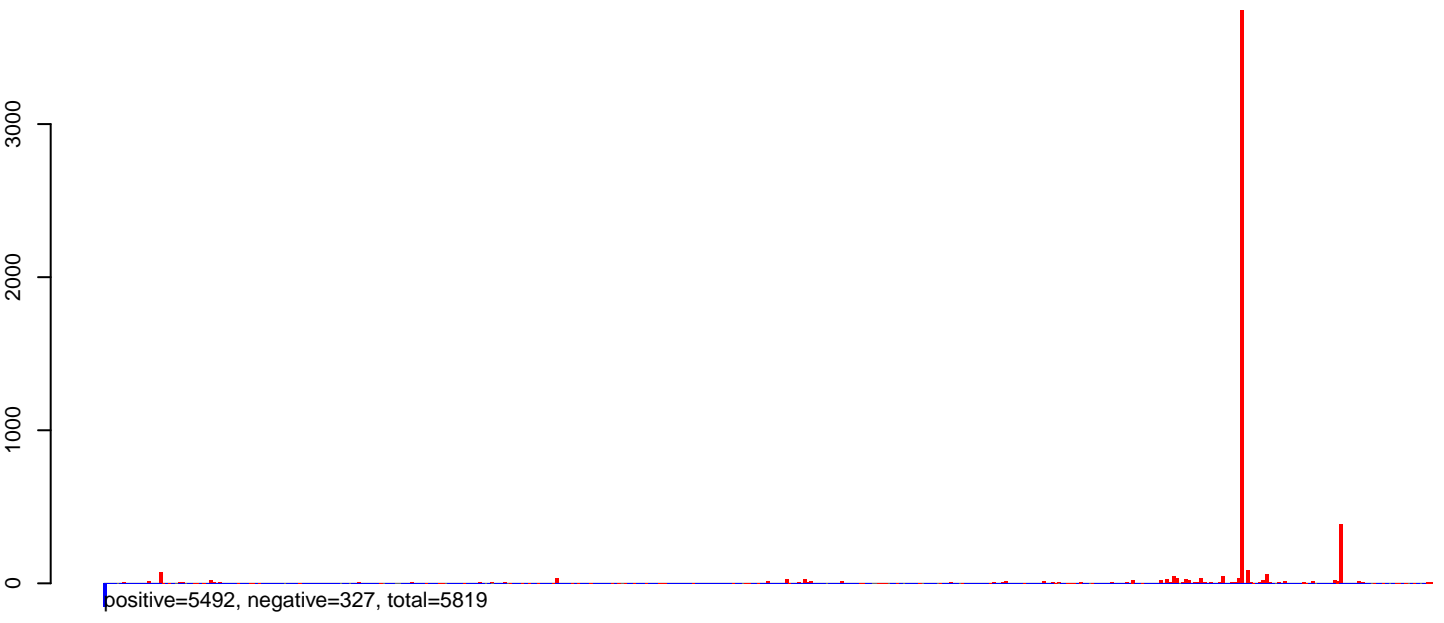


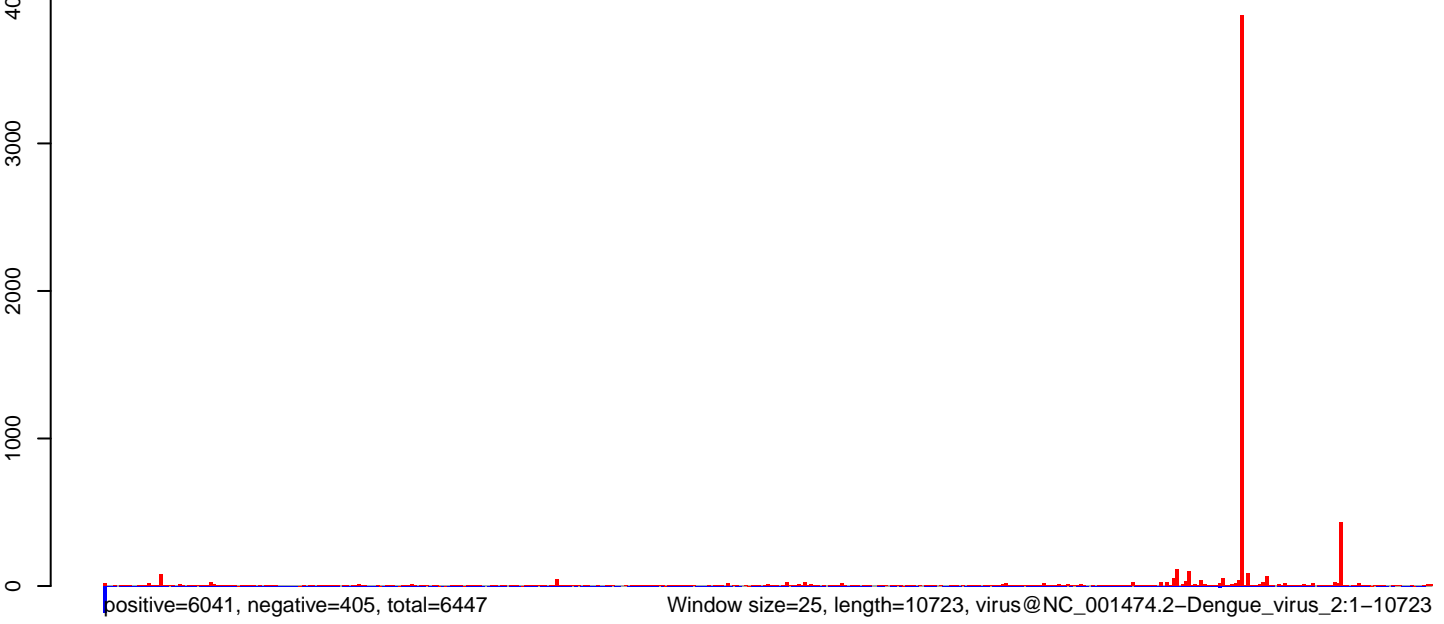
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

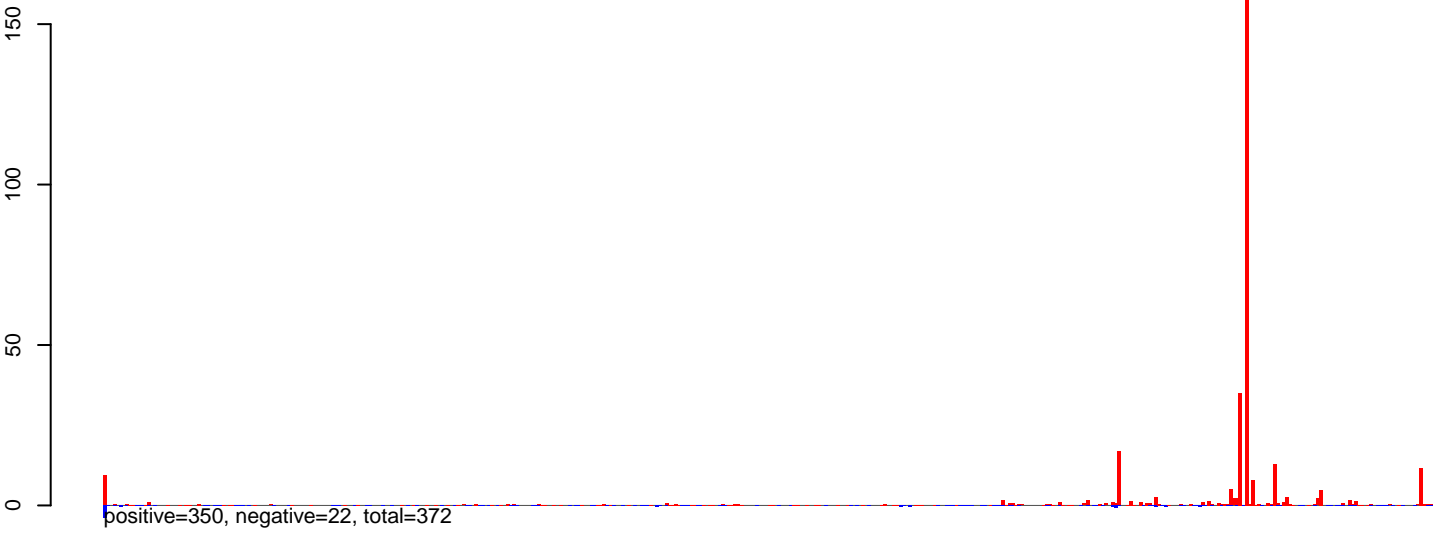


AeAlbo_C636HT_DENV2_Persist.rep

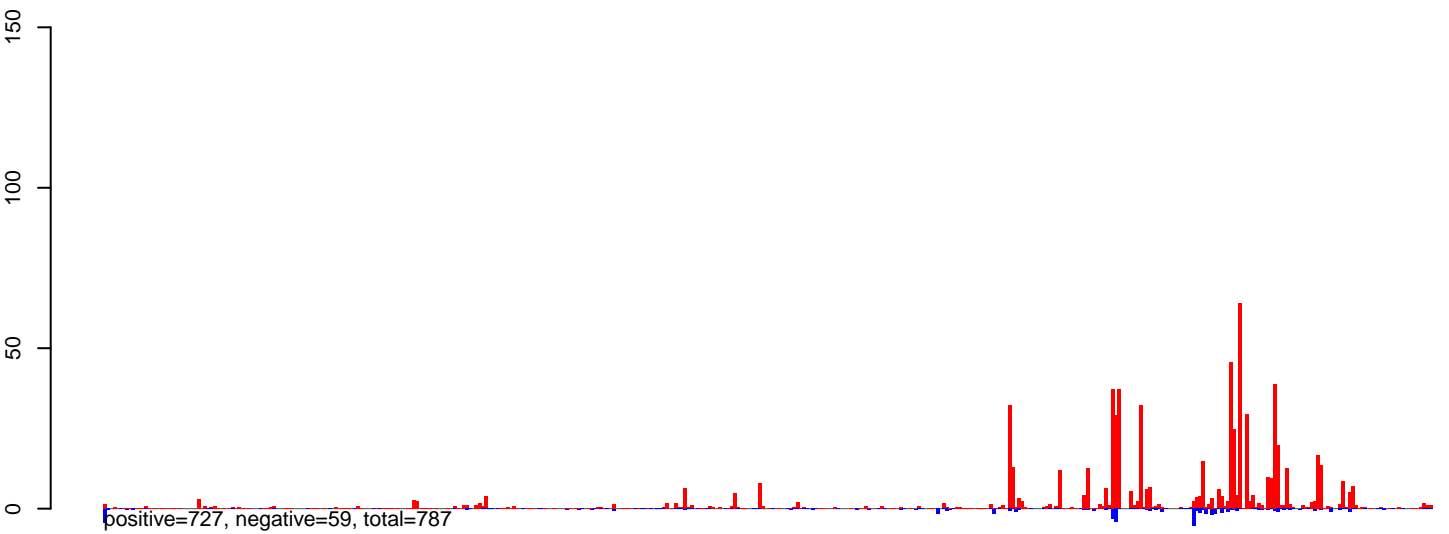


0 2000 4000 6000 8000 10000

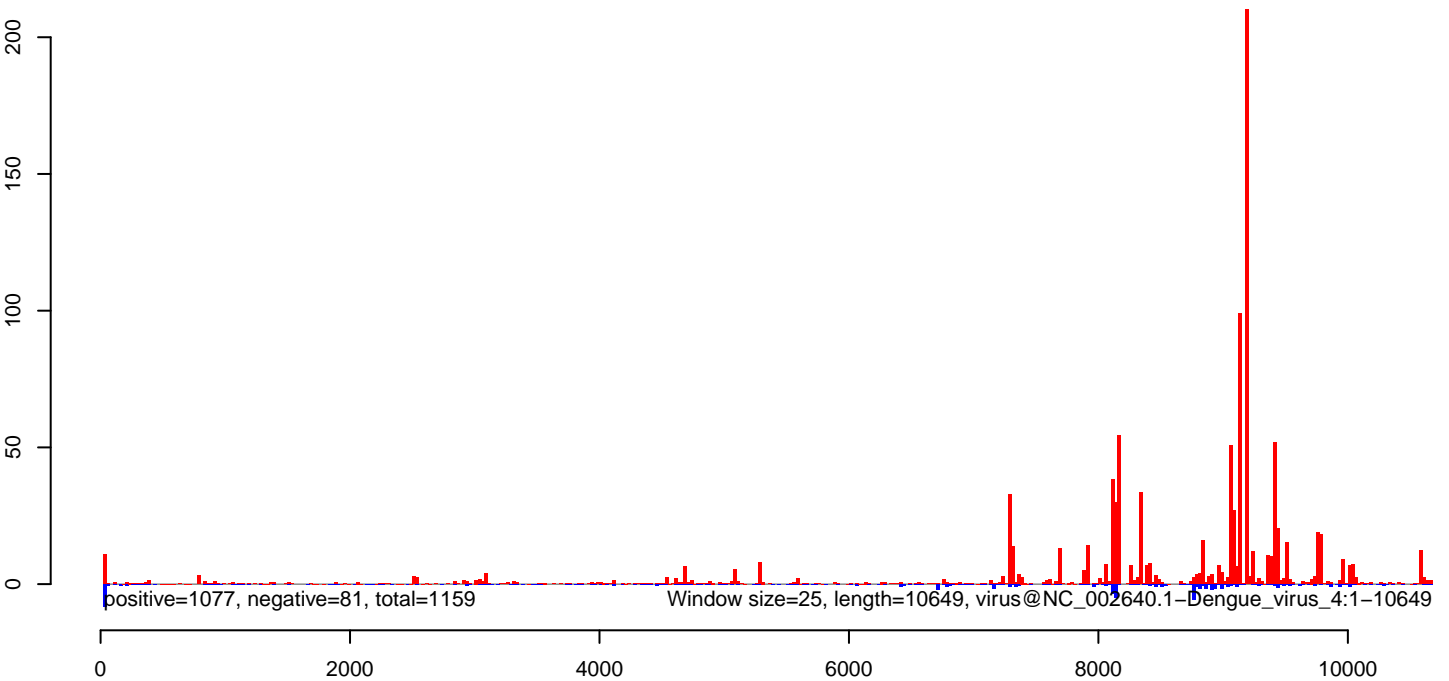
AeAlbo_C636HT_DENV2_Persist.18_23.rep



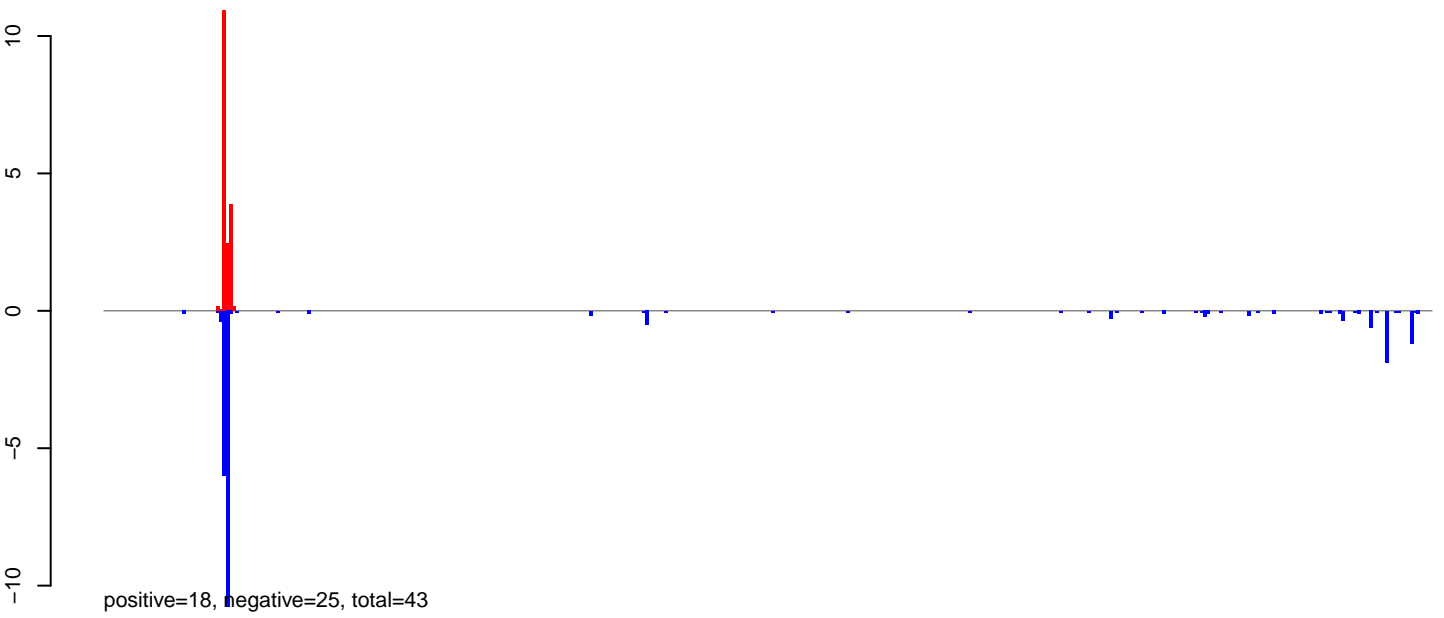
AeAlbo_C636HT_DENV2_Persist.24_35.rep



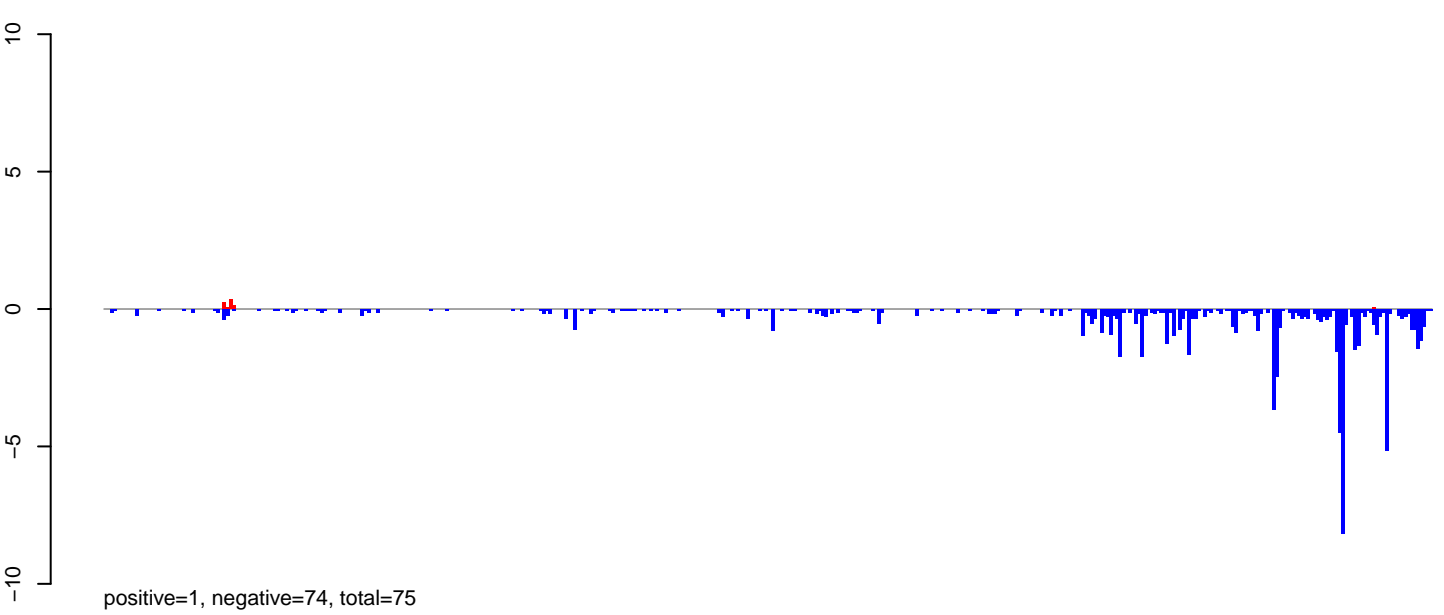
AeAlbo_C636HT_DENV2_Persist.rep



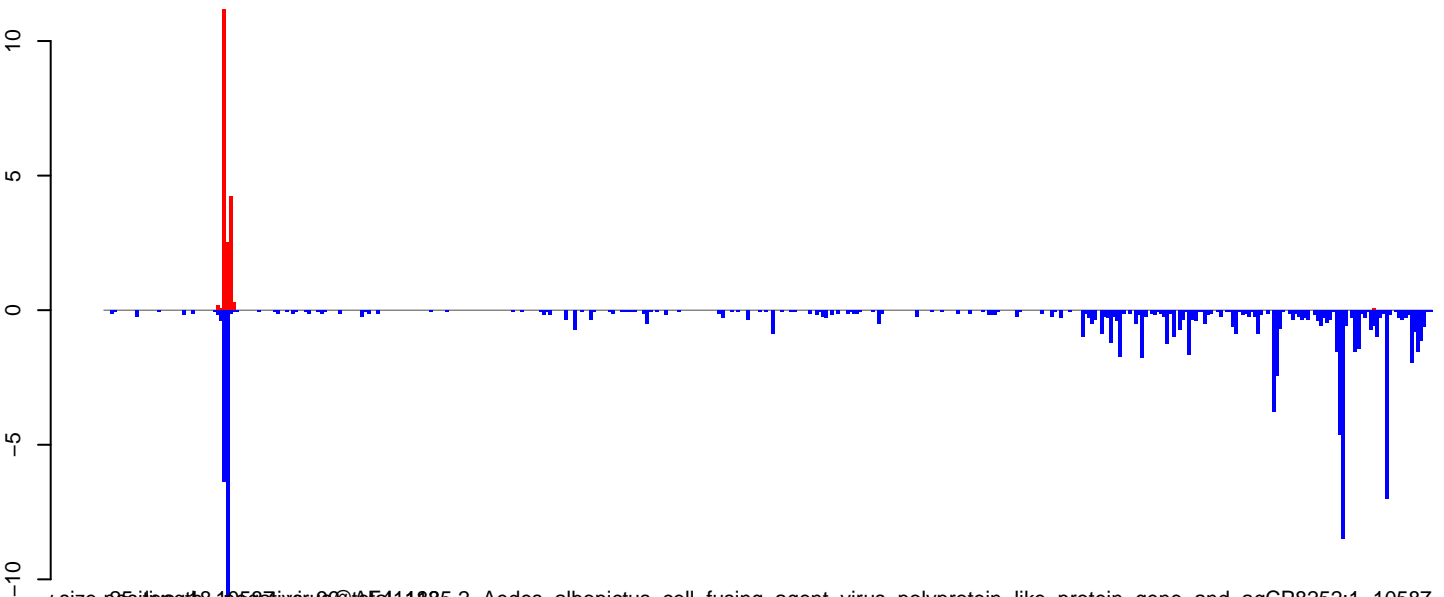
AeAlbo_C636HT_DENV2_Persist.18_23.rep



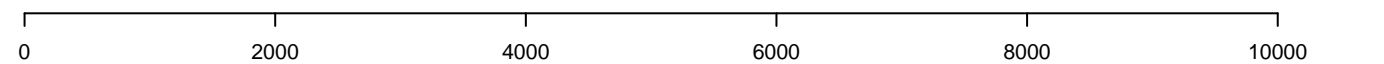
AeAlbo_C636HT_DENV2_Persist.24_35.rep



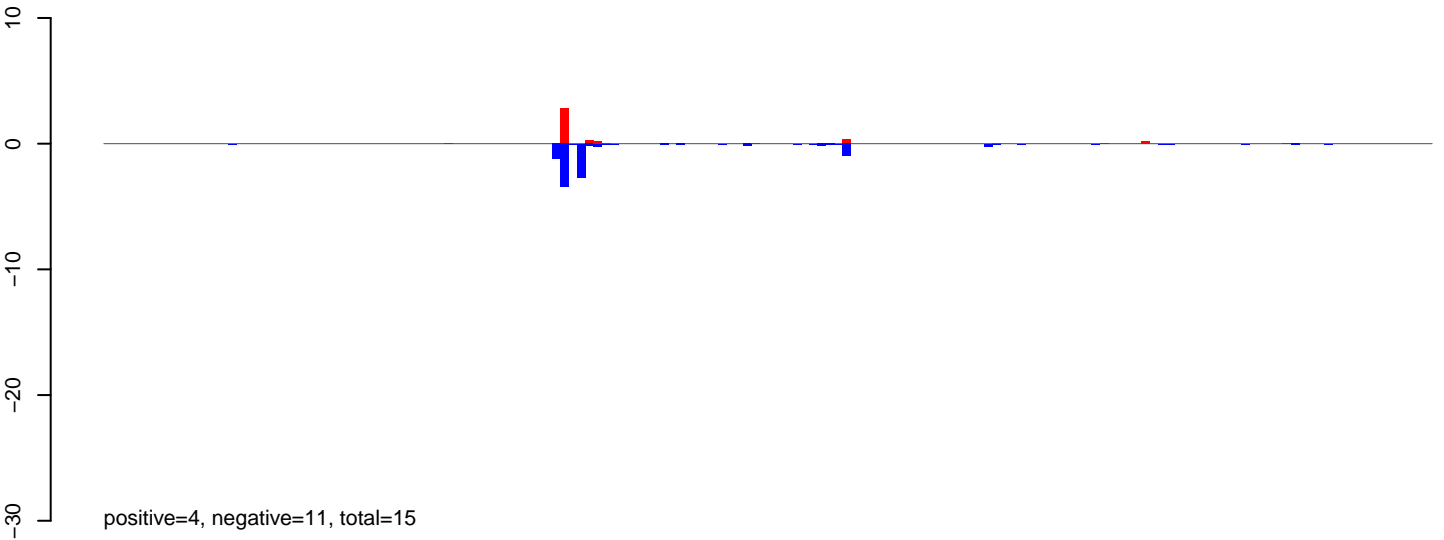
AeAlbo_C636HT_DENV2_Persist.rep



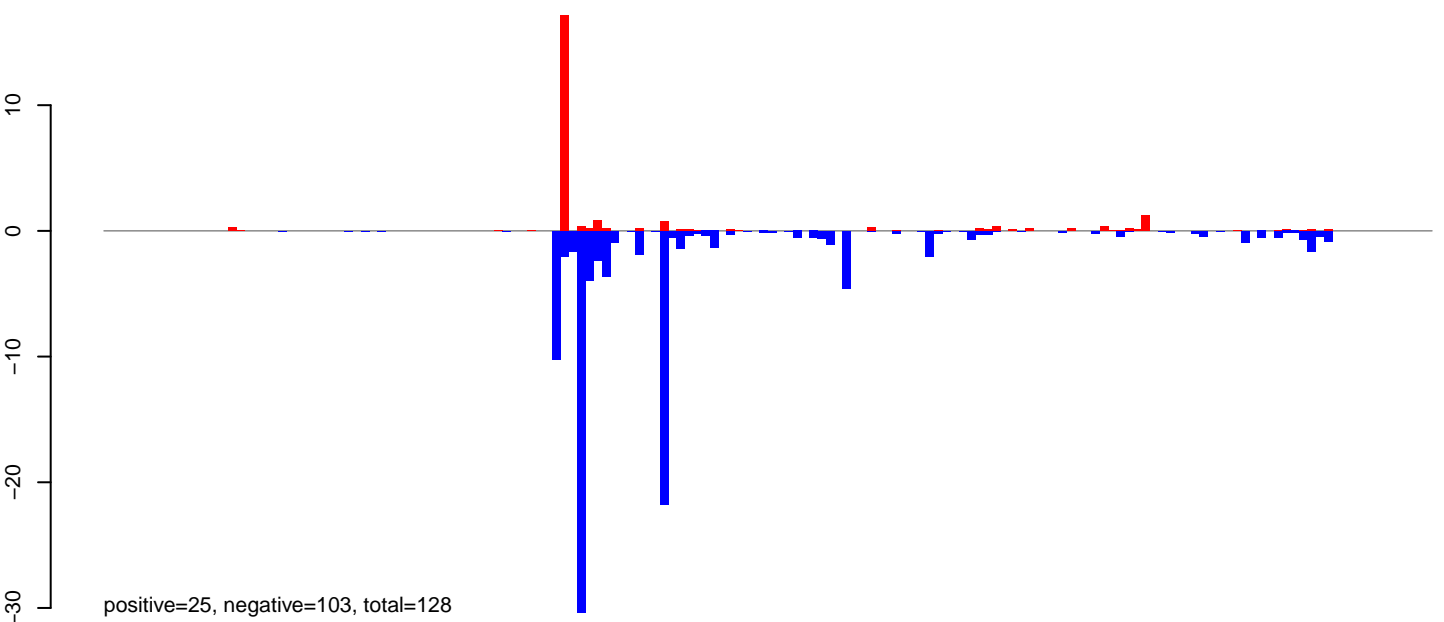
size=25, length=10587, coverage=99.16, fail=1835.2-Aedes_albopictus_cell_fusing_agent_virus_polyprotein-like_protein_gene_and_agCP8252:1-10587



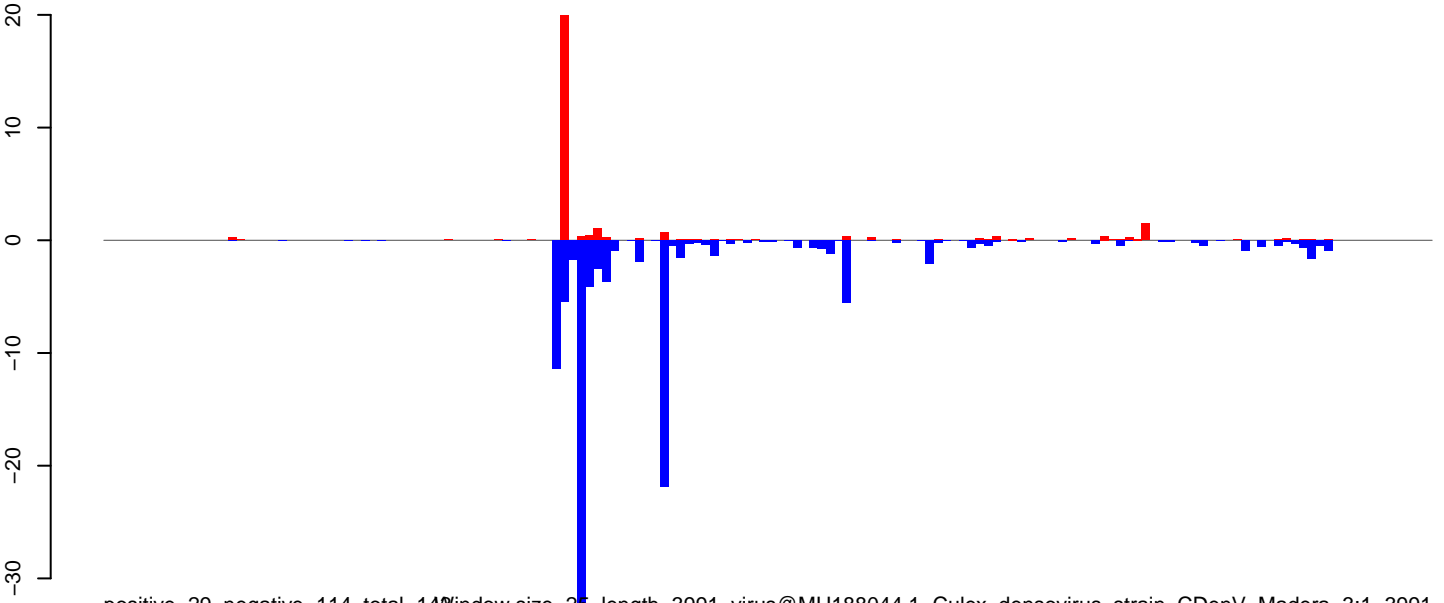
AeAlbo_C636HT_DENV2_Persist.18_23.rep



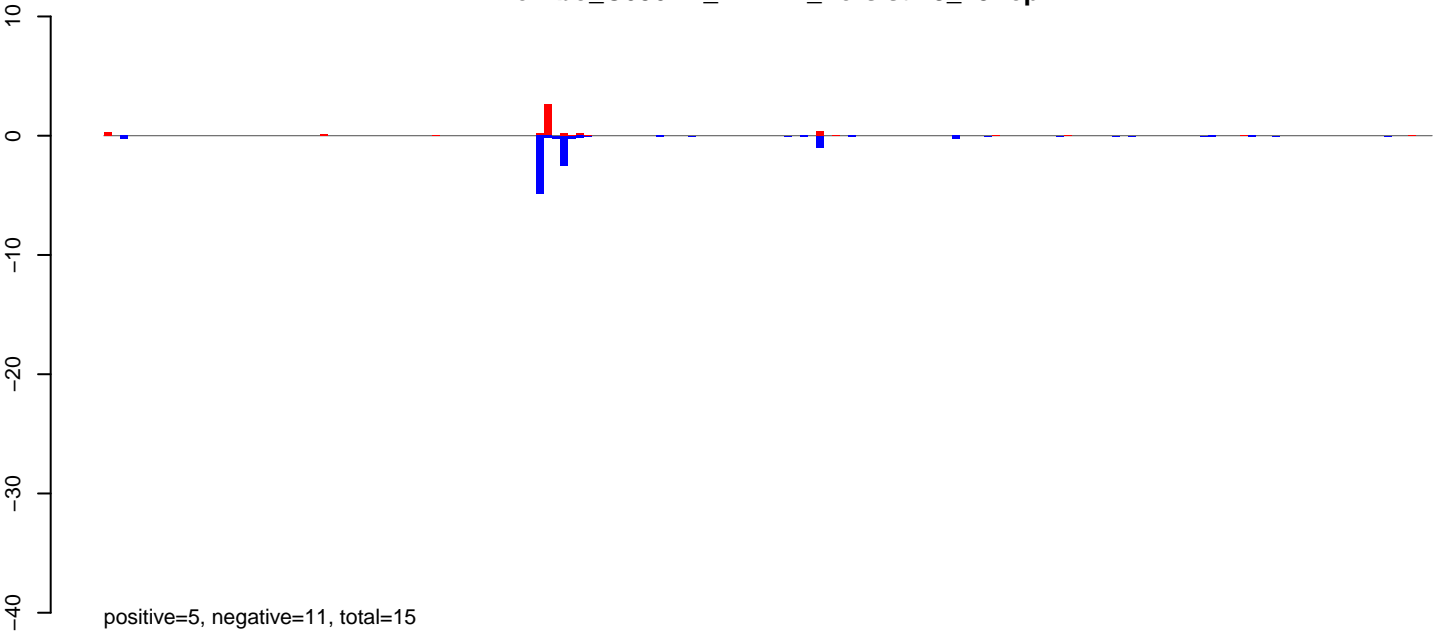
AeAlbo_C636HT_DENV2_Persist.24_35.rep



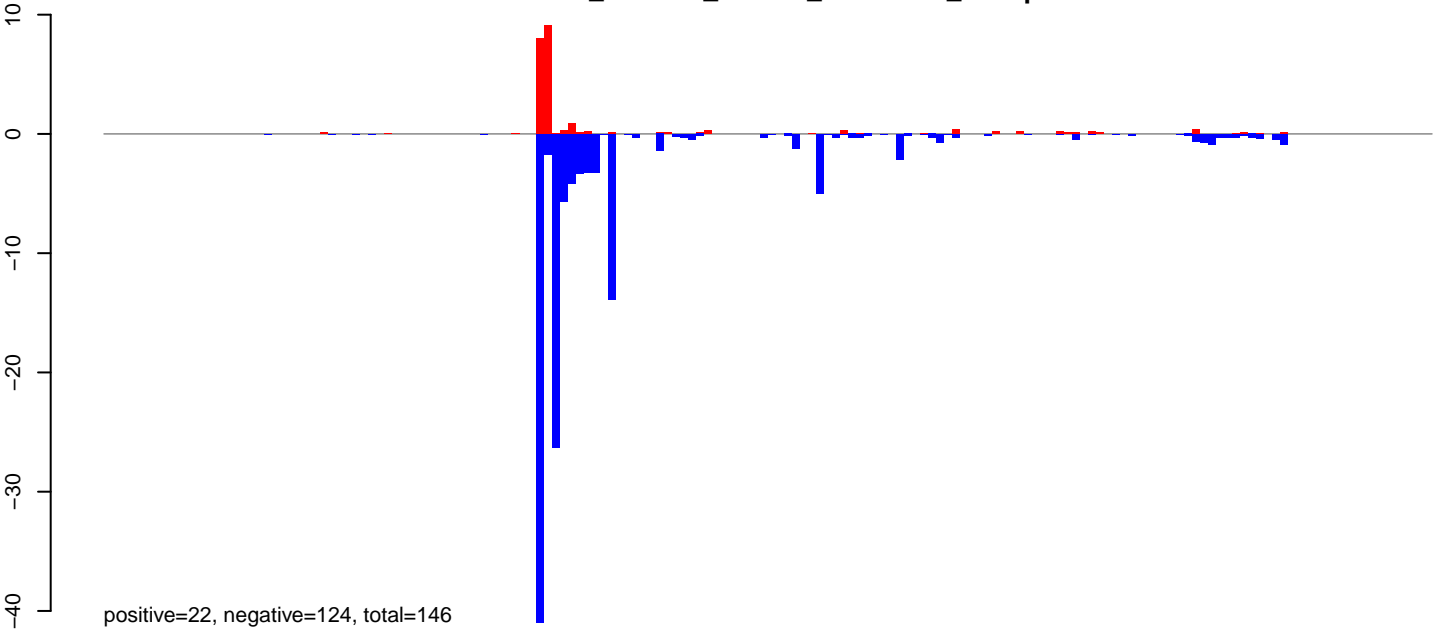
AeAlbo_C636HT_DENV2_Persist.rep



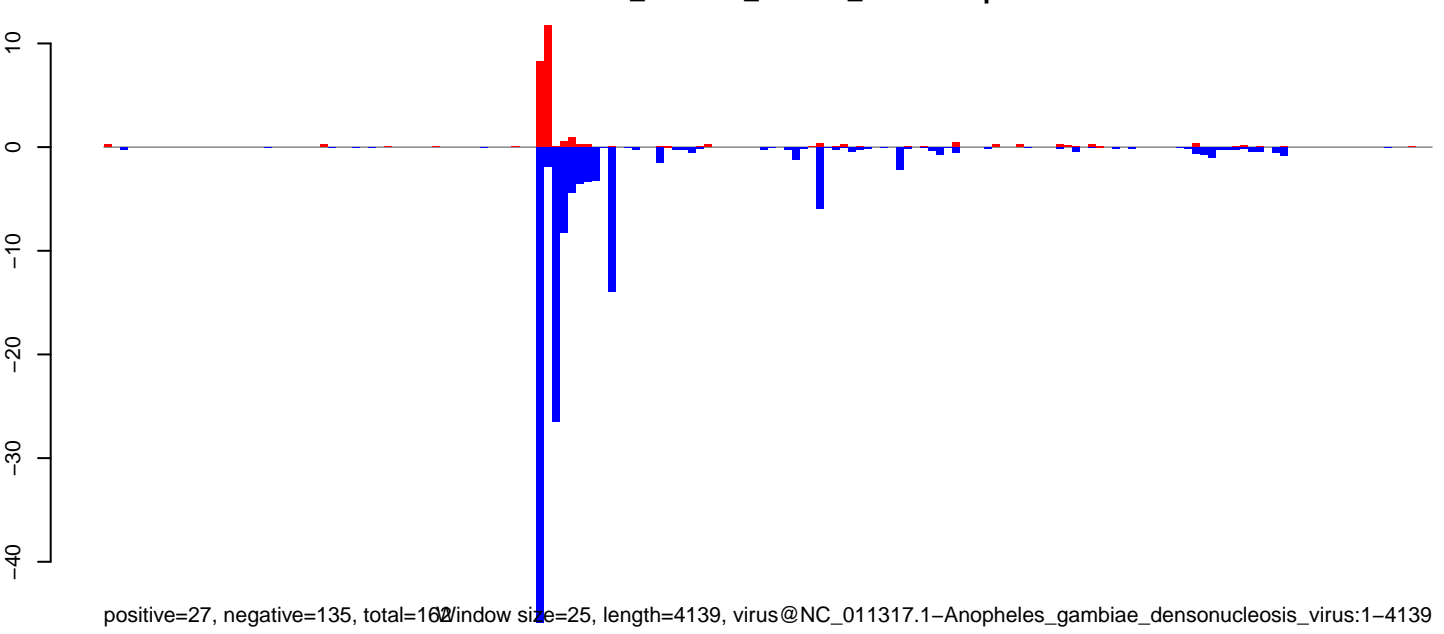
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

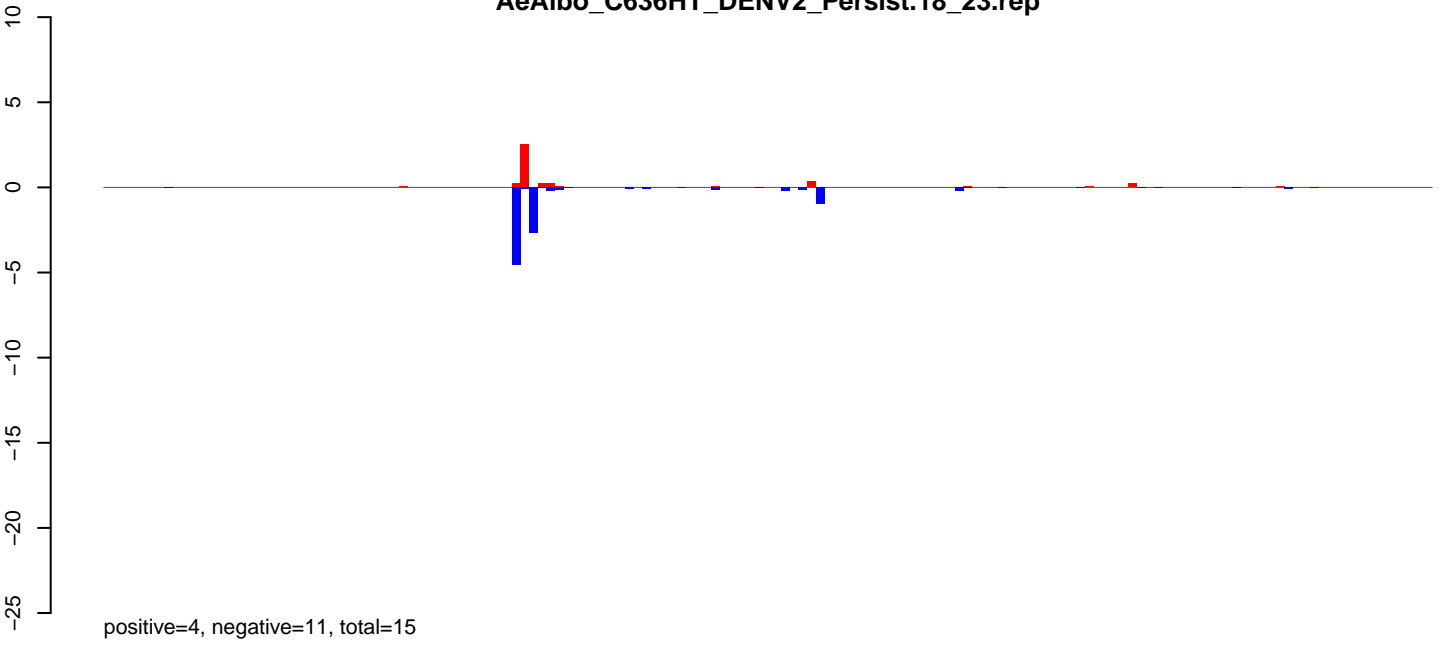


AeAlbo_C636HT_DENV2_Persist.rep

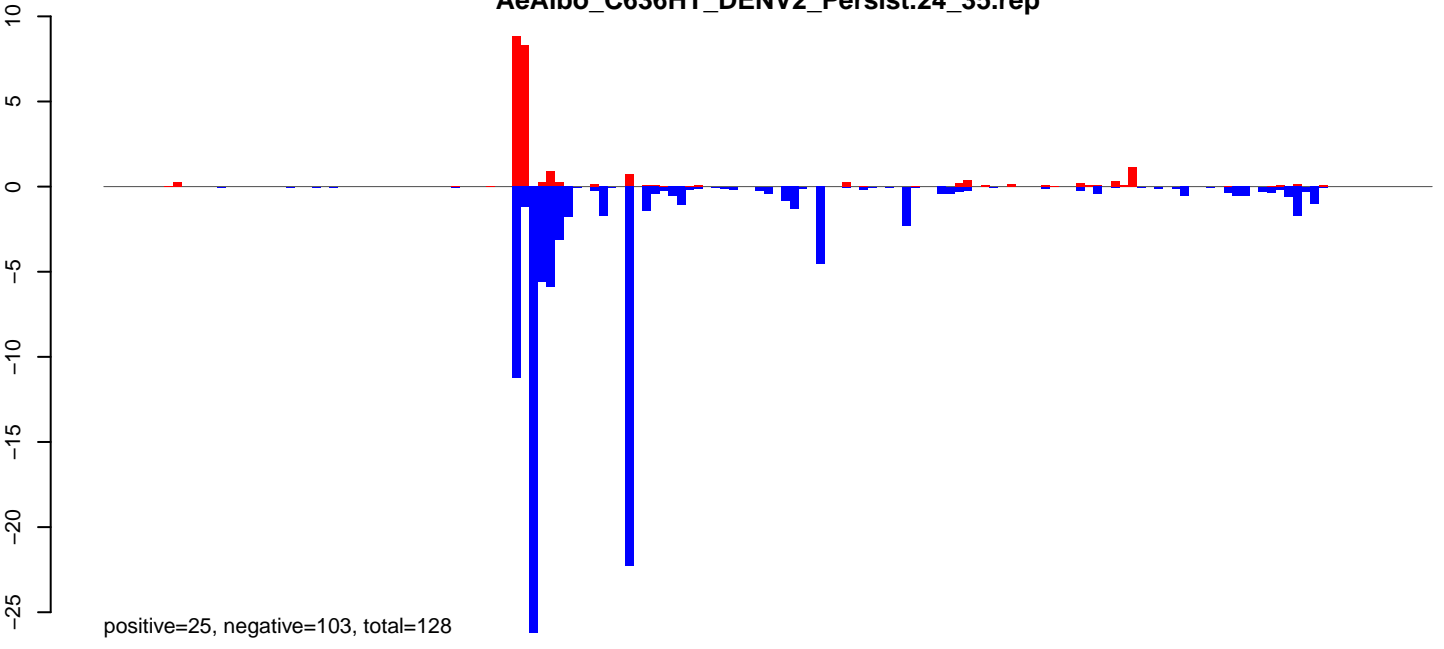


25, length=4139, virus@NC_011317.1-Anopheles_gambiae_densonucleosis_virus:1-4139

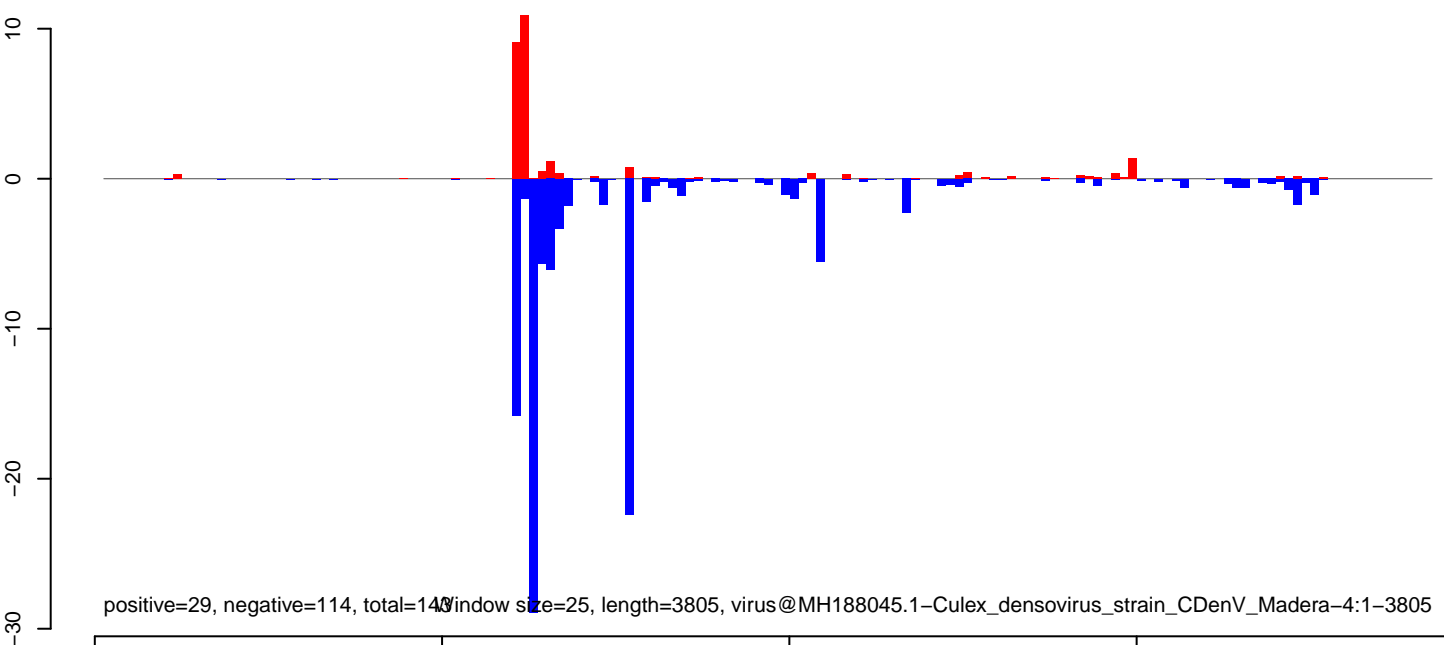
AeAlbo_C636HT_DENV2_Persist.18_23.rep



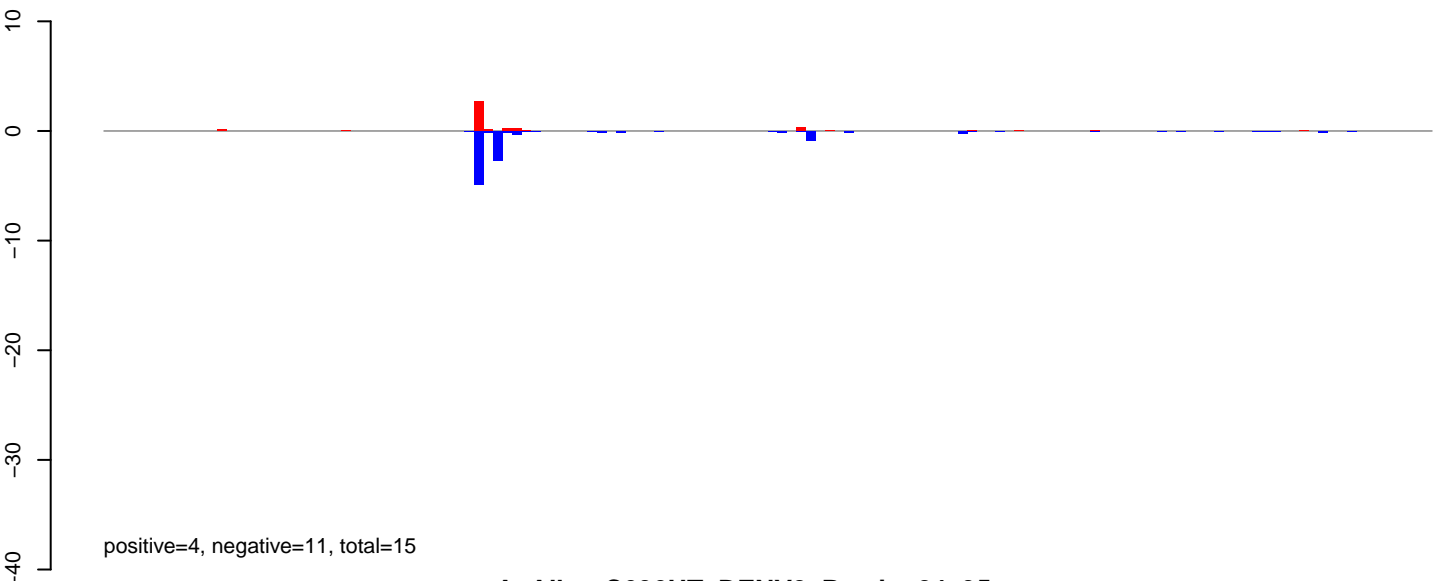
AeAlbo_C636HT_DENV2_Persist.24_35.rep



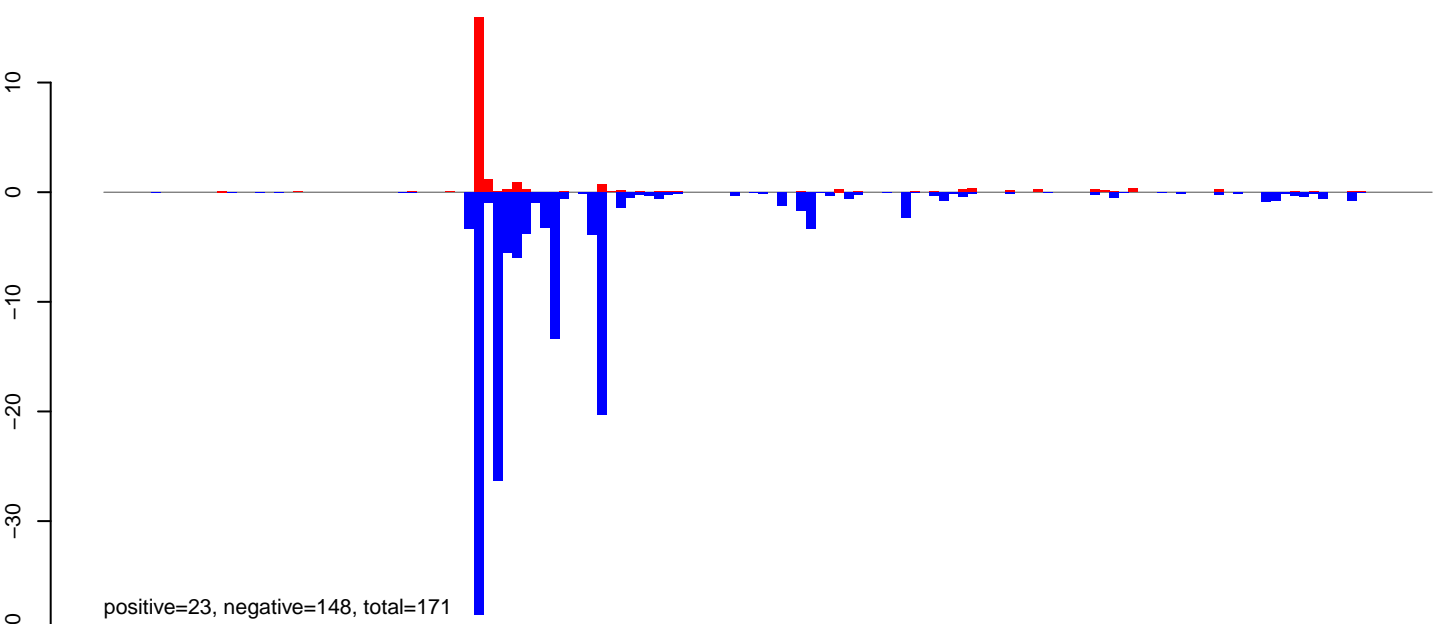
AeAlbo_C636HT_DENV2_Persist.rep



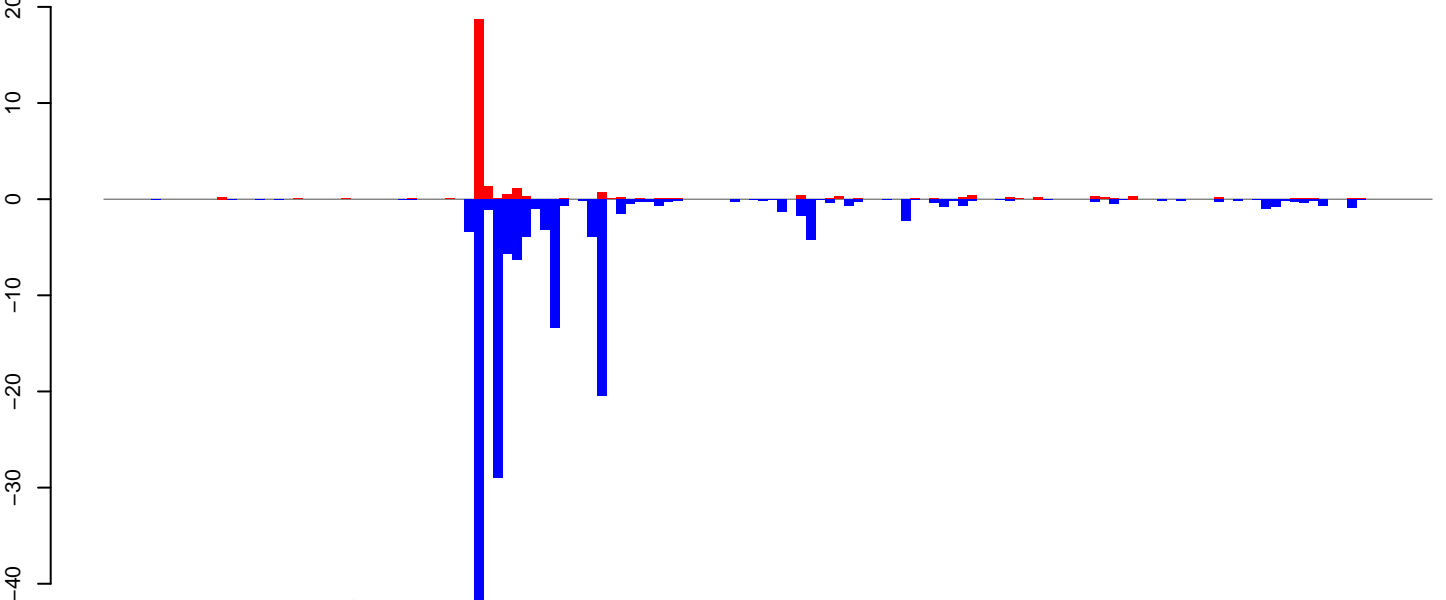
AeAlbo_C636HT_DENV2_Persist.18_23.rep



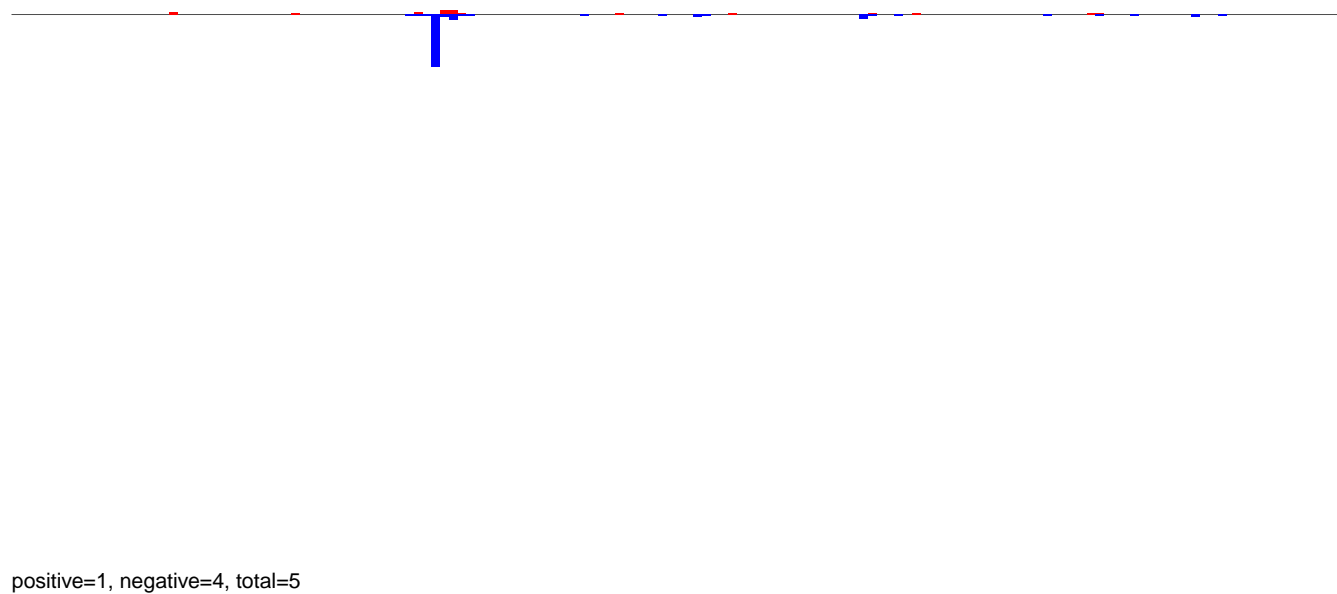
AeAlbo_C636HT_DENV2_Persist.24_35.rep



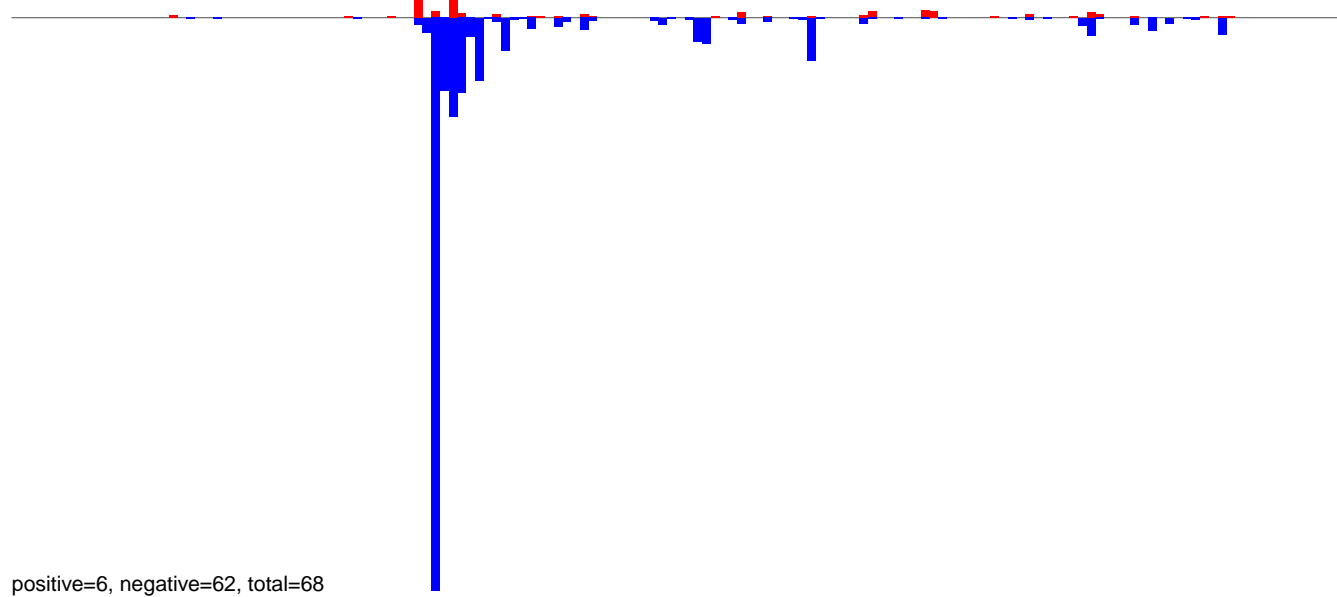
AeAlbo_C636HT_DENV2_Persist.rep



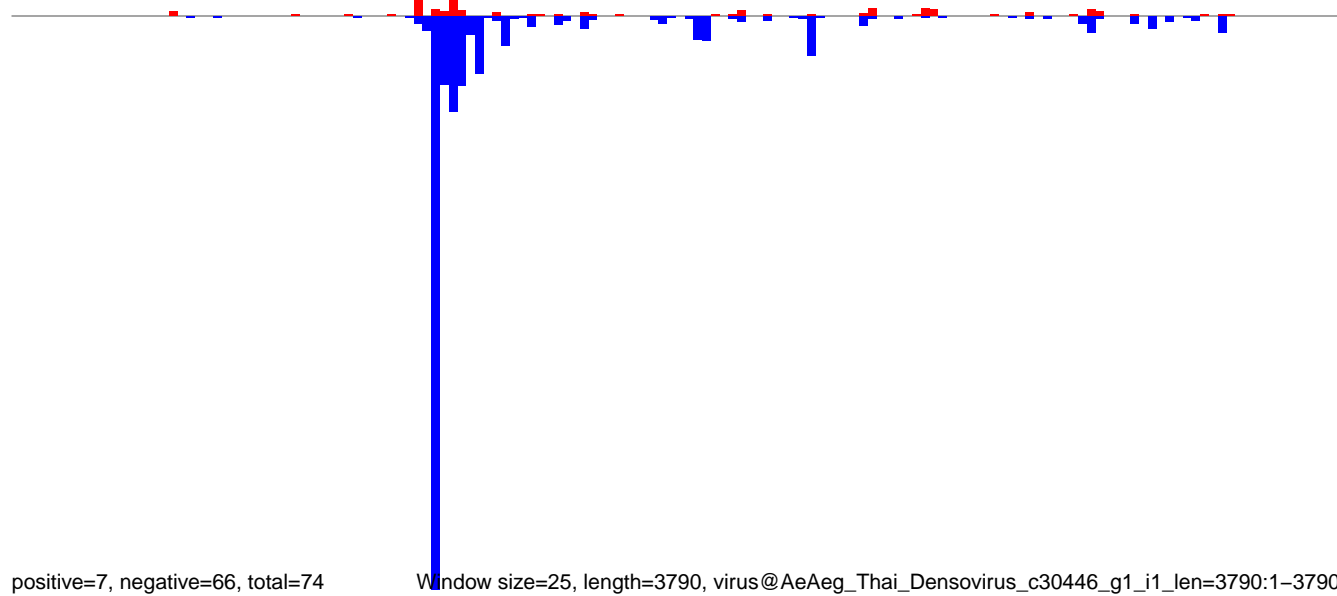
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

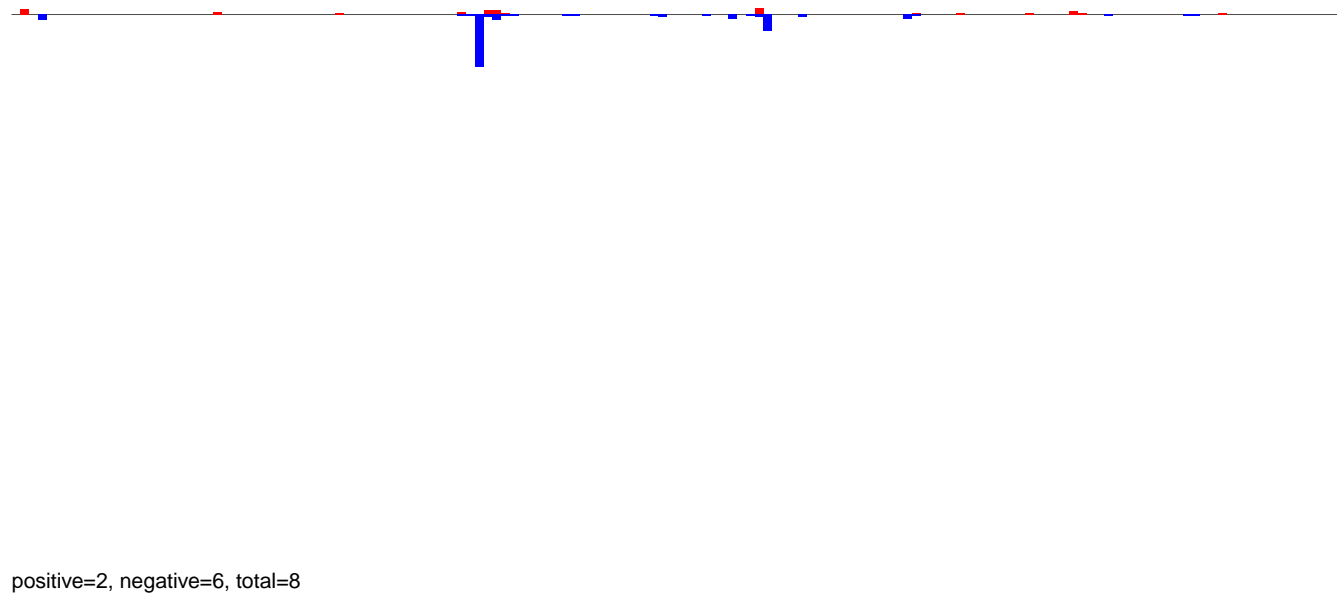


AeAlbo_C636HT_DENV2_Persist.rep

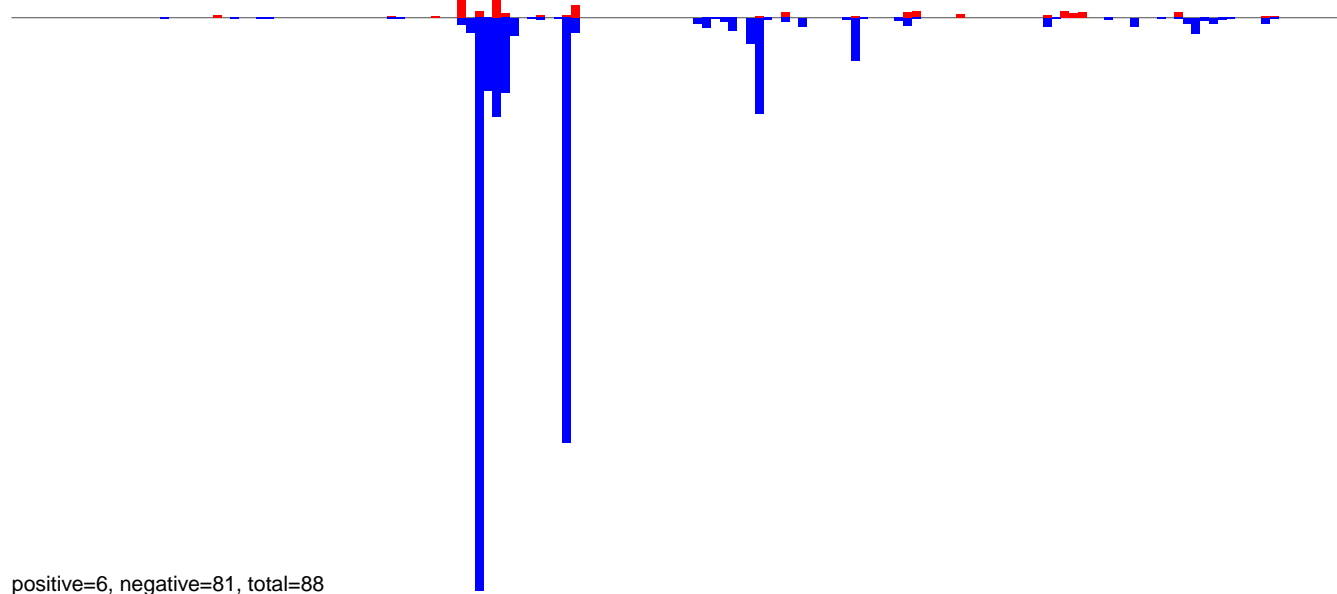


0 1000 2000 3000

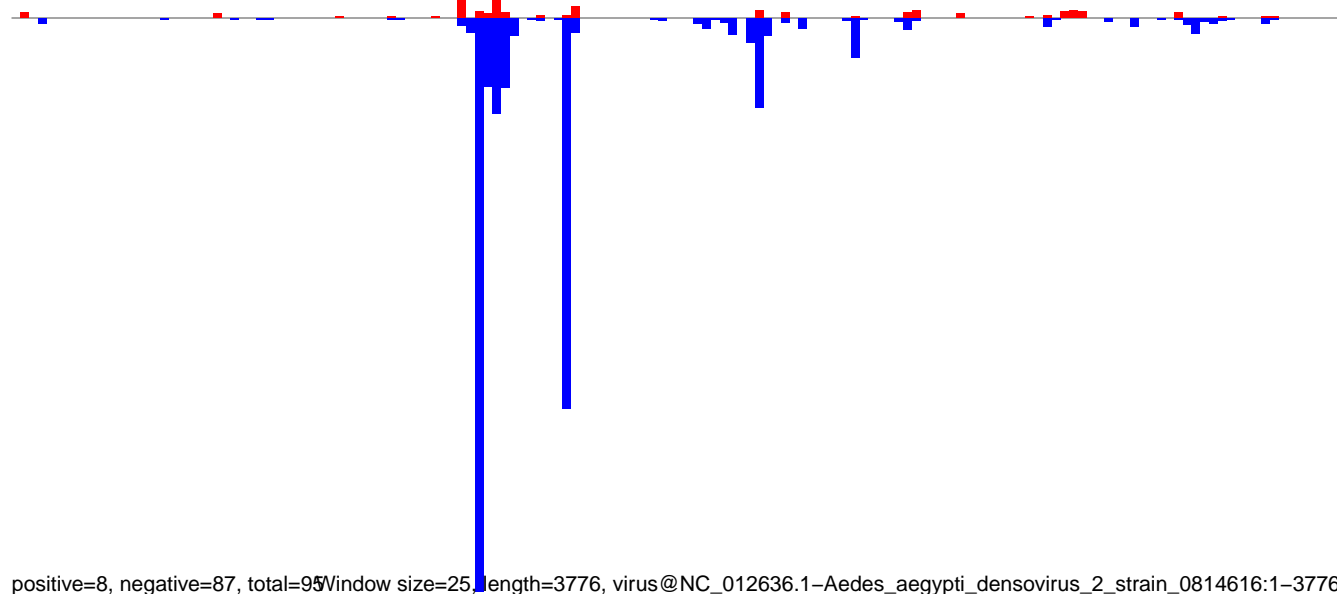
AeAlbo_C636HT_DENV2_Persist.18_23.rep



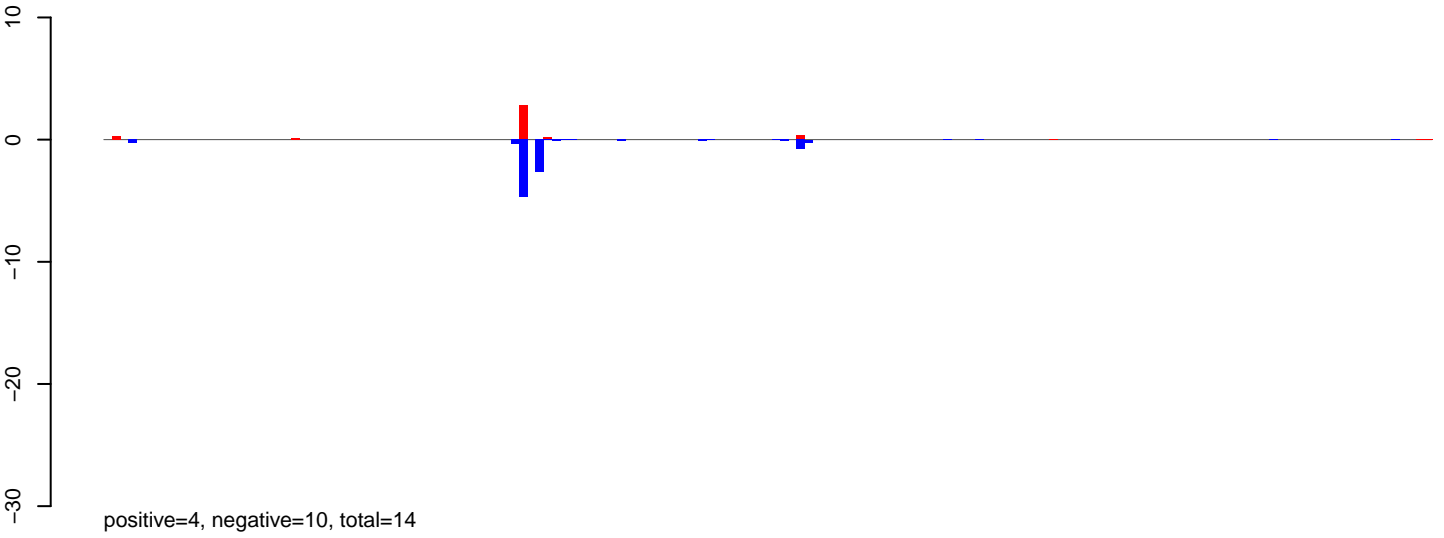
AeAlbo_C636HT_DENV2_Persist.24_35.rep



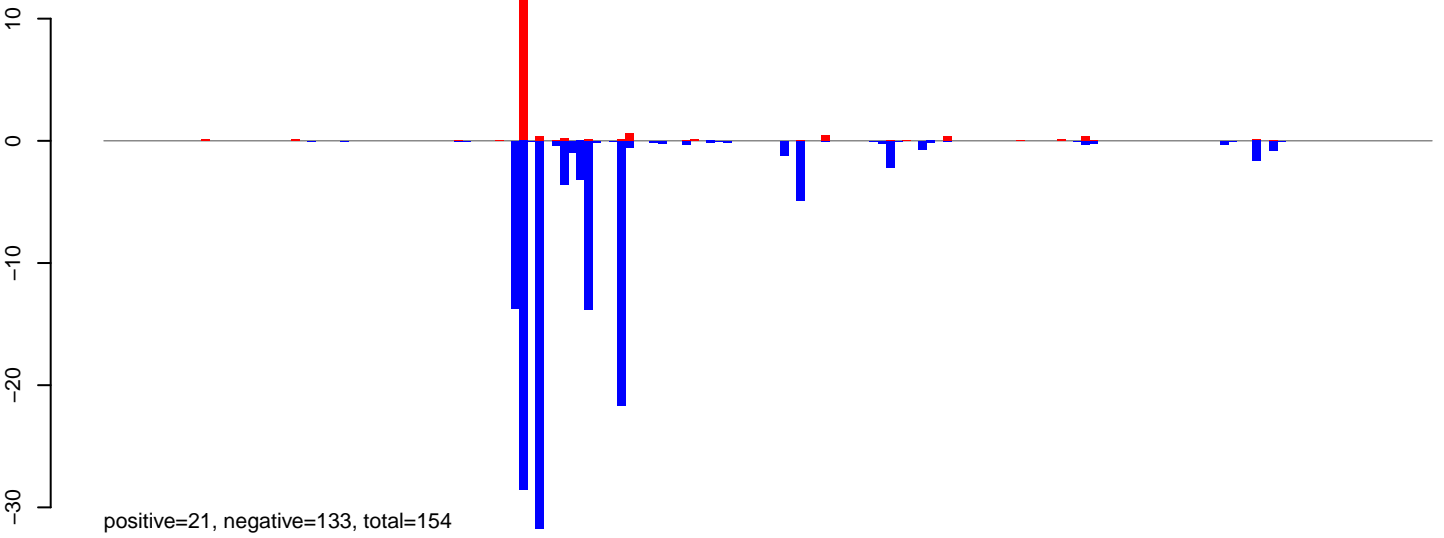
AeAlbo_C636HT_DENV2_Persist.rep



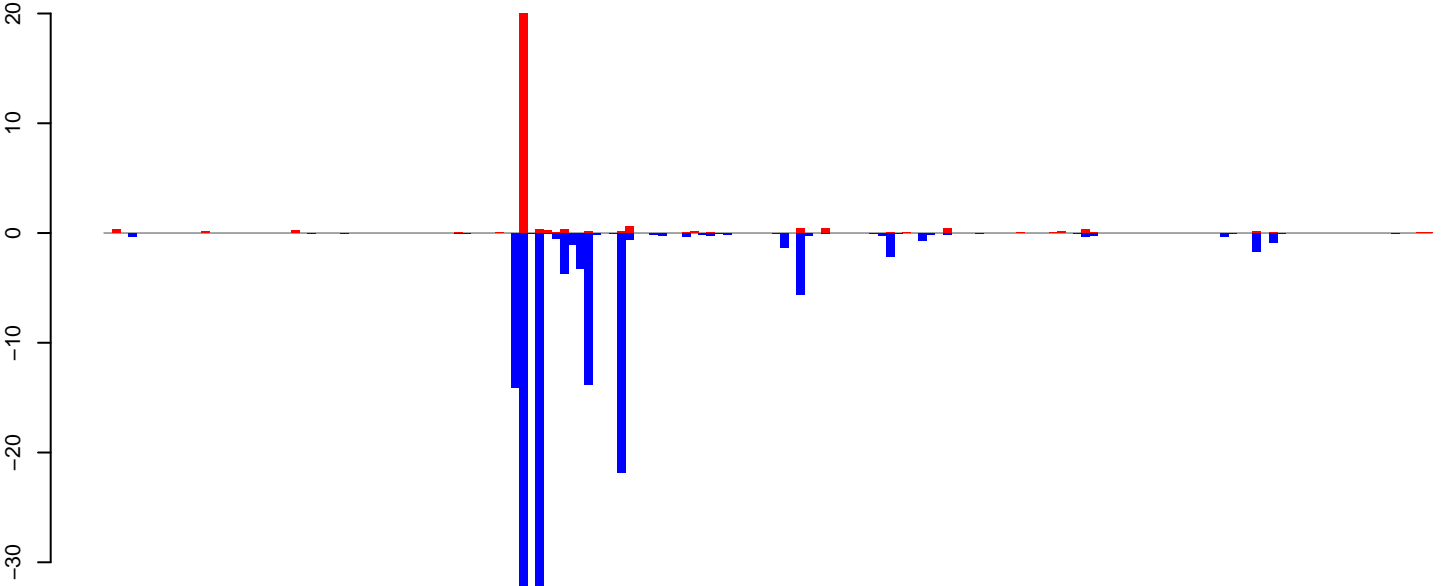
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



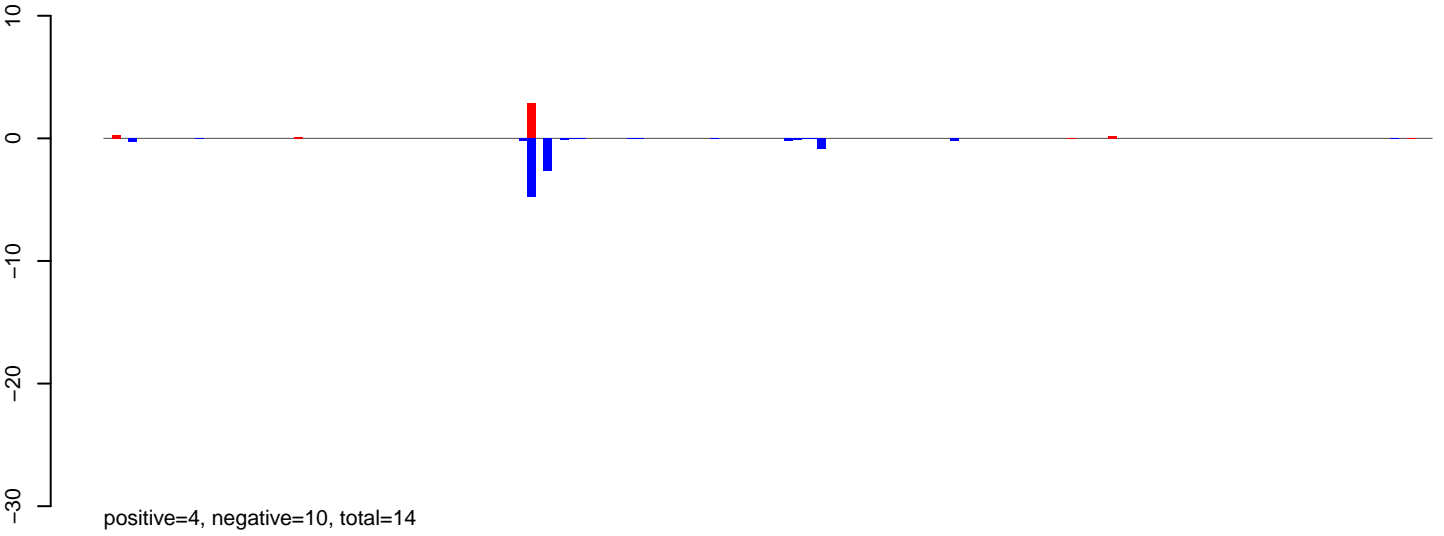
AeAlbo_C636HT_DENV2_Persist.rep



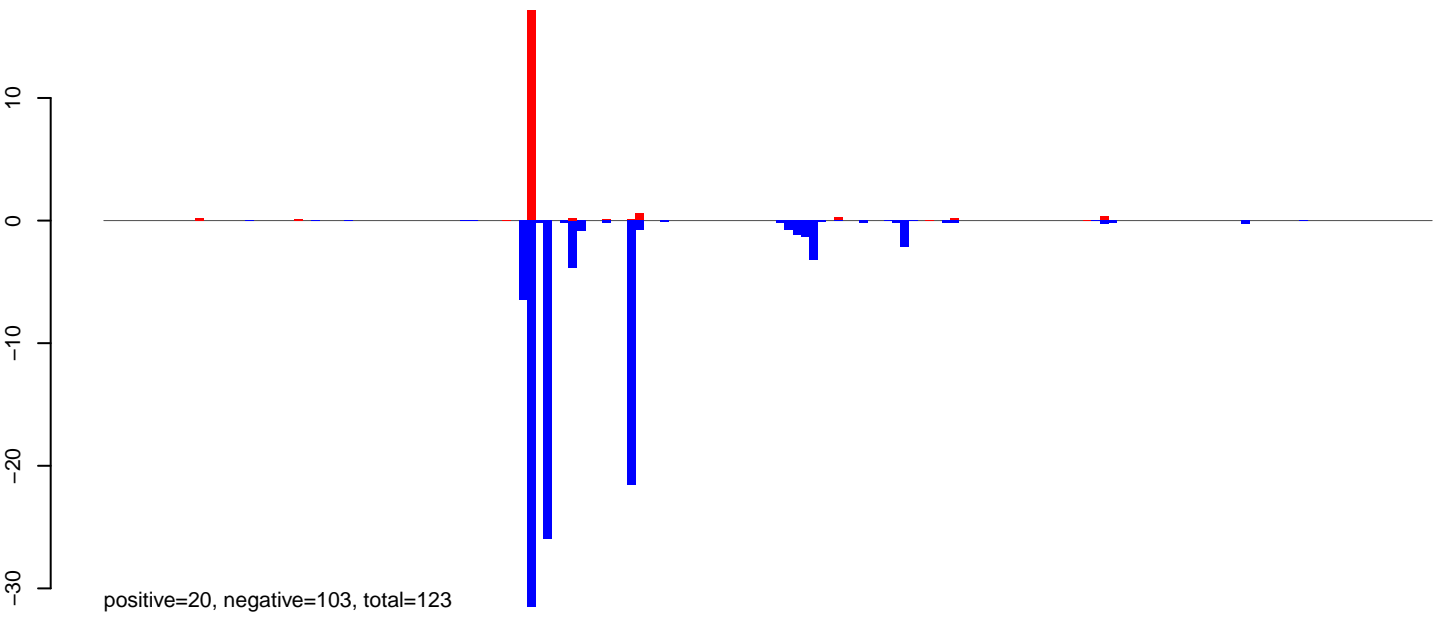
Window size=25, length=4073, virus@KX603698.1-Aedes_albopictus_densovirus_5_strain_GZ05:1-4073

0 1000 2000 3000 4000

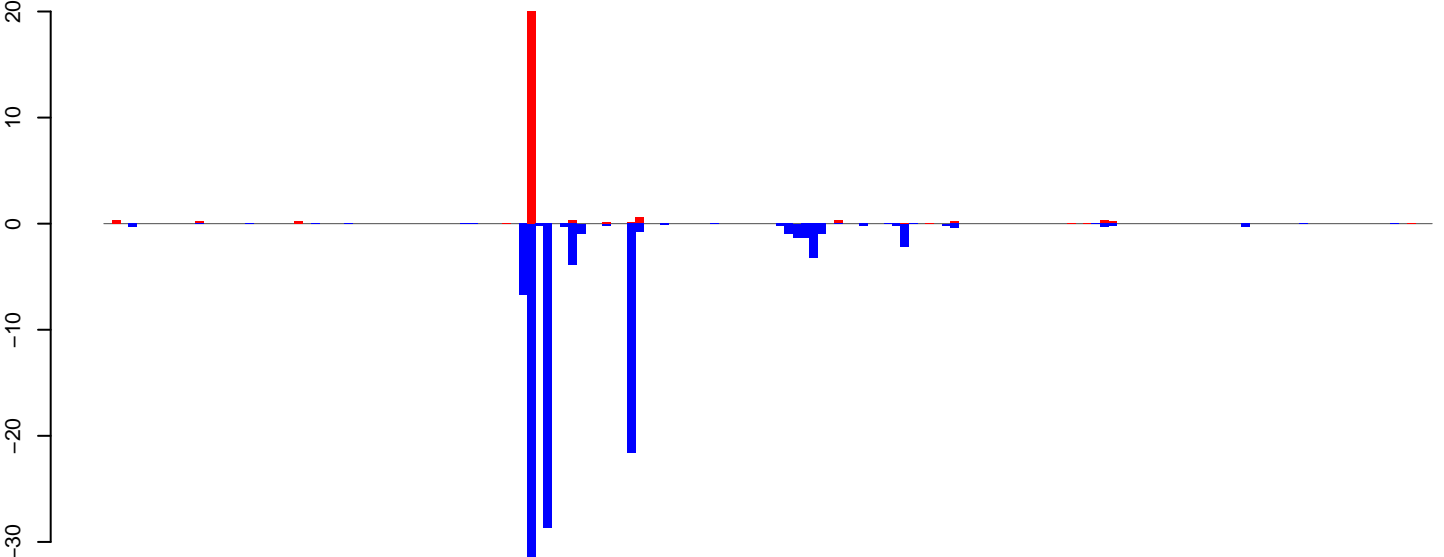
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



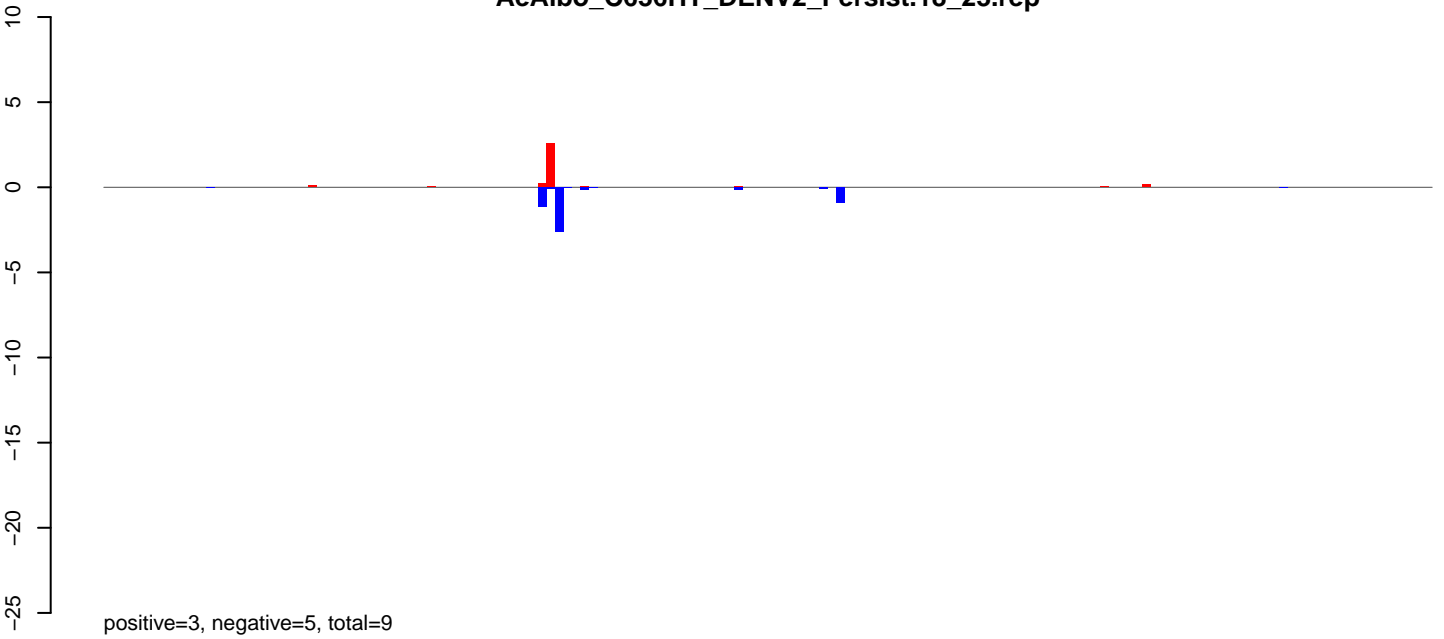
AeAlbo_C636HT_DENV2_Persist.rep



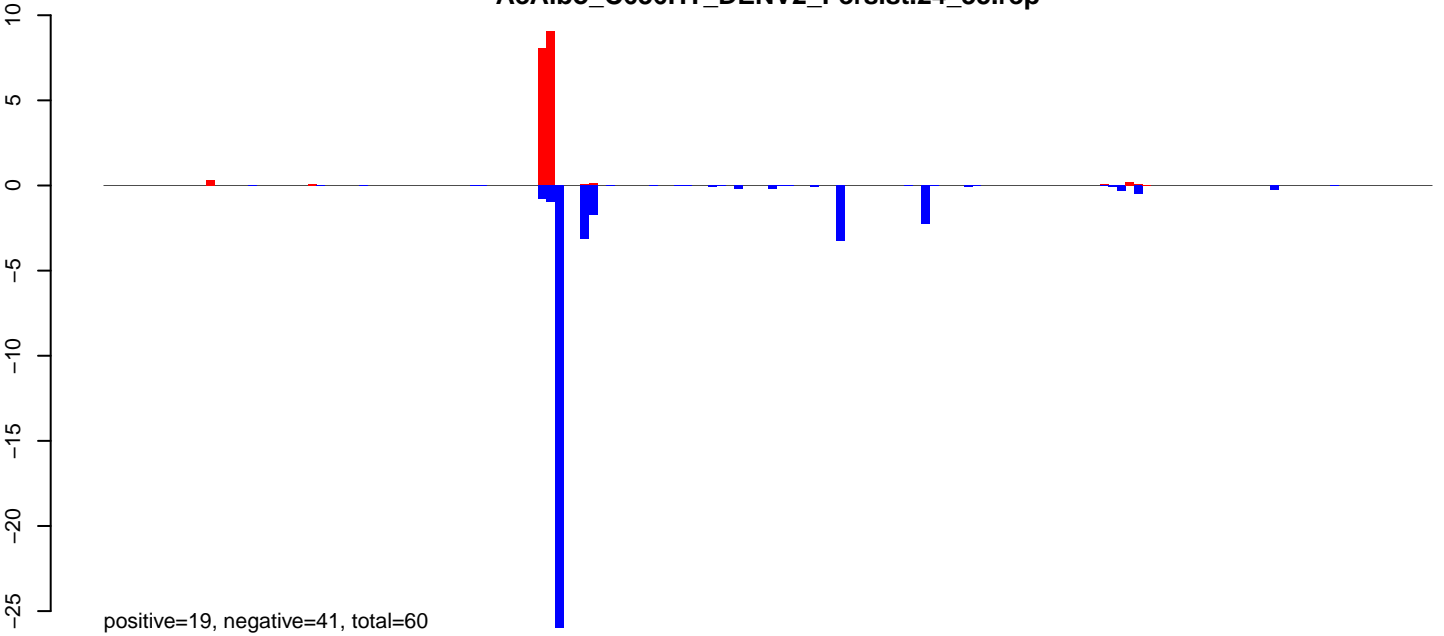
positive=24, negative=113, total=137, window size=25, length=3978, virus@M37899.1-Aedes_aegypti_densovirus_1_genomic_sequence:1-3978

0 1000 2000 3000 4000

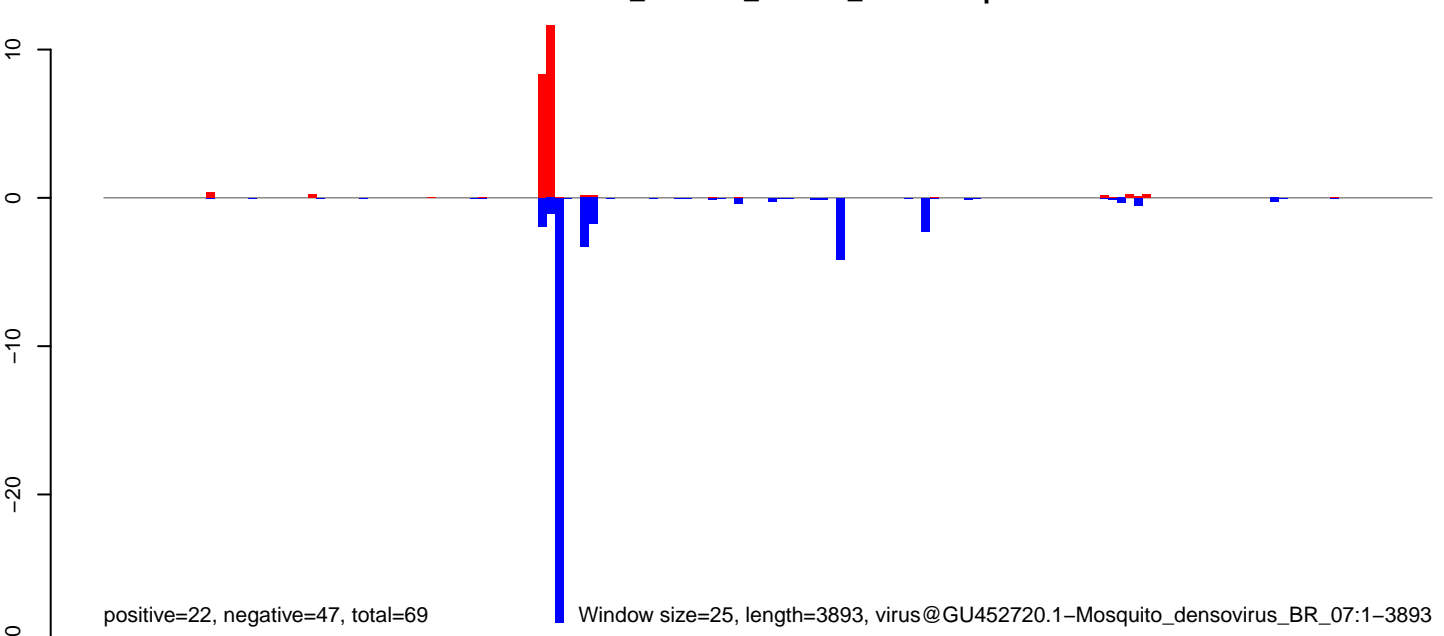
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



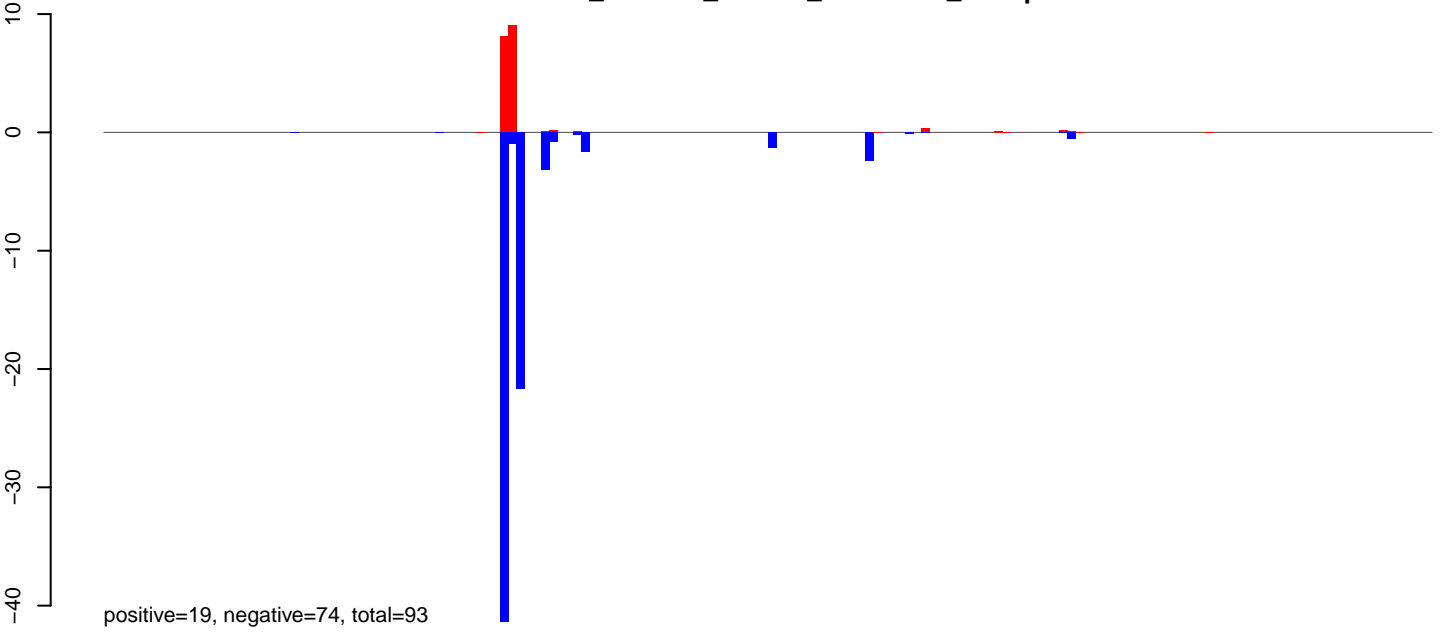
AeAlbo_C636HT_DENV2_Persist.rep



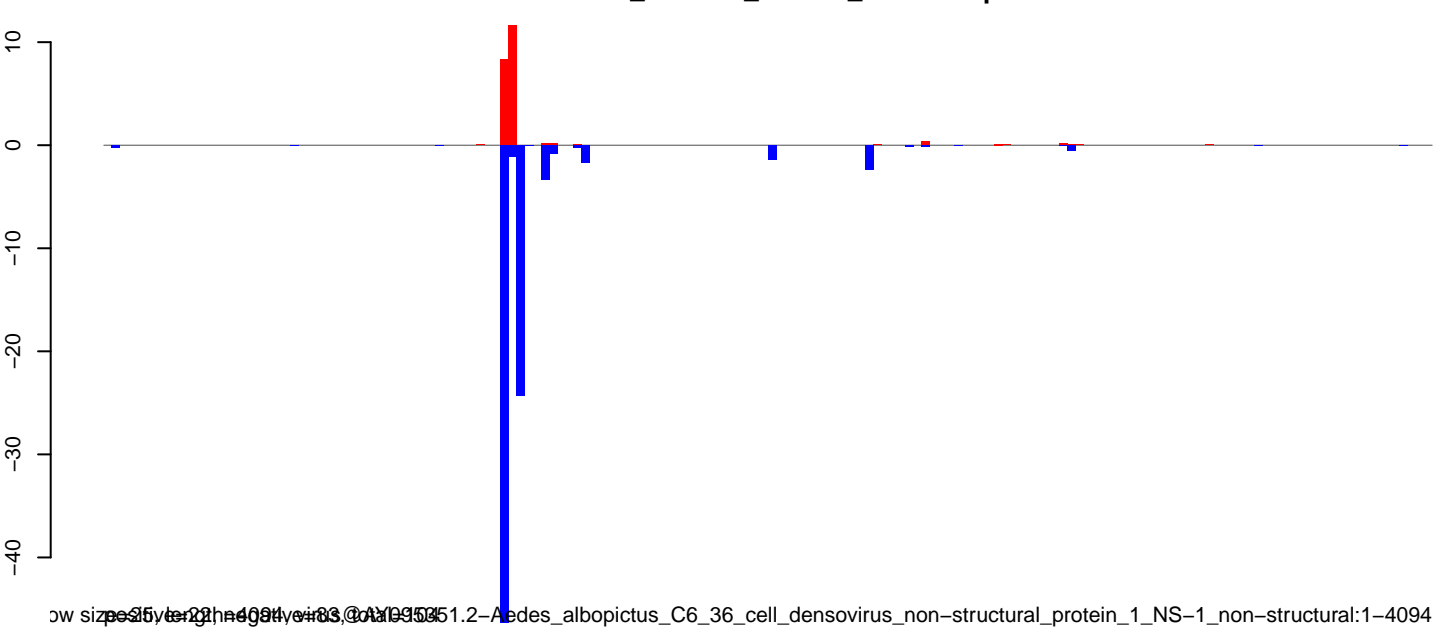
AeAlbo_C636HT_DENV2_Persist.18_23.rep



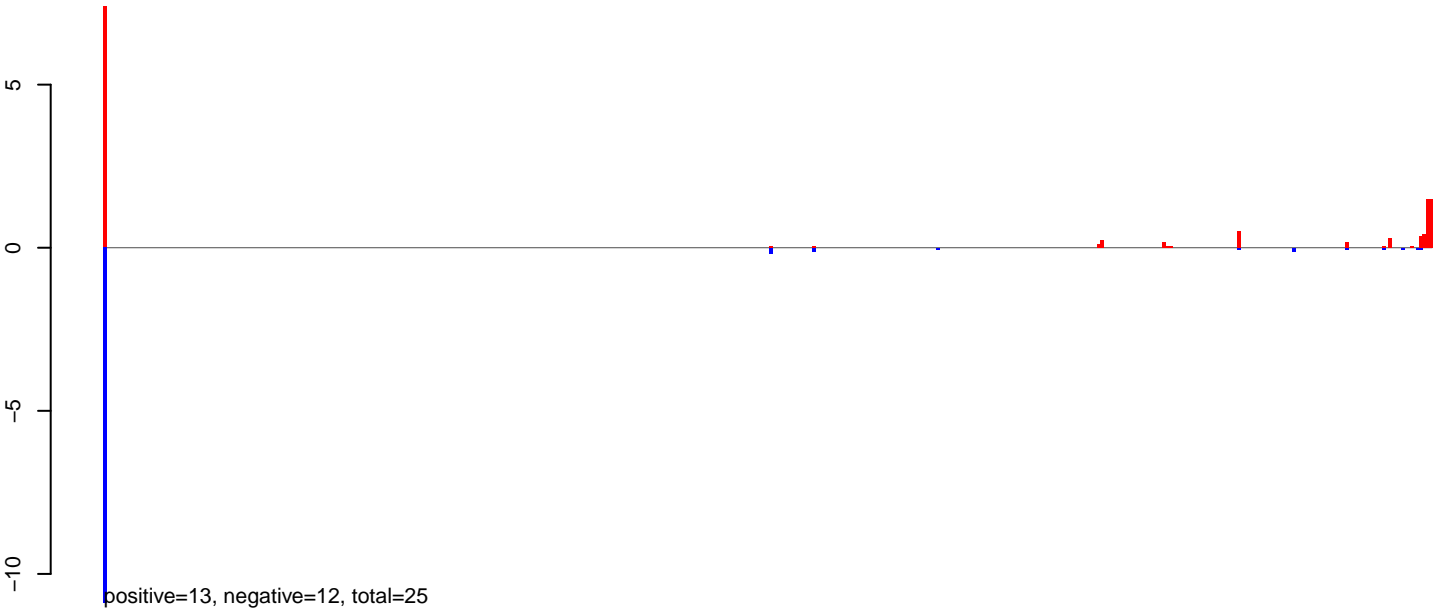
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



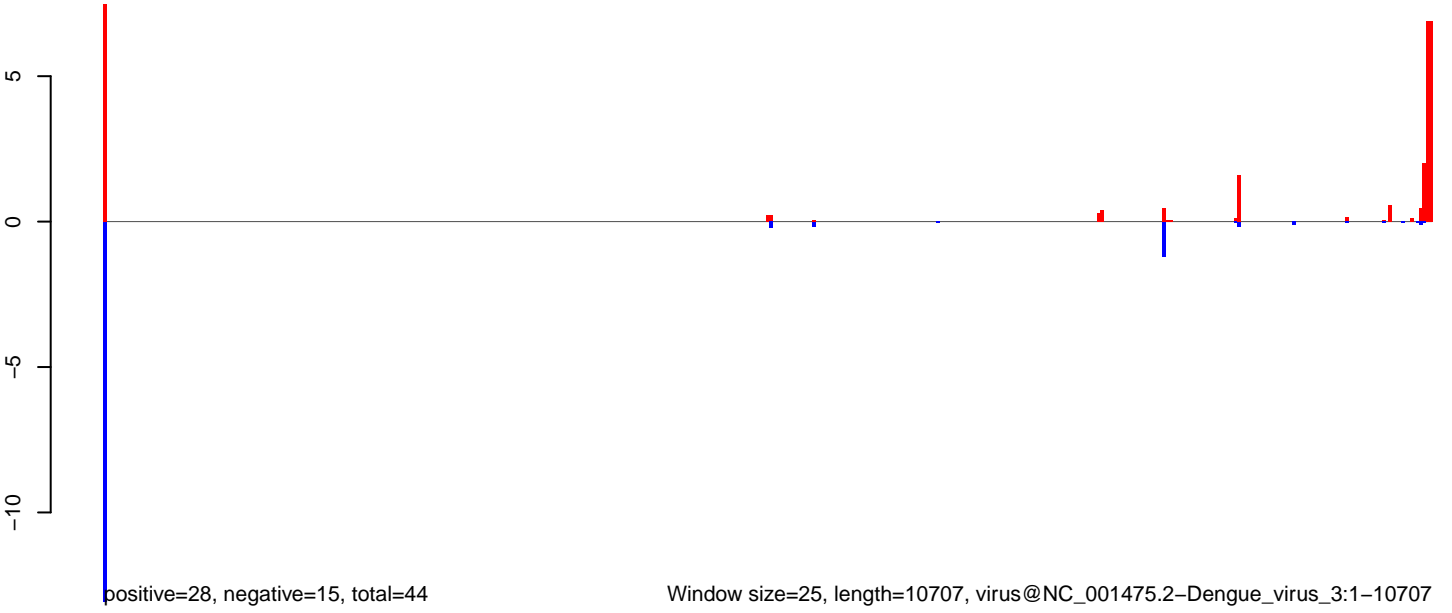
AeAlbo_C636HT_DENV2_Persist.18_23.rep



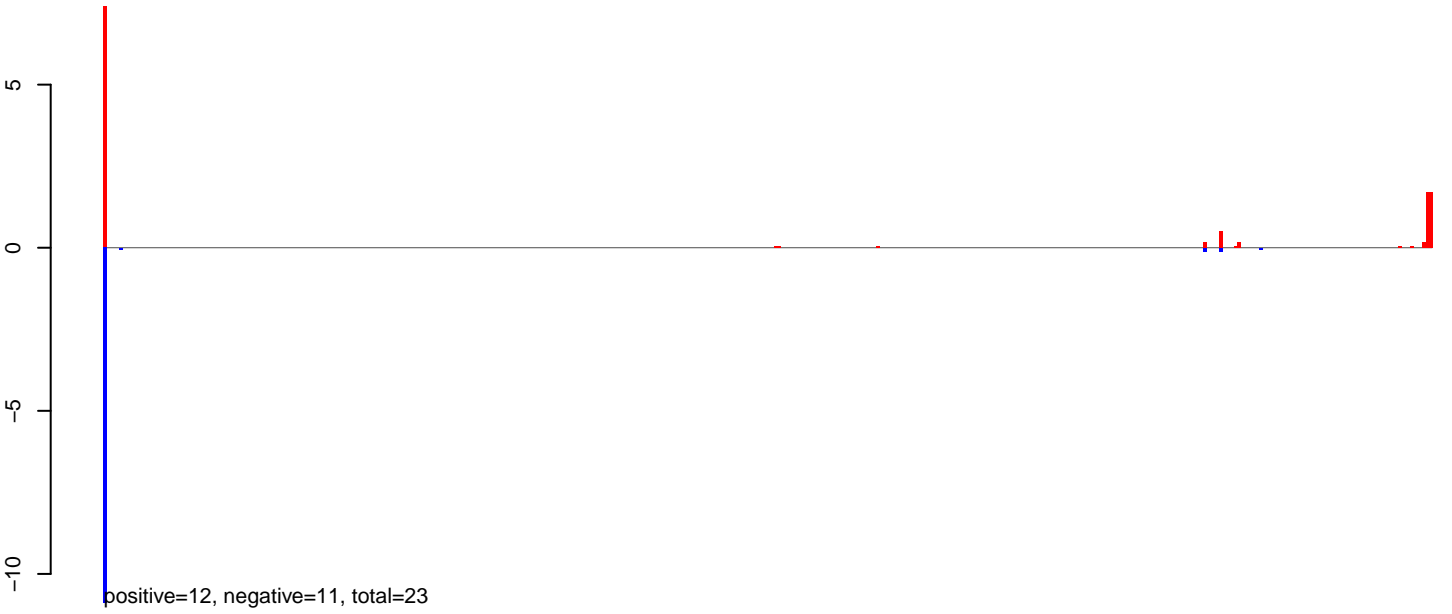
AeAlbo_C636HT_DENV2_Persist.24_35.rep



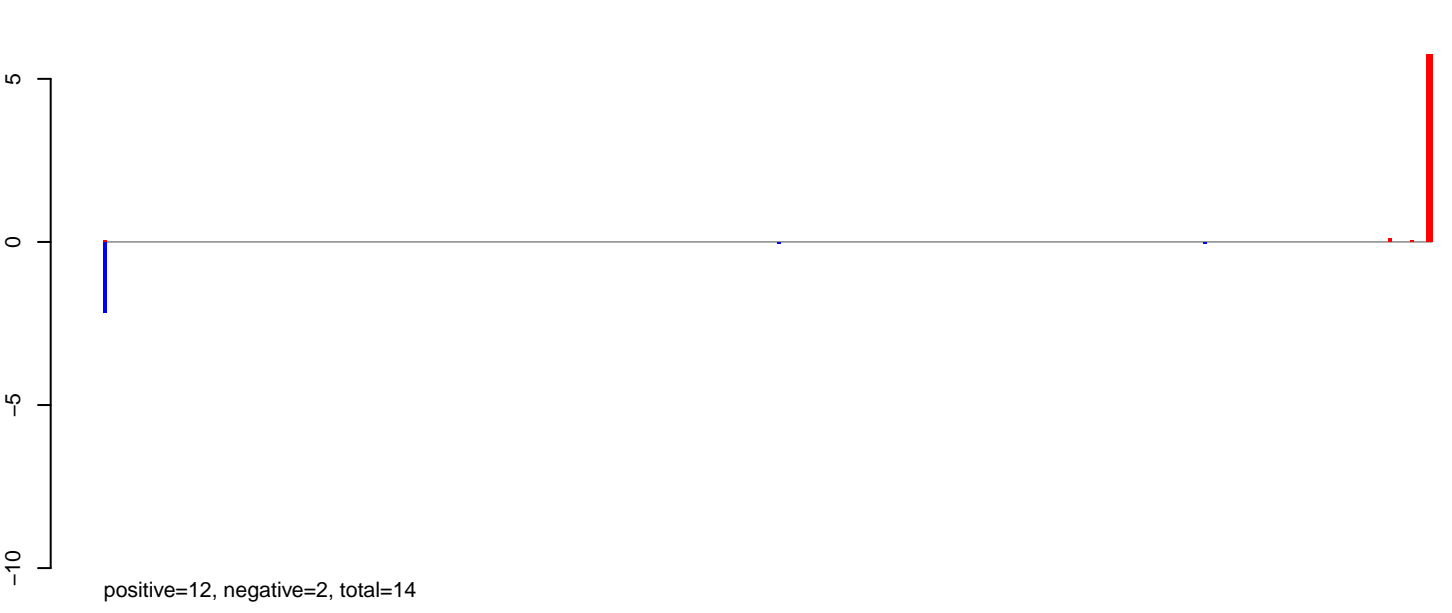
AeAlbo_C636HT_DENV2_Persist.rep



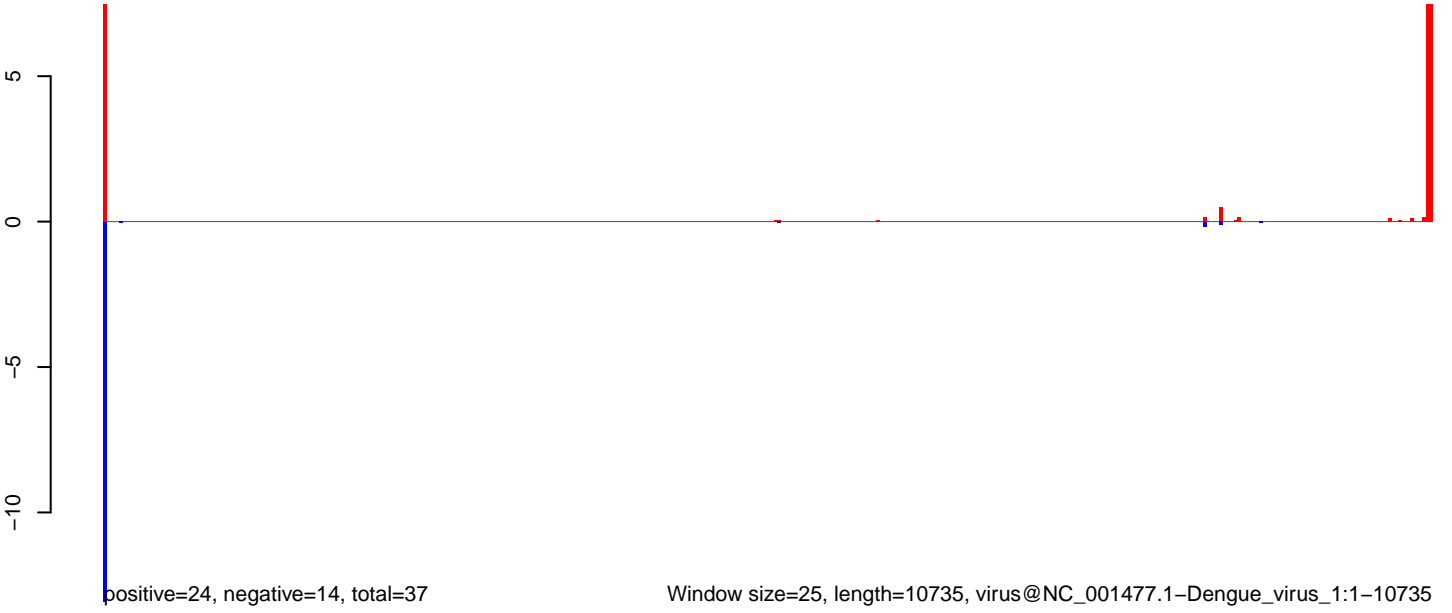
AeAlbo_C636HT_DENV2_Persist.18_23.rep



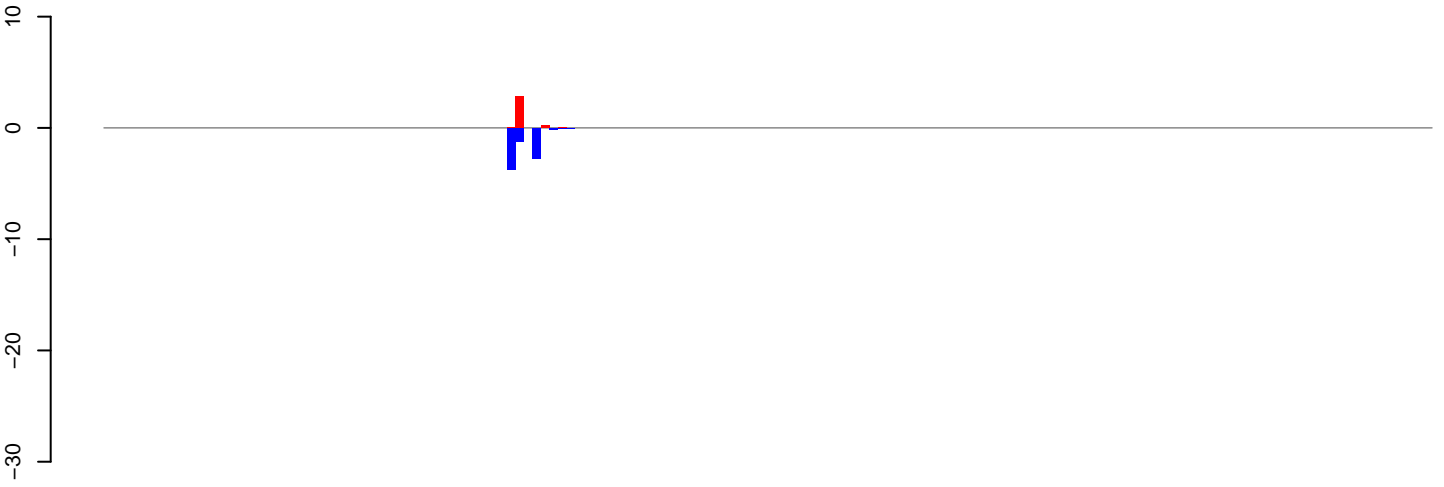
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

