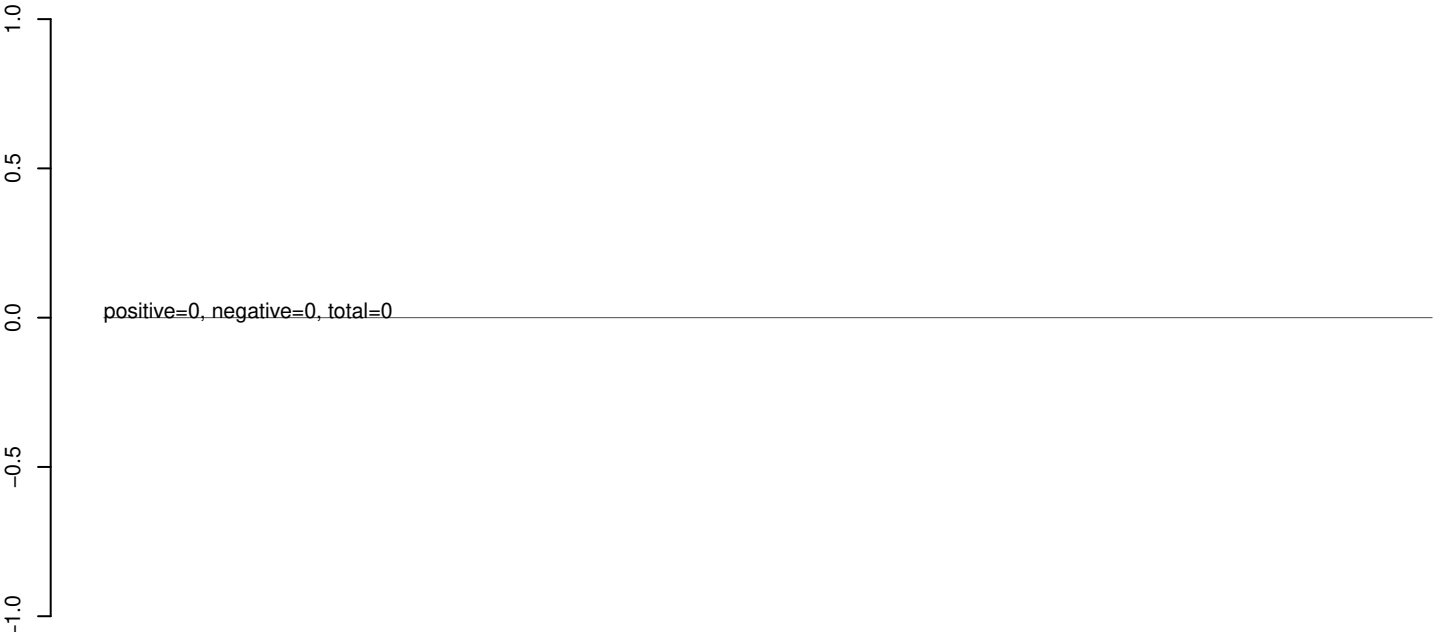


0 1000 2000 3000 4000

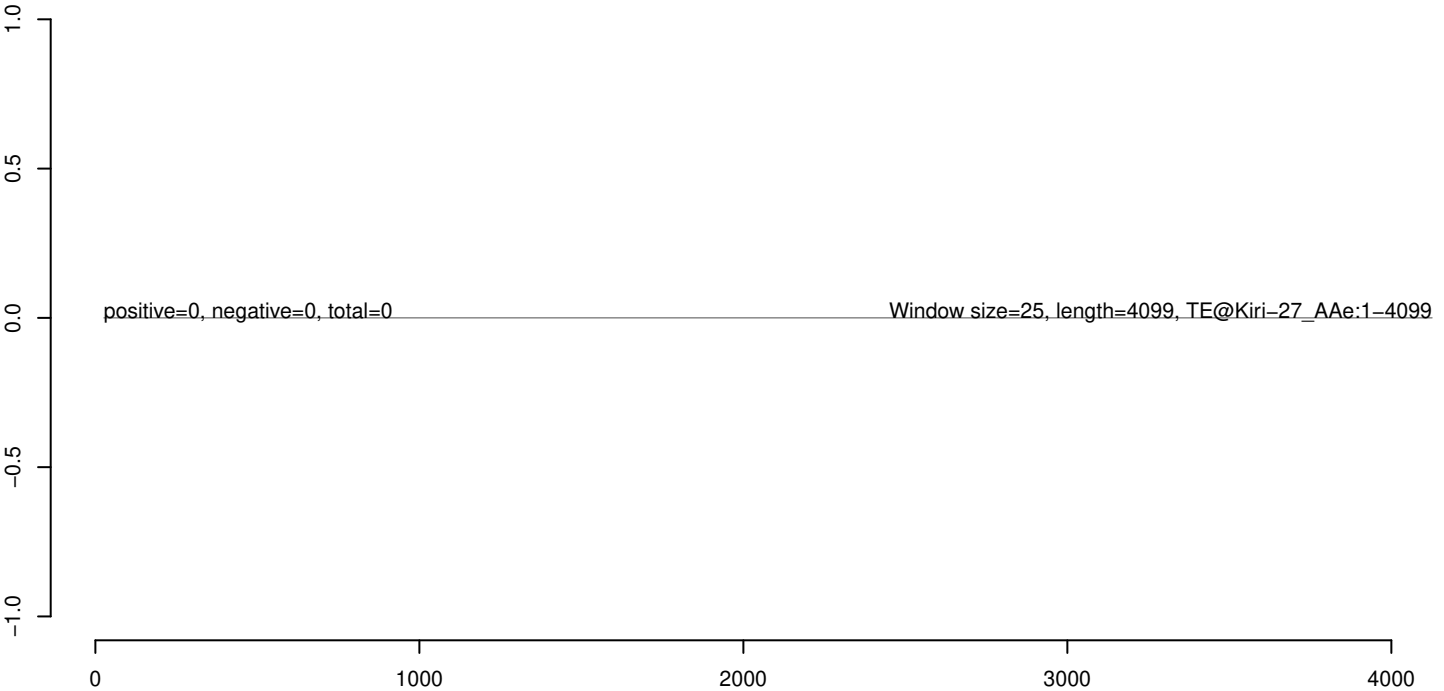
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



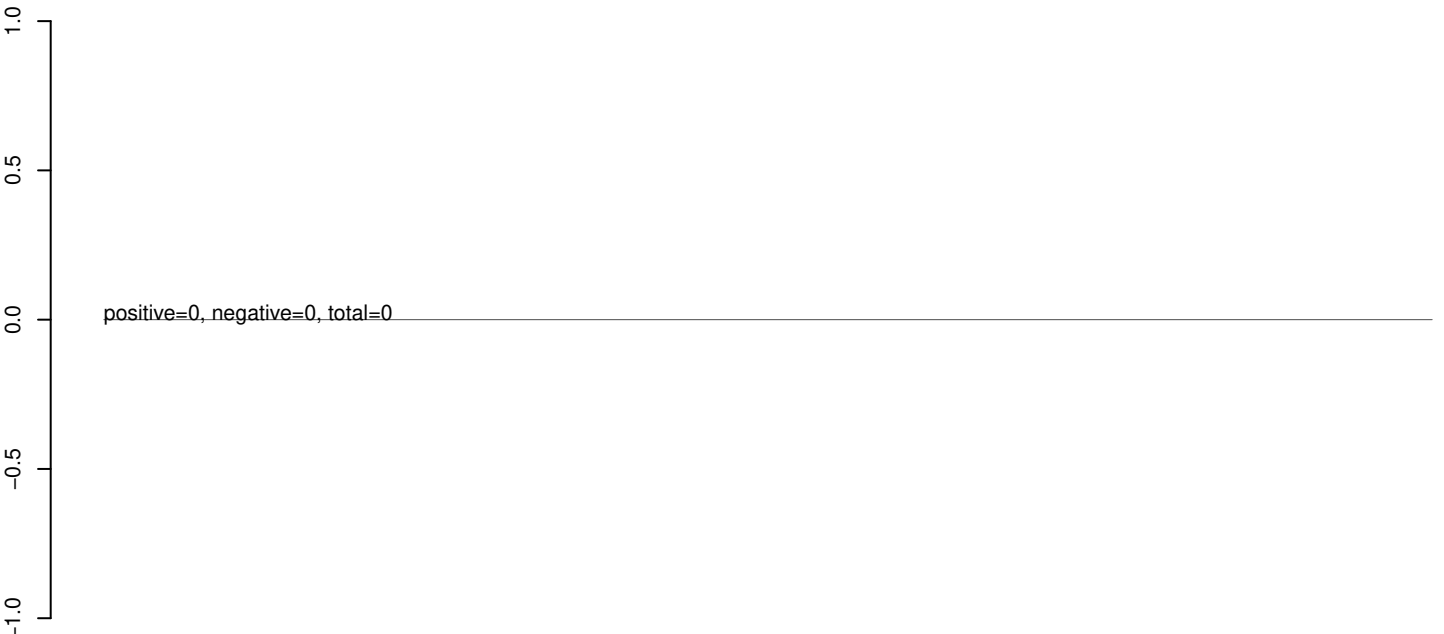
AeAeg_sRNA_Akbari_WT_24PBM.rep



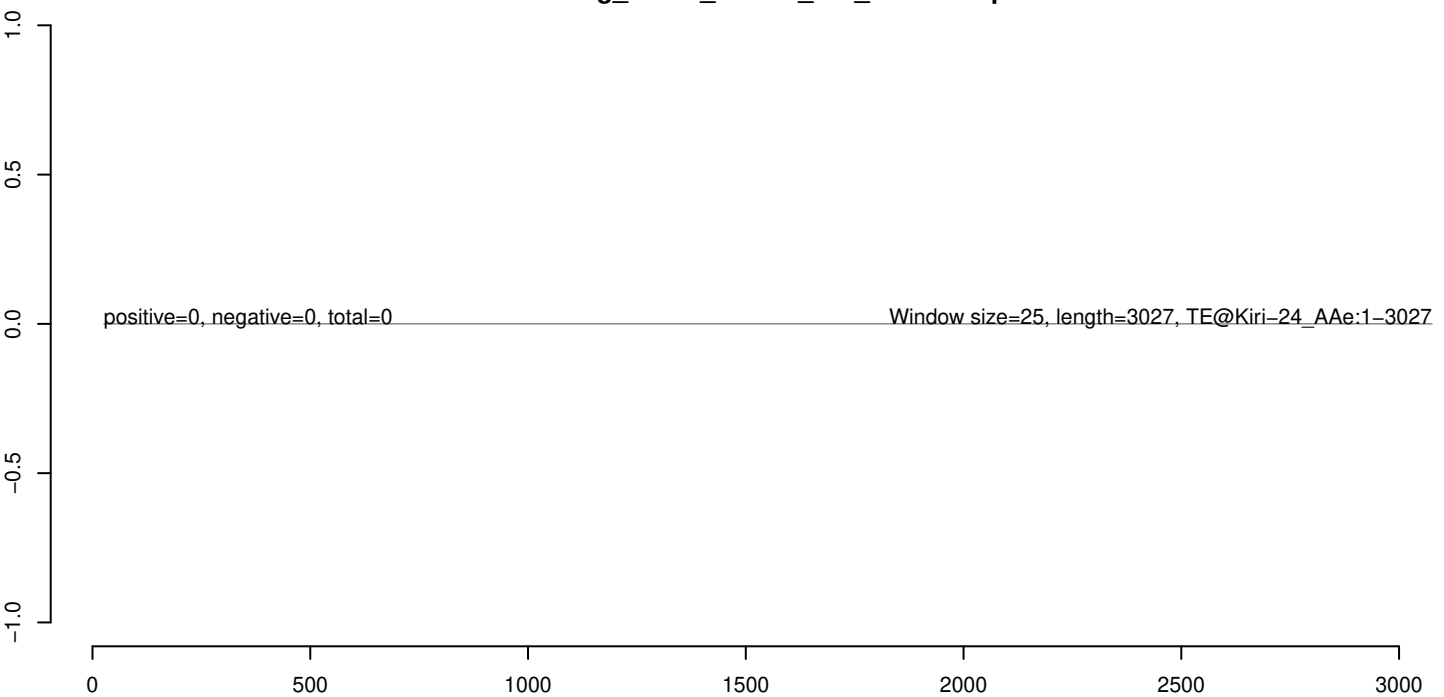
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



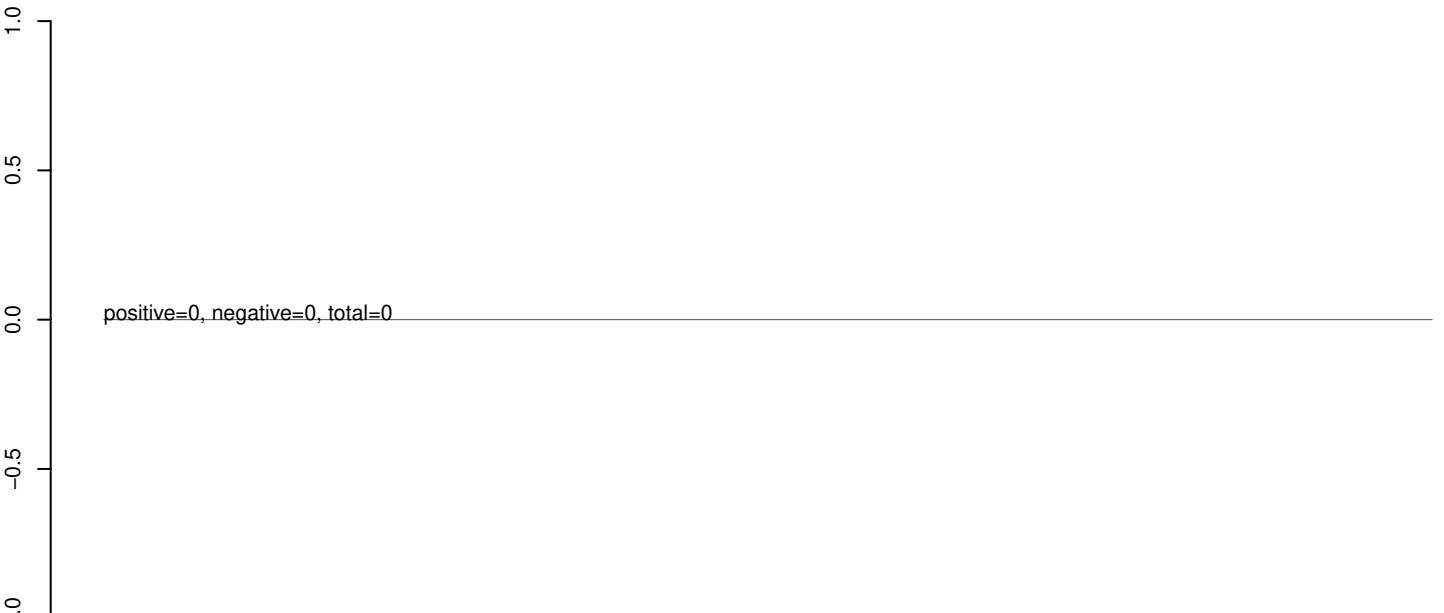
AeAeg_sRNA_Akbari_WT_24PBM.rep



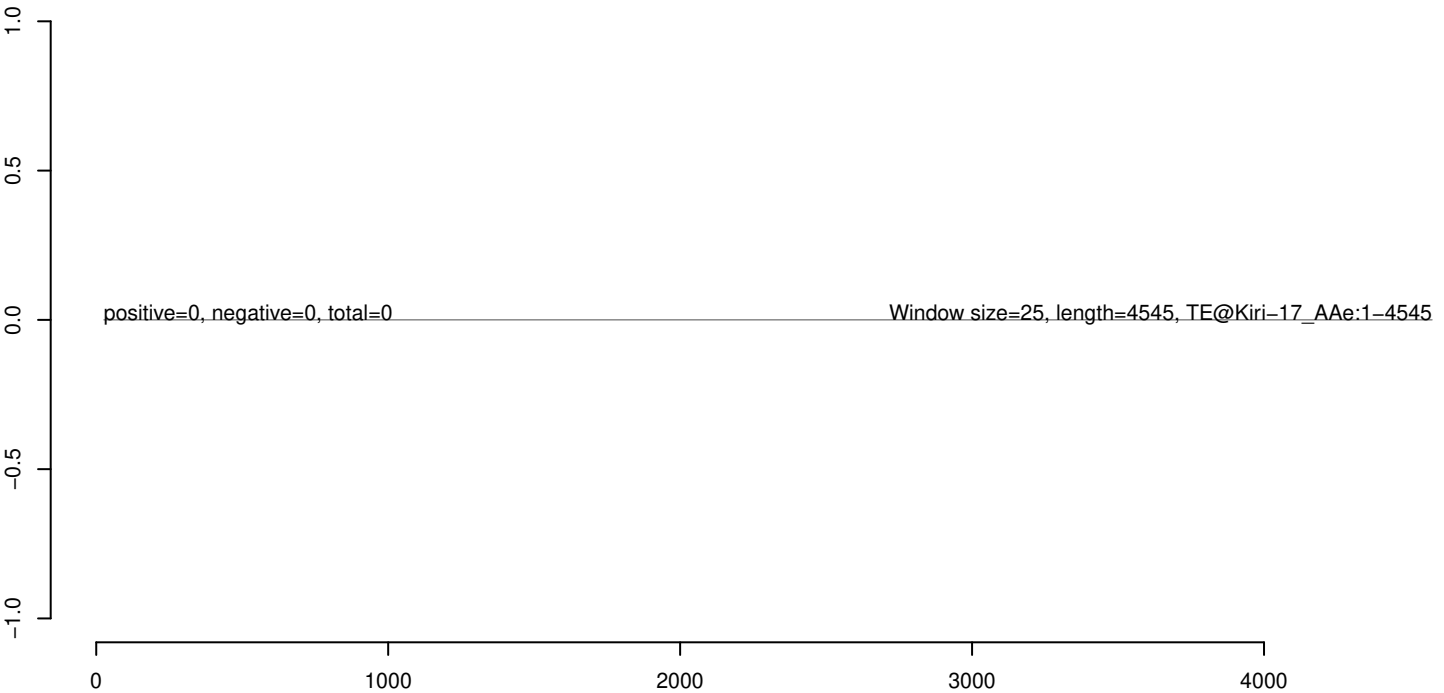
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



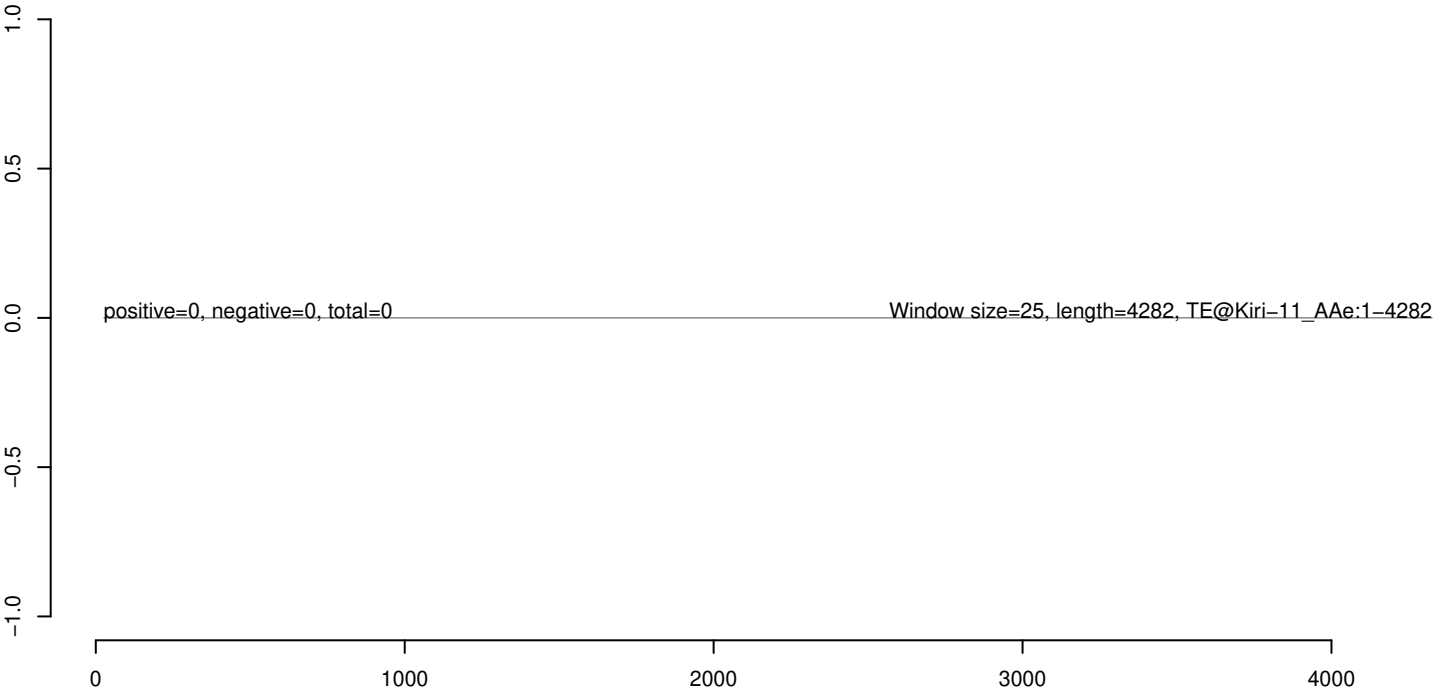
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



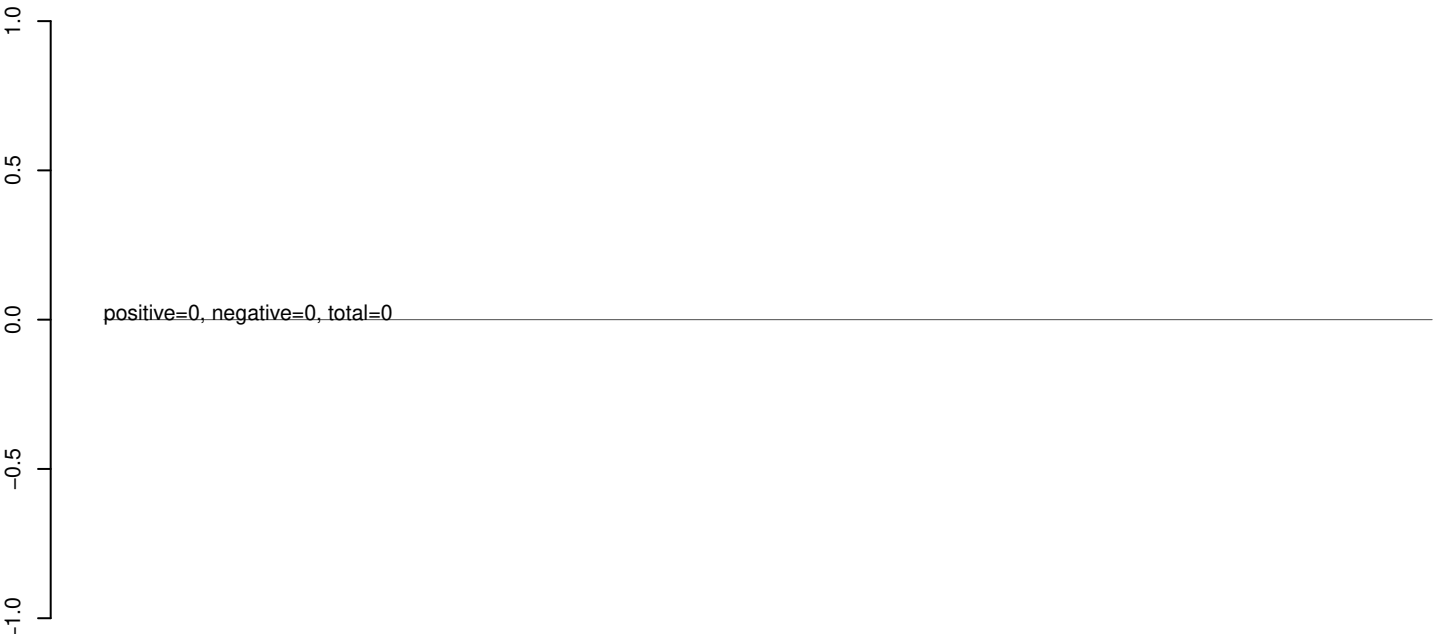
AeAeg_sRNA_Akbari_WT_24PBM.rep



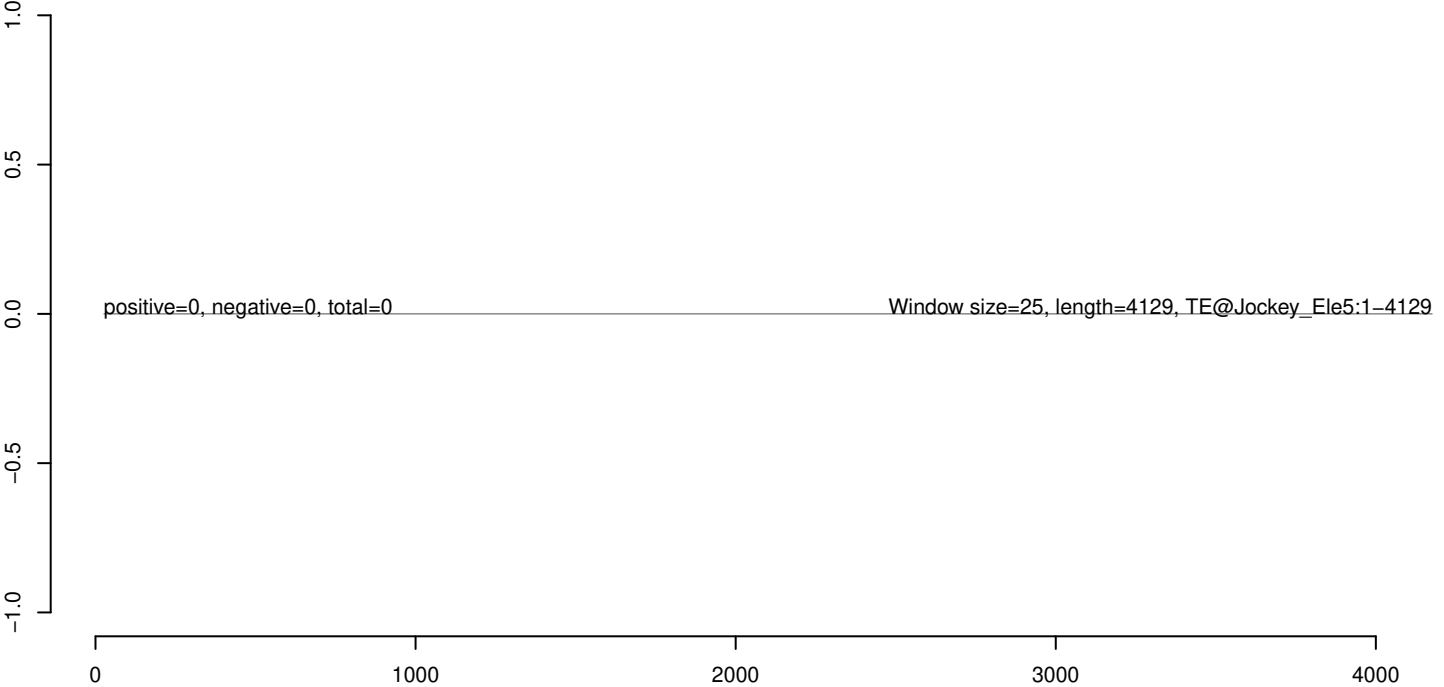
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



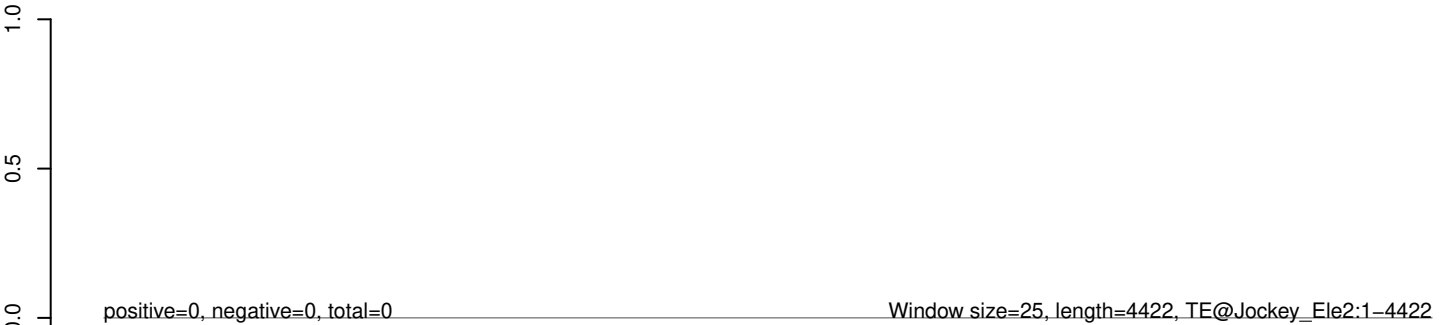
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

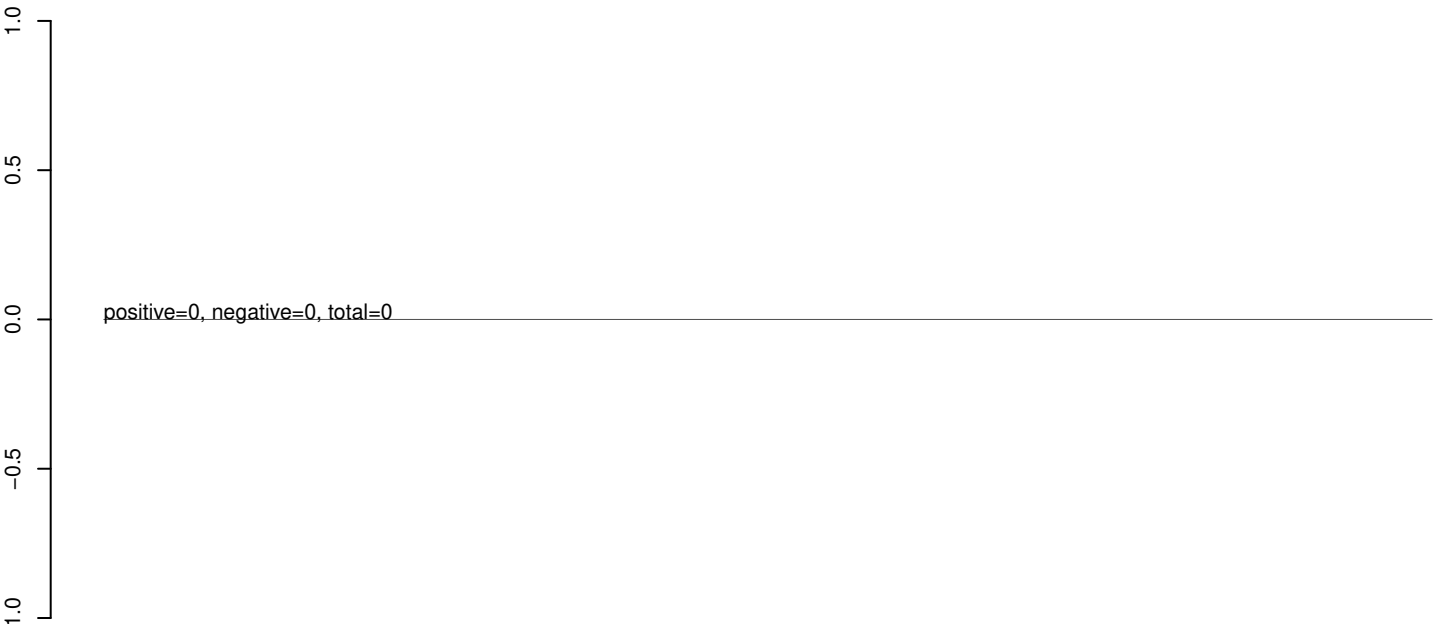


AeAeg_sRNA_Akbari_WT_24PBM.rep

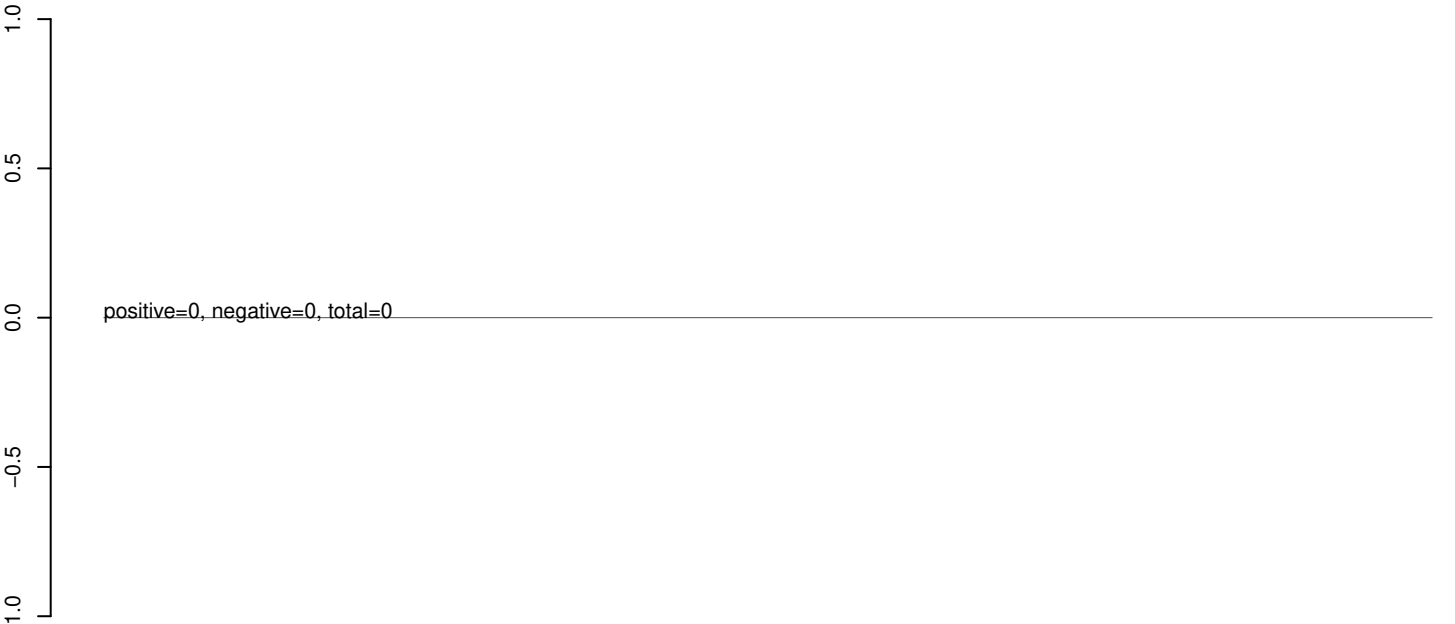


0 1000 2000 3000 4000

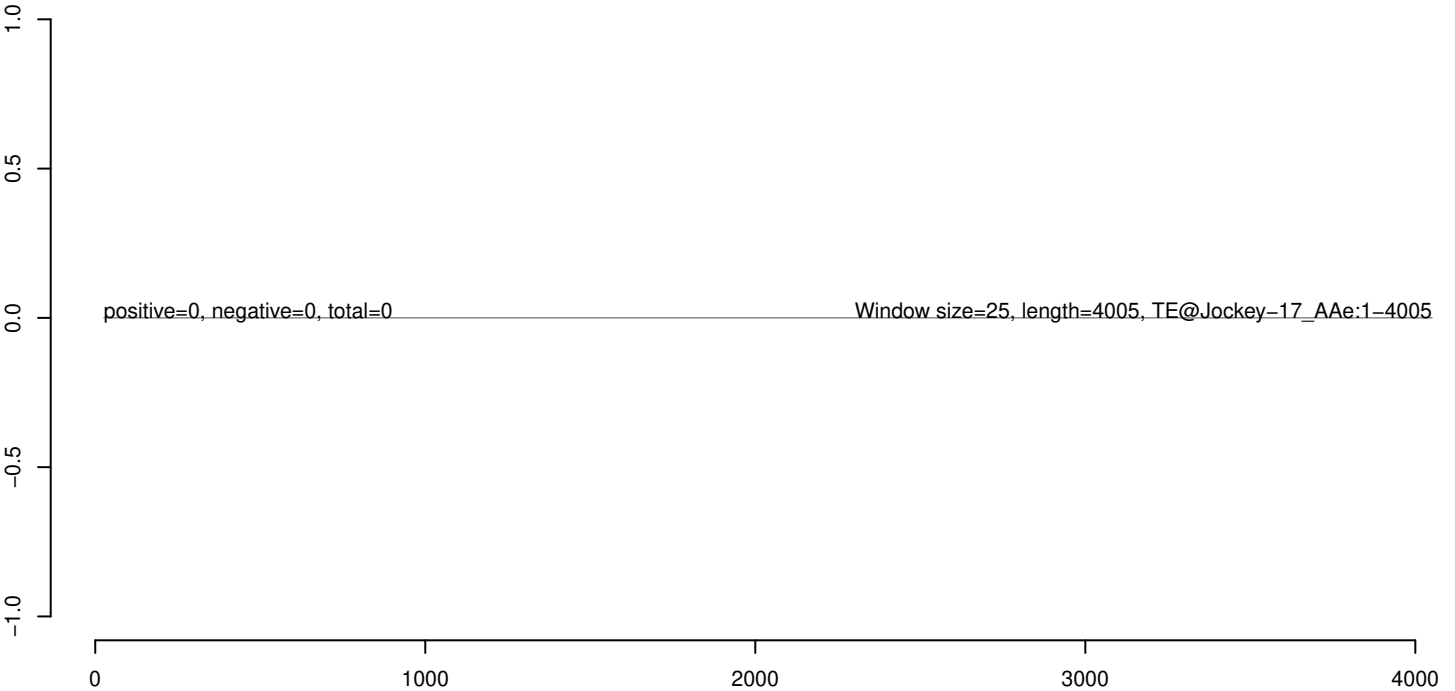
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

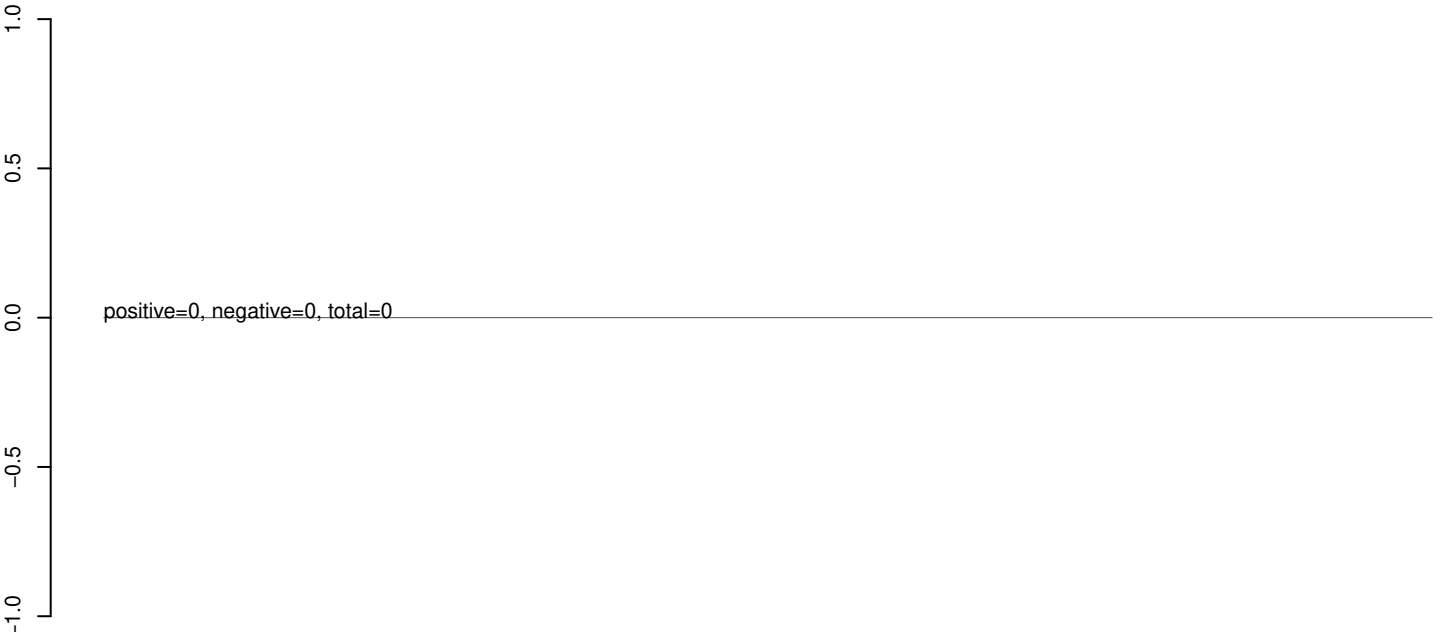


0 1000 2000 3000 4000

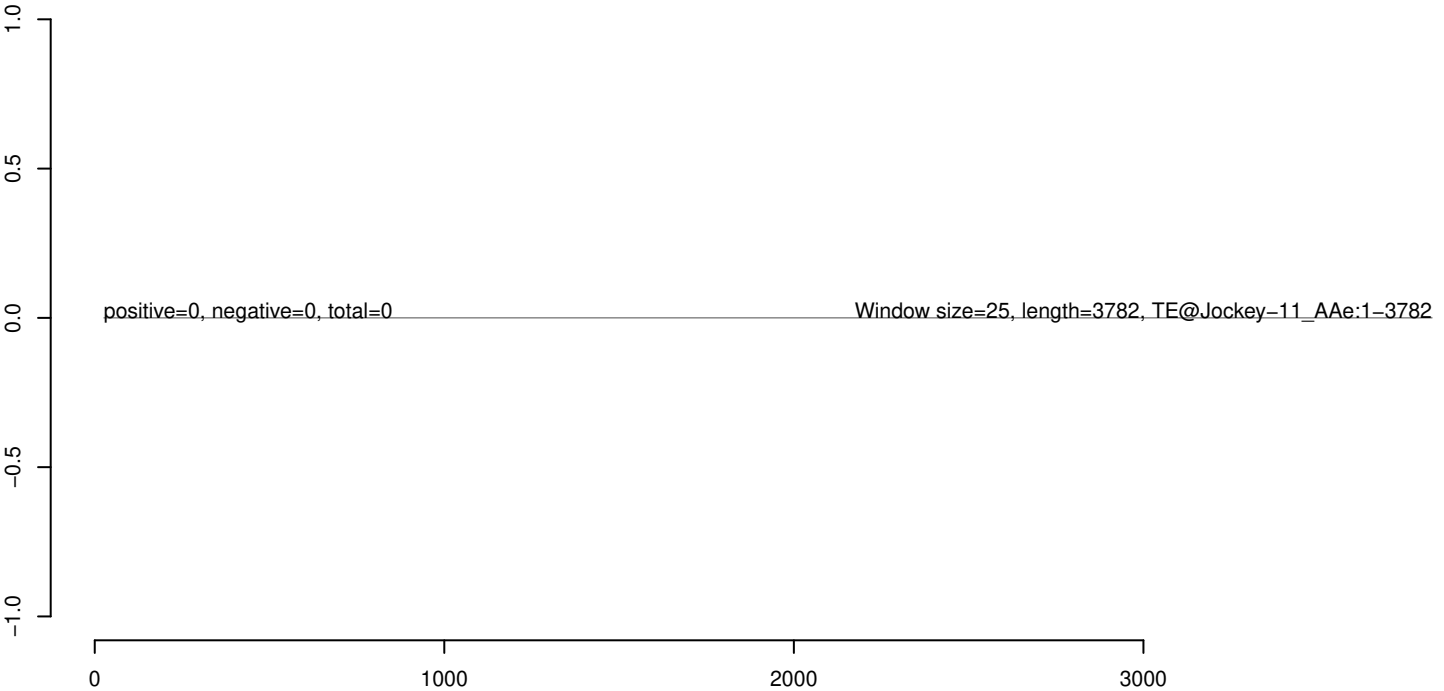
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



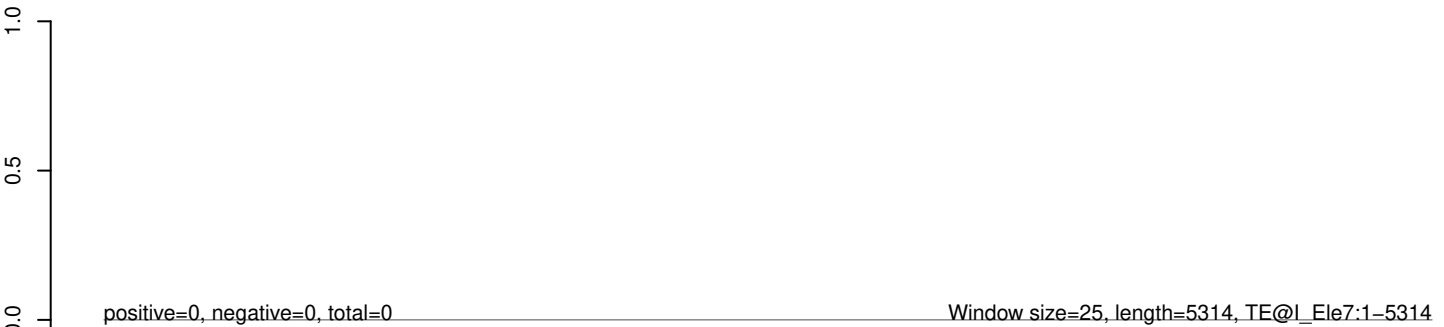
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

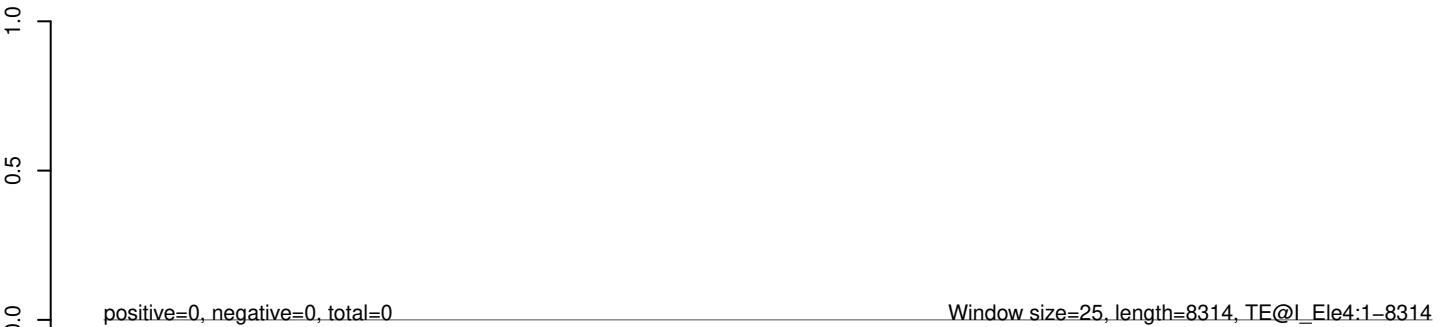
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



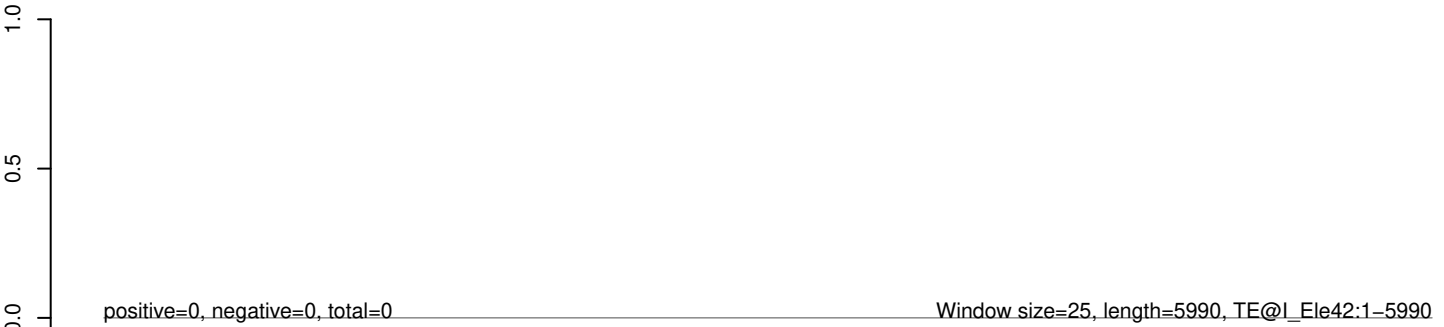
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

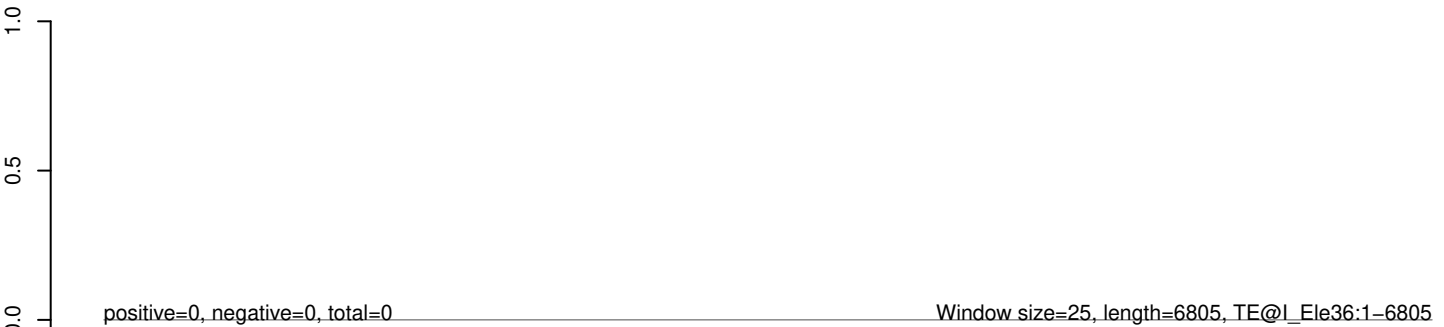
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

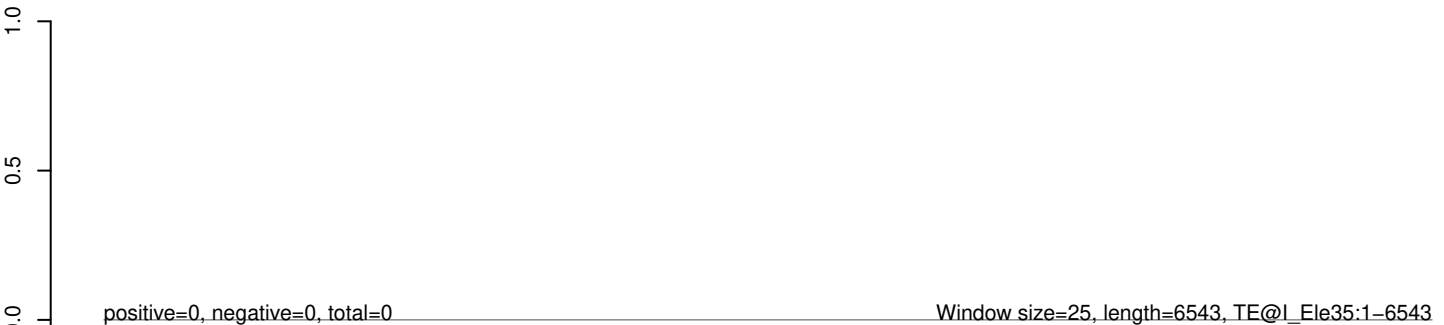
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

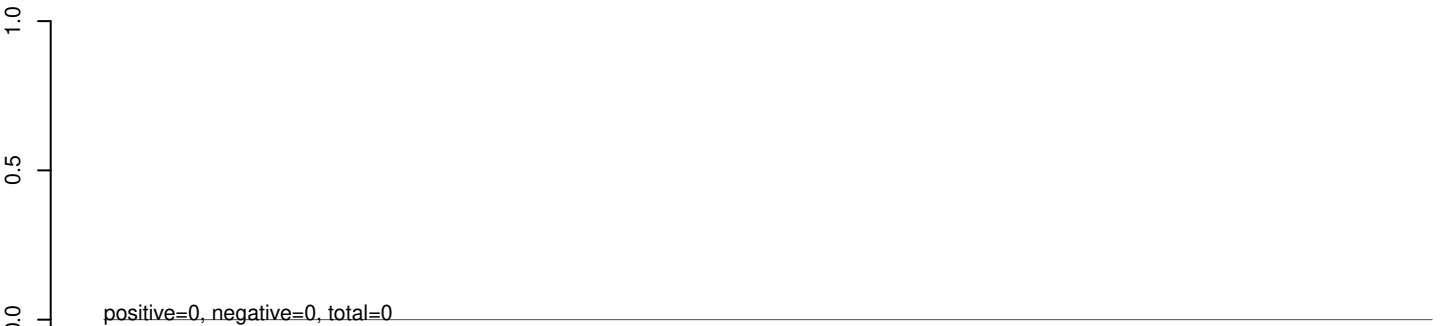


0 1000 2000 3000 4000 5000 6000

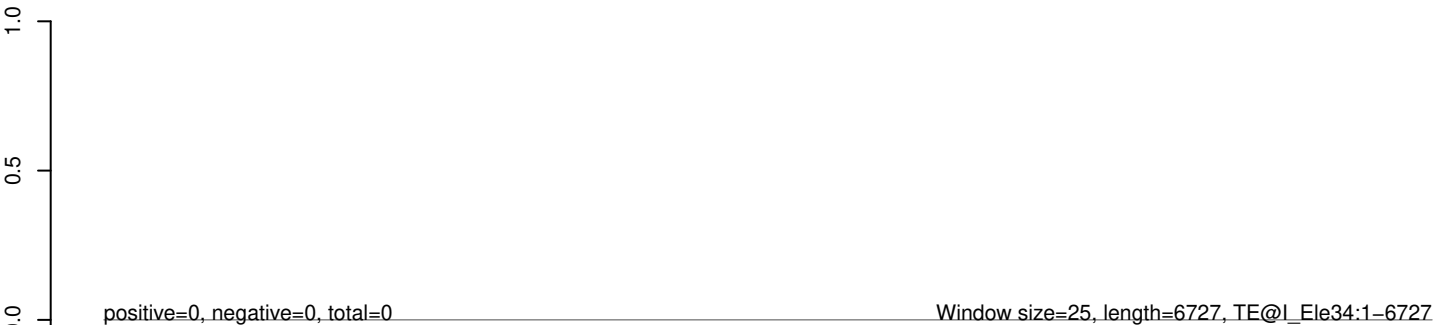
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

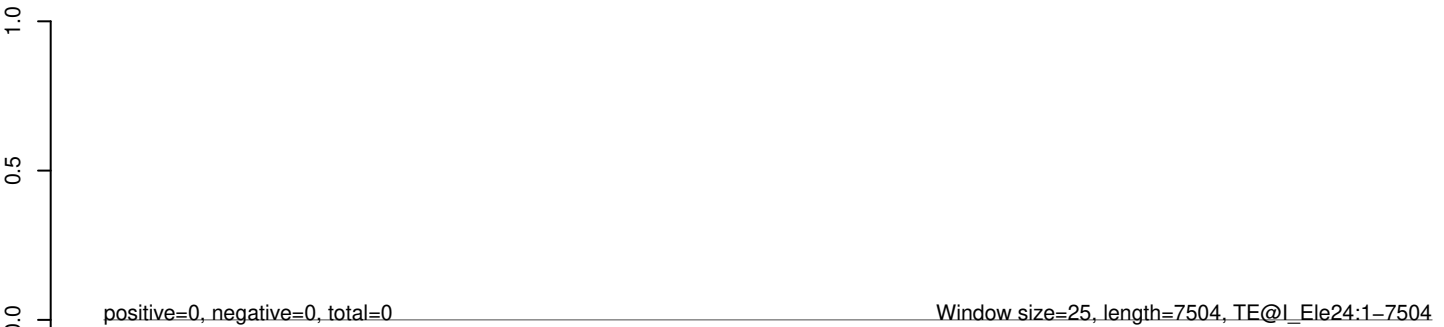
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000

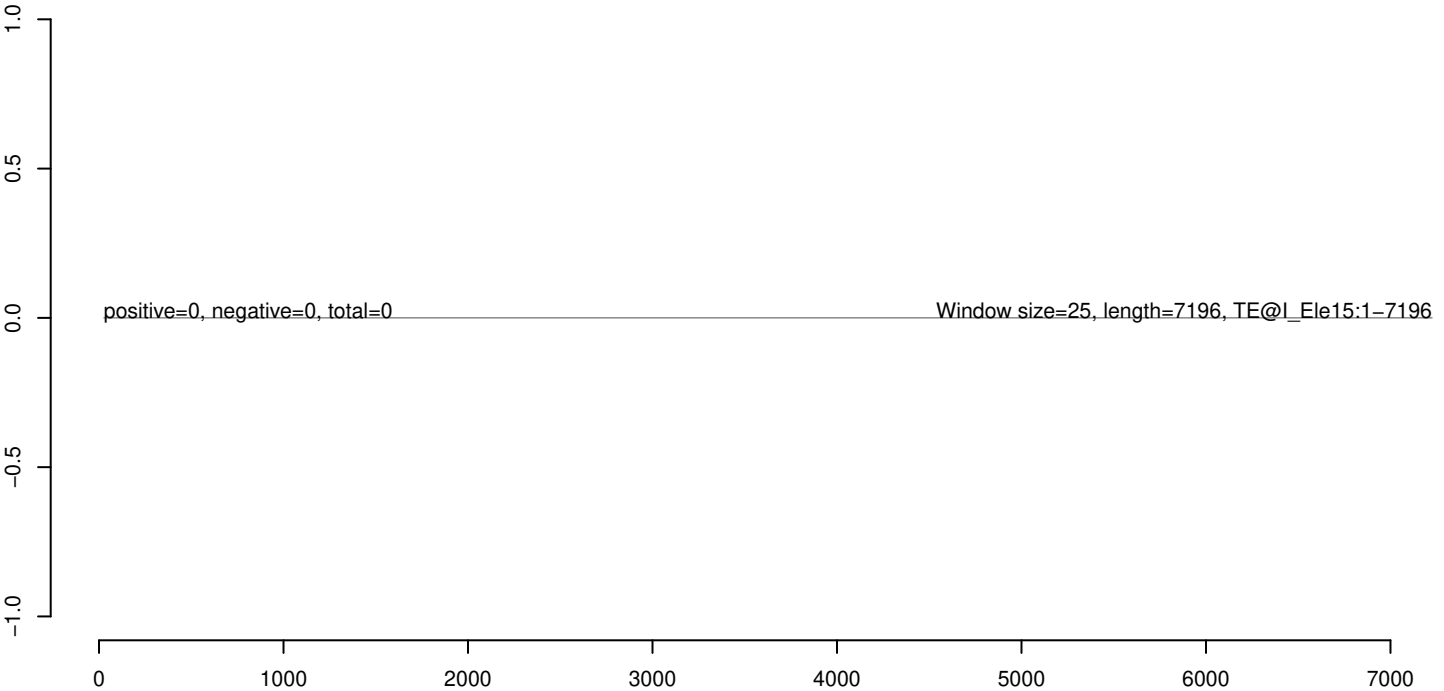
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



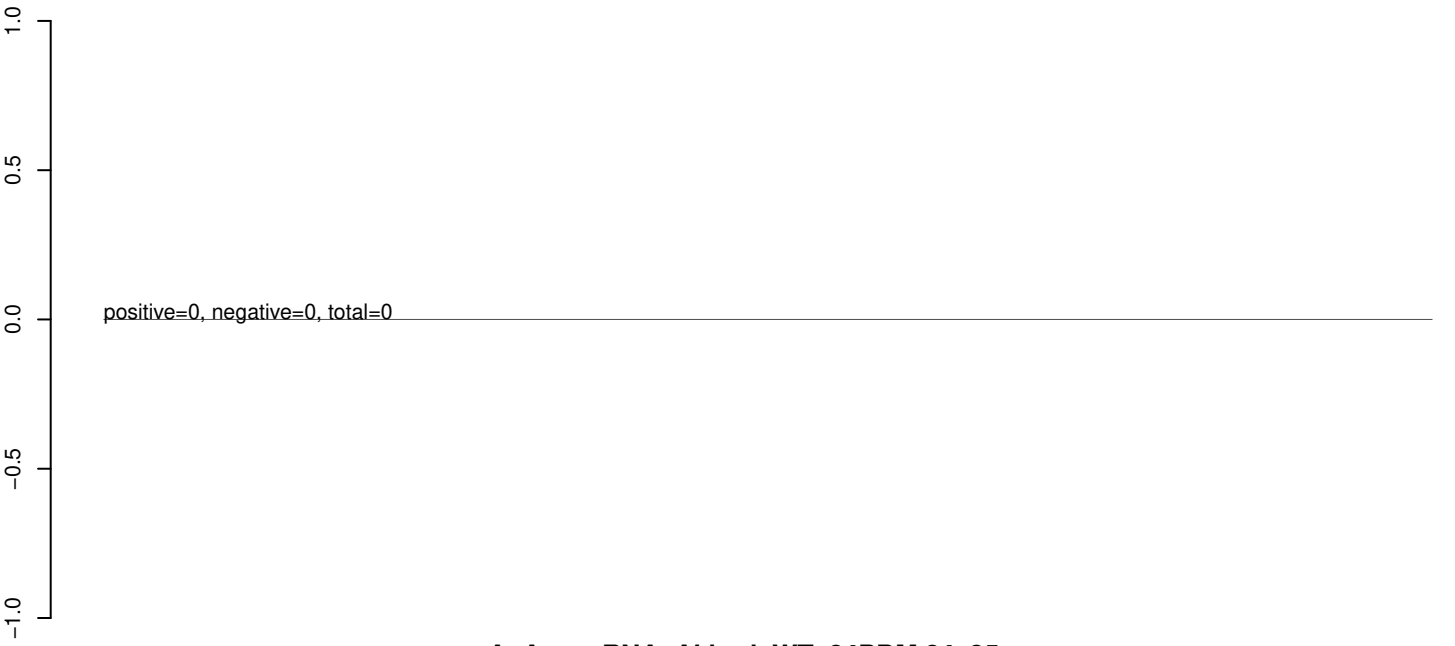
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



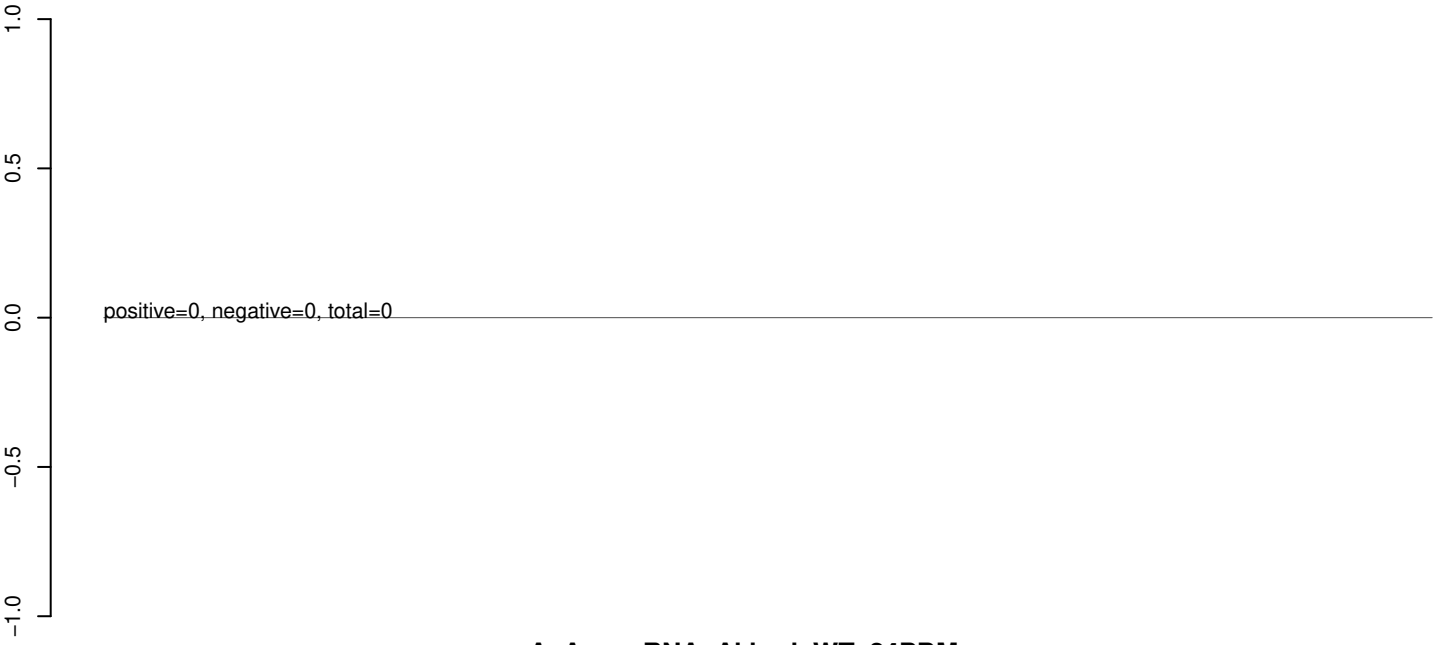
AeAeg_sRNA_Akbari_WT_24PBM.rep



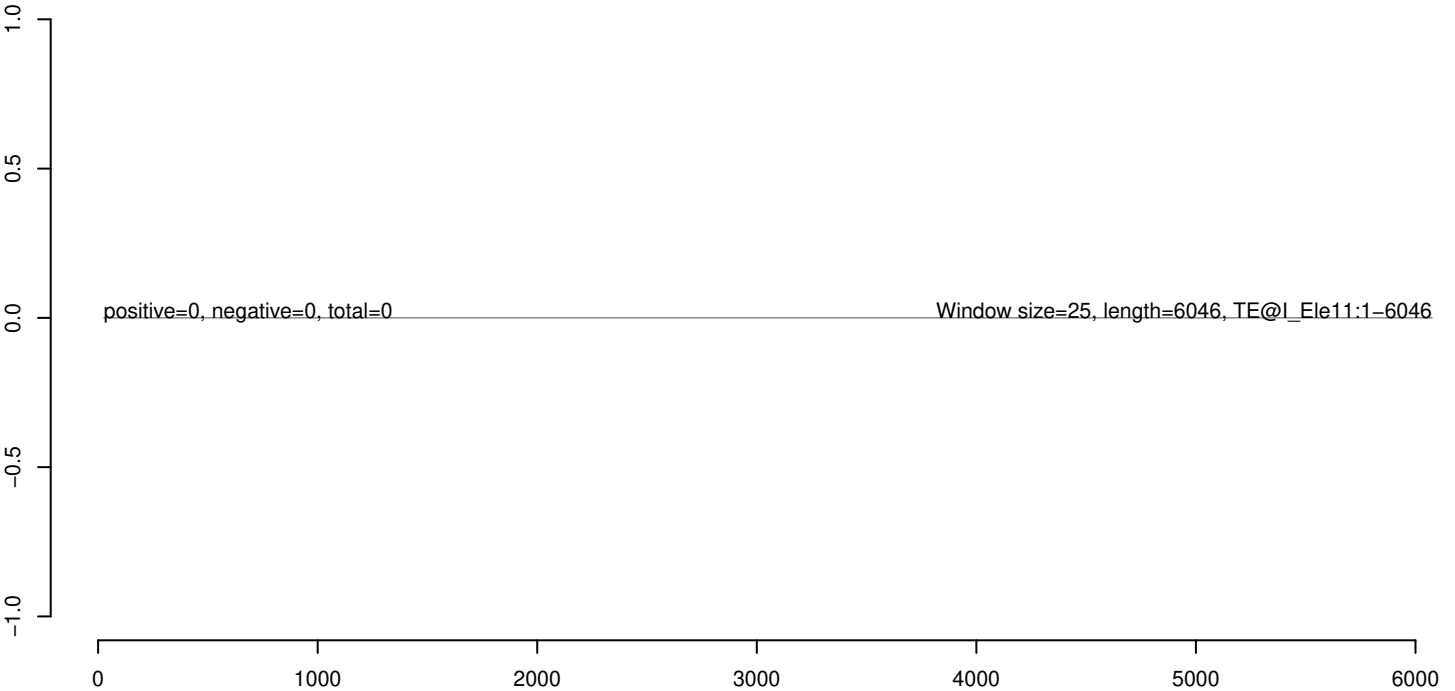
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



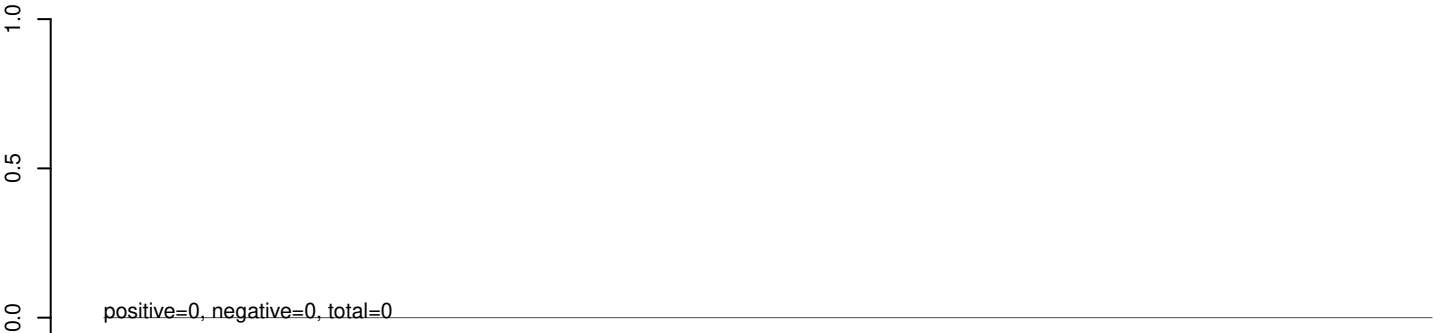
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



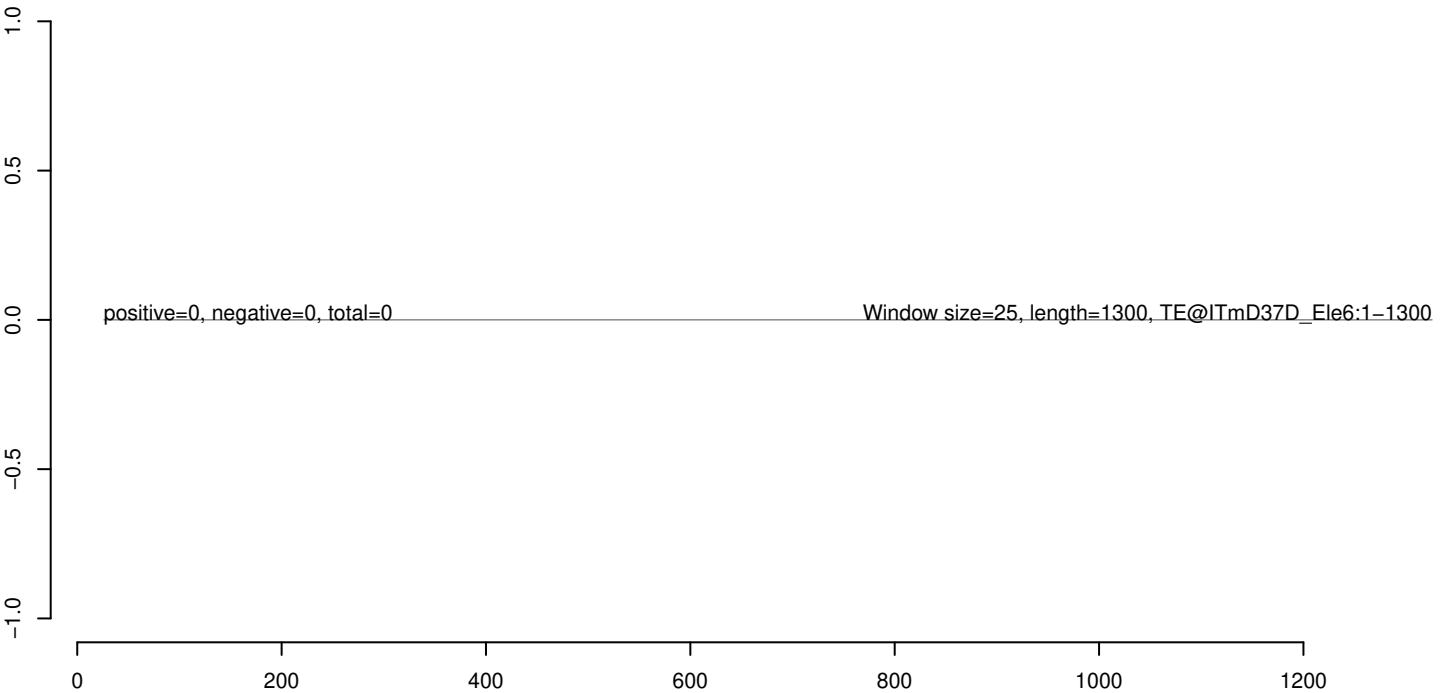
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



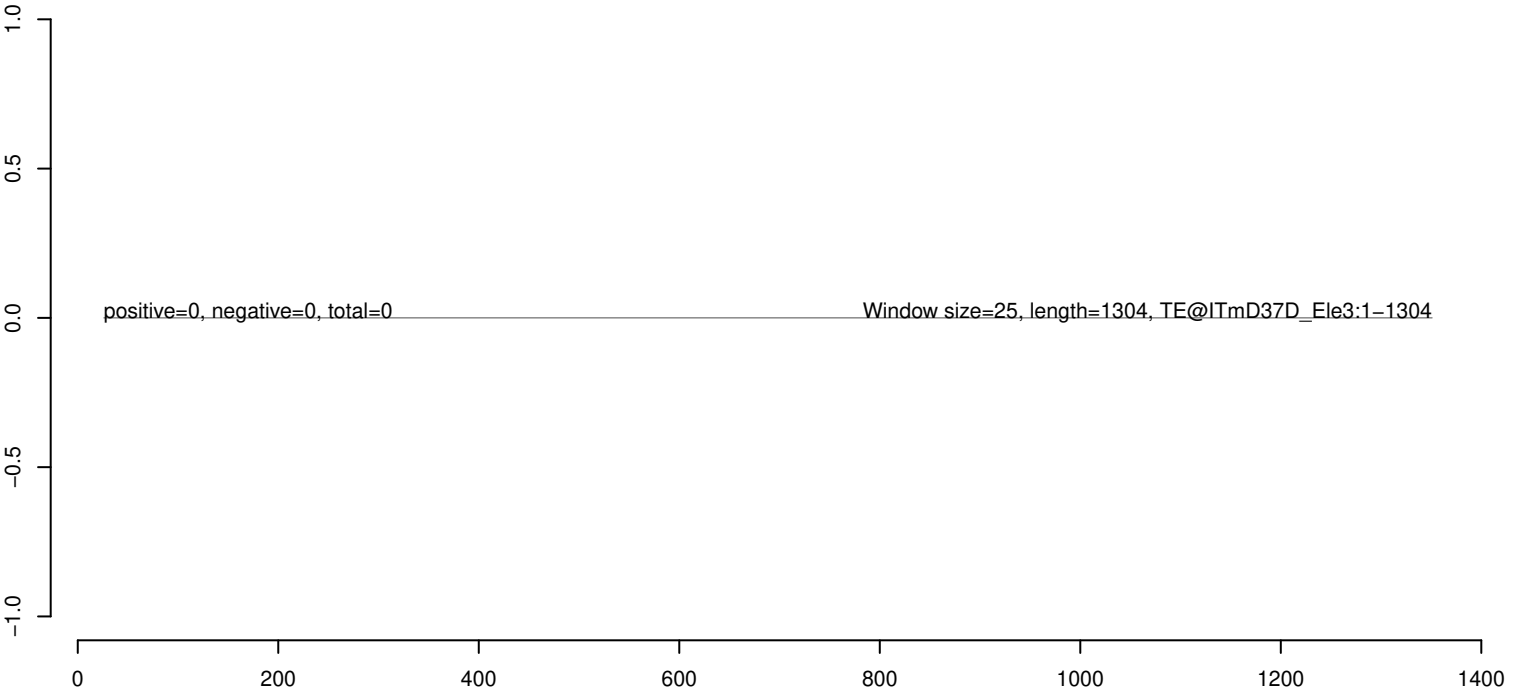
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



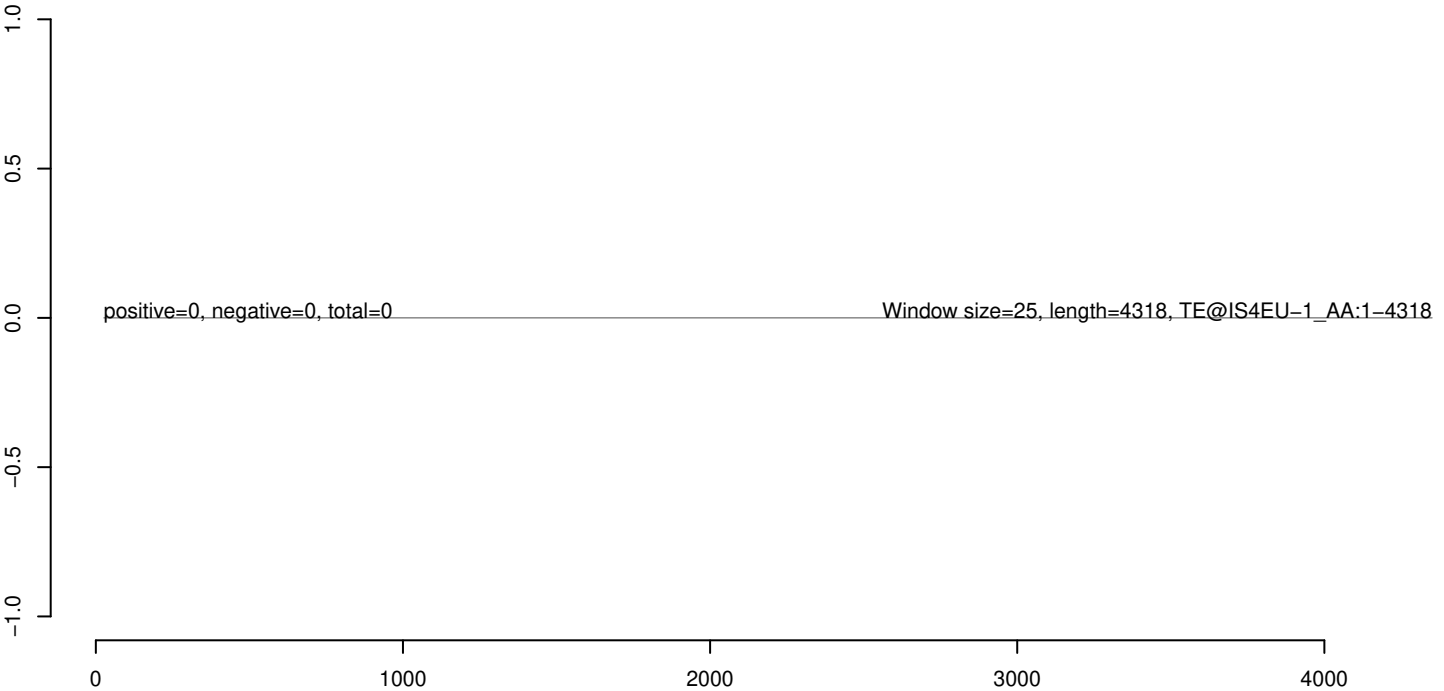
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



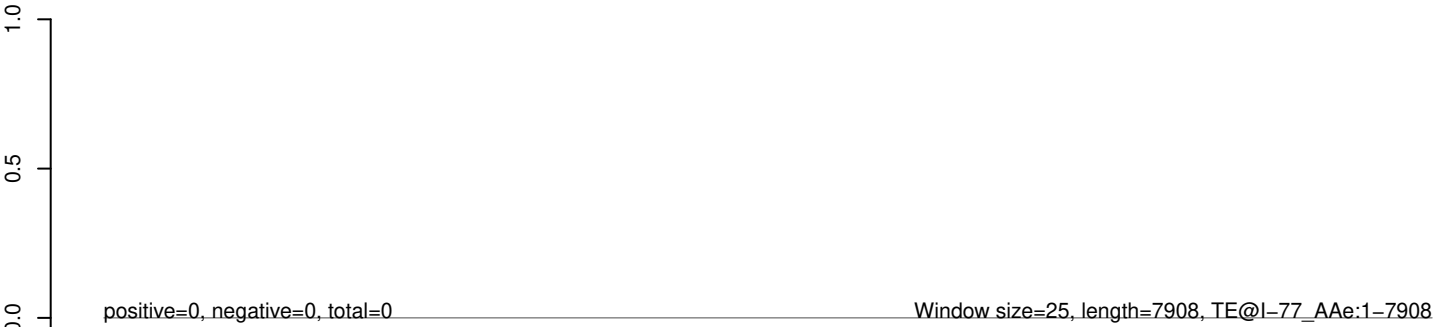
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



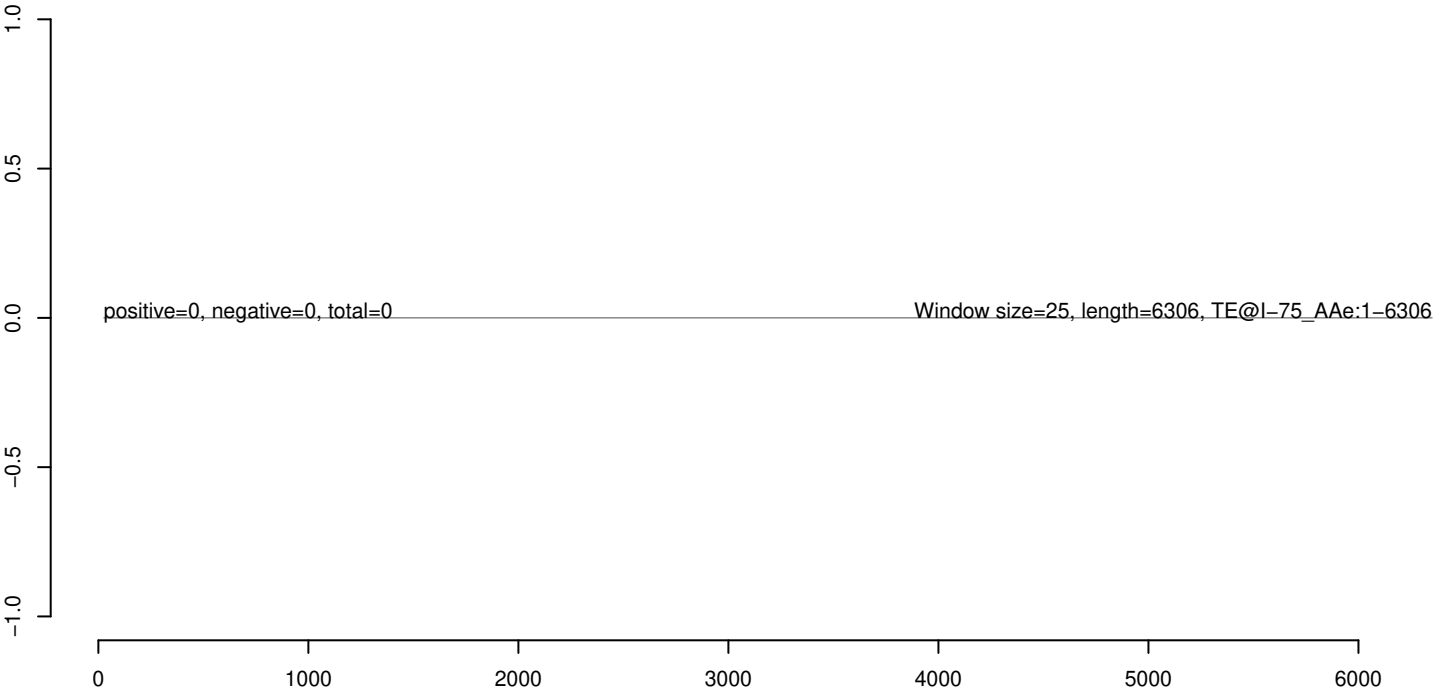
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



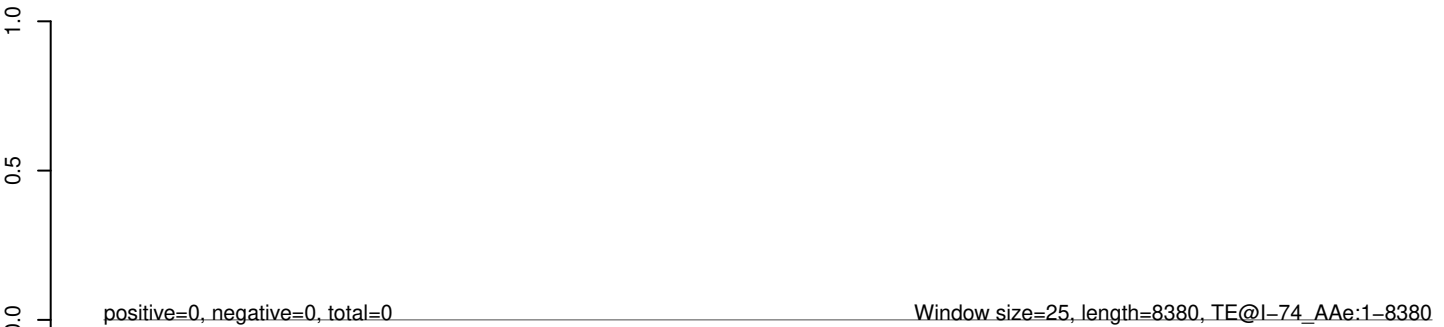
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000

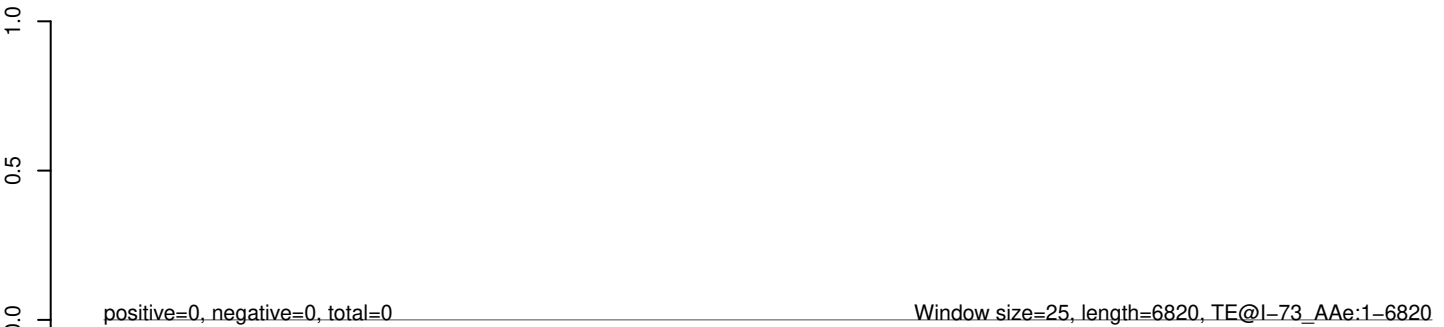
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



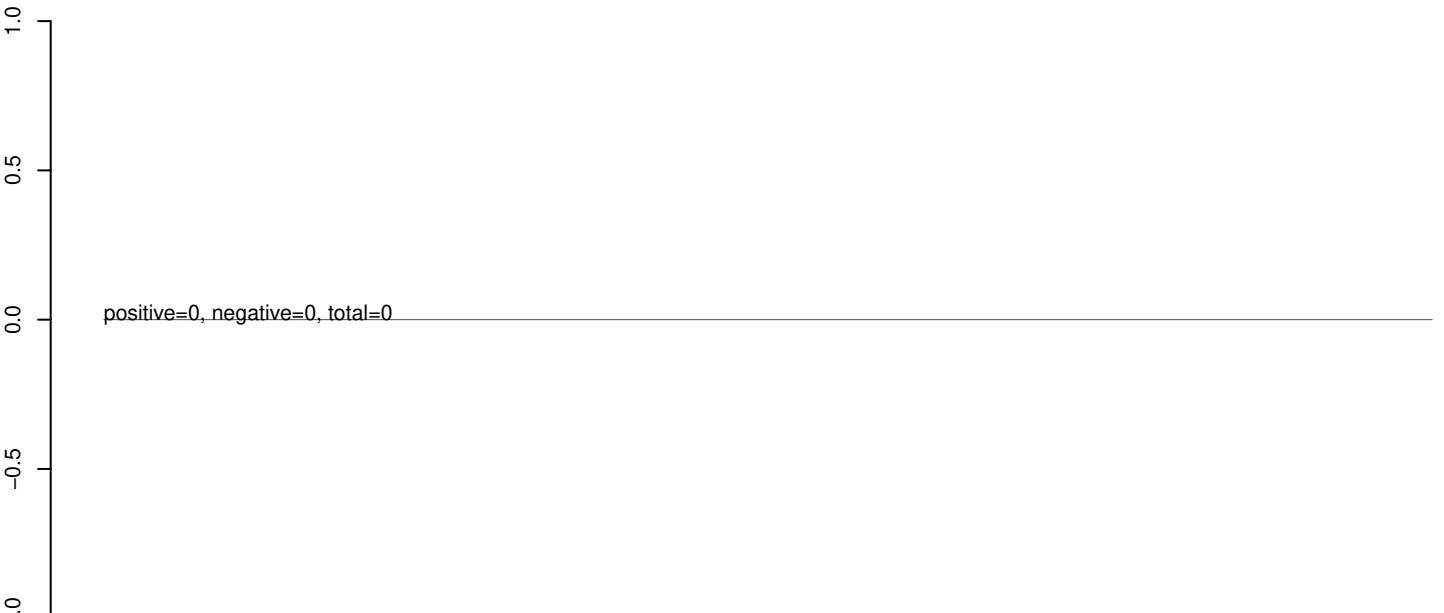
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



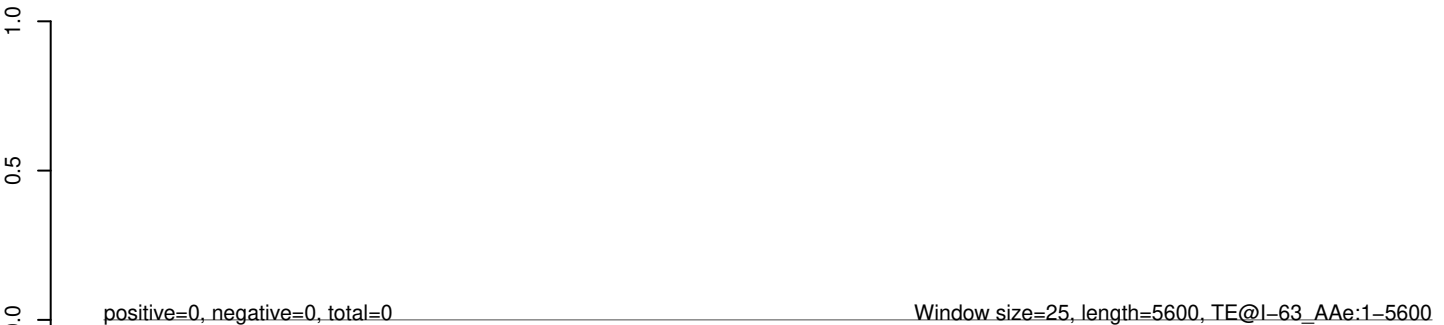
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

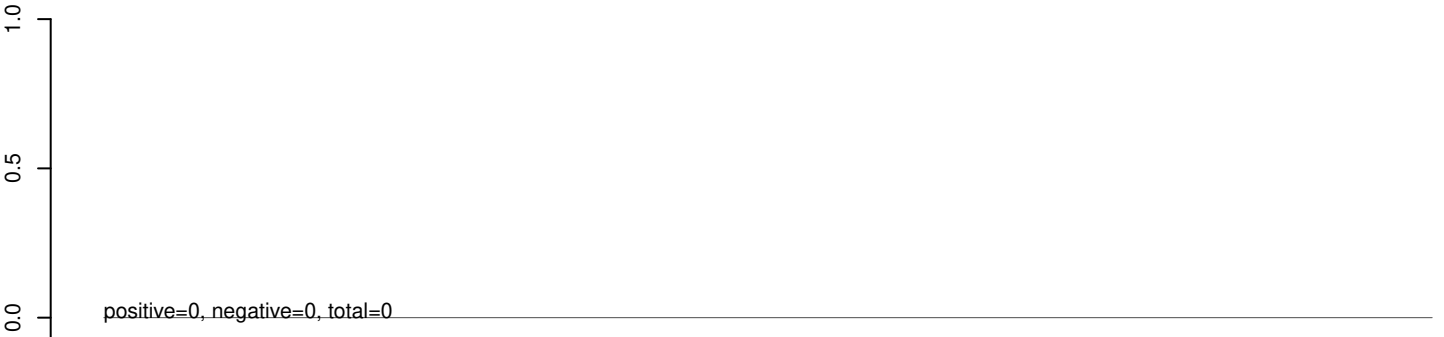


0 1000 2000 3000 4000 5000

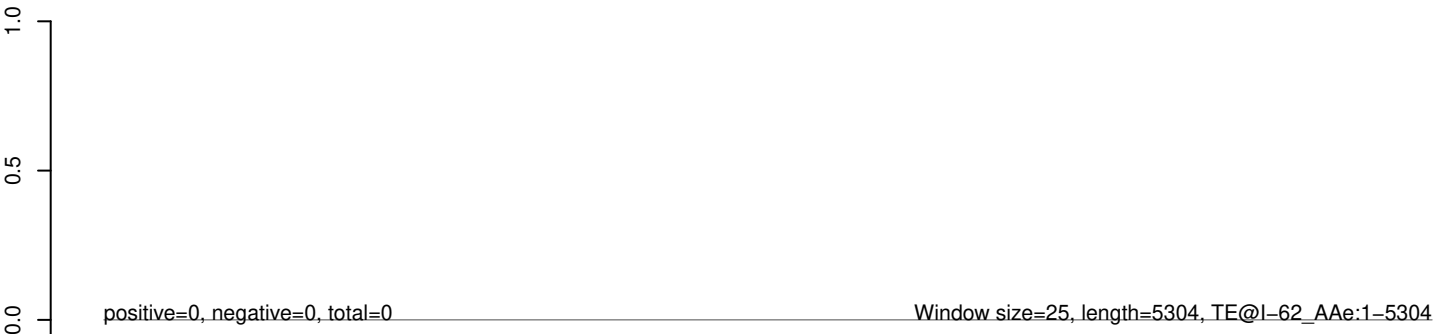
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

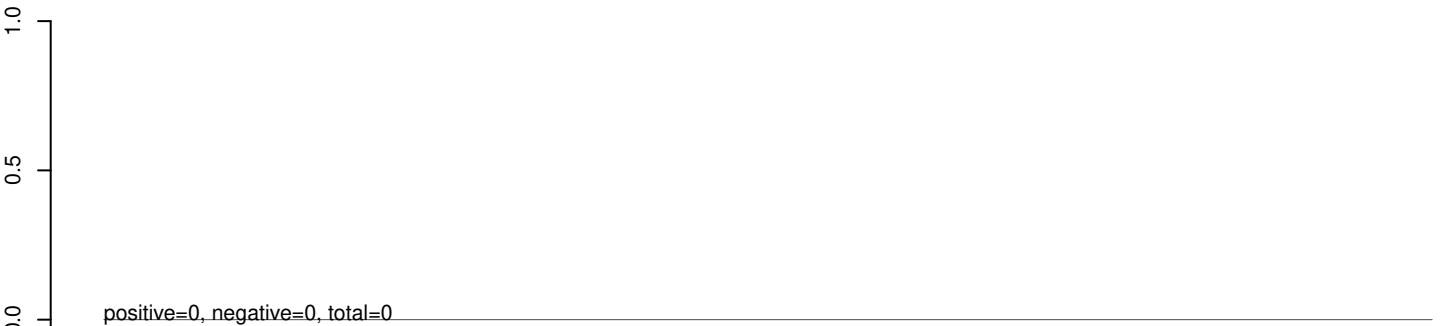


0 1000 2000 3000 4000 5000

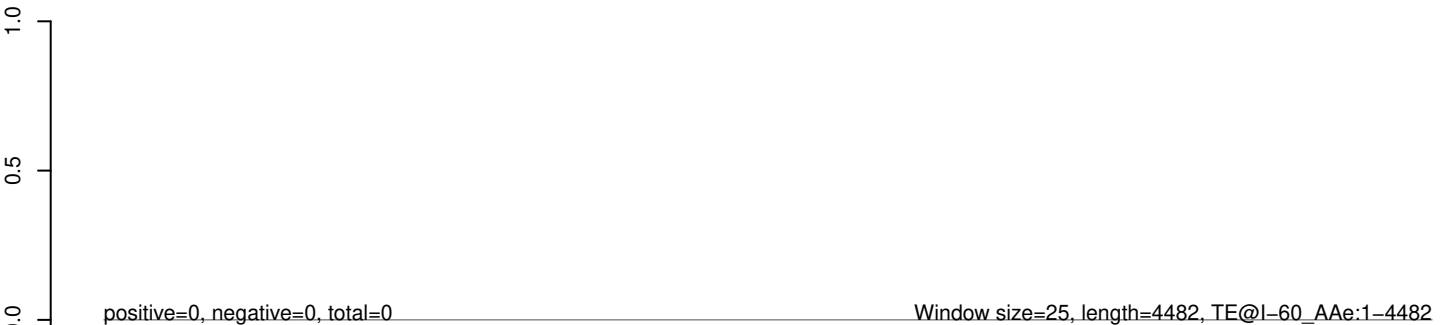
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

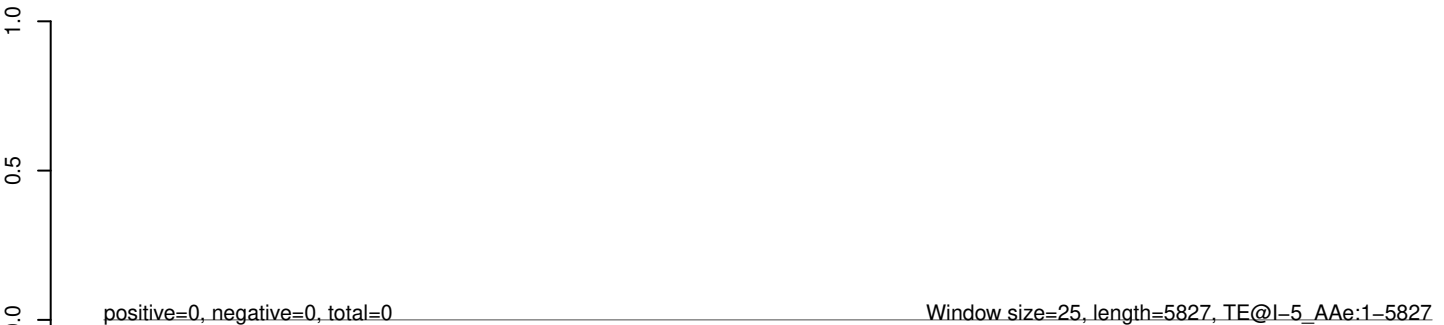
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

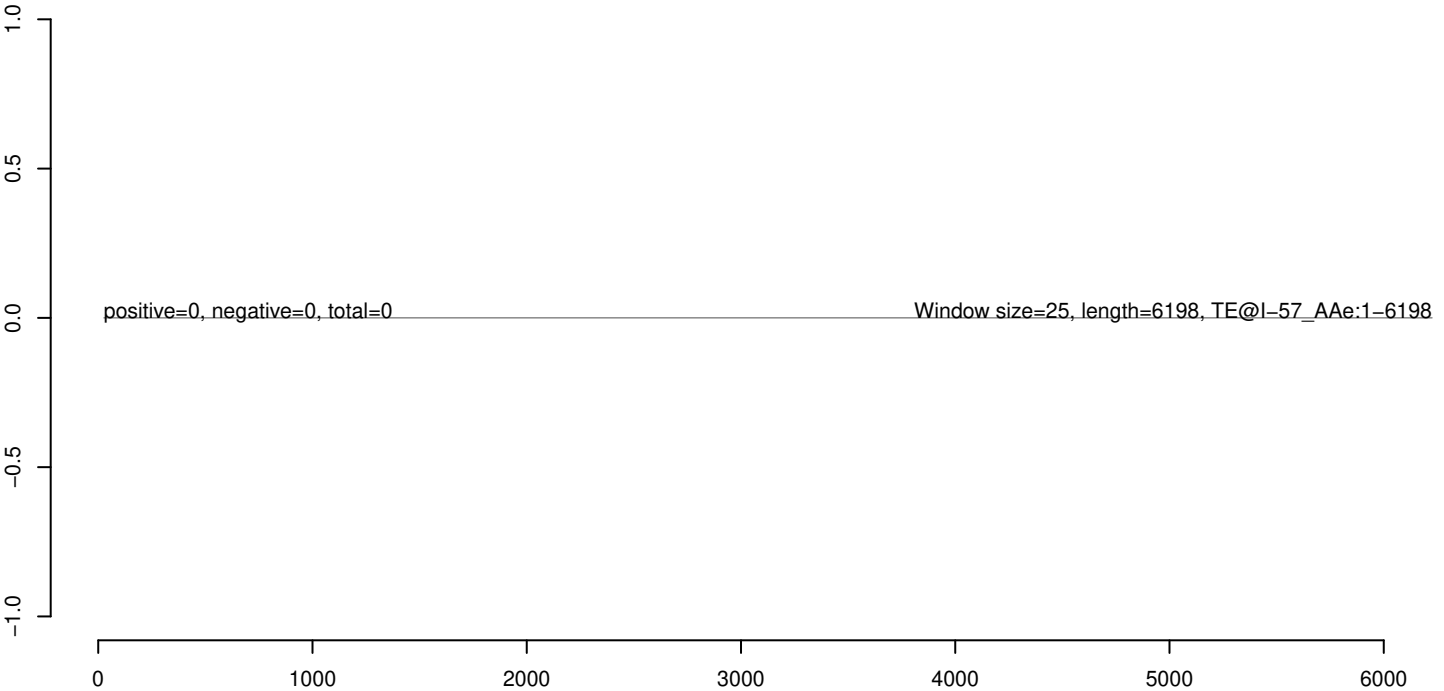
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



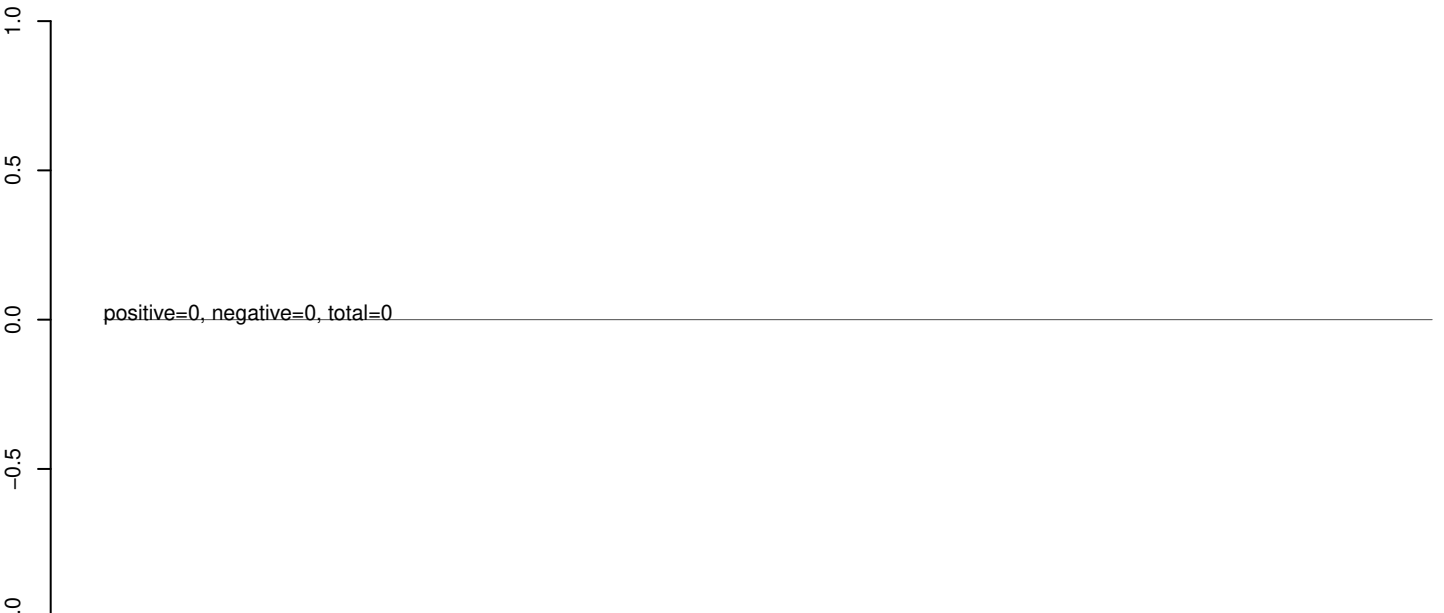
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



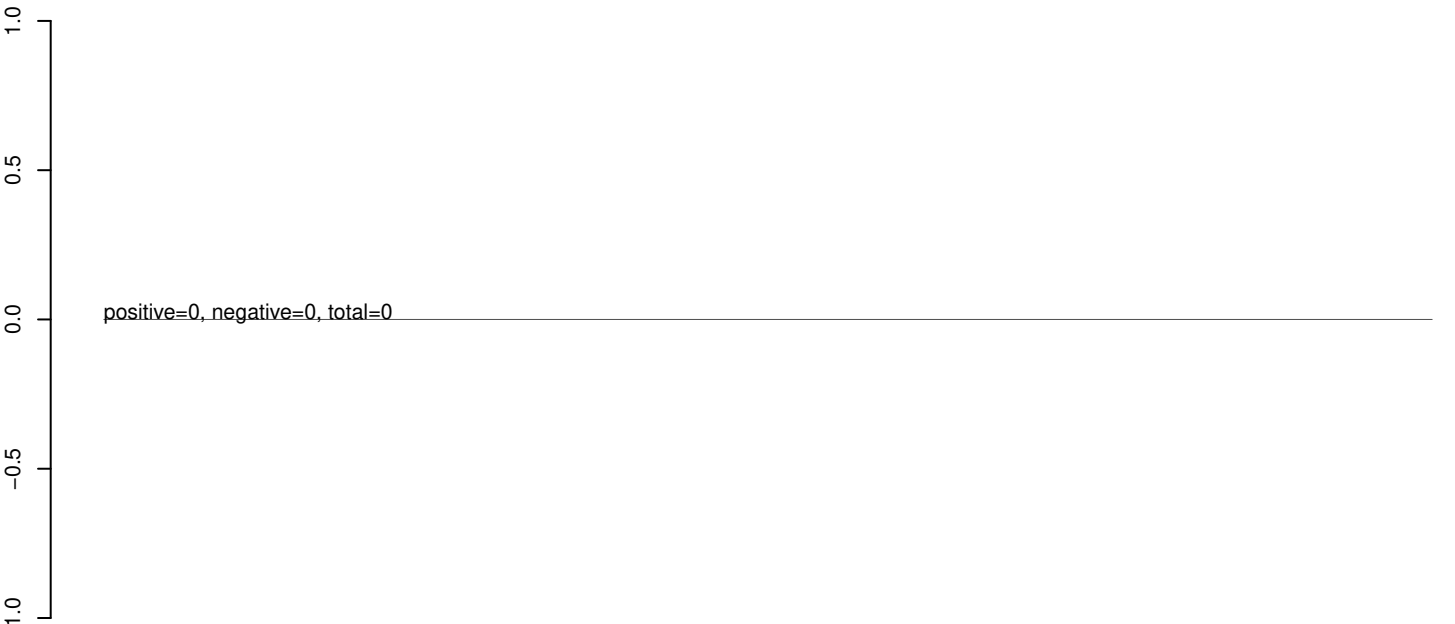
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



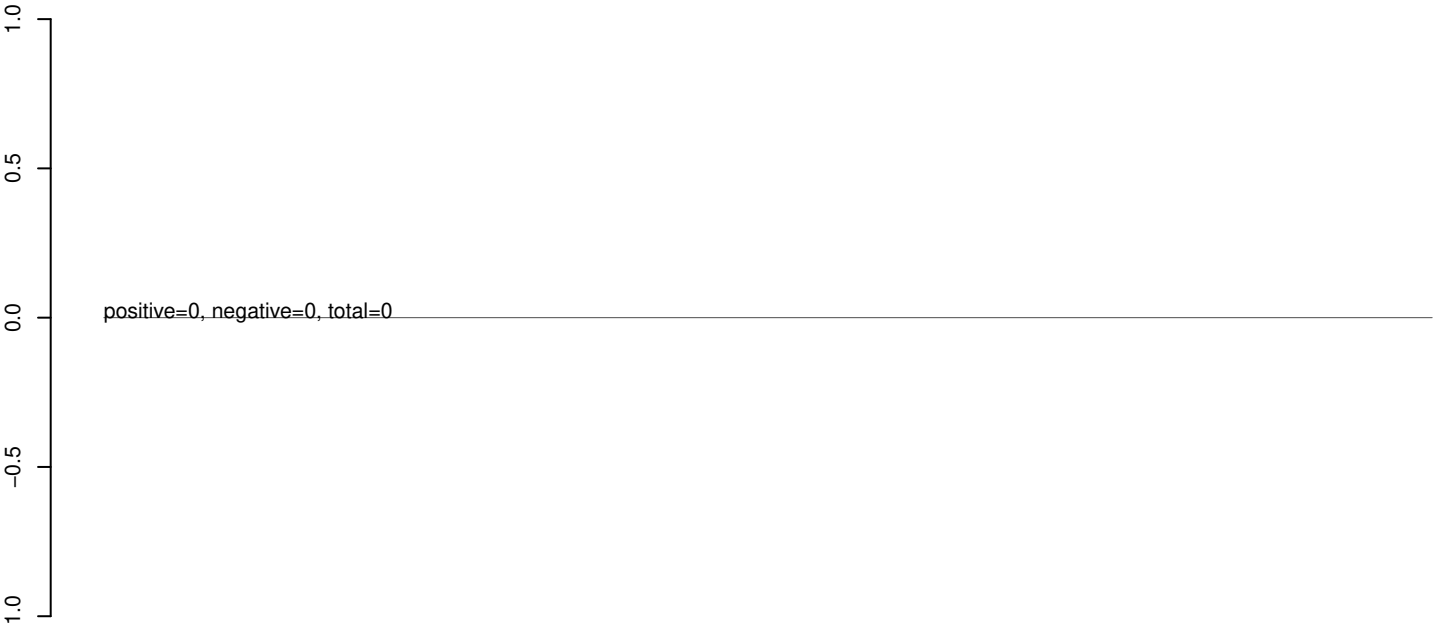
AeAeg_sRNA_Akbari_WT_24PBM.rep



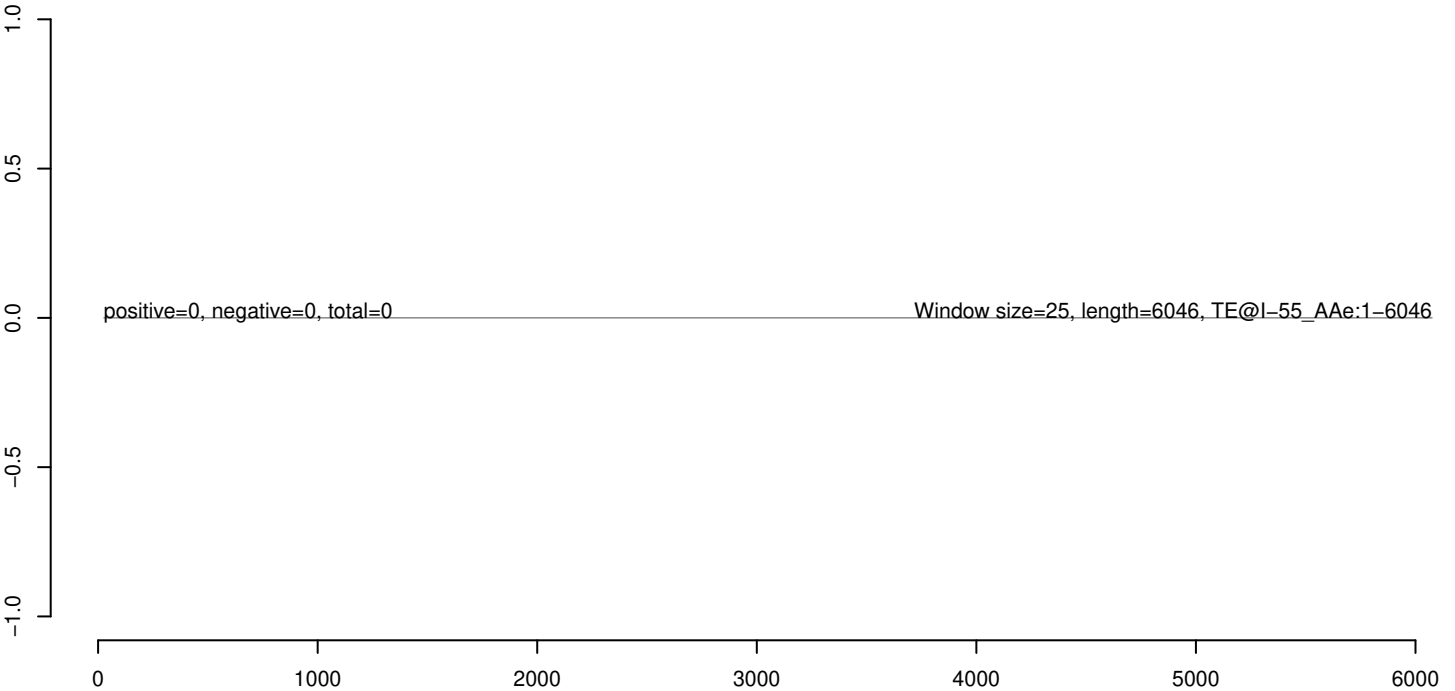
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



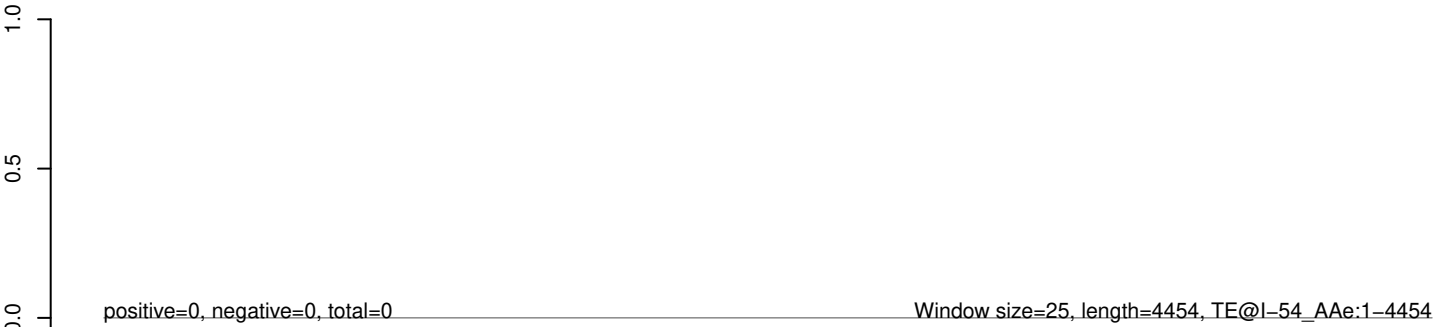
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



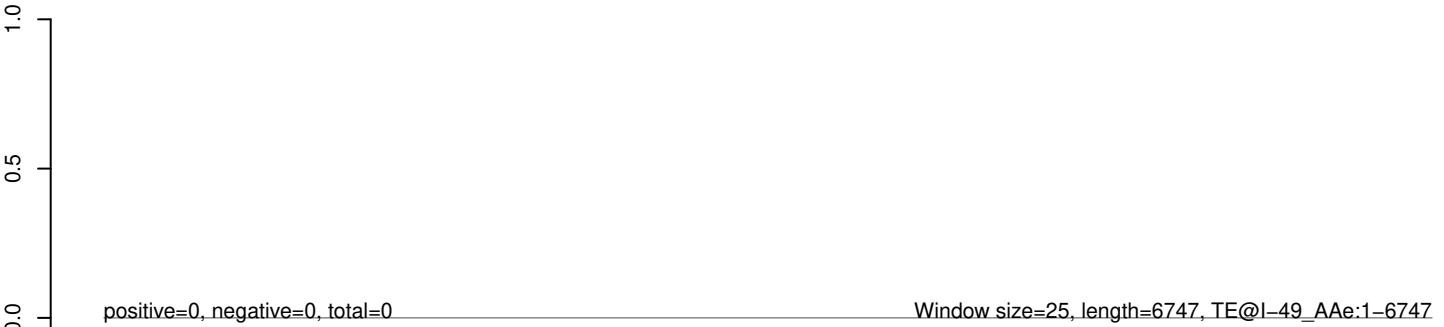
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



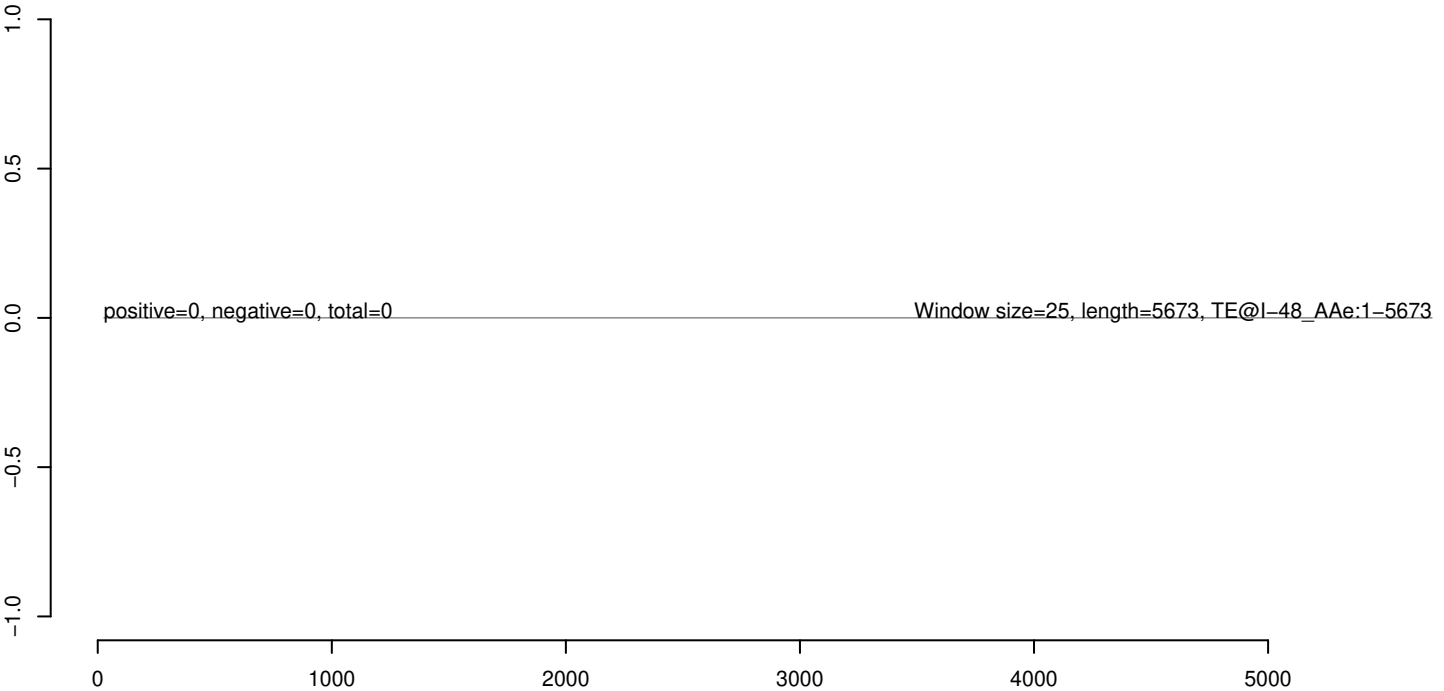
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



