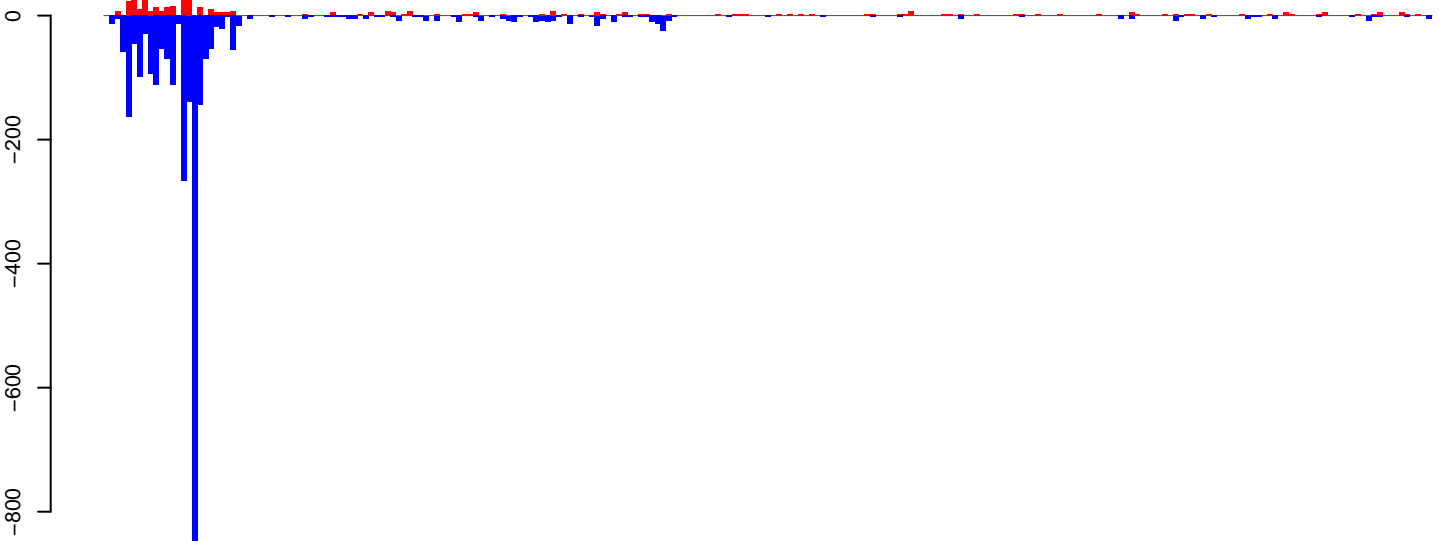


AeAeg_Aag2_Zika.18_23.rep



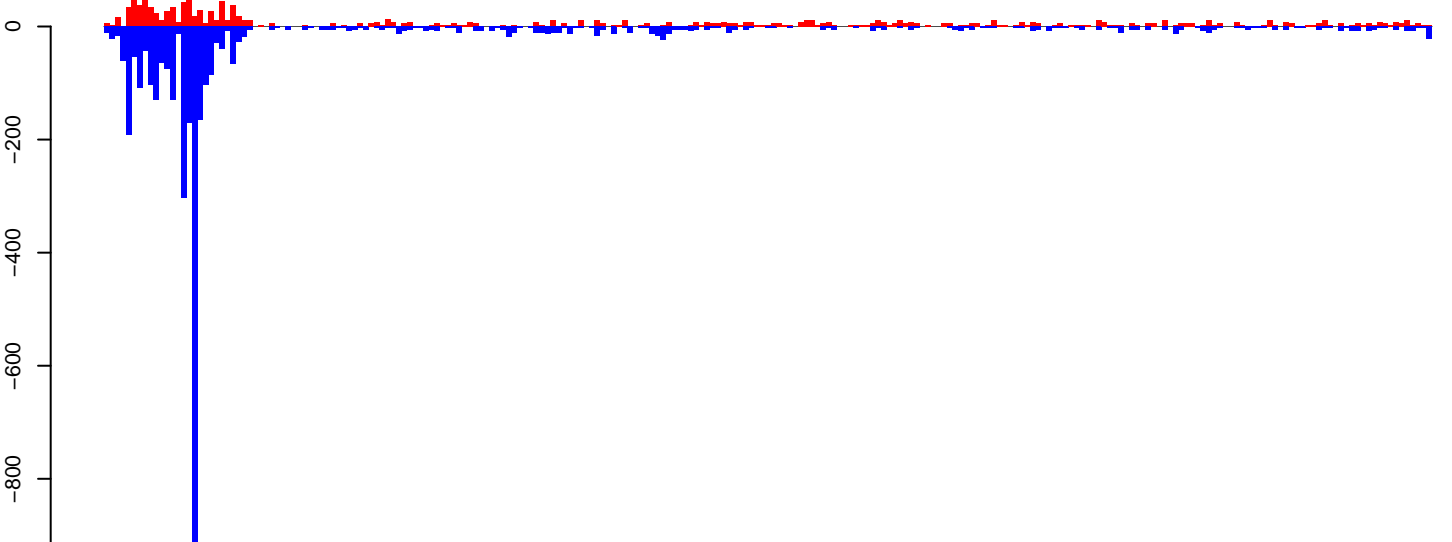
positive=941, negative=923, total=1864

AeAeg_Aag2_Zika.24_35.rep

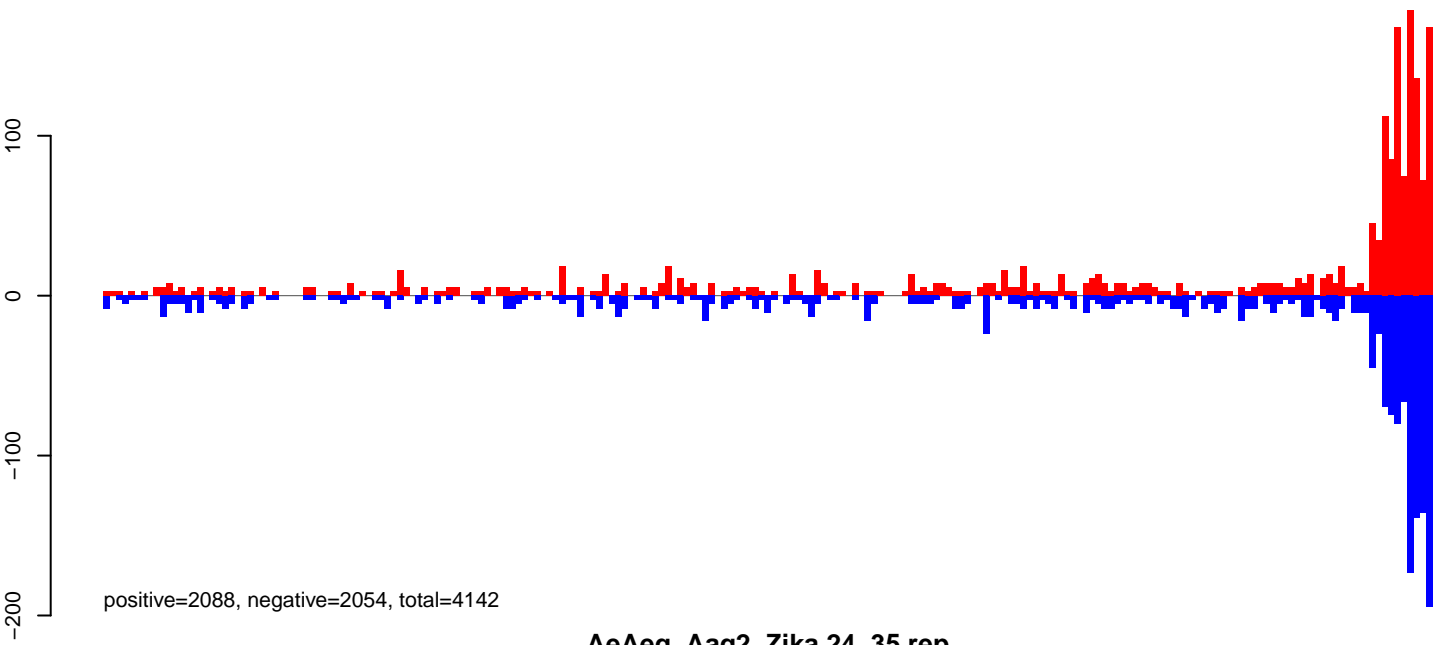


positive=501, negative=2971, total=3473

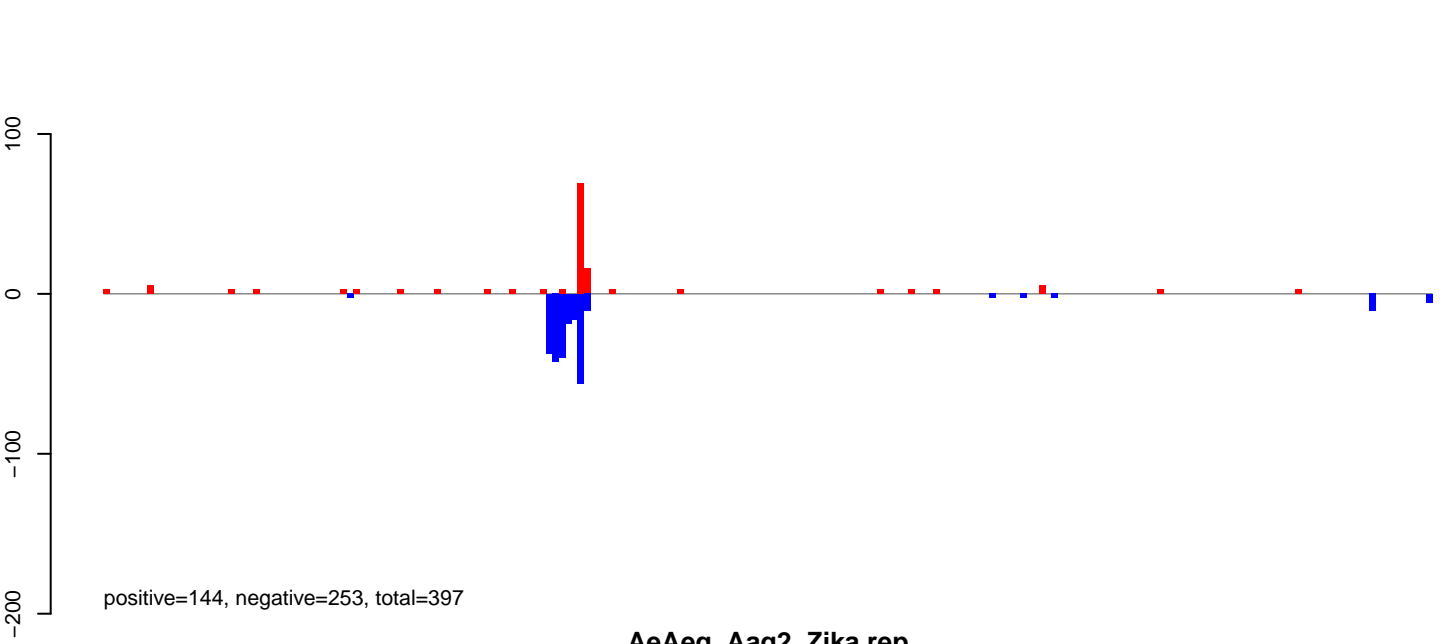
AeAeg_Aag2_Zika.rep



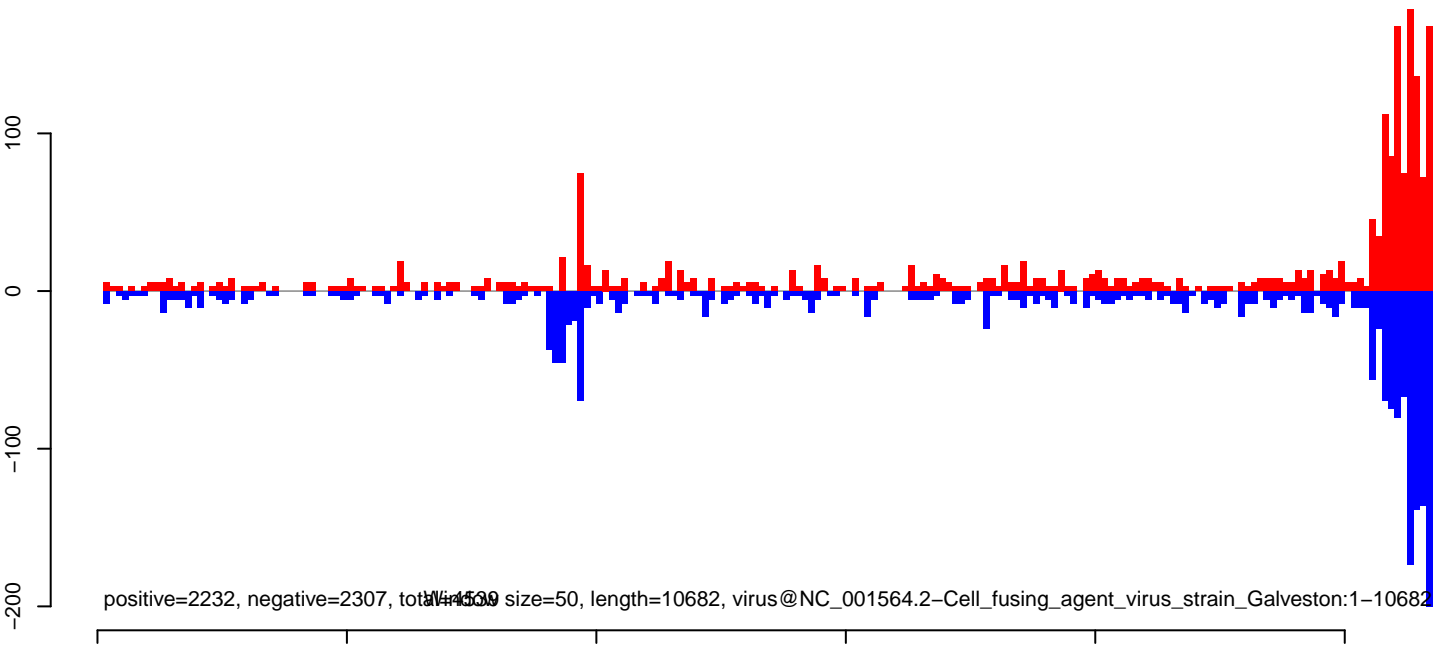
AeAeg_Aag2_Zika.18_23.rep



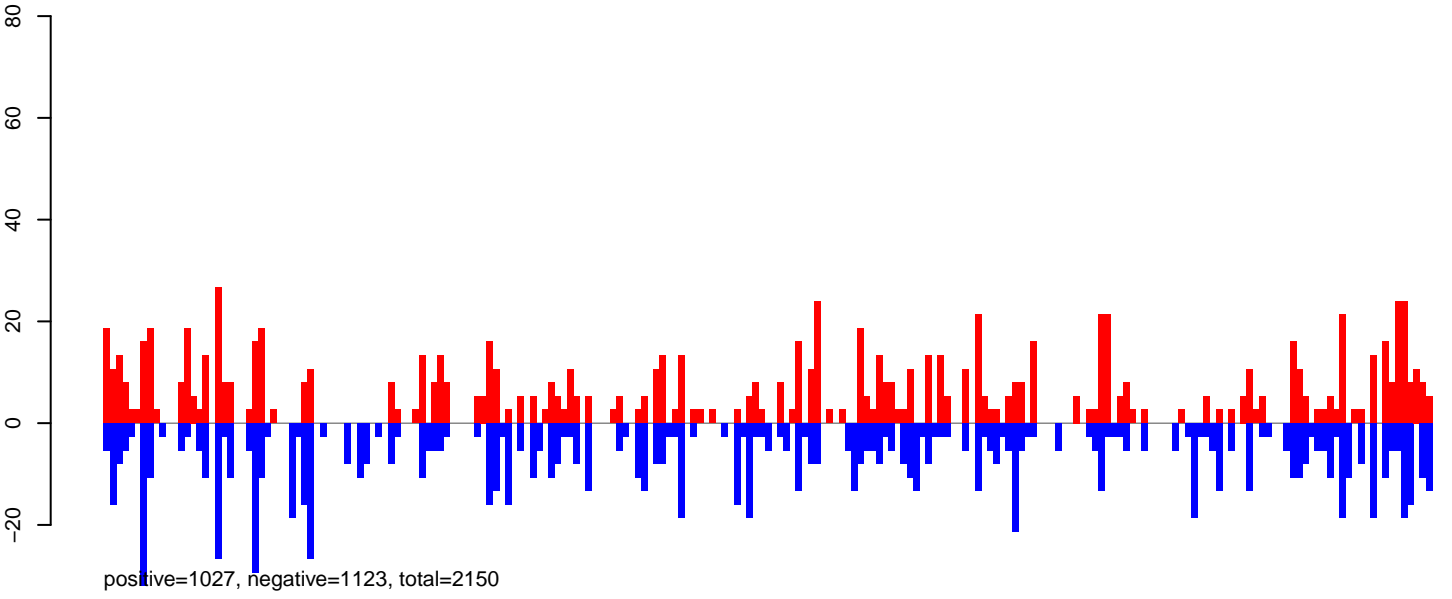
AeAeg_Aag2_Zika.24_35.rep



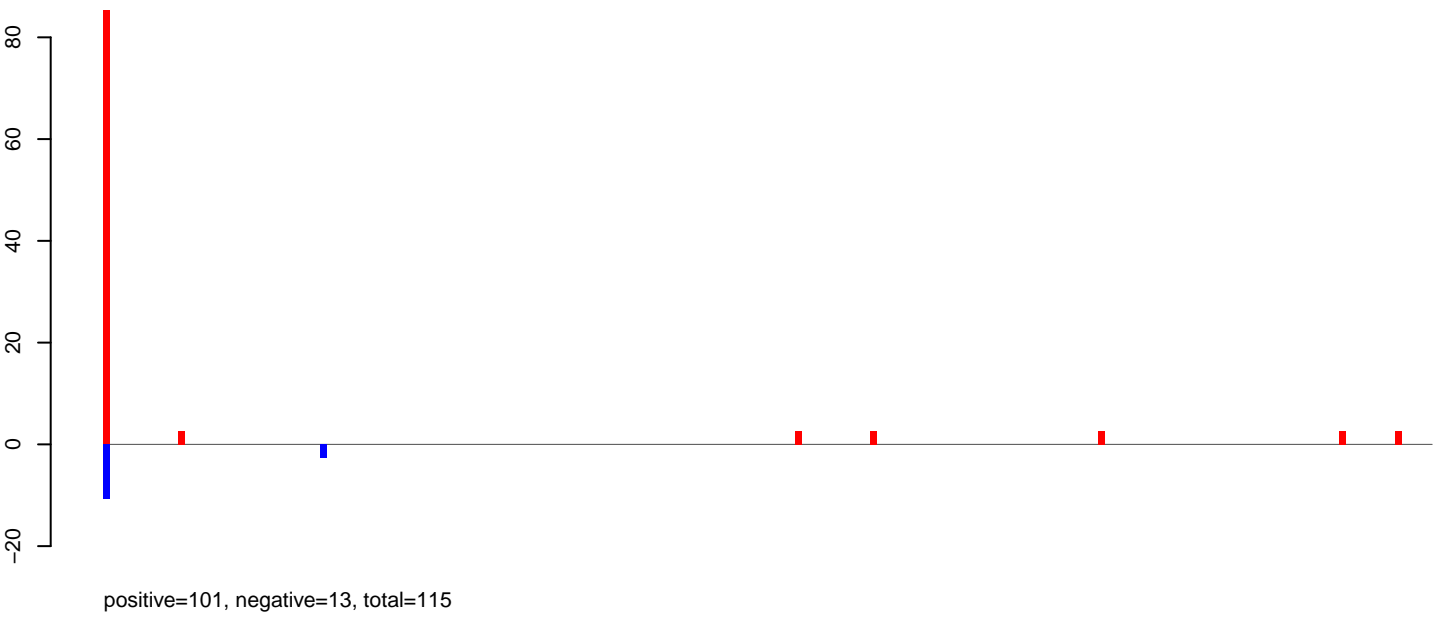
AeAeg_Aag2_Zika.rep



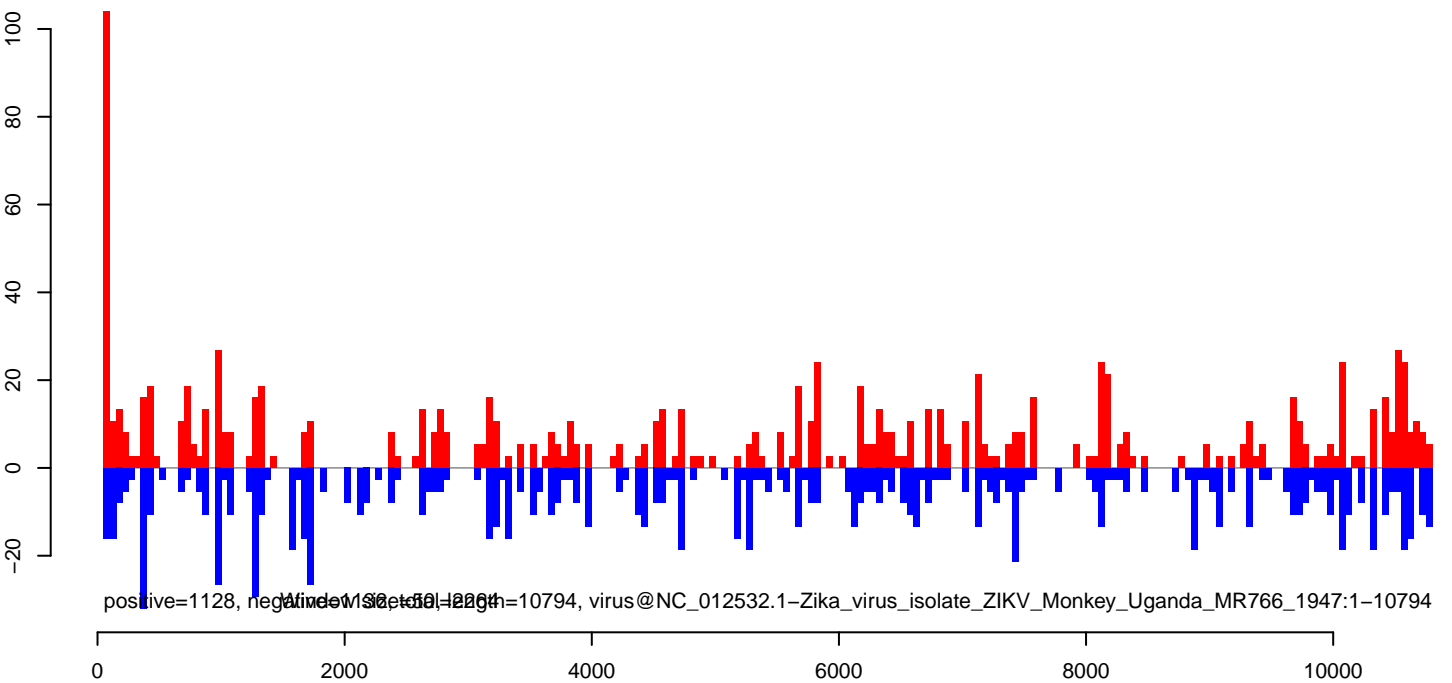
AeAeg_Aag2_Zika.18_23.rep



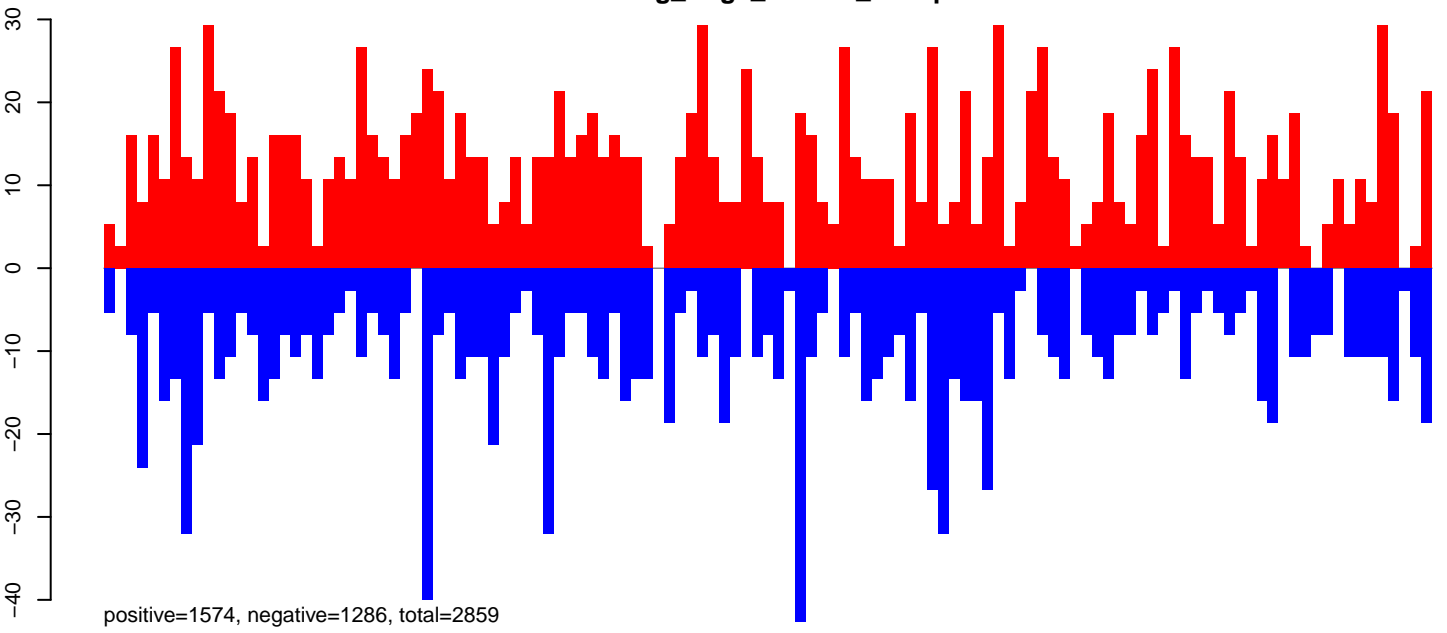
AeAeg_Aag2_Zika.24_35.rep



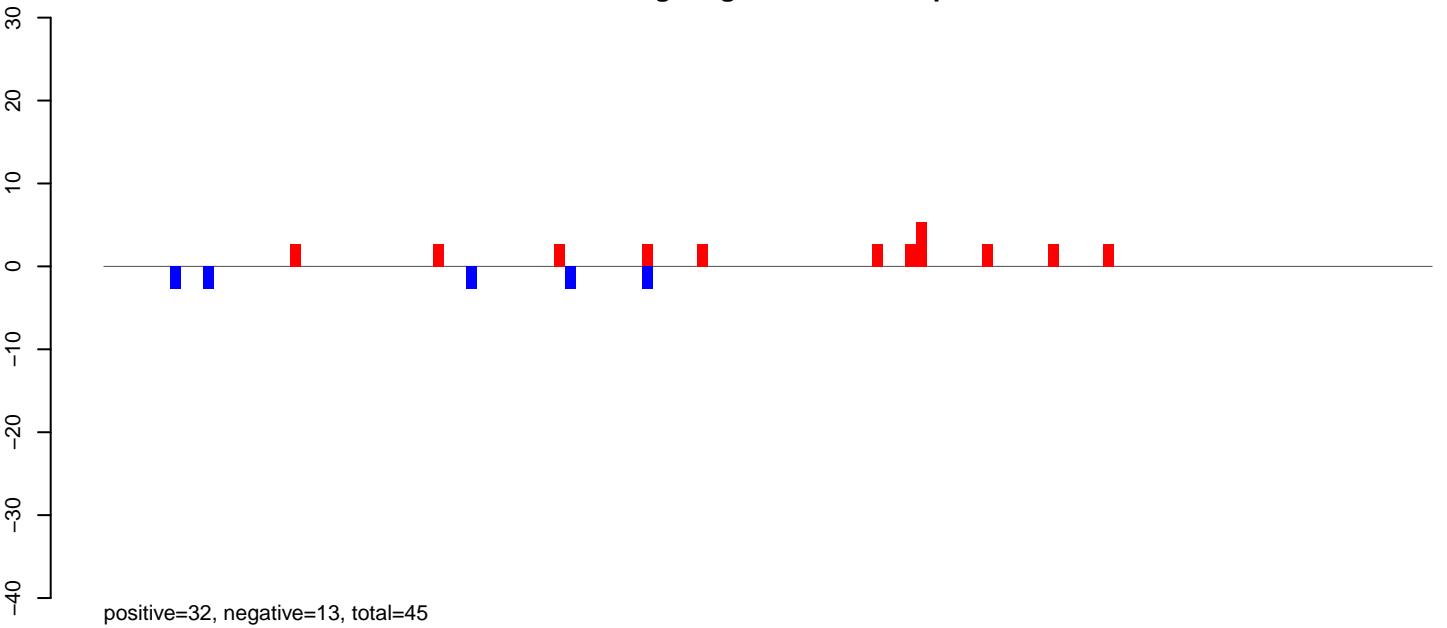
AeAeg_Aag2_Zika.rep



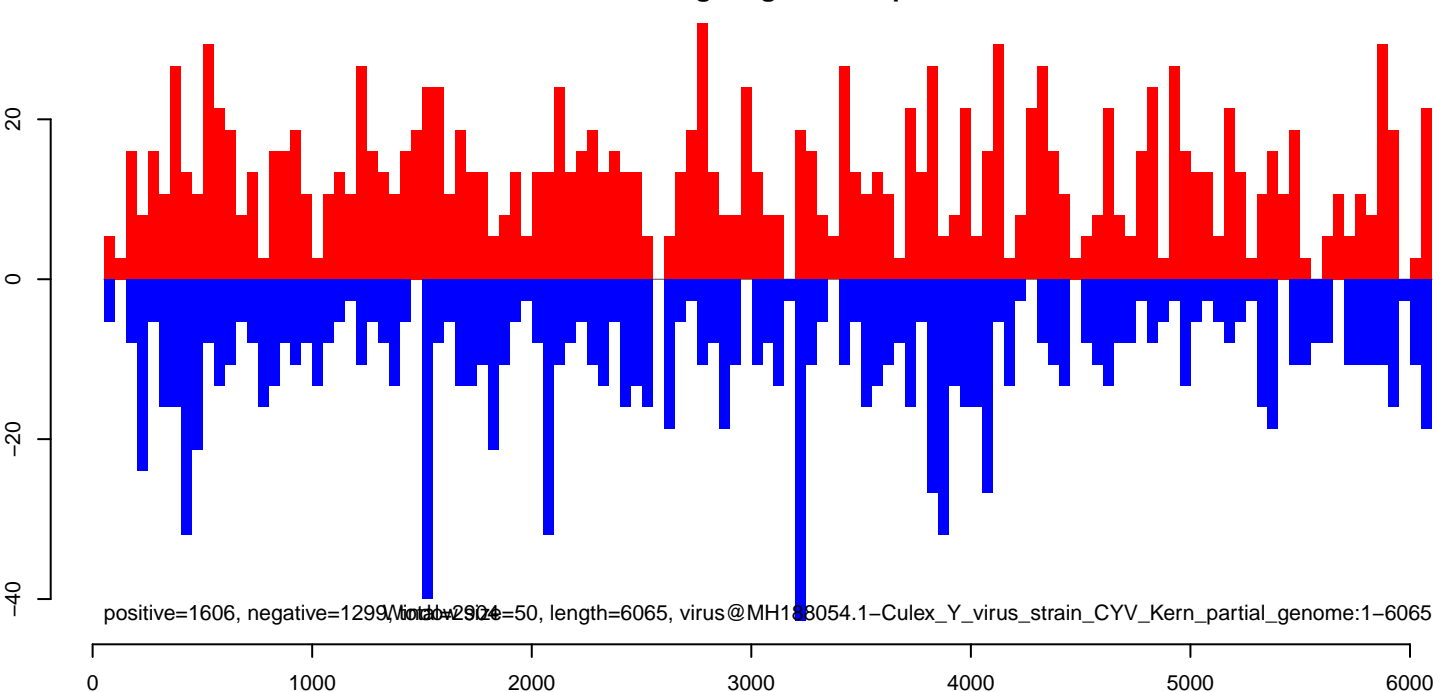
AeAeg_Aag2_Zika.18_23.rep



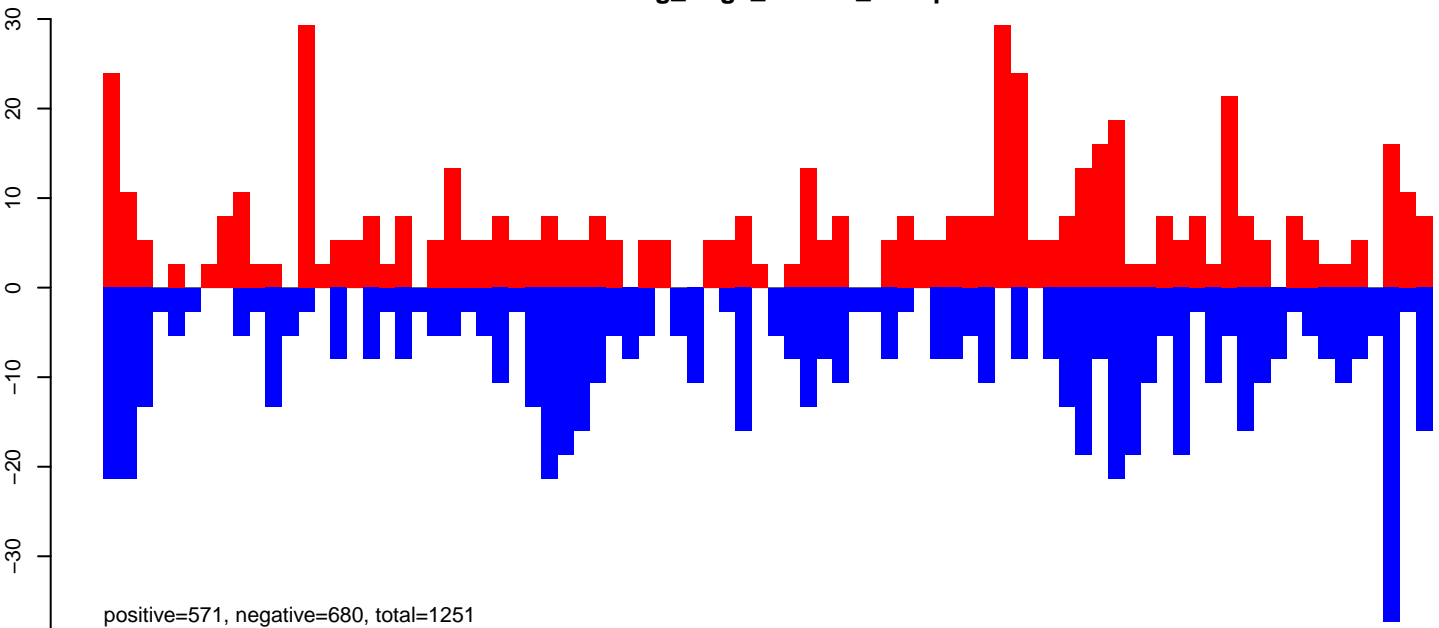
AeAeg_Aag2_Zika.24_35.rep



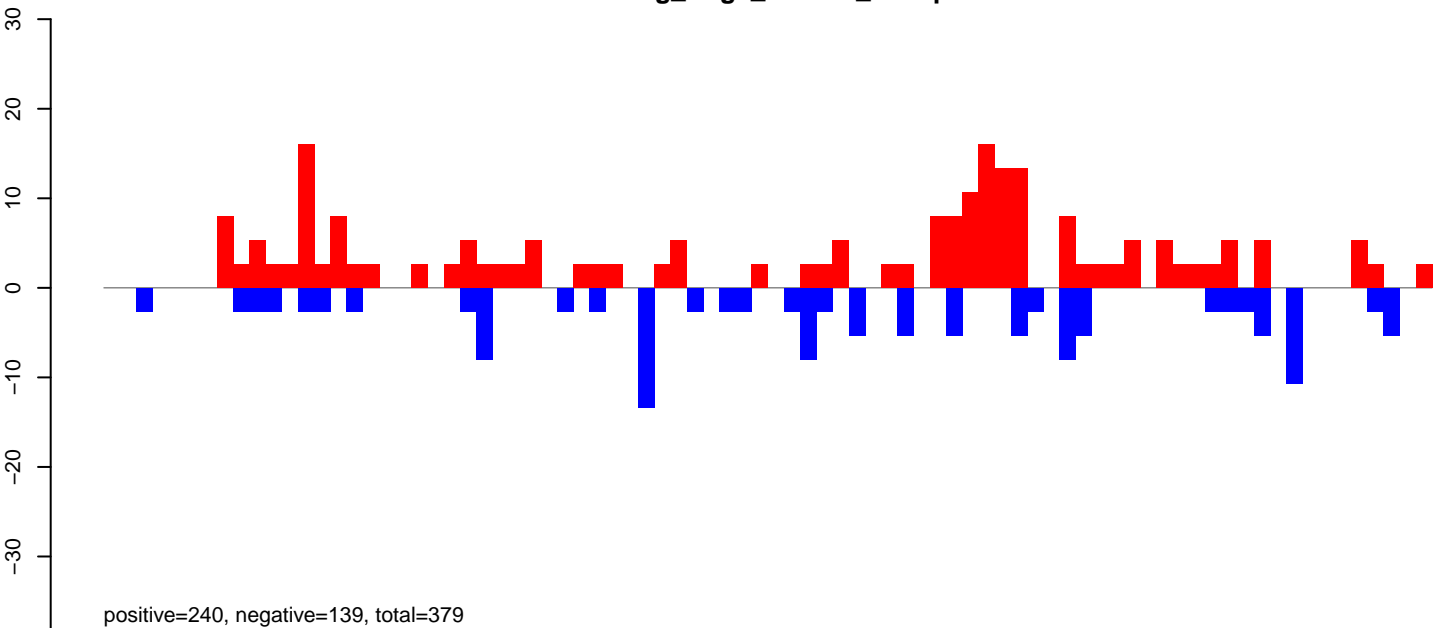
AeAeg_Aag2_Zika.rep



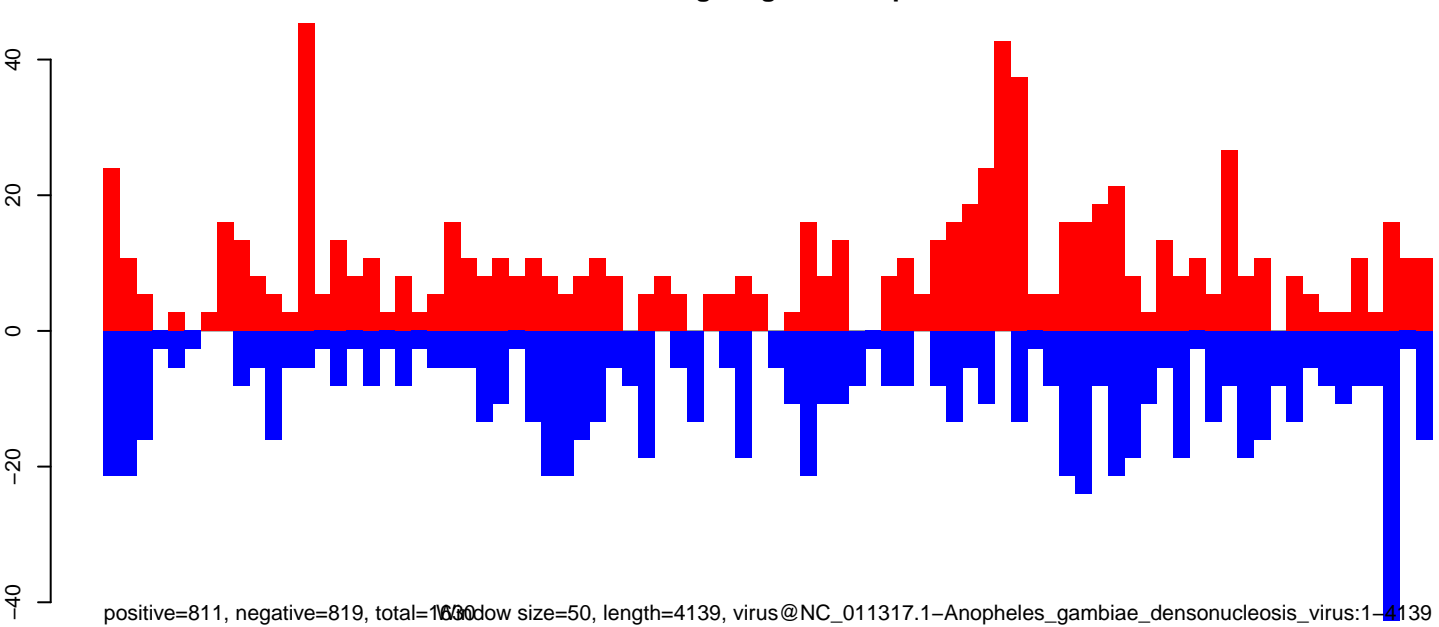
AeAeg_Aag2_Zika.18_23.rep



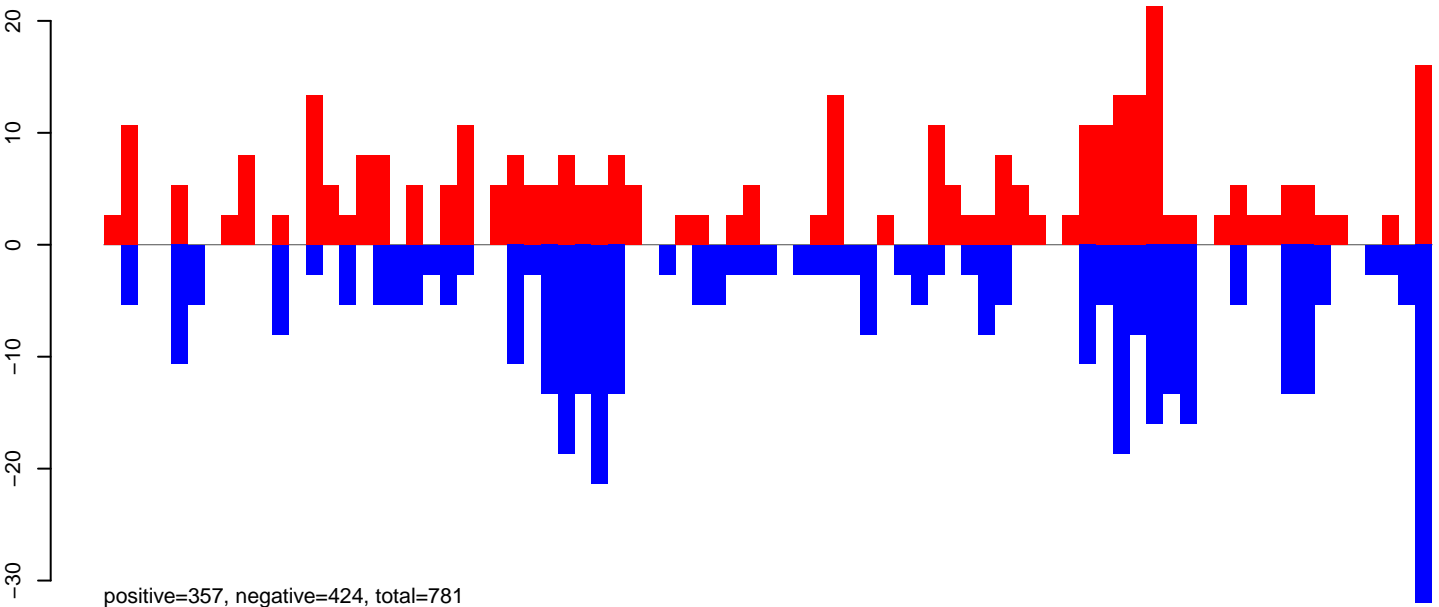
AeAeg_Aag2_Zika.24_35.rep



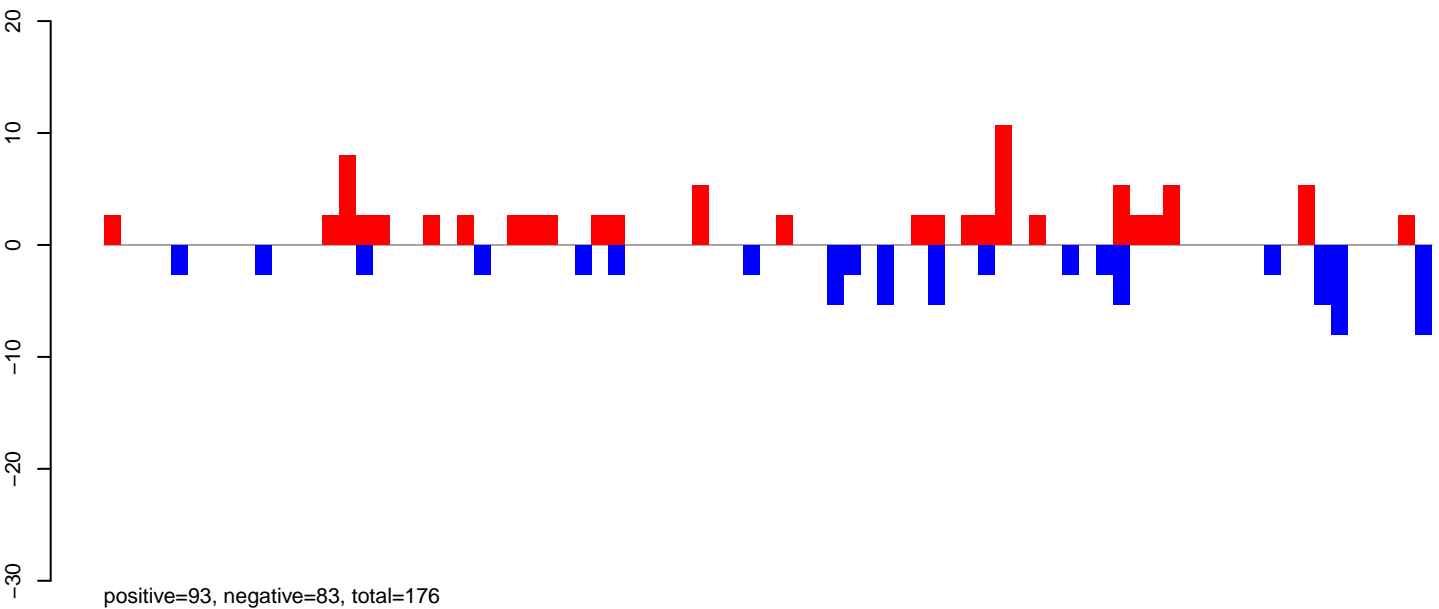
AeAeg_Aag2_Zika.rep



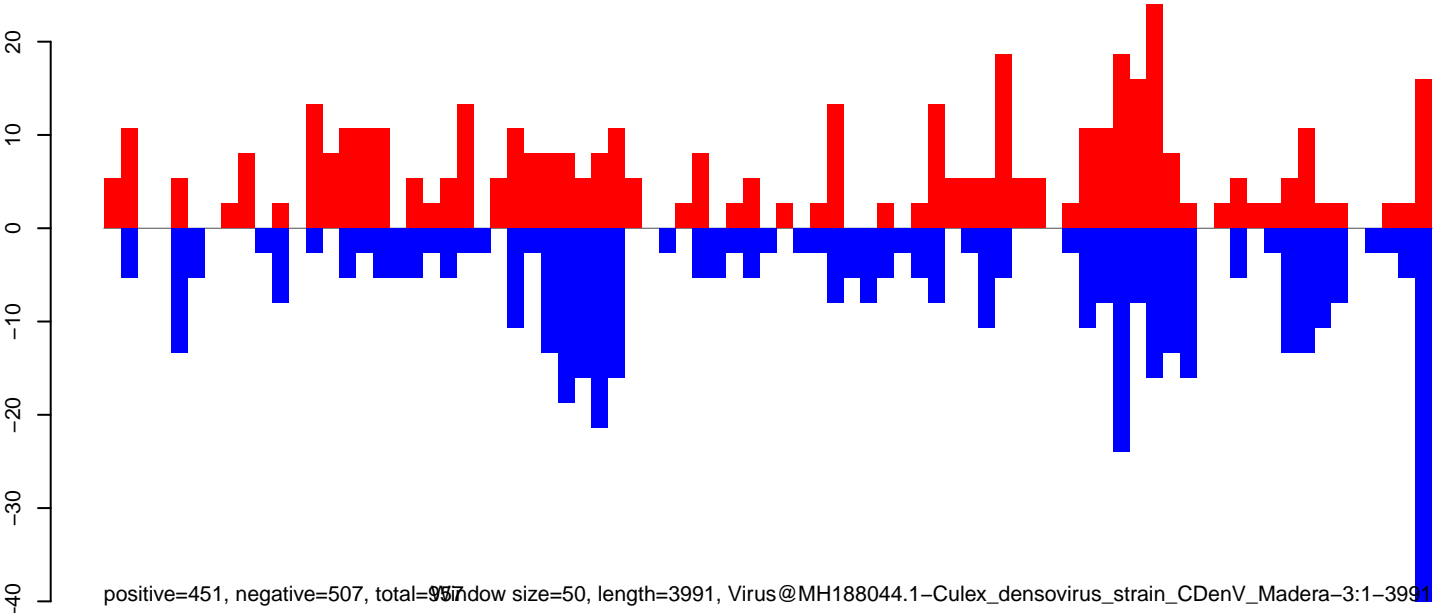
AeAeg_Aag2_Zika.18_23.rep



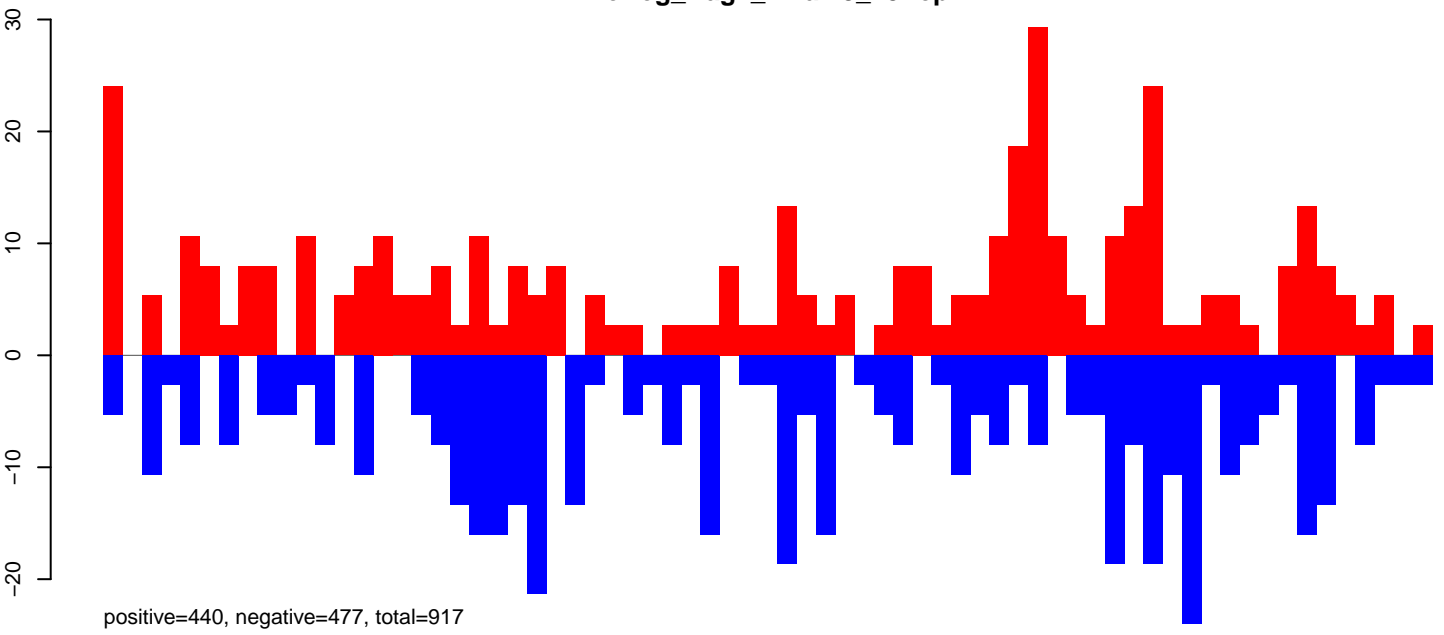
AeAeg_Aag2_Zika.24_35.rep



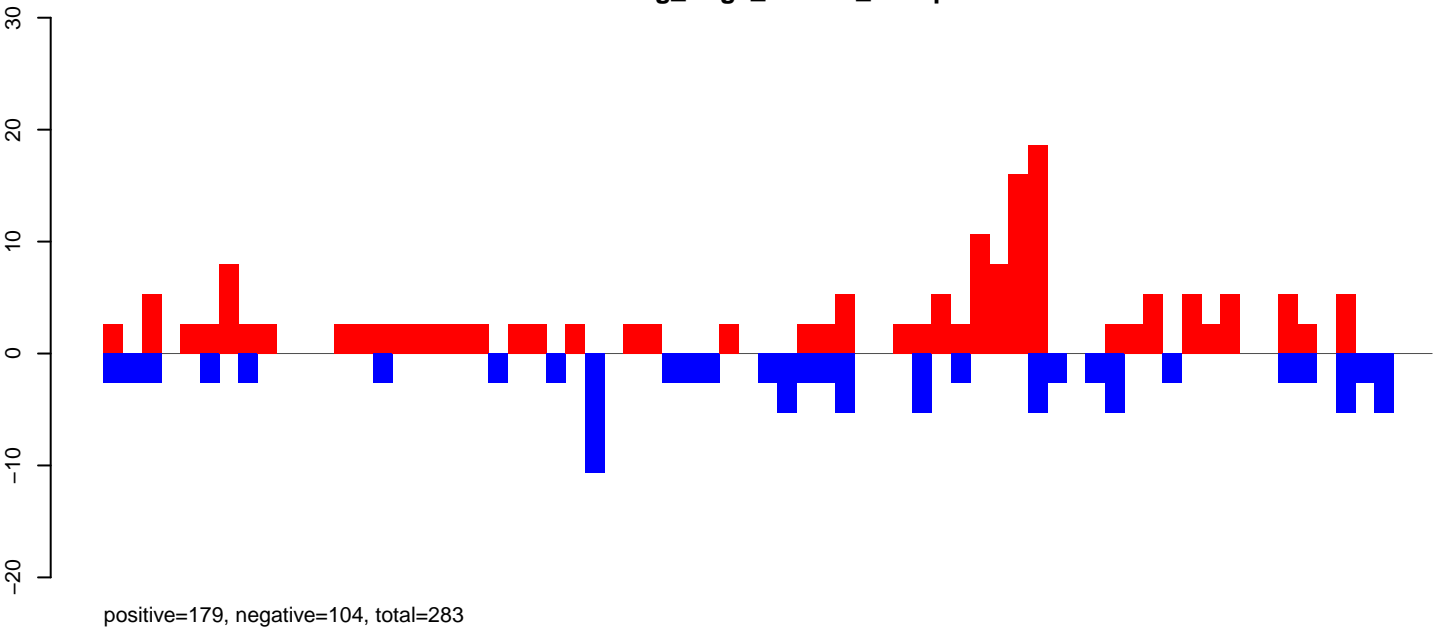
AeAeg_Aag2_Zika.rep



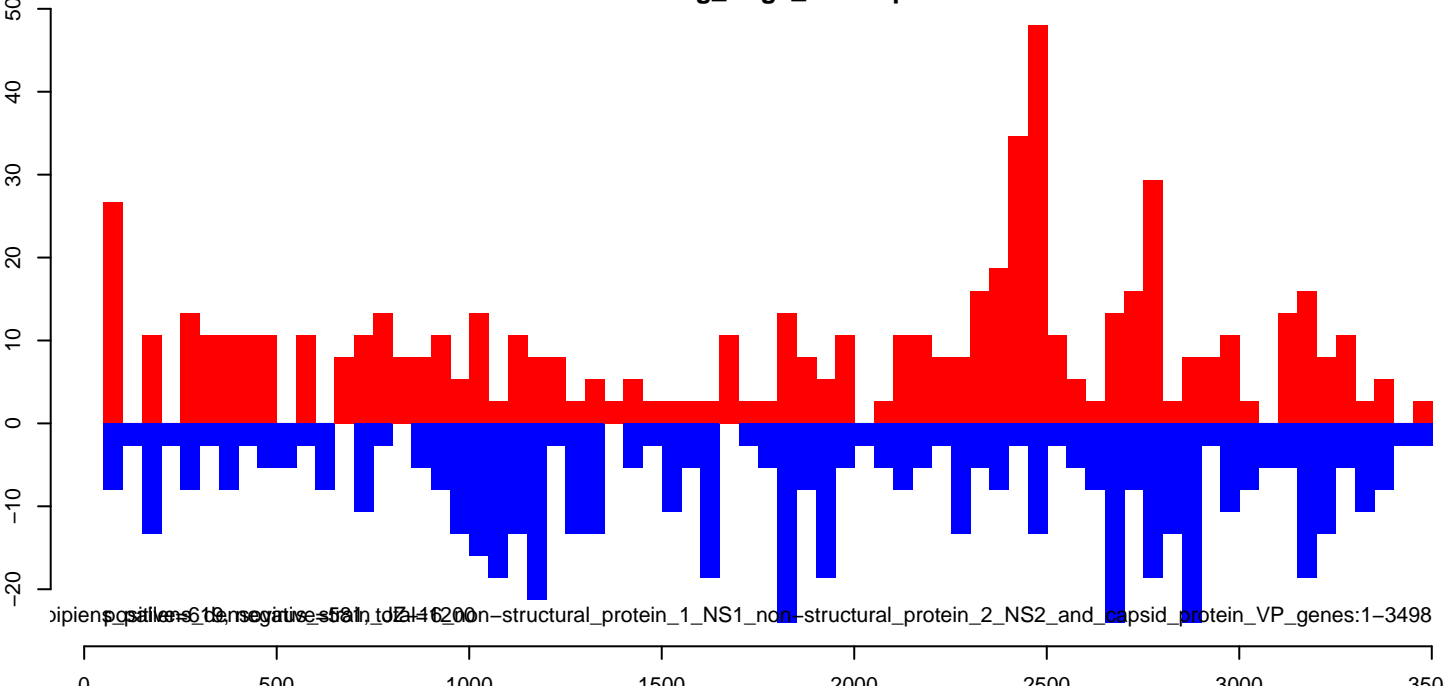
AeAeg_Aag2_Zika.18_23.rep



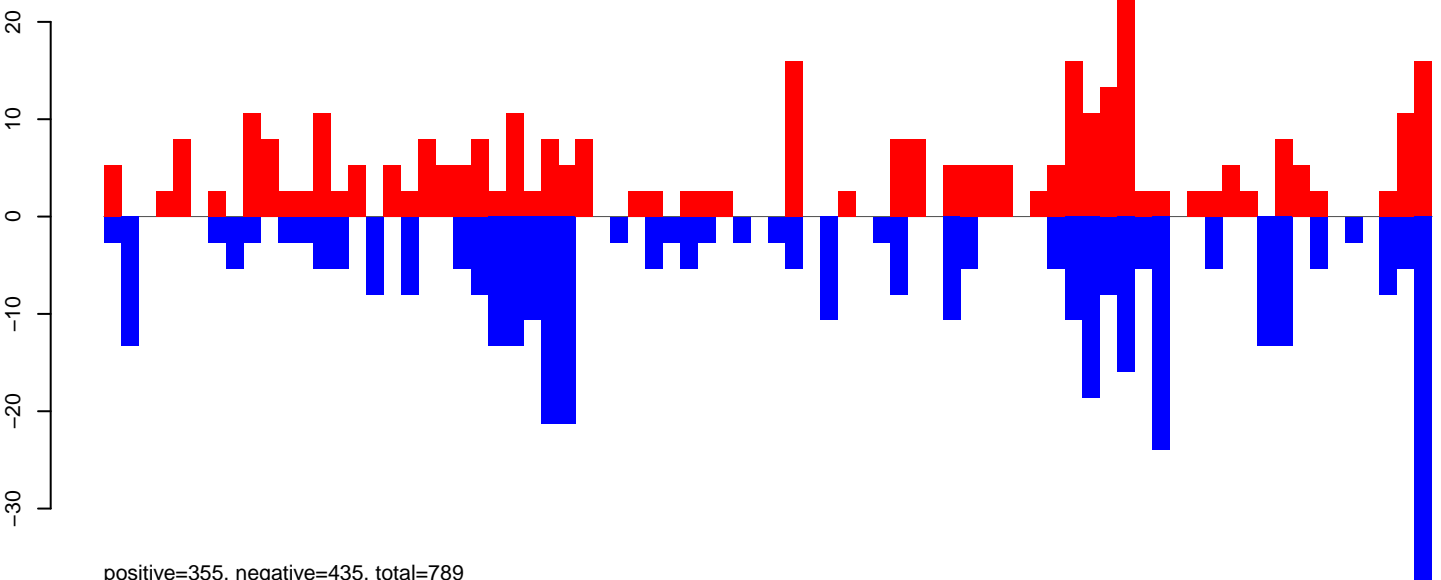
AeAeg_Aag2_Zika.24_35.rep



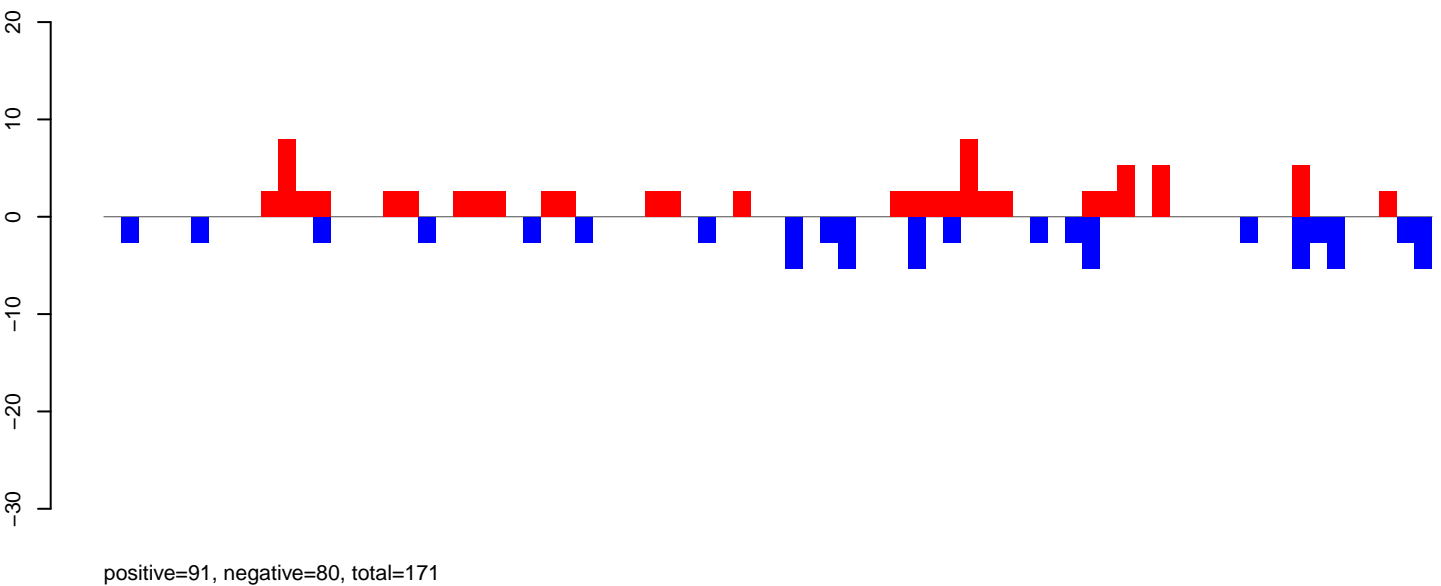
AeAeg_Aag2_Zika.rep



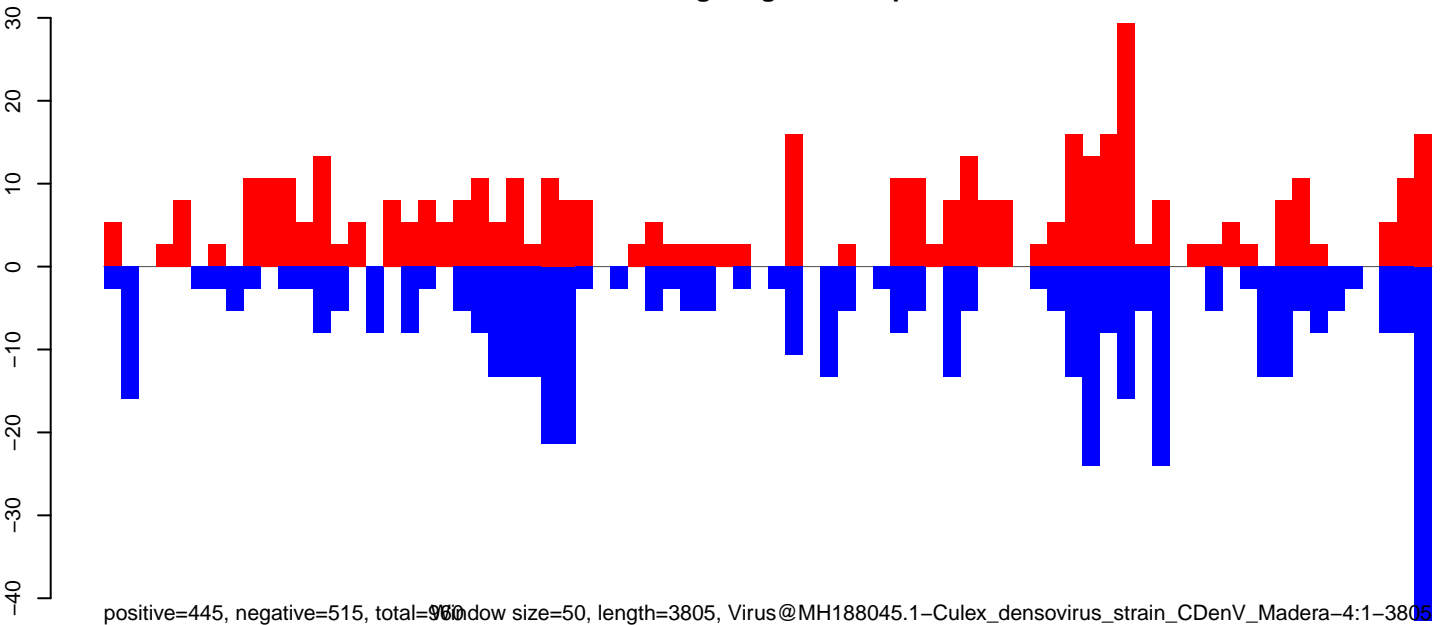
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

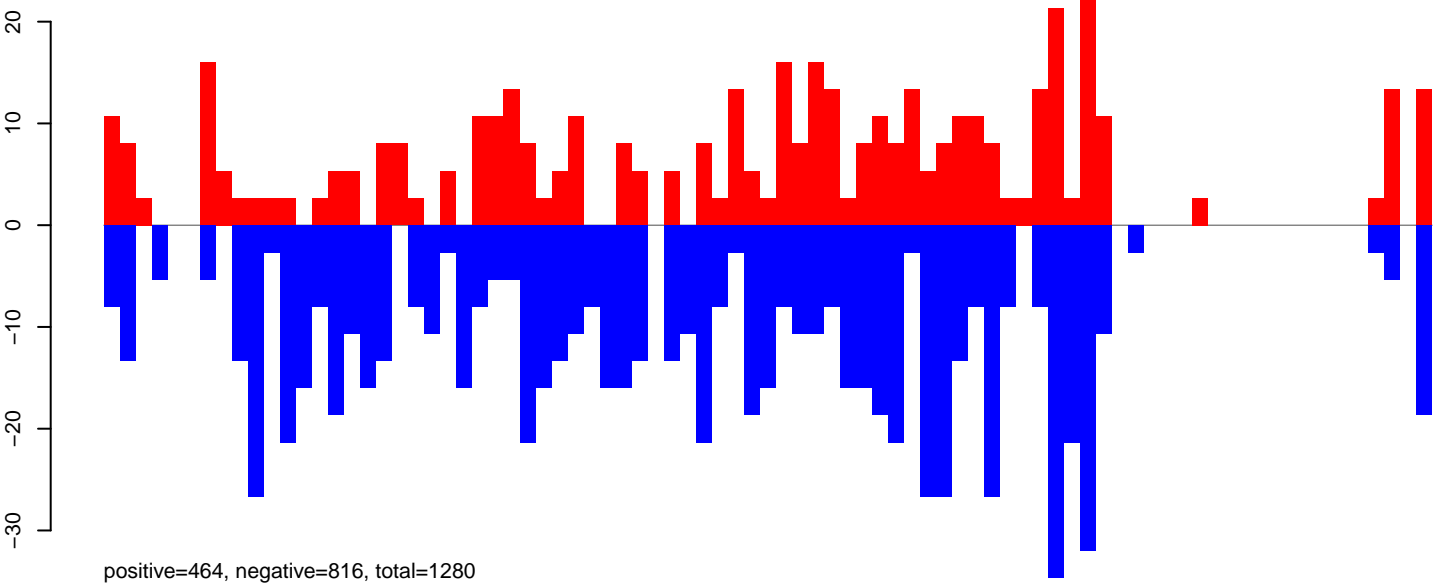


AeAeg_Aag2_Zika.rep

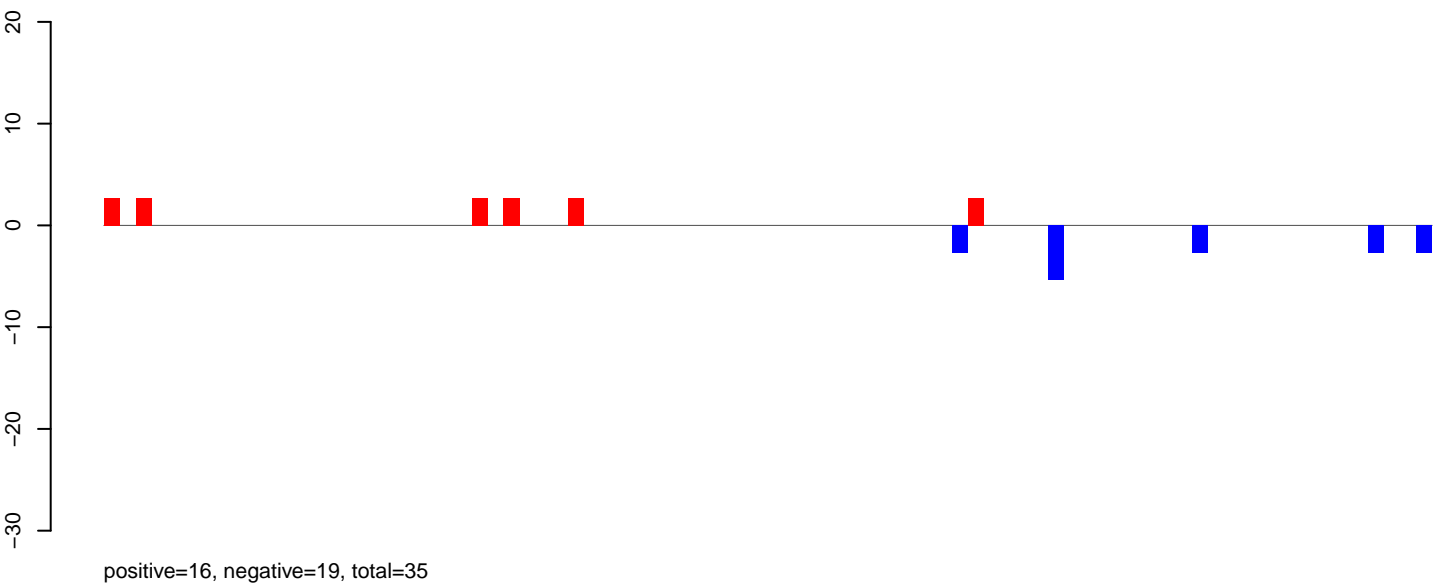


Window size=50, length=3805, Virus@MH188045.1-Culex_densovirus_strain_CDenV_Madera-4:1-3805

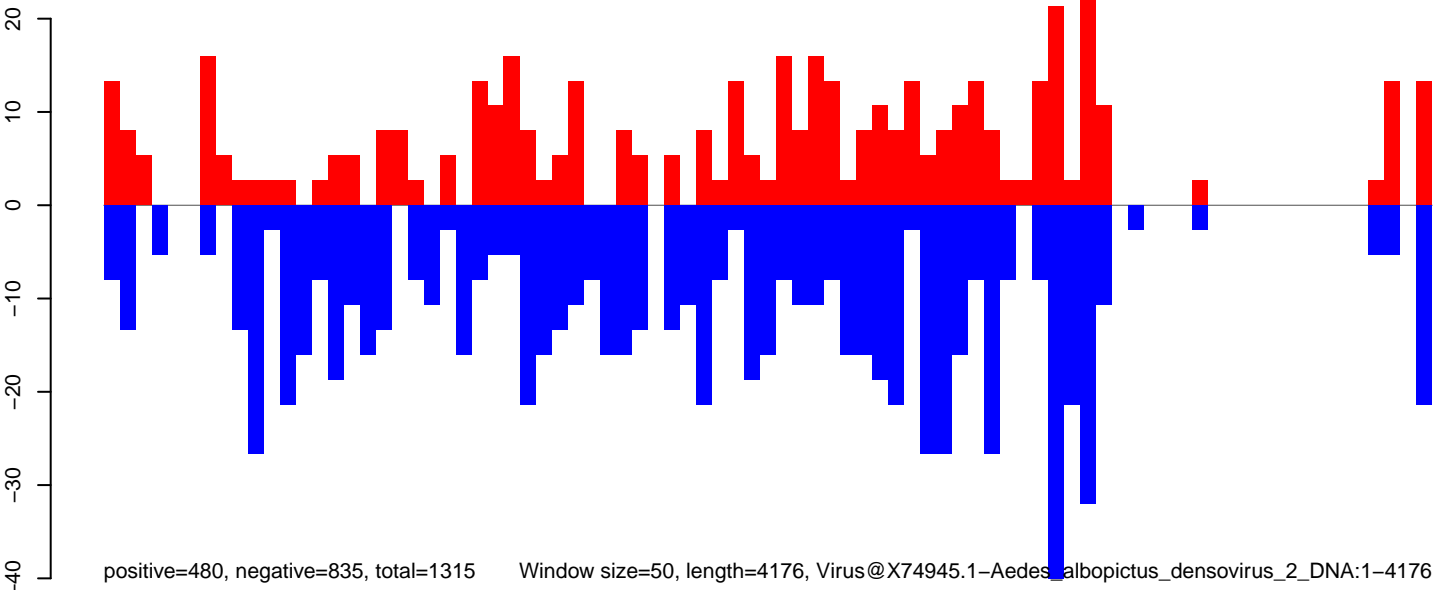
AeAeg_Aag2_Zika.18_23.rep



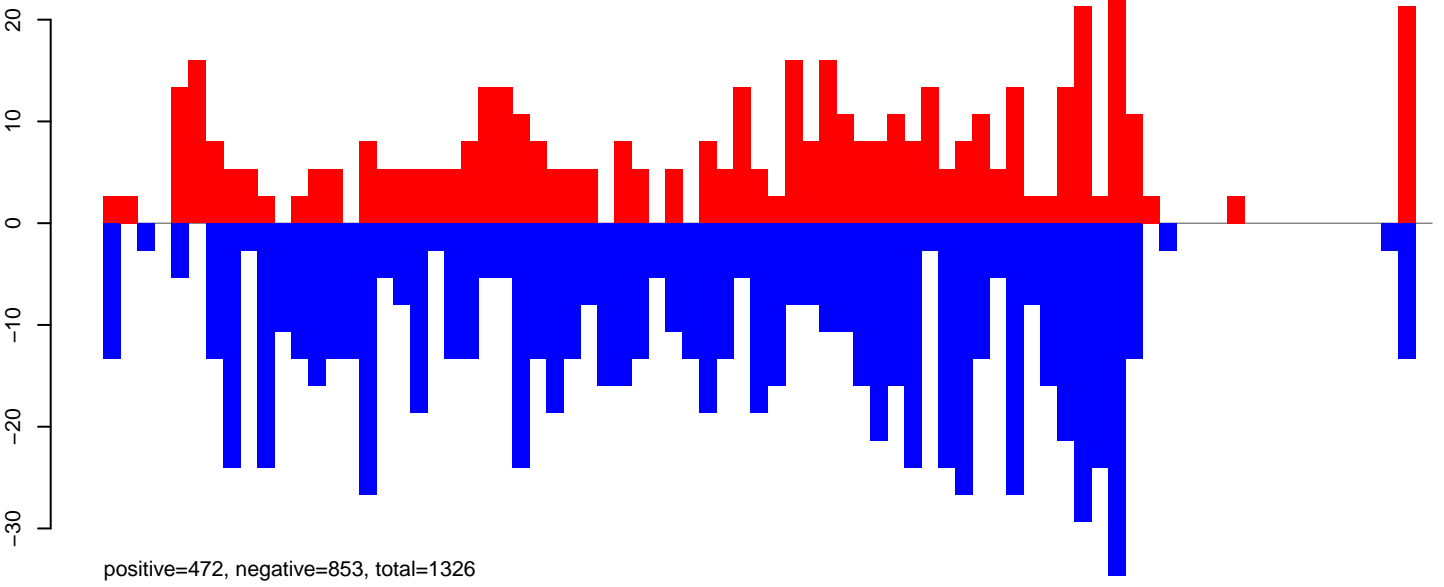
AeAeg_Aag2_Zika.24_35.rep



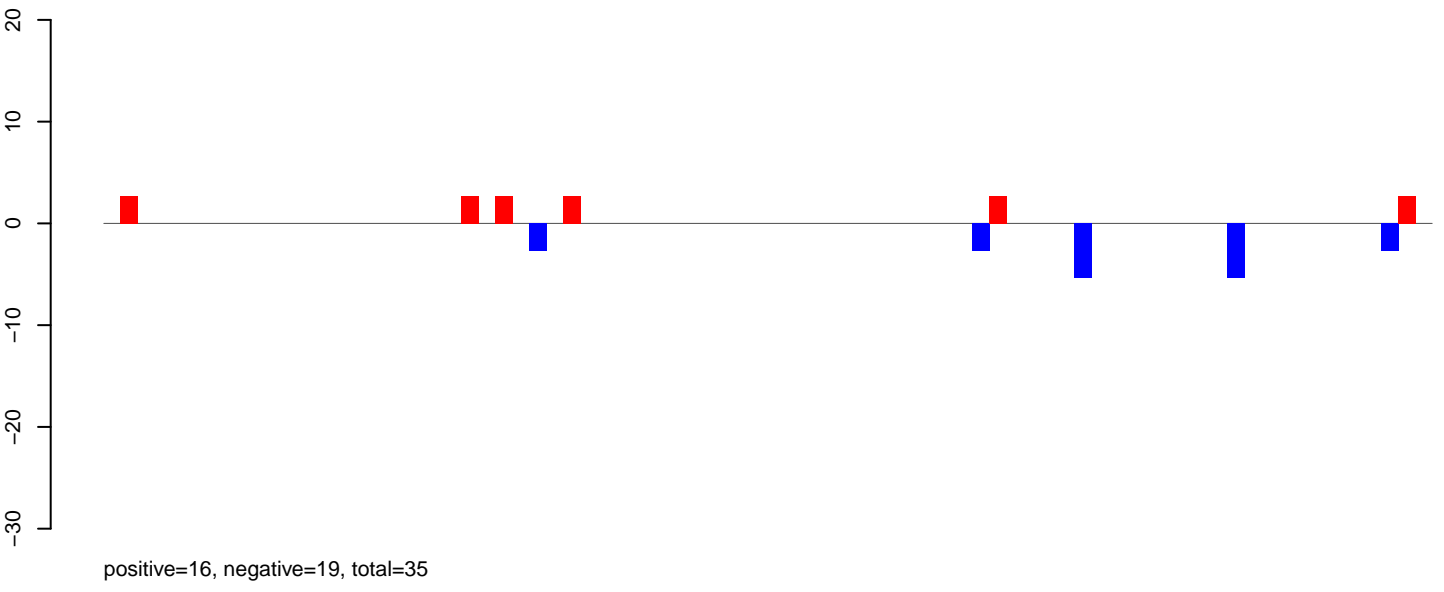
AeAeg_Aag2_Zika.rep



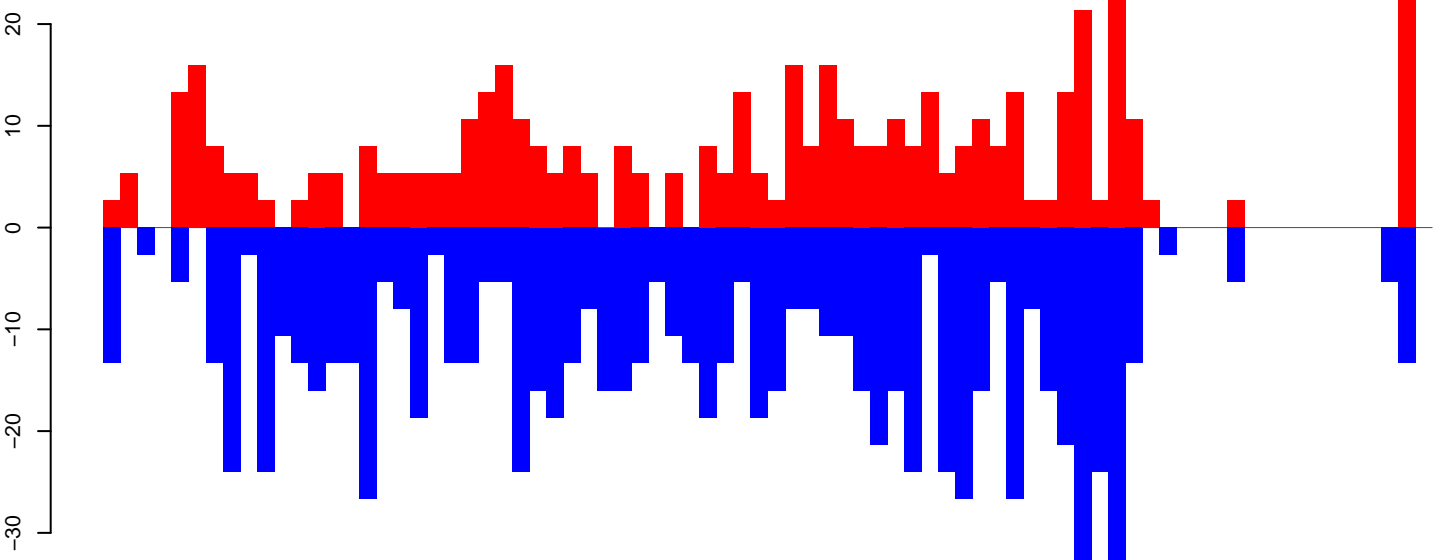
AeAeg_Aag2_Zika.18_23.rep



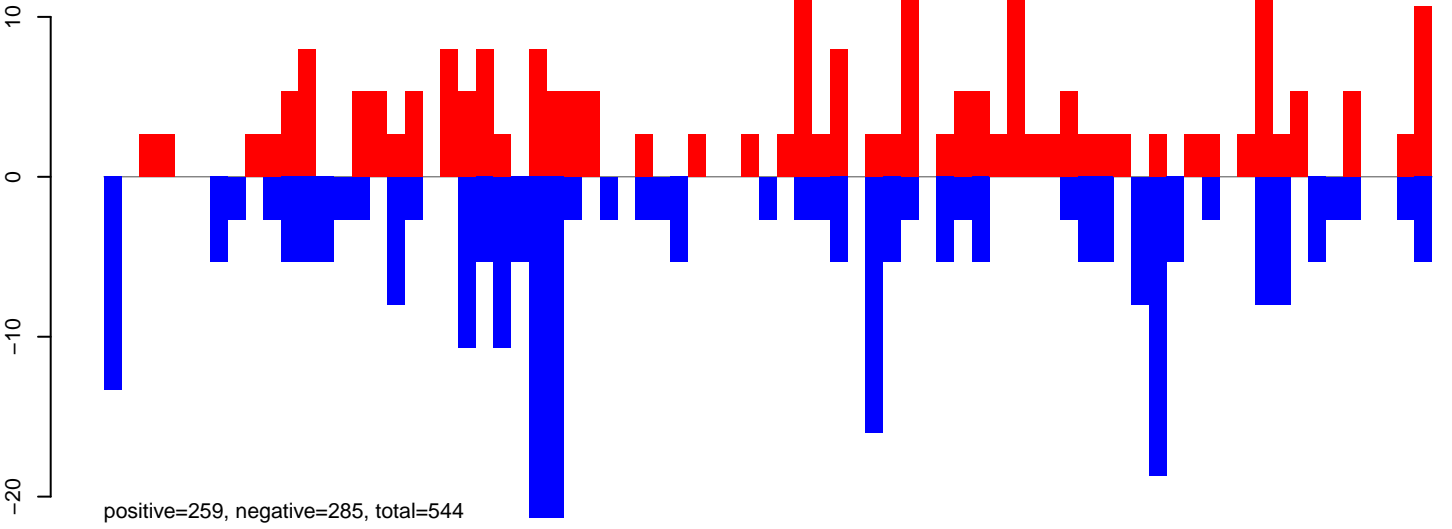
AeAeg_Aag2_Zika.24_35.rep



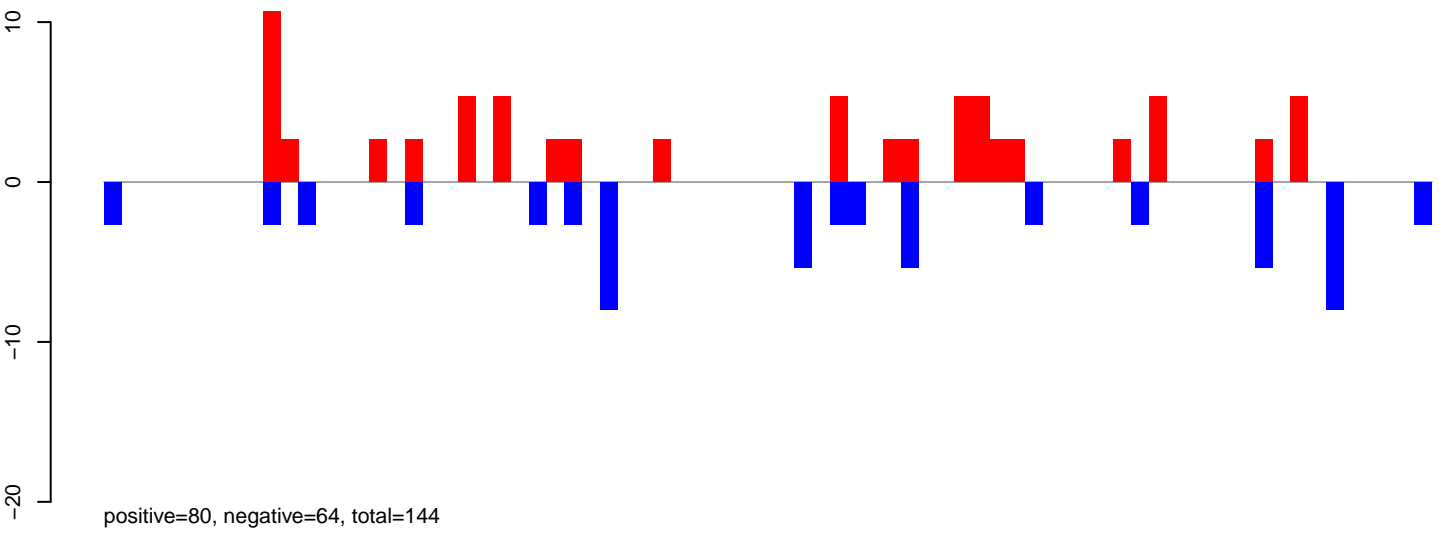
AeAeg_Aag2_Zika.rep



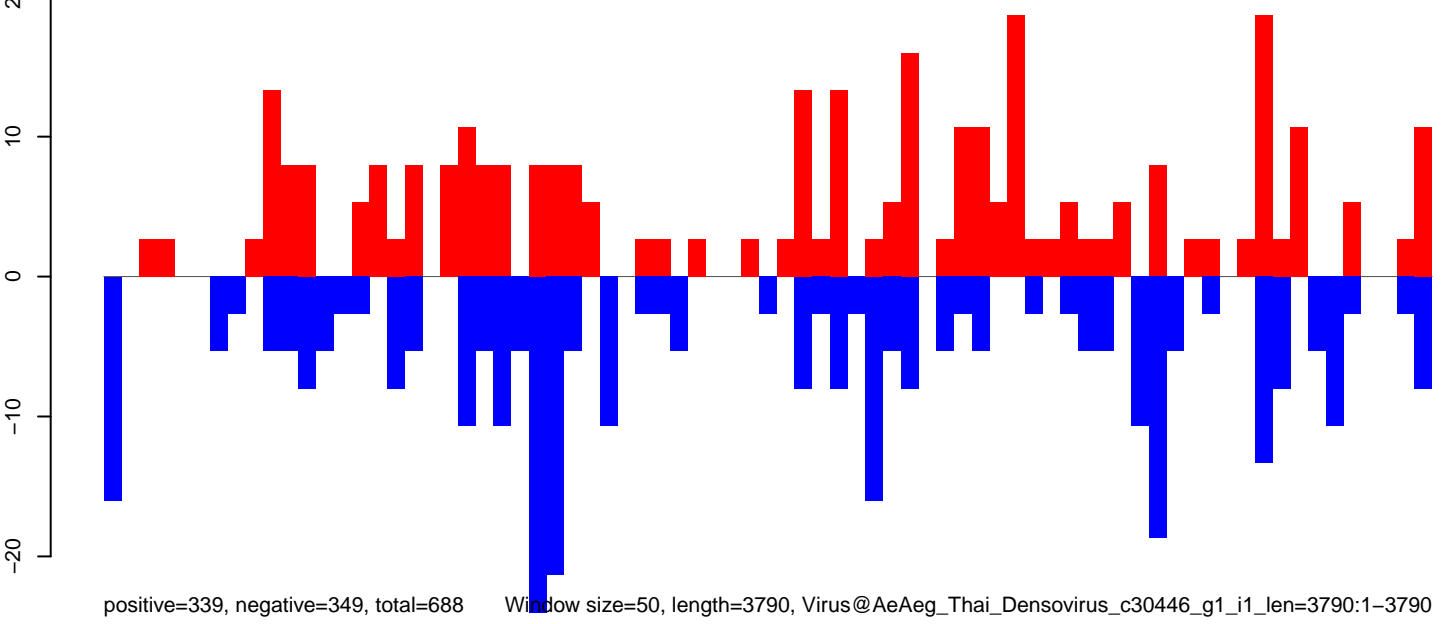
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

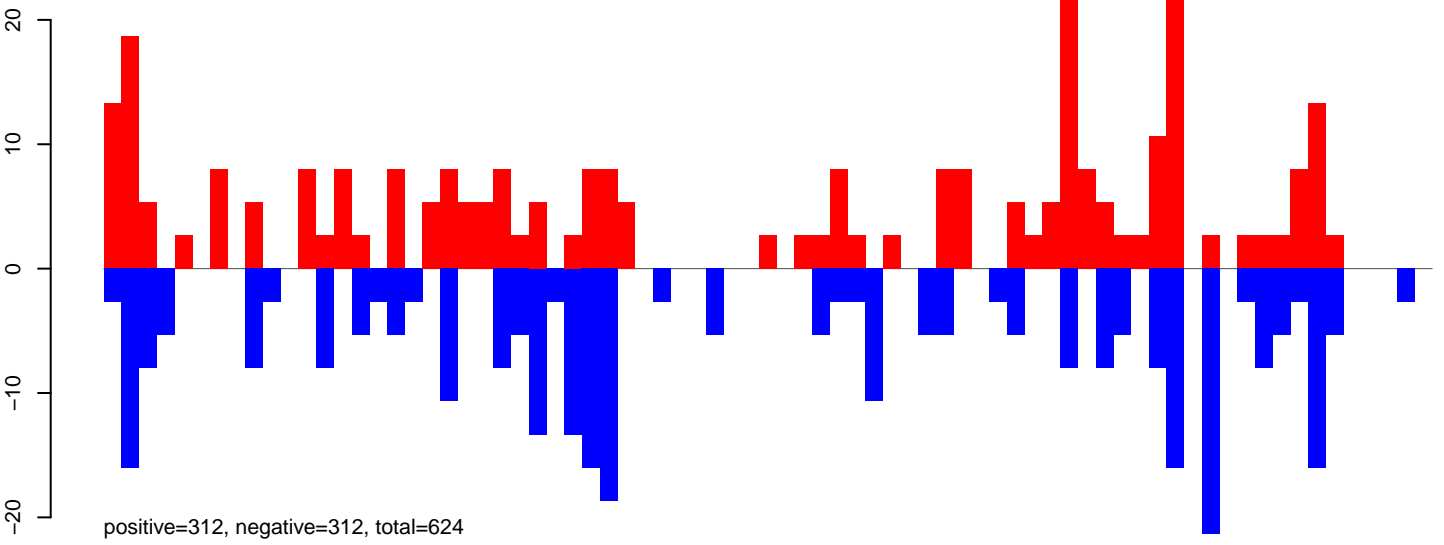


AeAeg_Aag2_Zika.rep

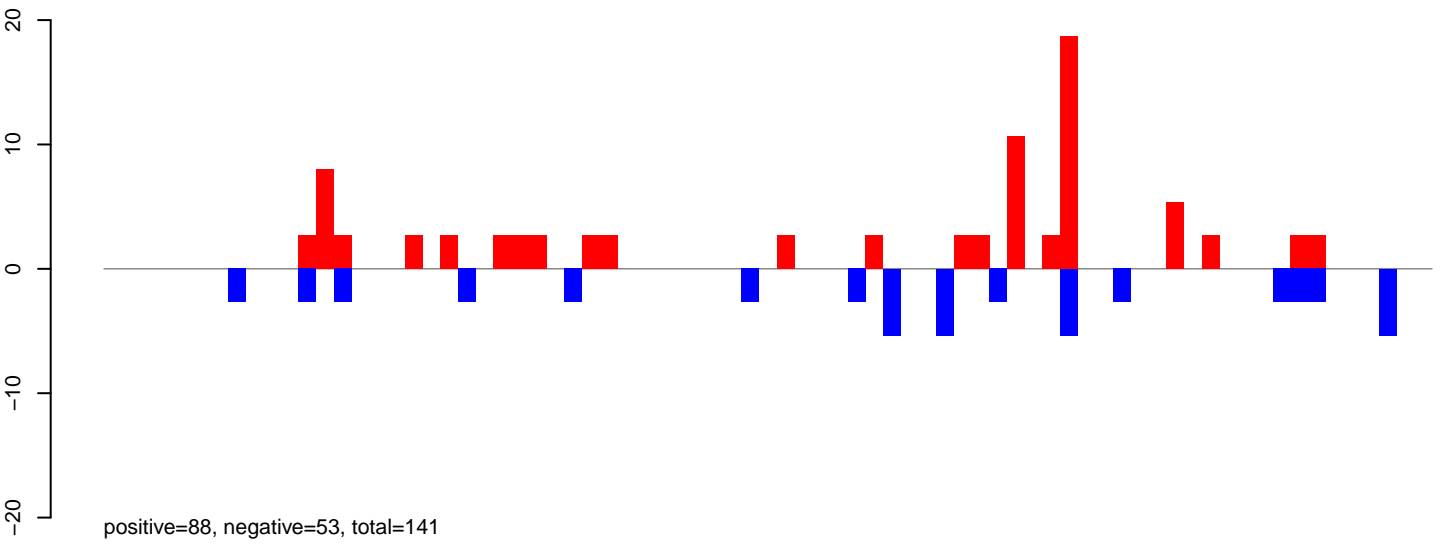


0 1000 2000 3000

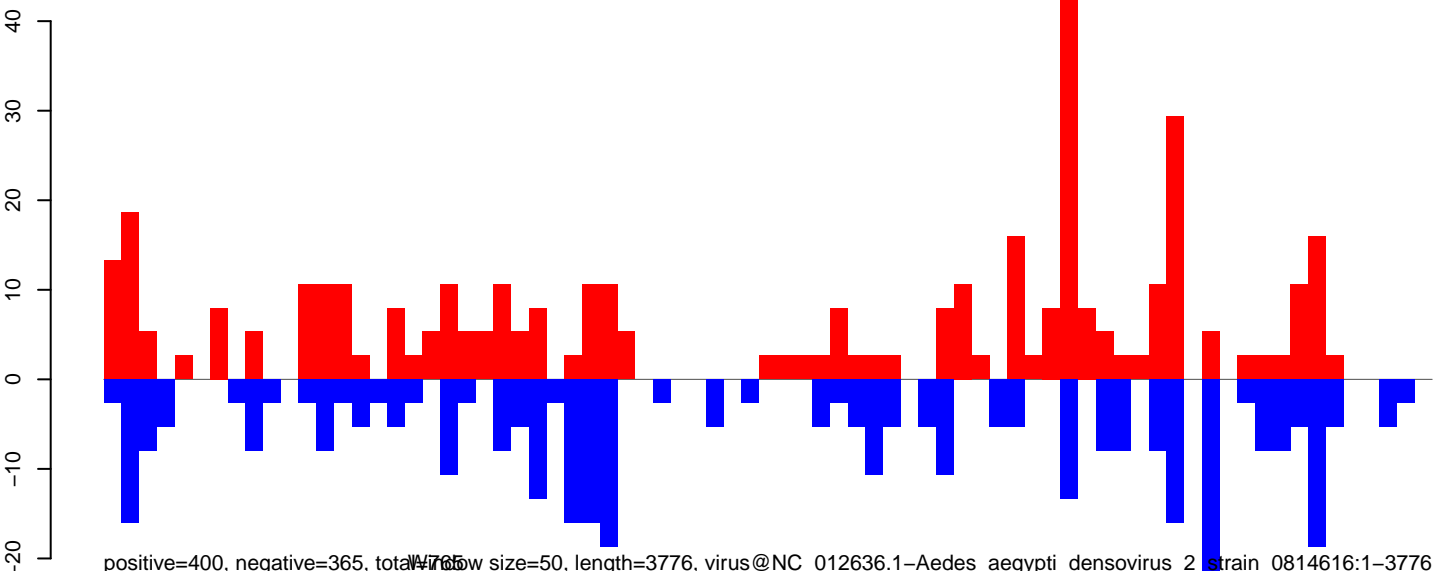
AeAeg_Aag2_Zika.18_23.rep



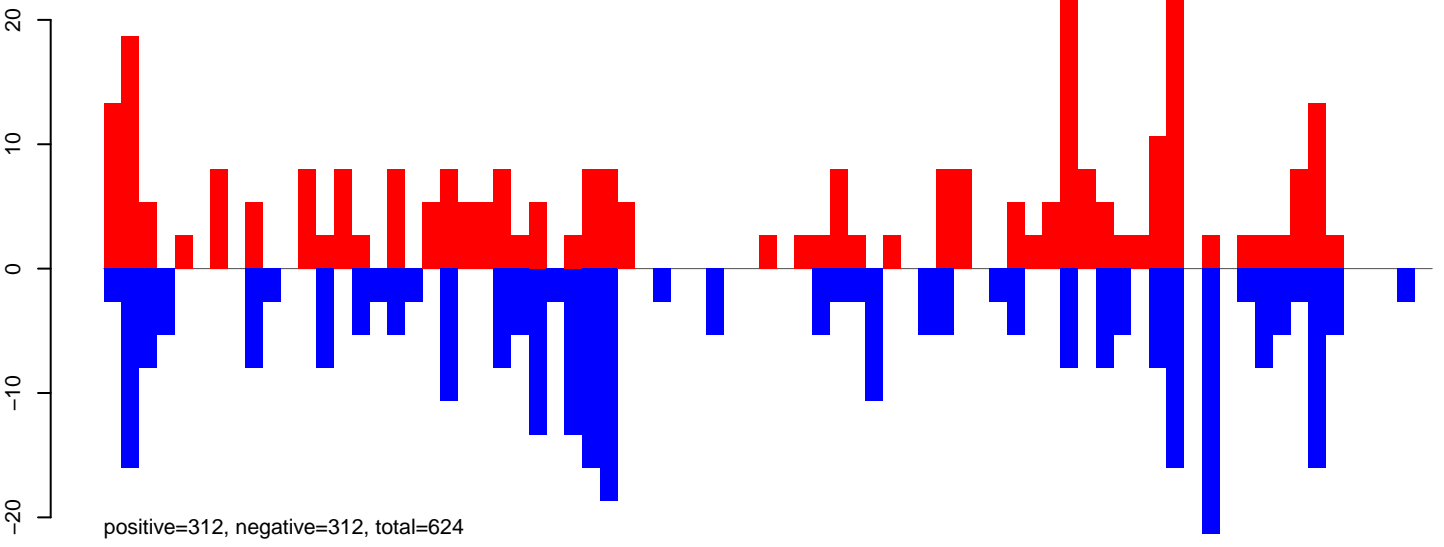
AeAeg_Aag2_Zika.24_35.rep



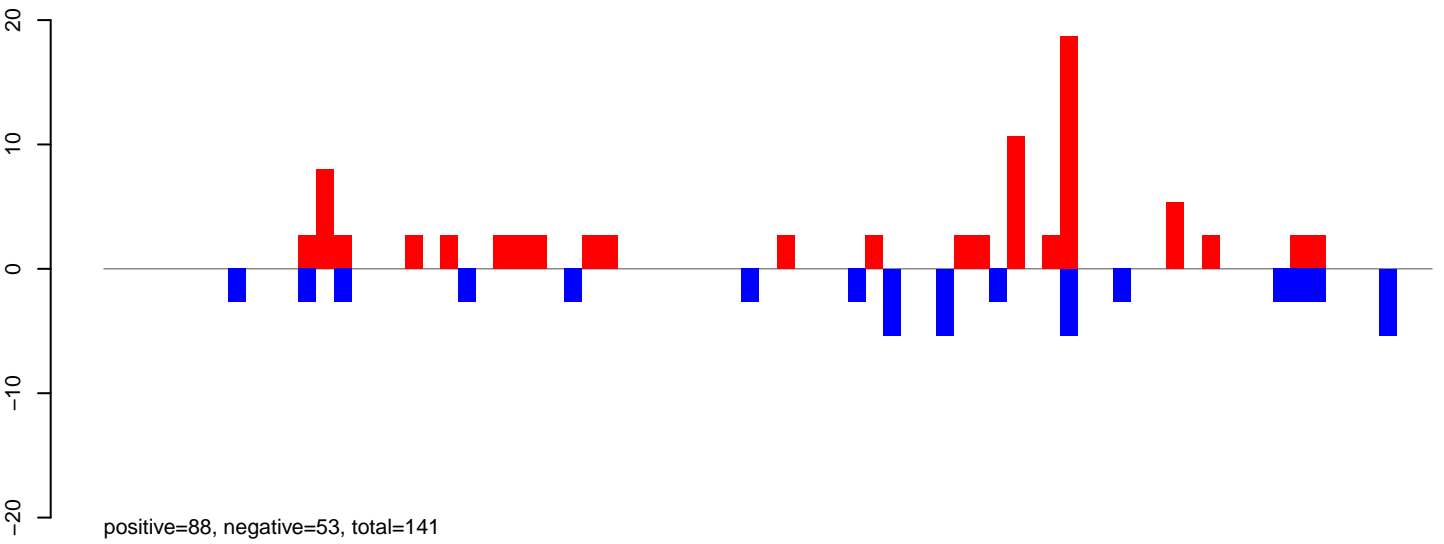
AeAeg_Aag2_Zika.rep



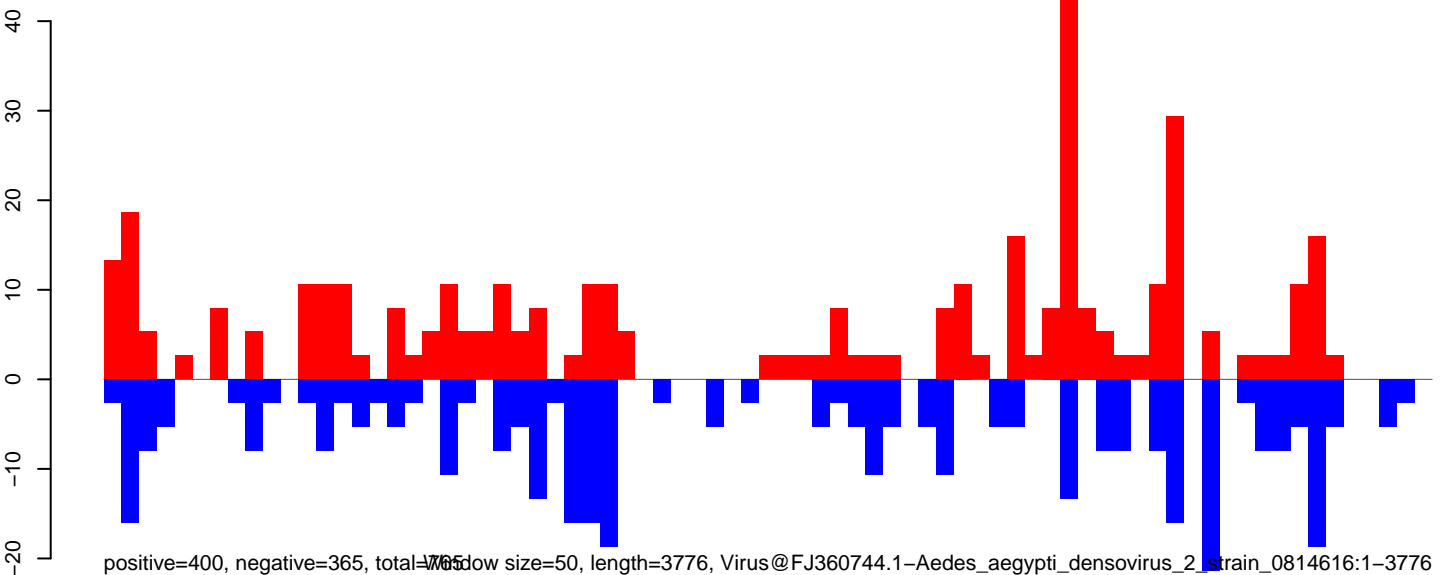
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

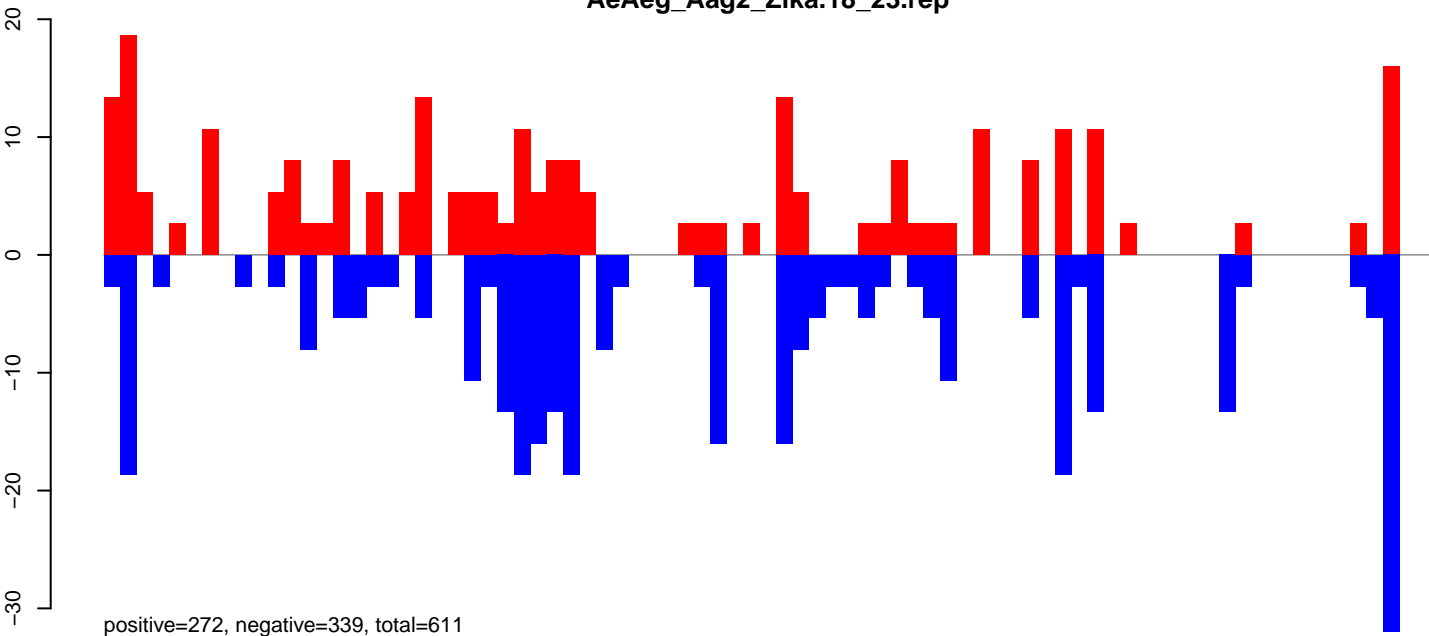


AeAeg_Aag2_Zika.rep

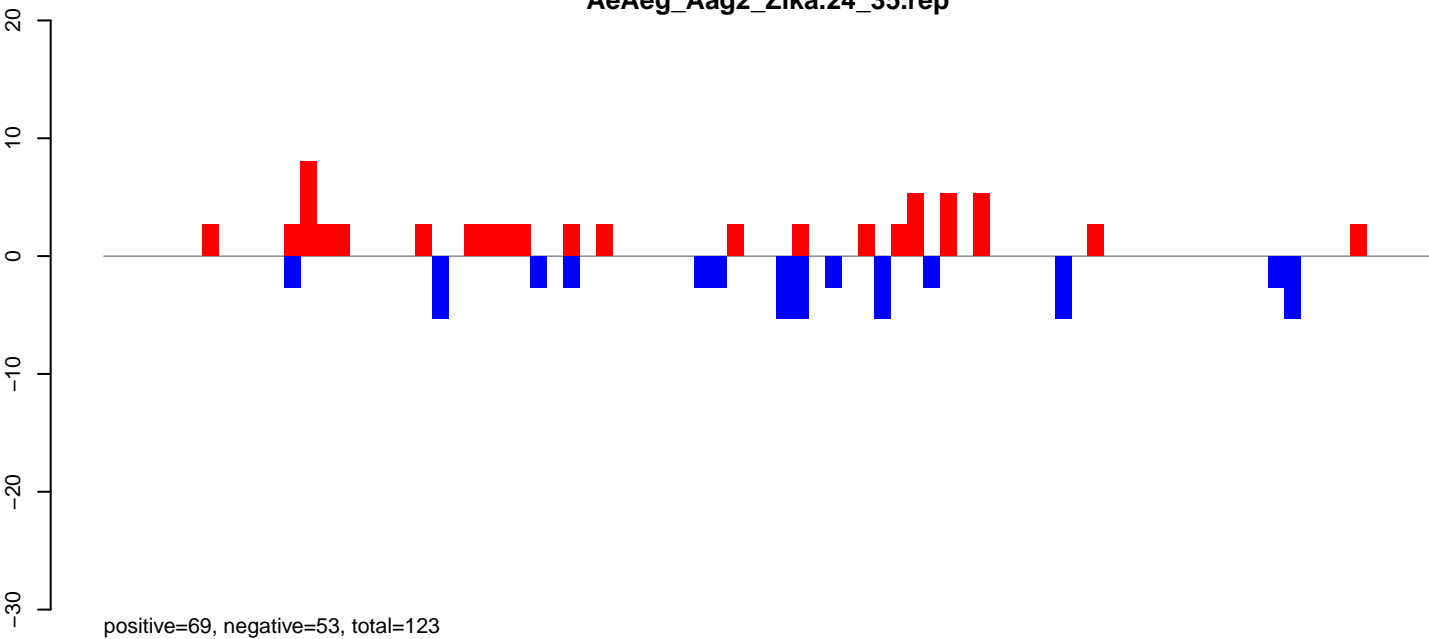


0 1000 2000 3000

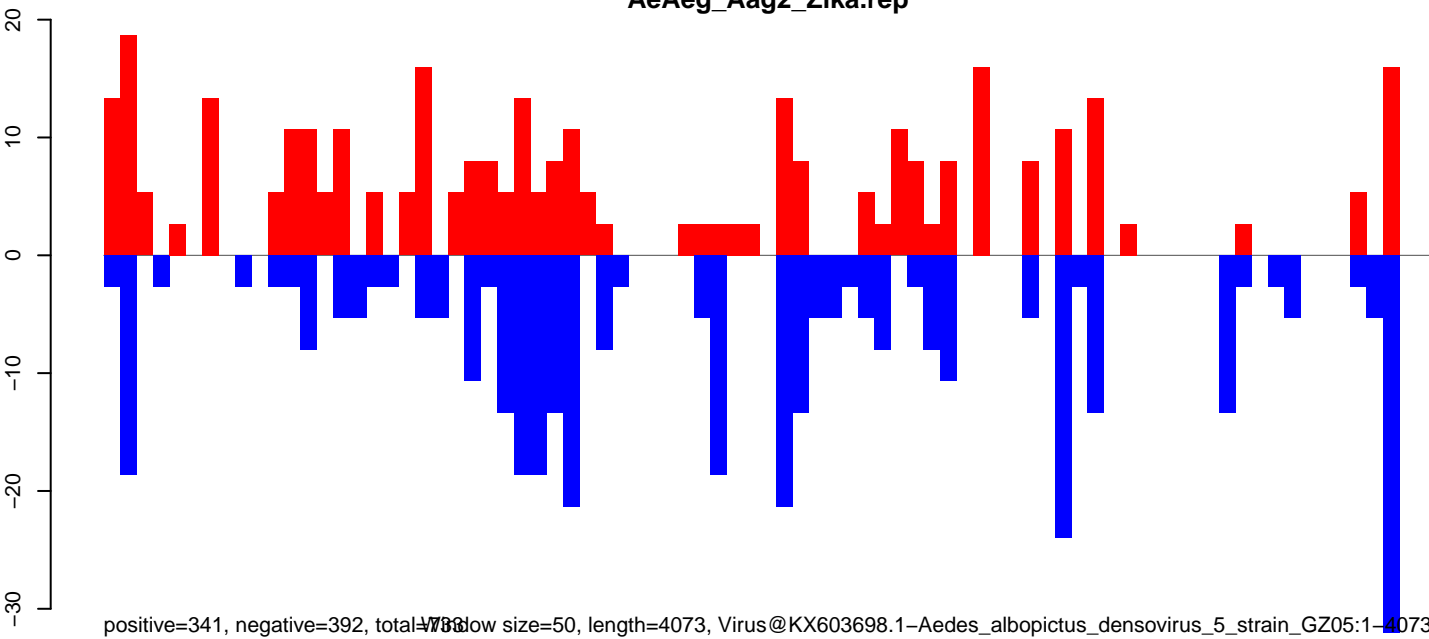
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

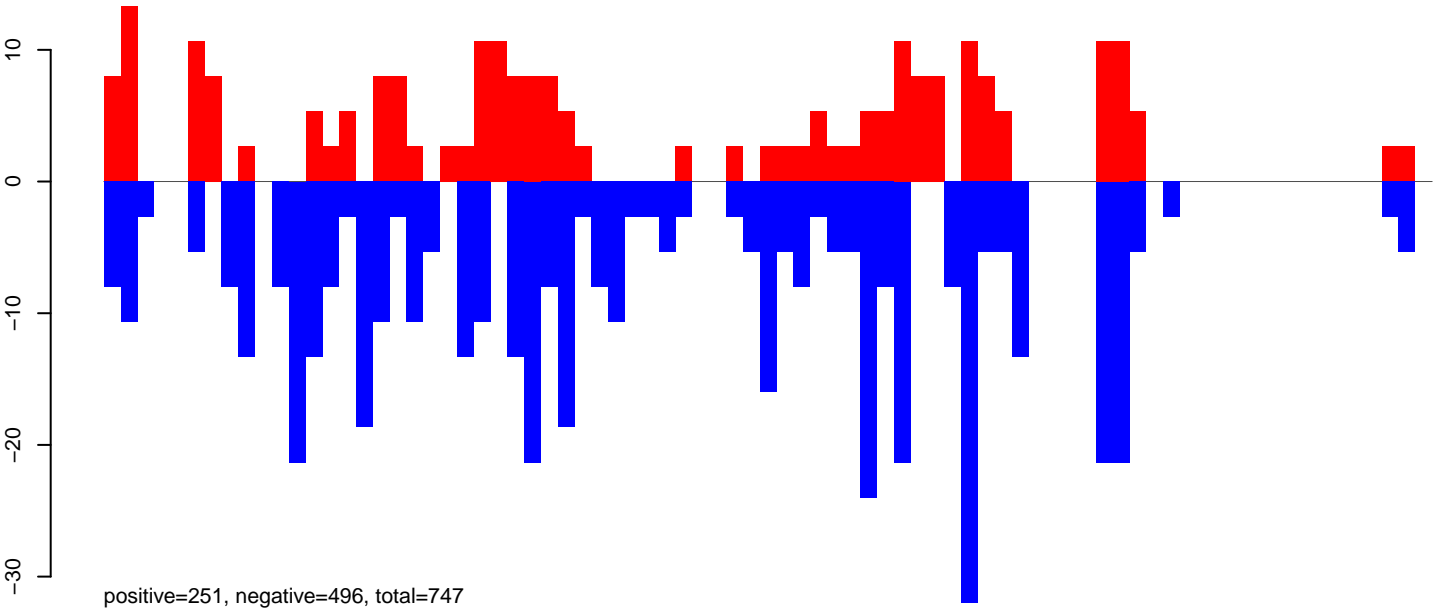


AeAeg_Aag2_Zika.rep

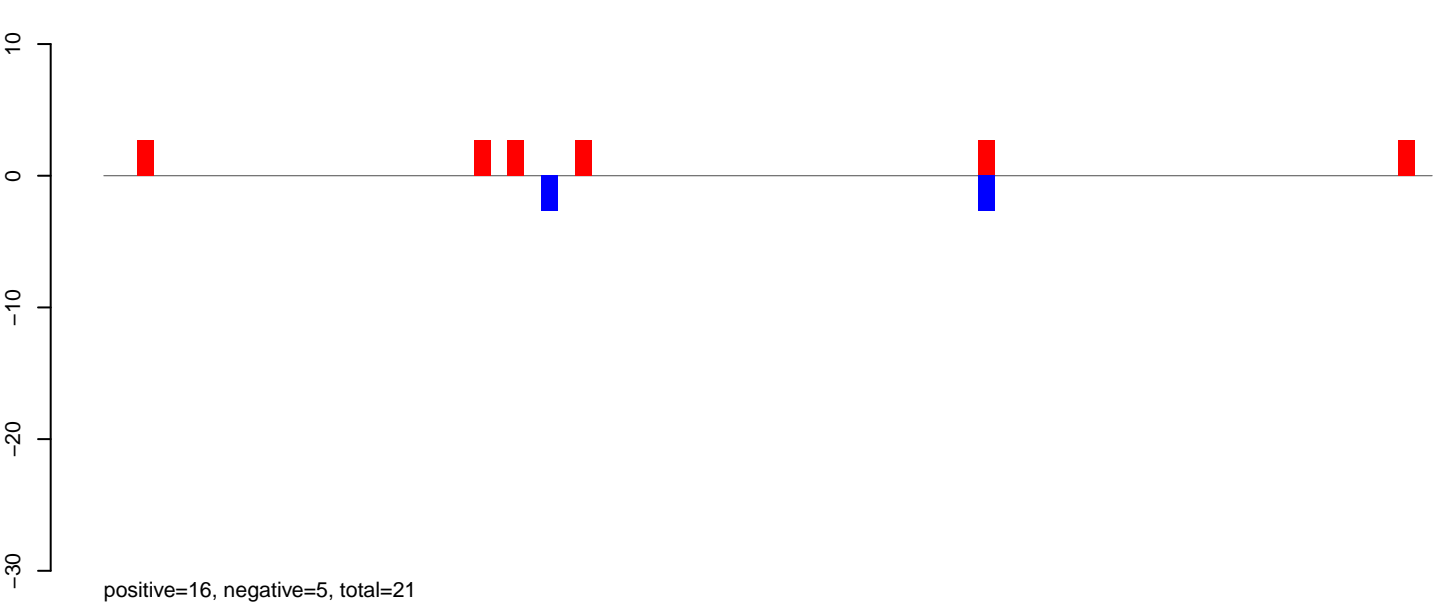


Window size=50, length=4073, Virus@KX603698.1-Aedes albopictus dengue virus 5 strain_GZ05:1-4073

