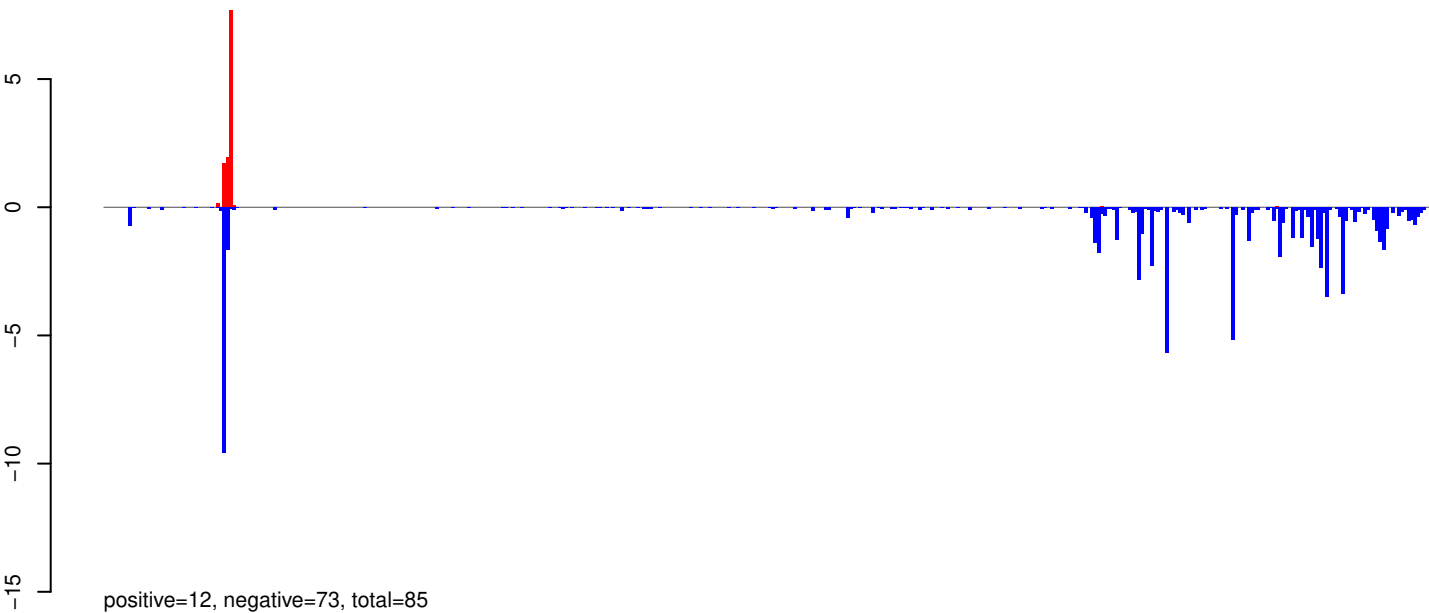
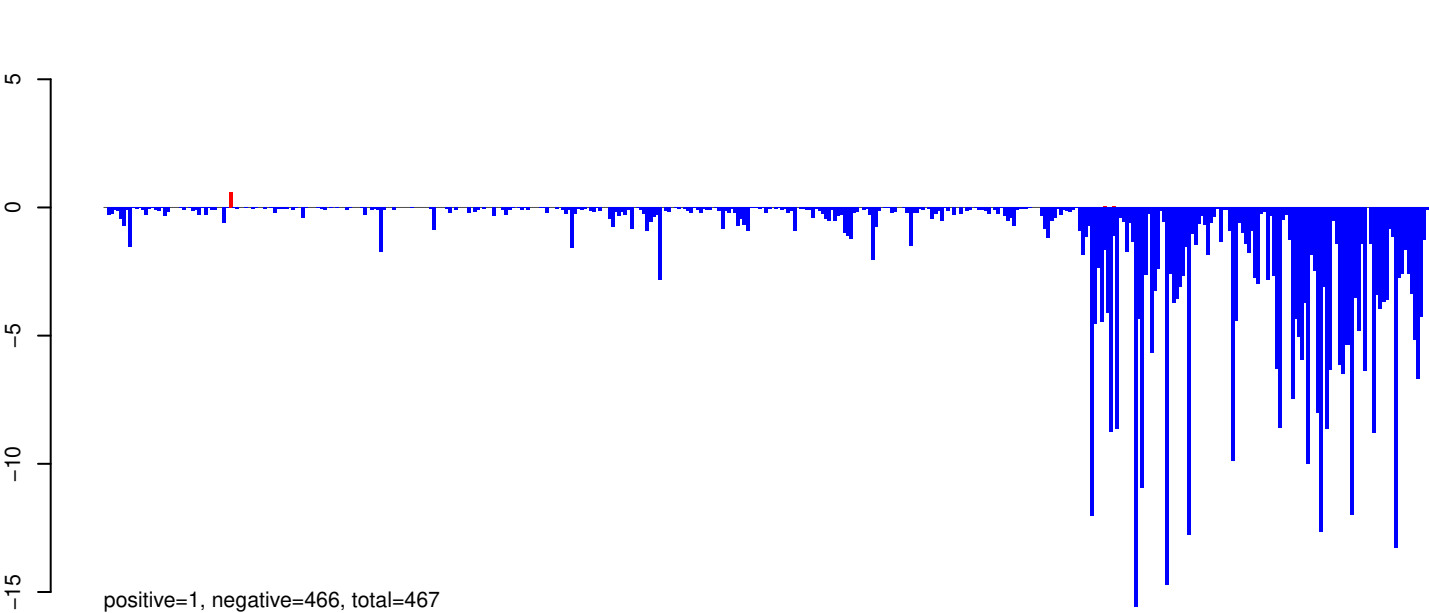


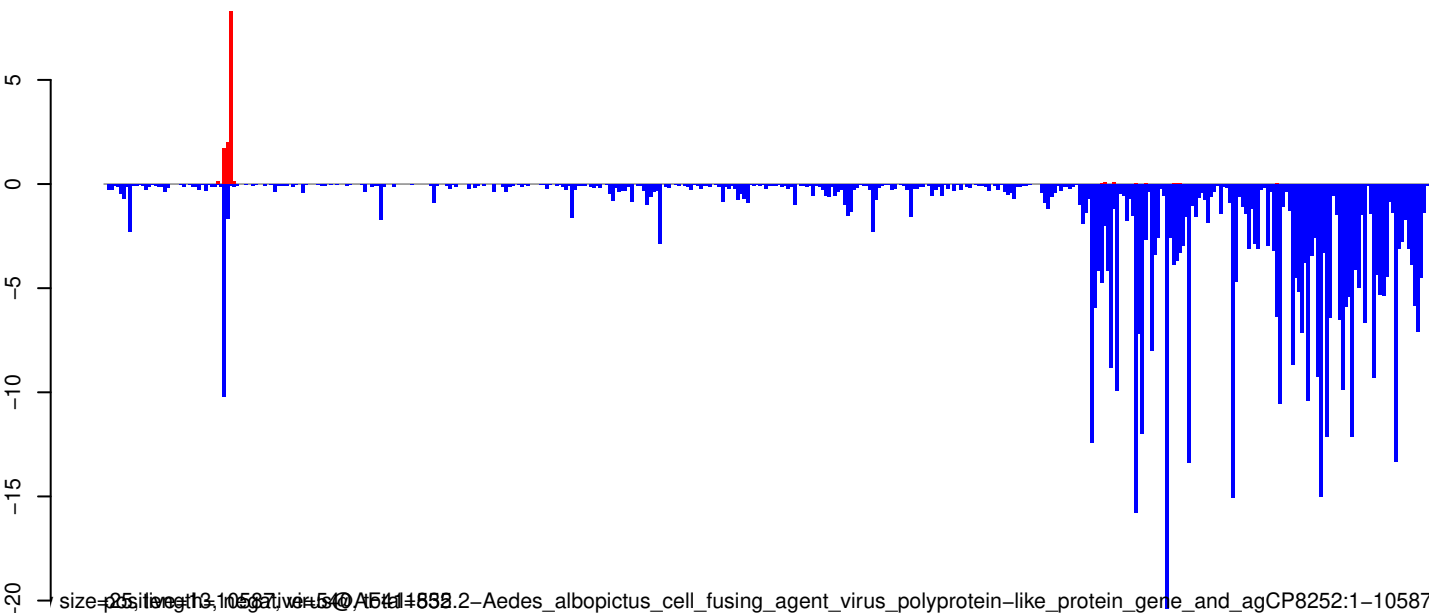
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



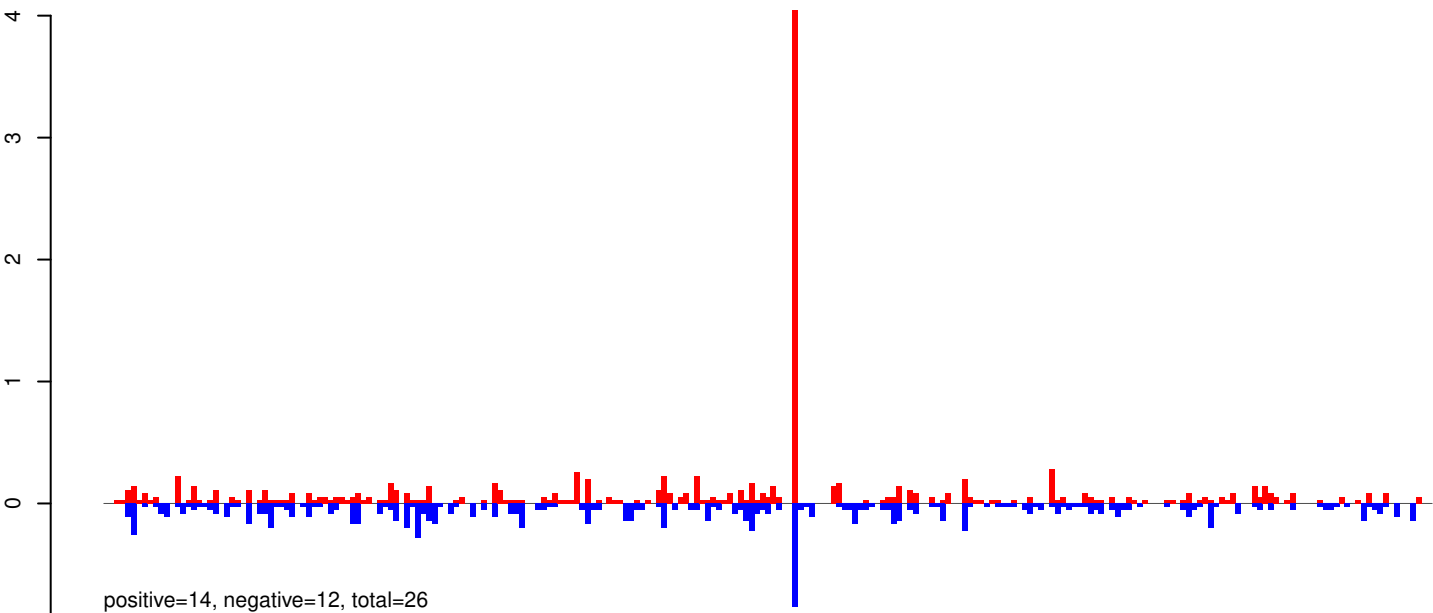
AeAlbo_C6.36_Mock_GP.rep



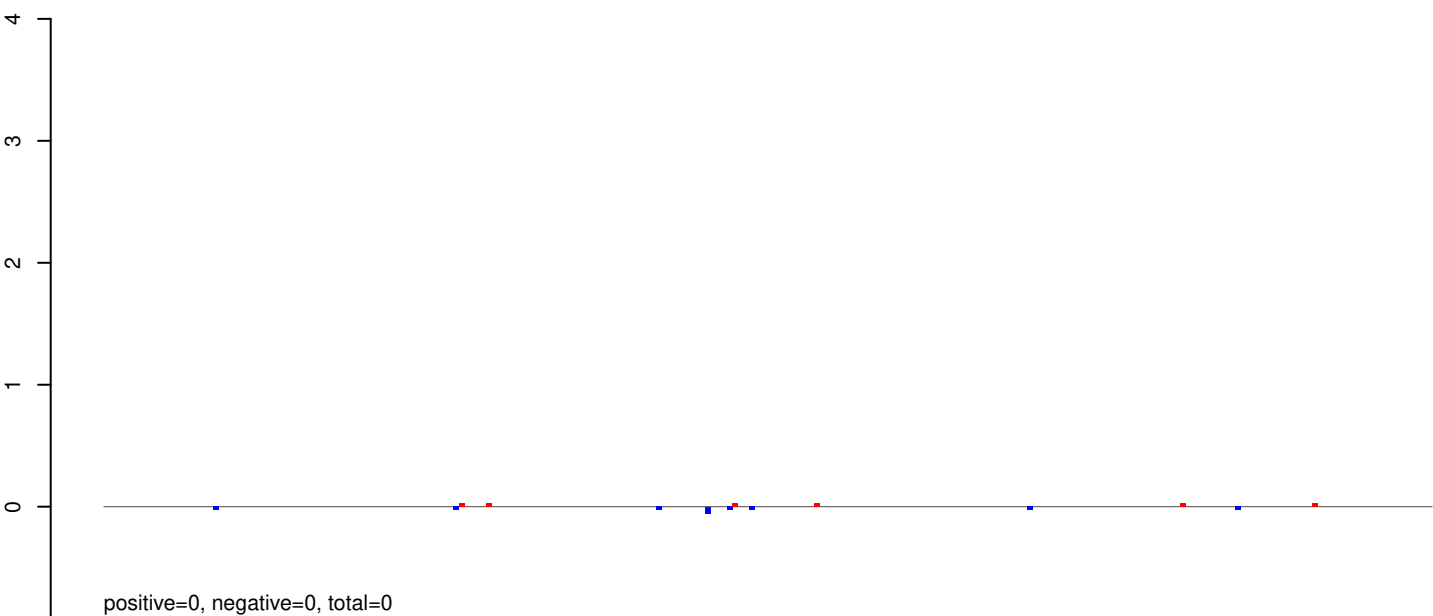
size=25, length=10587, positive=50, negative=1858, total=1908

0 2000 4000 6000 8000 10000

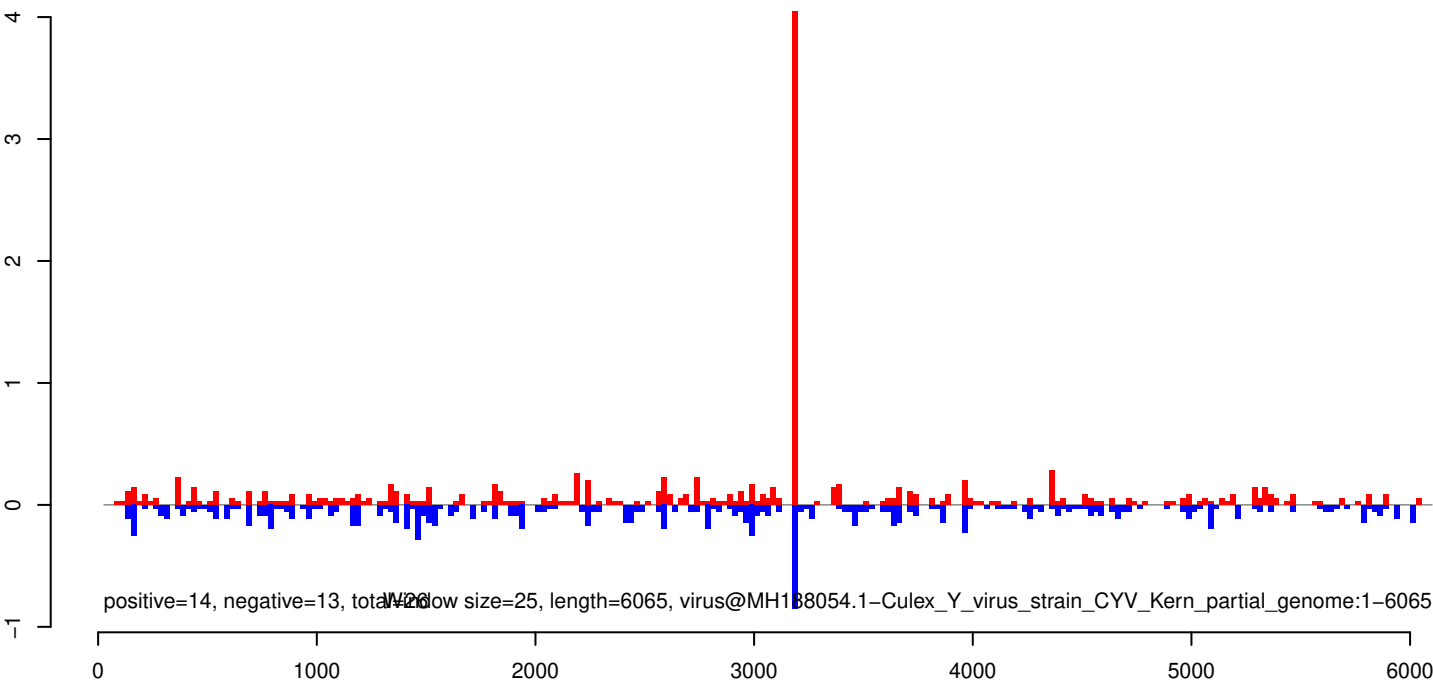
AeAlbo_C6.36_Mock_GP.18_23.rep



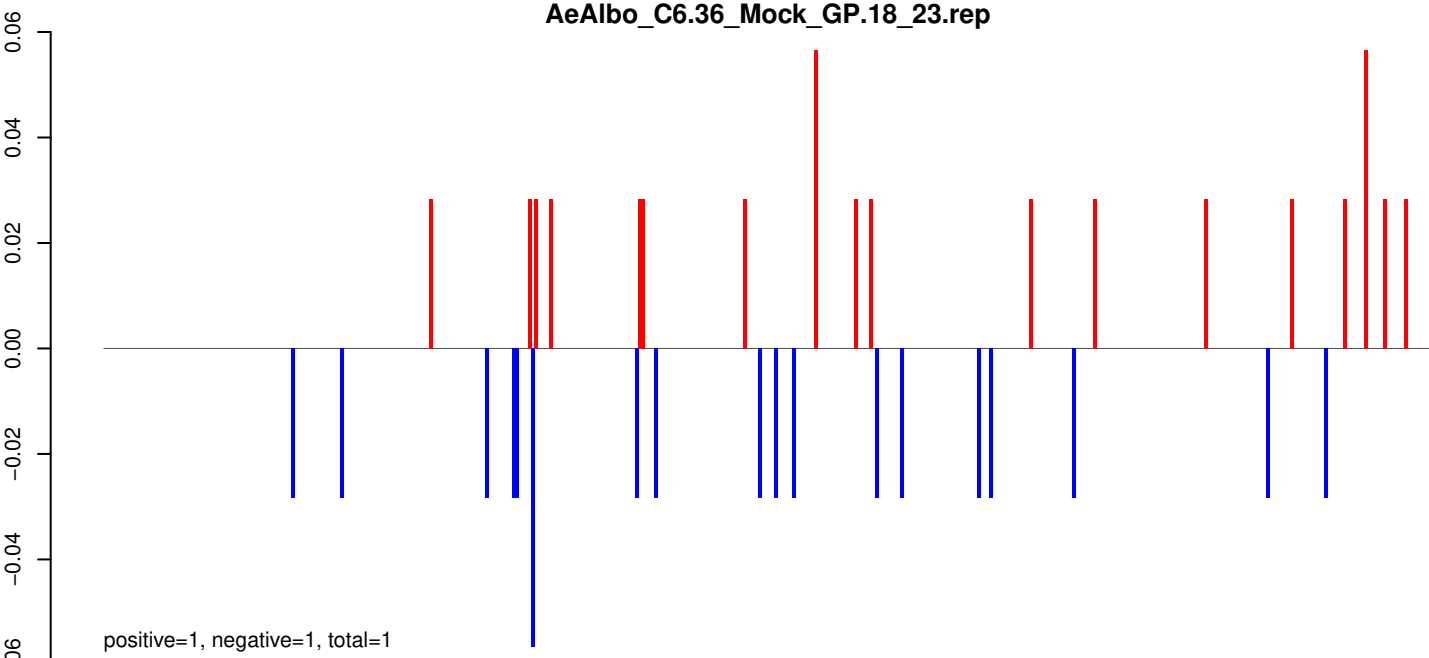
AeAlbo_C6.36_Mock_GP.24_35.rep



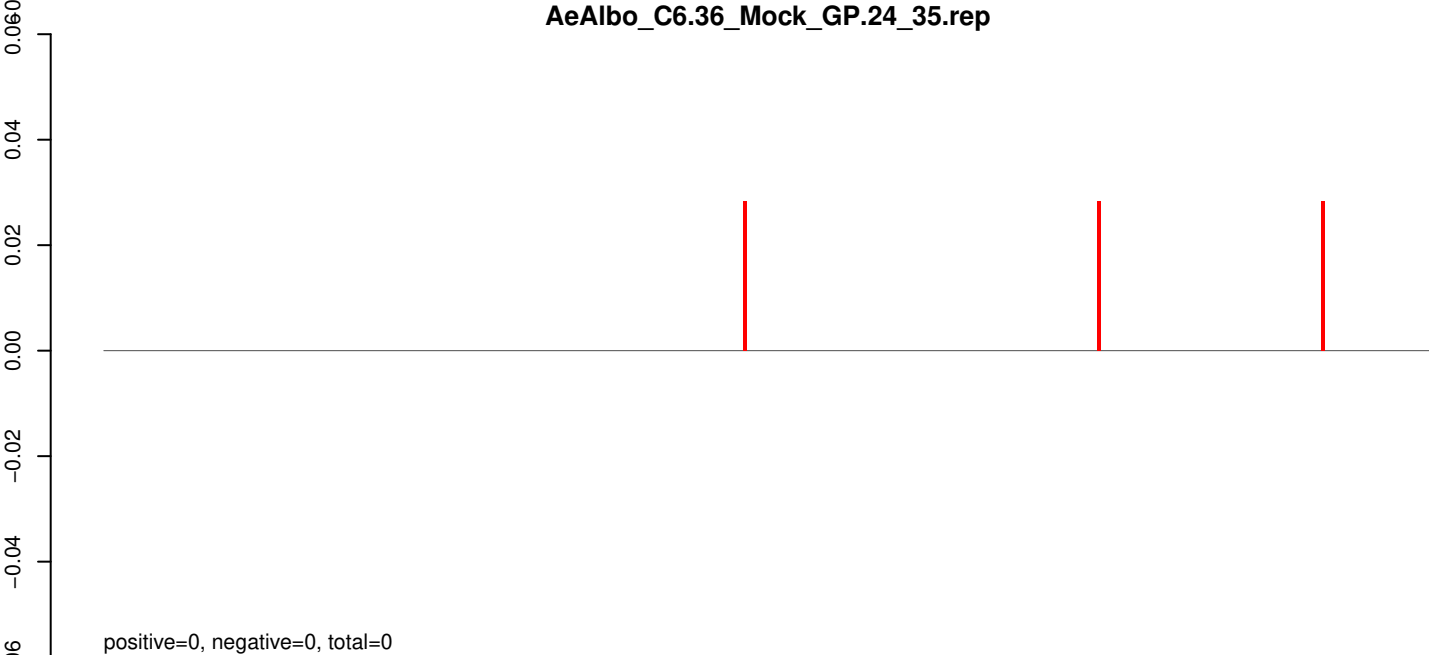
AeAlbo_C6.36_Mock_GP.rep



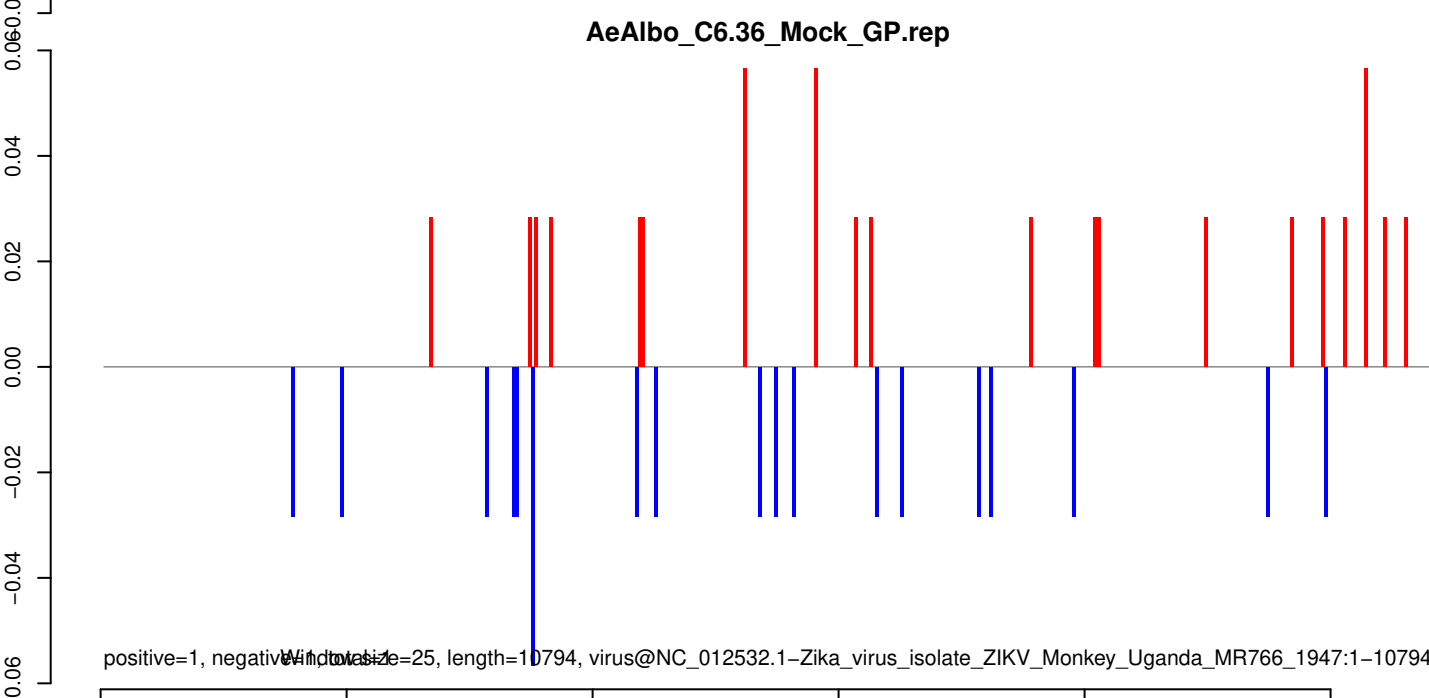
AeAlbo_C6.36_Mock_GP.18_23.rep



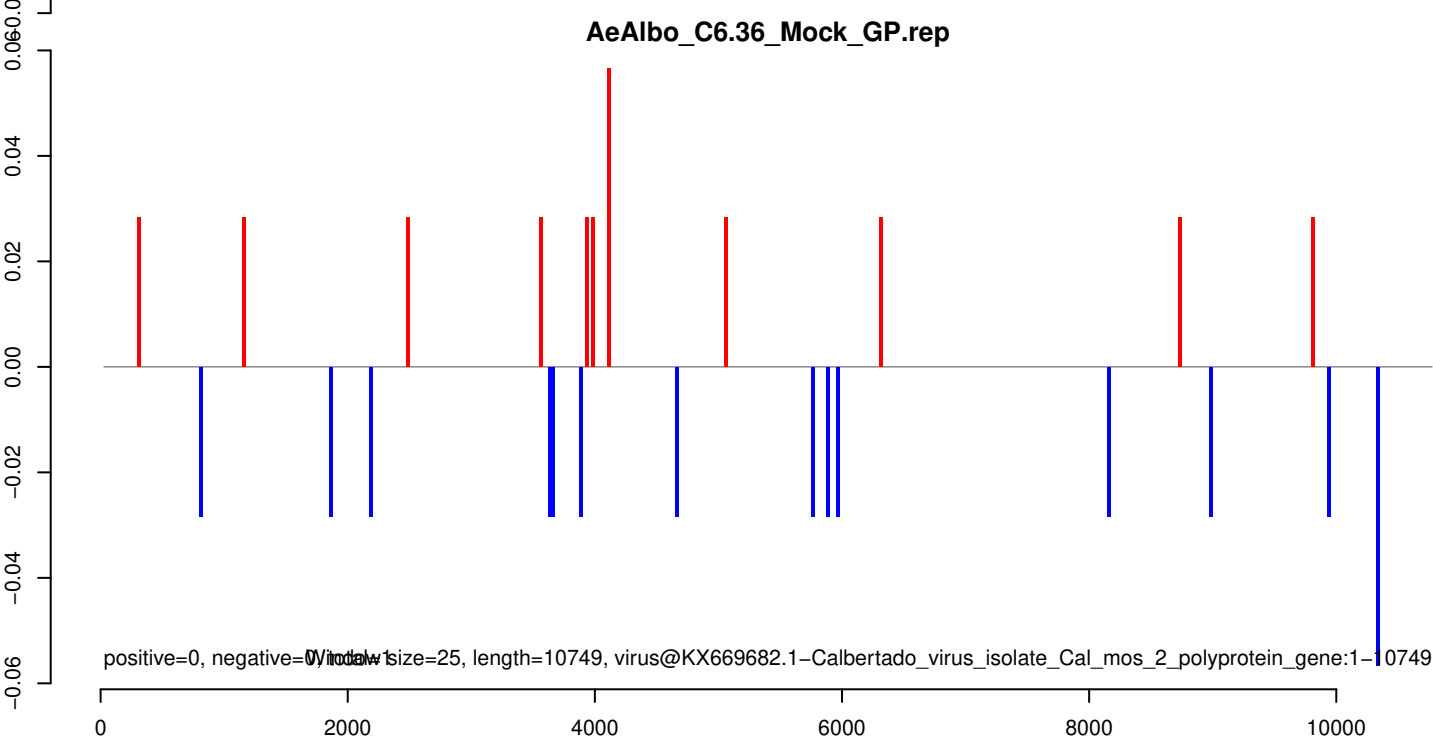
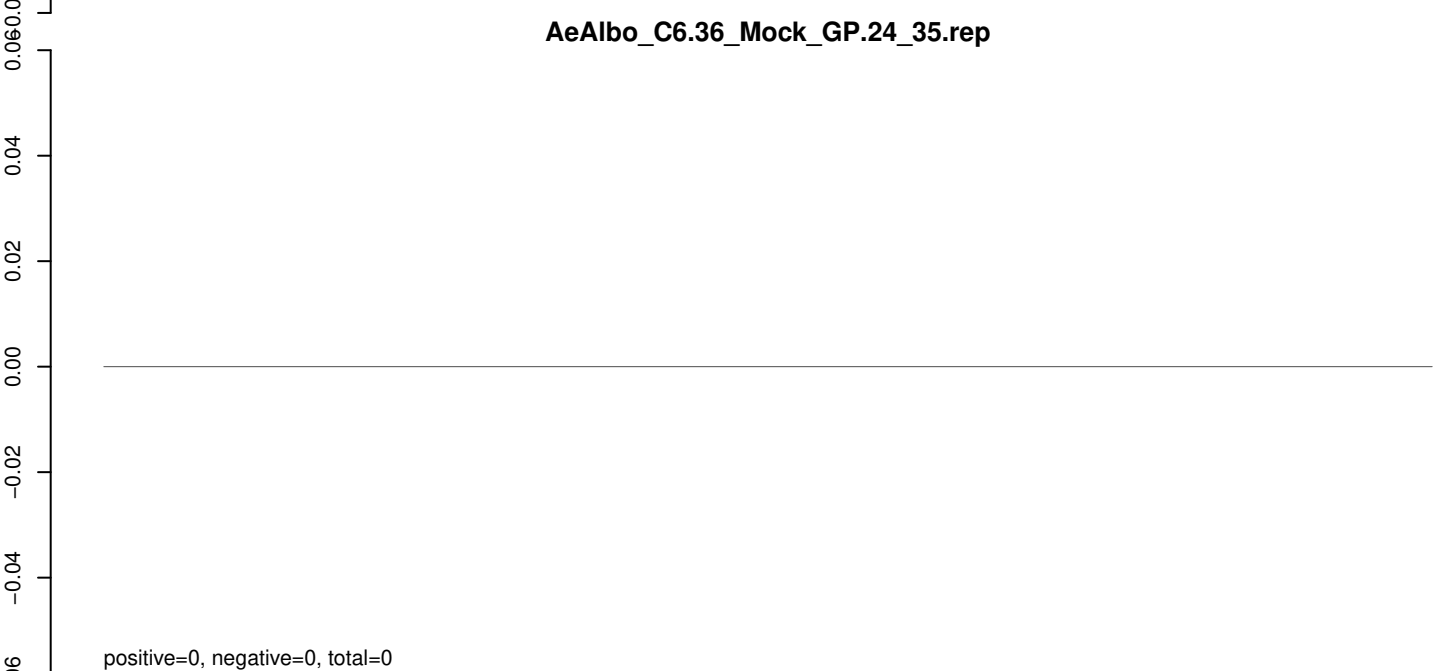
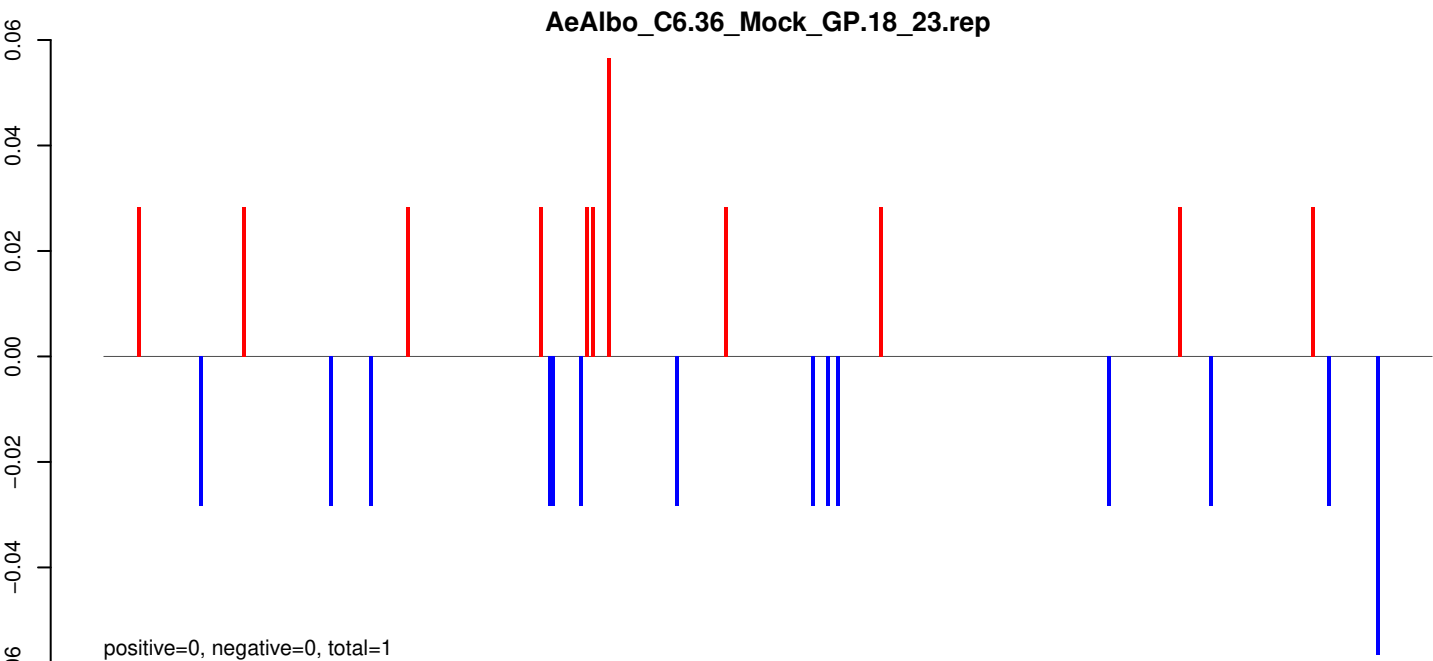
AeAlbo_C6.36_Mock_GP.24_35.rep



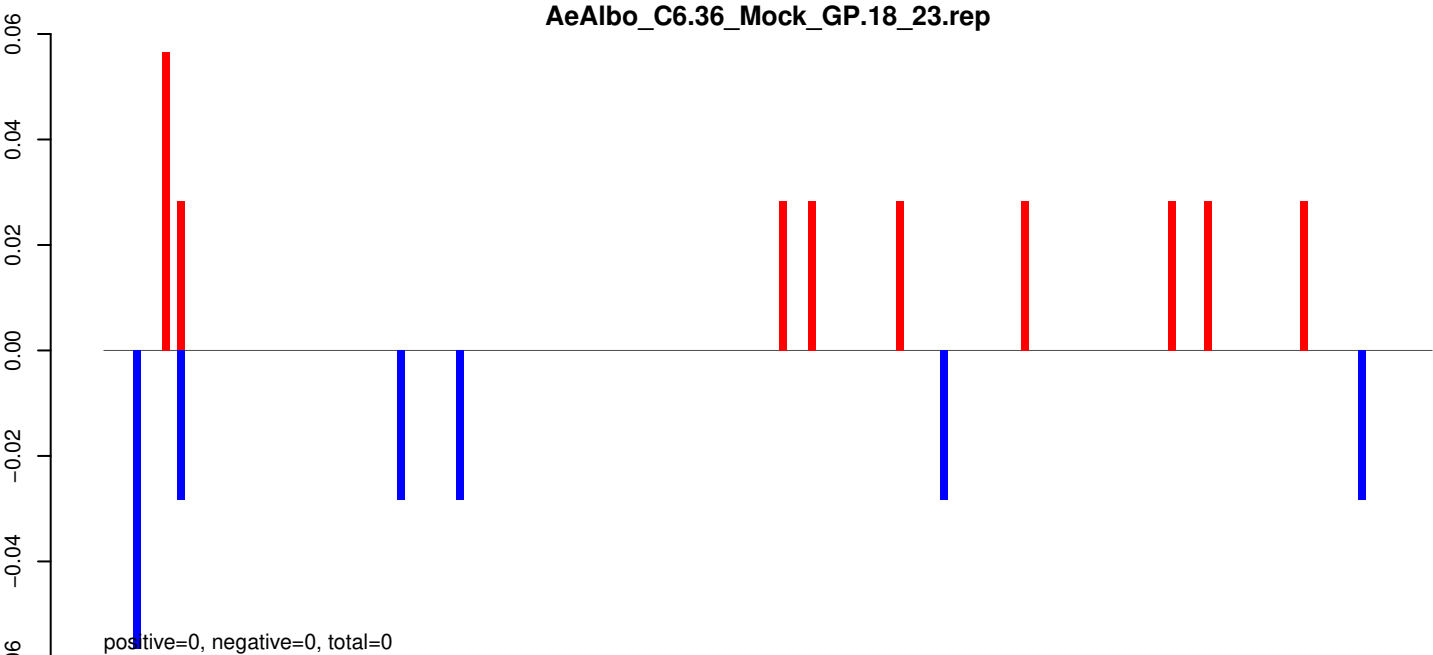
AeAlbo_C6.36_Mock_GP.rep



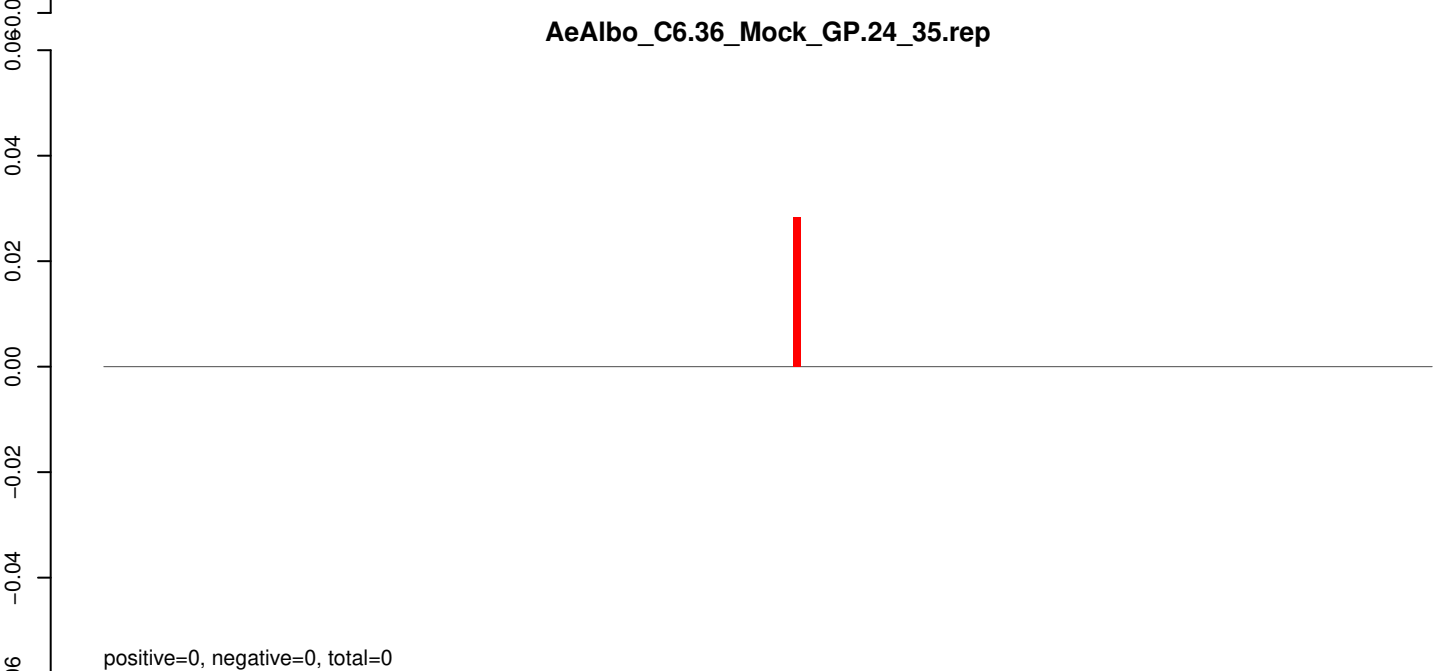
Window size=25, length=10794, virus@NC_012532.1-Zika_virus_isolate_ZIKV_Monkey_Uganda_MR766_1947:1-10794



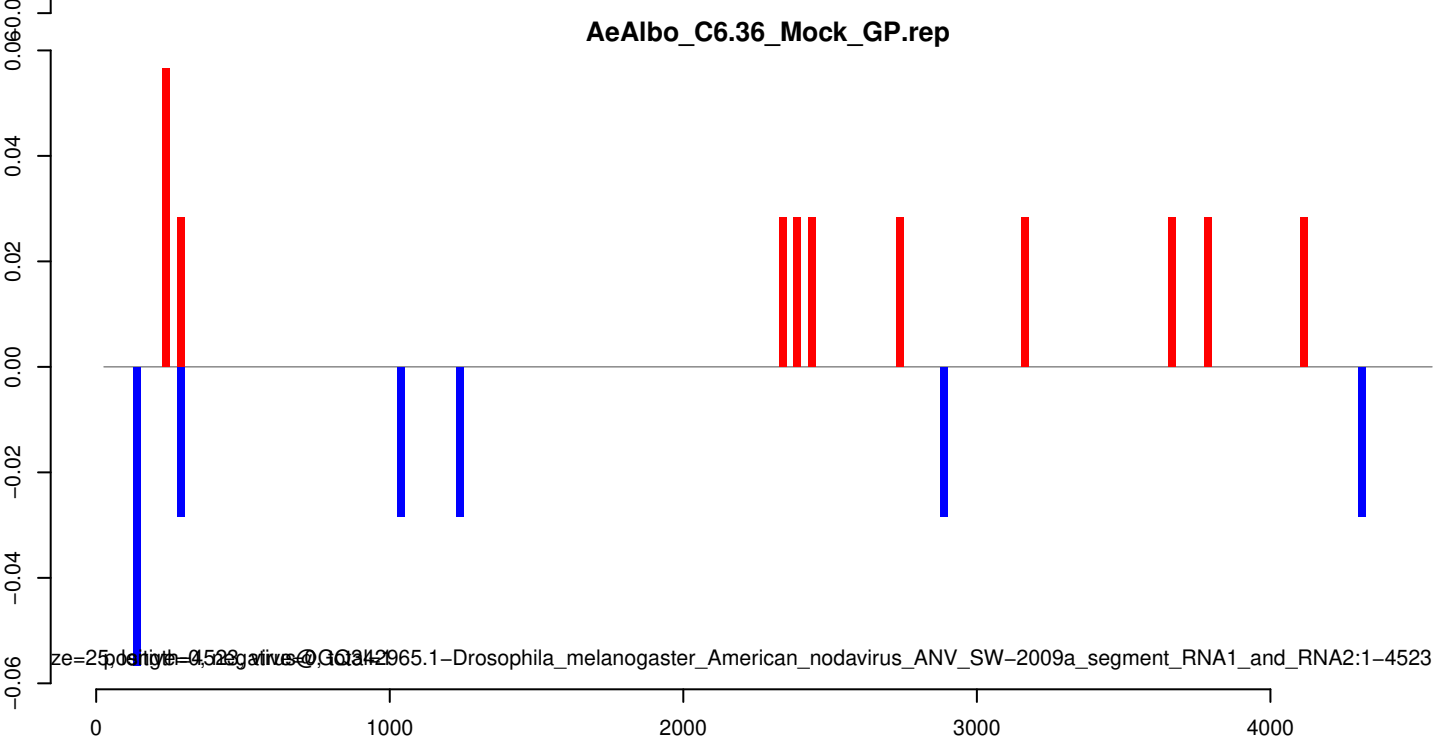
AeAlbo_C6.36_Mock_GP.18_23.rep

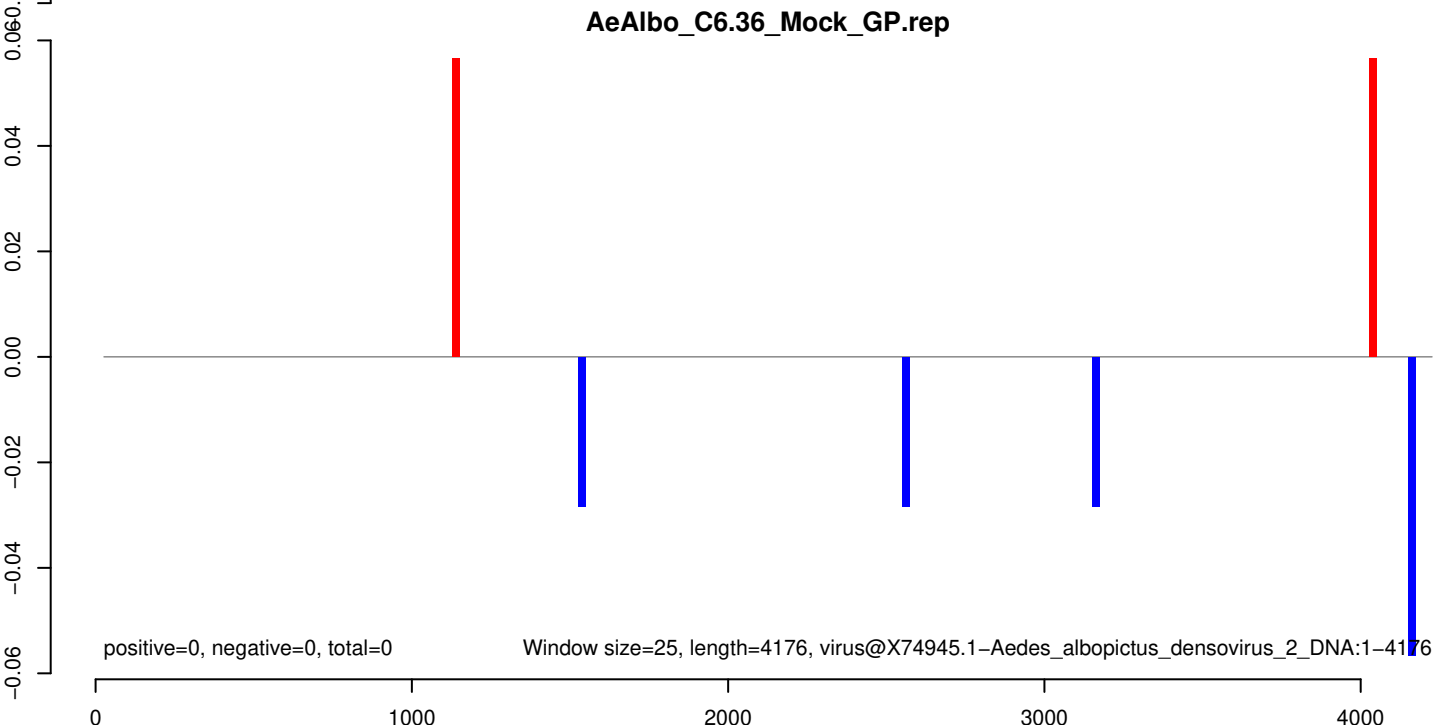
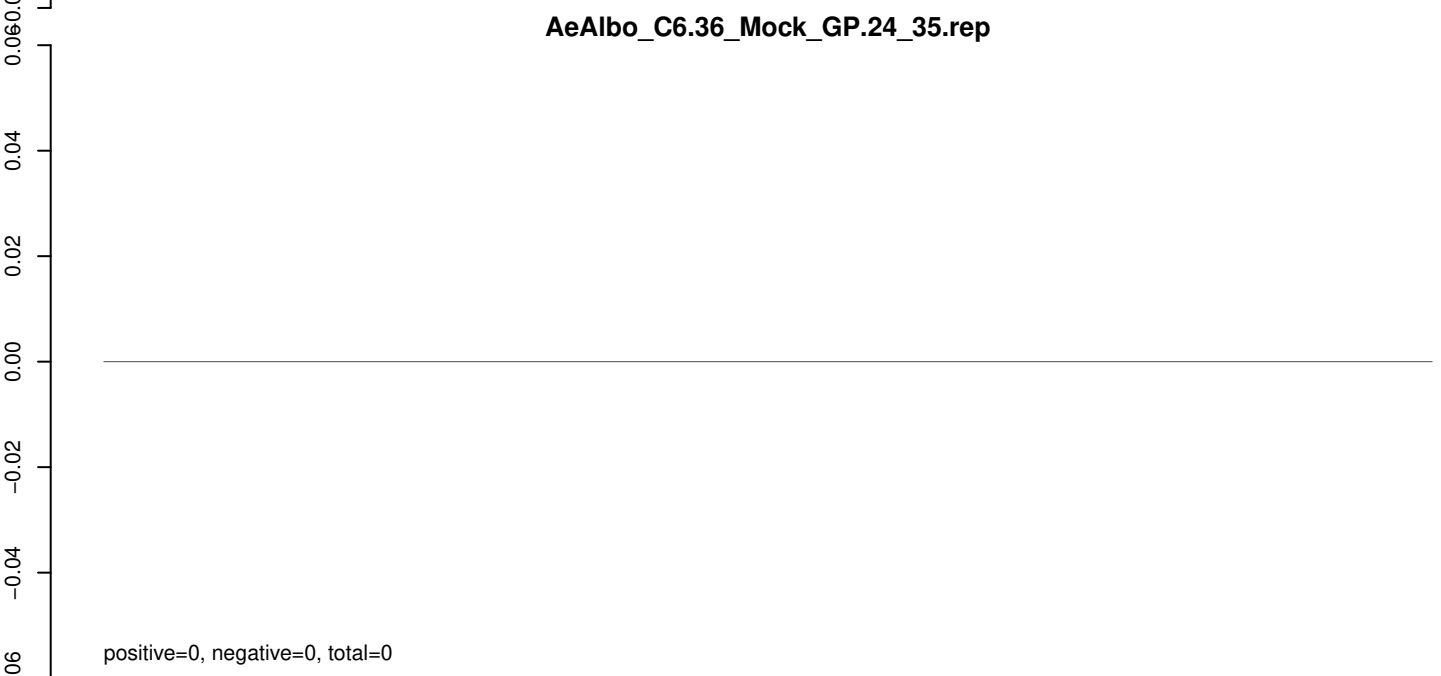
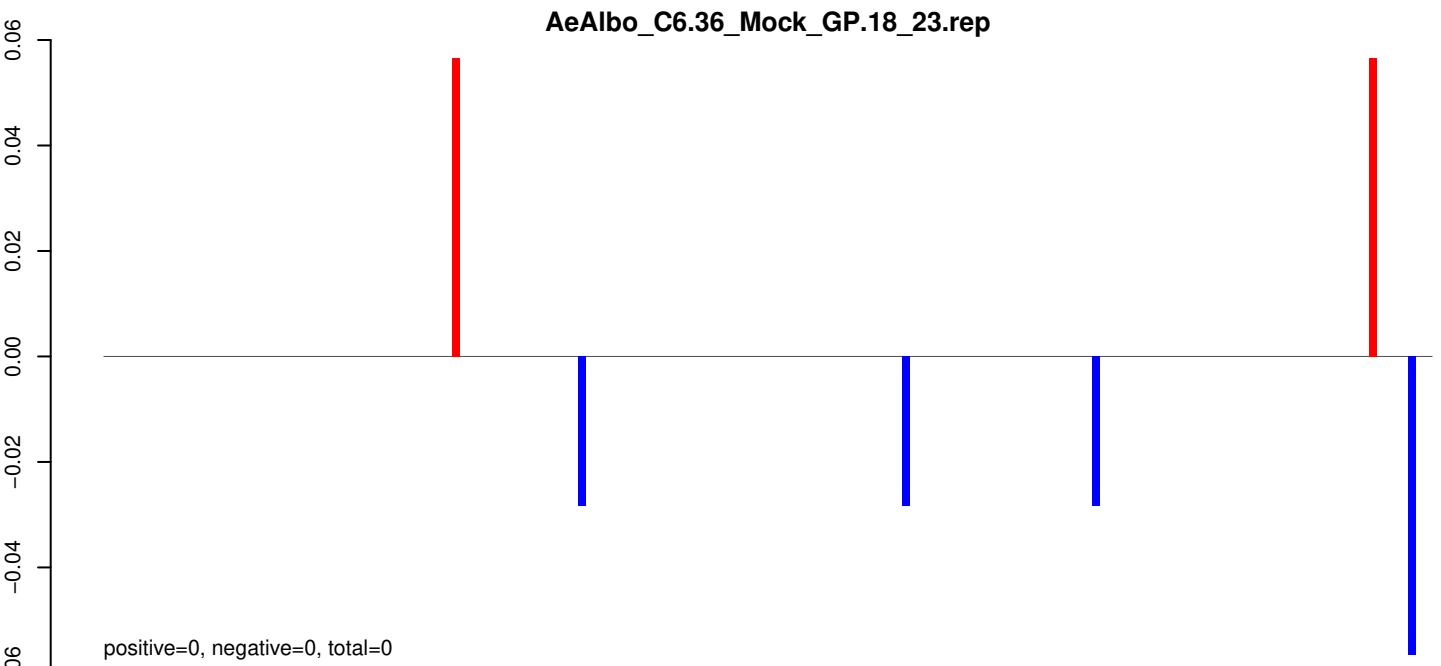


AeAlbo_C6.36_Mock_GP.24_35.rep

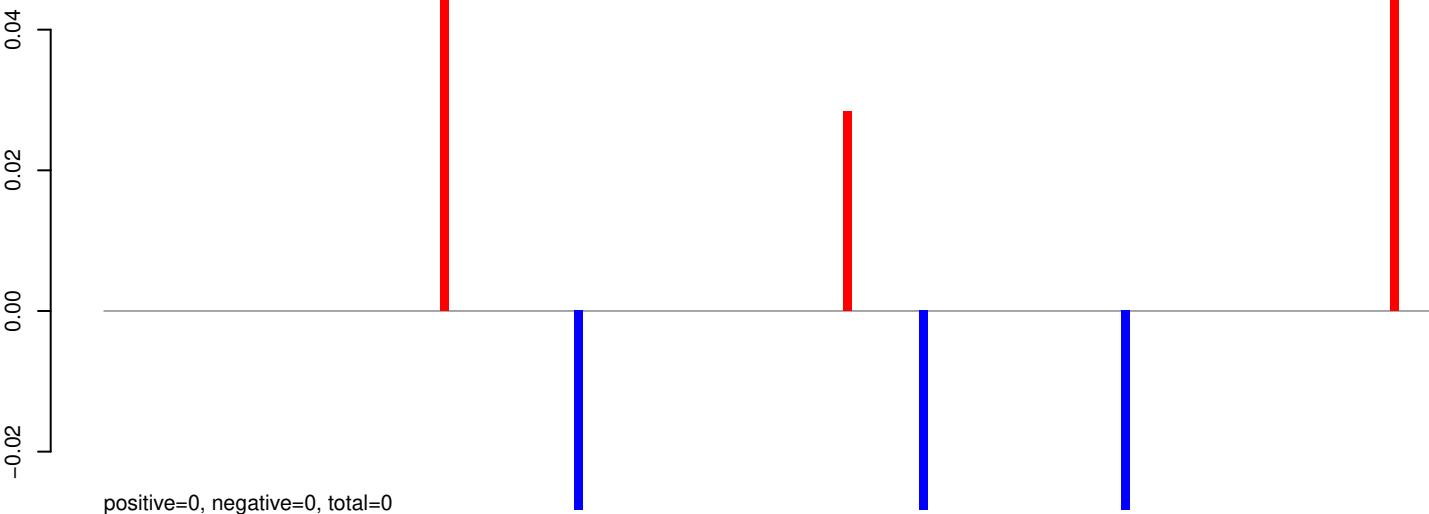


AeAlbo_C6.36_Mock_GP.rep

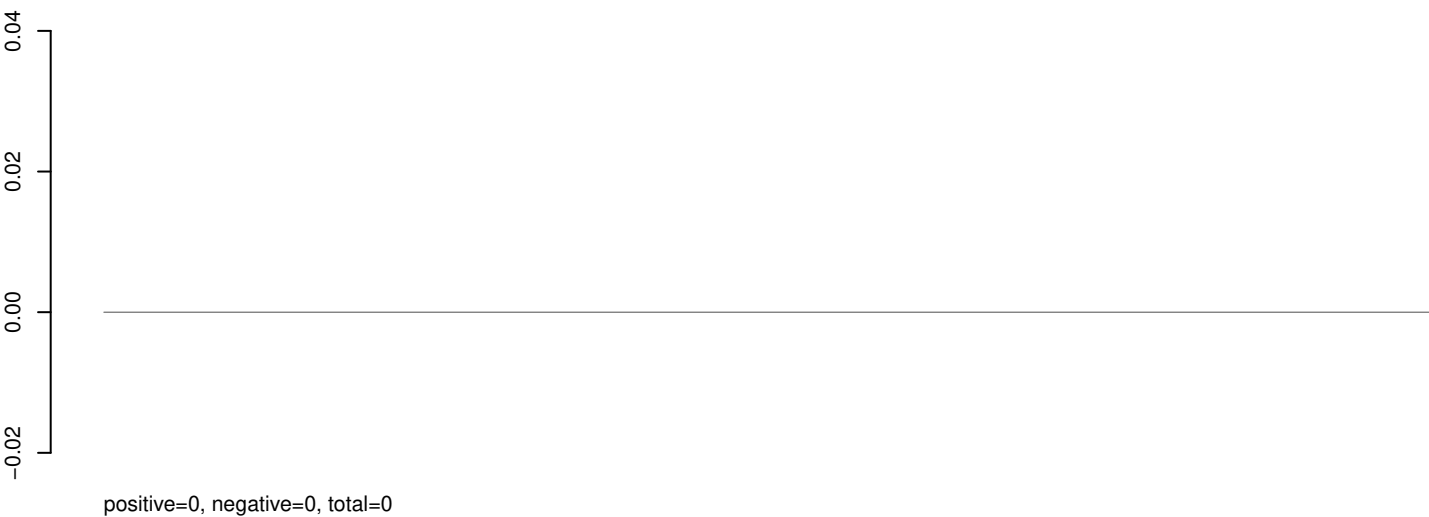




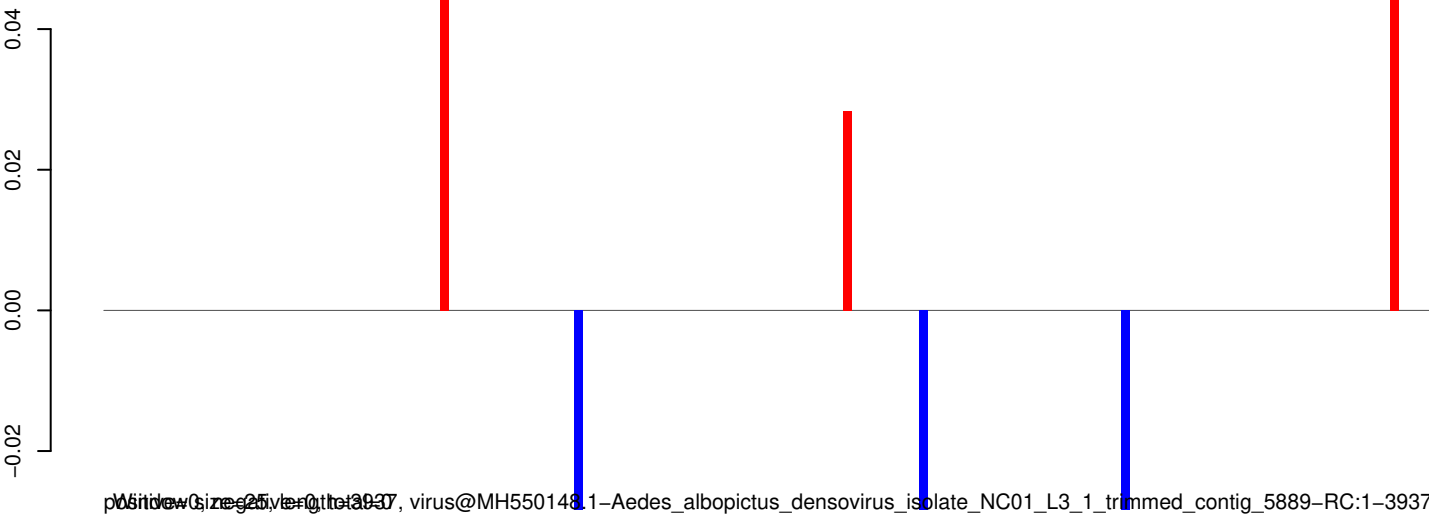
AeAlbo_C6.36_Mock_GP.18_23.rep



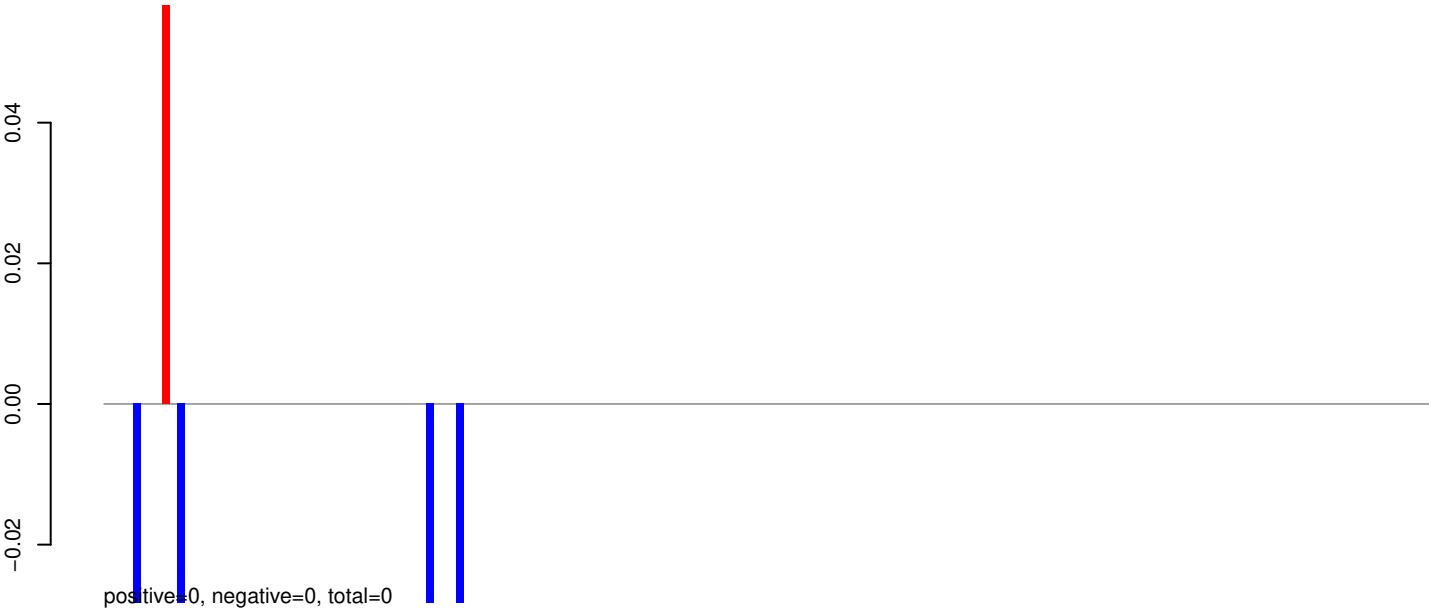
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



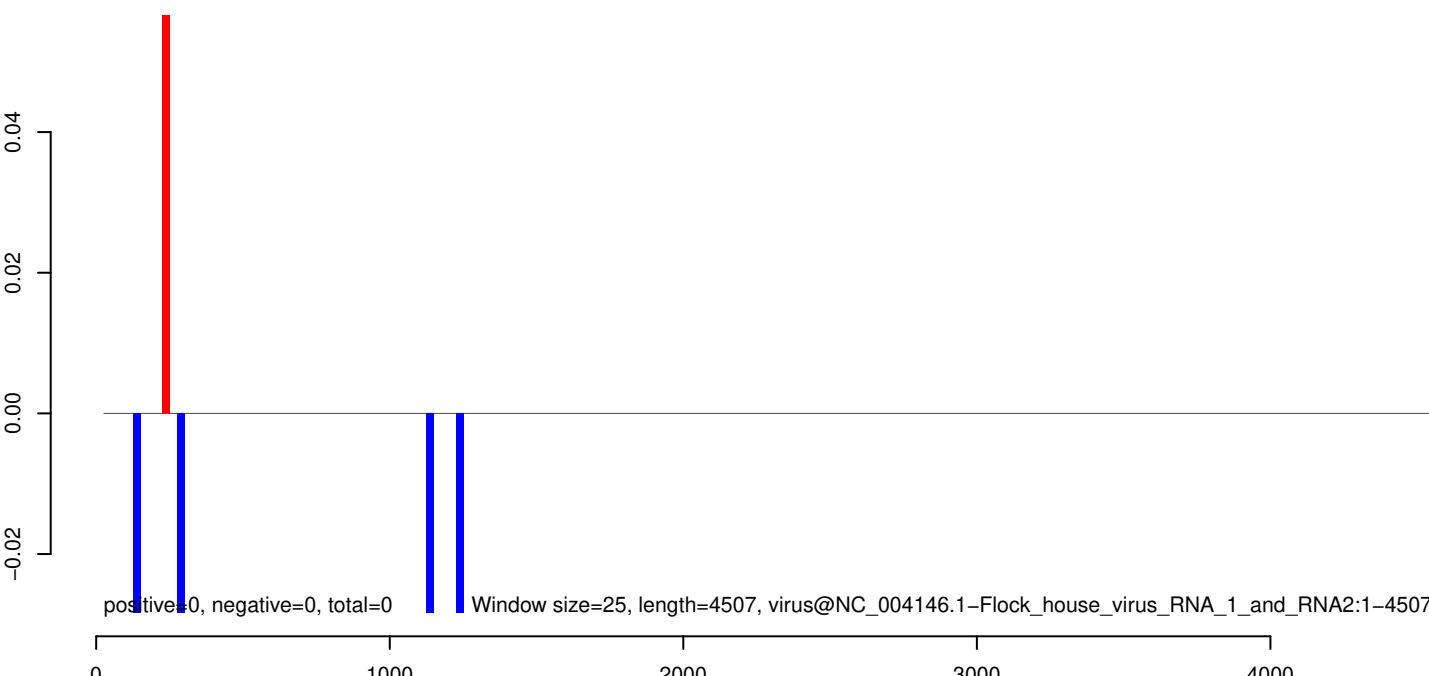
AeAlbo_C6.36_Mock_GP.18_23.rep



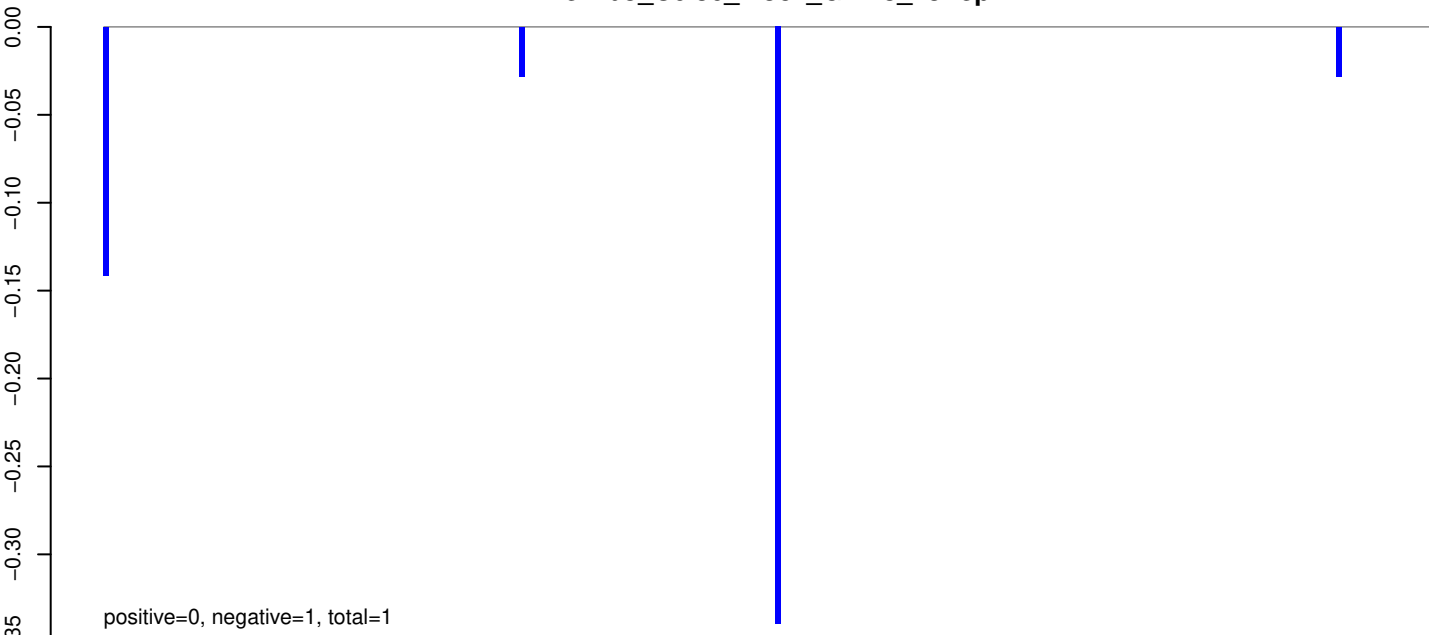
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



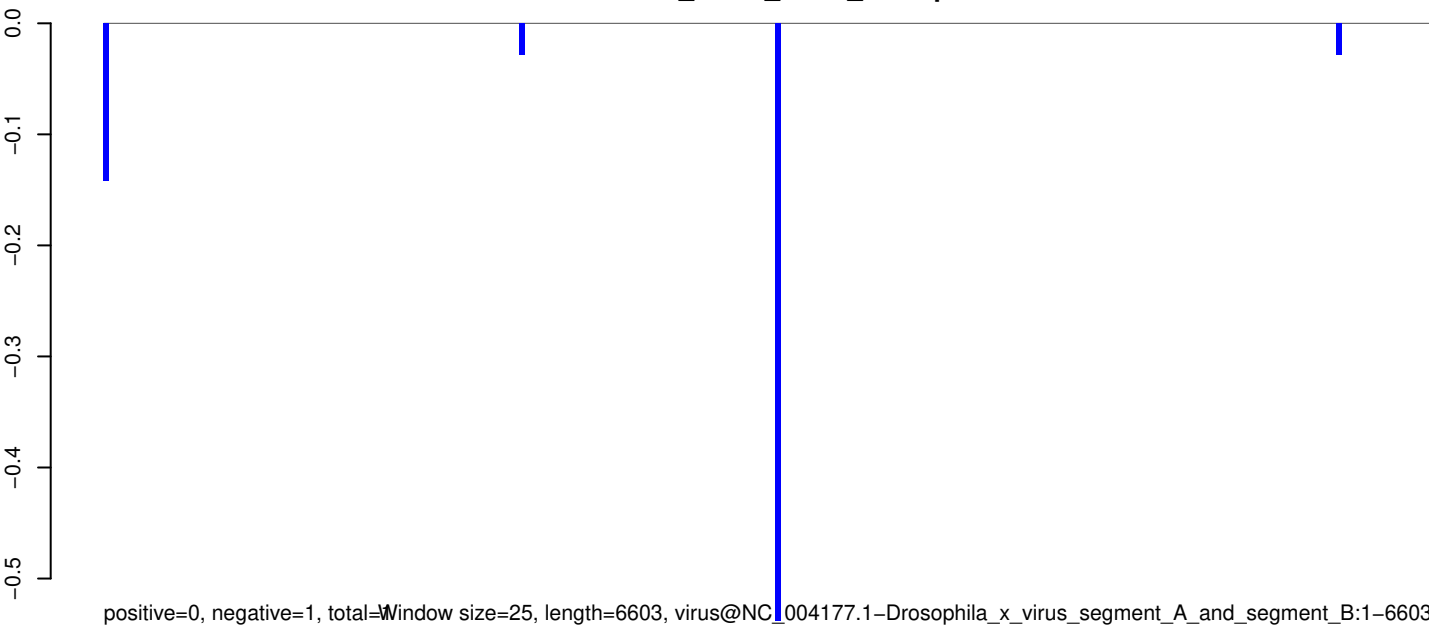
AeAlbo_C6.36_Mock_GP.18_23.rep



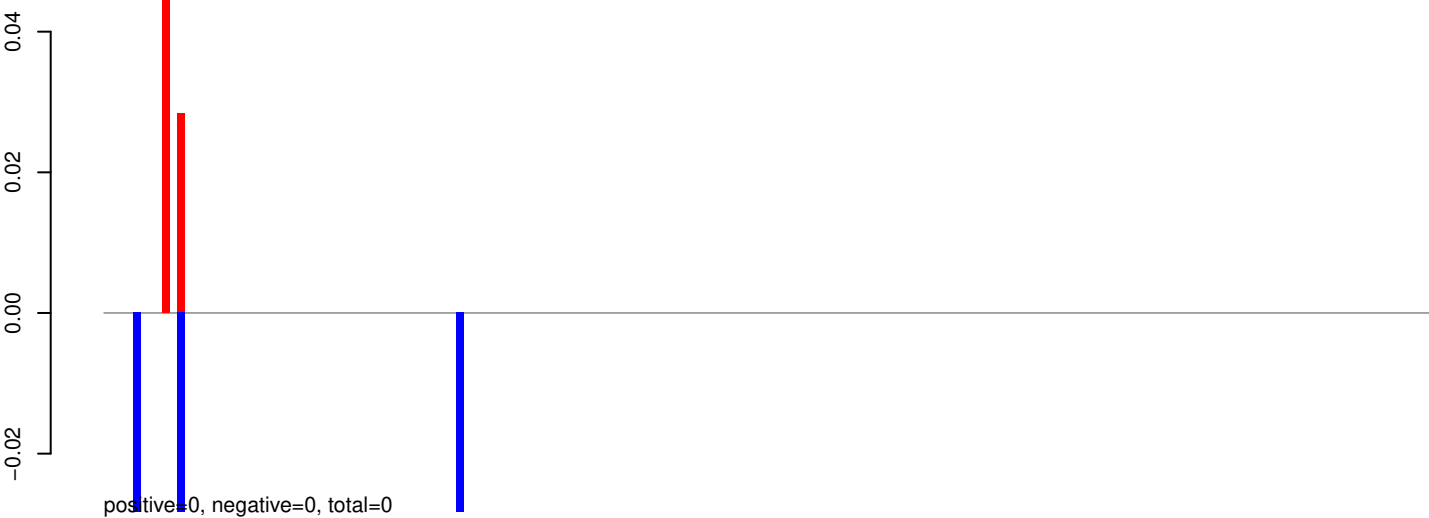
AeAlbo_C6.36_Mock_GP.24_35.rep



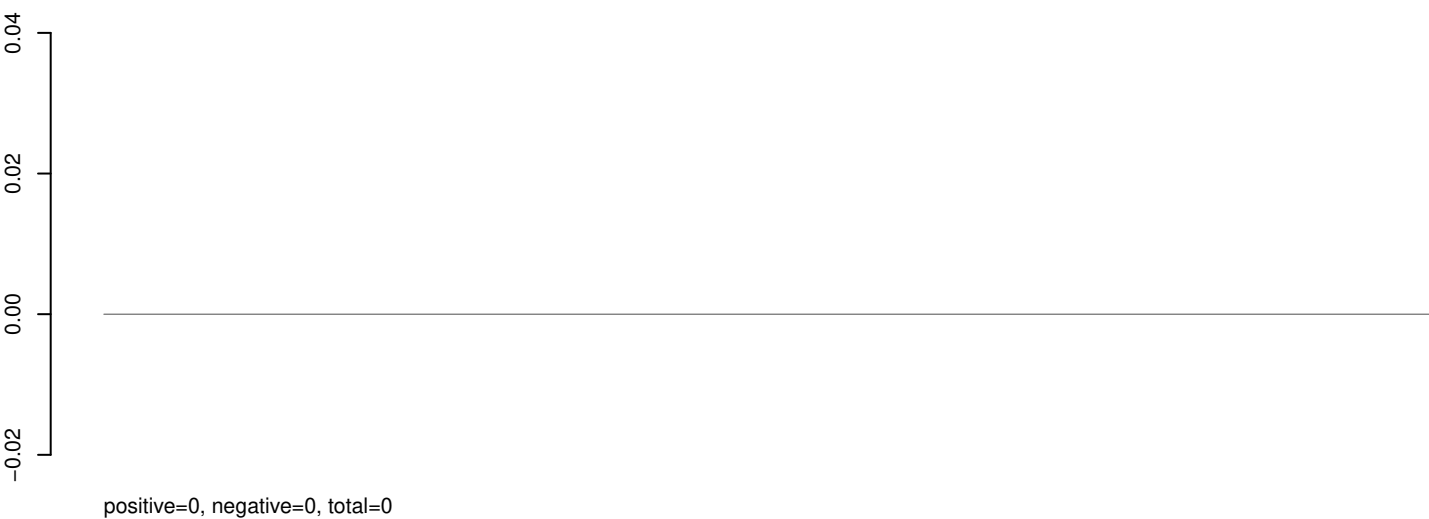
AeAlbo_C6.36_Mock_GP.rep



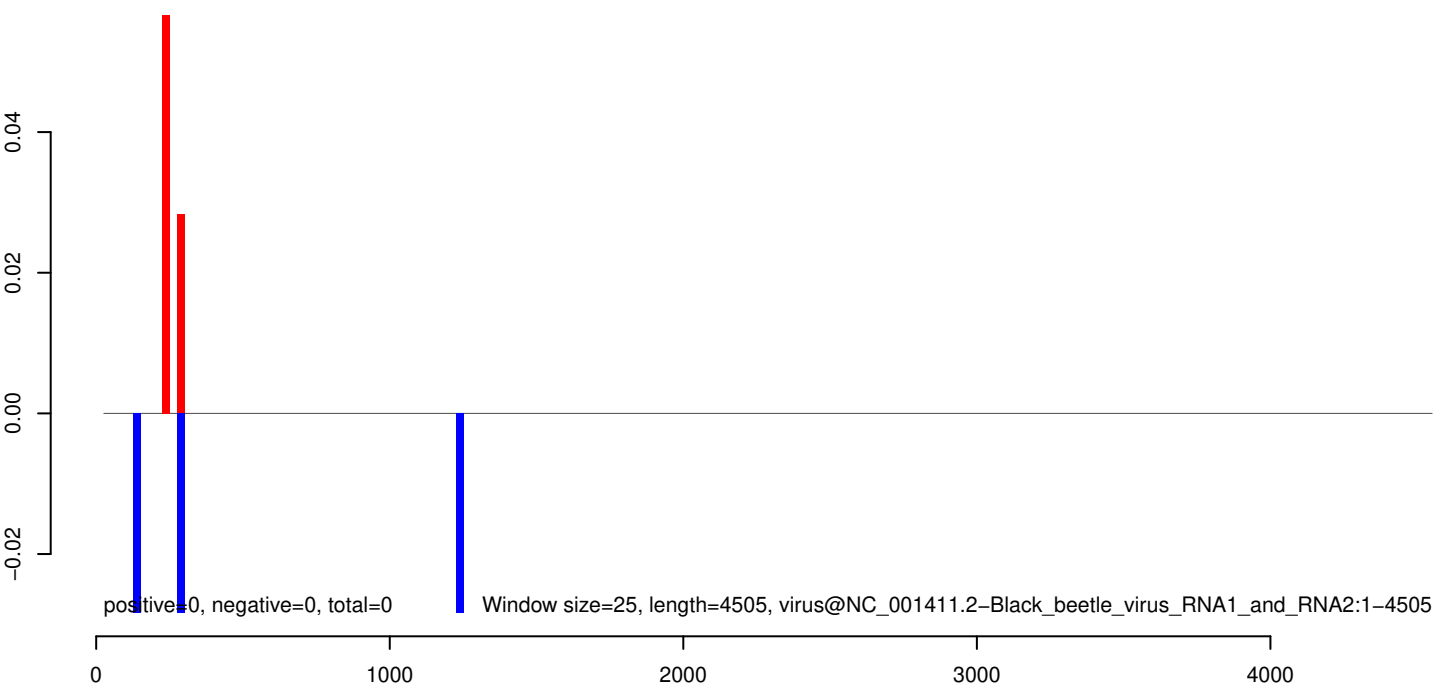
AeAlbo_C6.36_Mock_GP.18_23.rep



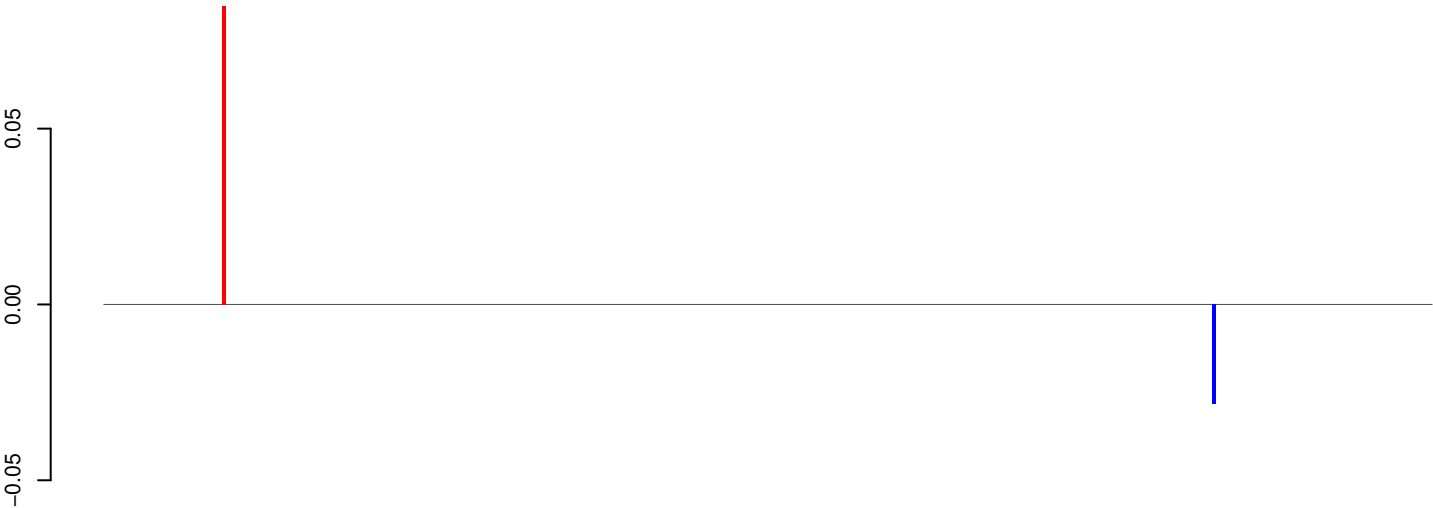
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

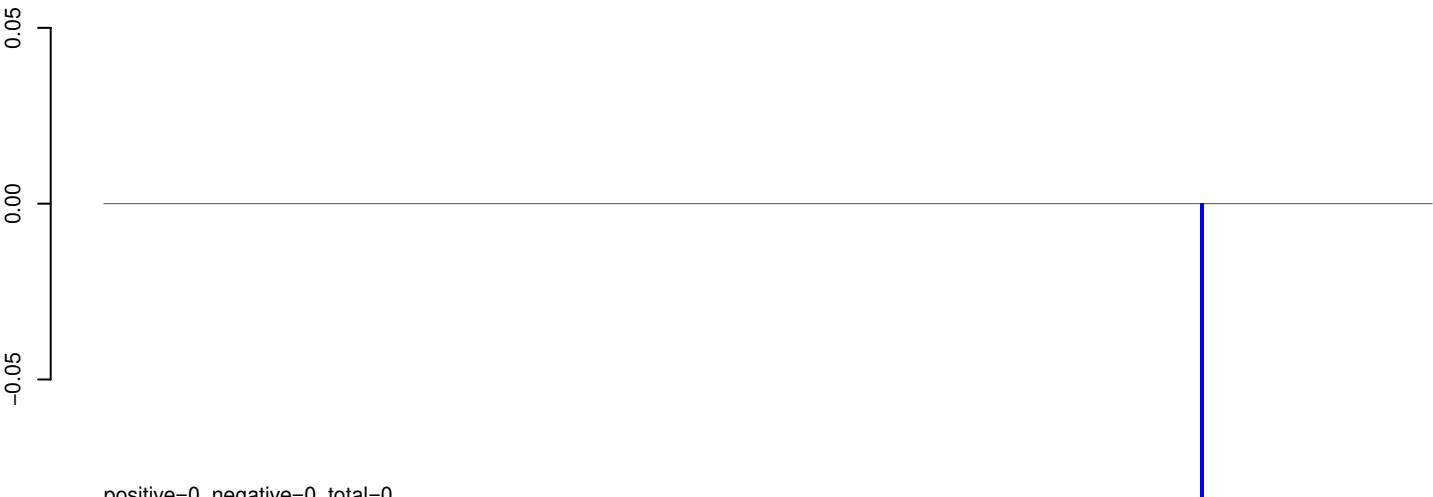


AeAlbo_C6.36_Mock_GP.18_23.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

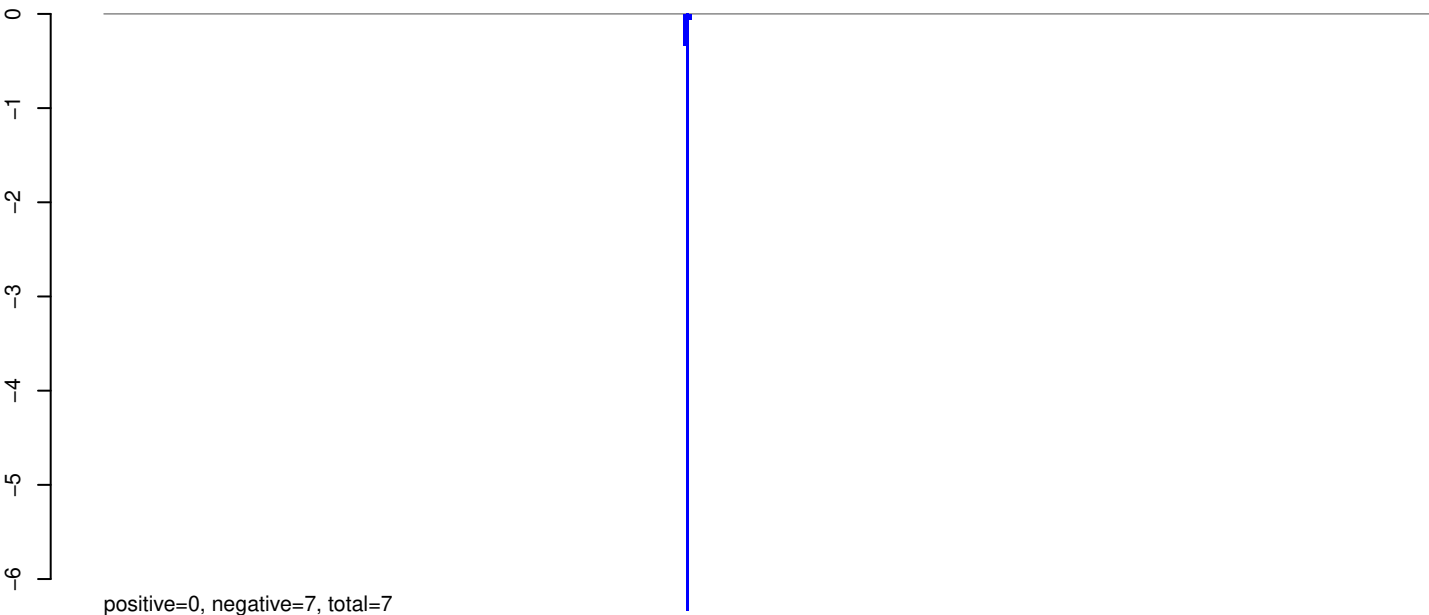
AeAlbo_C6.36_Mock_GP.rep



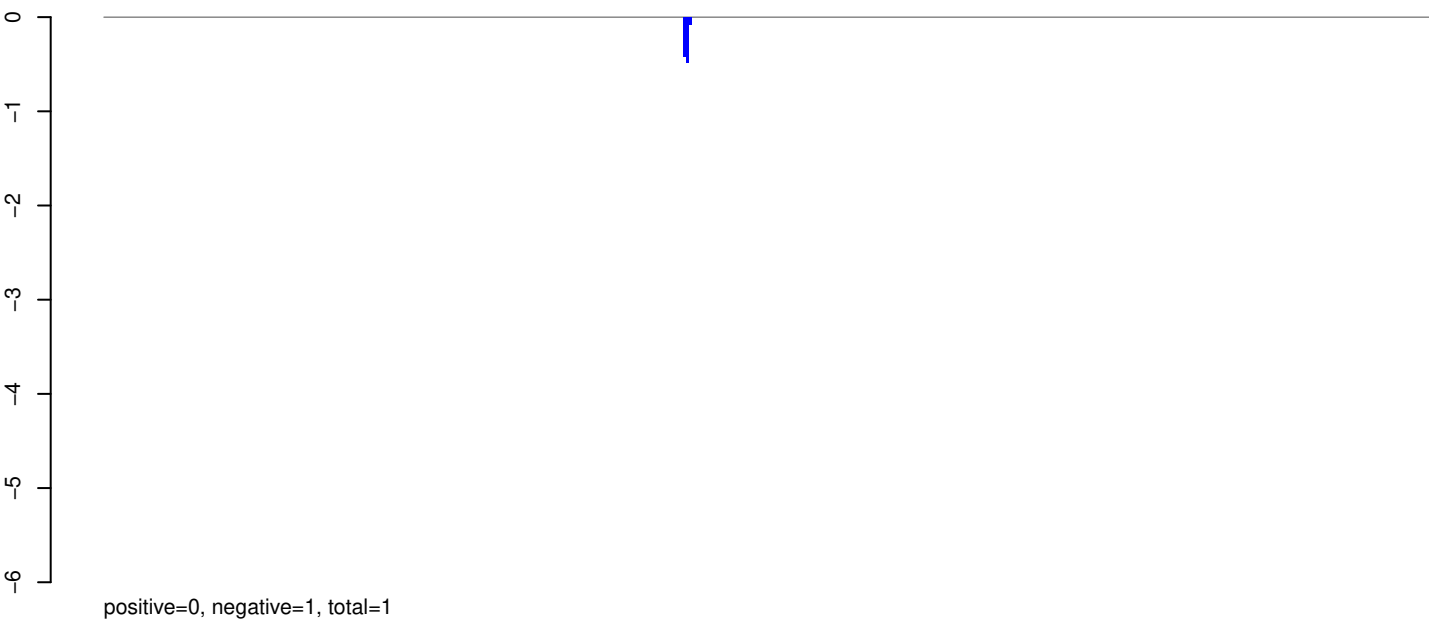
positive=0, negative=0, total=0

Window size=25, length=10588, virus@NC_031327.1-Anopheles_flavivirus_variant_1:1-10588

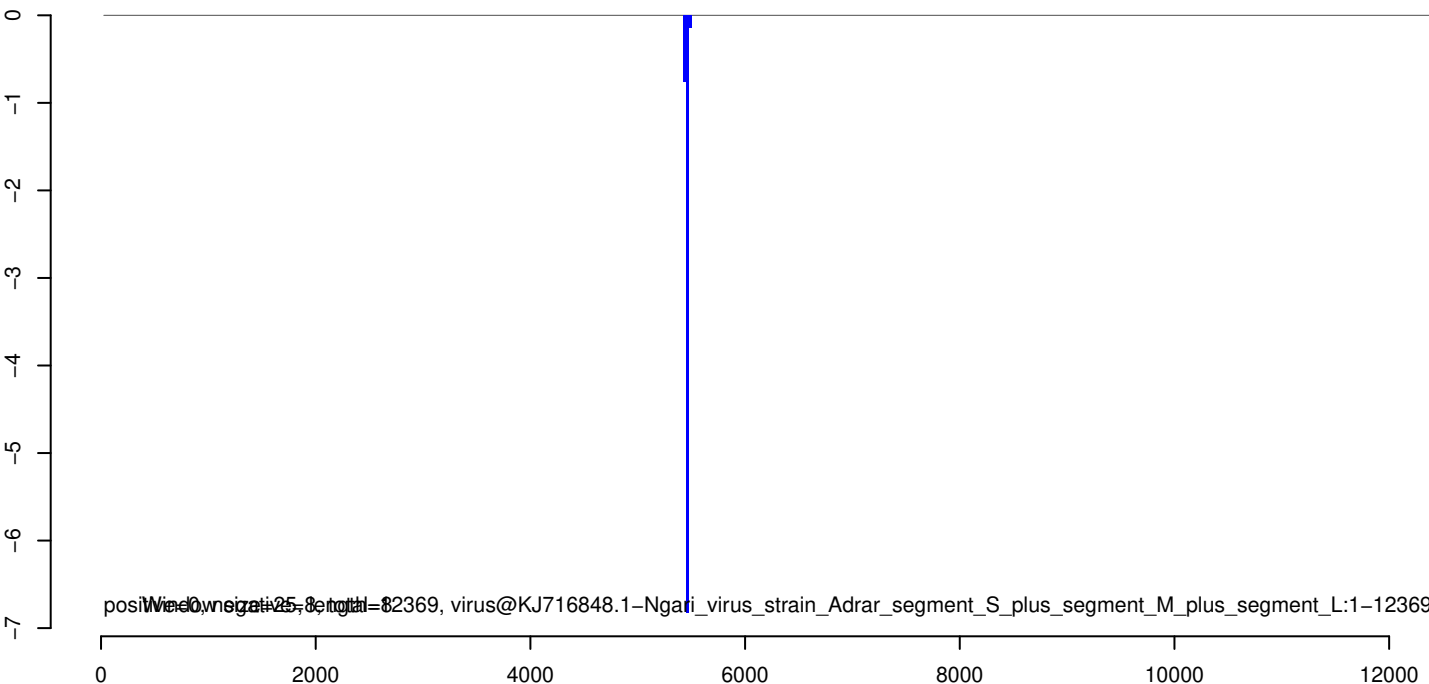
AeAlbo_C6.36_Mock_GP.18_23.rep



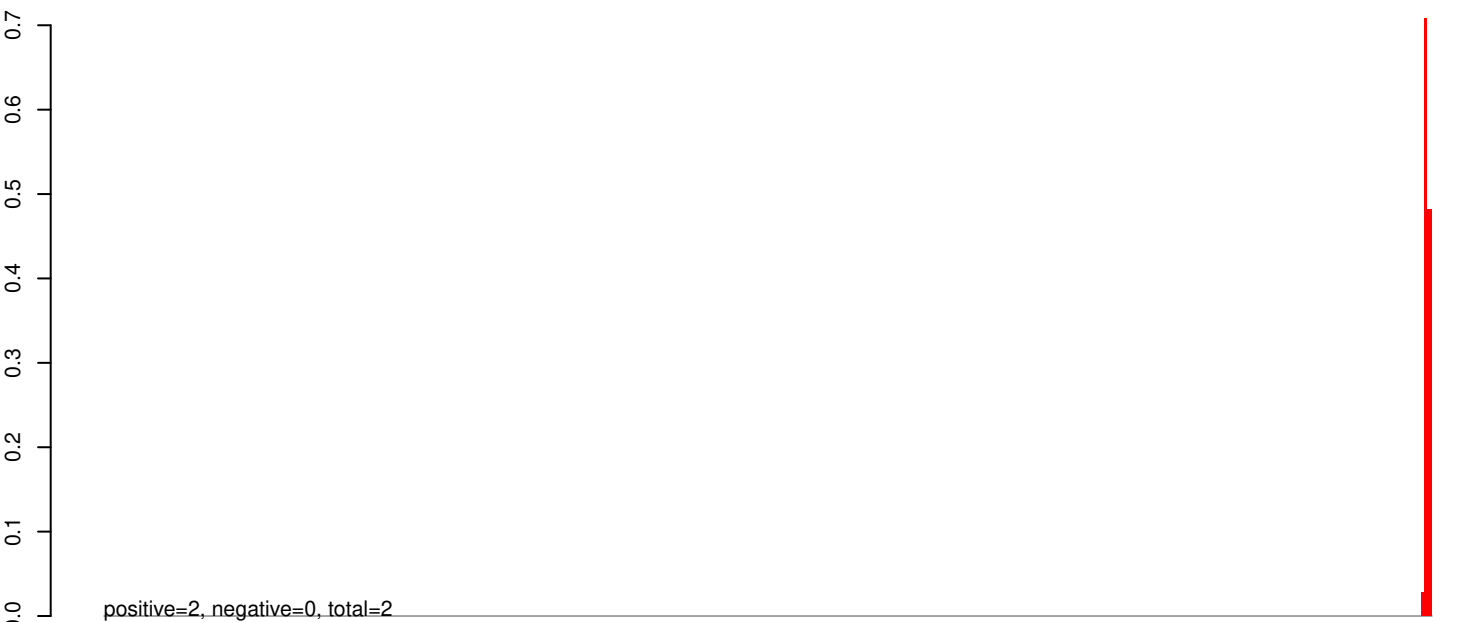
AeAlbo_C6.36_Mock_GP.24_35.rep



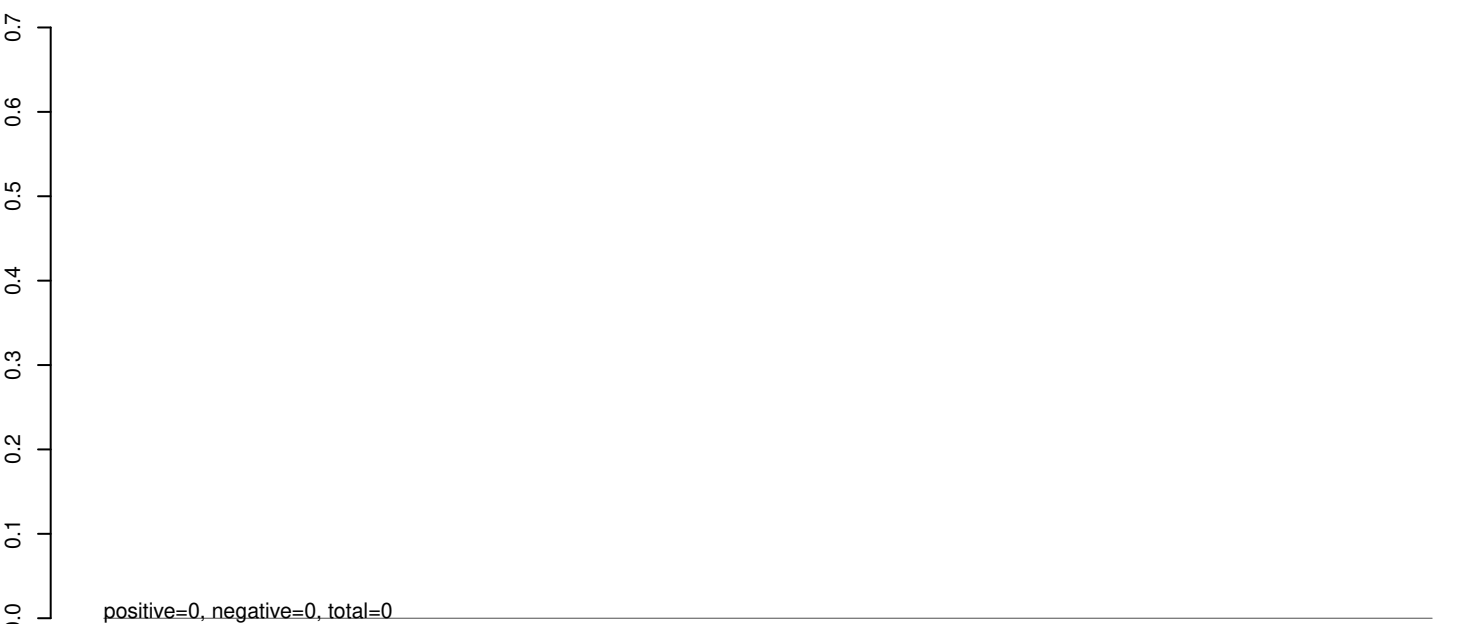
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