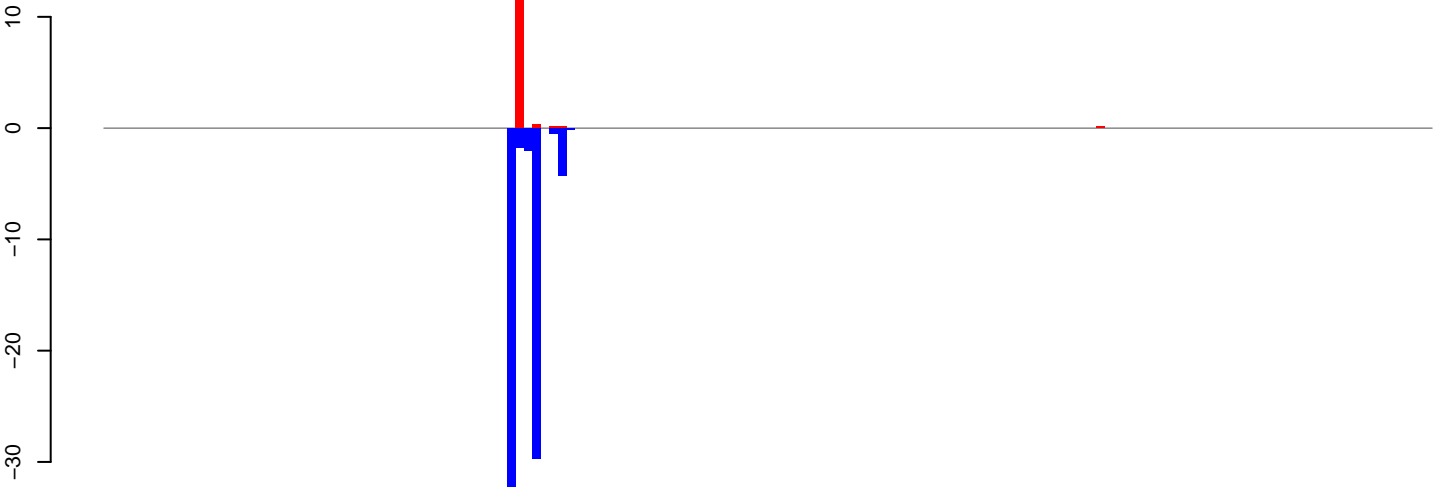


AeAlbo_C636HT_DENV2_Persist.18_23.rep



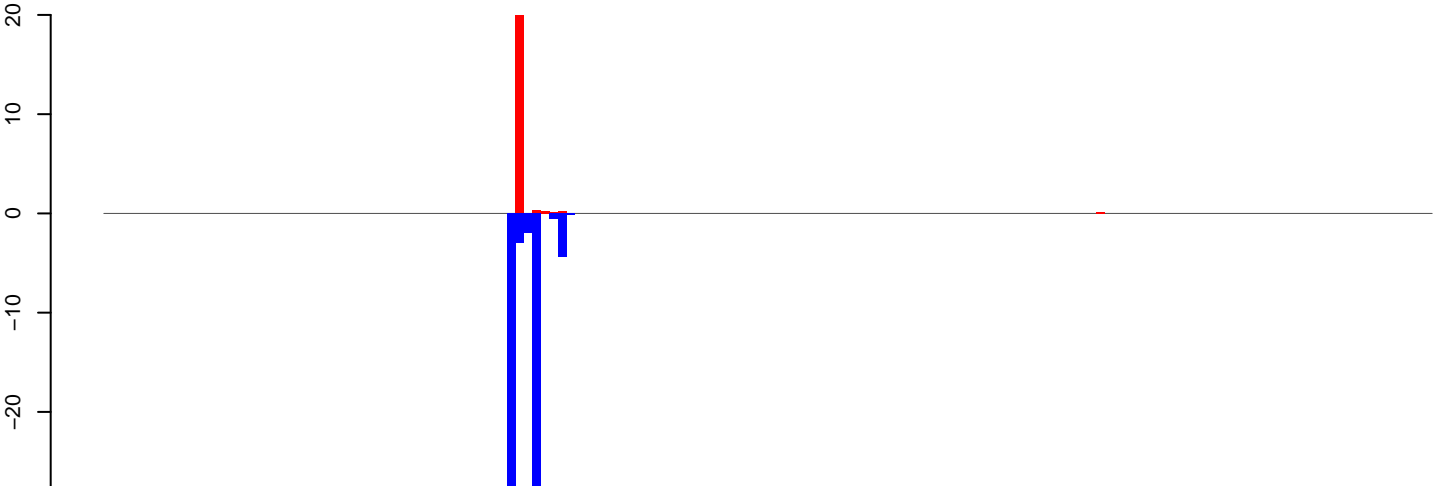
positive=3, negative=8, total=11

AeAlbo_C636HT_DENV2_Persist.24_35.rep

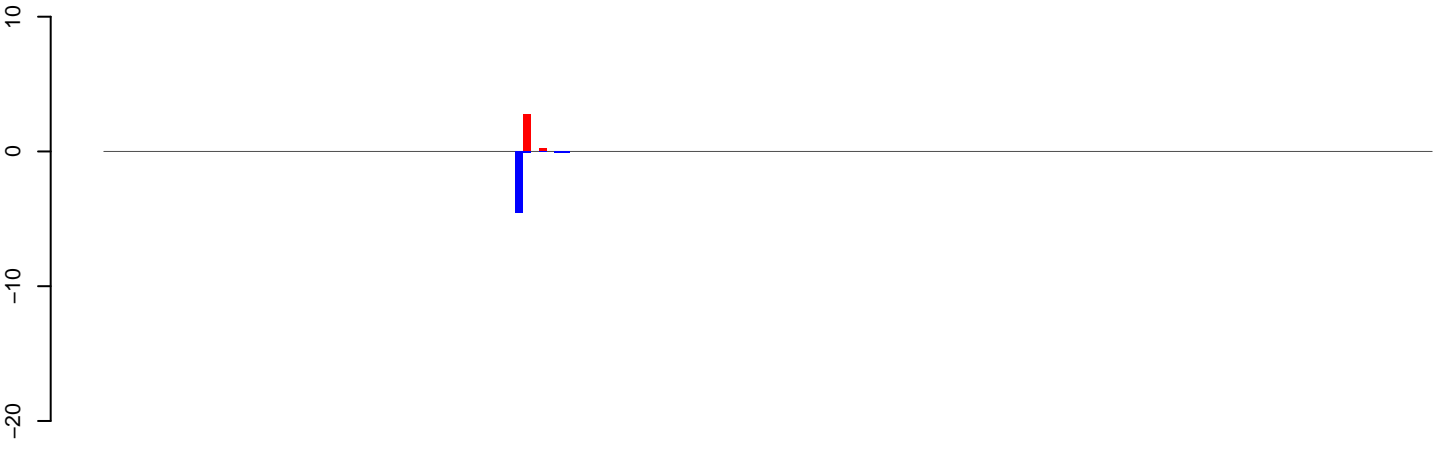


positive=18, negative=75, total=93

AeAlbo_C636HT_DENV2_Persist.rep

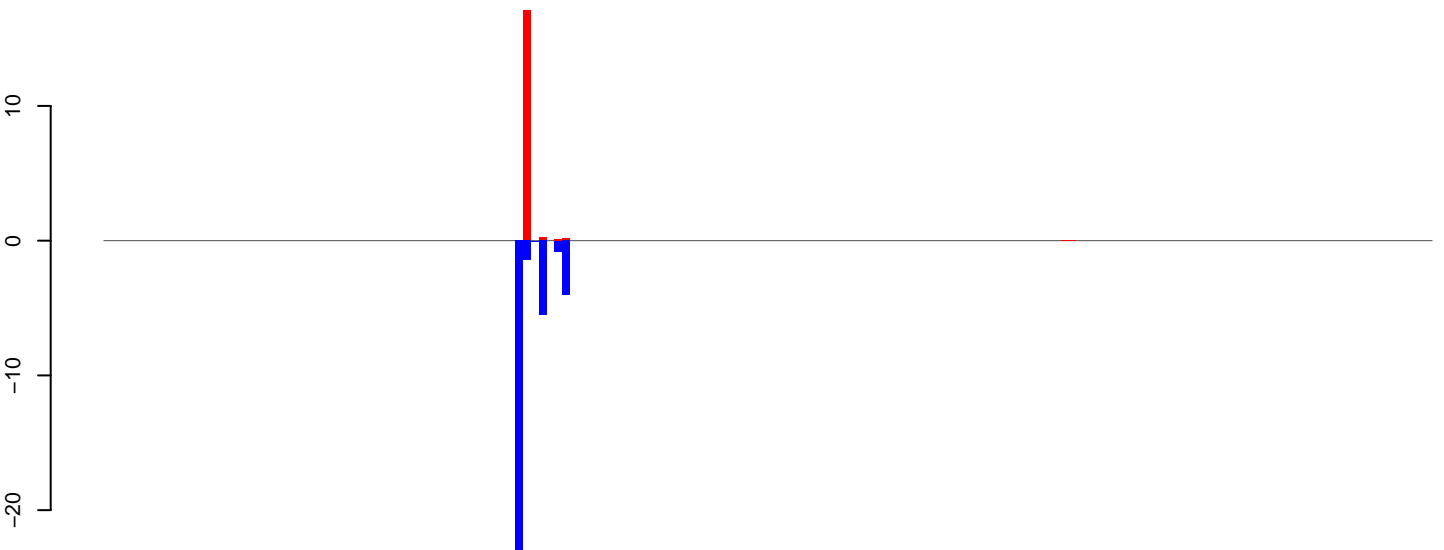


AeAlbo_C636HT_DENV2_Persist.18_23.rep



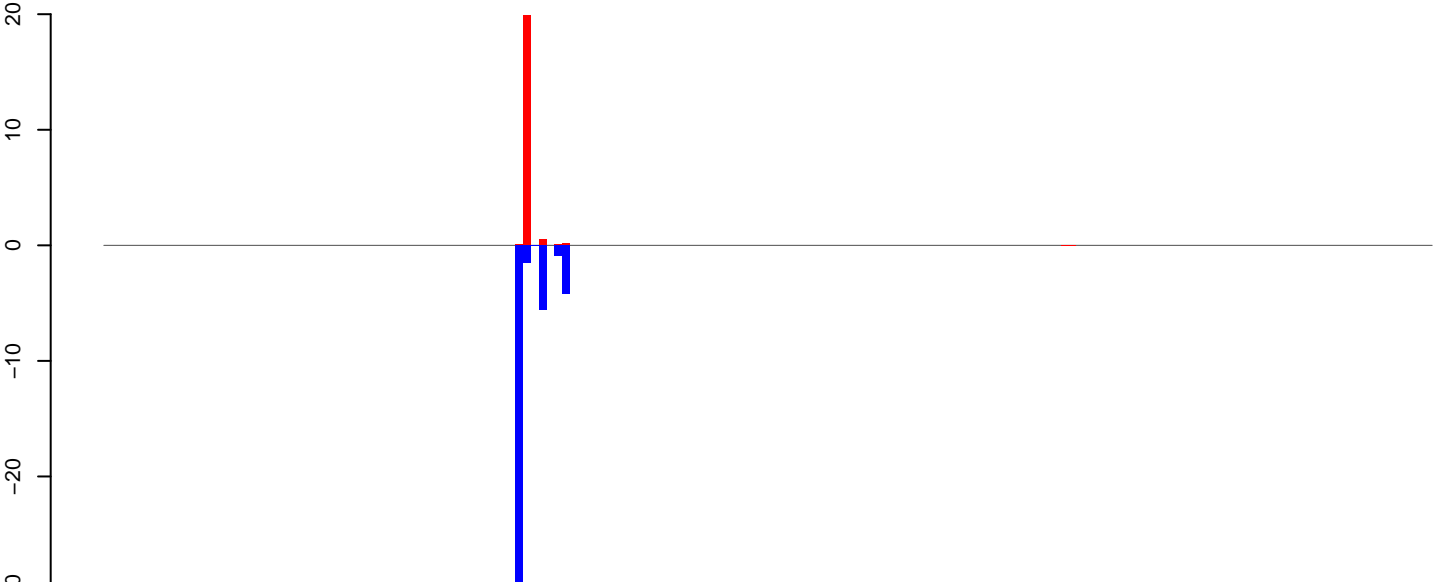
positive=3, negative=5, total=8

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=18, negative=39, total=57

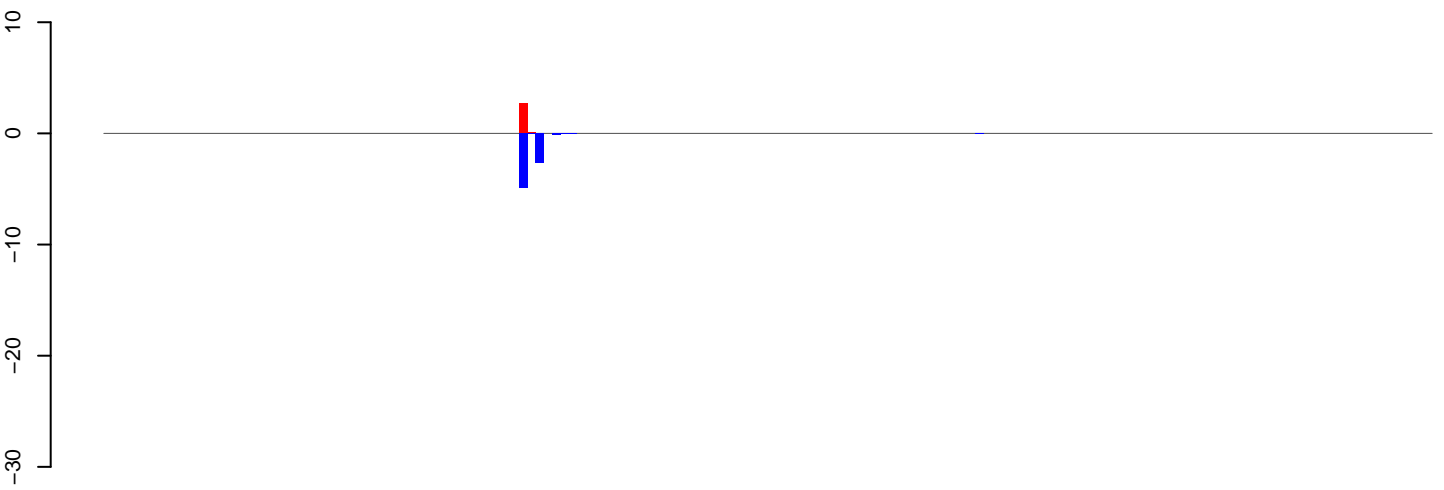
AeAlbo_C636HT_DENV2_Persist.rep



positive=21, negative=44, total=65

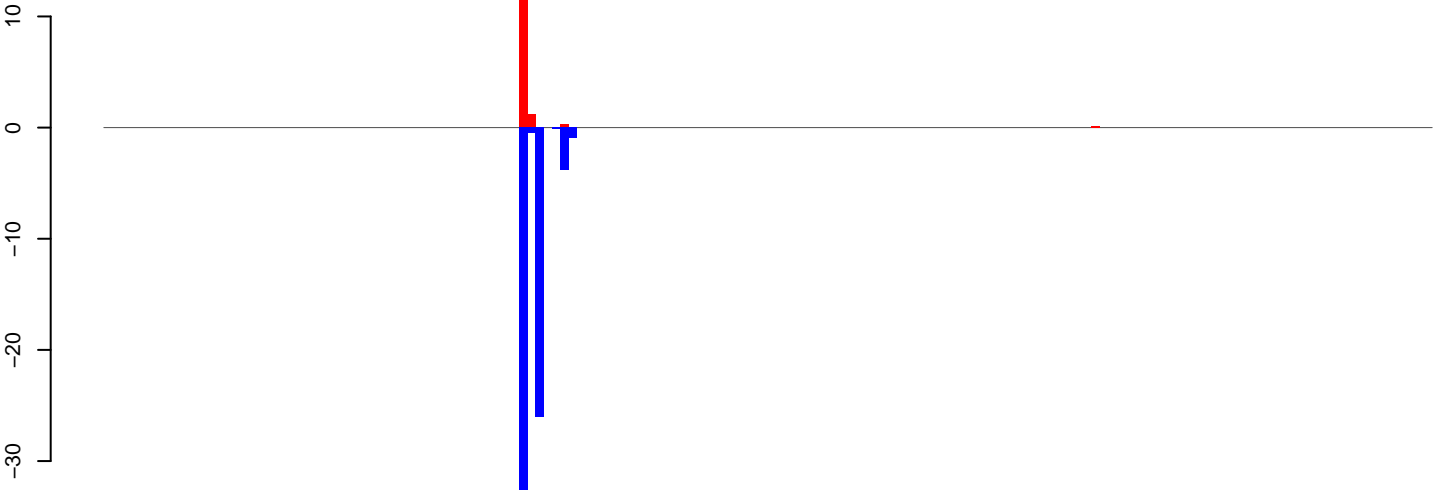
Window size=25, length=4176, virus@X74945.1-Aedes_albopictus_densovirus_2_DNA:1-4176

AeAlbo_C636HT_DENV2_Persist.18_23.rep



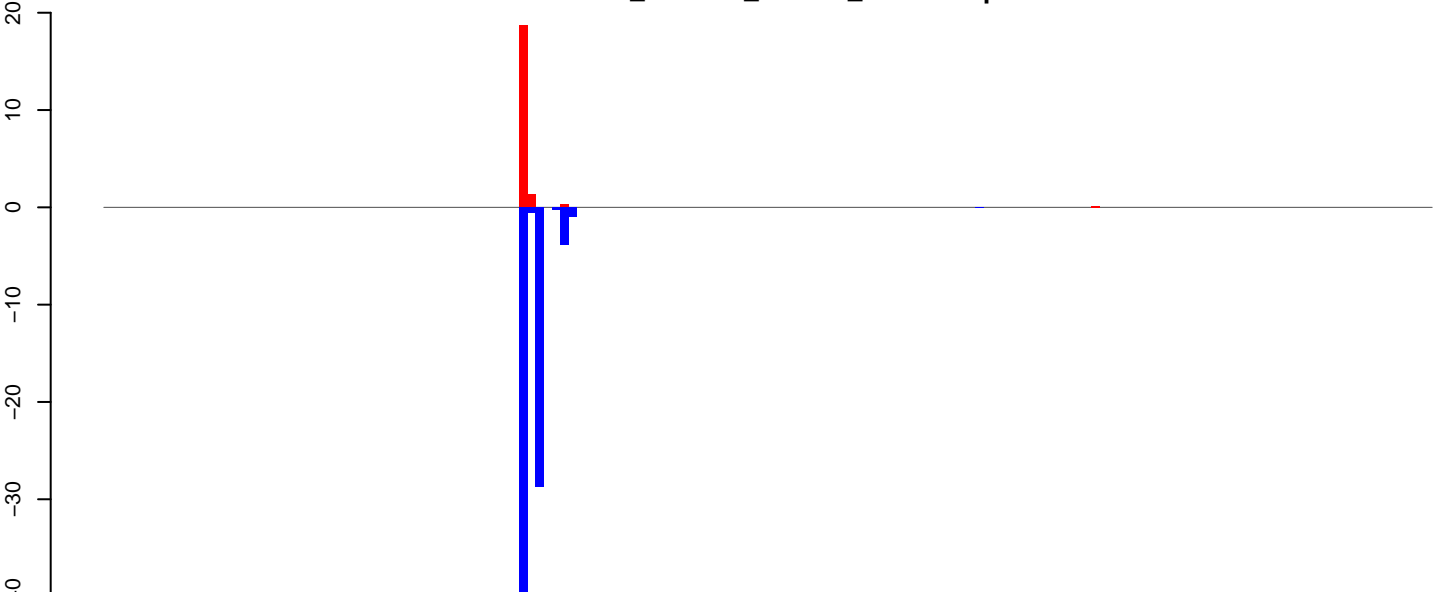
positive=3, negative=8, total=11

AeAlbo_C636HT_DENV2_Persist.24_35.rep

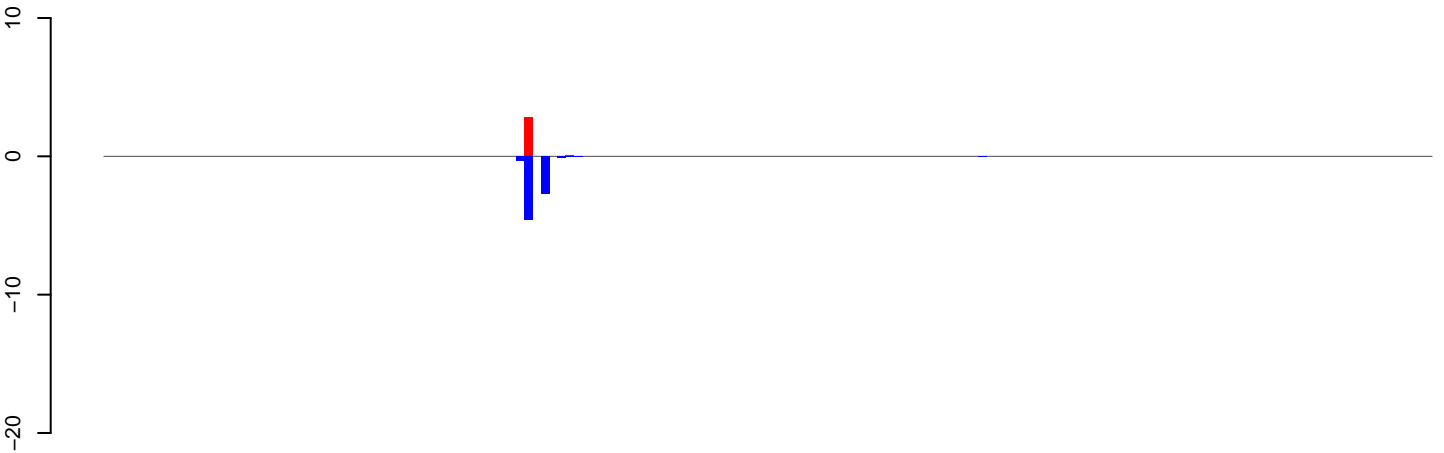


positive=18, negative=69, total=87

AeAlbo_C636HT_DENV2_Persist.rep

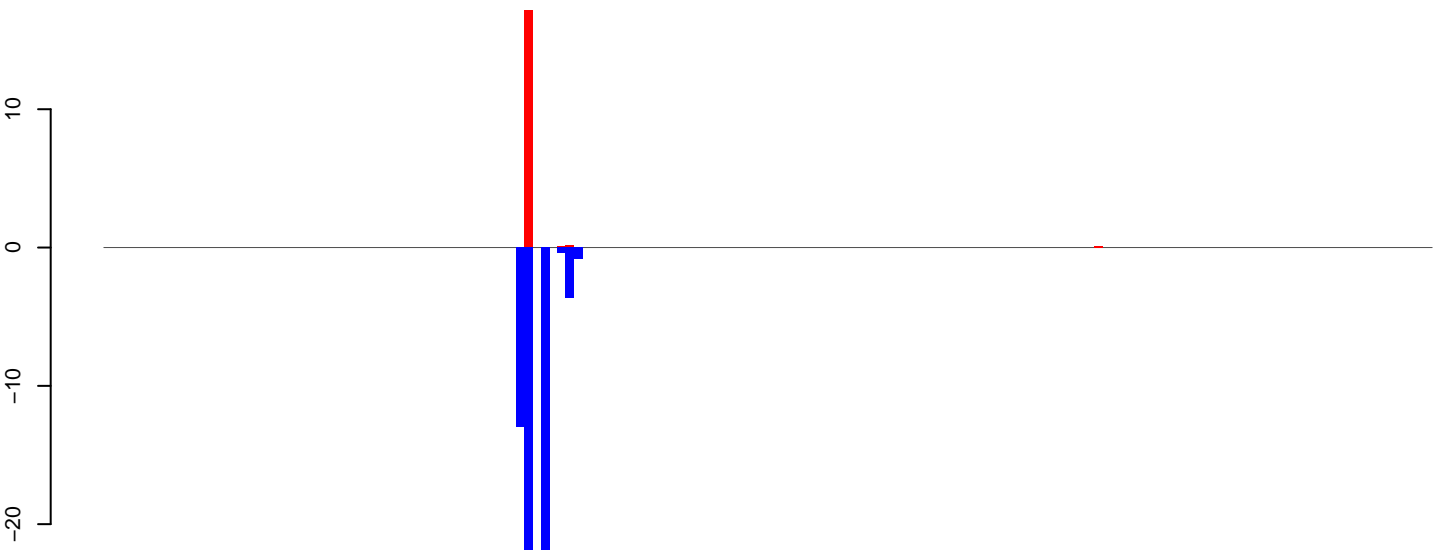


AeAlbo_C636HT_DENV2_Persist.18_23.rep



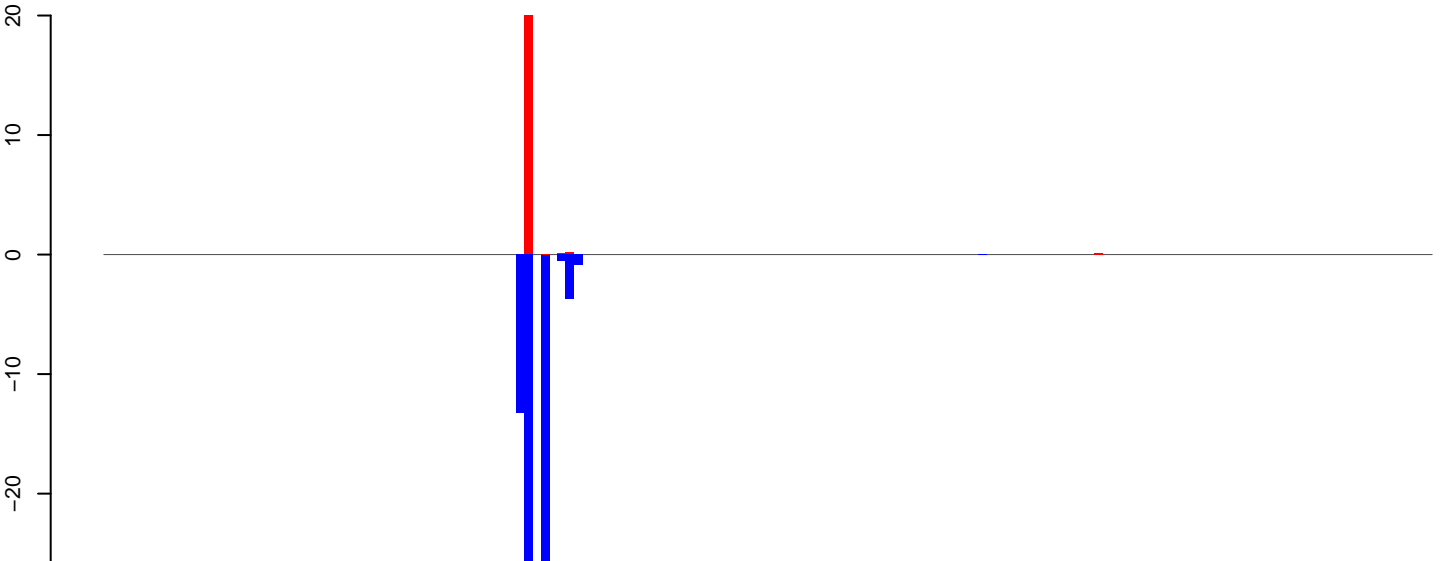
positive=3, negative=8, total=11

AeAlbo_C636HT_DENV2_Persist.24_35.rep



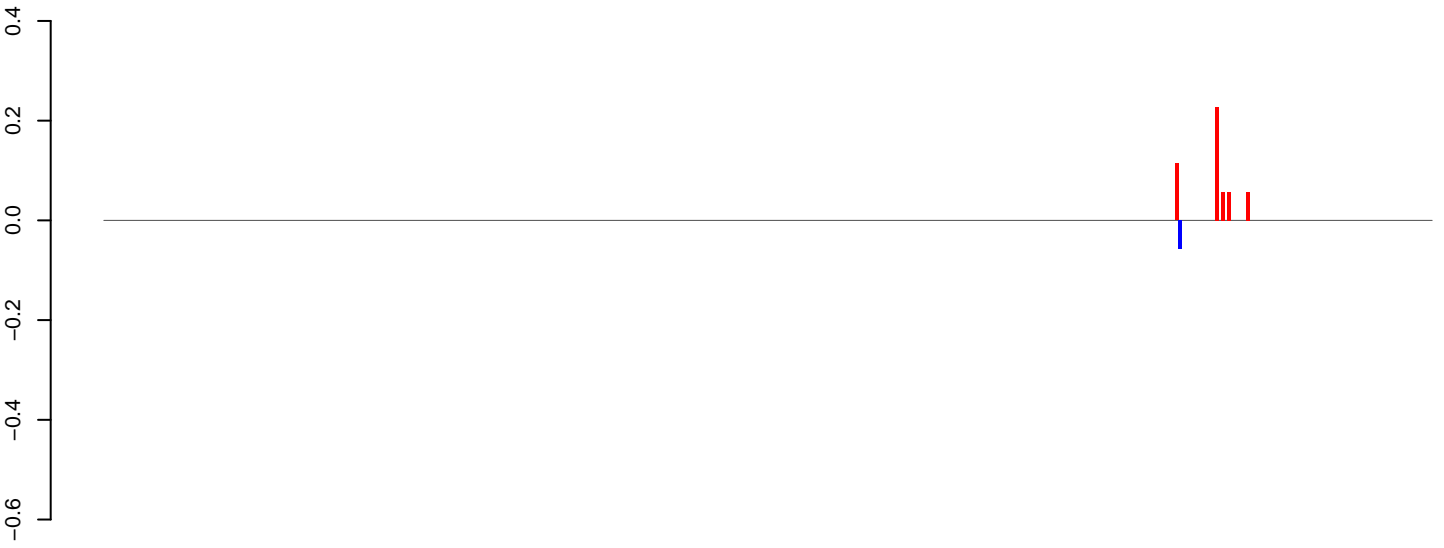
positive=18, negative=69, total=87

AeAlbo_C636HT_DENV2_Persist.rep



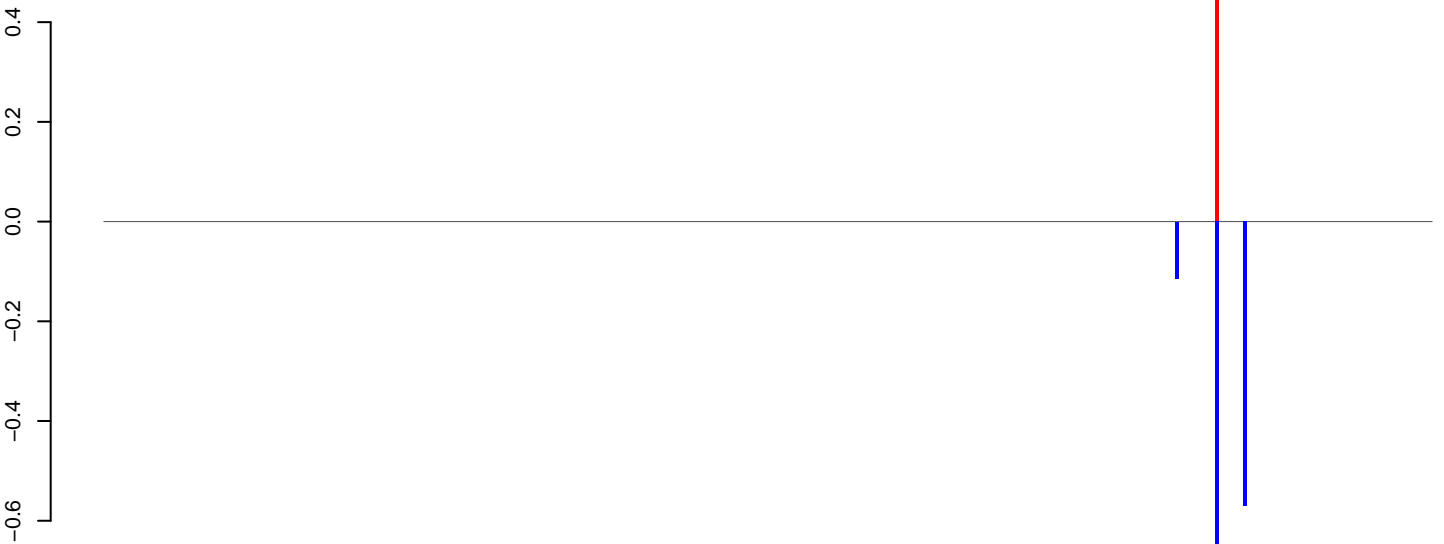
downloaded from <https://www.ncbi.nlm.nih.gov/trace.ncbi.nlm.nih.gov/projects/genome/assembly/blast/> on 2025-12-12 at 10:06:17 UTC by 193.0877.1-Aedes_albopictus_C6_36_cell_densovirus_non-structural_protein_1_non-structural_prot:1-4006

AeAlbo_C636HT_DENV2_Persist.18_23.rep



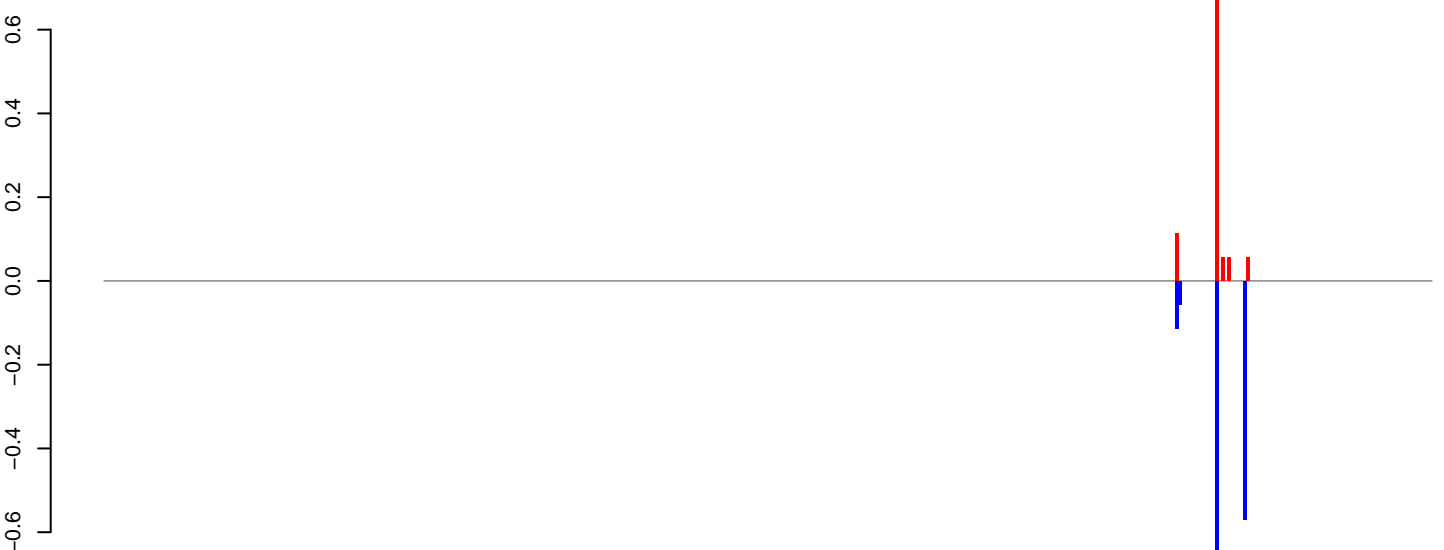
positive=1, negative=0, total=1

AeAlbo_C636HT_DENV2_Persist.24_35.rep



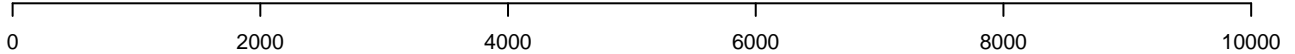
positive=0, negative=1, total=2

AeAlbo_C636HT_DENV2_Persist.rep

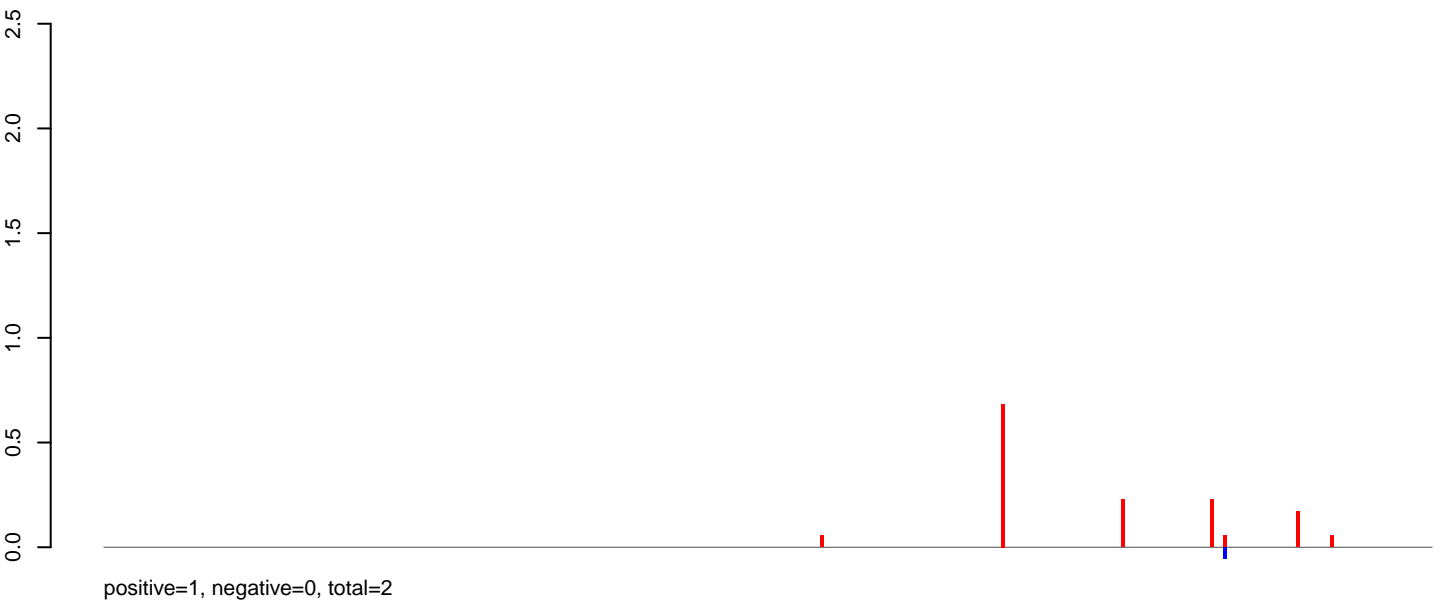


positive=1, negative=1, total=2

Window size=25, length=10723, virus@NC_012533.1-Kedougou_virus:1-10723



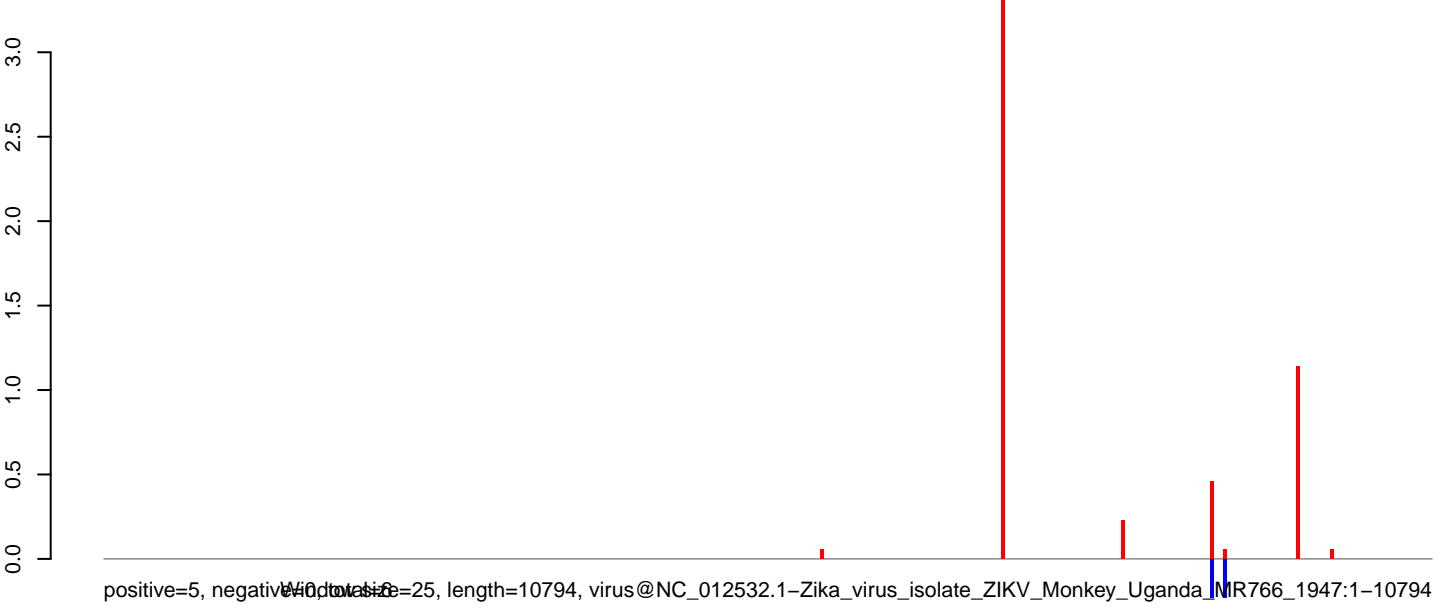
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



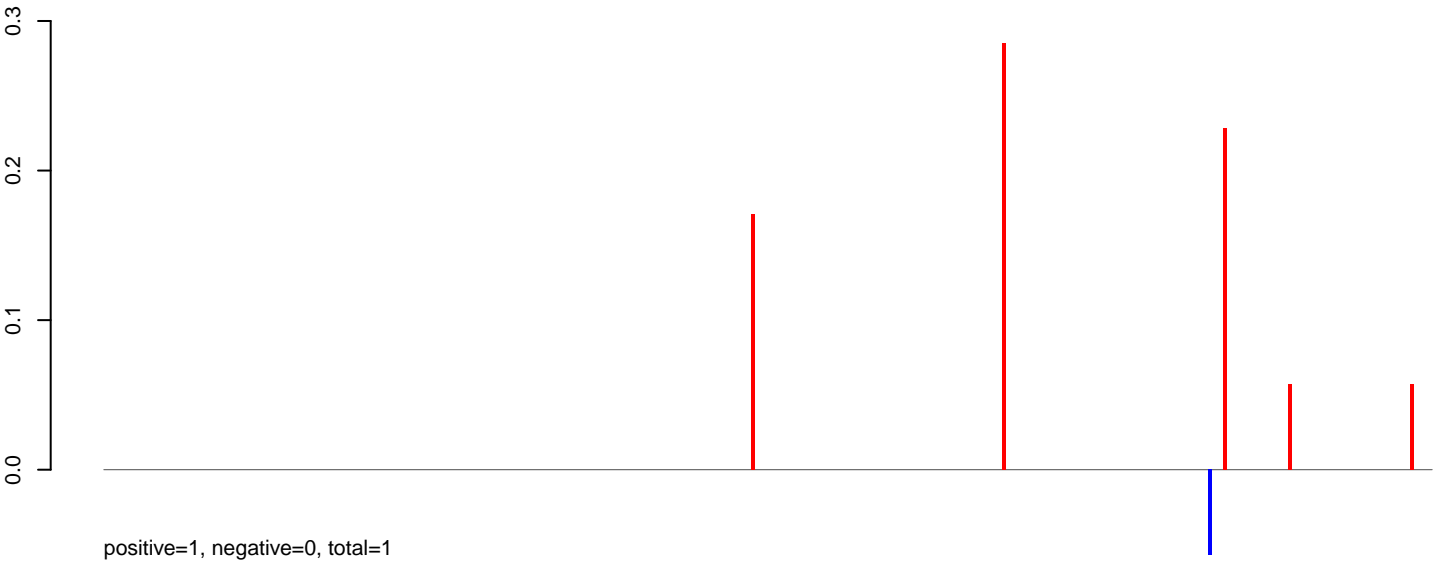
AeAlbo_C636HT_DENV2_Persist.rep



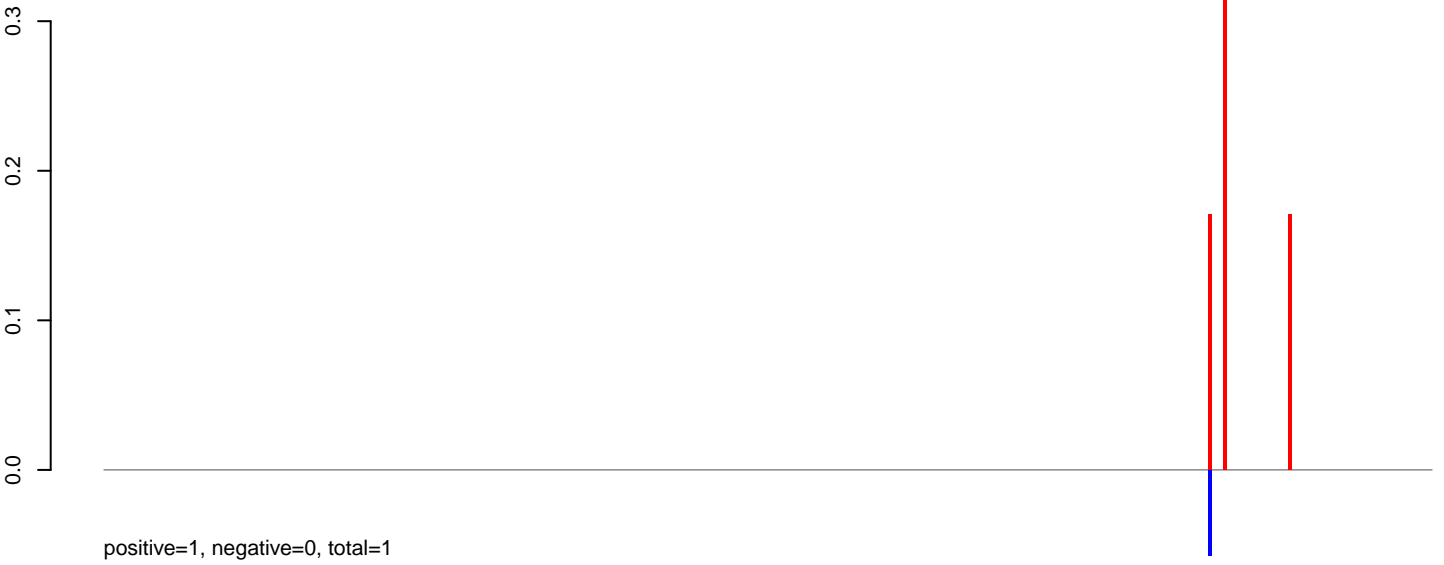
Window size=25, length=10794, virus@NC_012532.1-Zika_virus_isolate_ZIKV_Monkey_Uganda_MR766_1947:1-10794

0 2000 4000 6000 8000 10000

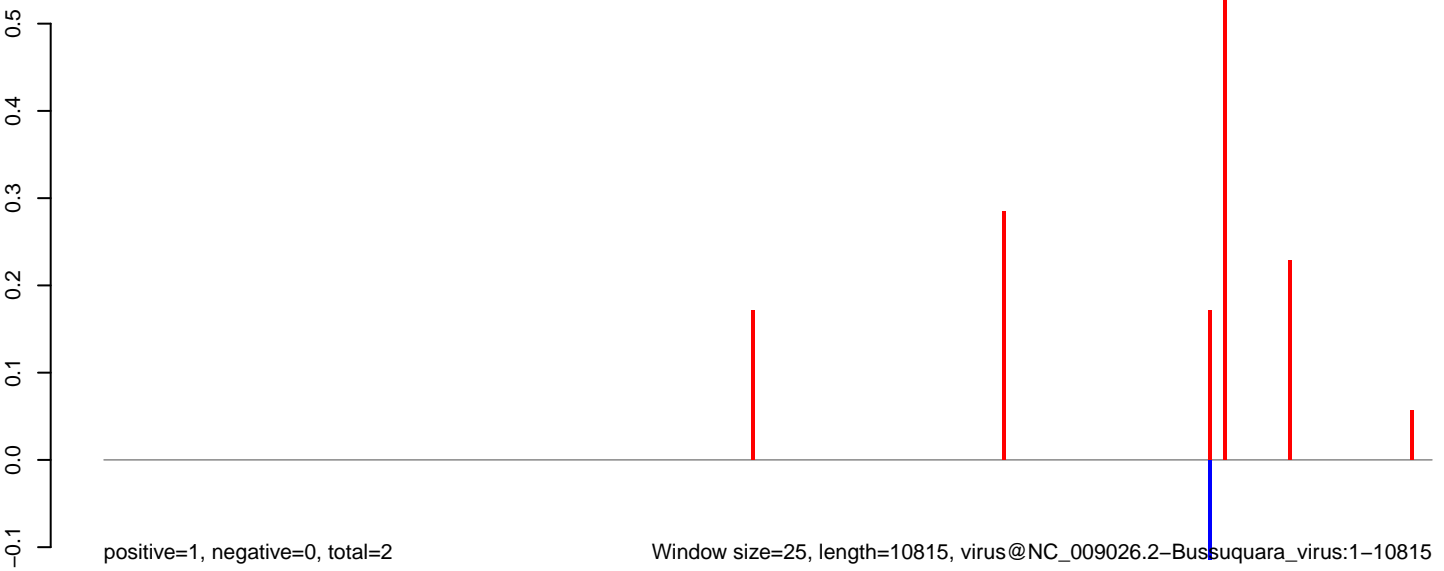
AeAlbo_C636HT_DENV2_Persist.18_23.rep



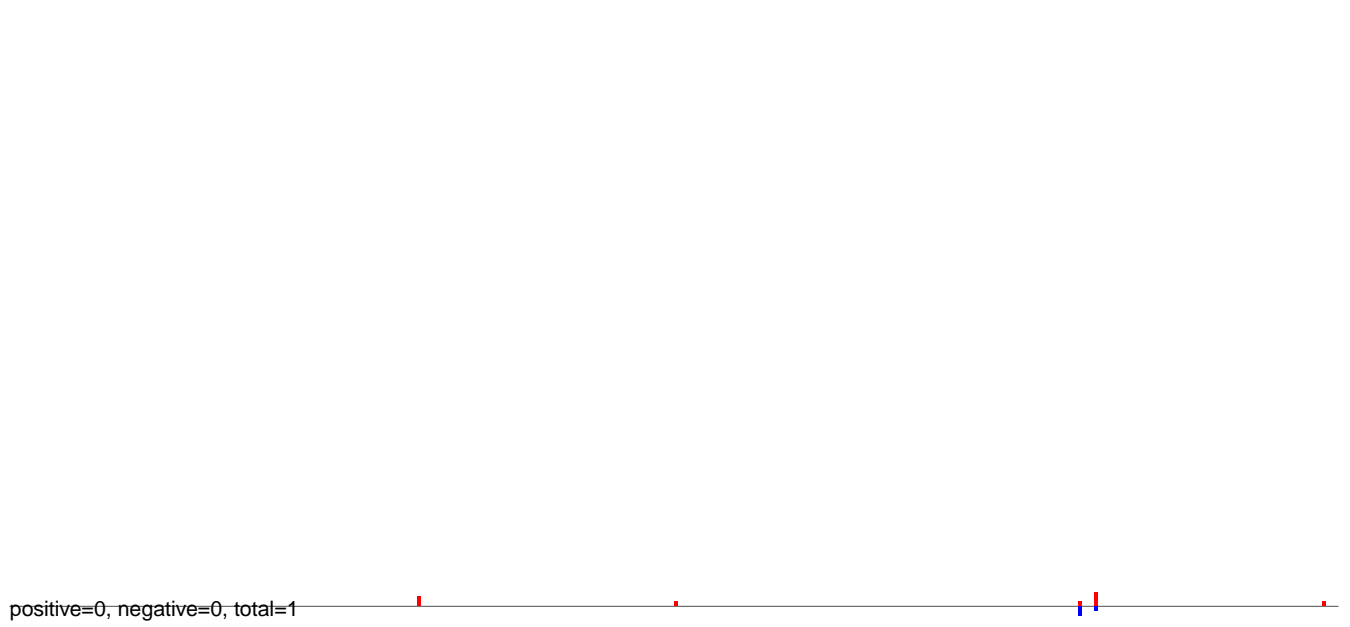
AeAlbo_C636HT_DENV2_Persist.24_35.rep



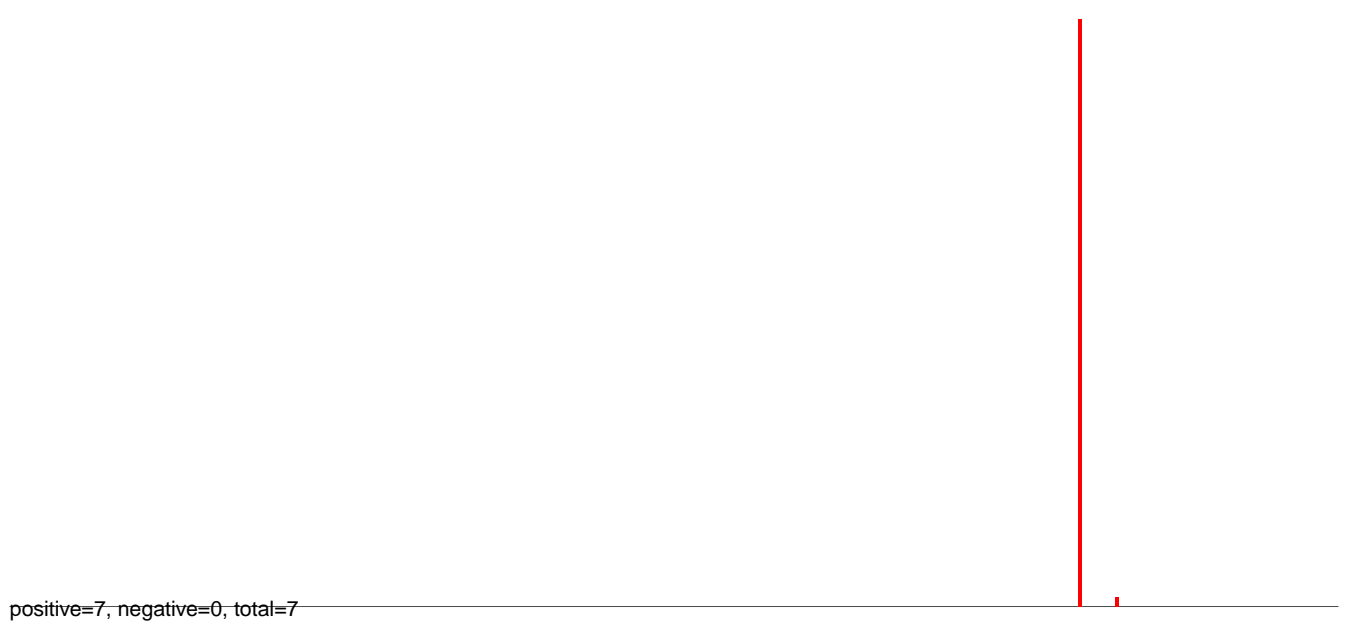
AeAlbo_C636HT_DENV2_Persist.rep



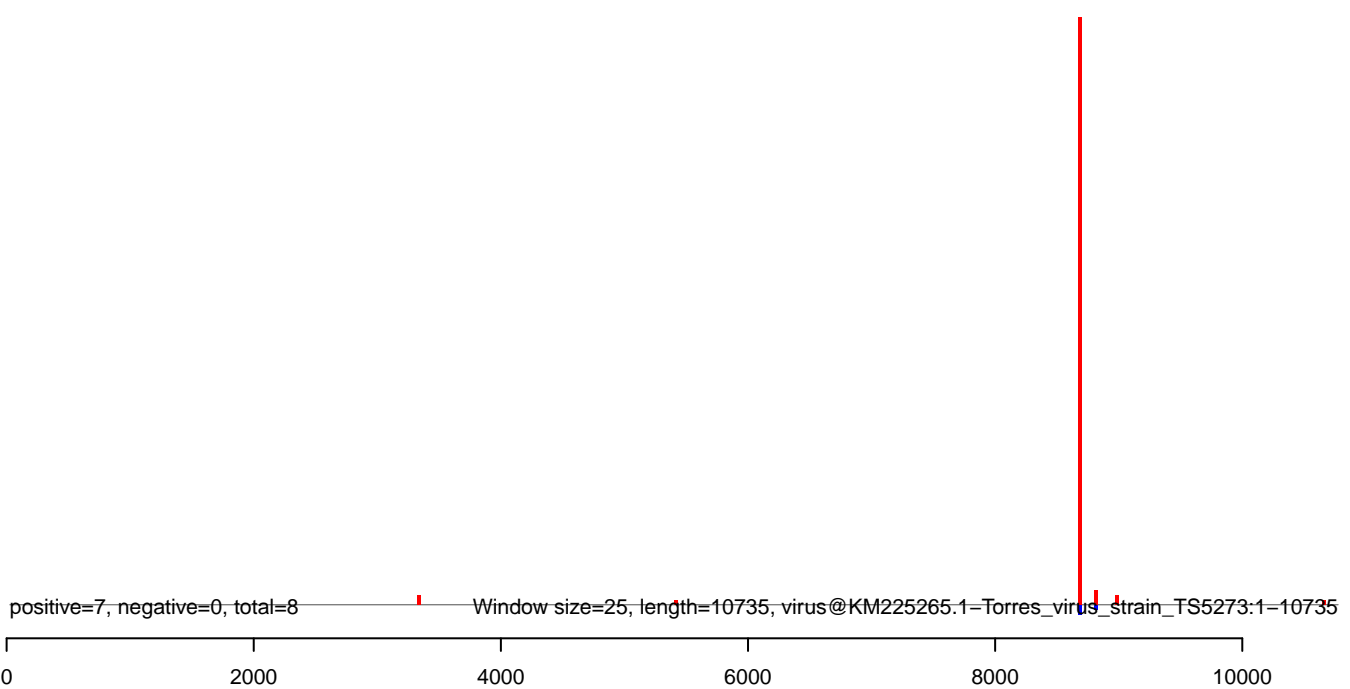
AeAlbo_C636HT_DENV2_Persist.18_23.rep



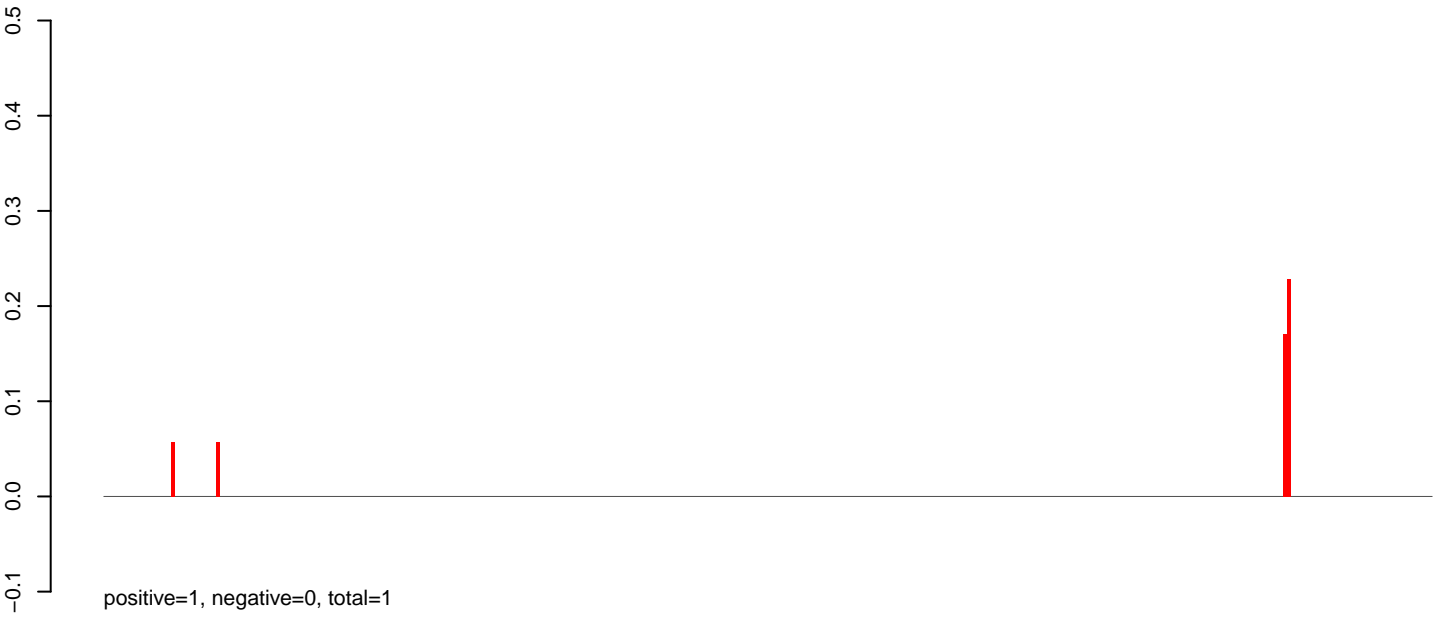
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



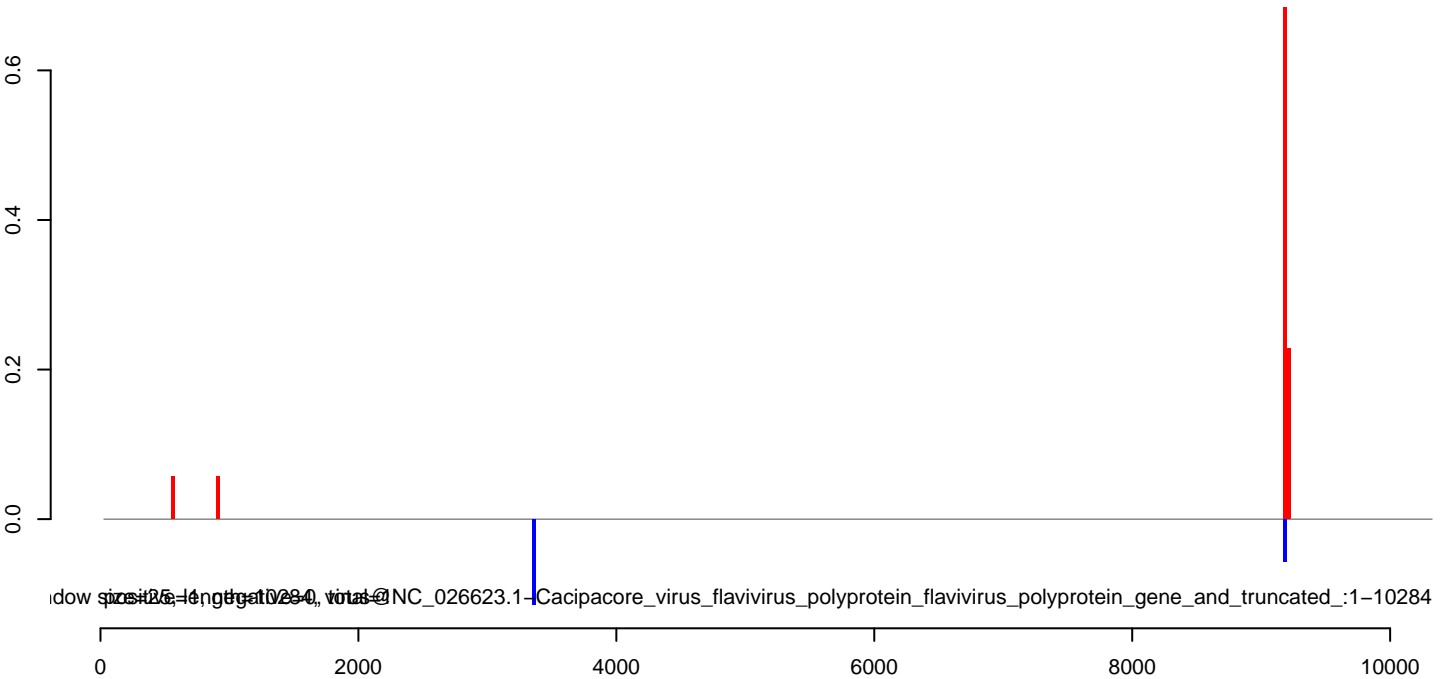
AeAlbo_C636HT_DENV2_Persist.18_23.rep



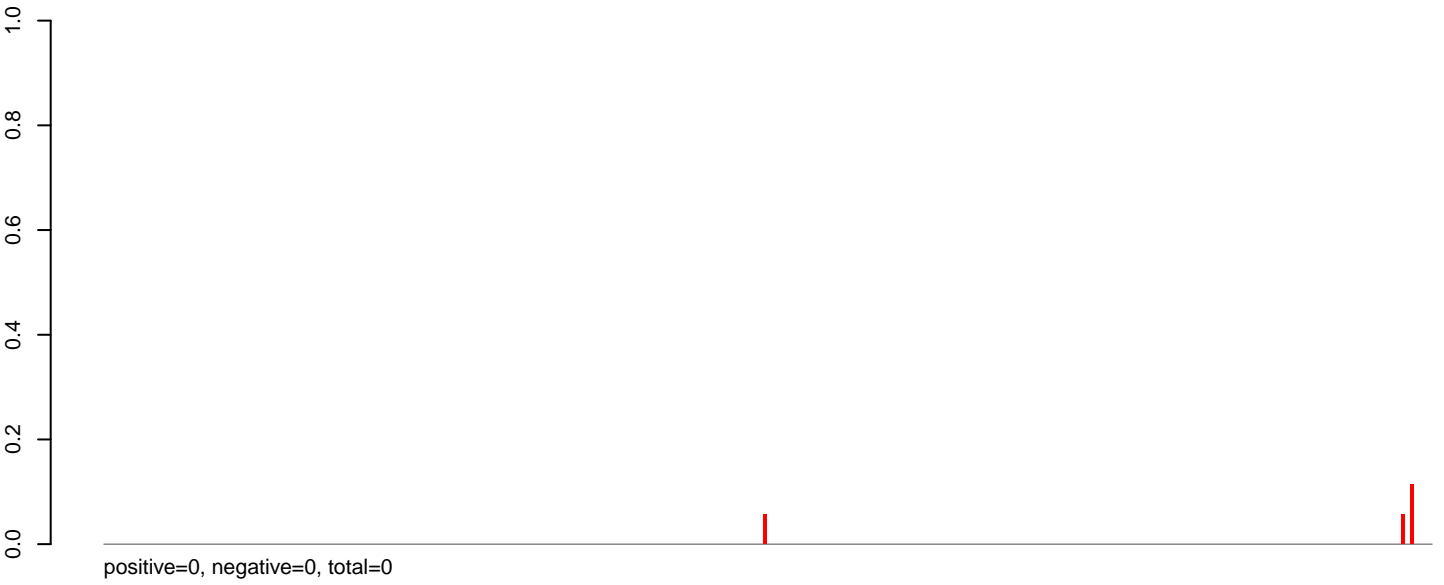
AeAlbo_C636HT_DENV2_Persist.24_35.rep



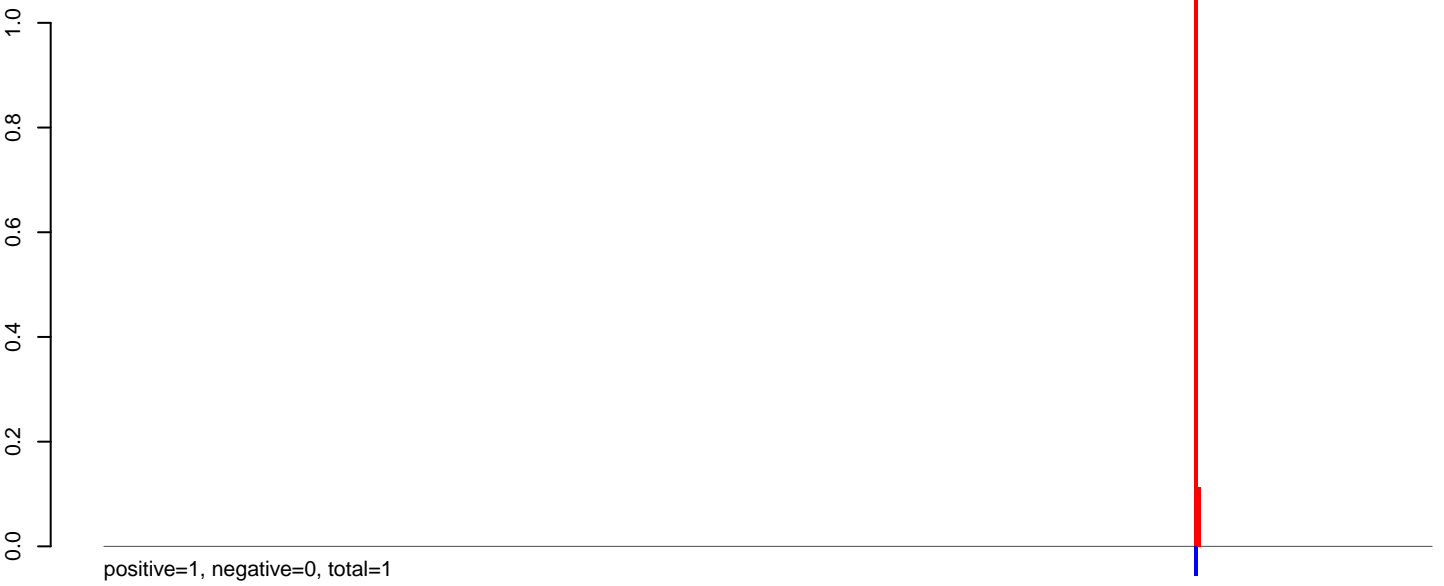
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

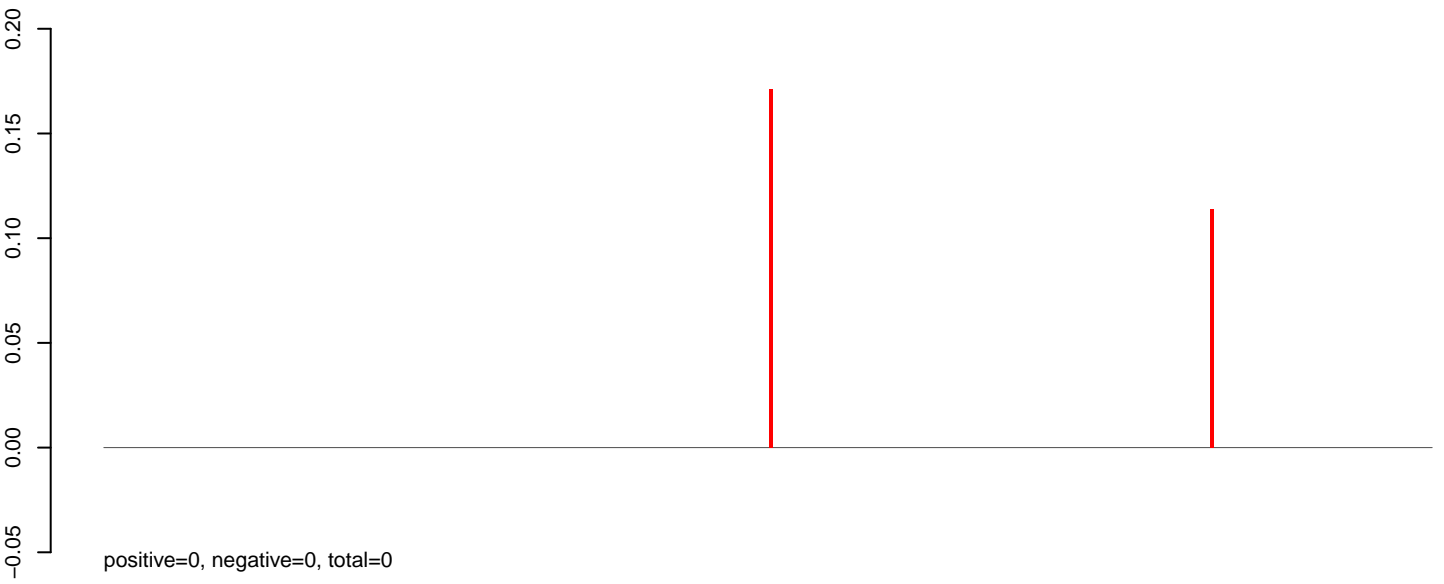


AeAlbo_C636HT_DENV2_Persist.rep

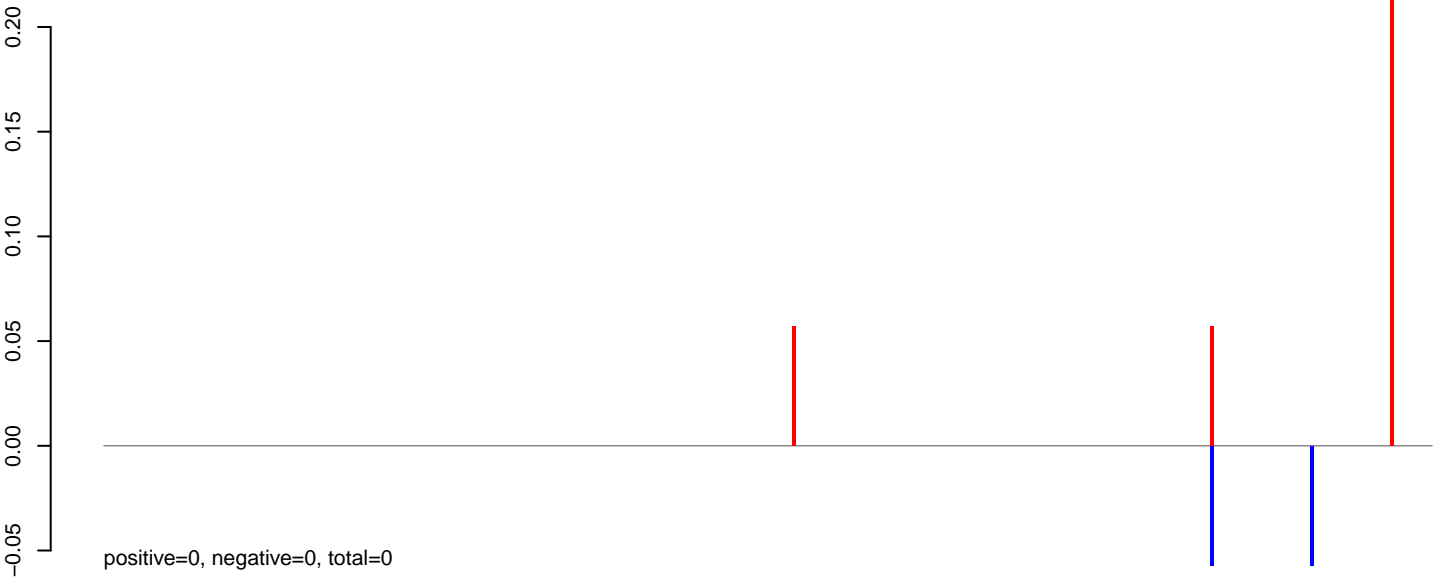


0 2000 4000 6000 8000 10000

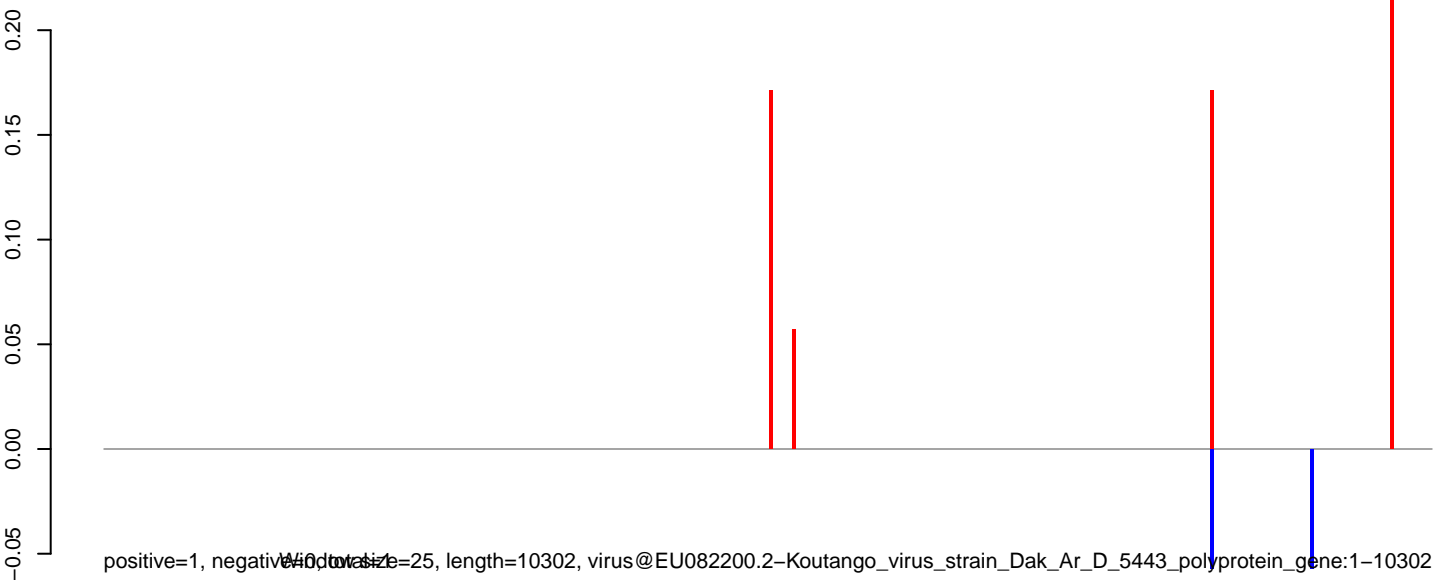
AeAlbo_C636HT_DENV2_Persist.18_23.rep



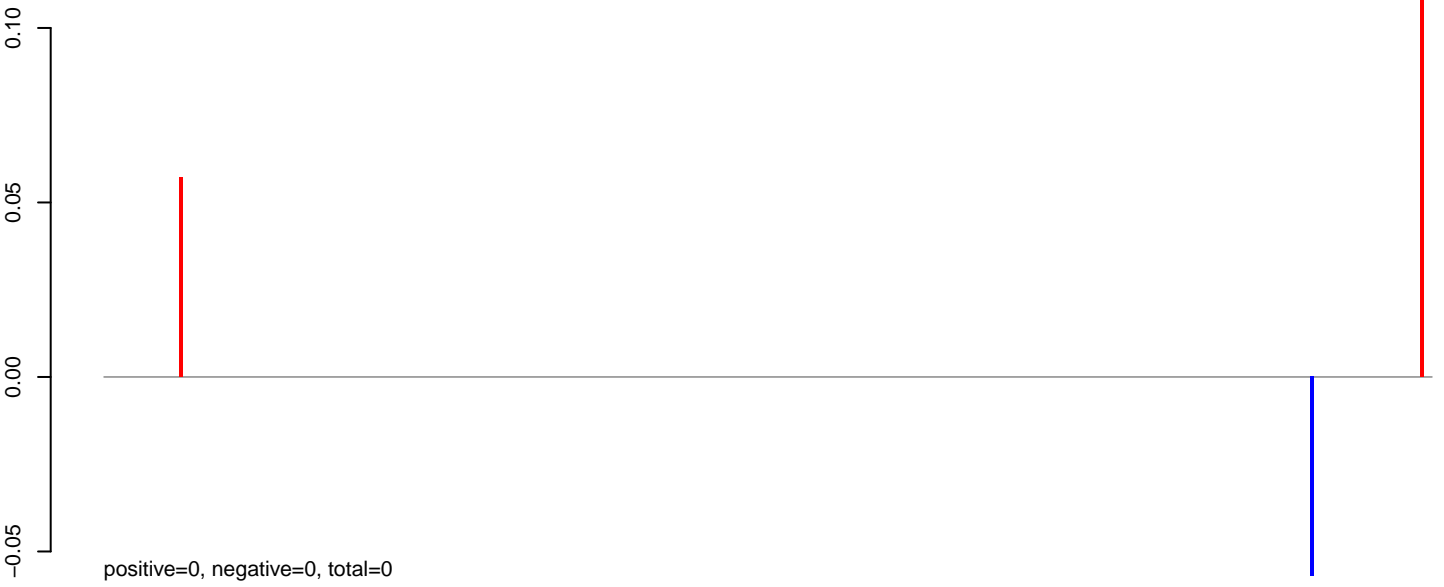
AeAlbo_C636HT_DENV2_Persist.24_35.rep



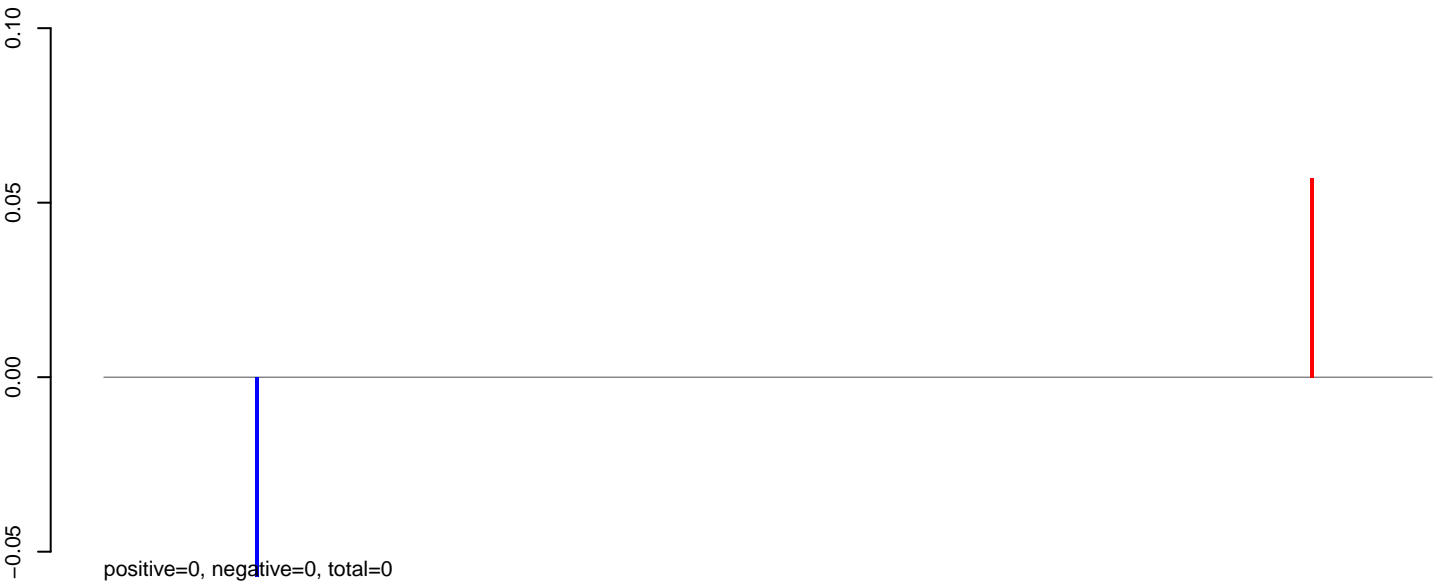
AeAlbo_C636HT_DENV2_Persist.rep



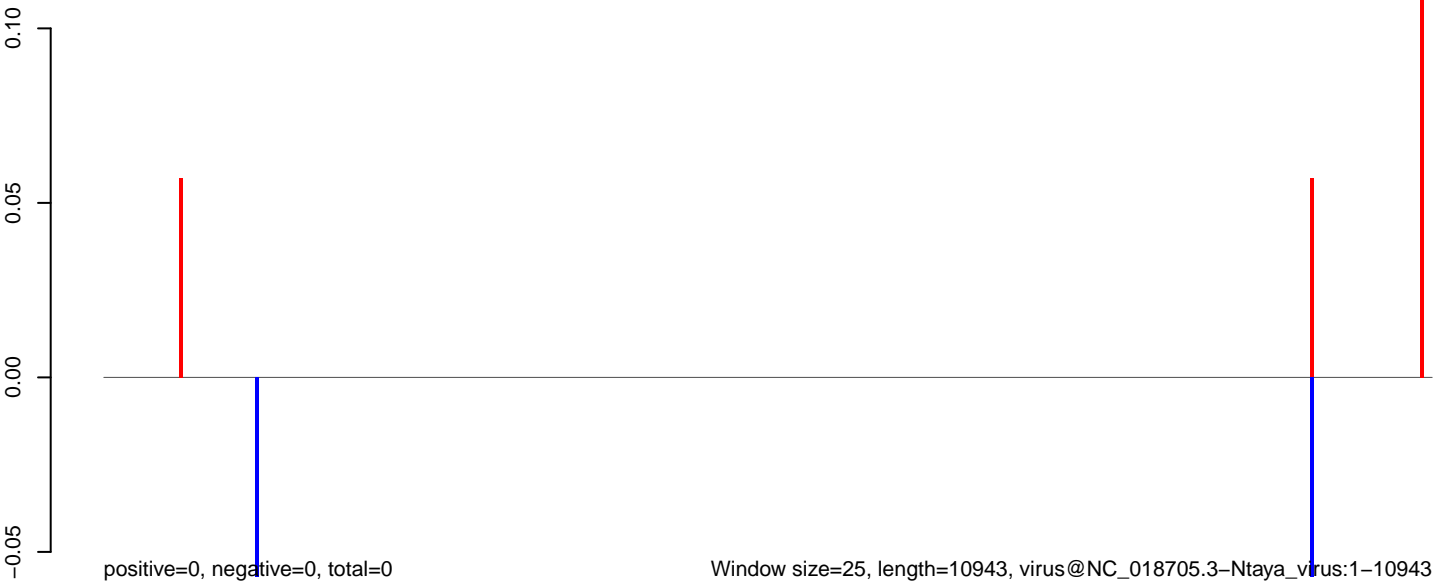
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

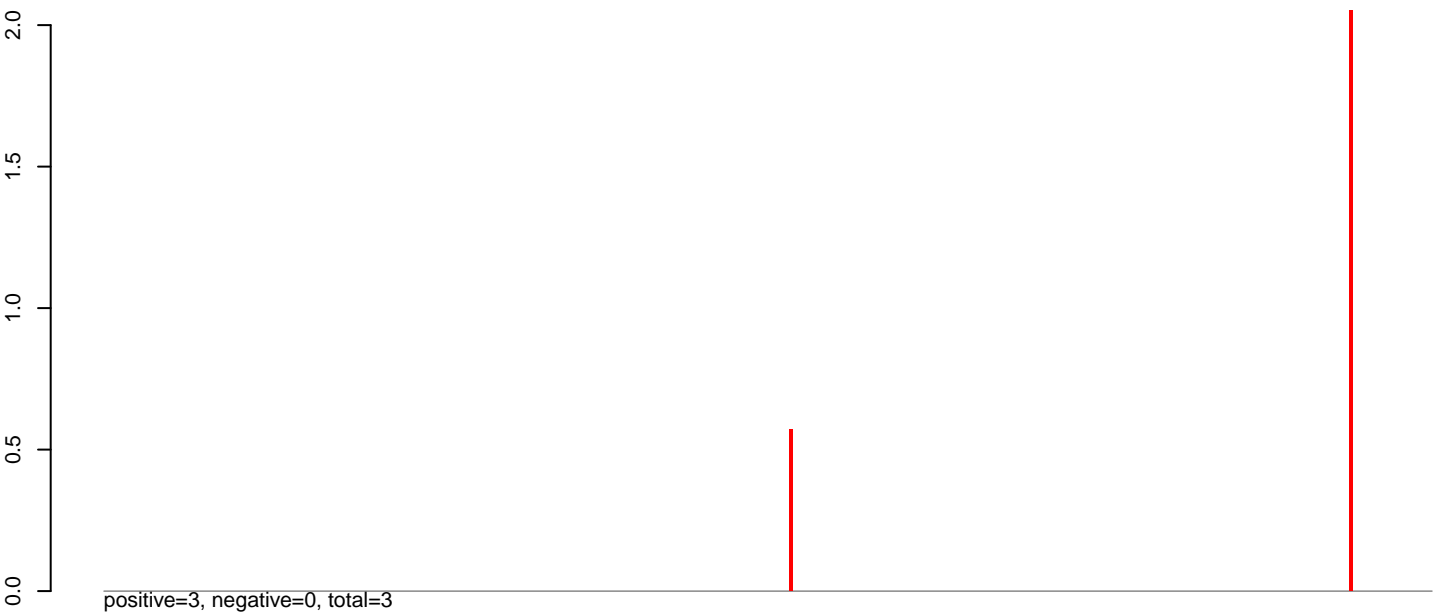


0 2000 4000 6000 8000 10000

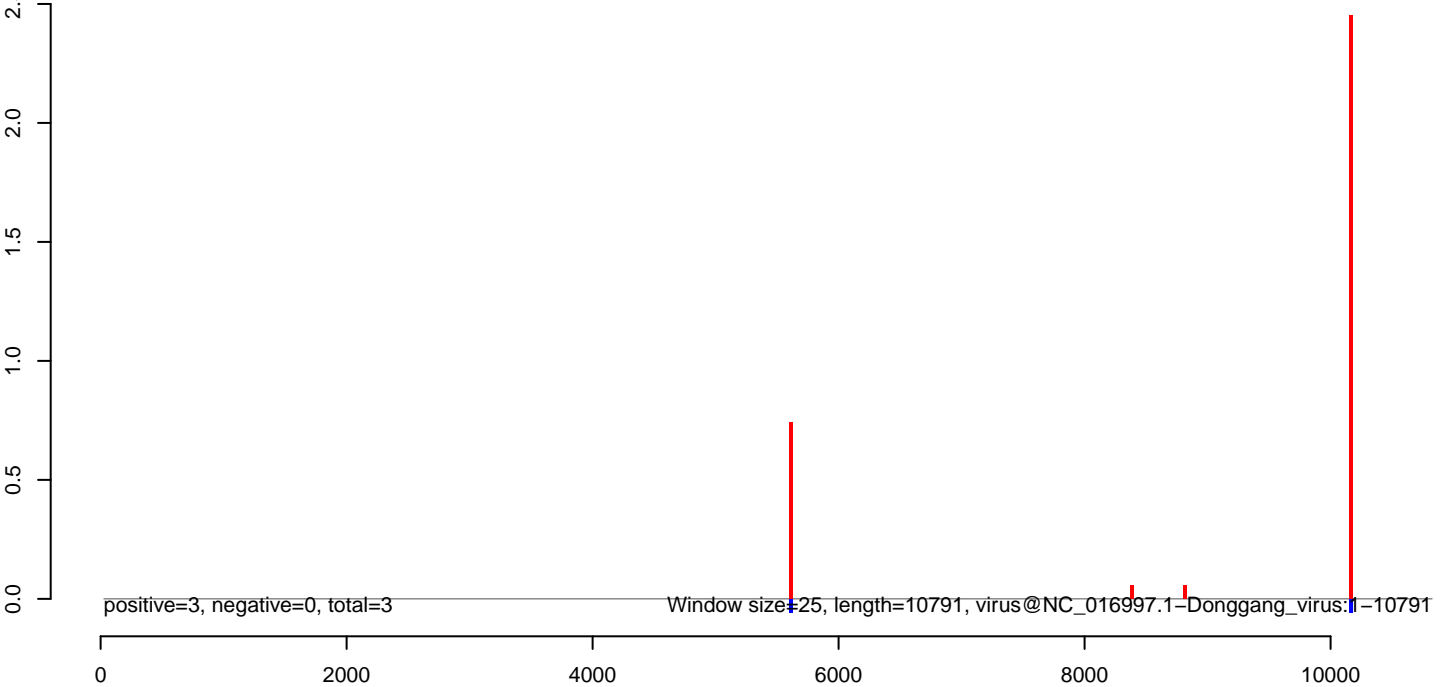
AeAlbo_C636HT_DENV2_Persist.18_23.rep



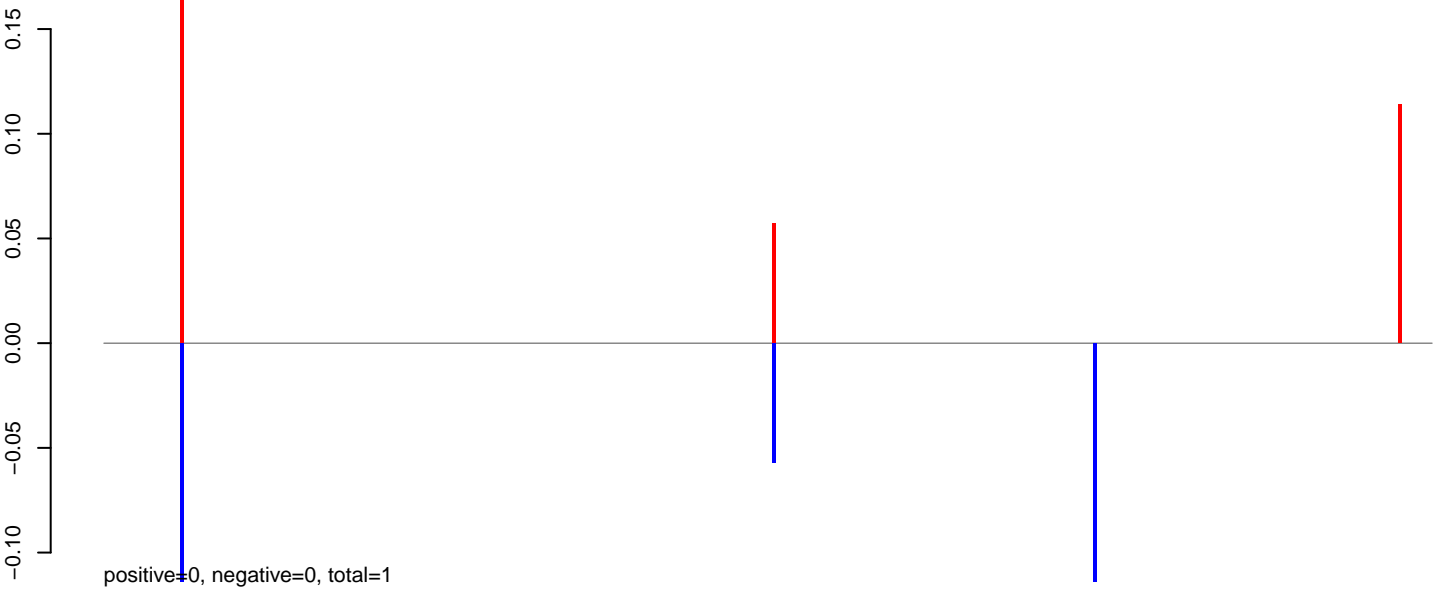
AeAlbo_C636HT_DENV2_Persist.24_35.rep



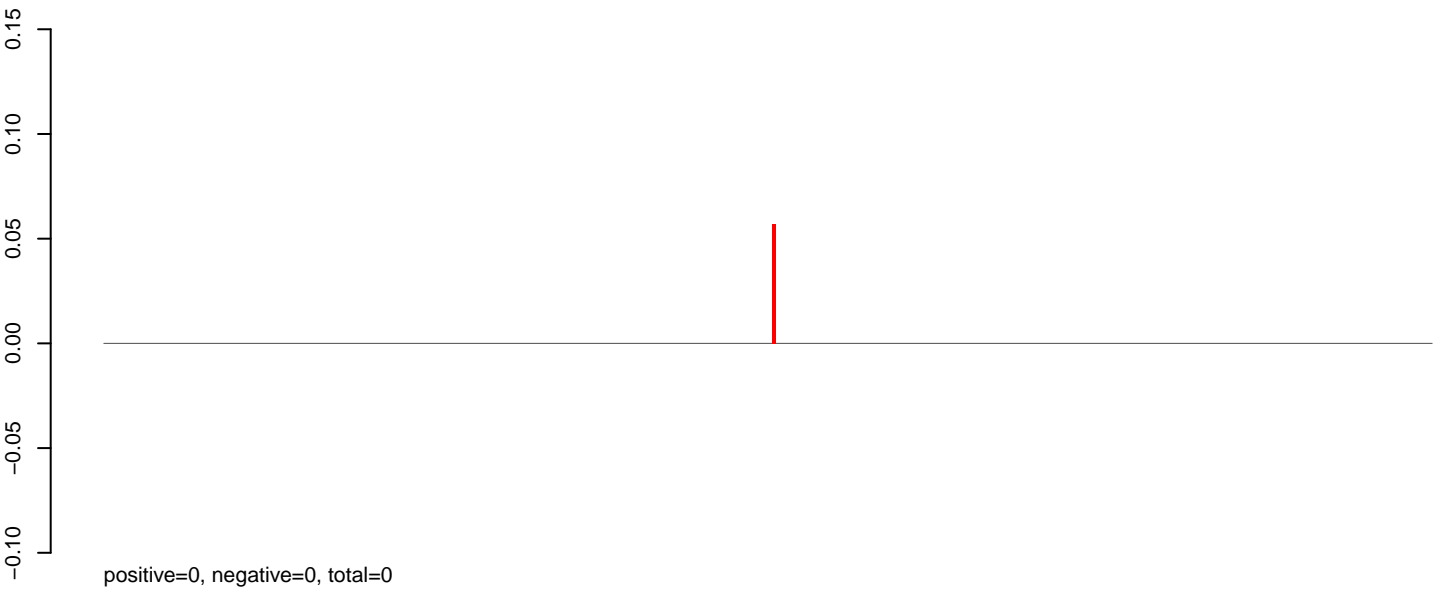
AeAlbo_C636HT_DENV2_Persist.rep



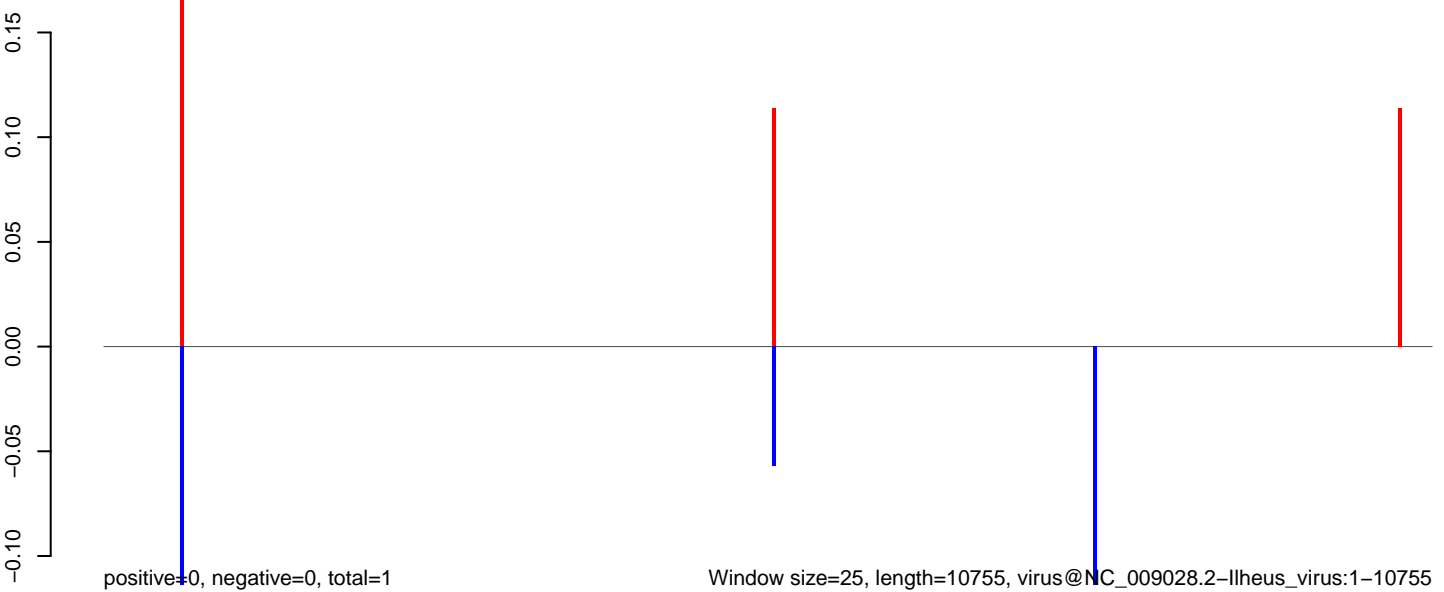
AeAlbo_C636HT_DENV2_Persist.18_23.rep



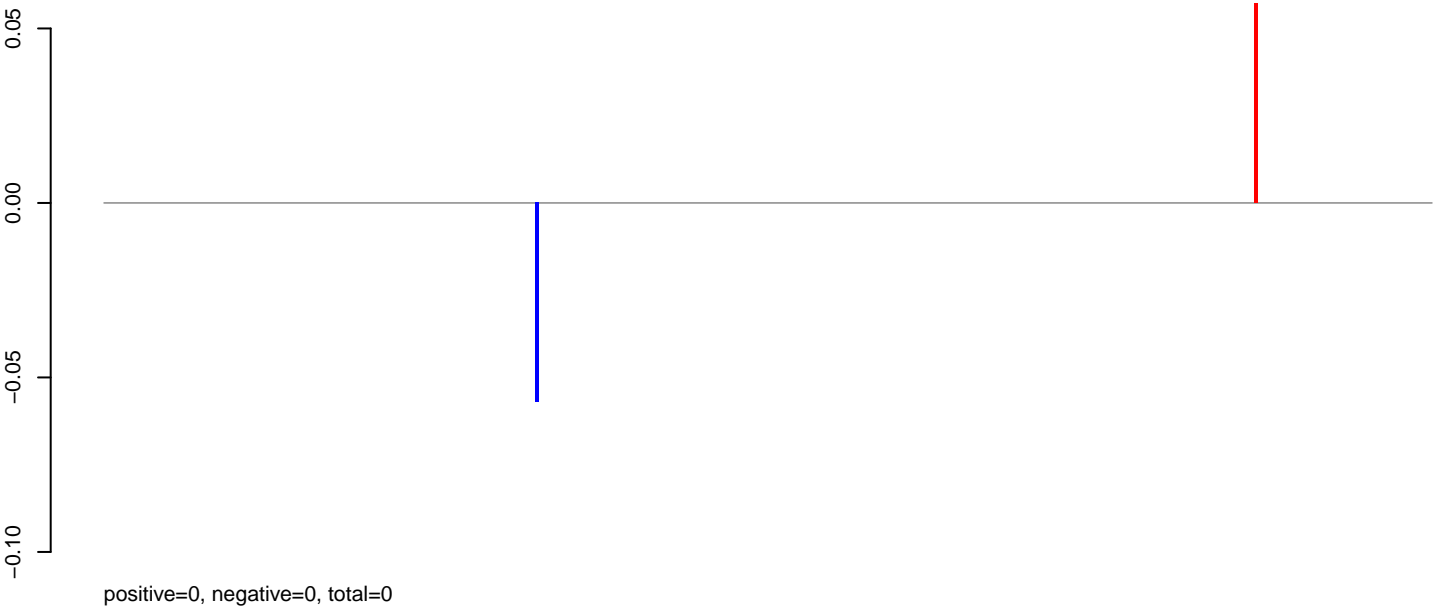
AeAlbo_C636HT_DENV2_Persist.24_35.rep



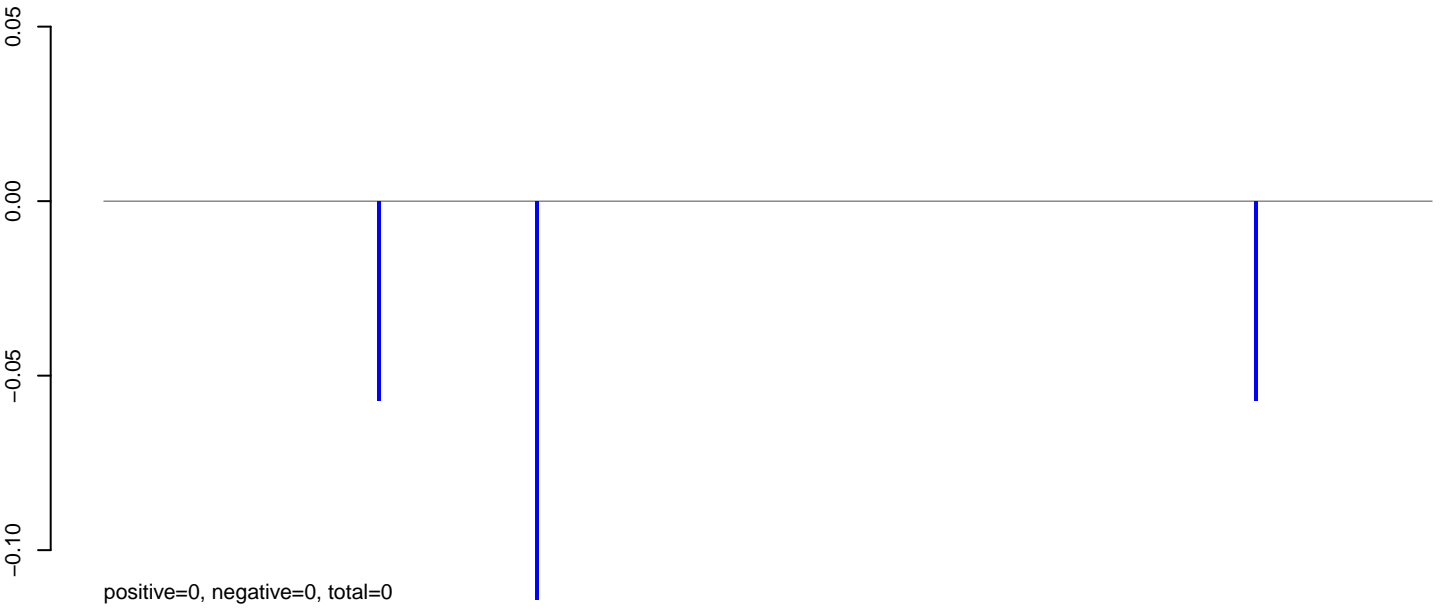
AeAlbo_C636HT_DENV2_Persist.rep



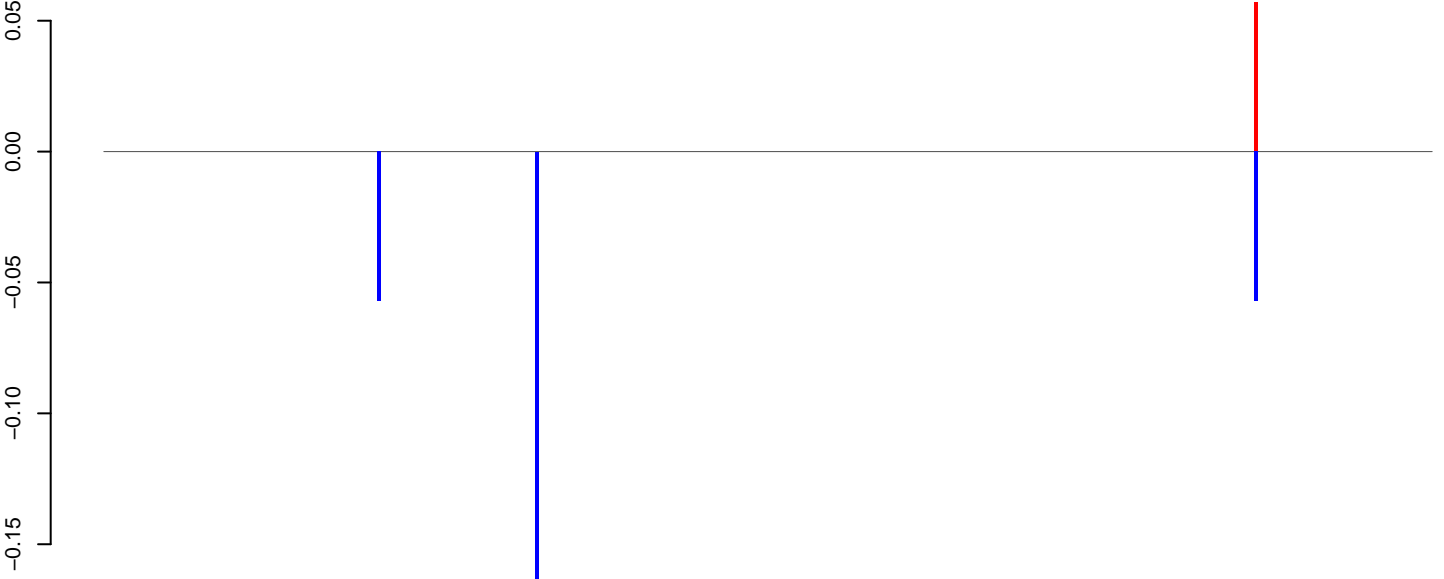
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