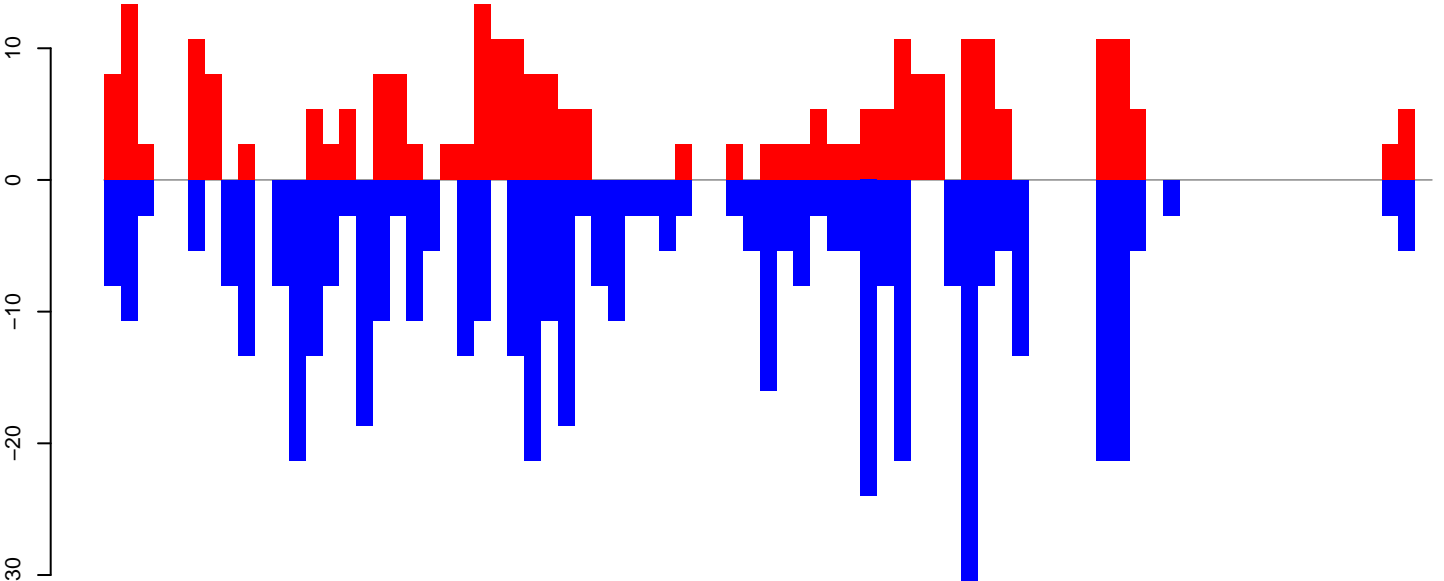
AeAeg_Aag2_Zika.18_23.rep



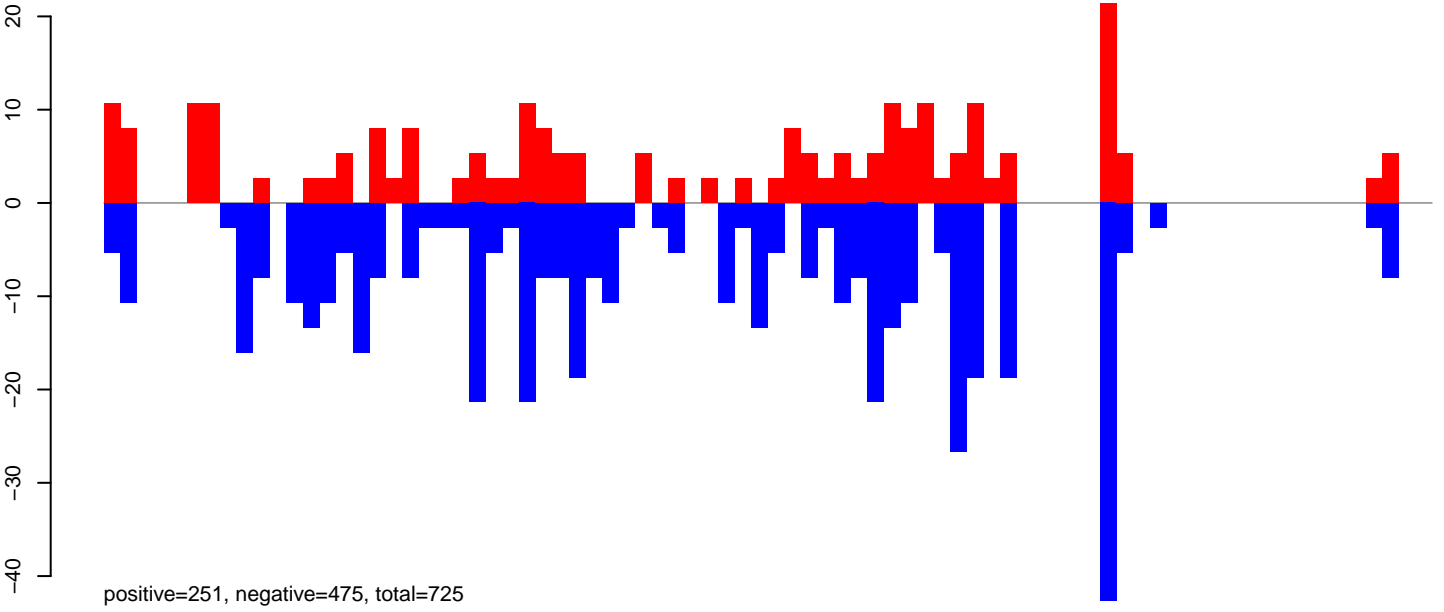
AeAeg_Aag2_Zika.24_35.rep



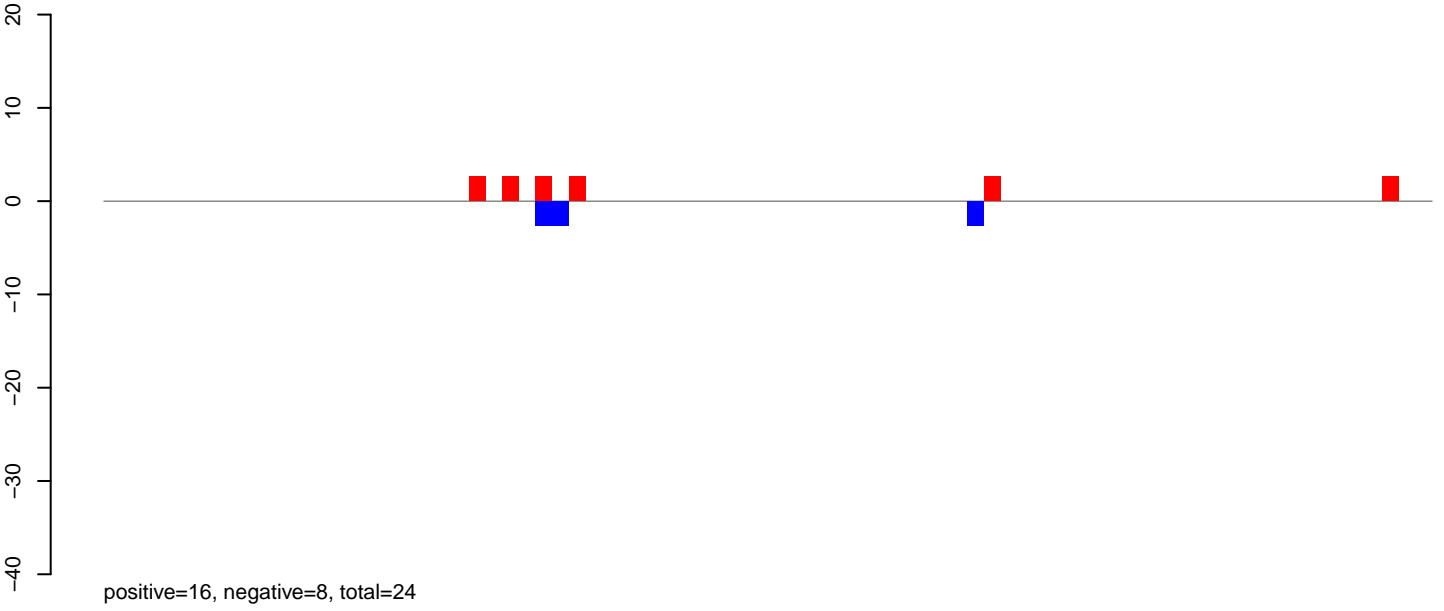
AeAeg_Aag2_Zika.rep



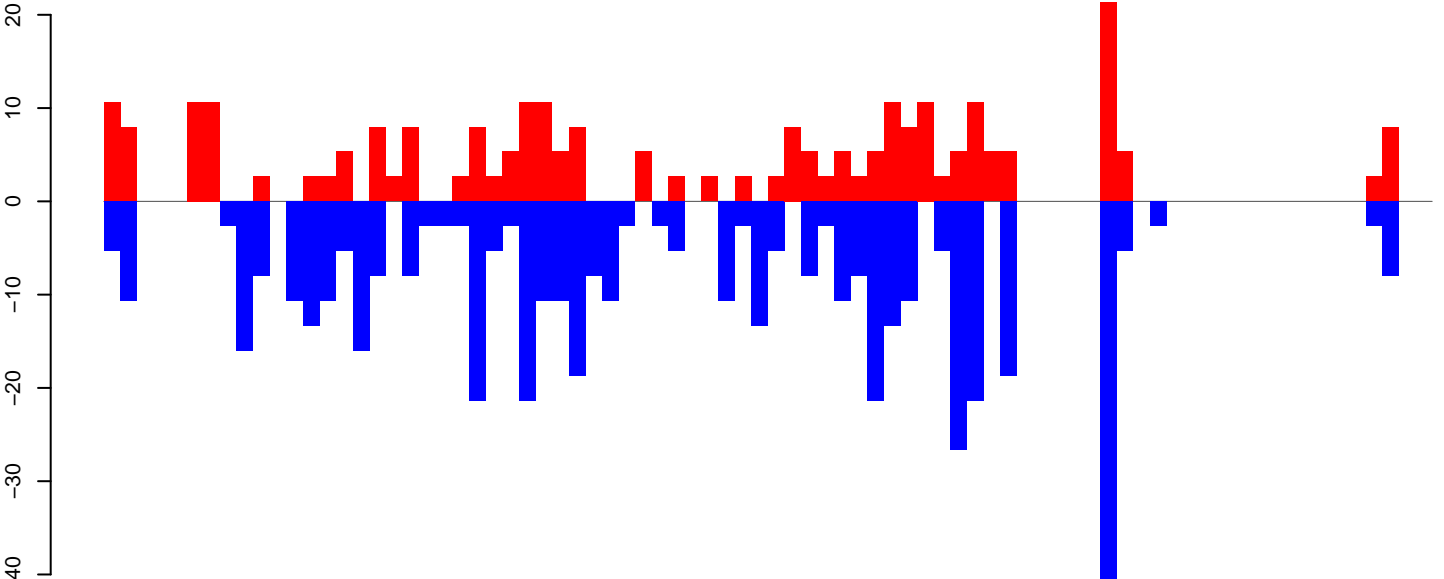
AeAeg_Aag2_Zika.18_23.rep



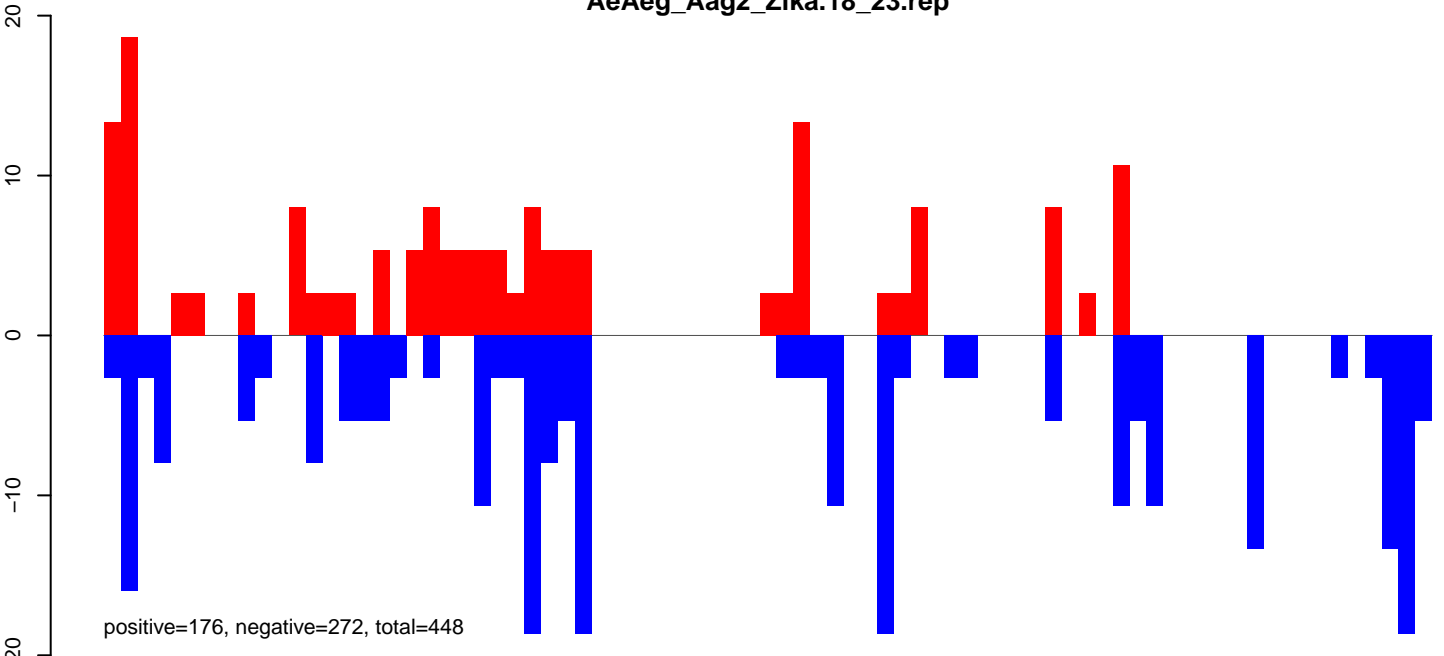
AeAeg_Aag2_Zika.24_35.rep



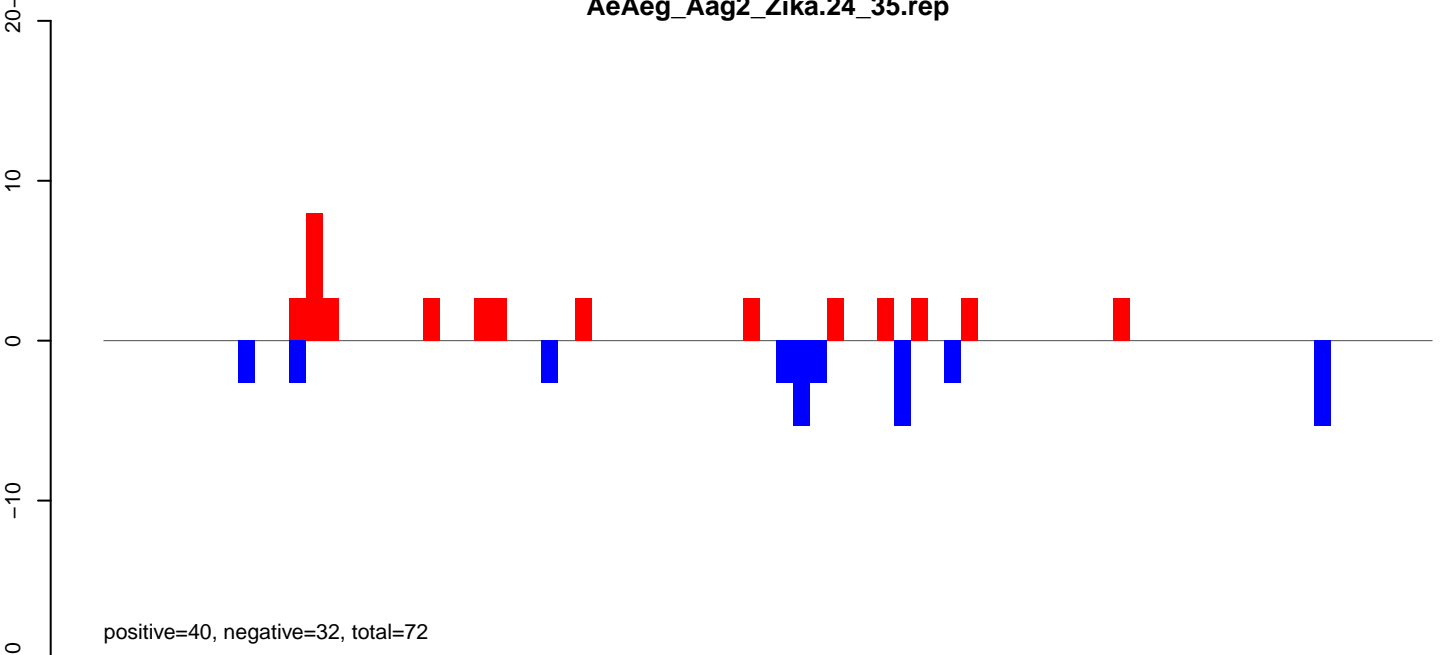
AeAeg_Aag2_Zika.rep



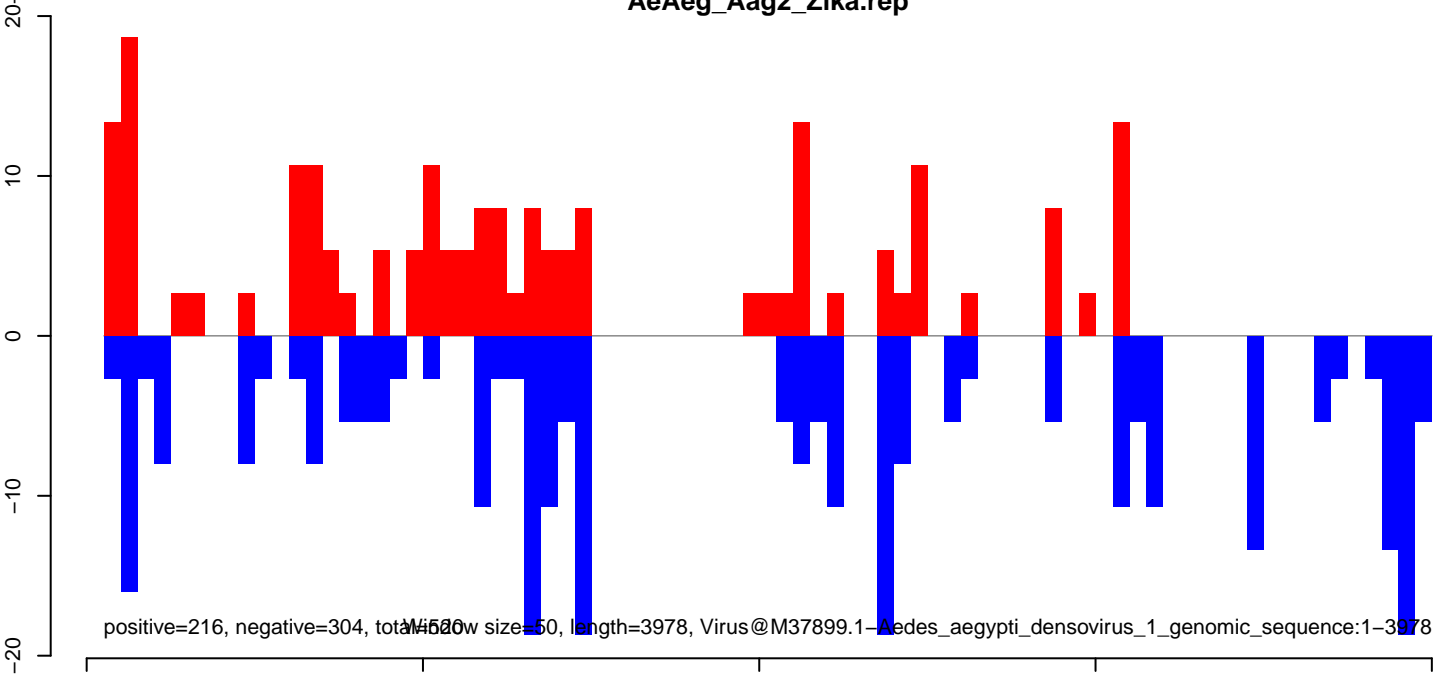
AeAeg_Aag2_Zika.18_23.rep



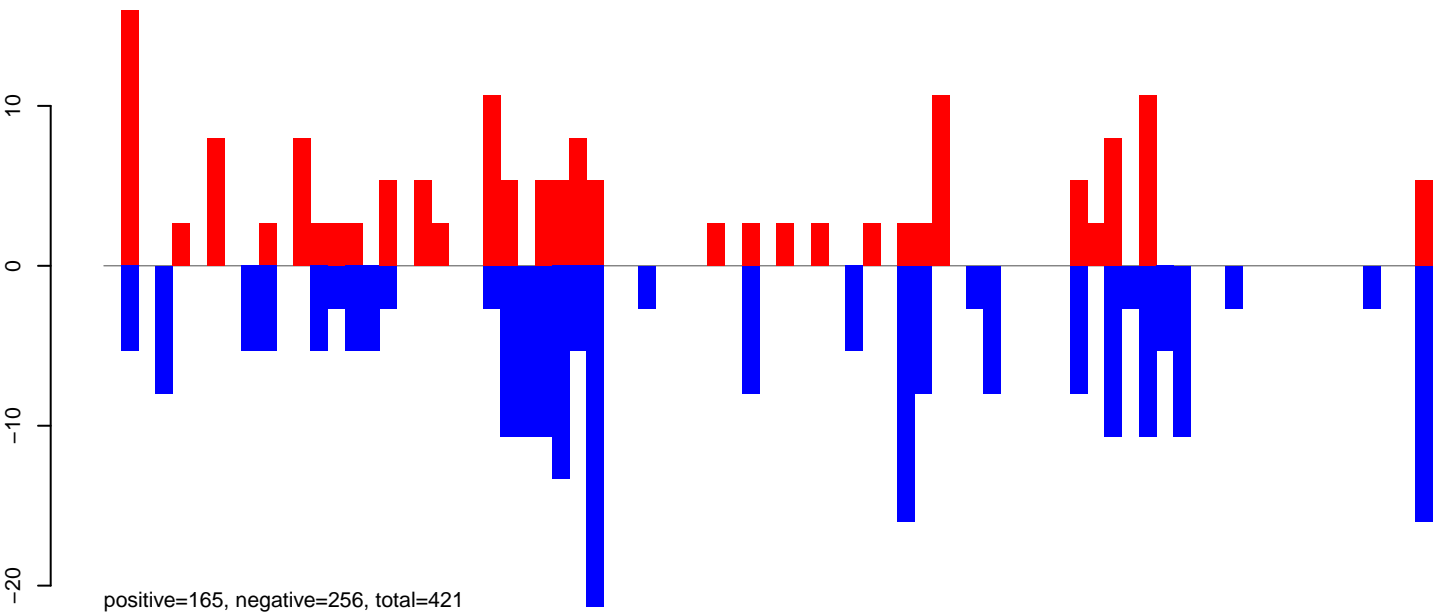
AeAeg_Aag2_Zika.24_35.rep



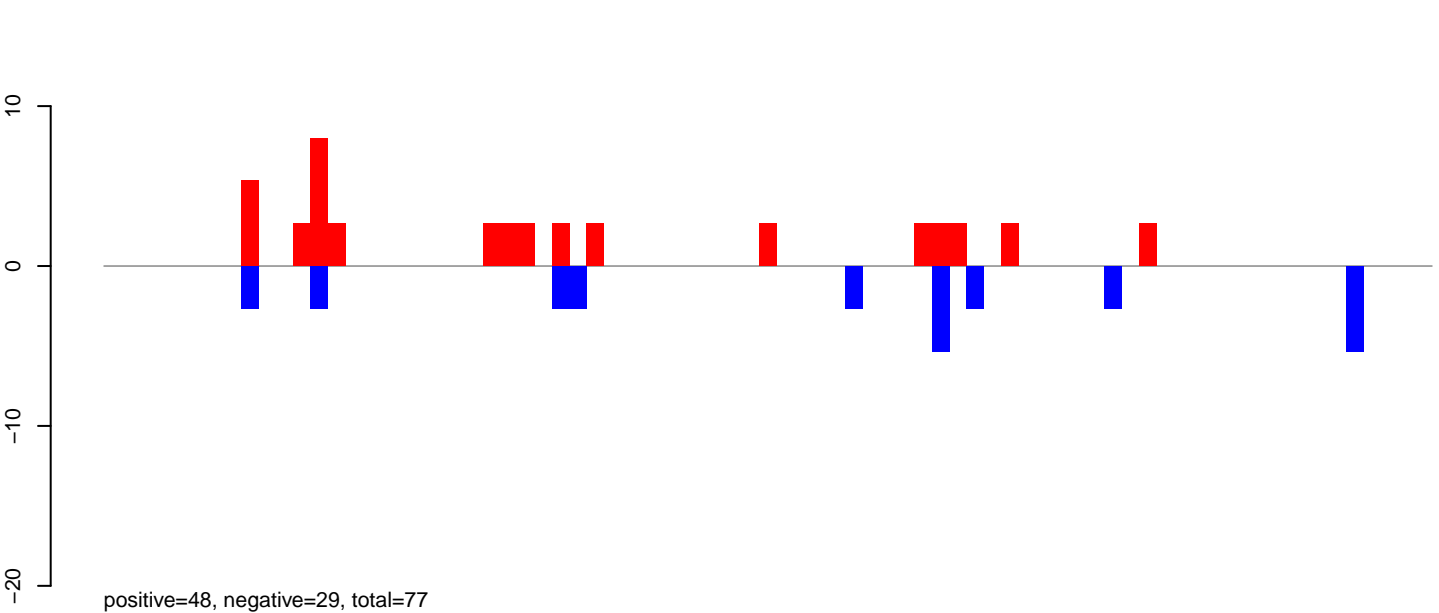
AeAeg_Aag2_Zika.rep



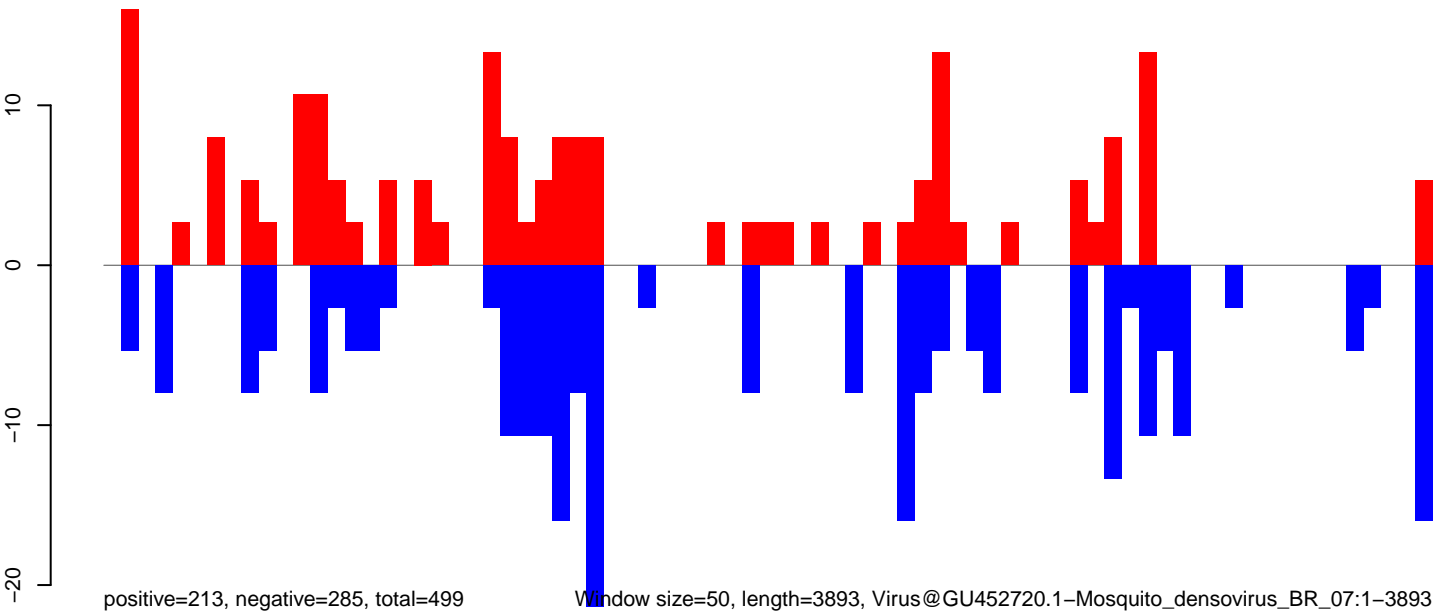
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

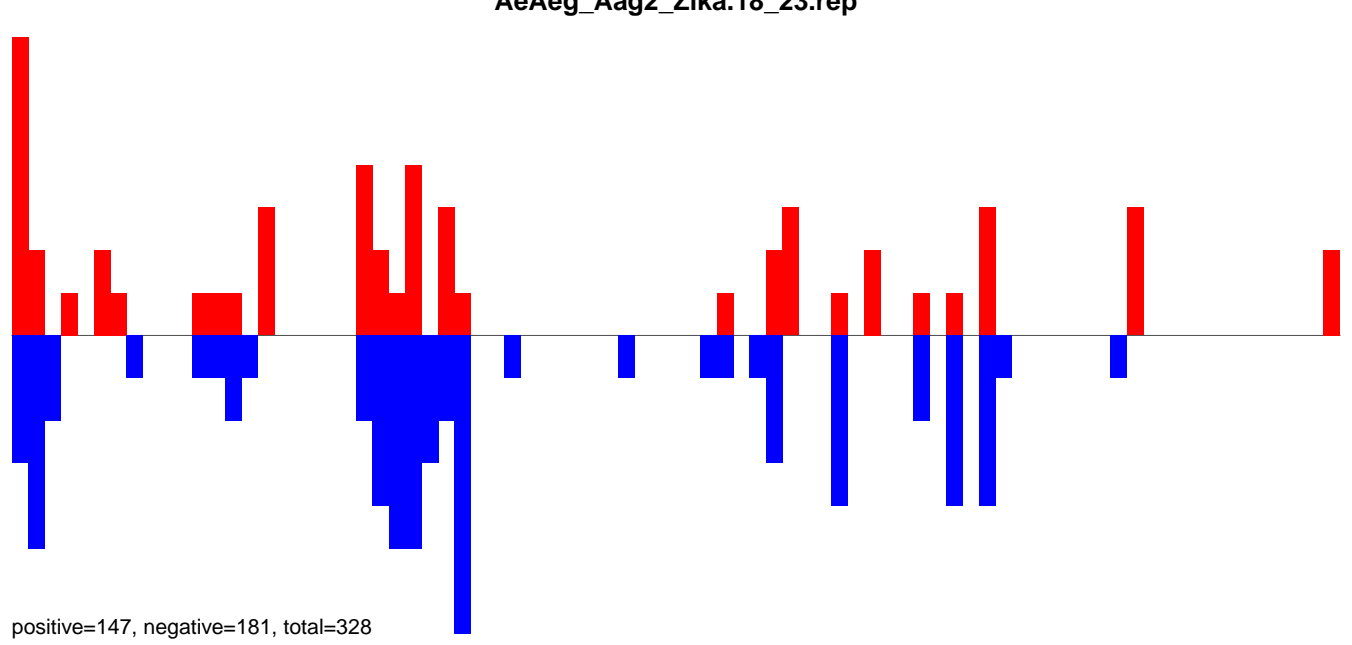


AeAeg_Aag2_Zika.rep

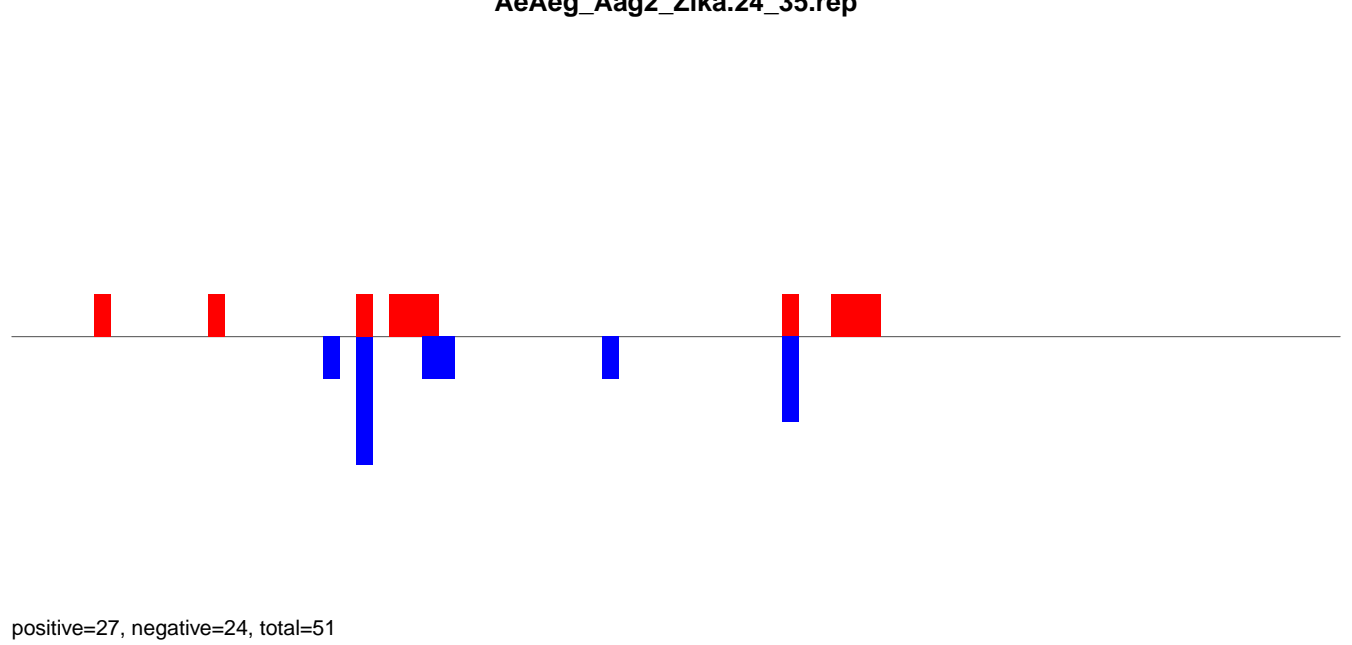


Window size=50, length=3893, Virus@GU452720.1-Mosquito_densovirus_BR_07:1-3893

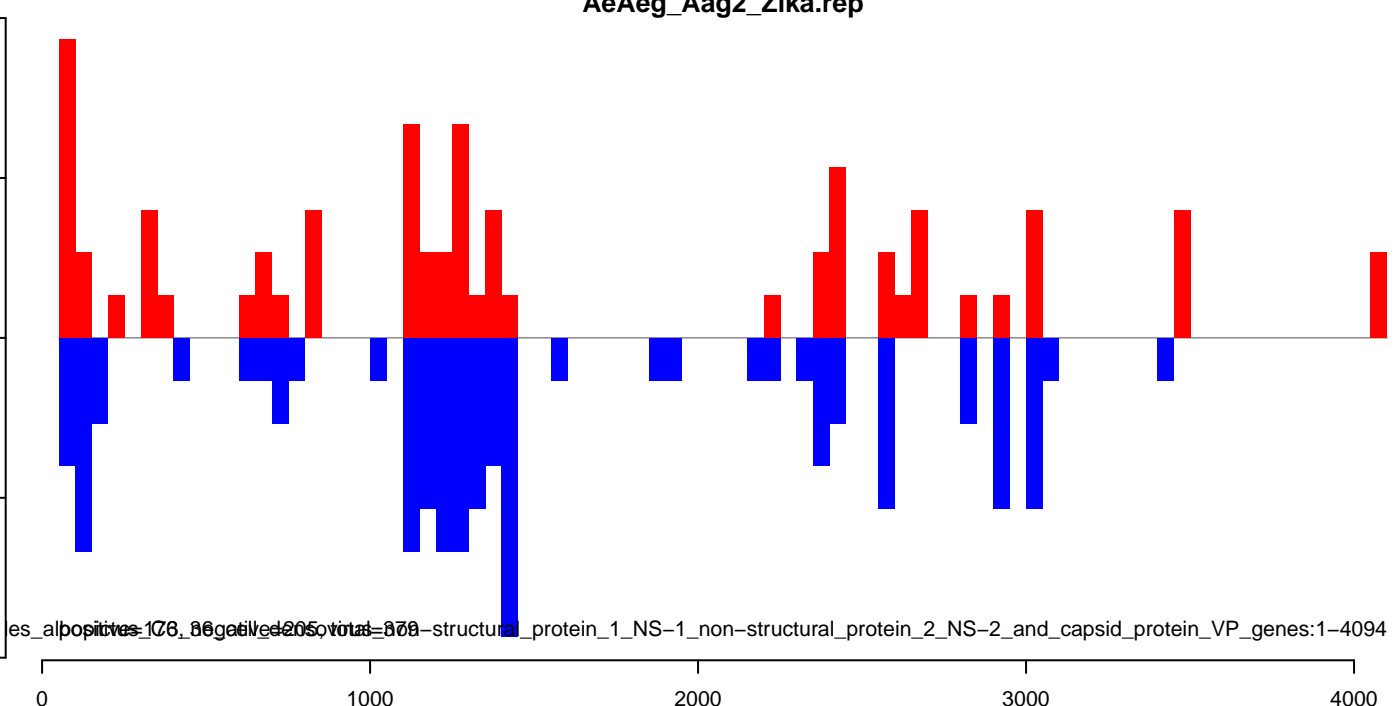
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



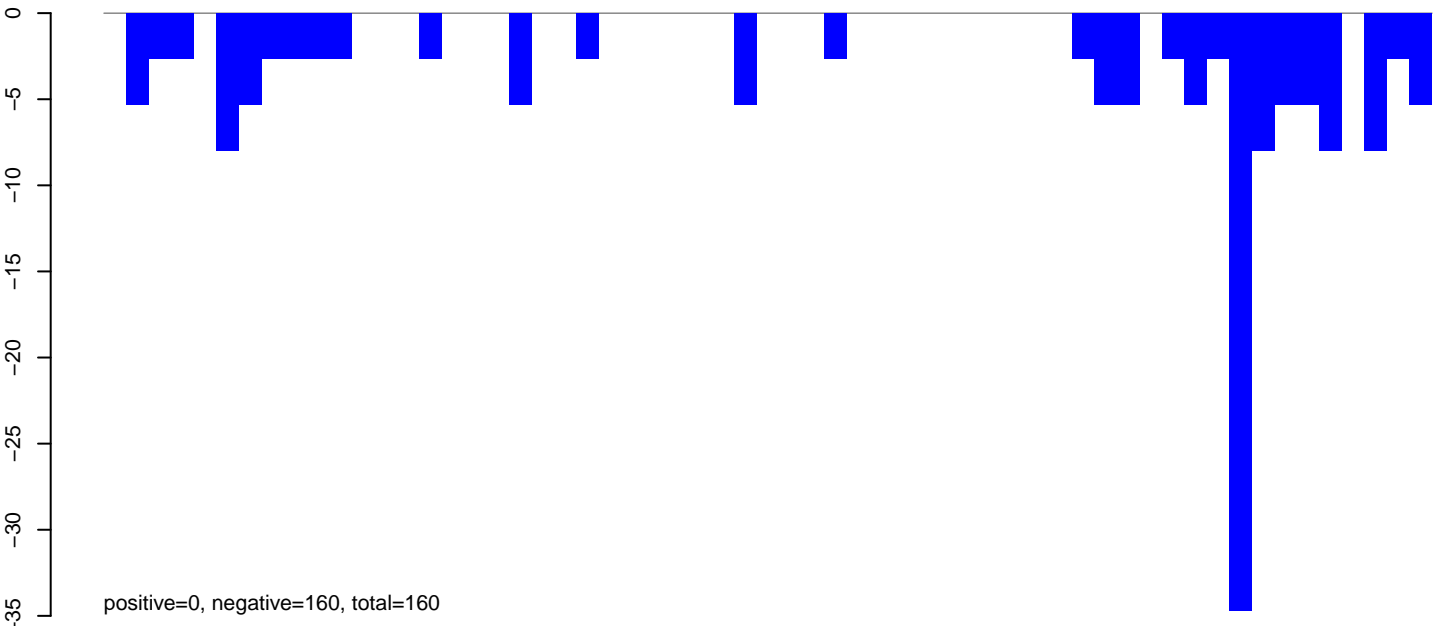
AeAeg_Aag2_Zika.rep



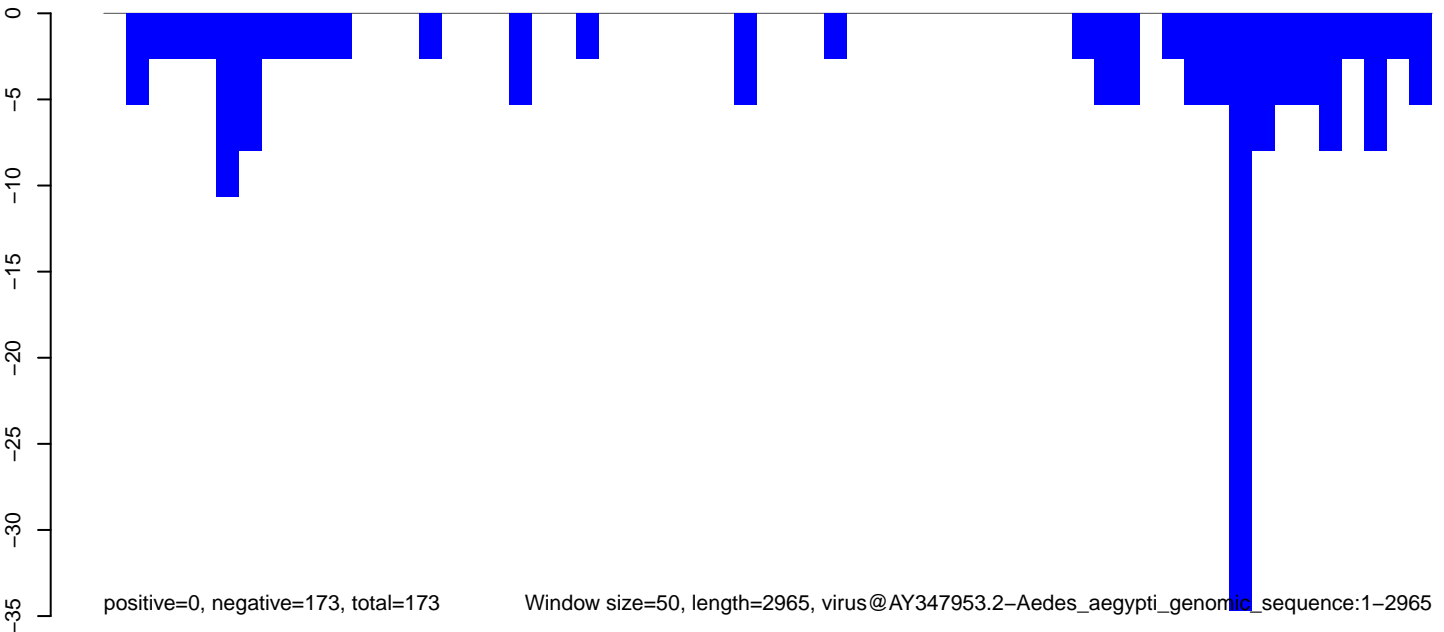
AeAeg_Aag2_Zika.18_23.rep



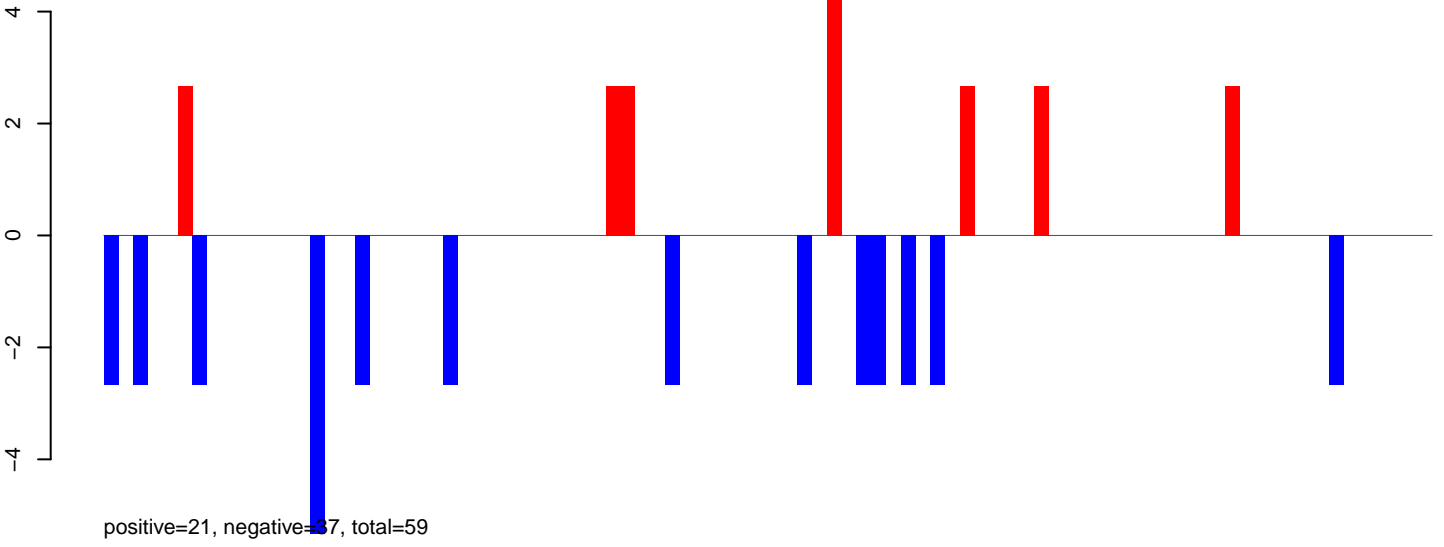
AeAeg_Aag2_Zika.24_35.rep



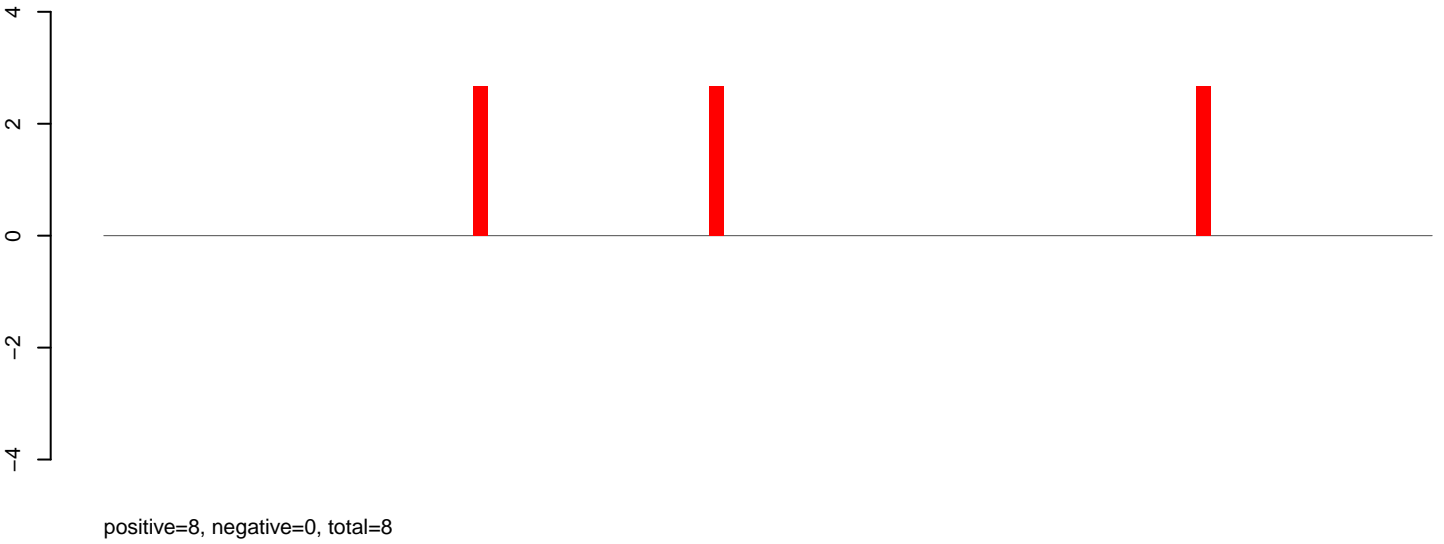
AeAeg_Aag2_Zika.rep



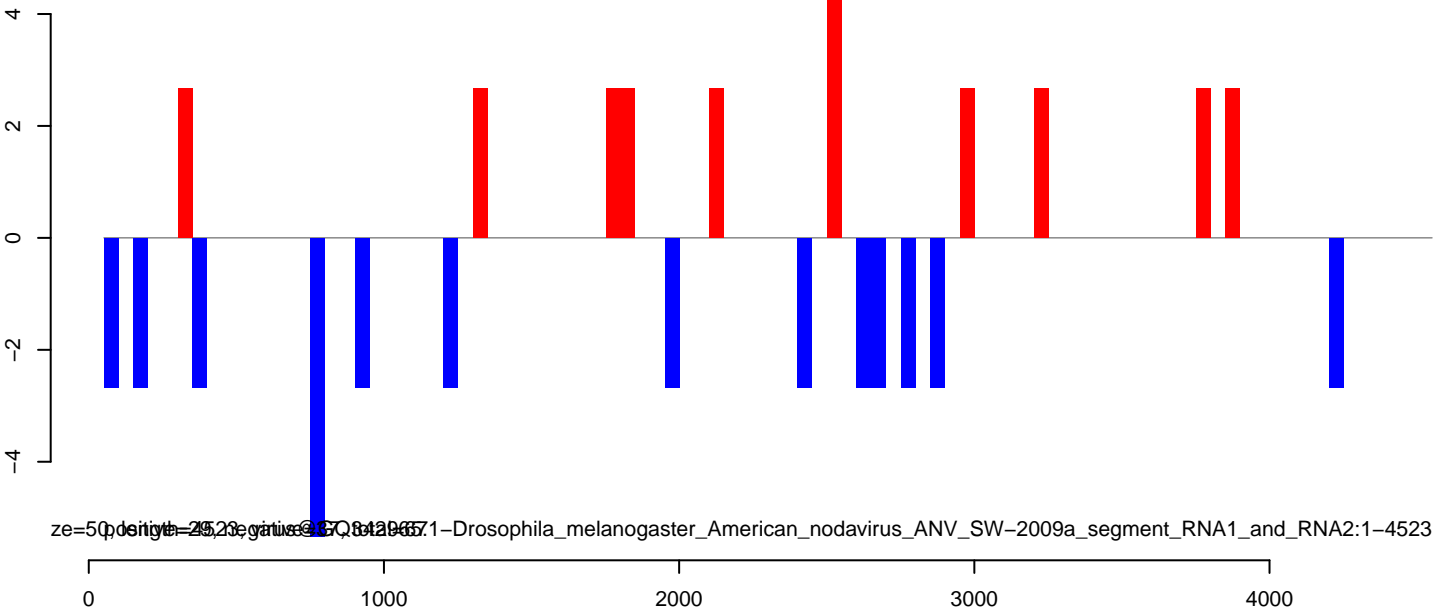
AeAeg_Aag2_Zika.18_23.rep



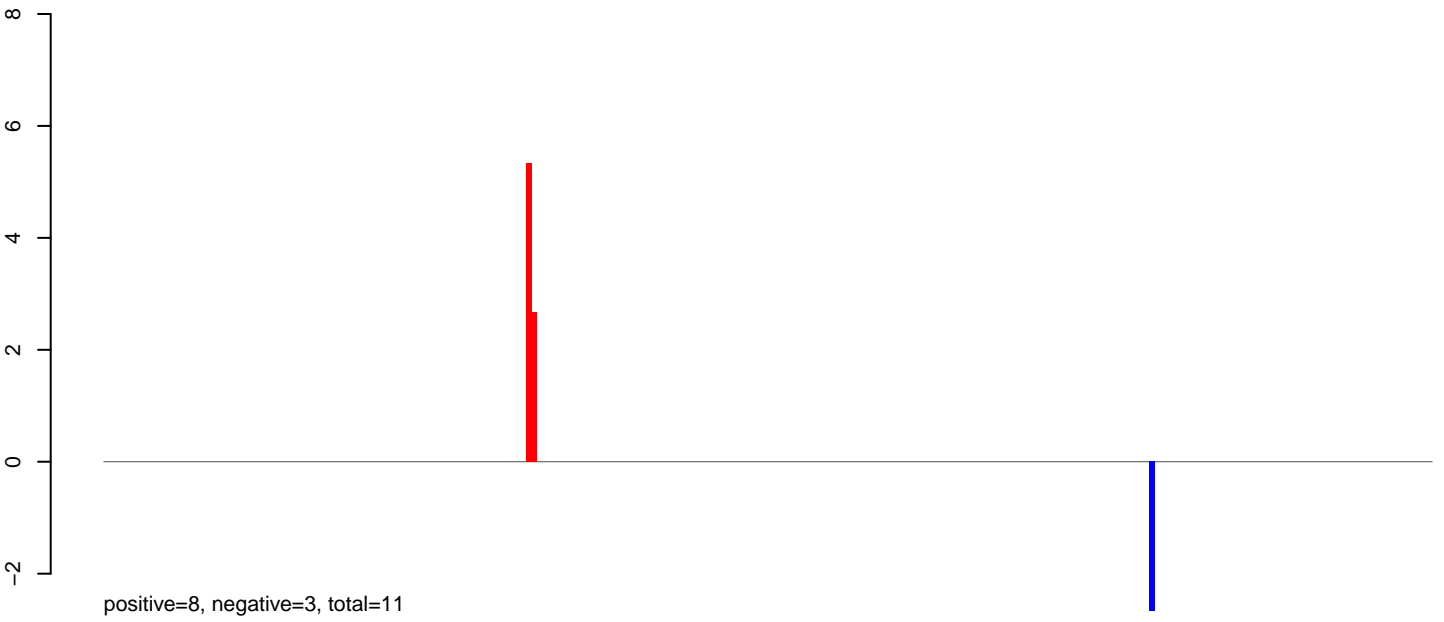
AeAeg_Aag2_Zika.24_35.rep



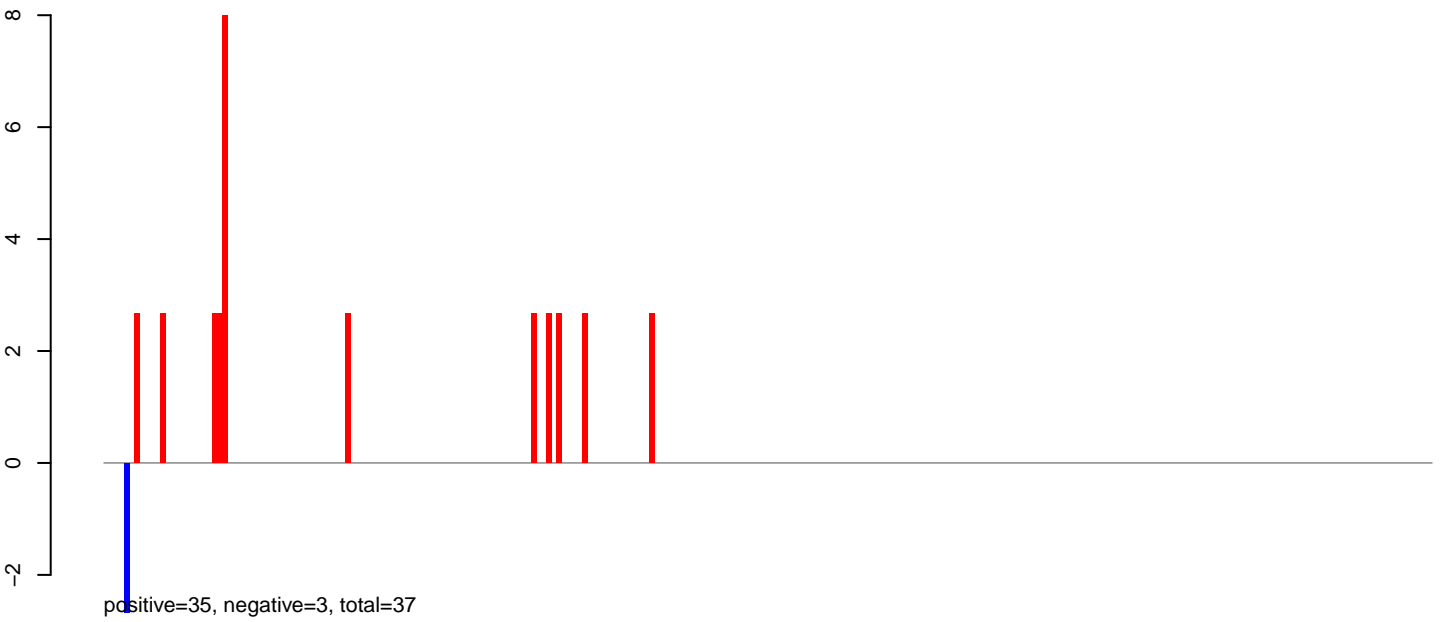
AeAeg_Aag2_Zika.rep



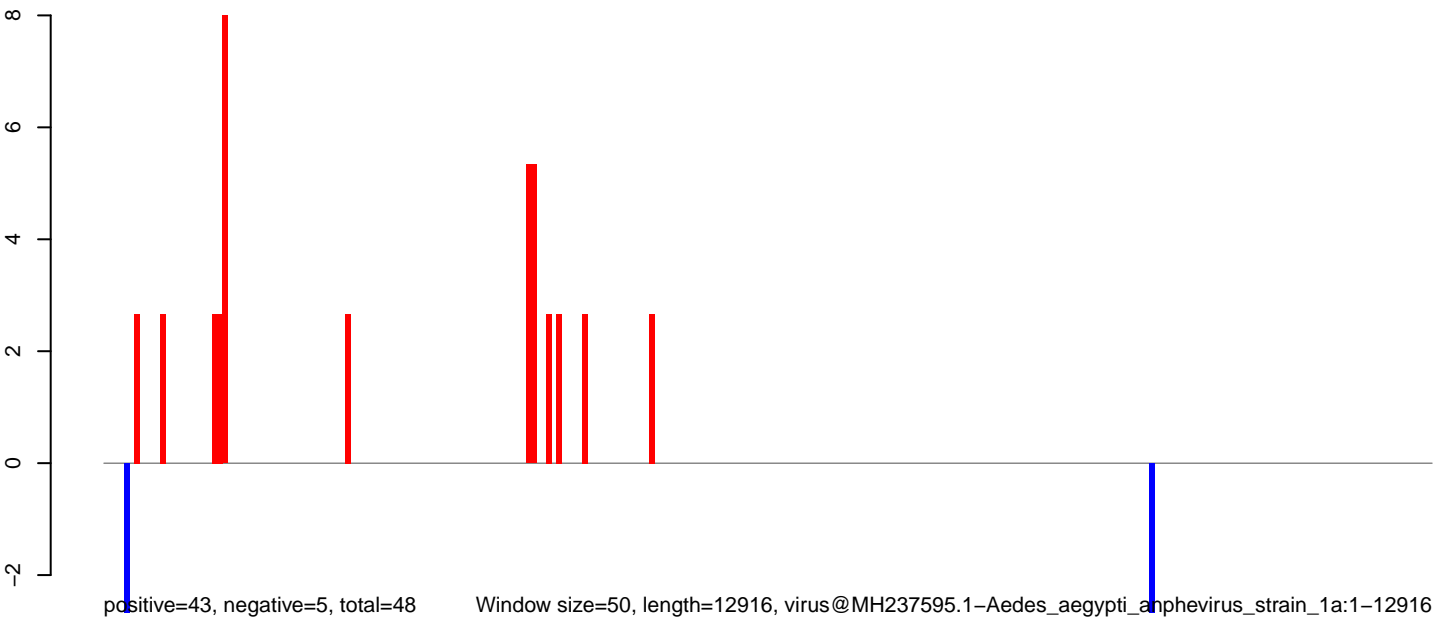
AeAeg_Aag2_Zika.18_23.rep



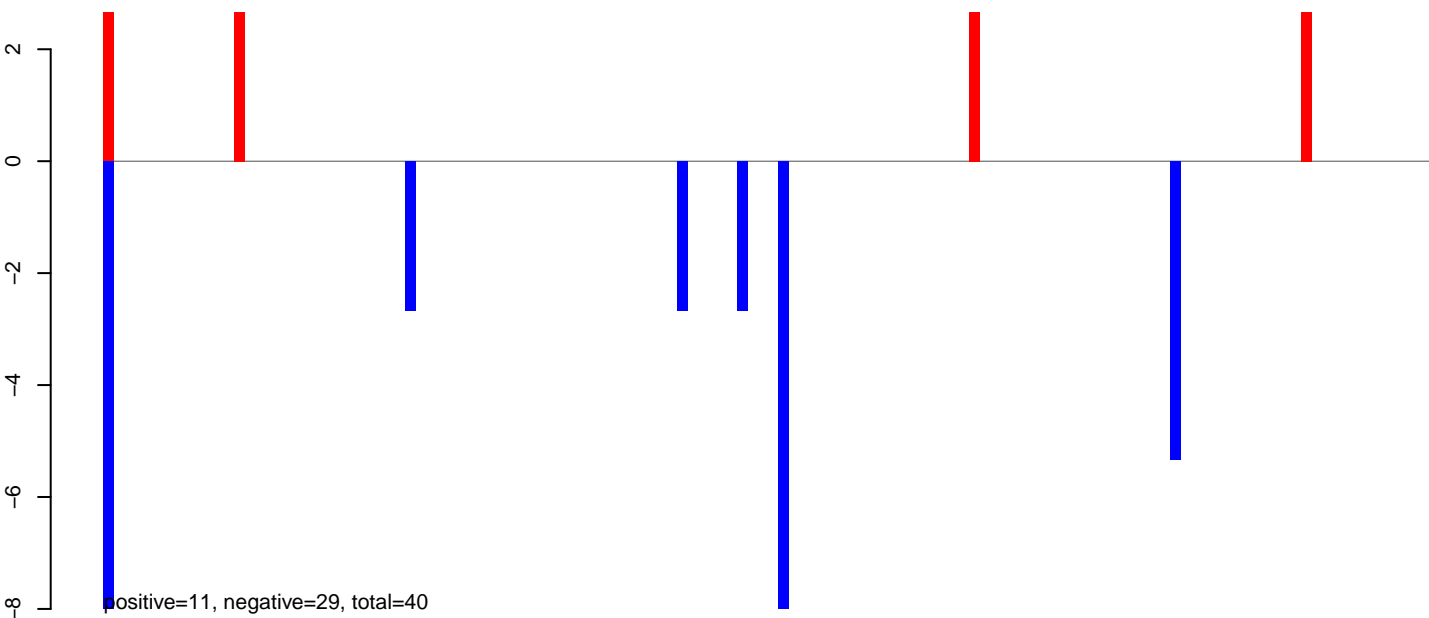
AeAeg_Aag2_Zika.24_35.rep



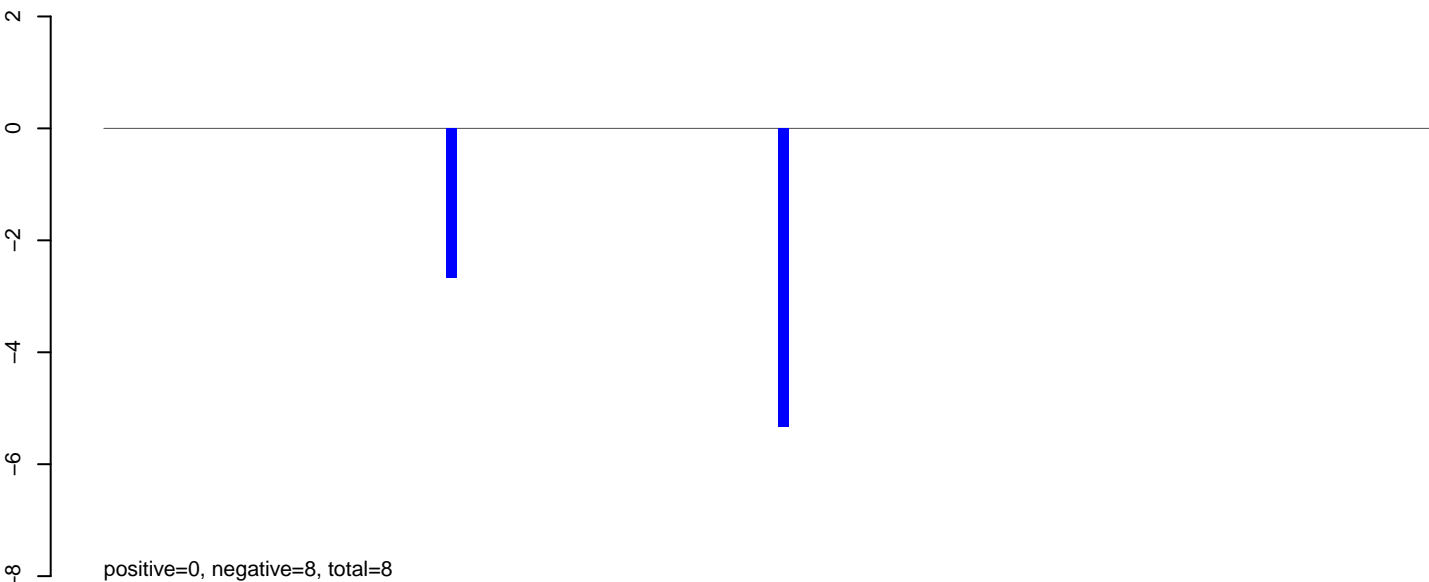
AeAeg_Aag2_Zika.rep



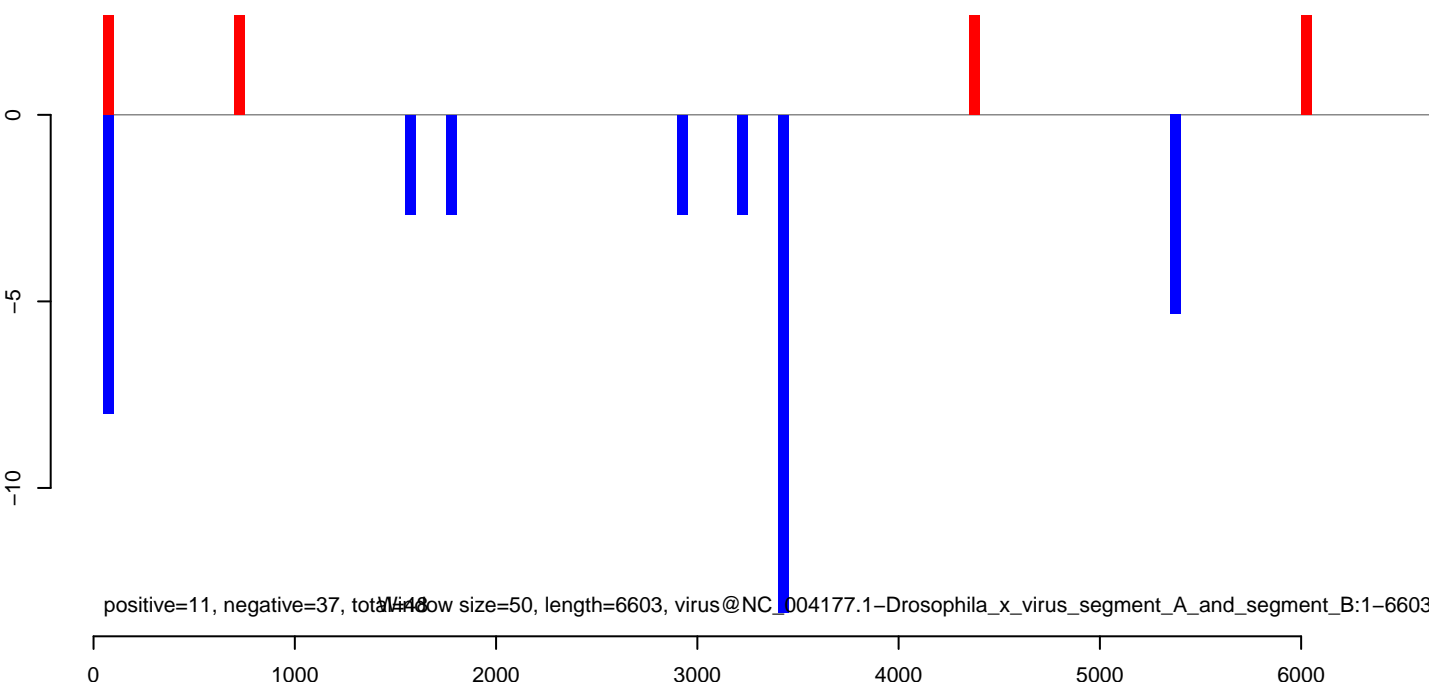
AeAeg_Aag2_Zika.18_23.rep



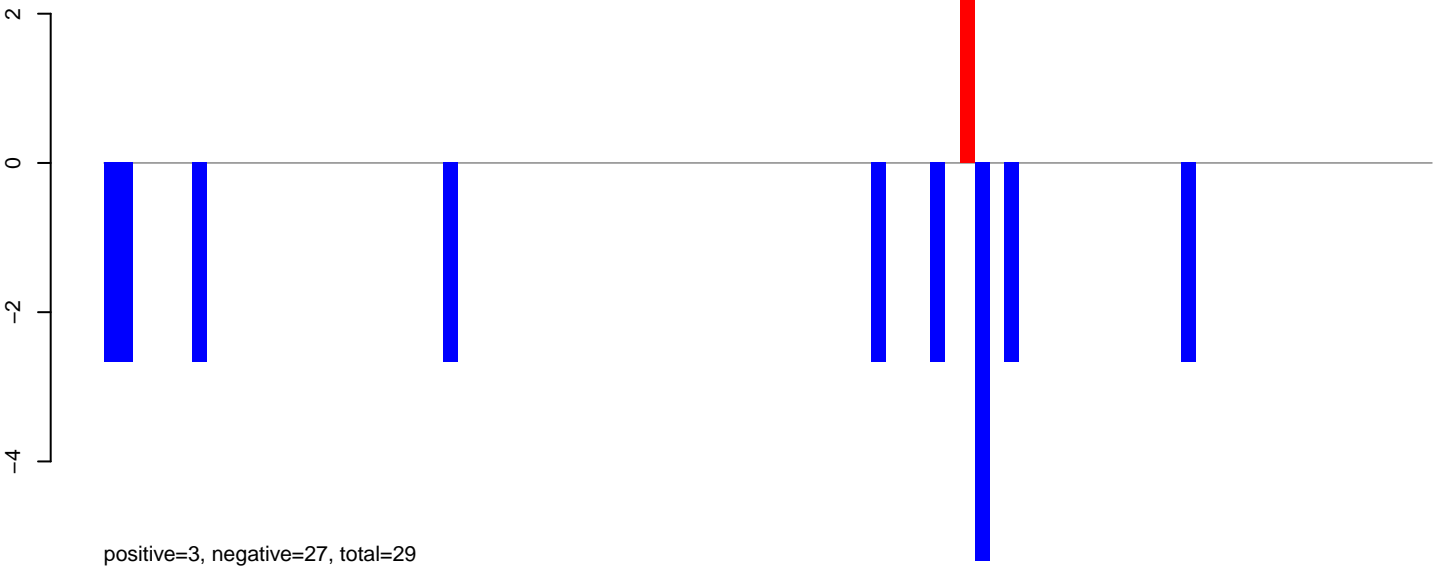
AeAeg_Aag2_Zika.24_35.rep



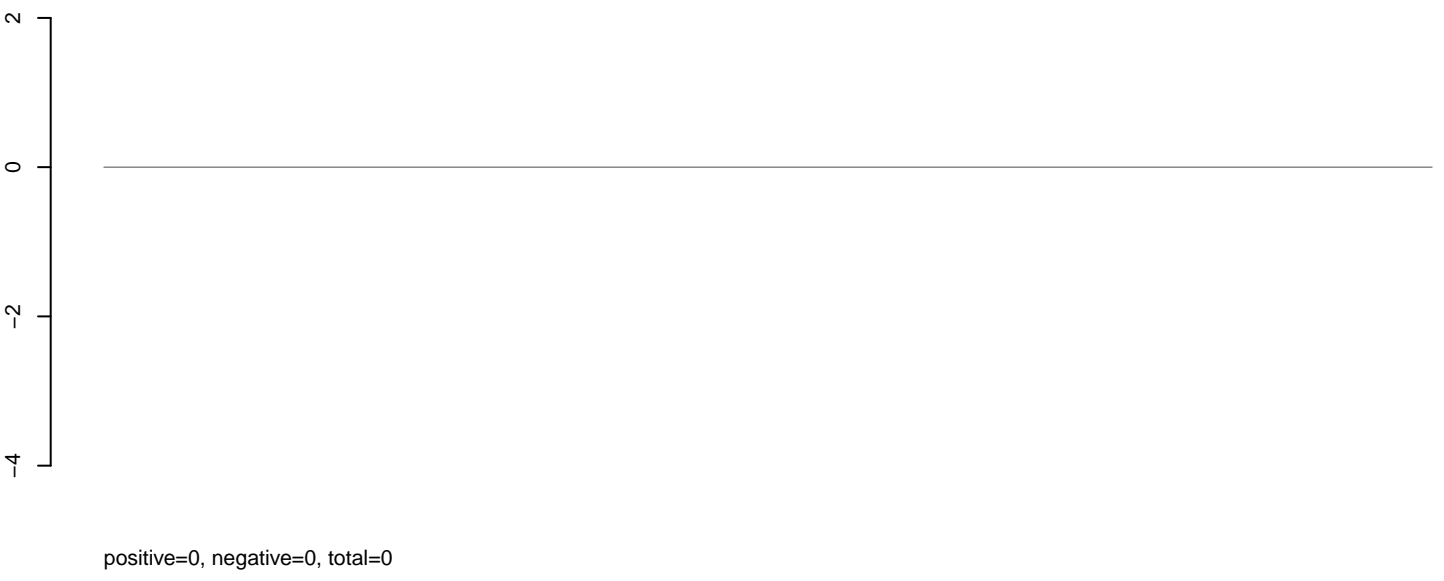
AeAeg_Aag2_Zika.rep



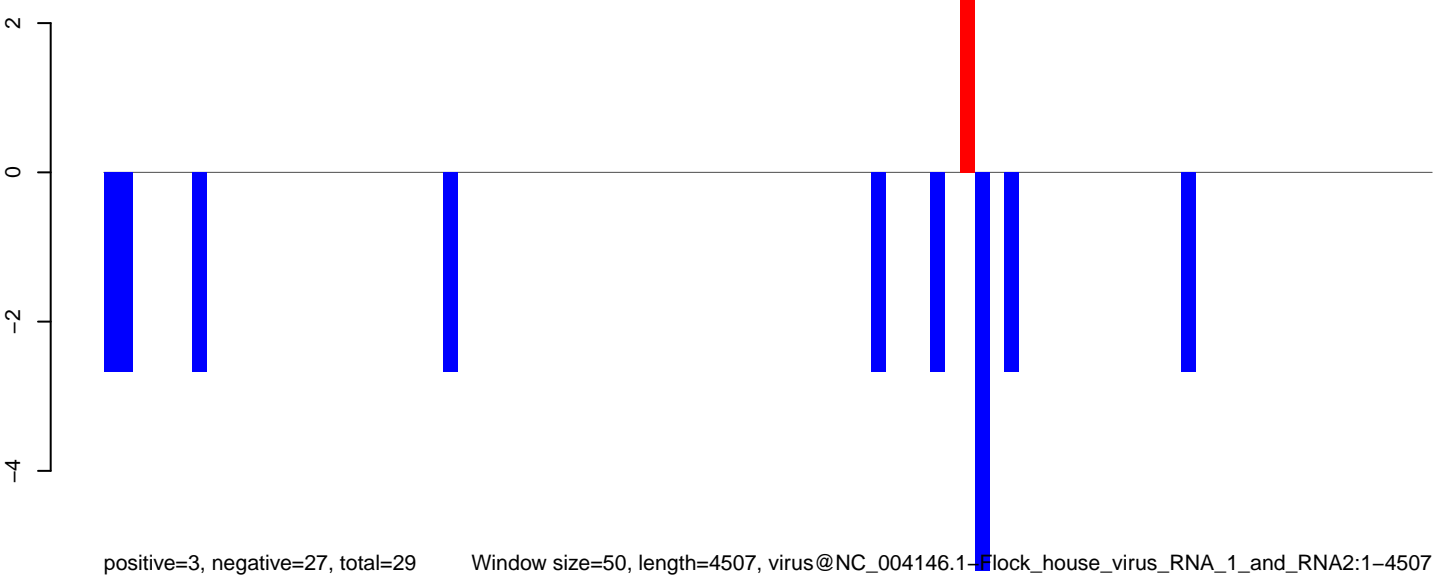
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



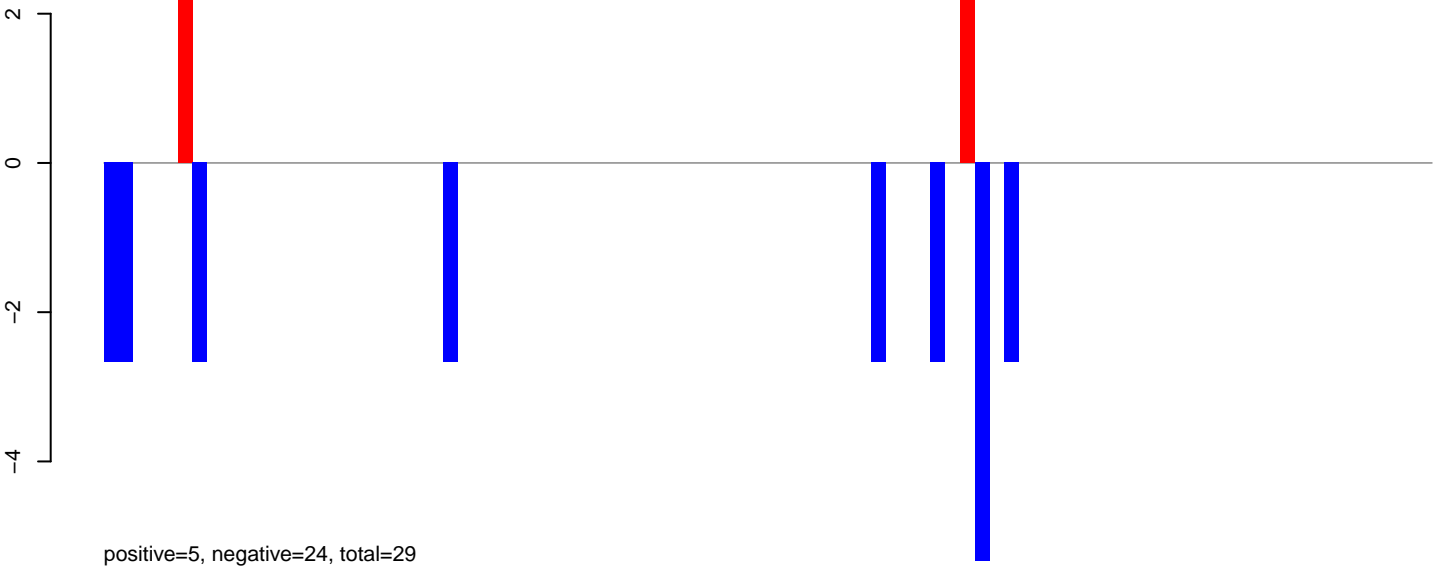
AeAeg_Aag2_Zika.rep



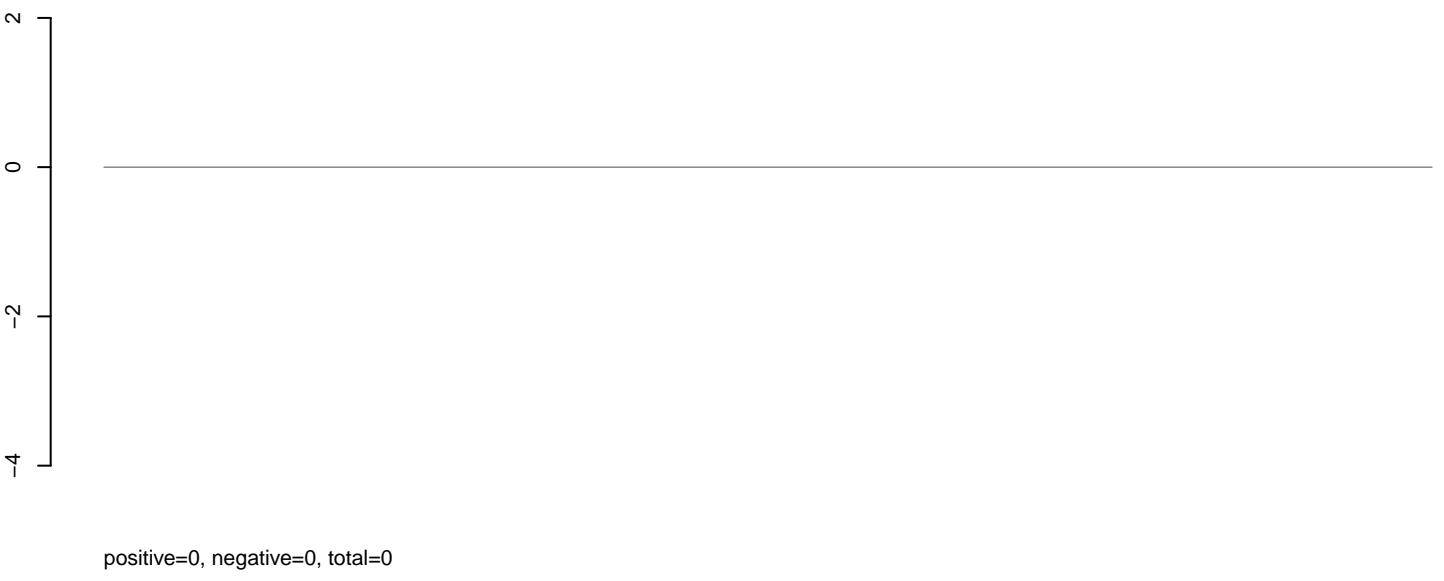
Window size=50, length=4507, virus@NC_004146.1-Flock_house_virus_RNA_1_and_RNA2:1-4507

0 1000 2000 3000 4000

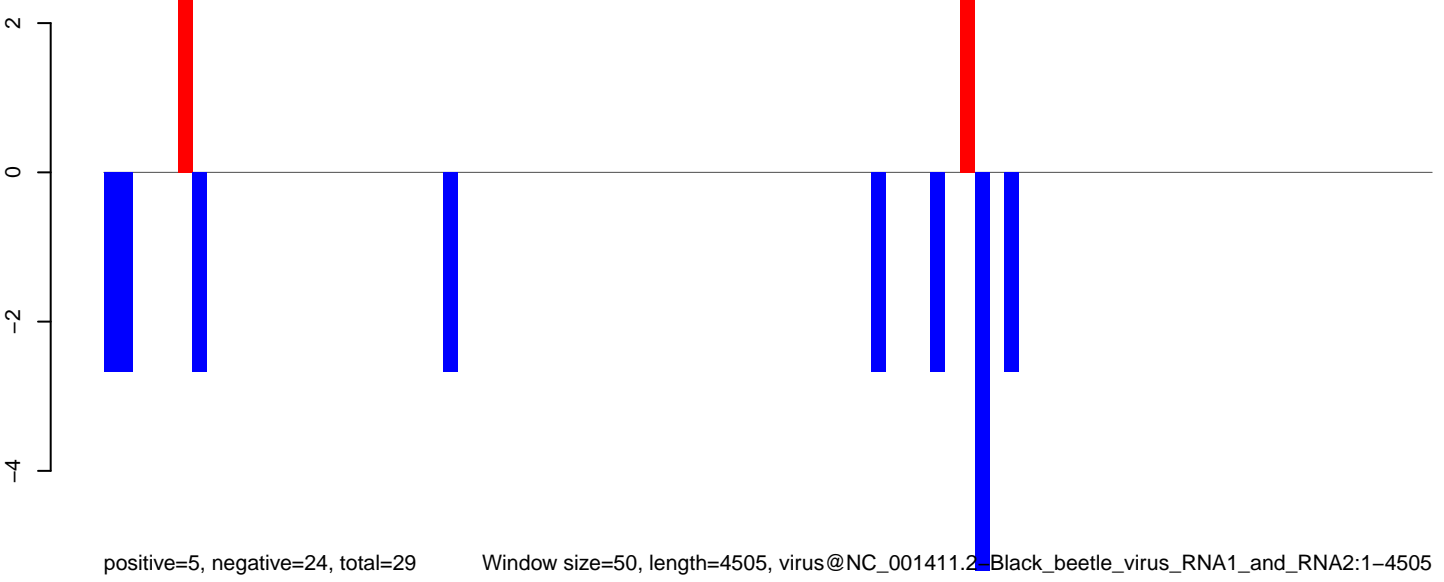
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



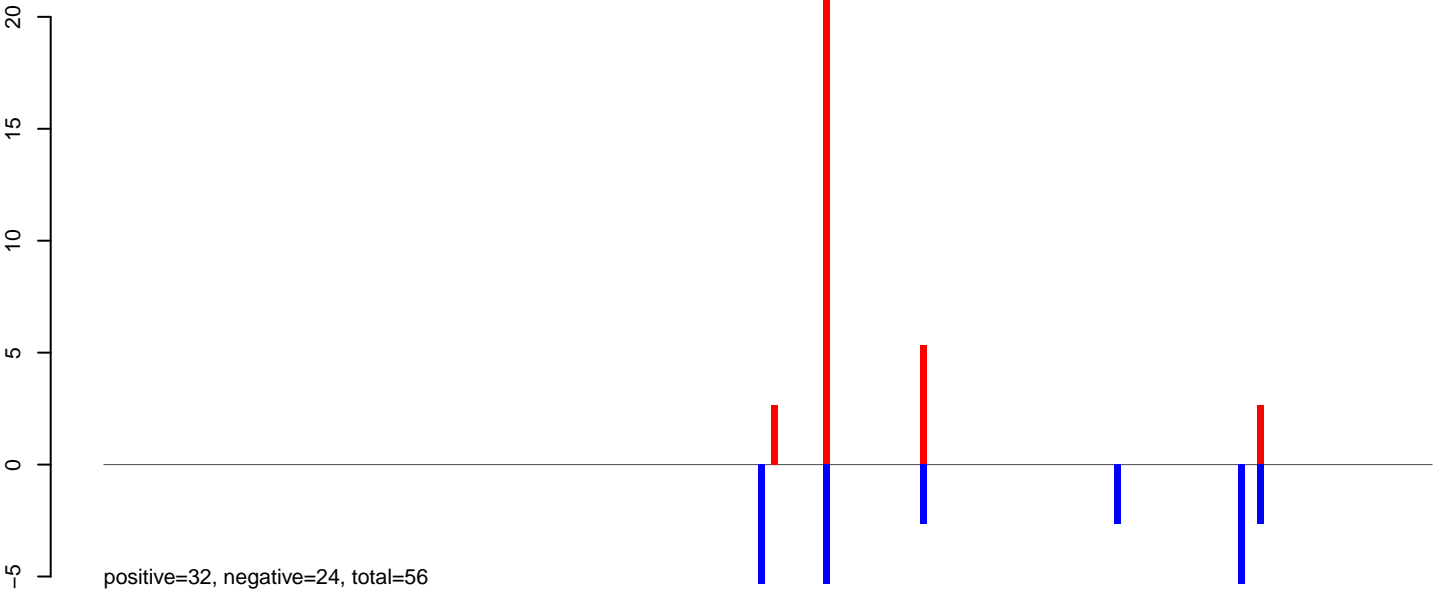
AeAeg_Aag2_Zika.rep



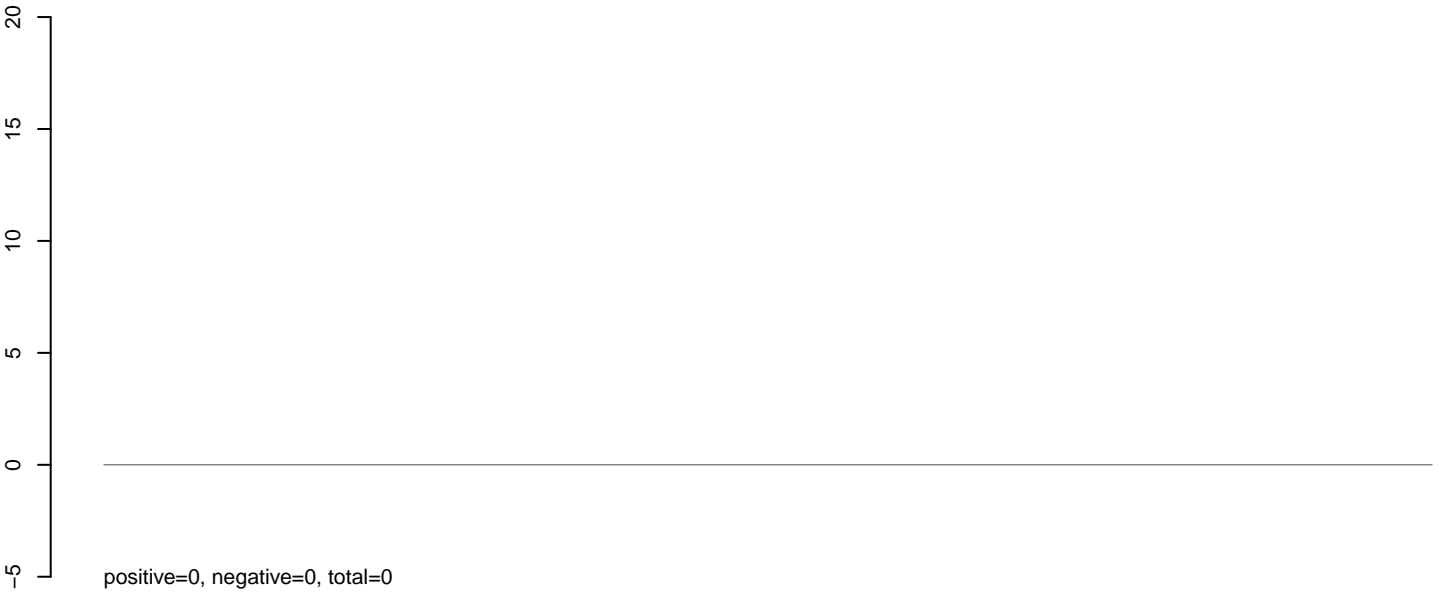
Window size=50, length=4505, virus@NC_001411.2-Black_bettle_virus_RNA1_and_RNA2:1-4505

0 1000 2000 3000 4000

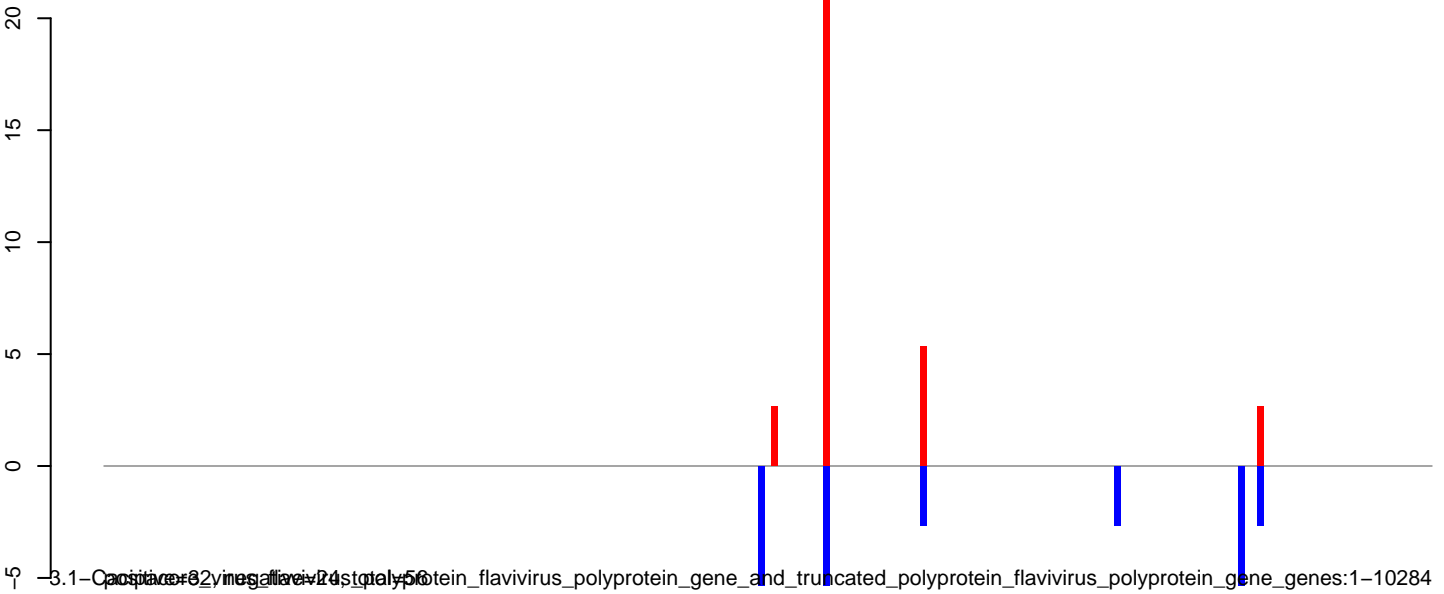
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



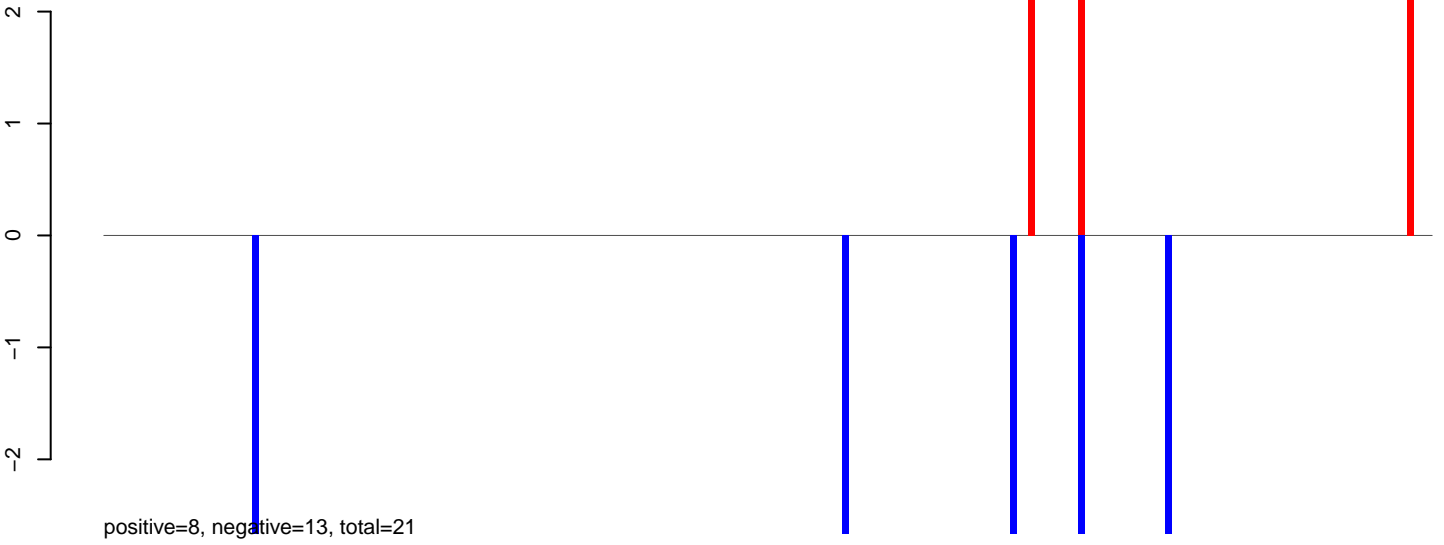
AeAeg_Aag2_Zika.rep



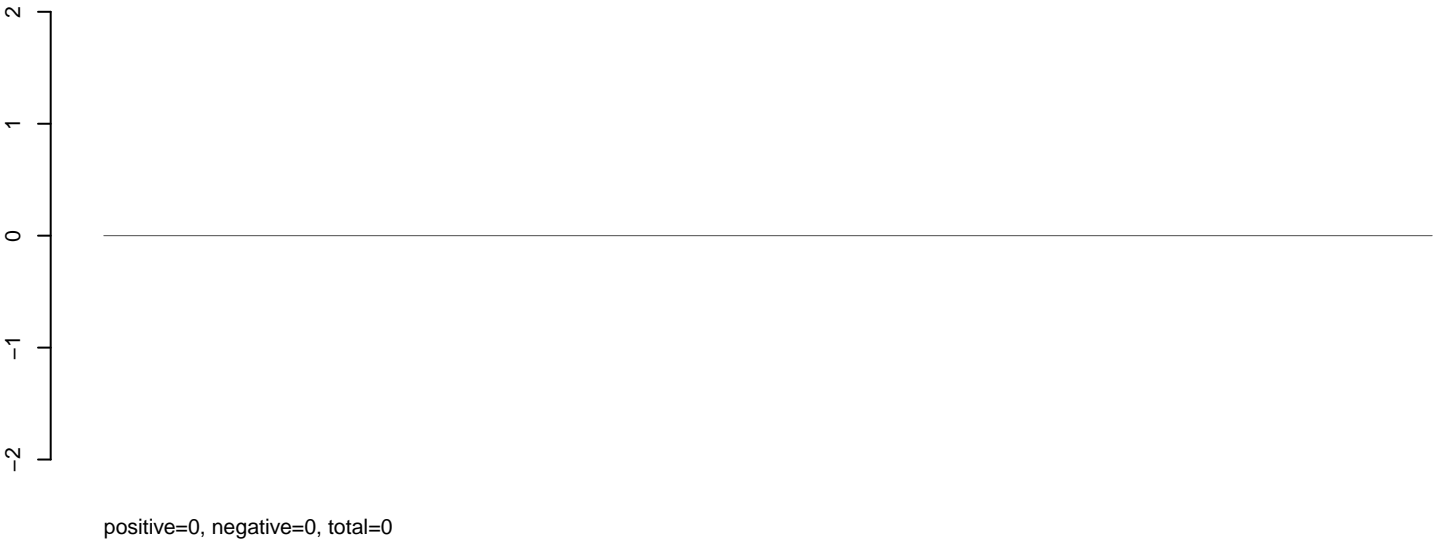
3.1-Capsid=82, glycoprotein=24, total=56, protein_flavivirus_polyprotein_gene_and_truncated_polyprotein_flavivirus_polyprotein_gene_genes:1-10284

0 2000 4000 6000 8000 10000

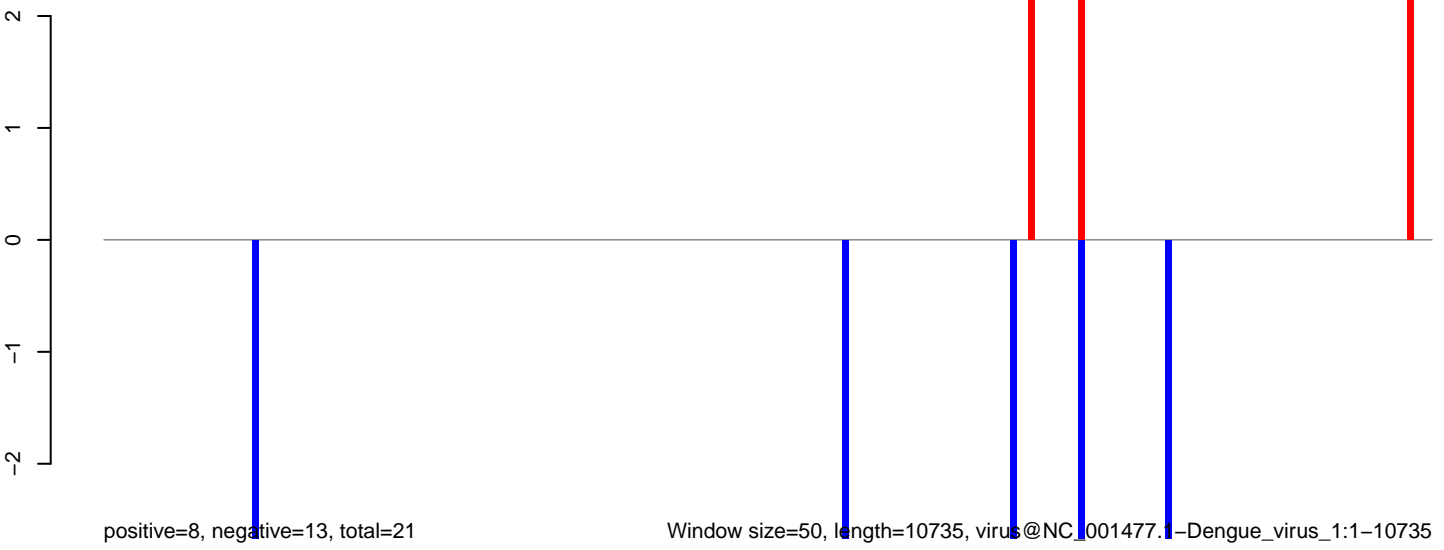
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



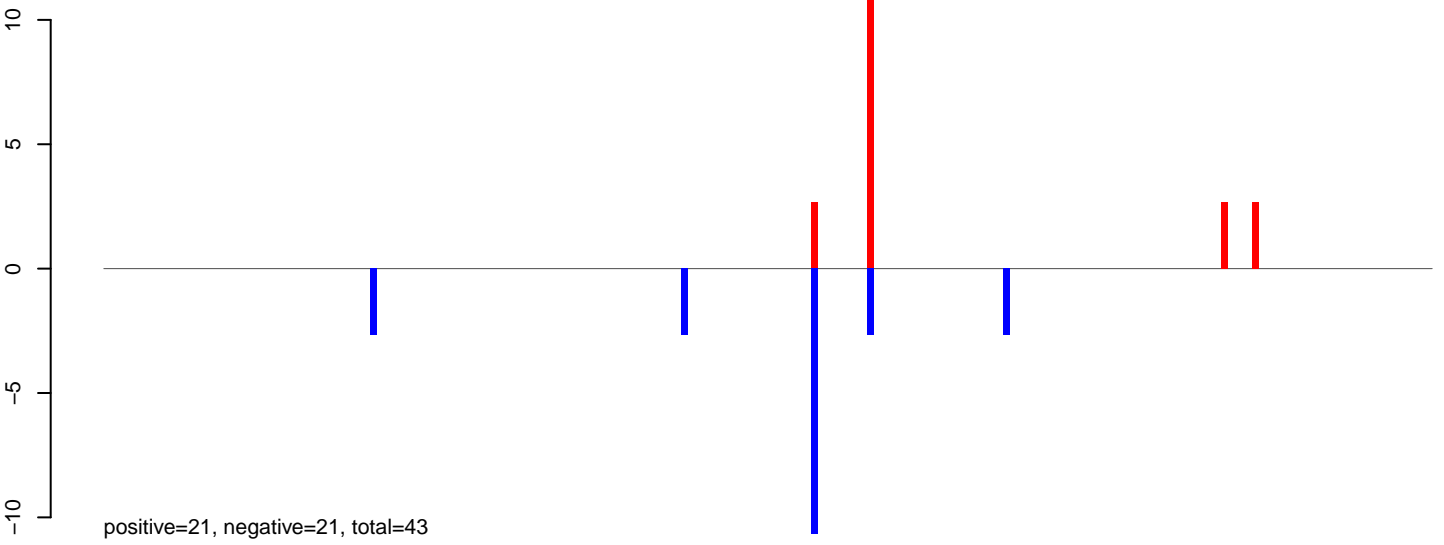
AeAeg_Aag2_Zika.rep



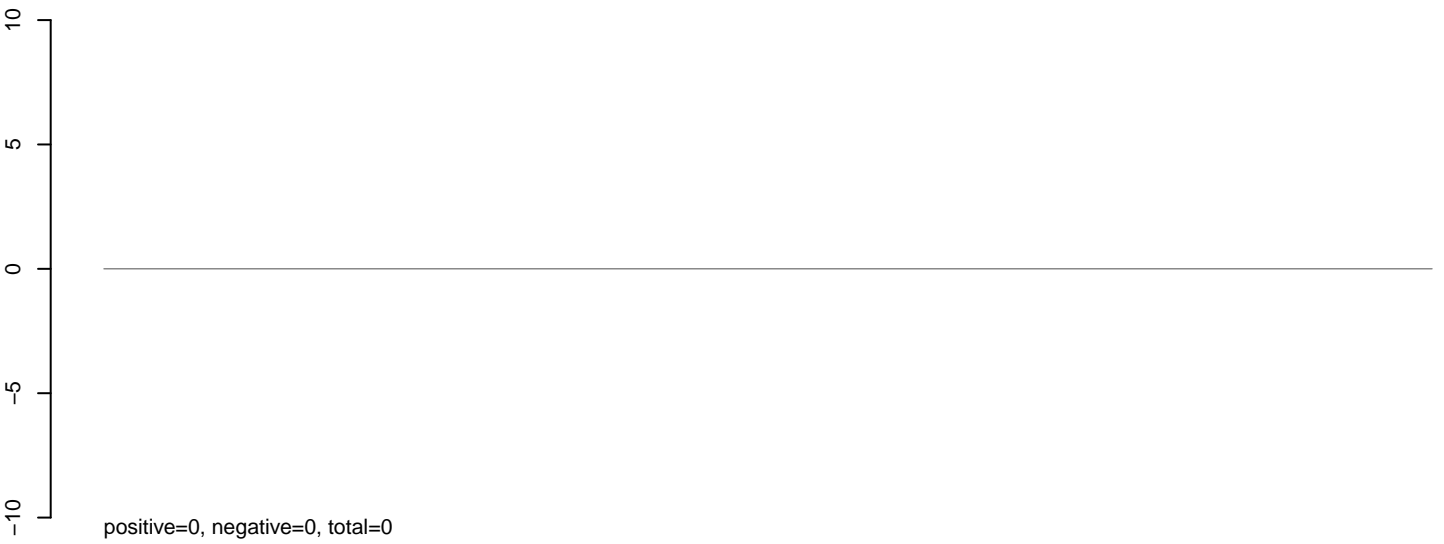
Window size=50, length=10735, virus@NC_001477.1-Dengue_virus_1:1-10735

0 2000 4000 6000 8000 10000

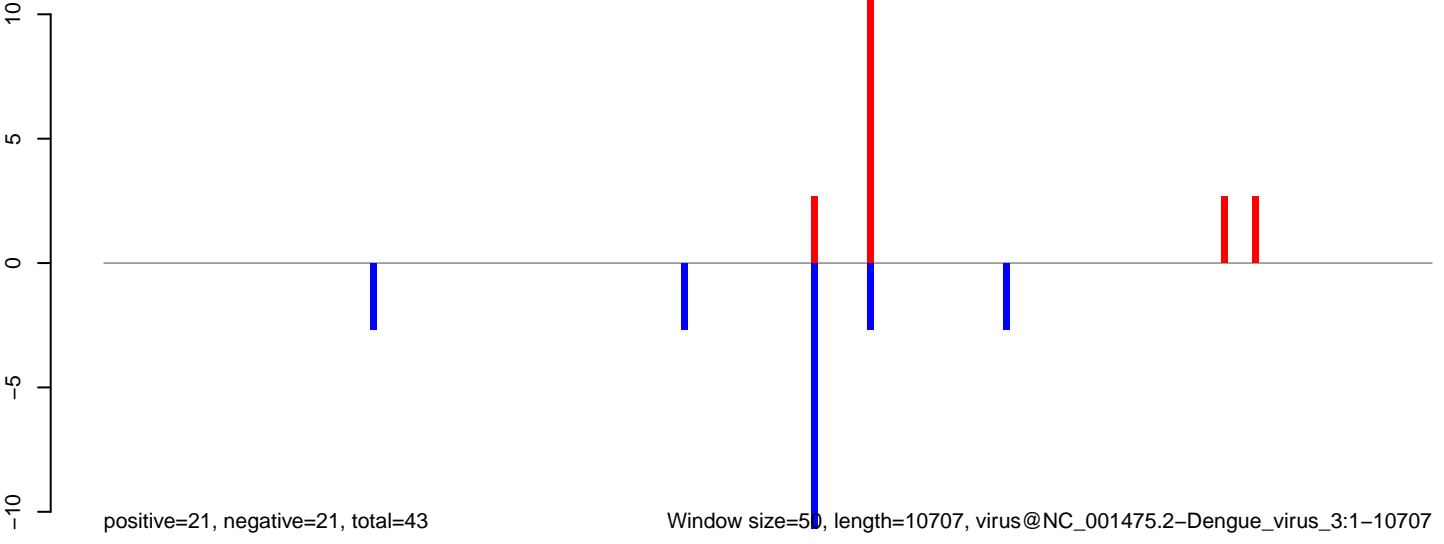
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

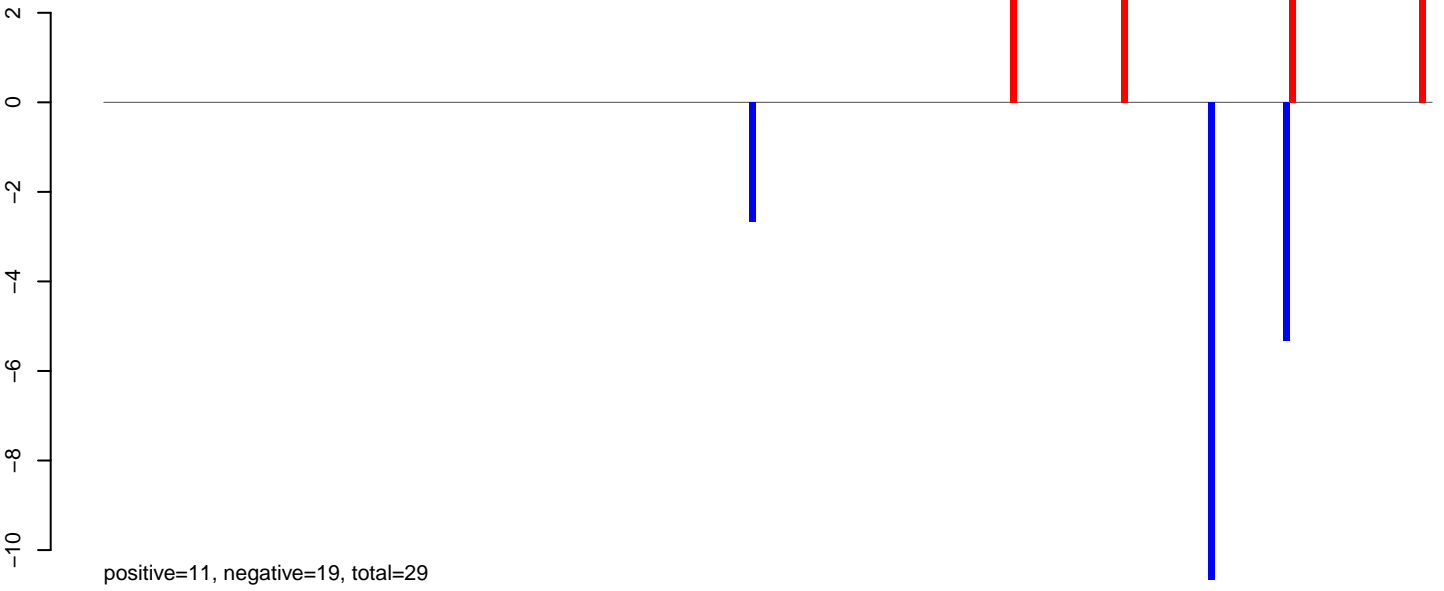


AeAeg_Aag2_Zika.rep

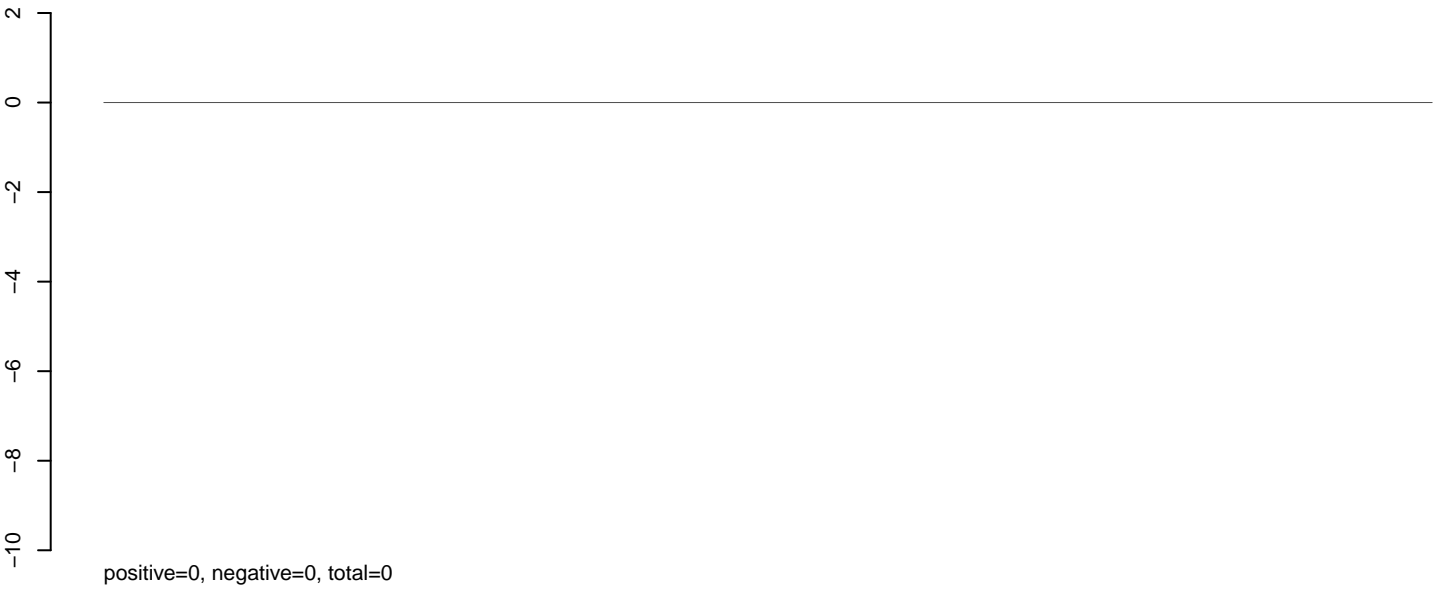


0 2000 4000 6000 8000 10000

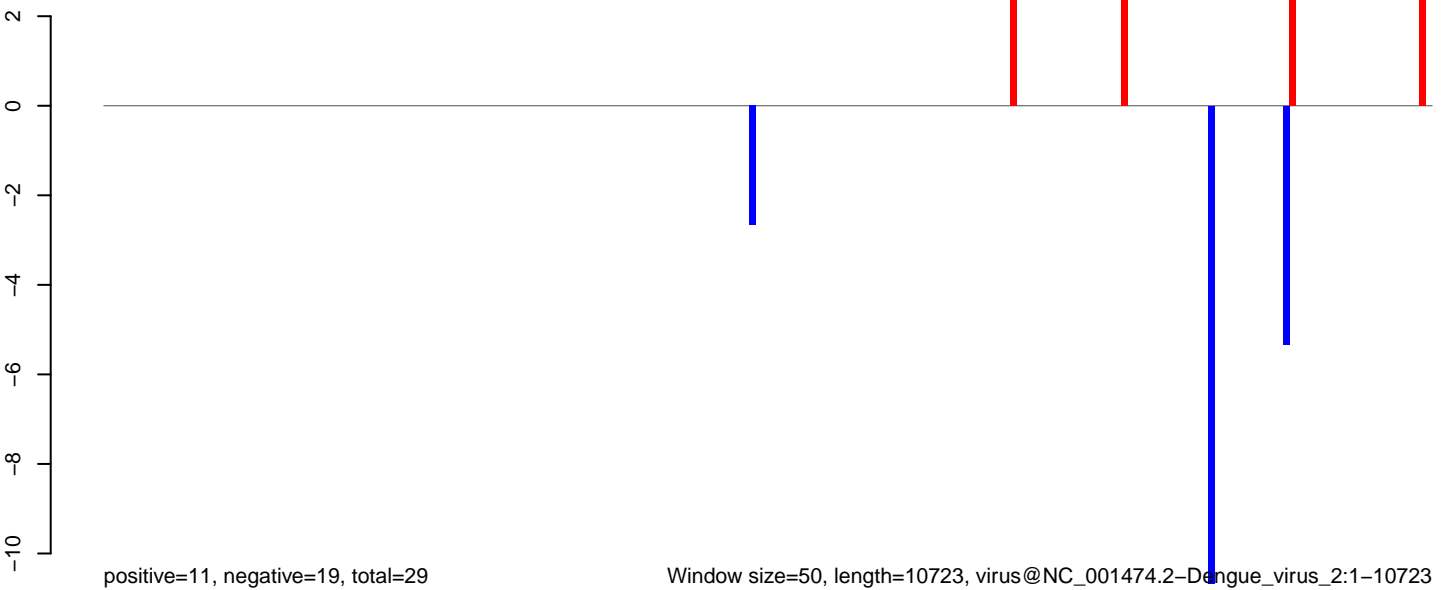
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



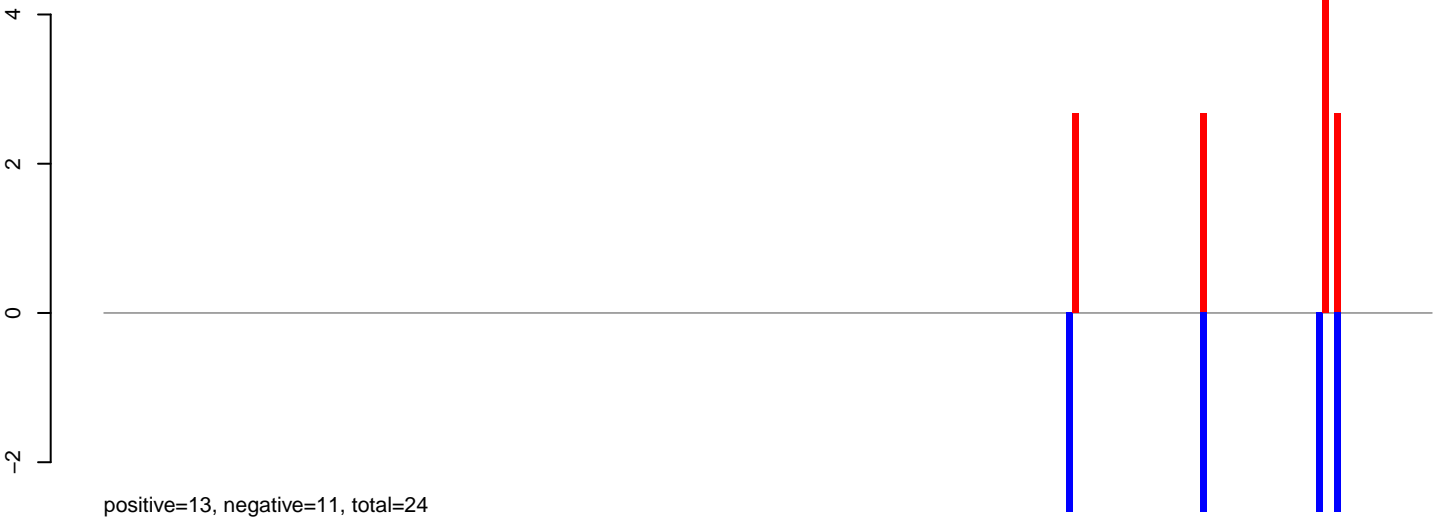
AeAeg_Aag2_Zika.rep



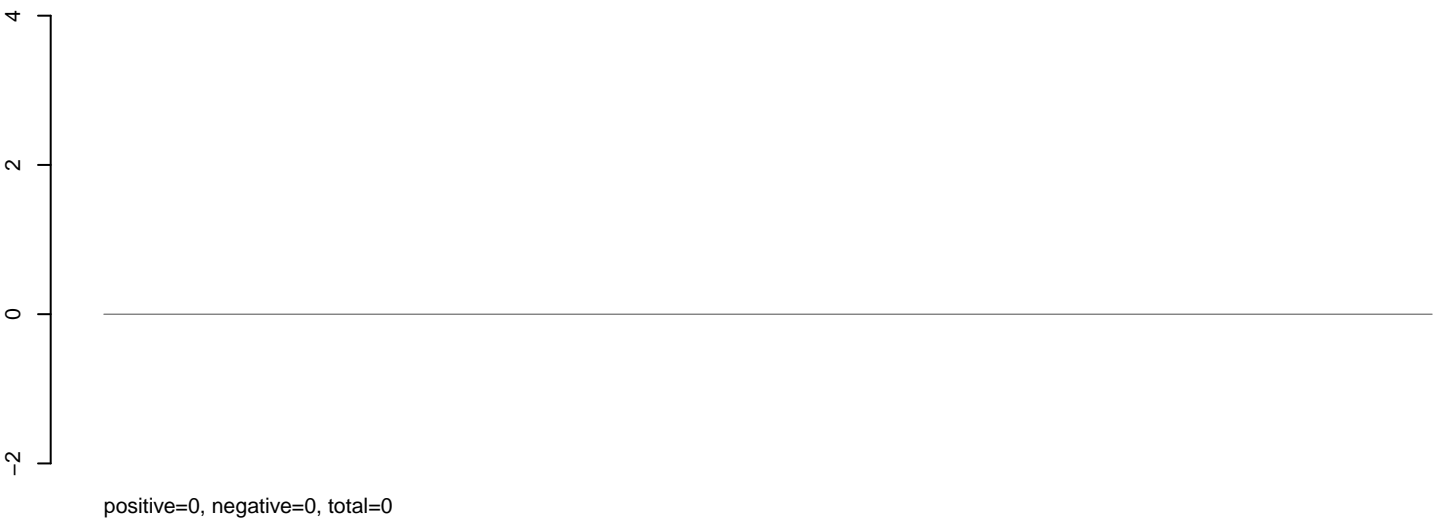
Window size=50, length=10723, virus@NC_001474.2-Dengue_virus_2:1-10723

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



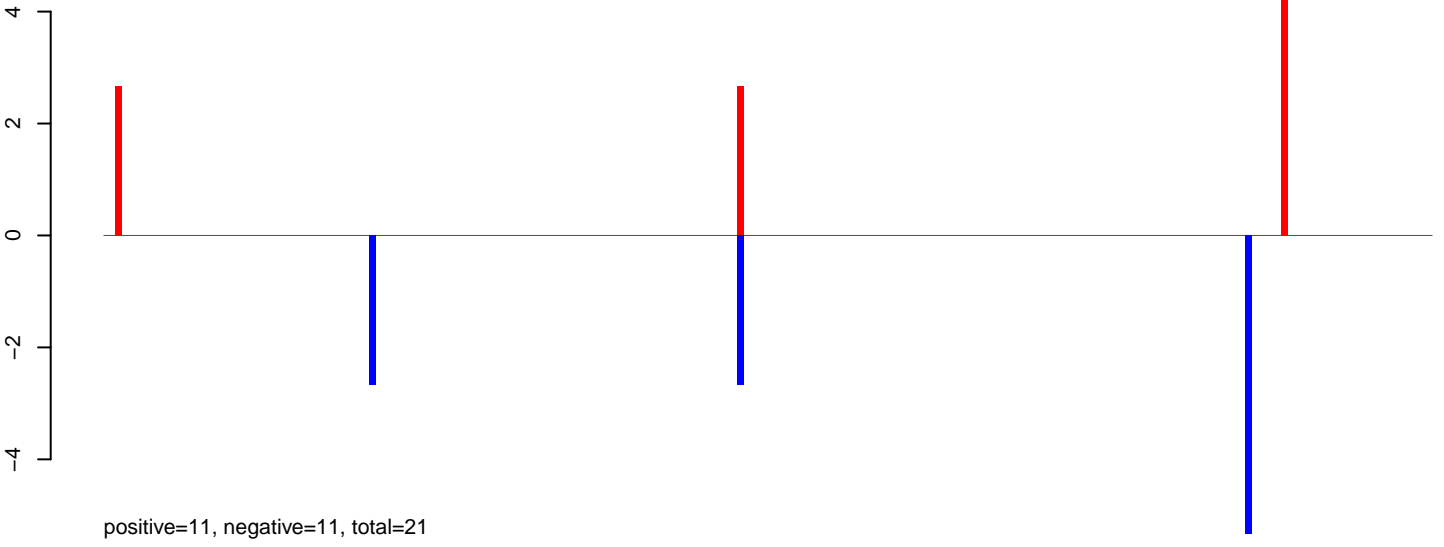
AeAeg_Aag2_Zika.rep



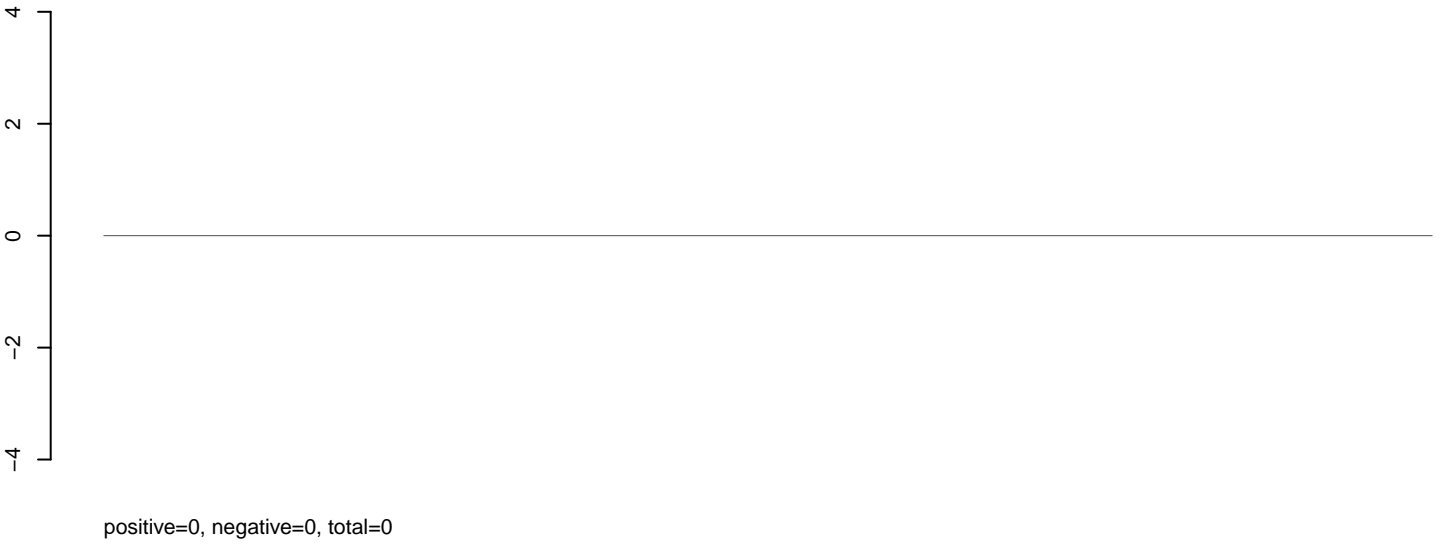
Window size=50, length=10941, virus@NC_012534.1-Bagaza_virus:1-10941

0 2000 4000 6000 8000 10000

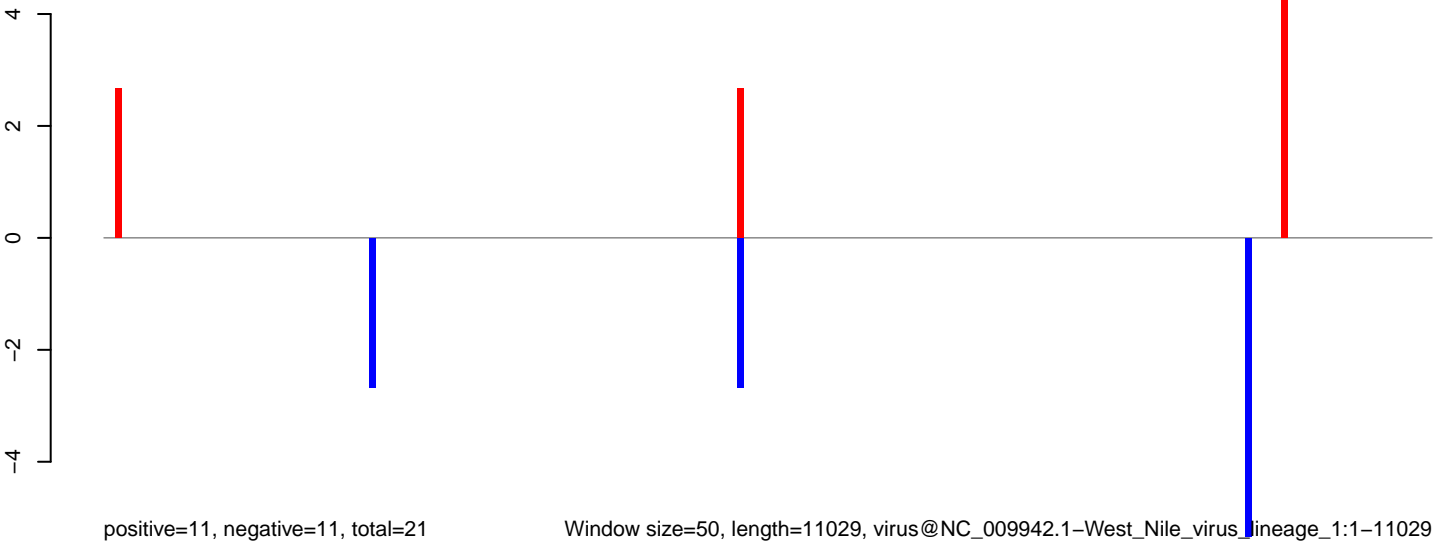
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



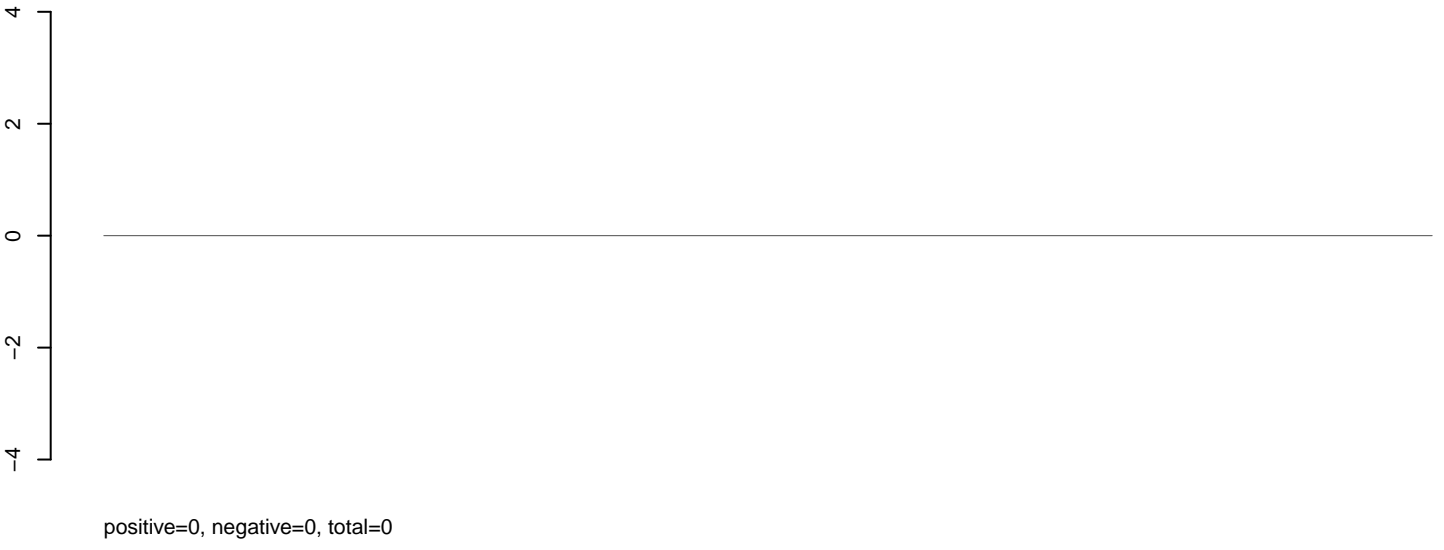
AeAeg_Aag2_Zika.rep



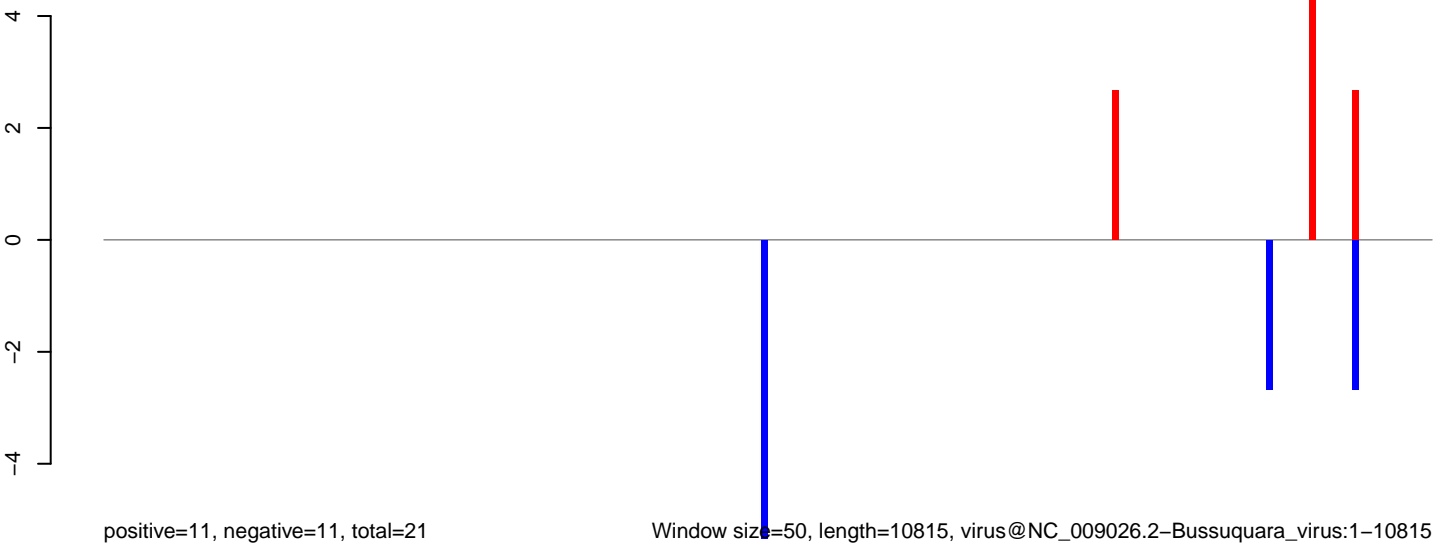
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