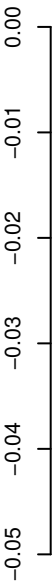


AeAlbo_C6.36_Mock_GP.rep



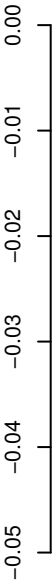
0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



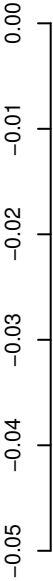
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



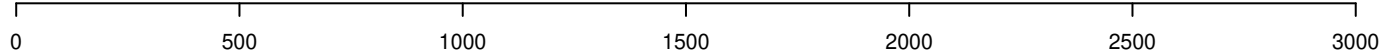
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

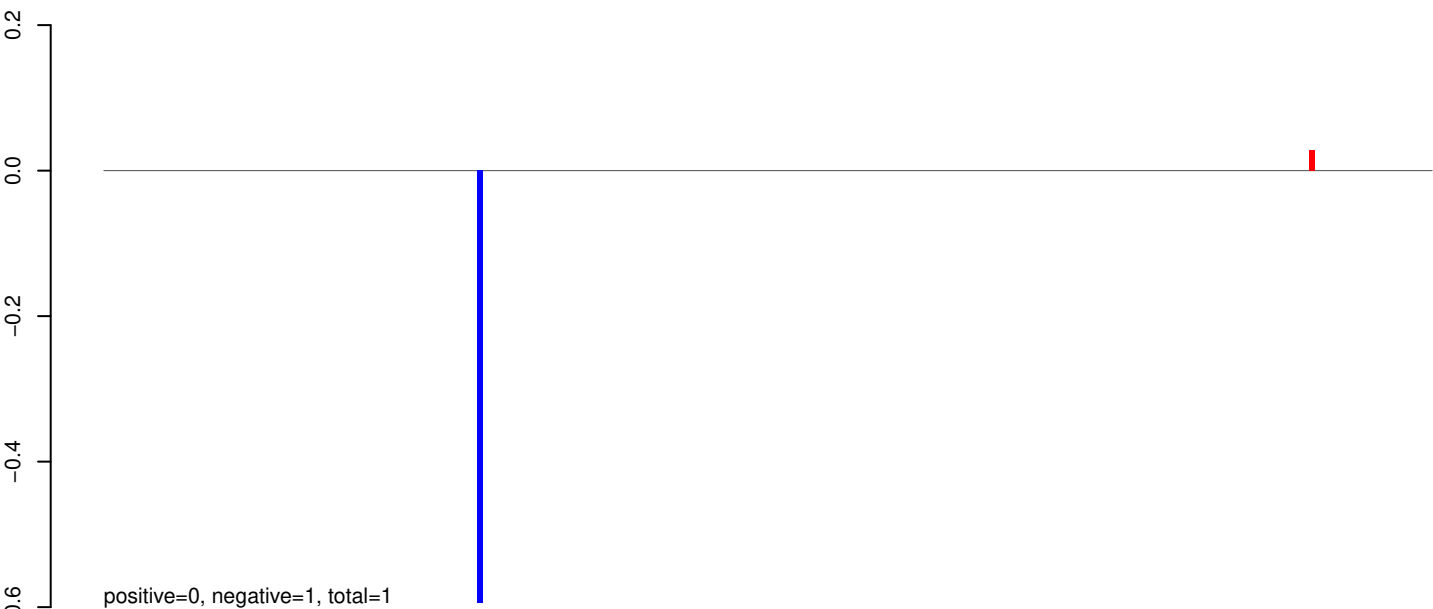


positive=0, negative=0, total=0

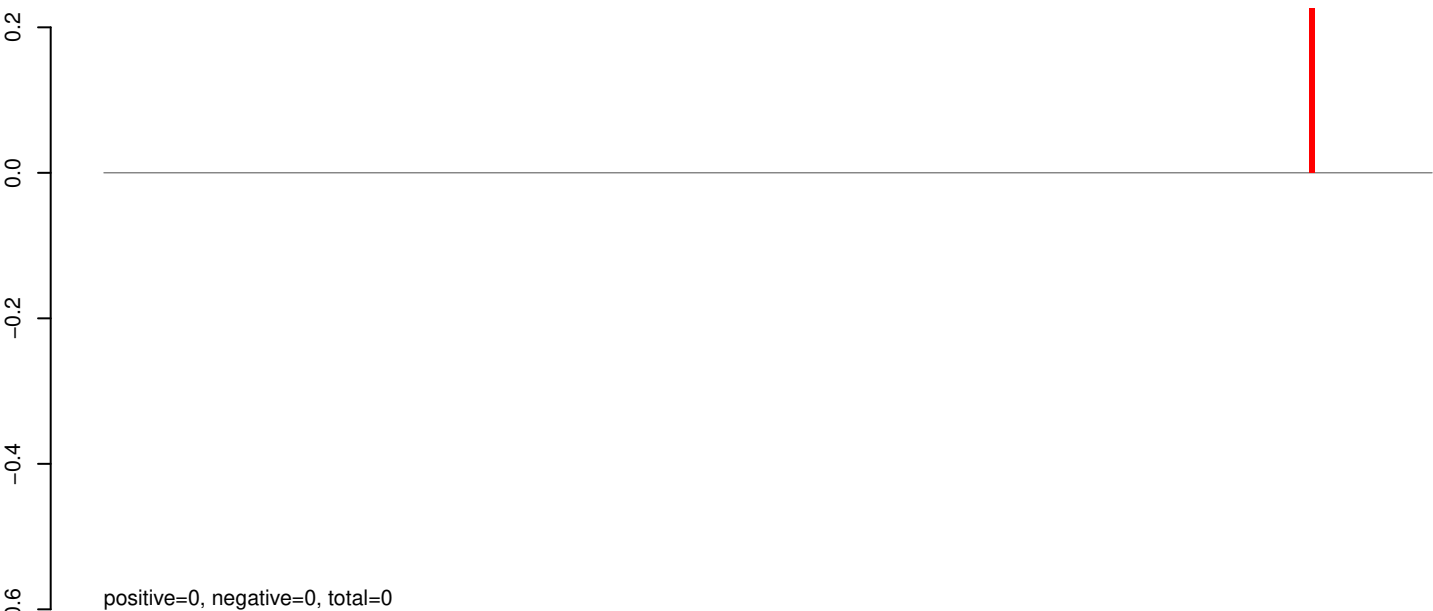
Window size=25, length=2965, virus@AY347953.2-Aedes_aegypti_genomic_sequence:1-2965



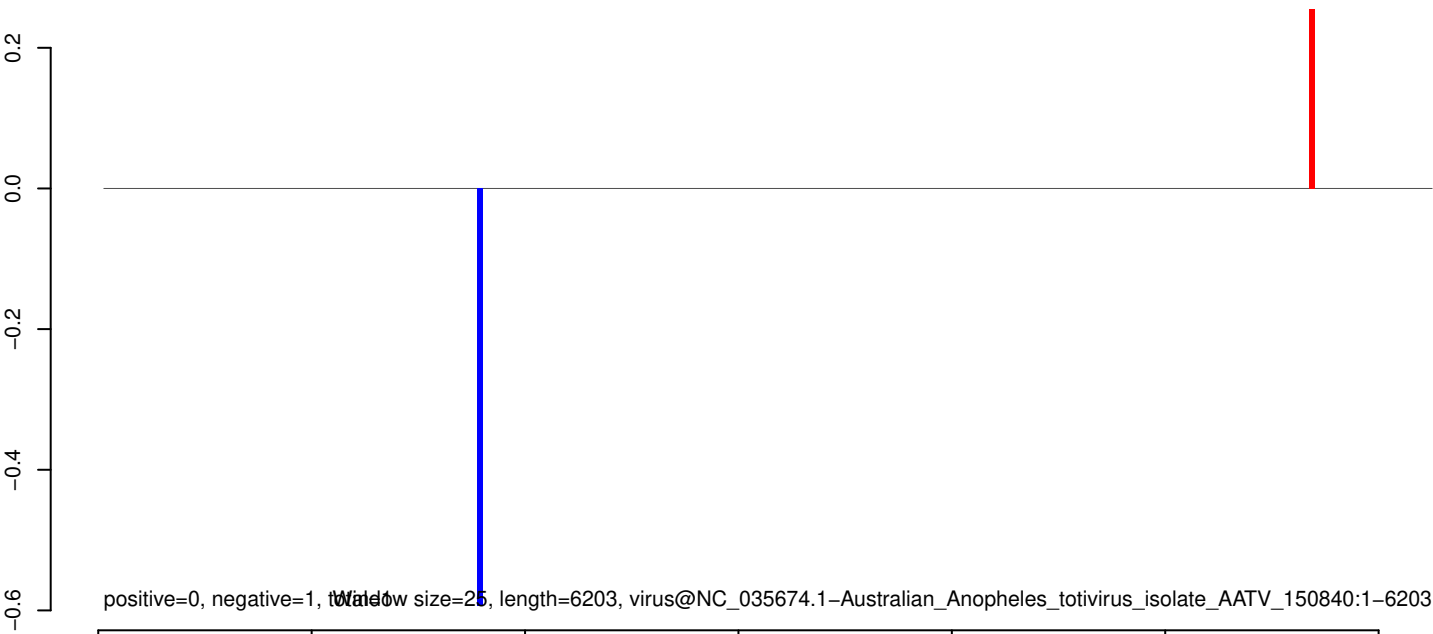
AeAlbo_C6.36_Mock_GP.18_23.rep



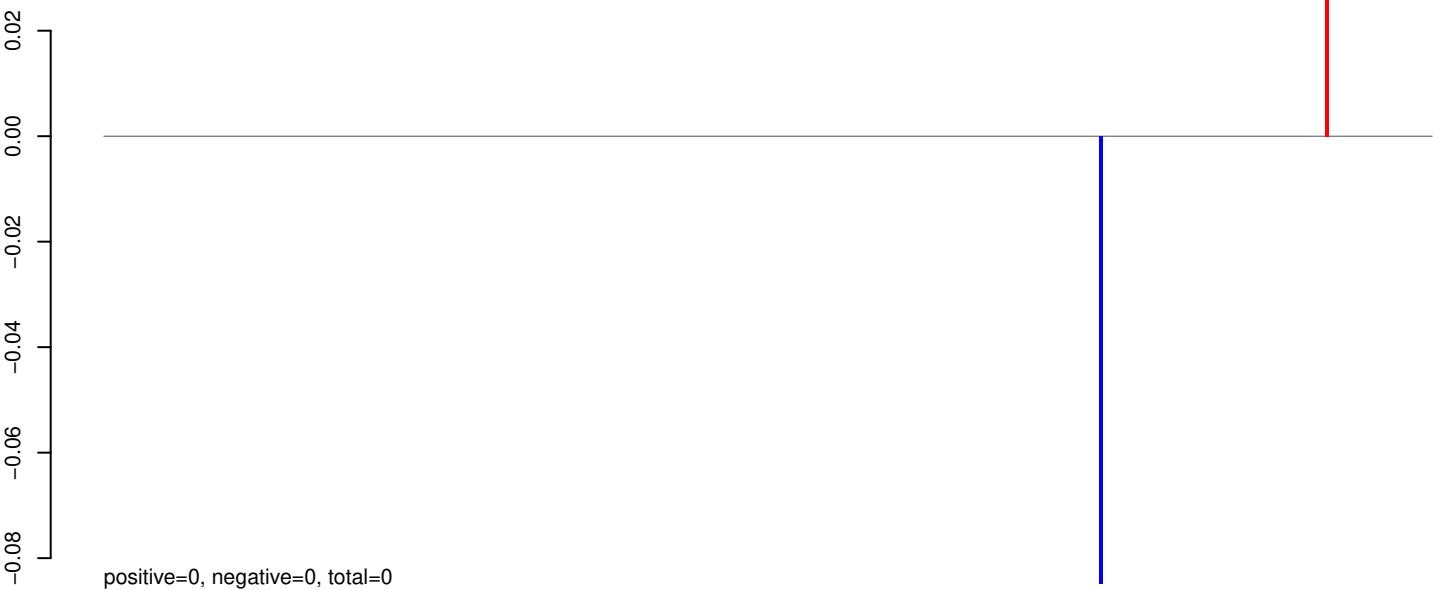
AeAlbo_C6.36_Mock_GP.24_35.rep



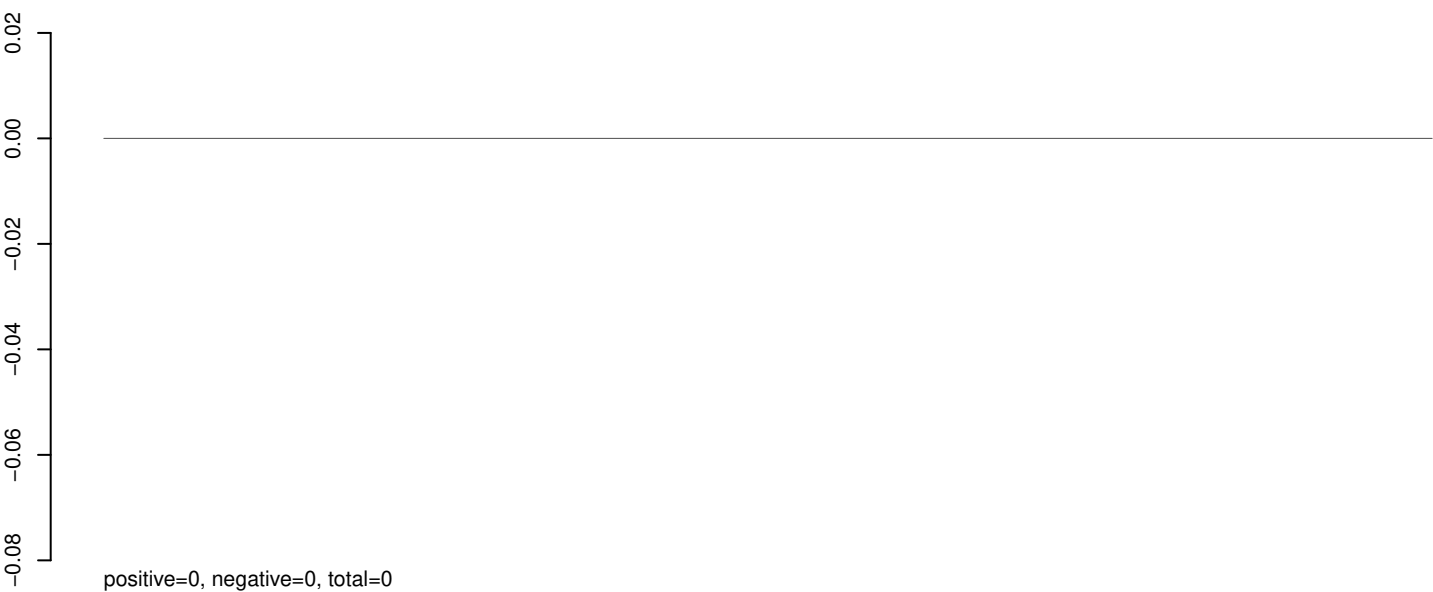
AeAlbo_C6.36_Mock_GP.rep



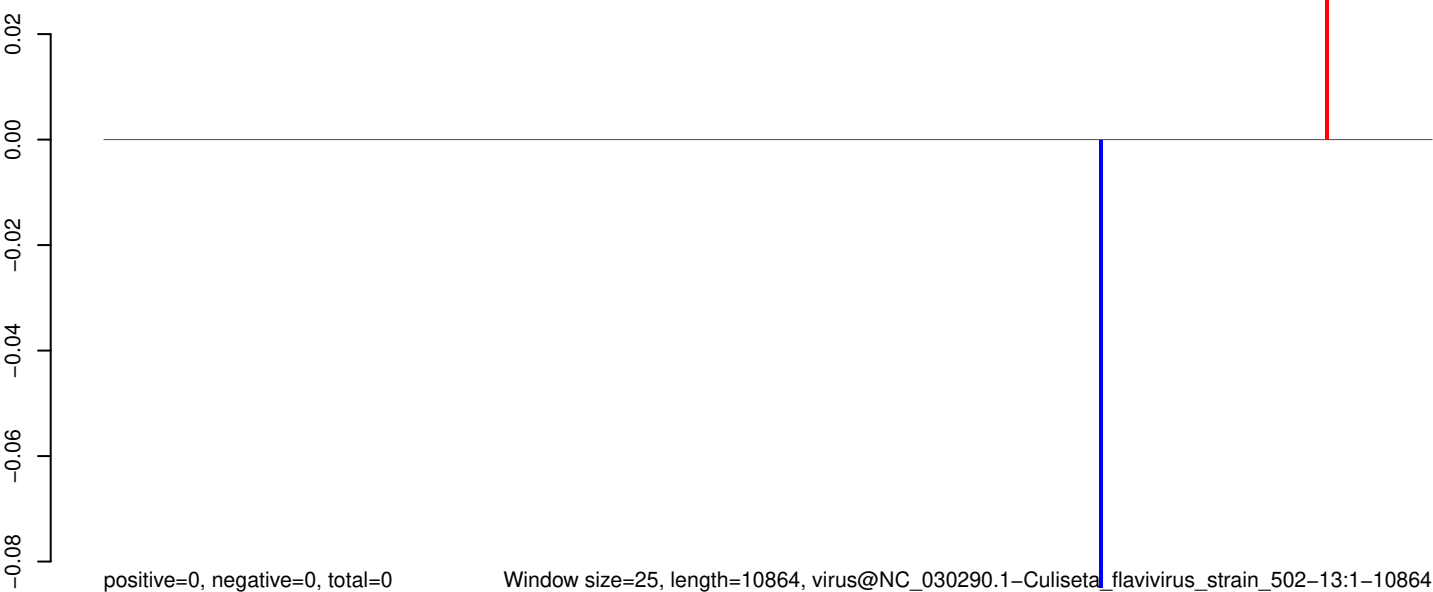
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

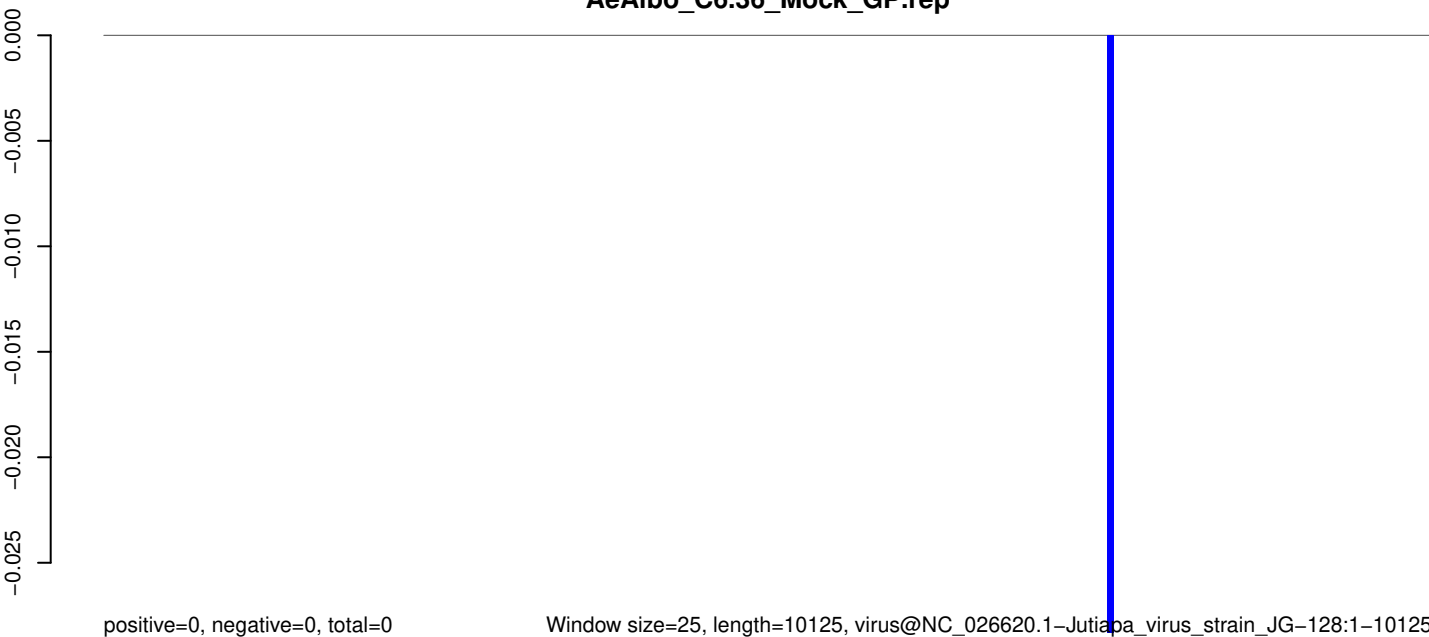
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



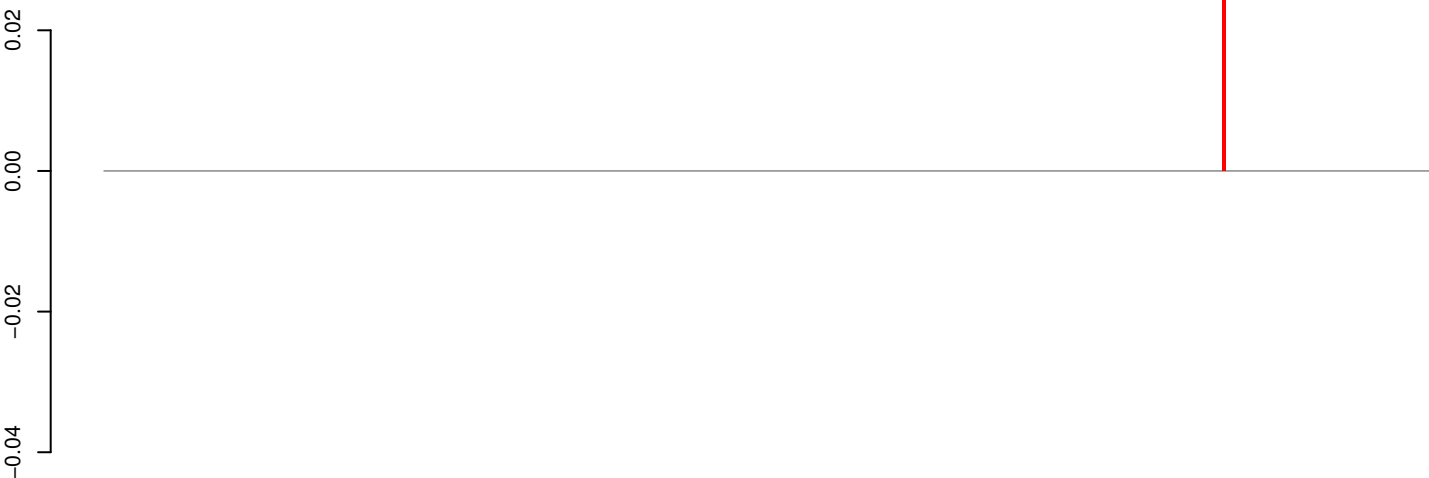
AeAlbo_C6.36_Mock_GP.rep



Window size=25, length=10125, virus@NC_026620.1-Jutiapa_virus_strain_JG-128:1-10125

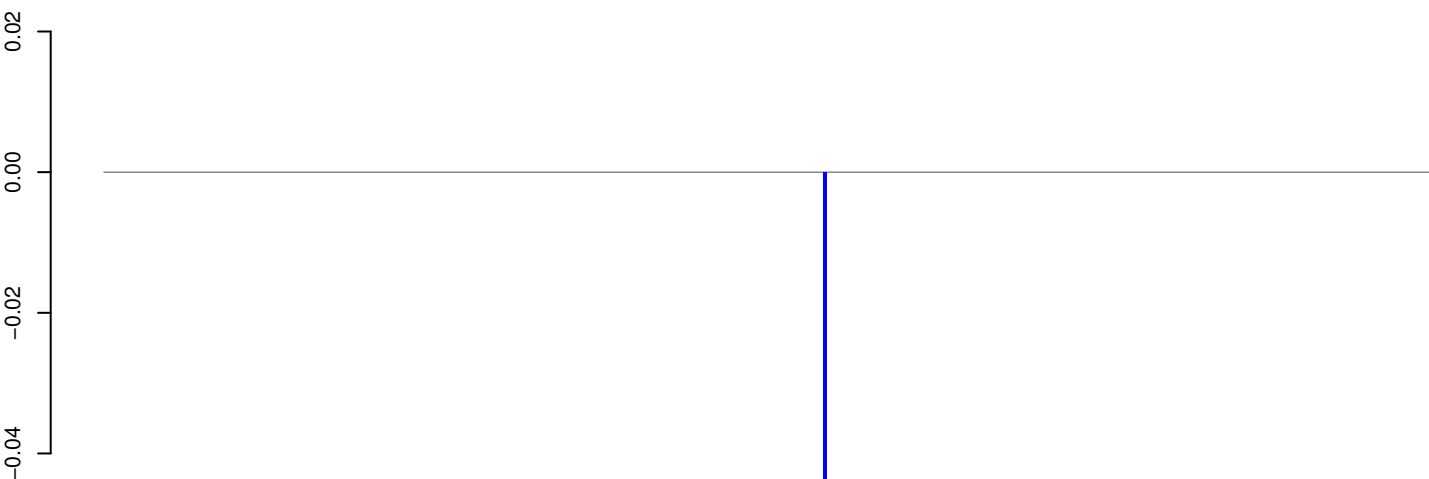
0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



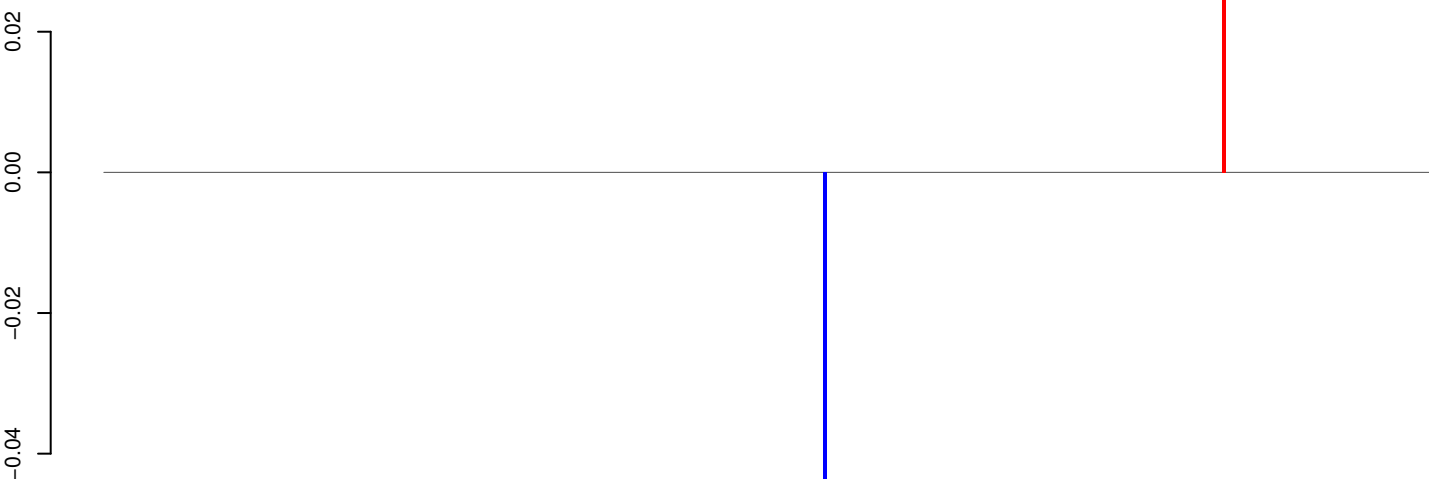
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

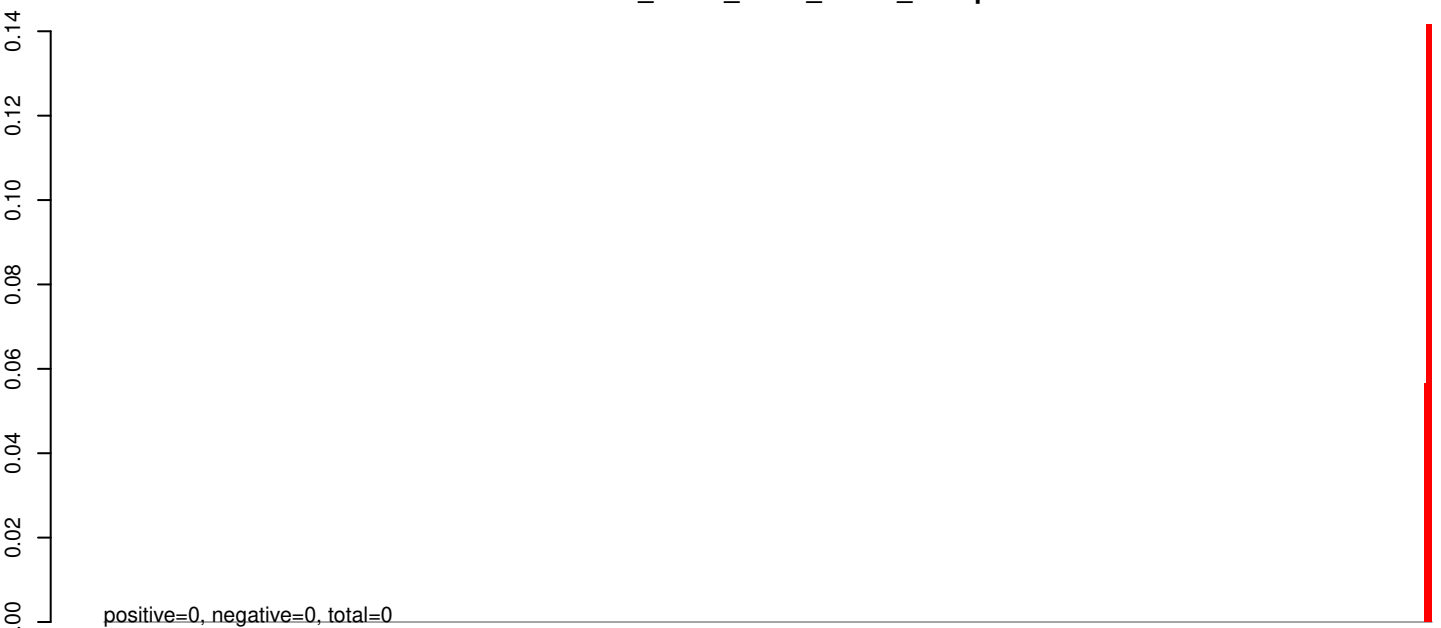


positive=0, negative=0, total=0

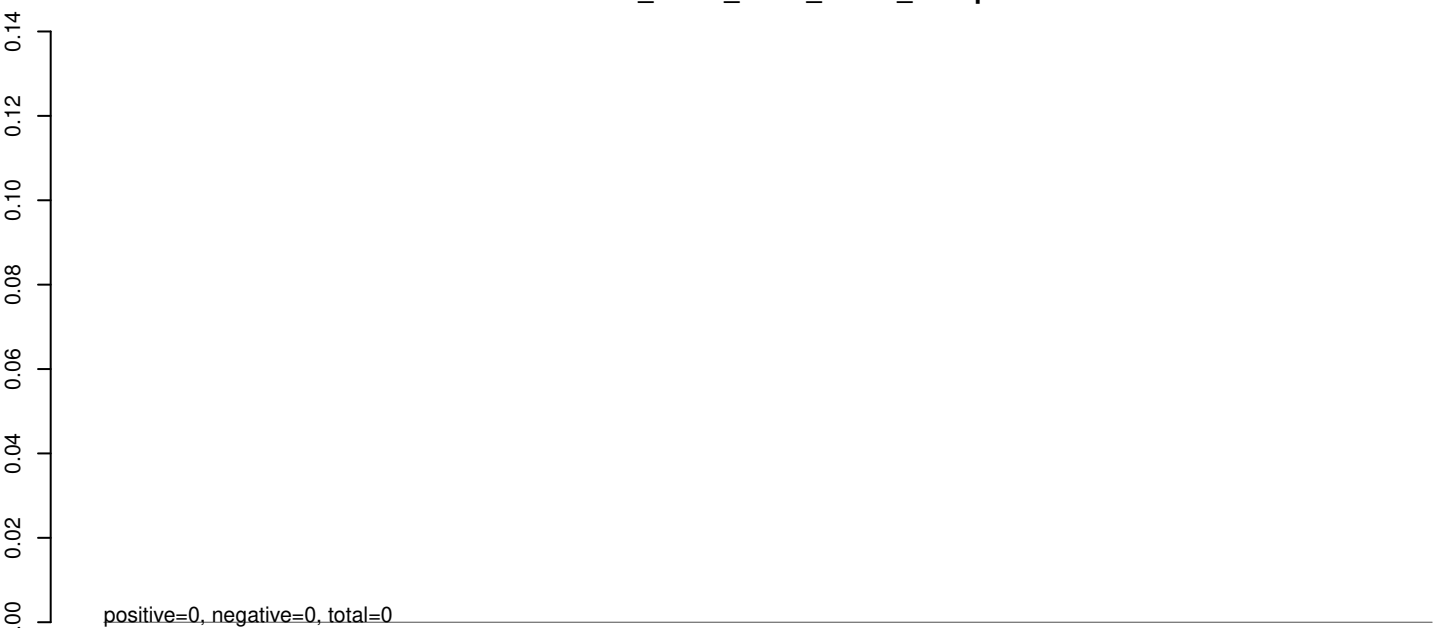
Window size=25, length=10733, virus@NC_017086.1-Chaoyang_virus:1-10733

0 2000 4000 6000 8000 10000

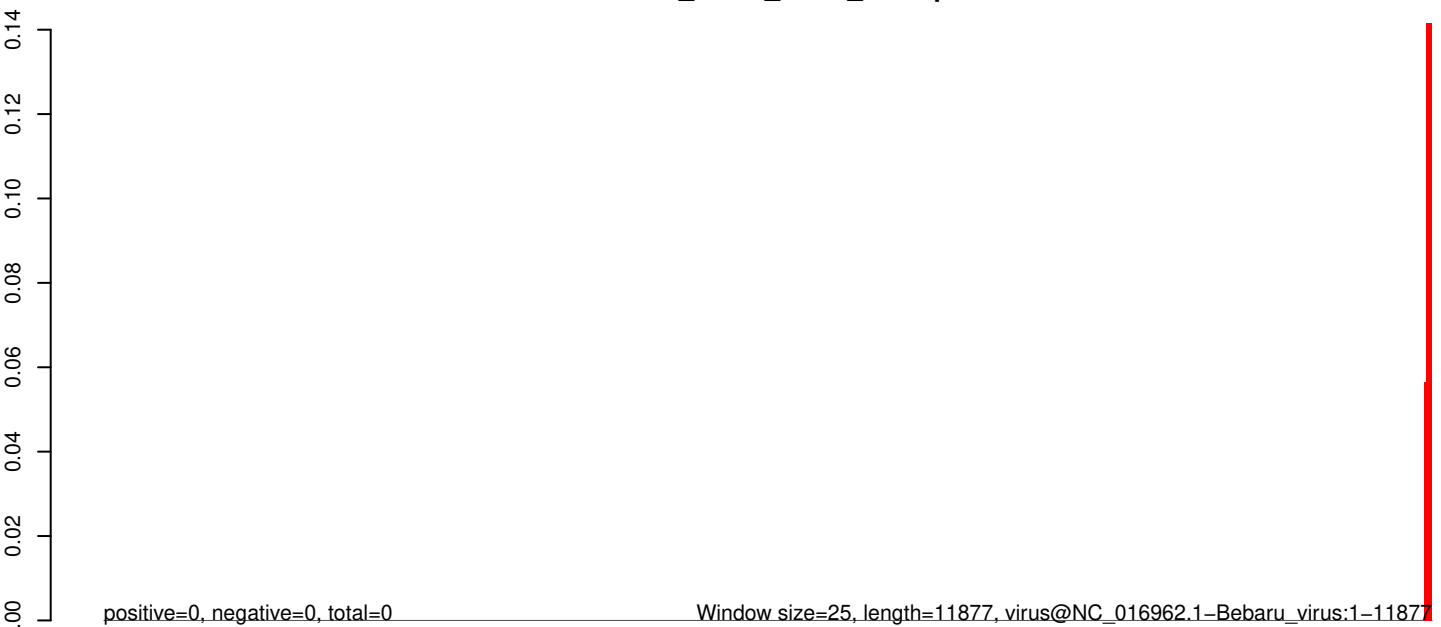
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

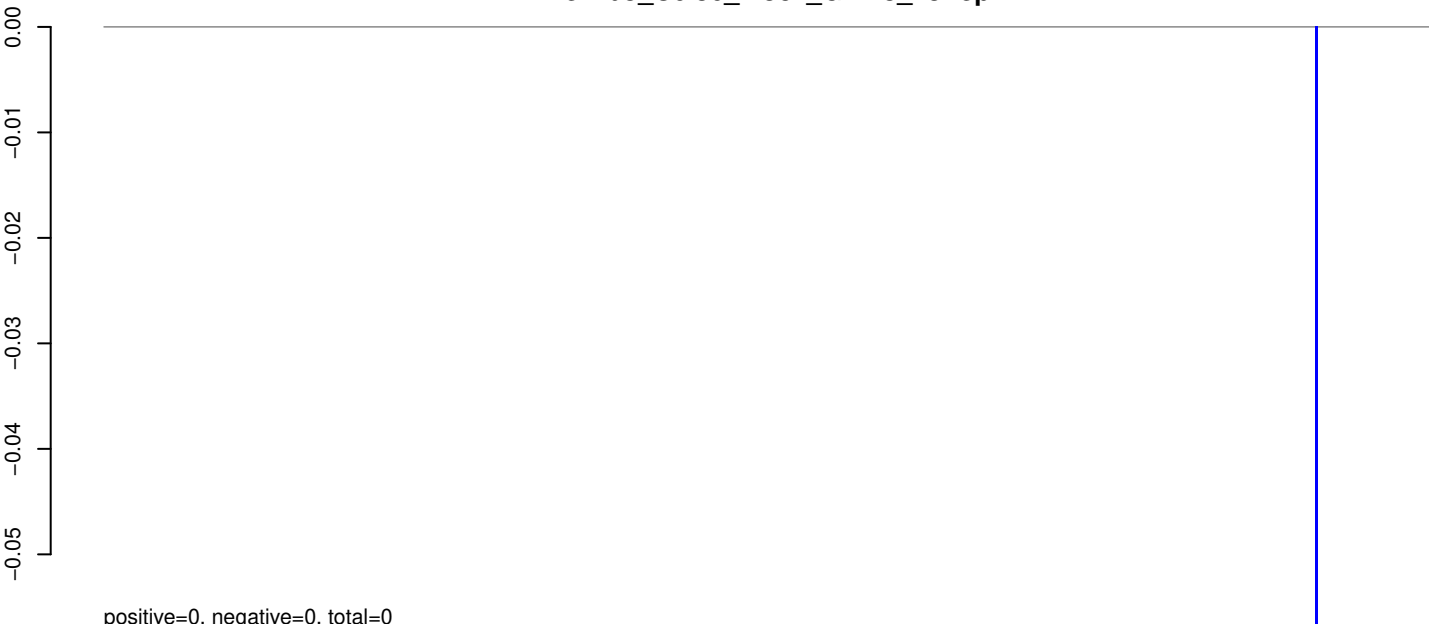


AeAlbo_C6.36_Mock_GP.rep



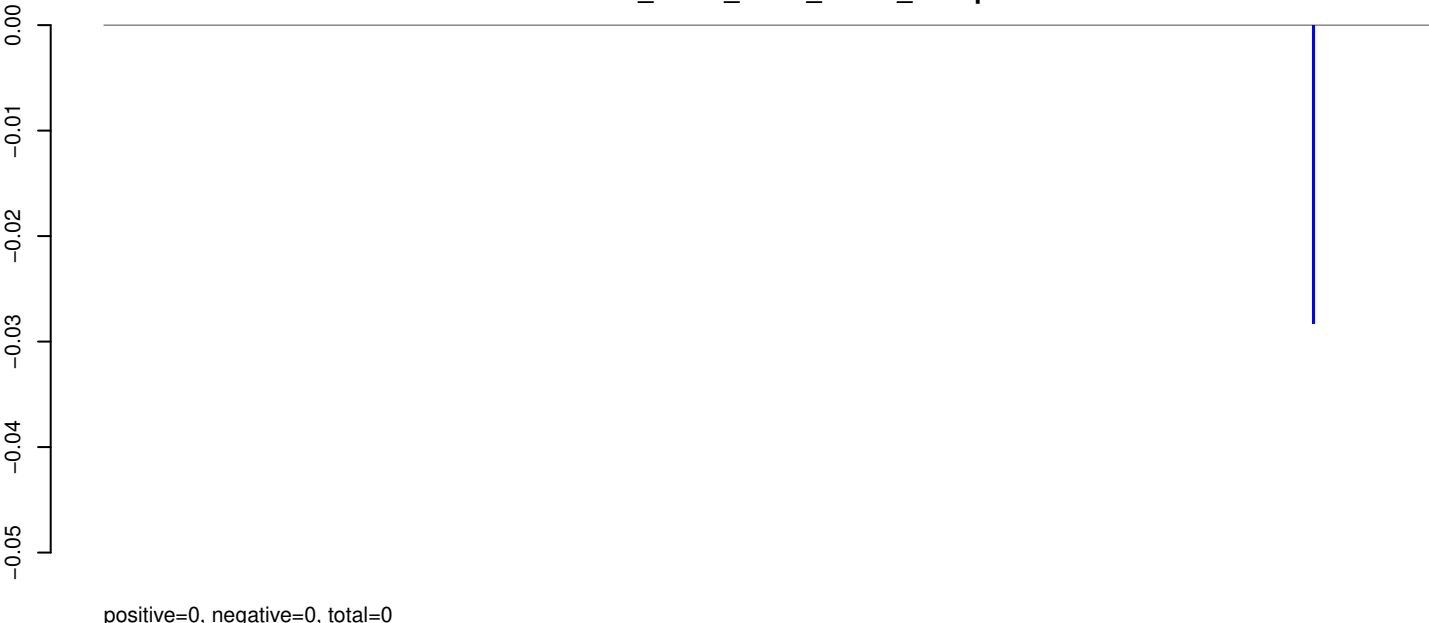
0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

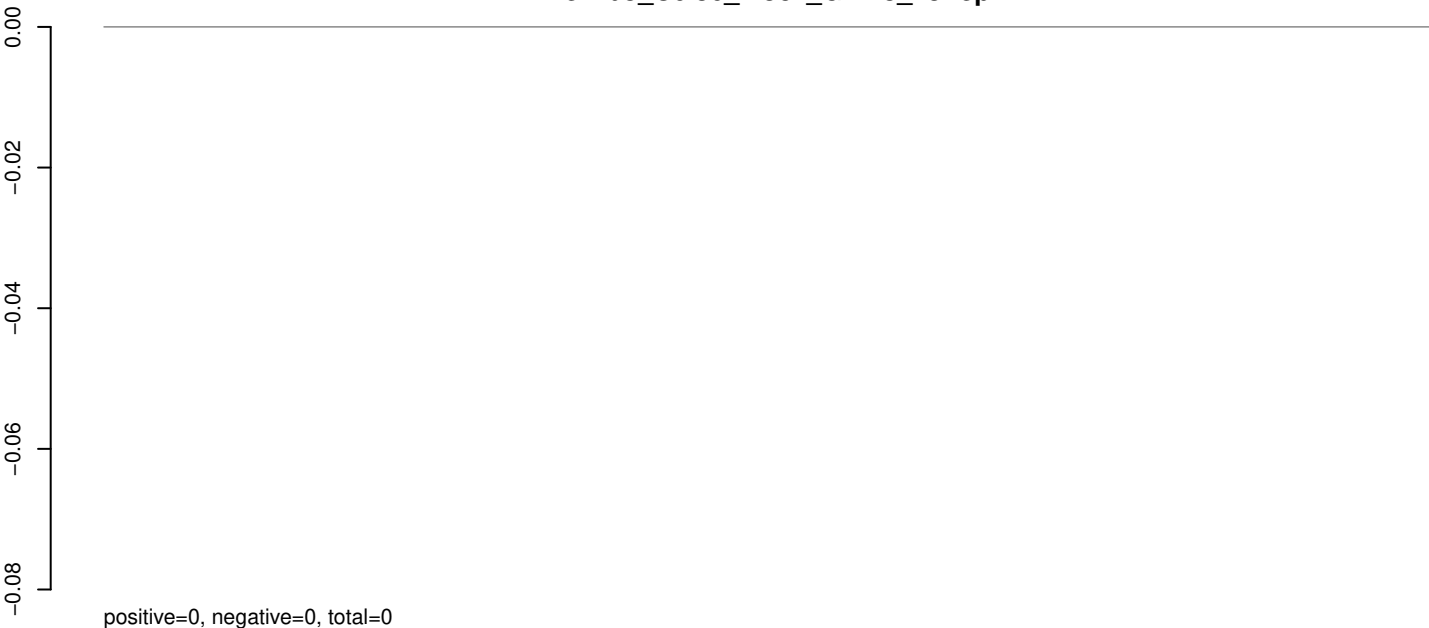


positive=0, negative=0, total=0

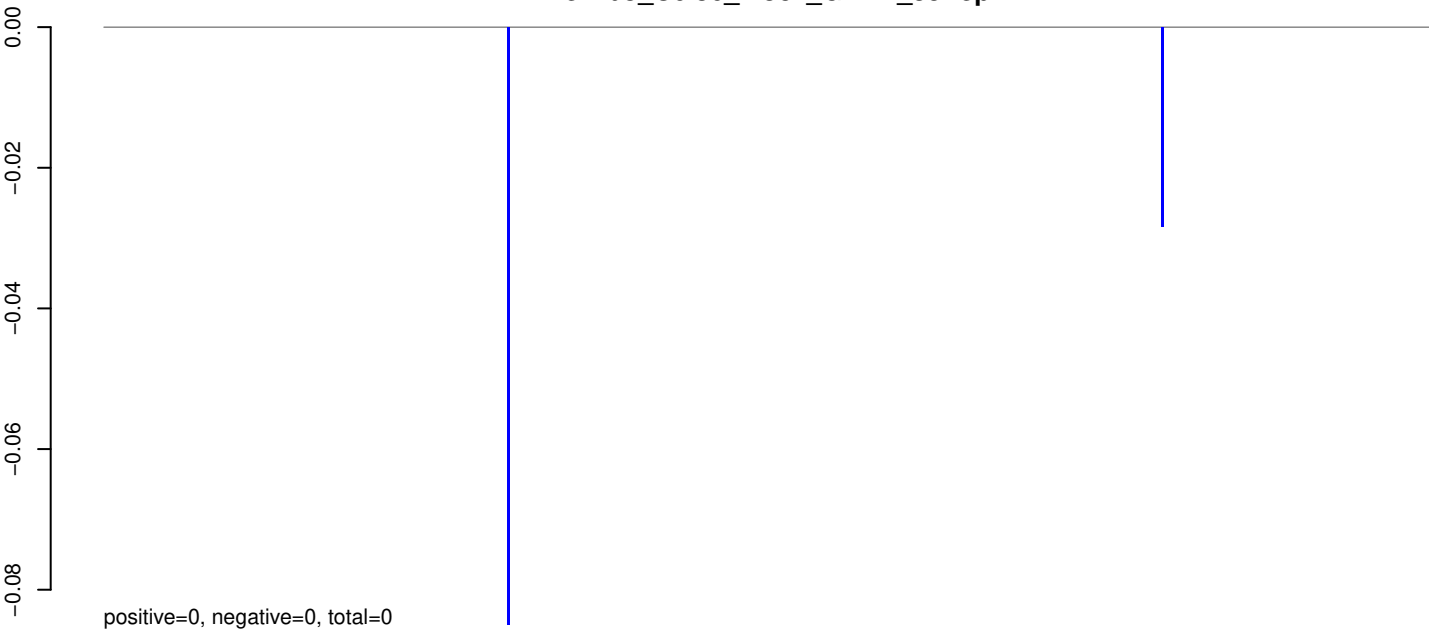
Window size=25, length=11066, virus@NC_006551.1-Usutu_virus:1-11066

0 2000 4000 6000 8000 10000

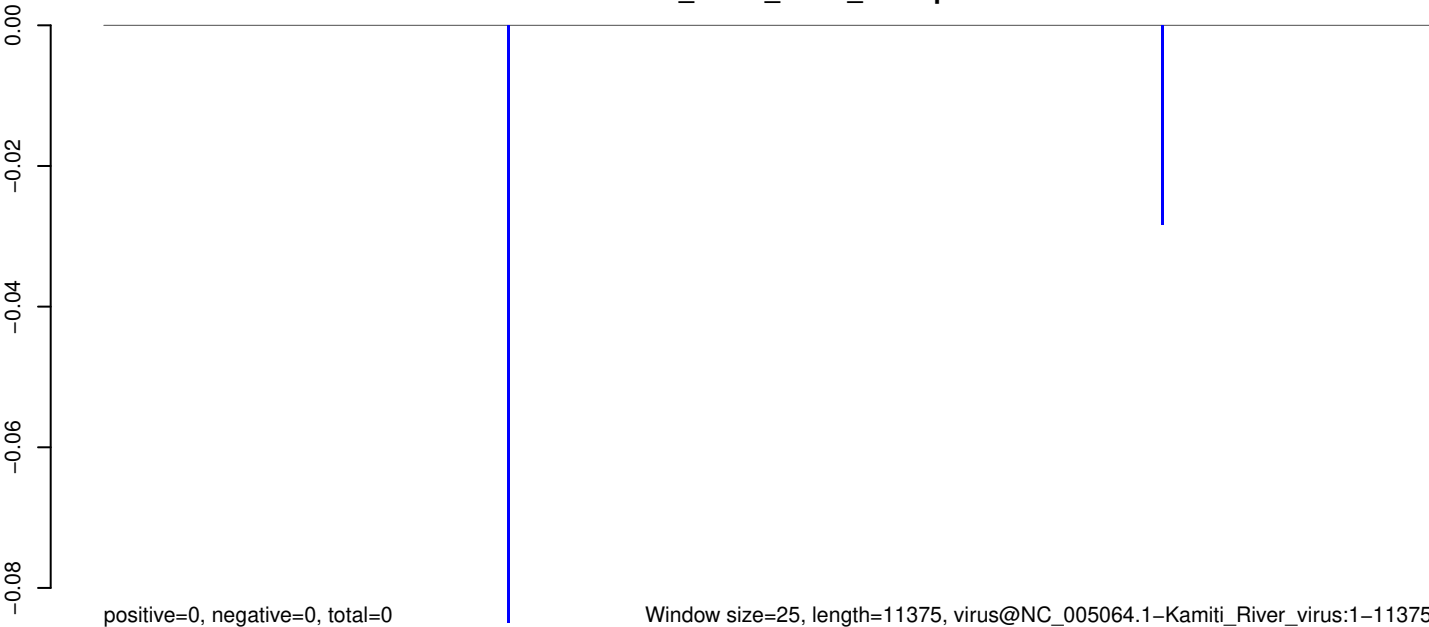
AeAlbo_C6.36_Mock_GP.18_23.rep



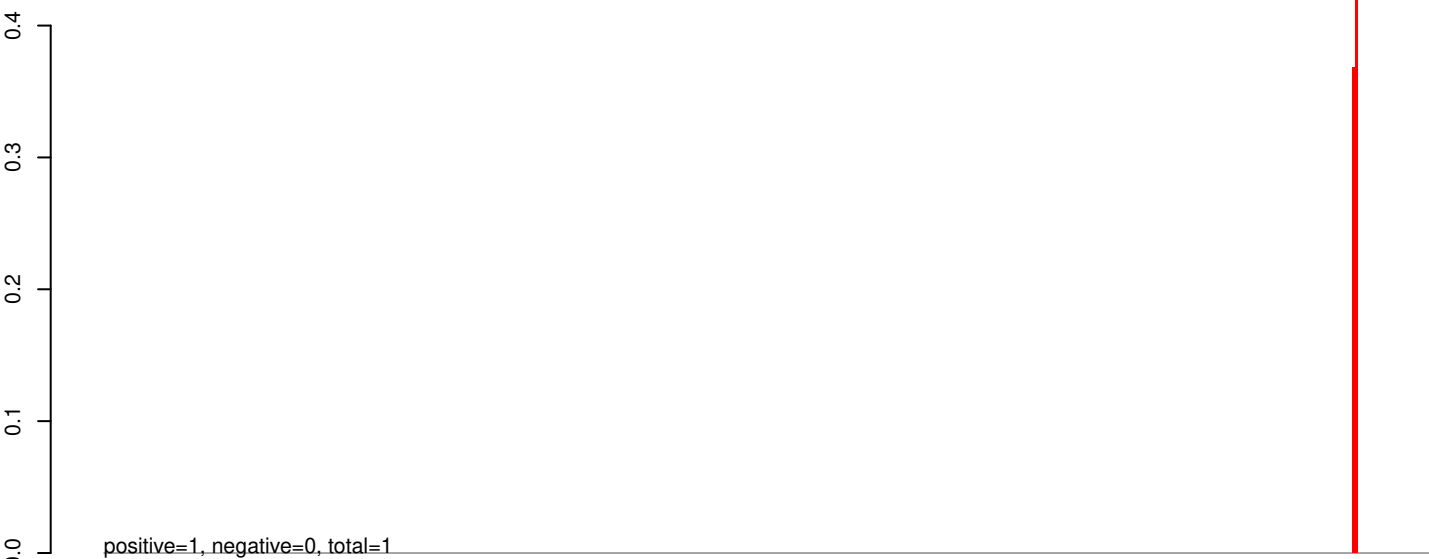
AeAlbo_C6.36_Mock_GP.24_35.rep



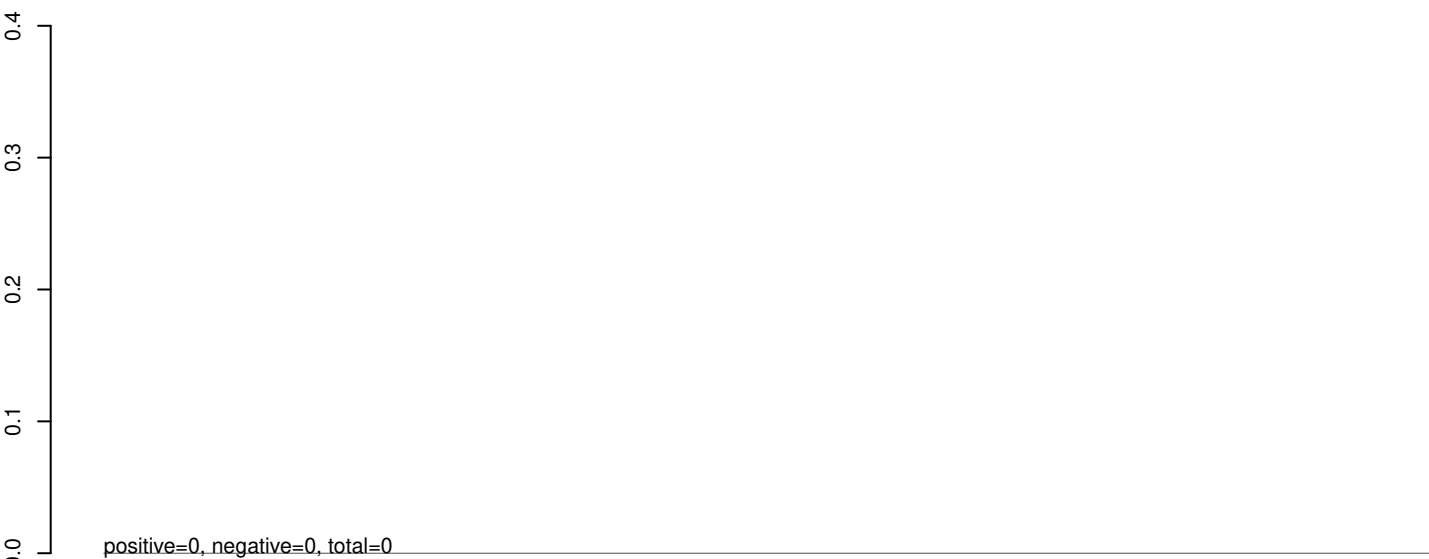
AeAlbo_C6.36_Mock_GP.rep



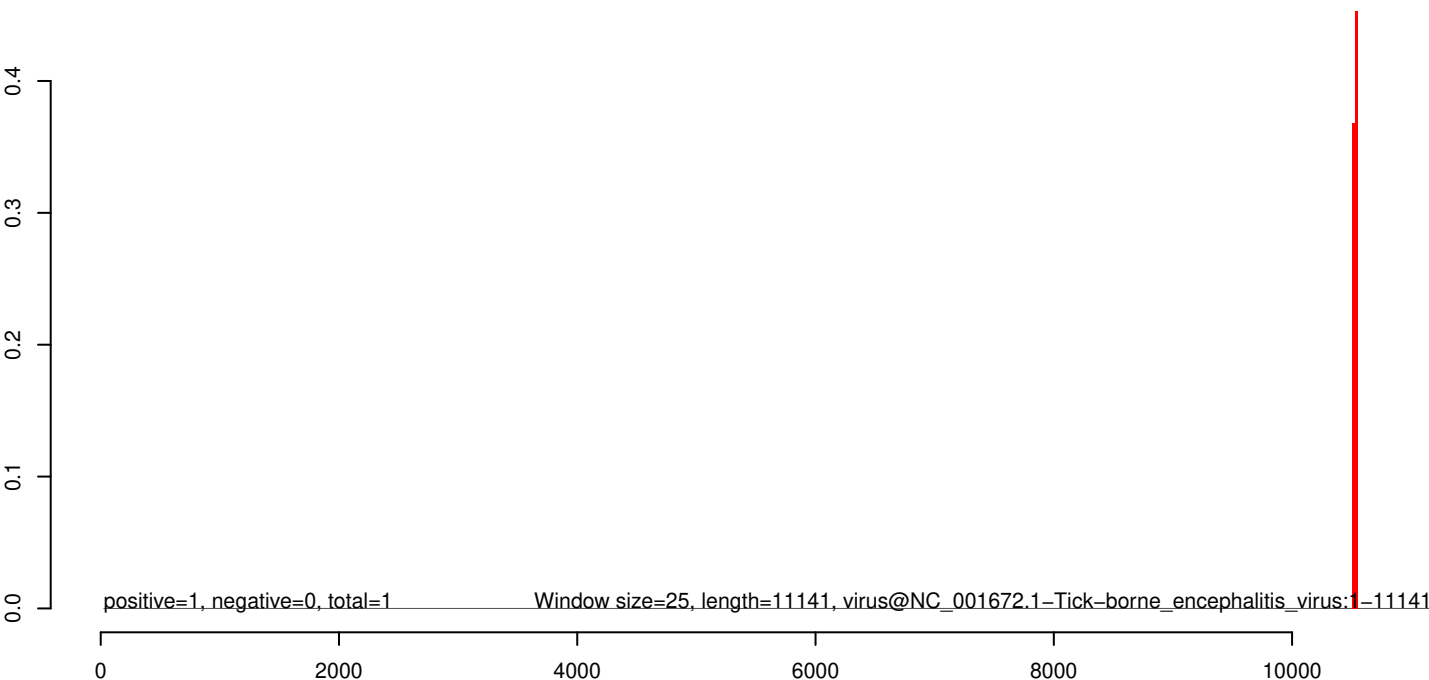
AeAlbo_C6.36_Mock_GP.18_23.rep



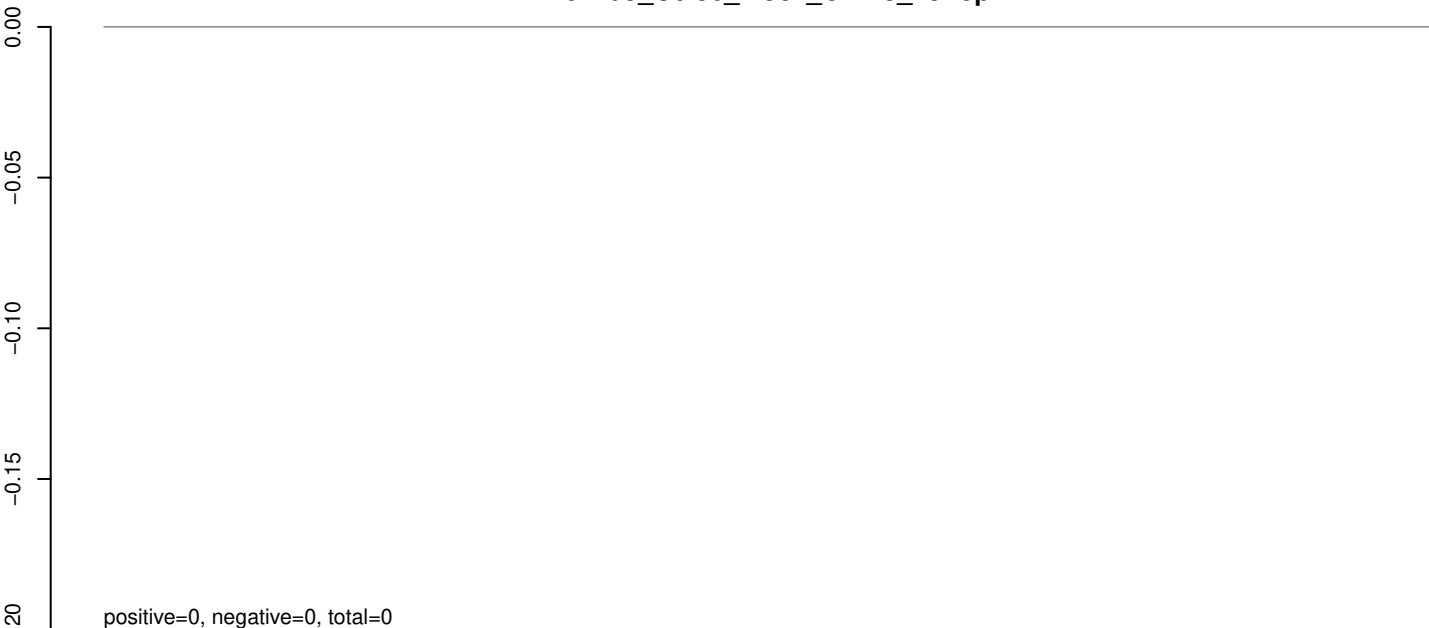
AeAlbo_C6.36_Mock_GP.24_35.rep



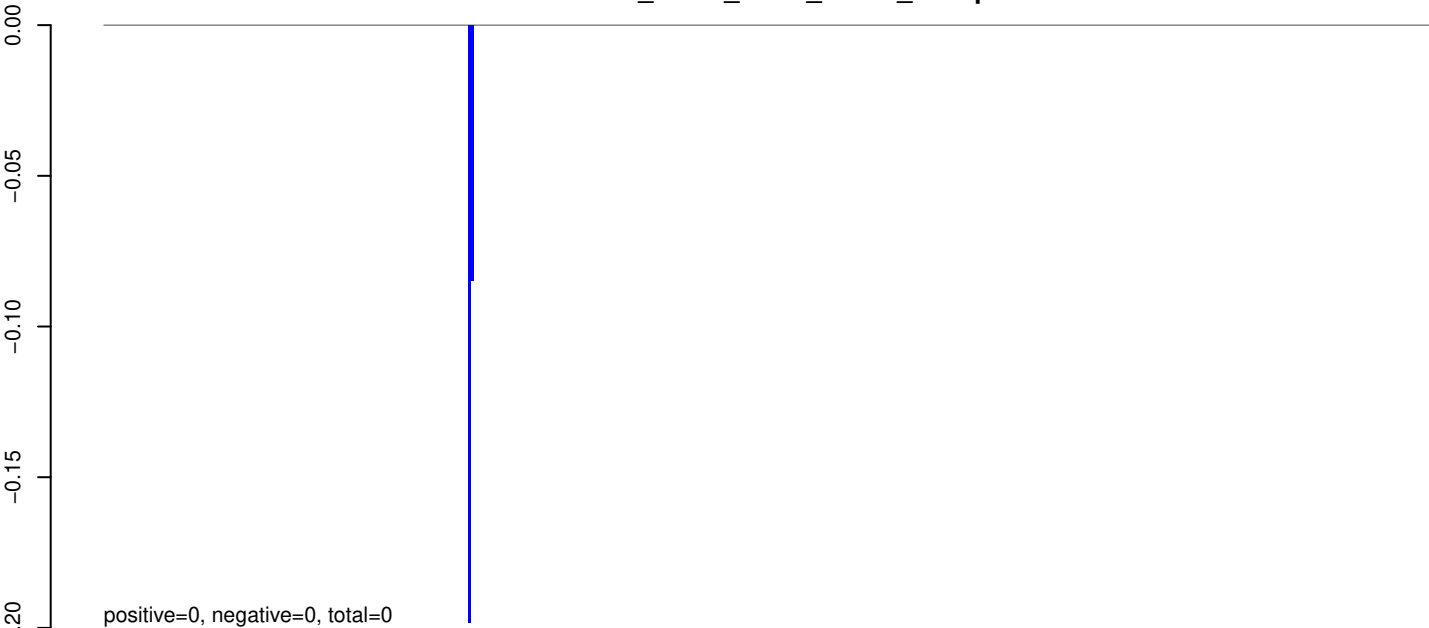
AeAlbo_C6.36_Mock_GP.rep



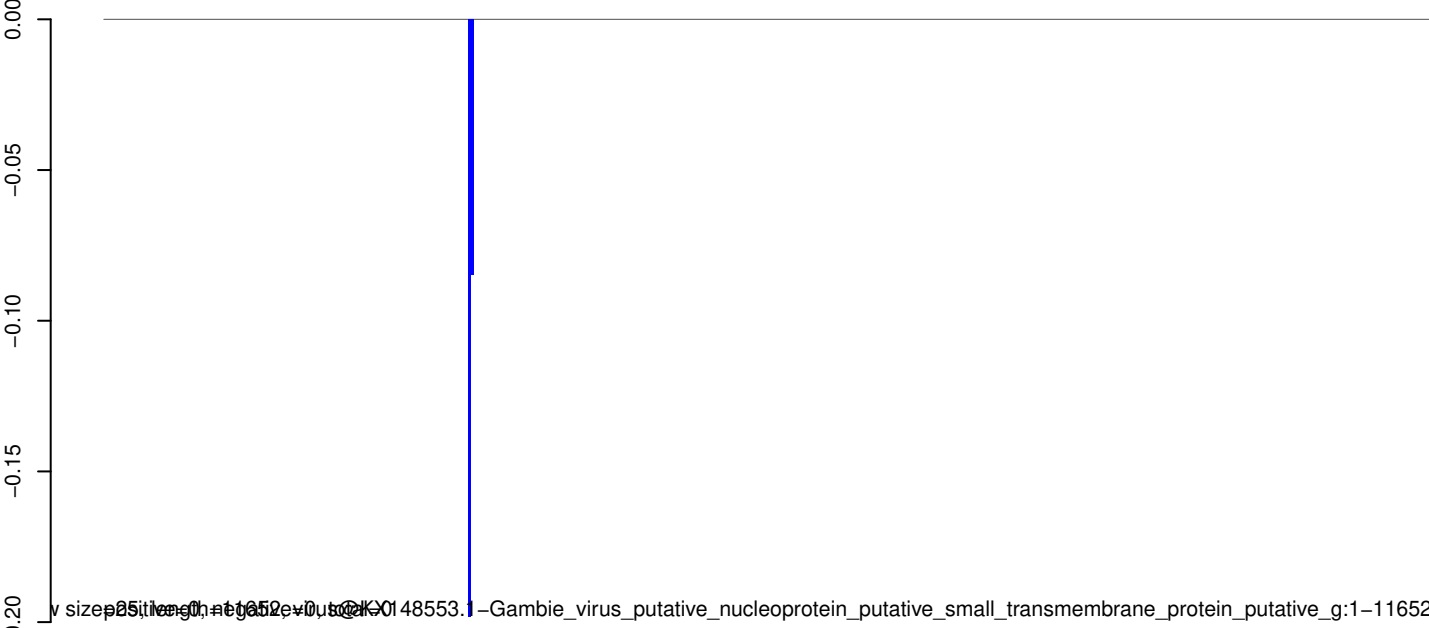
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



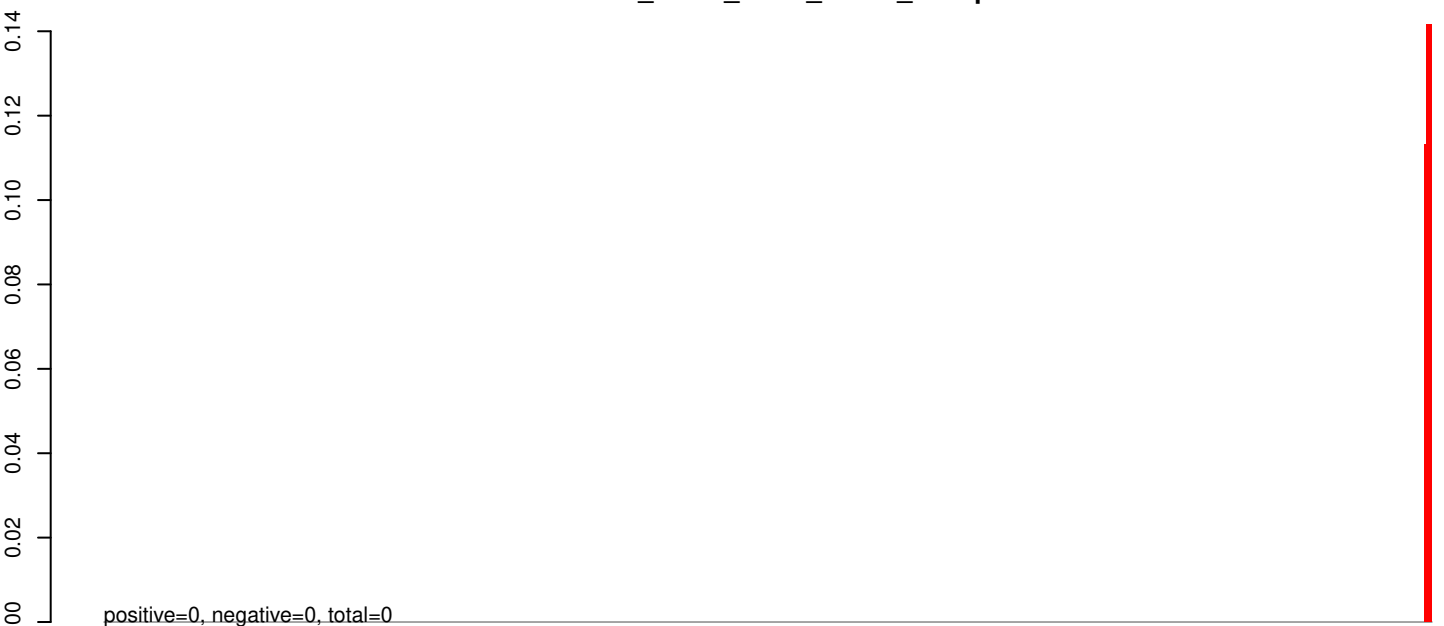
AeAlbo_C6.36_Mock_GP.rep



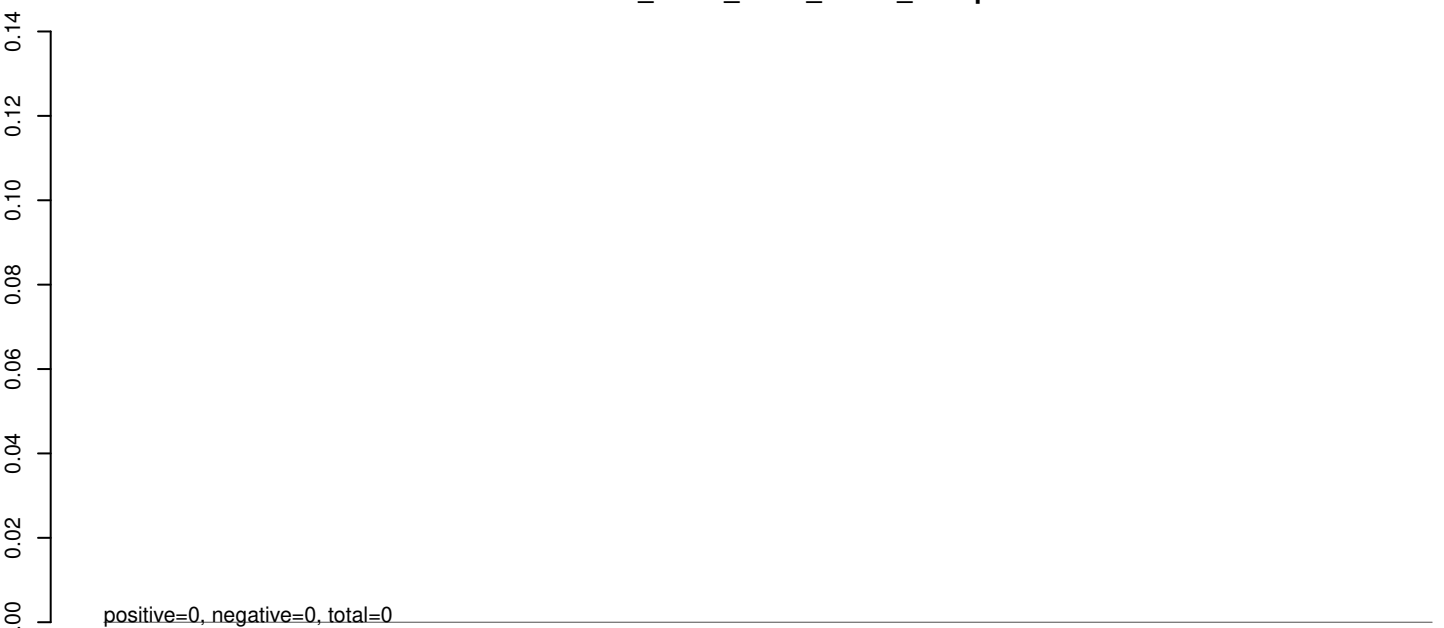
v size=25, length=652, offset=0, useOK=0 148553.1-Gambie_virus_putative_nucleoprotein_putative_small_transmembrane_protein_putative_g:1-11652

0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



downloaded from <https://www.ncbi.nlm.nih.gov/trace/viral/12052/> on 12/10/2025, 10:25:10 AM. HM147991.1-Trocaravirus non structural polyprotein gene partial cds and structural polyprotein:1-12052

AeAlbo_C6.36_Mock_GP.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

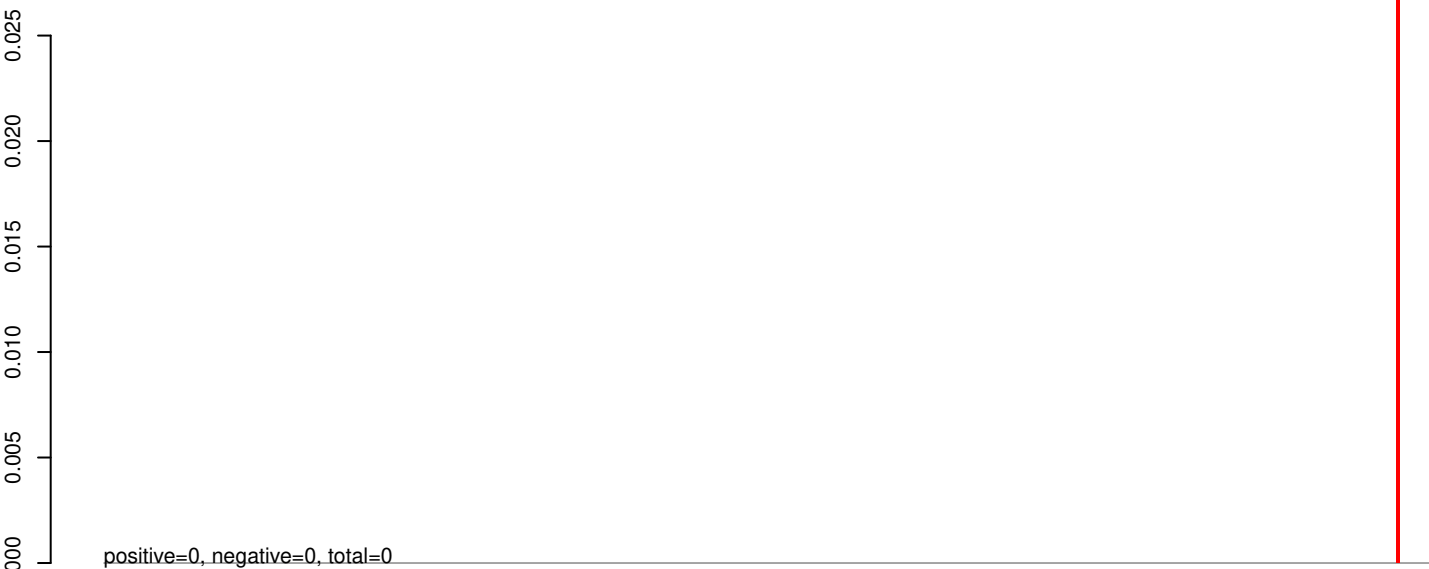
AeAlbo_C6.36_Mock_GP.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

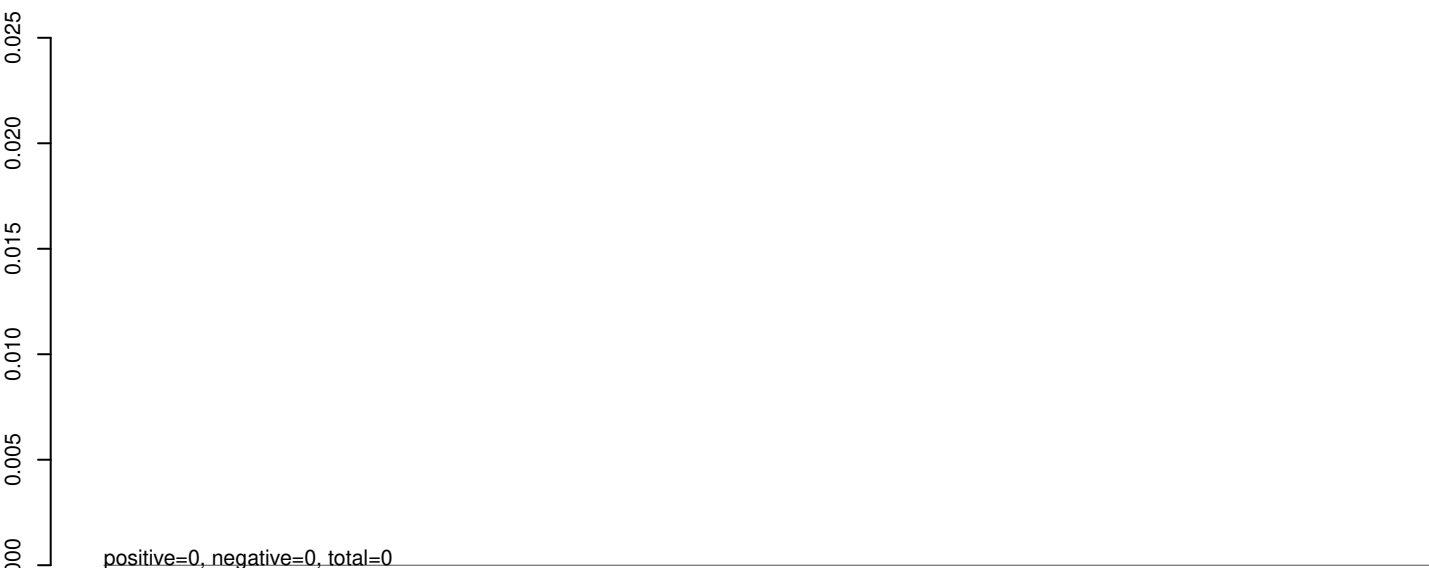
row size=25, length=13294, int=40C_034530.1-Marco_virus_nucleoprotein_phosphoprotein_matrix_glycoprotein_hypothetical_proteins:1-13294

0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



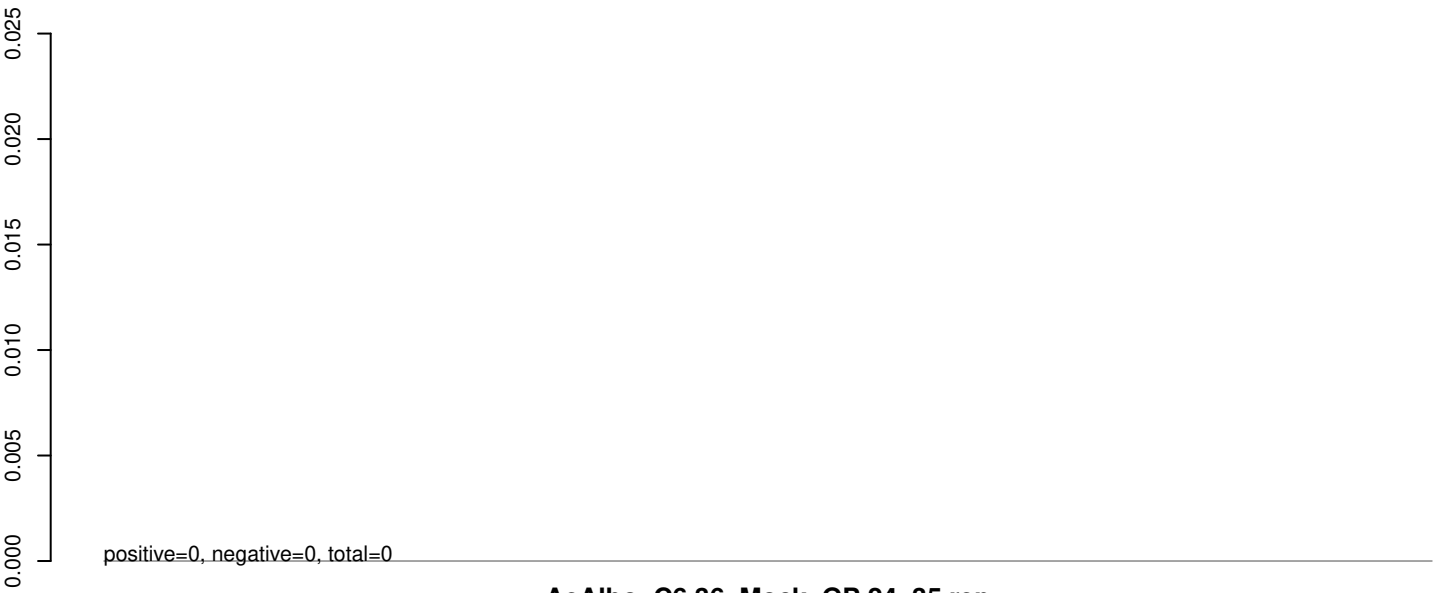
AeAlbo_C6.36_Mock_GP.24_35.rep



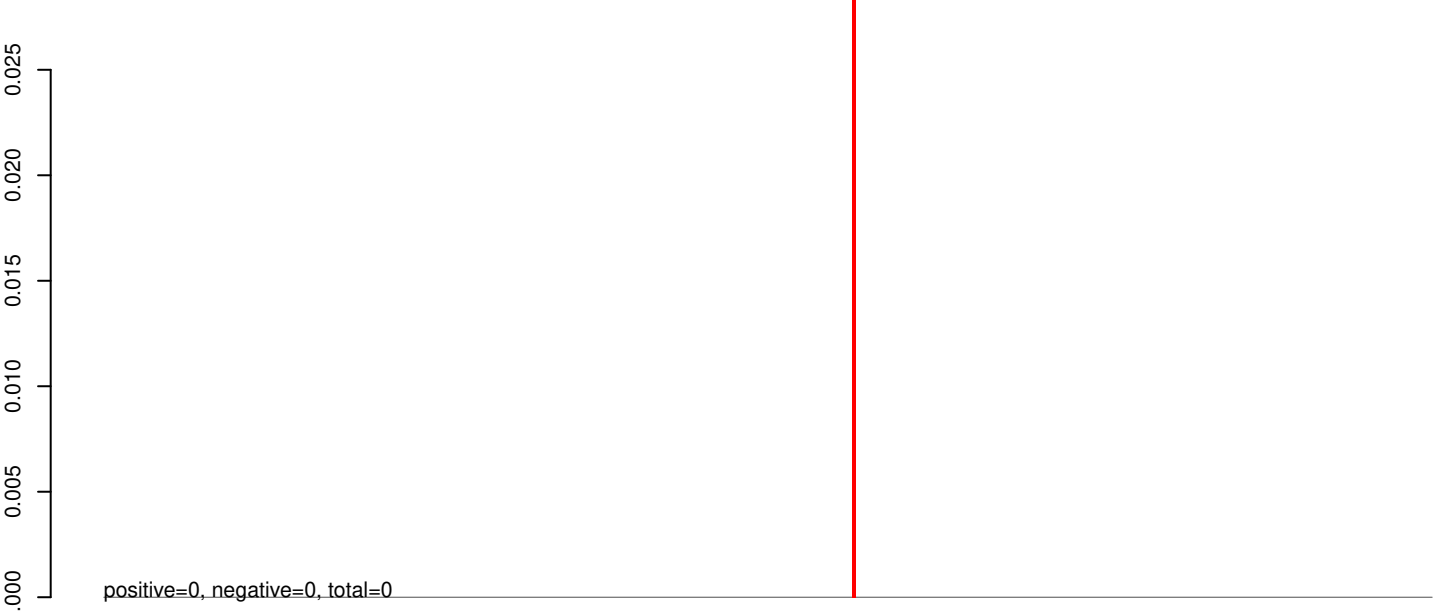
AeAlbo_C6.36_Mock_GP.rep



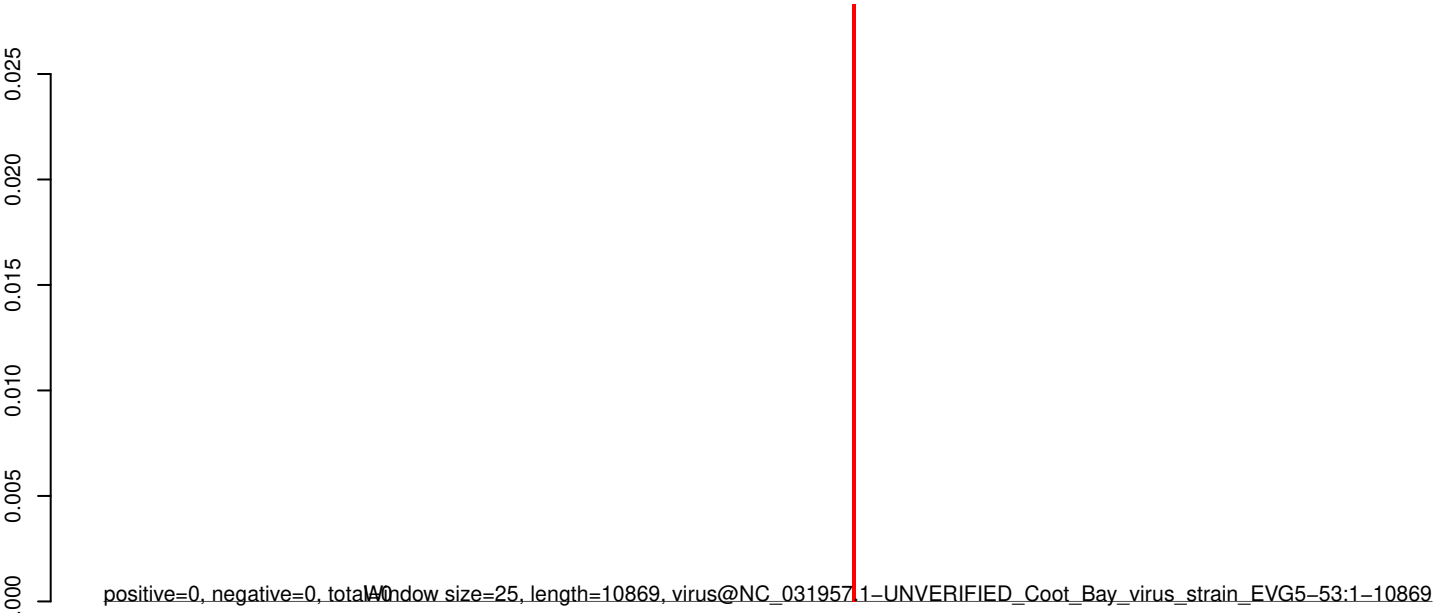
AeAlbo_C6.36_Mock_GP.18_23.rep



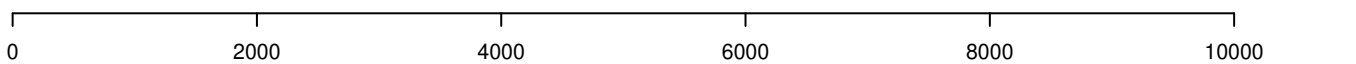
AeAlbo_C6.36_Mock_GP.24_35.rep



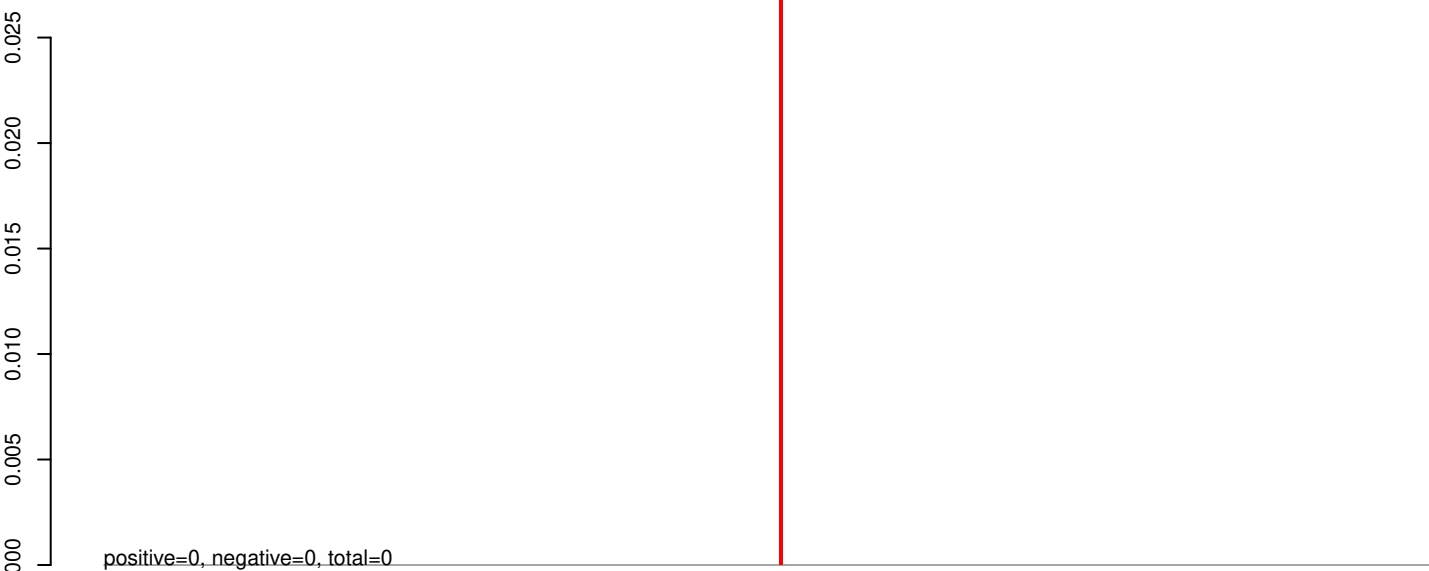
AeAlbo_C6.36_Mock_GP.rep



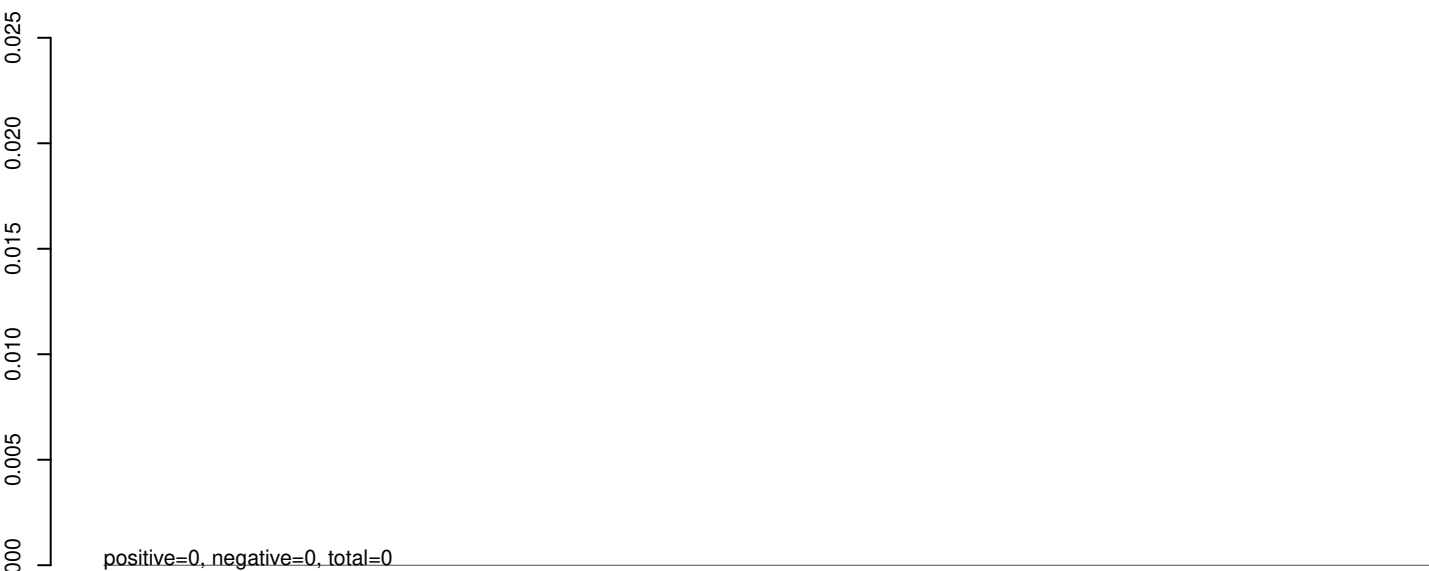
Window size=25, length=10869, virus@NC_031957.1-UNVERIFIED_Coot_Bay_virus_strain_EVG5-53:1-10869