Window size=25, length=10293, virus@NC_034018.1-Yaounde_virus_strain_Dak_Ar_Y276_polyprotein_gene:1-10293

0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep

positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep

positive=8, negative=0, total=8

AeAlbo_C636HT_DENV2_Persist.rep

positive=8, negative=0, total=8 window size=25, length=10173, virus@NC_033699.1-Jugra_virus_strain_P-9-314_polyprotein_gene:1-10173



AeAlbo_C636HT_DENV2_Persist.18_23.rep

positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep

positive=3, negative=0, total=3

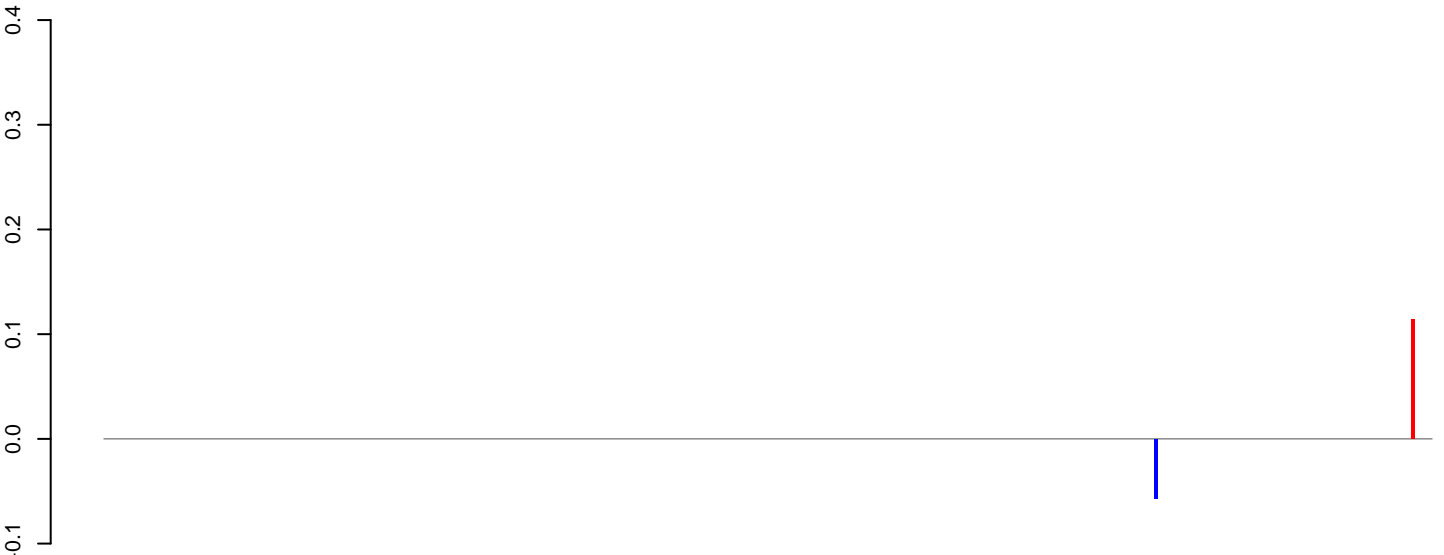
AeAlbo_C636HT_DENV2_Persist.rep

positive=4, negative=0, total=4

Window size=25, length=10733, virus@NC_017086.1-Chaoyang_virus:1=10733

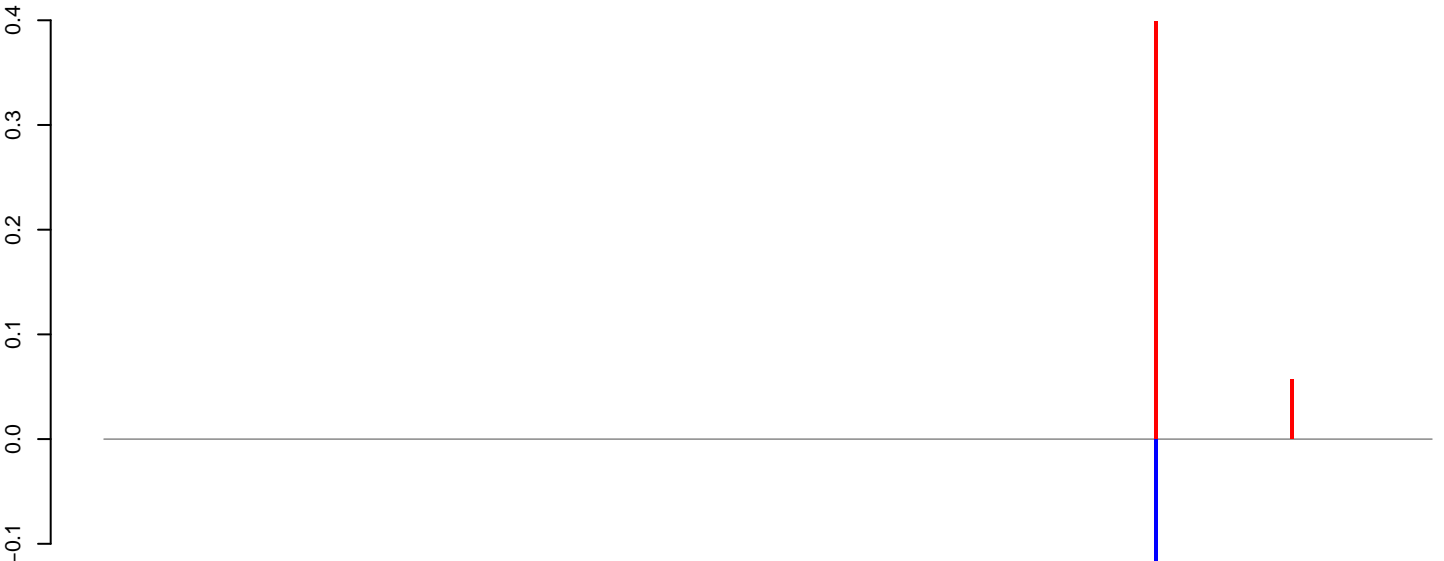


AeAlbo_C636HT_DENV2_Persist.18_23.rep



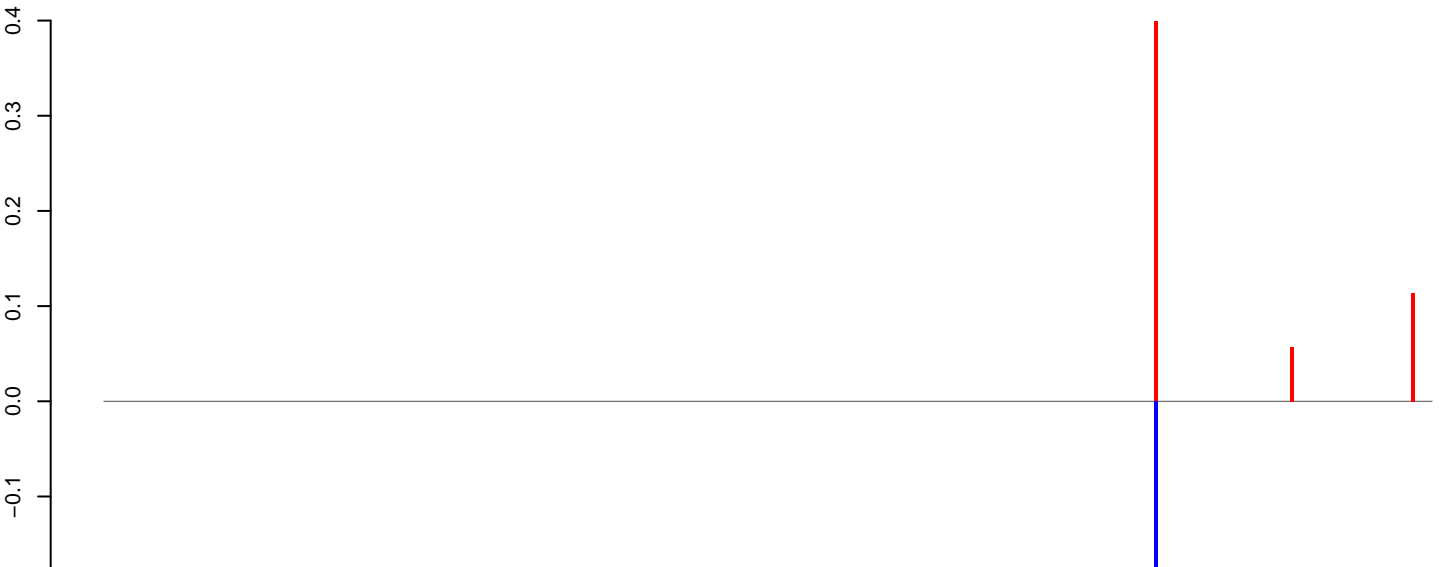
positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



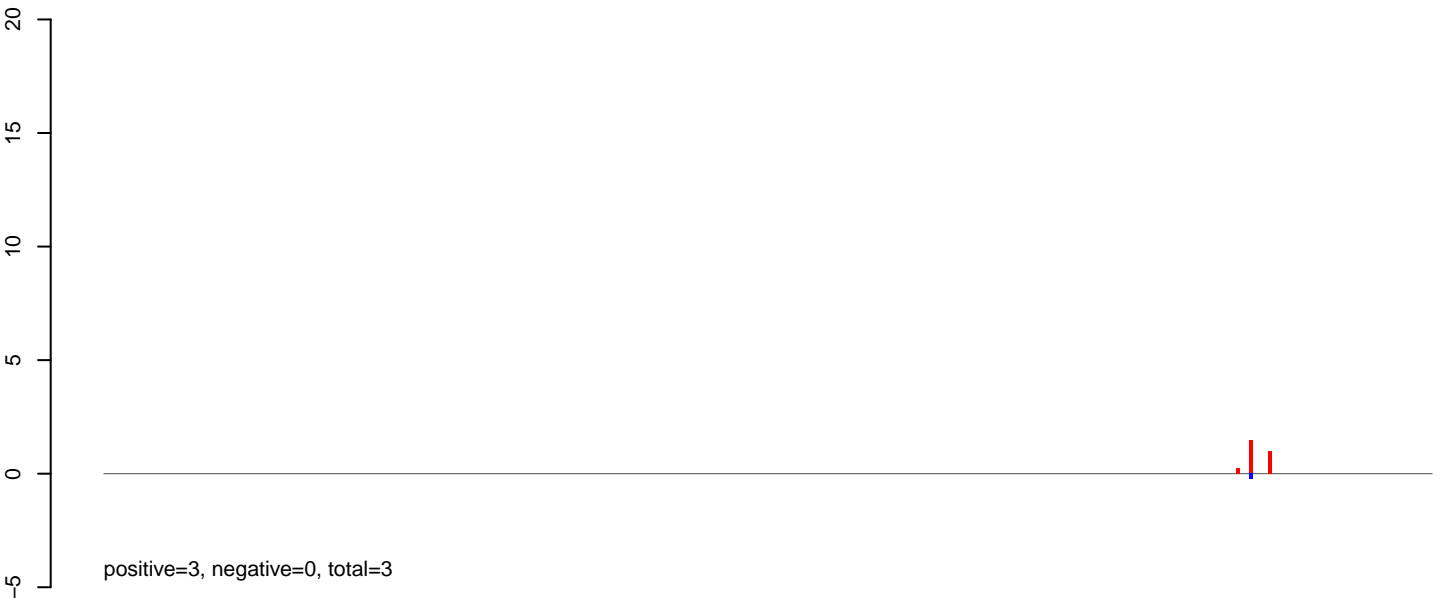
positive=0, negative=0, total=1

AeAlbo_C636HT_DENV2_Persist.rep

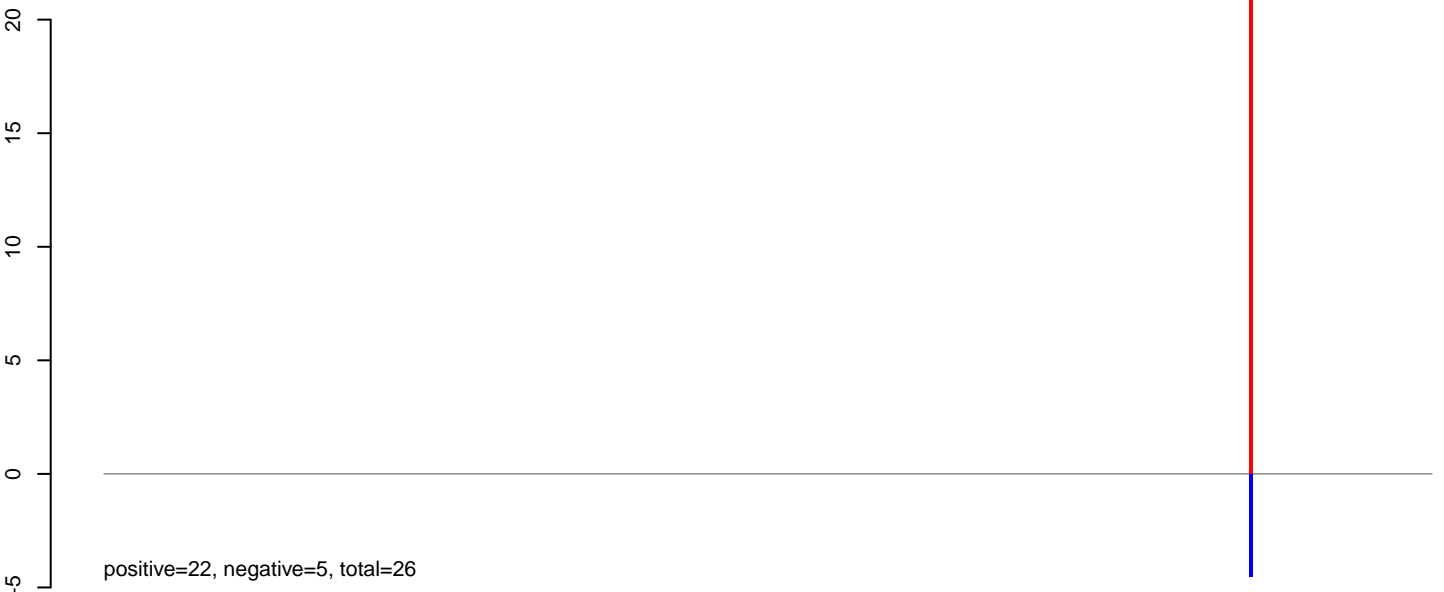


Window size=25, length=10990, virus@NC_015843.2-Tembusu_virus_flavivirus_polyprotein_flavivirus_polyprotein_gene_gene:1-10990

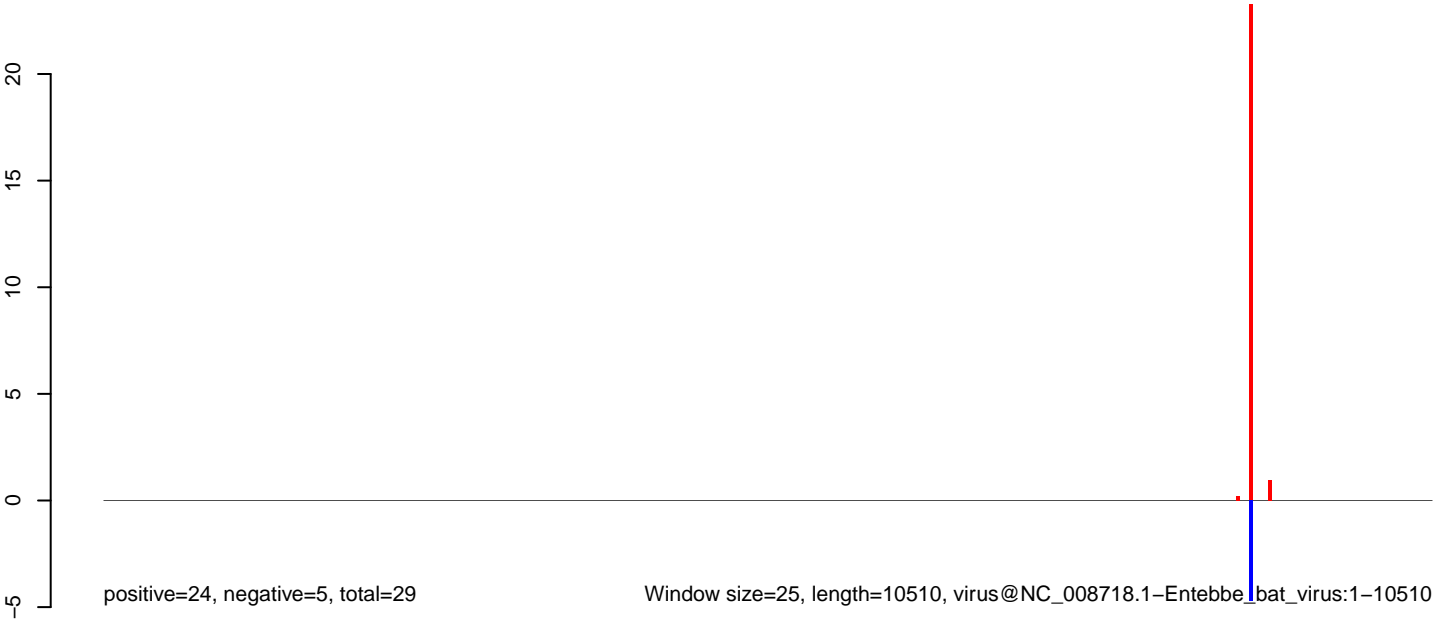
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



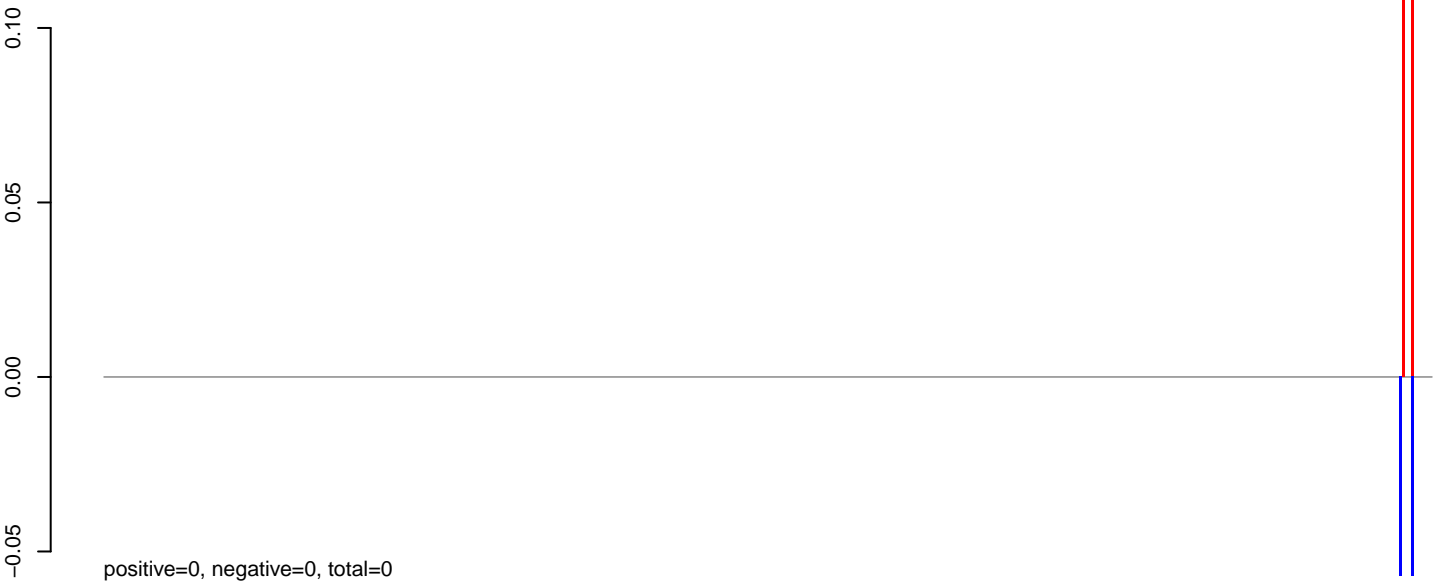
AeAlbo_C636HT_DENV2_Persist.rep



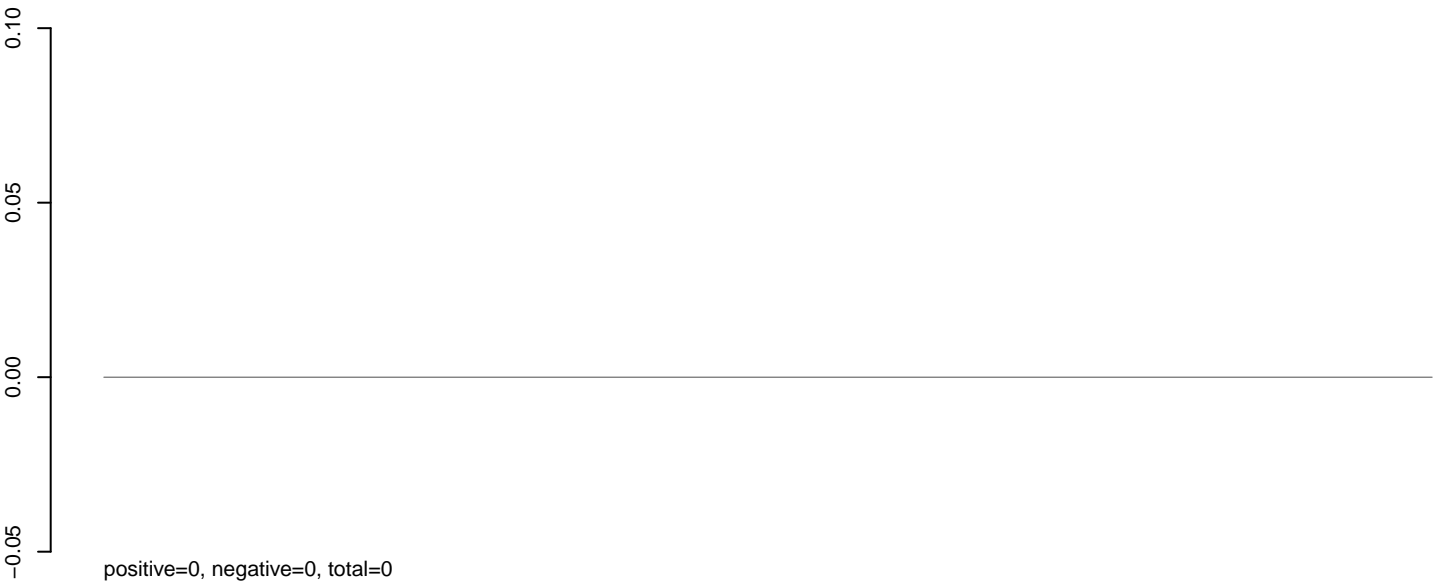
Window size=25, length=10510, virus@NC_008718.1-Entebbe_bat_virus:1-10510

0 2000 4000 6000 8000 10000

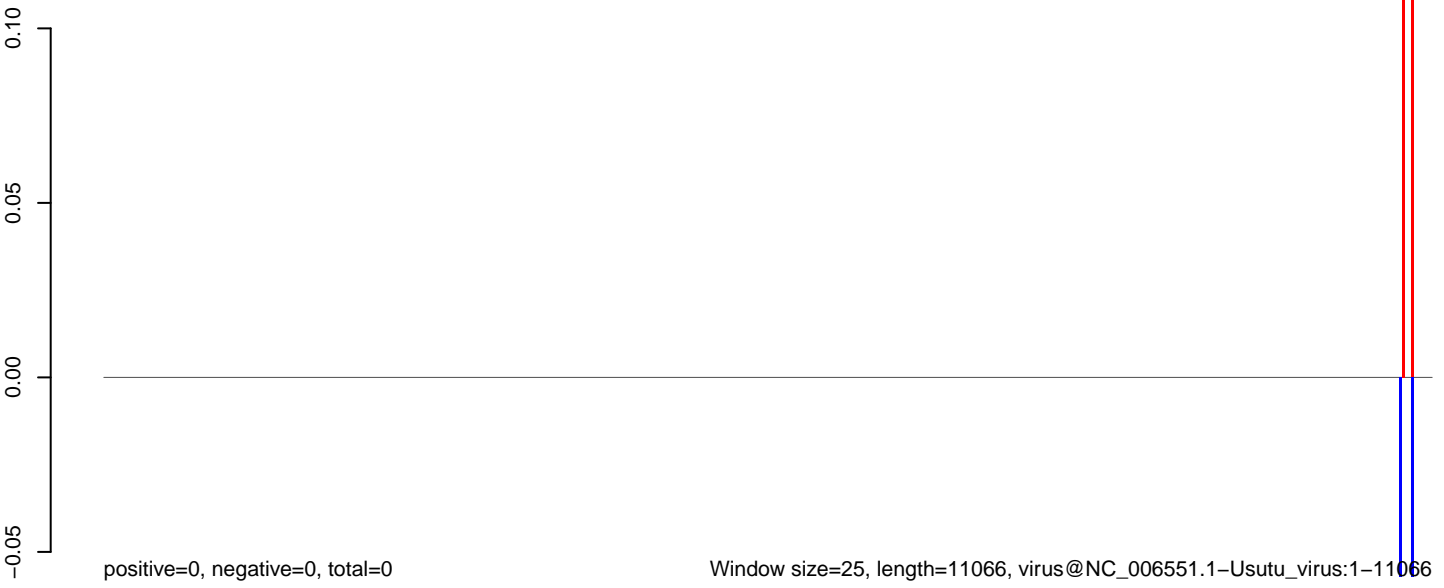
AeAlbo_C636HT_DENV2_Persist.18_23.rep



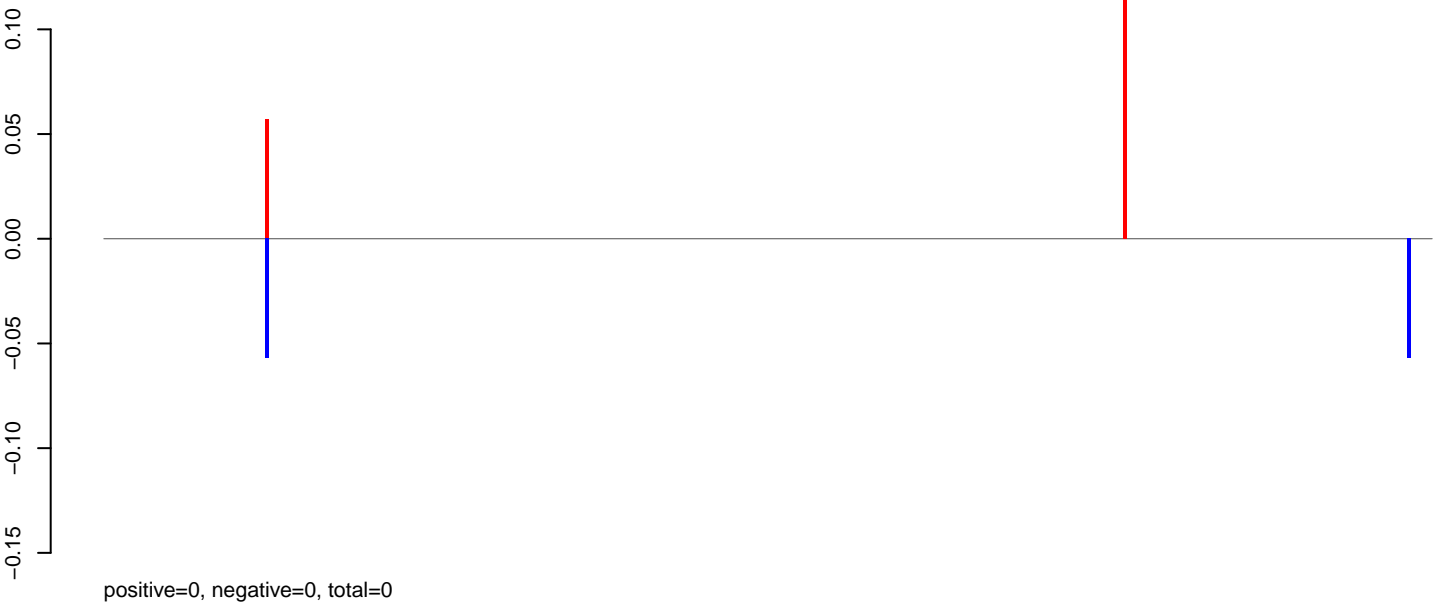
AeAlbo_C636HT_DENV2_Persist.24_35.rep



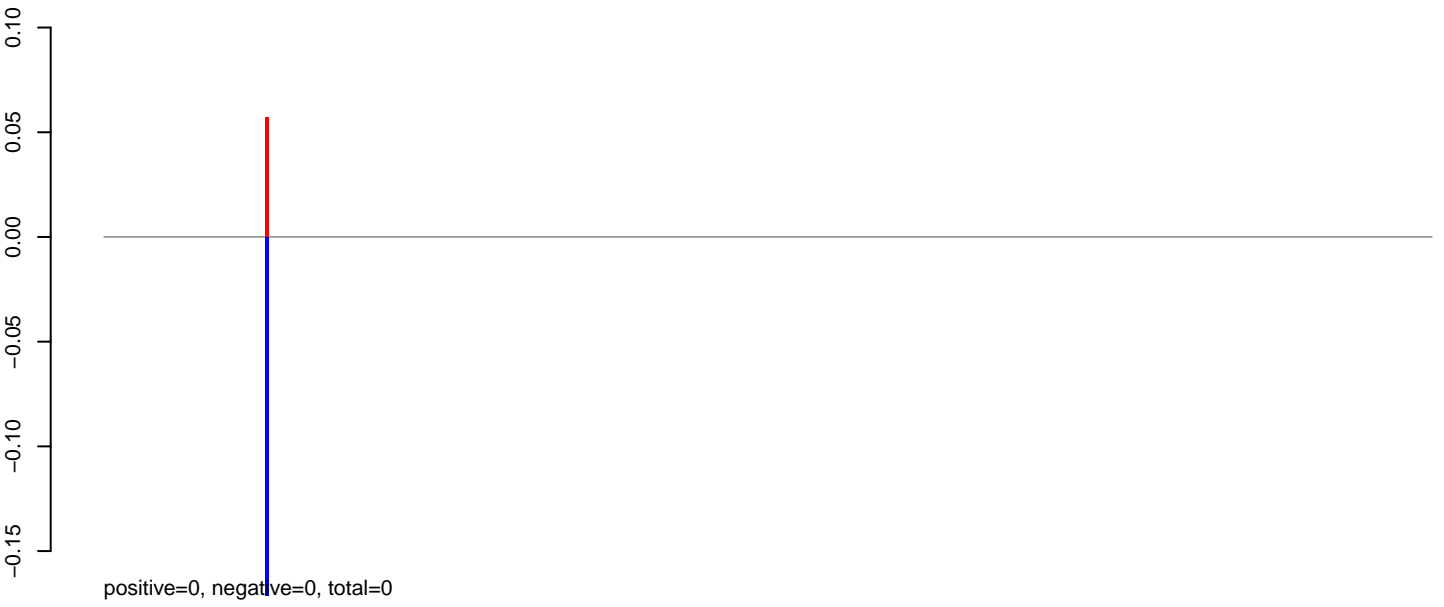
AeAlbo_C636HT_DENV2_Persist.rep



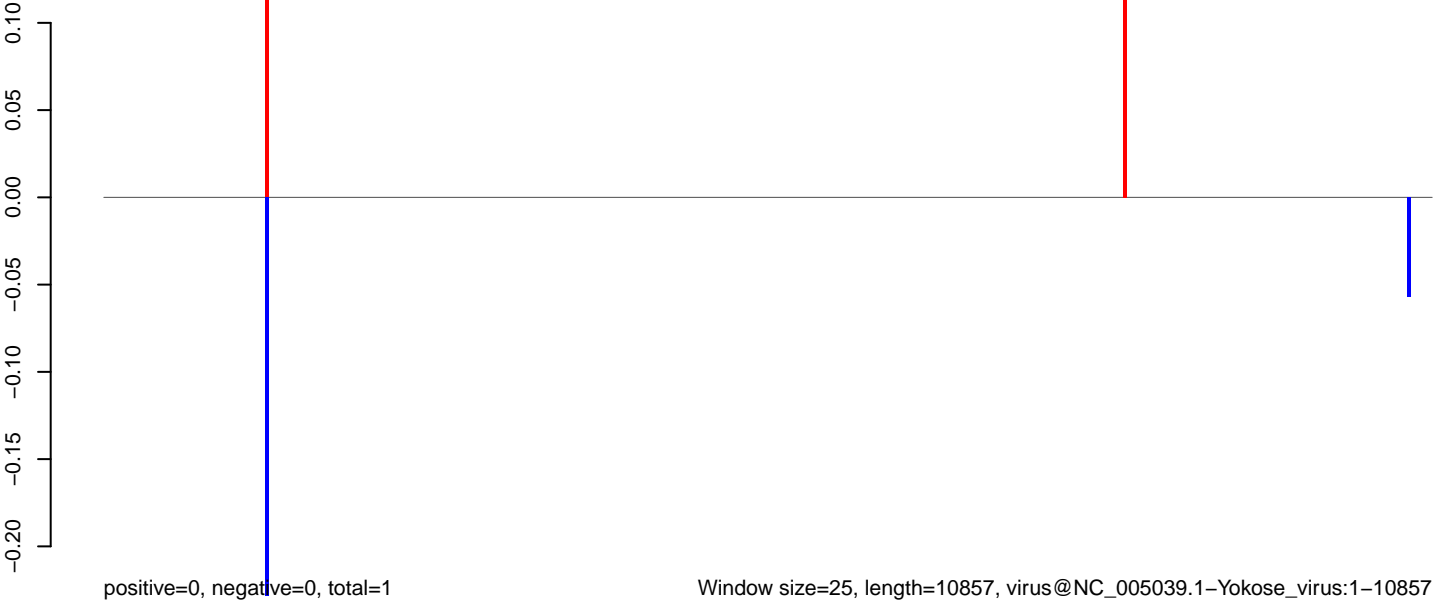
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



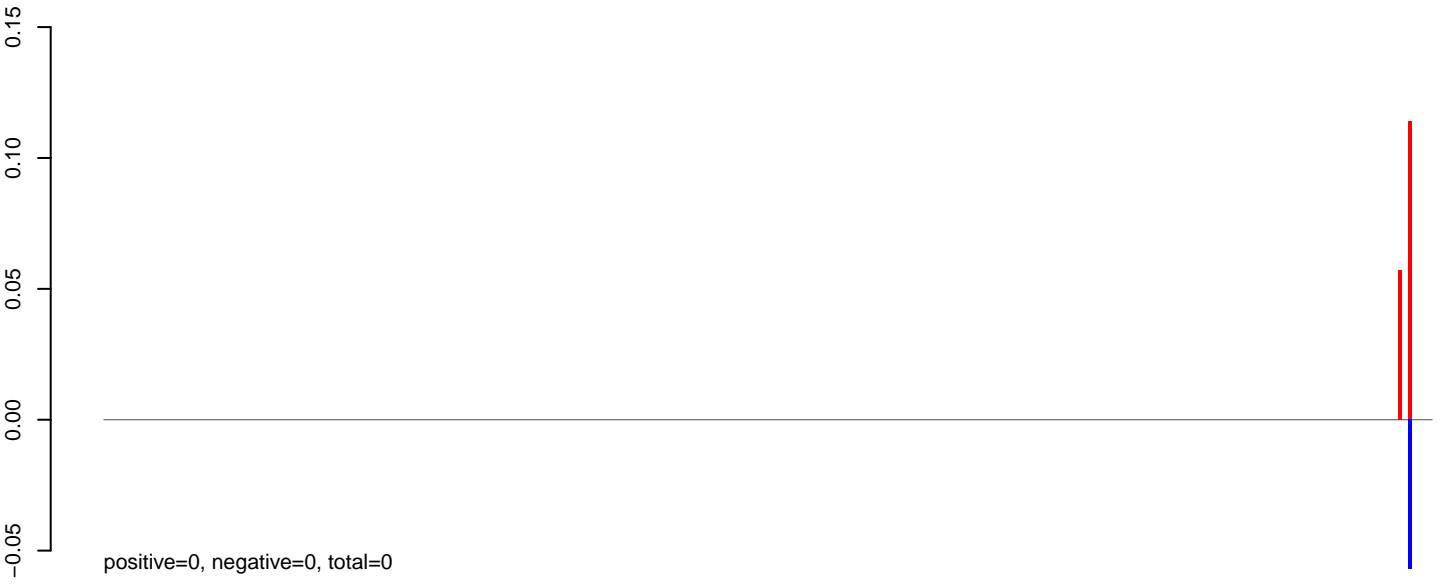
AeAlbo_C636HT_DENV2_Persist.rep



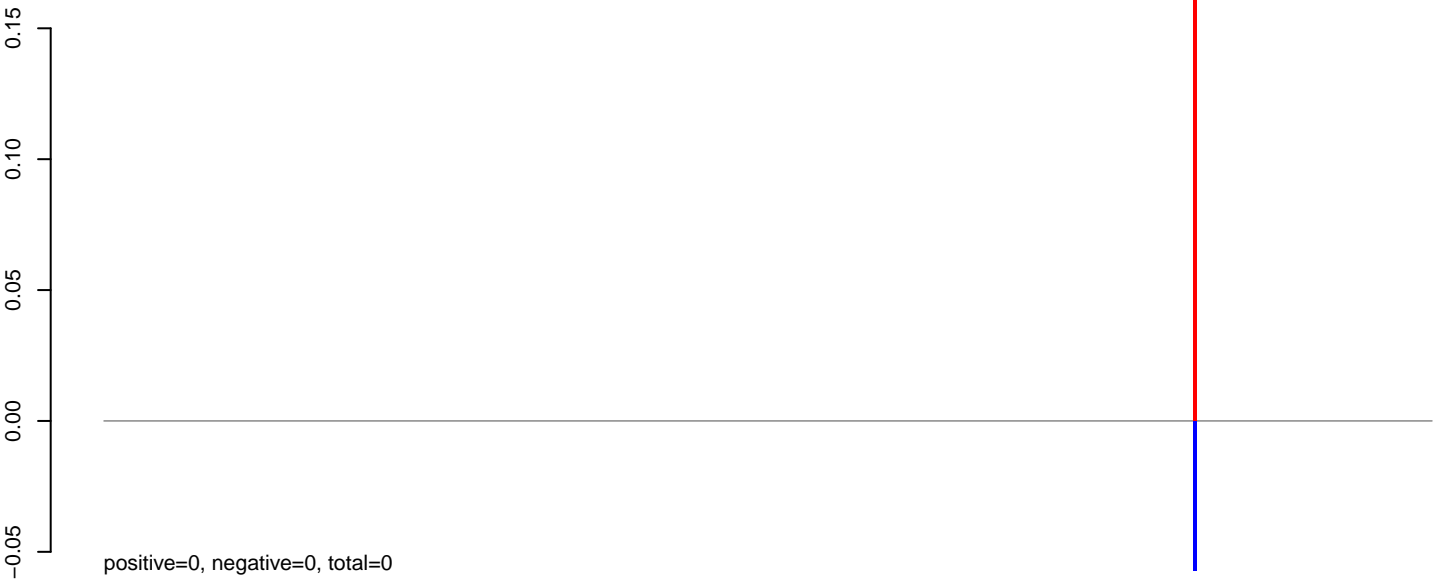
Window size=25, length=10857, virus@NC_005039.1-Yokose_virus:1-10857

0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



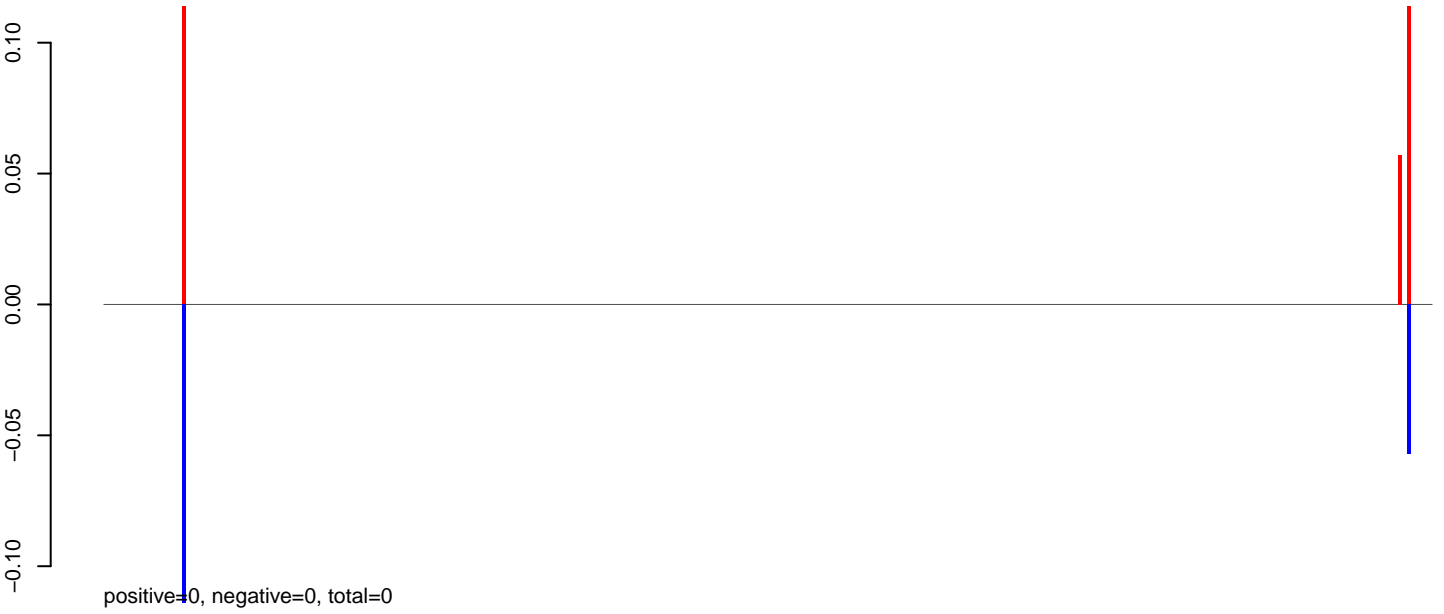
AeAlbo_C636HT_DENV2_Persist.24_35.rep



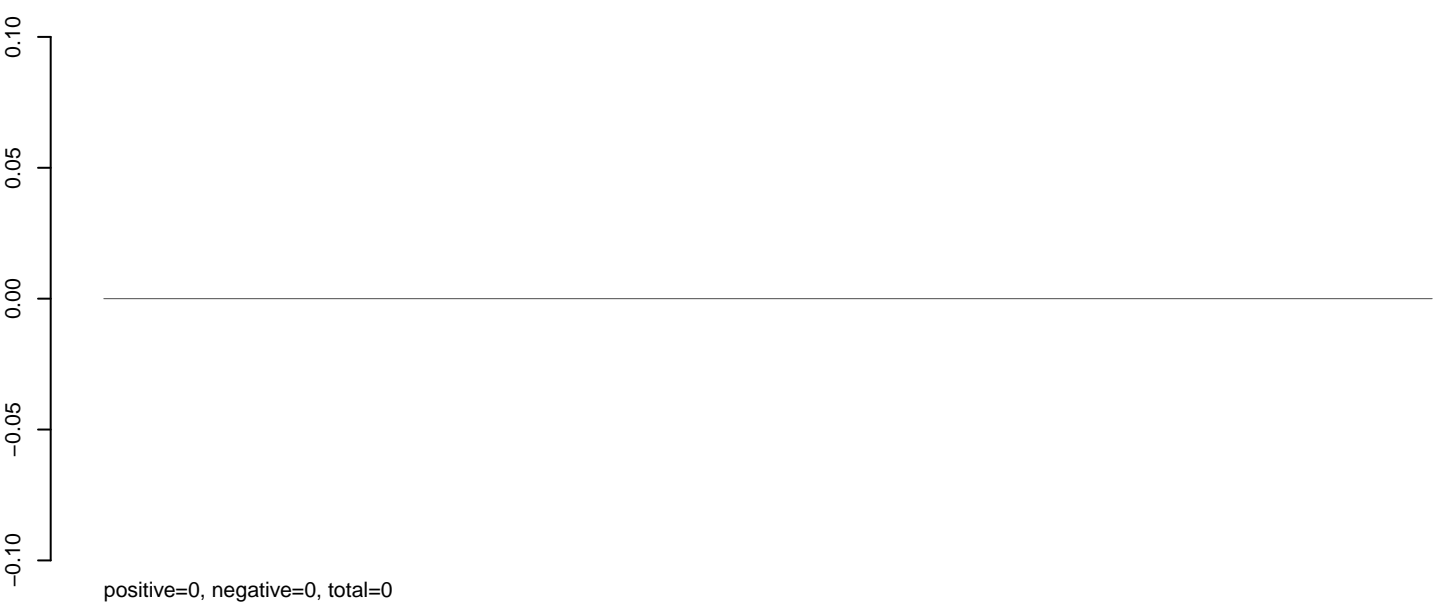
AeAlbo_C636HT_DENV2_Persist.rep



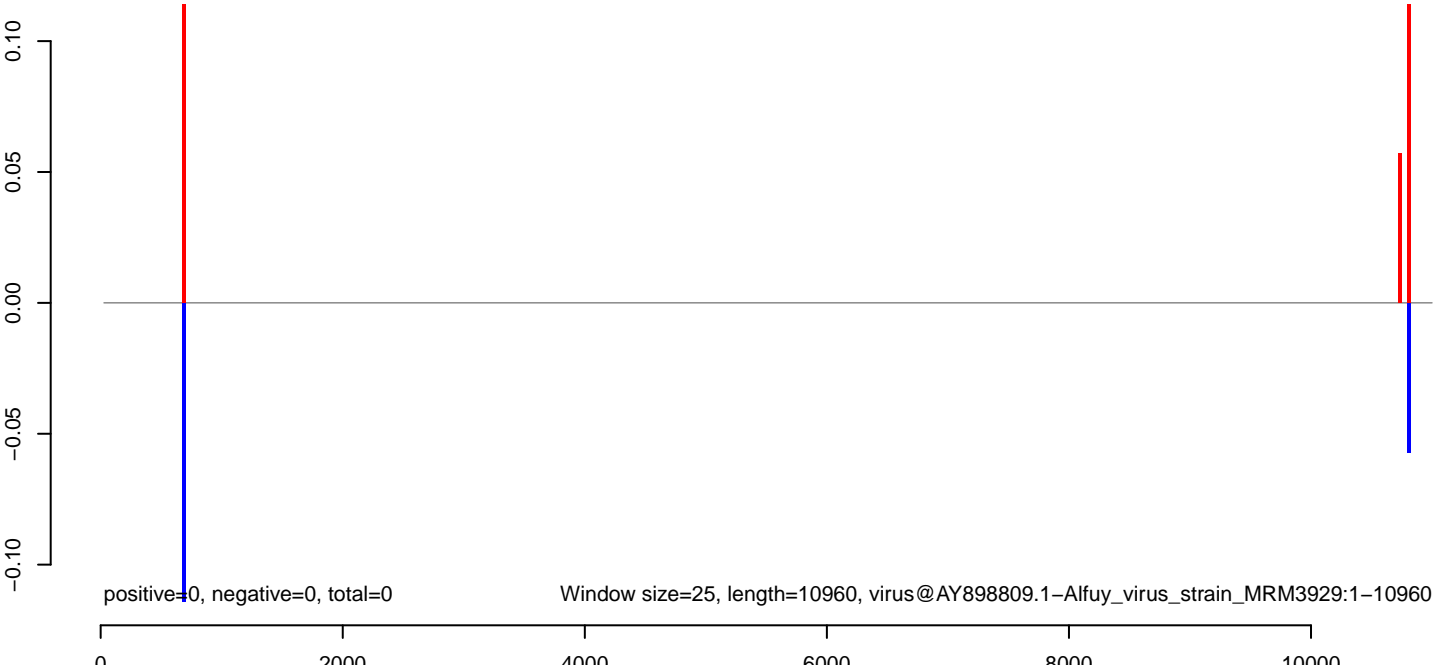
AeAlbo_C636HT_DENV2_Persist.18_23.rep



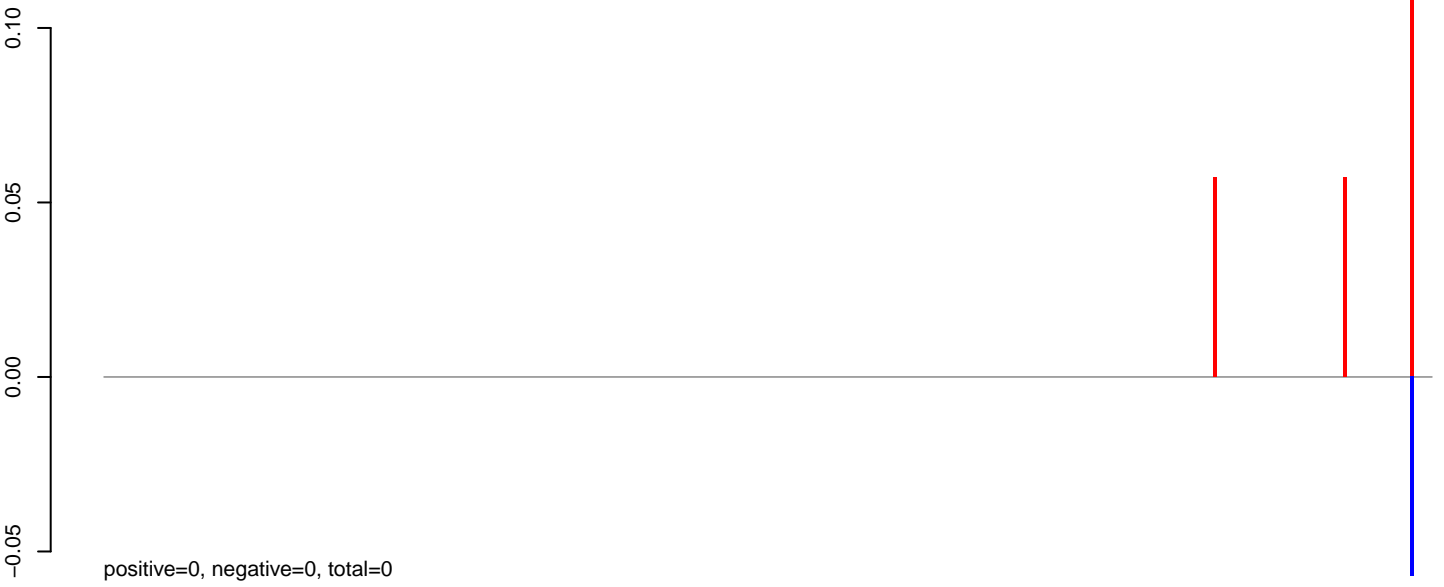
AeAlbo_C636HT_DENV2_Persist.24_35.rep



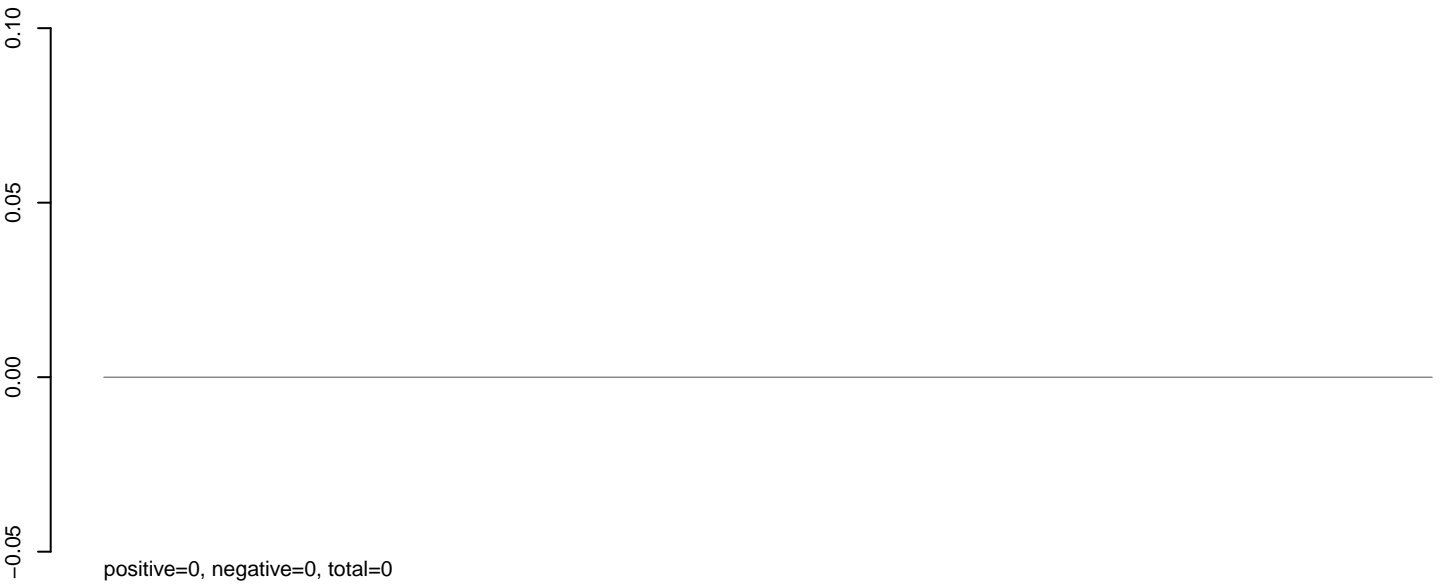
AeAlbo_C636HT_DENV2_Persist.rep



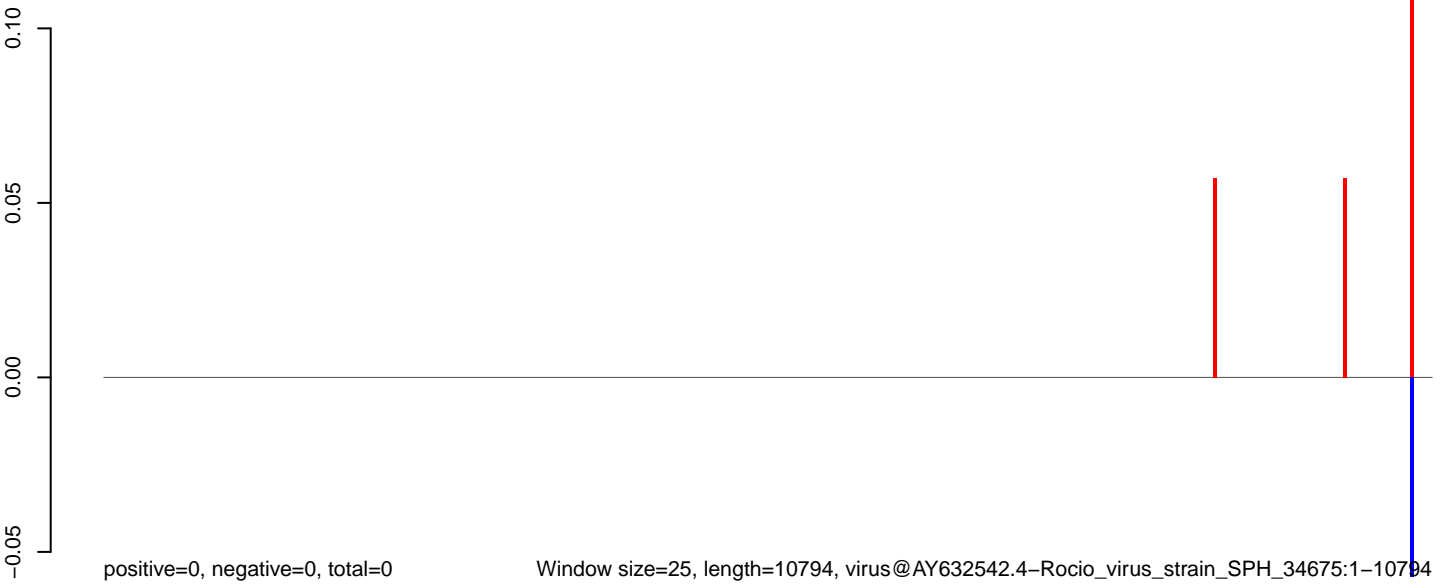
AeAlbo_C636HT_DENV2_Persist.18_23.rep



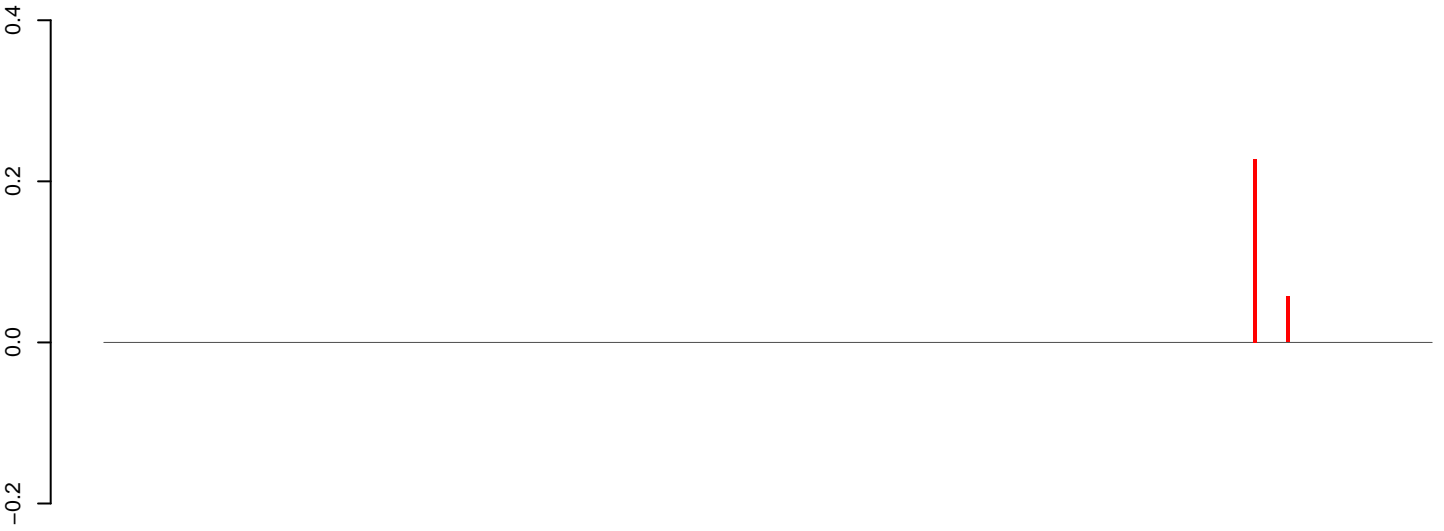
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

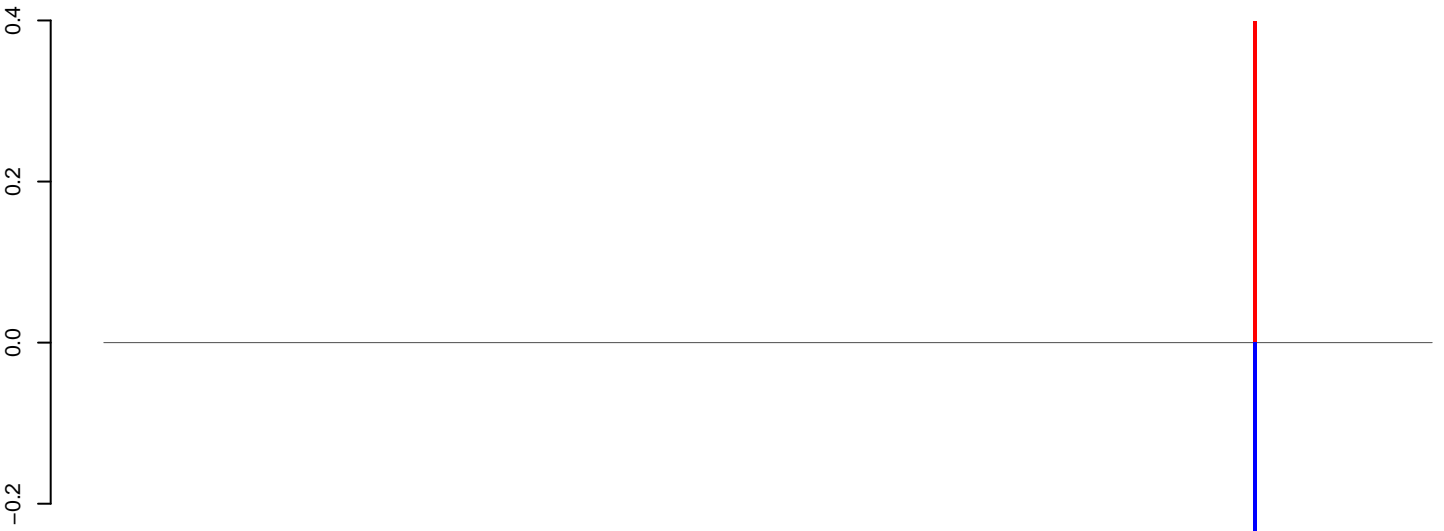


AeAlbo_C636HT_DENV2_Persist.18_23.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=0, negative=0, total=1

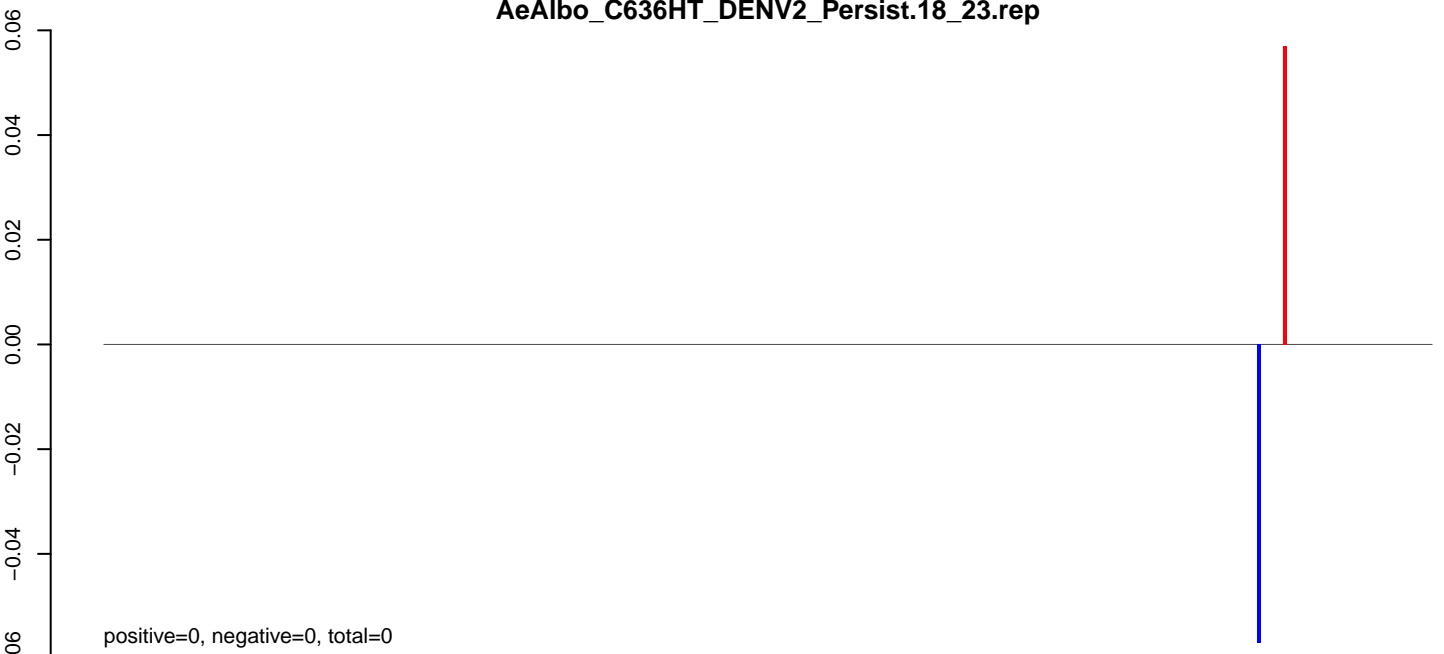
AeAlbo_C636HT_DENV2_Persist.rep



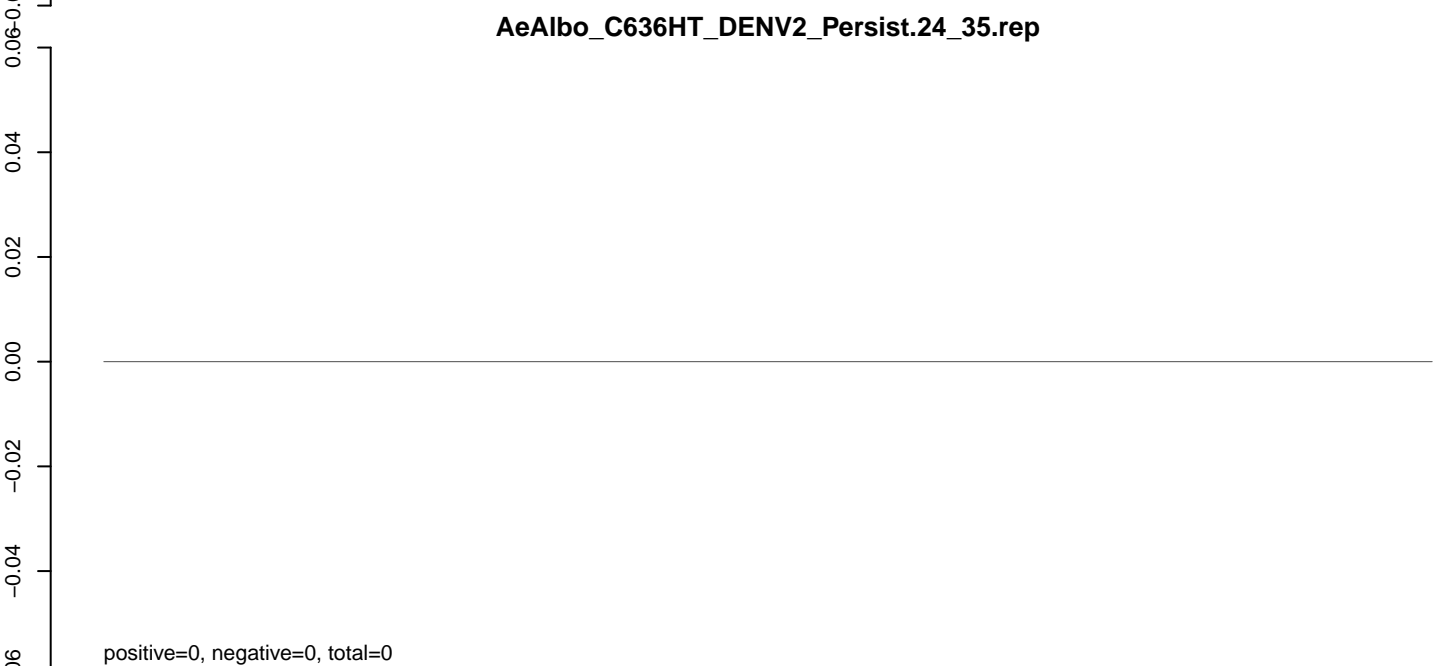
positive=1, negative=0, total=1 Window size=25, length=10215, virus@NC_033724.1-Kadam_virus_from_Uganda_polyprotein_gene:1-10215



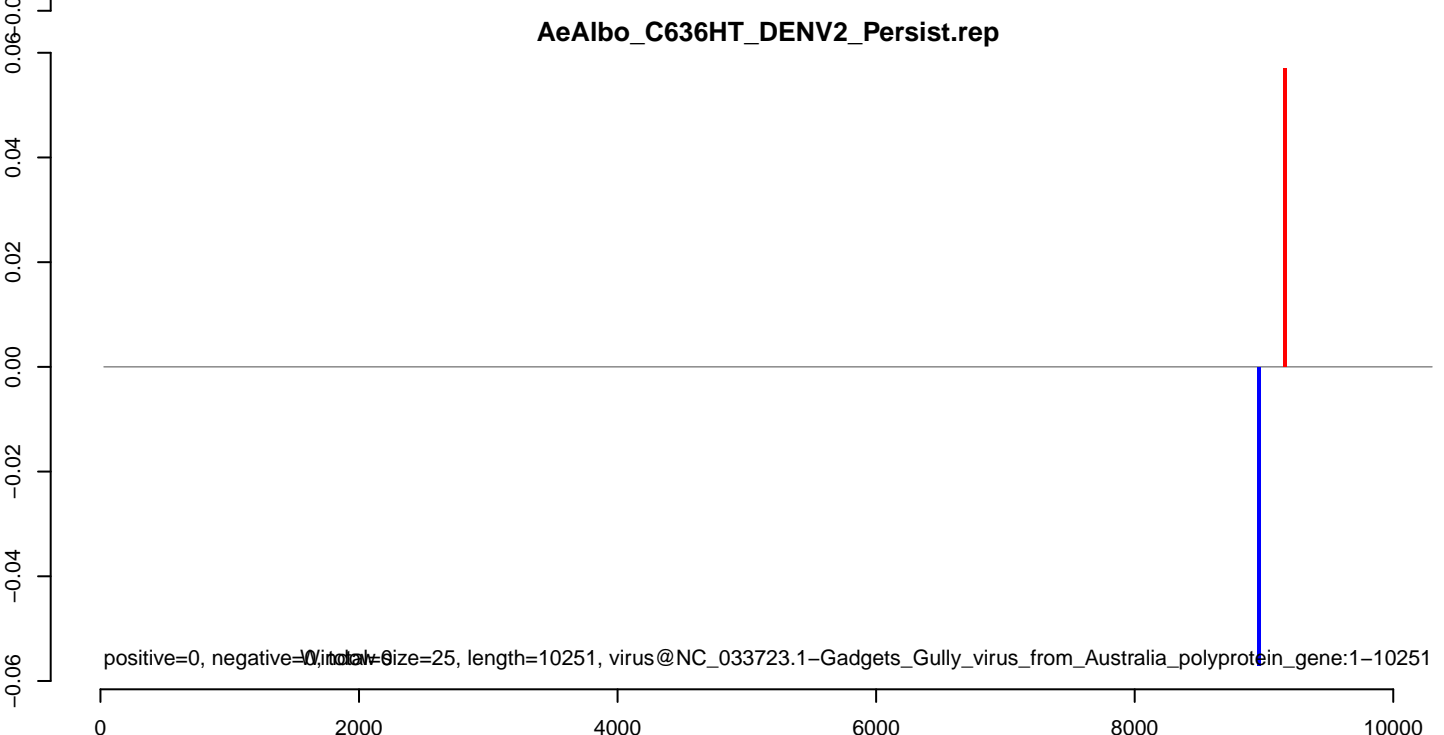
AeAlbo_C636HT_DENV2_Persist.18_23.rep



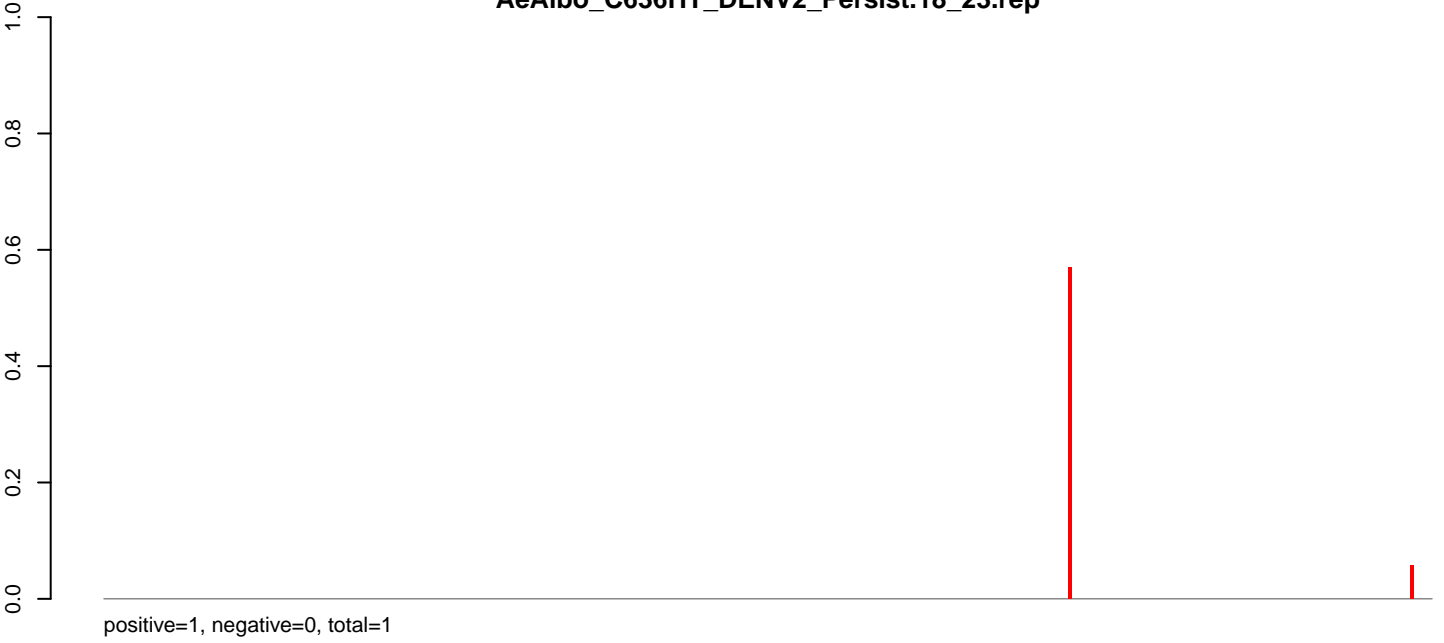
AeAlbo_C636HT_DENV2_Persist.24_35.rep



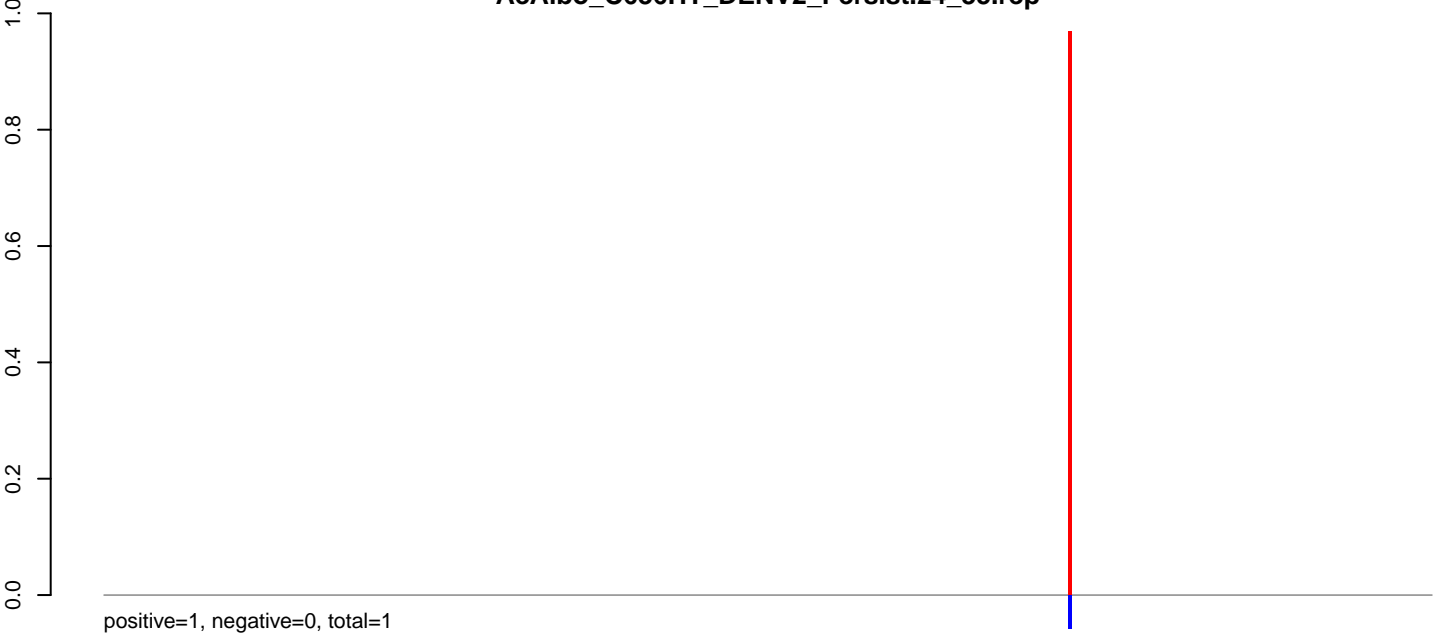
AeAlbo_C636HT_DENV2_Persist.rep



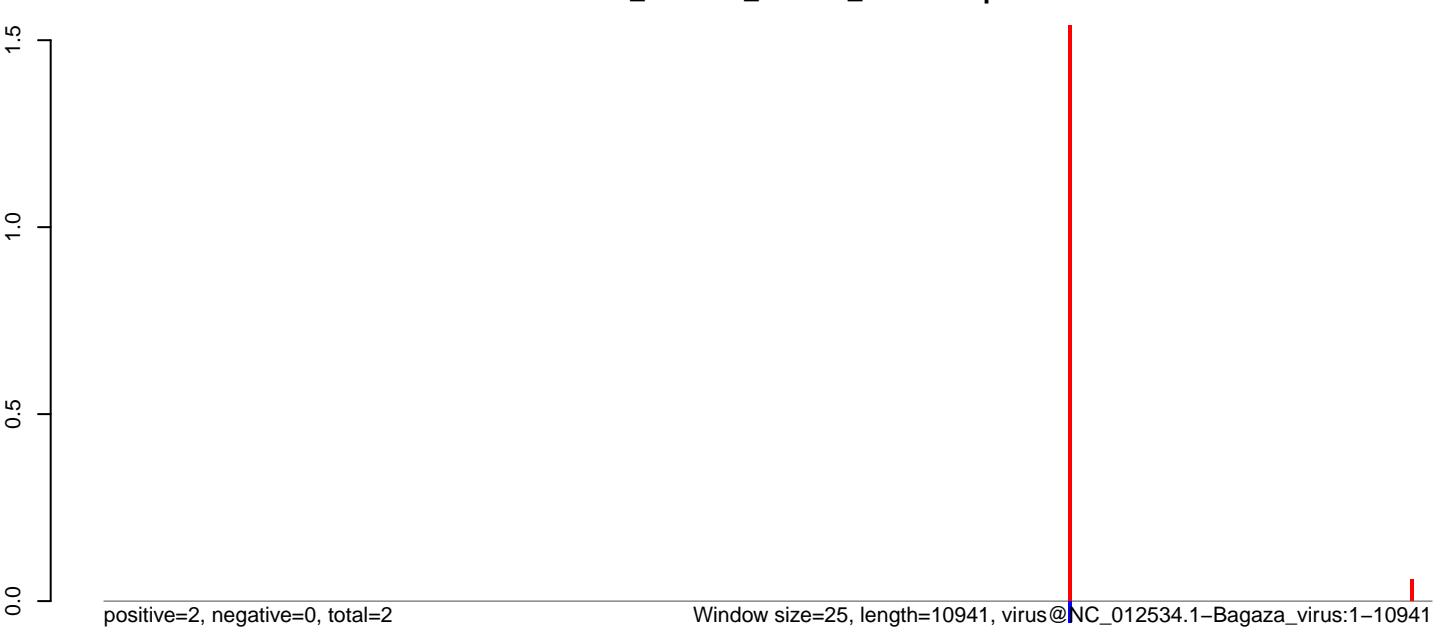
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



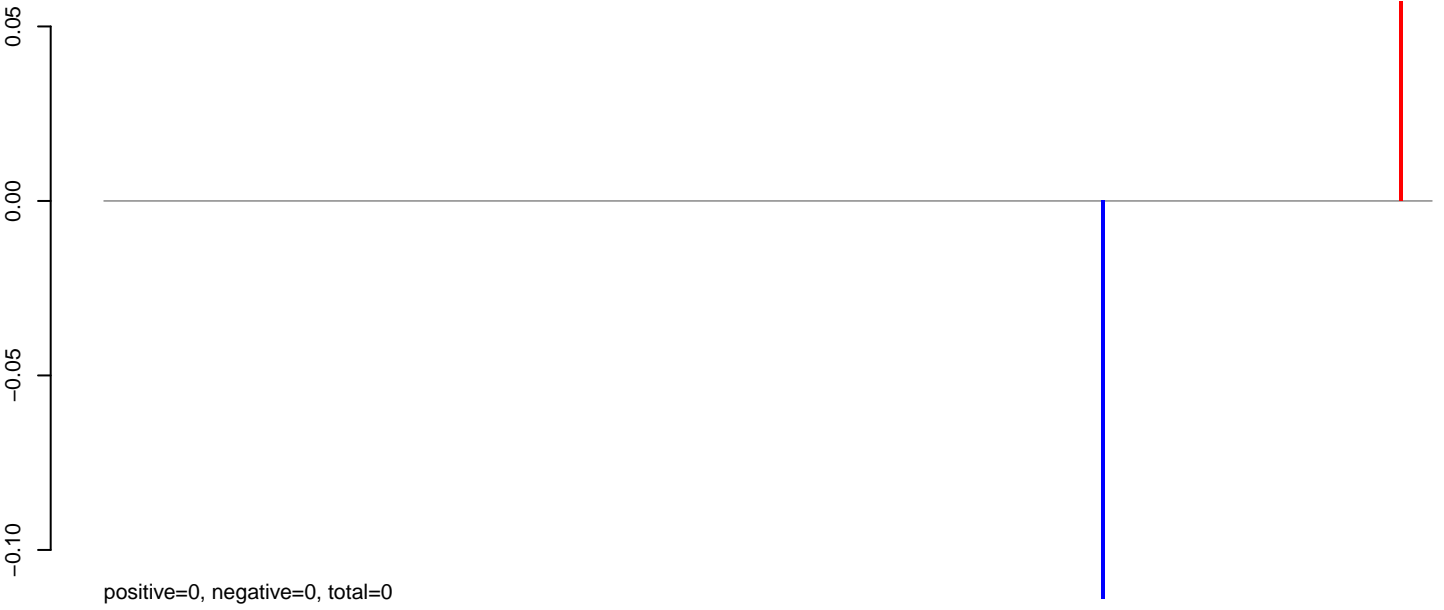
AeAlbo_C636HT_DENV2_Persist.rep



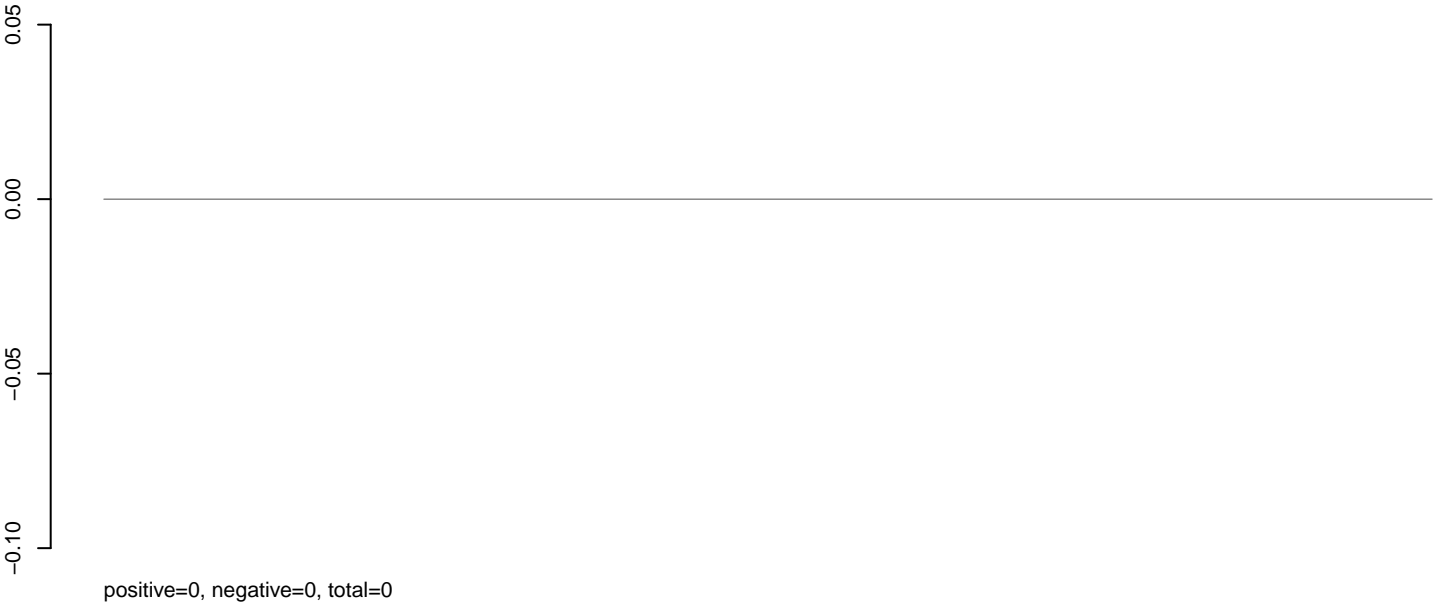
Window size=25, length=10941, virus@NC_012534.1-Bagaza_virus:1-10941

0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



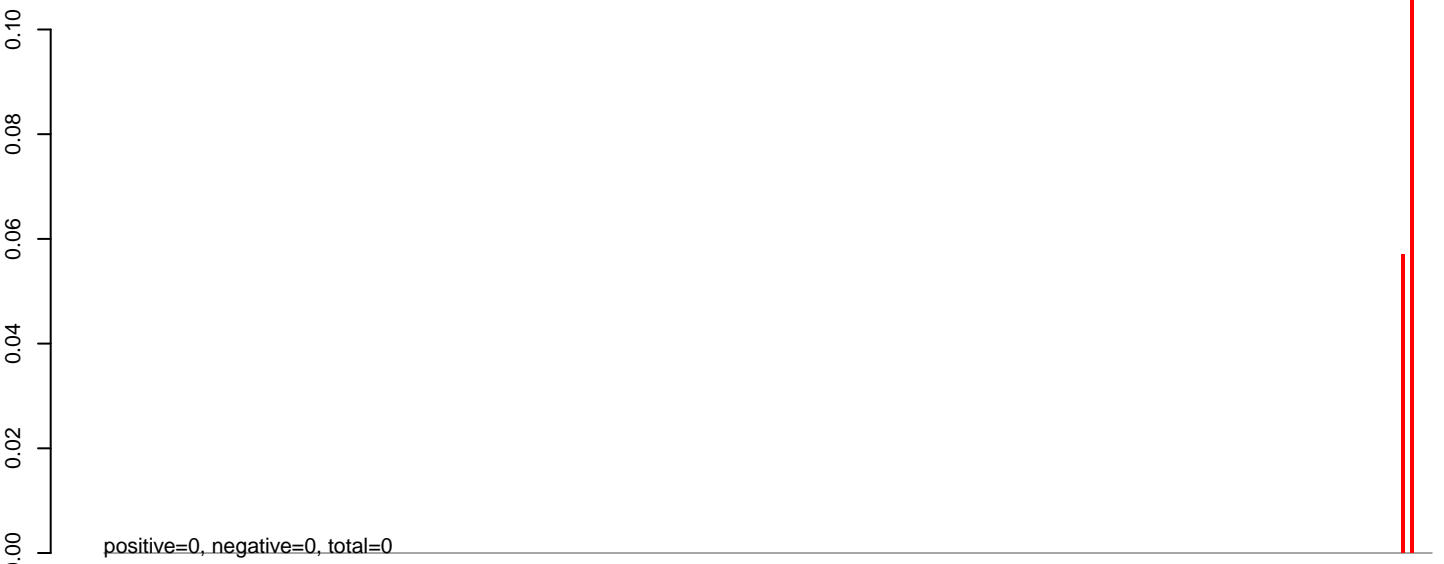
AeAlbo_C636HT_DENV2_Persist.rep



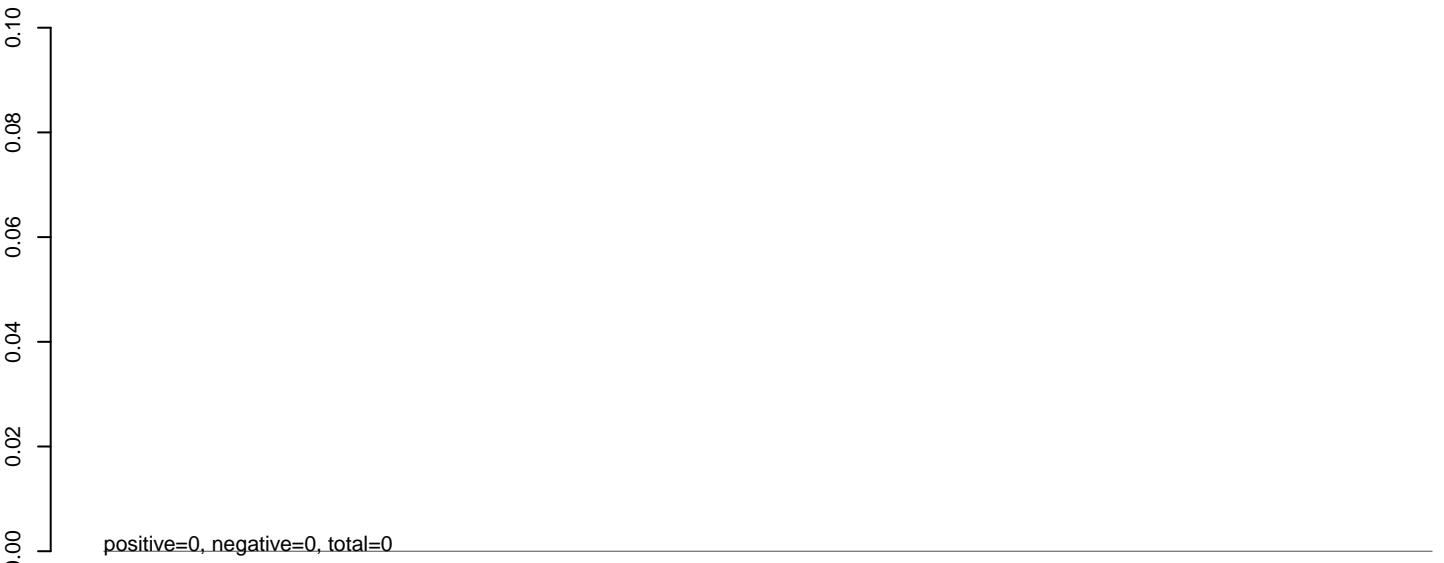
Window size=25, length=11029, virus@NC_009942.1-West_Nile_virus_lineage_1:1-11029

0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

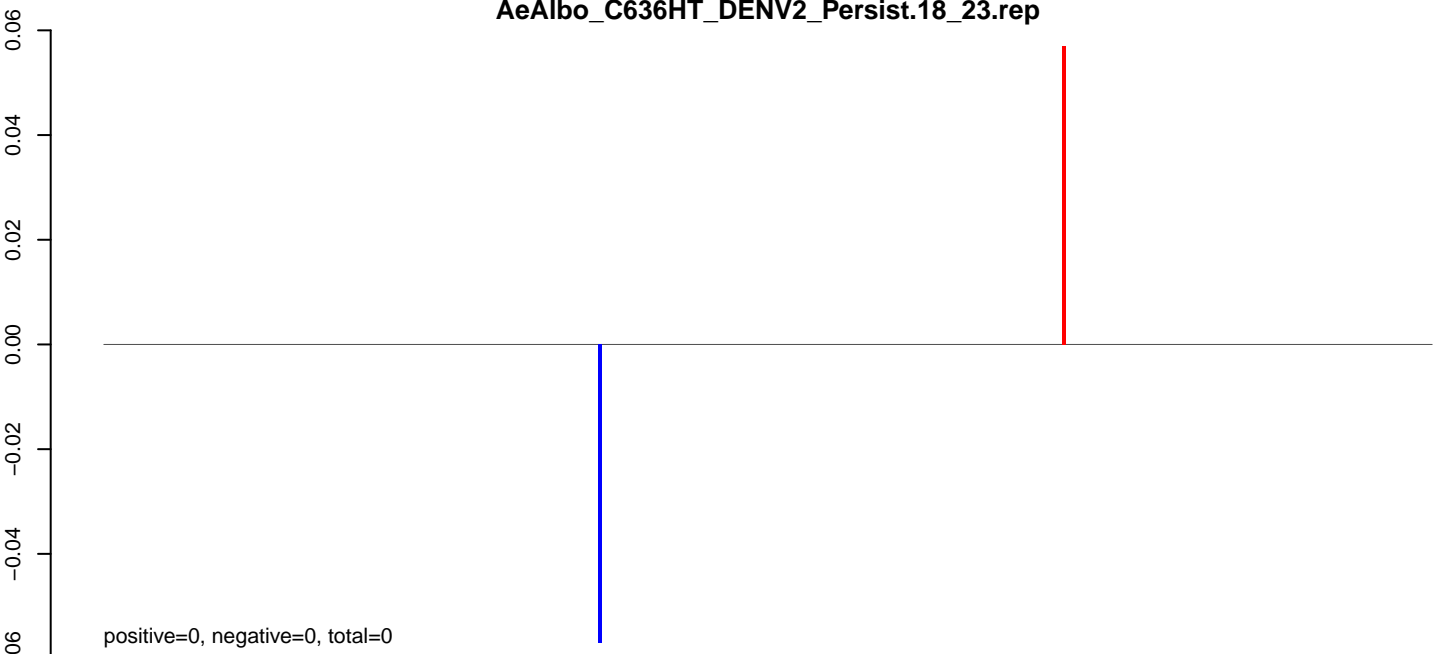


AeAlbo_C636HT_DENV2_Persist.rep

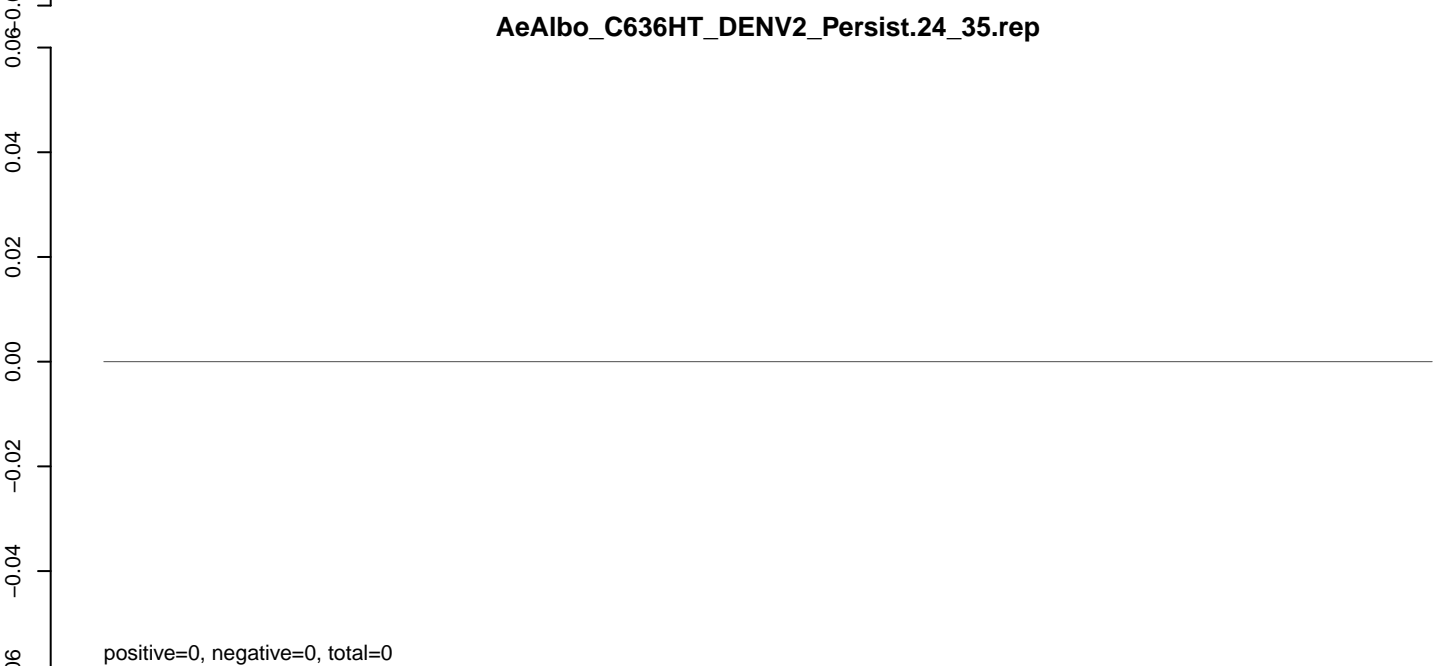


0 2000 4000 6000 8000 10000

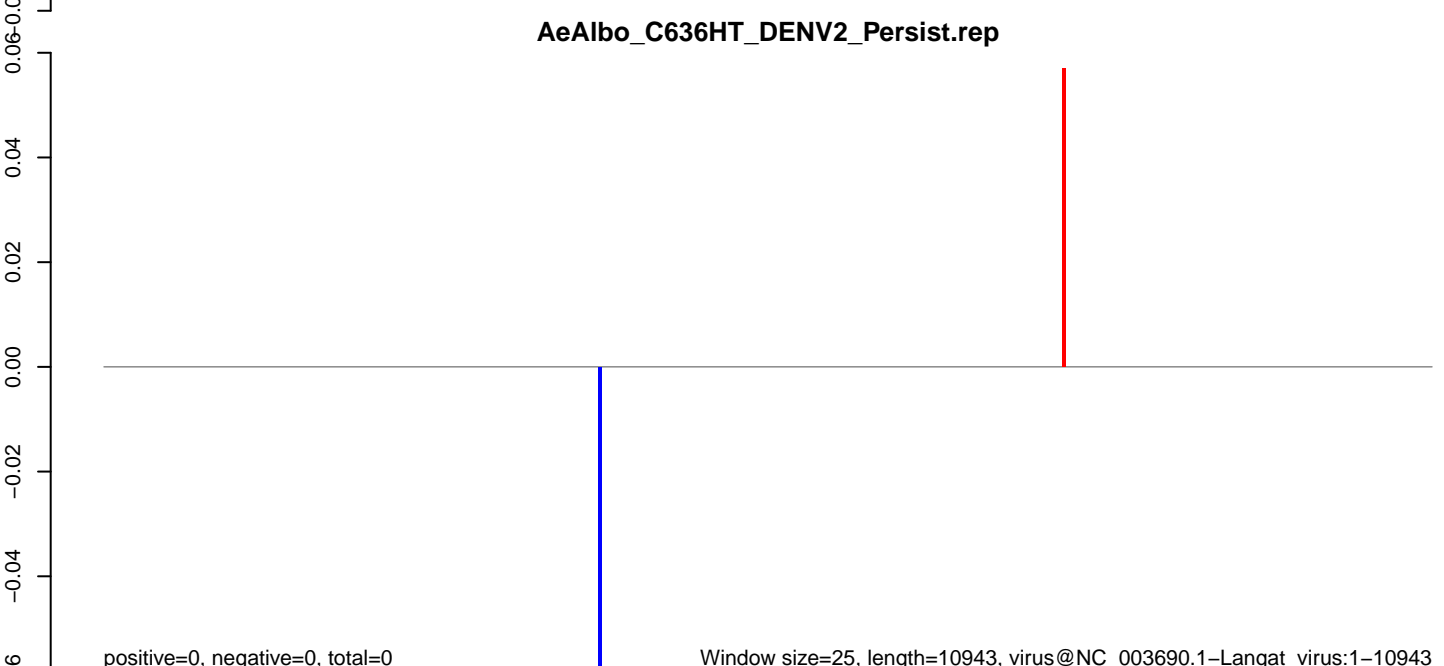
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

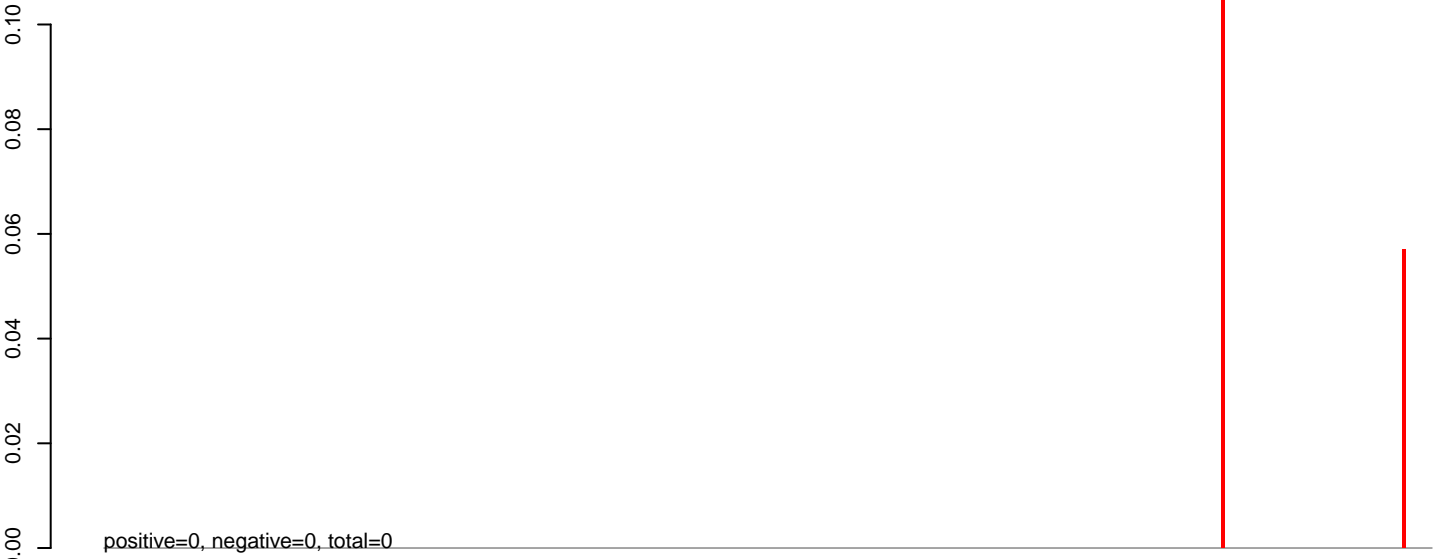


AeAlbo_C636HT_DENV2_Persist.rep

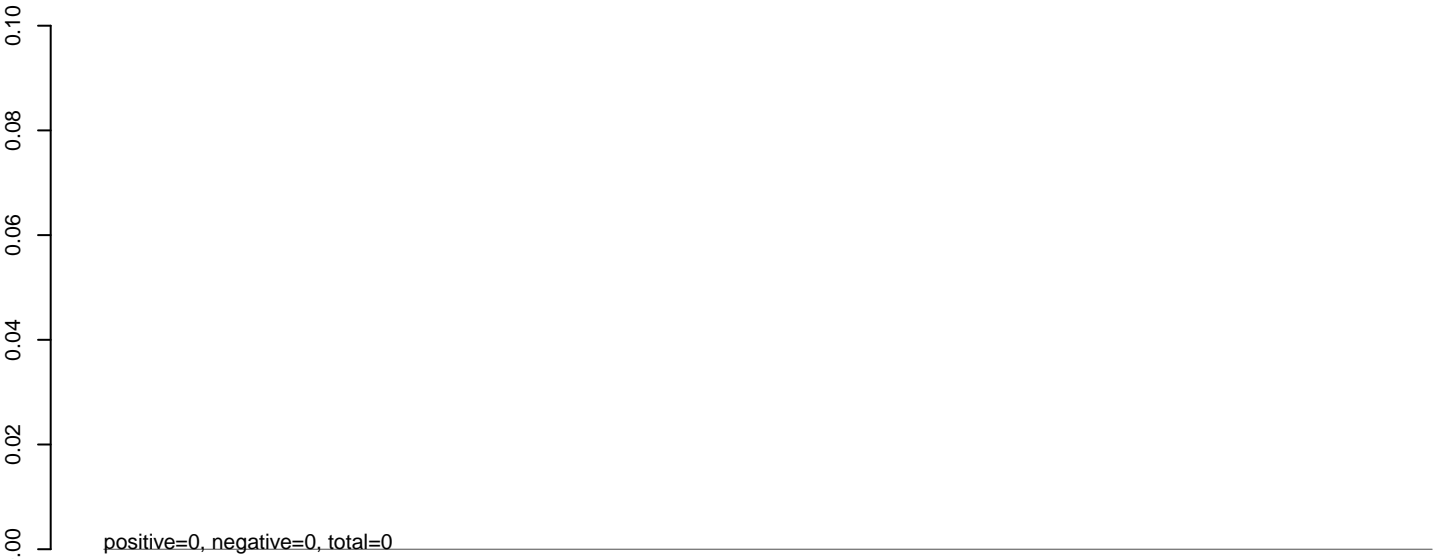


0 2000 4000 6000 8000 10000

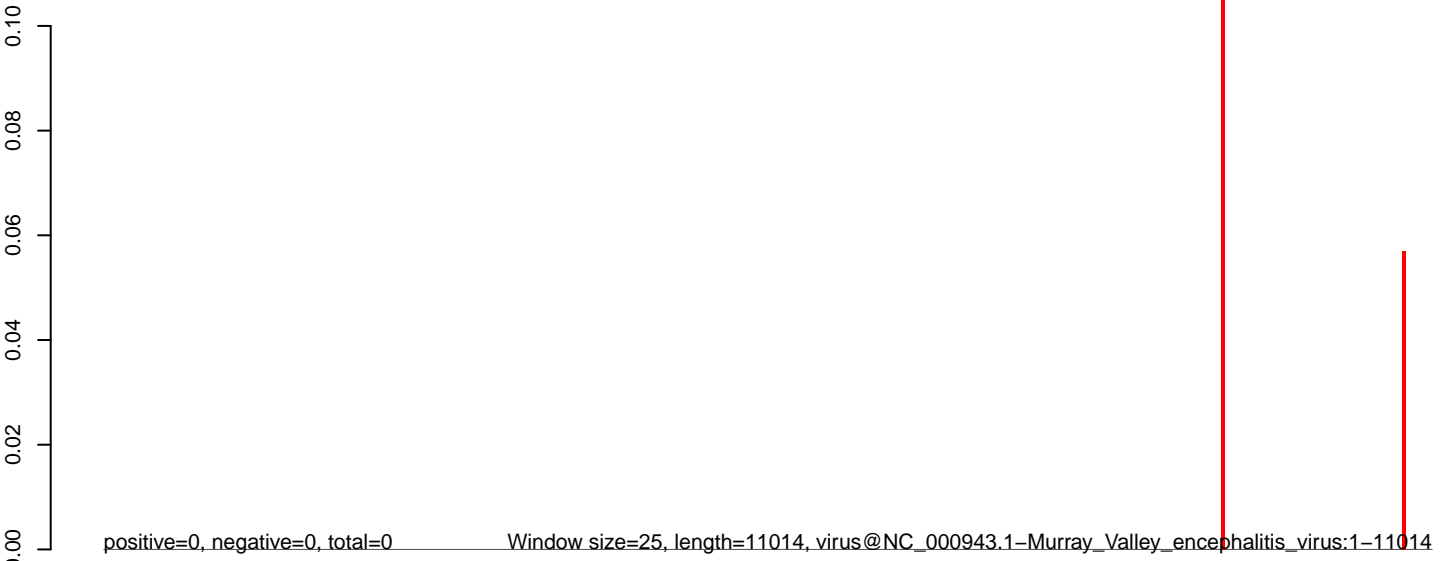
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

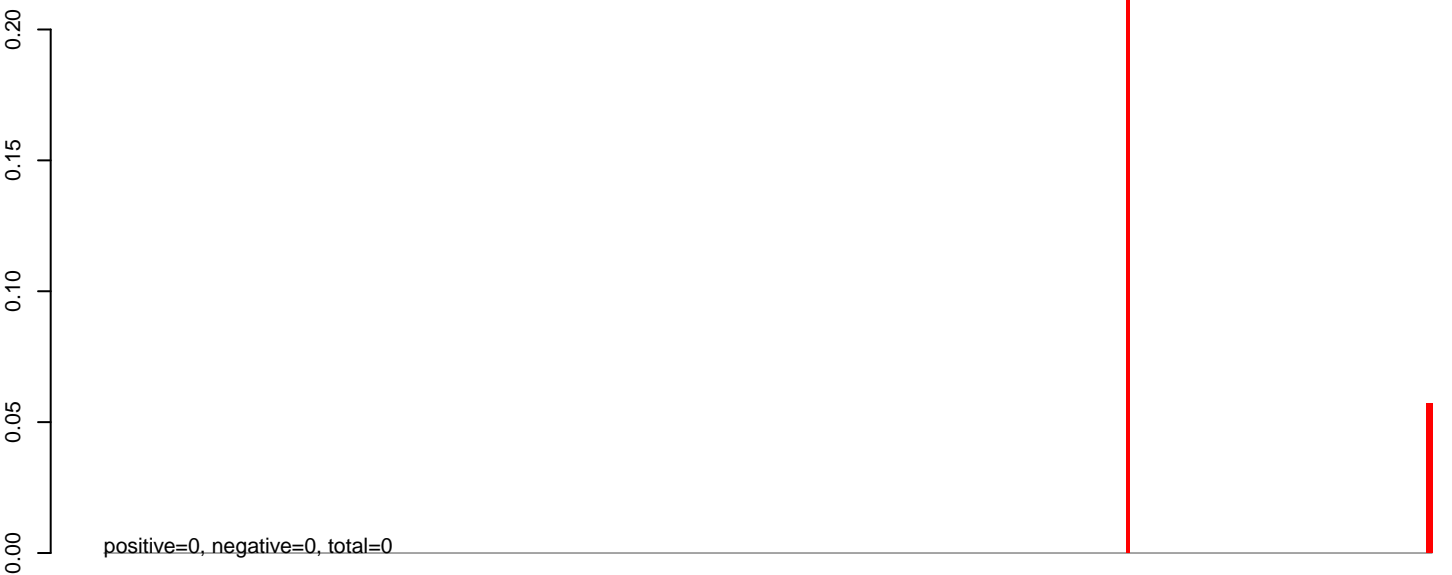


AeAlbo_C636HT_DENV2_Persist.rep

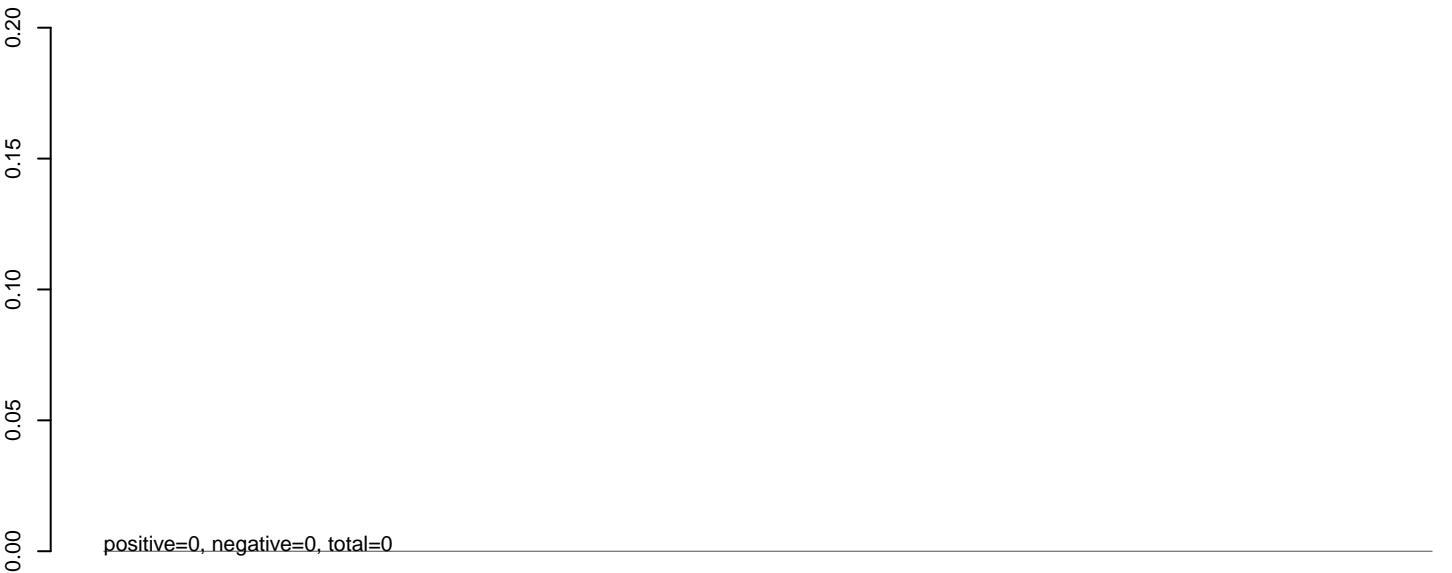


0 2000 4000 6000 8000 10000

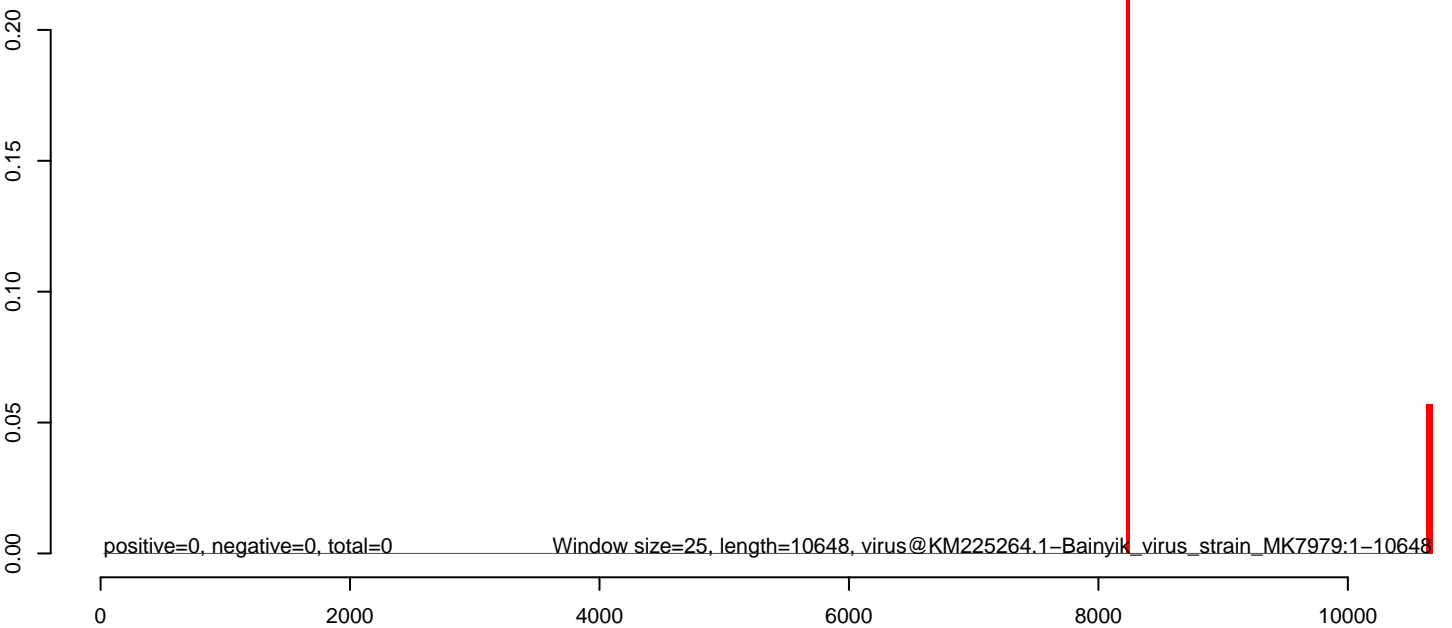
AeAlbo_C636HT_DENV2_Persist.18_23.rep



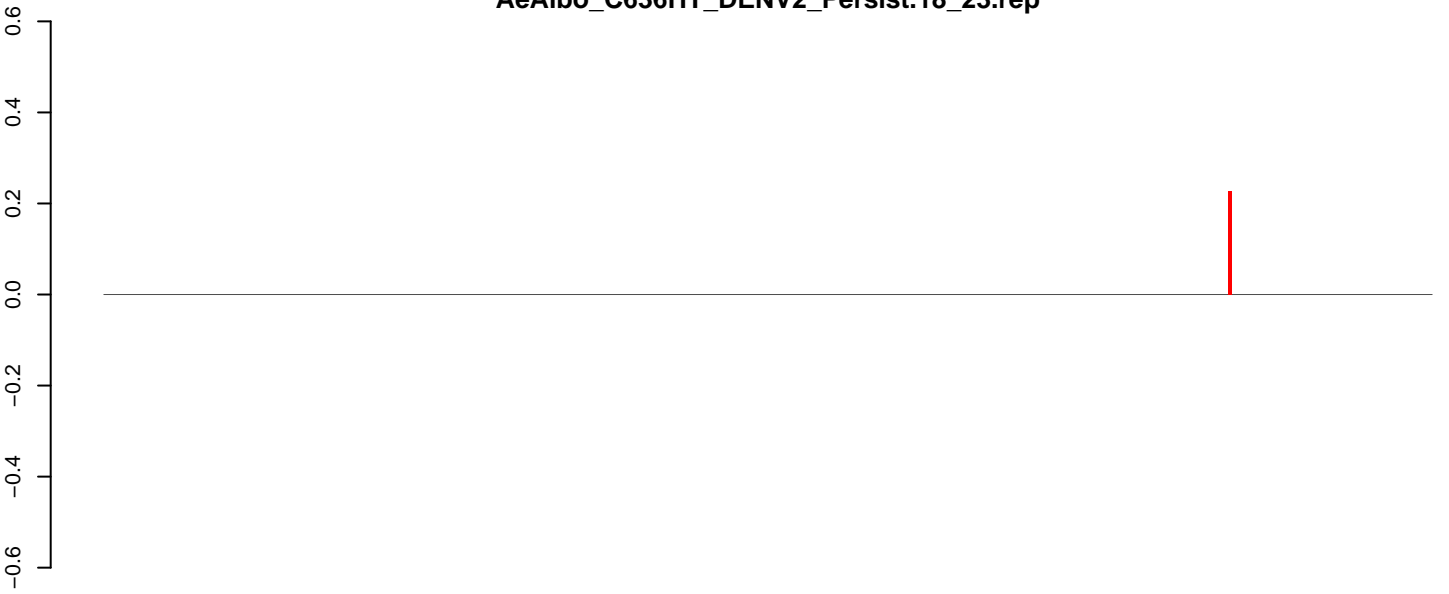
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