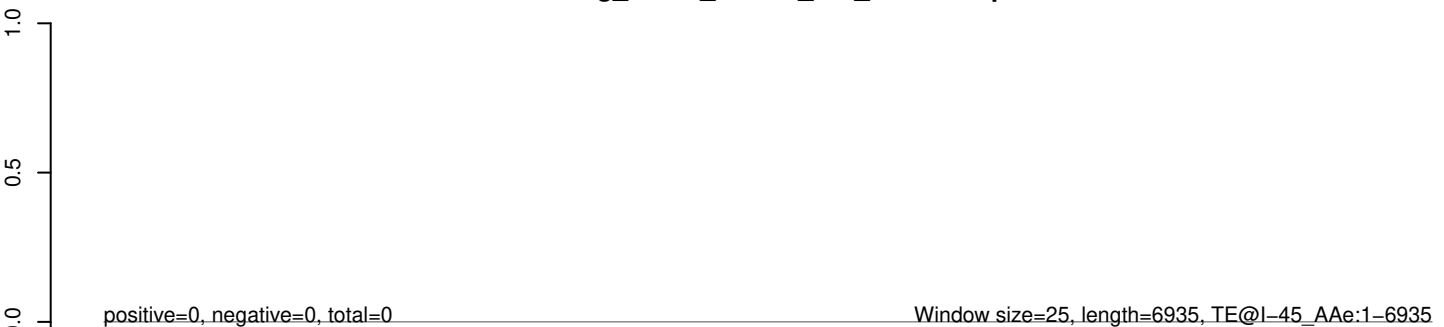
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



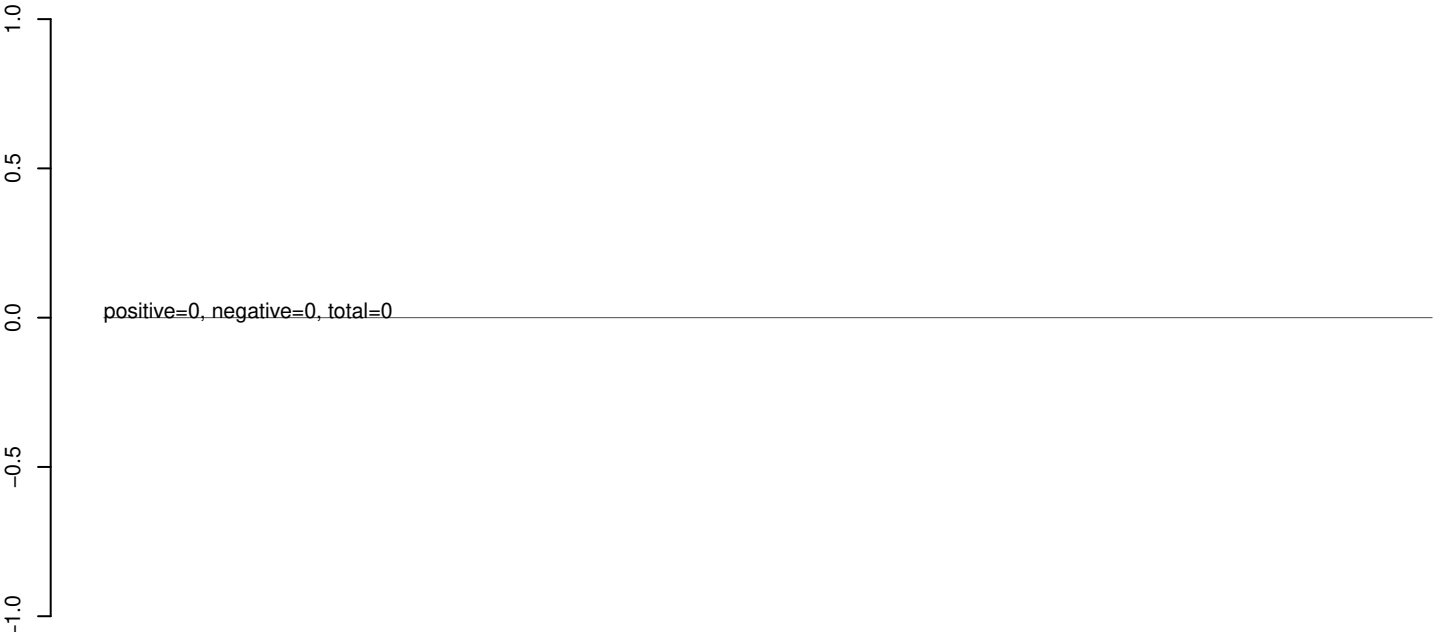
AeAeg_sRNA_Akbari_WT_24PBM.rep



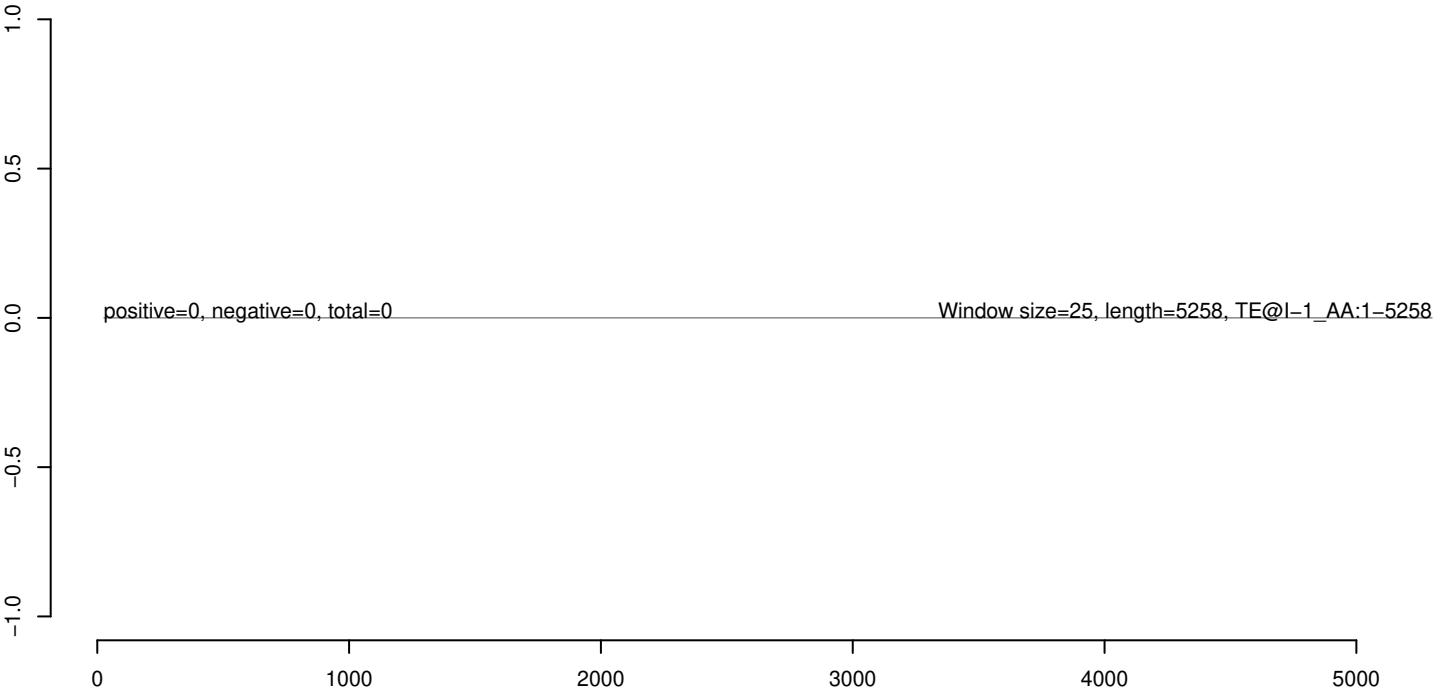
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



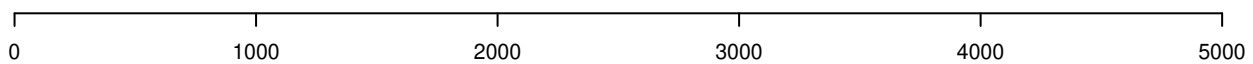
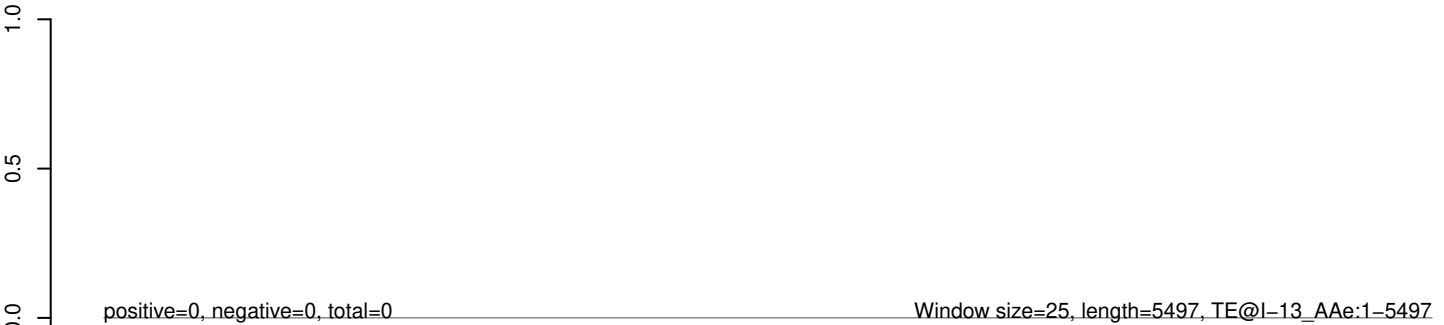
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



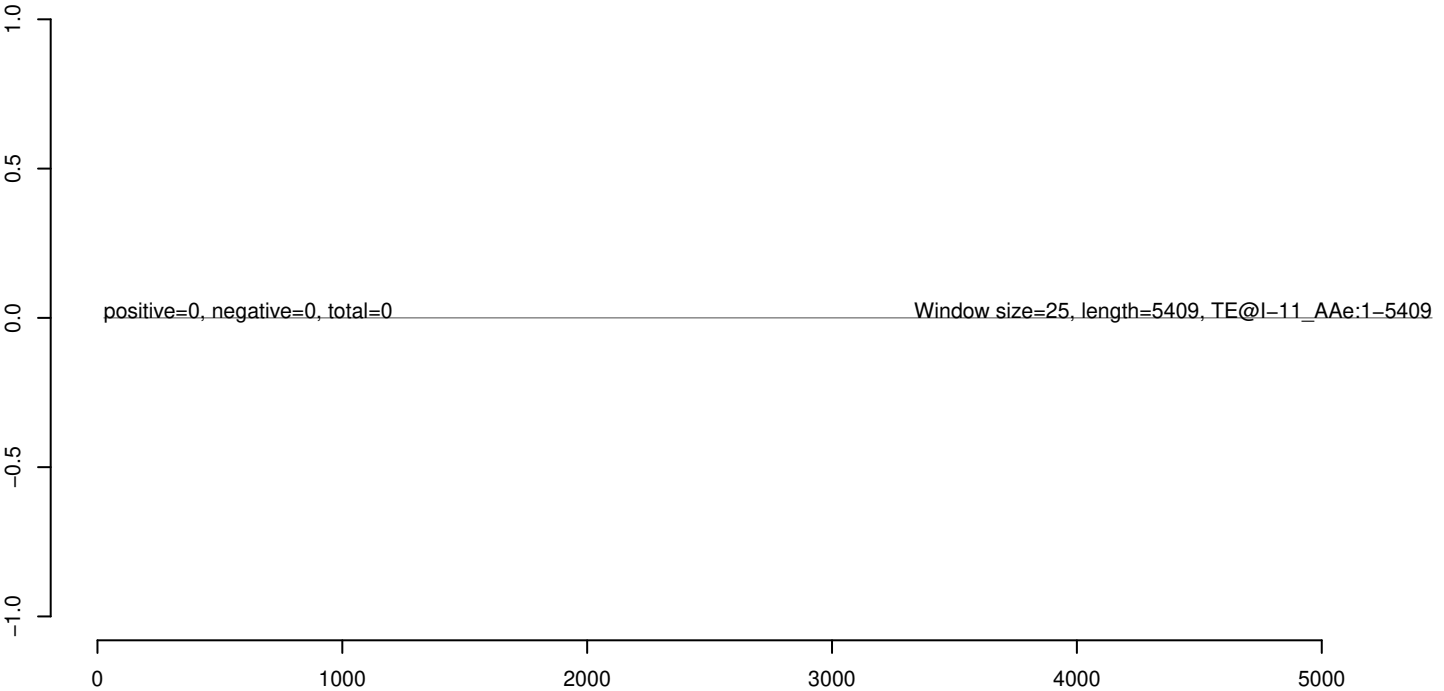
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



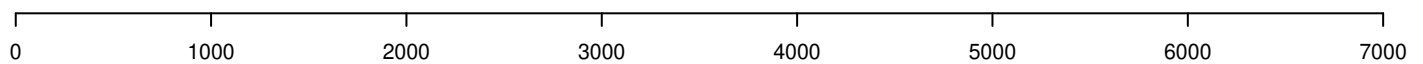
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



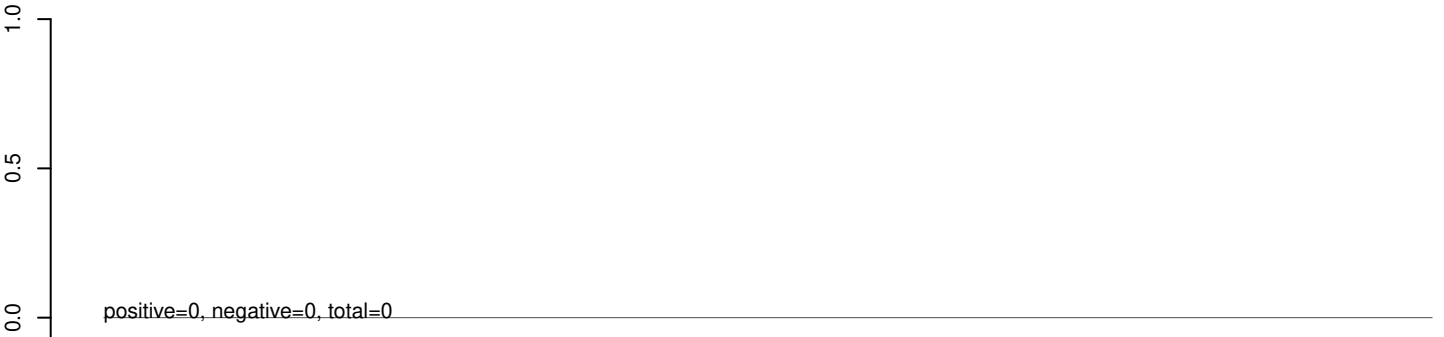
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

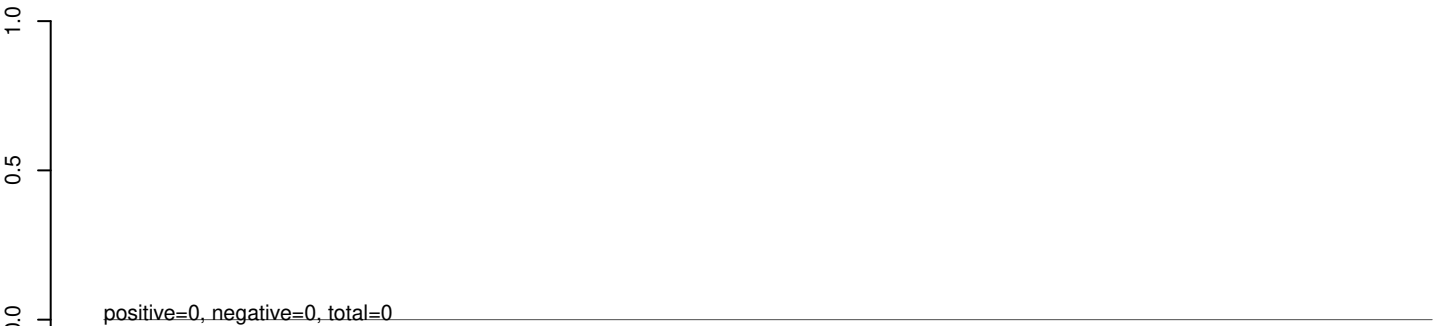


0 1000 2000 3000 4000

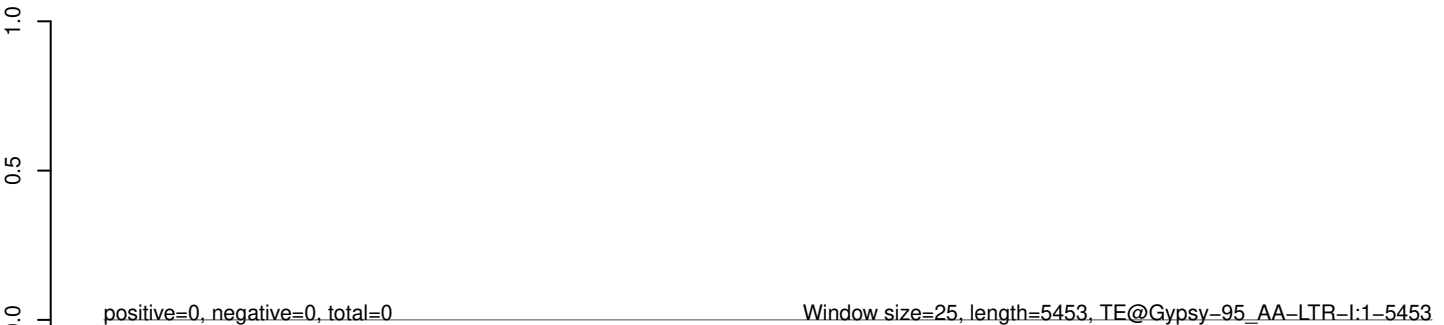
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

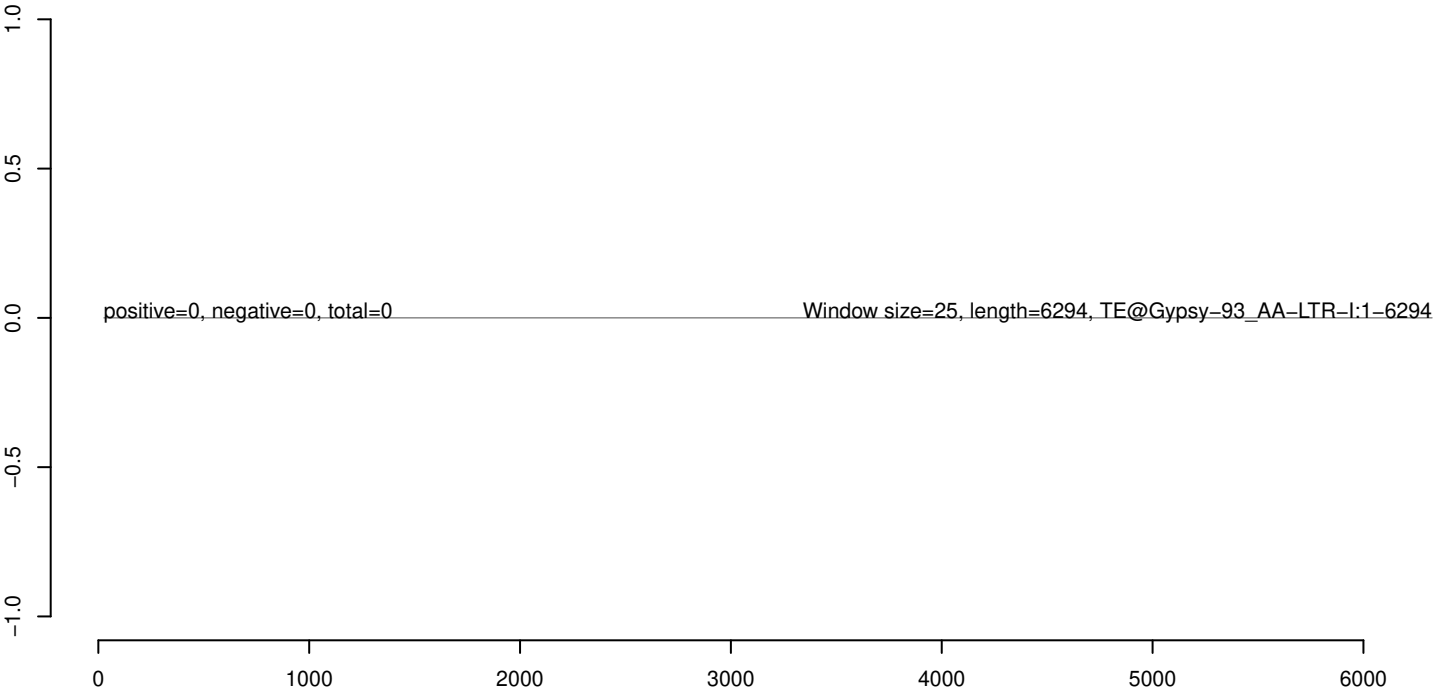
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000

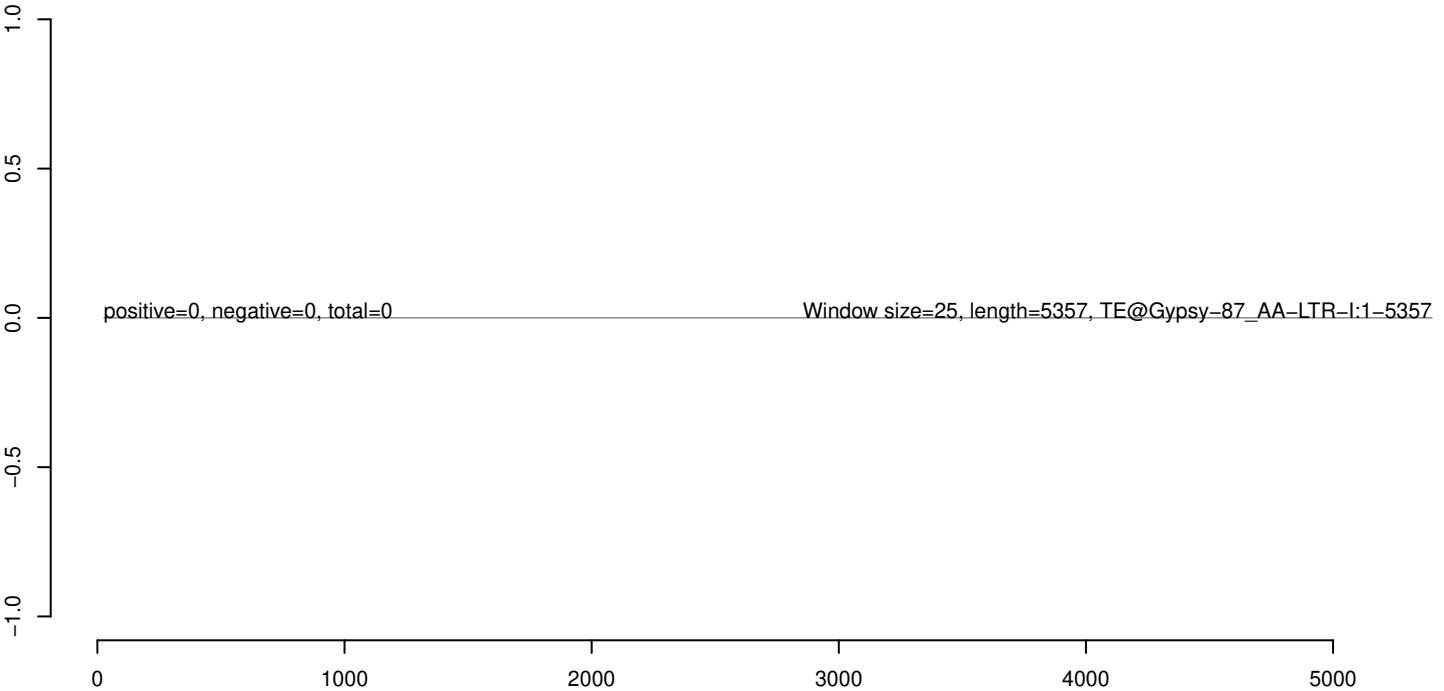
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



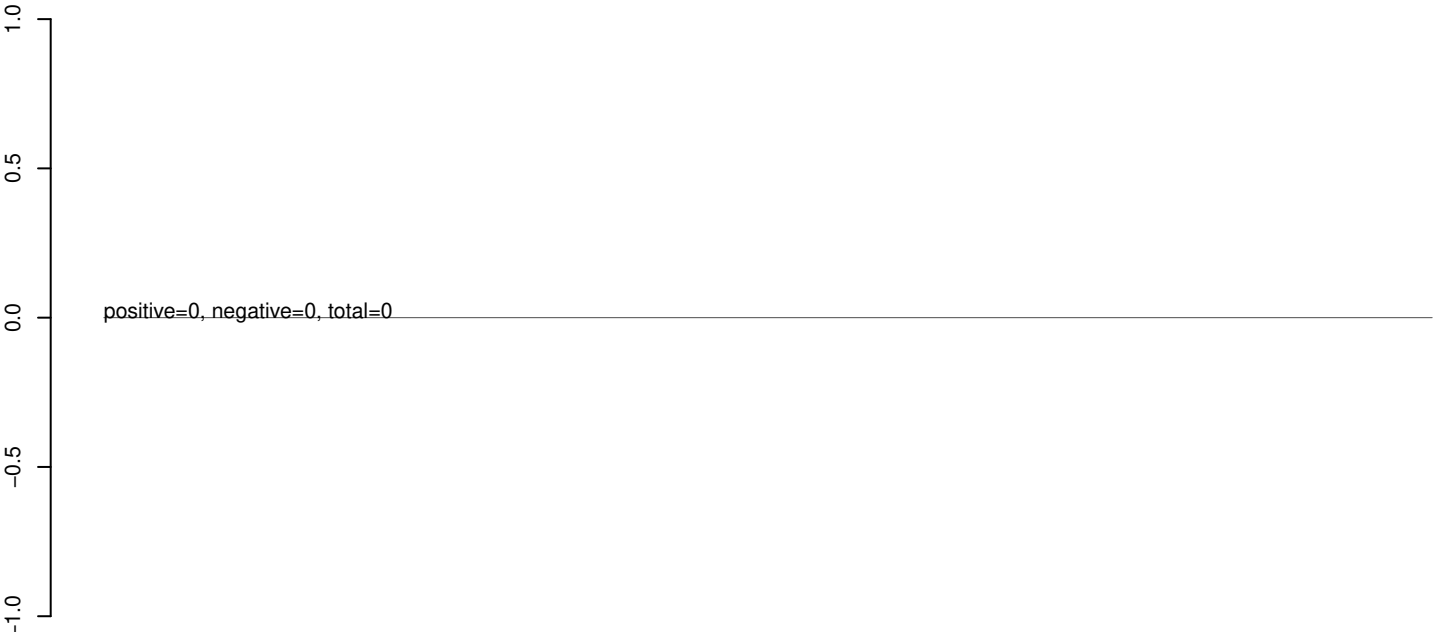
AeAeg_sRNA_Akbari_WT_24PBM.rep



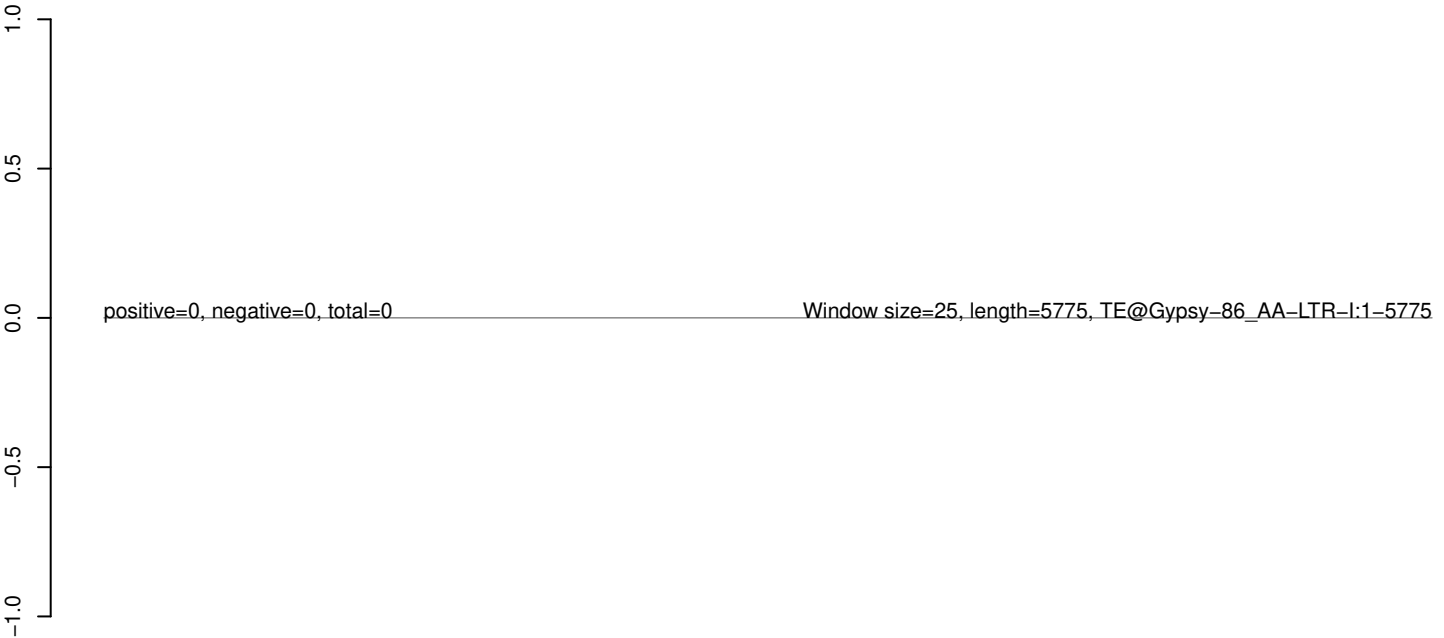
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



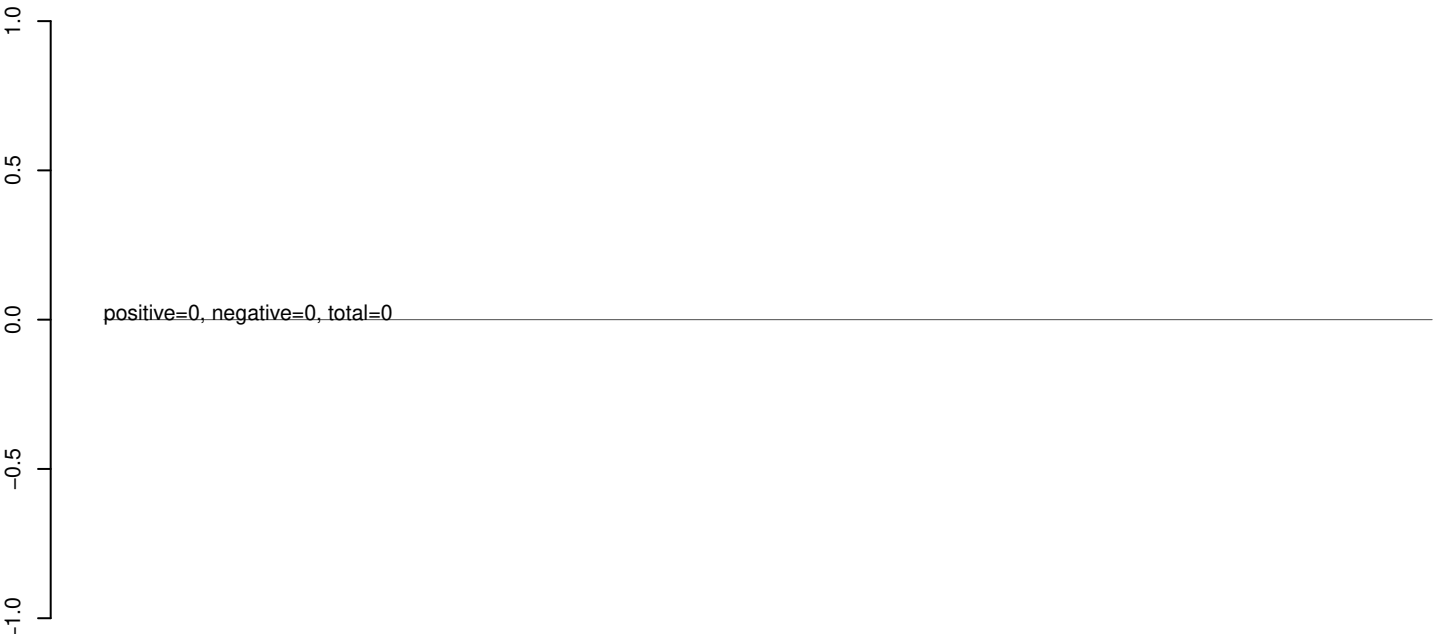
AeAeg_sRNA_Akbari_WT_24PBM.rep



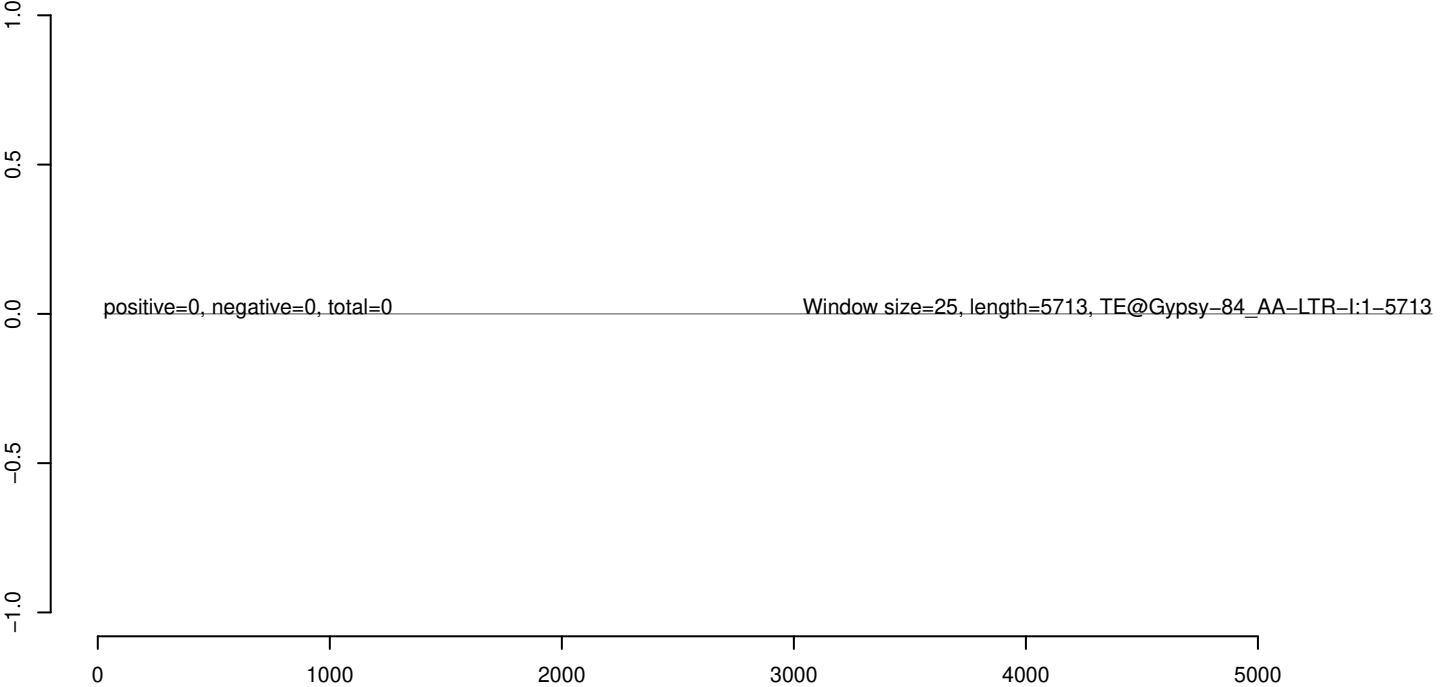
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



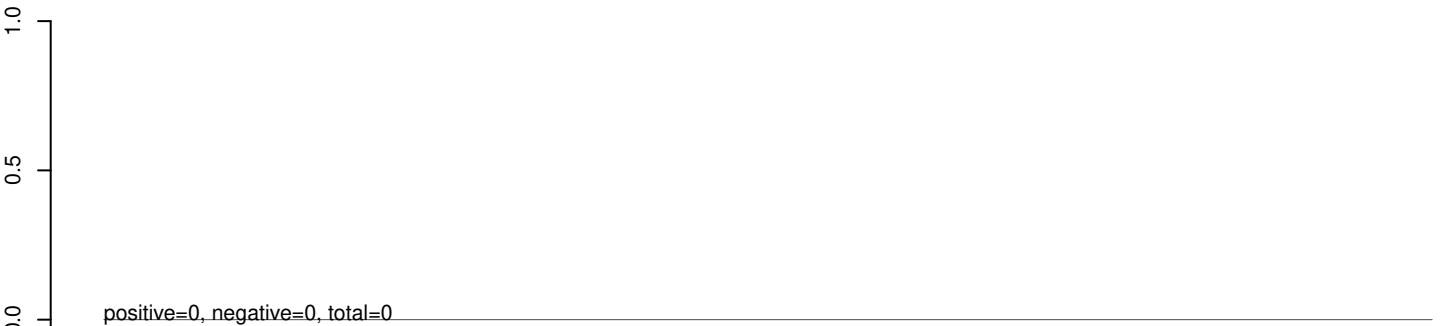
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

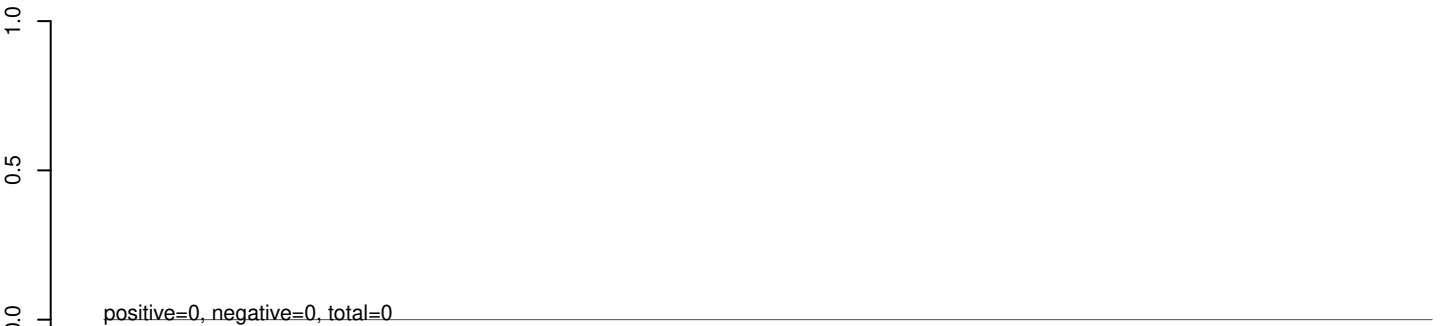


0 1000 2000 3000 4000

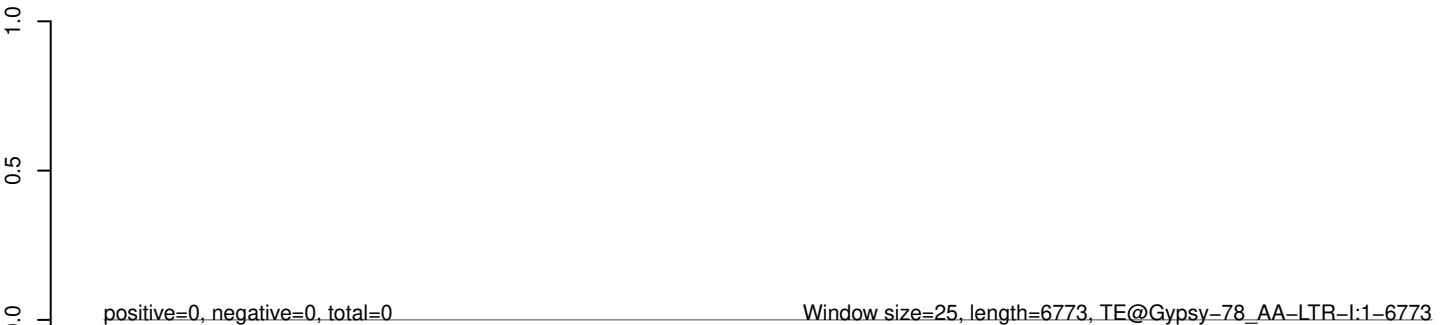
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

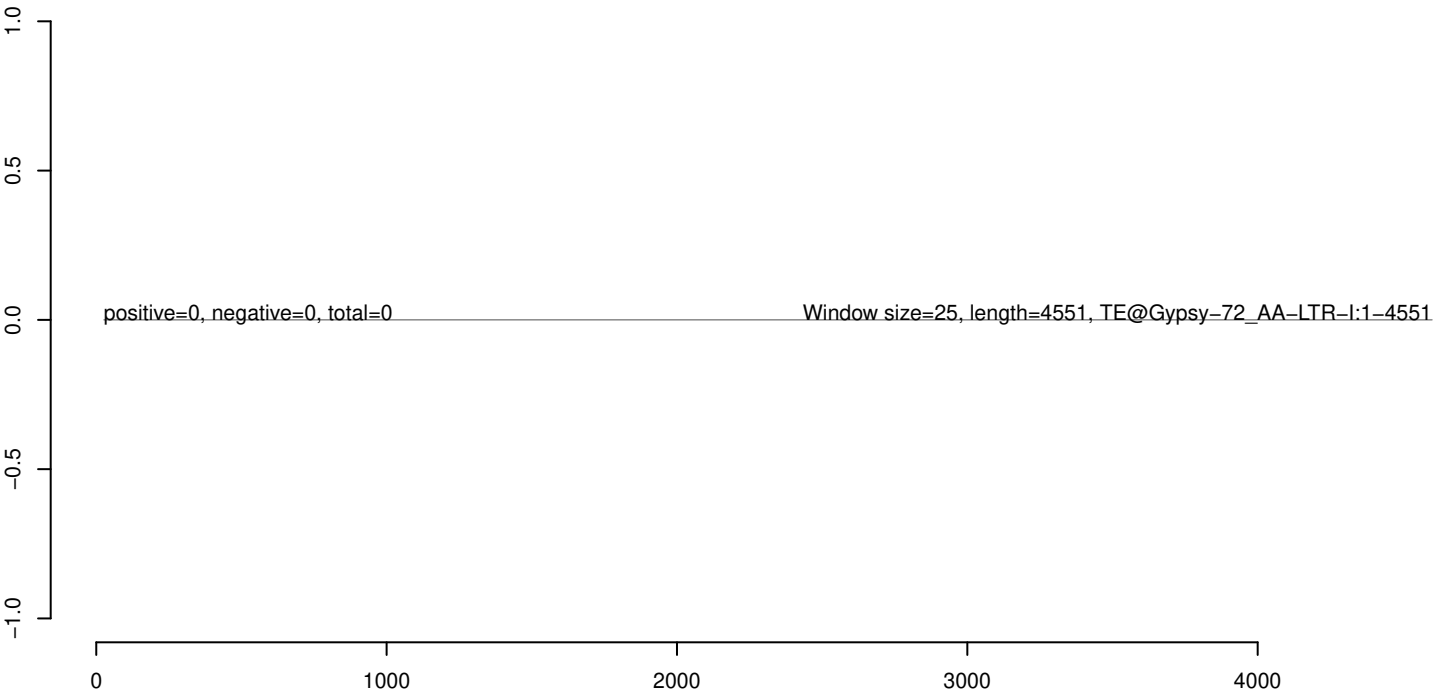
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

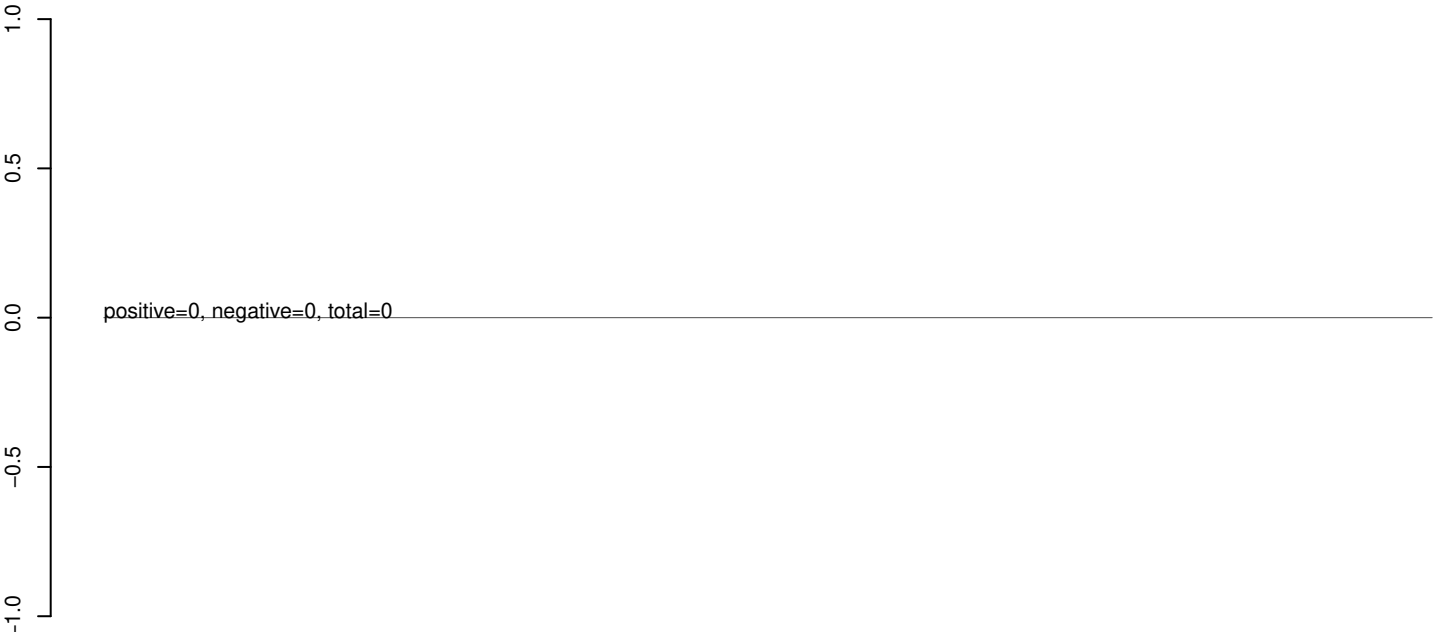


0 1000 2000 3000 4000

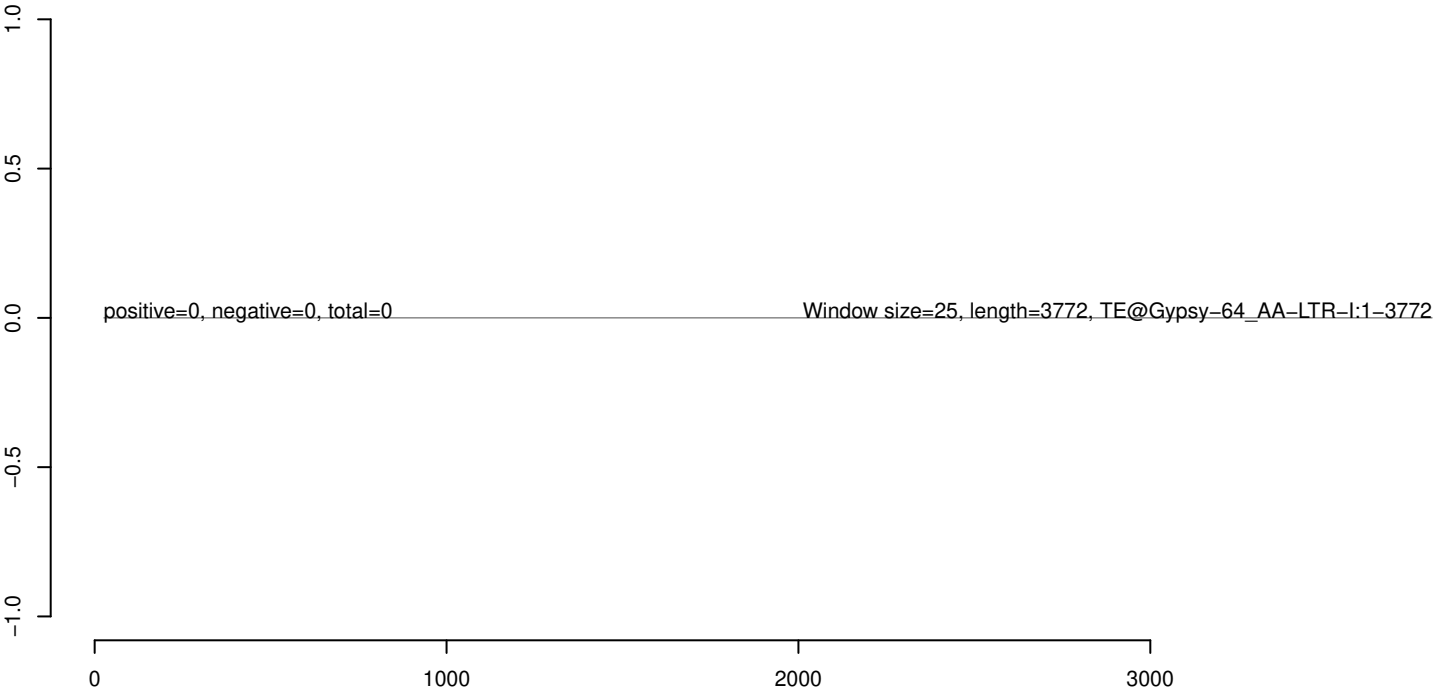
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



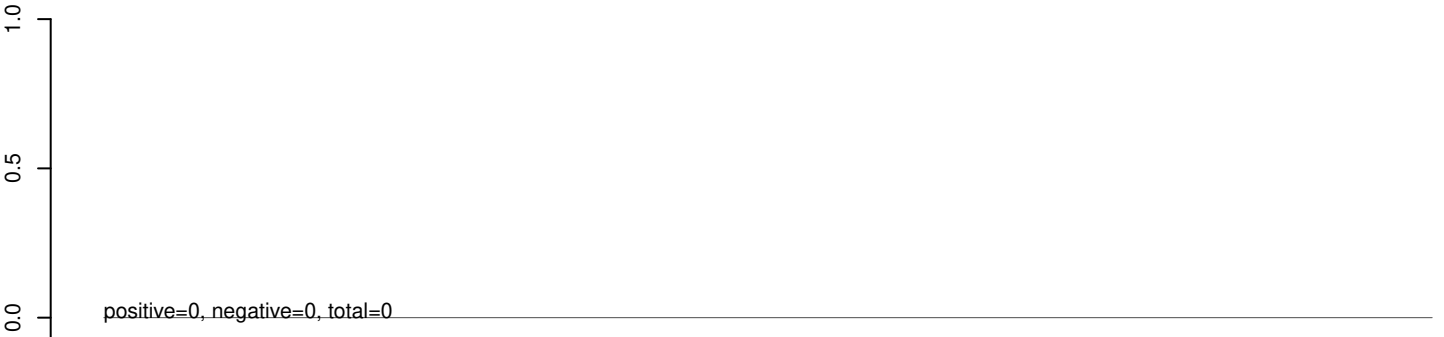
AeAeg_sRNA_Akbari_WT_24PBM.rep



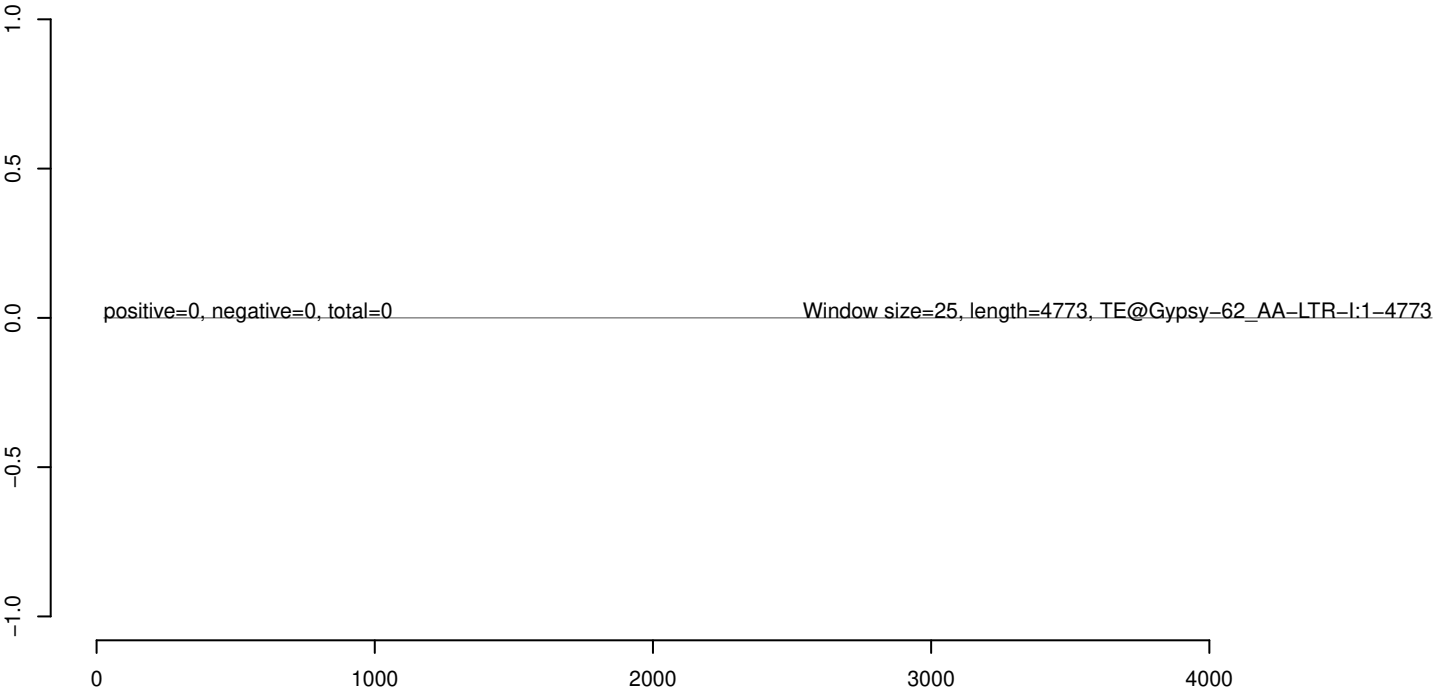
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



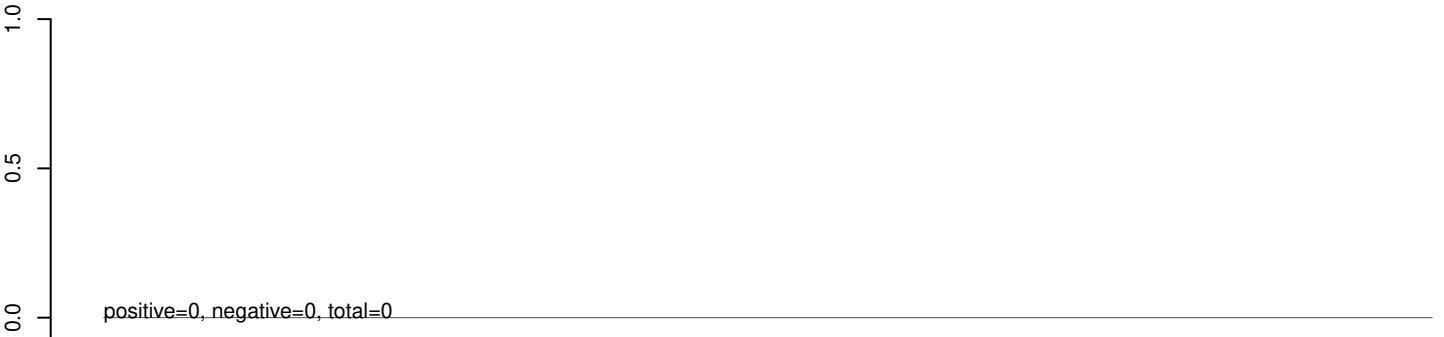
AeAeg_sRNA_Akbari_WT_24PBM.rep



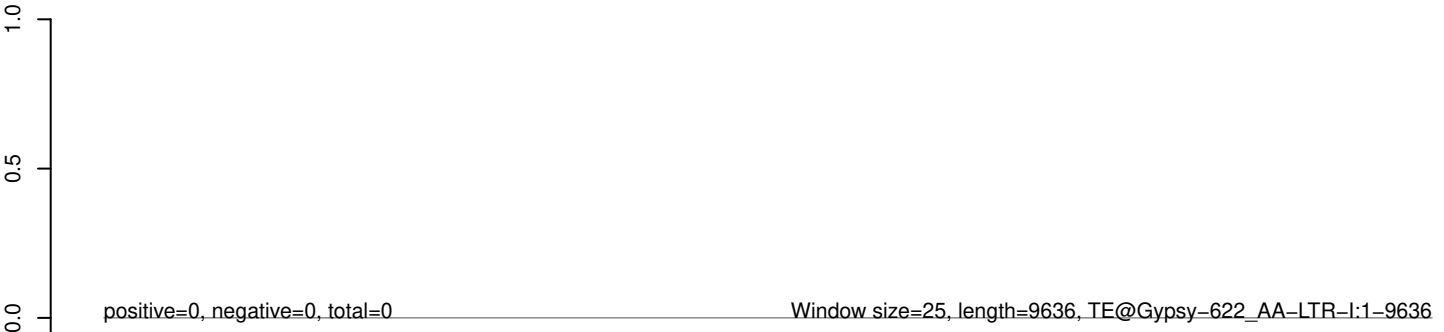
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



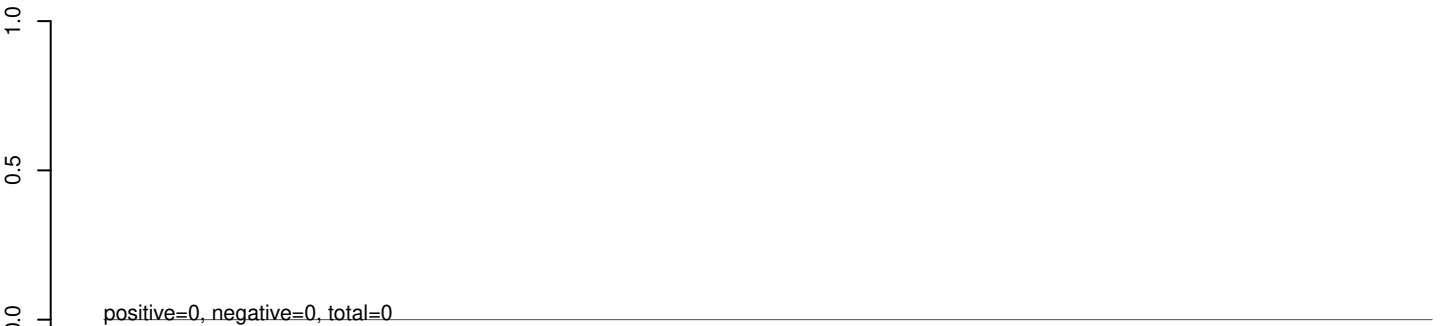
AeAeg_sRNA_Akbari_WT_24PBM.rep



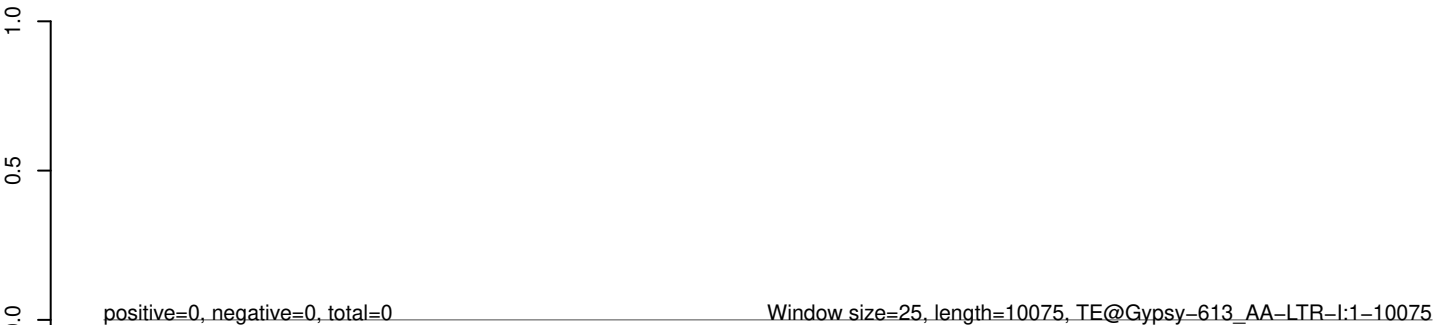
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000 10000

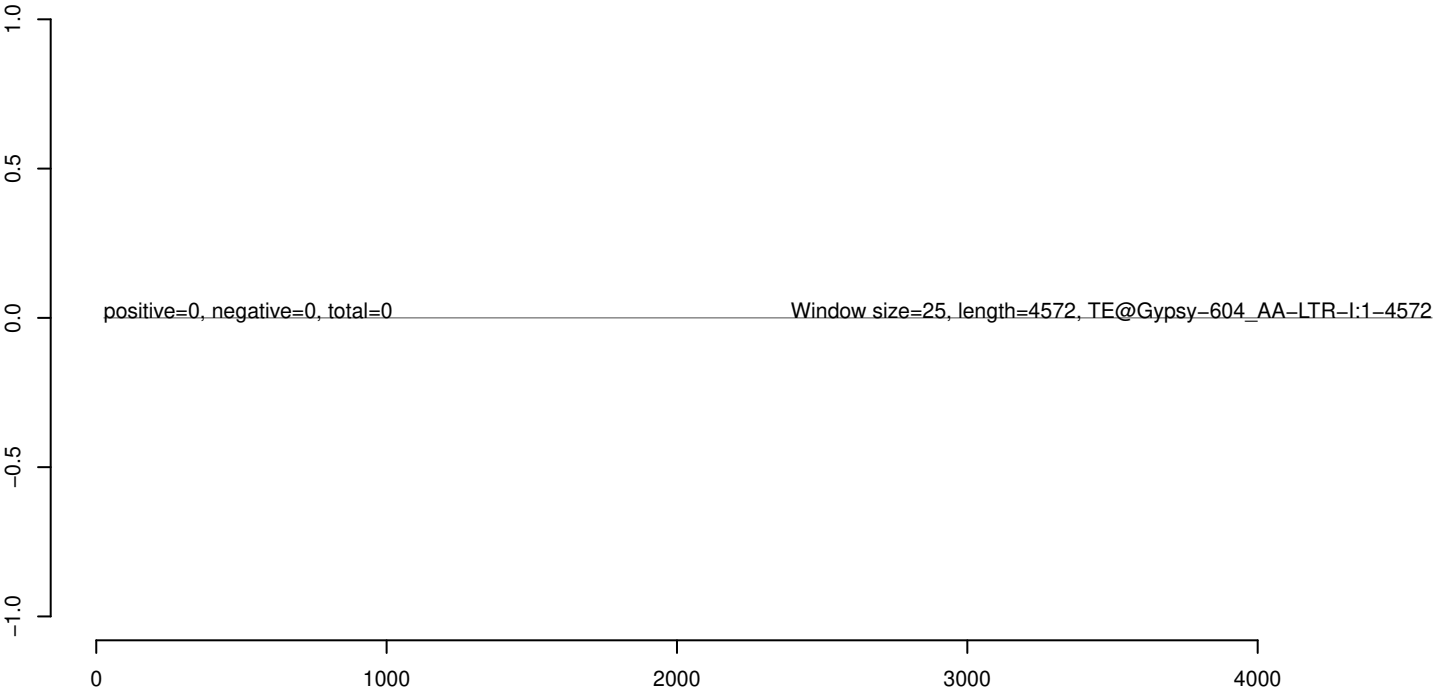
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



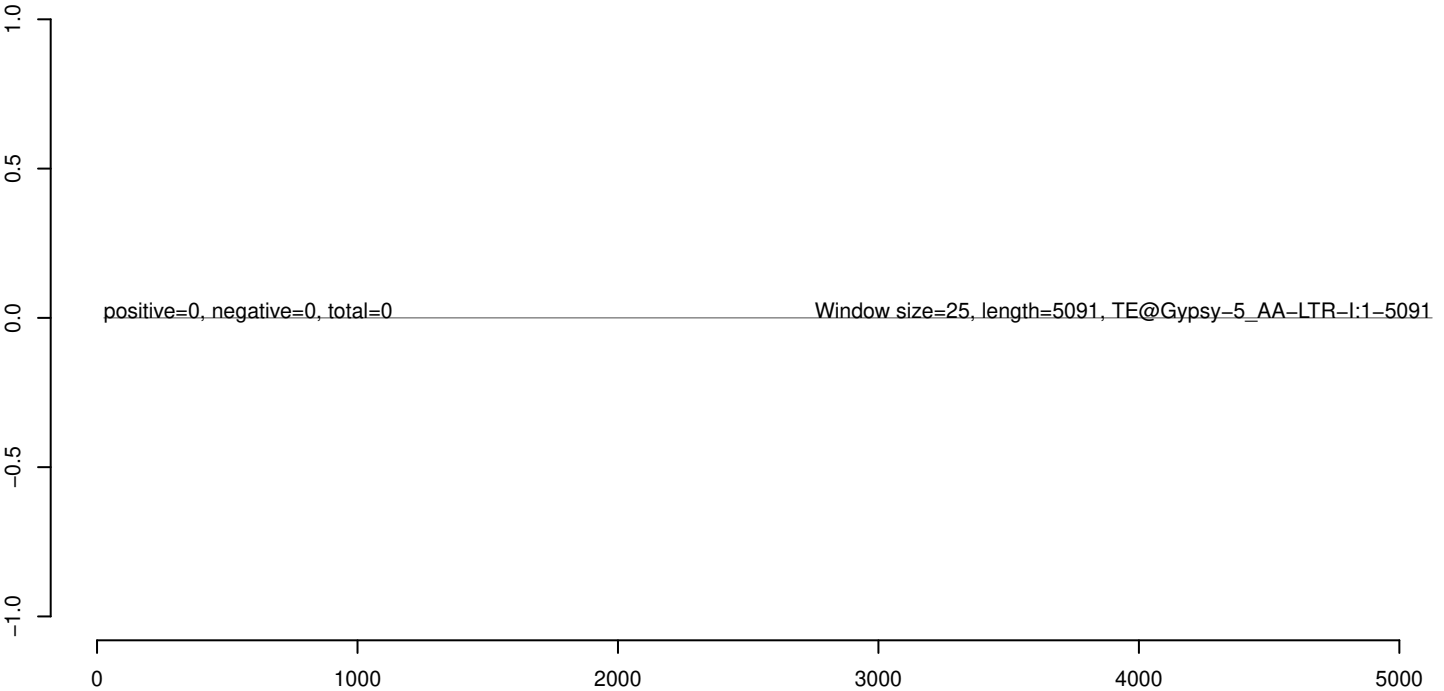
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



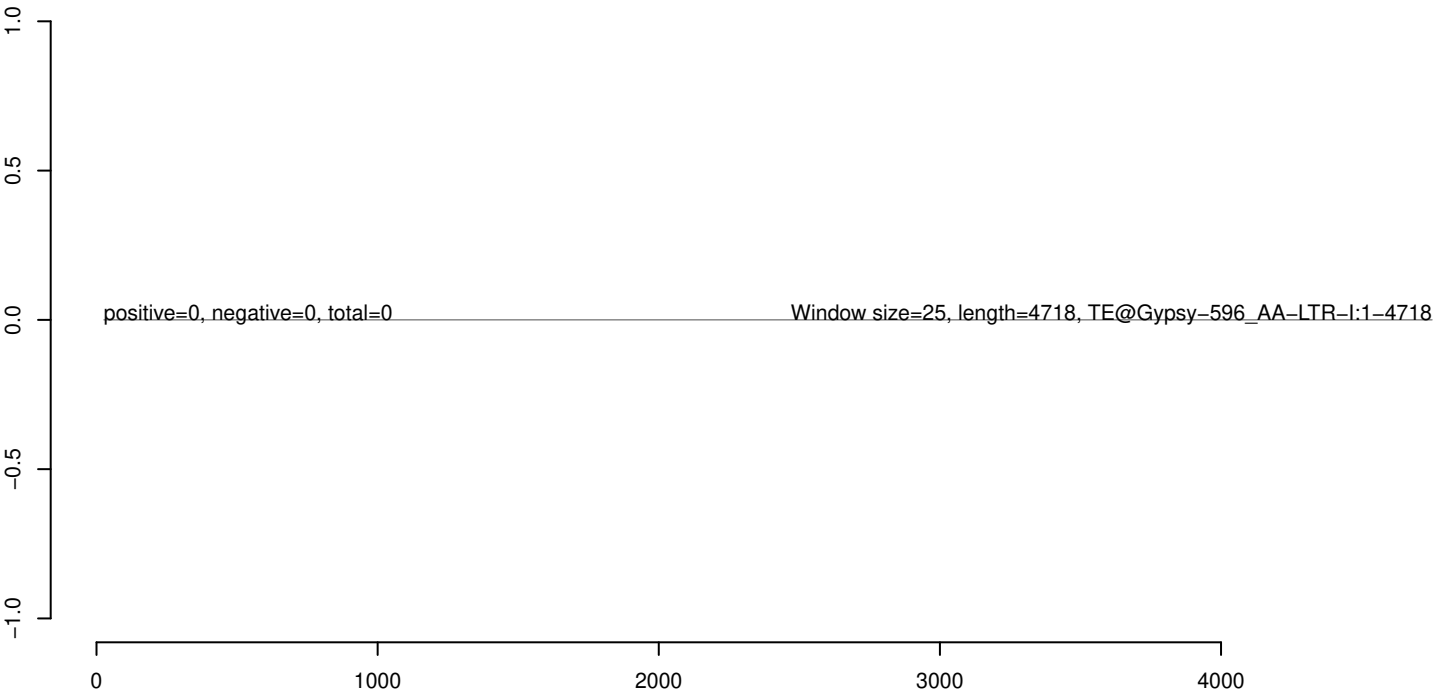
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



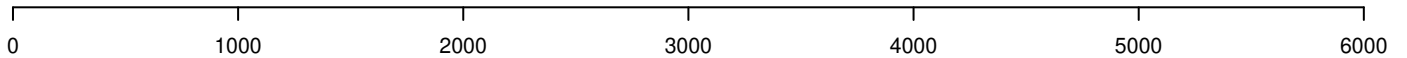
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



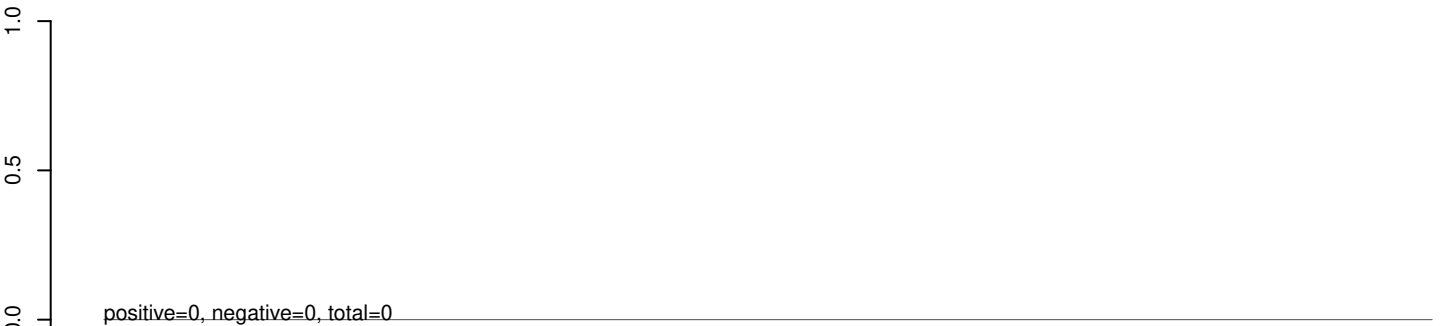
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000

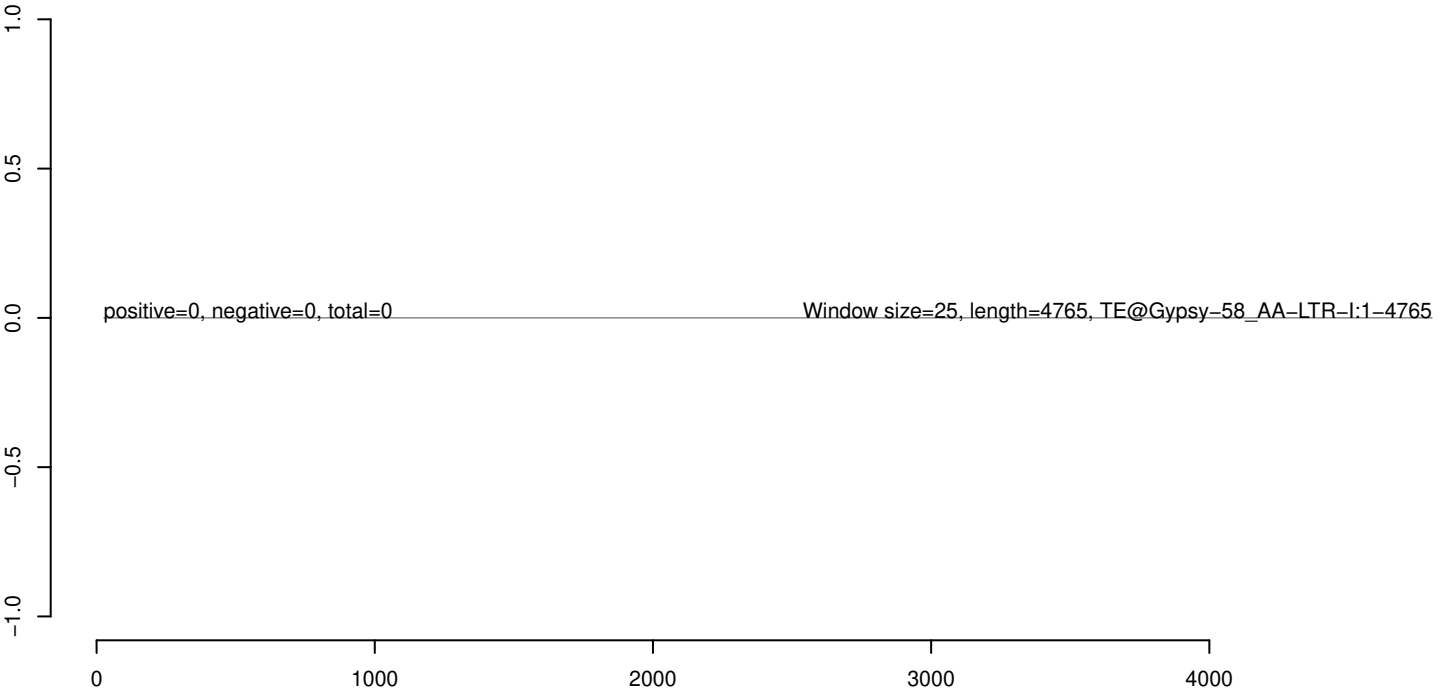
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



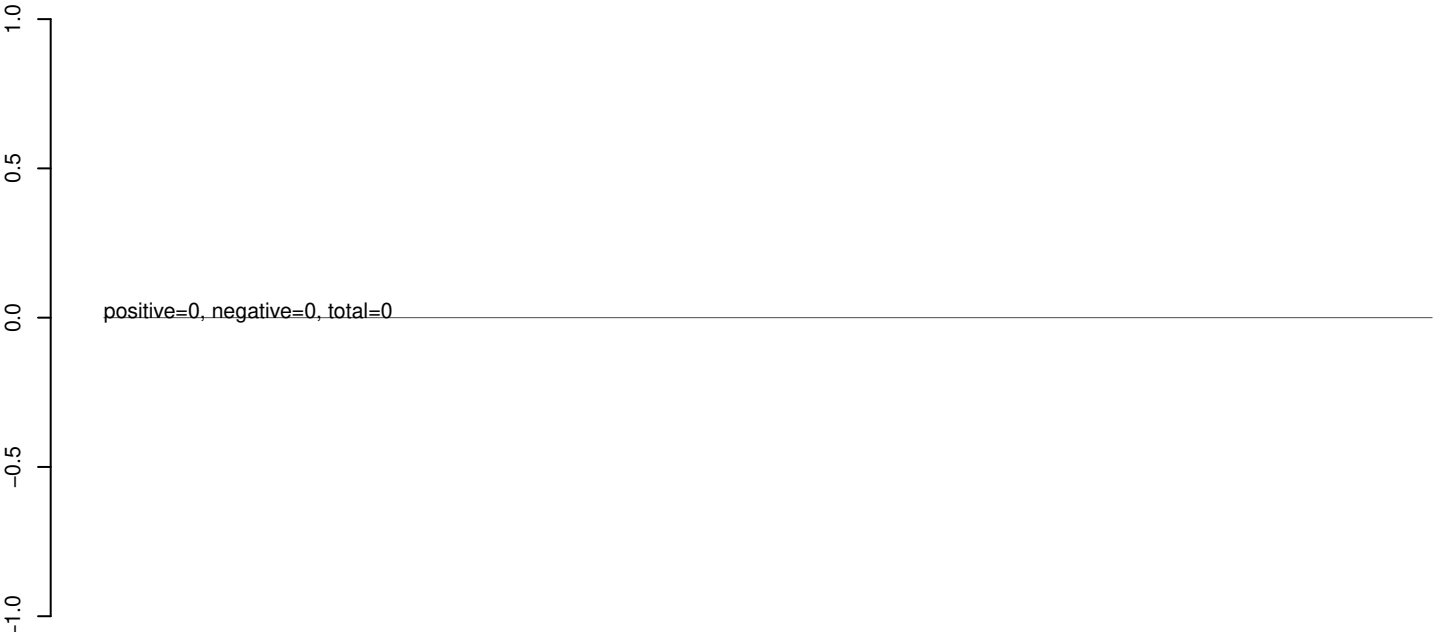
AeAeg_sRNA_Akbari_WT_24PBM.rep



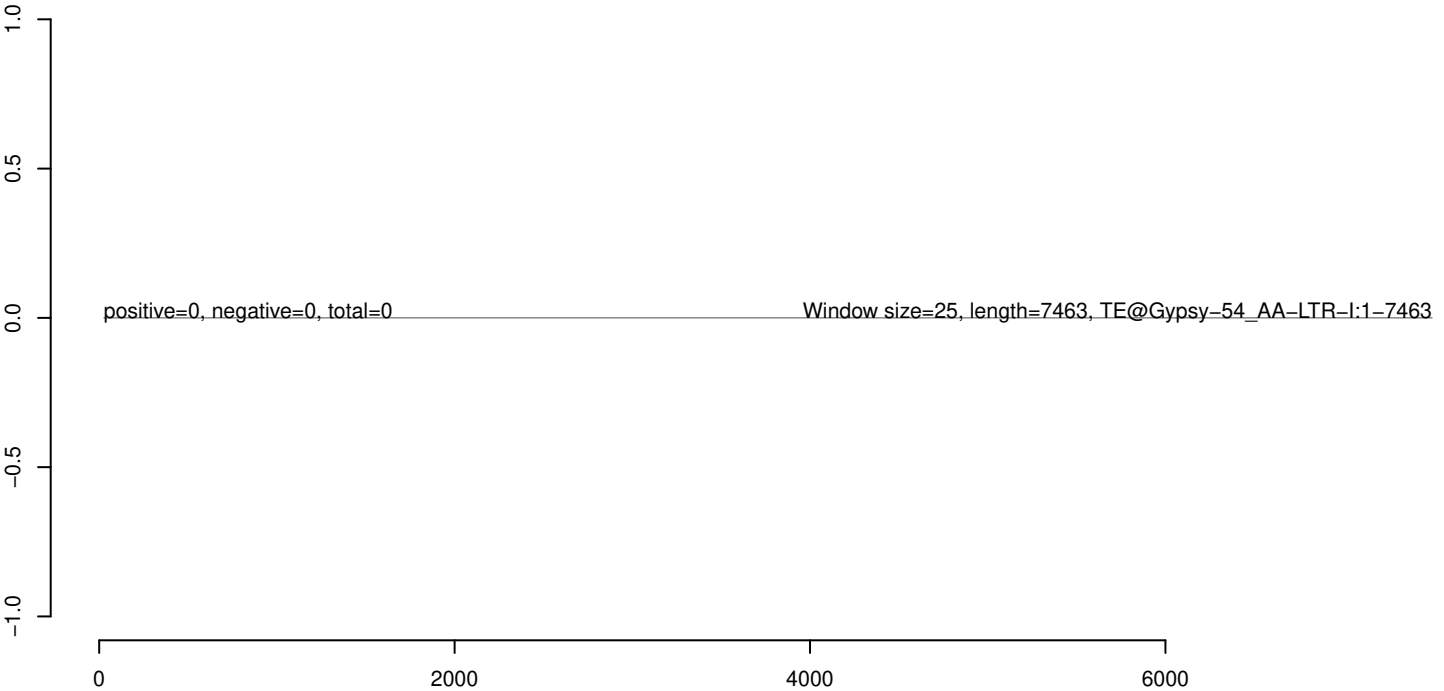
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



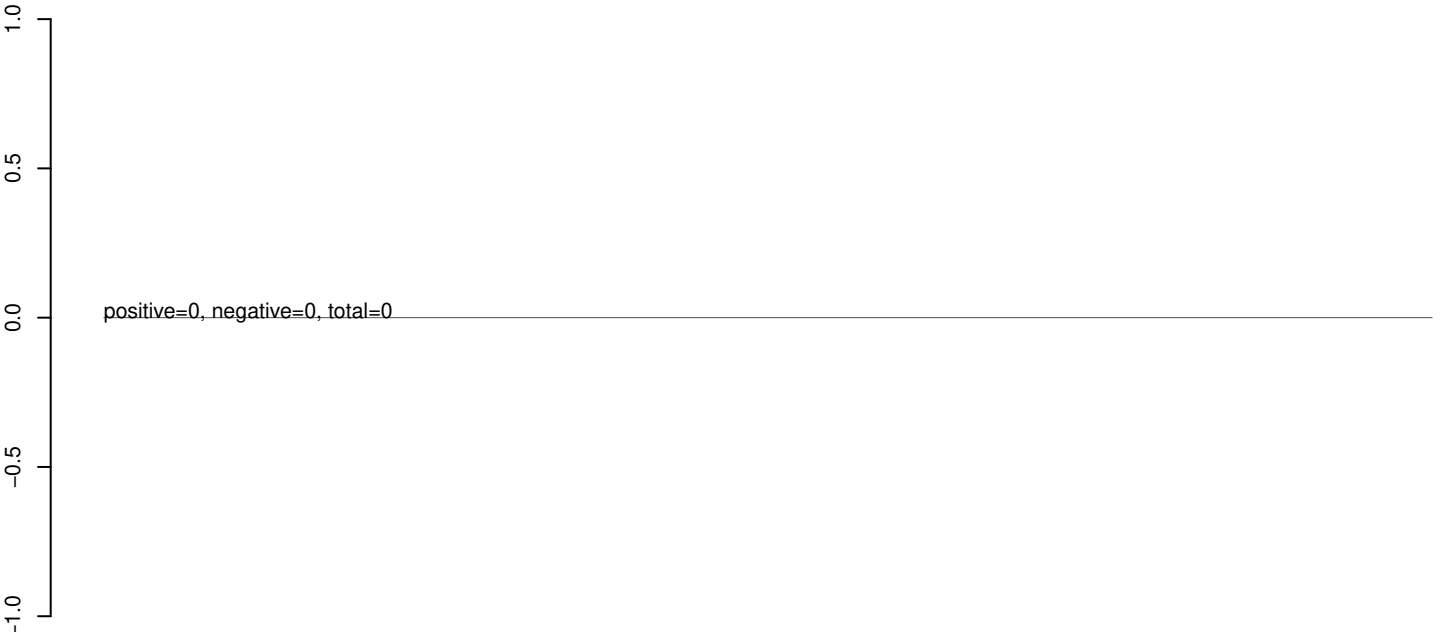
AeAeg_sRNA_Akbari_WT_24PBM.rep



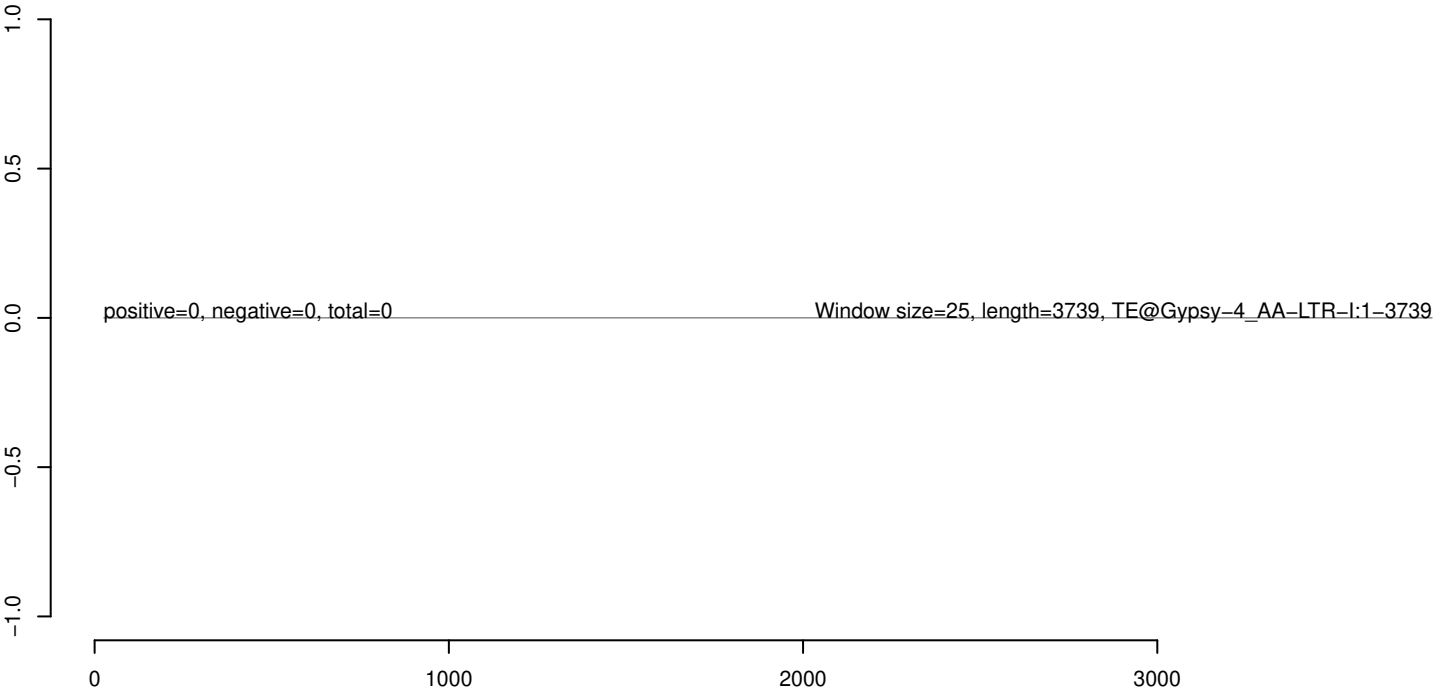
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



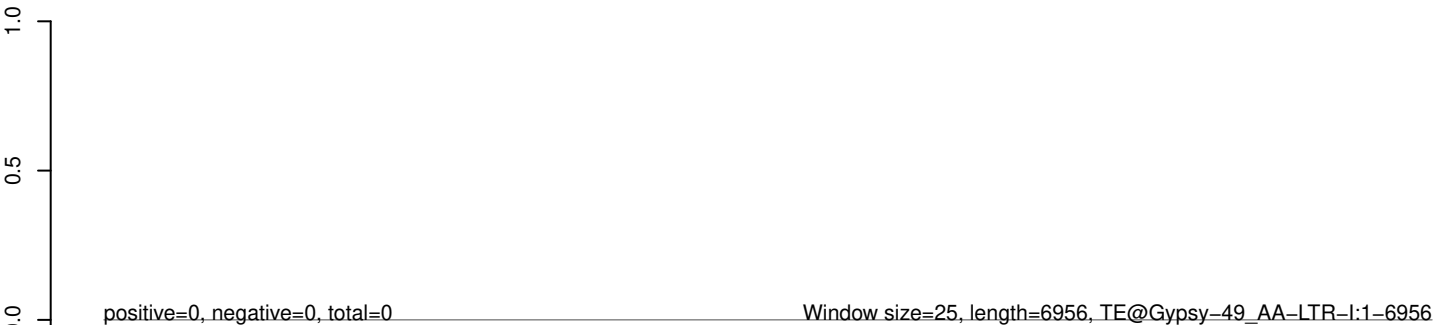
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



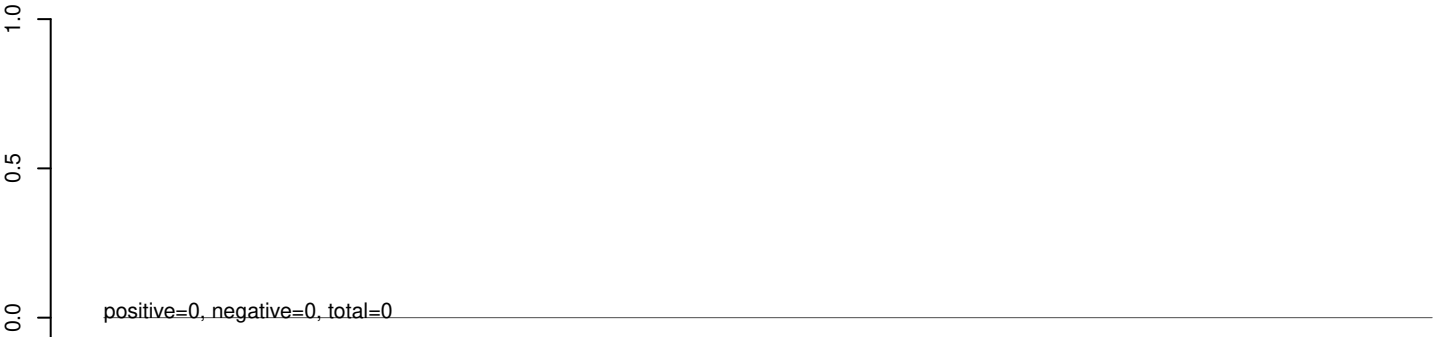
AeAeg_sRNA_Akbari_WT_24PBM.rep



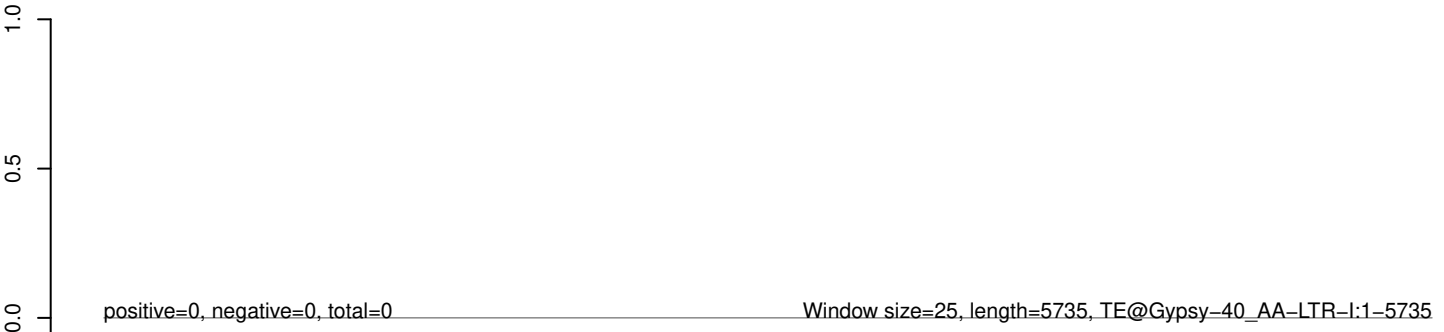
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



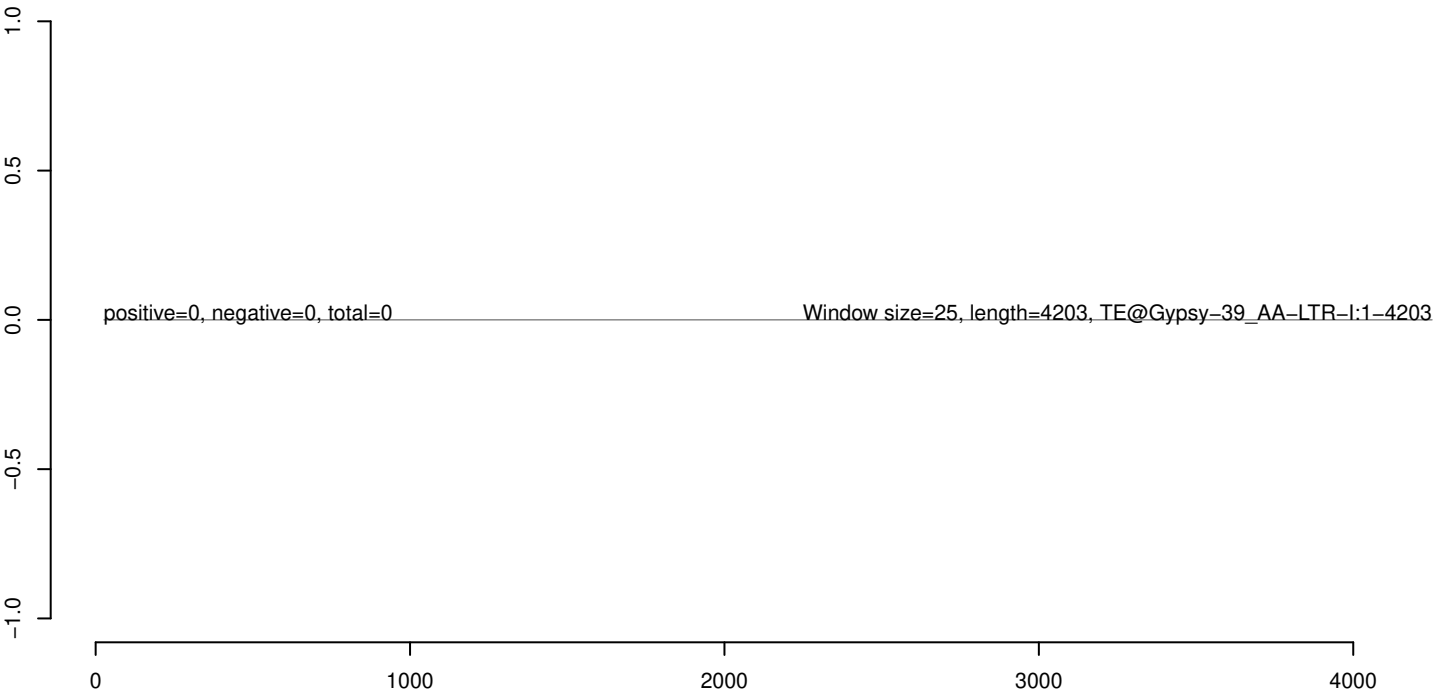
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



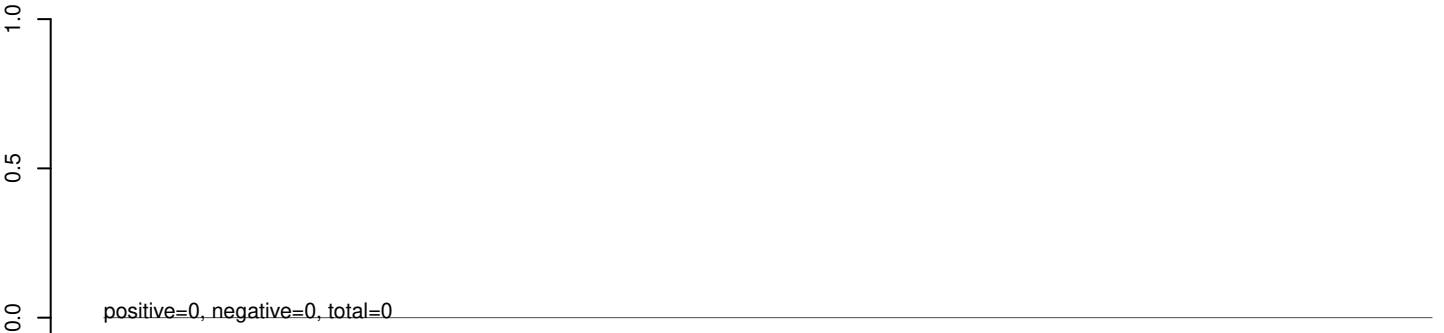
AeAeg_sRNA_Akbari_WT_24PBM.rep



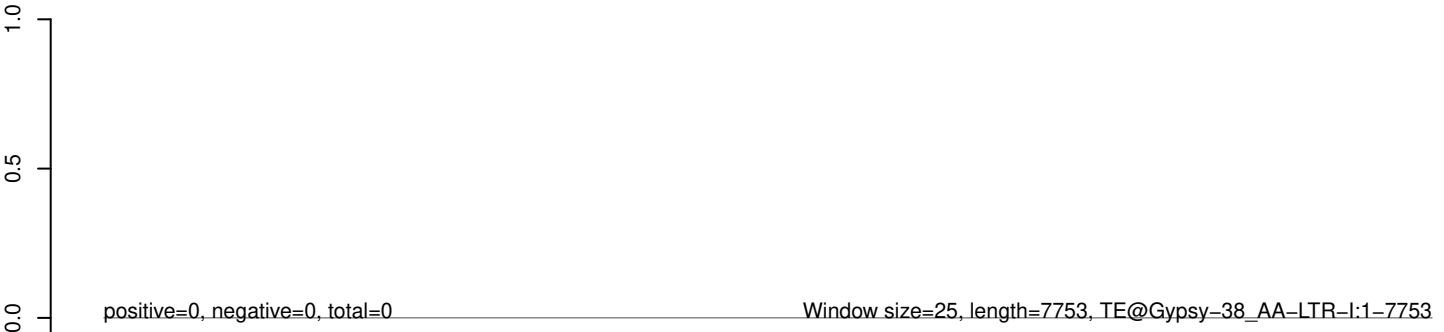
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



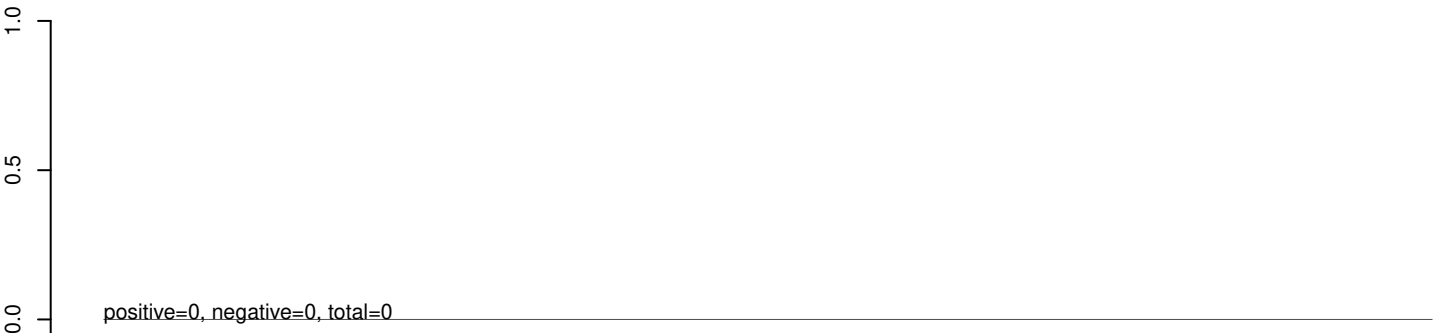
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



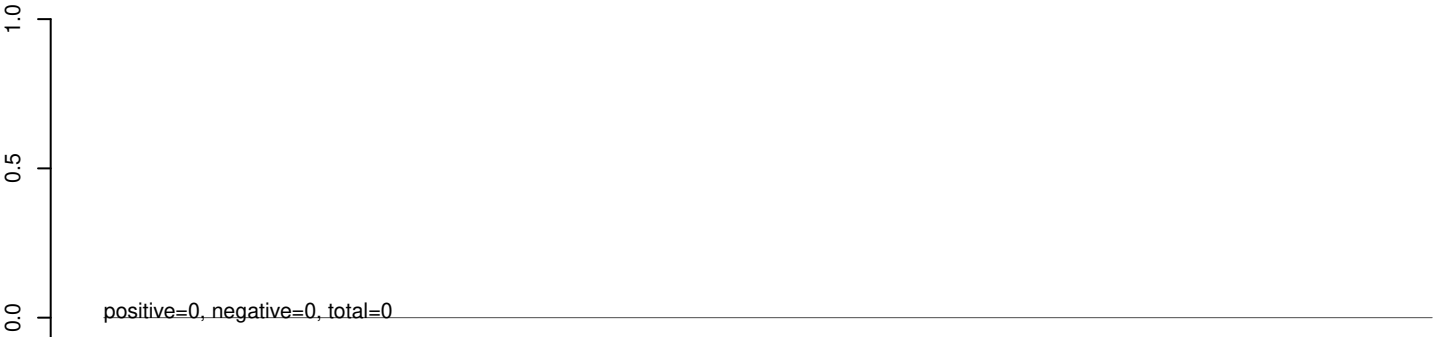
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



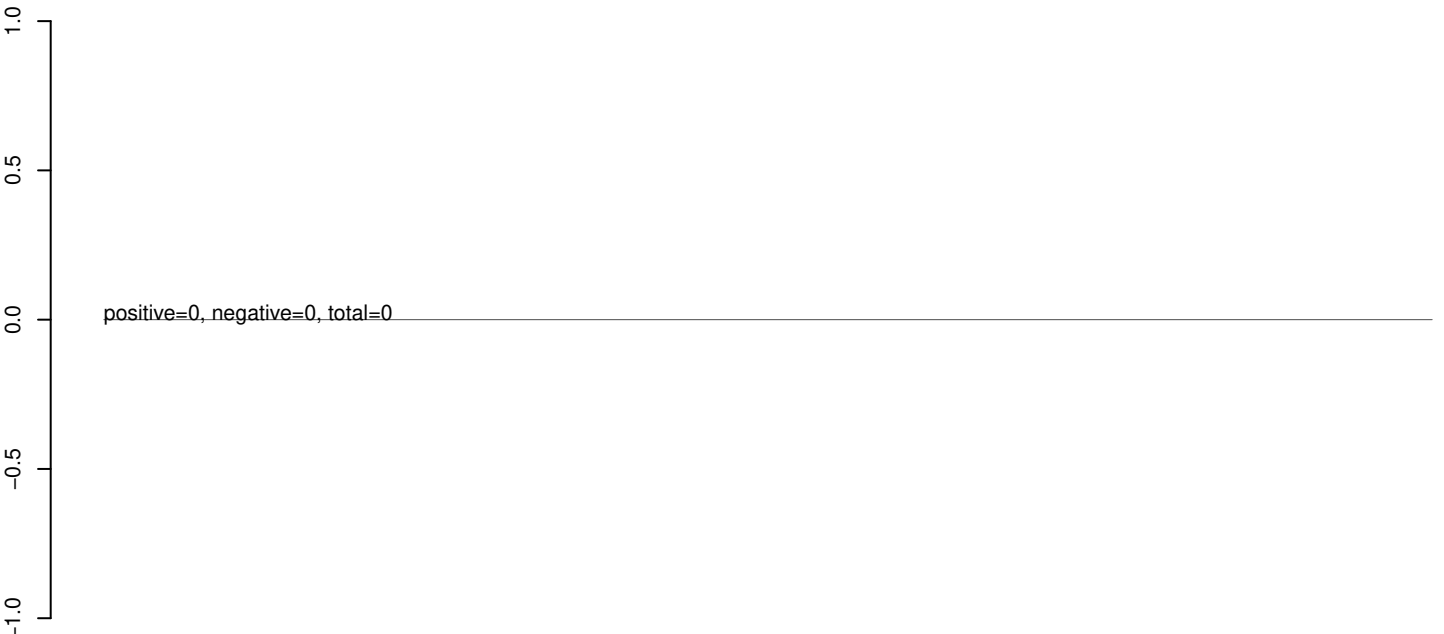
AeAeg_sRNA_Akbari_WT_24PBM.rep



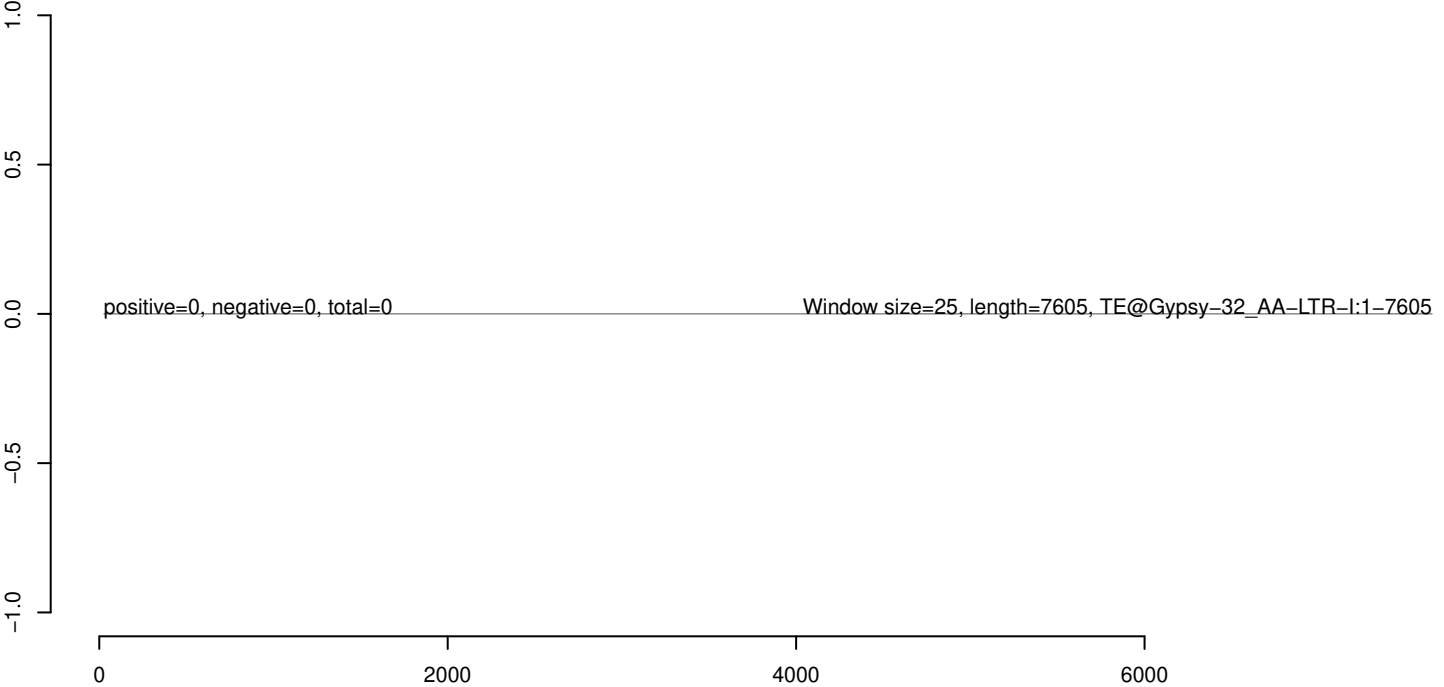
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



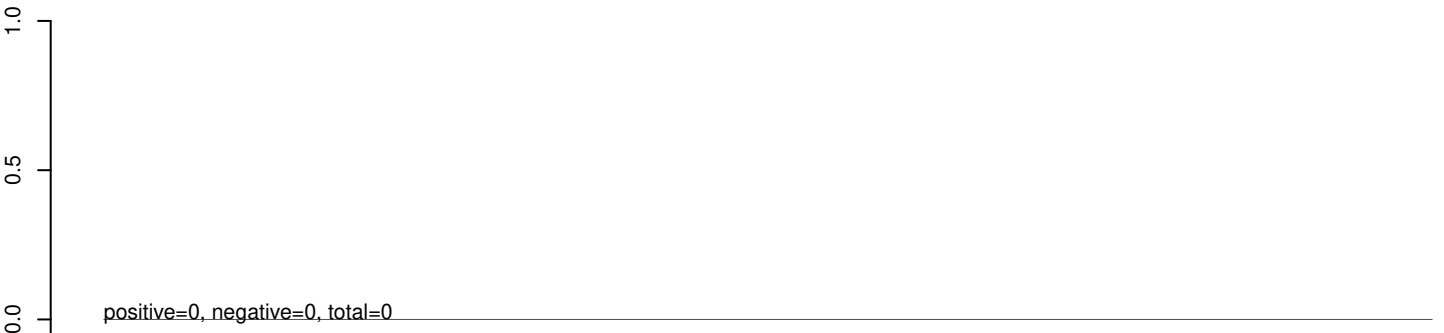
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



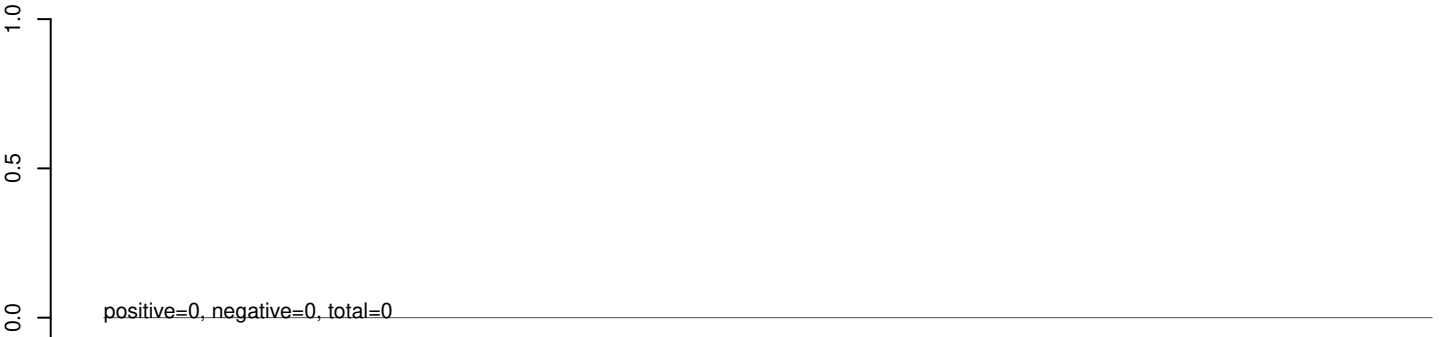
AeAeg_sRNA_Akbari_WT_24PBM.rep



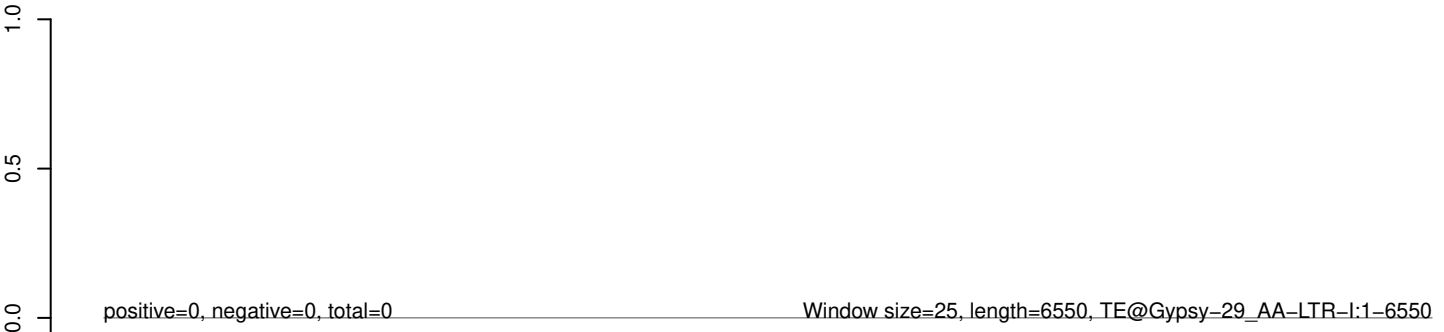
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

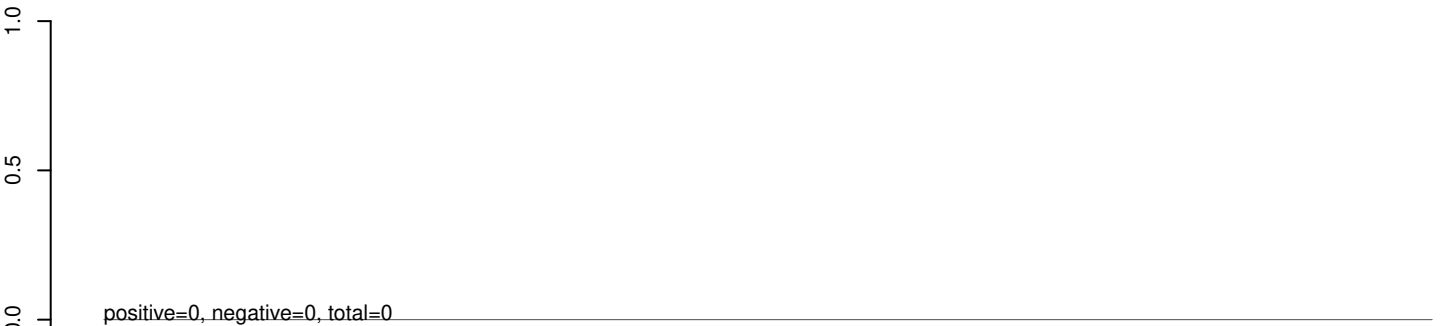


0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

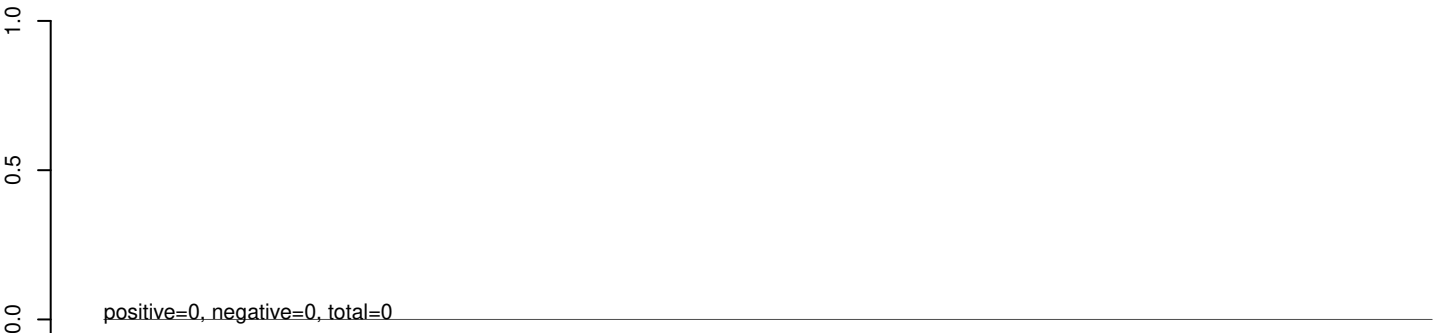


AeAeg_sRNA_Akbari_WT_24PBM.rep

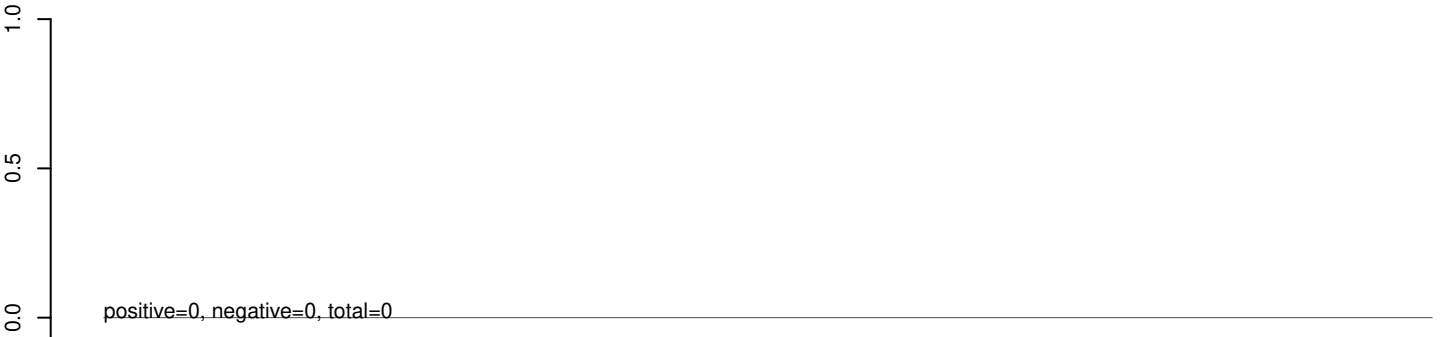


0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



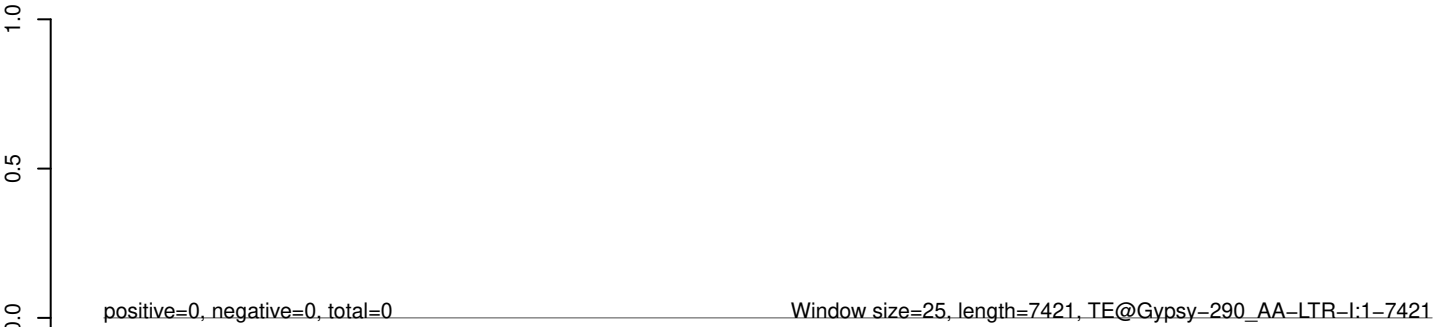
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