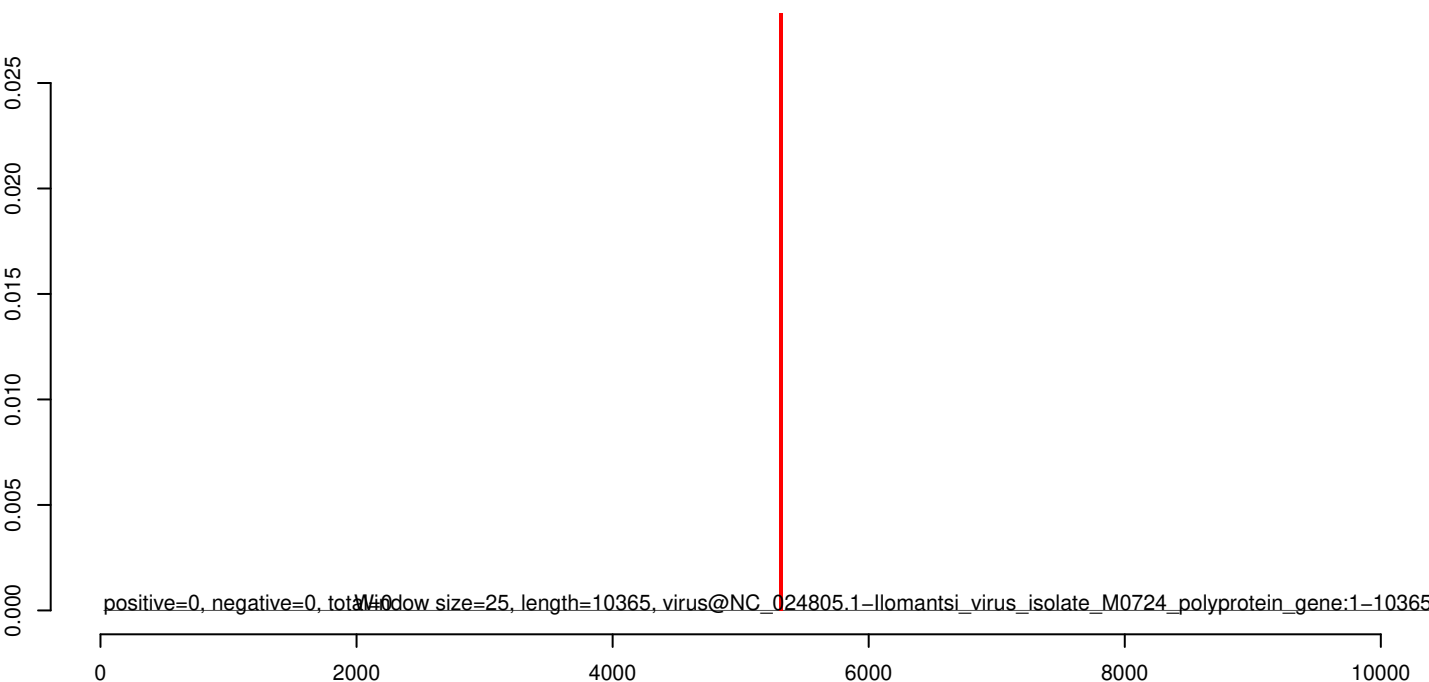
AeAlbo_C6.36_Mock_GP.18_23.rep



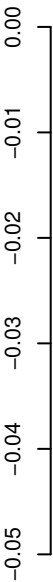
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

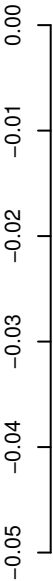


AeAlbo_C6.36_Mock_GP.18_23.rep



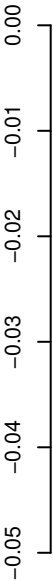
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

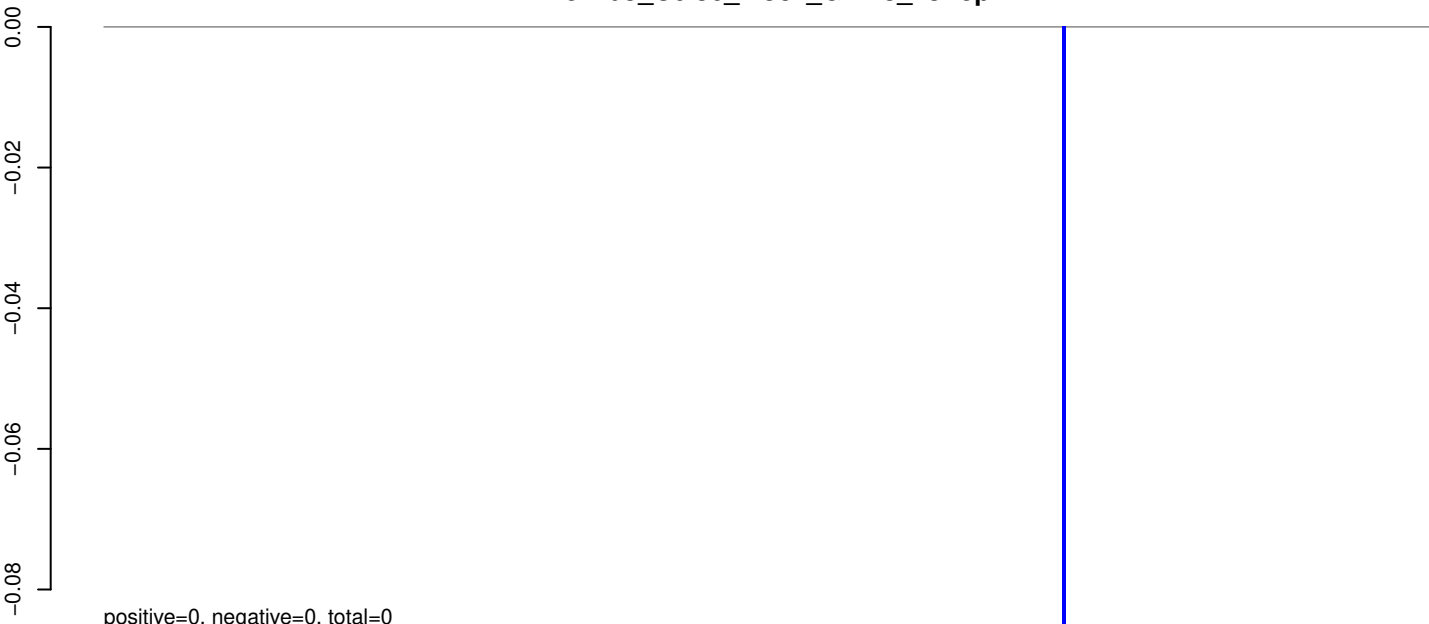
AeAlbo_C6.36_Mock_GP.rep



positive=0, negative=0, total=0 window size=25, length=10673, virus@NC_023424.1-Tyuleniy_virus_strain_LEIV-6C_polyprotein_gene:1-10673



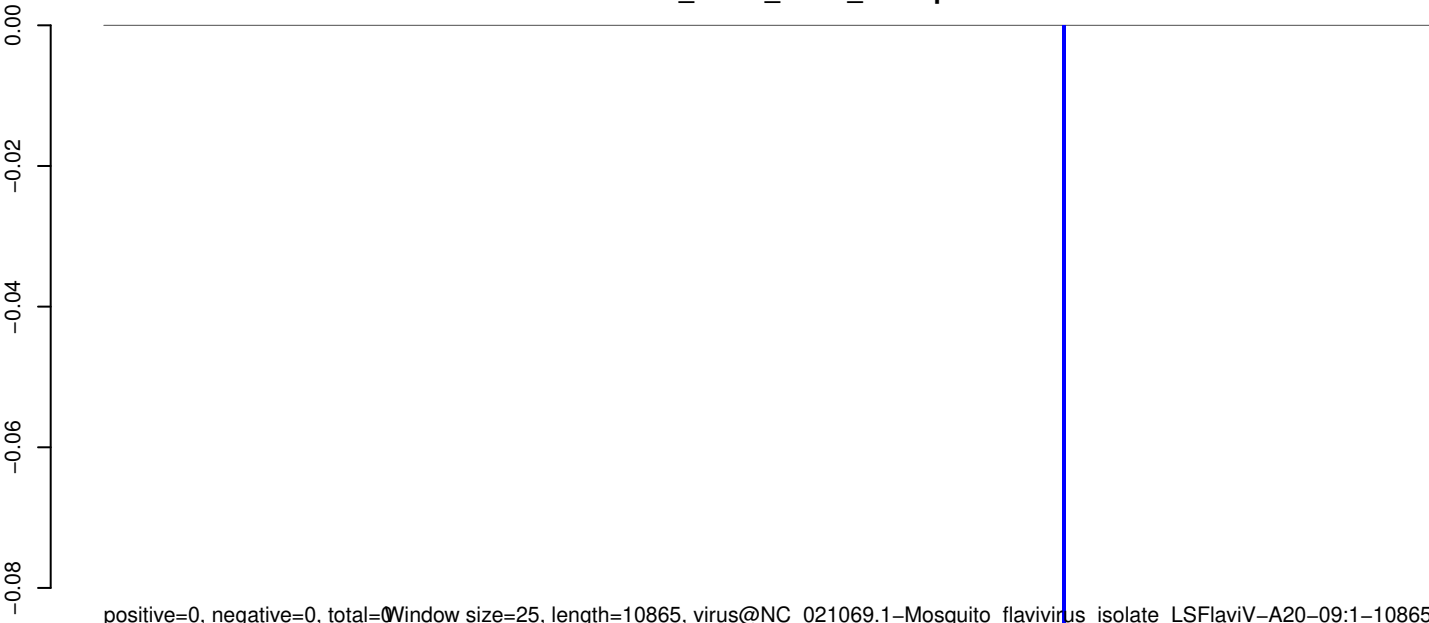
AeAlbo_C6.36_Mock_GP.18_23.rep



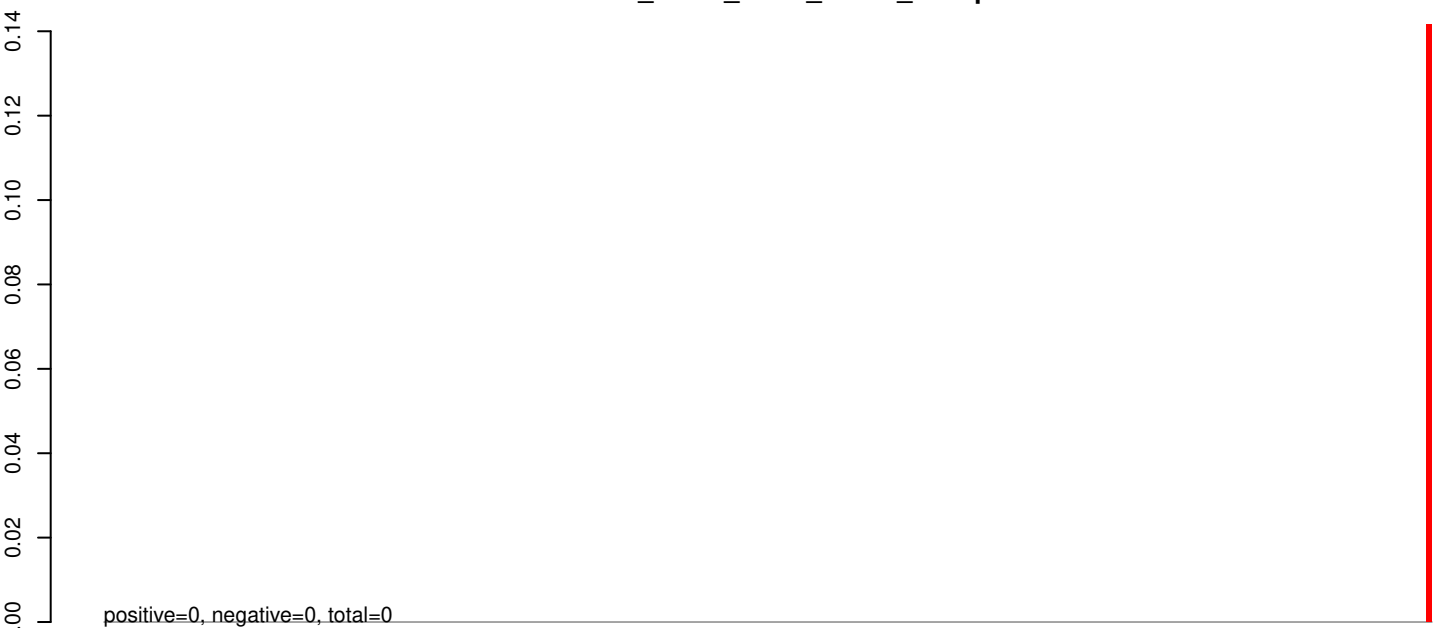
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

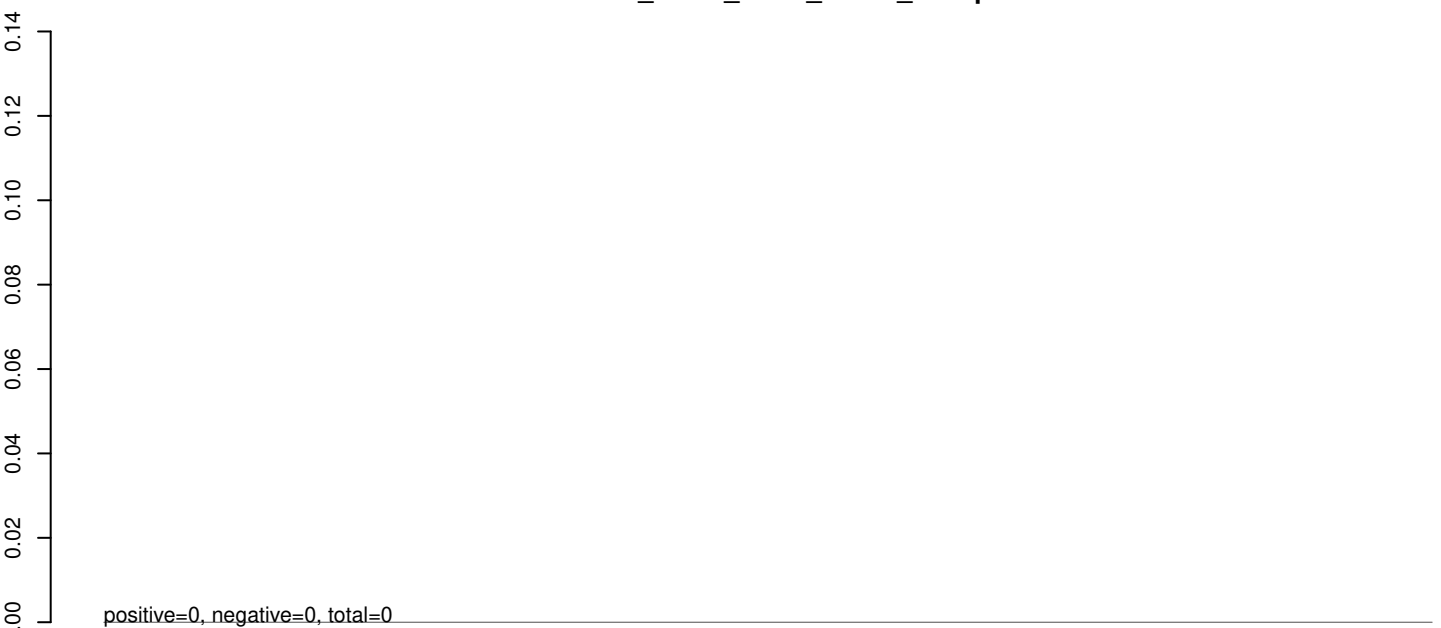


AeAlbo_C6.36_Mock_GP.18_23.rep



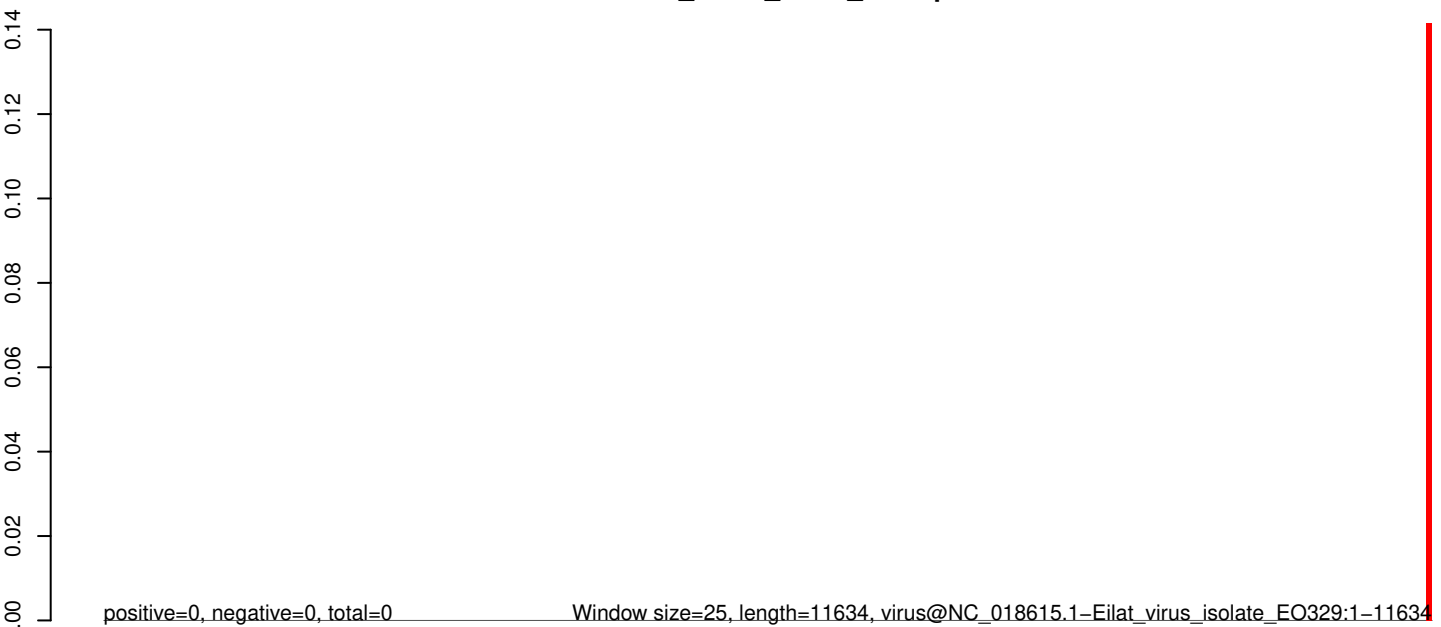
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

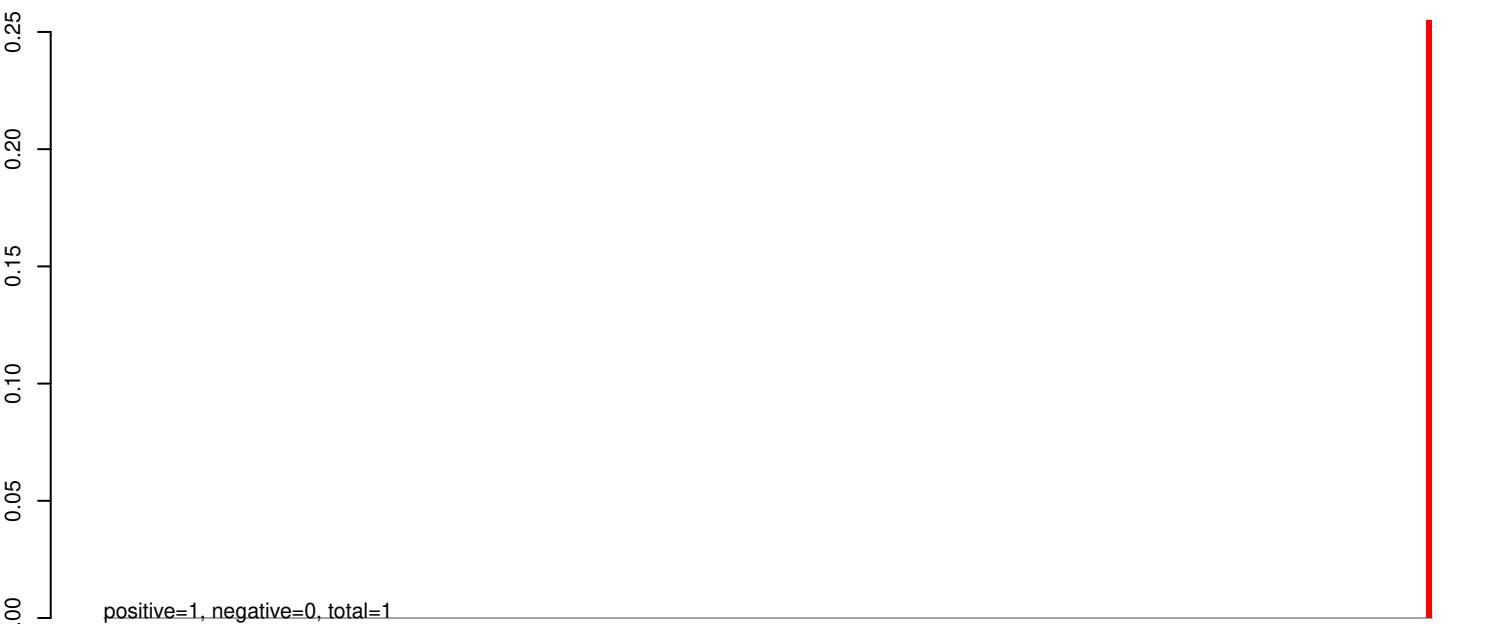


positive=0, negative=0, total=0

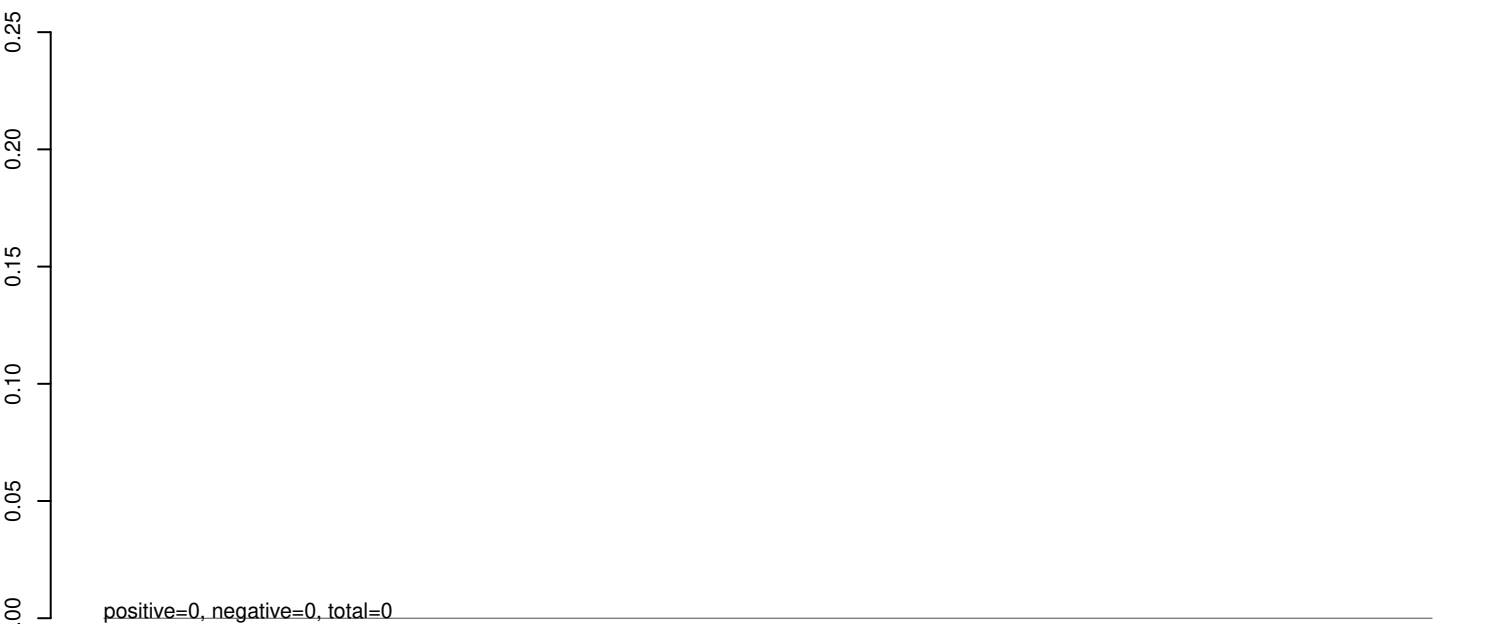
Window size=25, length=11634, virus@NC_018615.1-Eilat_virus_isolate_EO329:1-11634

0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

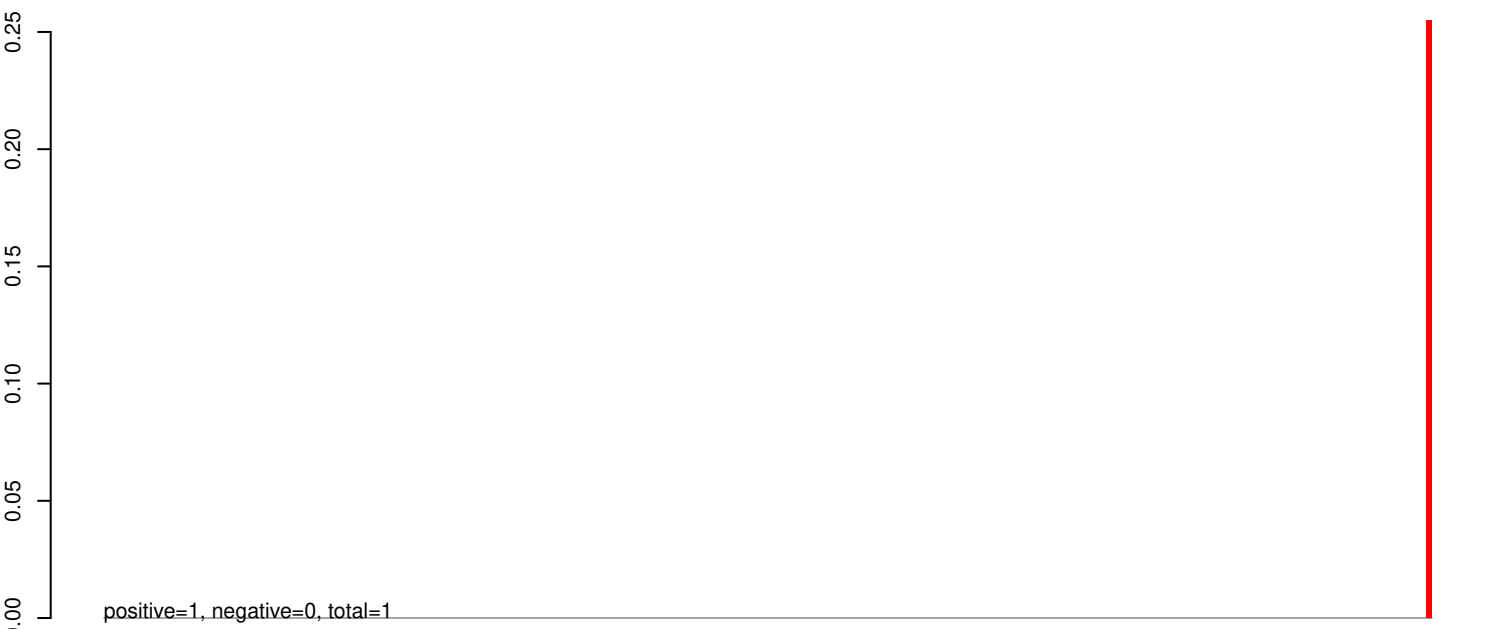


AeAlbo_C6.36_Mock_GP.rep



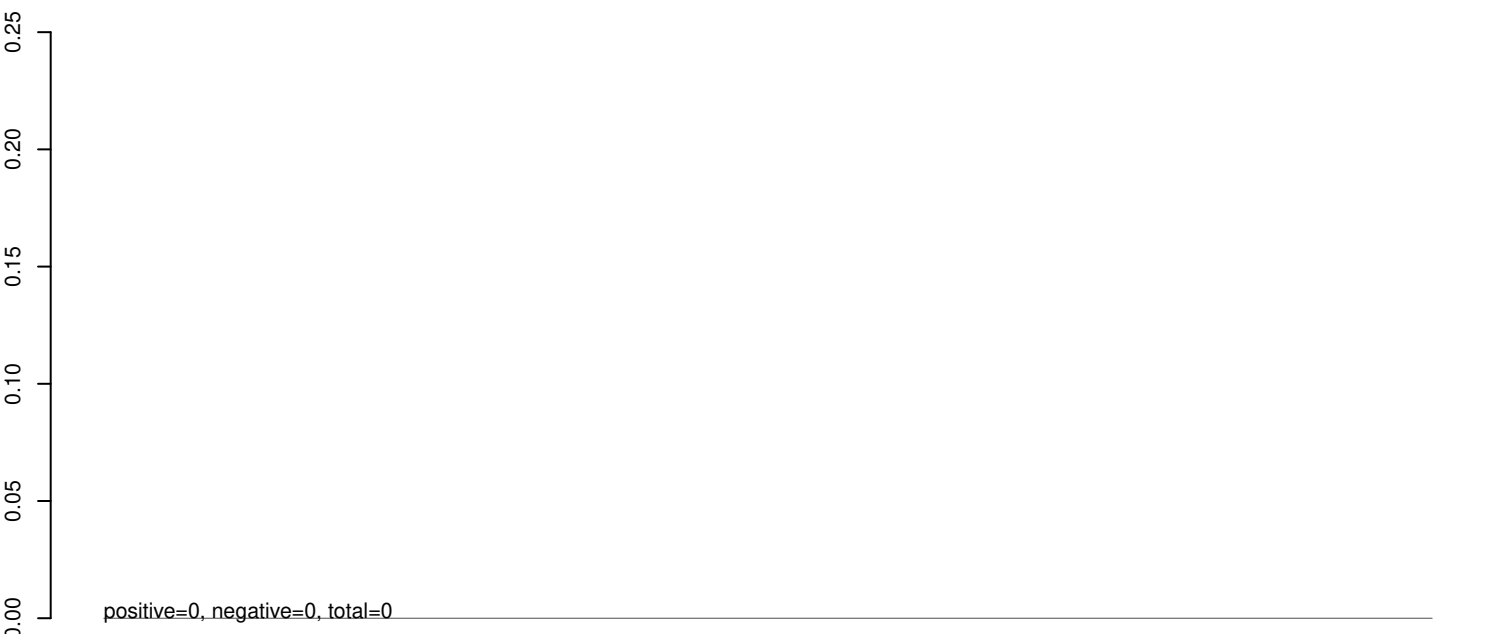
Window size=25, length=11616, virus@NC_016961.1-Whataroa_virus:1-11616

AeAlbo_C6.36_Mock_GP.18_23.rep



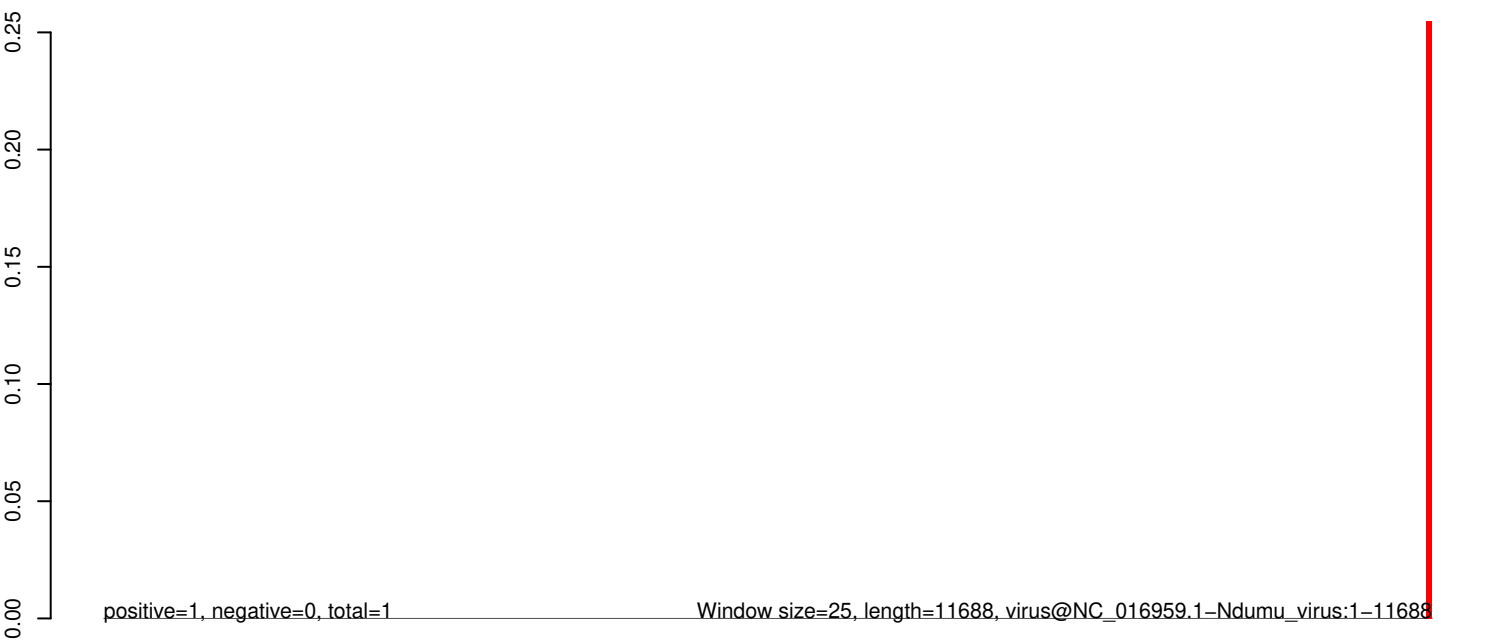
positive=1, negative=0, total=1

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

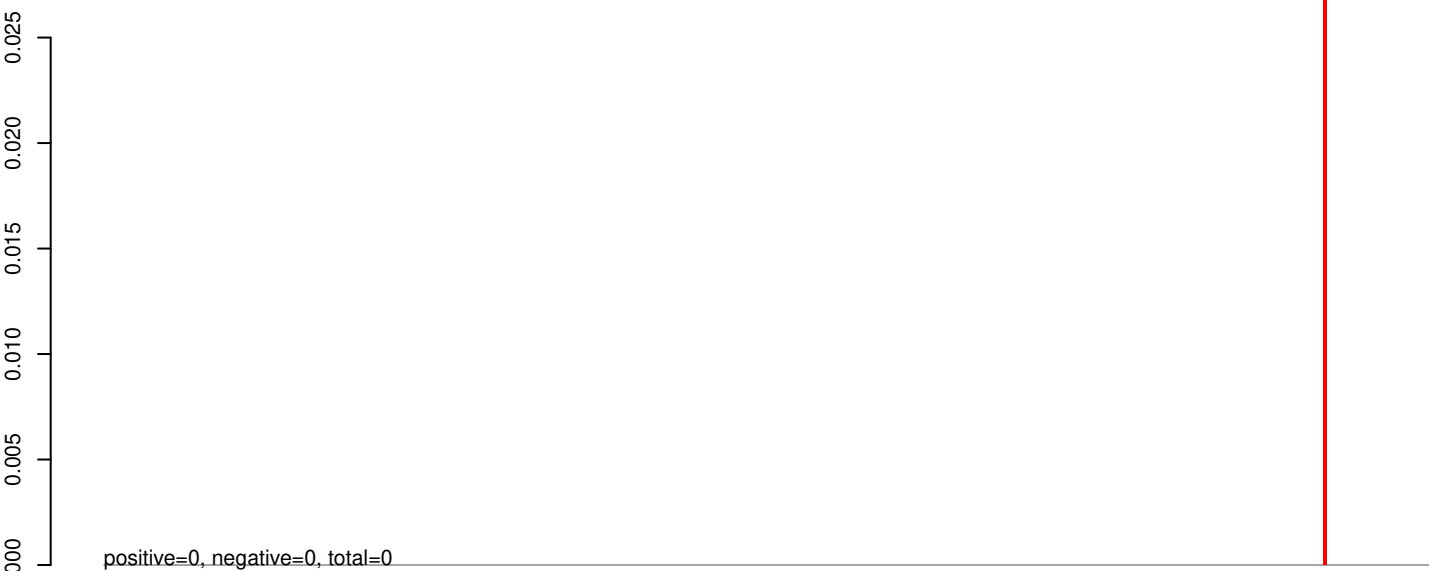


positive=1, negative=0, total=1

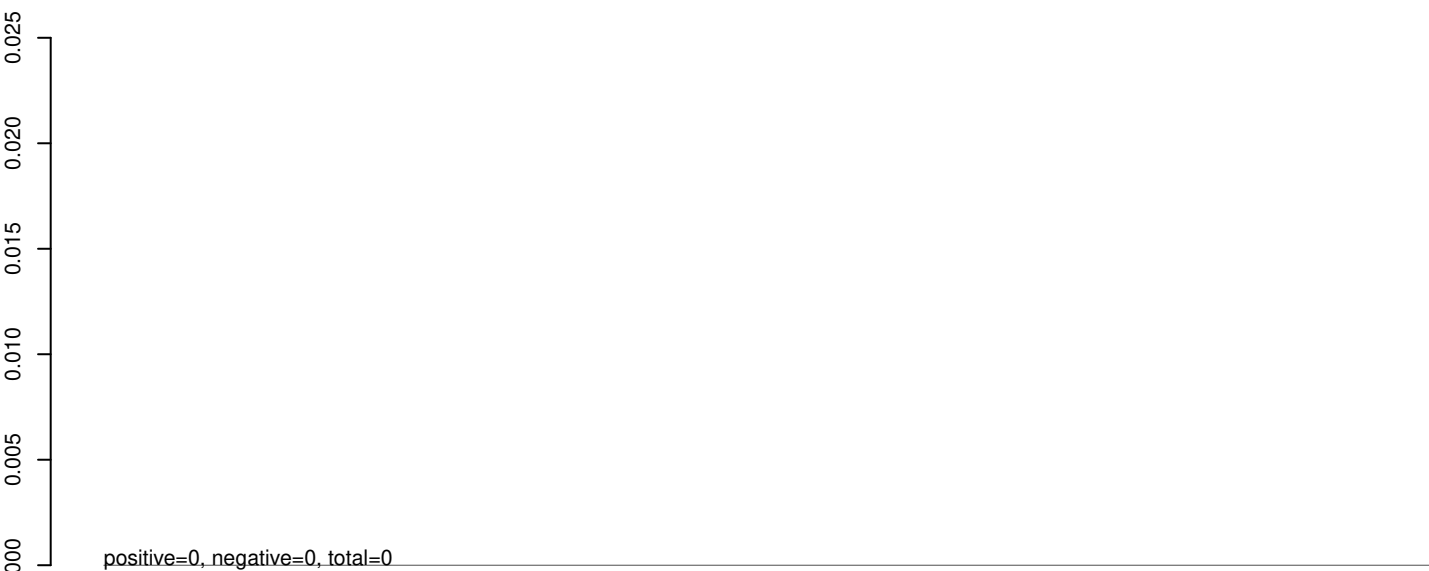
Window size=25, length=11688, virus@NC_016959.1-Ndumu_virus:1-11688

0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



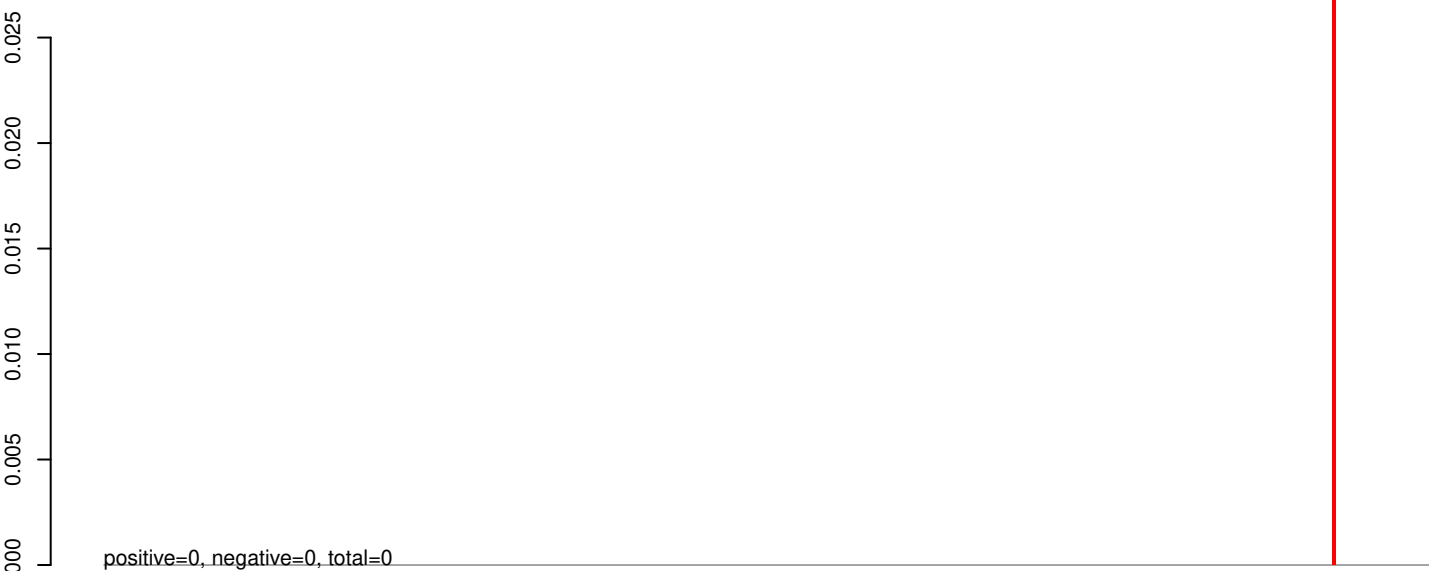
AeAlbo_C6.36_Mock_GP.24_35.rep



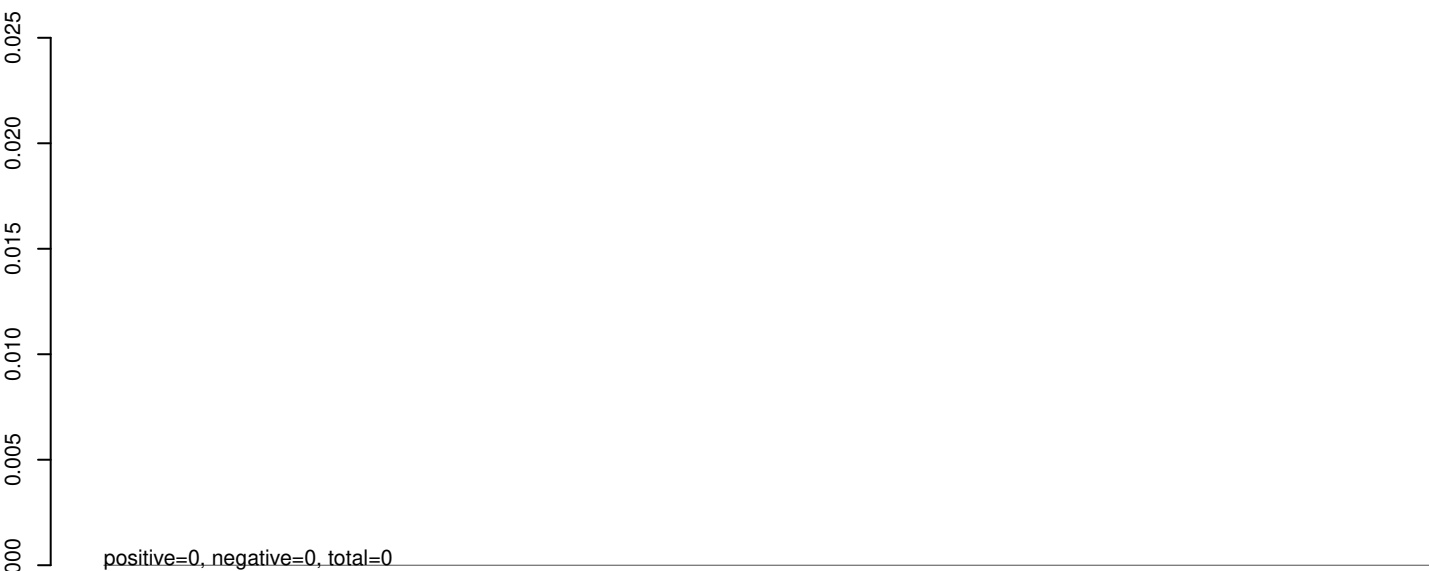
AeAlbo_C6.36_Mock_GP.rep



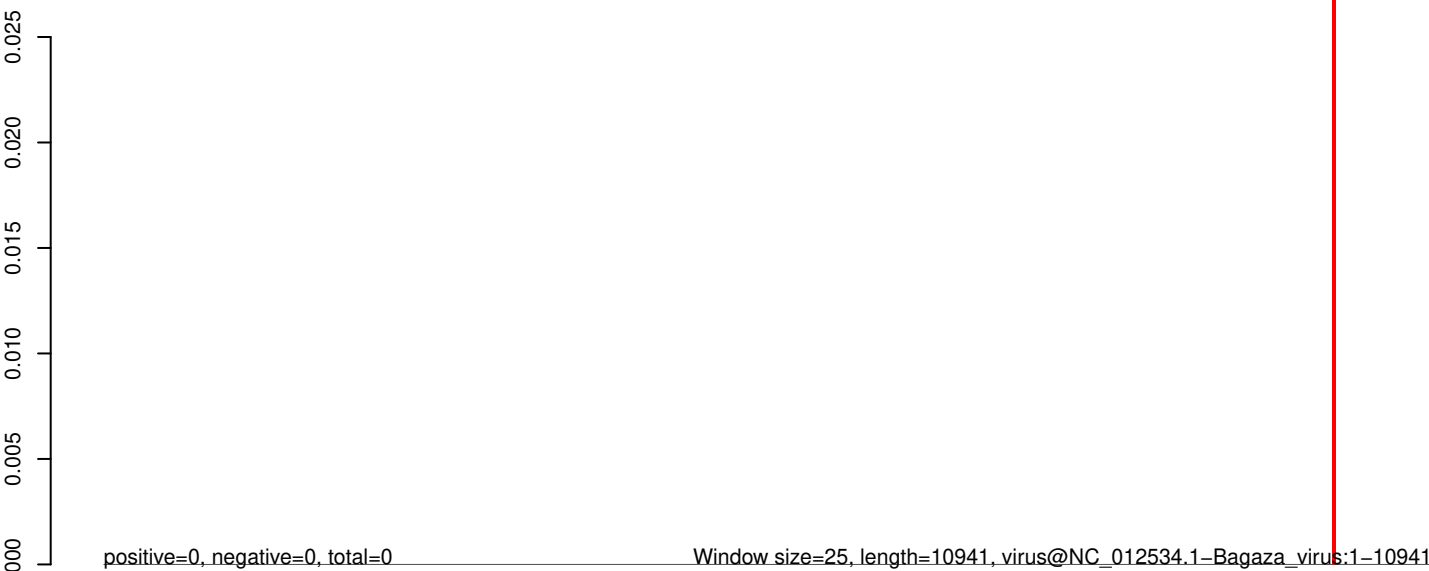
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

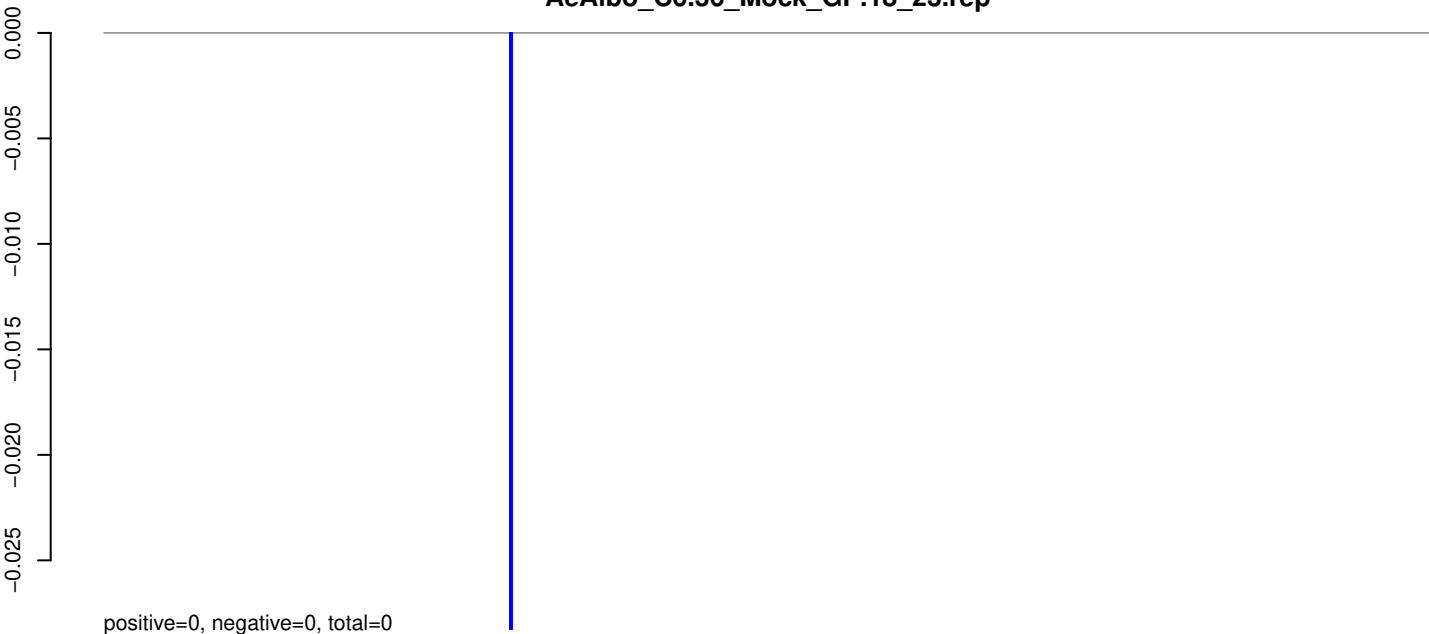


AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



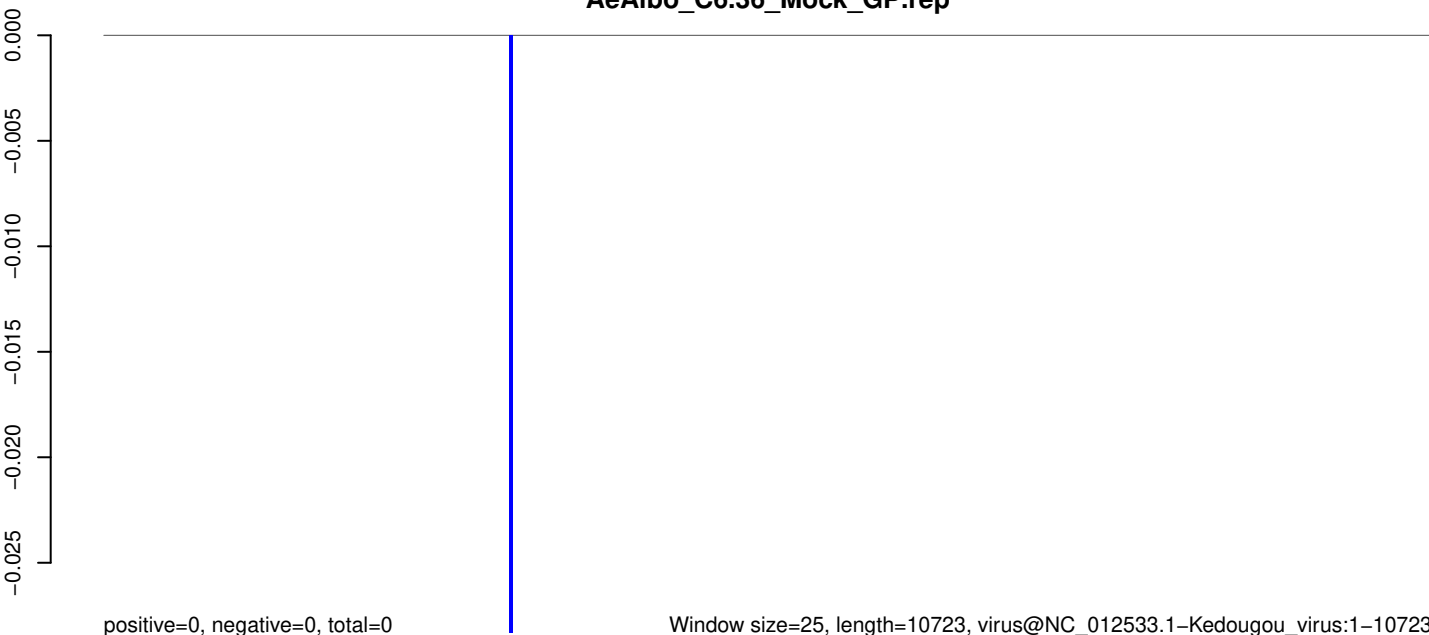
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

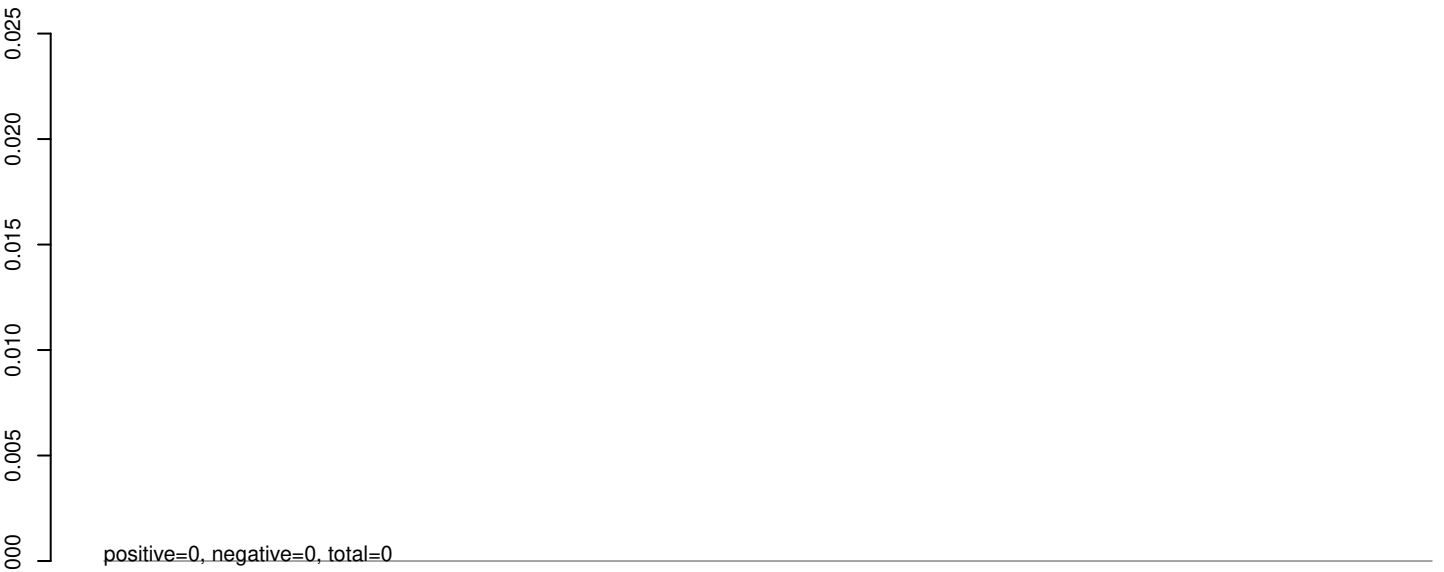
AeAlbo_C6.36_Mock_GP.rep



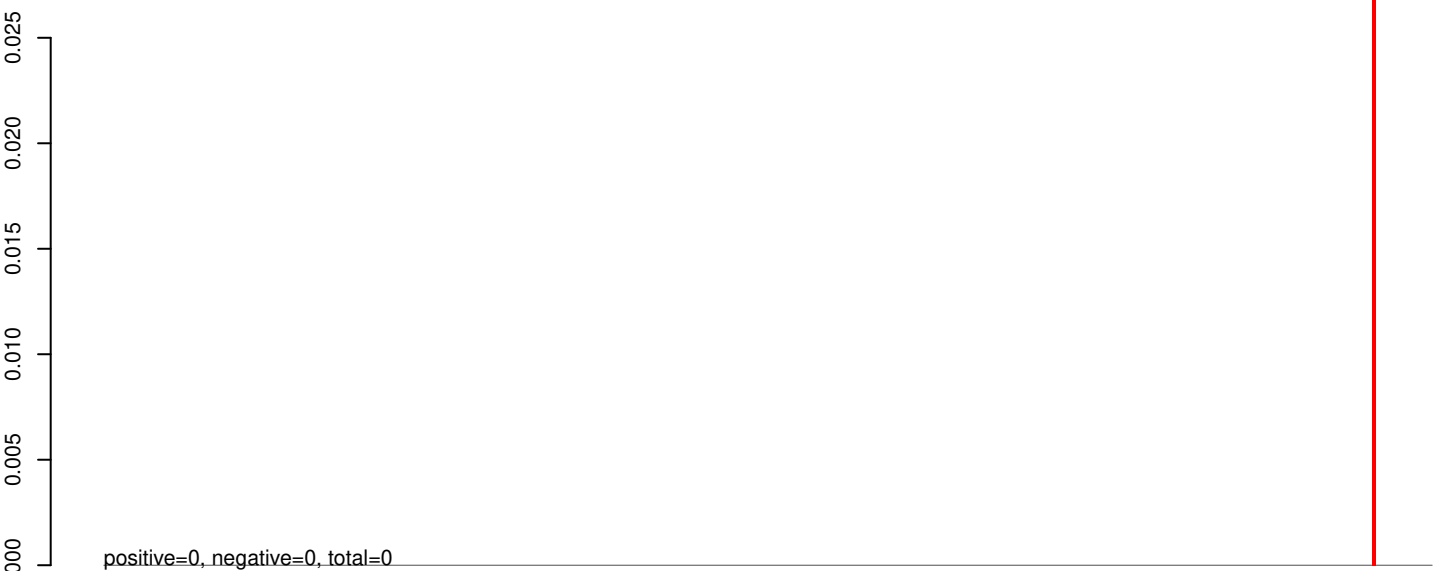
positive=0, negative=0, total=0

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

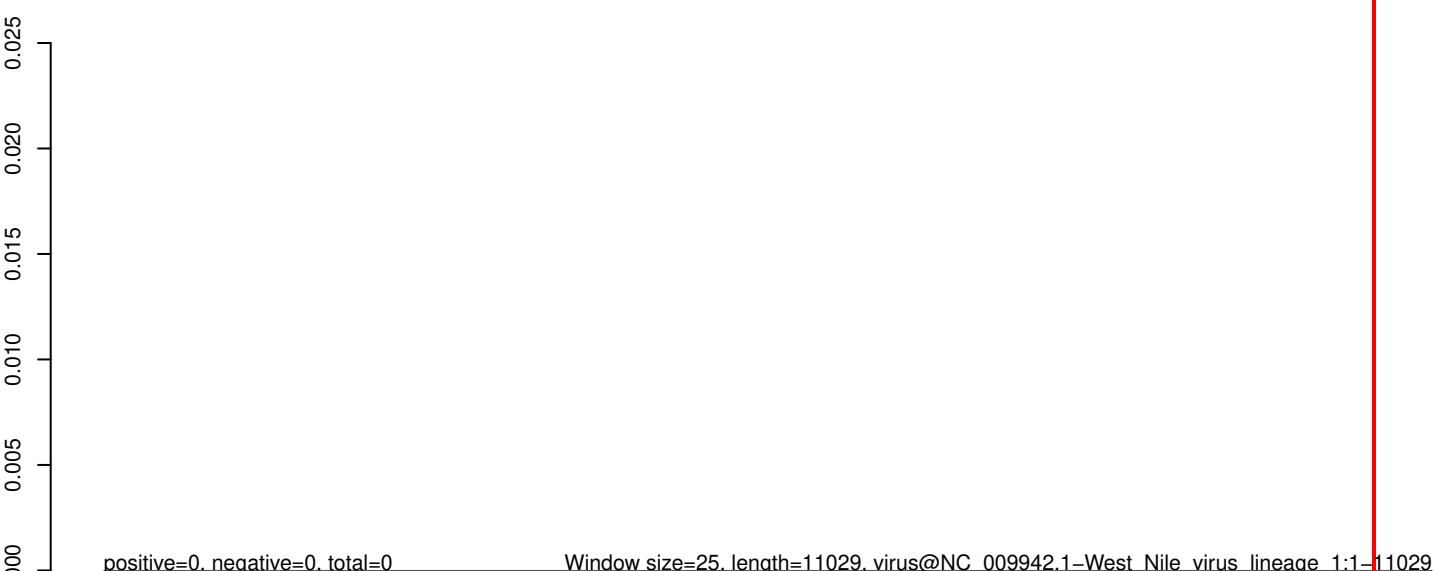
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

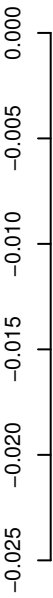


AeAlbo_C6.36_Mock_GP.rep



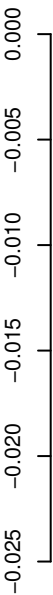
0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



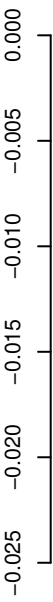
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

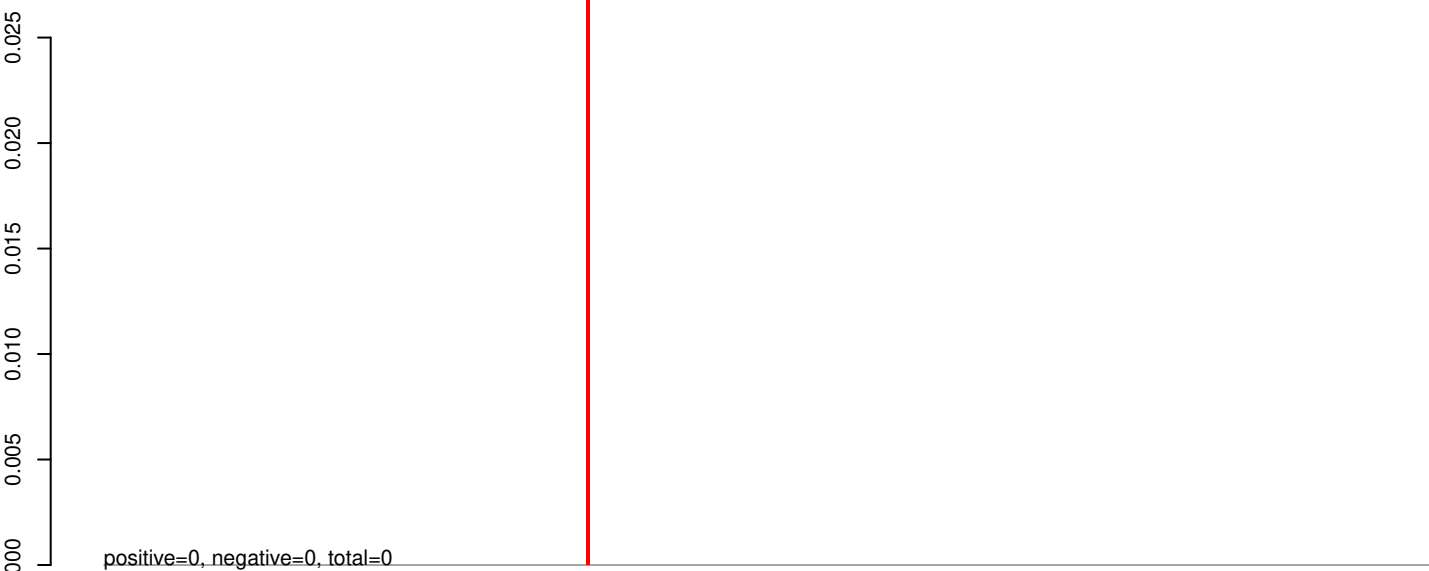


positive=0, negative=0, total=0

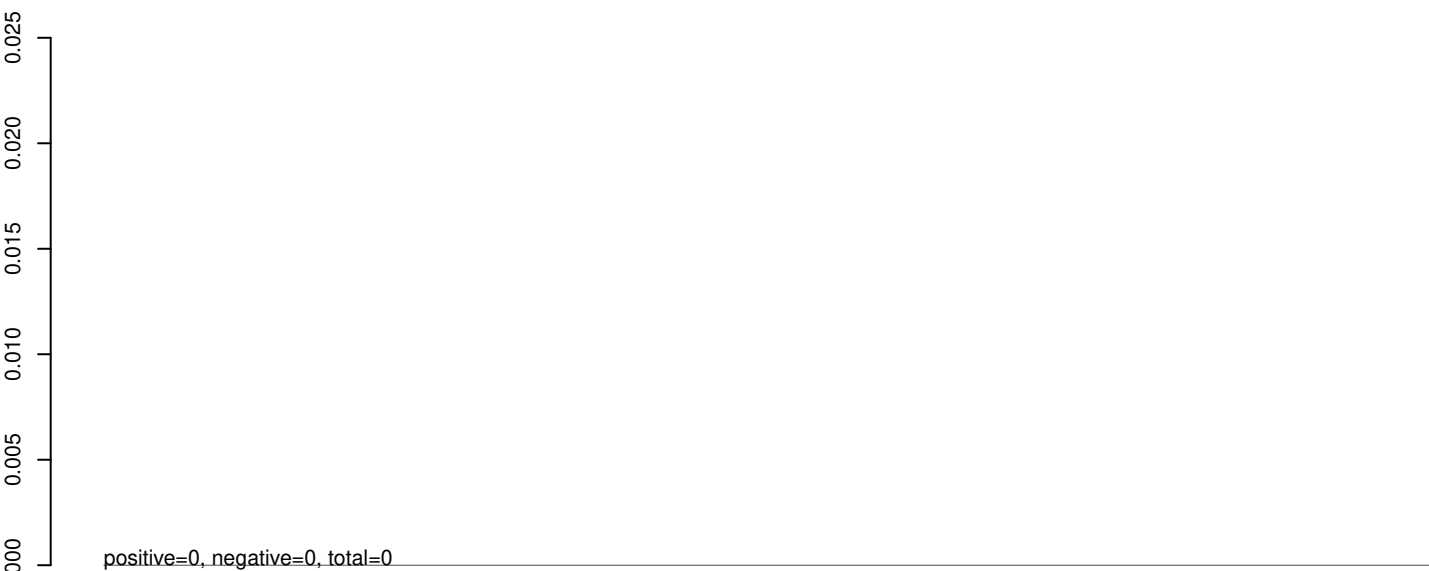
Window size=25, length=10874, virus@NC_009029.2-Kokobera_virus:1-10874



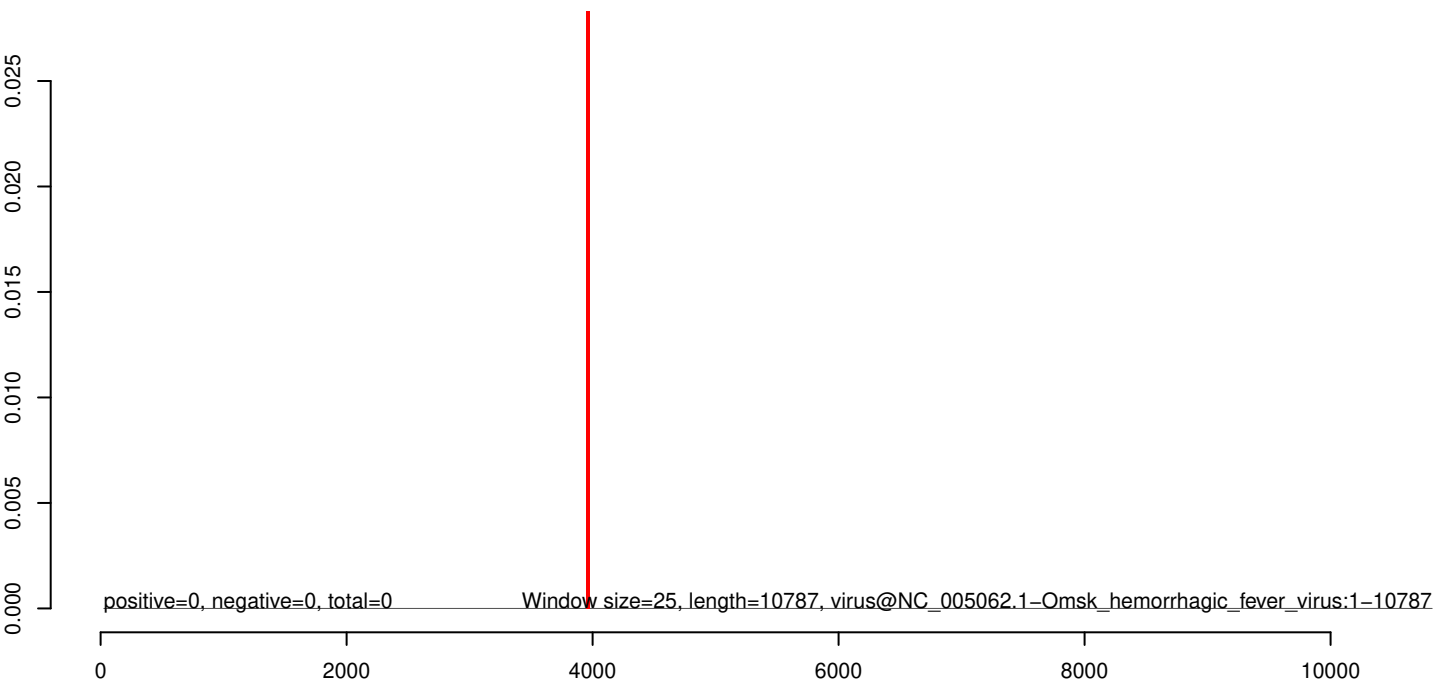
AeAlbo_C6.36_Mock_GP.18_23.rep



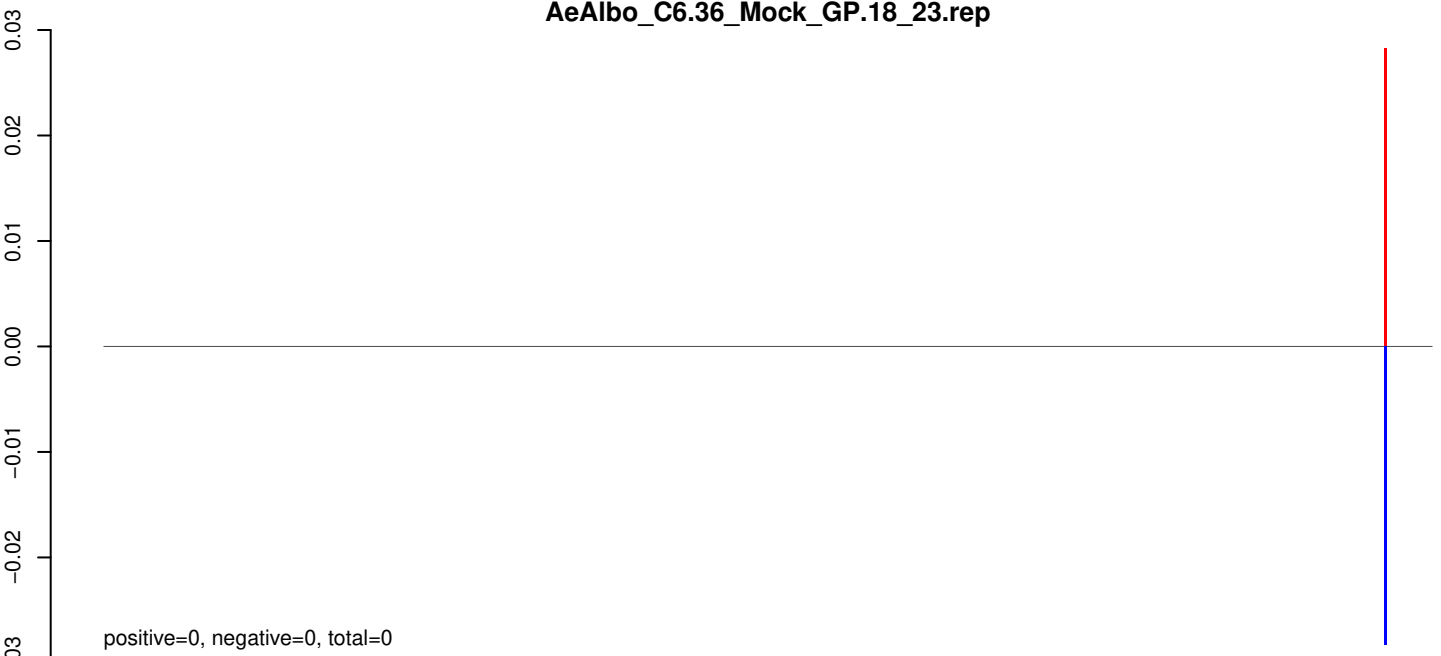
AeAlbo_C6.36_Mock_GP.24_35.rep



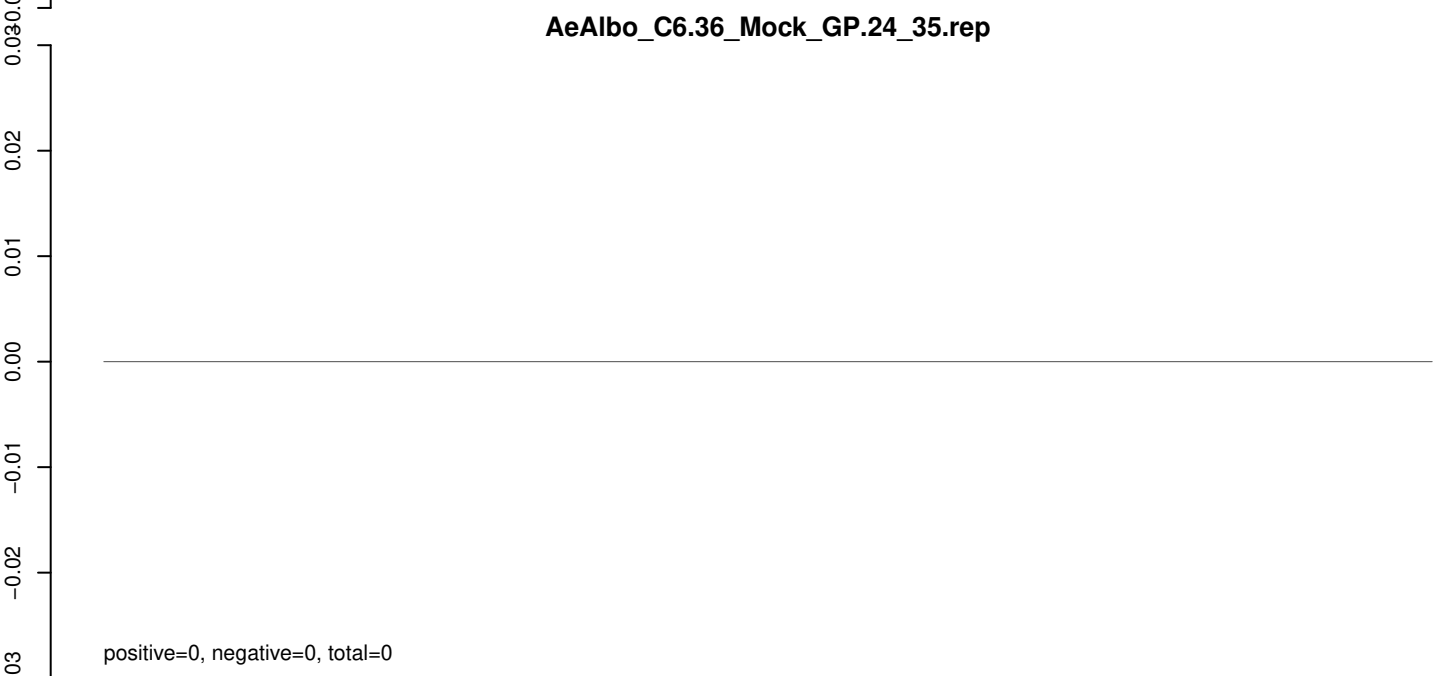
AeAlbo_C6.36_Mock_GP.rep



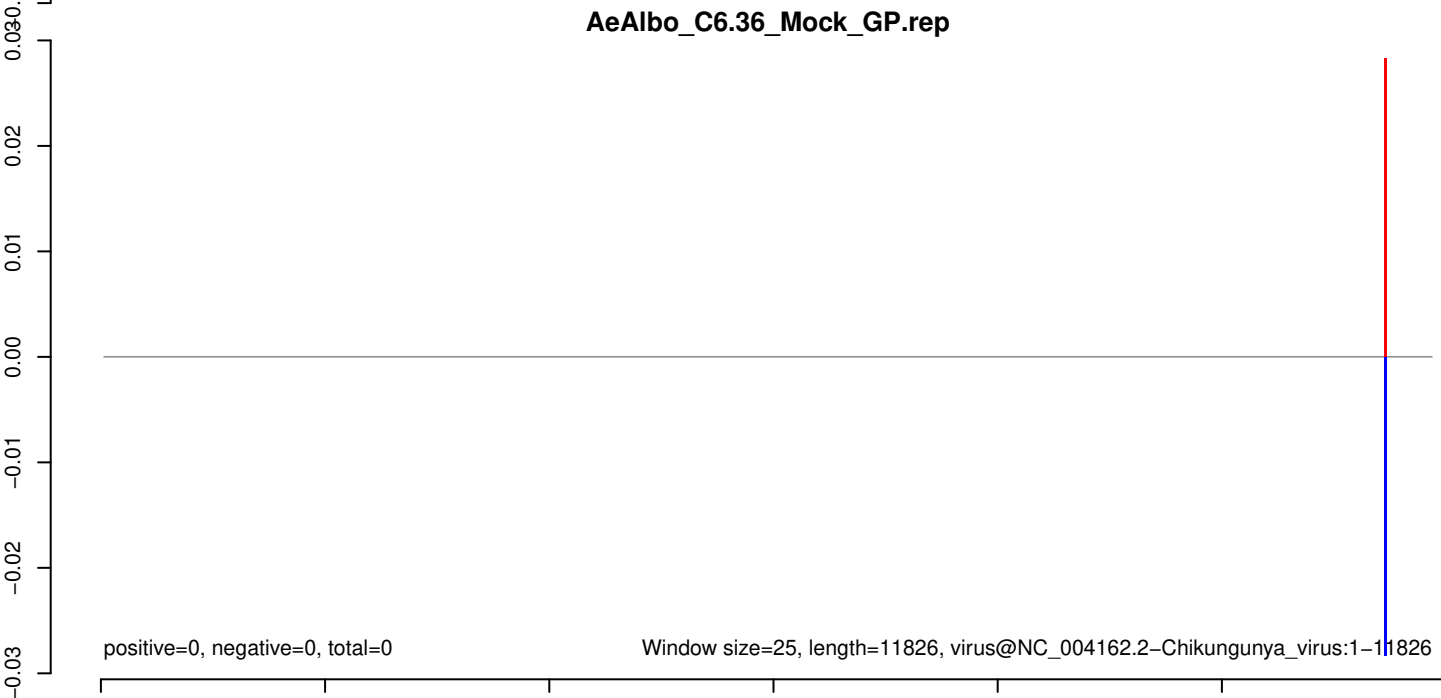
AeAlbo_C6.36_Mock_GP.18_23.rep



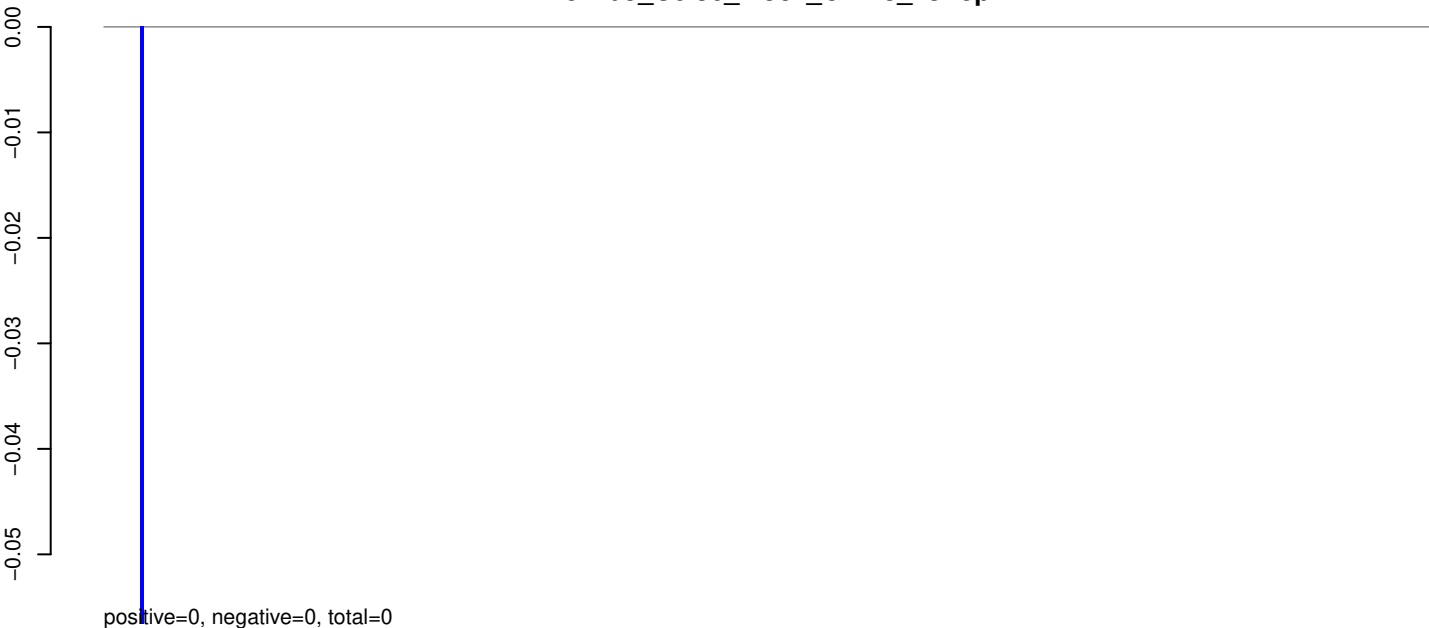
AeAlbo_C6.36_Mock_GP.24_35.rep



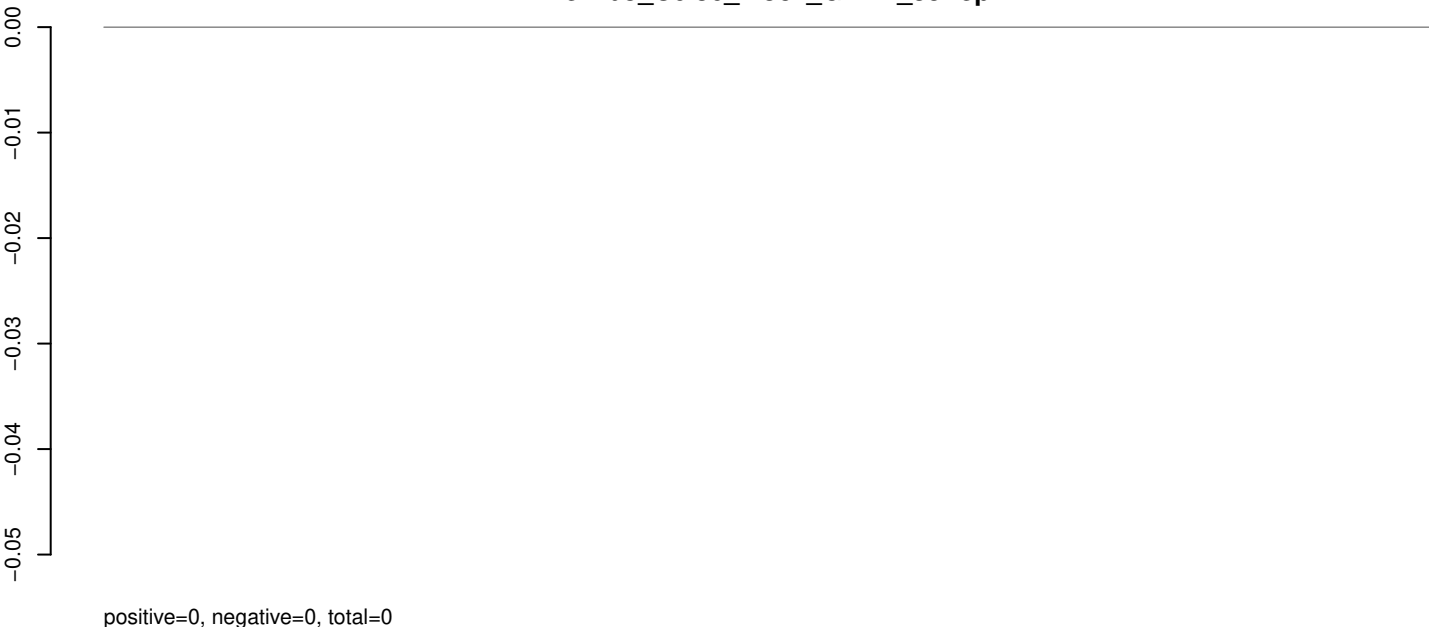
AeAlbo_C6.36_Mock_GP.rep



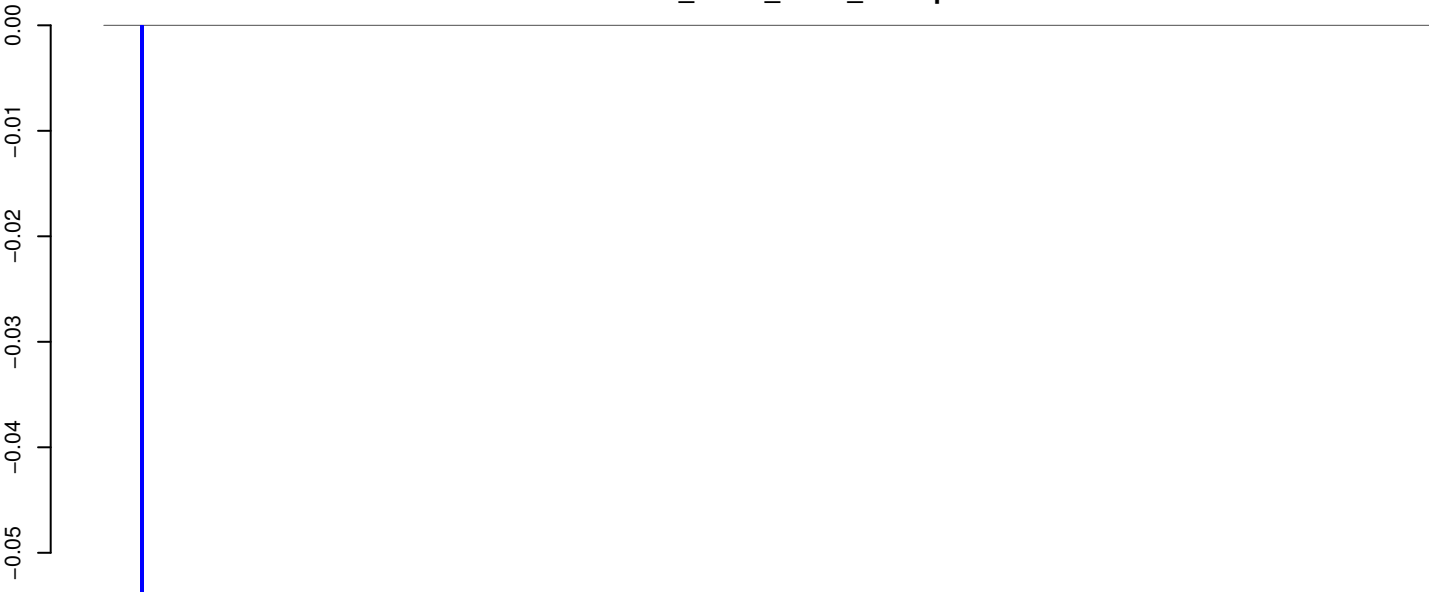
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



Vindos positive=25, negative=185, total=210 NC_003924.1-Cricket paralysis virus nonstructural polyprotein and structural polyprotein genes:1-9185

0 2000 4000 6000 8000

AeAlbo_C6.36_Mock_GP.18_23.rep

0.000
-0.005
-0.010
-0.015
-0.020
-0.025

positive=0, negative=0, total=0



AeAlbo_C6.36_Mock_GP.24_35.rep

0.000
-0.005
-0.010
-0.015
-0.020
-0.025

positive=0, negative=0, total=0



AeAlbo_C6.36_Mock_GP.rep

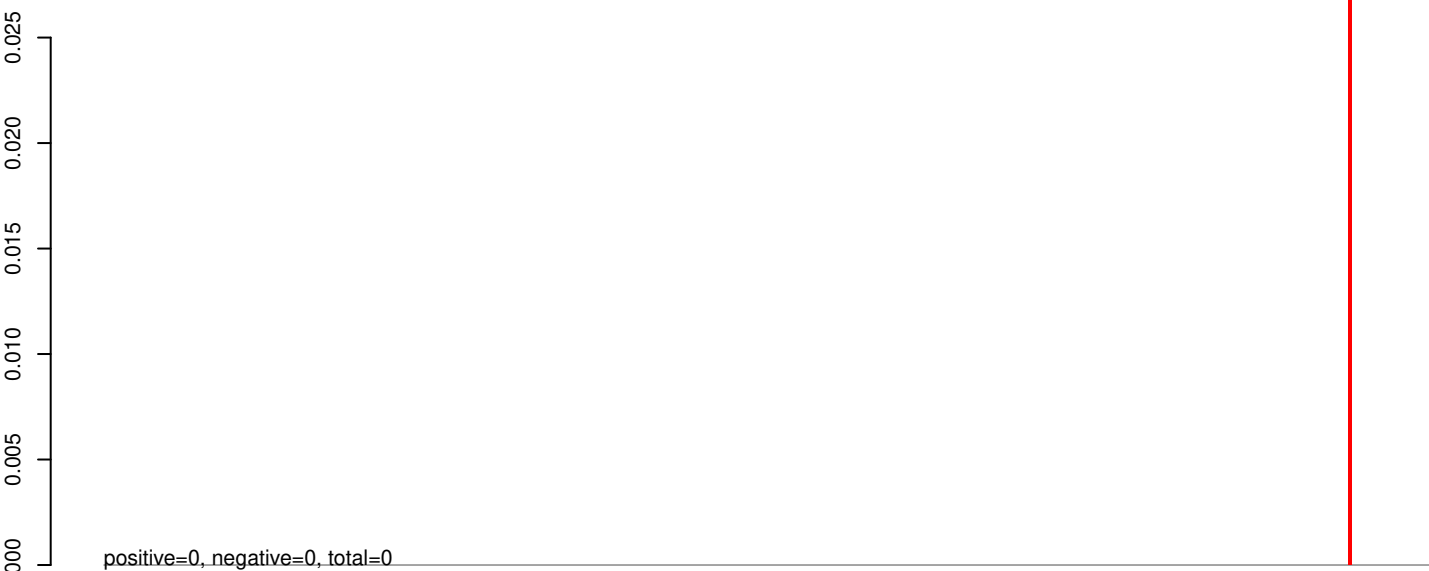
0.000
-0.005
-0.010
-0.015
-0.020
-0.025

positive=0, negative=0, total=0

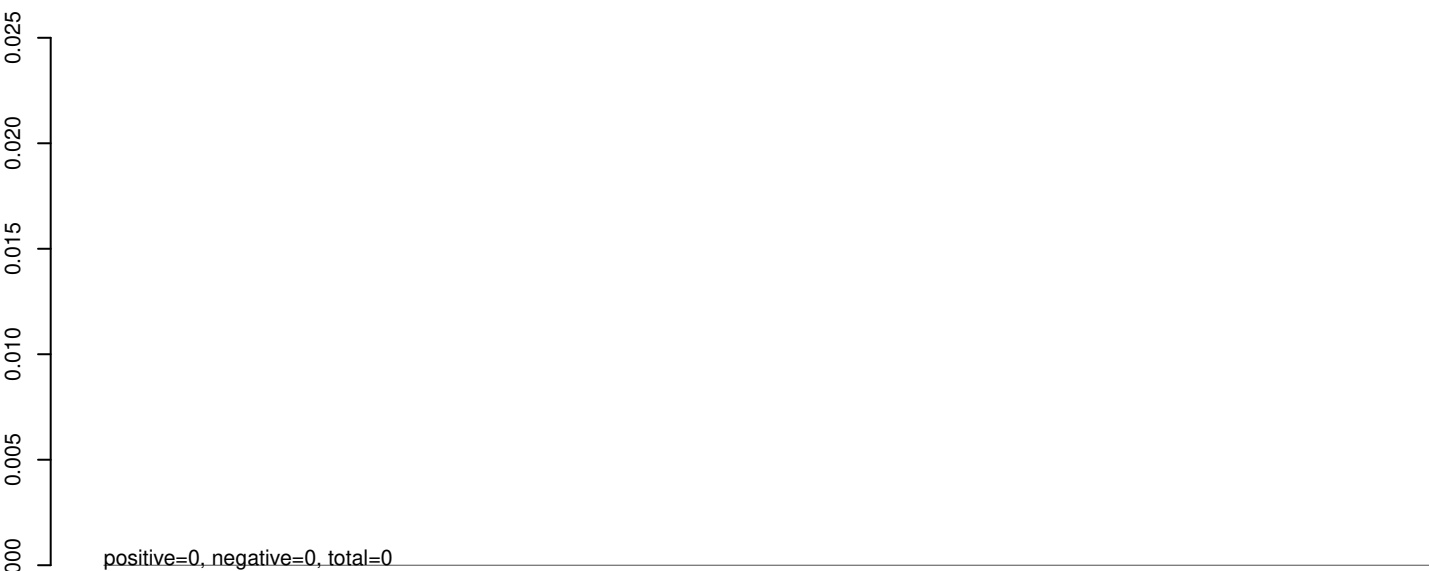
Window size=25, length=10943, virus@NC_003690.1-Langat_virus:1-10943

0 2000 4000 6000 8000 10000

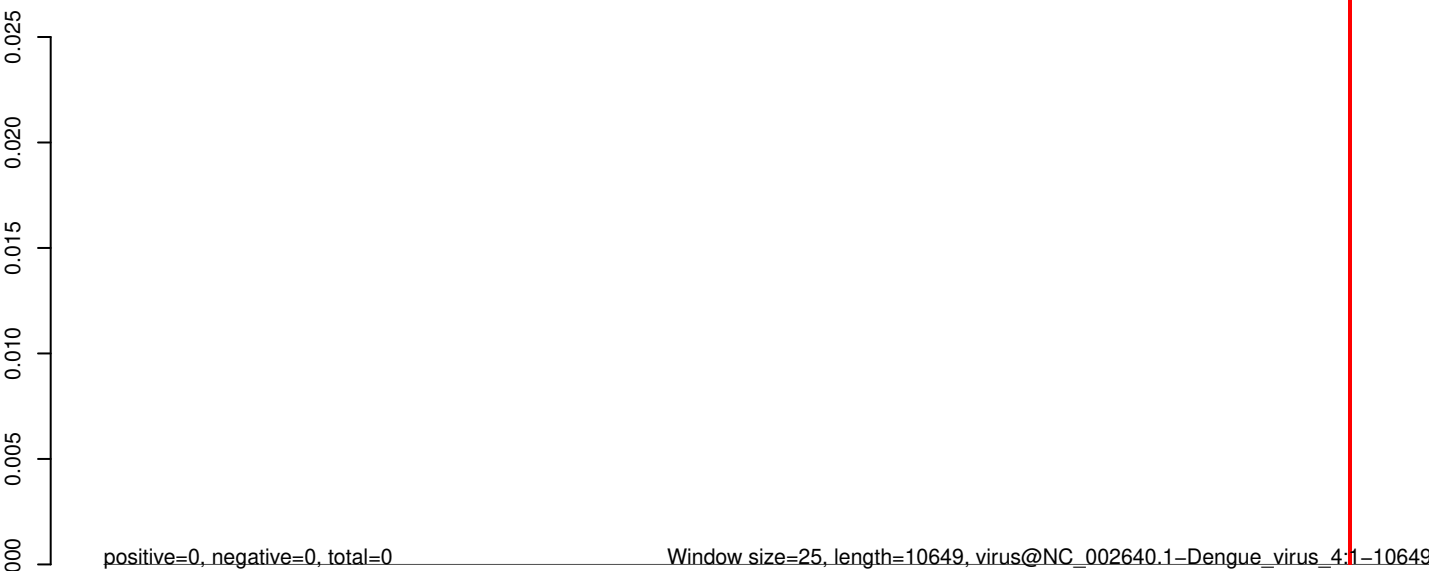
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

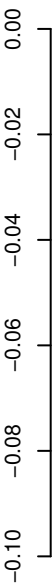


AeAlbo_C6.36_Mock_GP.rep



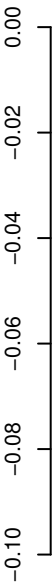
0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