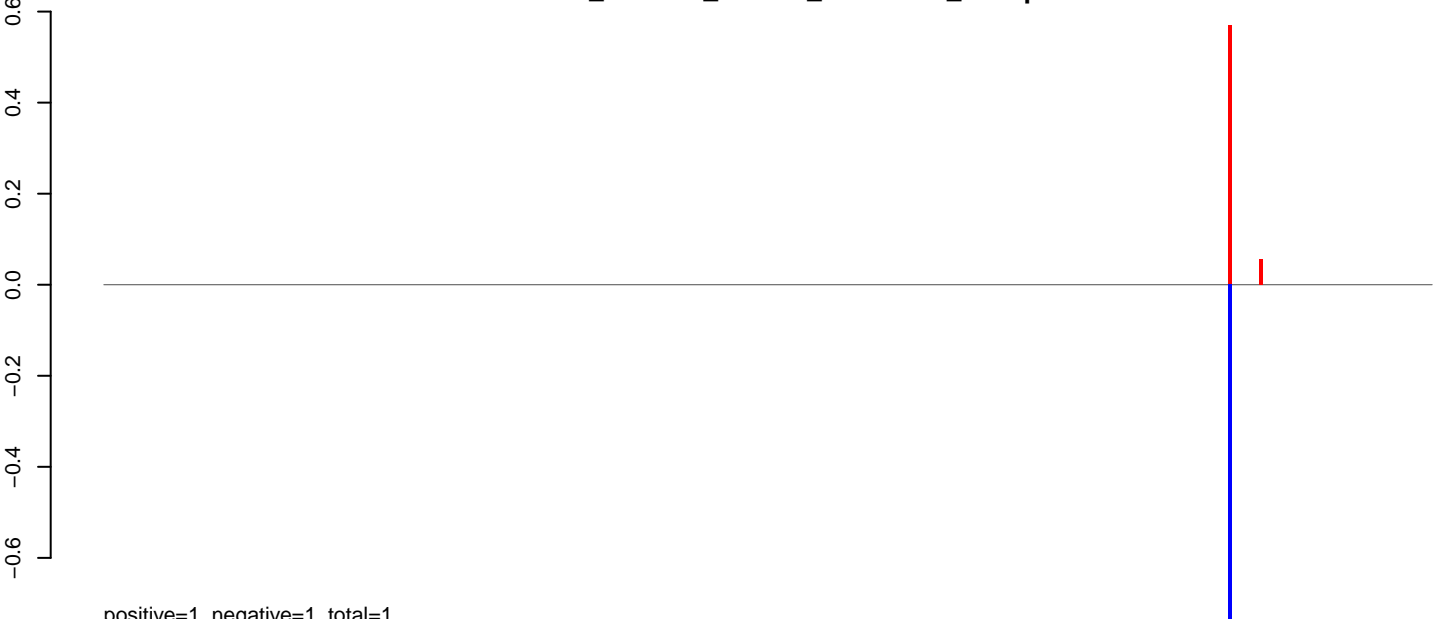


AeAlbo_C636HT_DENV2_Persist.18_23.rep



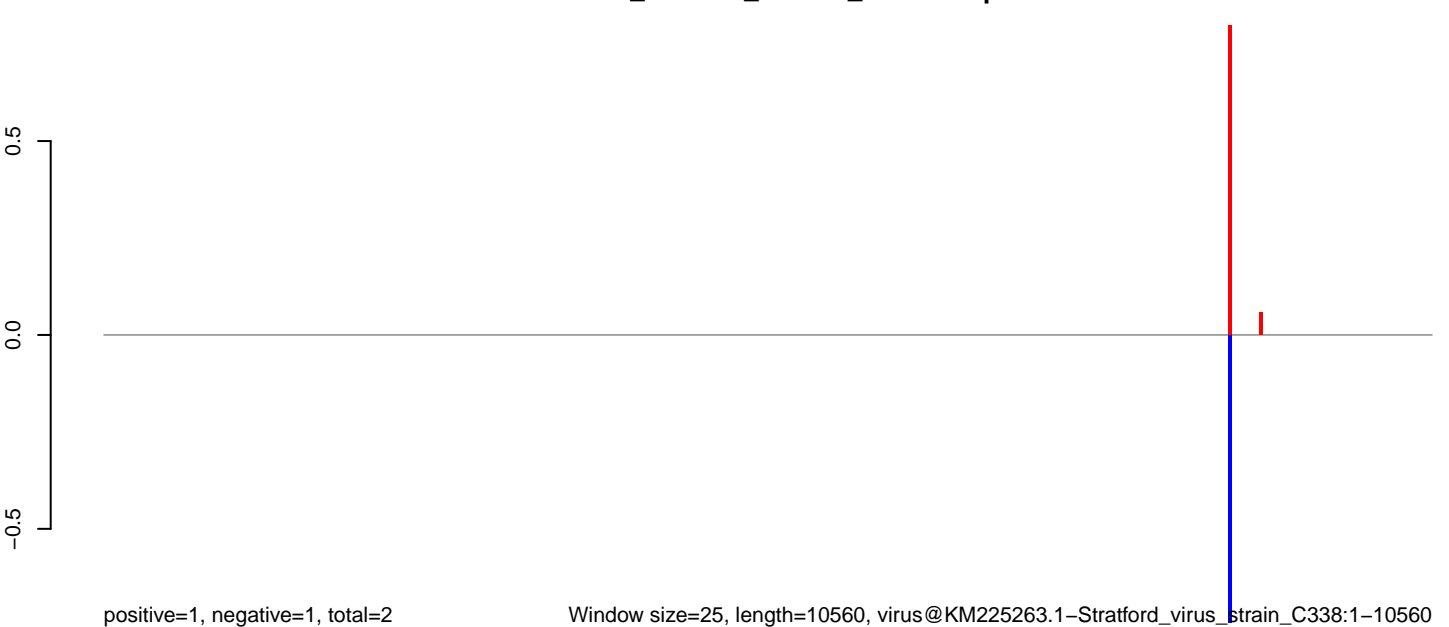
positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=1, negative=1, total=1

AeAlbo_C636HT_DENV2_Persist.rep

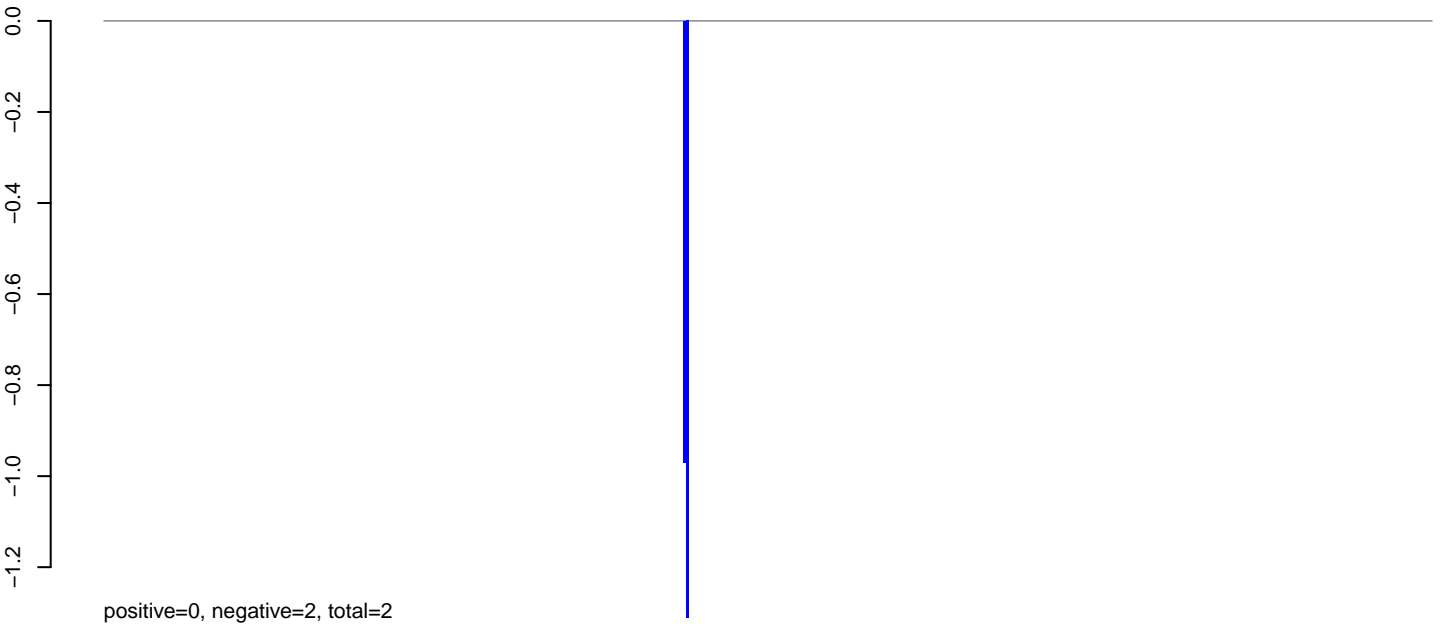


positive=1, negative=1, total=2

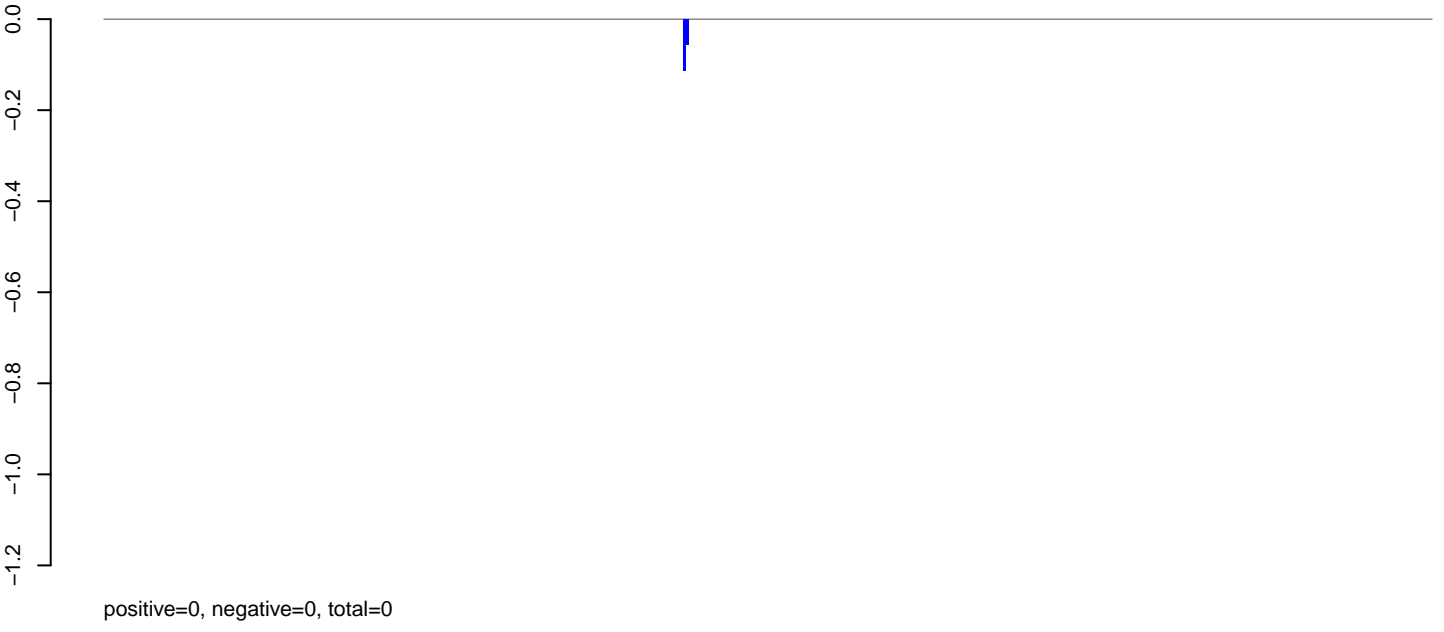
Window size=25, length=10560, virus@KM225263.1-Stratford_virus_strain_C338:1-10560

0 2000 4000 6000 8000 10000

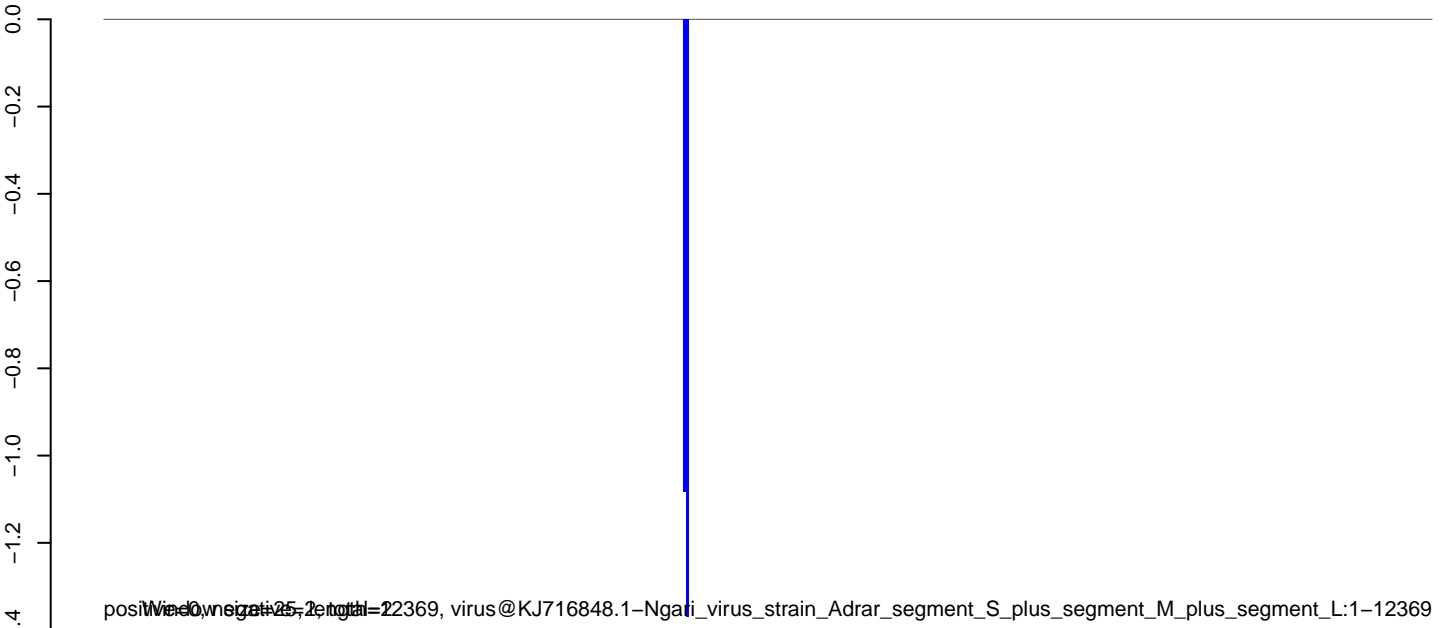
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

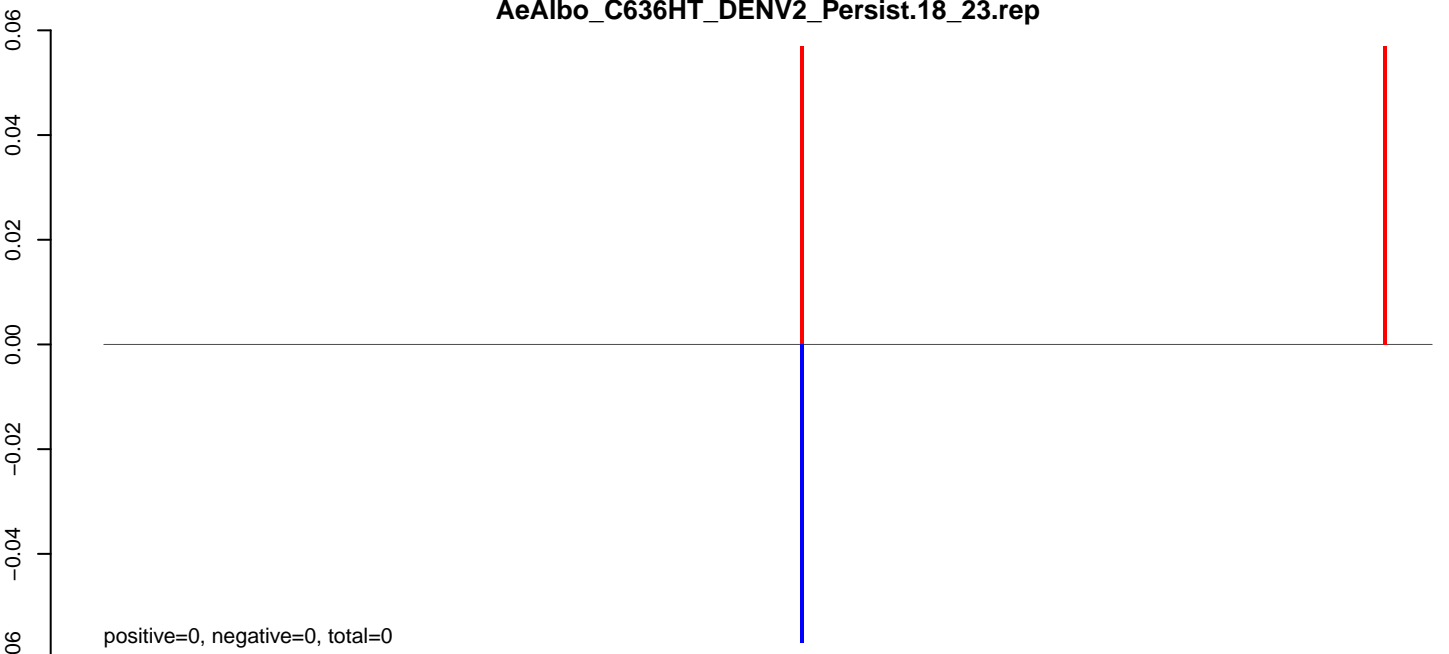


AeAlbo_C636HT_DENV2_Persist.rep

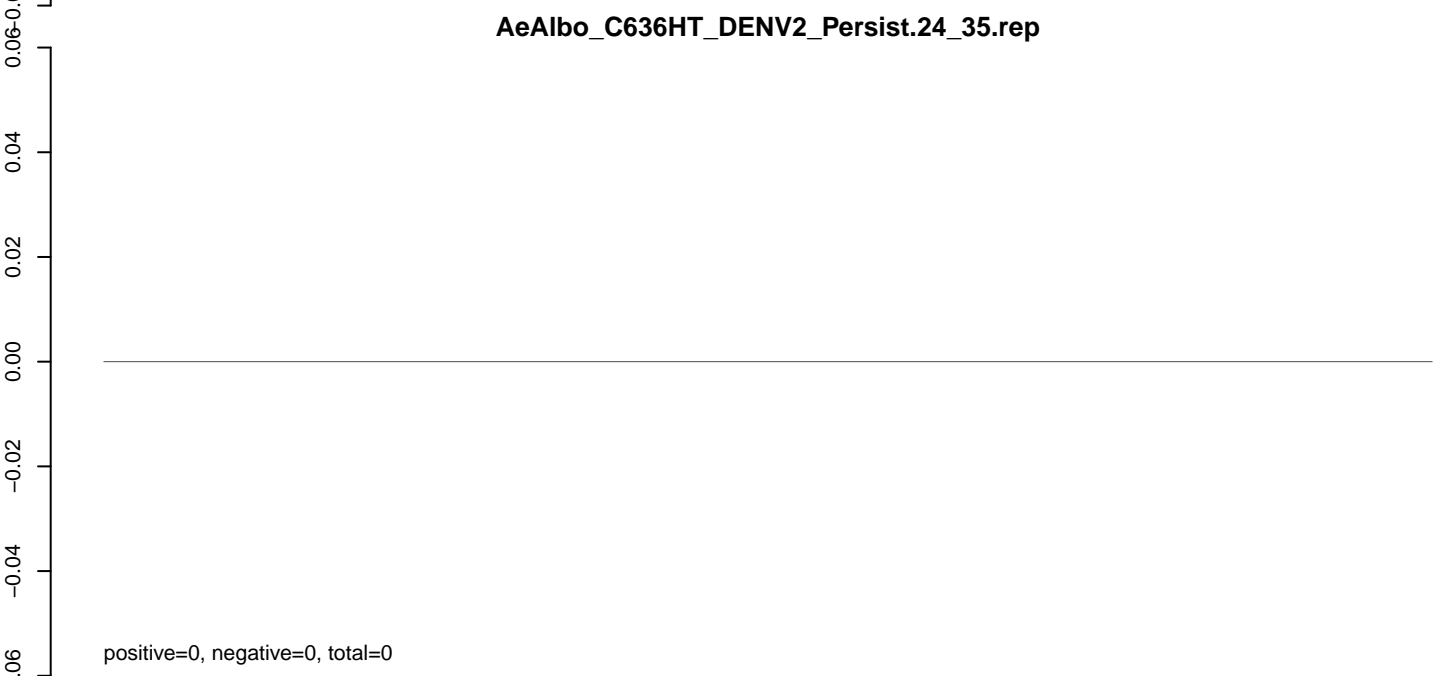


0 2000 4000 6000 8000 10000 12000

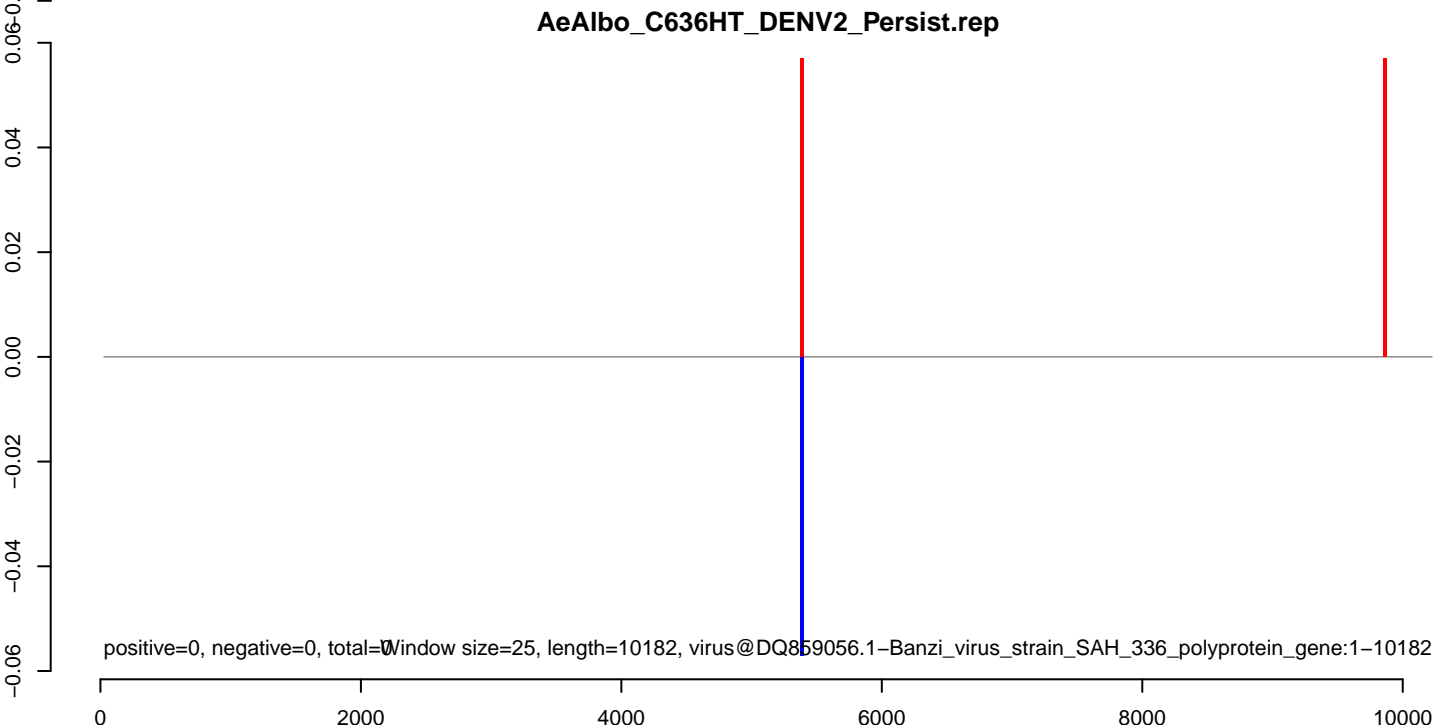
AeAlbo_C636HT_DENV2_Persist.18_23.rep



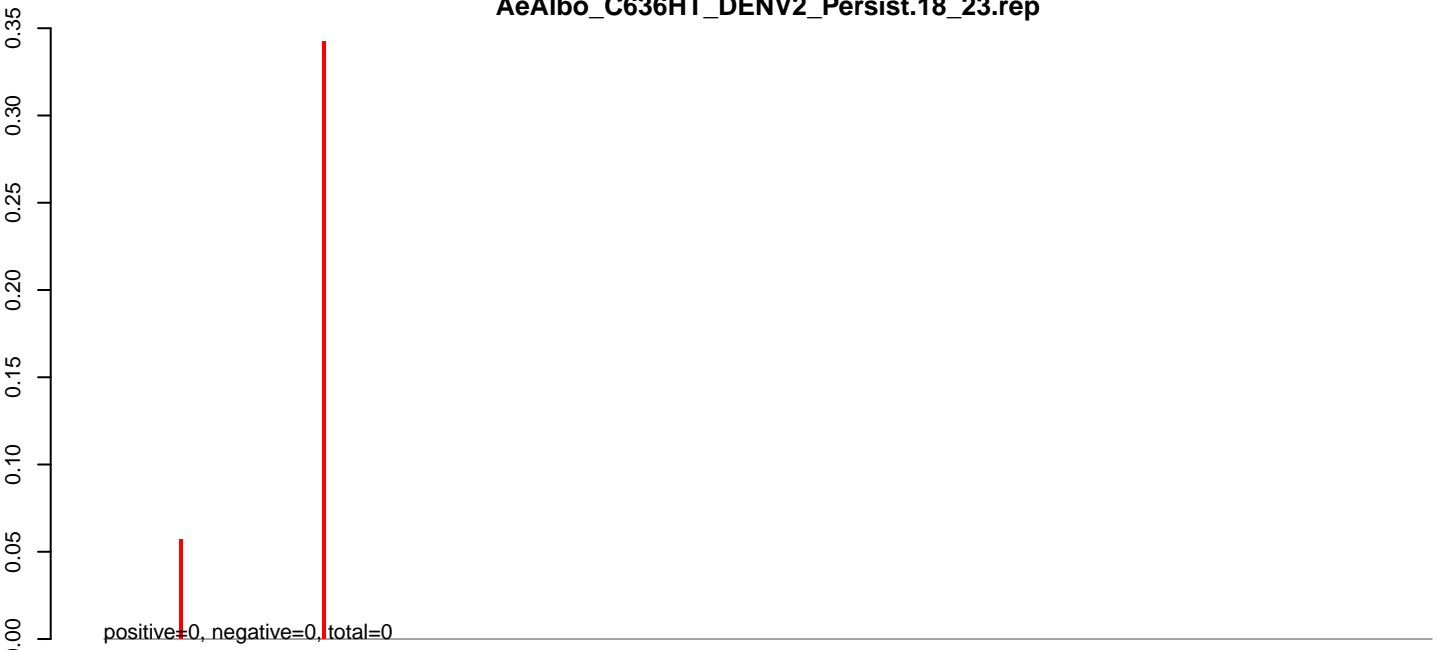
AeAlbo_C636HT_DENV2_Persist.24_35.rep



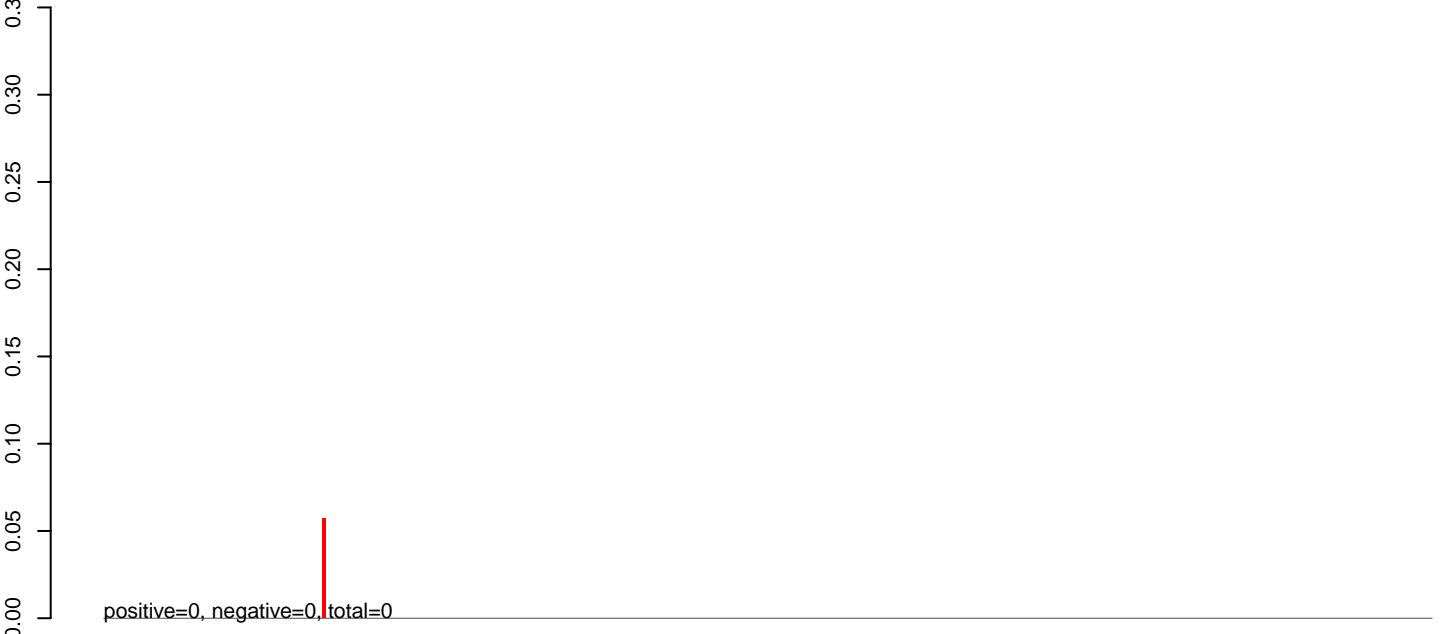
AeAlbo_C636HT_DENV2_Persist.rep



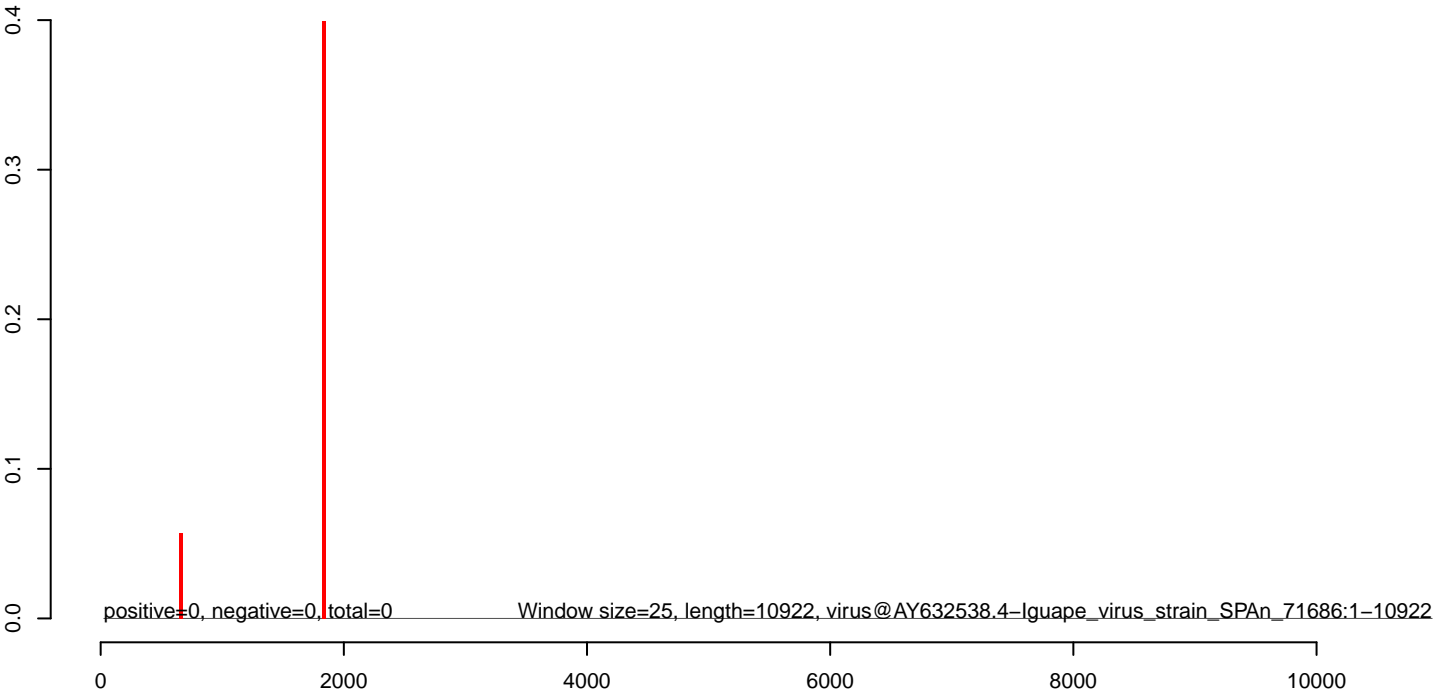
AeAlbo_C636HT_DENV2_Persist.18_23.rep



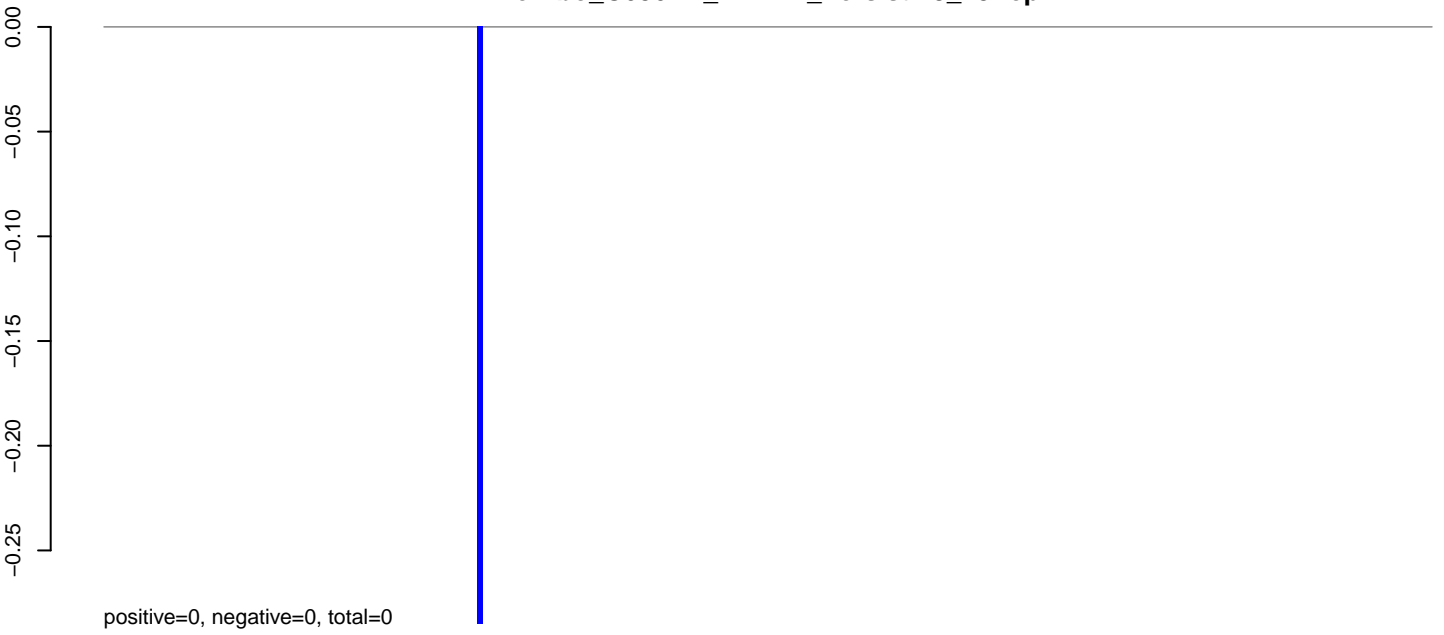
AeAlbo_C636HT_DENV2_Persist.24_35.rep



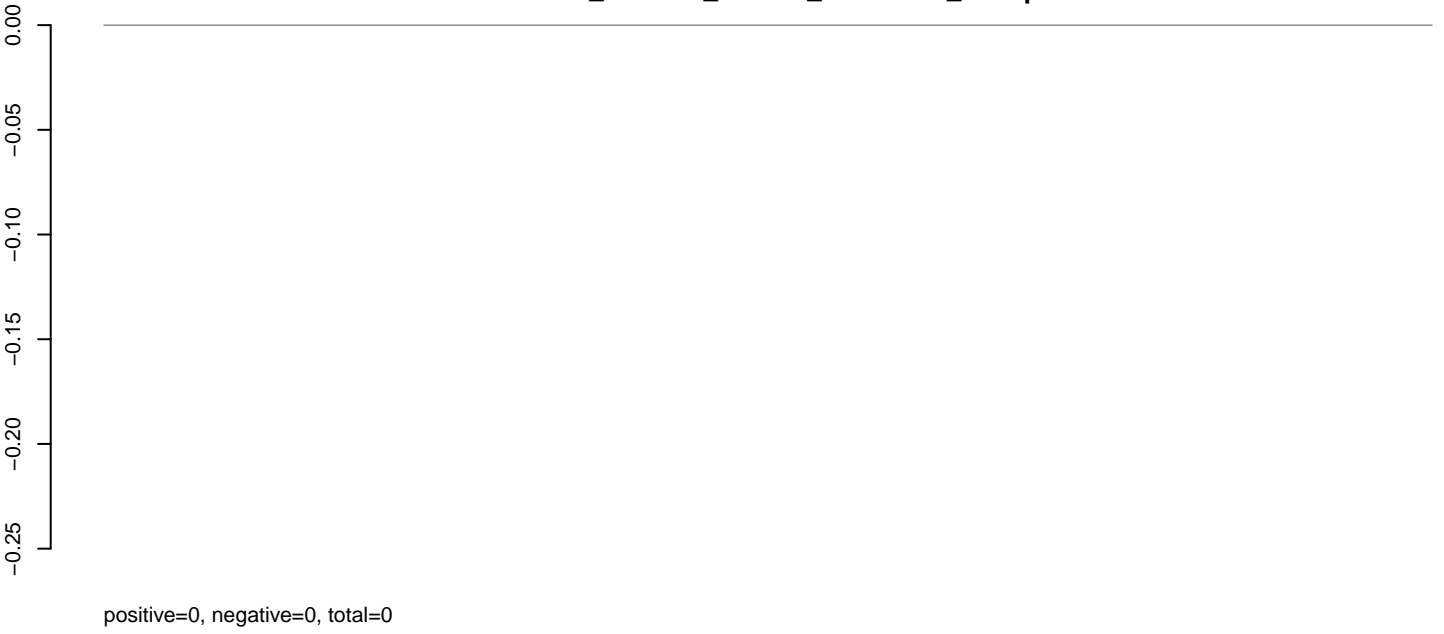
AeAlbo_C636HT_DENV2_Persist.rep



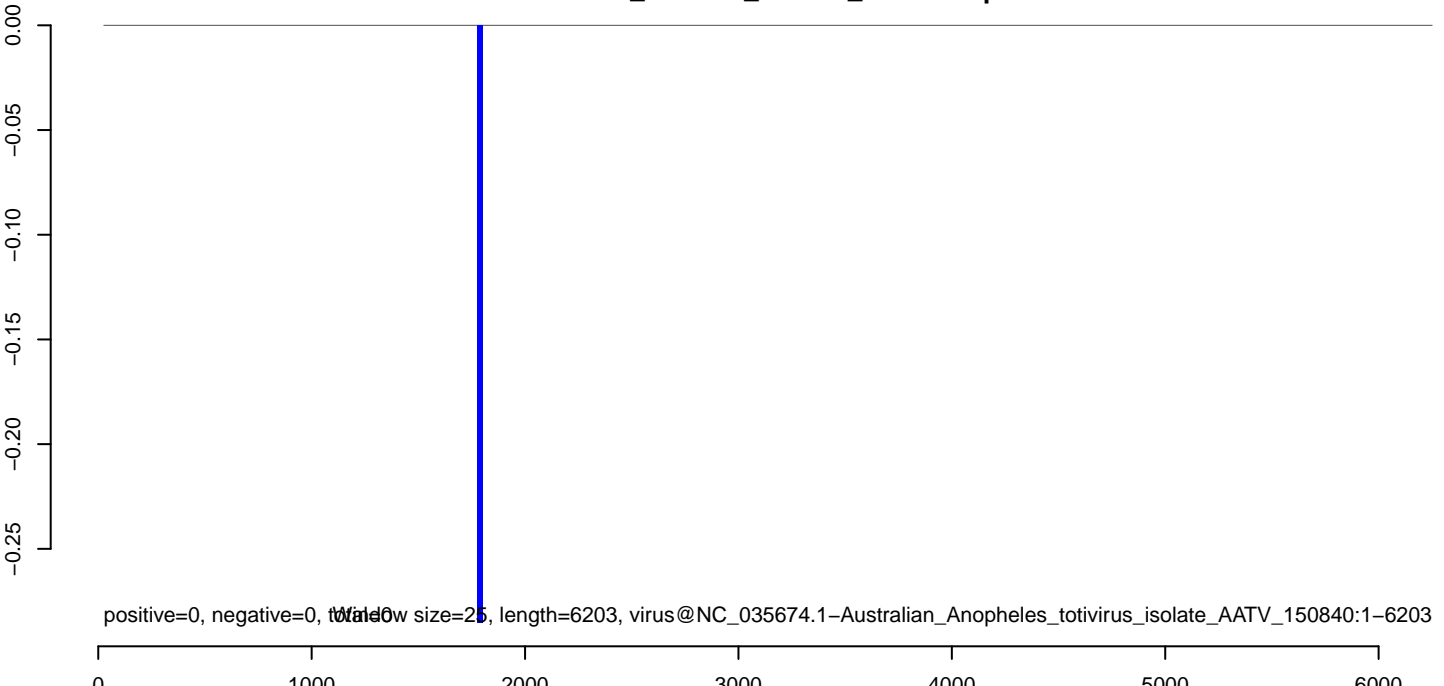
AeAlbo_C636HT_DENV2_Persist.18_23.rep



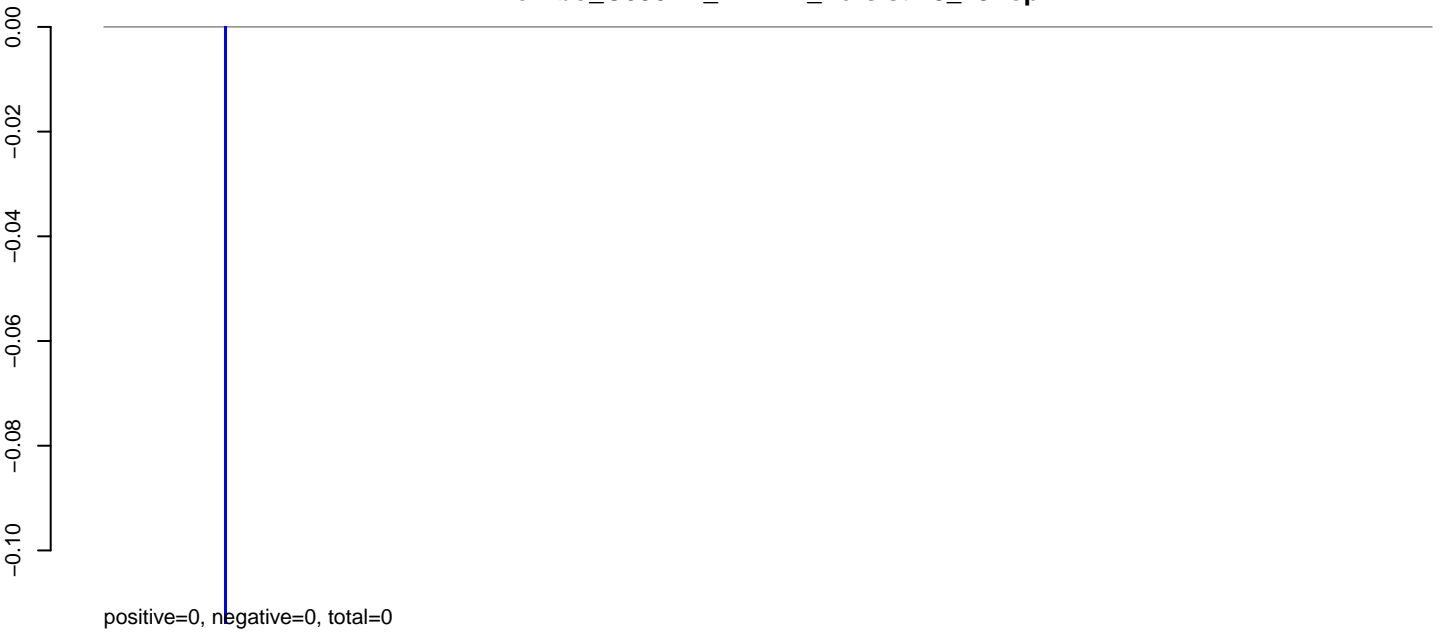
AeAlbo_C636HT_DENV2_Persist.24_35.rep



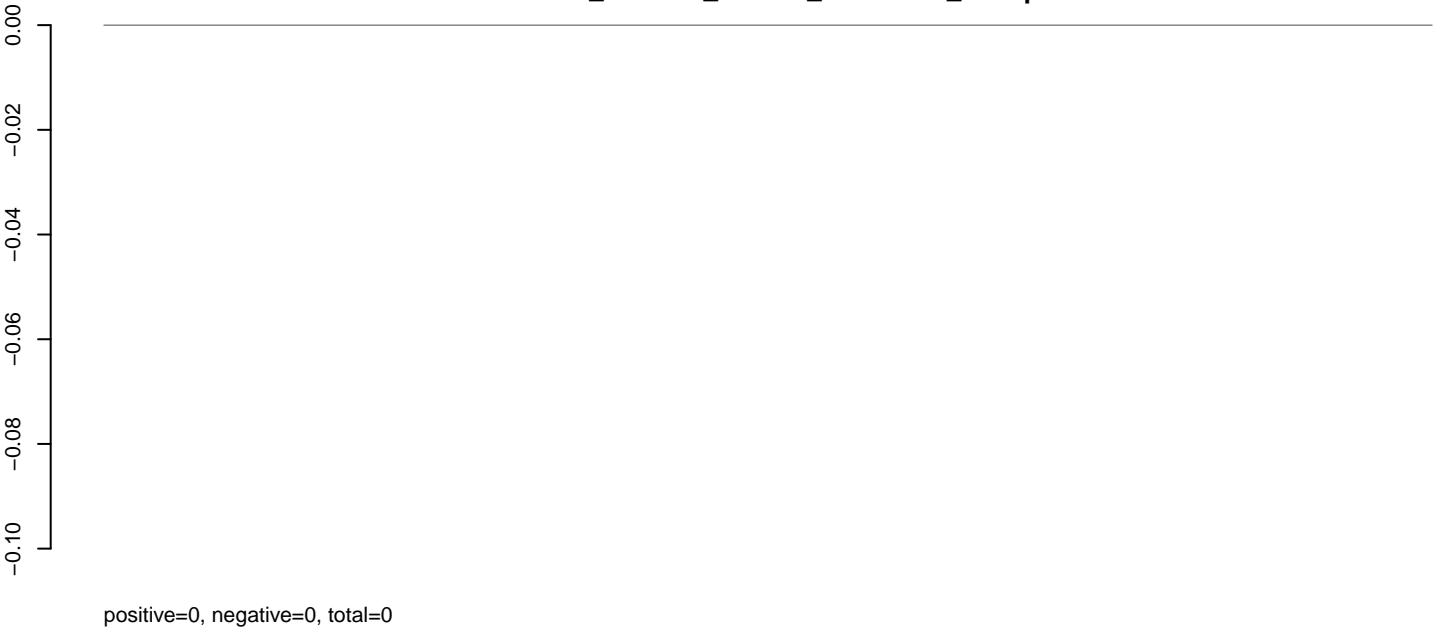
AeAlbo_C636HT_DENV2_Persist.rep



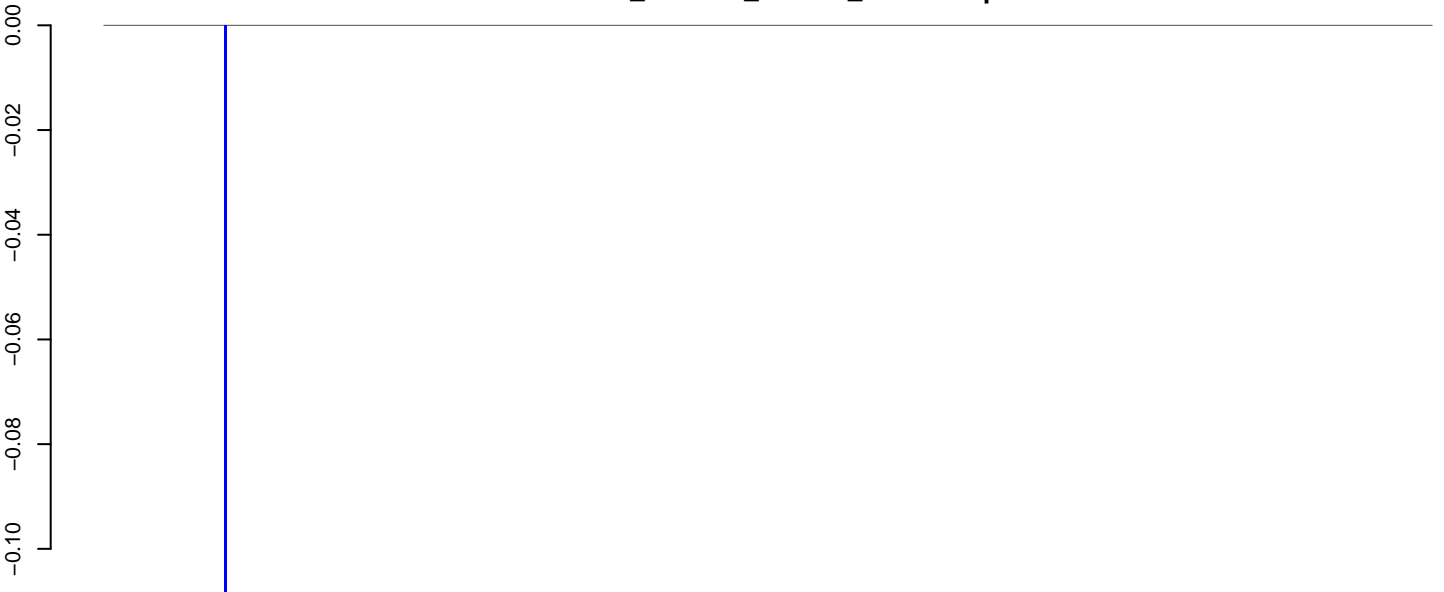
AeAlbo_C636HT_DENV2_Persist.18_23.rep



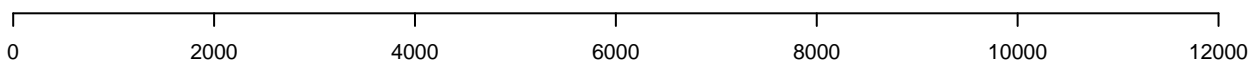
AeAlbo_C636HT_DENV2_Persist.24_35.rep



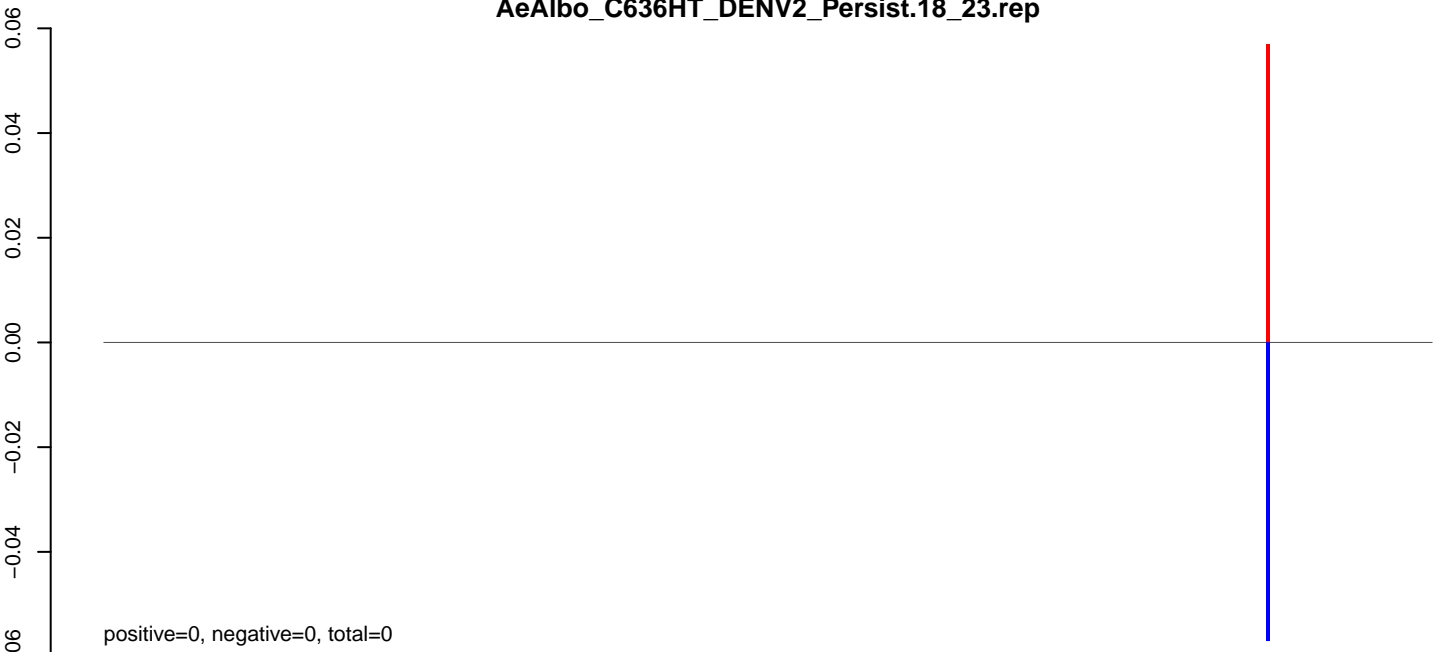
AeAlbo_C636HT_DENV2_Persist.rep



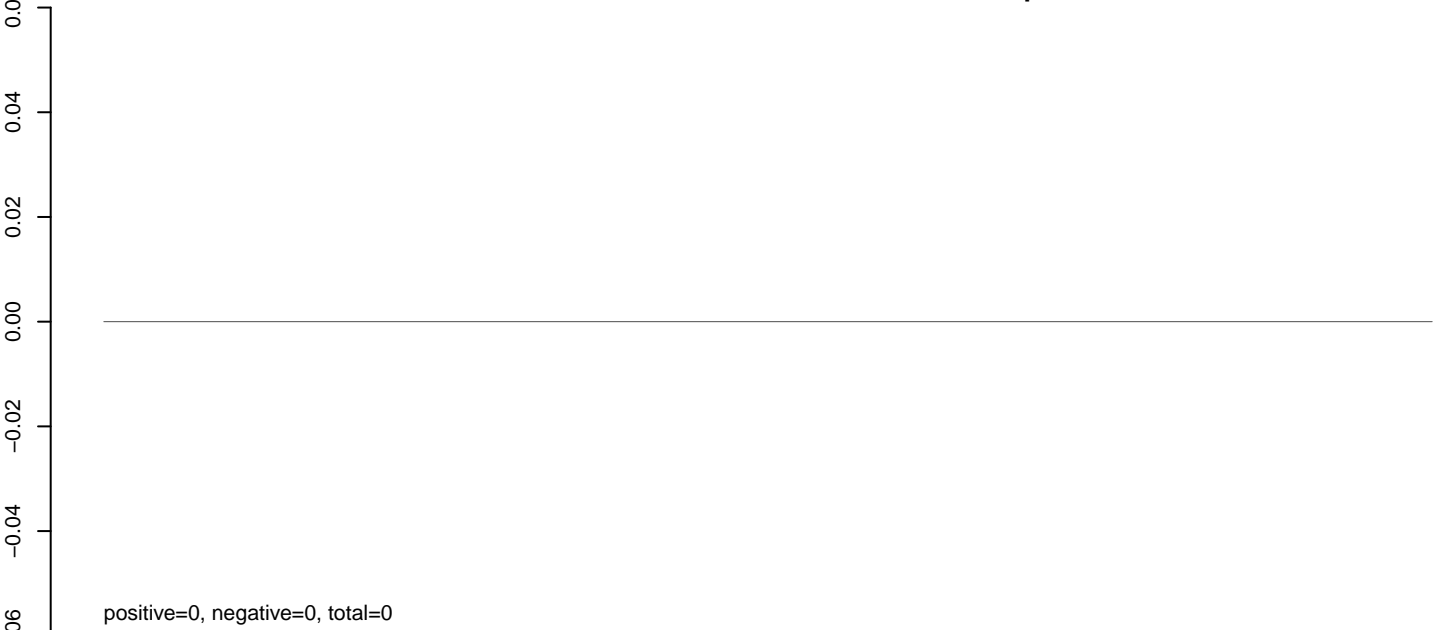
w size=25, len=13205, use@NC_034449.1-Parry_Creek_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycop:1-13205



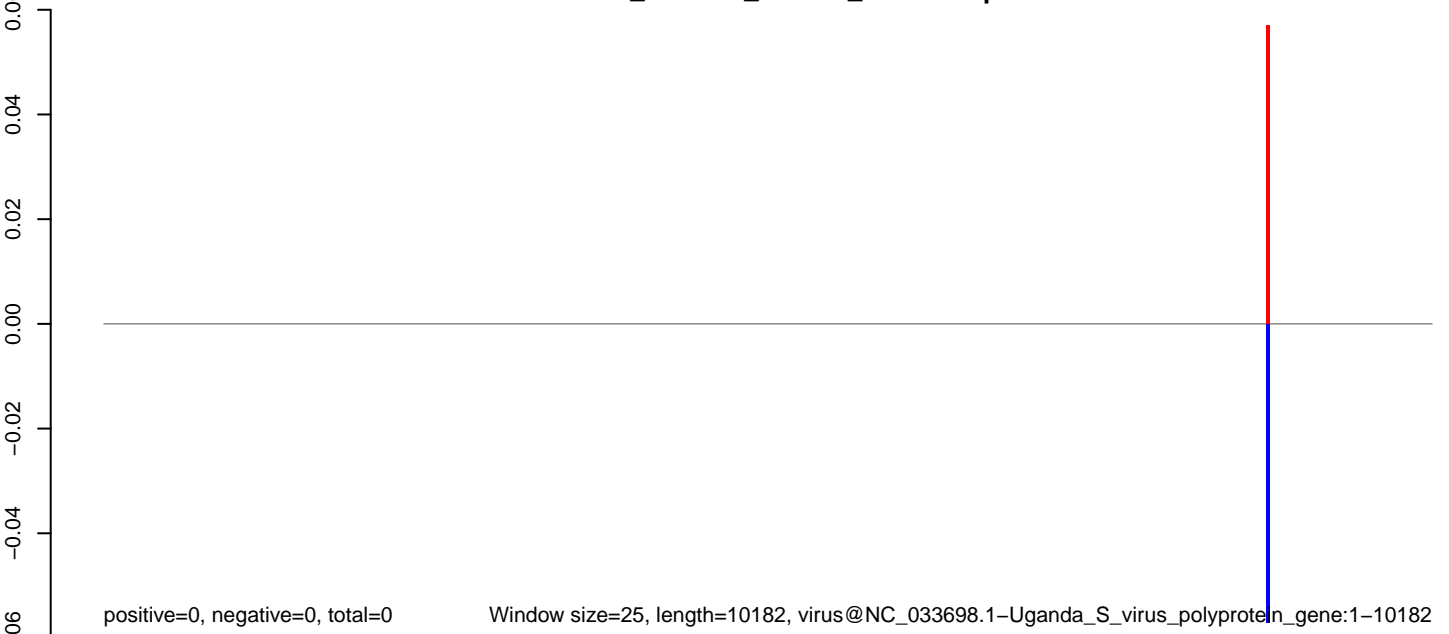
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



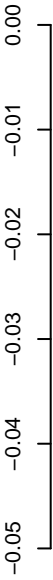
AeAlbo_C636HT_DENV2_Persist.rep



Window size=25, length=10182, virus@NC_033698.1-Uganda_S_virus_polyprotein_gene:1-10182

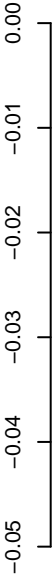
0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



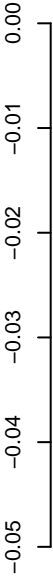
positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.rep



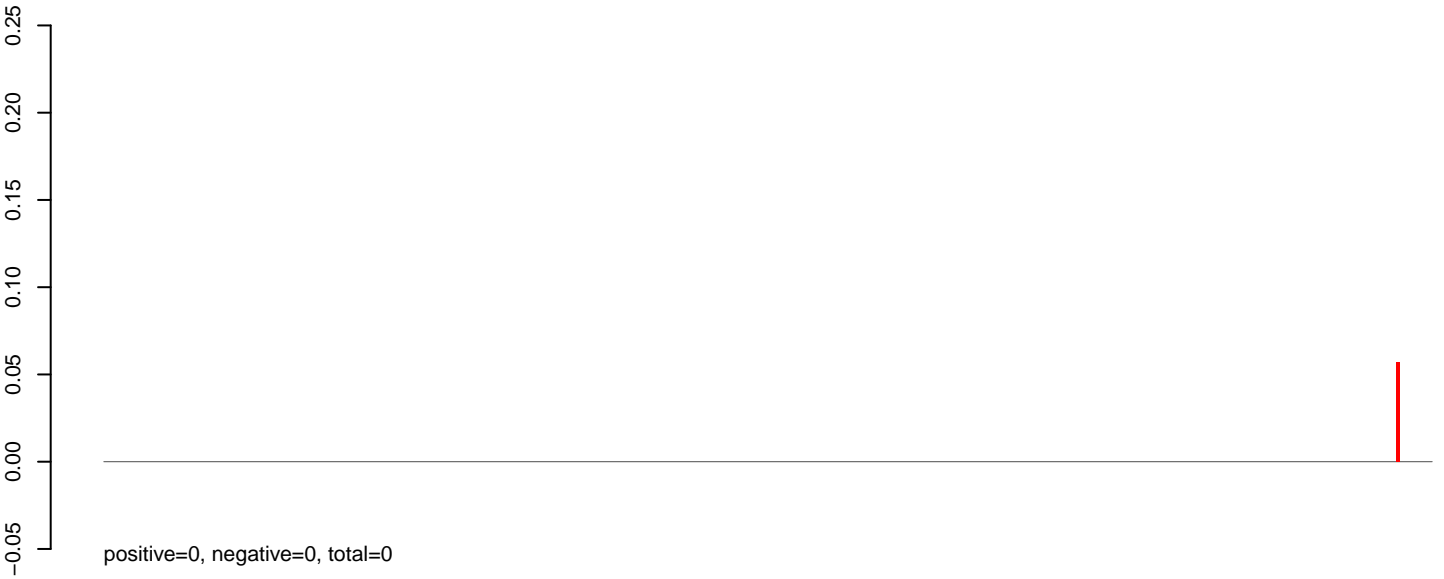
positive=0, negative=0, total=25, length=10173, virus@NC_033697.1-Saboya_virus_strain_Dak_AR_D4600_polyprotein_gene:1-10173



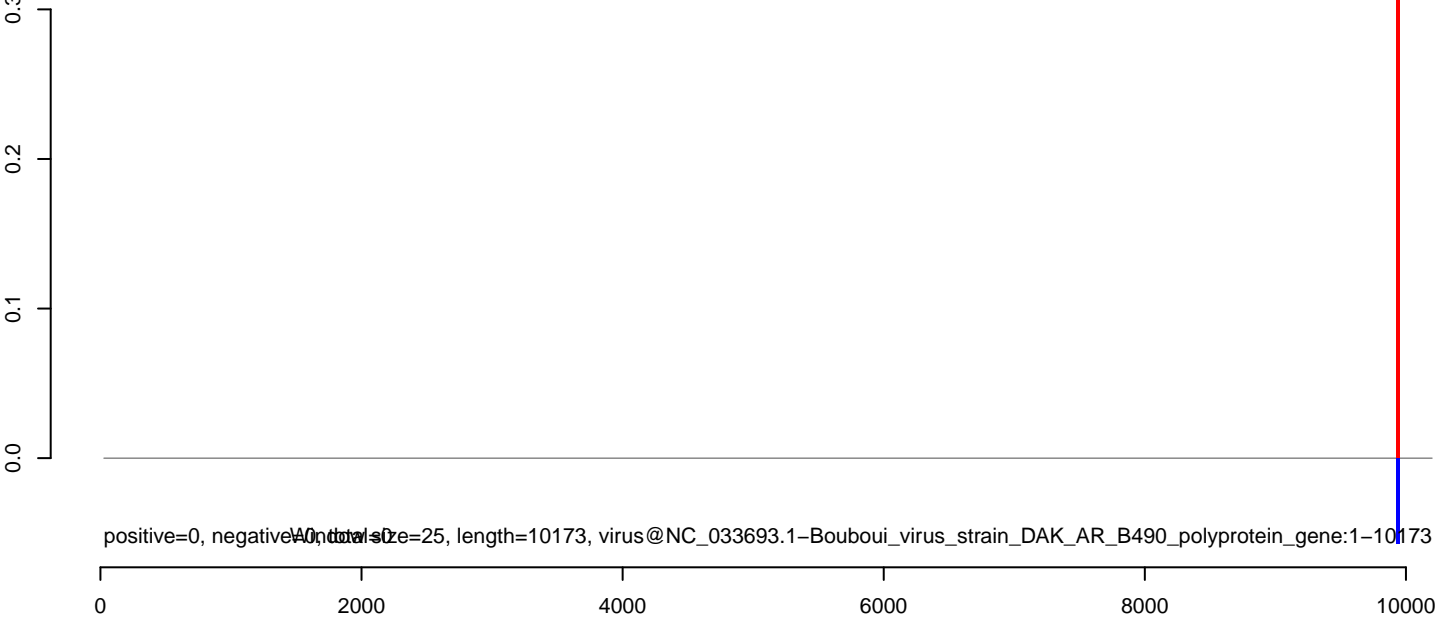
AeAlbo_C636HT_DENV2_Persist.18_23.rep



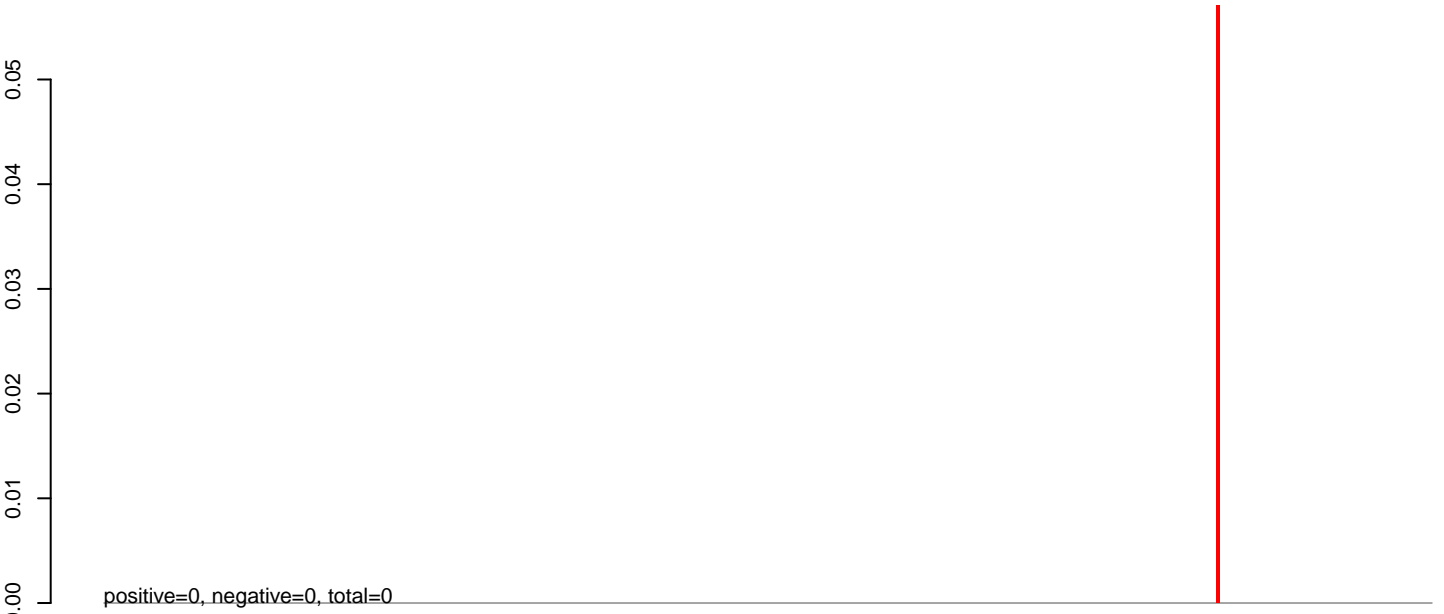
AeAlbo_C636HT_DENV2_Persist.24_35.rep



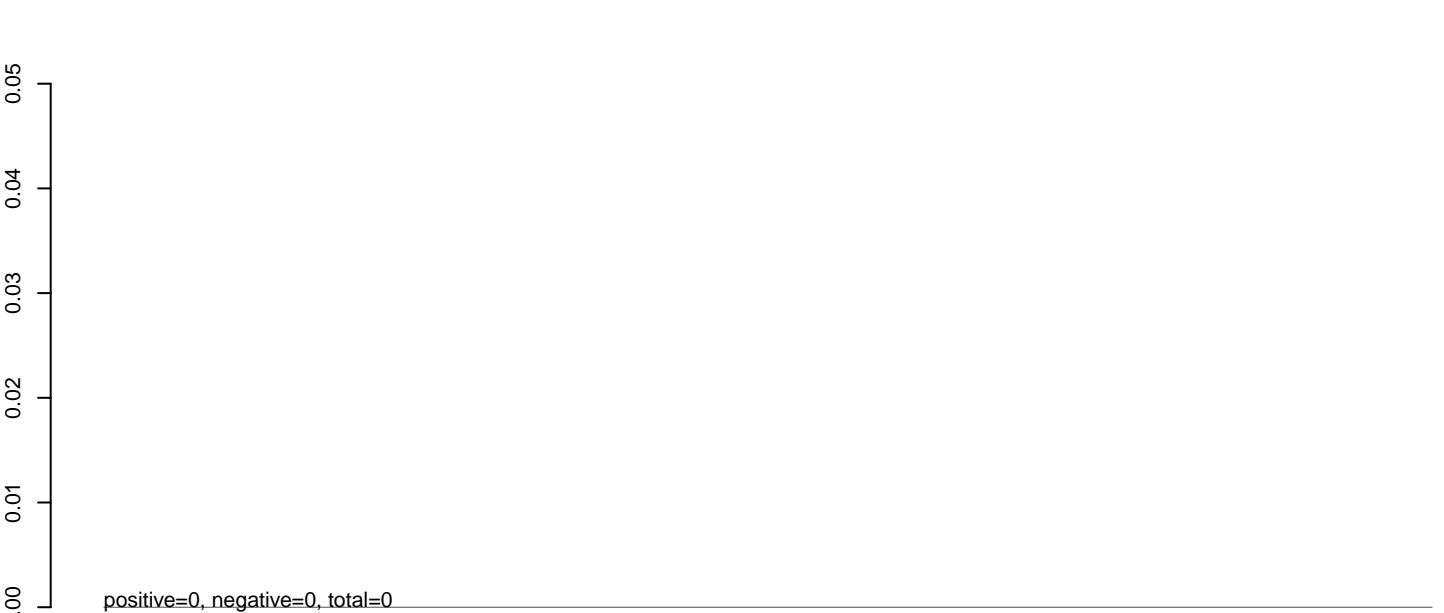
AeAlbo_C636HT_DENV2_Persist.rep



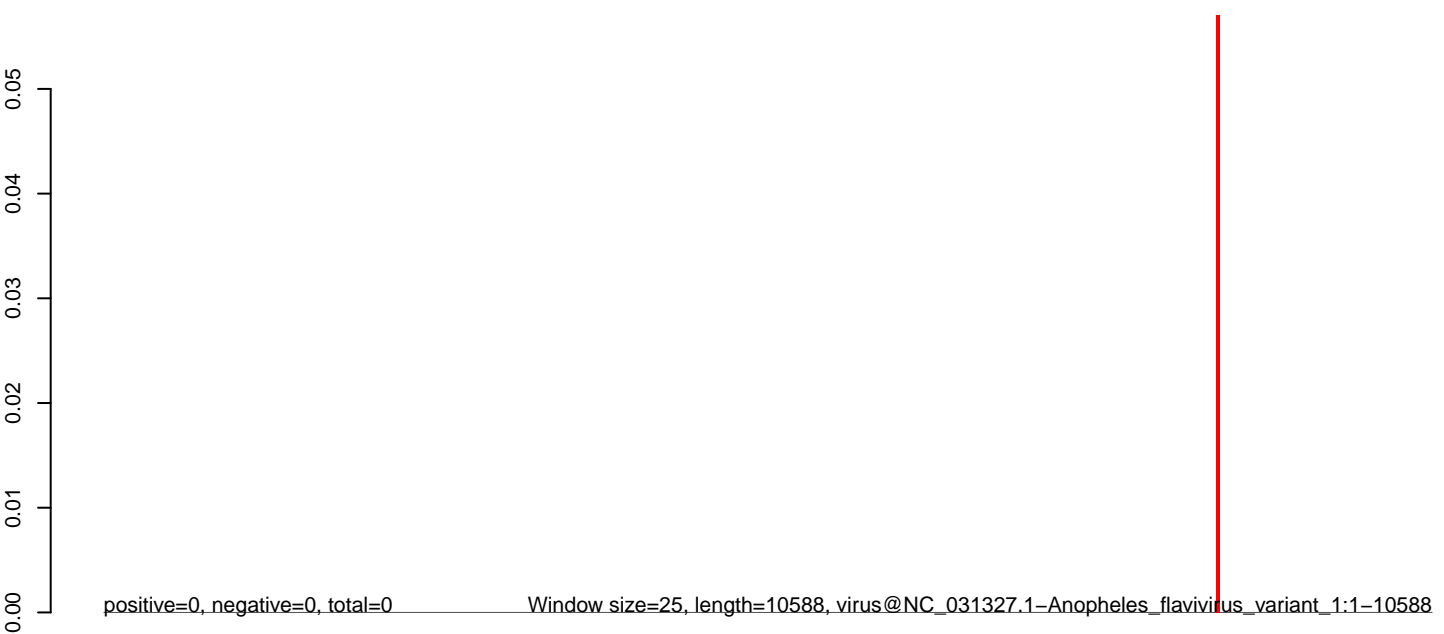
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.rep

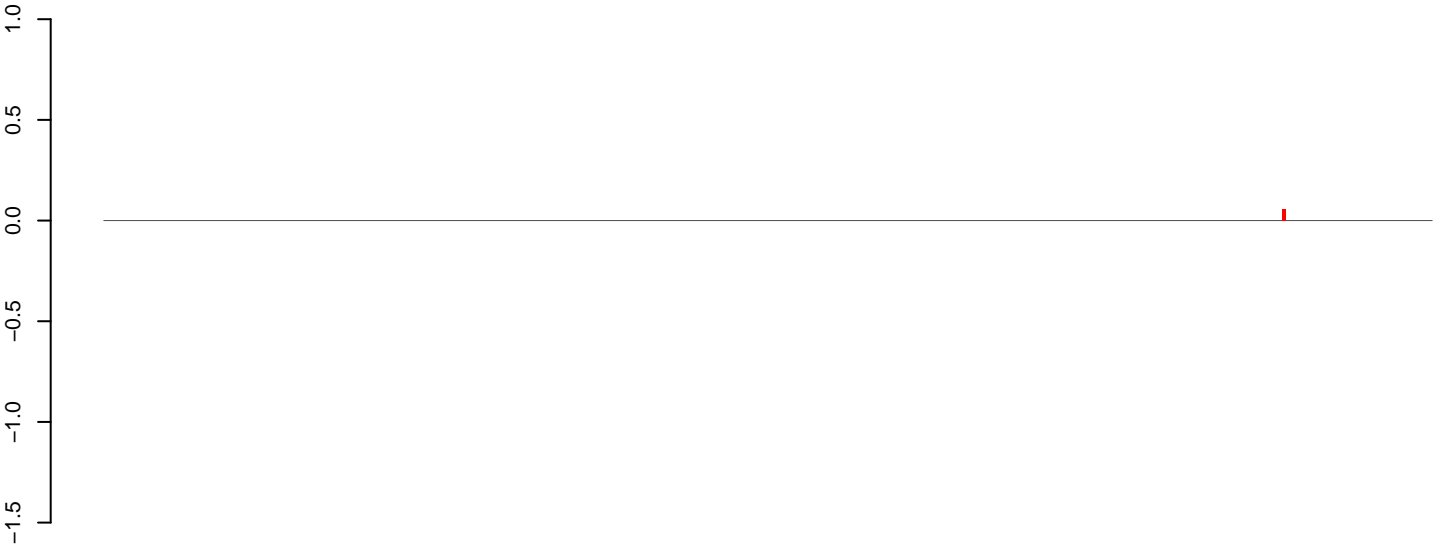
0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

Window size=25, length=10864, virus@NC_030290.1-Culiseta_flavivirus_strain_502-13:1-10864

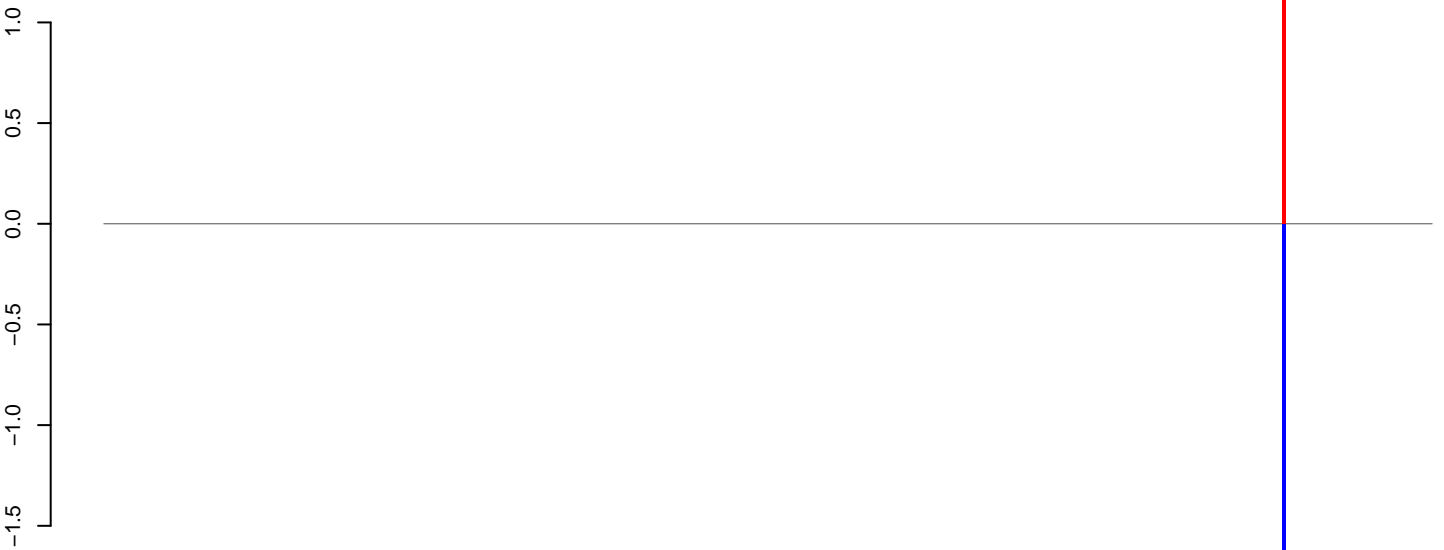
0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



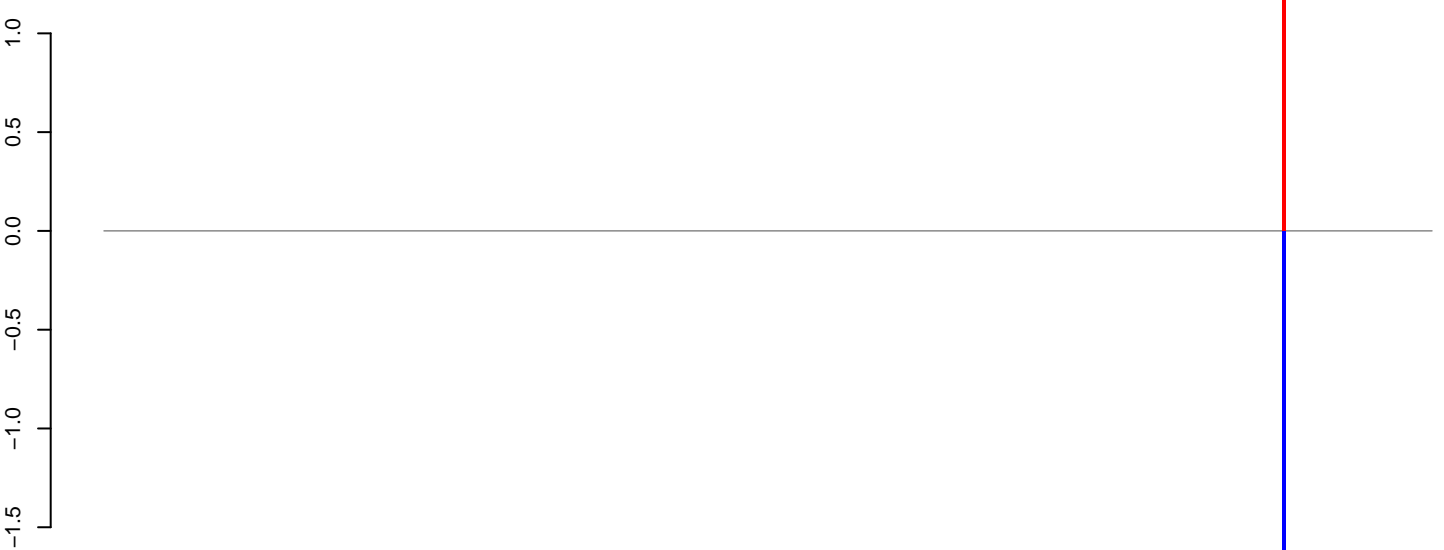
positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=1, negative=2, total=3

AeAlbo_C636HT_DENV2_Persist.rep



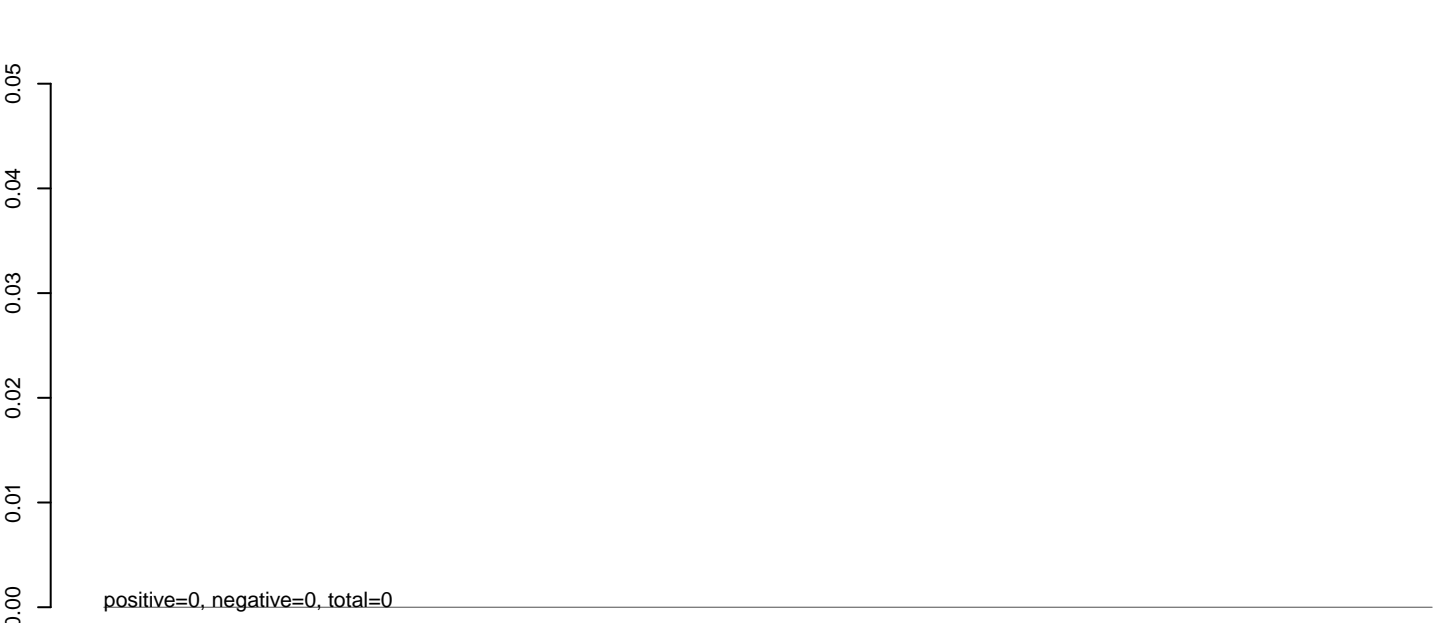
positive=1, negative=2, total=3, window size=25, length=10206, virus@NC_030289.1-Edge_Hill_virus_strain_YMP_48_polyprotein_gene:1-10206

0 2000 4000 6000 8000 10000

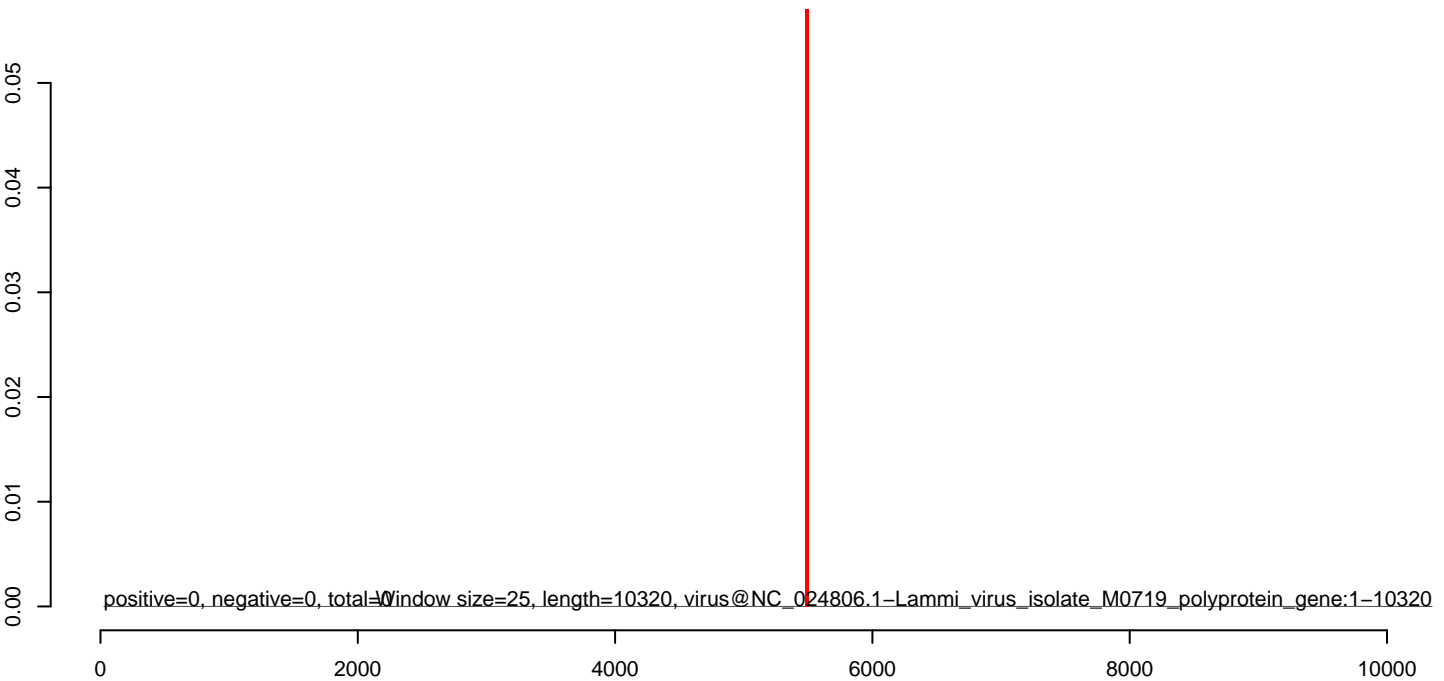
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



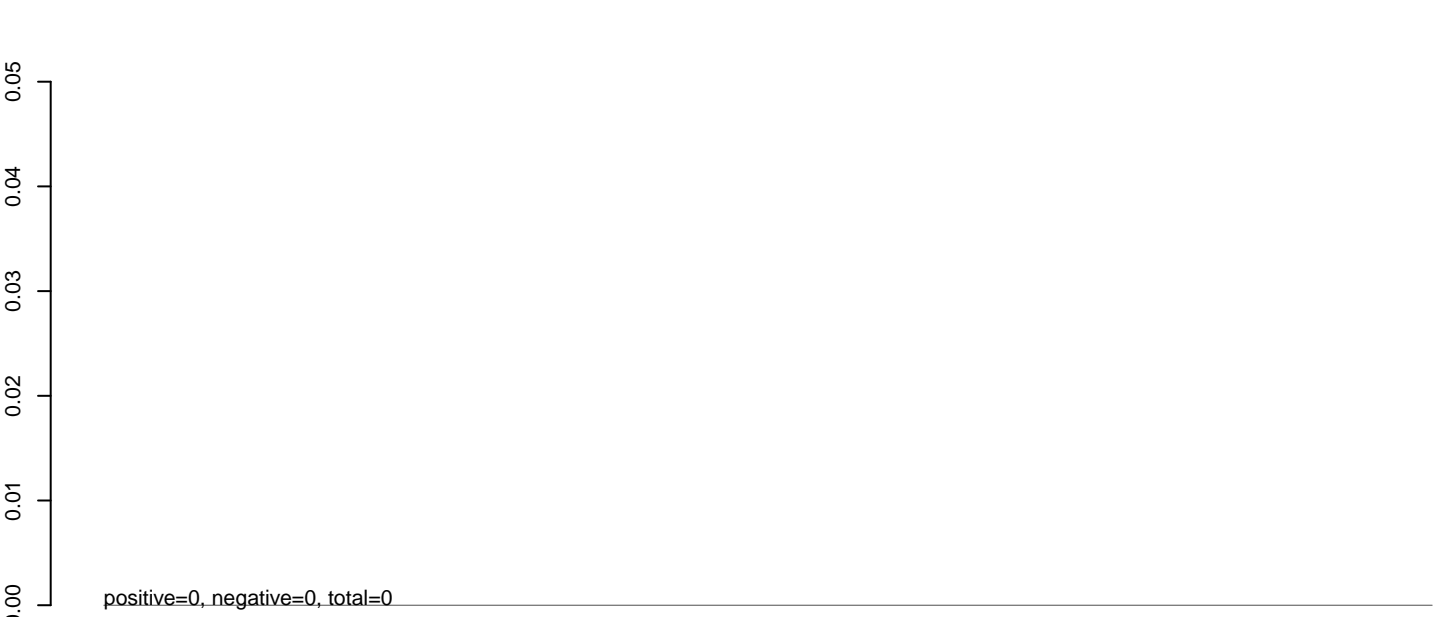
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



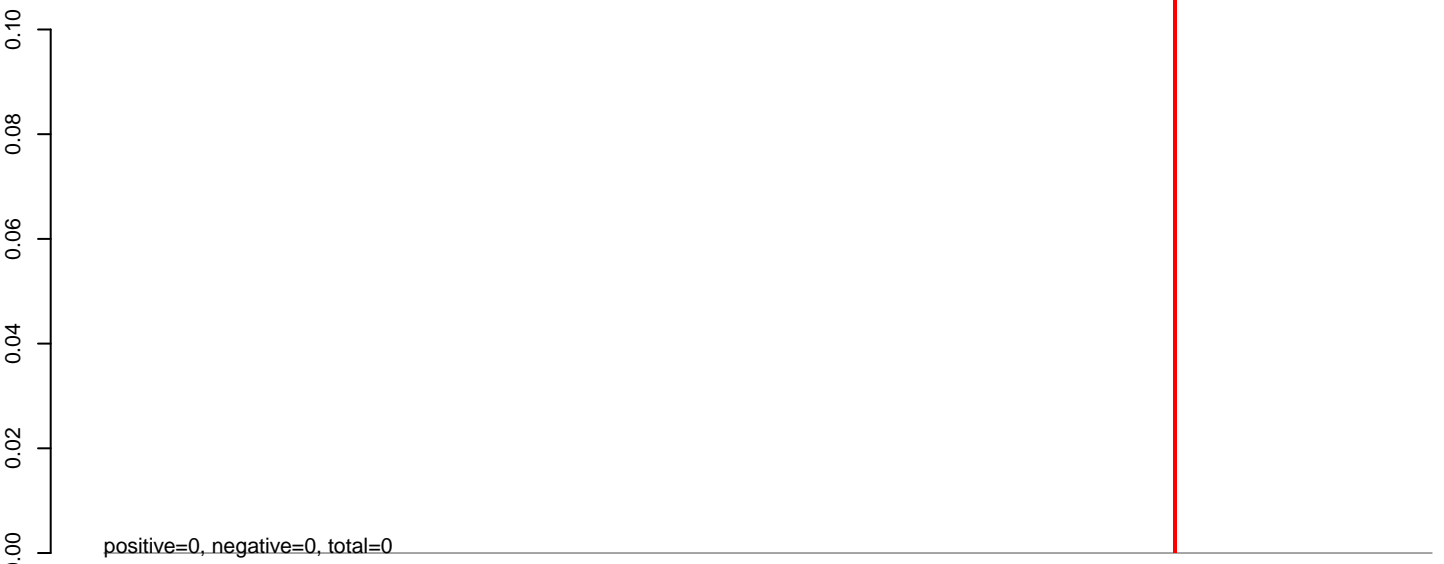
AeAlbo_C636HT_DENV2_Persist.rep



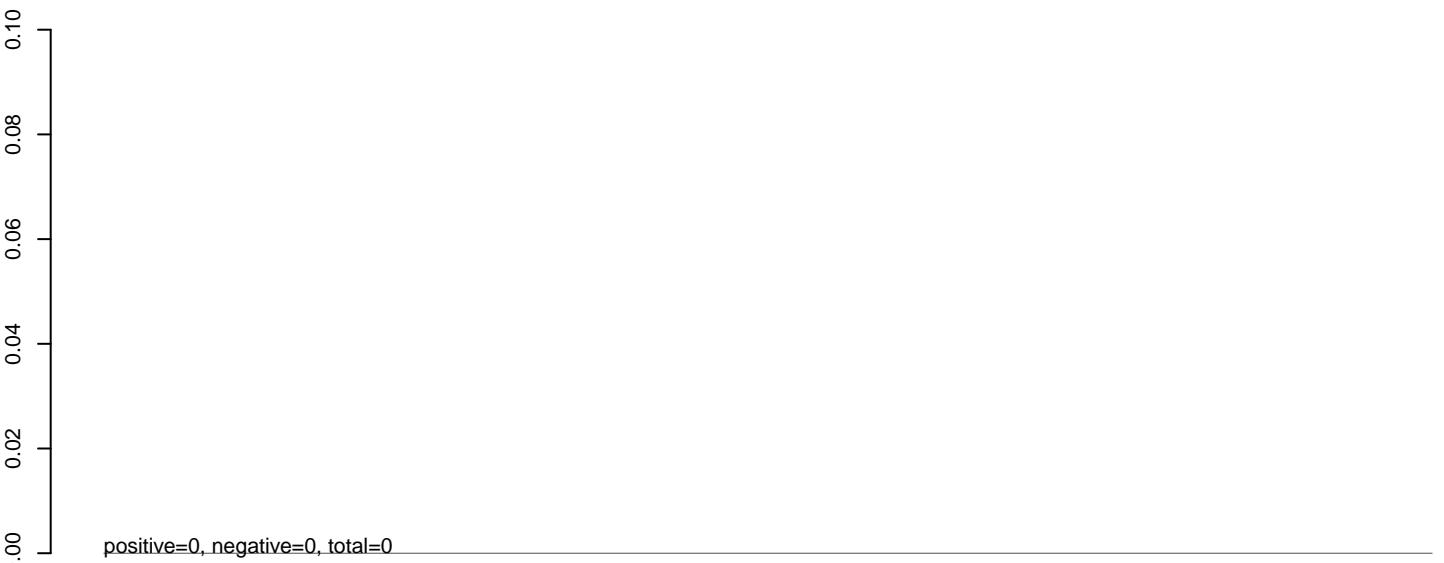
Method: window size=25, length=10365, virus@NC_024805.1-Ilomantsi_virus_isolate_M0724_polyprotein_gene:1-10365

0 2000 4000 6000 8000 10000

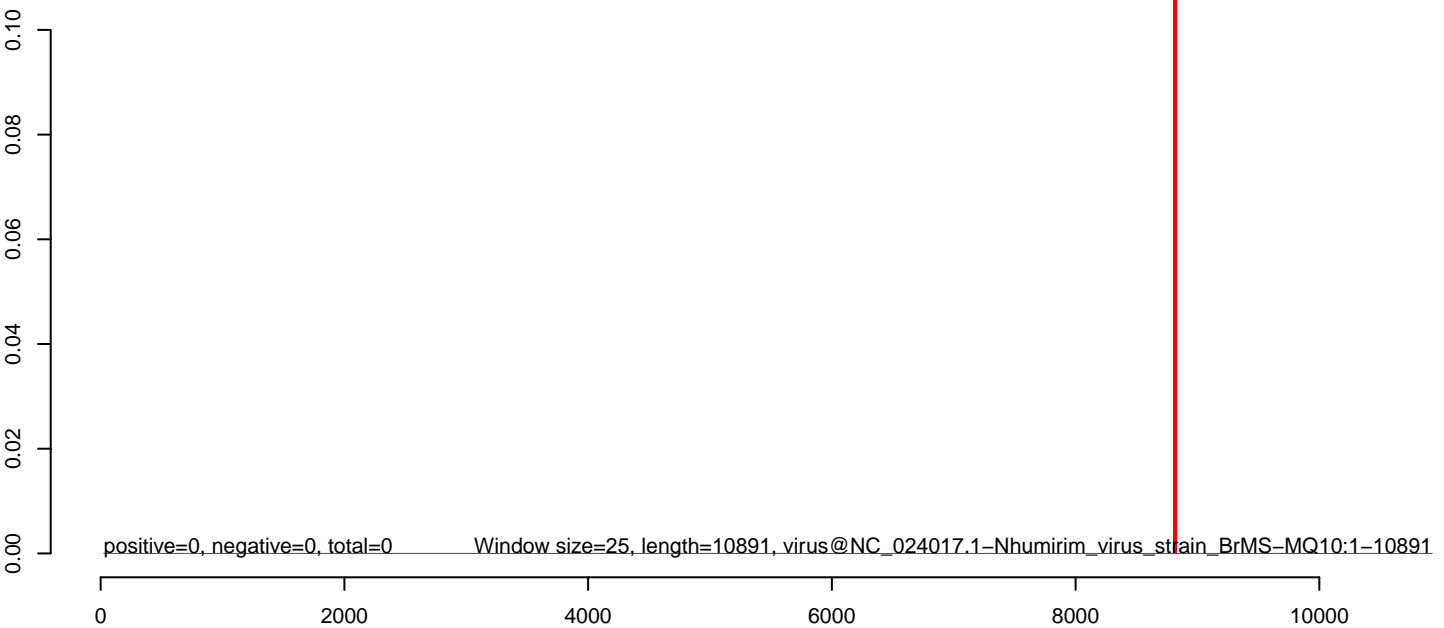
AeAlbo_C636HT_DENV2_Persist.18_23.rep



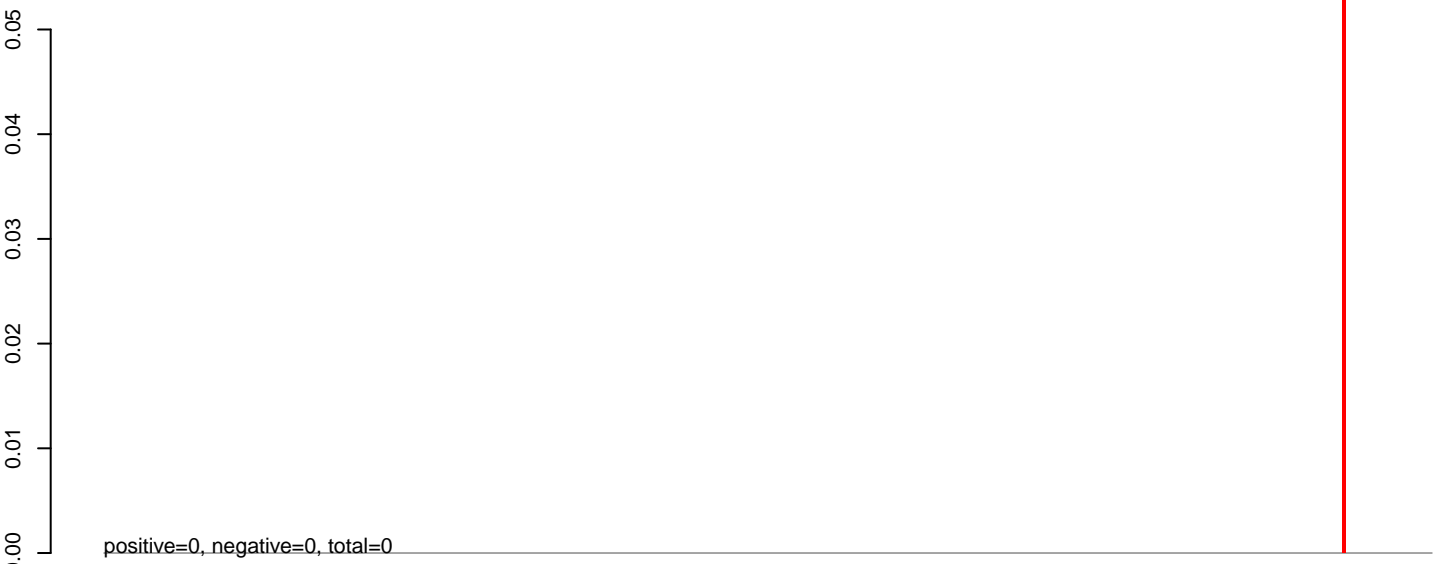
AeAlbo_C636HT_DENV2_Persist.24_35.rep



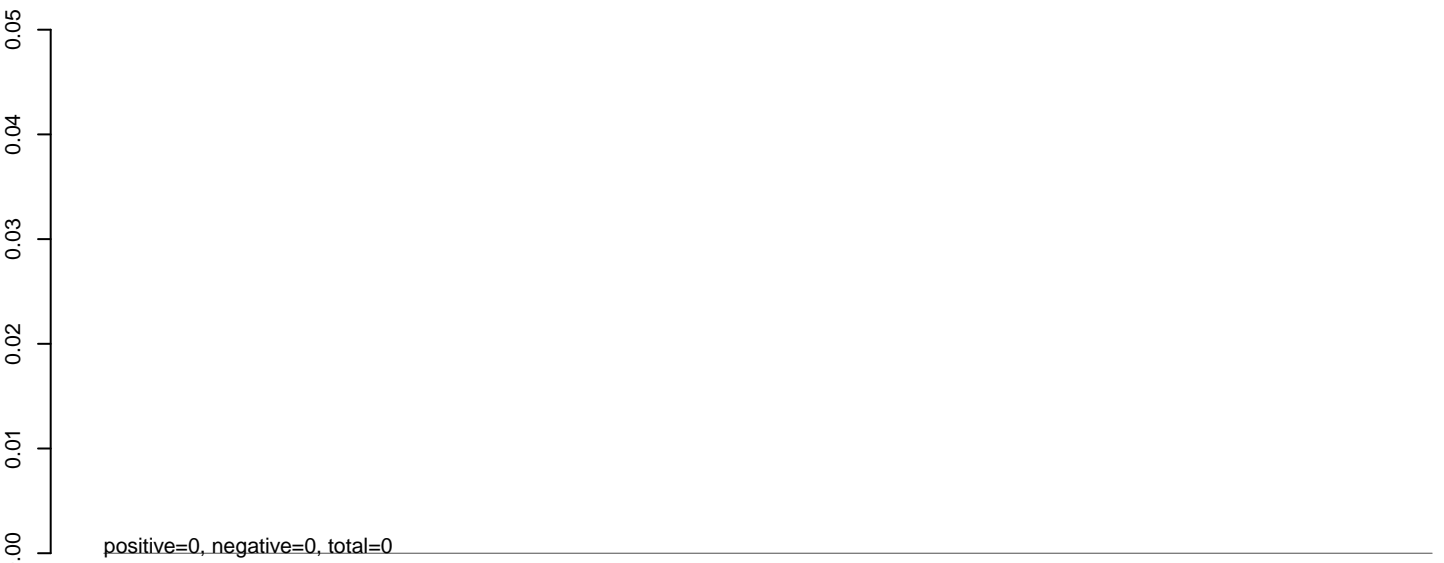
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