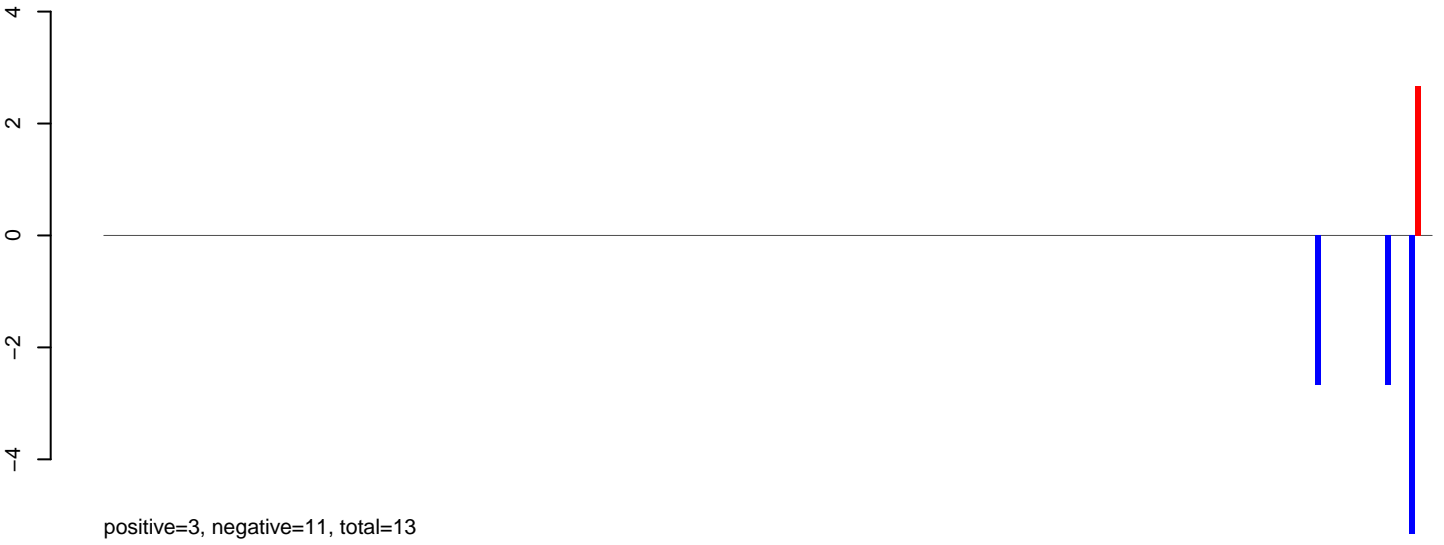
AeAeg_Aag2_Zika.rep



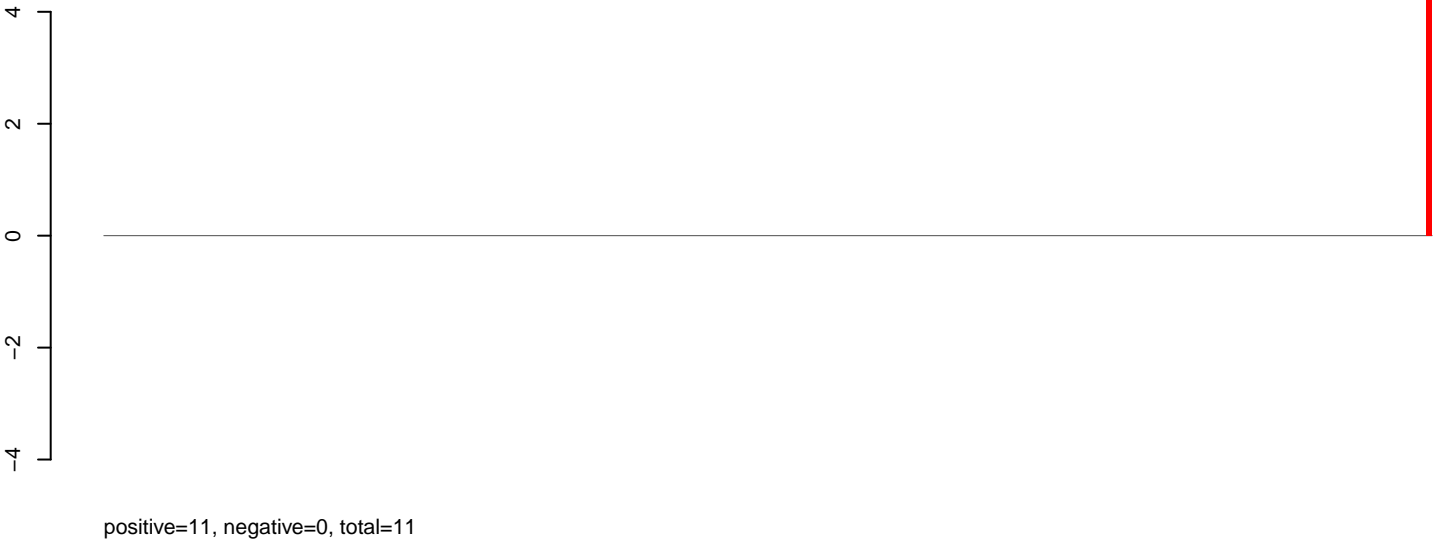
Window size=50, length=10815, virus@NC_009026.2-Bussuquara_virus:1-10815

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



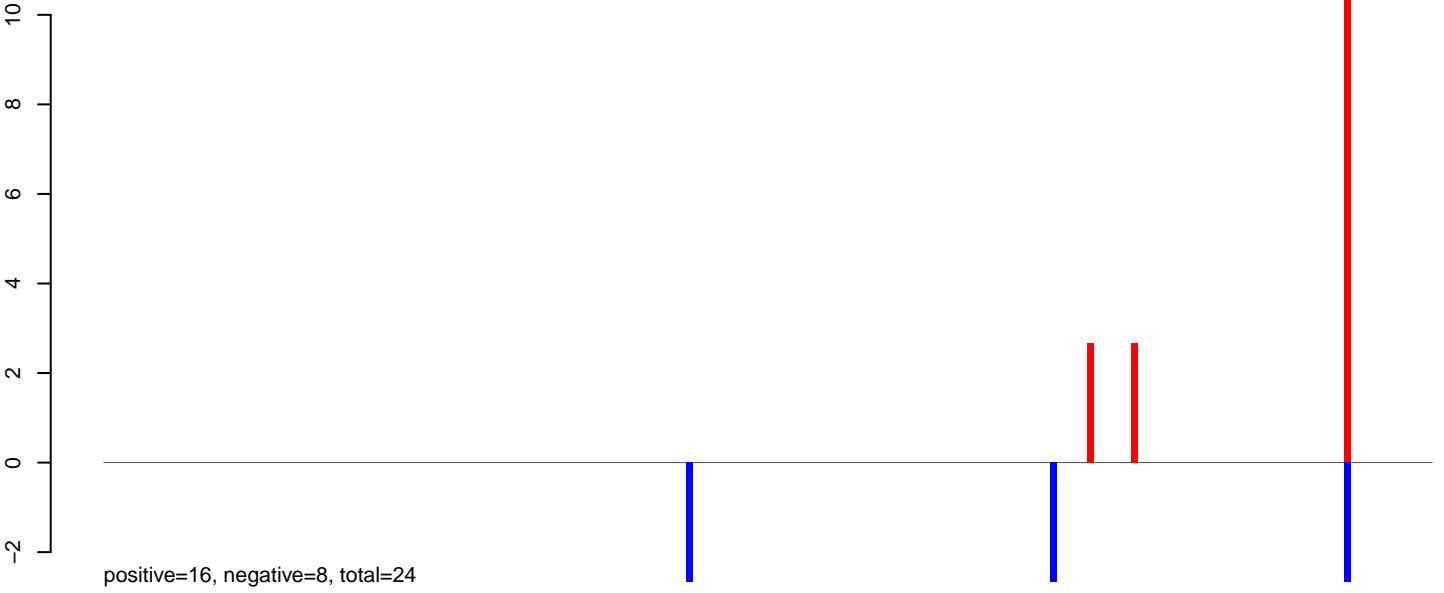
AeAeg_Aag2_Zika.rep



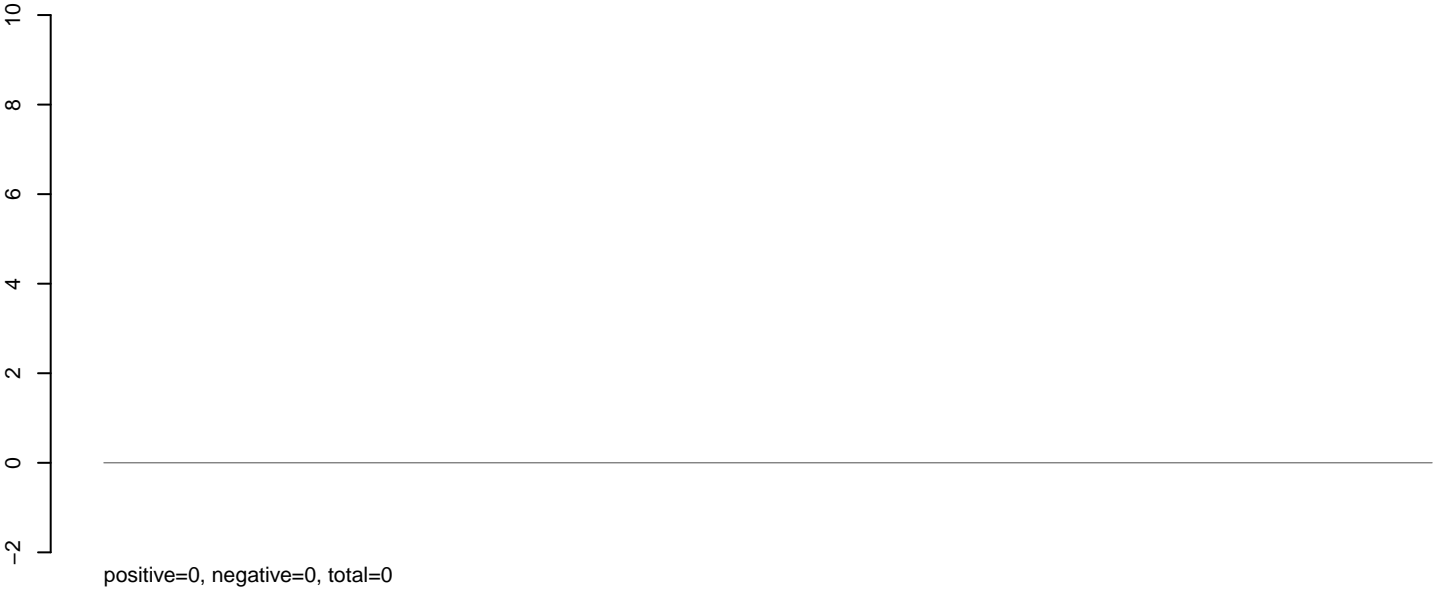
Window size=50, length=11375, virus@NC_005064.1-Kamiti_River_virus:1-11375

0 2000 4000 6000 8000 10000

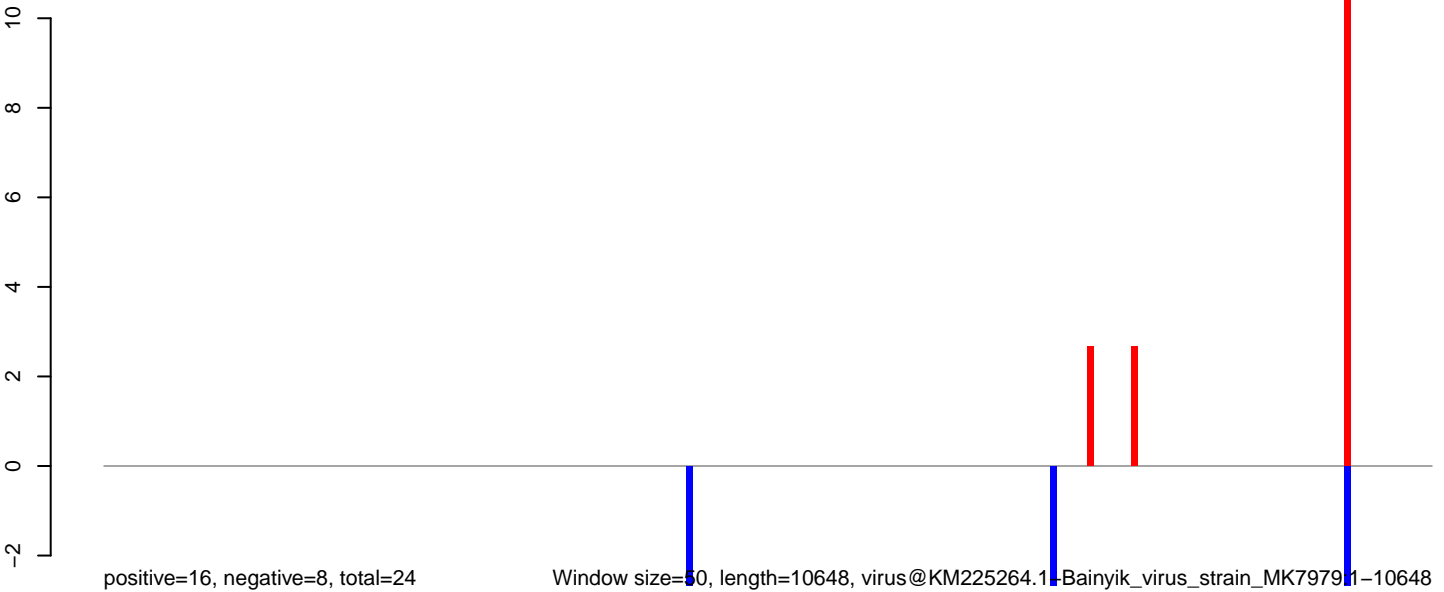
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



Window size=50, length=10648, virus@KM225264.1-Bainyik_virus_strain_MK797911-10648

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep

10
0
-10
-20
-30

positive=48, negative=56, total=104

AeAeg_Aag2_Zika.24_35.rep

10
0
-10
-20
-30

positive=0, negative=0, total=0

AeAeg_Aag2_Zika.rep

10
0
-10
-20
-30

positive=48, negative=56, total=104, length=11079, virus@KC181923.1-Aedes_flavivirus_strain_AEFV-SPFLD-MO-2011-MP6:1-11079

0 2000 4000 6000 8000 10000



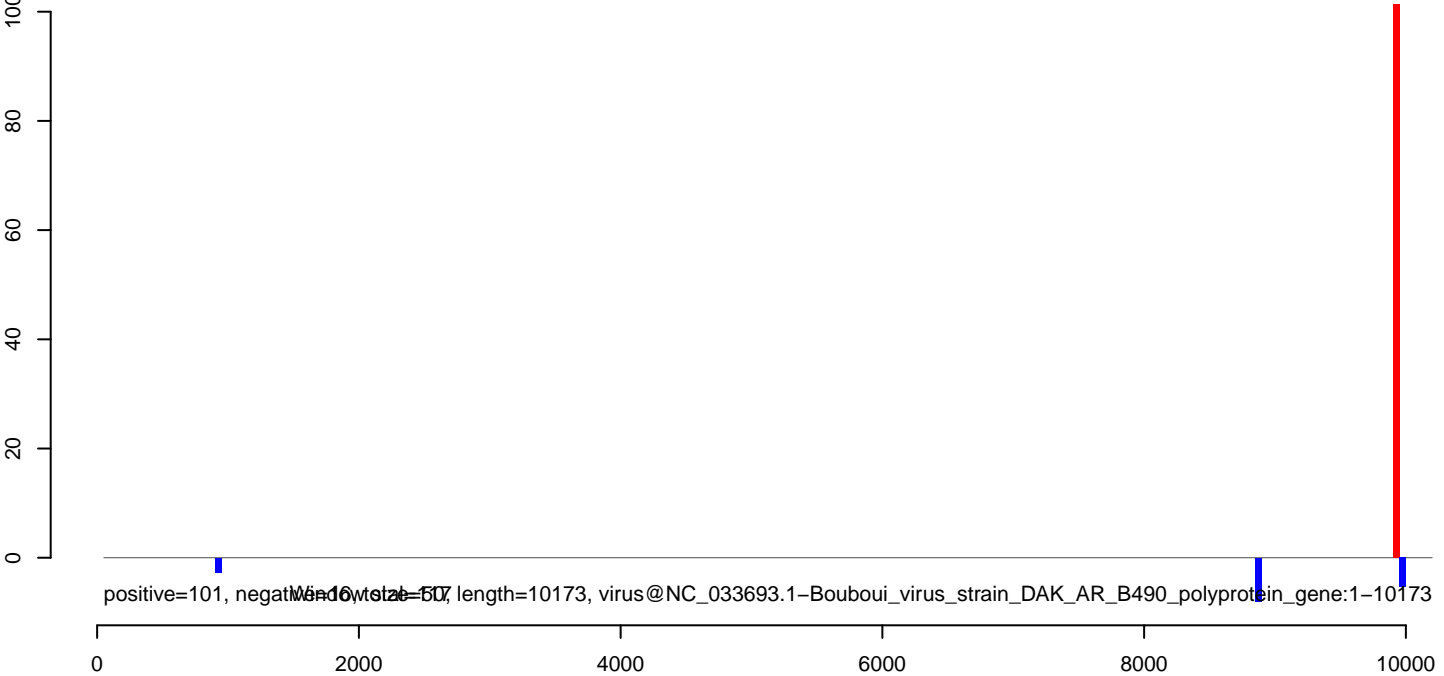
AeAeg_Aag2_Zika.18_23.rep



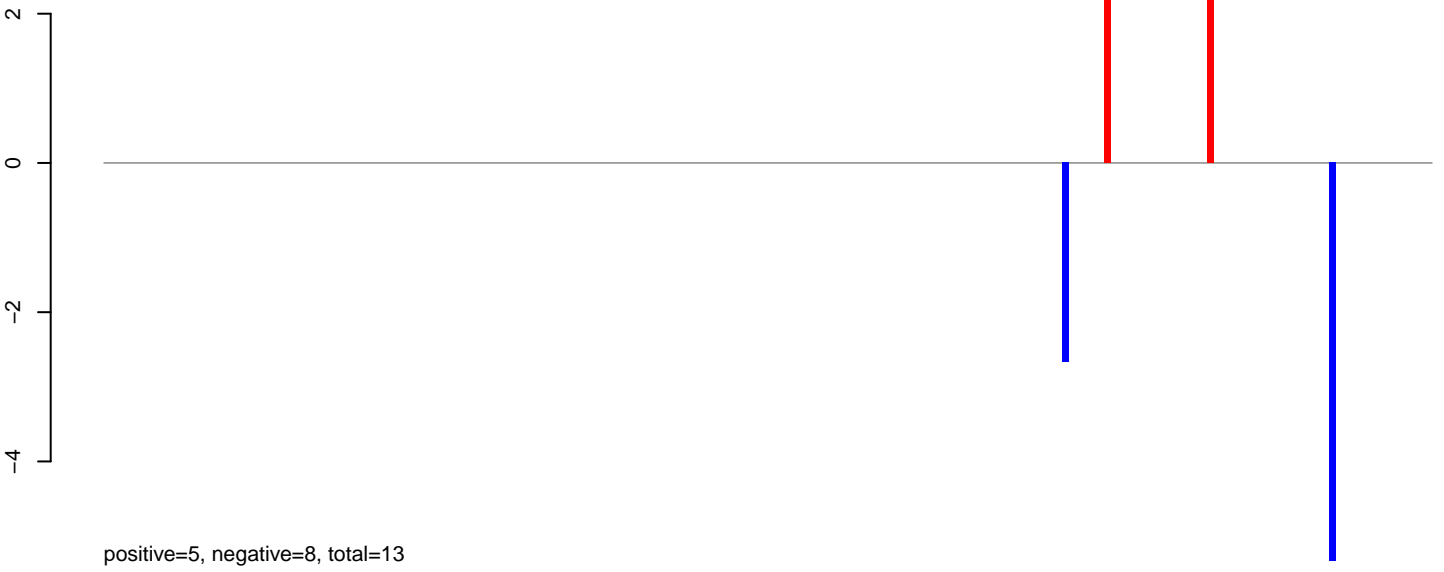
AeAeg_Aag2_Zika.24_35.rep



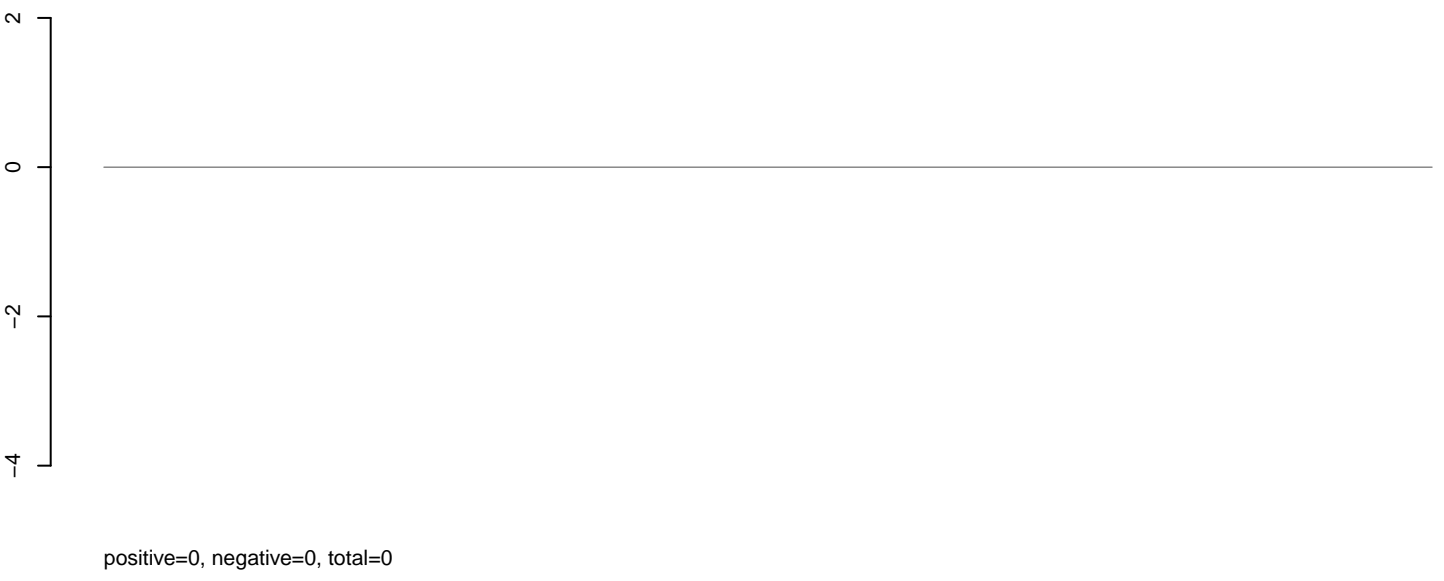
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



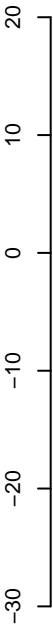
AeAeg_Aag2_Zika.rep



NC_015843.2-Tembusu_virus_flavivirus_polyprotein_flavivirus_polyprotein_gene_gene:1-10990

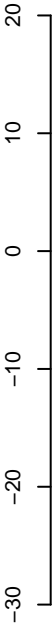
0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



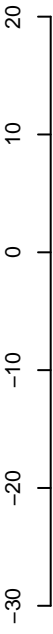
positive=48, negative=56, total=104

AeAeg_Aag2_Zika.24_35.rep

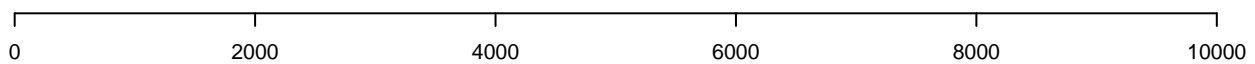


positive=0, negative=0, total=0

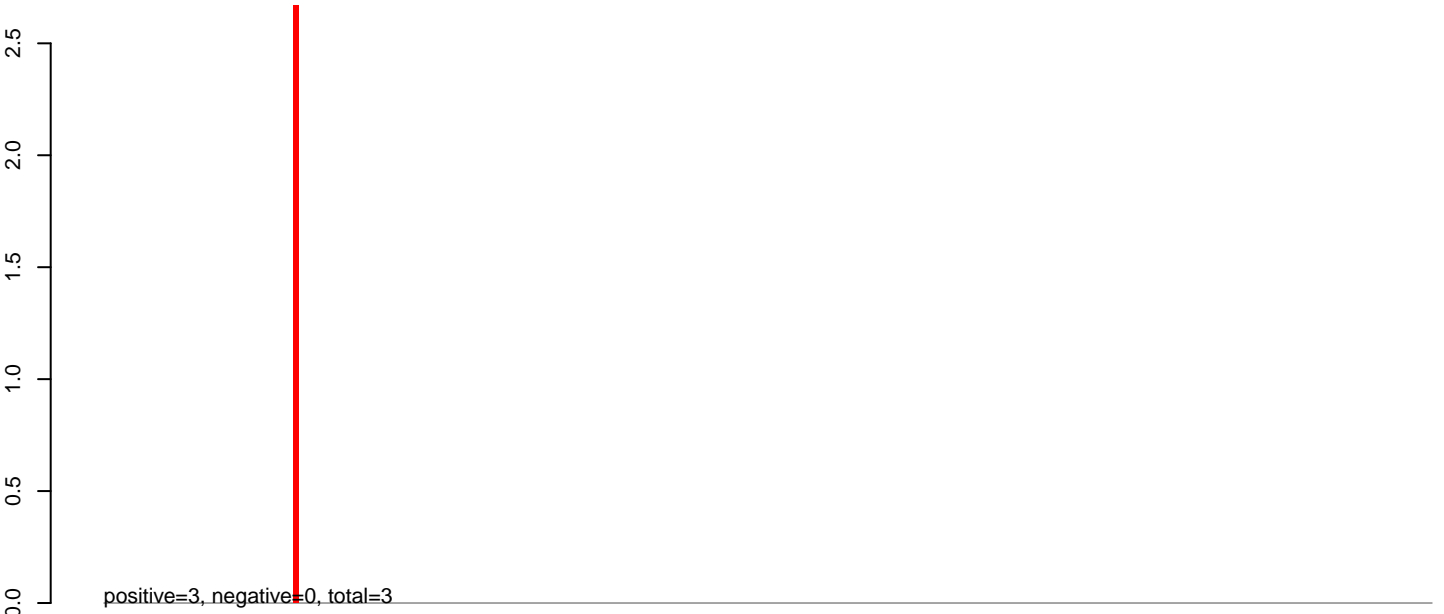
AeAeg_Aag2_Zika.rep



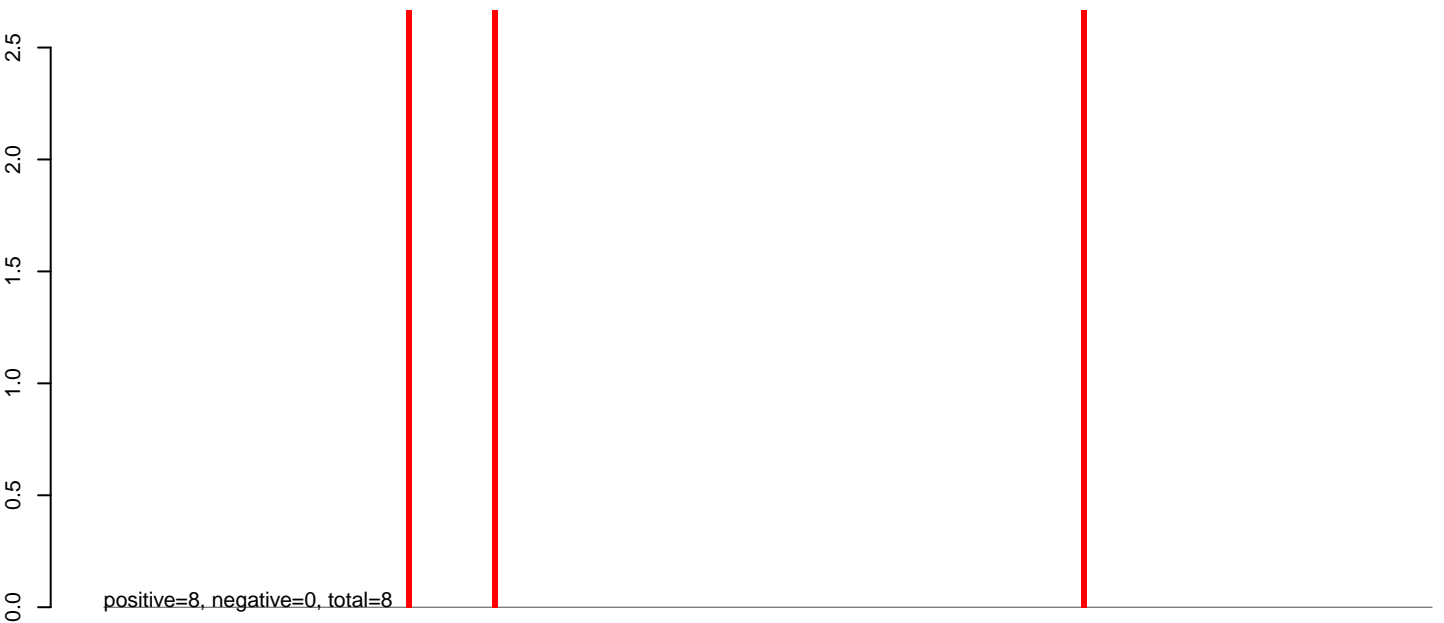
positive=48, negative=56, window size=50, length=11064, virus@NC_012932.1-Aedes_flavivirus_genomic_RNA_strain_Narita-21:1-11064



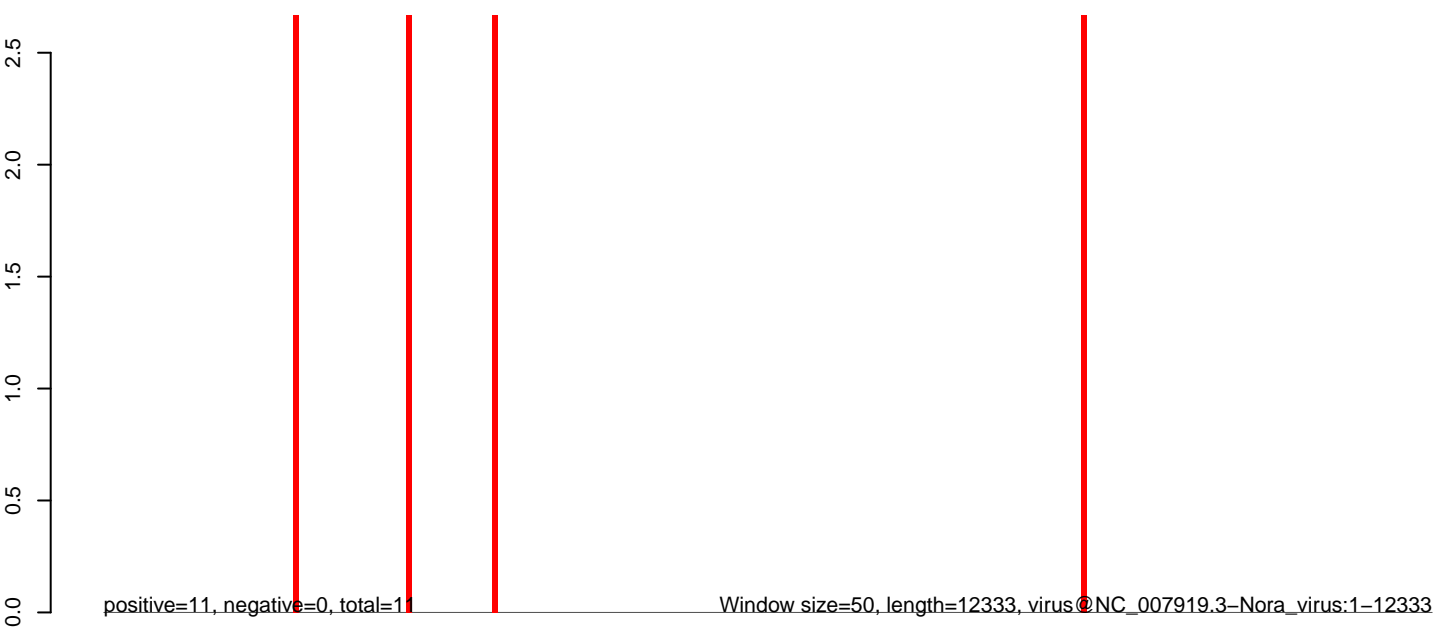
AeAeg_Aag2_Zika.18_23.rep



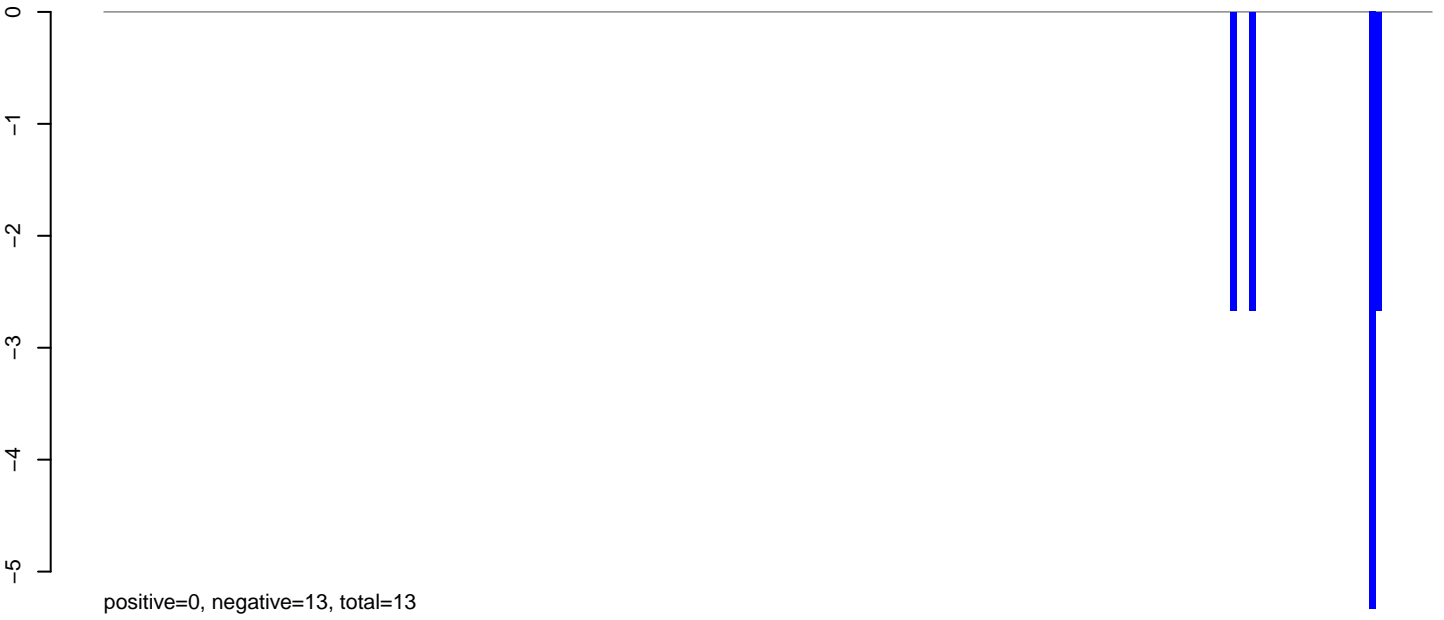
AeAeg_Aag2_Zika.24_35.rep



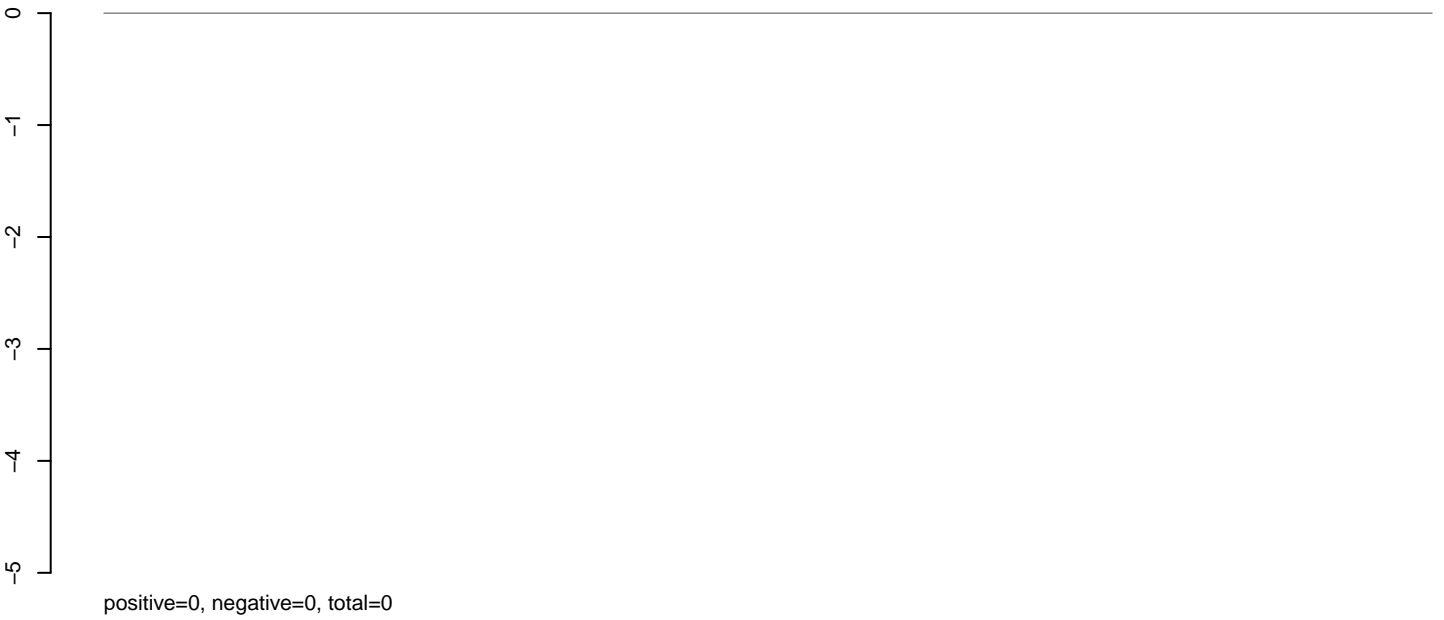
AeAeg_Aag2_Zika.rep



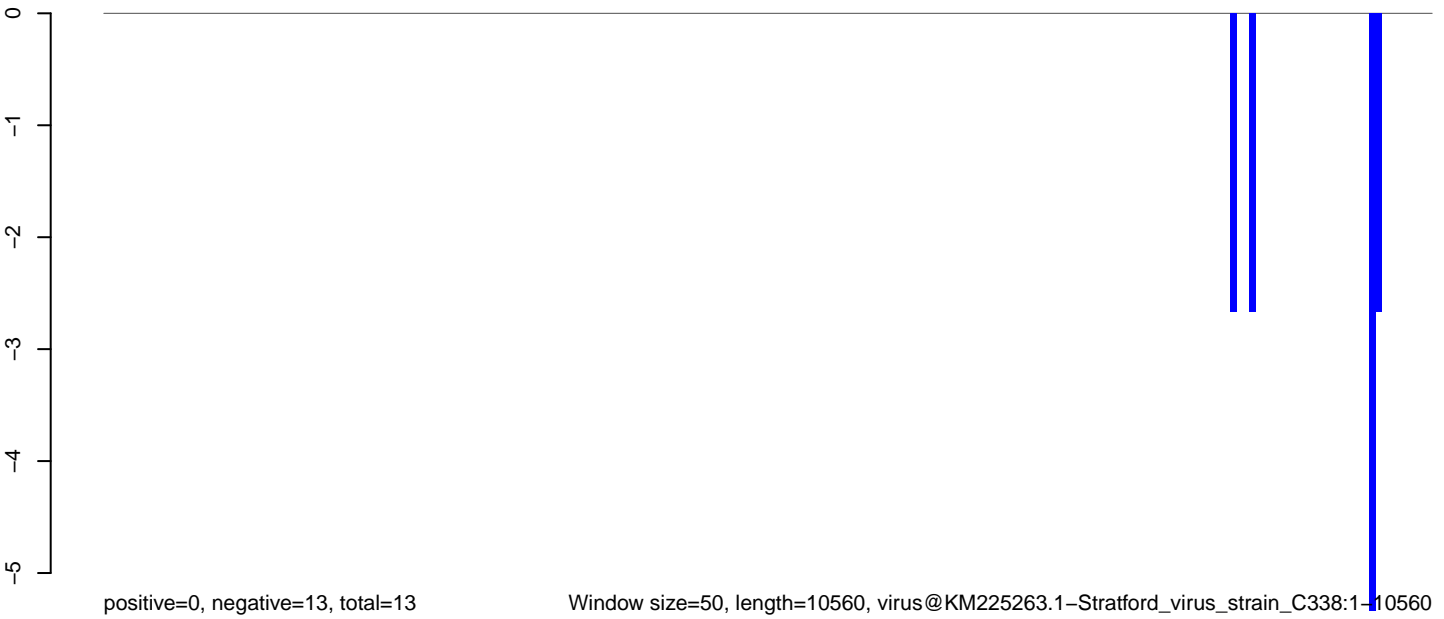
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



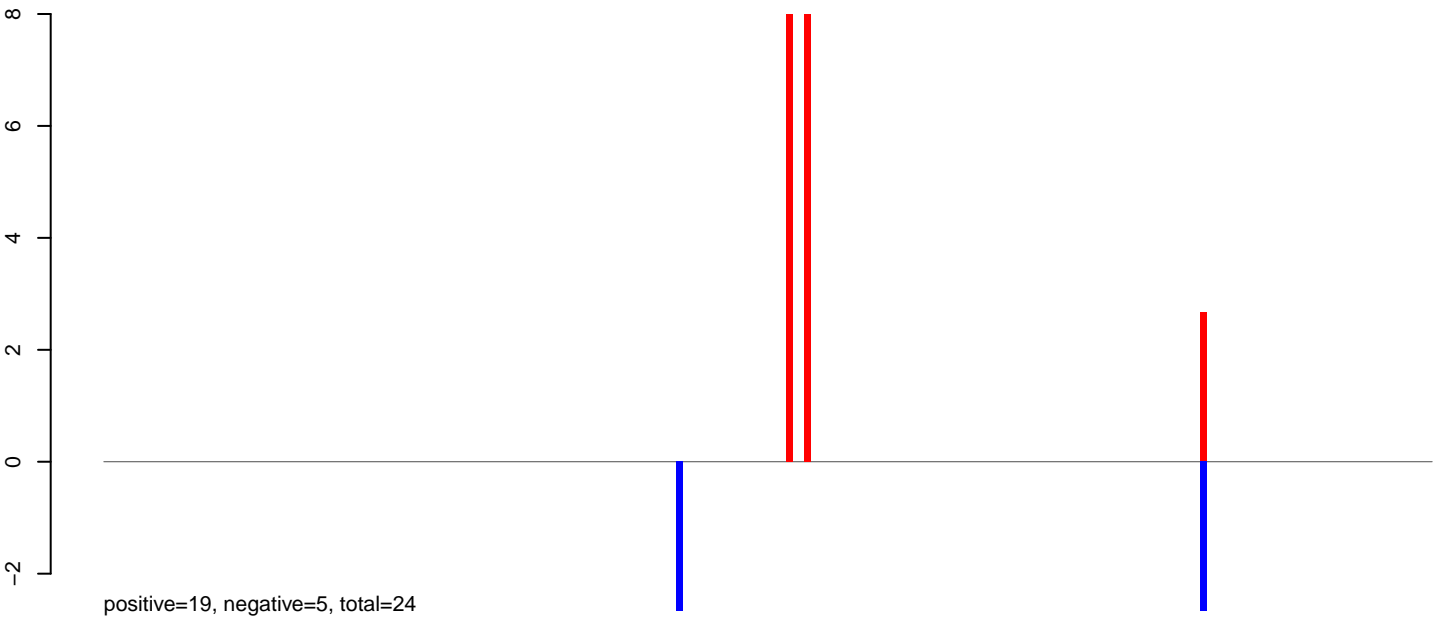
AeAeg_Aag2_Zika.rep



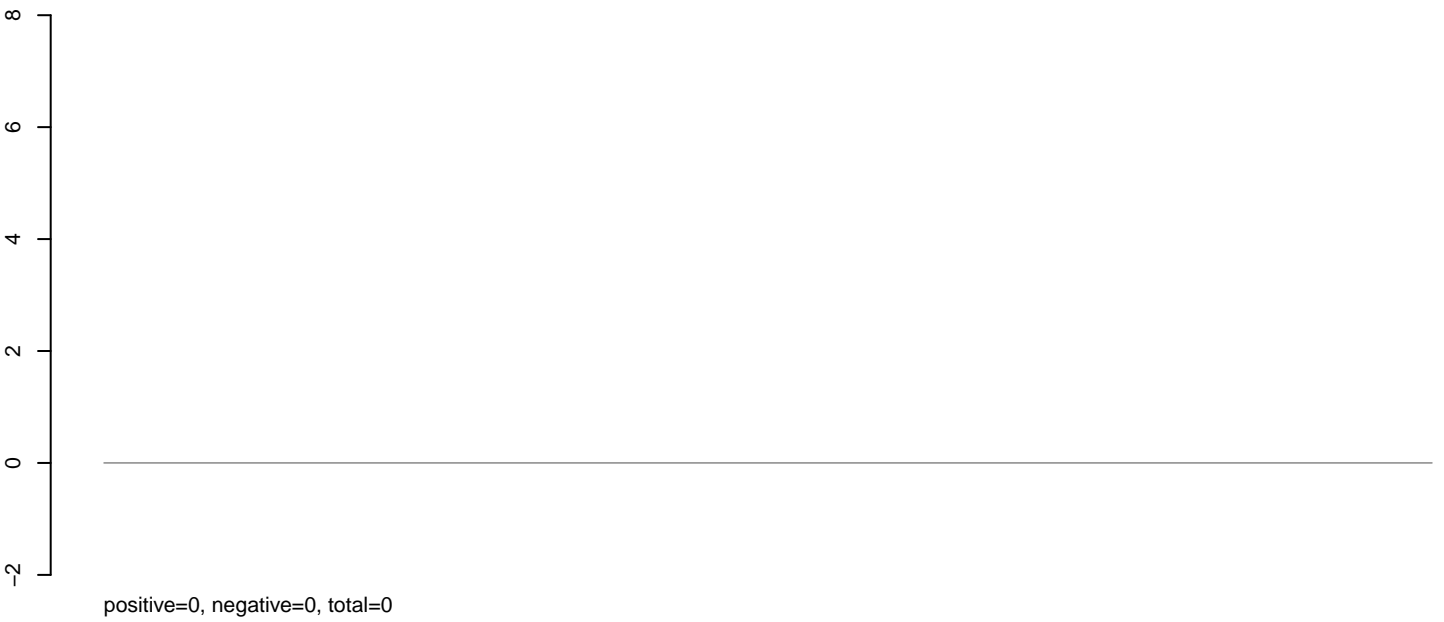
Window size=50, length=10560, virus@KM225263.1-Stratford_virus_strain_C338:1-10560

0 2000 4000 6000 8000 10000

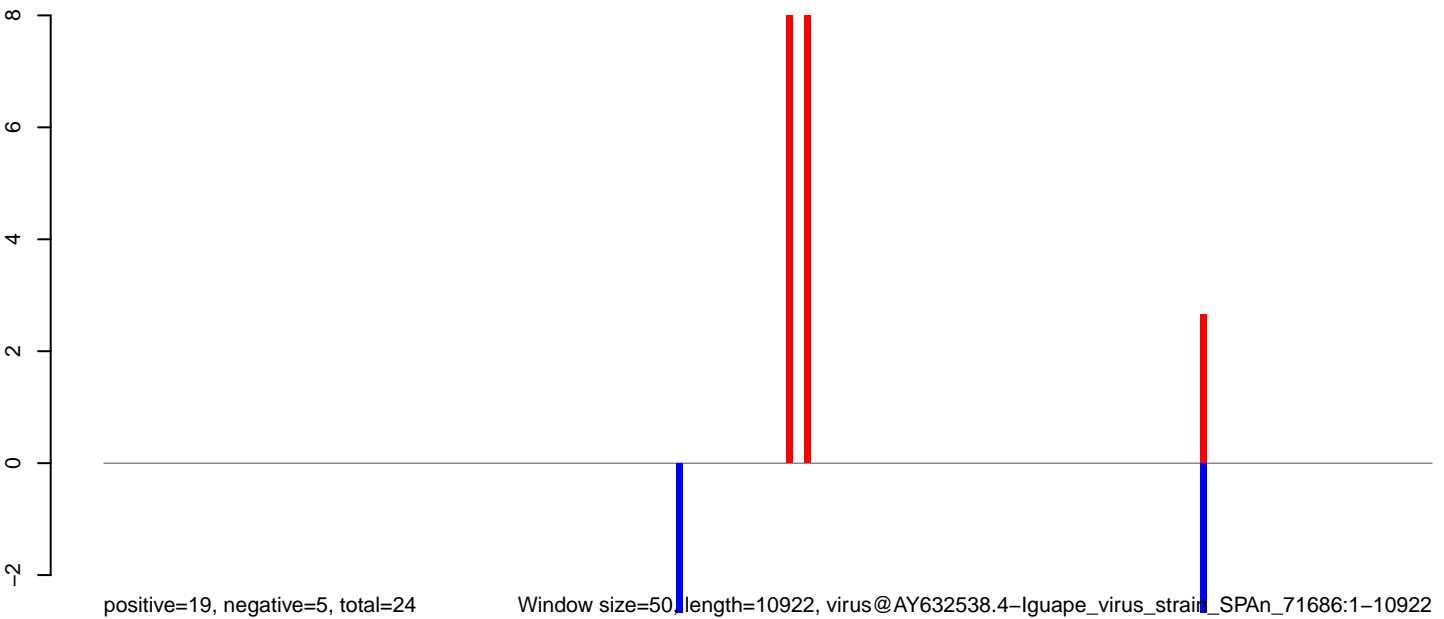
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



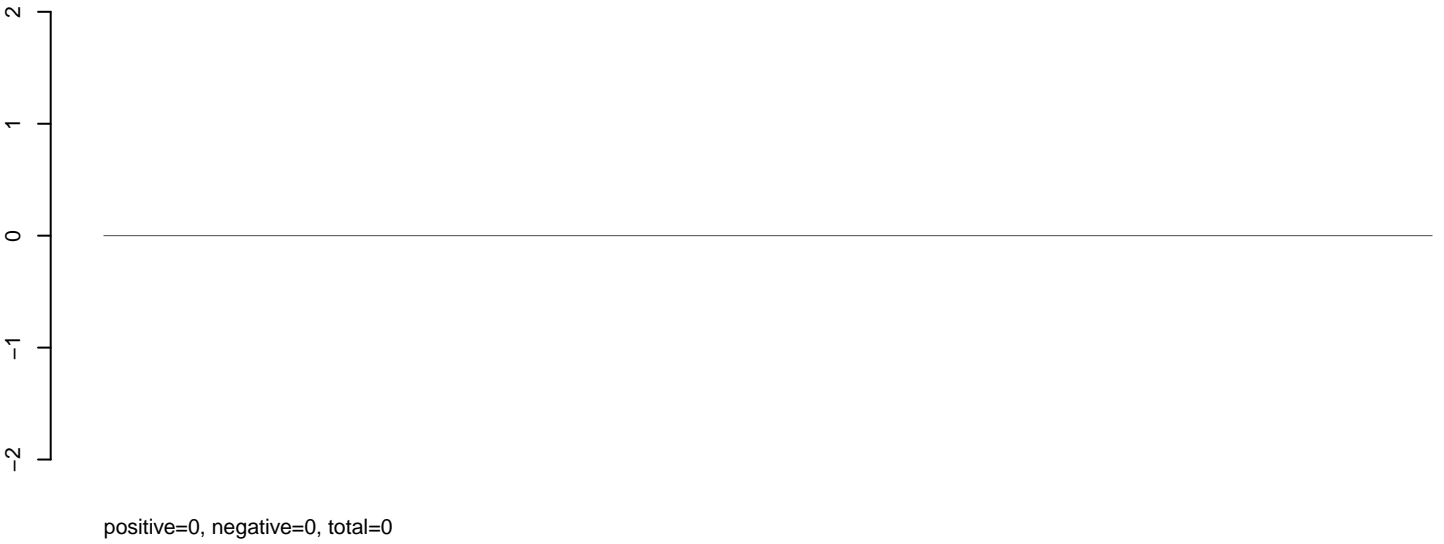
Window size=50, length=10922, virus@AY632538.4-Iguape_virus_strain_SPAn_71686:1-10922

0 2000 4000 6000 8000 10000

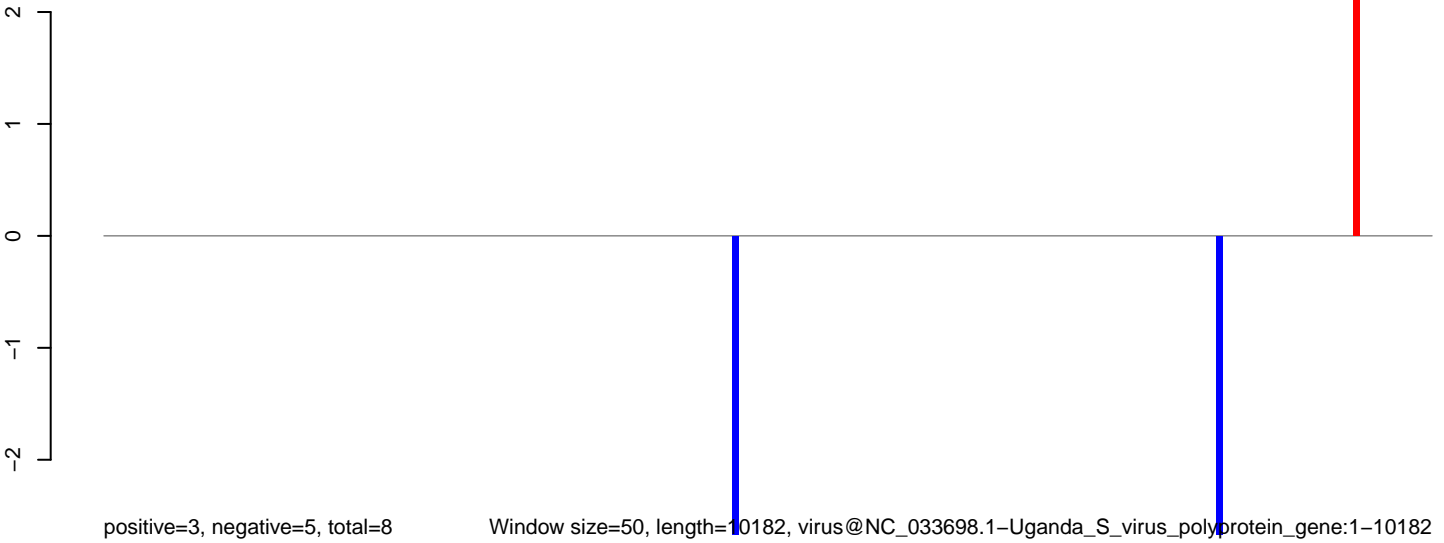
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



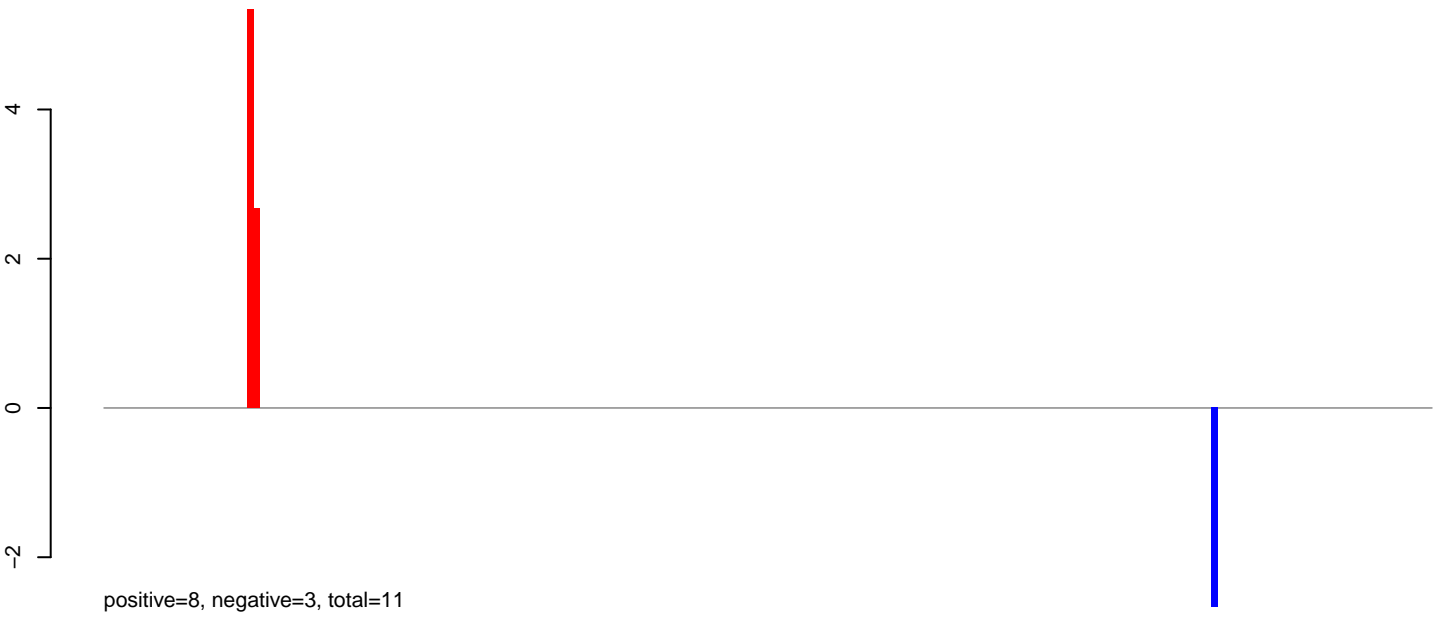
AeAeg_Aag2_Zika.rep



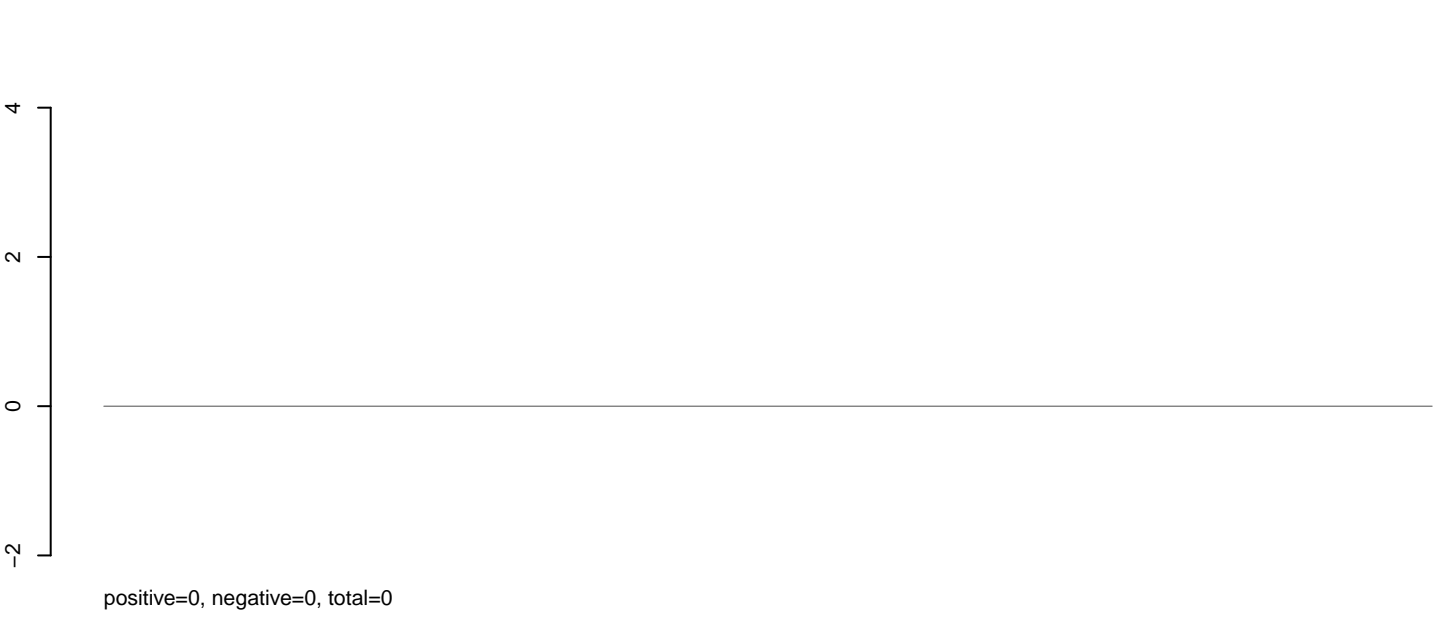
Window size=50, length=10182, virus@NC_033698.1-Uganda_S_virus_polyprotein_gene:1-10182

0 2000 4000 6000 8000 10000

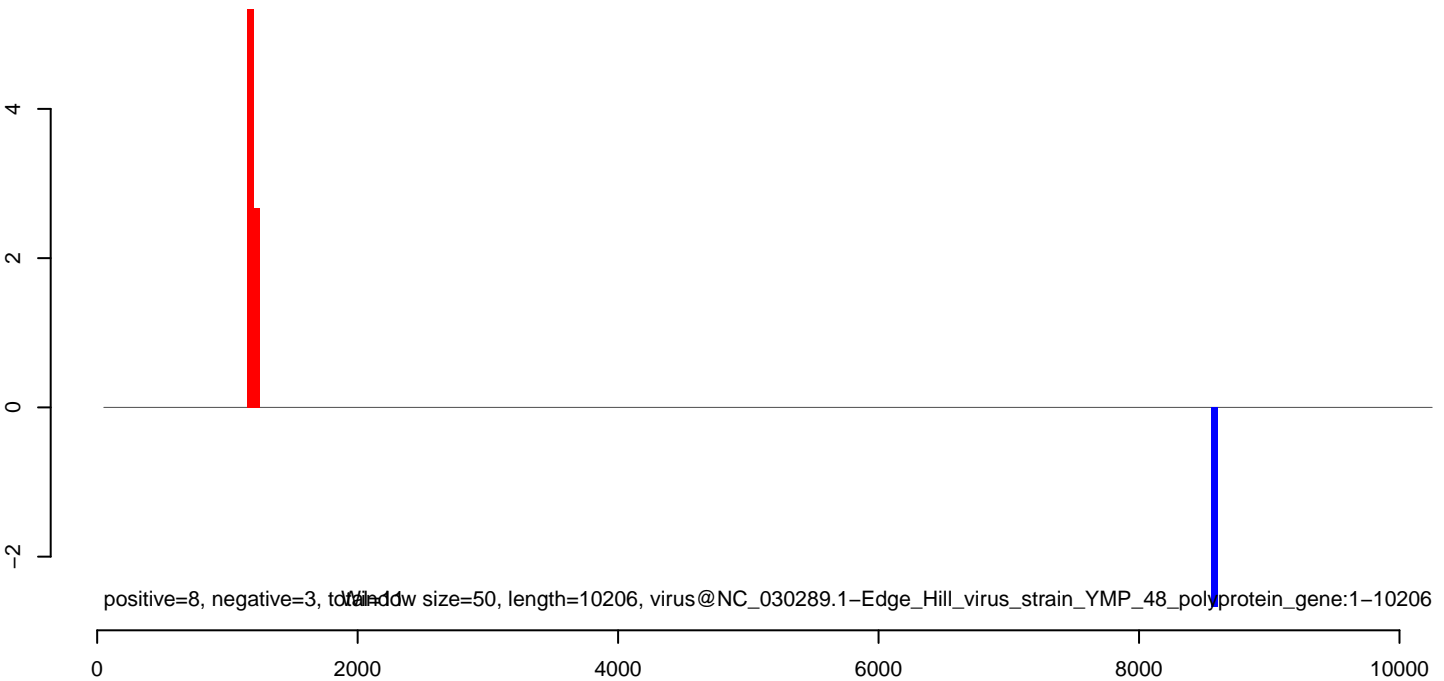
AeAeg_Aag2_Zika.18_23.rep



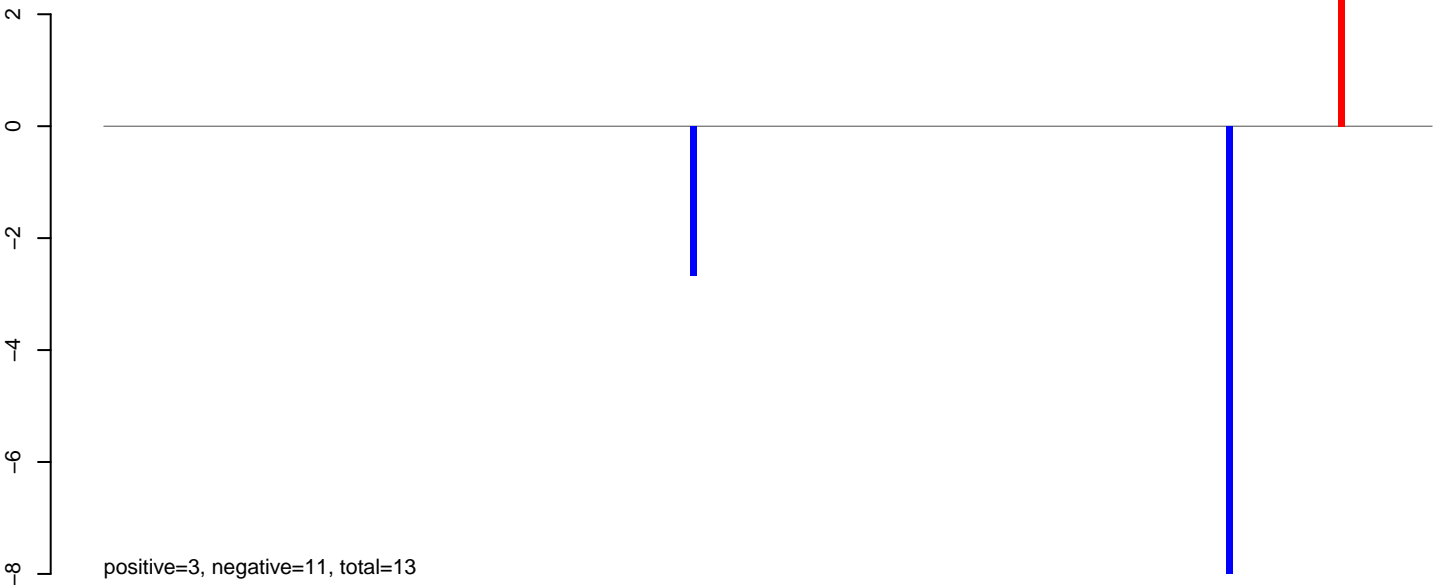
AeAeg_Aag2_Zika.24_35.rep



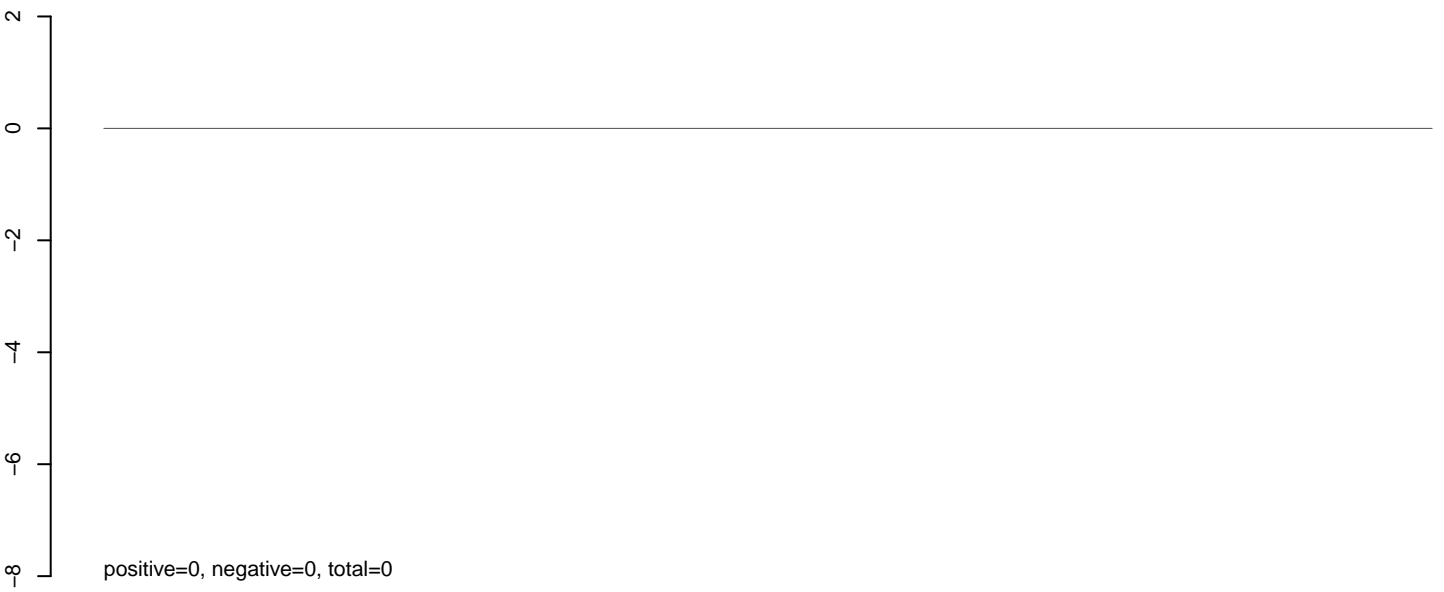
AeAeg_Aag2_Zika.rep



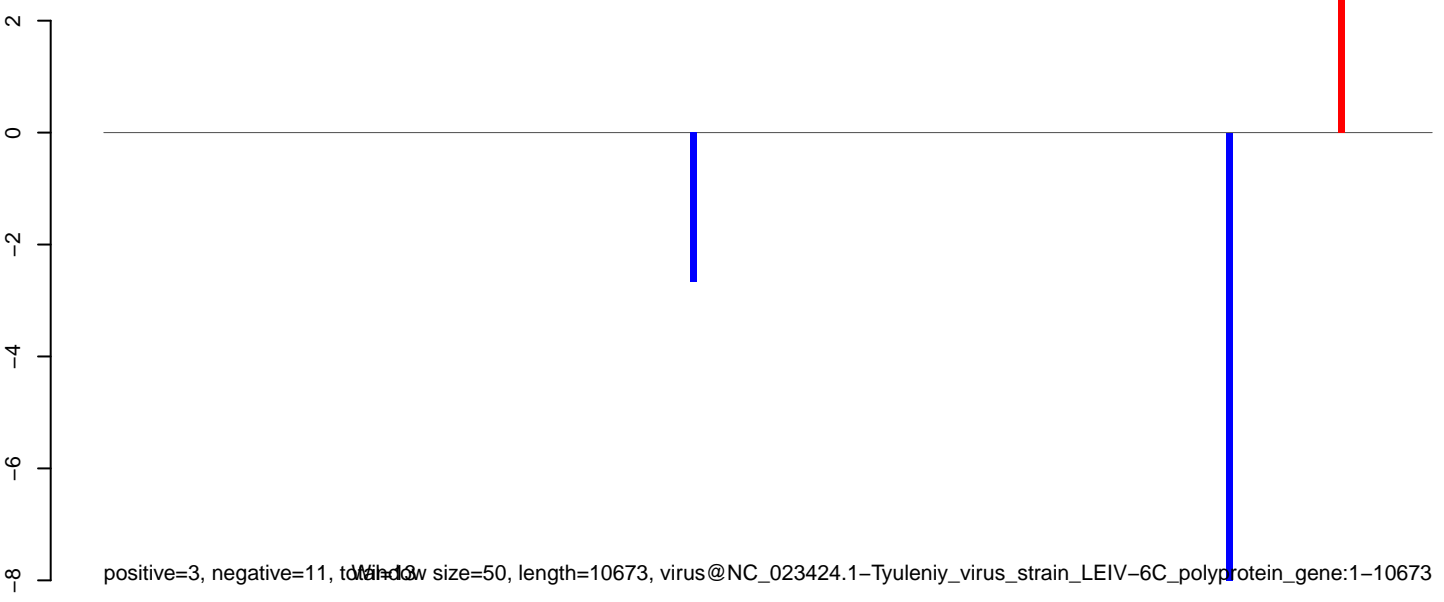
AeAeg_Aag2_Zika.18_23.rep



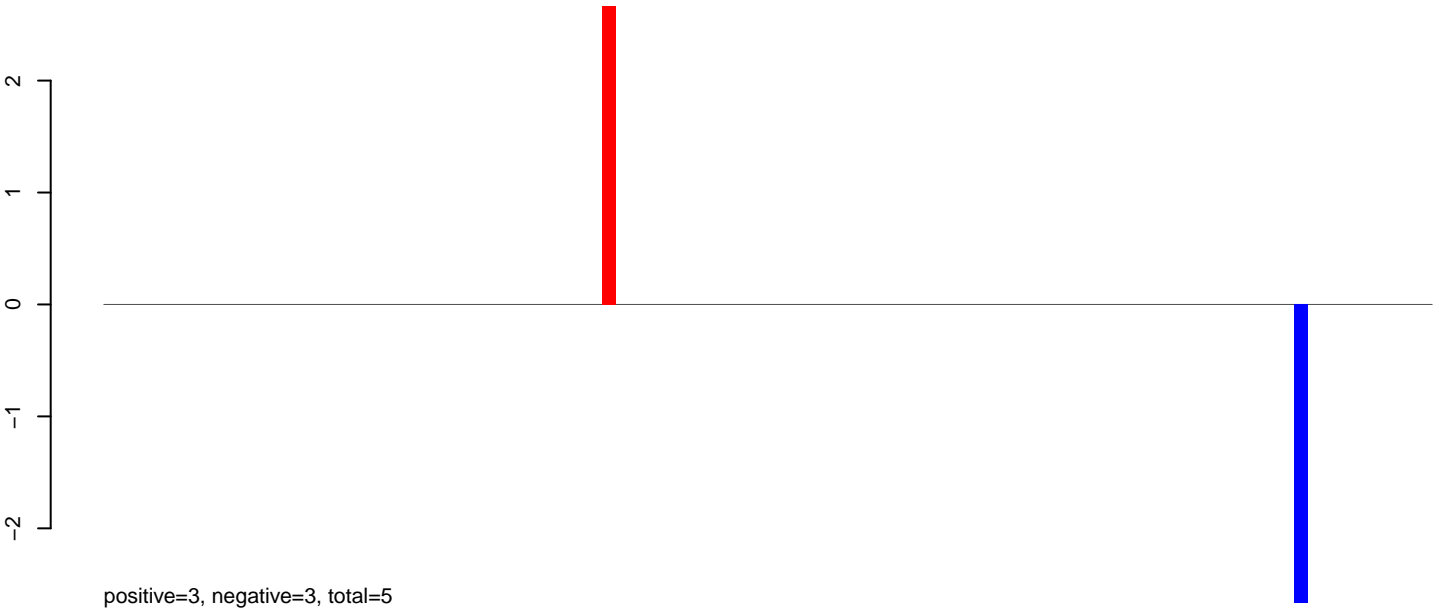
AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



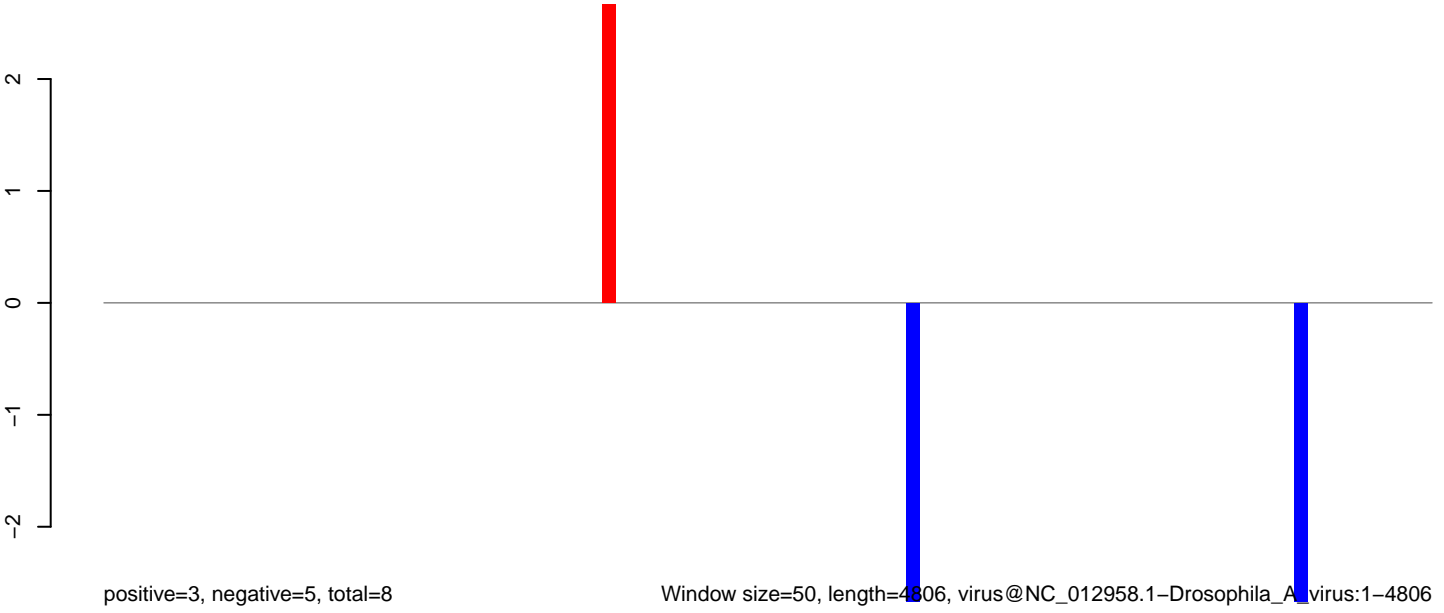
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



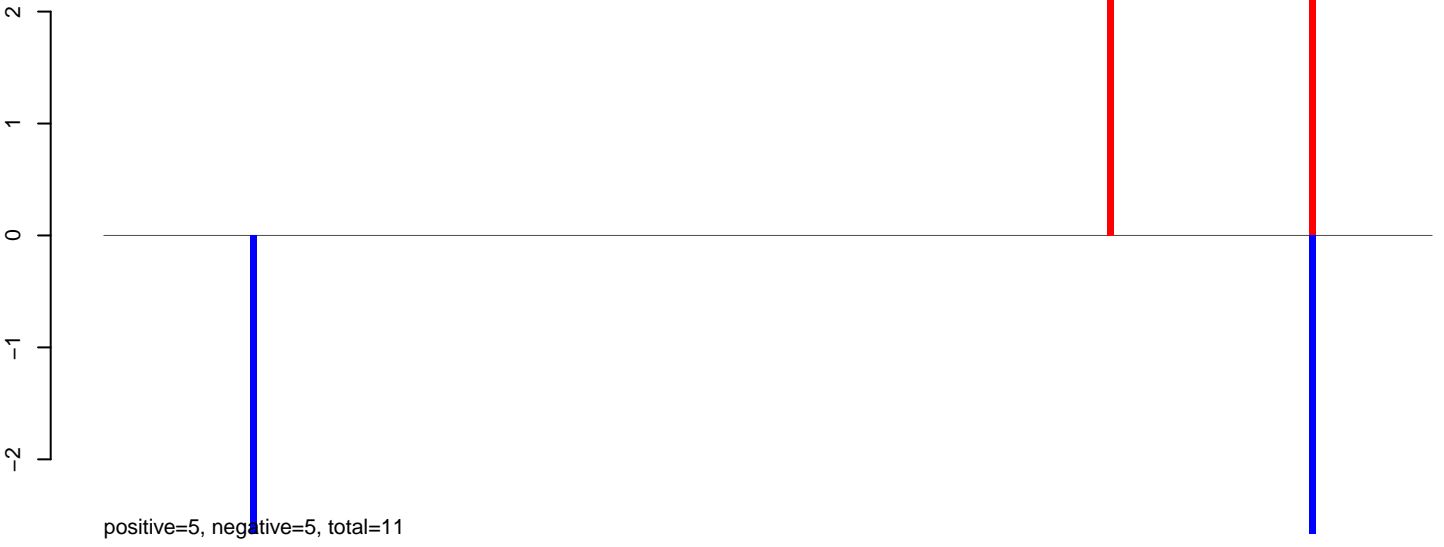
AeAeg_Aag2_Zika.rep



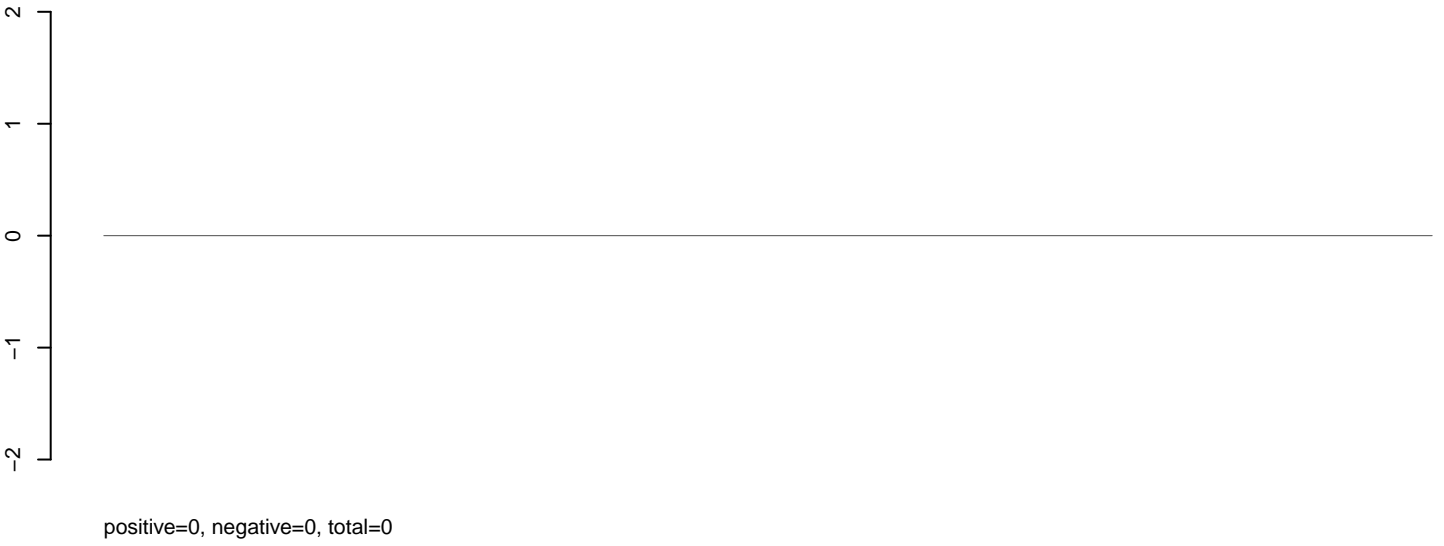
Window size=50, length=4806, virus@NC_012958.1-Drosophila_A_virus:1-4806

0 1000 2000 3000 4000 5000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



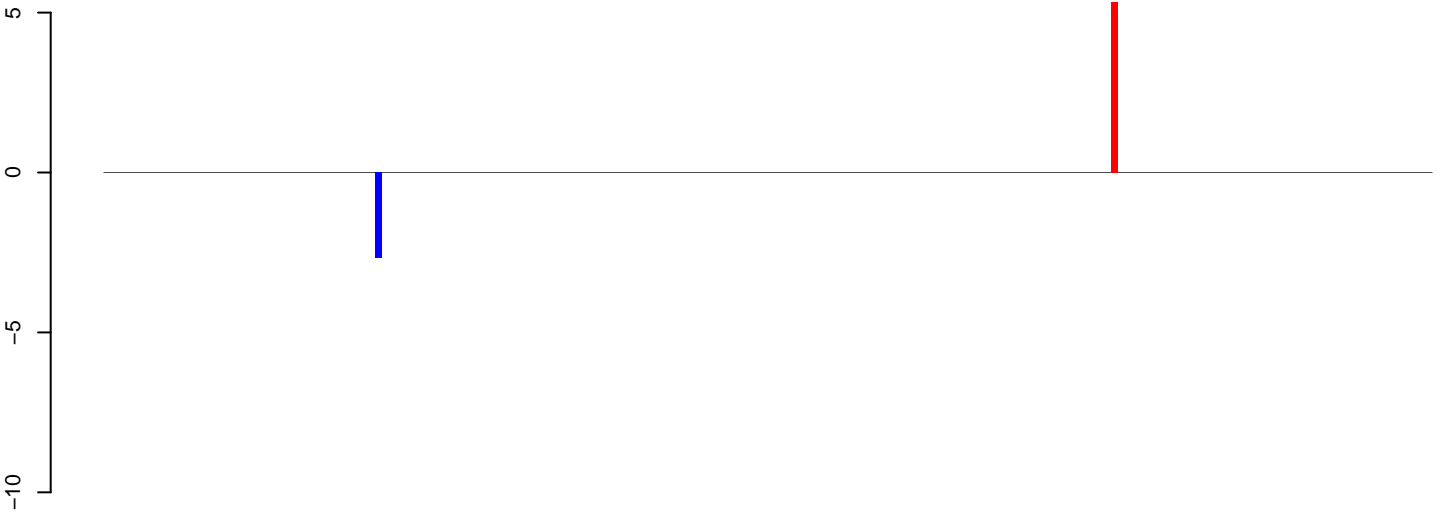
AeAeg_Aag2_Zika.rep



Window size=50, length=10874, virus@NC_009029.2-Kokobera_virus:1-10874

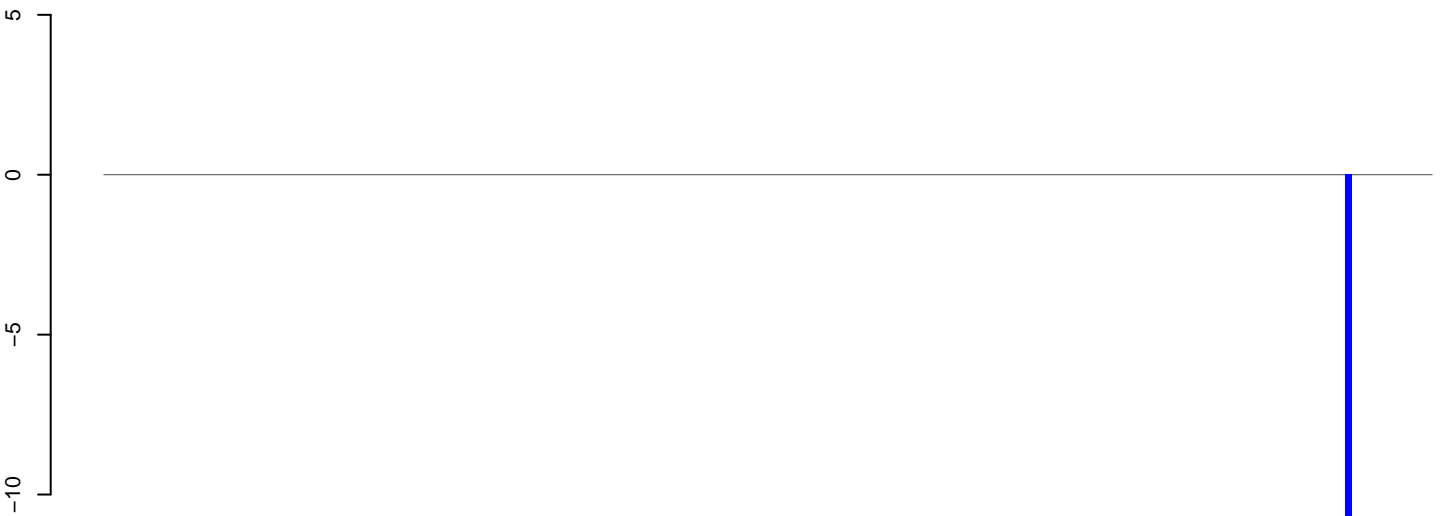
0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



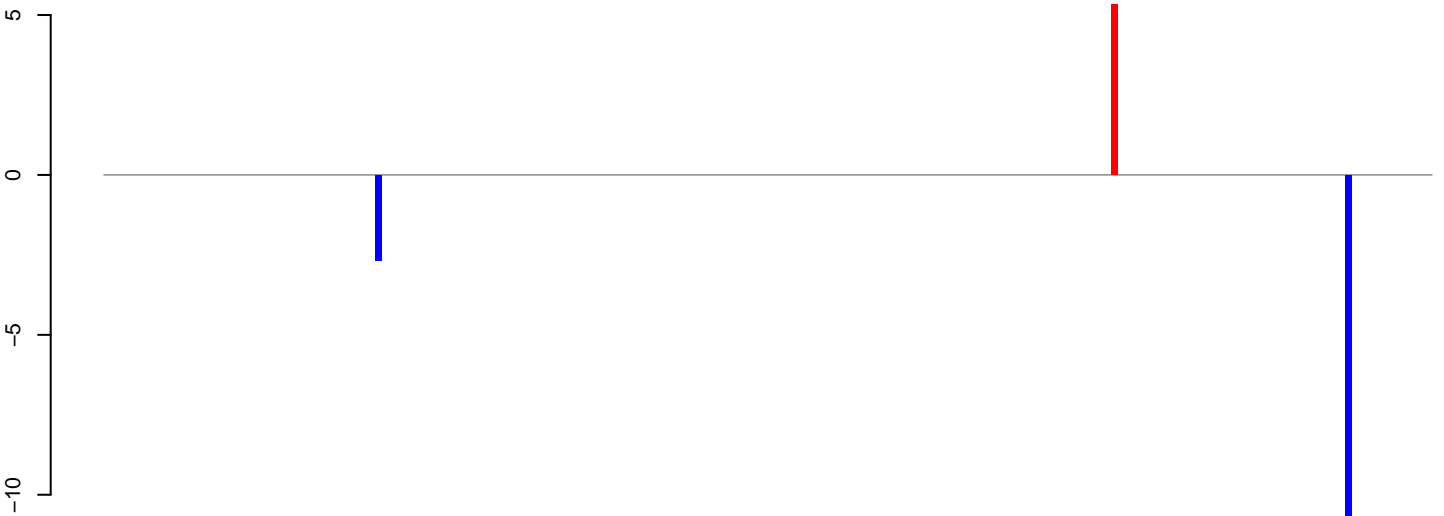
positive=5, negative=3, total=8

AeAeg_Aag2_Zika.24_35.rep



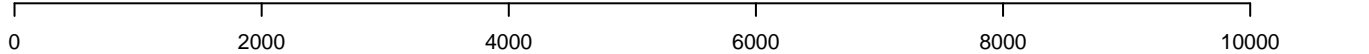
positive=0, negative=13, total=13

AeAeg_Aag2_Zika.rep

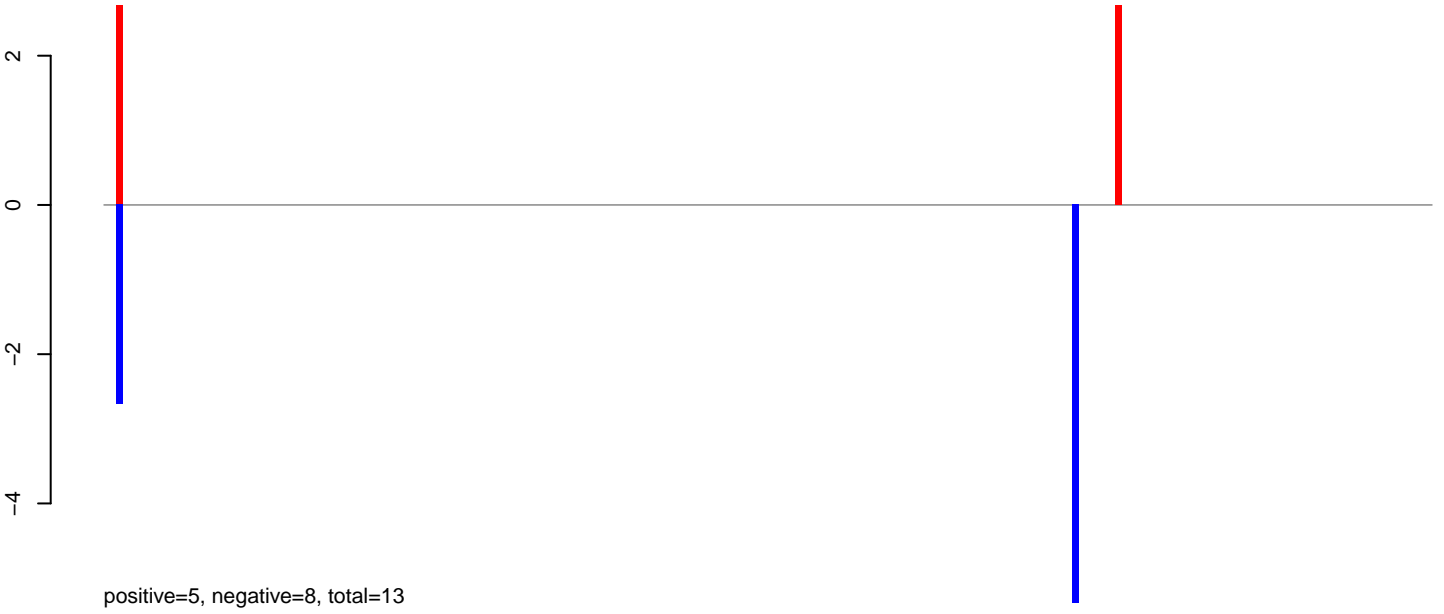


positive=5, negative=16, total=21

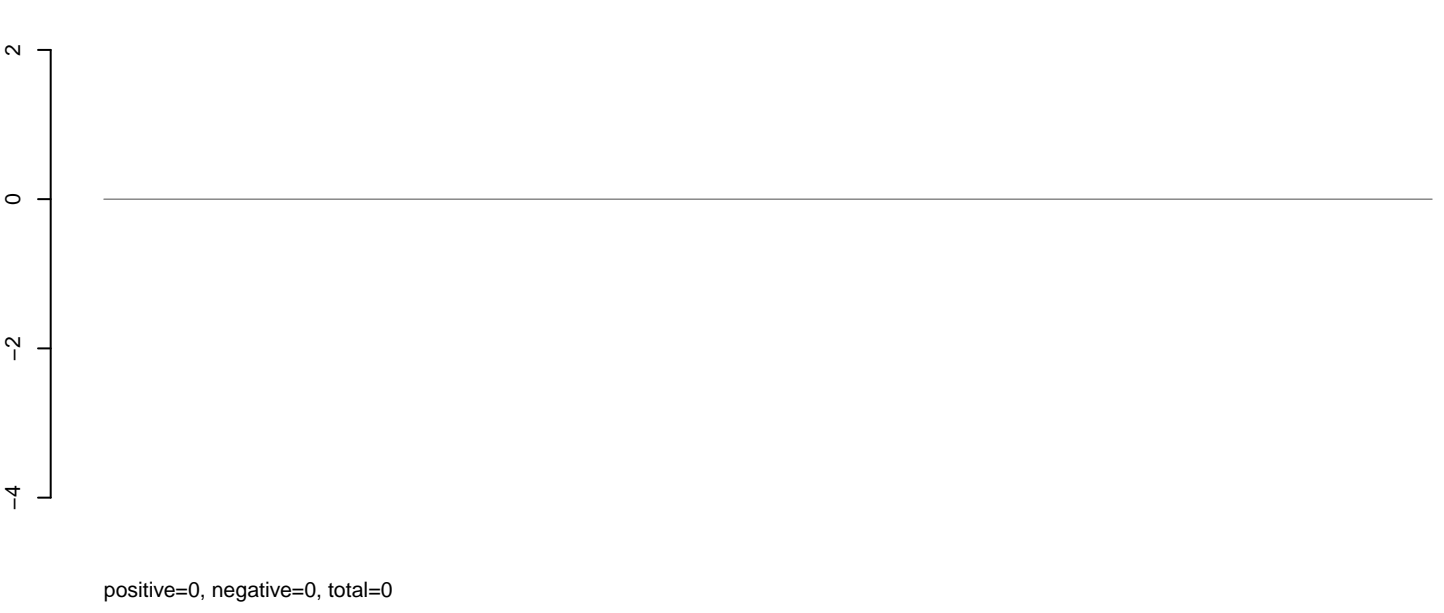
Window size=50, length=10755, virus@NC_009028.2-Ilheus_virus1-10755



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



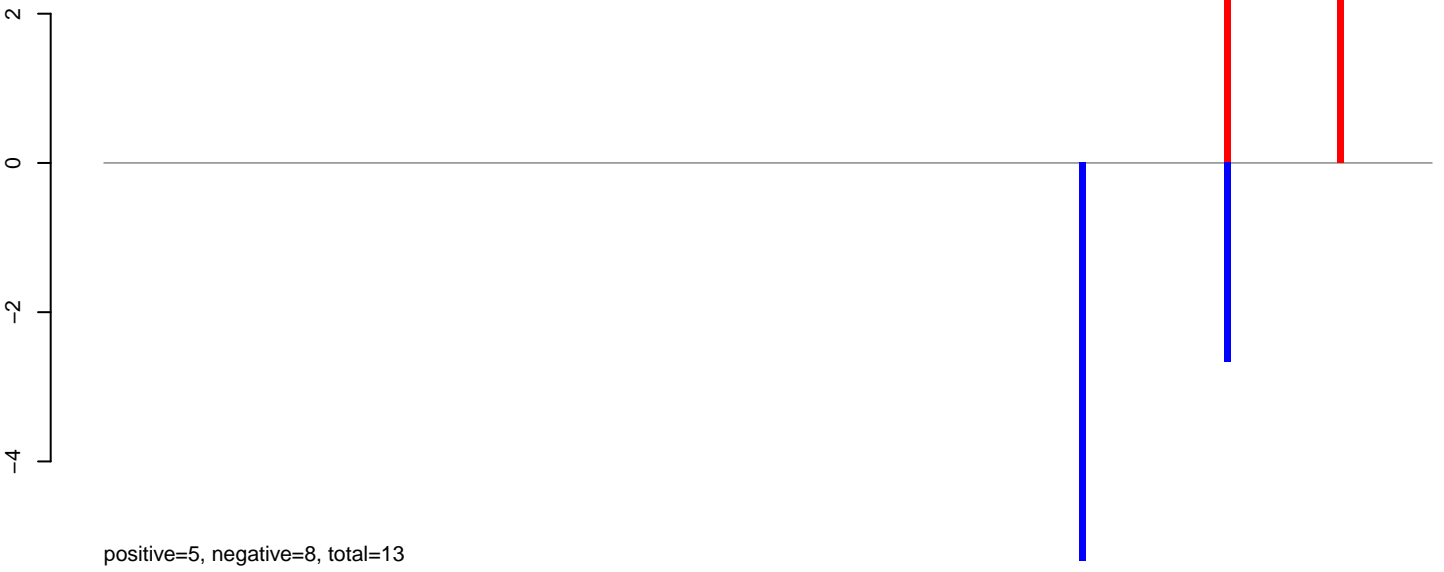
AeAeg_Aag2_Zika.rep



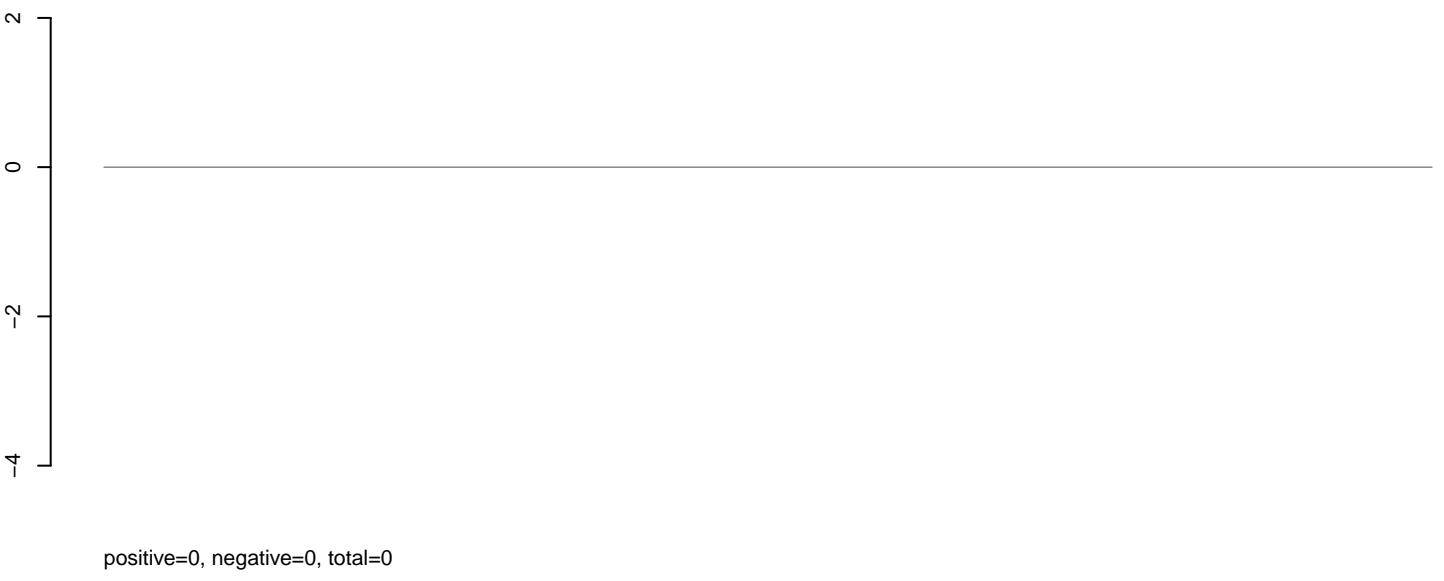
Window size=50, length=10940, virus@NC_007580.2-St._Louis_encephalitis_virus:1-10940

0 2000 4000 6000 8000 10000

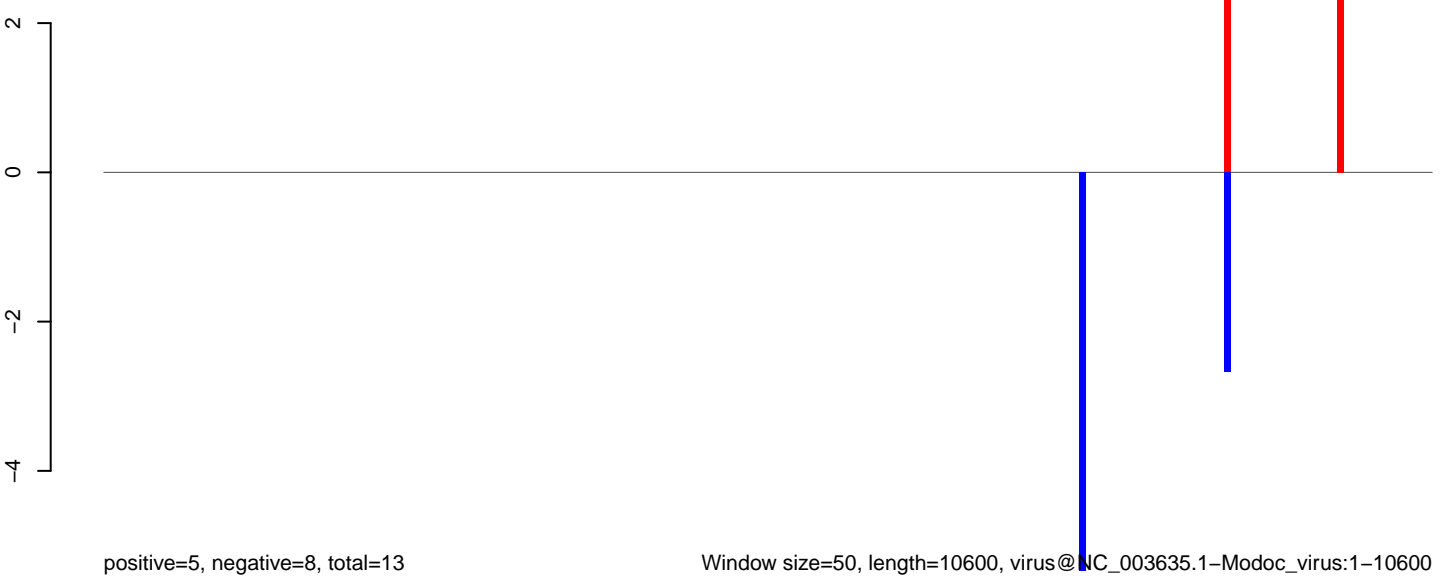
AeAeg_Aag2_Zika.18_23.rep



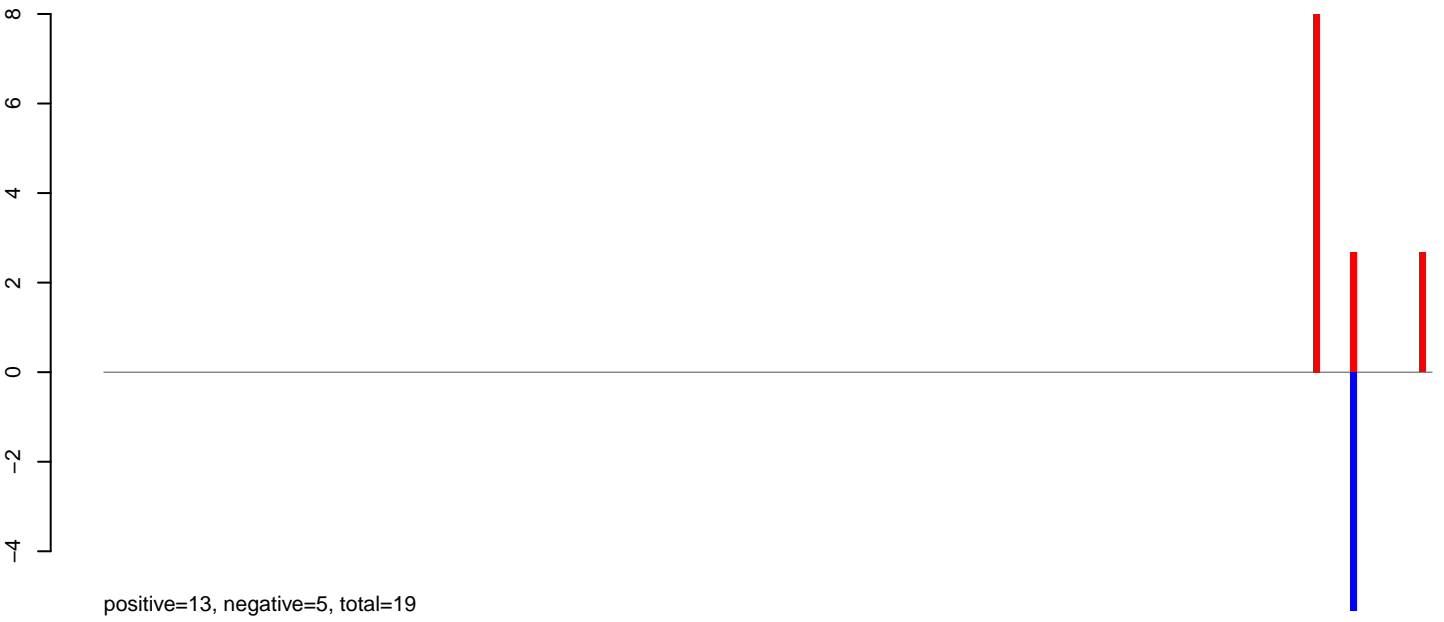
AeAeg_Aag2_Zika.24_35.rep



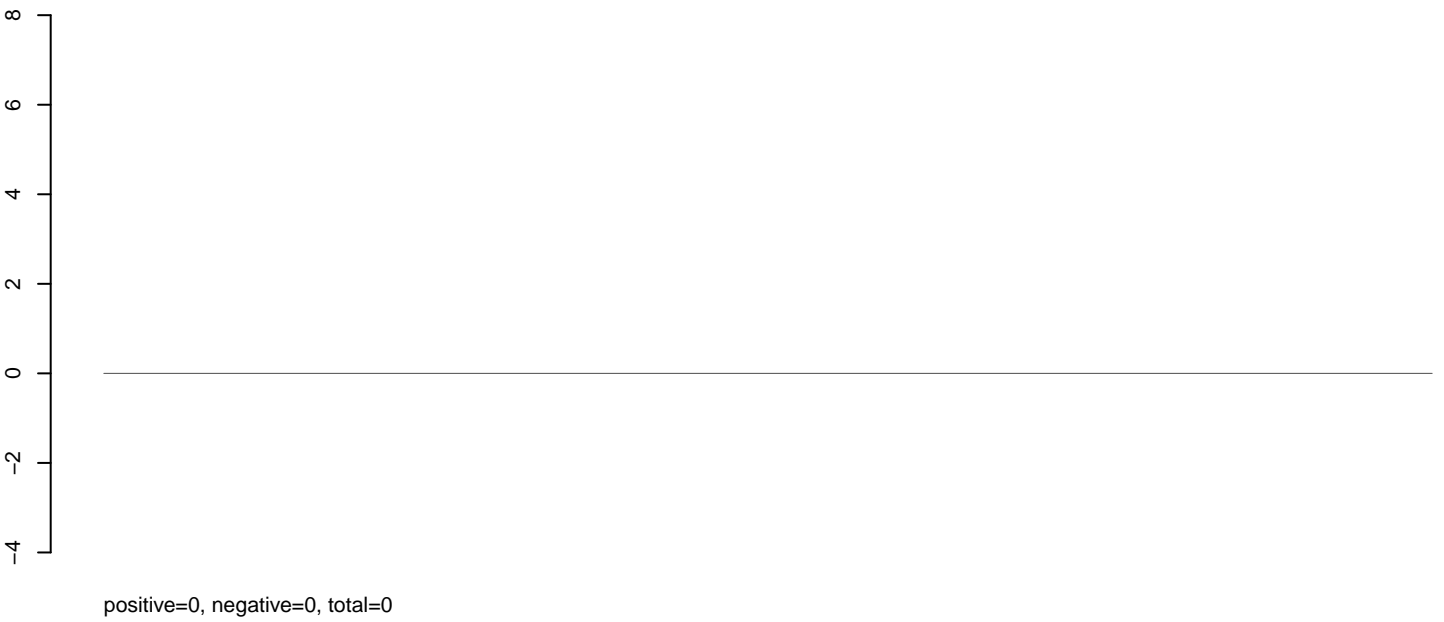
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



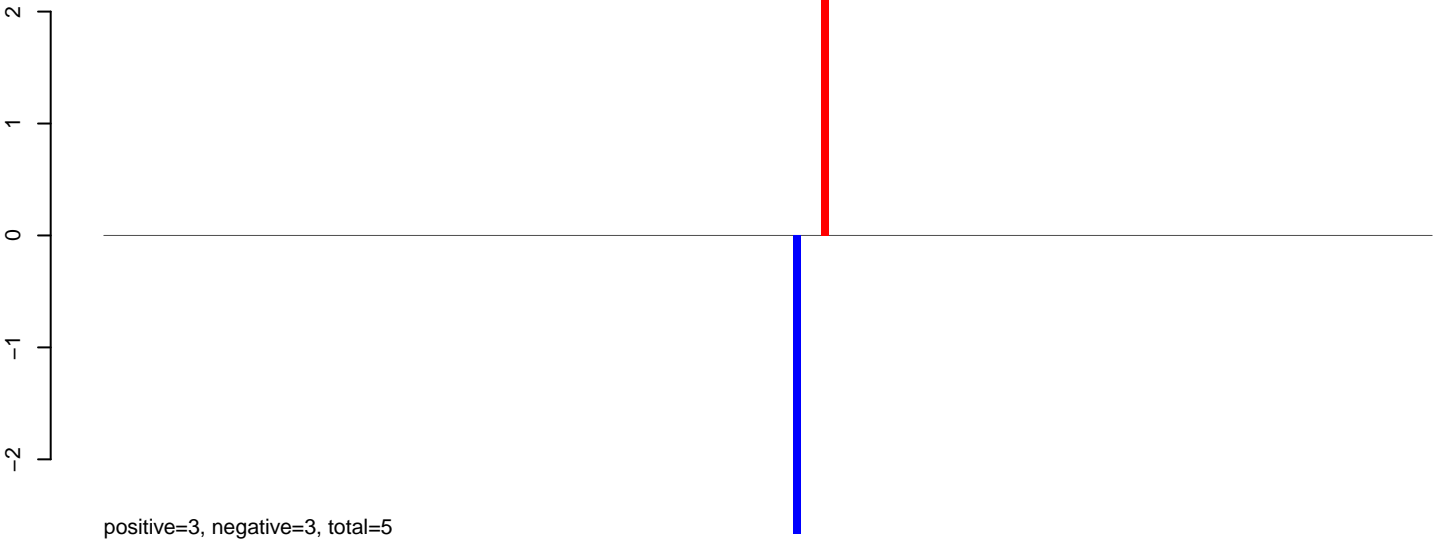
AeAeg_Aag2_Zika.24_35.rep



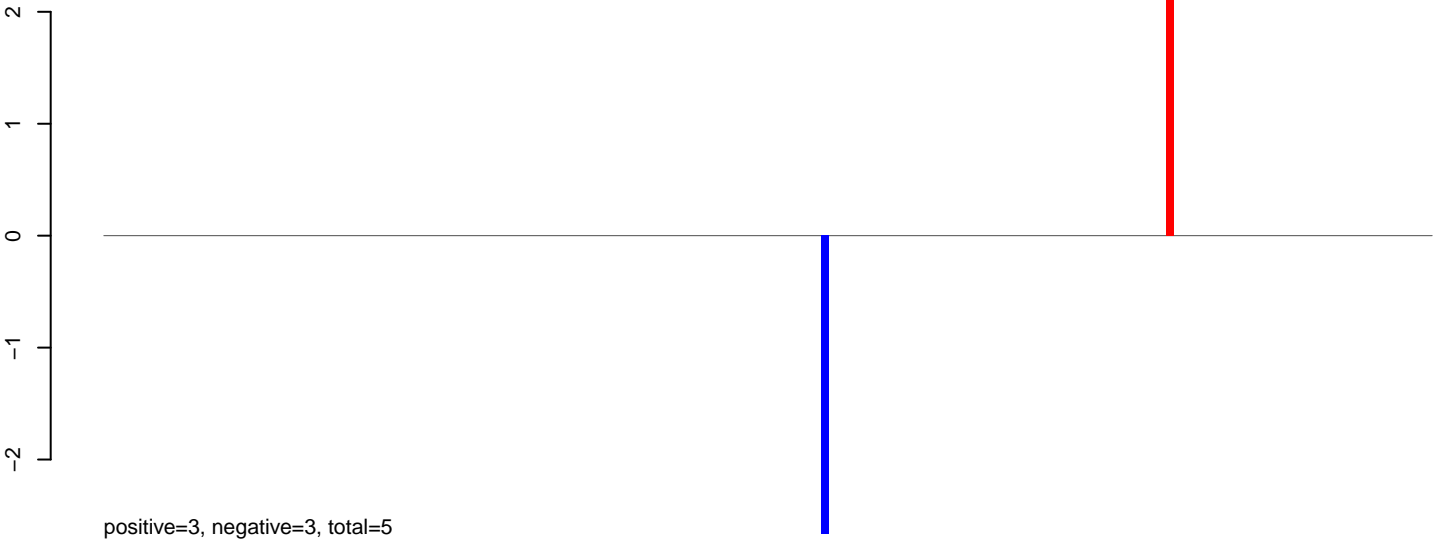
AeAeg_Aag2_Zika.rep



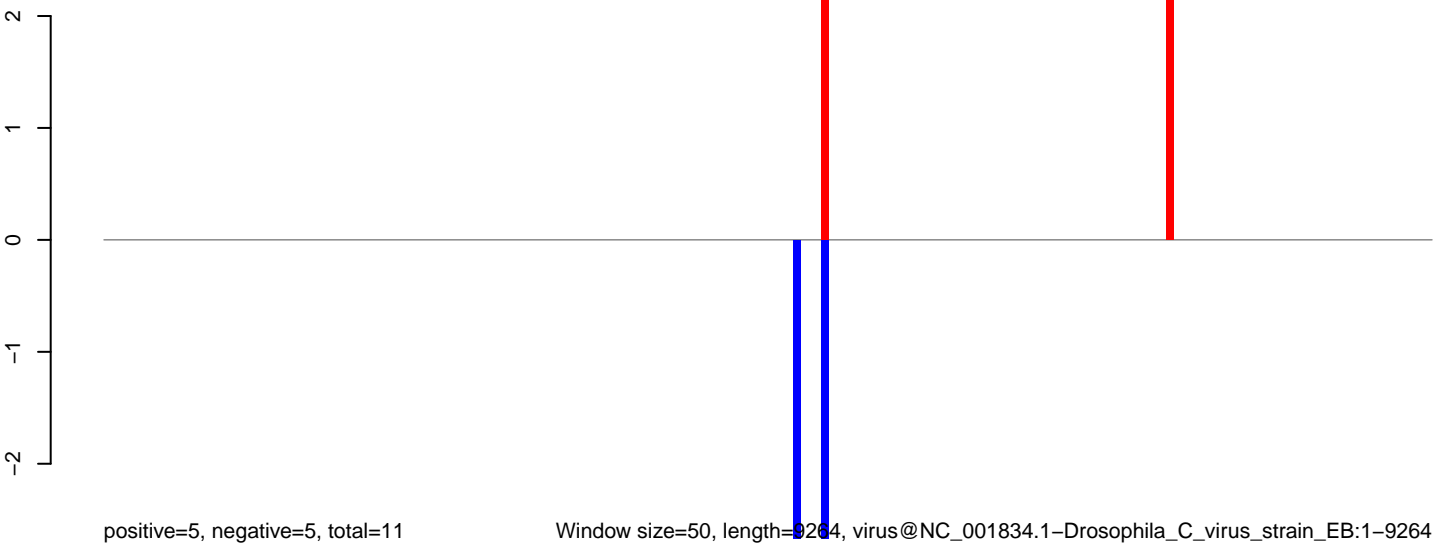
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



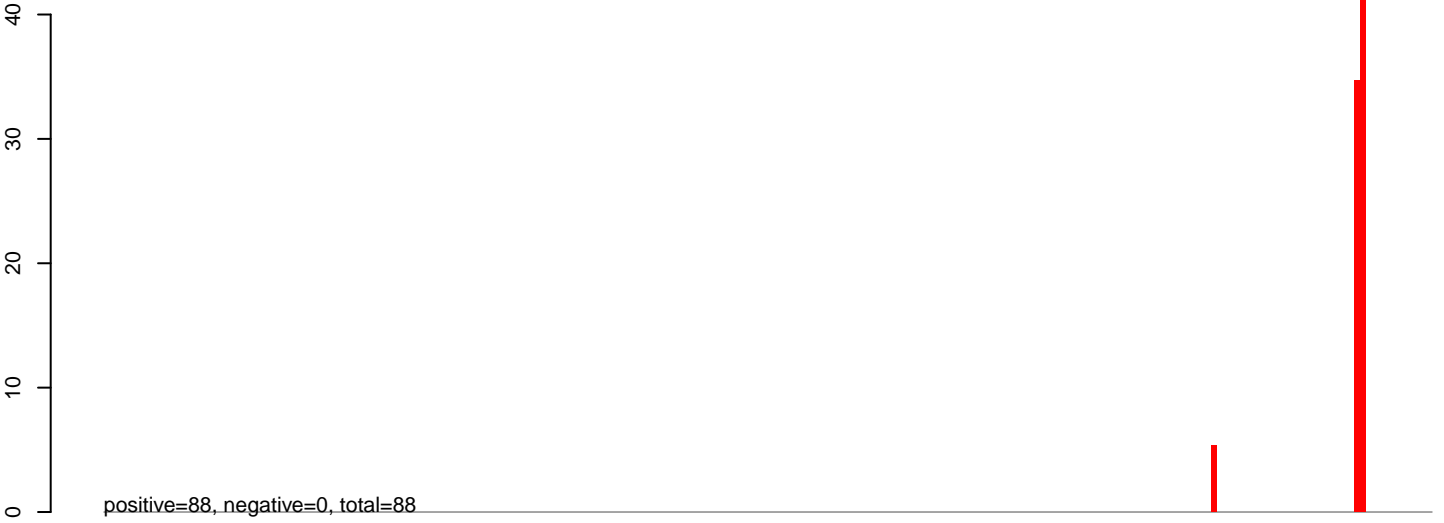
AeAeg_Aag2_Zika.rep



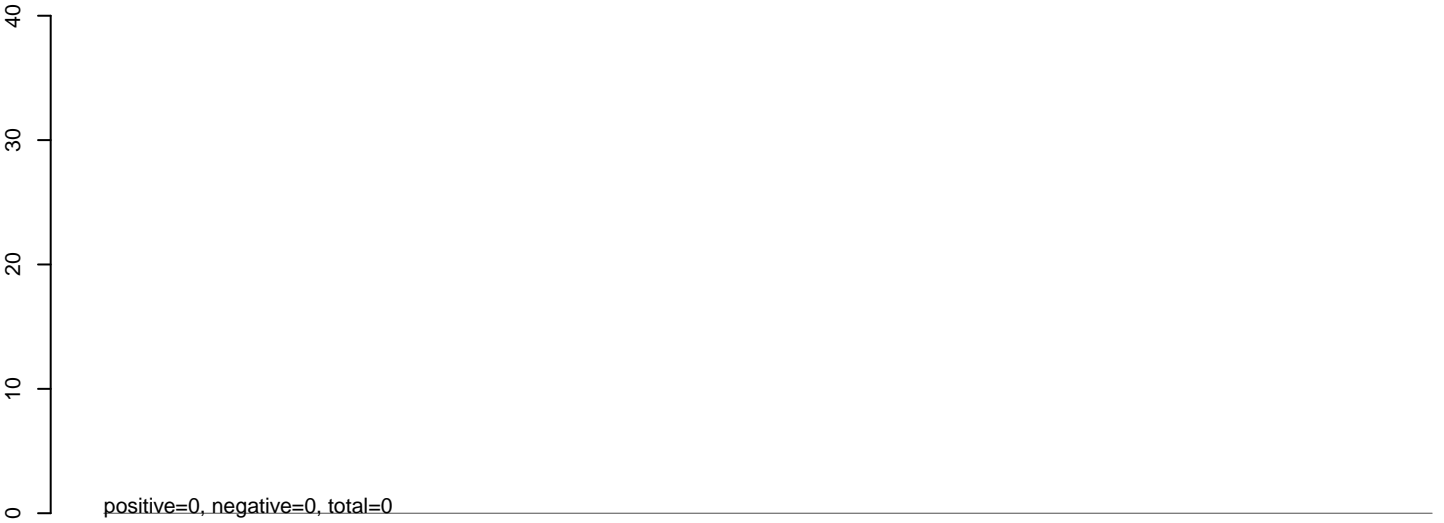
Window size=50, length=9264, virus@NC_001834.1-Drosophila_C_virus_strain_EB:1-9264

0 2000 4000 6000 8000

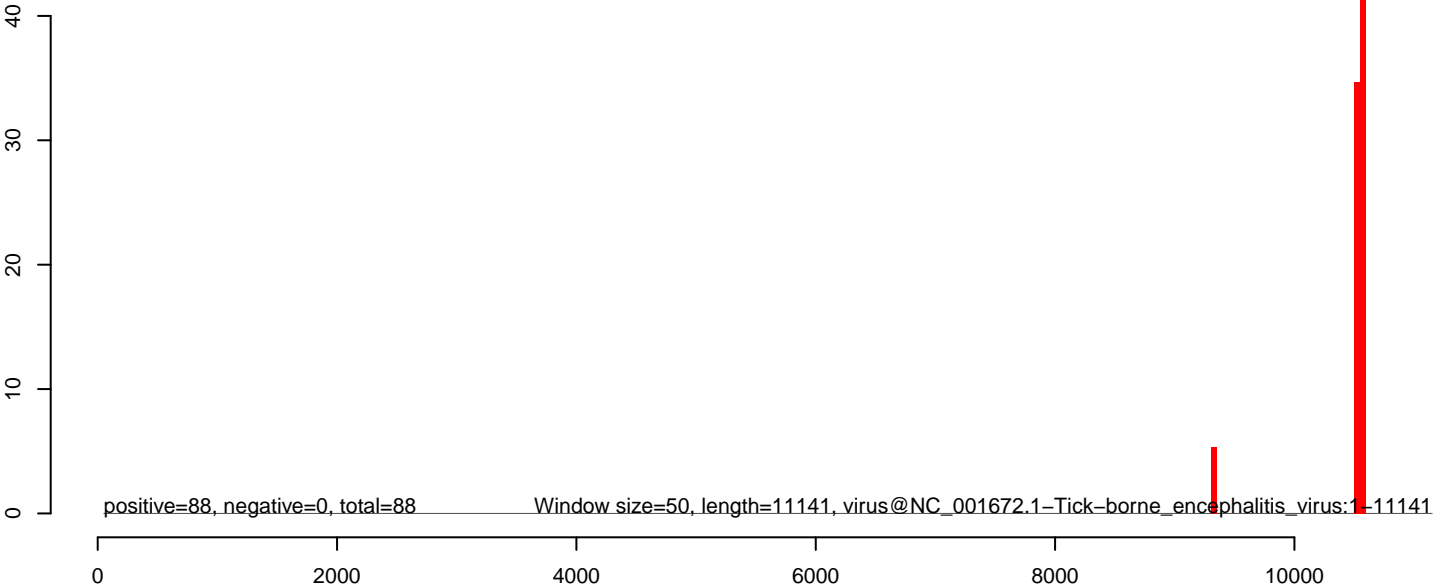
AeAeg_Aag2_Zika.18_23.rep



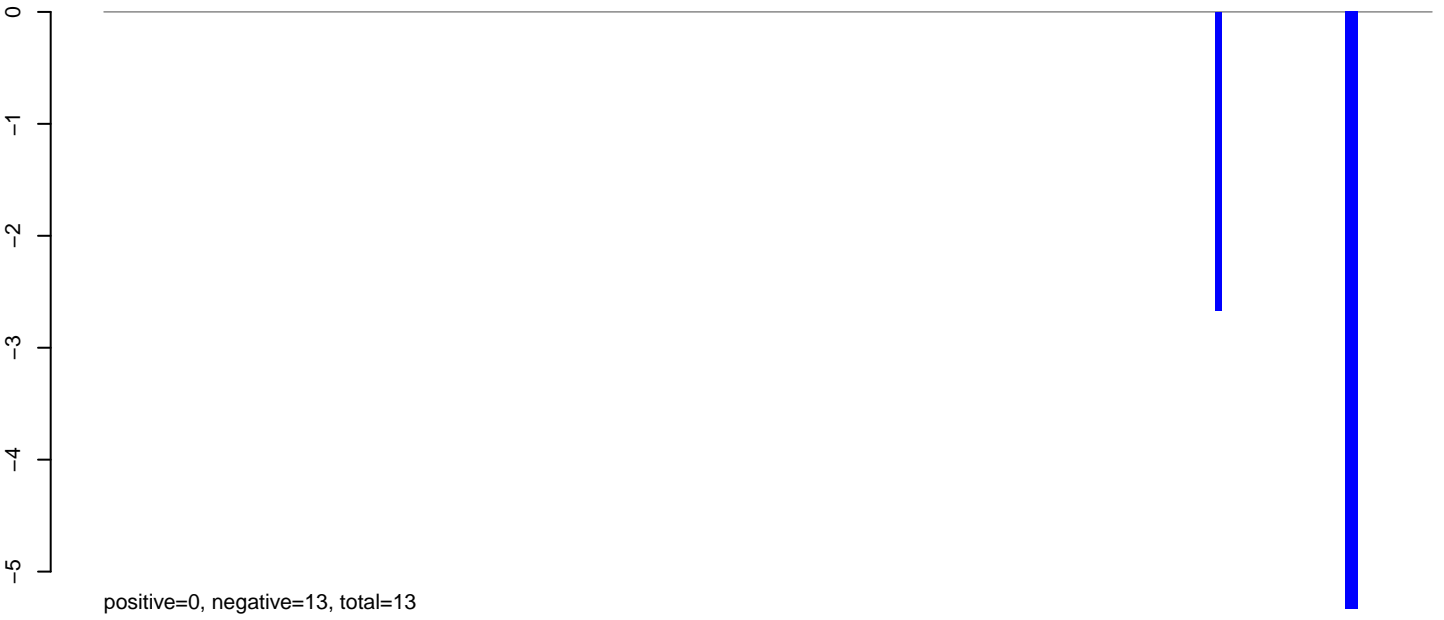
AeAeg_Aag2_Zika.24_35.rep



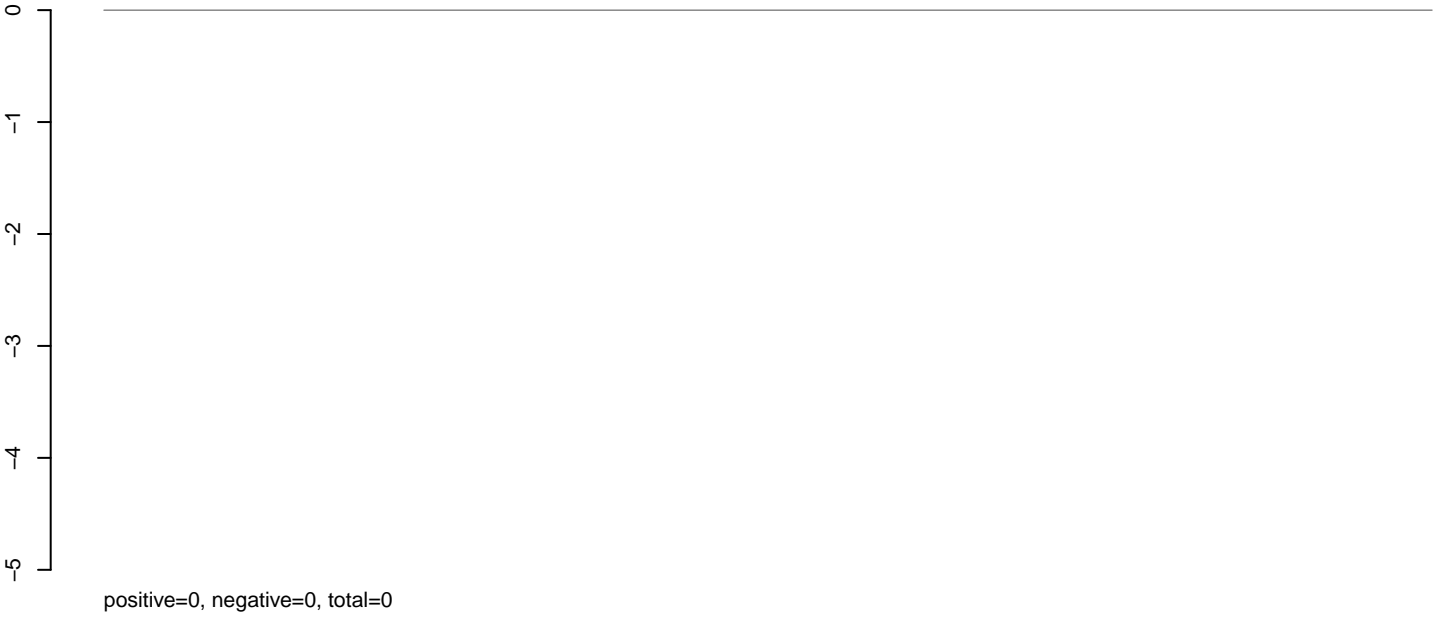
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