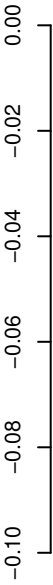
positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.24_35.rep



positive=0, negative=0, total=0

AeAlbo_C6.36_Mock_GP.rep

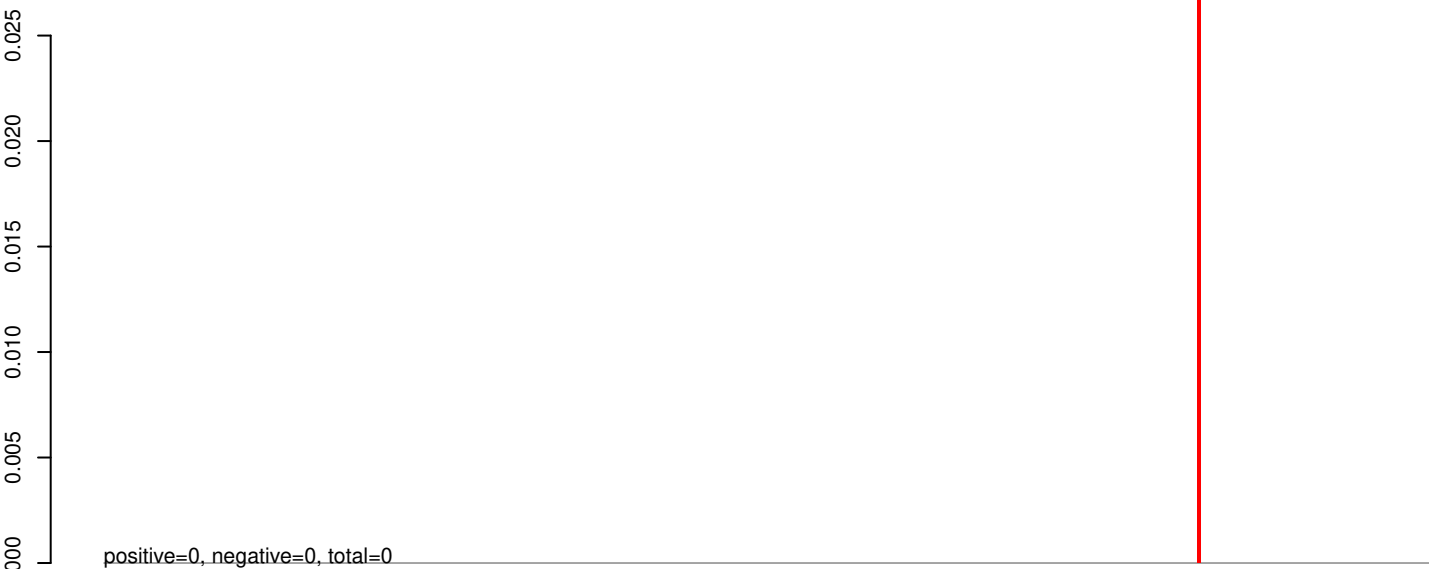


positive=0, negative=0, total=0

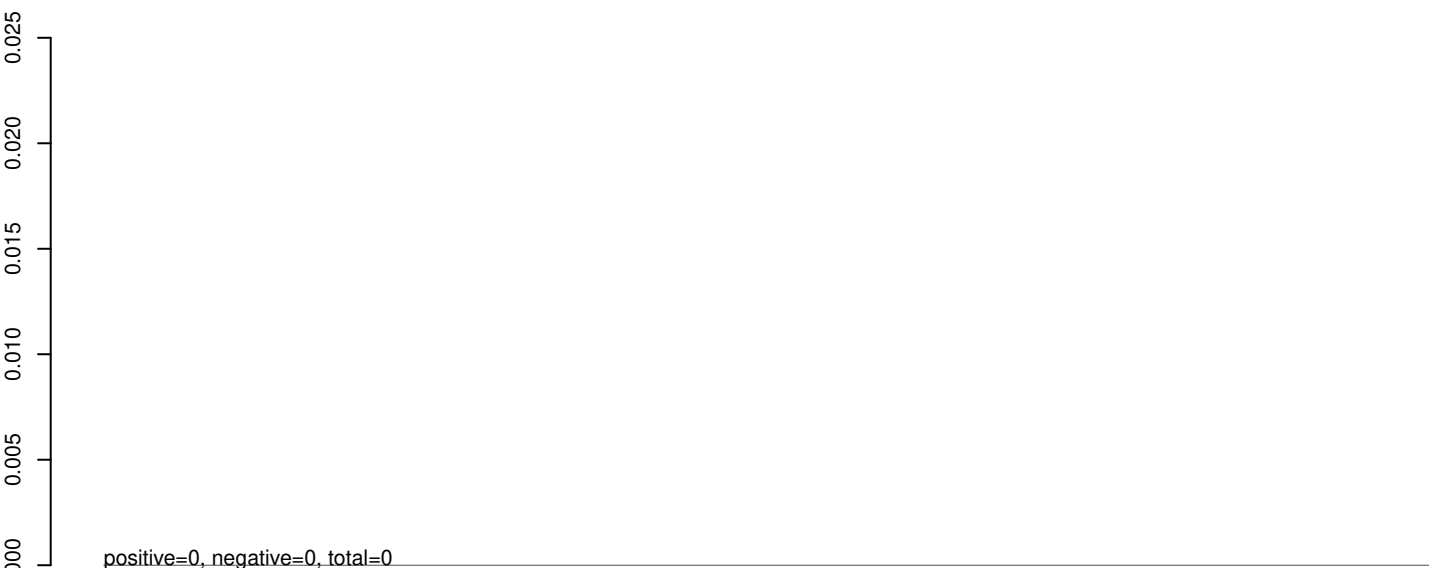
Window size=25, length=10976, virus@NC_001437.1-Japanese_encephalitis_virus_genome:1-10976



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

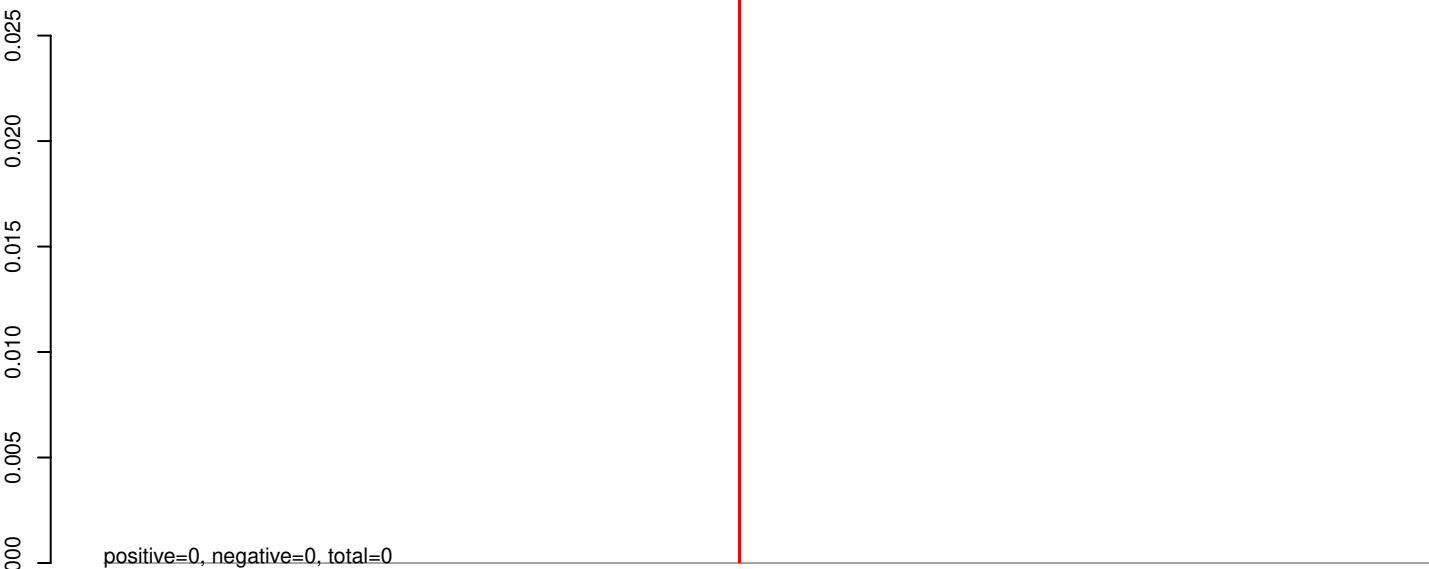


AeAlbo_C6.36_Mock_GP.rep

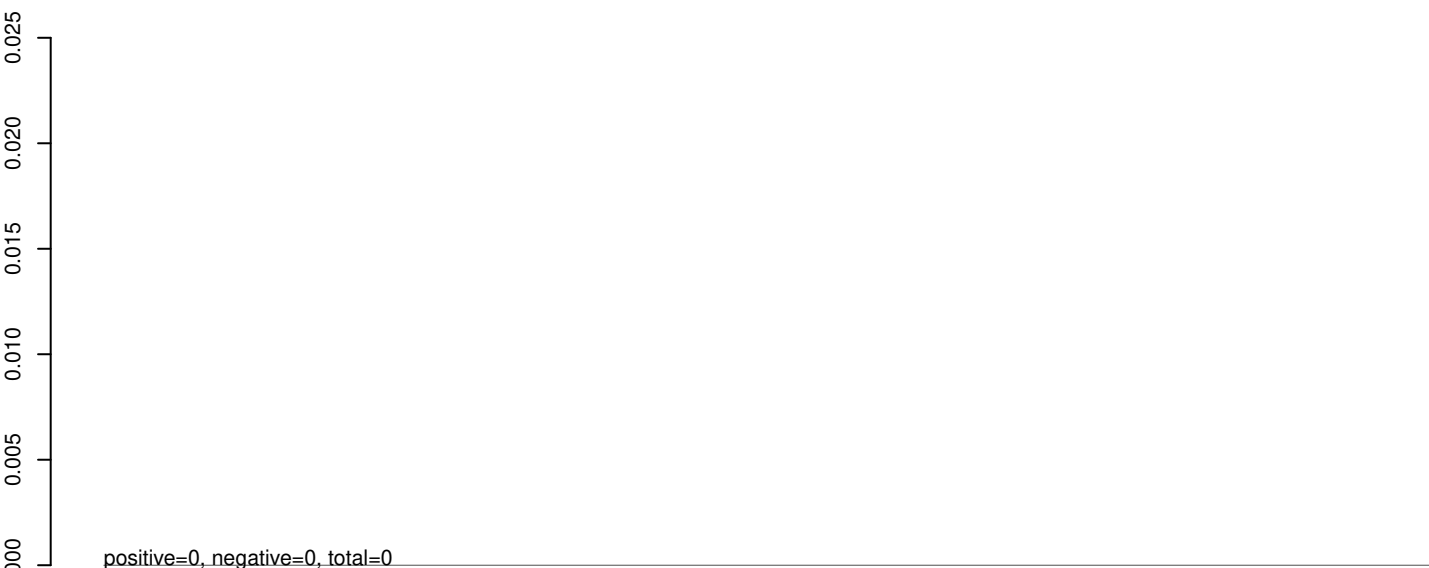


0 2000 4000 6000 8000 10000

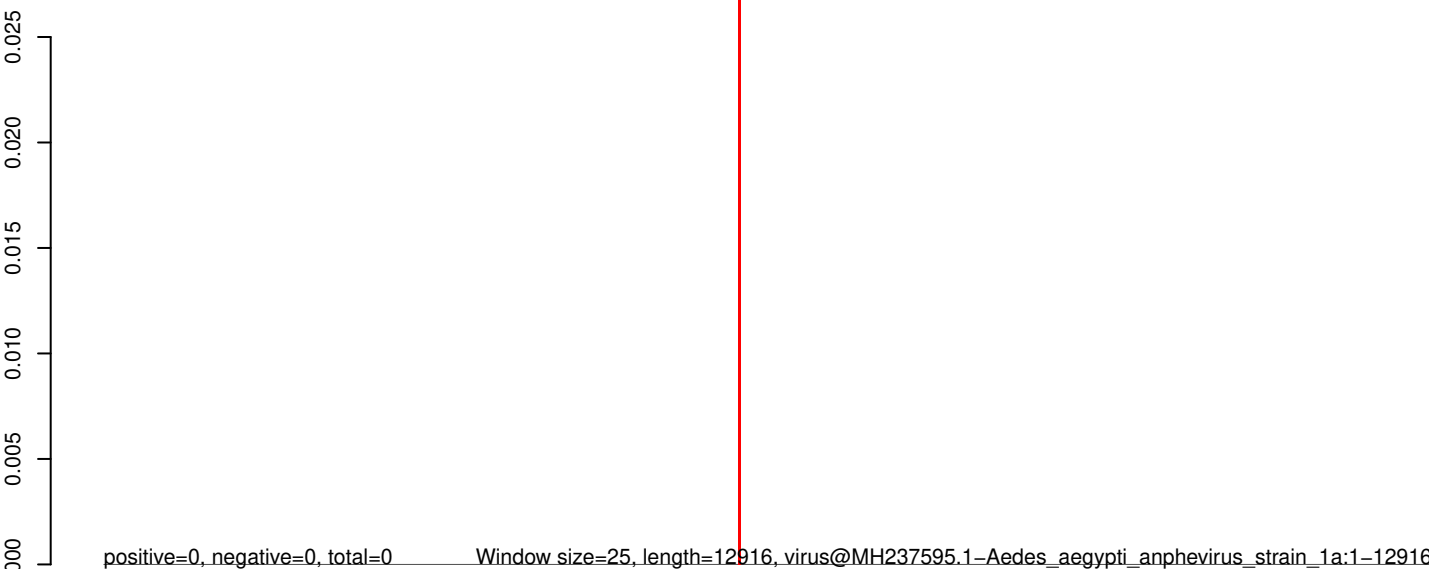
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

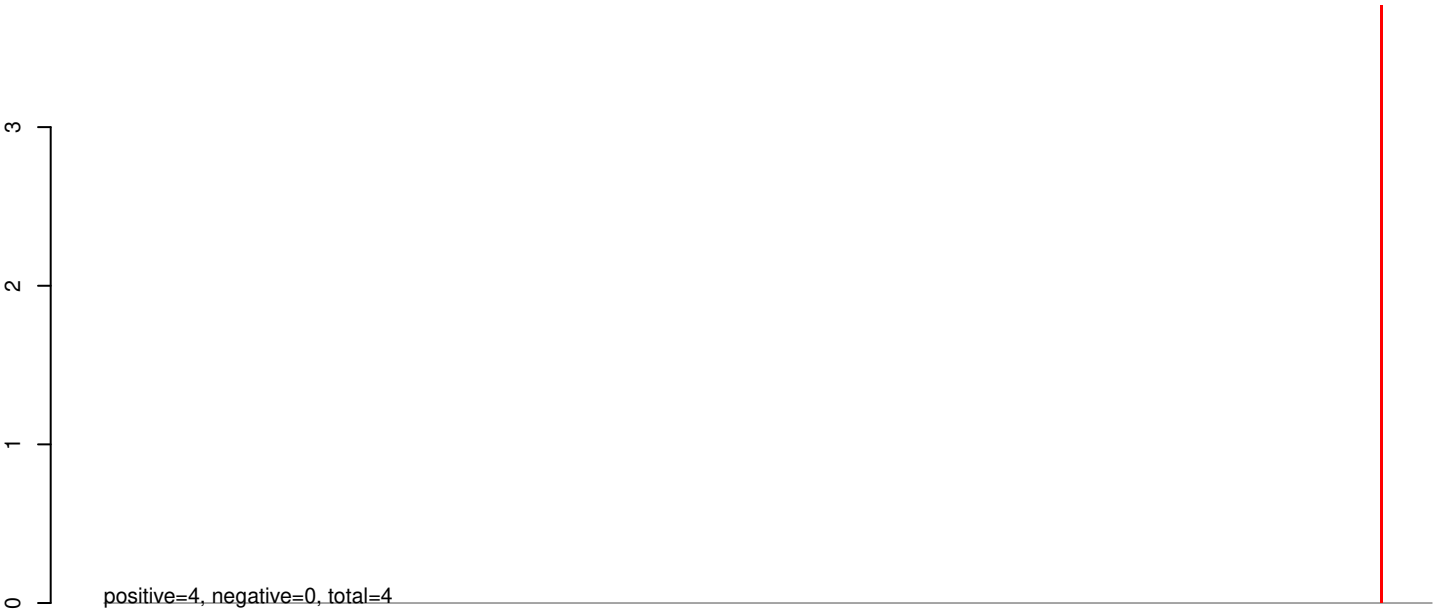


AeAlbo_C6.36_Mock_GP.rep

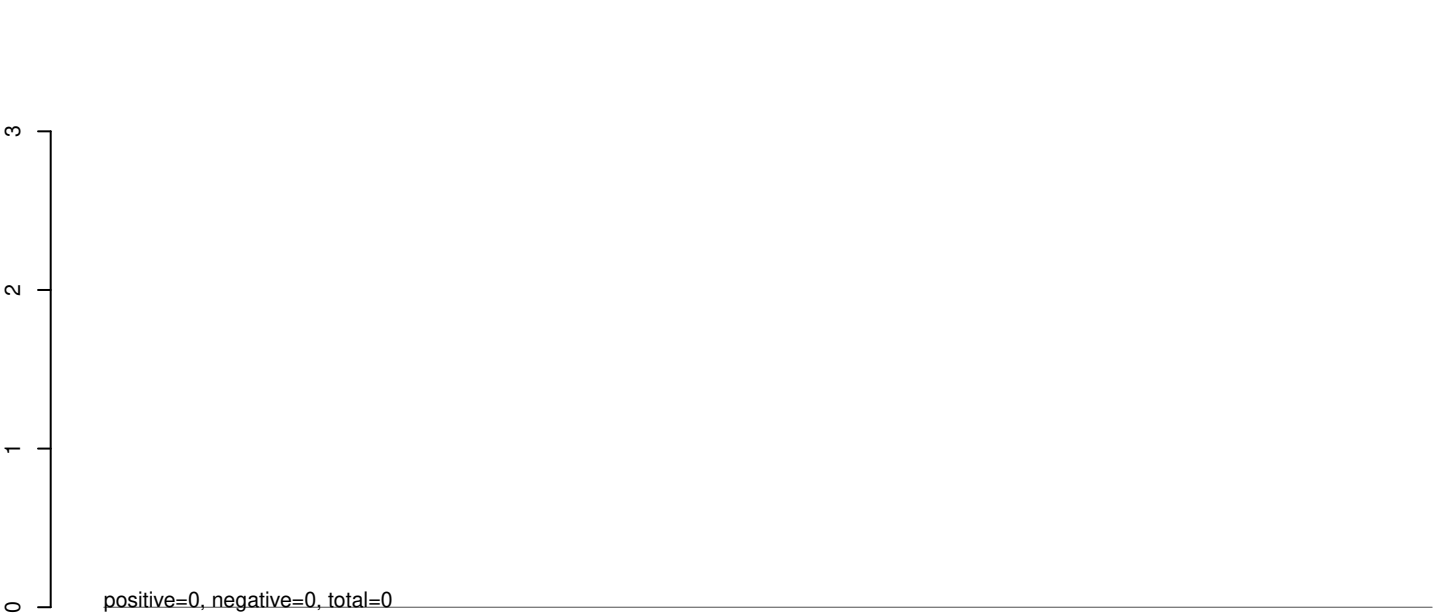


0 2000 4000 6000 8000 10000 12000

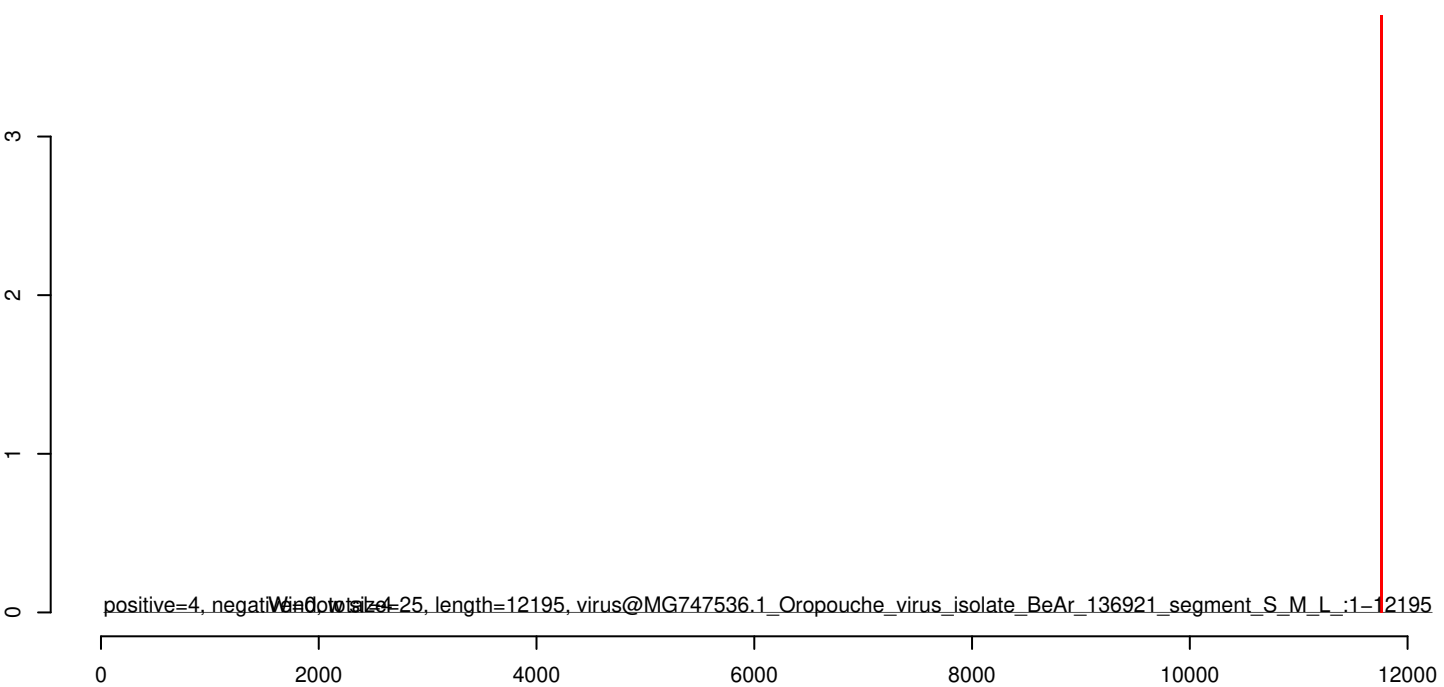
AeAlbo_C6.36_Mock_GP.18_23.rep



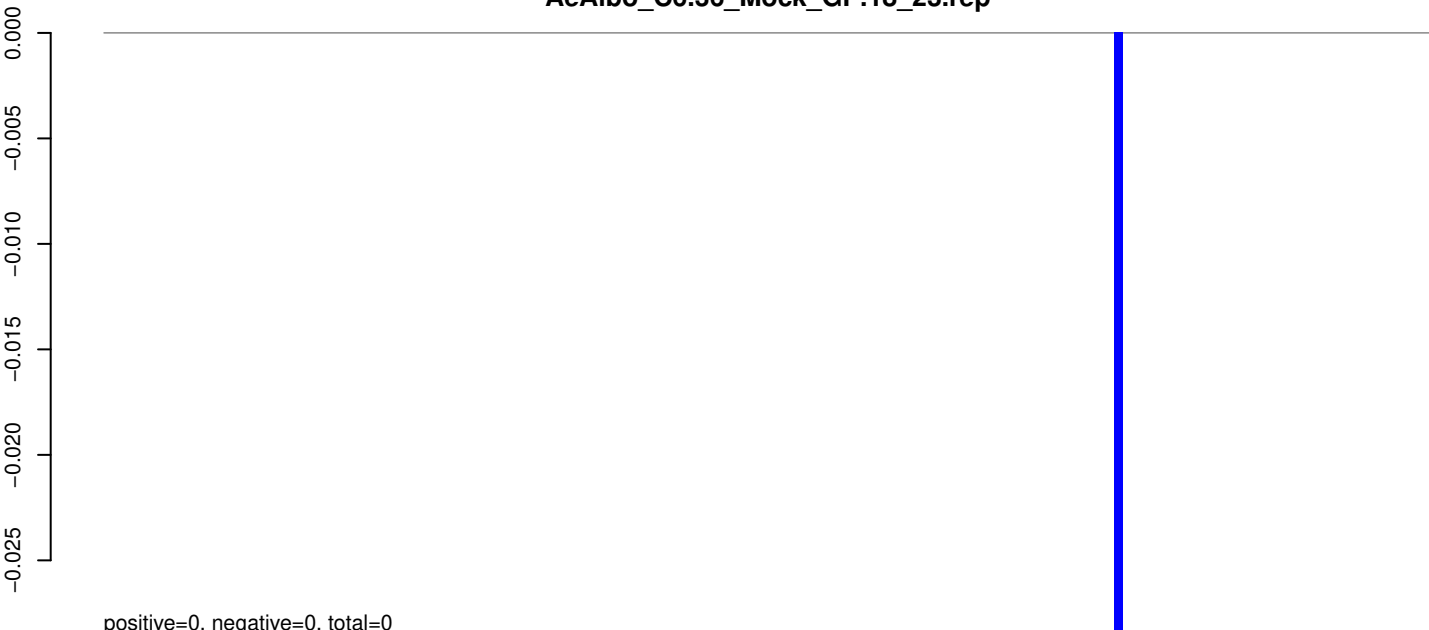
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



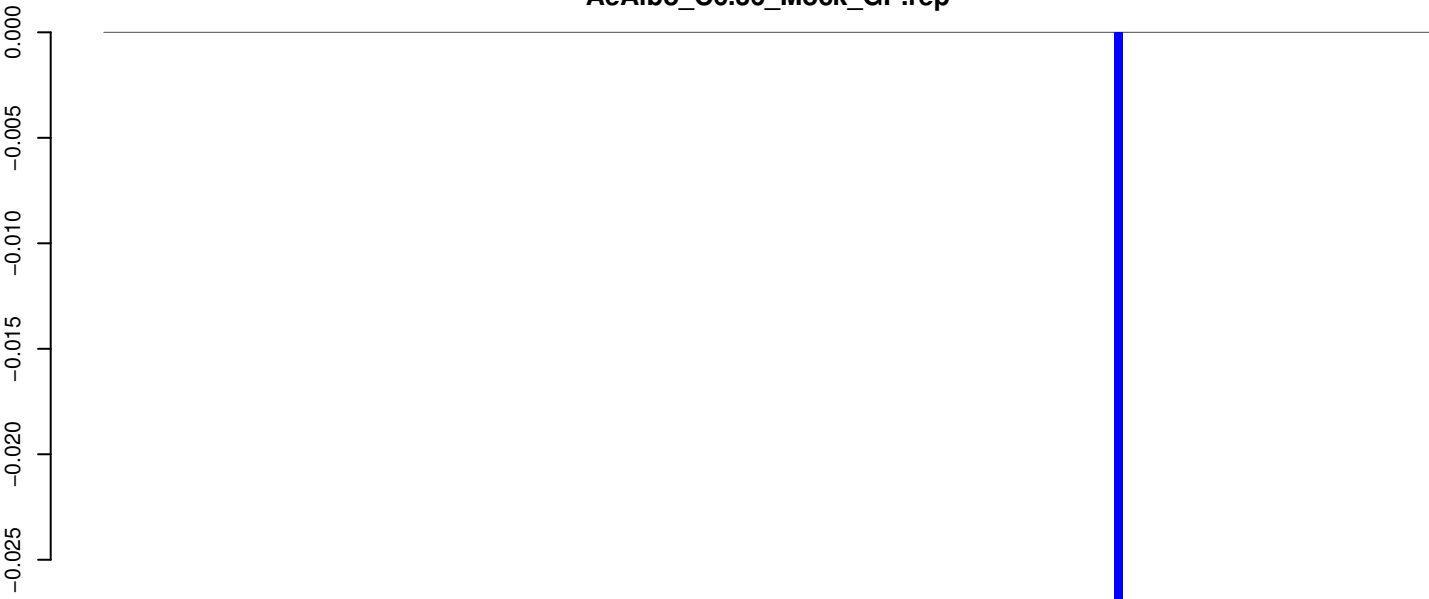
AeAlbo_C6.36_Mock_GP.18_23.rep



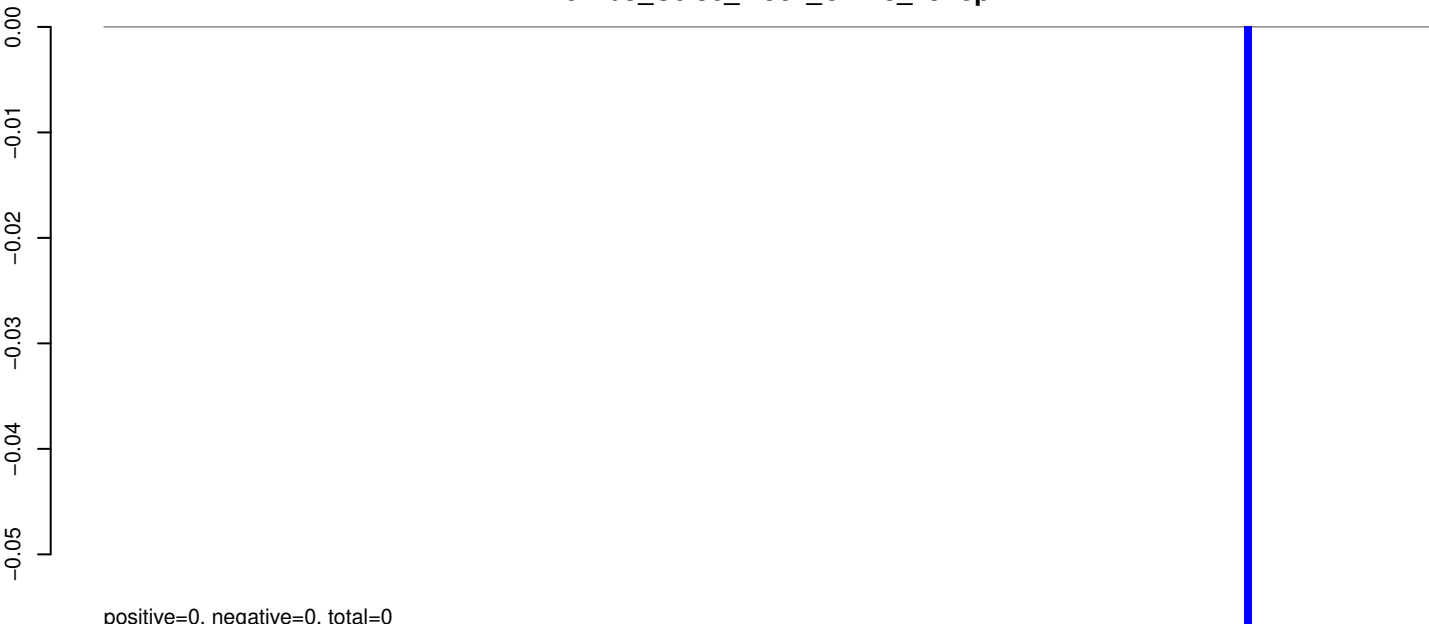
AeAlbo_C6.36_Mock_GP.24_35.rep



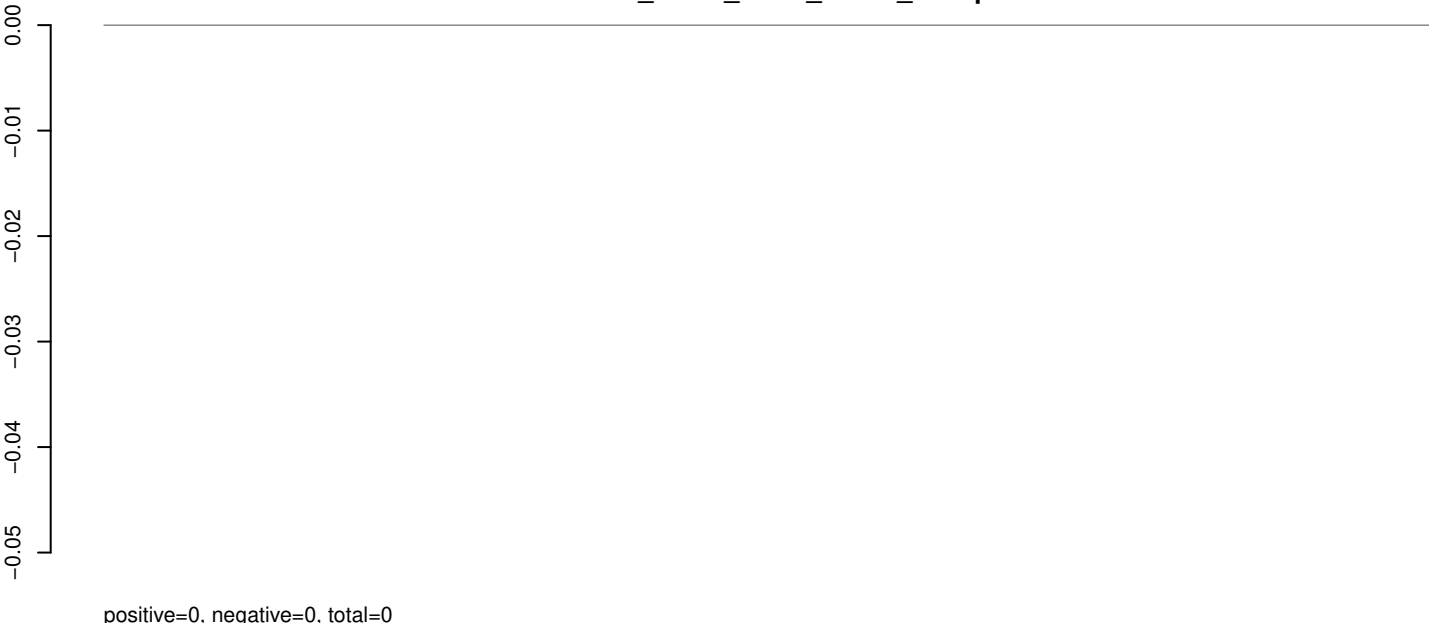
AeAlbo_C6.36_Mock_GP.rep



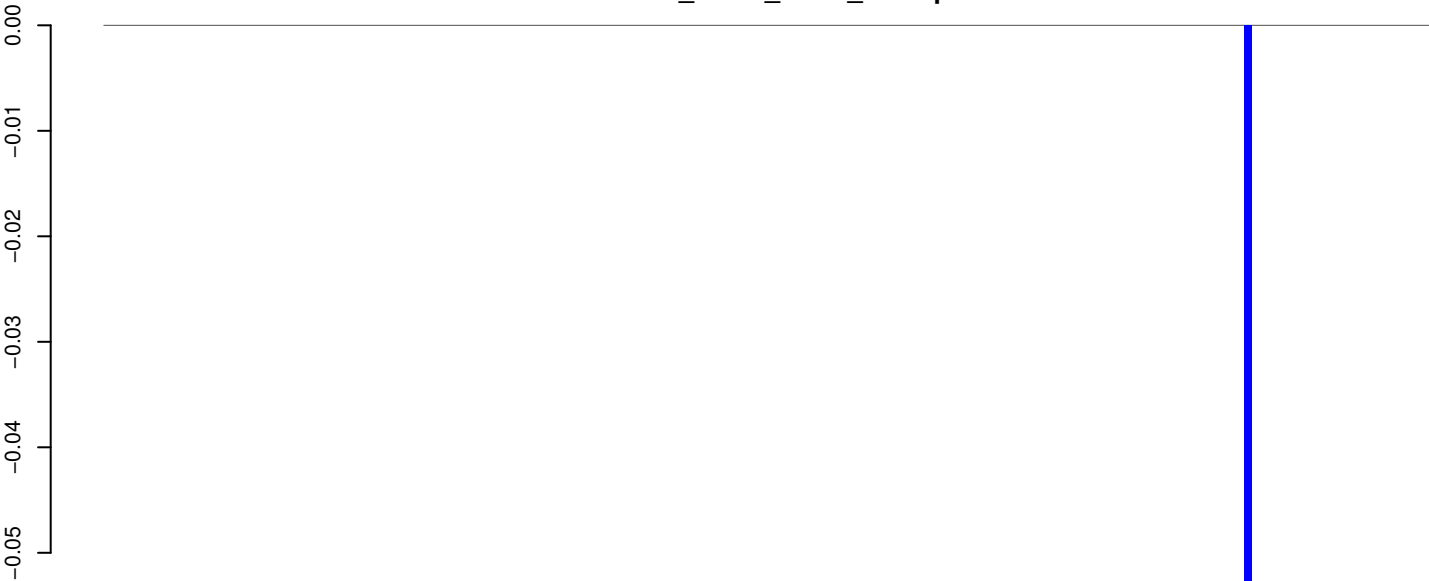
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



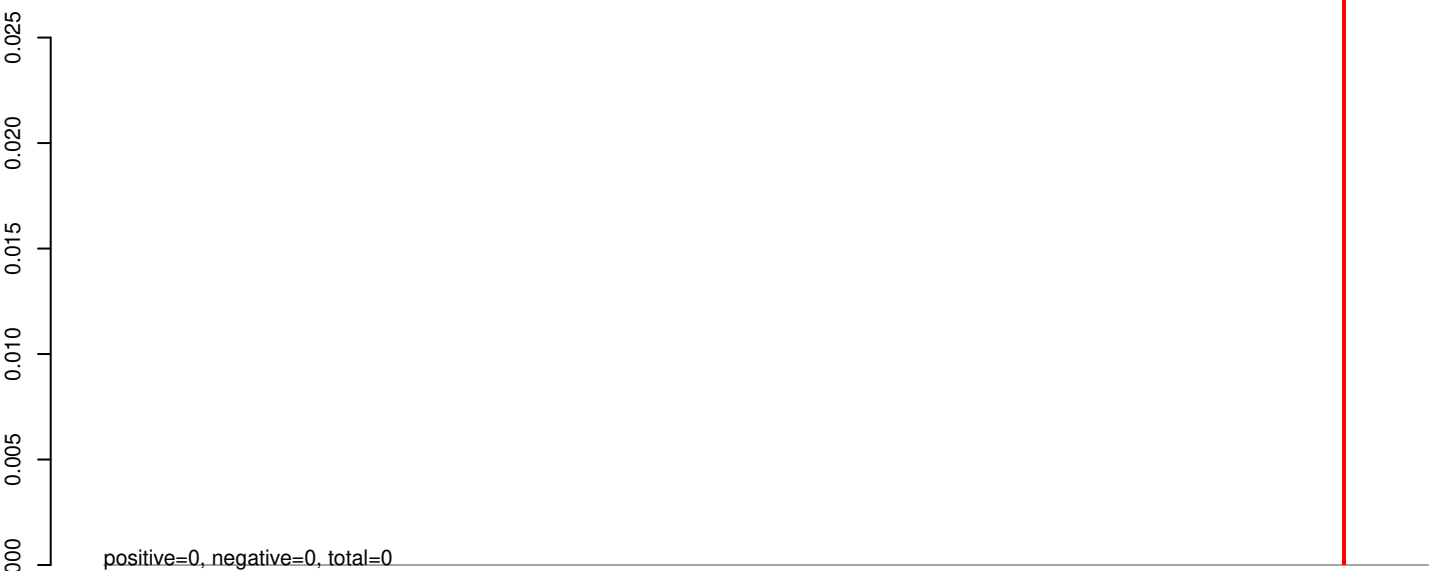
AeAlbo_C6.36_Mock_GP.rep



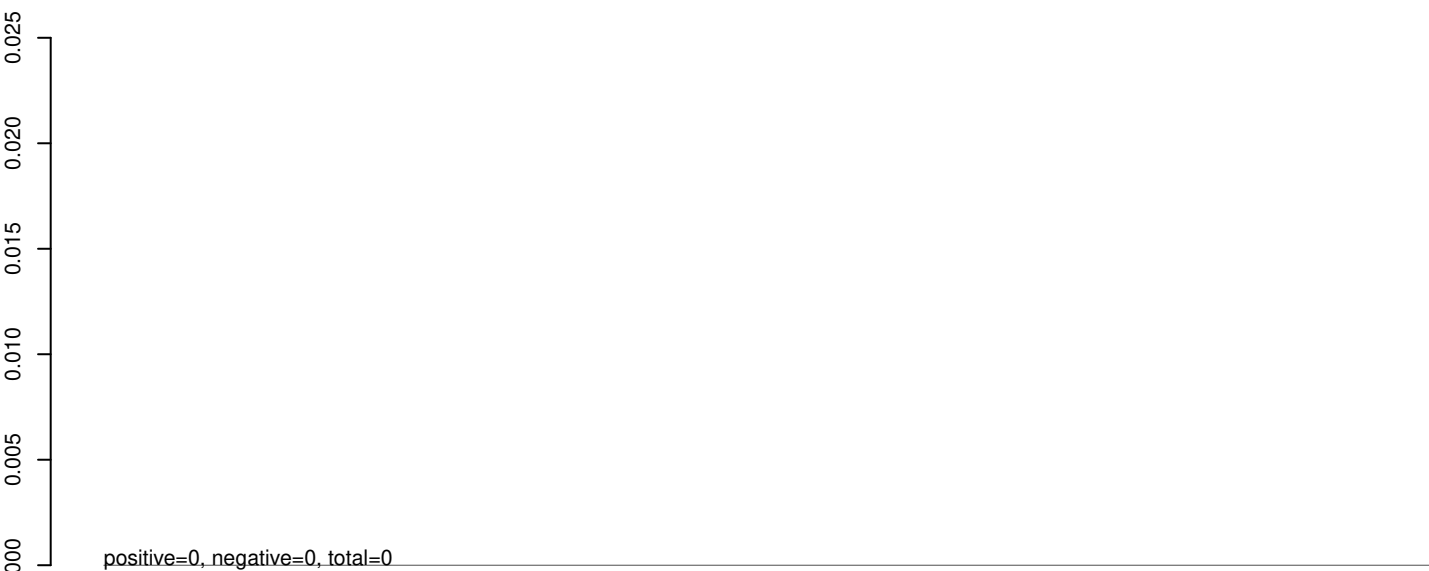
e=25, positive=0, negative=0, total=0
1.1-Humaita-Tubiacanga_virus_isolate_Rio_segment_RNA-dependent_RNA_polymerase_replicase:1-4402

0 1000 2000 3000 4000

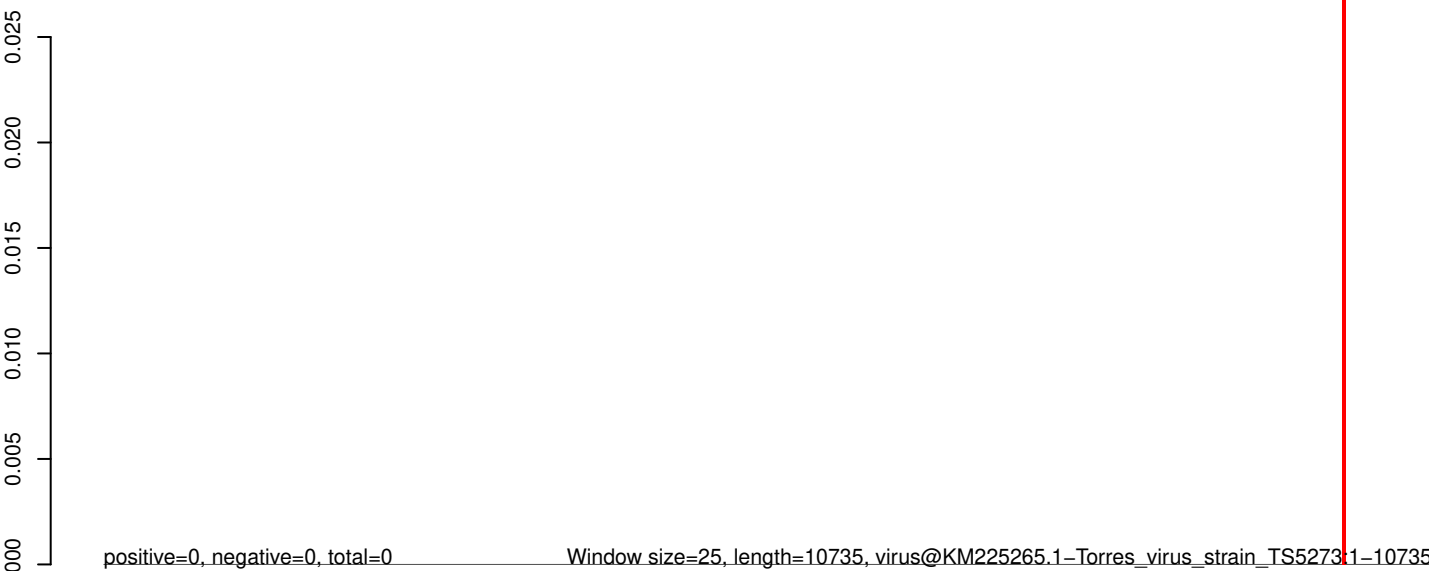
AeAlbo_C6.36_Mock_GP.18_23.rep



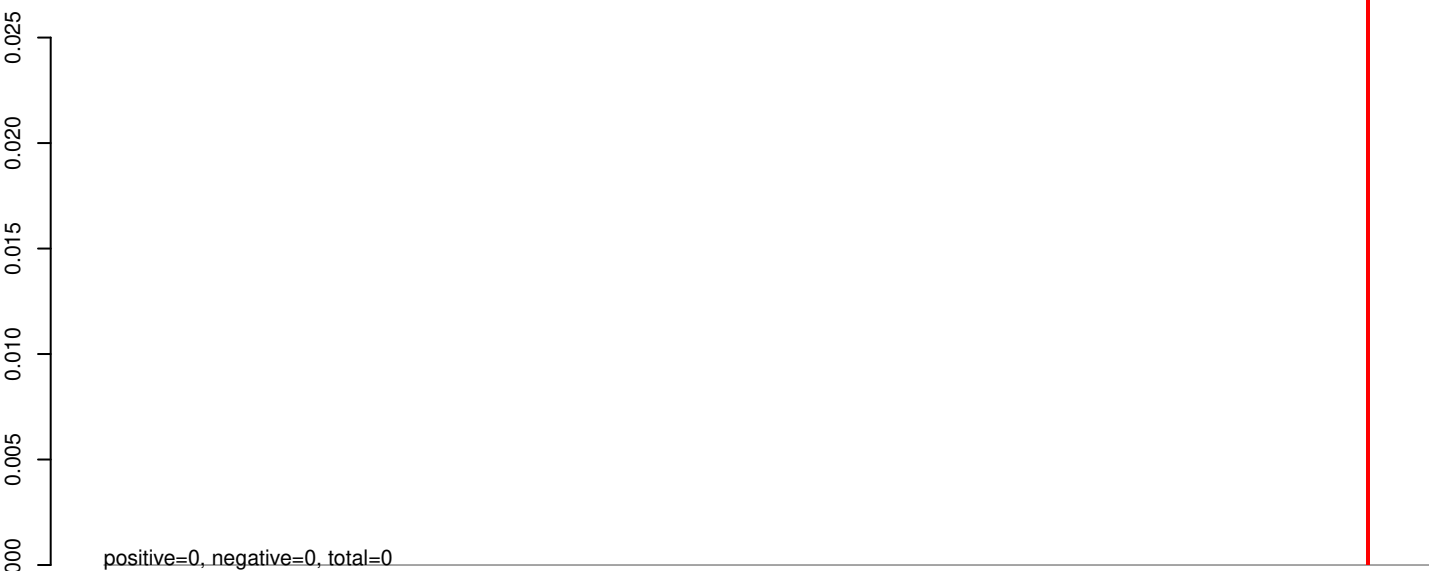
AeAlbo_C6.36_Mock_GP.24_35.rep



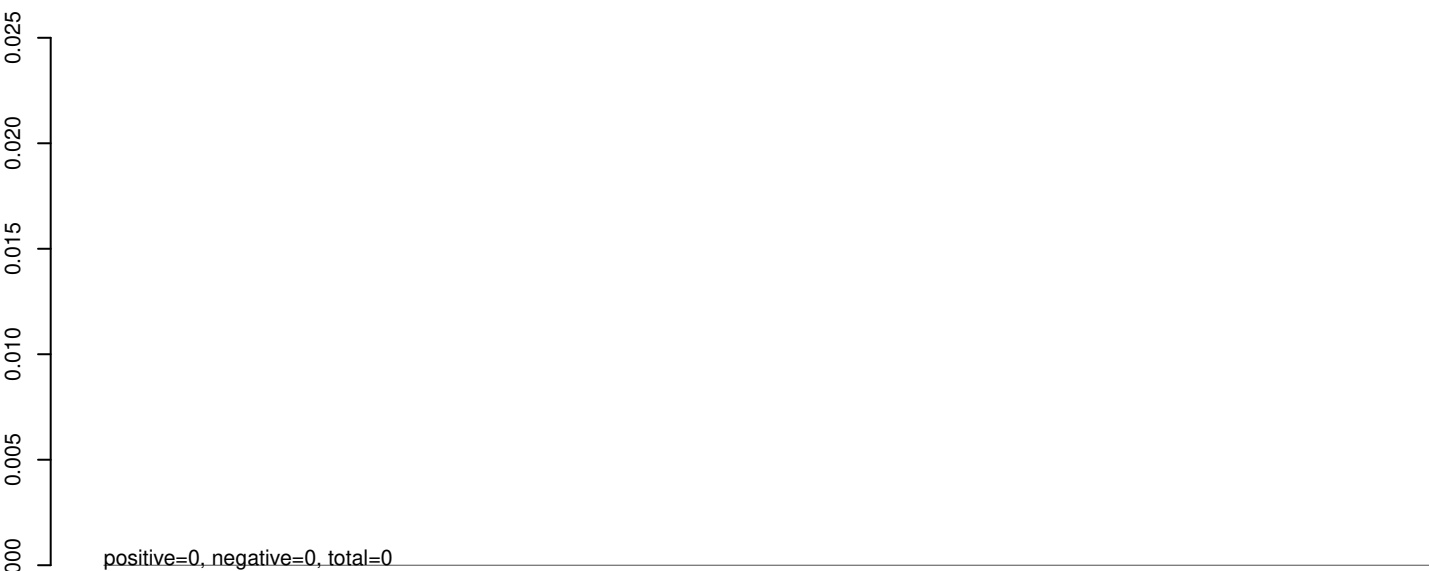
AeAlbo_C6.36_Mock_GP.rep



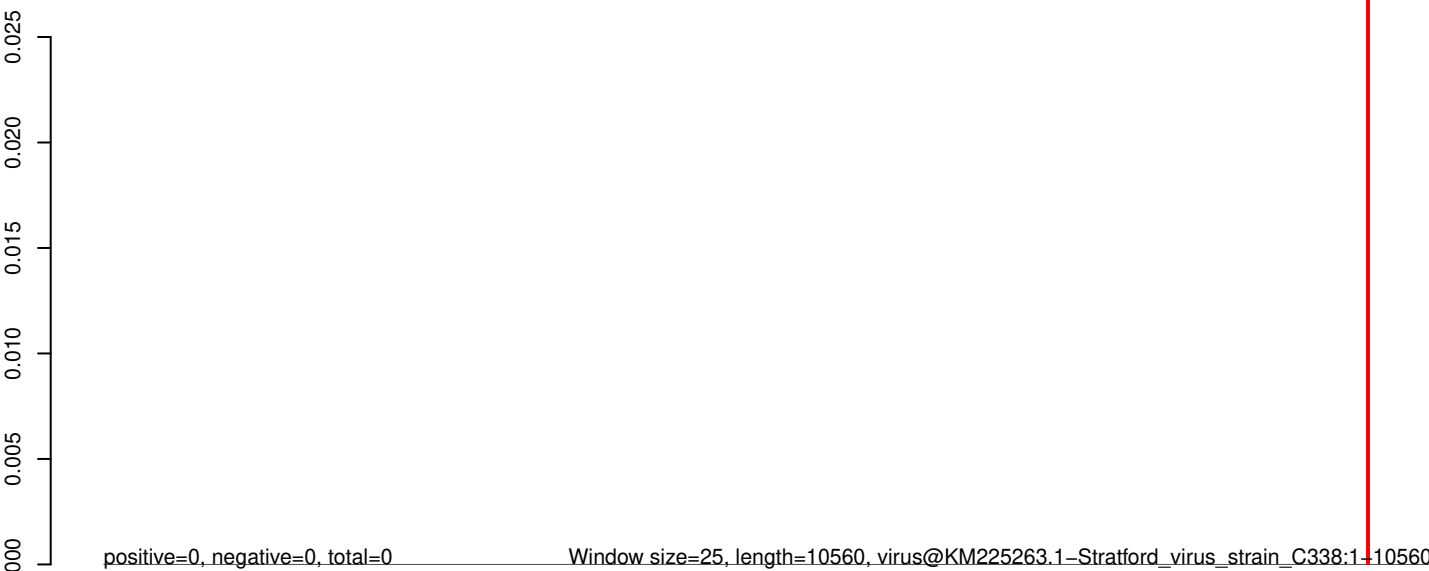
AeAlbo_C6.36_Mock_GP.18_23.rep



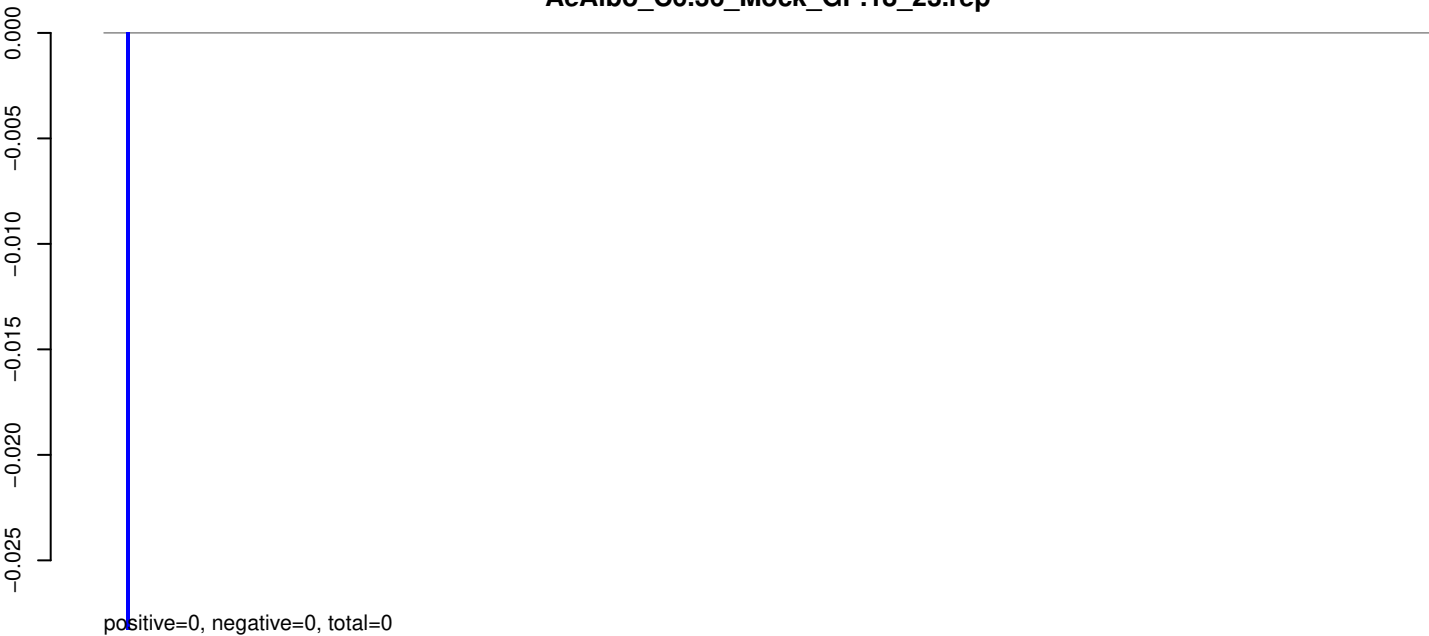
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



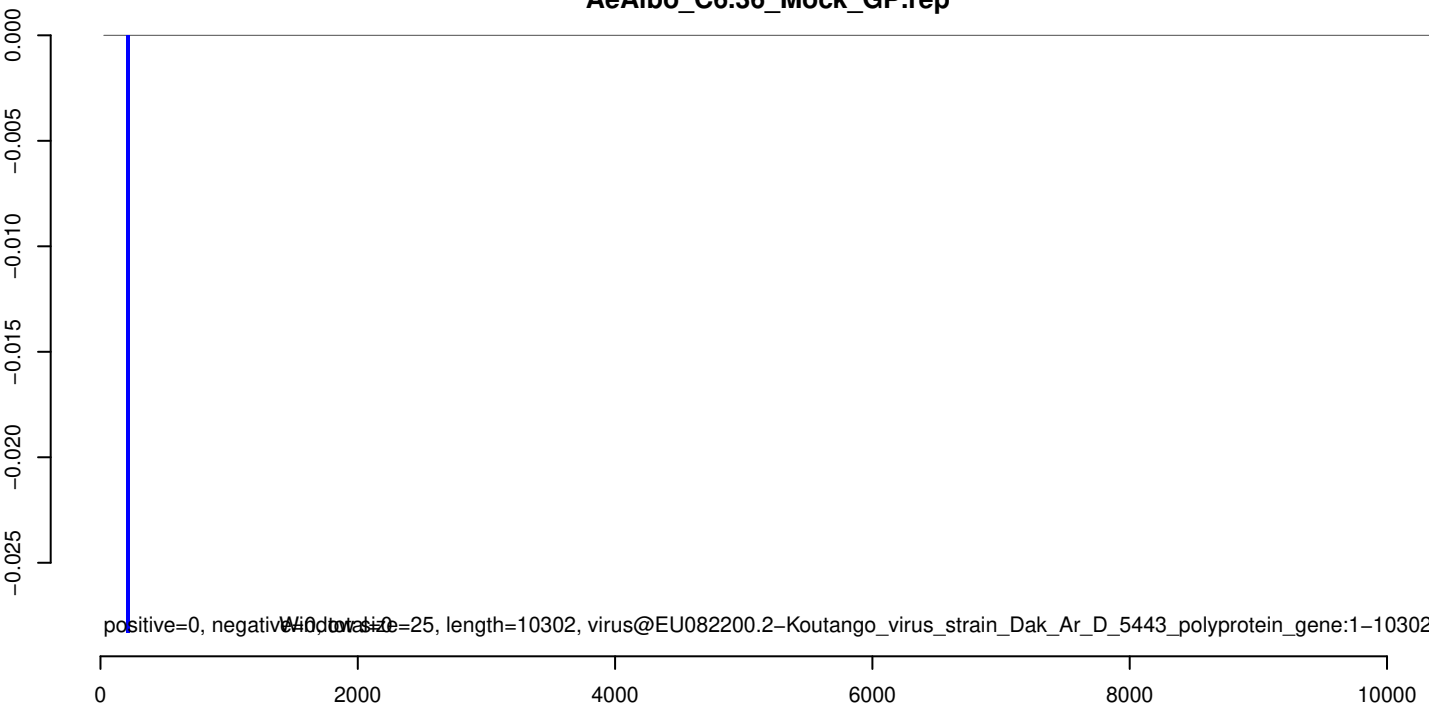
AeAlbo_C6.36_Mock_GP.18_23.rep



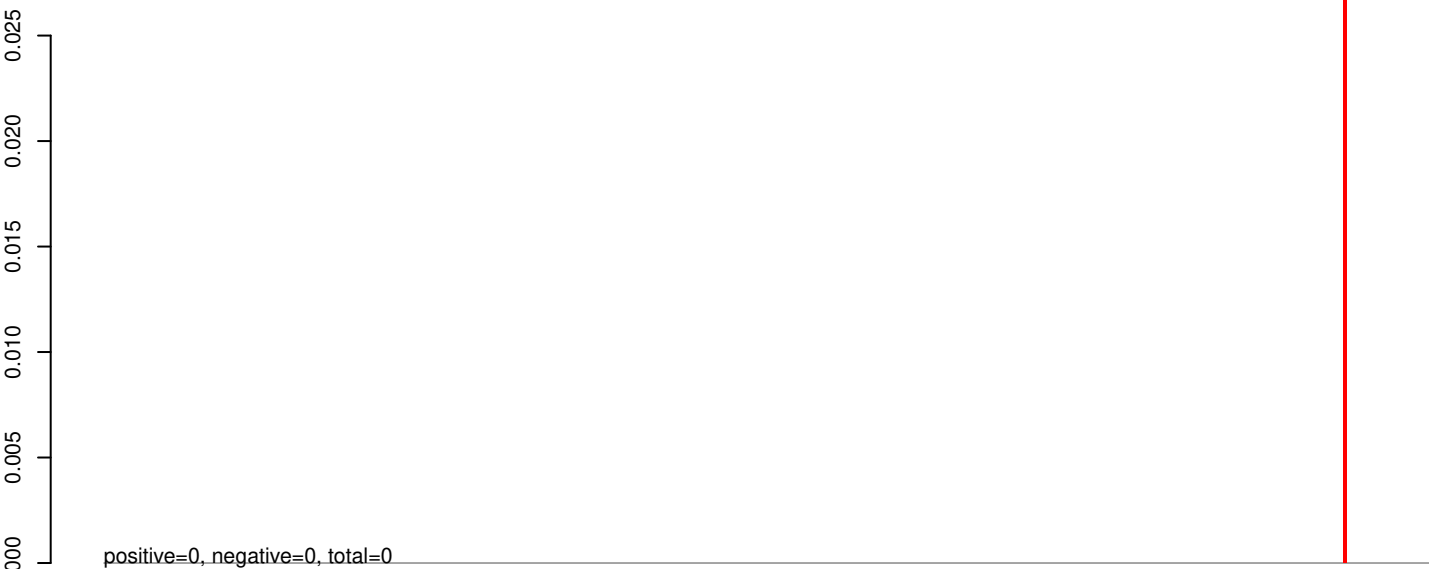
AeAlbo_C6.36_Mock_GP.24_35.rep



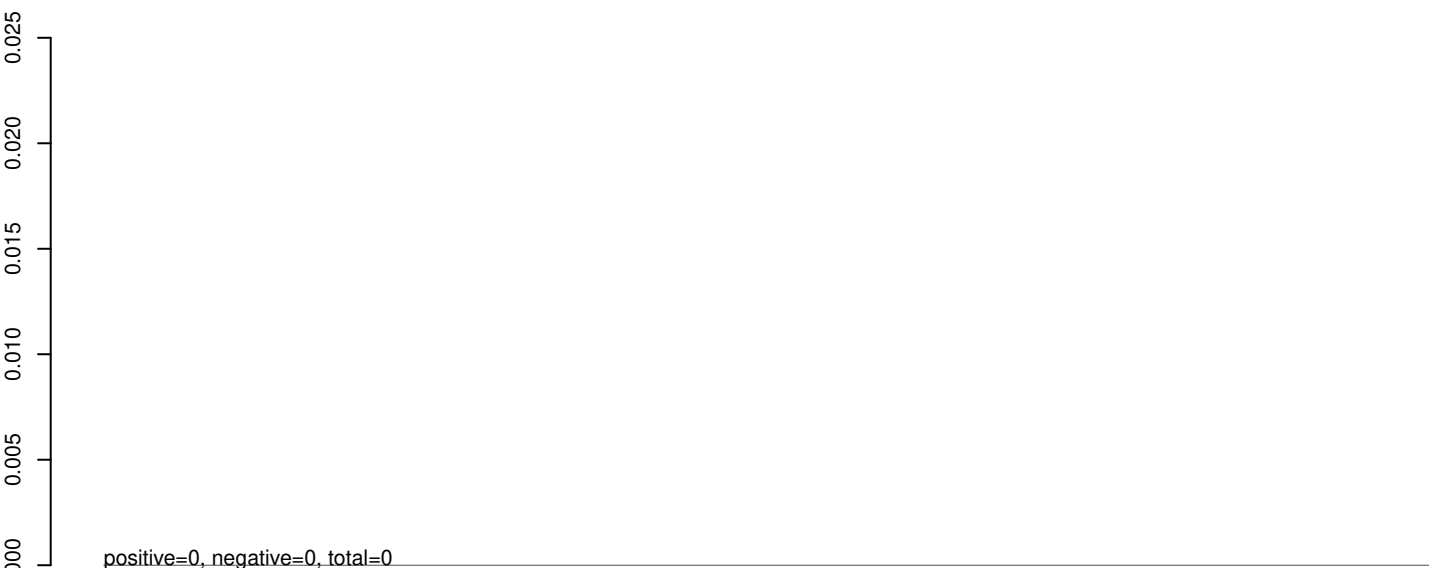
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



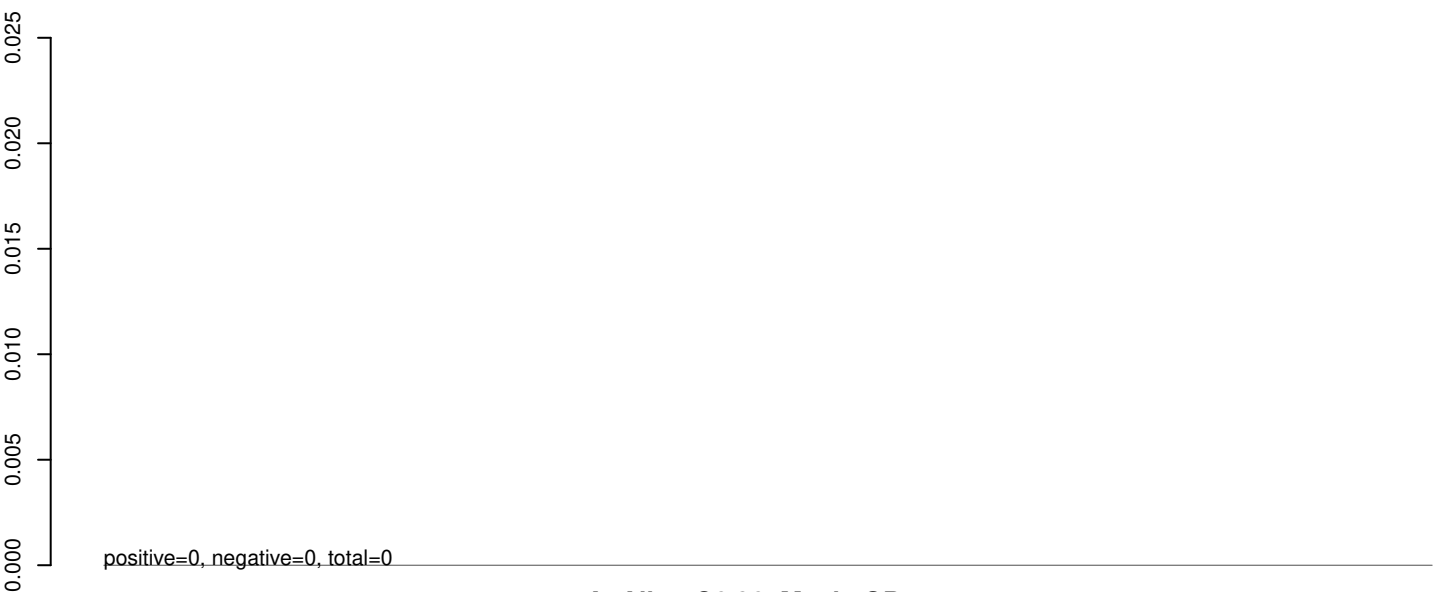
AeAlbo_C6.36_Mock_GP.rep



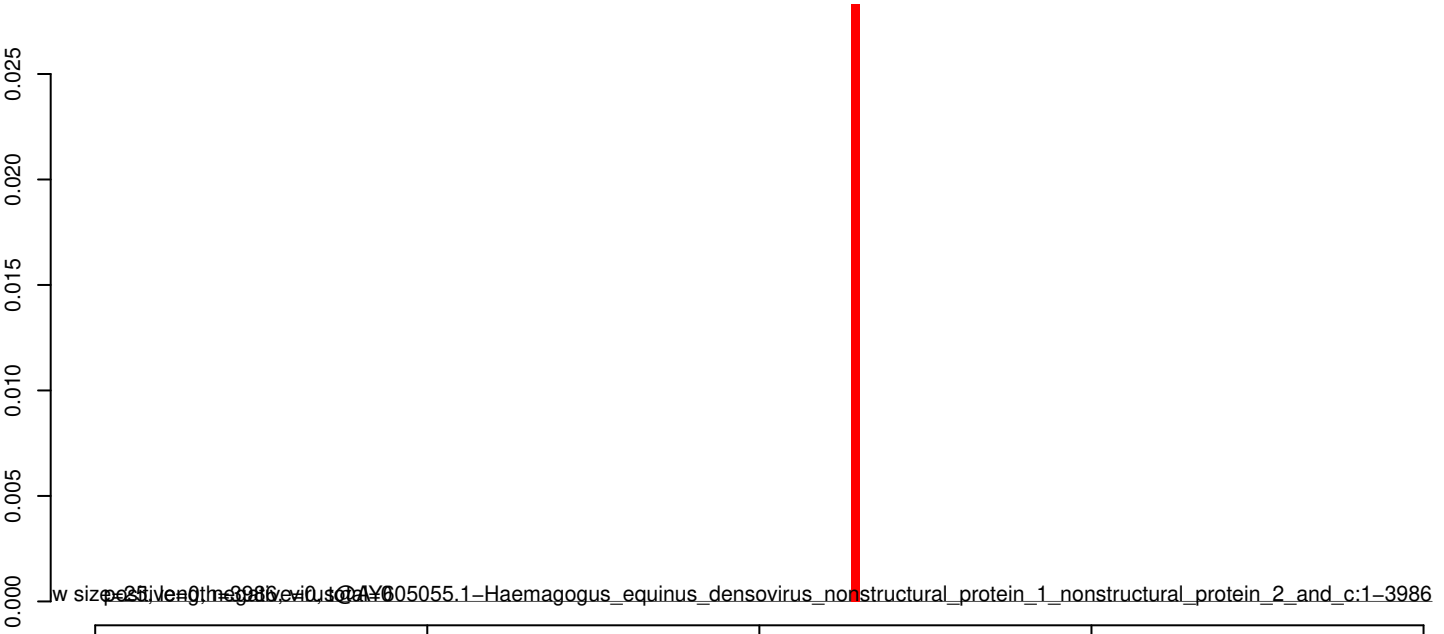
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

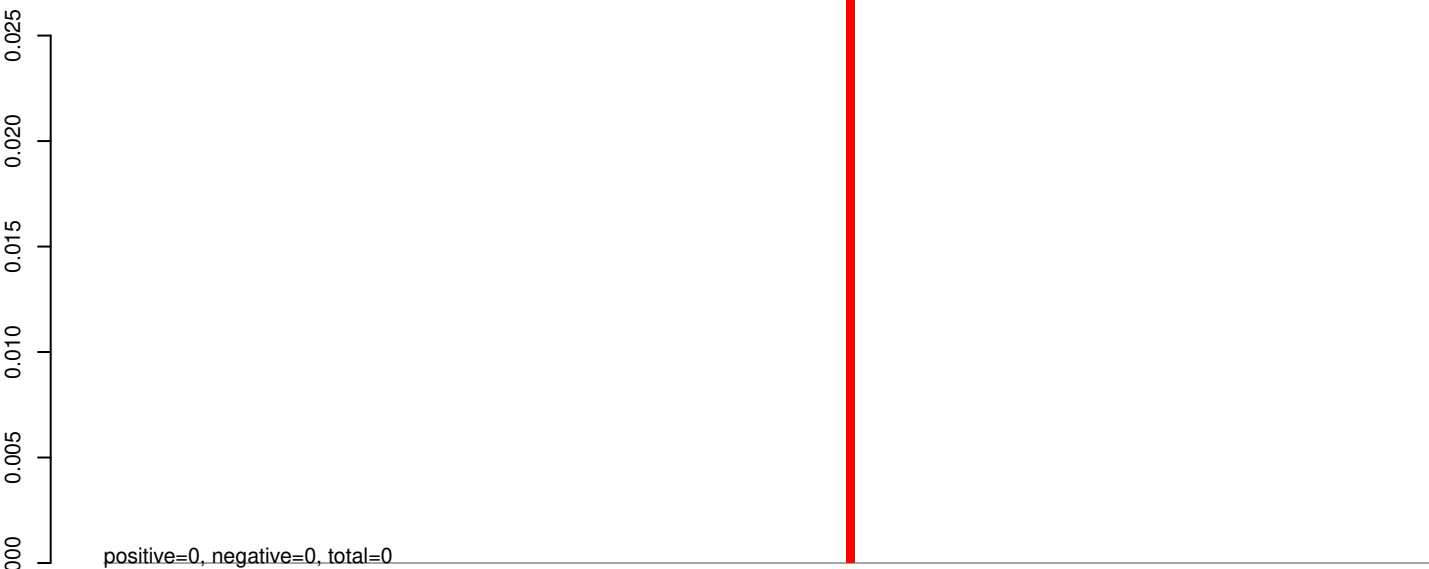


AeAlbo_C6.36_Mock_GP.rep

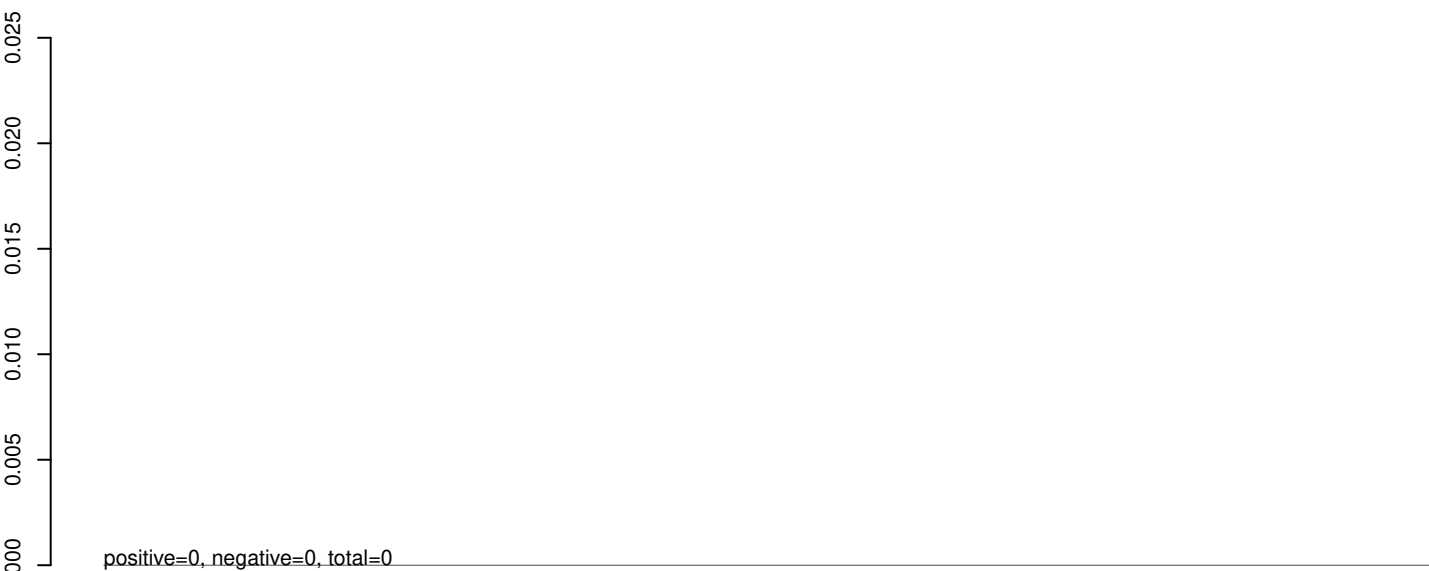


55.1-Haemagogus_equinus_densovirus_nonstructural_protein_1_nonstructural_protein_2_and_c:1-3986

AeAlbo_C6.36_Mock_GP.18_23.rep



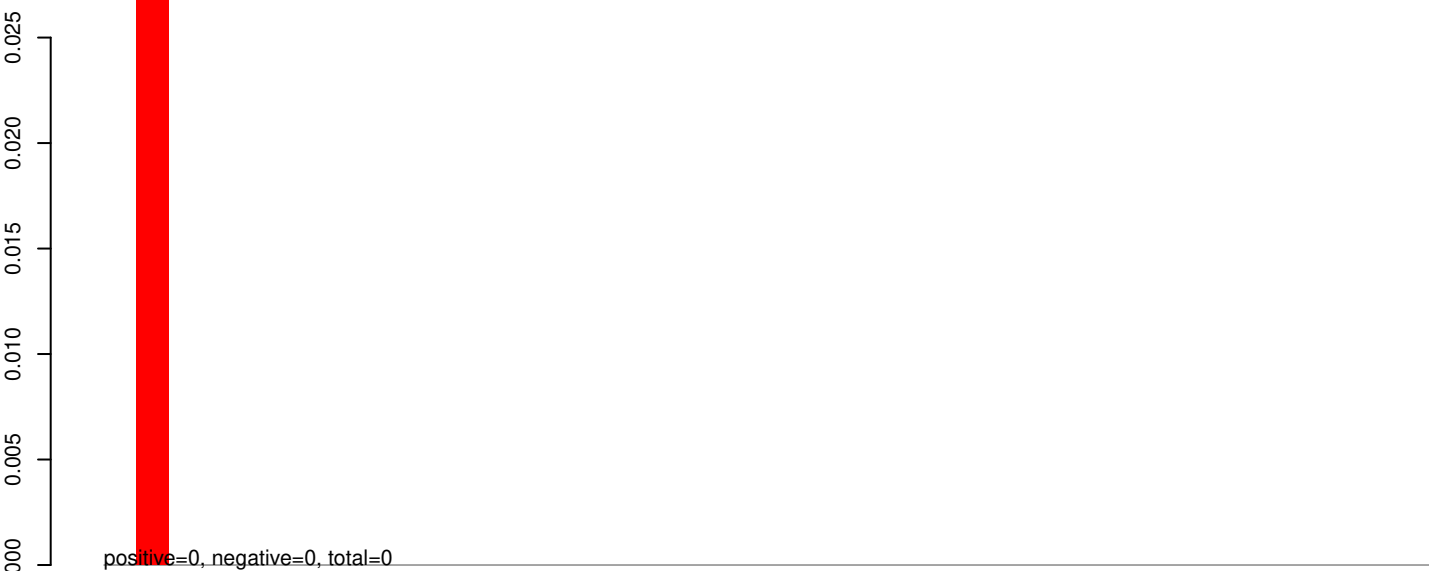
AeAlbo_C6.36_Mock_GP.24_35.rep



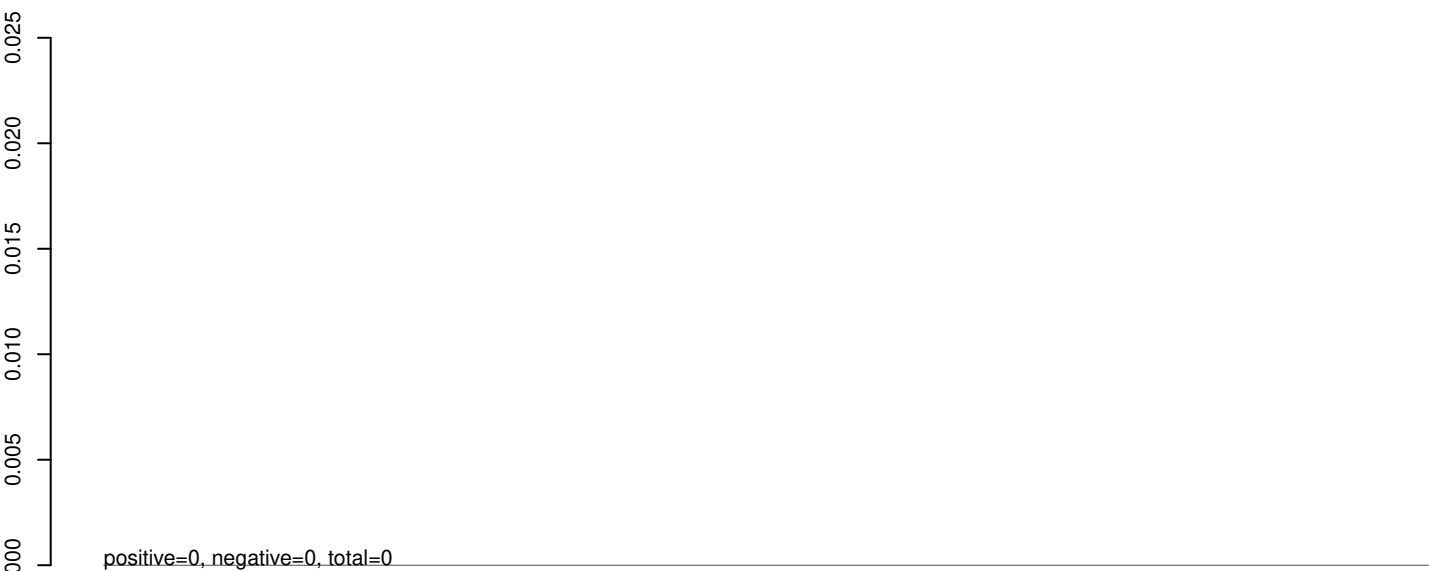
AeAlbo_C6.36_Mock_GP.rep



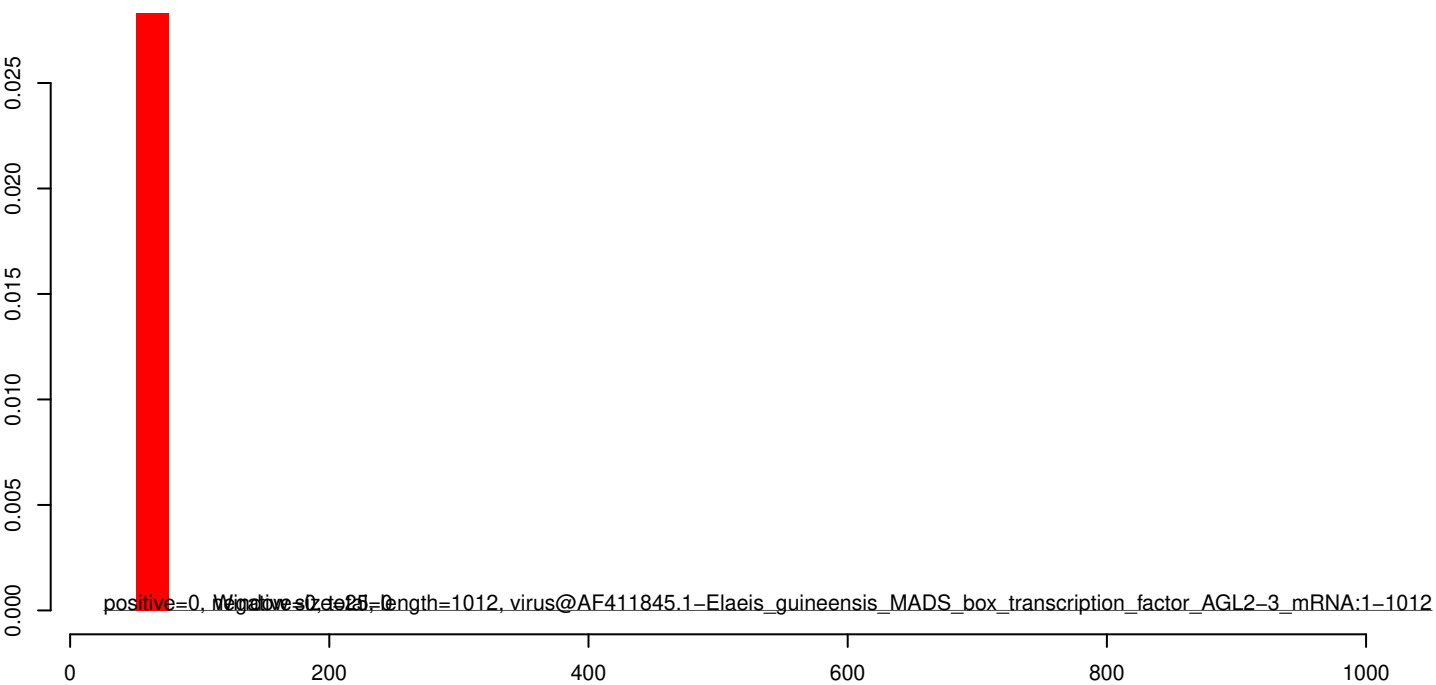
AeAlbo_C6.36_Mock_GP.18_23.rep



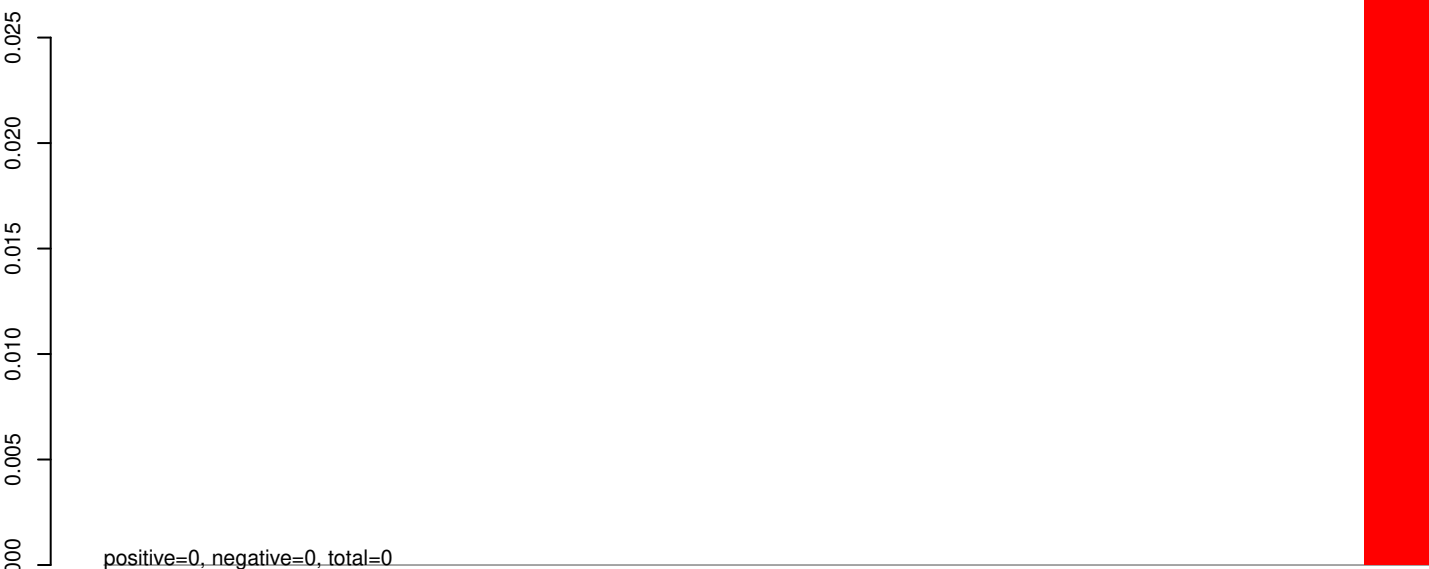
AeAlbo_C6.36_Mock_GP.24_35.rep



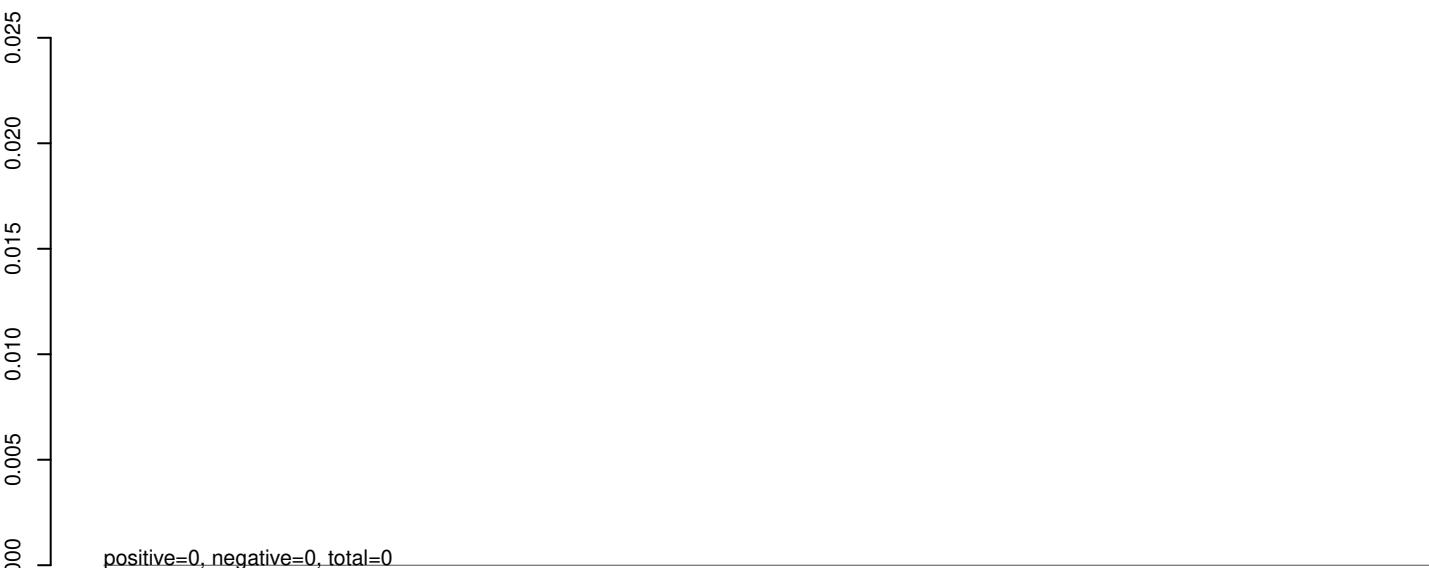
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



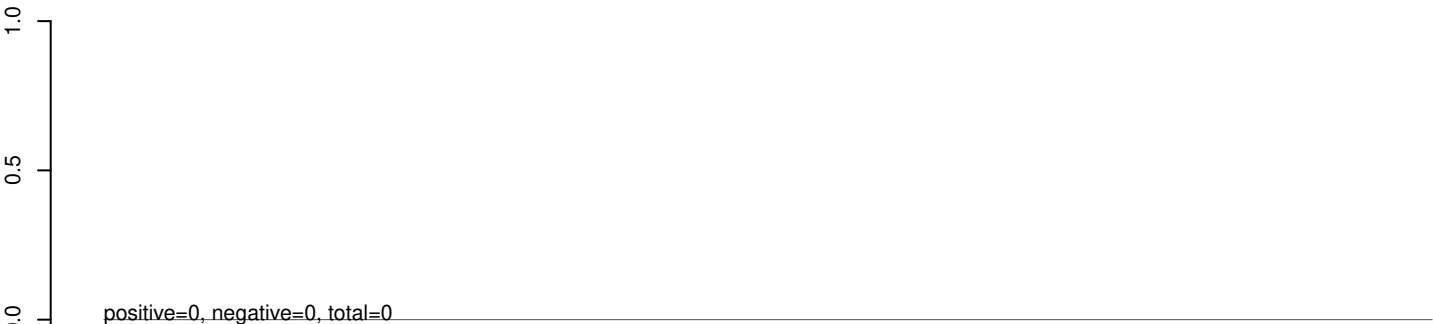
AeAlbo_C6.36_Mock_GP.rep



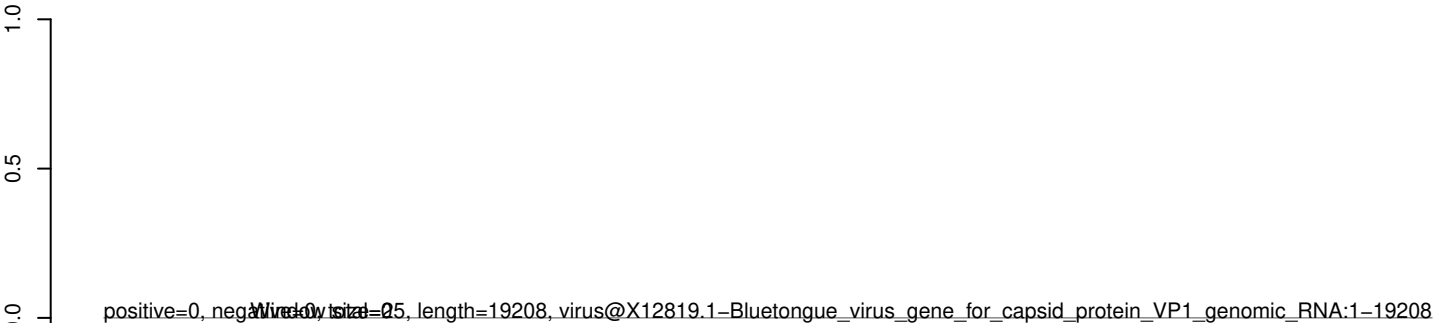
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 5000 10000 15000 20000

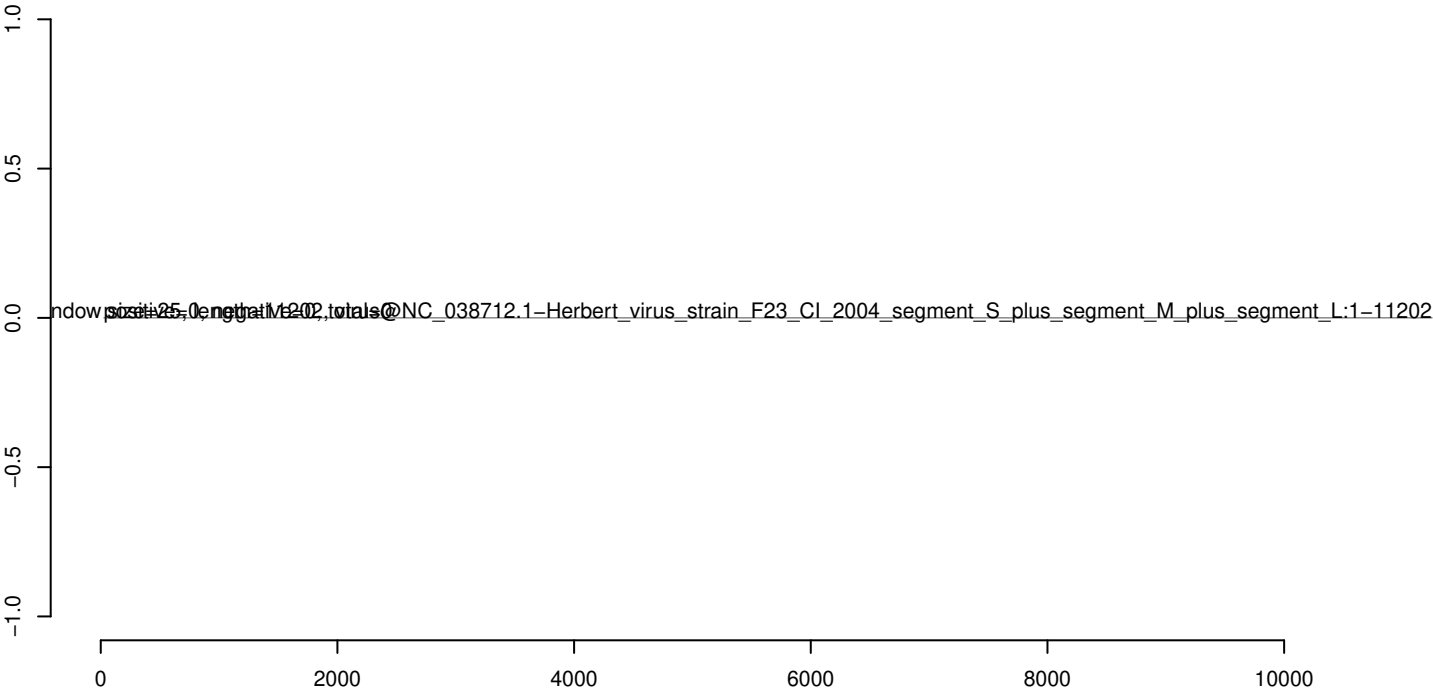
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



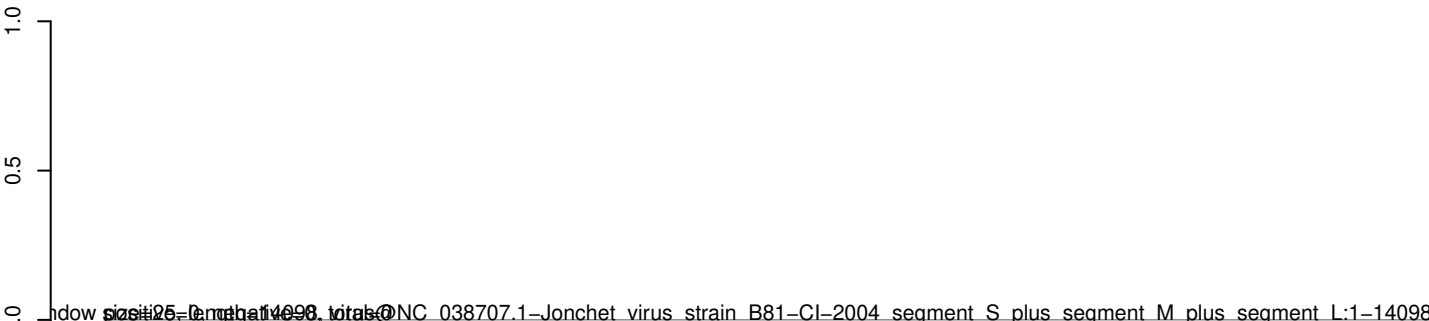
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



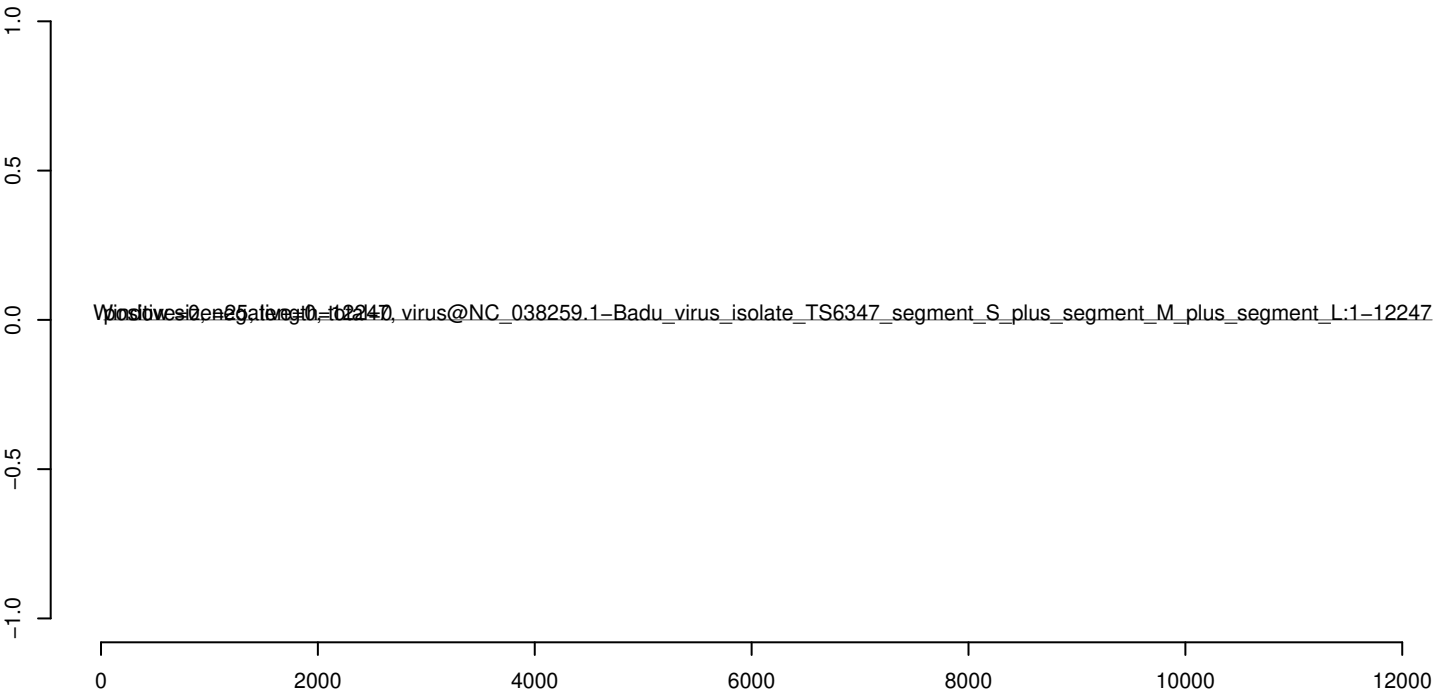
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