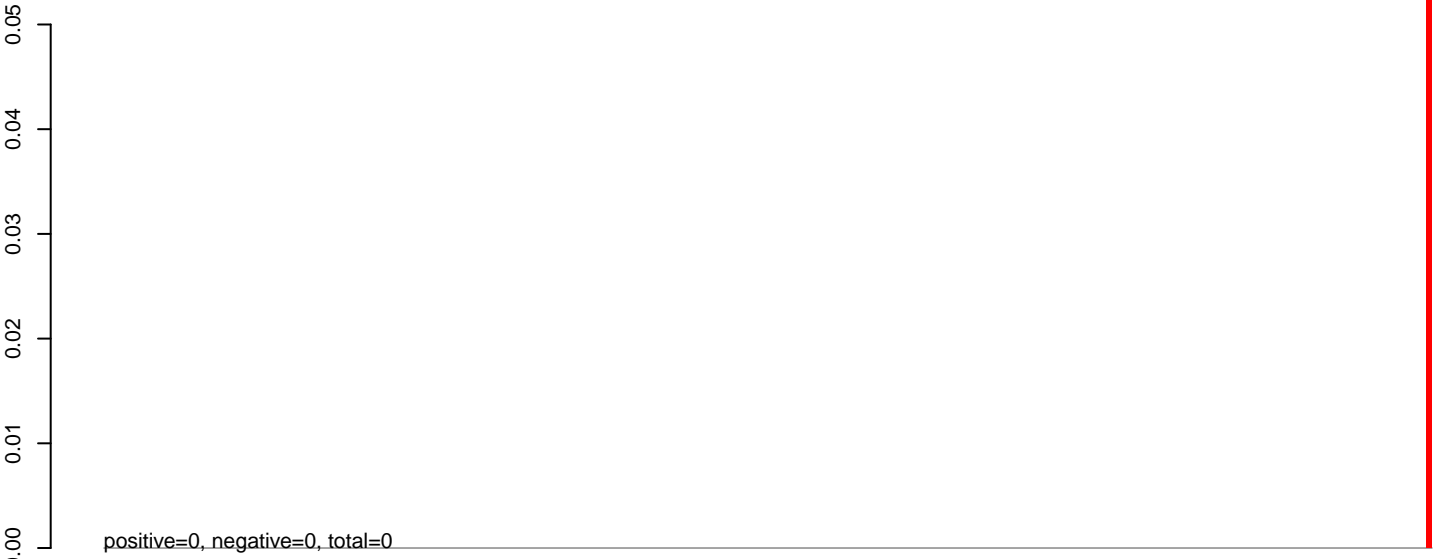


AeAlbo_C636HT_DENV2_Persist.rep

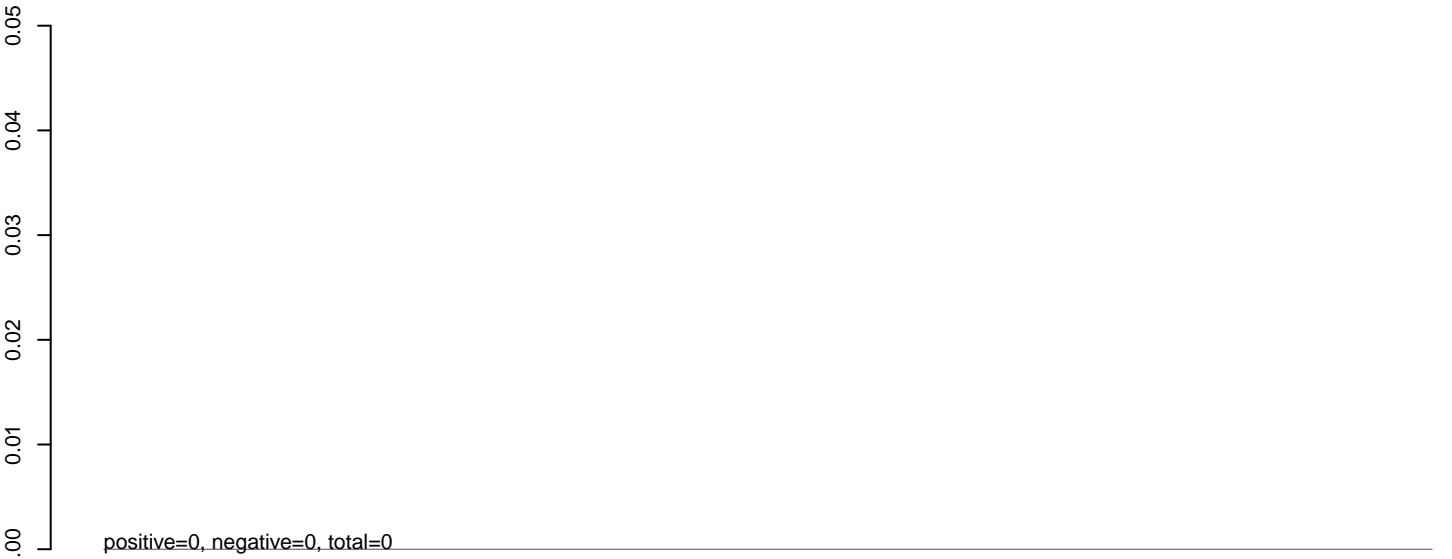


0 2000 4000 6000 8000 10000

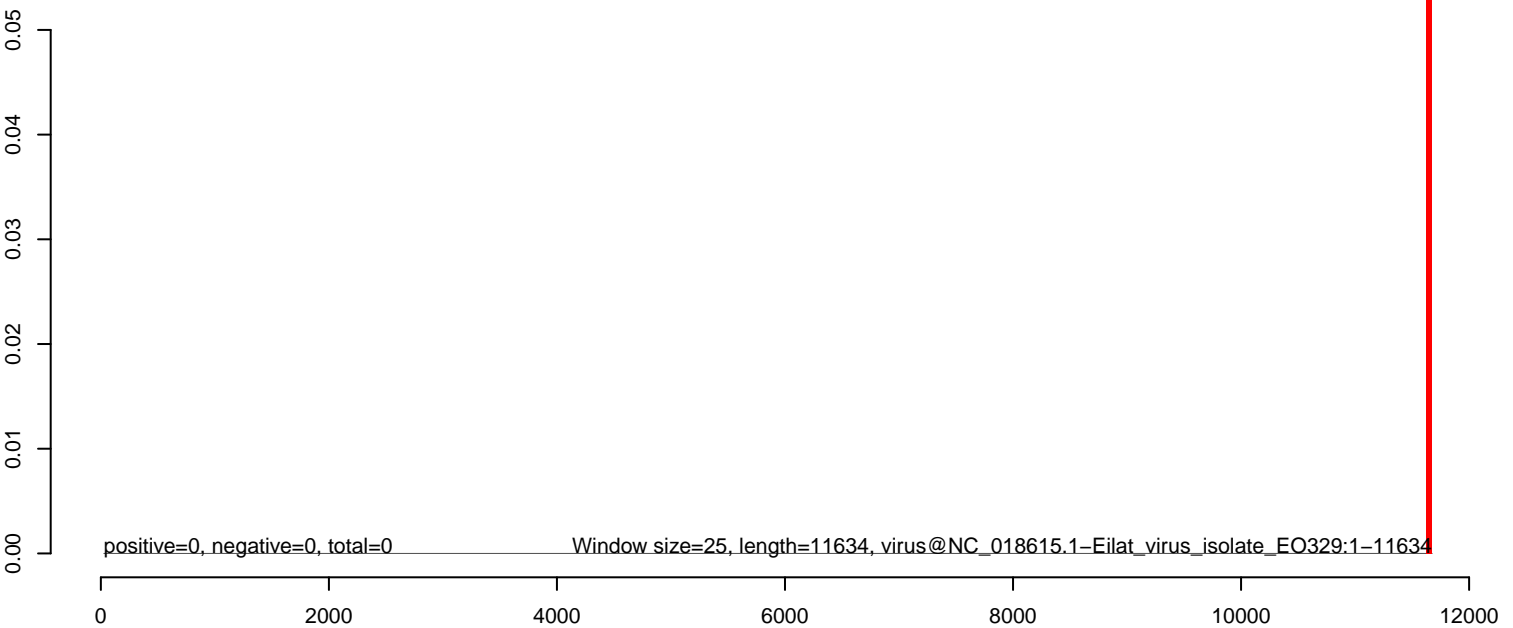
AeAlbo_C636HT_DENV2_Persist.18_23.rep



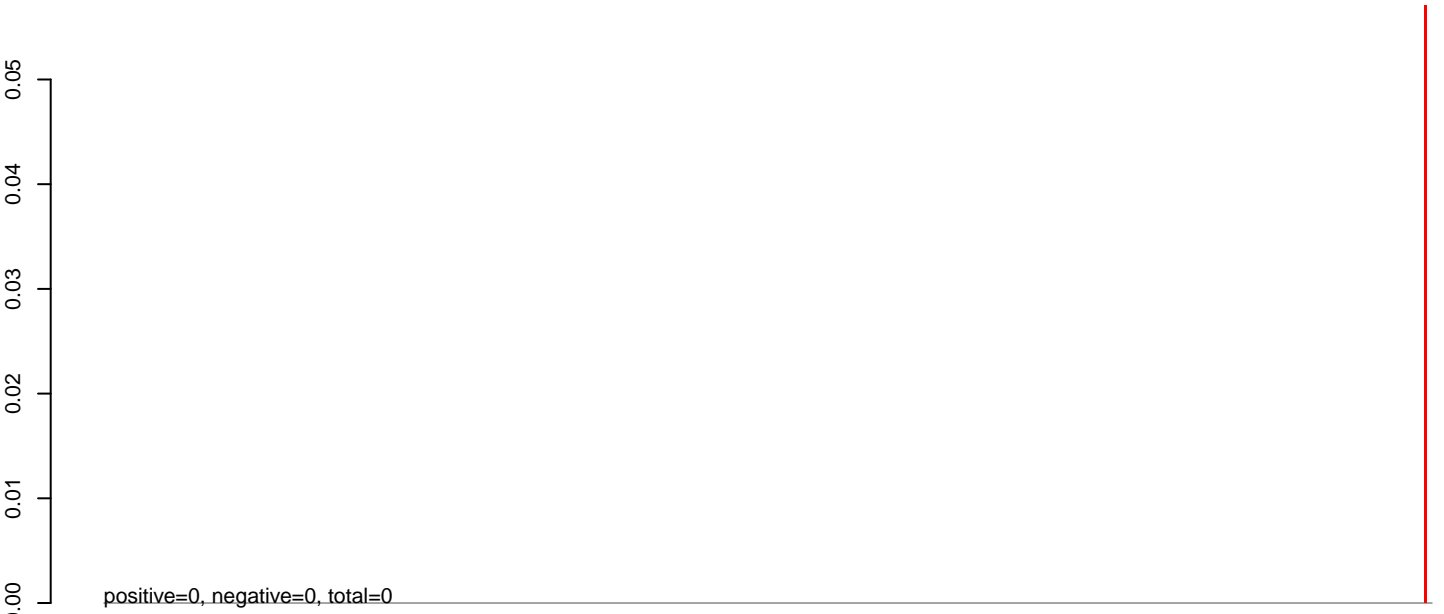
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

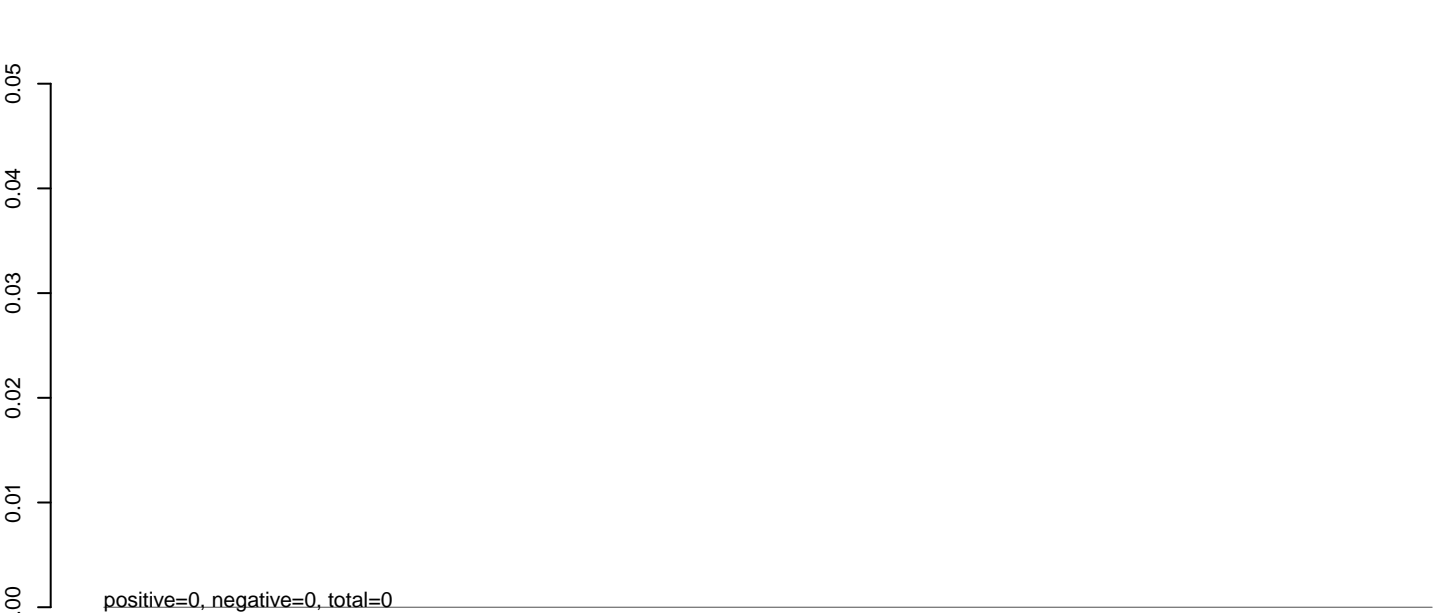


AeAlbo_C636HT_DENV2_Persist.18_23.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.rep

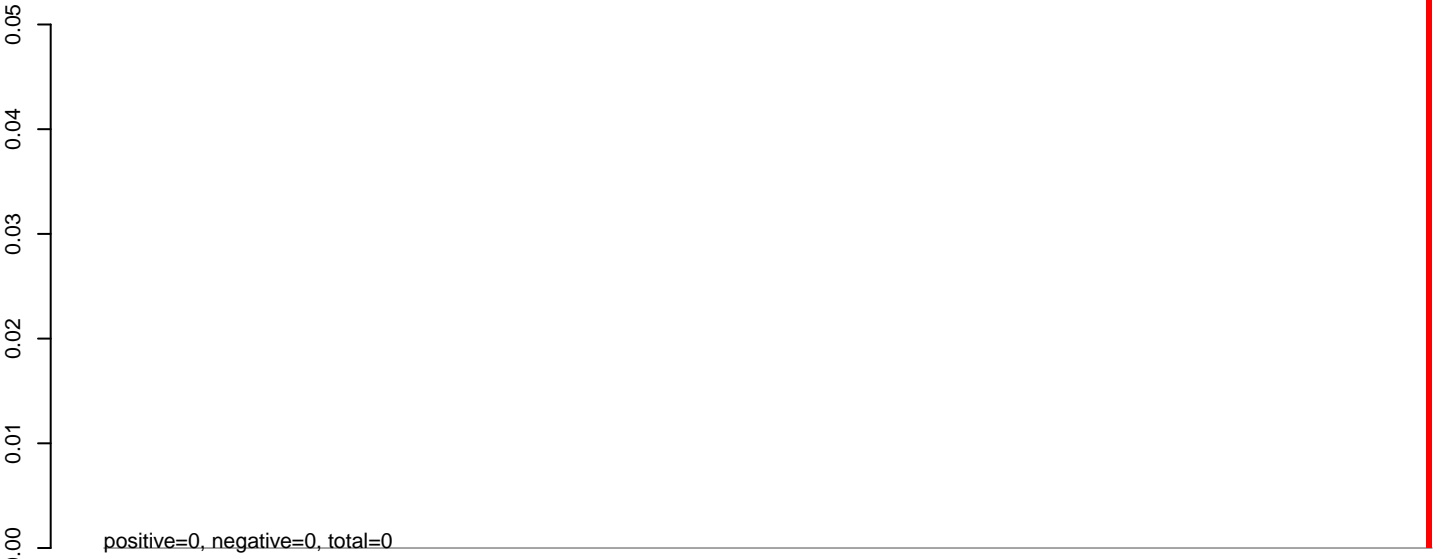


positive=0, negative=0, total=0

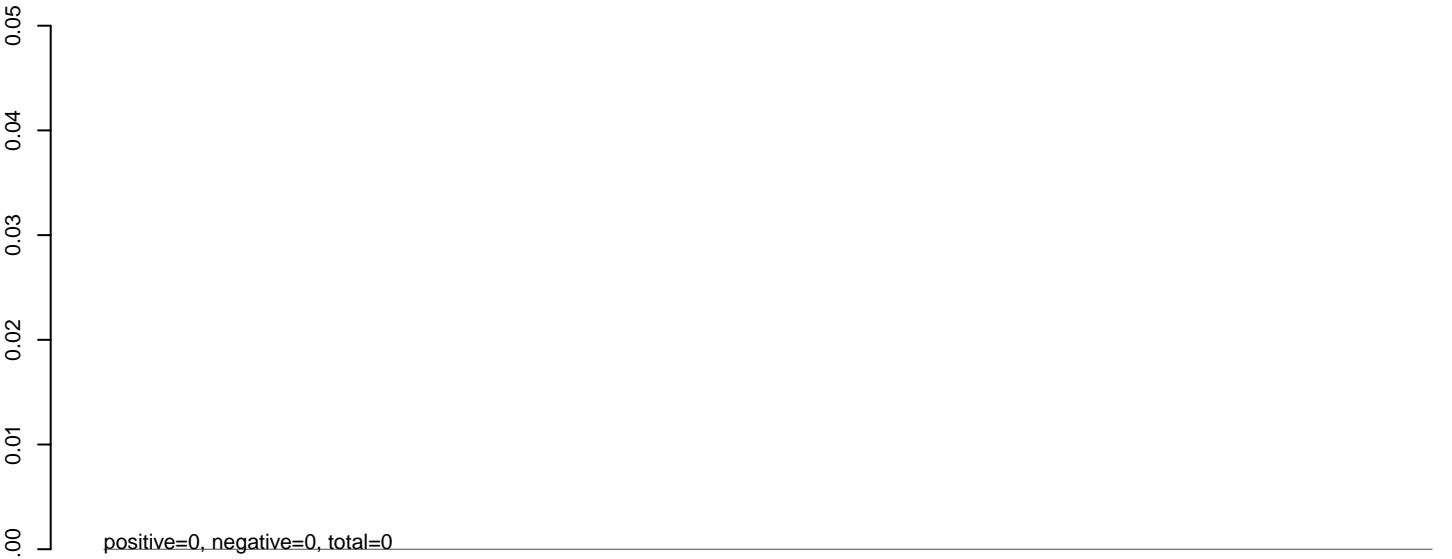
Window size=25, length=11877, virus@NC_016962.1-Bebaru_virus:1-11877

0 2000 4000 6000 8000 10000 12000

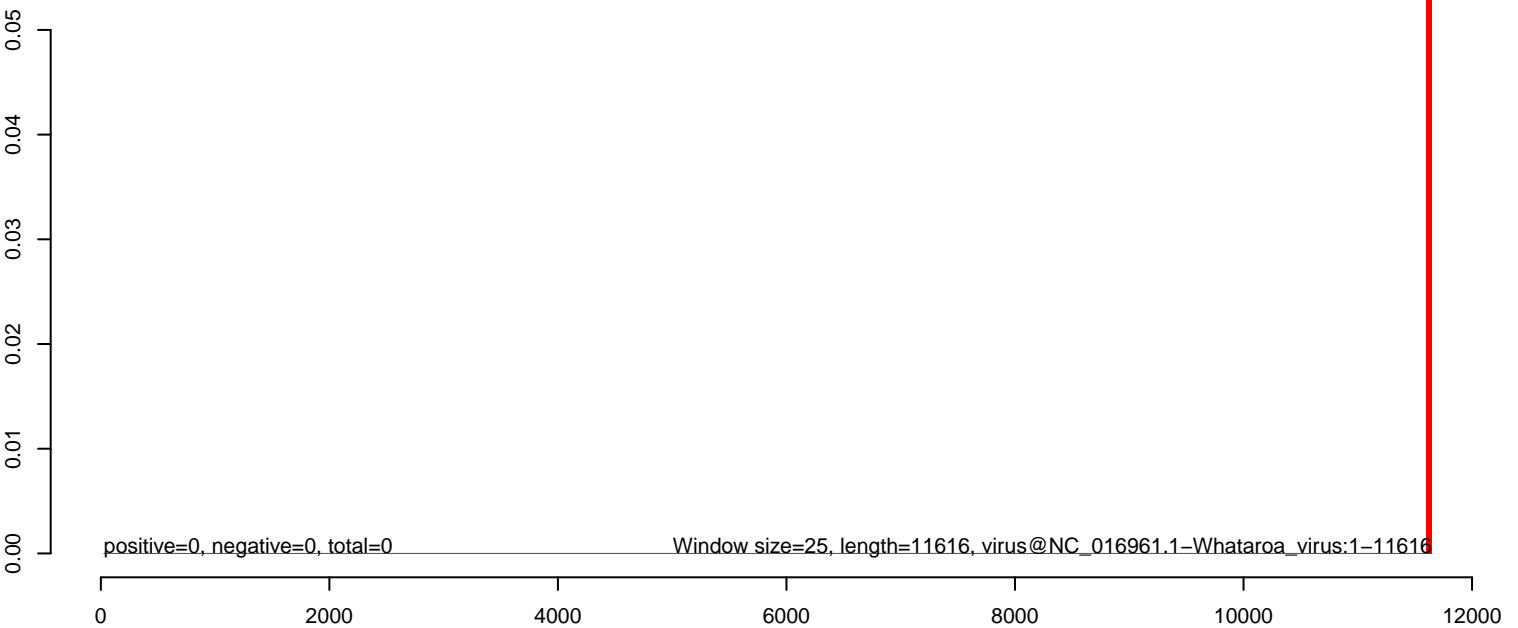
AeAlbo_C636HT_DENV2_Persist.18_23.rep



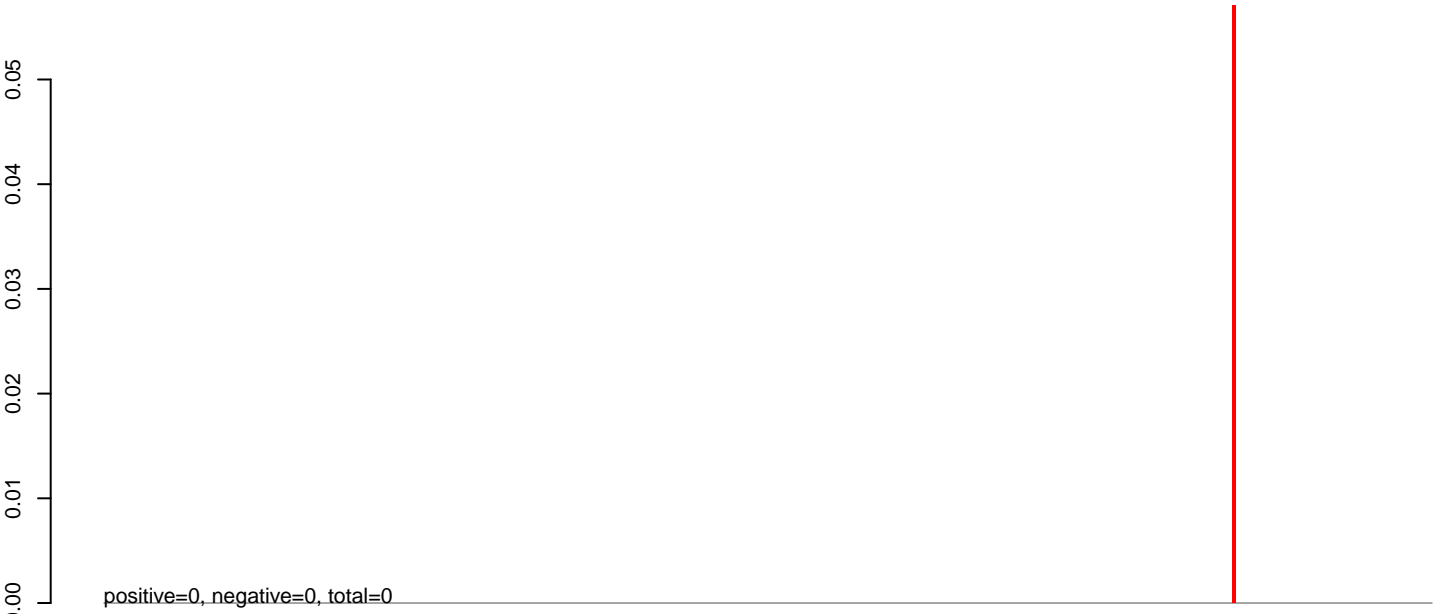
AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

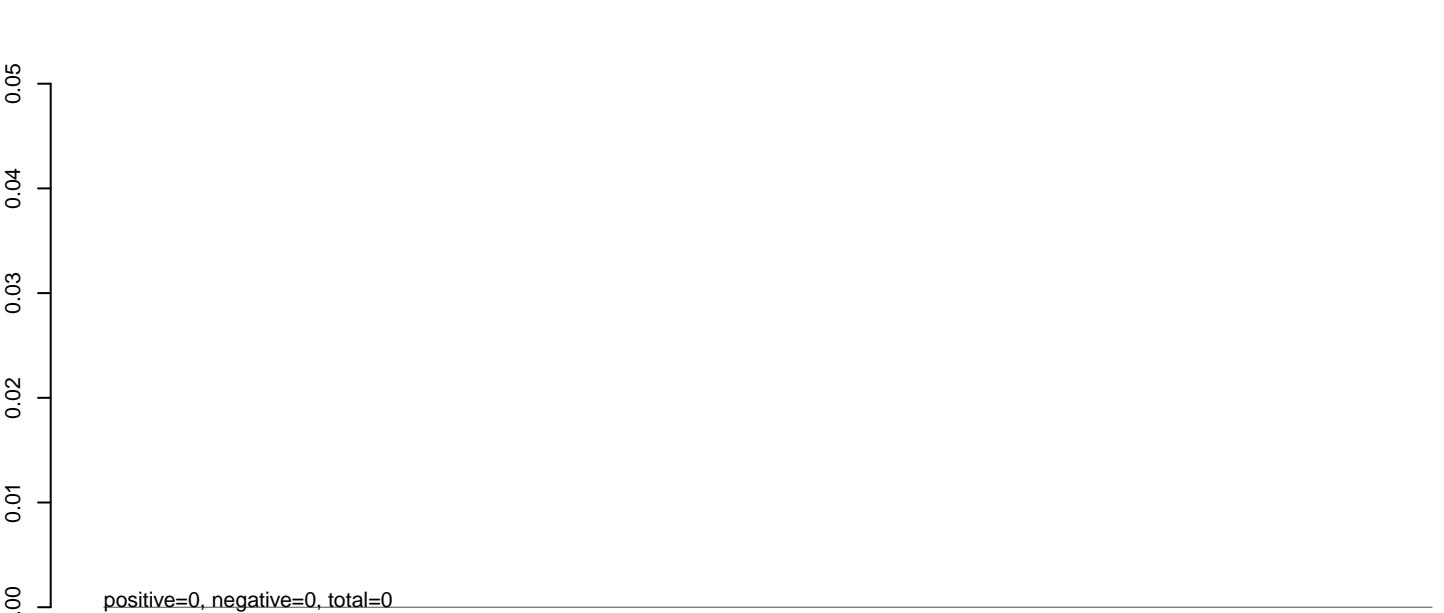


AeAlbo_C636HT_DENV2_Persist.18_23.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.rep



positive=0, negative=0, total=0

Window size=25, length=10814, virus@NC_012735.1-Wesselsbron_virus:1-10814

0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.rep

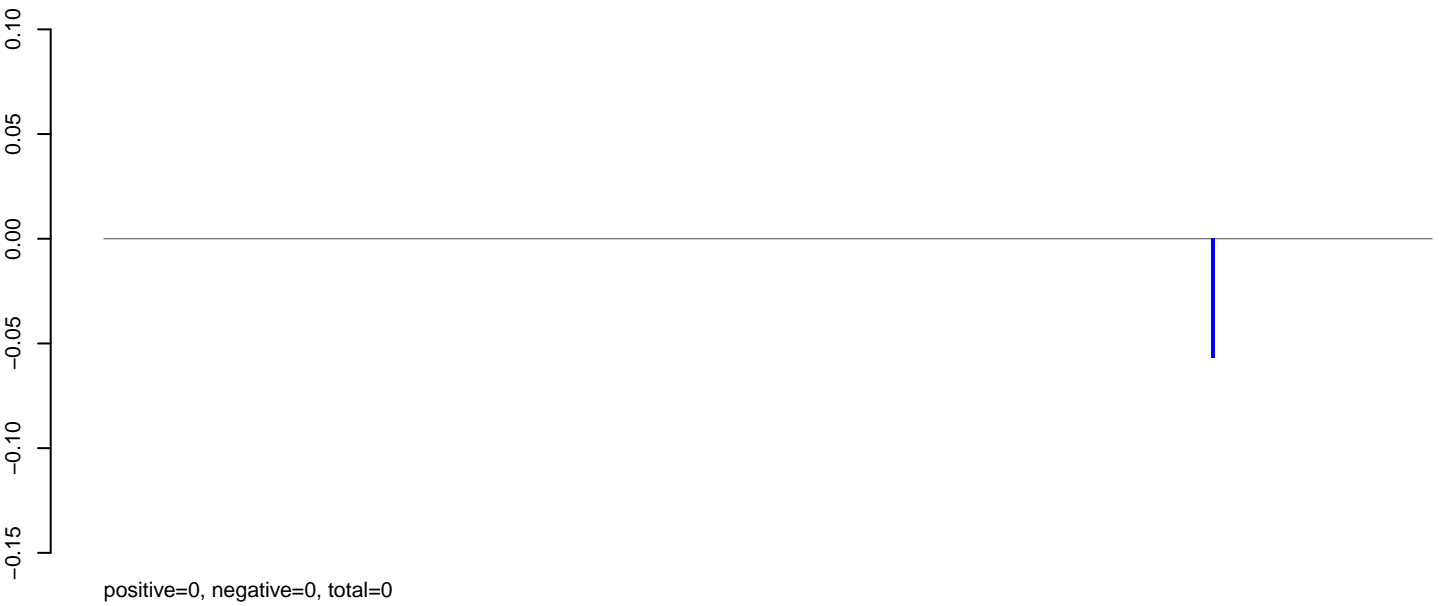
0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

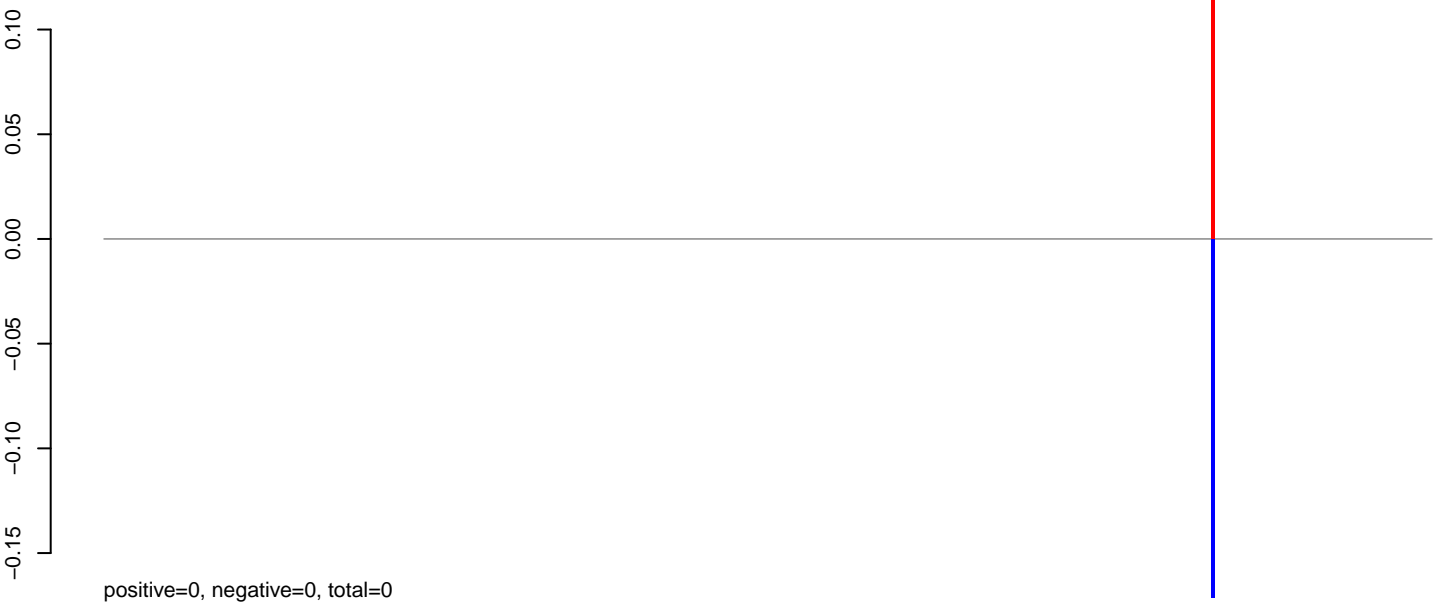
Window size=25, length=10865, virus@NC_012671.1-Quang_Binh_virus:1-10865

0 2000 4000 6000 8000 10000

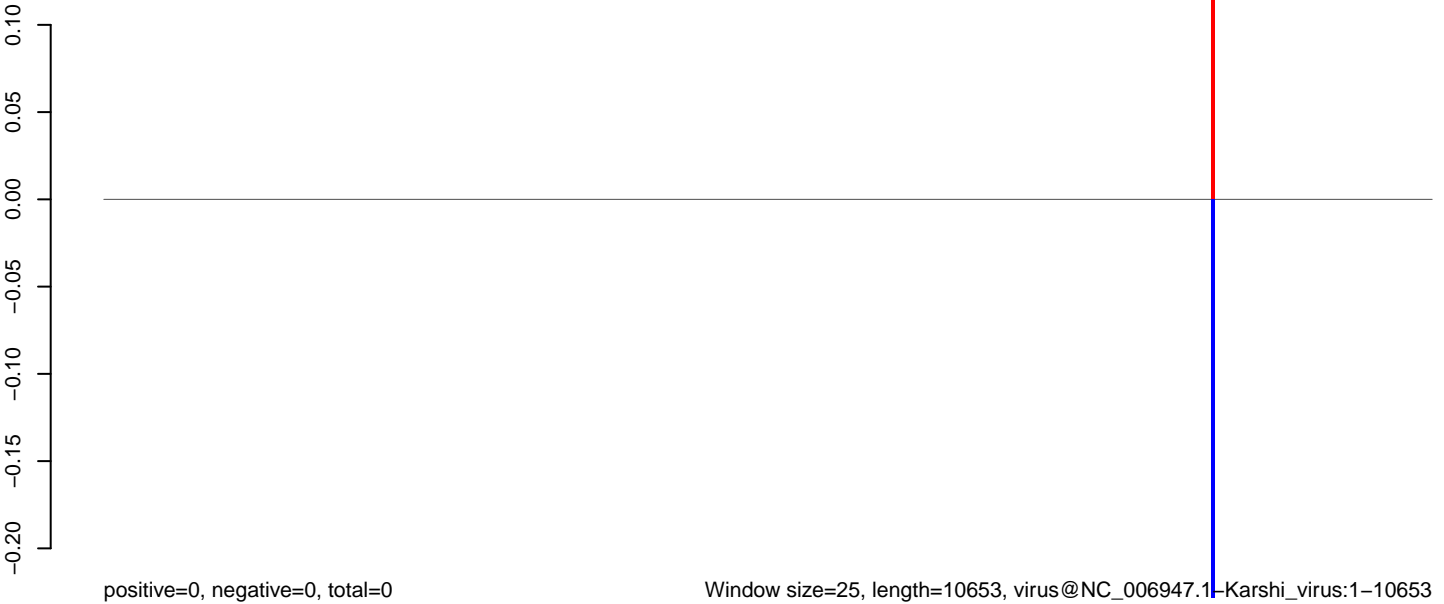
AeAlbo_C636HT_DENV2_Persist.18_23.rep



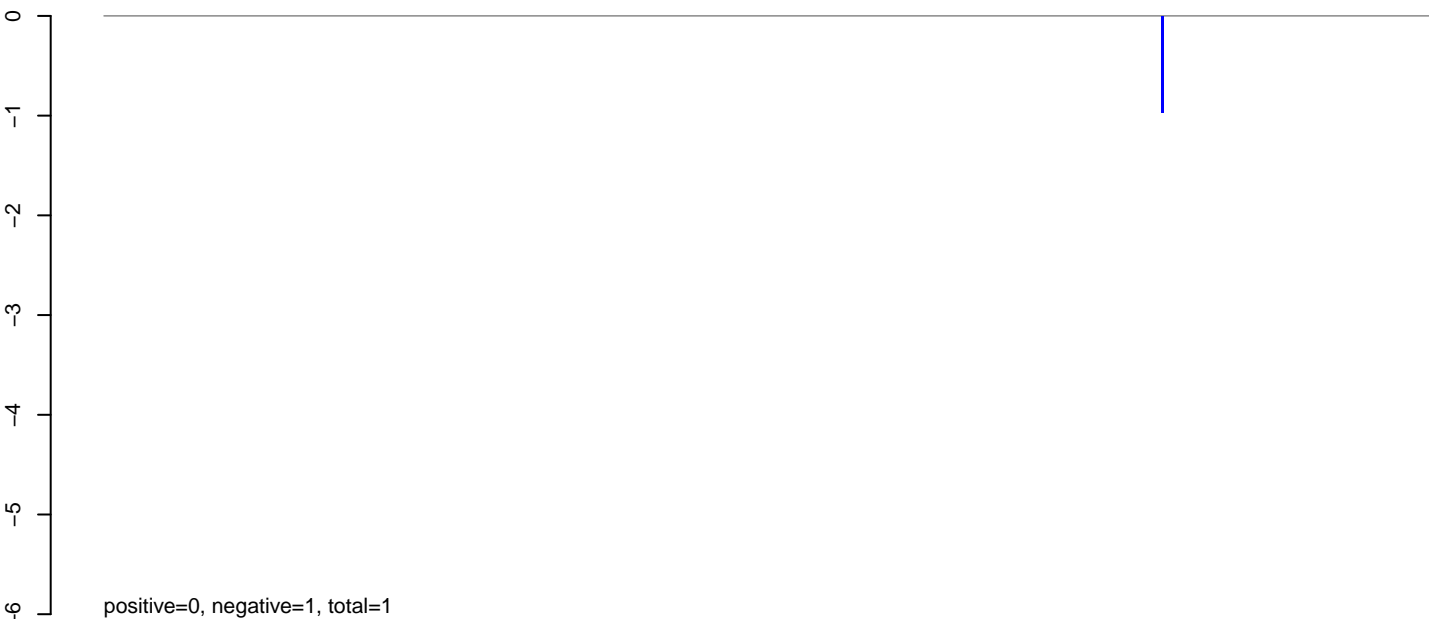
AeAlbo_C636HT_DENV2_Persist.24_35.rep



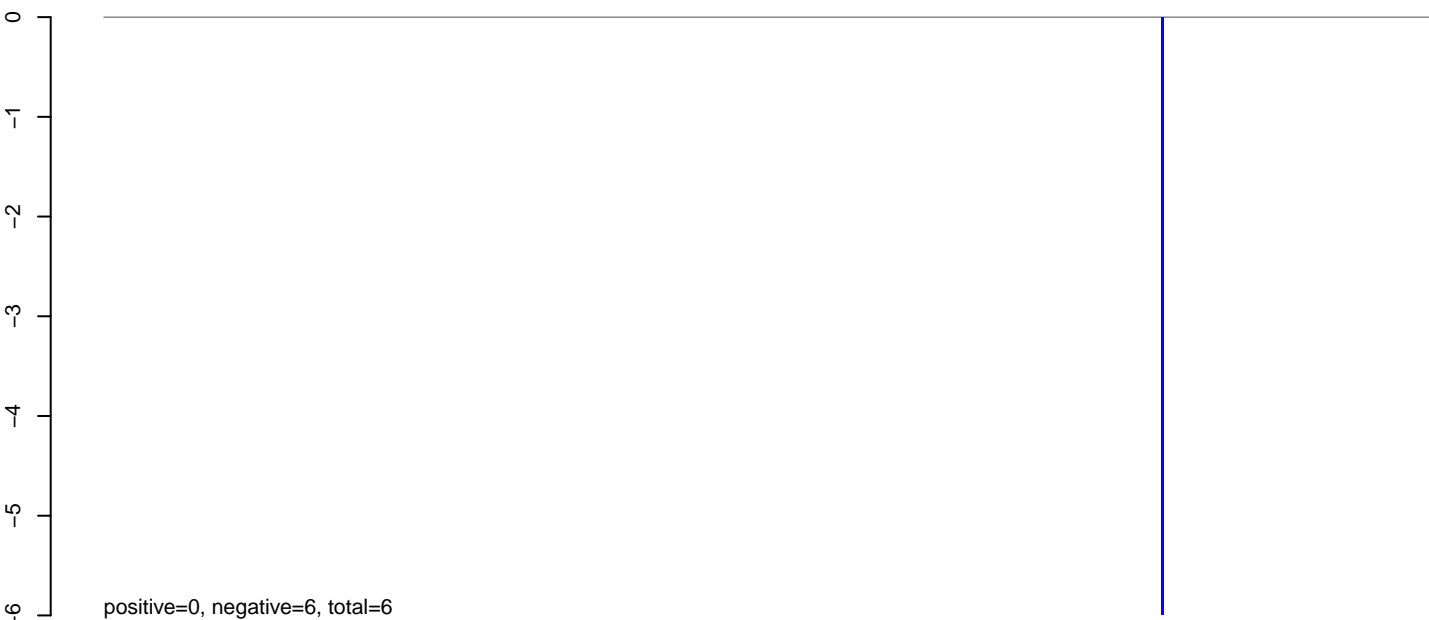
AeAlbo_C636HT_DENV2_Persist.rep



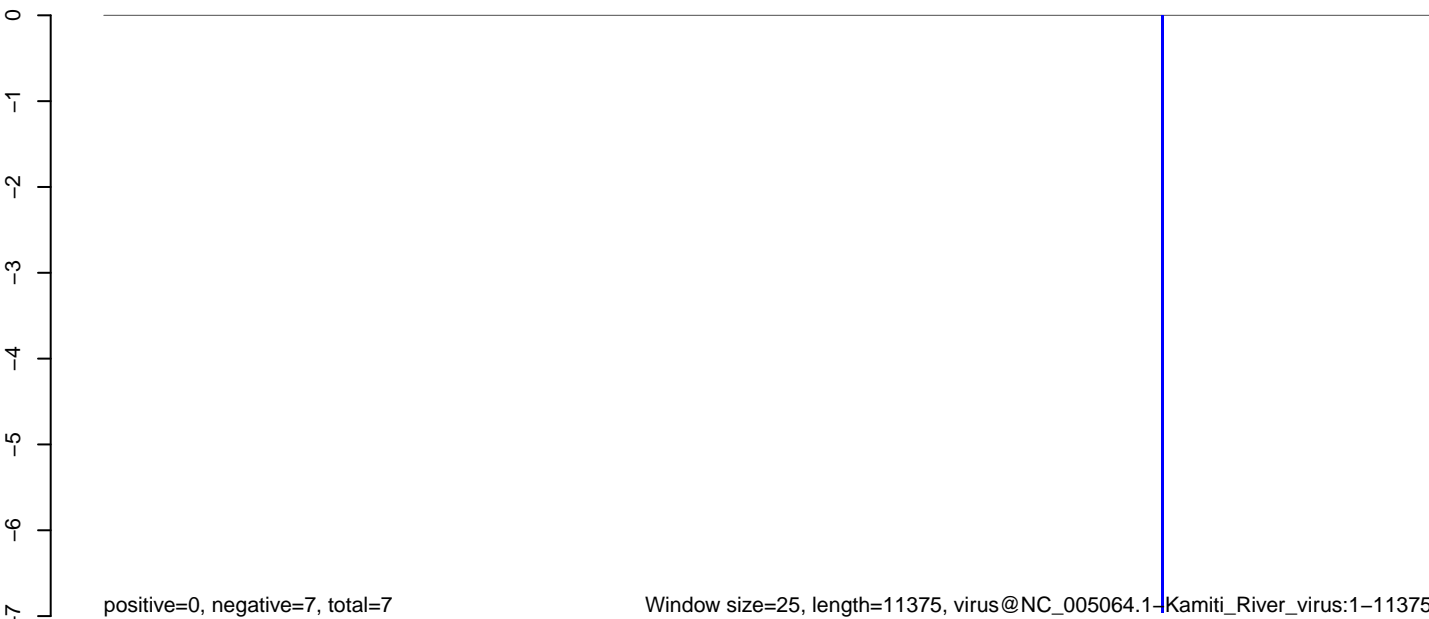
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



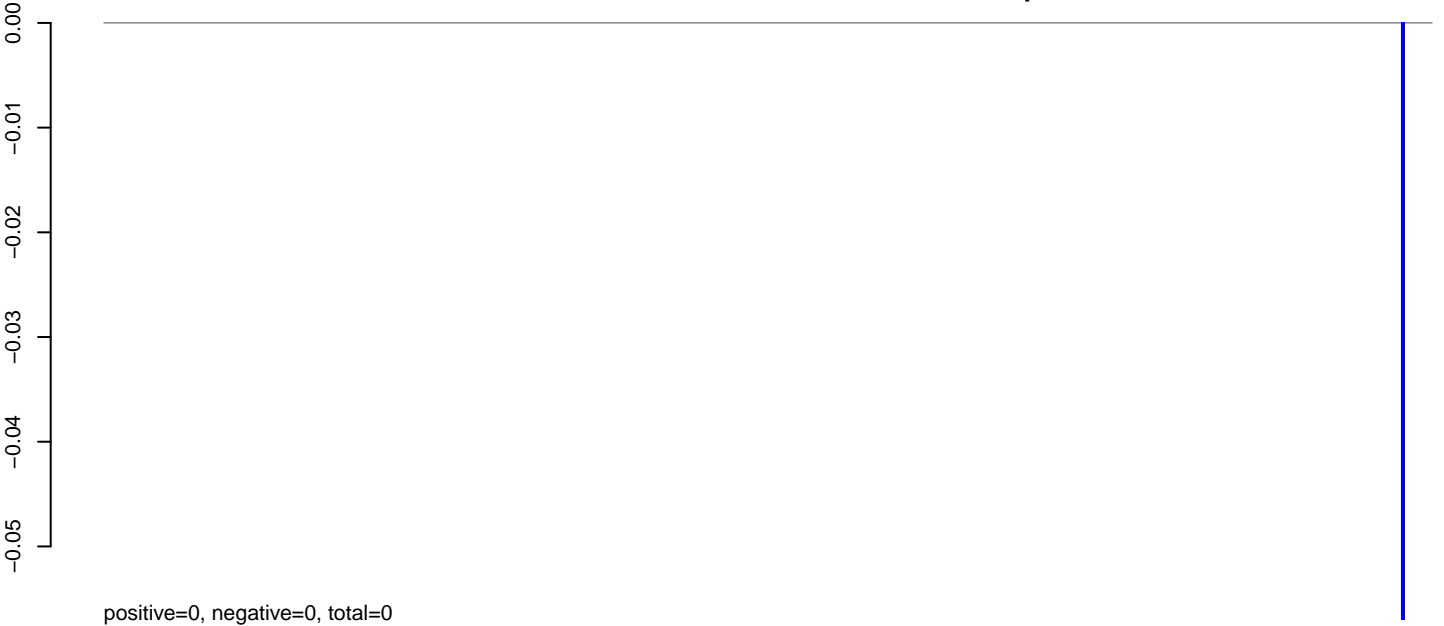
AeAlbo_C636HT_DENV2_Persist.rep



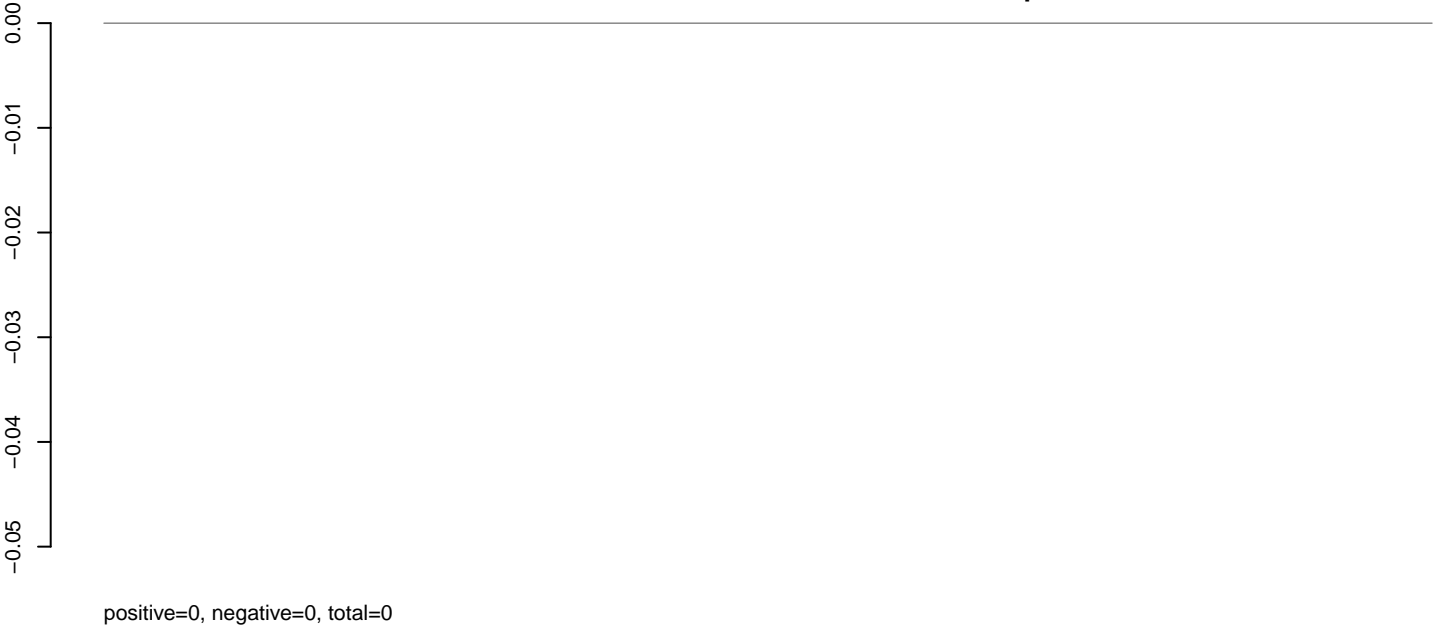
Window size=25, length=11375, virus@NC_005064.1-Kamiti_River_virus:1-11375

0 2000 4000 6000 8000 10000

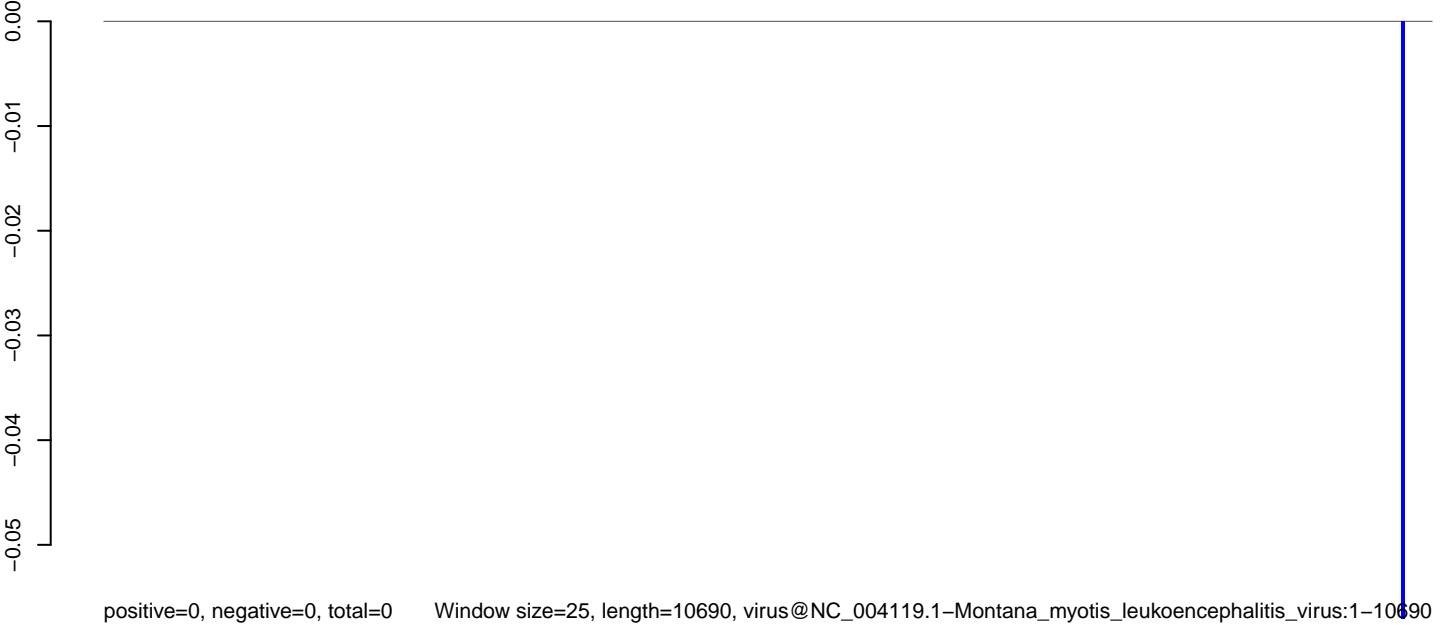
AeAlbo_C636HT_DENV2_Persist.18_23.rep



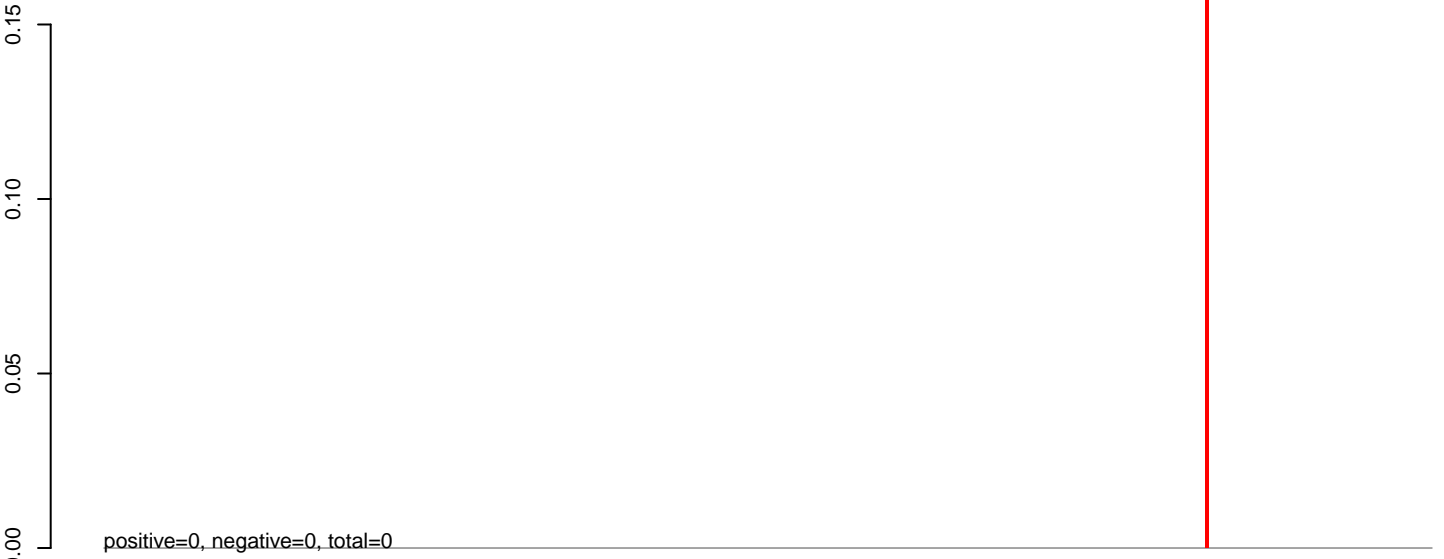
AeAlbo_C636HT_DENV2_Persist.24_35.rep



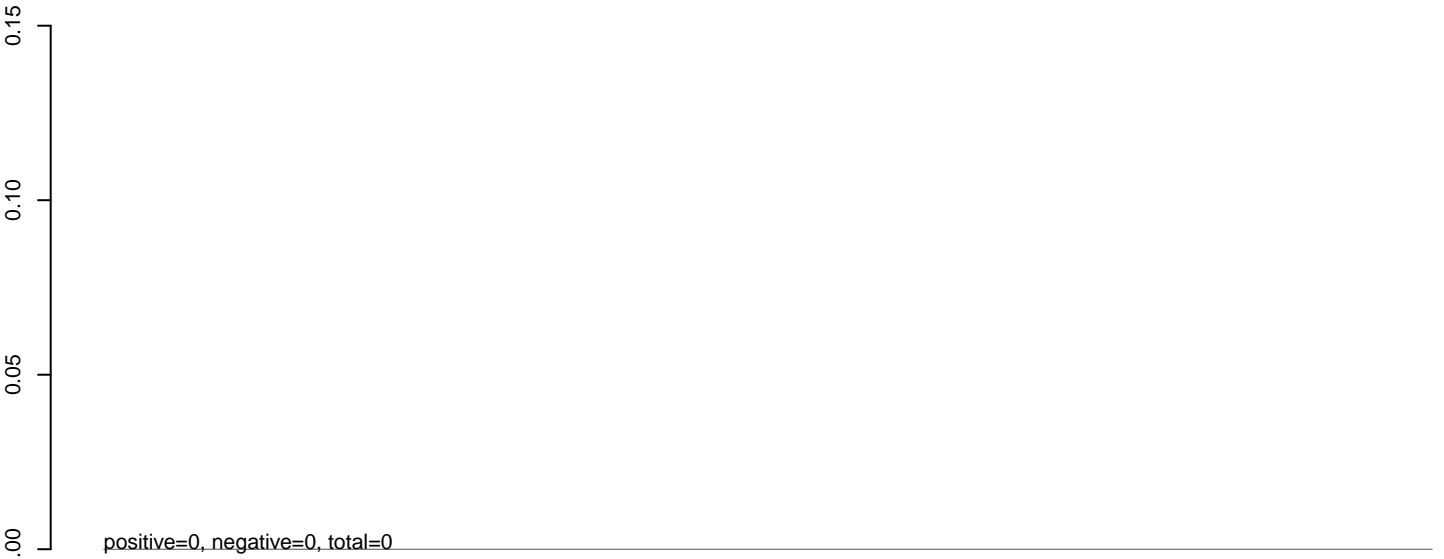
AeAlbo_C636HT_DENV2_Persist.rep



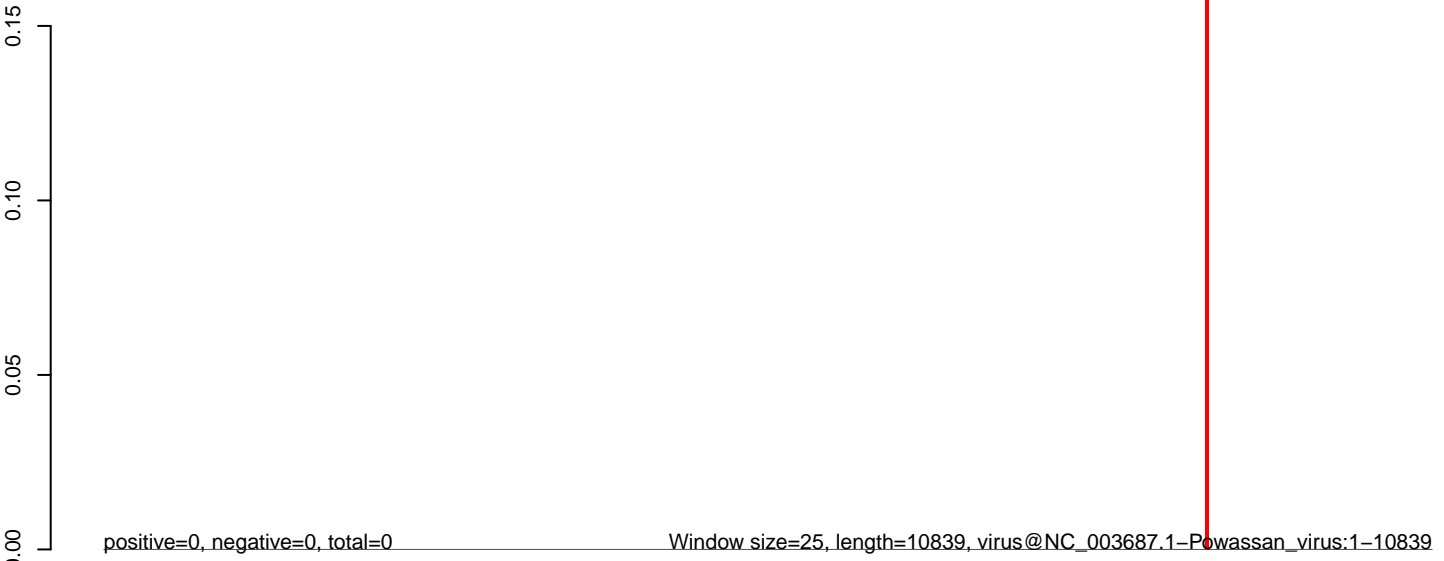
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

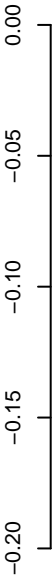


AeAlbo_C636HT_DENV2_Persist.rep



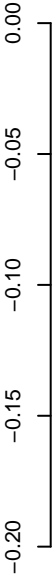
0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



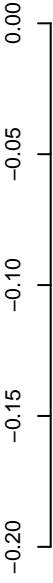
positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C636HT_DENV2_Persist.rep

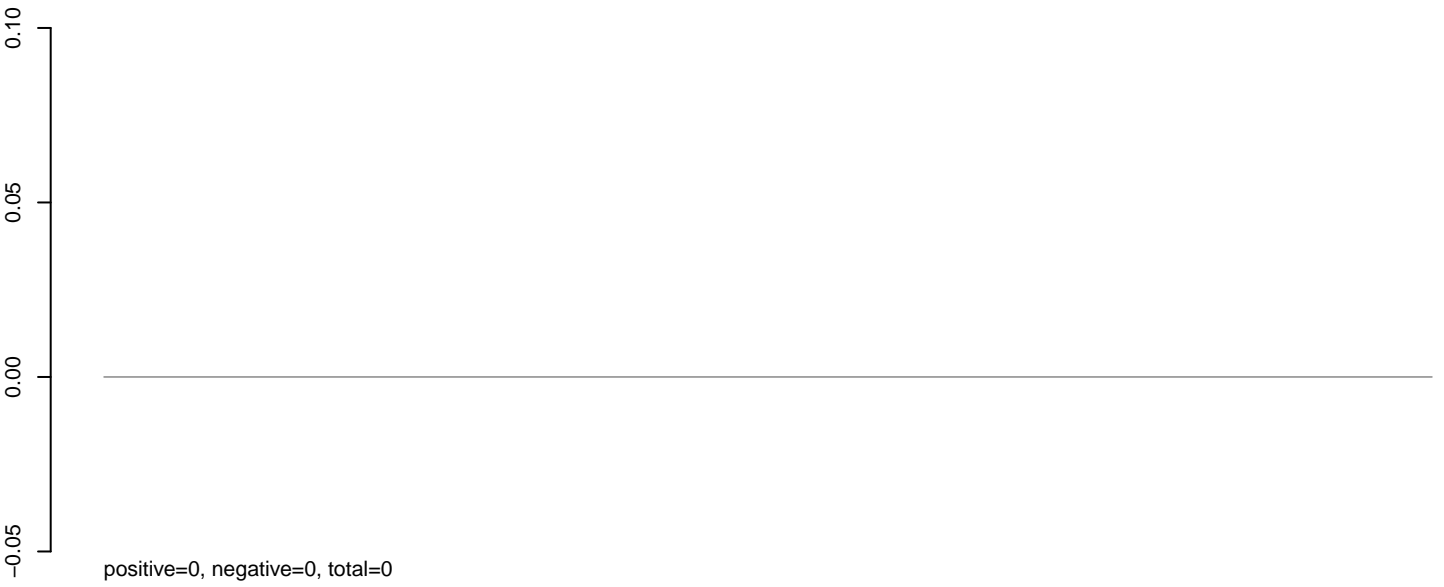


positive=0, negative=0, total=0

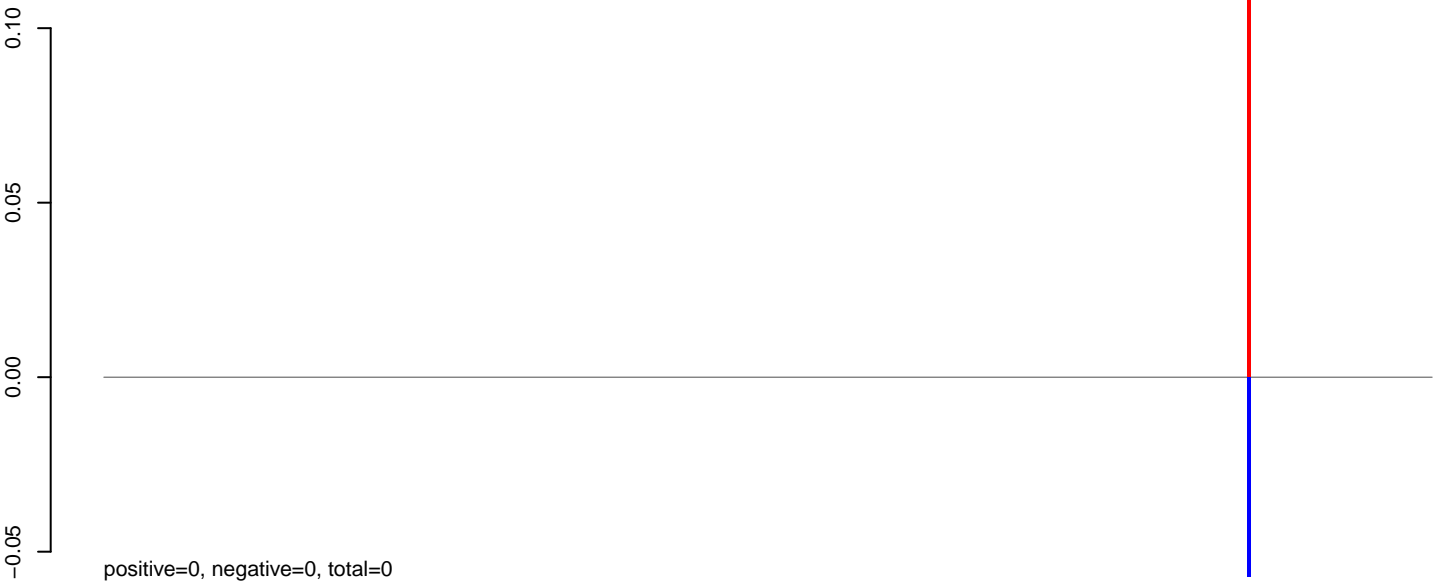
Window size=25, length=10140, virus@NC_003675.1-Rio_Bravo_virus_genome:1-10140



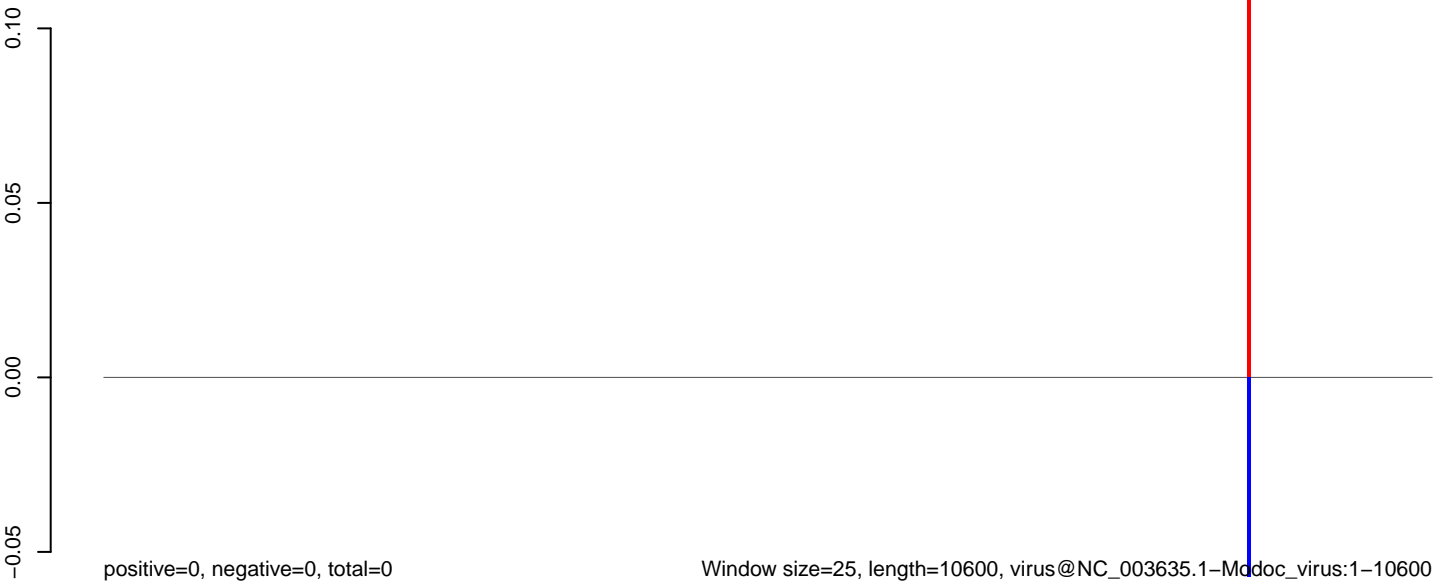
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



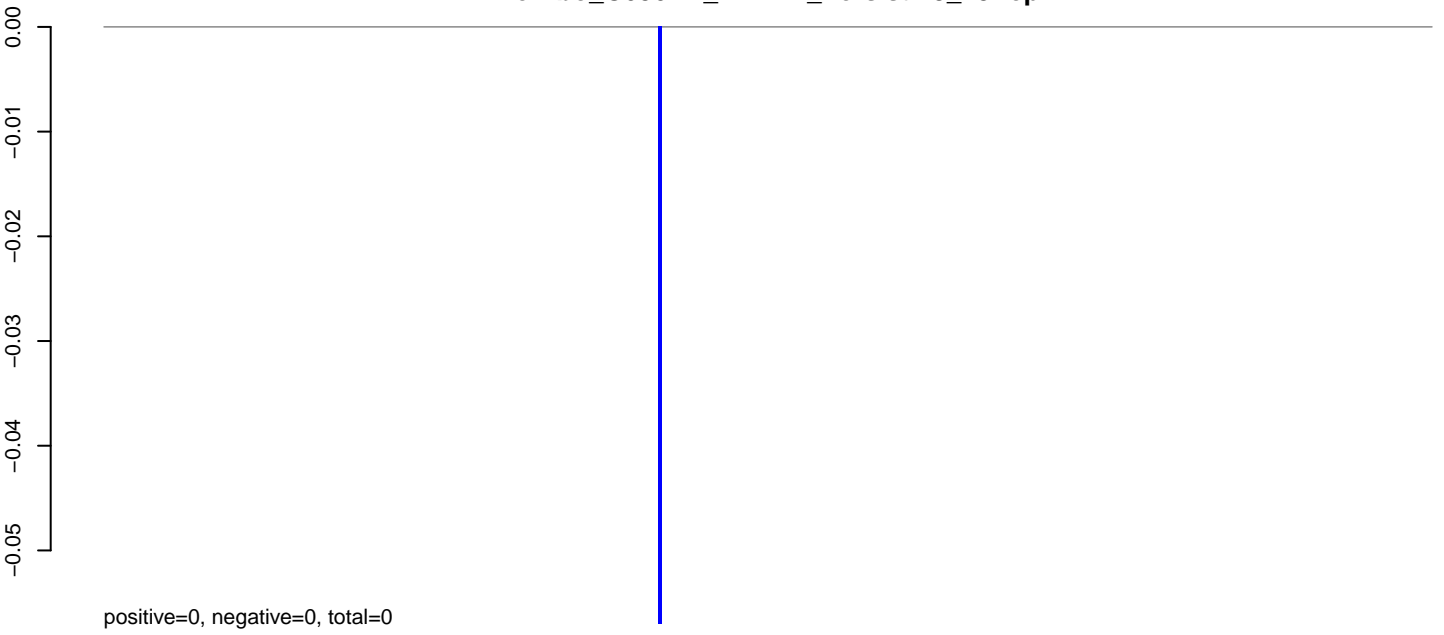
AeAlbo_C636HT_DENV2_Persist.rep



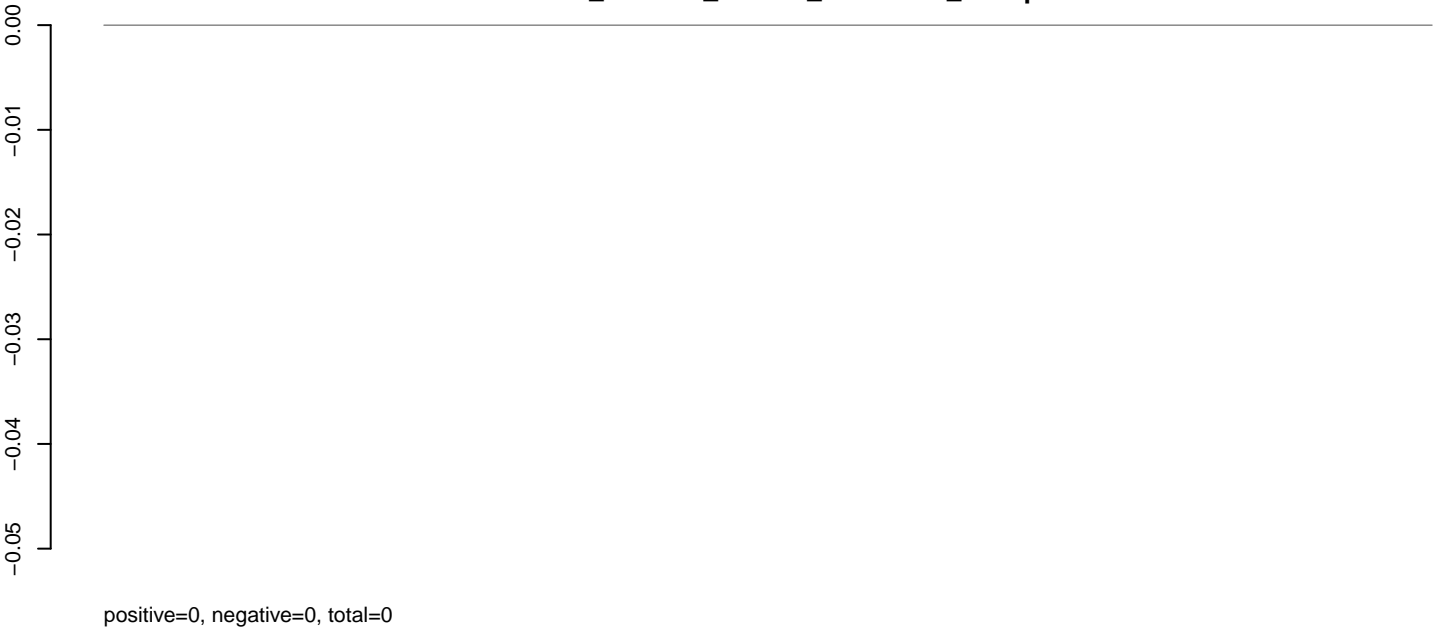
Window size=25, length=10600, virus@NC_003635.1-Mdoc_virus:1-10600

0 2000 4000 6000 8000 10000

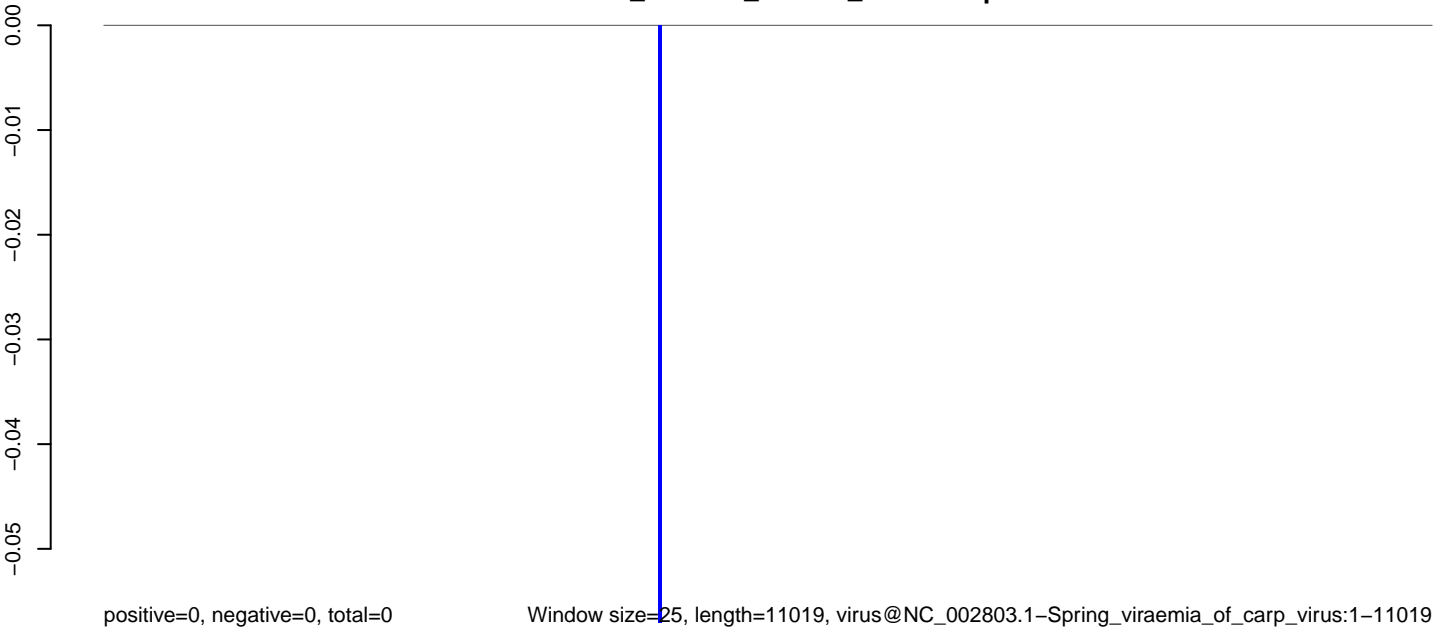
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

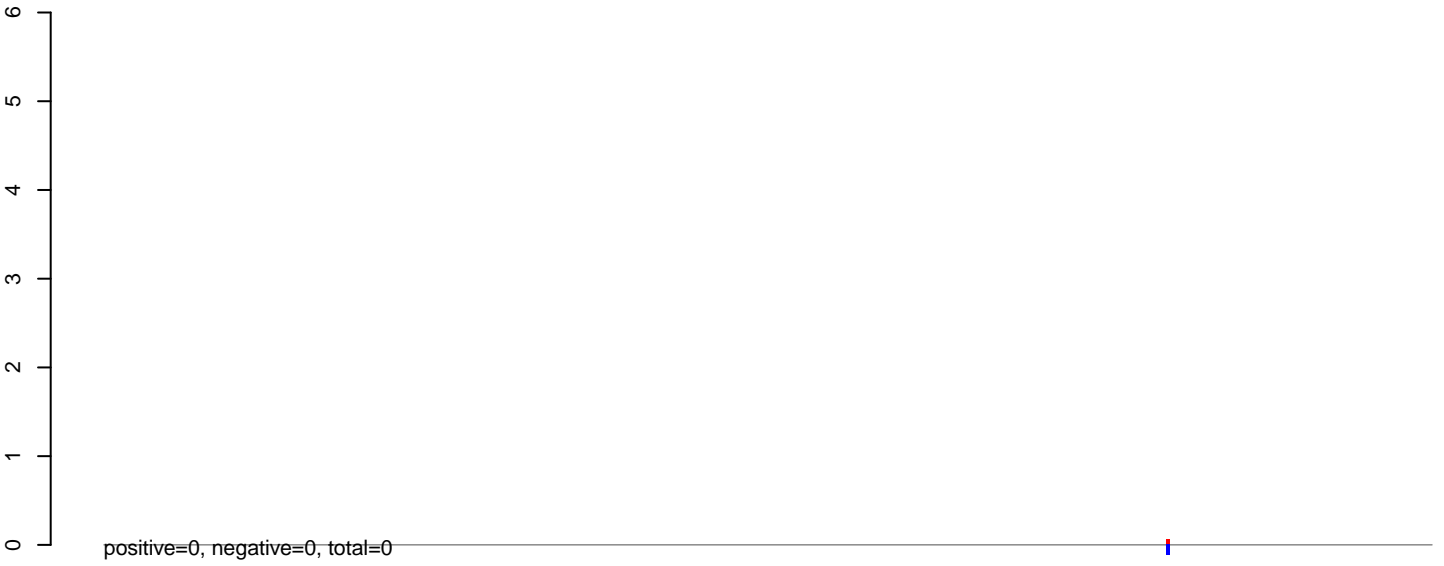


AeAlbo_C636HT_DENV2_Persist.rep

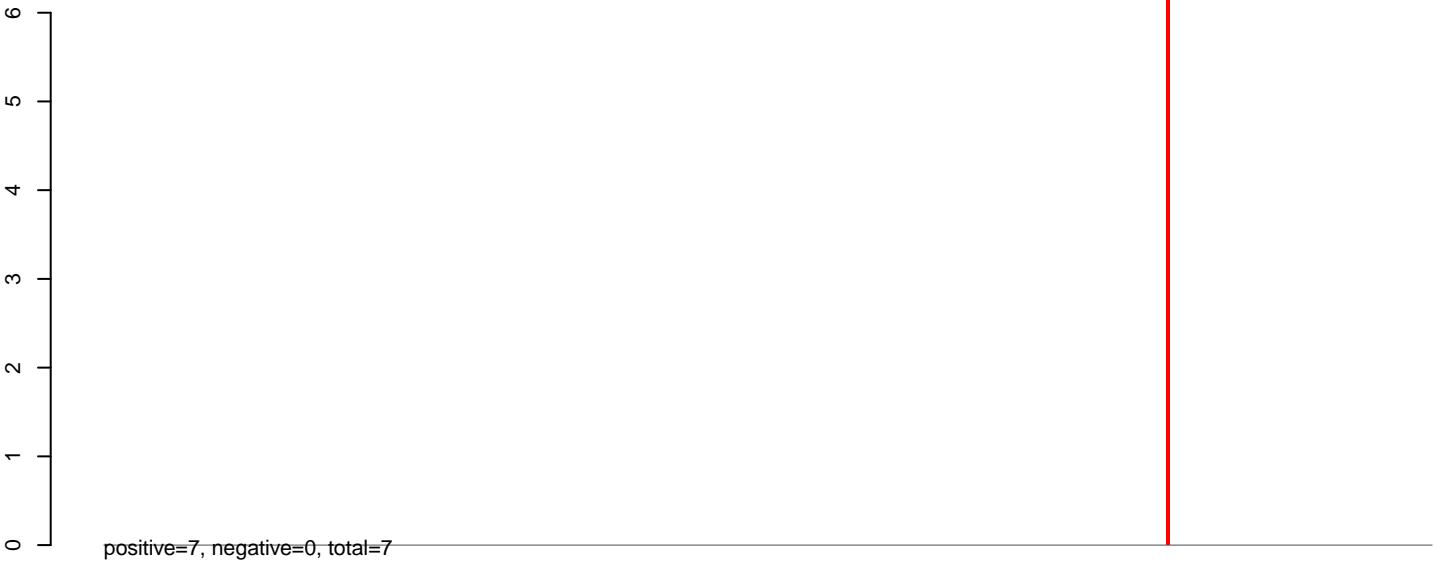


0 2000 4000 6000 8000 10000

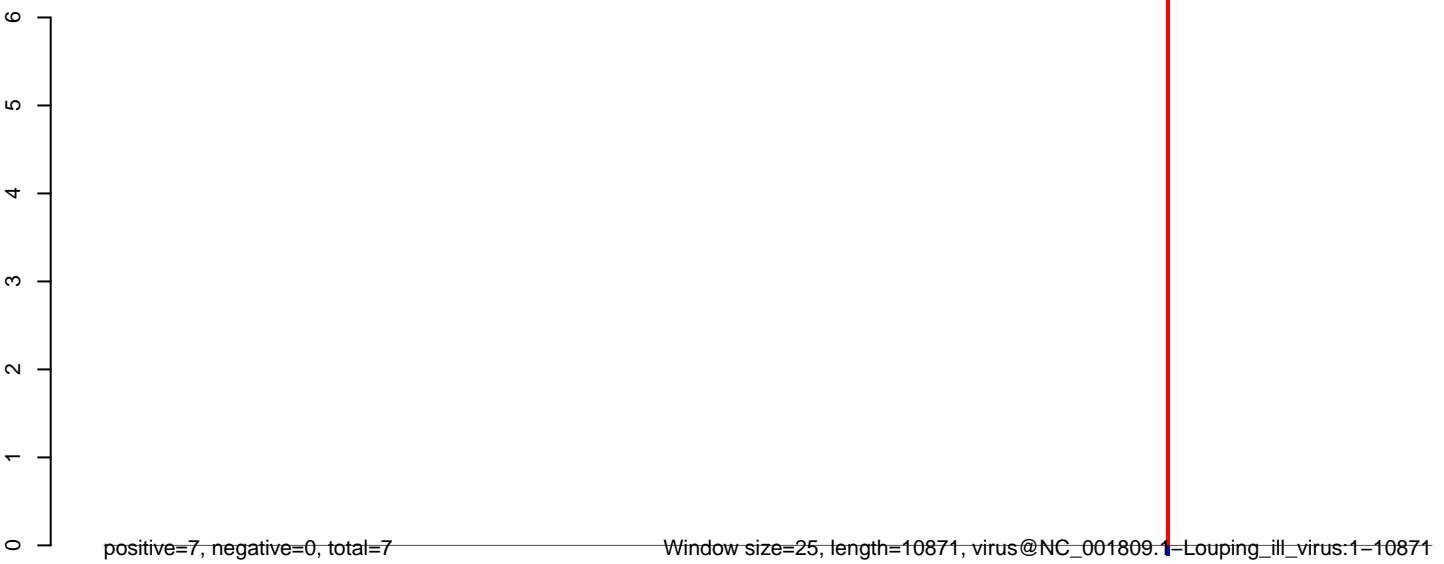
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

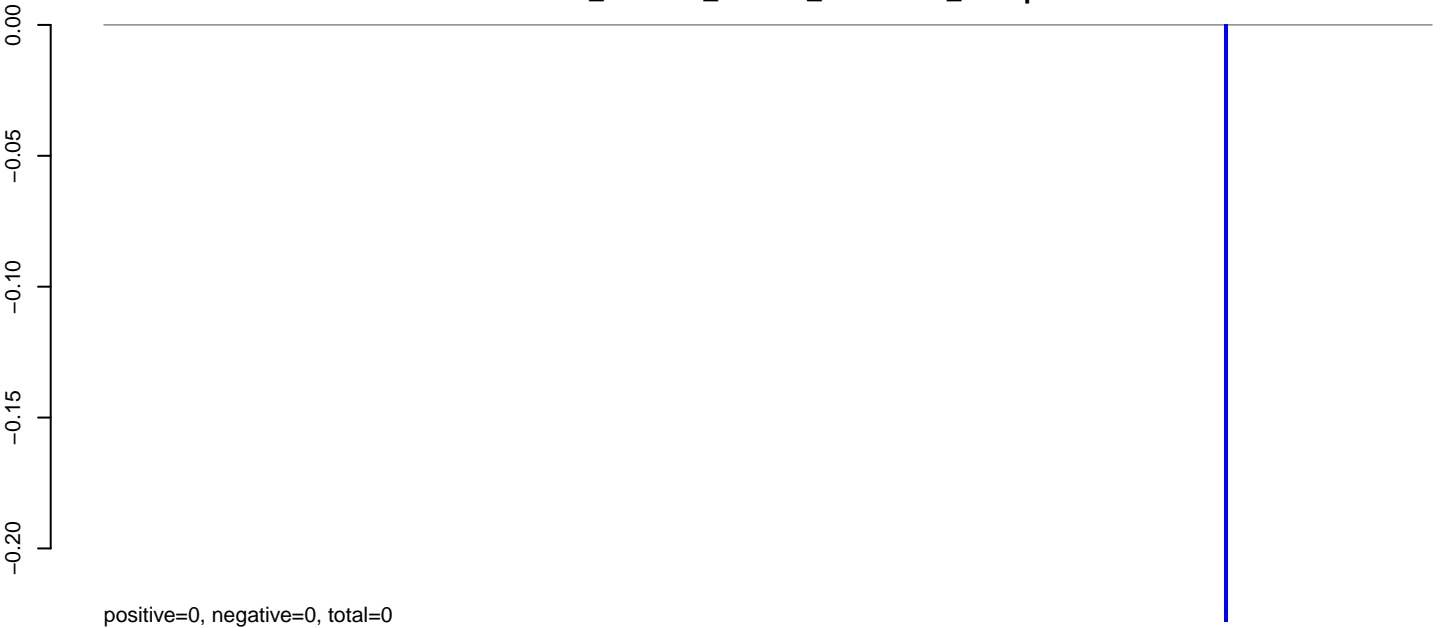


AeAlbo_C636HT_DENV2_Persist.rep

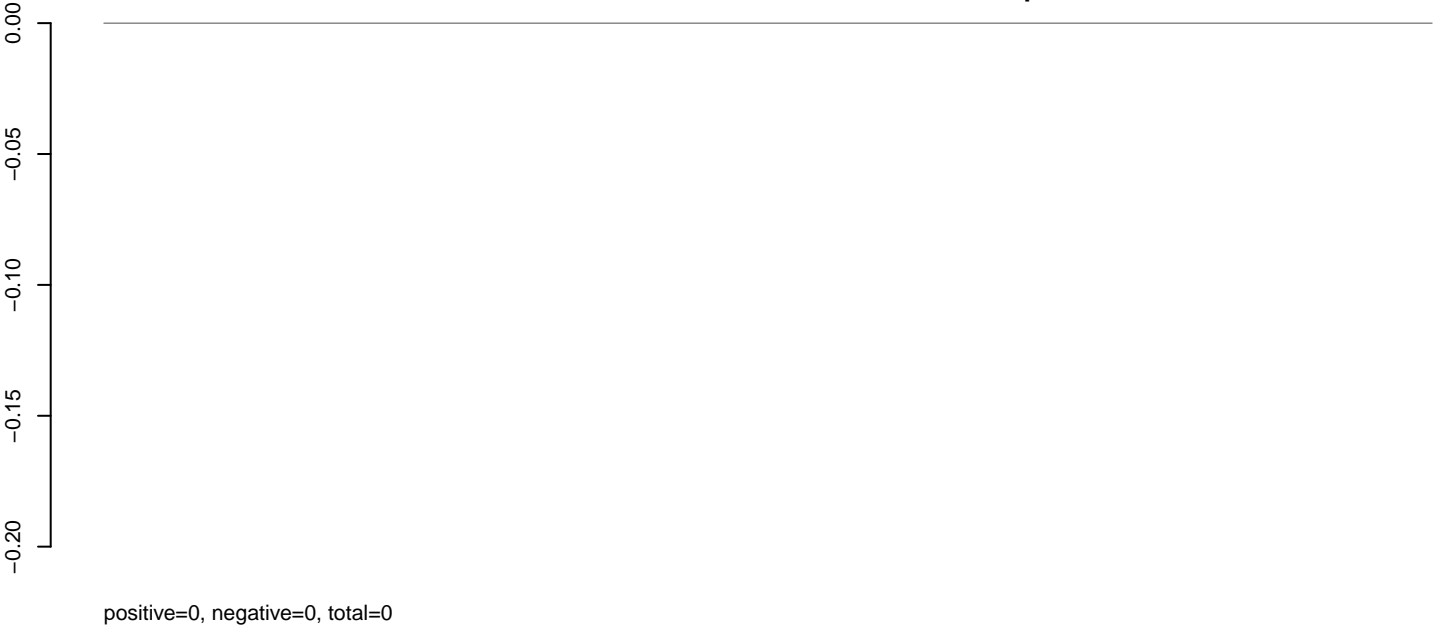


0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



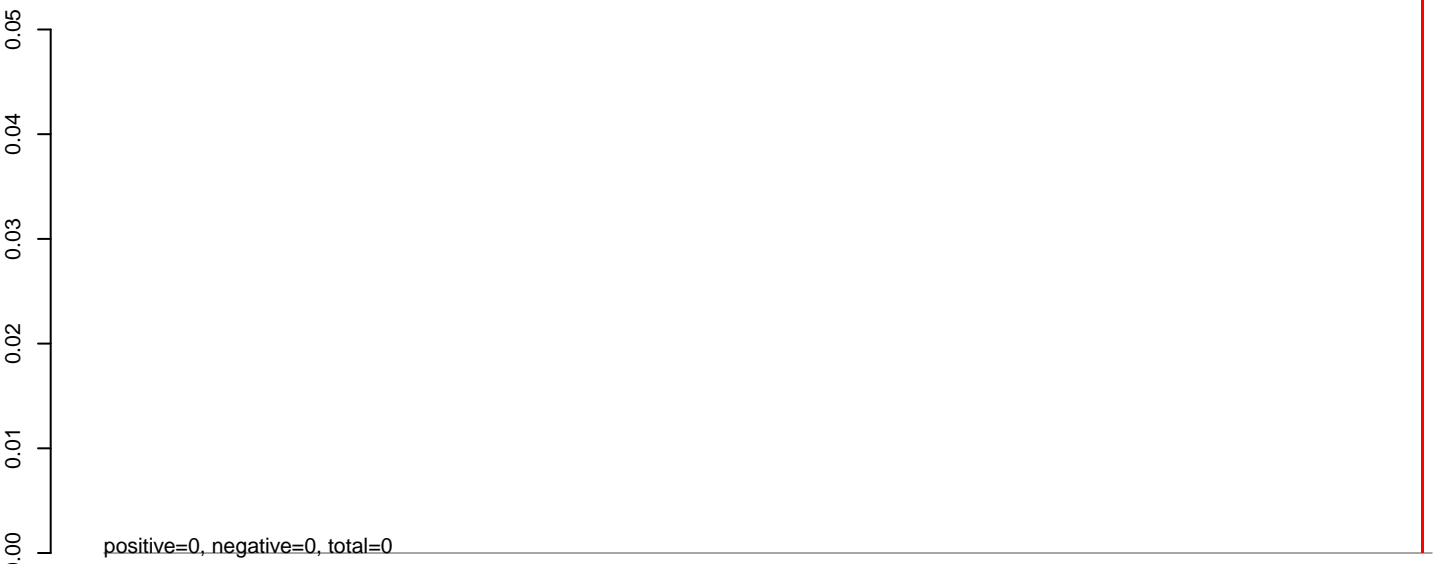
AeAlbo_C636HT_DENV2_Persist.24_35.rep



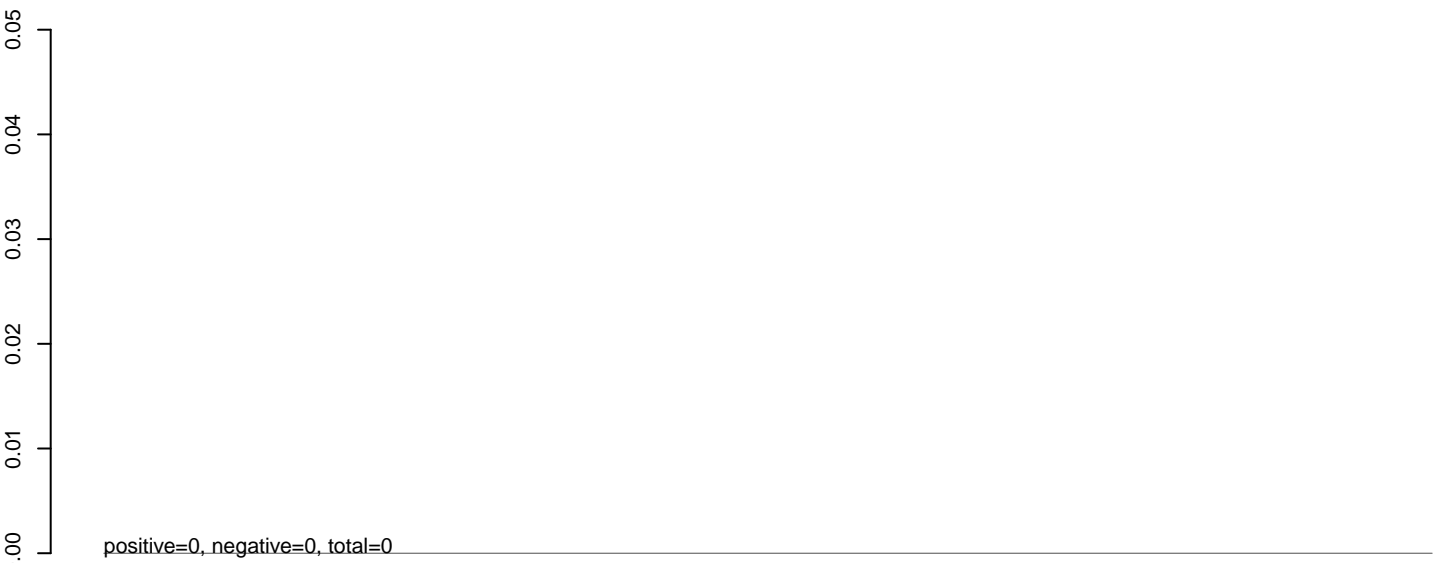
AeAlbo_C636HT_DENV2_Persist.rep



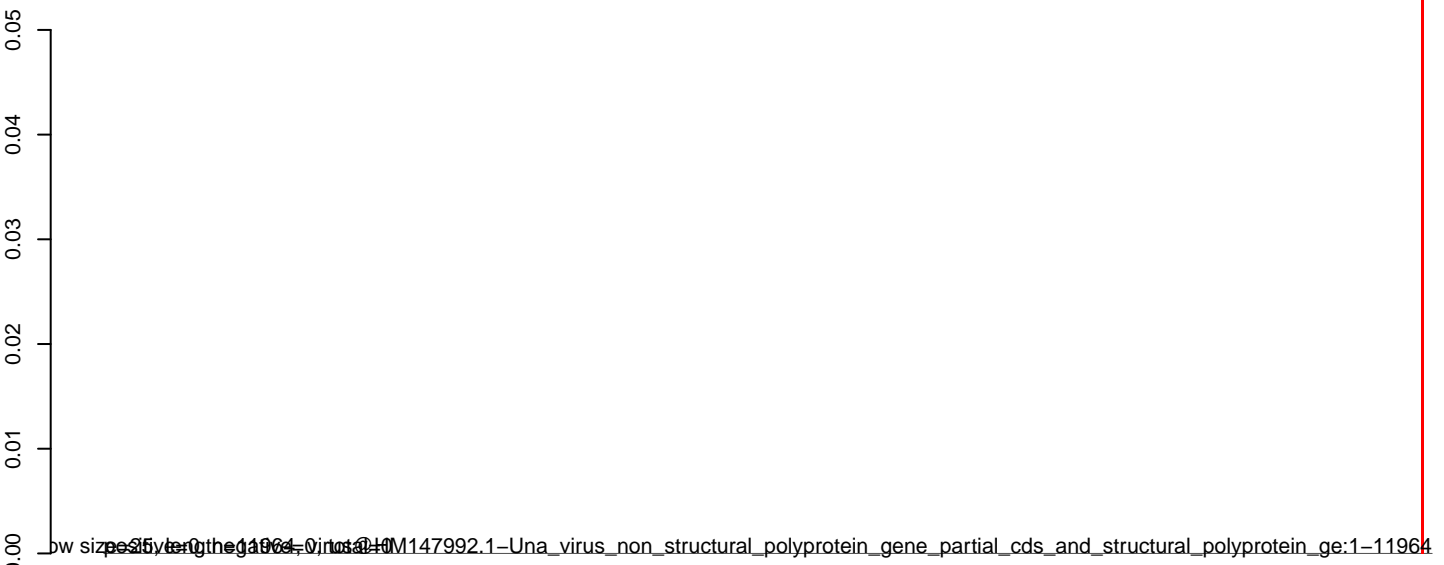
AeAlbo_C636HT_DENV2_Persist.18_23.rep



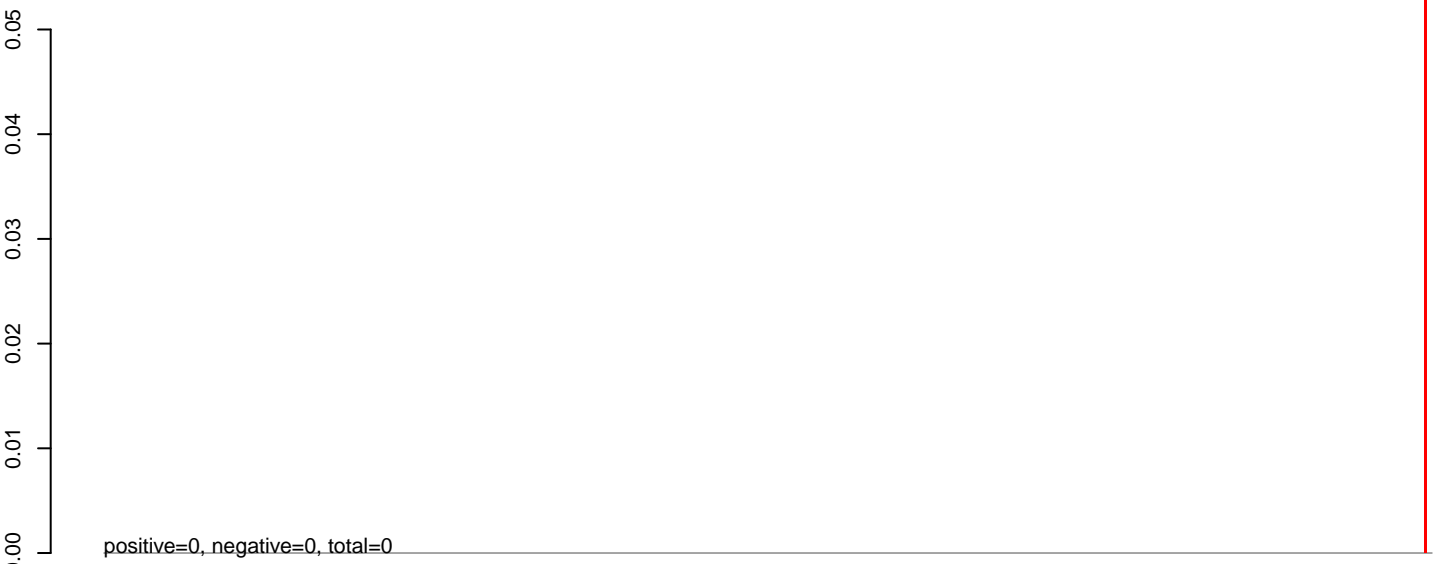
AeAlbo_C636HT_DENV2_Persist.24_35.rep



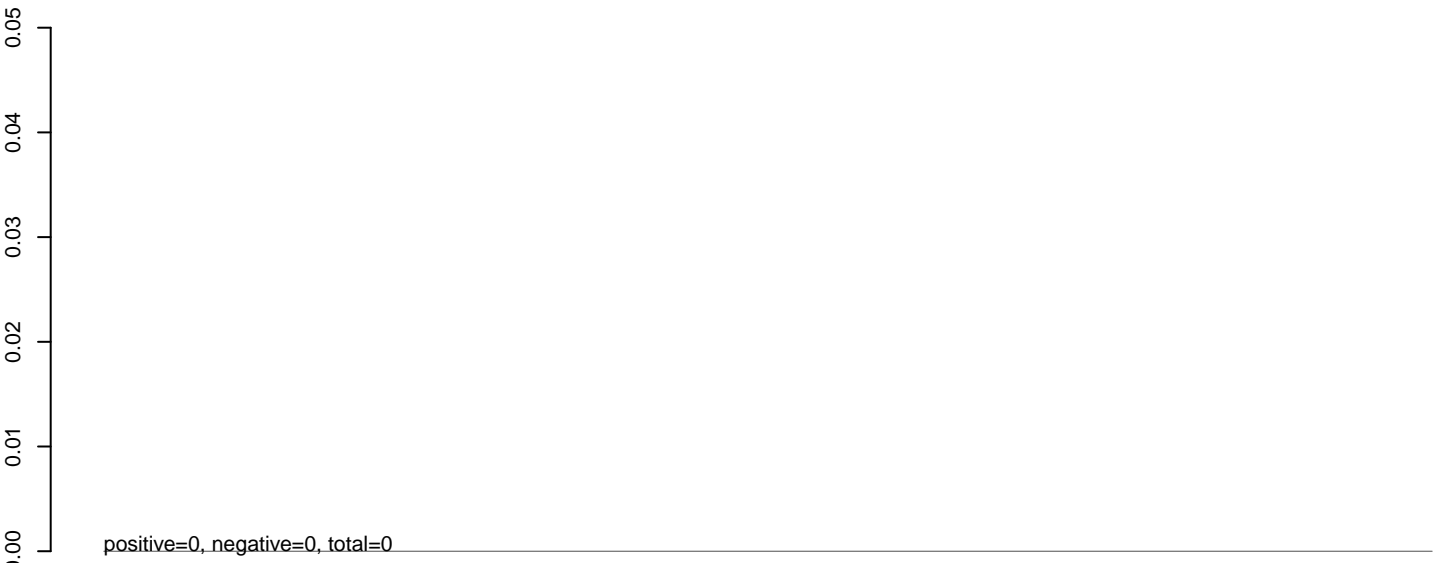
AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



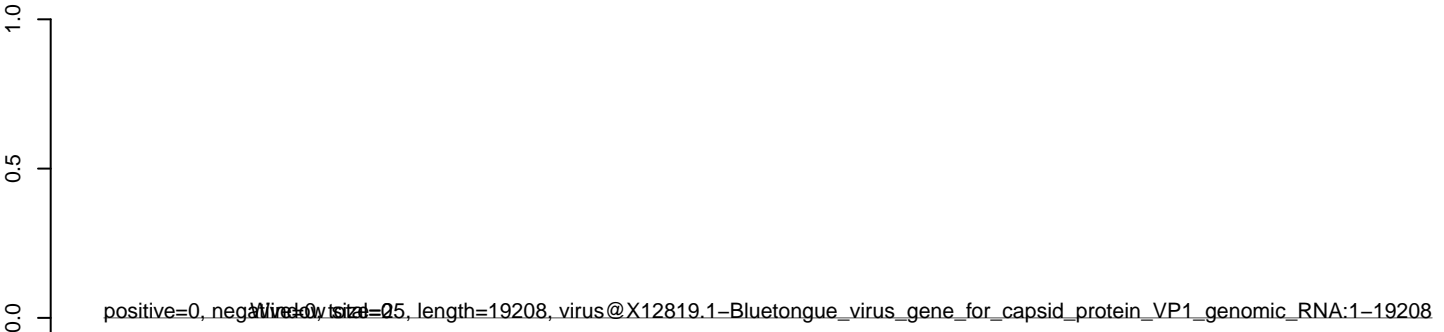
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



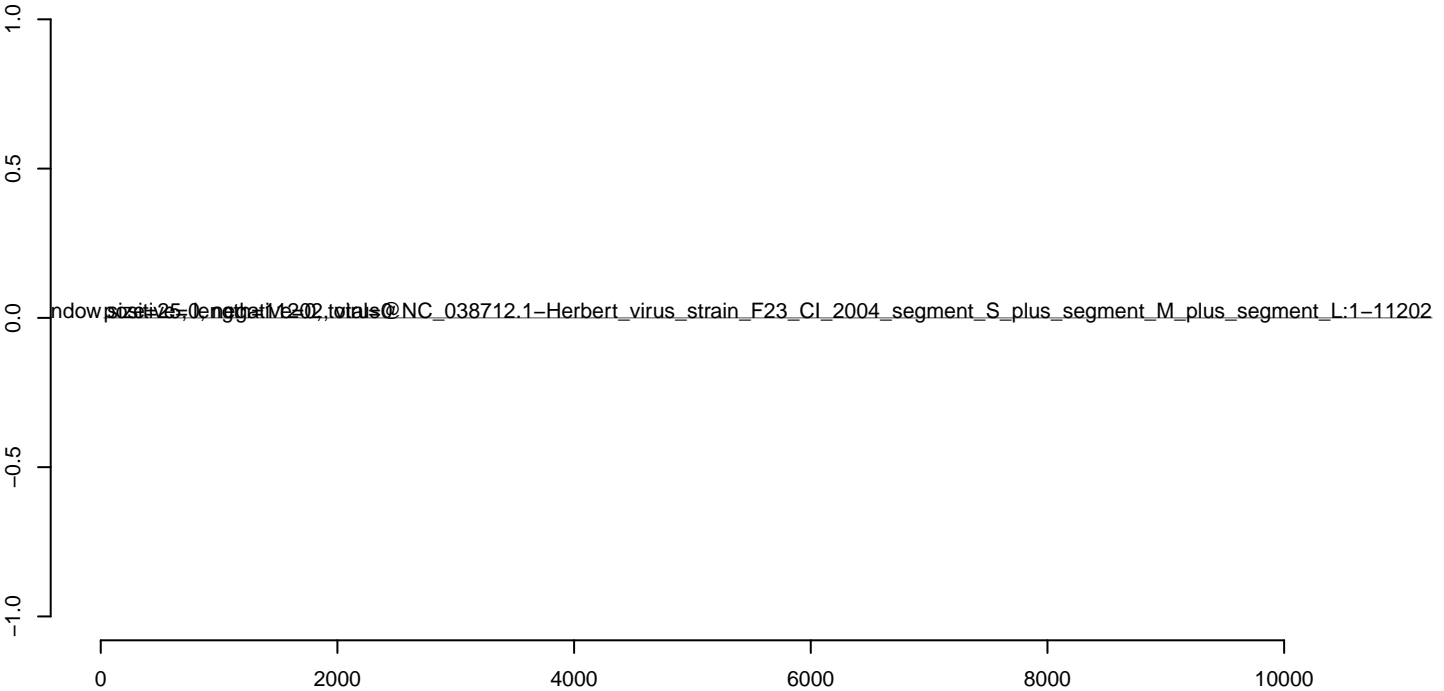
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