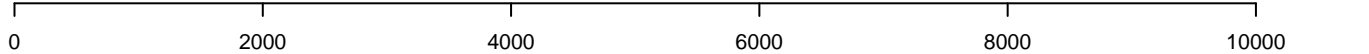
AeAeg_Aag2_Zika.24_35.rep



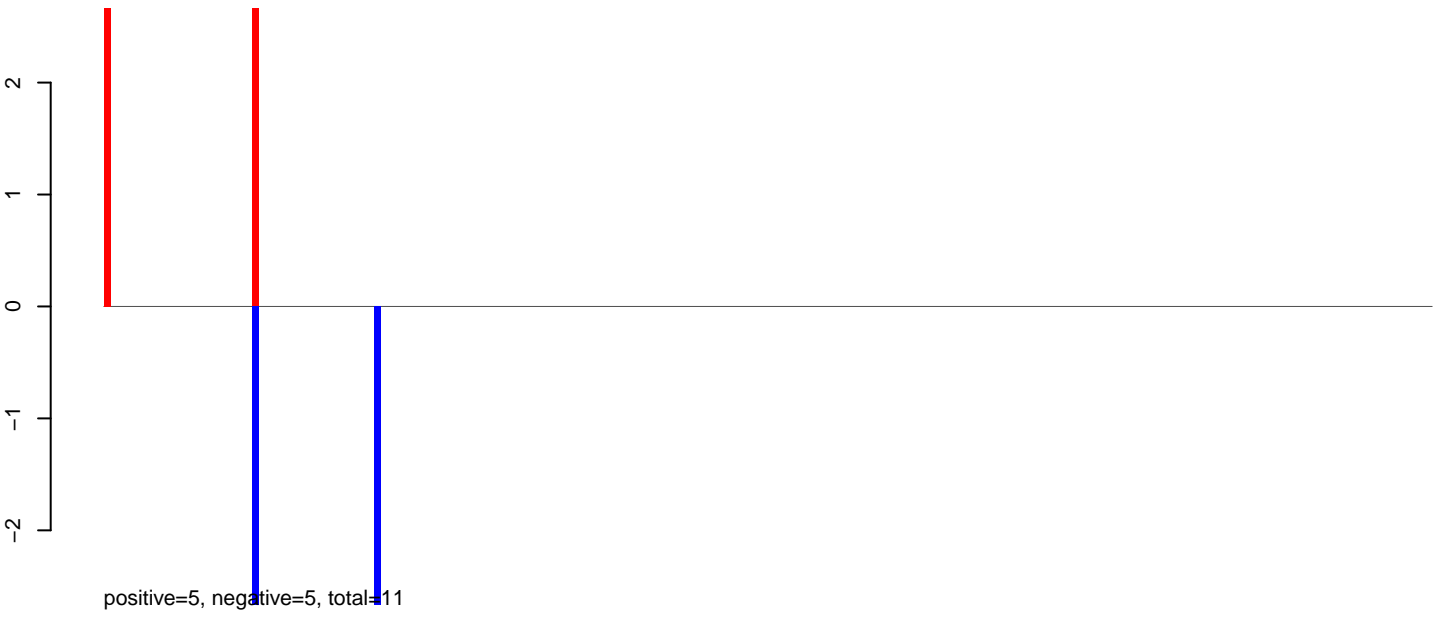
AeAeg_Aag2_Zika.rep



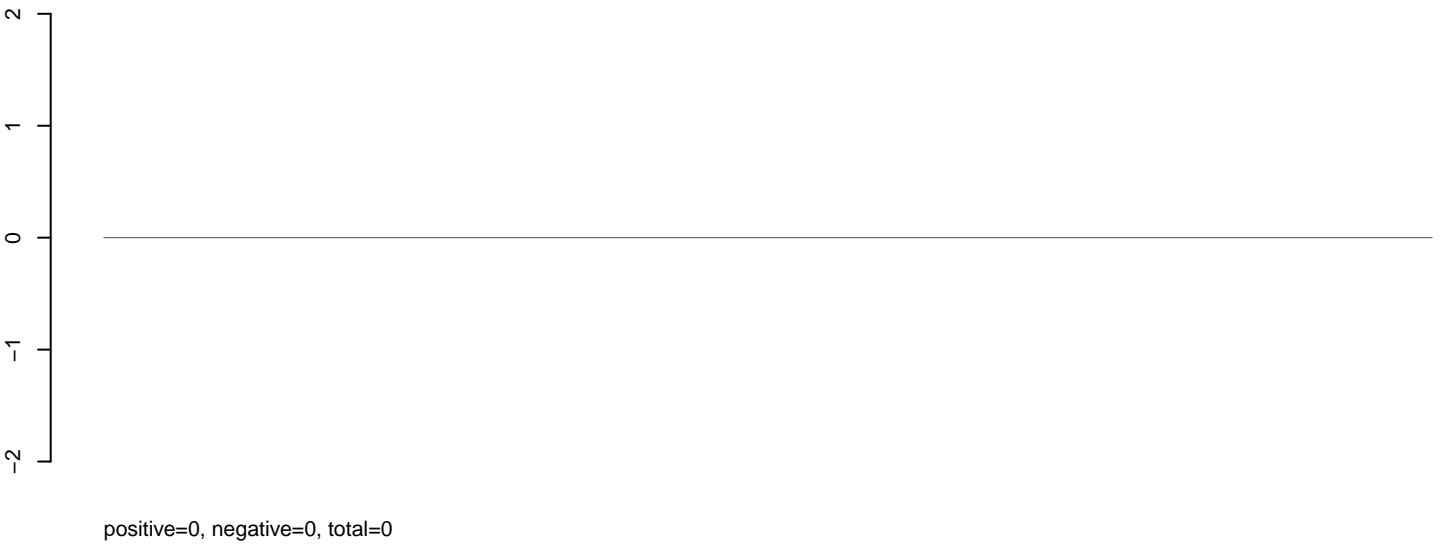
Window size=50, length=10735, virus@KM225265.1-Torres_virus_strain_TS52731-10735



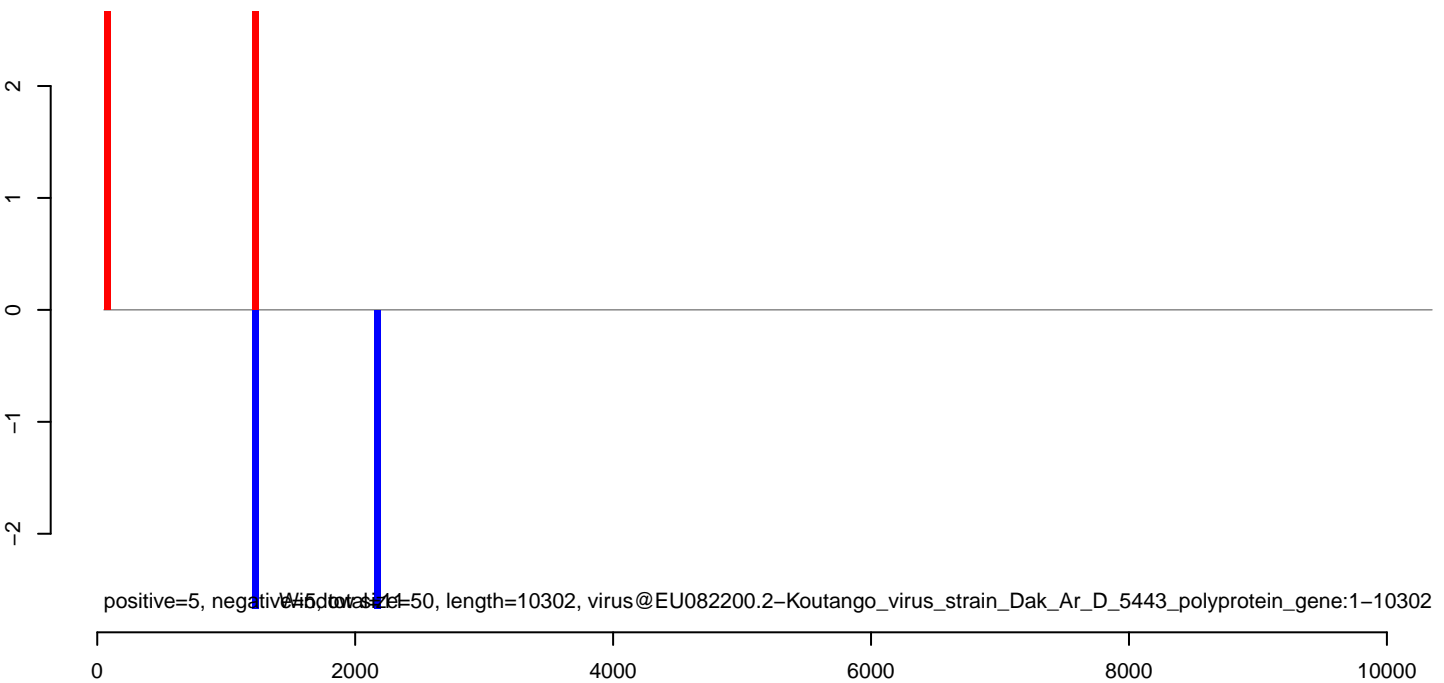
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



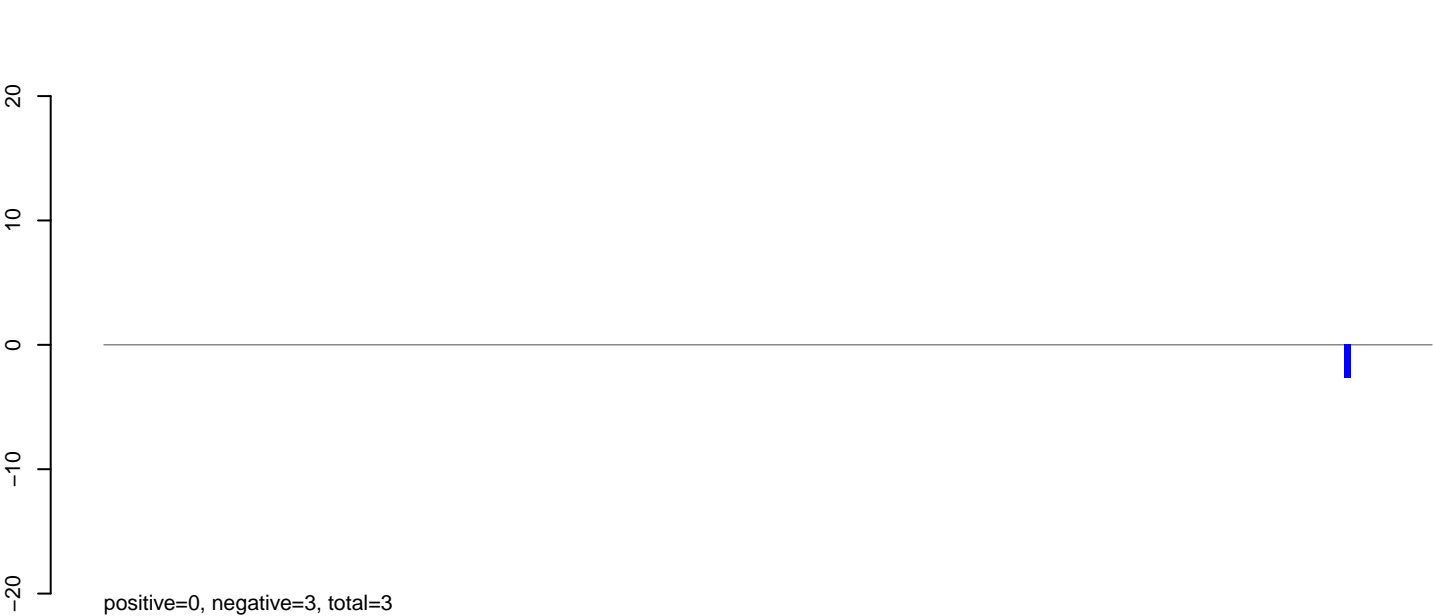
AeAeg_Aag2_Zika.rep



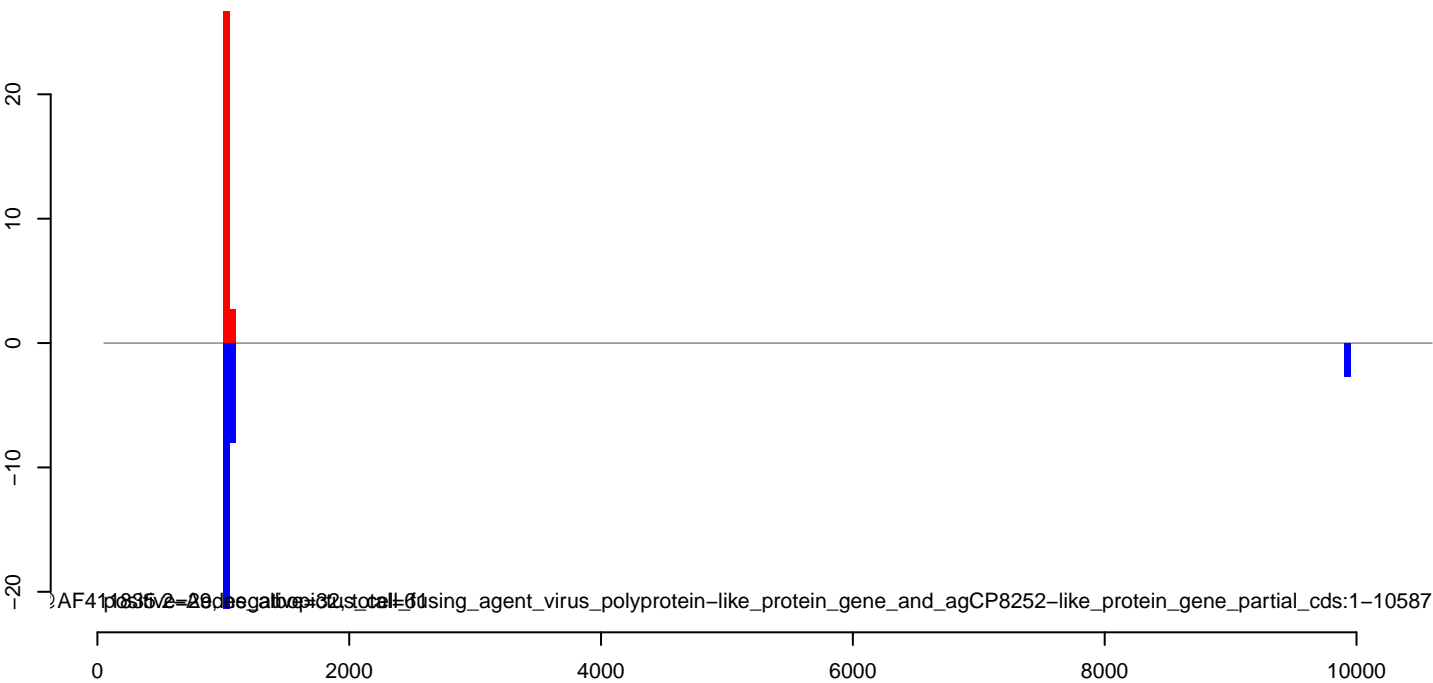
AeAeg_Aag2_Zika.18_23.rep



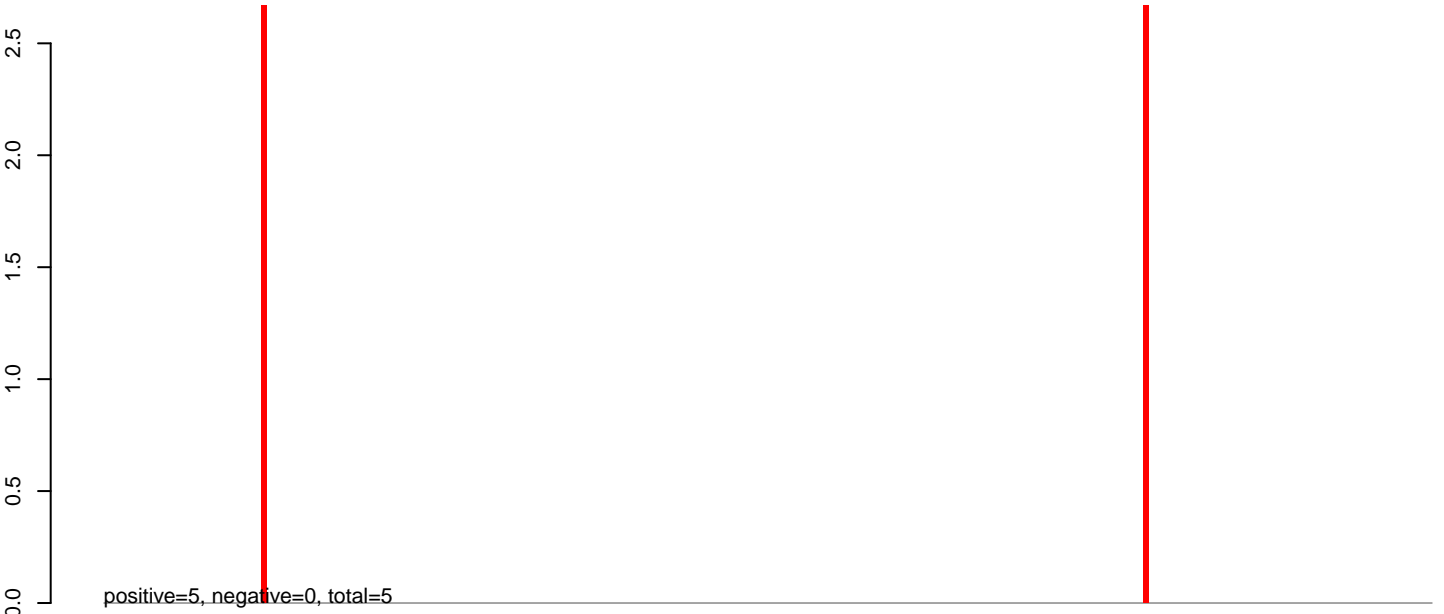
AeAeg_Aag2_Zika.24_35.rep



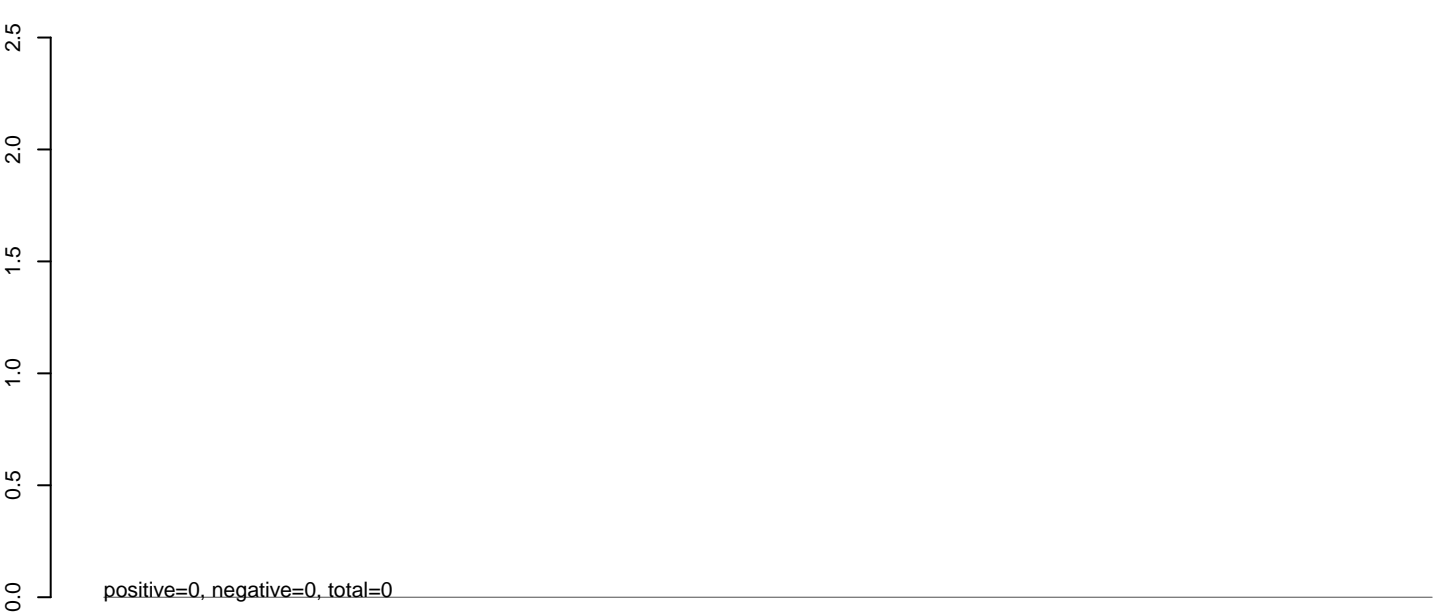
AeAeg_Aag2_Zika.rep



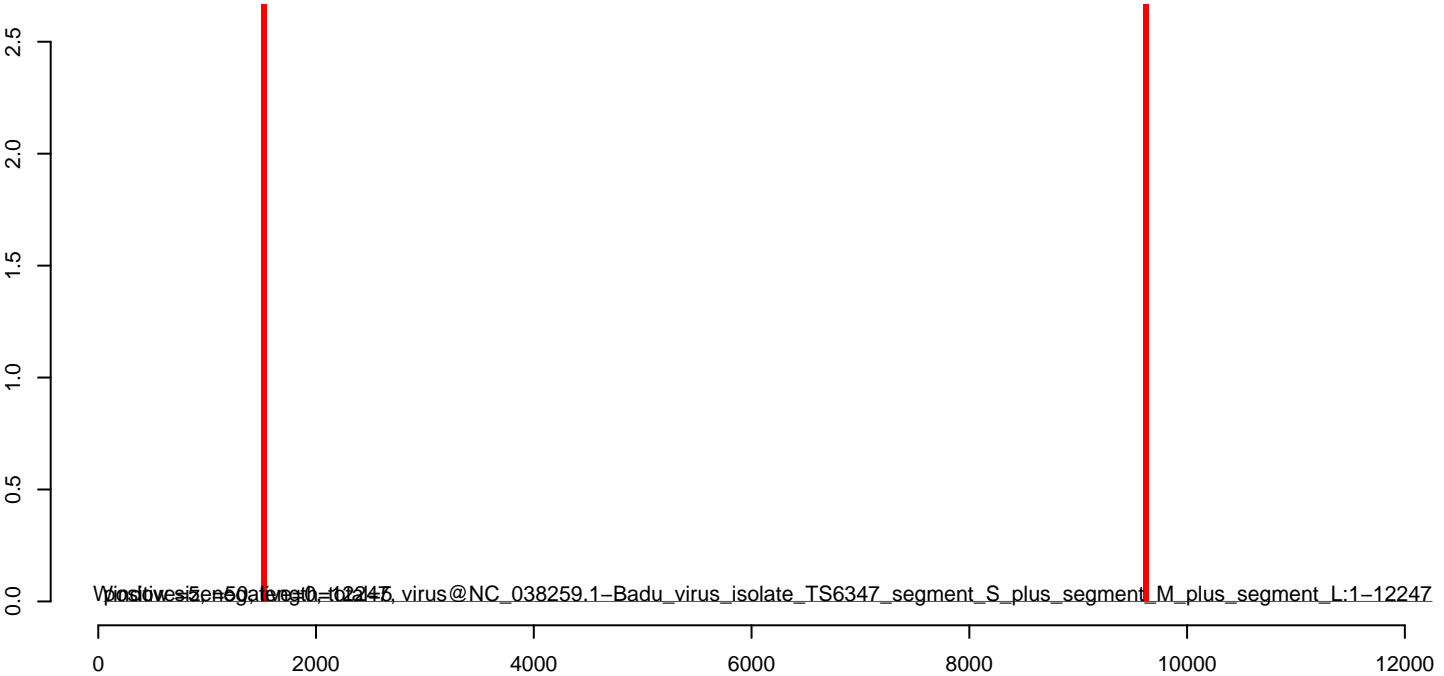
AeAeg_Aag2_Zika.18_23.rep



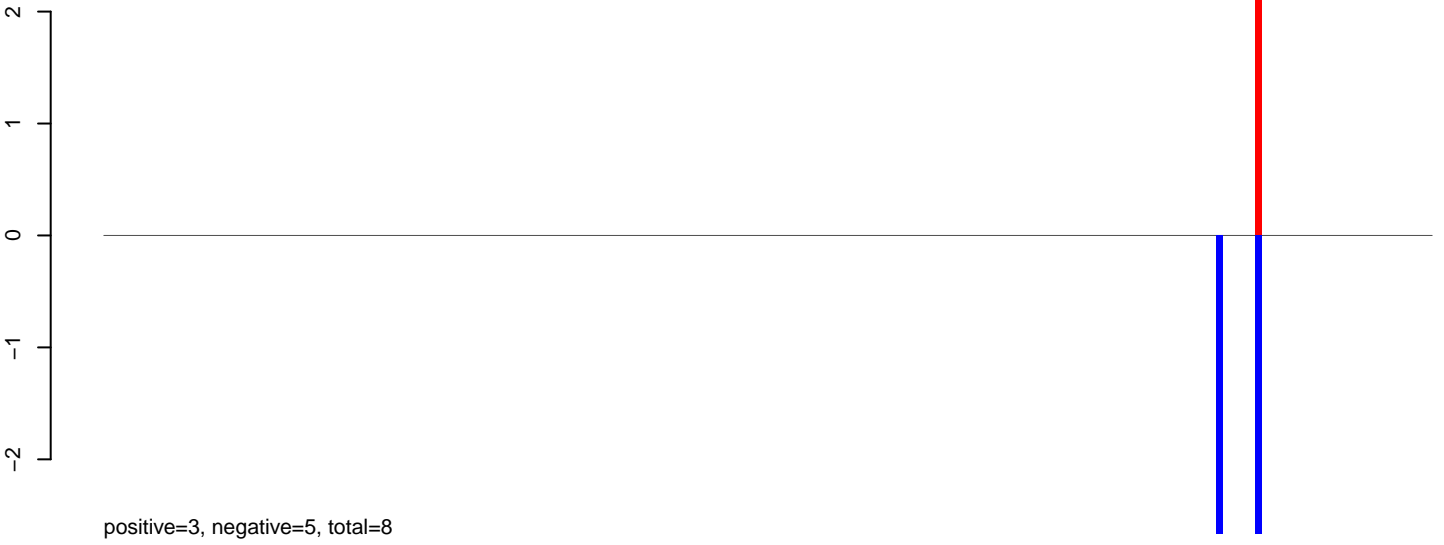
AeAeg_Aag2_Zika.24_35.rep



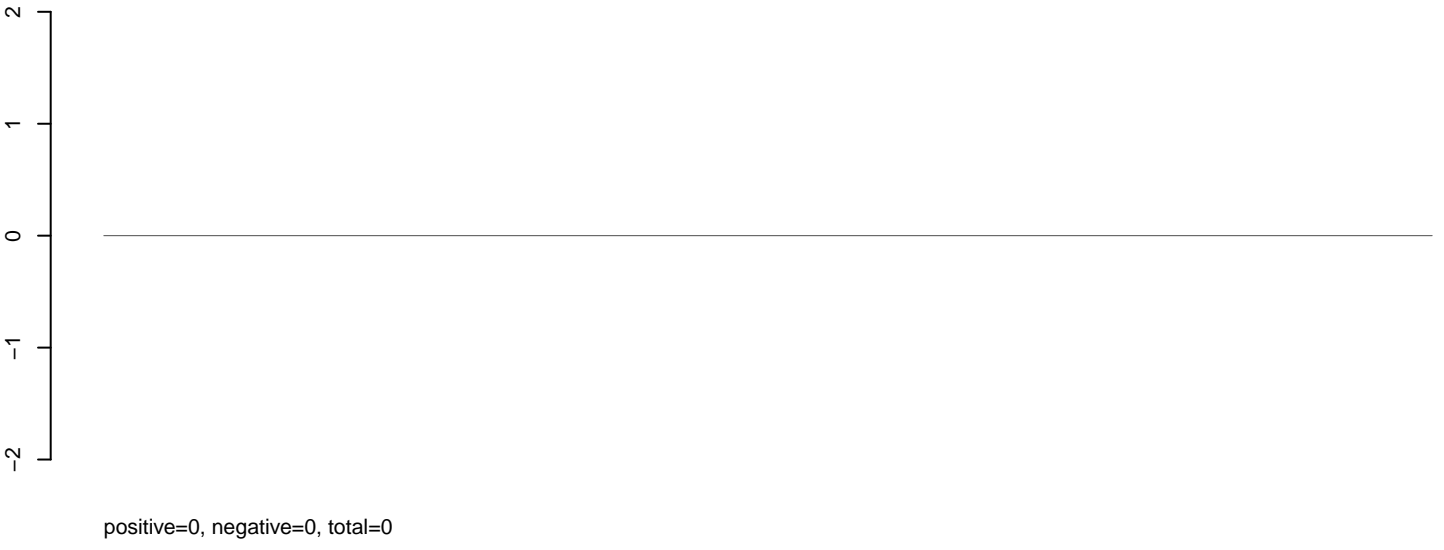
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

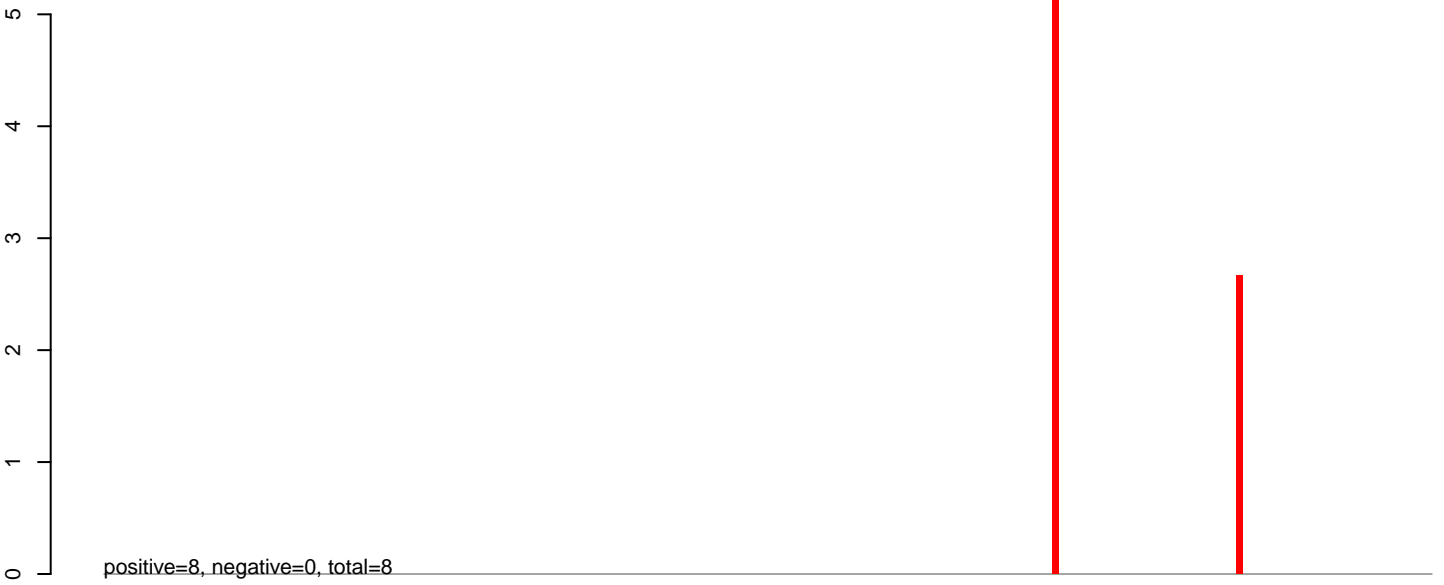


AeAeg_Aag2_Zika.rep

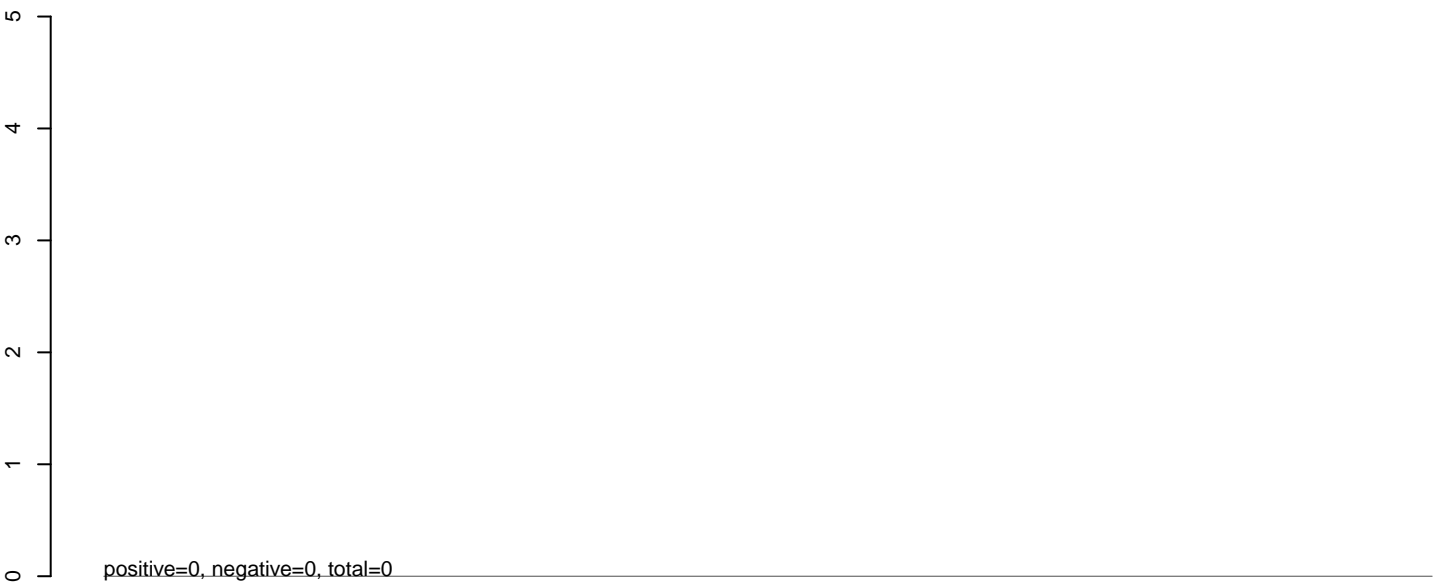


0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



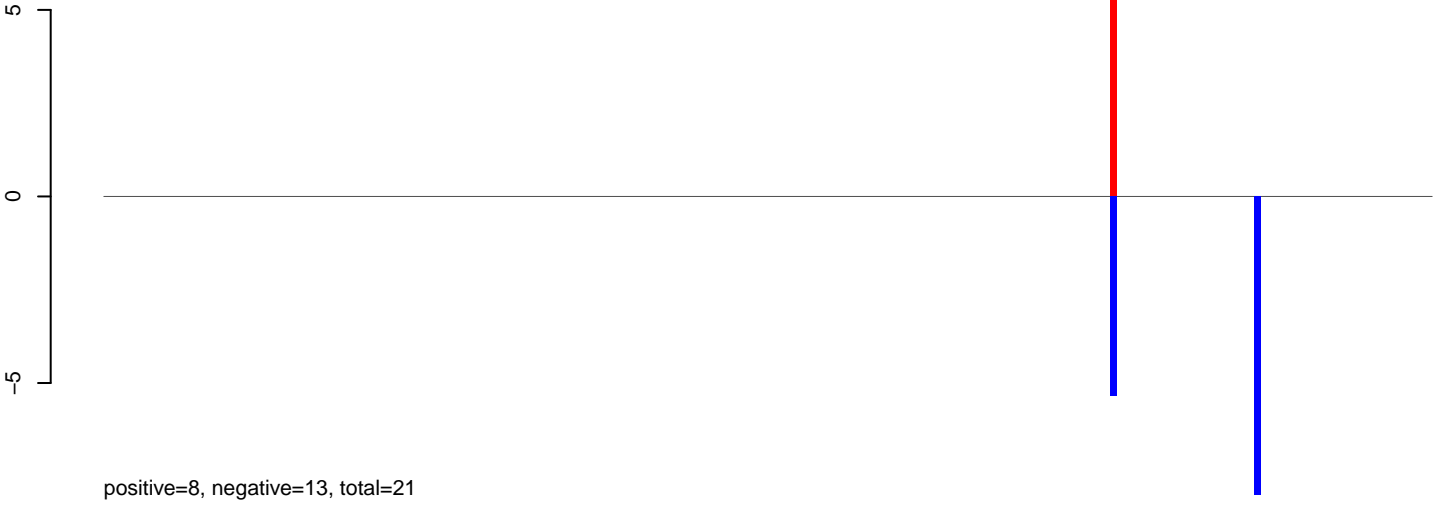
AeAeg_Aag2_Zika.24_35.rep



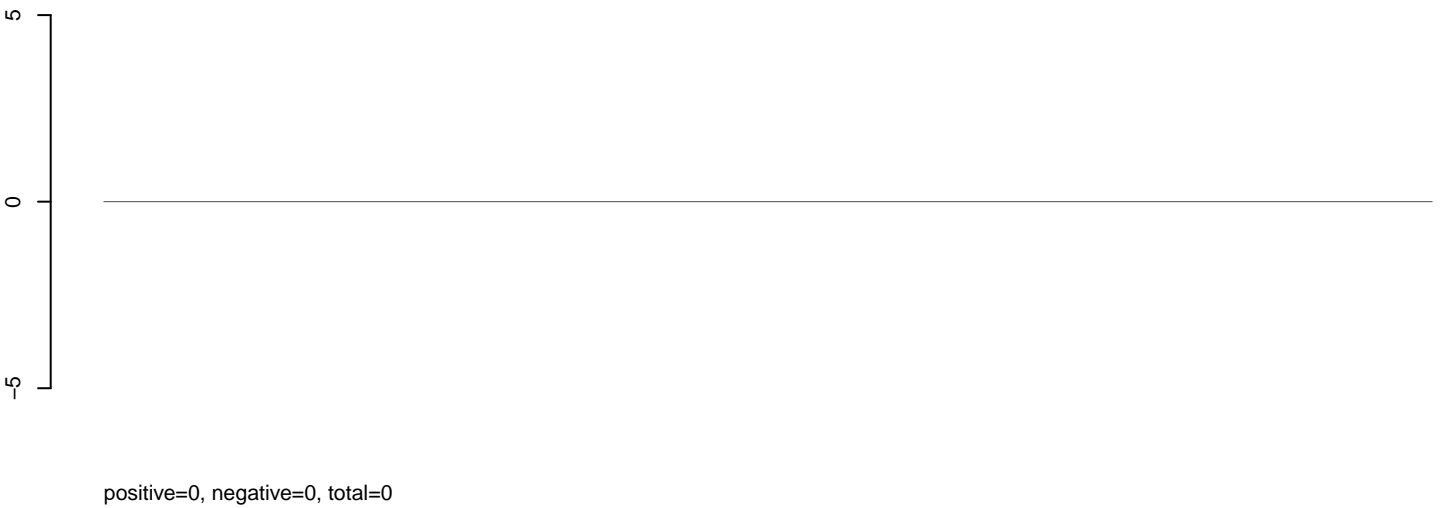
AeAeg_Aag2_Zika.rep



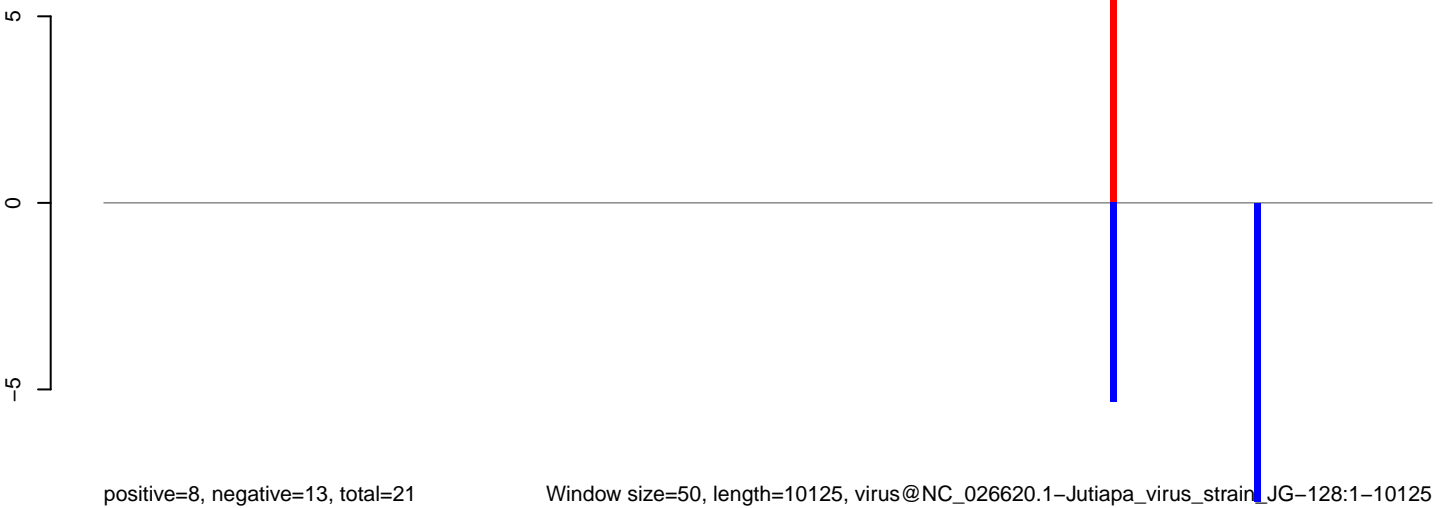
AeAeg_Aag2_Zika.18_23.rep



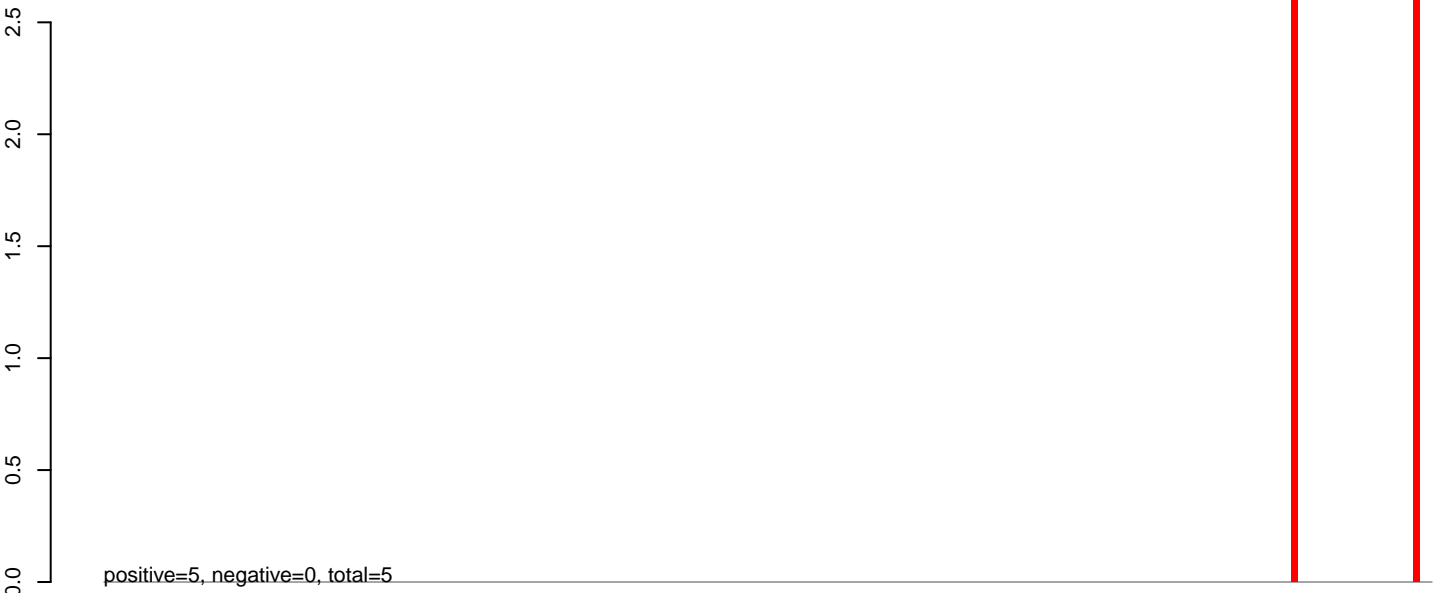
AeAeg_Aag2_Zika.24_35.rep



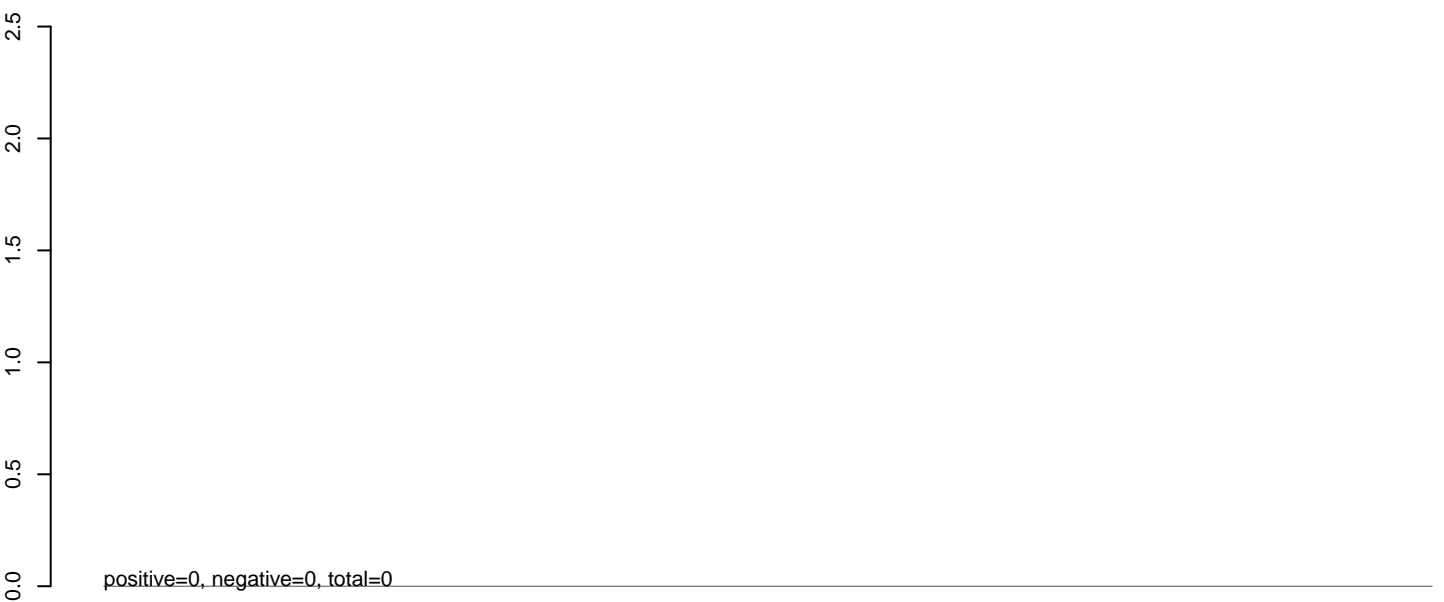
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



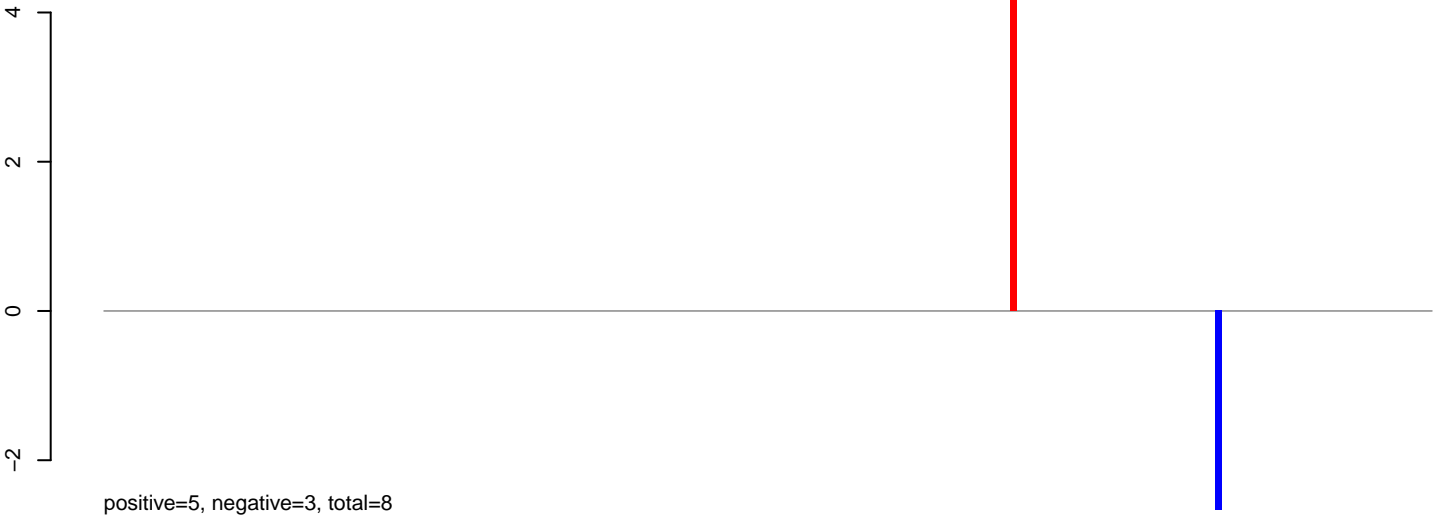
AeAeg_Aag2_Zika.rep



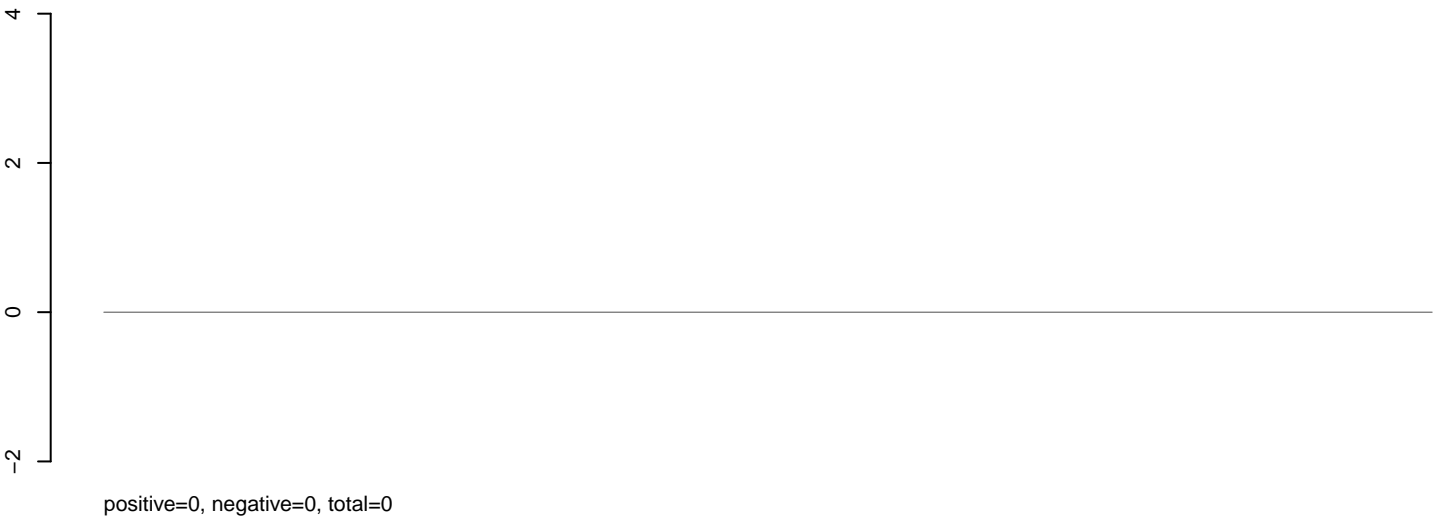
Window size=50, length=10891, virus@NC_024017.1-Nhumirim_virus_strain_BrMS-MQ10:1-10891

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



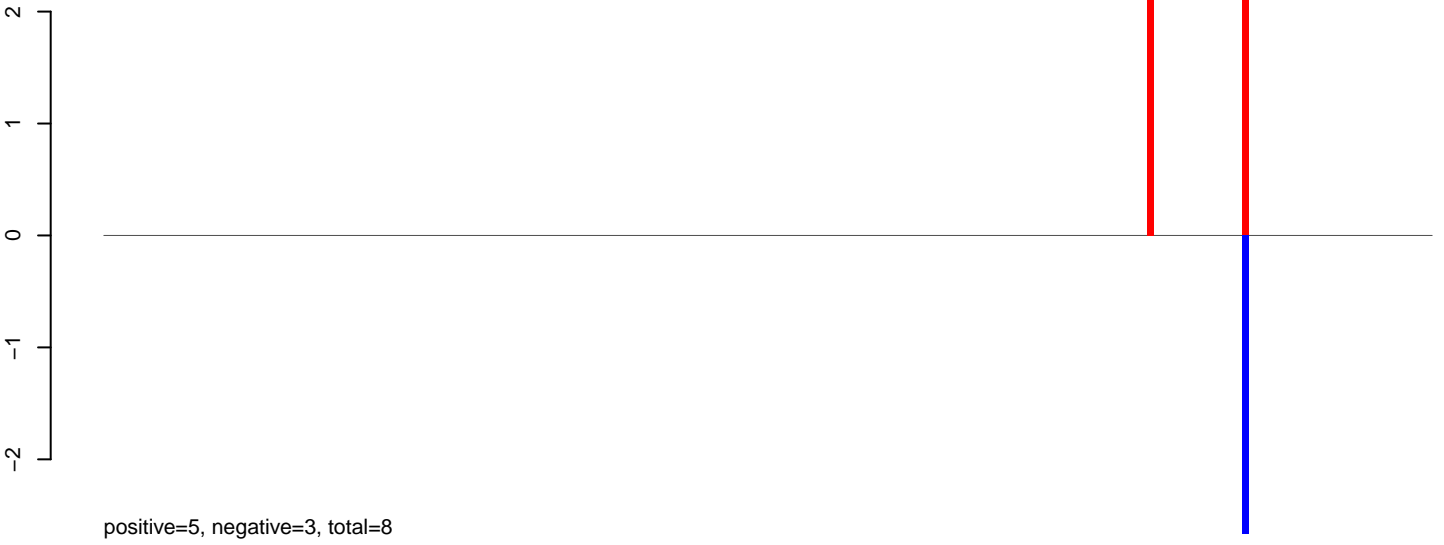
AeAeg_Aag2_Zika.rep



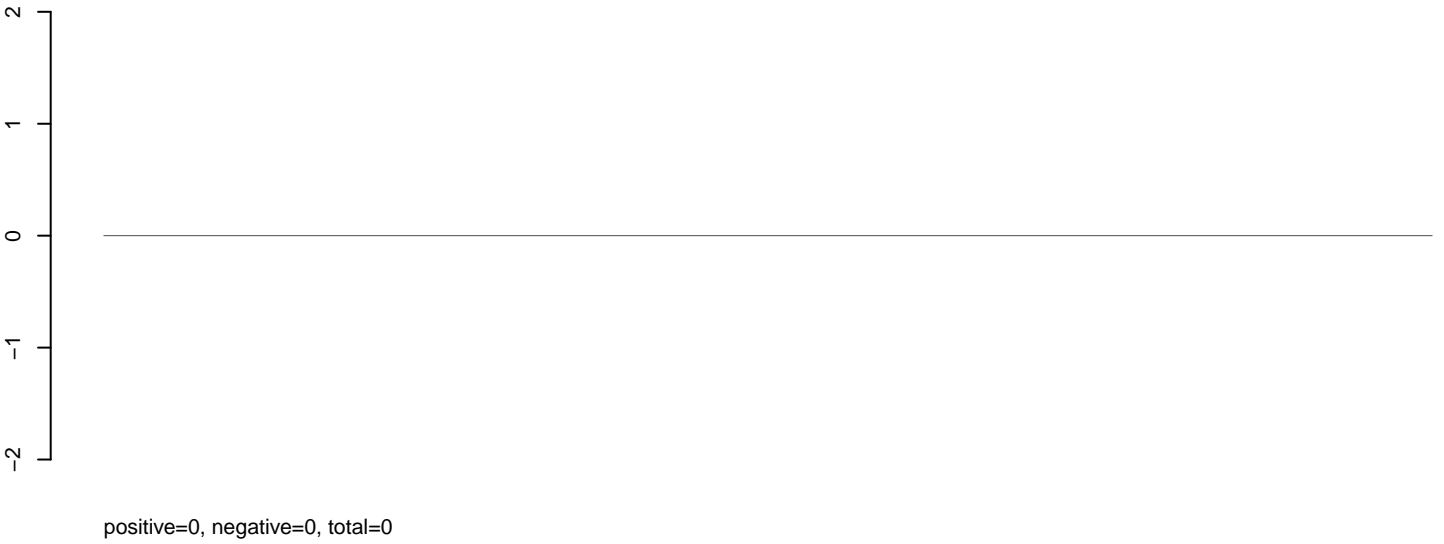
Window size=50, length=10723, virus@NC_012533.1-Kedougou_virus:1-10723

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



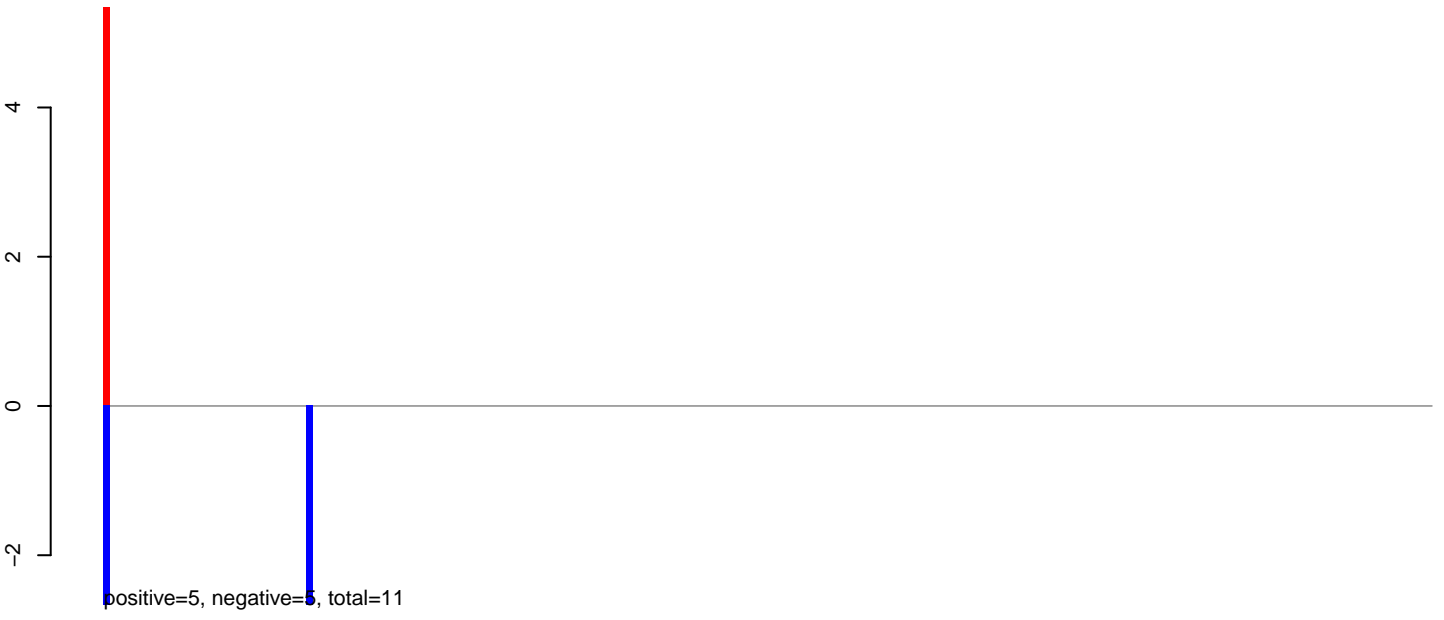
AeAeg_Aag2_Zika.rep



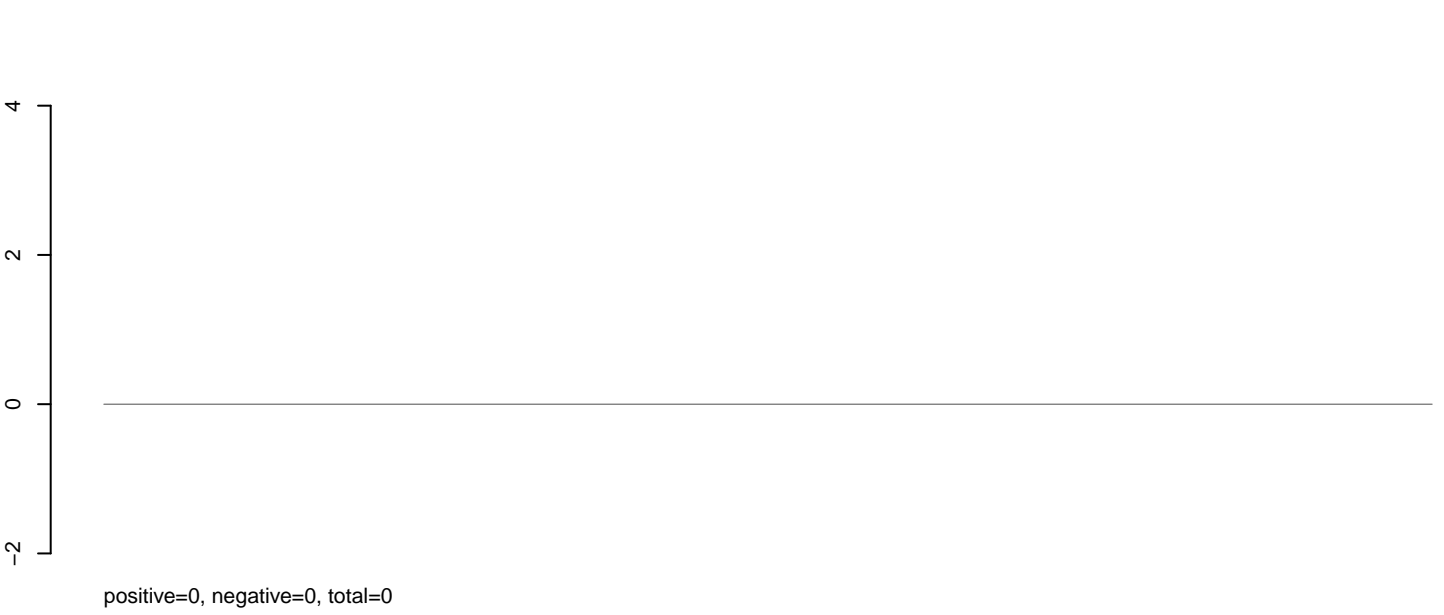
Window size=50, length=10510, virus@NC_008718.1-Entebbe_bat_virus:1-10510

0 2000 4000 6000 8000 10000

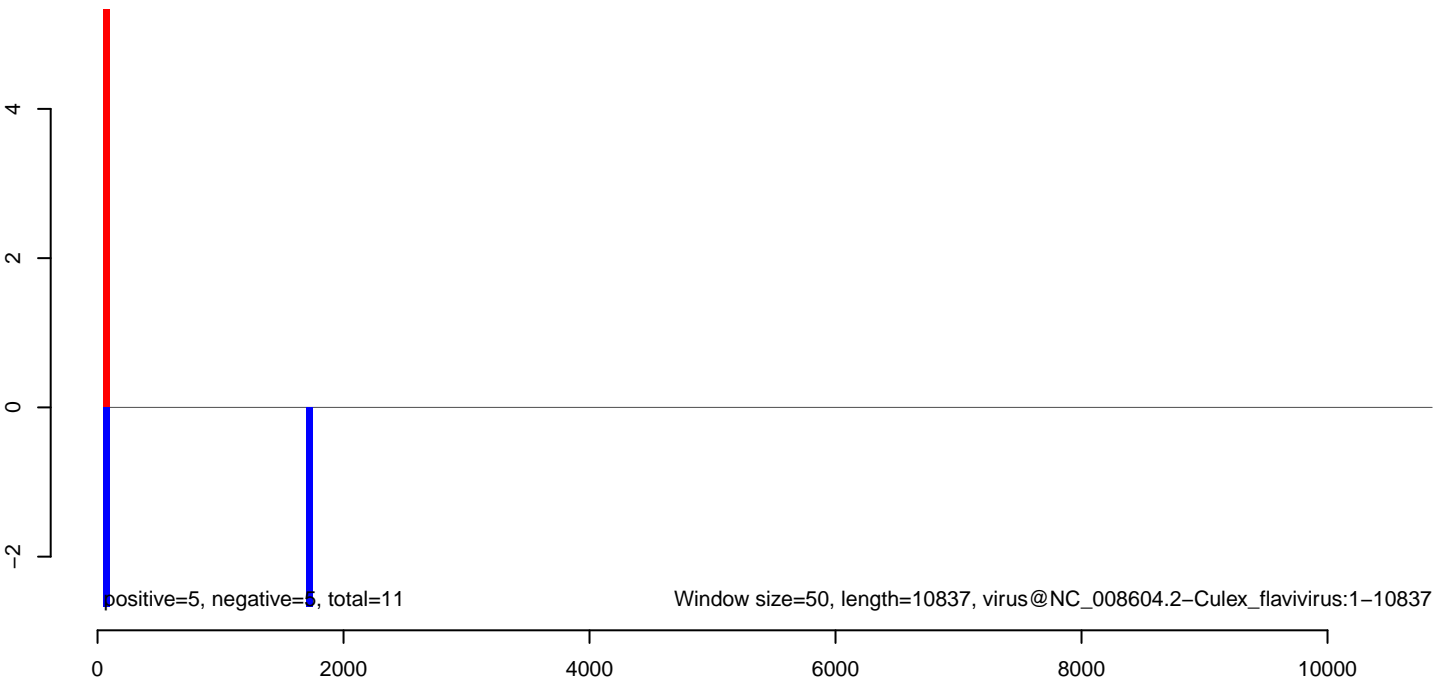
AeAeg_Aag2_Zika.18_23.rep



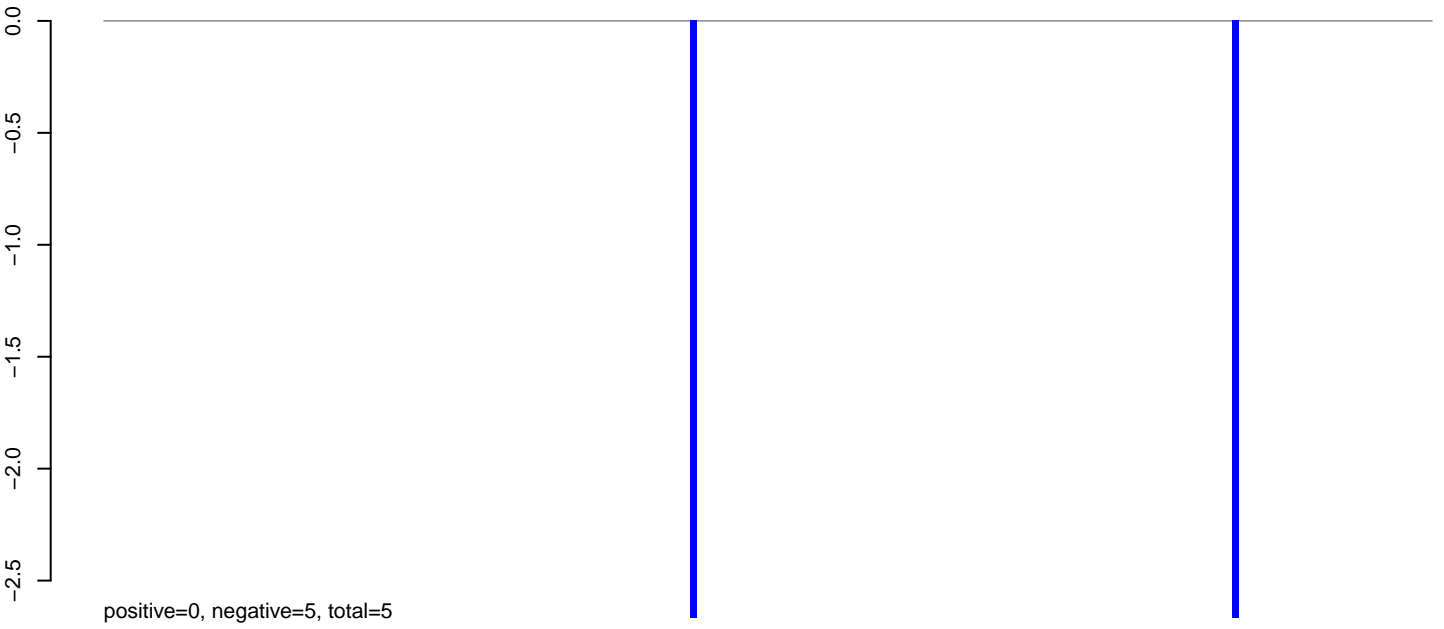
AeAeg_Aag2_Zika.24_35.rep



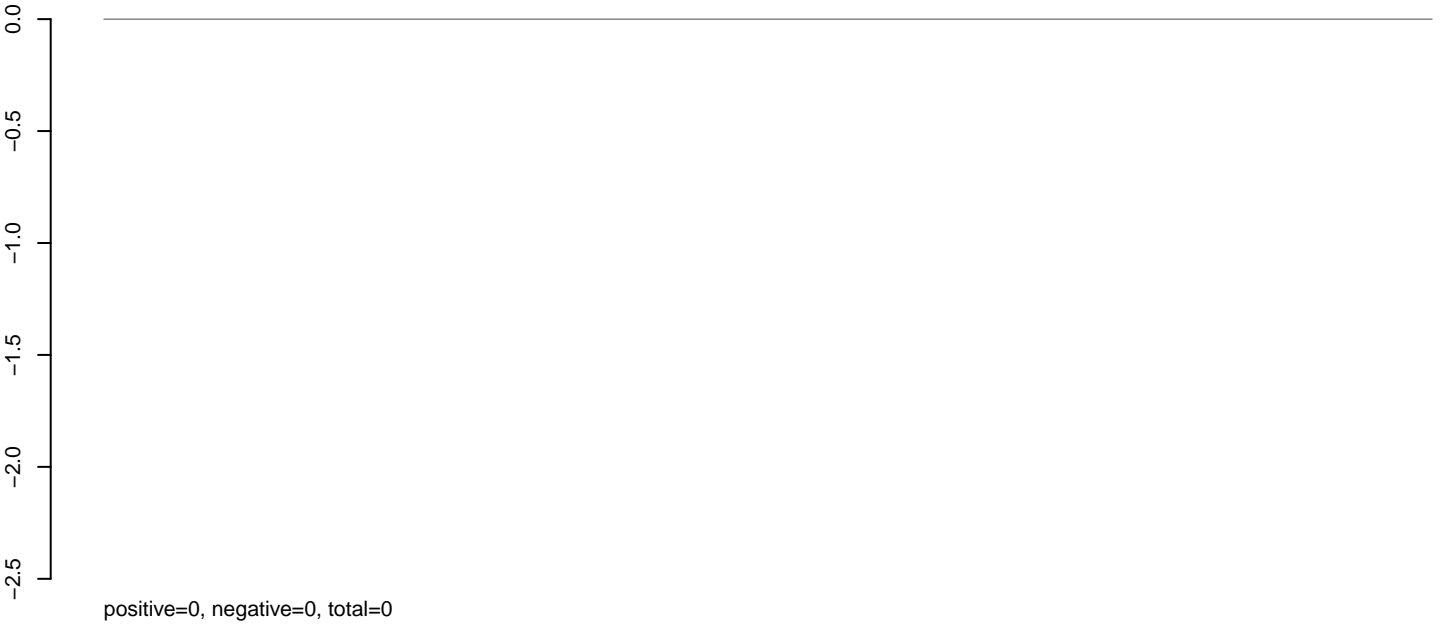
AeAeg_Aag2_Zika.rep



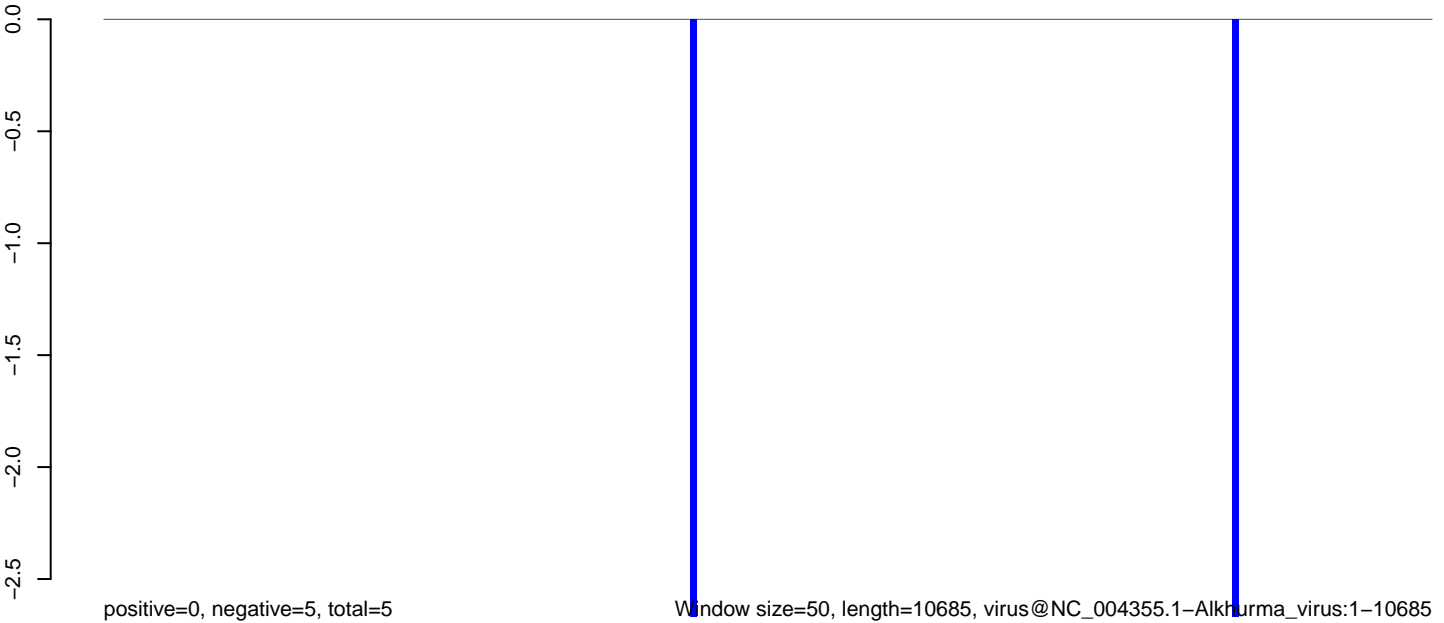
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

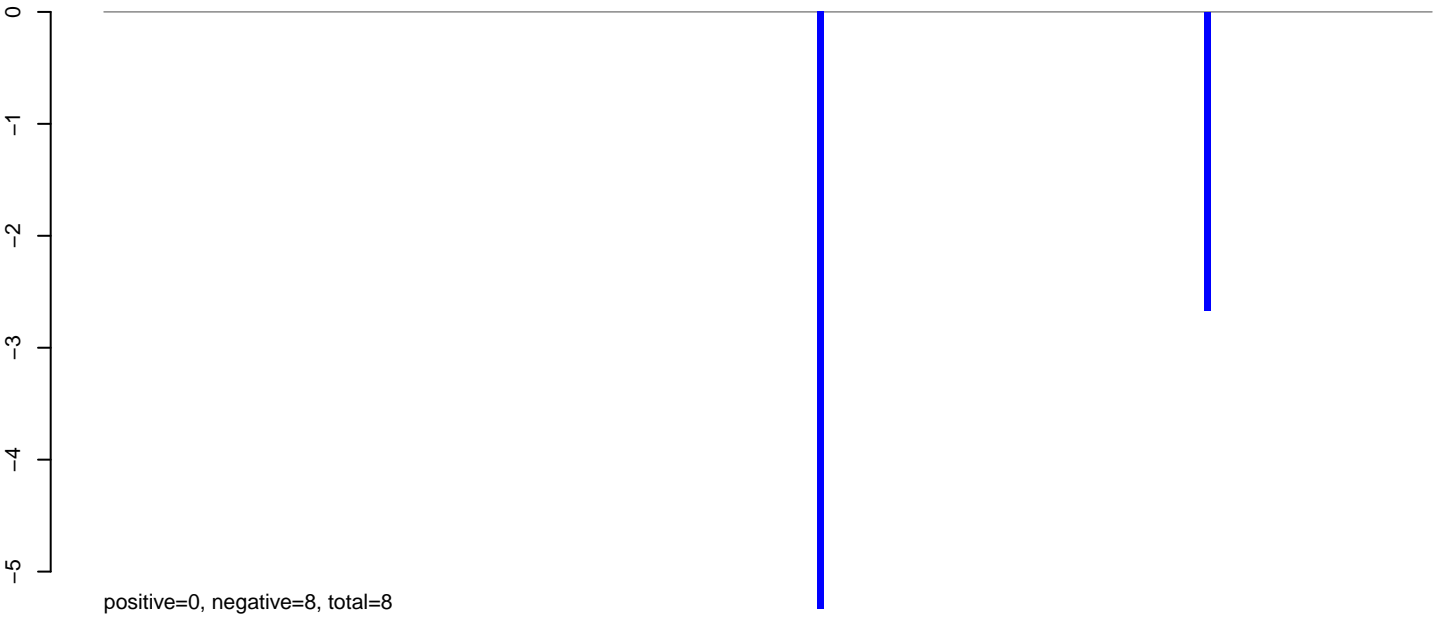


AeAeg_Aag2_Zika.rep

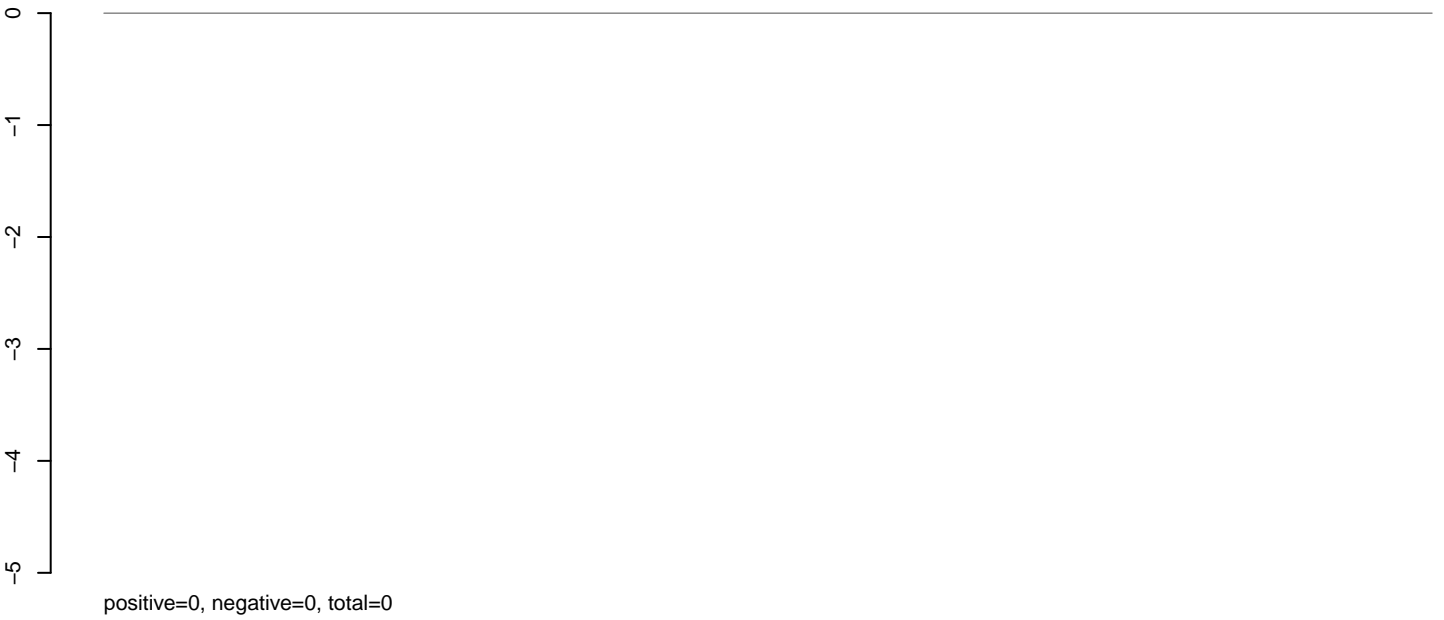


0 2000 4000 6000 8000 10000

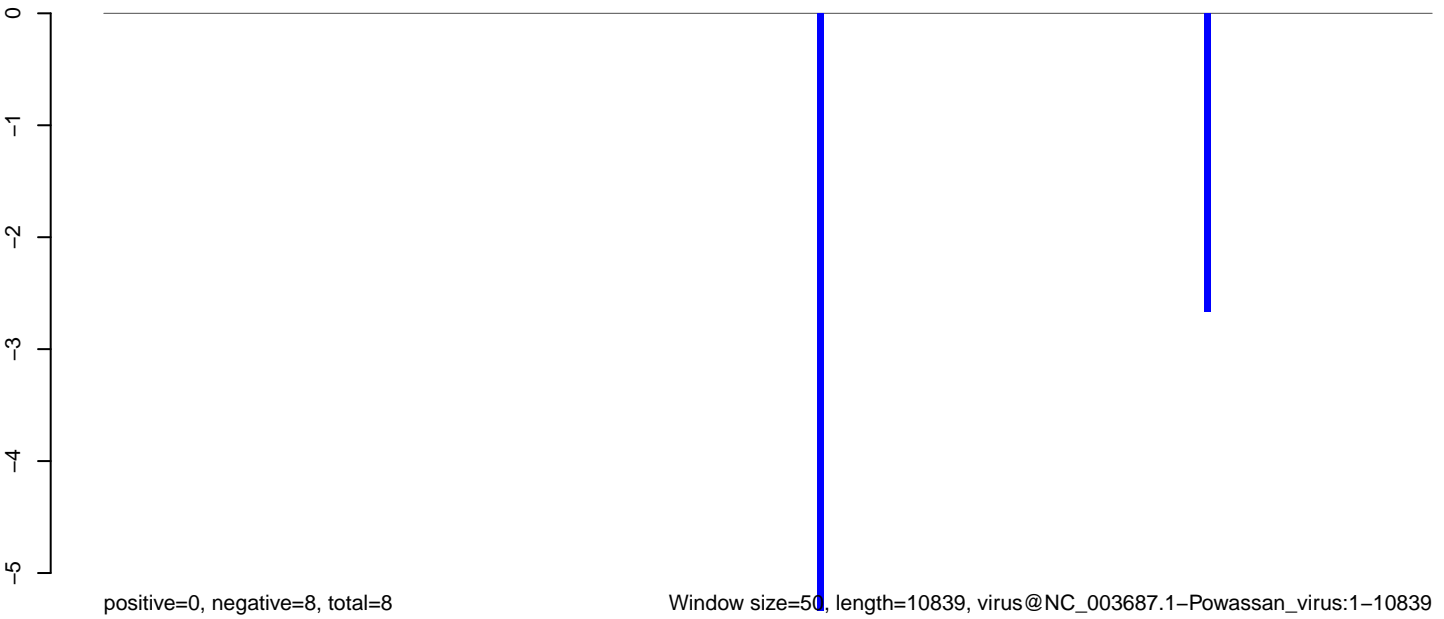
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



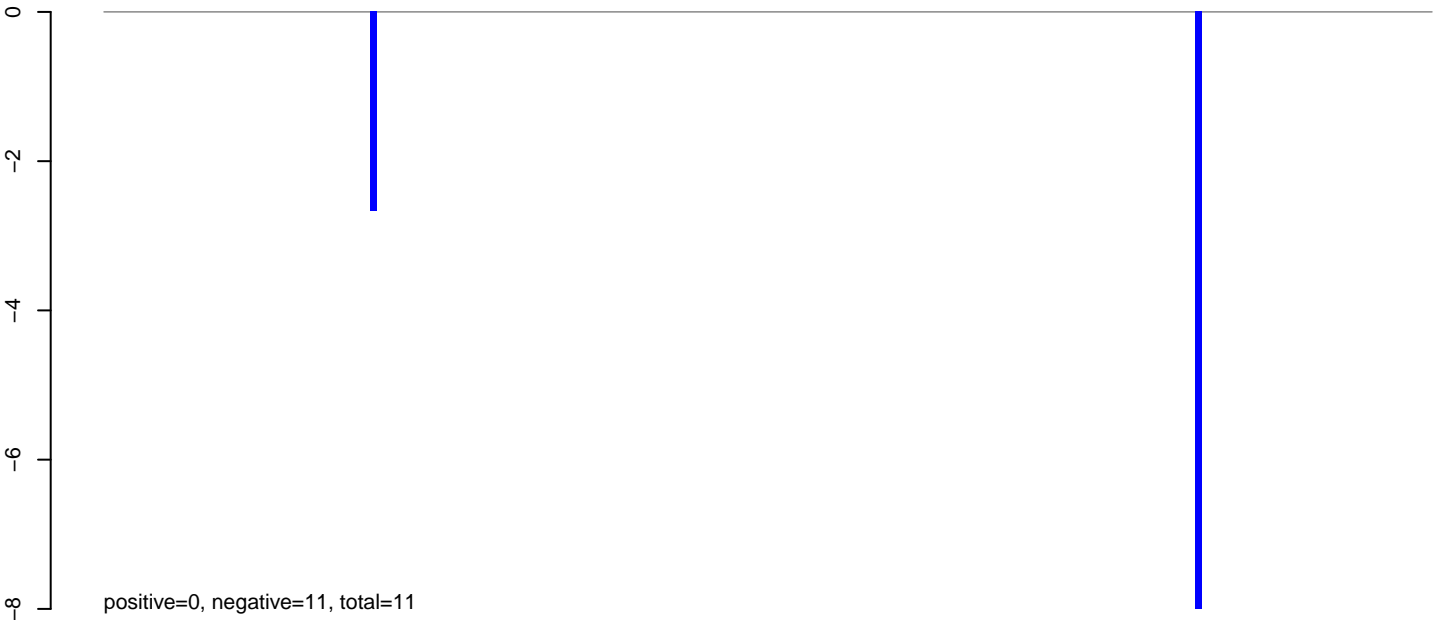
AeAeg_Aag2_Zika.rep



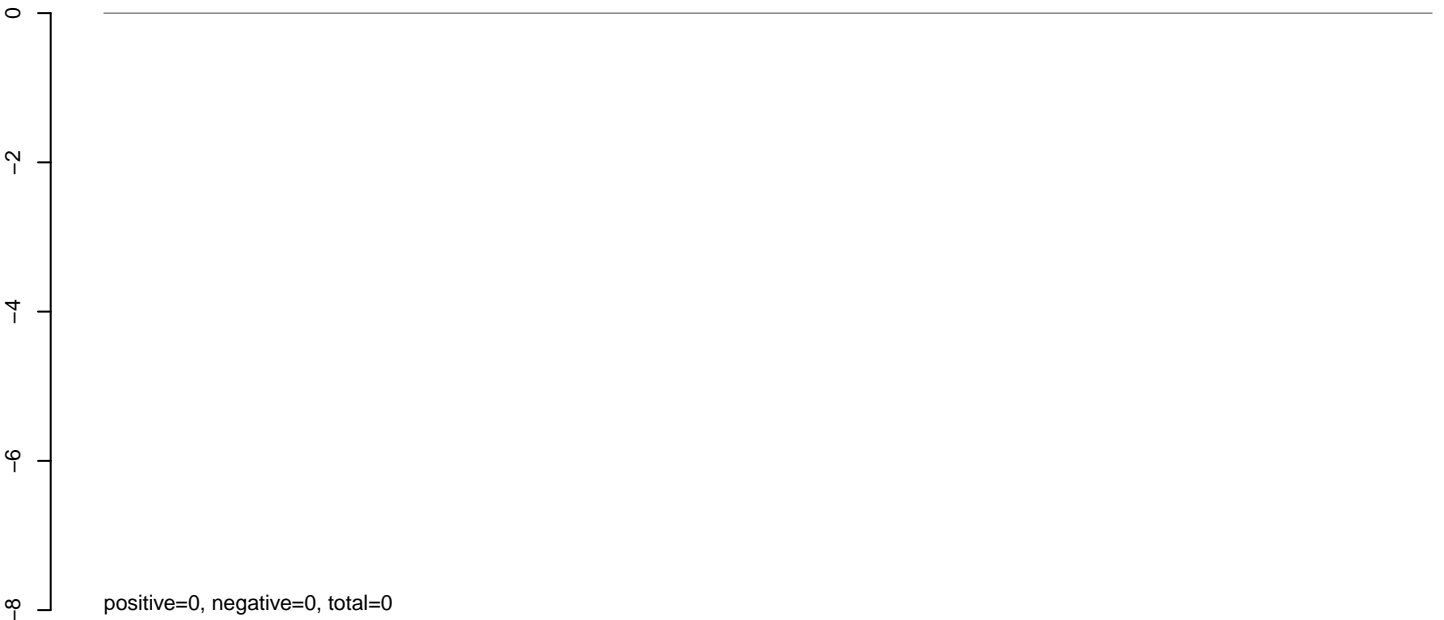
Window size=50, length=10839, virus@NC_003687.1-Powassan_virus:1-10839

0 2000 4000 6000 8000 10000

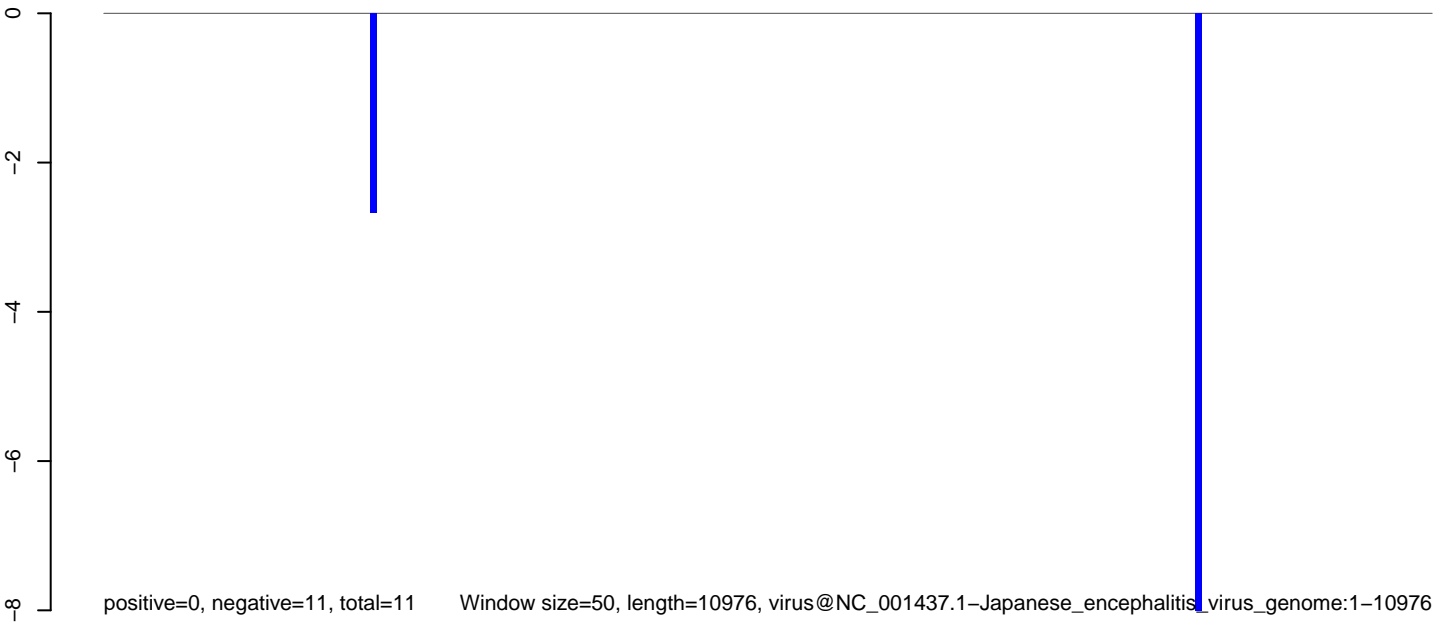
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



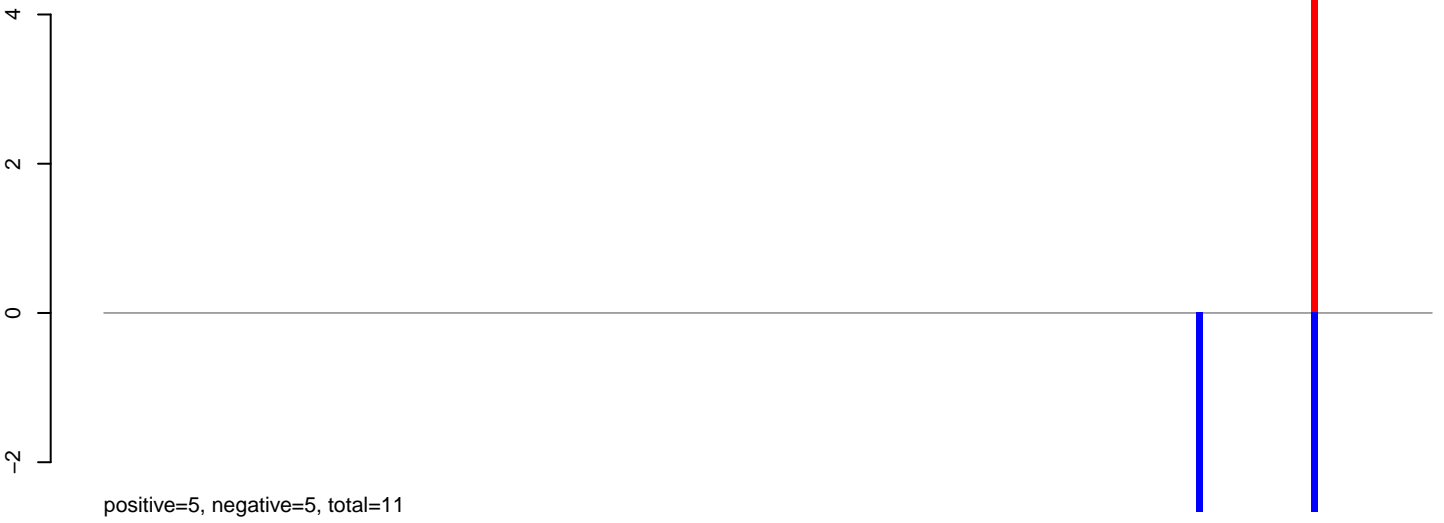
AeAeg_Aag2_Zika.rep



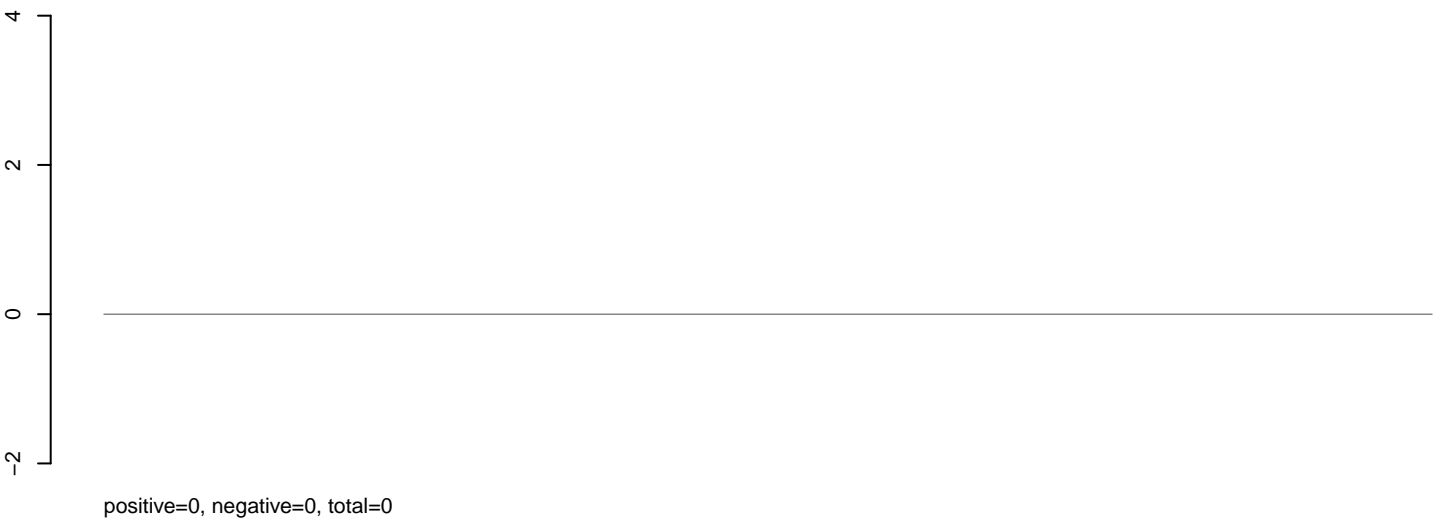
Window size=50, length=10976, virus@NC_001437.1-Japanese_encephalitis_virus_genome:1-10976

0 2000 4000 6000 8000 10000

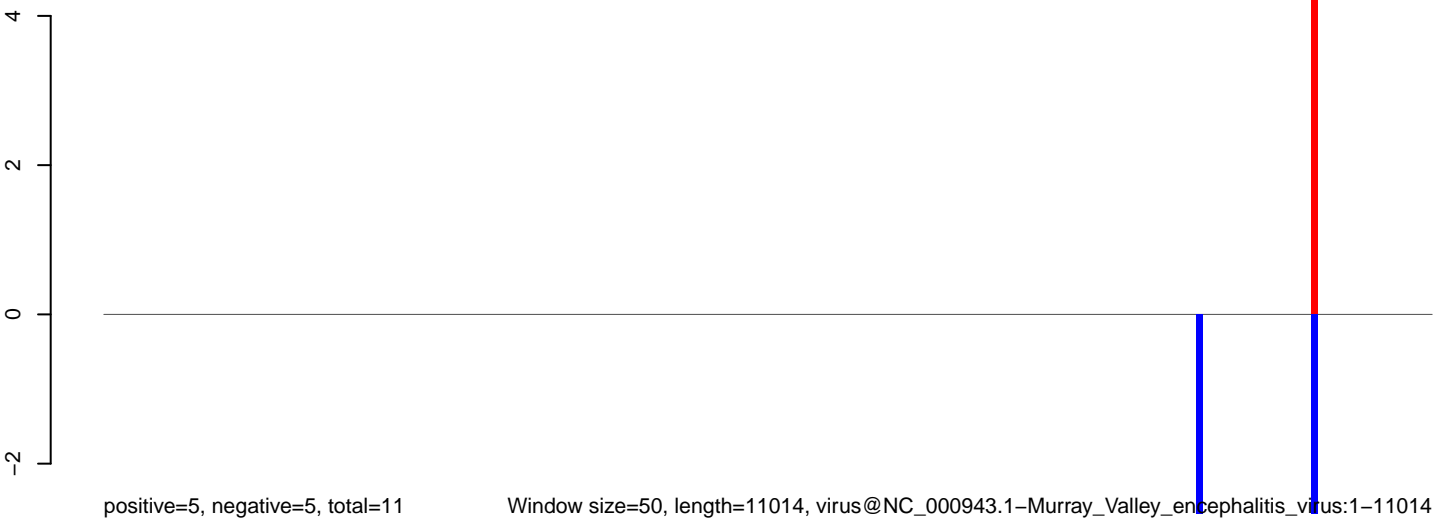
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



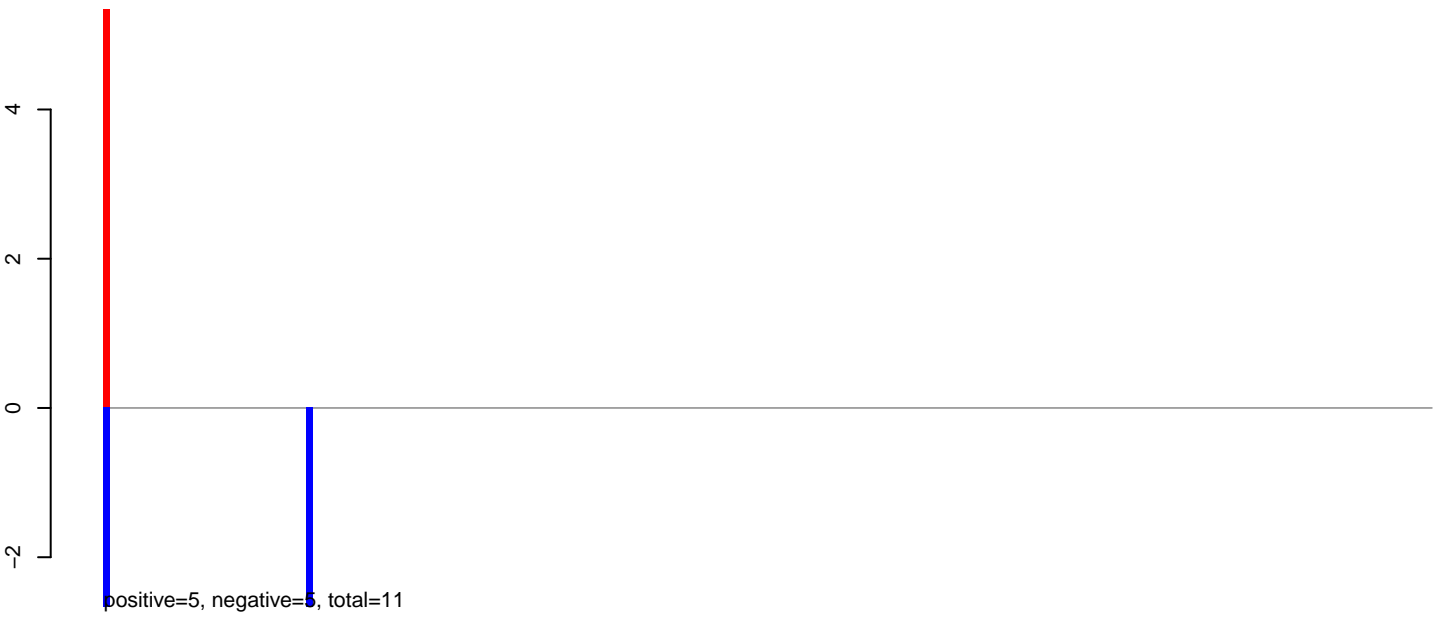
AeAeg_Aag2_Zika.rep



Window size=50, length=11014, virus@NC_000943.1-Murray_Valley_encephalitis_virus:1-11014

0 2000 4000 6000 8000 10000

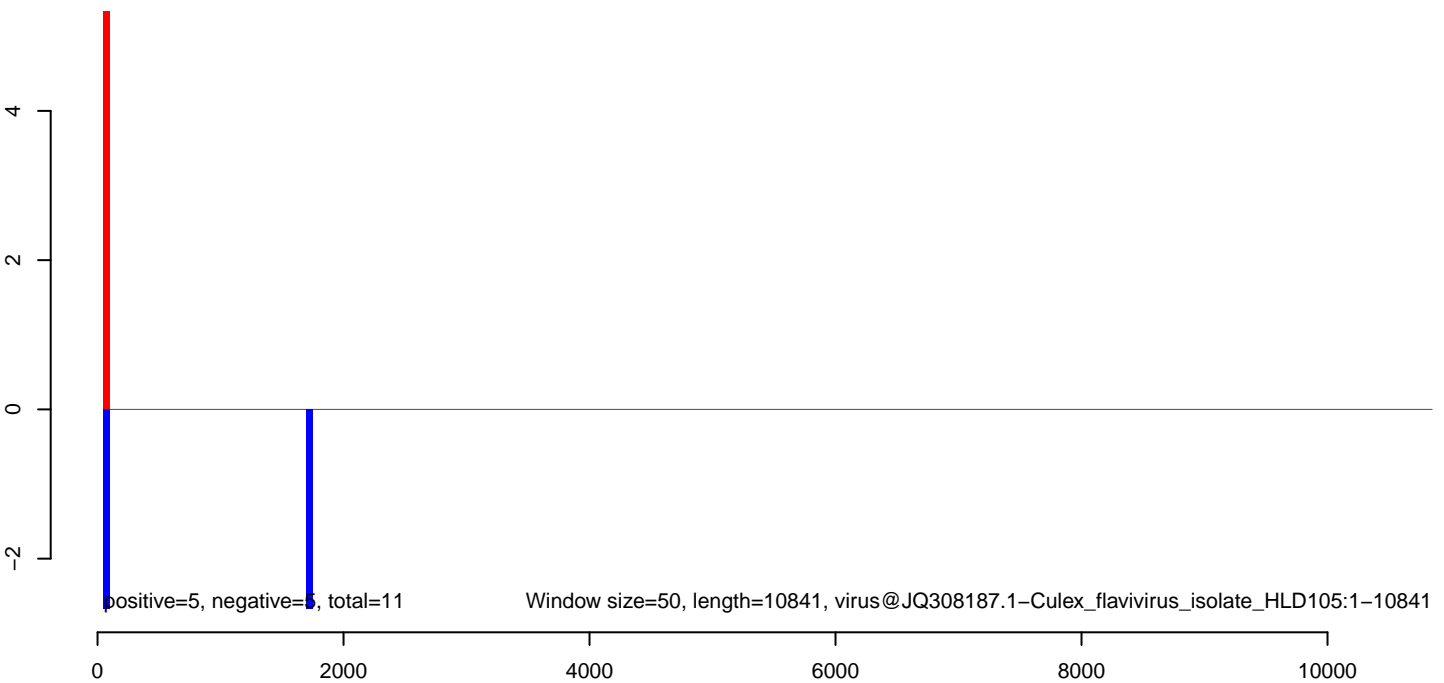
AeAeg_Aag2_Zika.18_23.rep



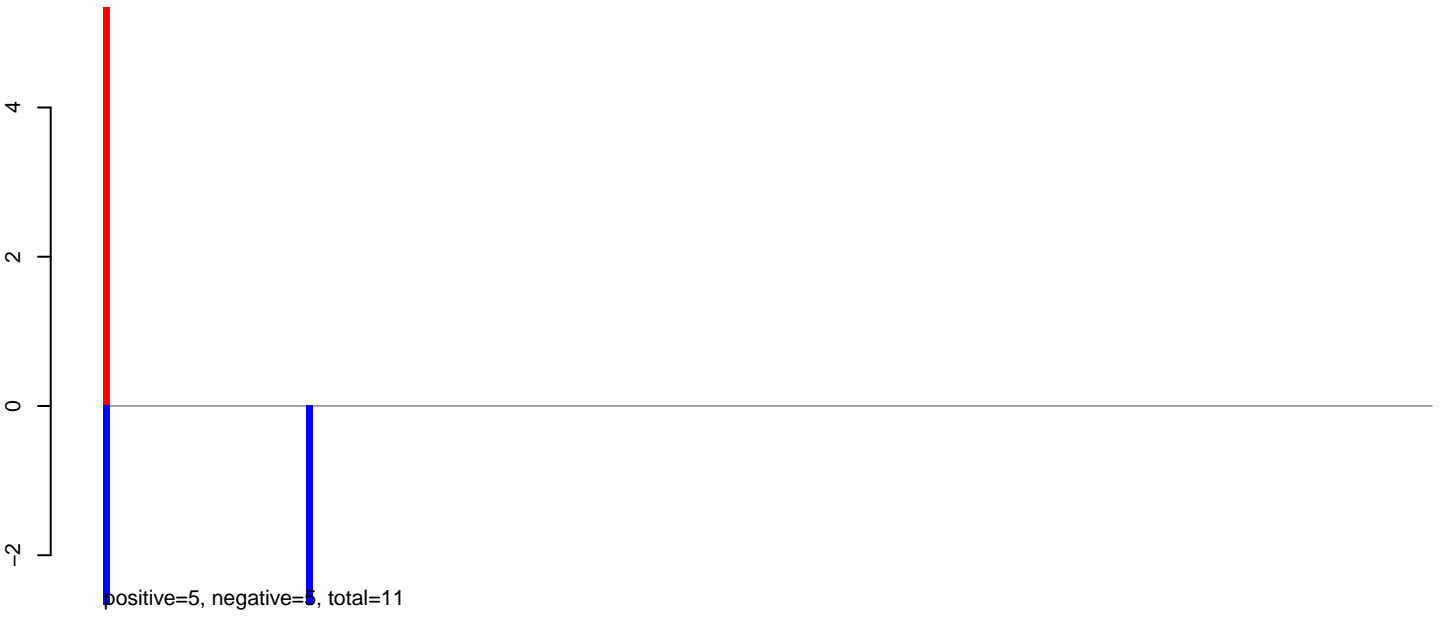
AeAeg_Aag2_Zika.24_35.rep



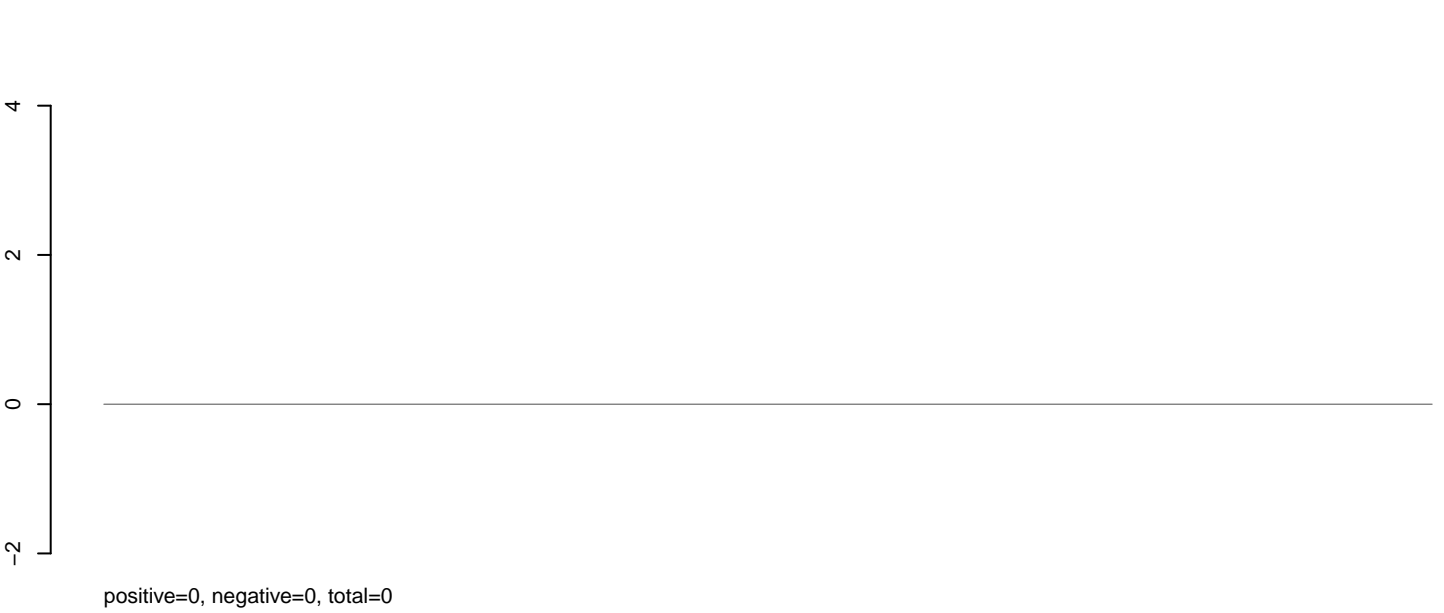
AeAeg_Aag2_Zika.rep



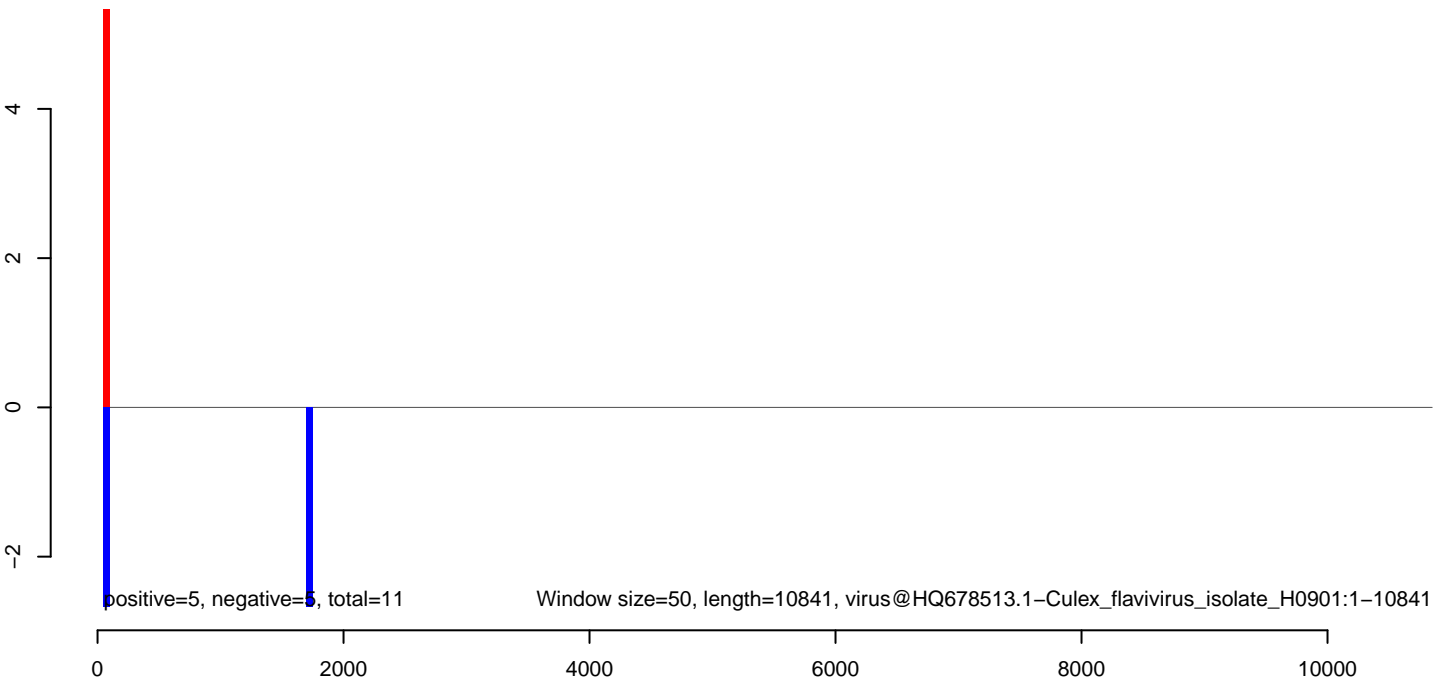
AeAeg_Aag2_Zika.18_23.rep



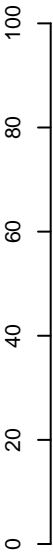
AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

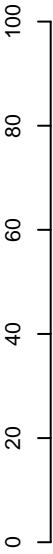


AeAeg_Aag2_Zika.18_23.rep



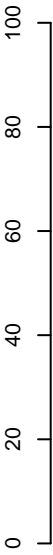
positive=232, negative=0, total=232

AeAeg_Aag2_Zika.24_35.rep

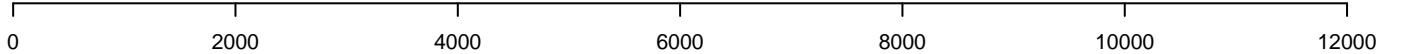


positive=0, negative=0, total=0

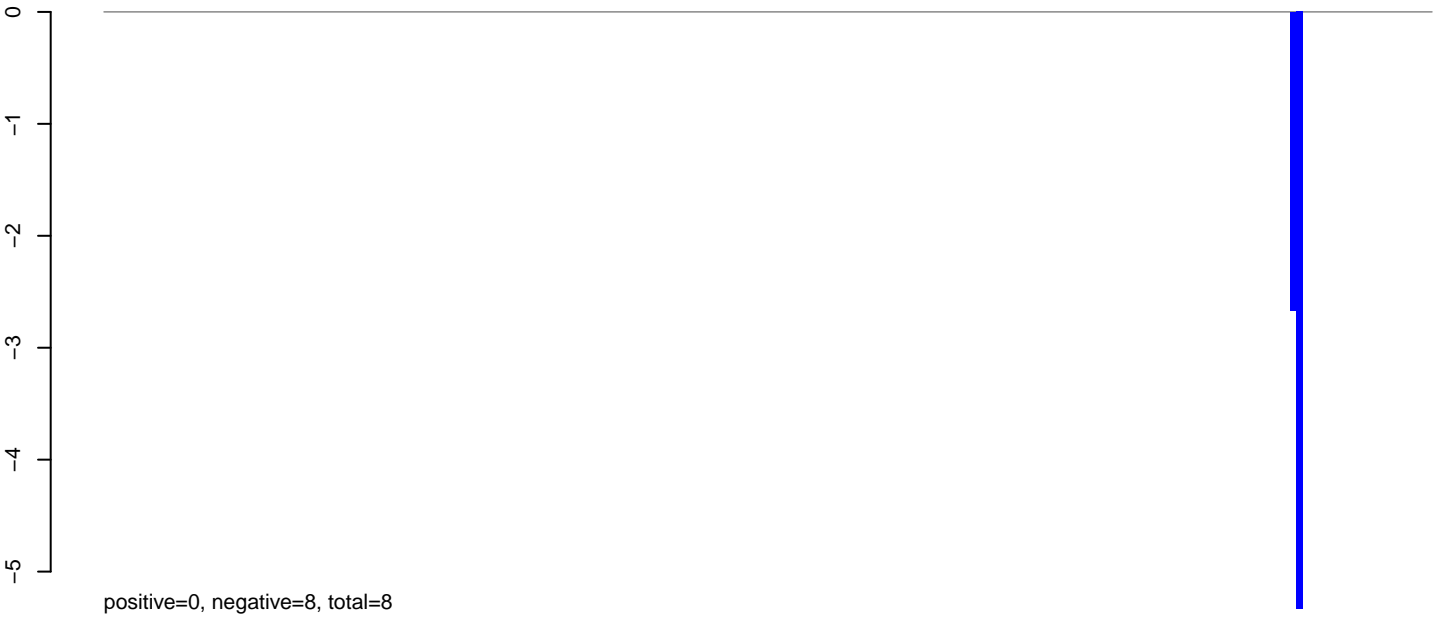
AeAeg_Aag2_Zika.rep



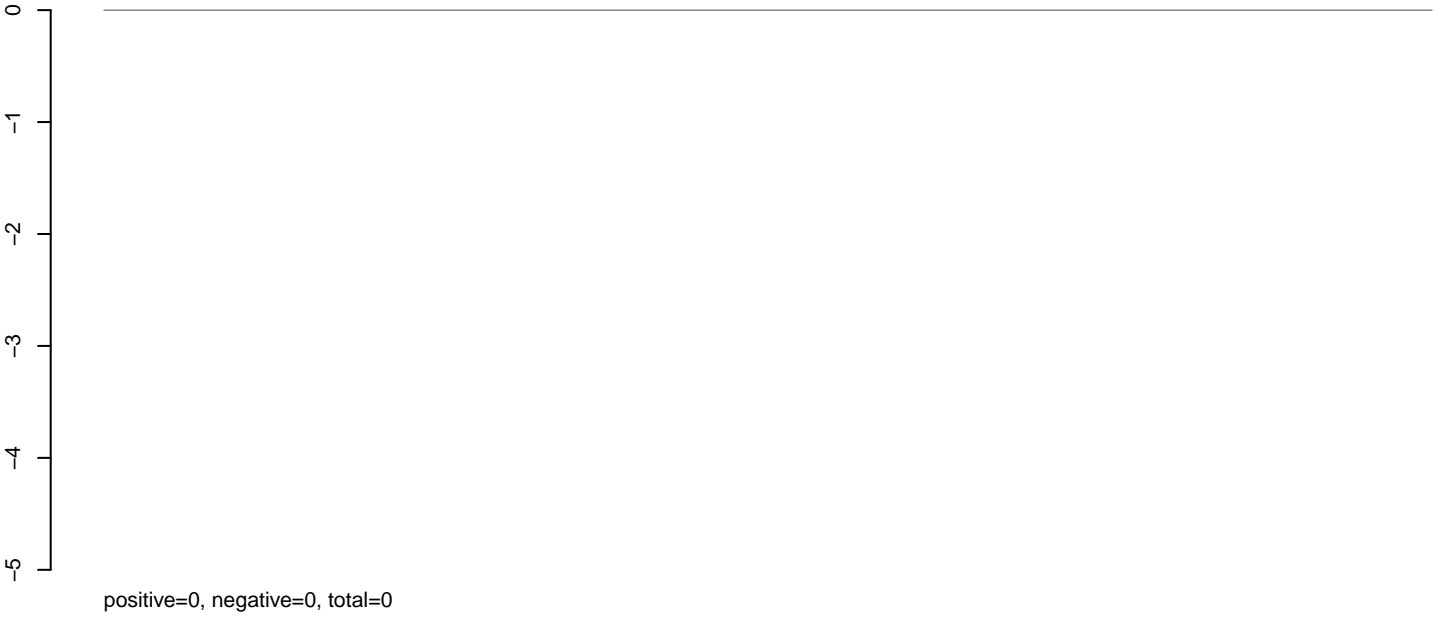
size=50, length=232,166, positives@HWI-47392.1-Una_virus_non_structural_polyprotein_gene_partial_cds_and_structural_polyprotein_gene:1-11964



AeAeg_Aag2_Zika.18_23.rep



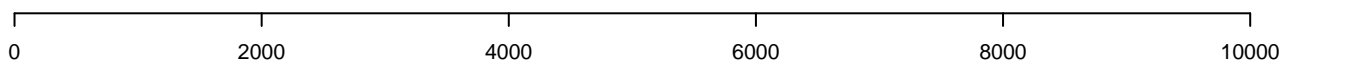
AeAeg_Aag2_Zika.24_35.rep



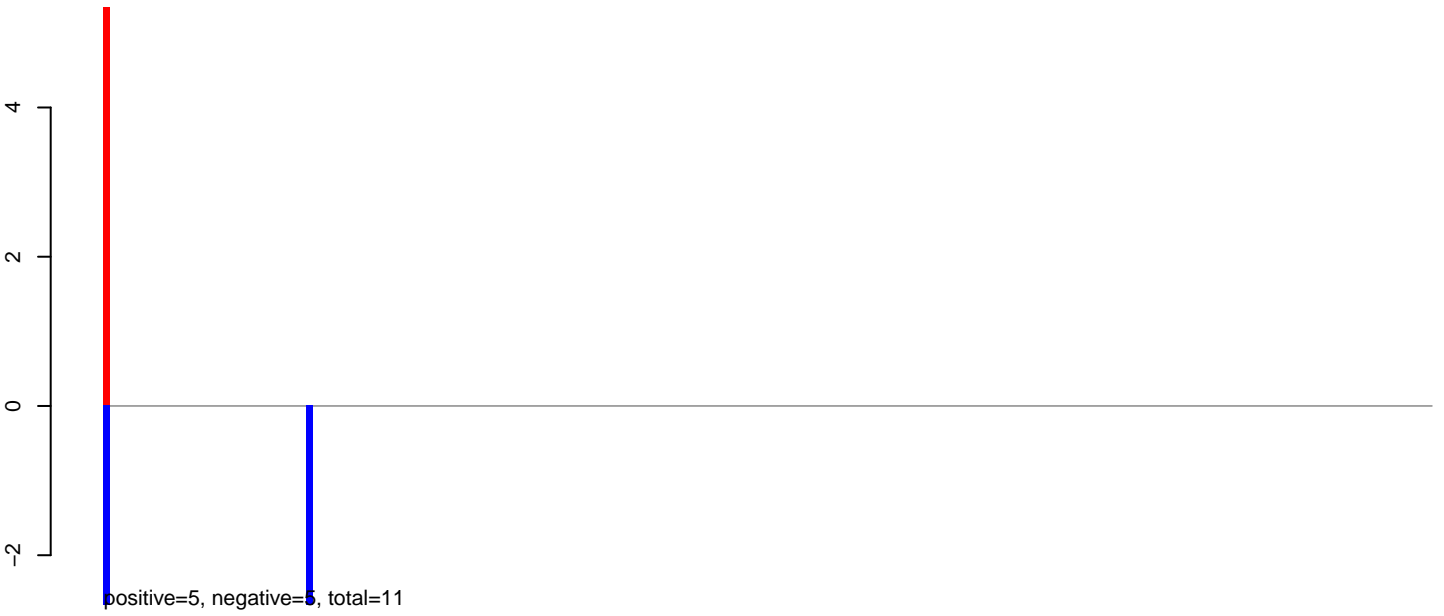
AeAeg_Aag2_Zika.rep



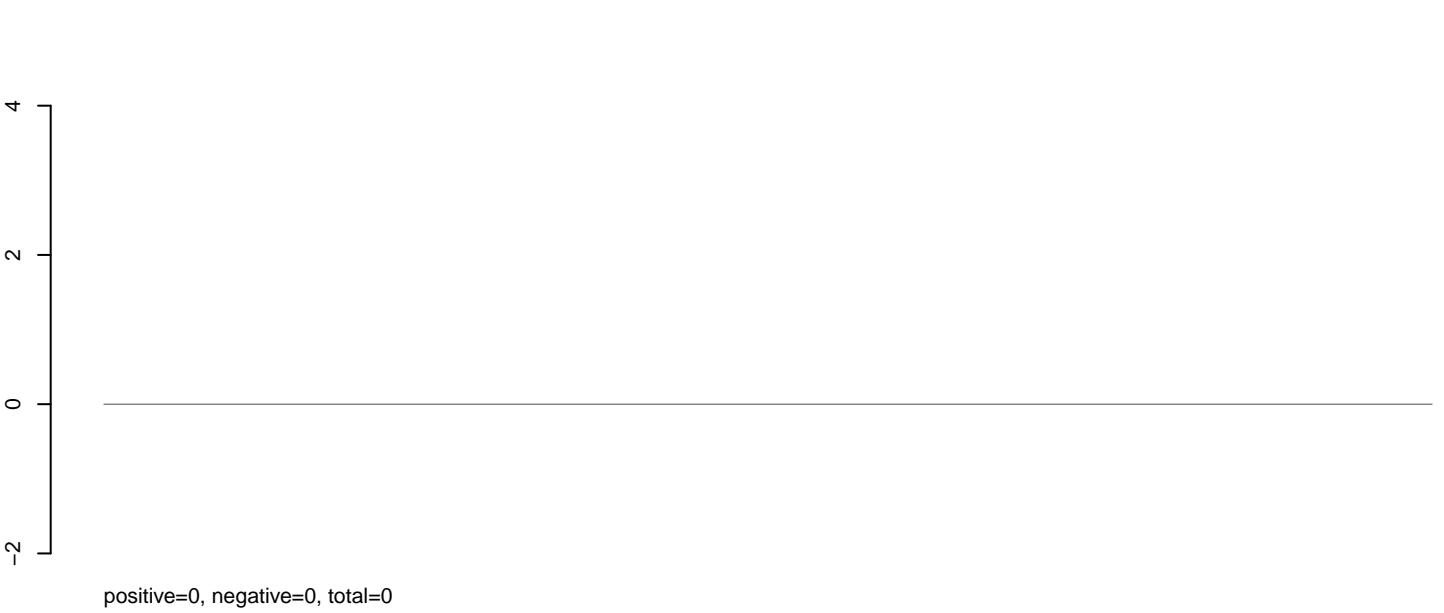
Window size=50, length=10774, virus@HM055369.1-Kyasanur_forest_disease_virus_strain_KFD_P_0605:1-10774