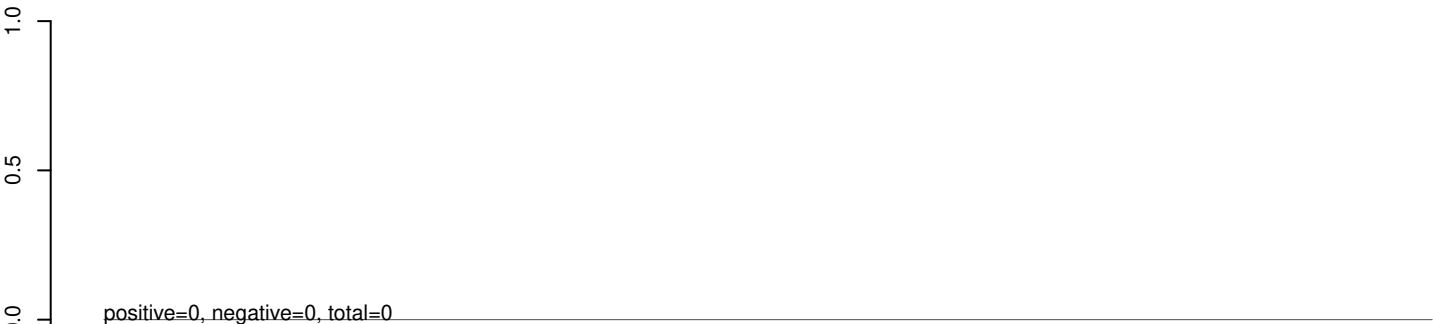
AeAlbo_C6.36_Mock_GP.rep



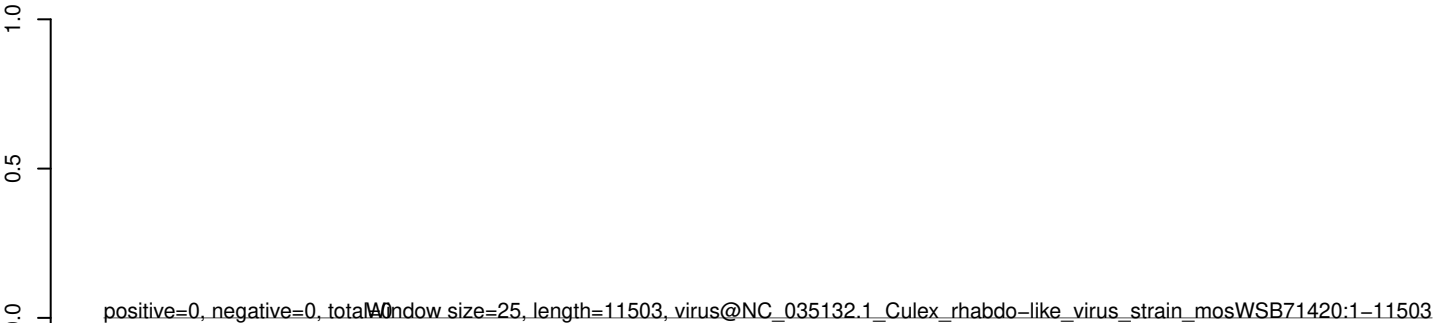
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

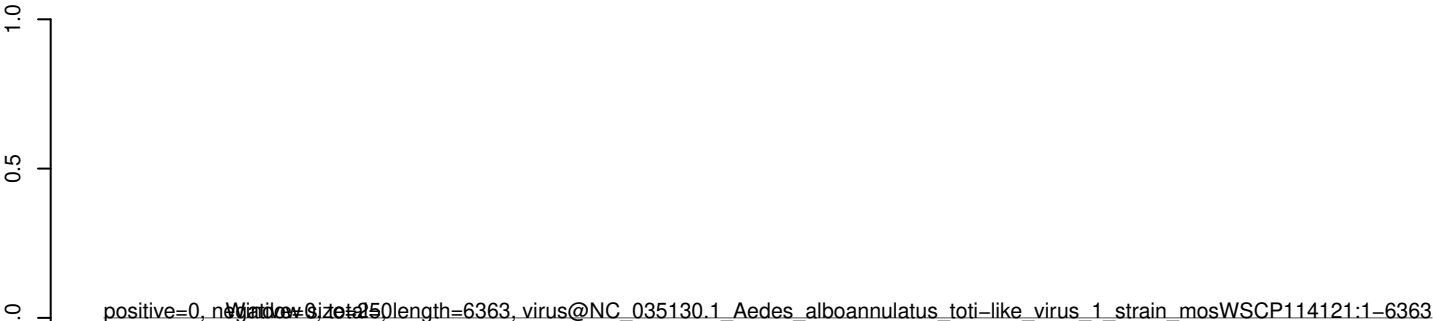
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



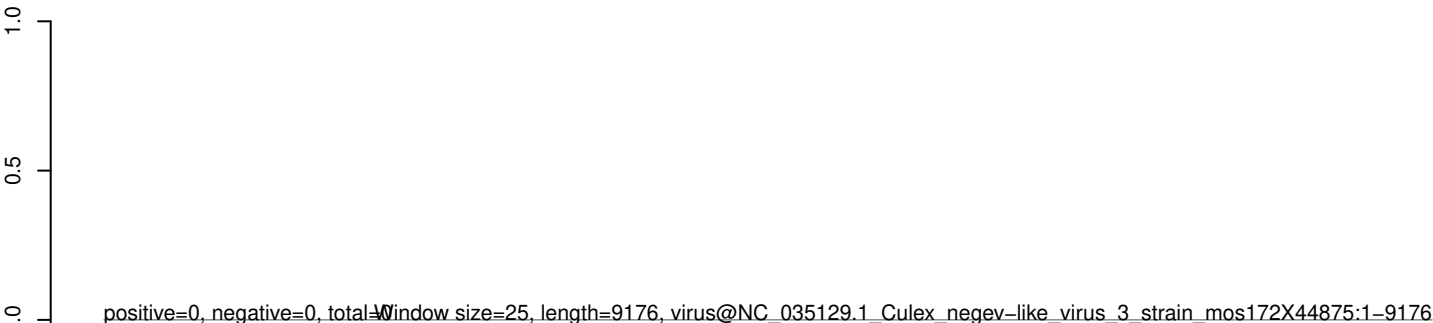
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



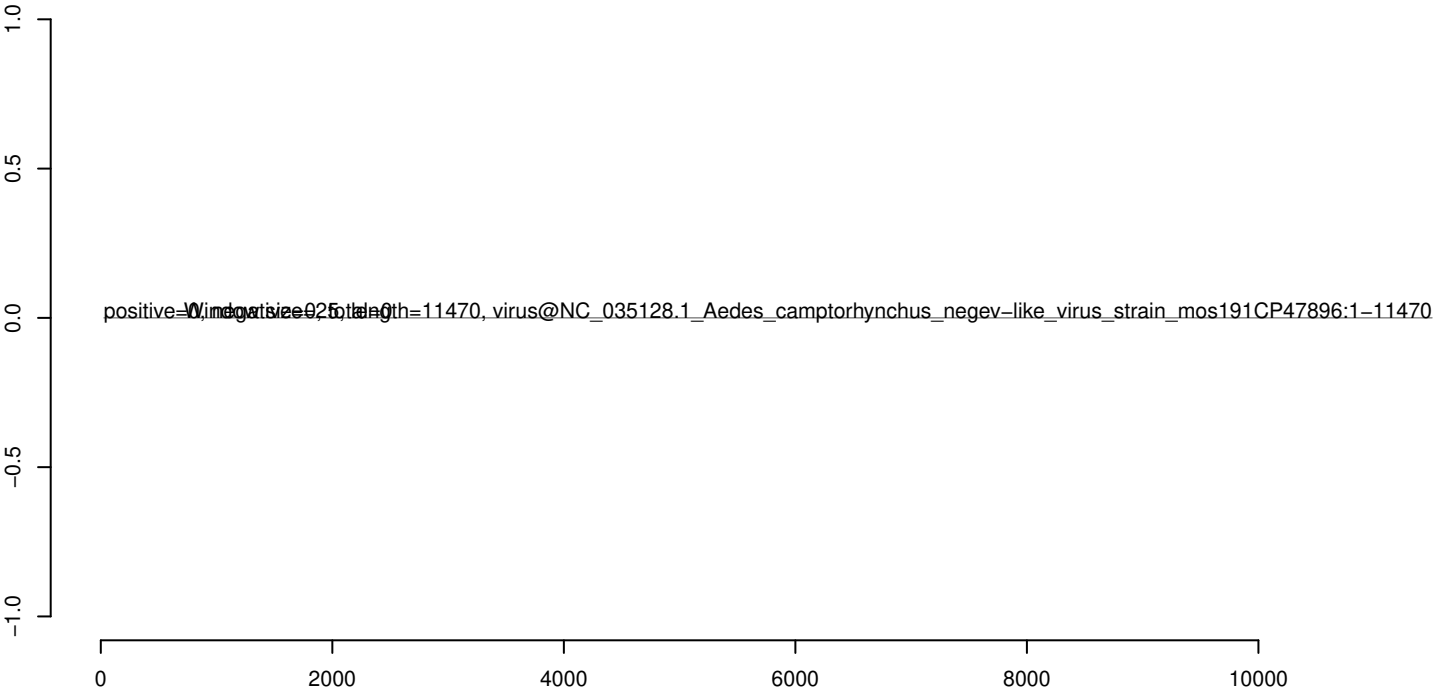
AeAlbo_C6.36_Mock_GP.18_23.rep



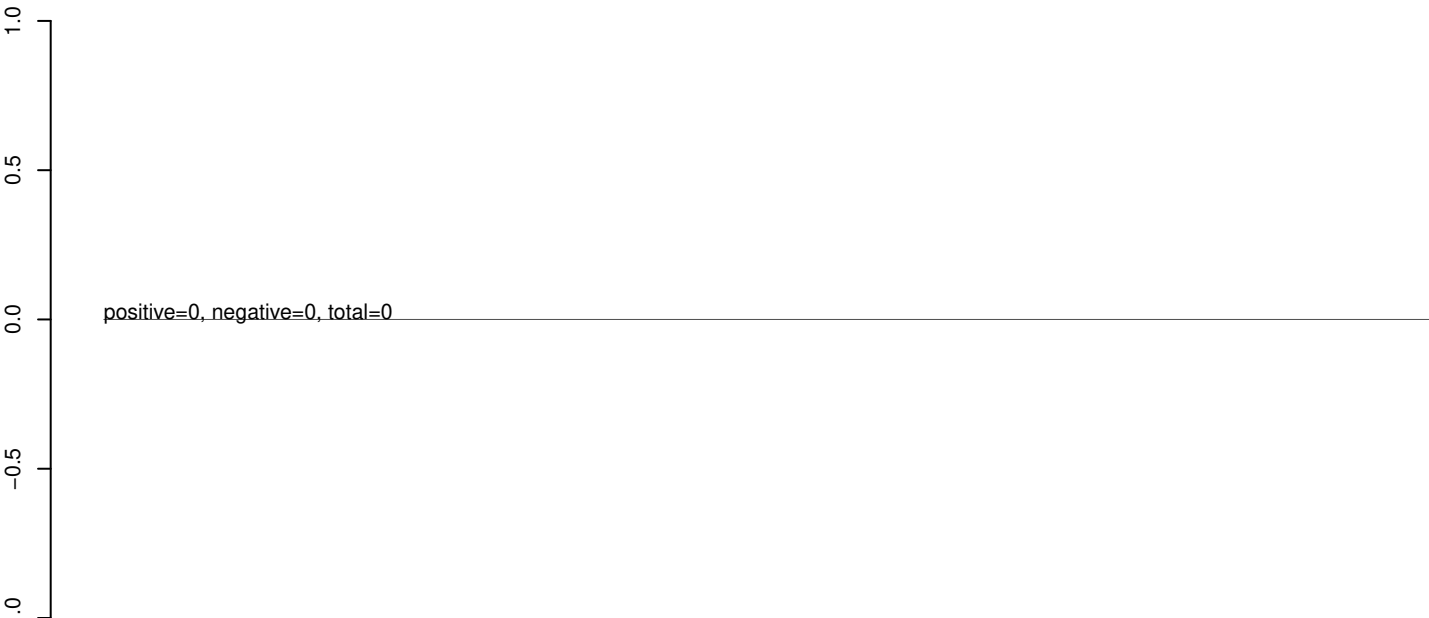
AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



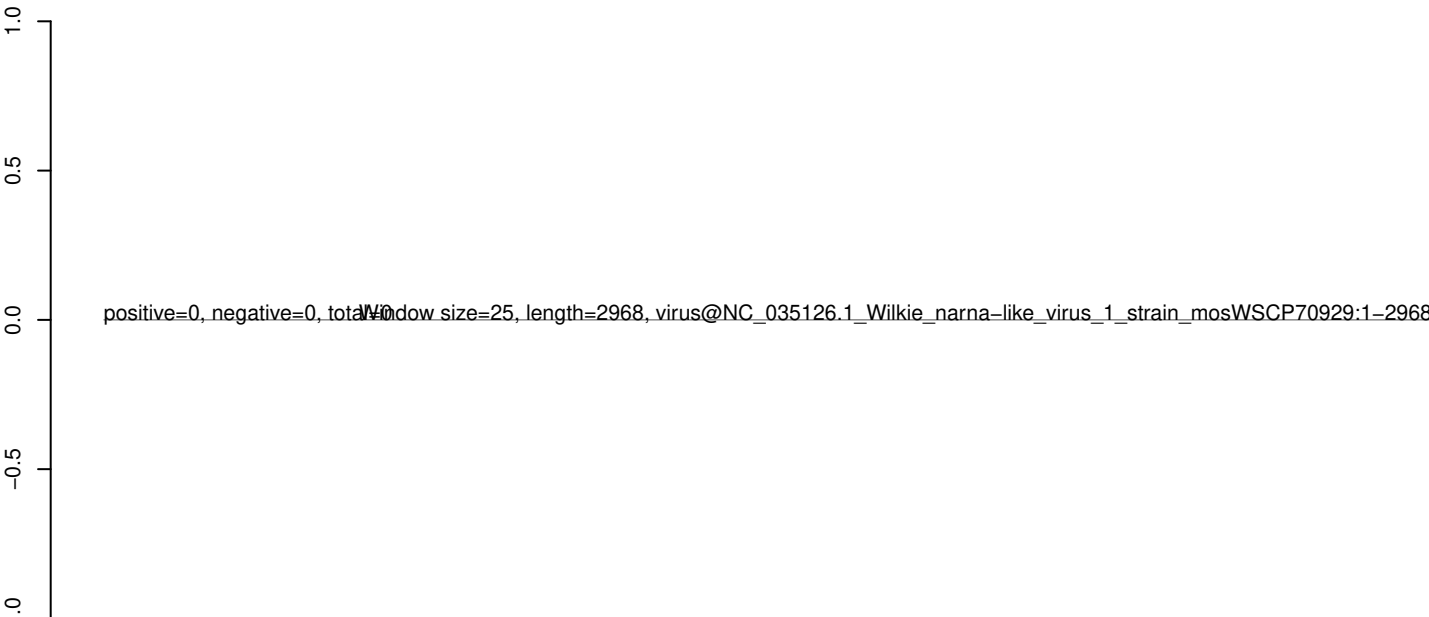
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 500 1000 1500 2000 2500 3000

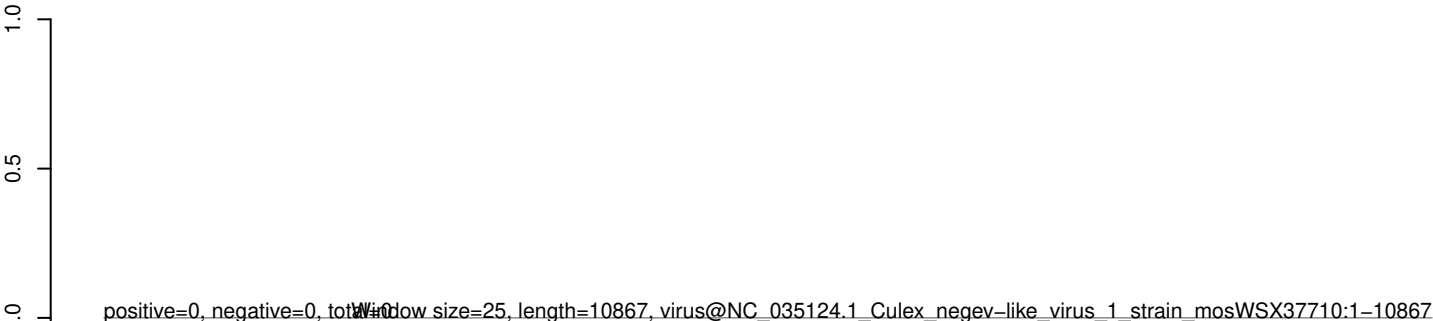
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



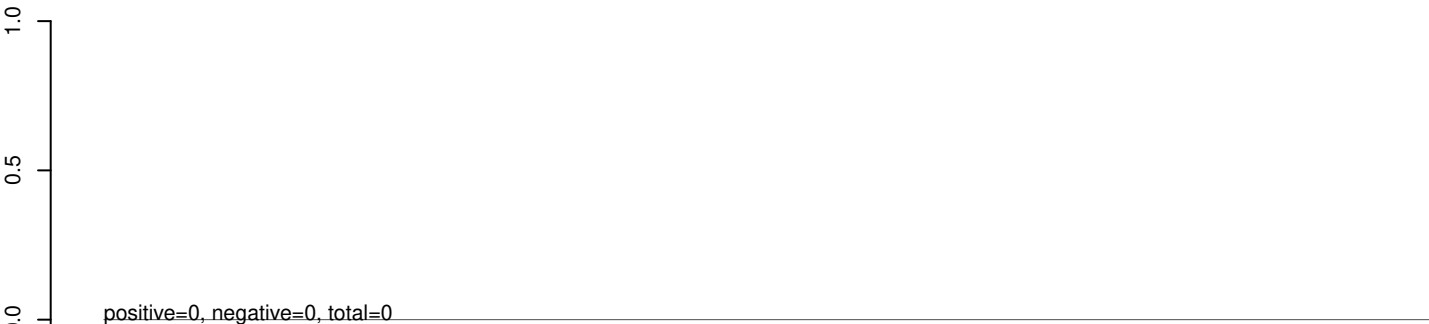
AeAlbo_C6.36_Mock_GP.rep



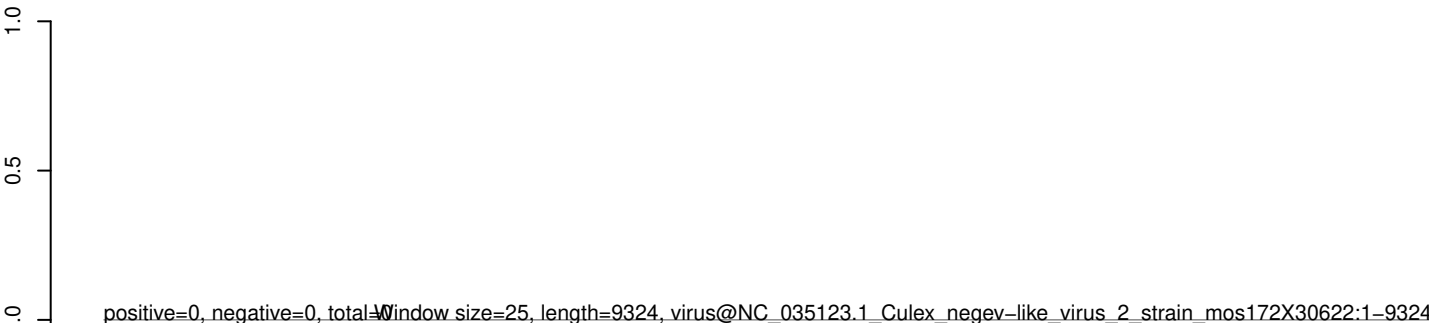
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

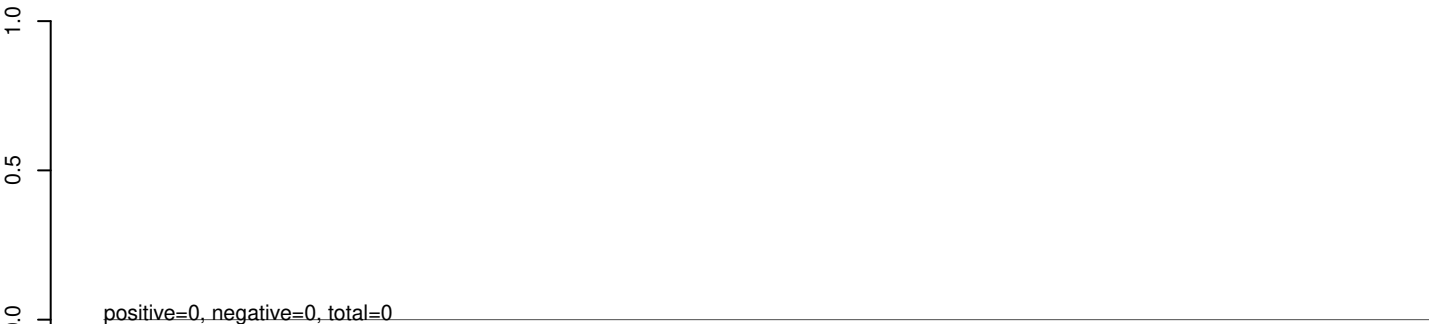


0 2000 4000 6000 8000

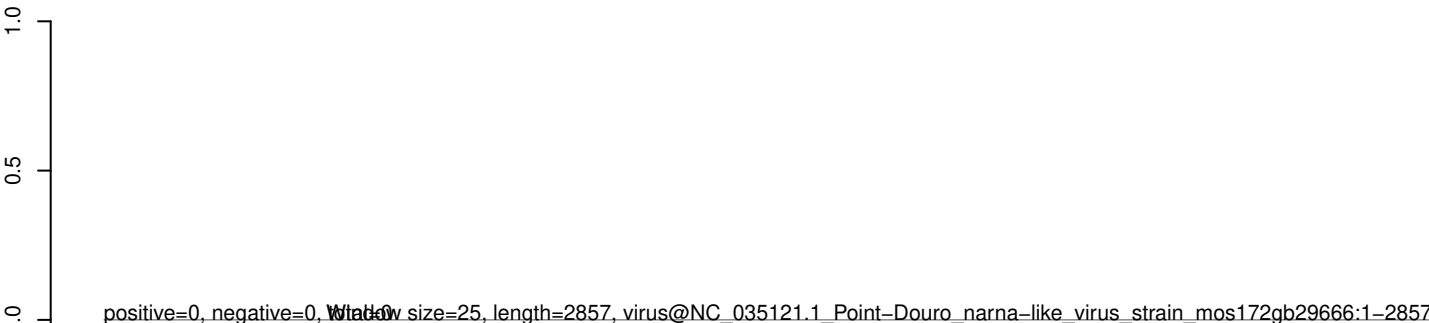
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



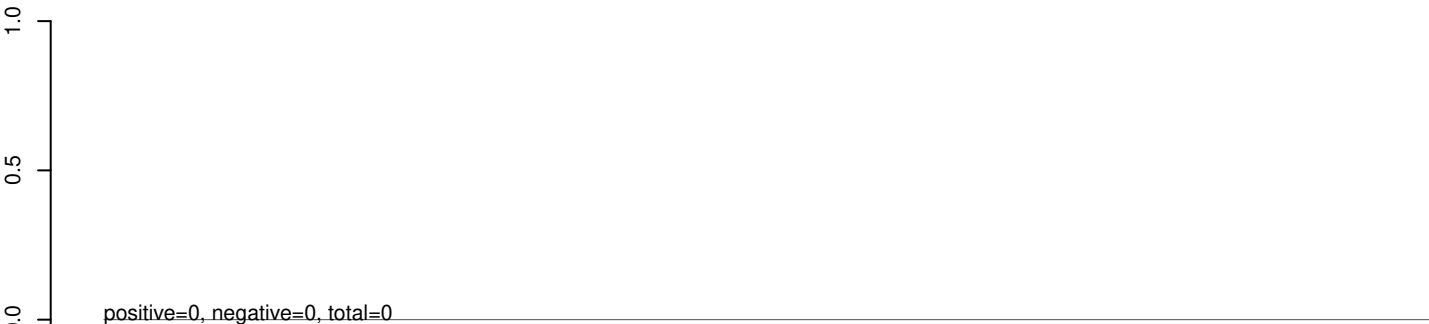
AeAlbo_C6.36_Mock_GP.rep



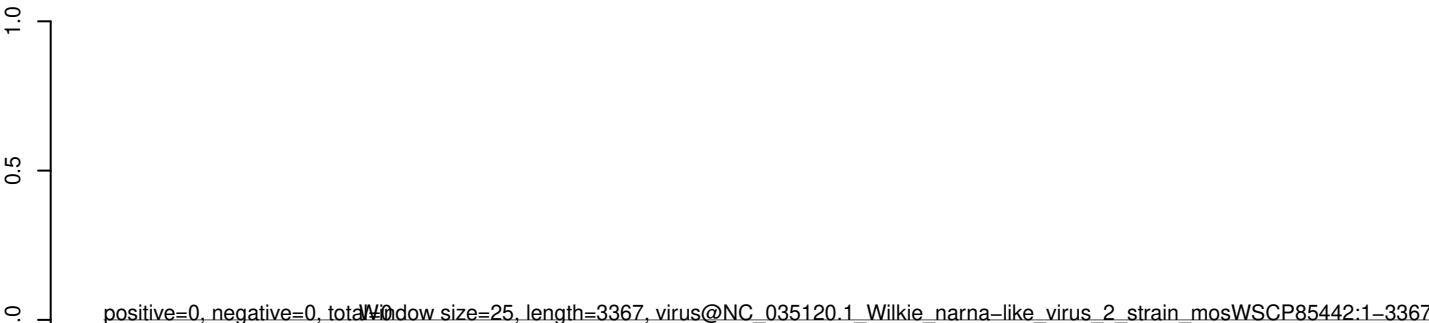
AeAlbo_C6.36_Mock_GP.18_23.rep



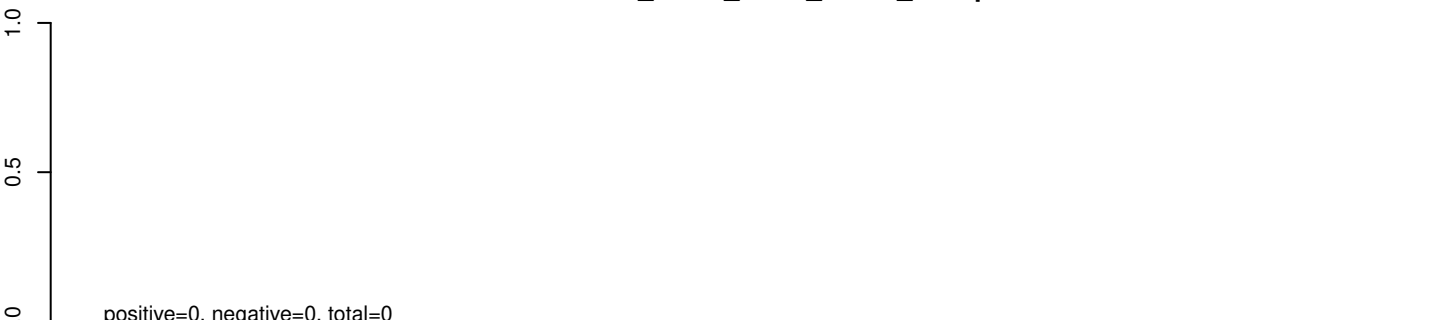
AeAlbo_C6.36_Mock_GP.24_35.rep



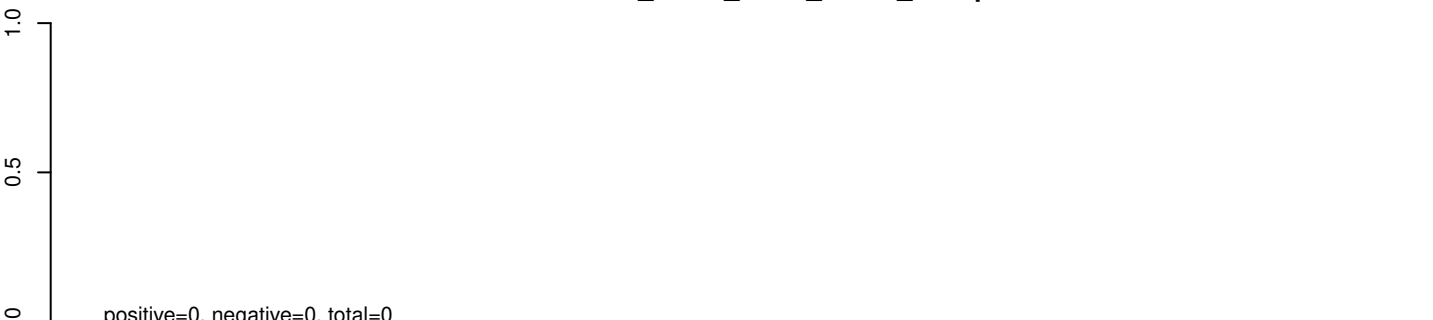
AeAlbo_C6.36_Mock_GP.rep



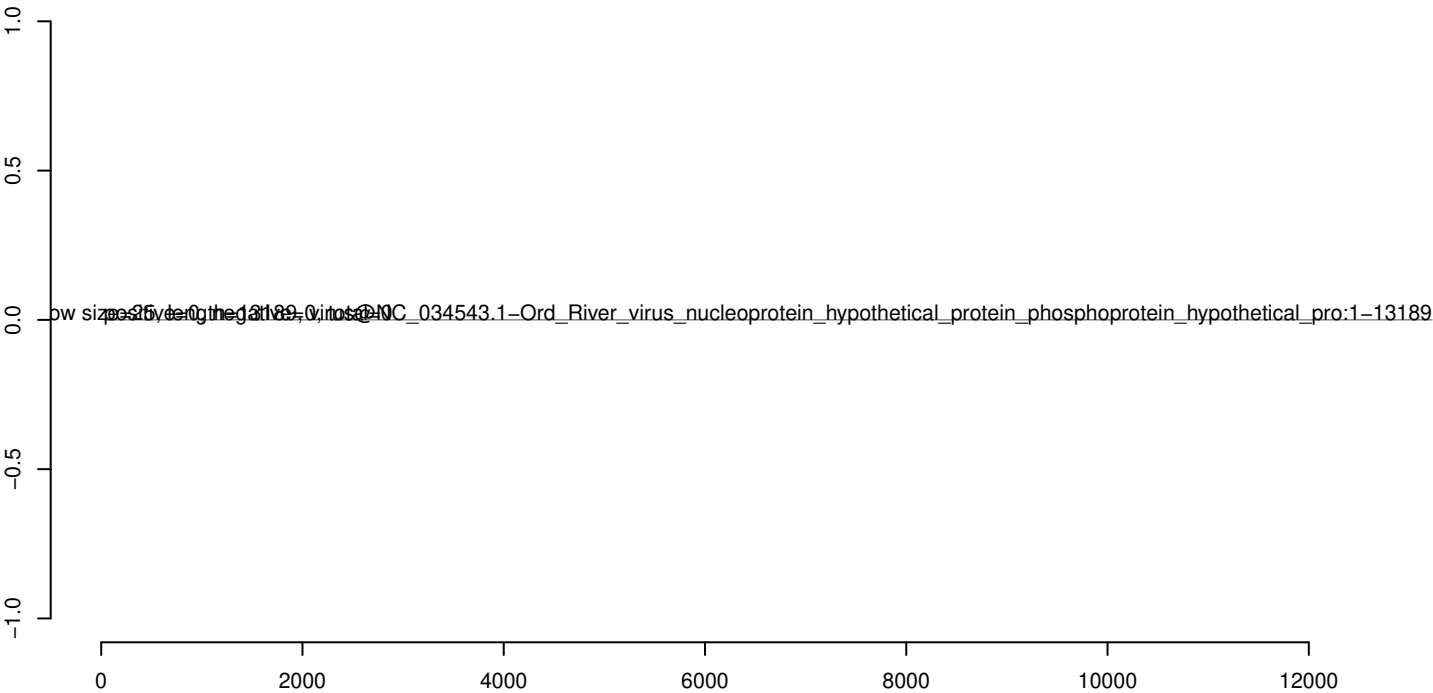
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



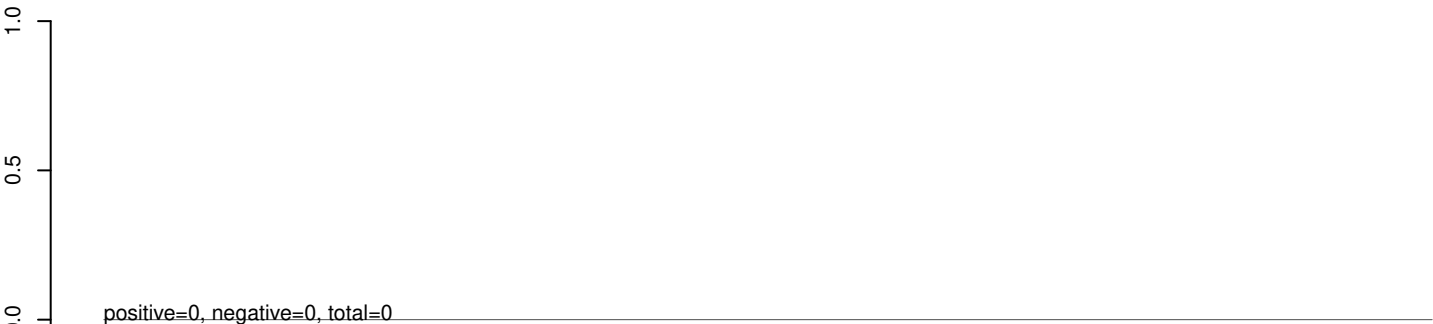
AeAlbo_C6.36_Mock_GP.rep



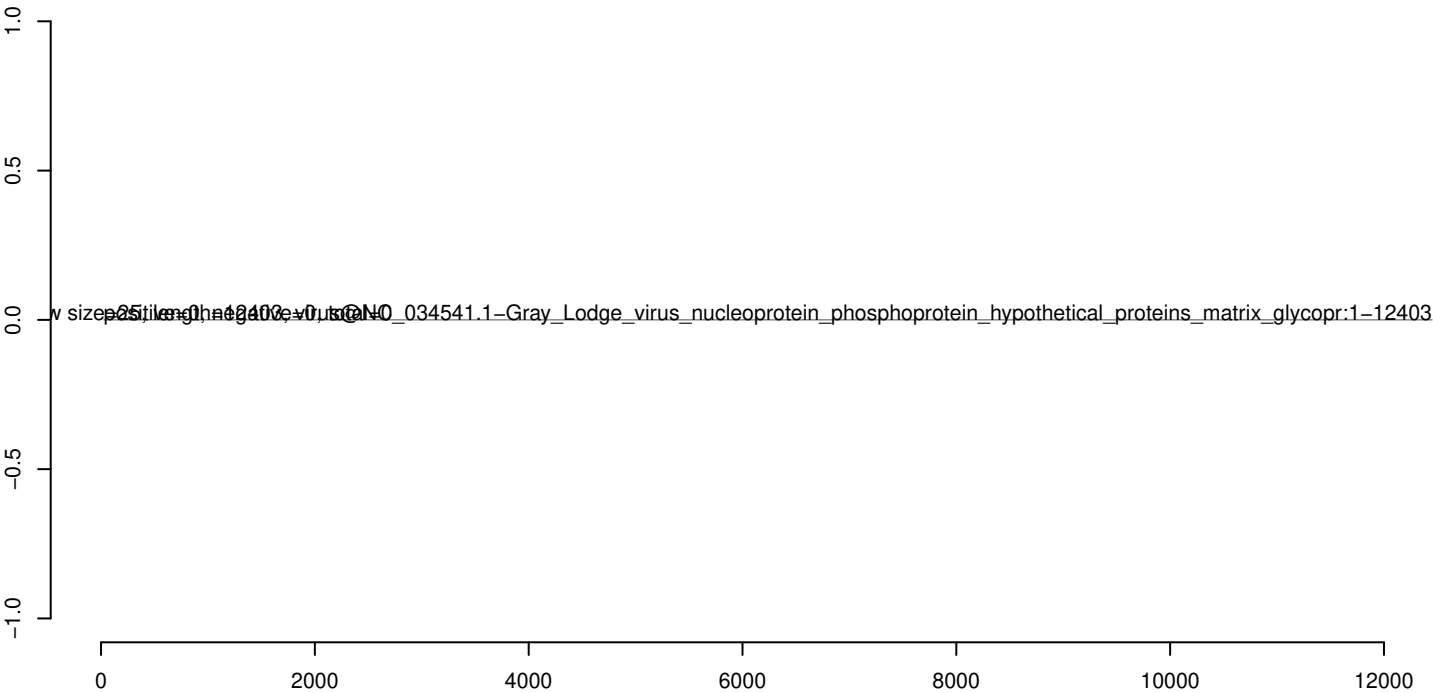
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



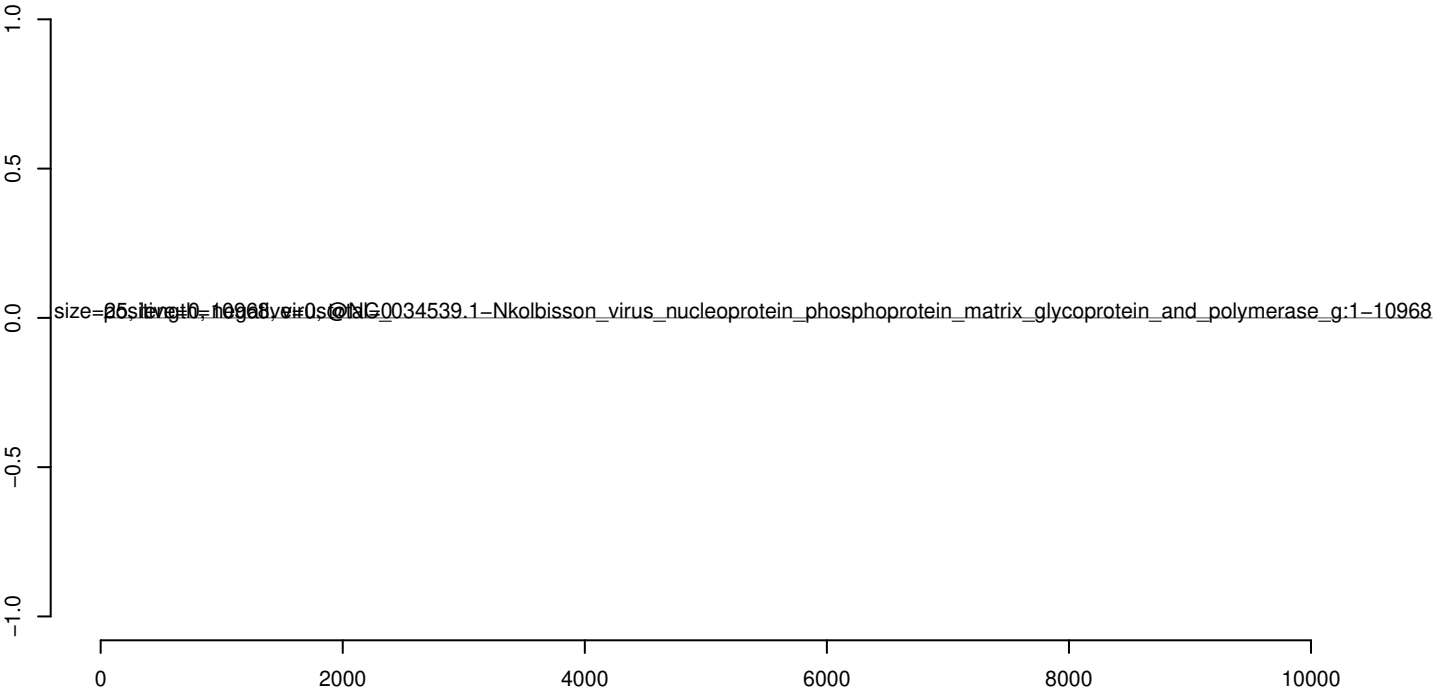
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



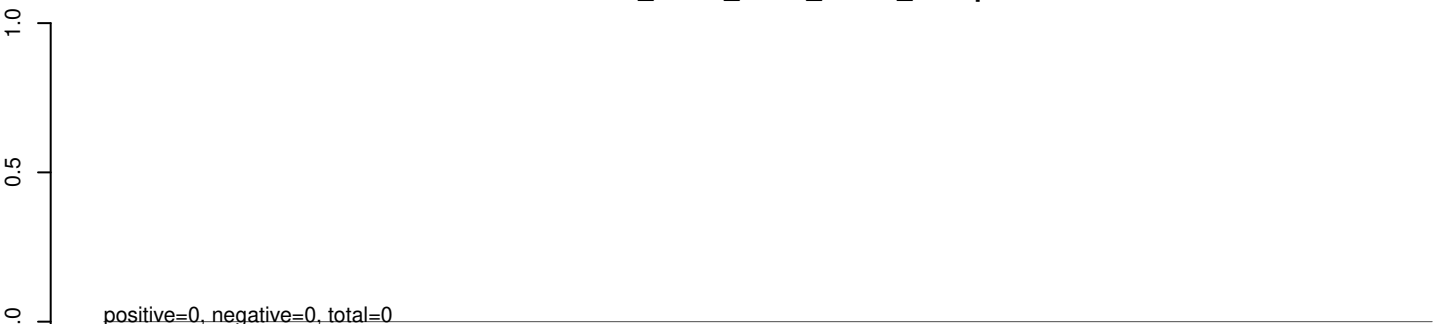
AeAlbo_C6.36_Mock_GP.rep



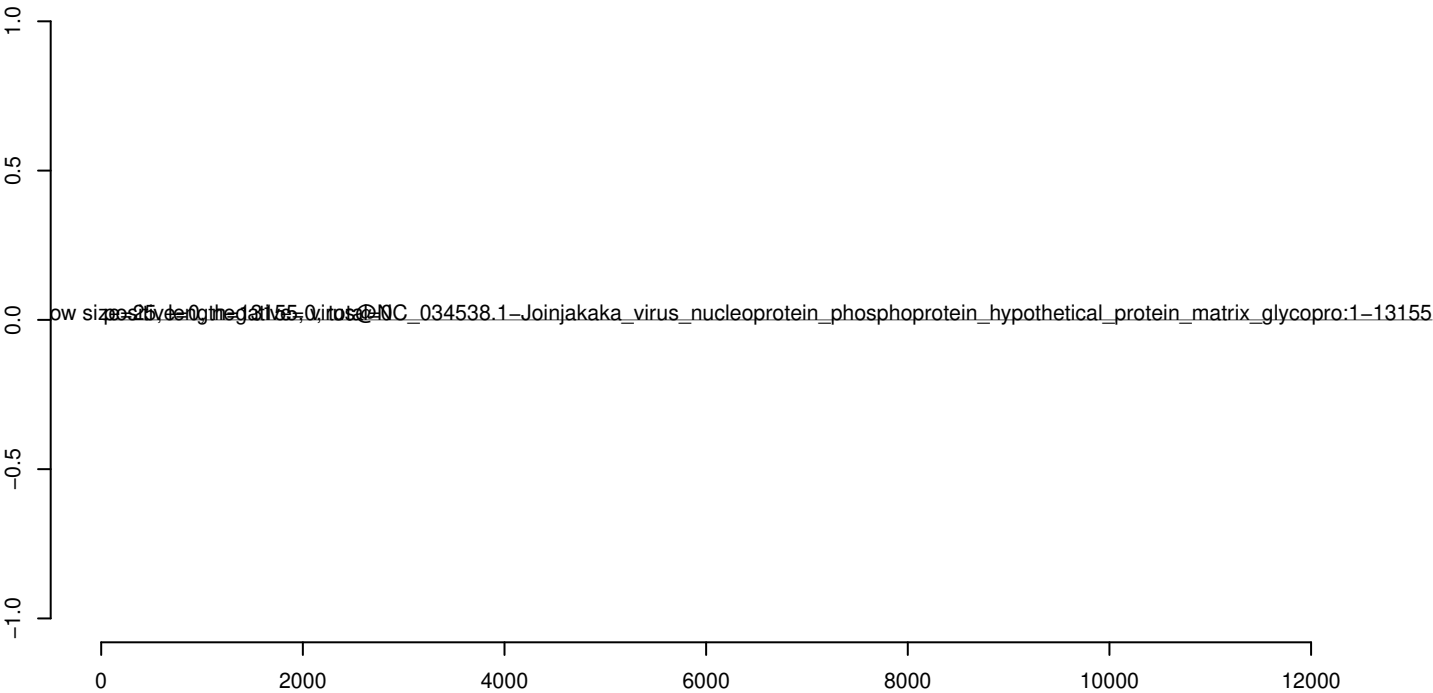
AeAlbo_C6.36_Mock_GP.18_23.rep



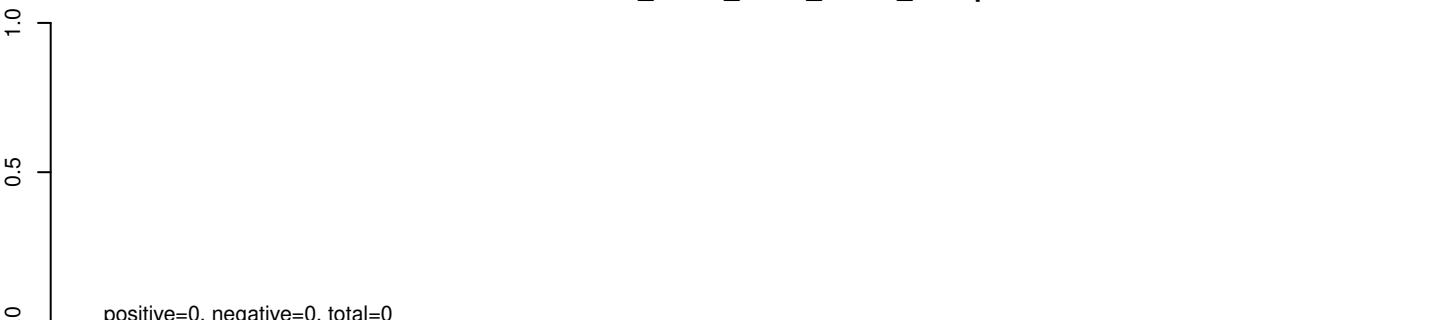
AeAlbo_C6.36_Mock_GP.24_35.rep



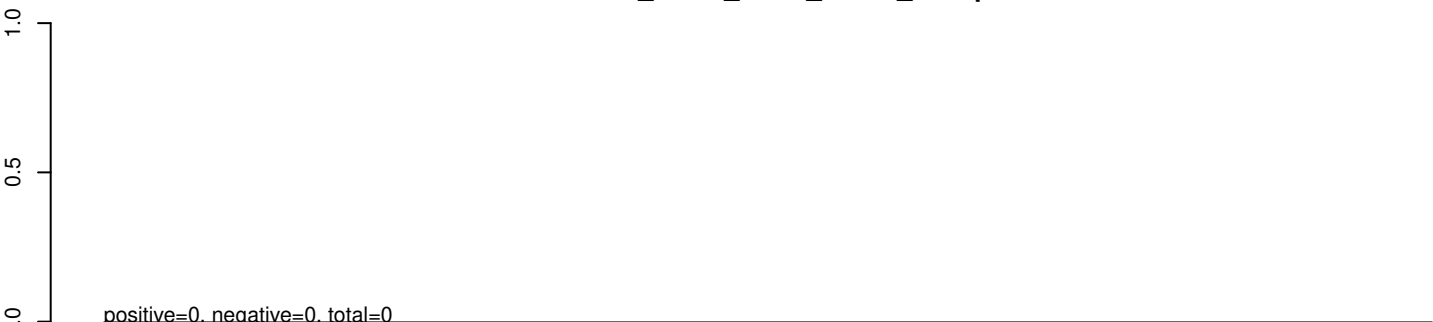
AeAlbo_C6.36_Mock_GP.rep



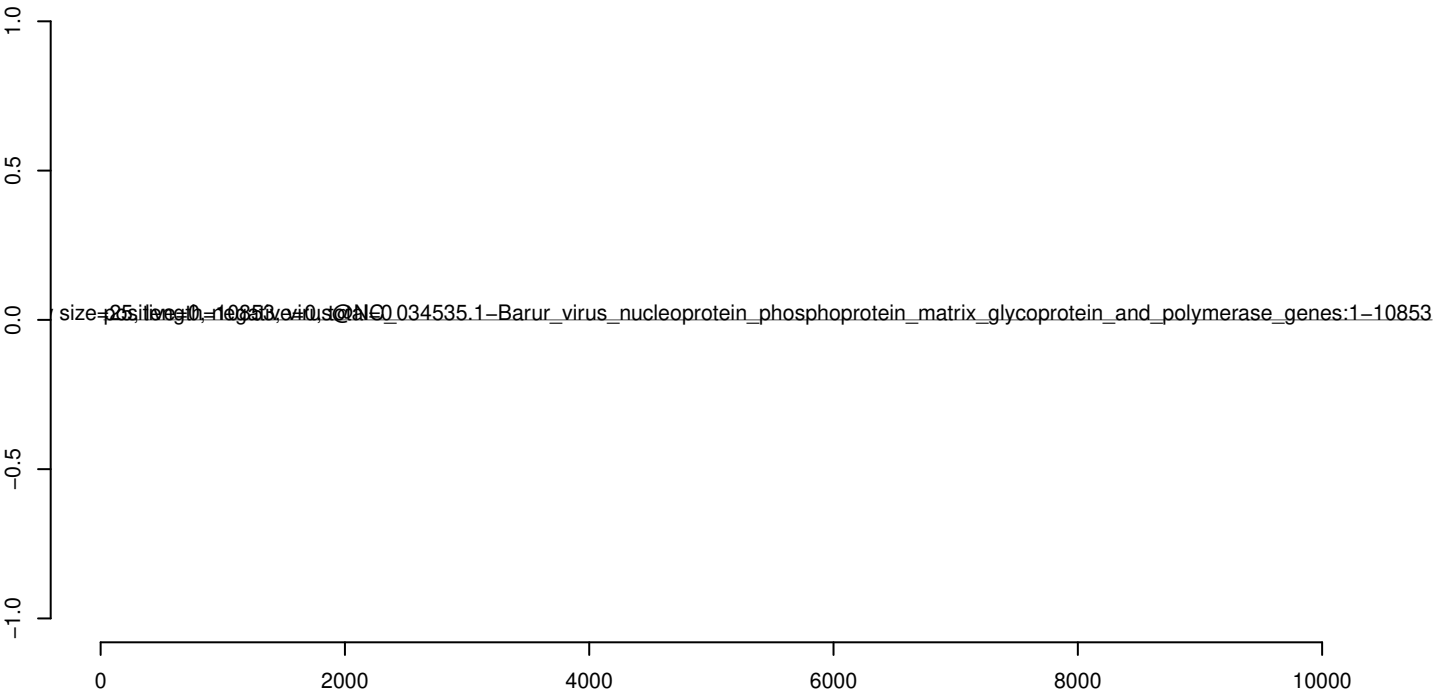
AeAlbo_C6.36_Mock_GP.18_23.rep



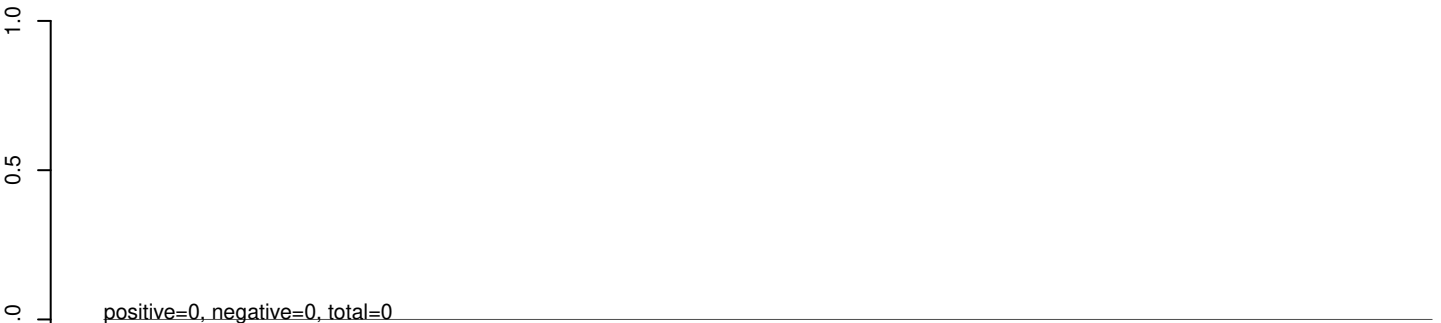
AeAlbo_C6.36_Mock_GP.24_35.rep



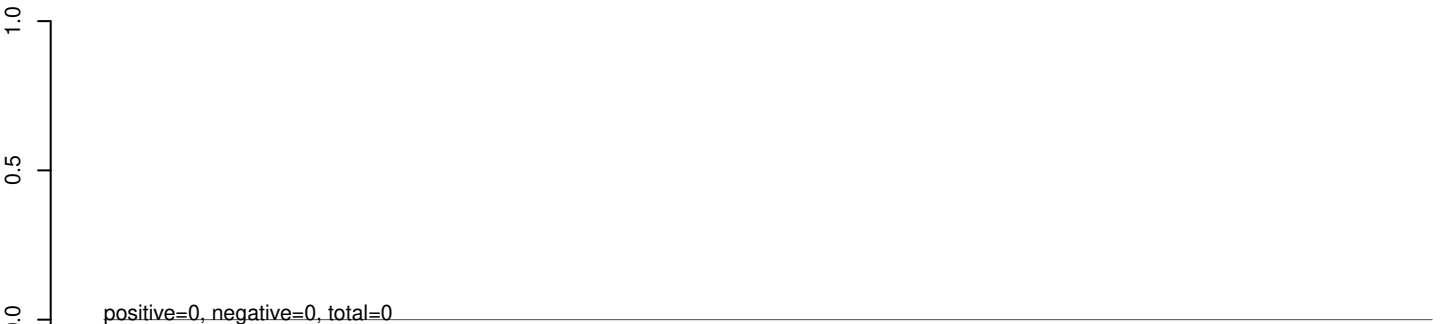
AeAlbo_C6.36_Mock_GP.rep



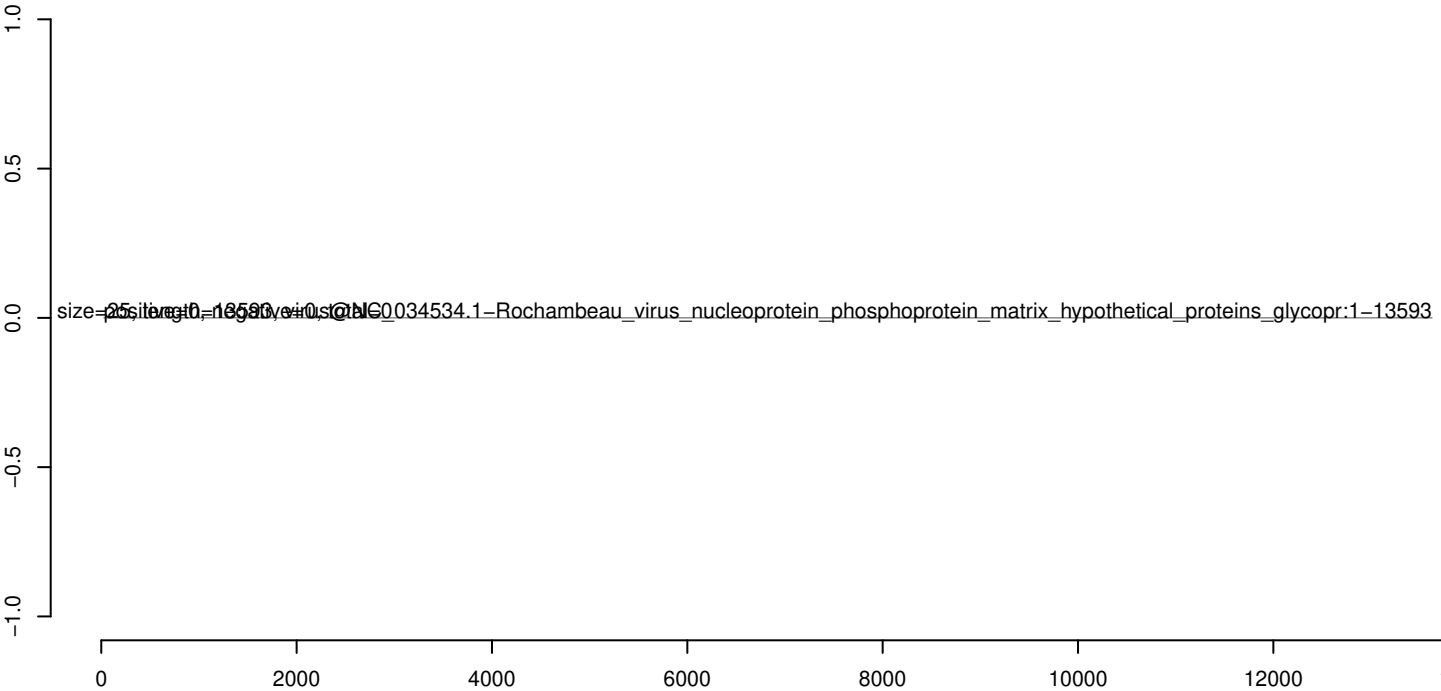
AeAlbo_C6.36_Mock_GP.18_23.rep



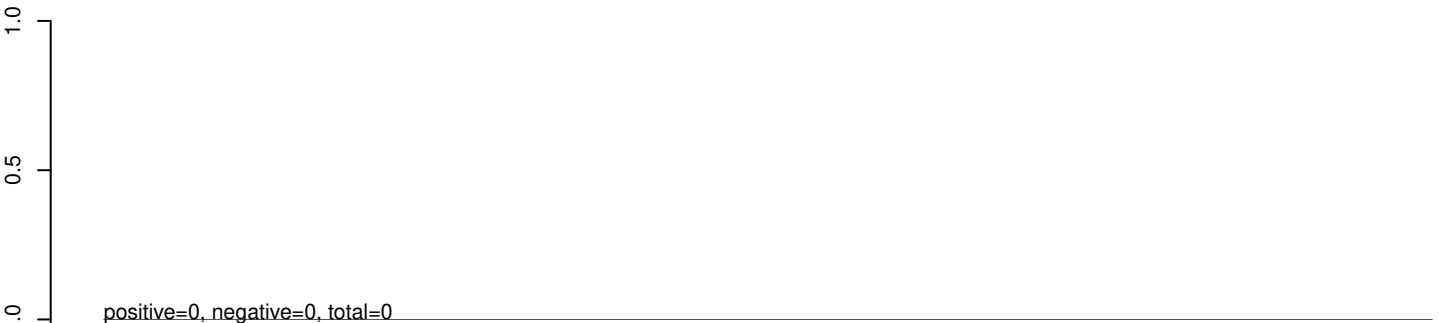
AeAlbo_C6.36_Mock_GP.24_35.rep



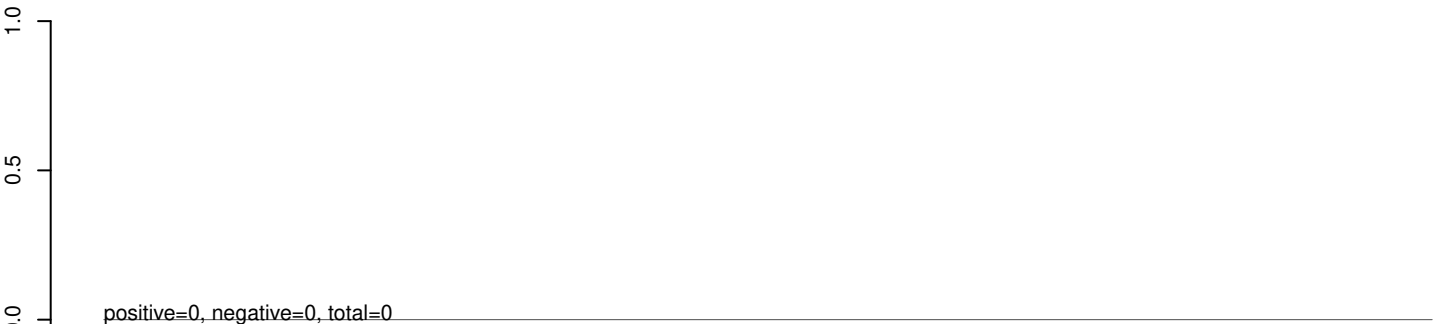
AeAlbo_C6.36_Mock_GP.rep



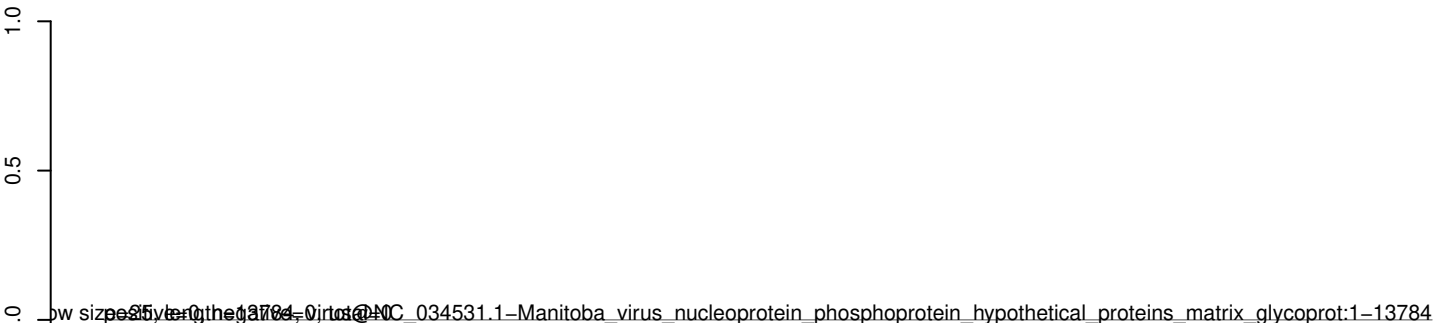
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



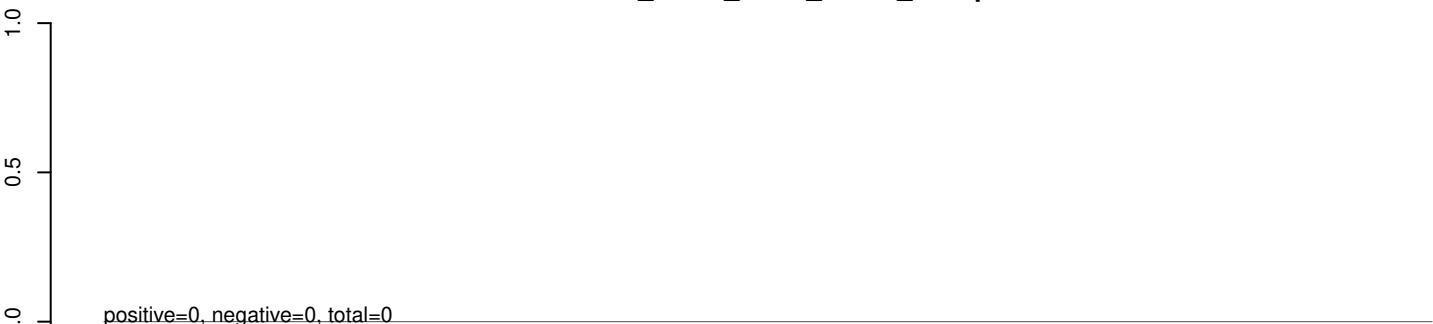
AeAlbo_C6.36_Mock_GP.rep



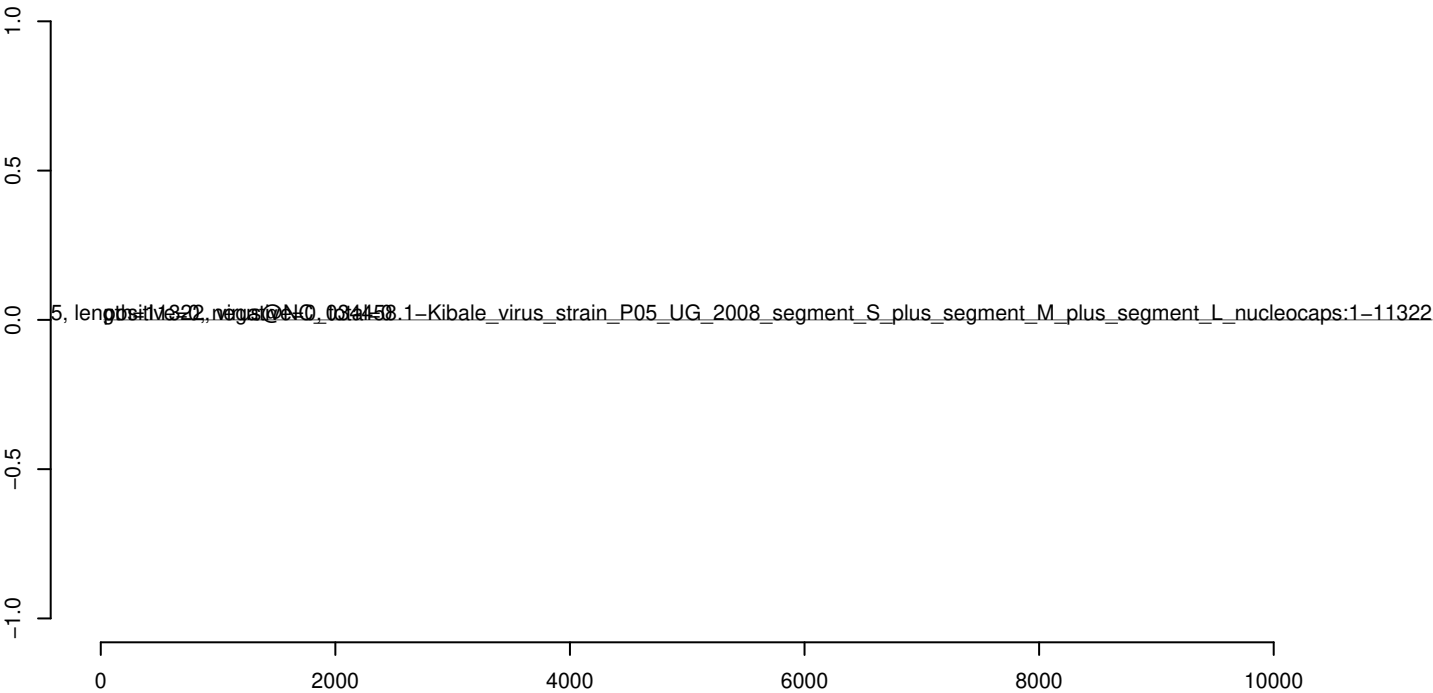
AeAlbo_C6.36_Mock_GP.18_23.rep



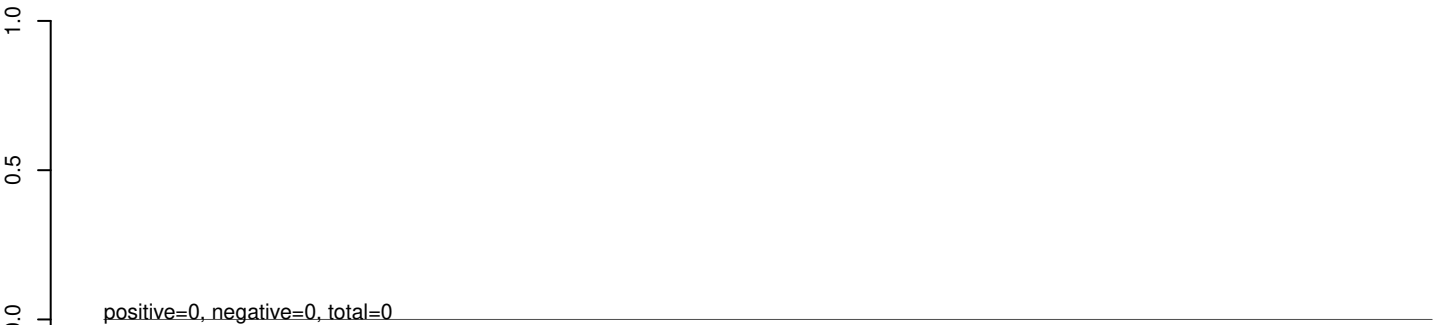
AeAlbo_C6.36_Mock_GP.24_35.rep



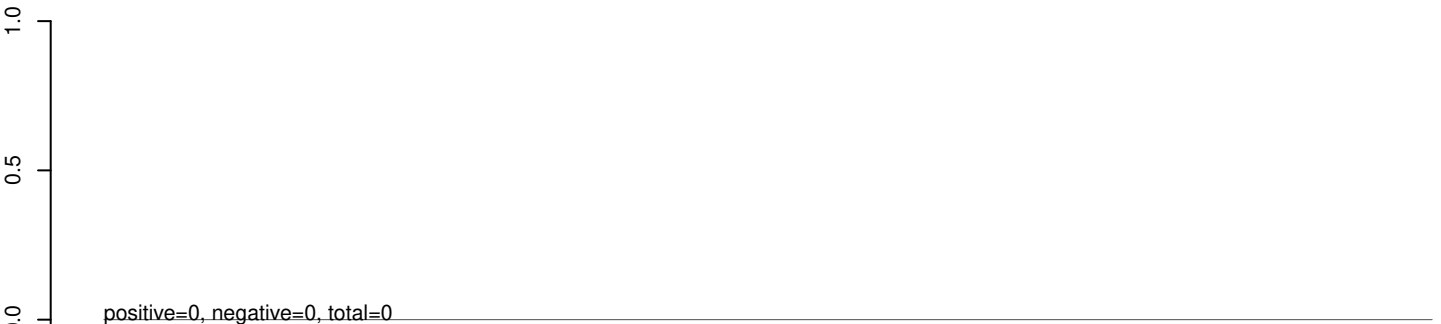
AeAlbo_C6.36_Mock_GP.rep



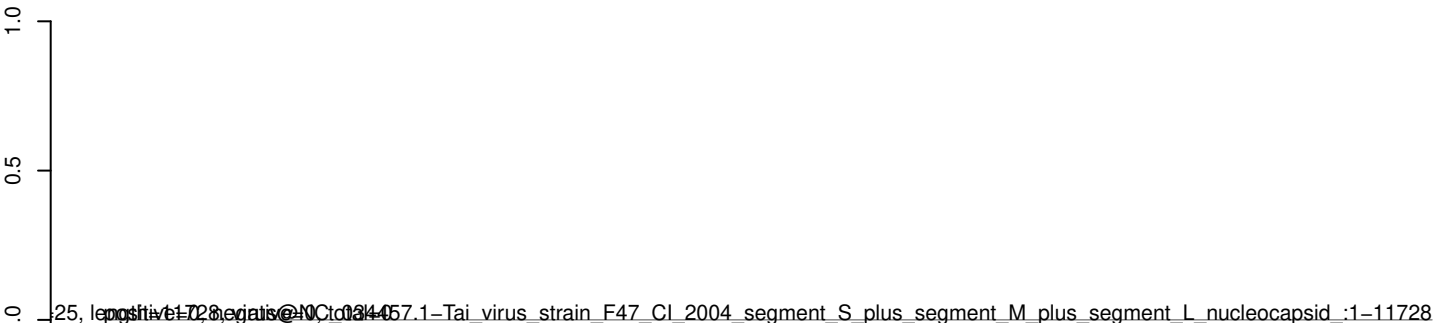
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



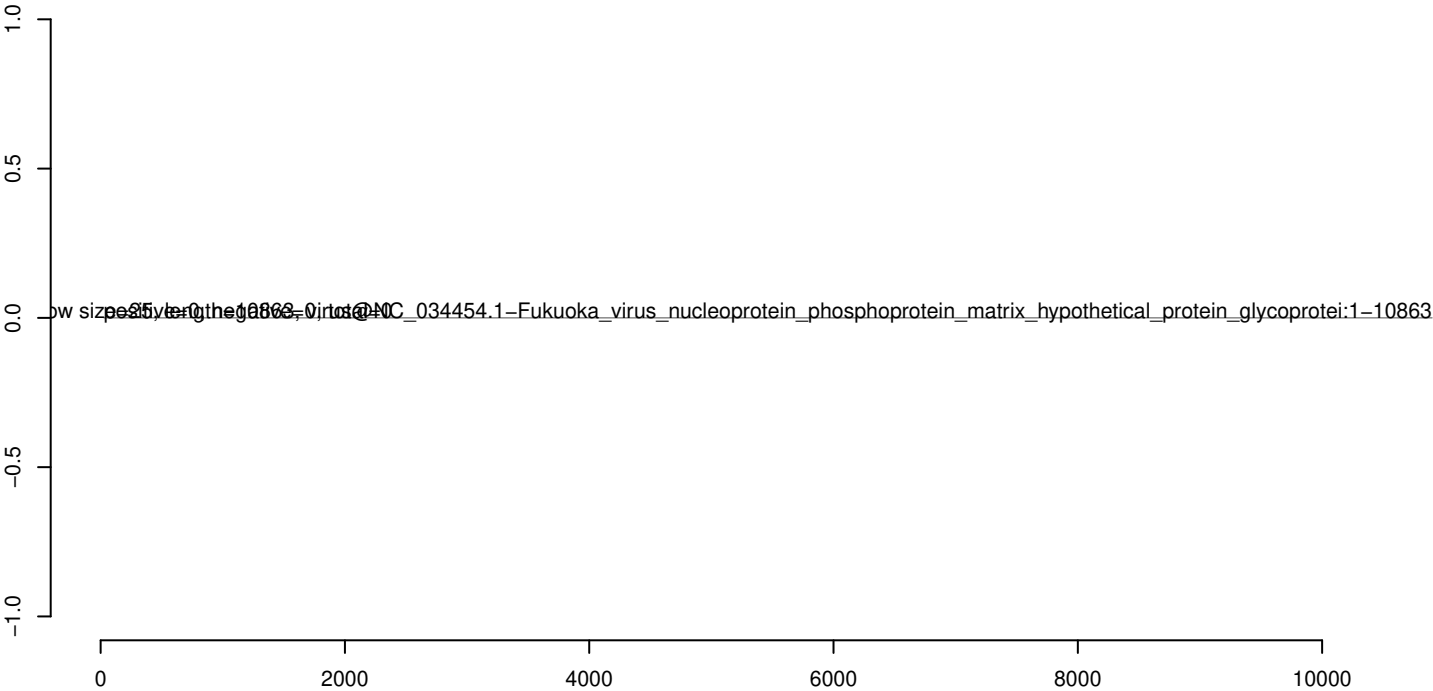
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



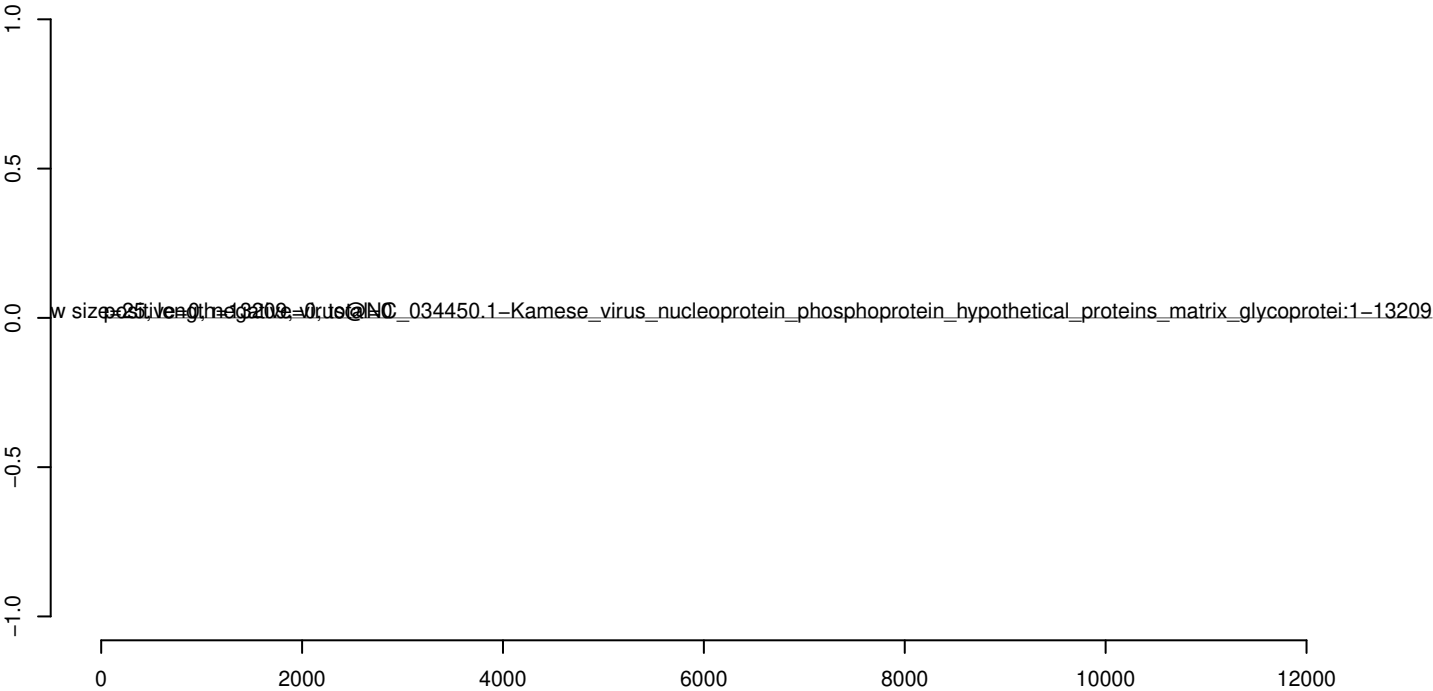
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



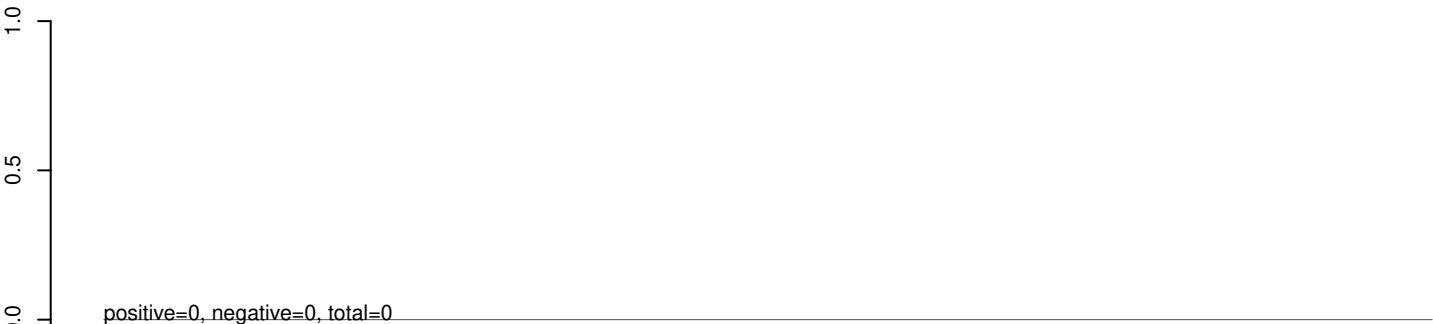
AeAlbo_C6.36_Mock_GP.rep



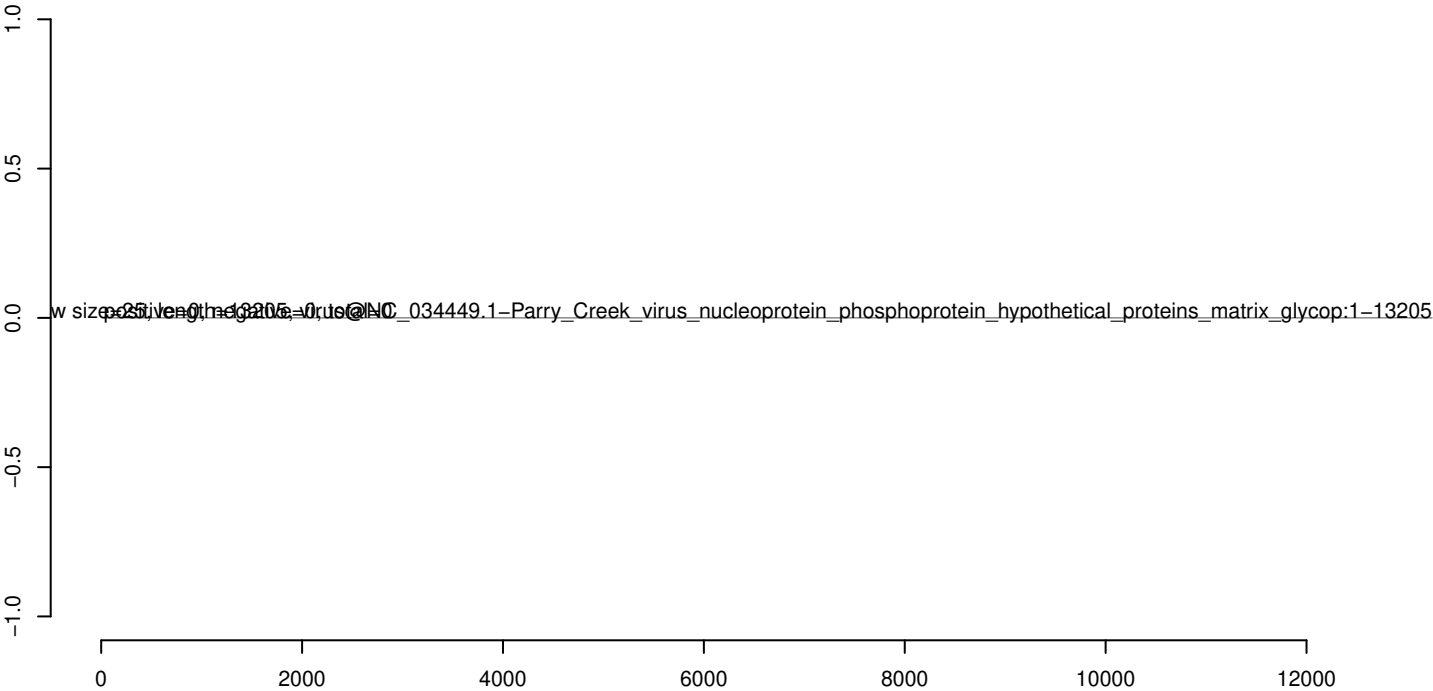
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



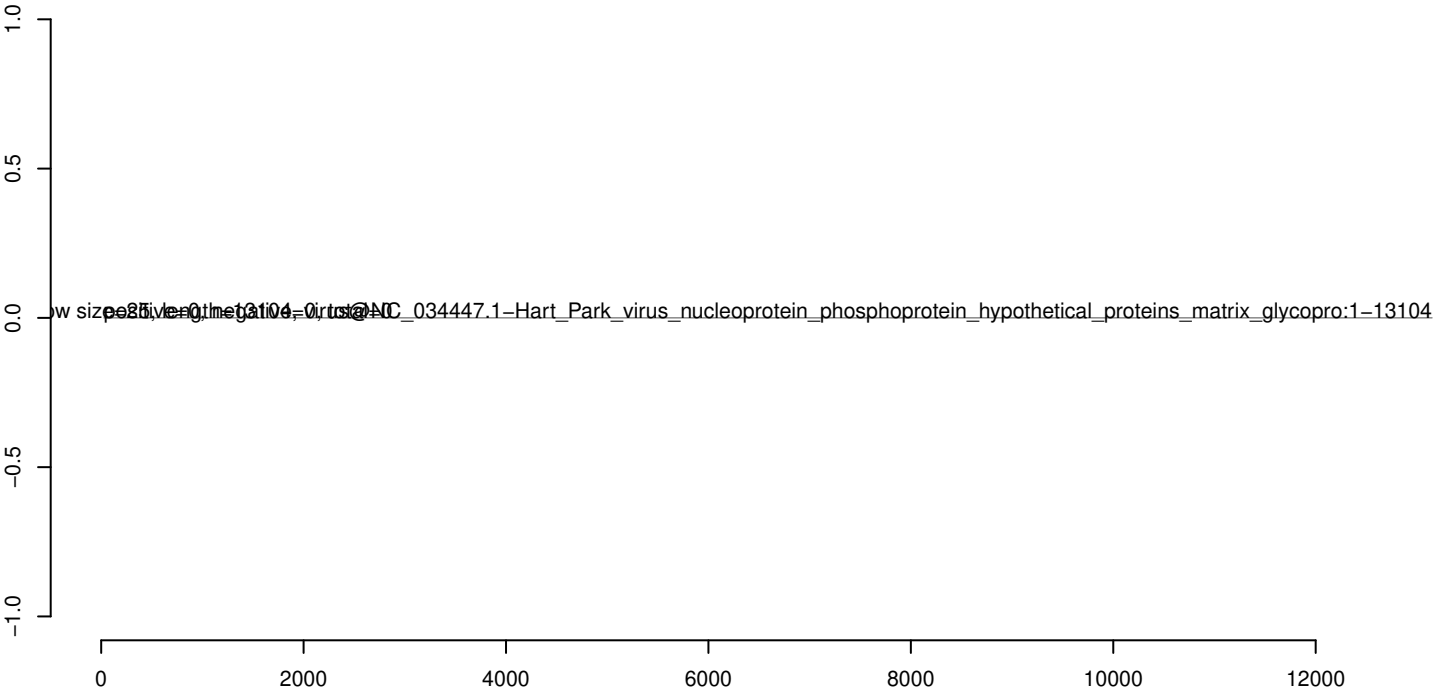
AeAlbo_C6.36_Mock_GP.18_23.rep



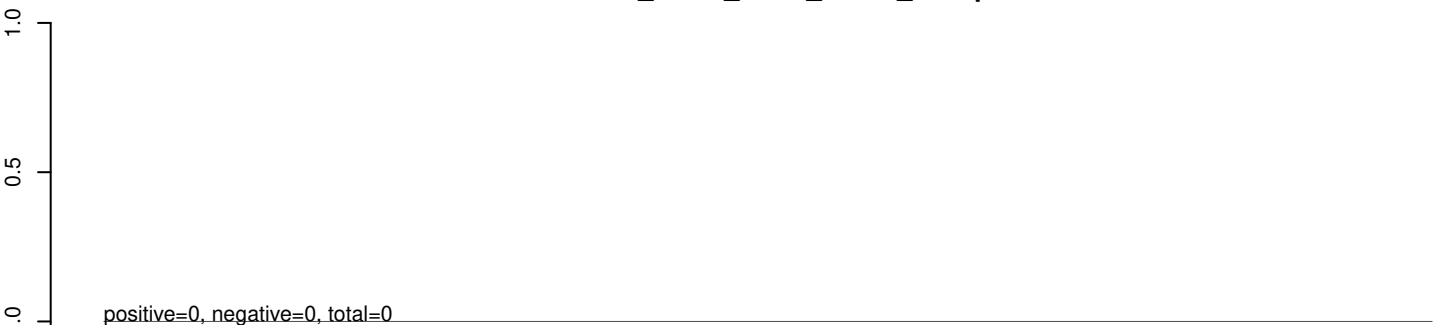
AeAlbo_C6.36_Mock_GP.24_35.rep



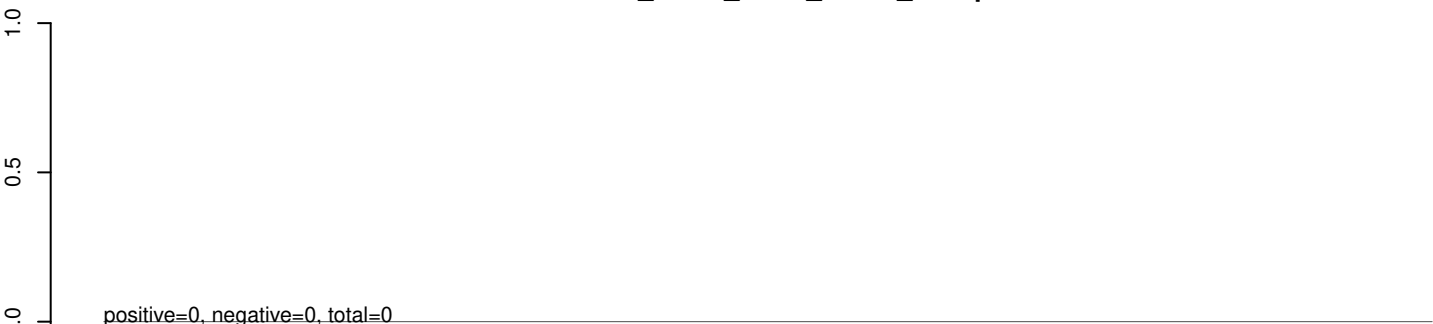
AeAlbo_C6.36_Mock_GP.rep



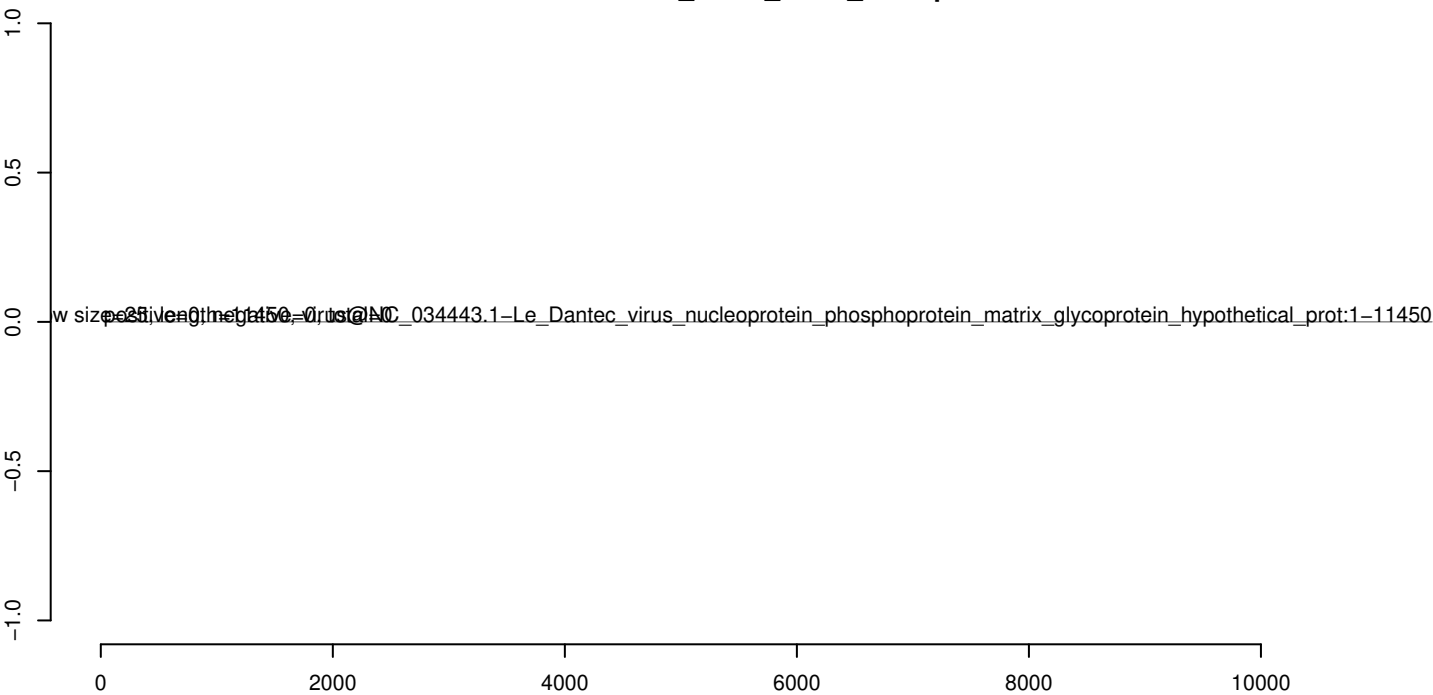
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



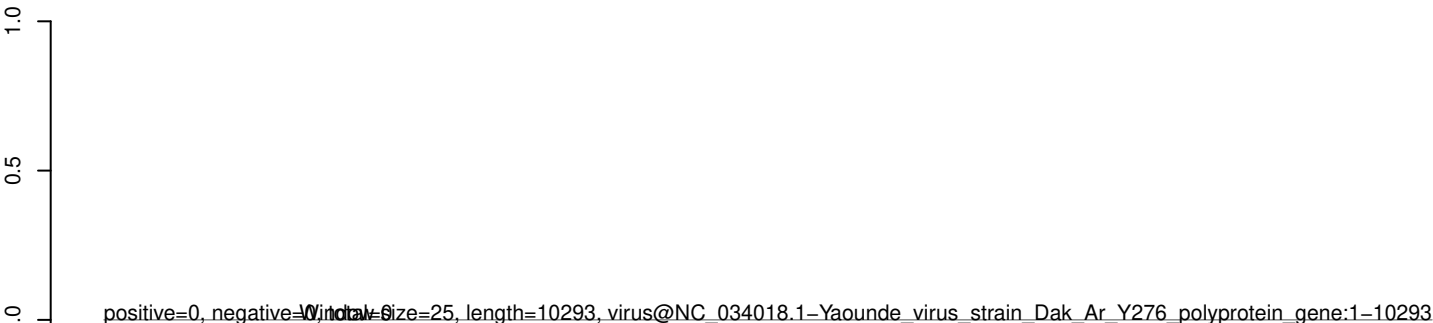
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



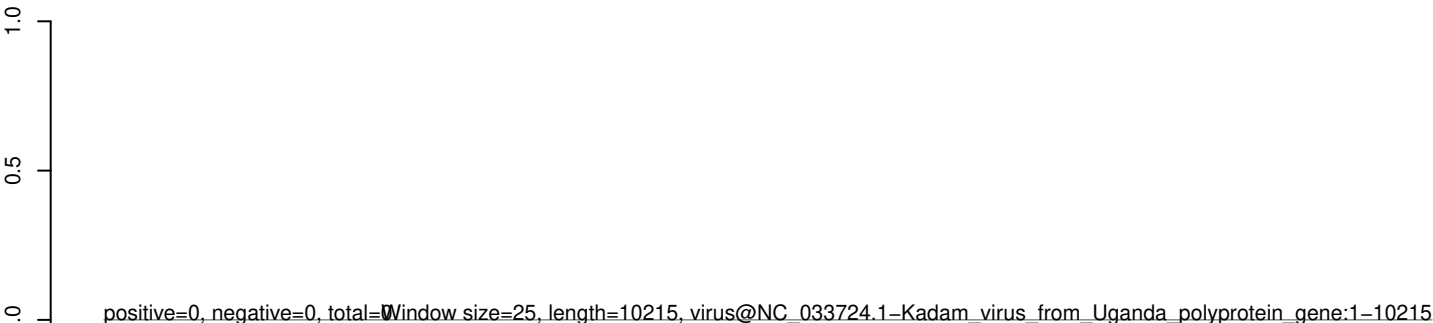
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