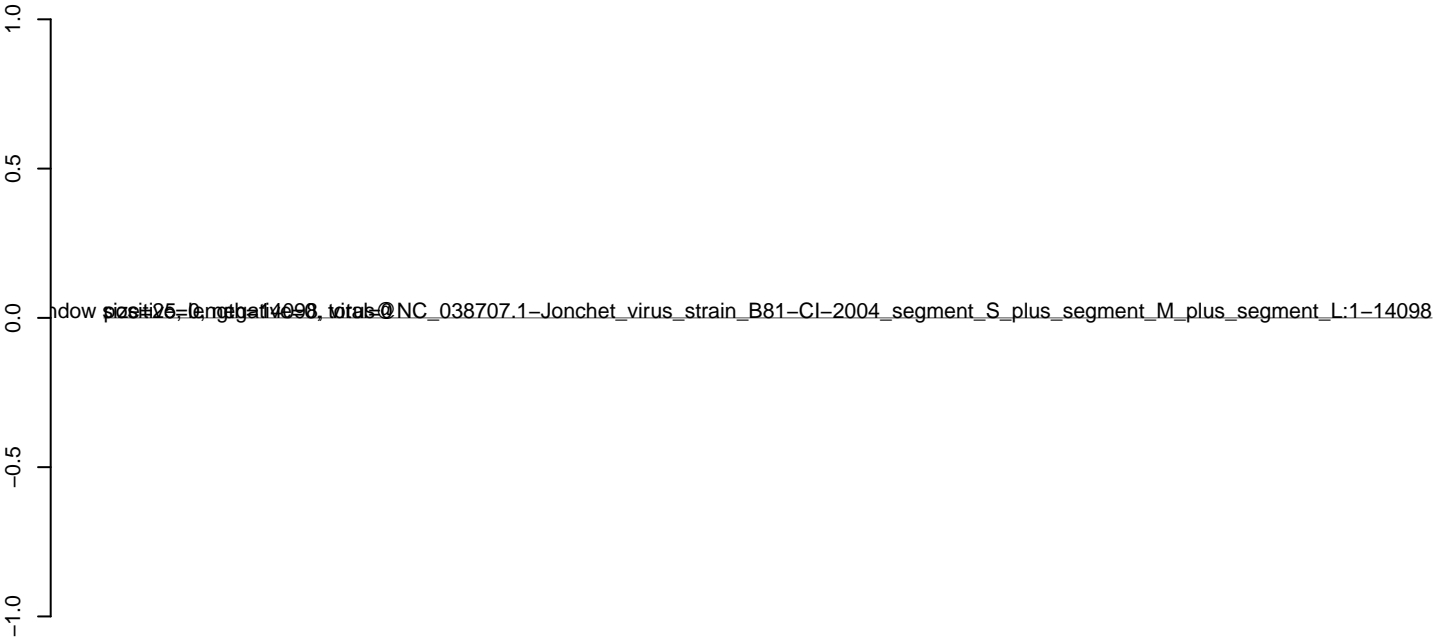
AeAlbo_C636HT_DENV2_Persist.18_23.rep



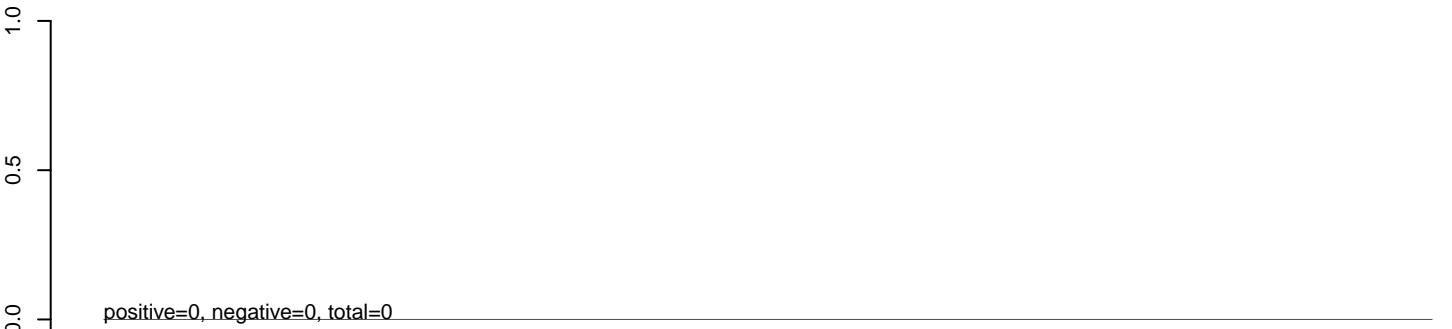
AeAlbo_C636HT_DENV2_Persist.24_35.rep



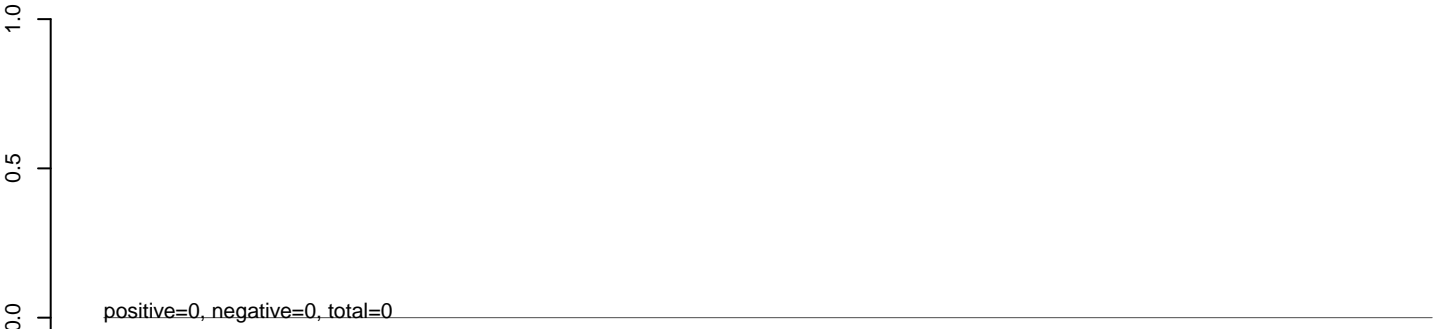
AeAlbo_C636HT_DENV2_Persist.rep



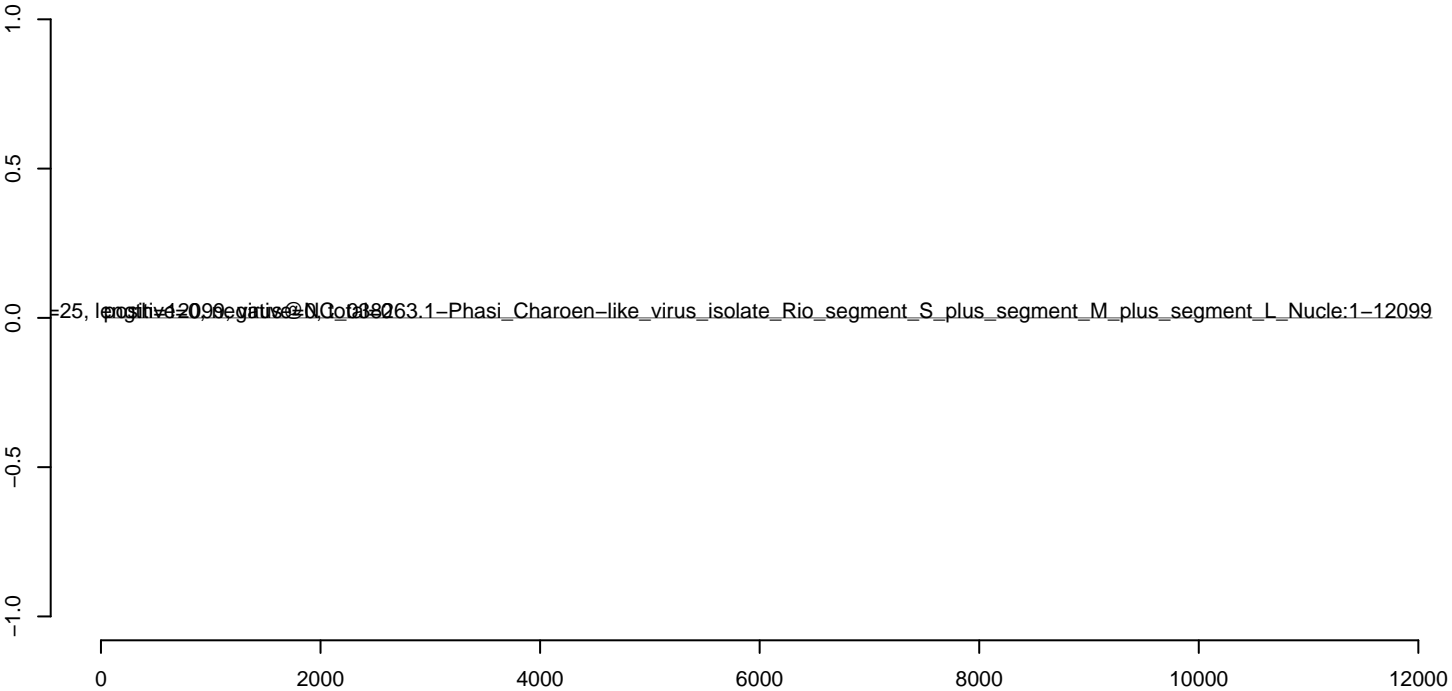
AeAlbo_C636HT_DENV2_Persist.18_23.rep



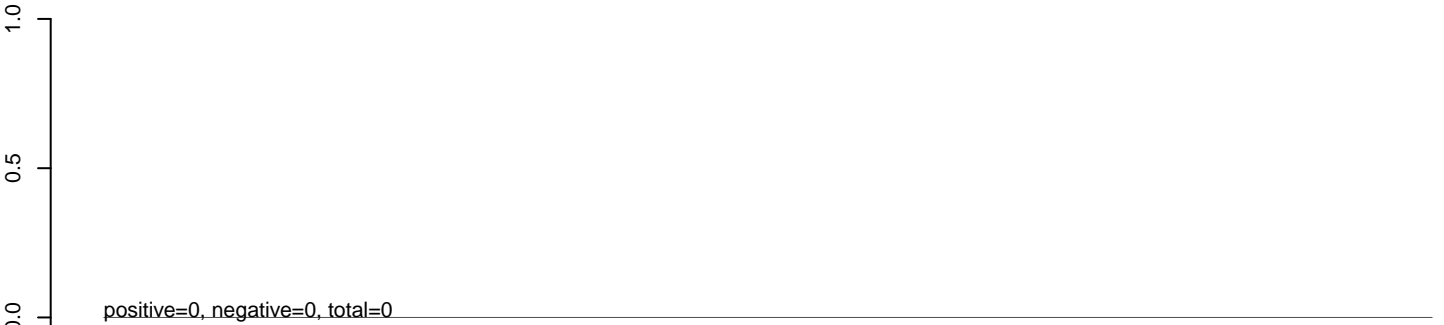
AeAlbo_C636HT_DENV2_Persist.24_35.rep



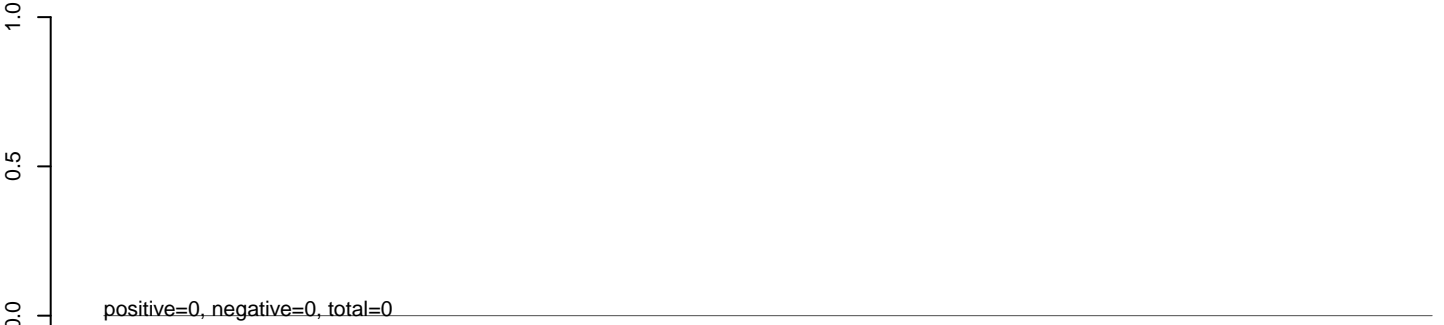
AeAlbo_C636HT_DENV2_Persist.rep



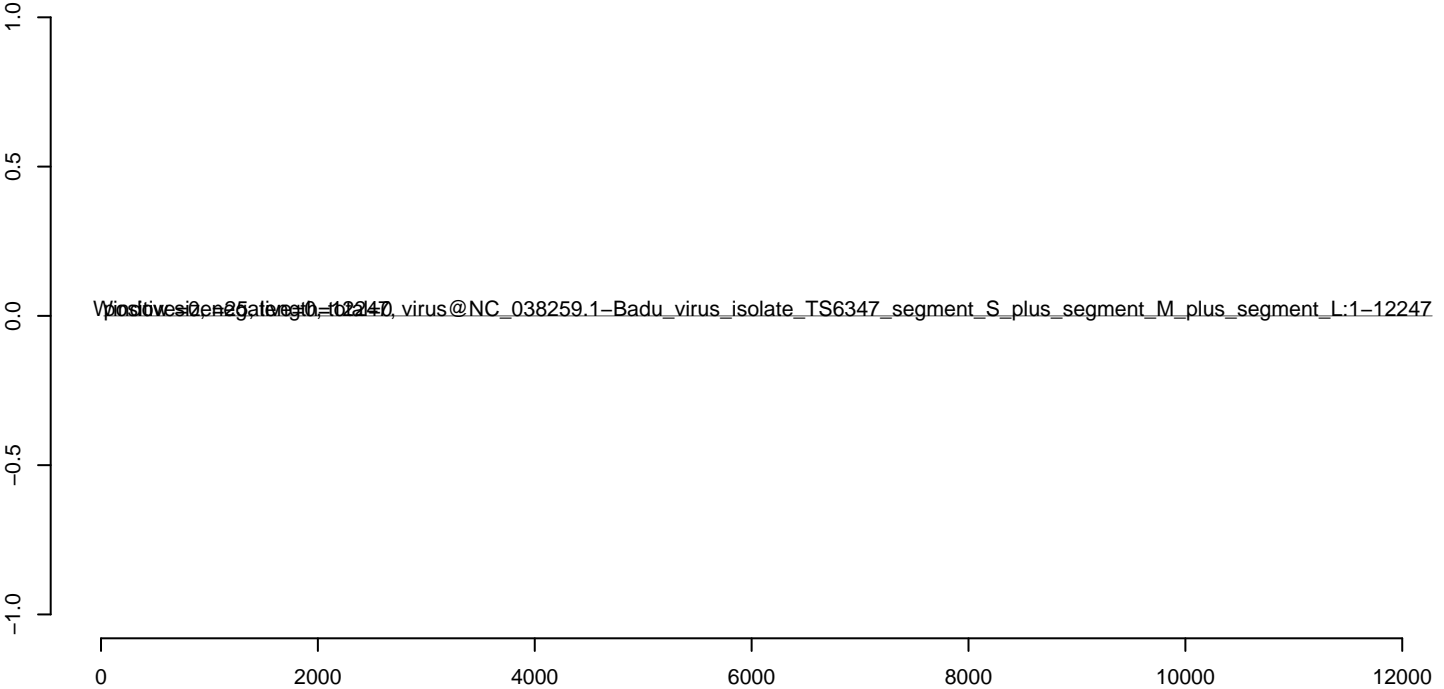
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



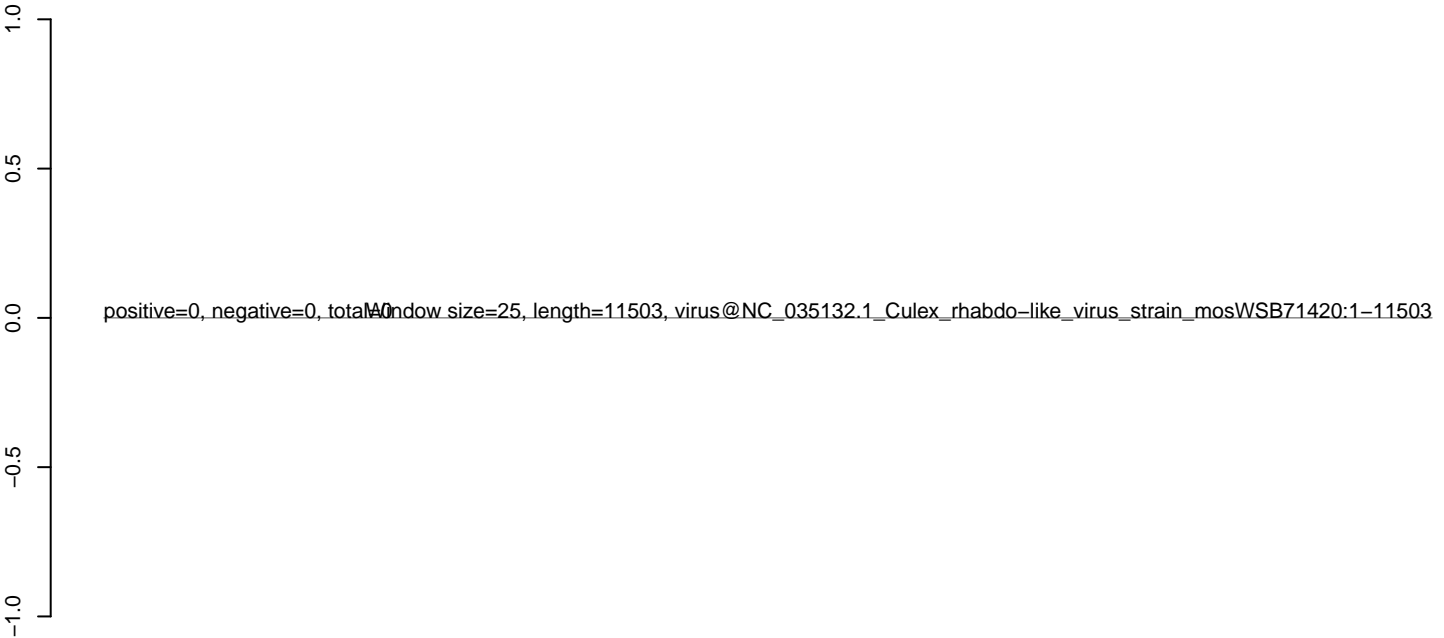
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

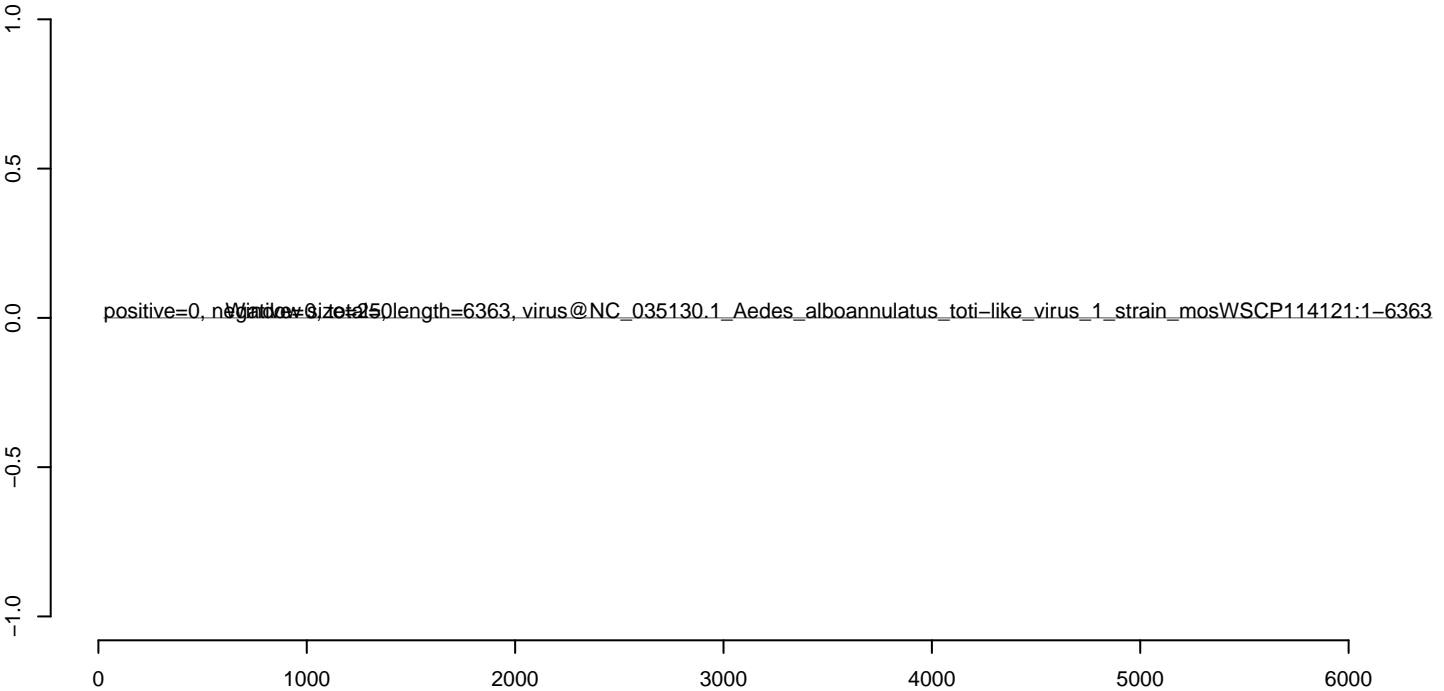
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



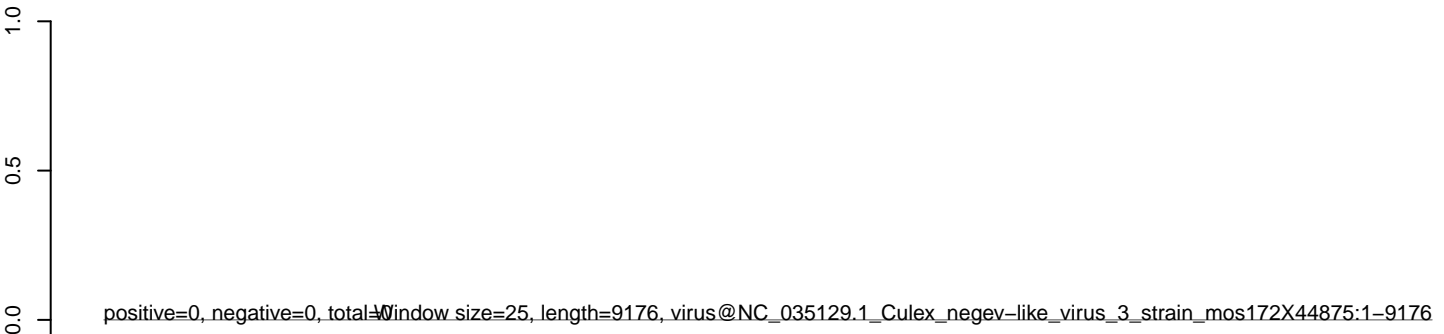
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



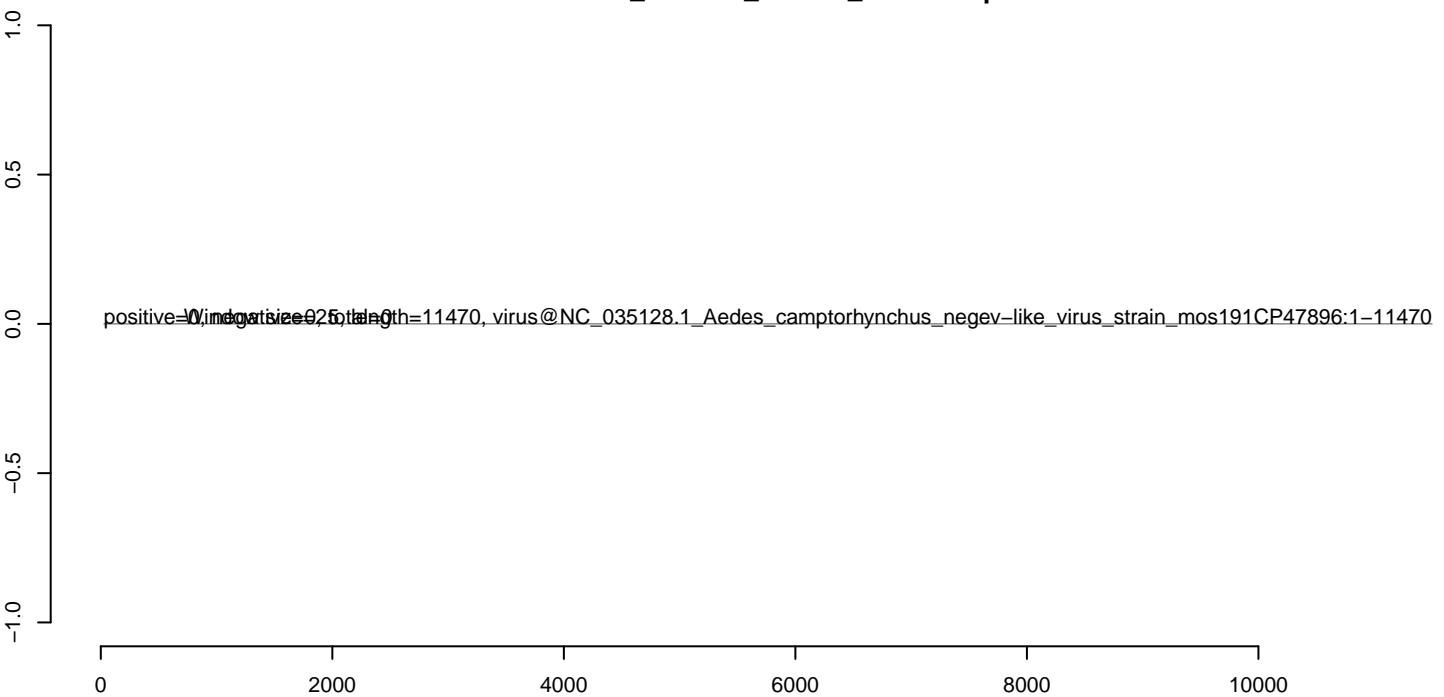
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



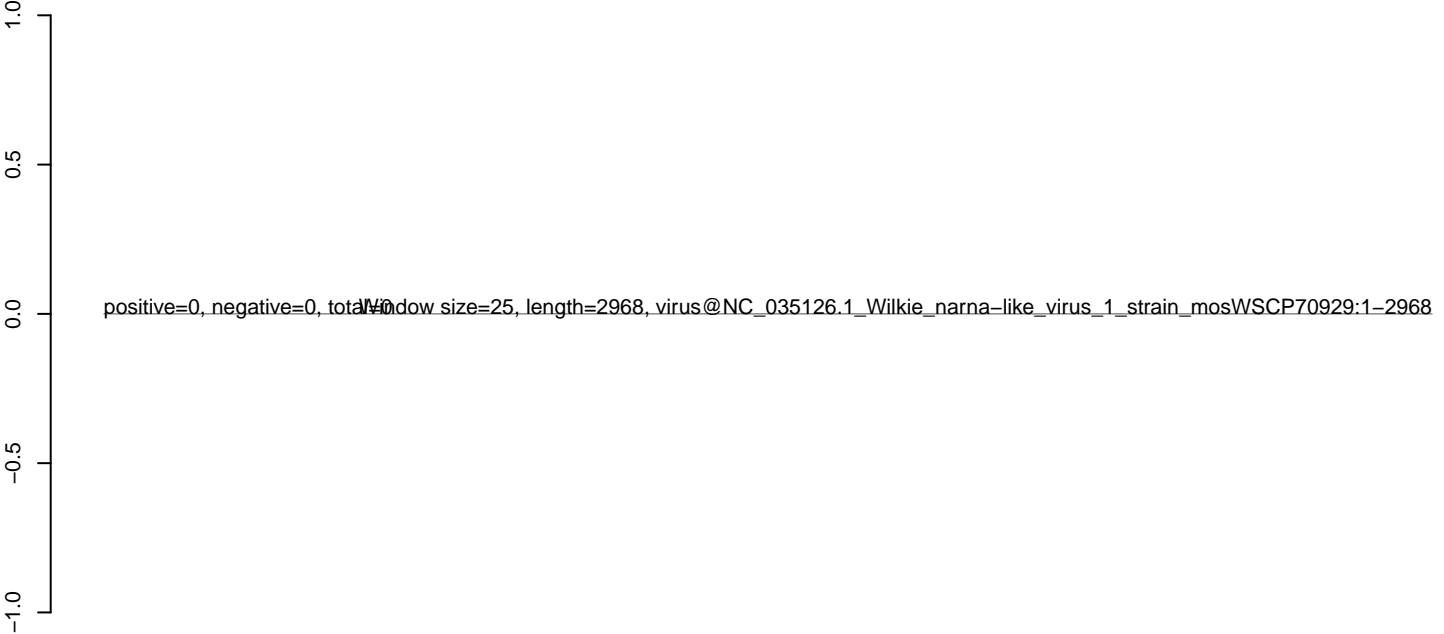
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



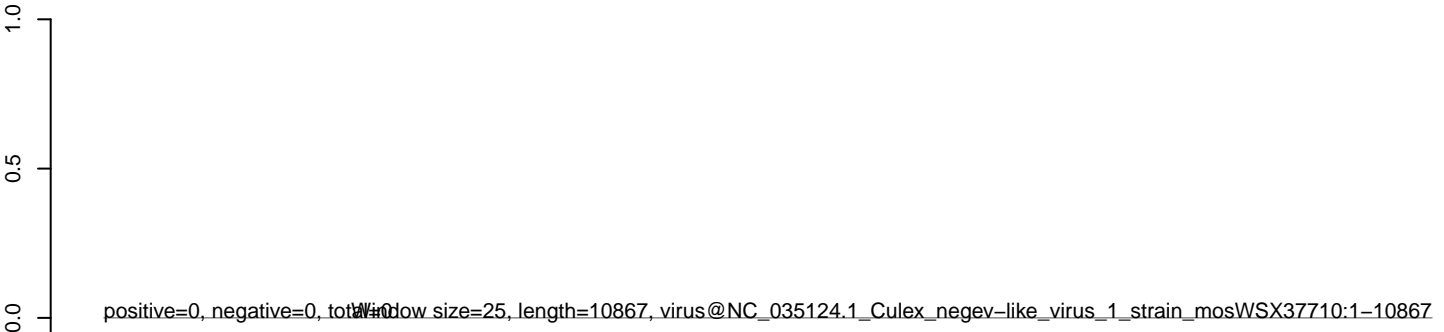
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

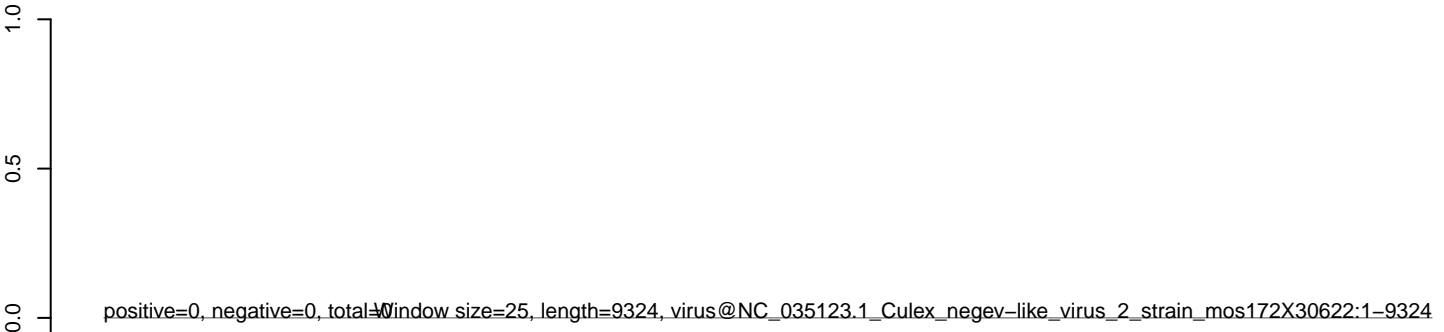
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



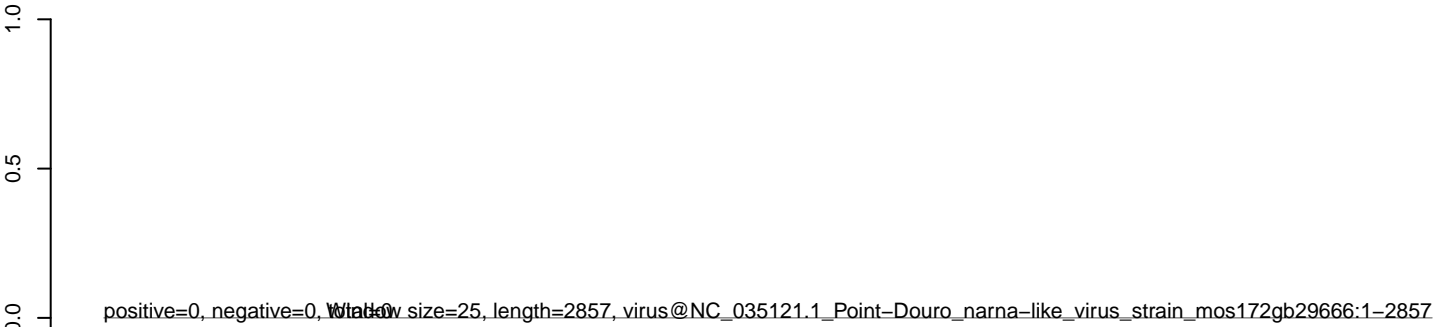
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



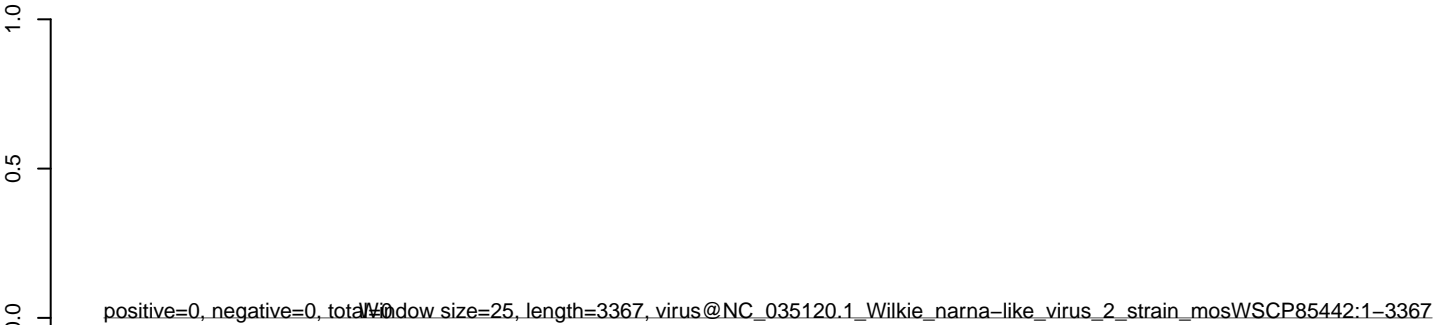
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



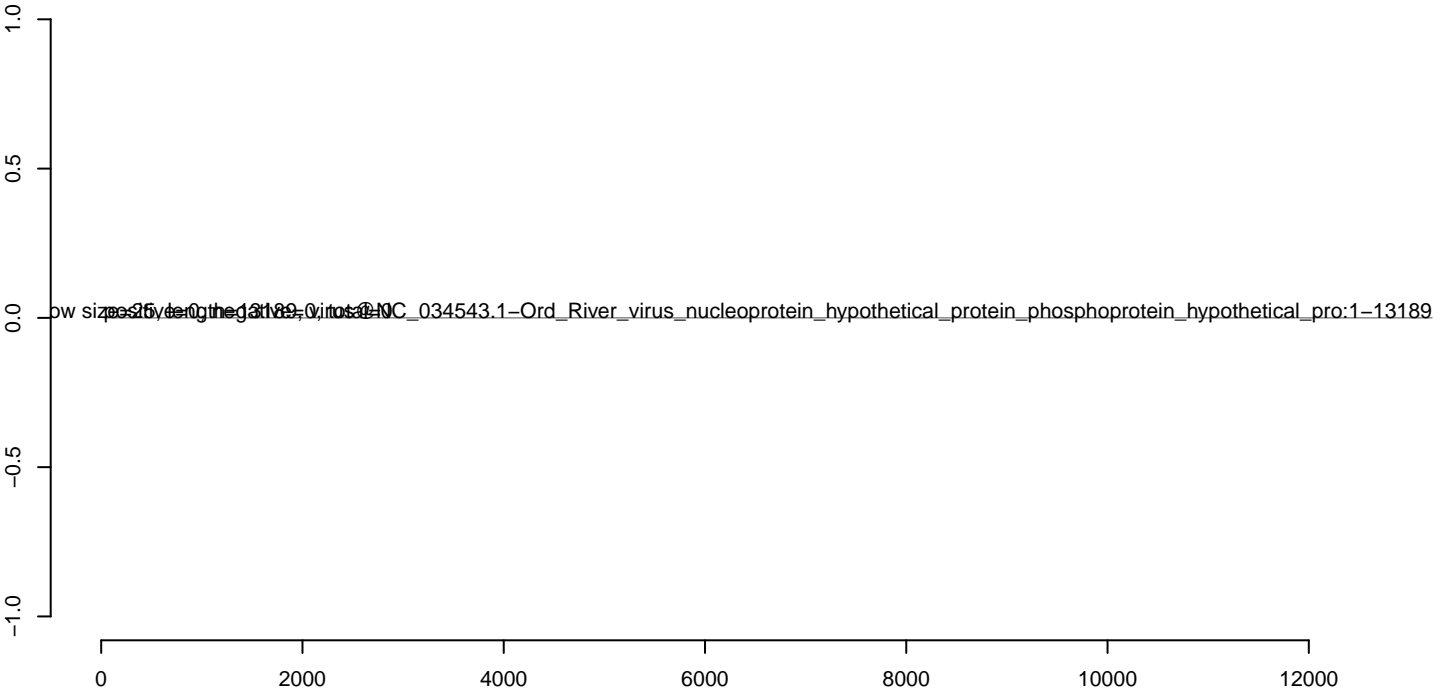
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



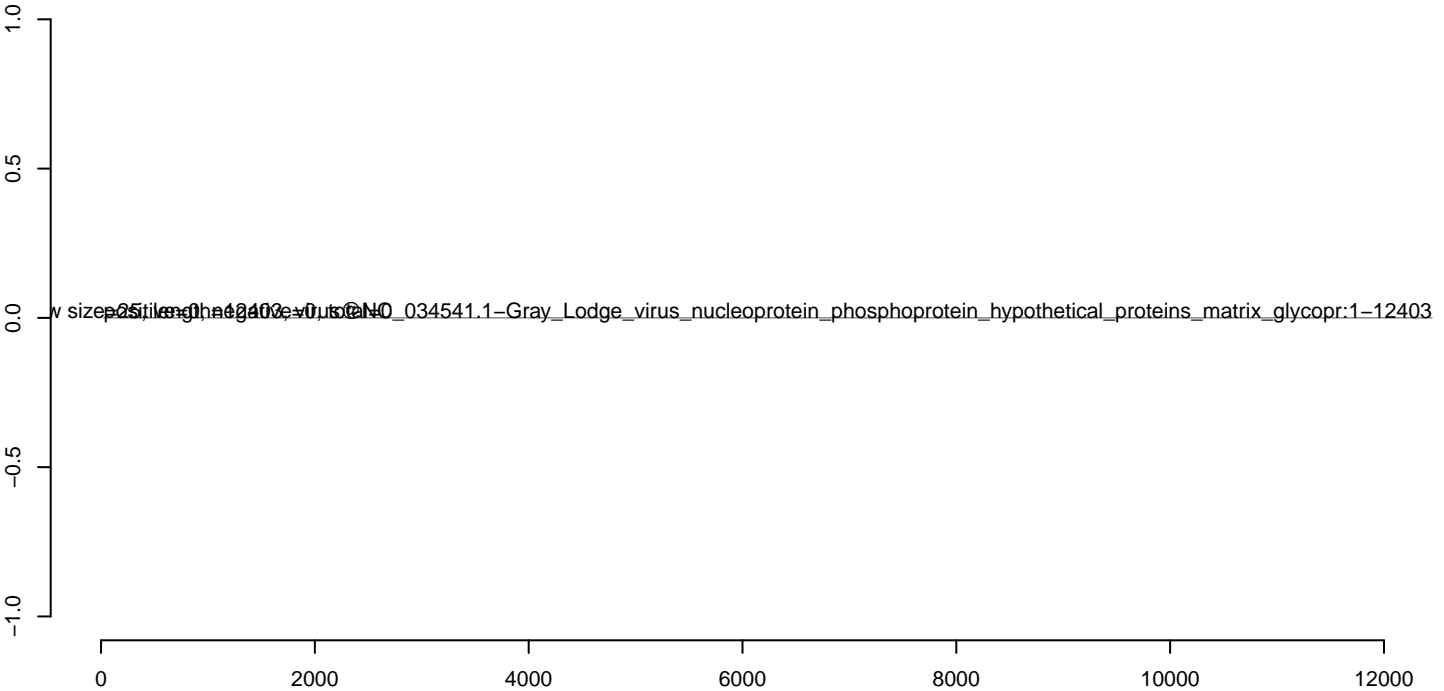
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



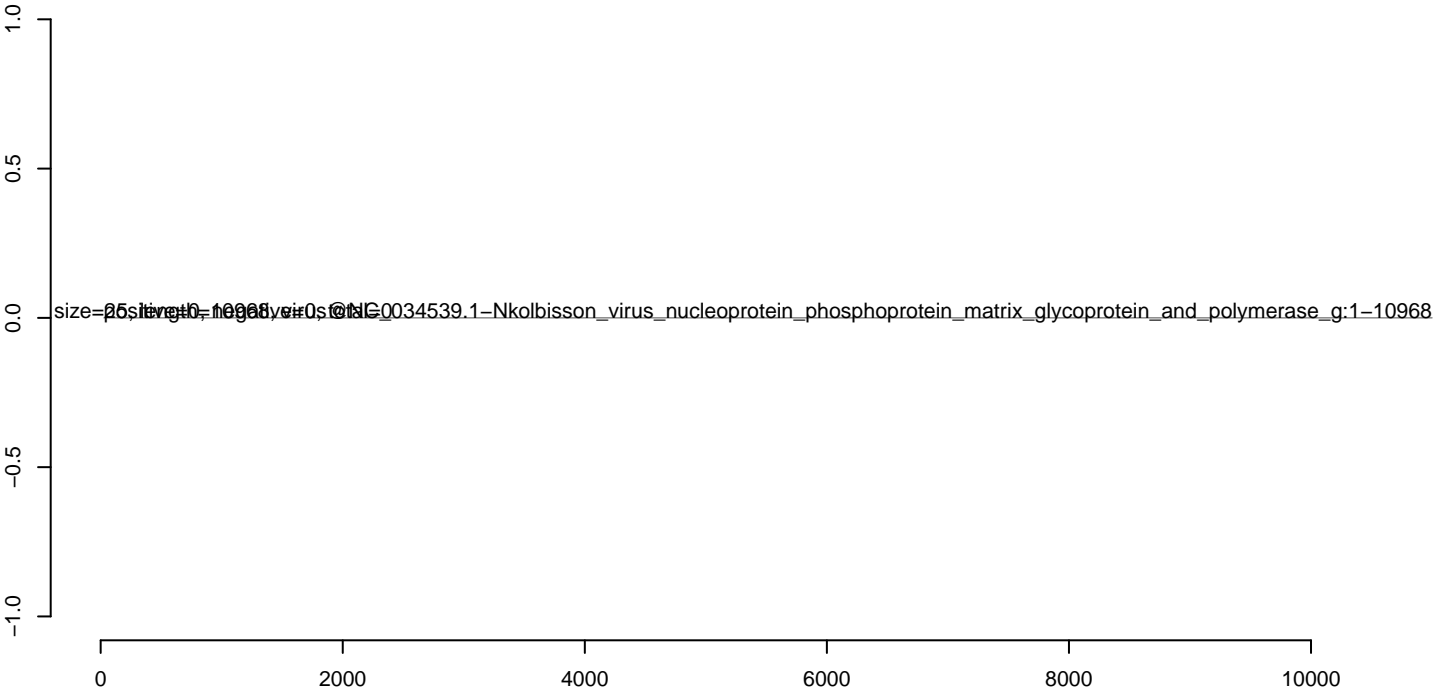
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



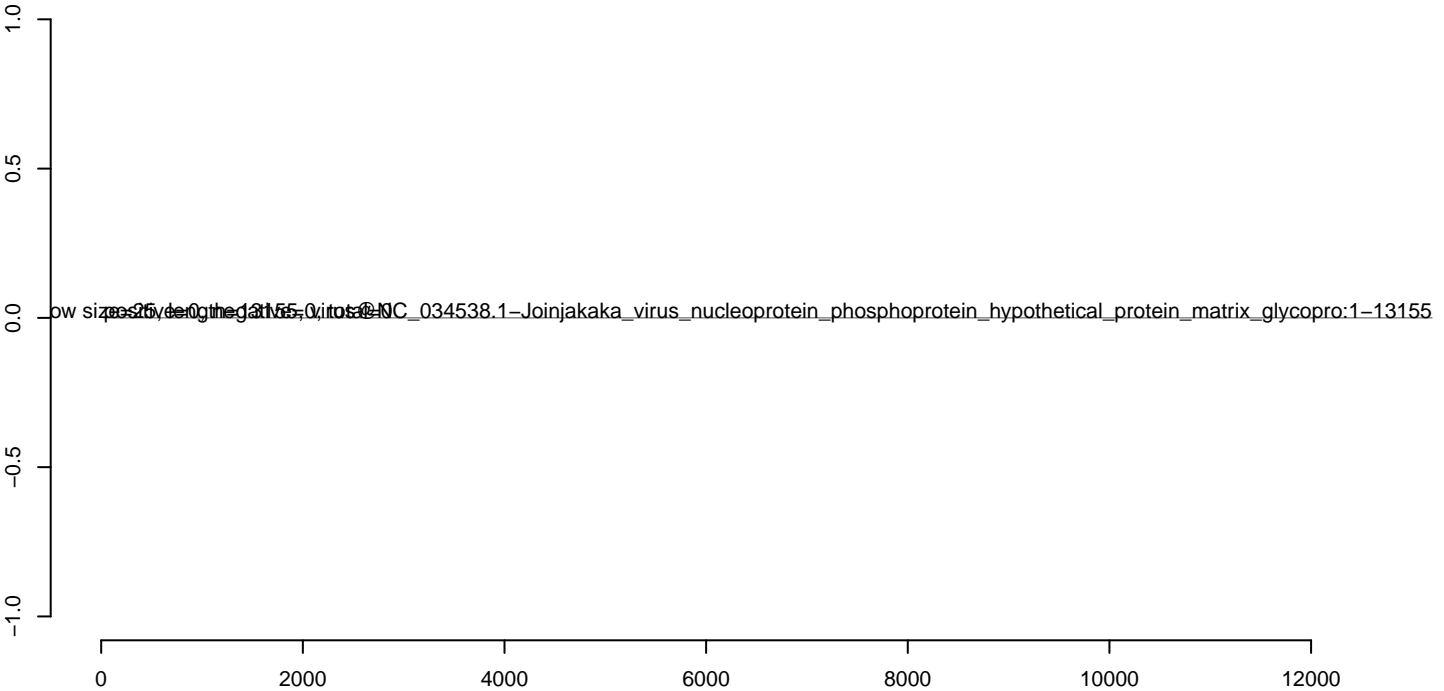
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



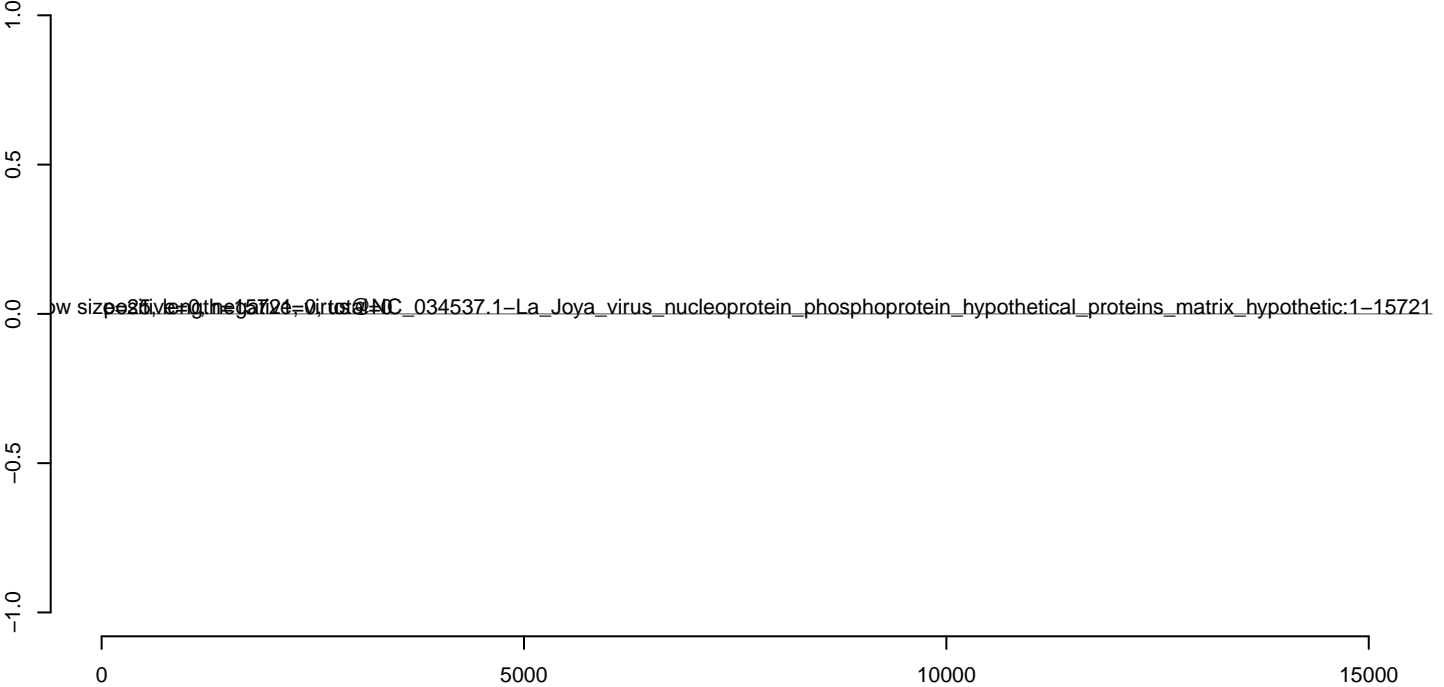
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



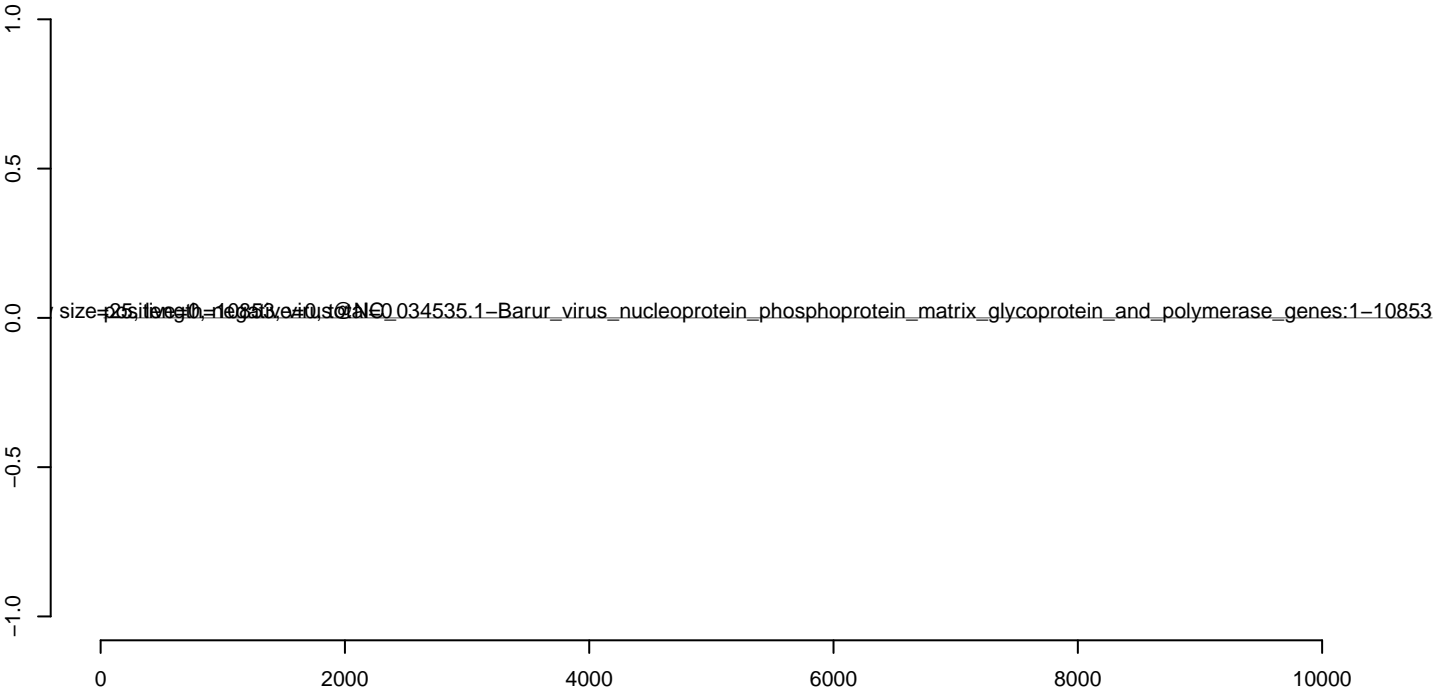
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



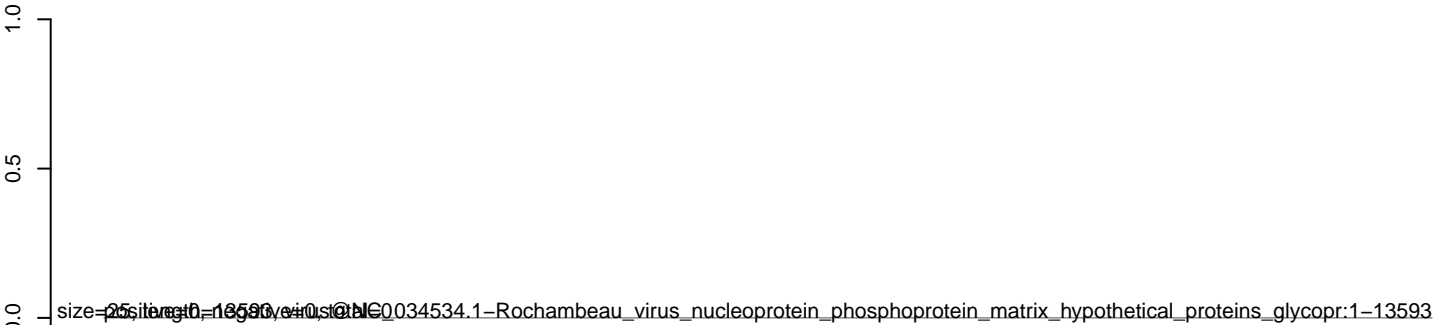
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

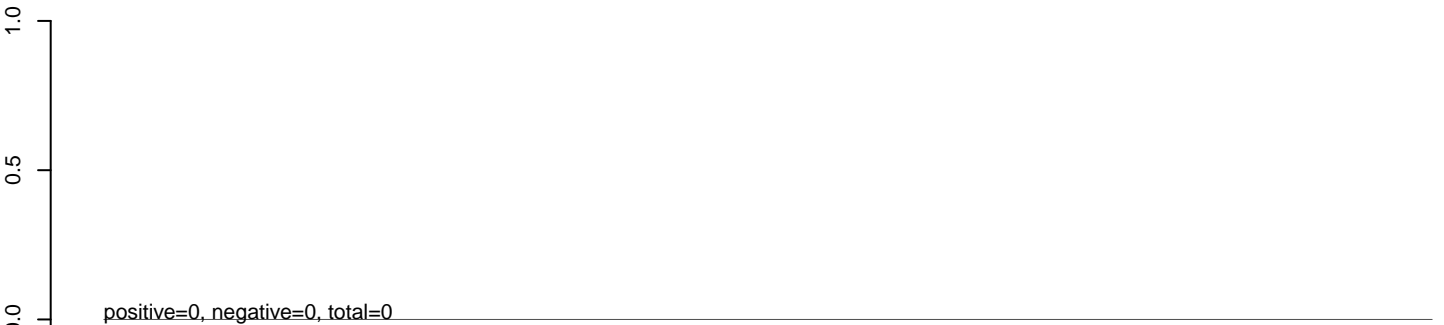


AeAlbo_C636HT_DENV2_Persist.rep

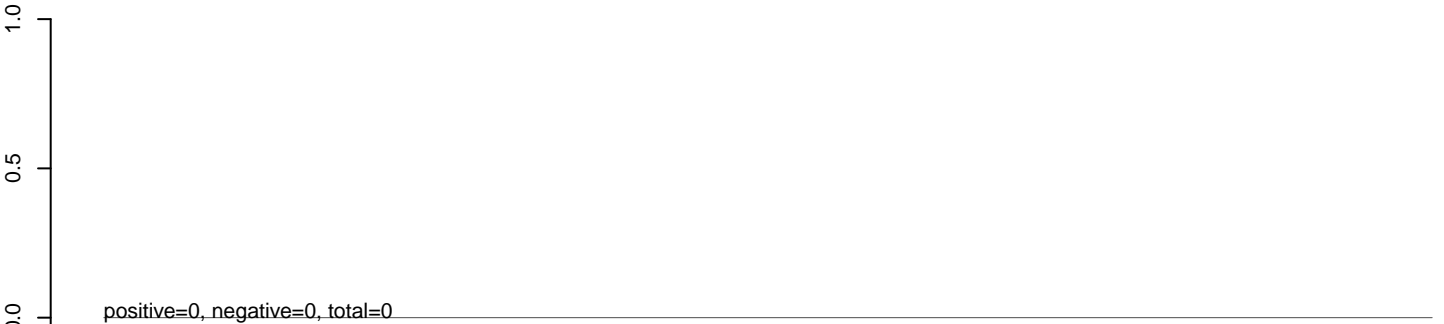


0 2000 4000 6000 8000 10000 12000 14000

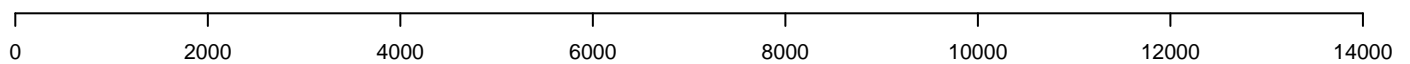
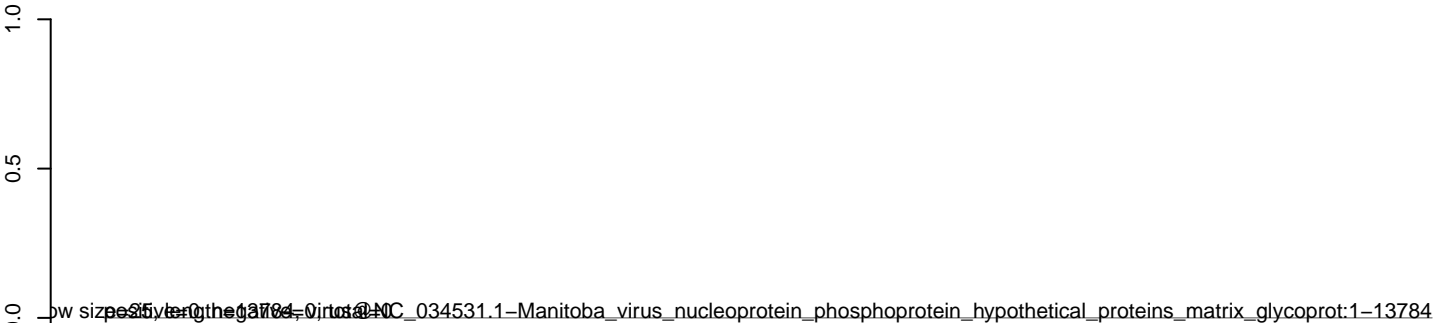
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



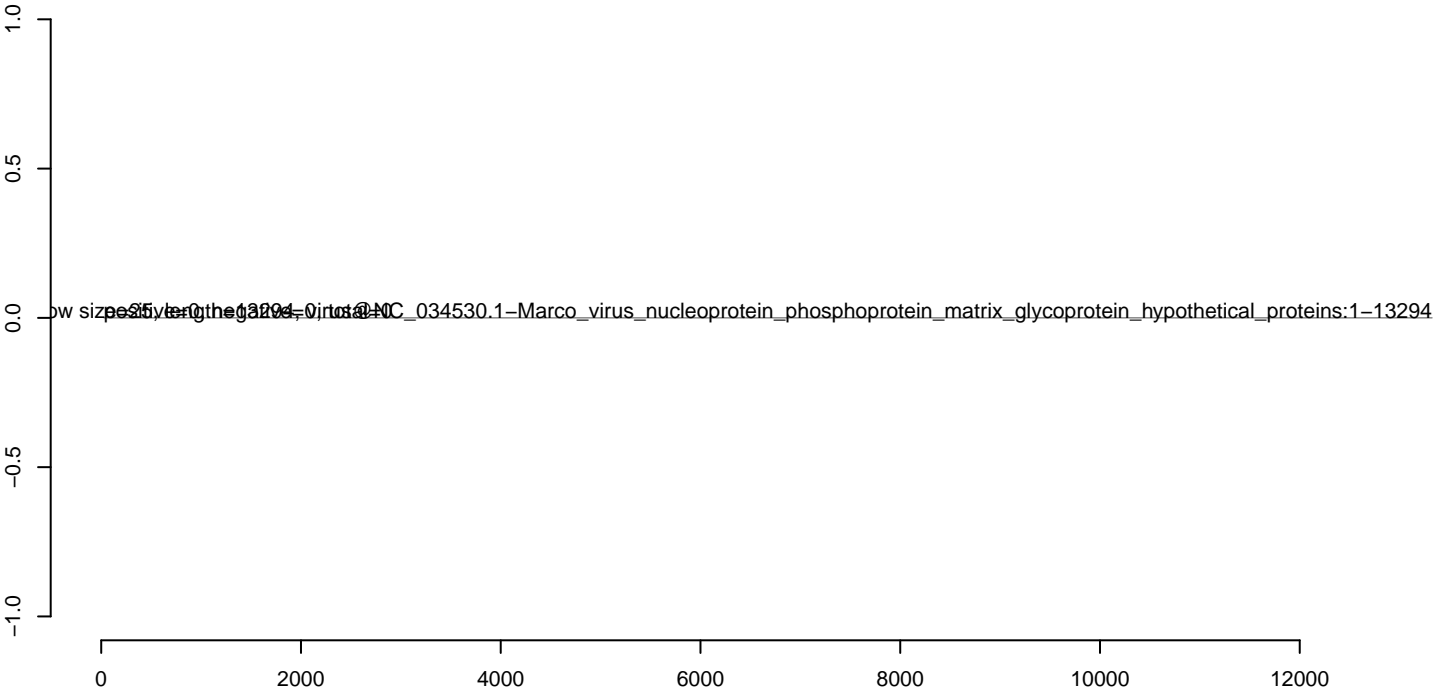
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



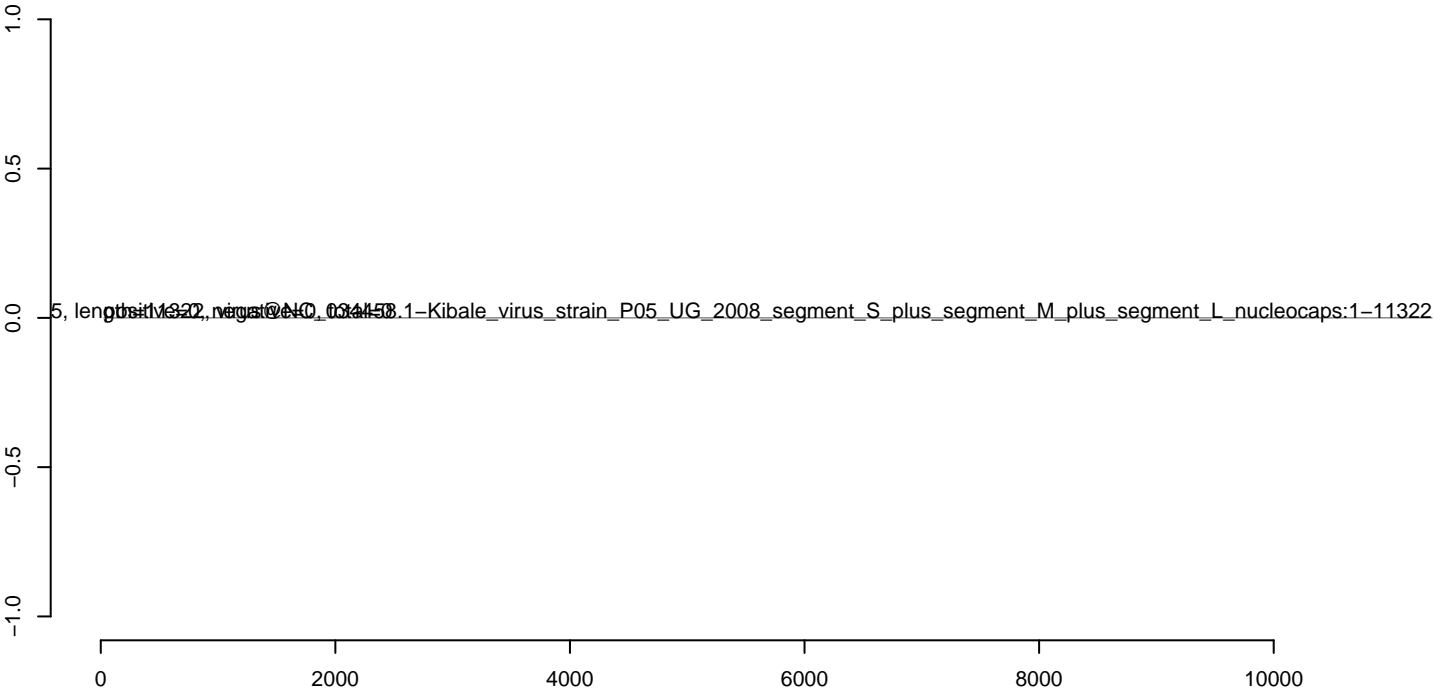
AeAlbo_C636HT_DENV2_Persist.18_23.rep



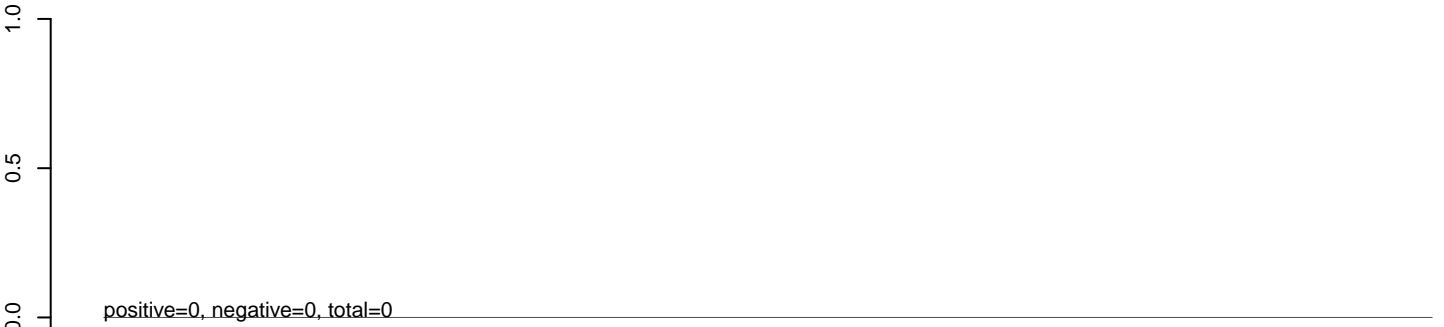
AeAlbo_C636HT_DENV2_Persist.24_35.rep



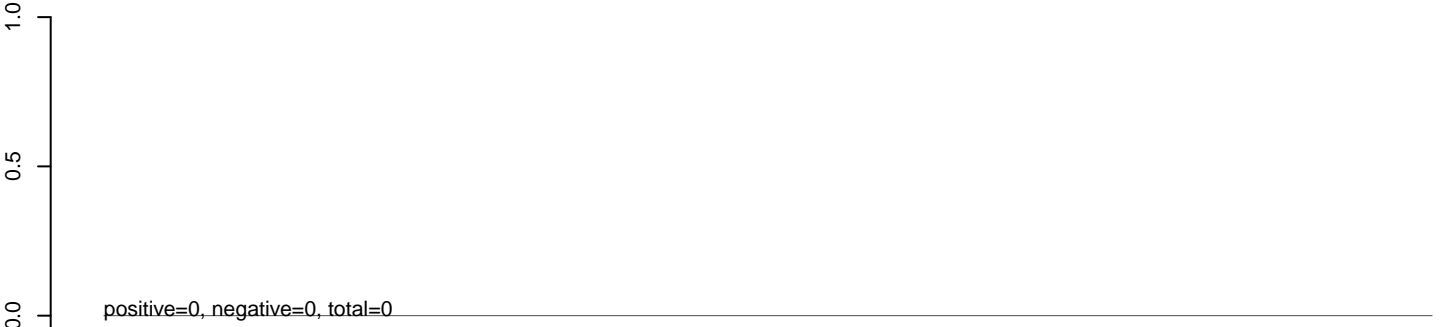
AeAlbo_C636HT_DENV2_Persist.rep



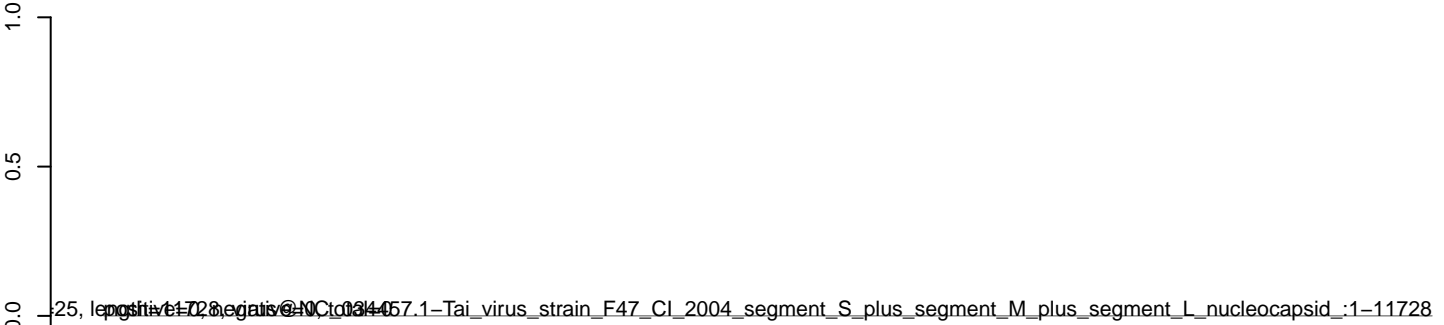
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



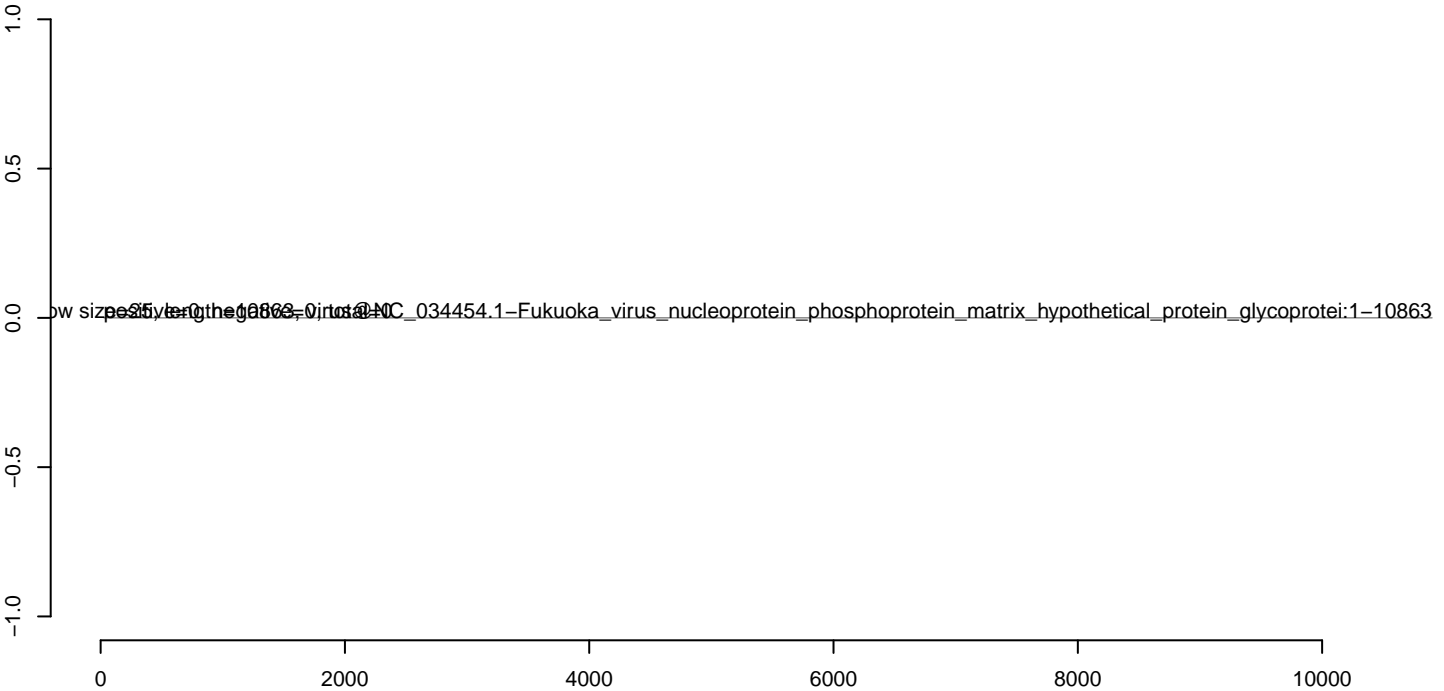
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



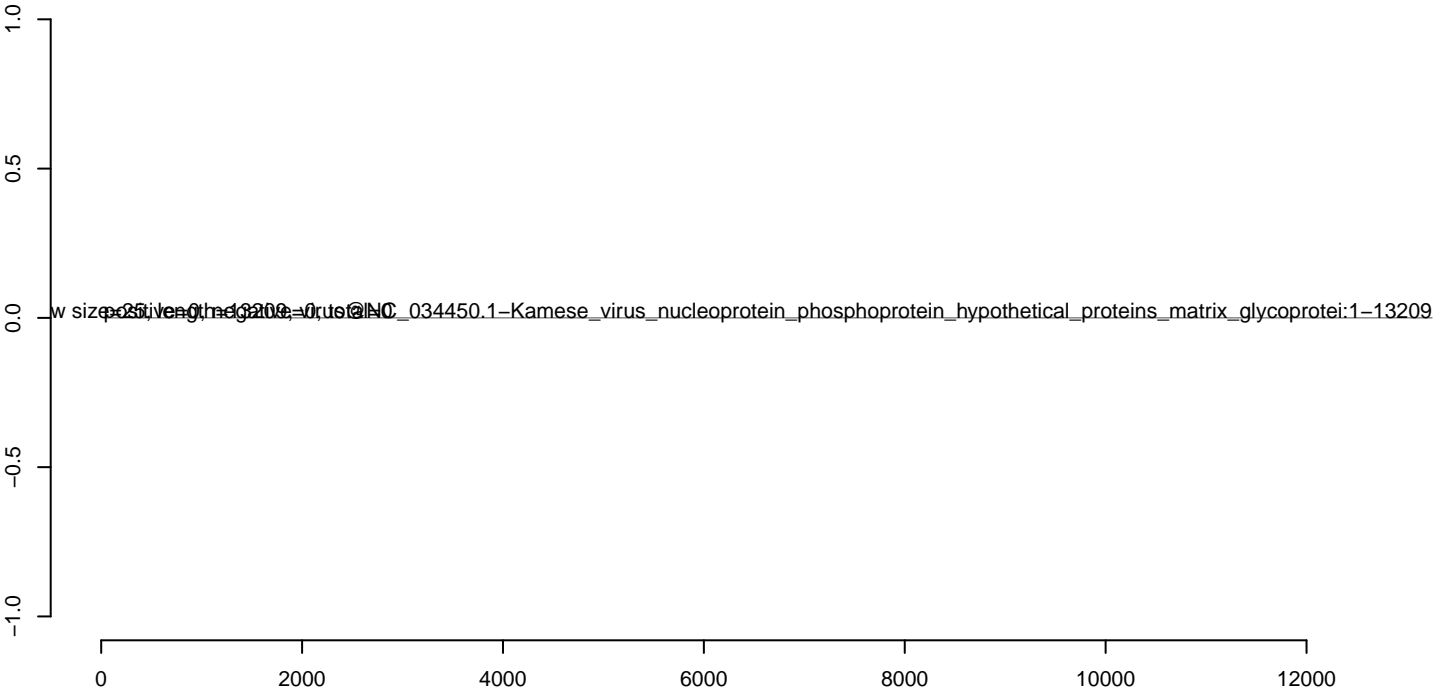
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



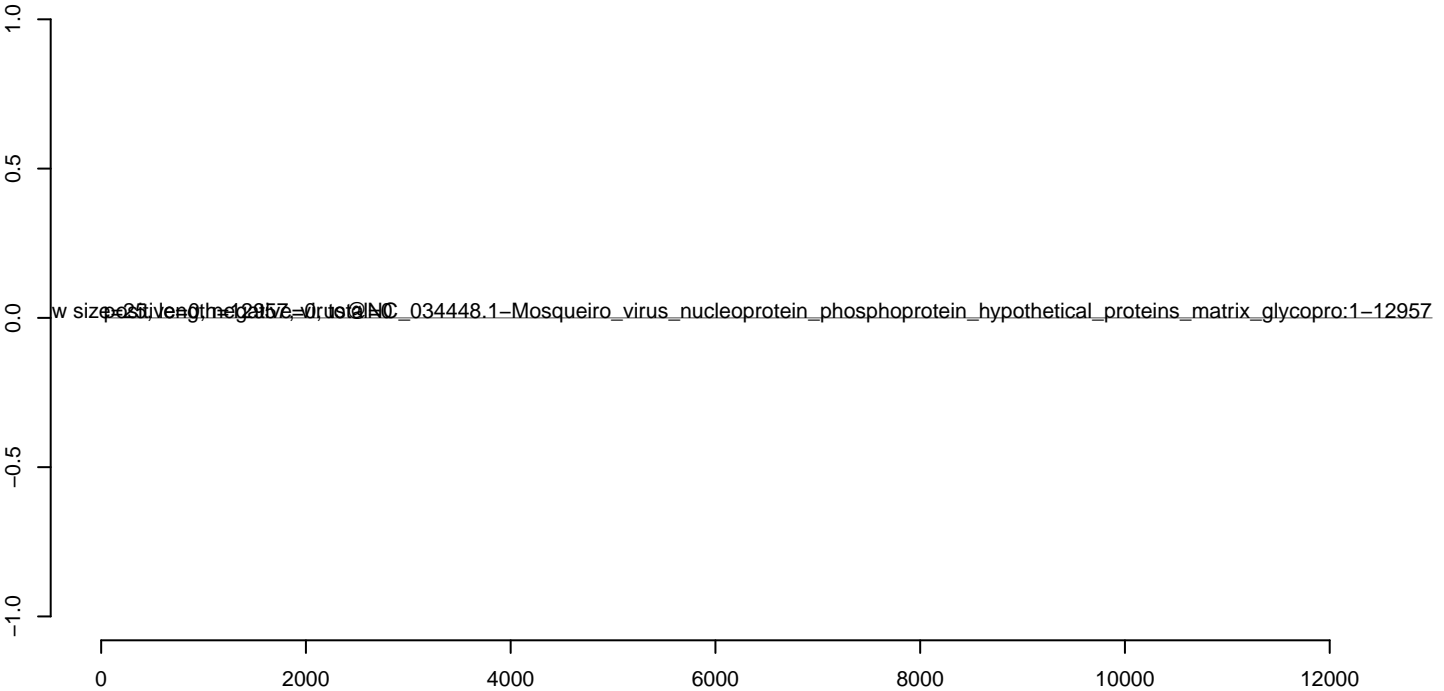
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



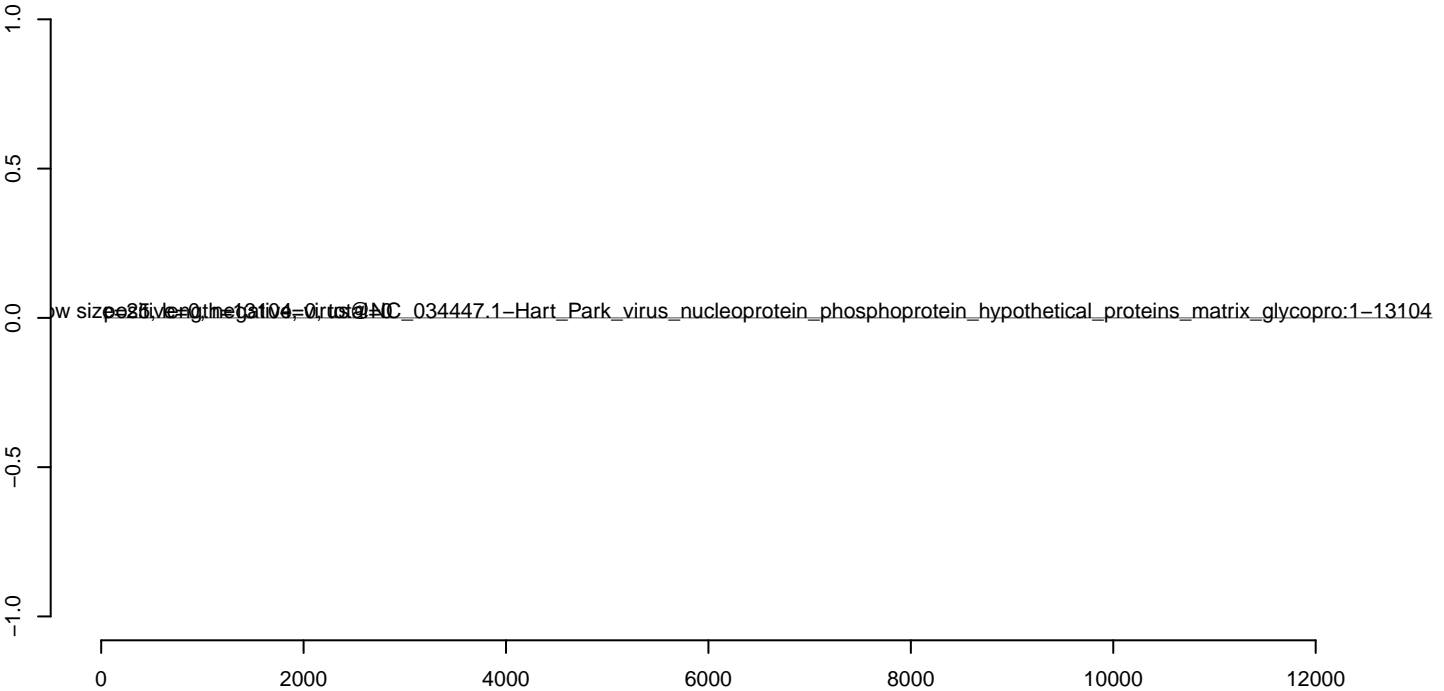
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



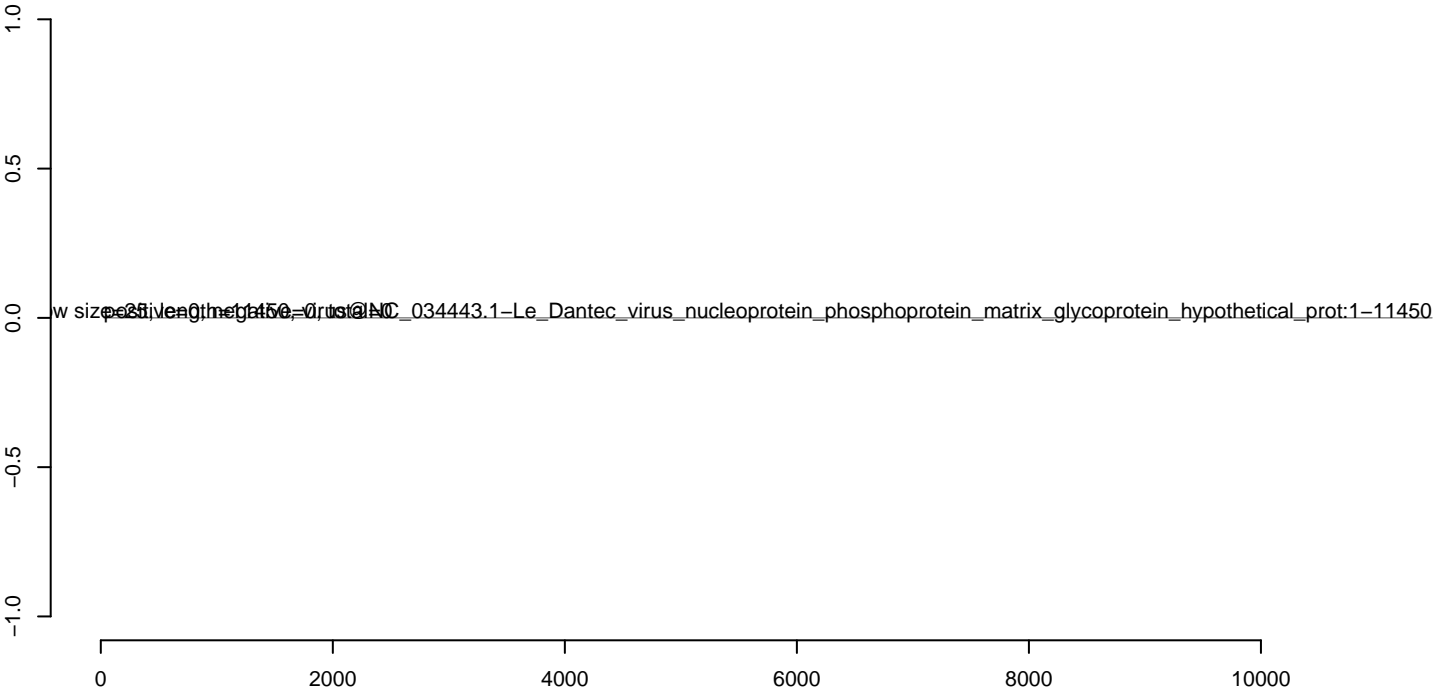
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



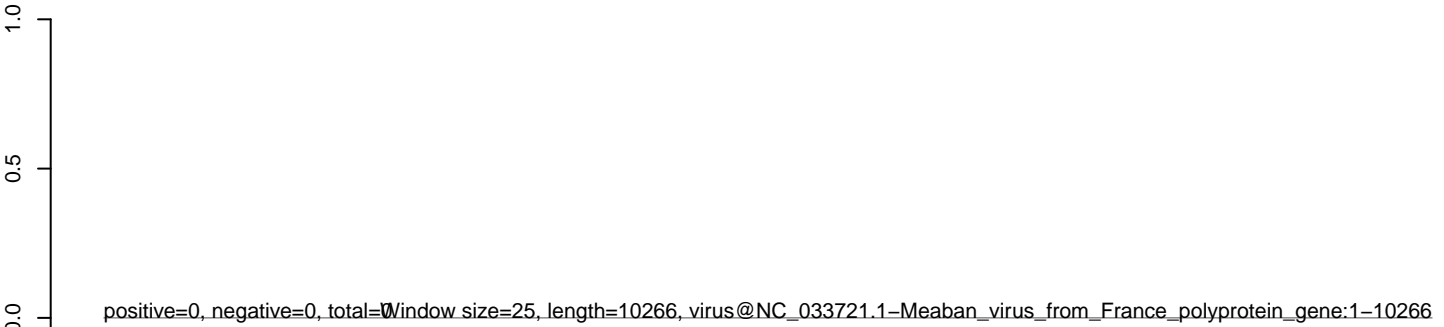
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

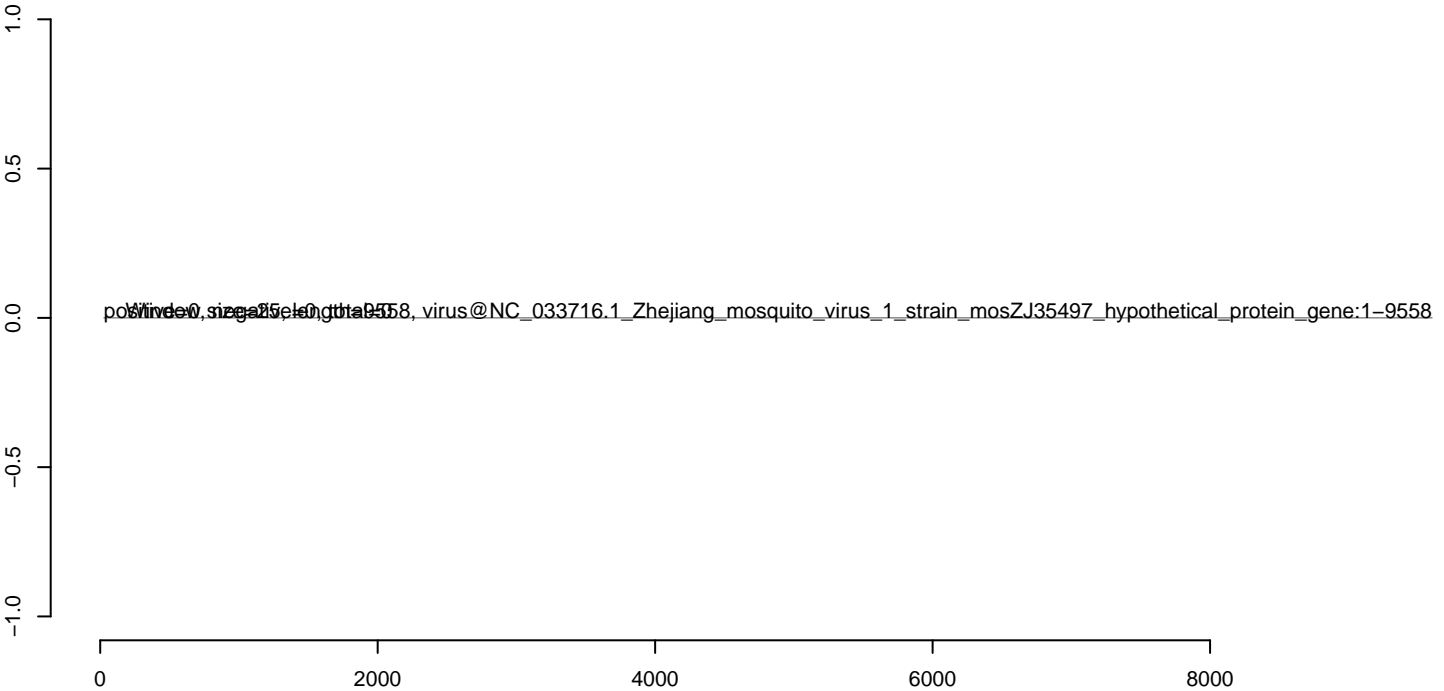
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



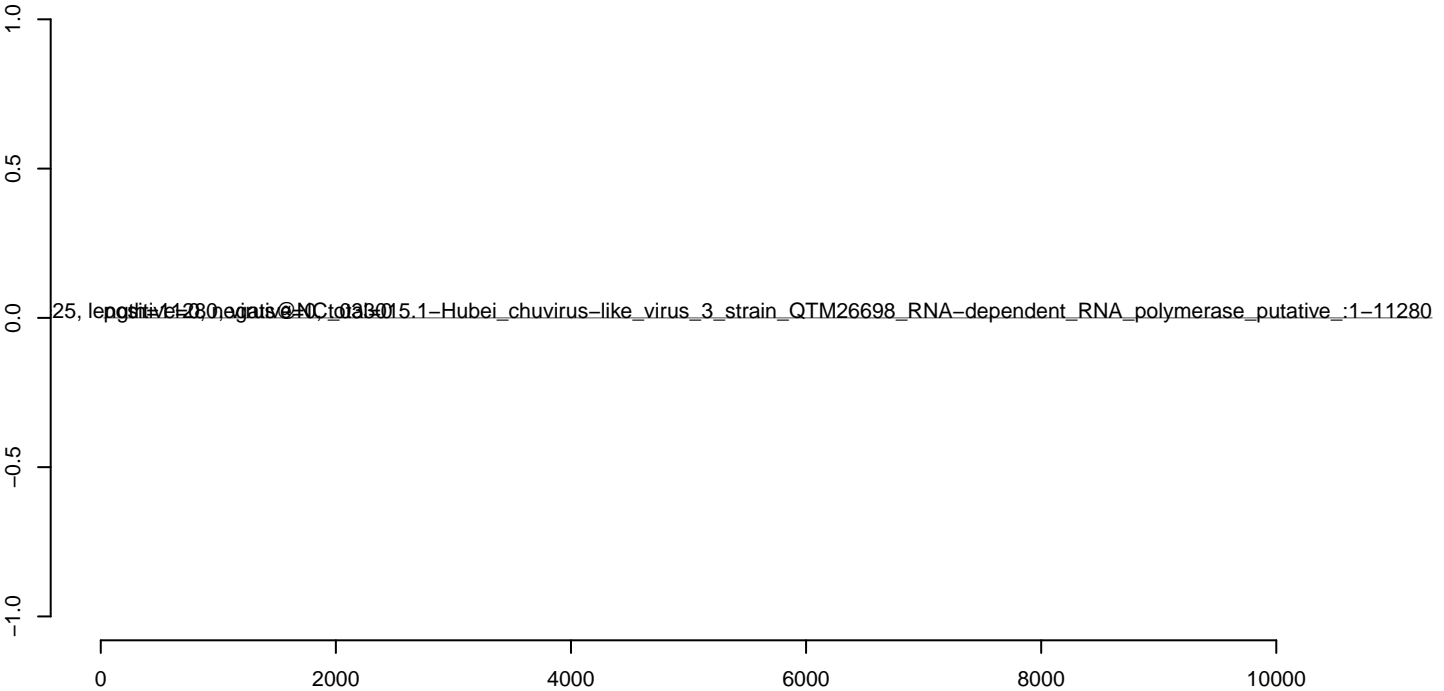
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



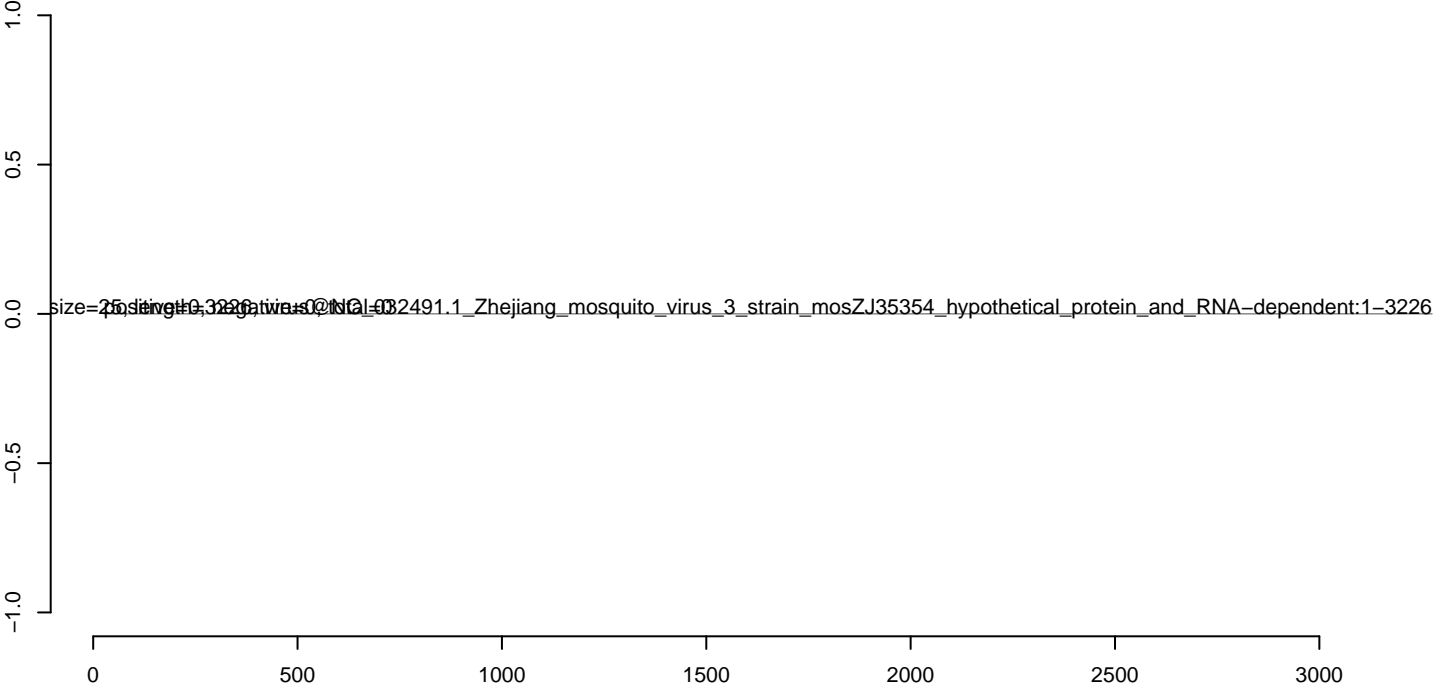
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



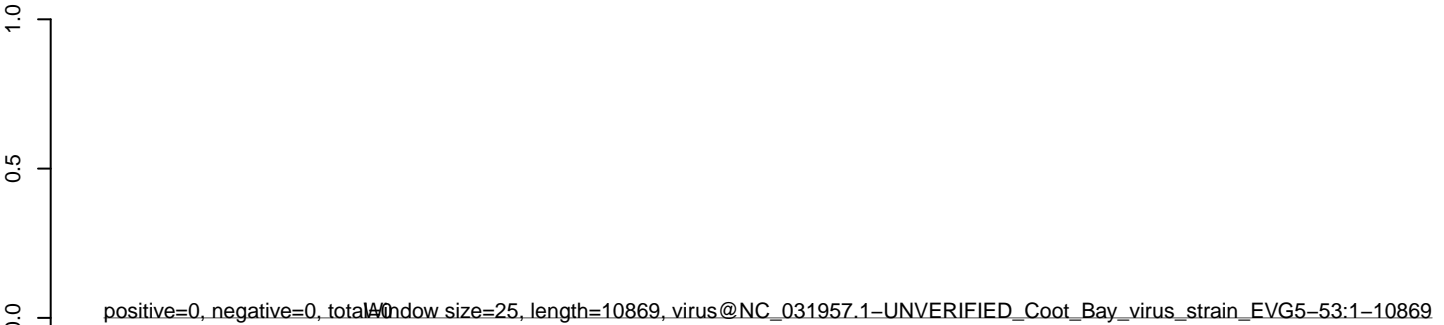
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

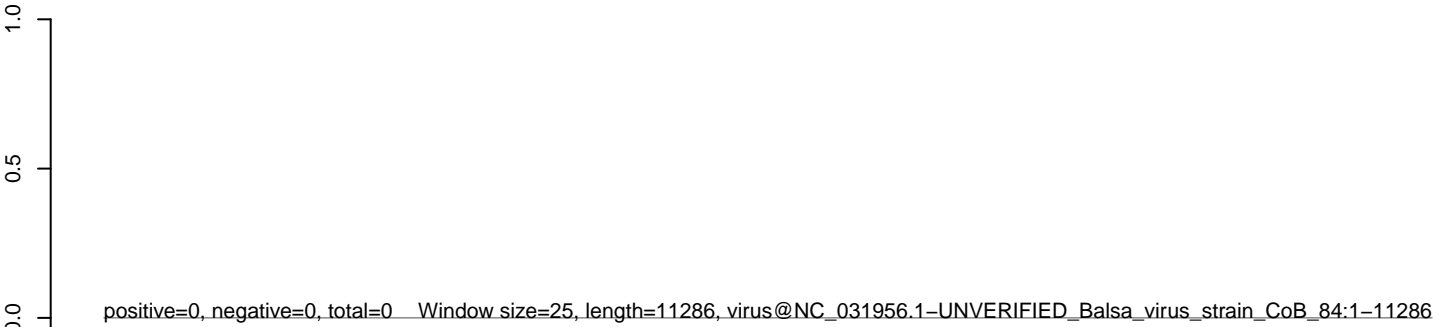
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



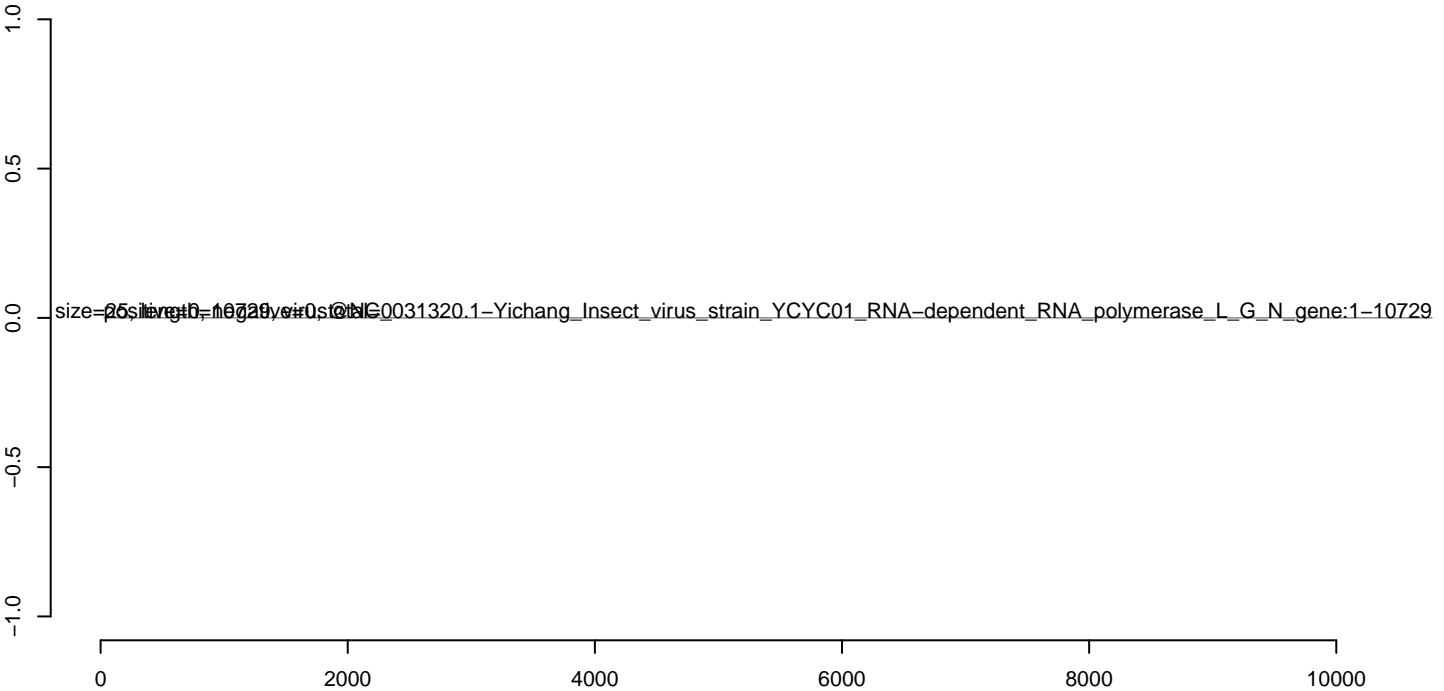
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



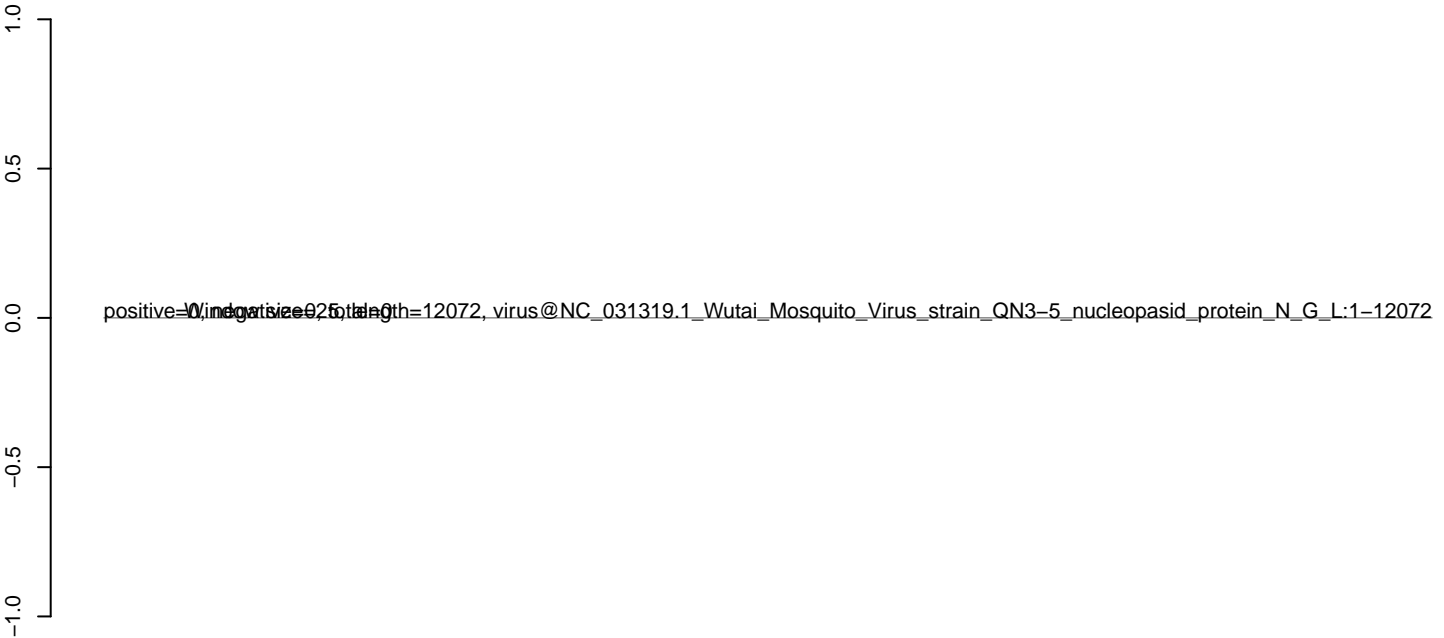
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



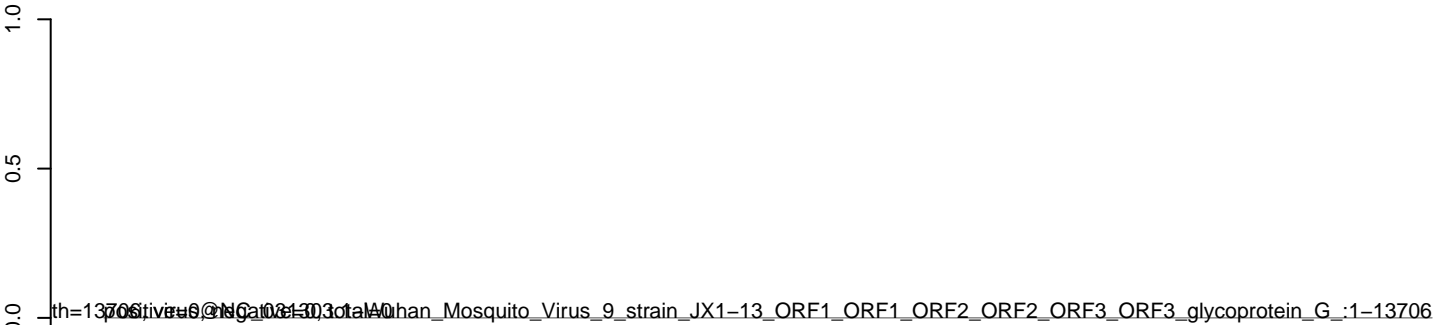
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000 14000

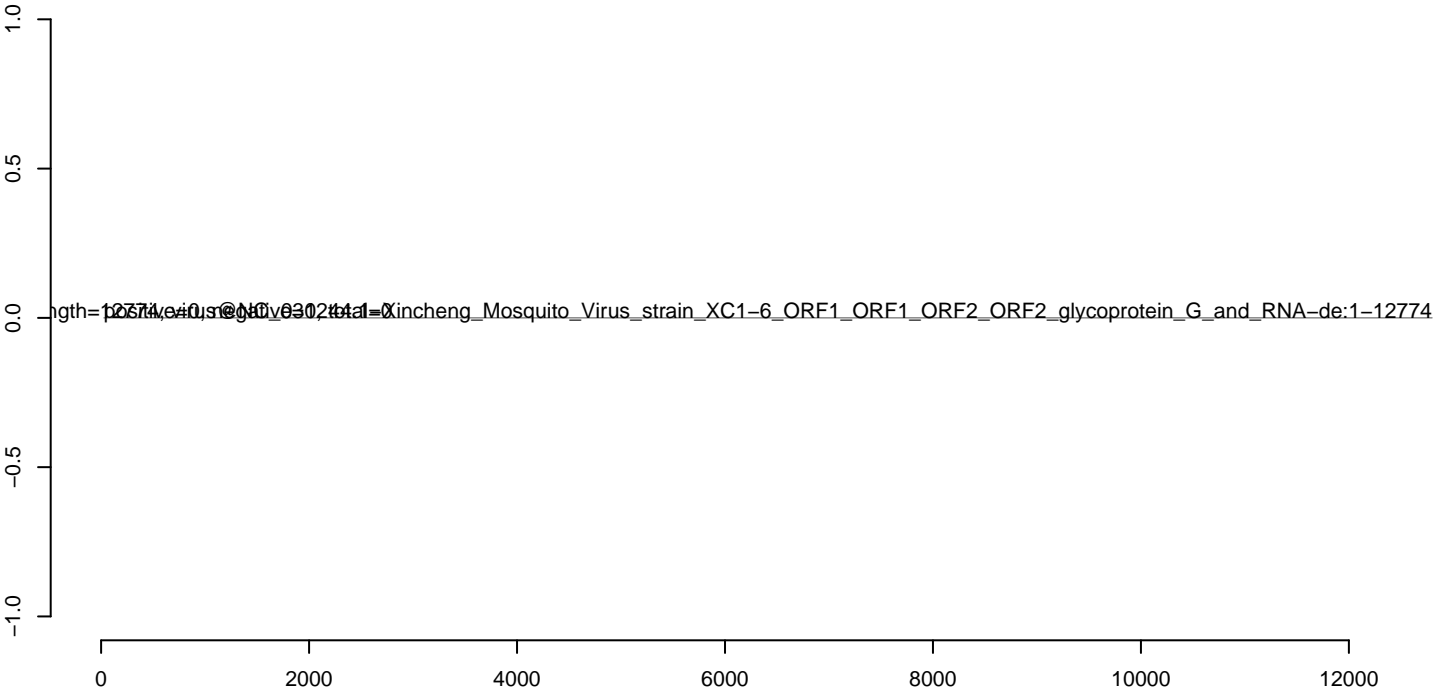
AeAlbo_C636HT_DENV2_Persist.18_23.rep



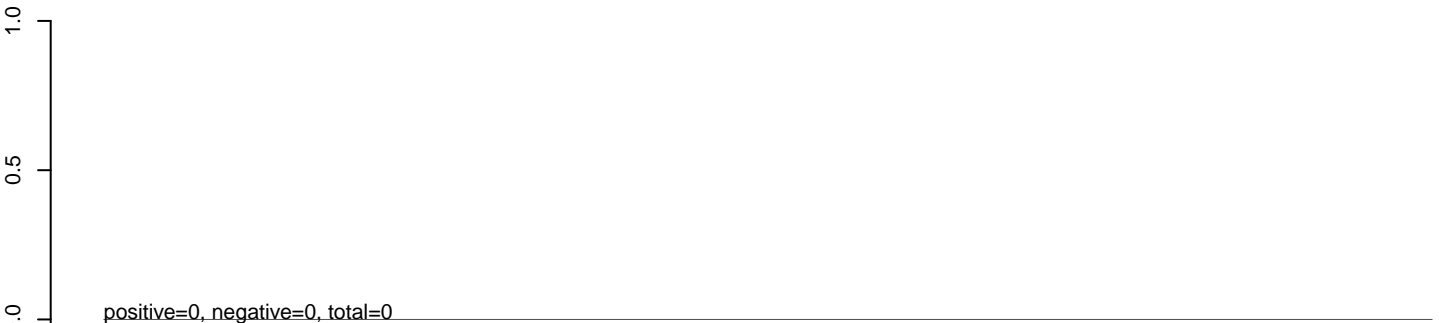
AeAlbo_C636HT_DENV2_Persist.24_35.rep



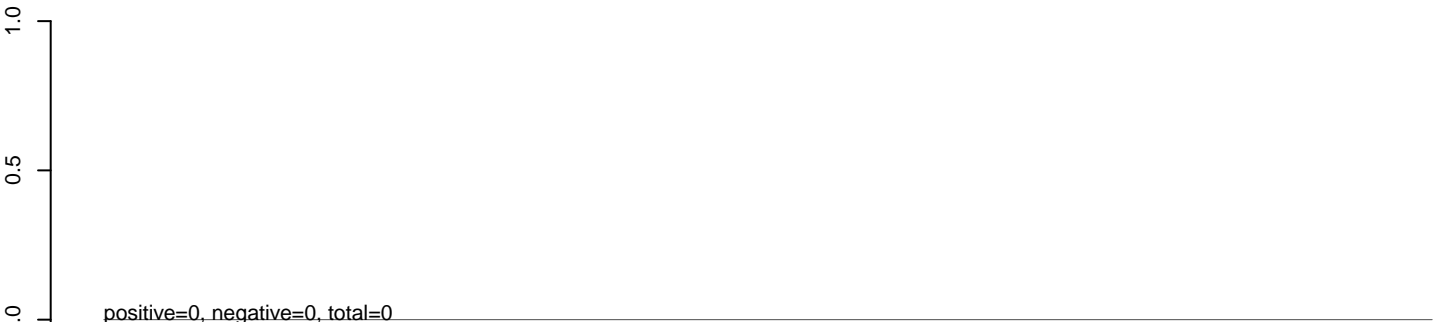
AeAlbo_C636HT_DENV2_Persist.rep



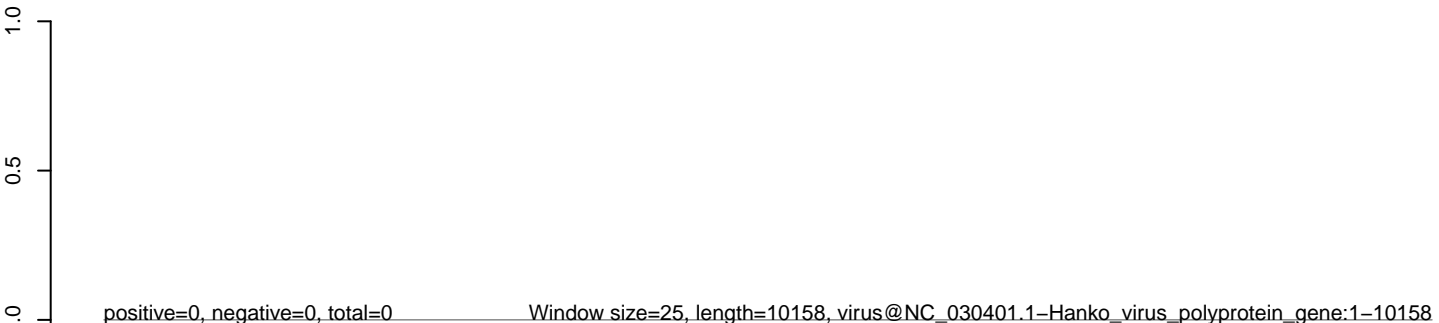
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

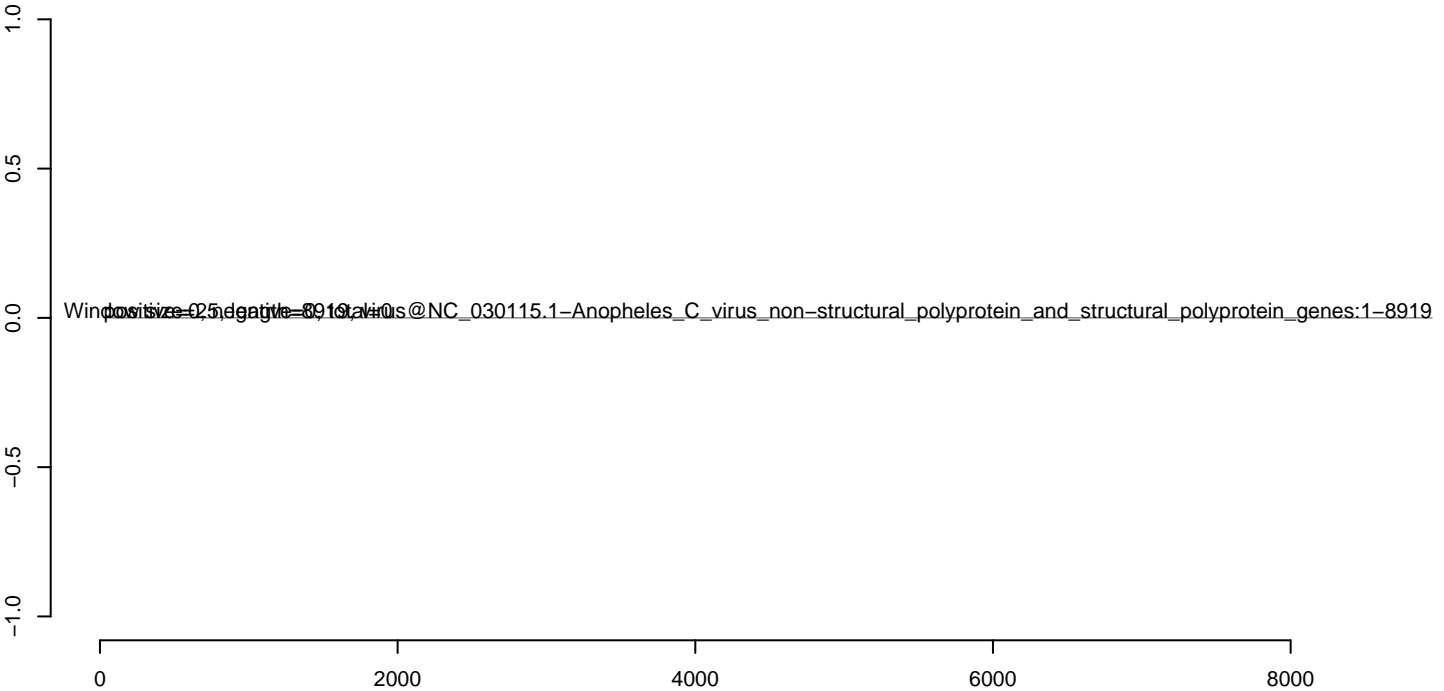
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



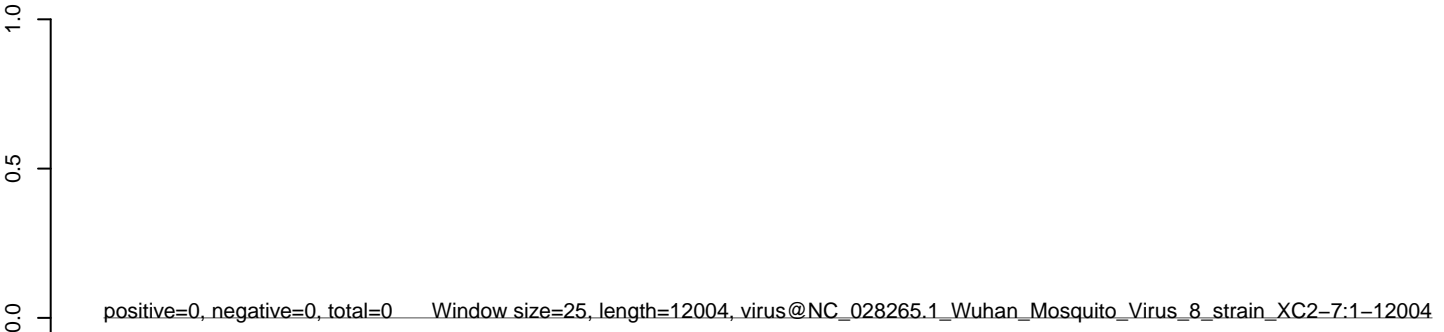
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