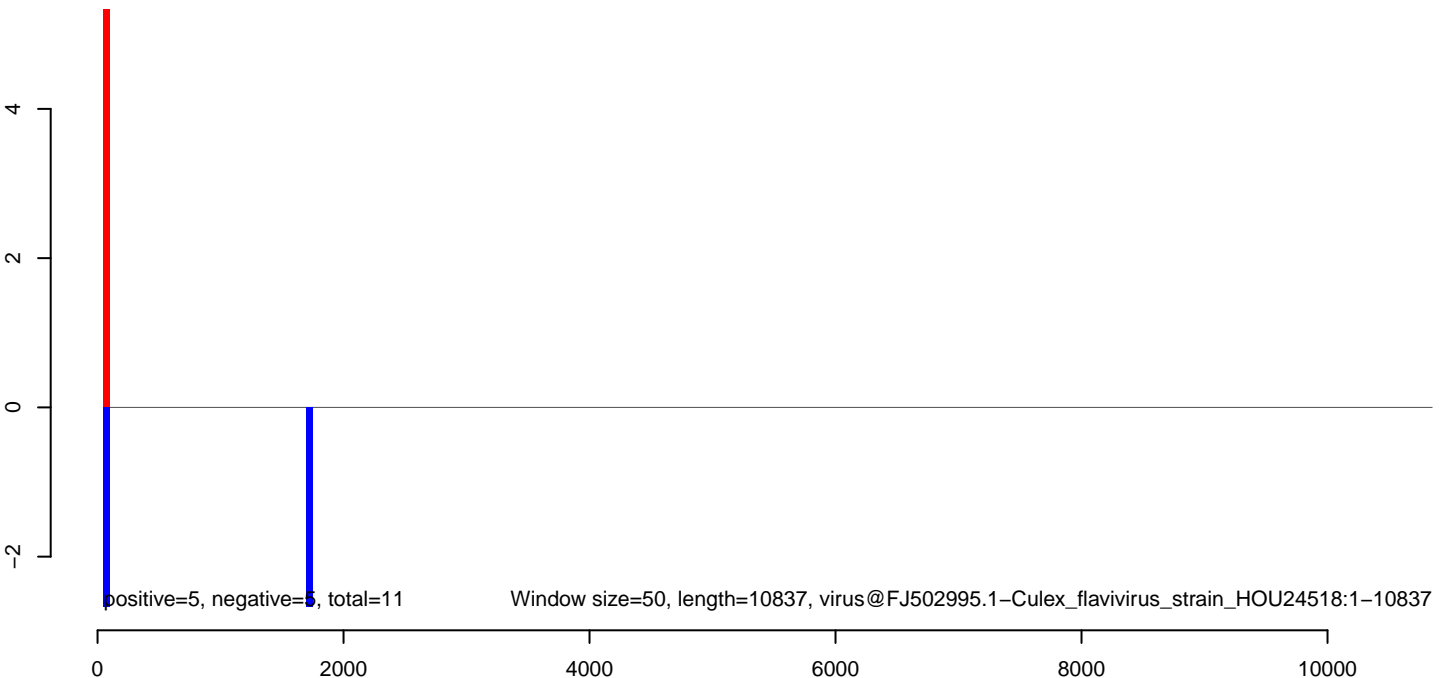
AeAeg_Aag2_Zika.18_23.rep



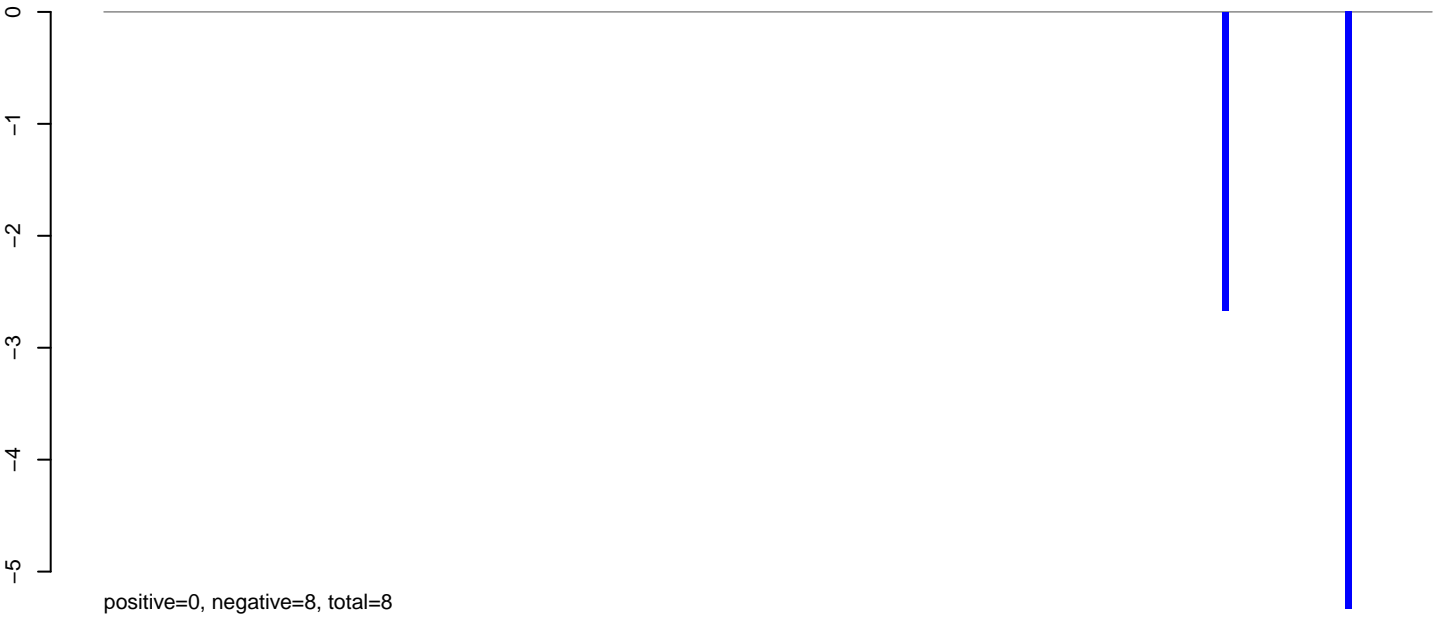
AeAeg_Aag2_Zika.24_35.rep



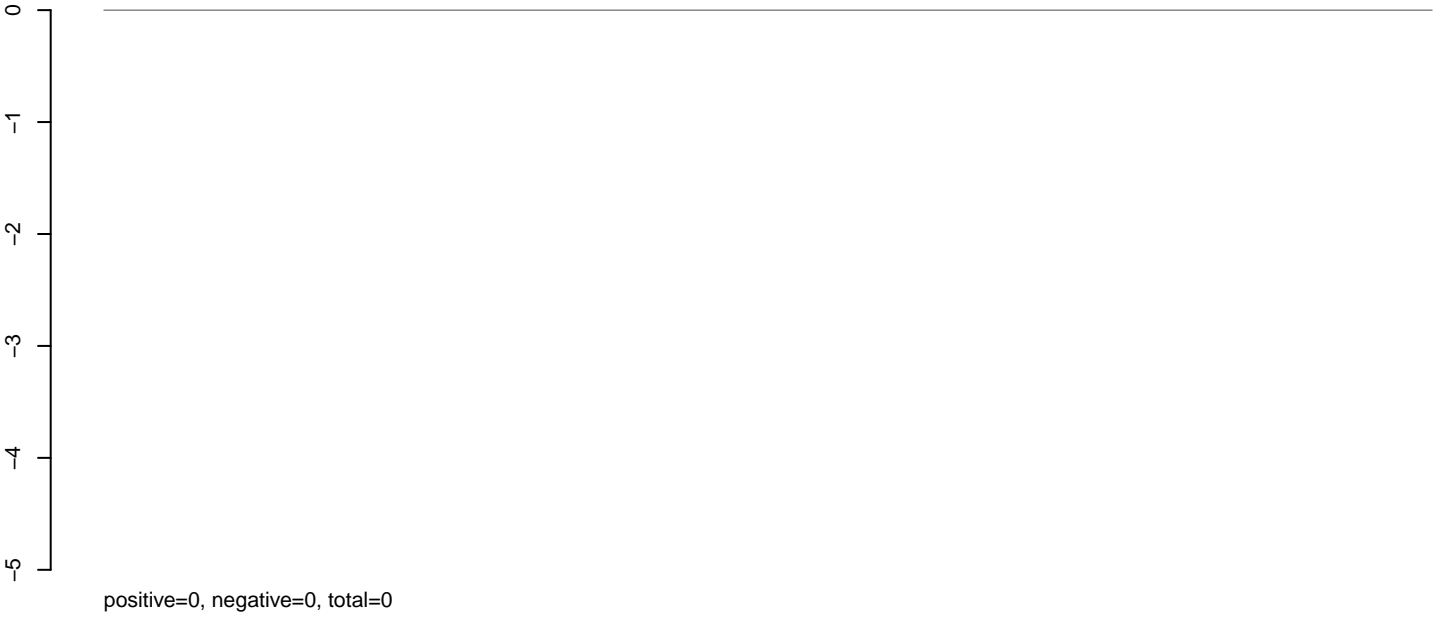
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



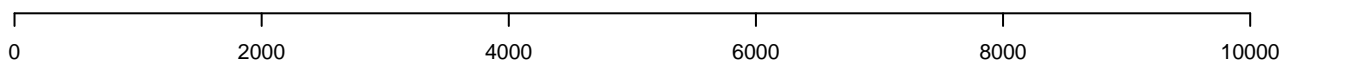
AeAeg_Aag2_Zika.24_35.rep



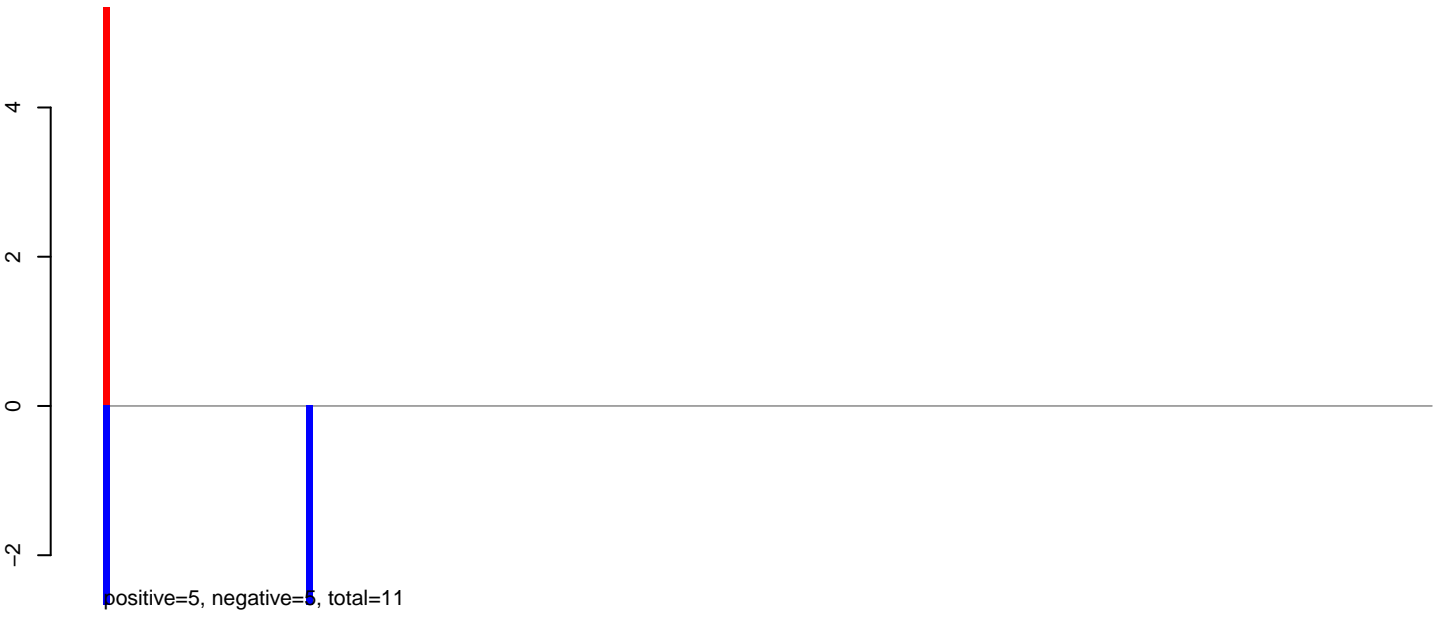
AeAeg_Aag2_Zika.rep



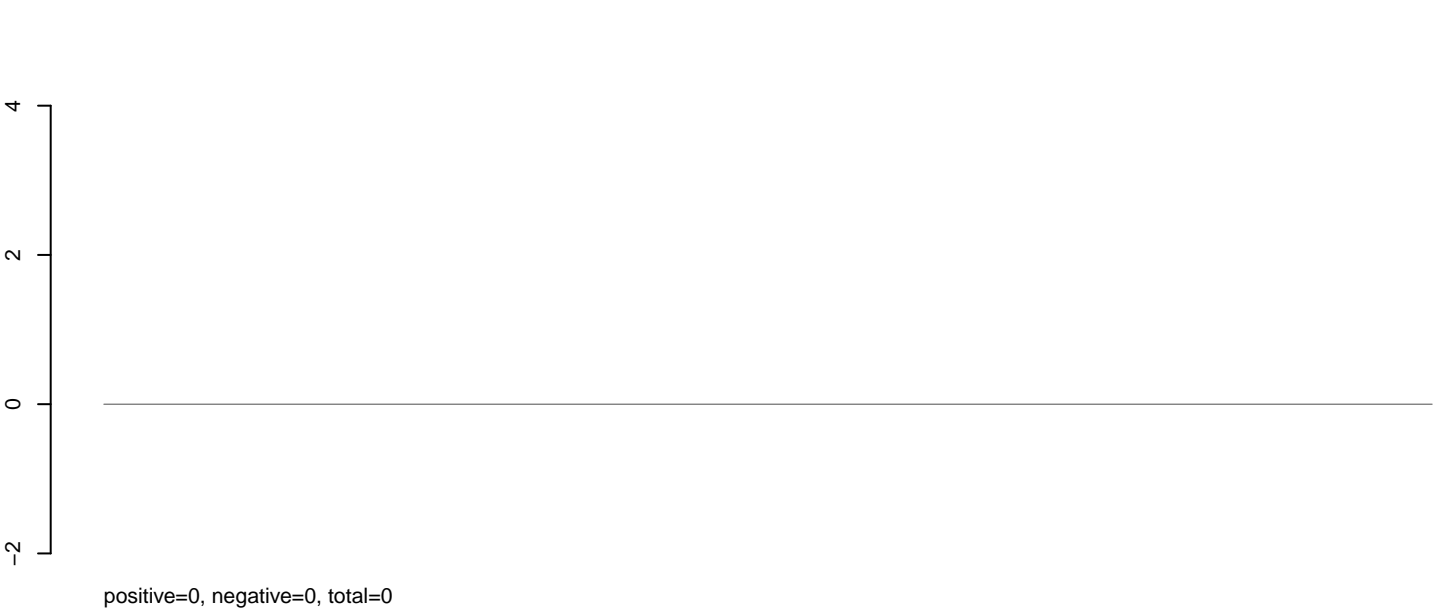
Window size=50, length=10794, virus@AY632542.4-Rocio_virus_strain_SPH_3467511-10794



AeAeg_Aag2_Zika.18_23.rep



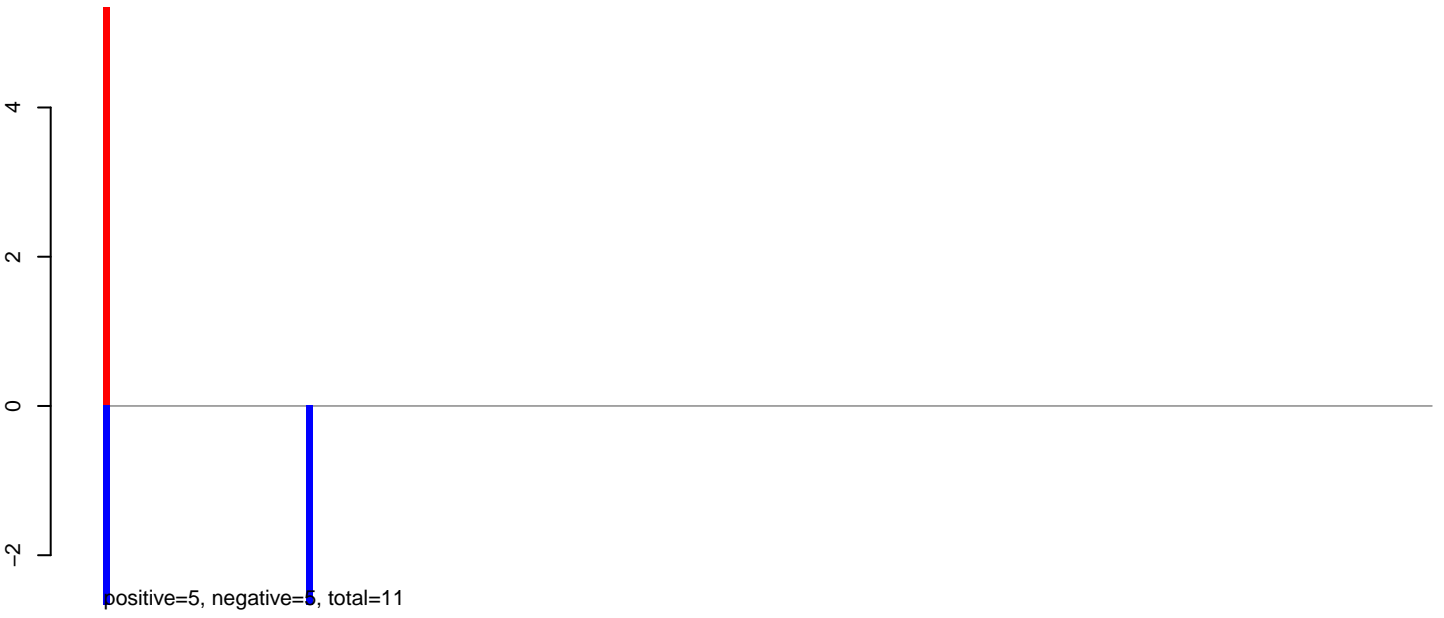
AeAeg_Aag2_Zika.24_35.rep



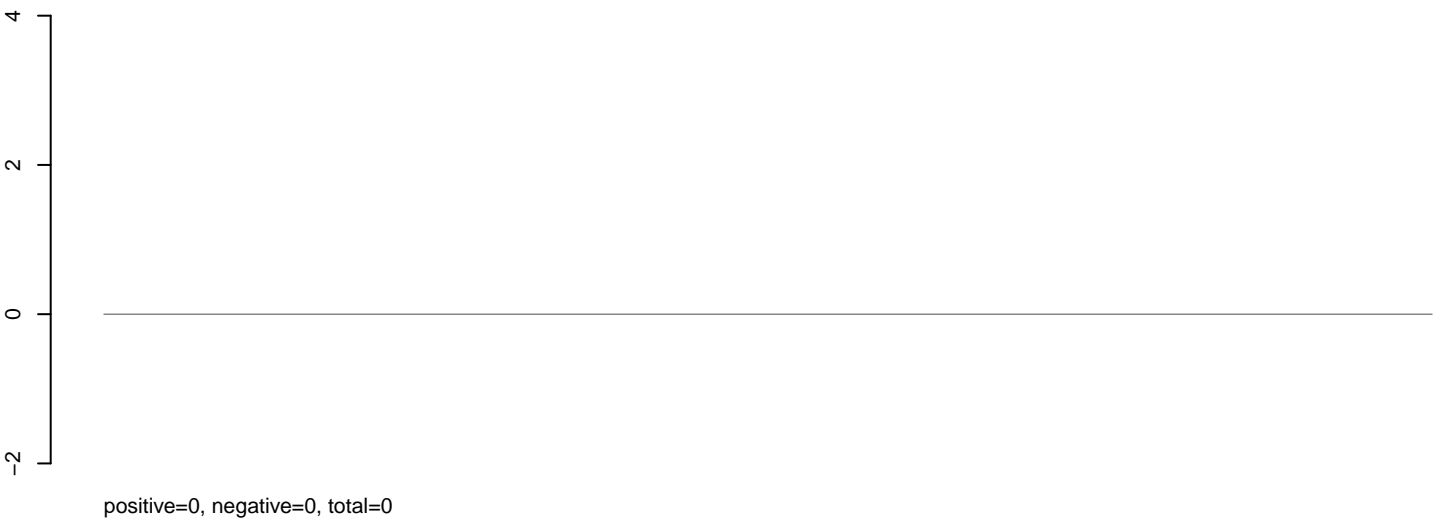
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



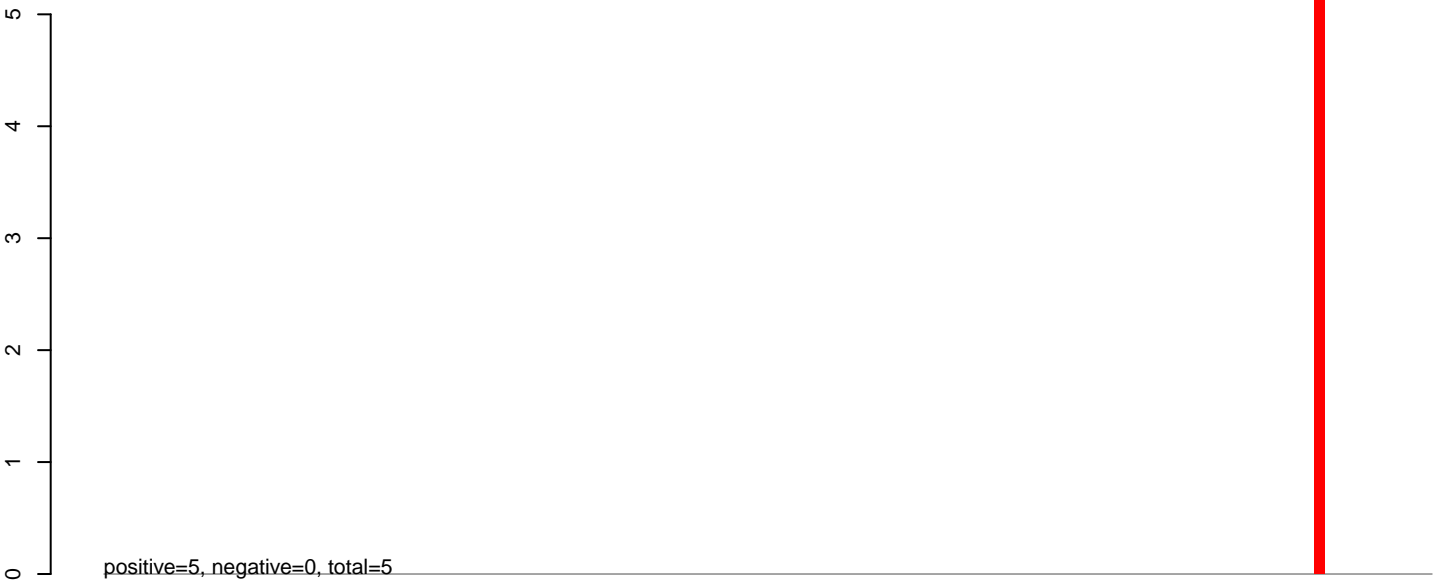
AeAeg_Aag2_Zika.24_35.rep



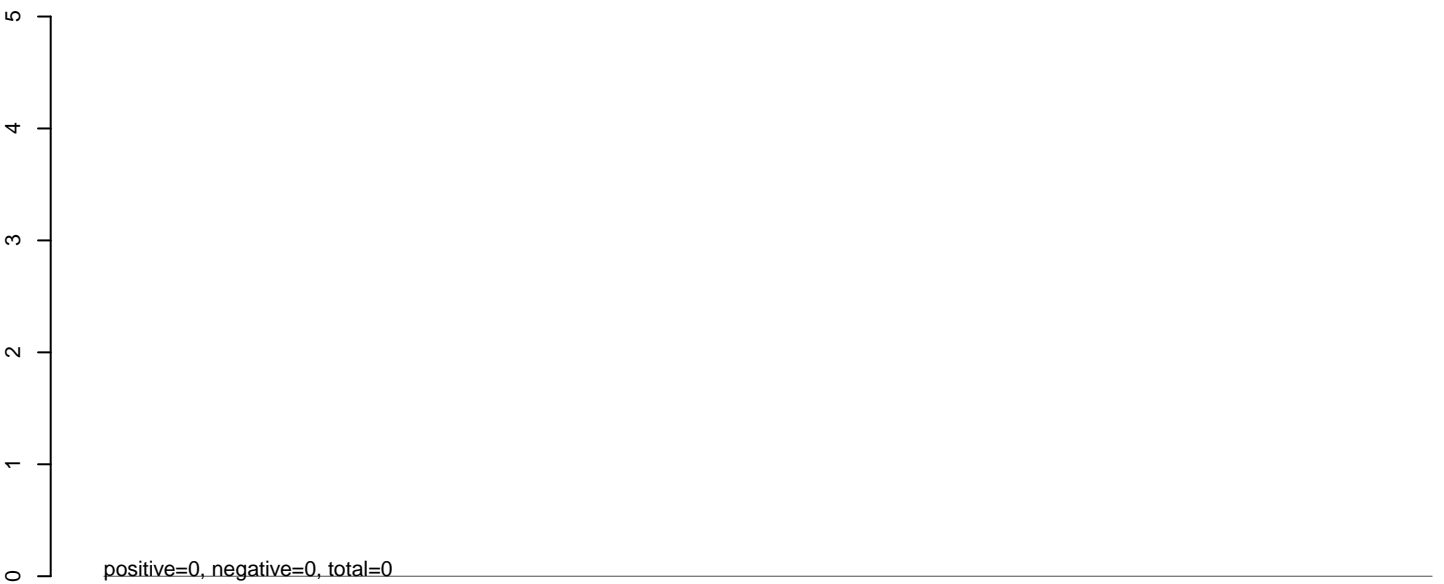
AeAeg_Aag2_Zika.rep



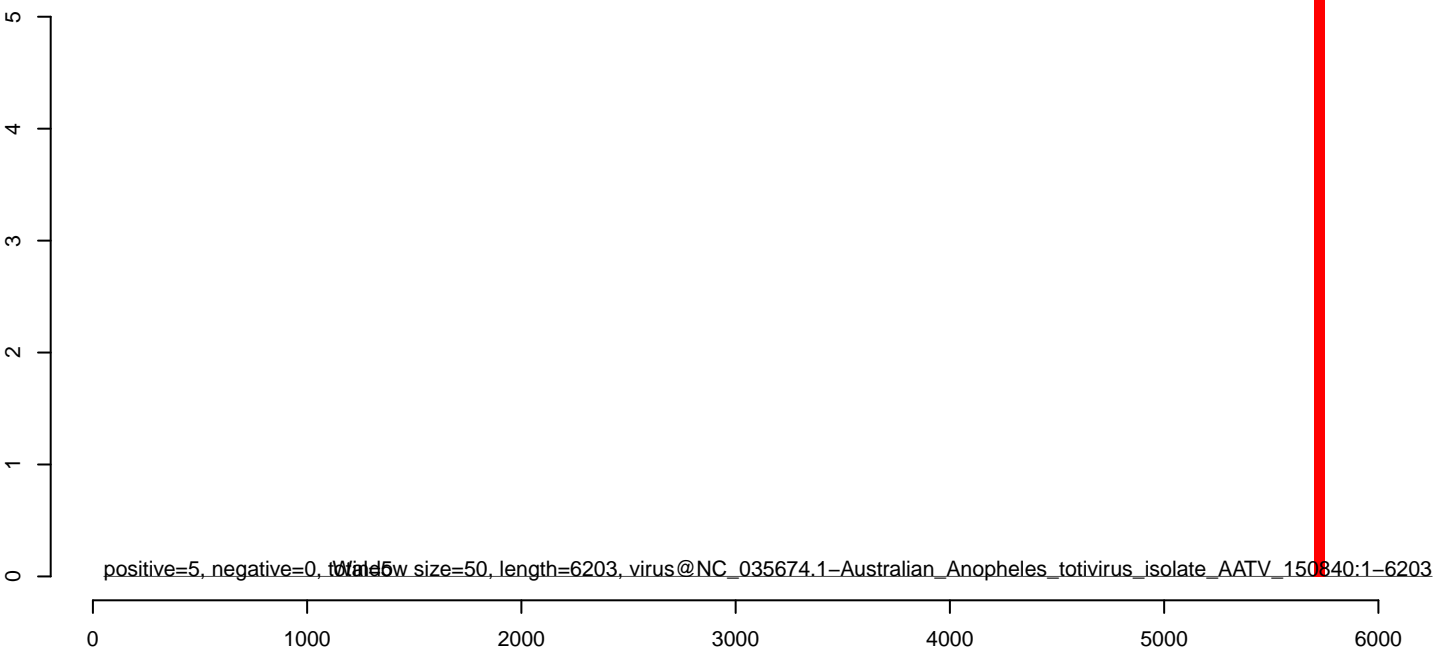
AeAeg_Aag2_Zika.18_23.rep



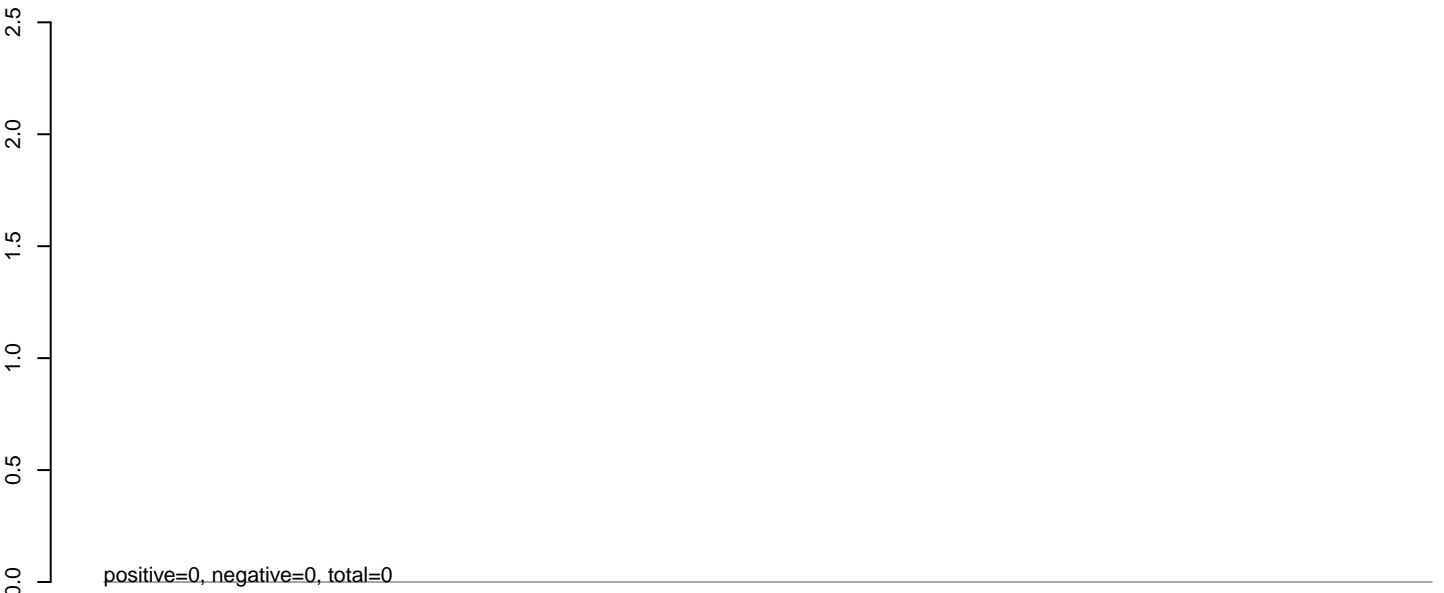
AeAeg_Aag2_Zika.24_35.rep



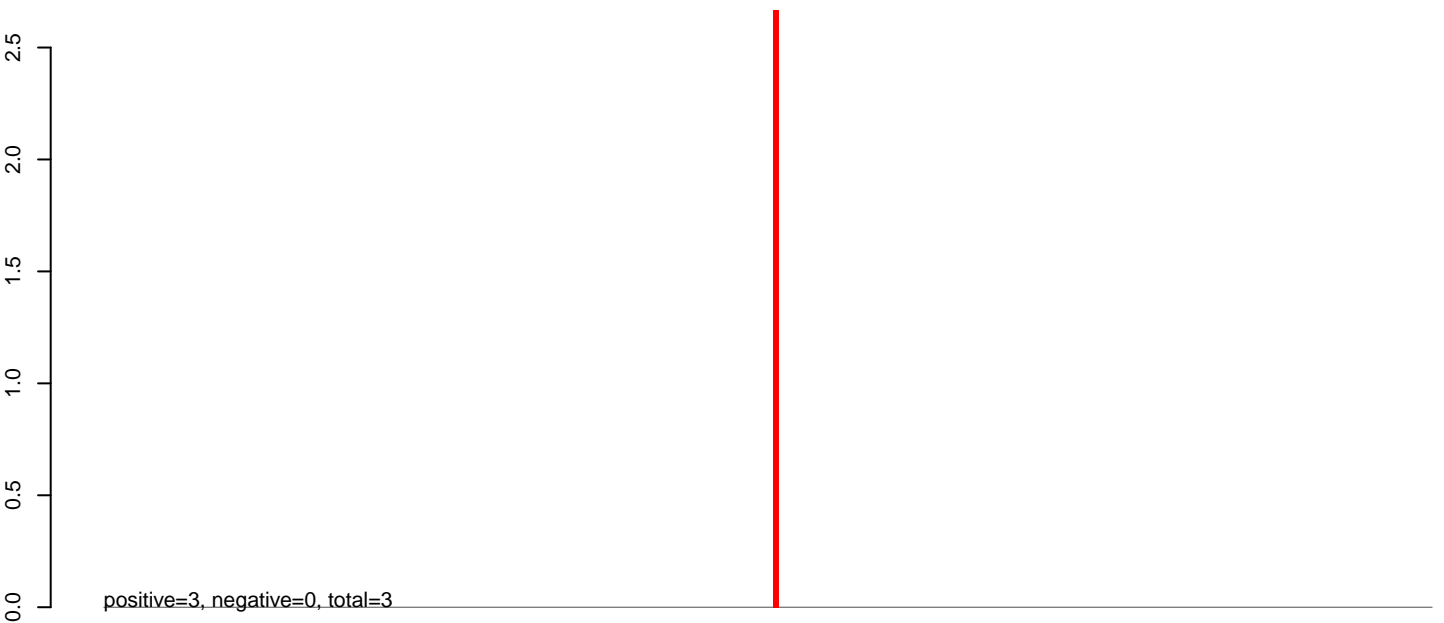
AeAeg_Aag2_Zika.rep



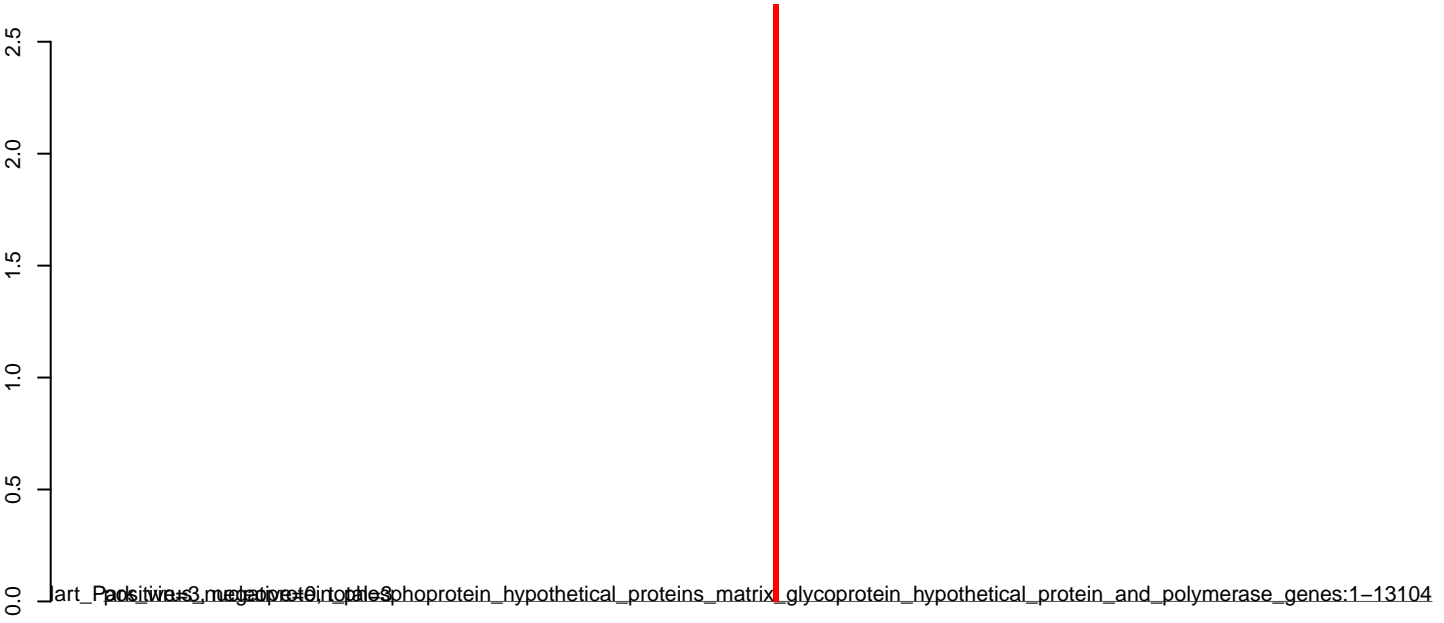
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



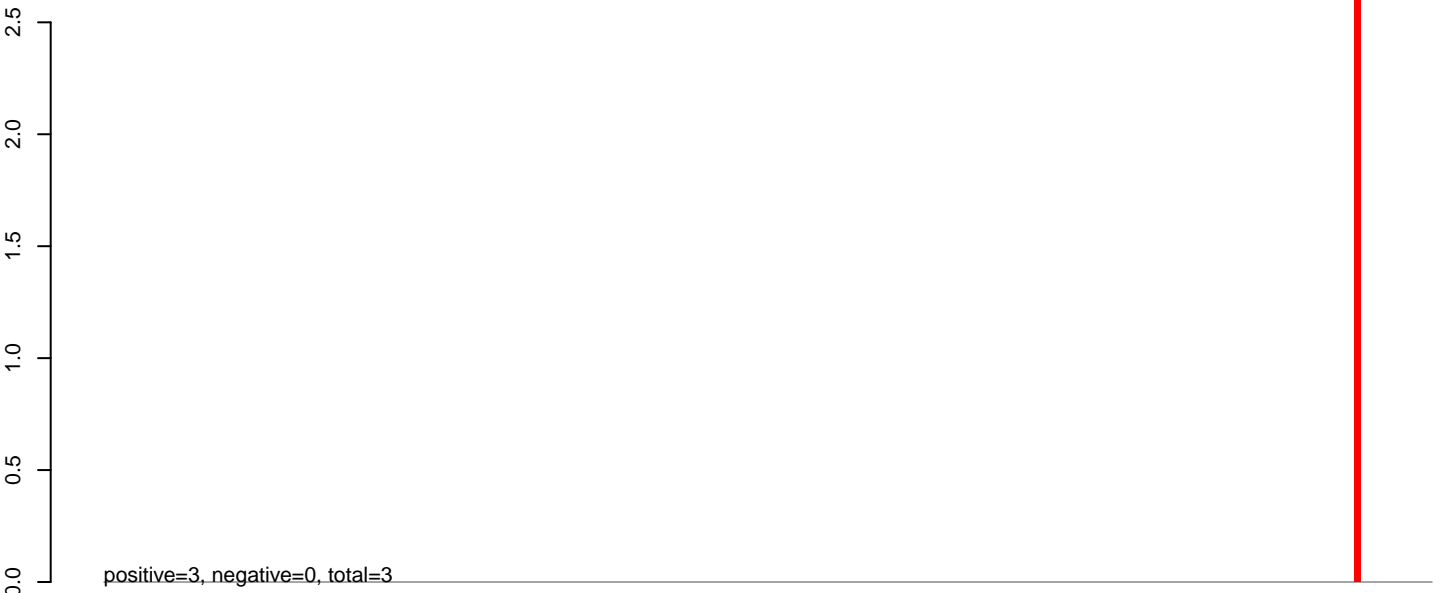
AeAeg_Aag2_Zika.rep



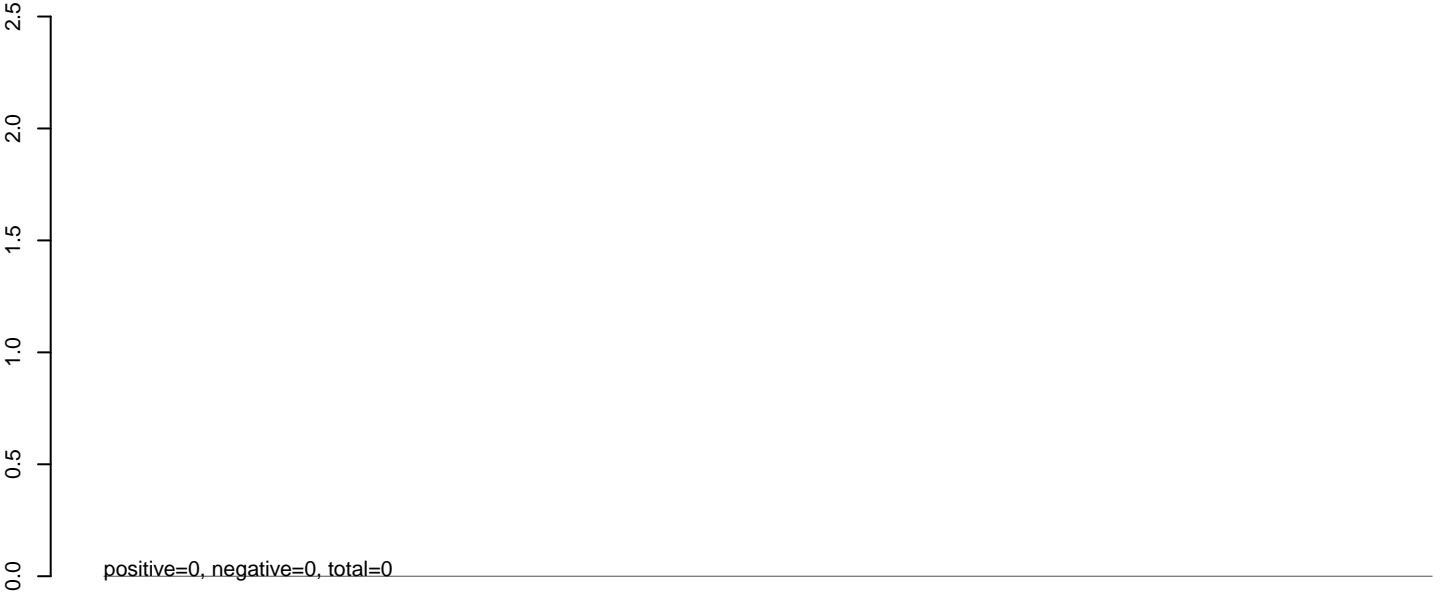
part_positives=3,negative=0,total=3 phosphoprotein_hypothetical_proteins_matrix glycoprotein_hypothetical_protein_and_polymerase_genes:1-13104

0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



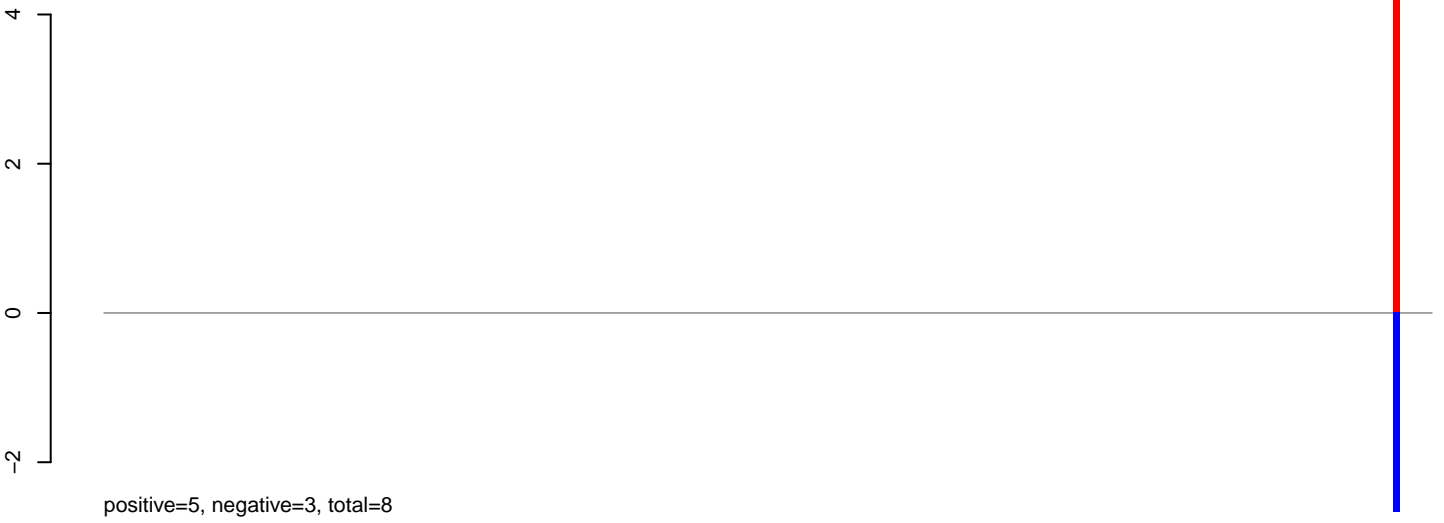
AeAeg_Aag2_Zika.rep



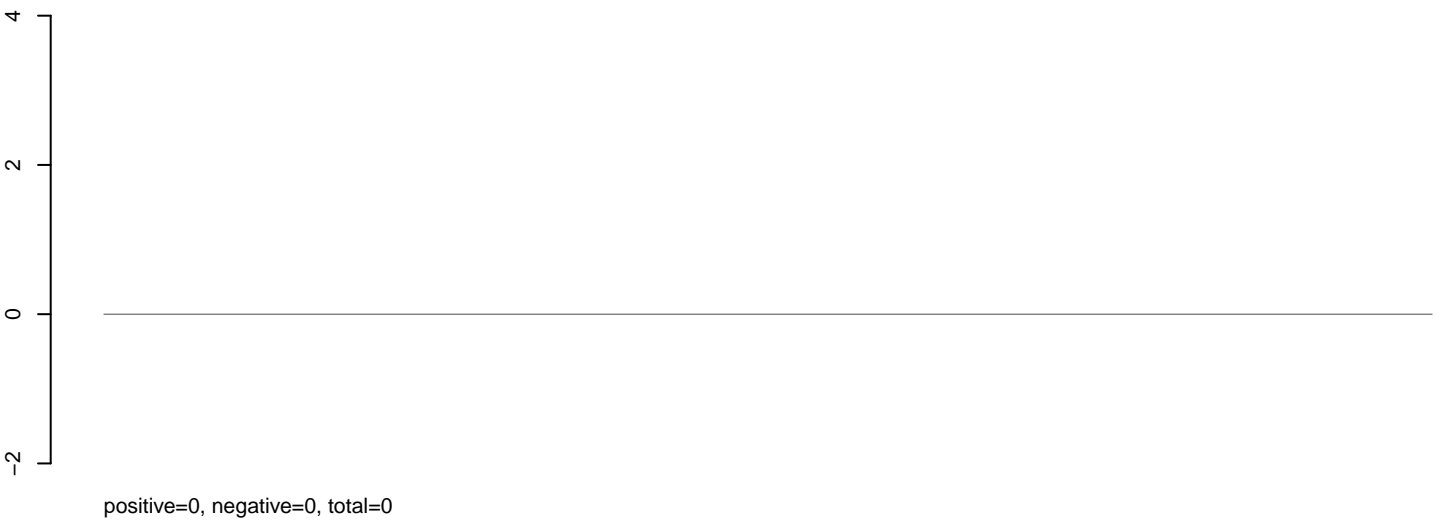
Window size=50, length=10215, virus@NC_033724.1-Kadam_virus_from_Uganda_polyprotein_gene:1-10215

0 2000 4000 6000 8000 10000

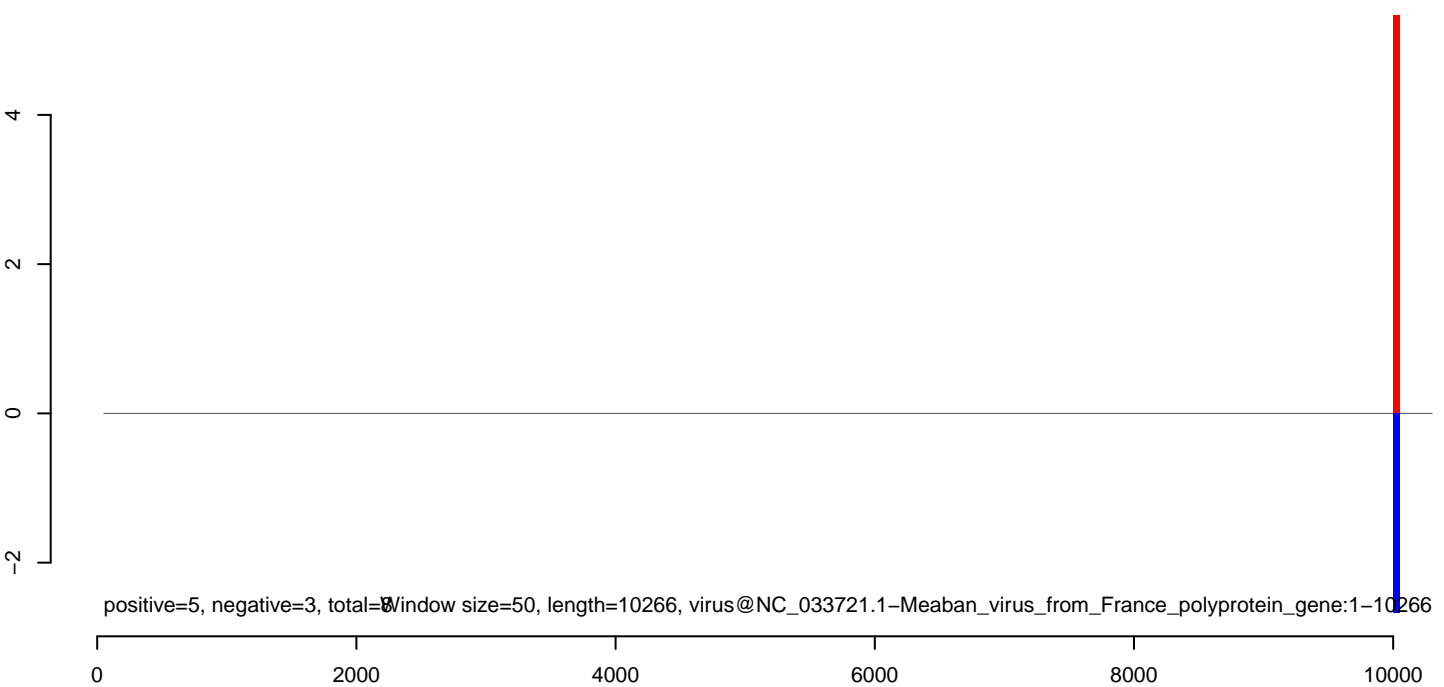
AeAeg_Aag2_Zika.18_23.rep



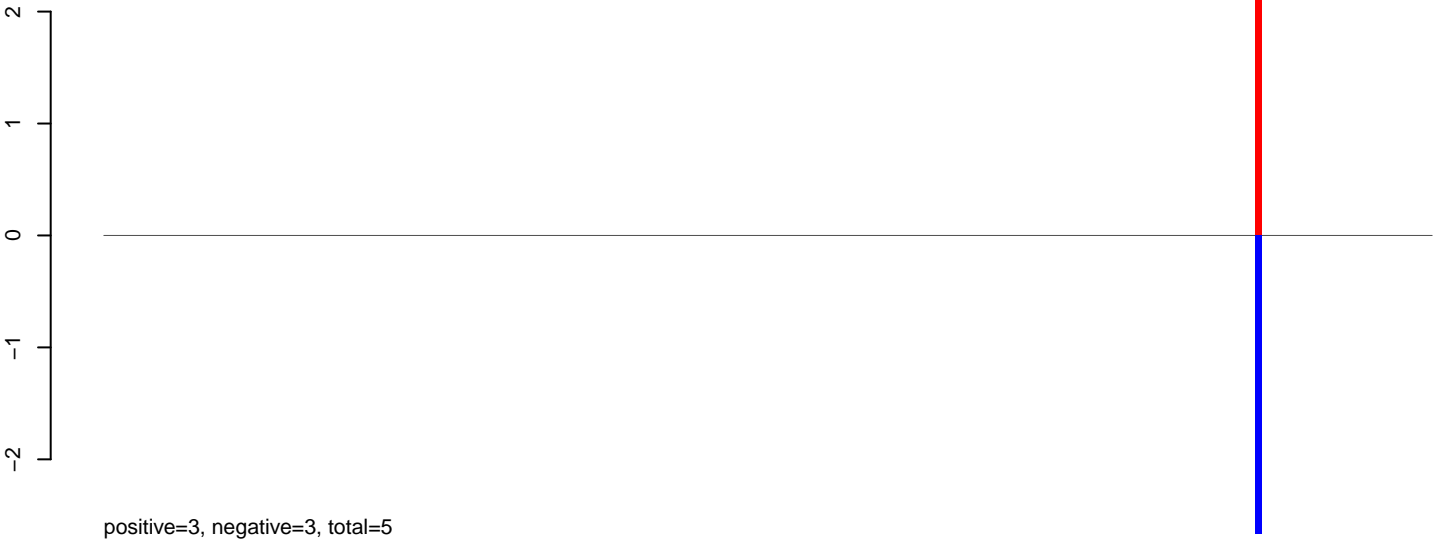
AeAeg_Aag2_Zika.24_35.rep



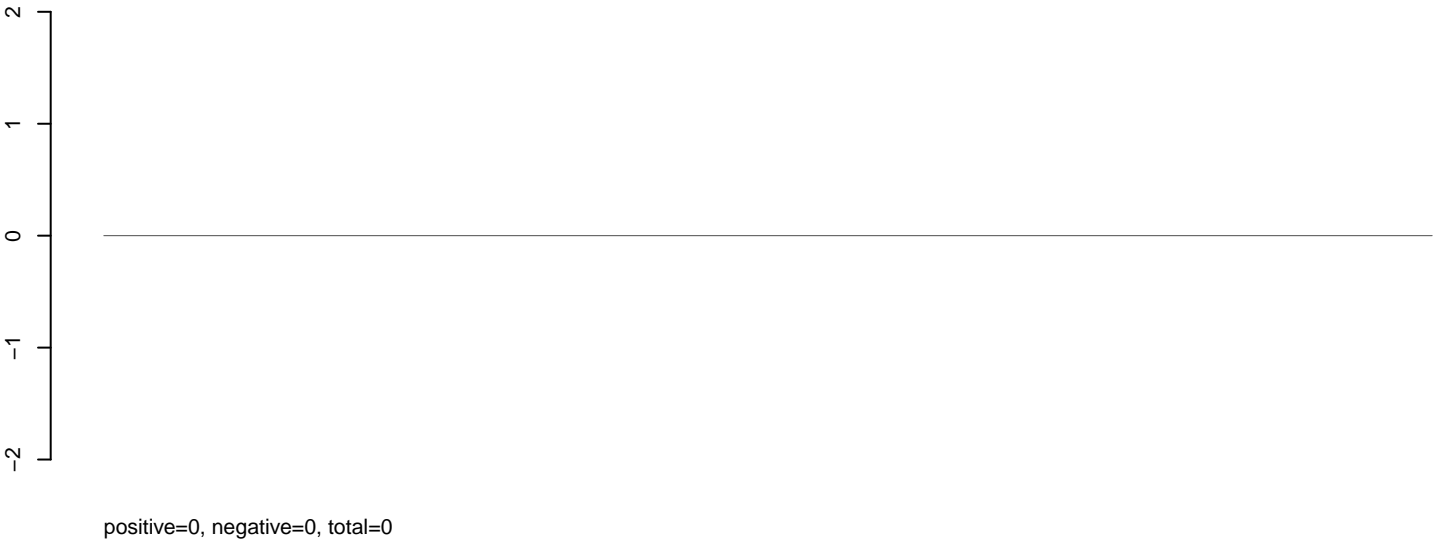
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



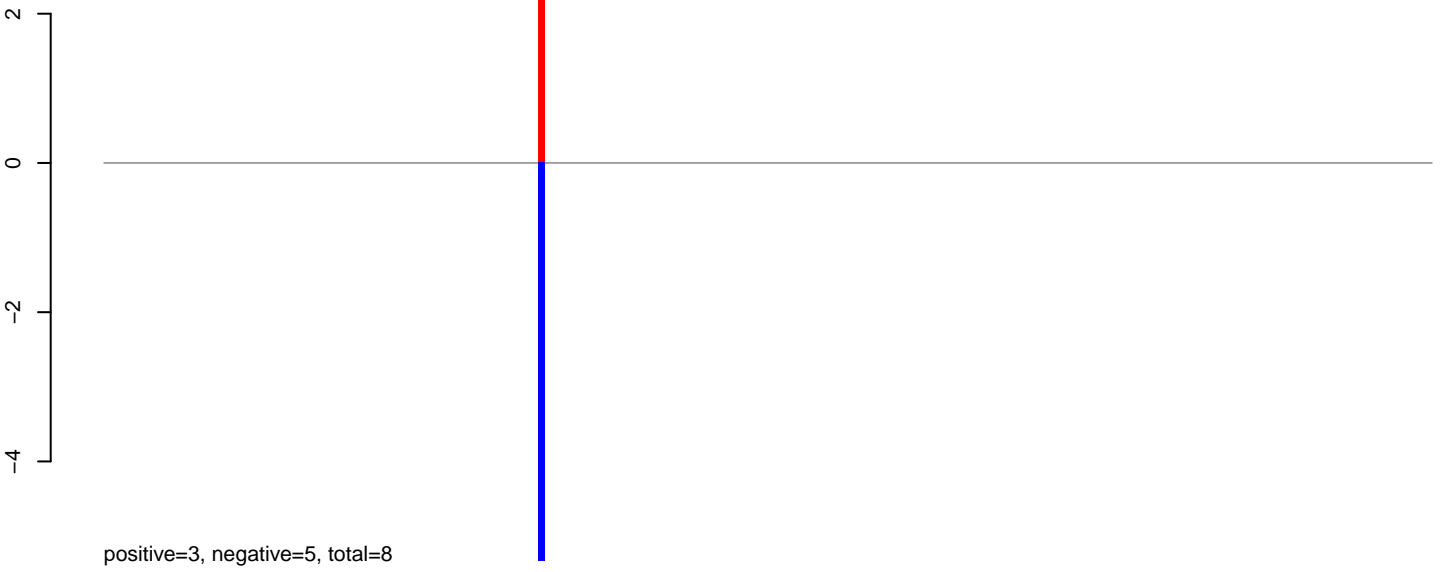
AeAeg_Aag2_Zika.rep



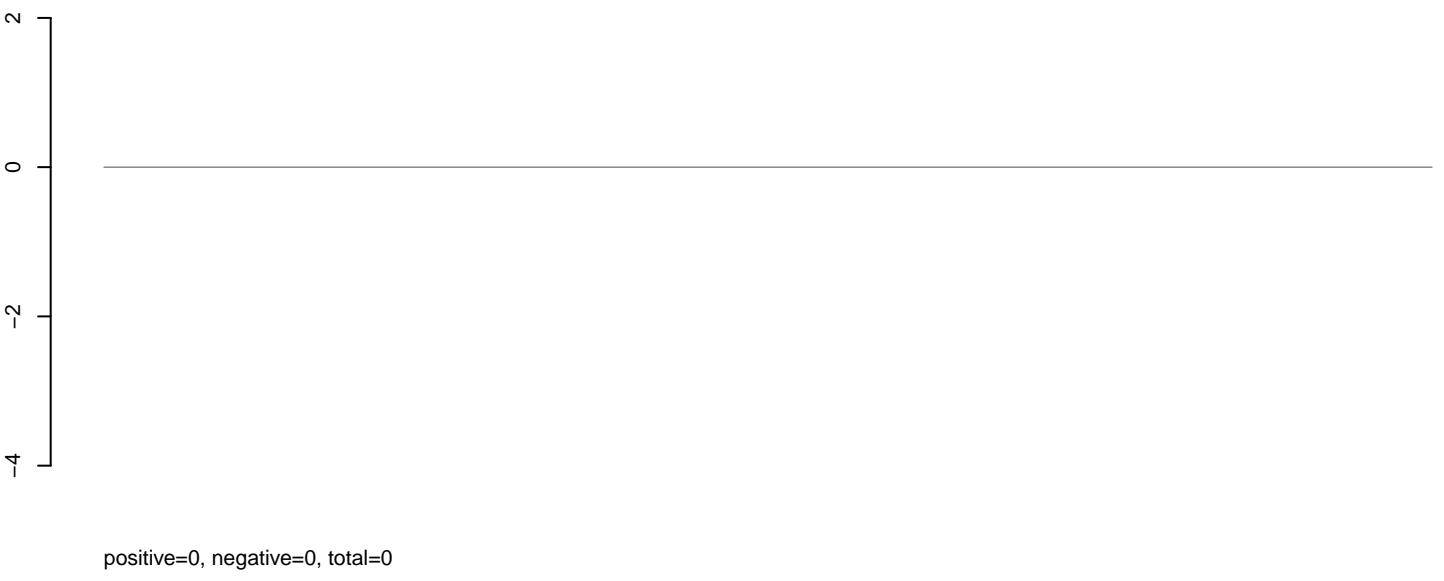
Window size=50, length=10173, virus@NC_033699.1-Jugra_virus_strain_P-9-314_polyprotein_gene:1-10173

0 2000 4000 6000 8000 10000

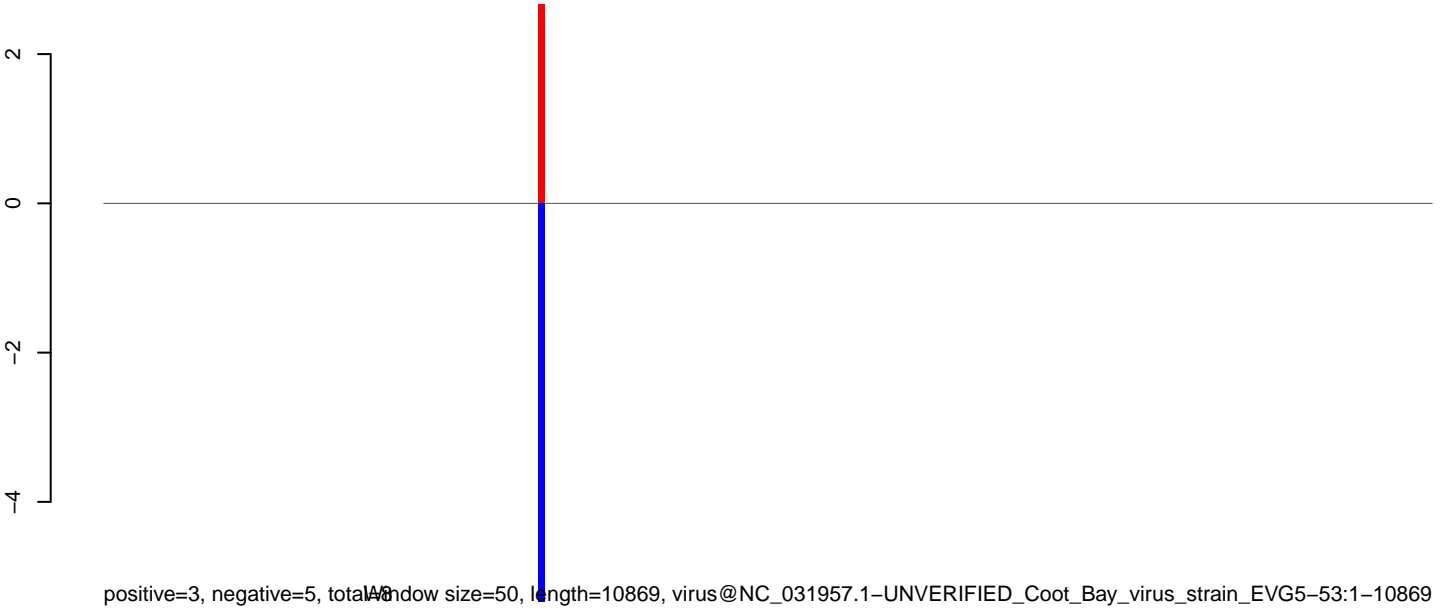
AeAeg_Aag2_Zika.18_23.rep



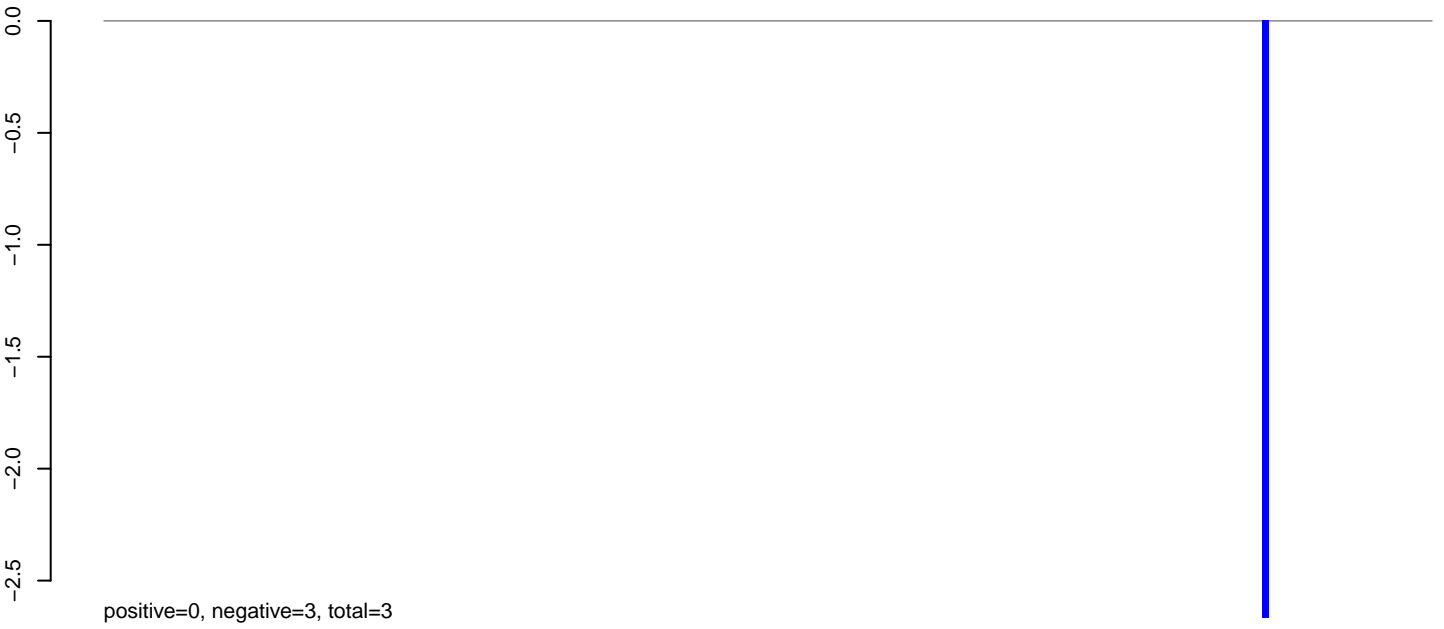
AeAeg_Aag2_Zika.24_35.rep



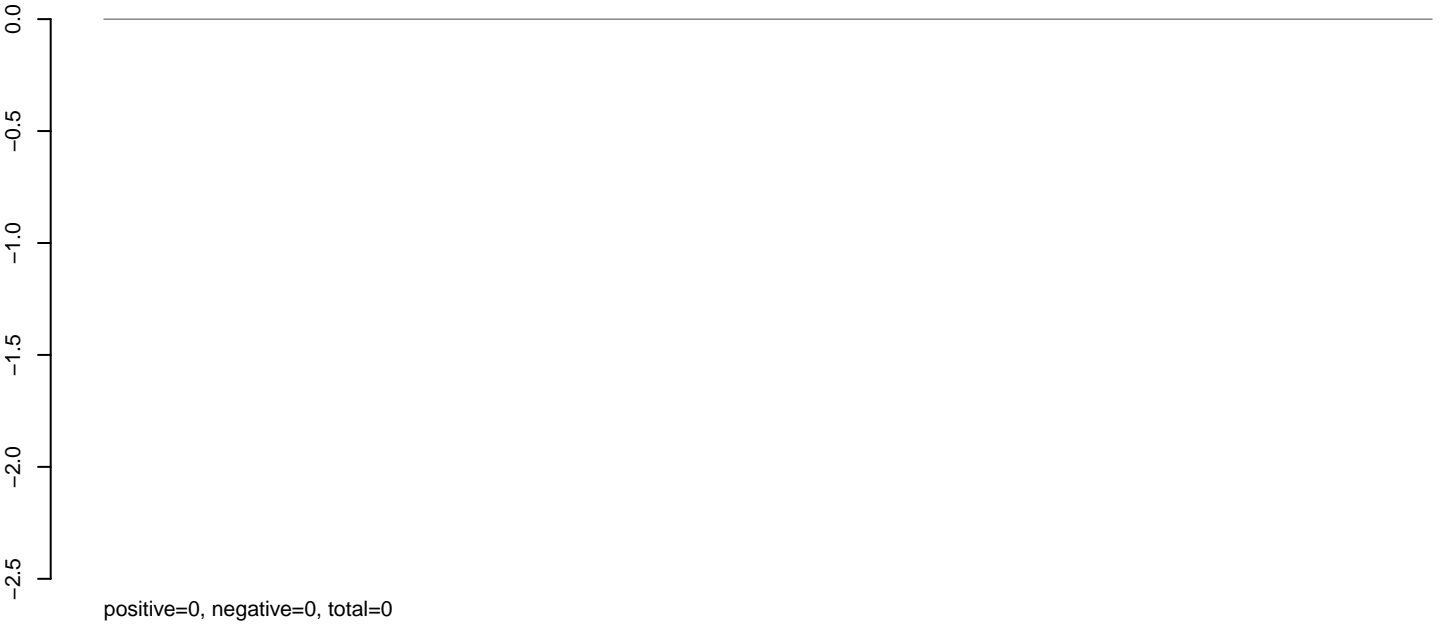
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



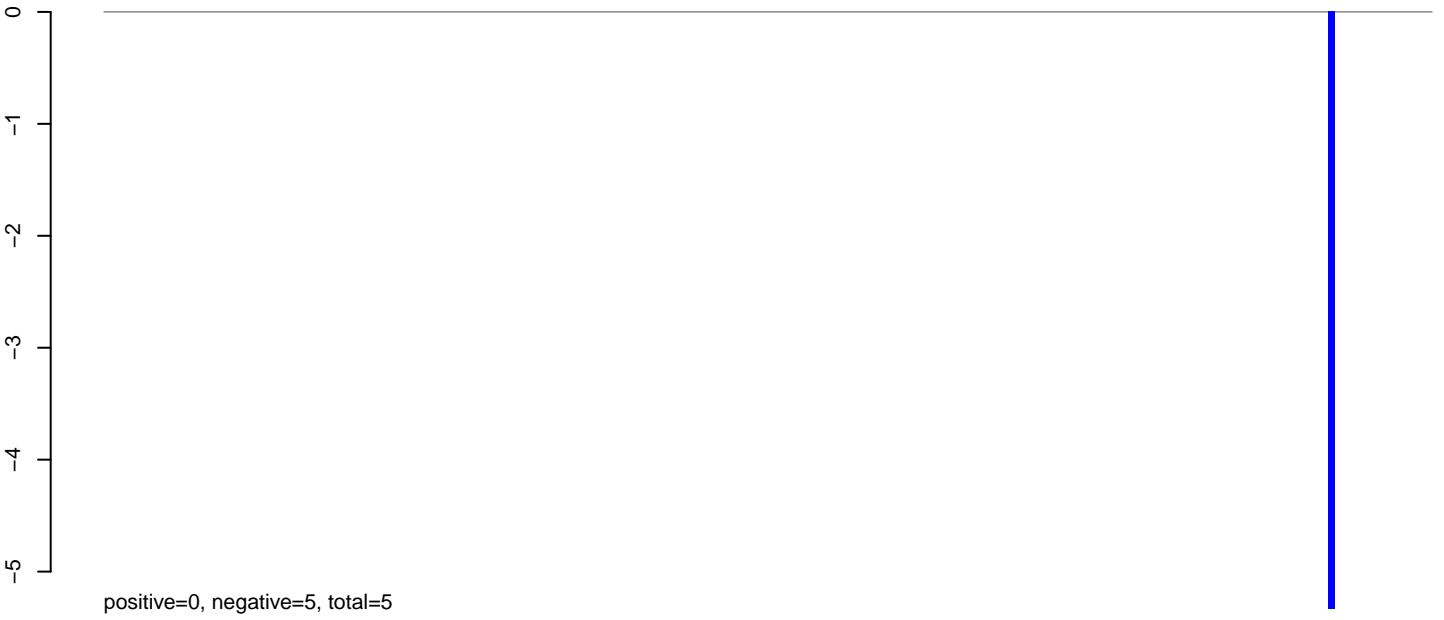
AeAeg_Aag2_Zika.rep



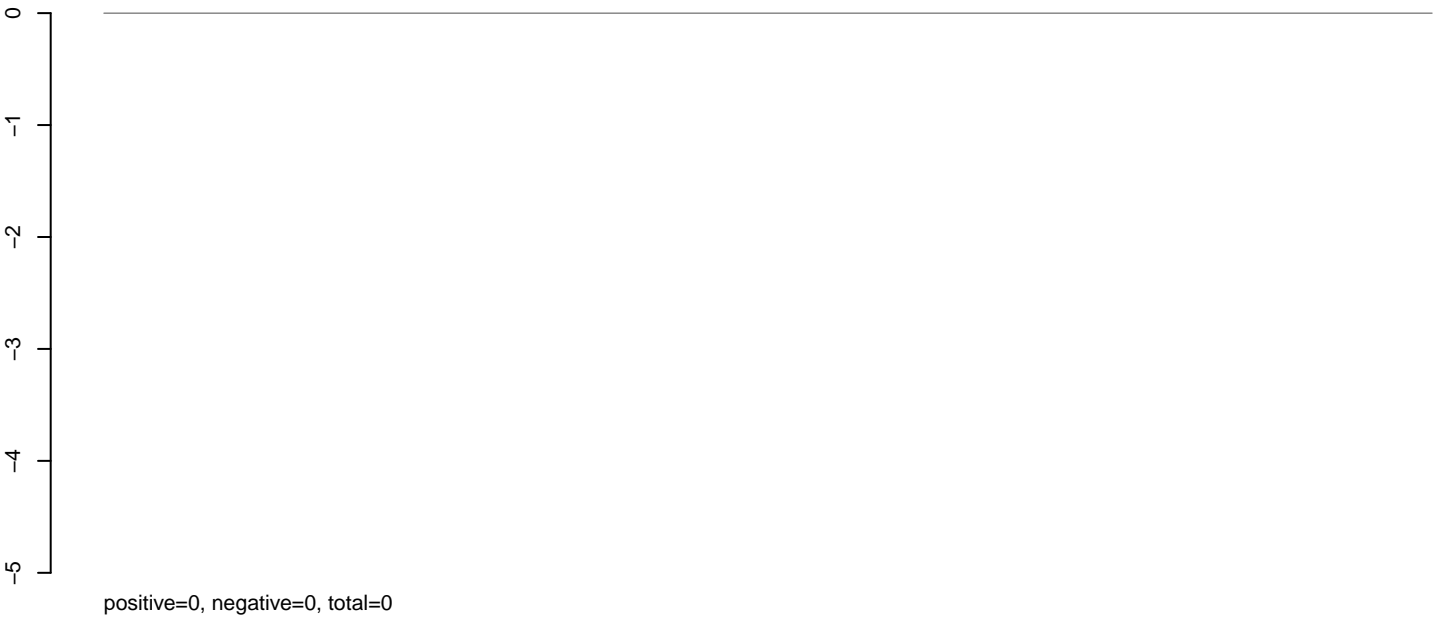
Window size=50, length=10588, virus@NC_031327.1-Anopheles_flavivirus_variant_1:1-10588

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



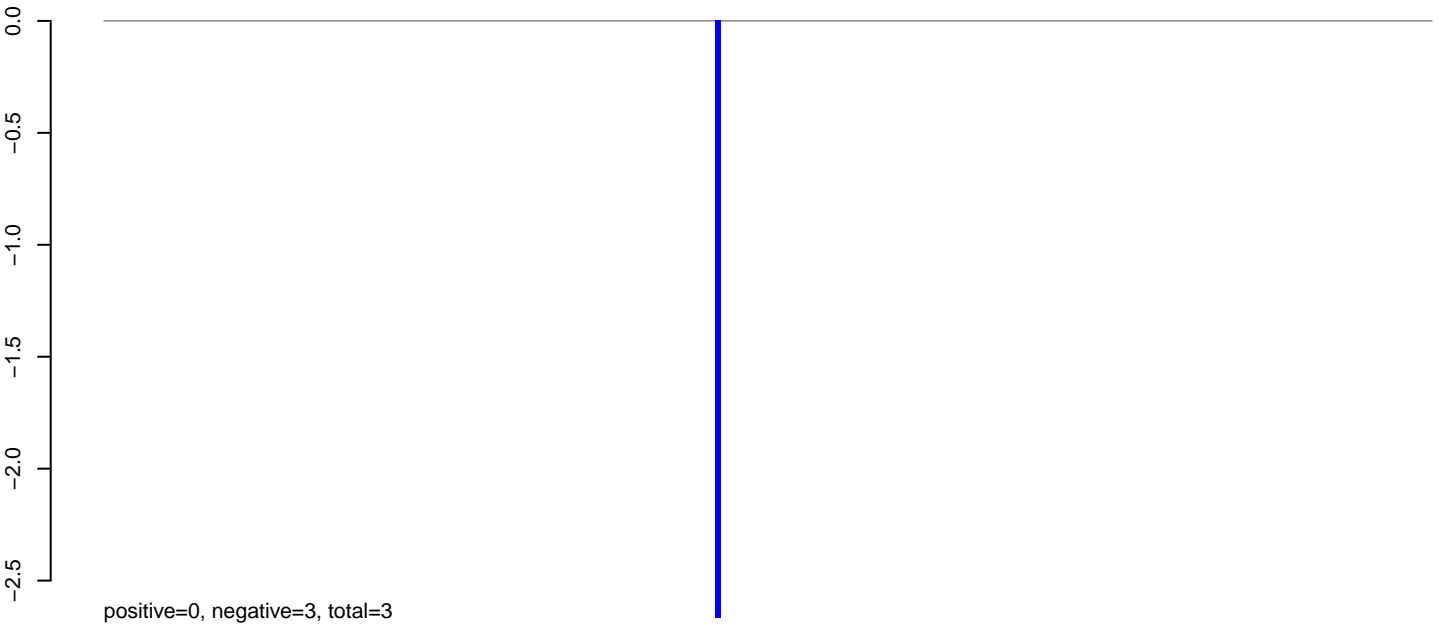
AeAeg_Aag2_Zika.rep



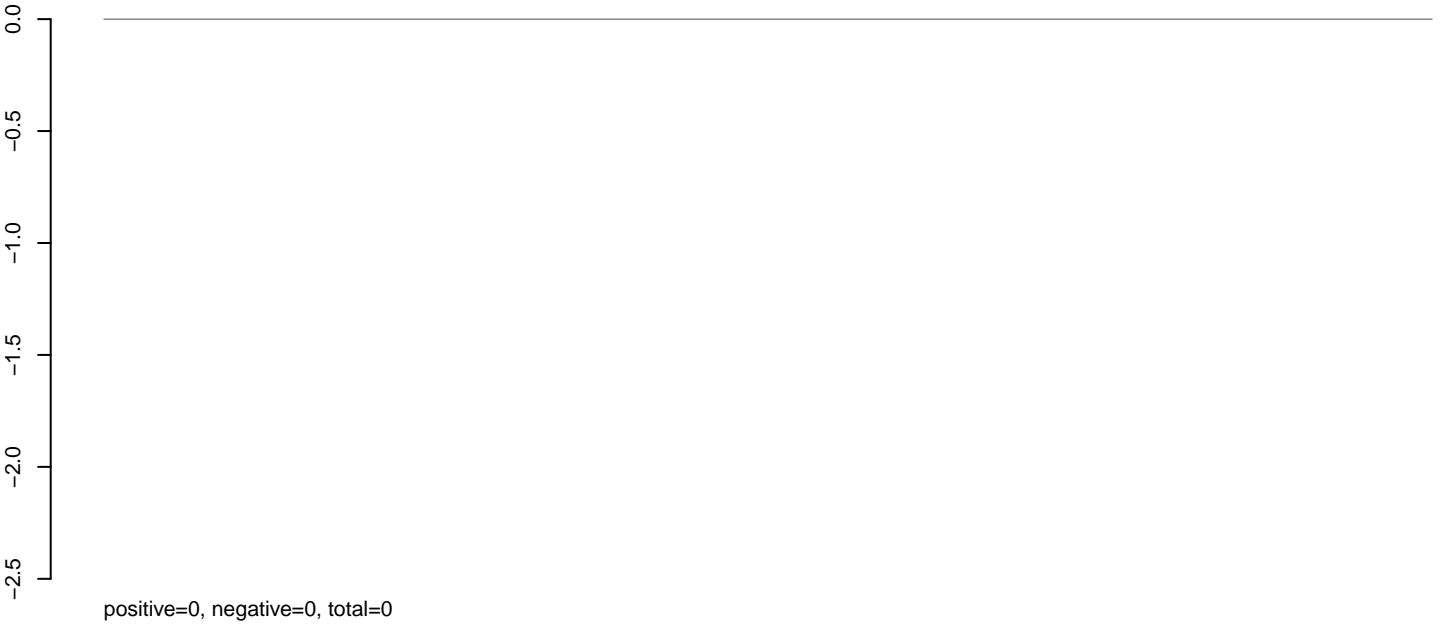
Window size=50, length=10864, virus@NC_030290.1-Culiseta_flavivirus_strain_502-13:1-10864

0 2000 4000 6000 8000 10000

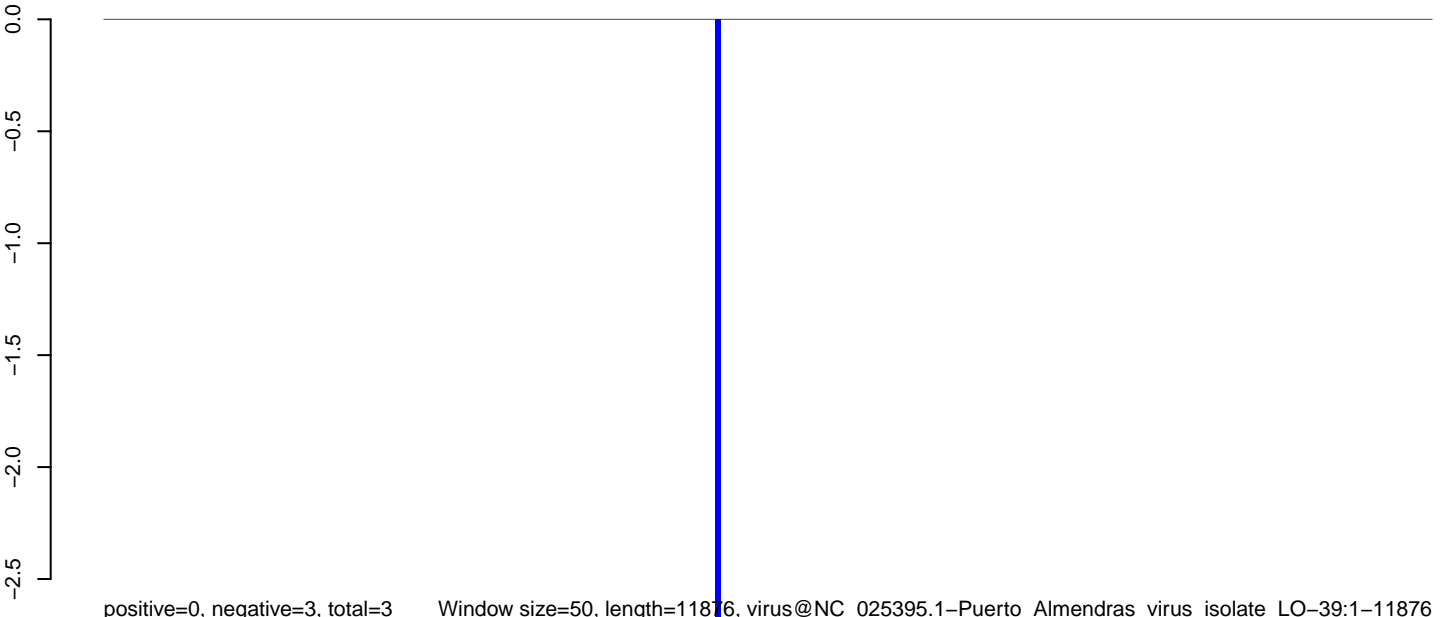
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



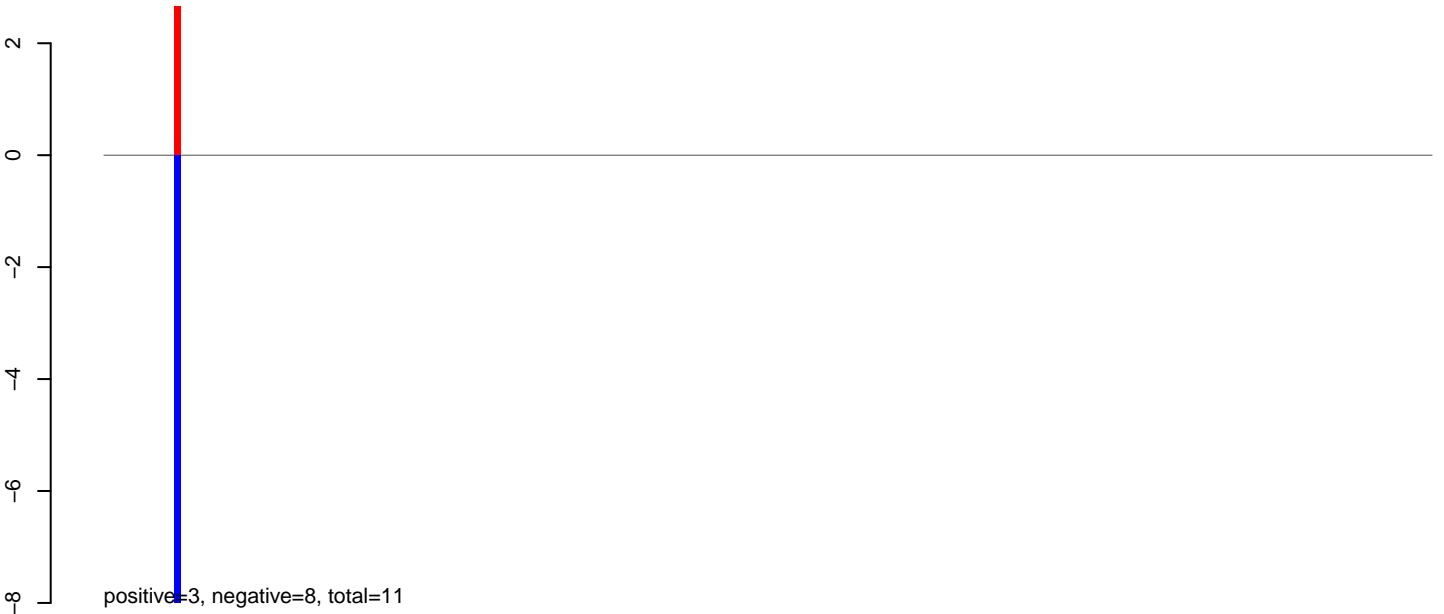
AeAeg_Aag2_Zika.rep



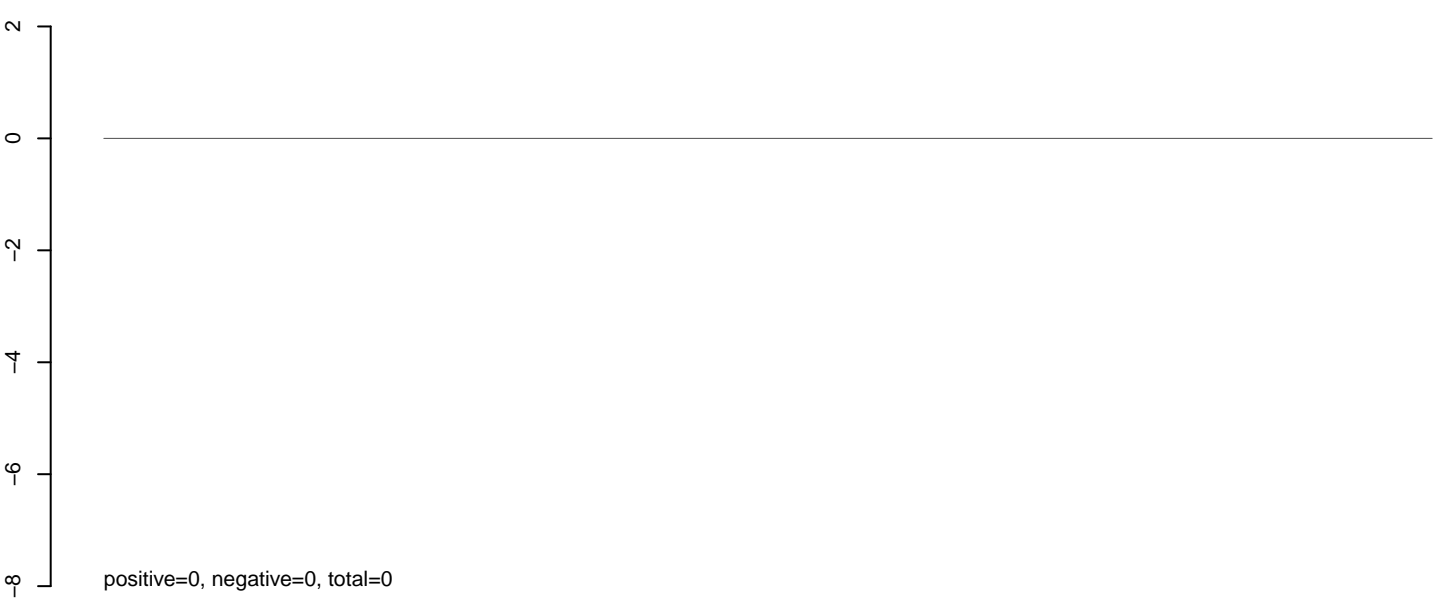
Window size=50, length=11876, virus@NC_025395.1-Puerto_Almendras_virus_isolate_LO-39:1-11876

0 2000 4000 6000 8000 10000 12000

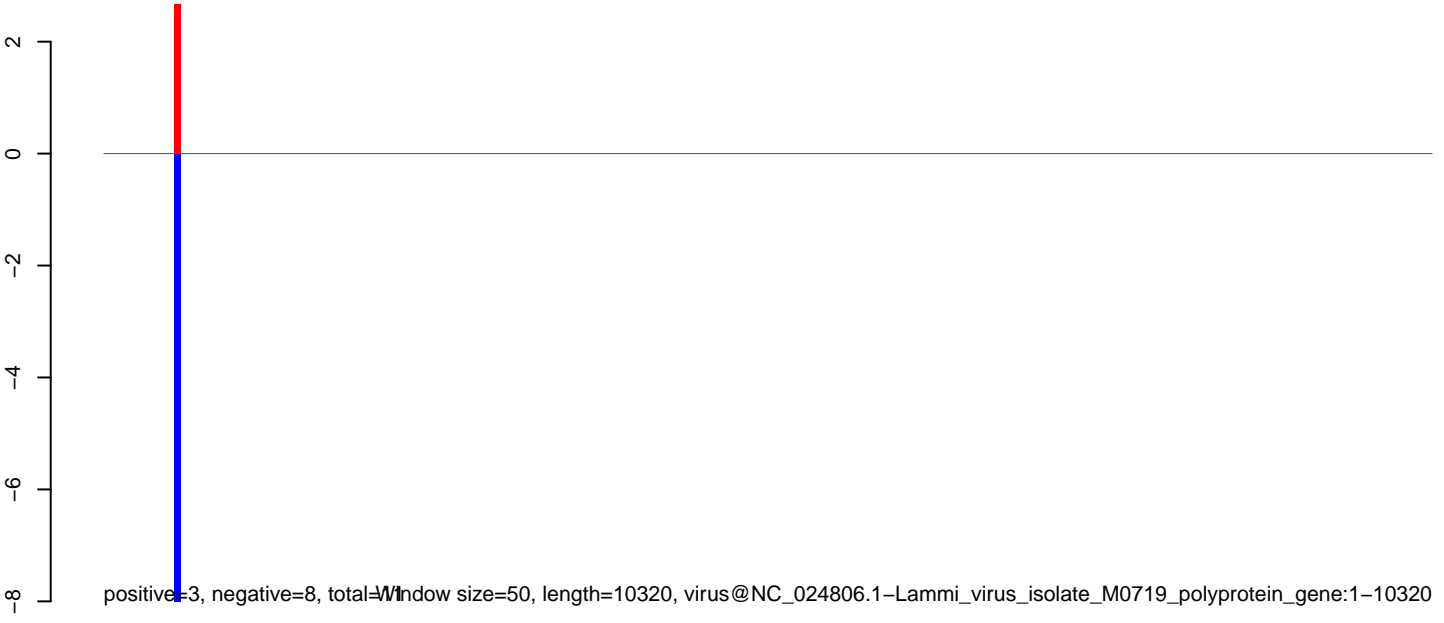
AeAeg_Aag2_Zika.18_23.rep



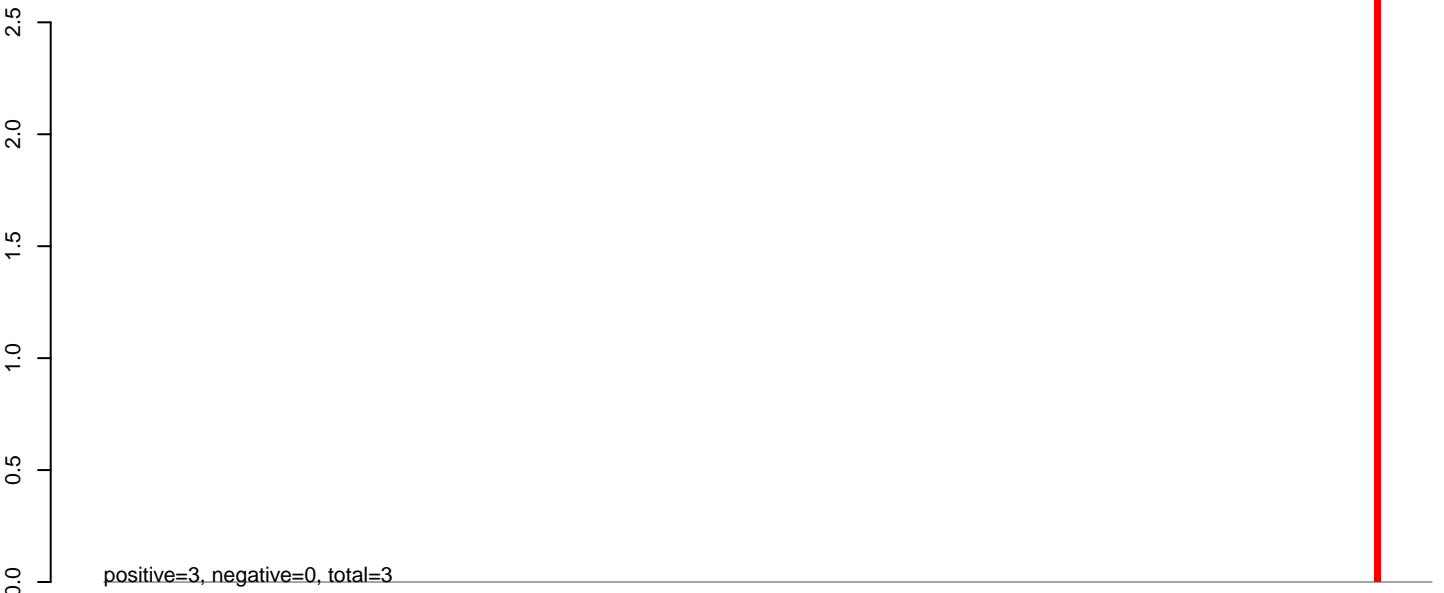
AeAeg_Aag2_Zika.24_35.rep



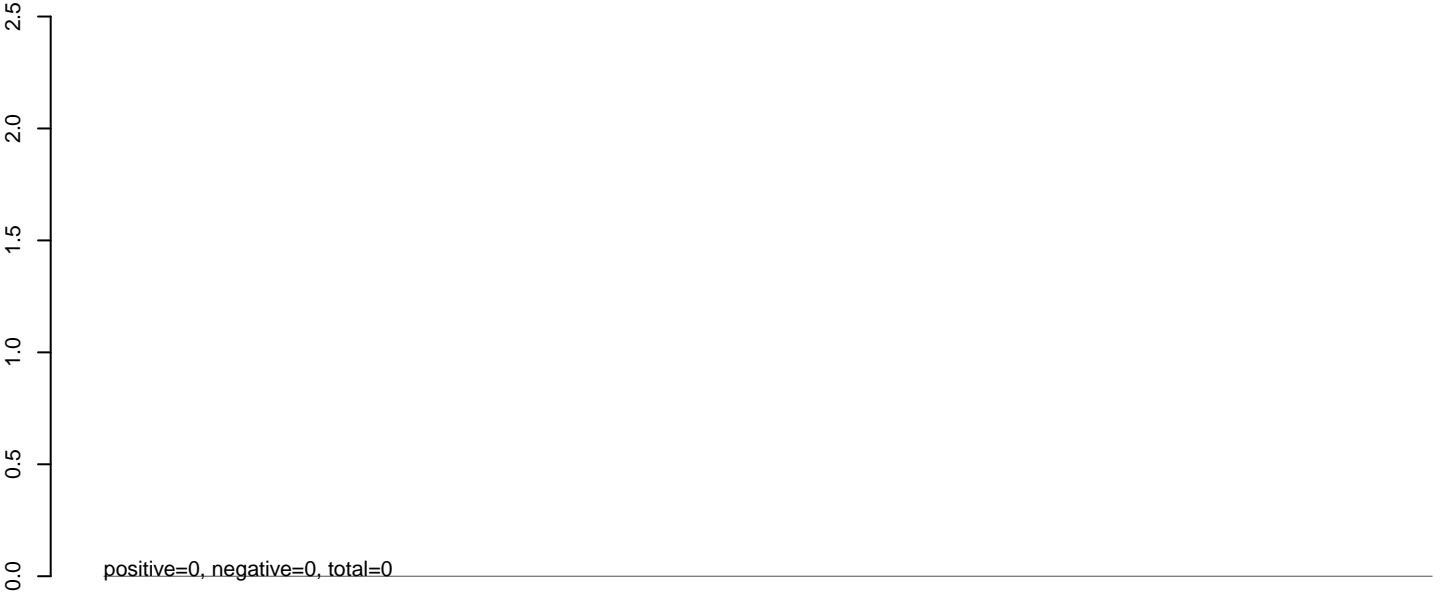
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



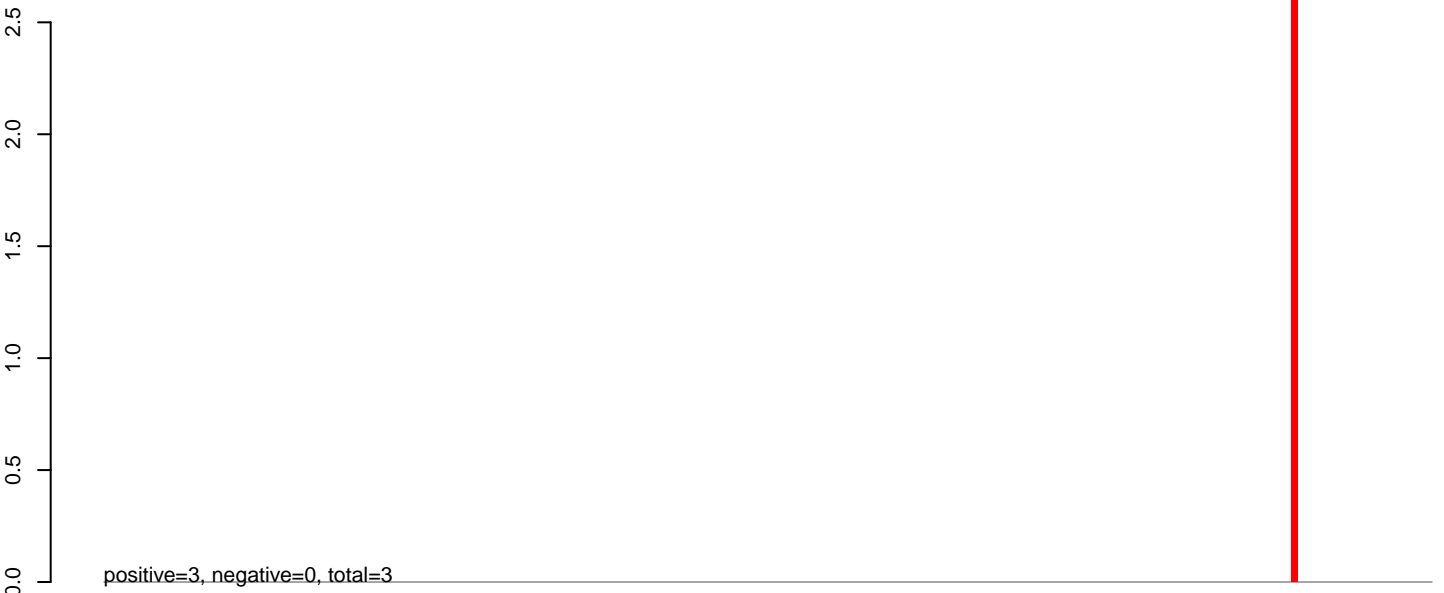
AeAeg_Aag2_Zika.rep



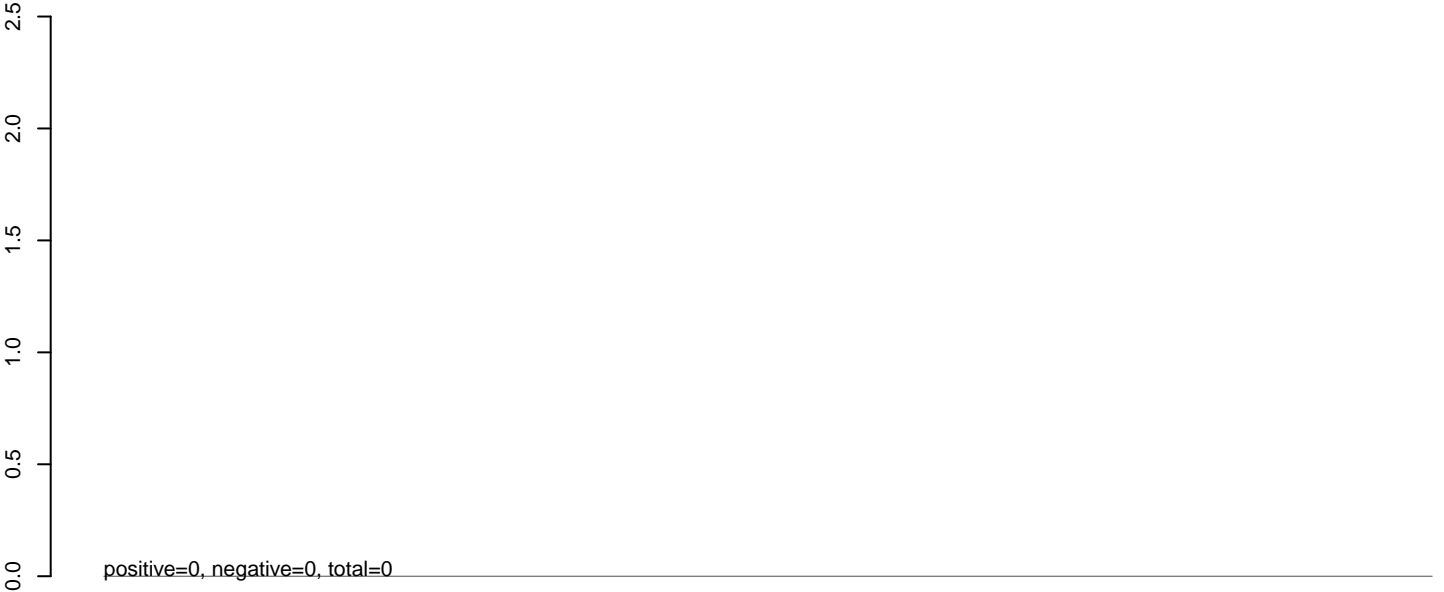
Window size=50, length=10365, virus@NC_024805.1-Ilomantsi_virus_isolate_M0724_polyprotein_gene:1-10365

0 2000 4000 6000 8000 10000

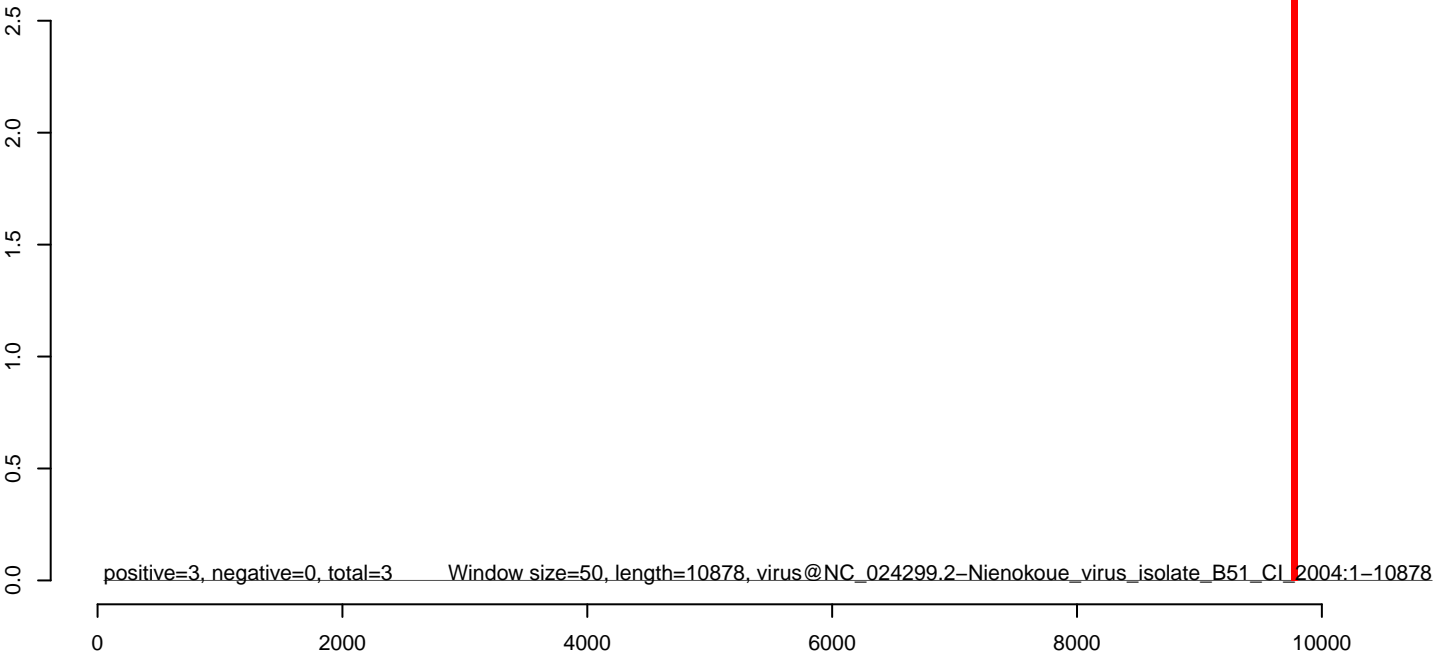
AeAeg_Aag2_Zika.18_23.rep



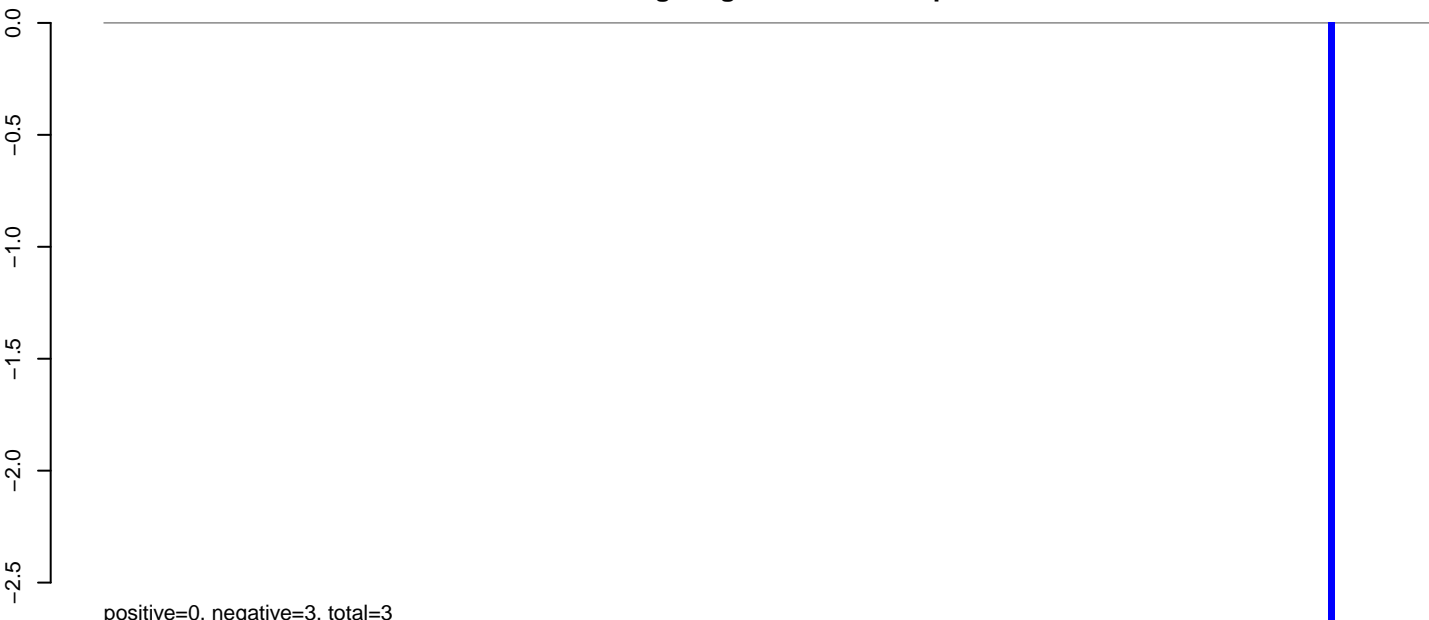
AeAeg_Aag2_Zika.24_35.rep



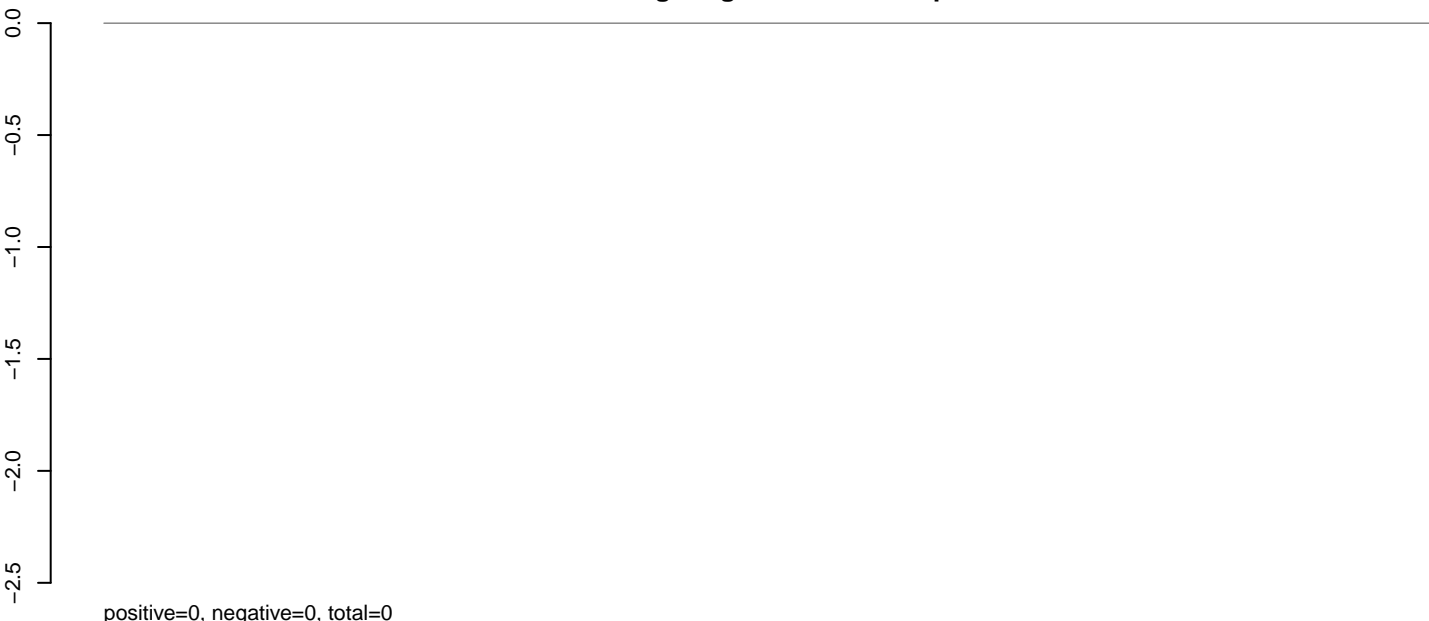
AeAeg_Aag2_Zika.rep



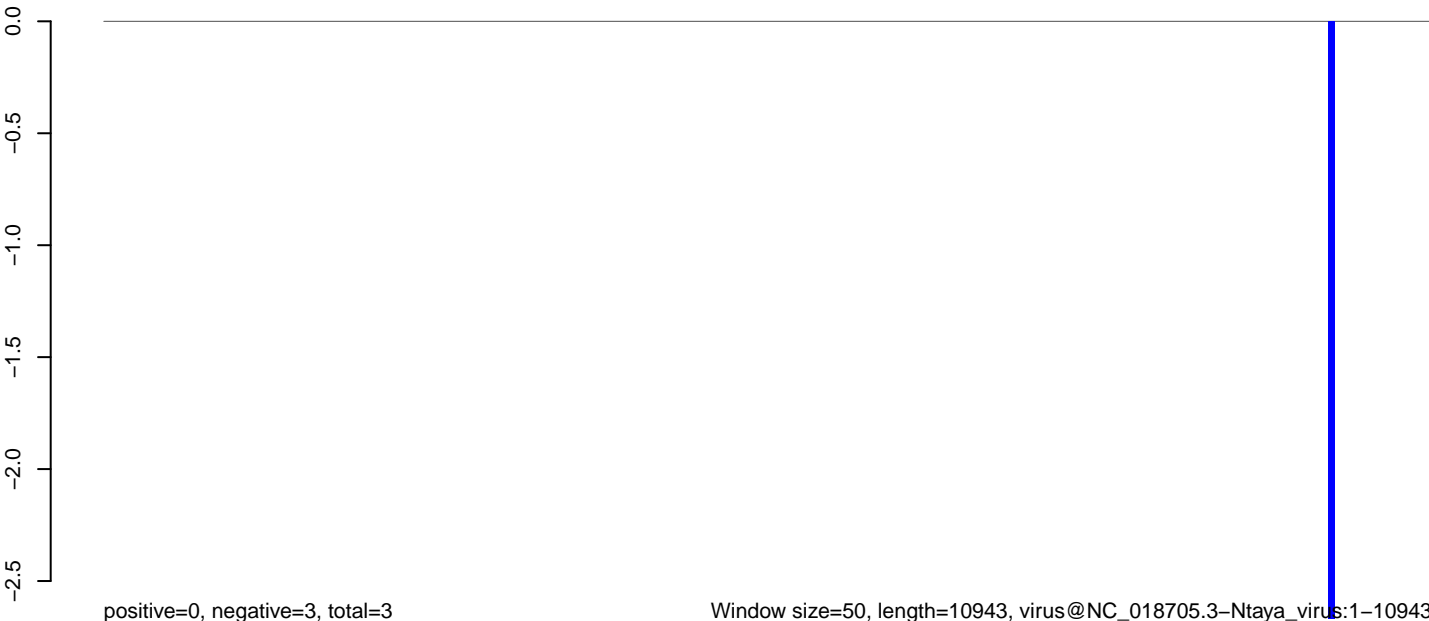
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



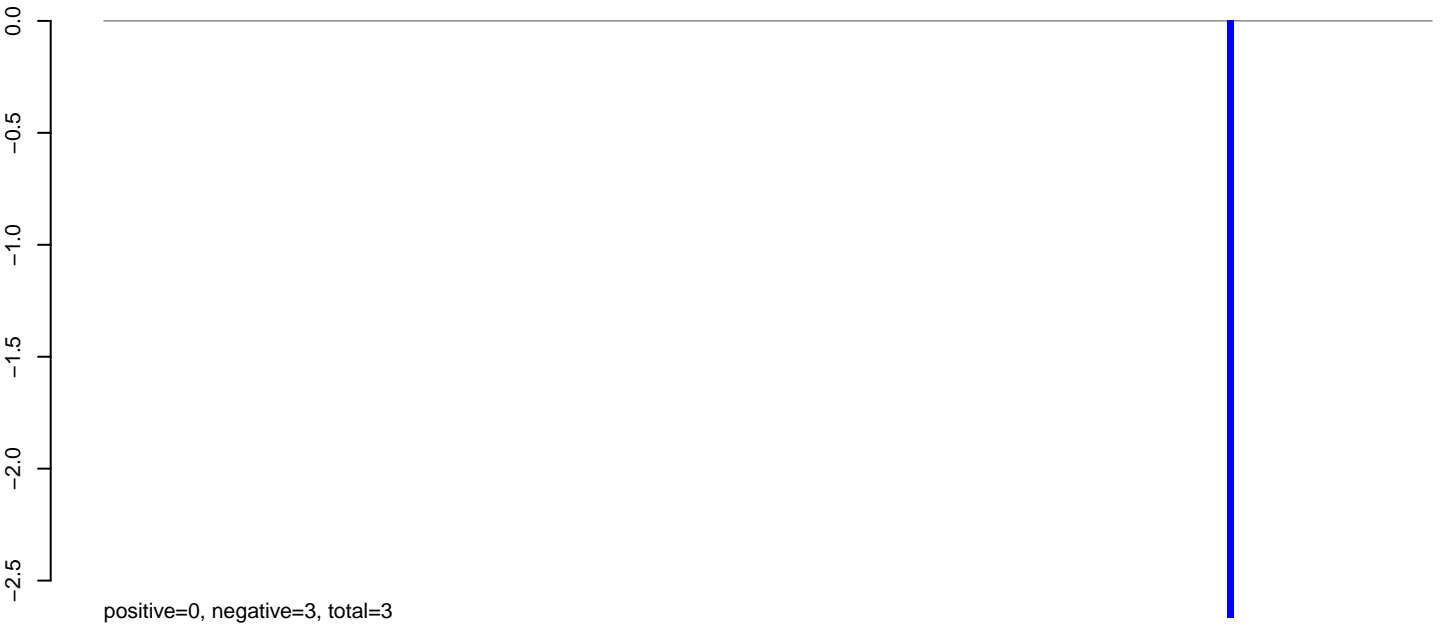
AeAeg_Aag2_Zika.rep



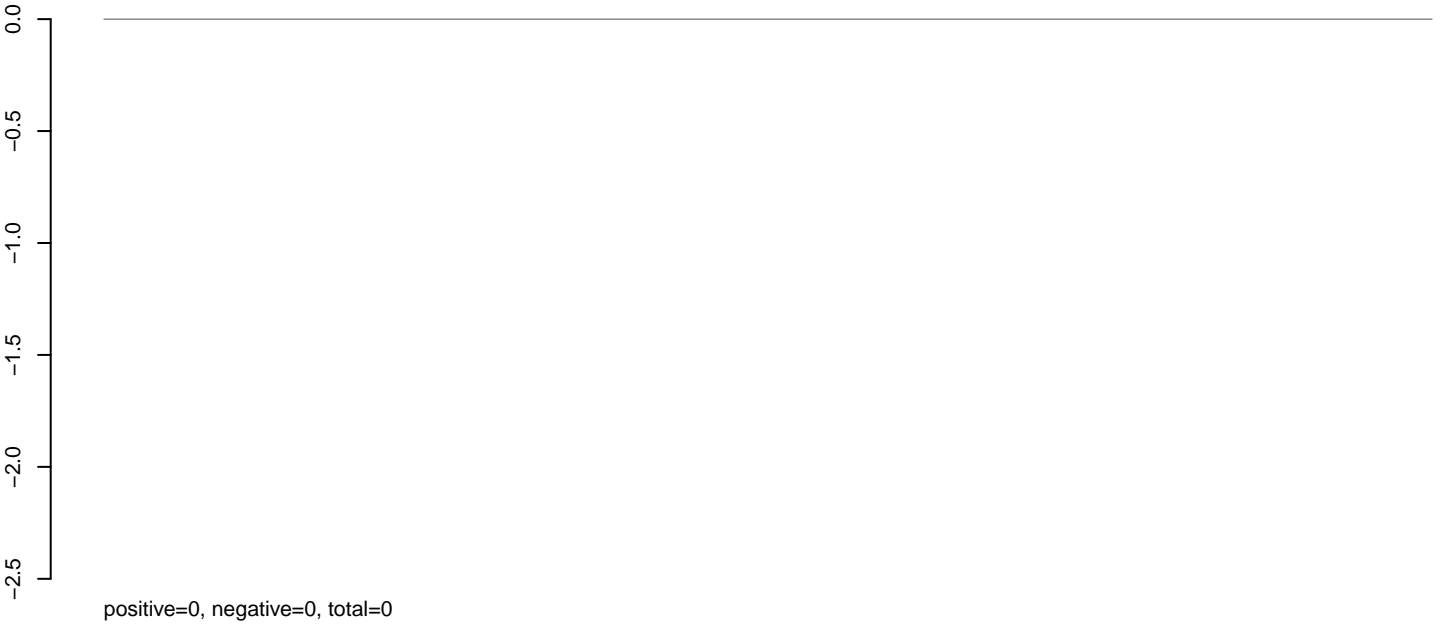
Window size=50, length=10943, virus@NC_018705.3-Ntaya_virus:1-10943

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



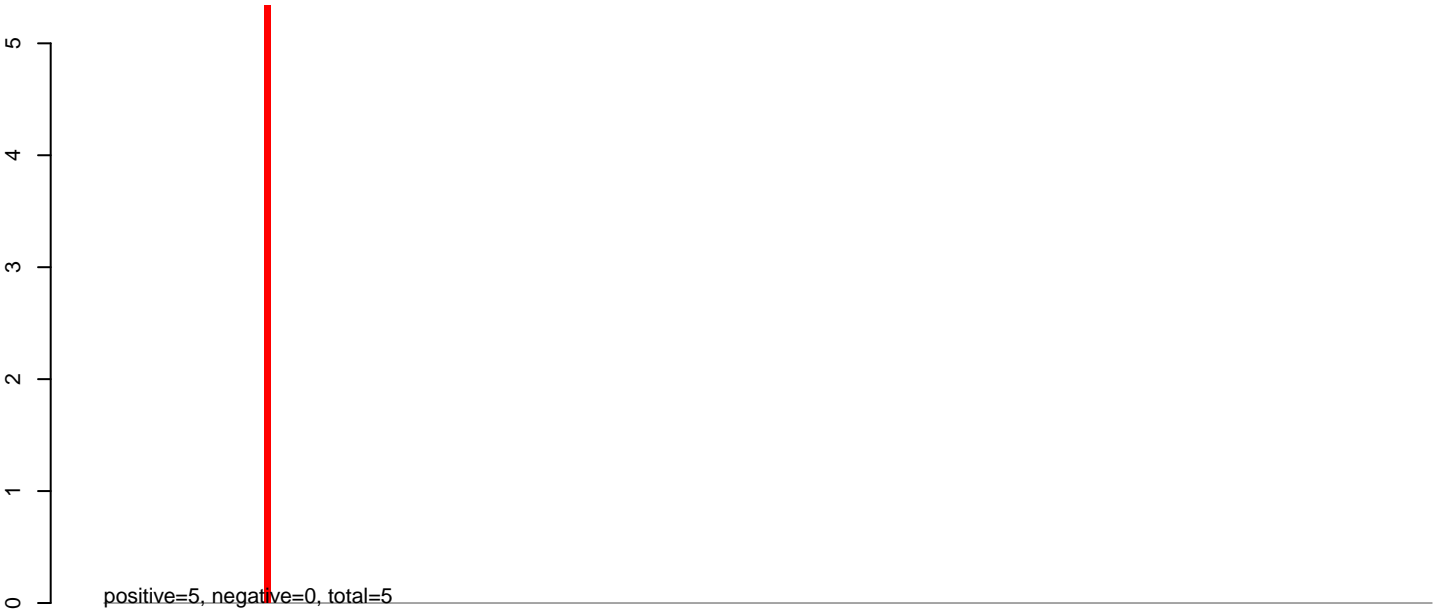
AeAeg_Aag2_Zika.rep



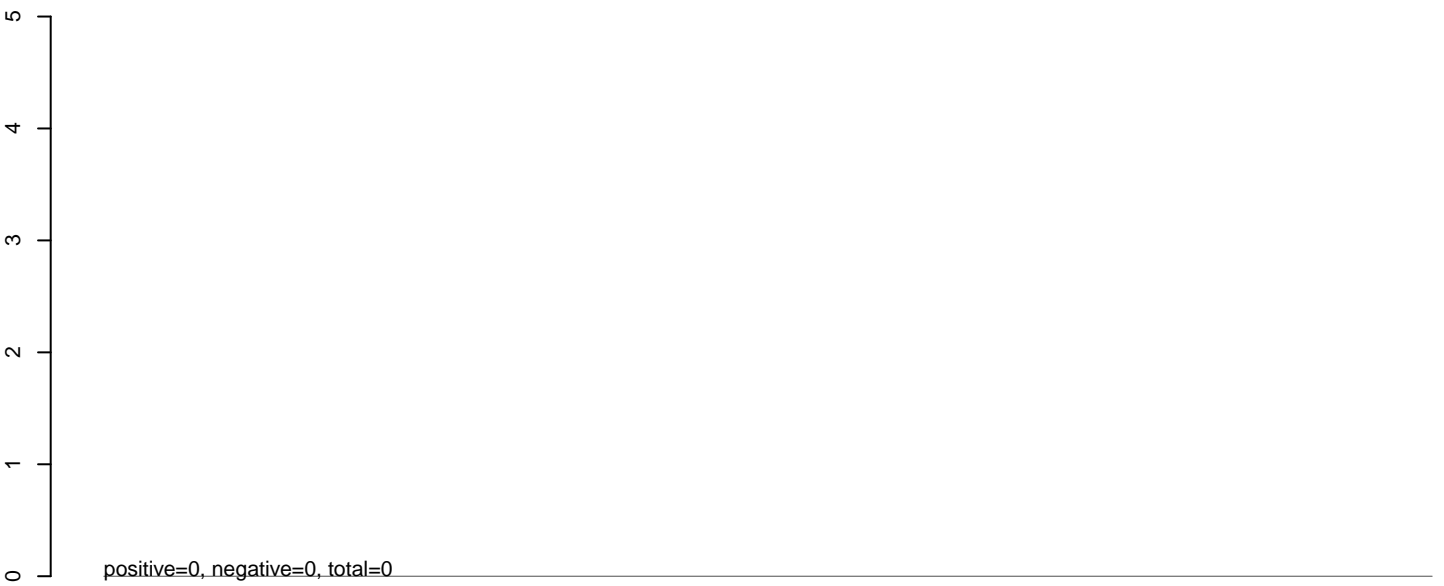
Window size=50, length=10733, virus@NC_017086.1-Chanyang_virus:1-10733