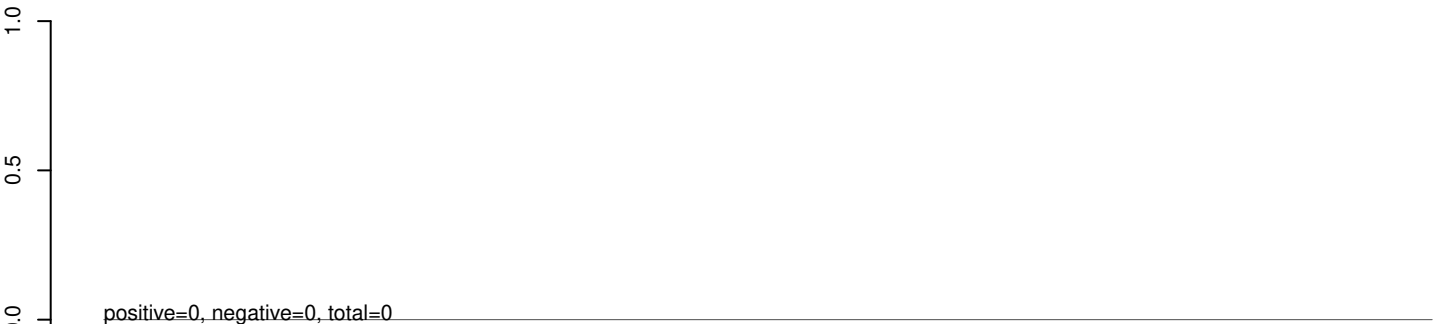
AeAlbo_C6.36_Mock_GP.rep



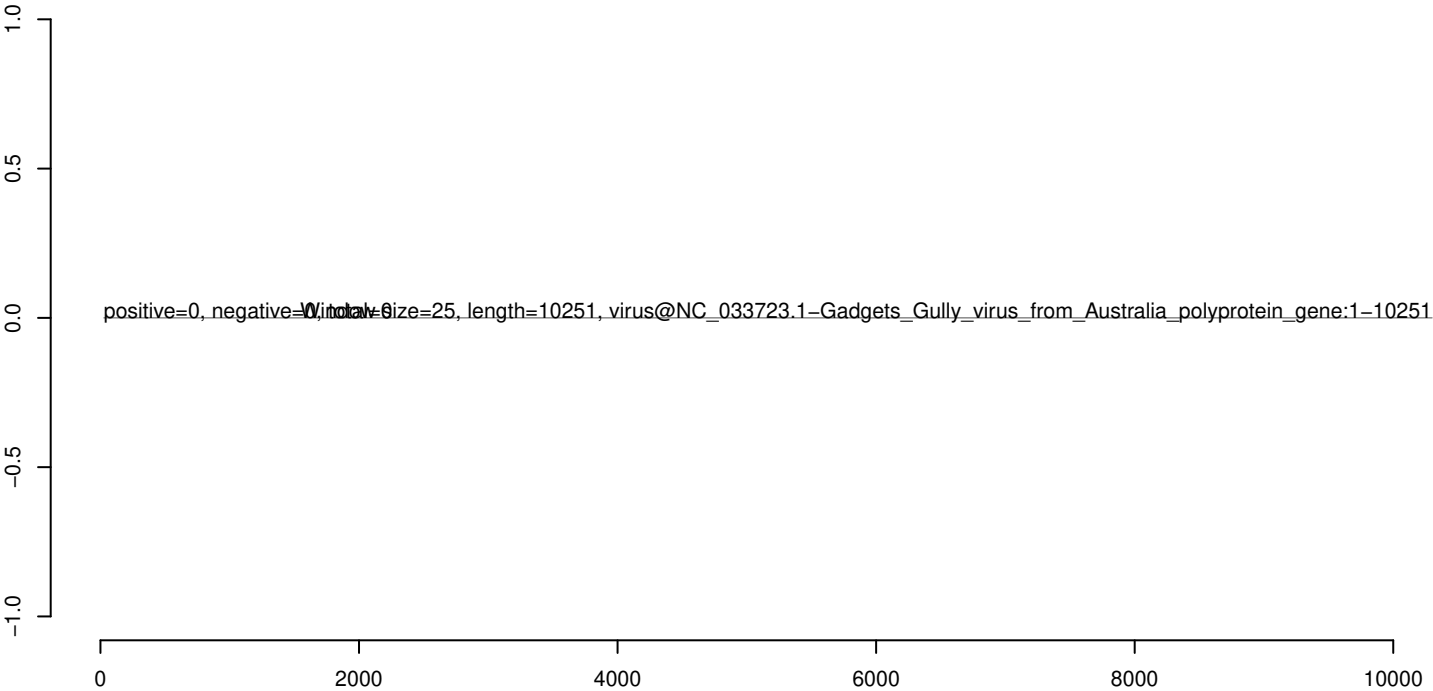
AeAlbo_C6.36_Mock_GP.18_23.rep



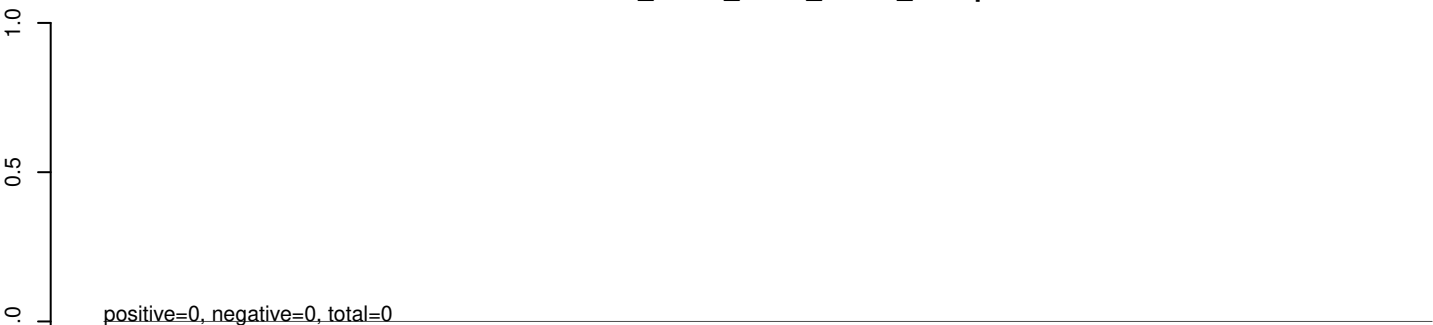
AeAlbo_C6.36_Mock_GP.24_35.rep



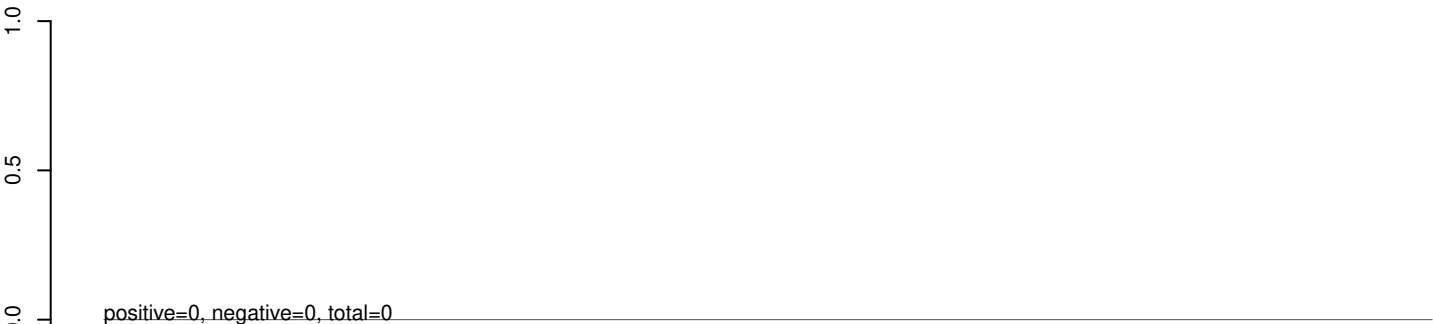
AeAlbo_C6.36_Mock_GP.rep



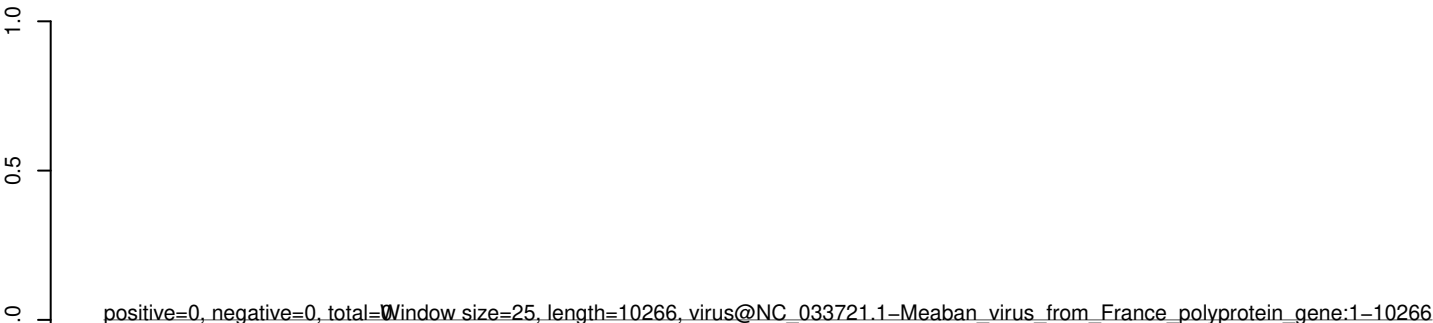
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



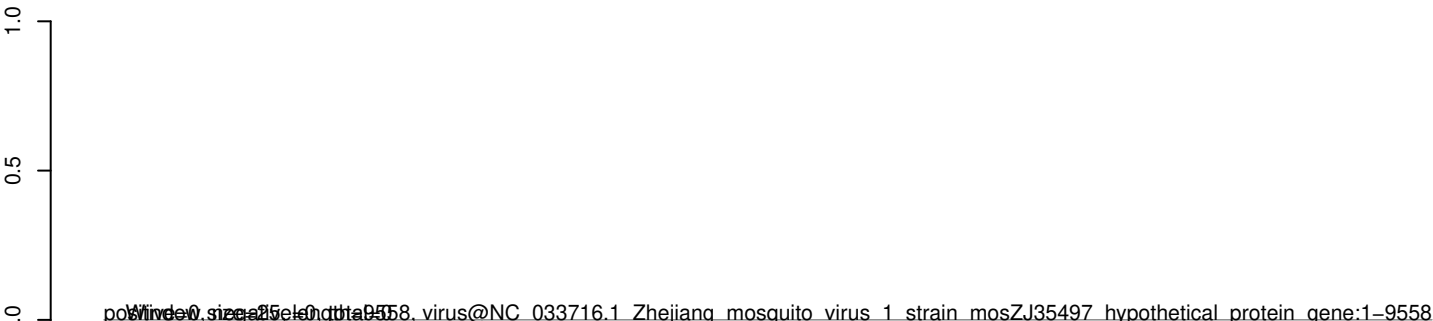
AeAlbo_C6.36_Mock_GP.18_23.rep



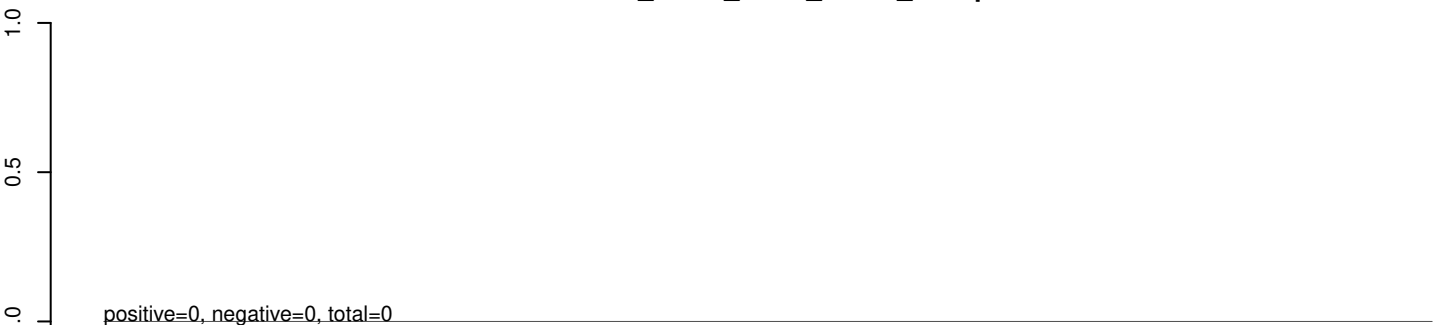
AeAlbo_C6.36_Mock_GP.24_35.rep



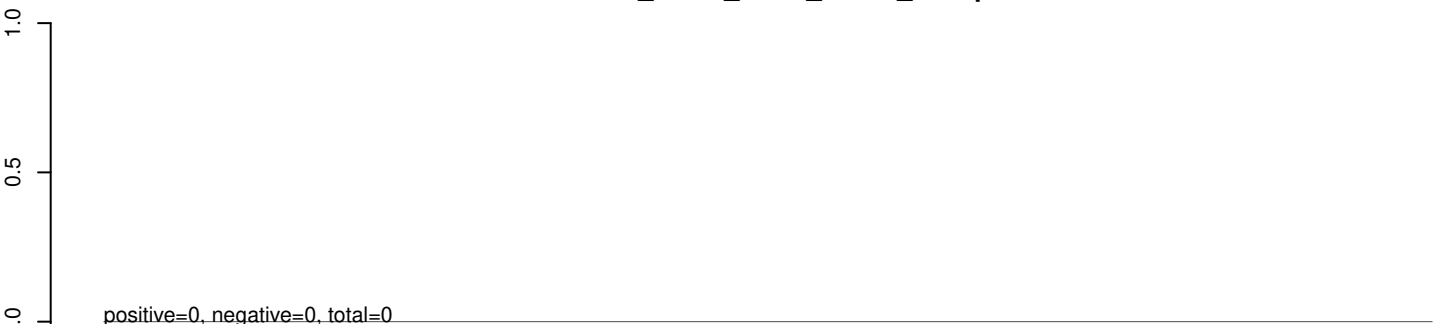
AeAlbo_C6.36_Mock_GP.rep



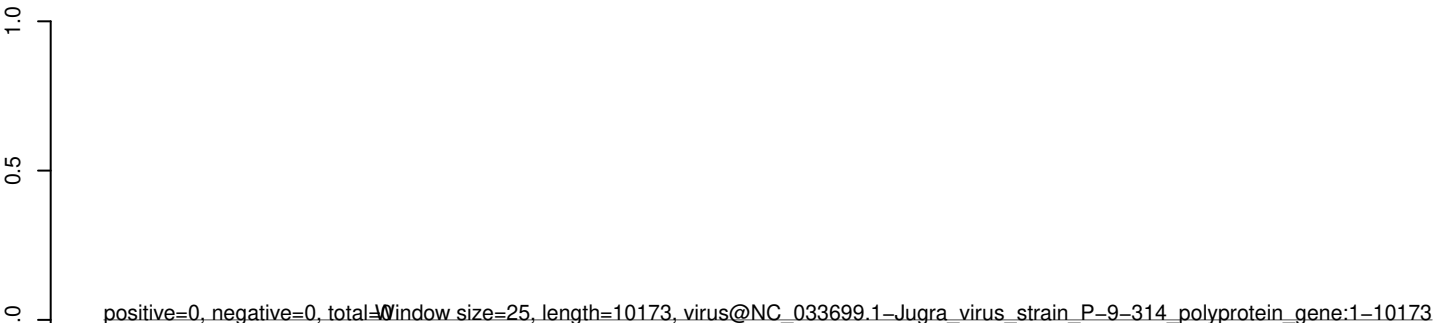
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



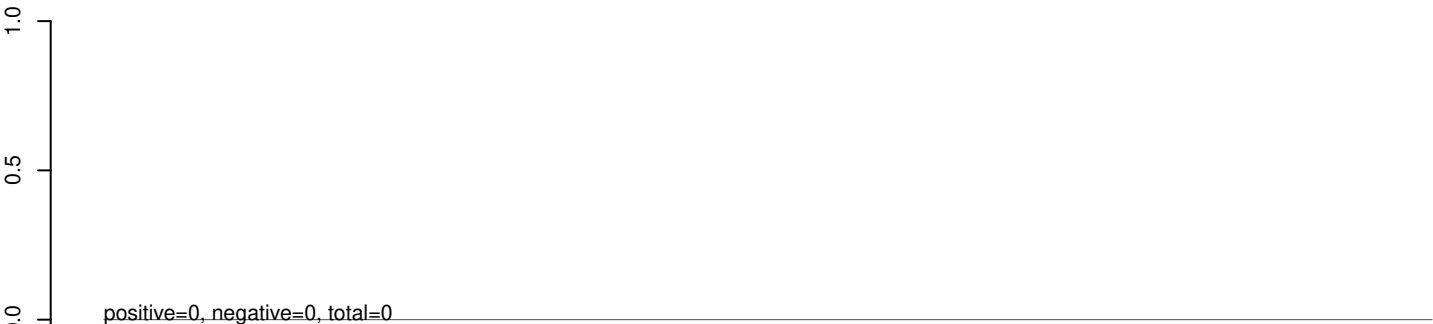
AeAlbo_C6.36_Mock_GP.rep



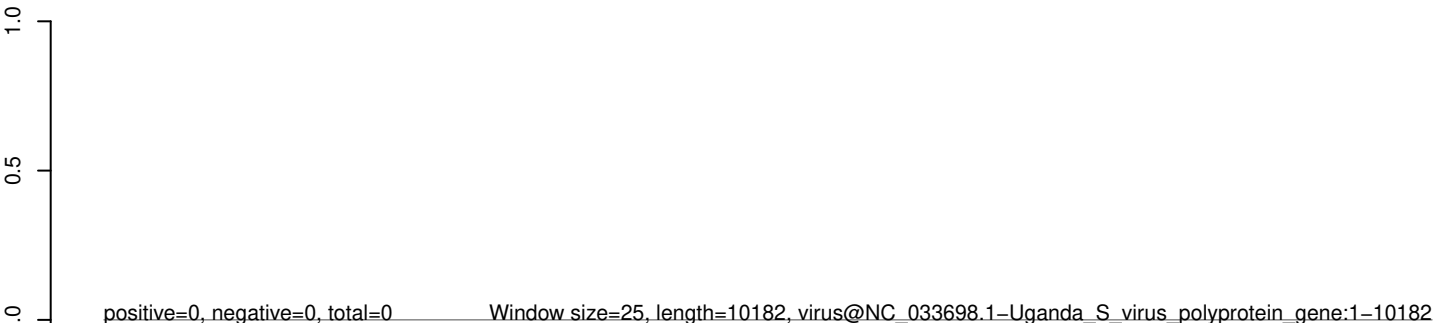
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

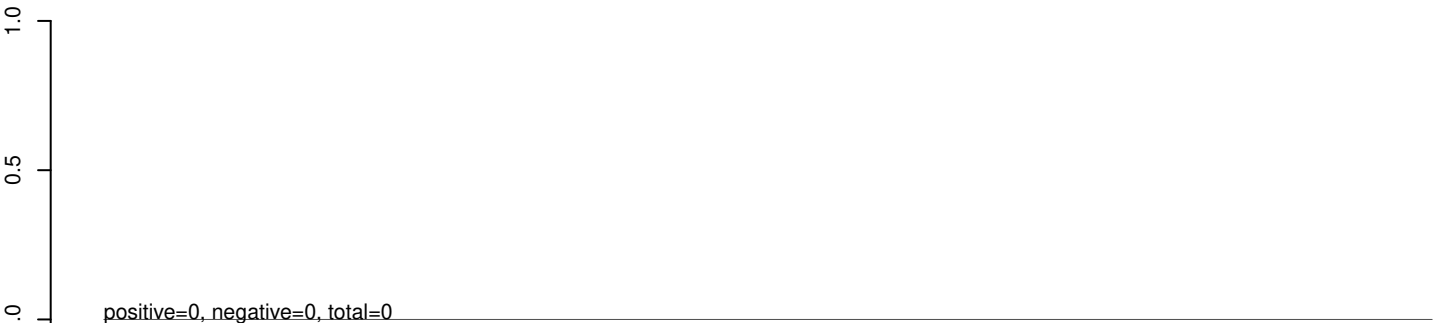


AeAlbo_C6.36_Mock_GP.rep

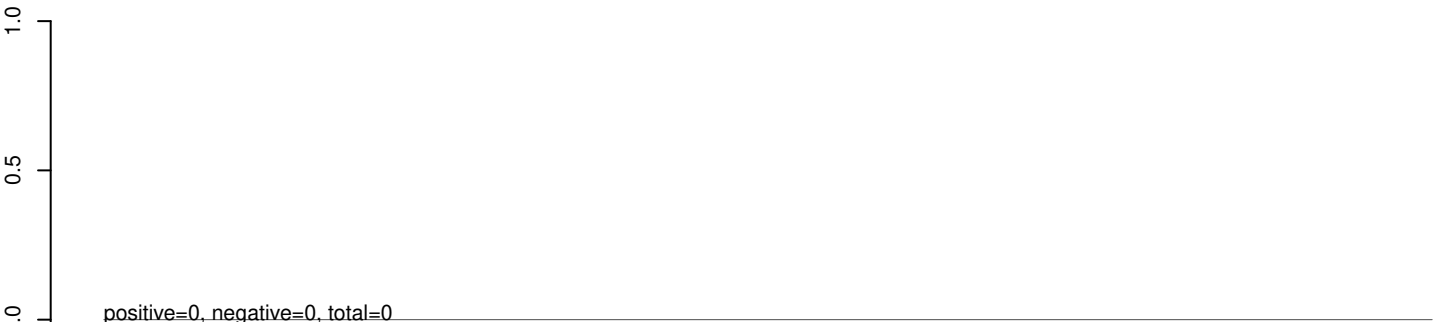


0 2000 4000 6000 8000 10000

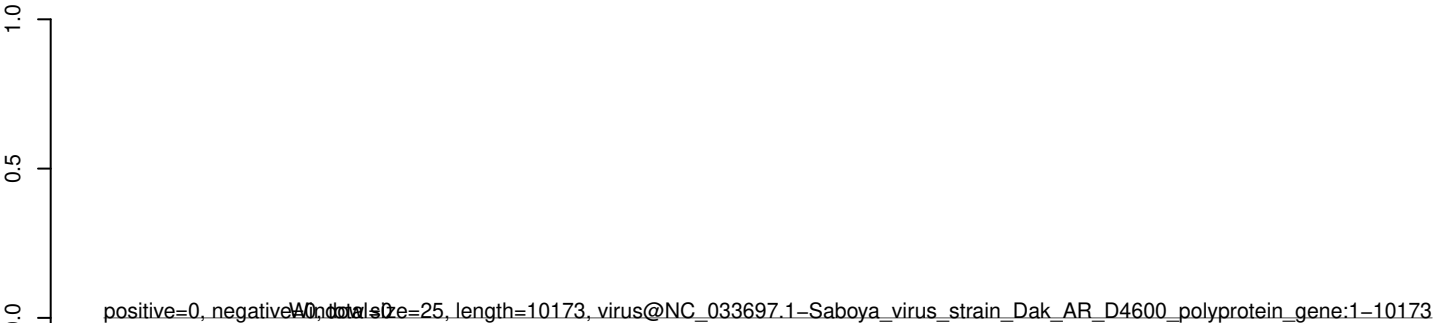
AeAlbo_C6.36_Mock_GP.18_23.rep



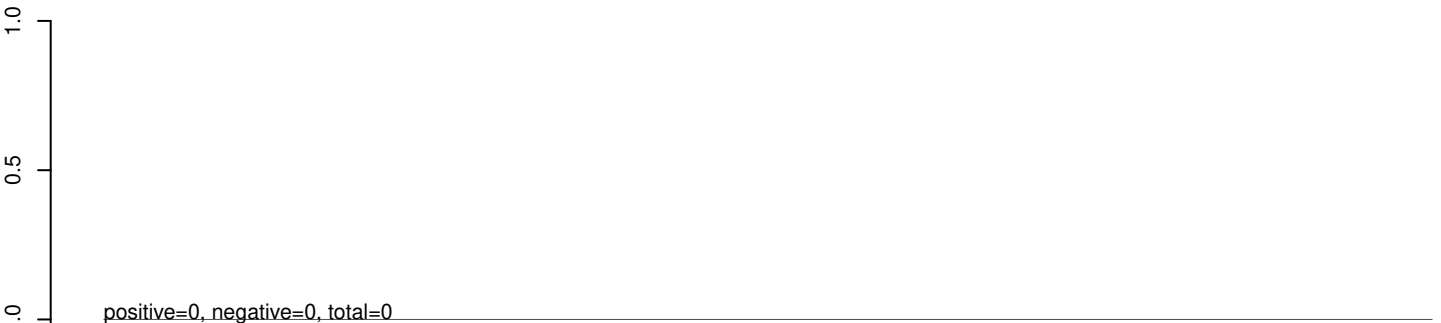
AeAlbo_C6.36_Mock_GP.24_35.rep



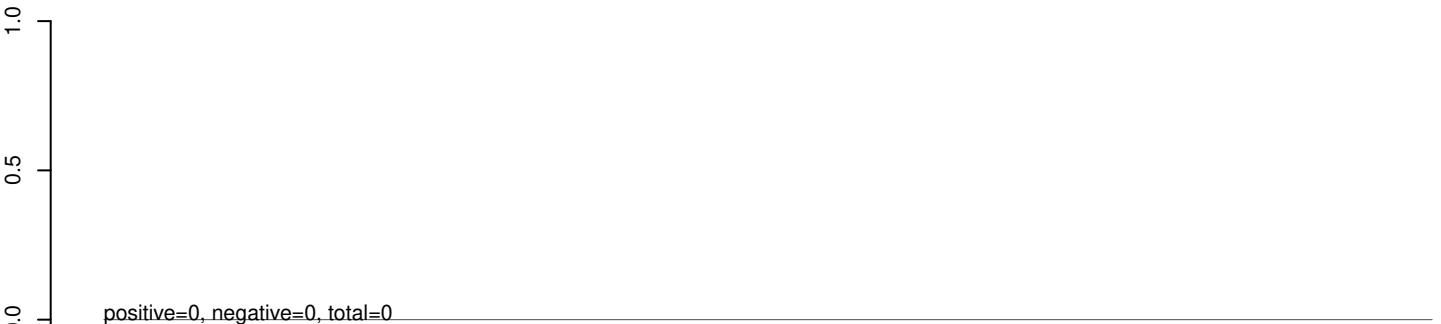
AeAlbo_C6.36_Mock_GP.rep



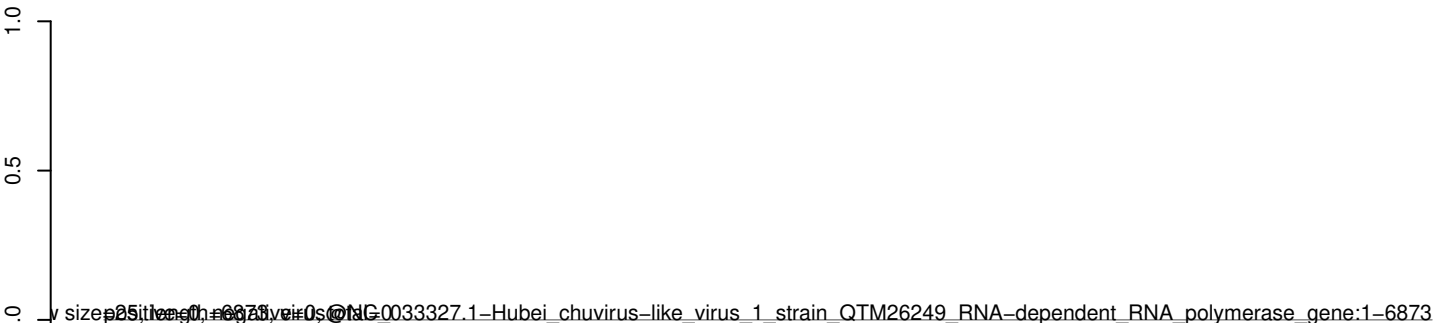
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

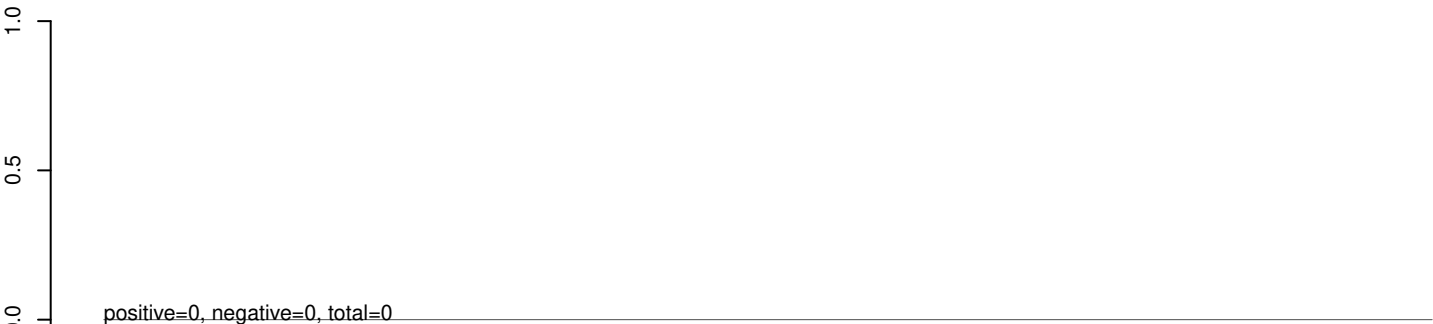


0 1000 2000 3000 4000 5000 6000 7000

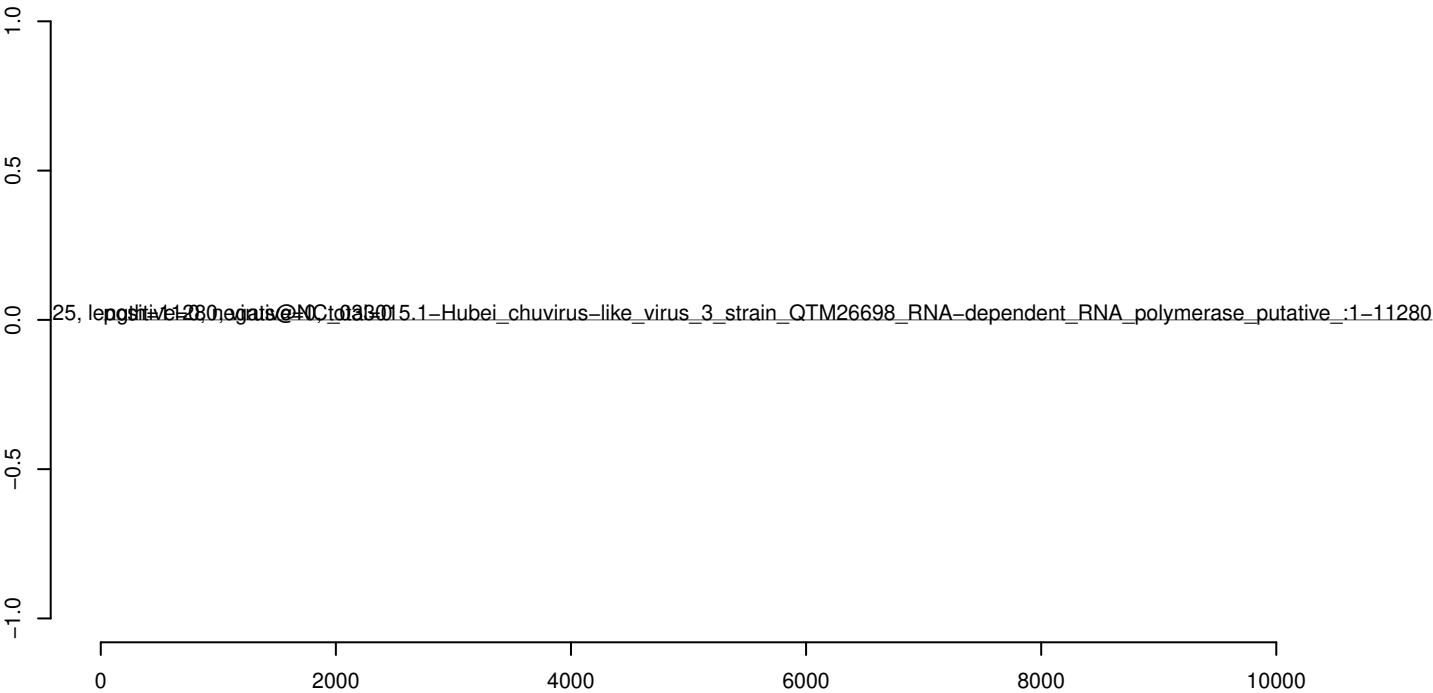
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



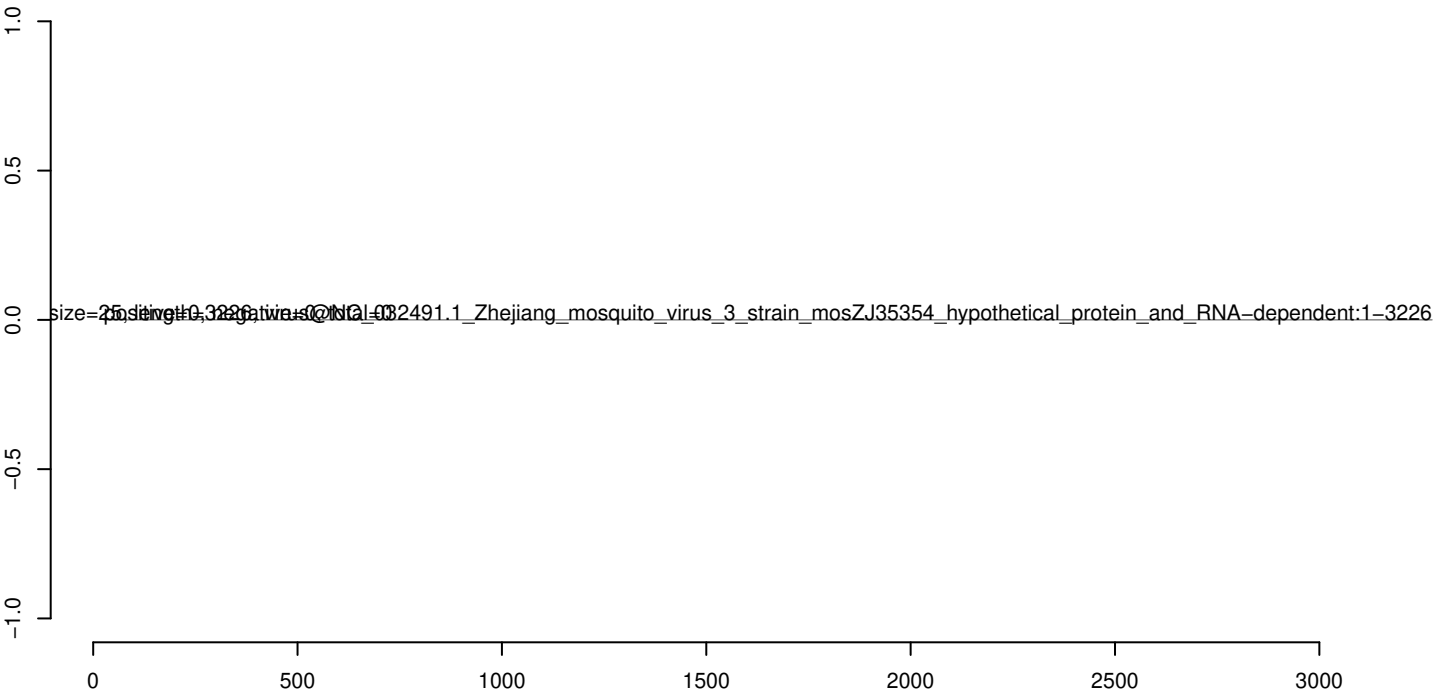
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



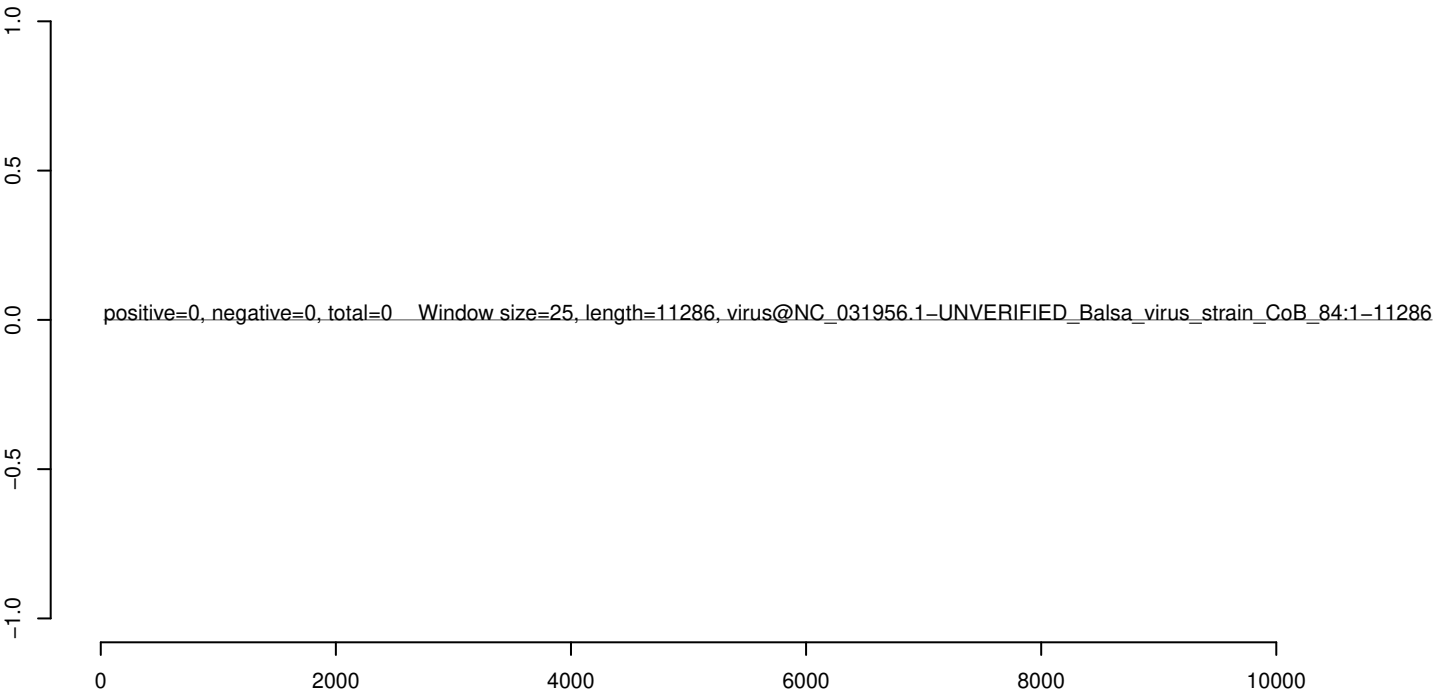
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



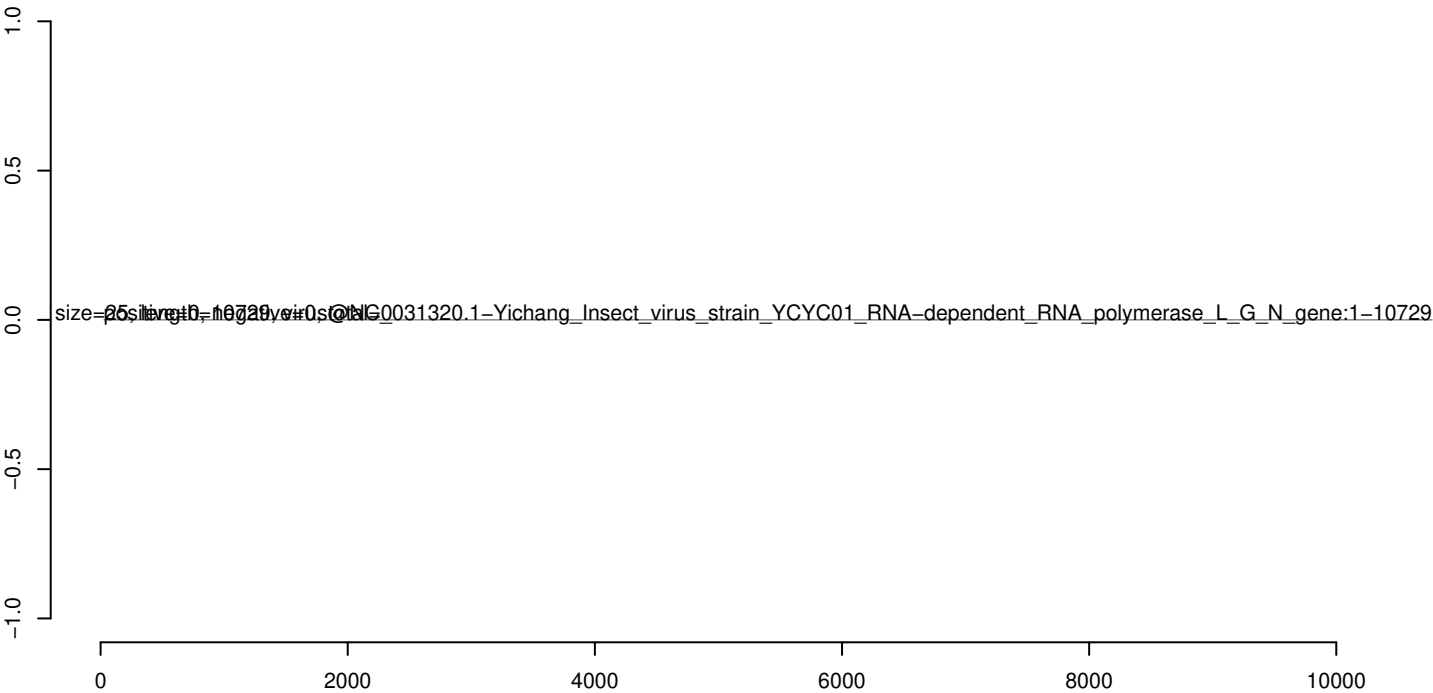
AeAlbo_C6.36_Mock_GP.18_23.rep



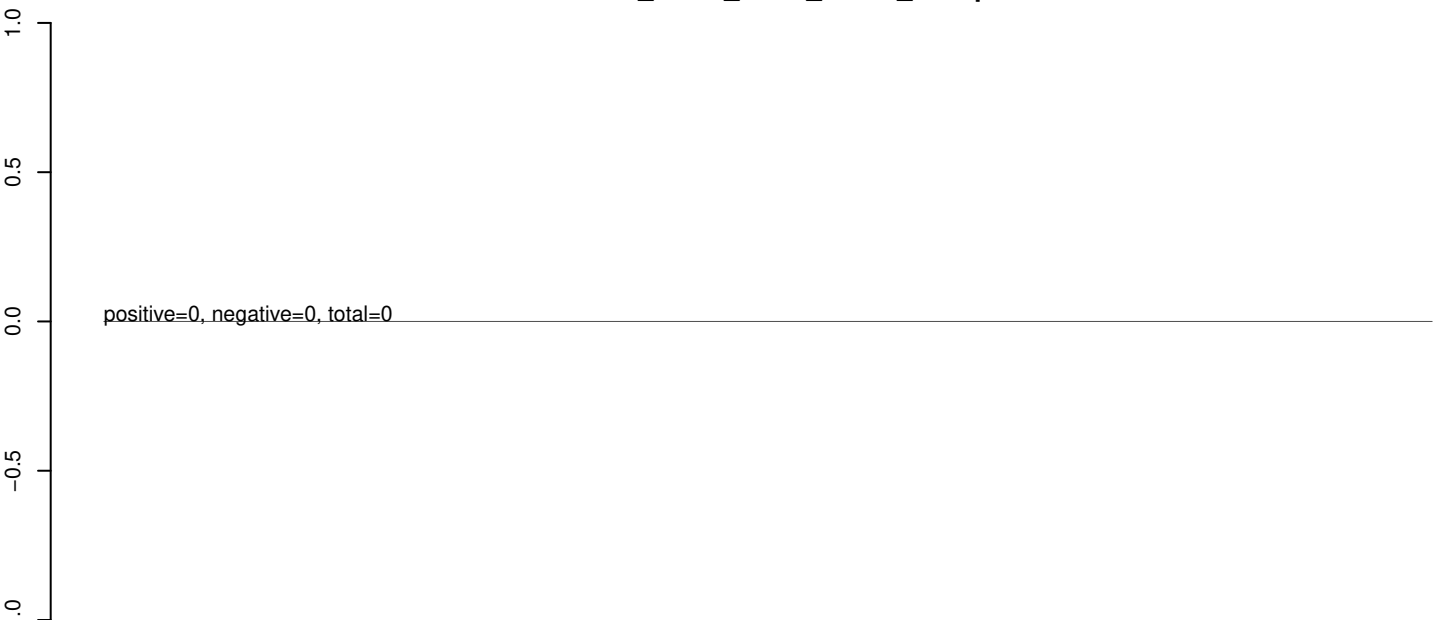
AeAlbo_C6.36_Mock_GP.24_35.rep



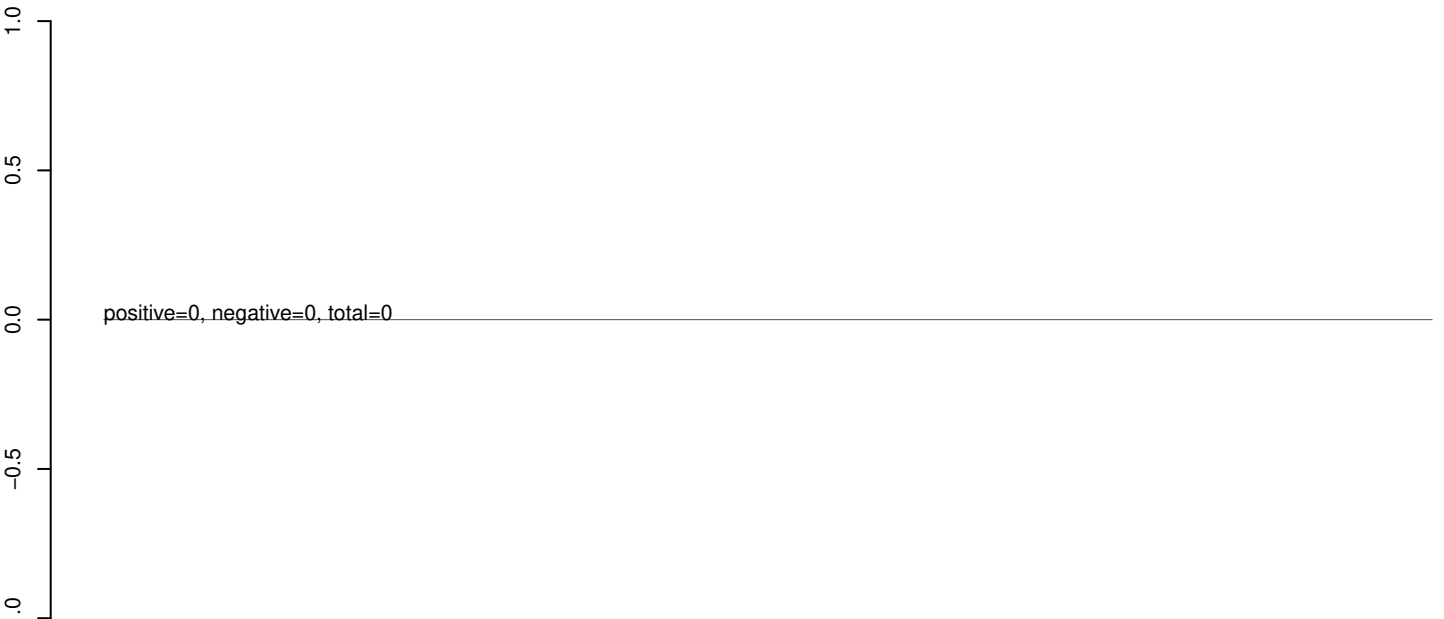
AeAlbo_C6.36_Mock_GP.rep



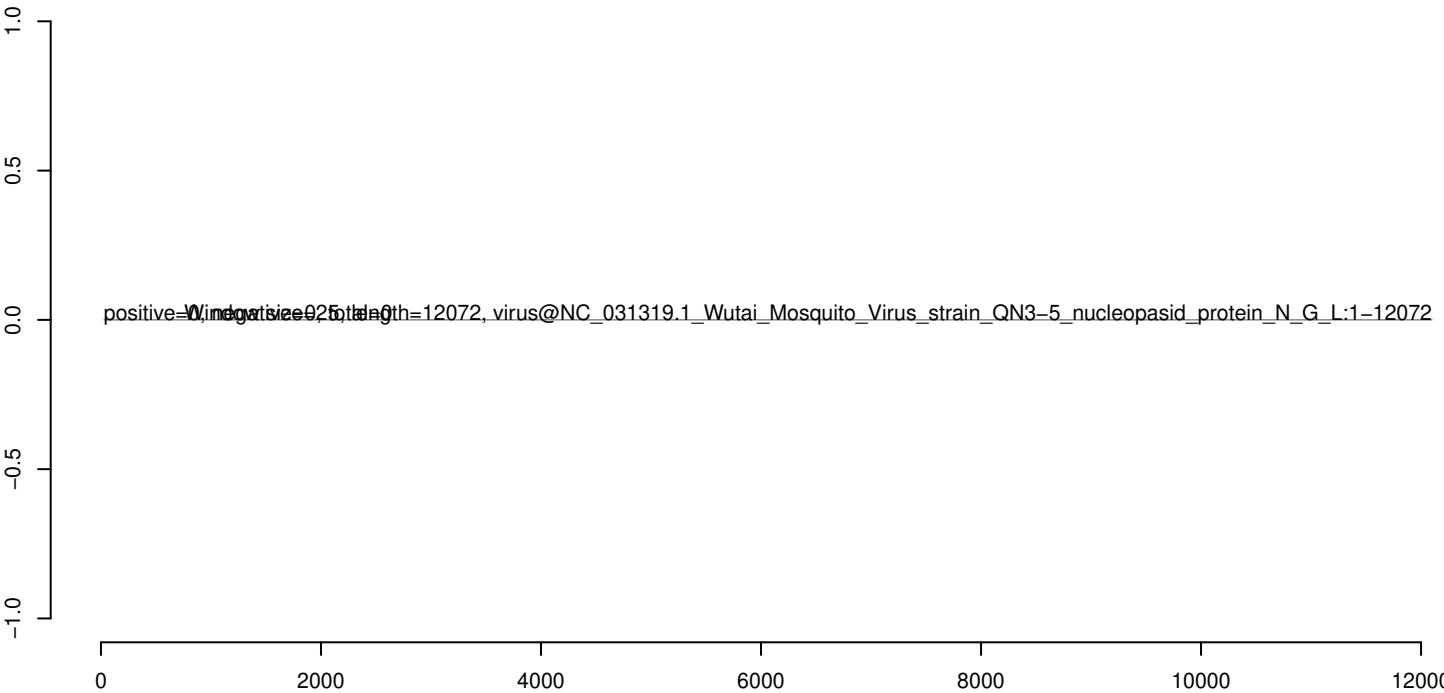
AeAlbo_C6.36_Mock_GP.18_23.rep



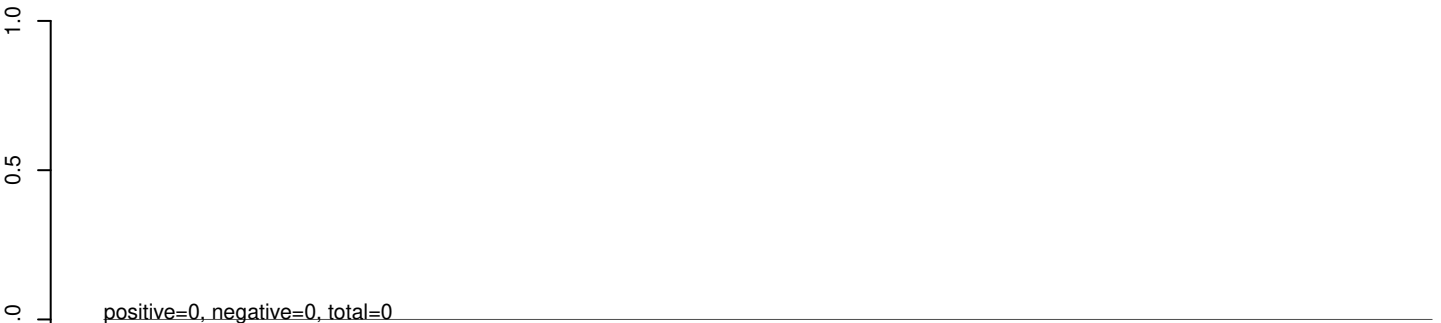
AeAlbo_C6.36_Mock_GP.24_35.rep



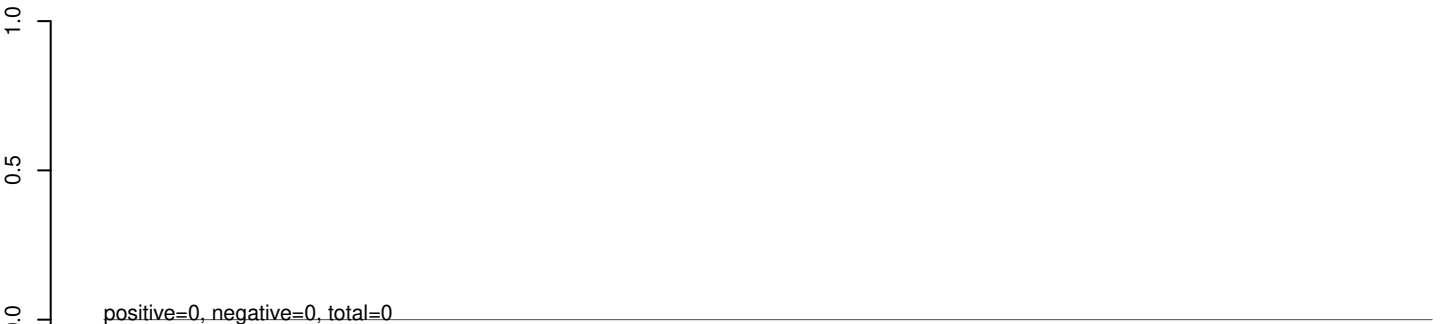
AeAlbo_C6.36_Mock_GP.rep



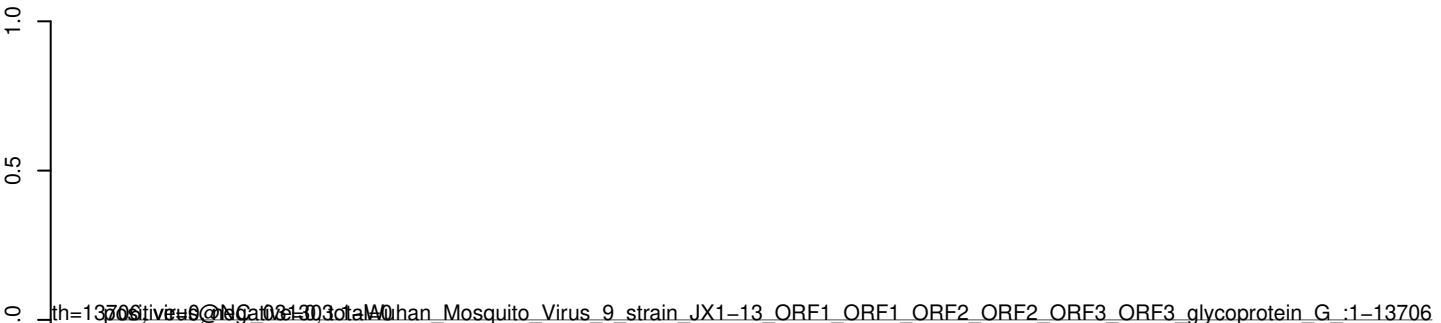
AeAlbo_C6.36_Mock_GP.18_23.rep



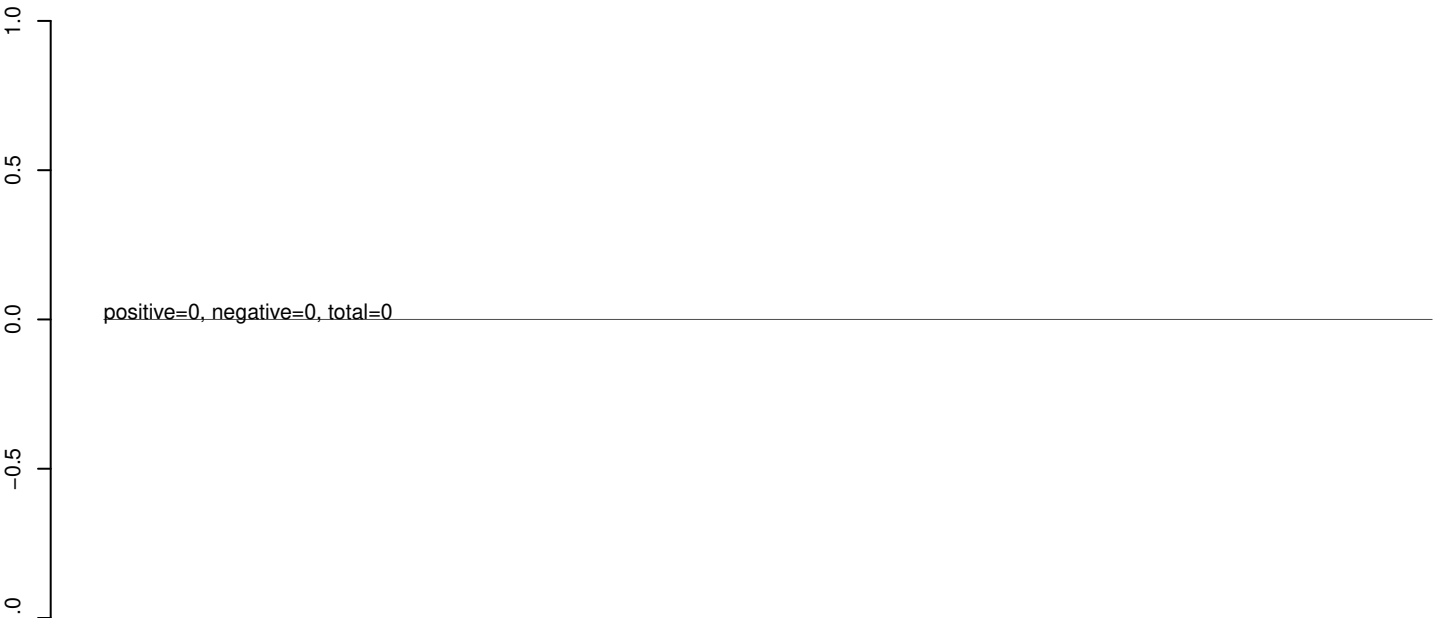
AeAlbo_C6.36_Mock_GP.24_35.rep



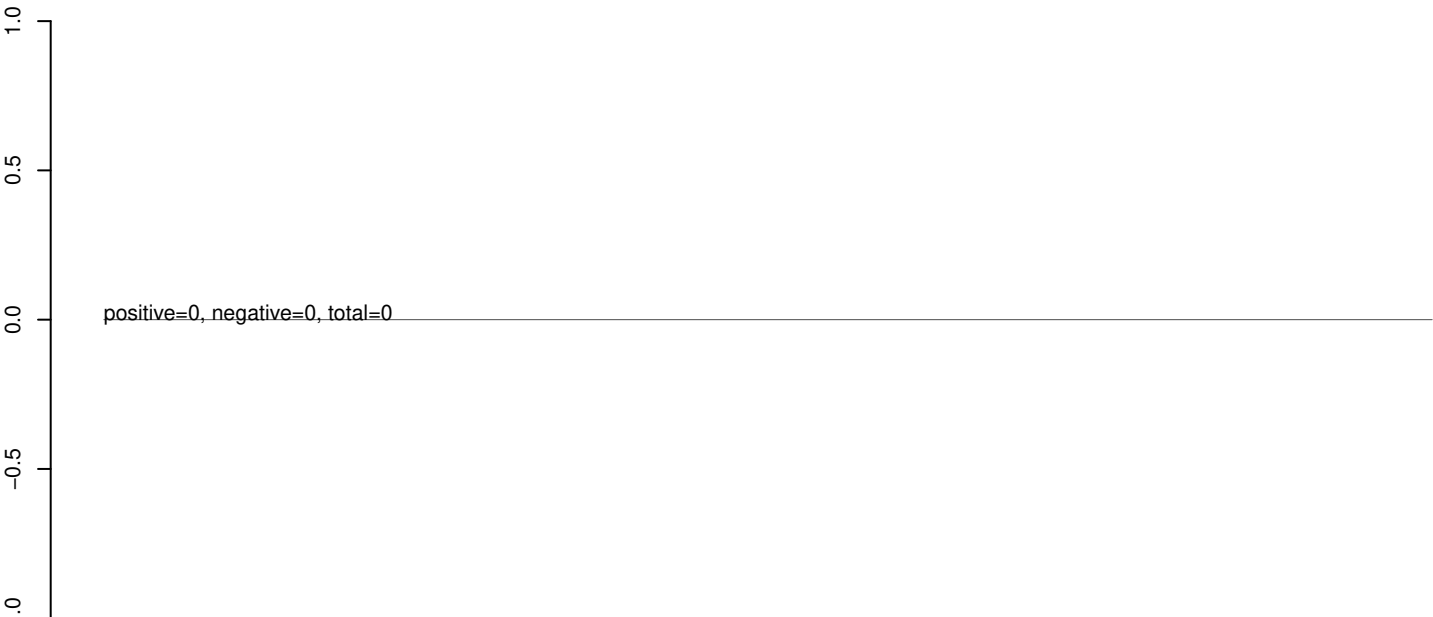
AeAlbo_C6.36_Mock_GP.rep



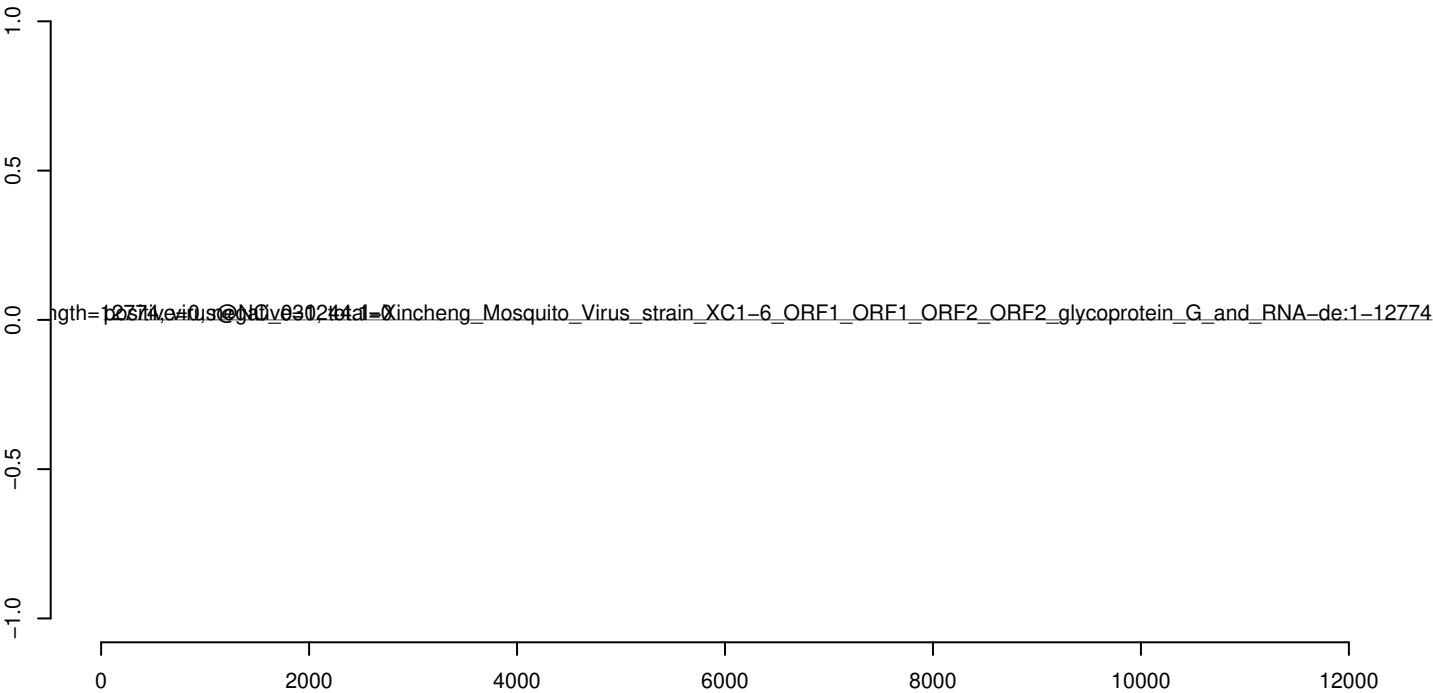
AeAlbo_C6.36_Mock_GP.18_23.rep



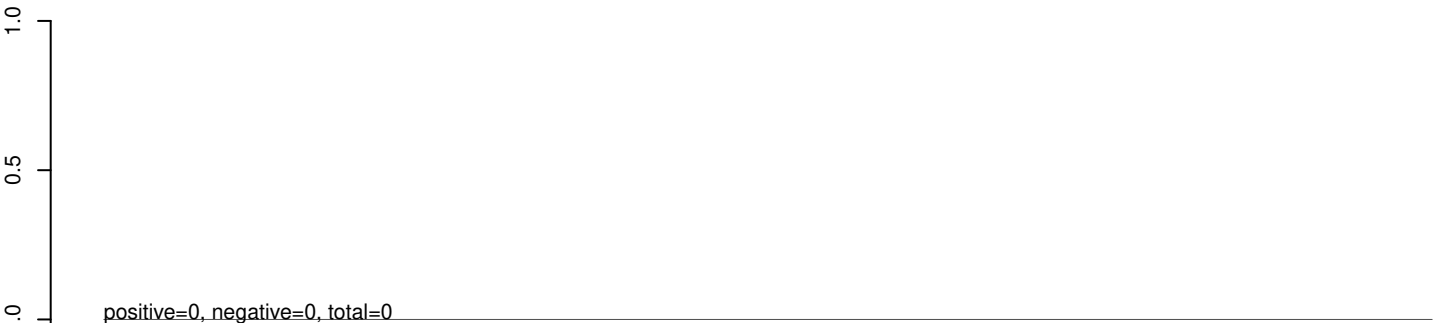
AeAlbo_C6.36_Mock_GP.24_35.rep



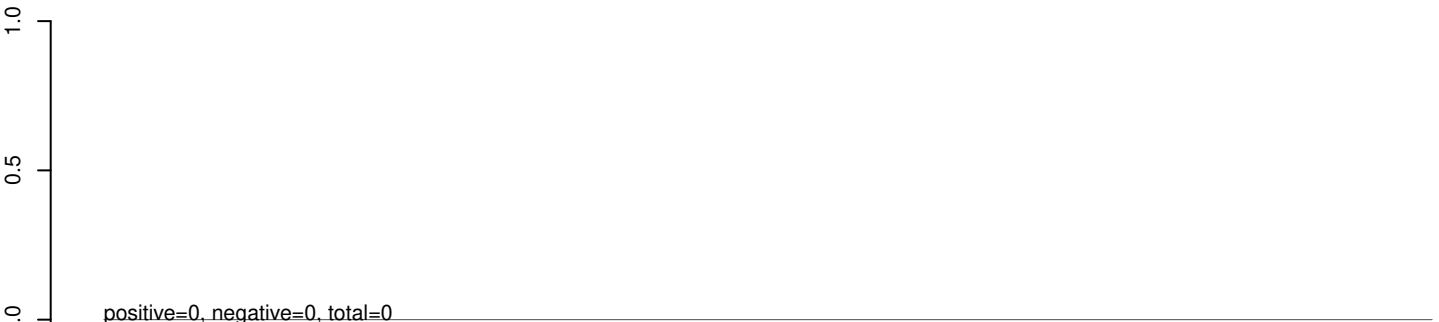
AeAlbo_C6.36_Mock_GP.rep



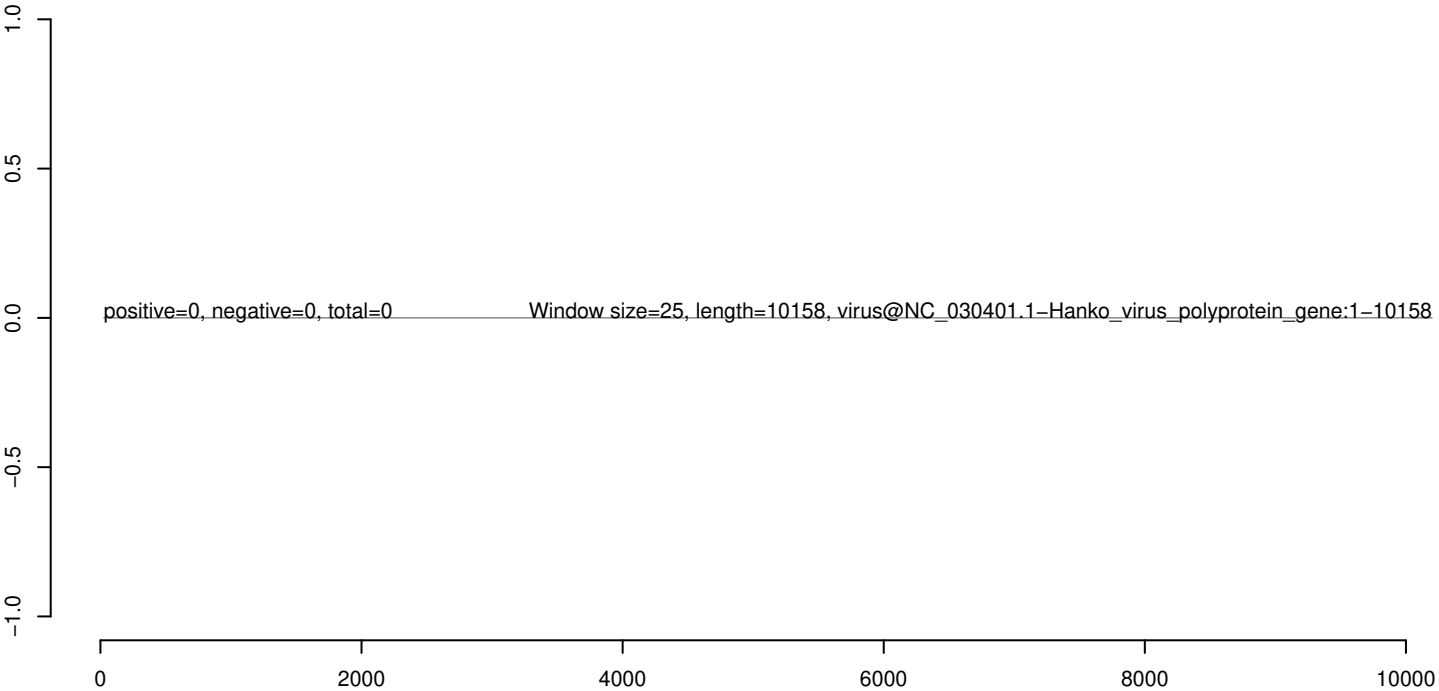
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



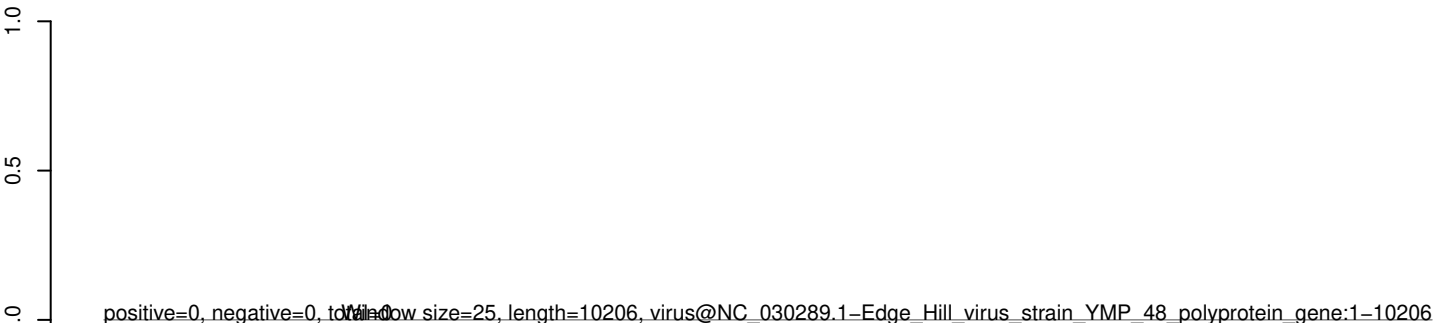
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



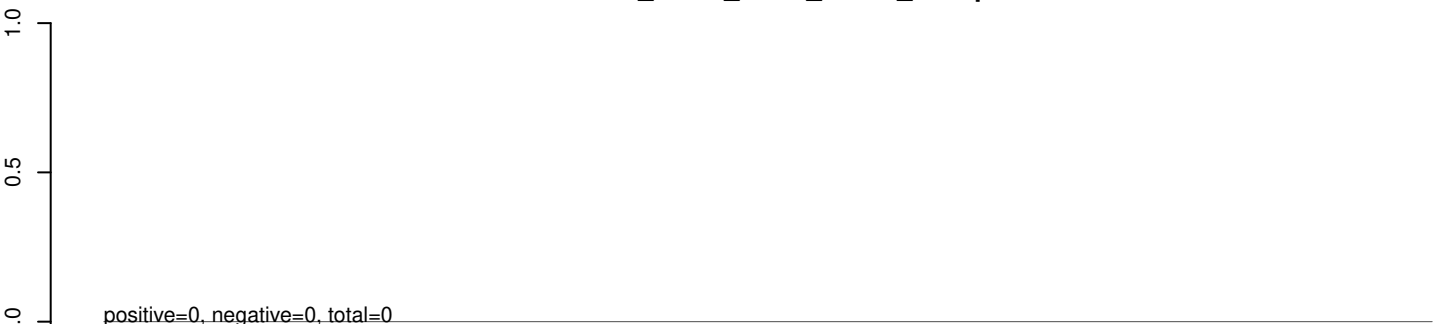
AeAlbo_C6.36_Mock_GP.rep



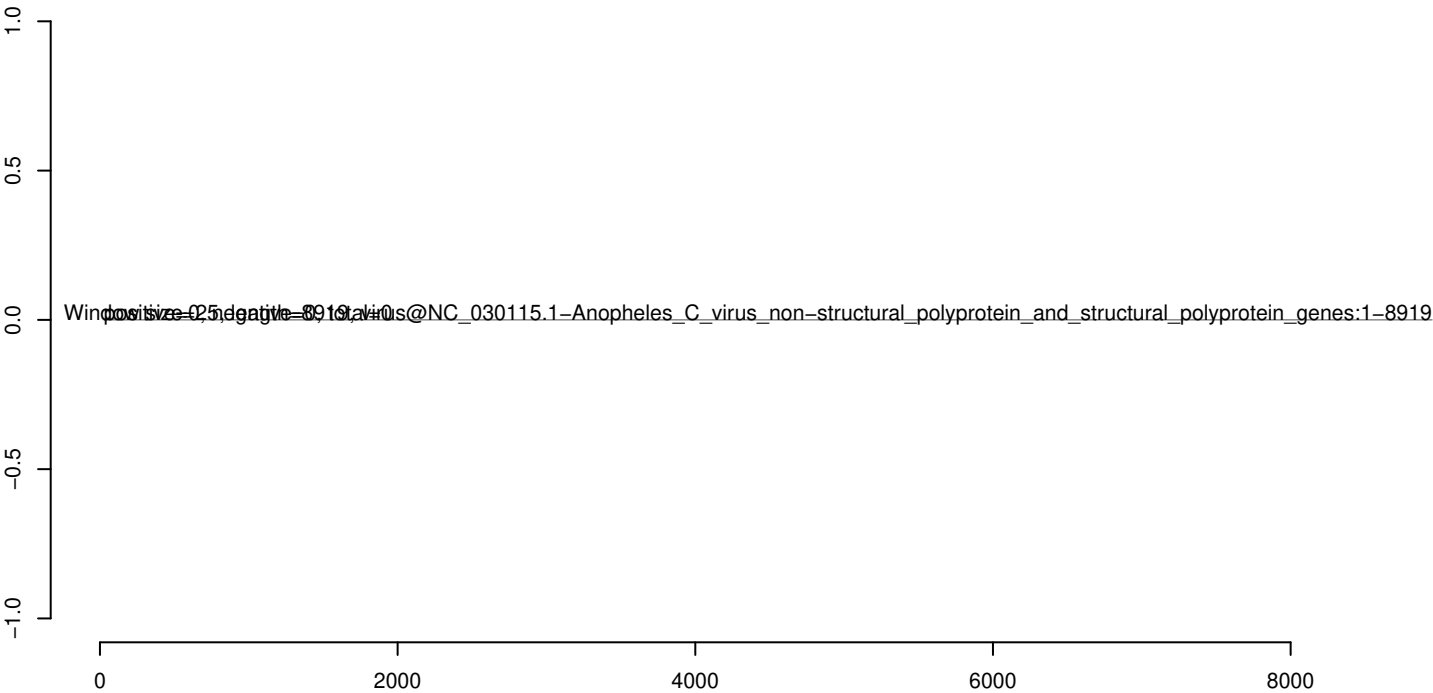
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



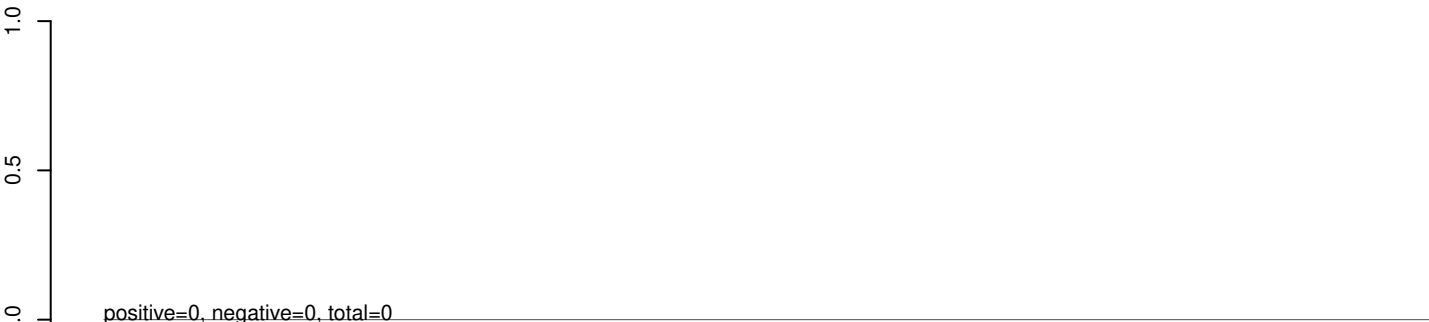
AeAlbo_C6.36_Mock_GP.rep



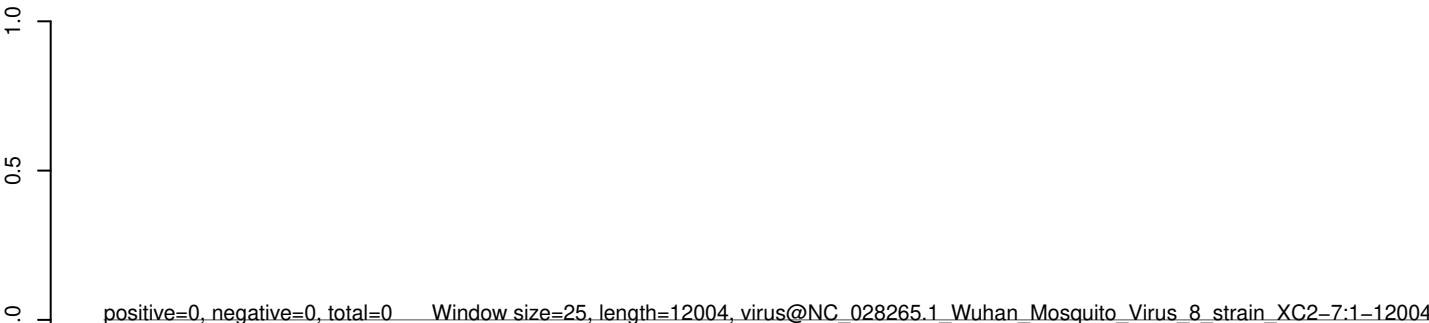
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



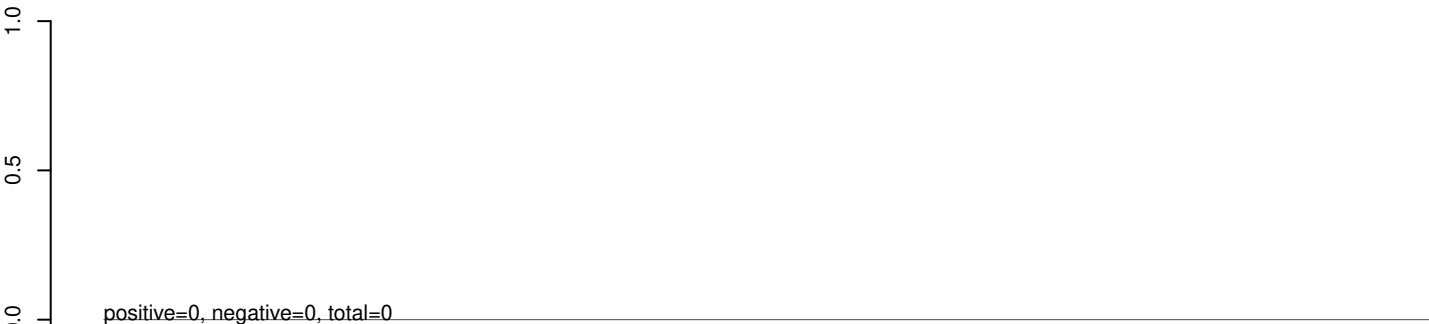
AeAlbo_C6.36_Mock_GP.rep



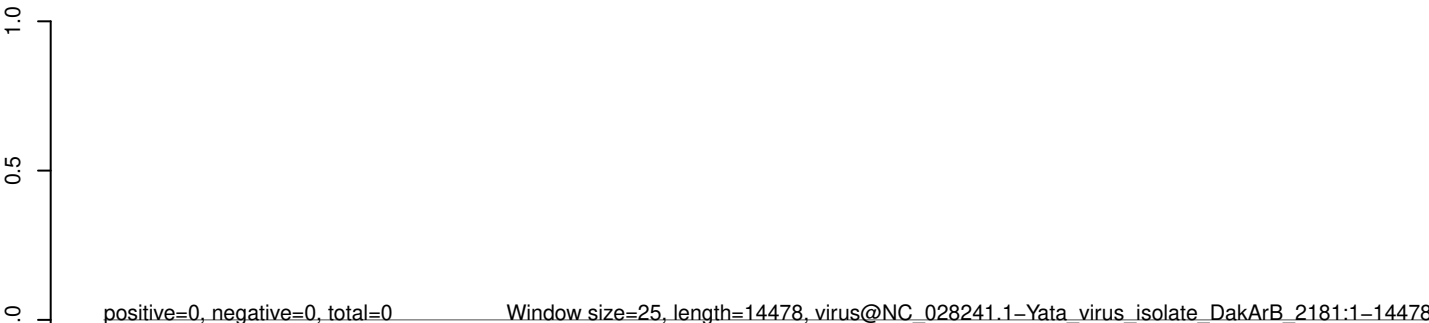
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



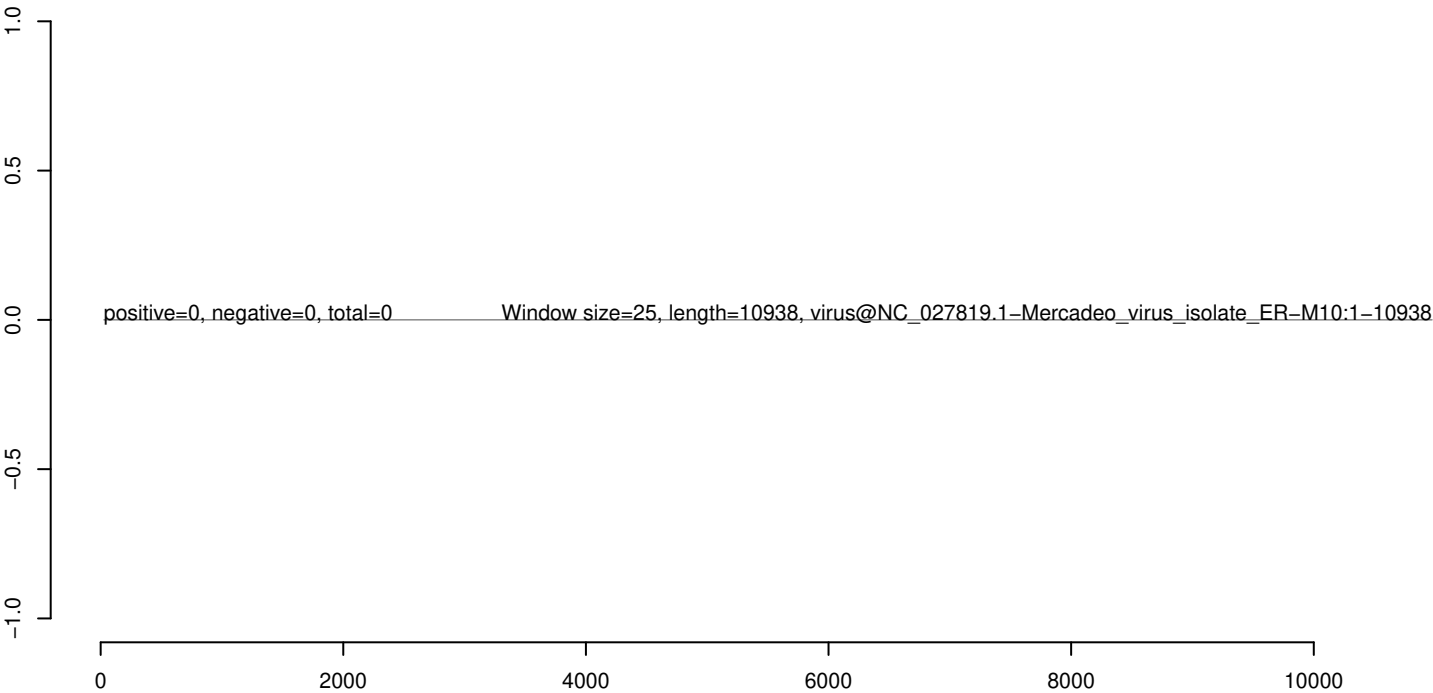
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



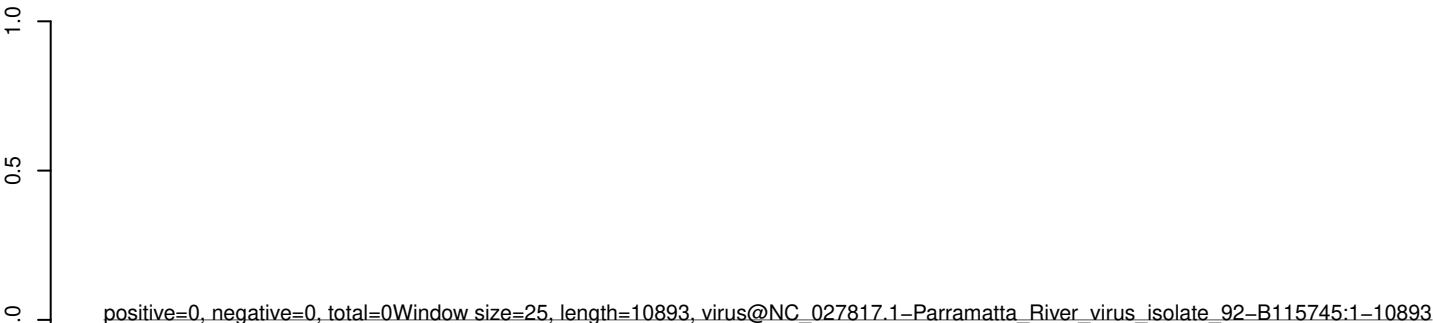
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

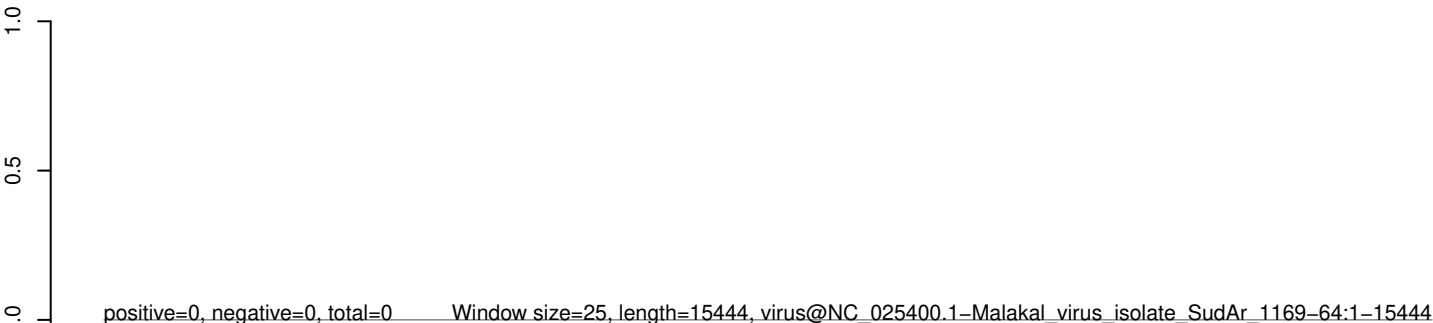
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



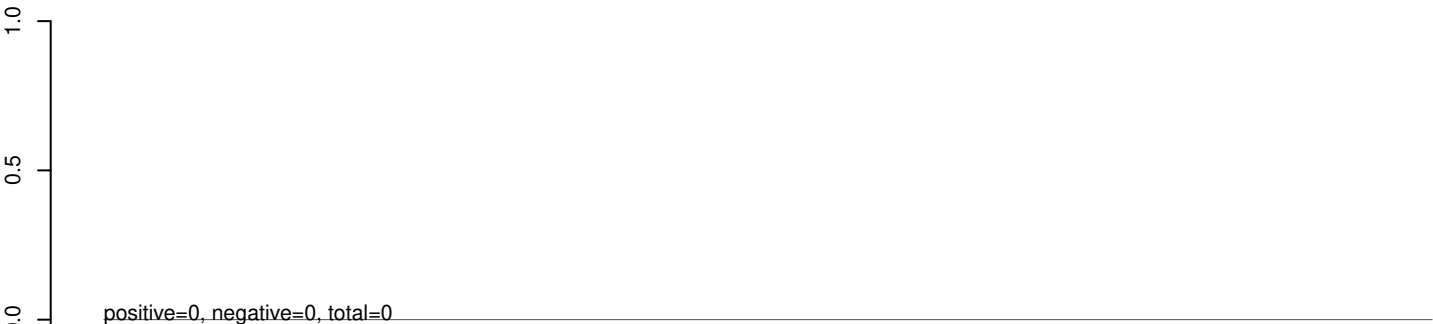
AeAlbo_C6.36_Mock_GP.rep



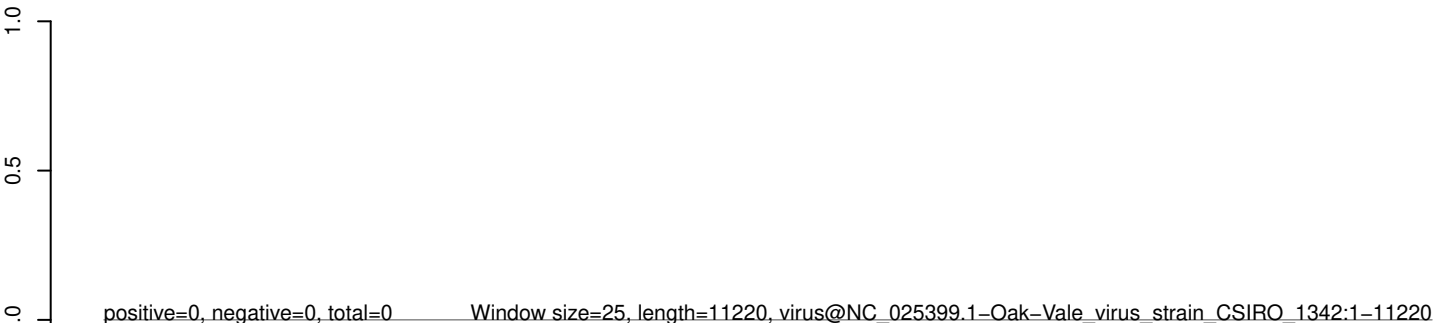
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

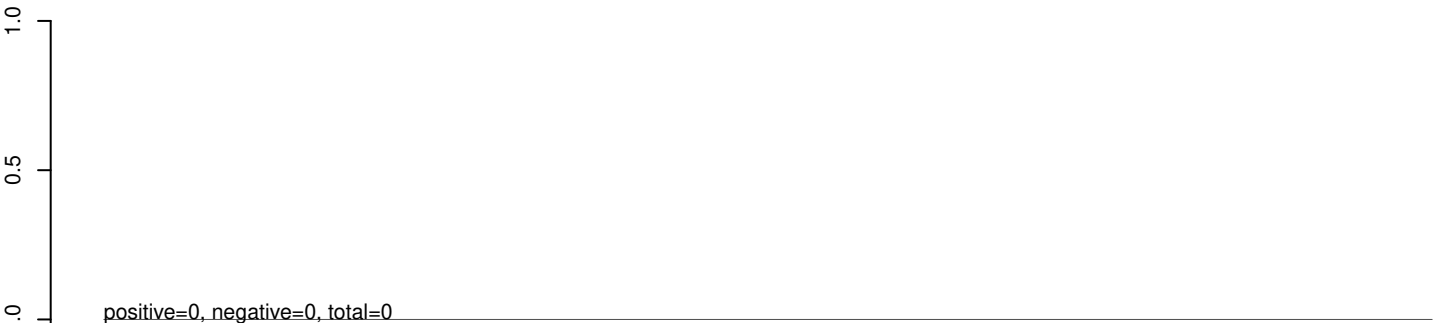


AeAlbo_C6.36_Mock_GP.rep

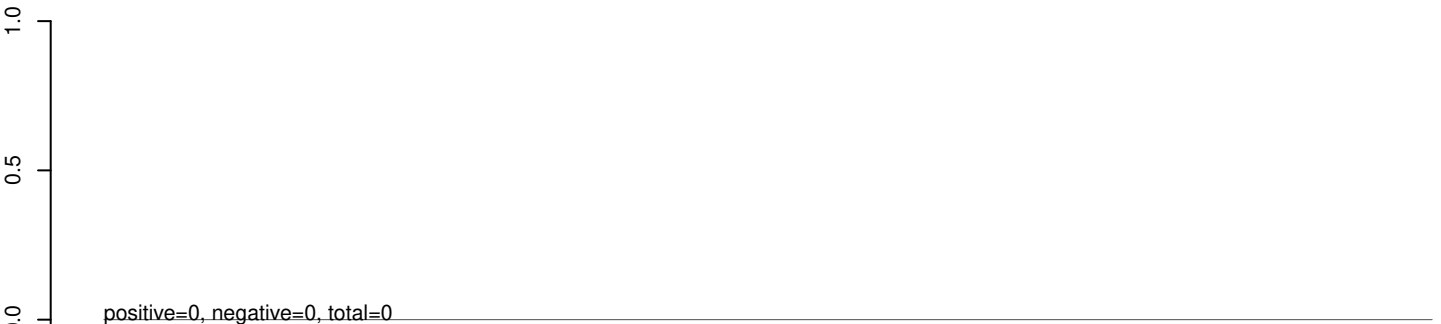


0 2000 4000 6000 8000 10000

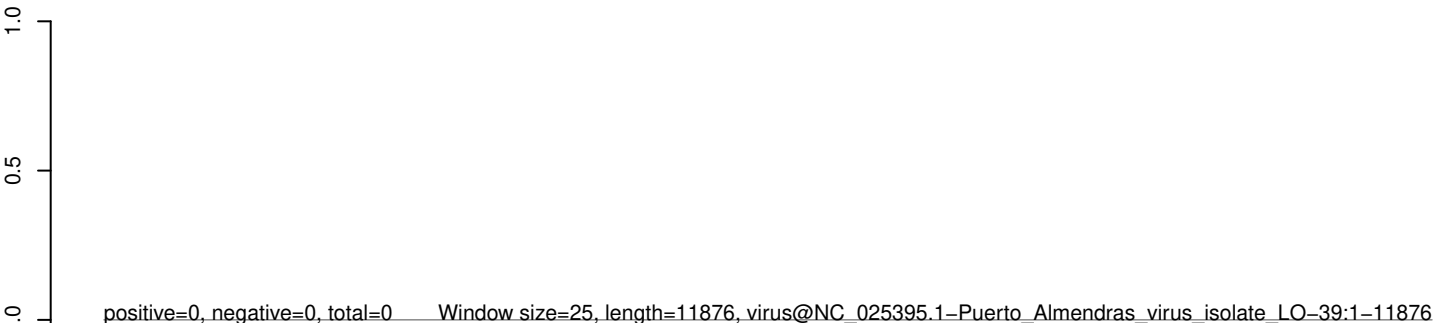
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



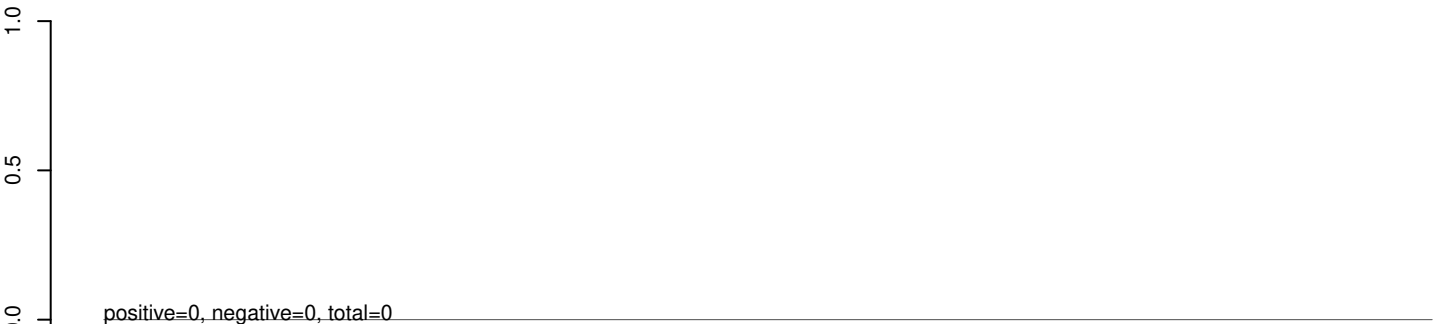
AeAlbo_C6.36_Mock_GP.rep



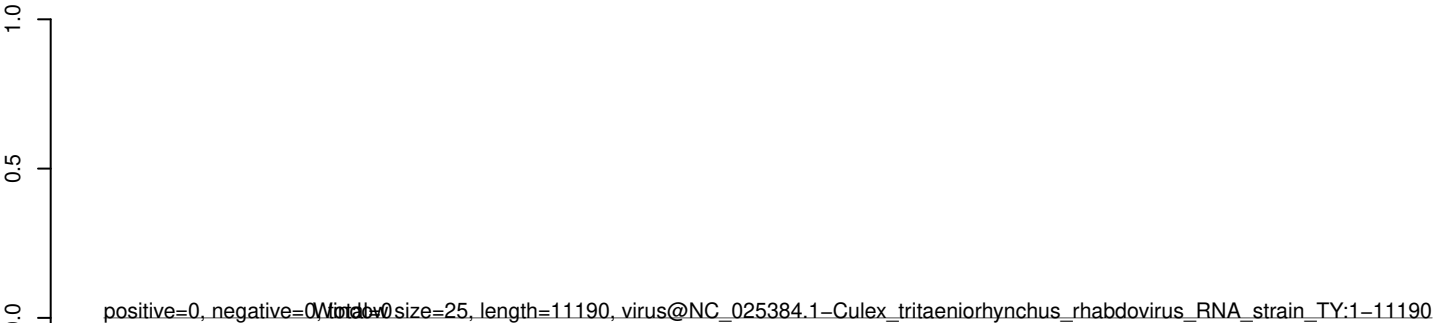
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

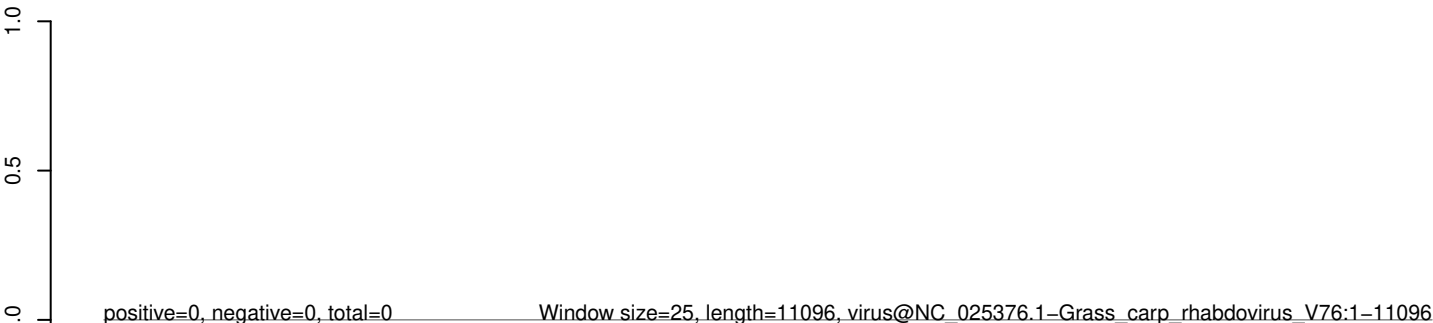
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