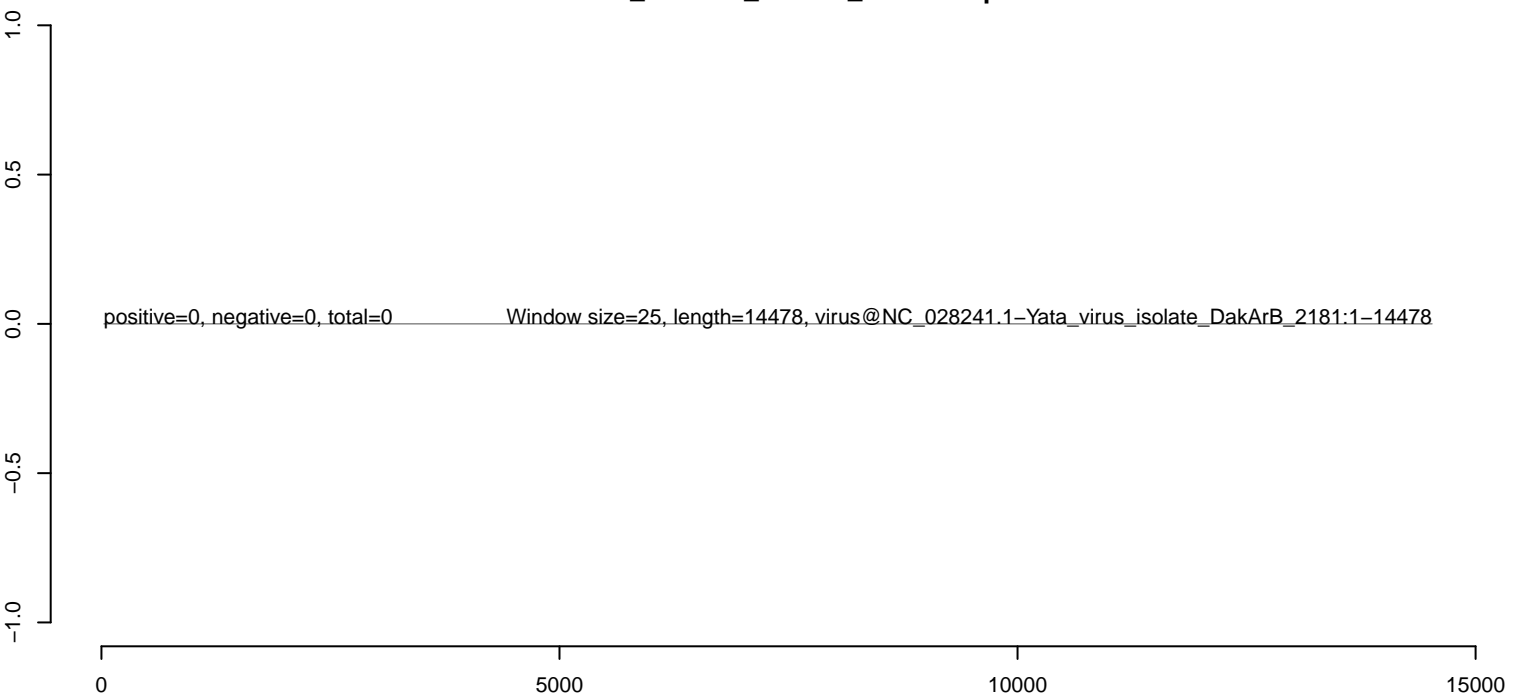
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



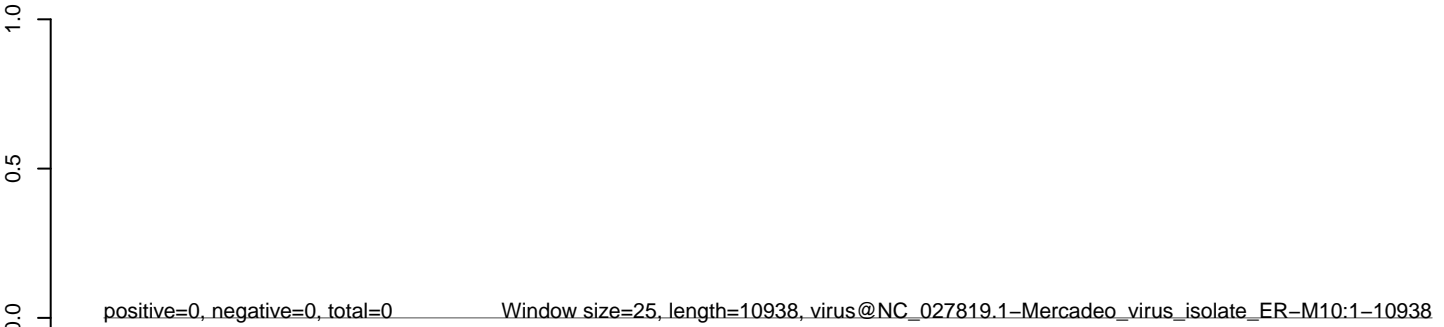
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



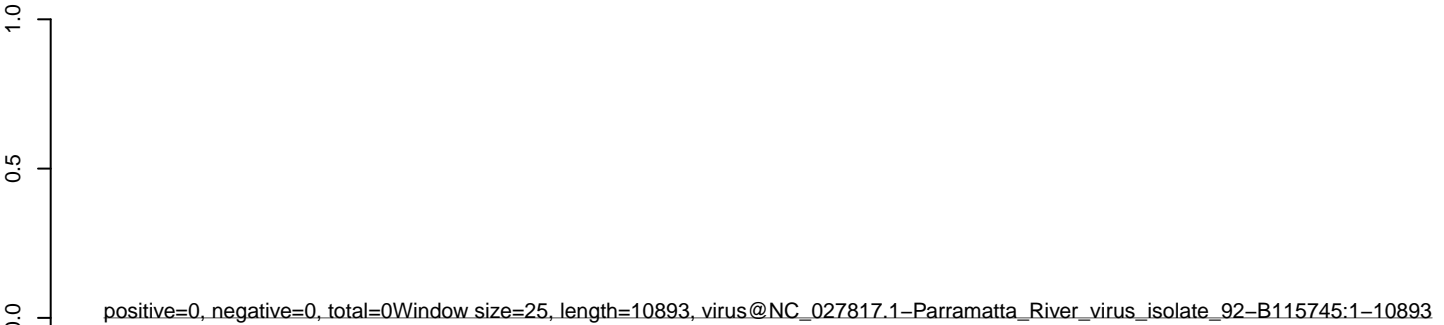
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

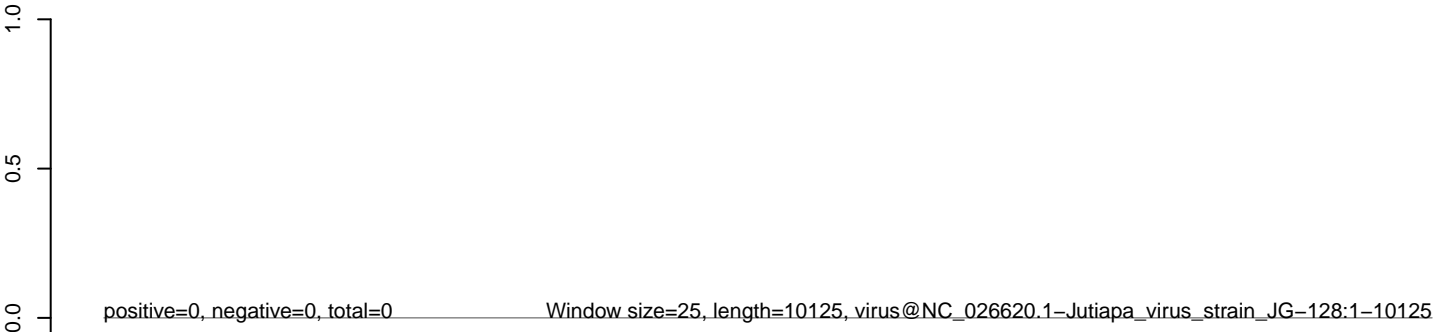
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



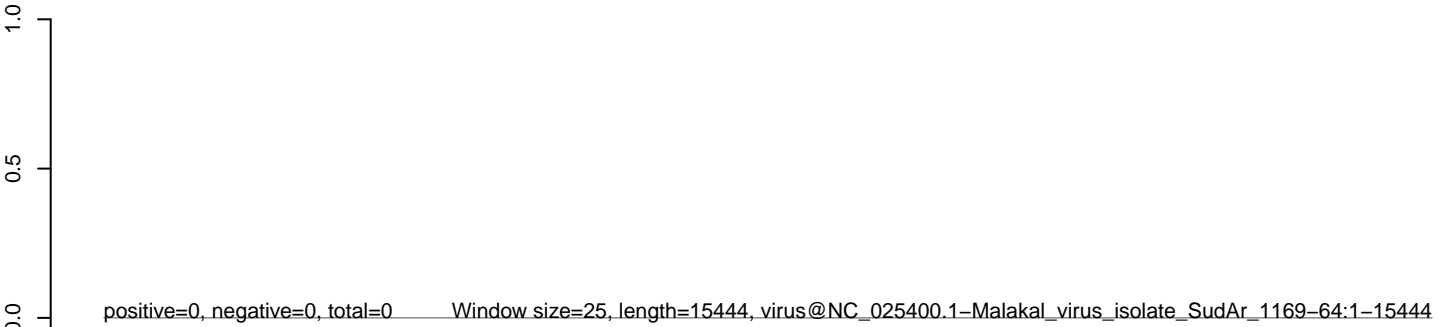
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



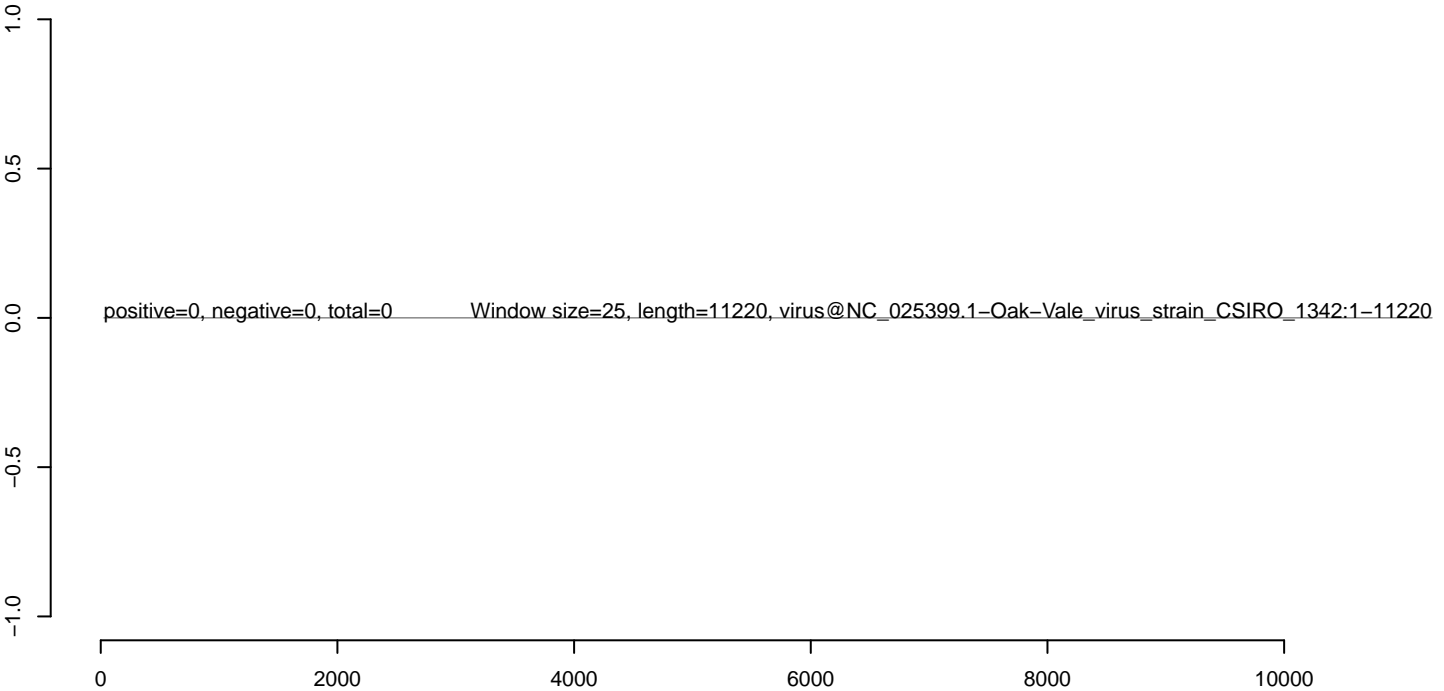
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



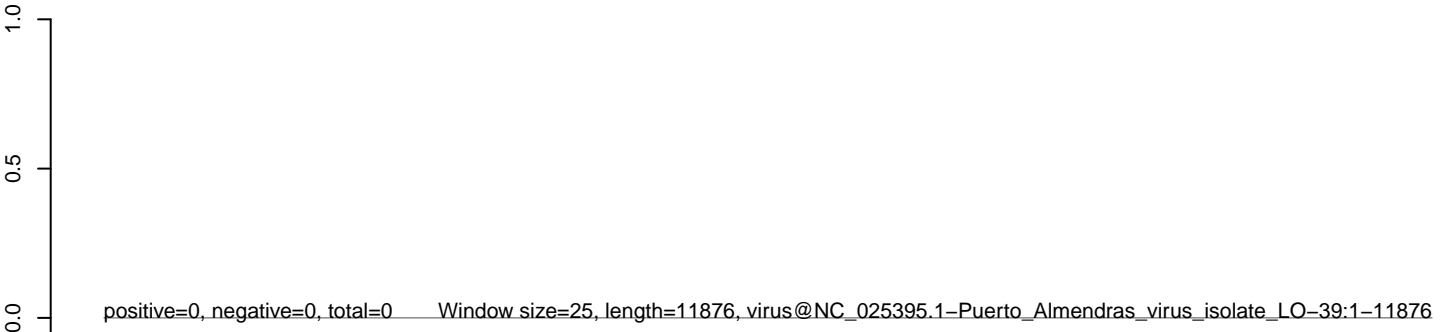
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



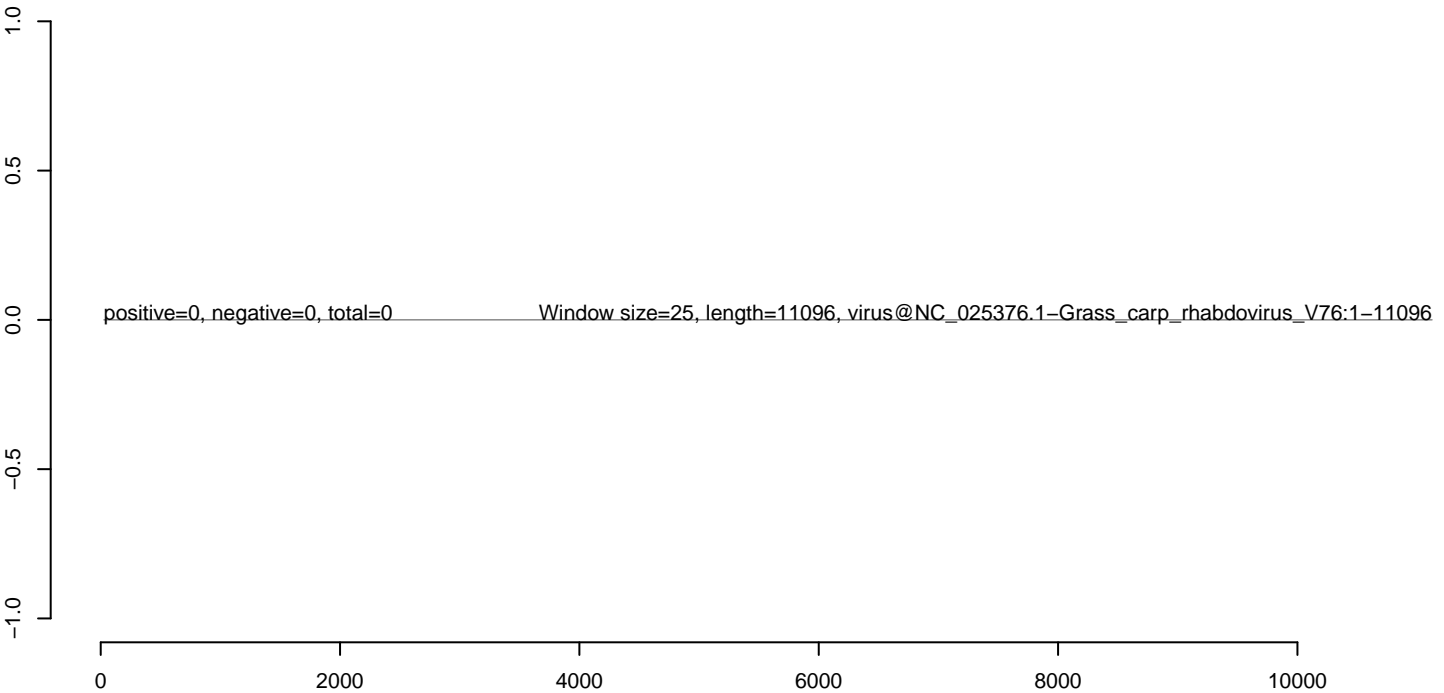
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



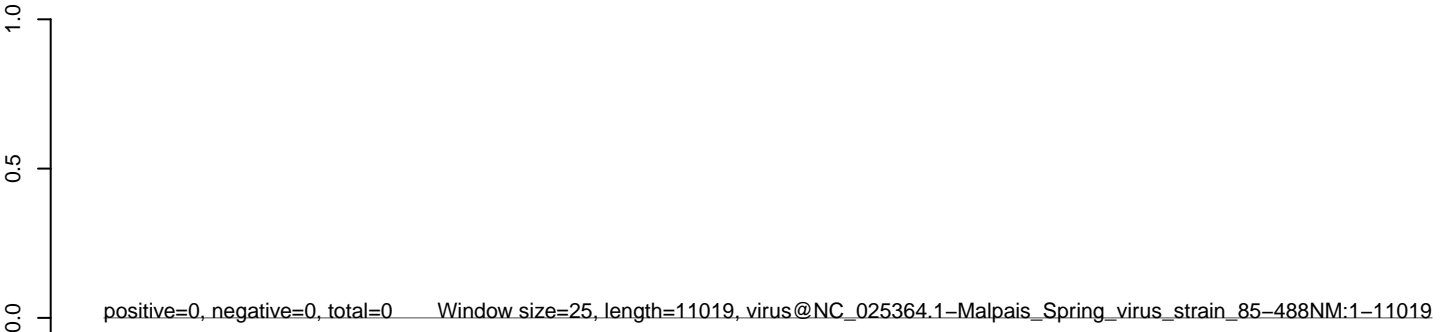
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

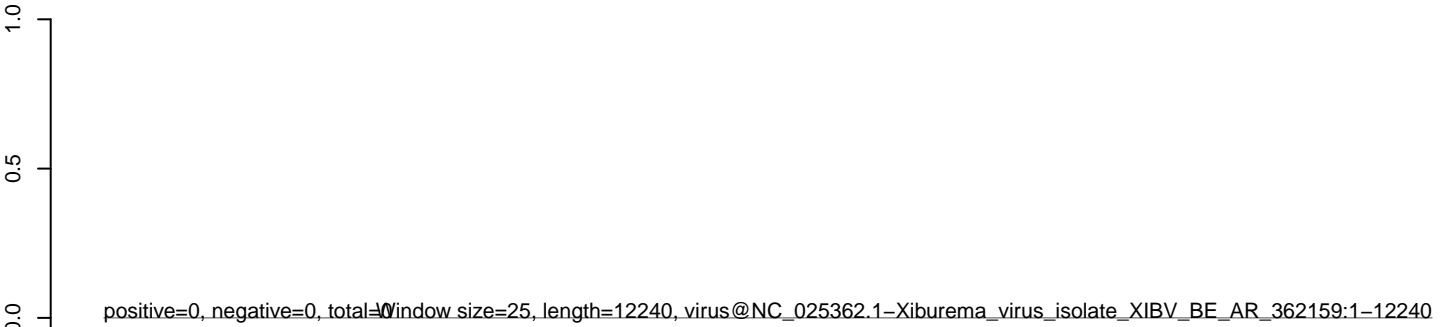
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

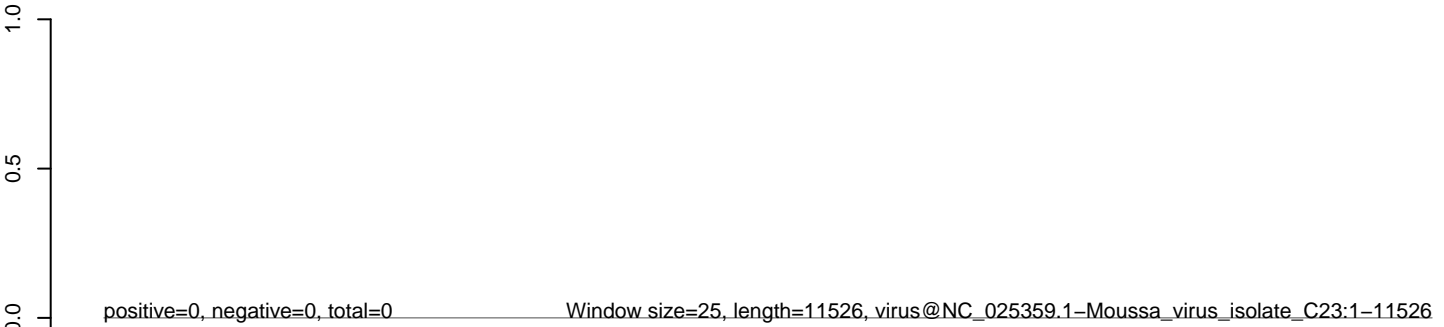
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

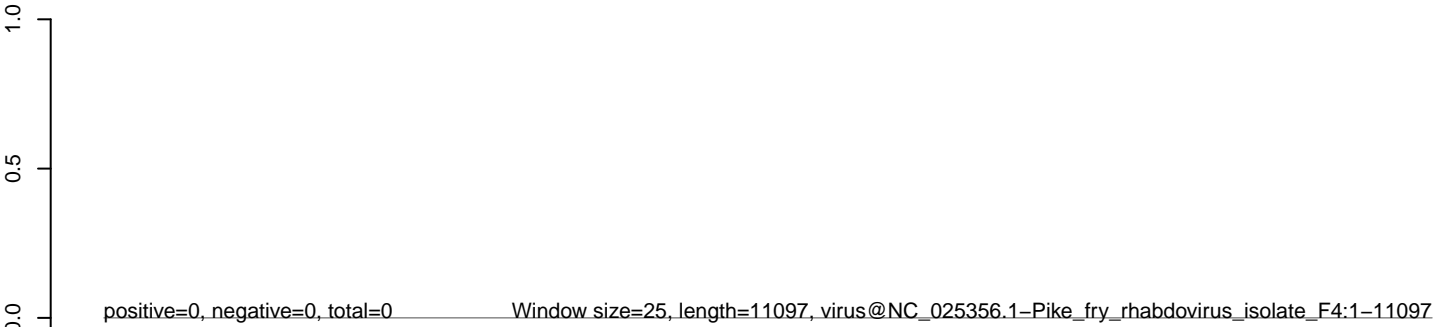
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

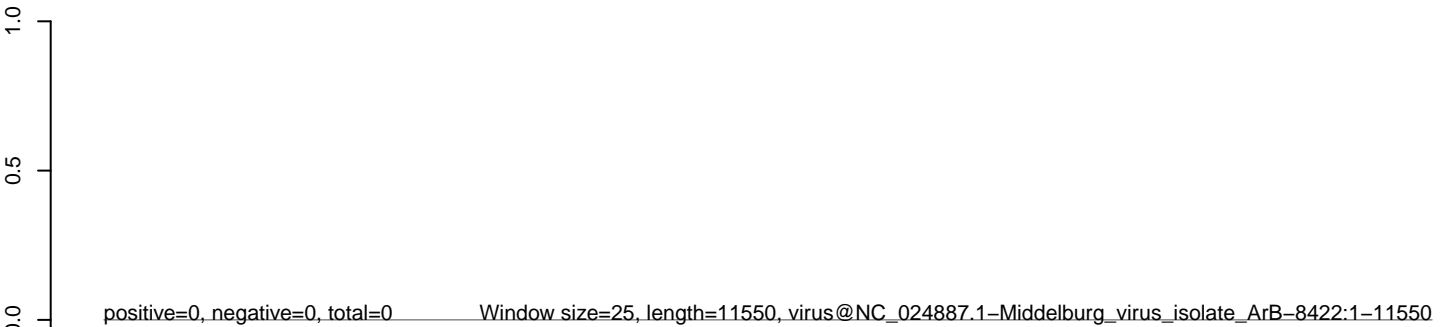
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

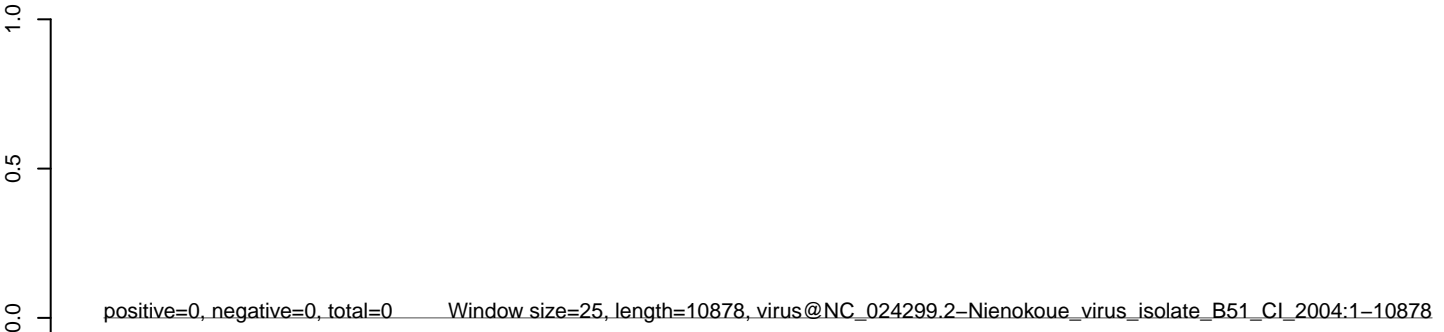
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

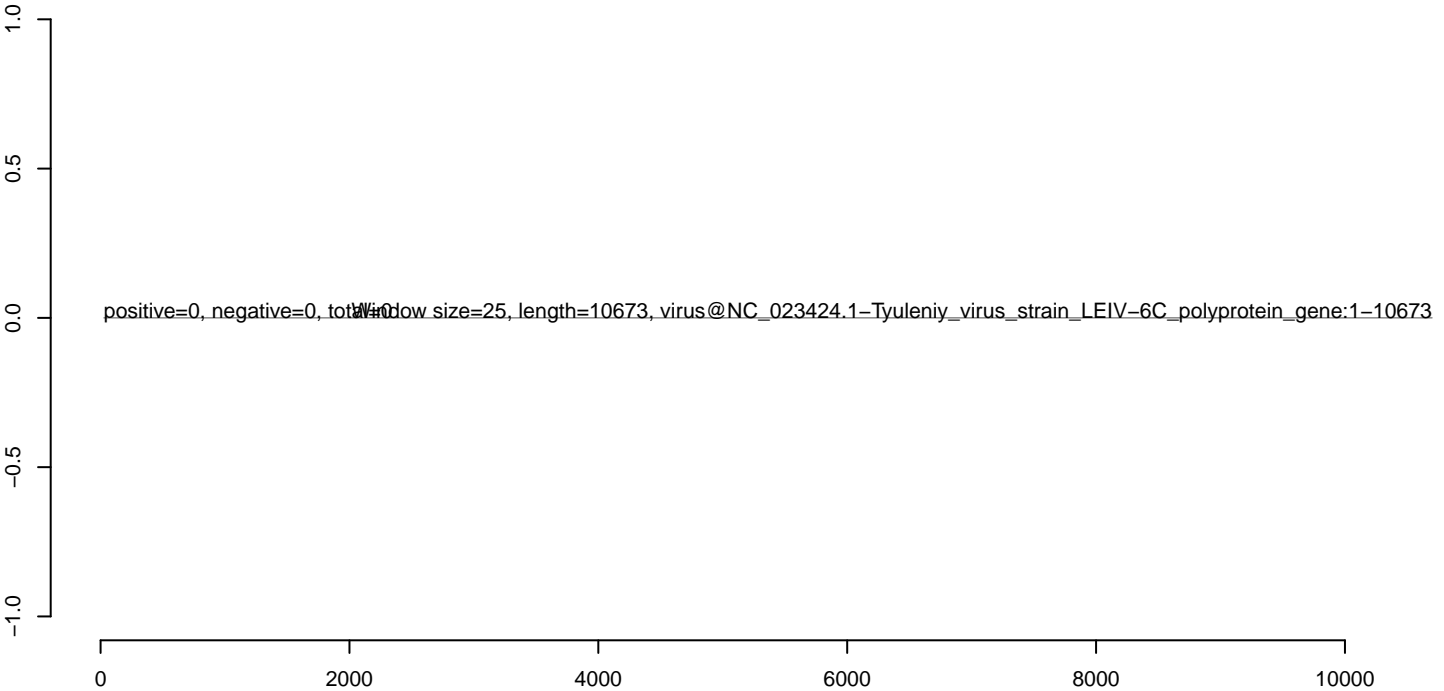
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



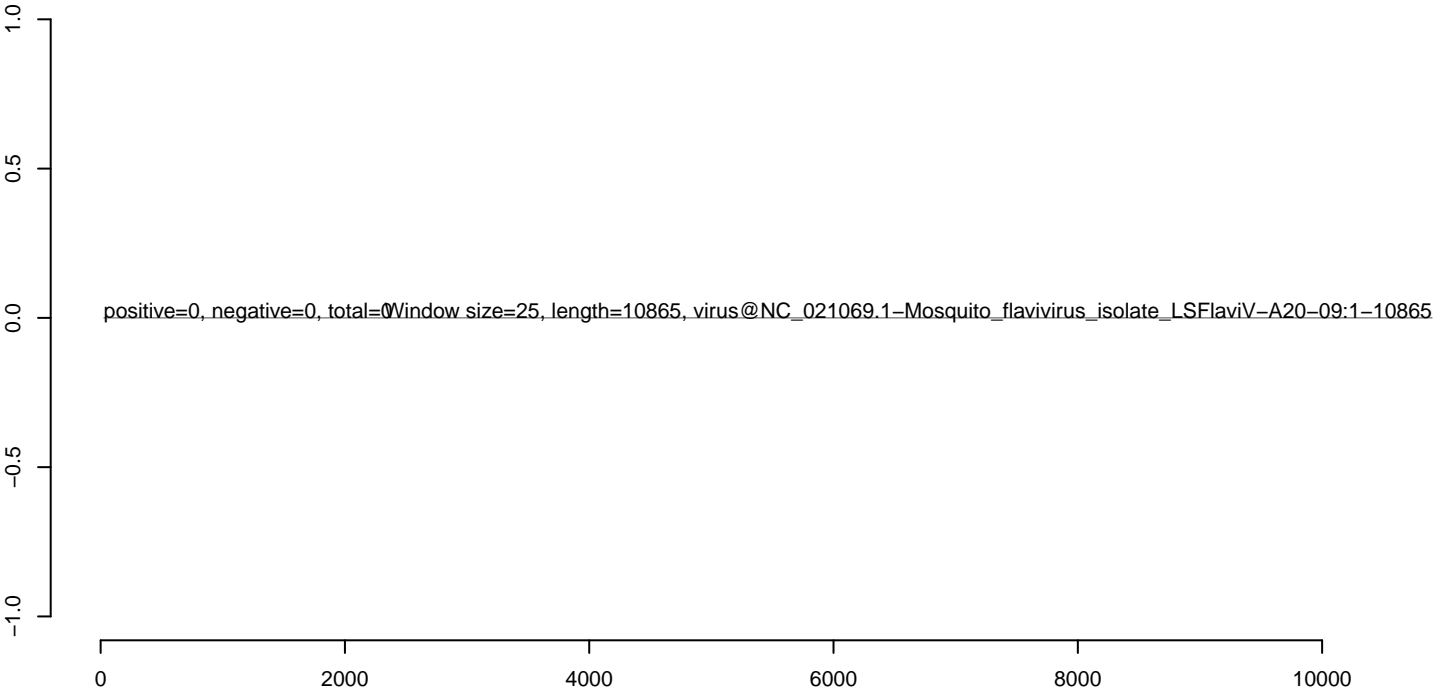
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



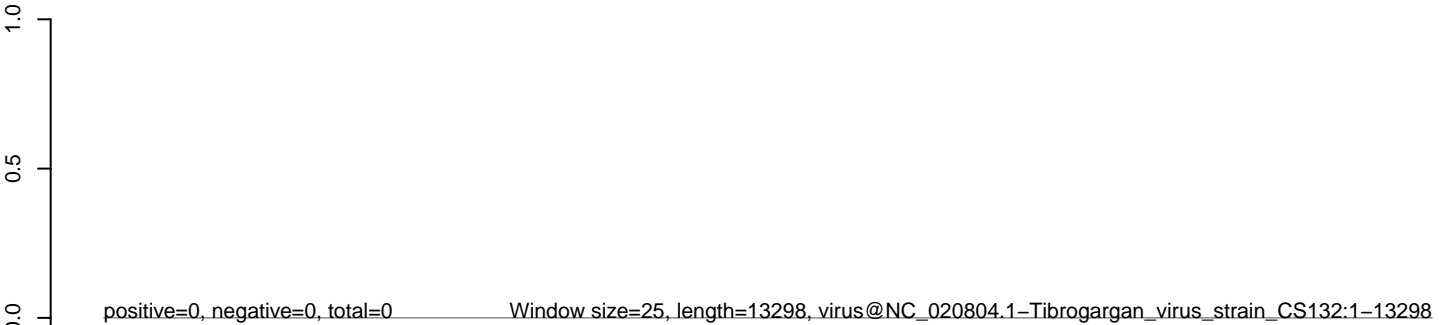
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

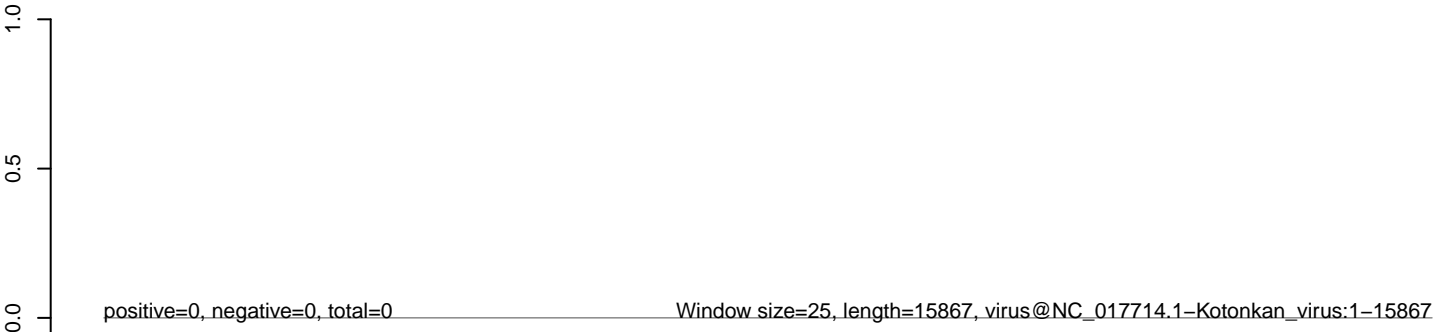
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



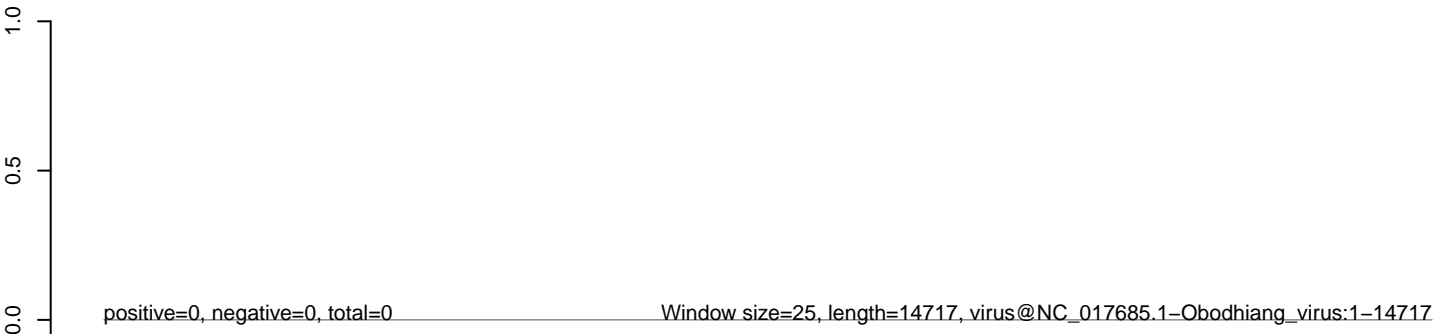
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



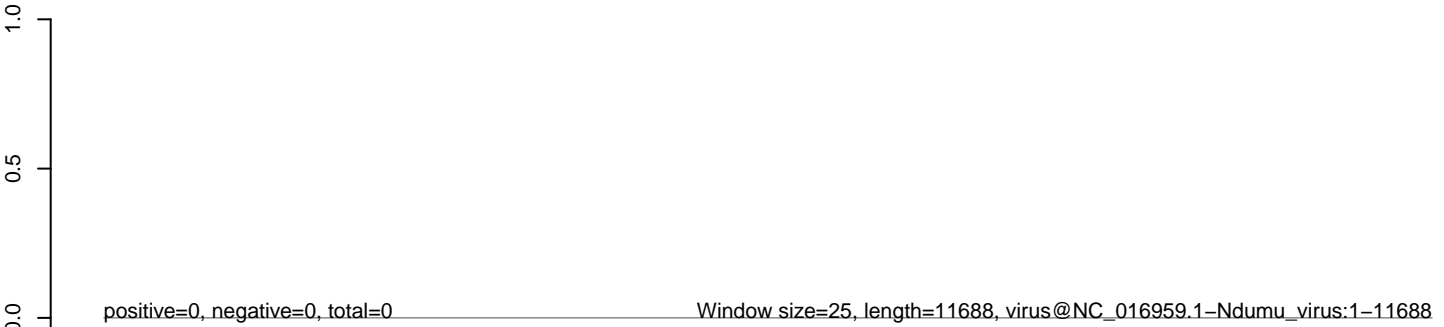
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep

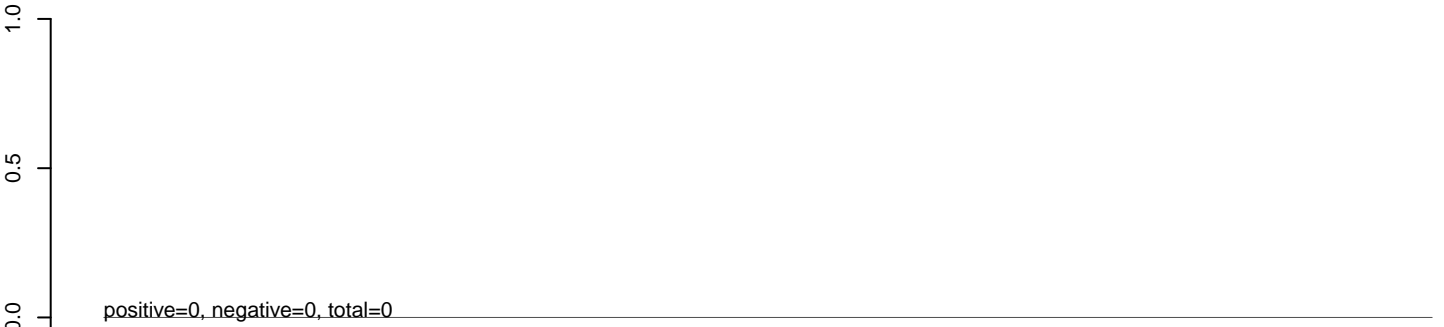


AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

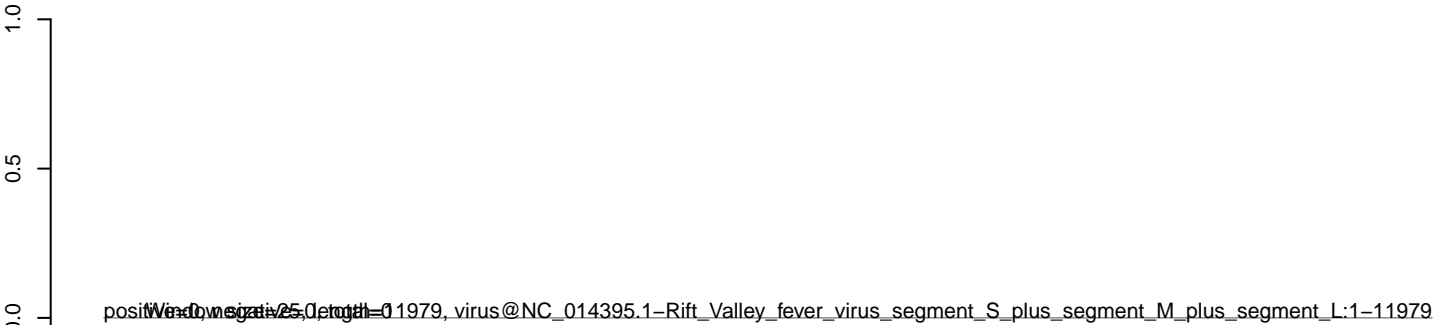
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



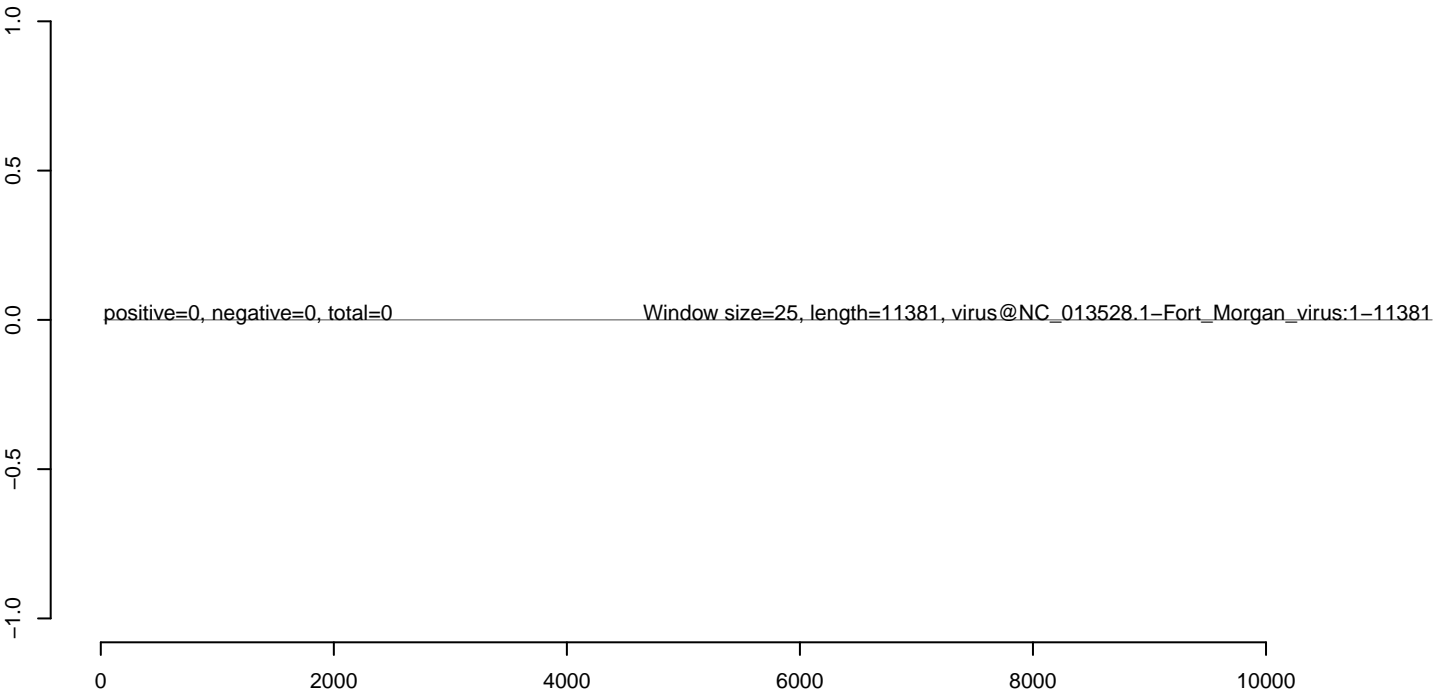
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



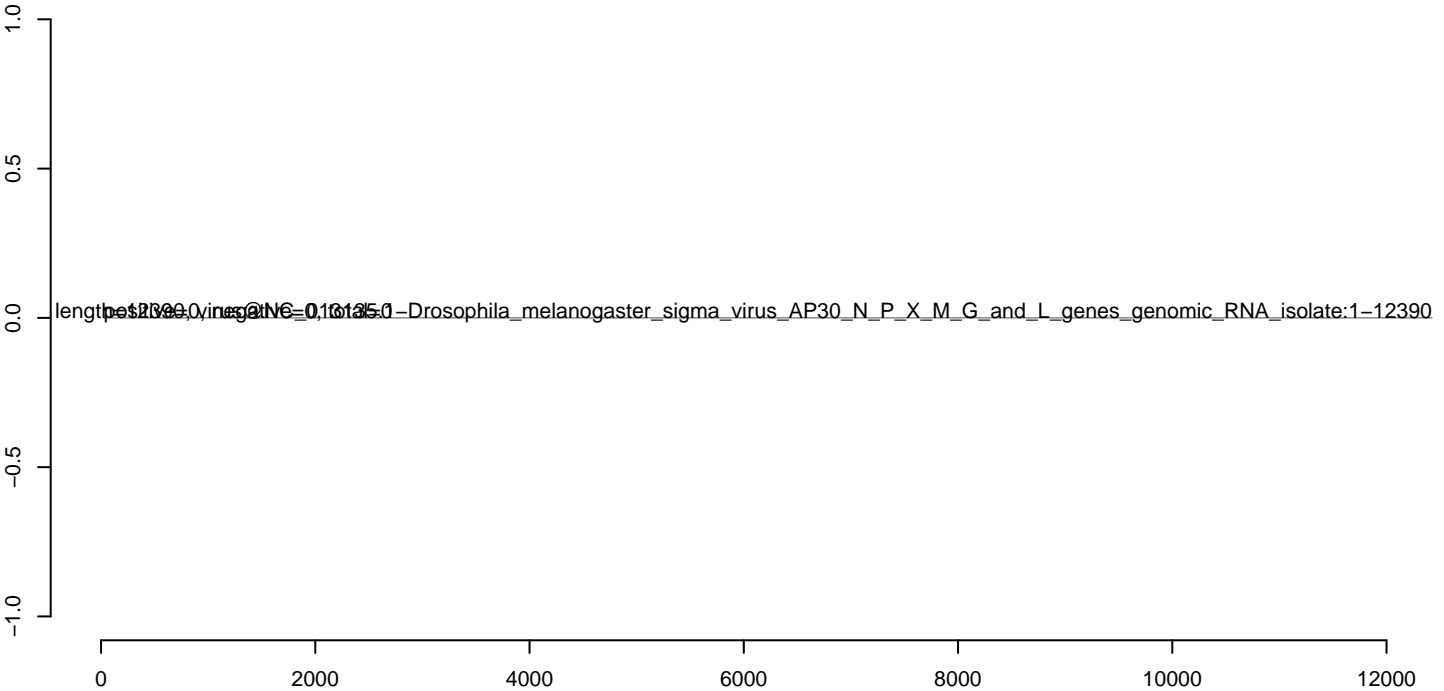
AeAlbo_C636HT_DENV2_Persist.18_23.rep



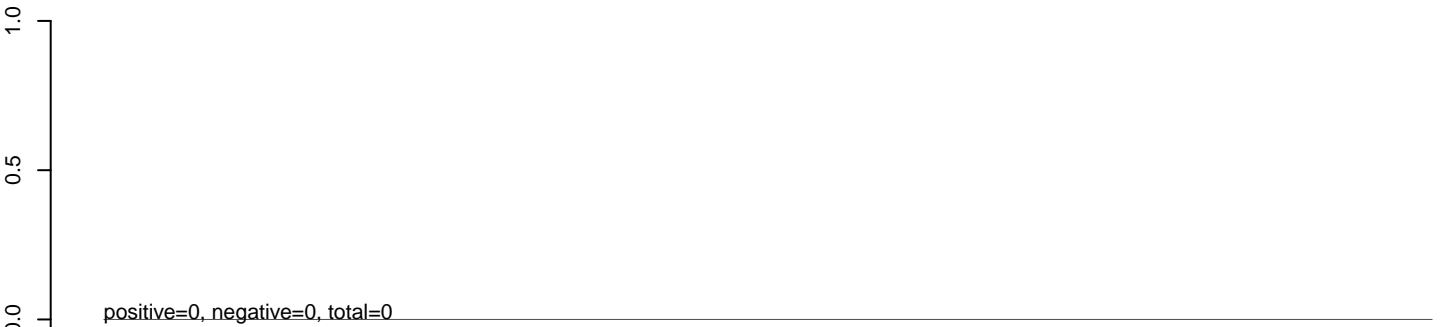
AeAlbo_C636HT_DENV2_Persist.24_35.rep



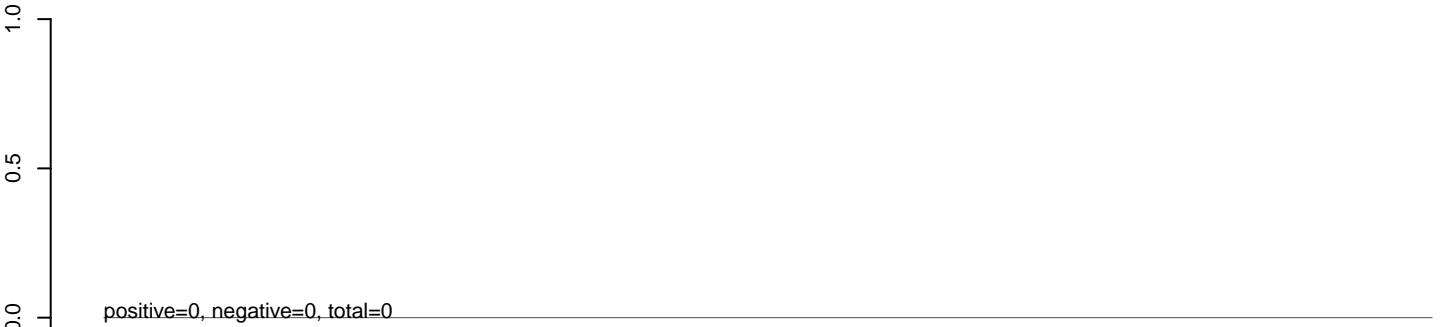
AeAlbo_C636HT_DENV2_Persist.rep



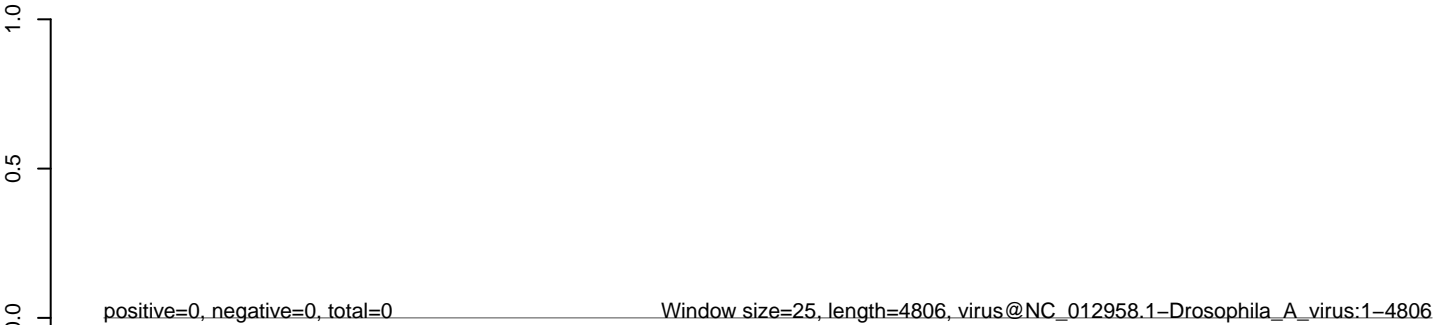
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



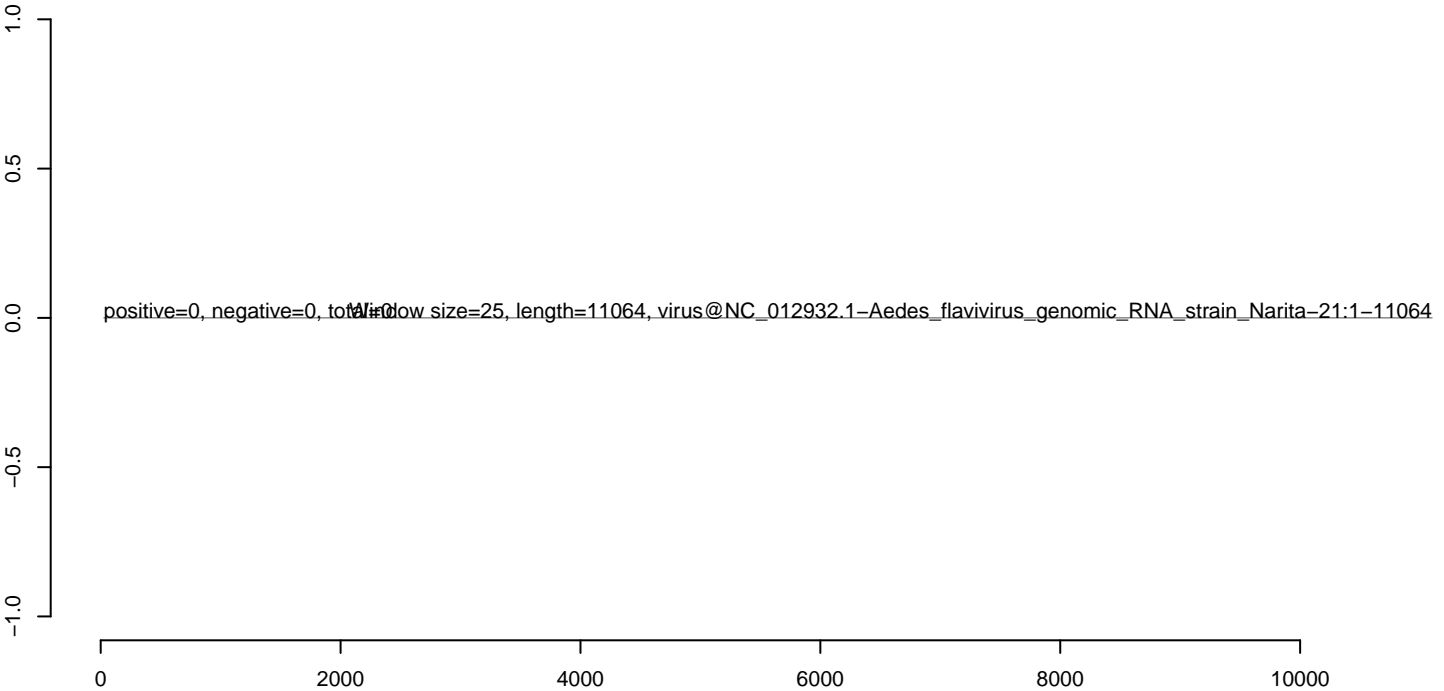
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



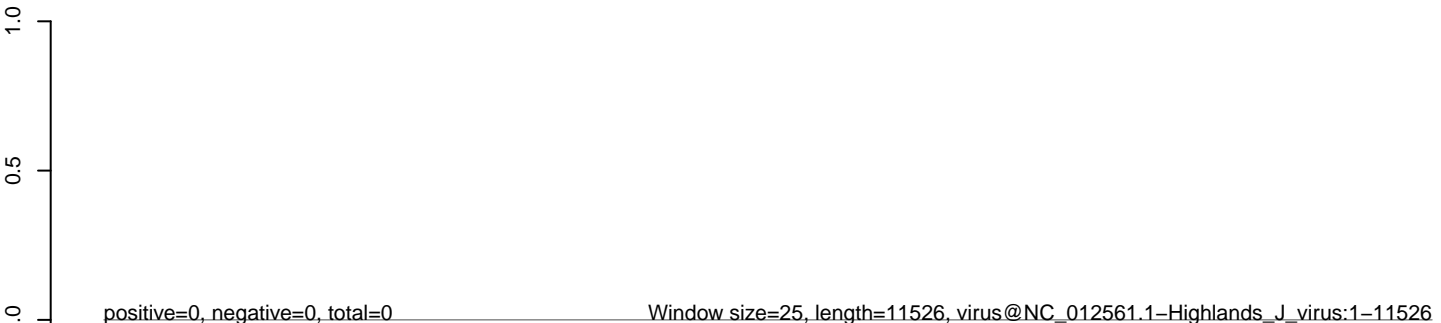
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

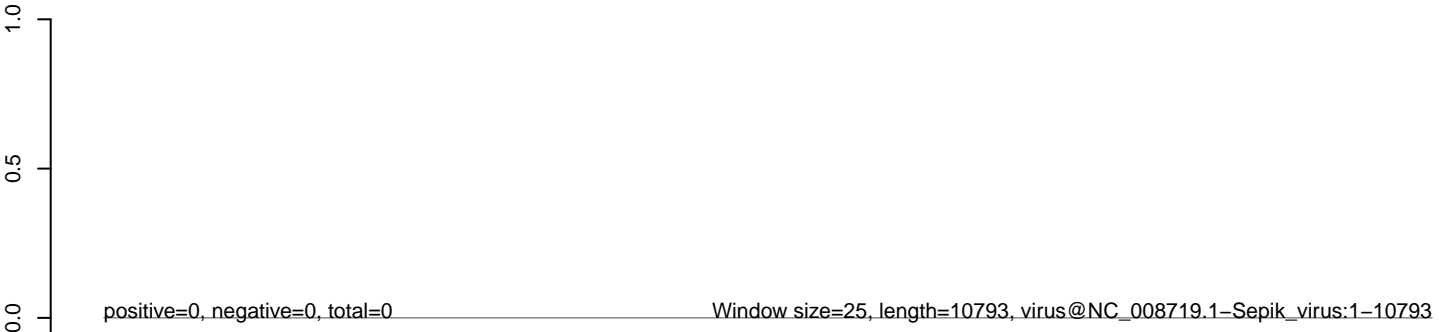
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

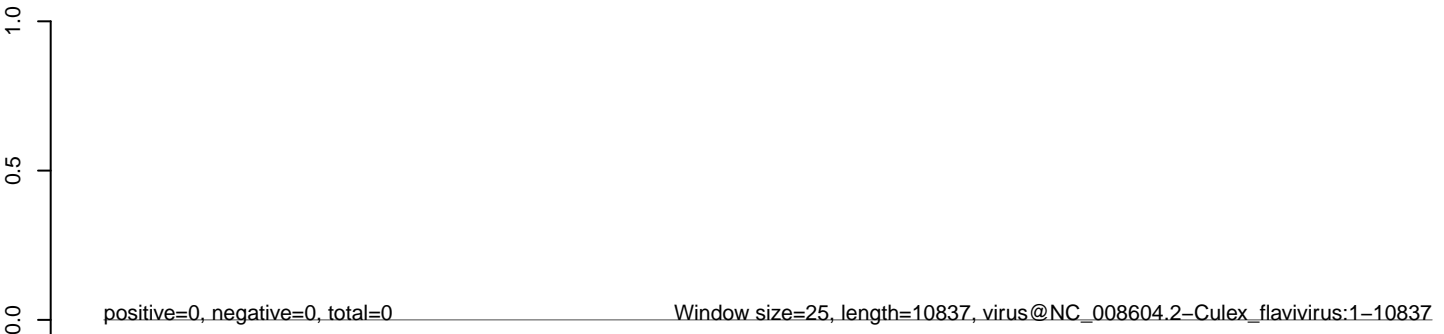
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

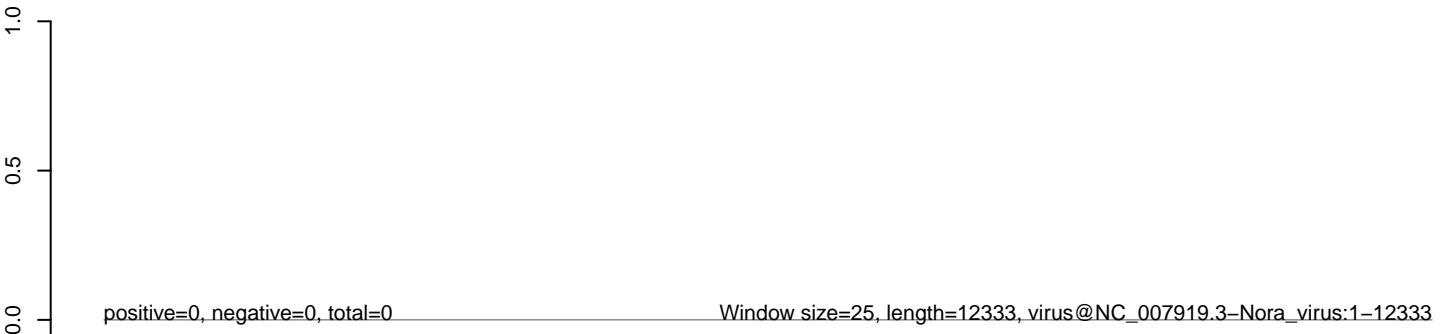
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



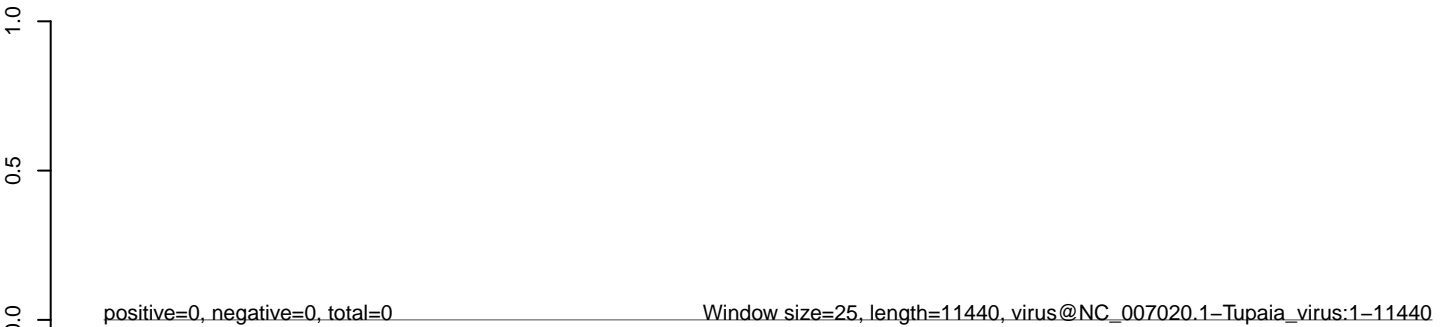
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

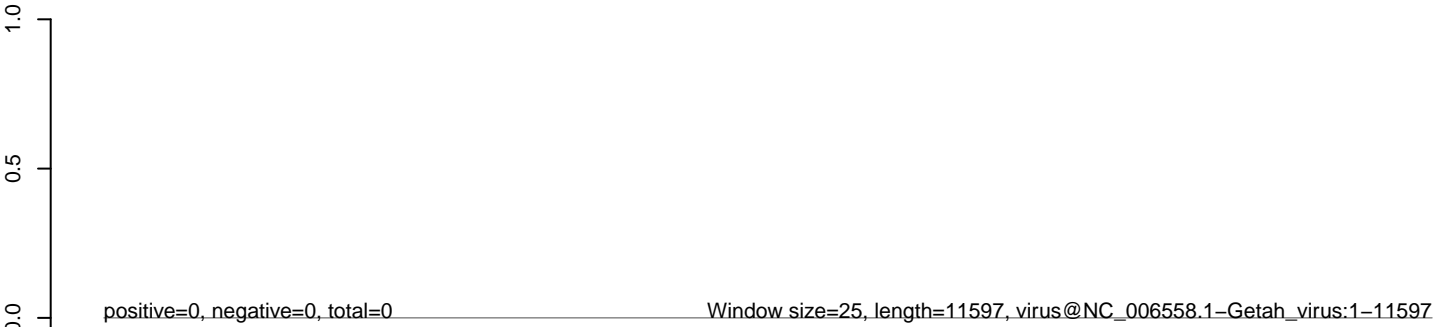
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

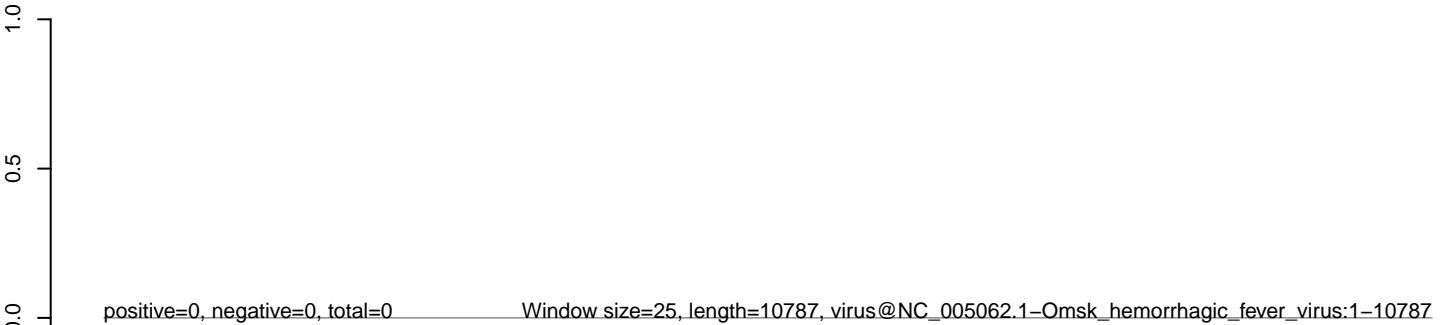
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

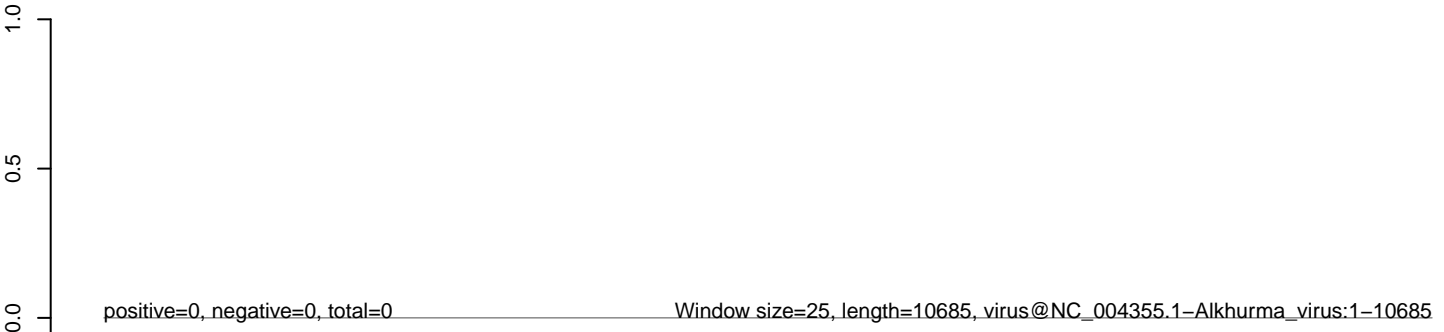
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



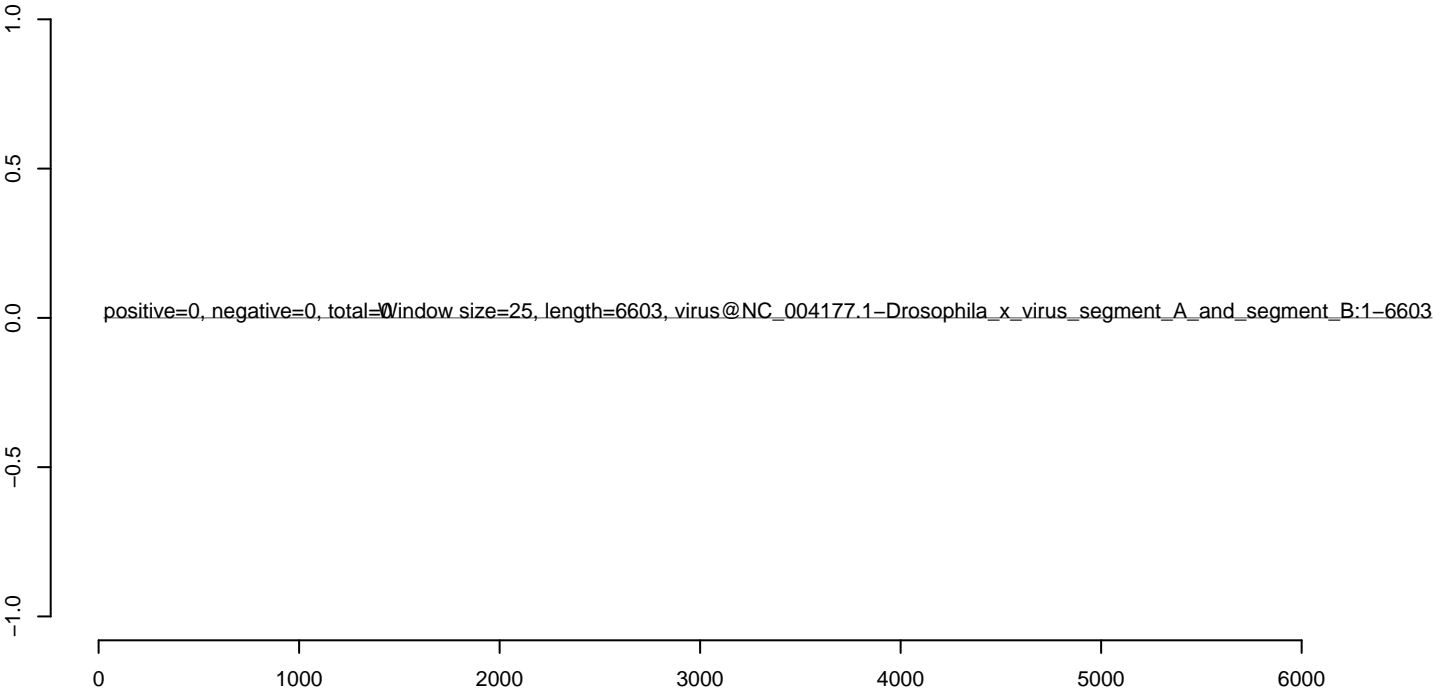
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



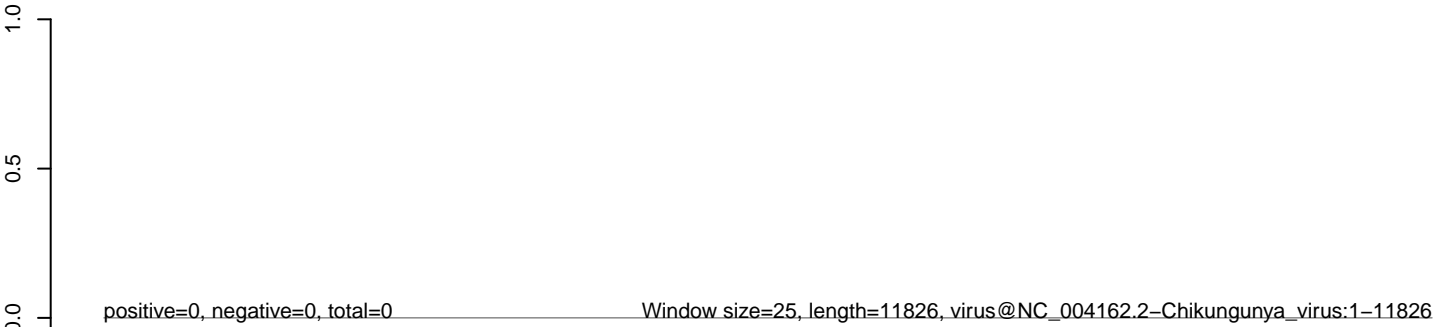
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

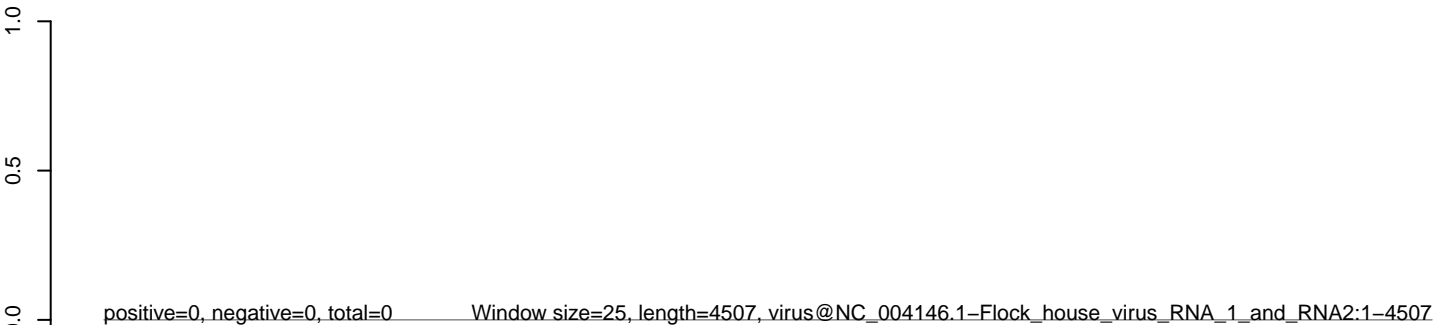
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



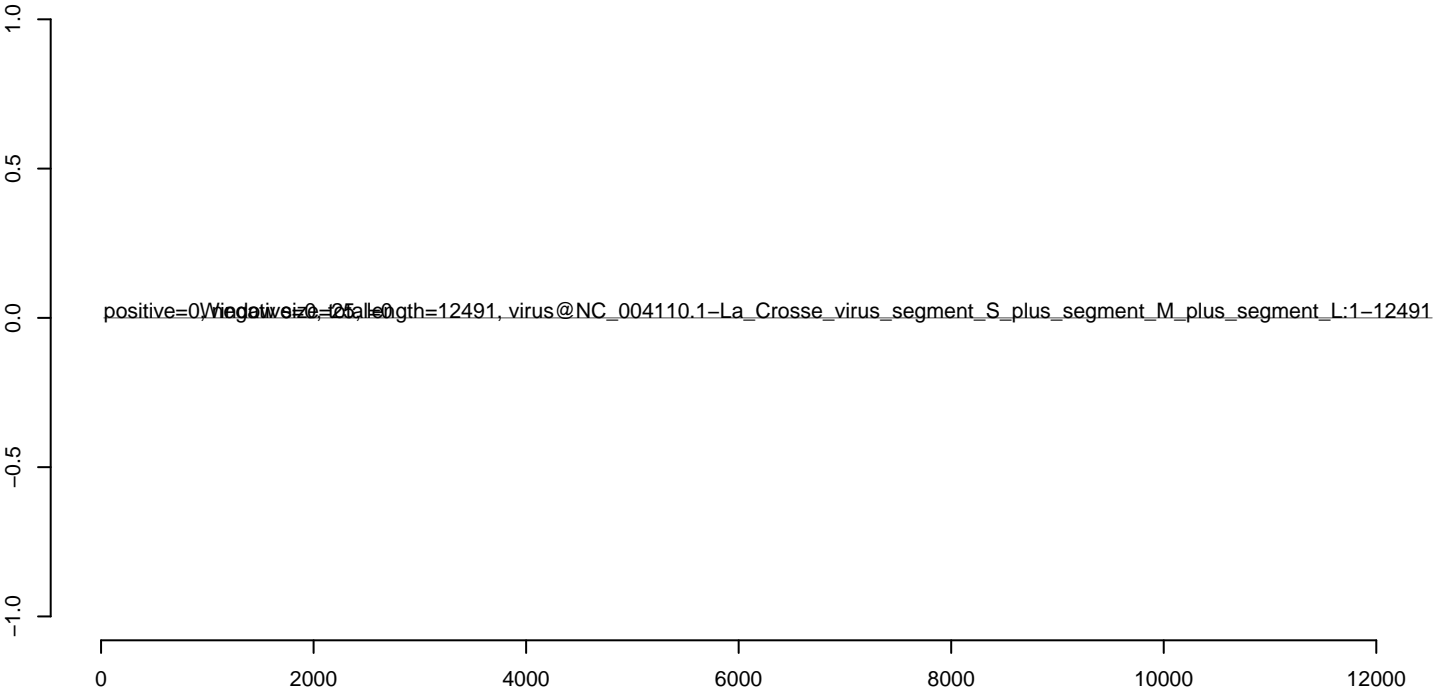
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



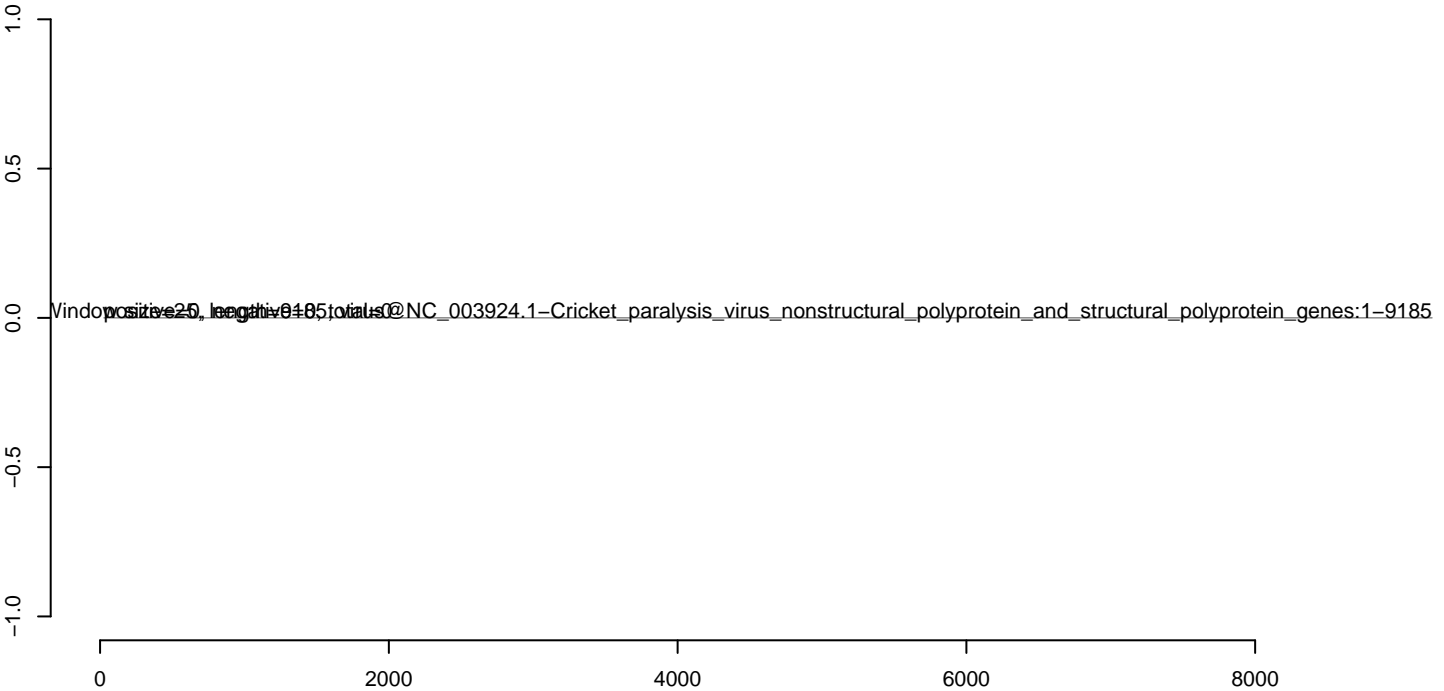
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



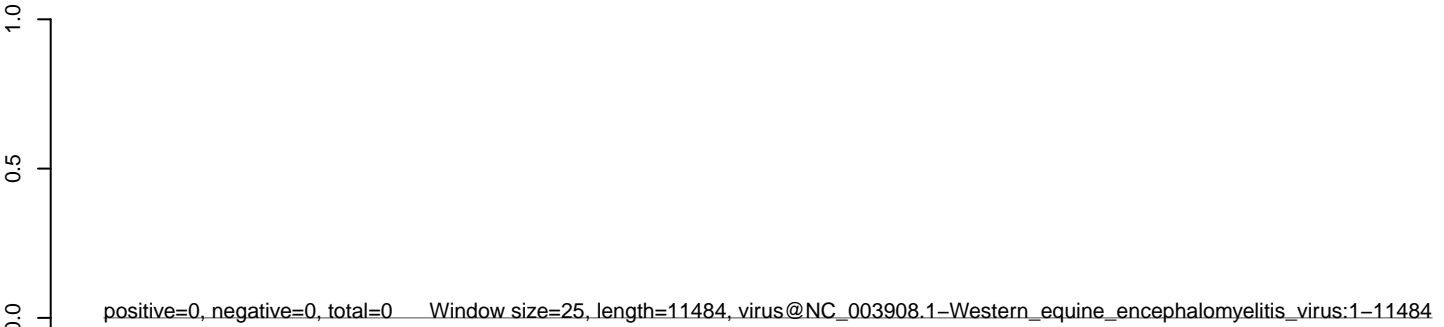
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

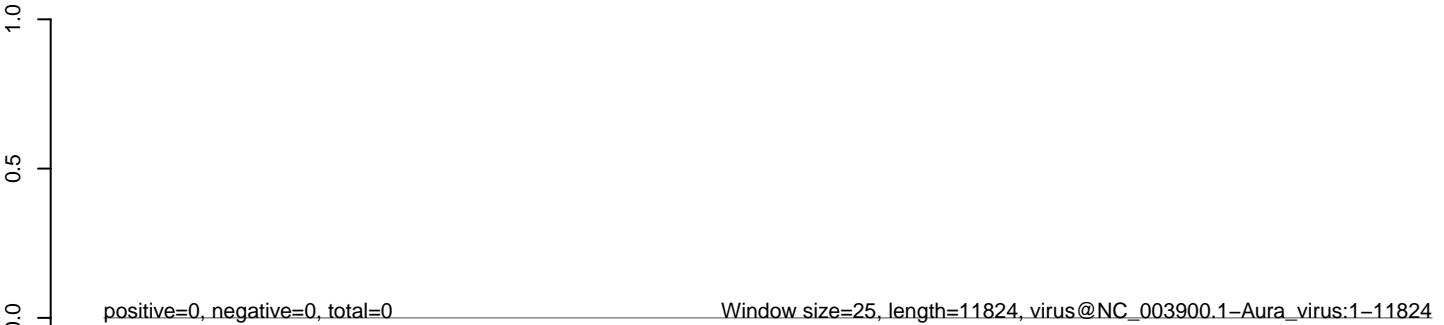
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

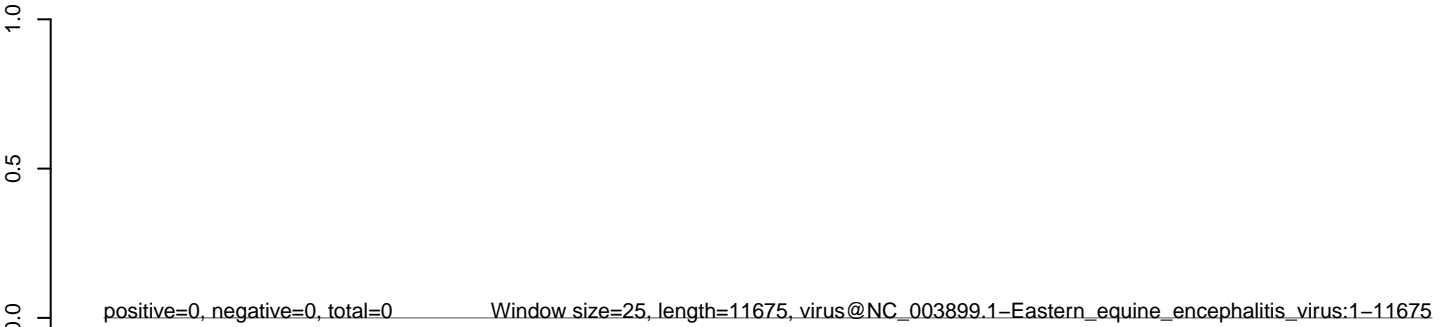
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



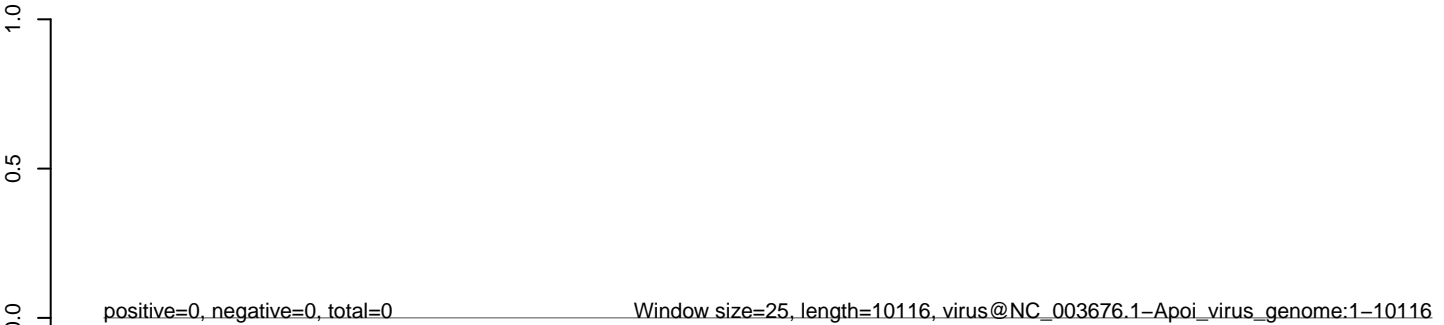
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



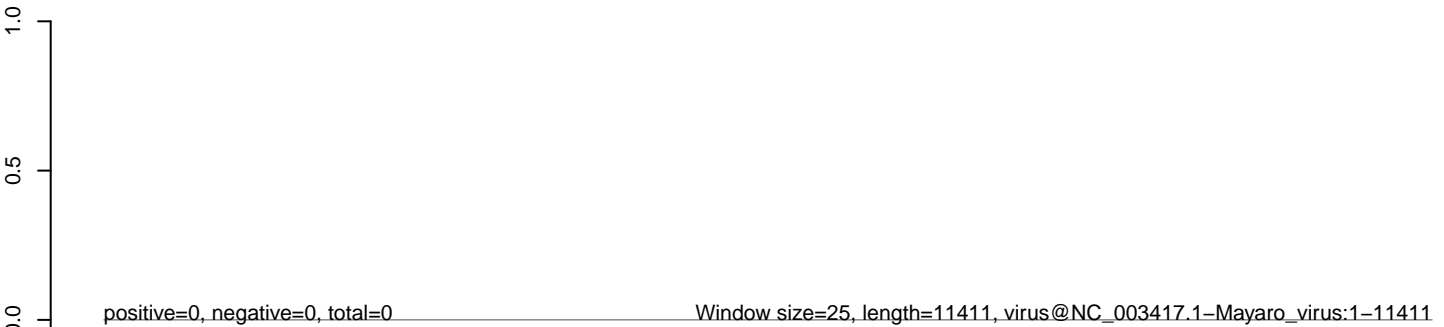
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

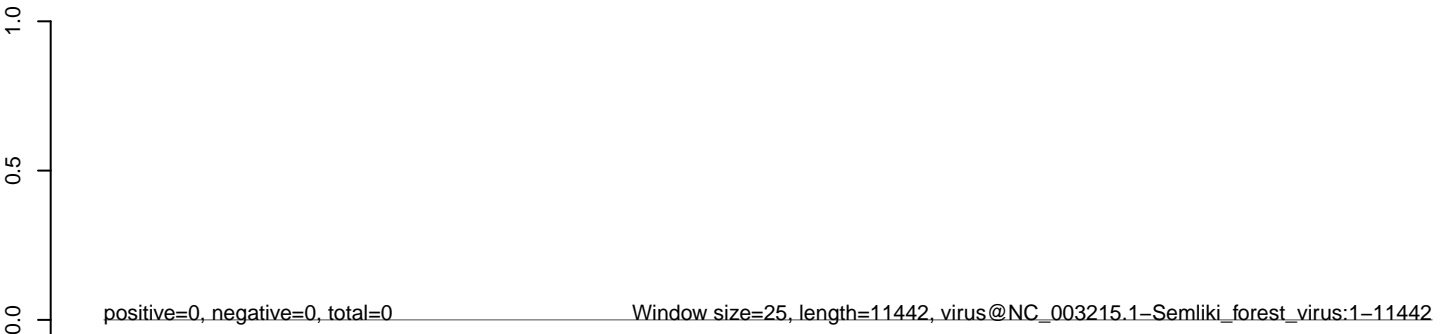
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

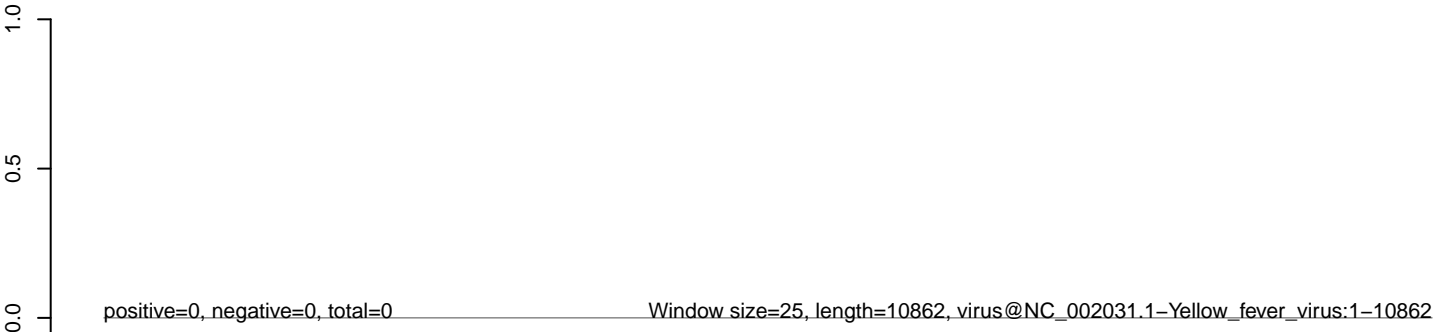
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

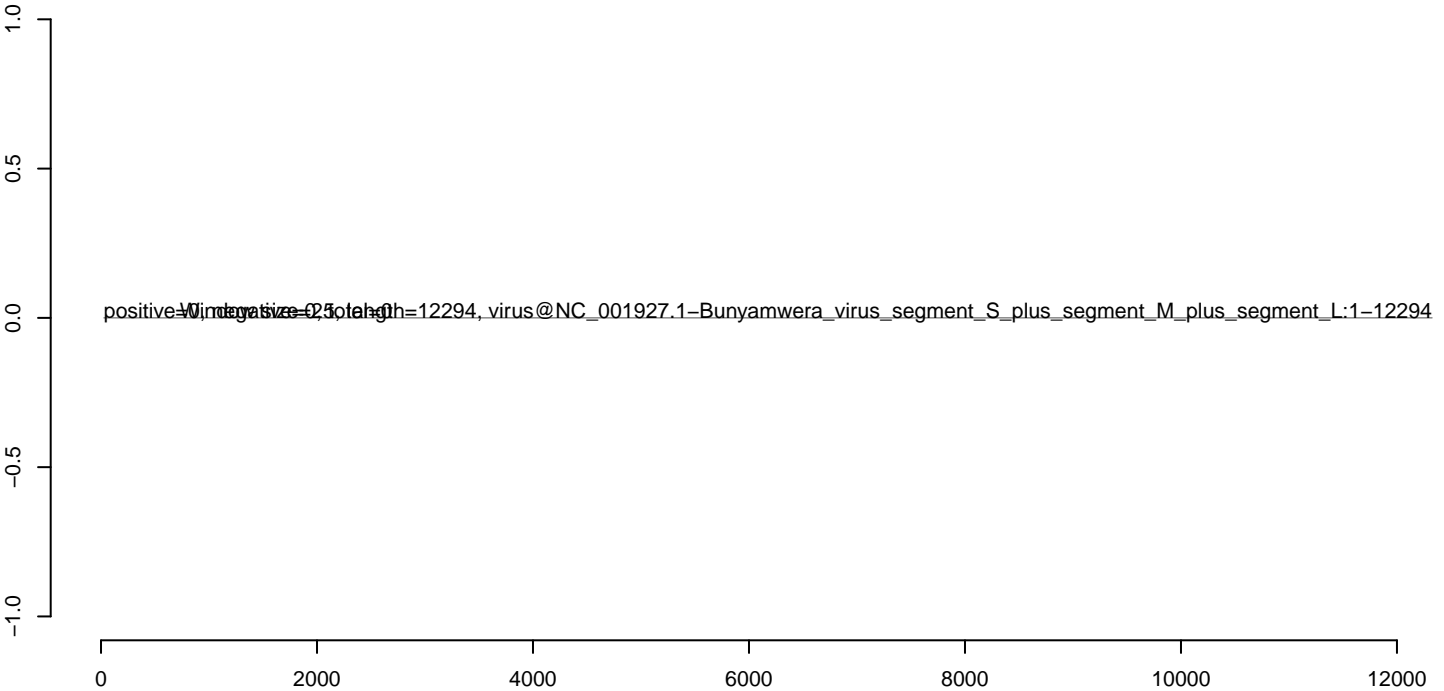
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



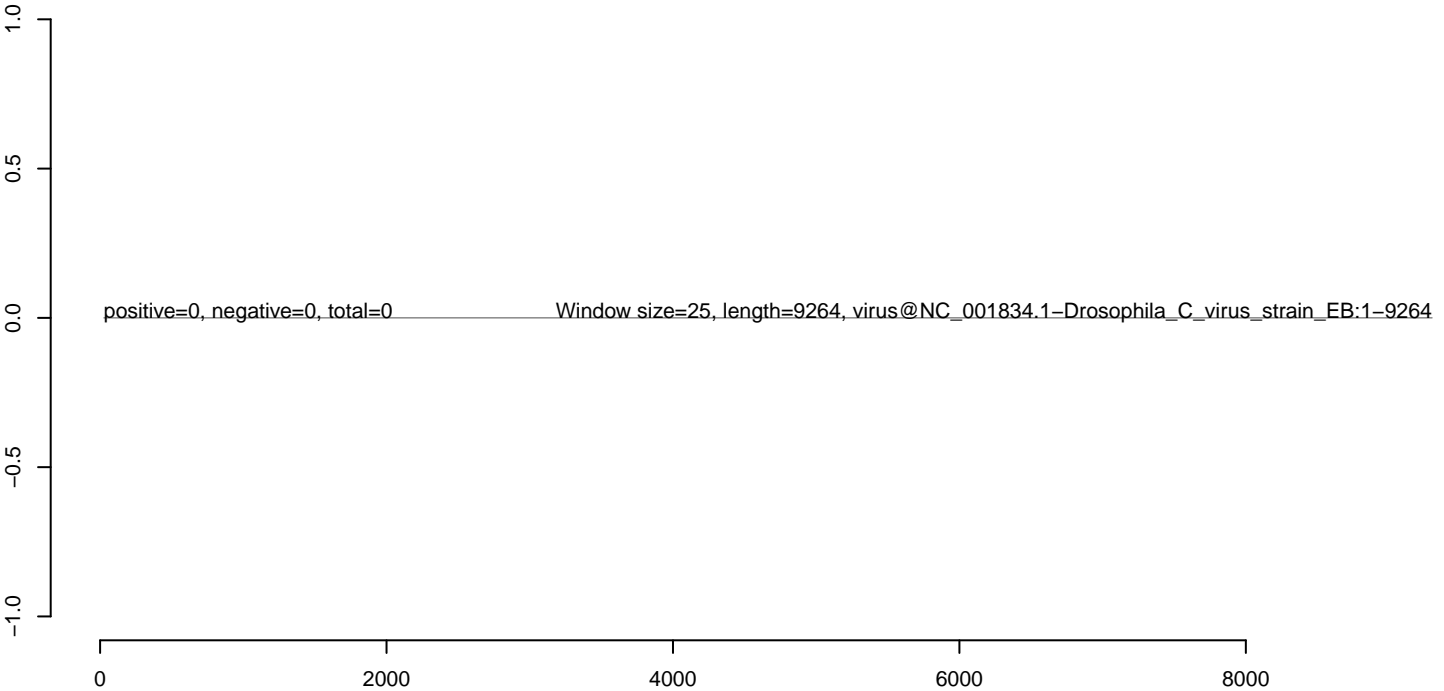
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



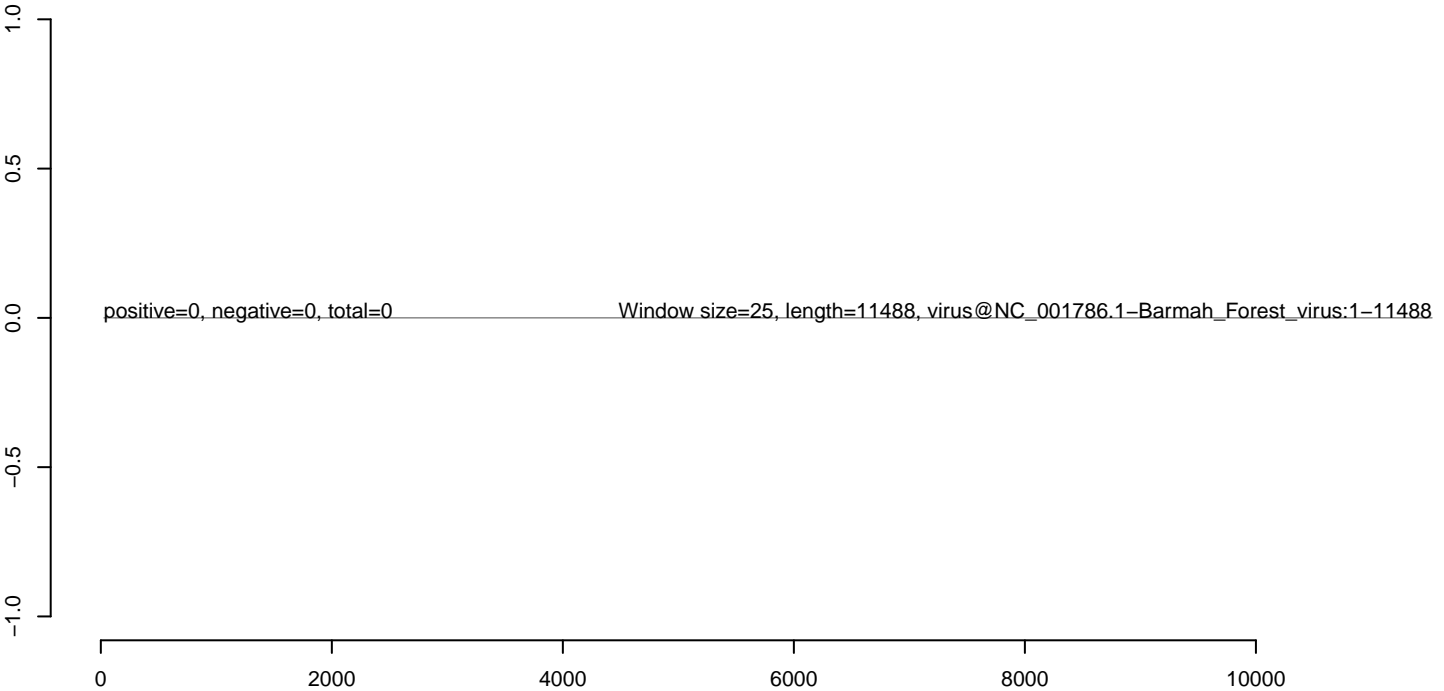
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



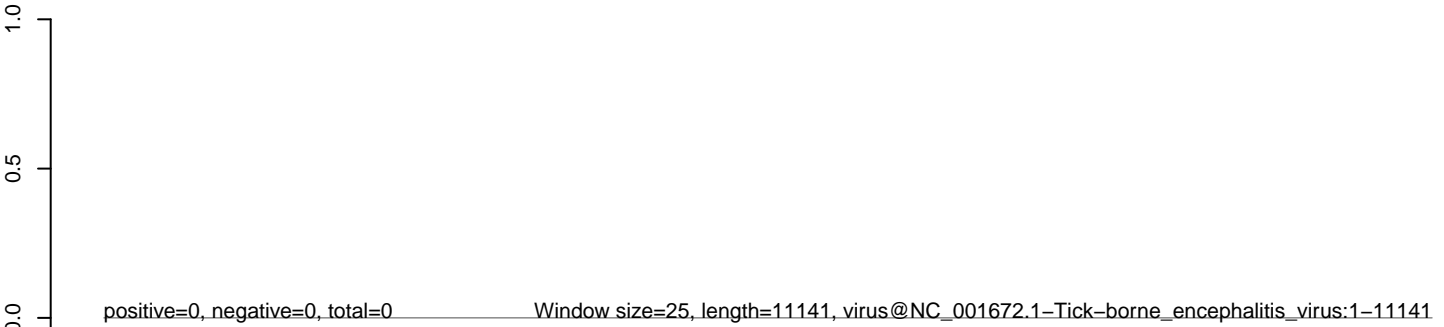
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

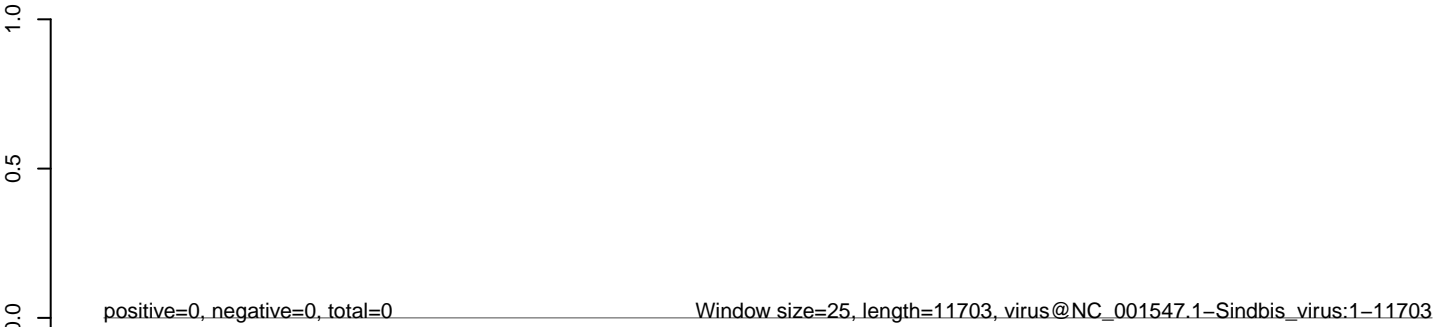
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



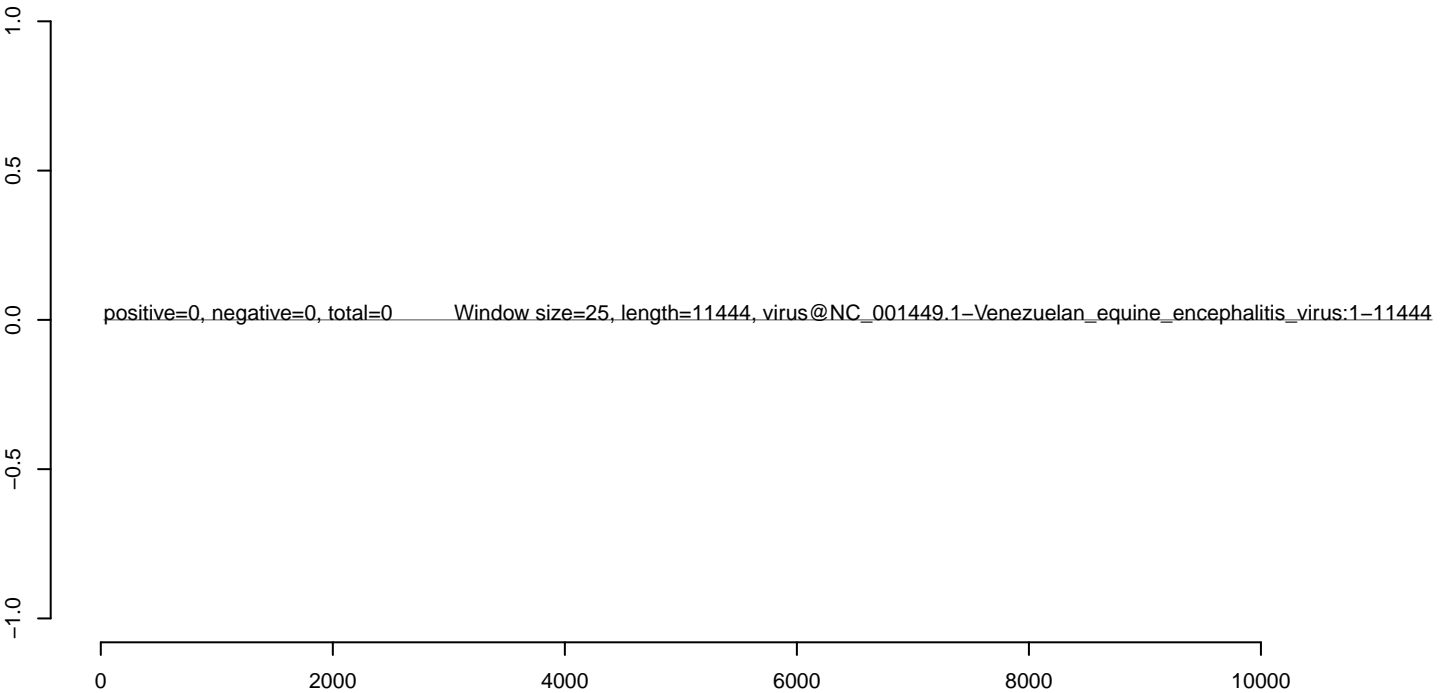
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



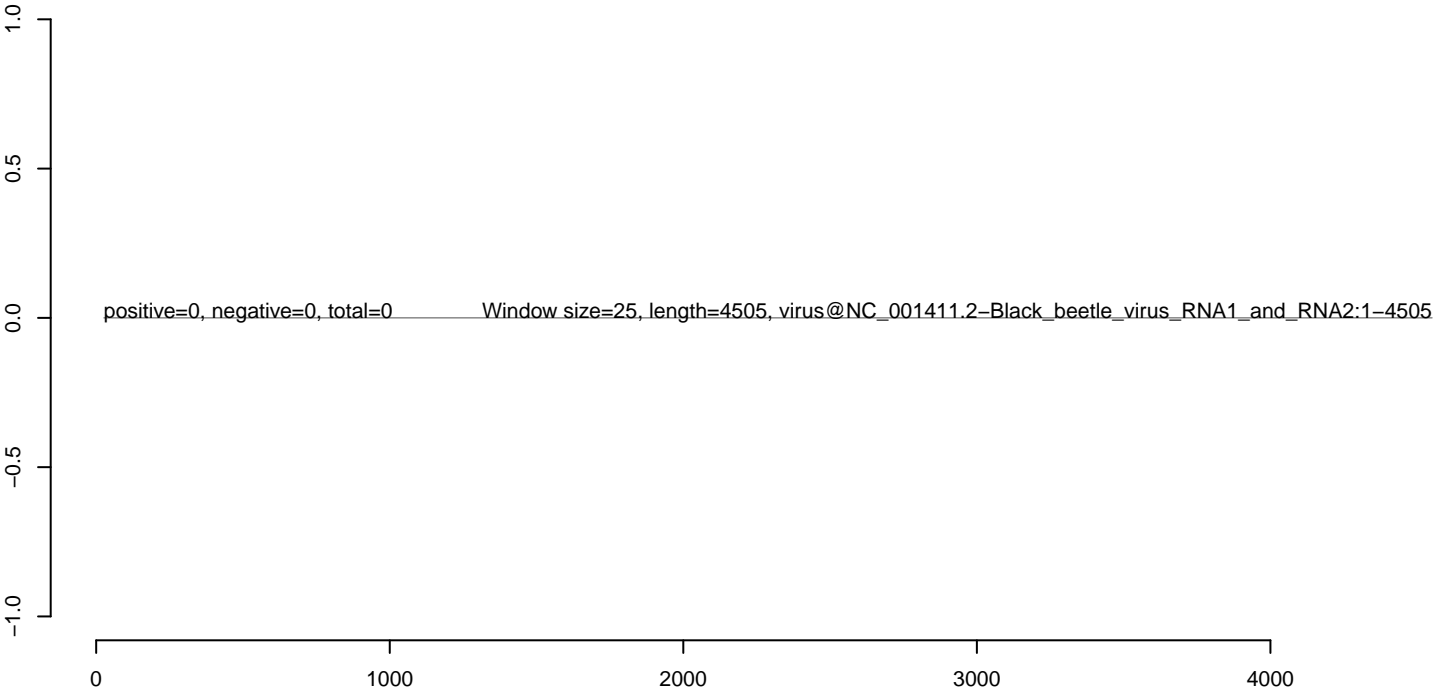
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



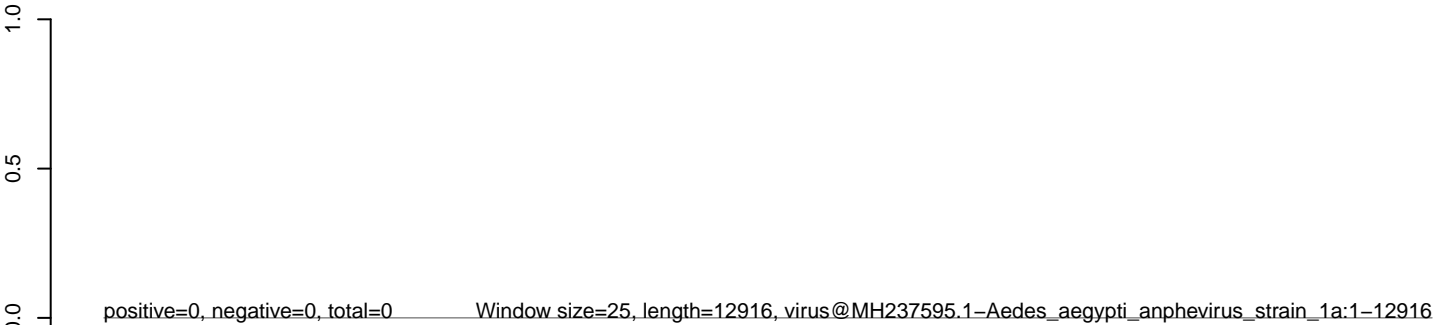
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

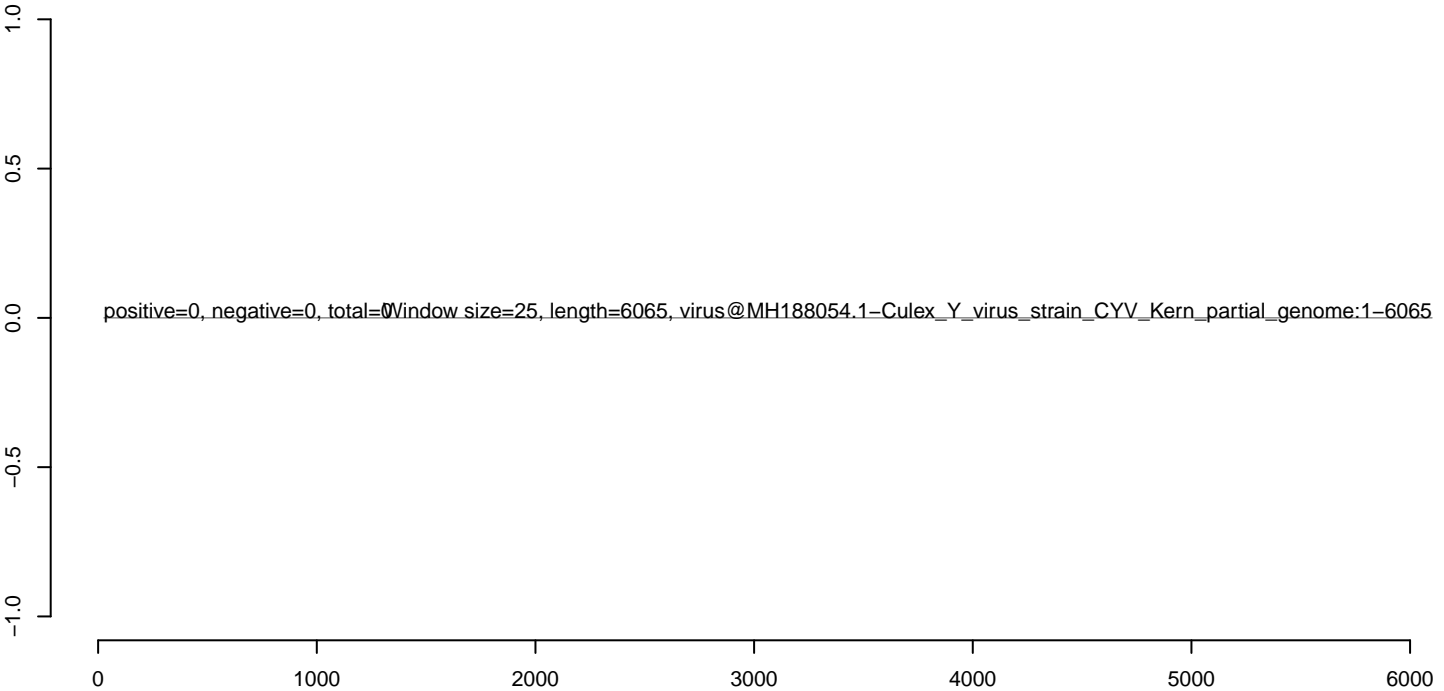
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