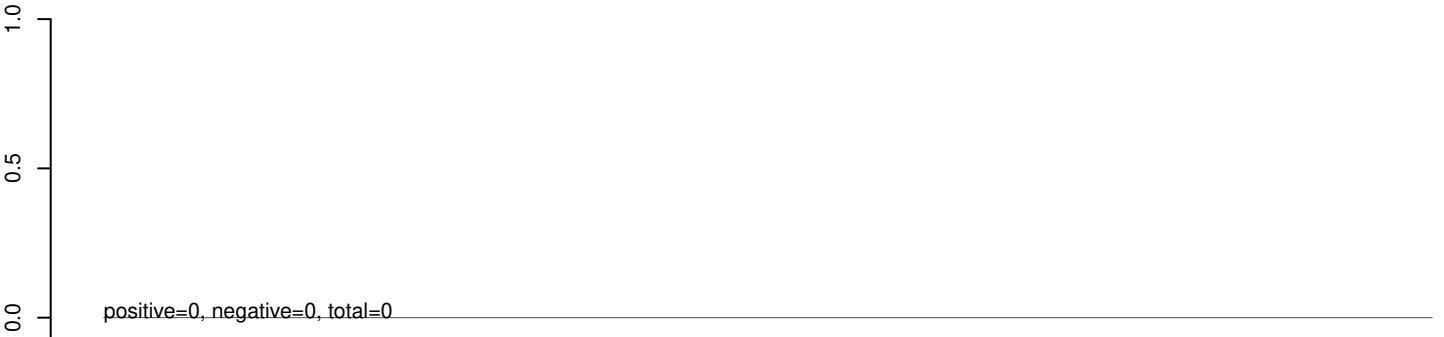


0 2000 4000 6000

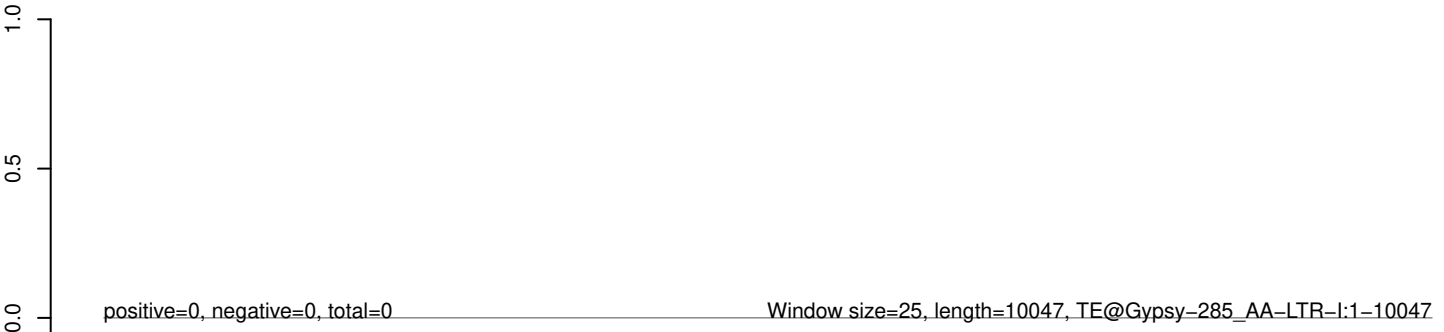
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



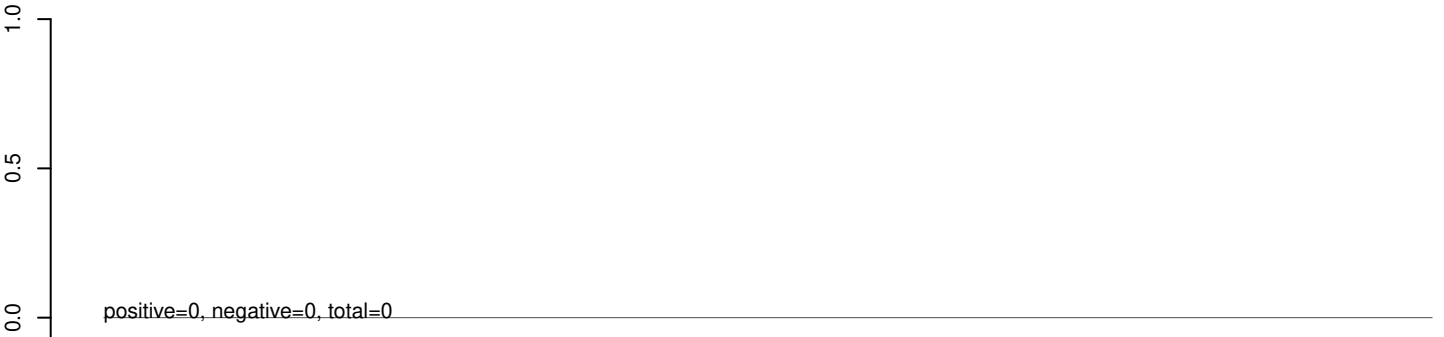
AeAeg_sRNA_Akbari_WT_24PBM.rep



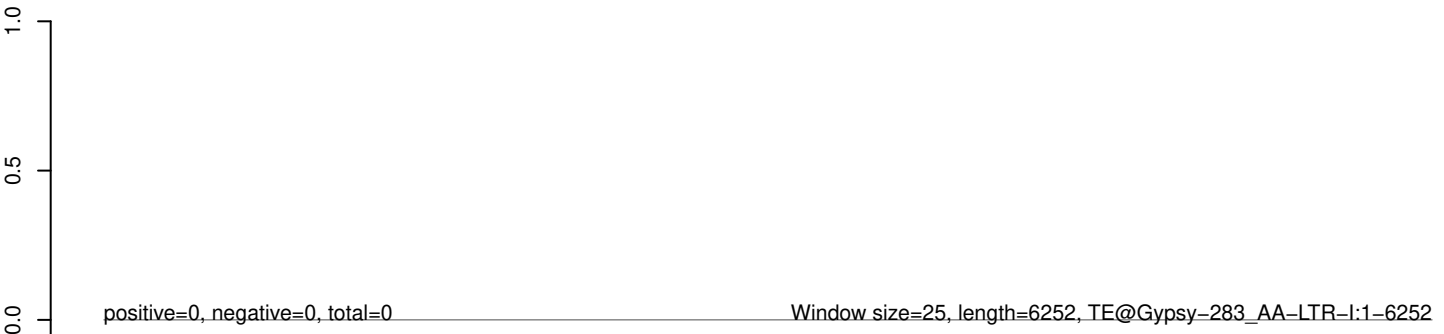
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

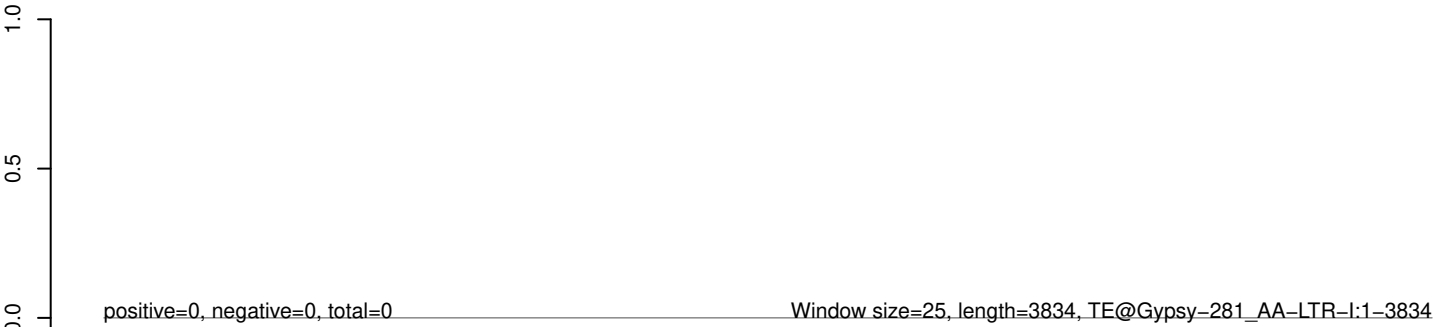
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



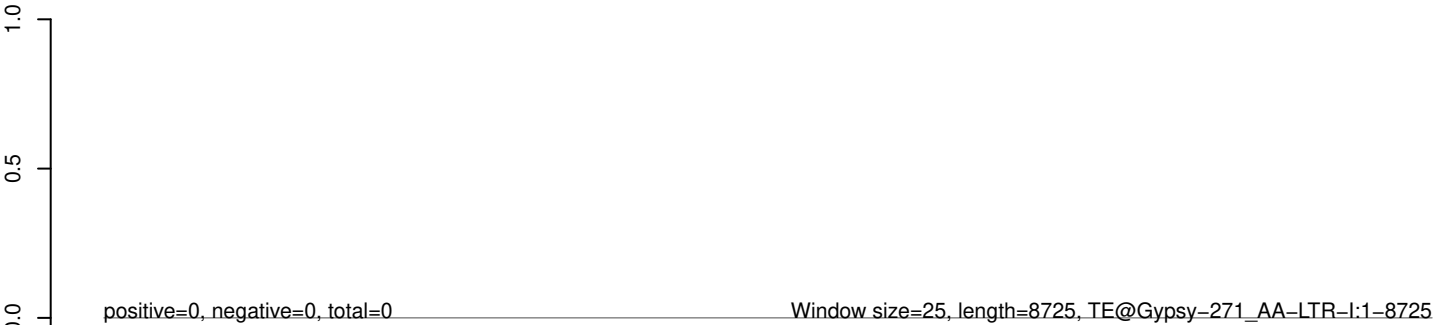
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

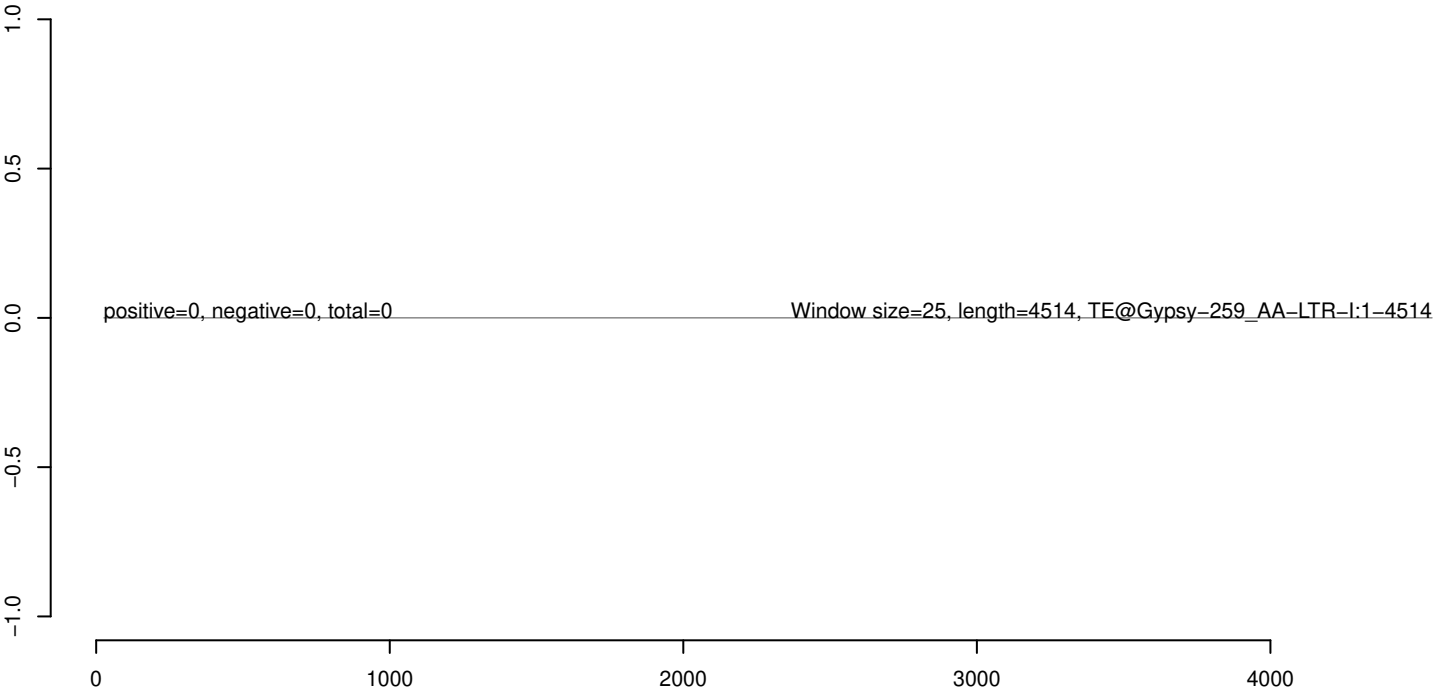
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



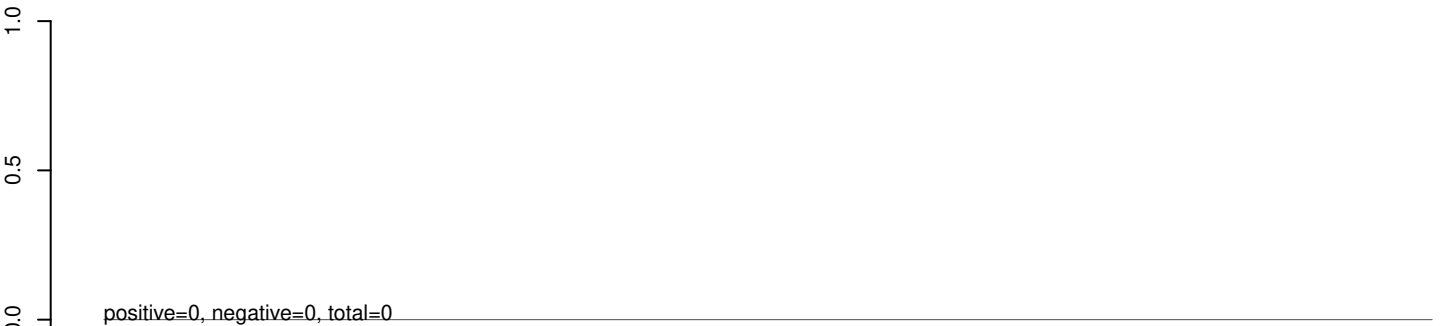
AeAeg_sRNA_Akbari_WT_24PBM.rep



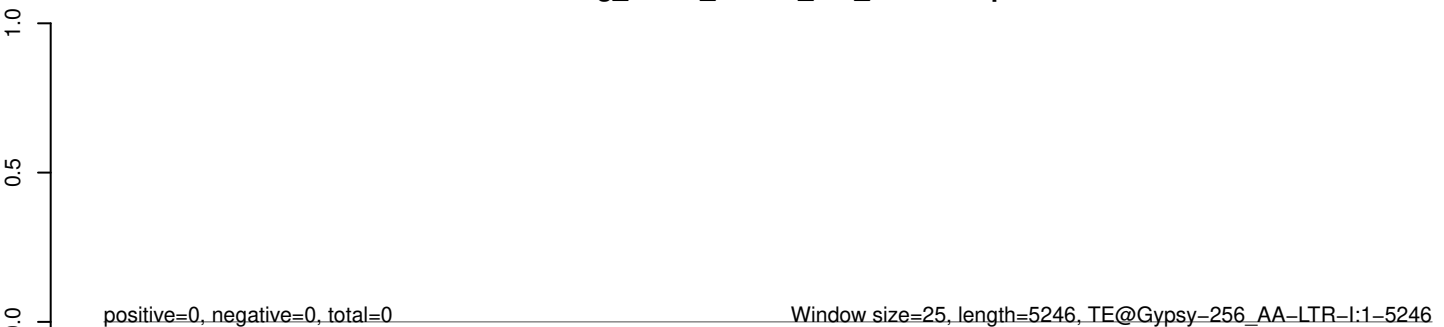
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



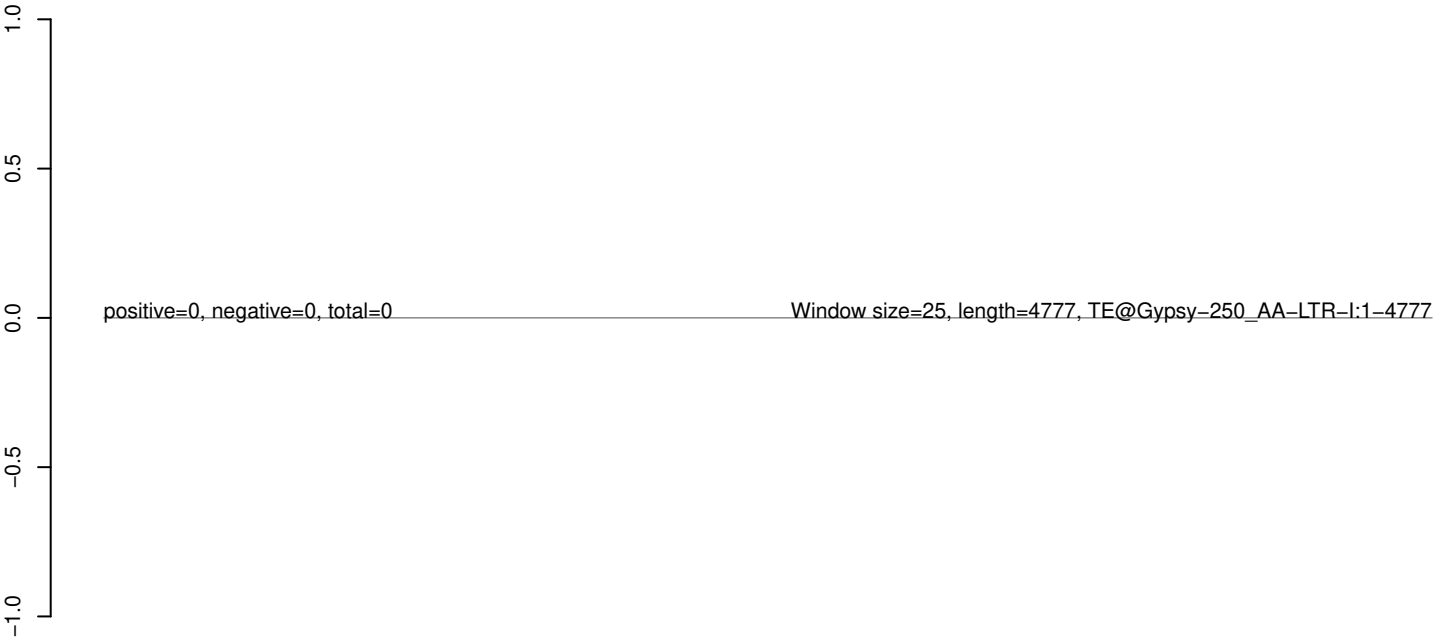
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



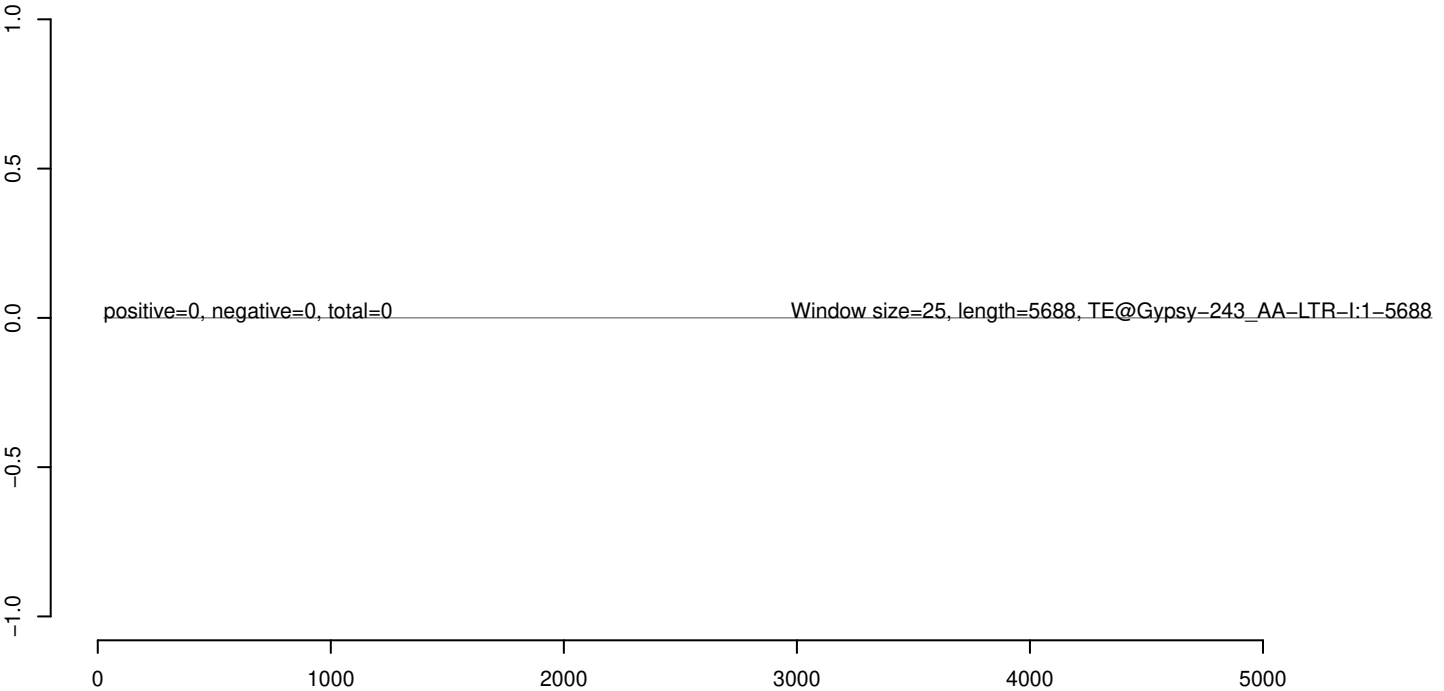
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



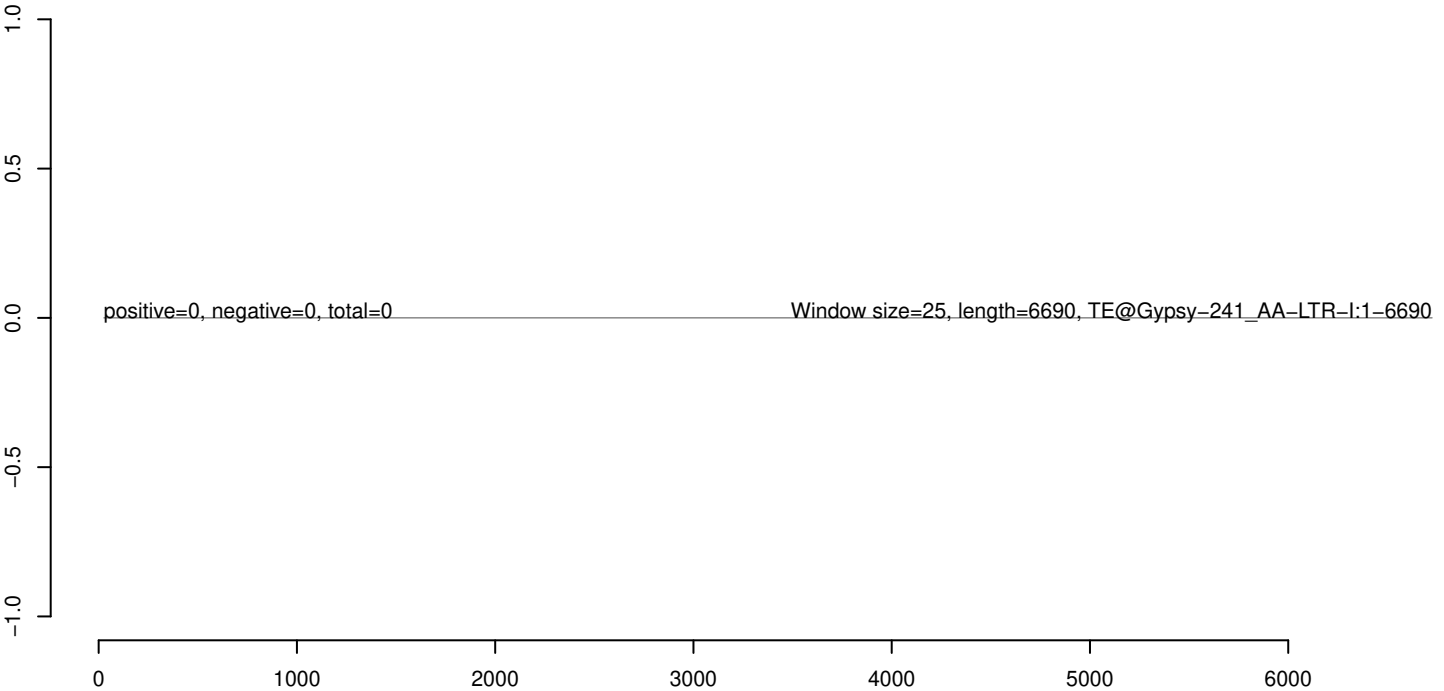
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



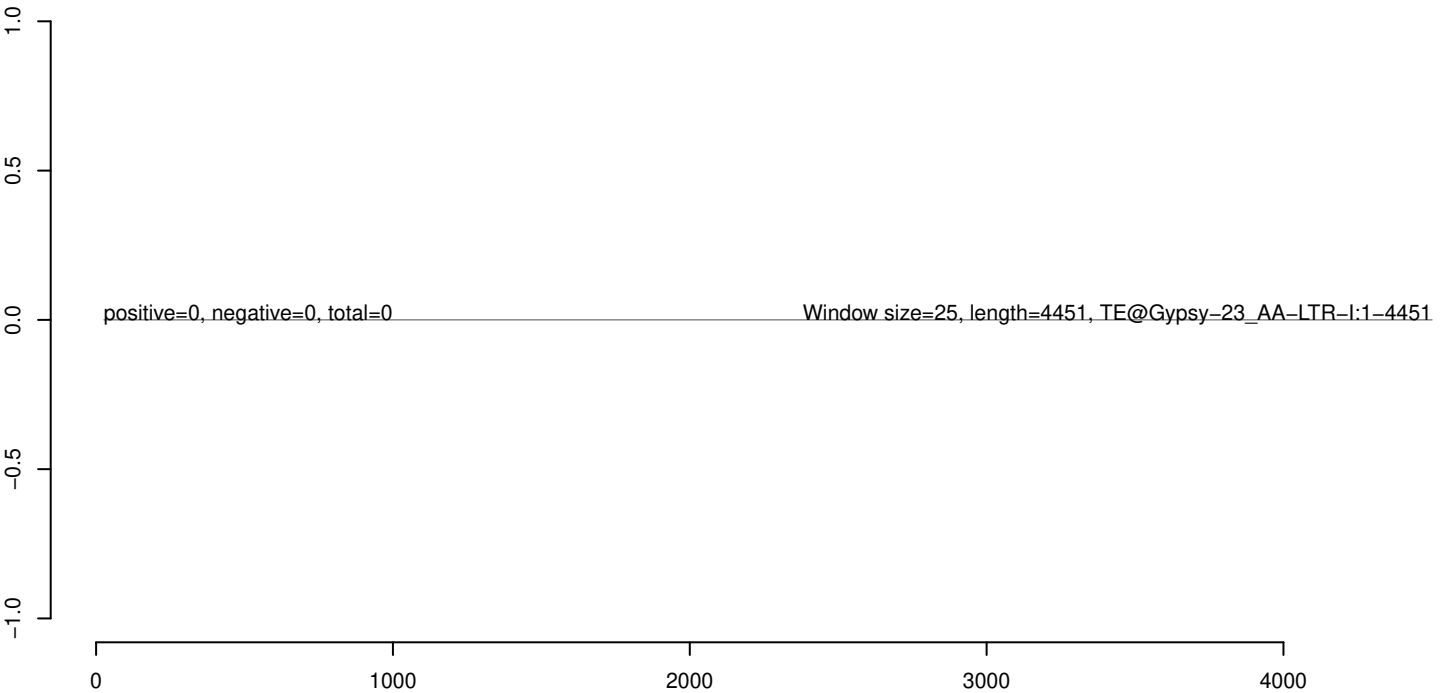
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



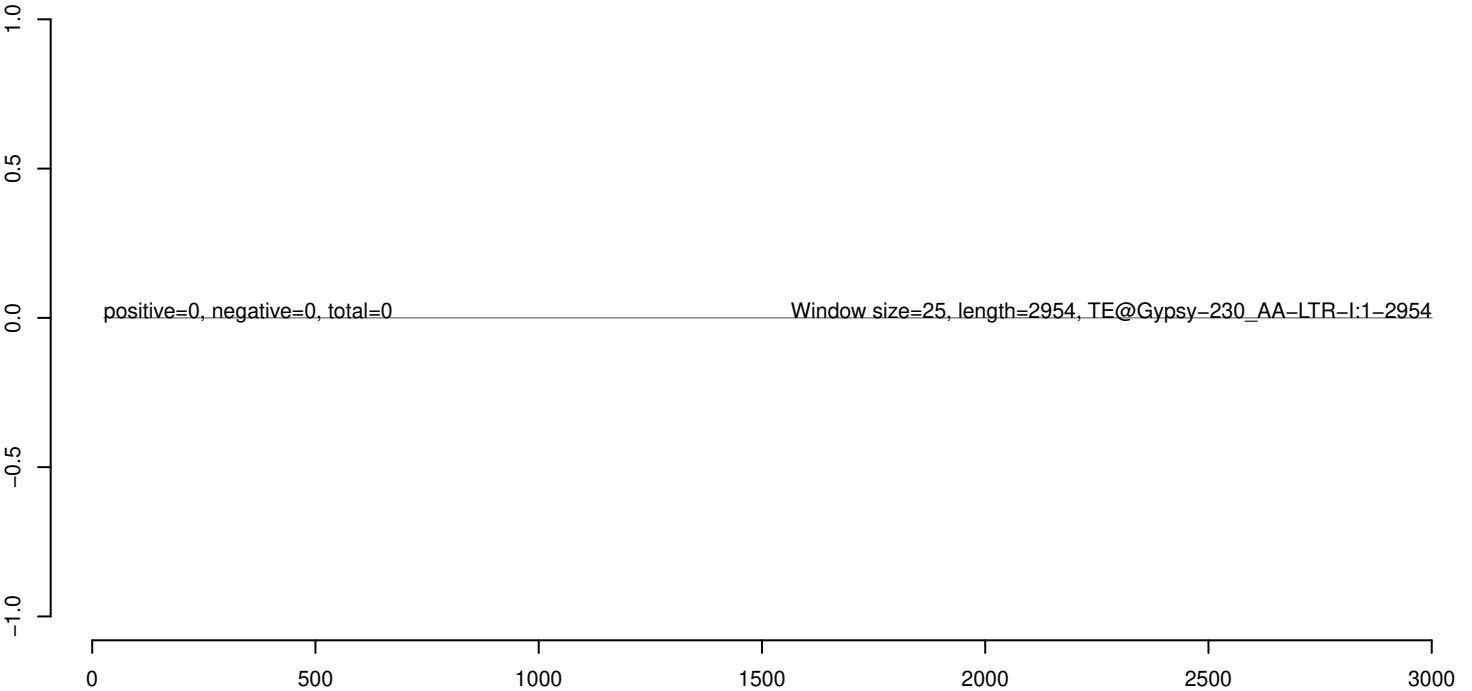
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



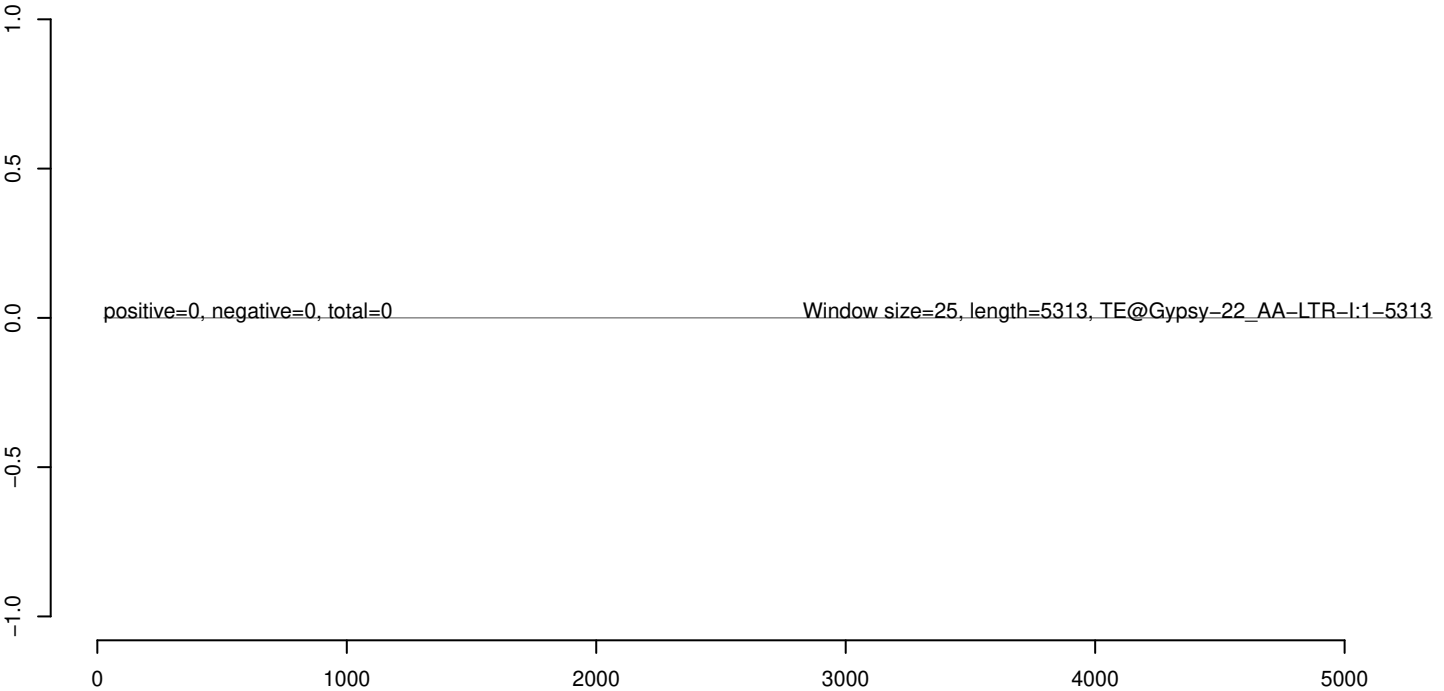
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



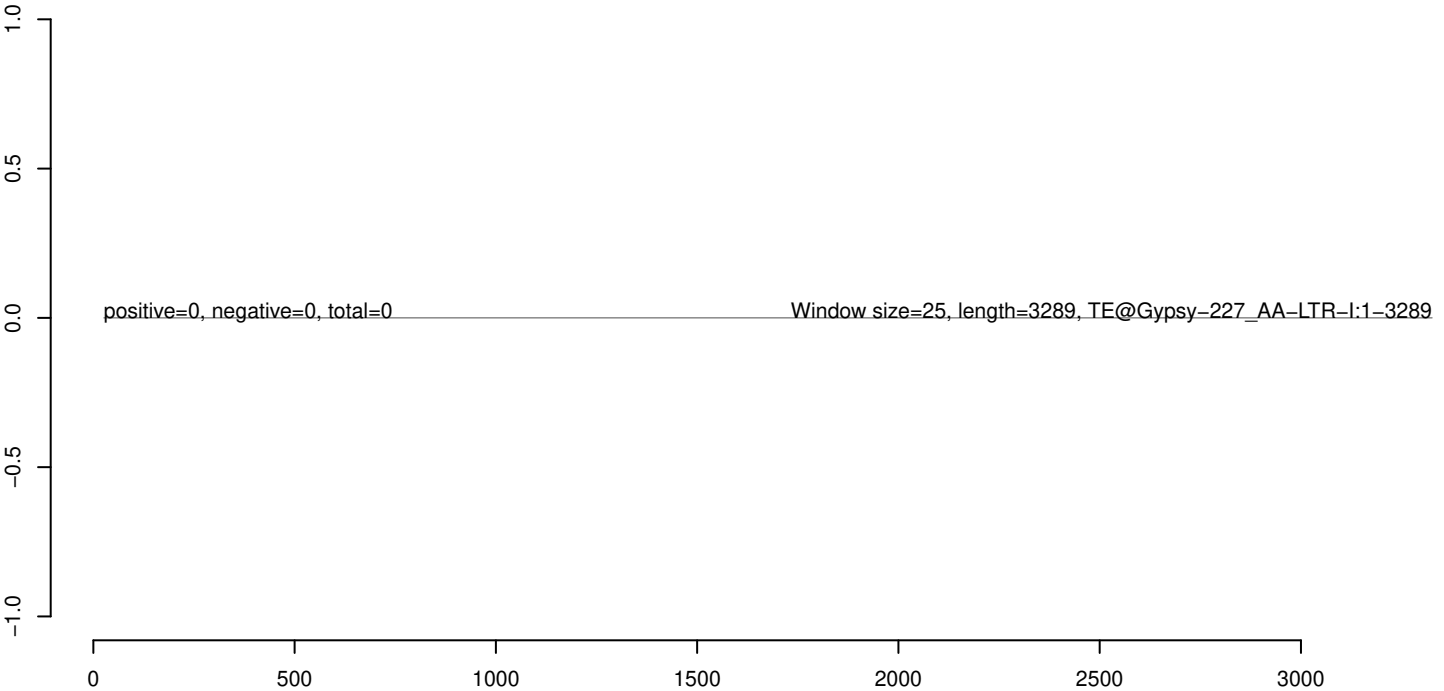
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



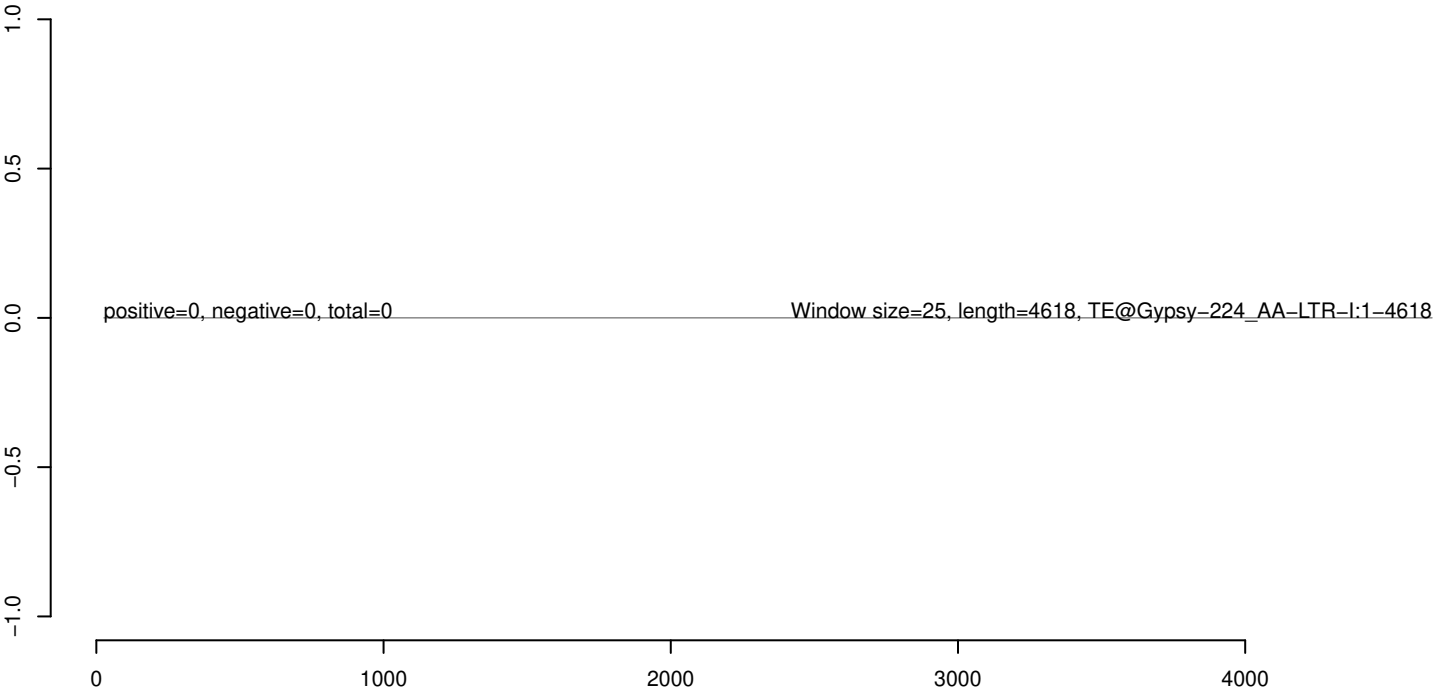
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



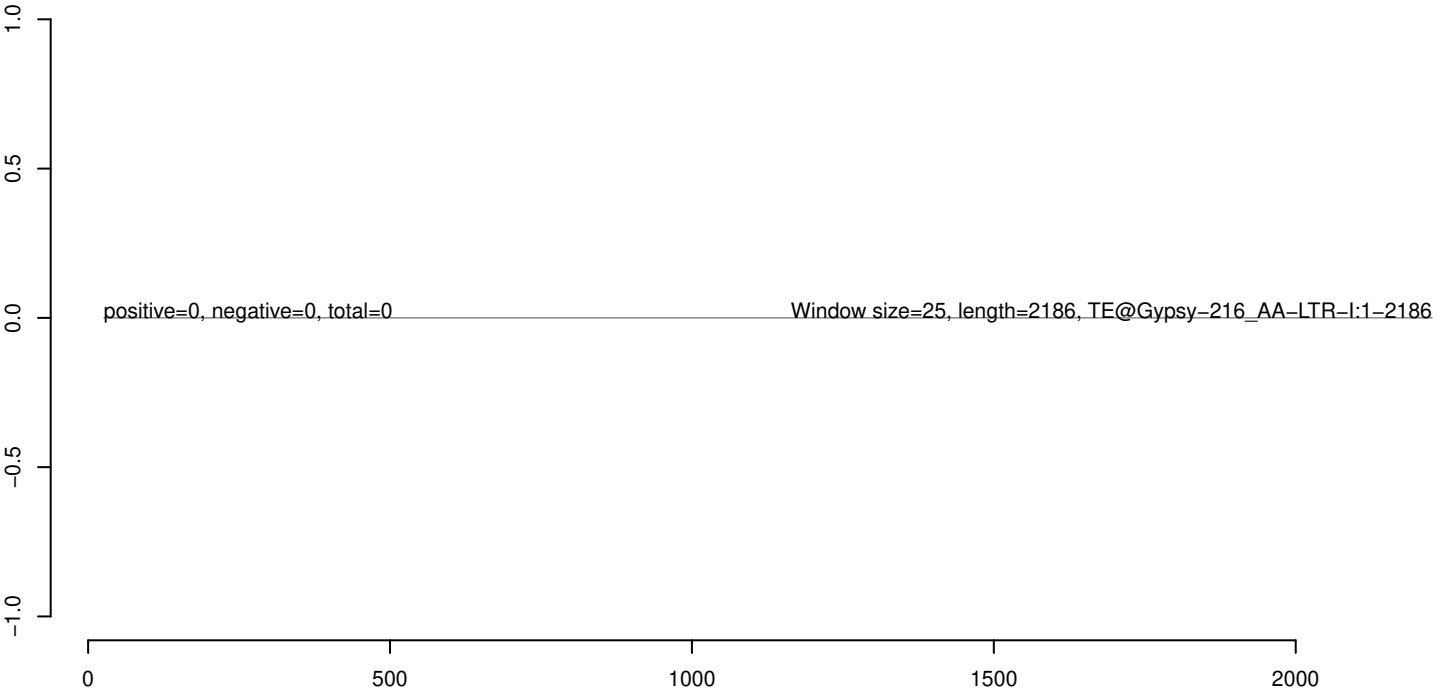
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



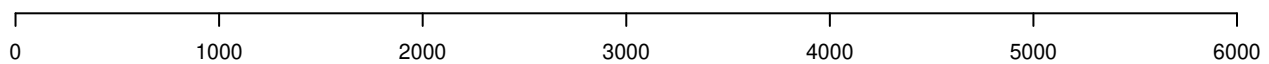
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

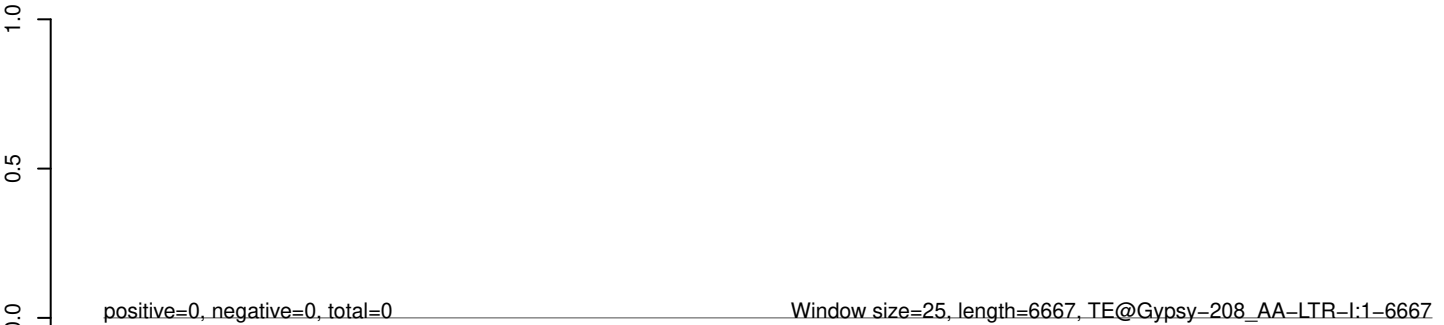
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

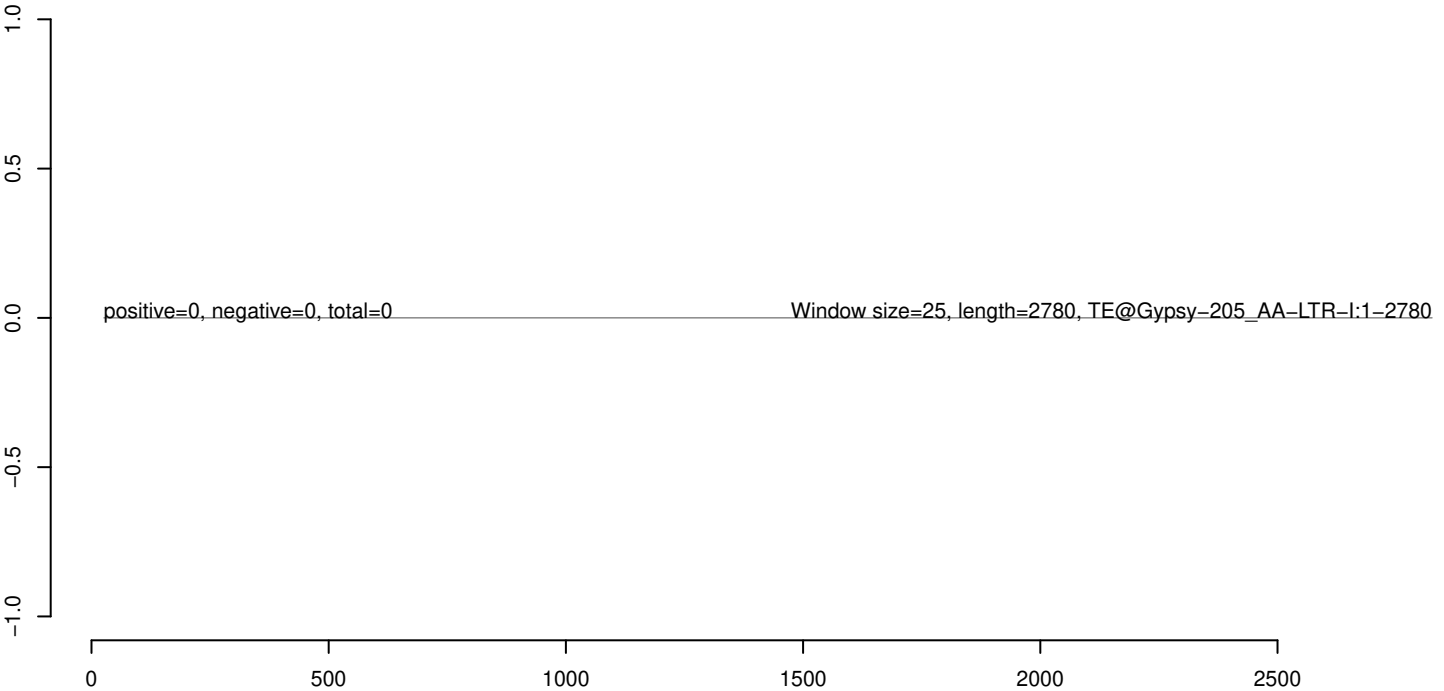
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



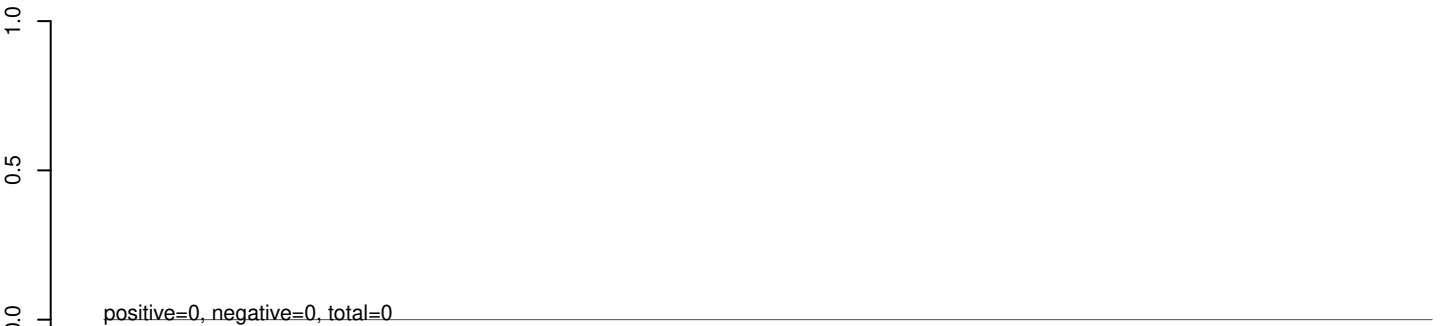
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

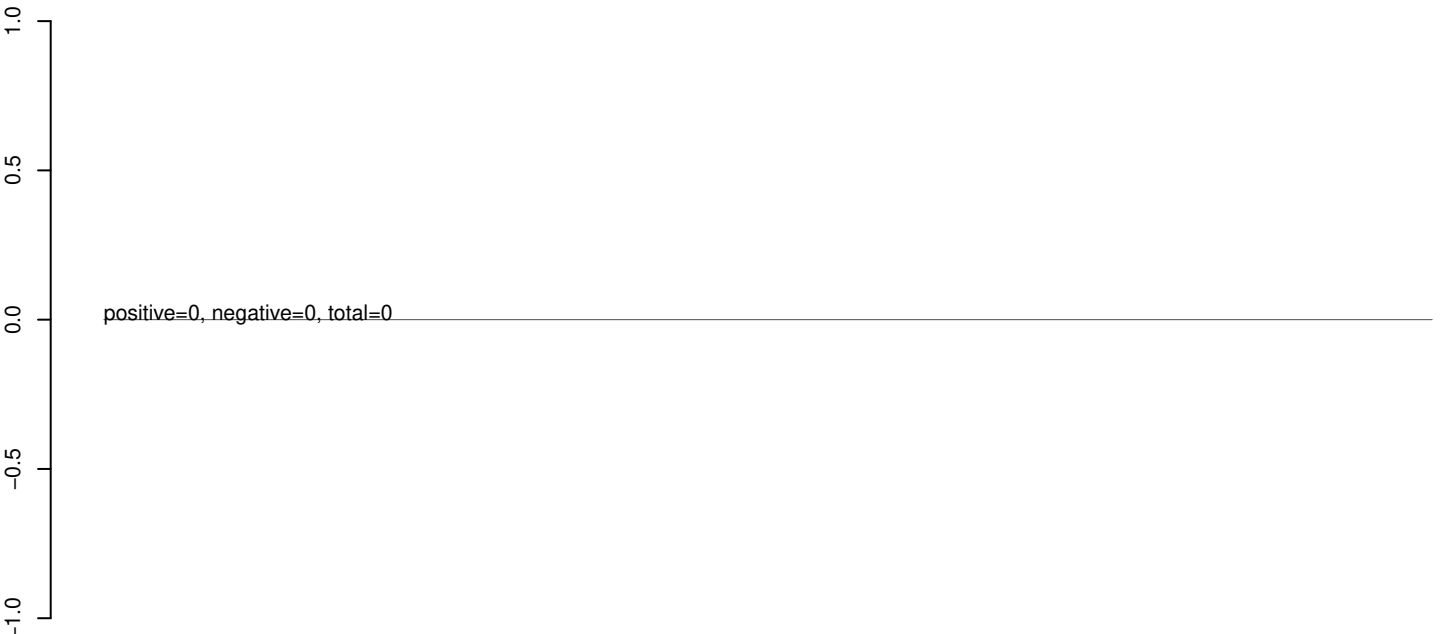


0 1000 2000 3000 4000

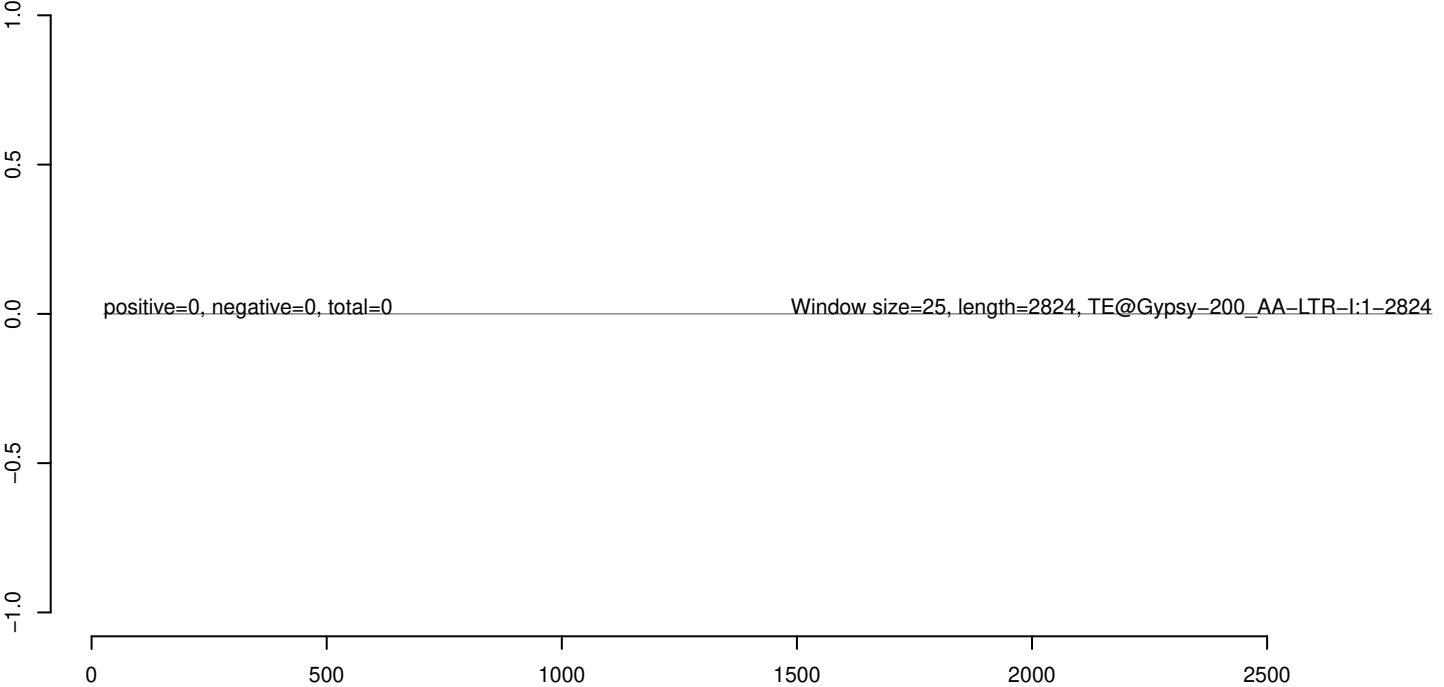
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

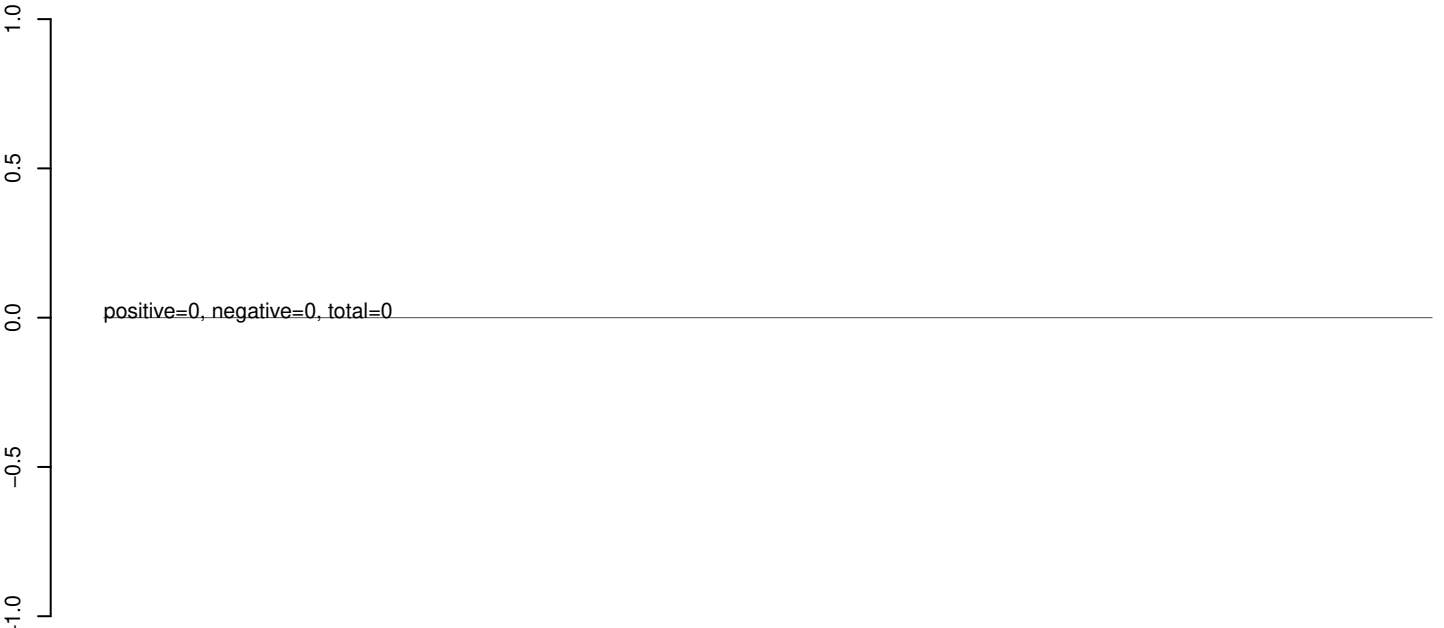


0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

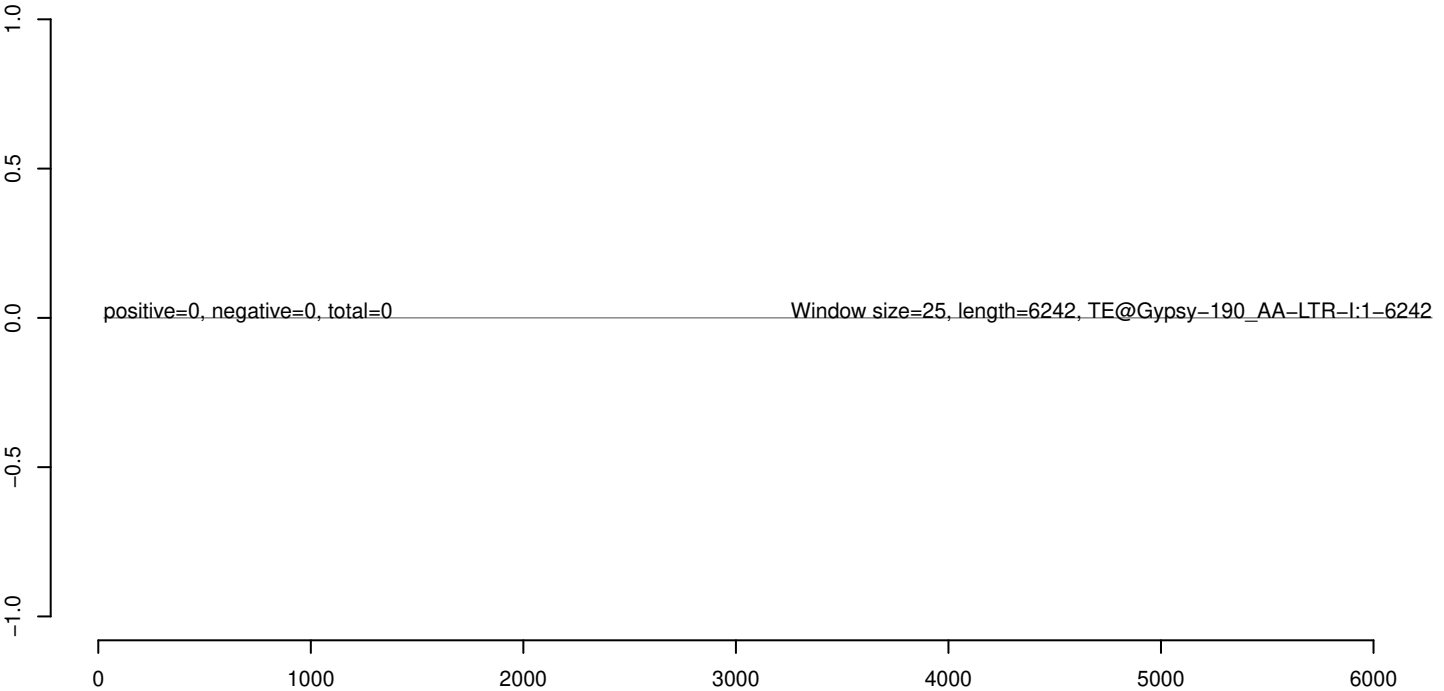
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



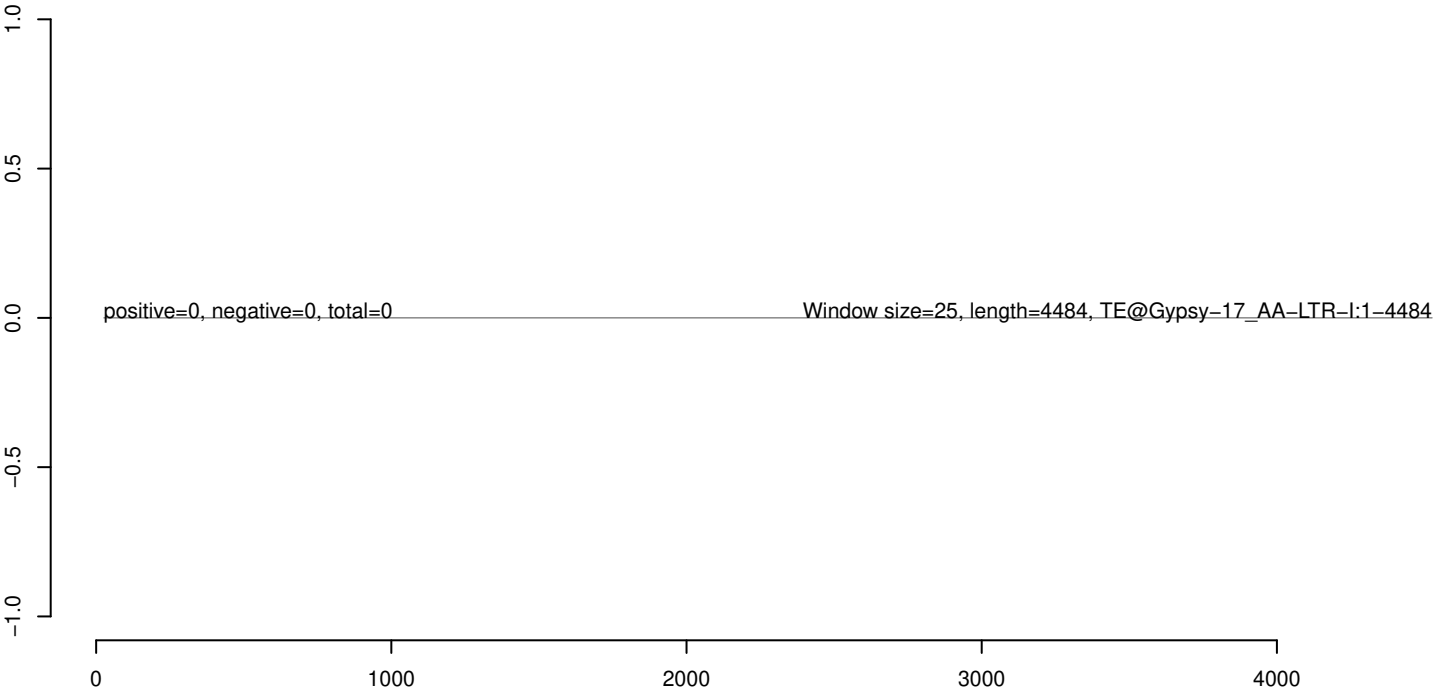
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



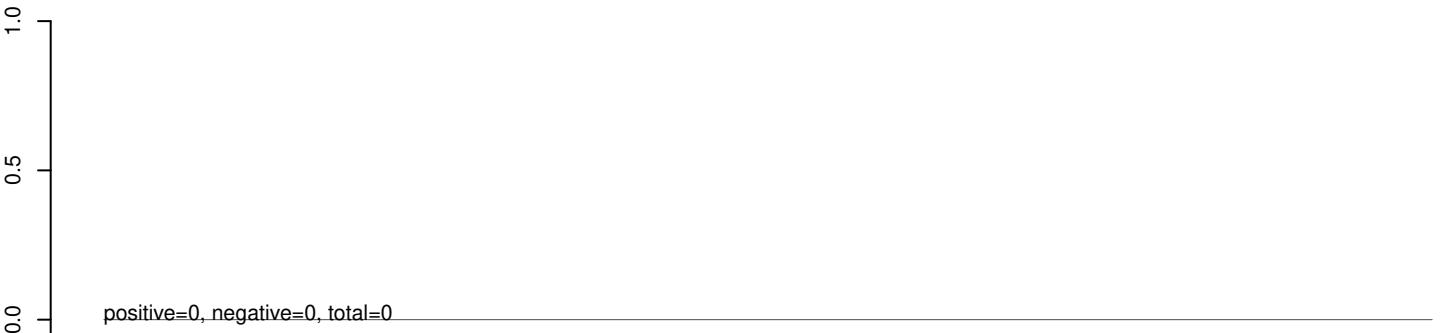
AeAeg_sRNA_Akbari_WT_24PBM.rep



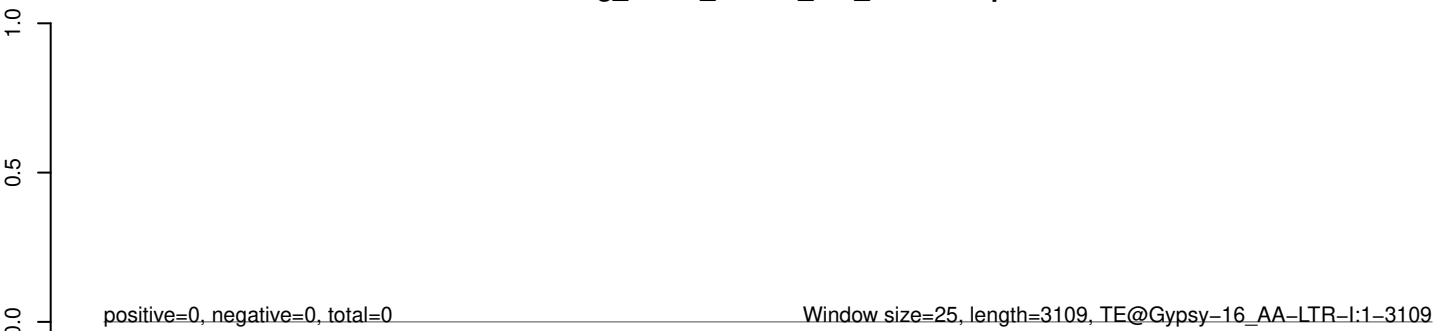
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

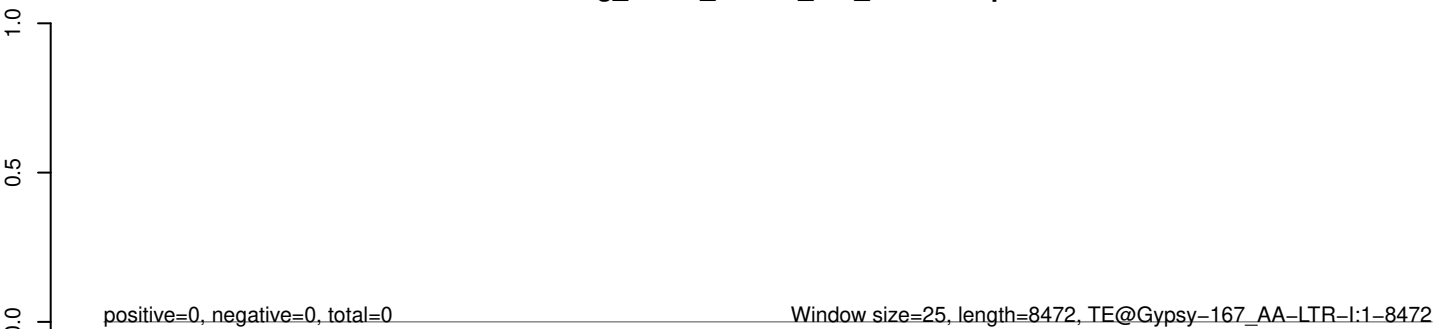
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 2000 4000 6000 8000

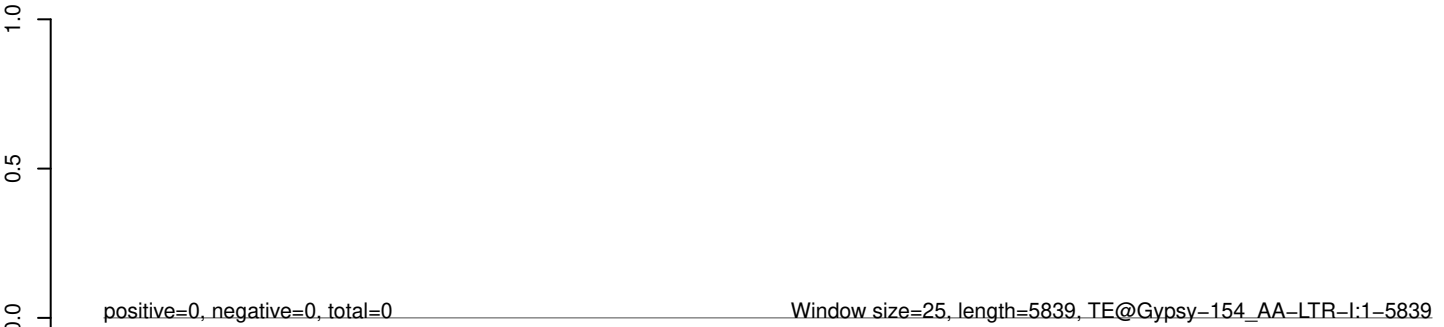
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

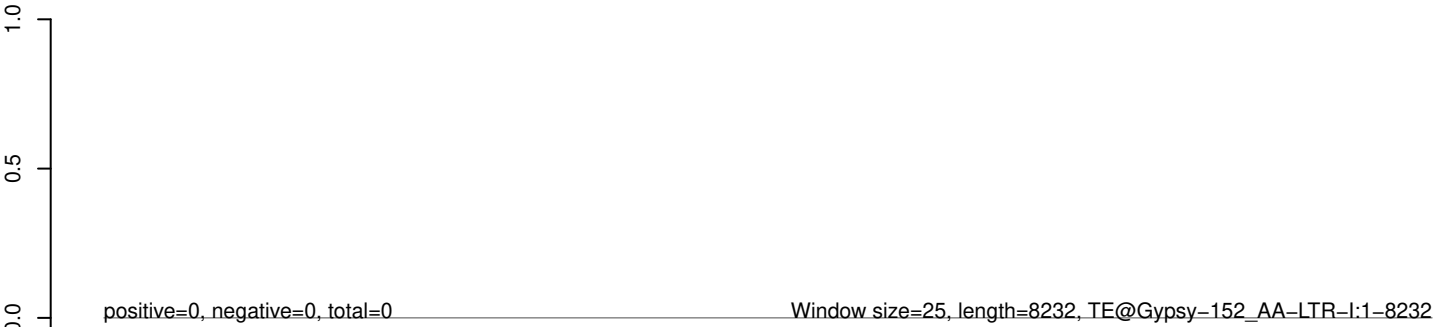
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



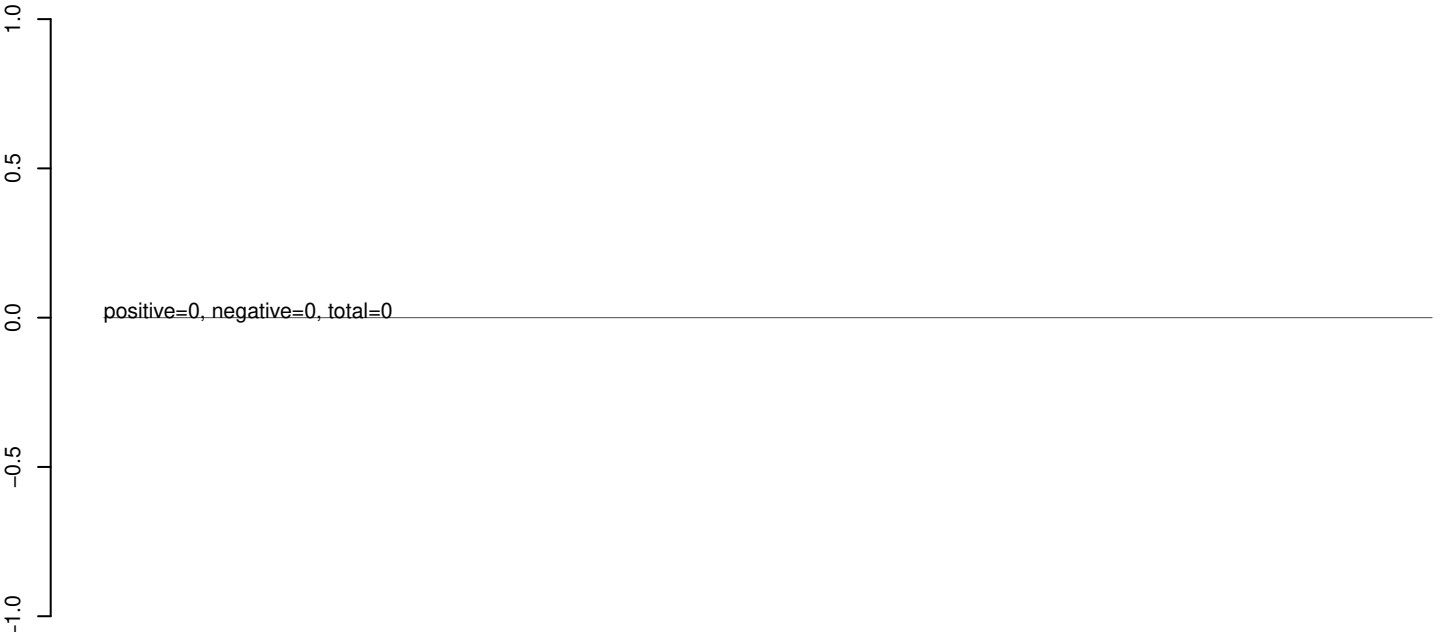
AeAeg_sRNA_Akbari_WT_24PBM.rep



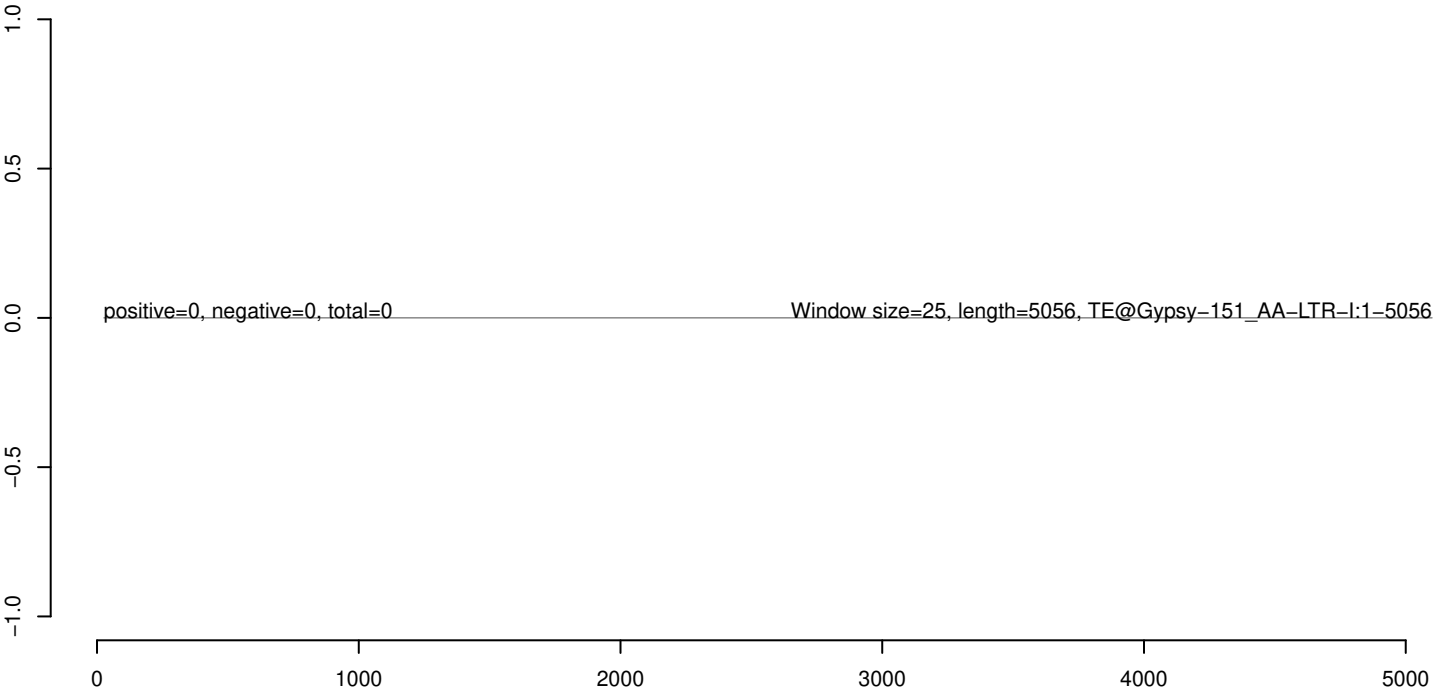
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



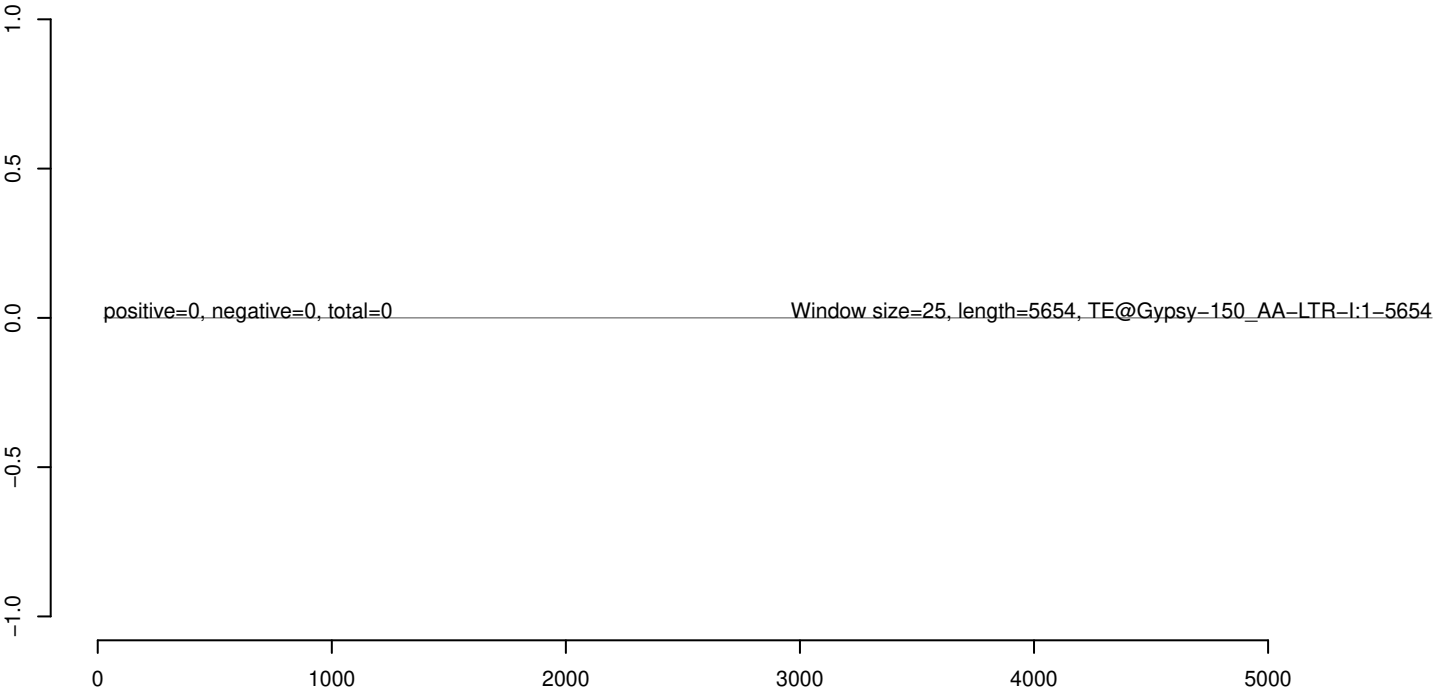
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



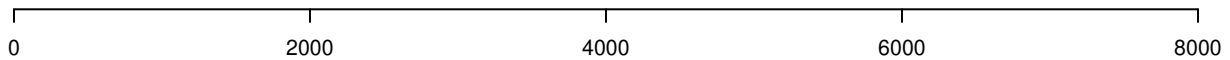
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



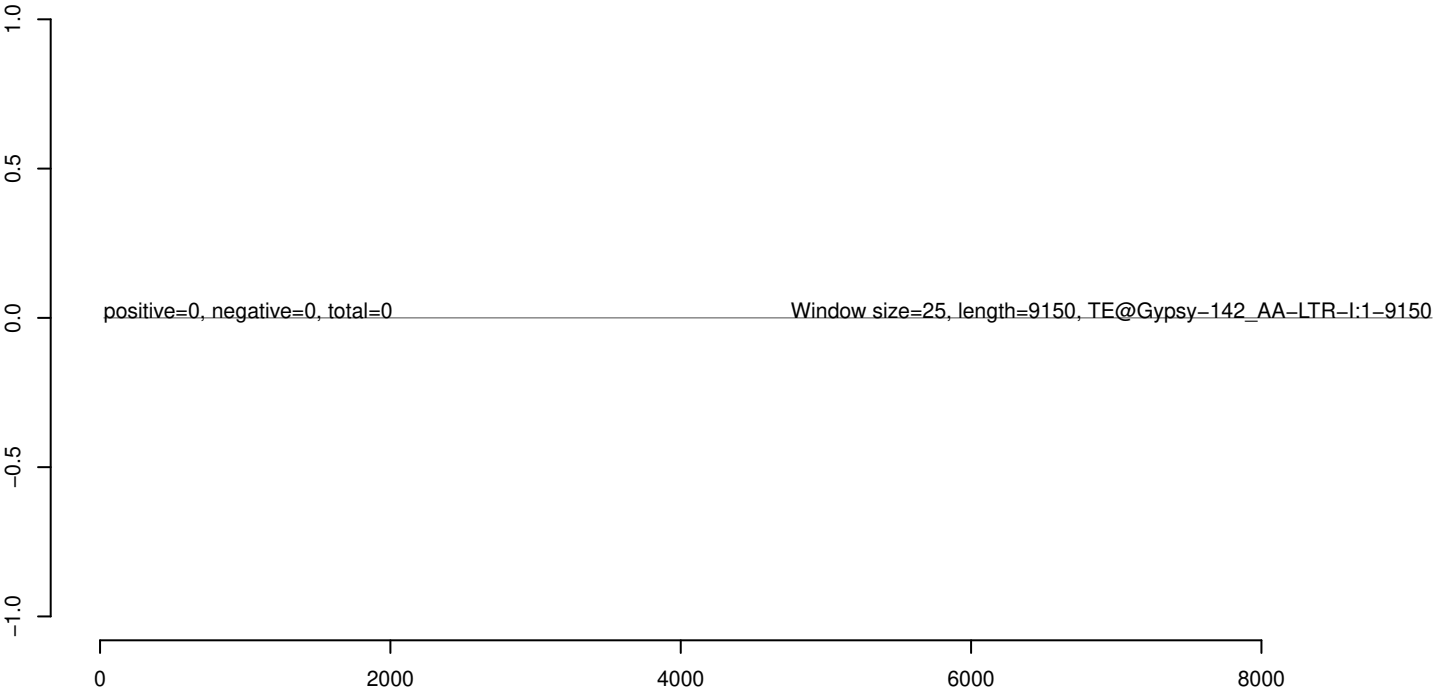
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



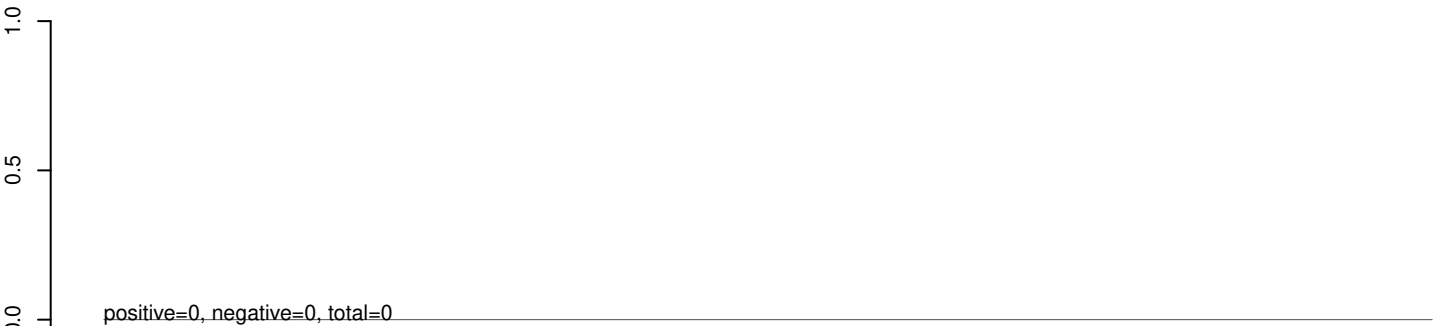
AeAeg_sRNA_Akbari_WT_24PBM.rep



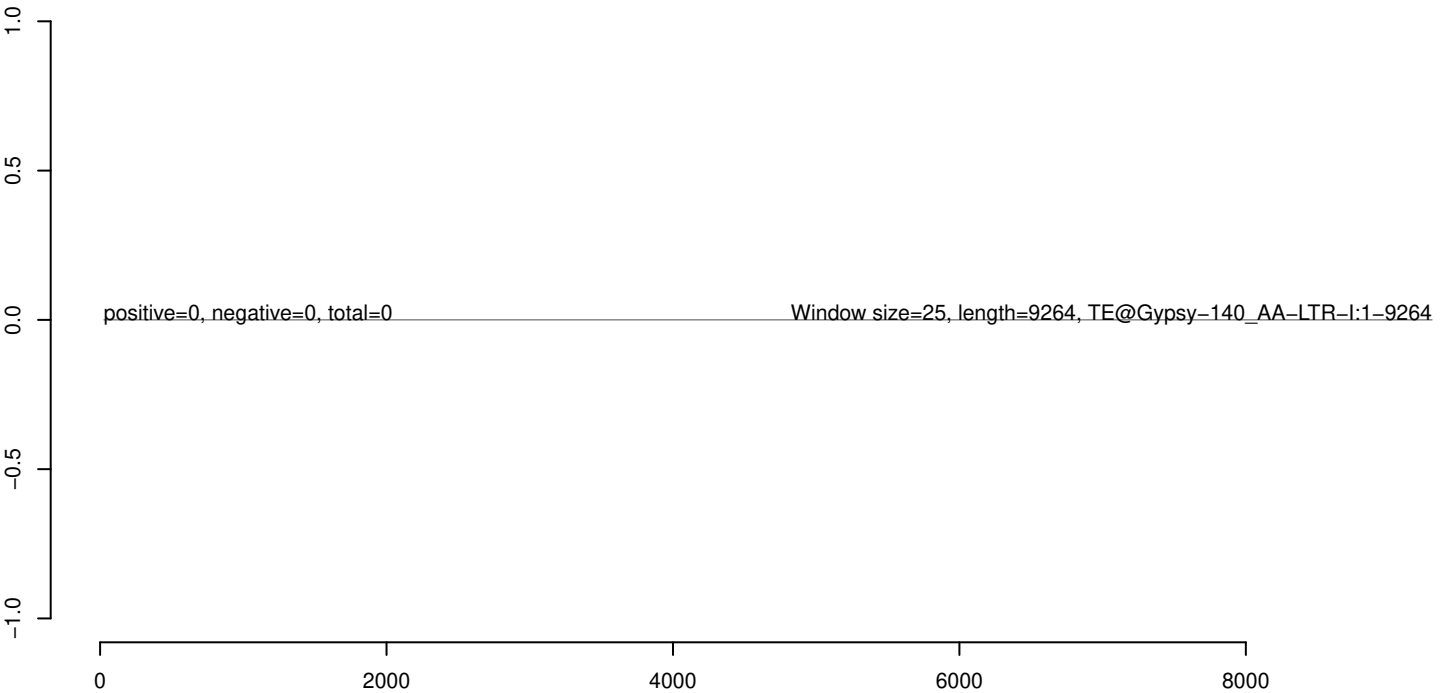
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



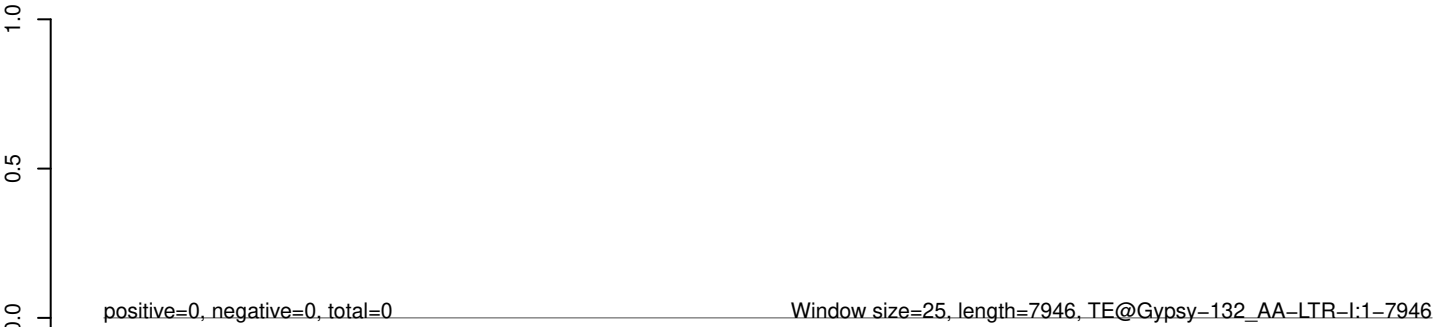
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



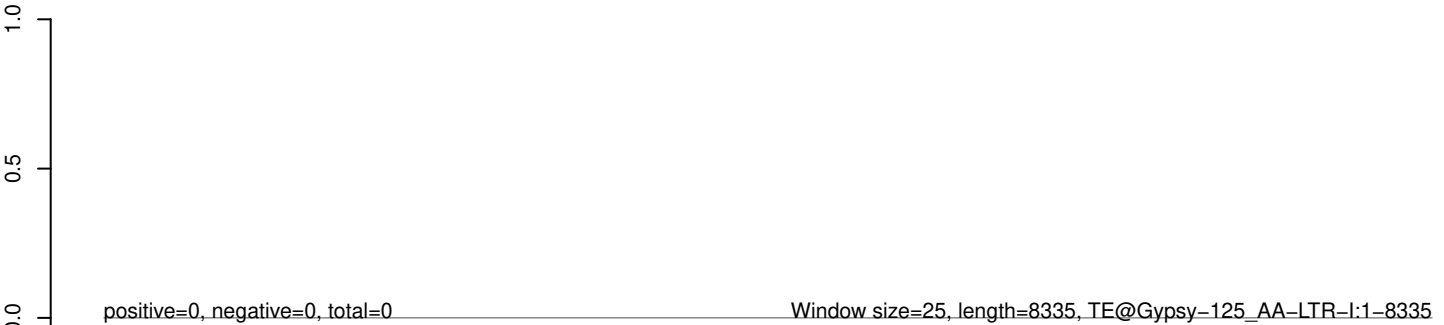
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



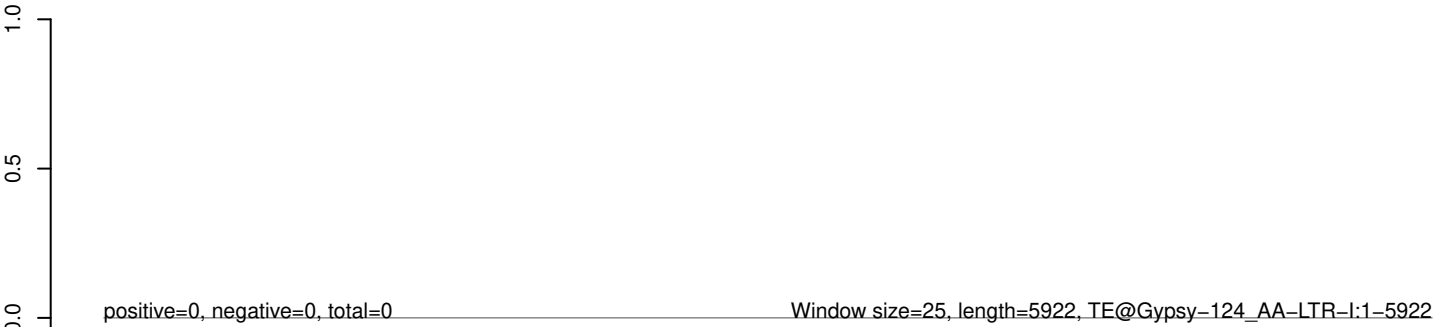
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

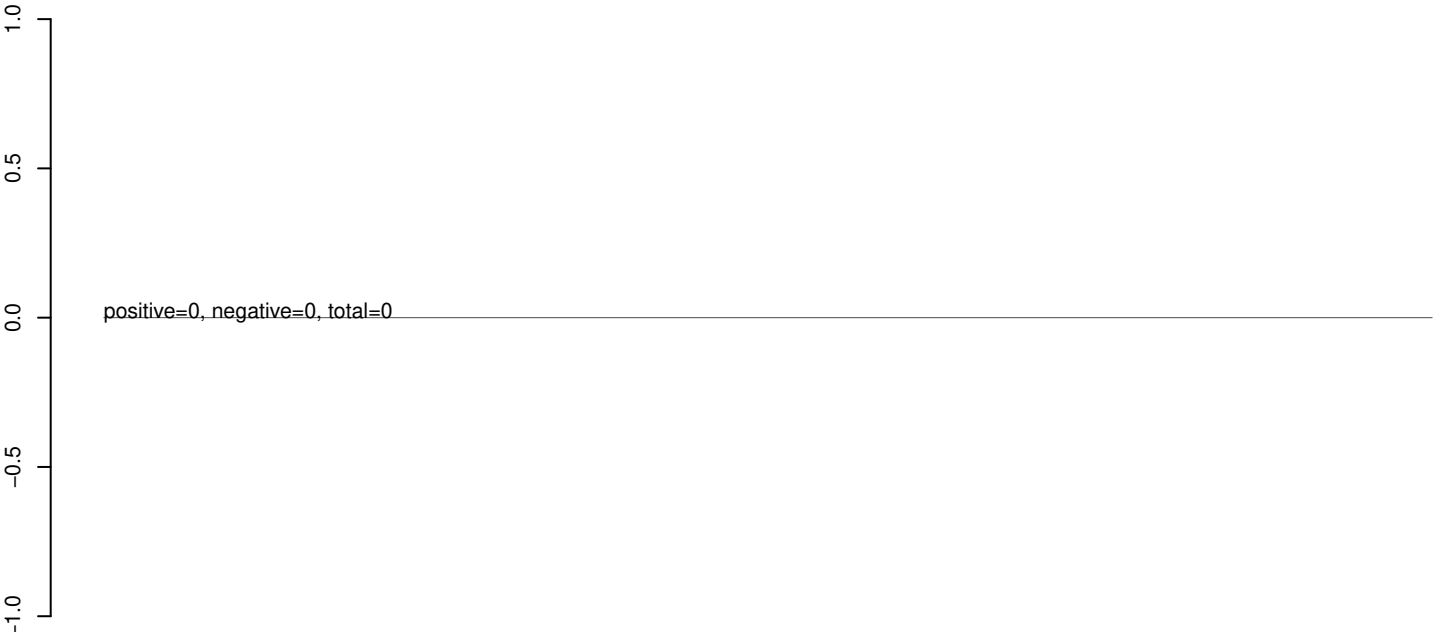


0 1000 2000 3000 4000 5000 6000

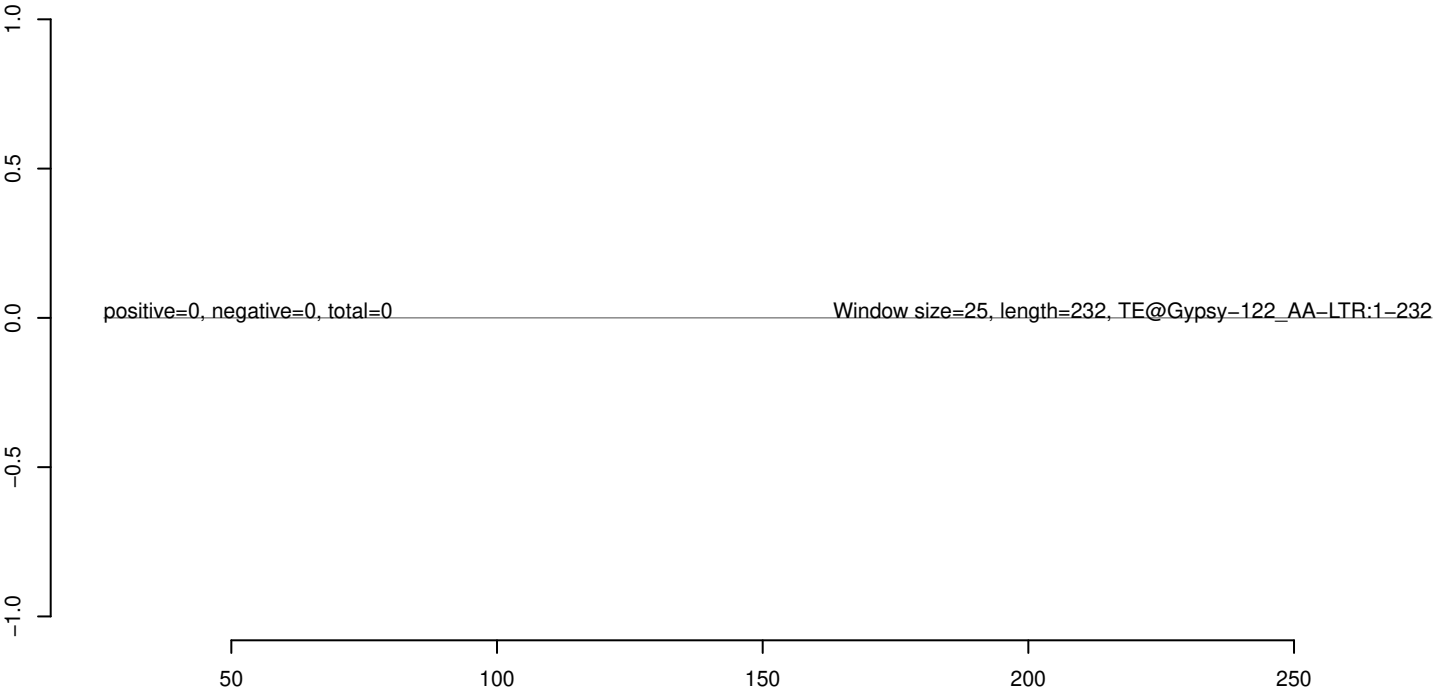
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



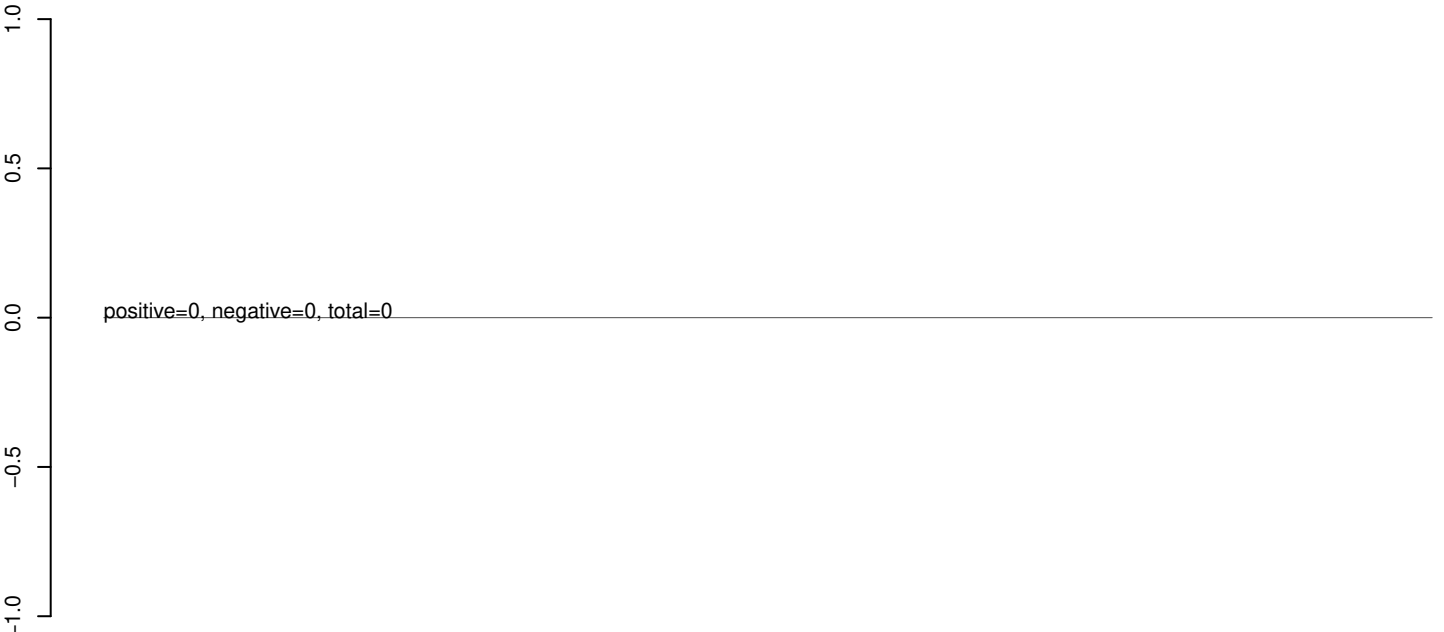
AeAeg_sRNA_Akbari_WT_24PBM.rep



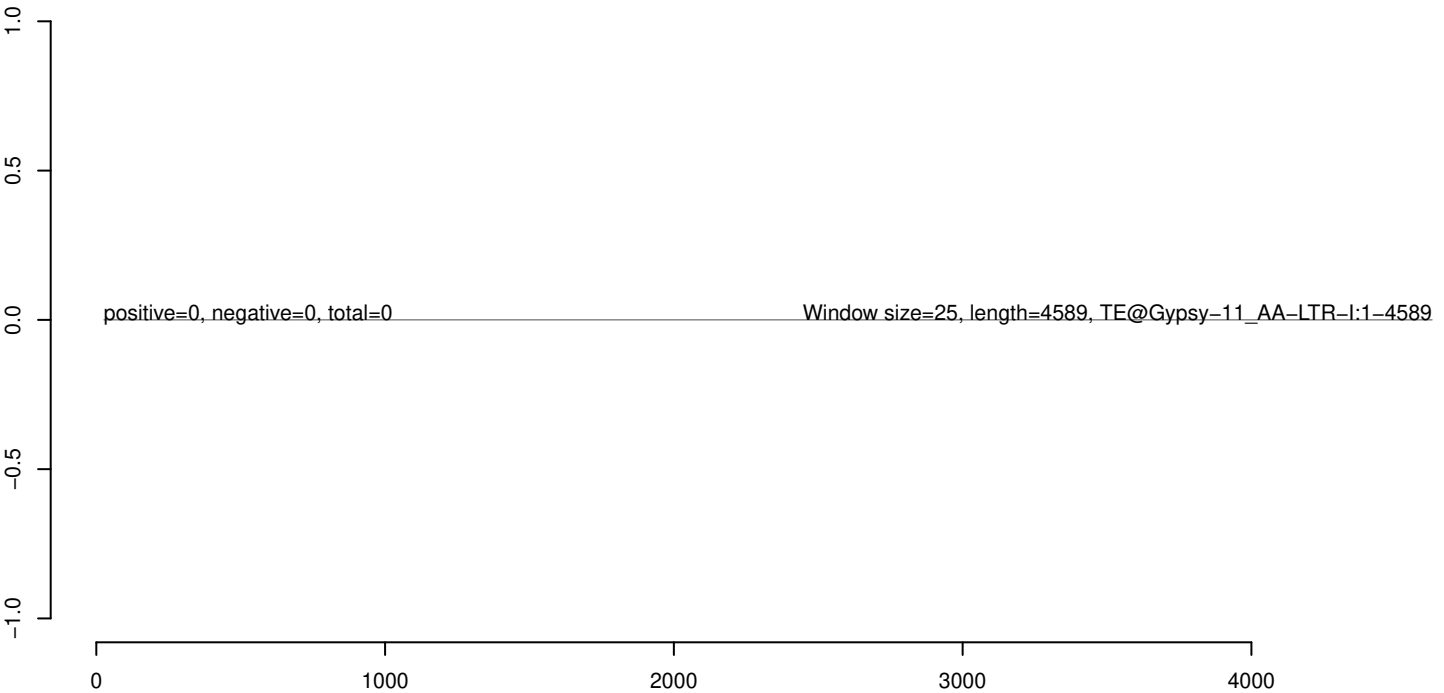
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

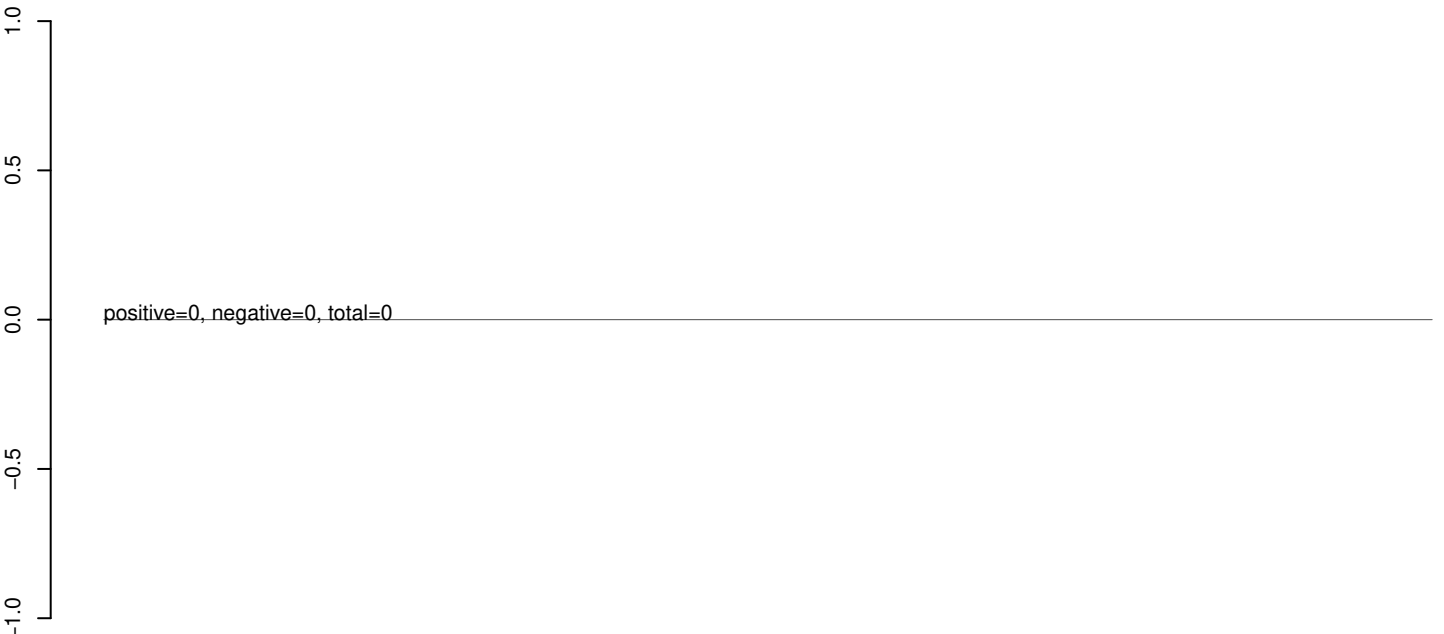


50 100 150 200 250 300

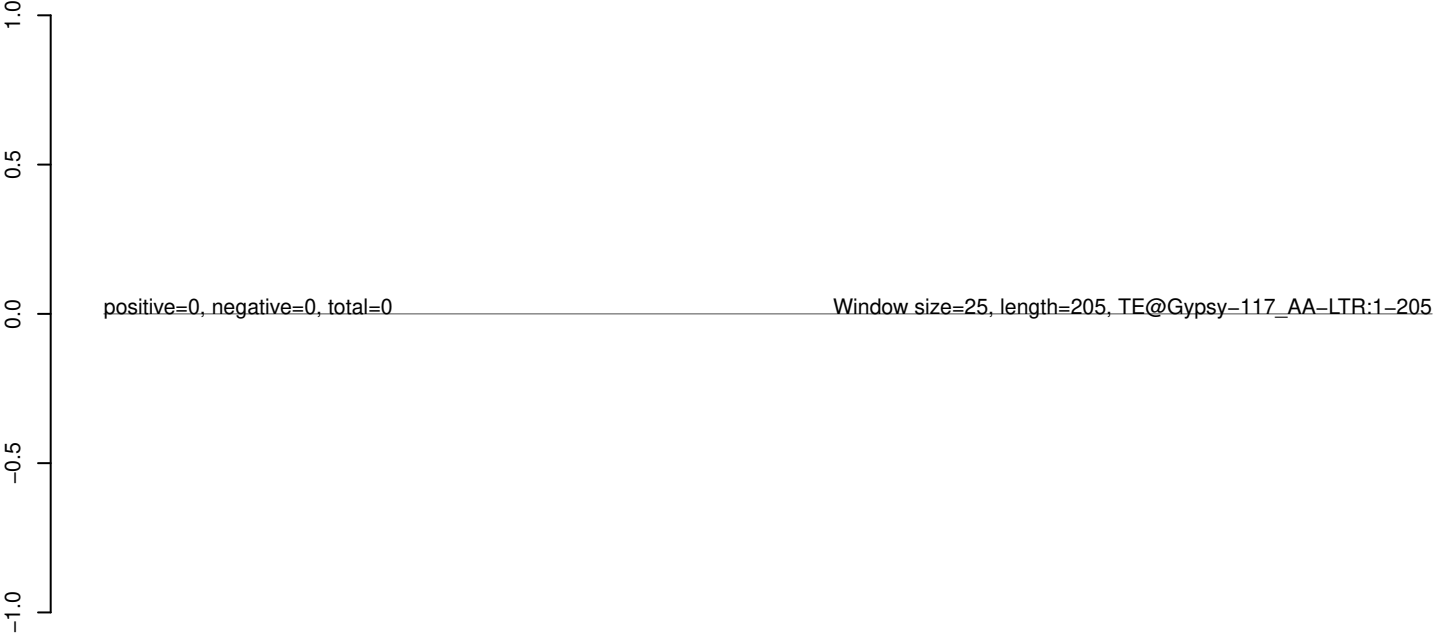
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



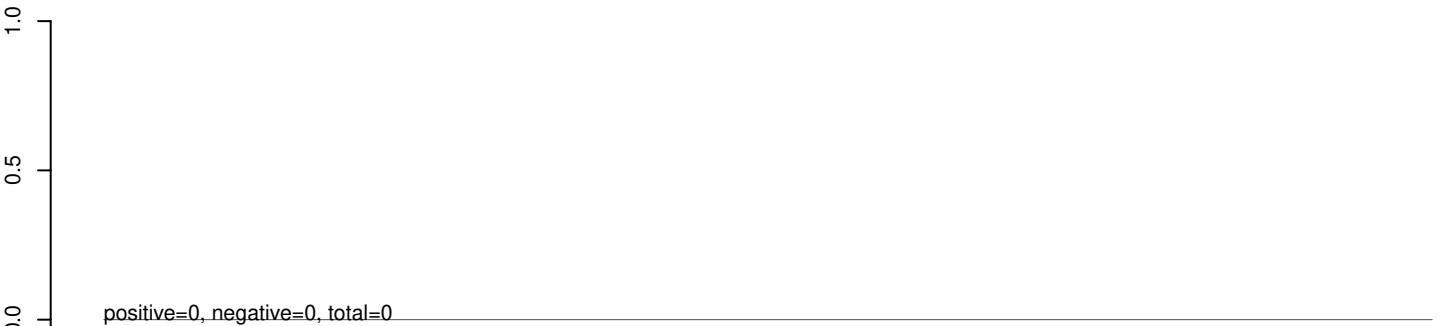
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



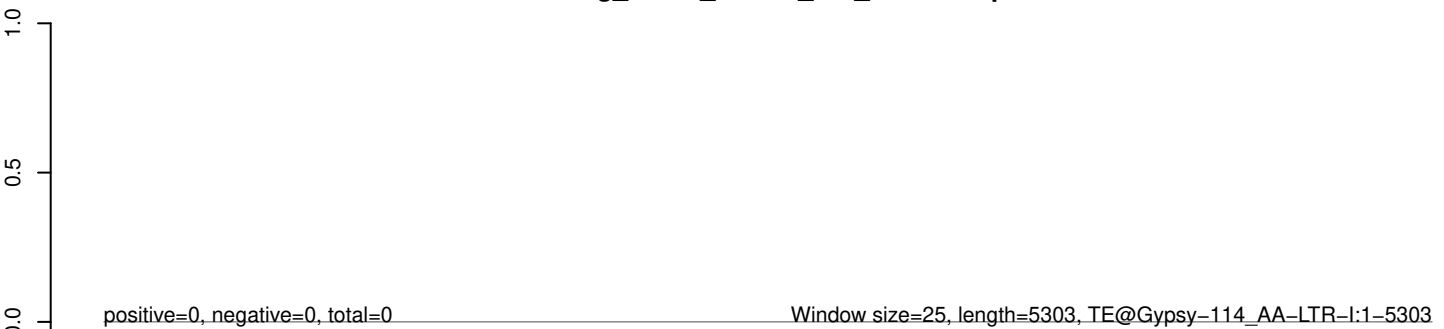
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

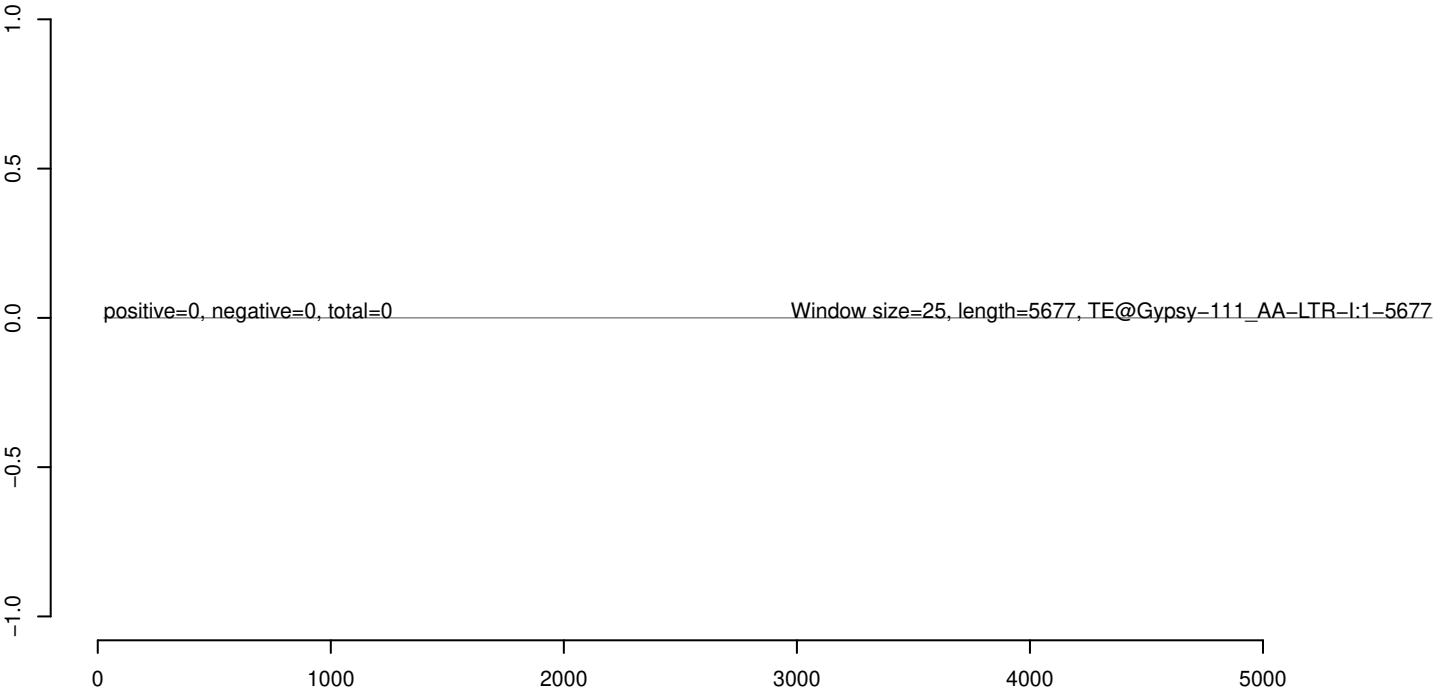
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



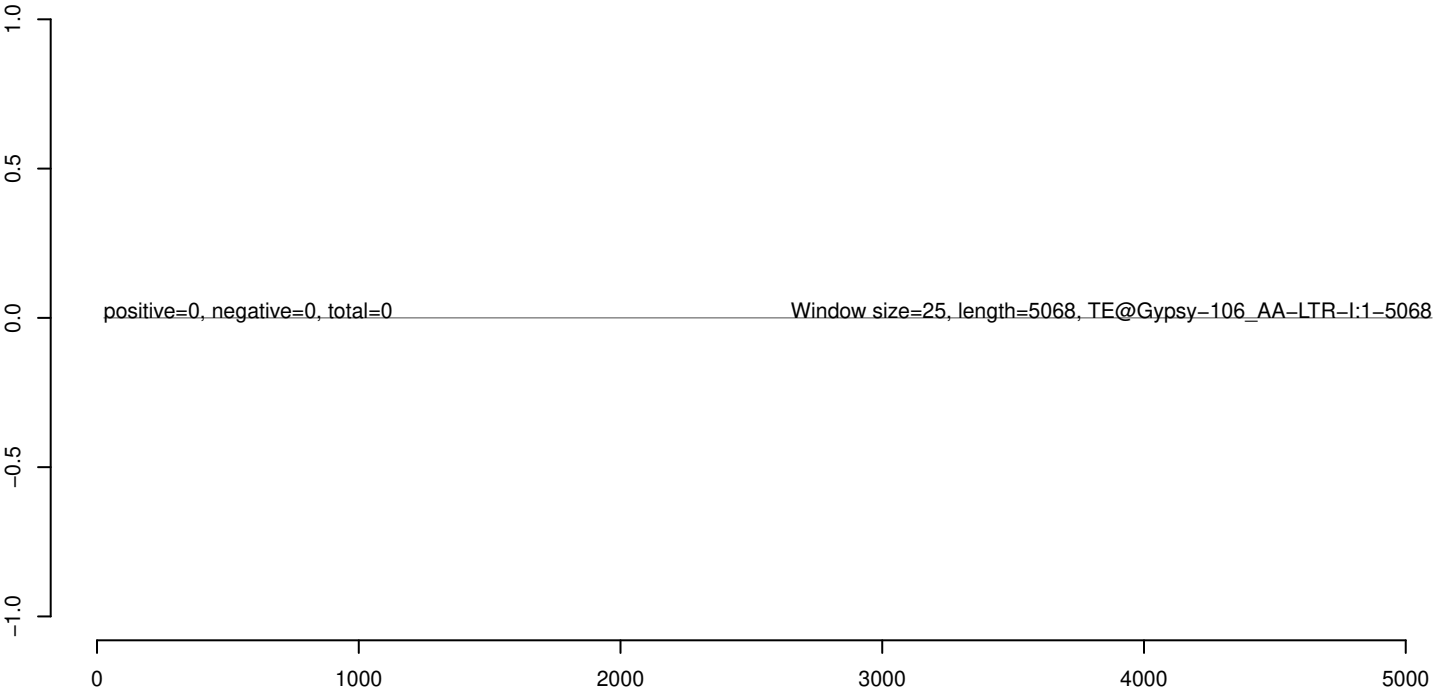
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