0 2000 4000 6000 8000 10000

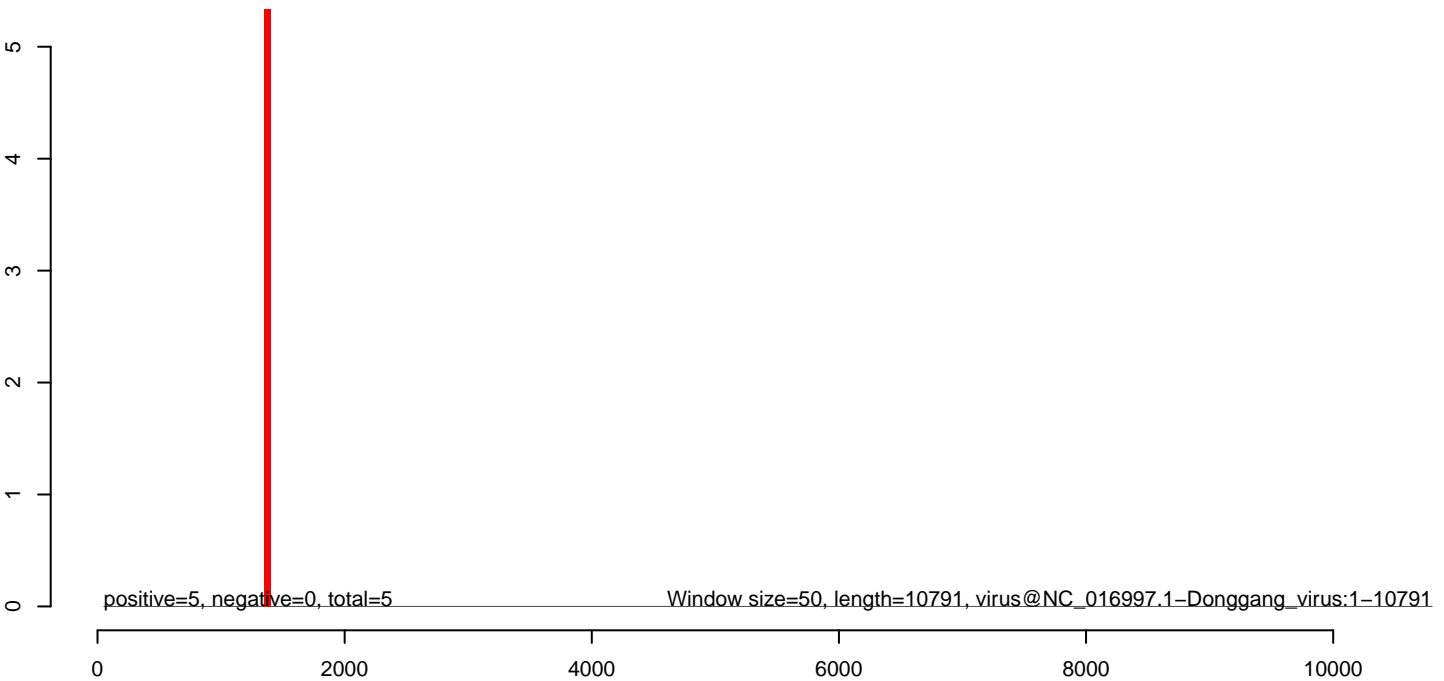
AeAeg_Aag2_Zika.18_23.rep



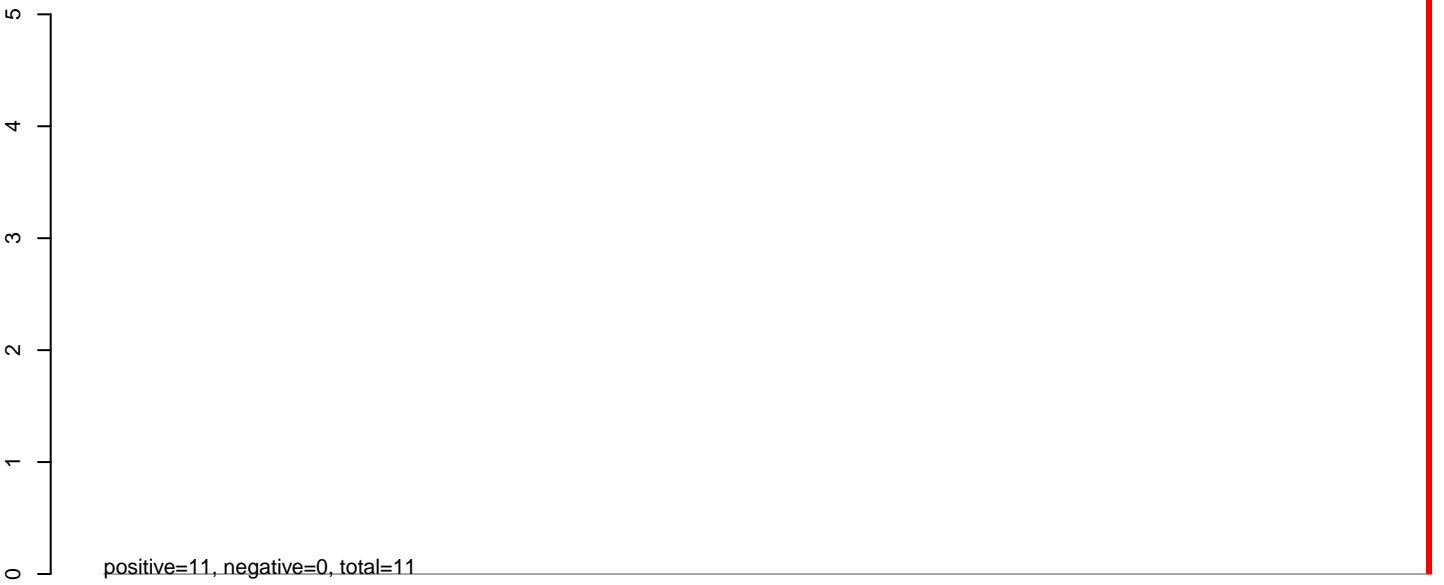
AeAeg_Aag2_Zika.24_35.rep



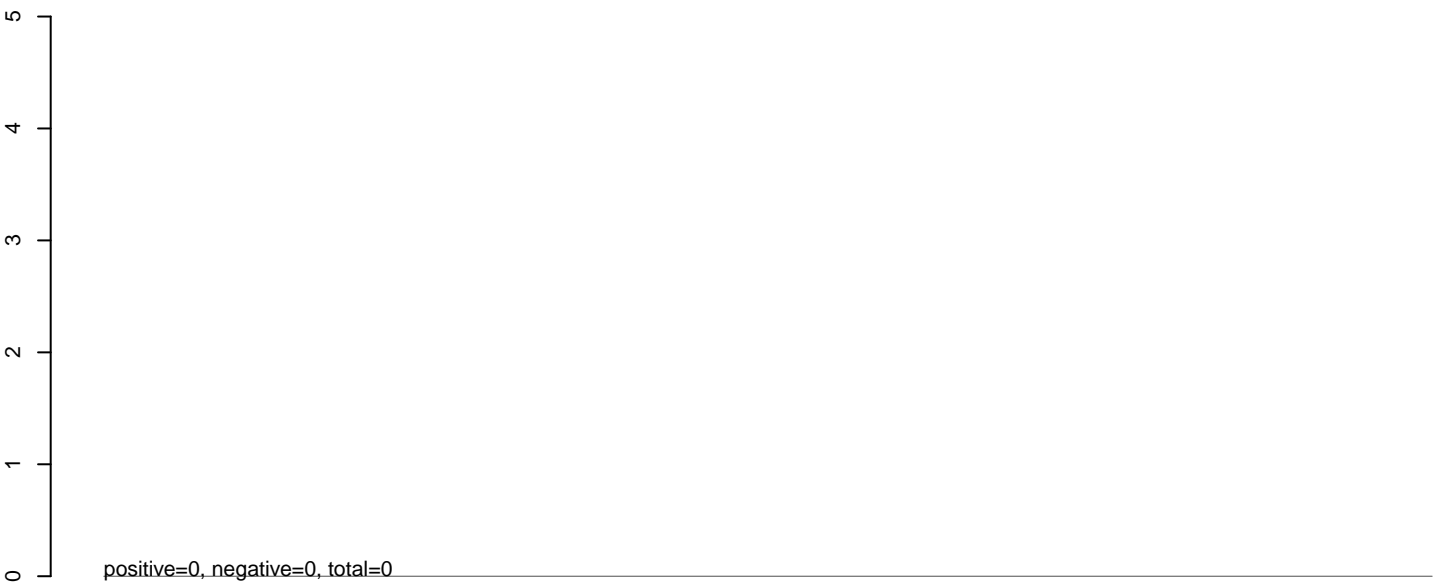
AeAeg_Aag2_Zika.rep



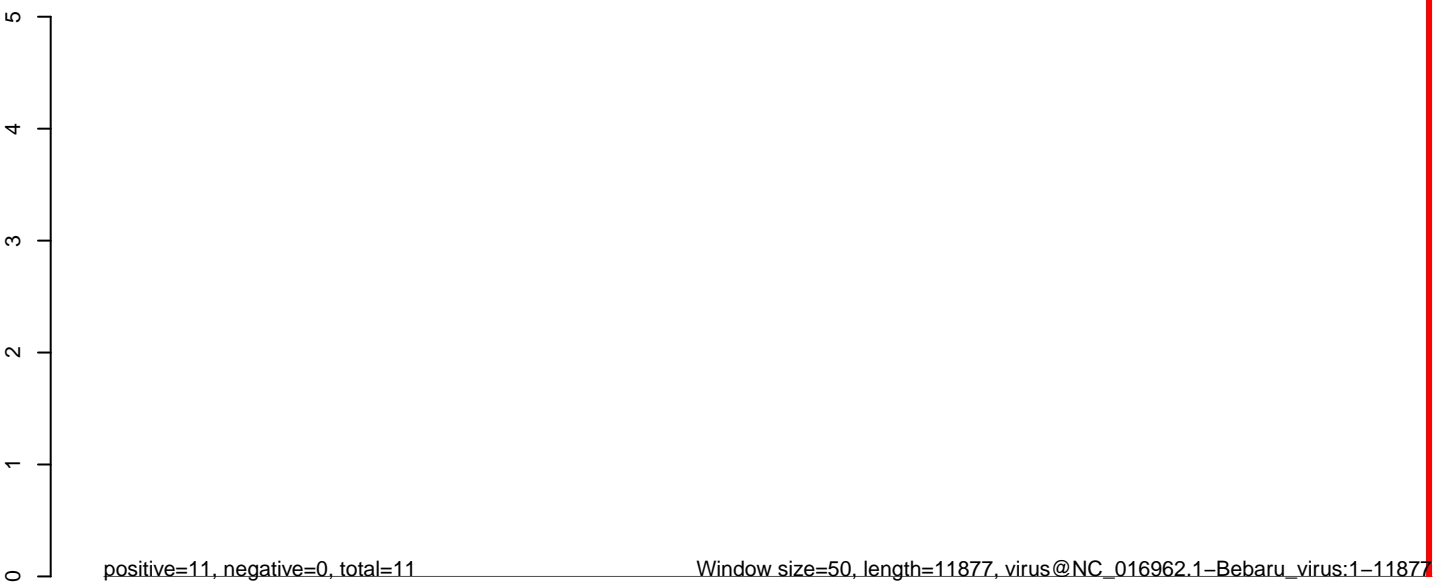
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

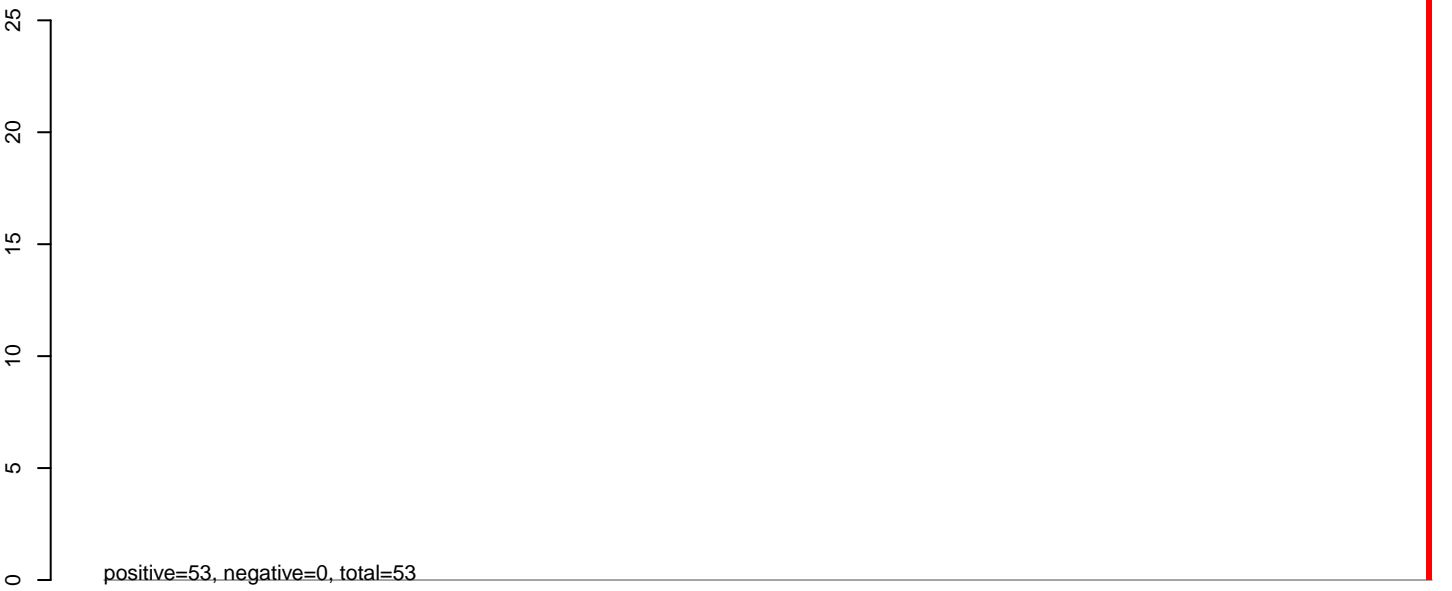


AeAeg_Aag2_Zika.rep

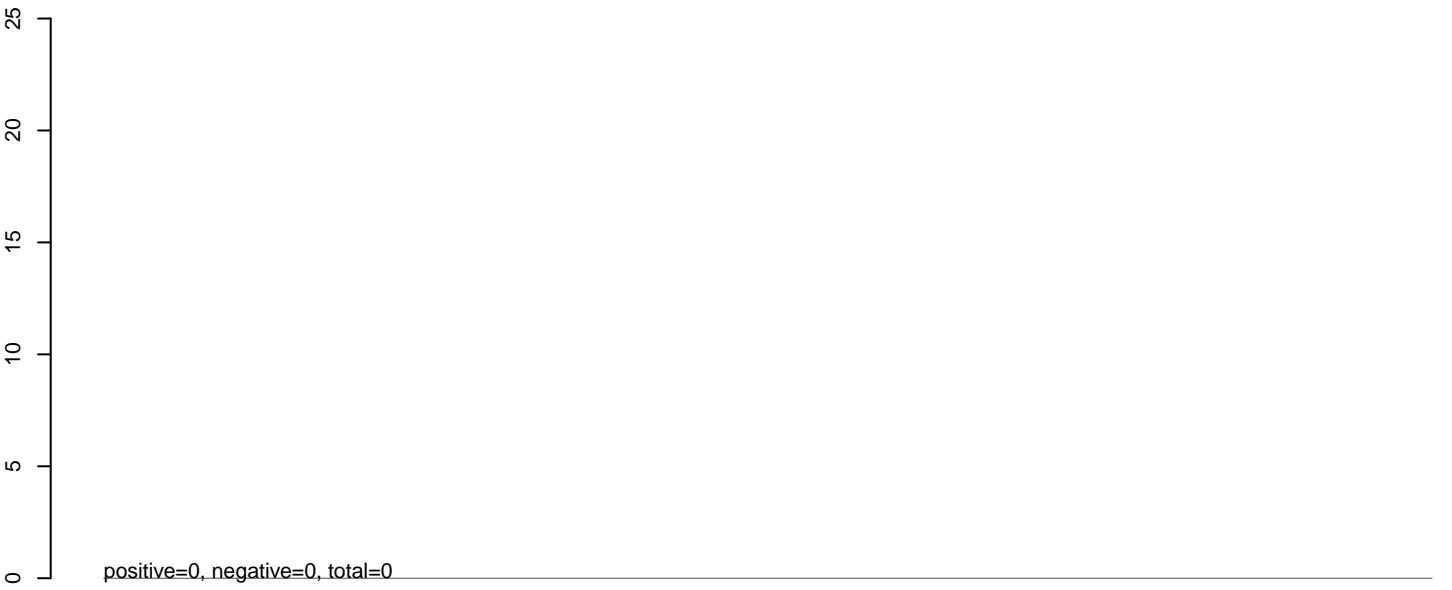


0 2000 4000 6000 8000 10000 12000

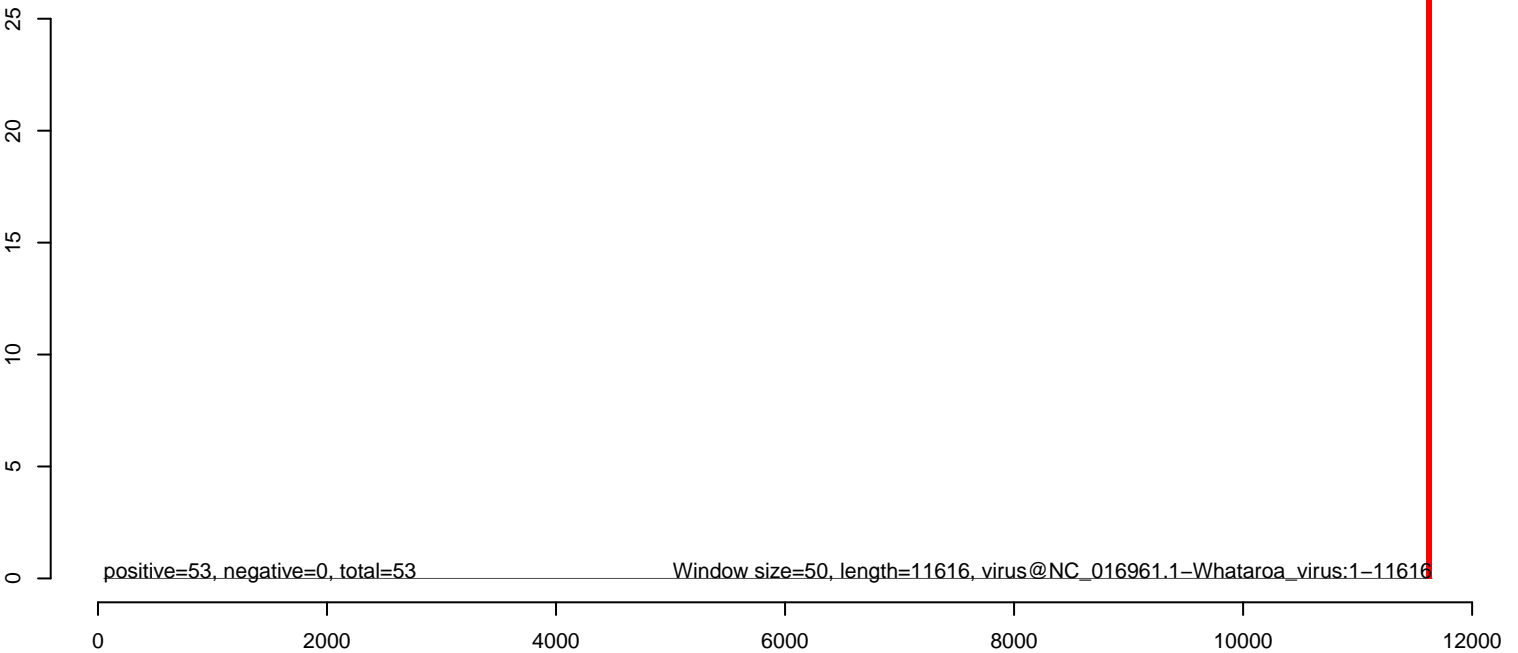
AeAeg_Aag2_Zika.18_23.rep



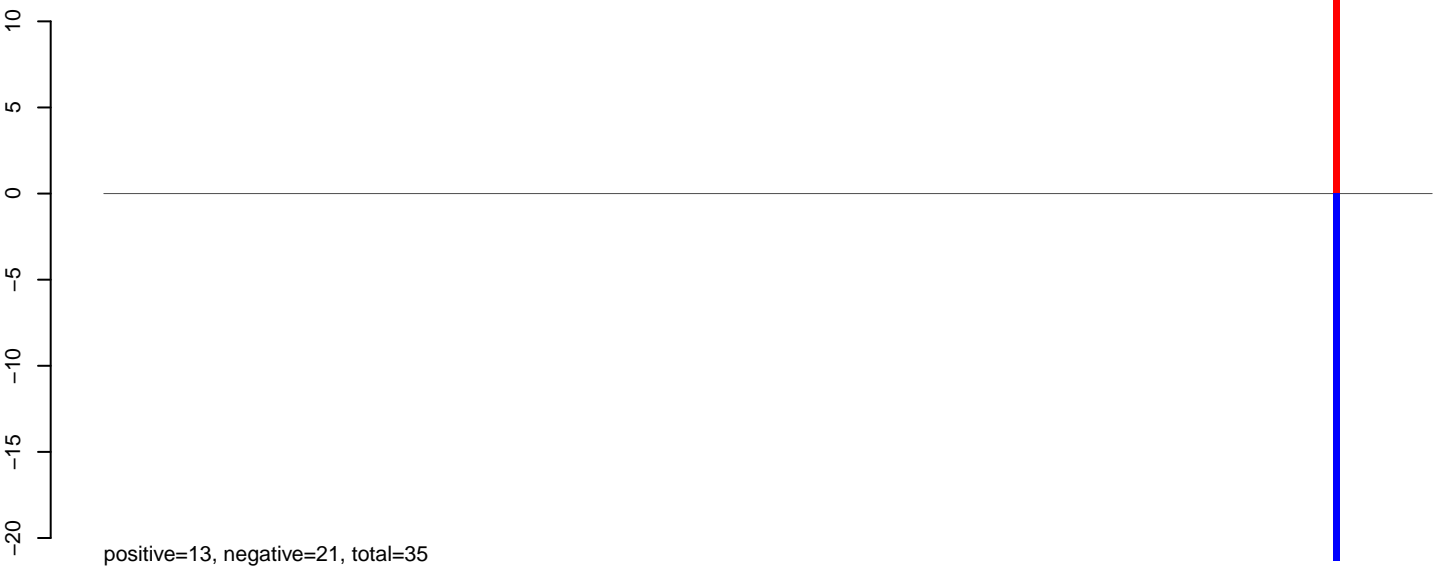
AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

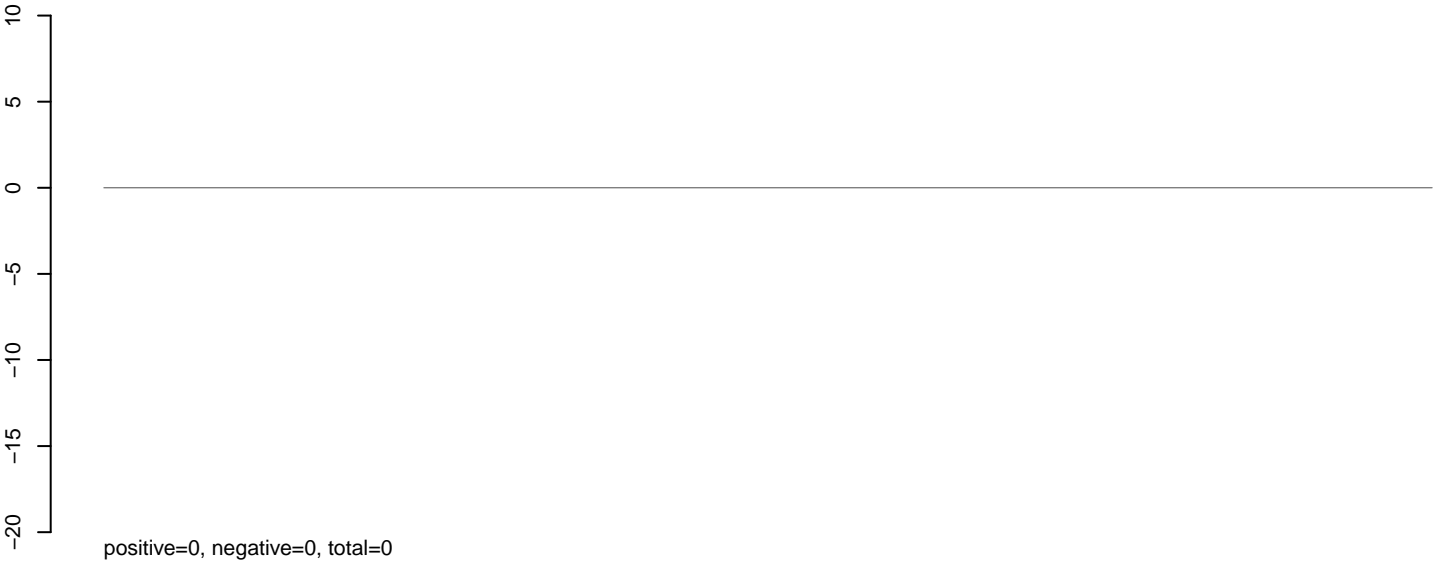


AeAeg_Aag2_Zika.18_23.rep



positive=13, negative=21, total=35

AeAeg_Aag2_Zika.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2_Zika.rep

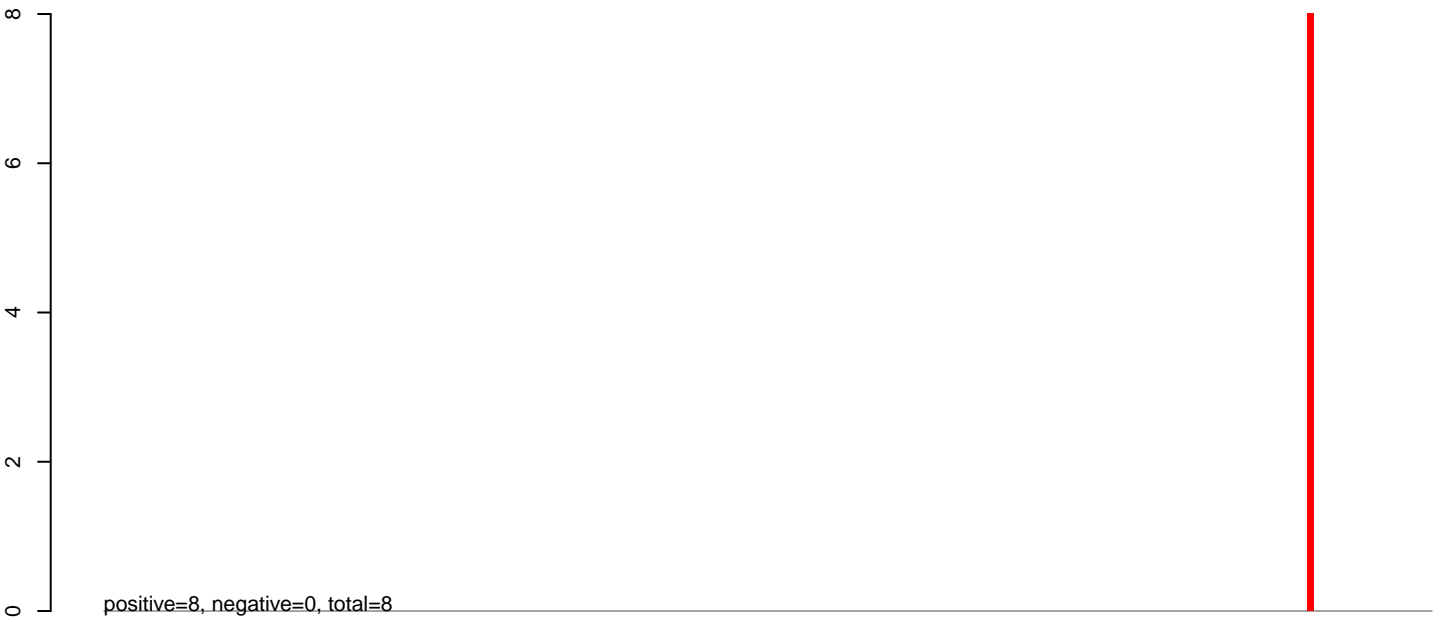


positive=13, negative=21, total=35

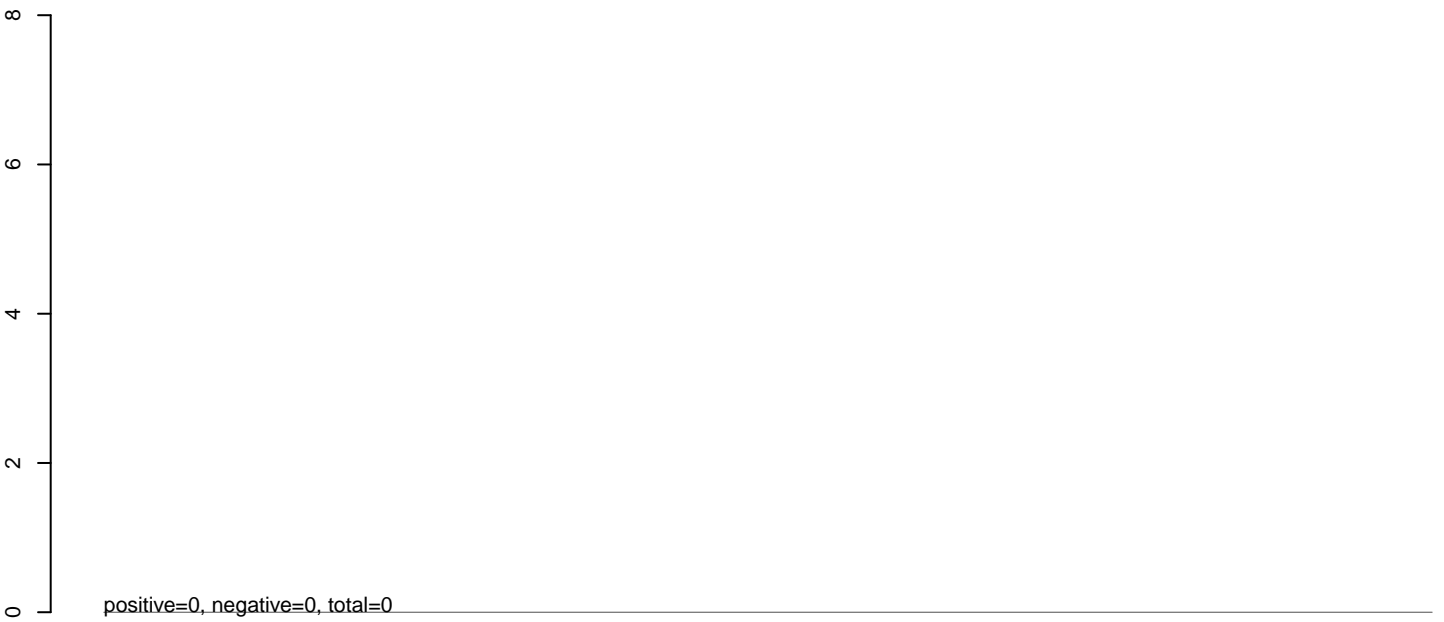
Window size=50, length=10814, virus@NC_012735.1-Wesselsbron_virus:1-10814

0 2000 4000 6000 8000 10000

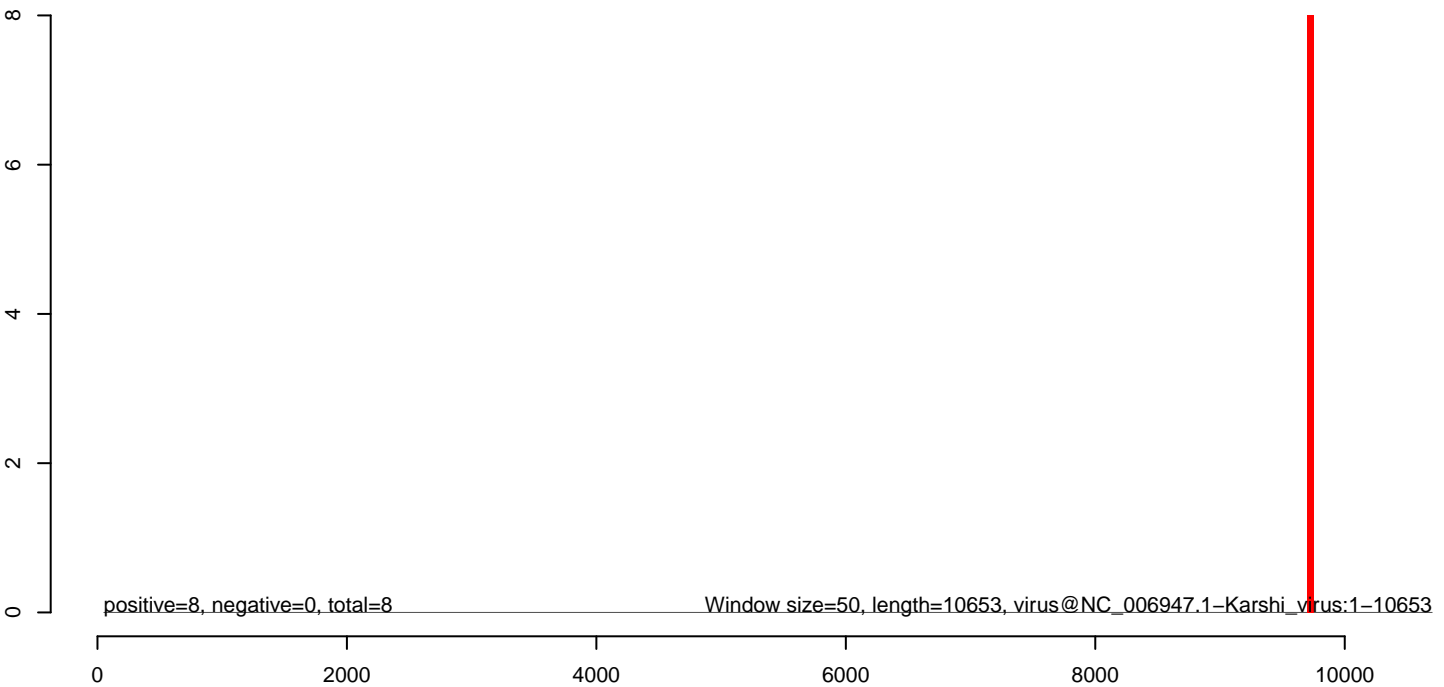
AeAeg_Aag2_Zika.18_23.rep



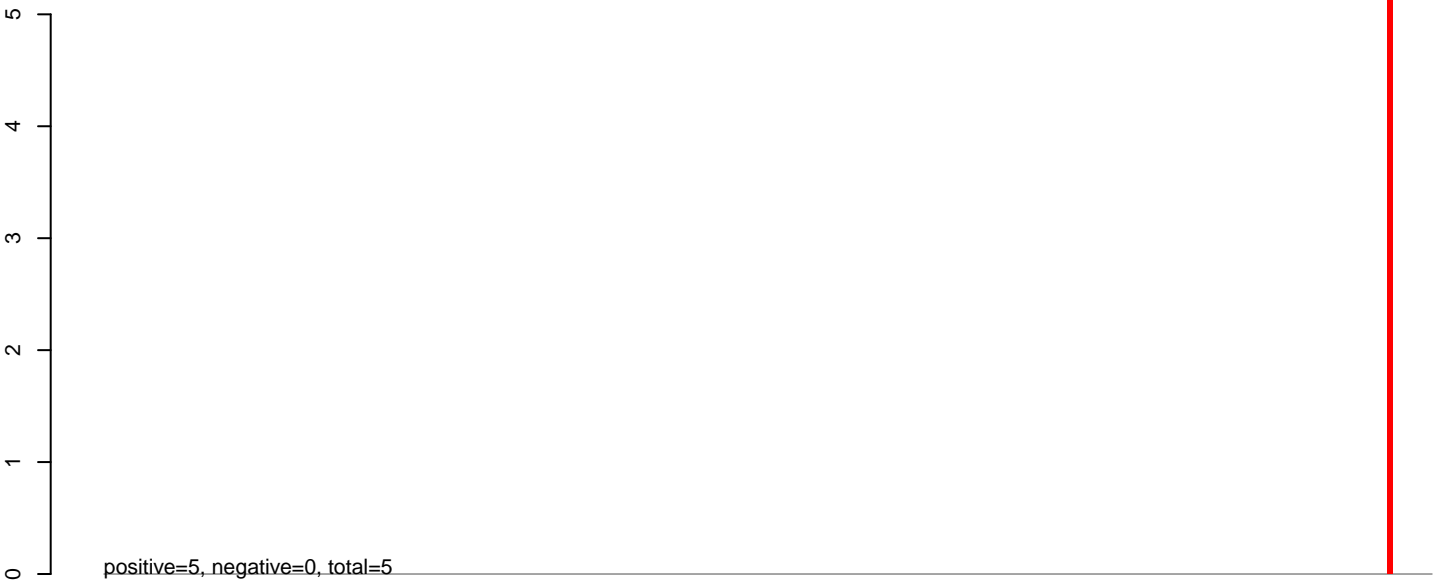
AeAeg_Aag2_Zika.24_35.rep



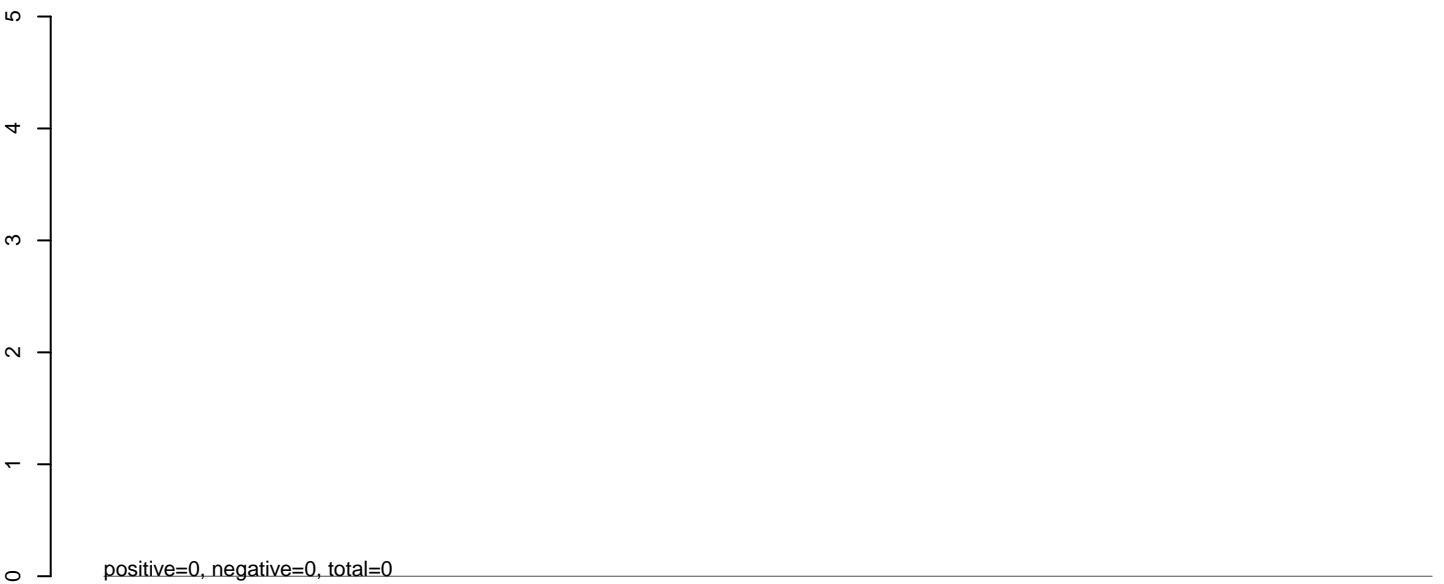
AeAeg_Aag2_Zika.rep



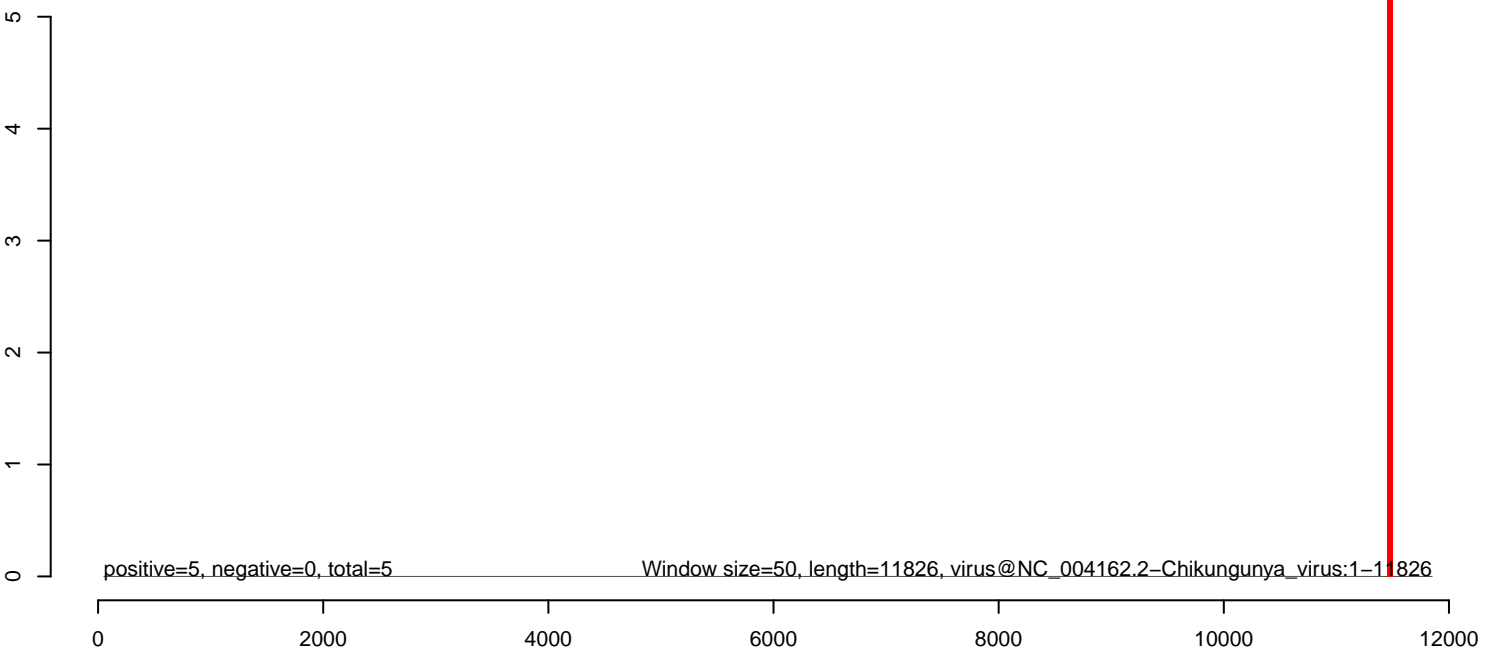
AeAeg_Aag2_Zika.18_23.rep



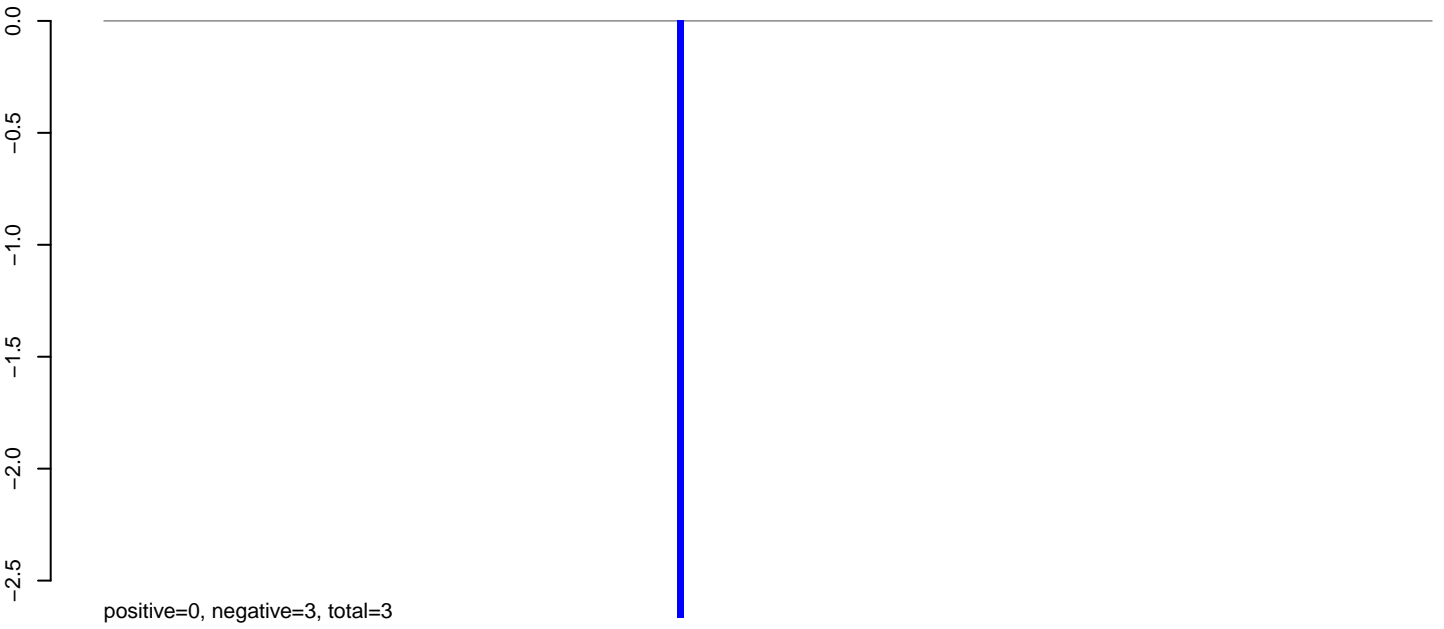
AeAeg_Aag2_Zika.24_35.rep



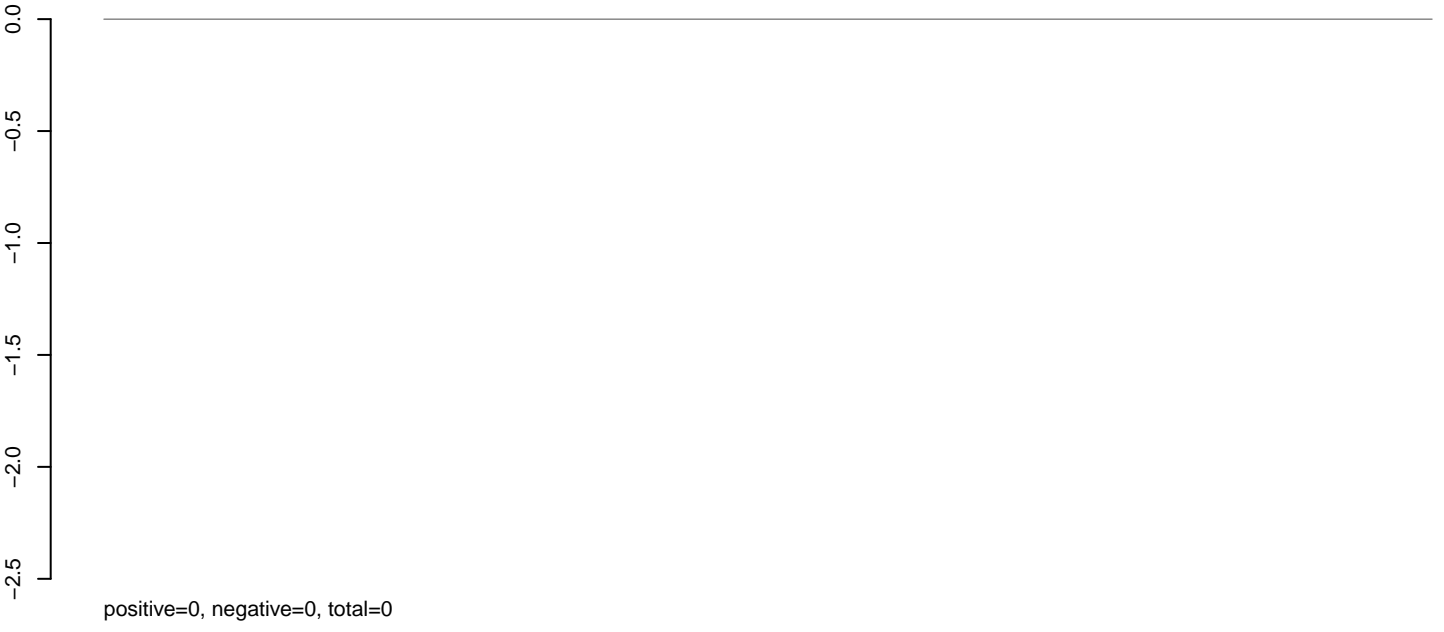
AeAeg_Aag2_Zika.rep



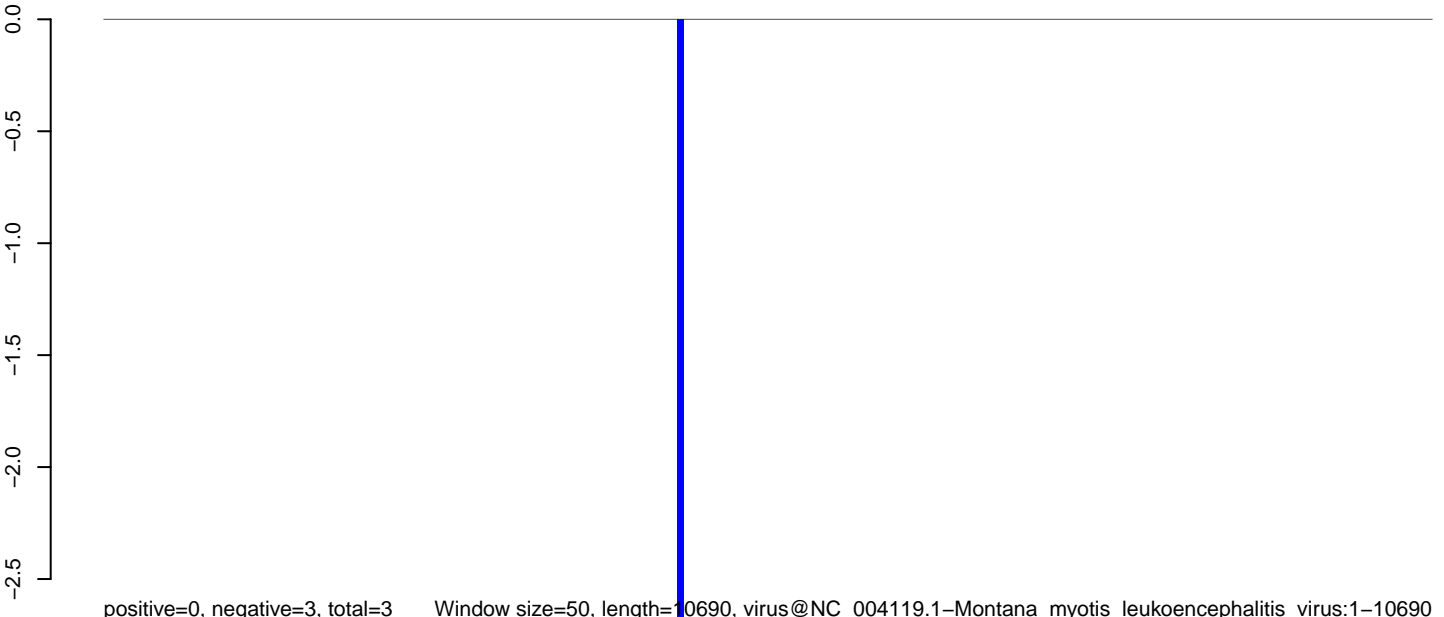
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



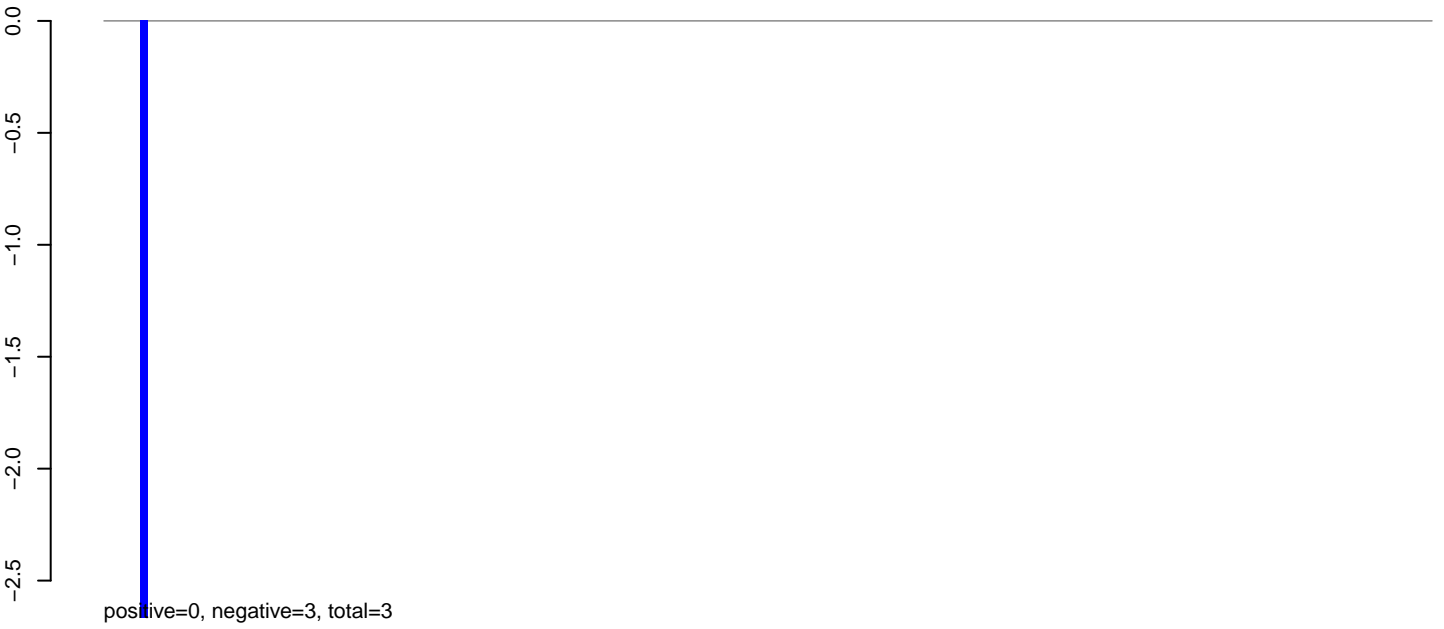
AeAeg_Aag2_Zika.rep



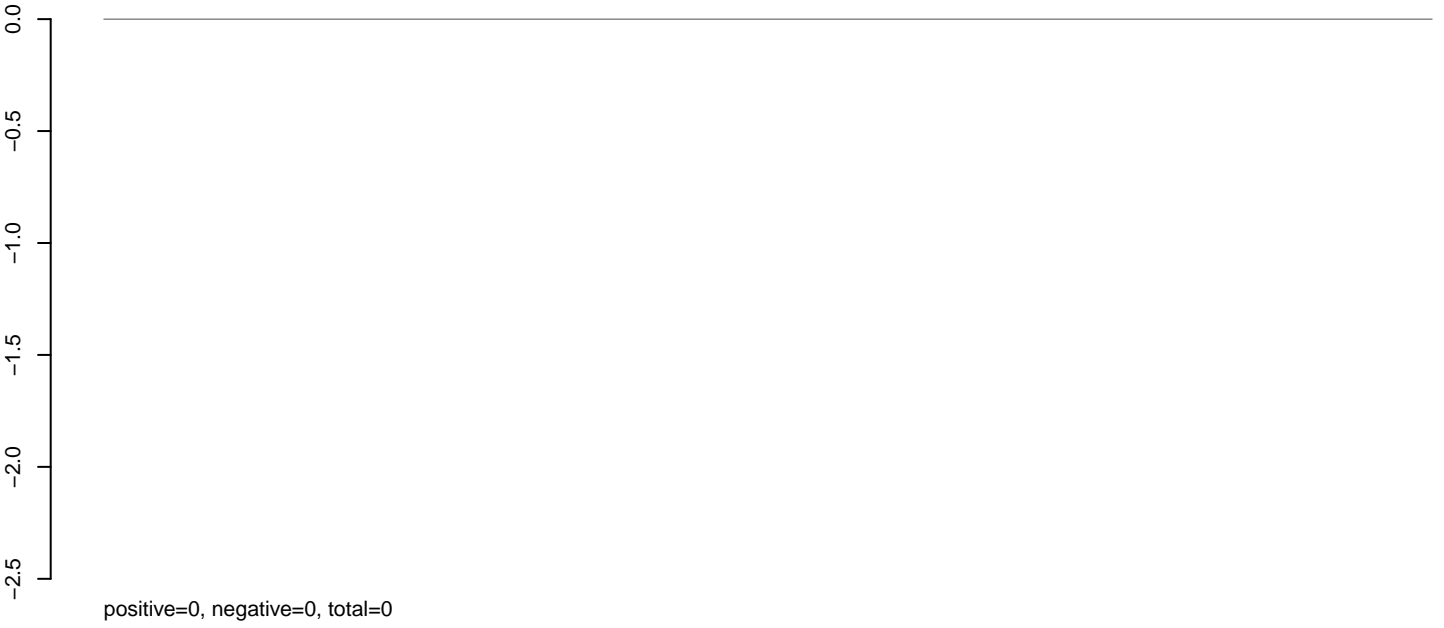
Window size=50, length=10690, virus@NC_004119.1-Montana_myotis_leukoencephalitis_virus:1-10690

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



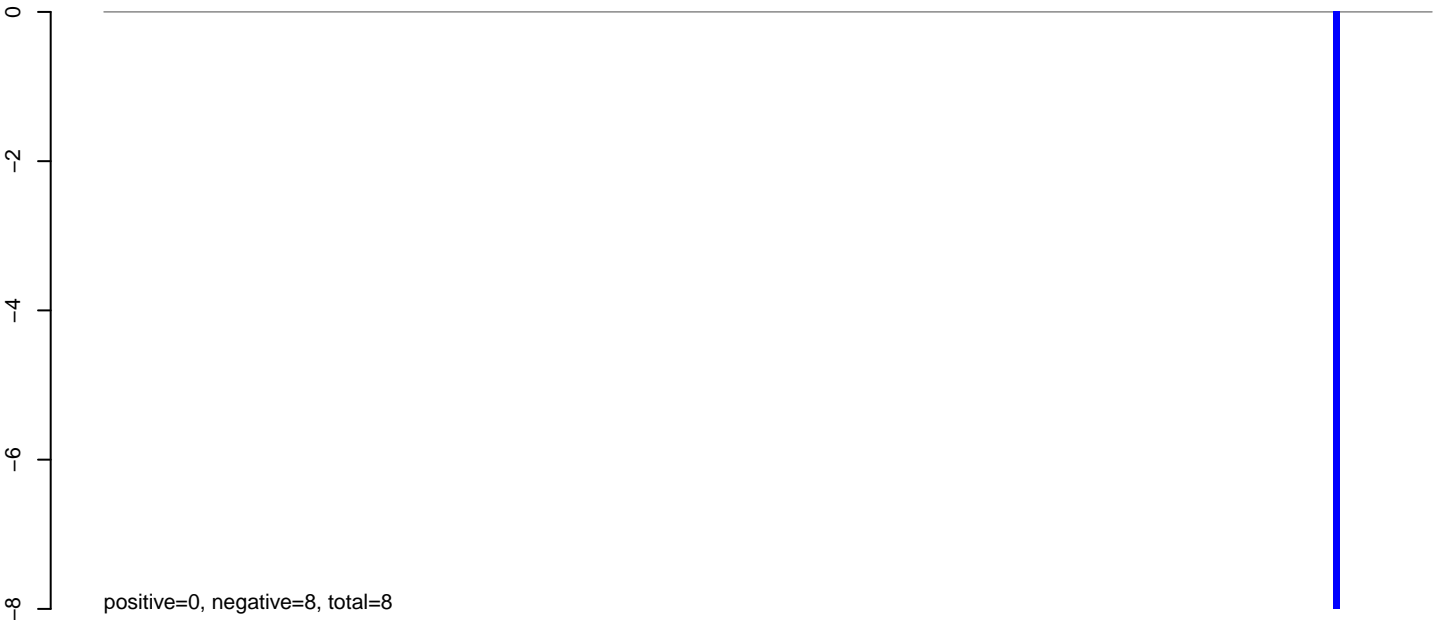
AeAeg_Aag2_Zika.24_35.rep



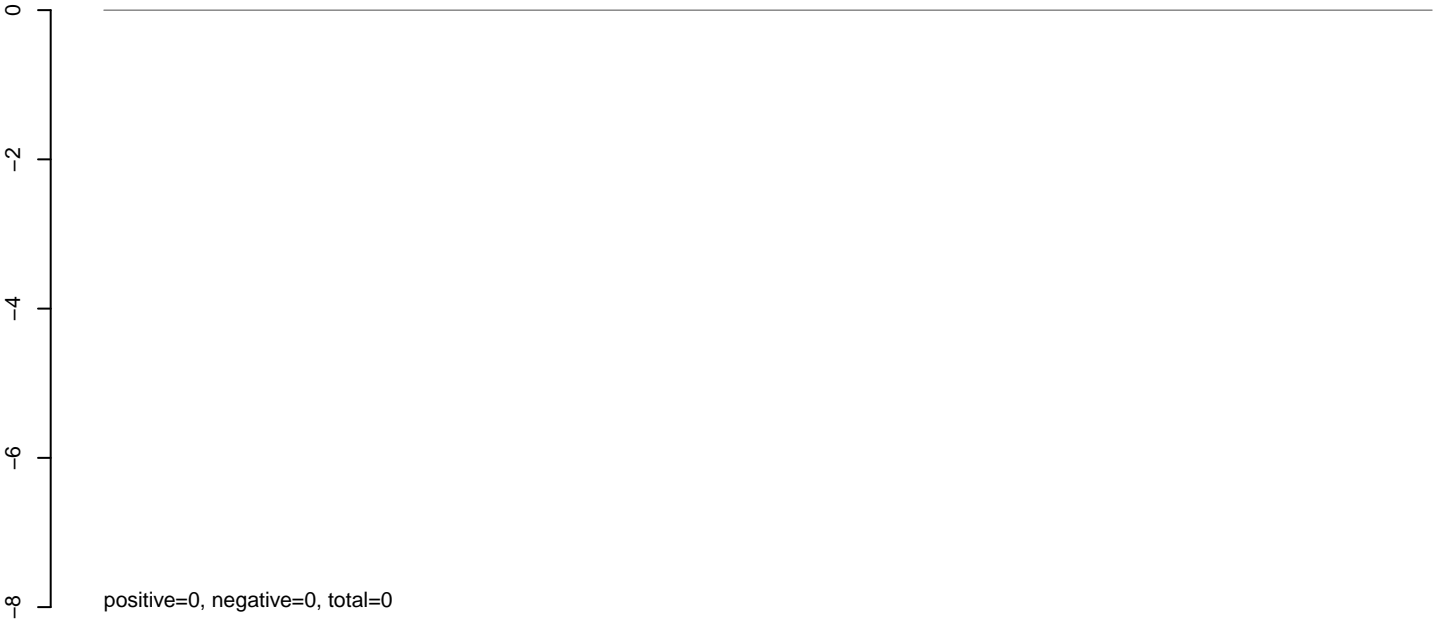
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



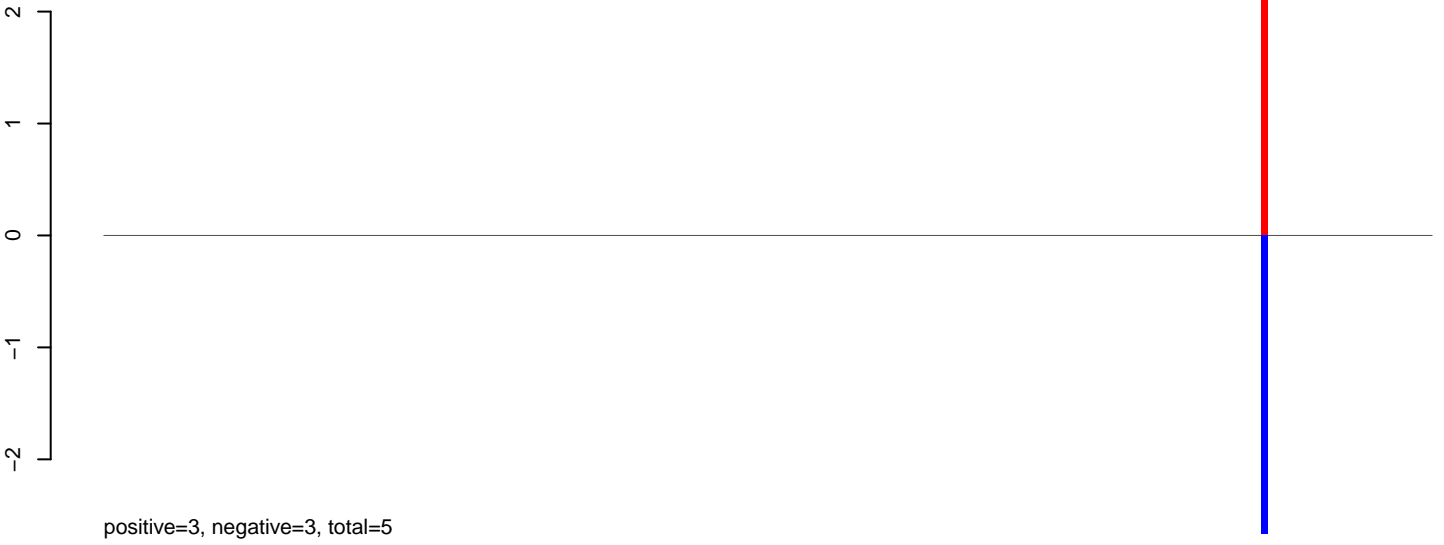
AeAeg_Aag2_Zika.rep



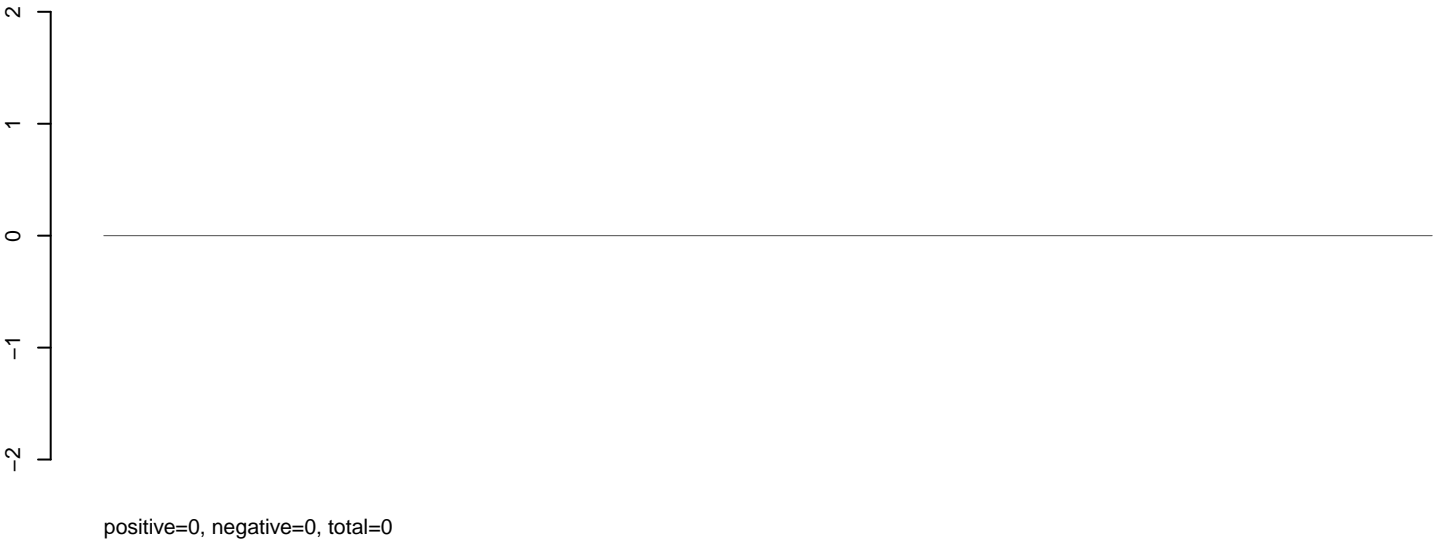
Window size=50, length=10116, virus@NC_003676.1-Apoi_virus_genome:1-10116

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



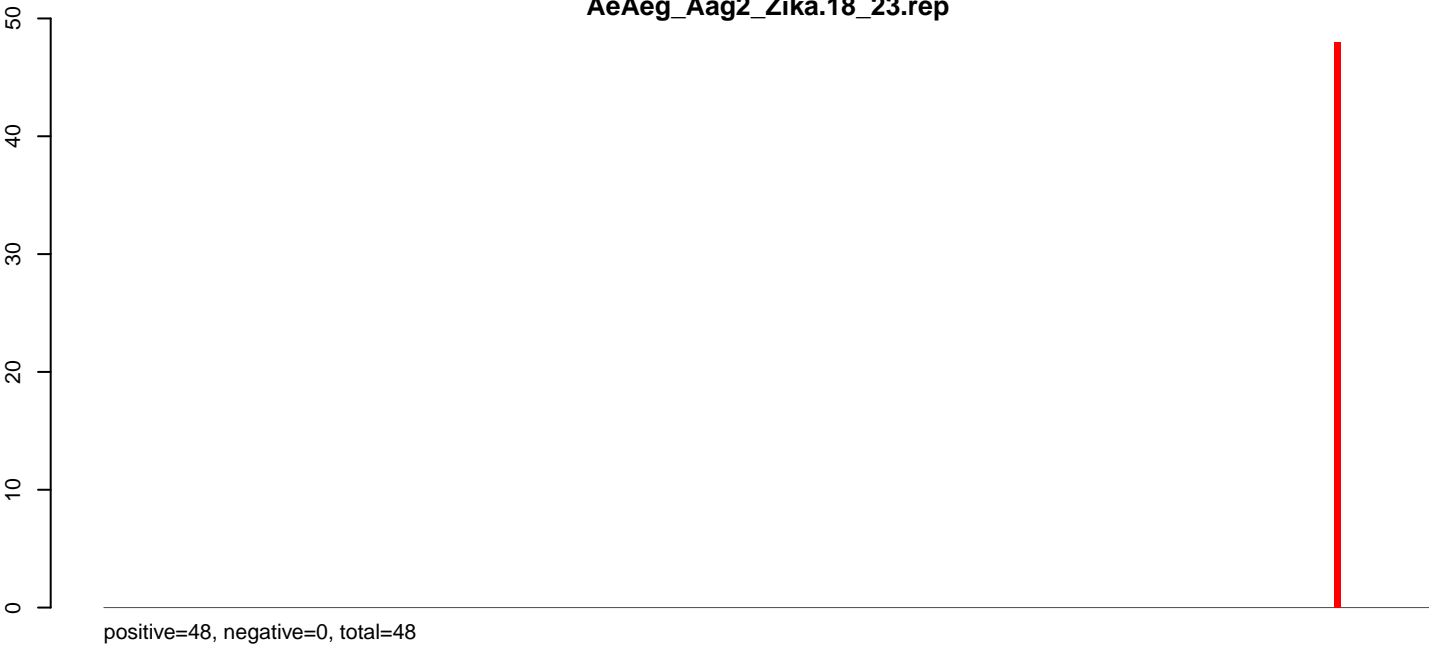
AeAeg_Aag2_Zika.rep



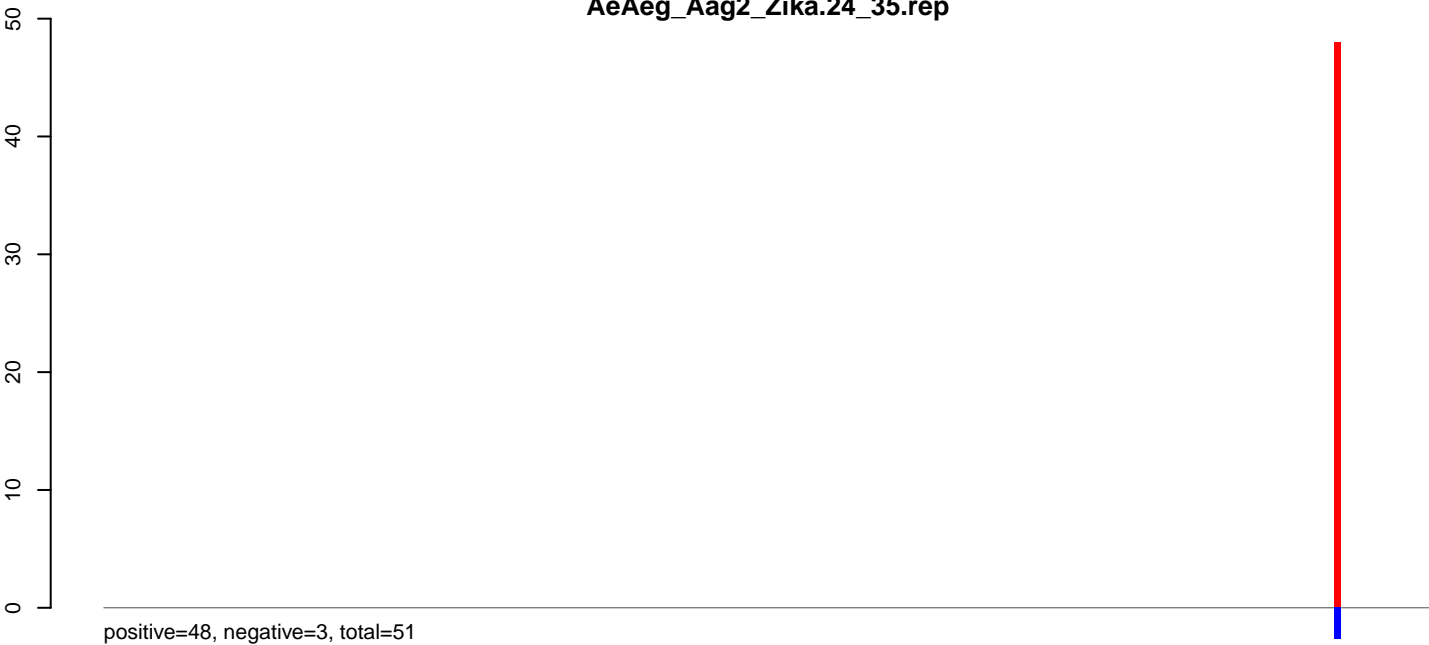
Window size=50, length=10140, virus@NC_003675.1-Rio_Bravo_virus_genome:1-10140

0 2000 4000 6000 8000 10000

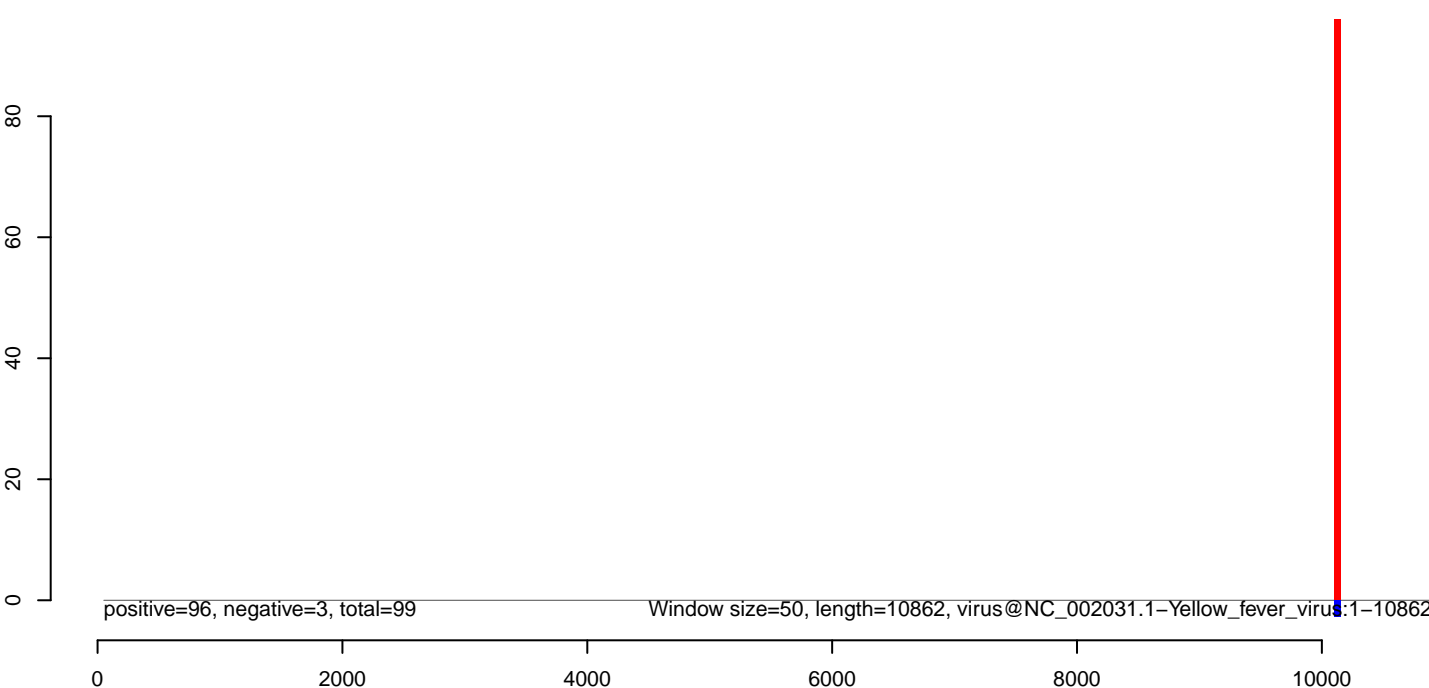
AeAeg_Aag2_Zika.18_23.rep



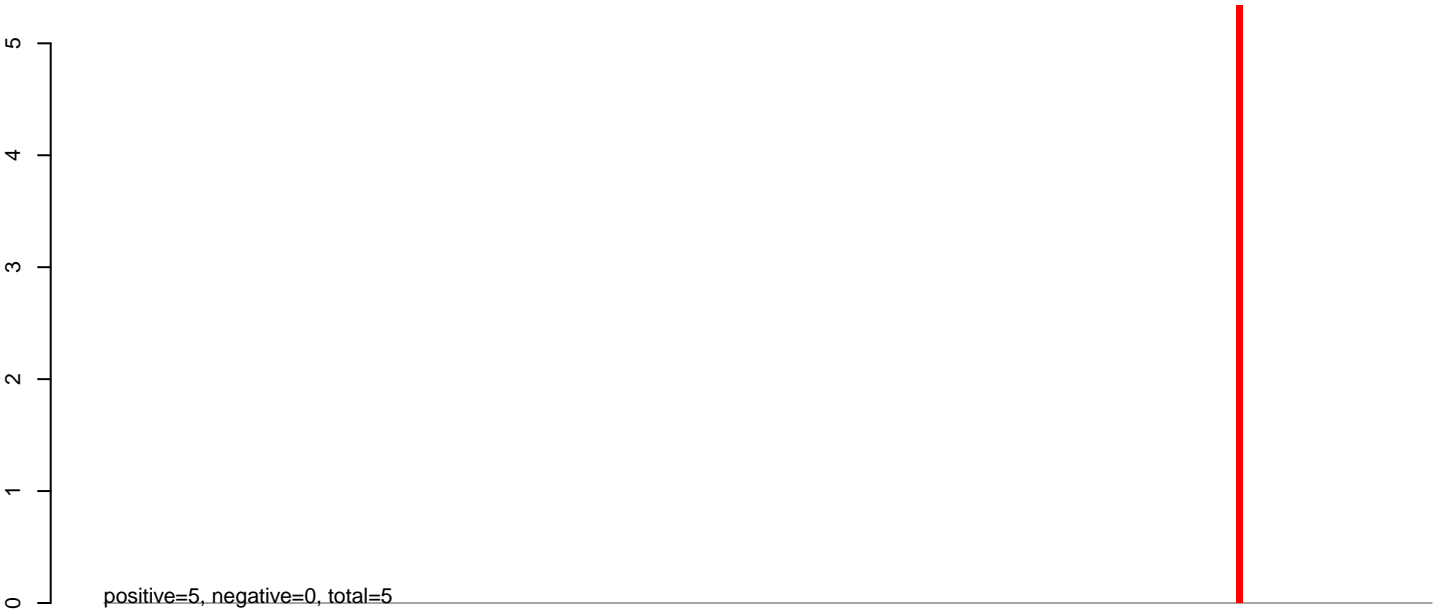
AeAeg_Aag2_Zika.24_35.rep



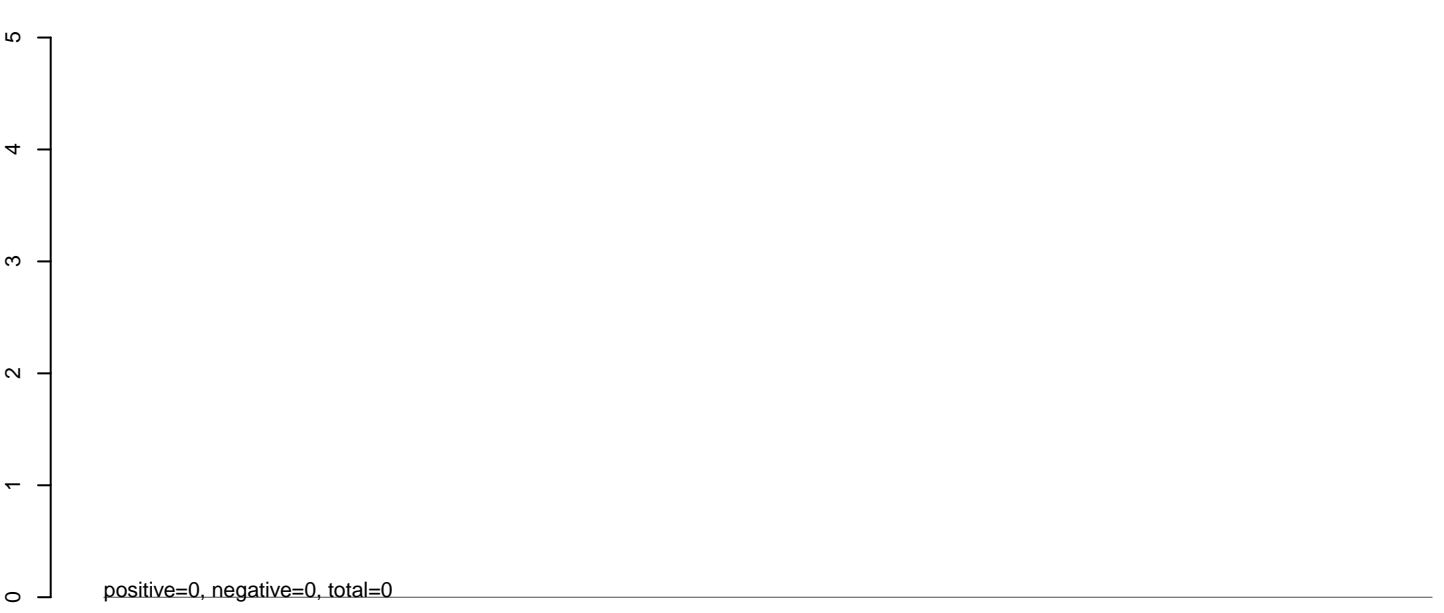
AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



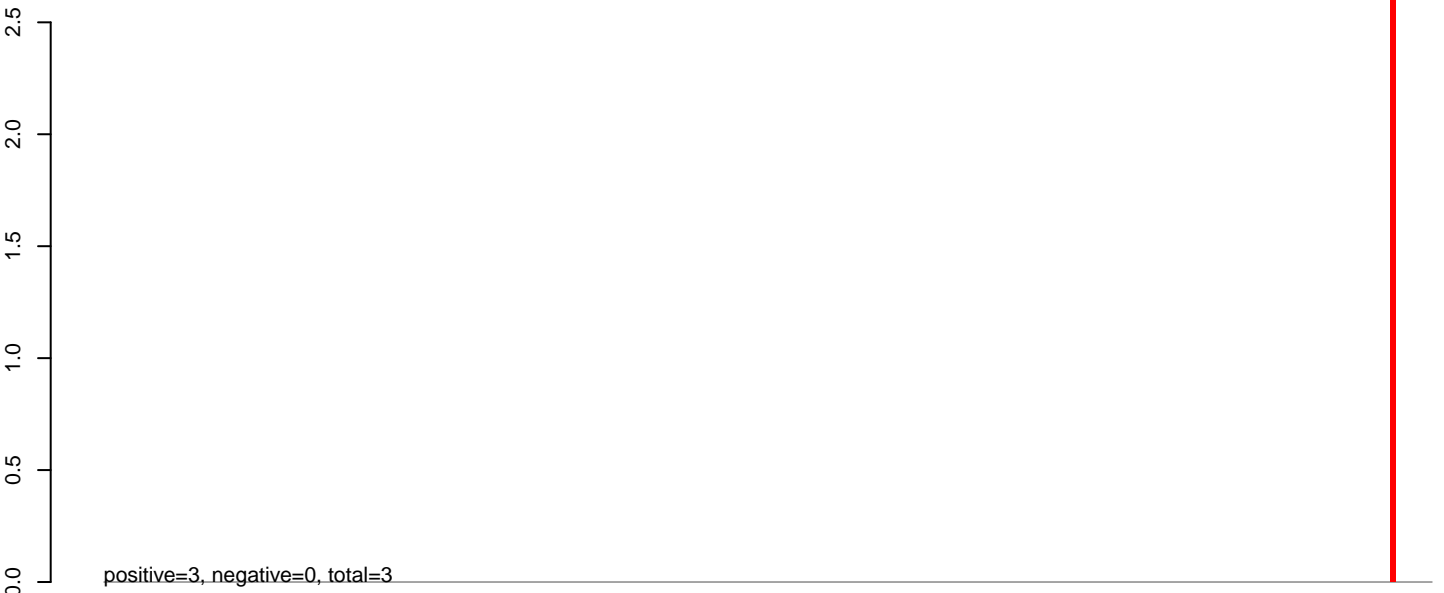
AeAeg_Aag2_Zika.rep



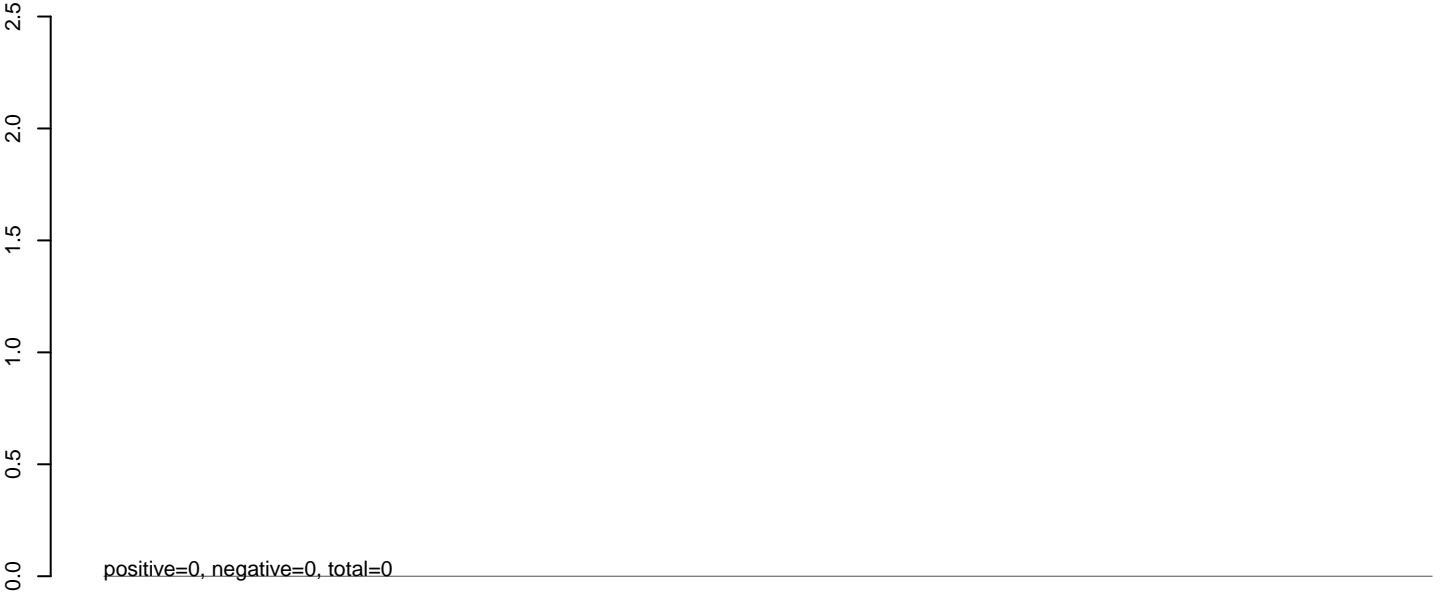
Window size=50, length=10871, virus@NC_001809.1-Louping_ill_virus:1-10871

0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



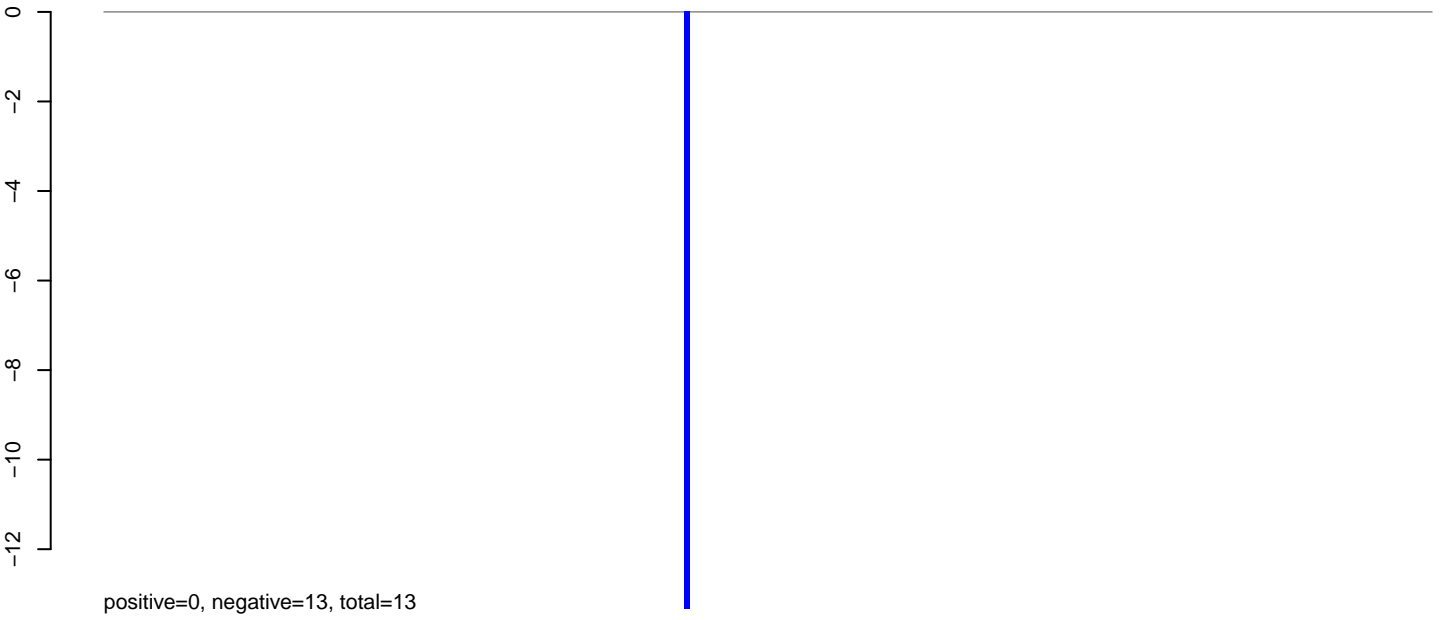
AeAeg_Aag2_Zika.24_35.rep



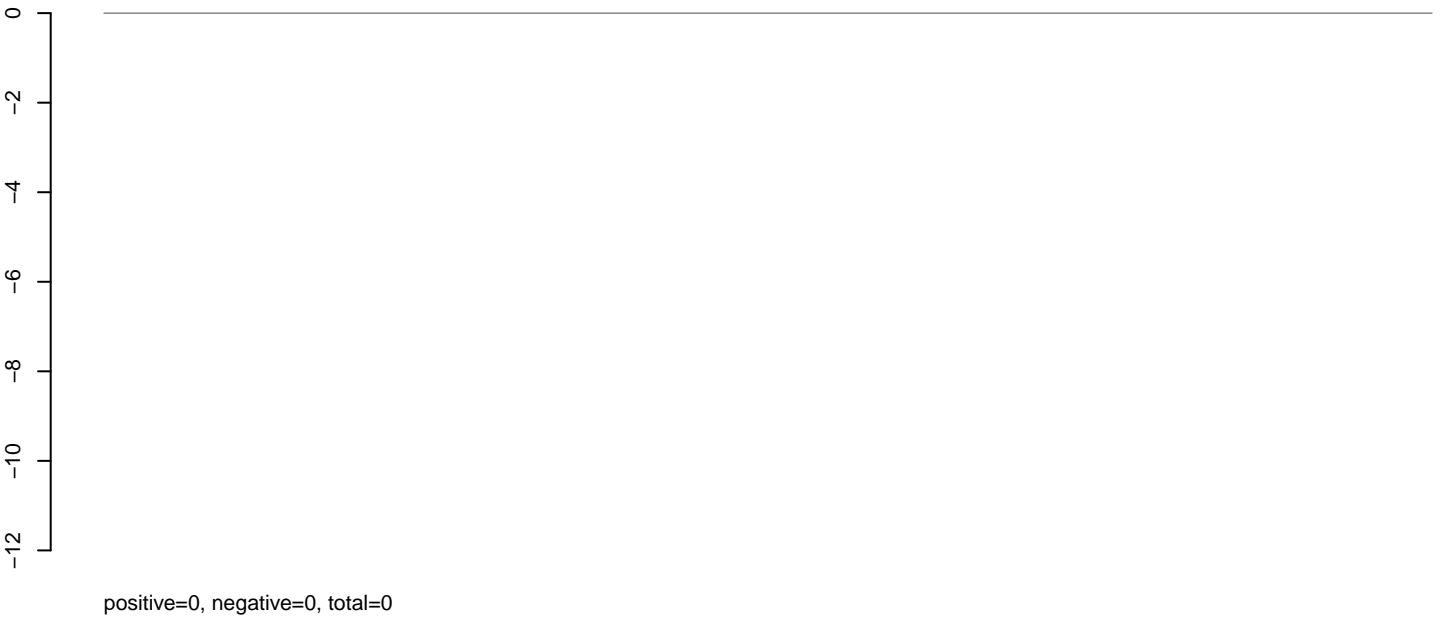
AeAeg_Aag2_Zika.rep



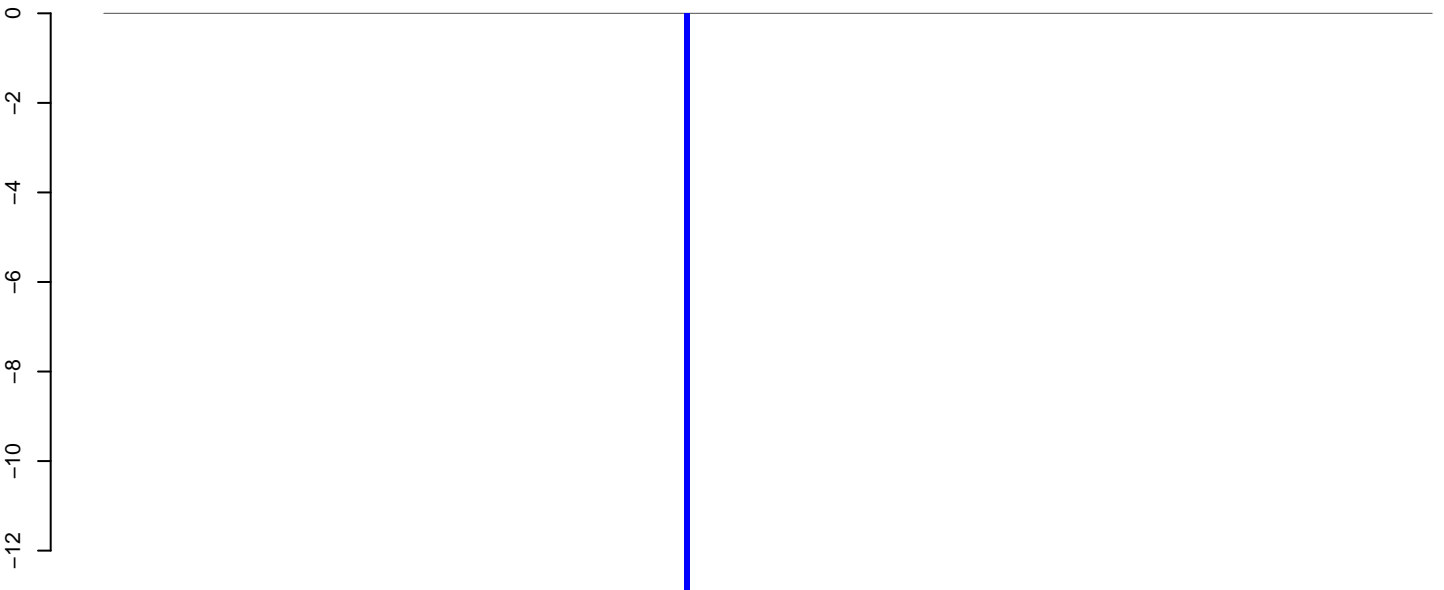
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



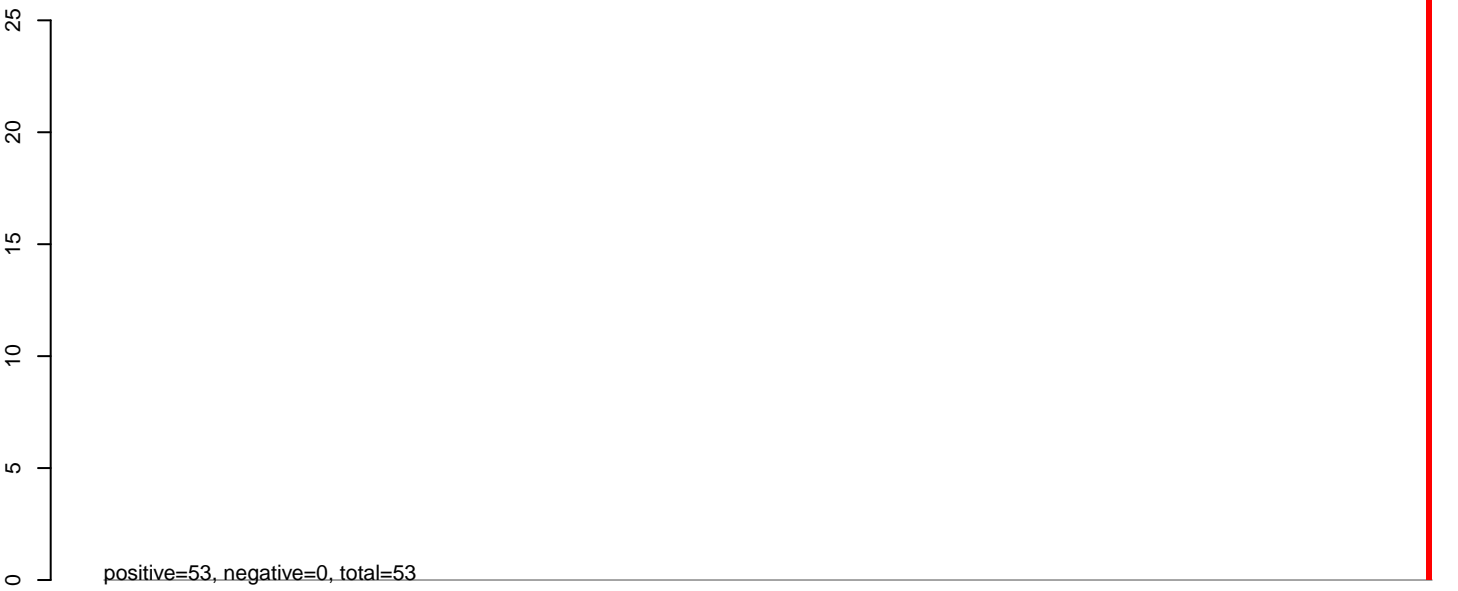
AeAeg_Aag2_Zika.rep



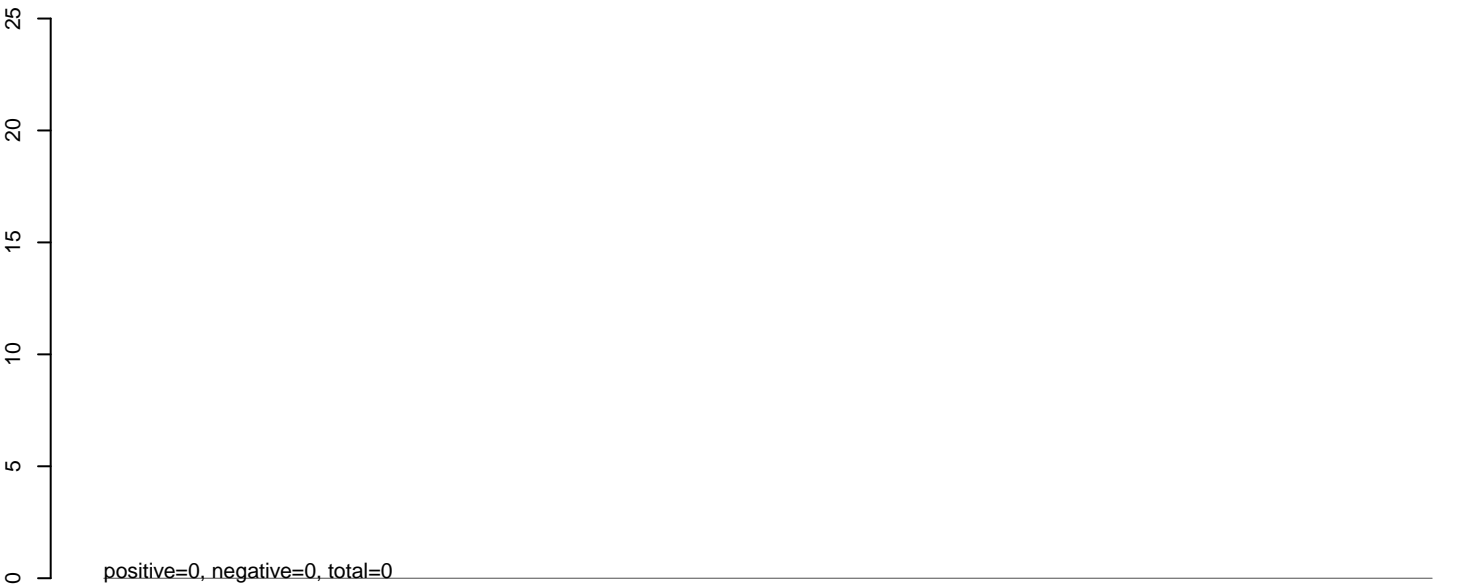
W:\001\AeAeg\Aag2_Zika\18_23_24_35_36_37_38_39_40_41_42_43_44_45_46_47_48_49_50_51_52_53_54_55_56_57_58_59_60_61_62_63_64_65_66_67_68_69_virus@KJ716848.1-Ngali_virus_strain_Adrar_segment_S_plus_segment_M_plus_segment_L:1-12369

0 2000 4000 6000 8000 10000 12000

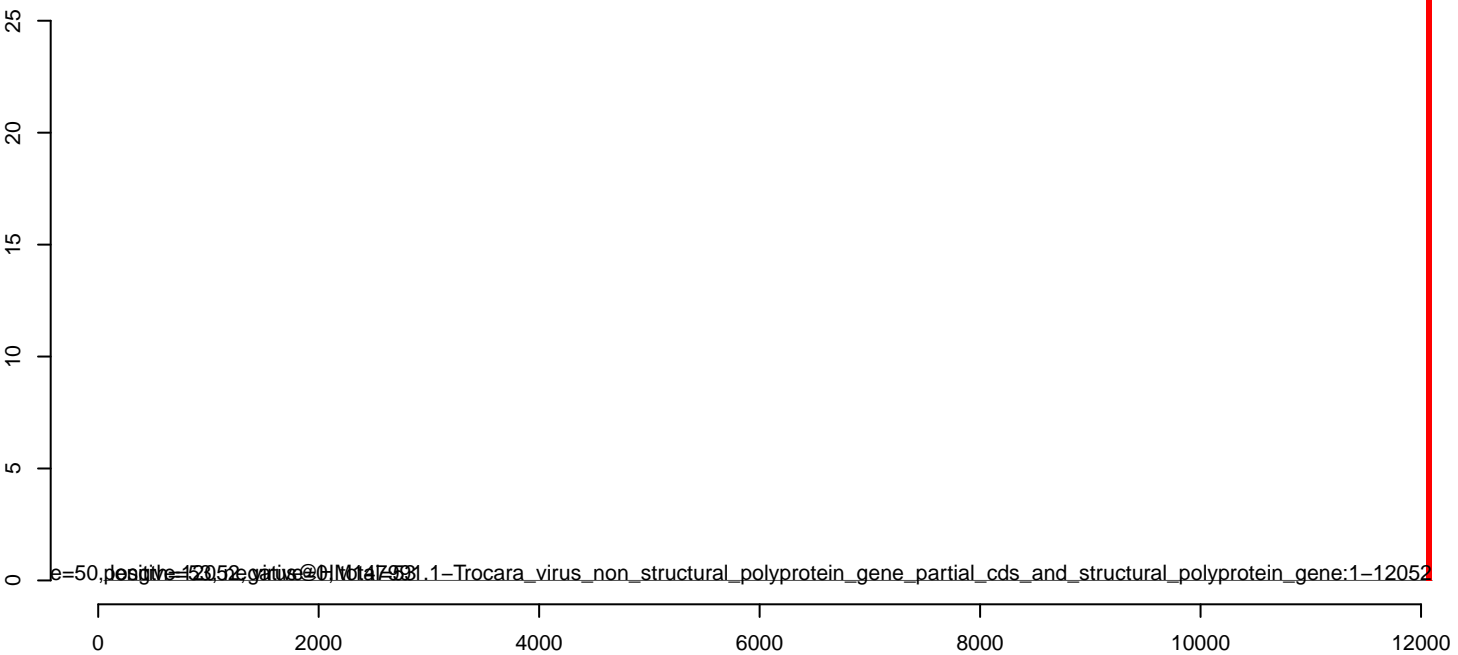
AeAeg_Aag2_Zika.18_23.rep



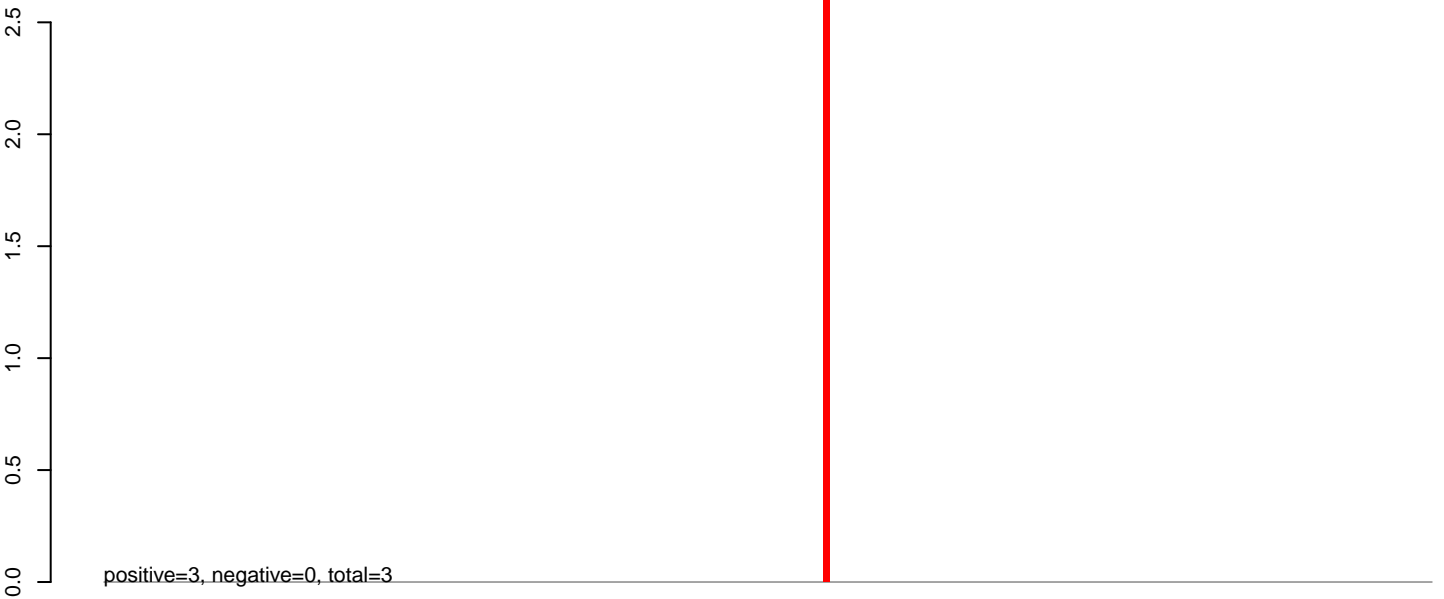
AeAeg_Aag2_Zika.24_35.rep



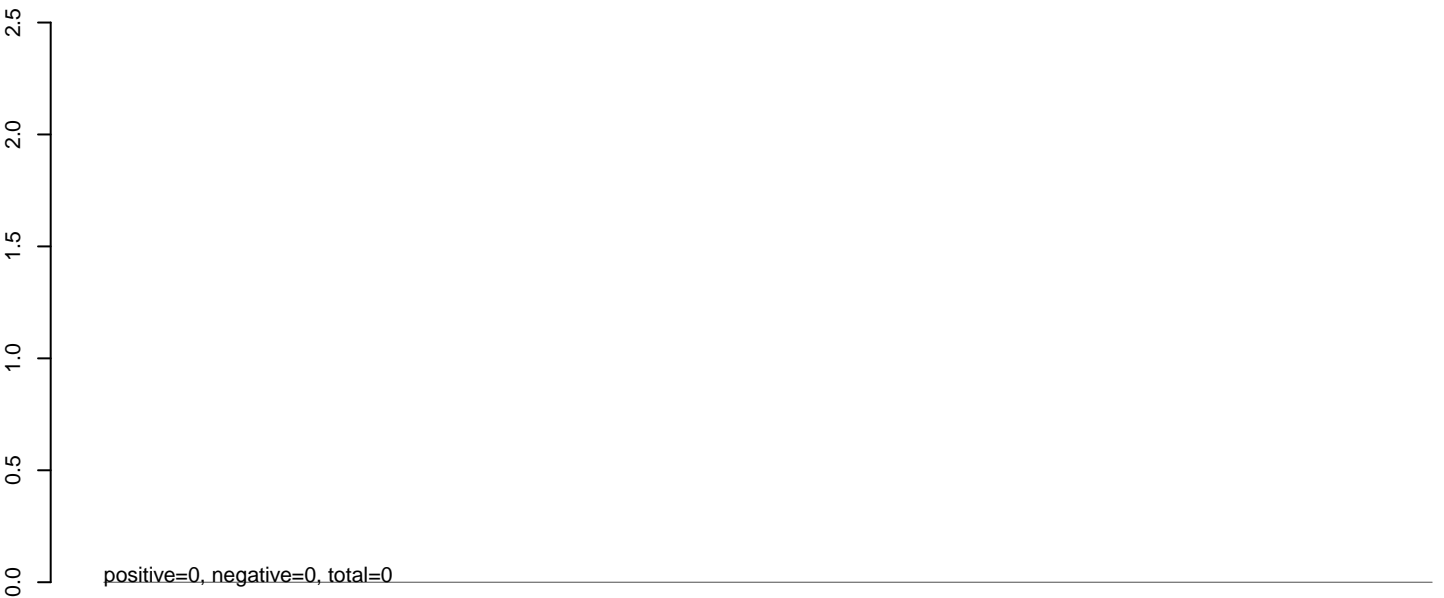
AeAeg_Aag2_Zika.rep



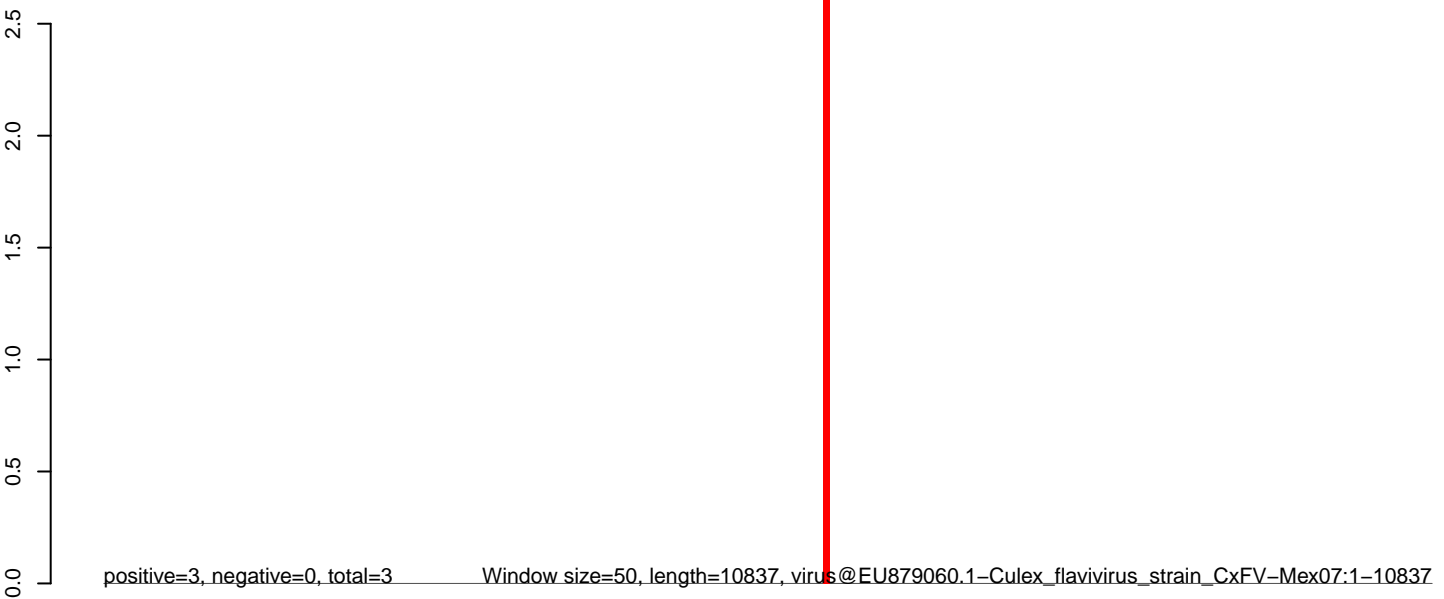
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

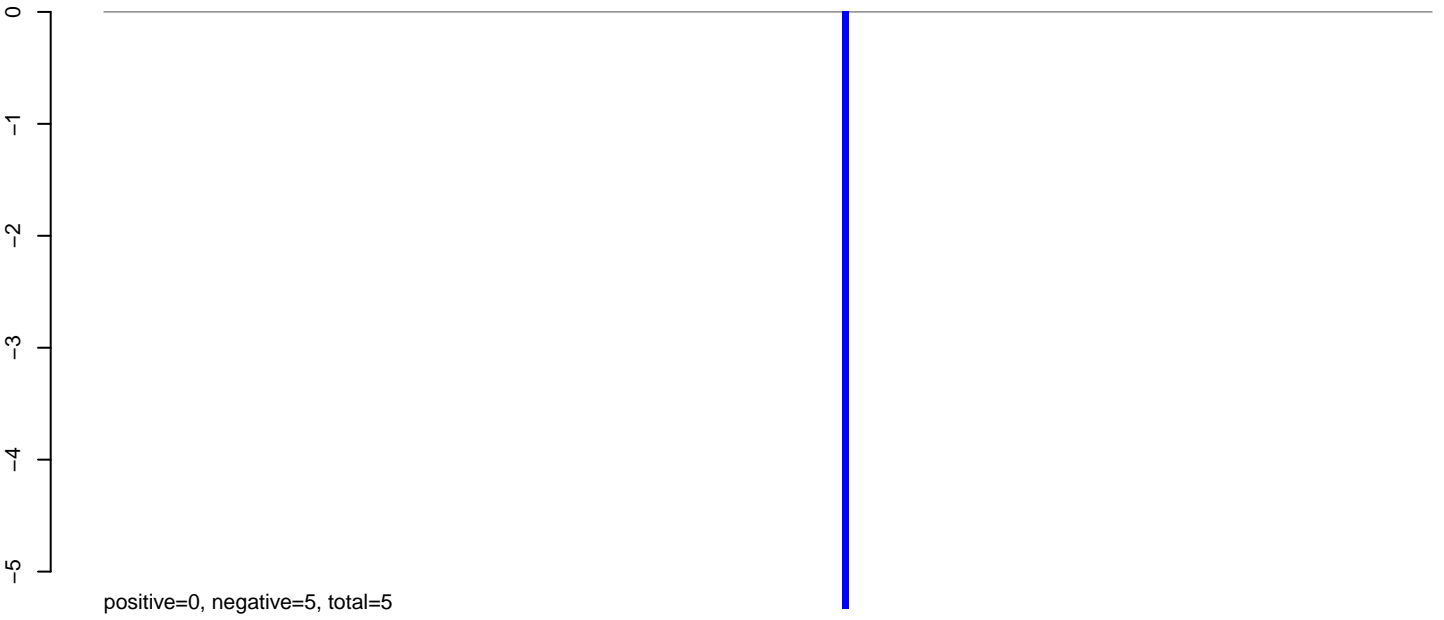


AeAeg_Aag2_Zika.rep

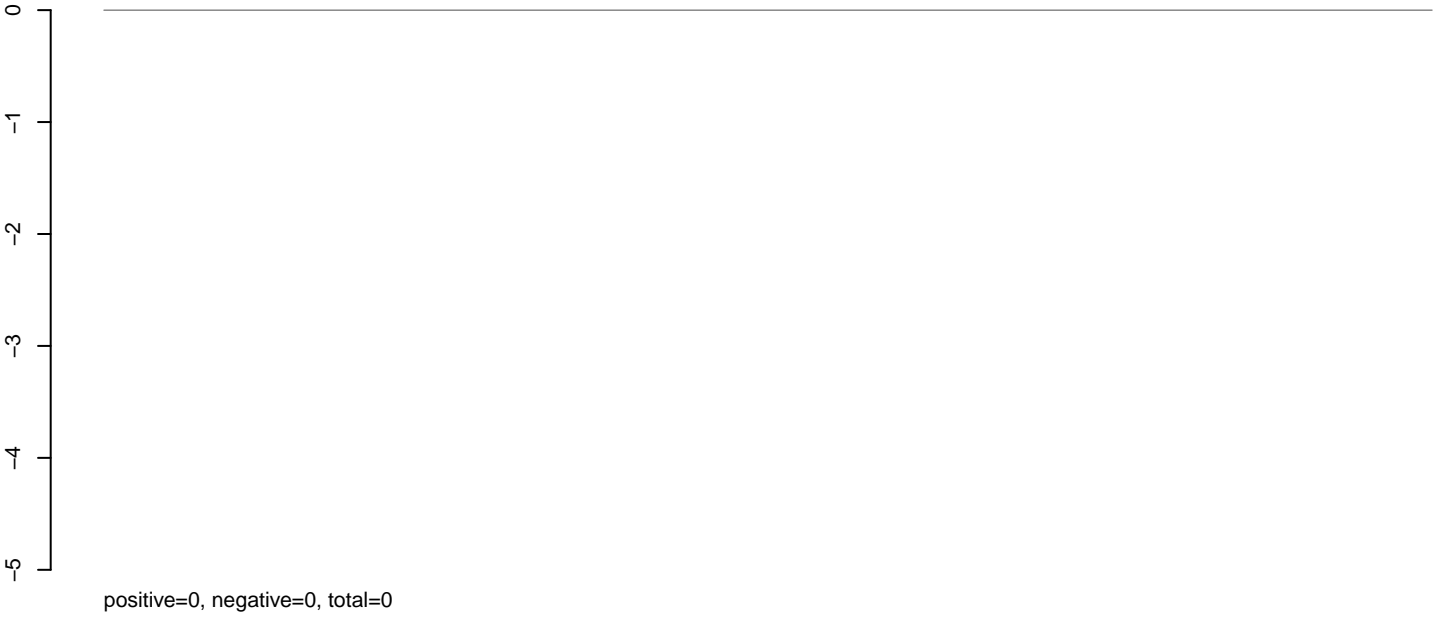


Window size=50, length=10837, virus@EU879060.1-Culex_flavivirus_strain_CxFV-Mex07:1-10837

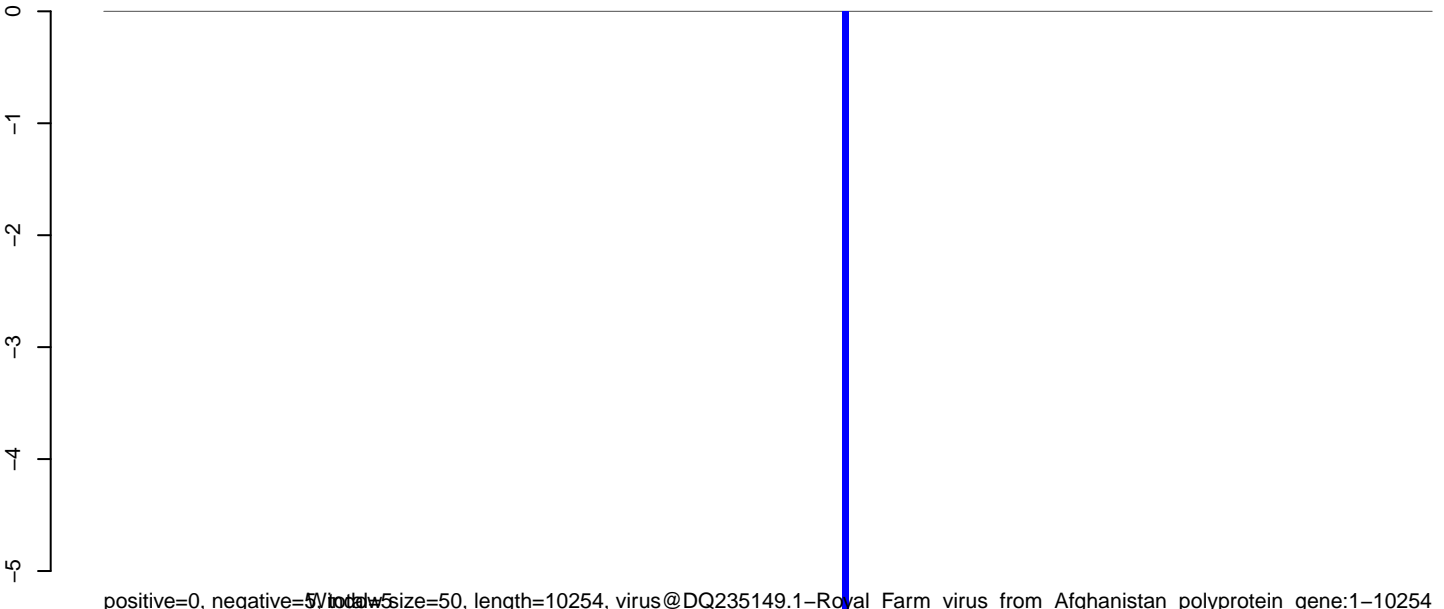
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



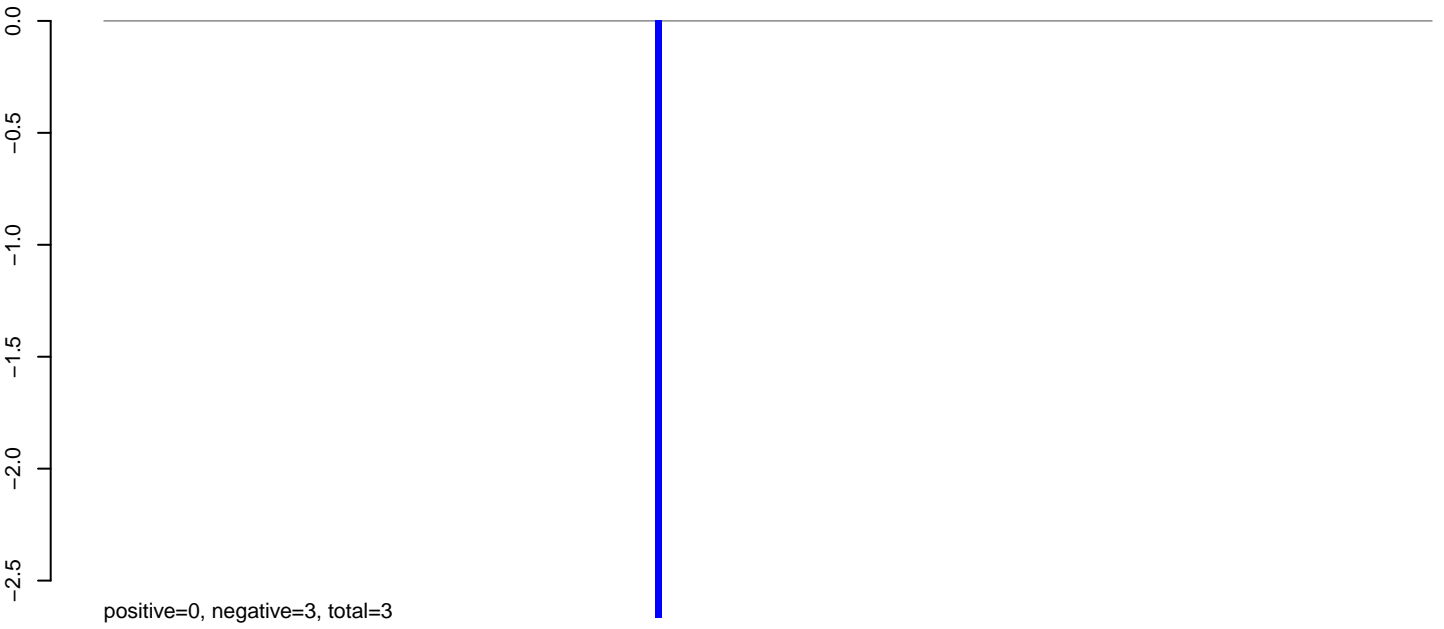
AeAeg_Aag2_Zika.rep



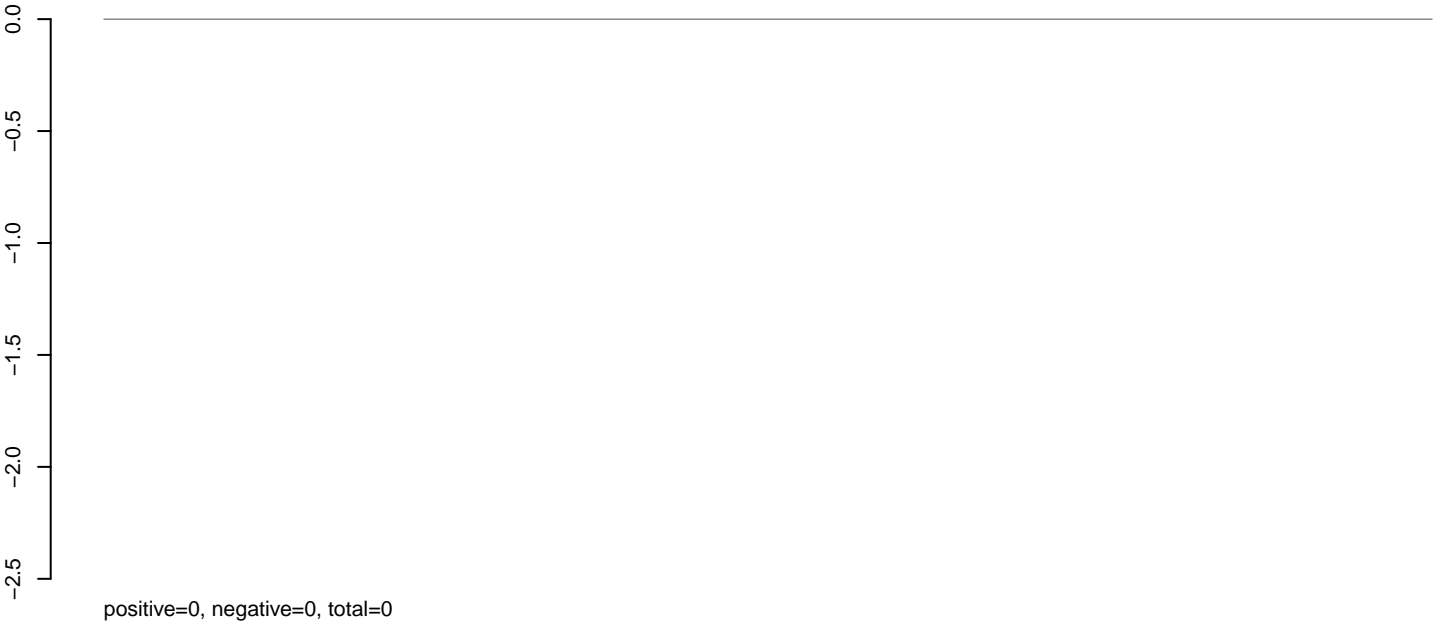
5 windows size=50, length=10254, virus@DQ235149.1-Royal_Farm_virus_from_Afghanistan_polyprotein_gene:1-10254