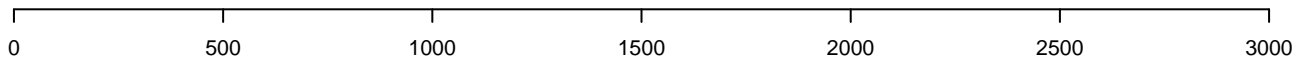
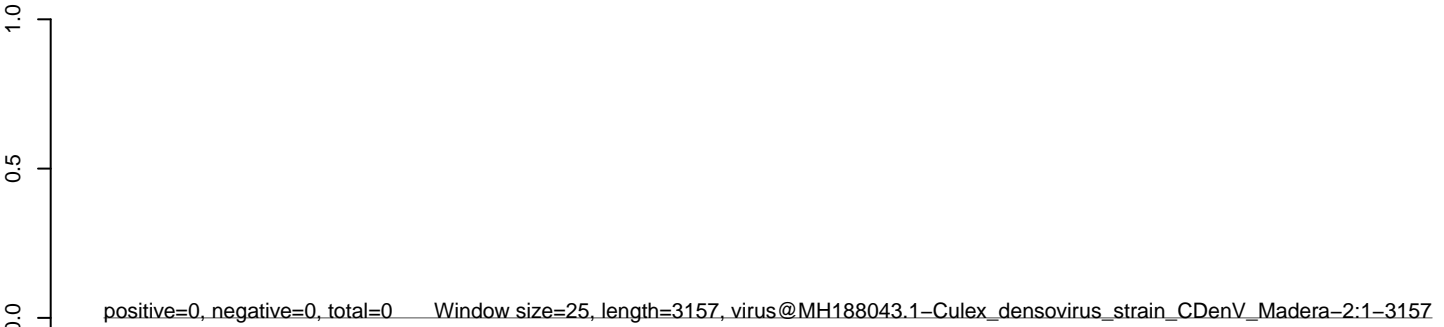
AeAlbo_C636HT_DENV2_Persist.18_23.rep



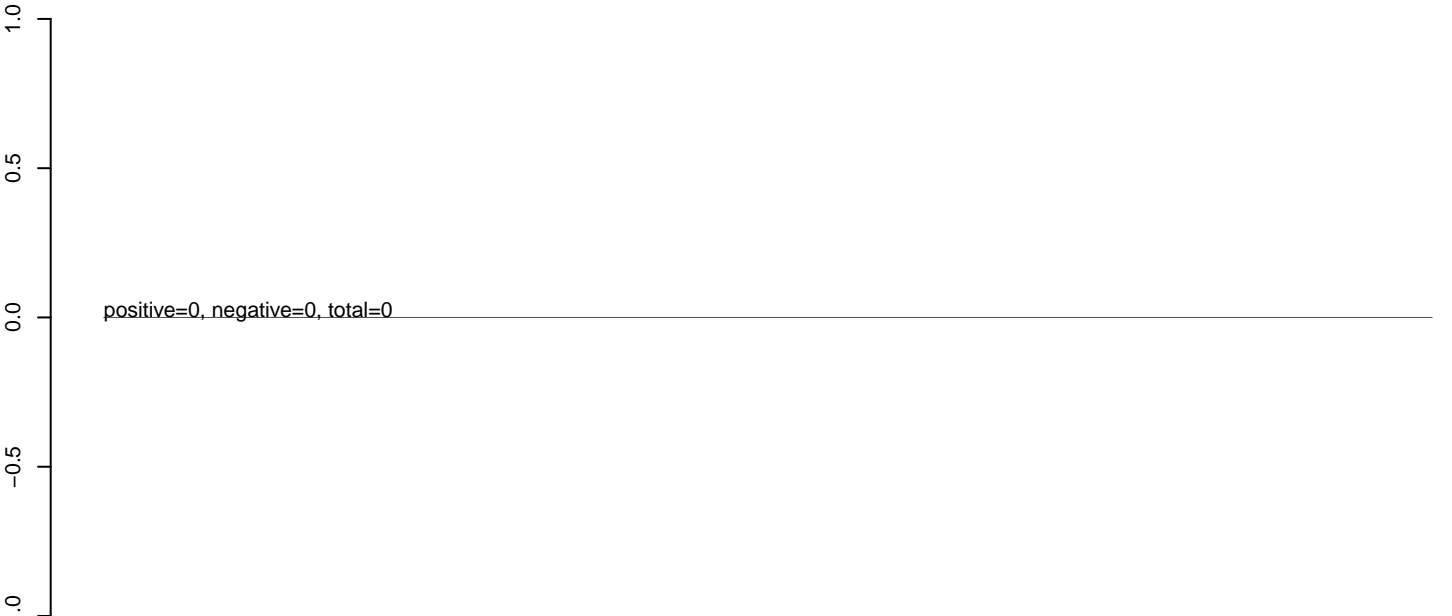
AeAlbo_C636HT_DENV2_Persist.24_35.rep



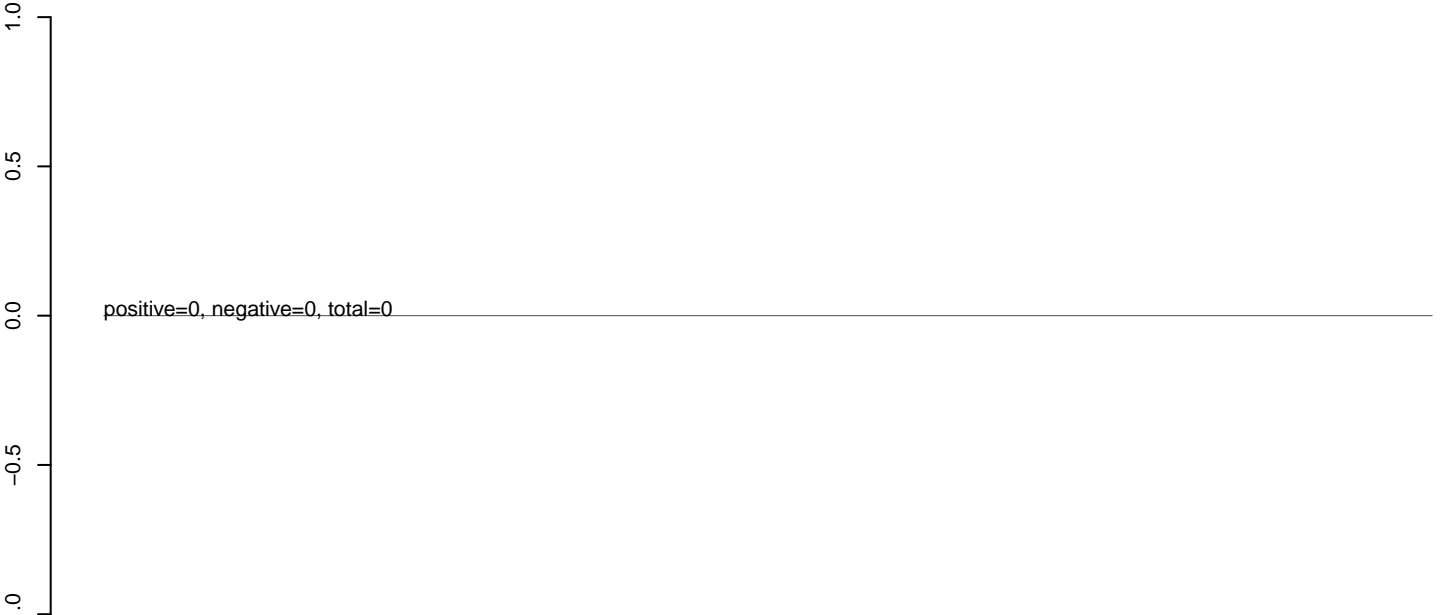
AeAlbo_C636HT_DENV2_Persist.rep



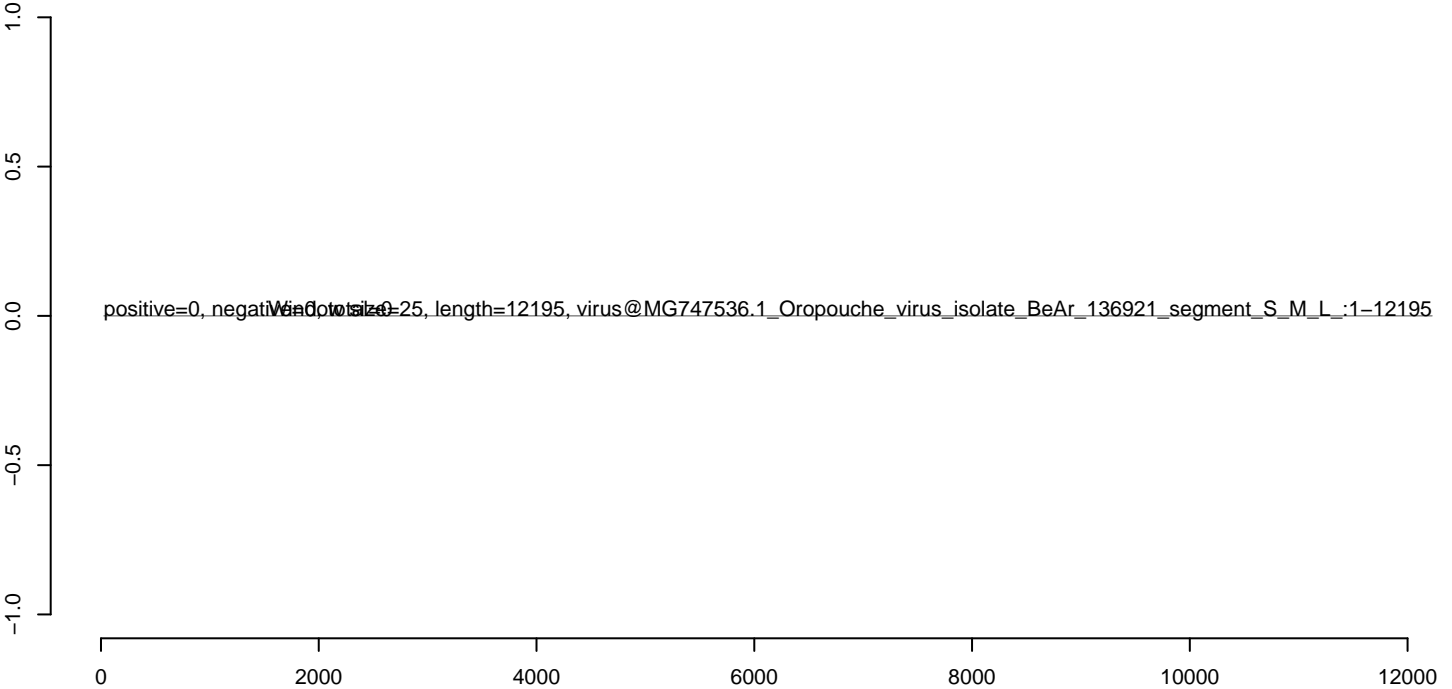
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



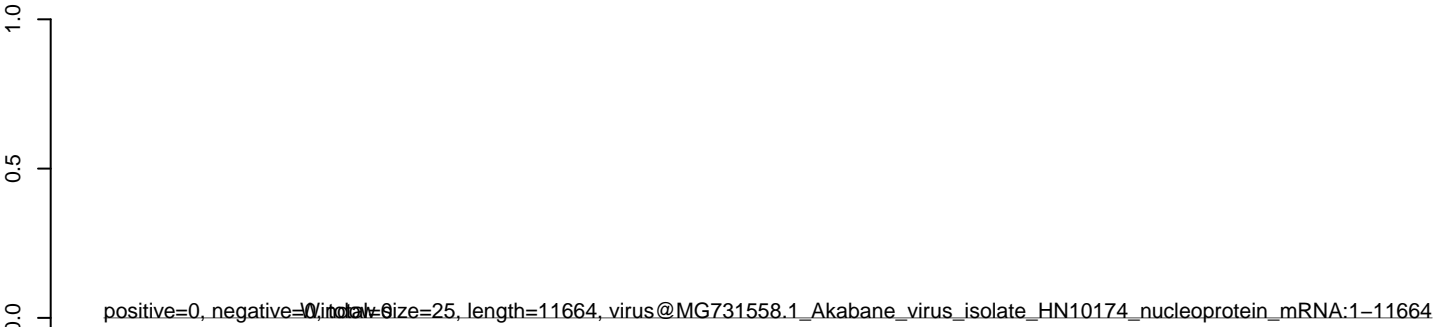
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



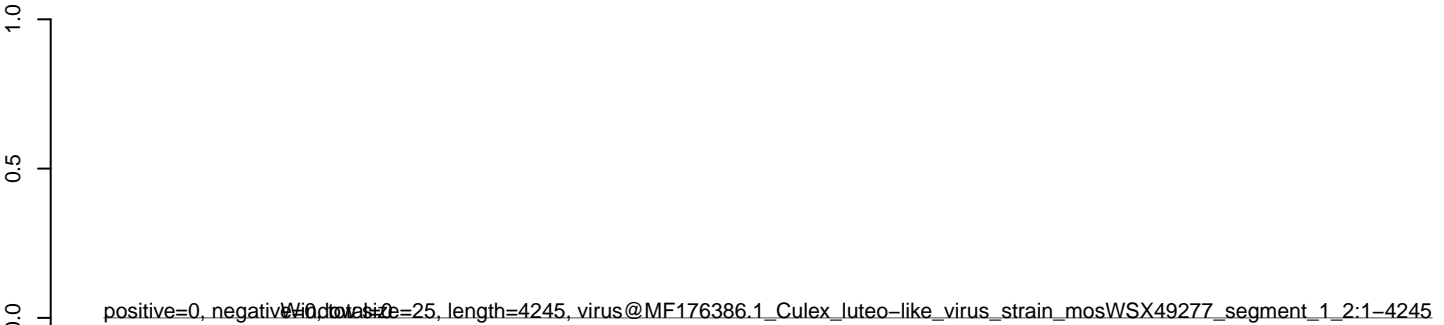
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



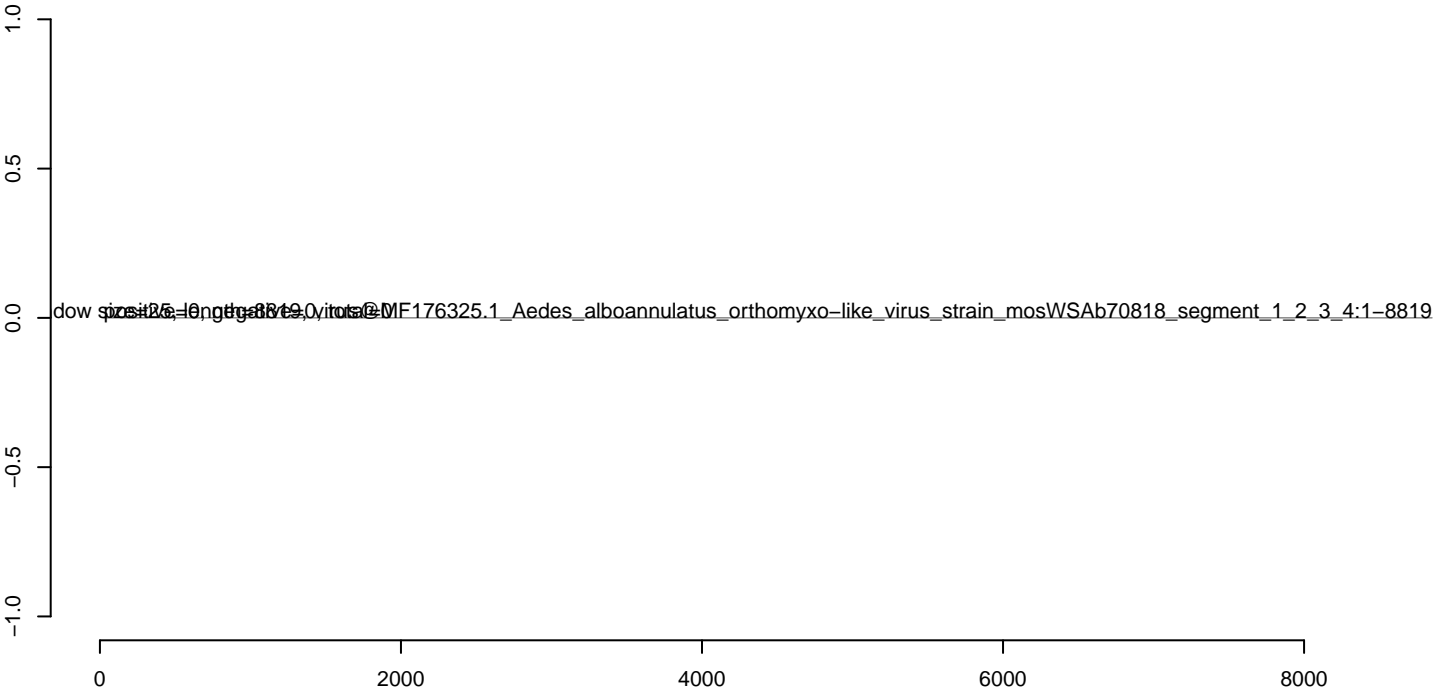
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



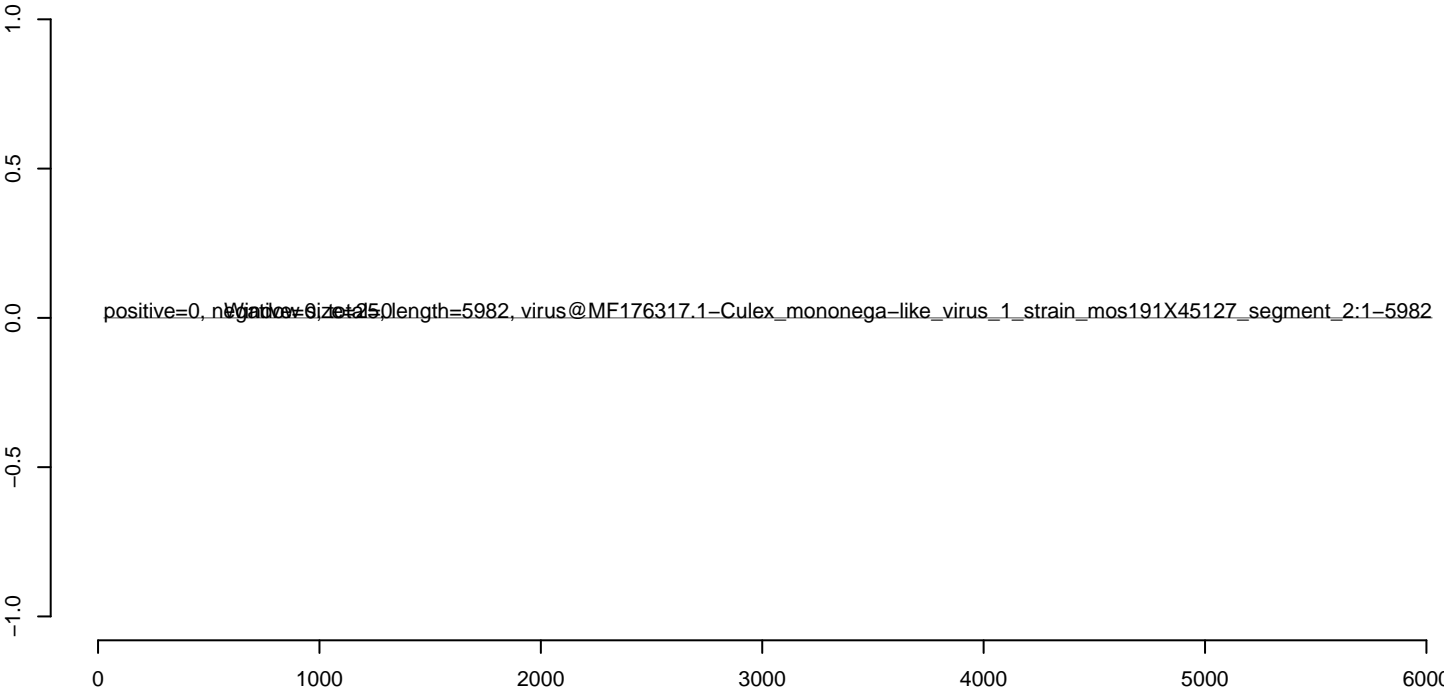
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



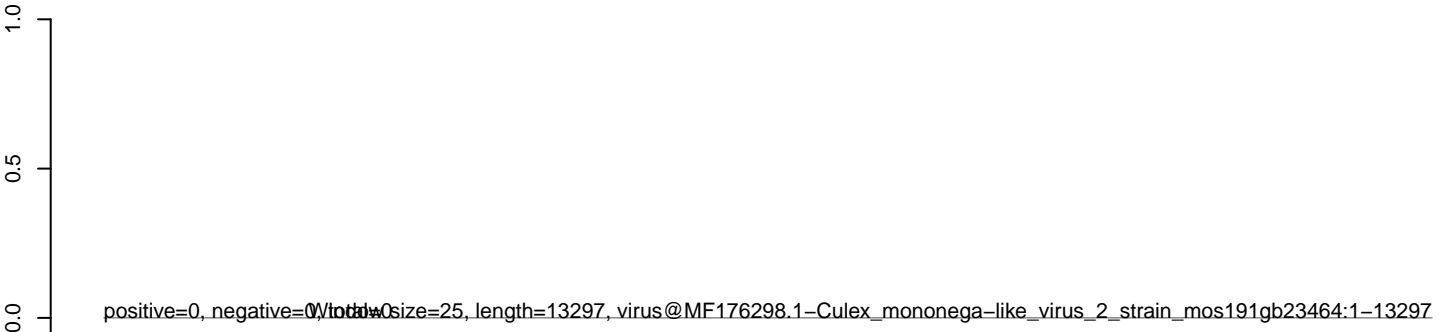
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

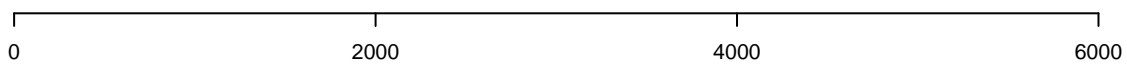
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



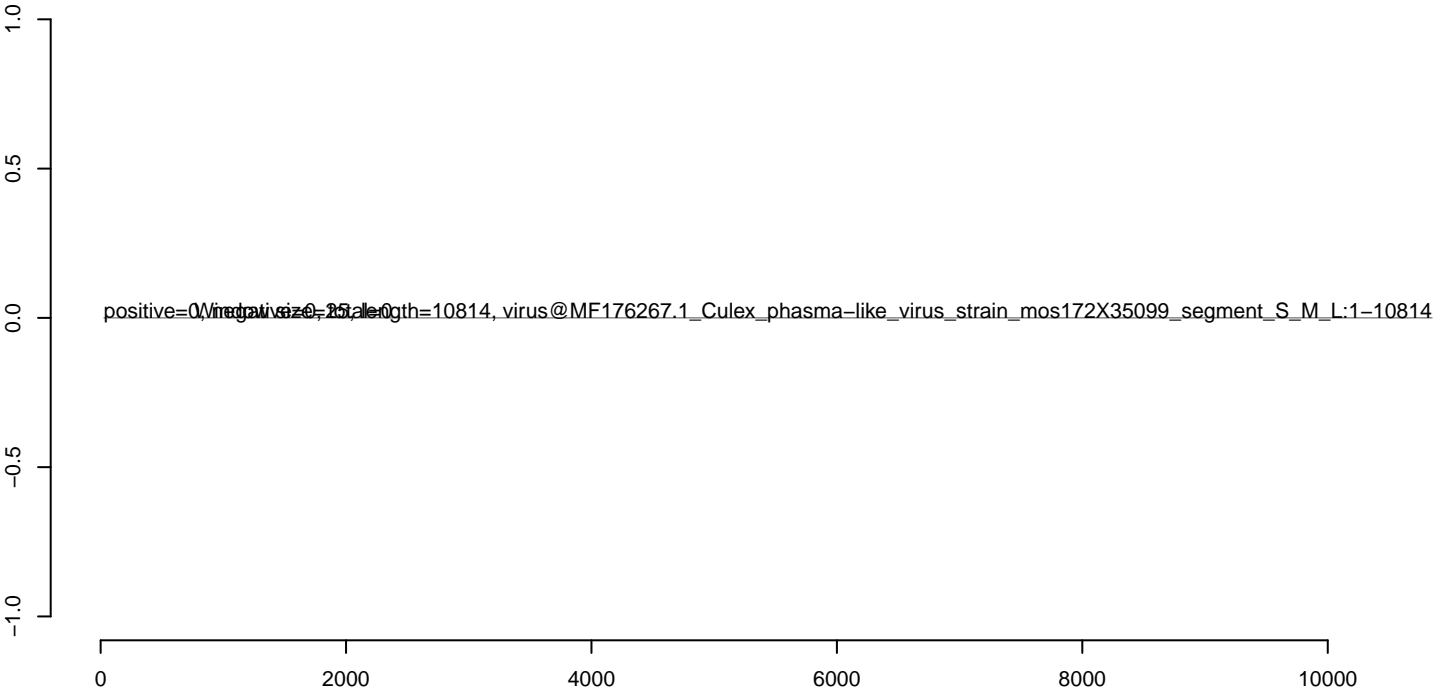
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



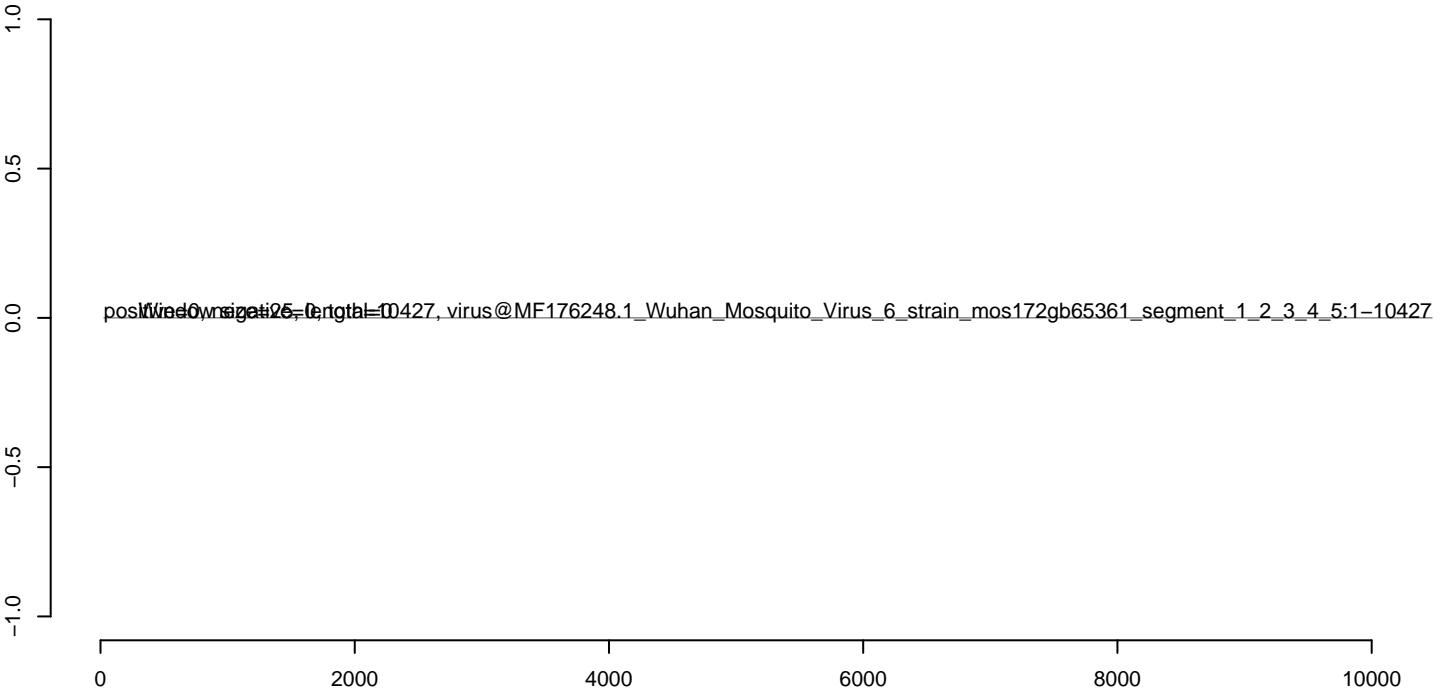
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



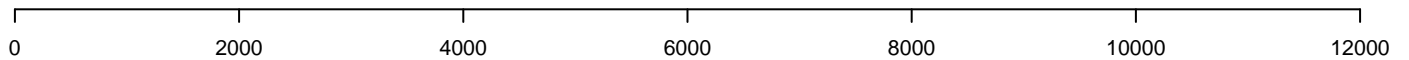
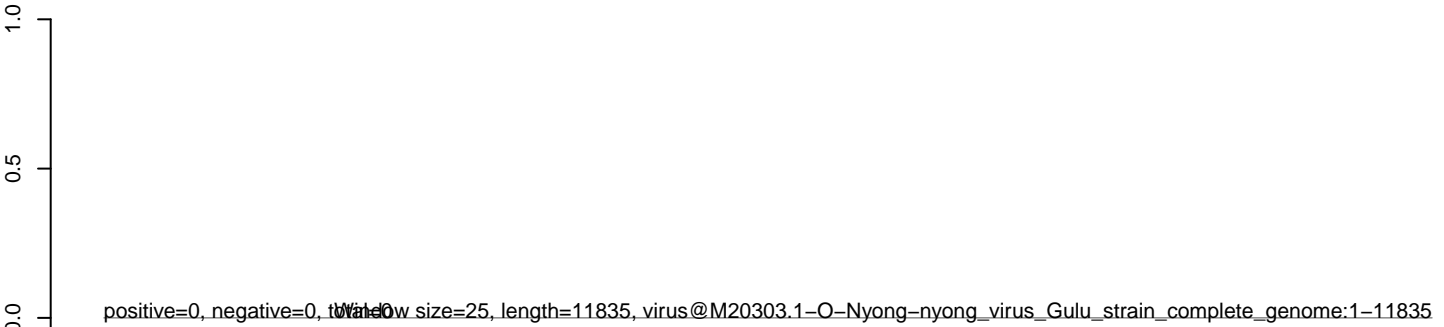
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



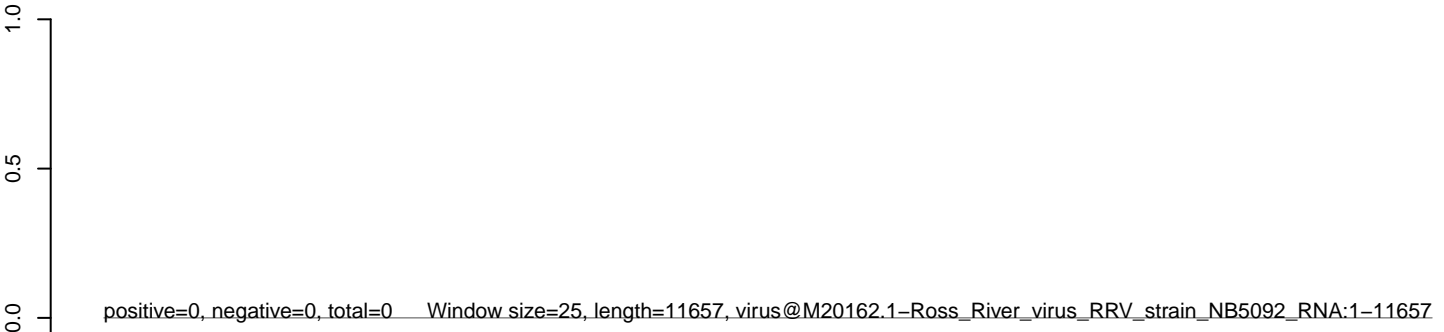
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

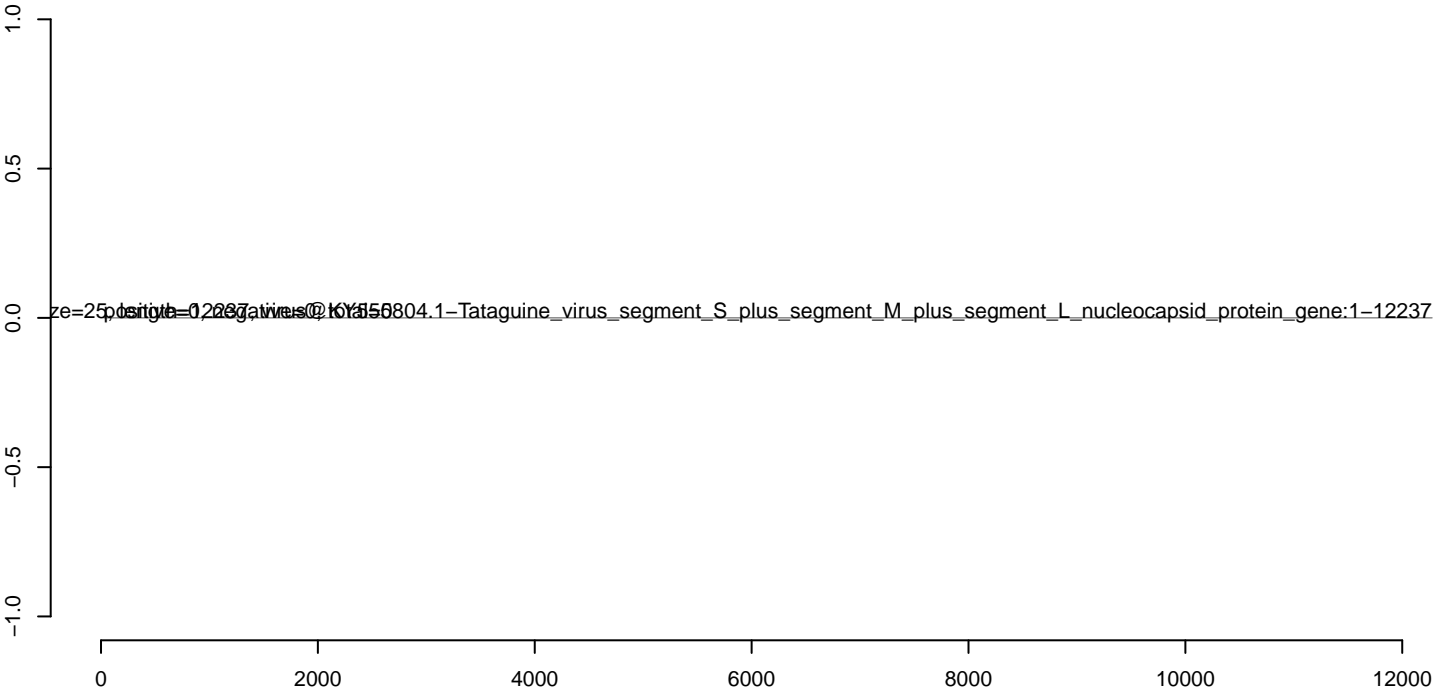
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



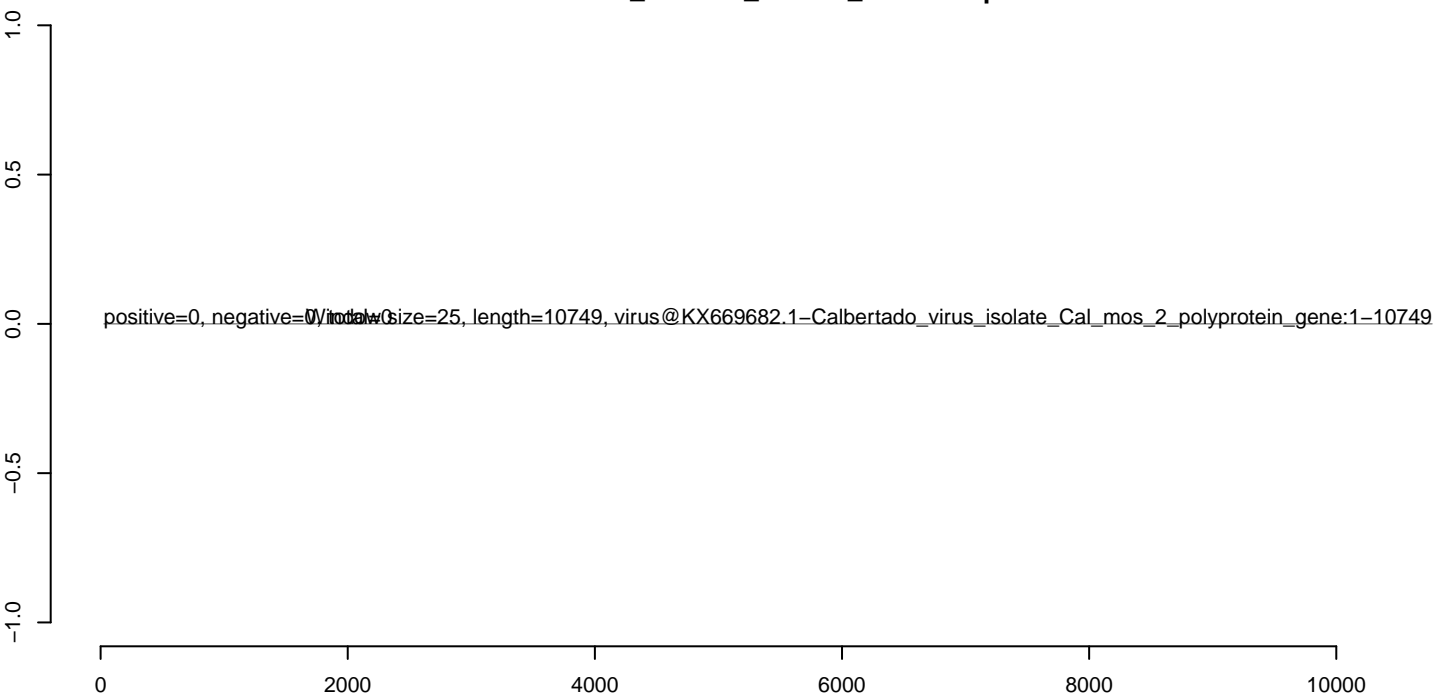
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



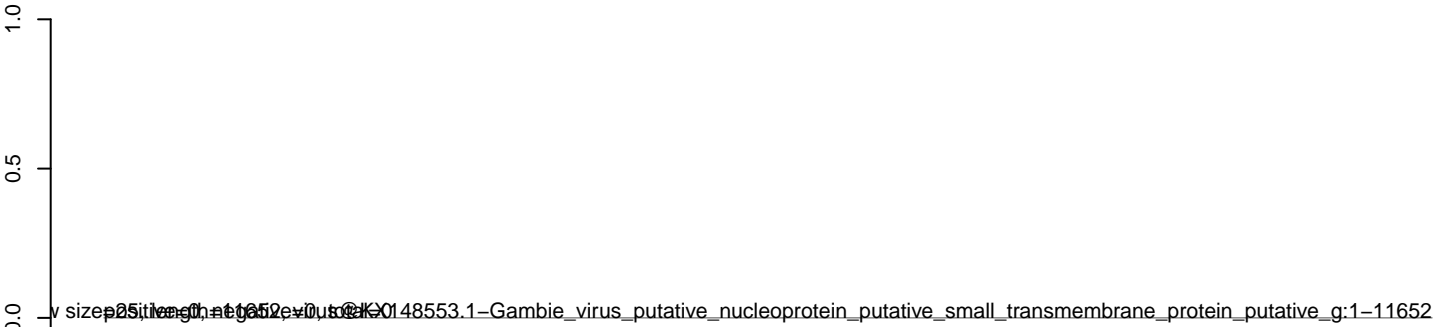
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



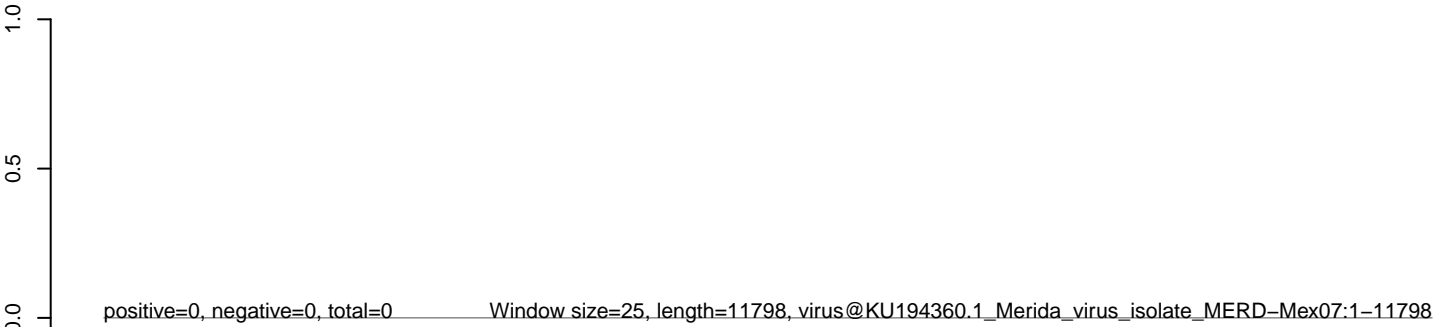
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000 12000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



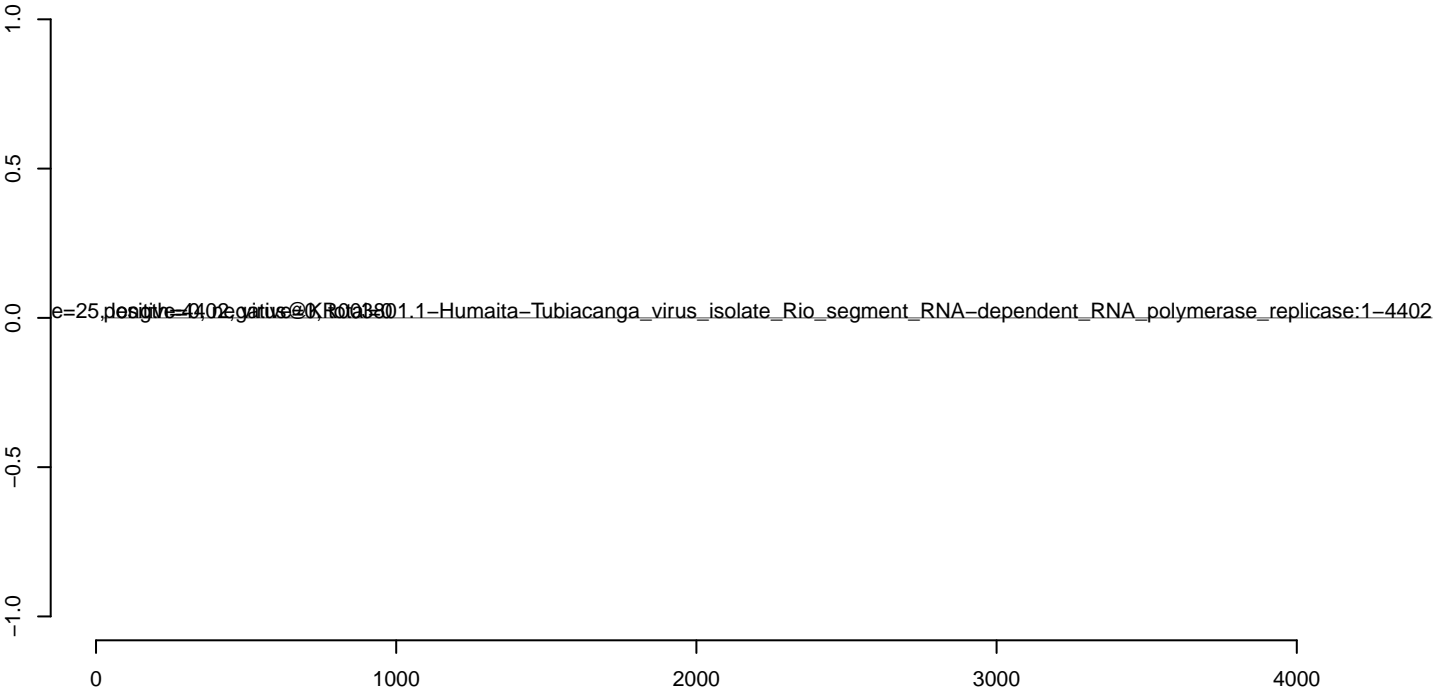
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



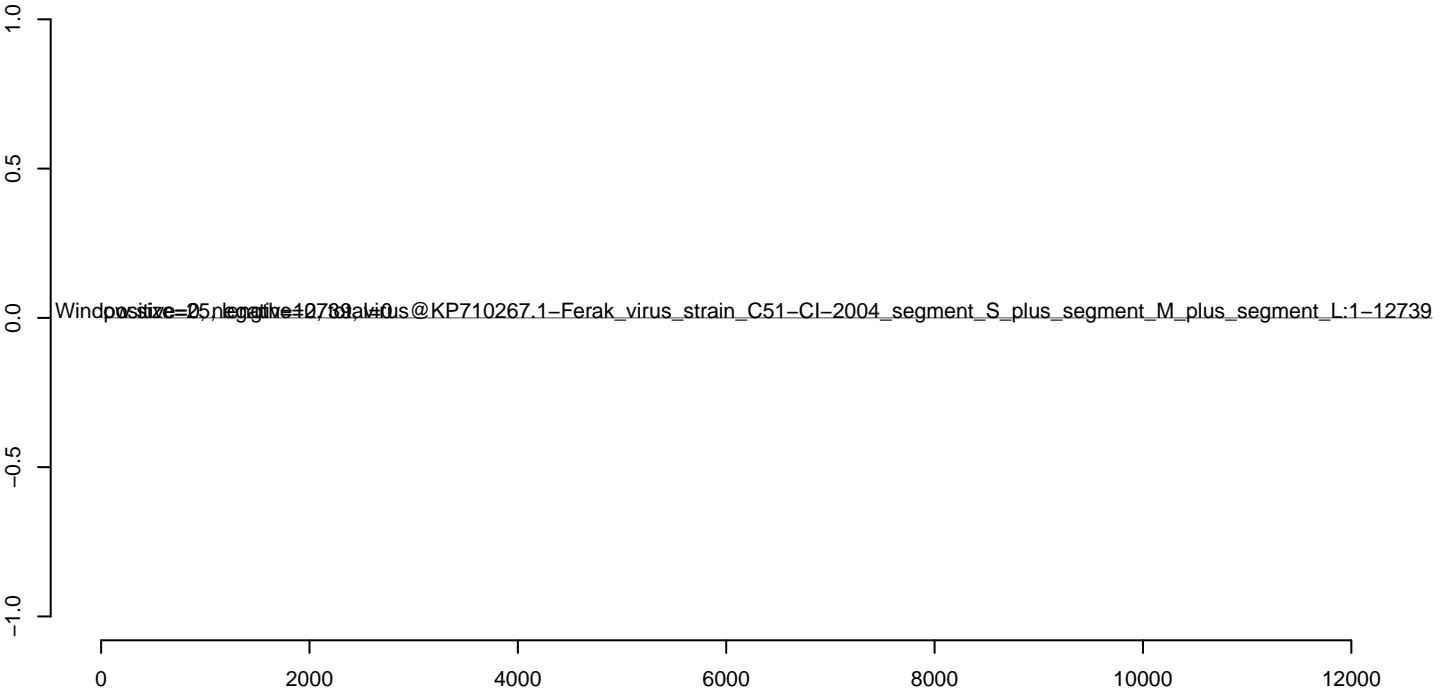
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



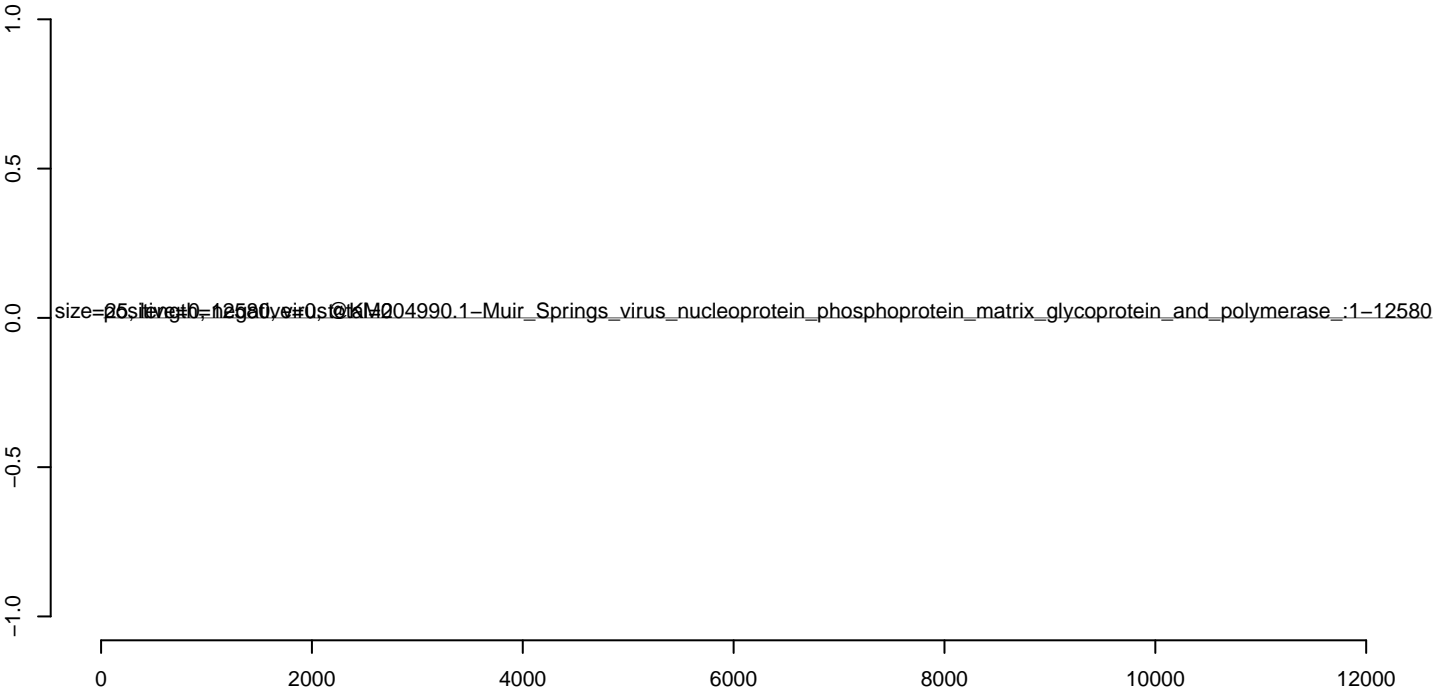
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



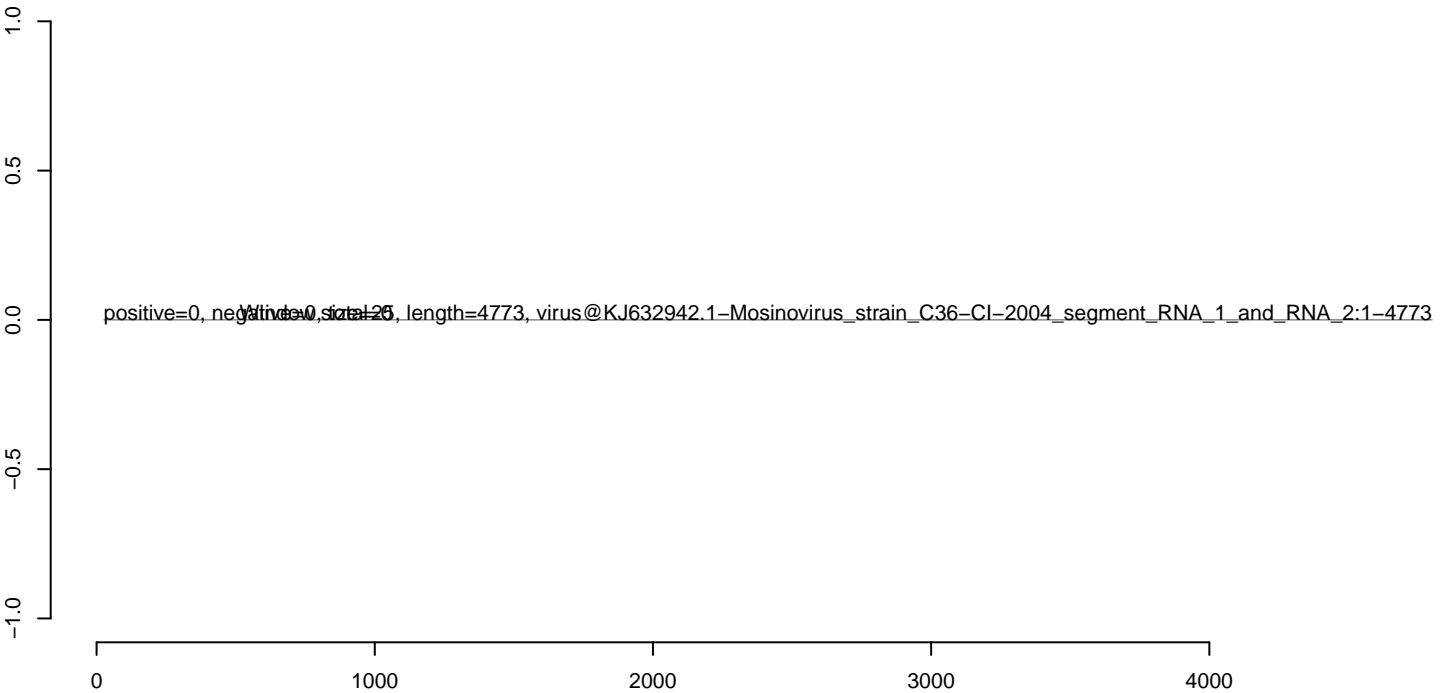
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



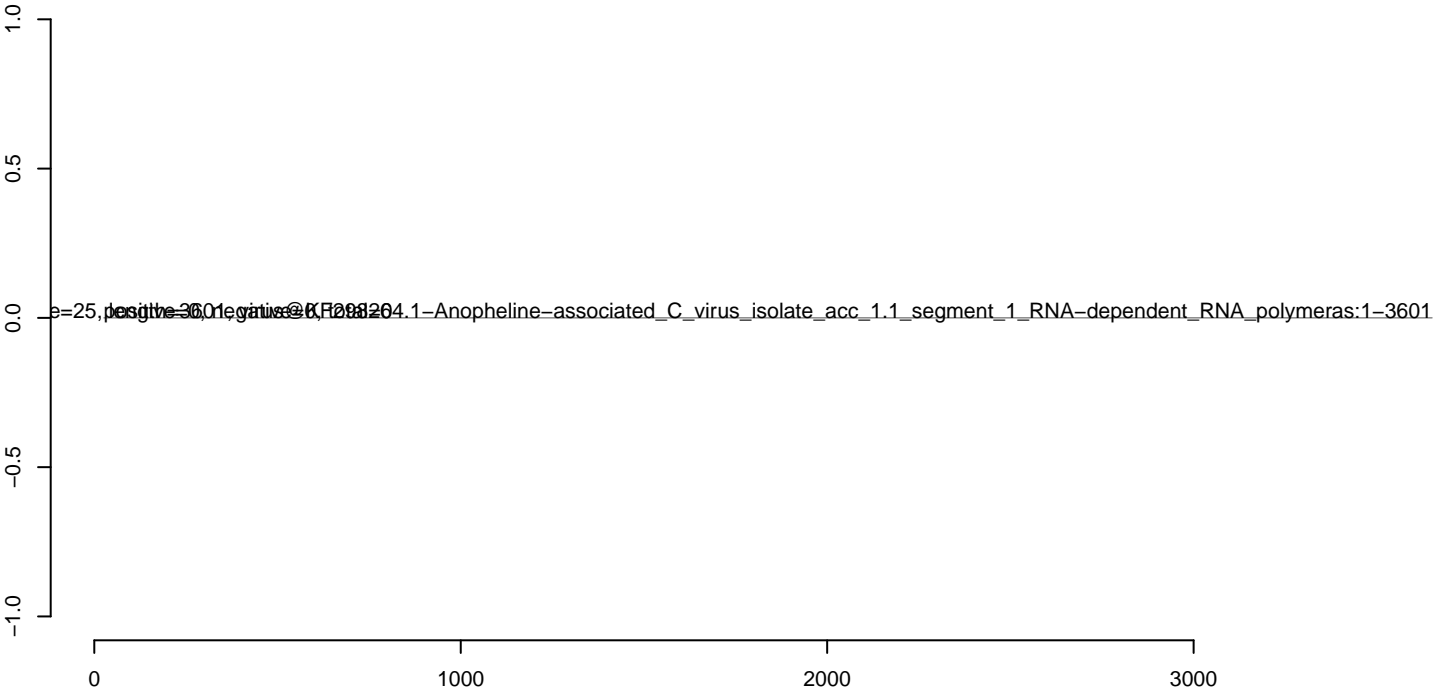
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



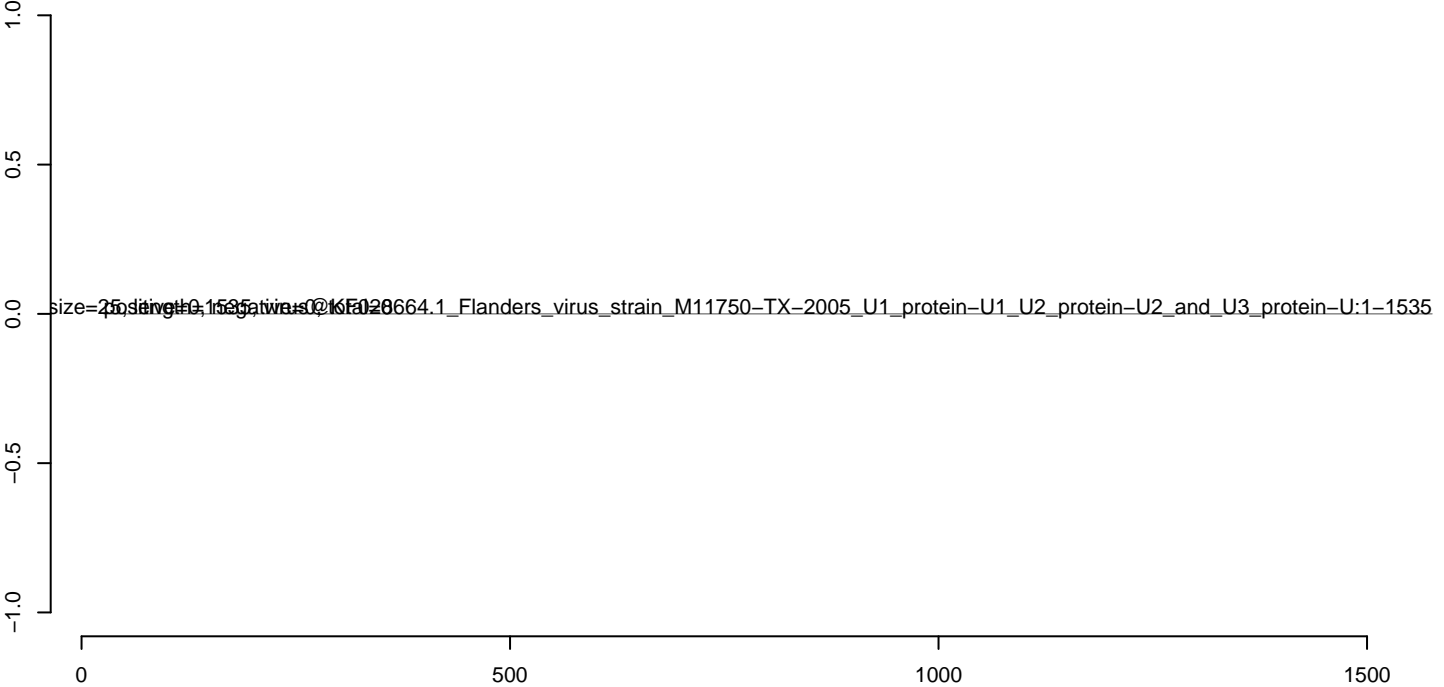
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



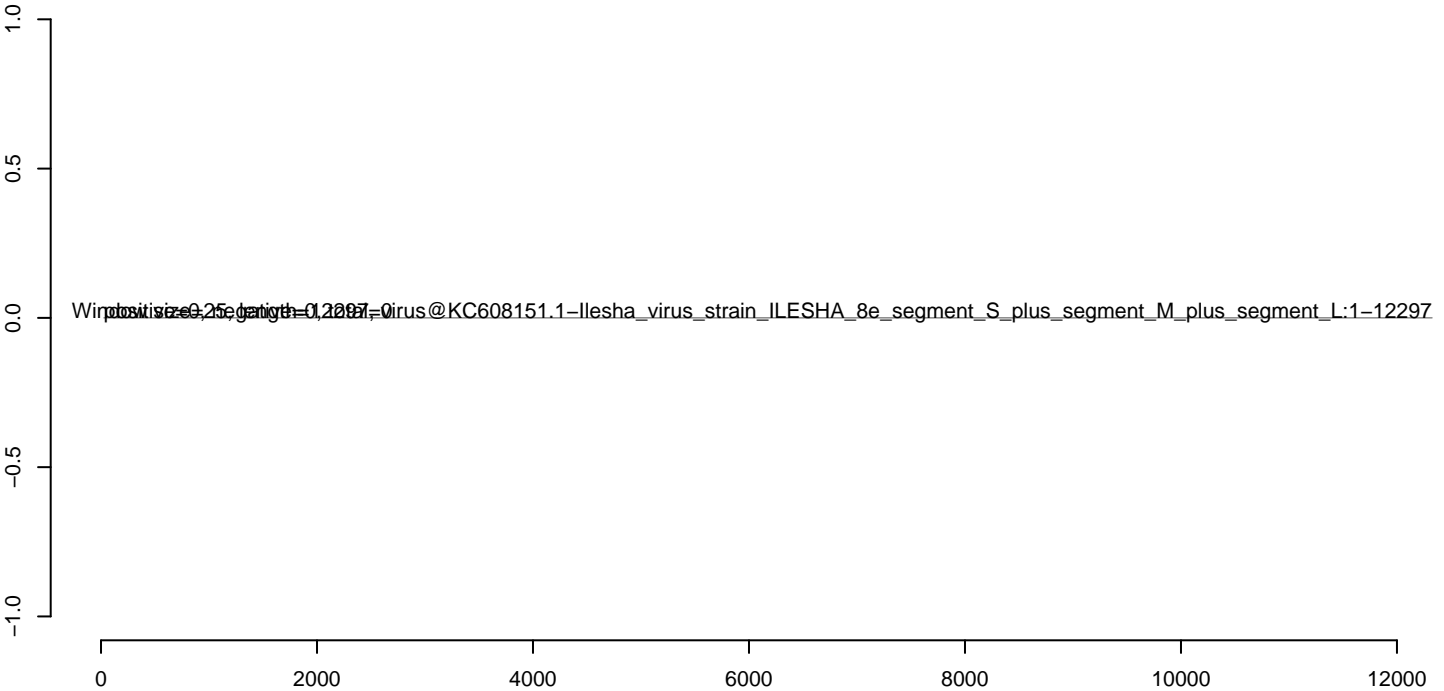
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



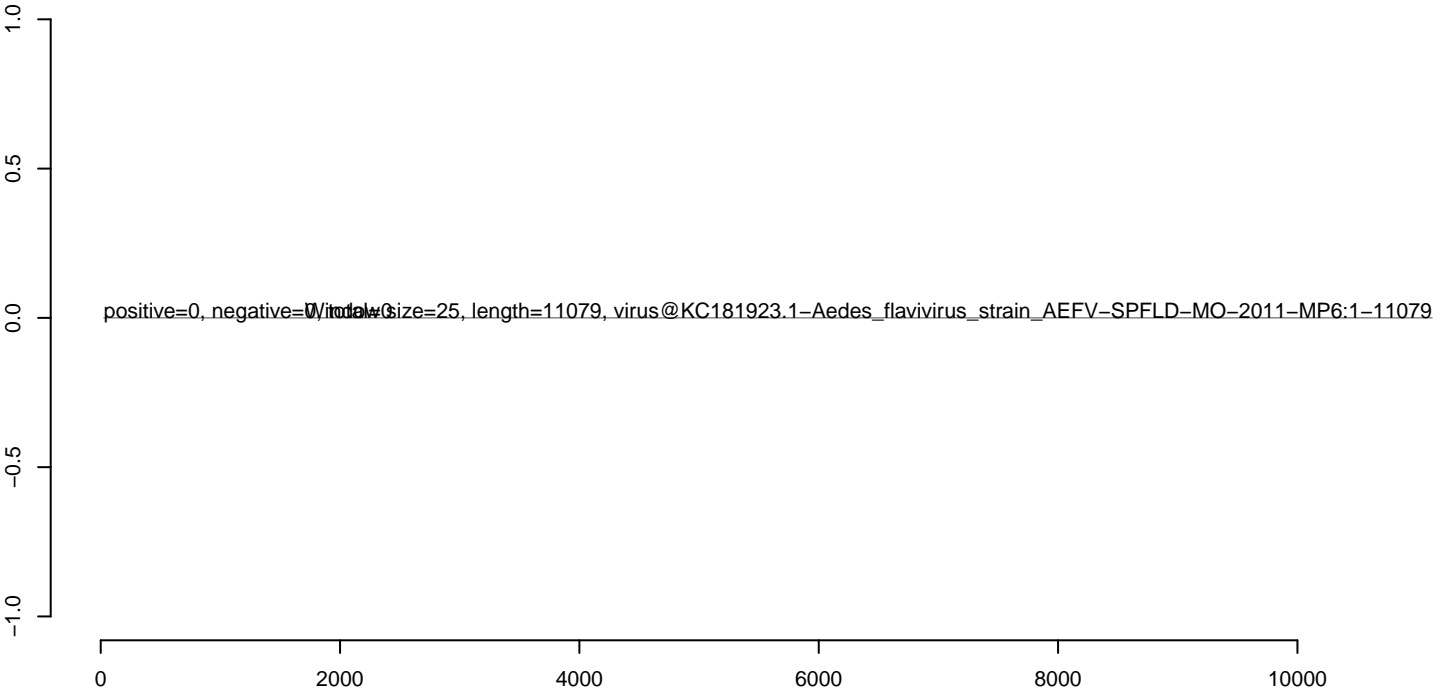
AeAlbo_C636HT_DENV2_Persist.18_23.rep



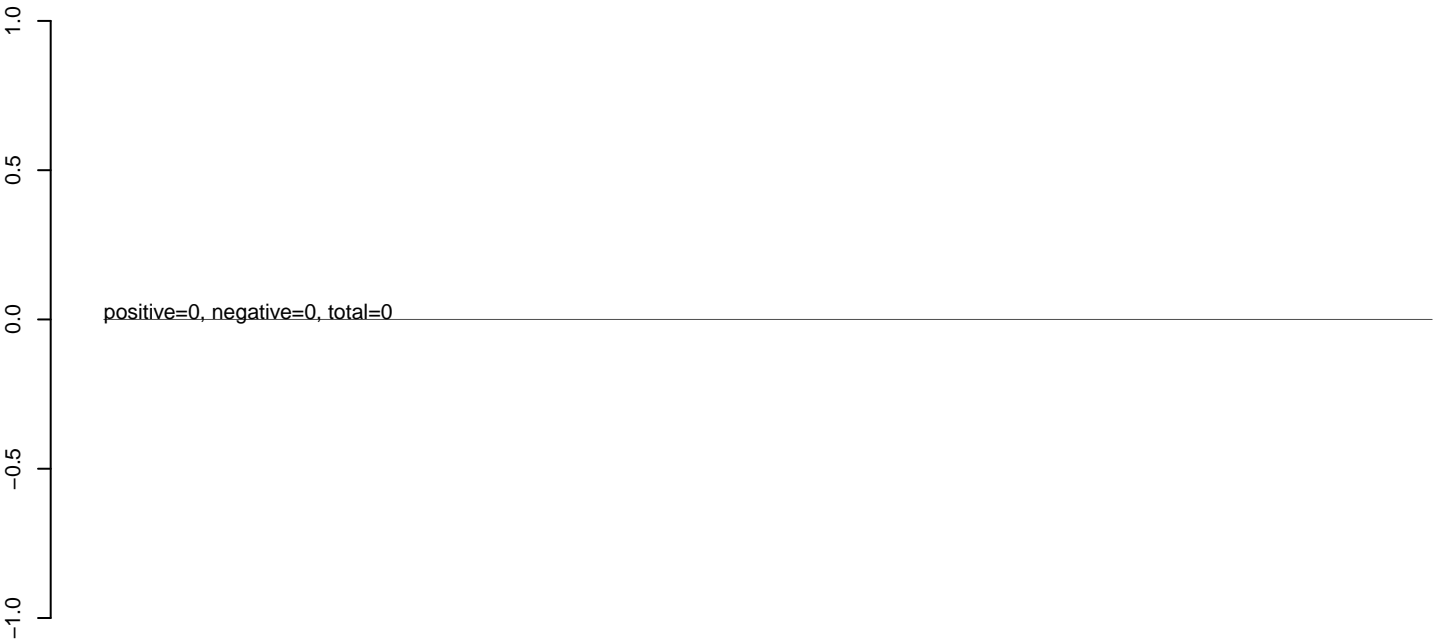
AeAlbo_C636HT_DENV2_Persist.24_35.rep



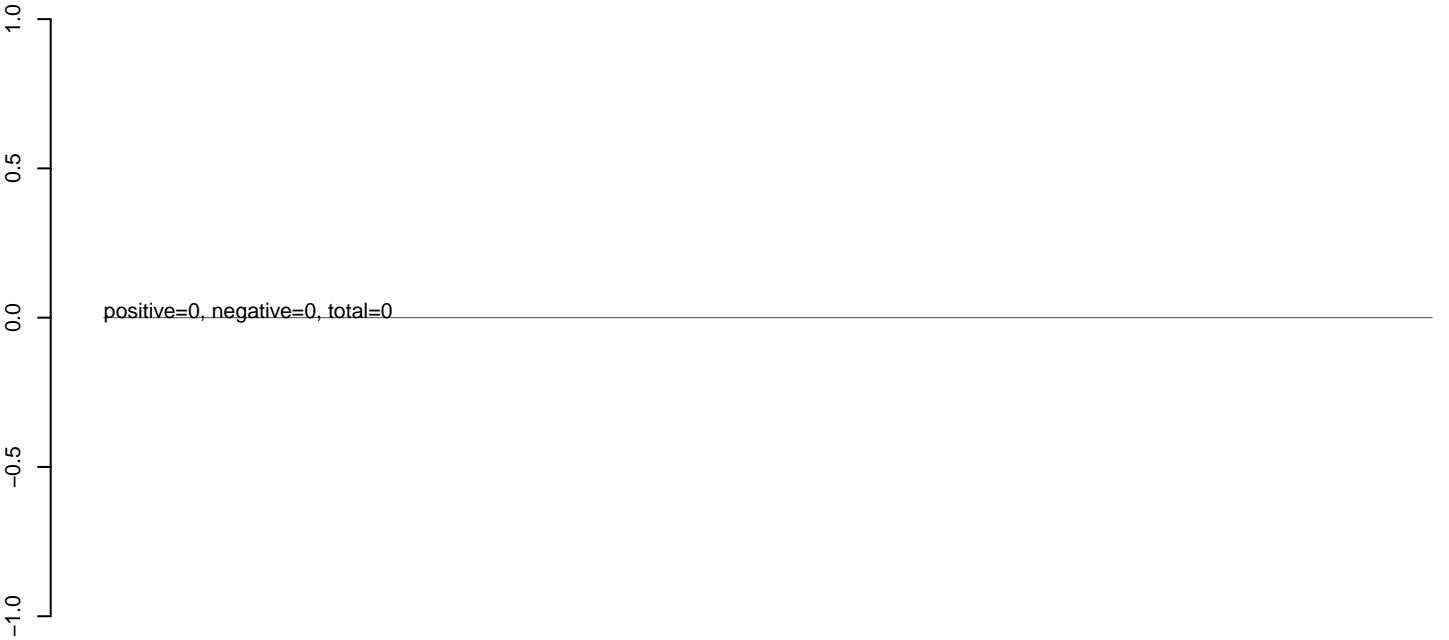
AeAlbo_C636HT_DENV2_Persist.rep



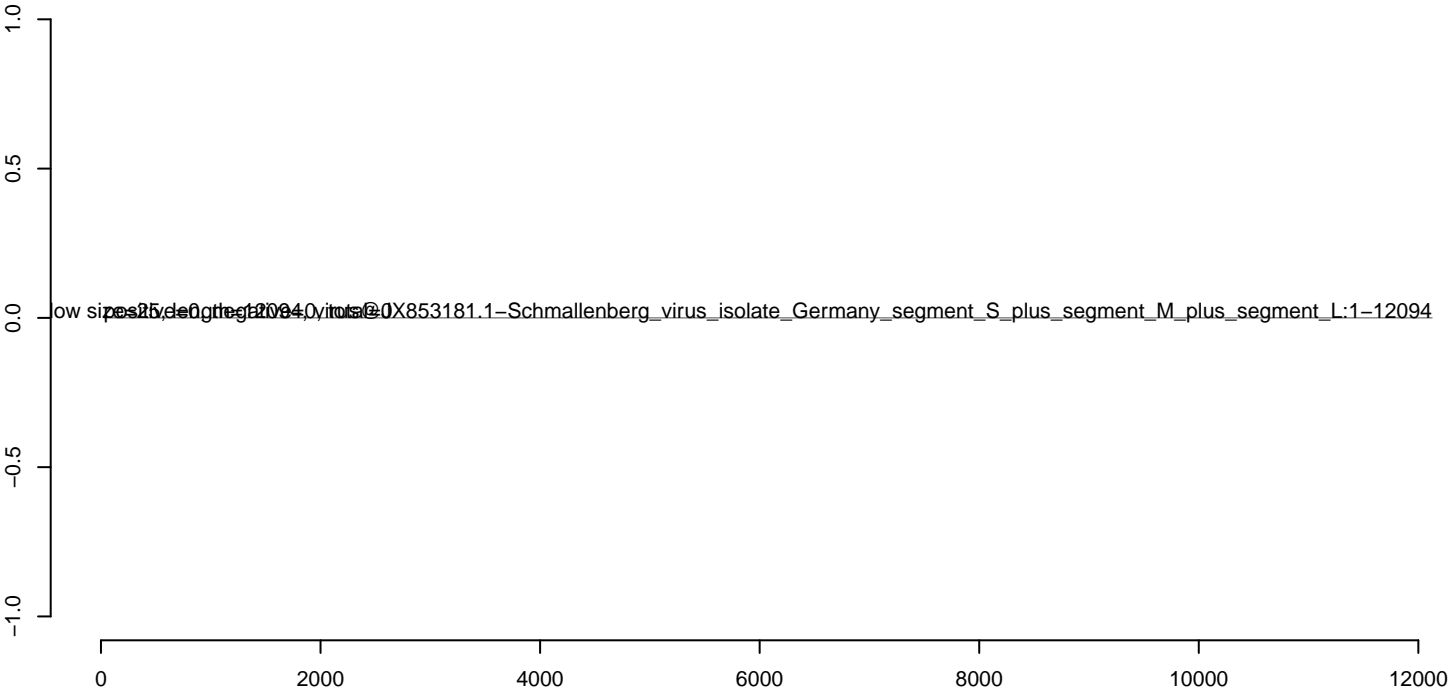
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



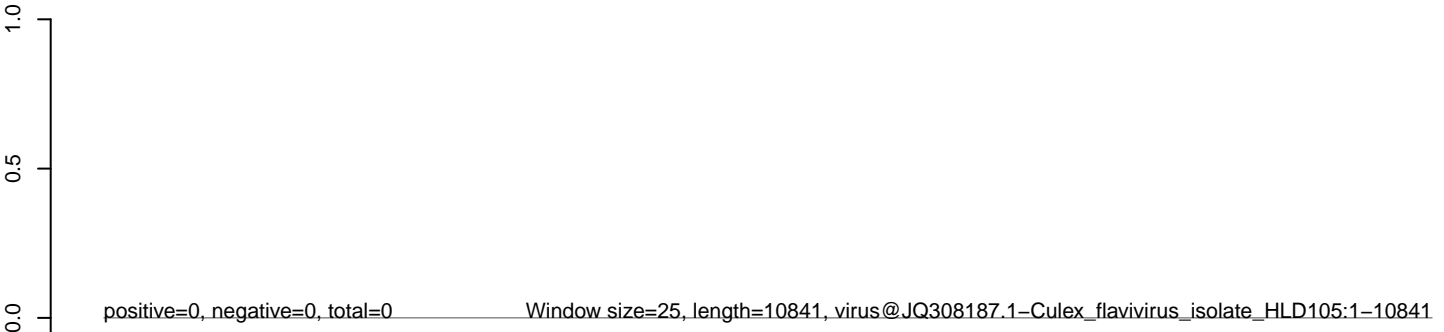
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

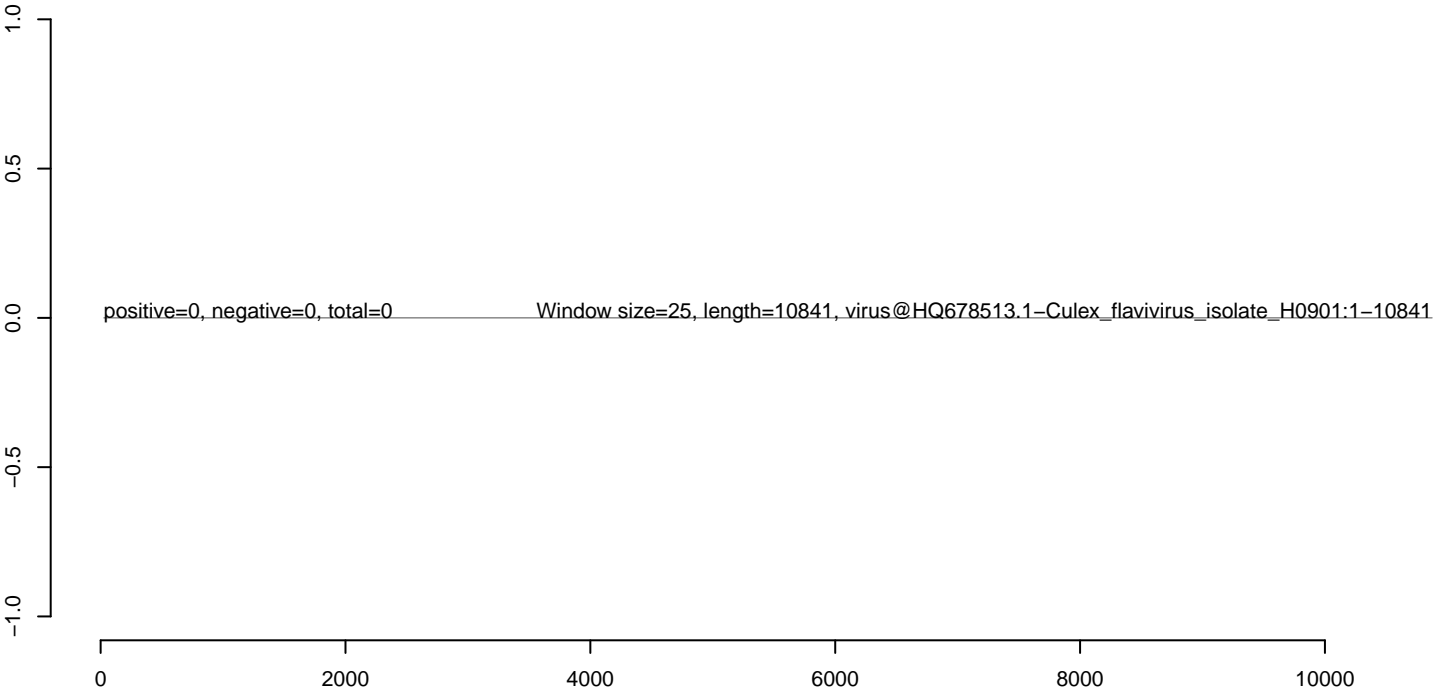
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



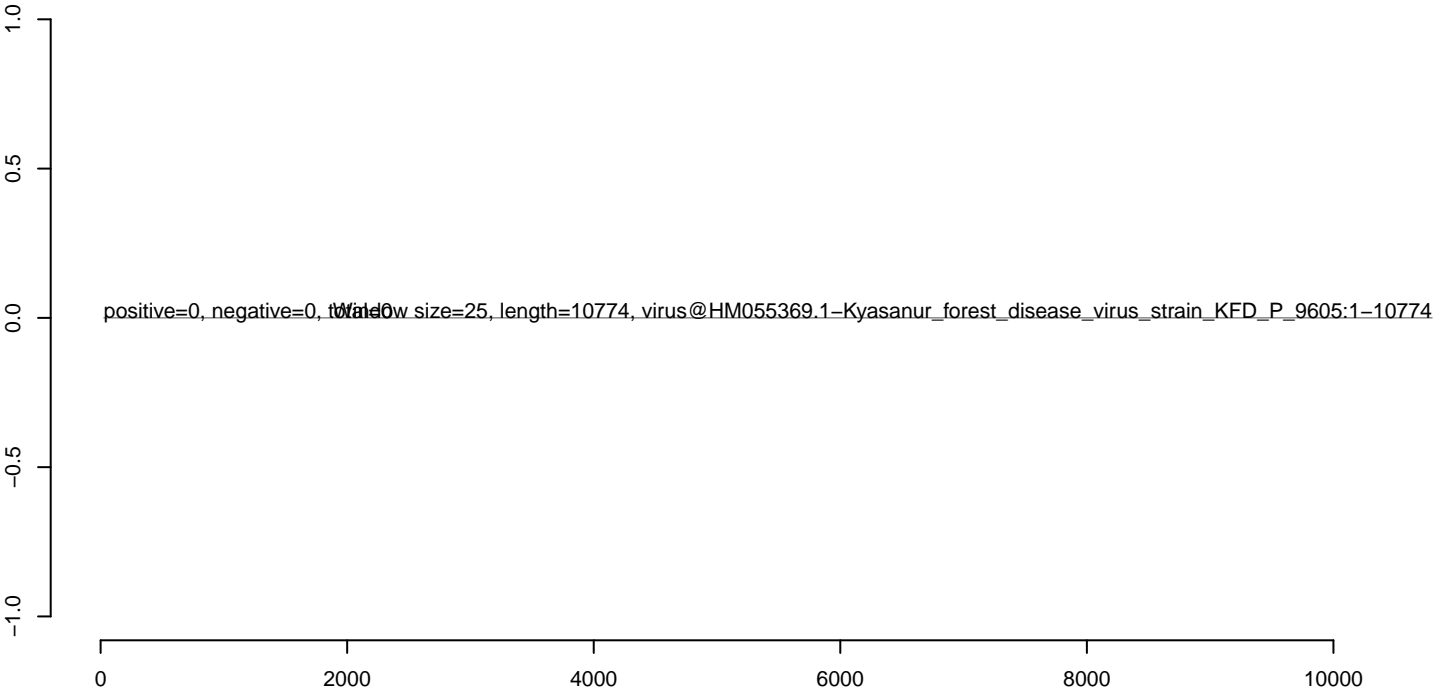
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



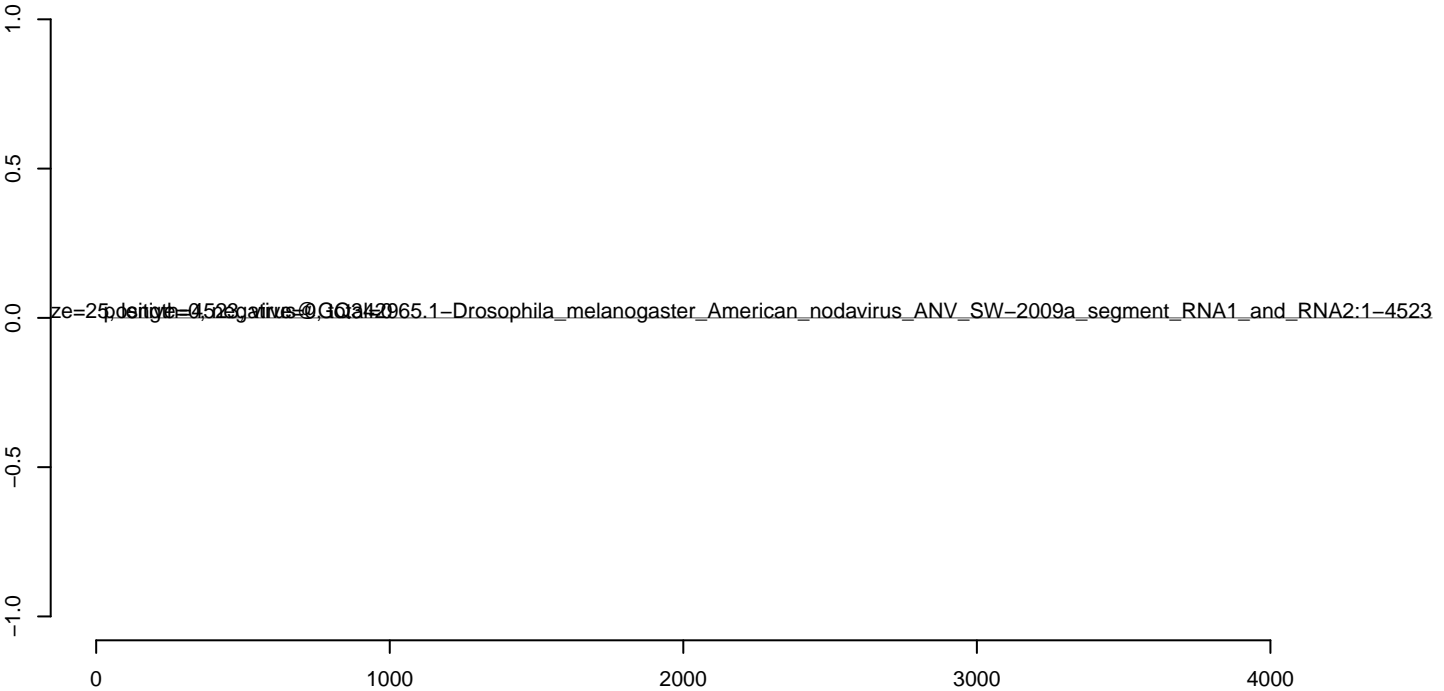
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



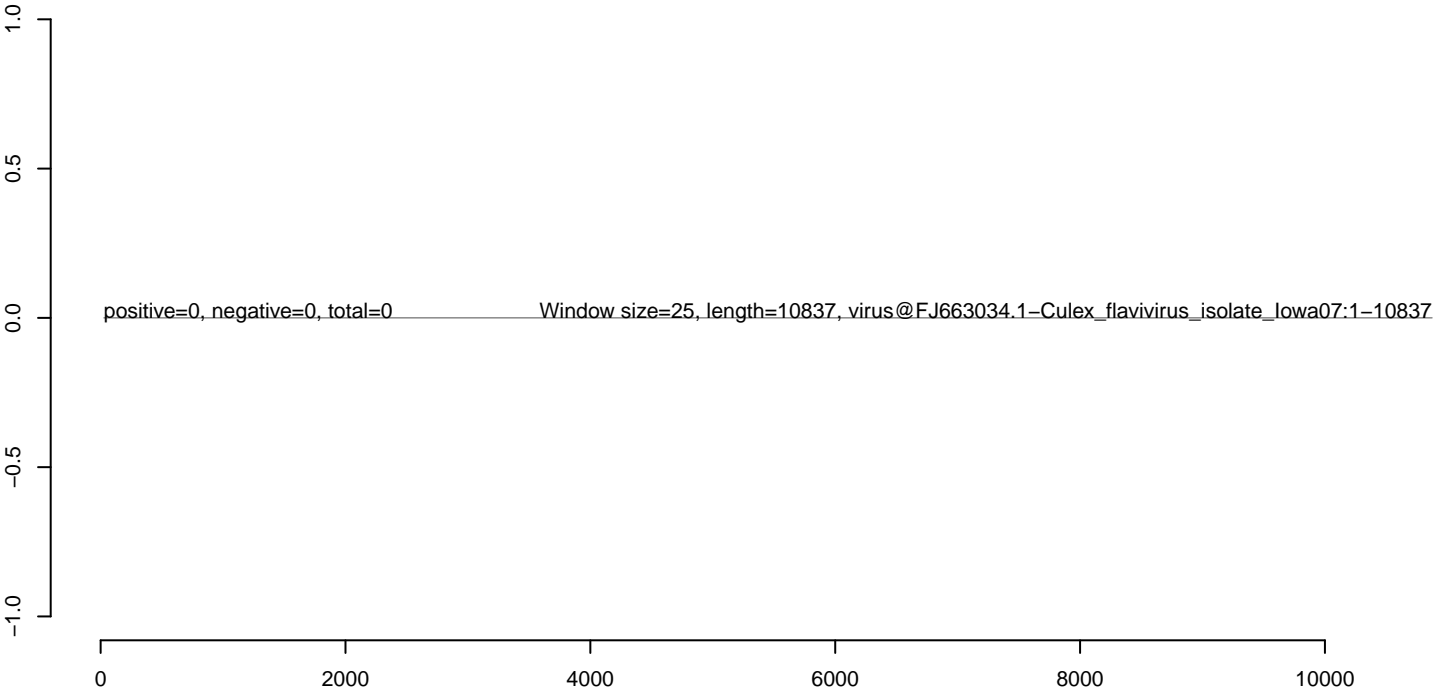
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



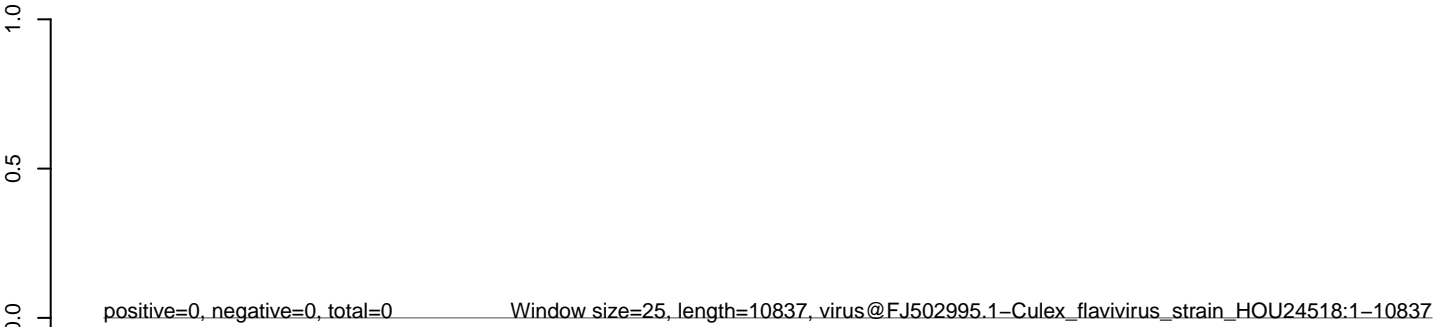
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

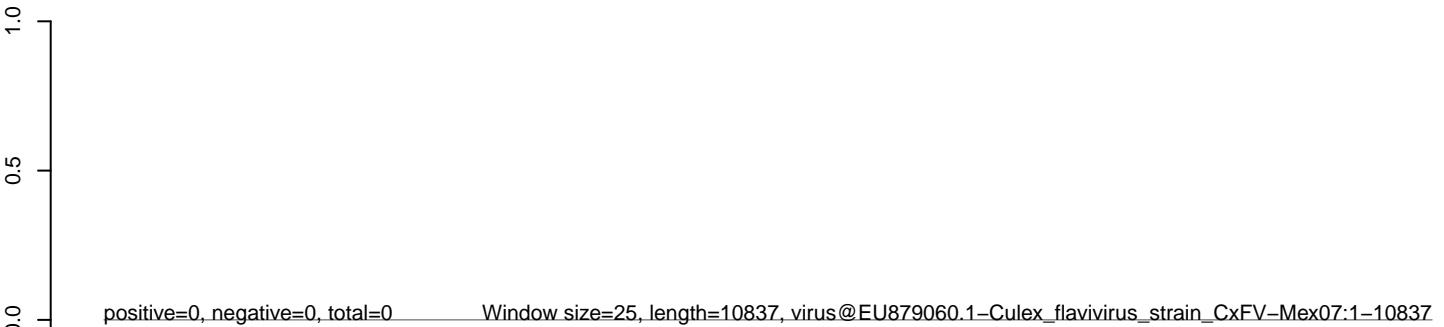
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

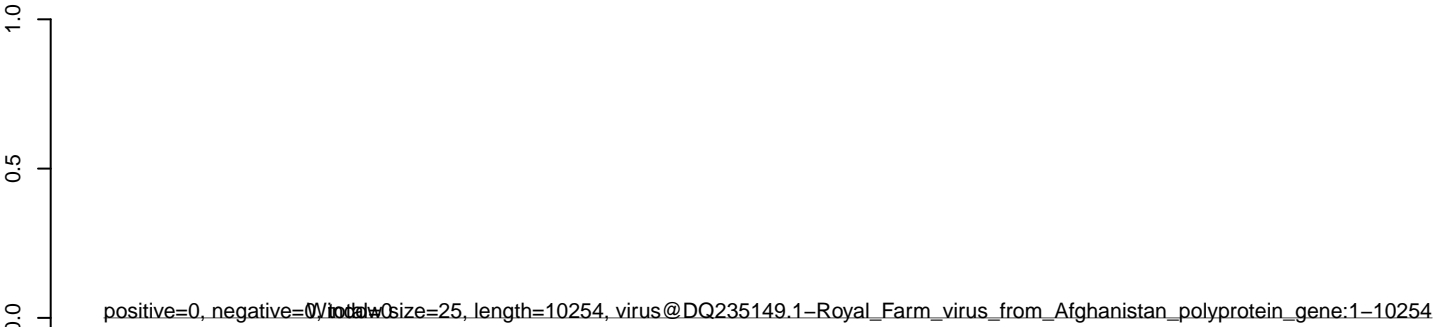
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

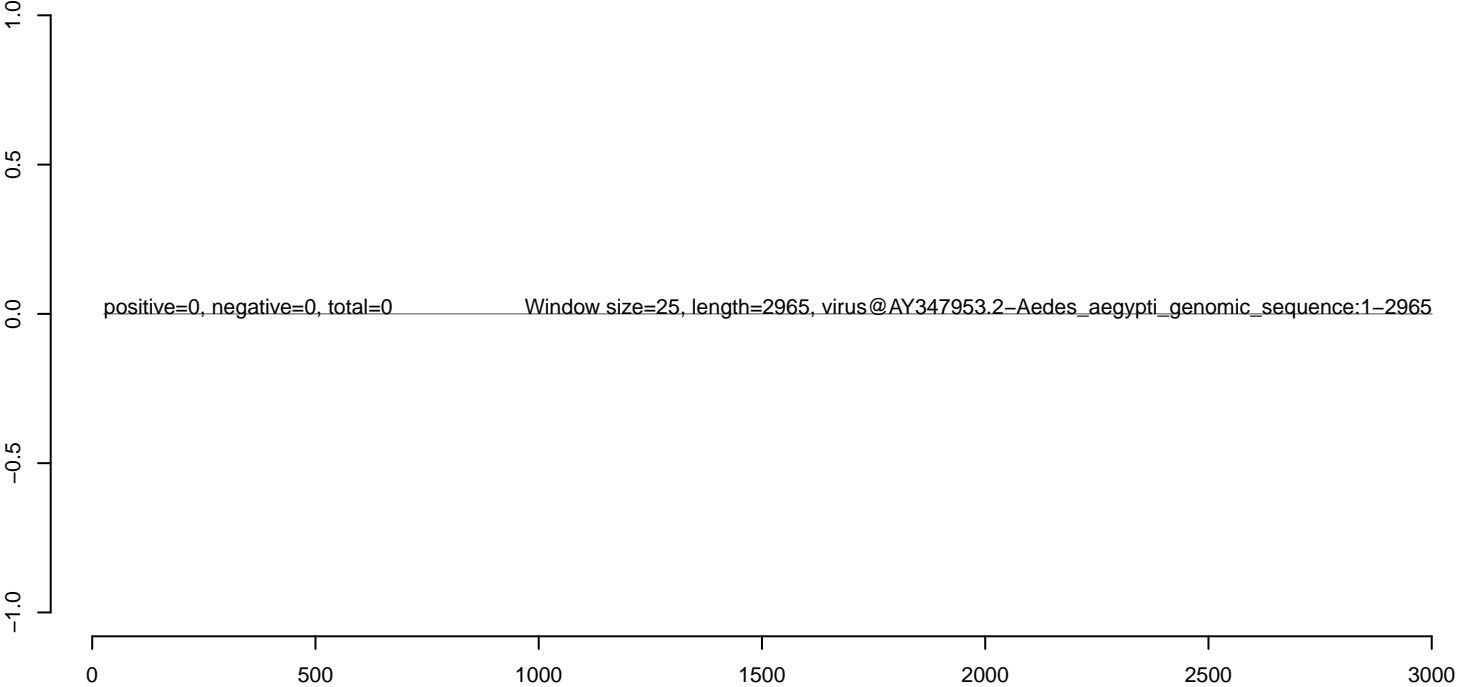
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



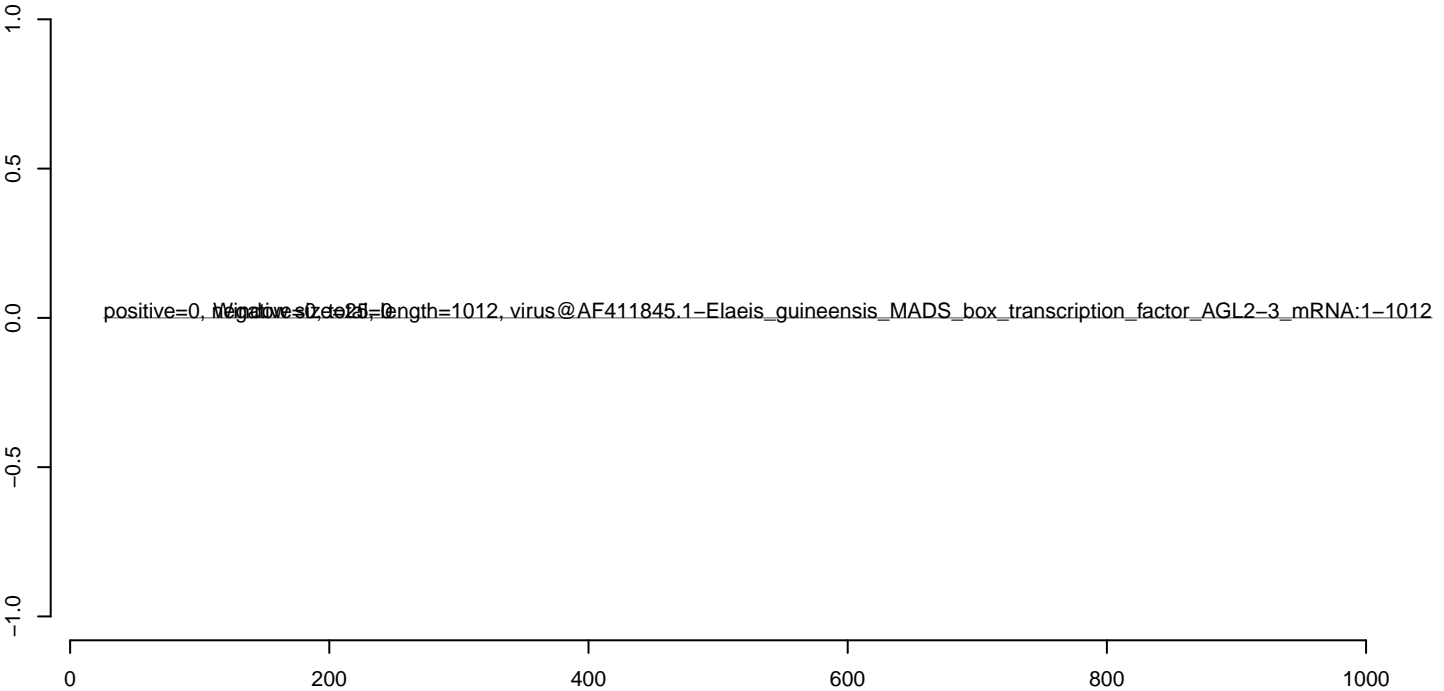
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



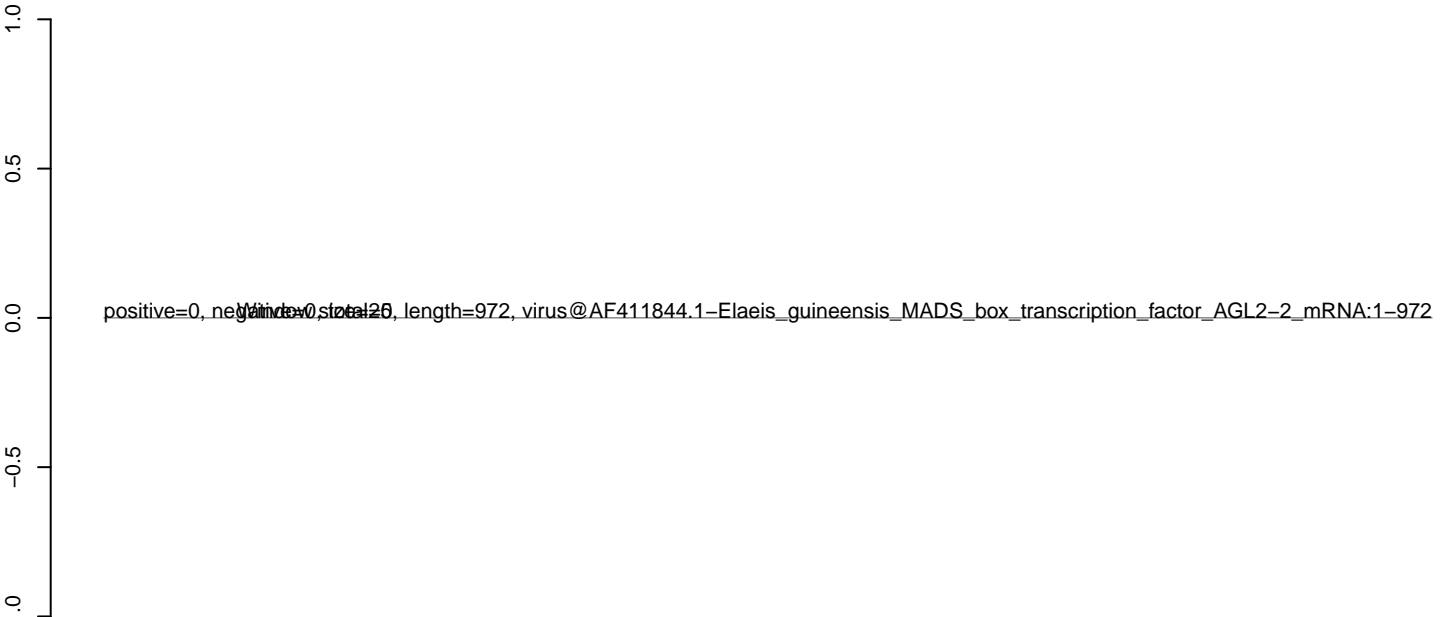
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



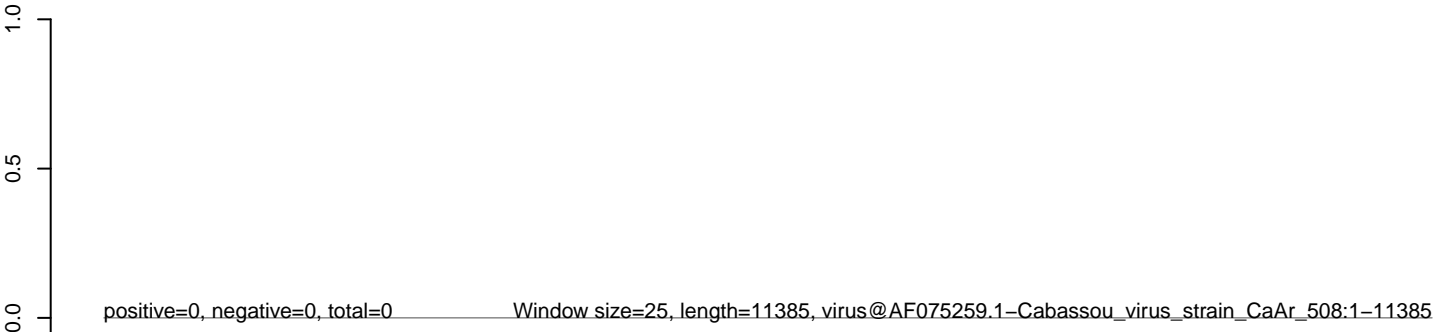
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

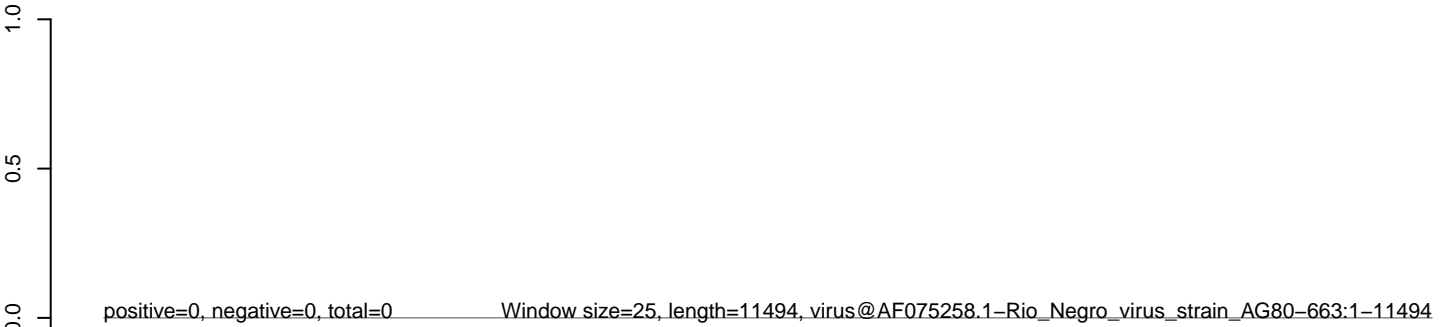
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

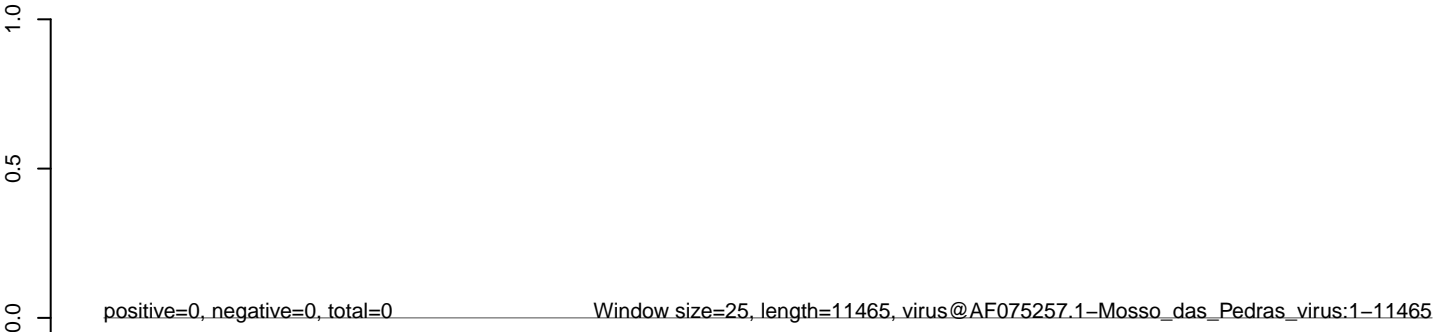
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

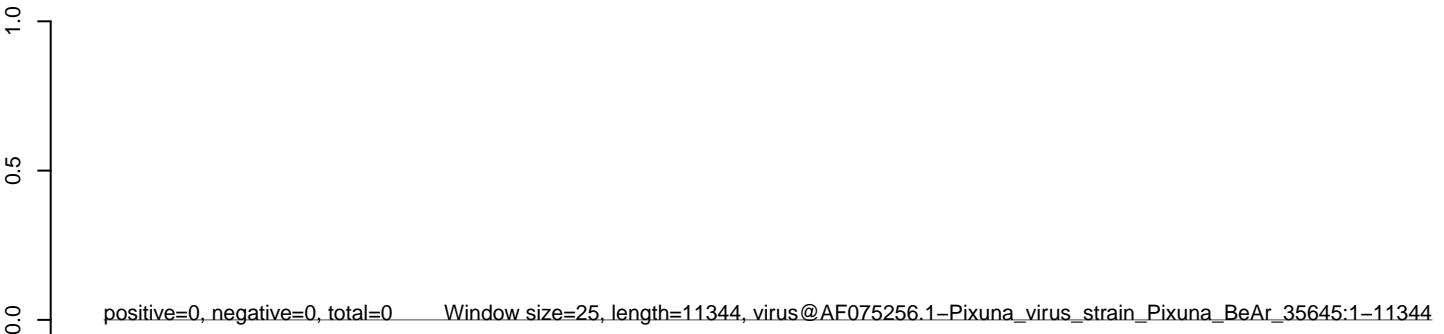
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

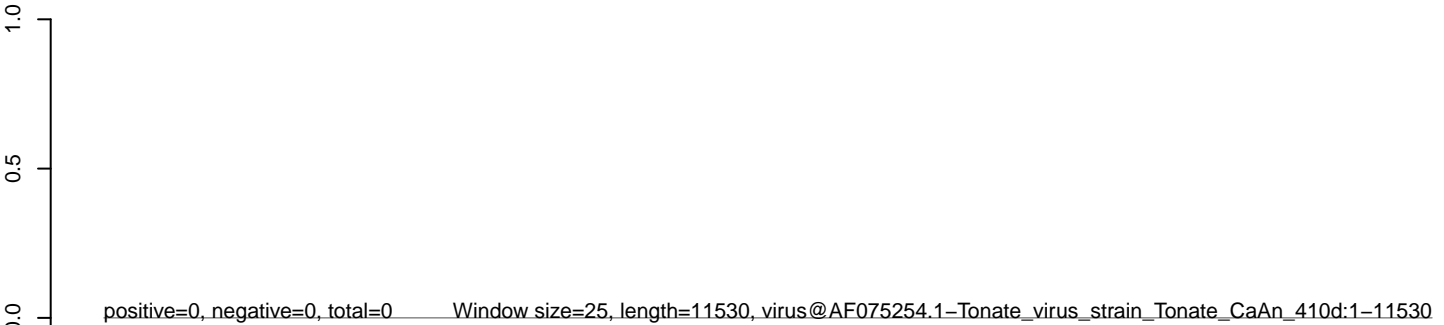
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



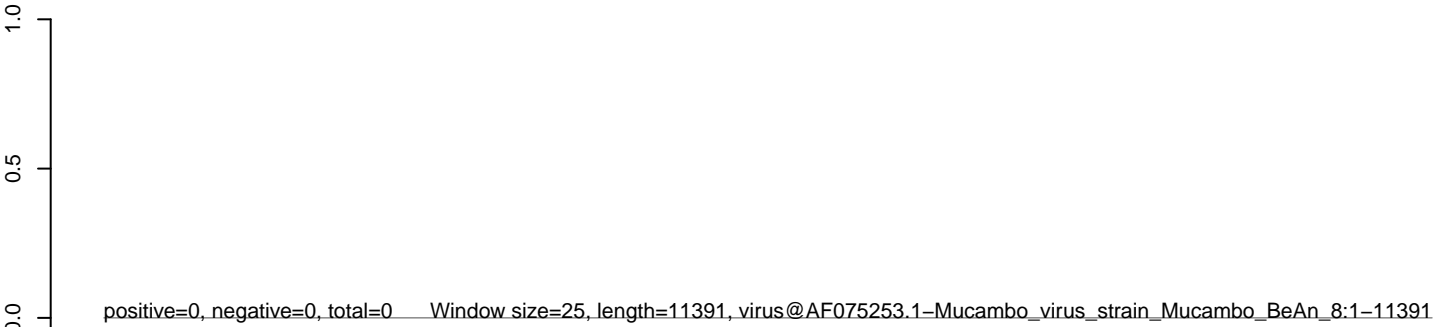
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



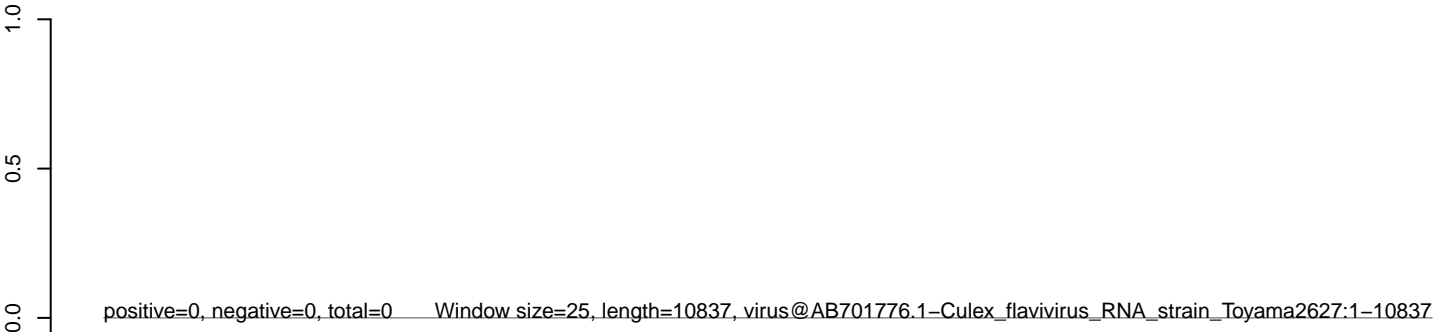
AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep



0 2000 4000 6000 8000 10000

AeAlbo_C636HT_DENV2_Persist.18_23.rep



AeAlbo_C636HT_DENV2_Persist.24_35.rep



AeAlbo_C636HT_DENV2_Persist.rep