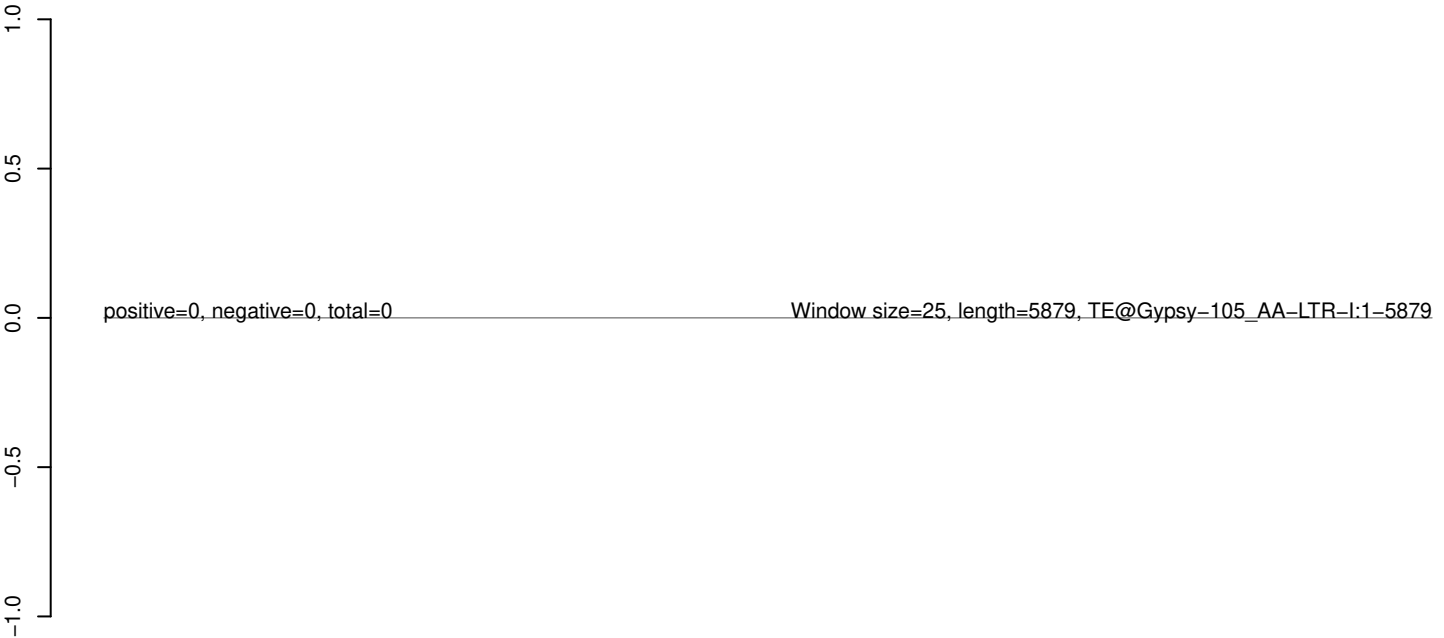
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



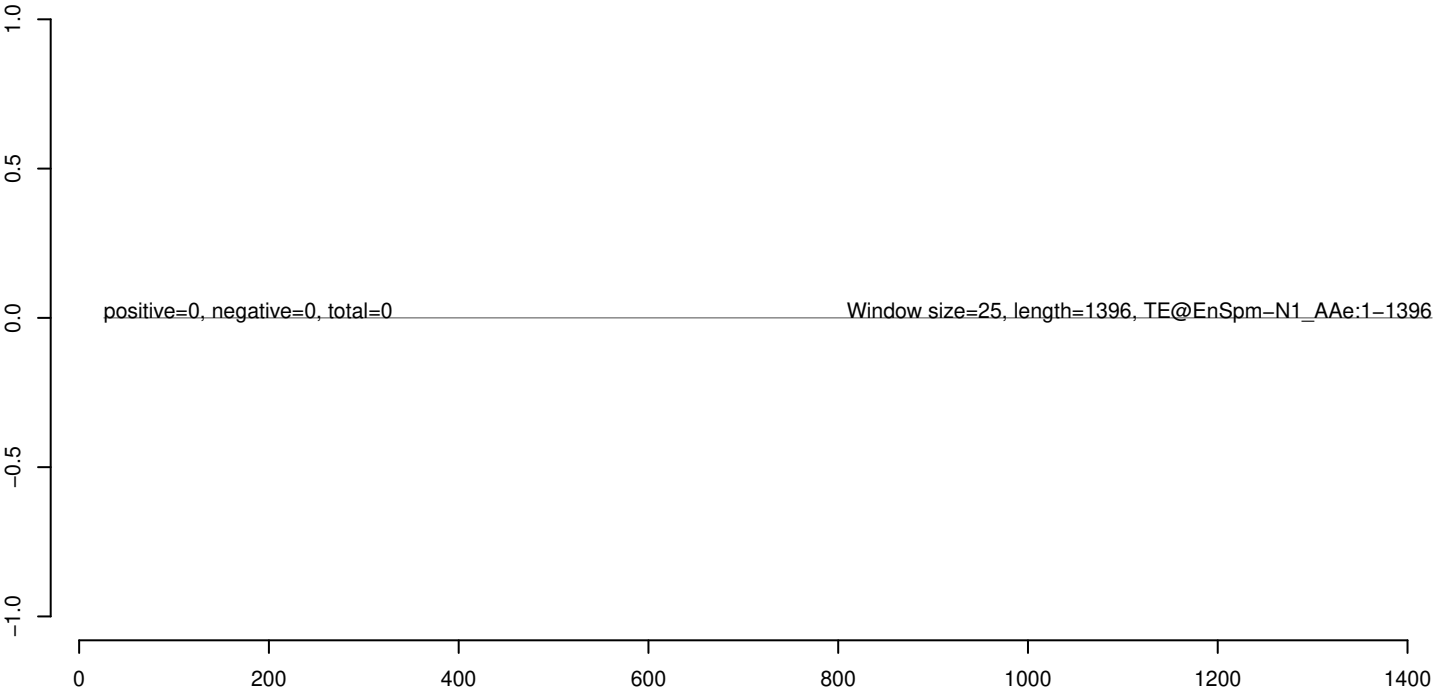
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



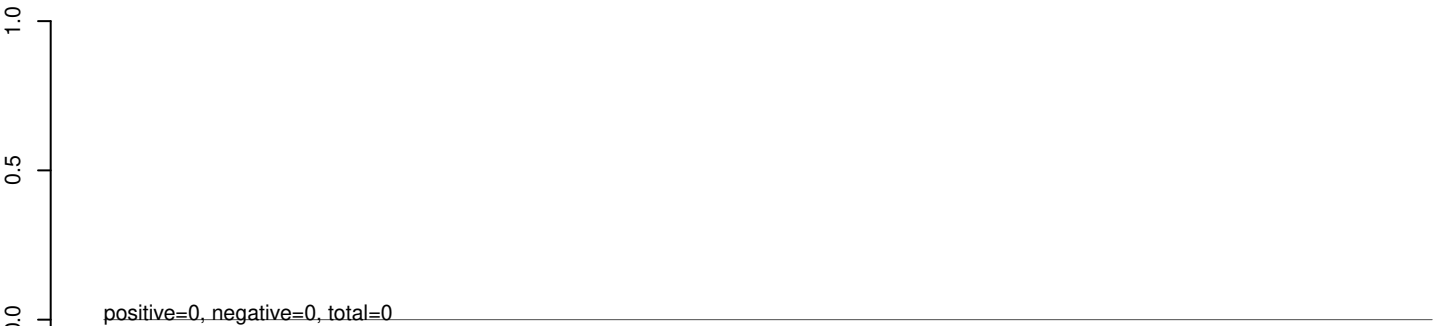
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



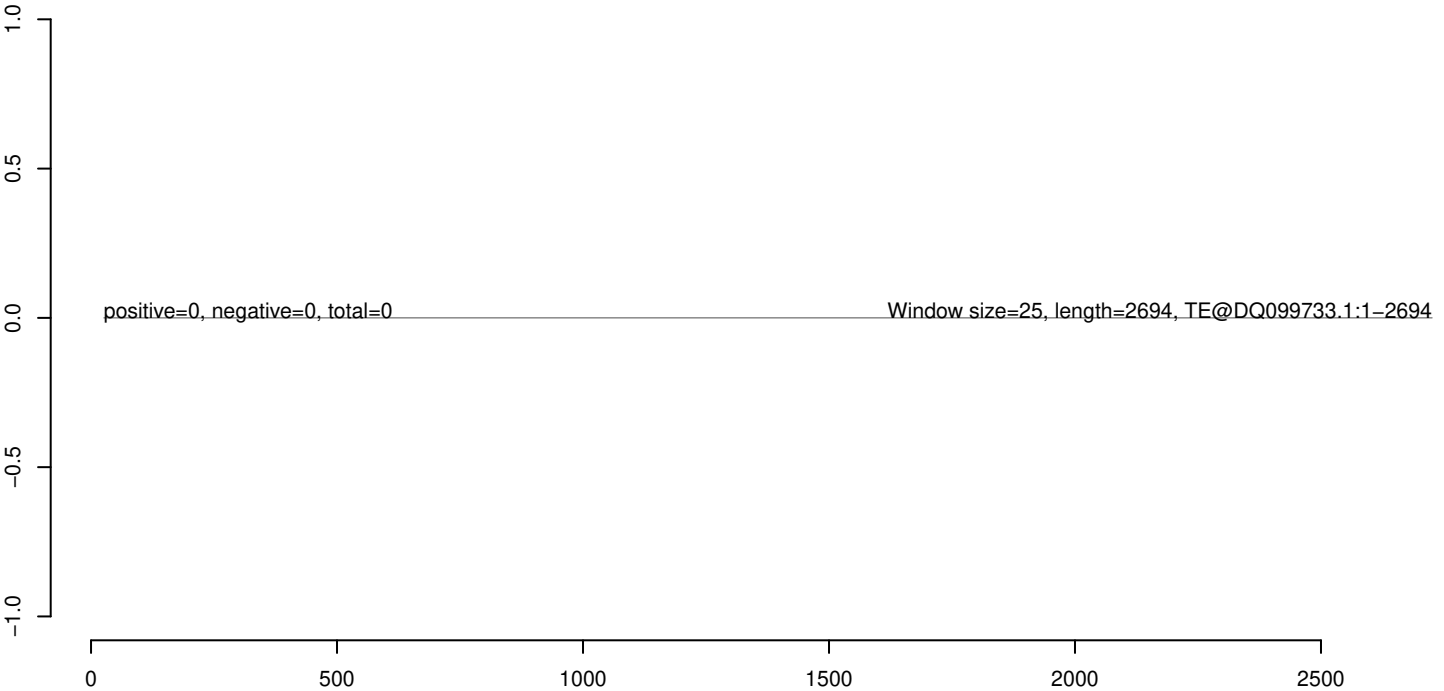
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



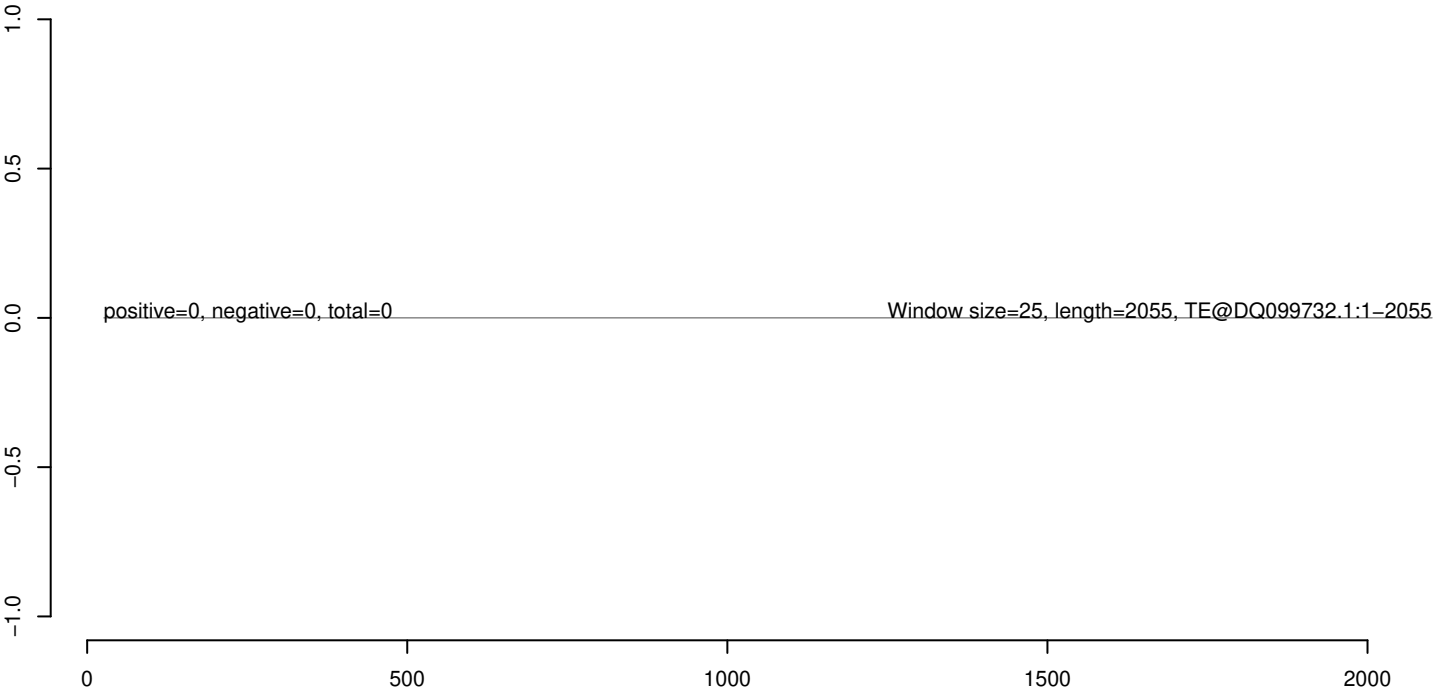
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



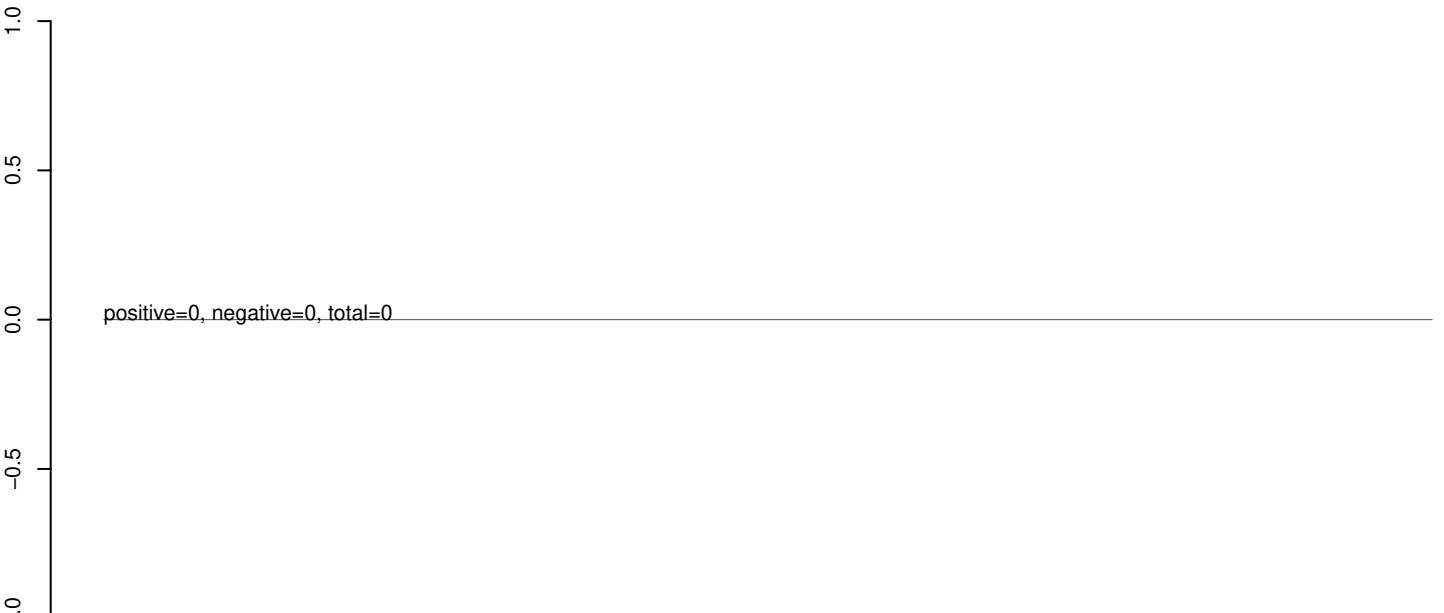
AeAeg_sRNA_Akbari_WT_24PBM.rep



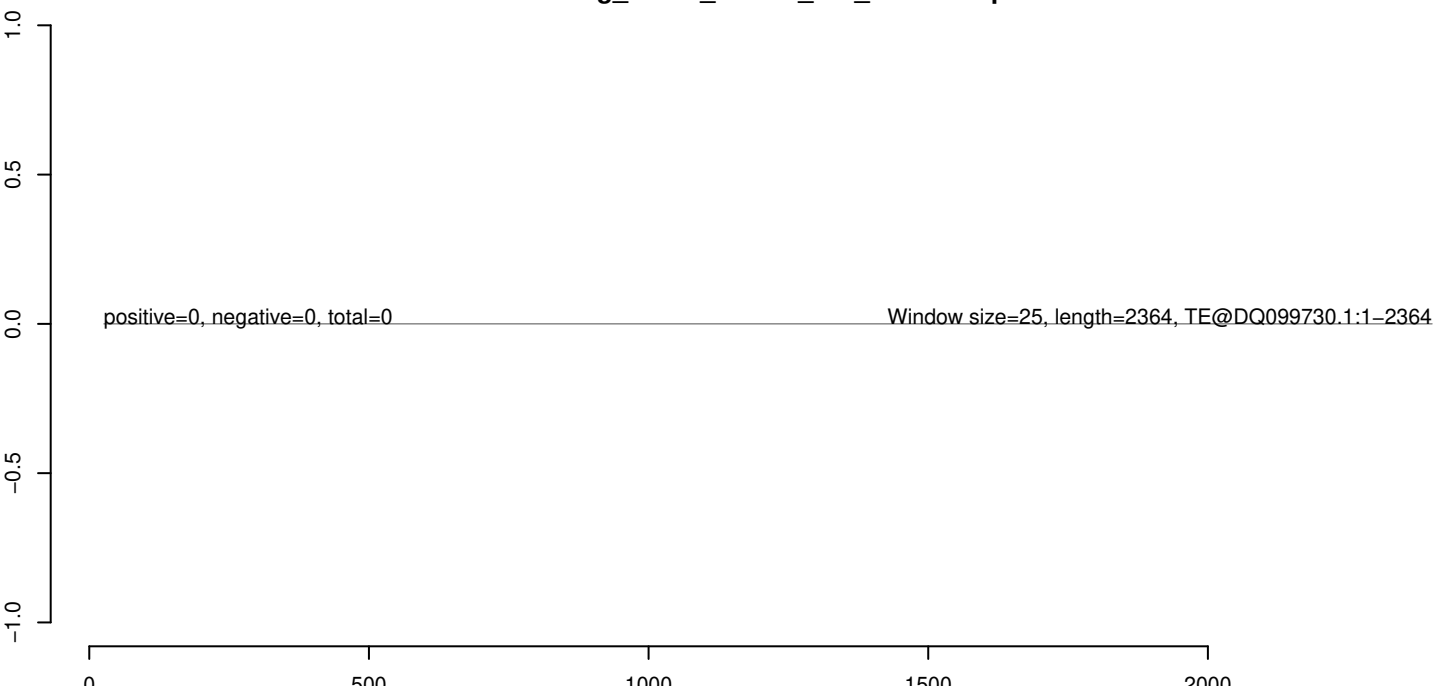
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



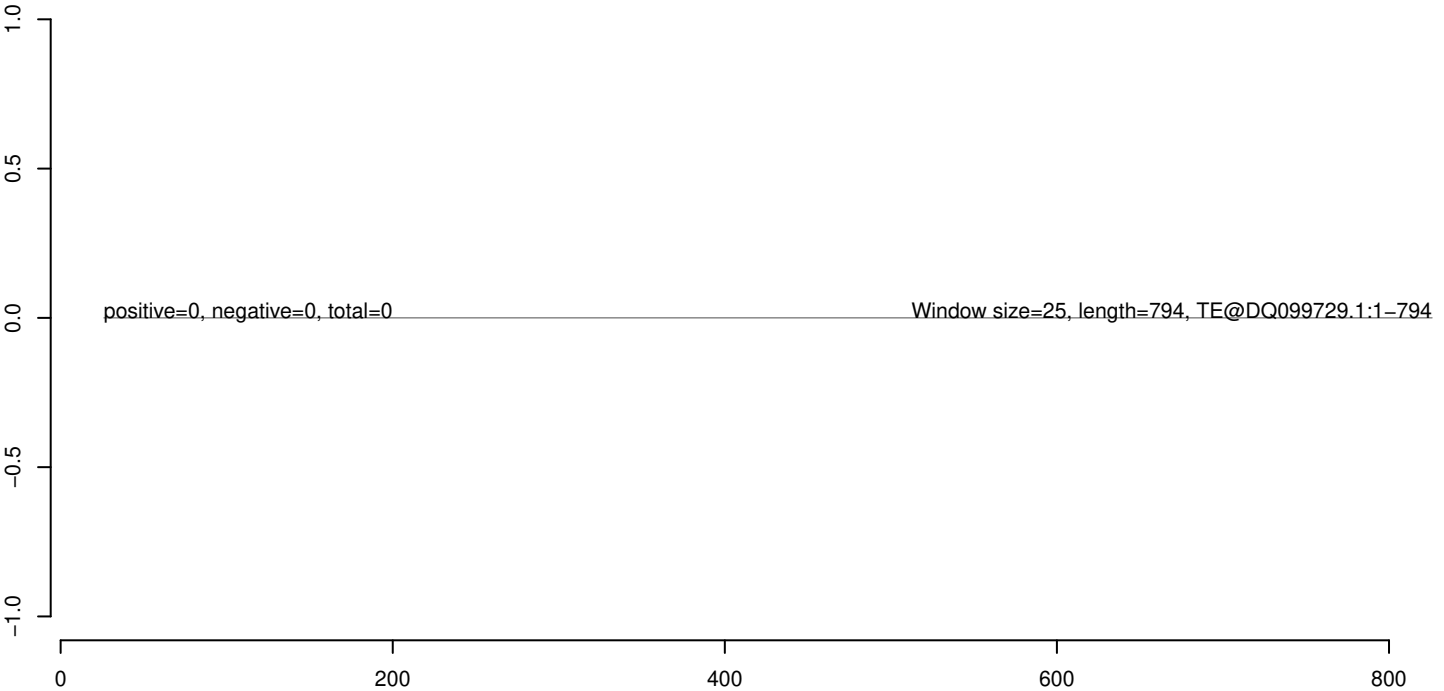
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



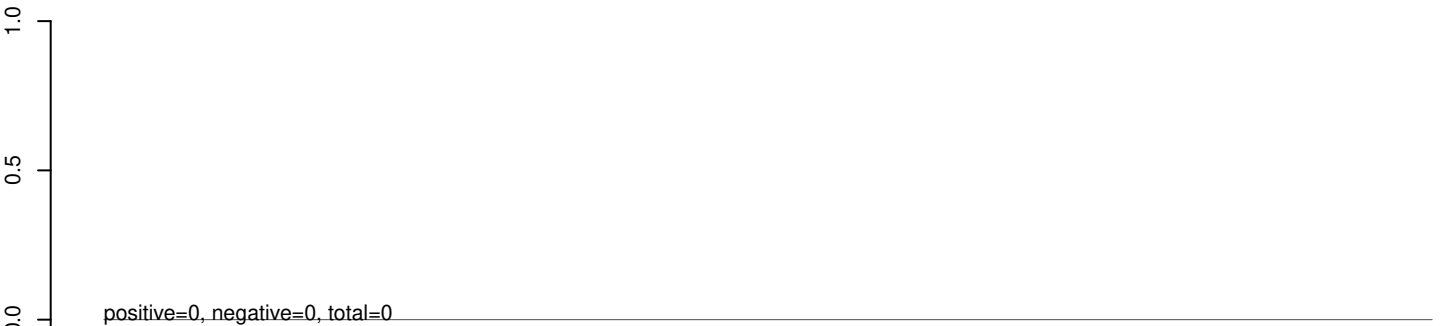
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

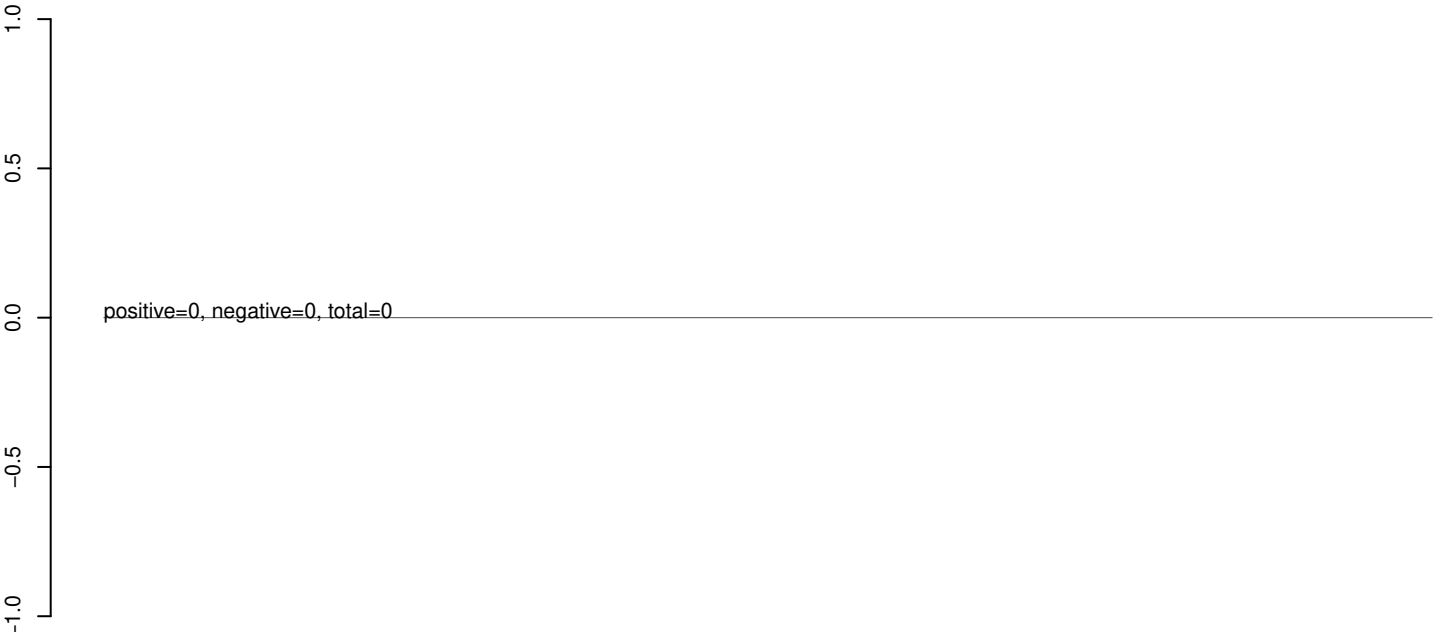


0 500 1000 1500 2000 2500

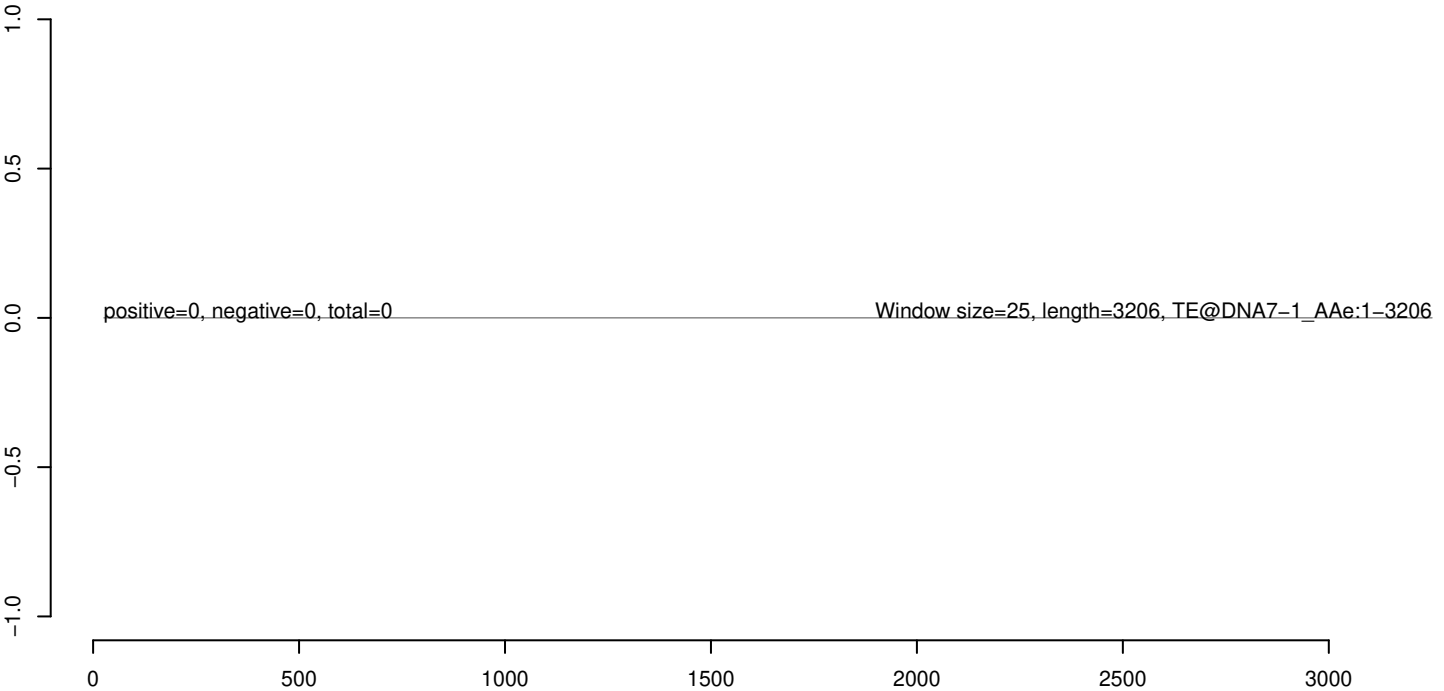
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



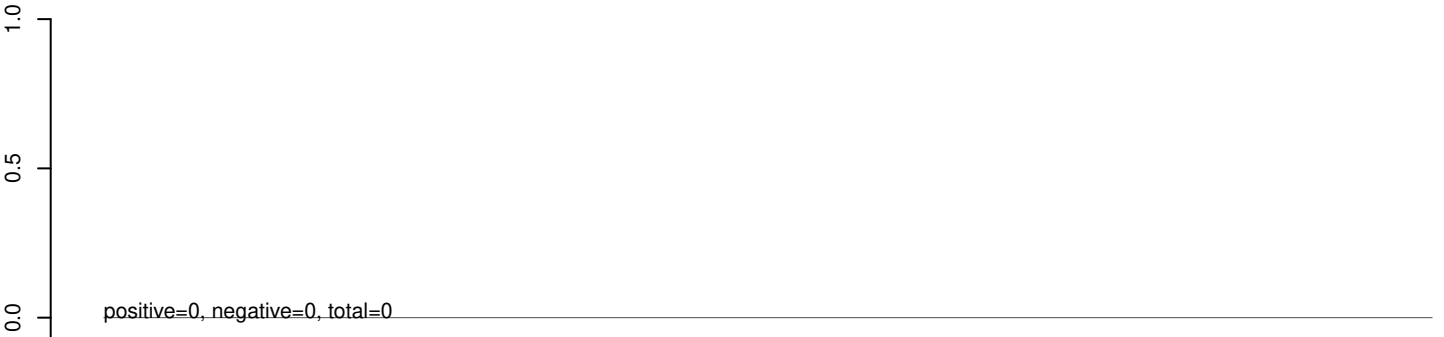
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

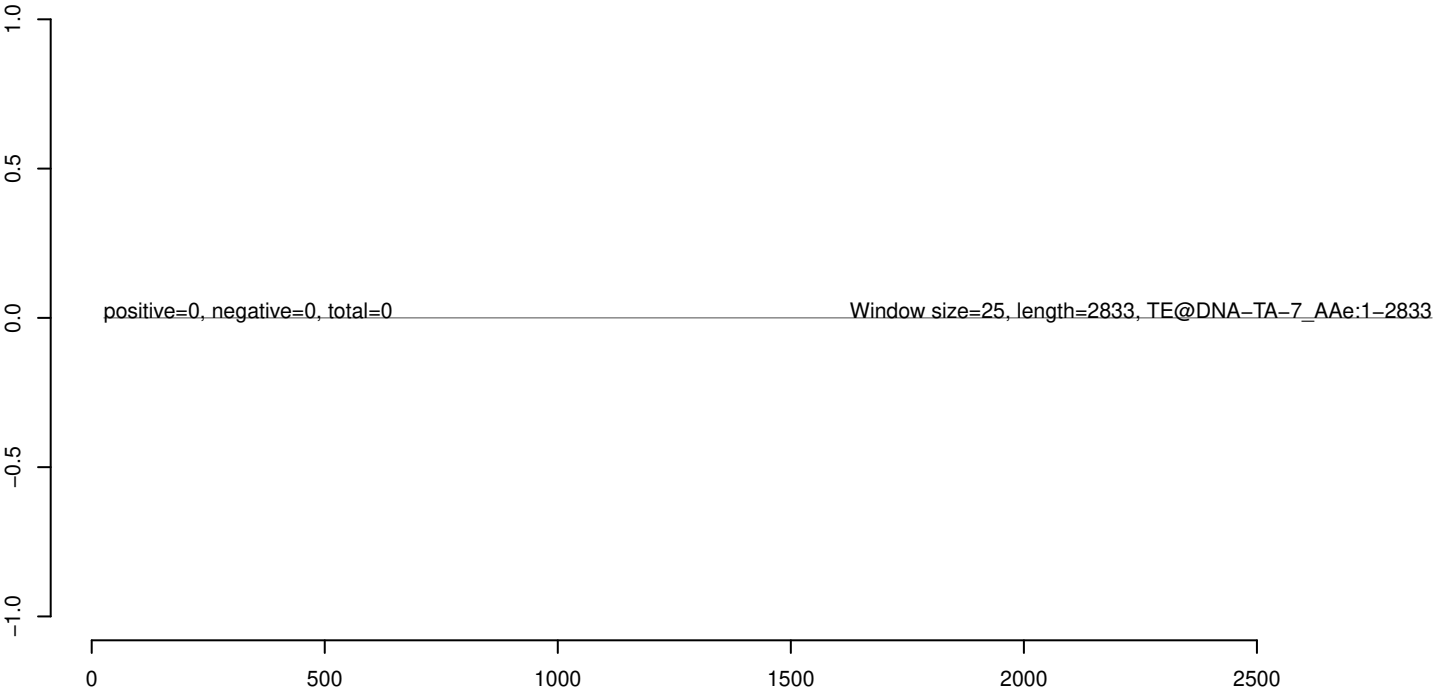
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

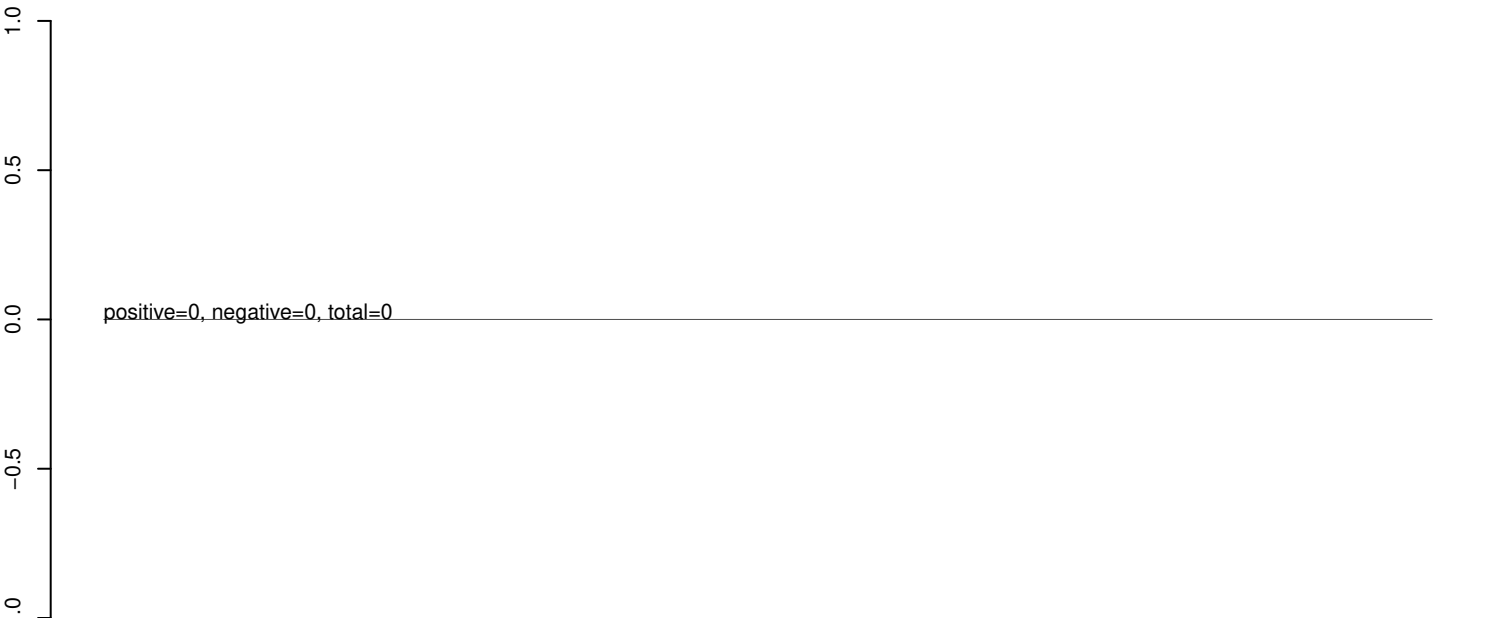


AeAeg_sRNA_Akbari_WT_24PBM.rep

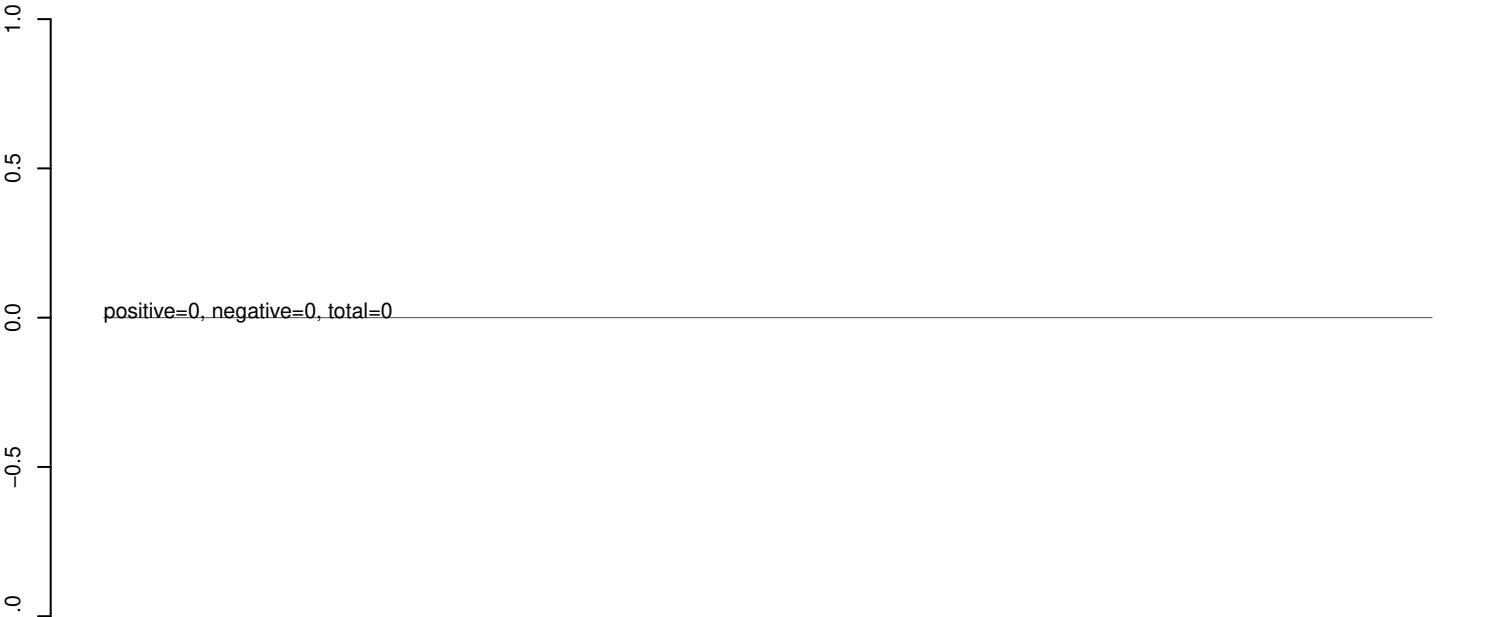


0 500 1000 1500 2000 2500

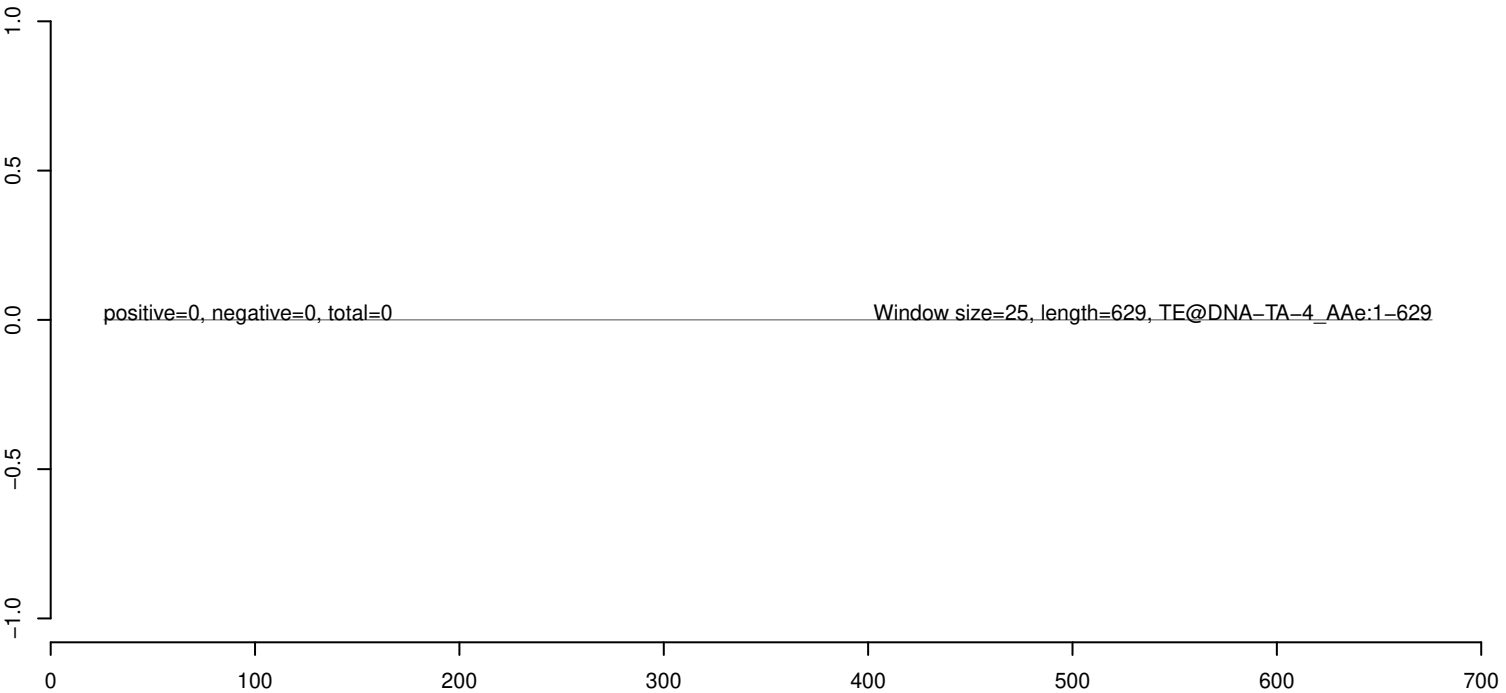
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



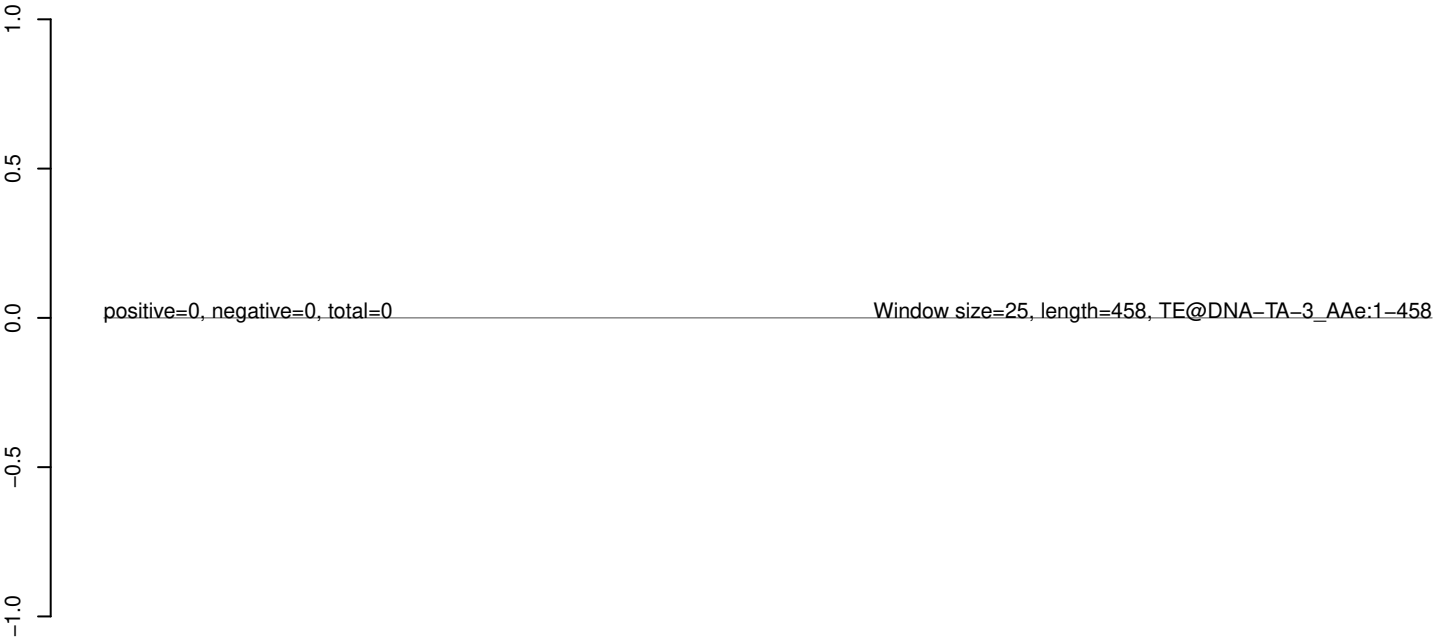
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



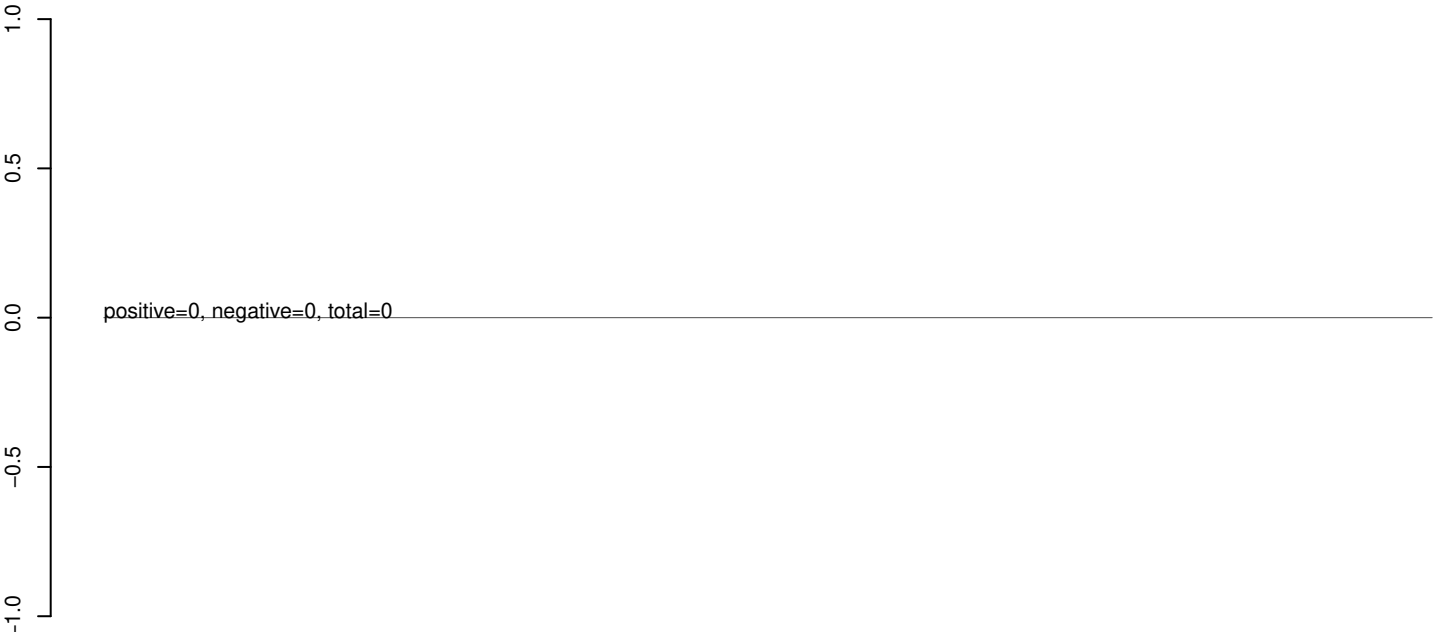
AeAeg_sRNA_Akbari_WT_24PBM.rep



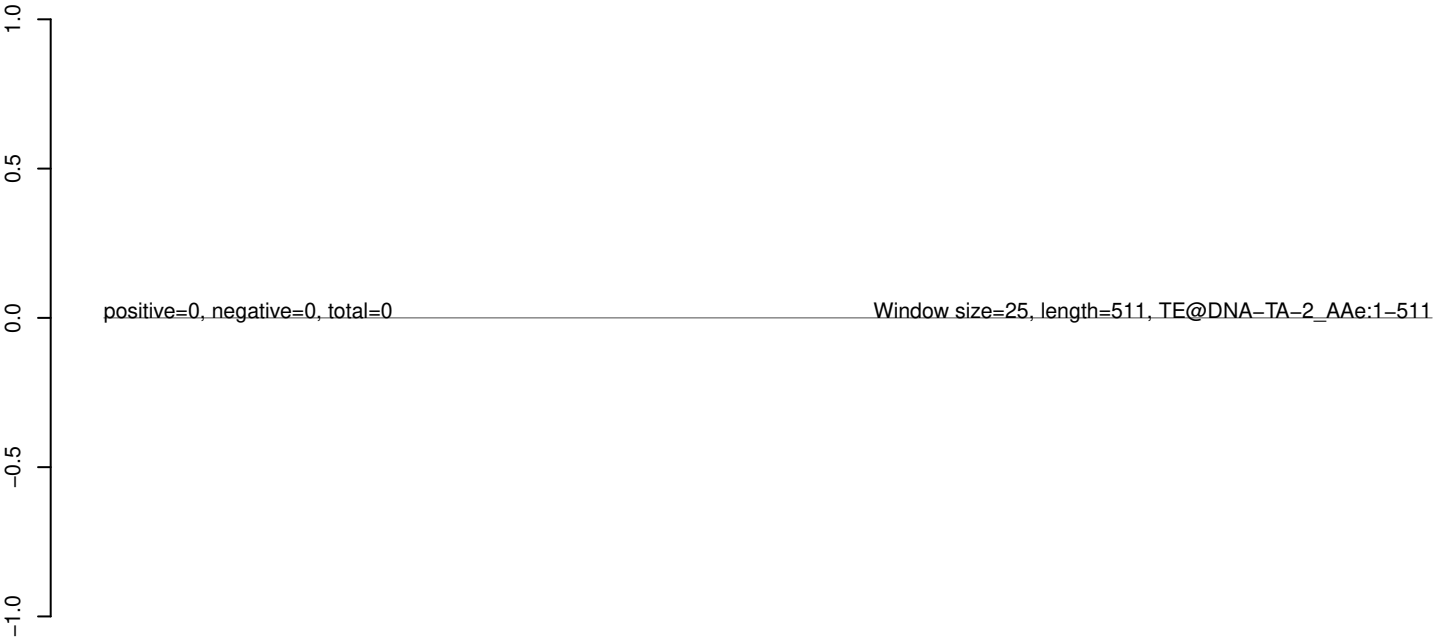
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



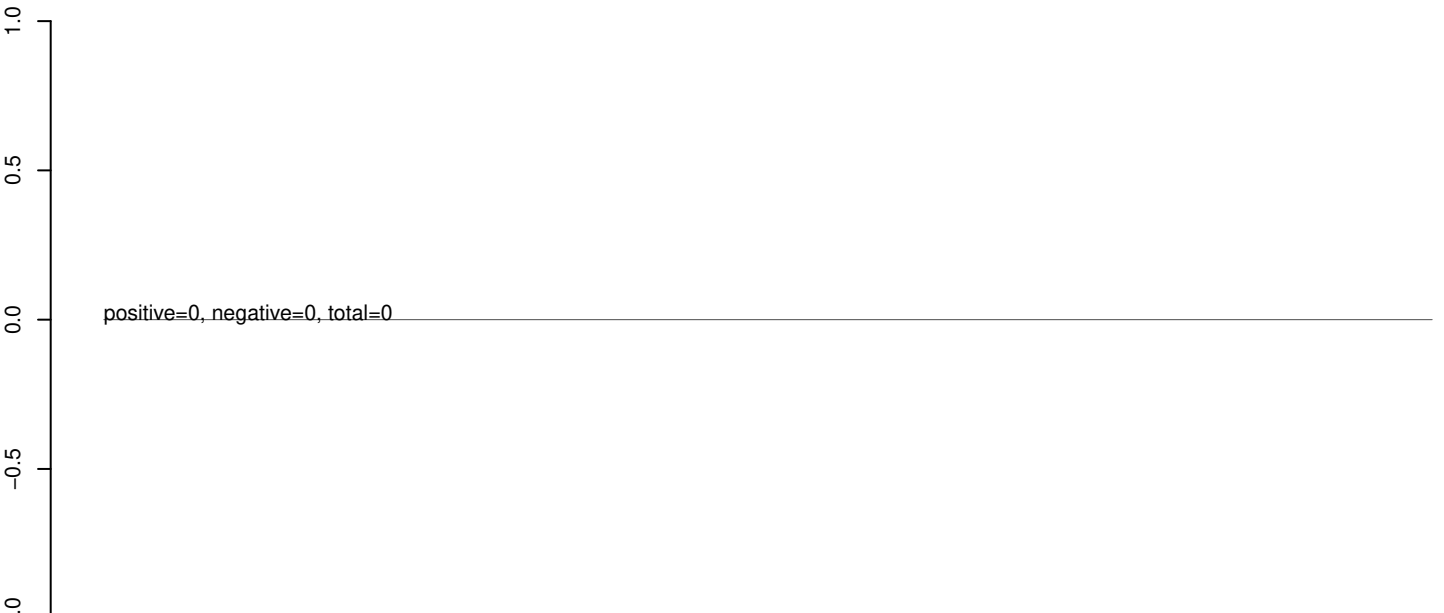
AeAeg_sRNA_Akbari_WT_24PBM.rep



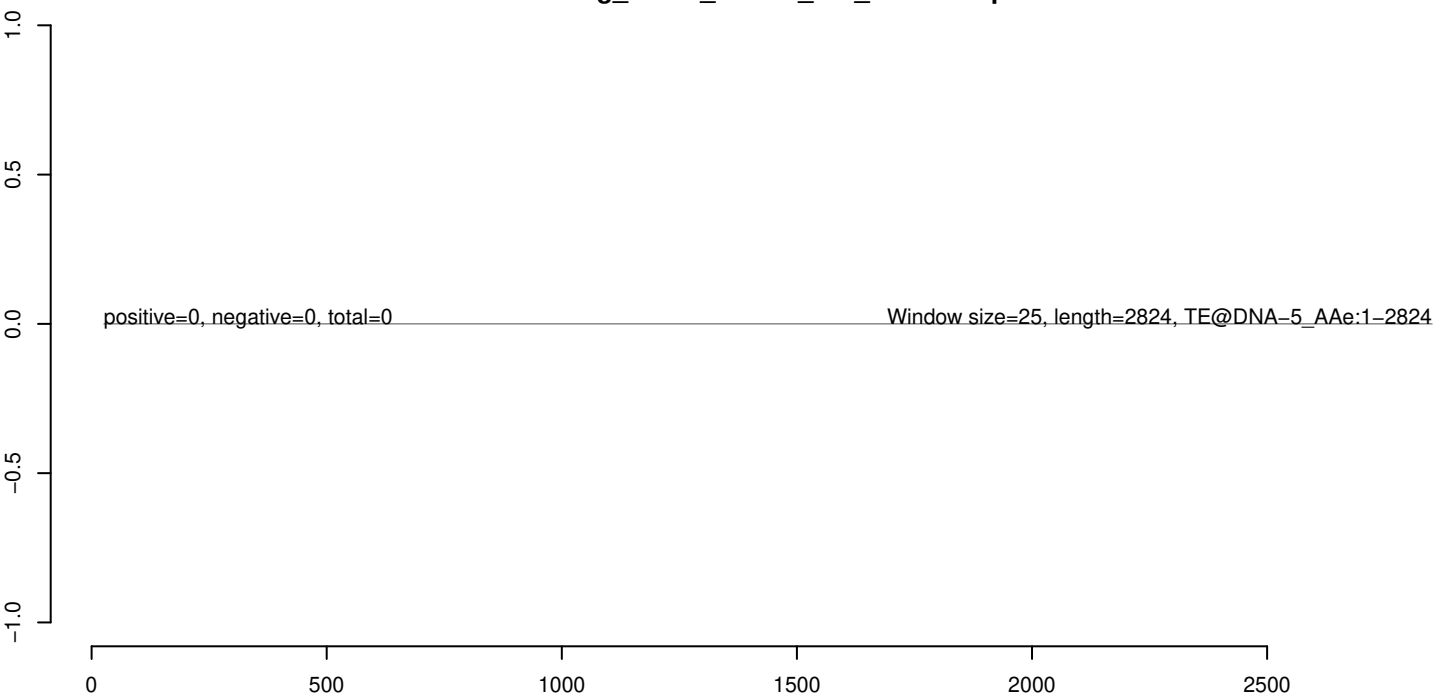
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



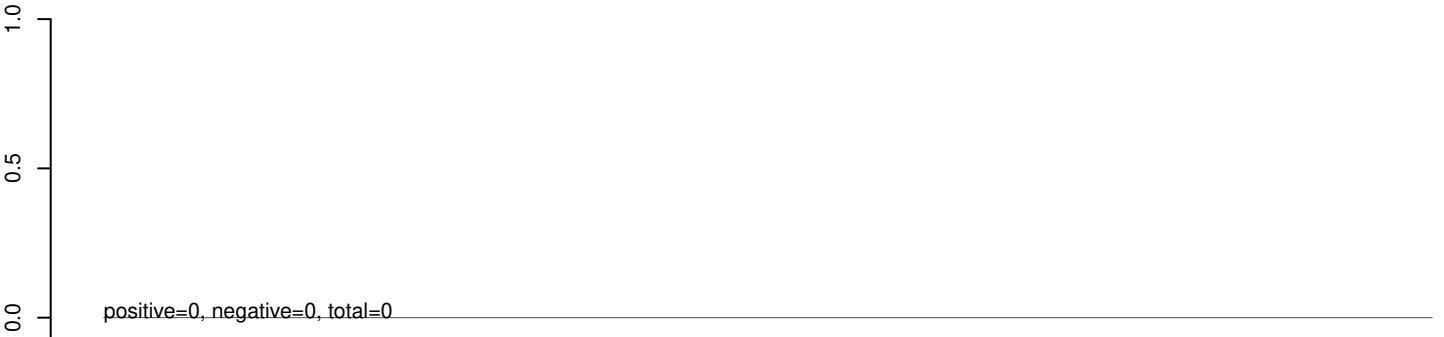
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

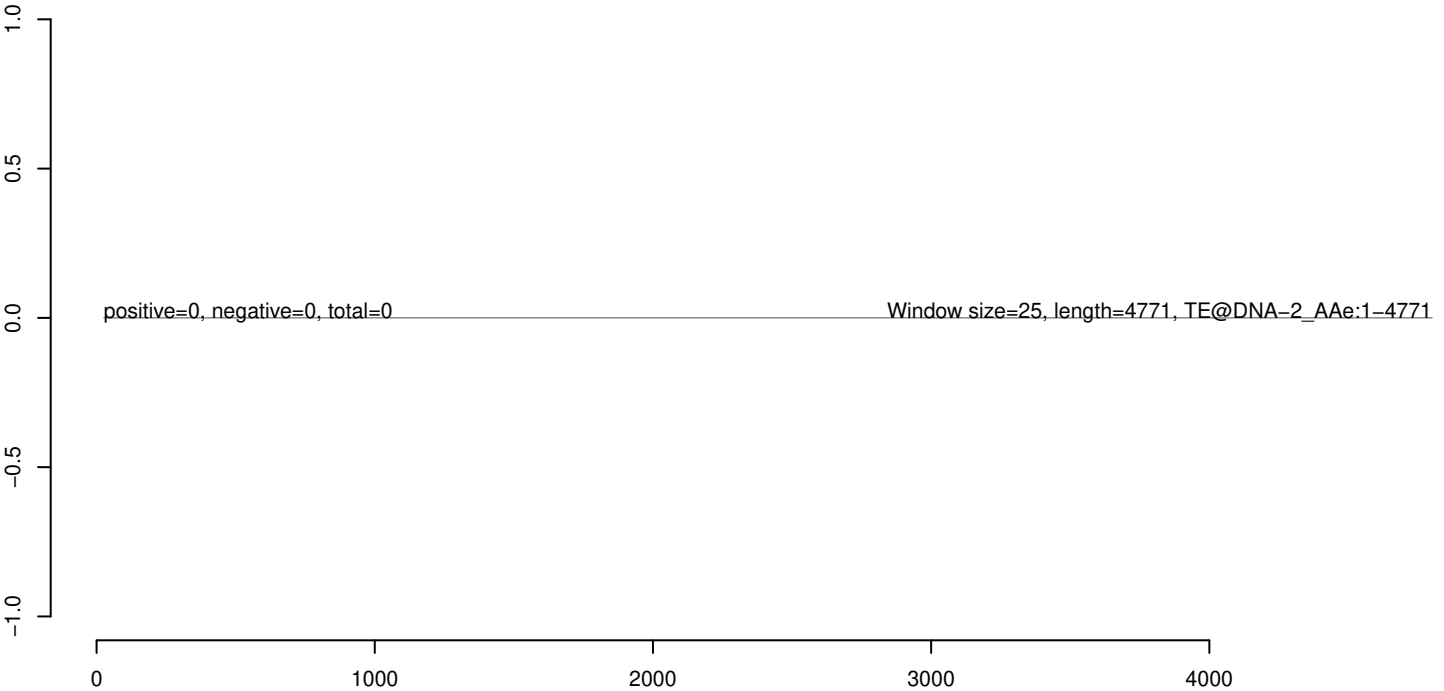
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



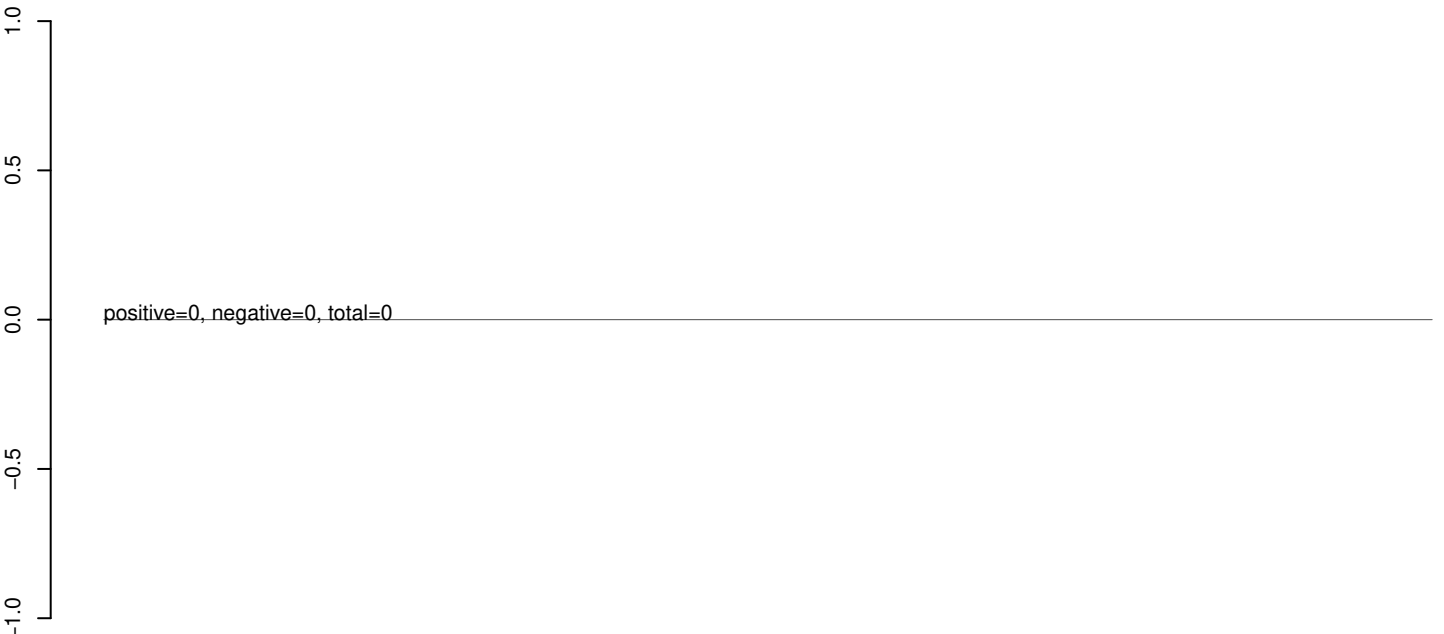
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



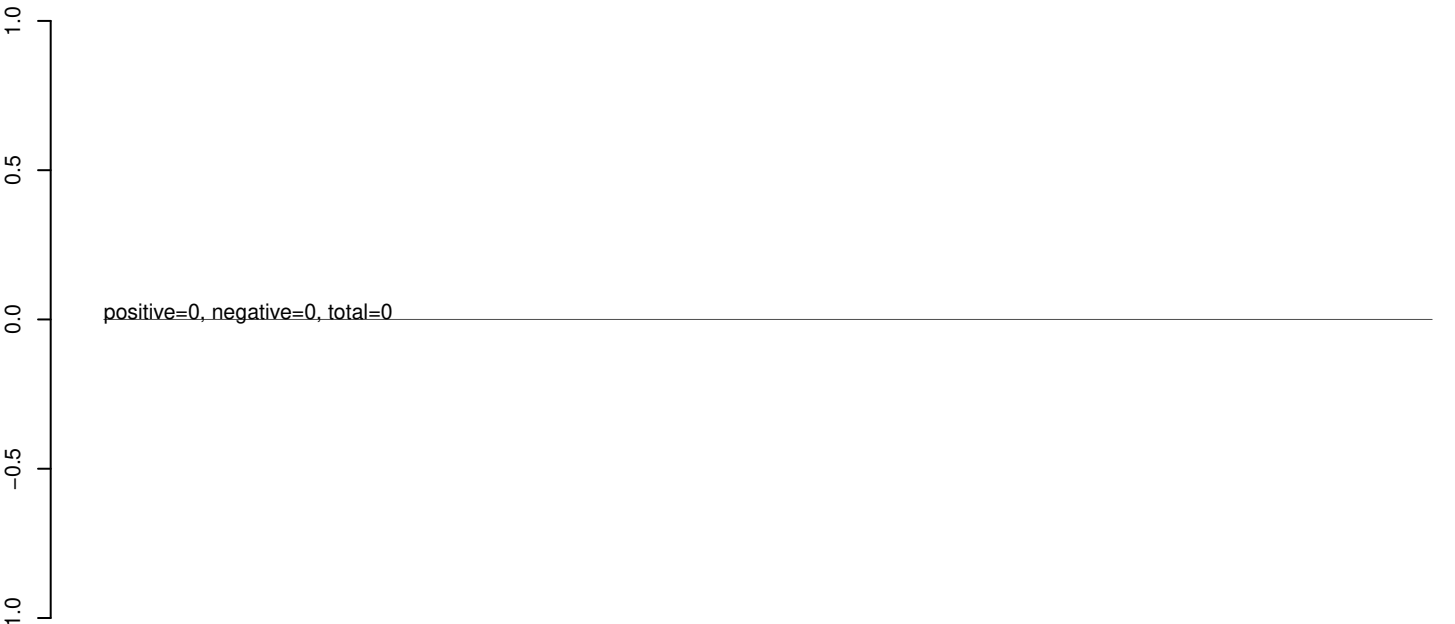
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



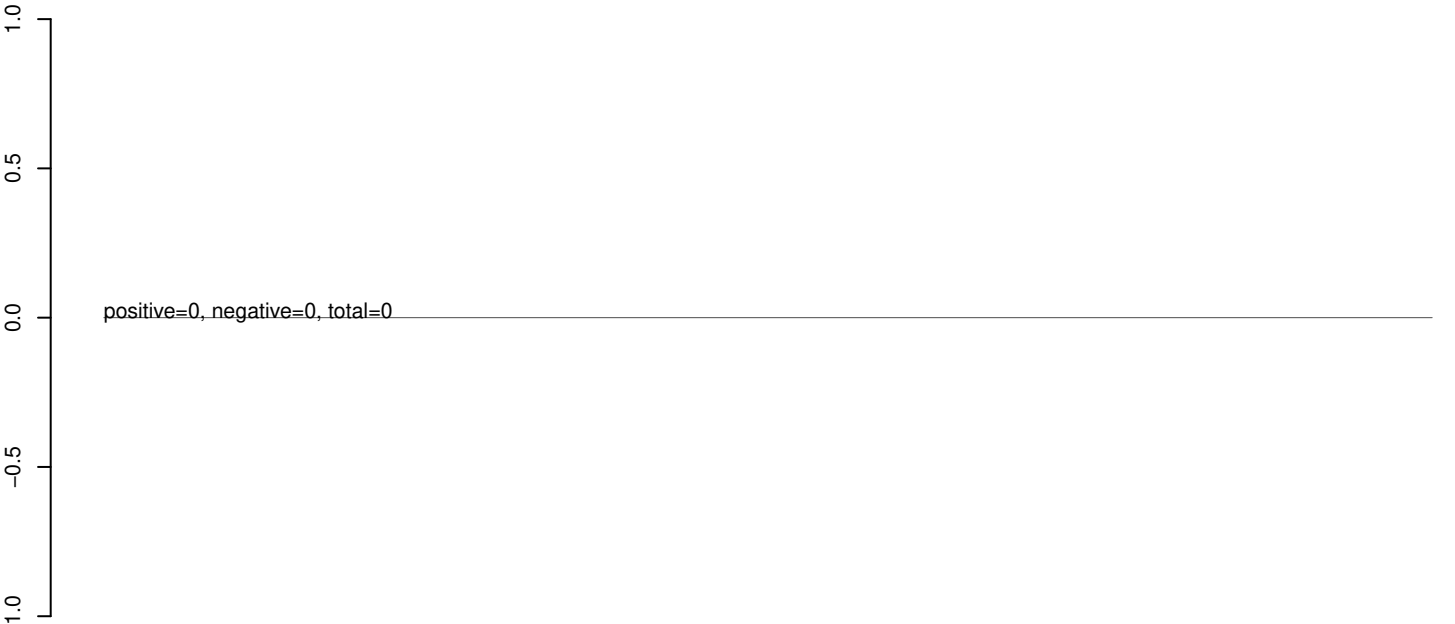
AeAeg_sRNA_Akbari_WT_24PBM.rep



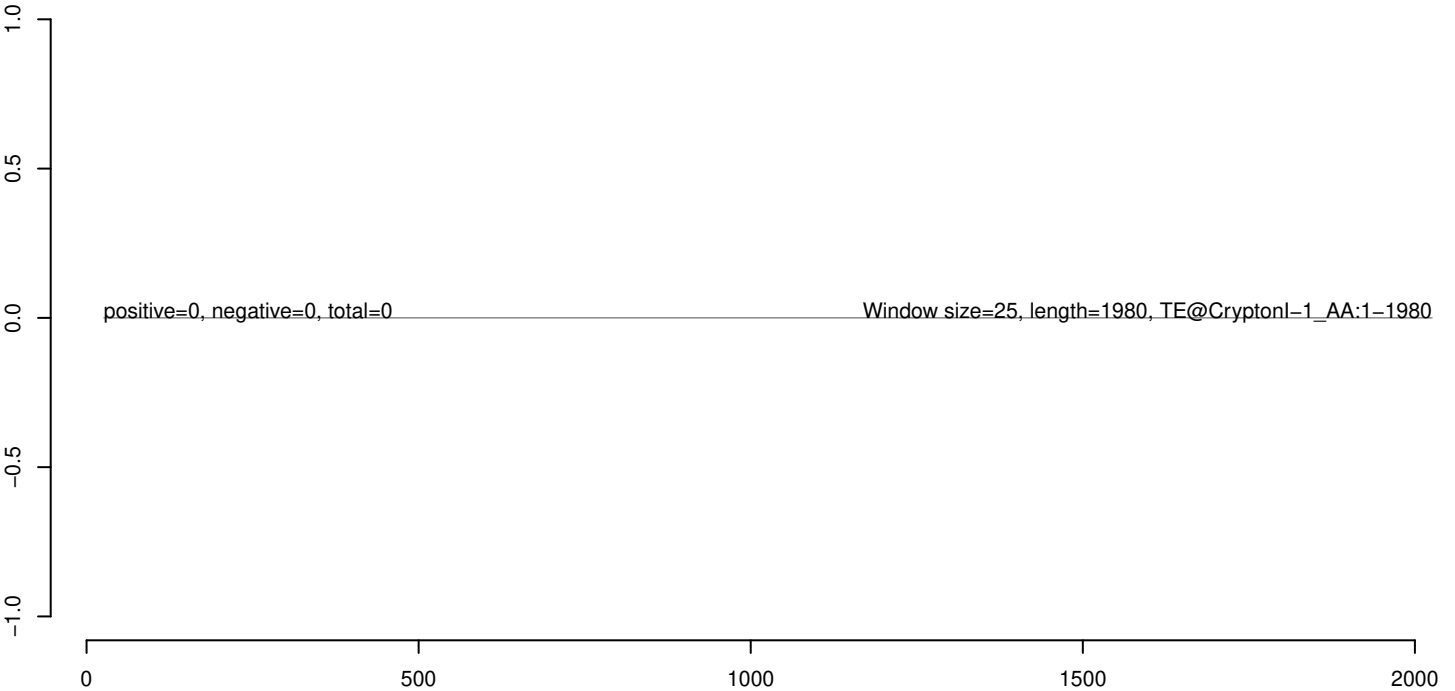
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



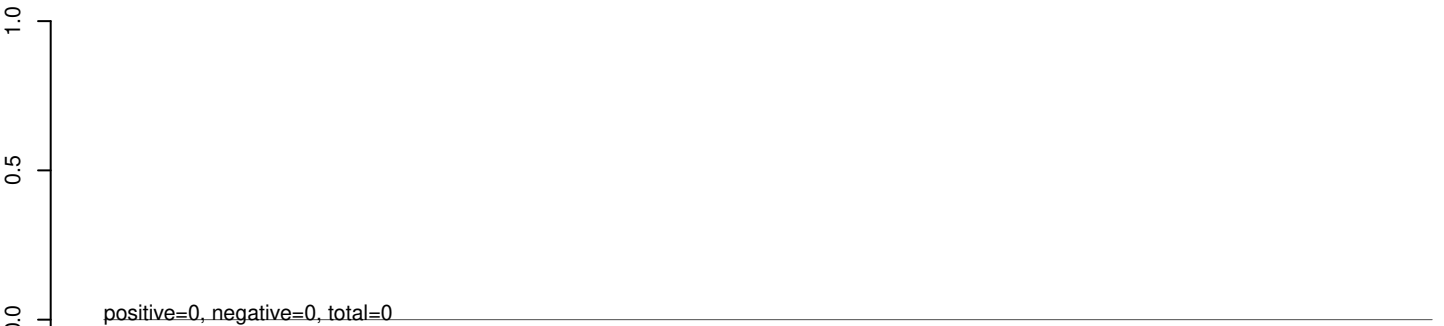
AeAeg_sRNA_Akbari_WT_24PBM.rep



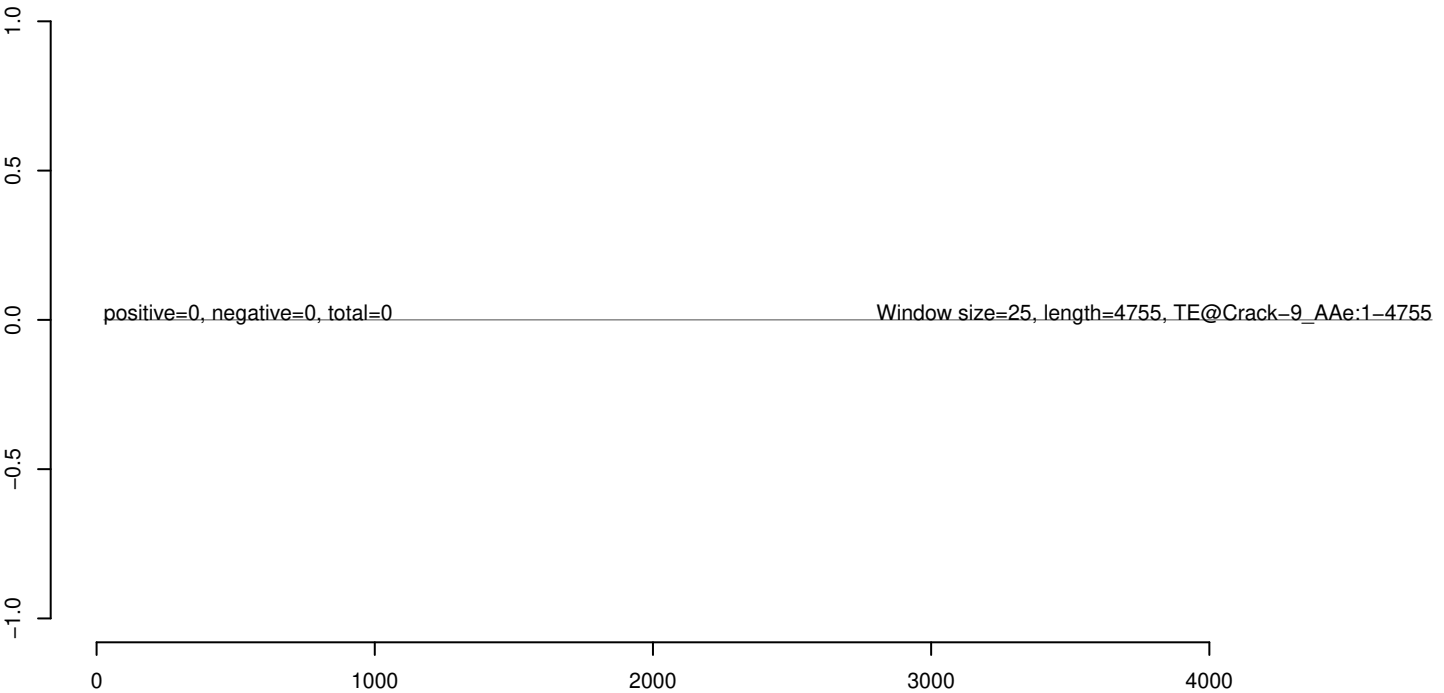
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



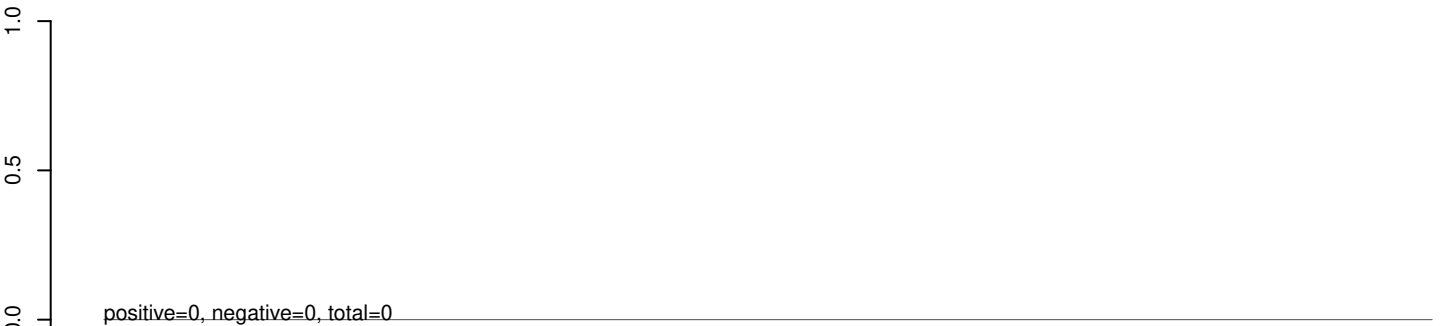
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

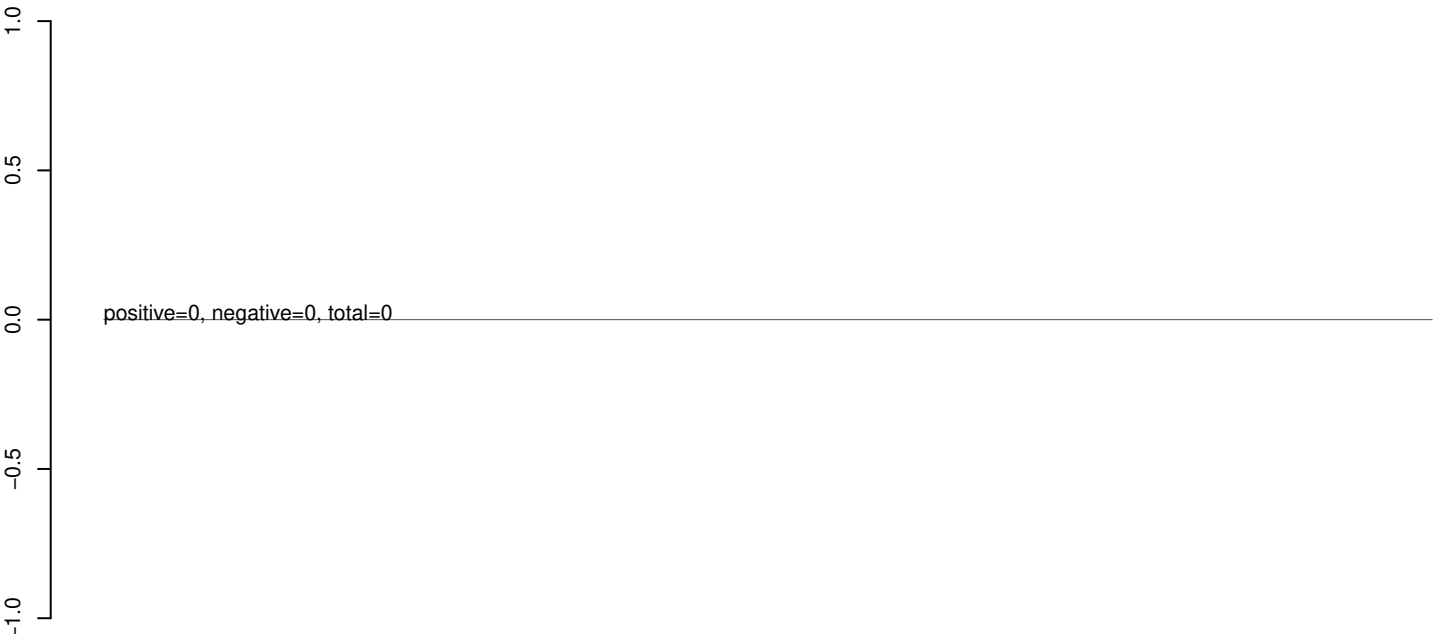


0 1000 2000 3000 4000

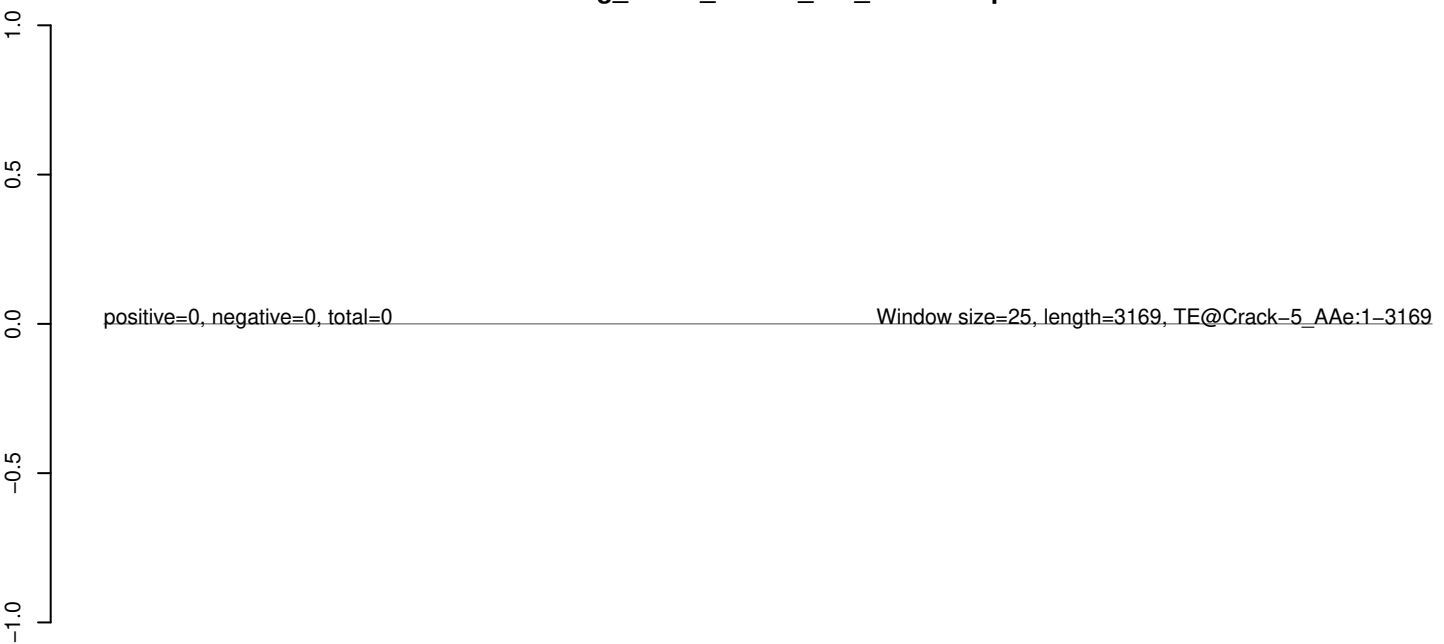
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



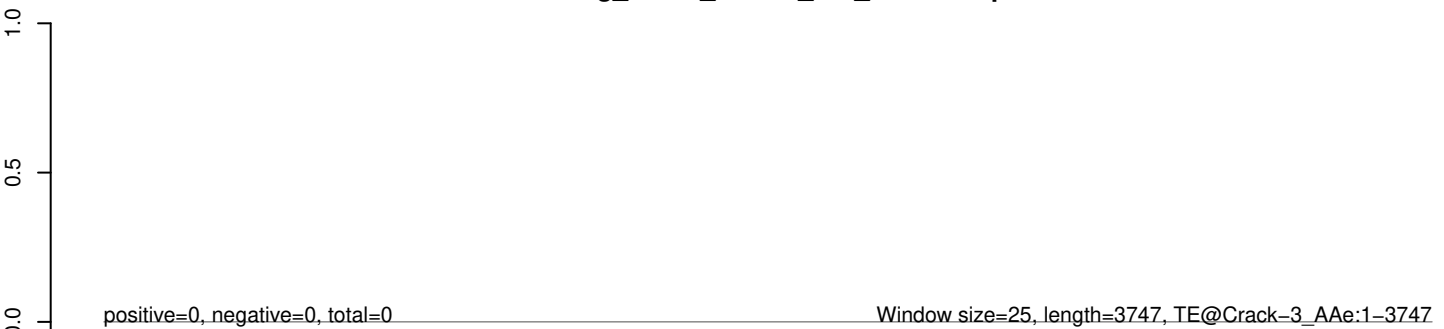
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

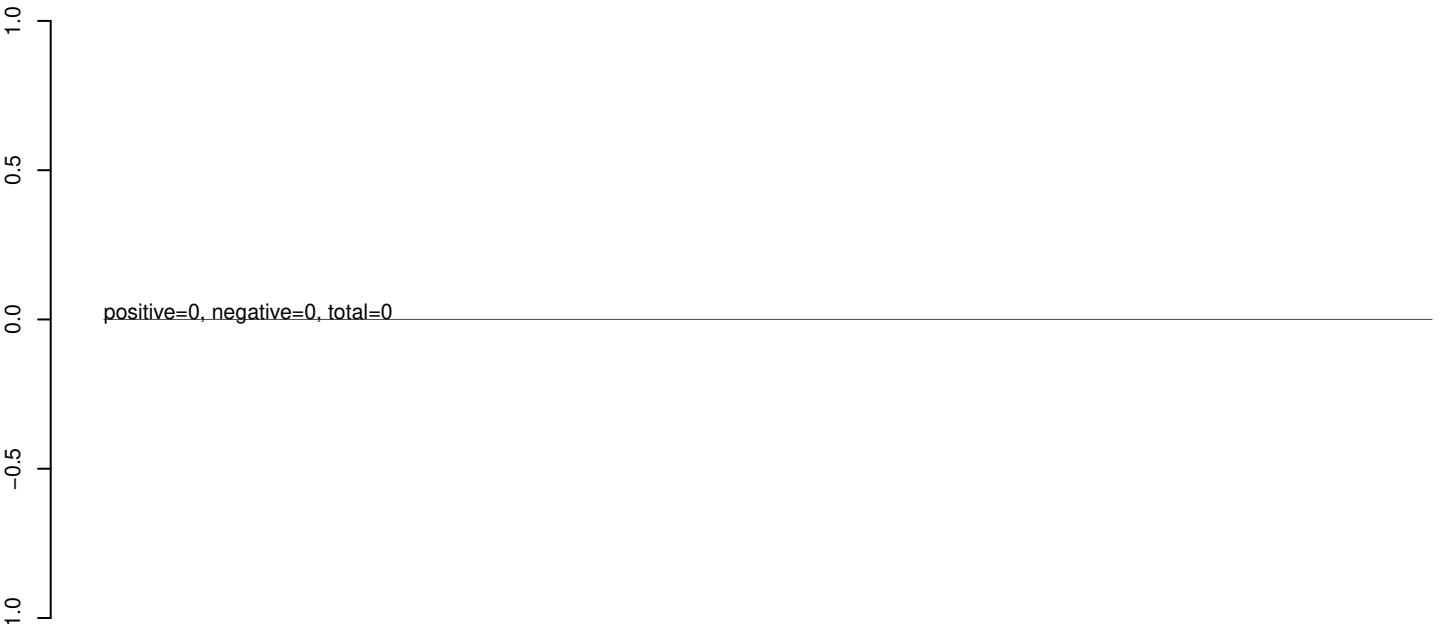


AeAeg_sRNA_Akbari_WT_24PBM.rep

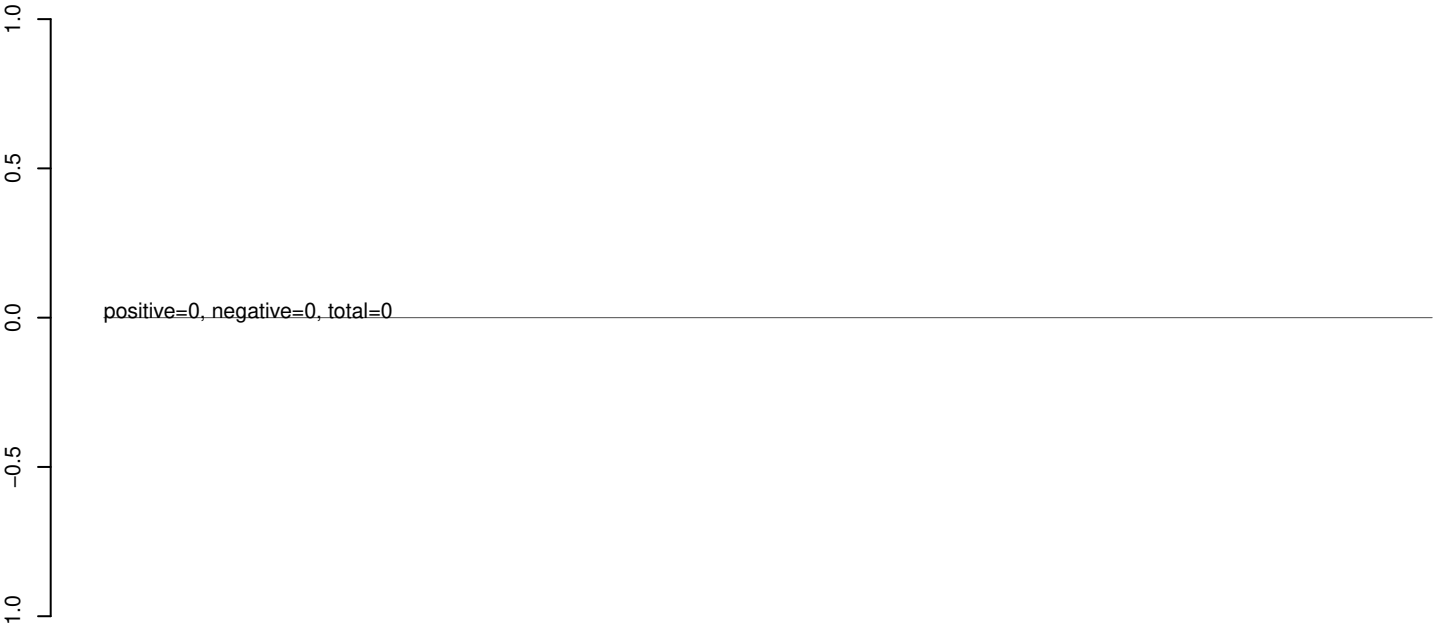


0 1000 2000 3000

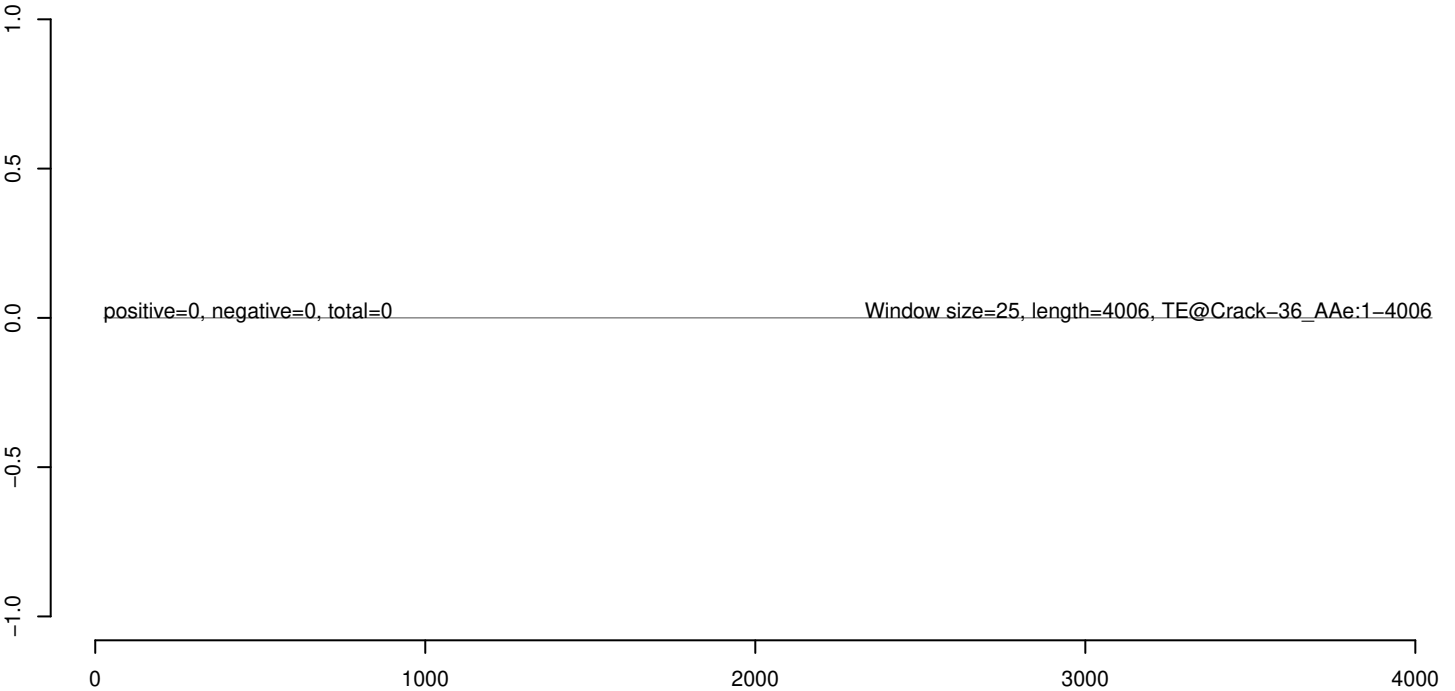
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



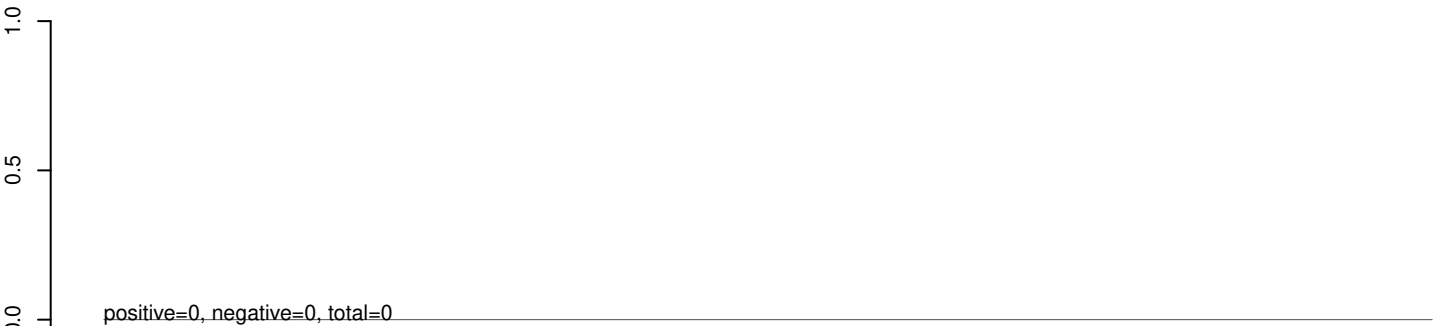
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



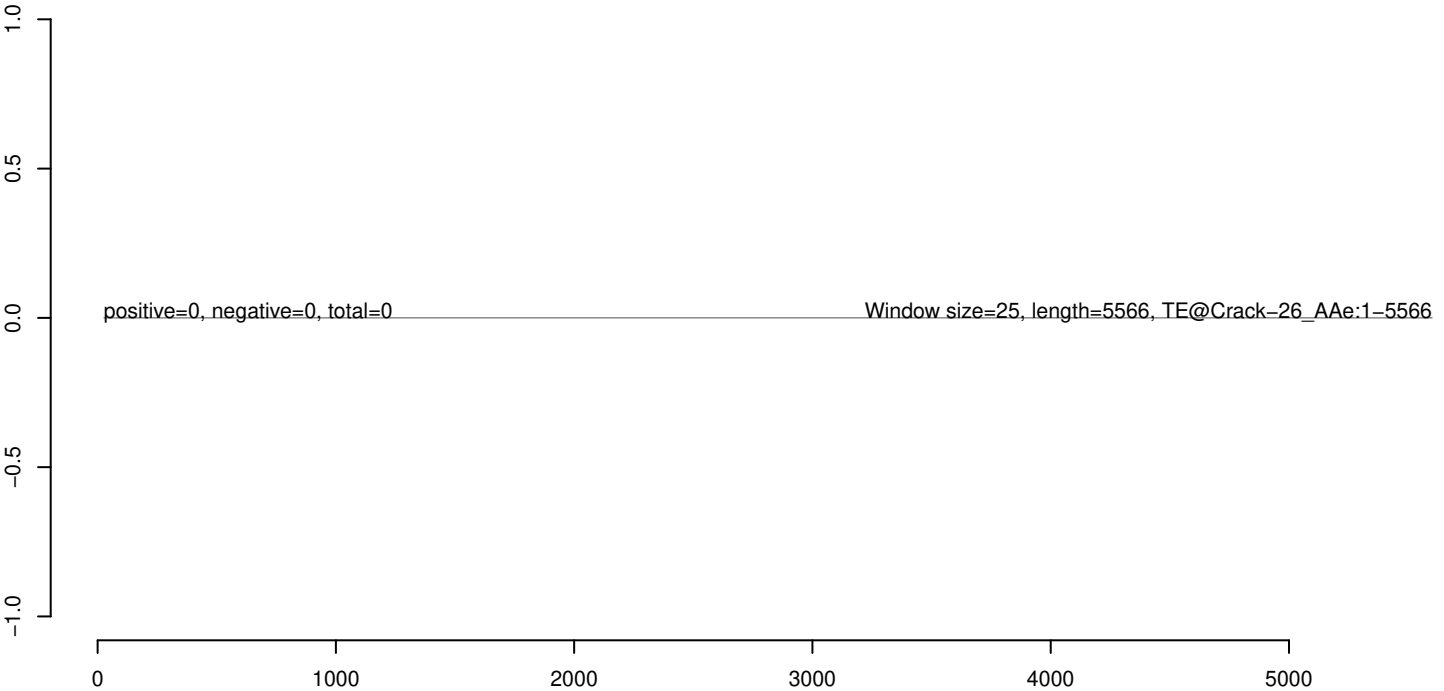
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



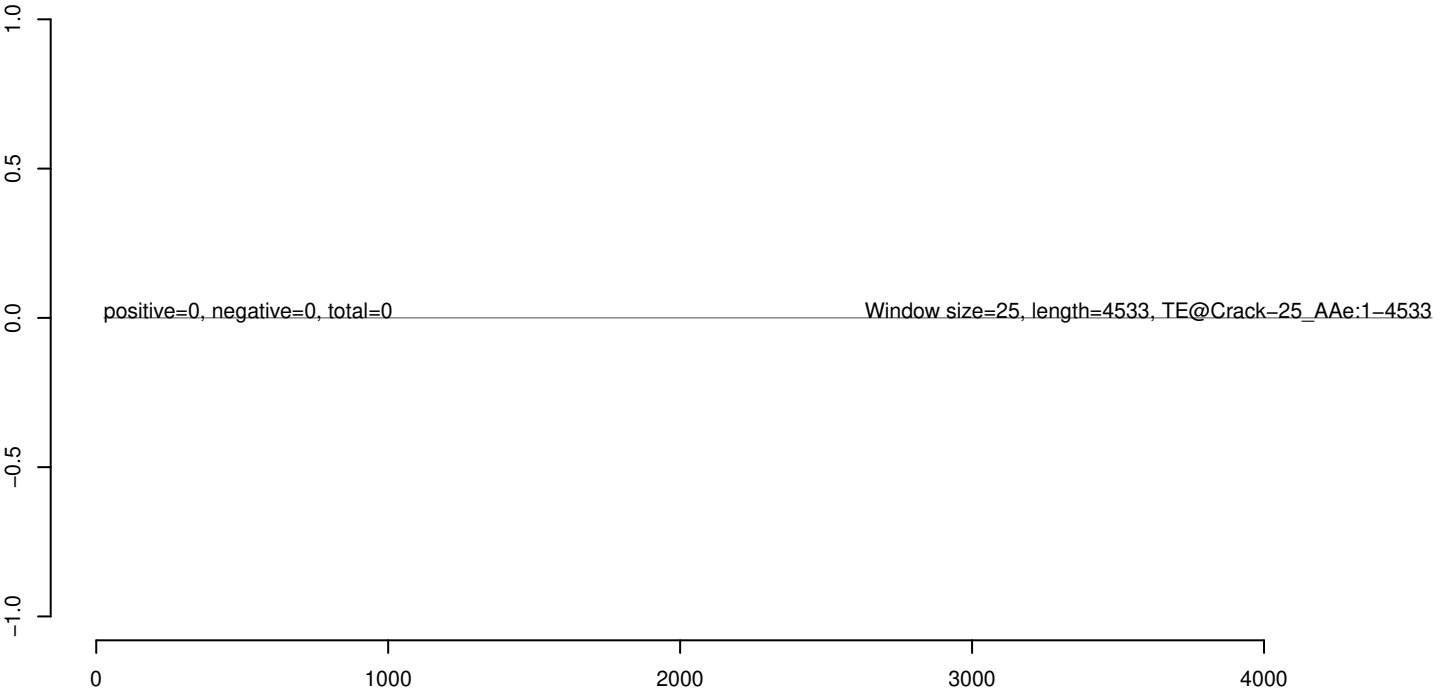
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



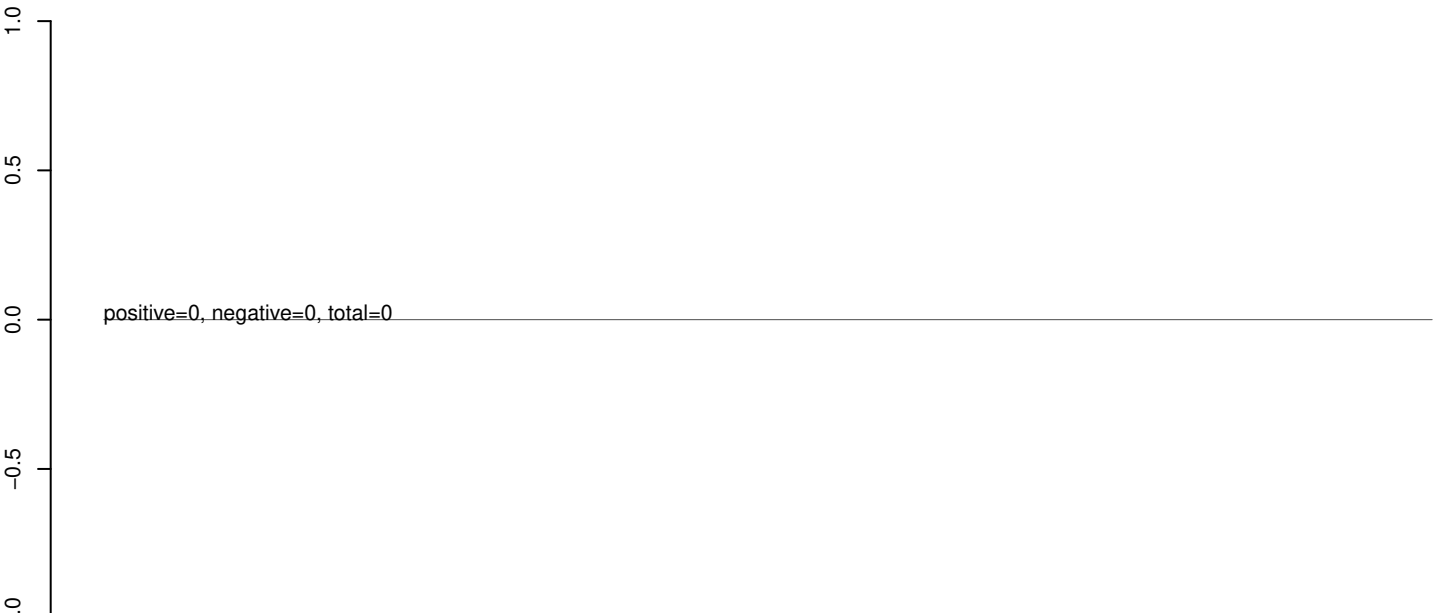
AeAeg_sRNA_Akbari_WT_24PBM.rep



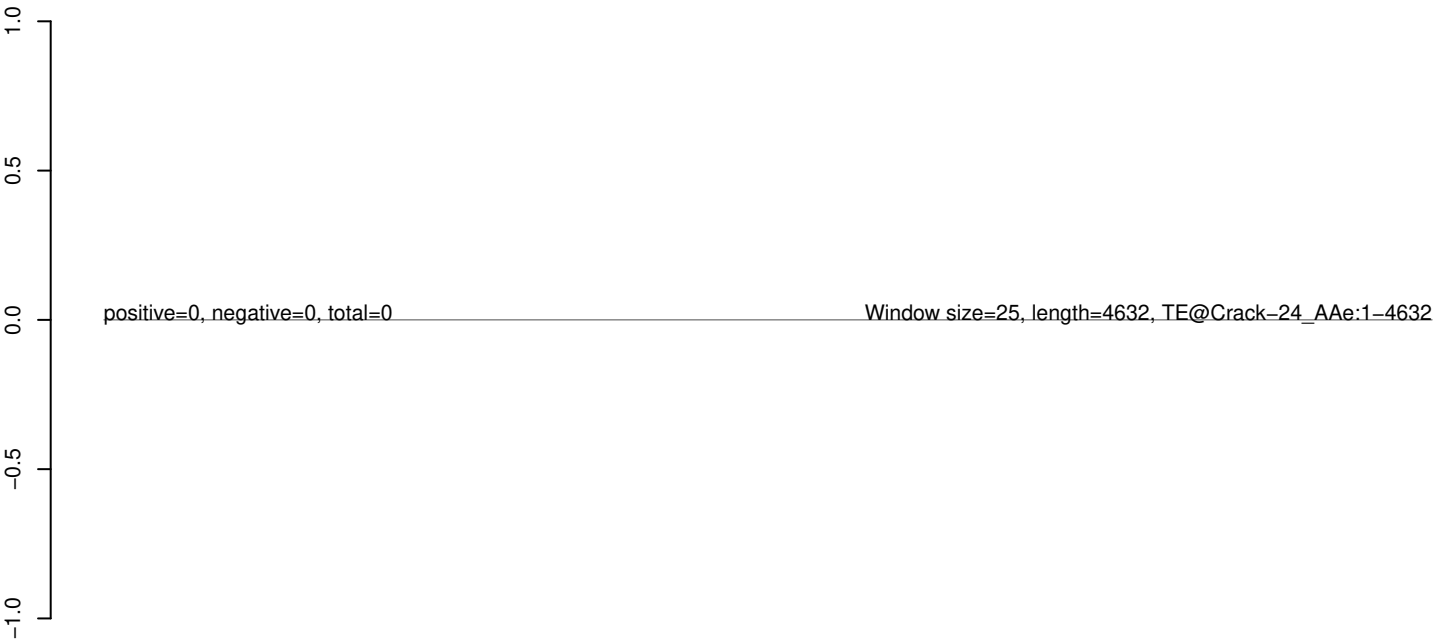
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



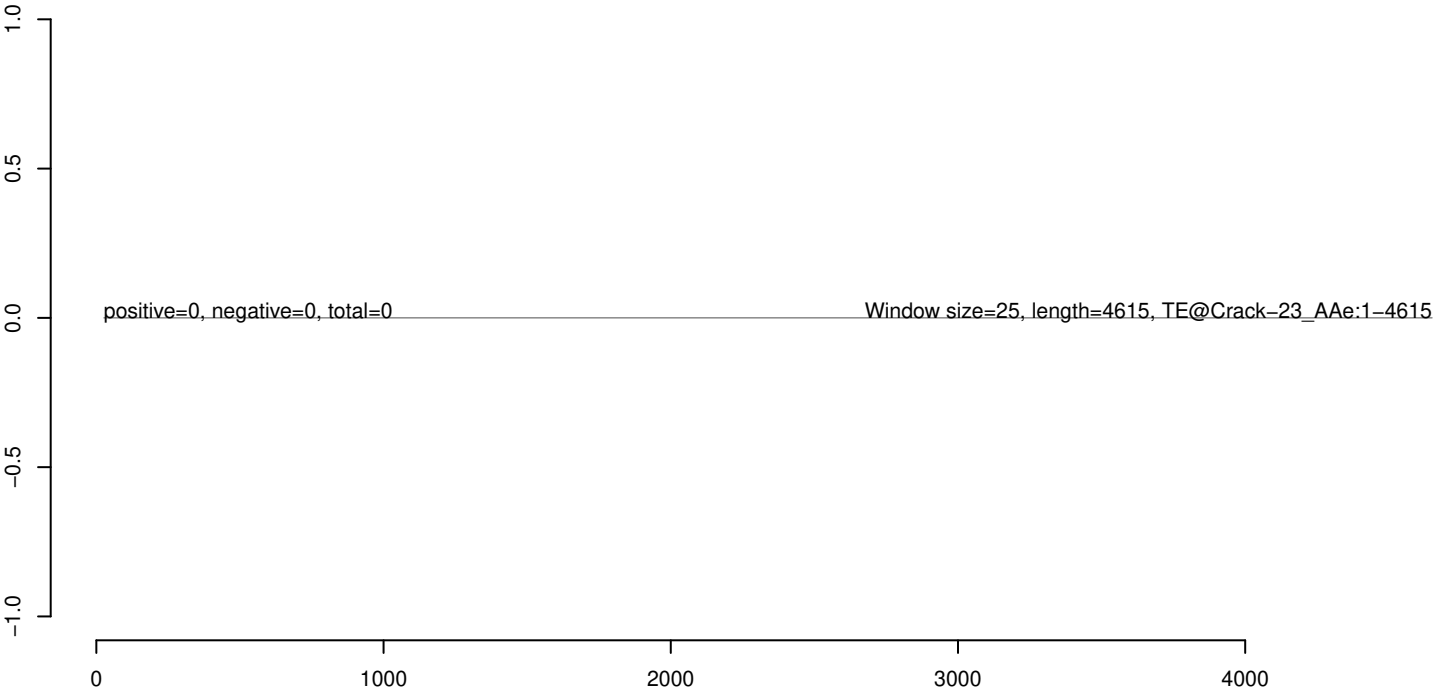
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



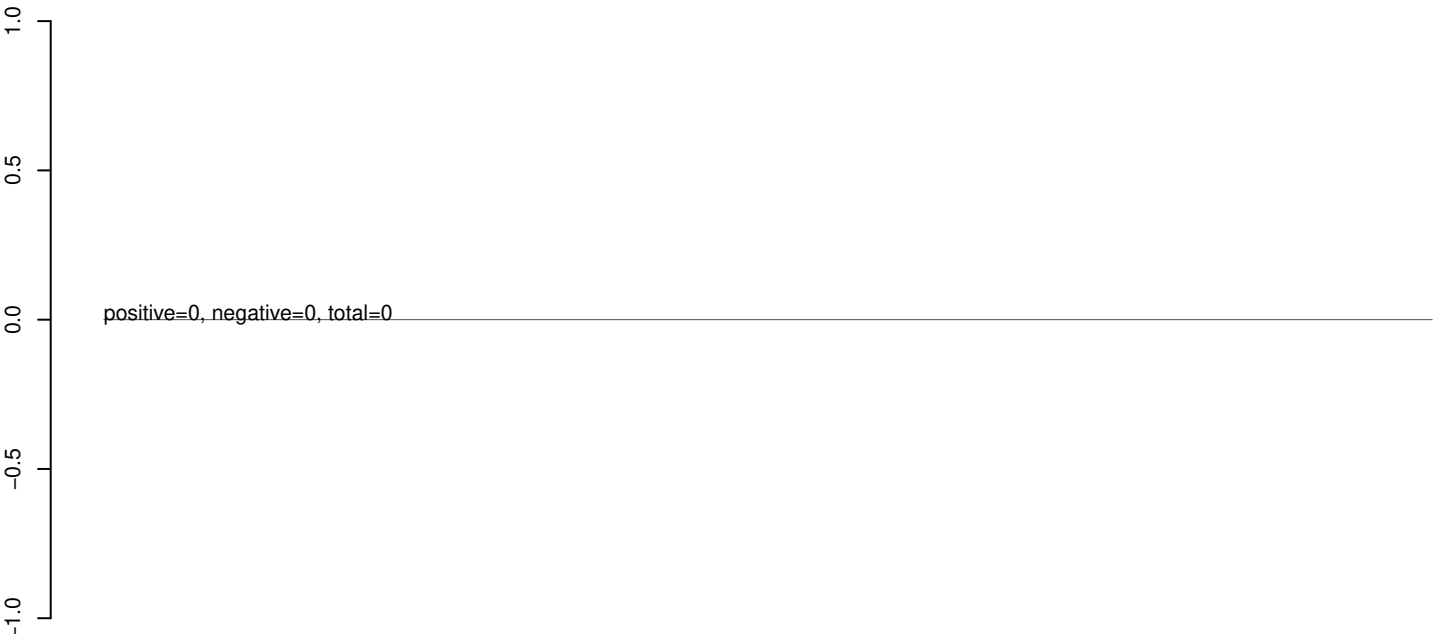
AeAeg_sRNA_Akbari_WT_24PBM.rep



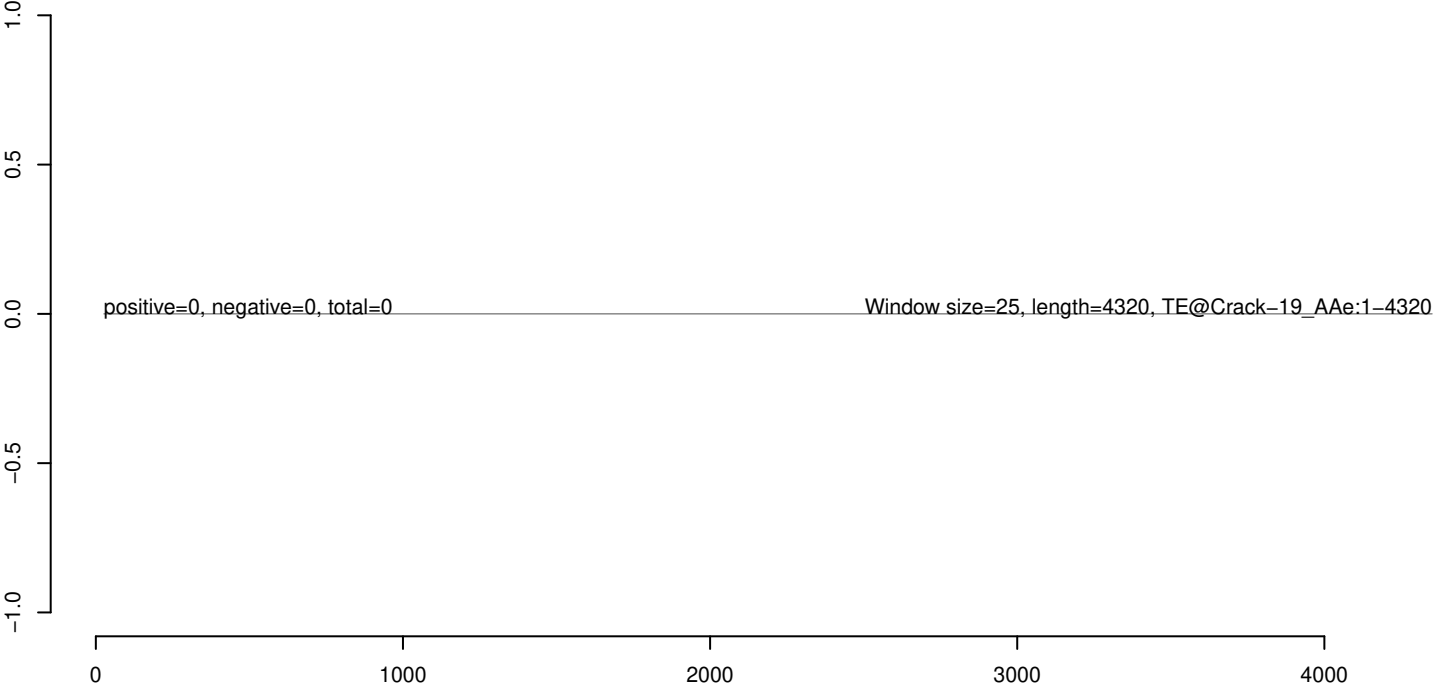
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