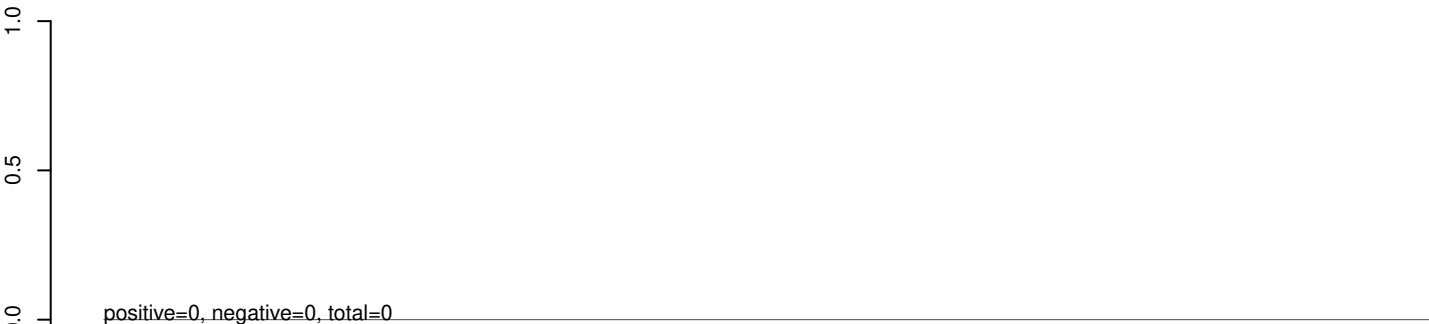


0 2000 4000 6000 8000 10000

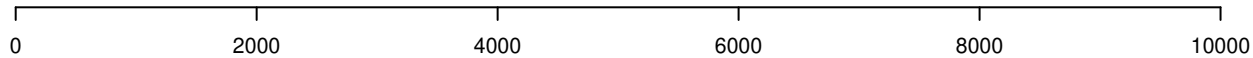
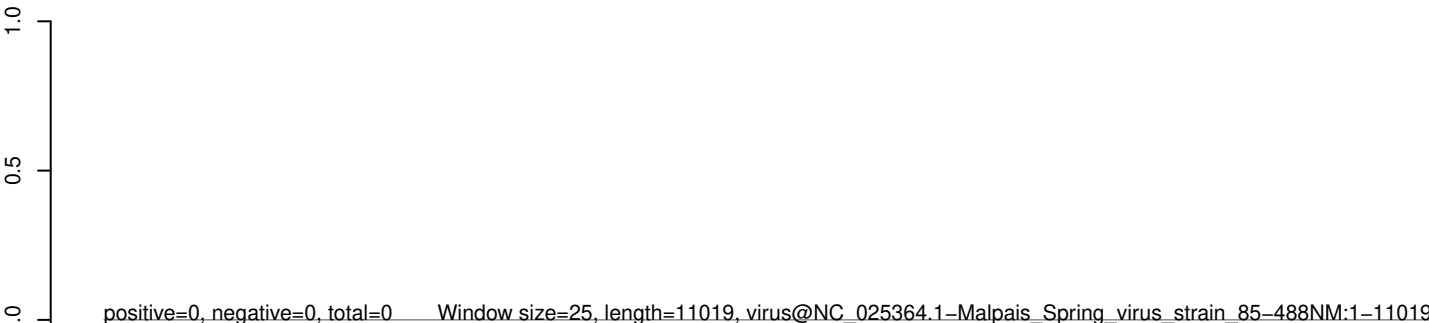
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



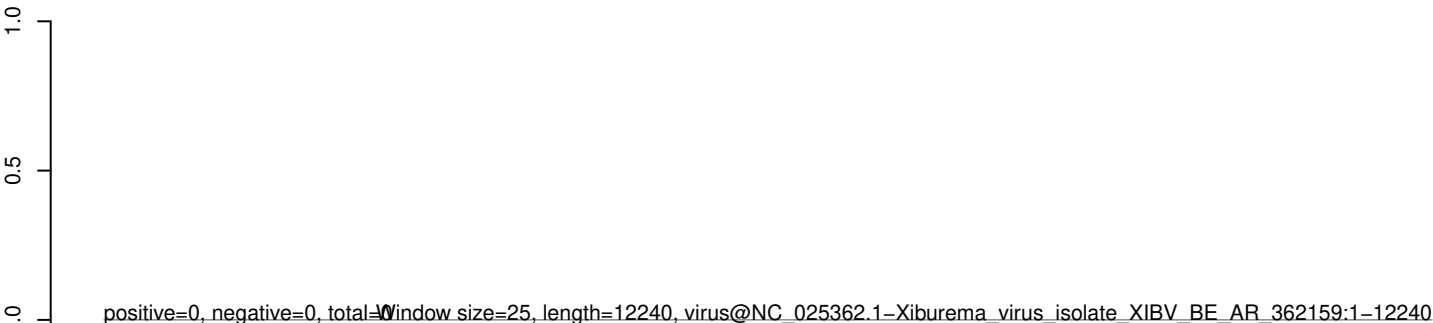
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

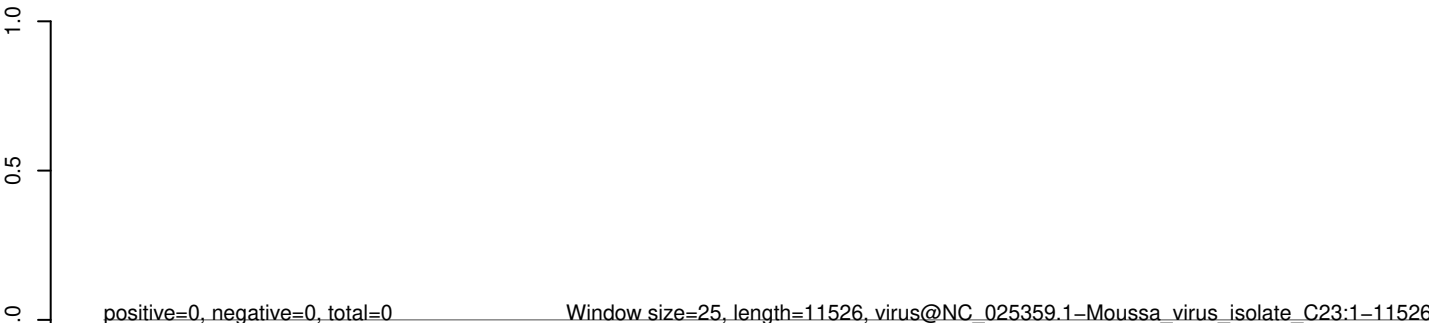
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

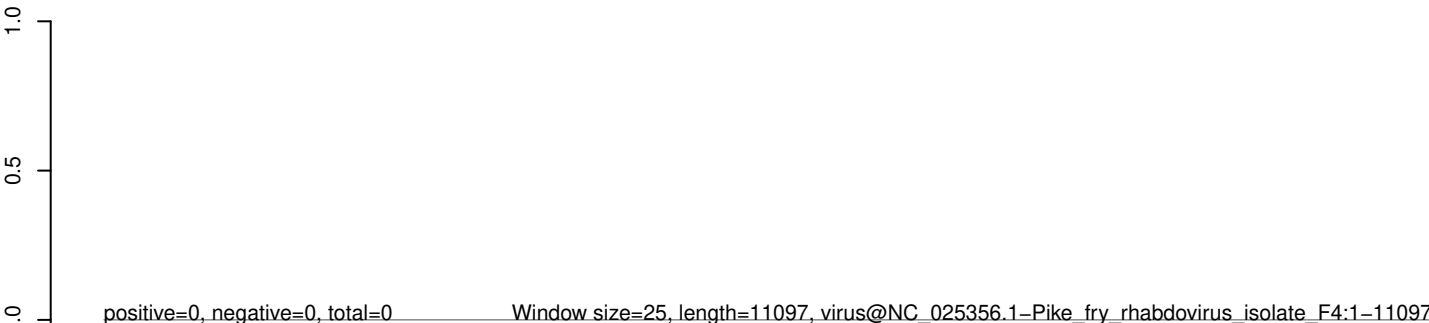
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

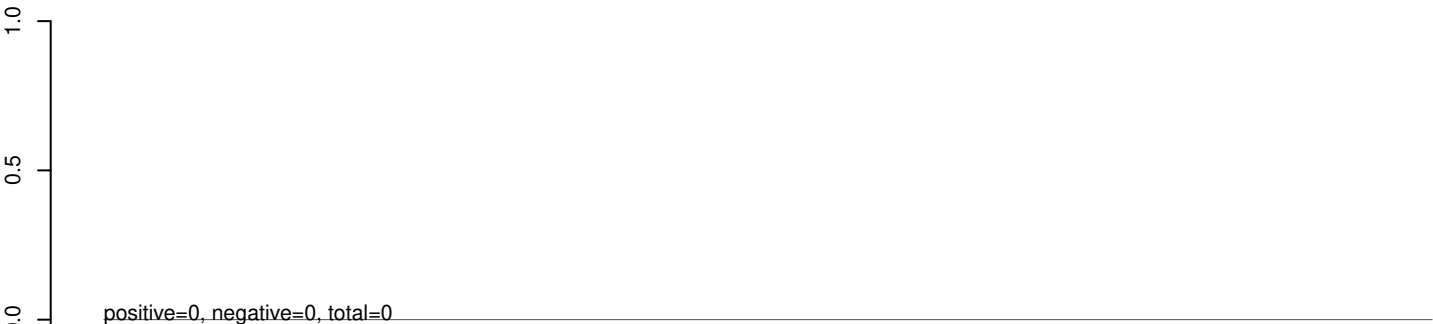


0 2000 4000 6000 8000 10000

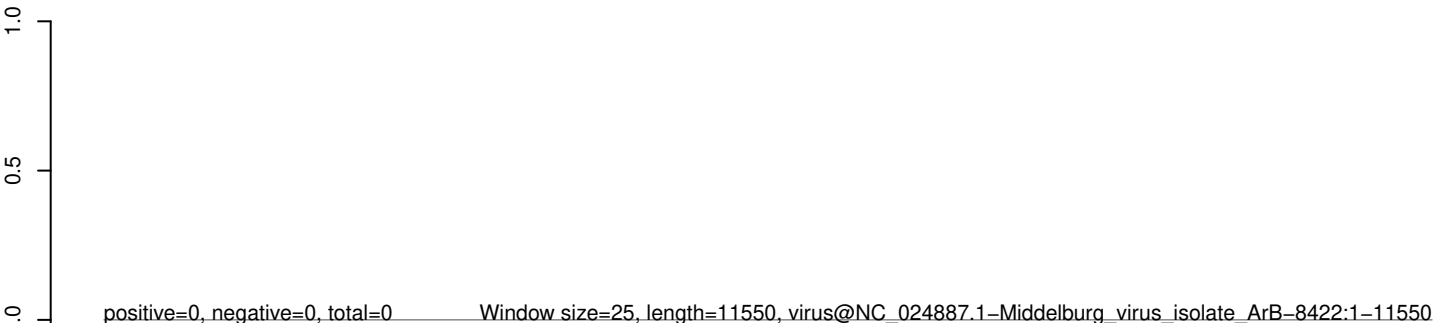
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

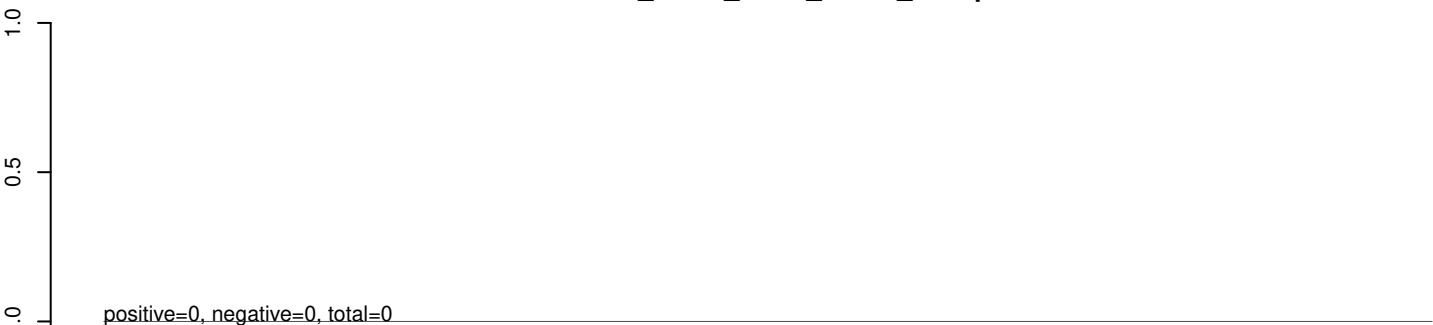


AeAlbo_C6.36_Mock_GP.rep

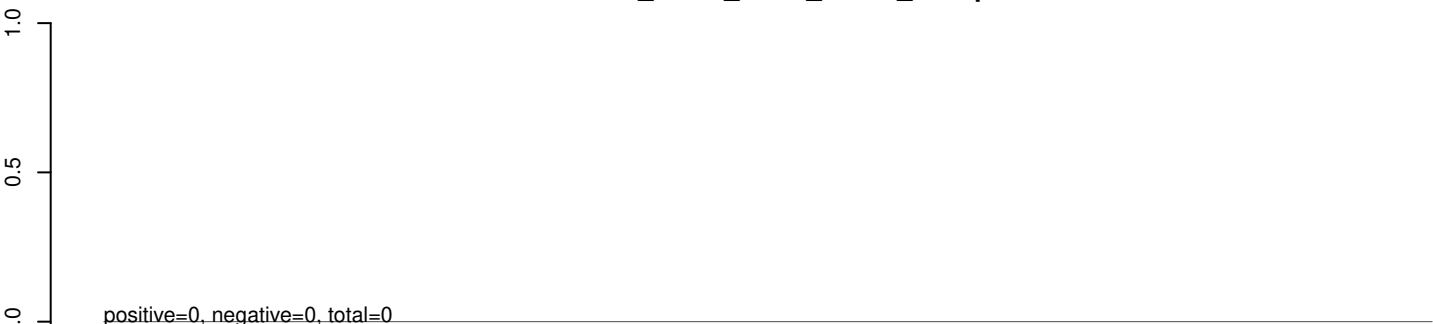


0 2000 4000 6000 8000 10000 12000

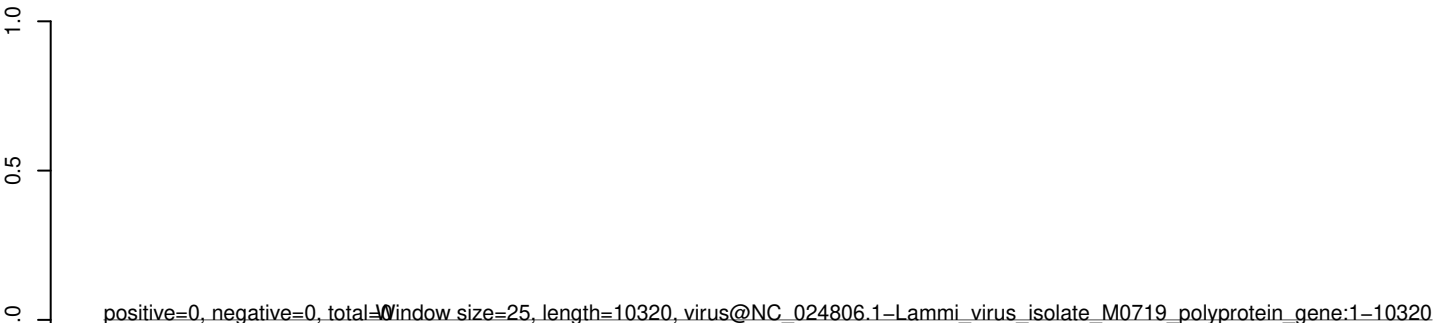
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

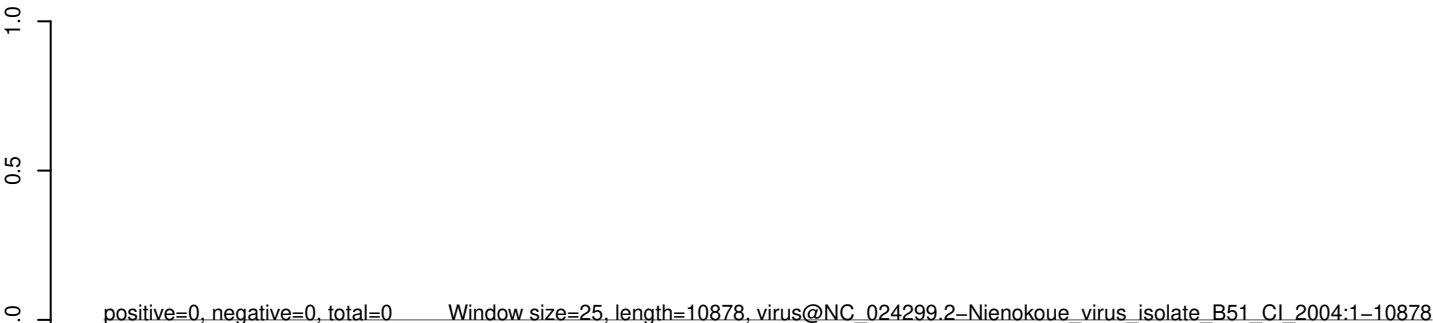
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

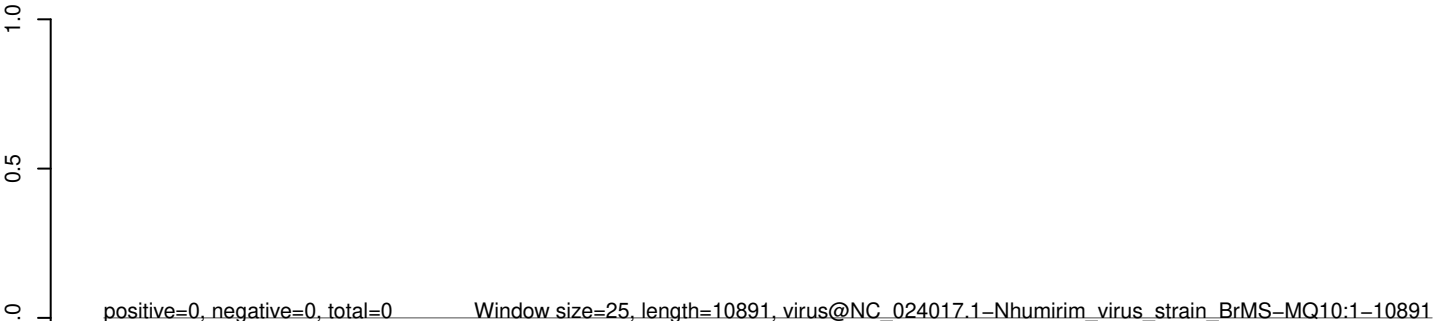
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

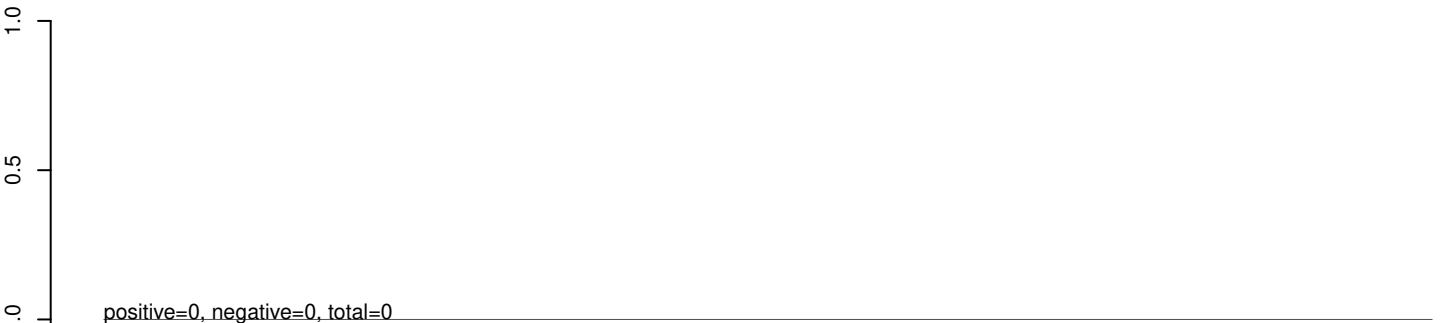


AeAlbo_C6.36_Mock_GP.rep

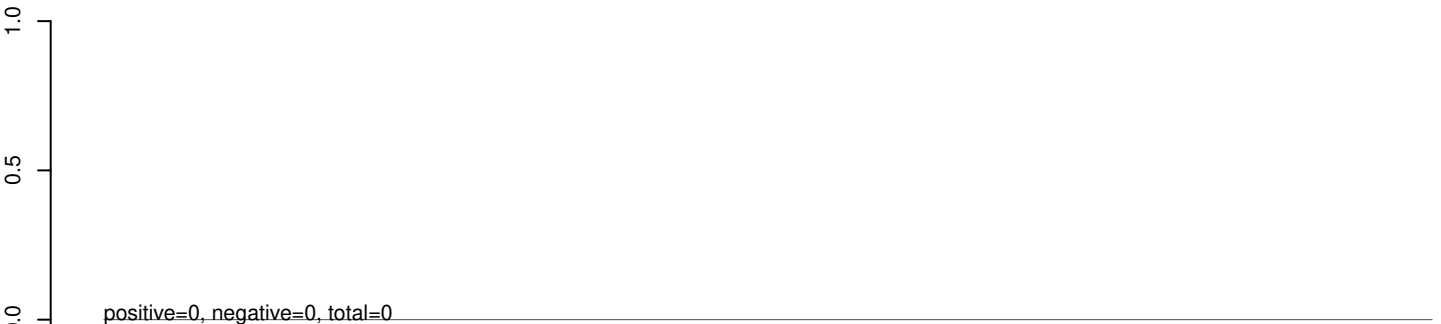


0 2000 4000 6000 8000 10000

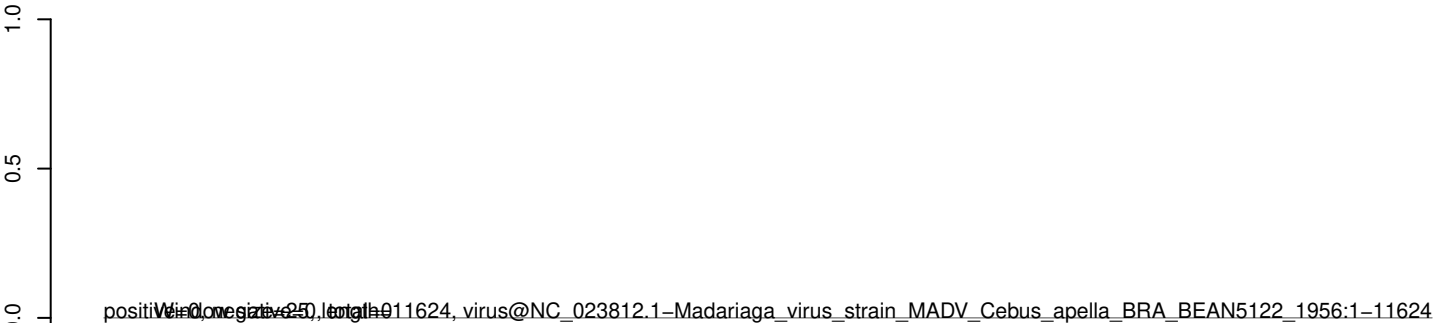
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



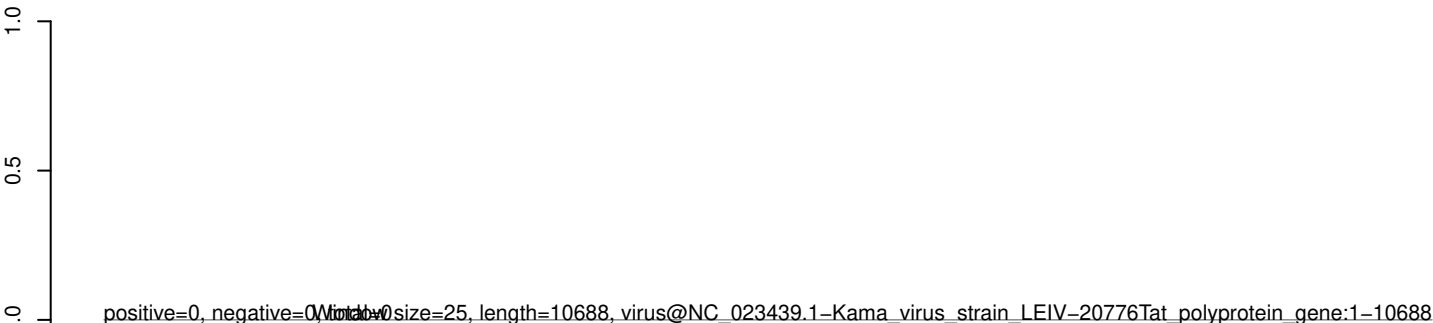
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

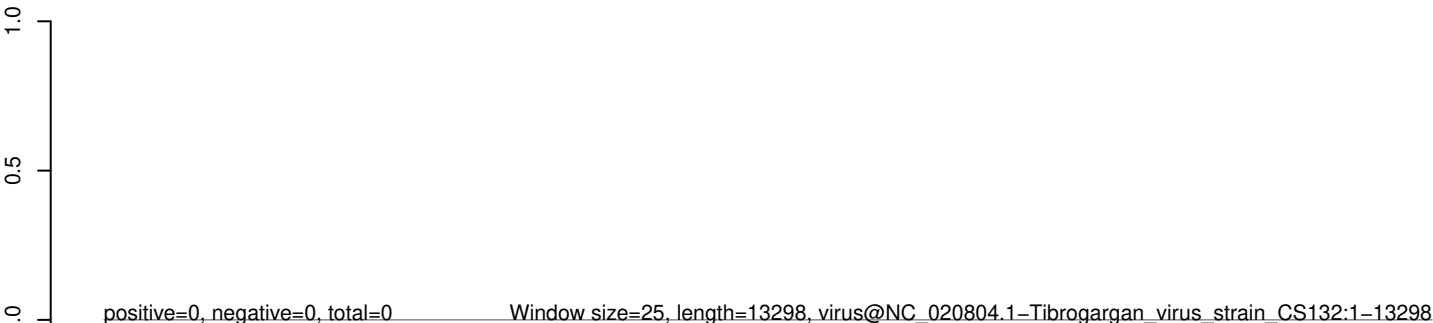
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

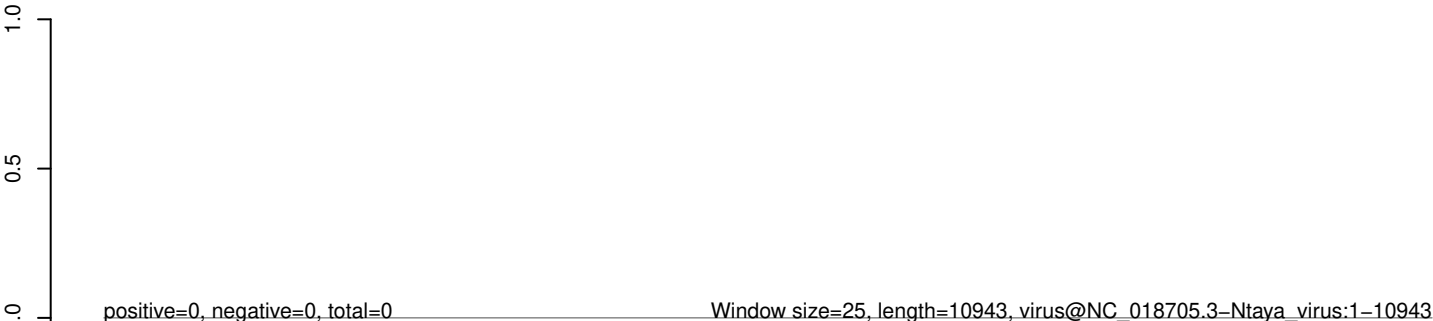
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

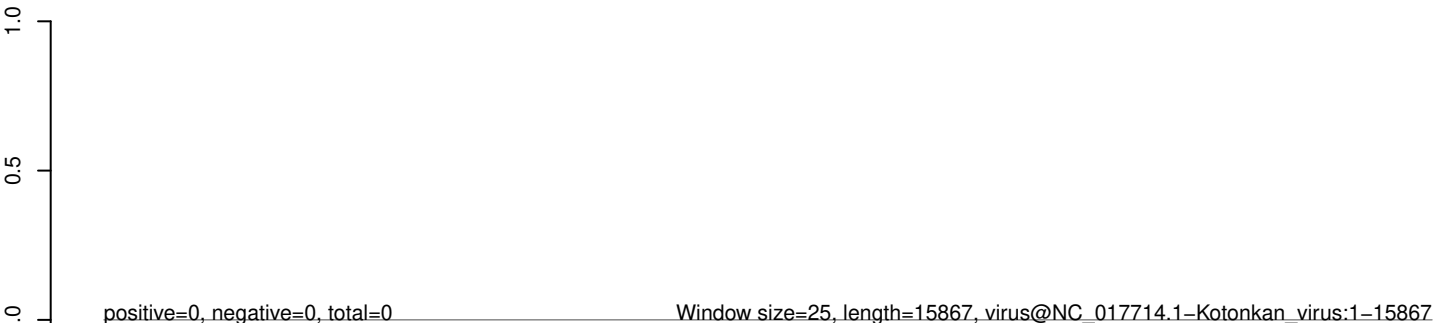
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



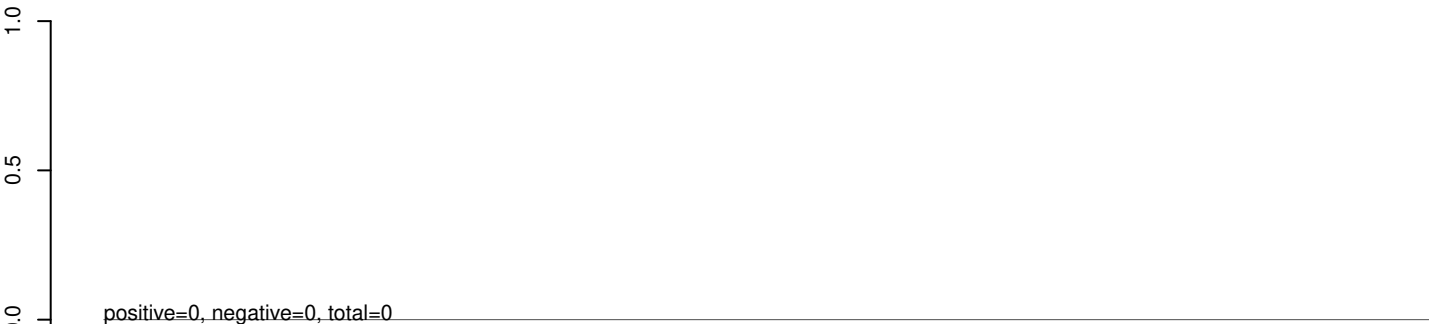
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



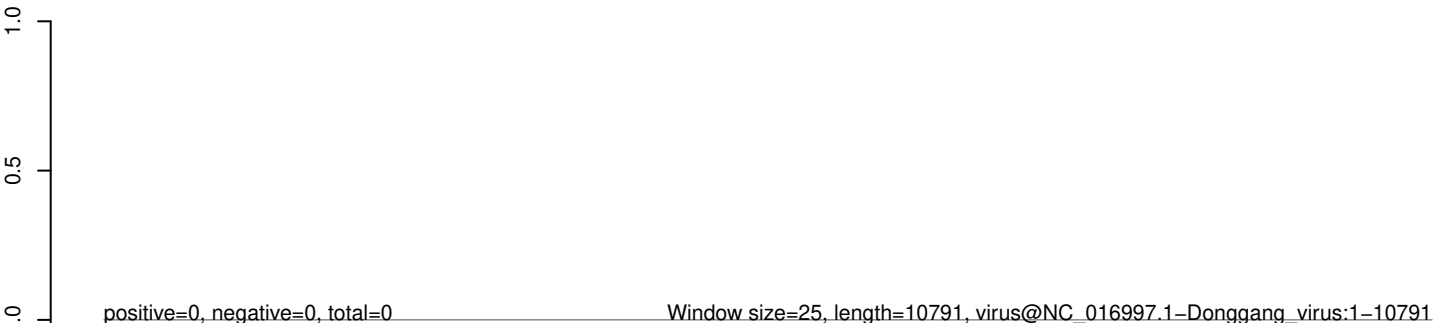
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

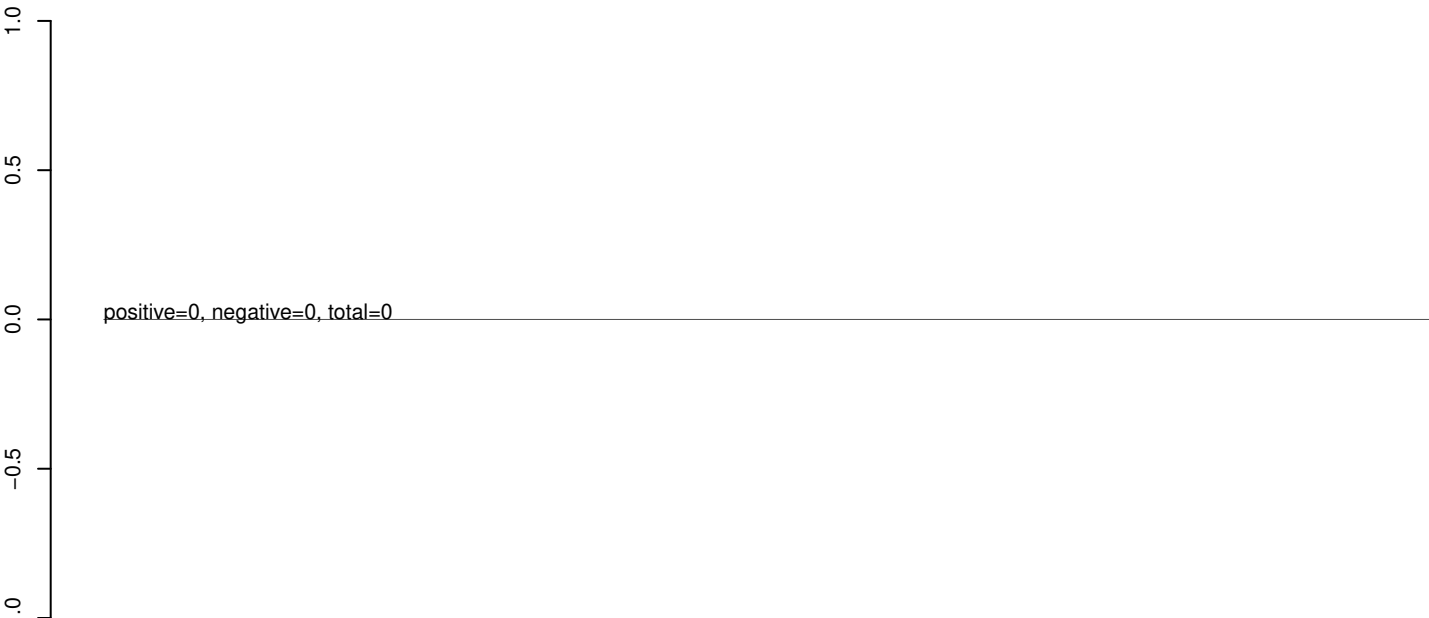


AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

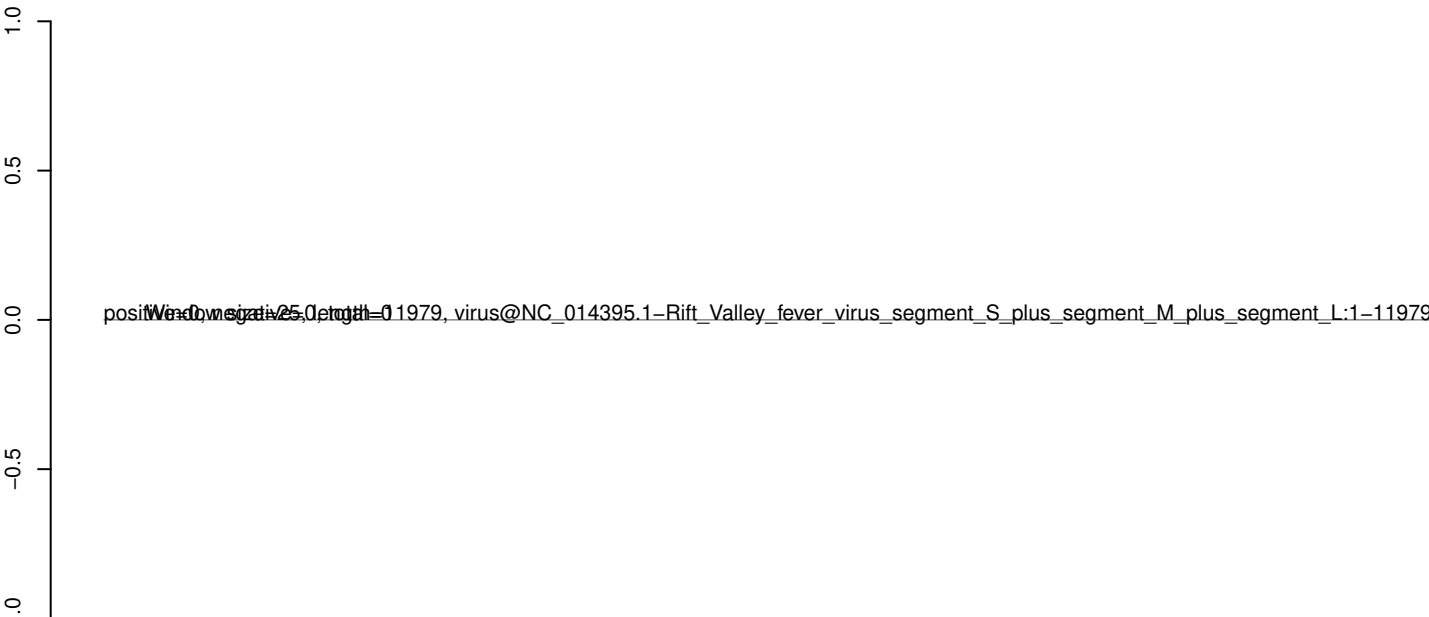
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



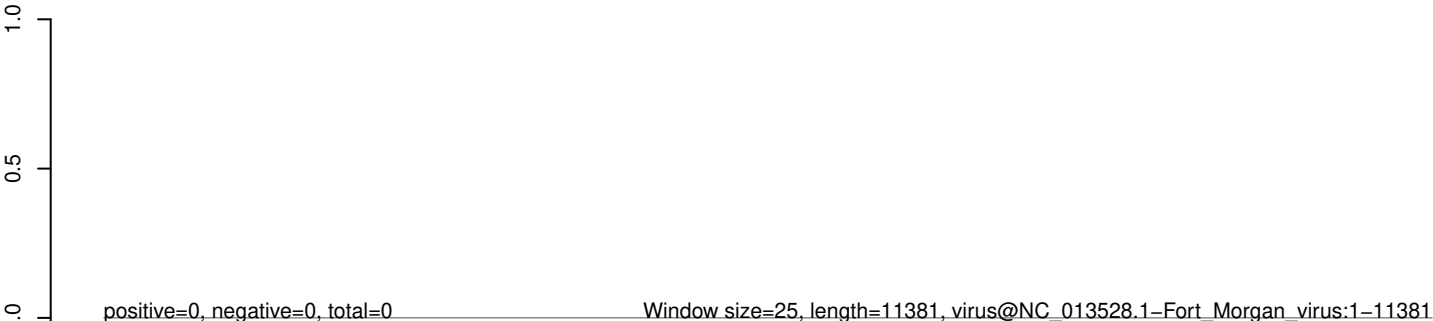
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

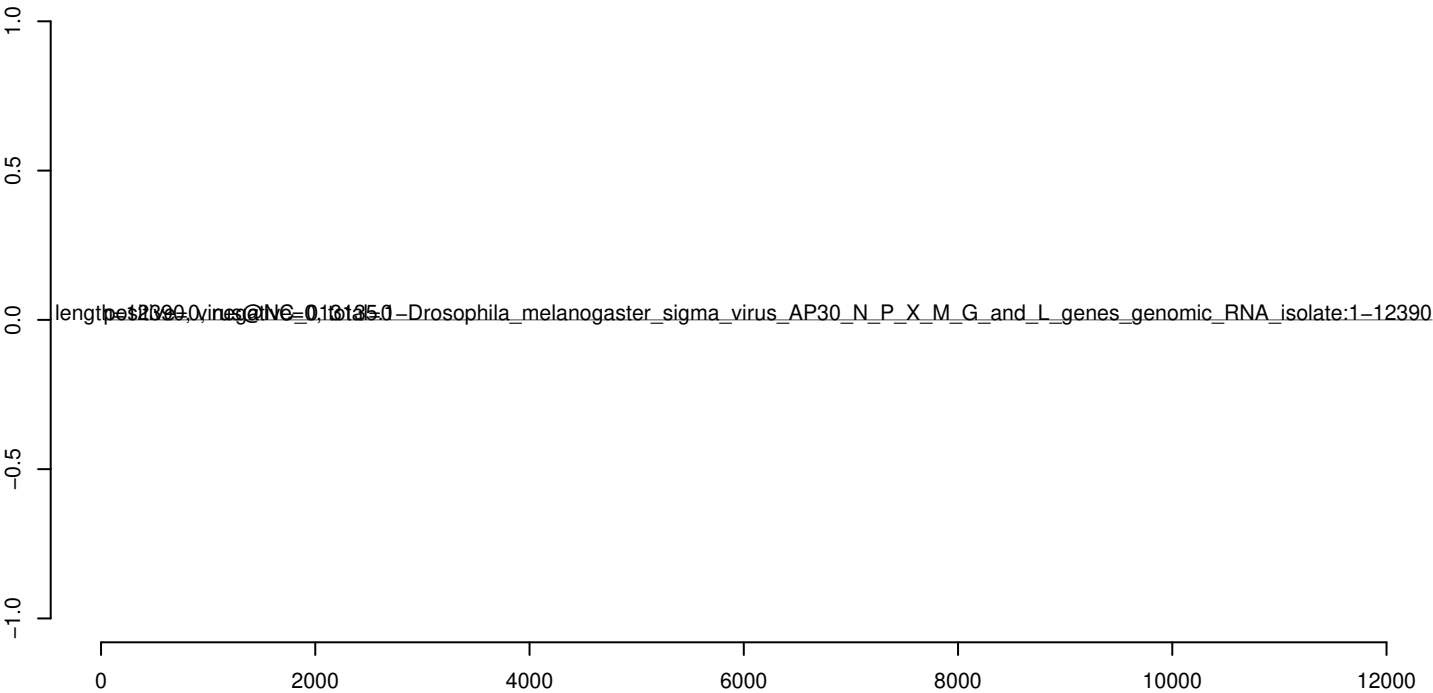
AeAlbo_C6.36_Mock_GP.18_23.rep



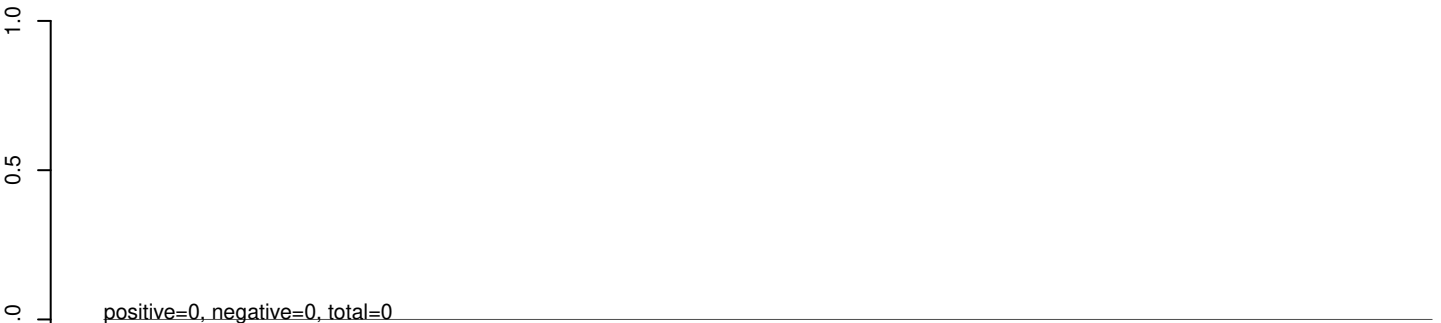
AeAlbo_C6.36_Mock_GP.24_35.rep



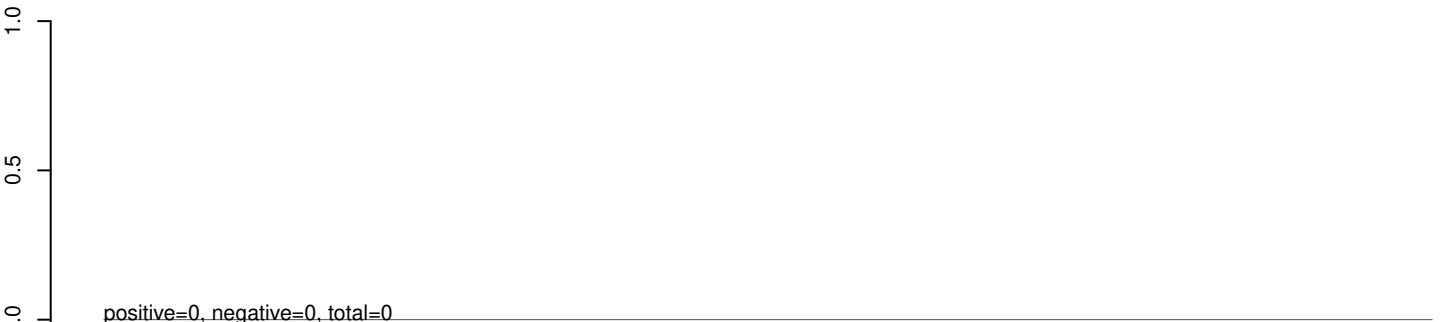
AeAlbo_C6.36_Mock_GP.rep



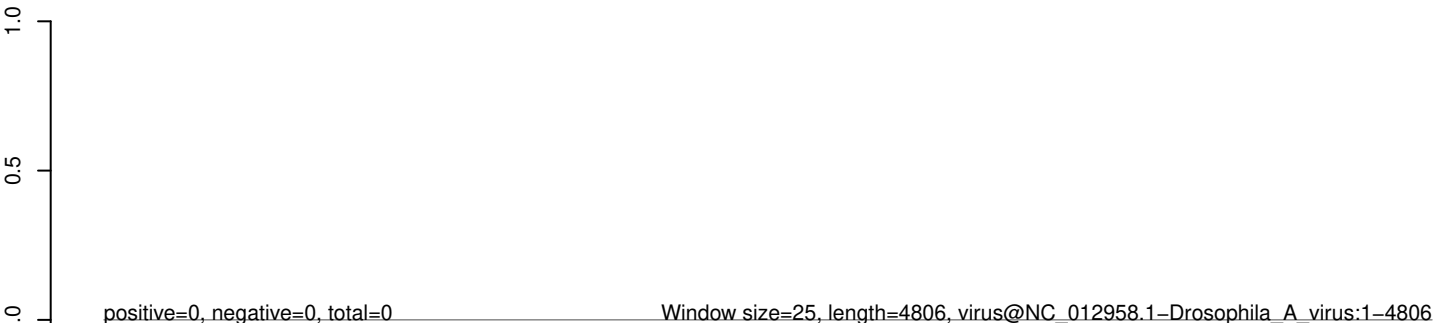
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



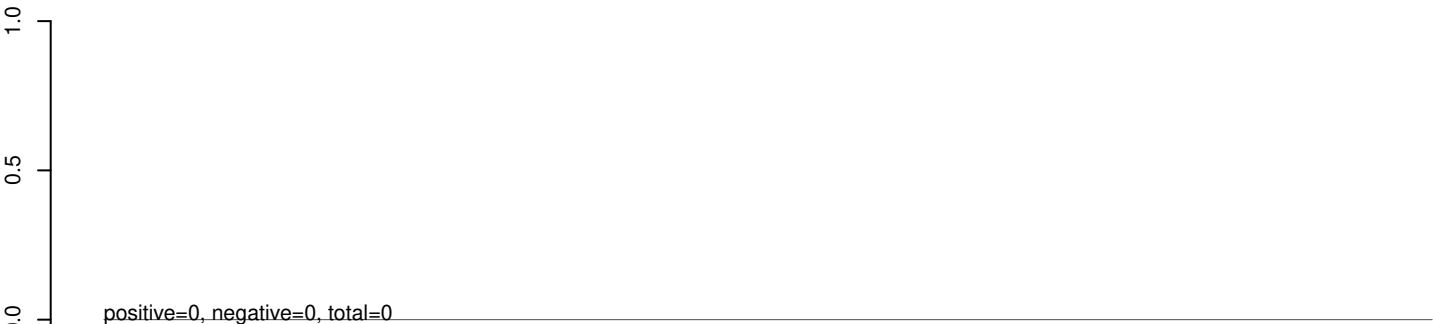
AeAlbo_C6.36_Mock_GP.rep



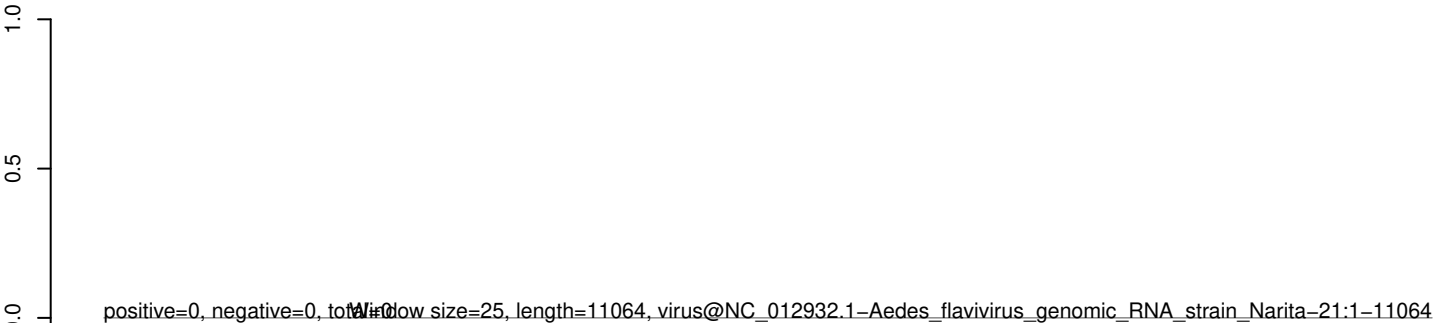
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

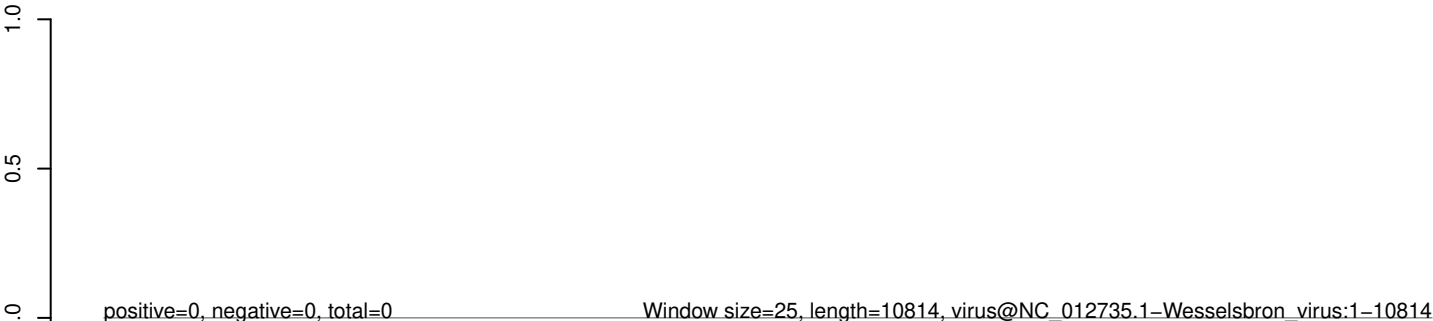
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

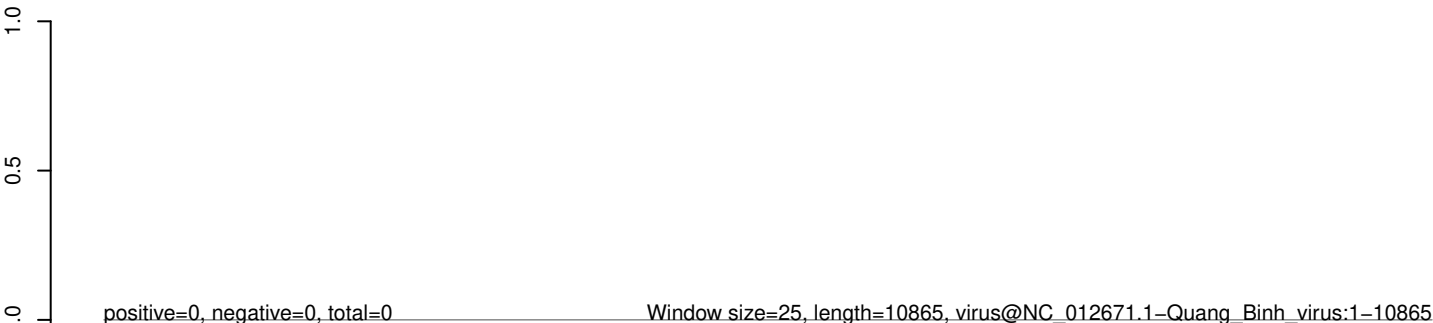
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

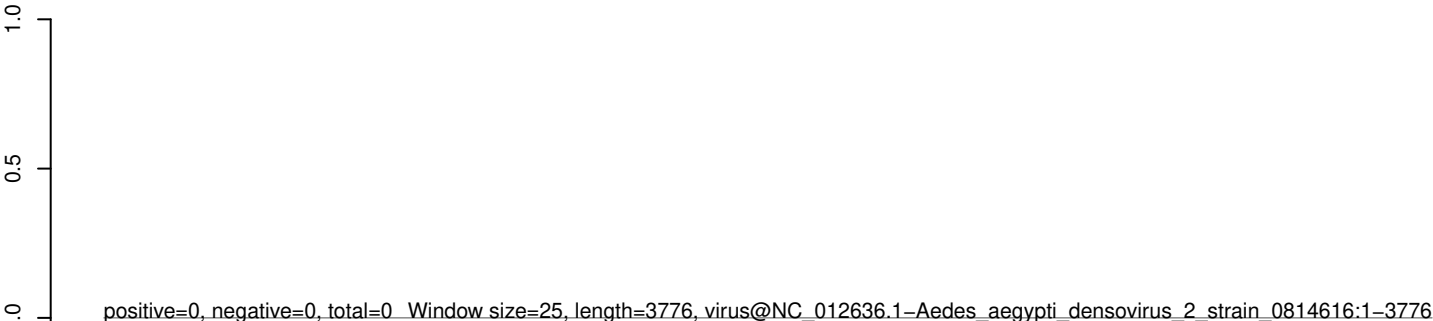
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



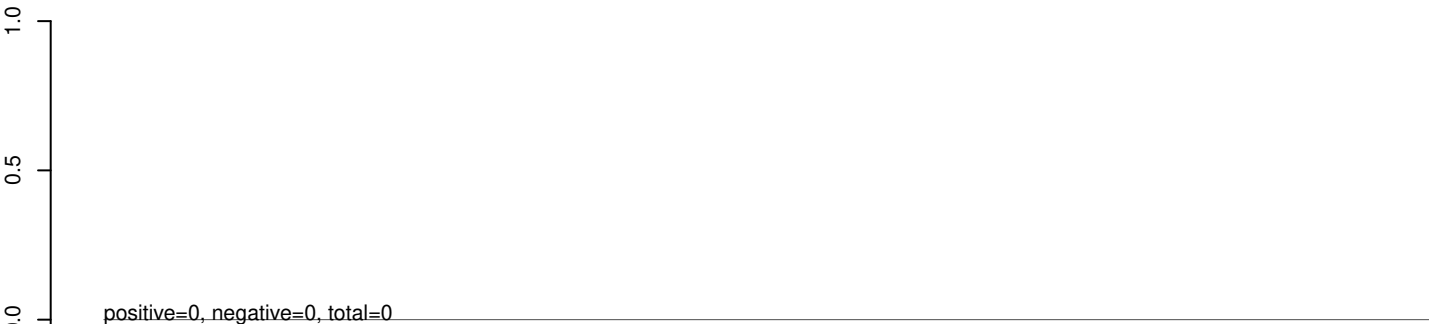
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

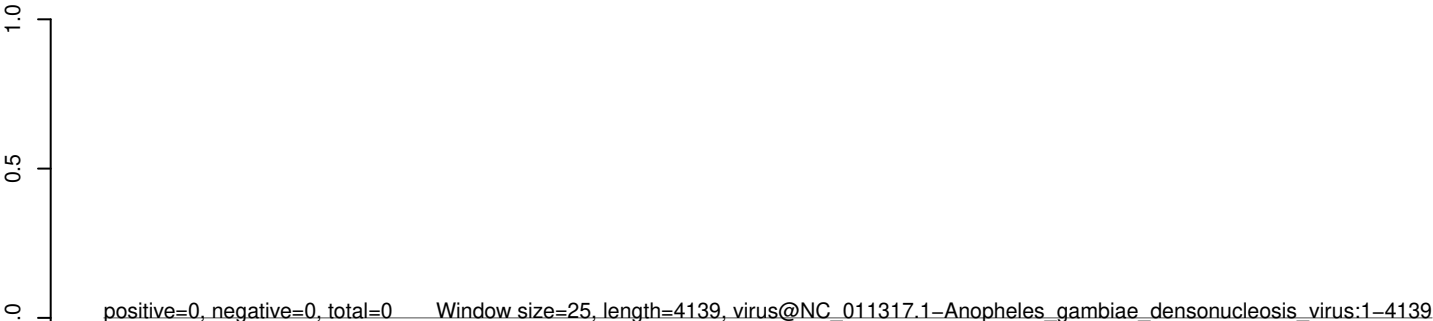
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



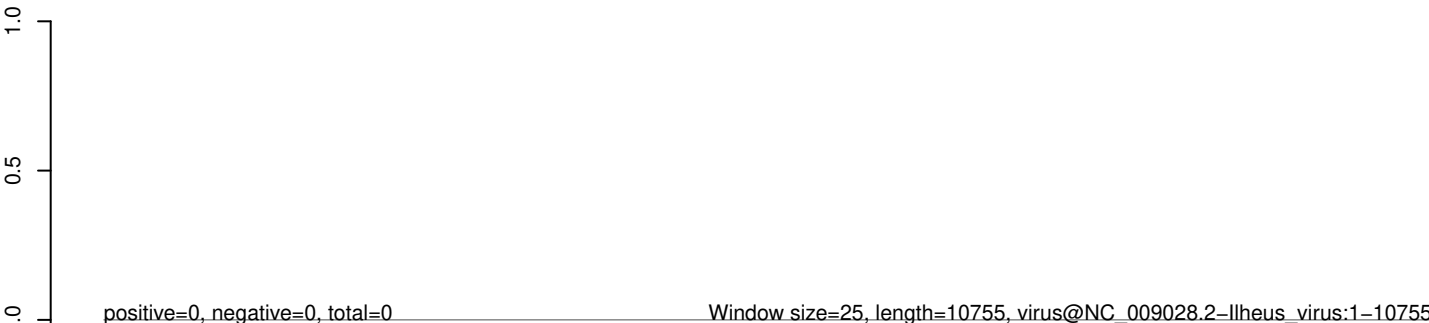
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

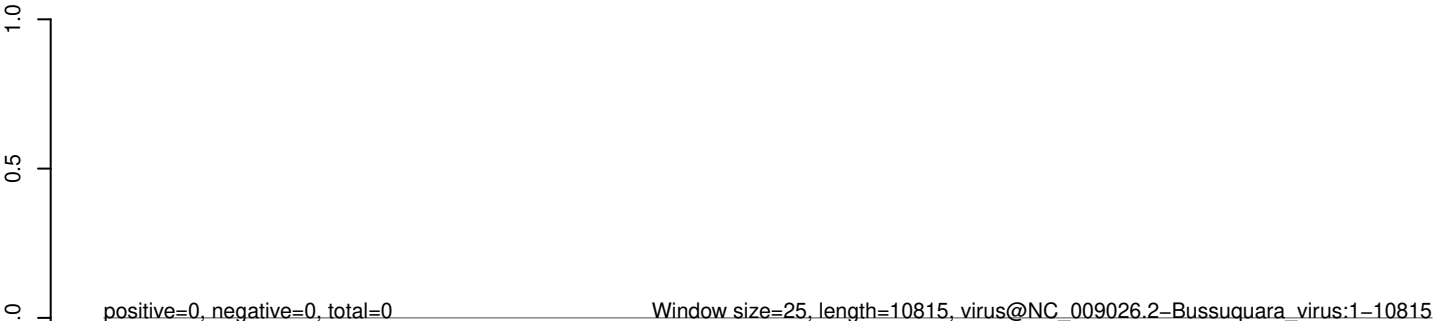
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

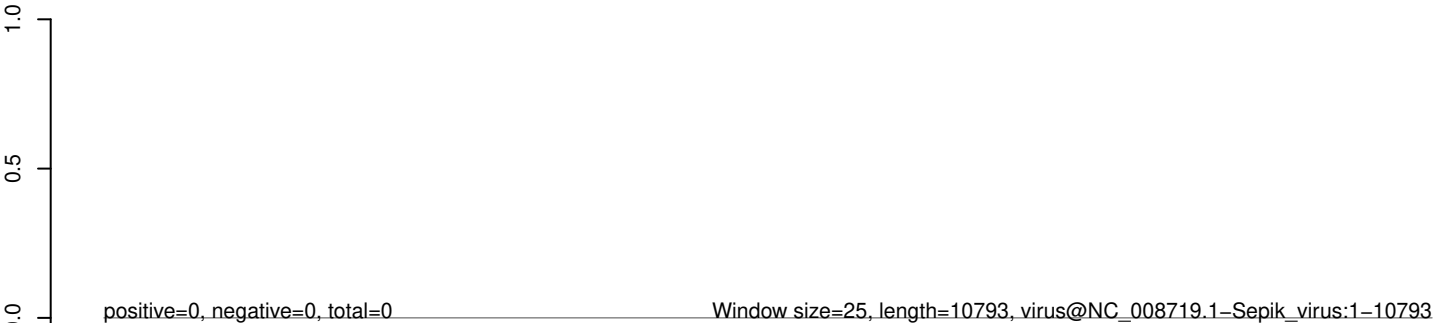
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

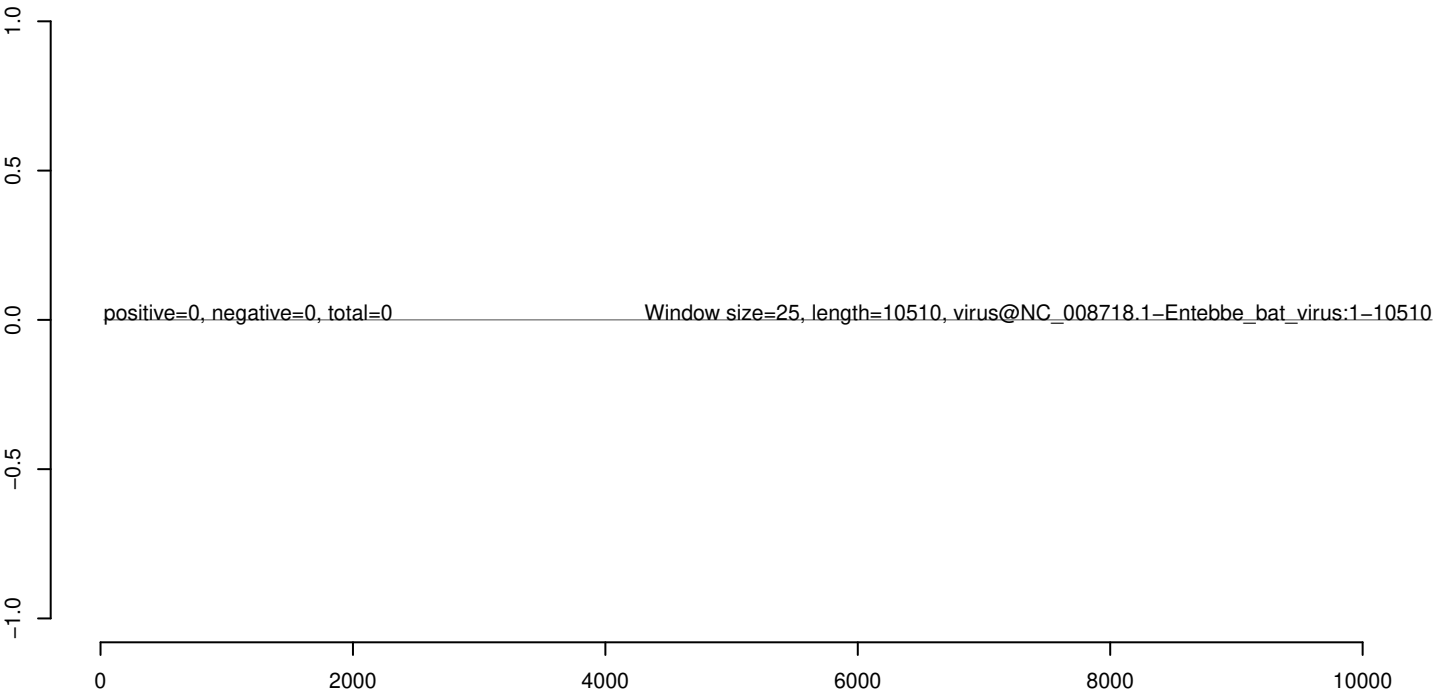
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



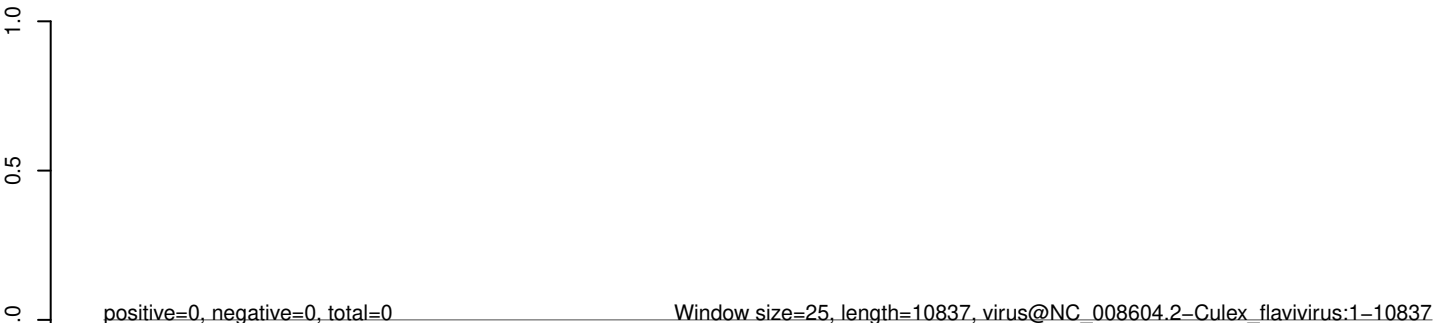
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

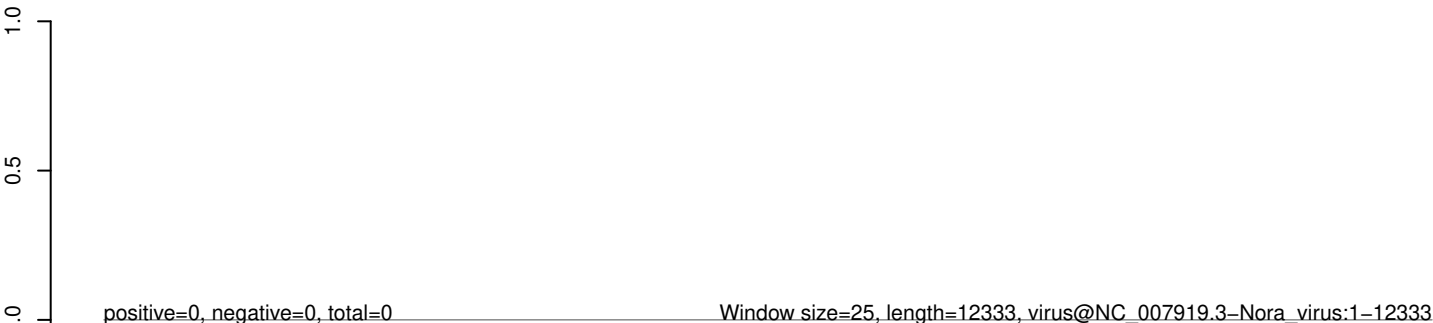
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



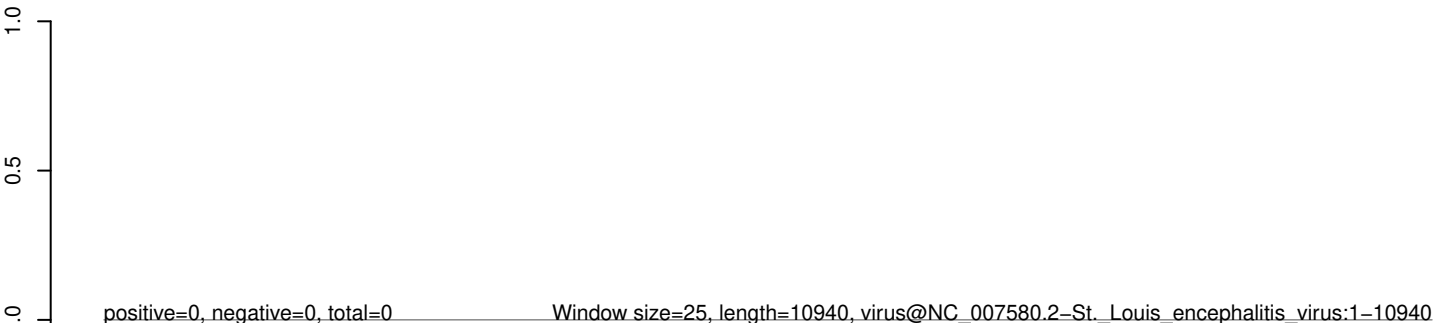
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



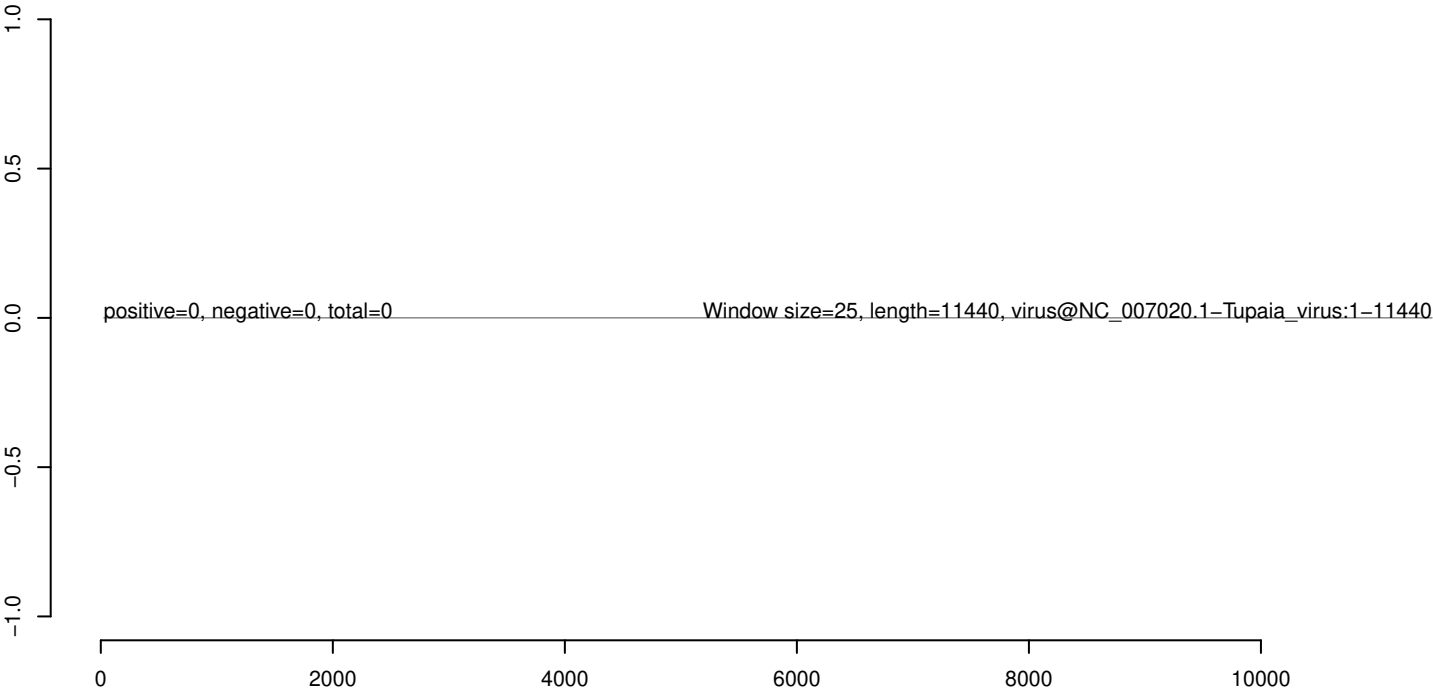
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



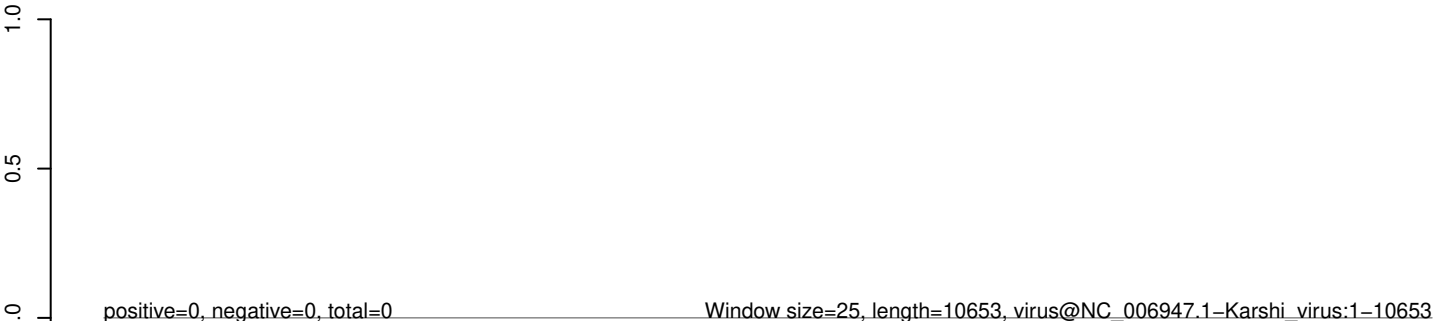
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

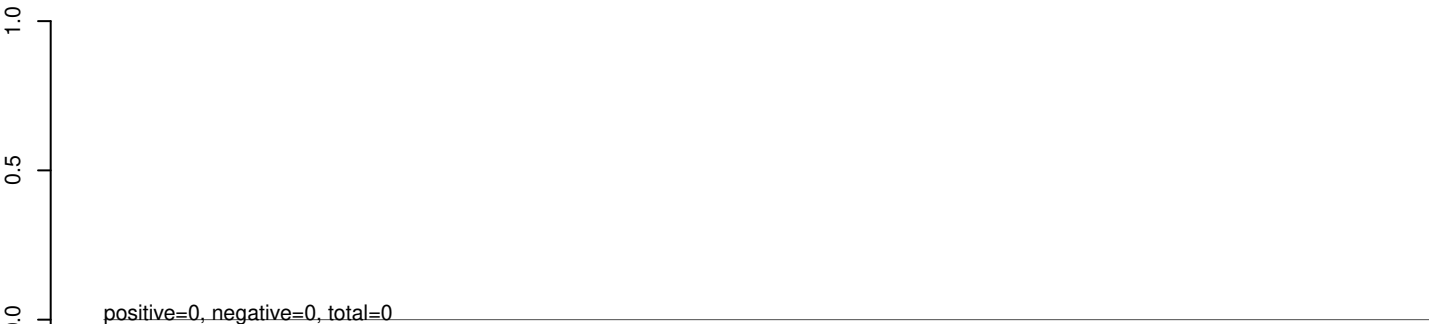


0 2000 4000 6000 8000 10000

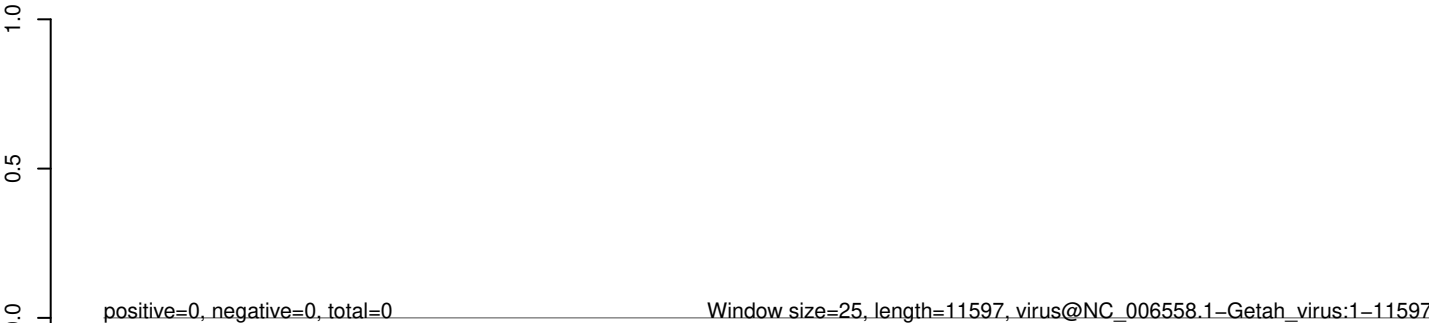
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



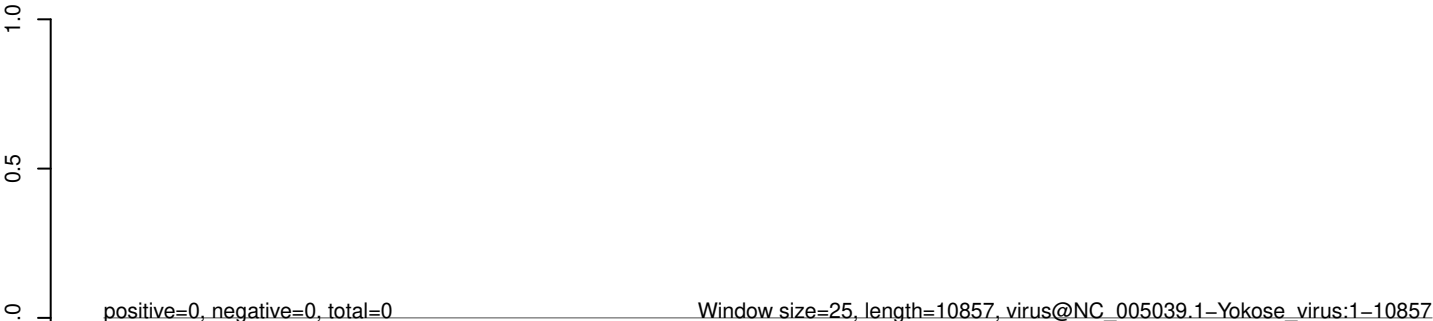
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

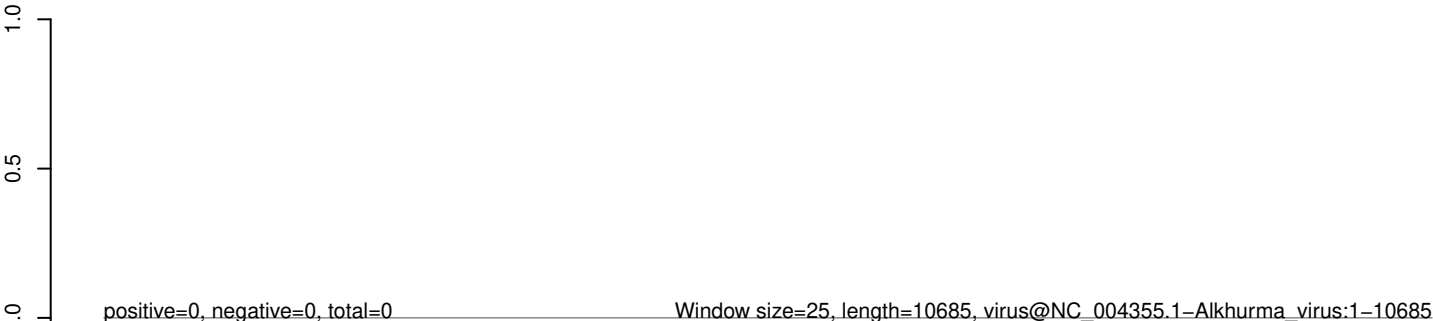
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

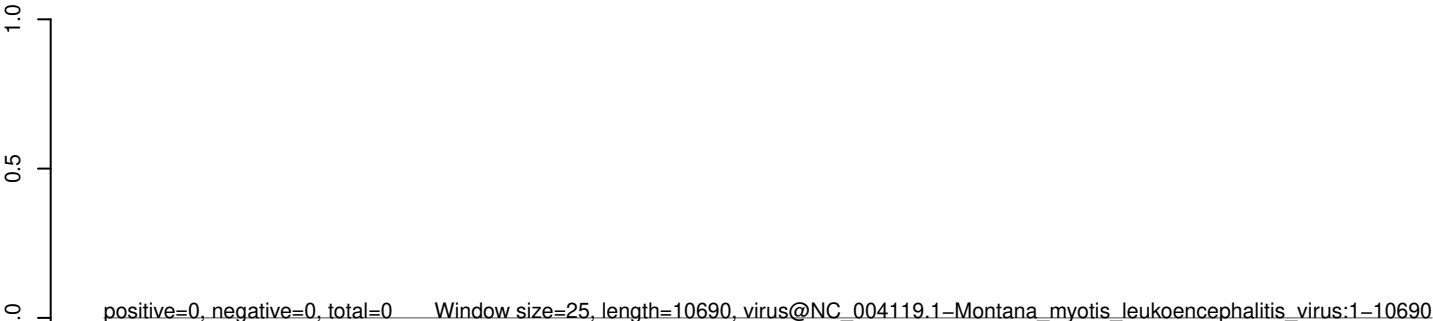
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

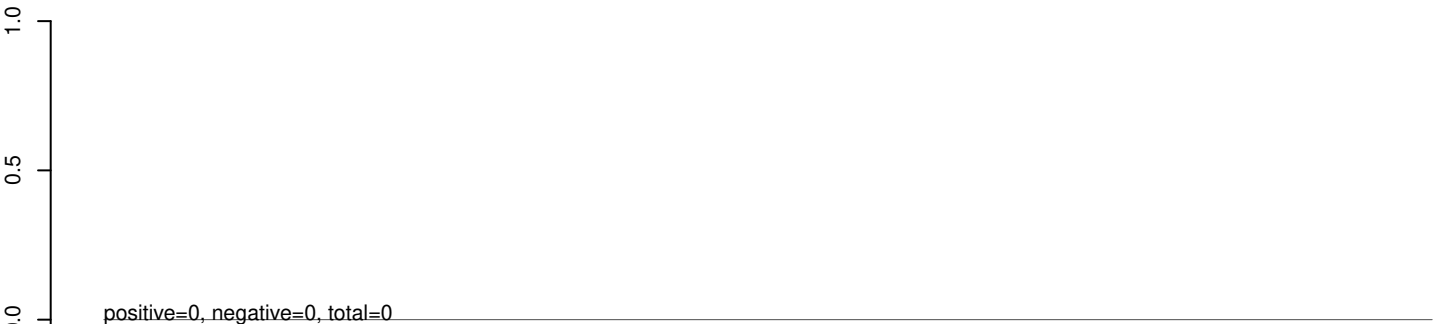


0 2000 4000 6000 8000 10000

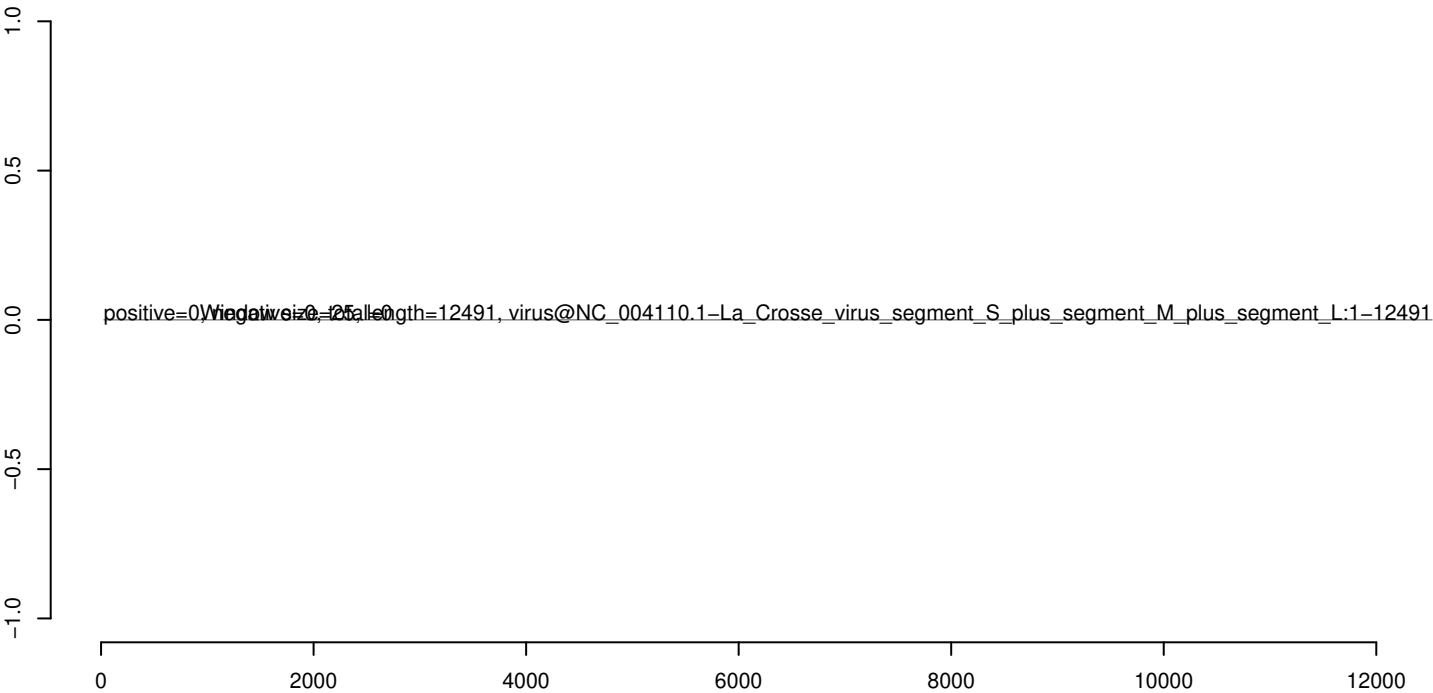
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



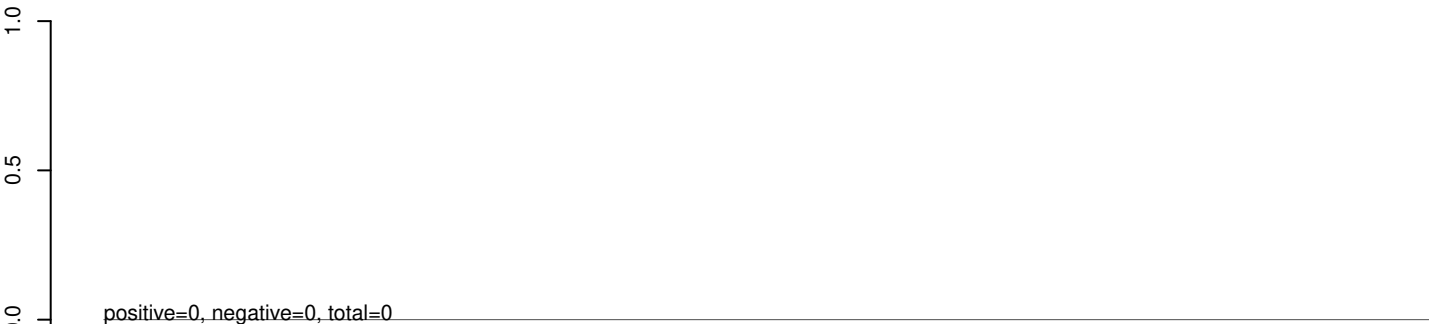
AeAlbo_C6.36_Mock_GP.rep



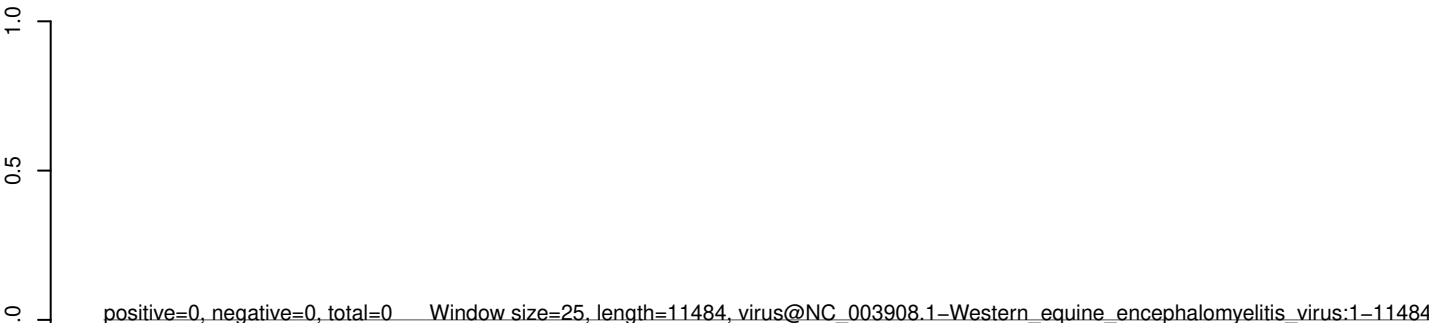
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

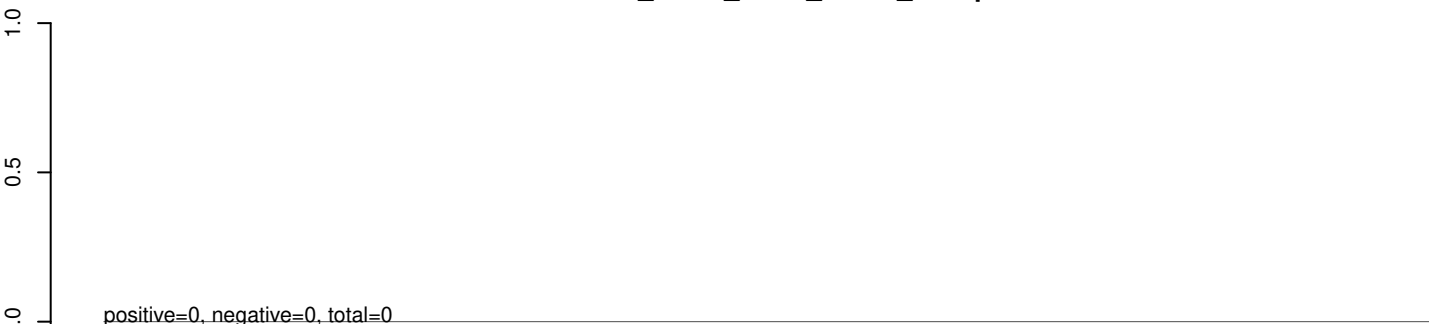


0 2000 4000 6000 8000 10000

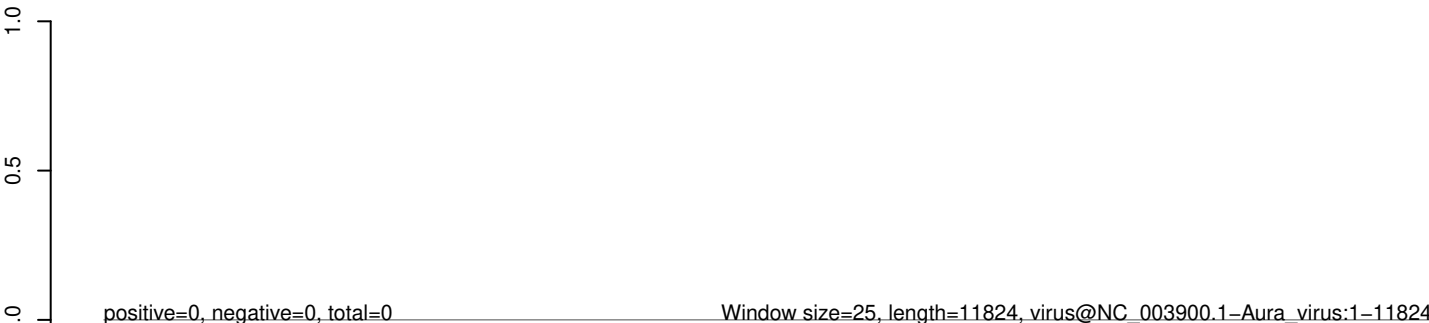
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

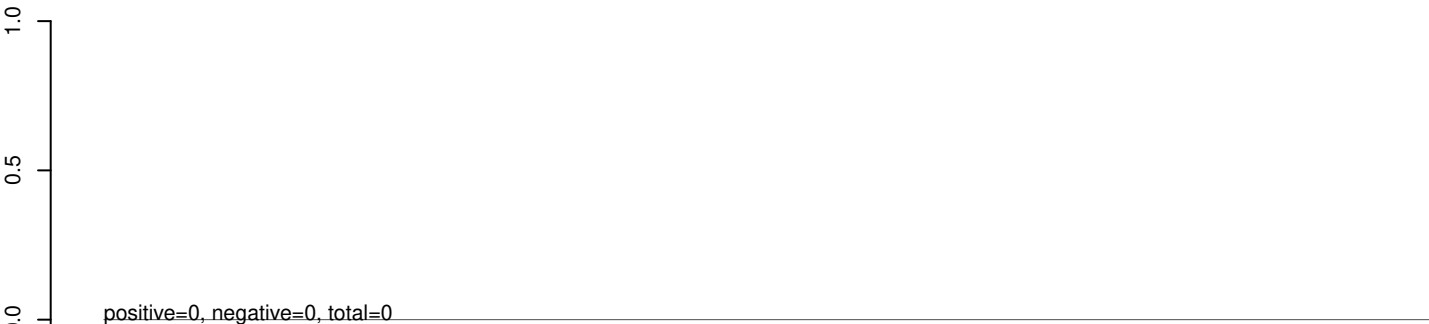


0 2000 4000 6000 8000 10000 12000

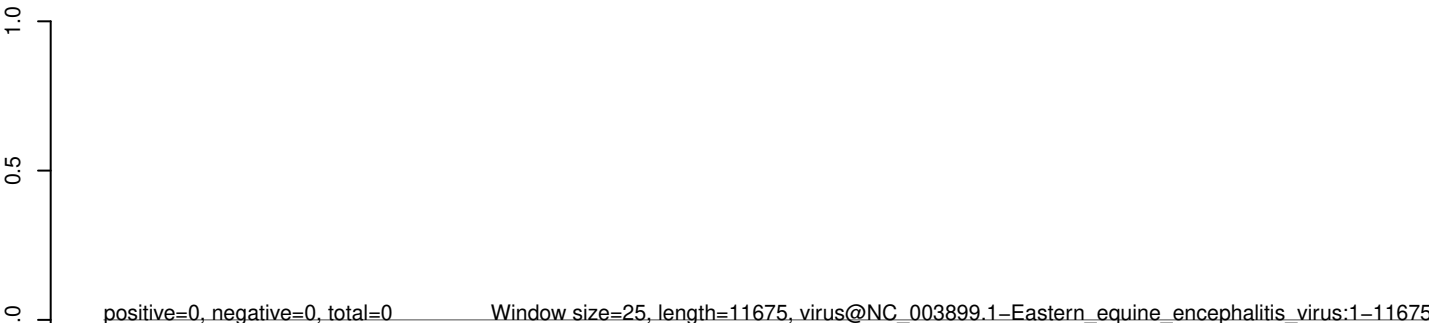
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