0 2000 4000 6000 8000 10000

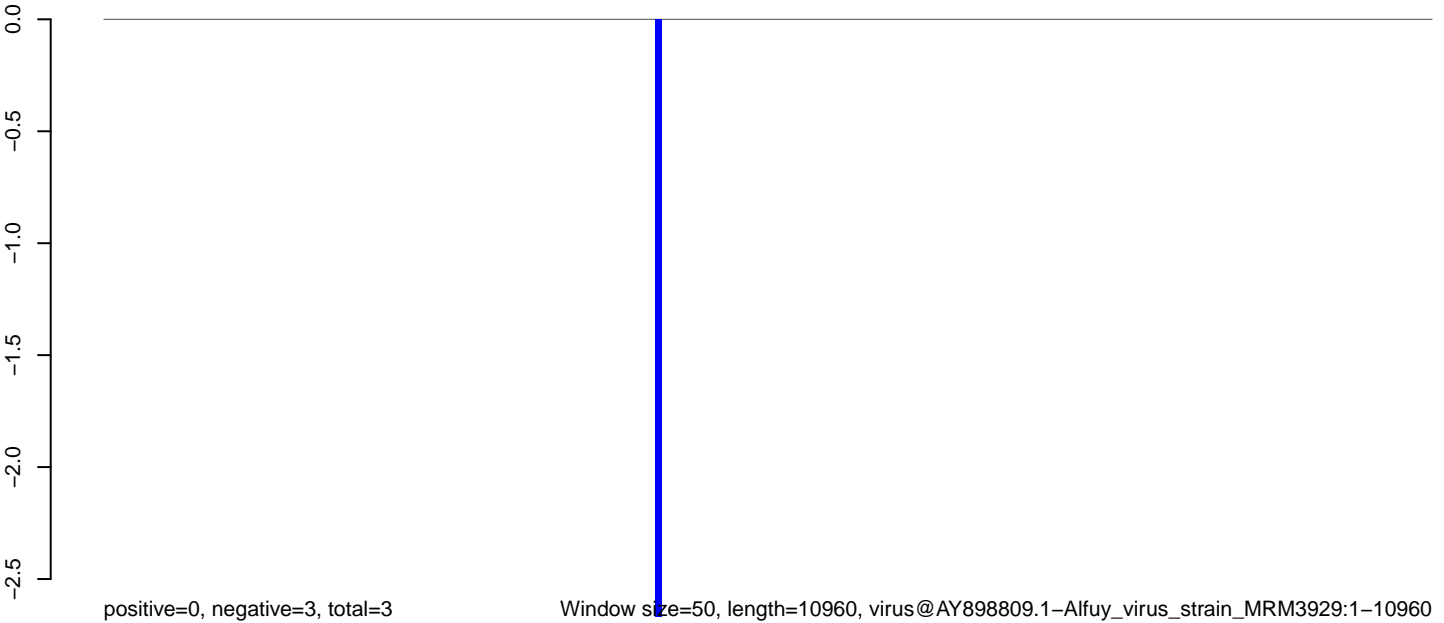
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 5000 10000 15000 20000

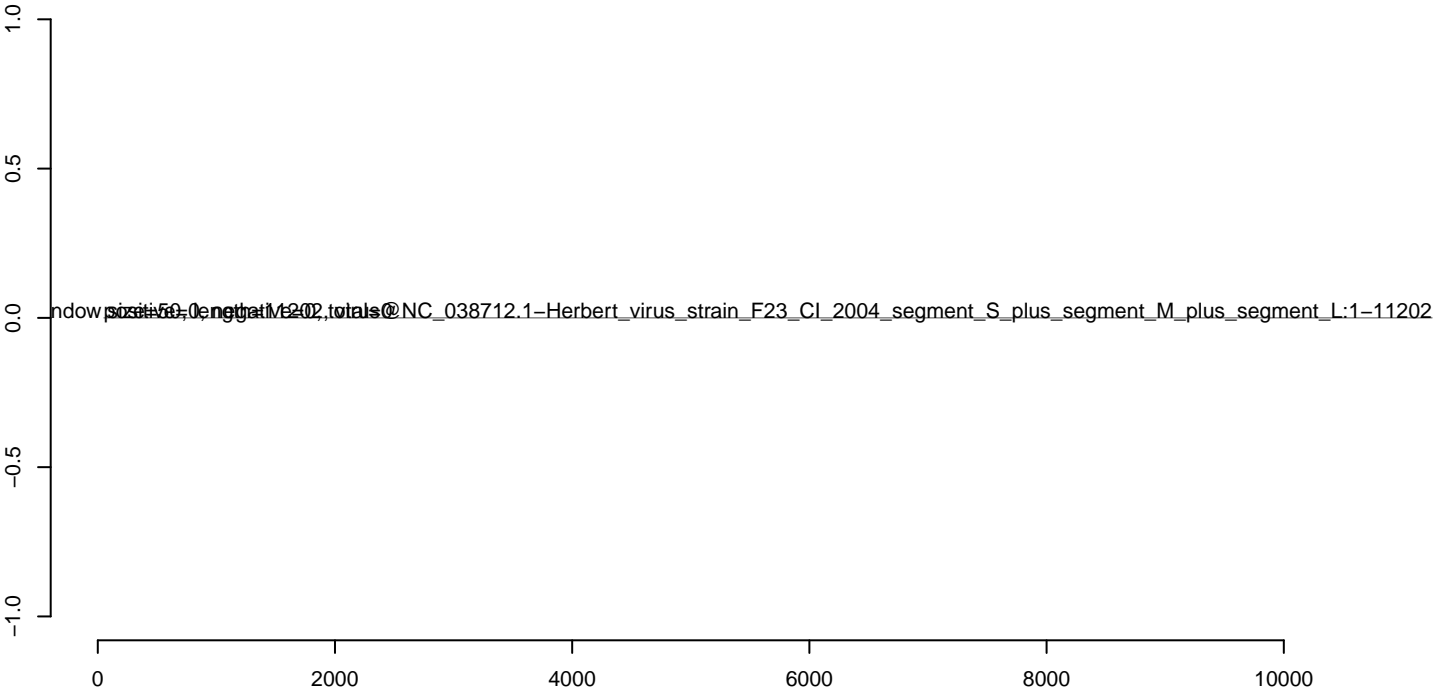
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



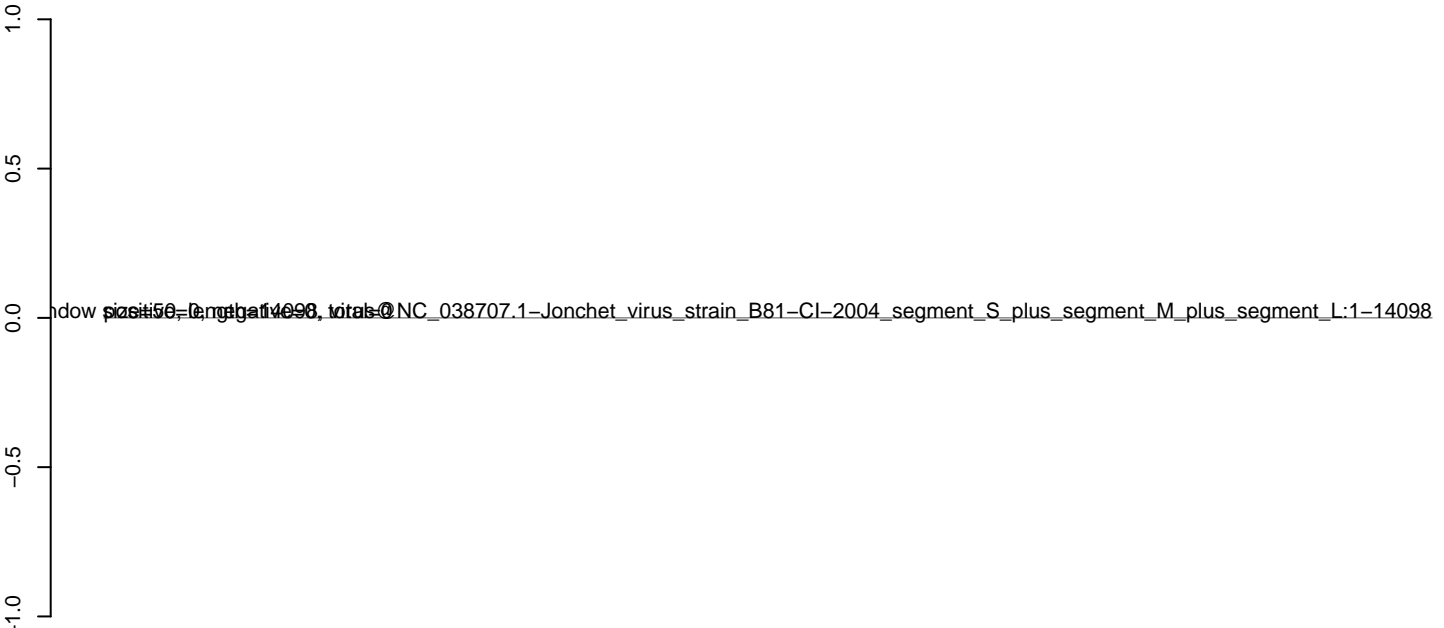
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



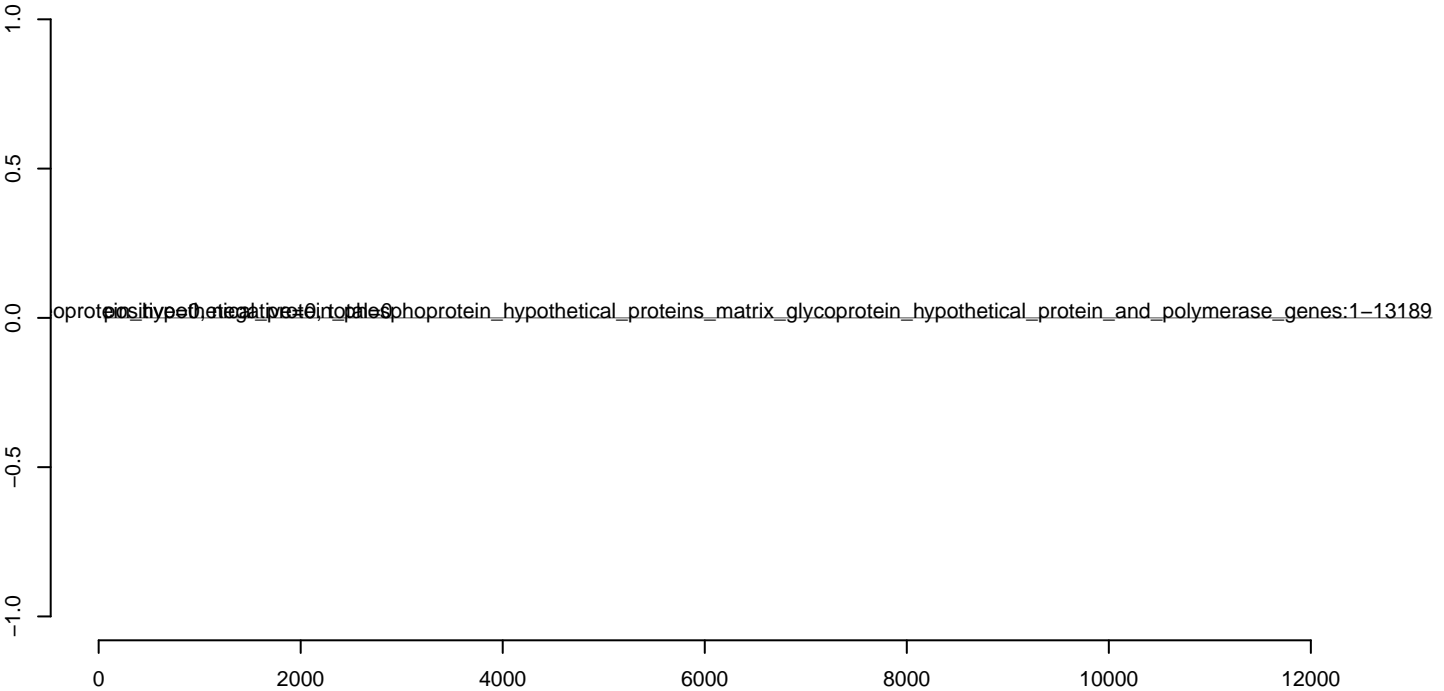
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



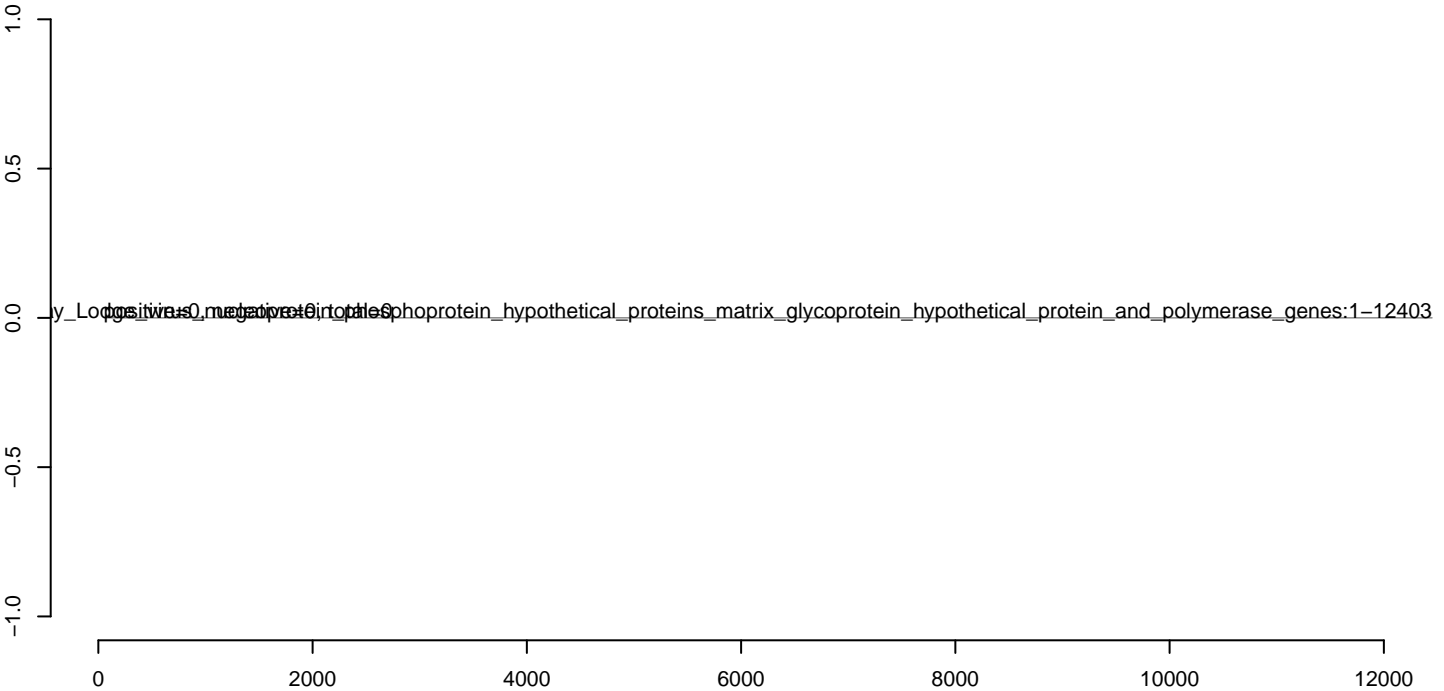
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



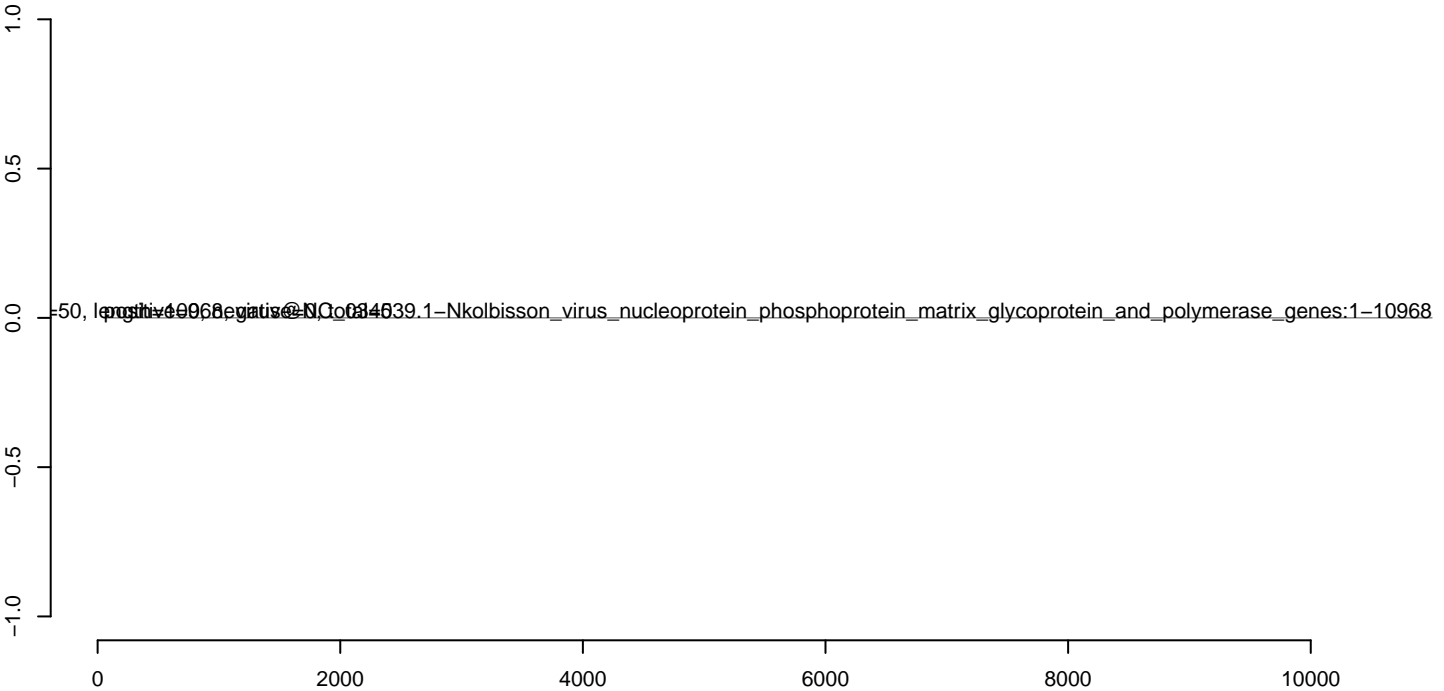
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



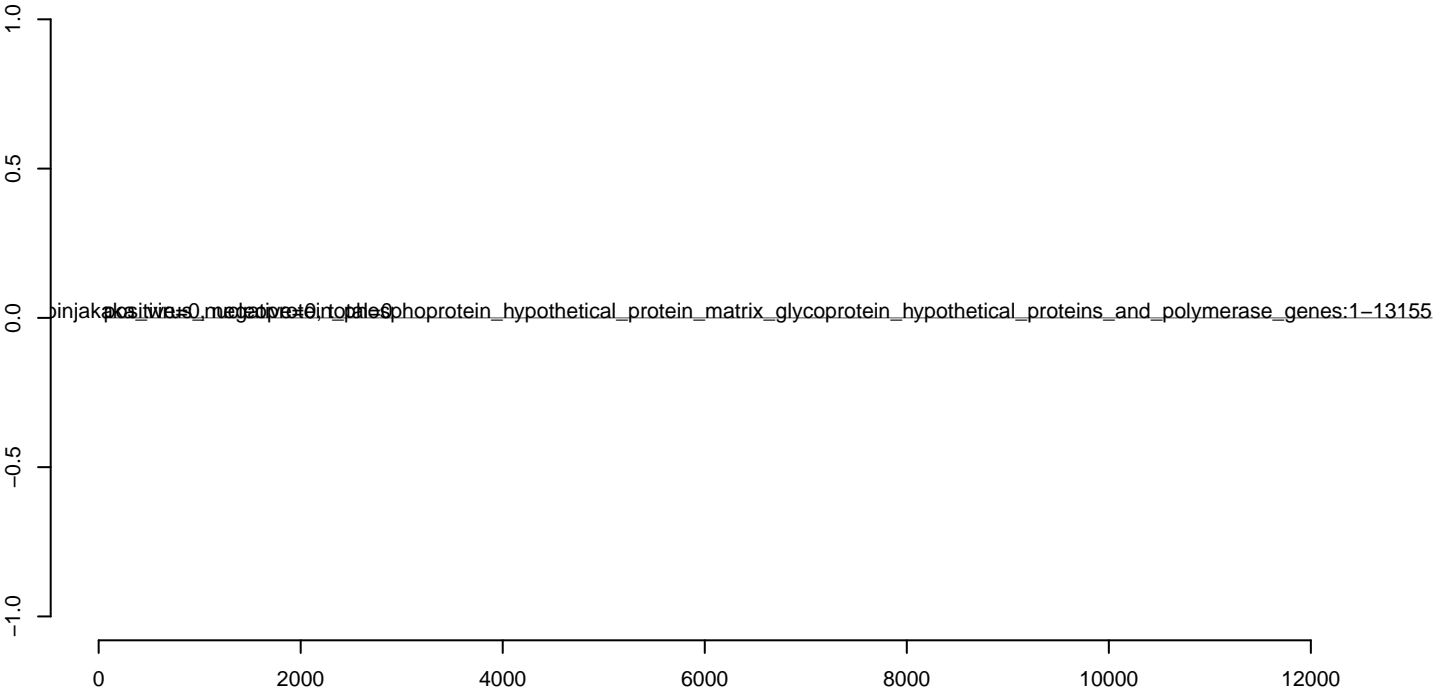
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



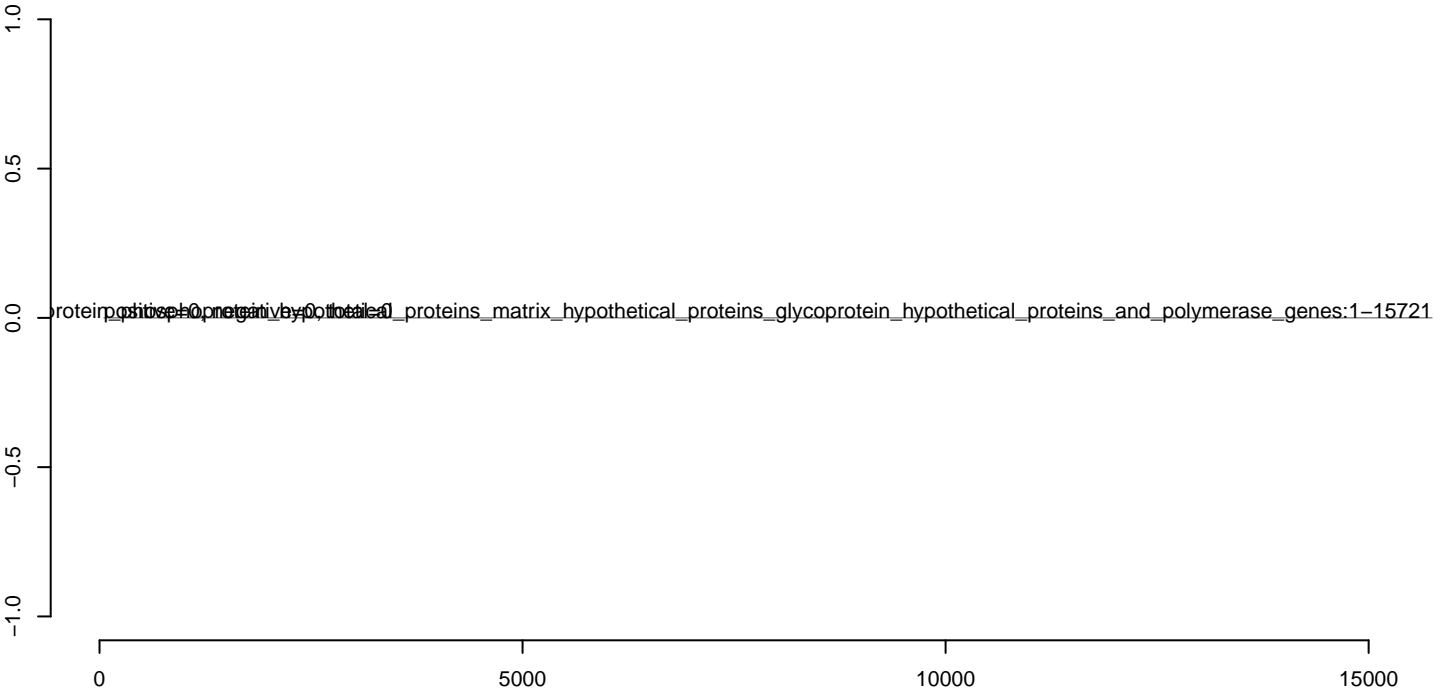
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



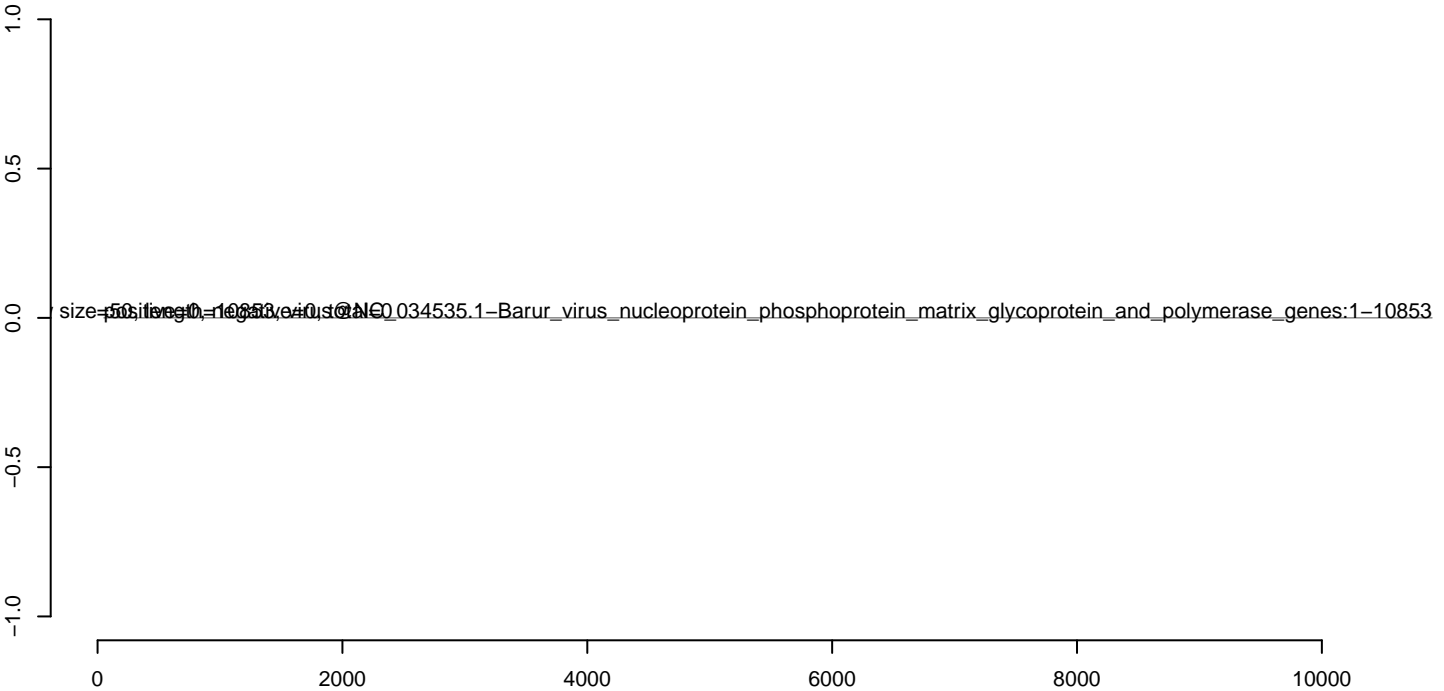
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



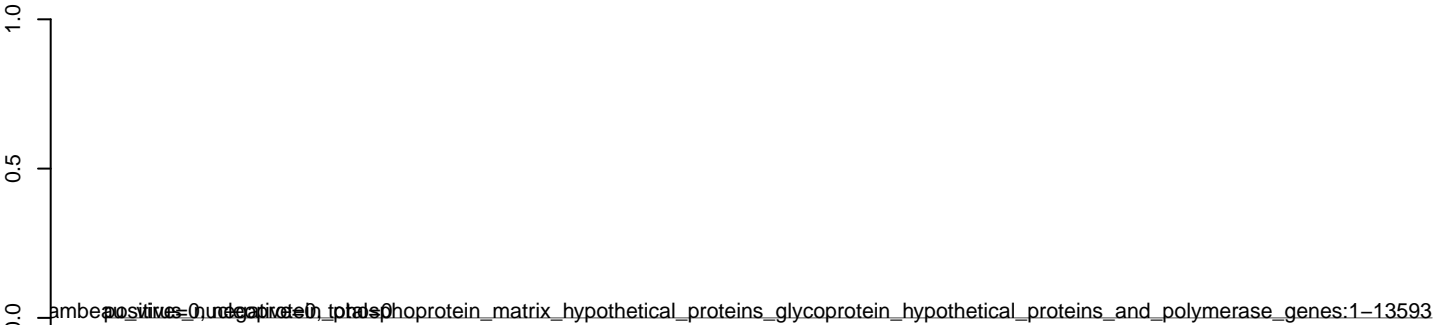
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000 14000

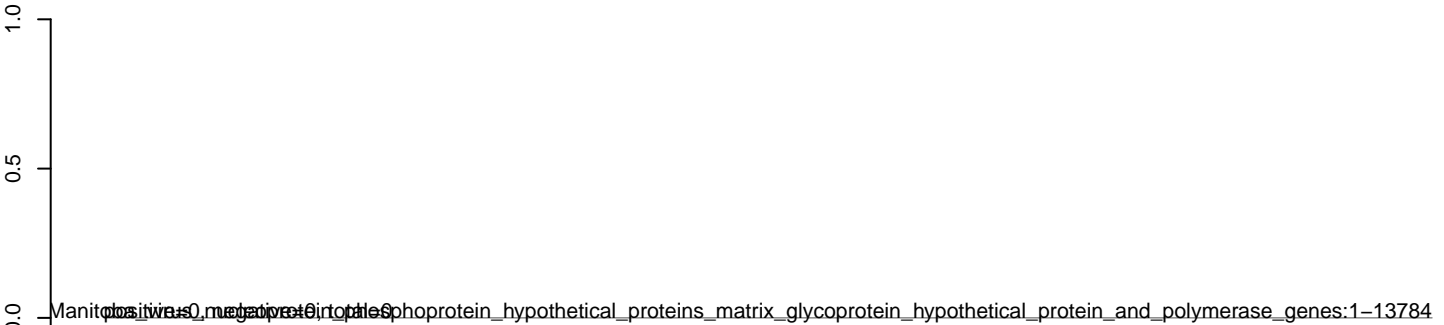
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000 14000

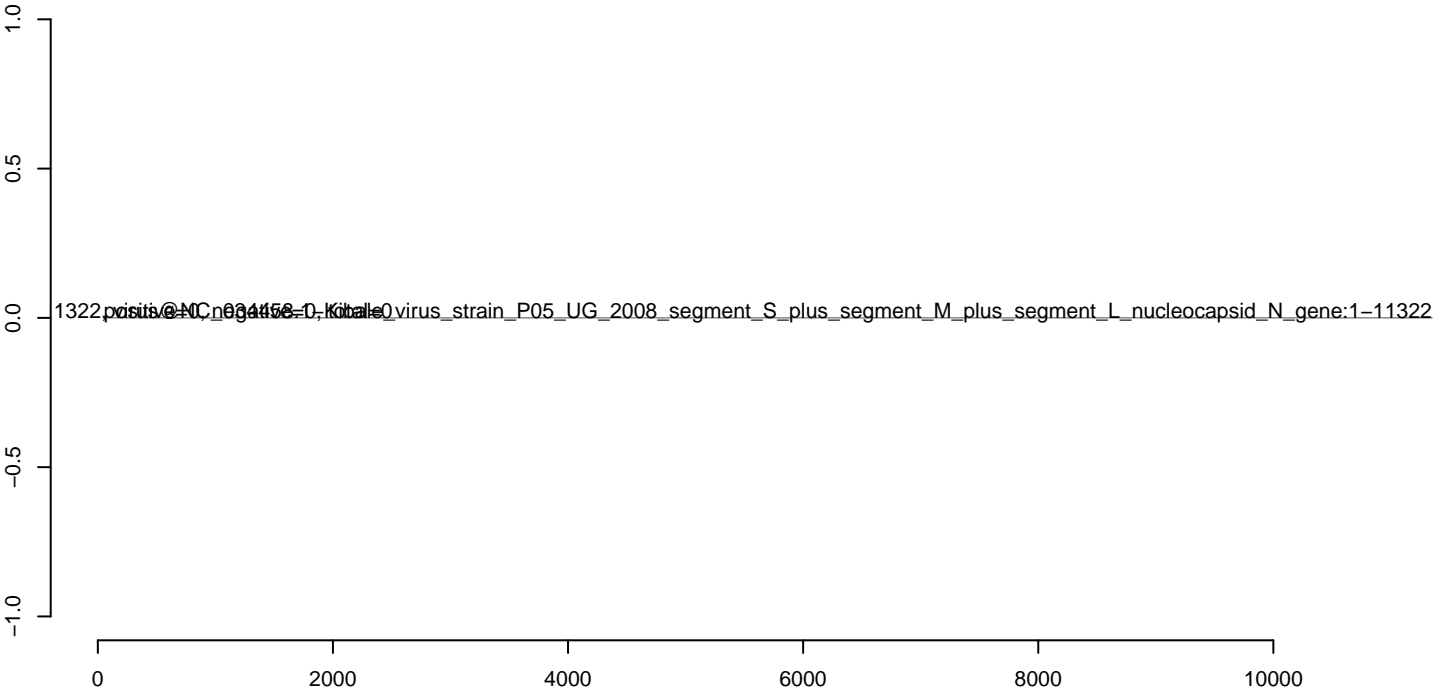
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



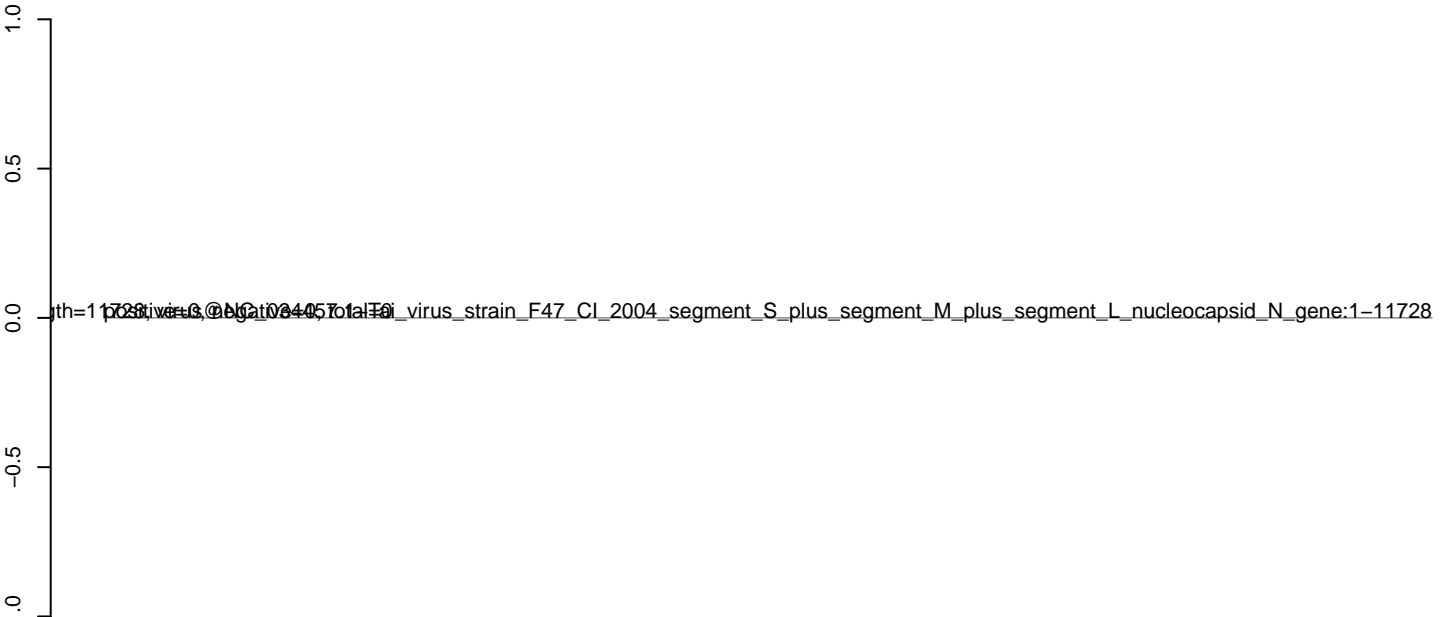
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

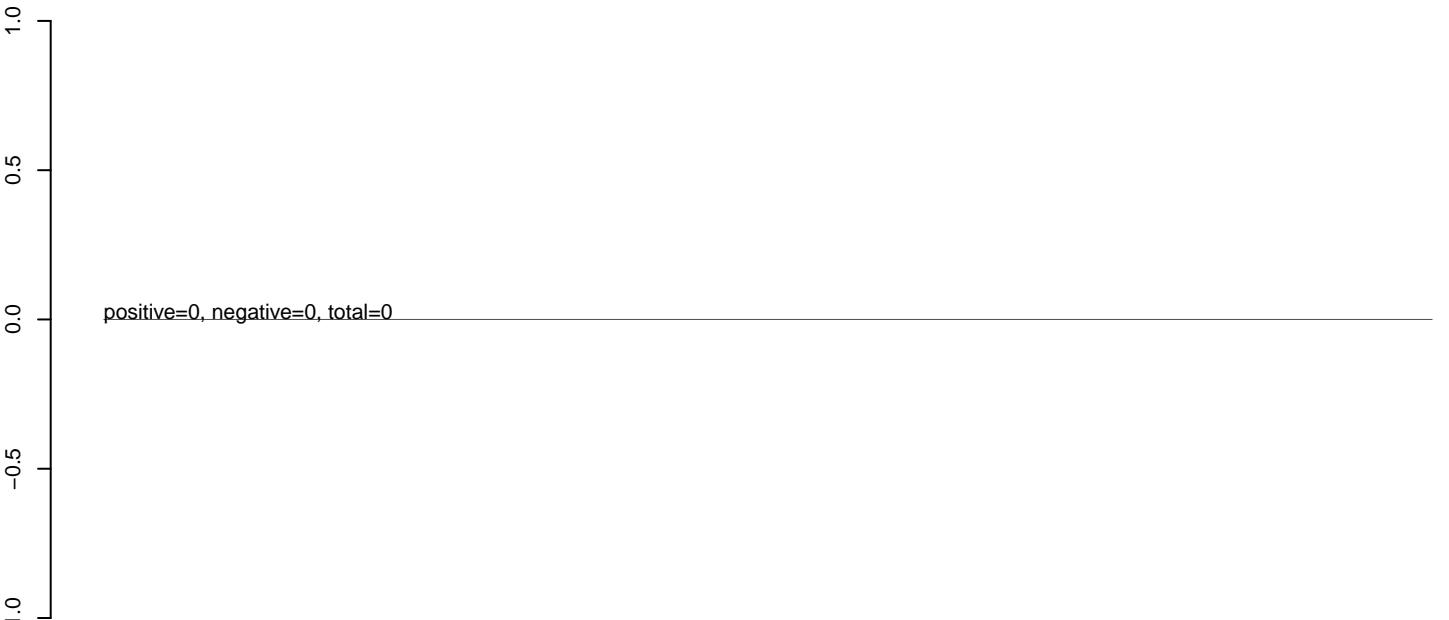


AeAeg_Aag2_Zika.rep

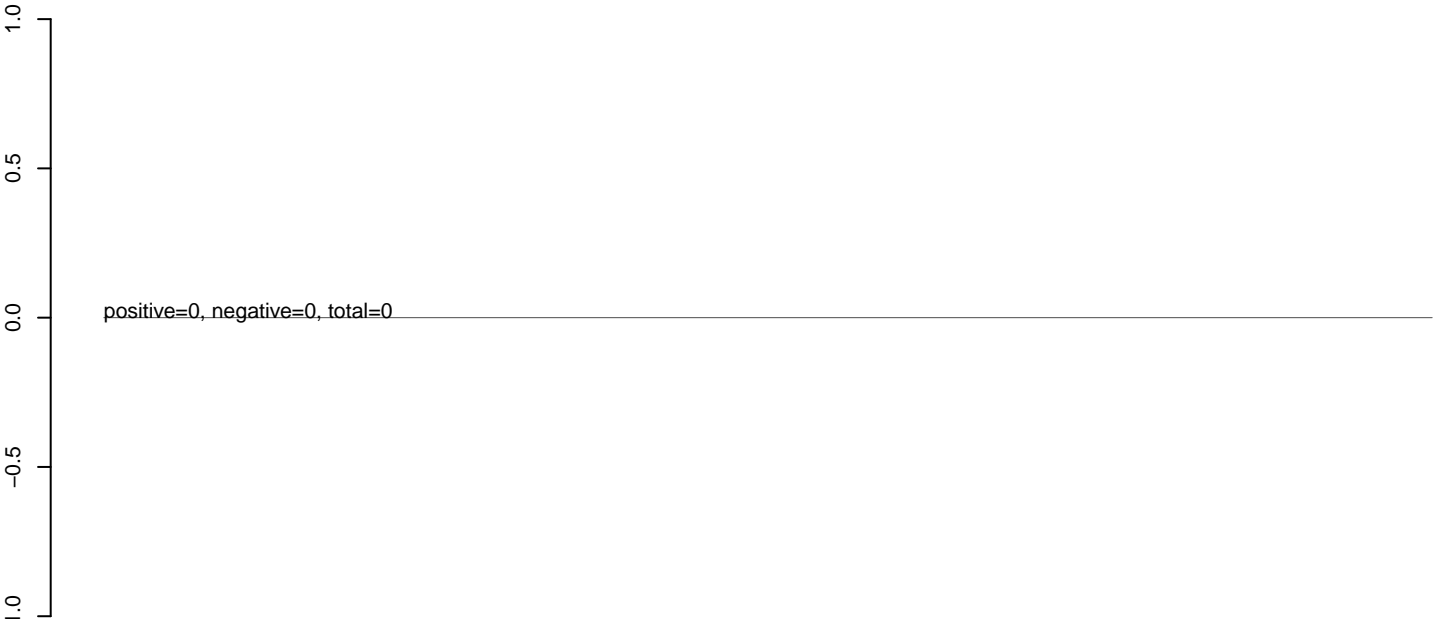


0 2000 4000 6000 8000 10000 12000

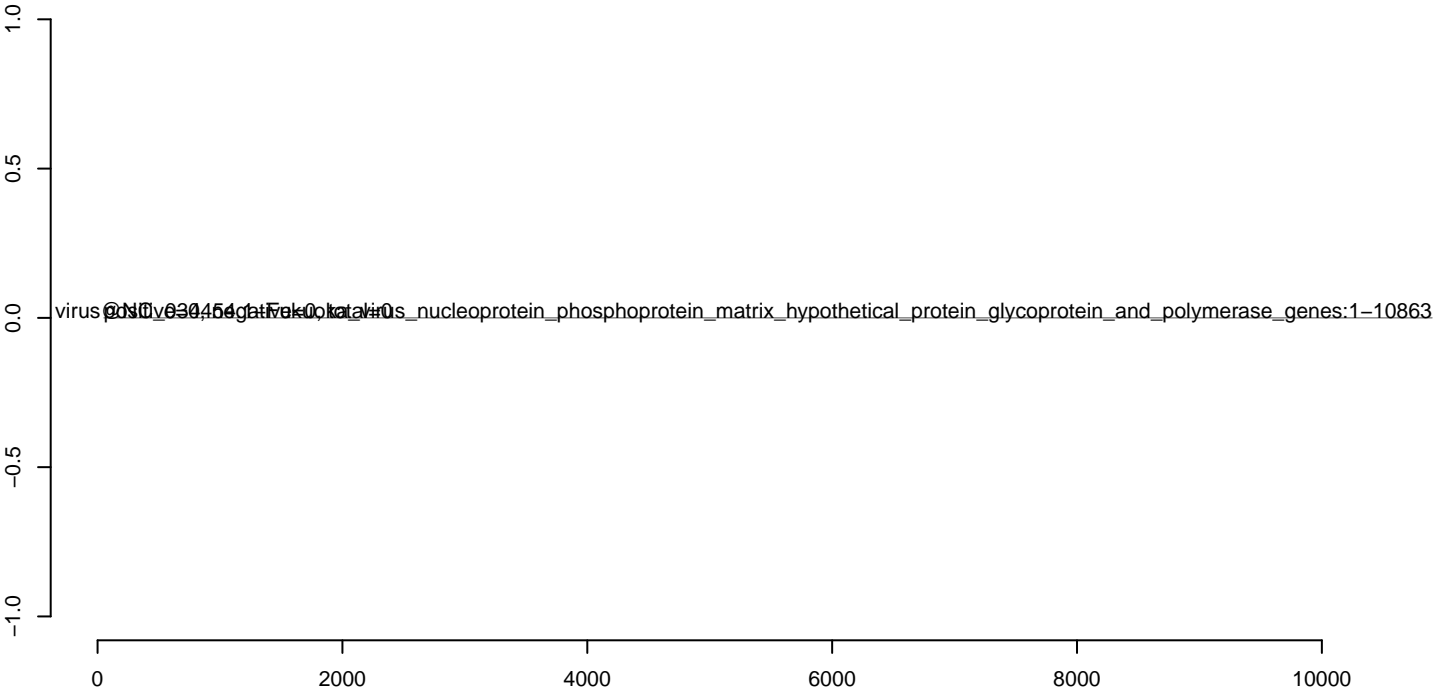
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



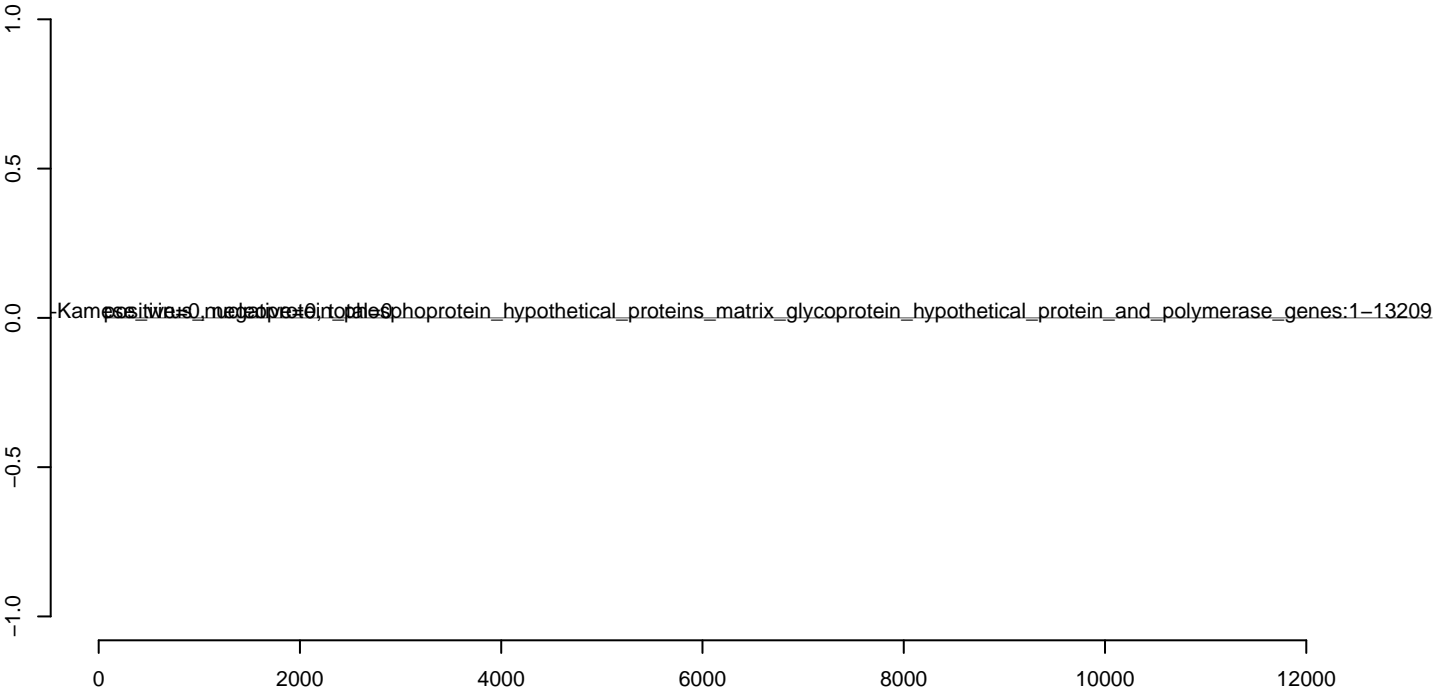
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



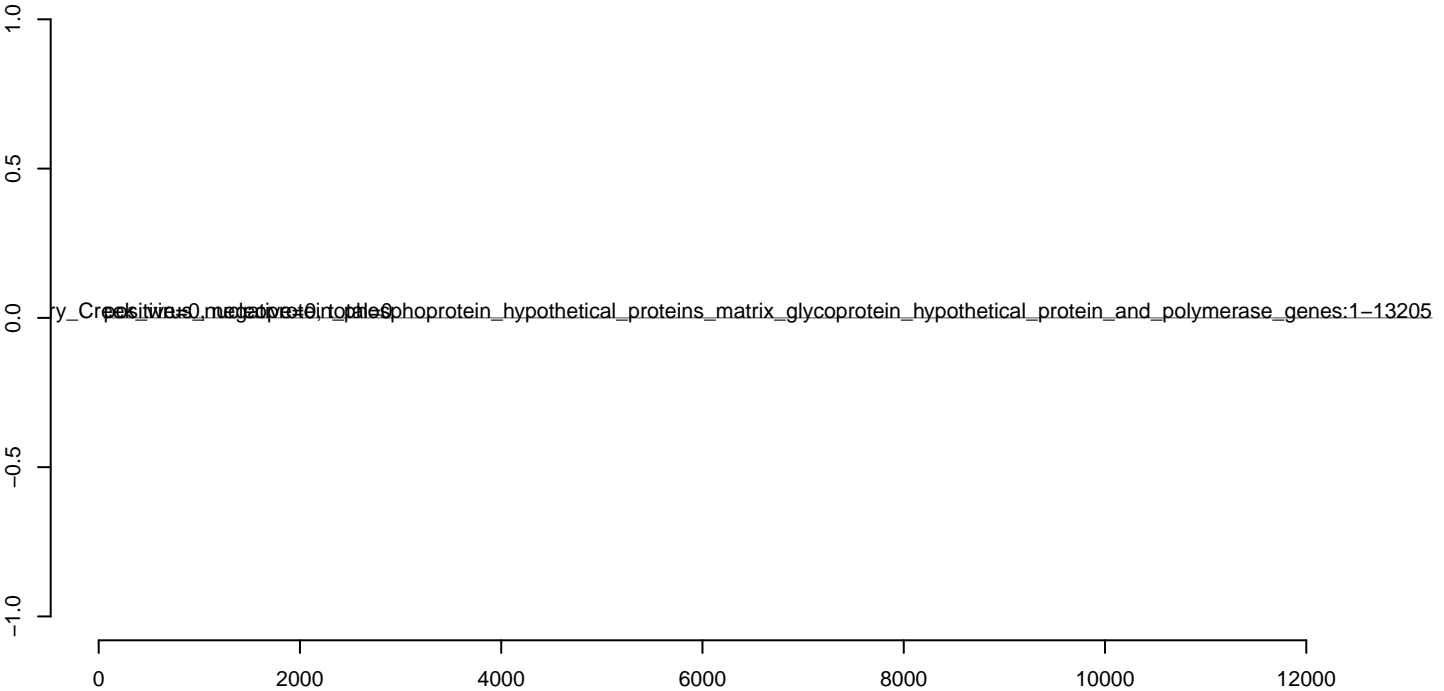
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



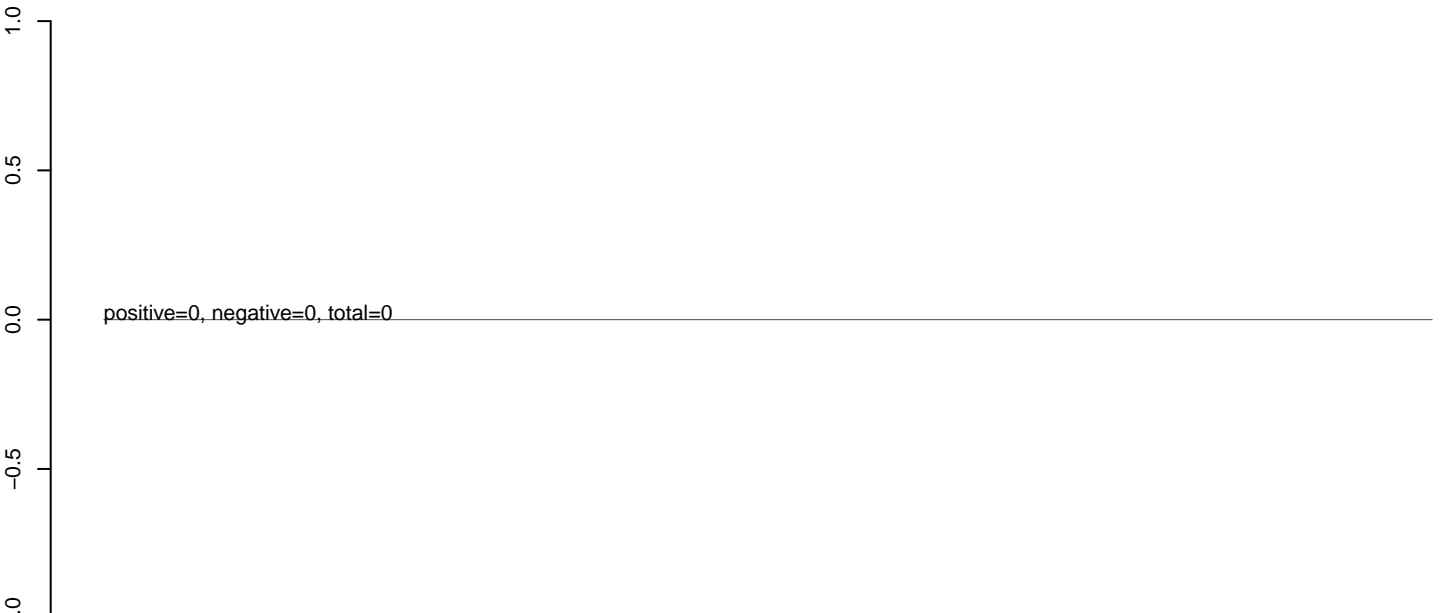
AeAeg_Aag2_Zika.rep



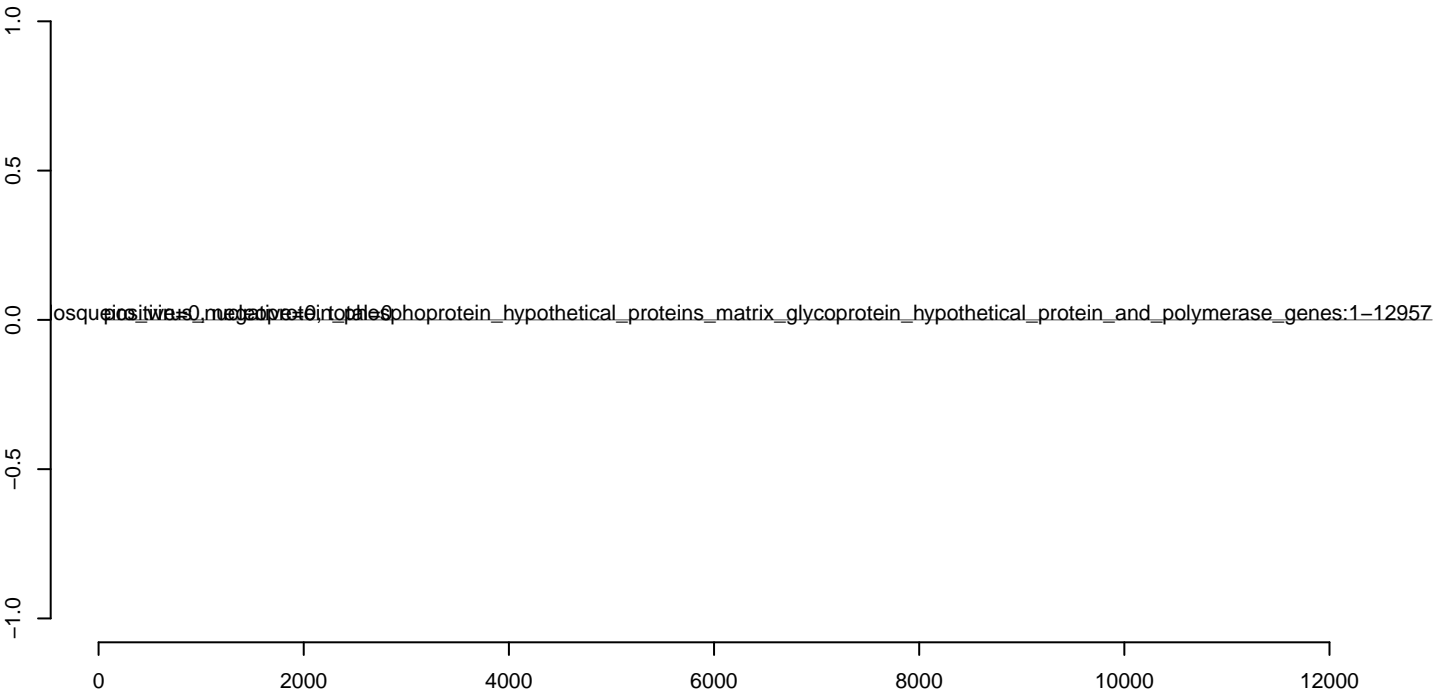
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



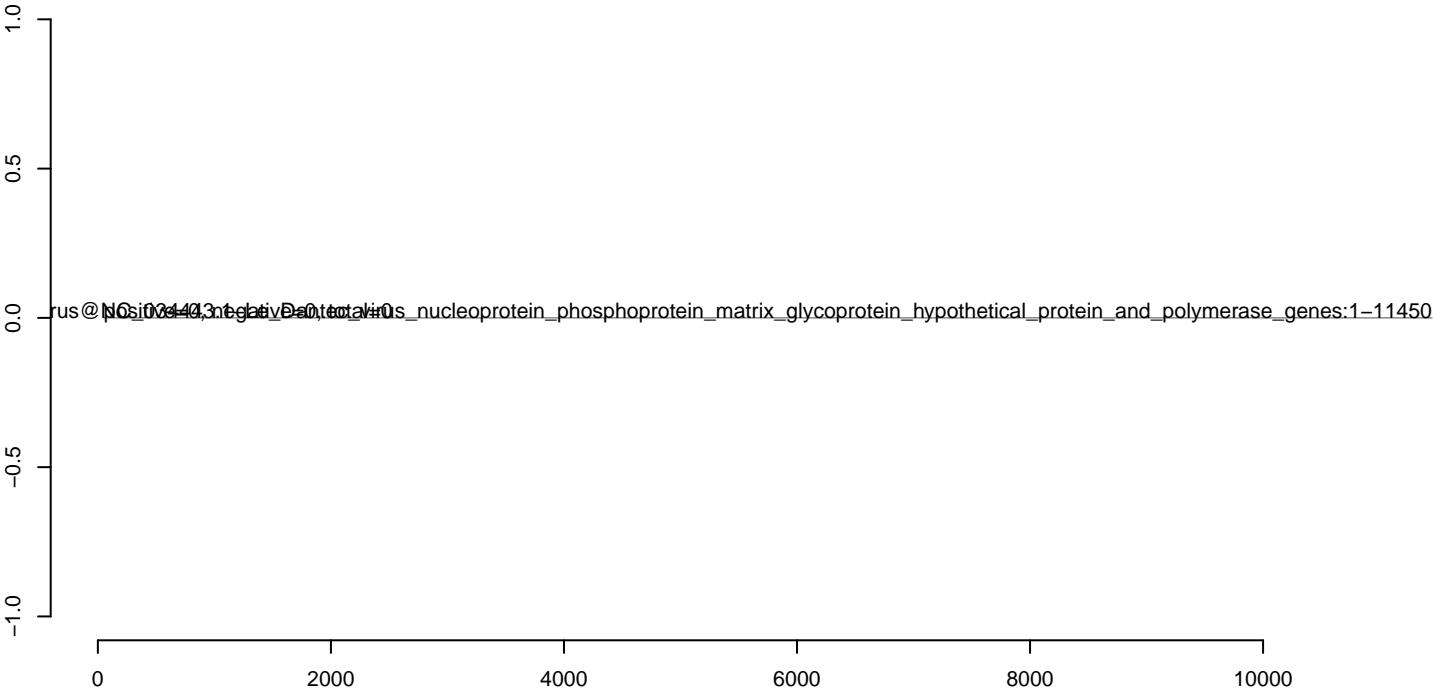
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



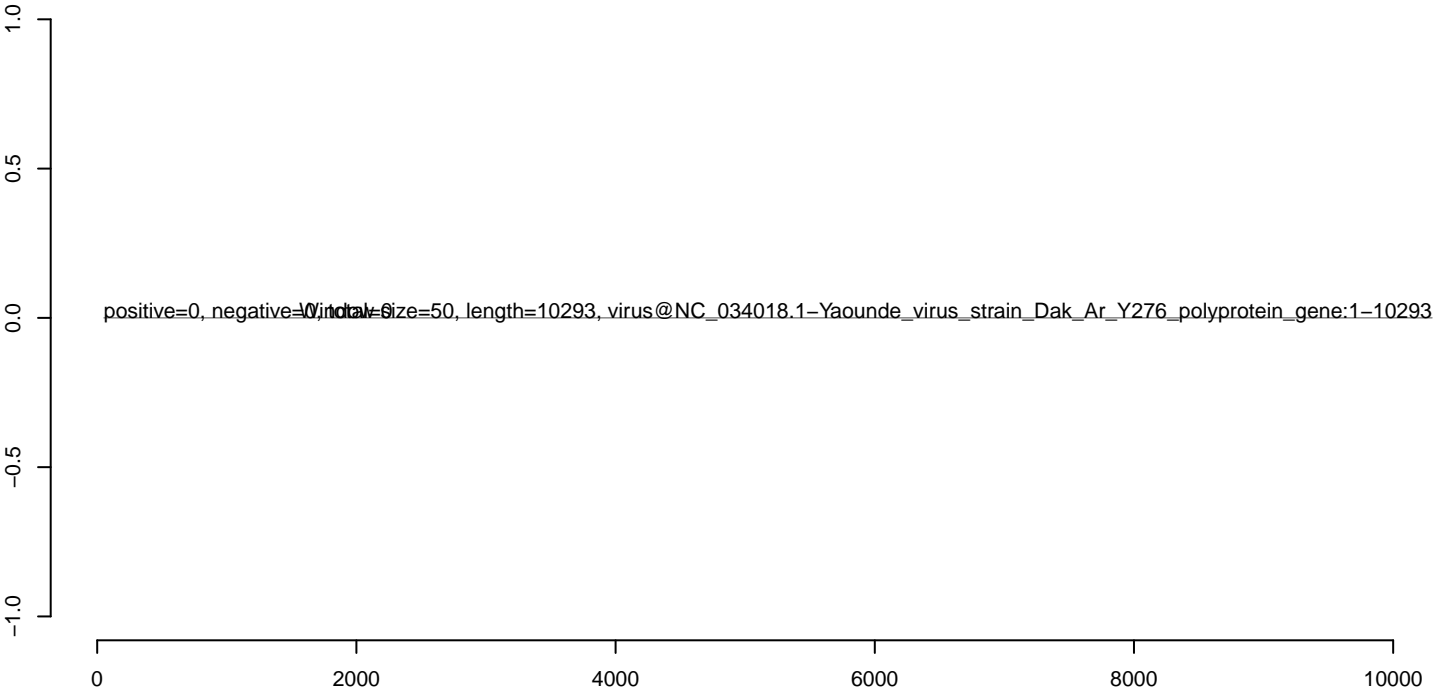
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



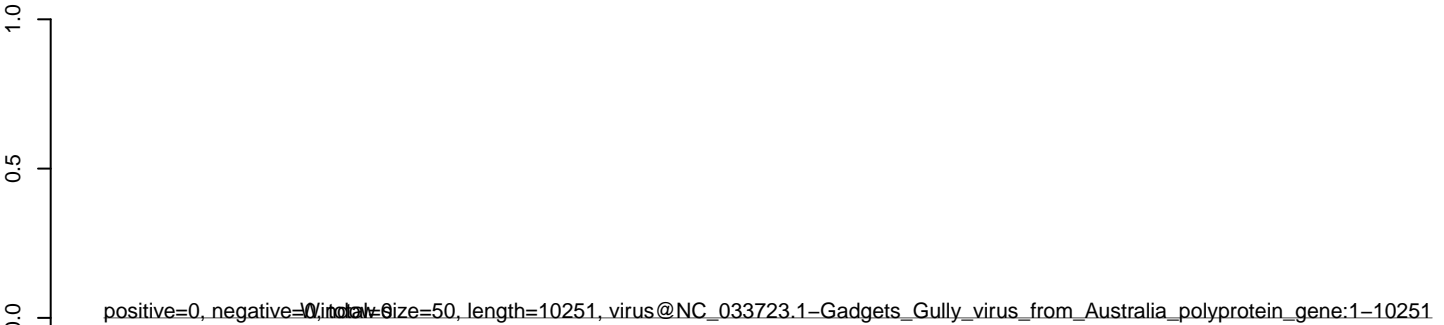
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 1000 2000 3000 4000 5000 6000 7000

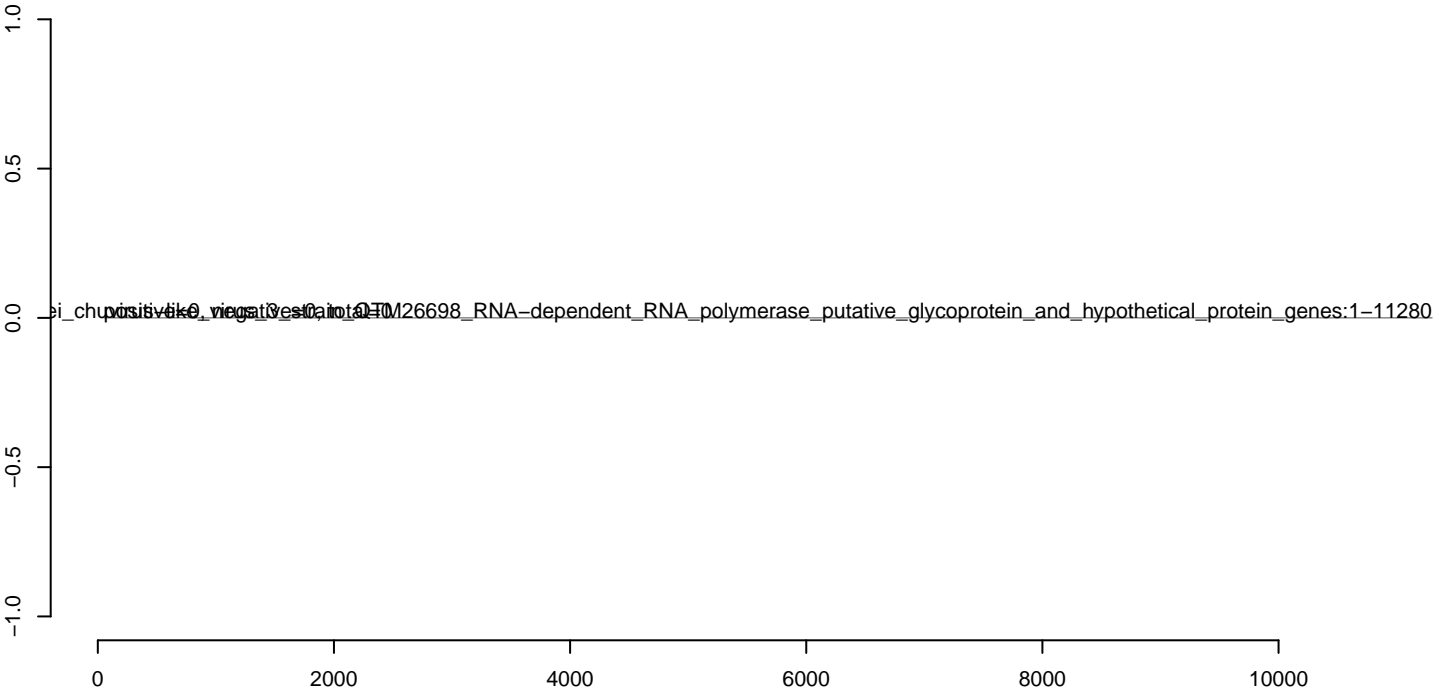
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



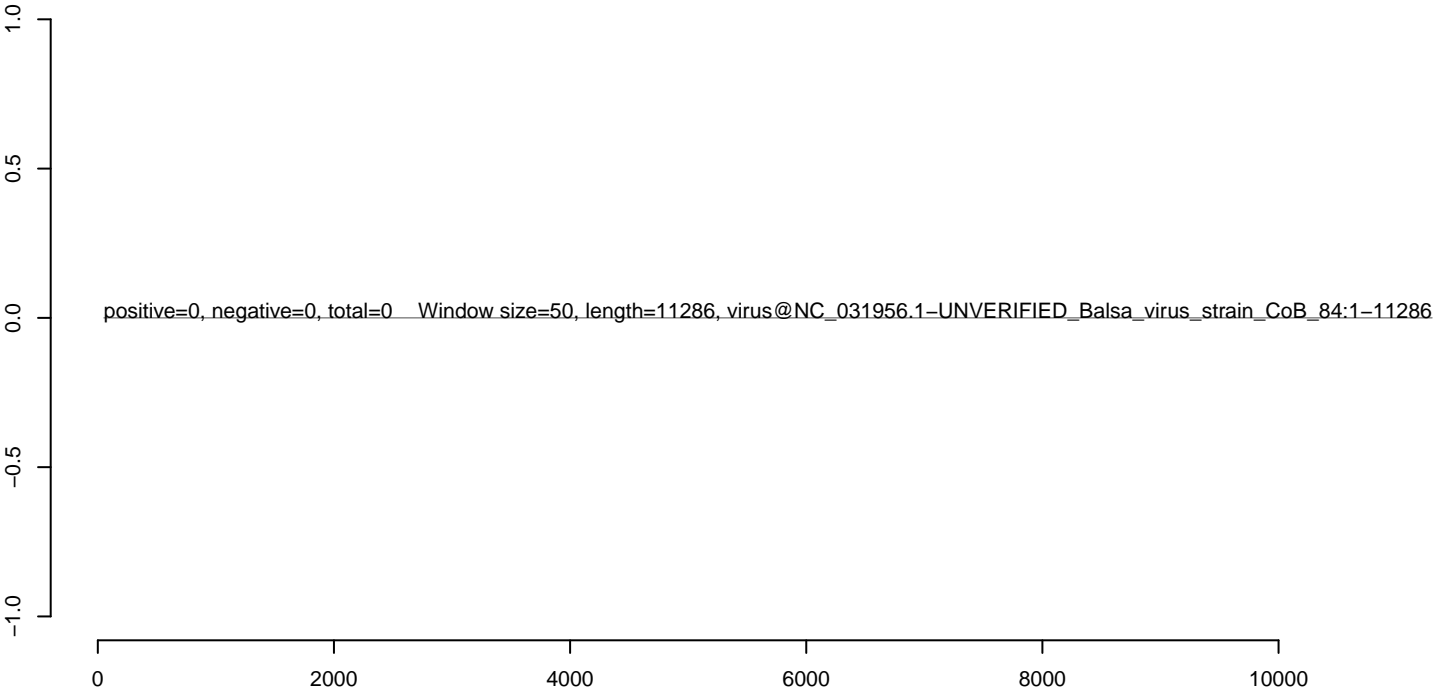
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



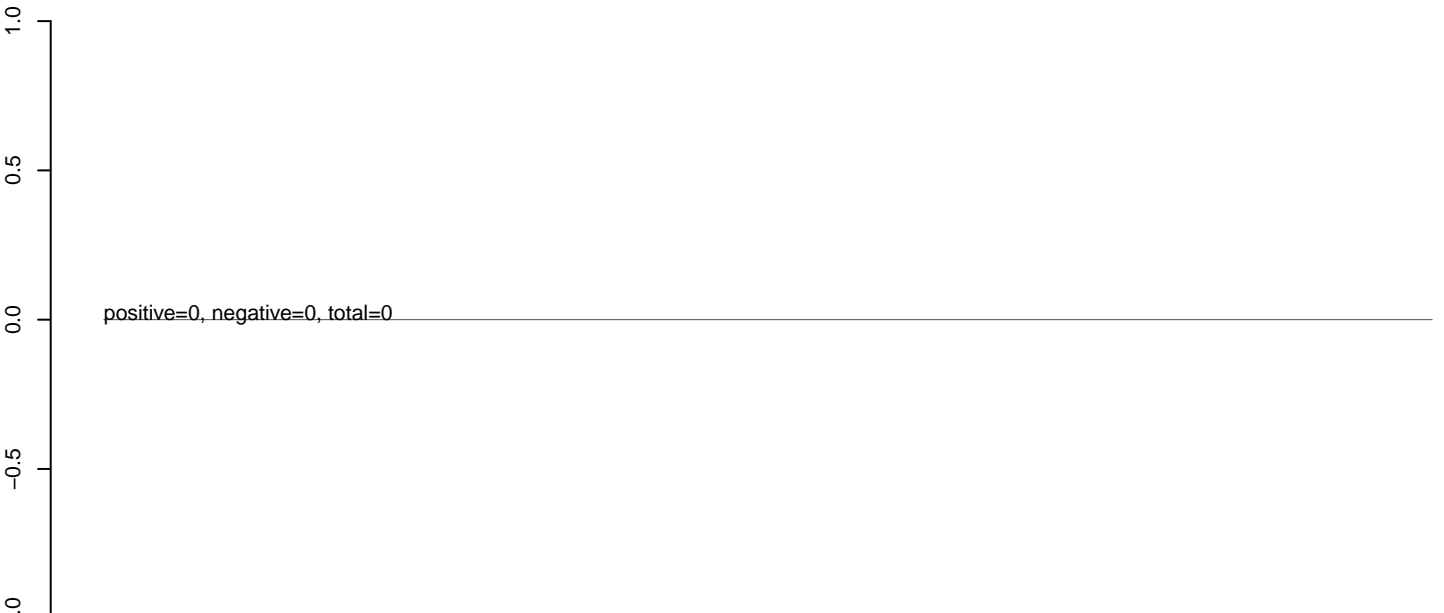
AeAeg_Aag2_Zika.rep



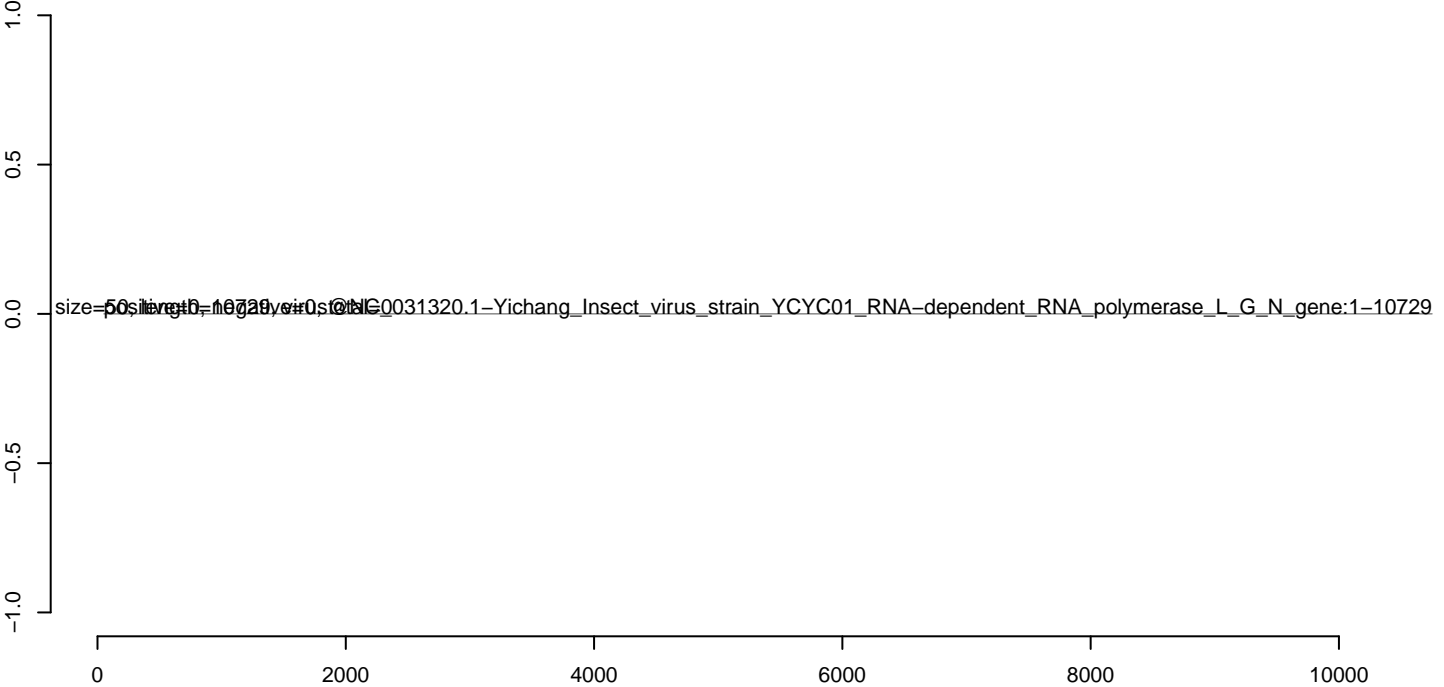
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000 14000

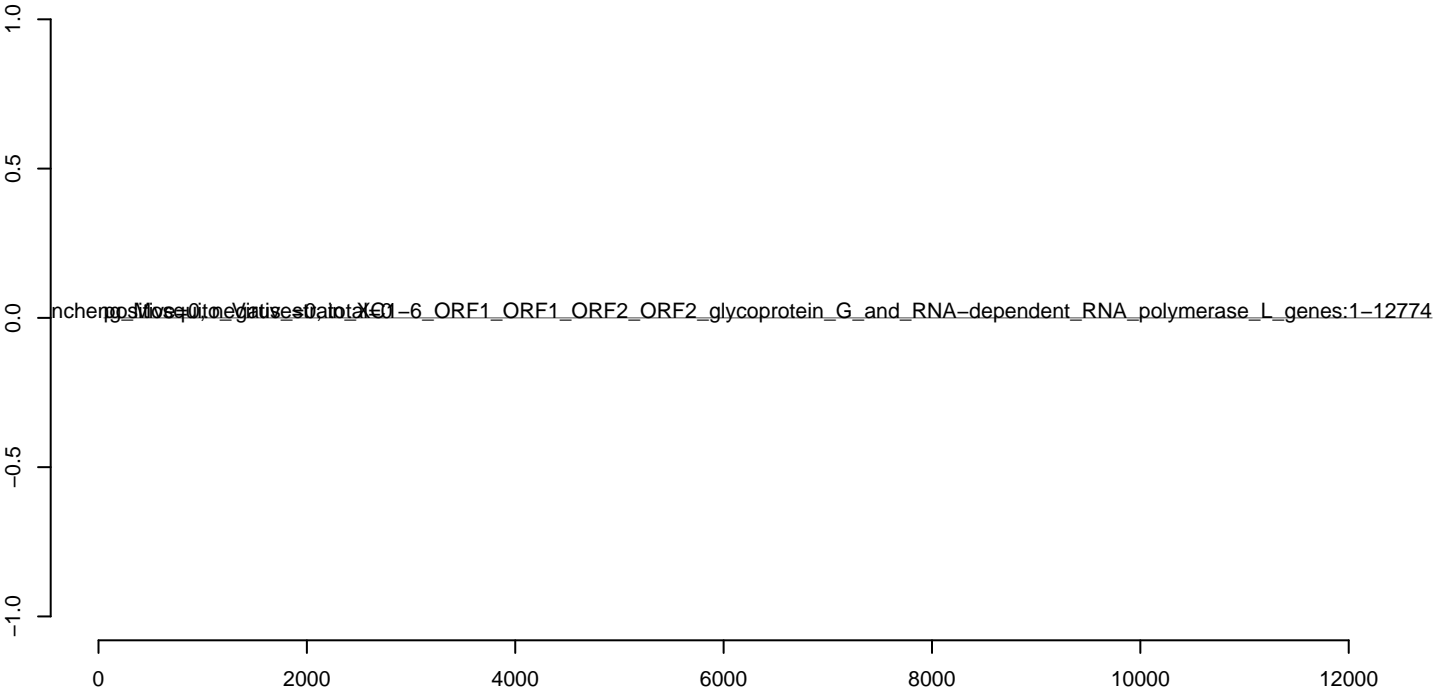
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



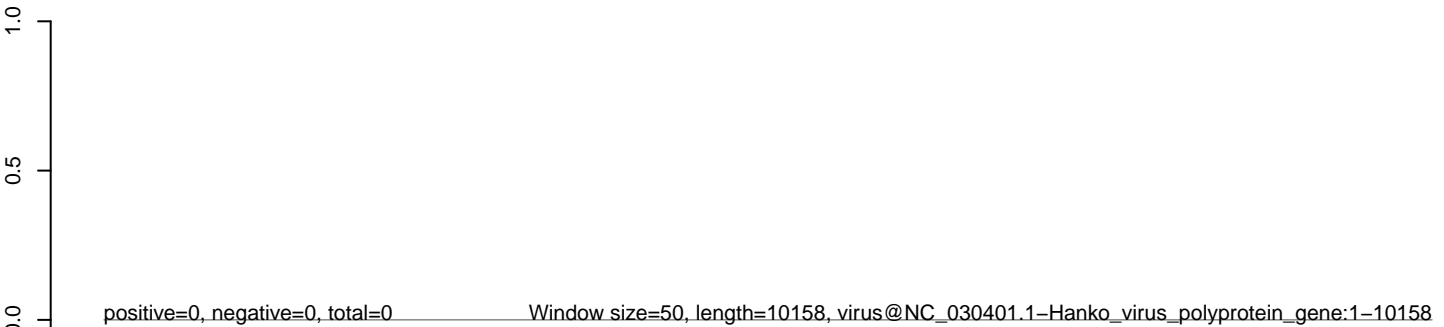
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep

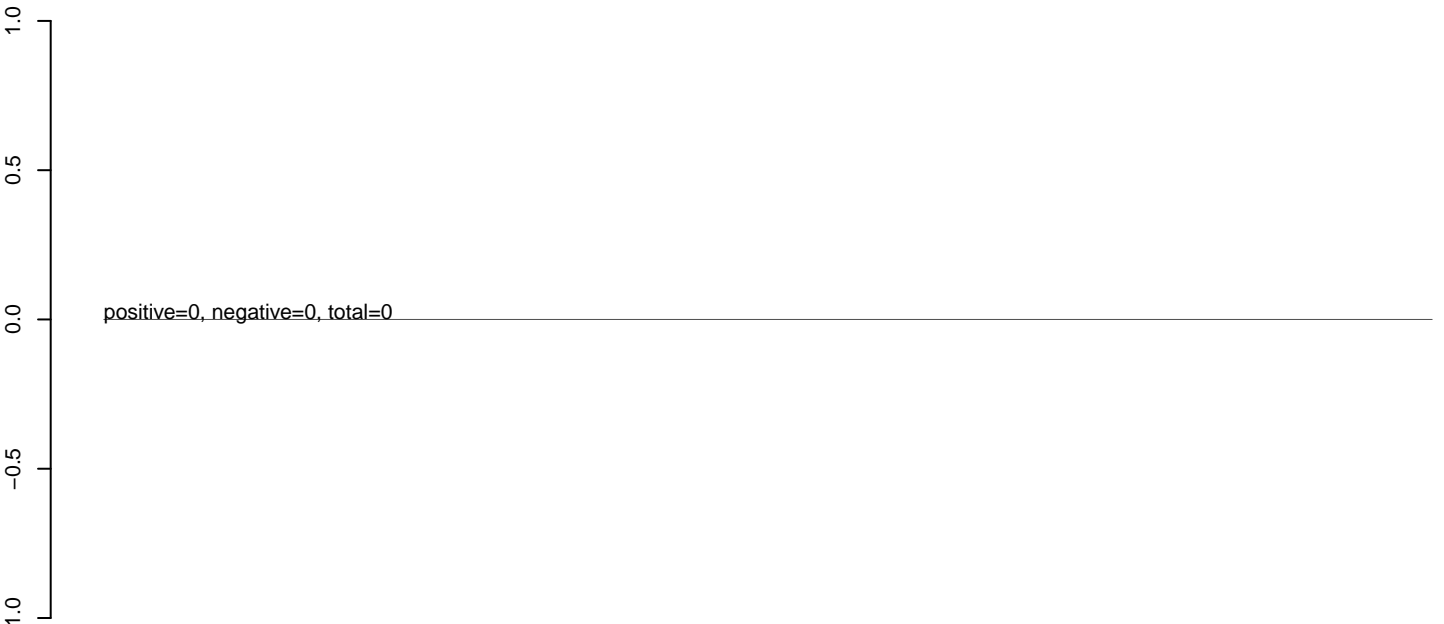


AeAeg_Aag2_Zika.rep

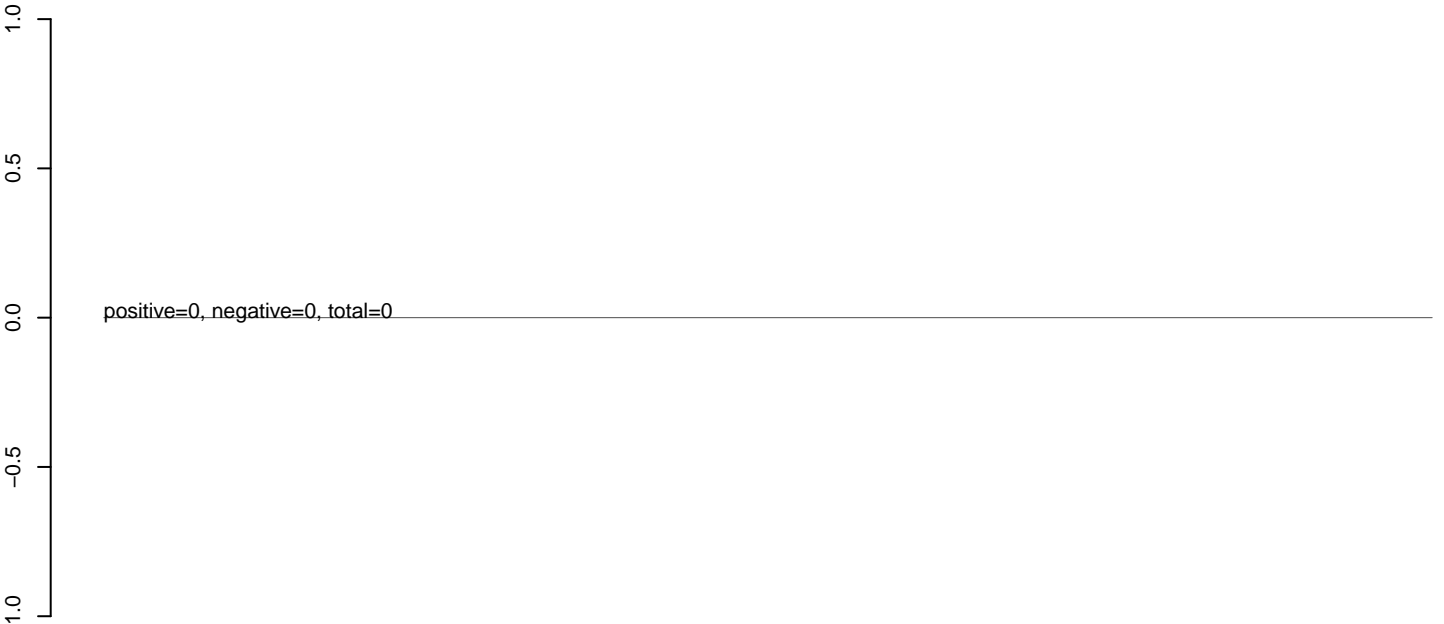


0 2000 4000 6000 8000 10000

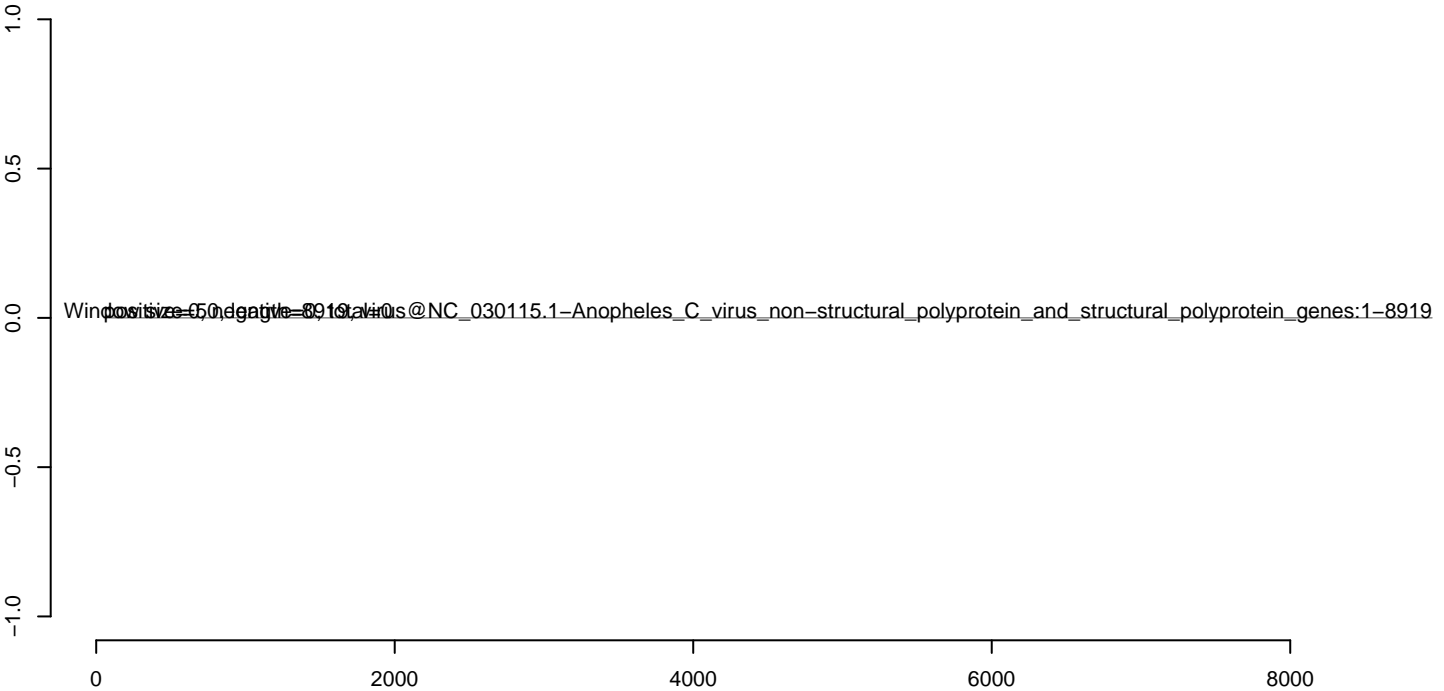
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



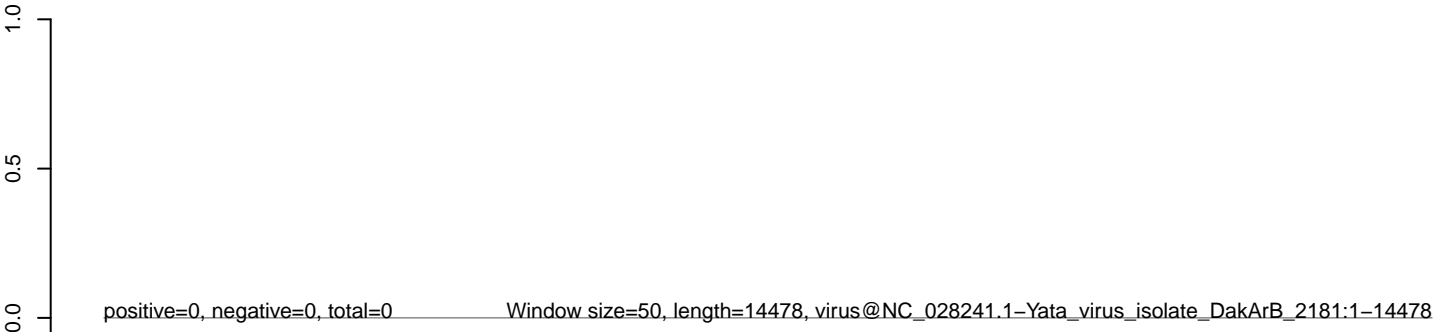
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



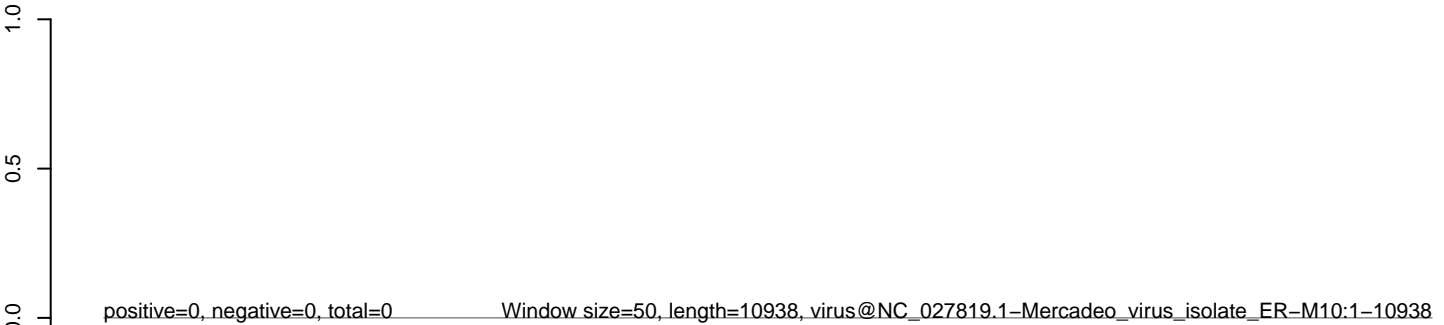
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



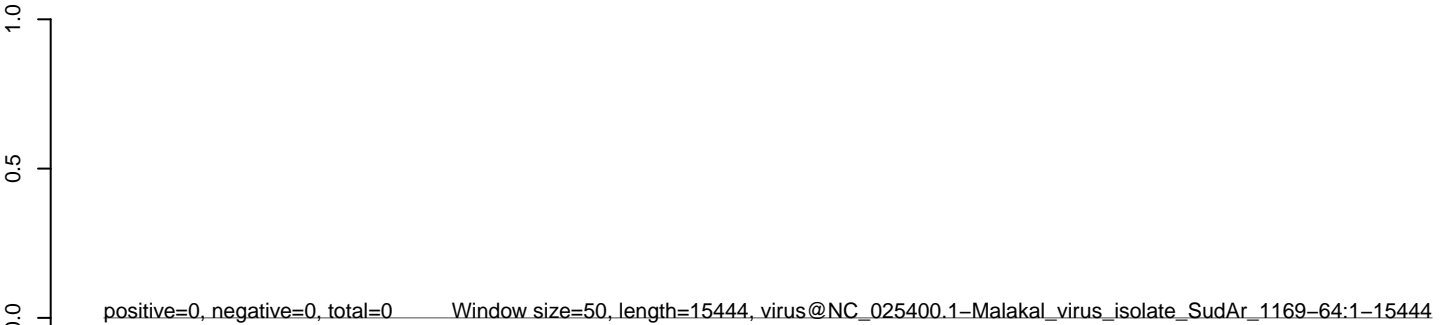
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



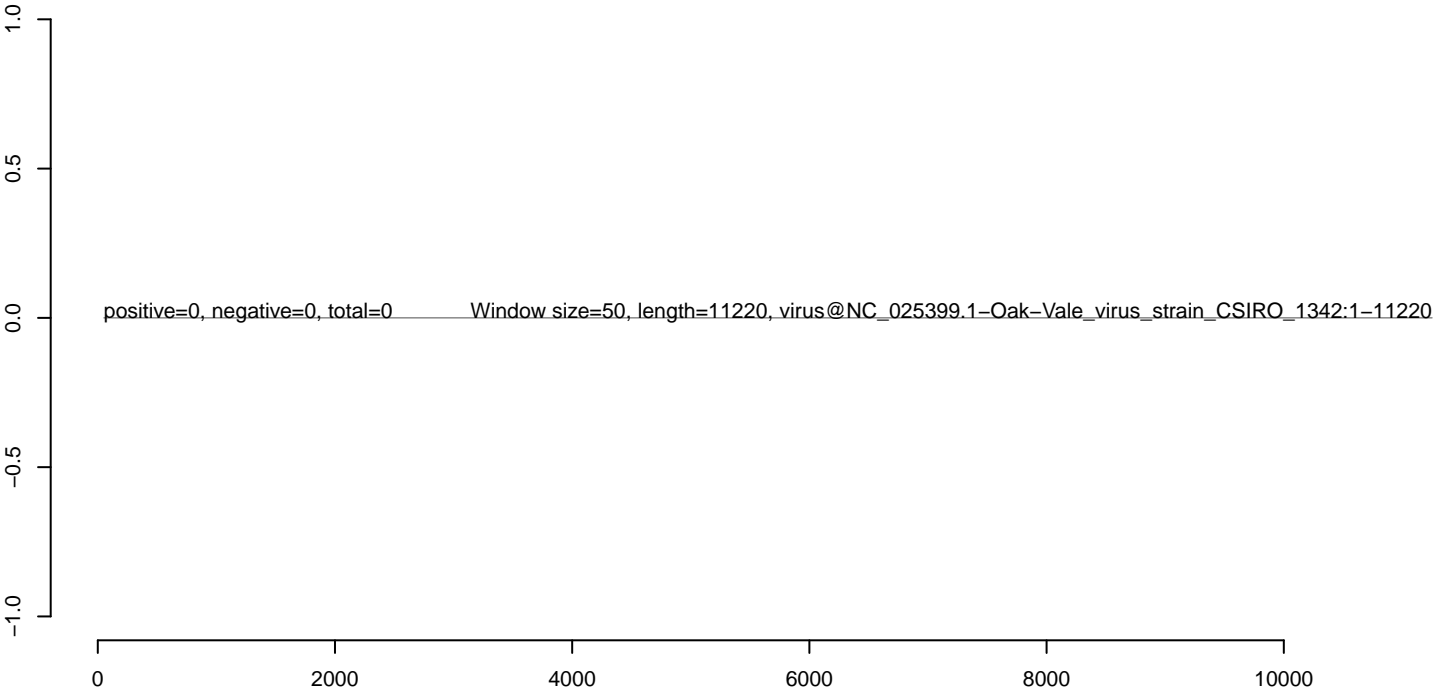
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



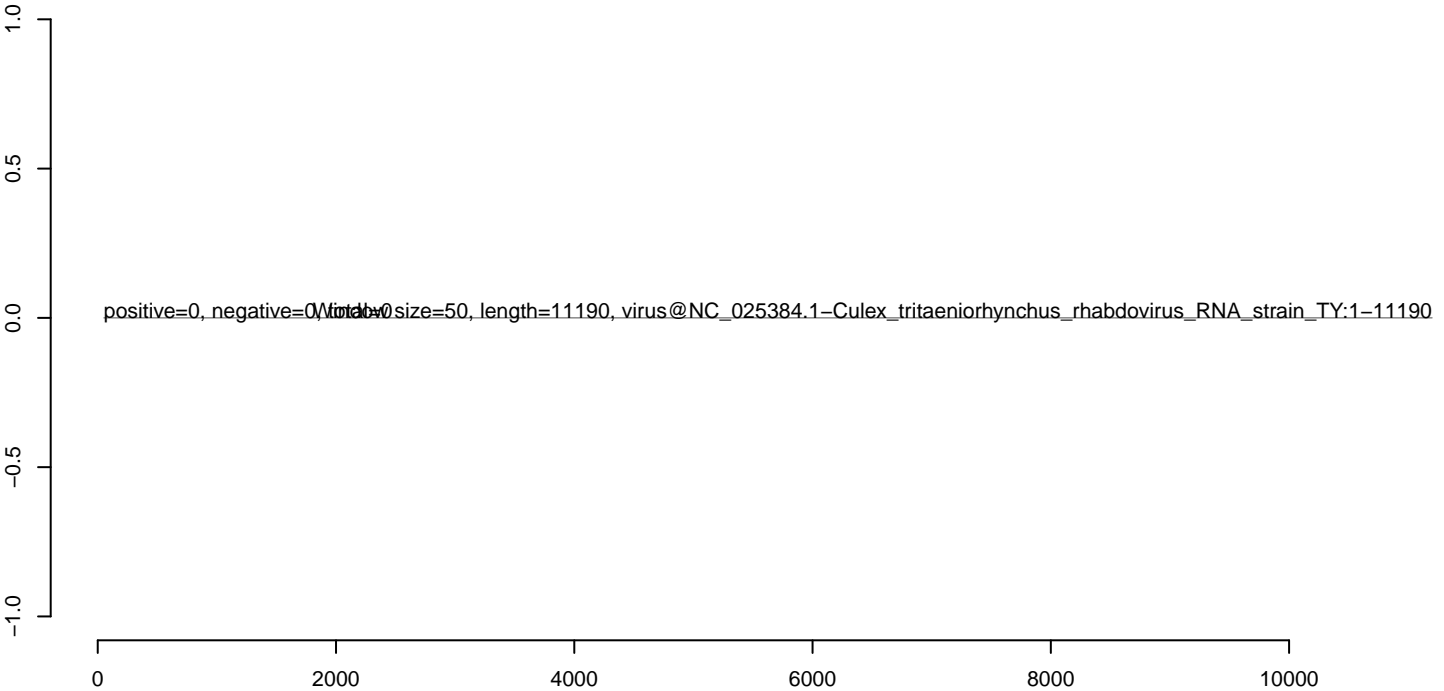
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



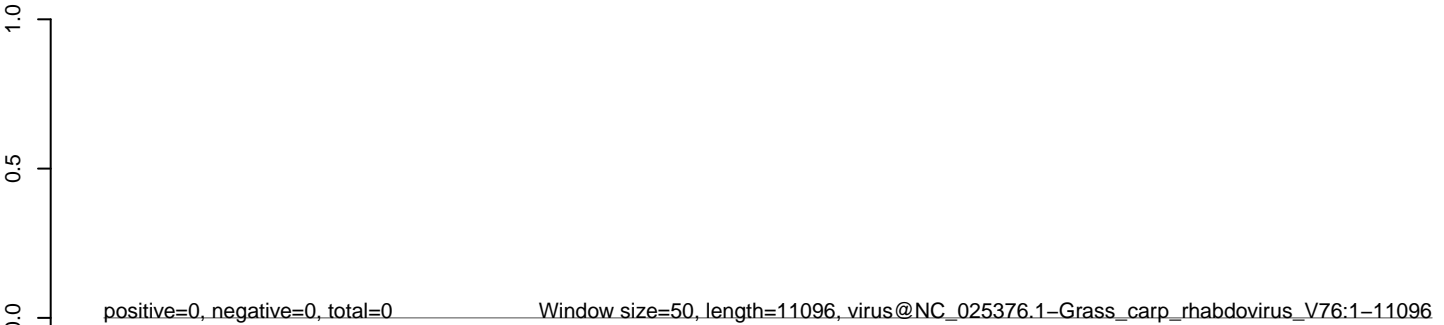
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

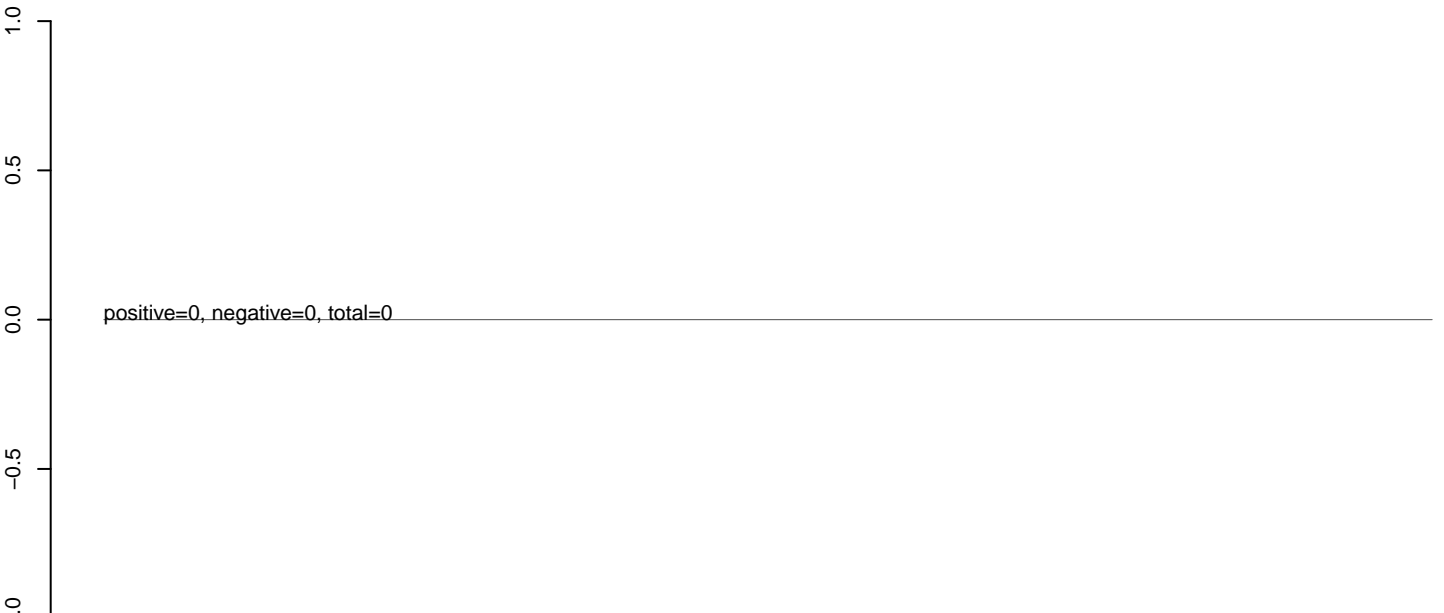


0 2000 4000 6000 8000 10000

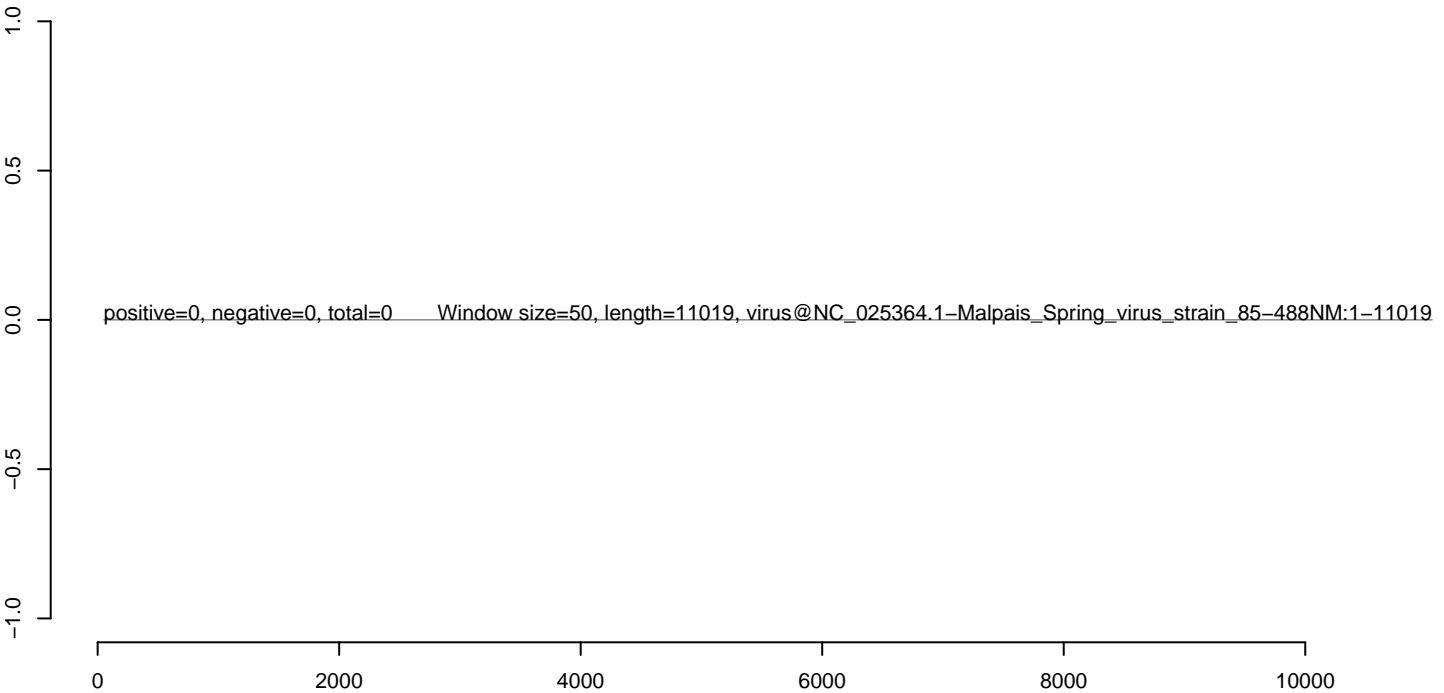
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



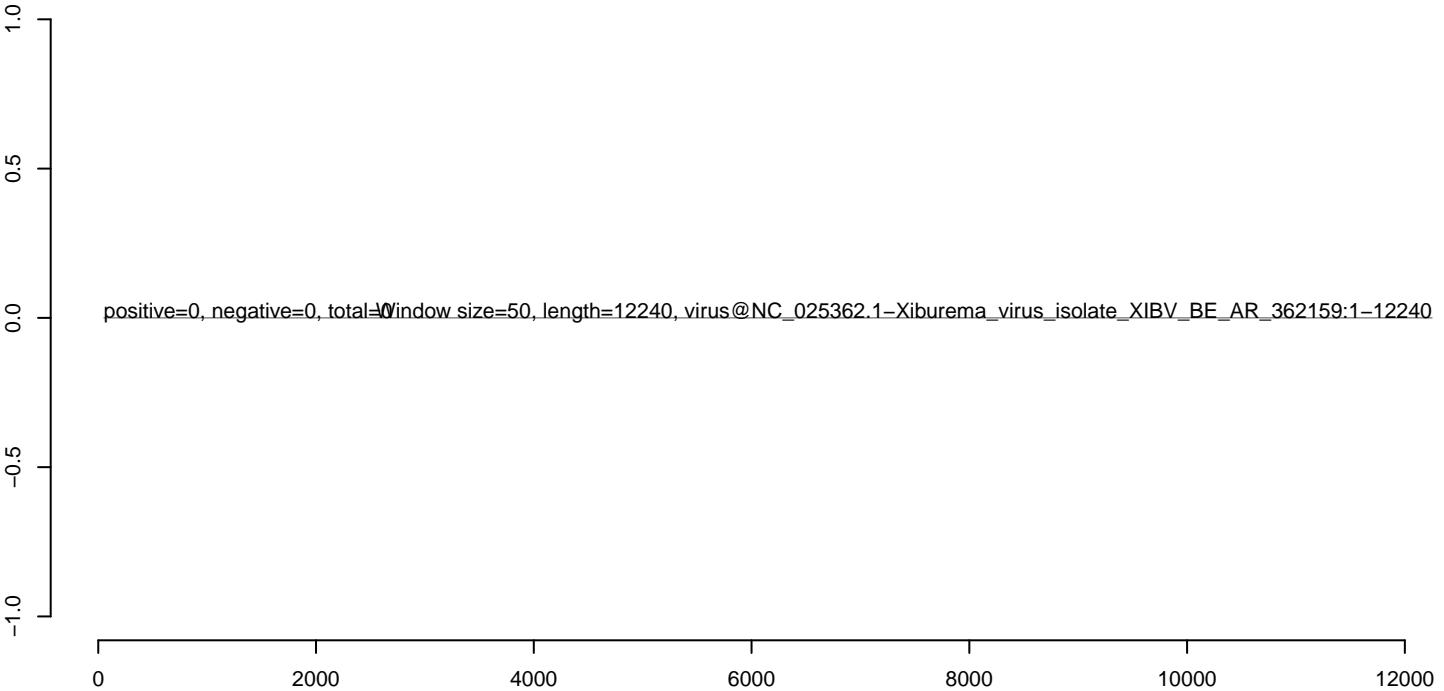
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



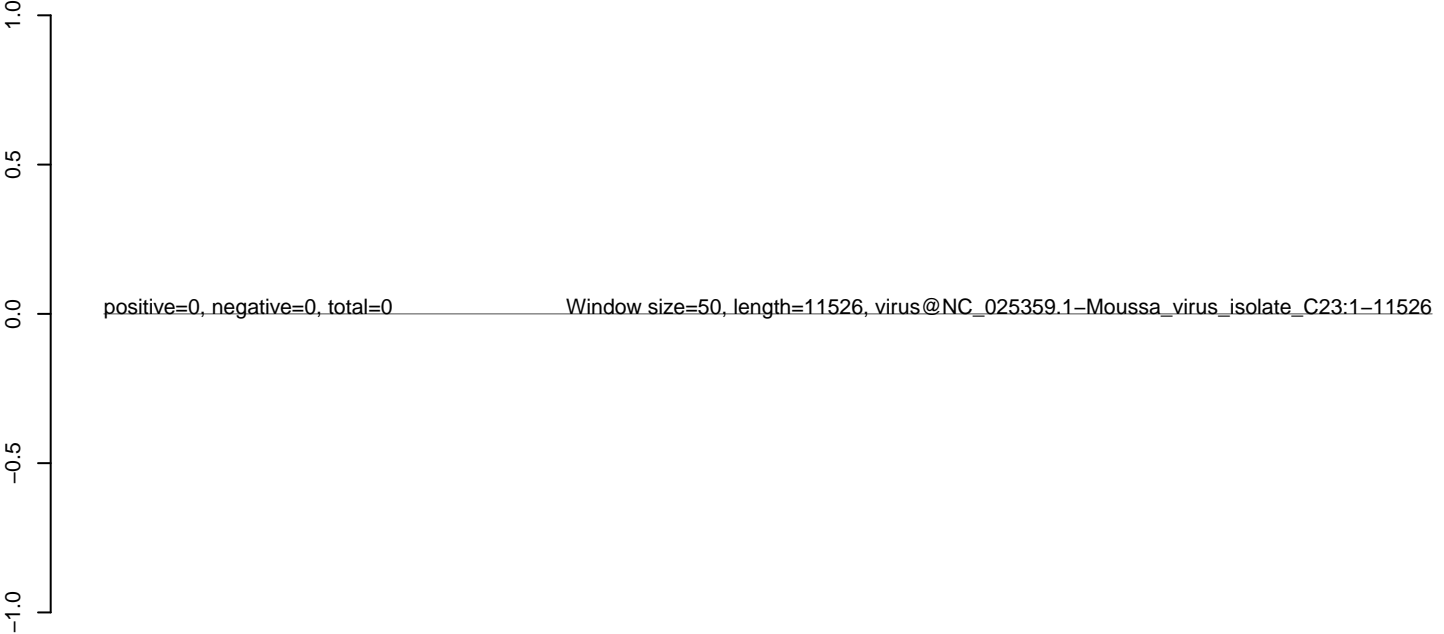
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



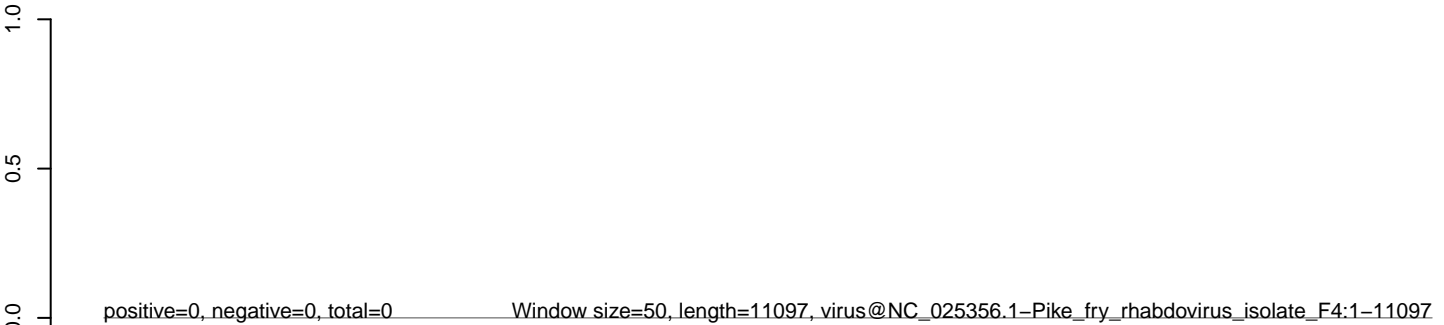
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

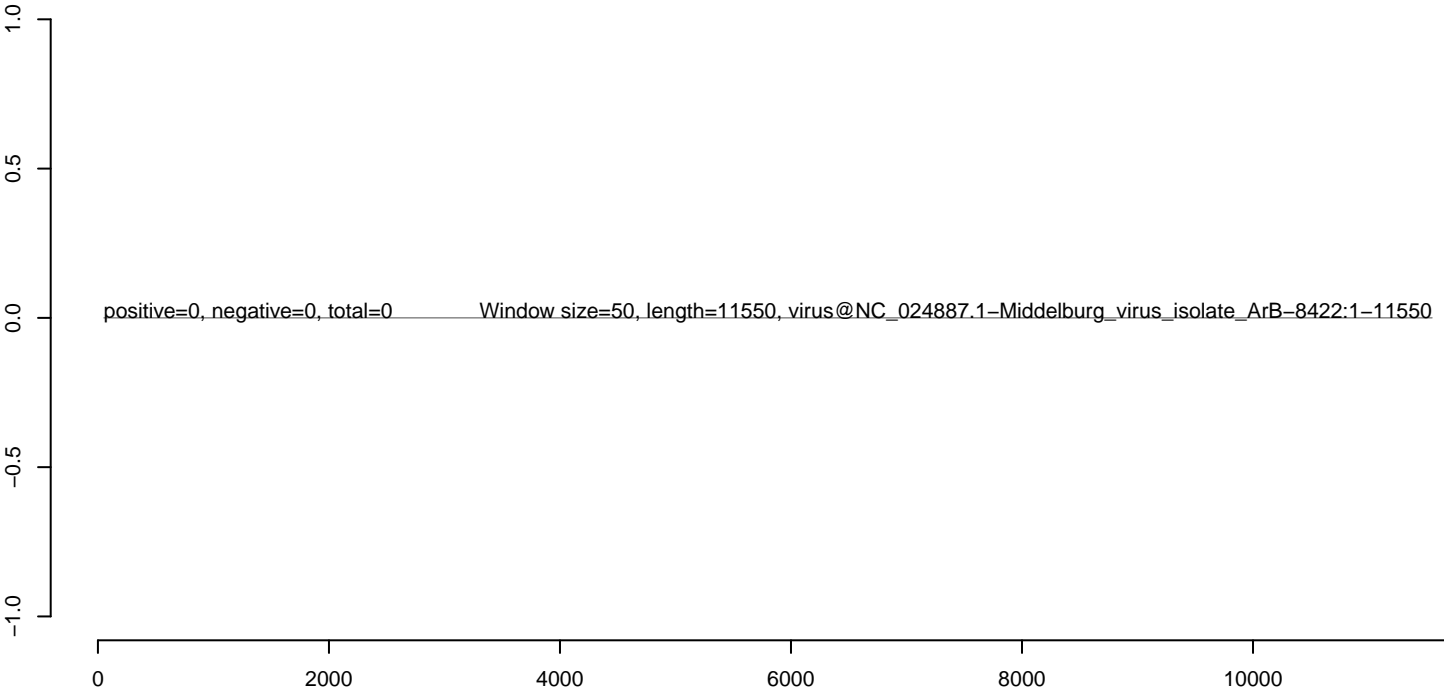
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



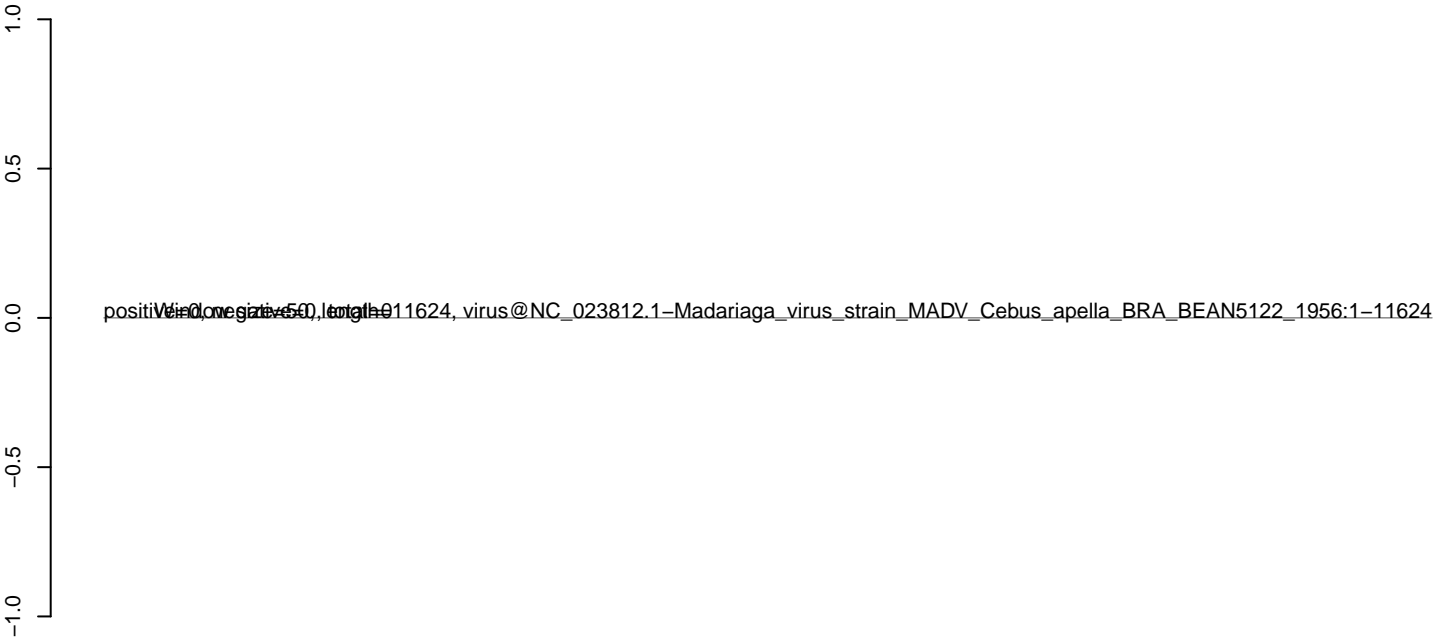
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000

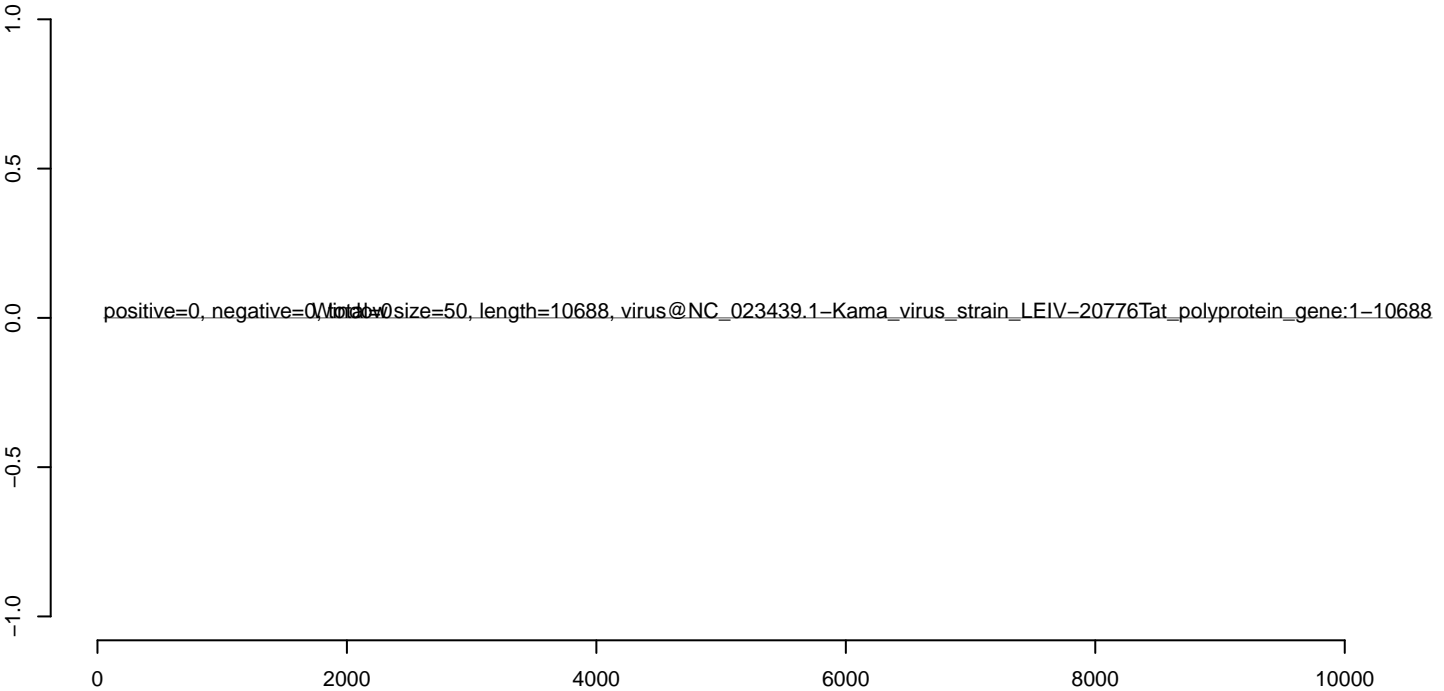
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