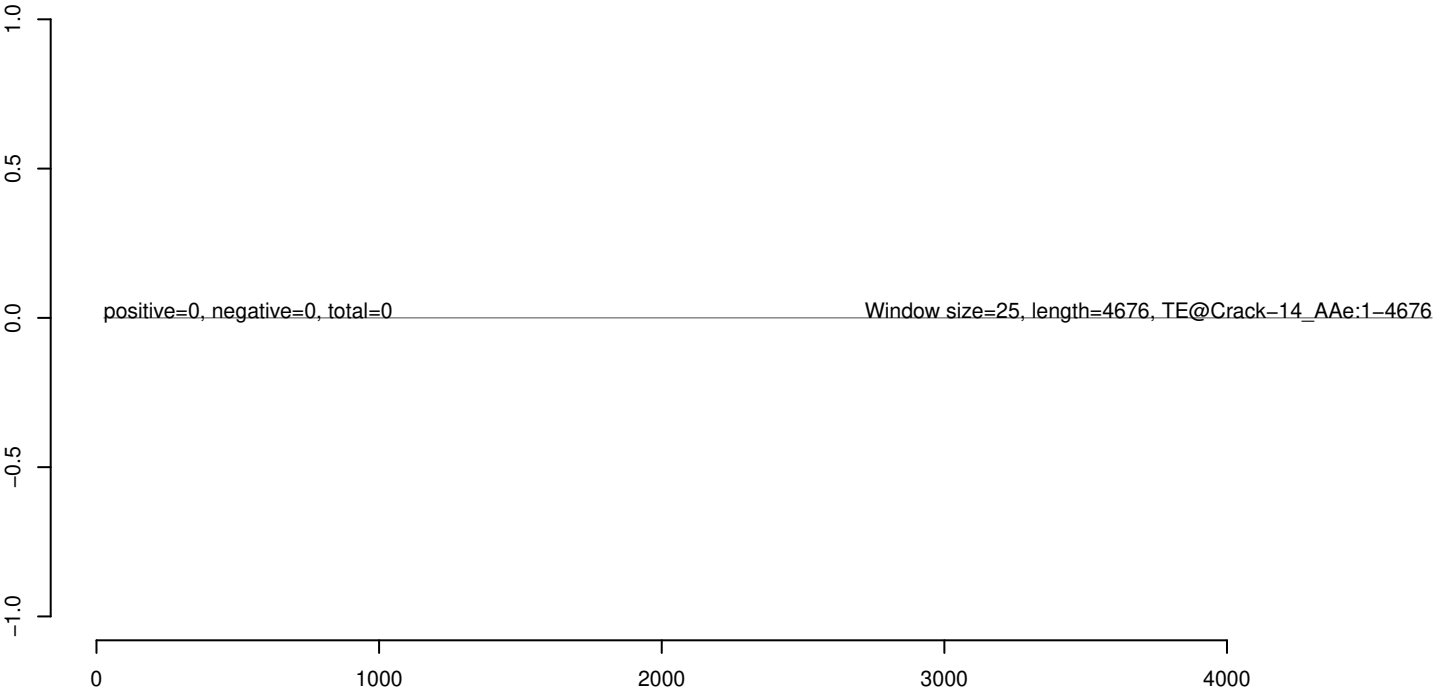
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



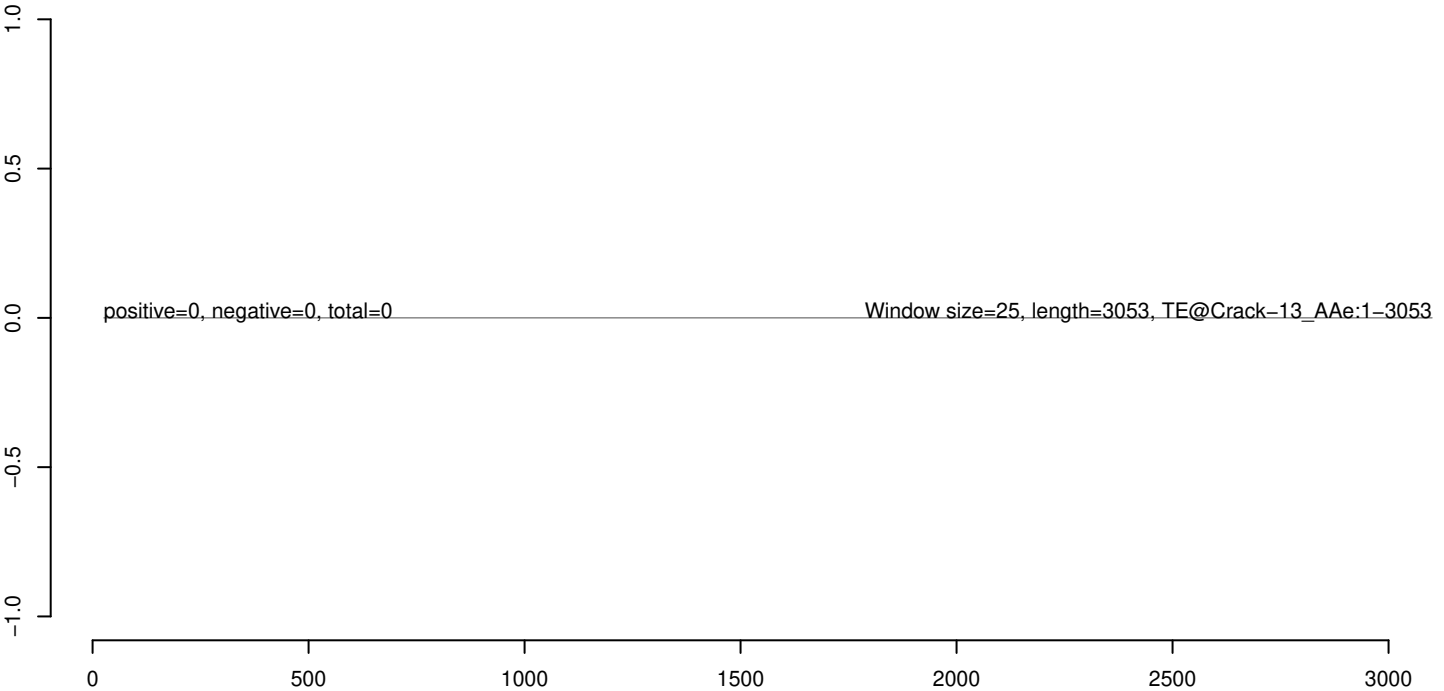
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



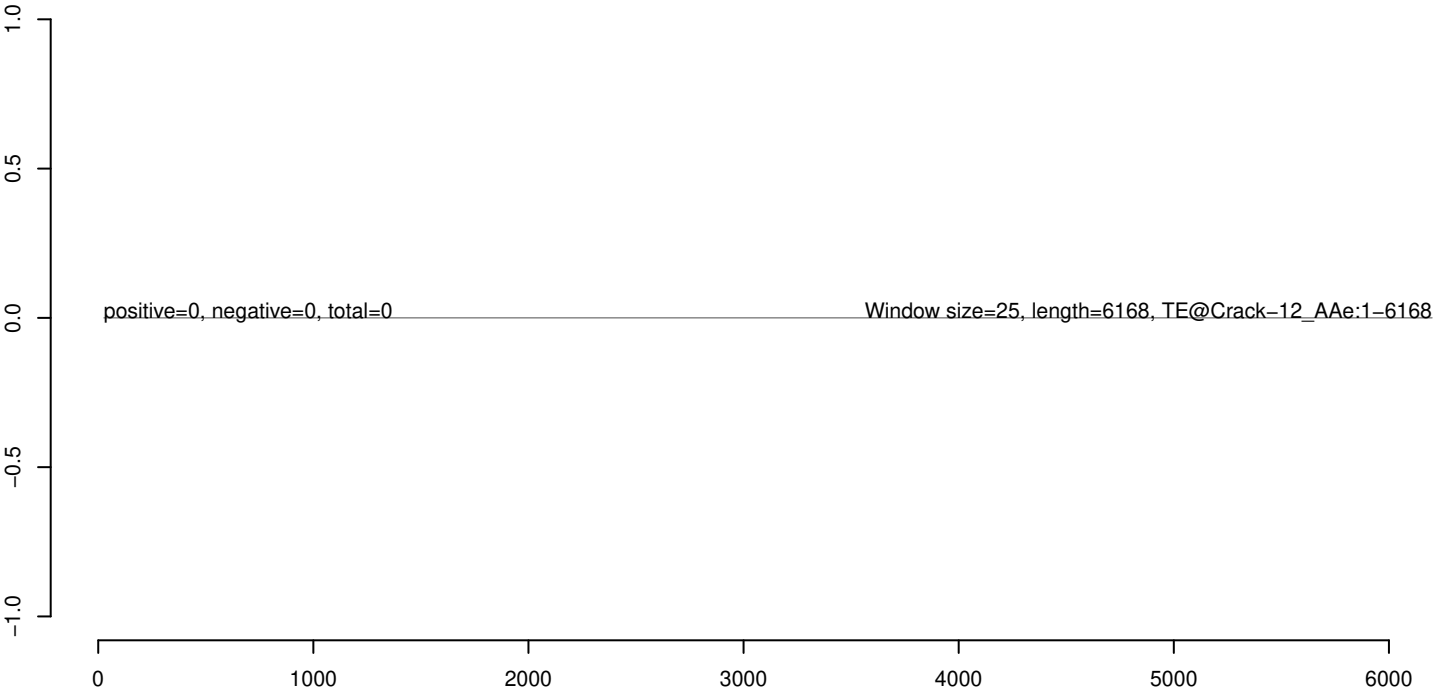
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



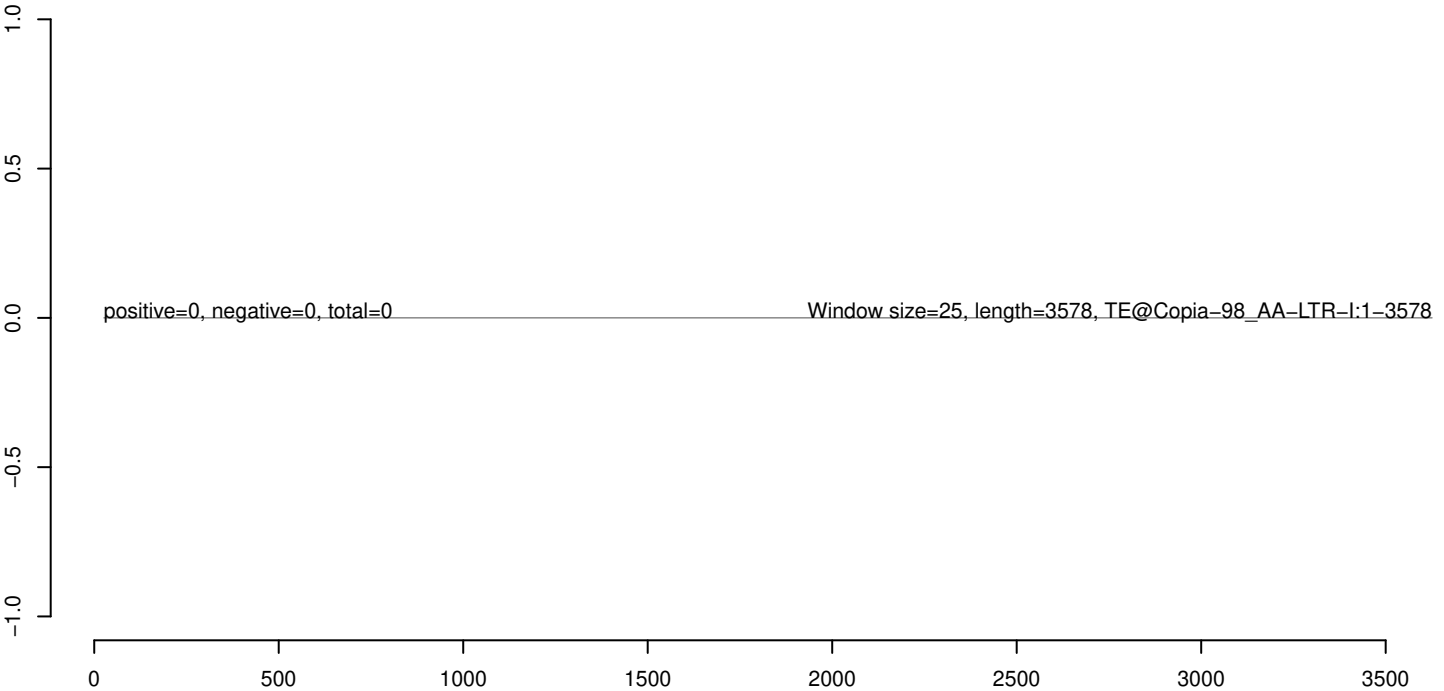
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

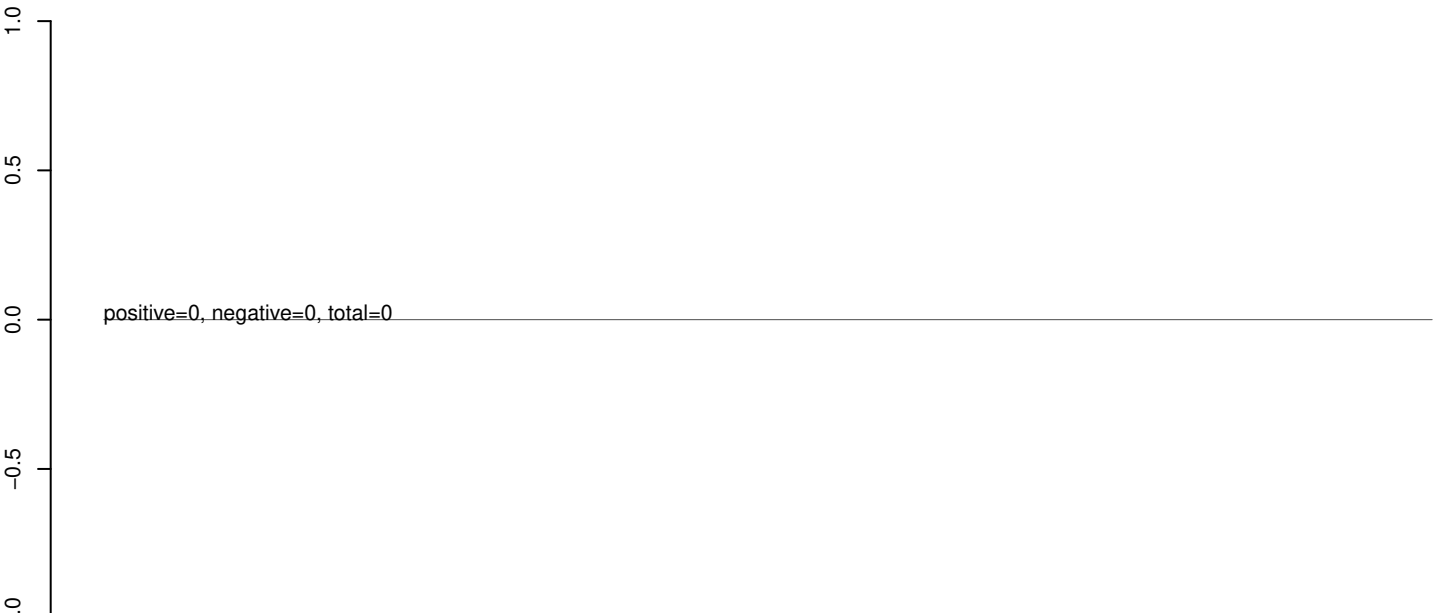


0 1000 2000 3000 4000

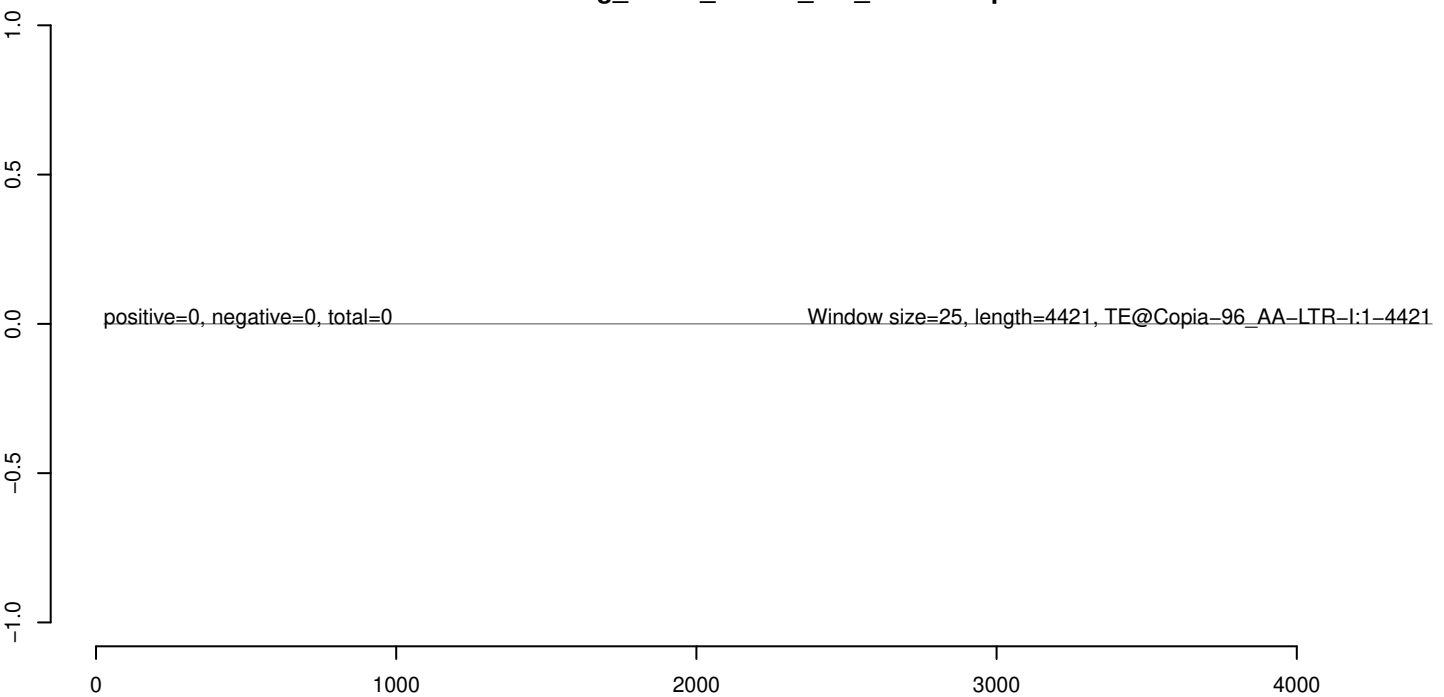
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



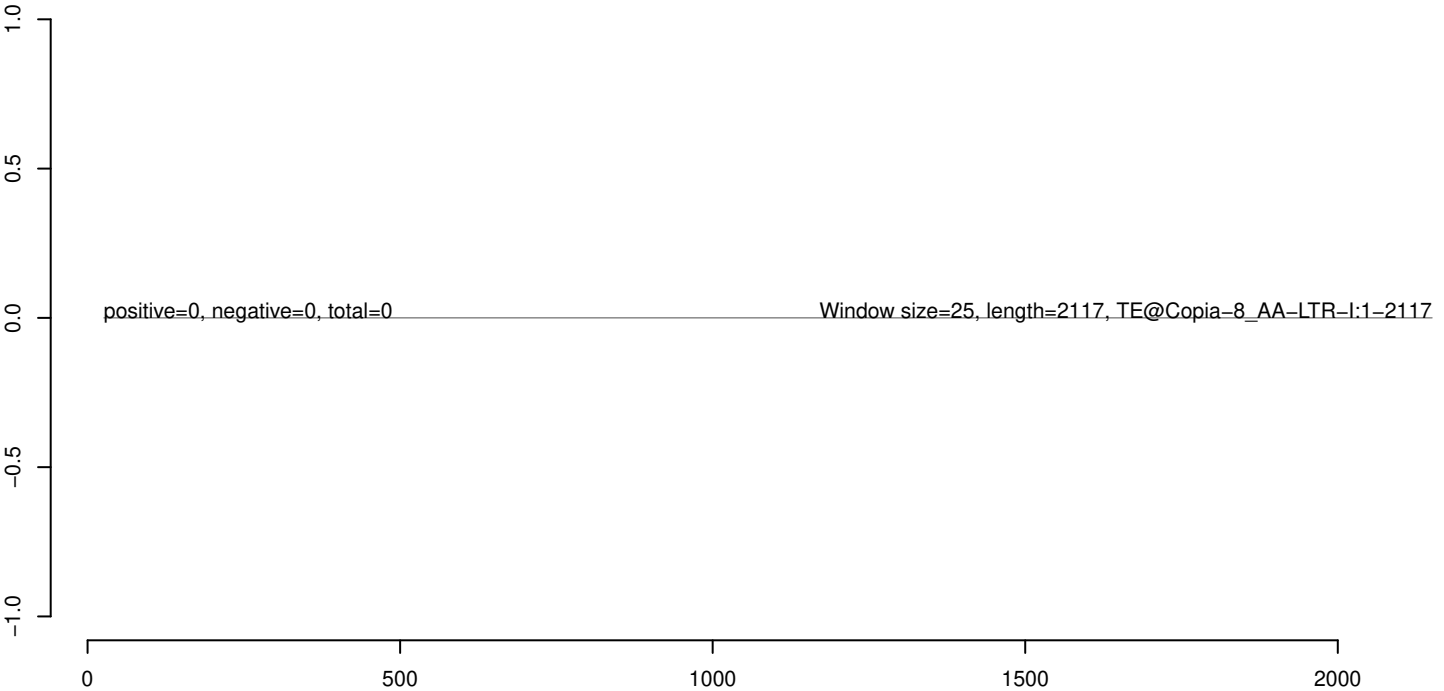
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

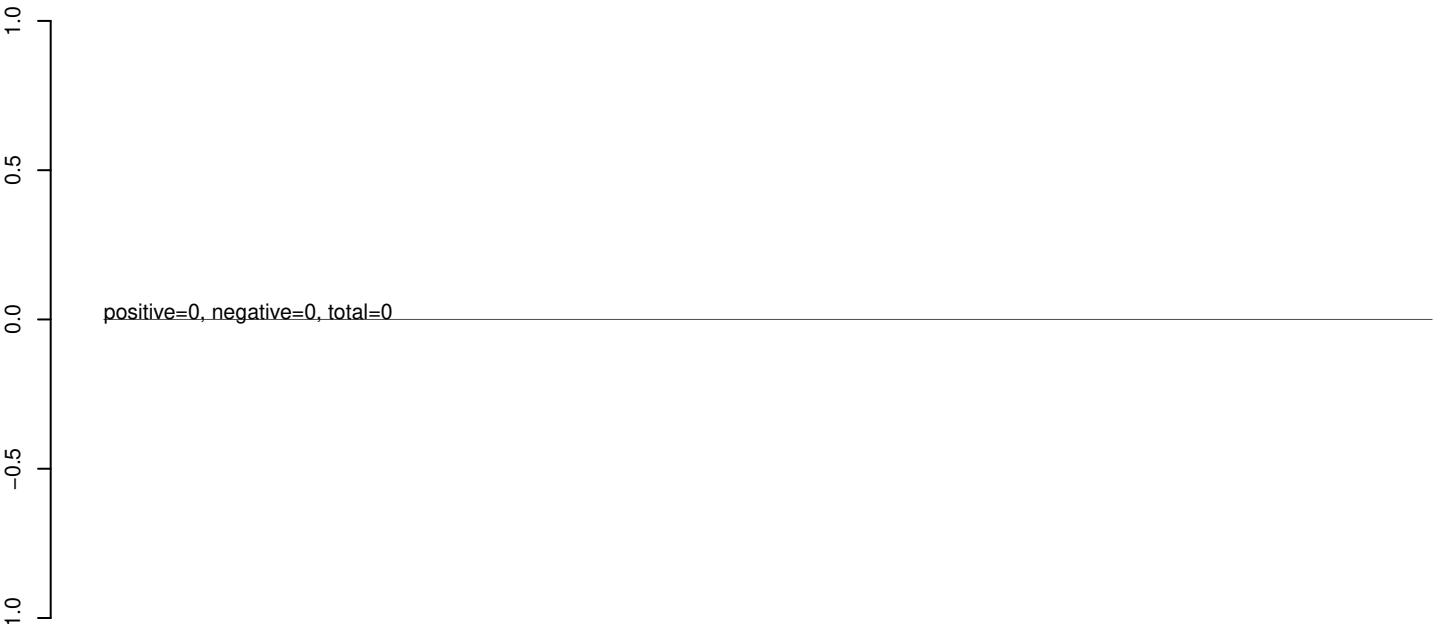


AeAeg_sRNA_Akbari_WT_24PBM.rep

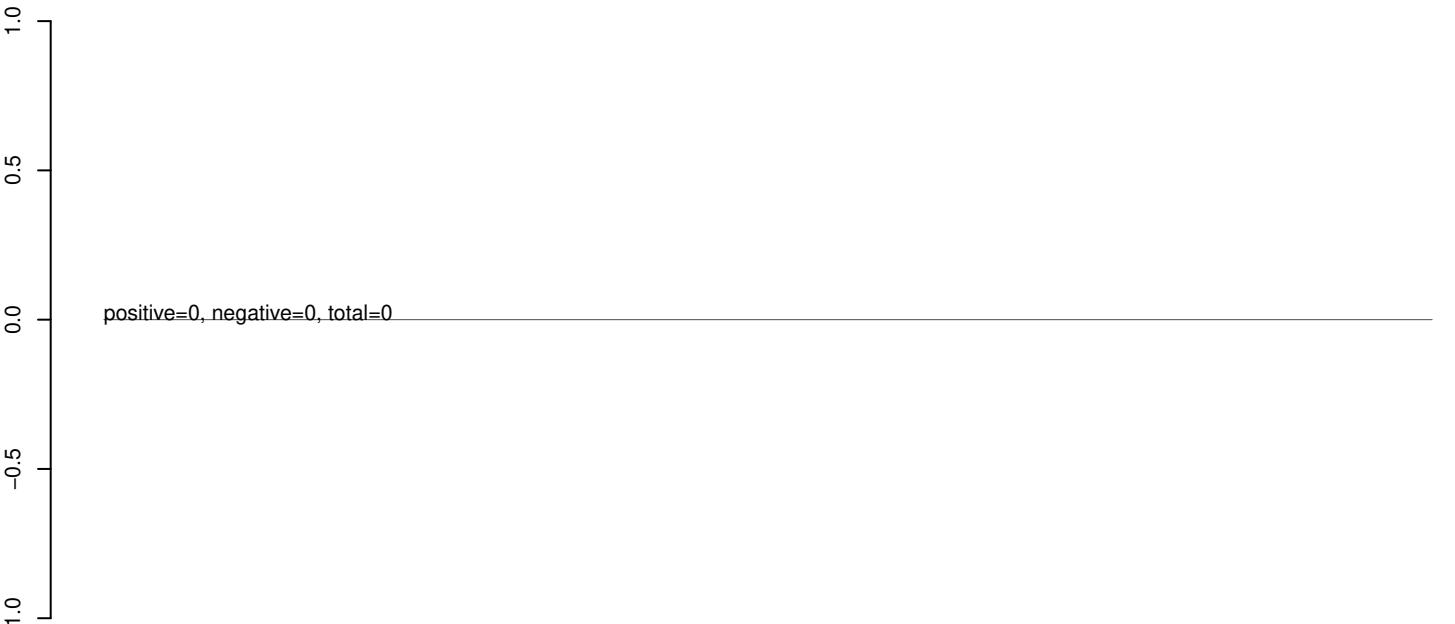


0 1000 2000 3000 4000

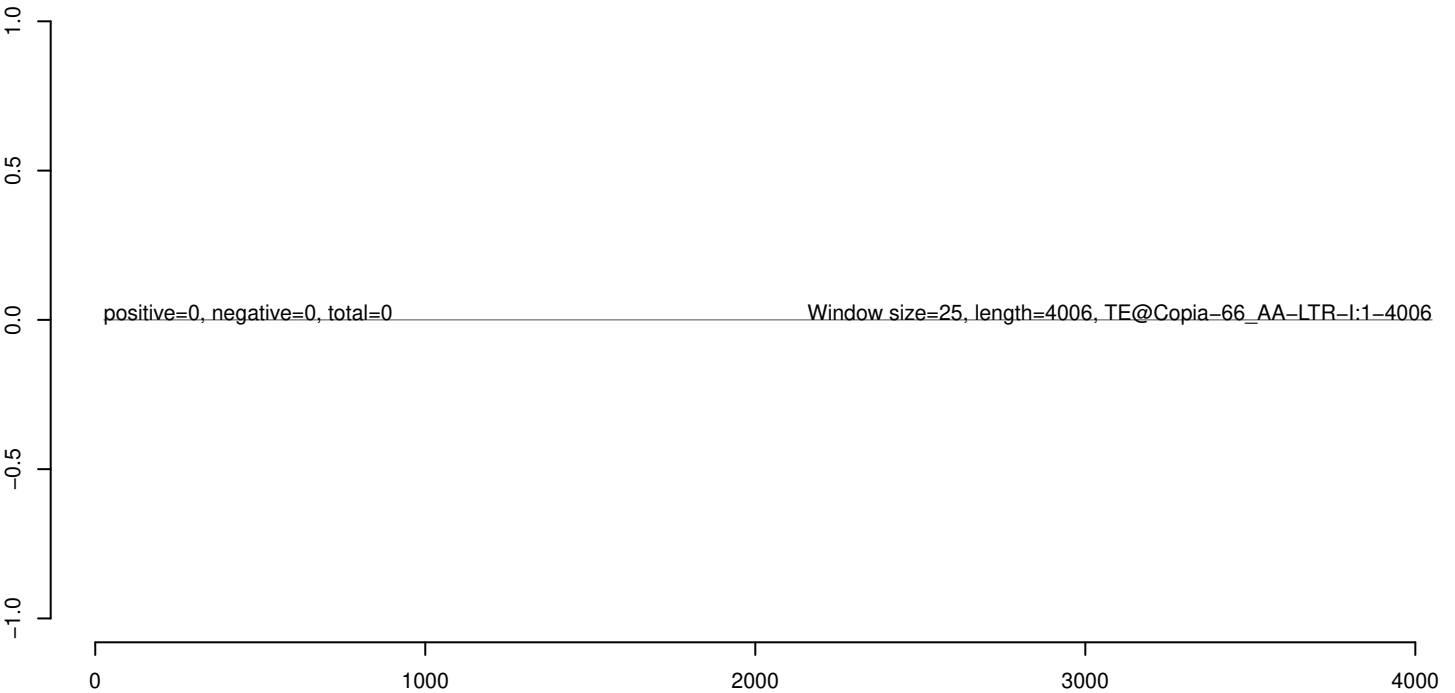
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



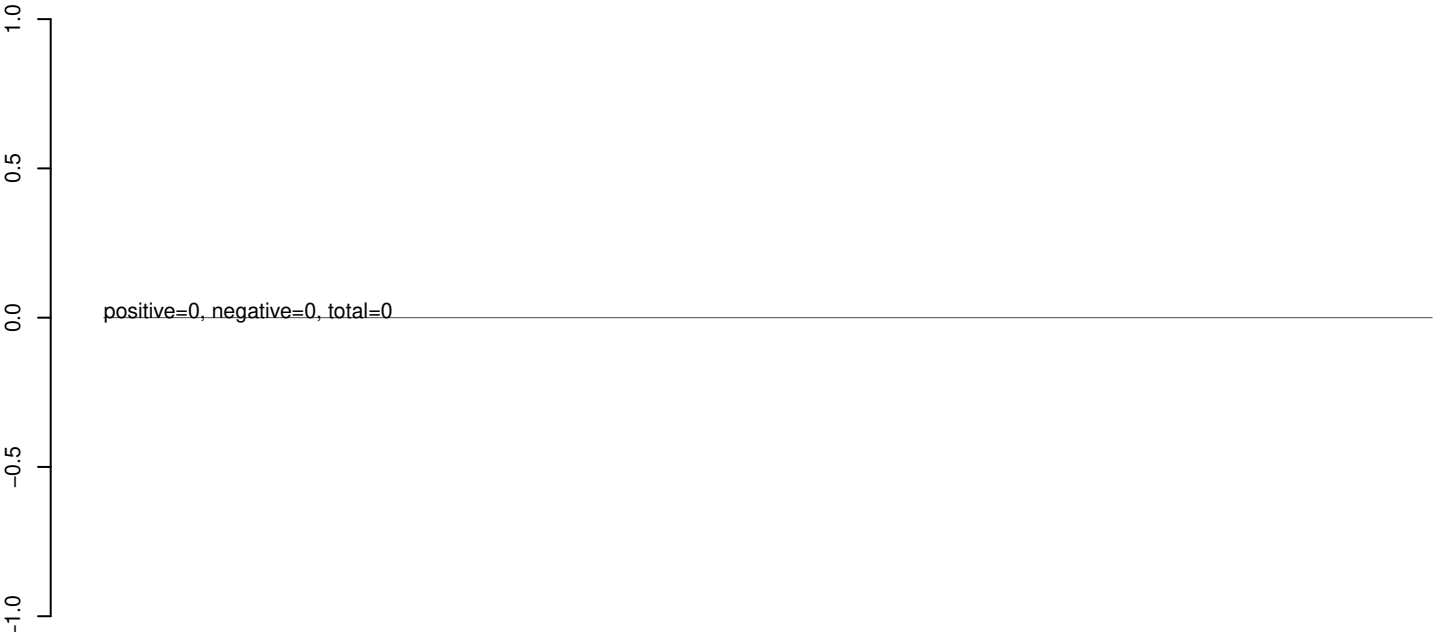
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

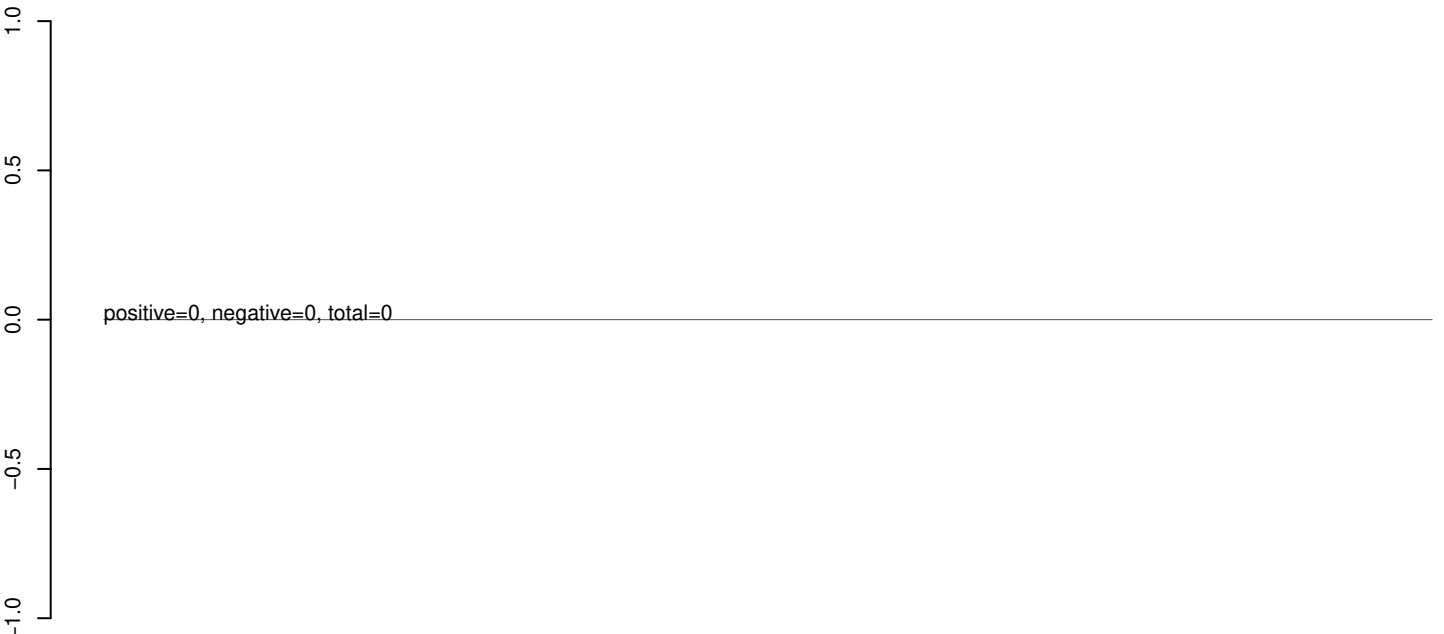


0 1000 2000 3000 4000 5000

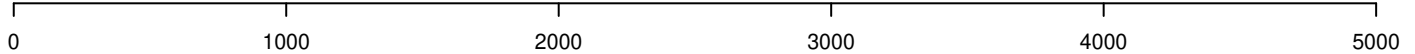
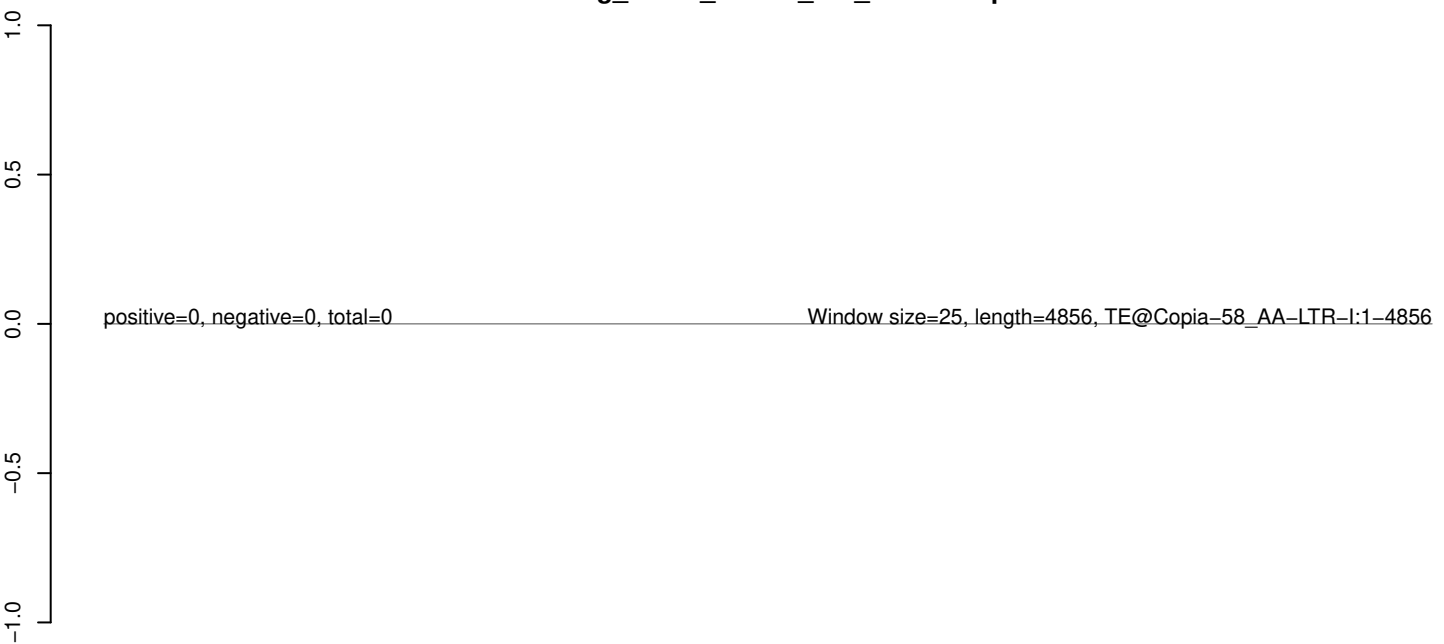
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

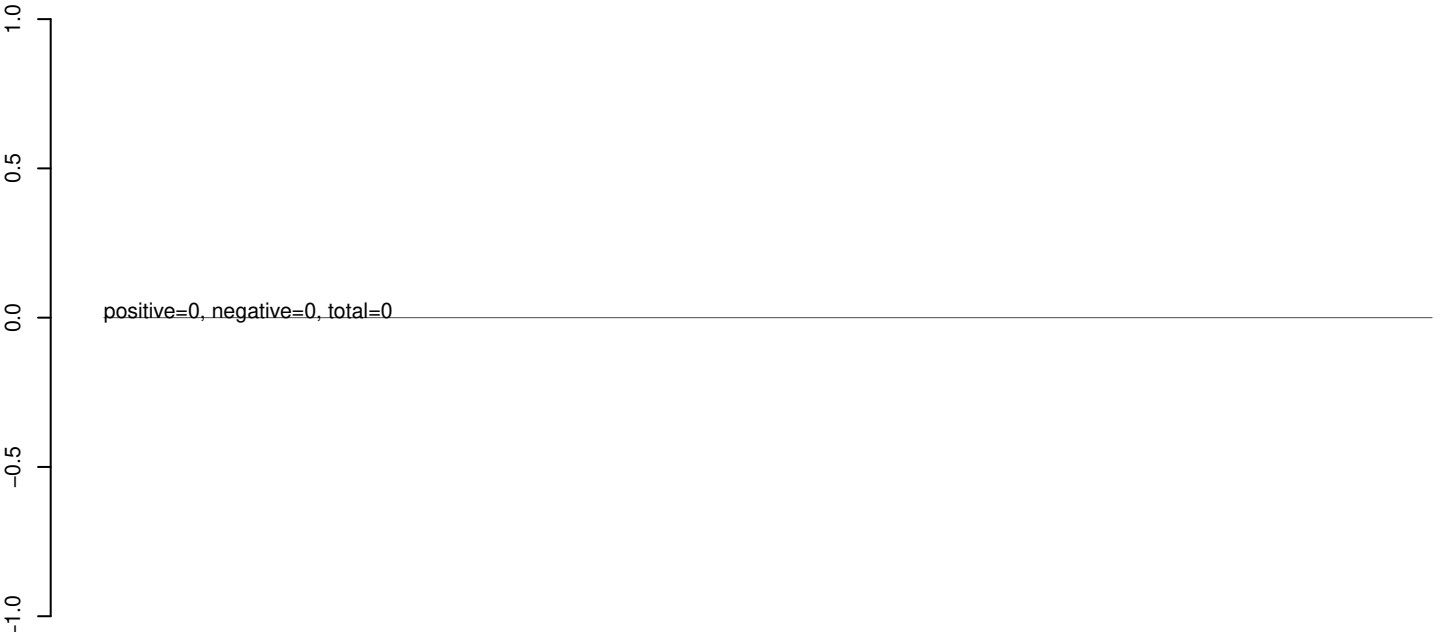


50 100 150 200 250 300

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



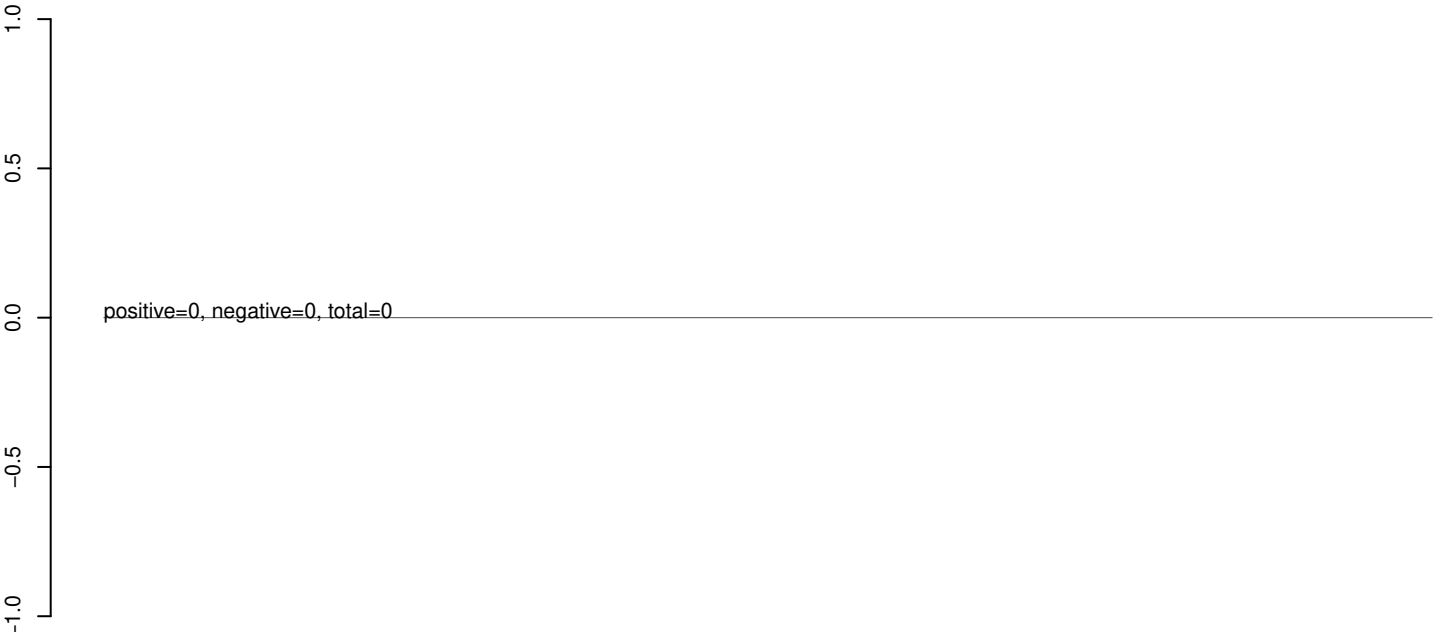
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



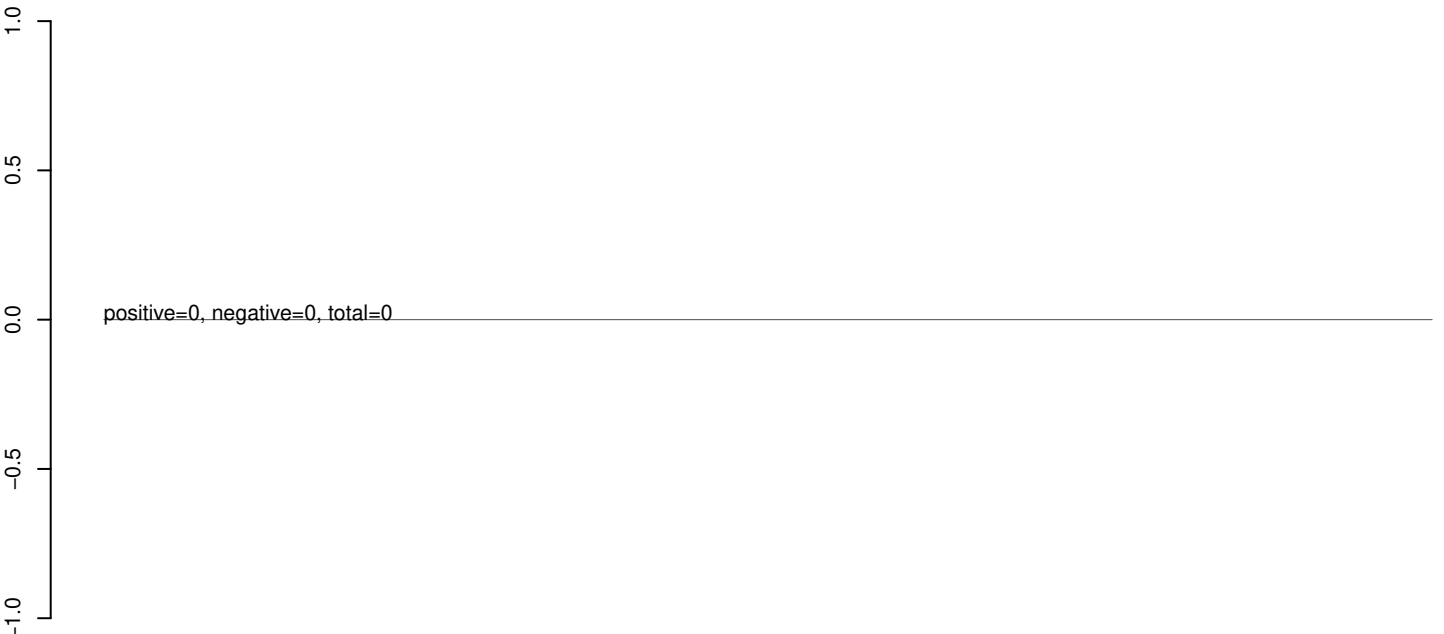
AeAeg_sRNA_Akbari_WT_24PBM.rep



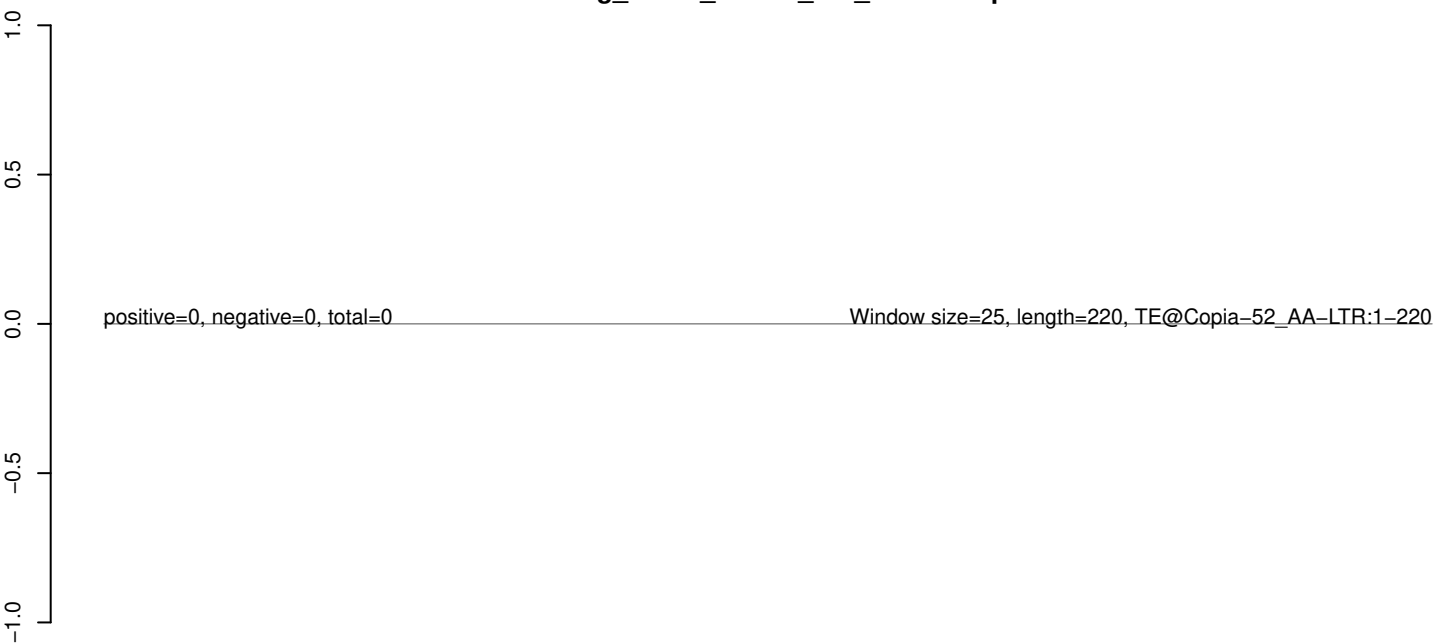
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



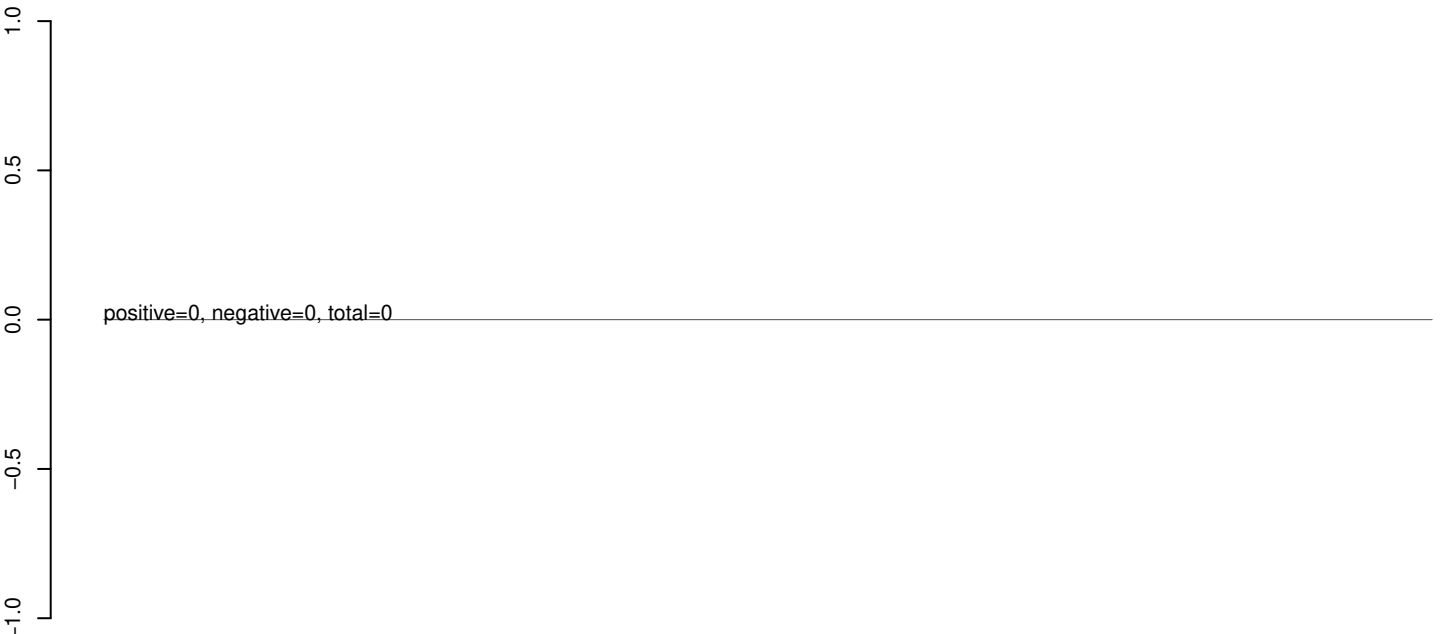
AeAeg_sRNA_Akbari_WT_24PBM.rep



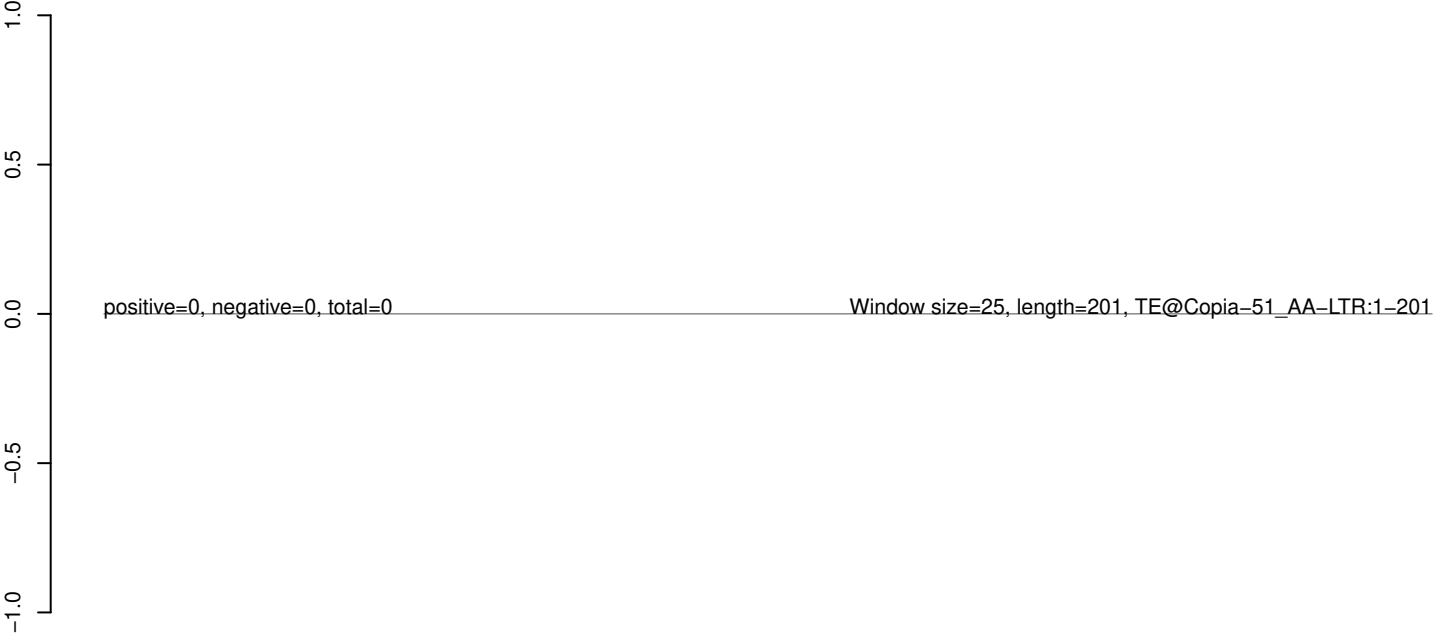
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

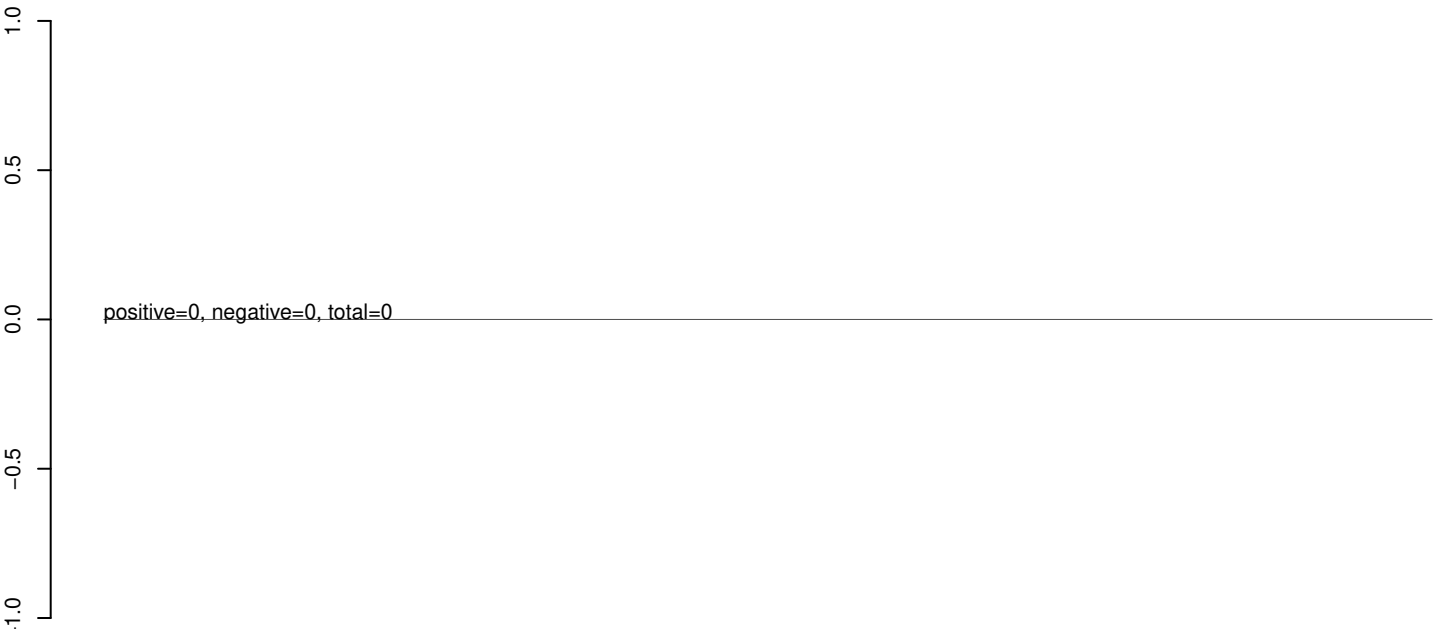


AeAeg_sRNA_Akbari_WT_24PBM.rep

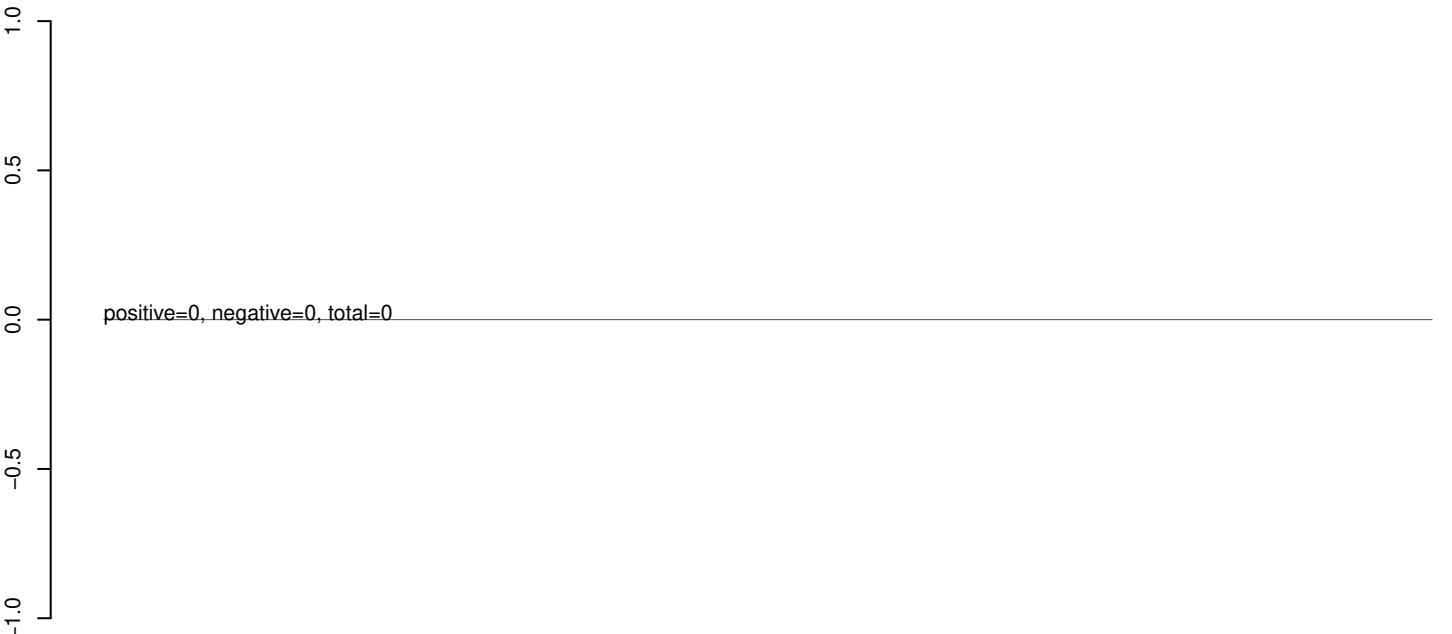


0 1000 2000 3000 4000

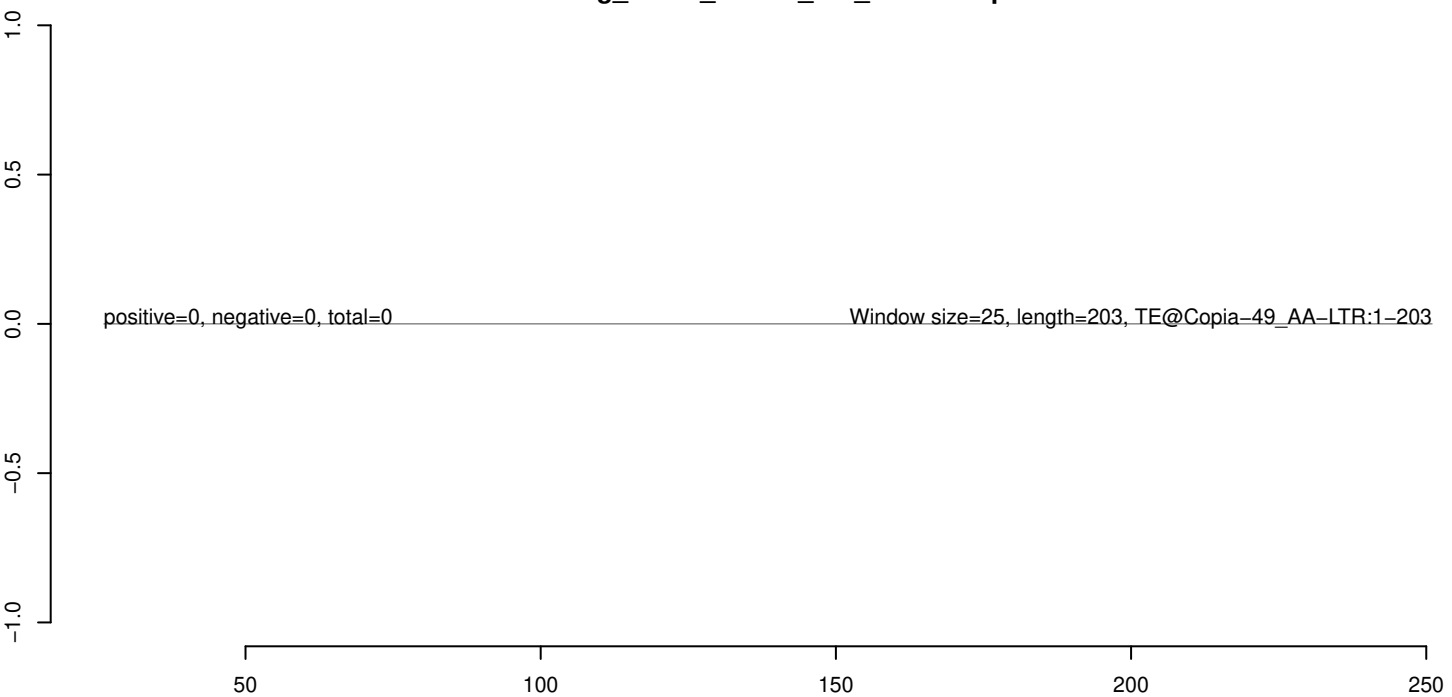
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



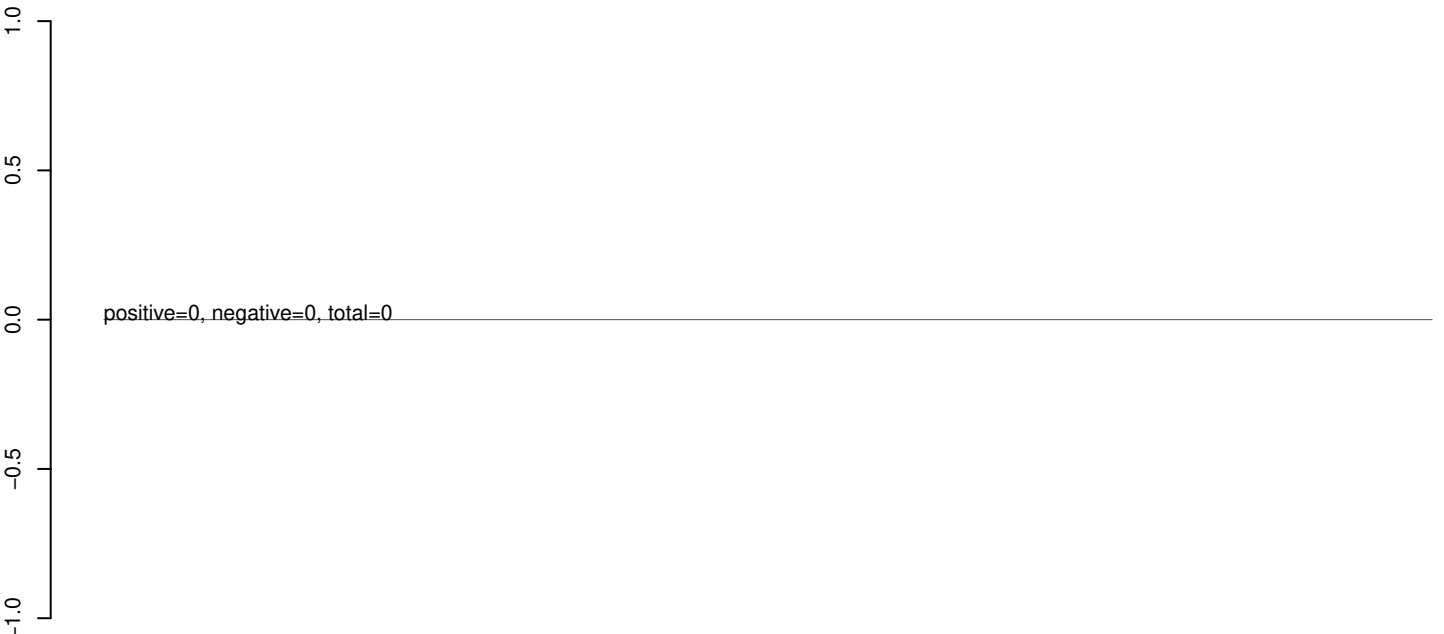
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



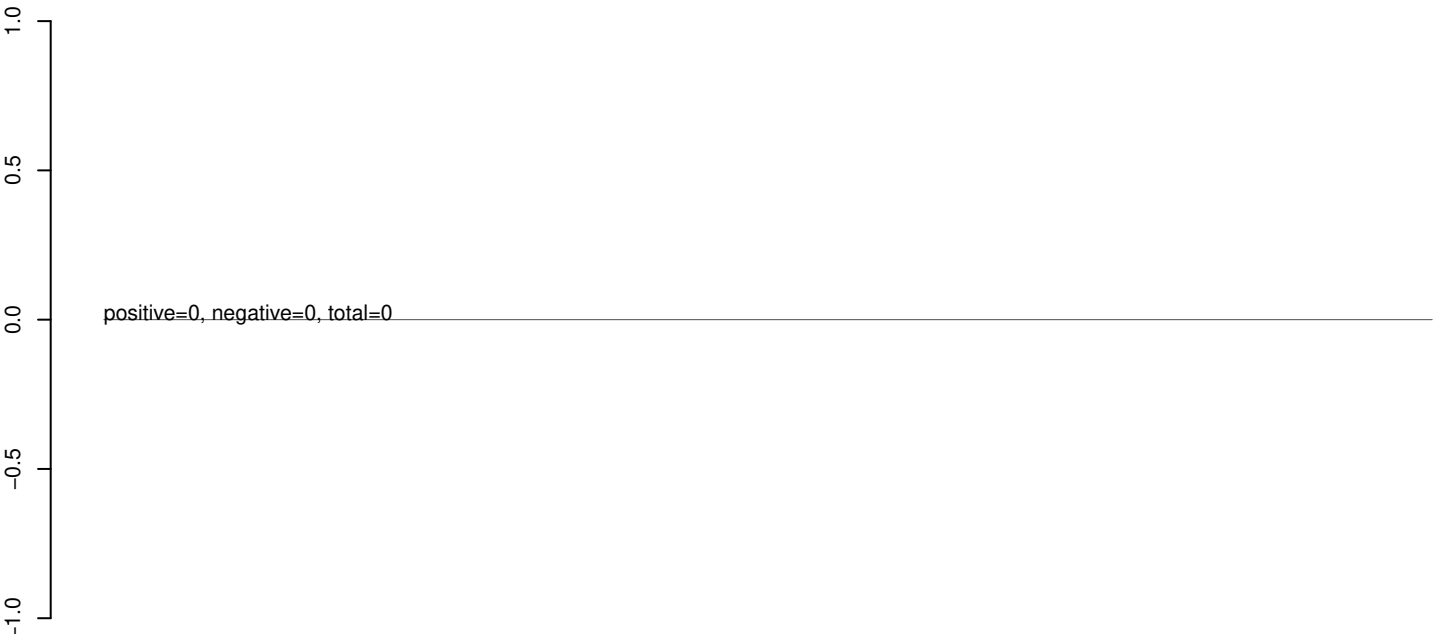
AeAeg_sRNA_Akbari_WT_24PBM.rep



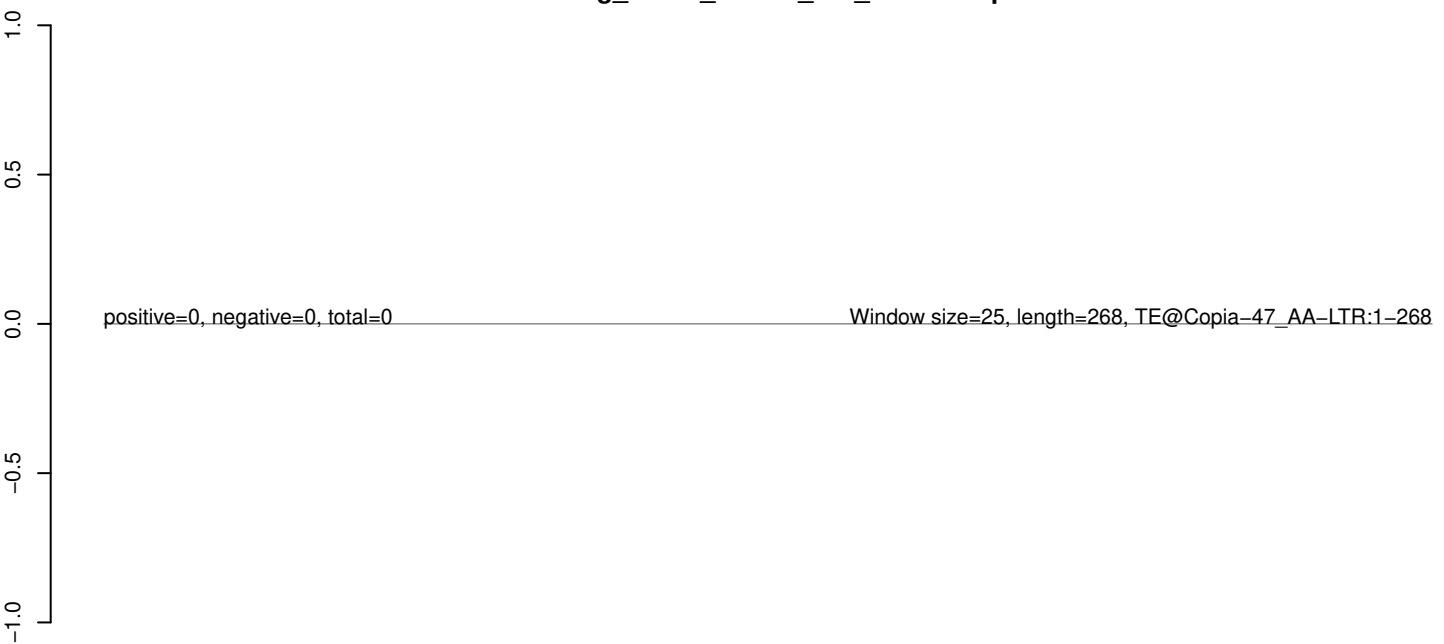
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



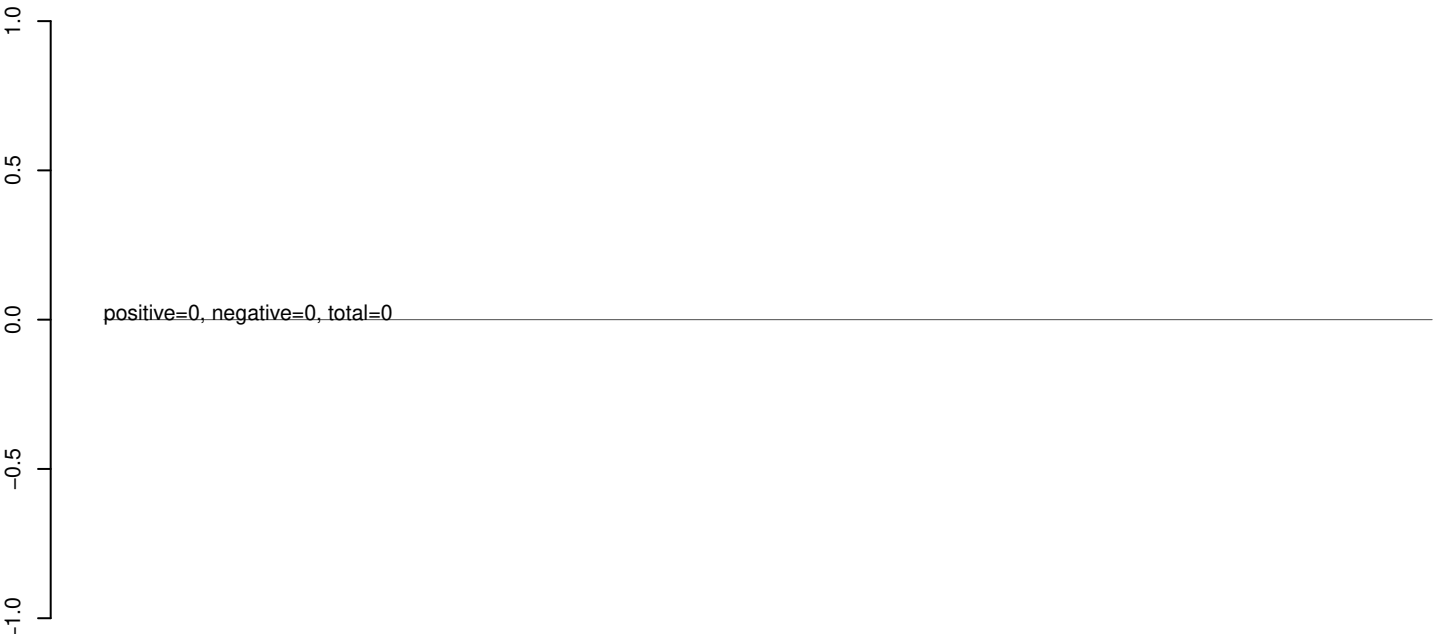
AeAeg_sRNA_Akbari_WT_24PBM.rep



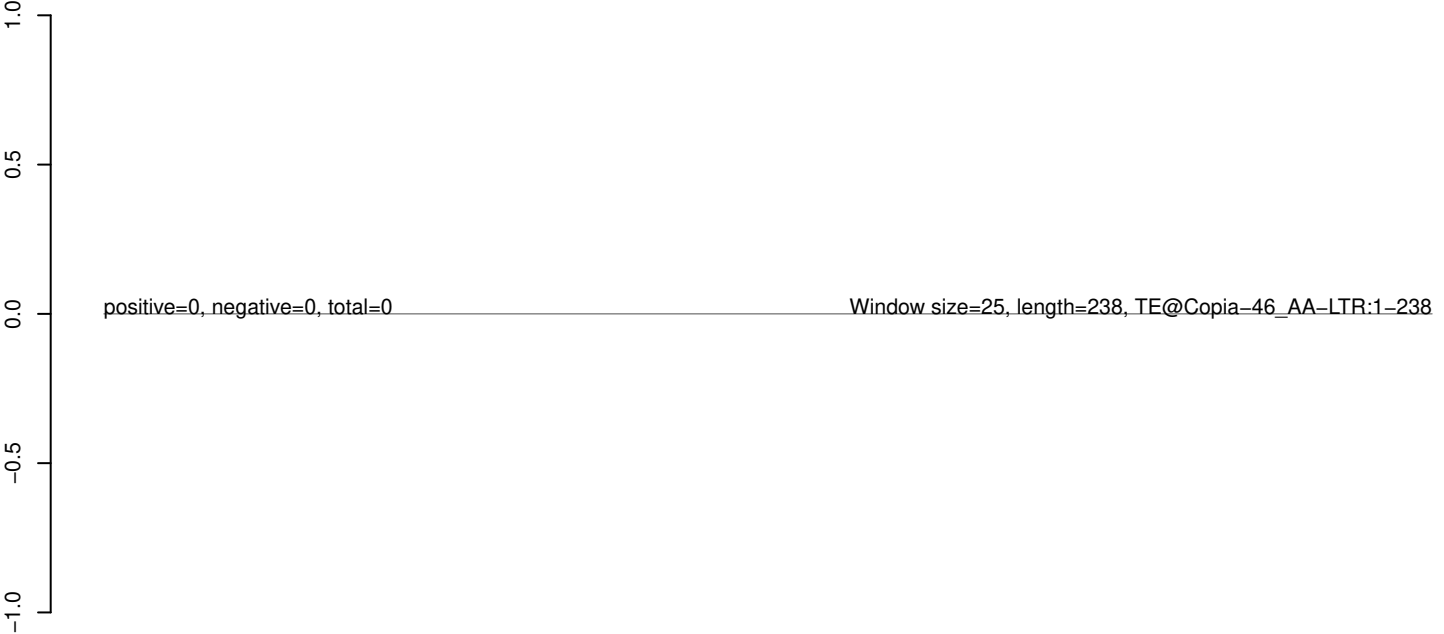
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



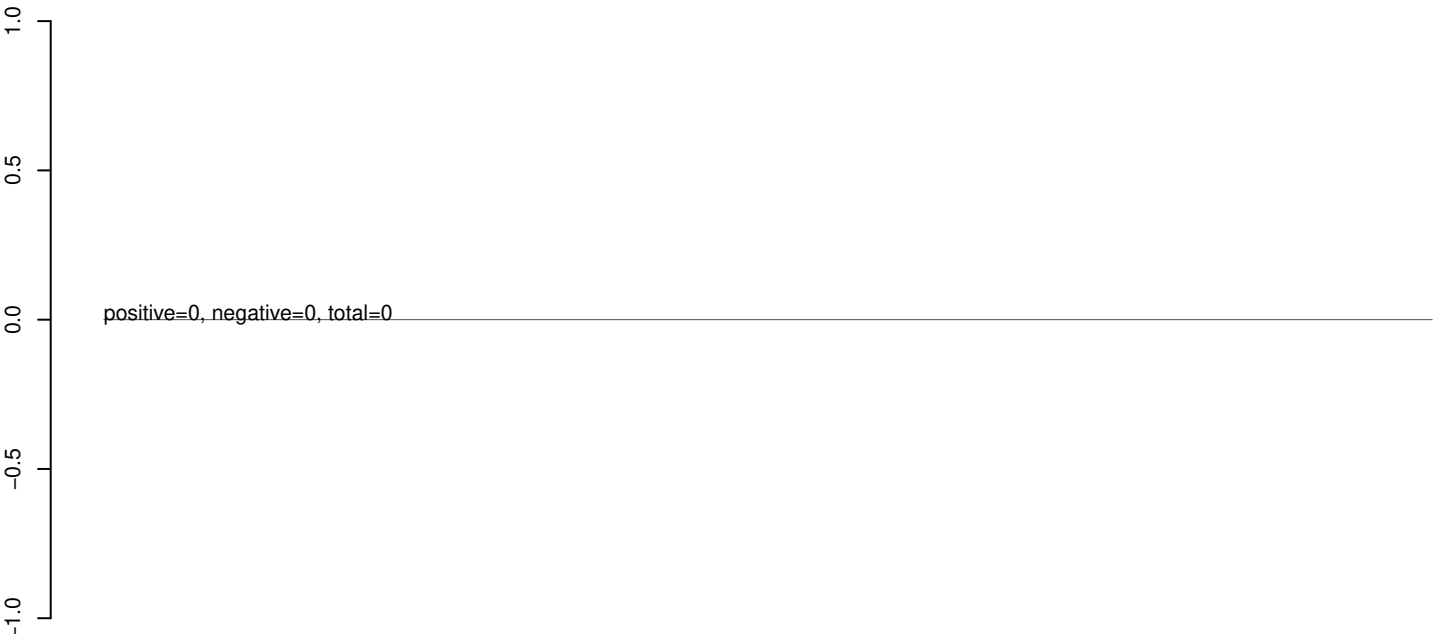
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

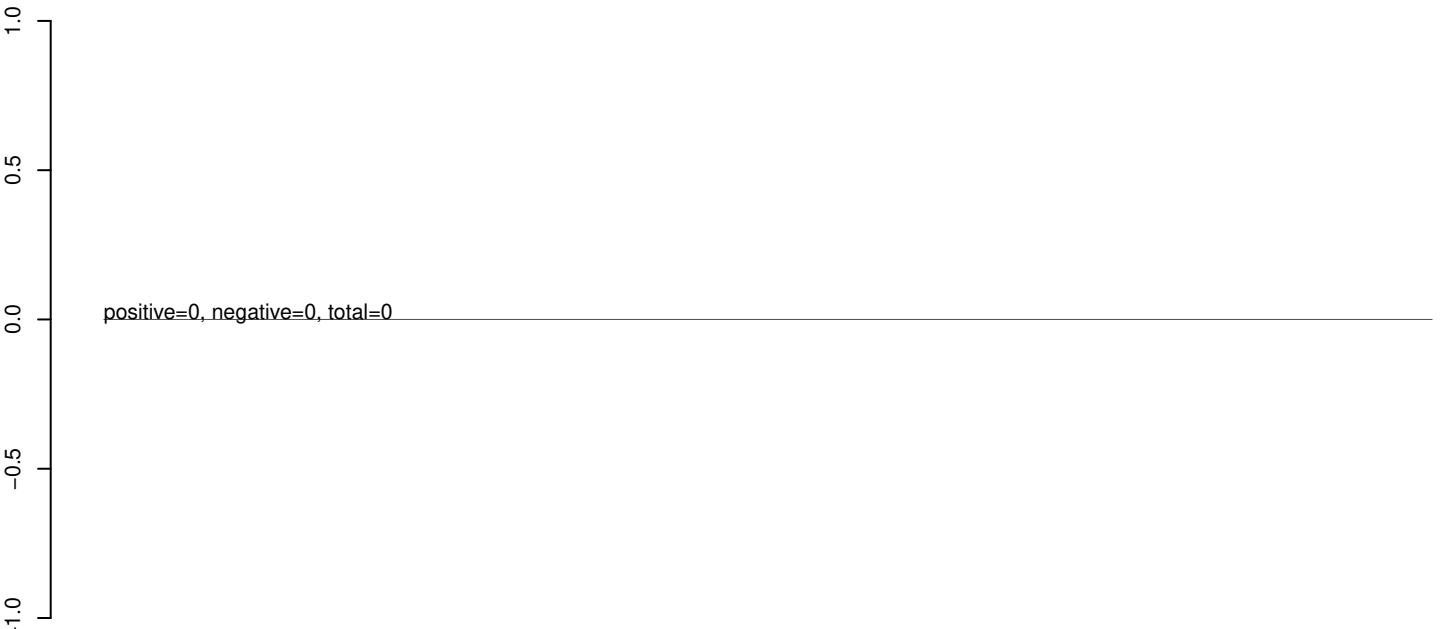


AeAeg_sRNA_Akbari_WT_24PBM.rep

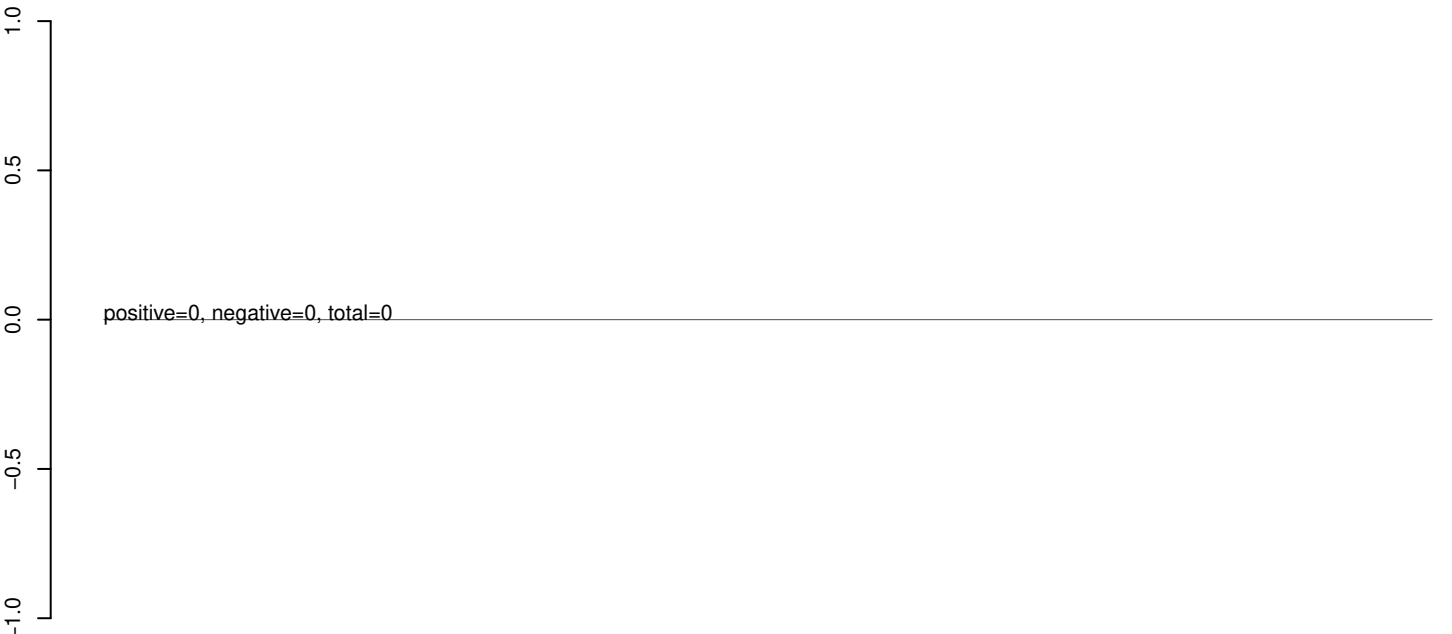


50 100 150 200 250 300

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

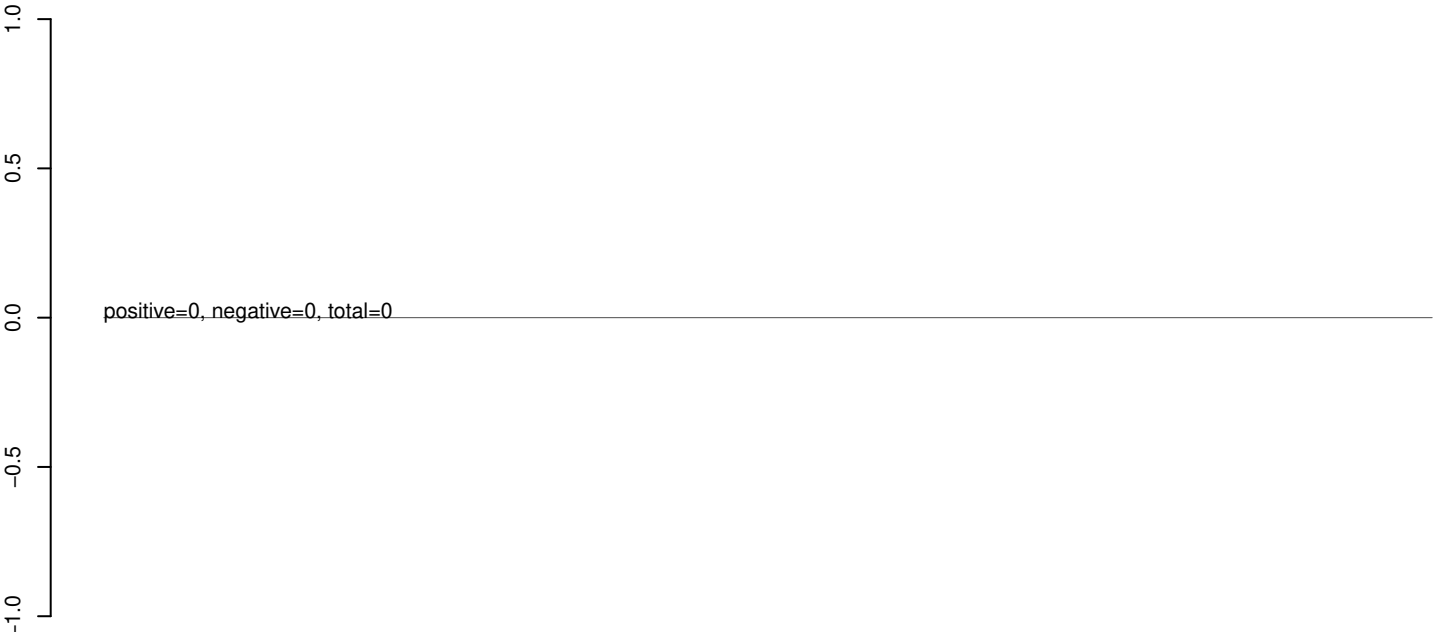


50 100 150 200 250 300

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



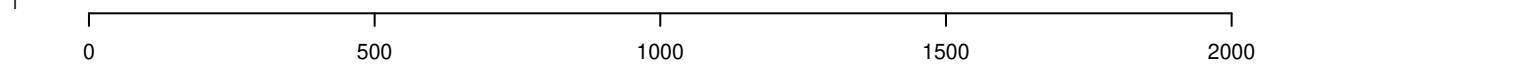
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

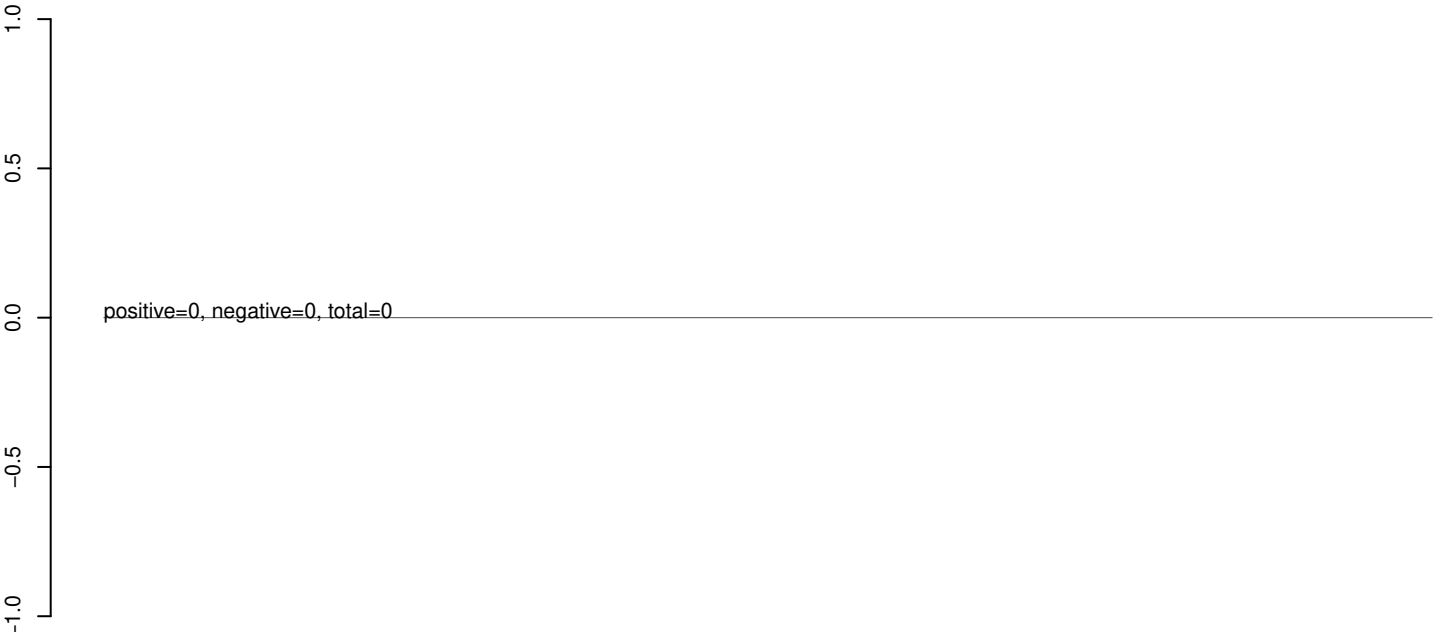


0 500 1000 1500 2000 2500 3000 3500

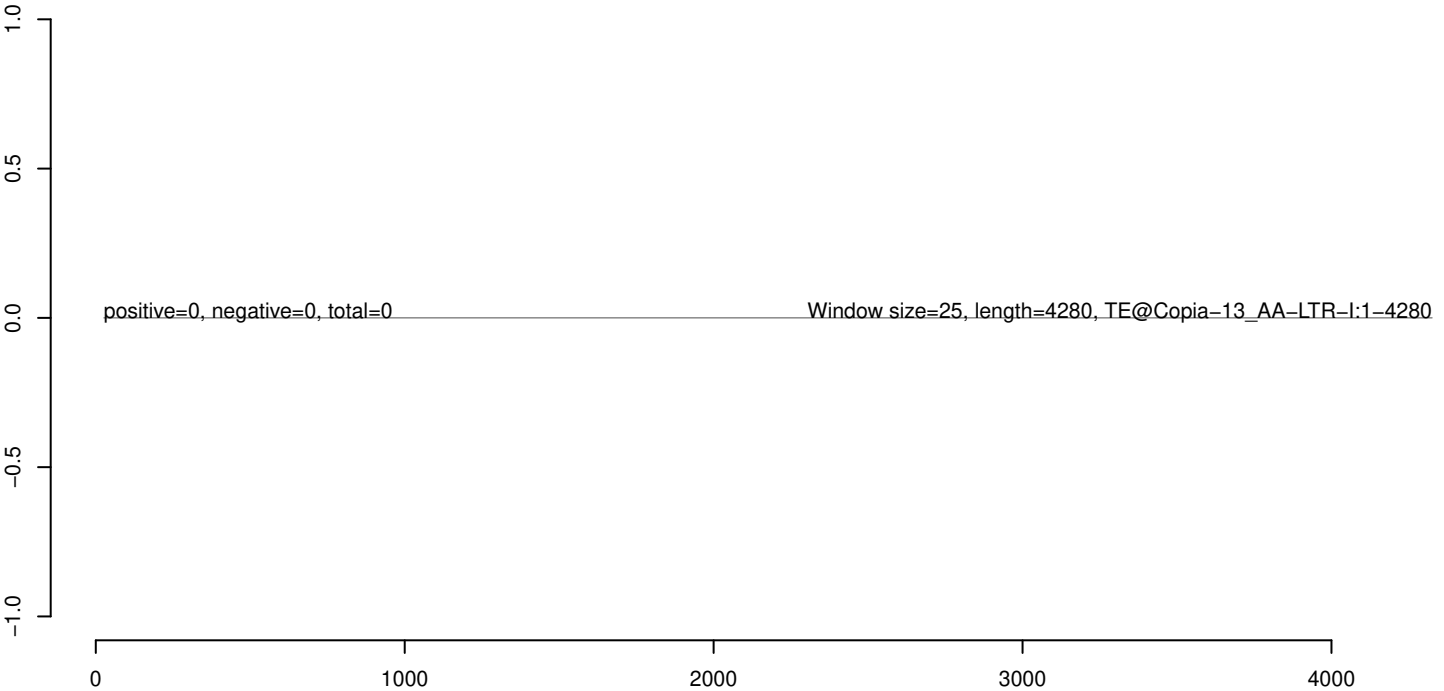
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



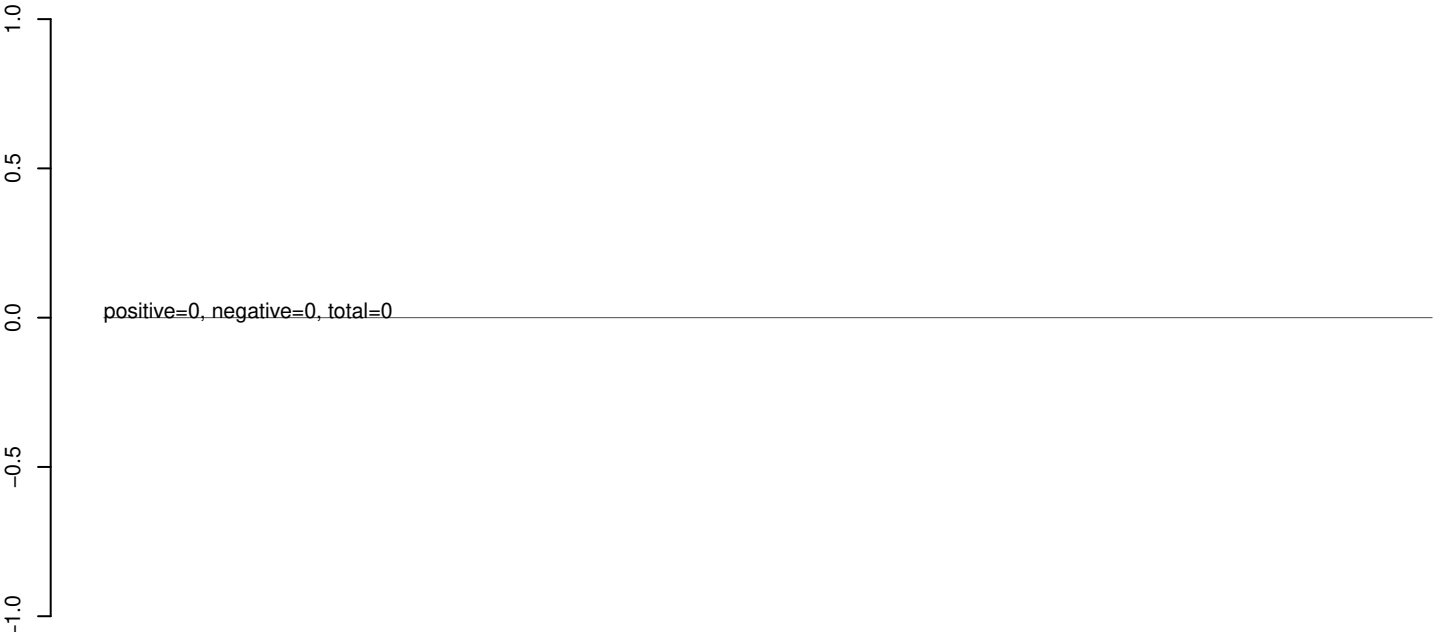
AeAeg_sRNA_Akbari_WT_24PBM.rep



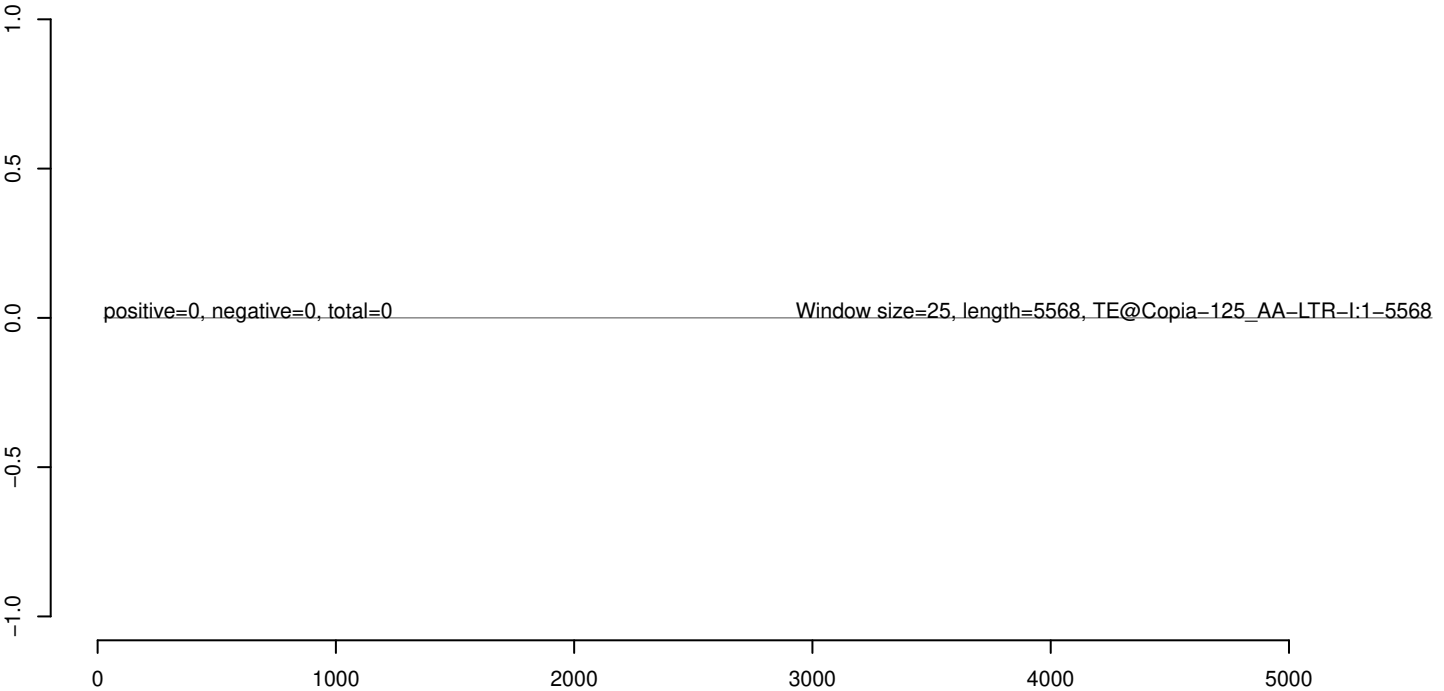
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

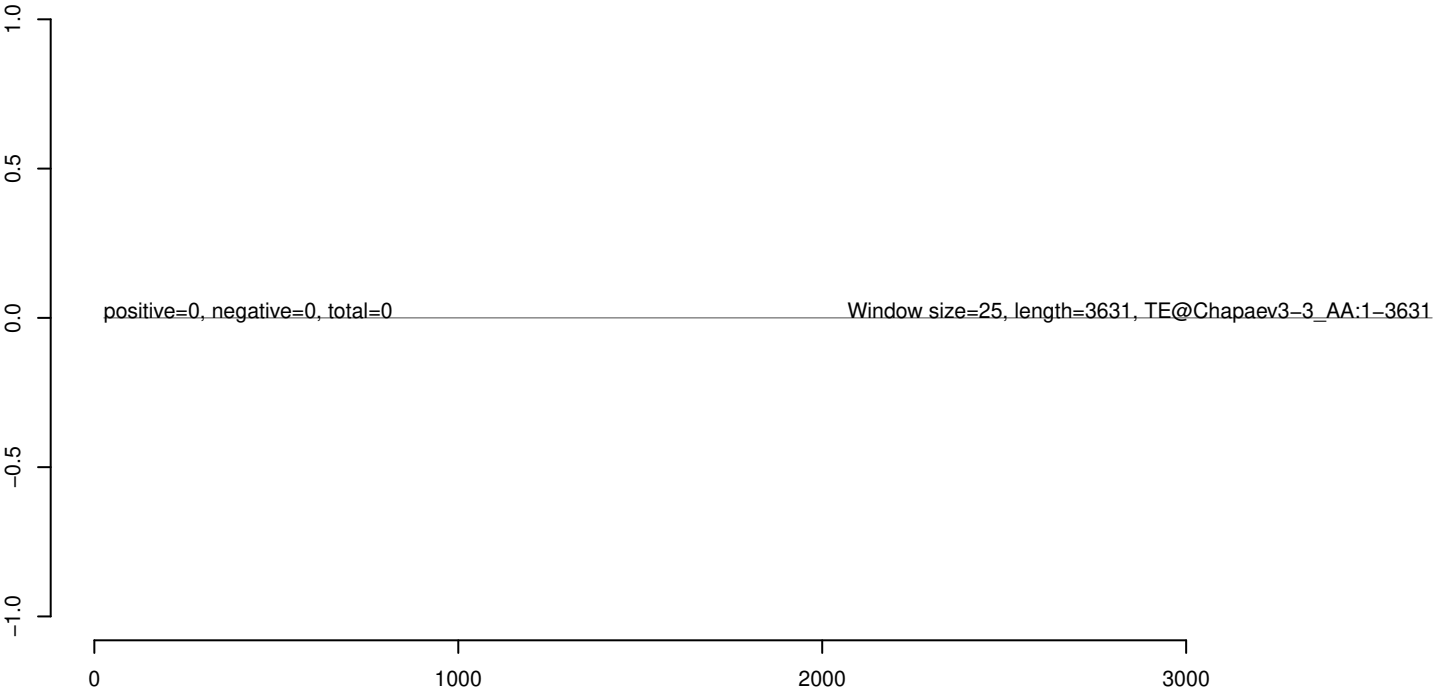
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



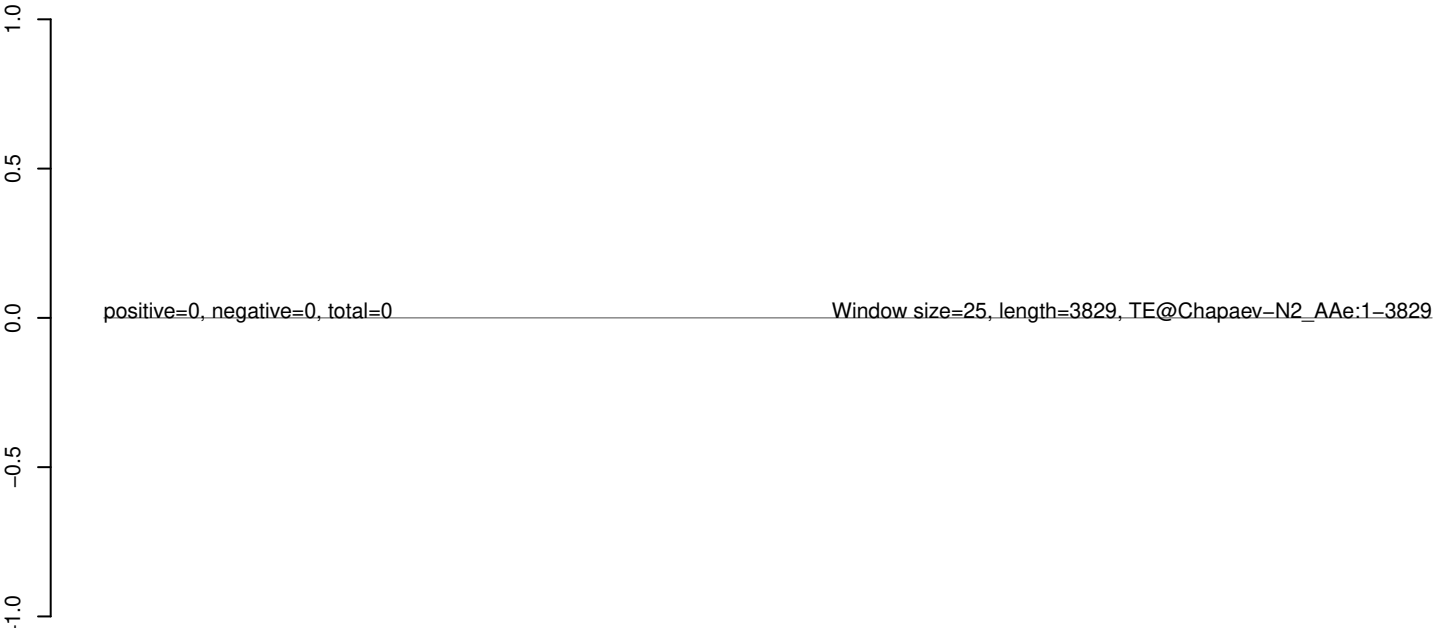
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



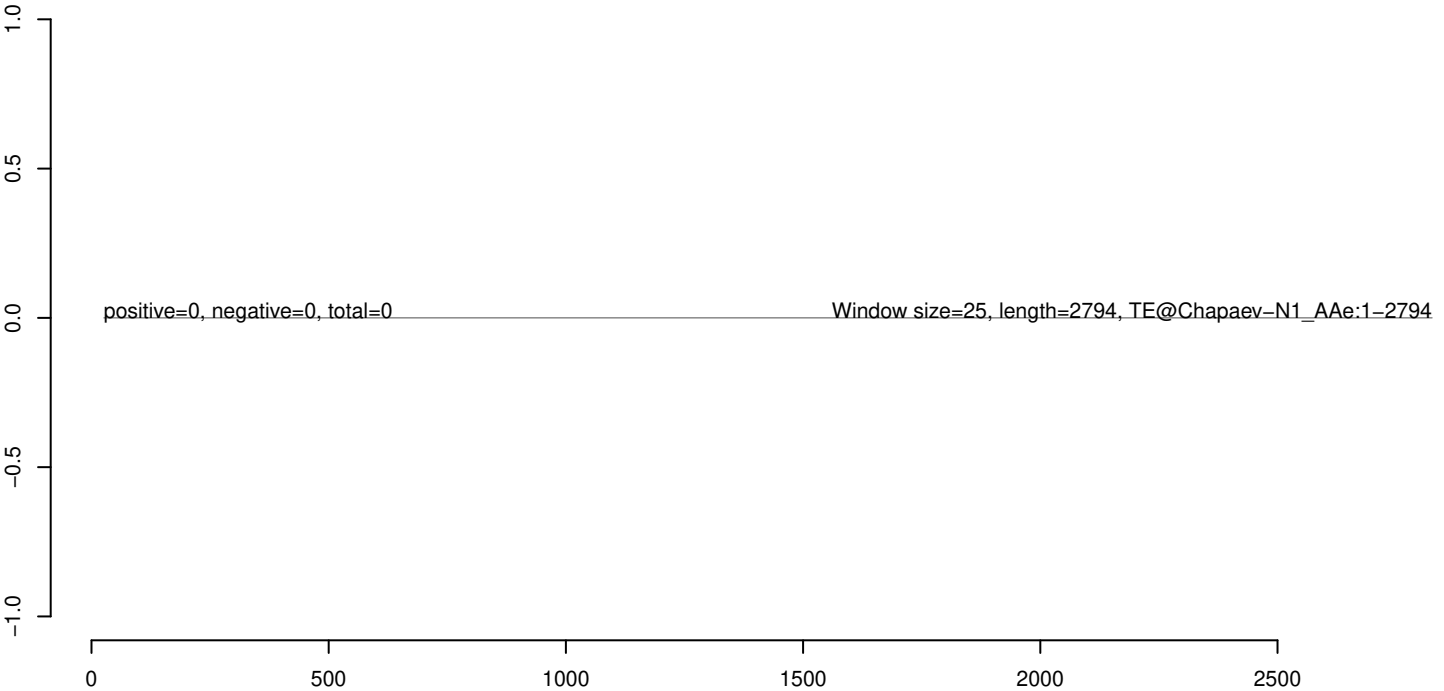
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



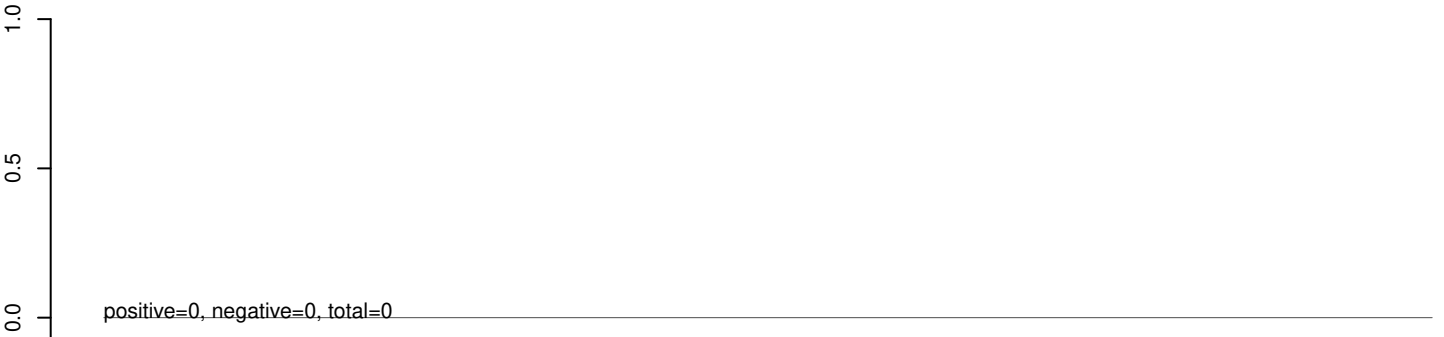
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

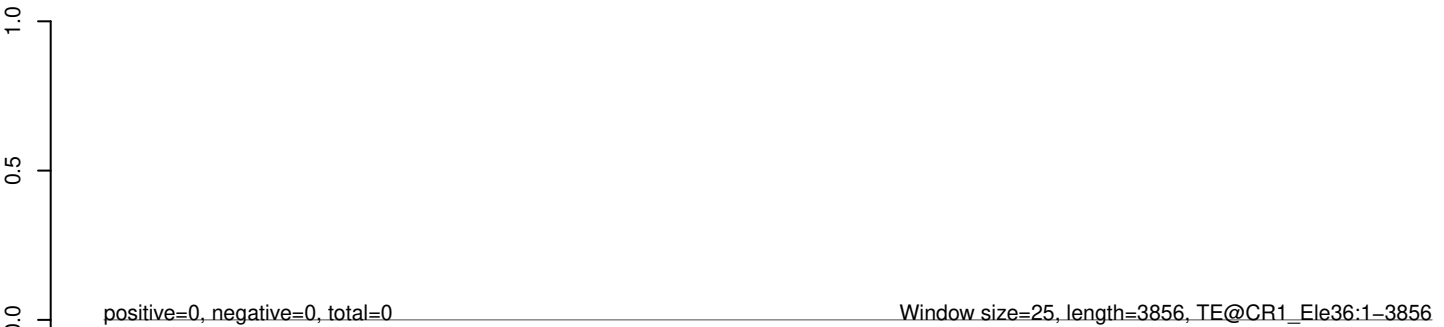
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



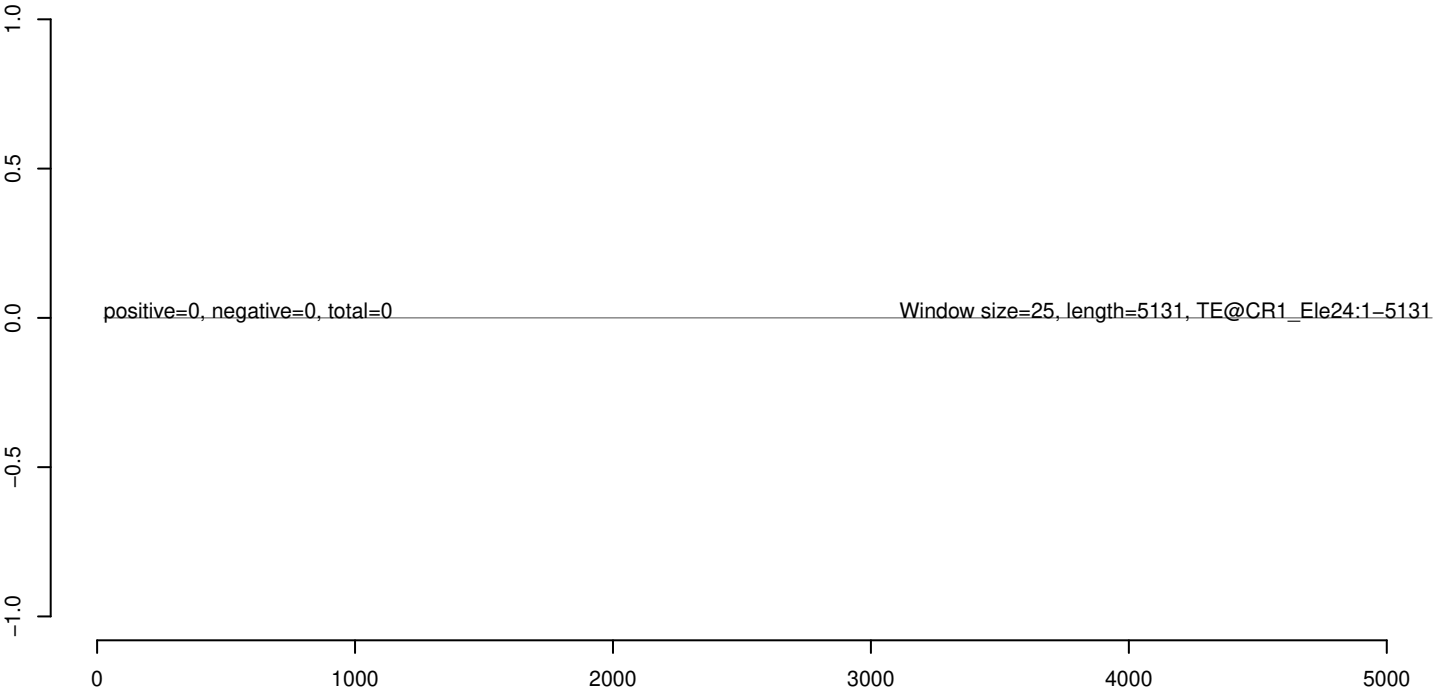
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



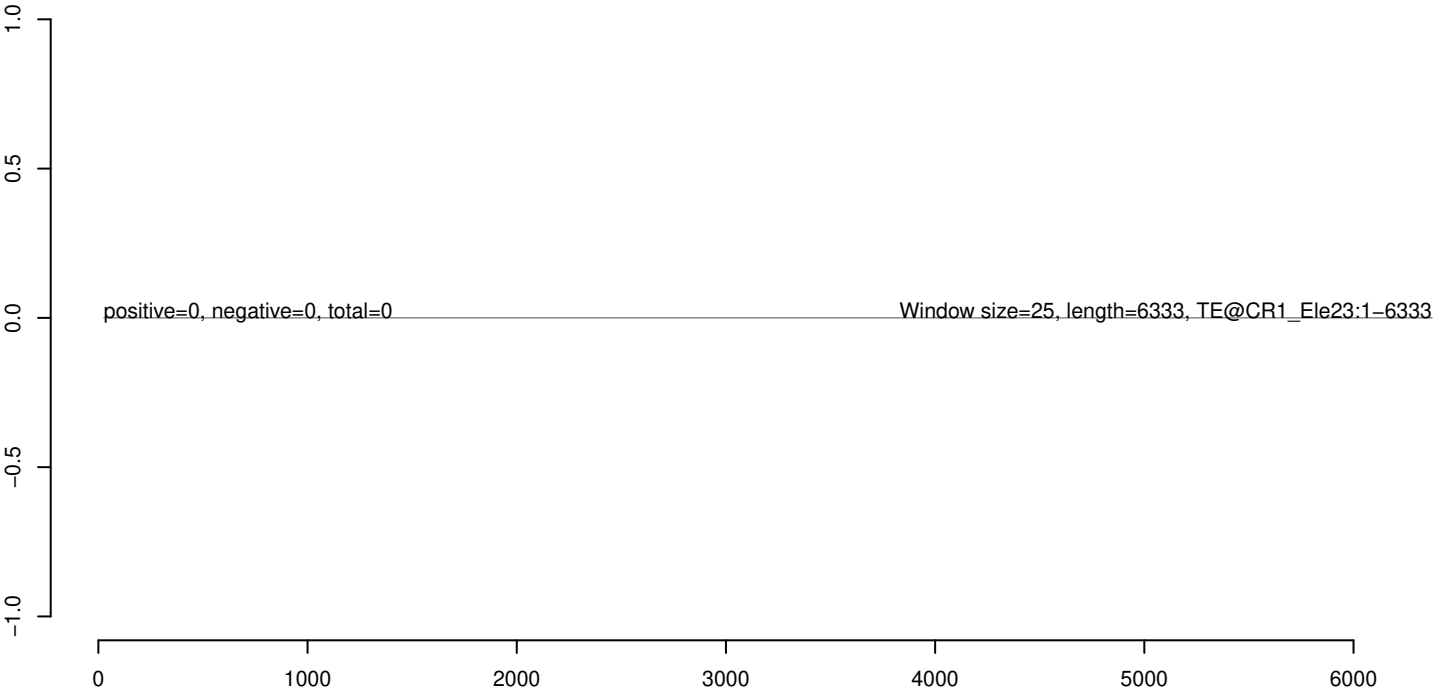
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



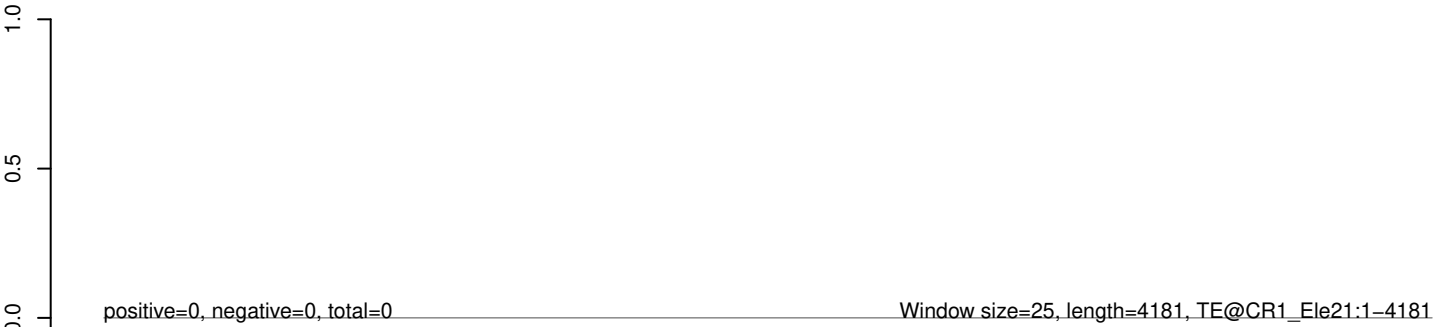
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

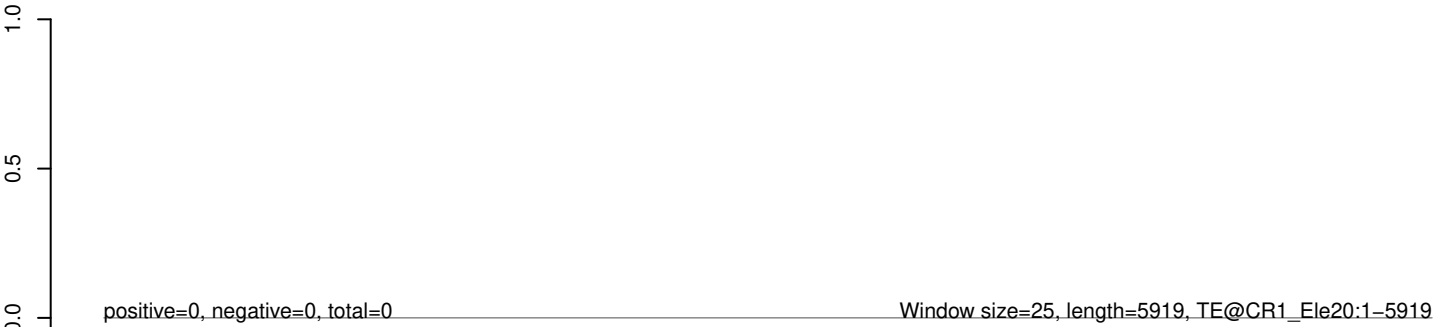
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

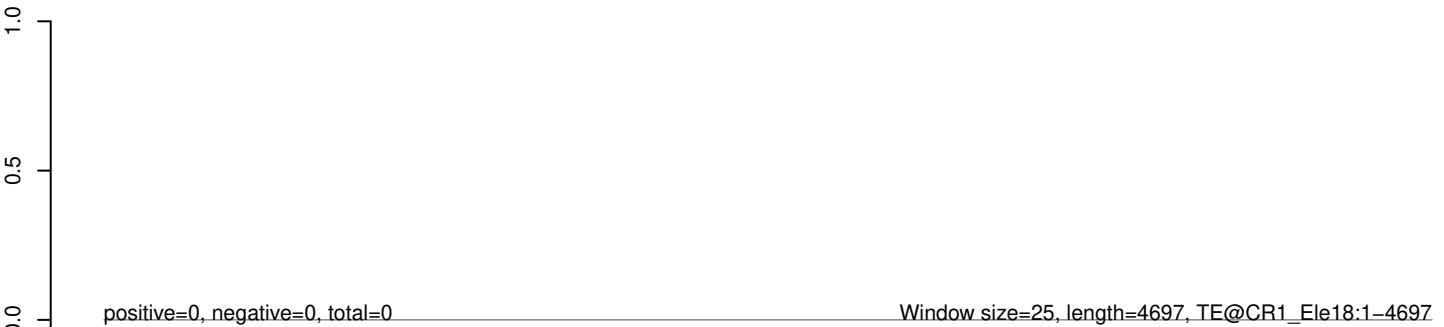
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

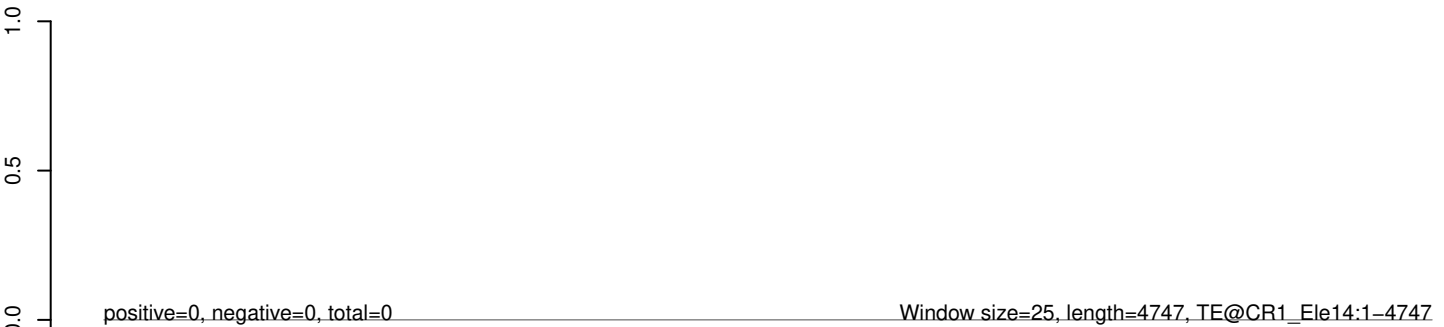
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

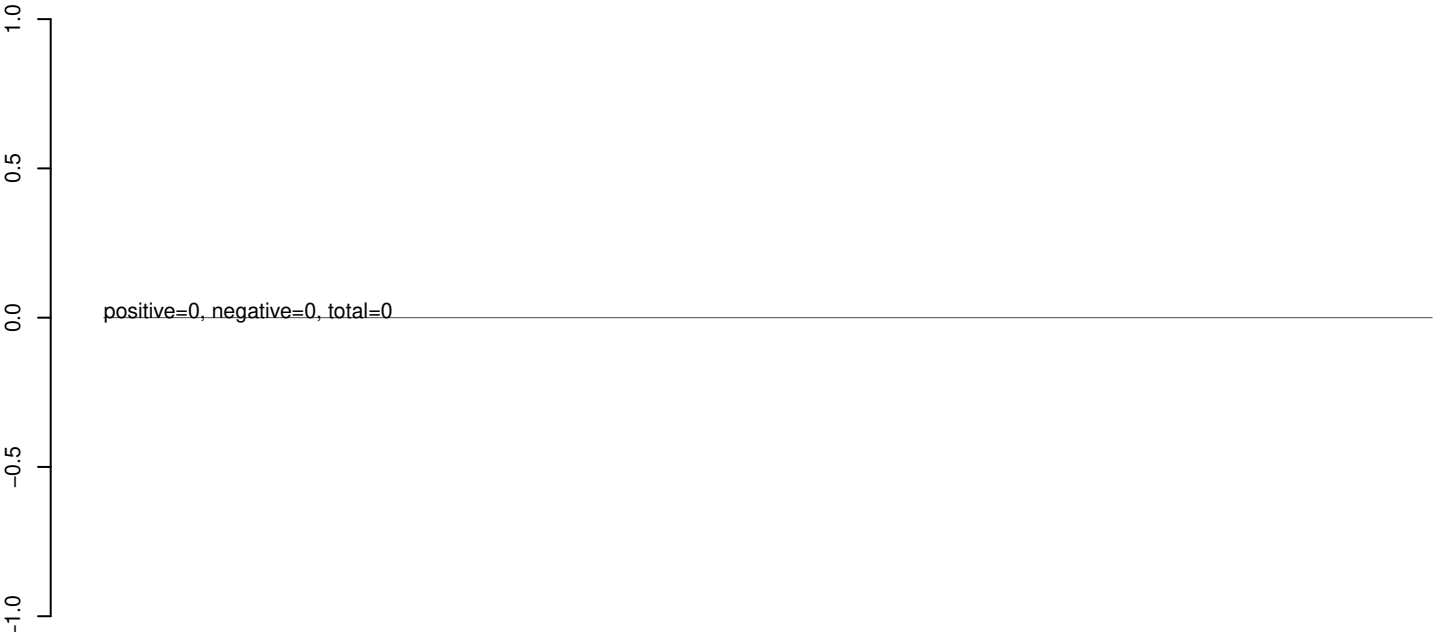


0 1000 2000 3000 4000

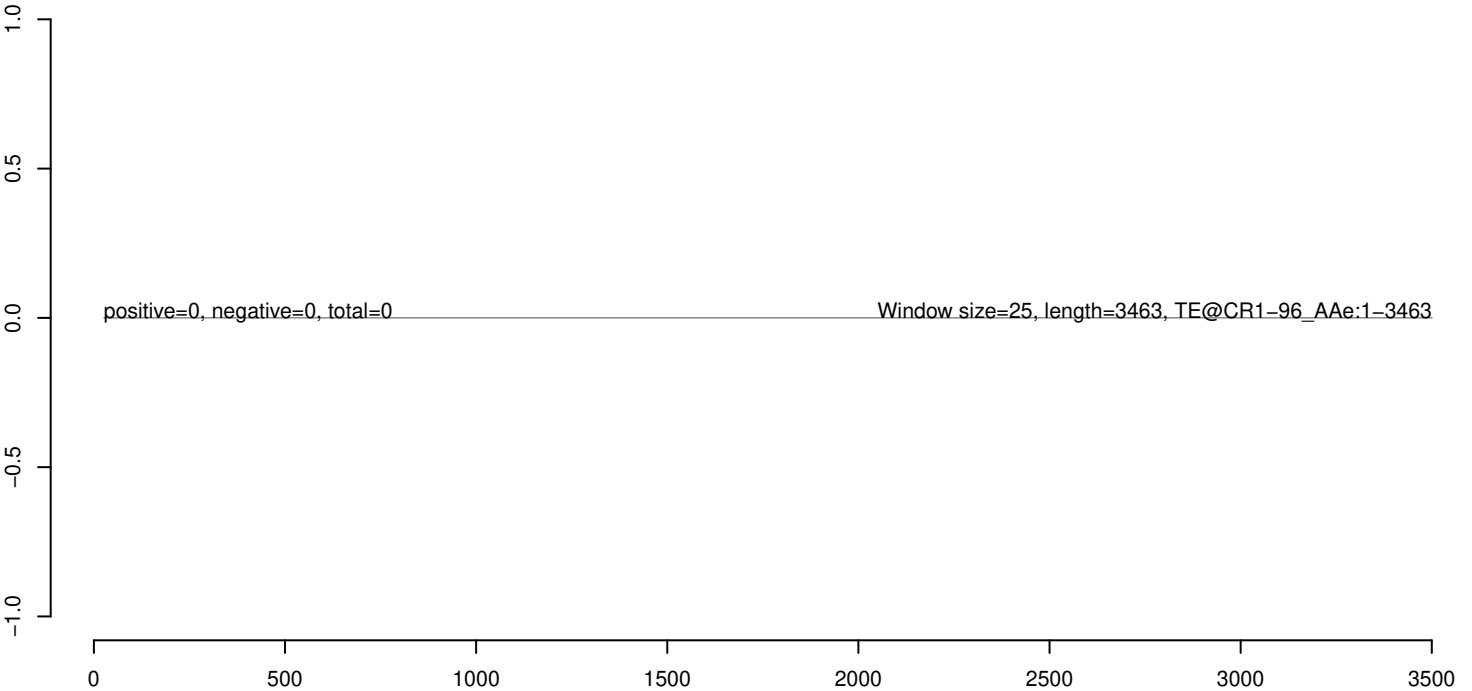
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

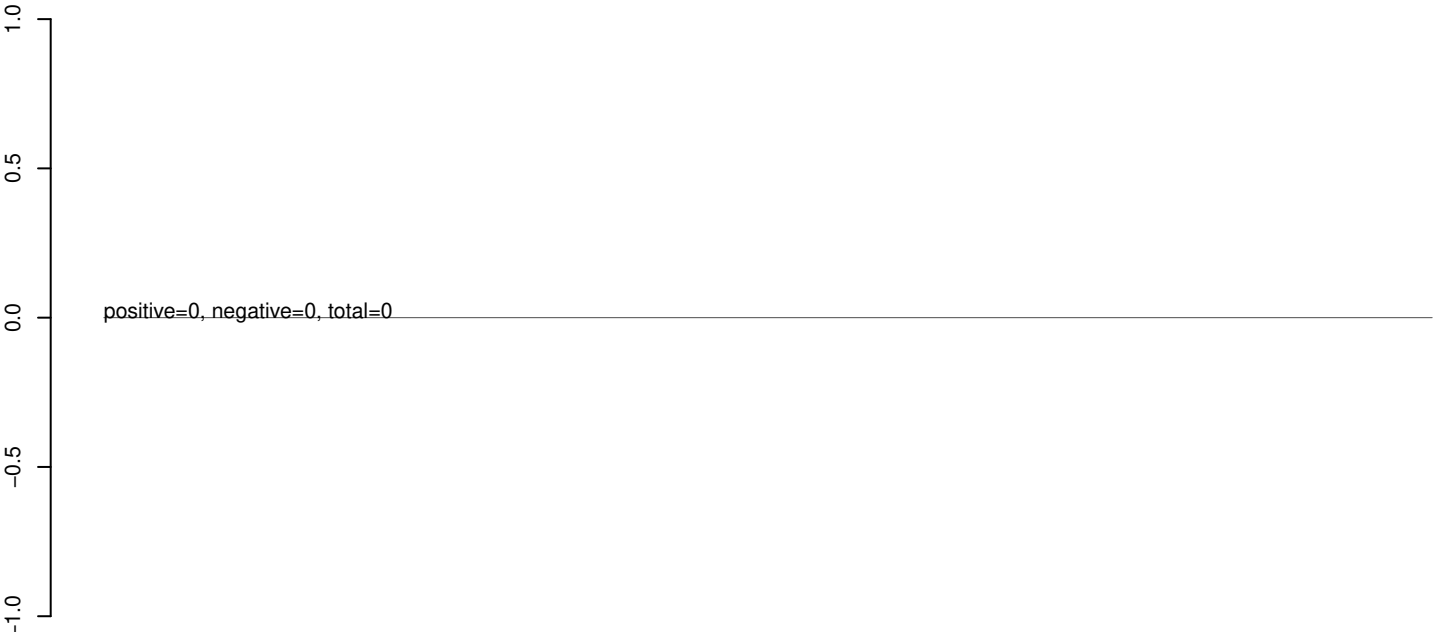


0 1000 2000 3000 4000

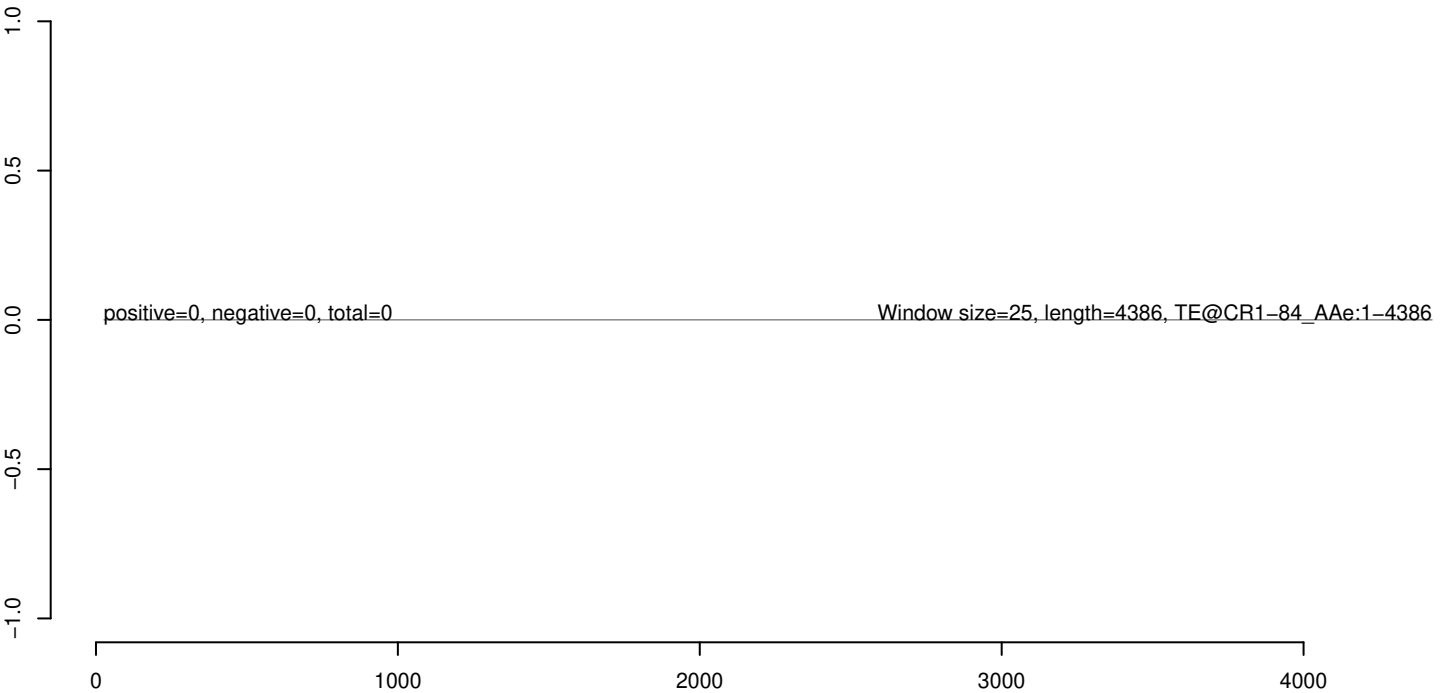
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



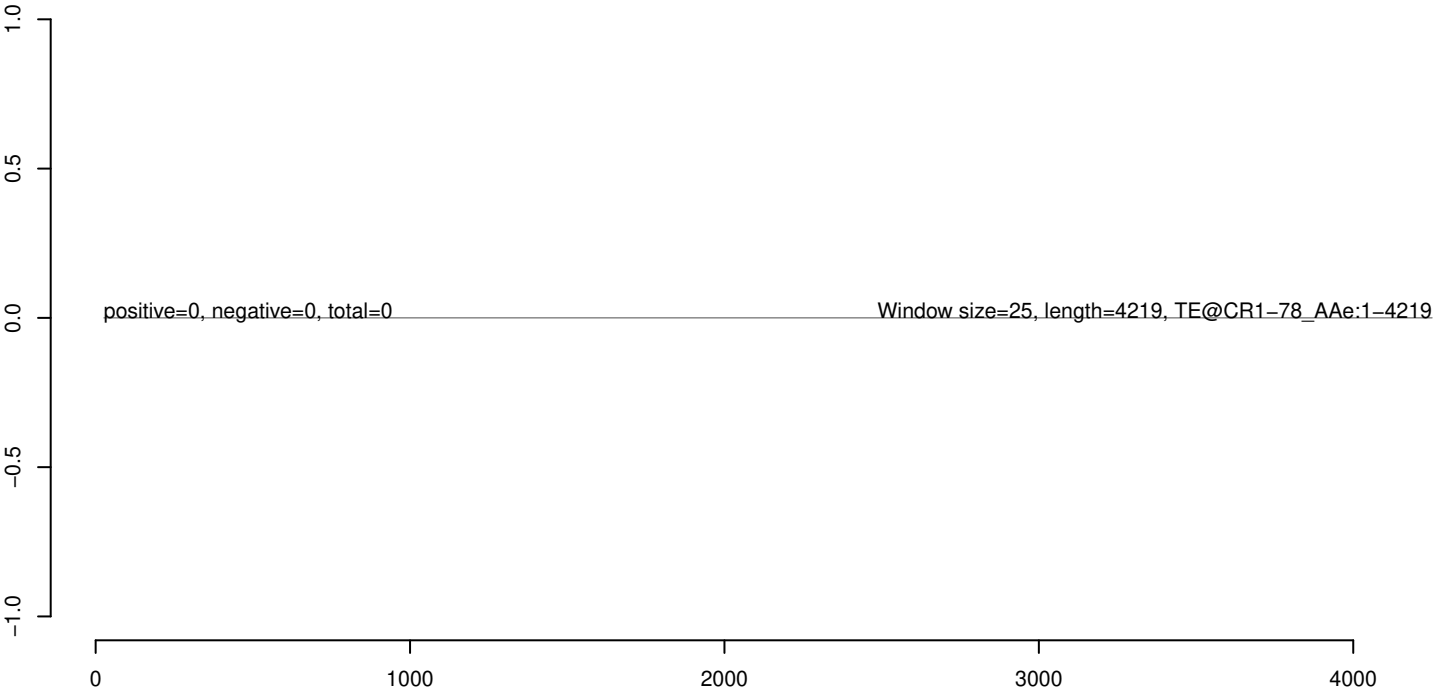
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



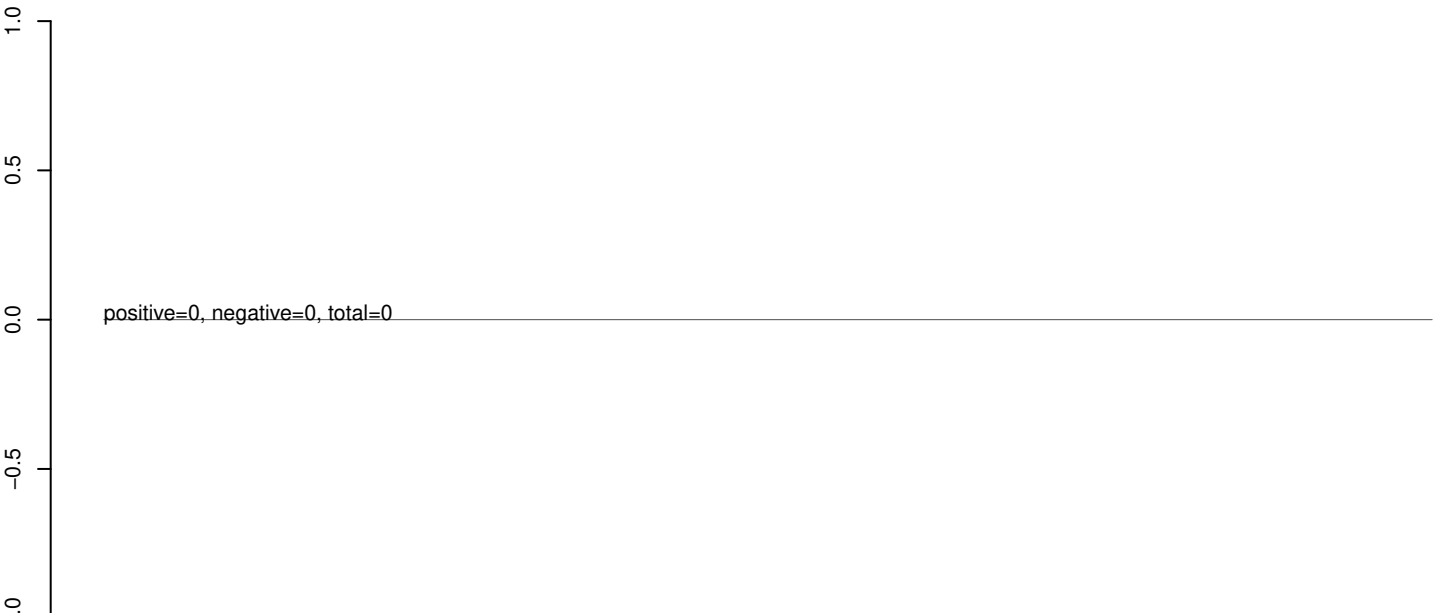
AeAeg_sRNA_Akbari_WT_24PBM.rep



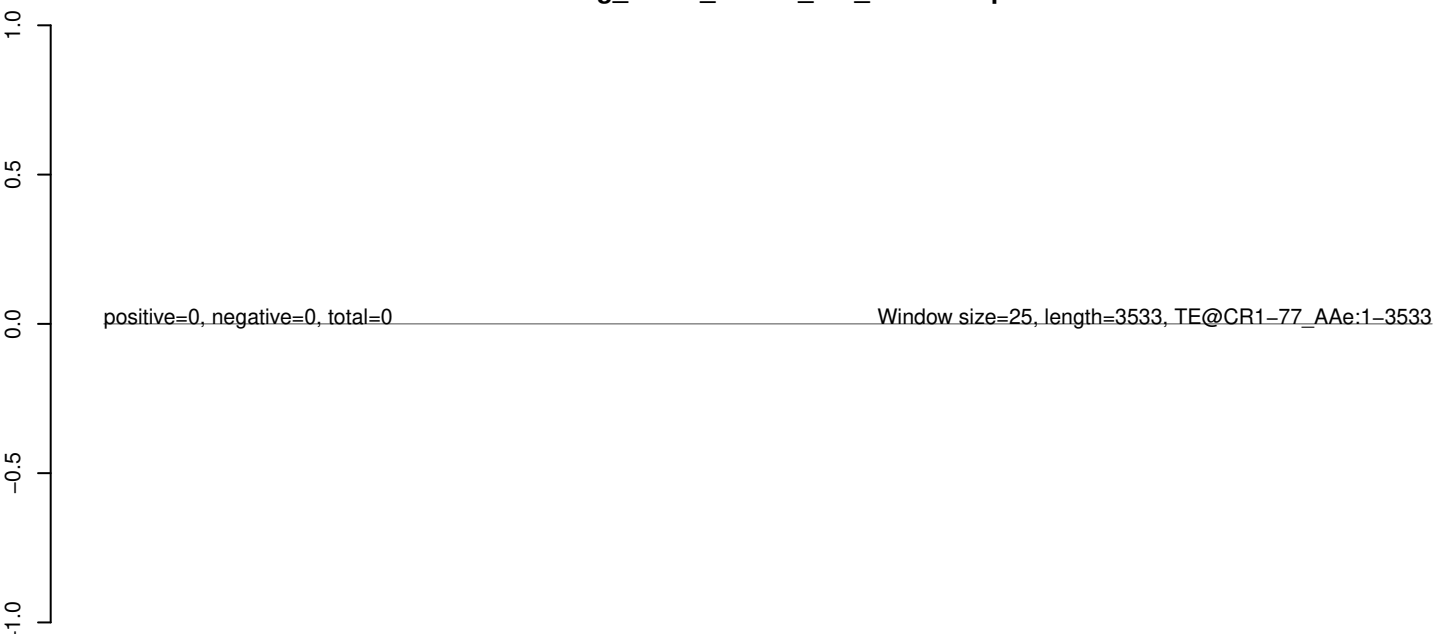
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

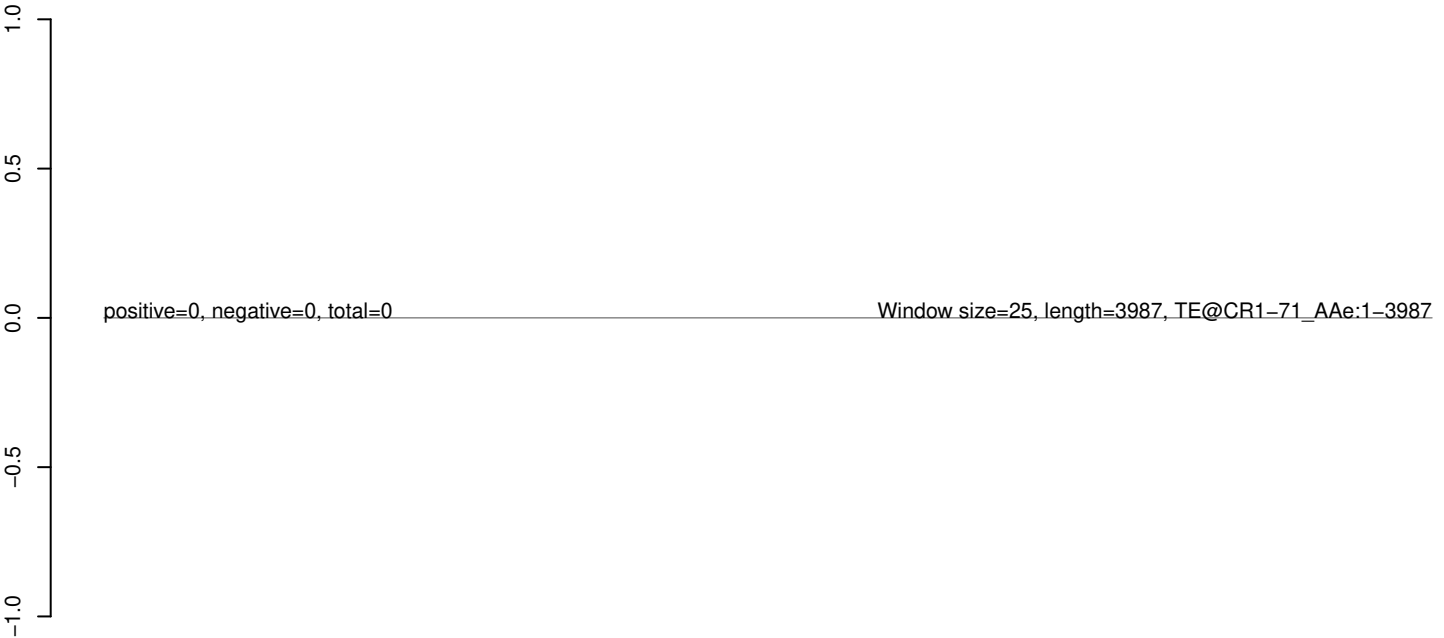
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



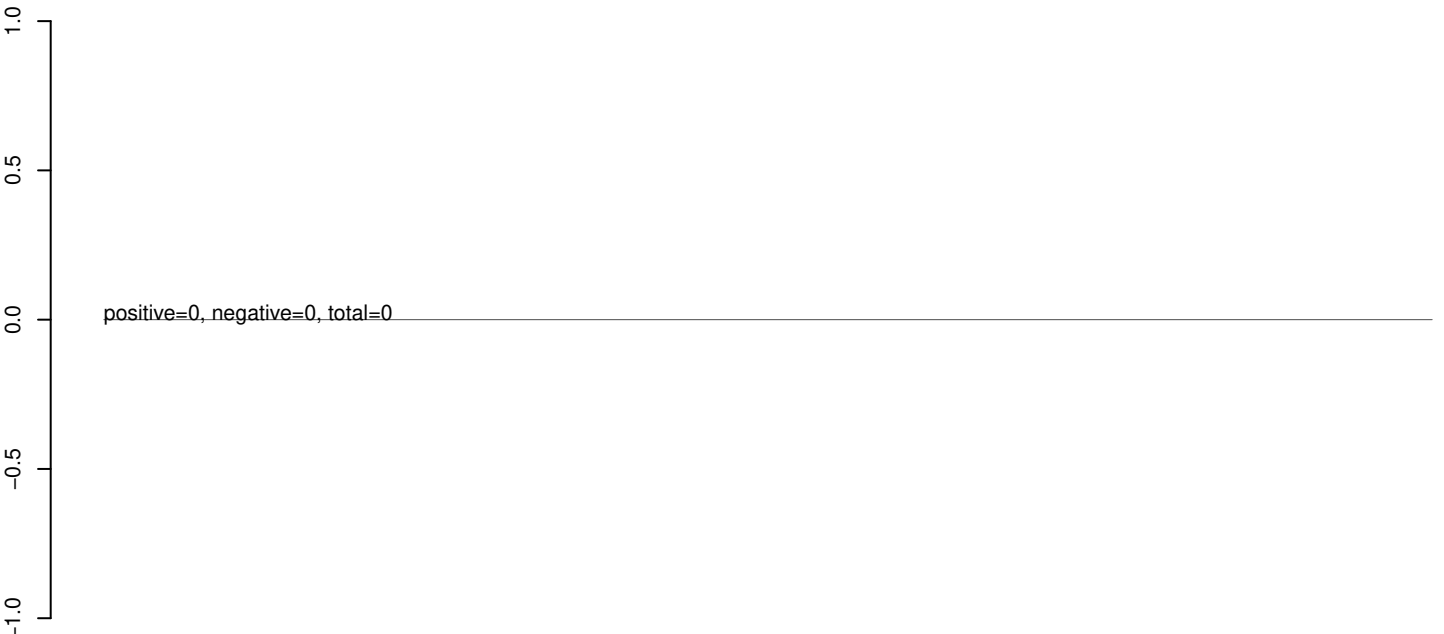
AeAeg_sRNA_Akbari_WT_24PBM.rep



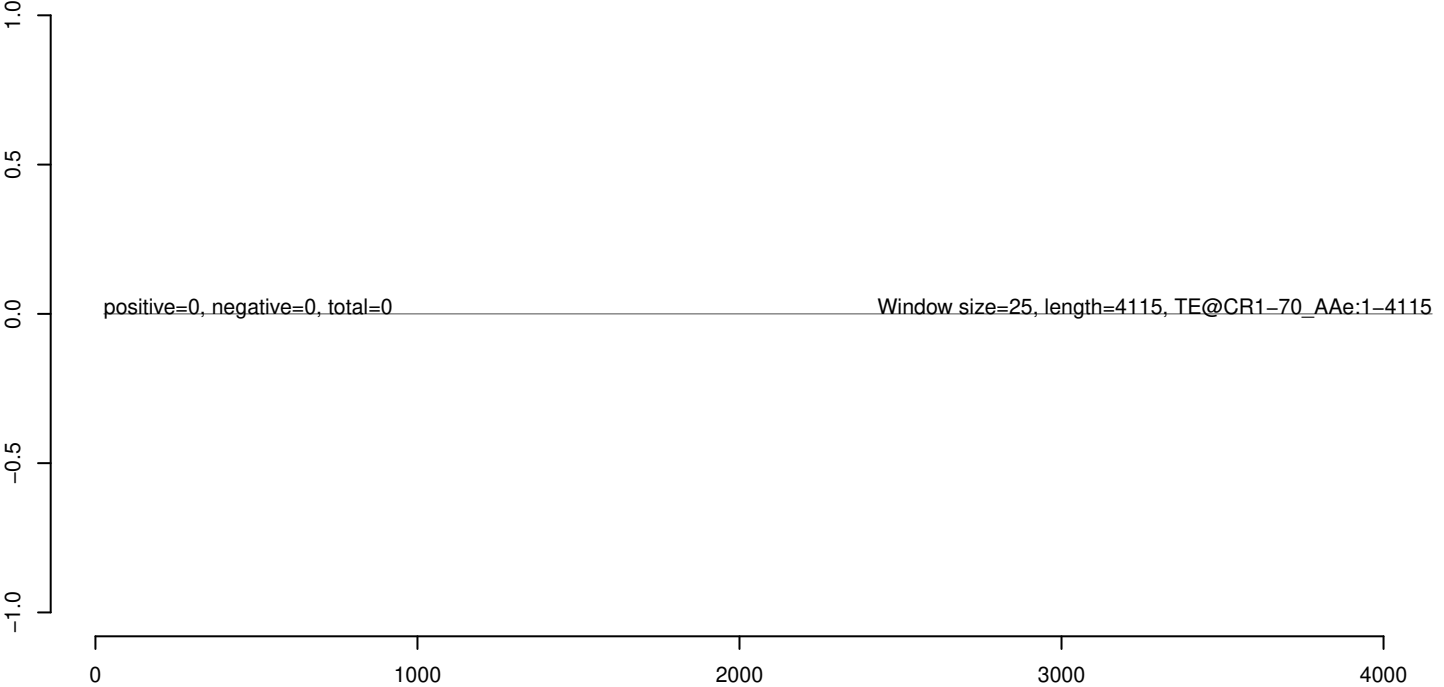
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



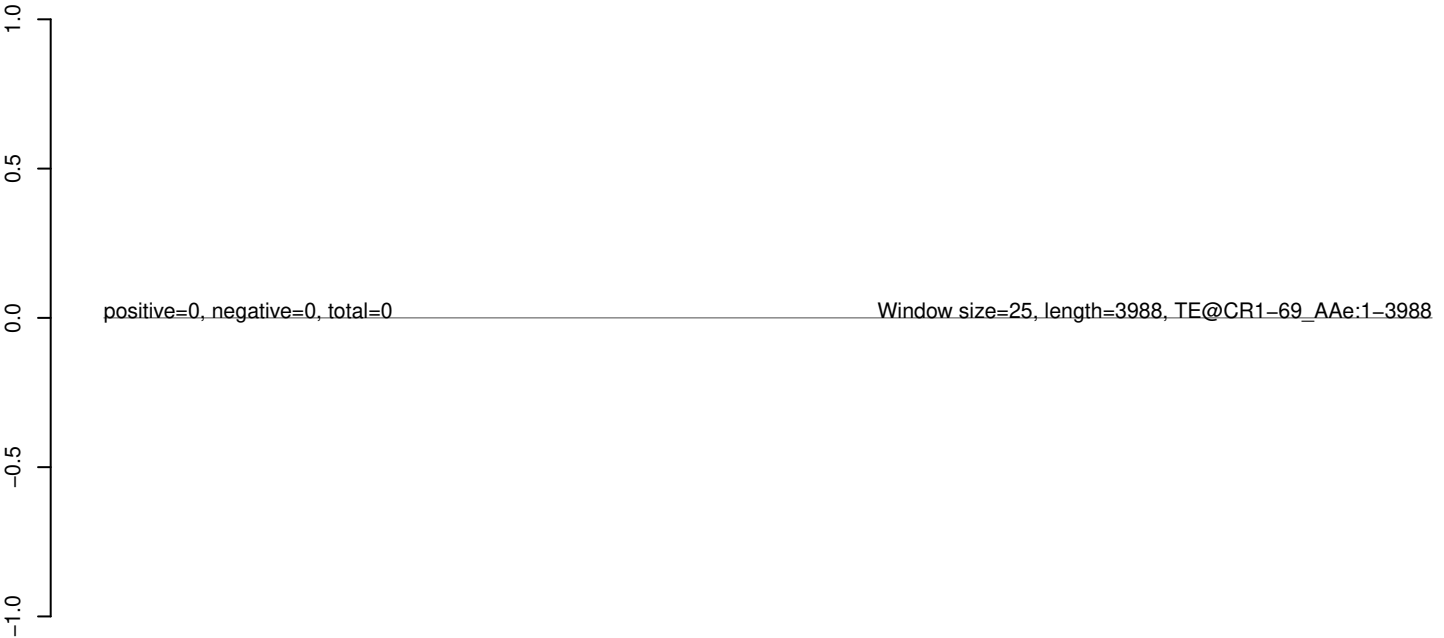
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



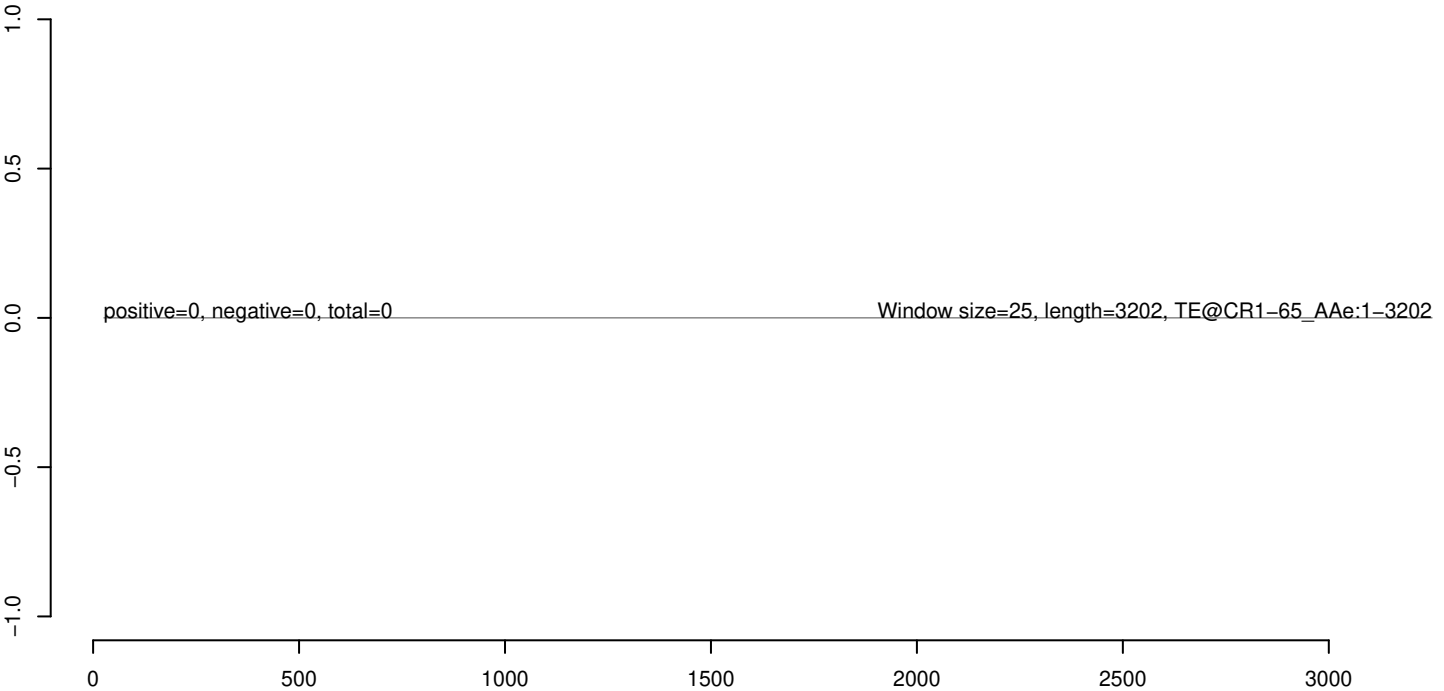
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



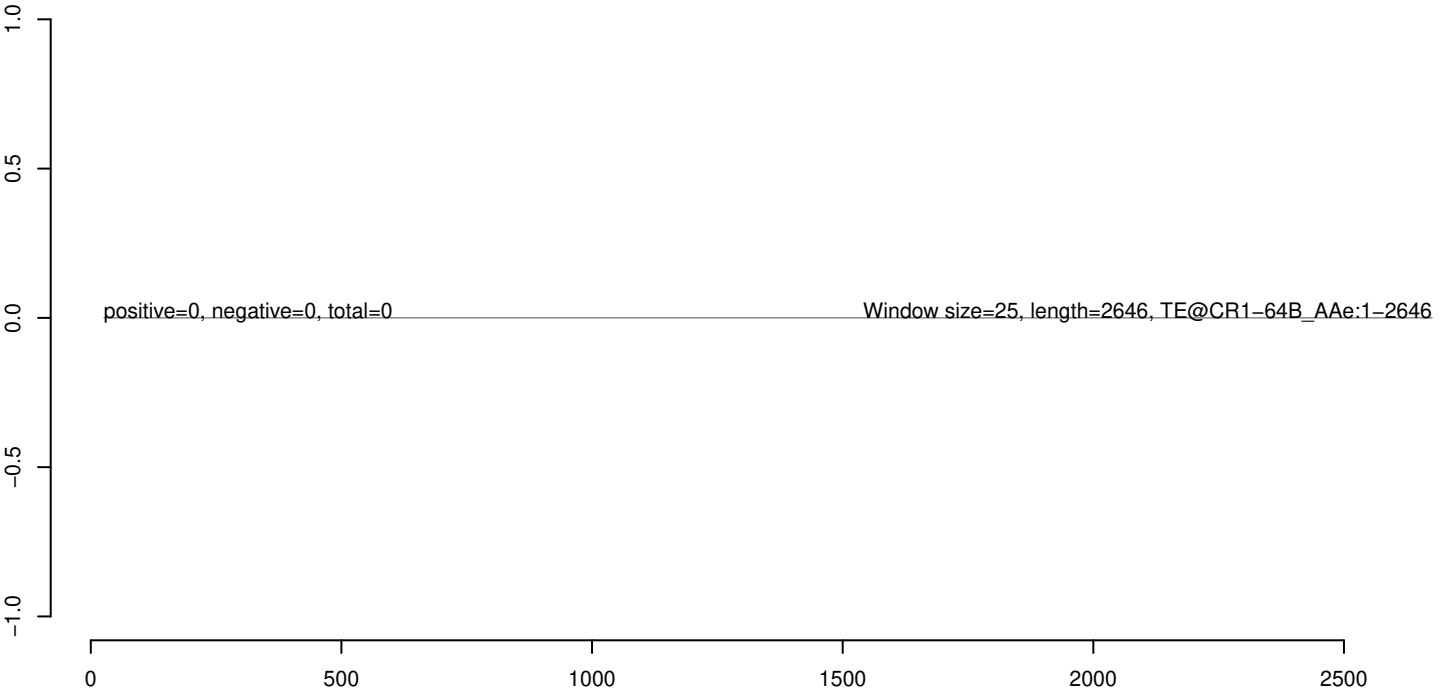
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

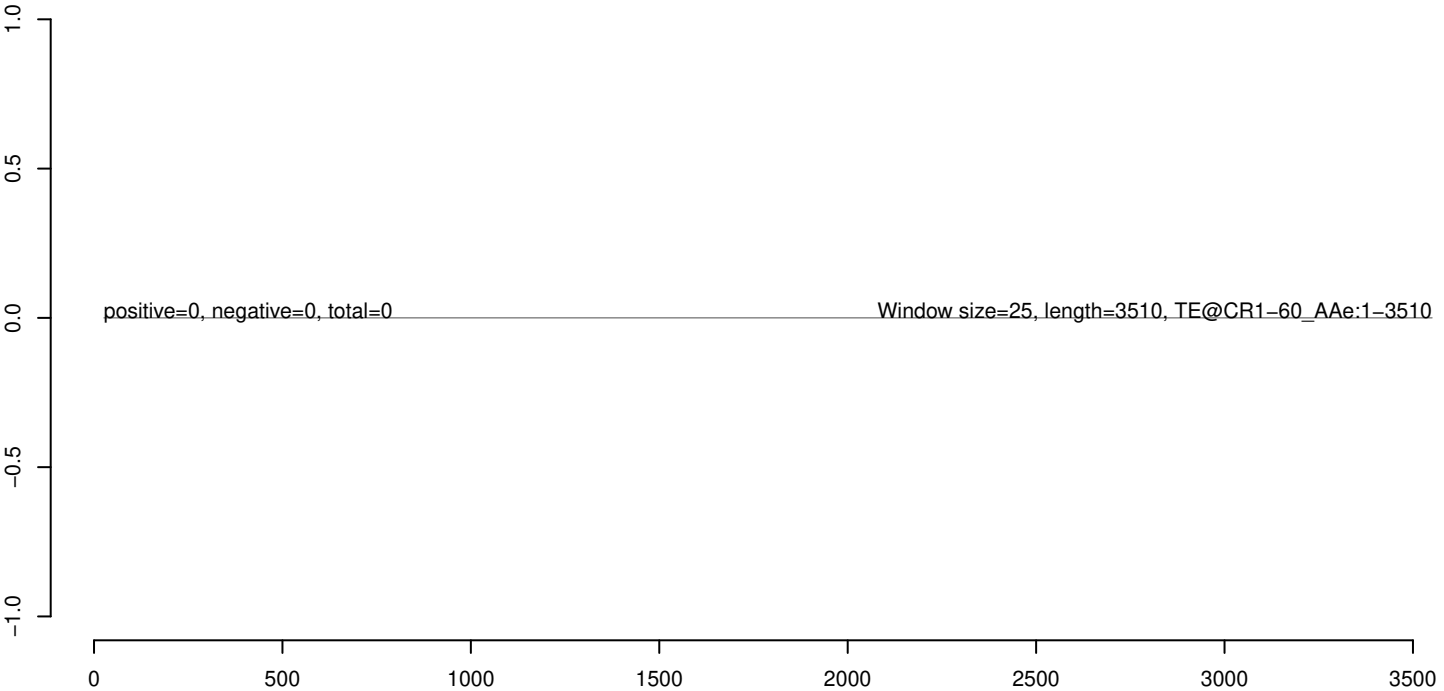
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

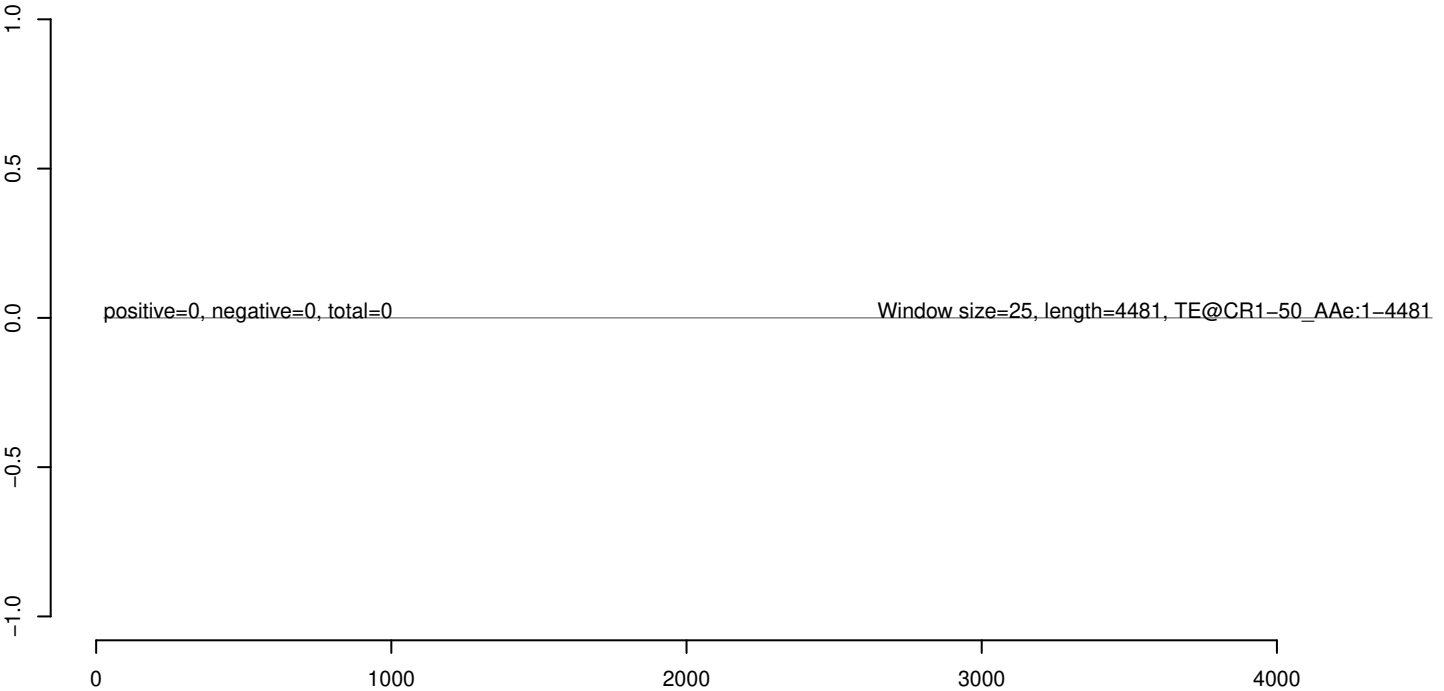
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



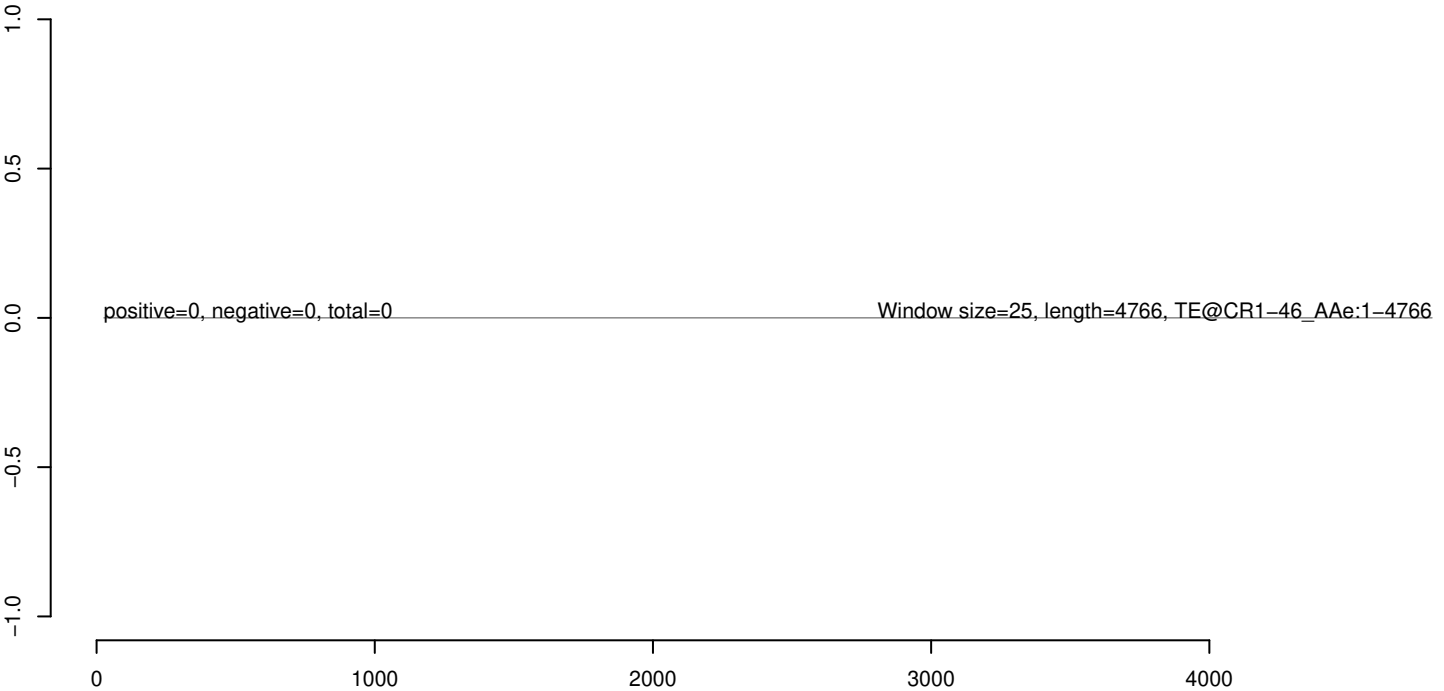
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



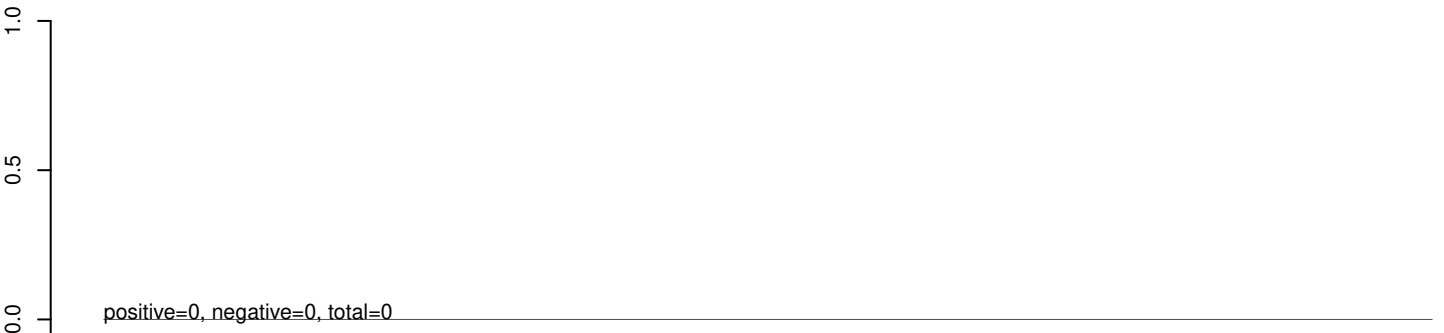
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



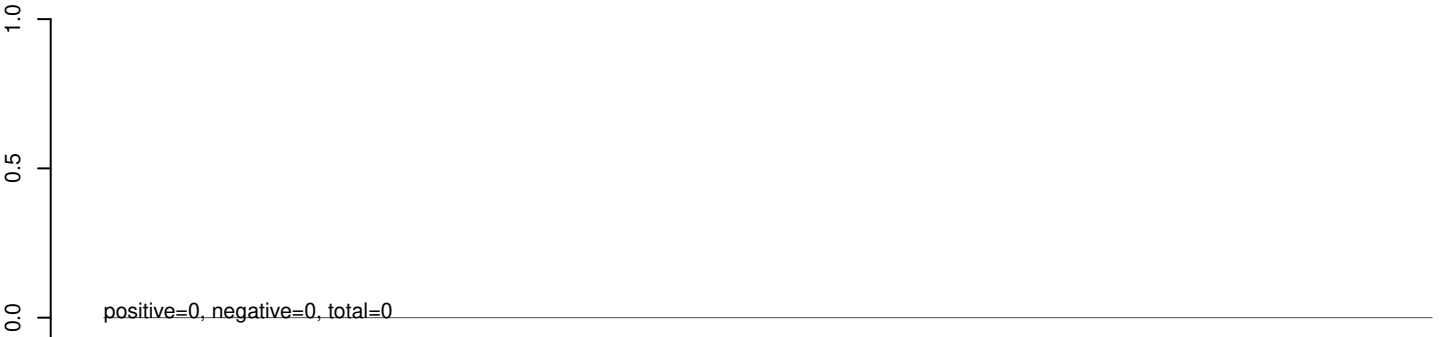
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

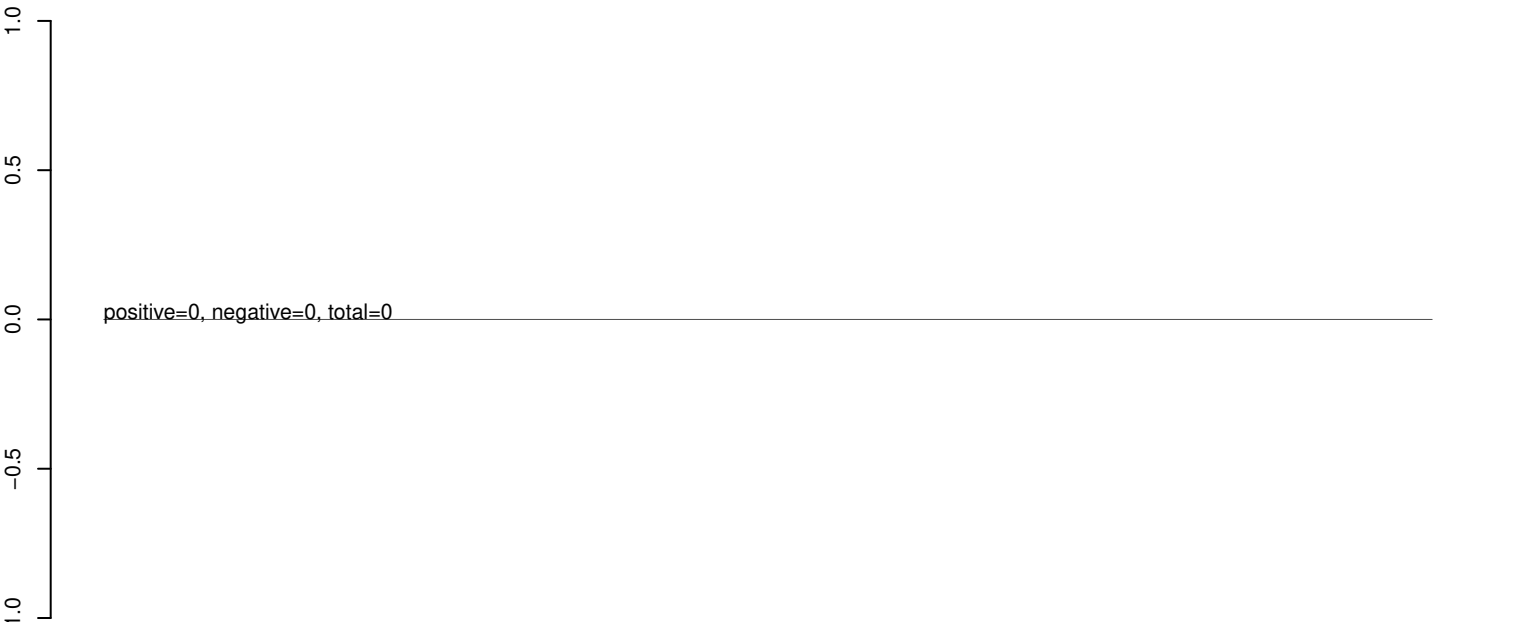


AeAeg_sRNA_Akbari_WT_24PBM.rep



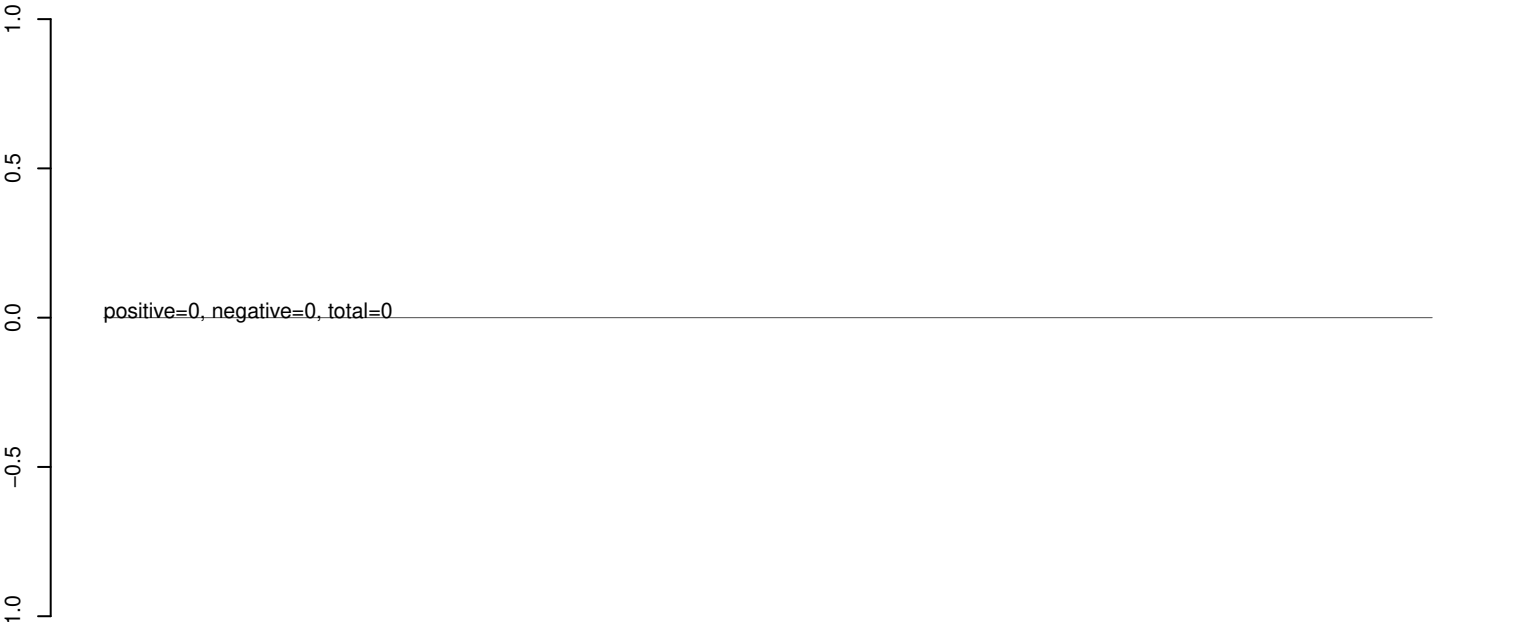
0 1000 2000 3000 4000 5000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



positive=0, negative=0, total=0

AeAeg_sRNA_Akbari_WT_24PBM.rep



positive=0, negative=0, total=0

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

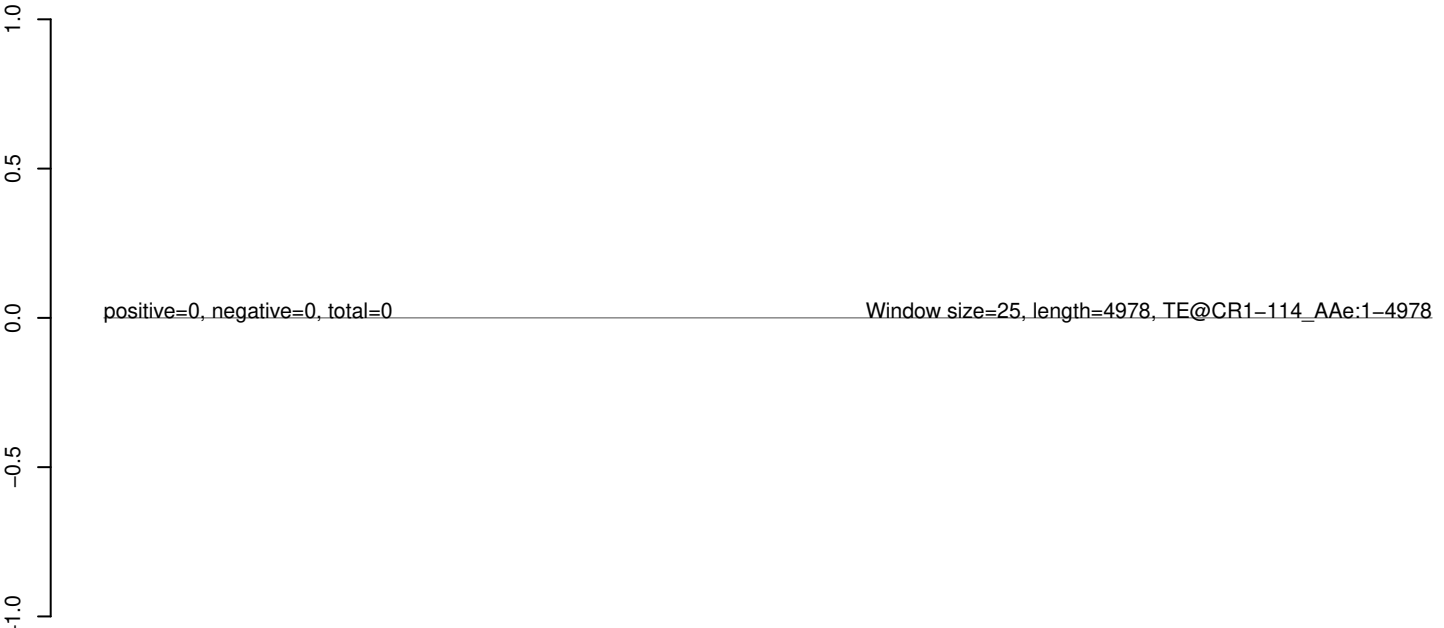
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

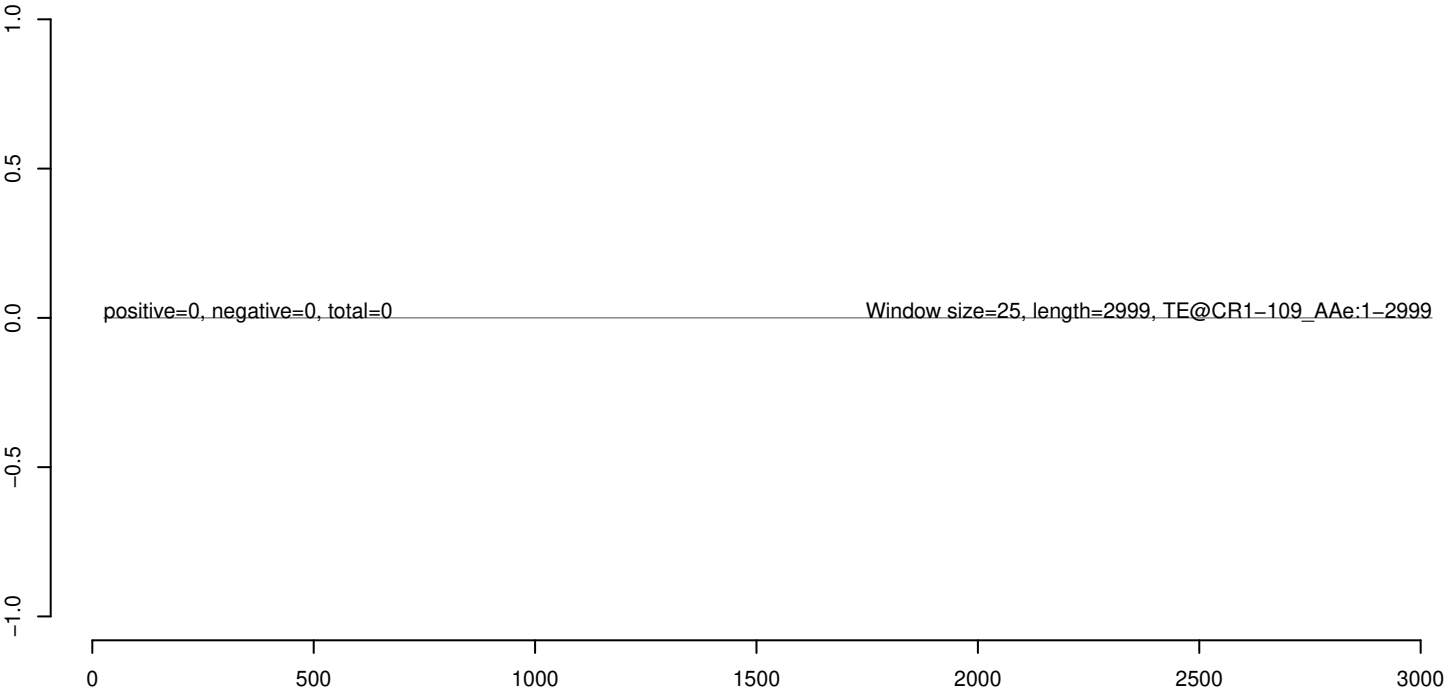
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

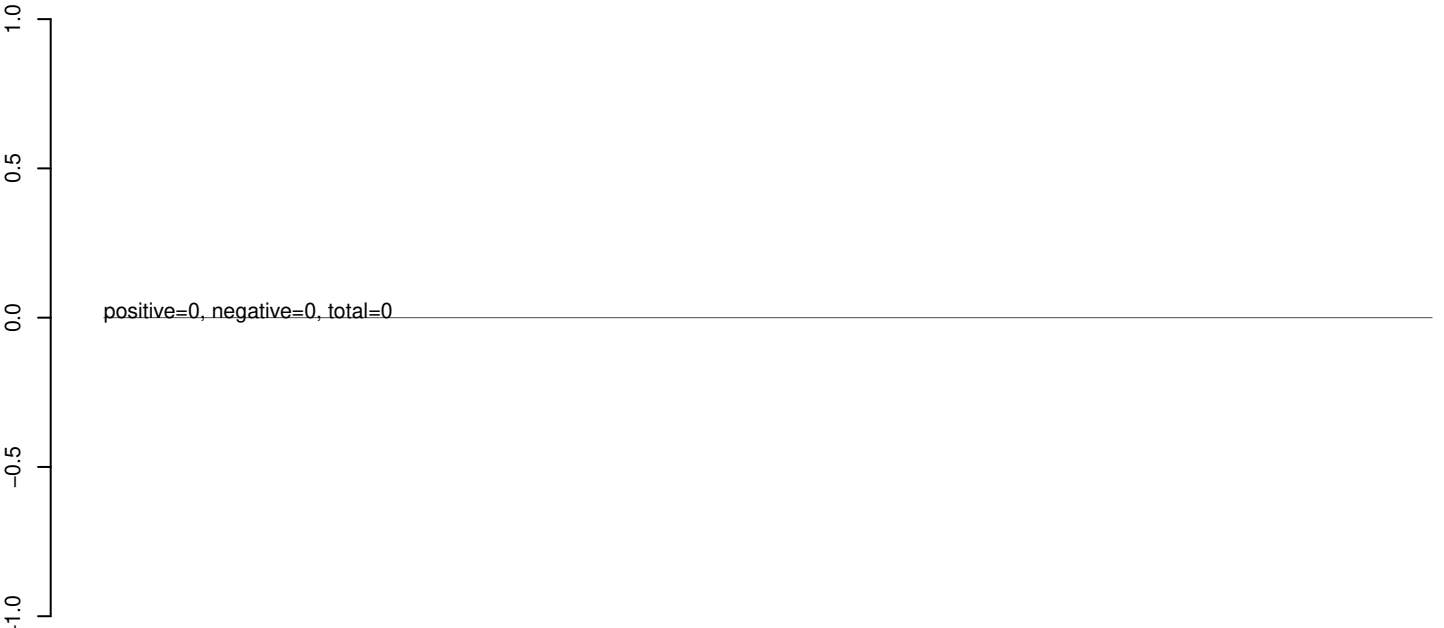


0 1000 2000 3000 4000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



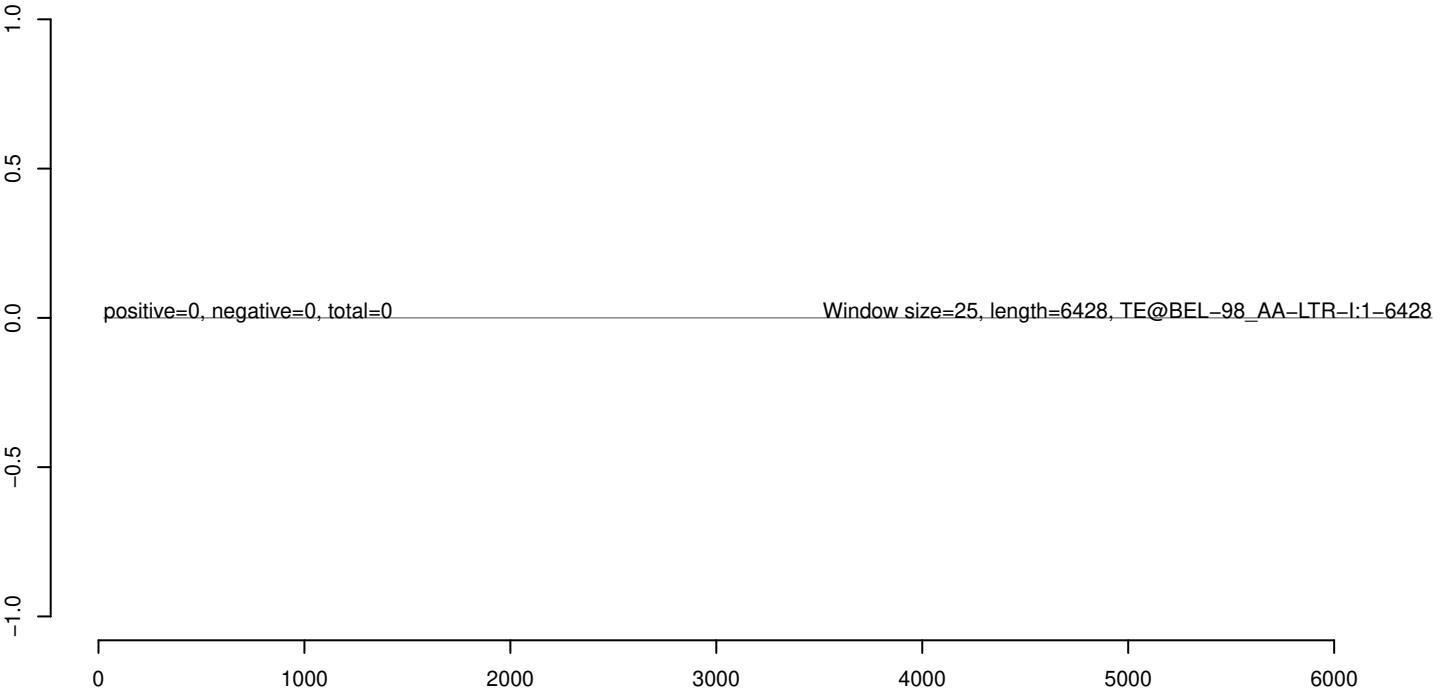
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



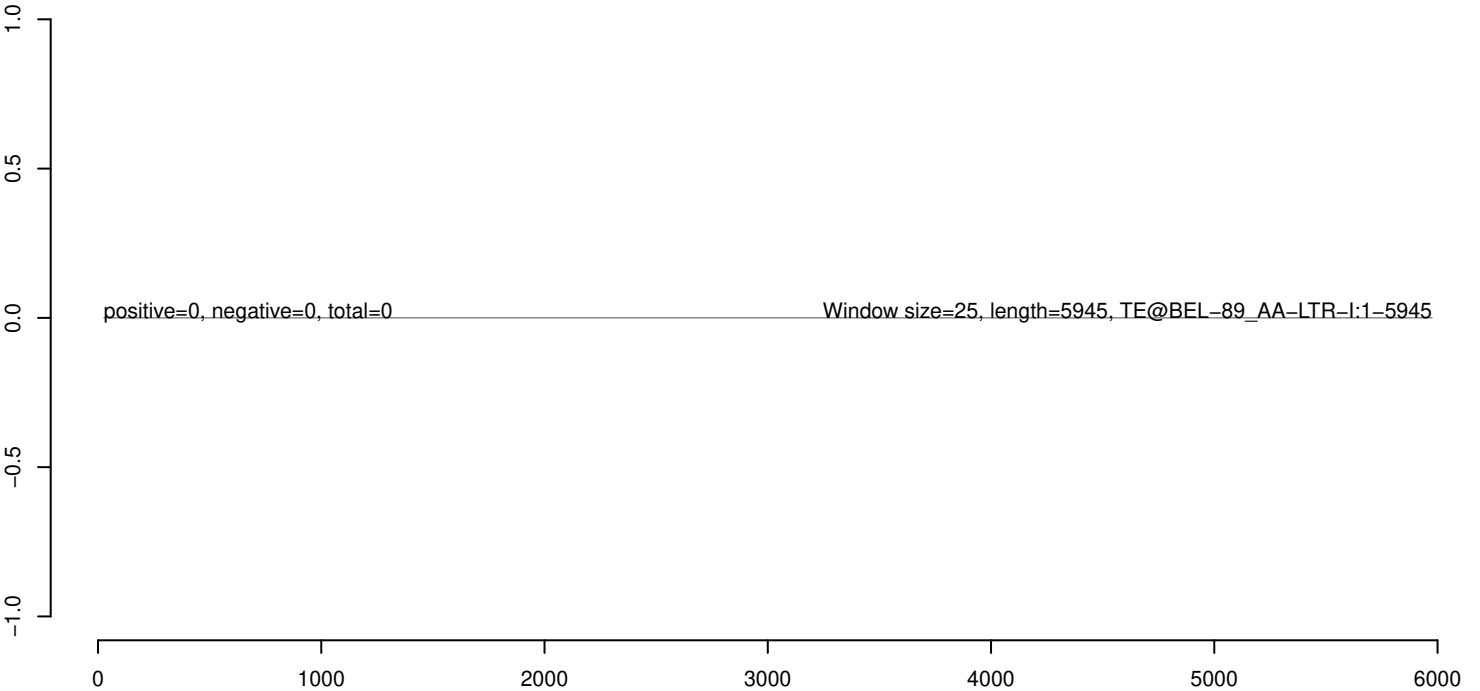
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



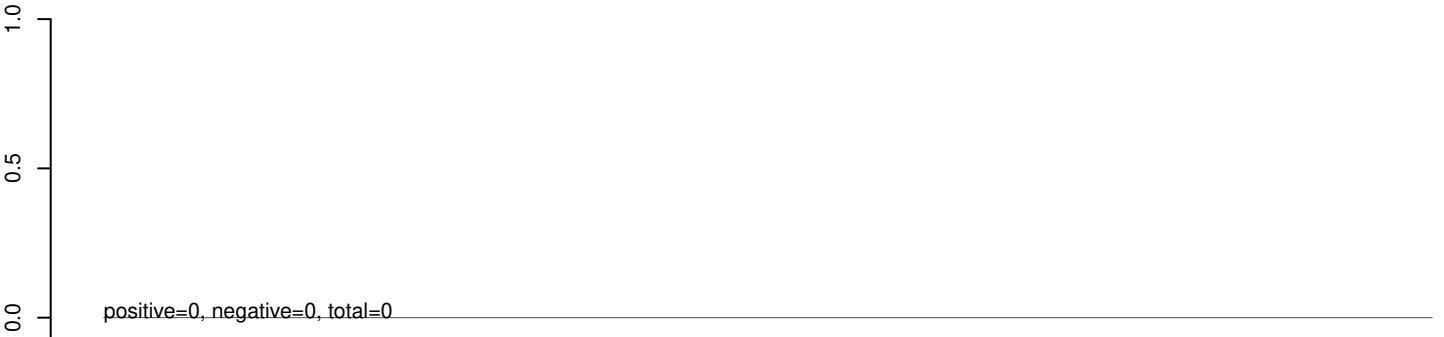
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

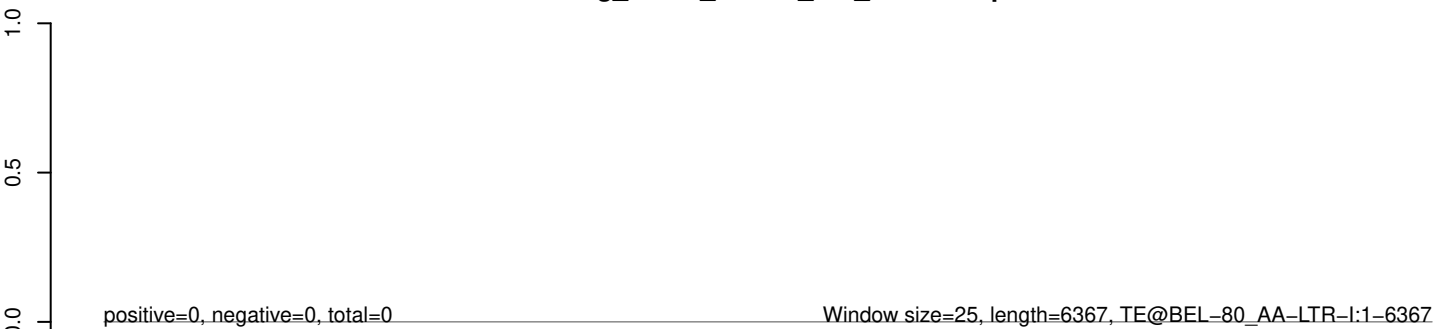
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

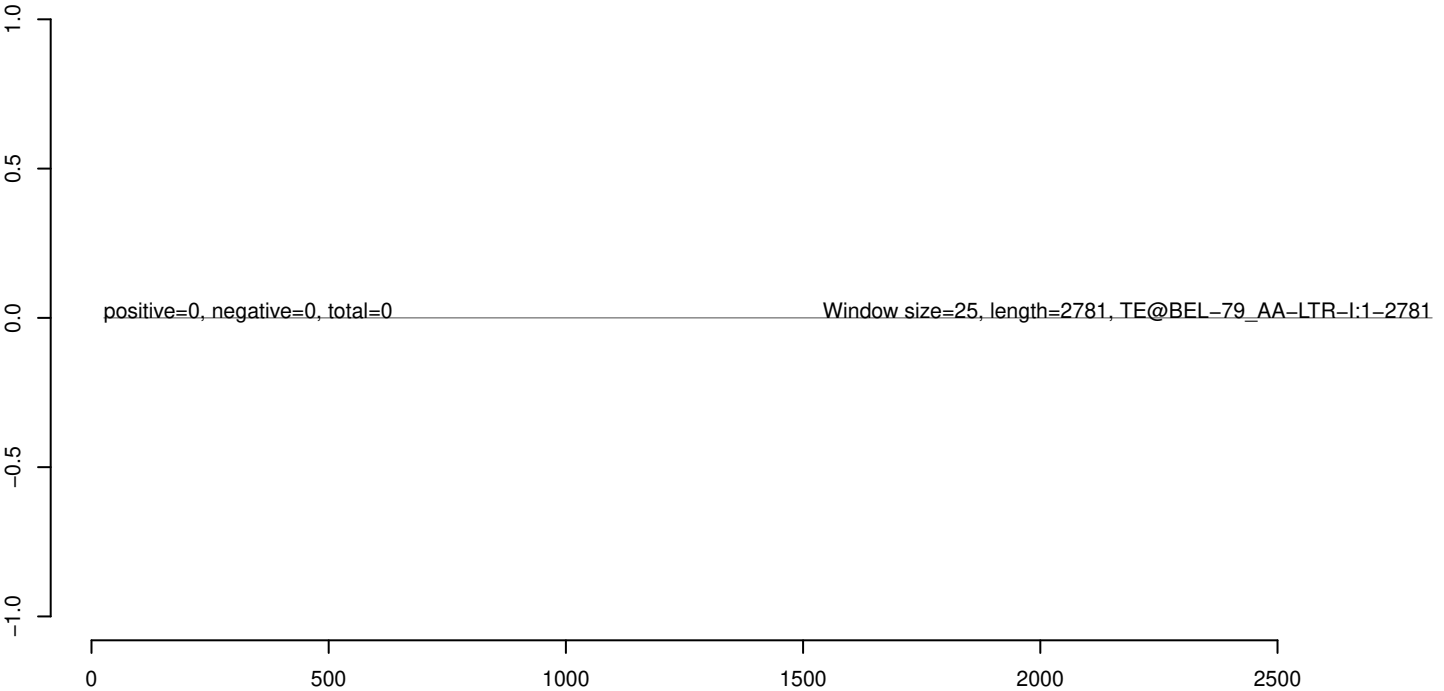
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



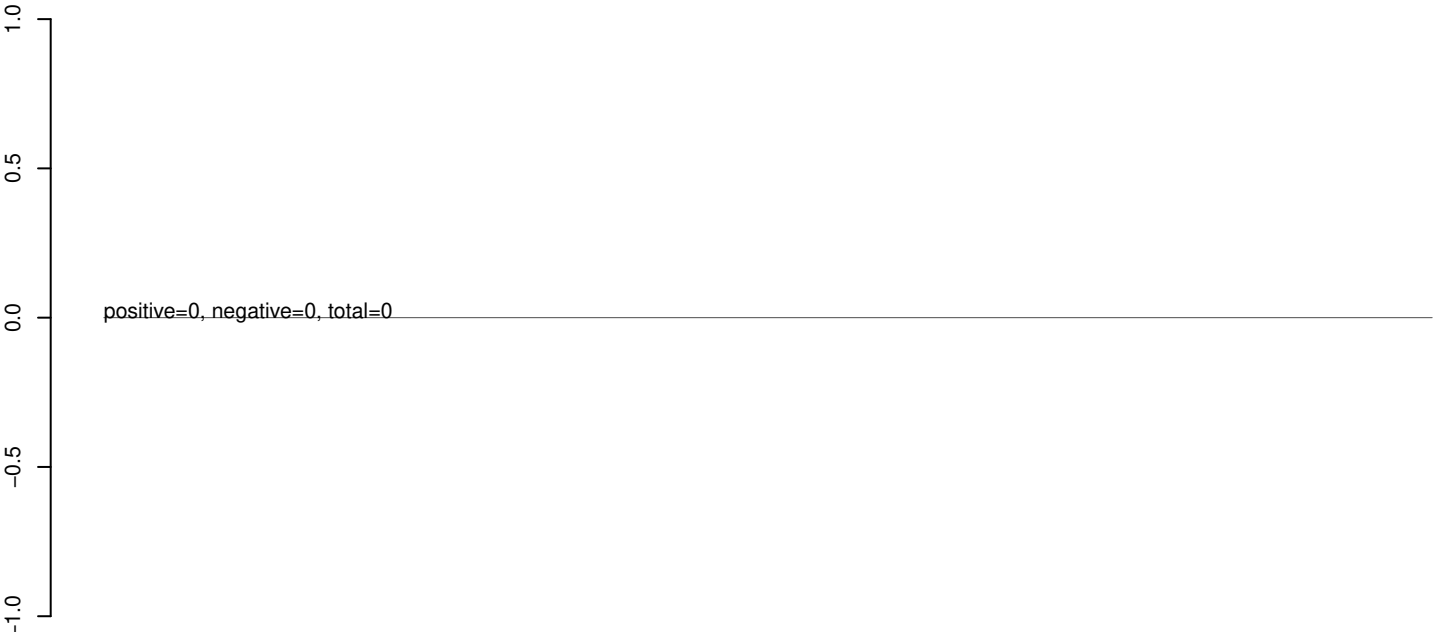
AeAeg_sRNA_Akbari_WT_24PBM.rep



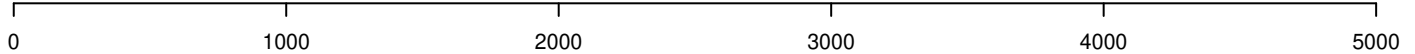
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



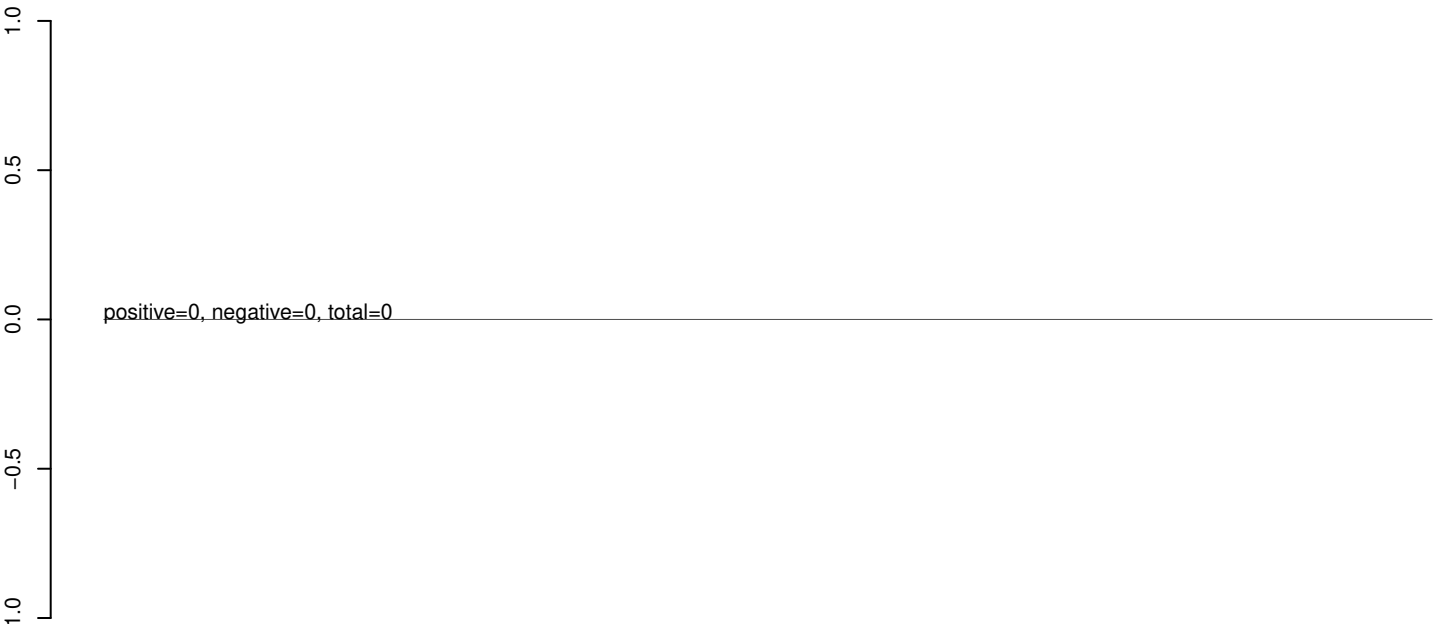
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



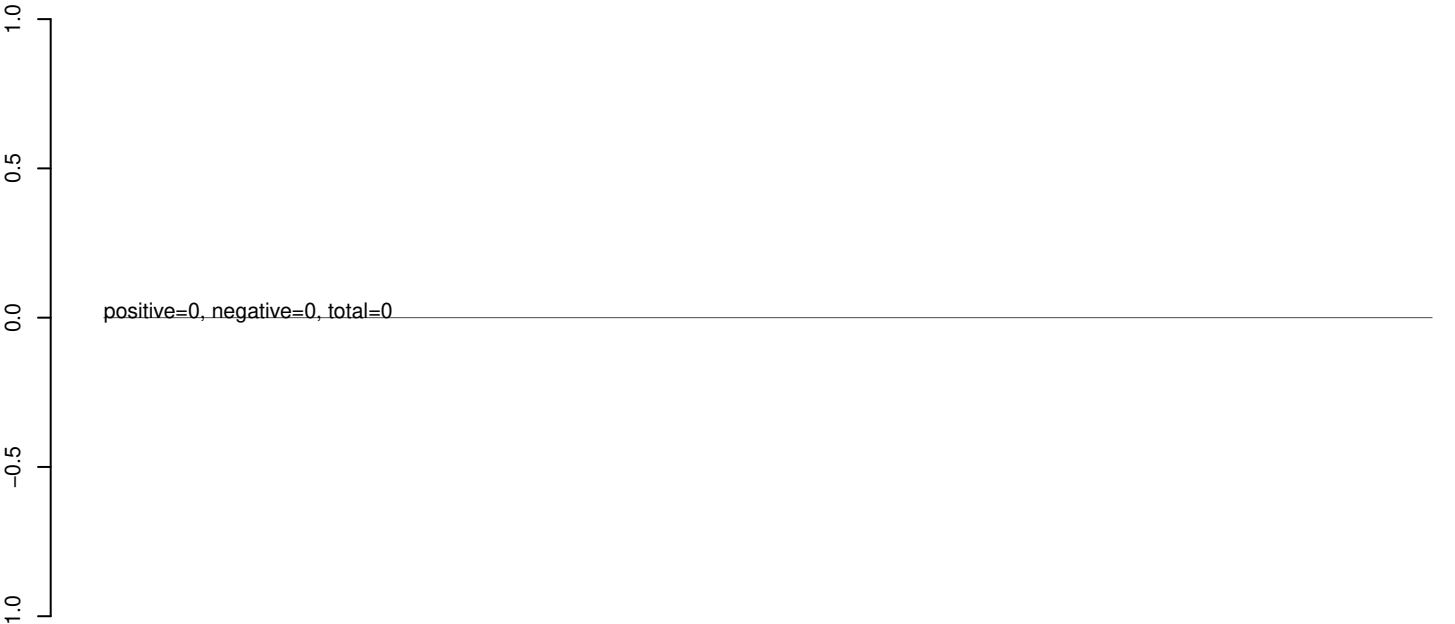
AeAeg_sRNA_Akbari_WT_24PBM.rep



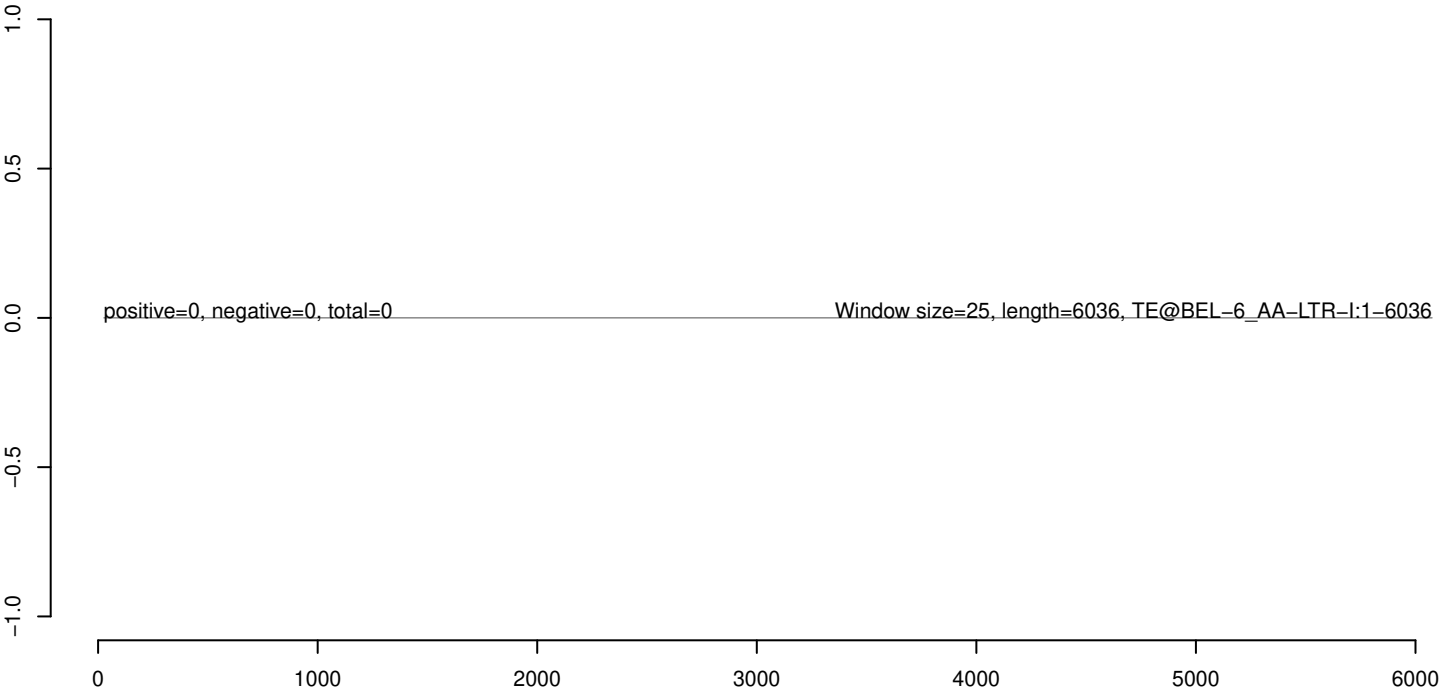
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



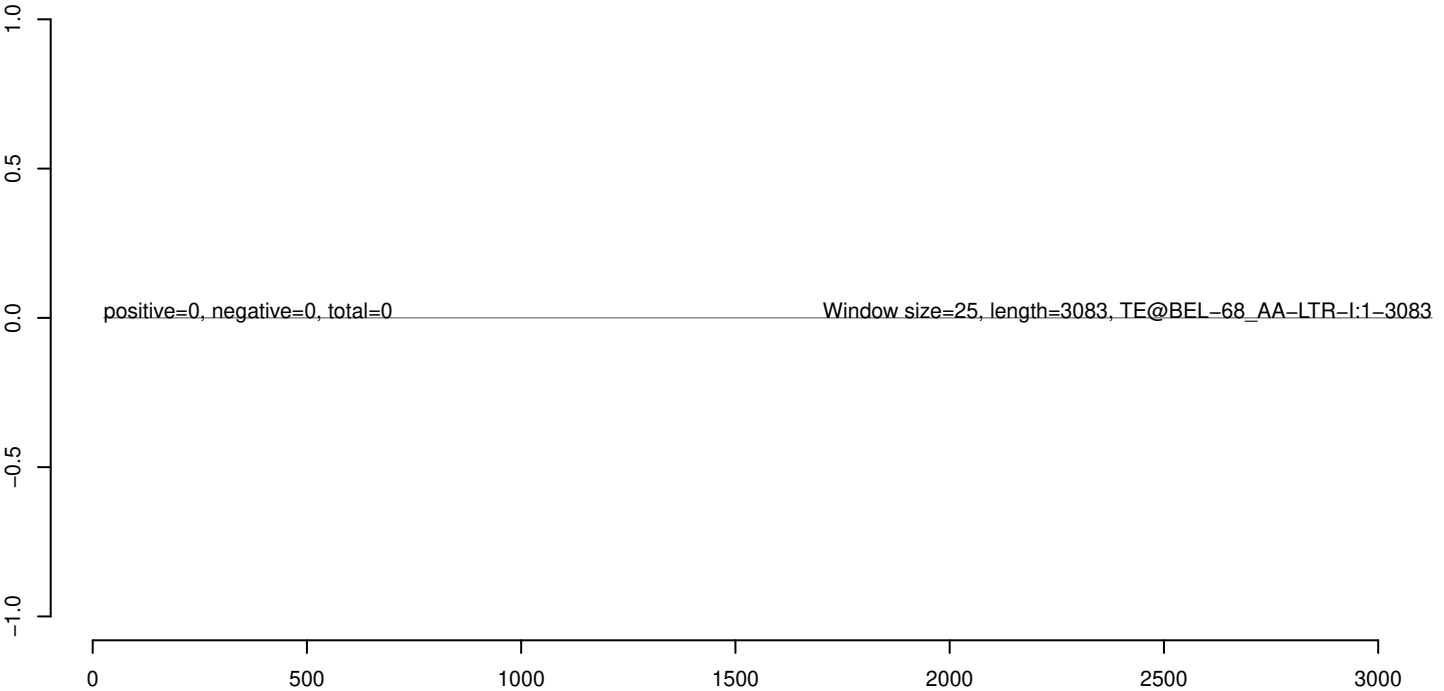
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



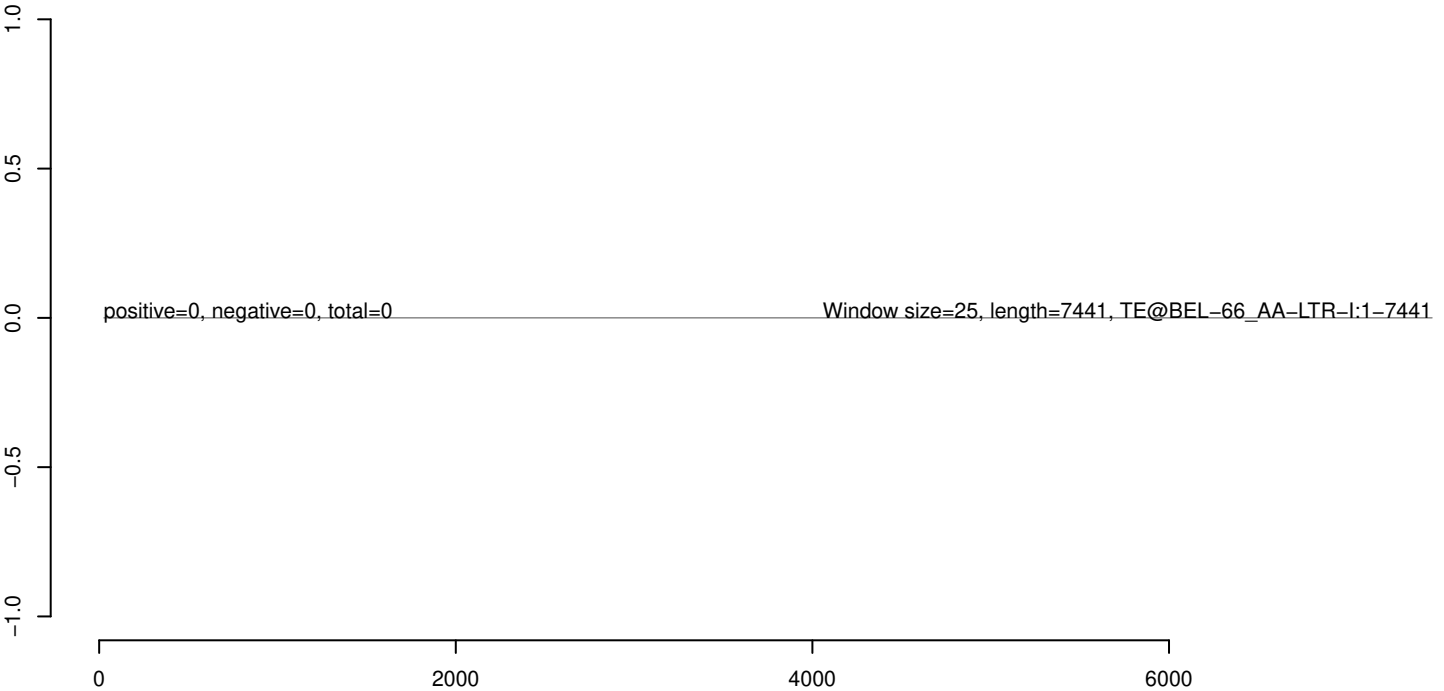
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

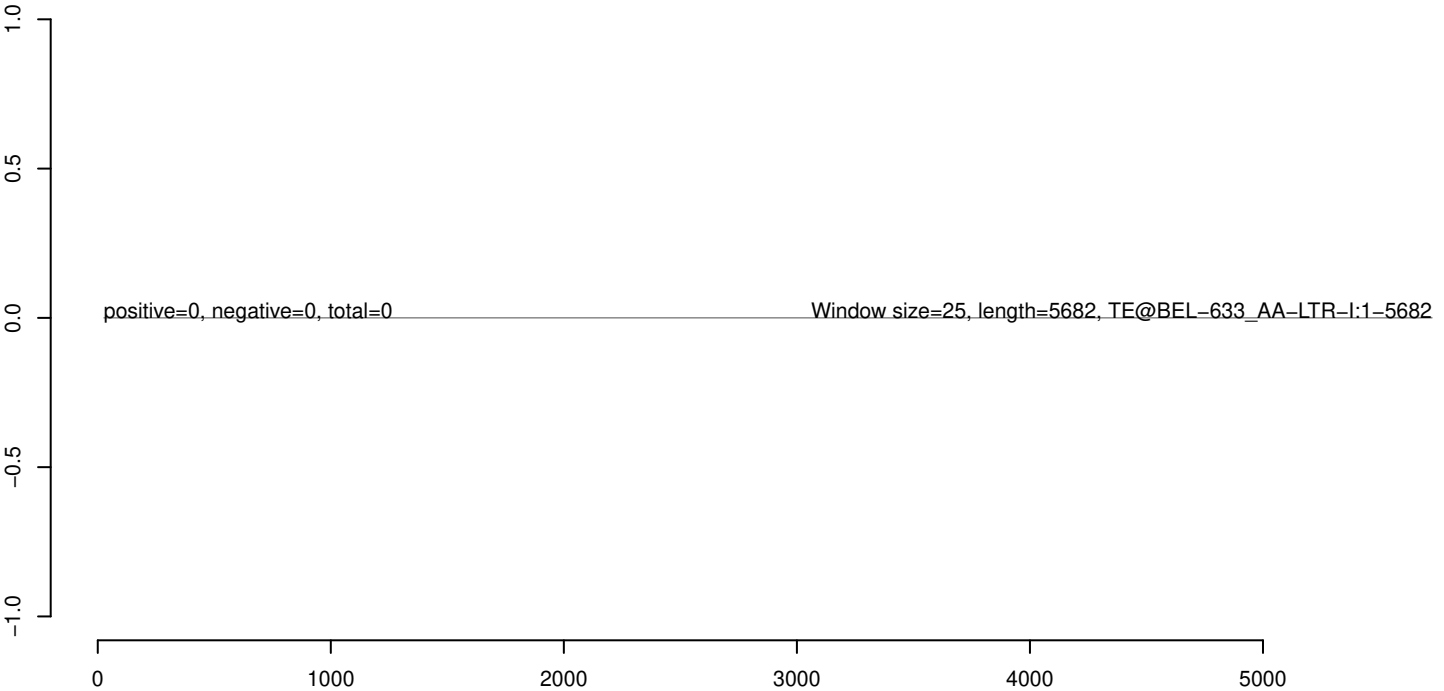
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

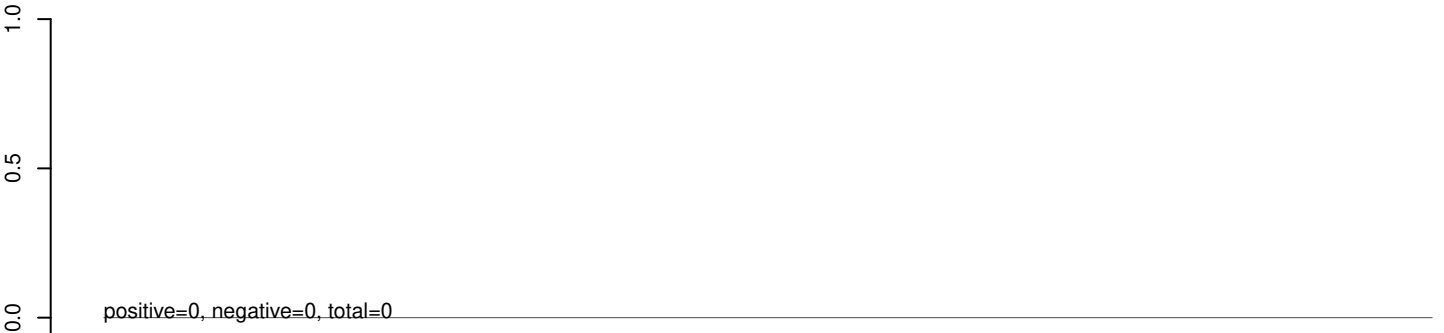


0 1000 2000 3000 4000

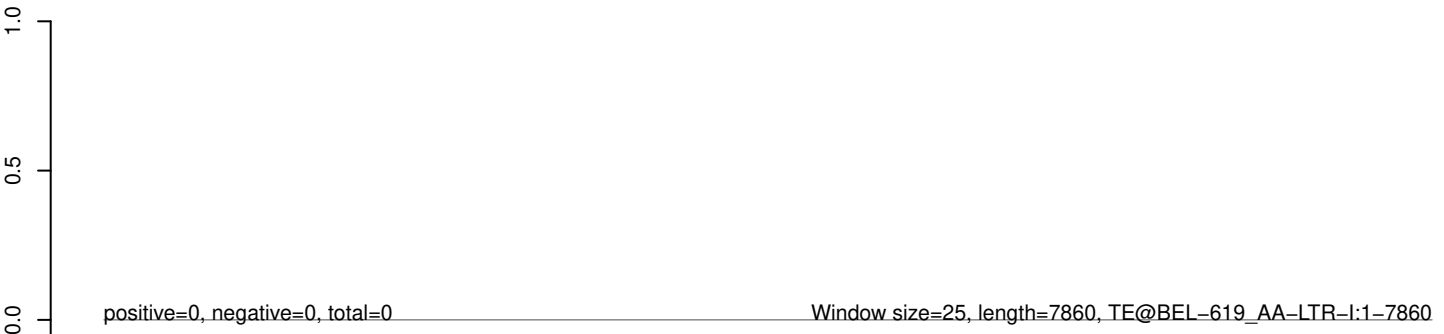
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



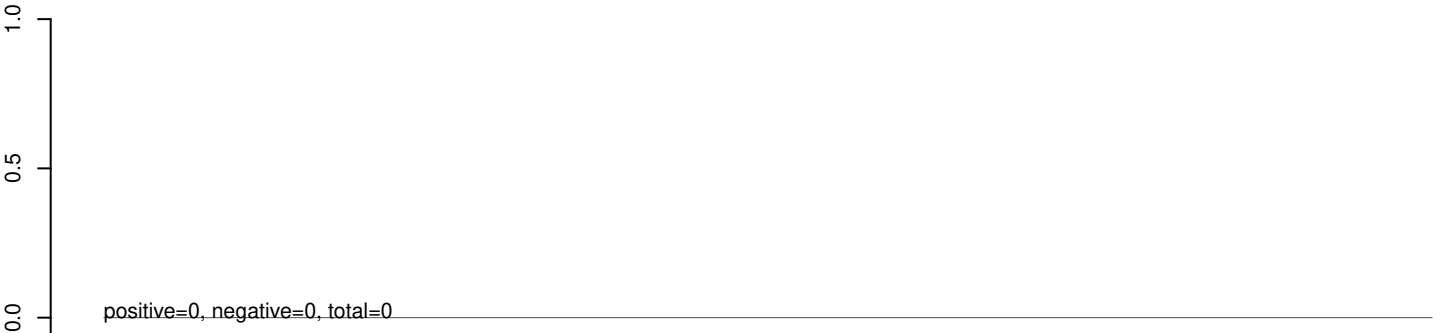
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

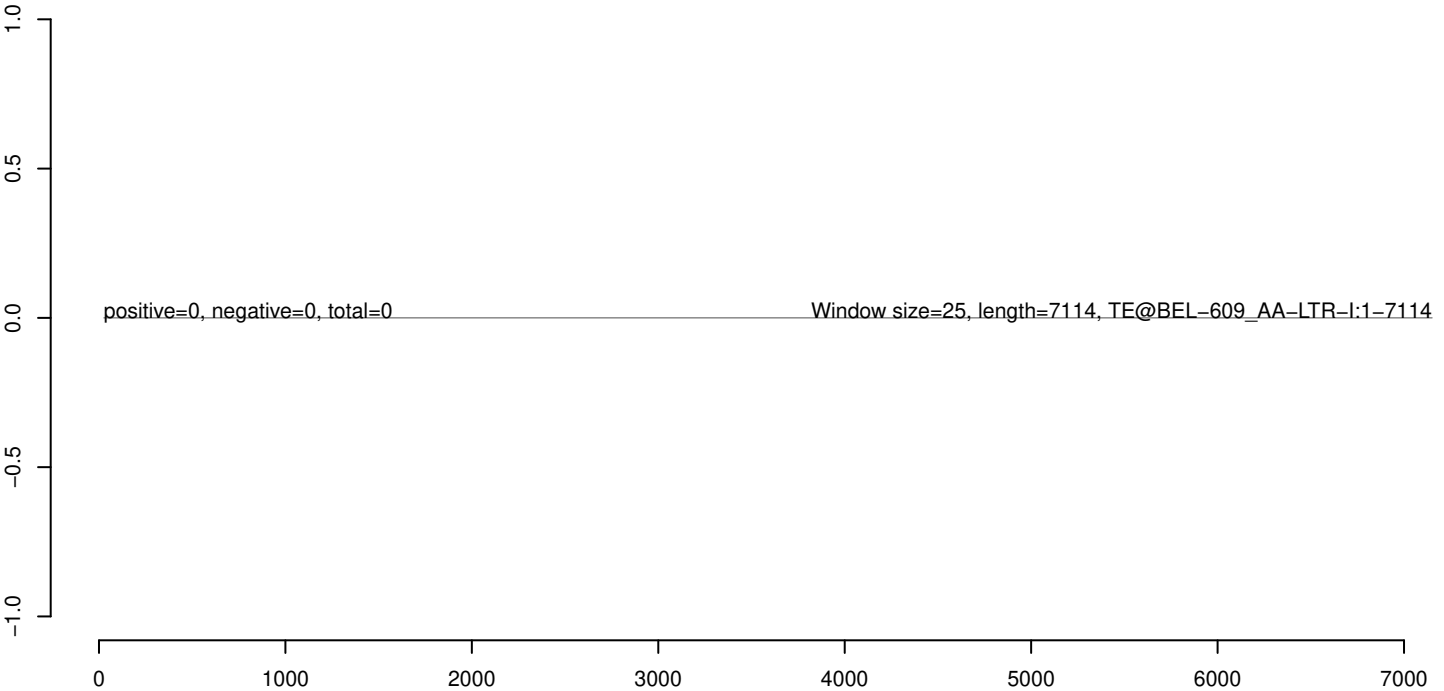
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