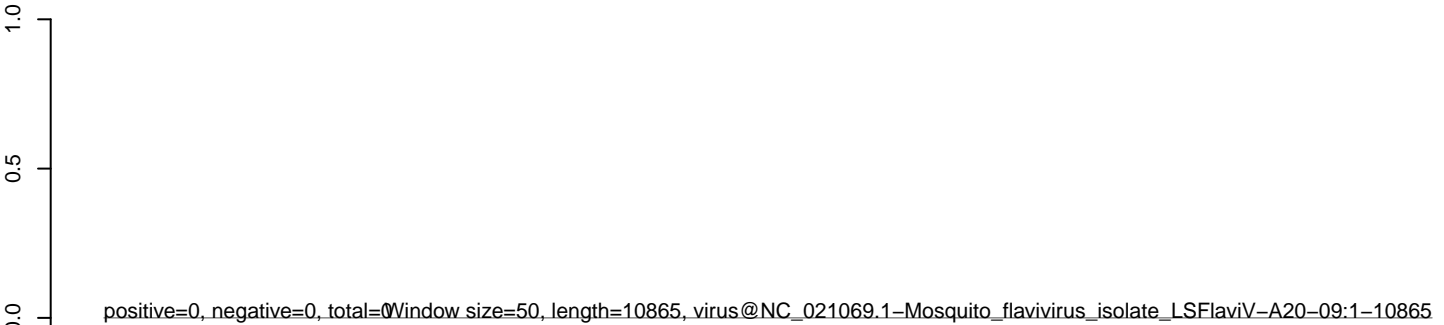
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

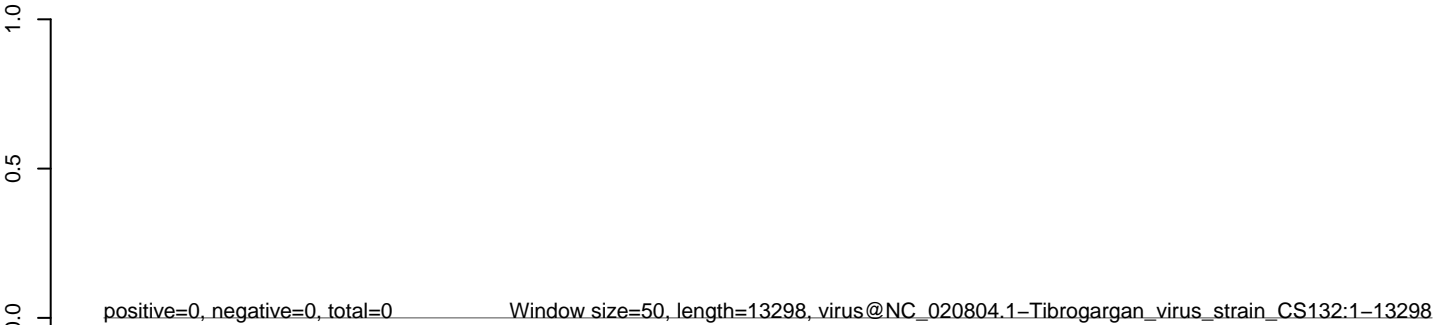
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

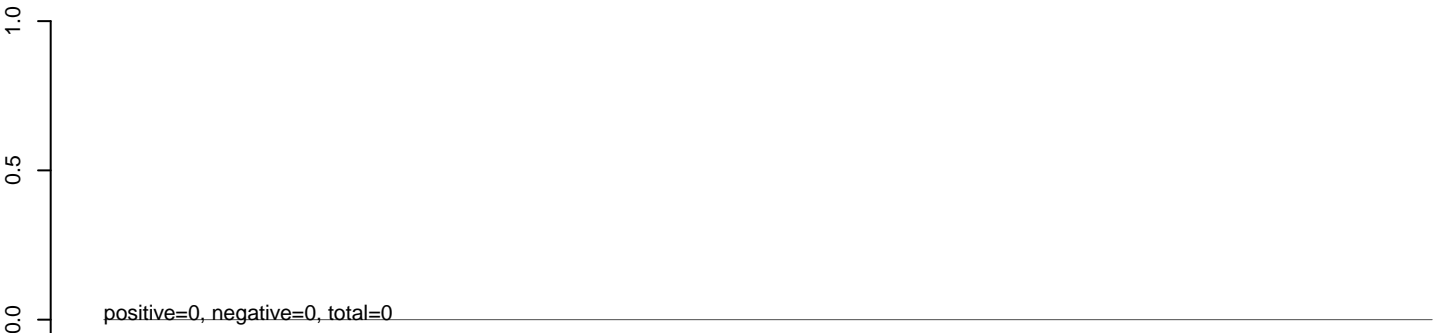


0 2000 4000 6000 8000 10000 12000

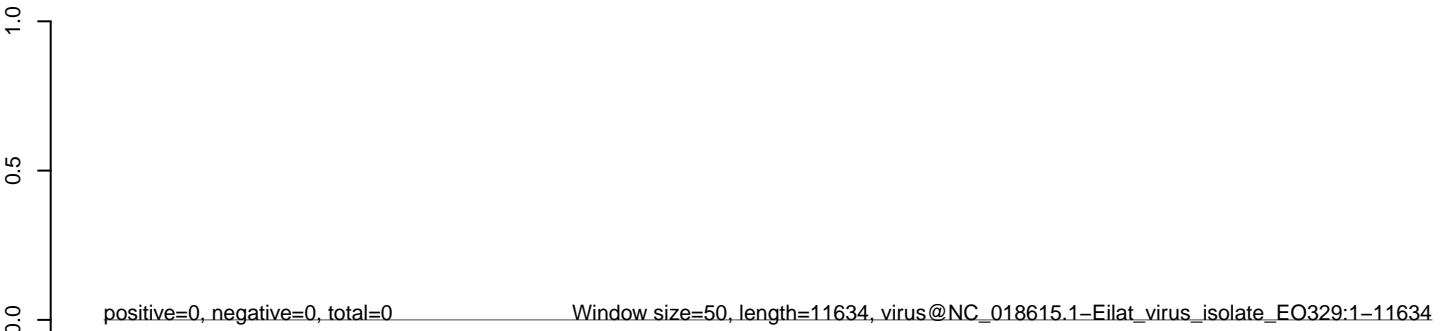
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000

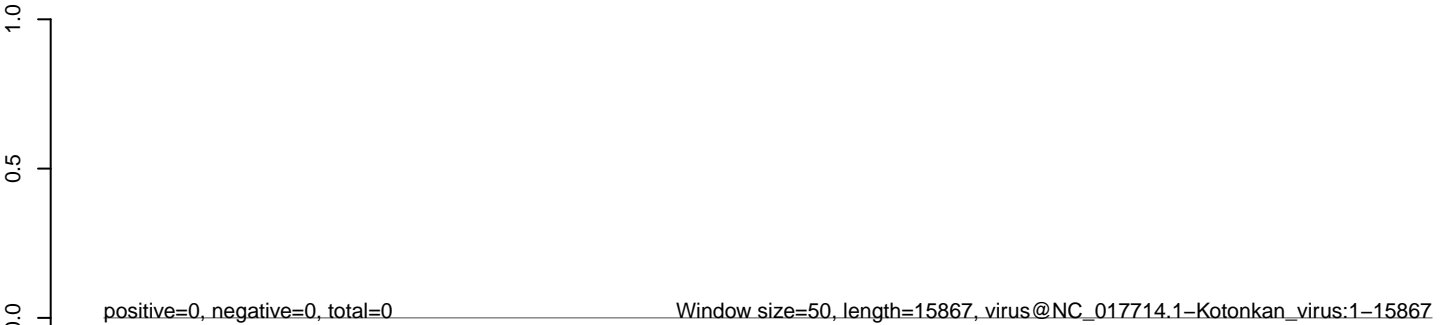
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



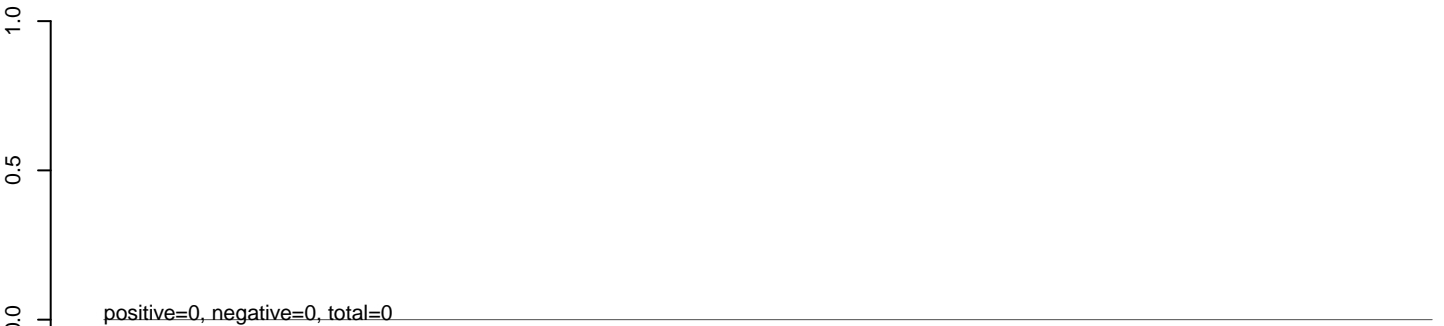
AeAeg_Aag2_Zika.rep



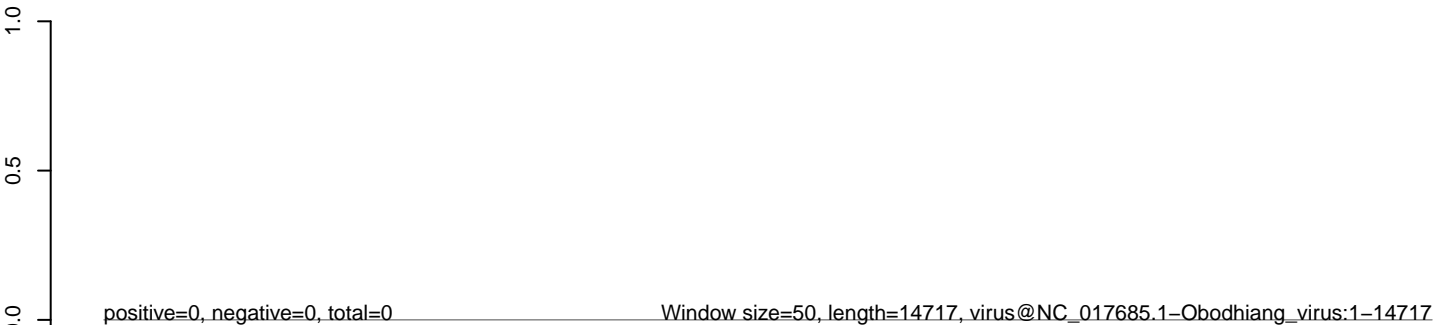
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



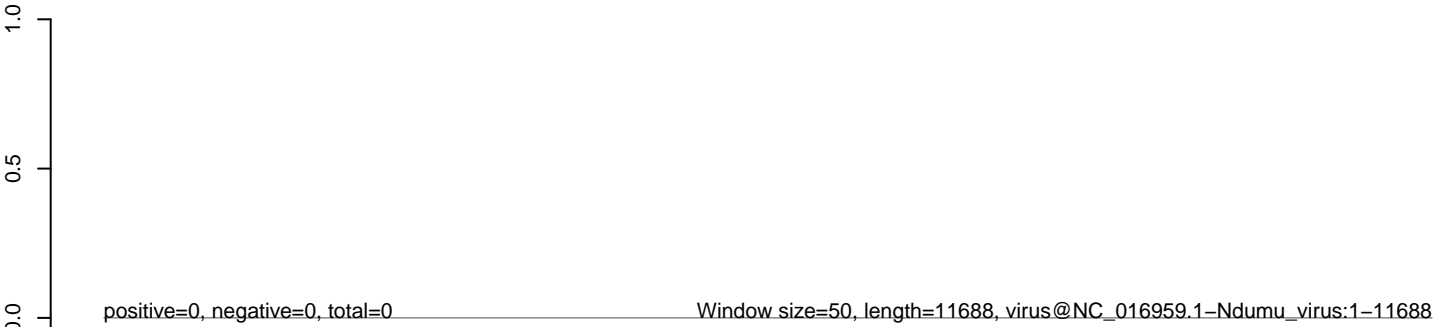
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000

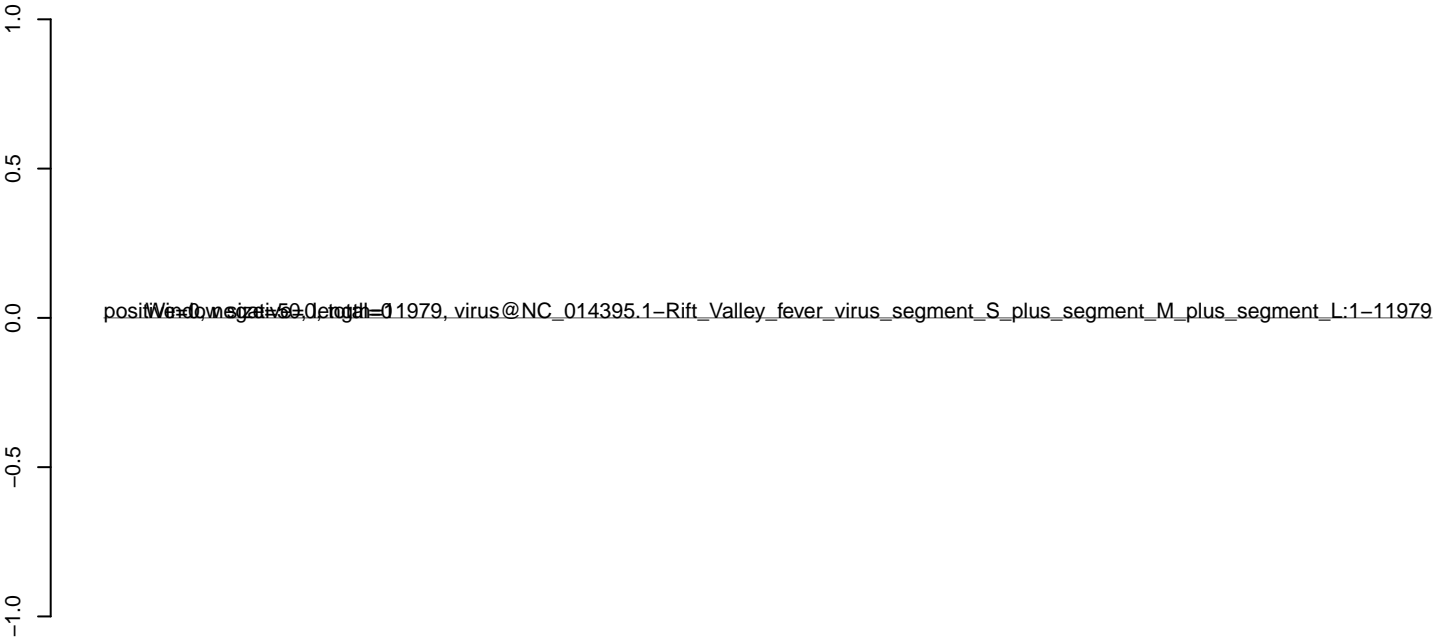
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



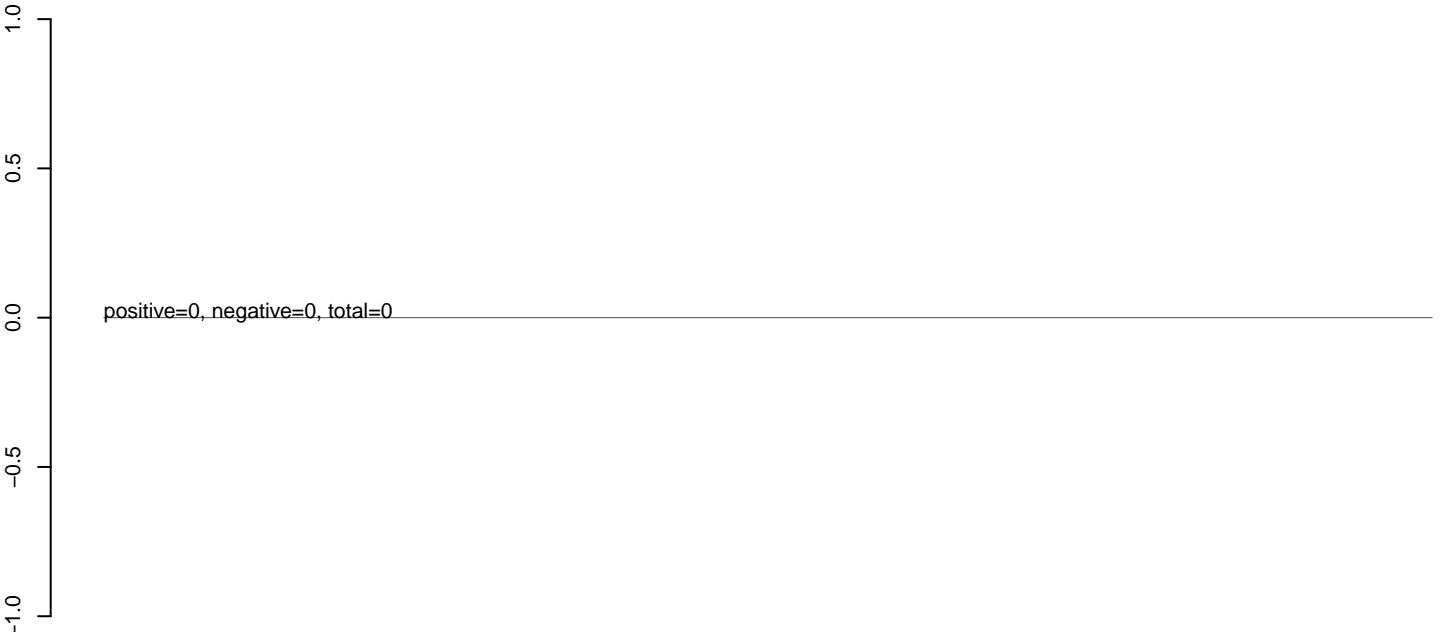
AeAeg_Aag2_Zika.rep



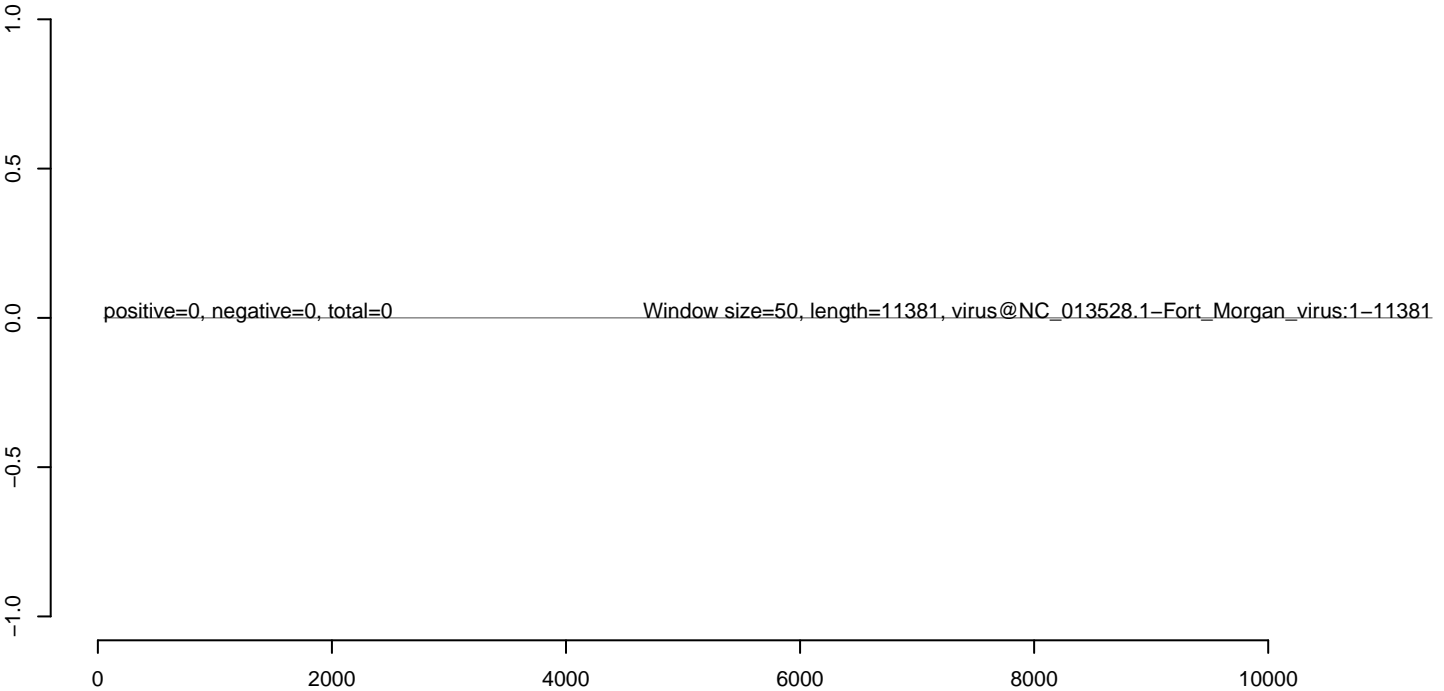
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



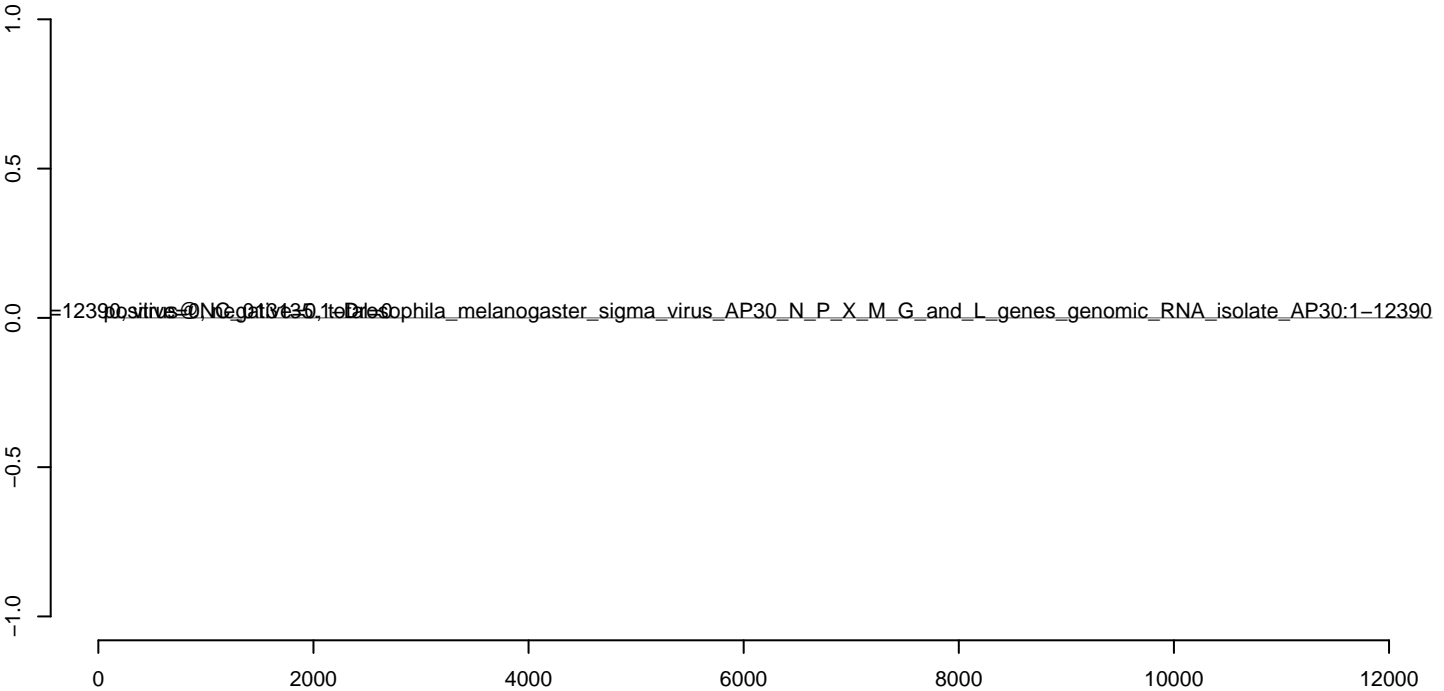
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



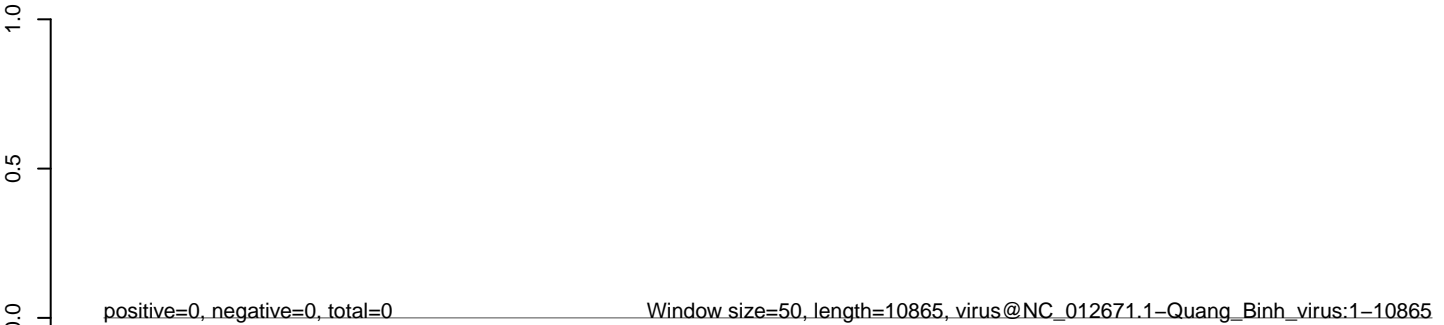
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



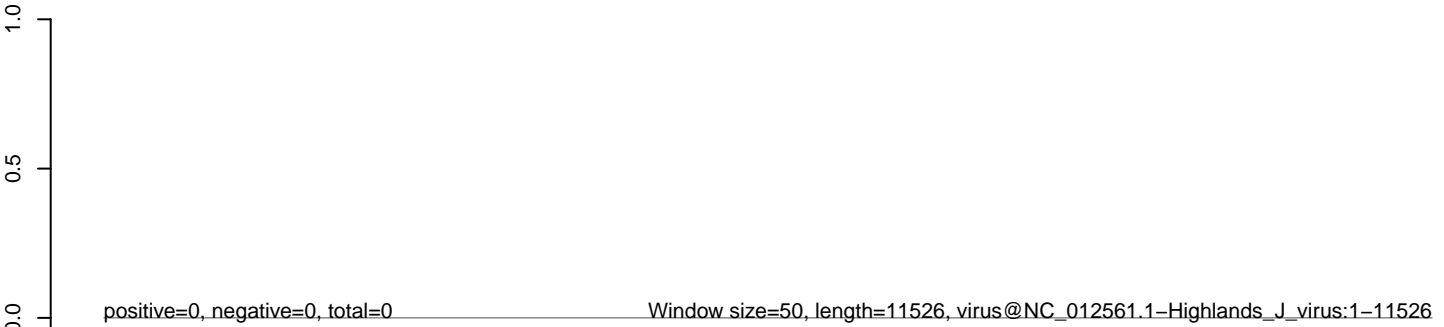
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000

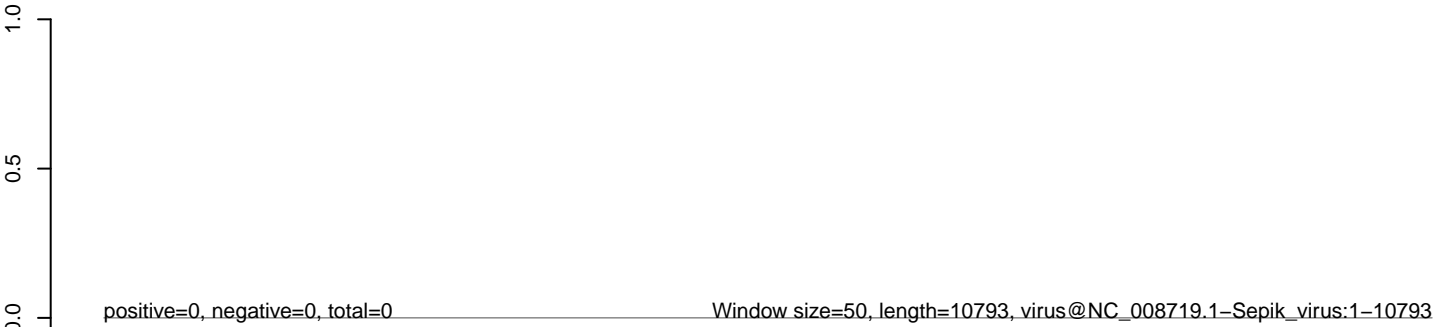
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

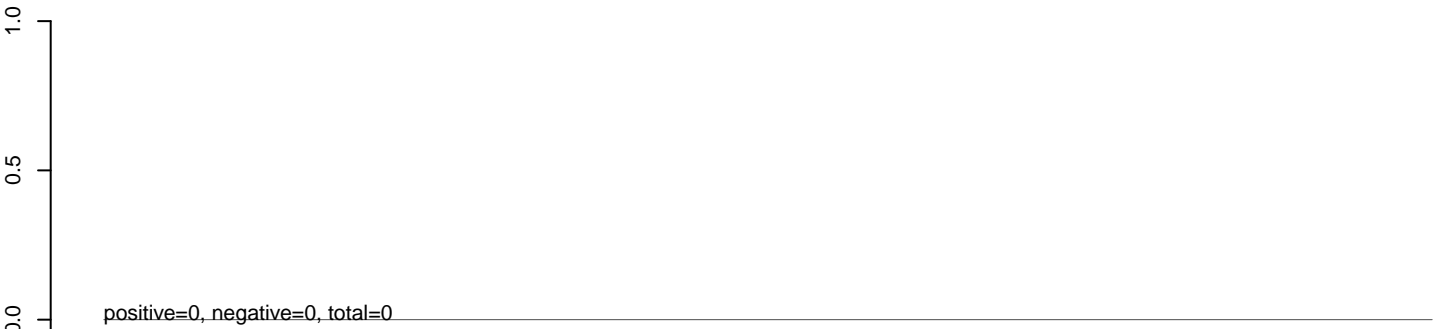


0 2000 4000 6000 8000 10000

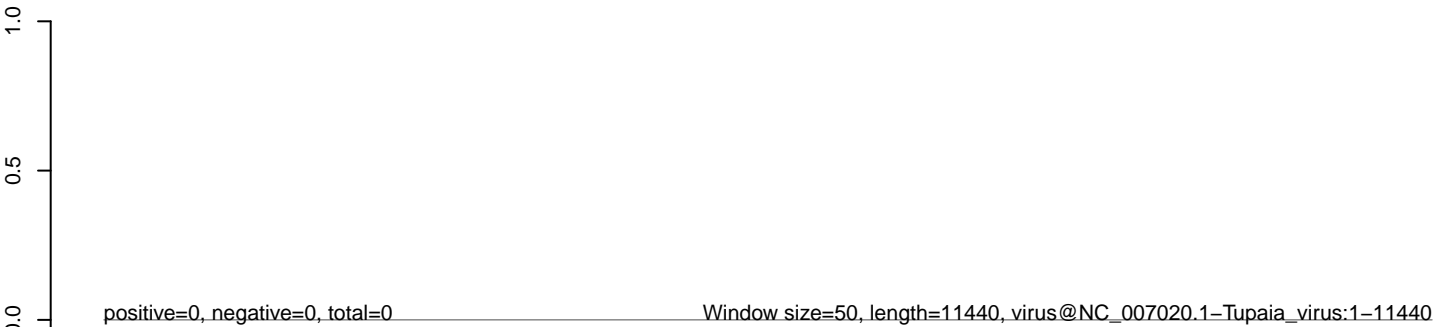
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

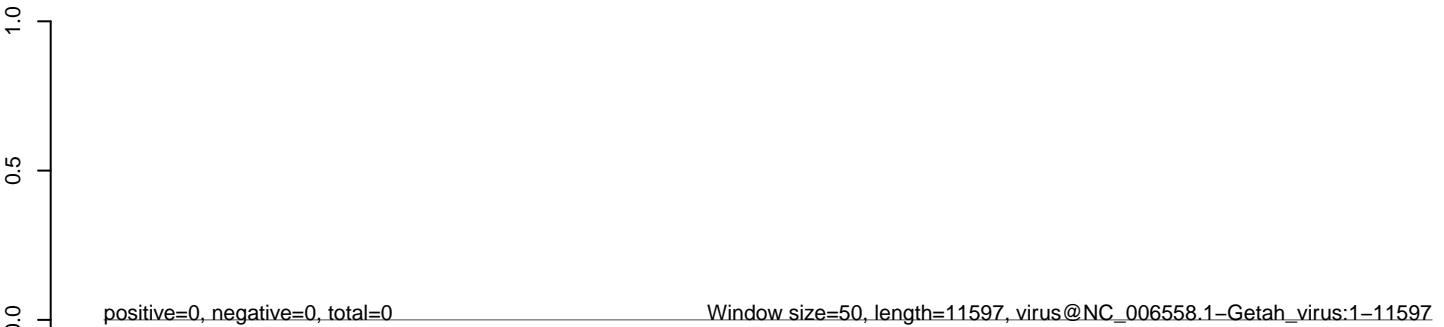
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000

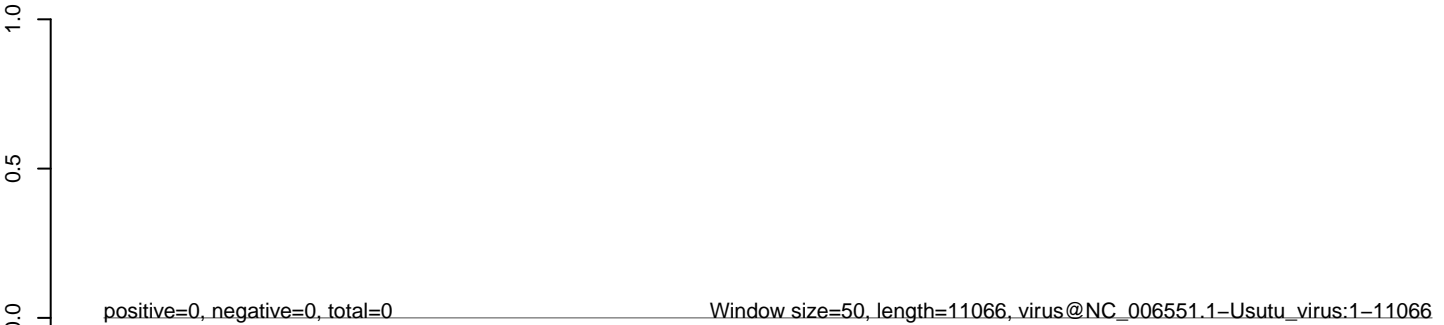
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



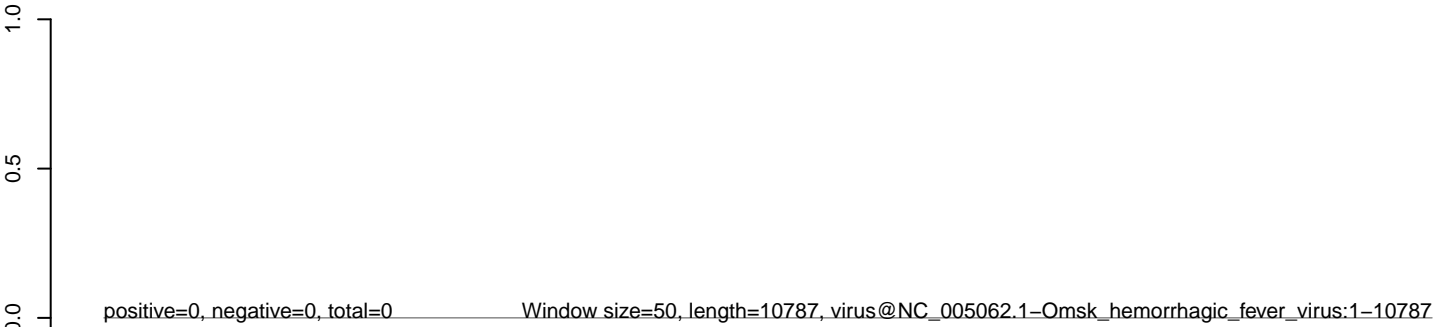
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

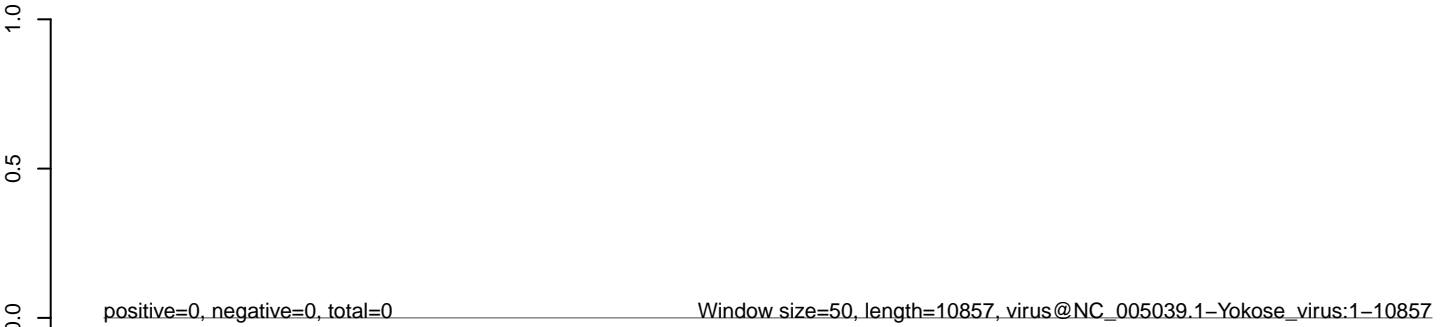
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

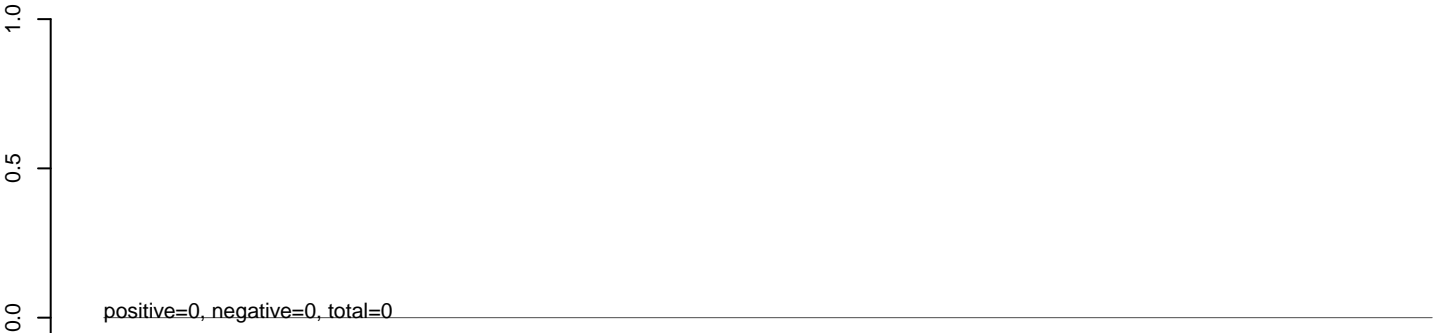


0 2000 4000 6000 8000 10000

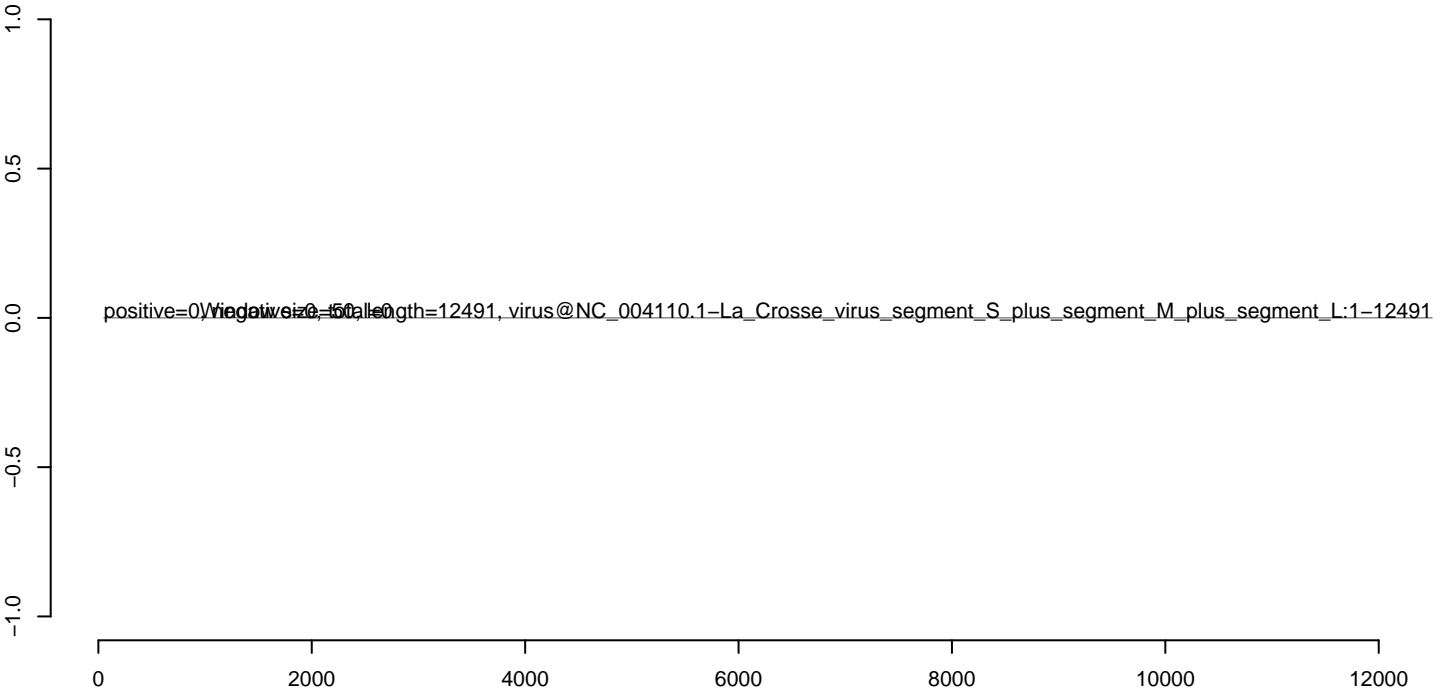
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



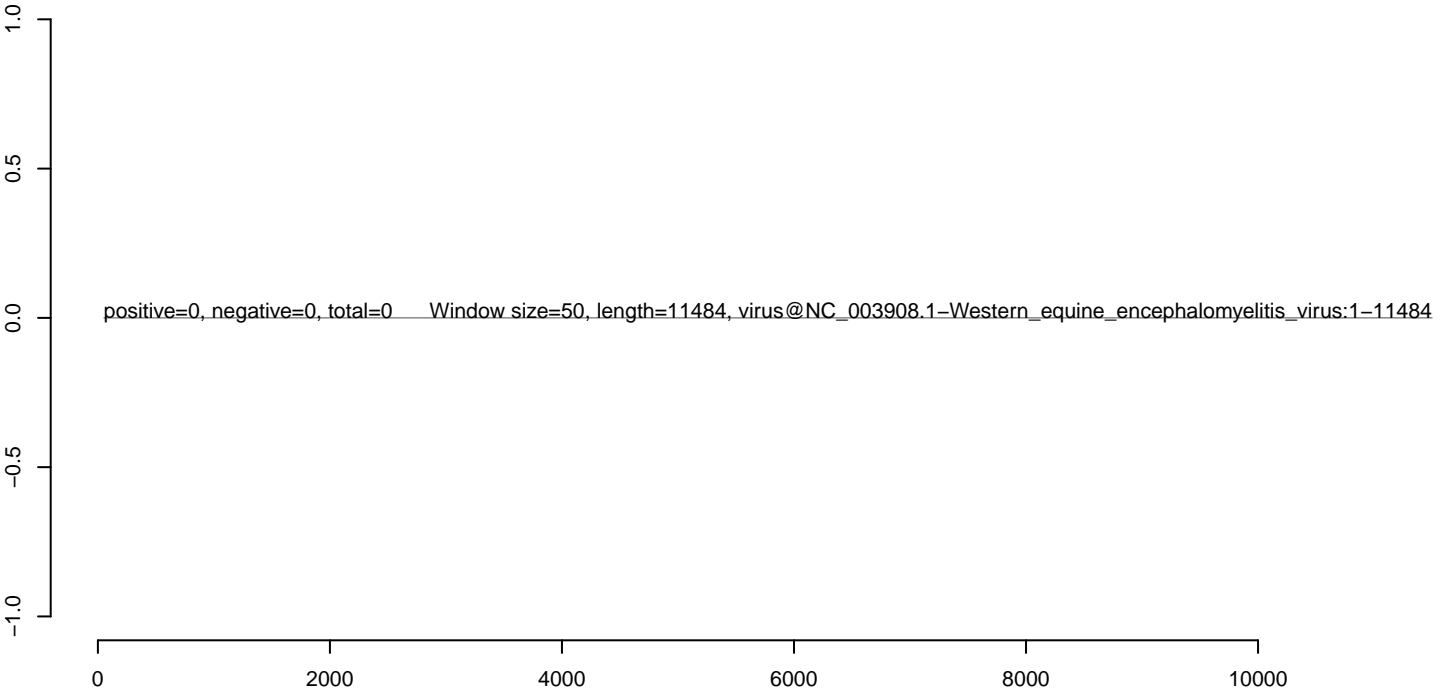
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



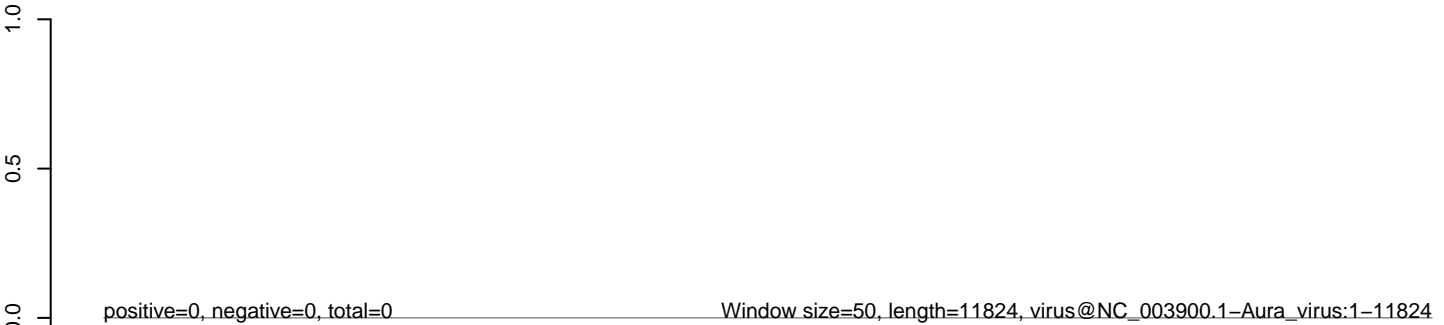
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000 12000

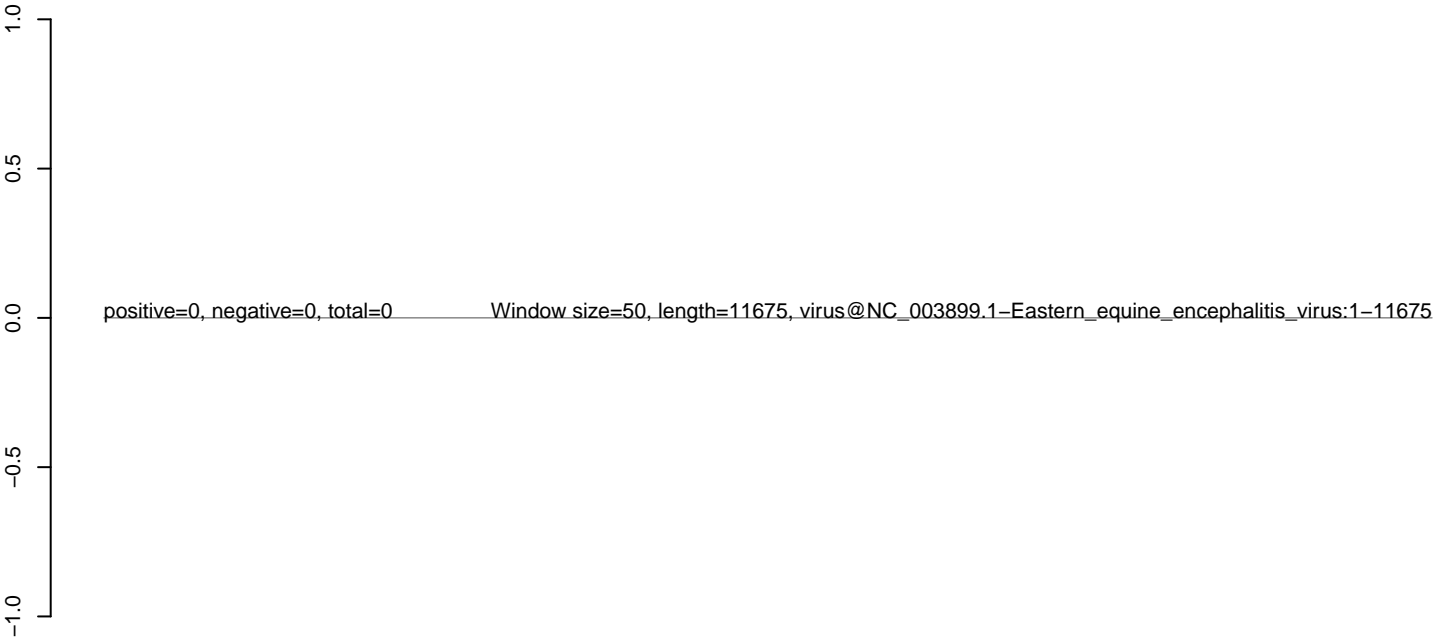
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



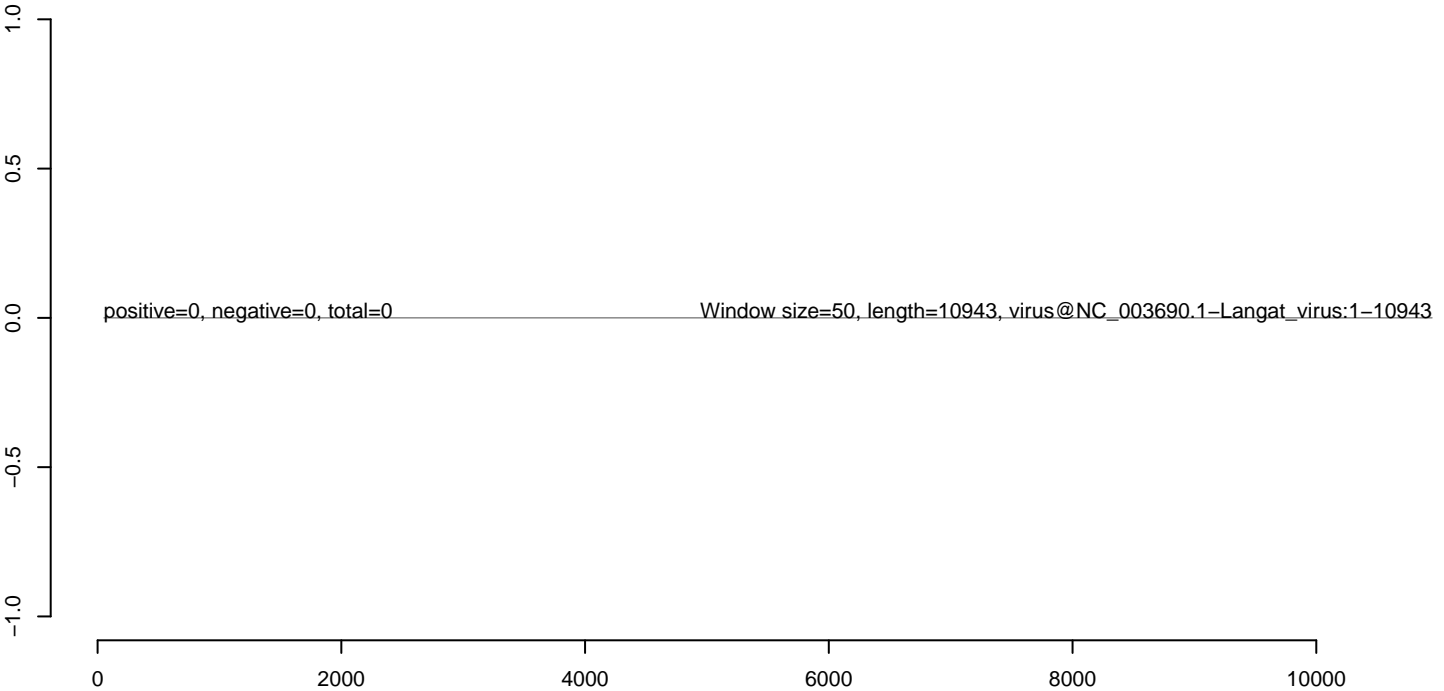
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



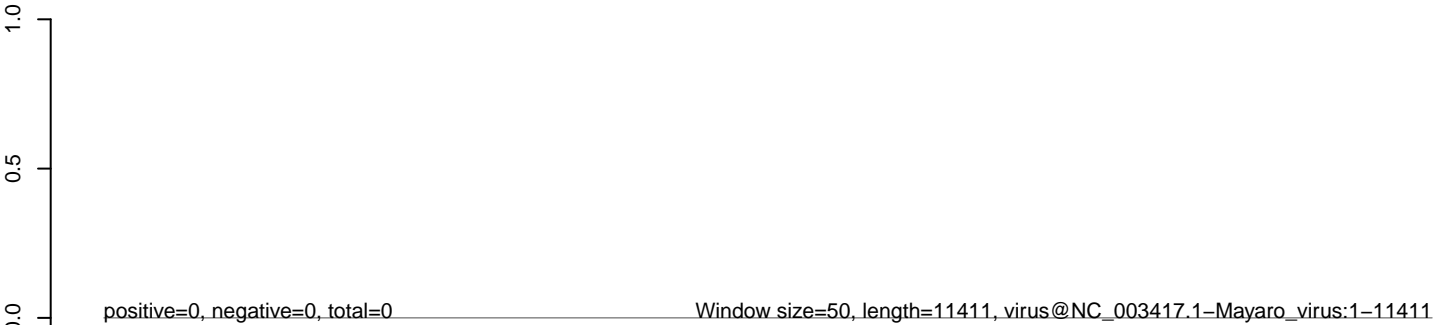
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

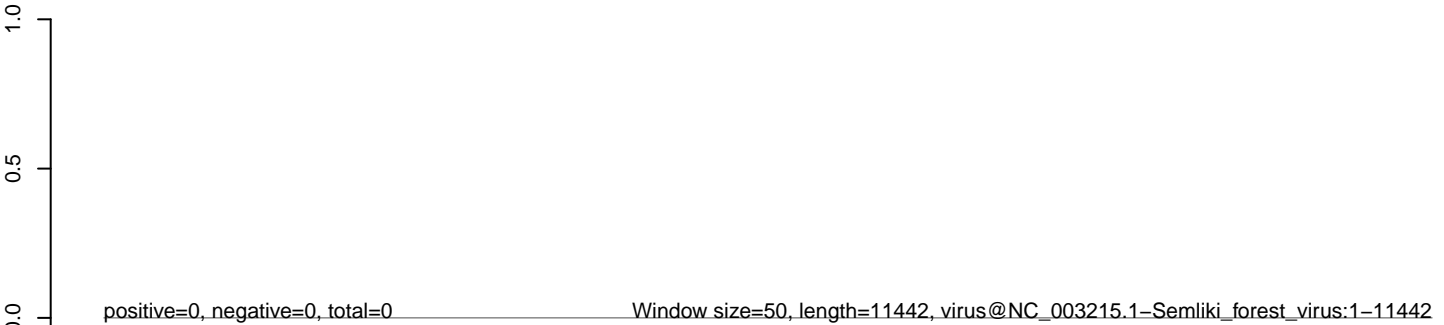
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



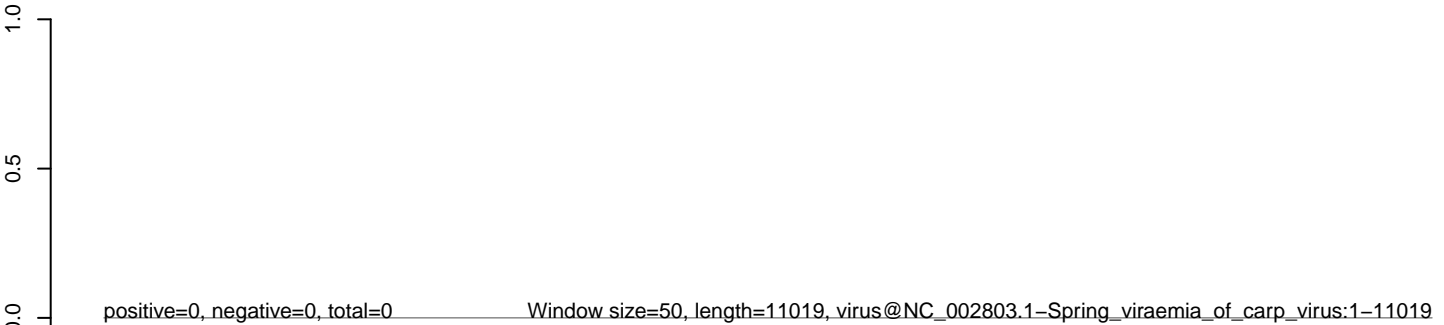
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

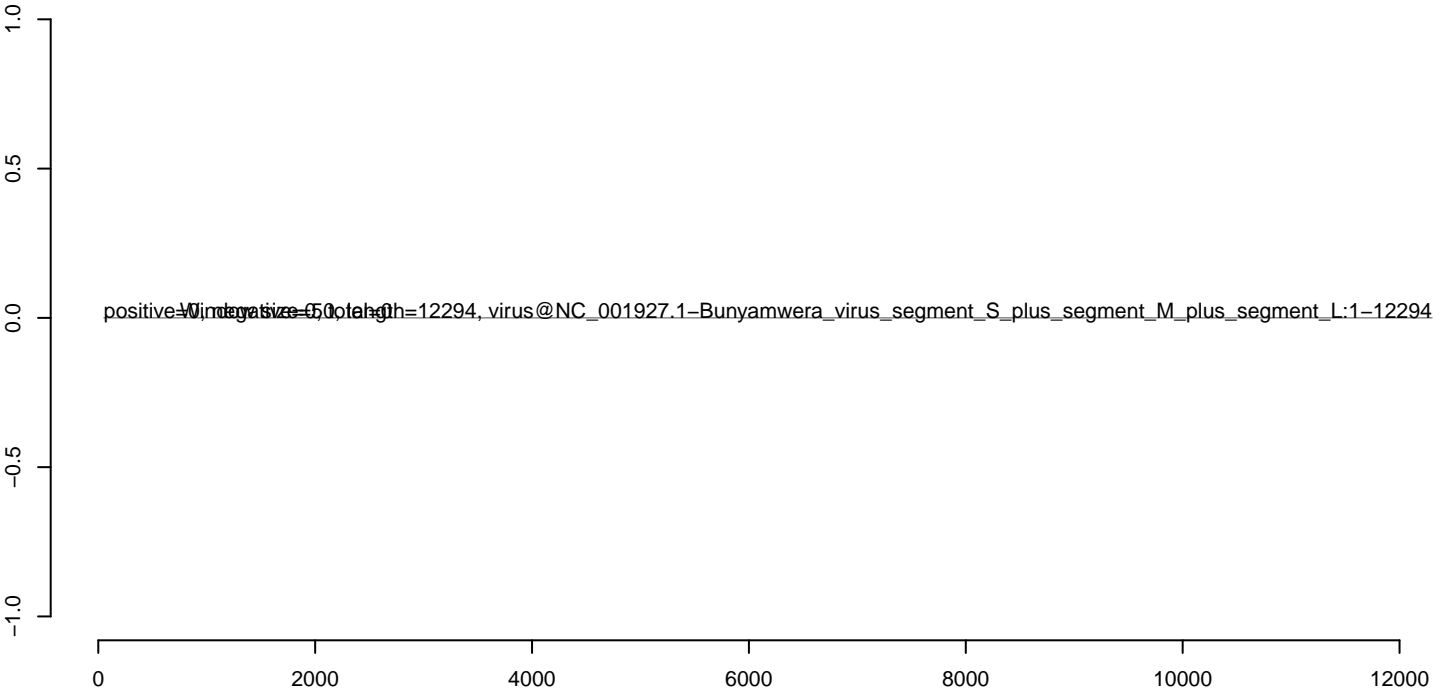
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



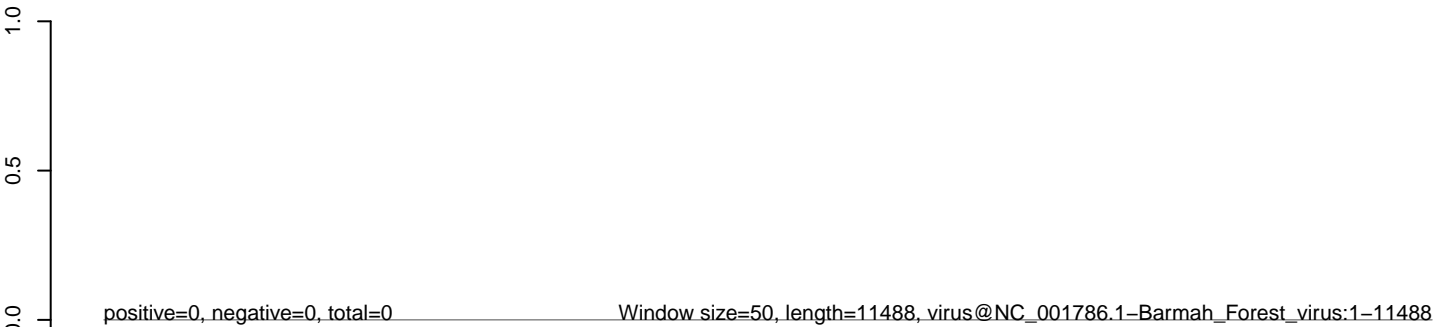
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



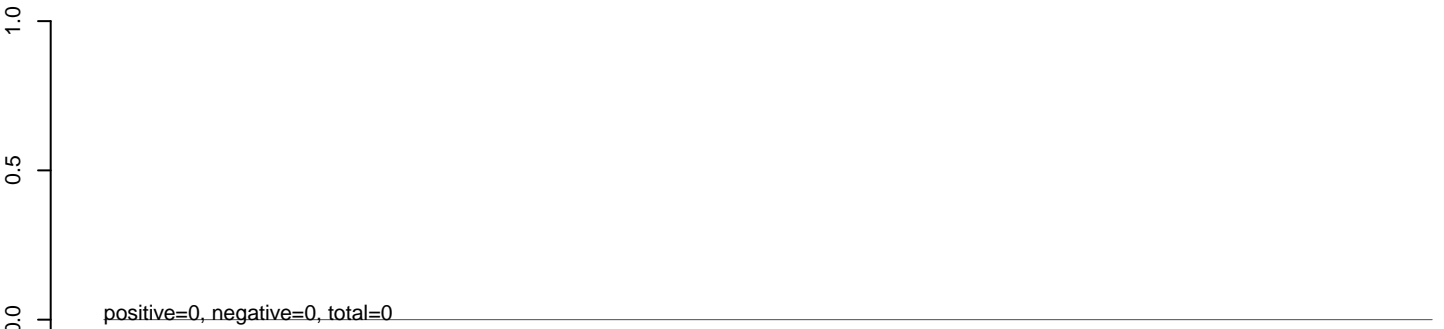
AeAeg_Aag2_Zika.rep



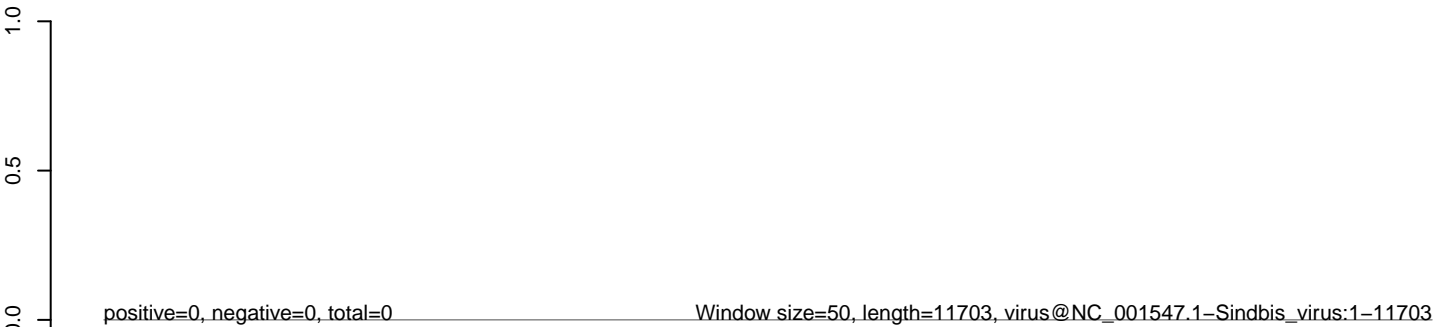
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



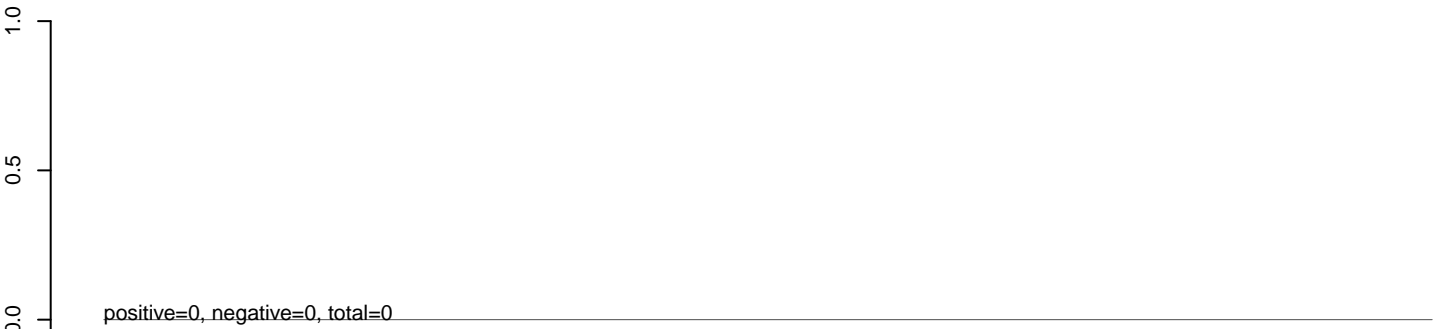
AeAeg_Aag2_Zika.rep



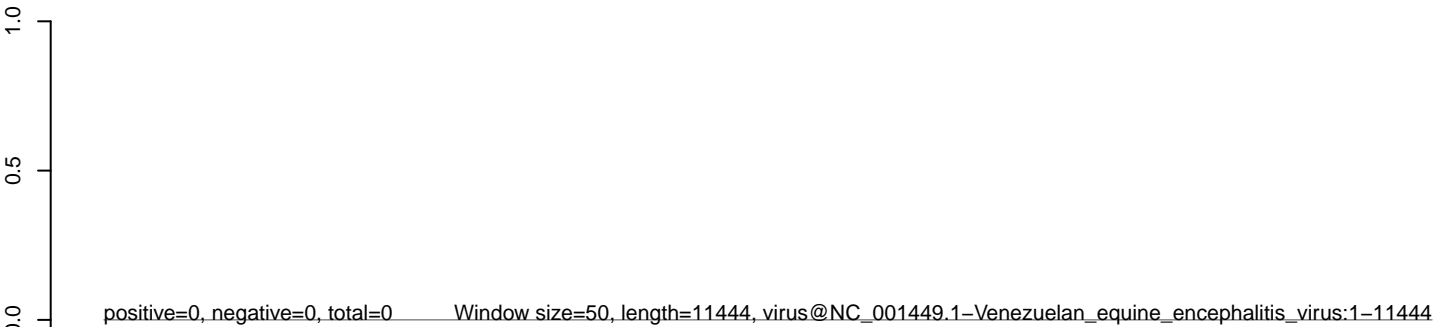
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 1000 2000 3000 4000 5000 6000

AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



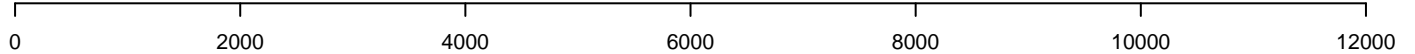
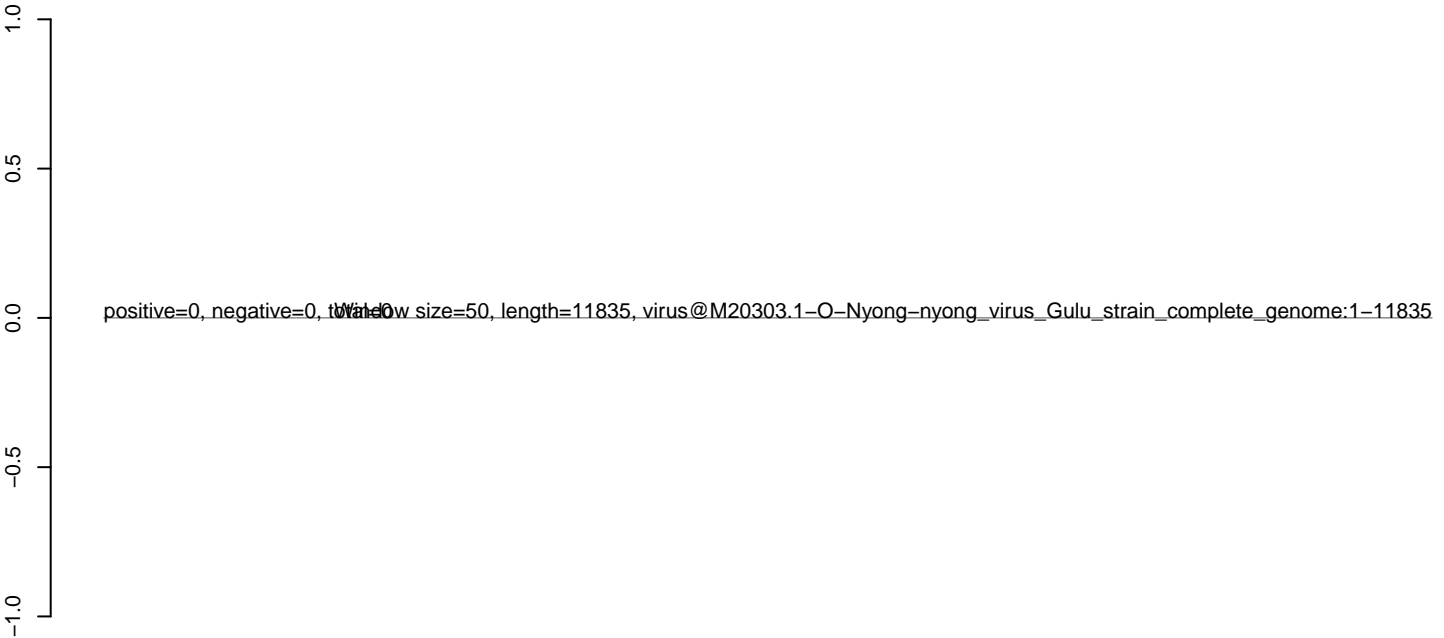
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



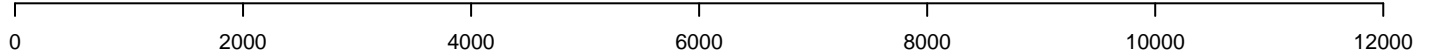
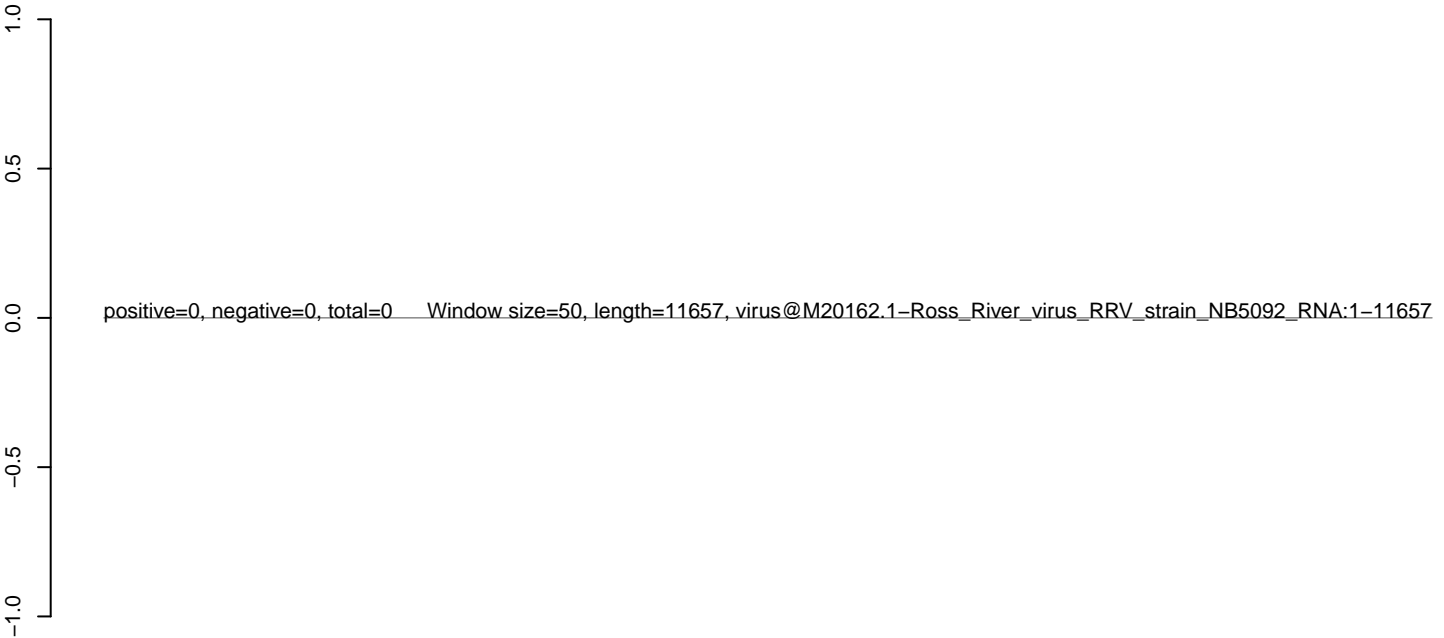
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



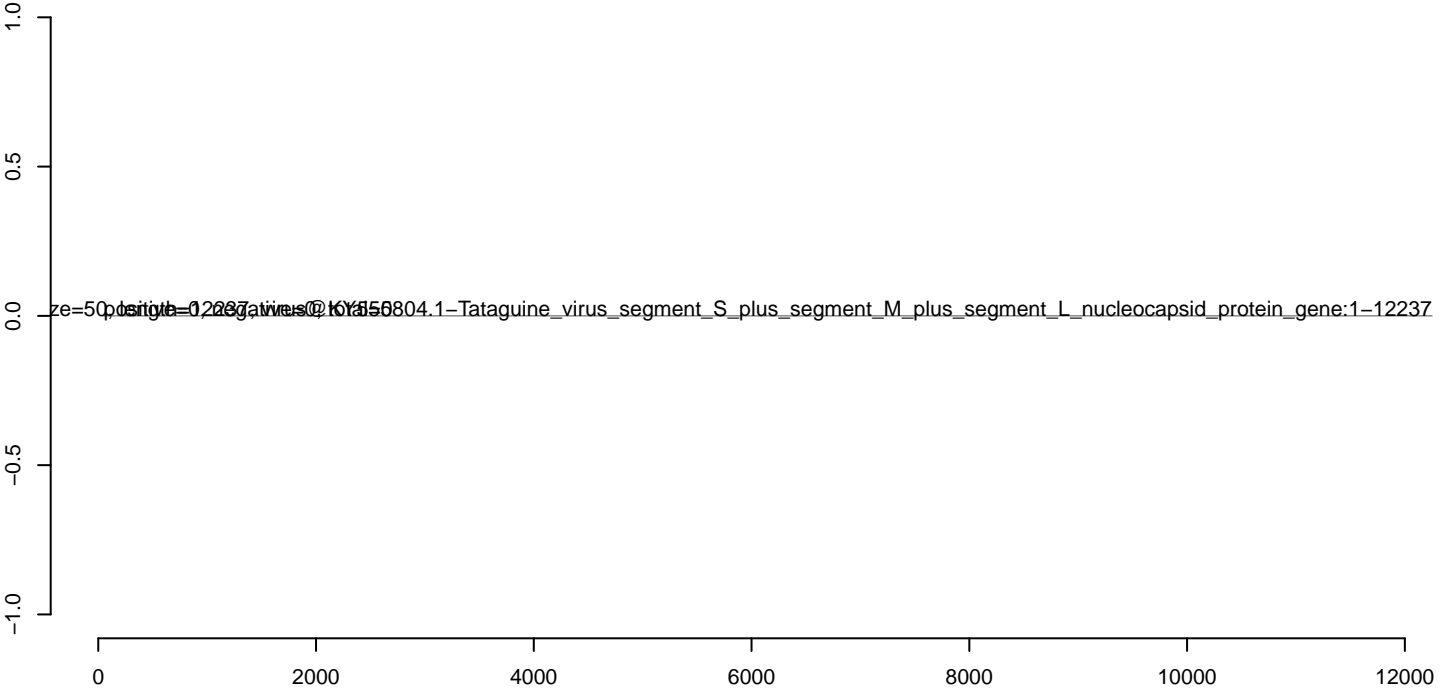
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



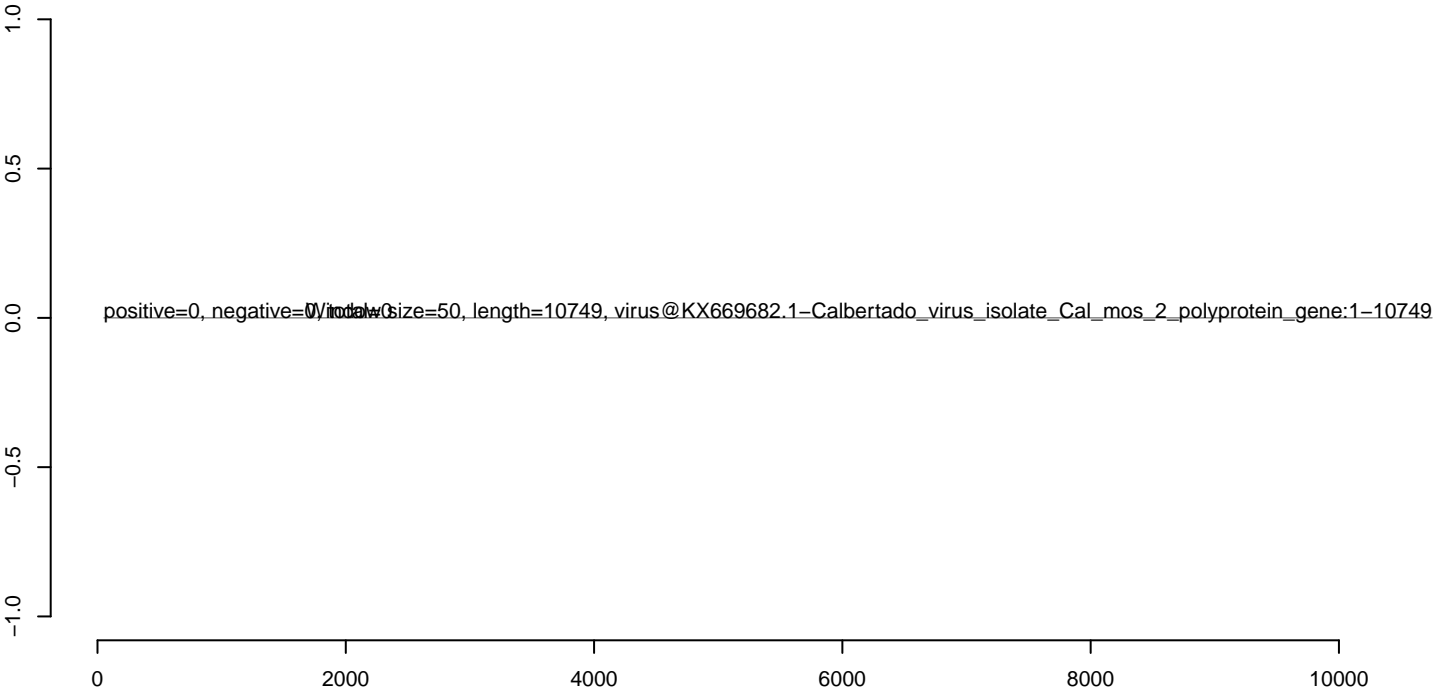
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



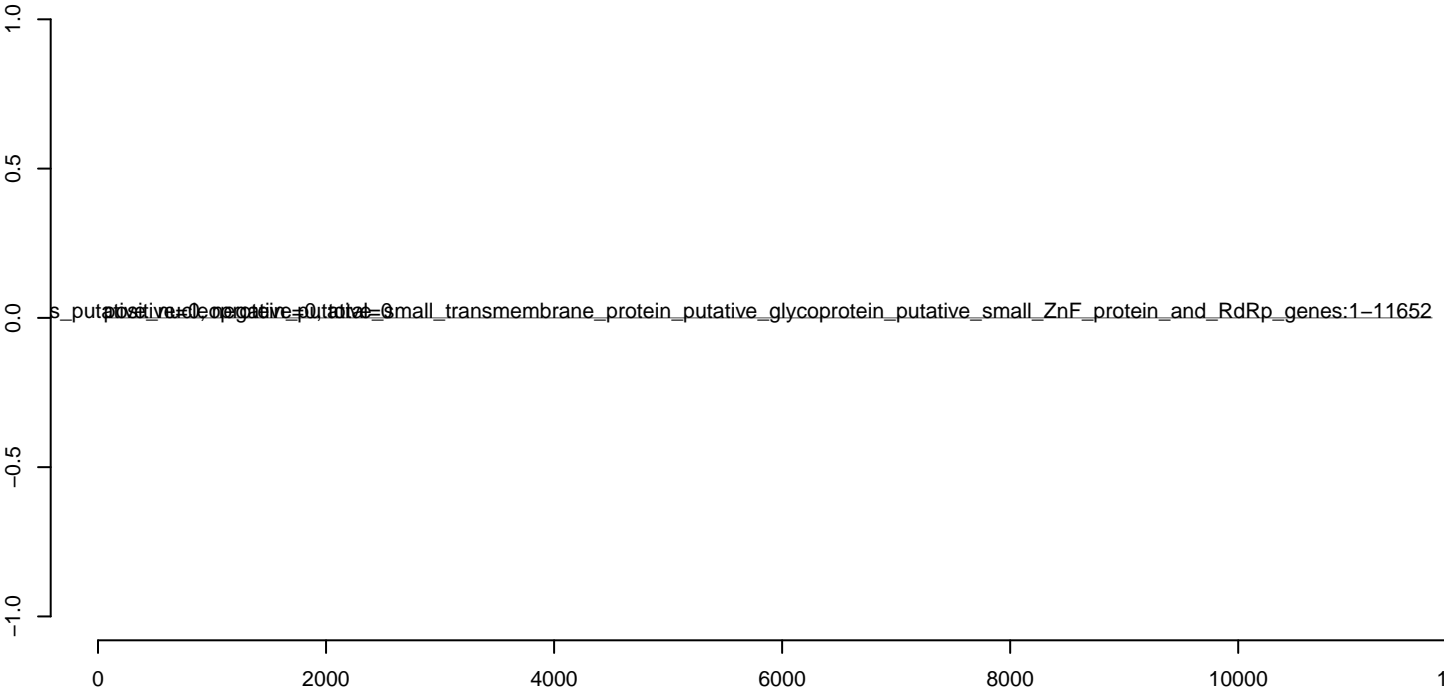
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



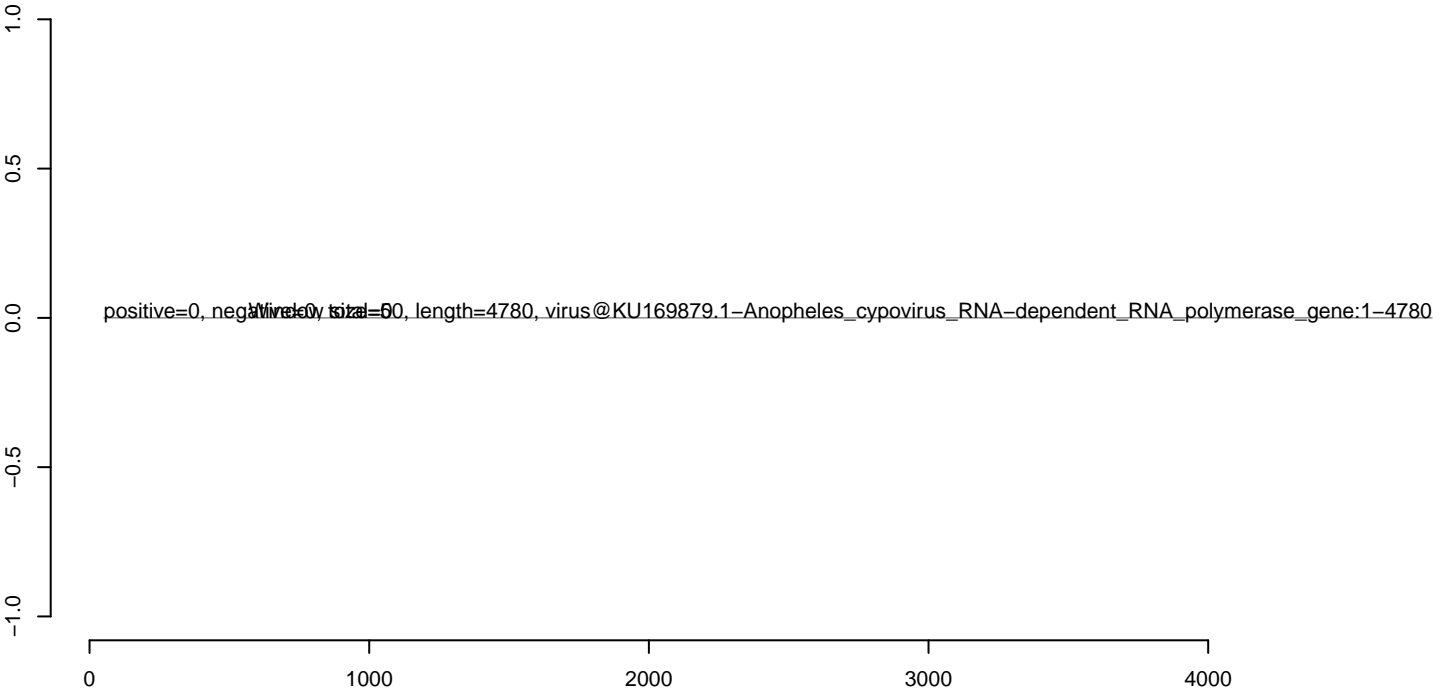
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



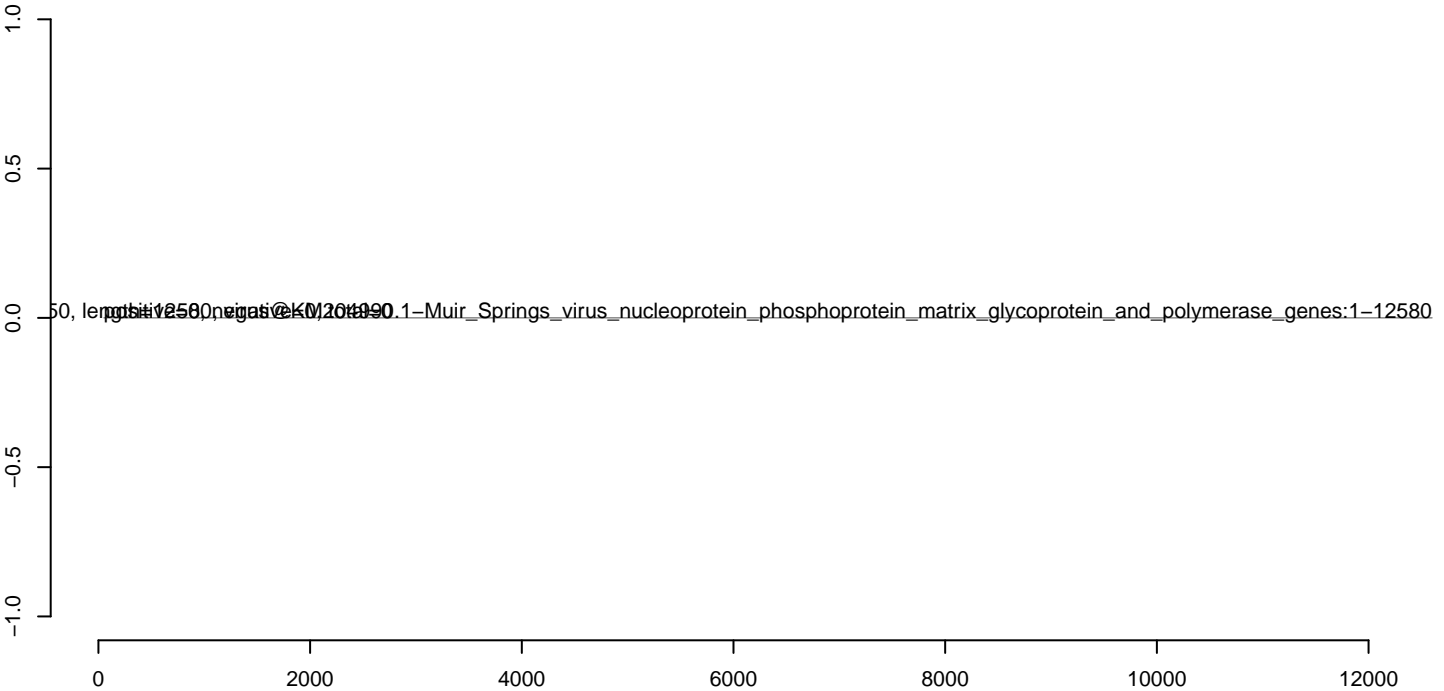
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



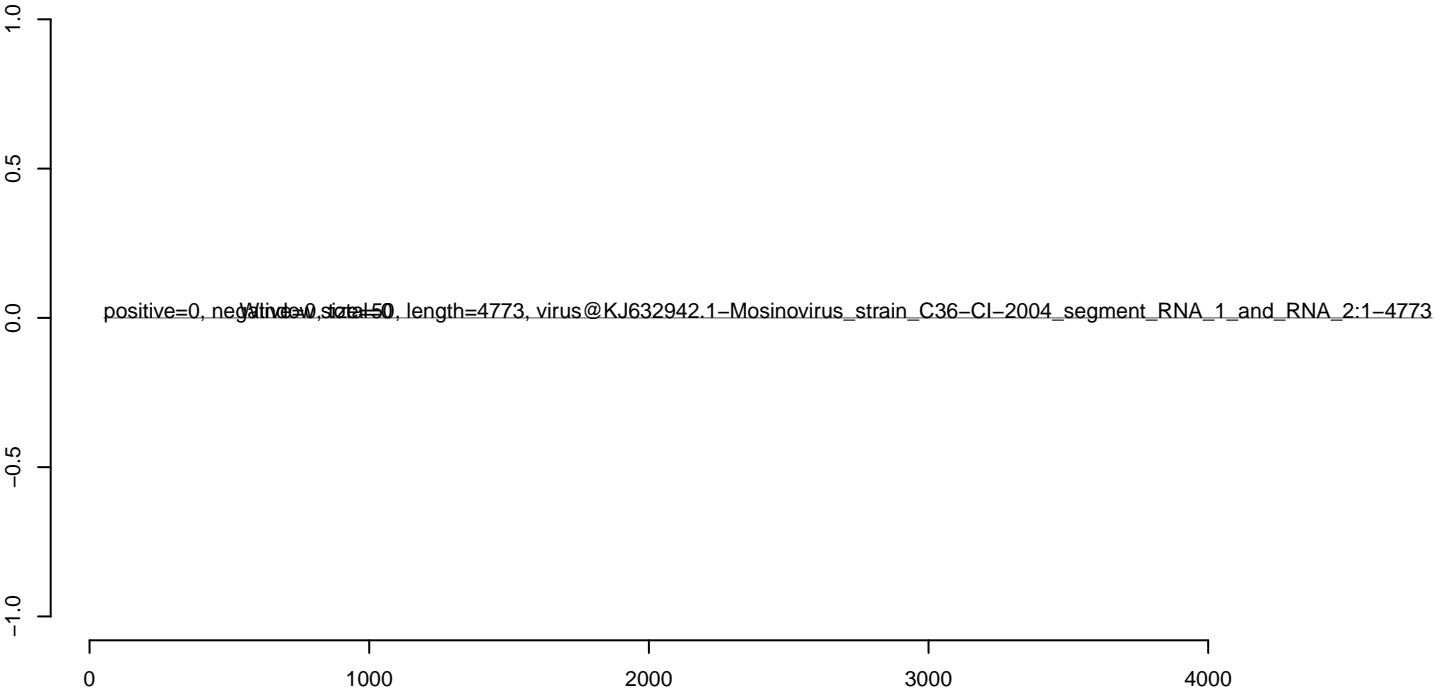
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



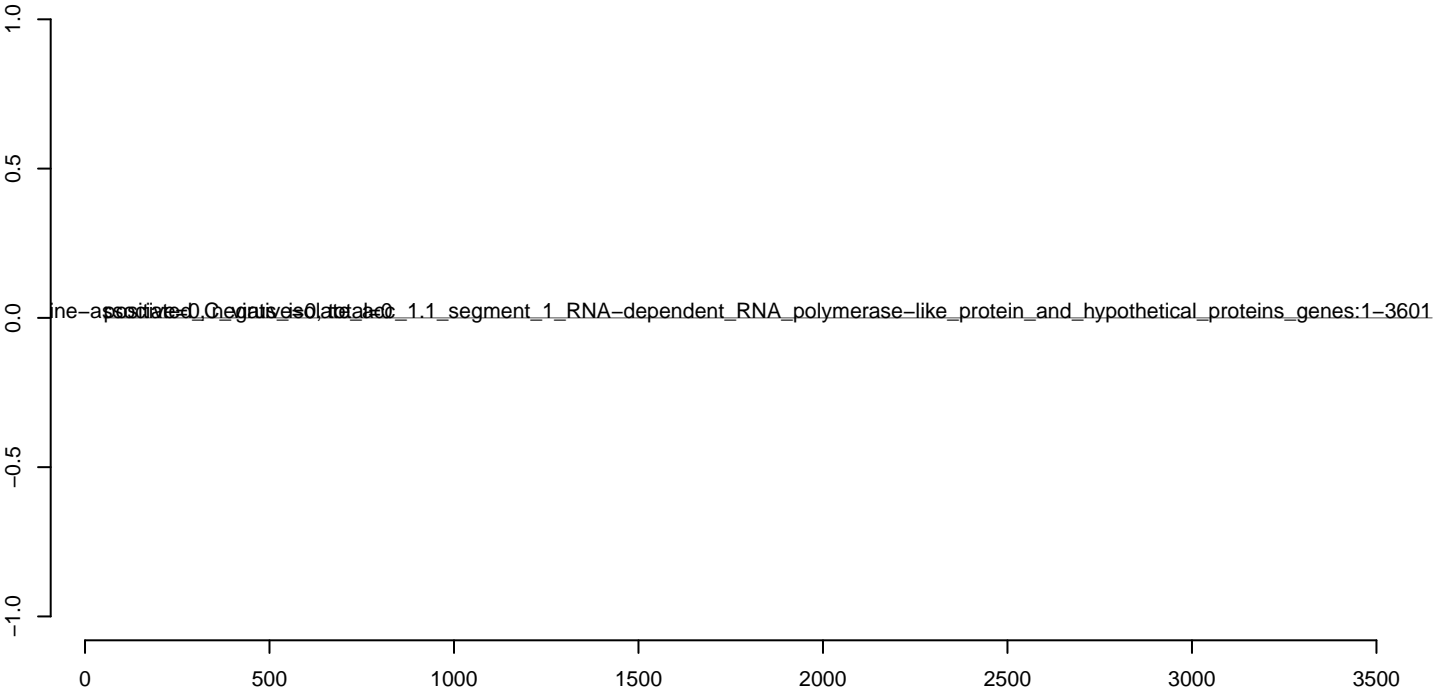
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



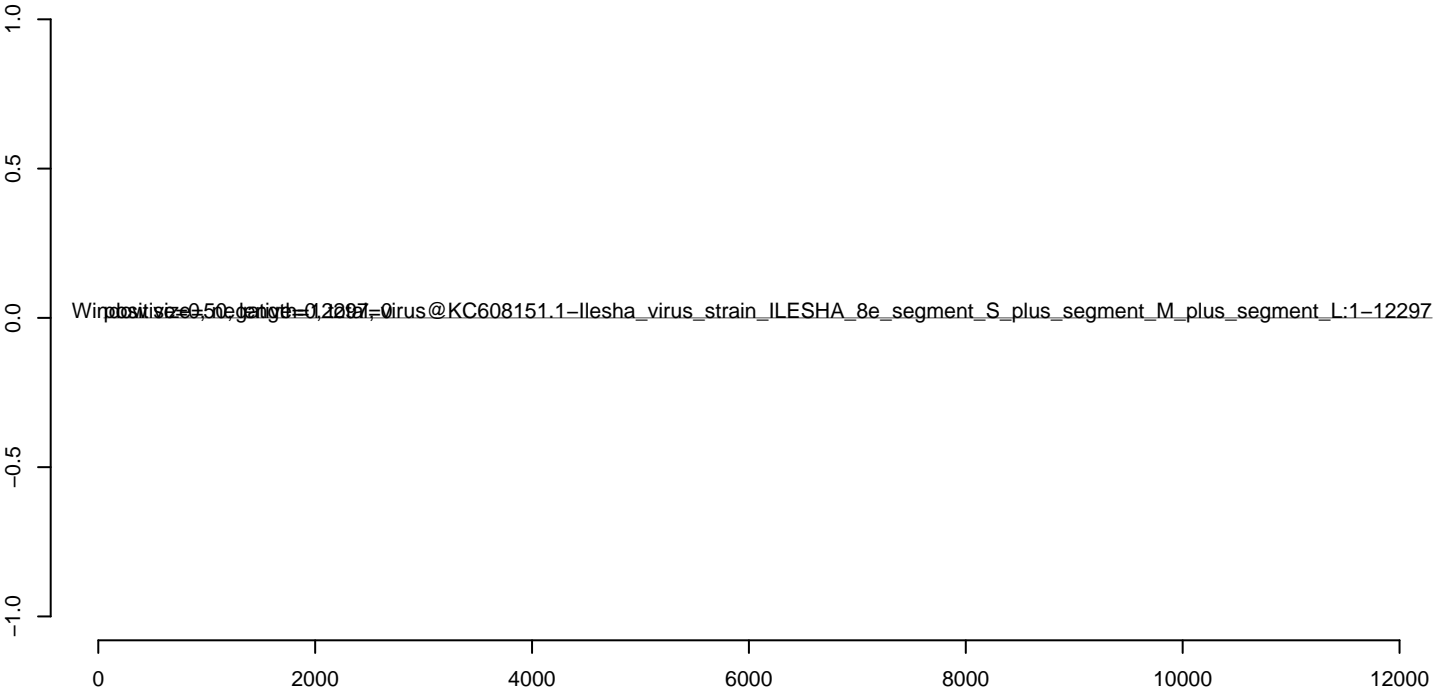
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



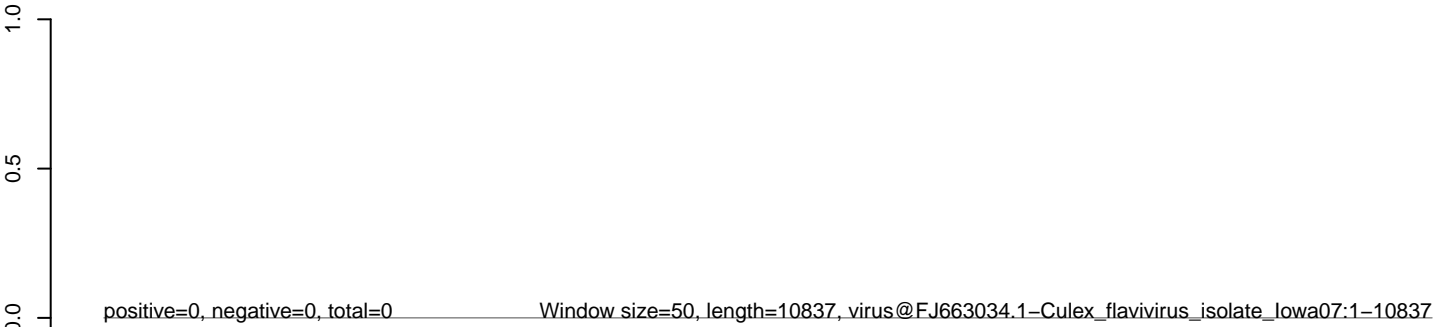
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

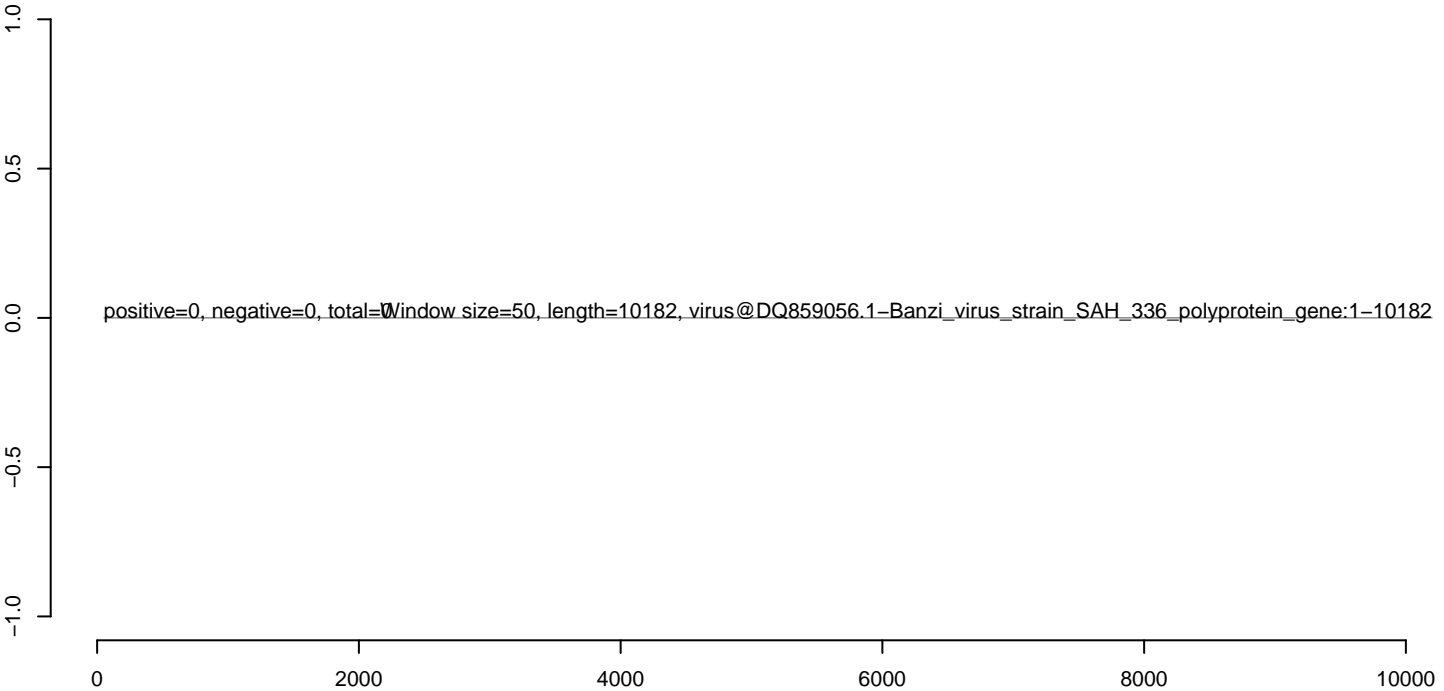
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



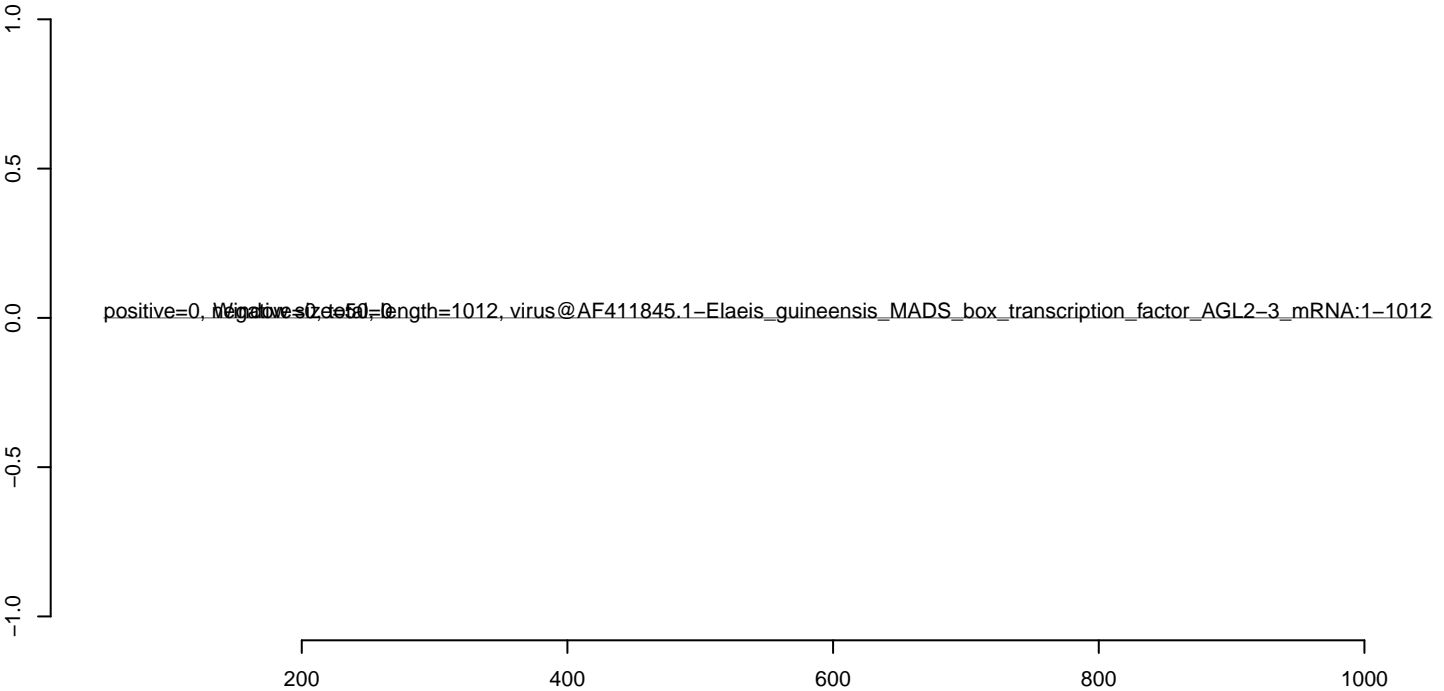
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



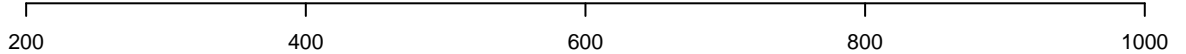
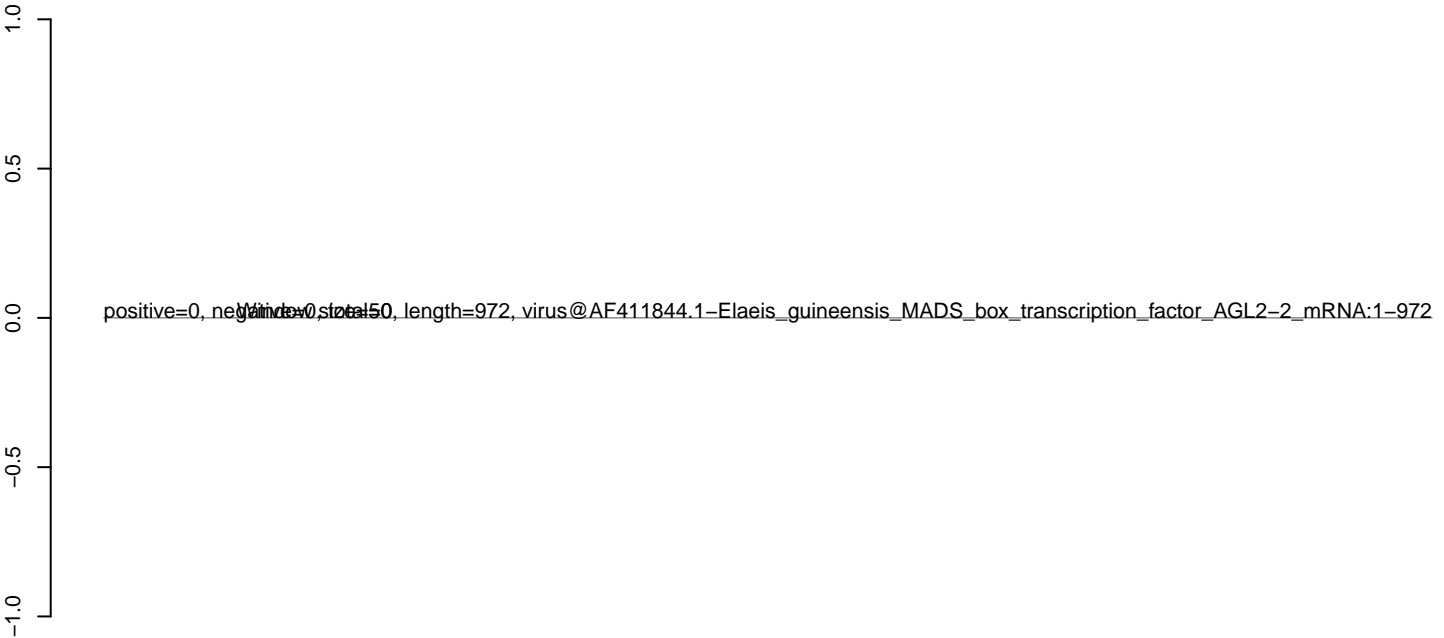
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



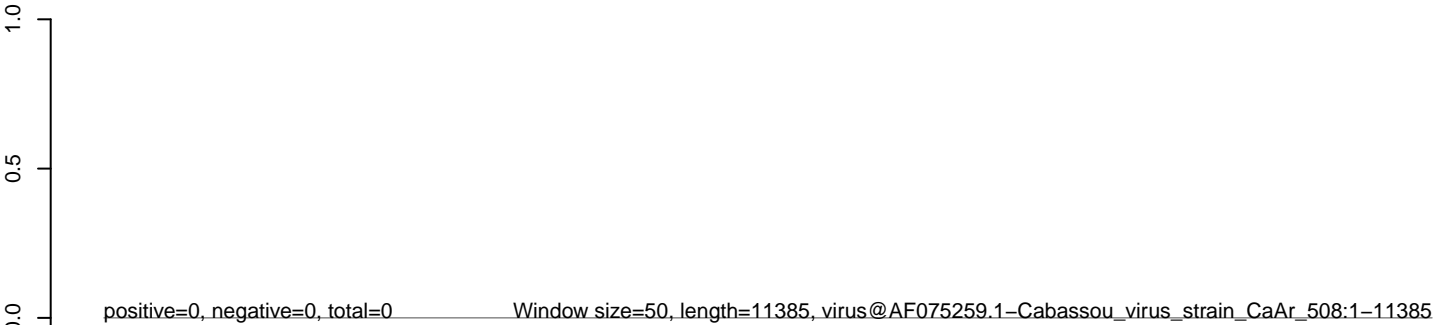
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

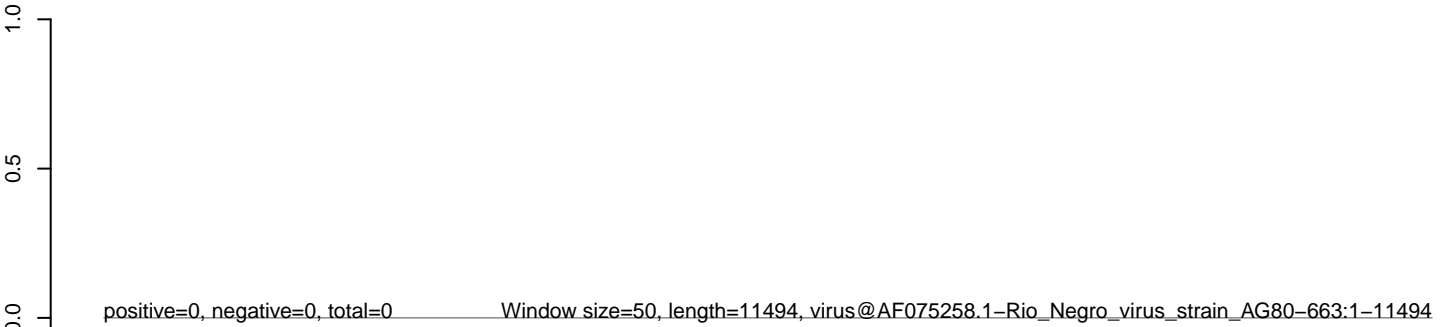
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



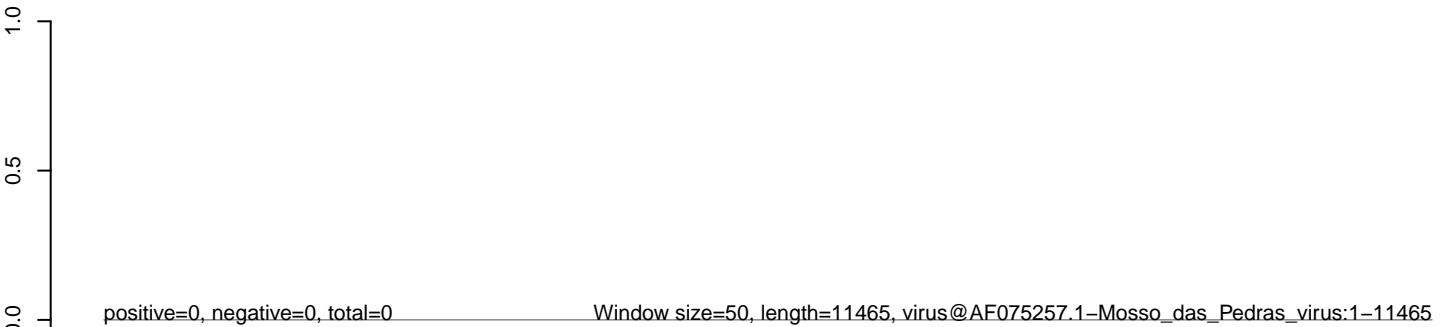
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



0 2000 4000 6000 8000 10000

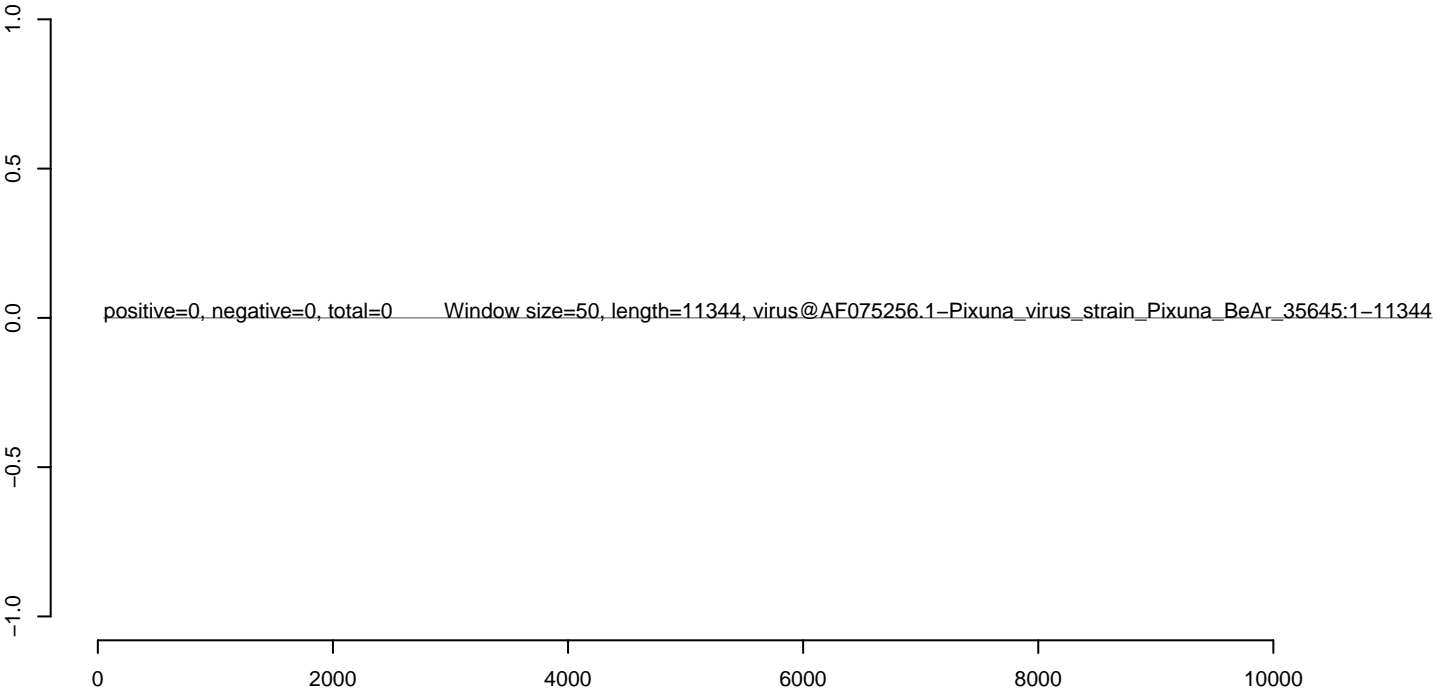
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



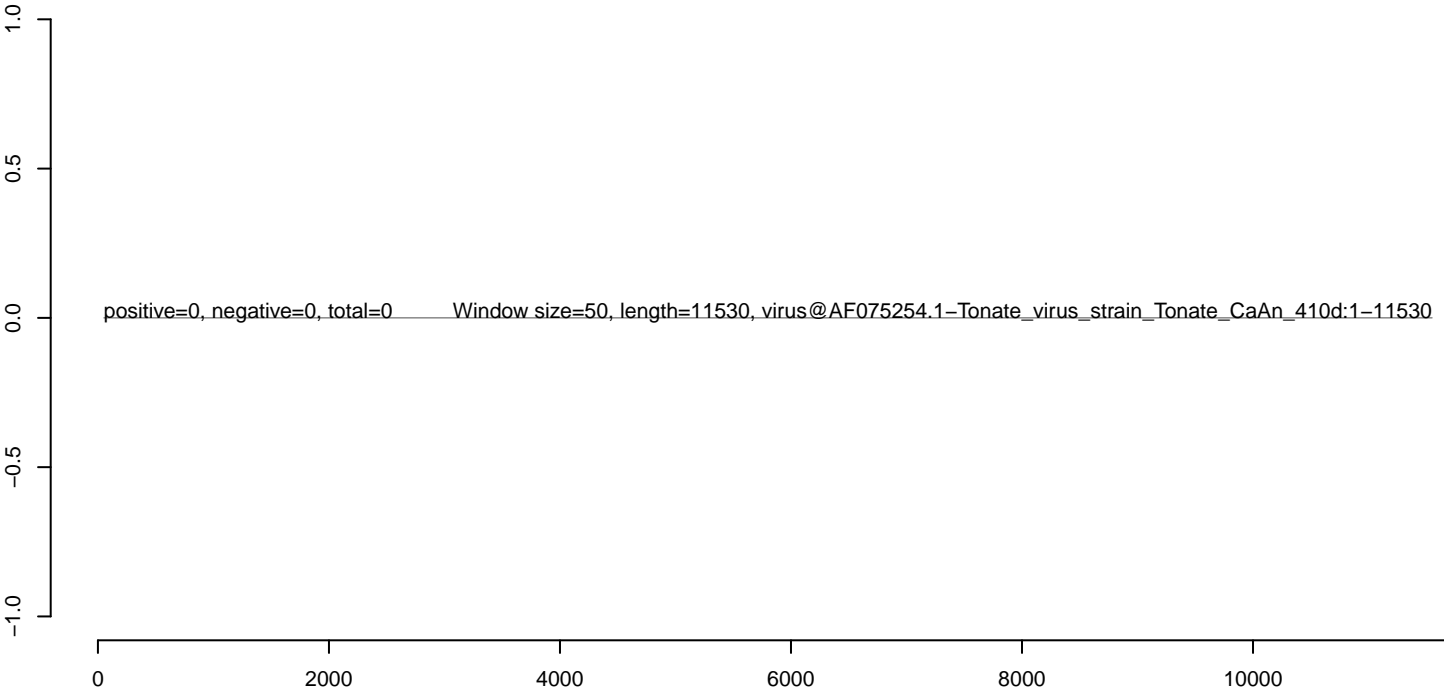
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



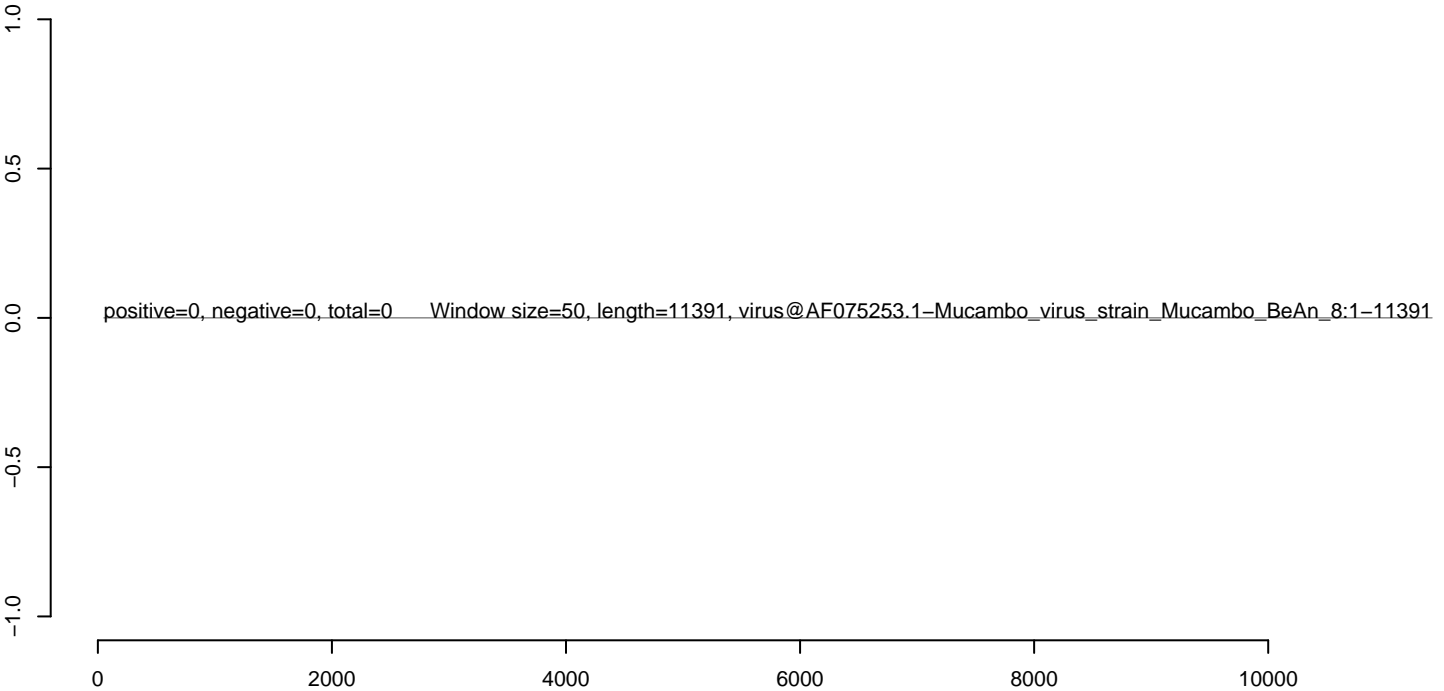
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



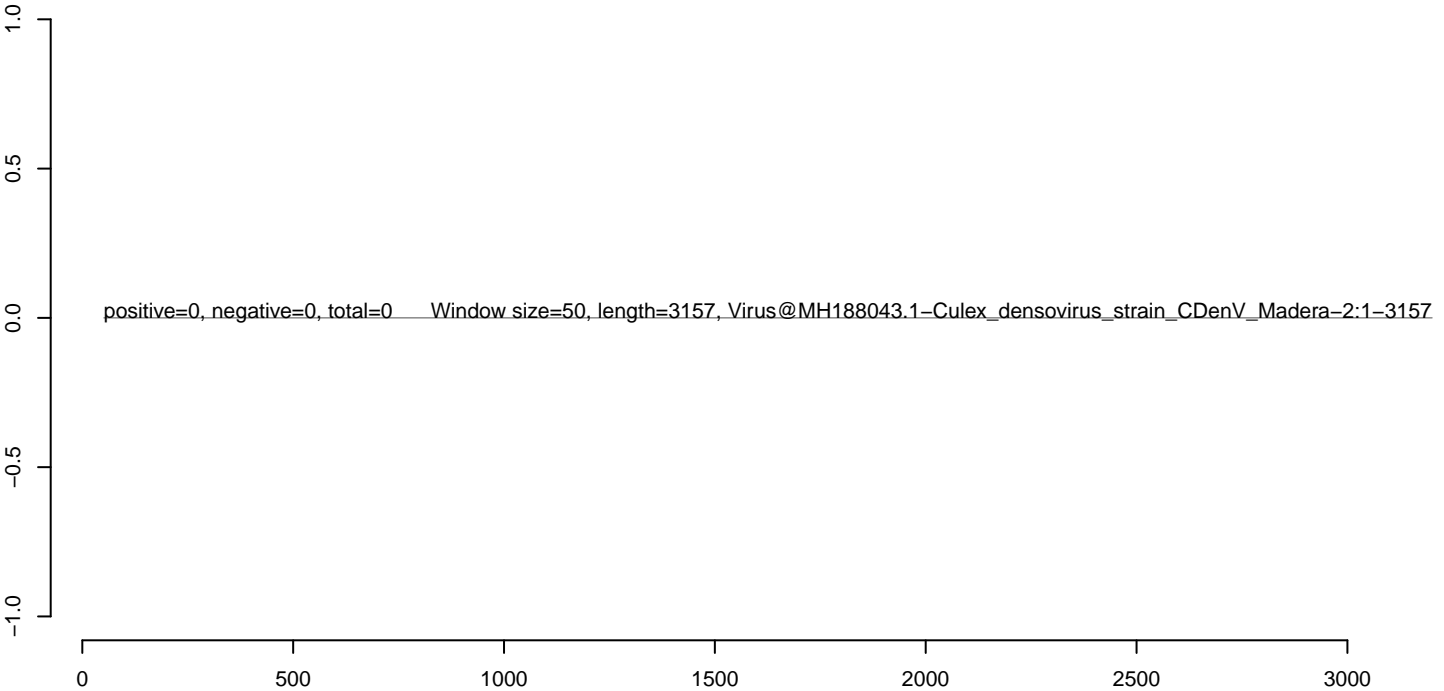
AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep



AeAeg_Aag2_Zika.18_23.rep



AeAeg_Aag2_Zika.24_35.rep



AeAeg_Aag2_Zika.rep