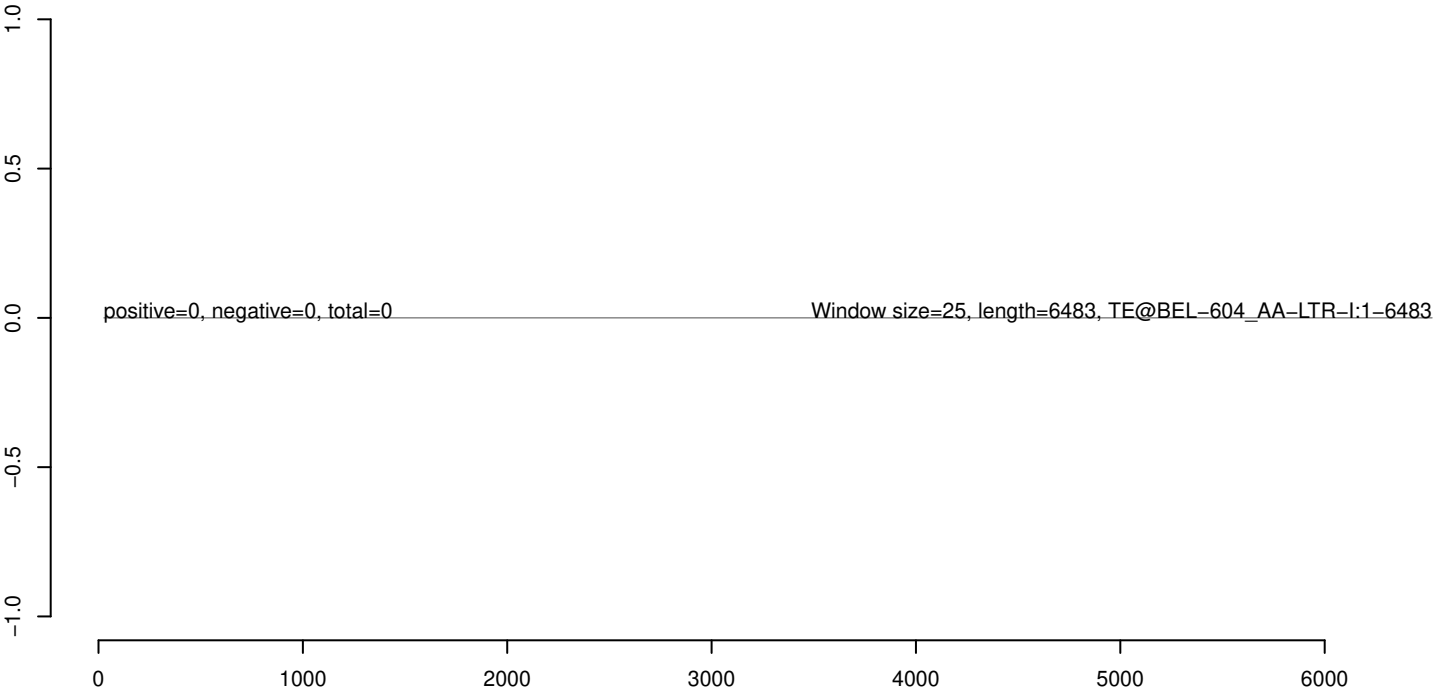
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



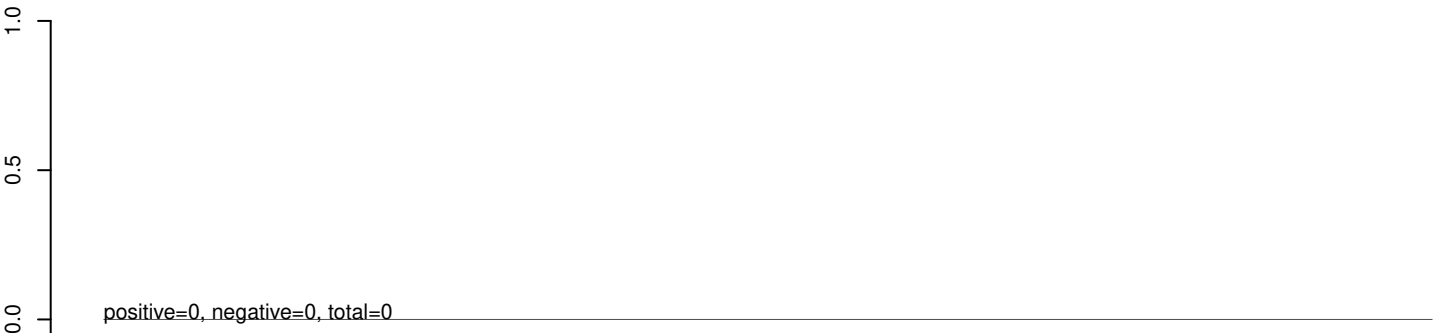
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



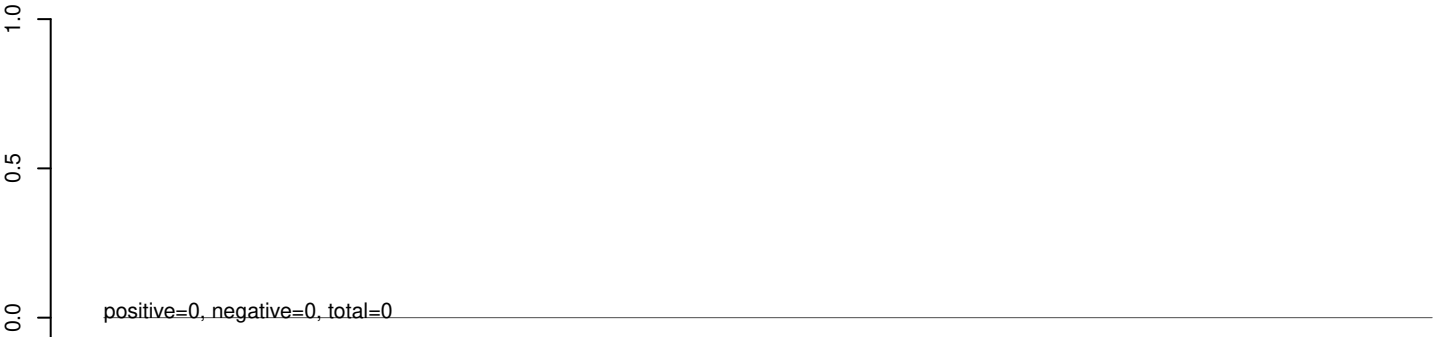
AeAeg_sRNA_Akbari_WT_24PBM.rep



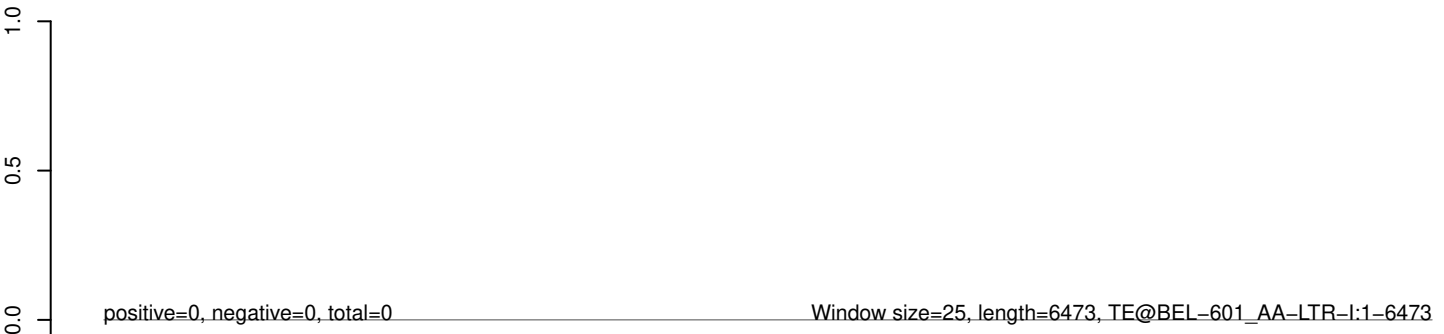
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

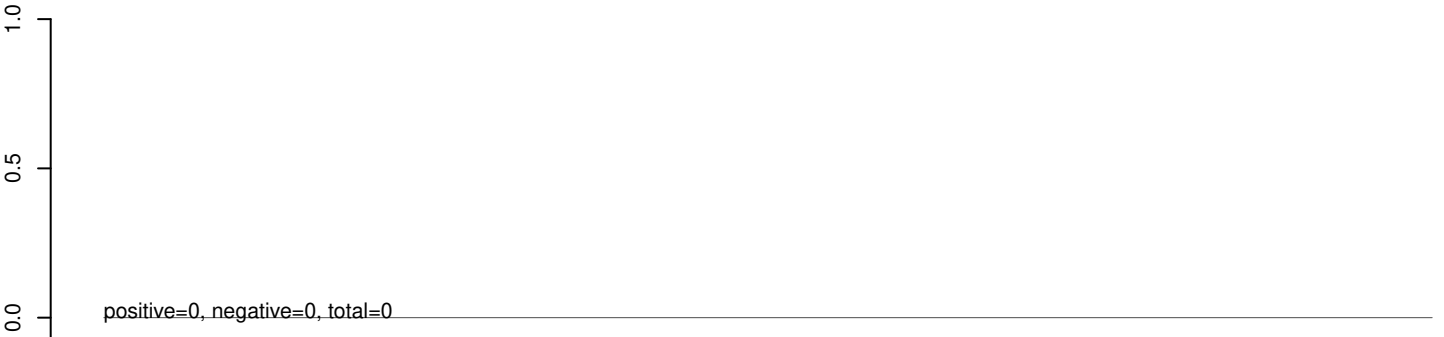


0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

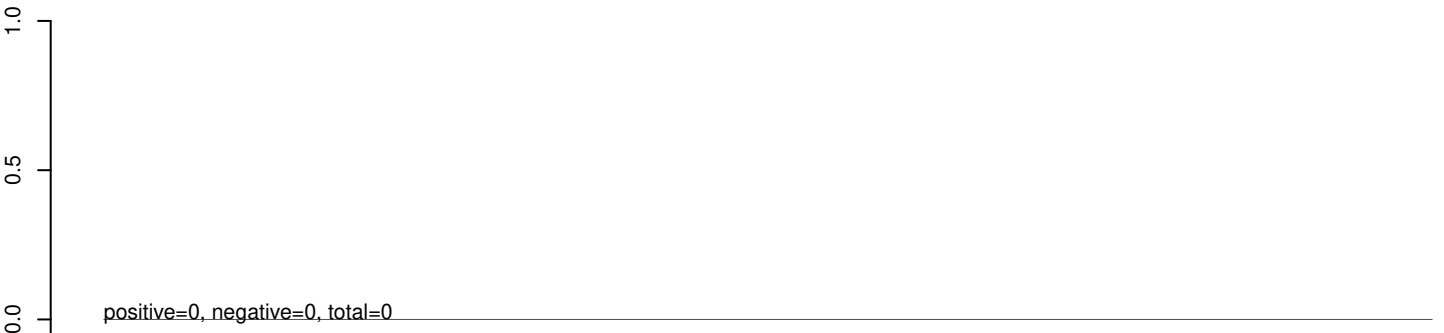


AeAeg_sRNA_Akbari_WT_24PBM.rep

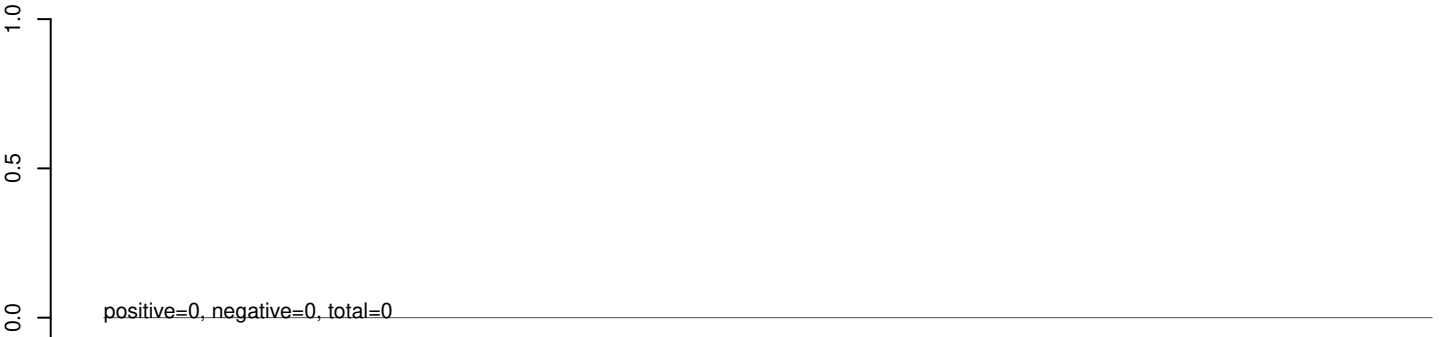


0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

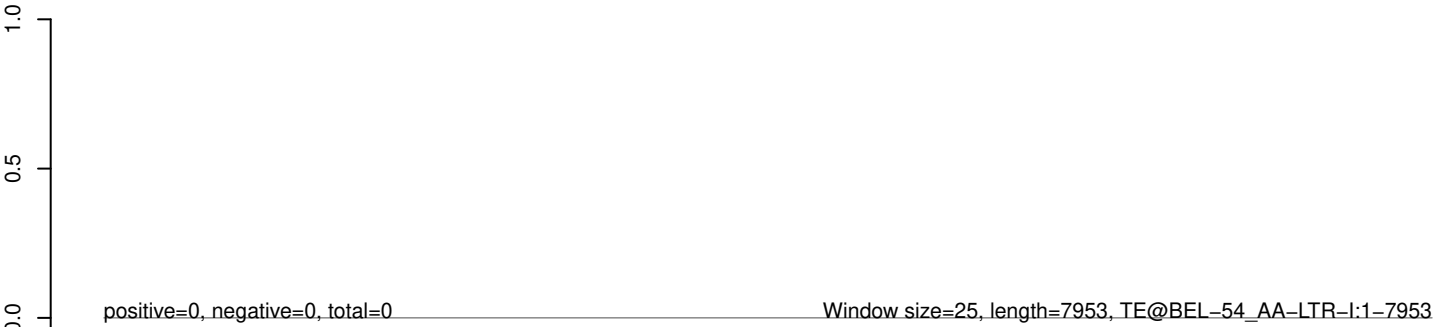
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



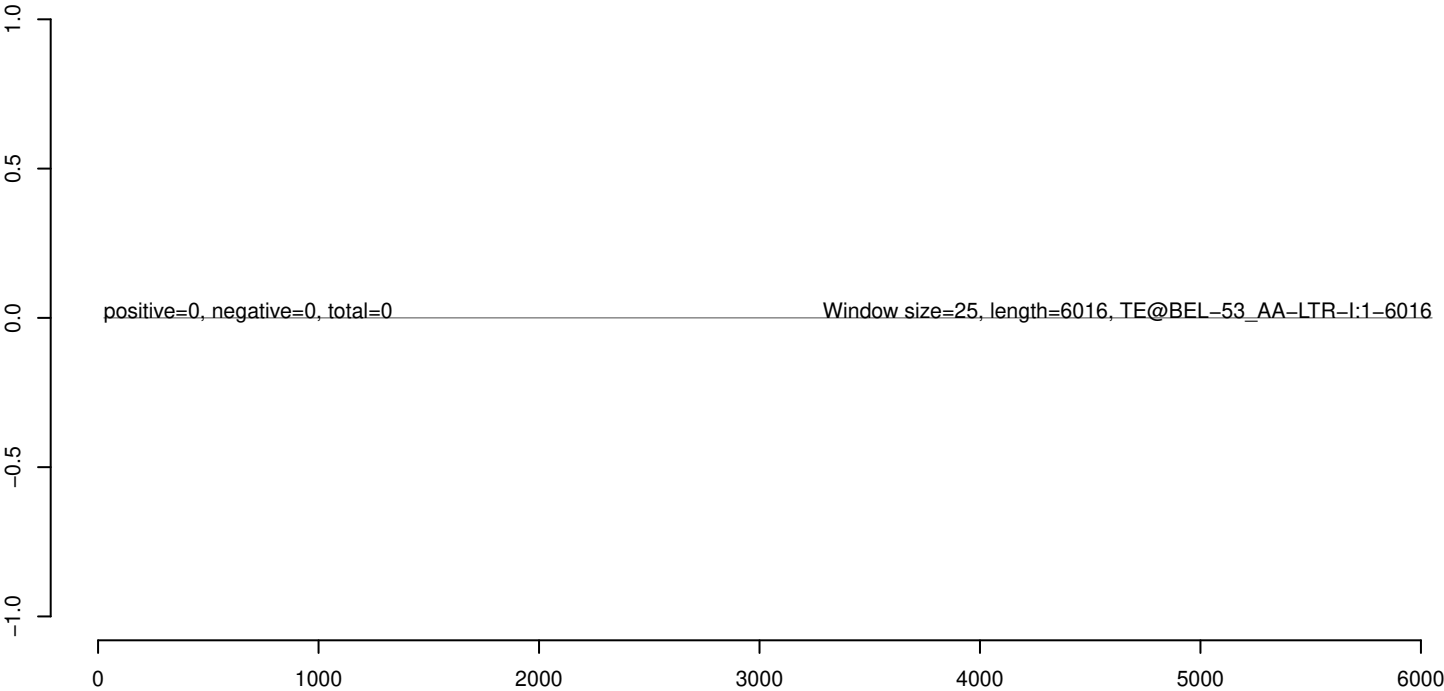
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



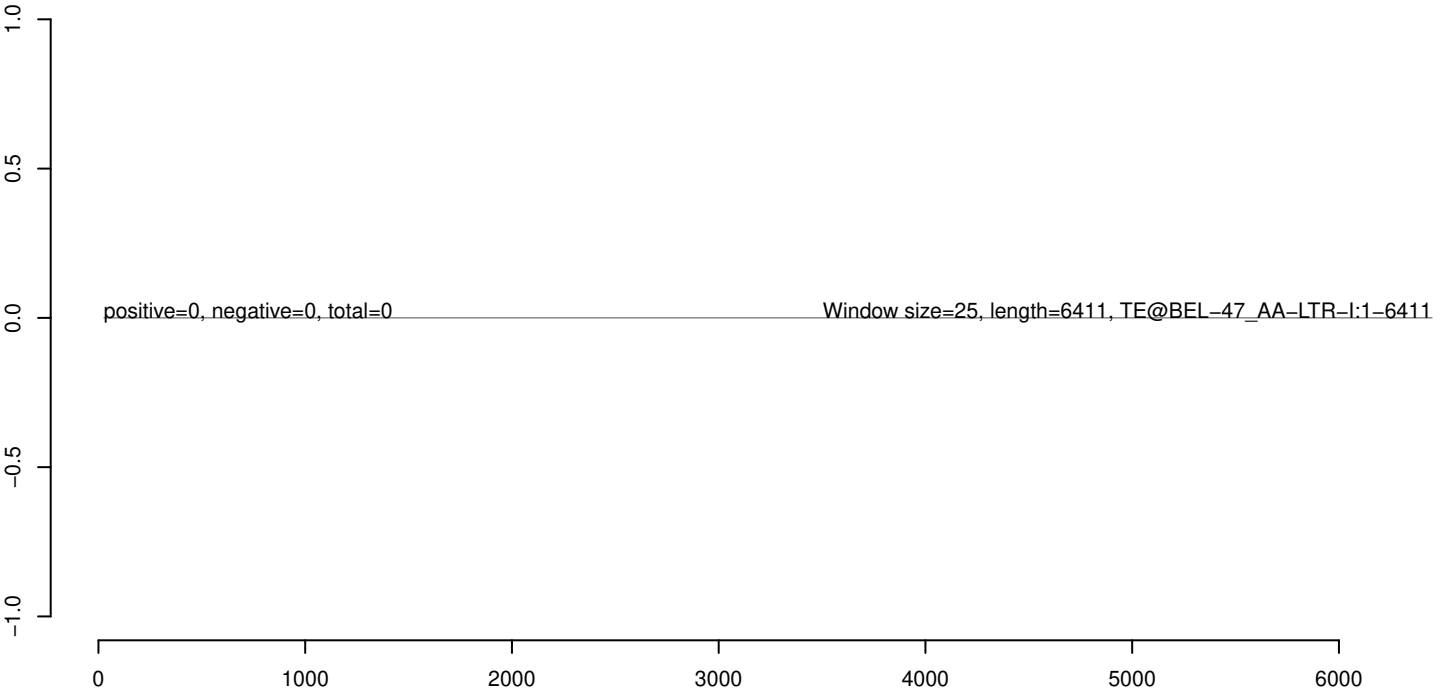
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



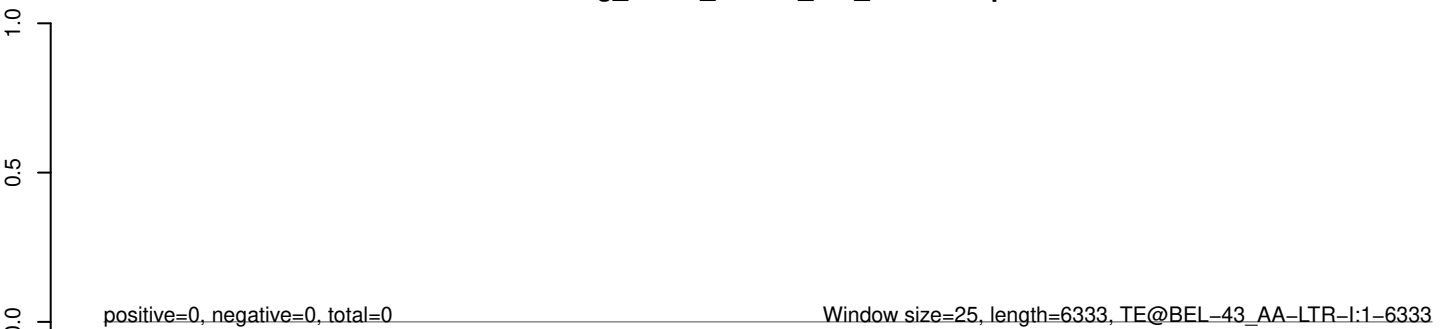
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

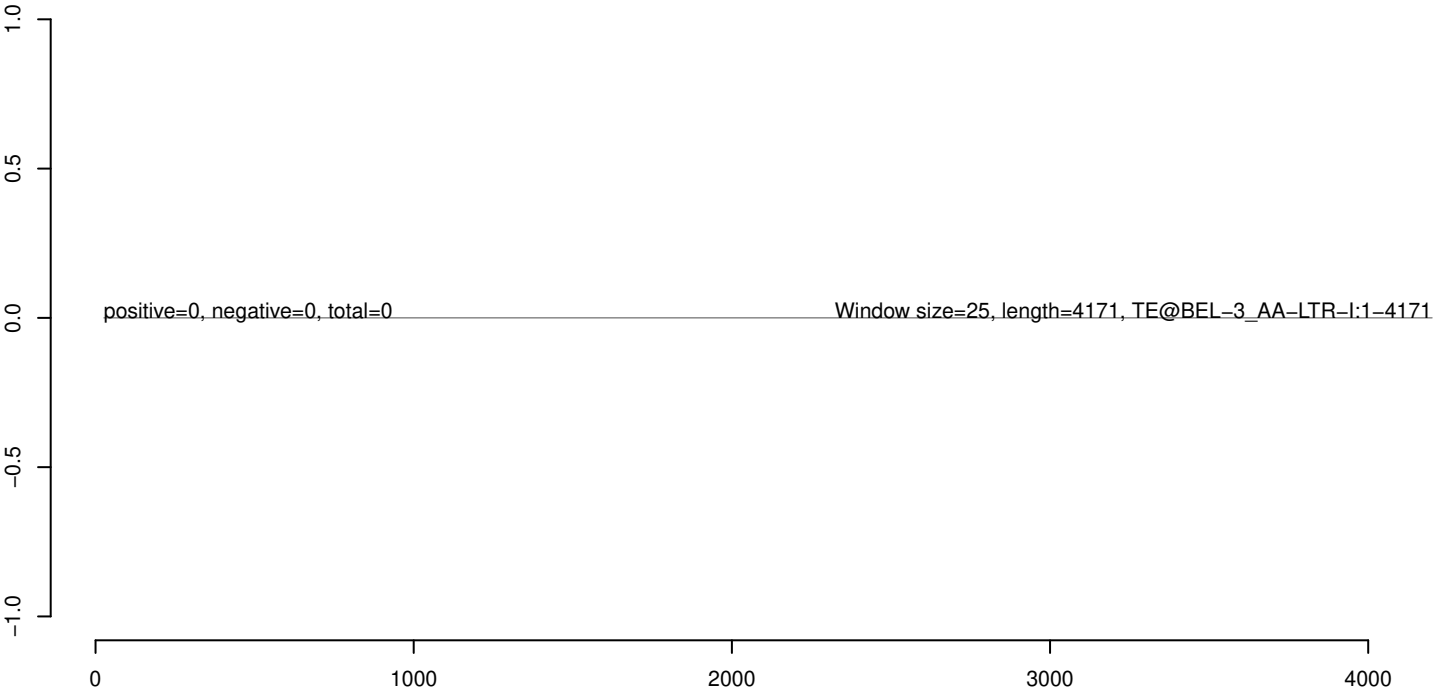
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

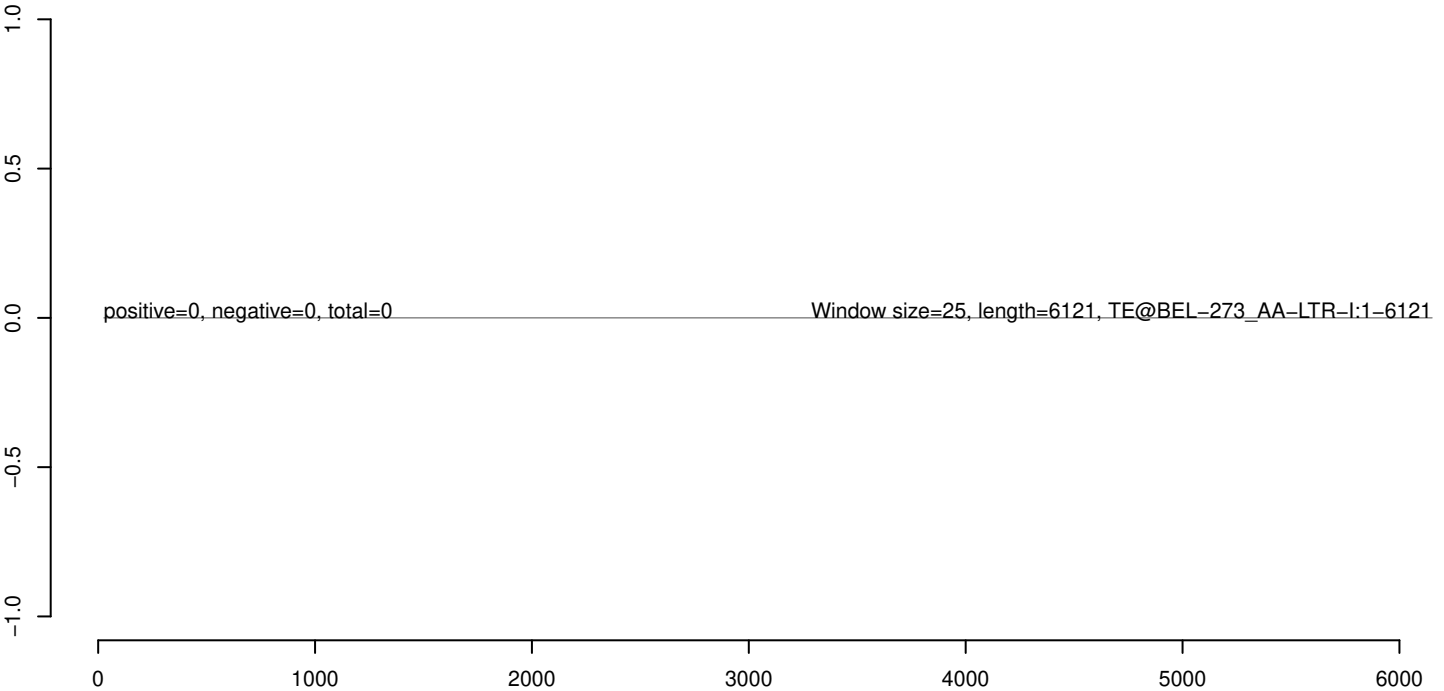
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



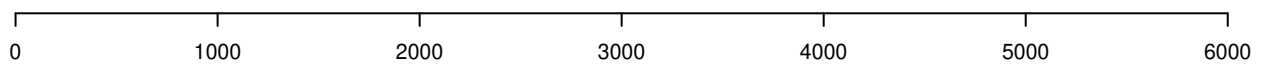
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



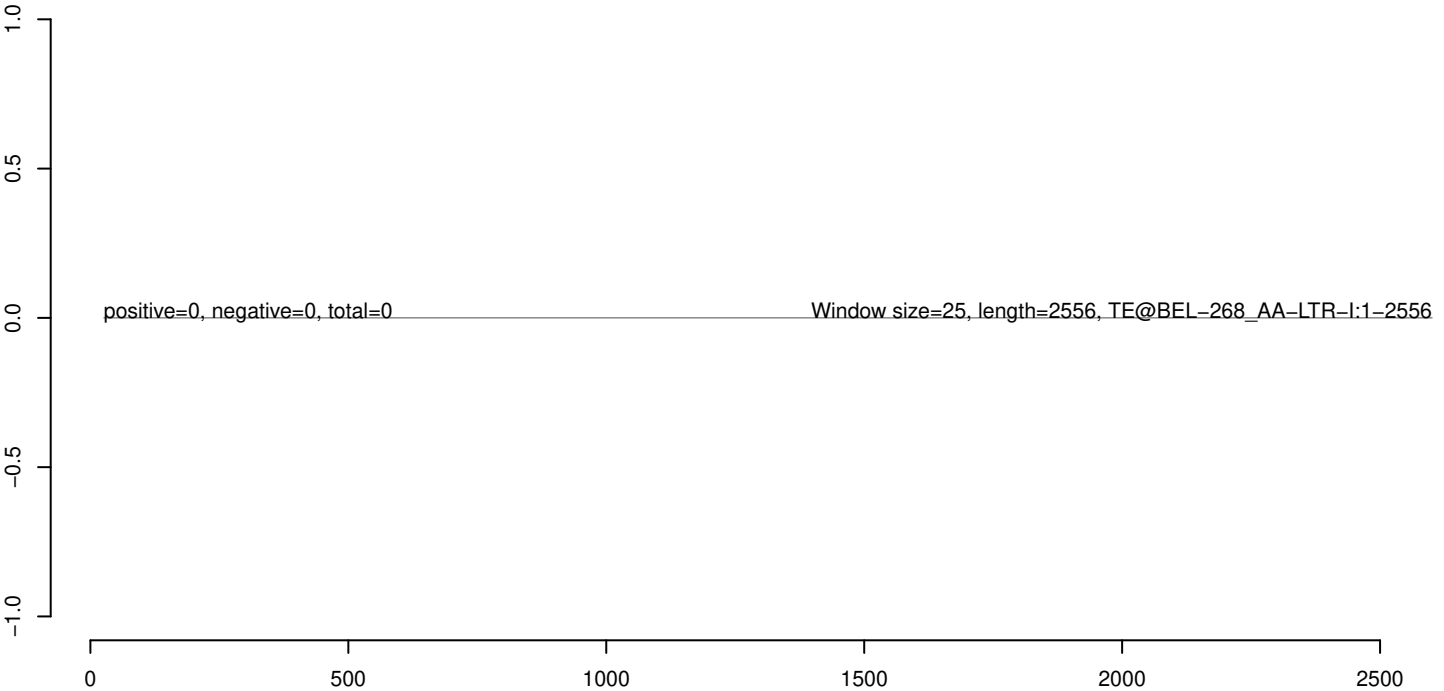
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



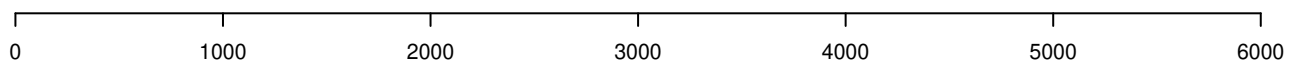
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



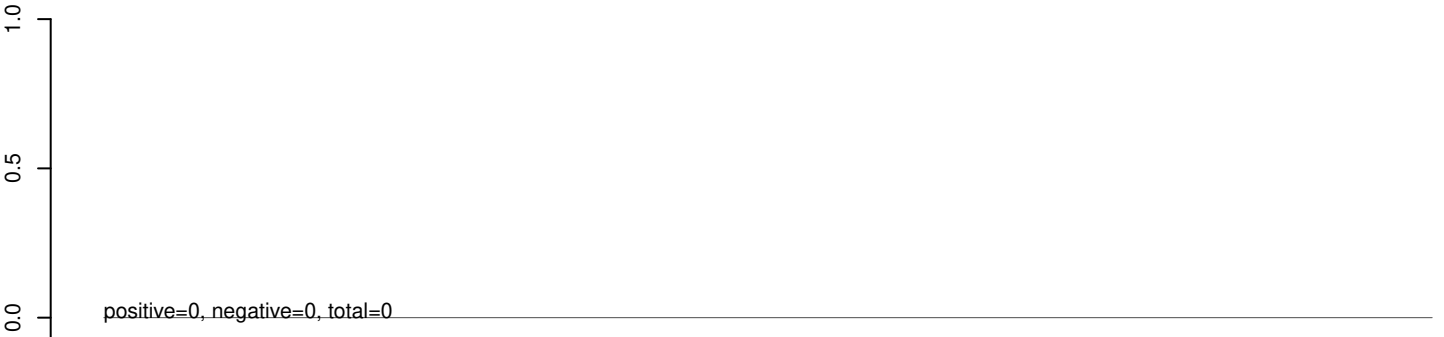
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



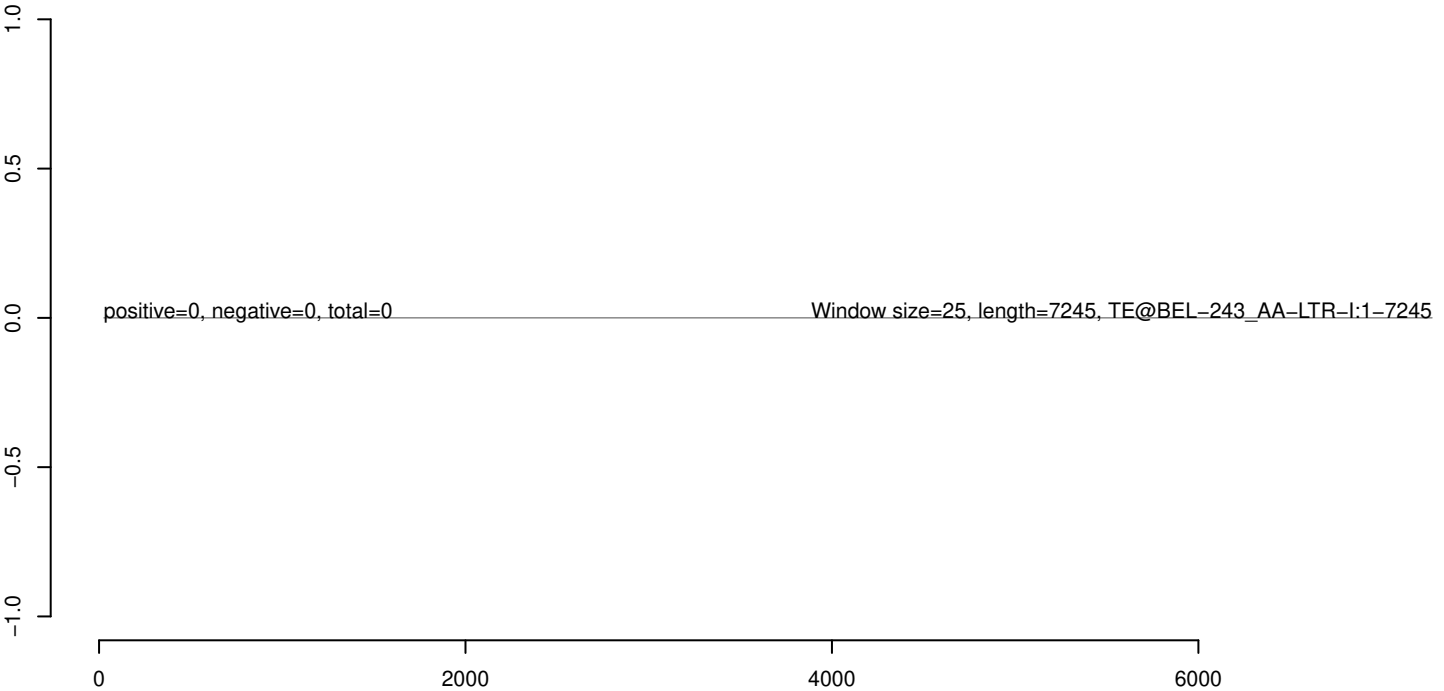
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



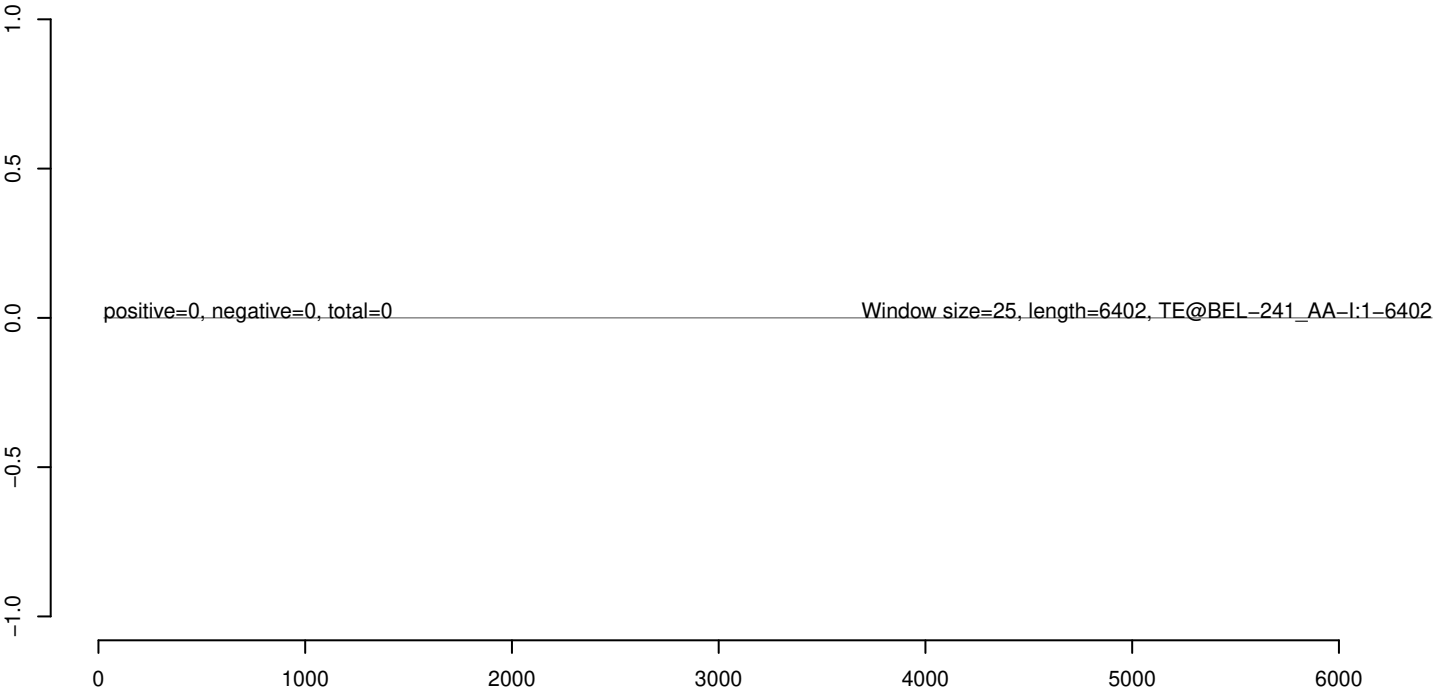
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



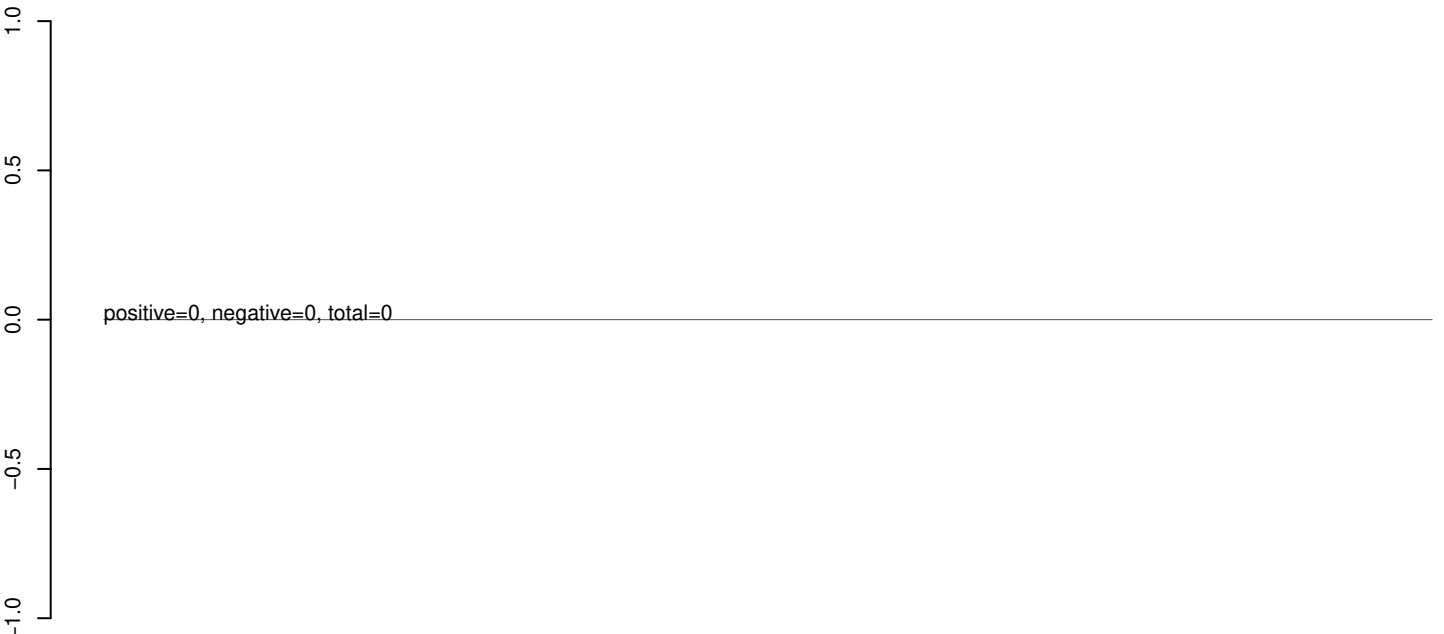
AeAeg_sRNA_Akbari_WT_24PBM.rep



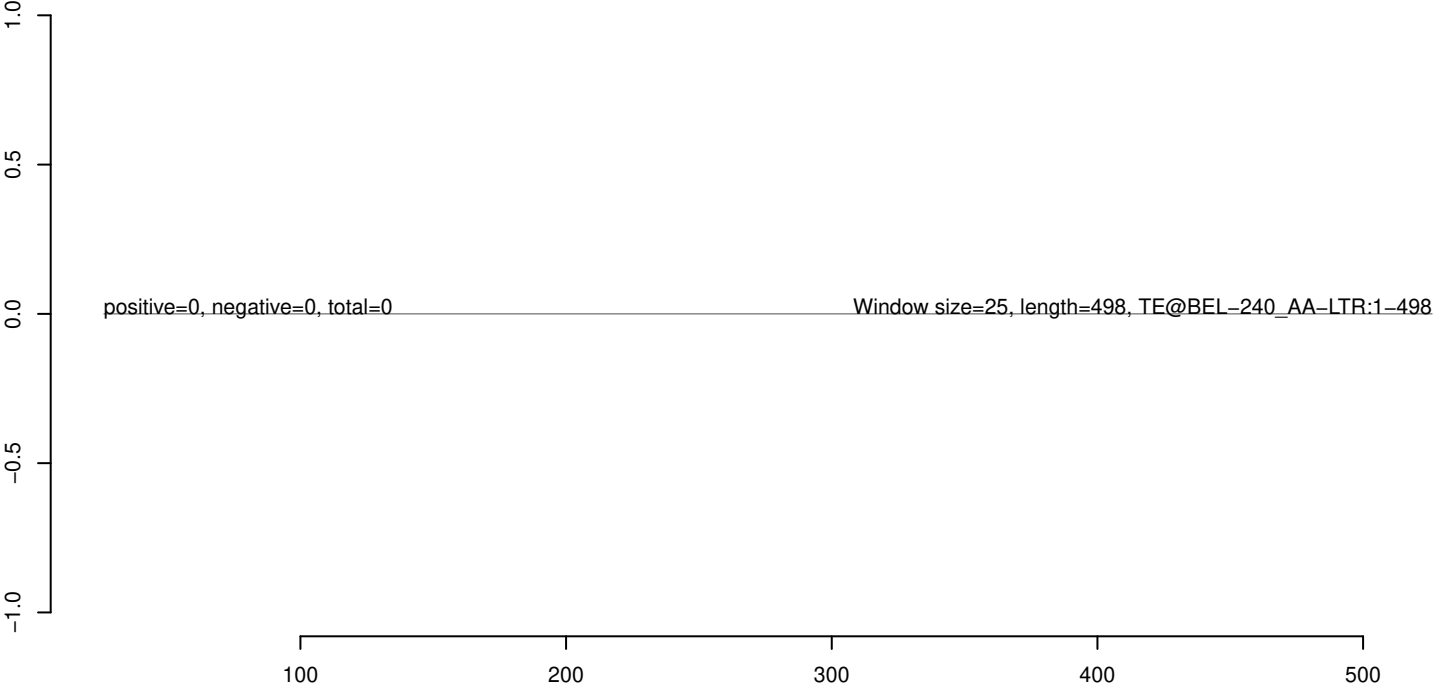
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



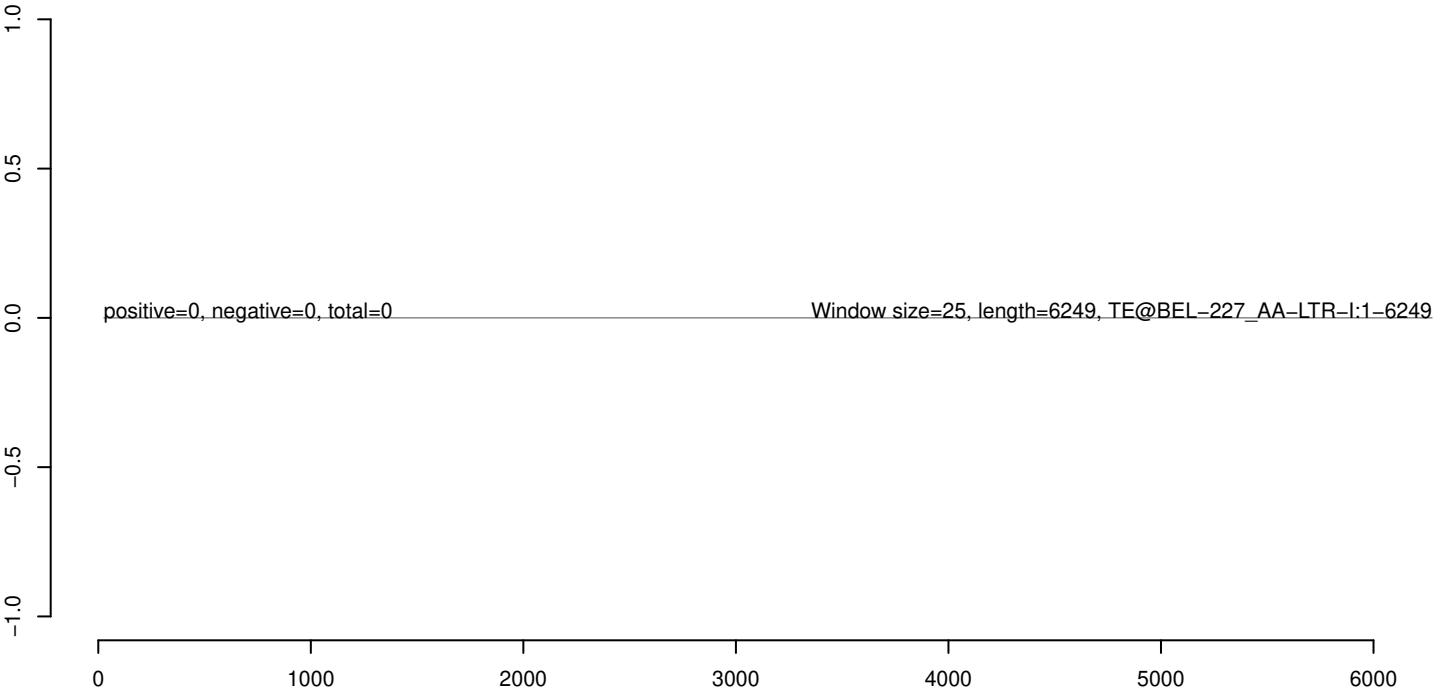
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



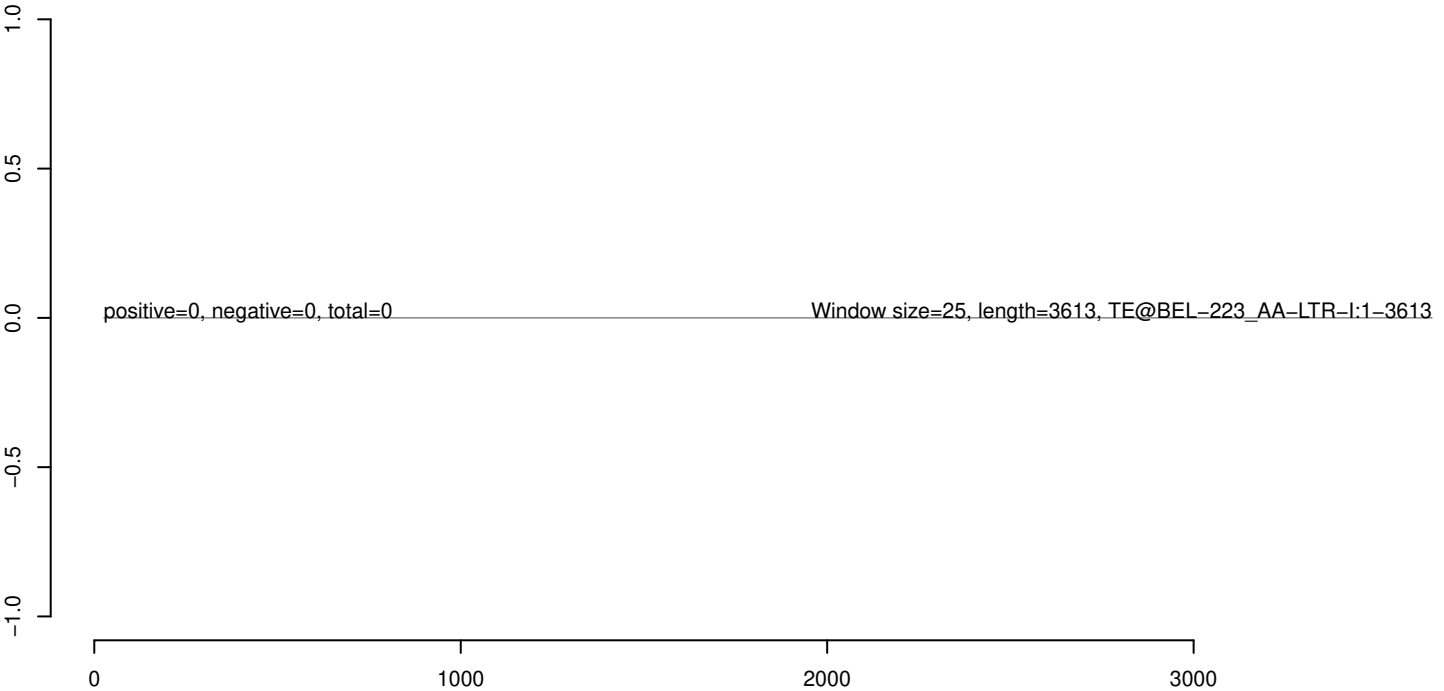
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000 7000

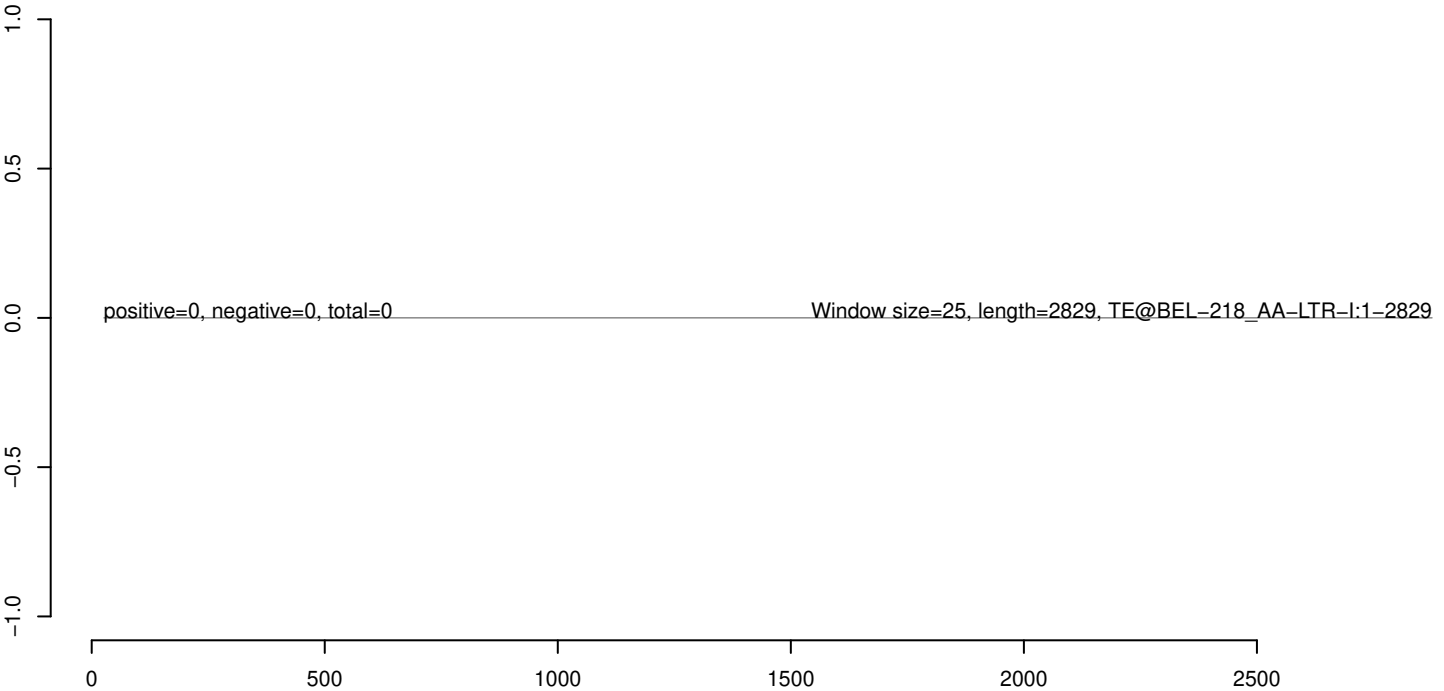
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



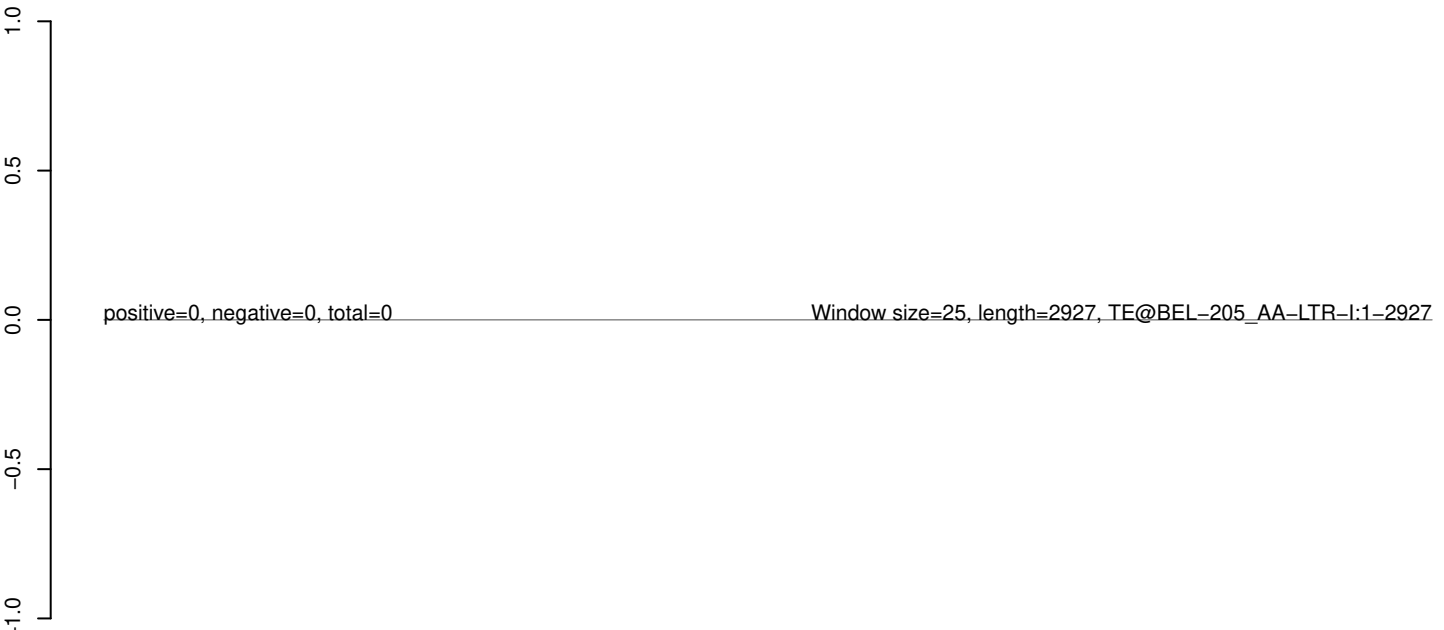
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



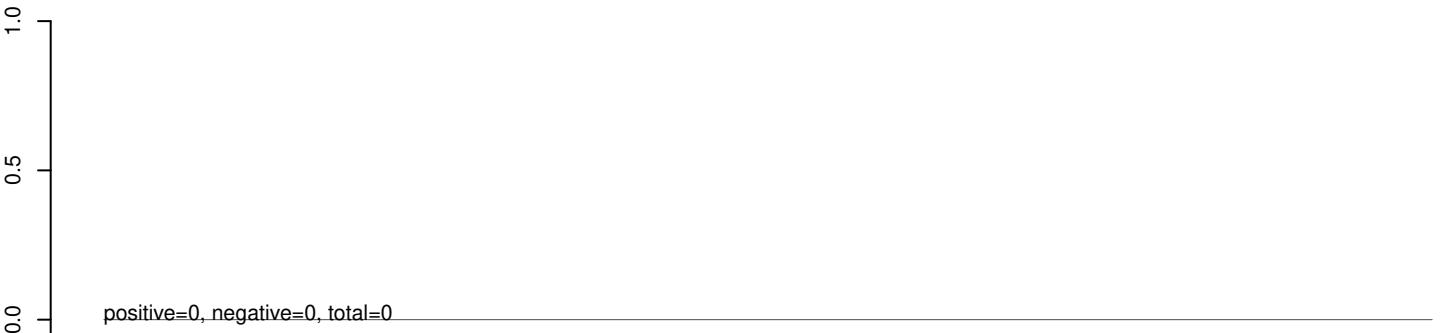
AeAeg_sRNA_Akbari_WT_24PBM.rep



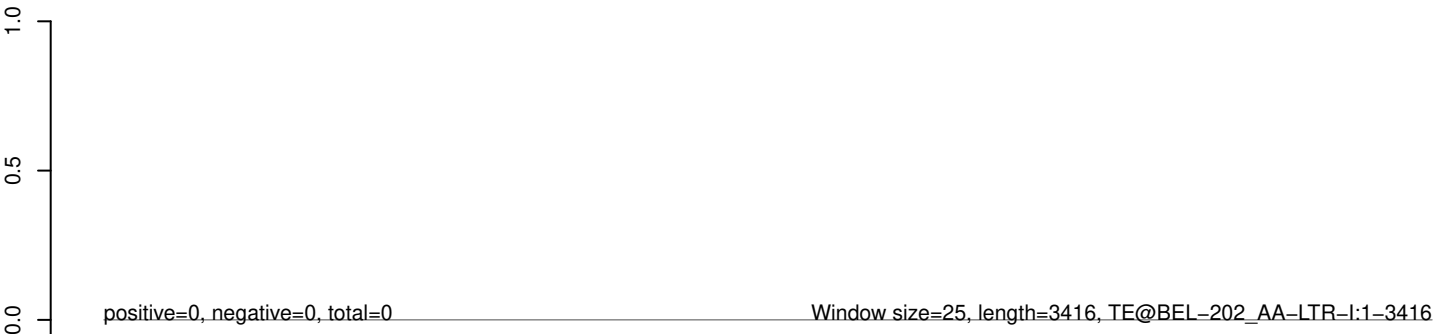
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000 3500

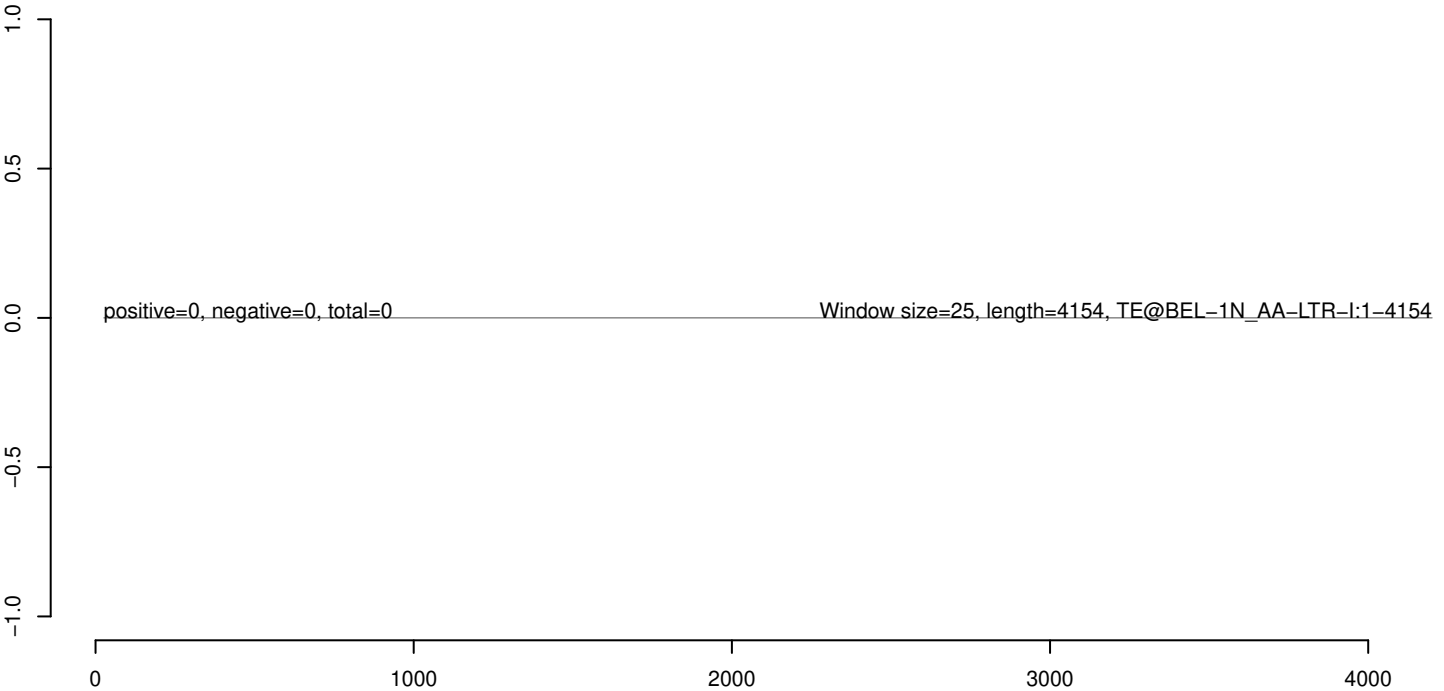
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

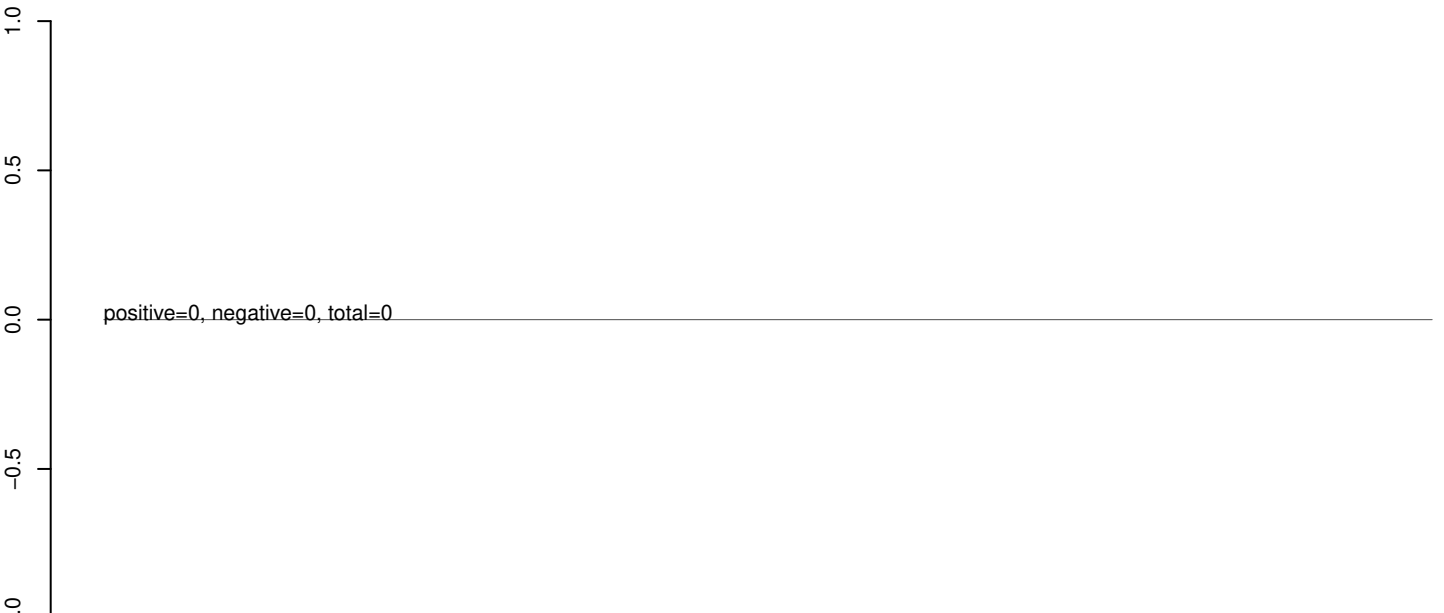


0 1000 2000 3000 4000 5000 6000 7000

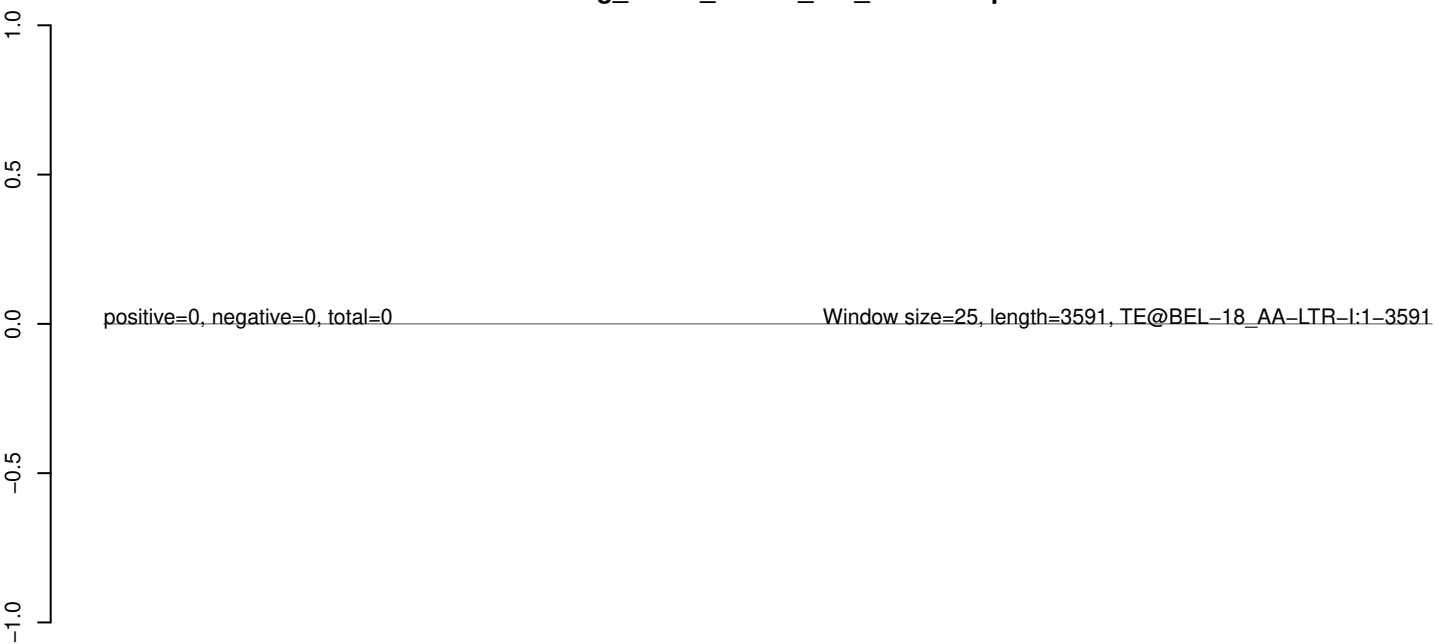
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

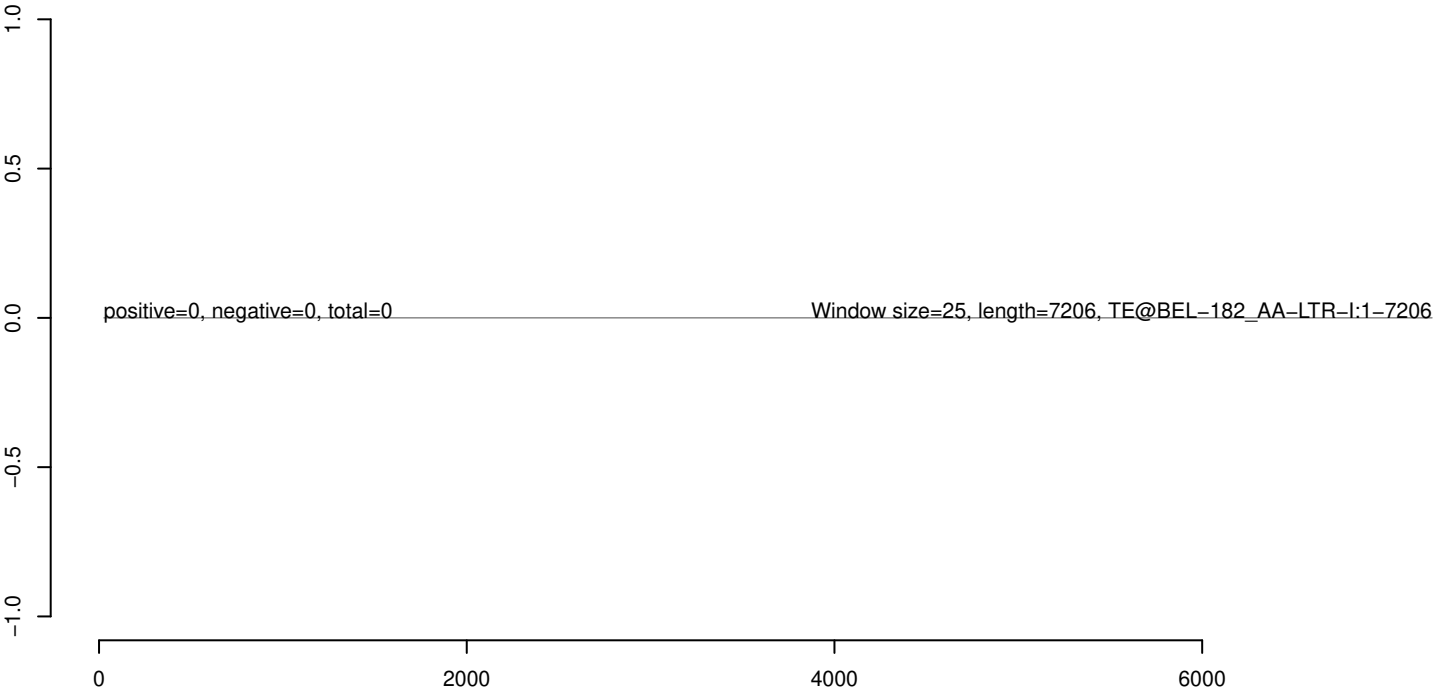
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

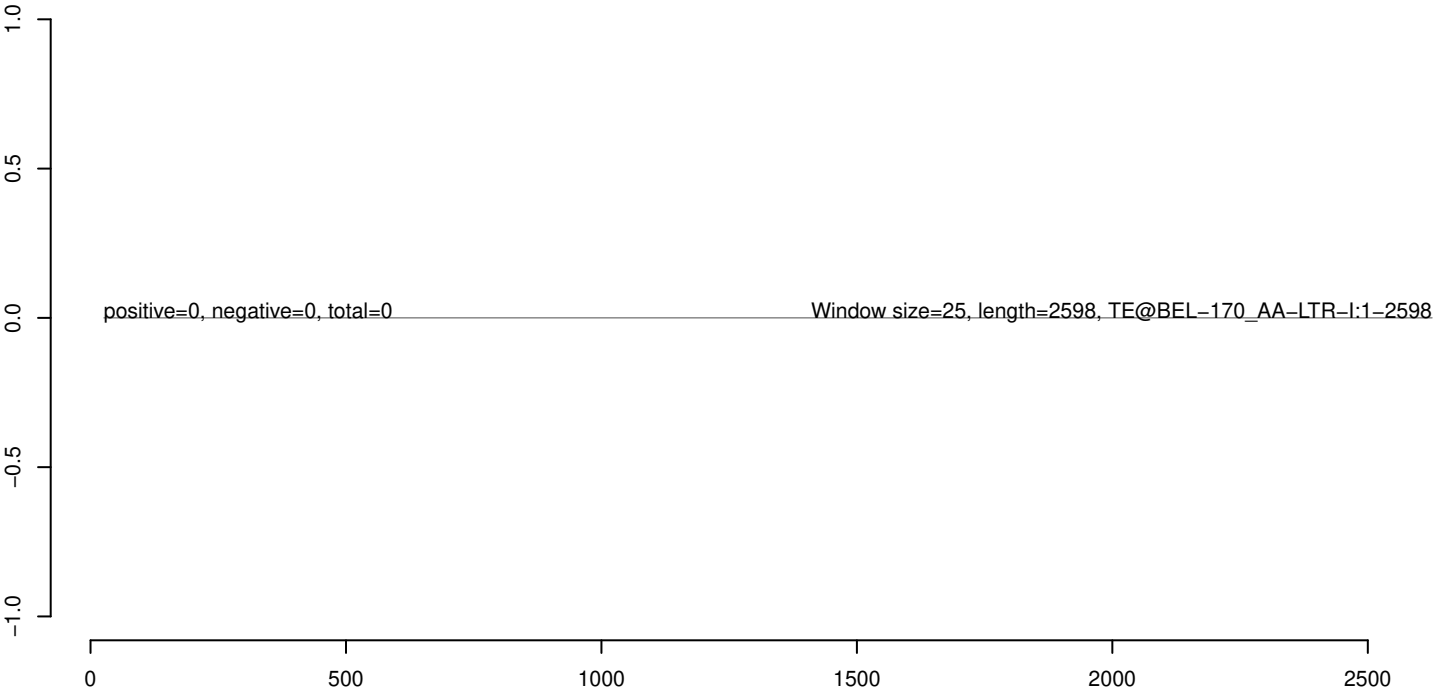
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



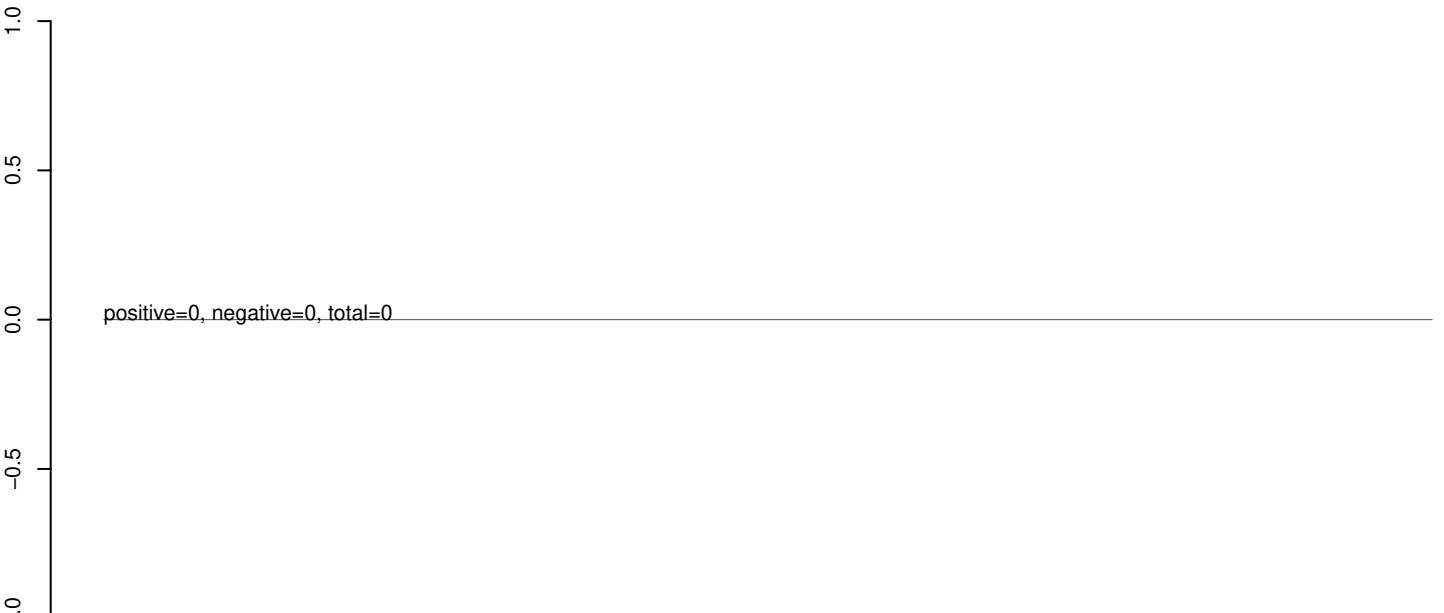
AeAeg_sRNA_Akbari_WT_24PBM.rep



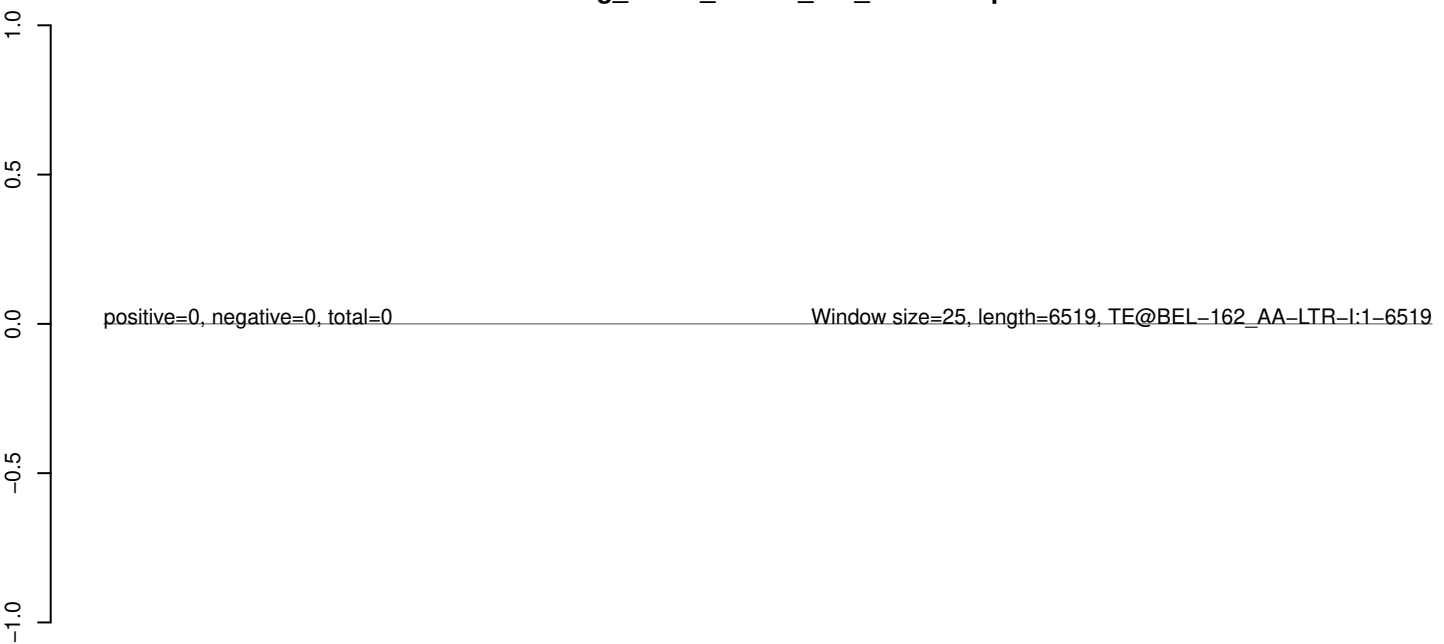
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



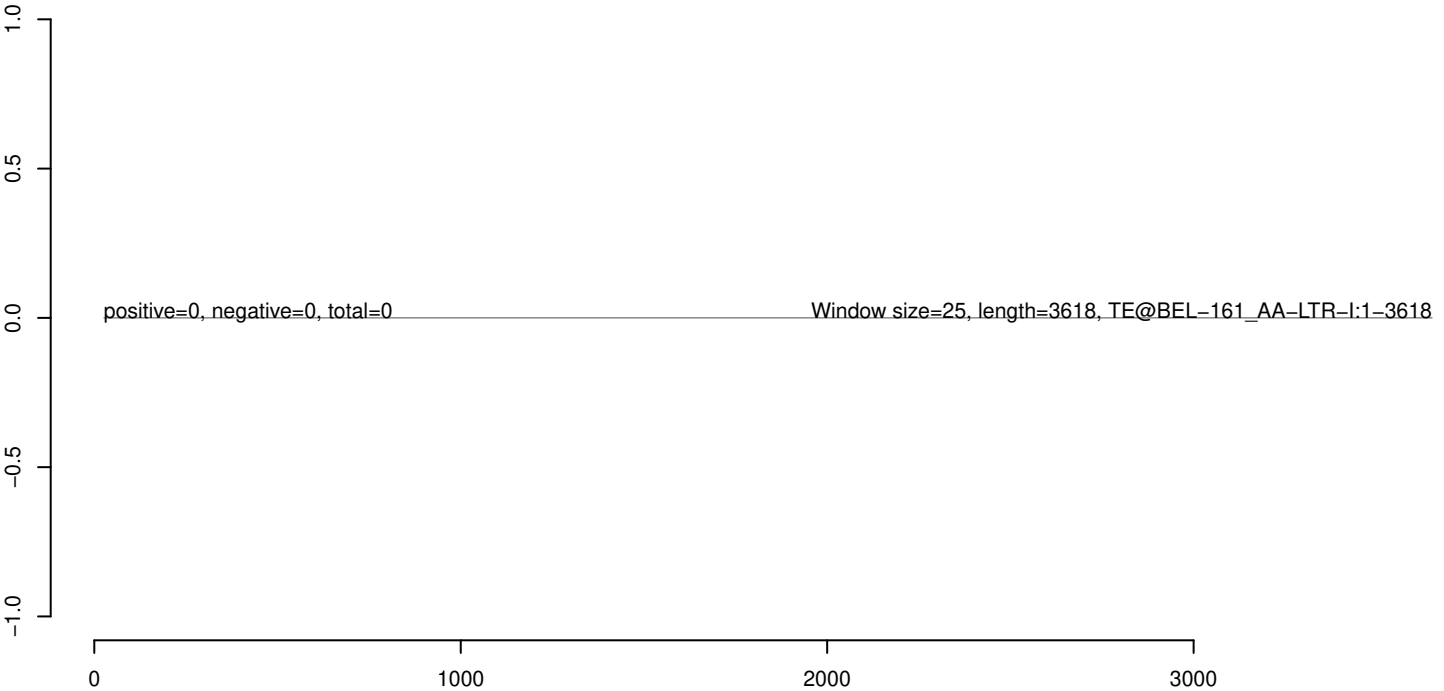
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



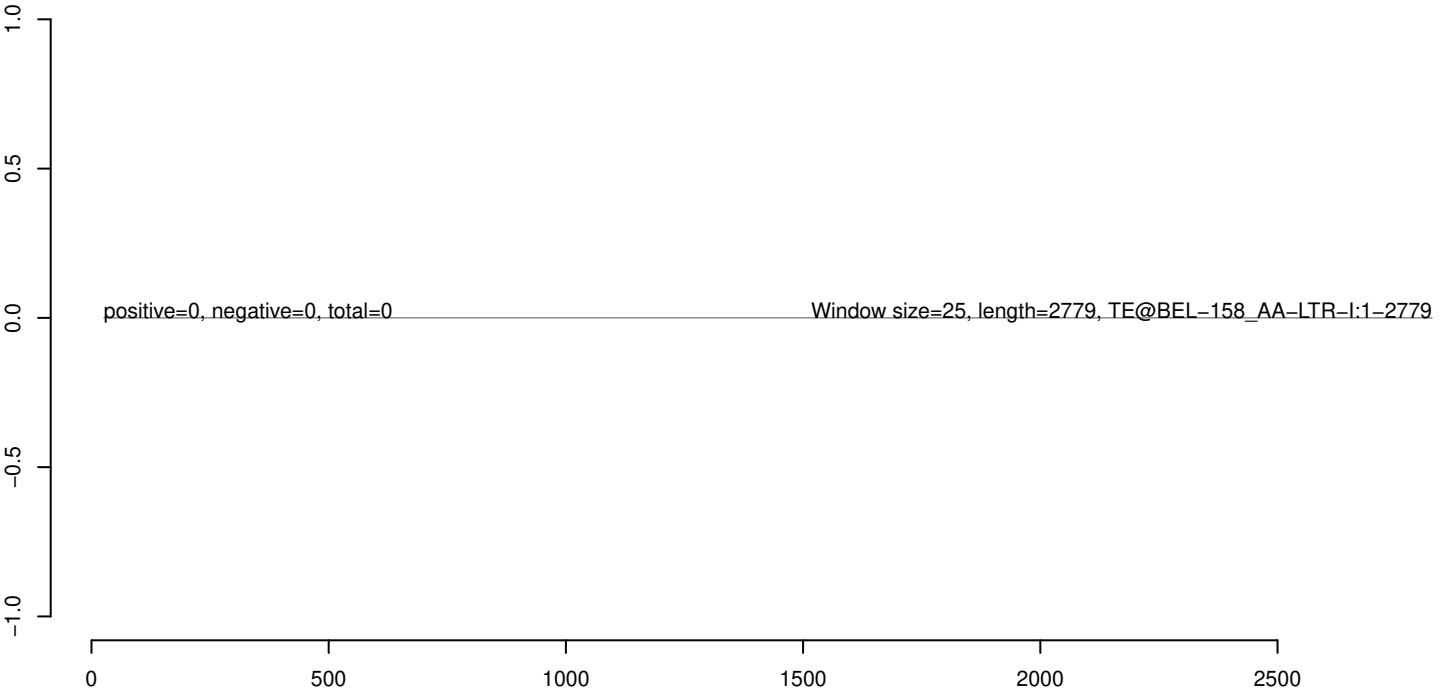
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



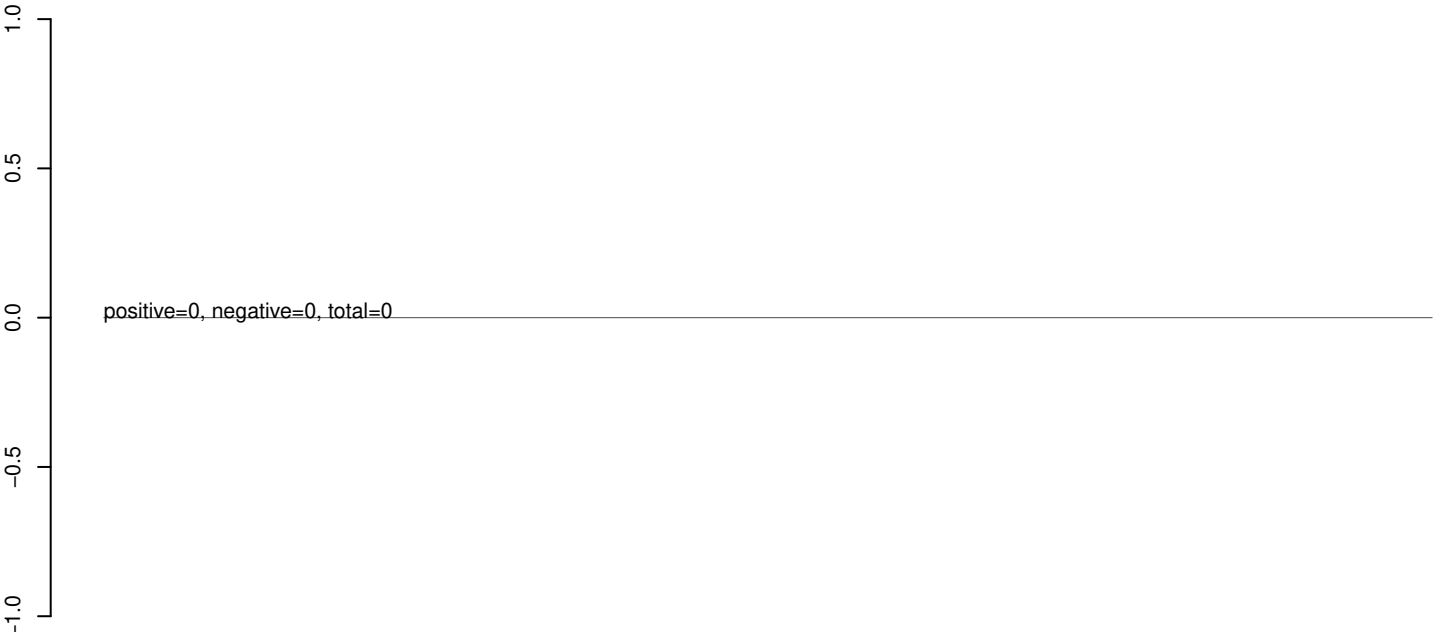
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



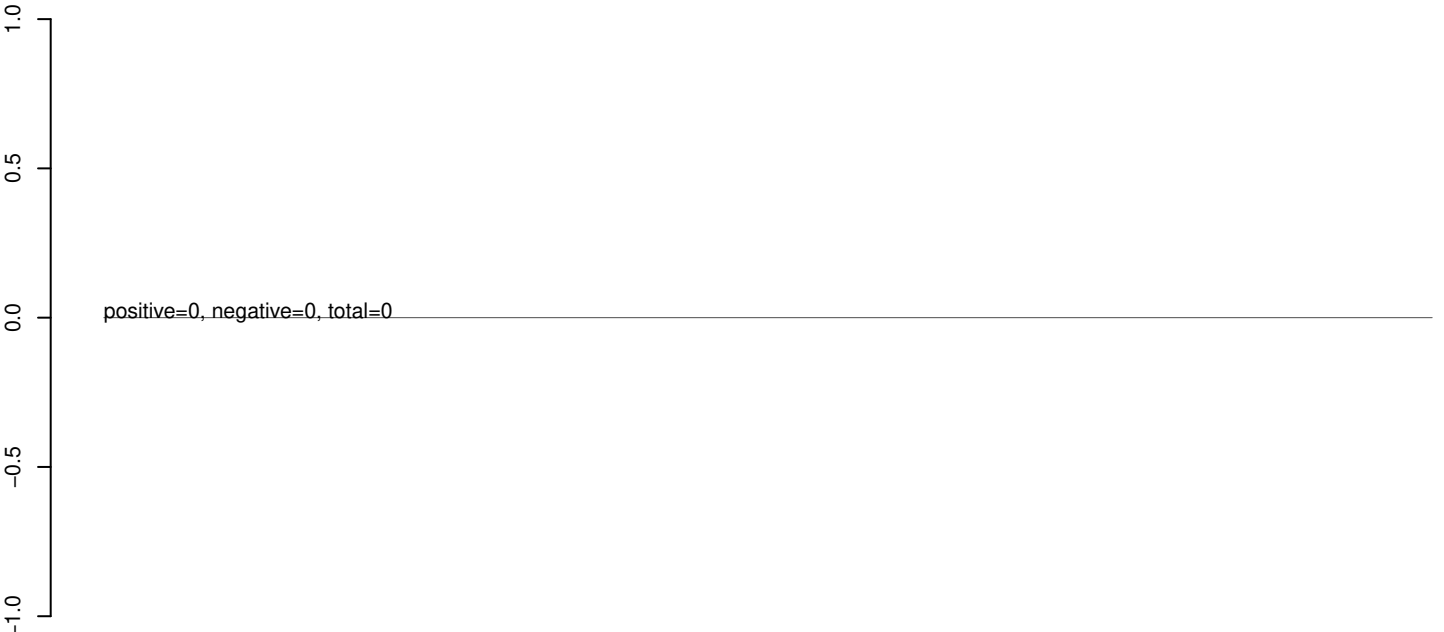
AeAeg_sRNA_Akbari_WT_24PBM.rep



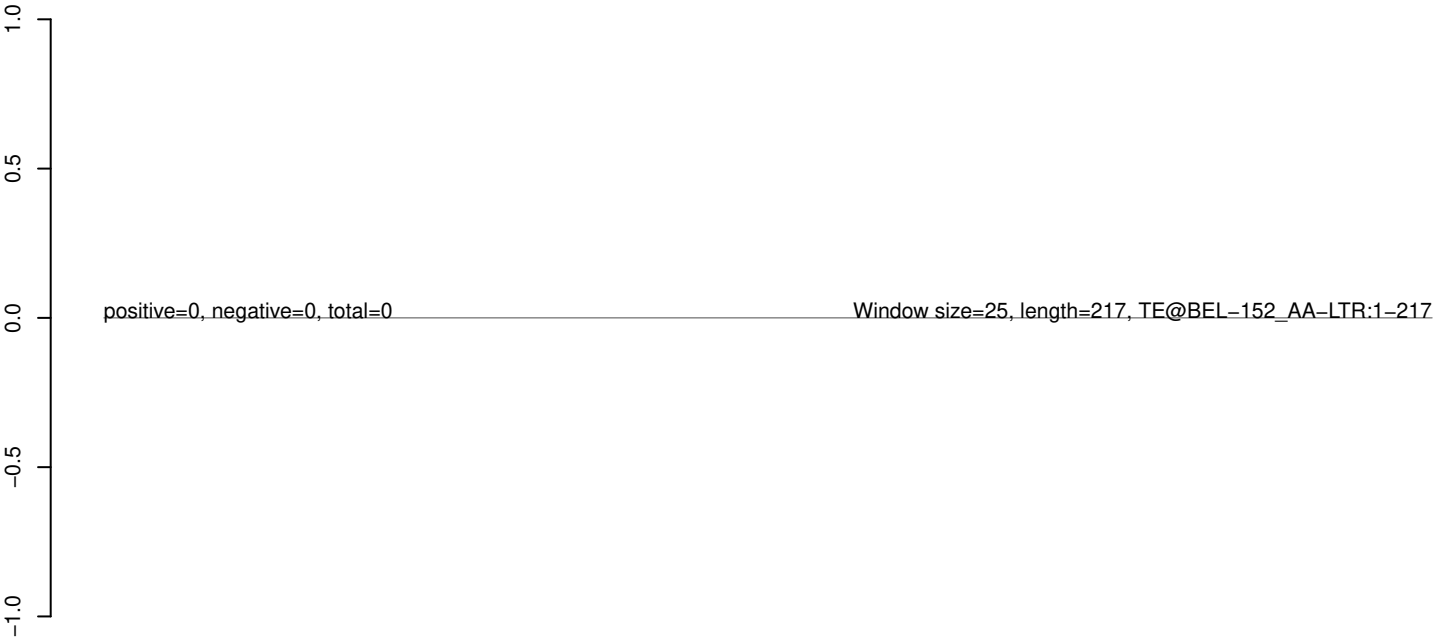
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



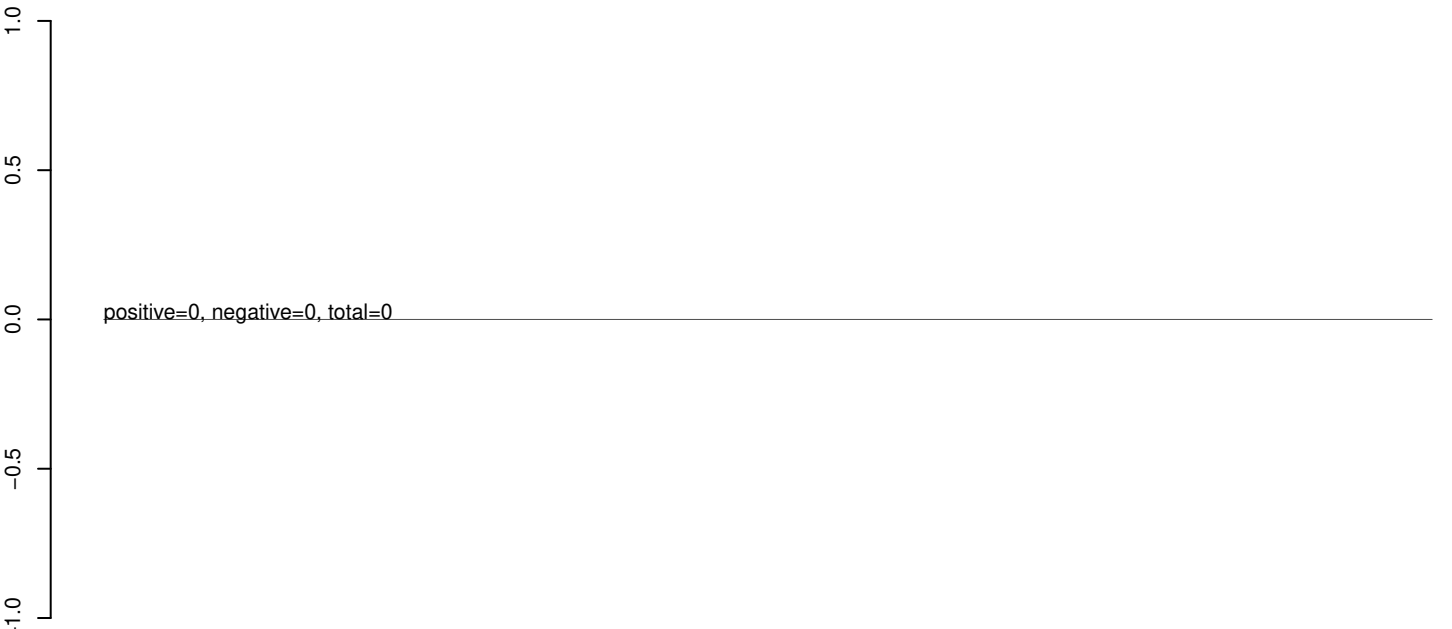
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



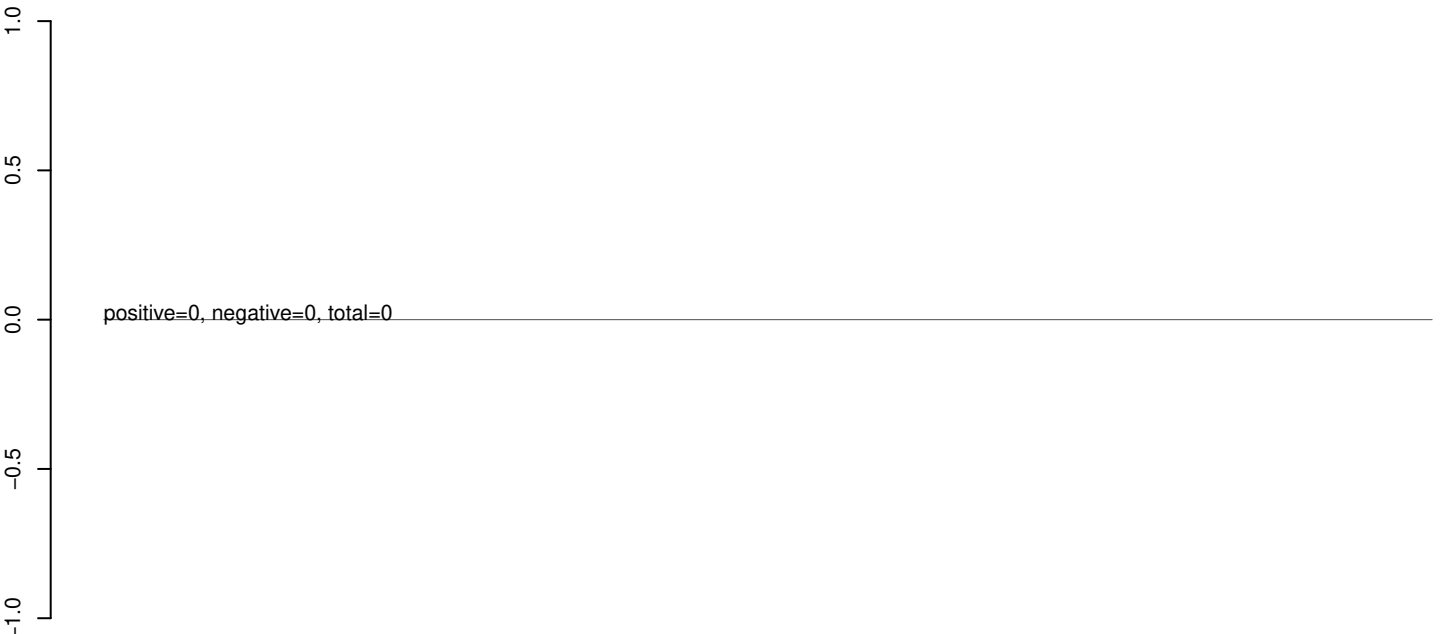
AeAeg_sRNA_Akbari_WT_24PBM.rep



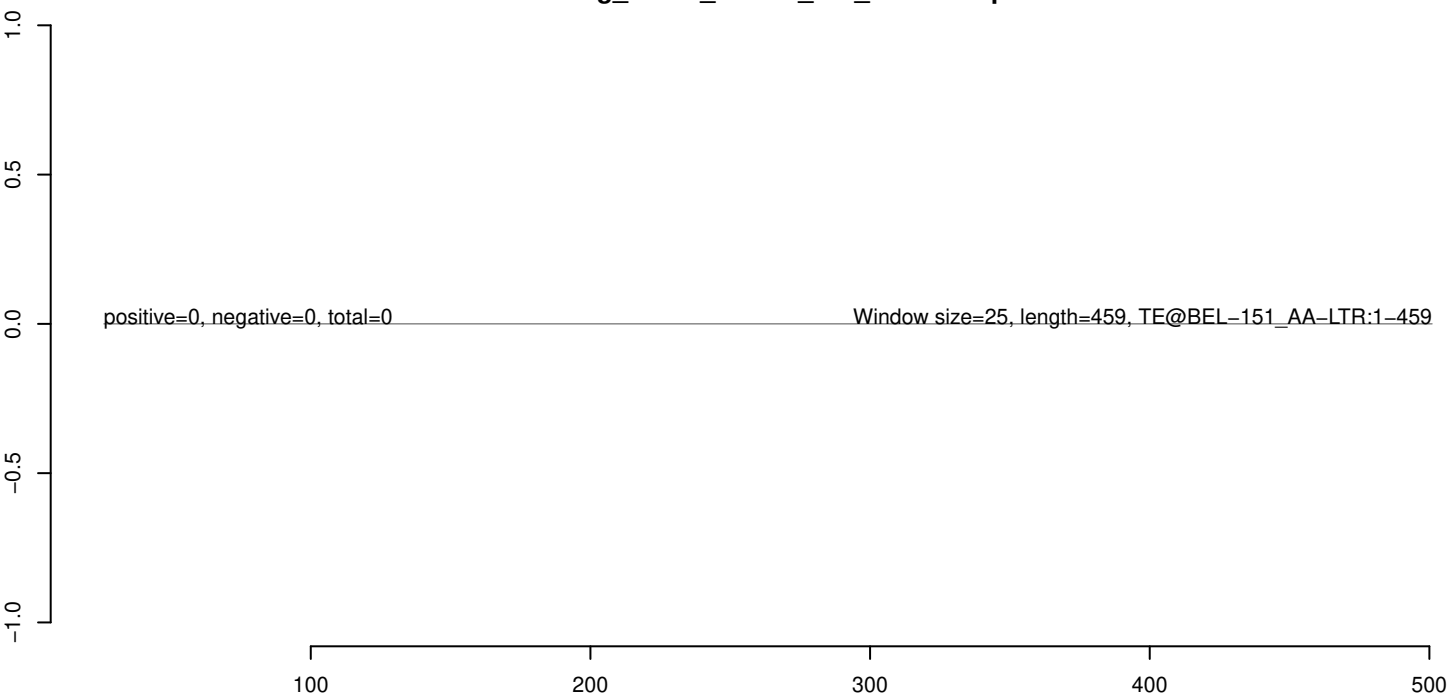
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



100 200 300 400 500 600

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

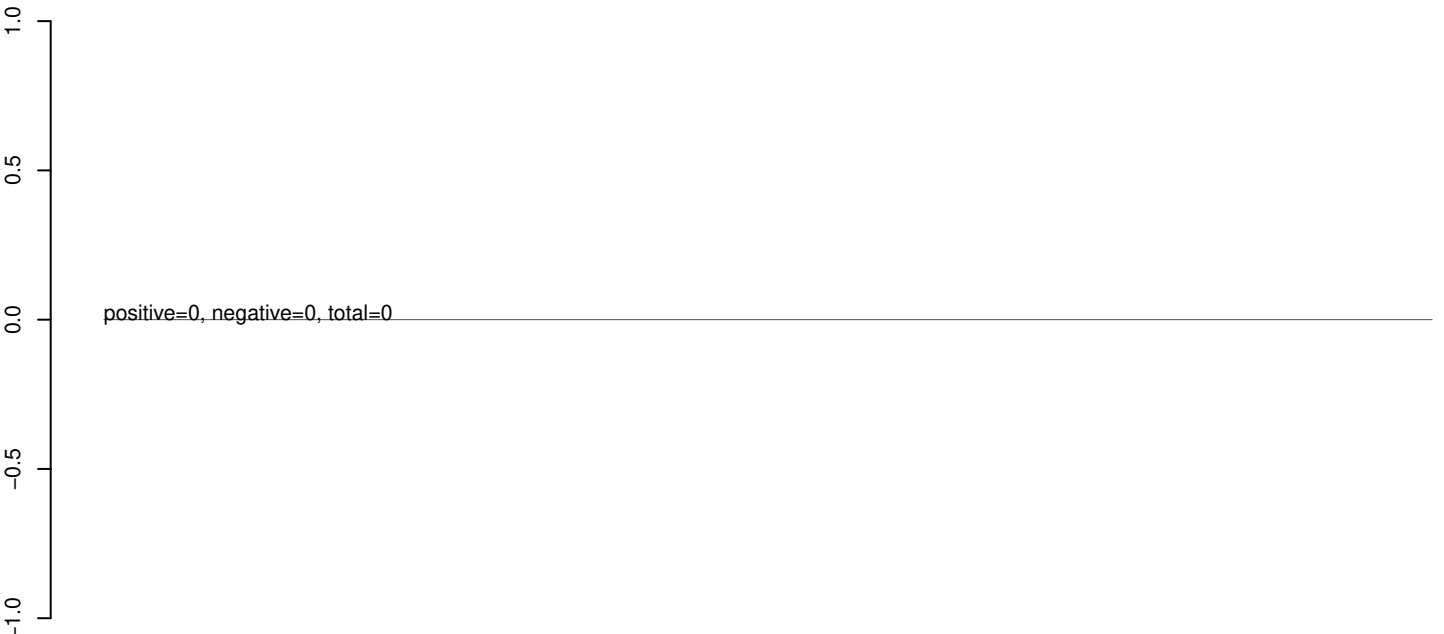


100 200 300 400 500

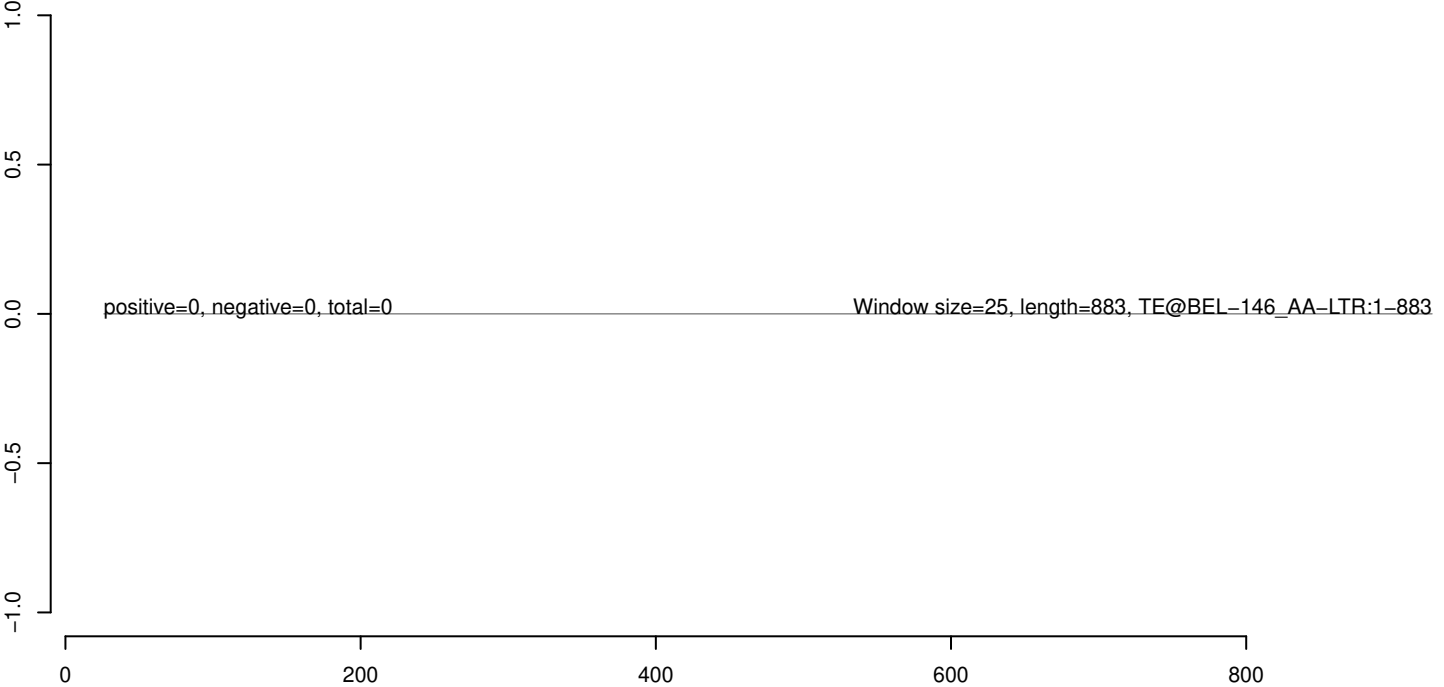
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

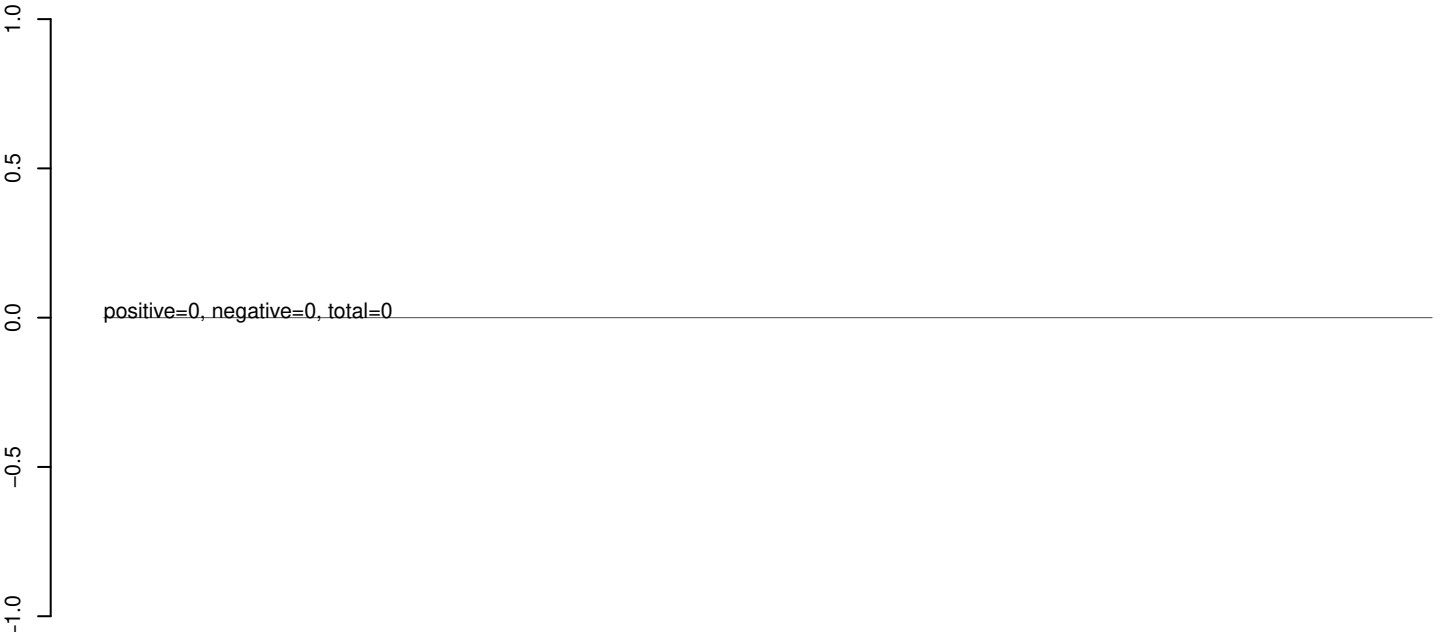


50 100 150 200 250 300

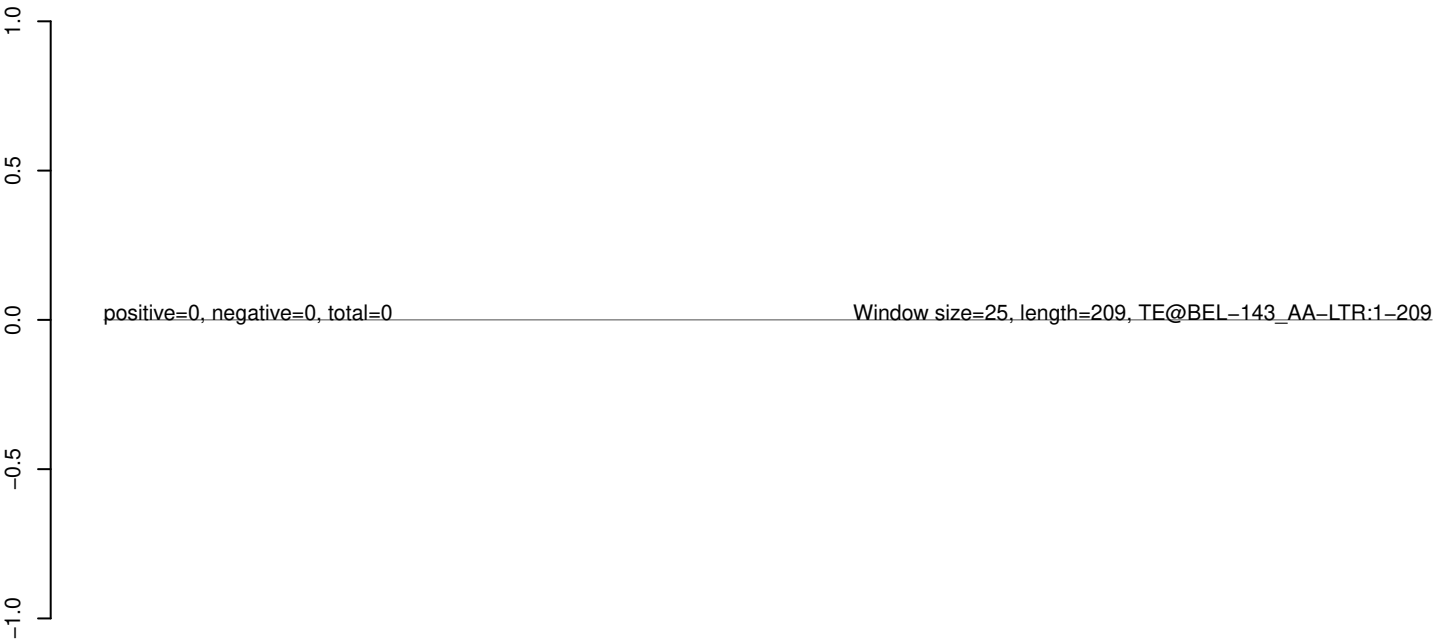
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



50 100 150 200 250

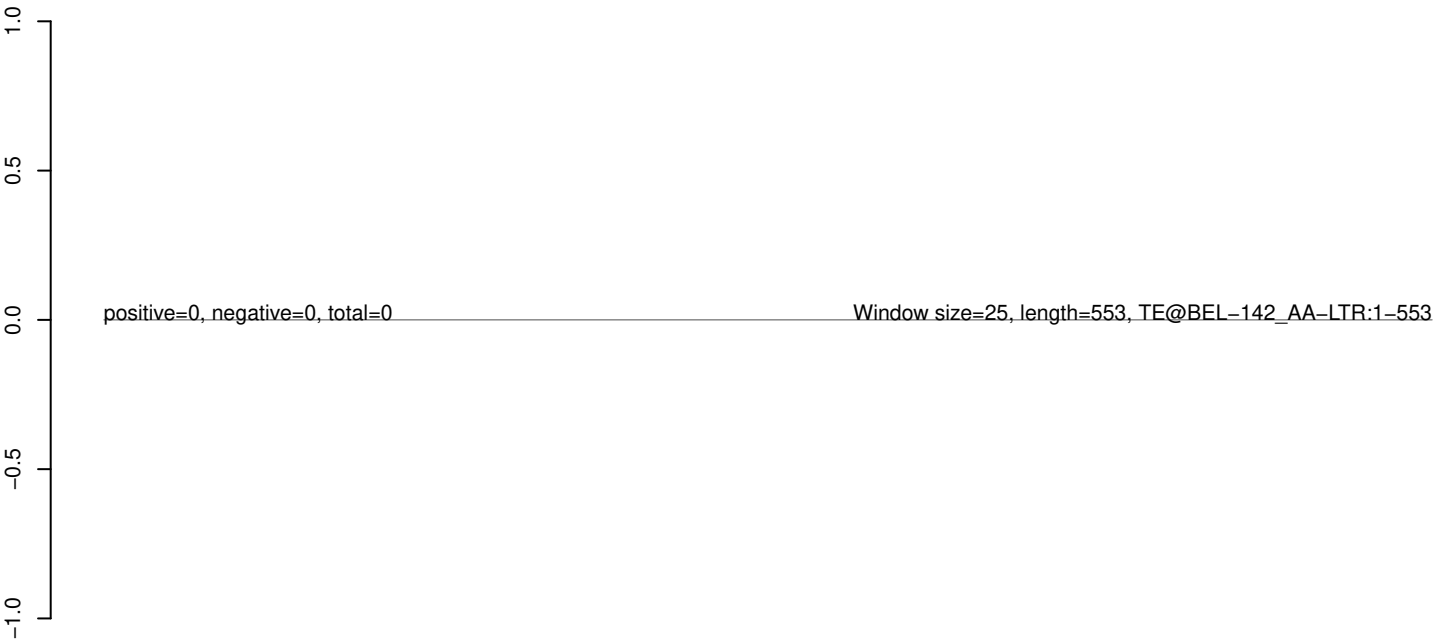
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



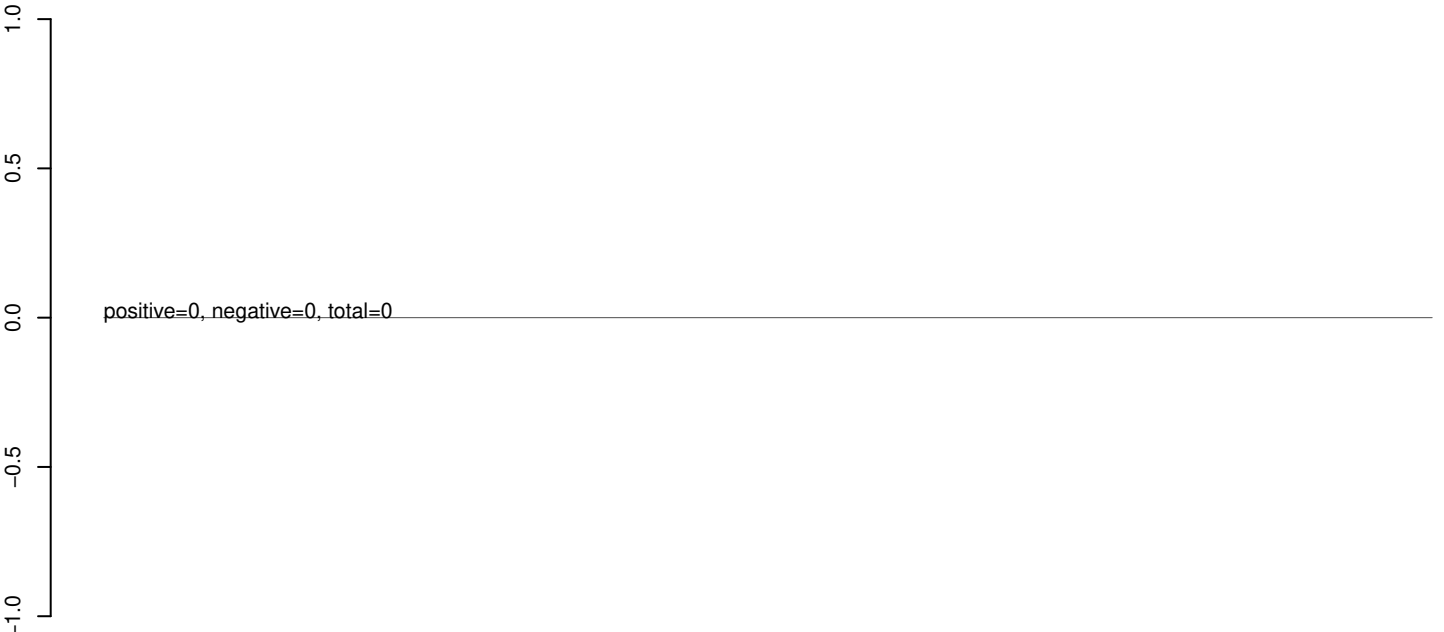
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



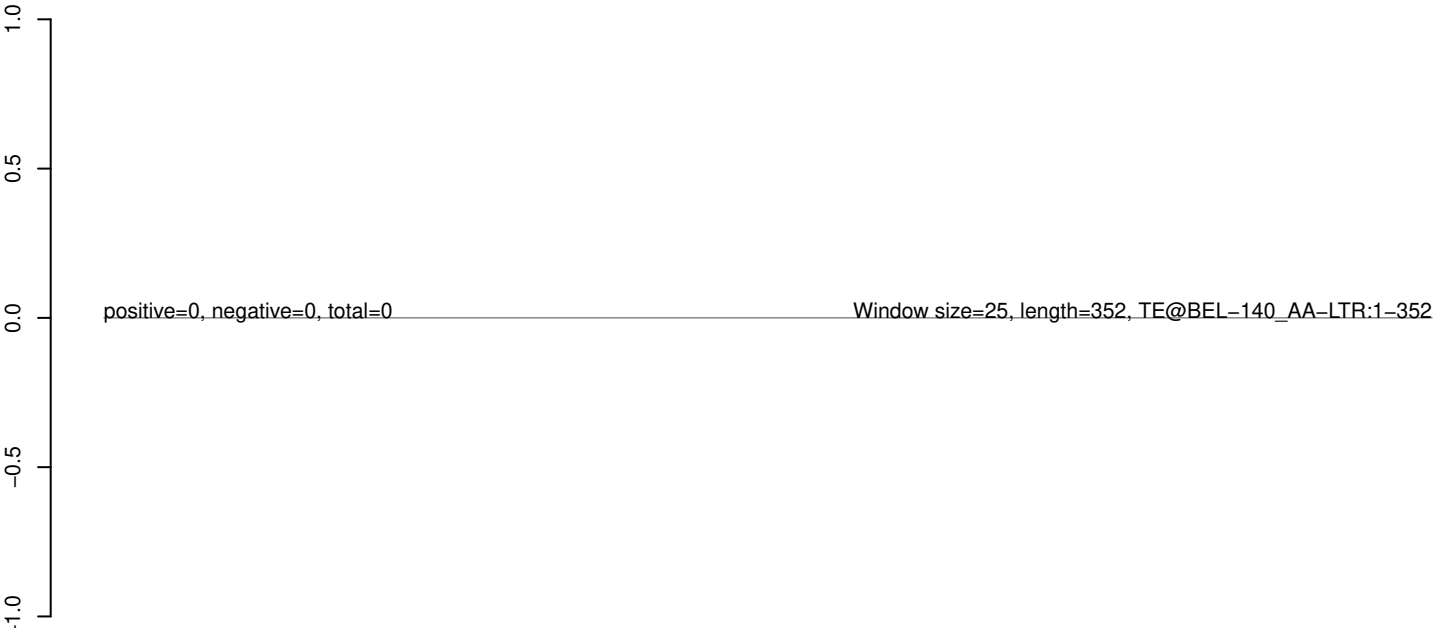
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

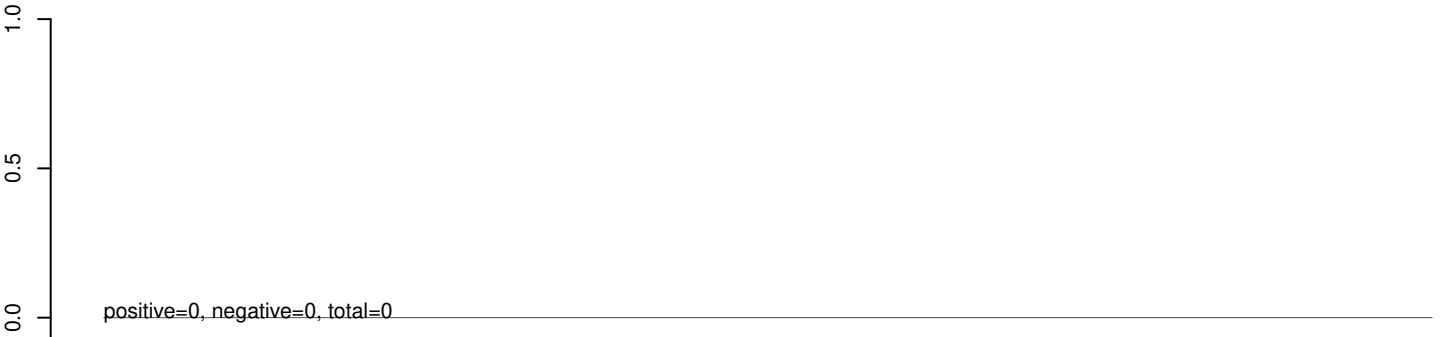


100 200 300 400 500

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



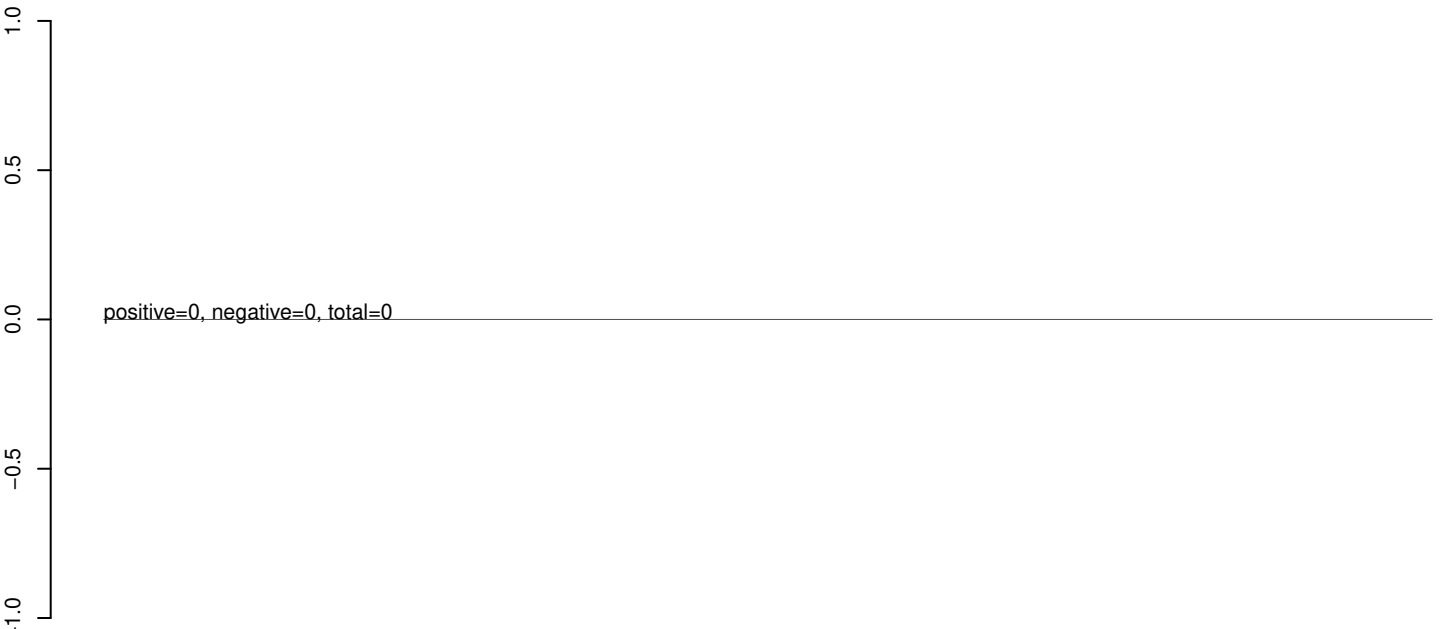
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



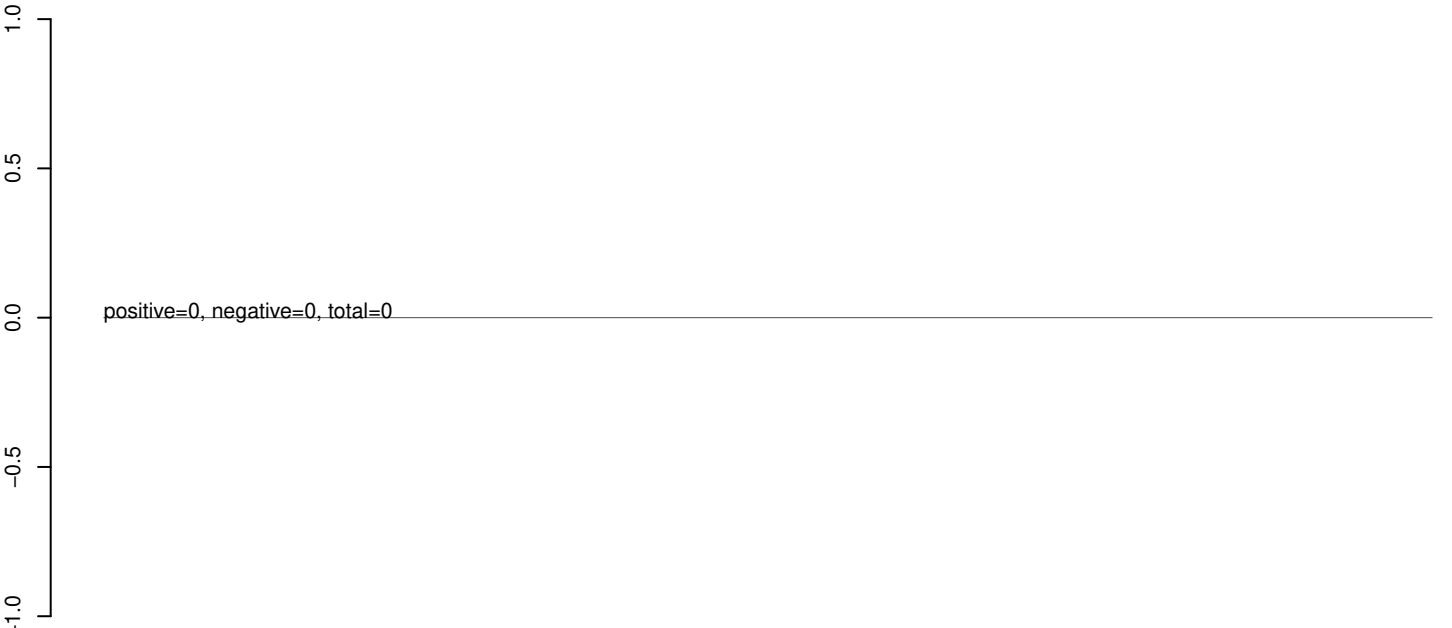
AeAeg_sRNA_Akbari_WT_24PBM.rep



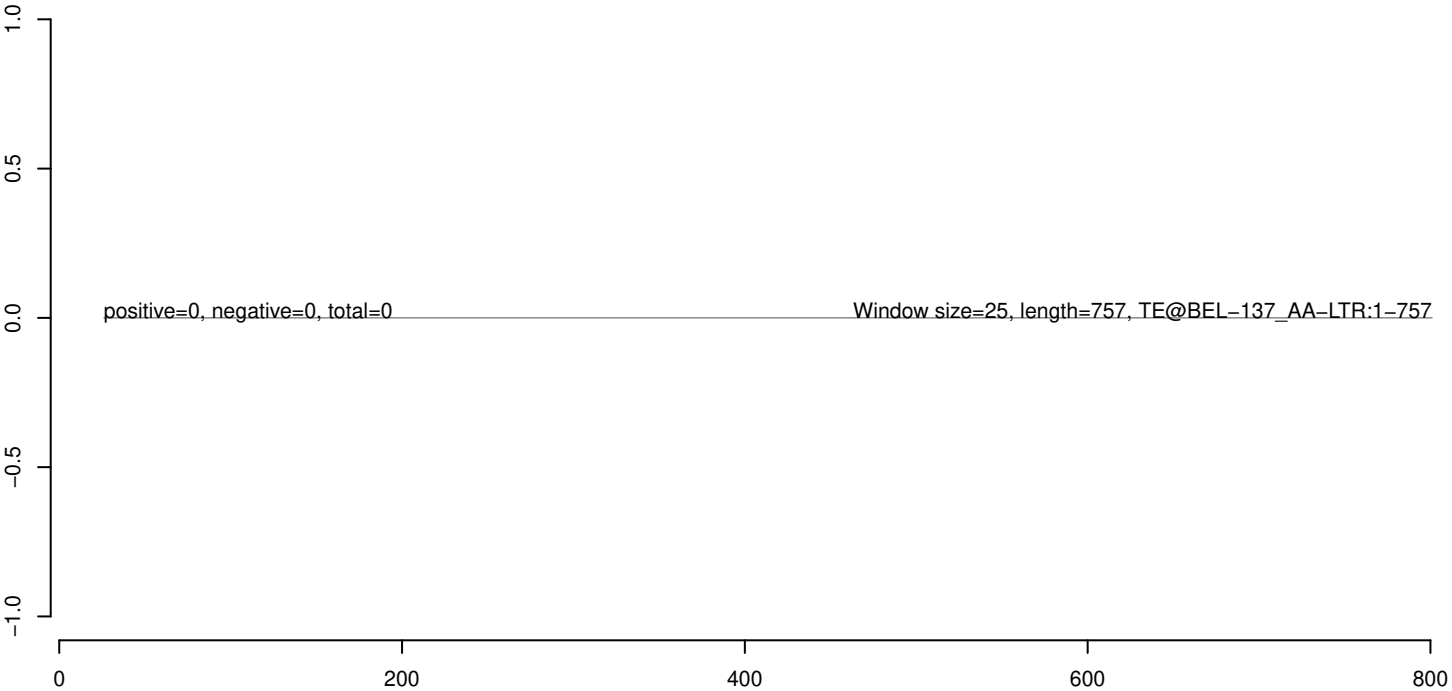
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



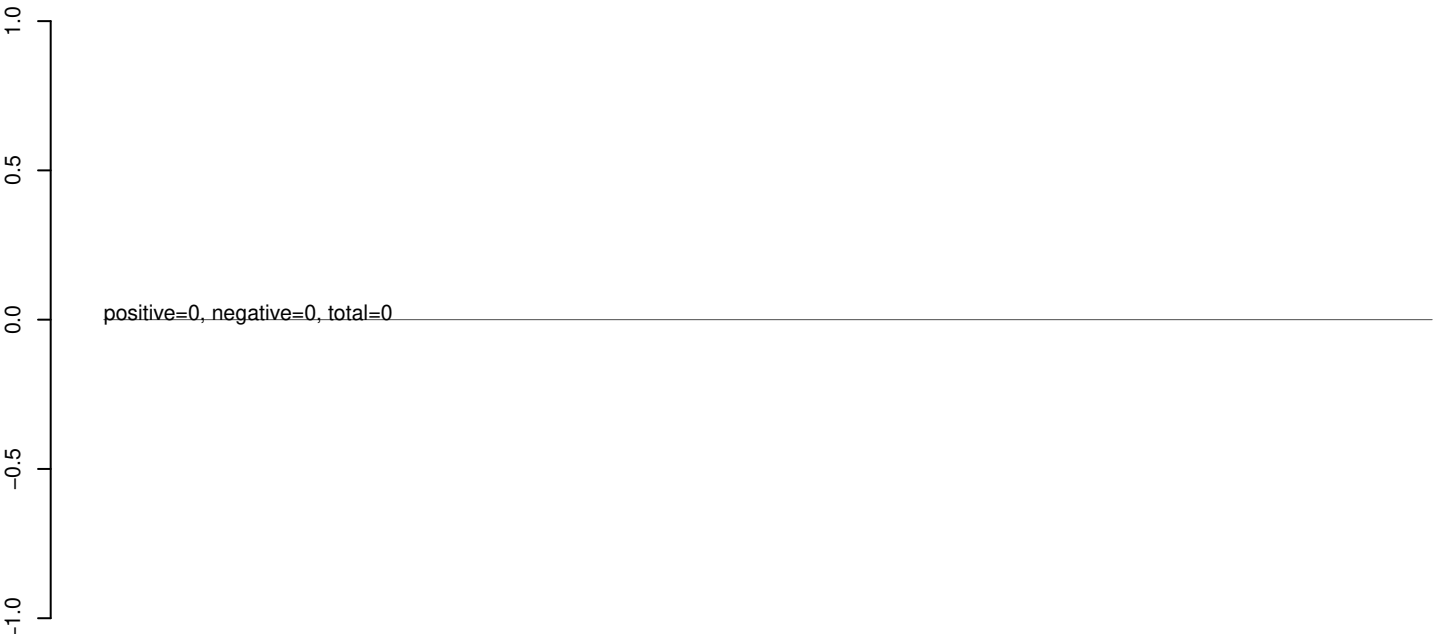
AeAeg_sRNA_Akbari_WT_24PBM.rep



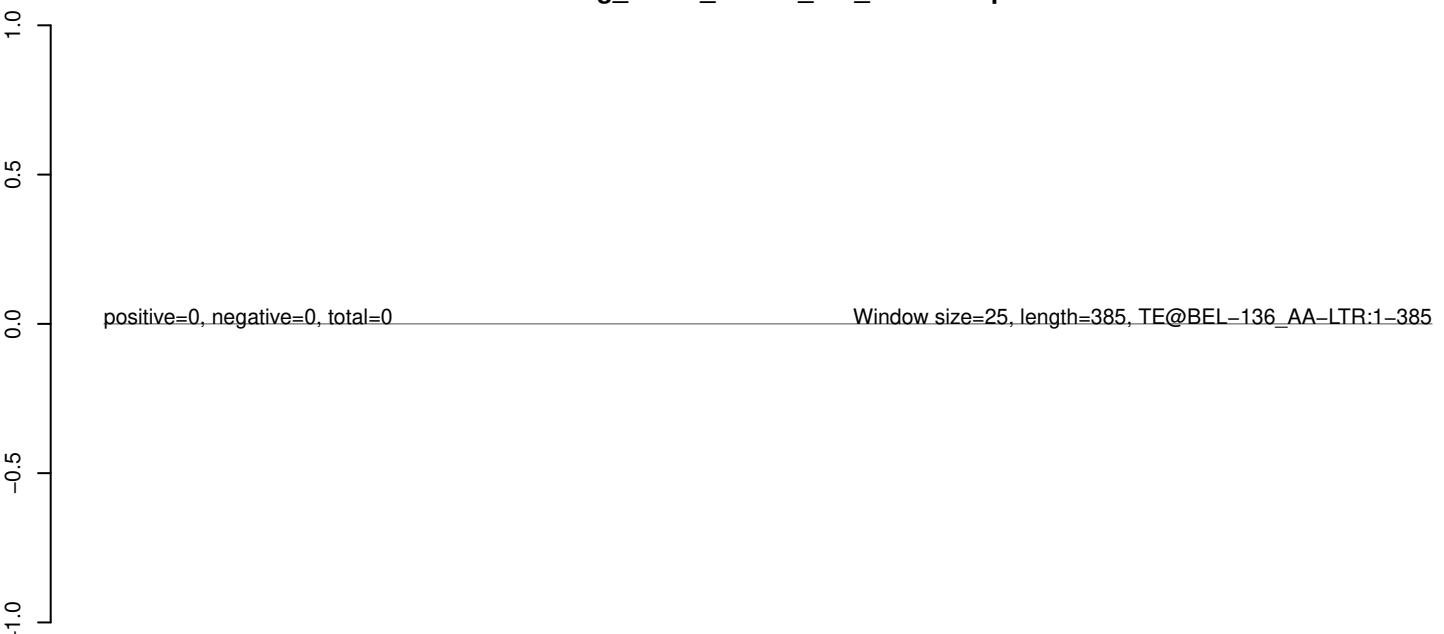
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



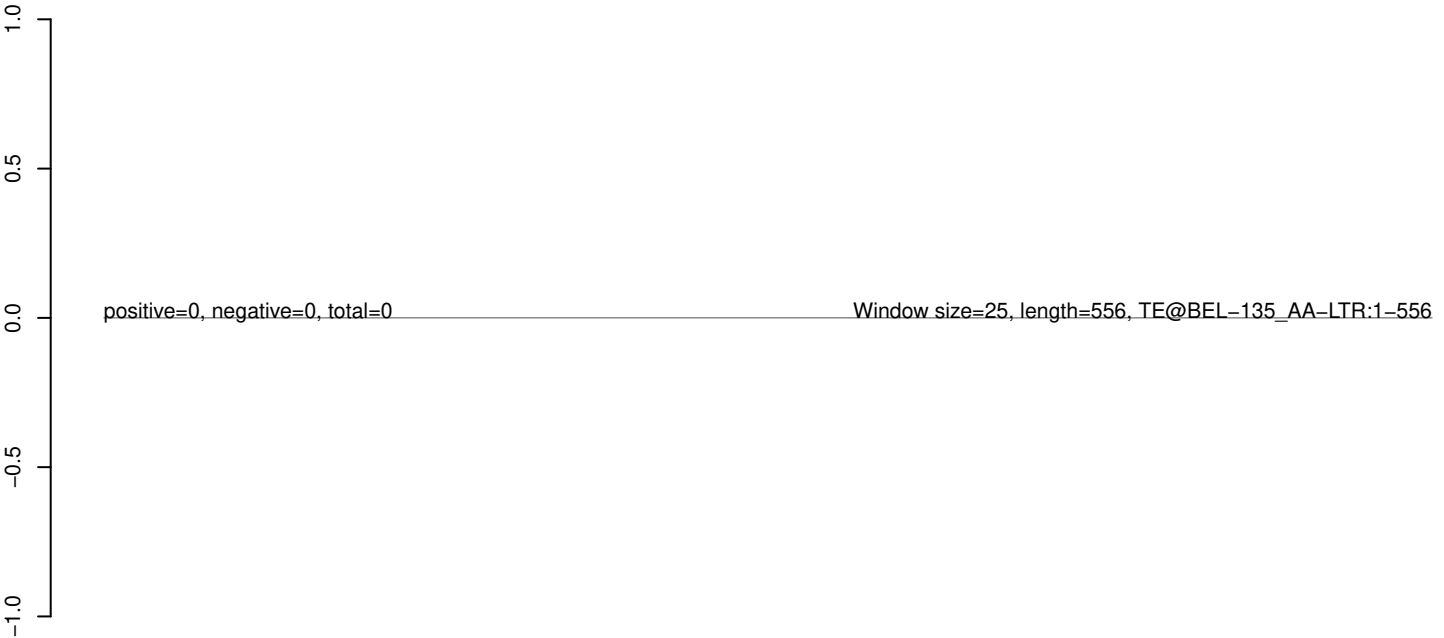
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



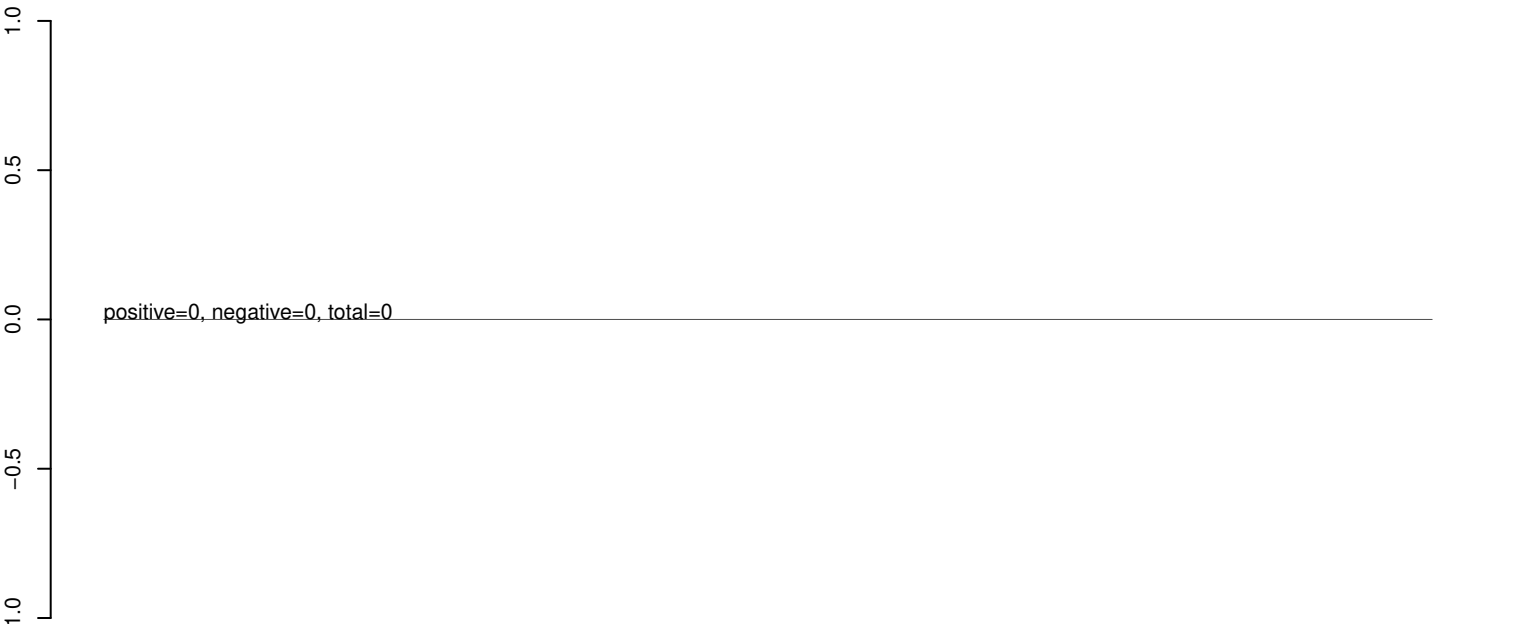
AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



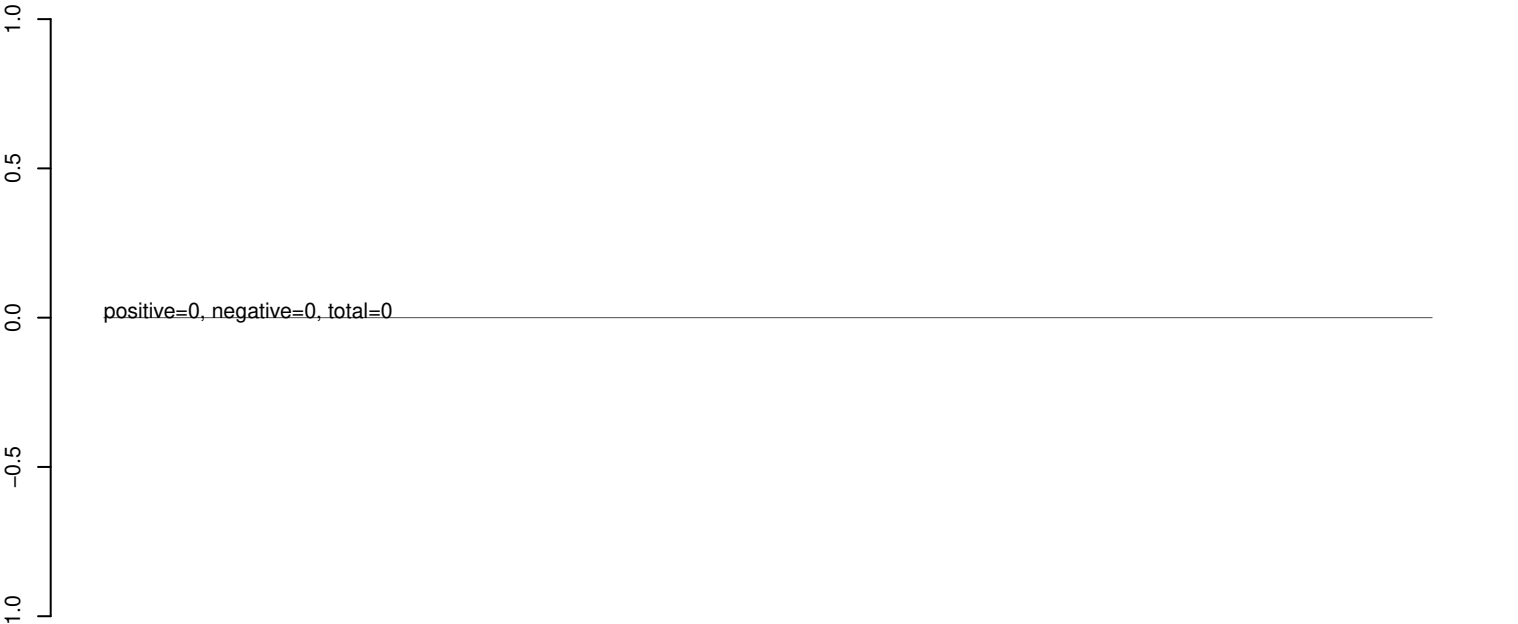
AeAeg_sRNA_Akbari_WT_24PBM.rep



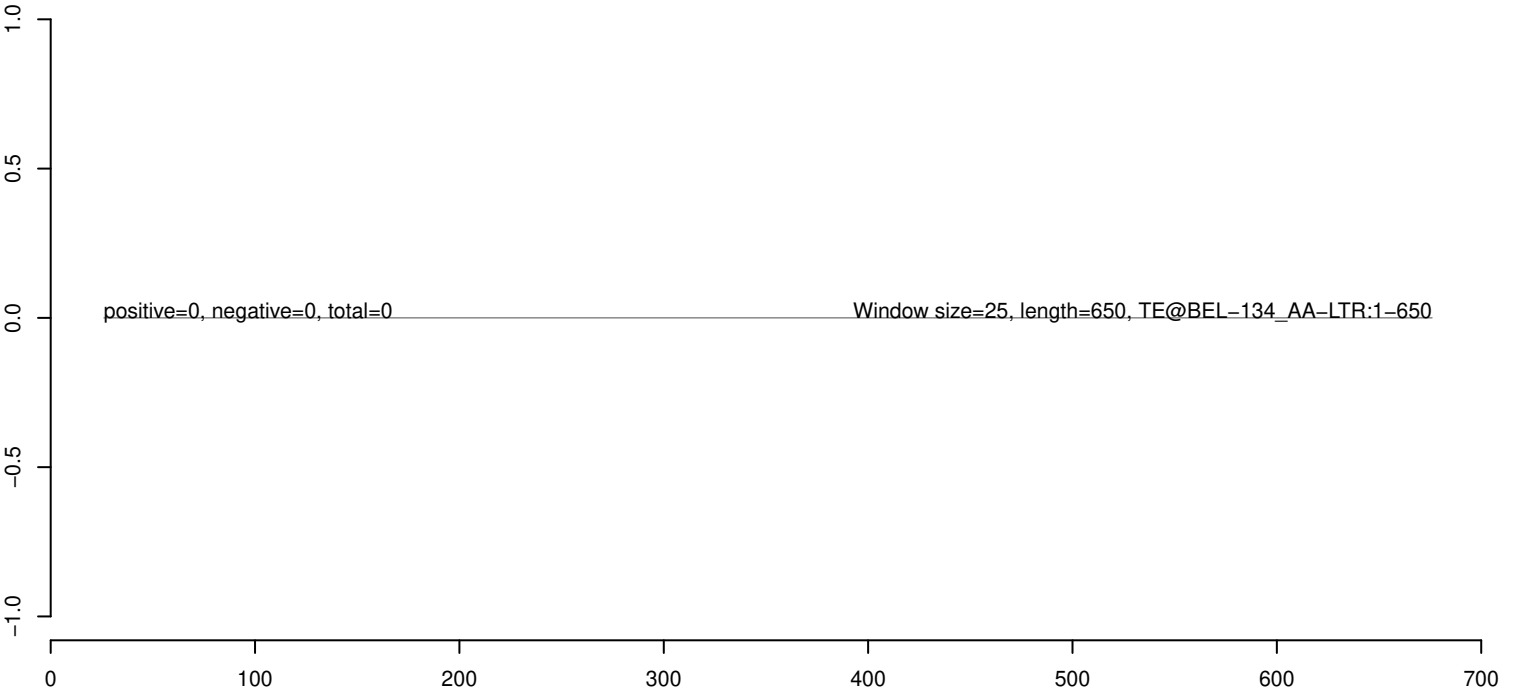
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



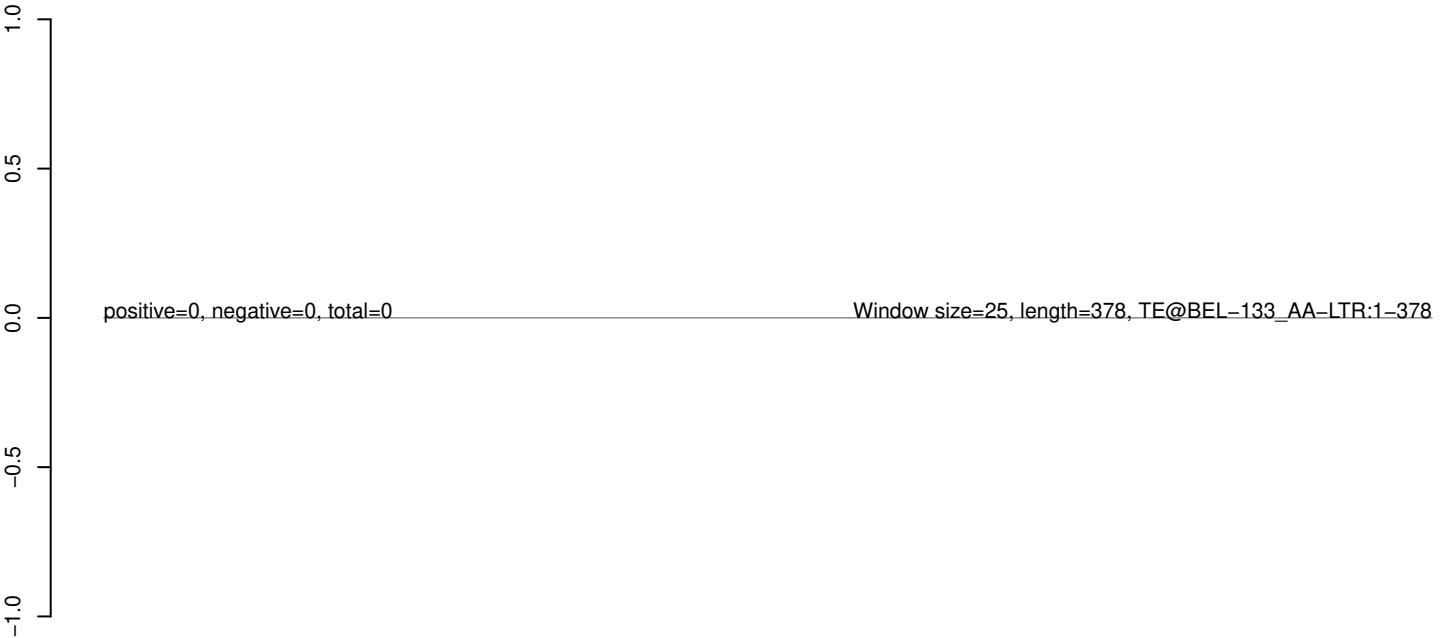
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep

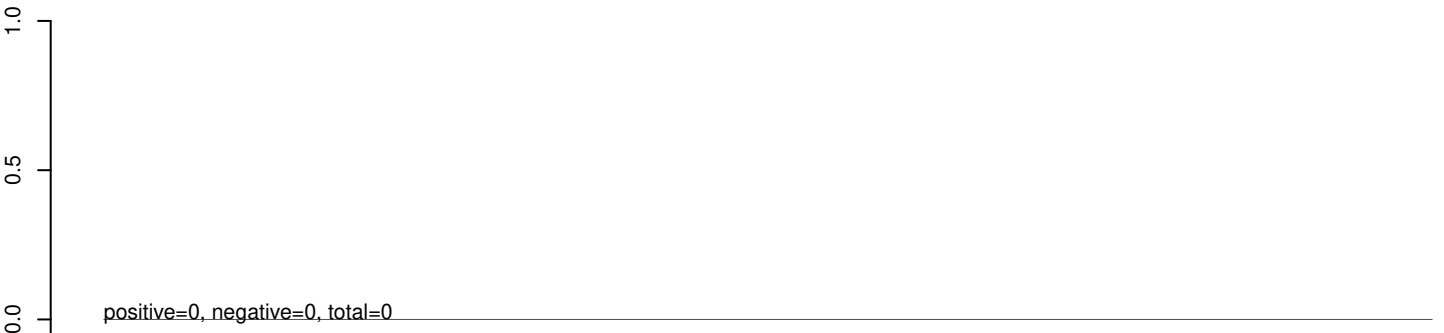


AeAeg_sRNA_Akbari_WT_24PBM.rep

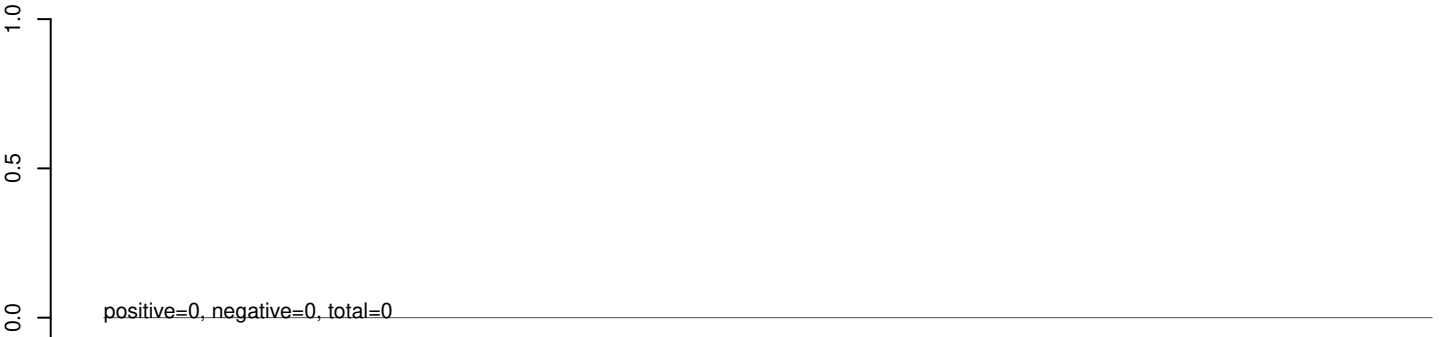


0 1000 2000 3000 4000 5000 6000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

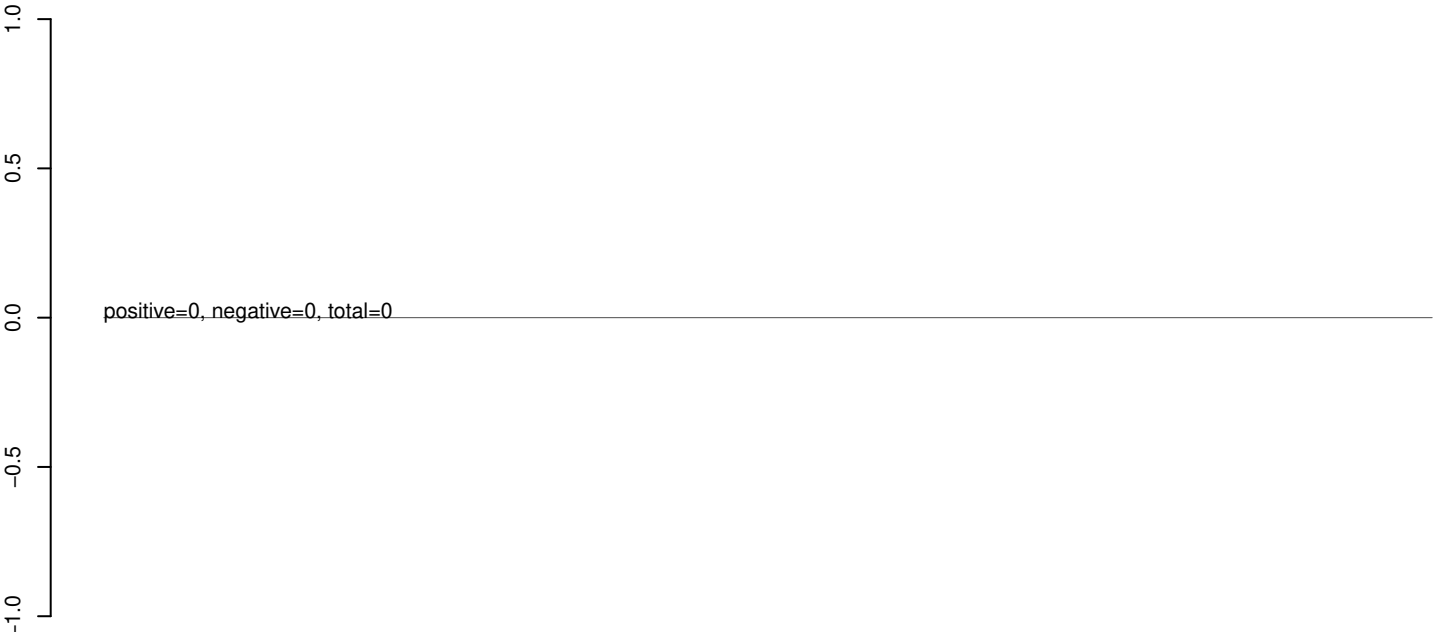


0 1000 2000 3000 4000 5000 6000

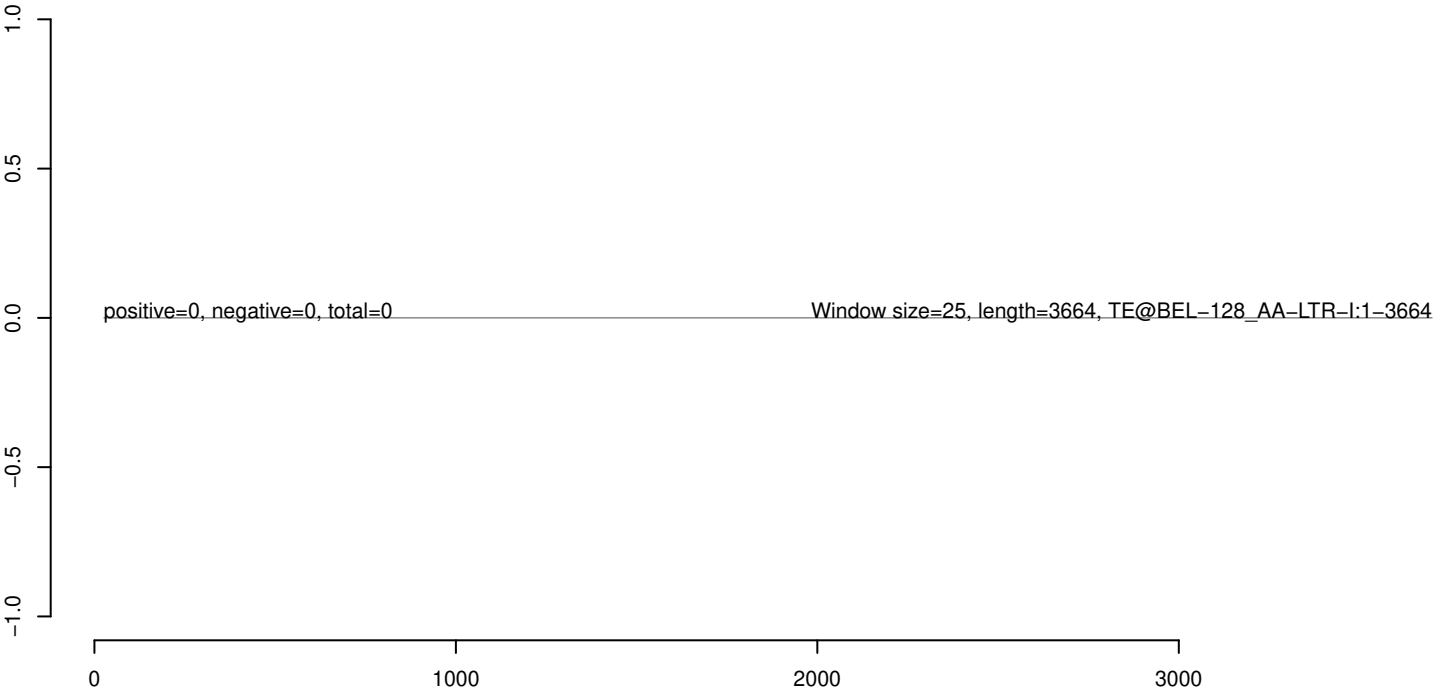
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



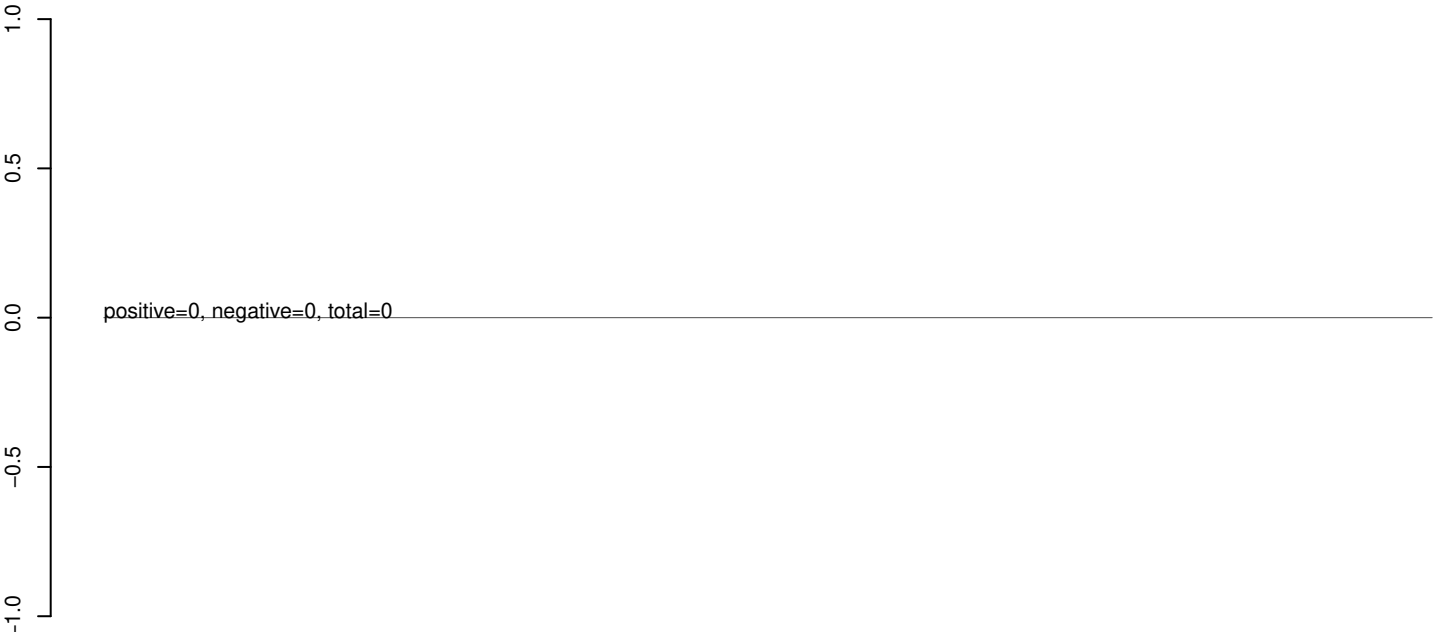
AeAeg_sRNA_Akbari_WT_24PBM.rep



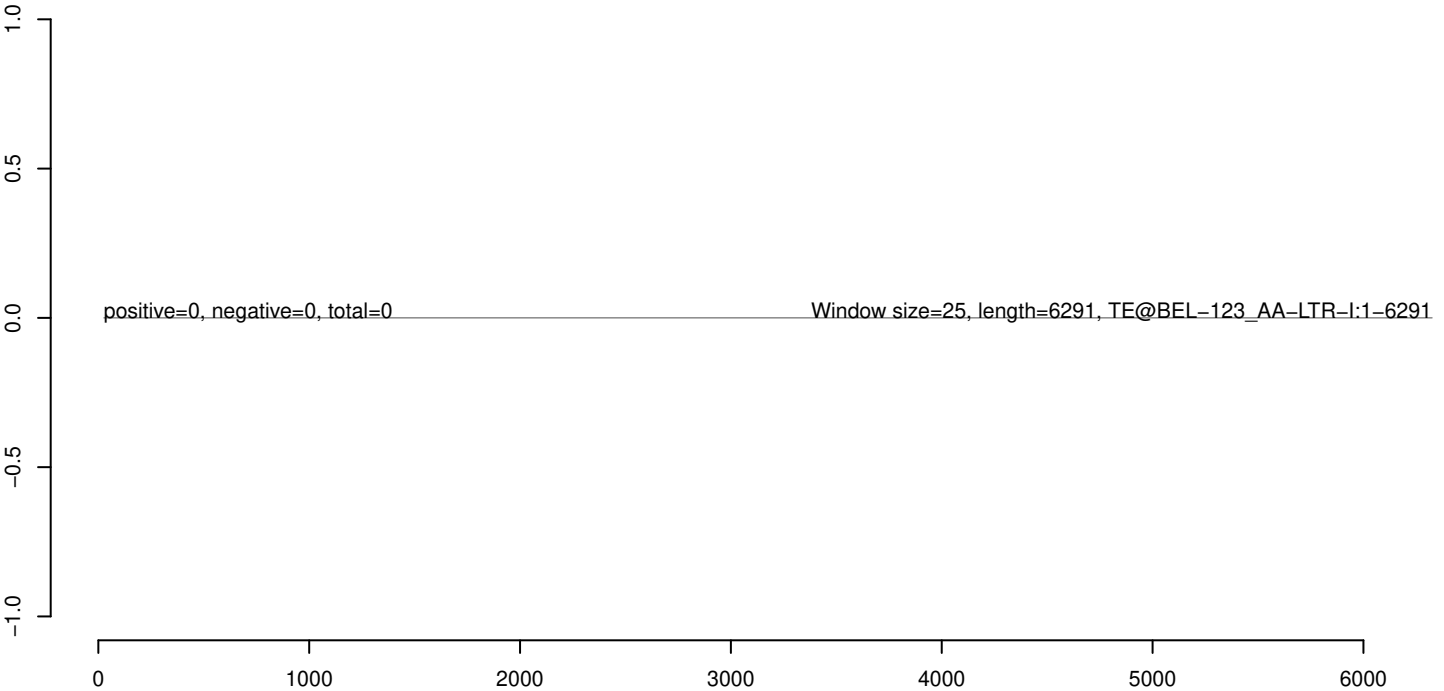
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

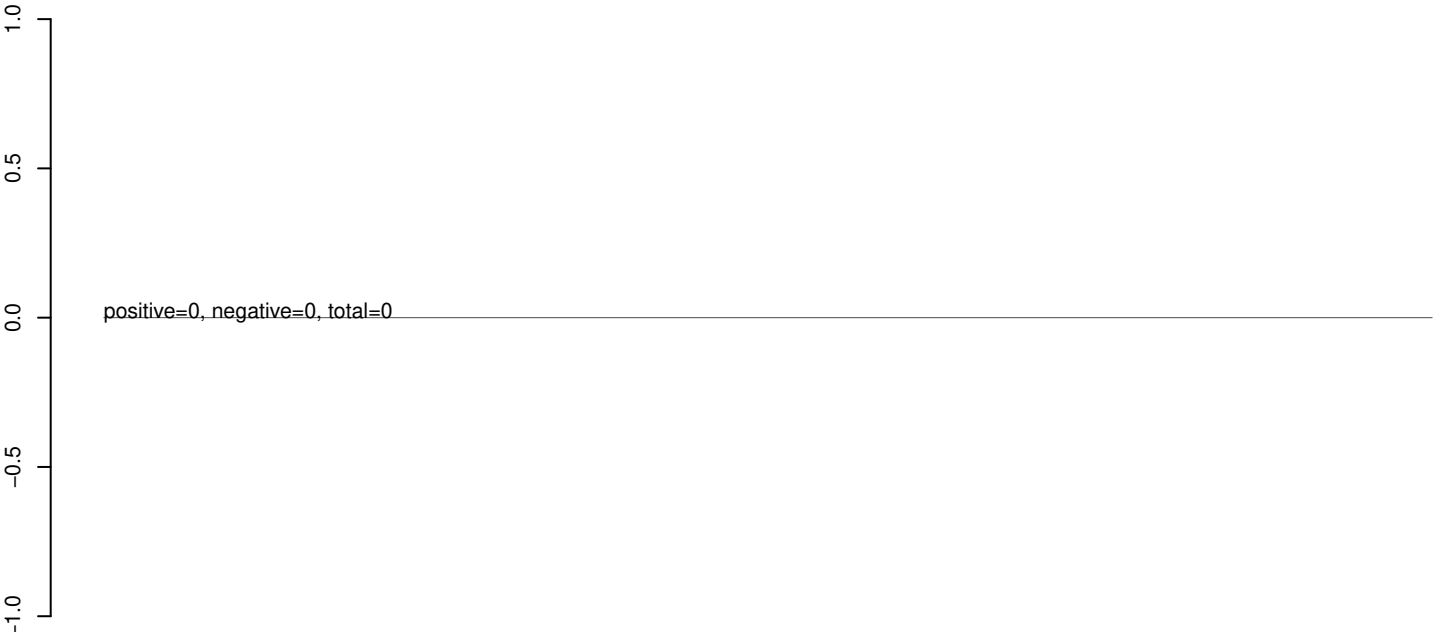


0 1000 2000 3000 4000 5000 6000

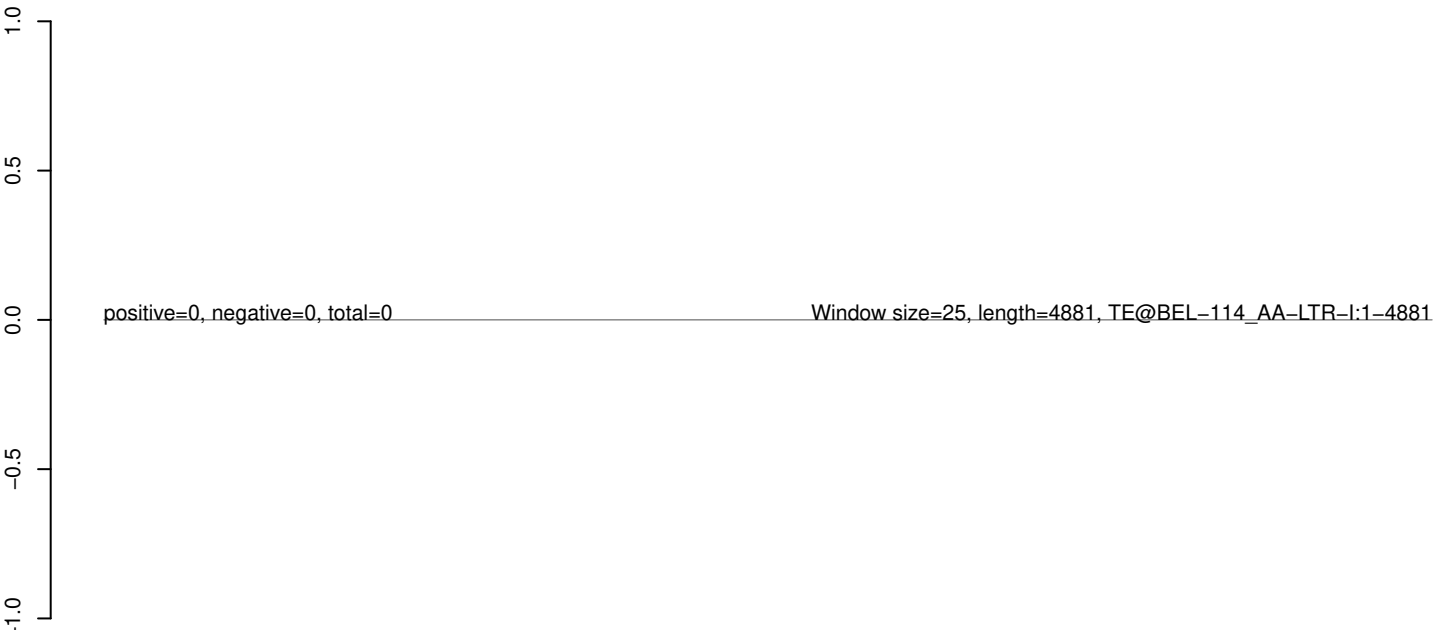
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000

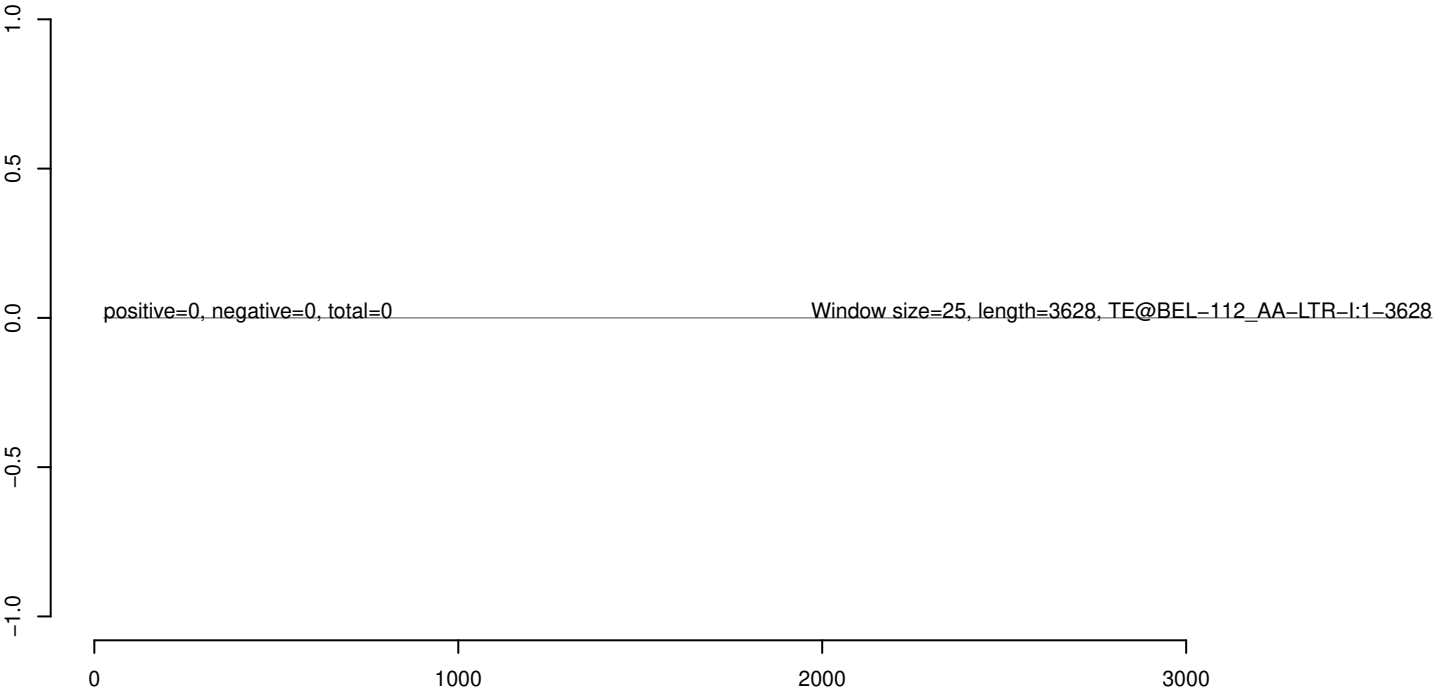
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

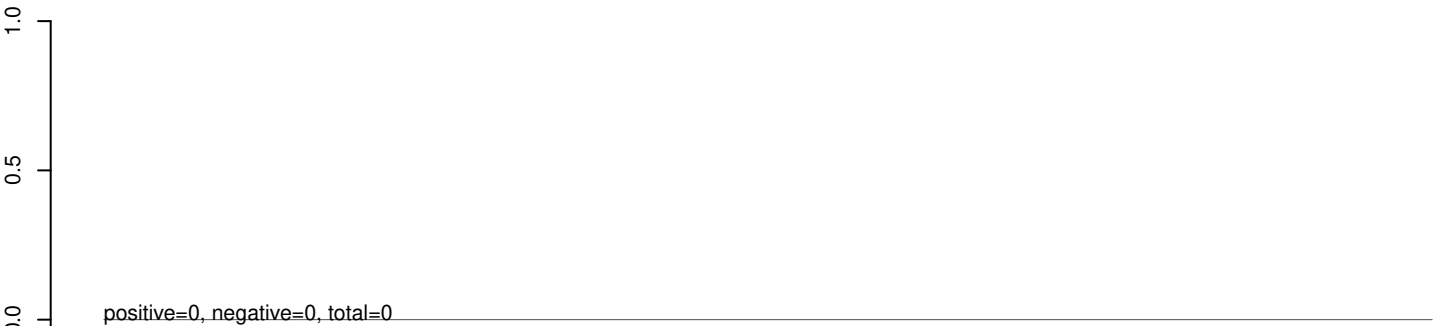


0 500 1000 1500 2000 2500 3000

AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 1000 2000 3000 4000 5000 6000

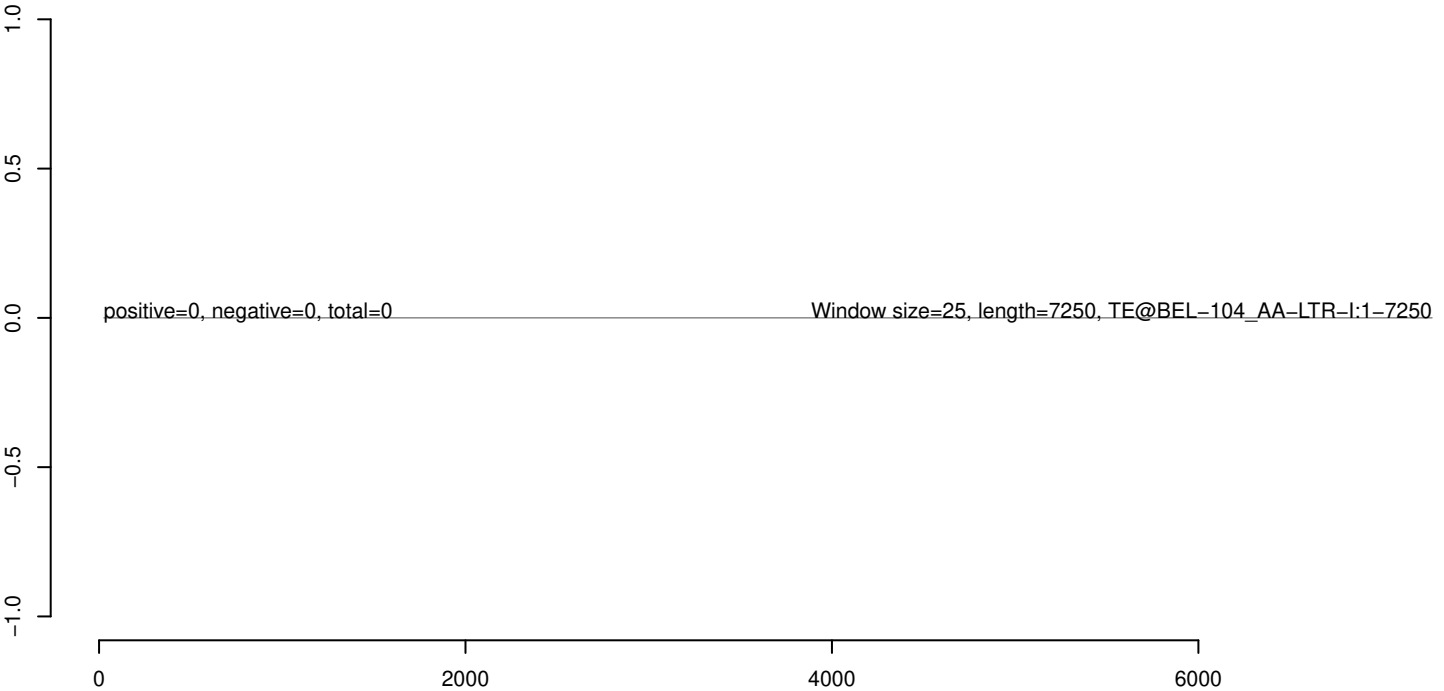
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



0 500 1000 1500 2000 2500 3000

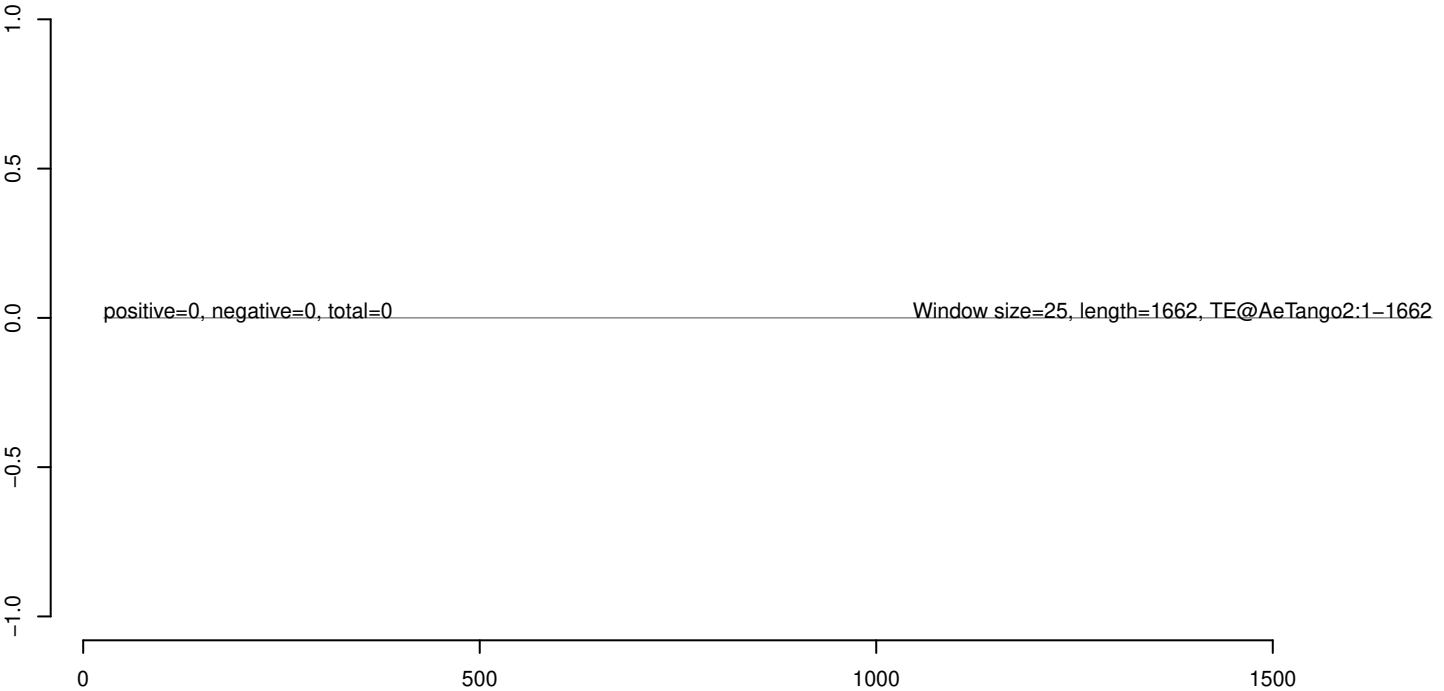
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



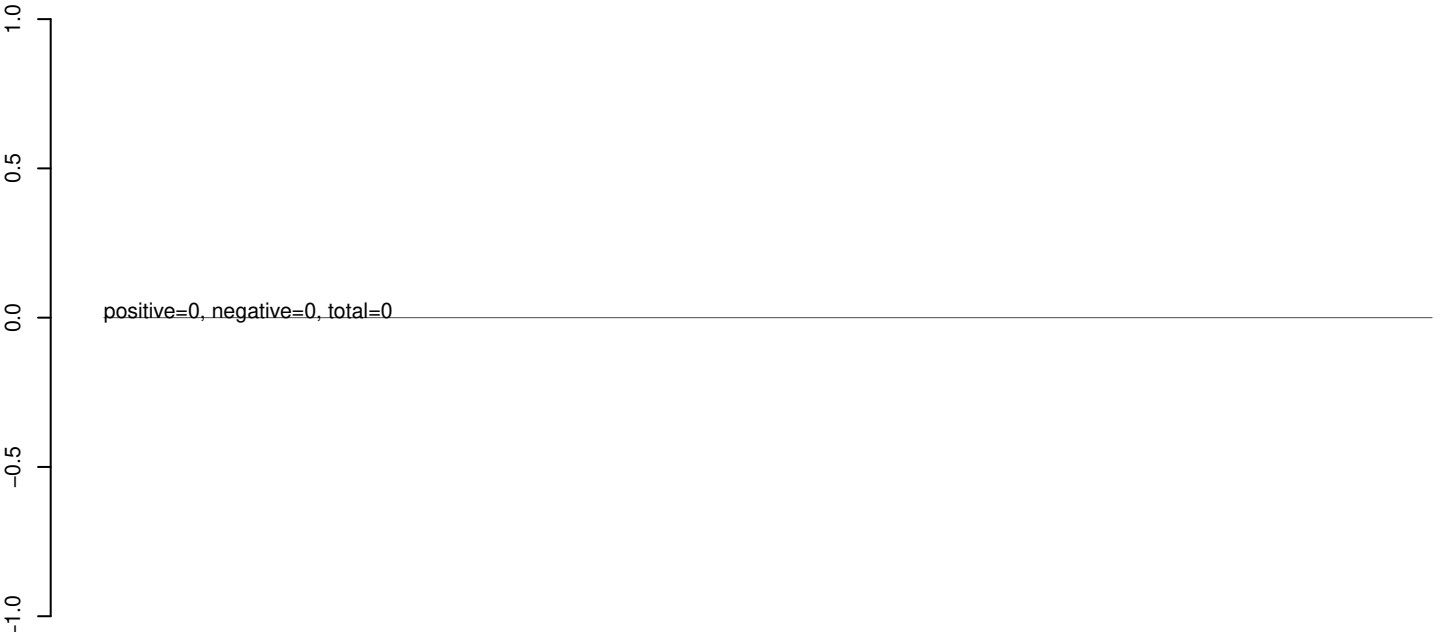
AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

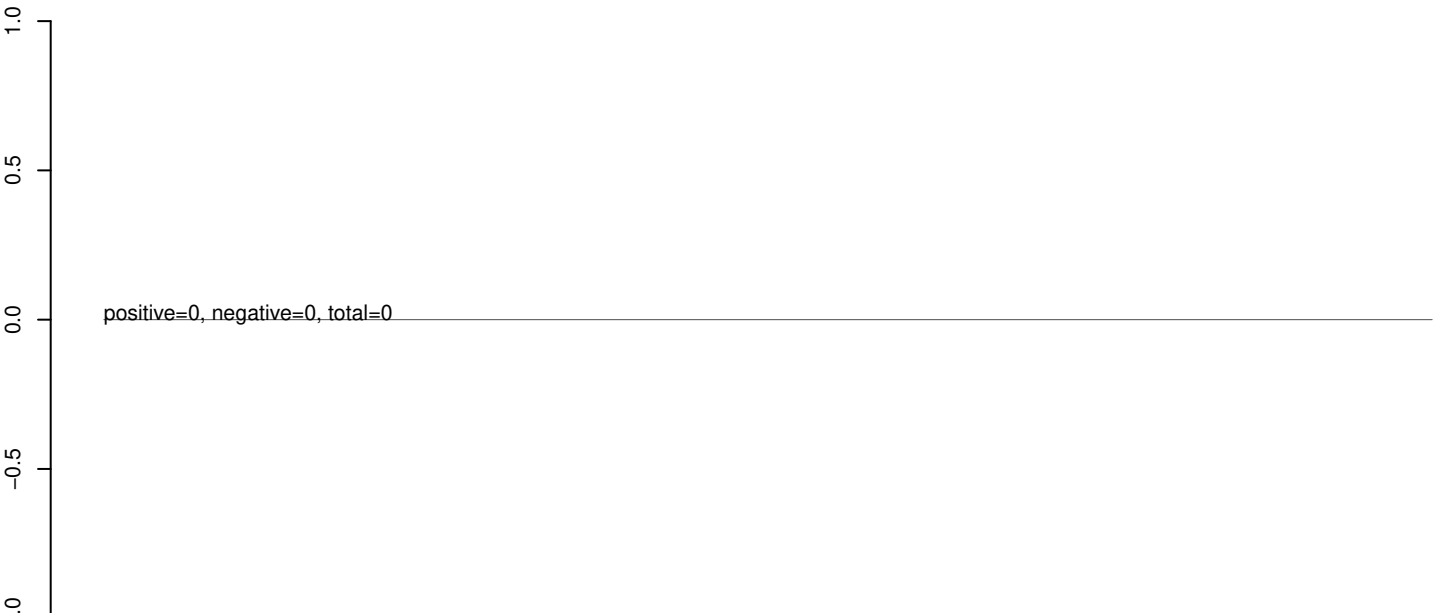


0 500 1000 1500 2000 2500 3000

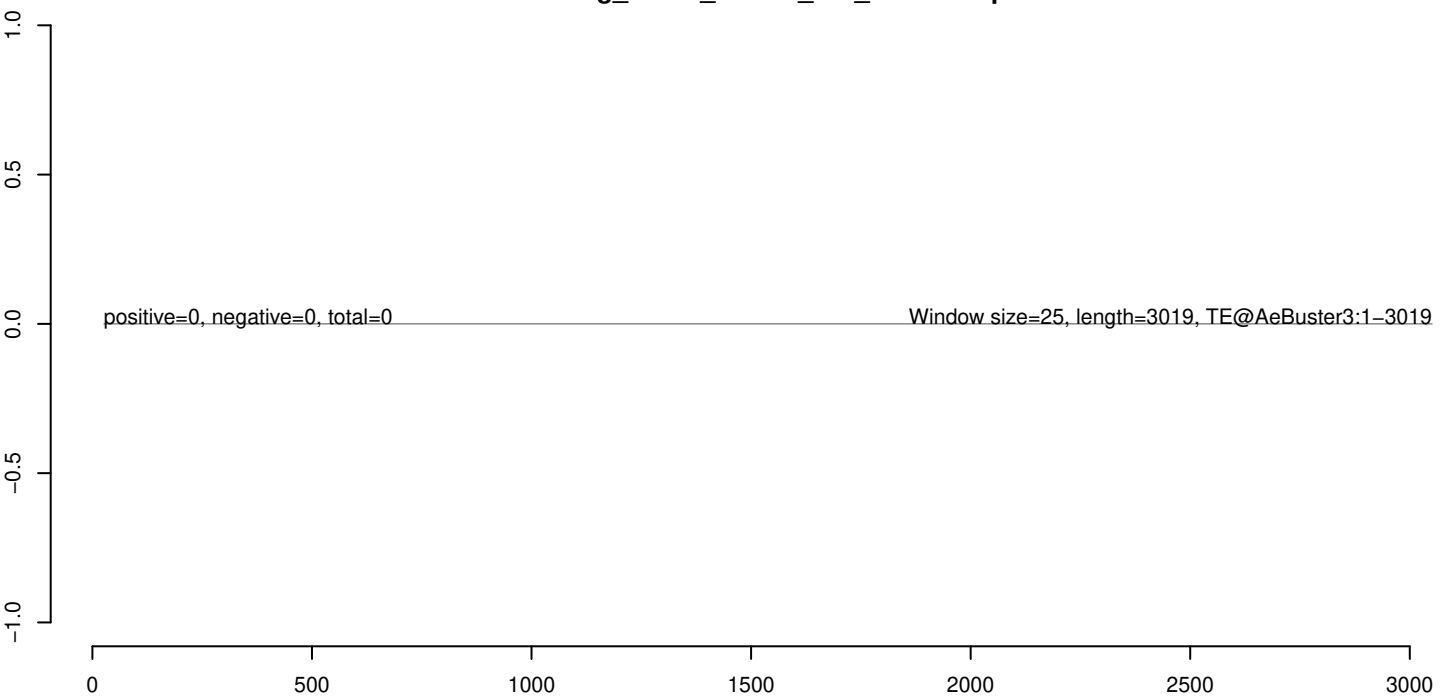
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



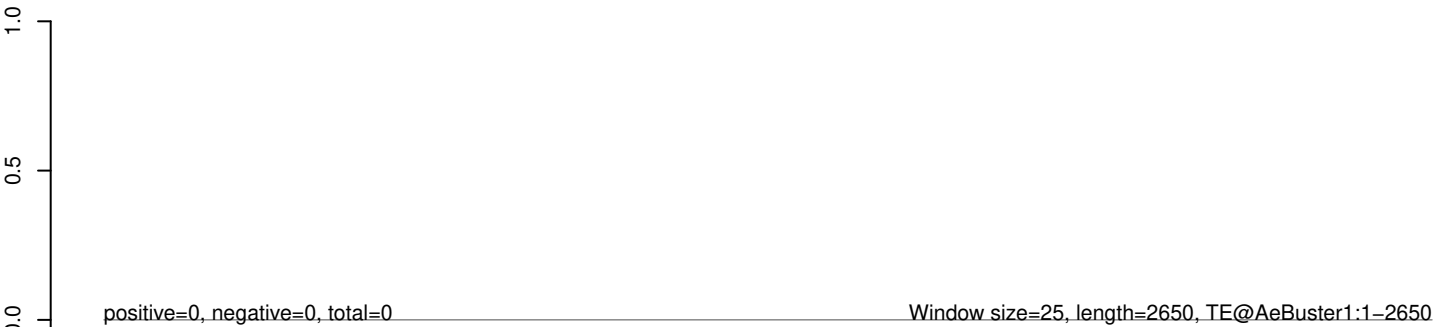
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

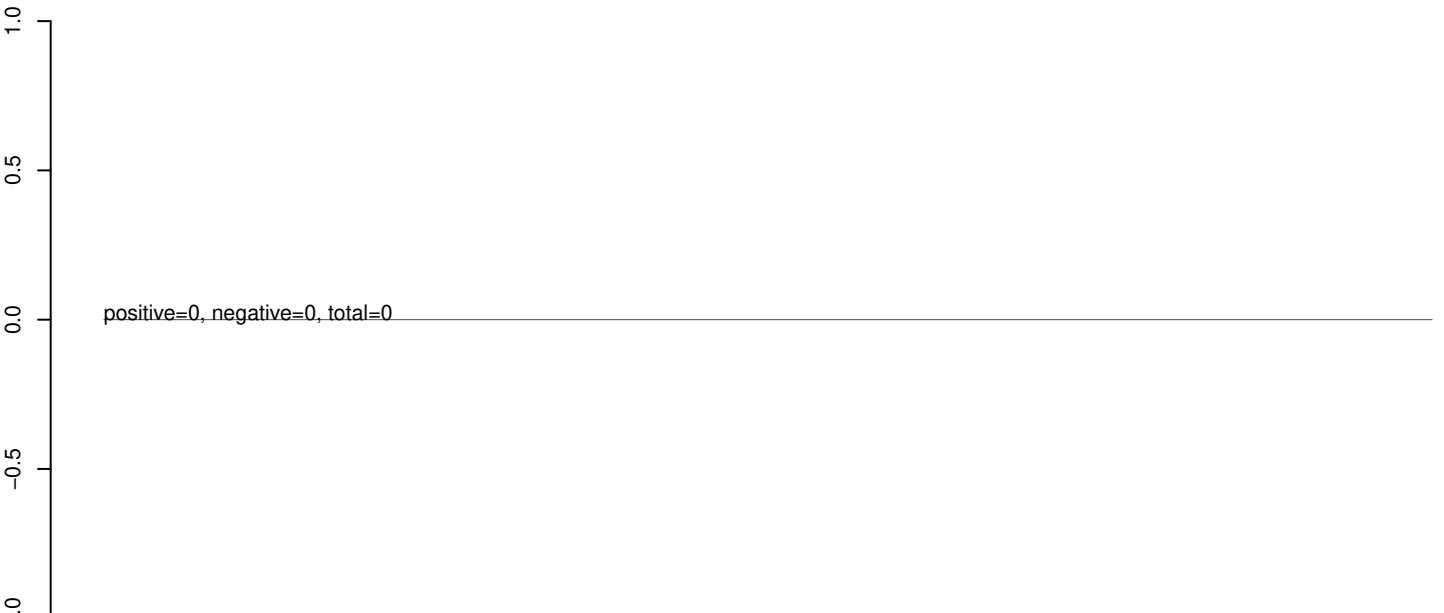


0 500 1000 1500 2000 2500

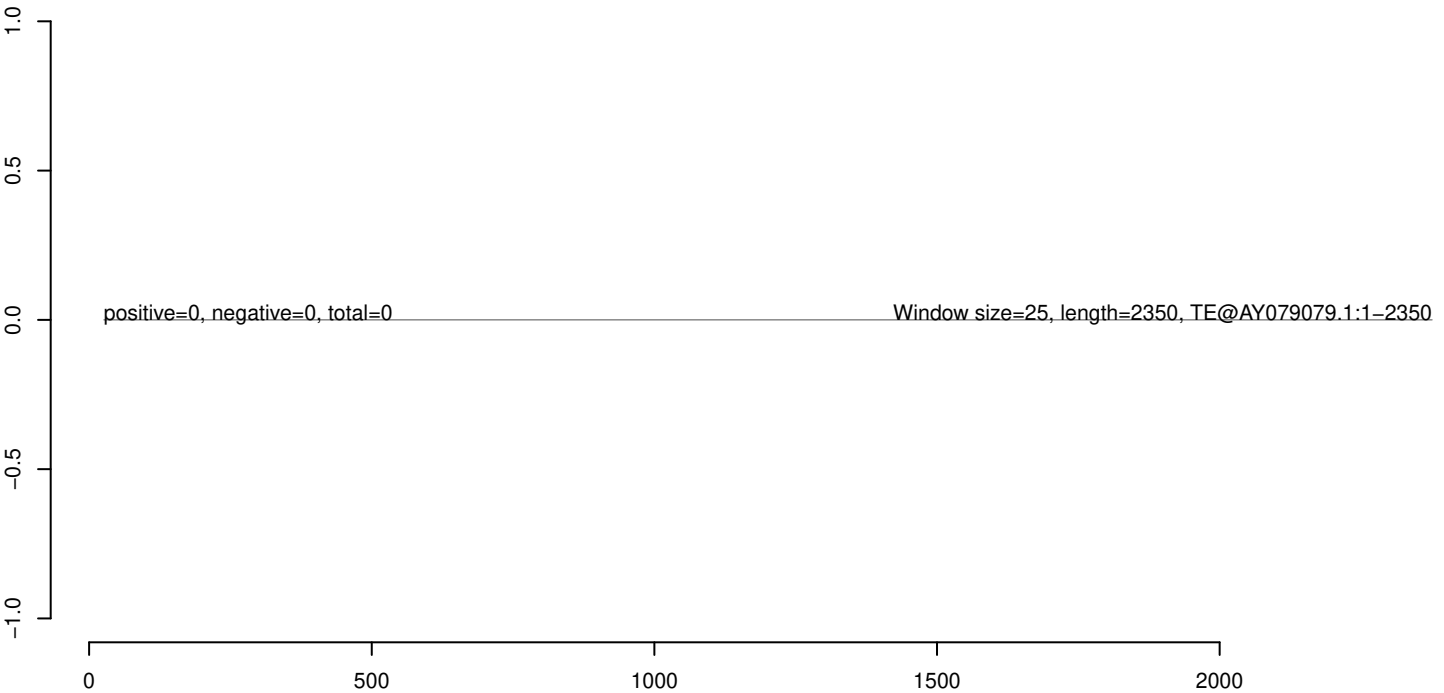
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



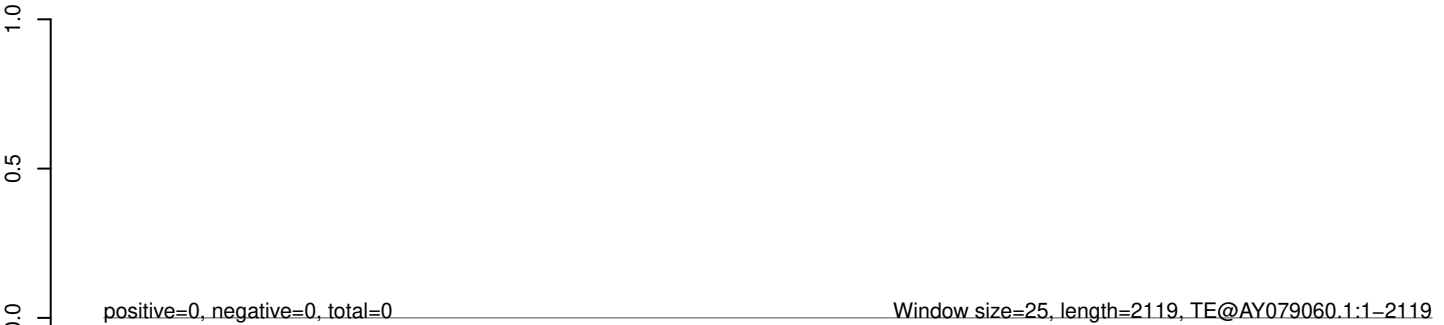
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



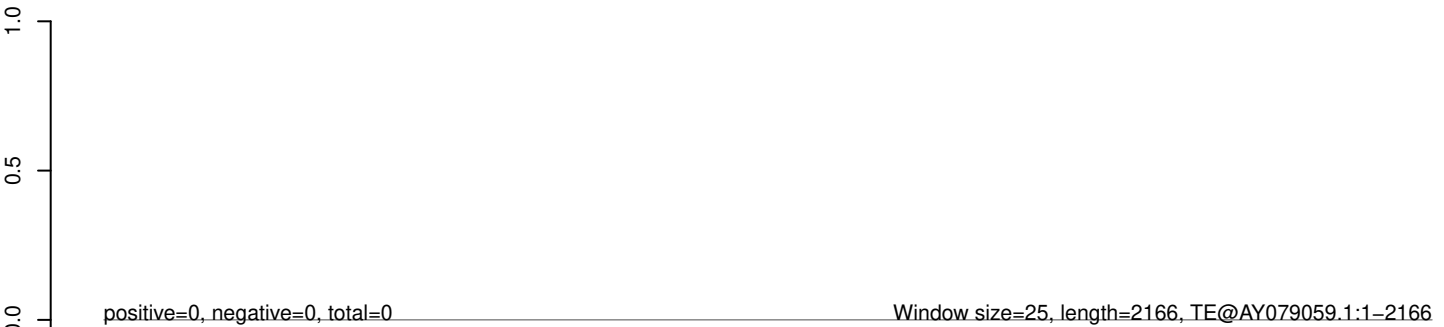
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



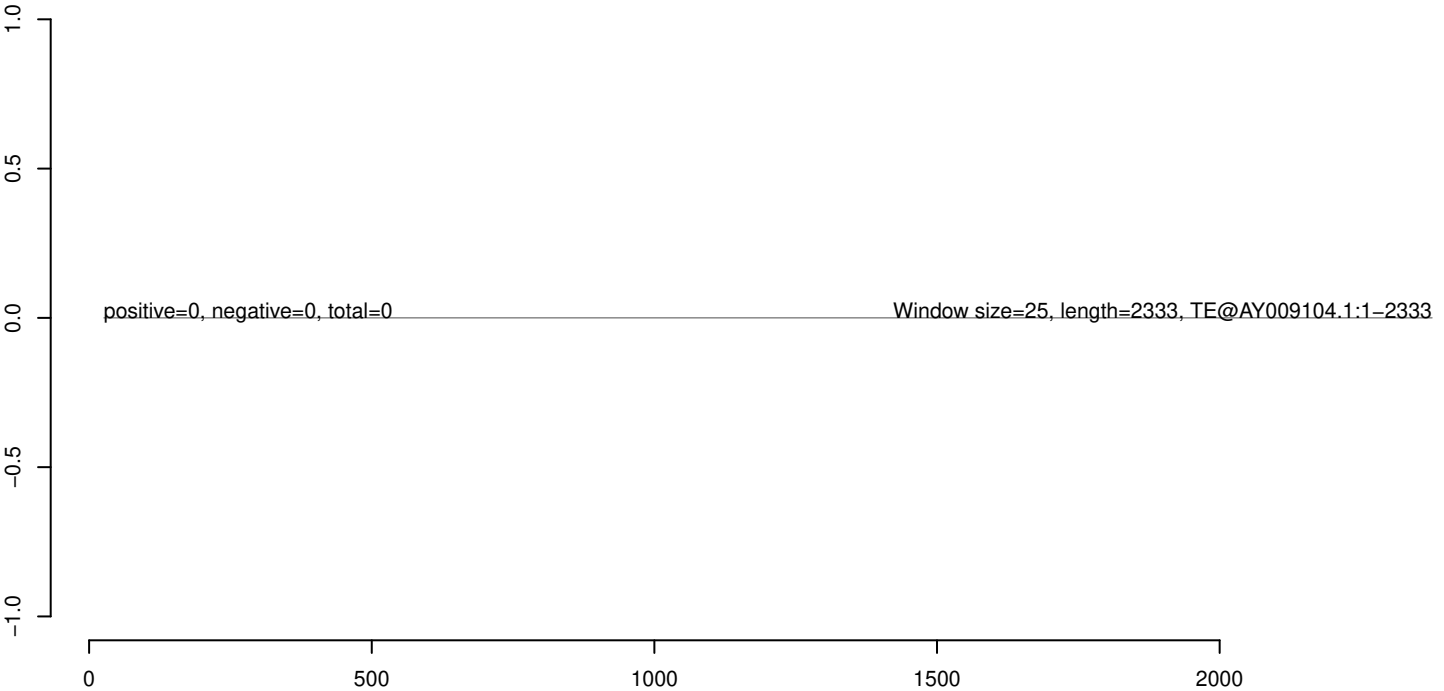
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



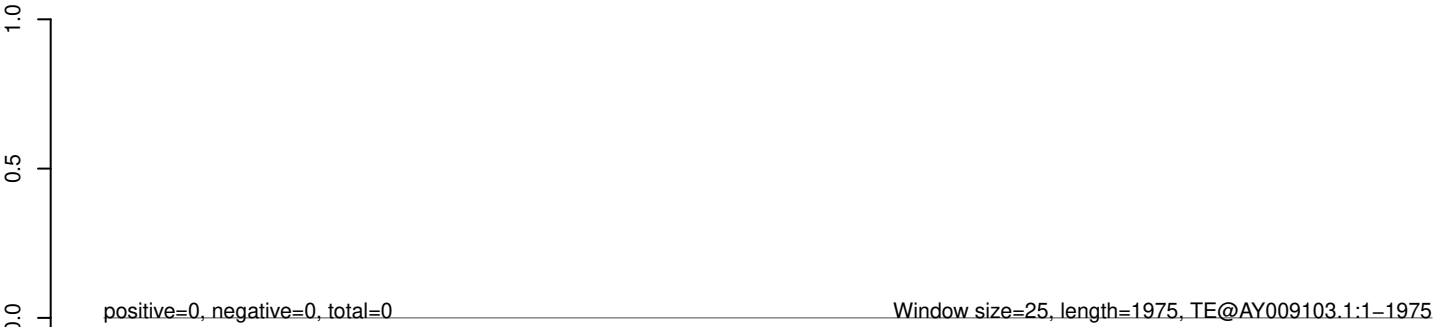
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



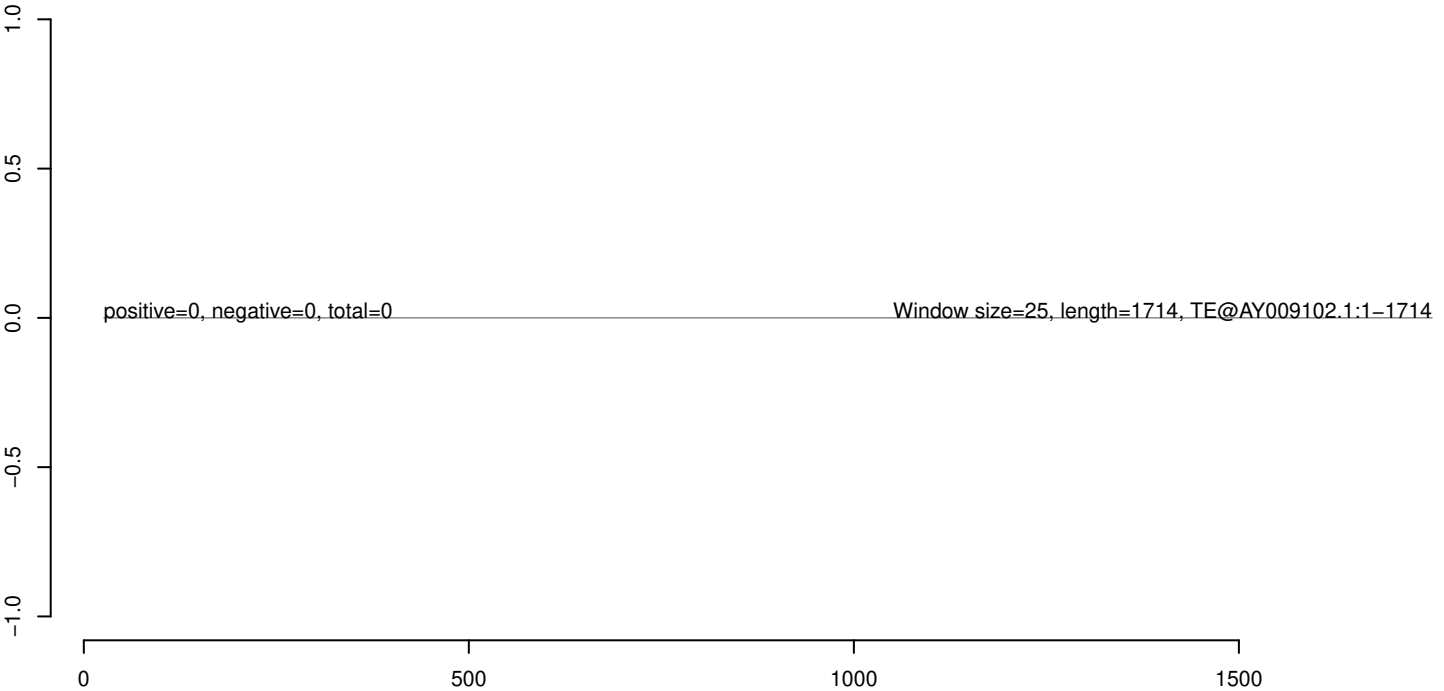
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



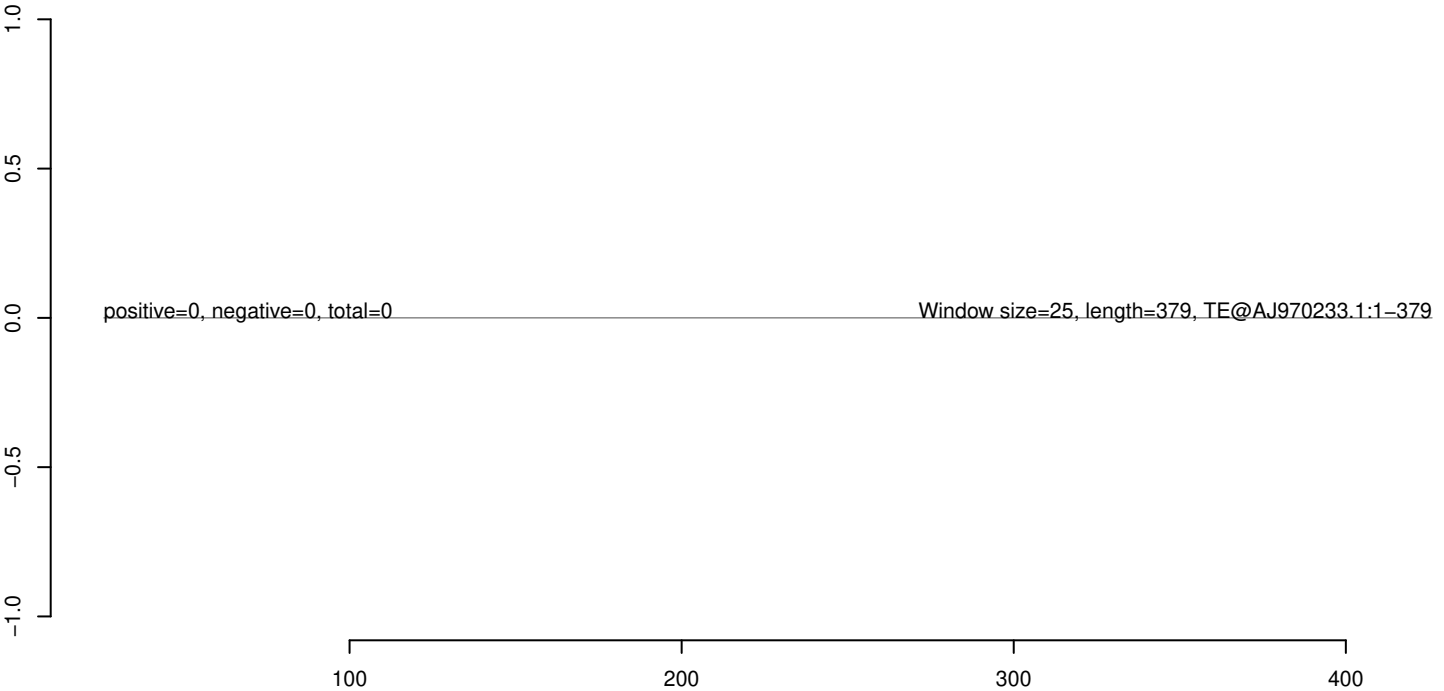
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



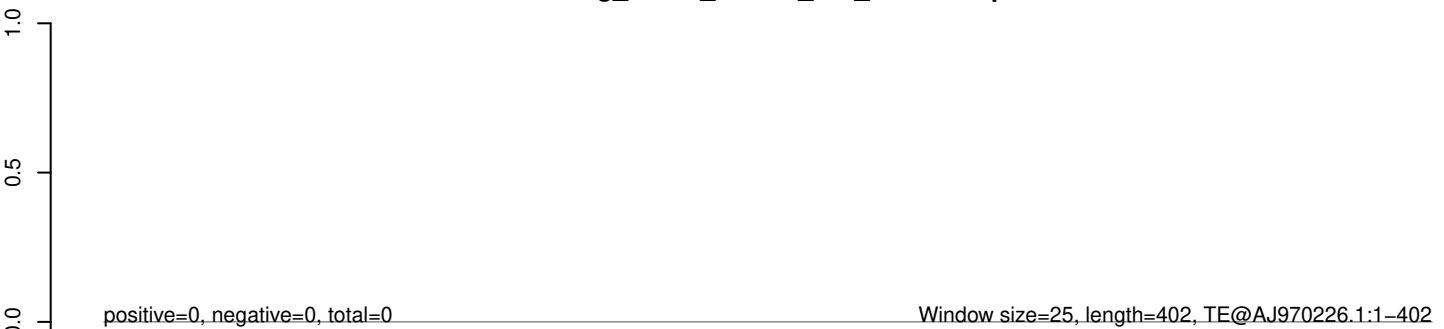
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



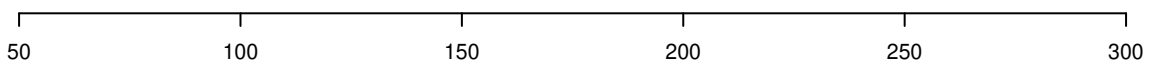
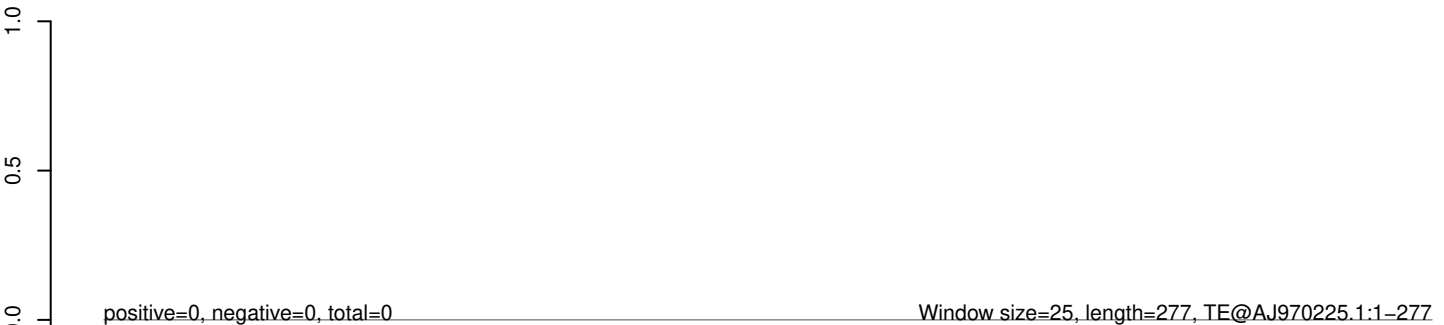
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



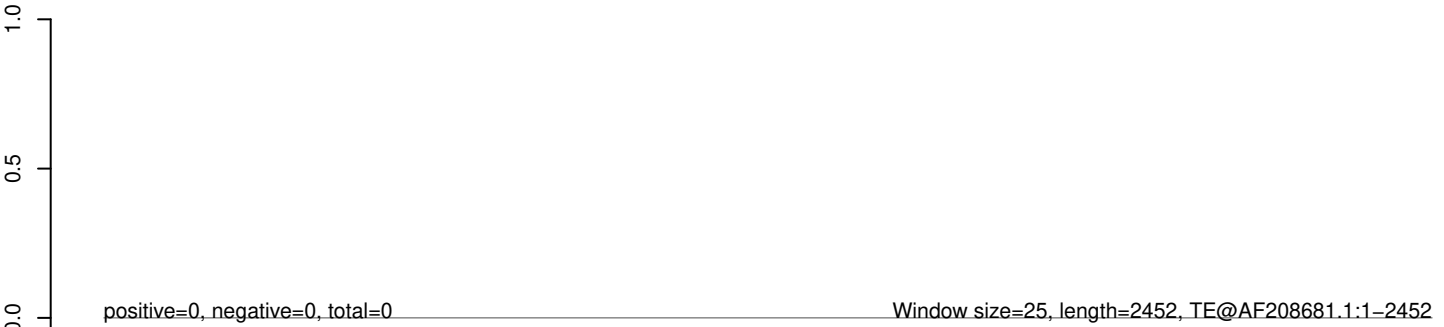
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



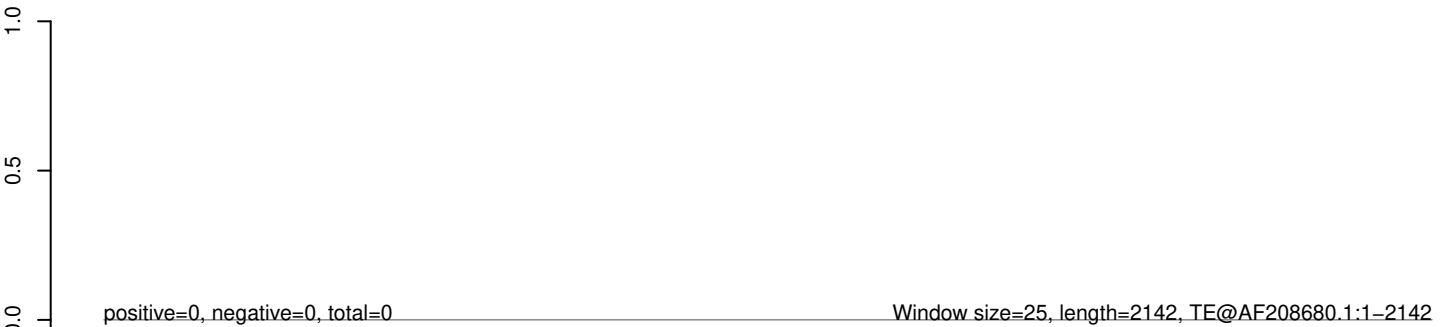
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



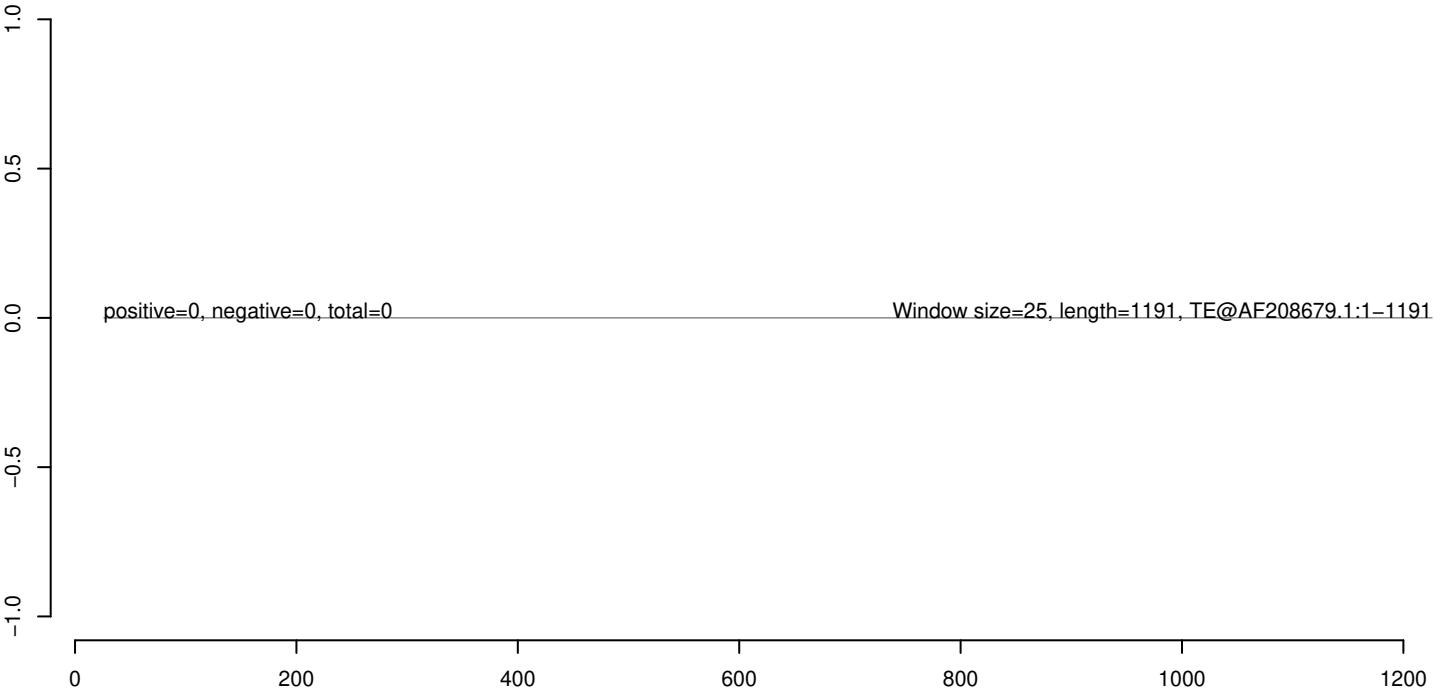
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



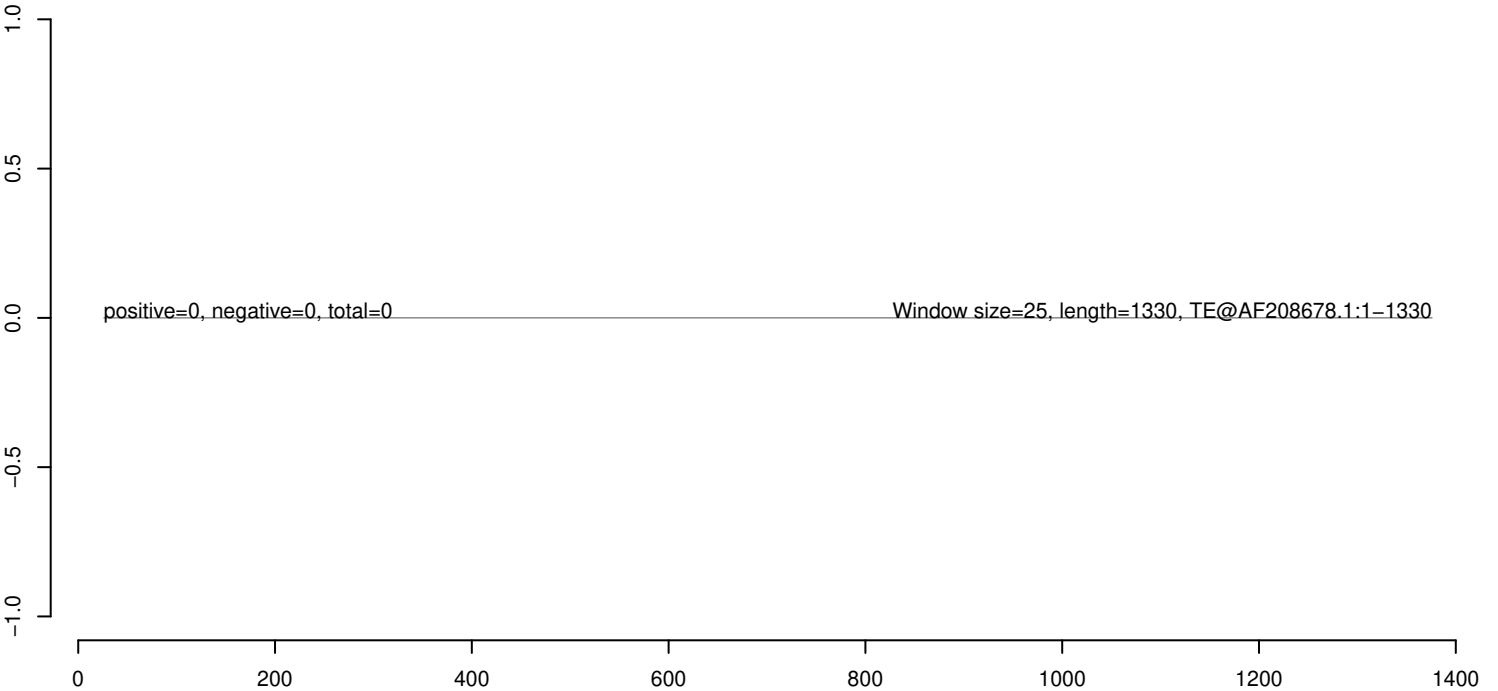
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



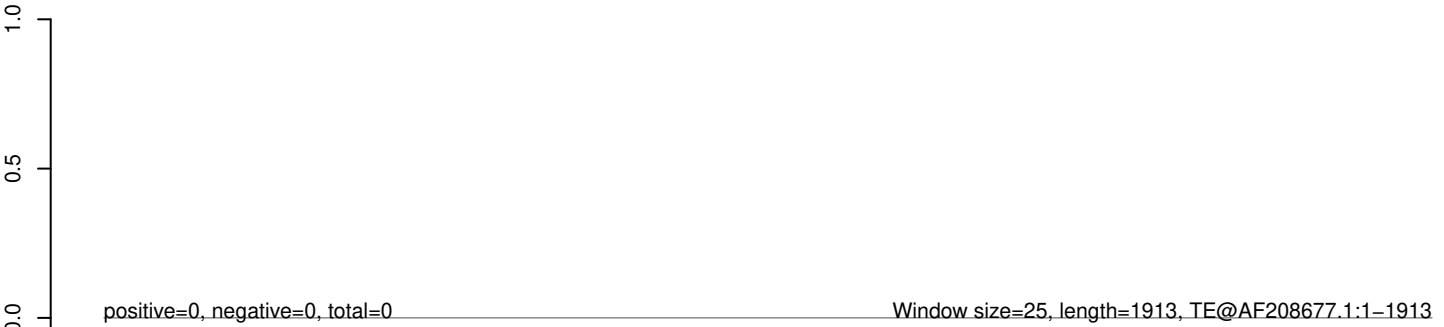
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



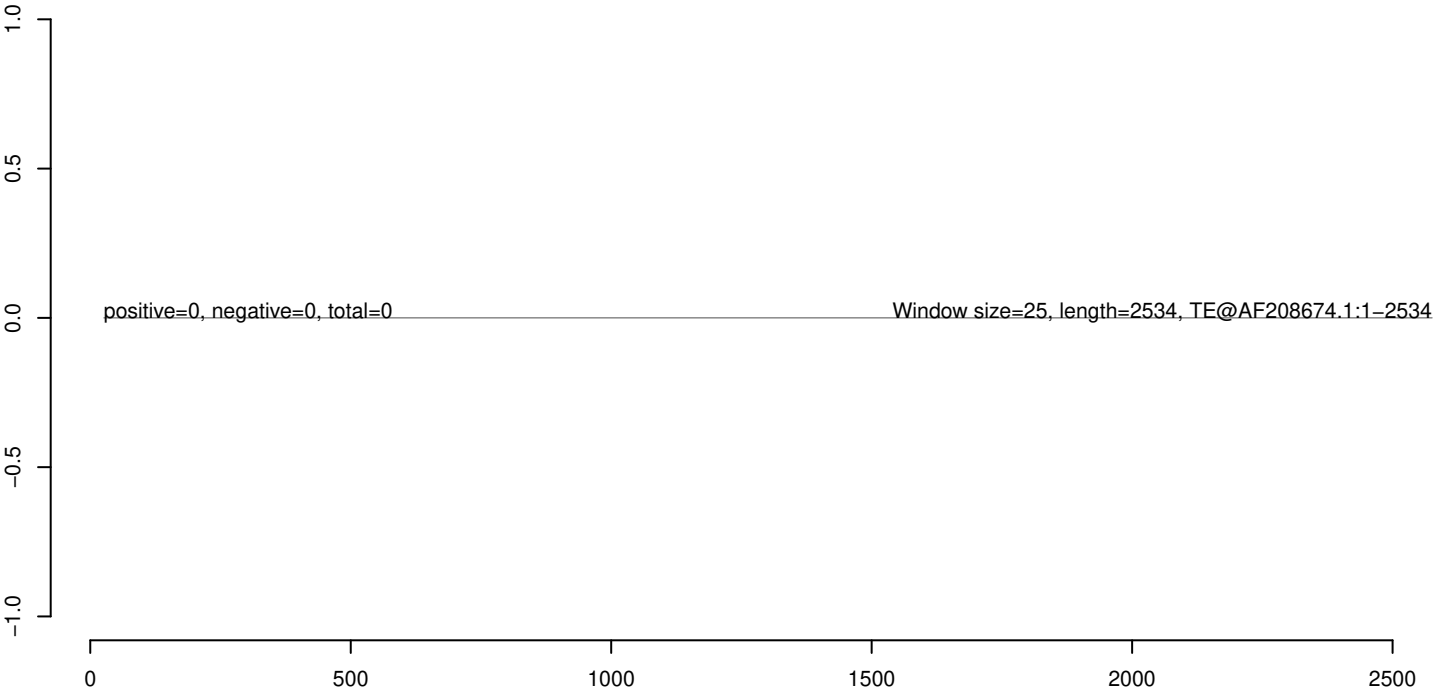
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



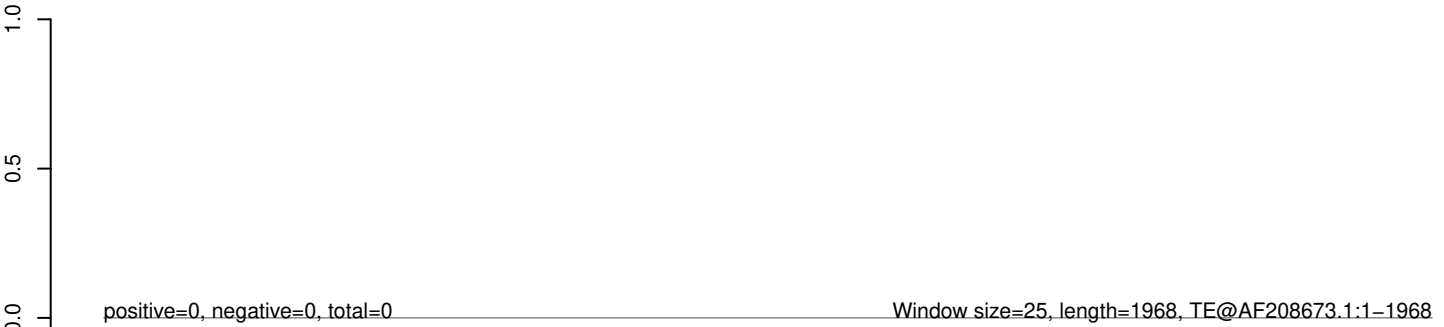
AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep



AeAeg_sRNA_Akbari_WT_24PBM.18_23.rep



AeAeg_sRNA_Akbari_WT_24PBM.24_35.rep



AeAeg_sRNA_Akbari_WT_24PBM.rep