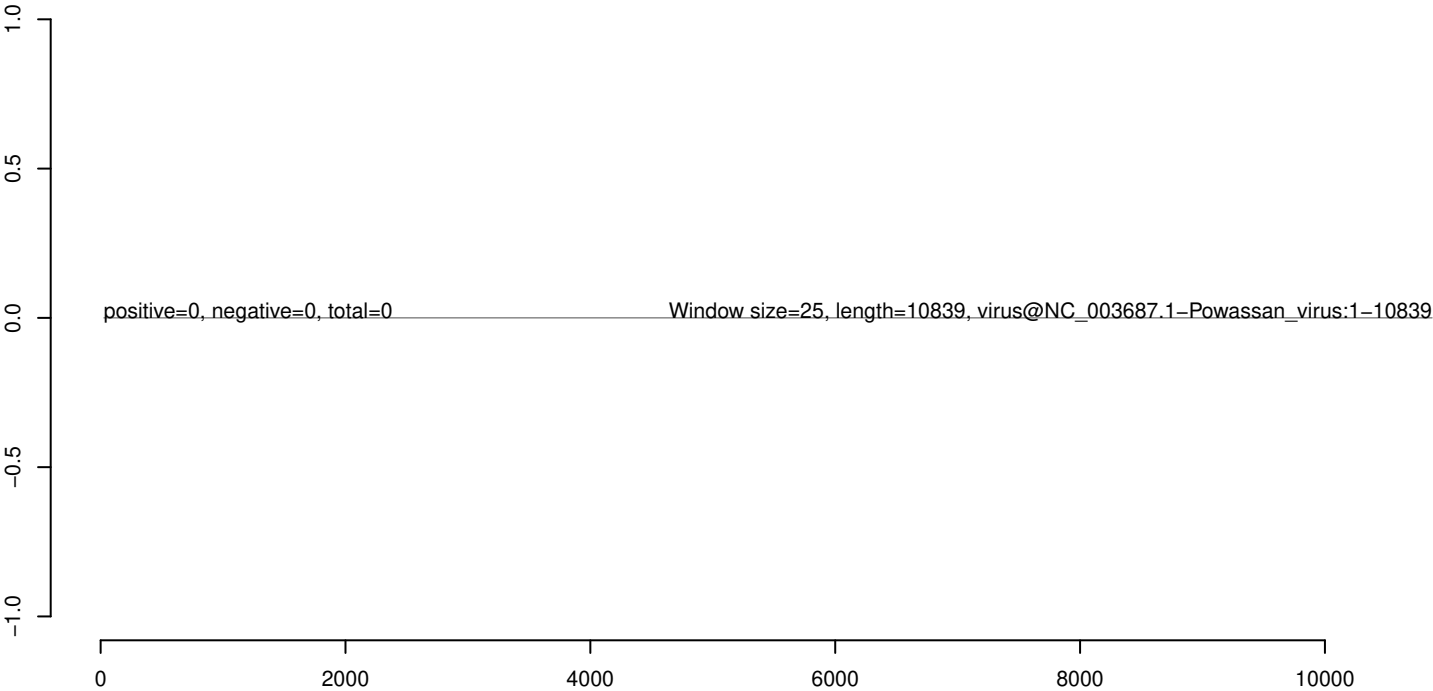
AeAlbo_C6.36_Mock_GP.18_23.rep



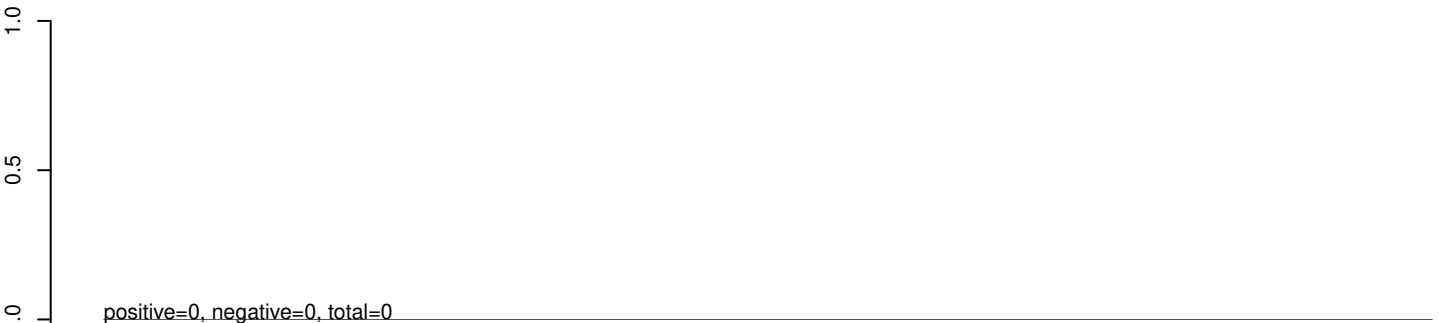
AeAlbo_C6.36_Mock_GP.24_35.rep



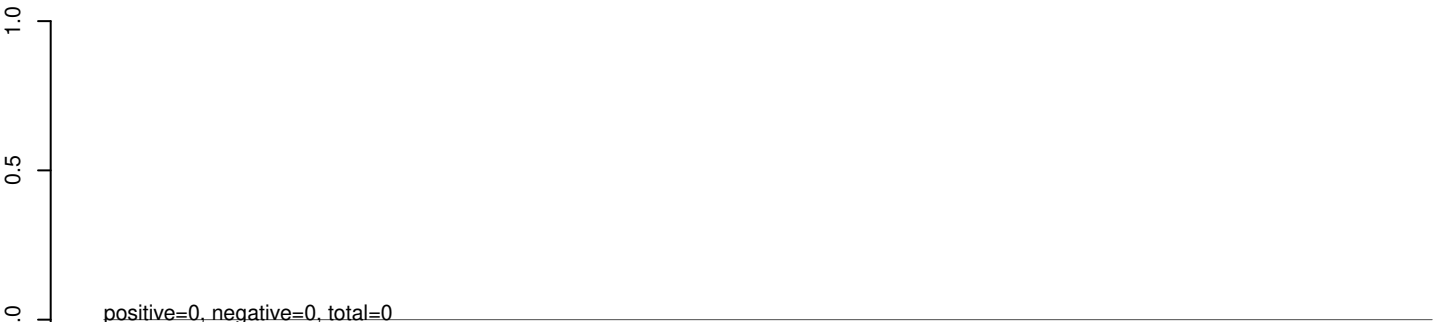
AeAlbo_C6.36_Mock_GP.rep



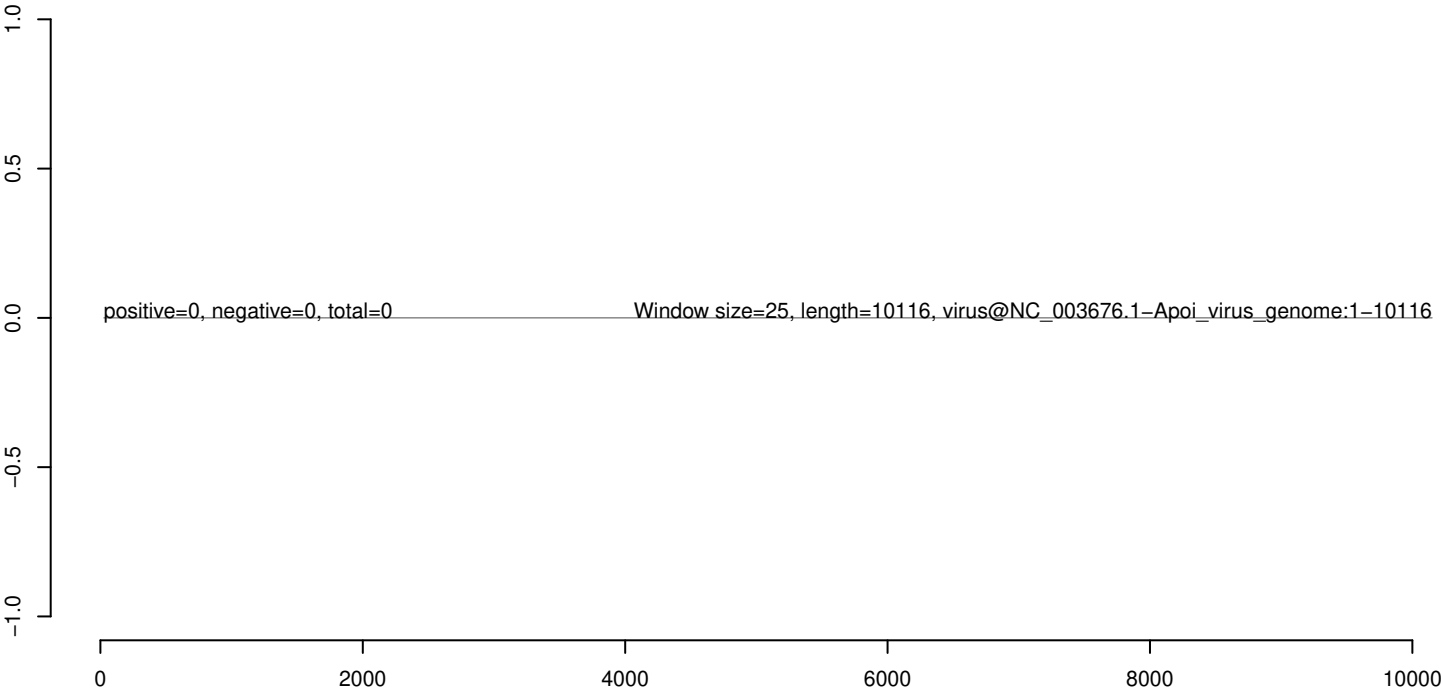
AeAlbo_C6.36_Mock_GP.18_23.rep



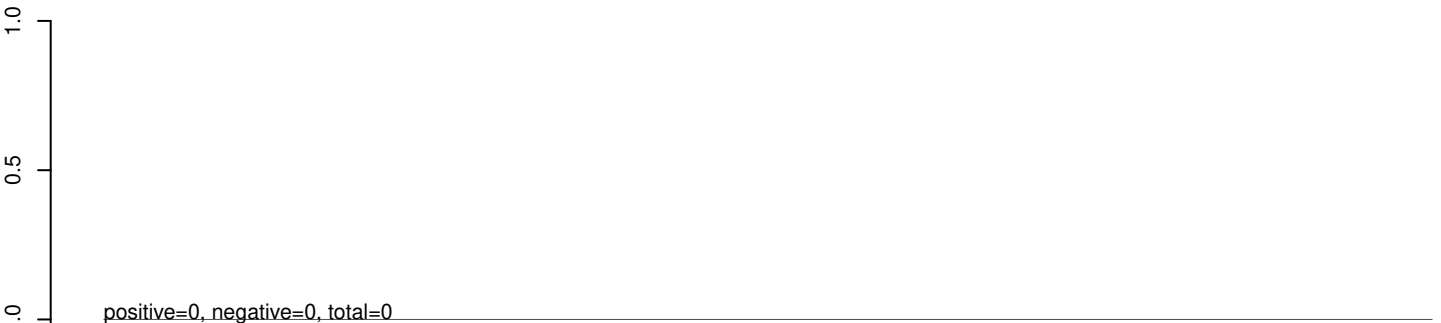
AeAlbo_C6.36_Mock_GP.24_35.rep



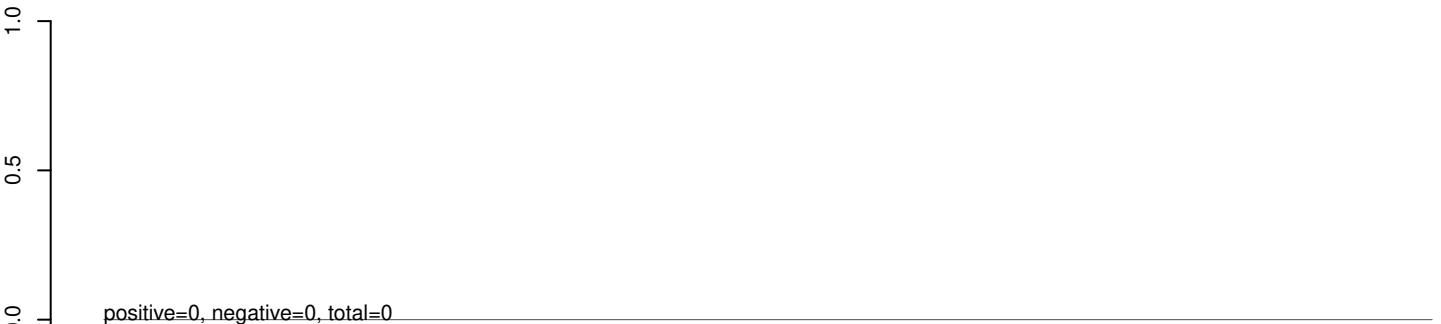
AeAlbo_C6.36_Mock_GP.rep



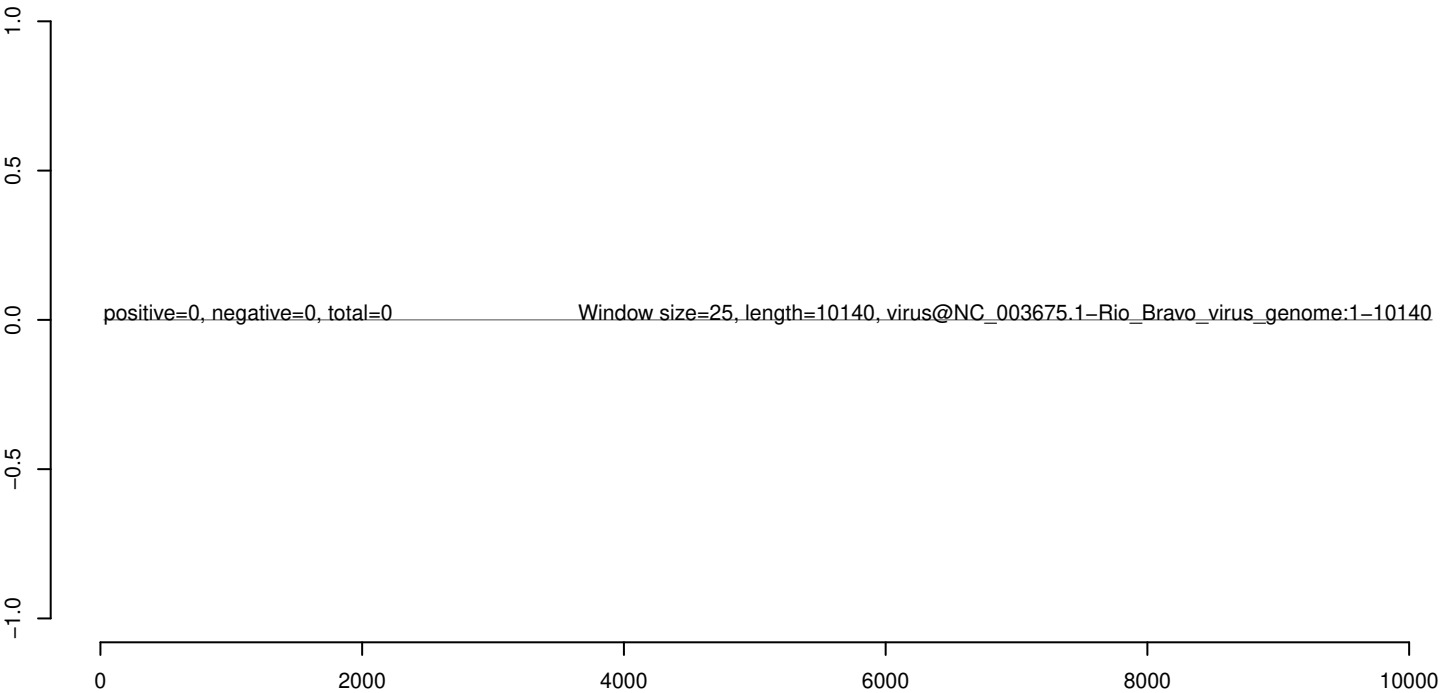
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



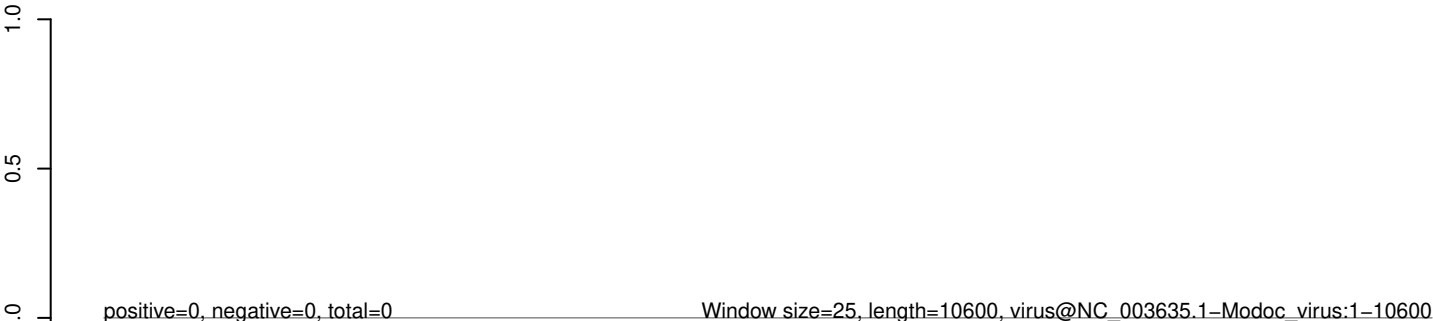
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

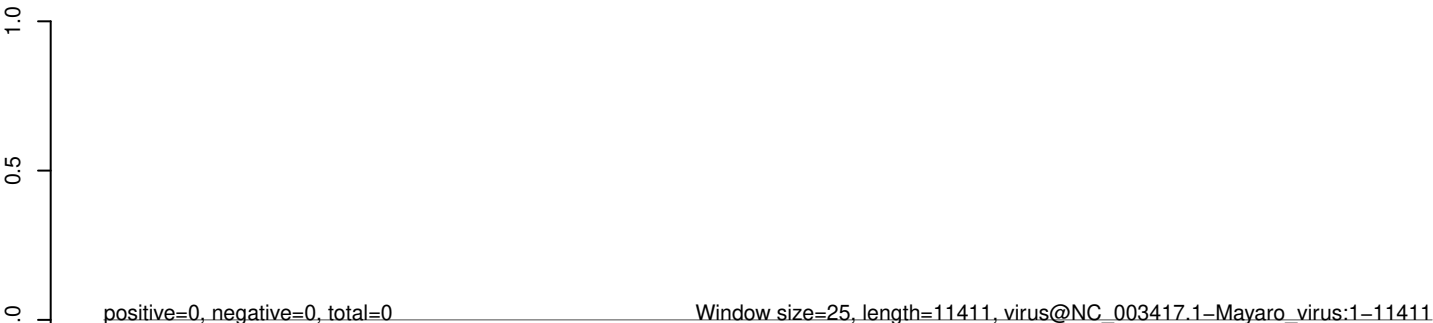
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

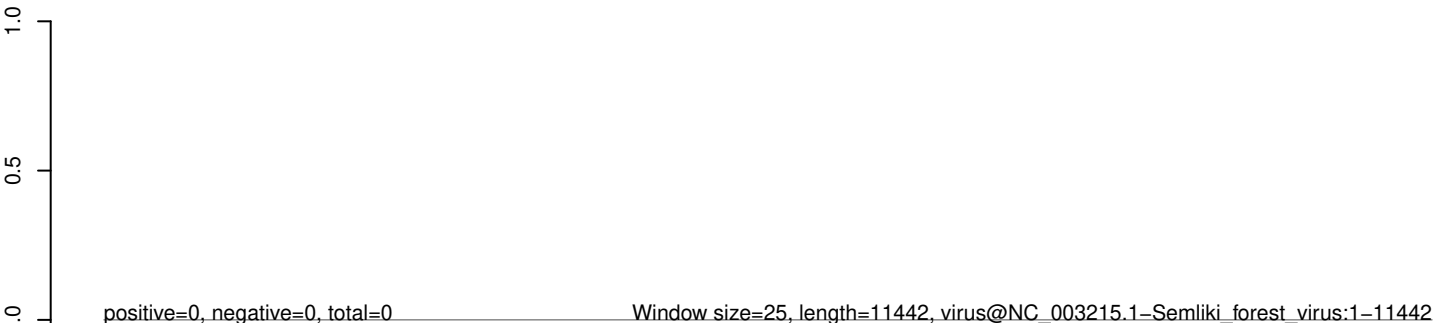
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

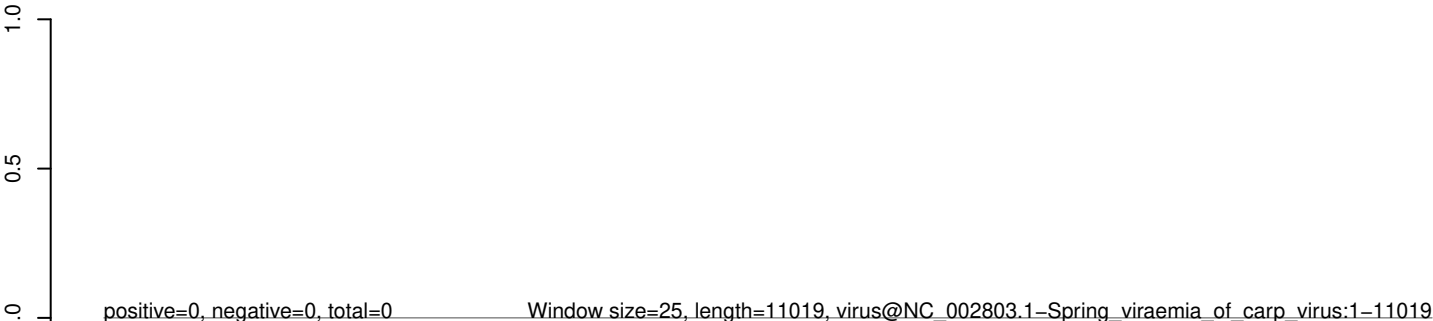
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

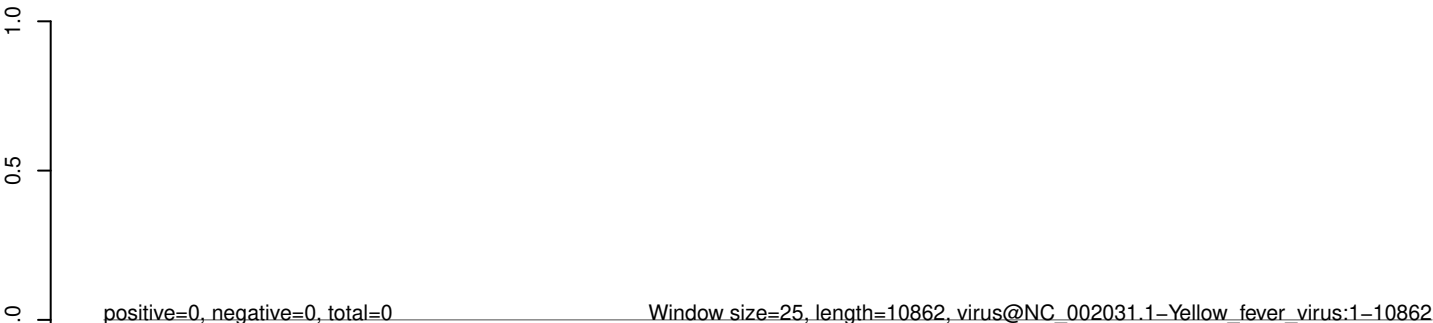
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



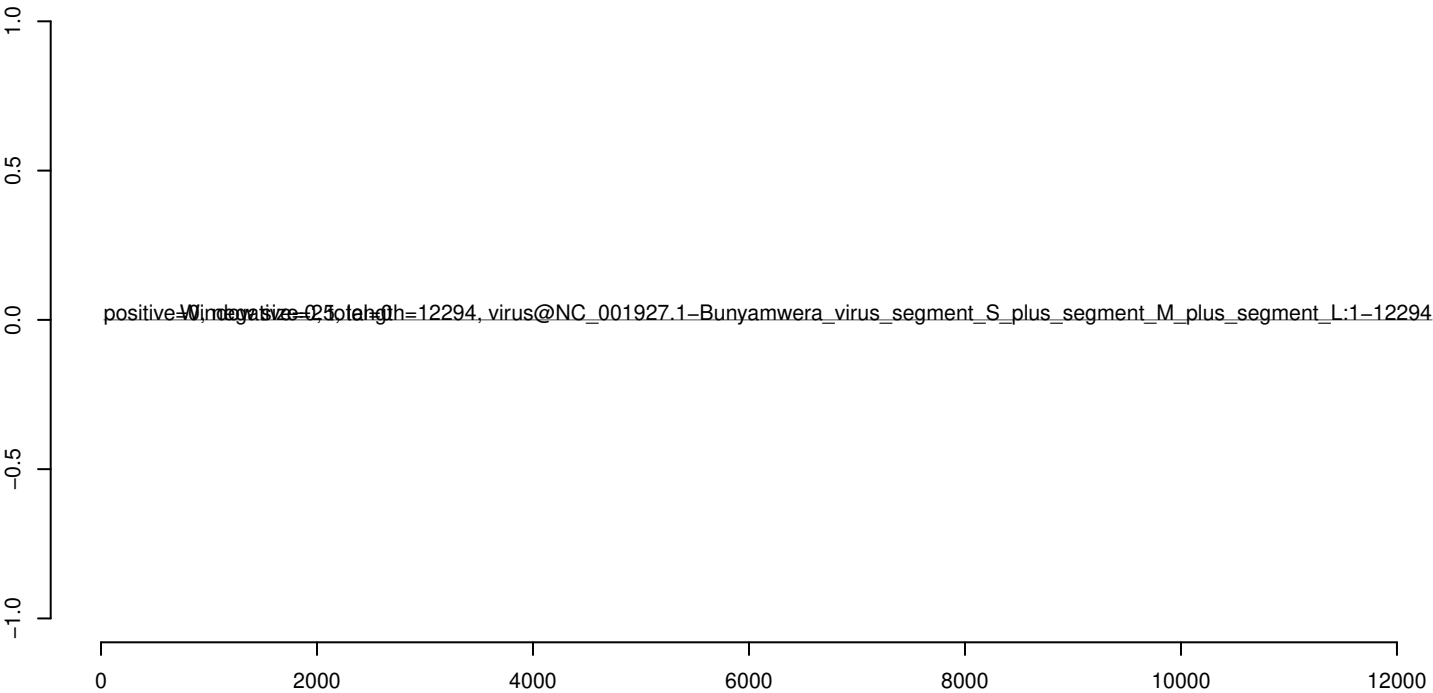
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



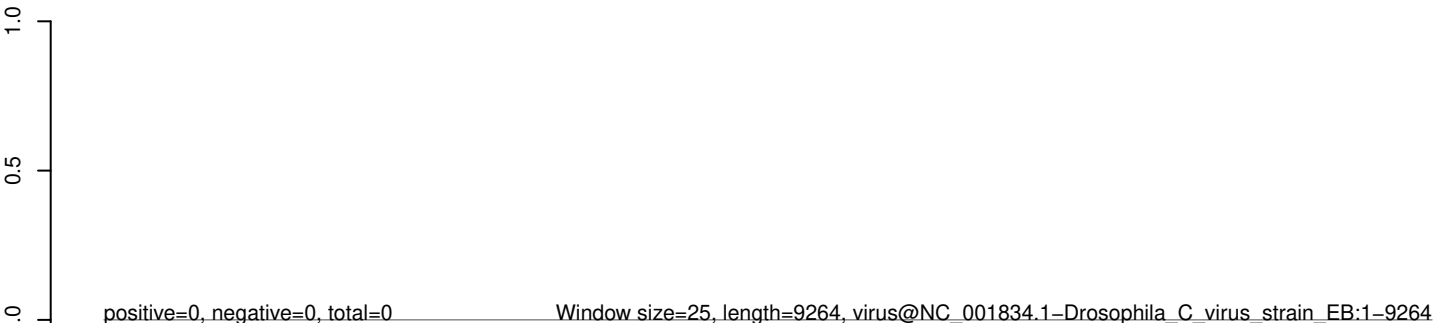
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000

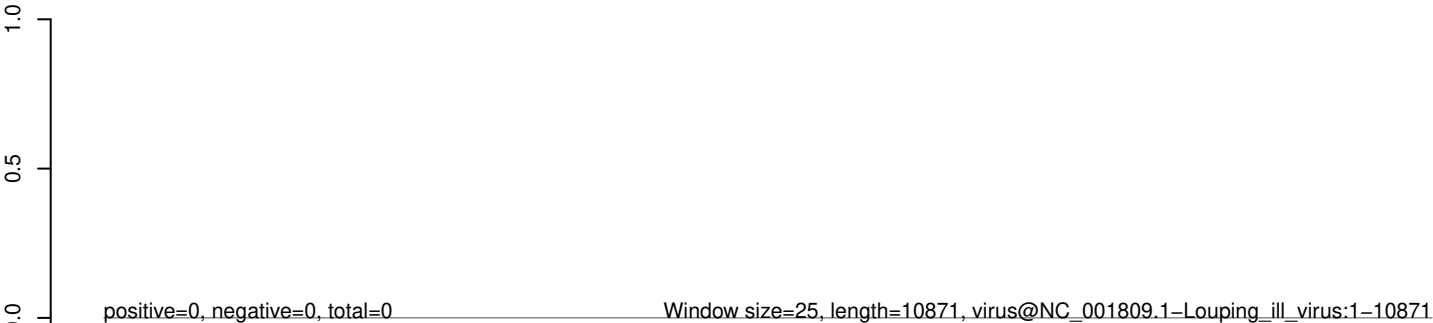
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

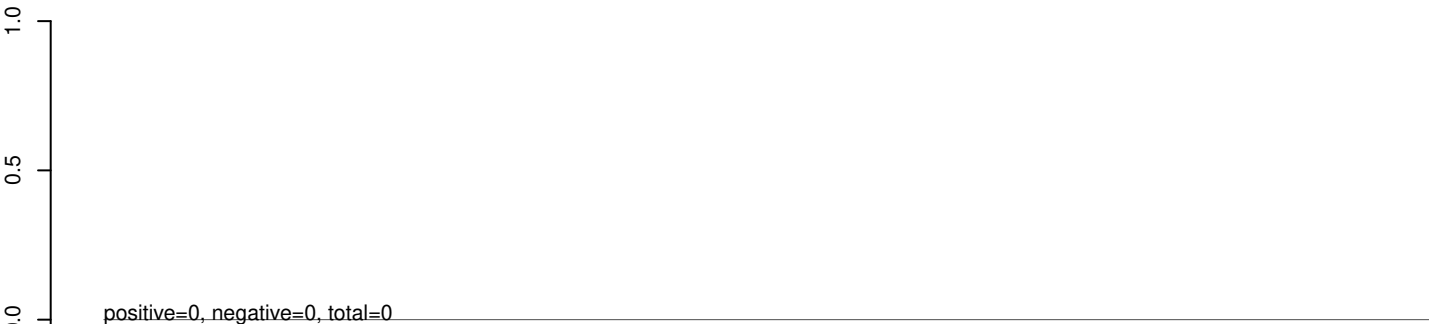


0 2000 4000 6000 8000 10000

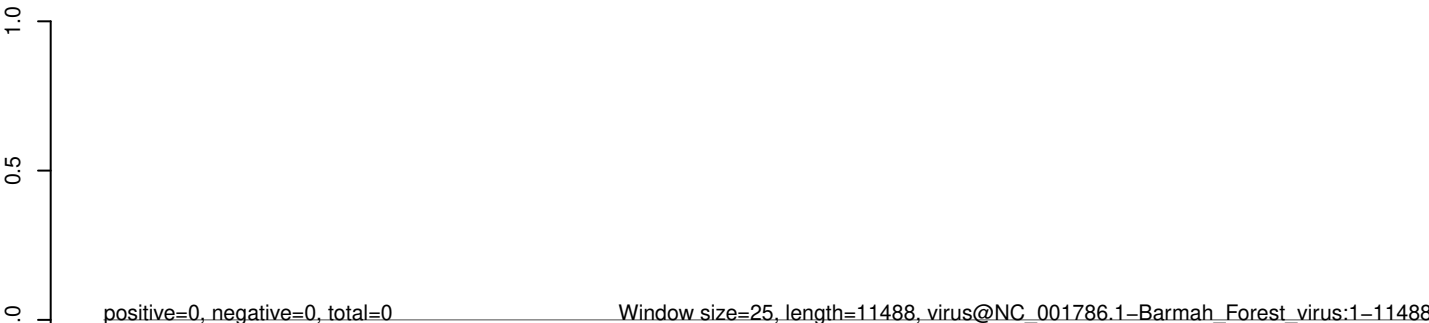
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

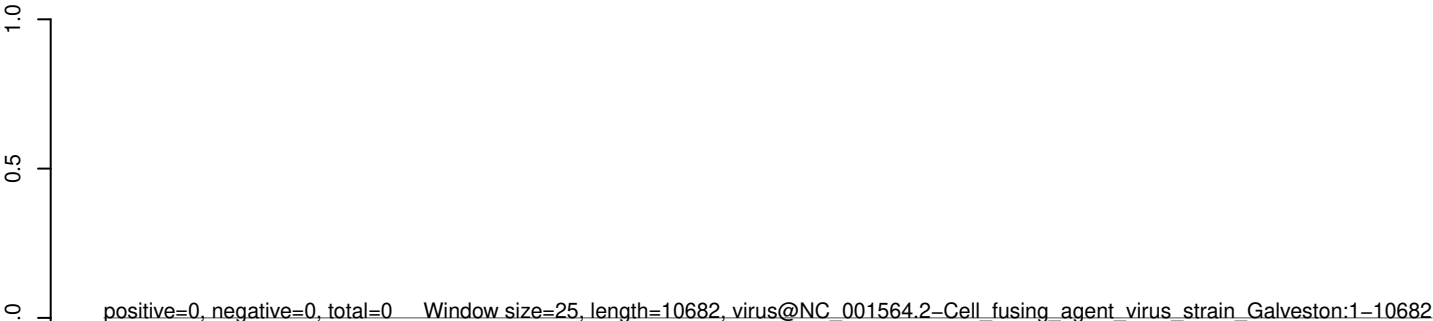
AeAlbo_C6.36_Mock_GP.18_23.rep



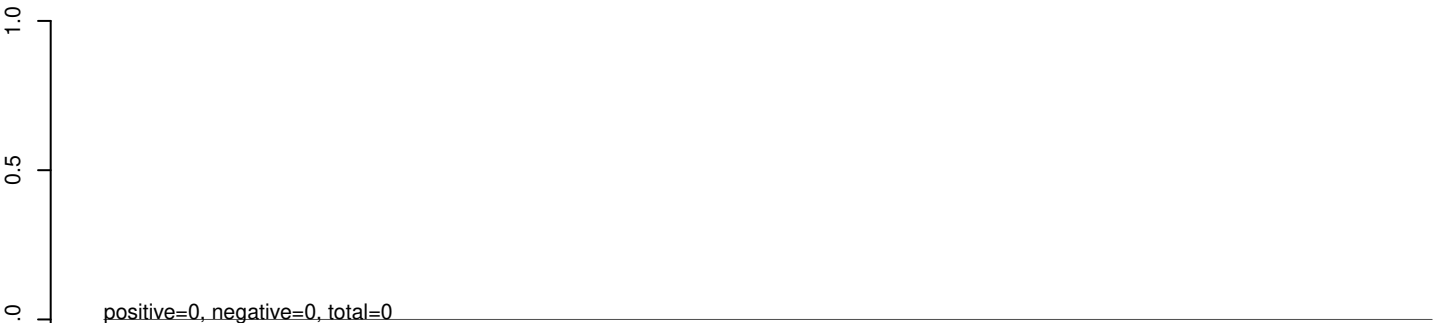
AeAlbo_C6.36_Mock_GP.24_35.rep



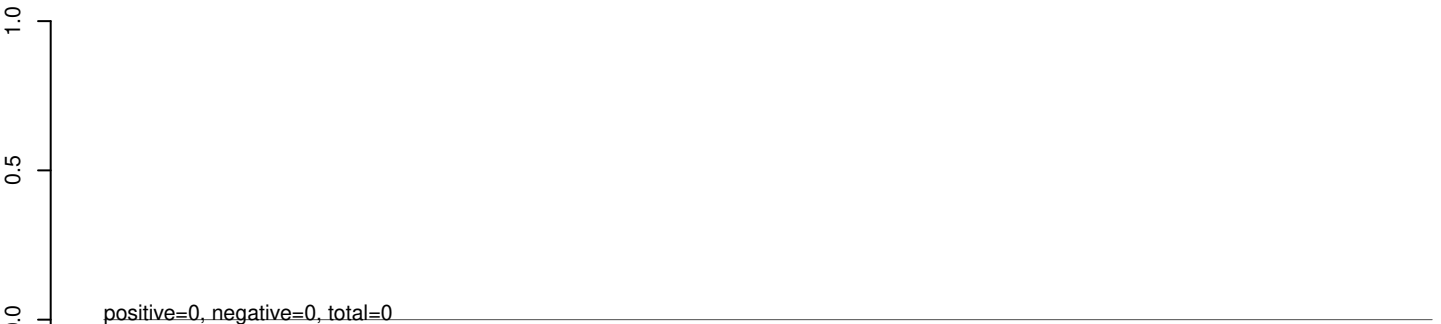
AeAlbo_C6.36_Mock_GP.rep



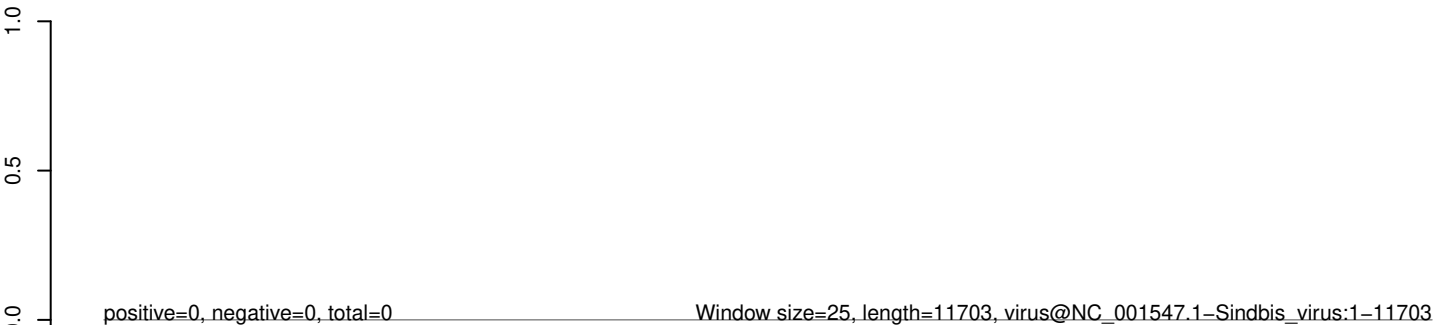
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



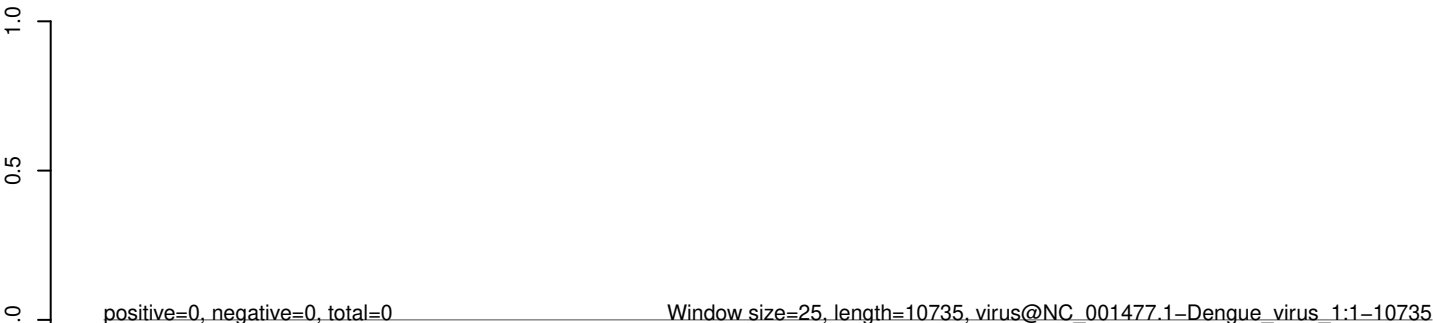
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

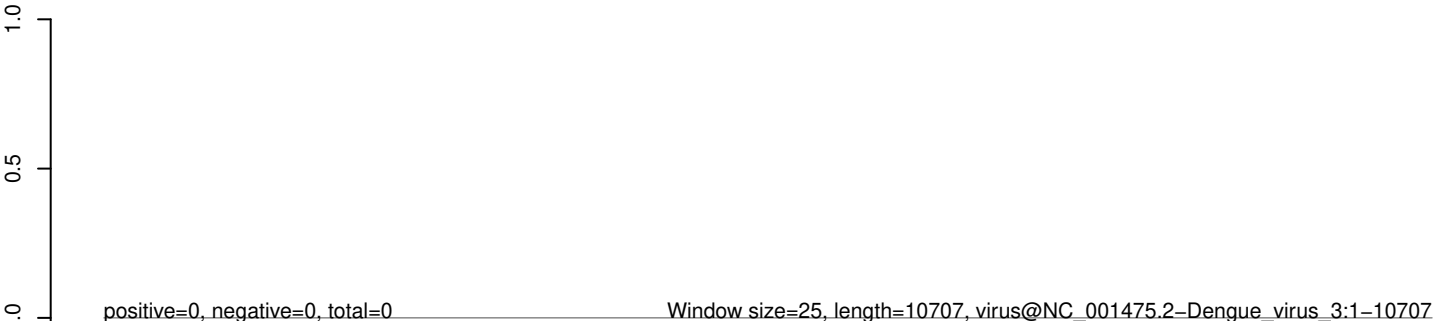
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



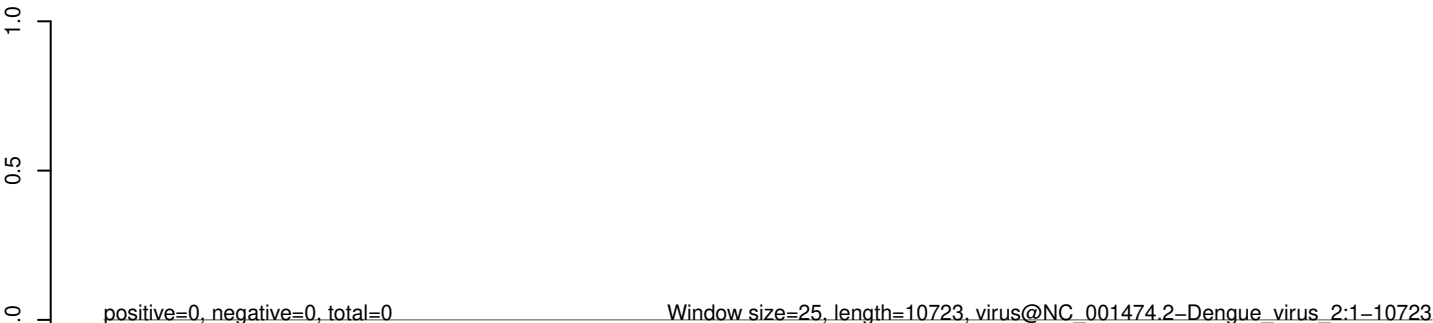
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

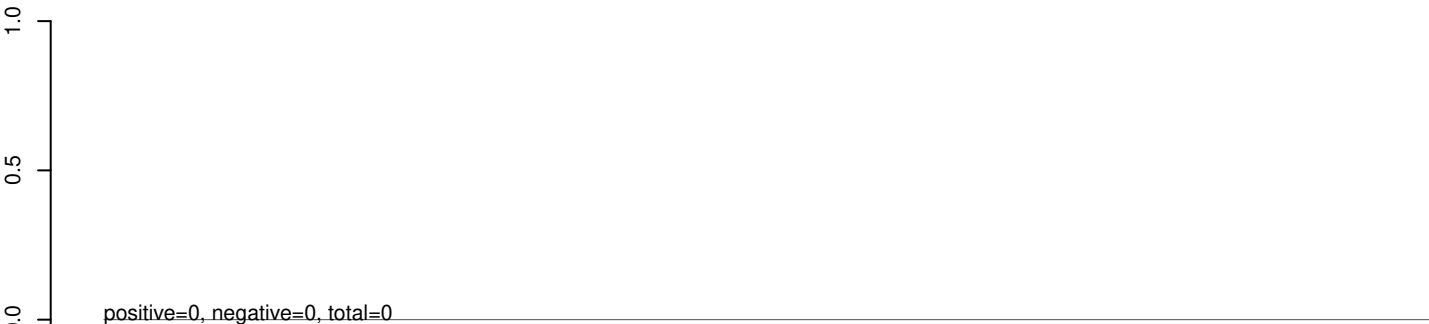


0 2000 4000 6000 8000 10000

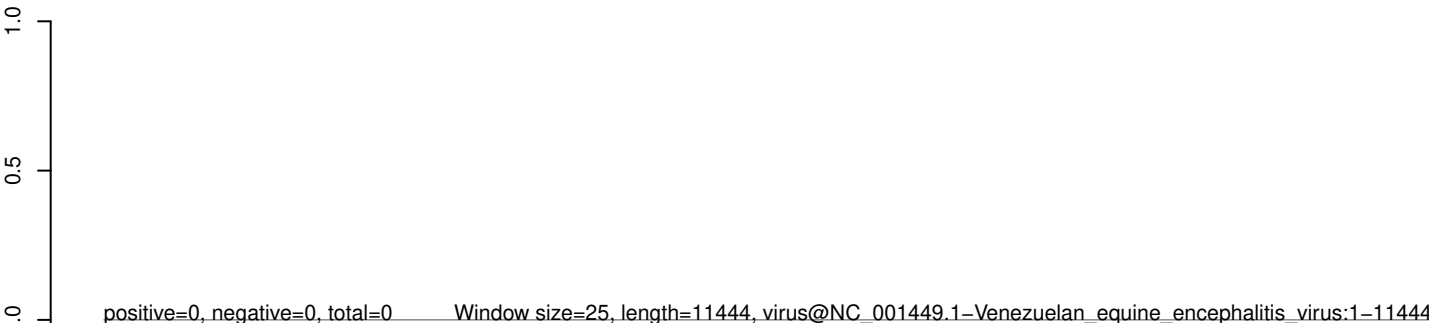
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

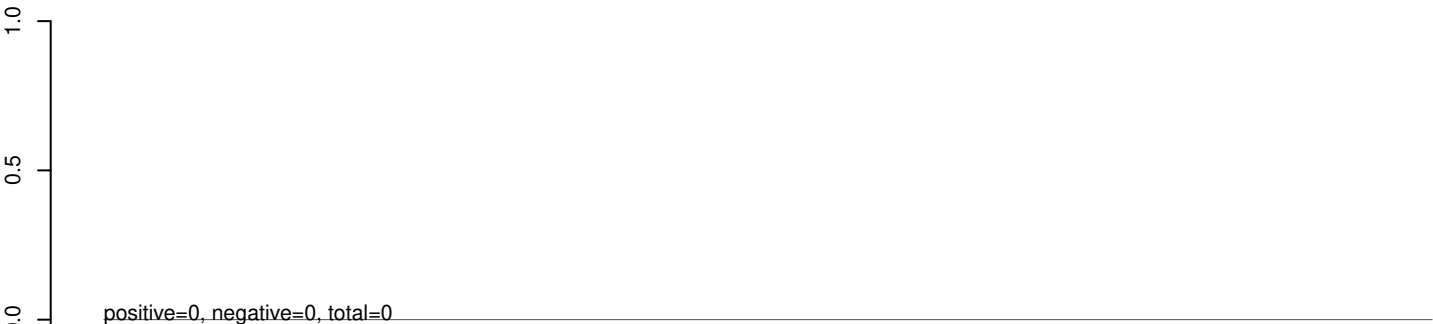


0 2000 4000 6000 8000 10000

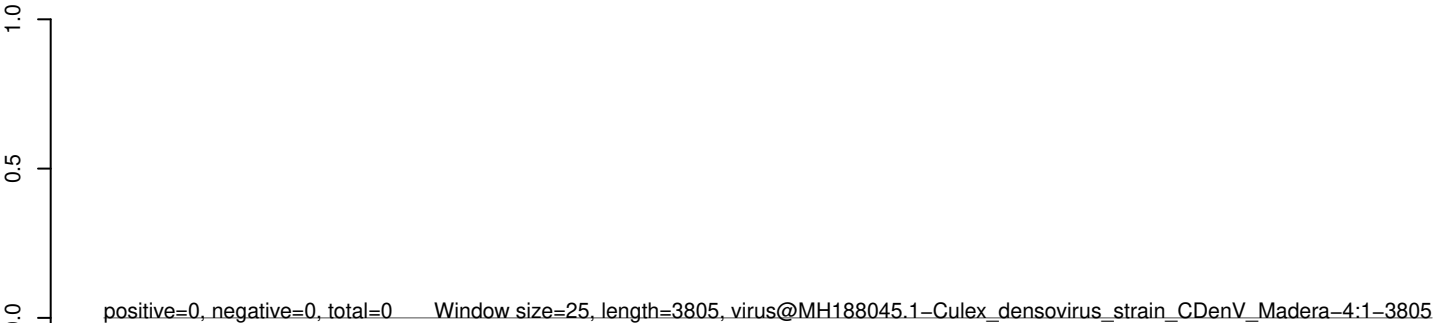
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



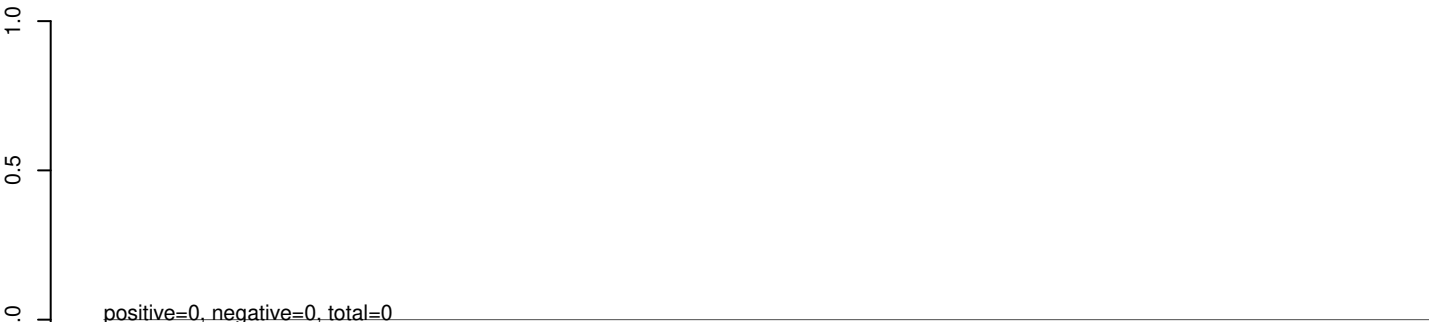
AeAlbo_C6.36_Mock_GP.rep



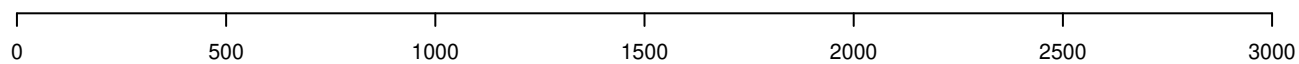
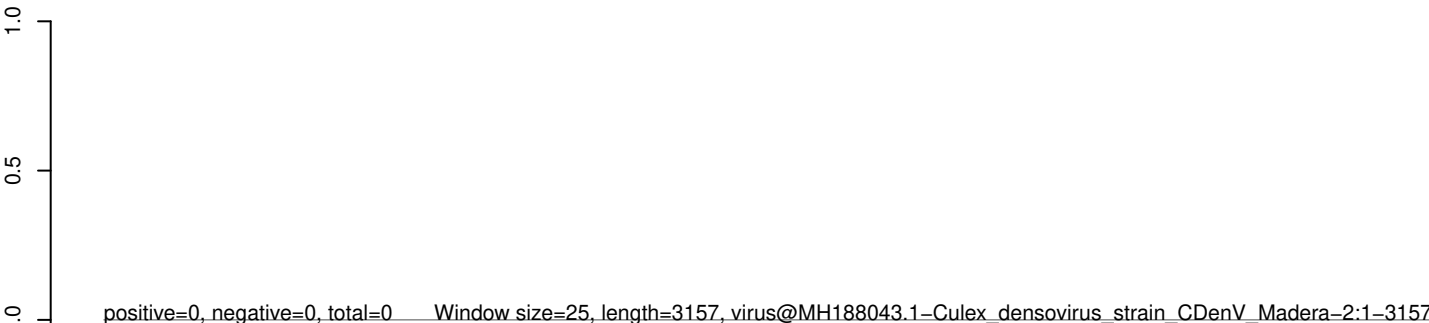
AeAlbo_C6.36_Mock_GP.18_23.rep



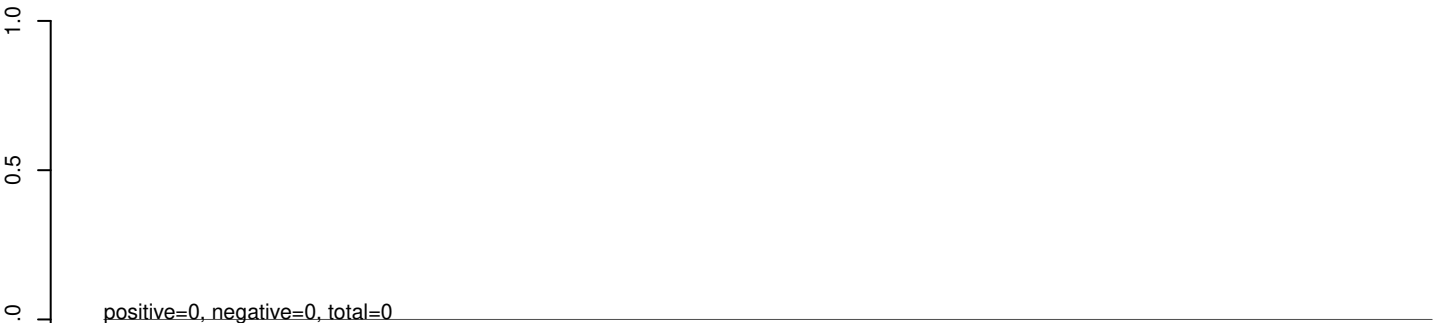
AeAlbo_C6.36_Mock_GP.24_35.rep



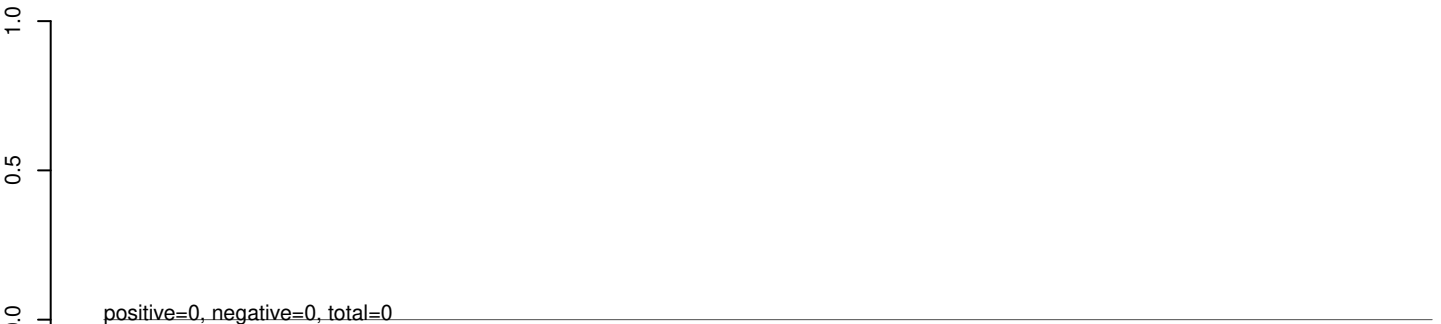
AeAlbo_C6.36_Mock_GP.rep



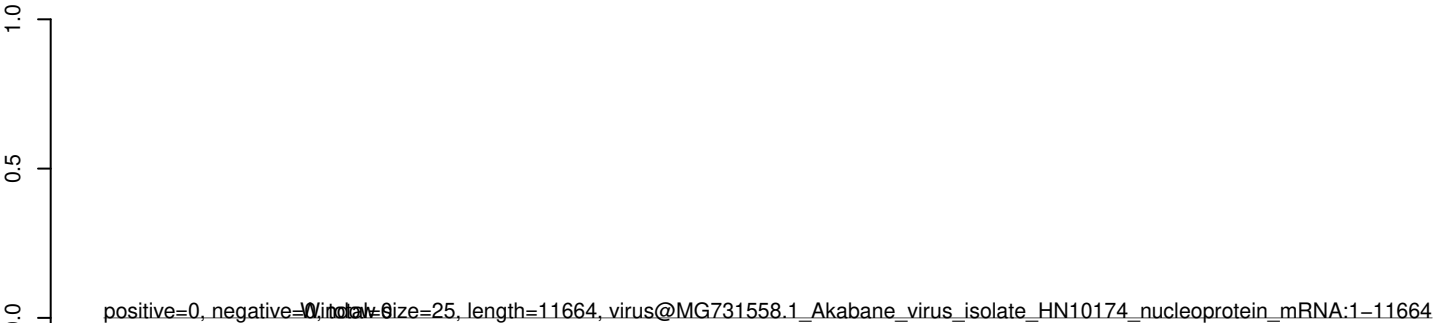
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



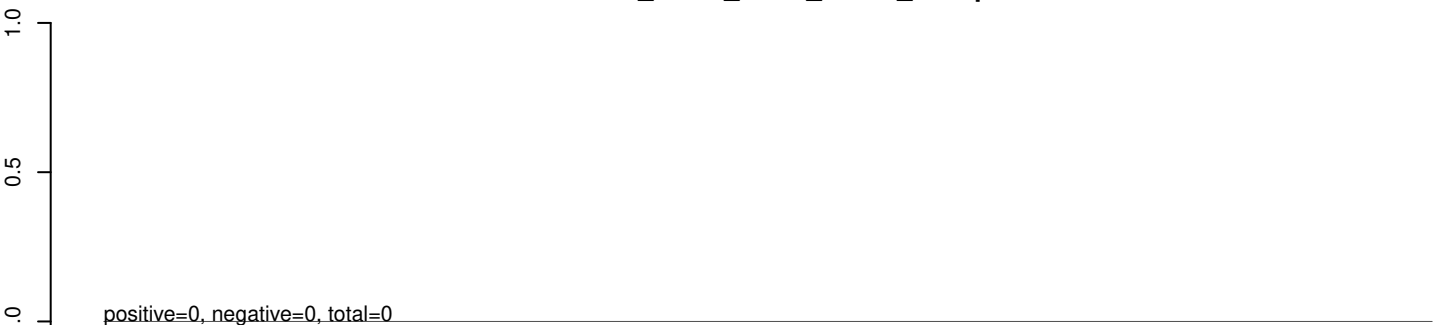
AeAlbo_C6.36_Mock_GP.24_35.rep



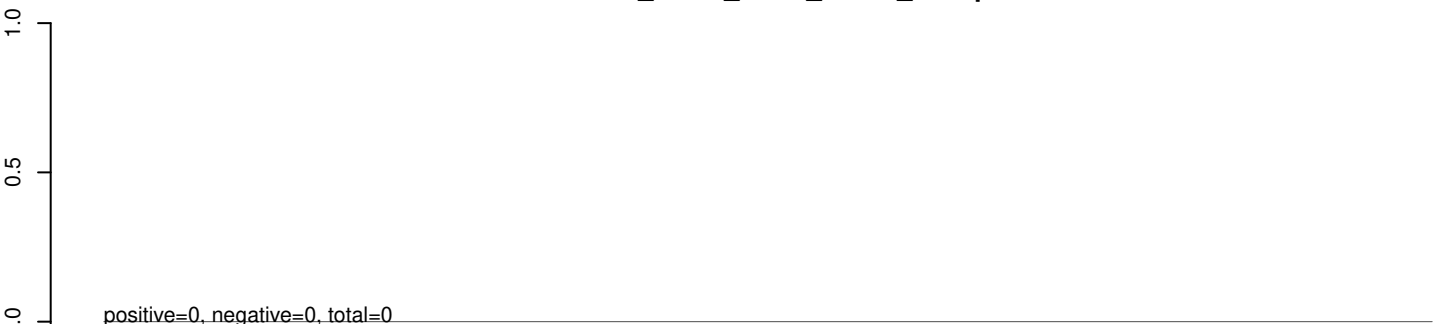
AeAlbo_C6.36_Mock_GP.rep



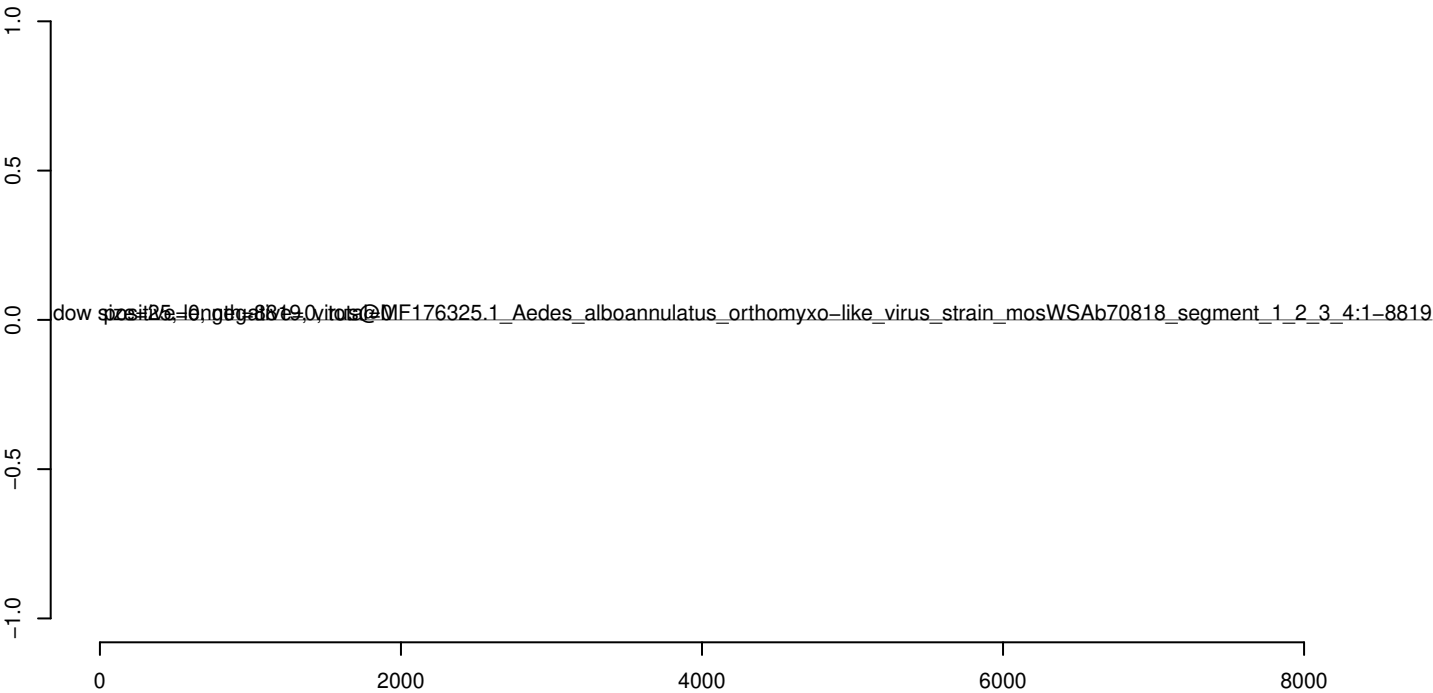
AeAlbo_C6.36_Mock_GP.18_23.rep



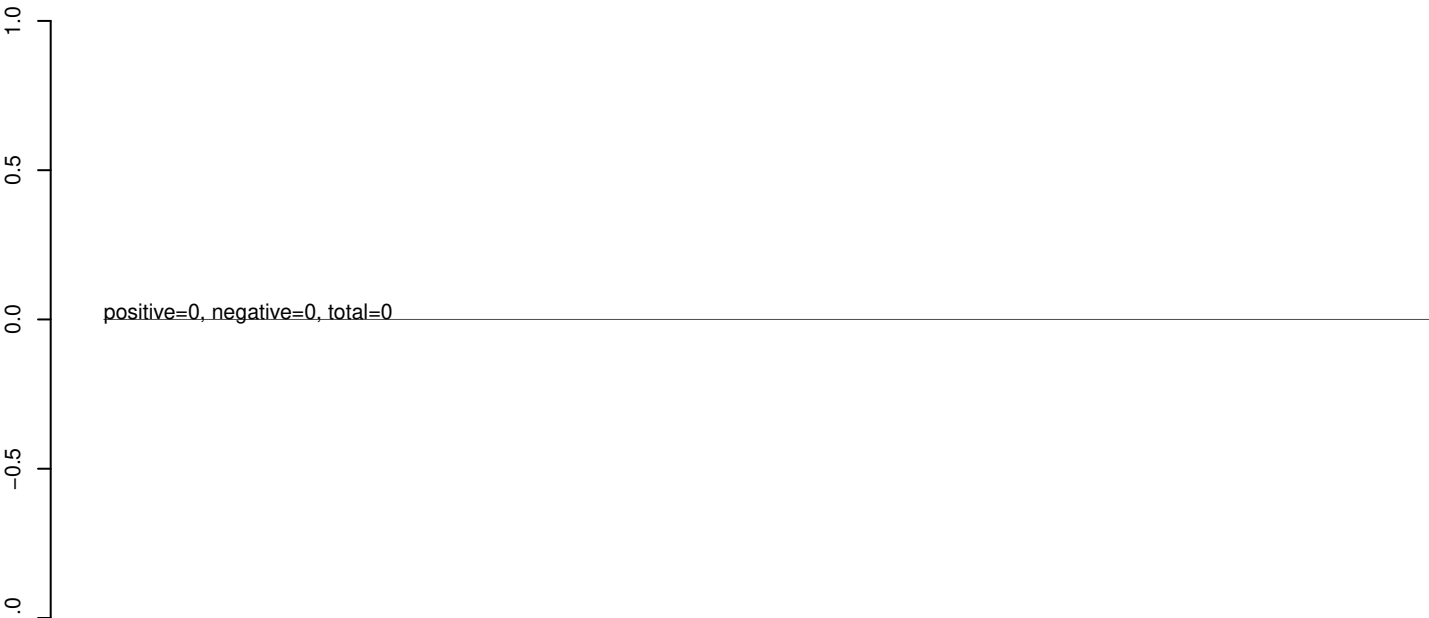
AeAlbo_C6.36_Mock_GP.24_35.rep



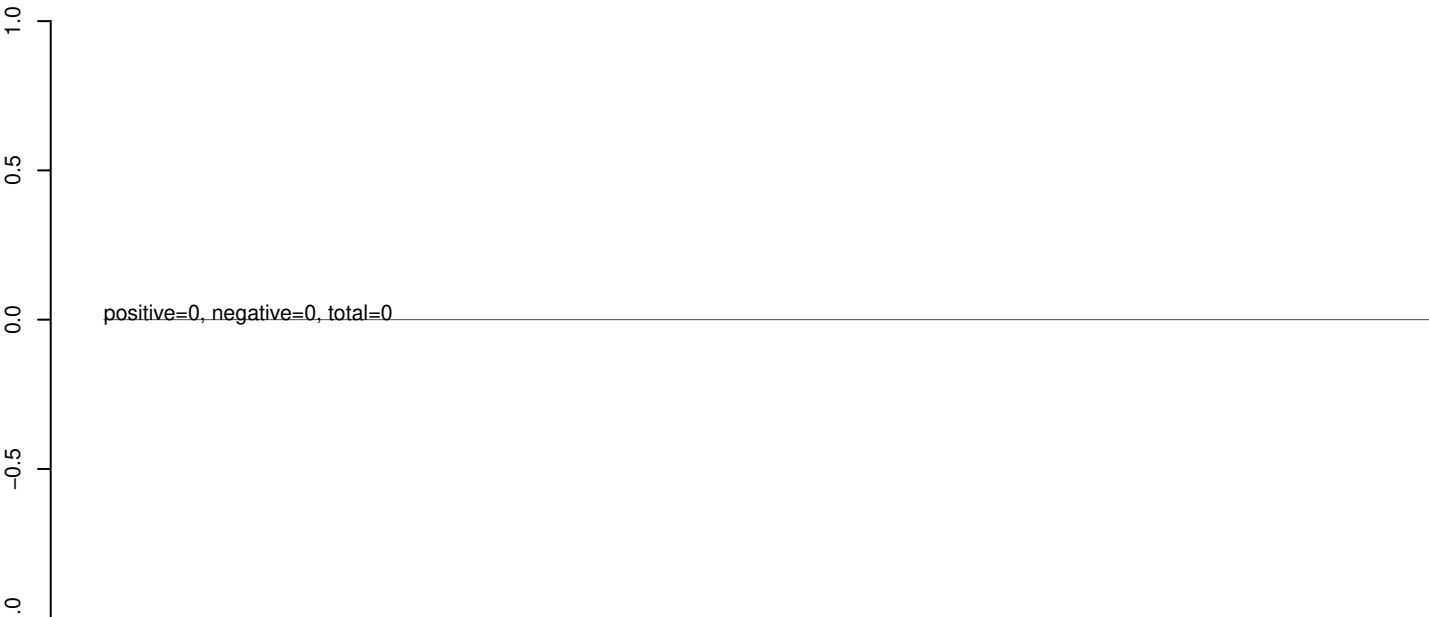
AeAlbo_C6.36_Mock_GP.rep



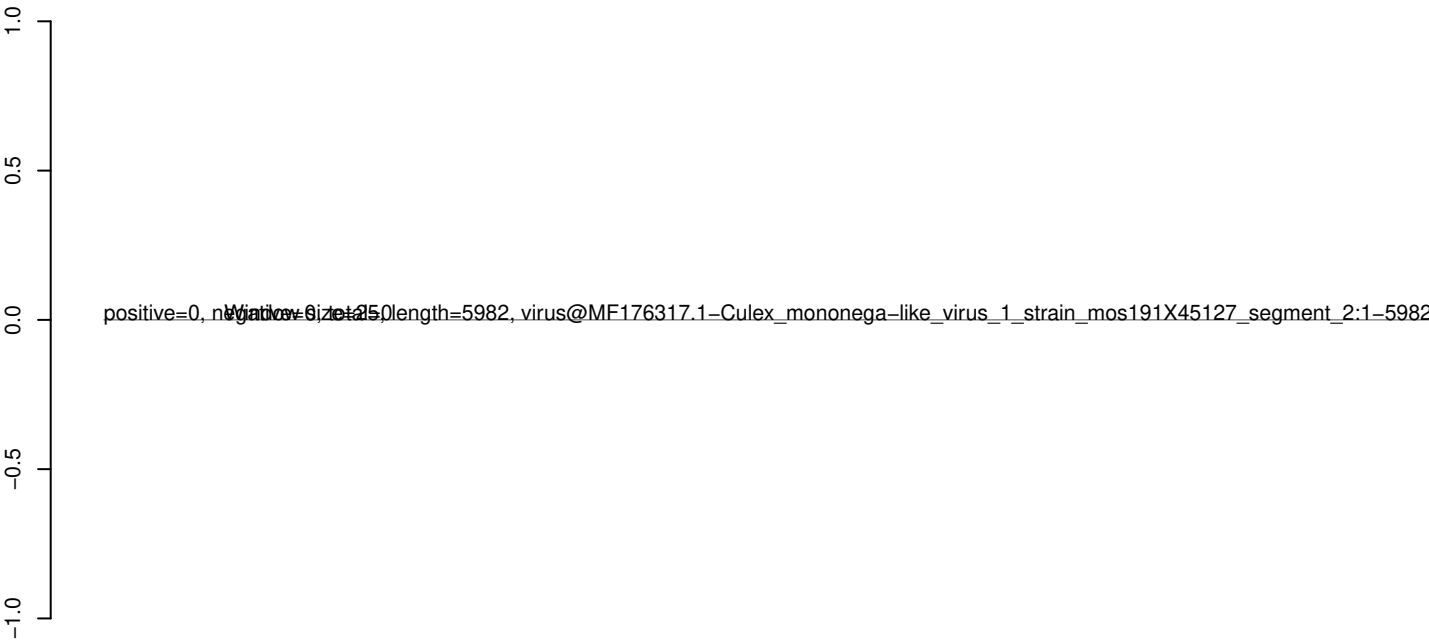
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

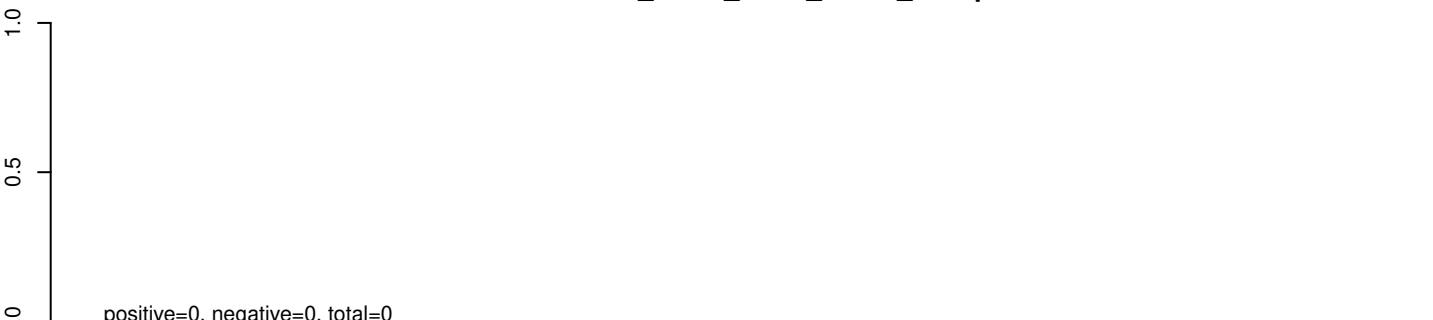


AeAlbo_C6.36_Mock_GP.rep

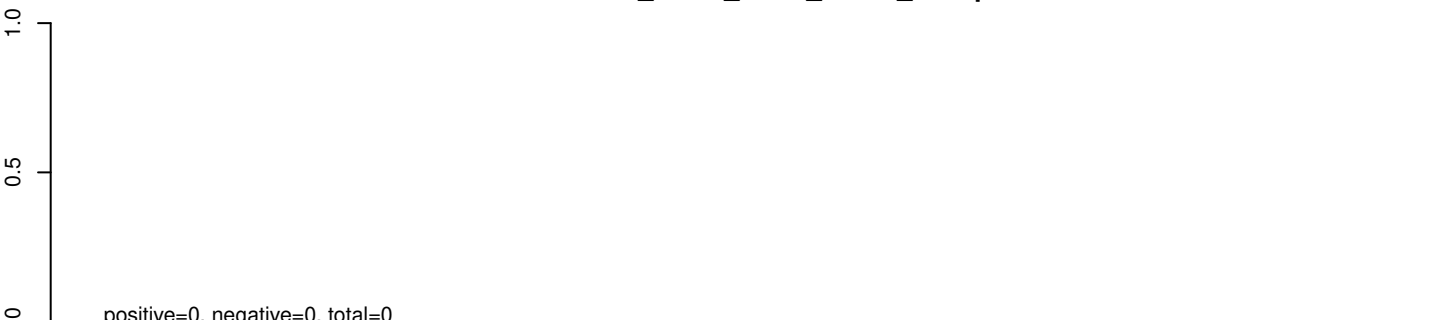


0 1000 2000 3000 4000 5000 6000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



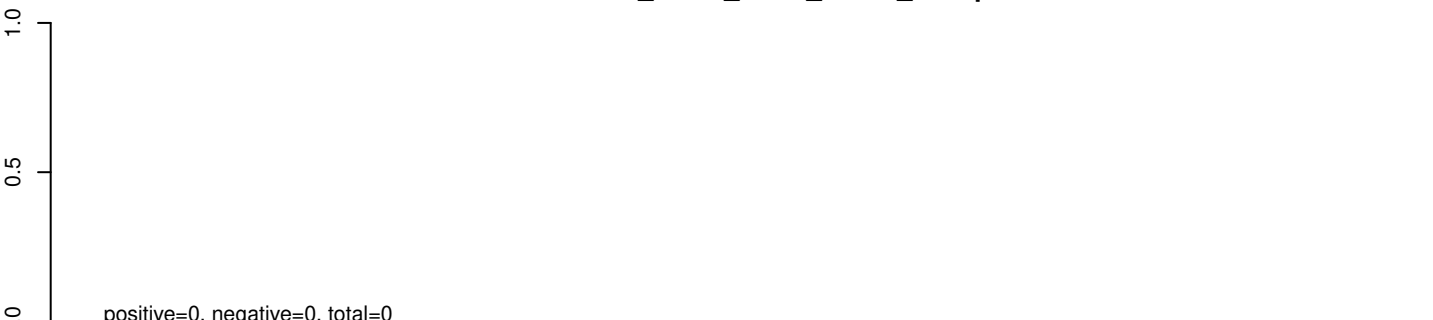
AeAlbo_C6.36_Mock_GP.24_35.rep



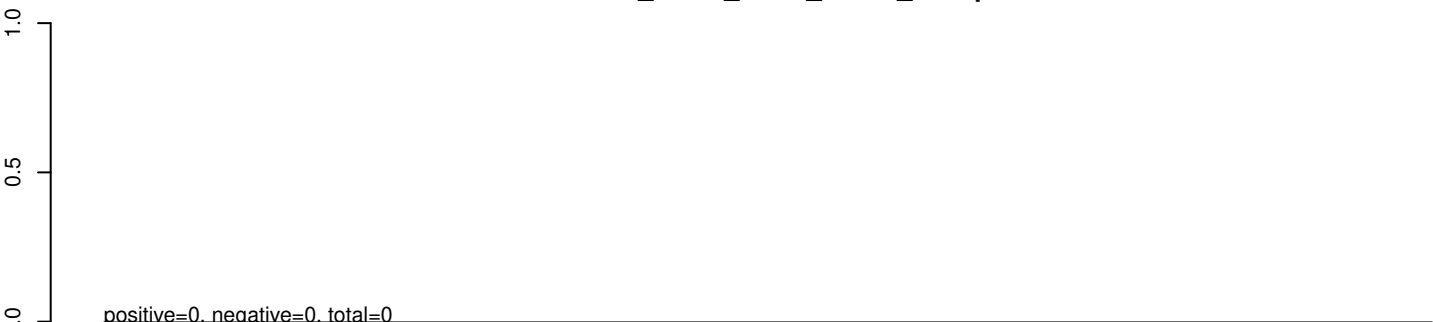
AeAlbo_C6.36_Mock_GP.rep



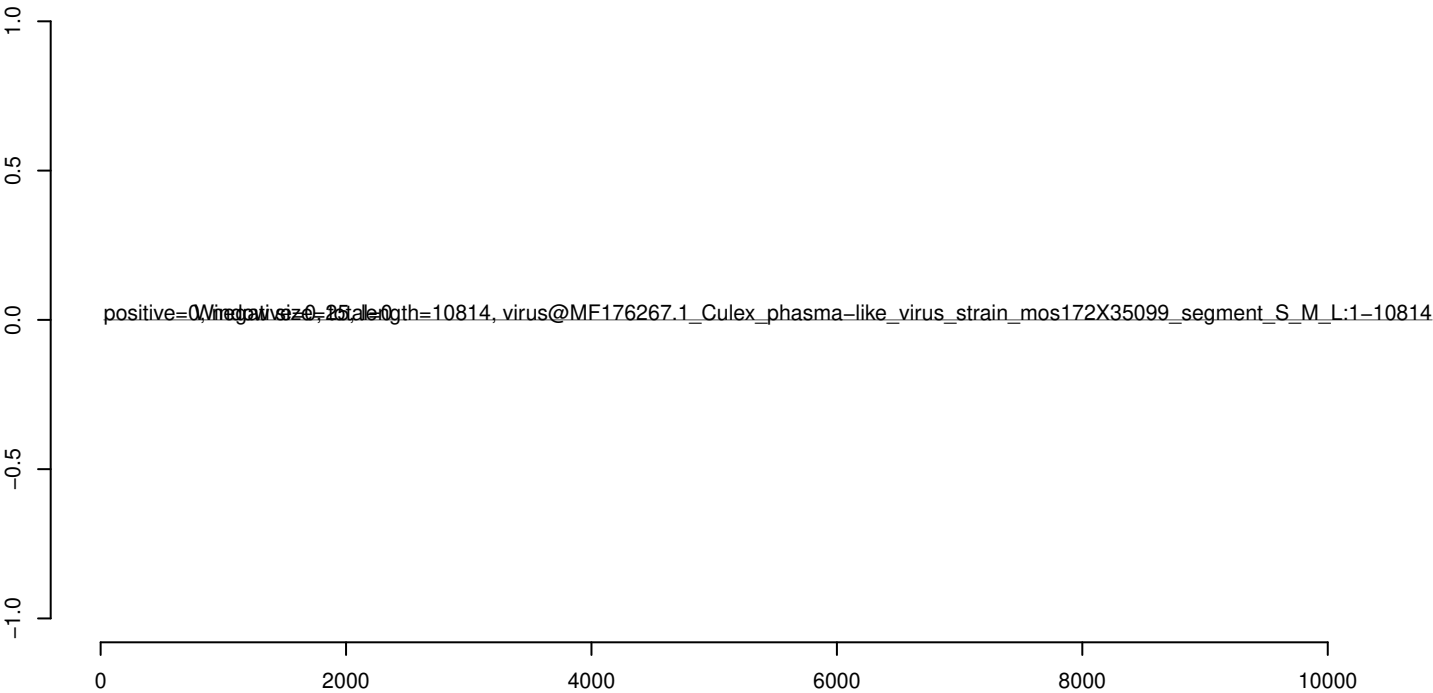
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



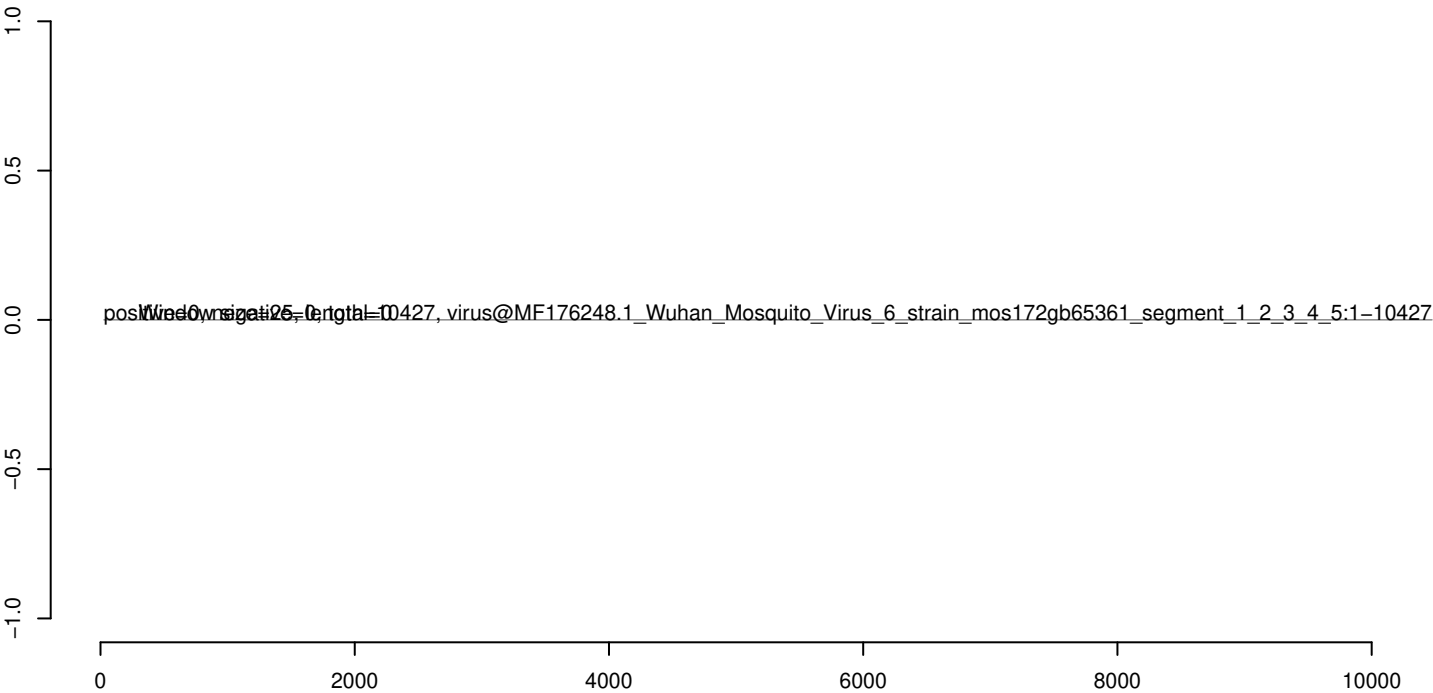
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



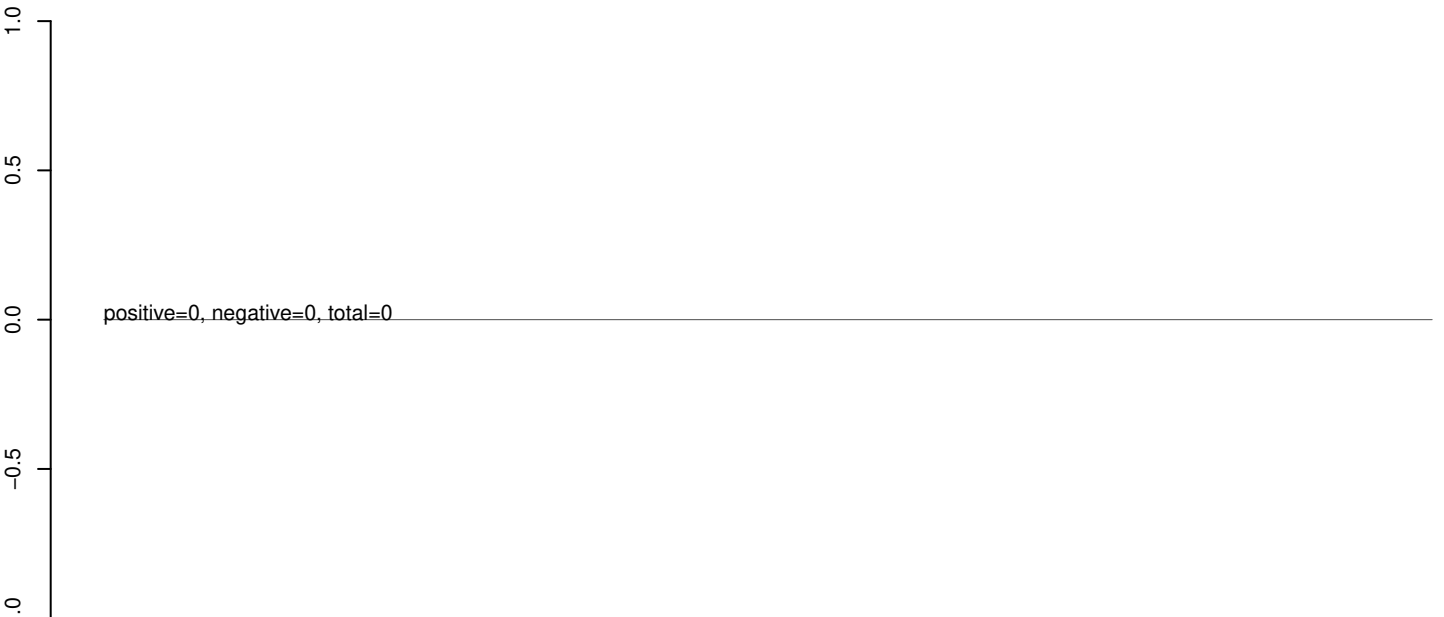
AeAlbo_C6.36_Mock_GP.rep



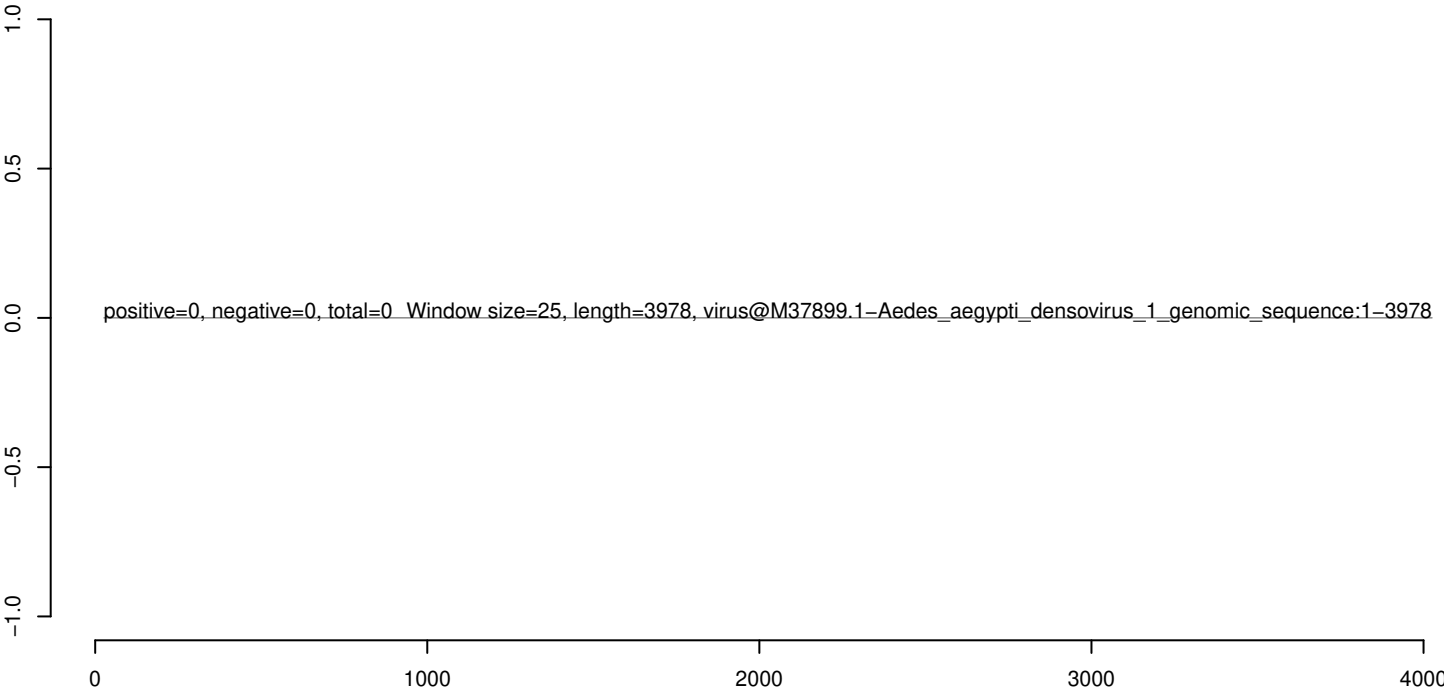
AeAlbo_C6.36_Mock_GP.18_23.rep



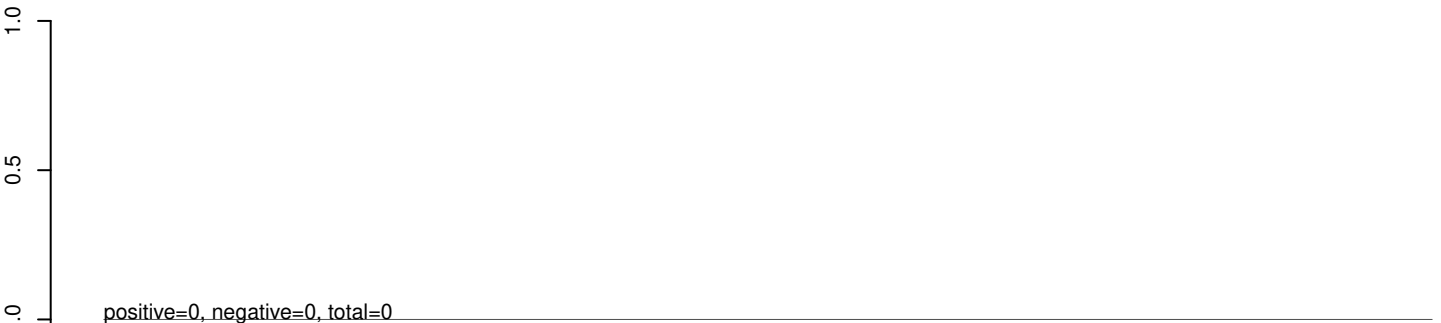
AeAlbo_C6.36_Mock_GP.24_35.rep



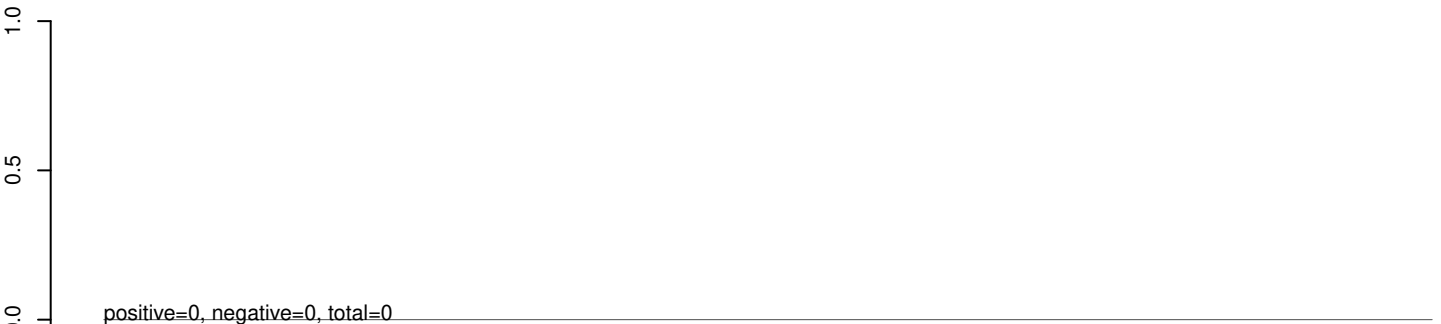
AeAlbo_C6.36_Mock_GP.rep



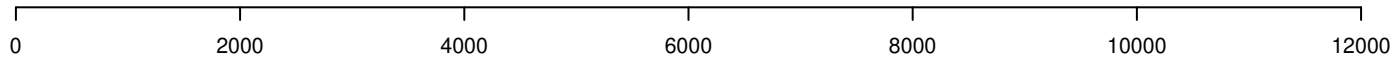
AeAlbo_C6.36_Mock_GP.18_23.rep



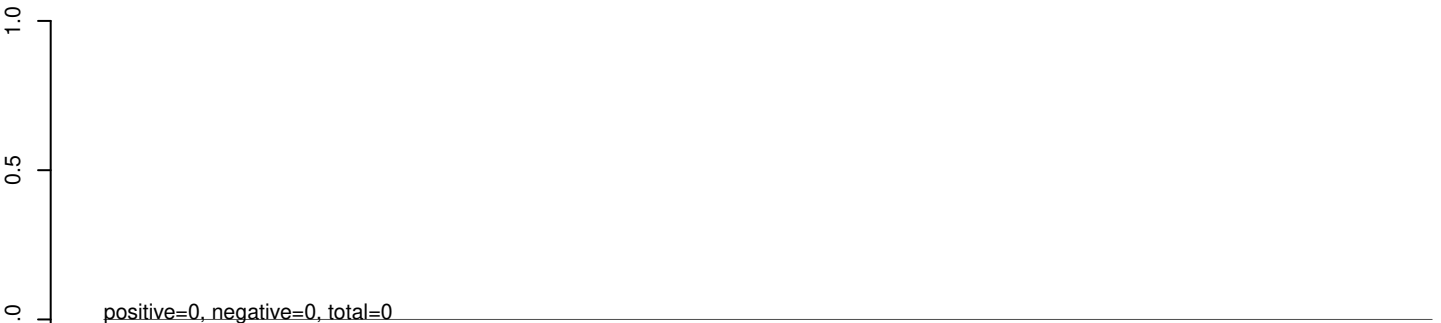
AeAlbo_C6.36_Mock_GP.24_35.rep



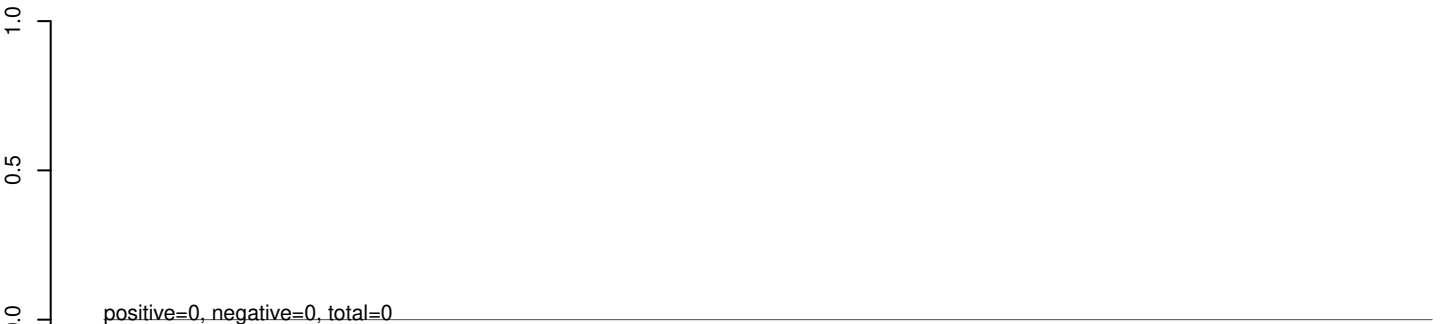
AeAlbo_C6.36_Mock_GP.rep



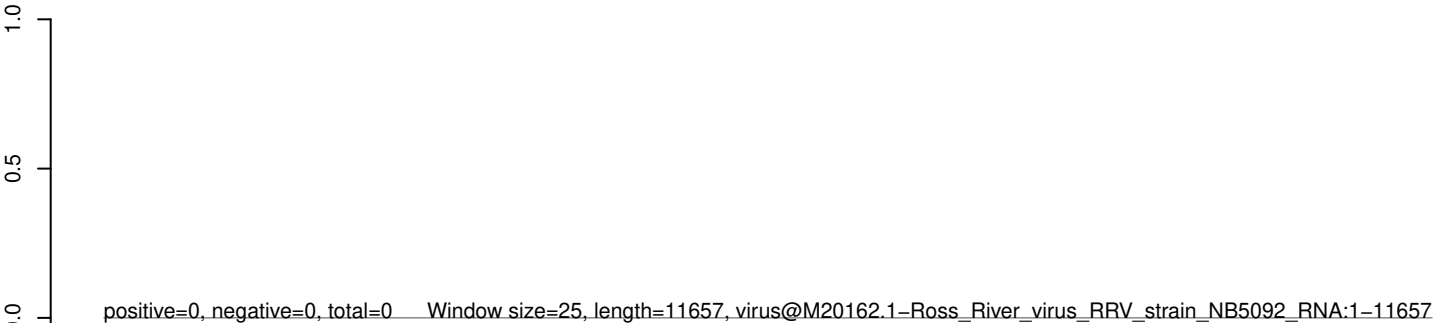
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



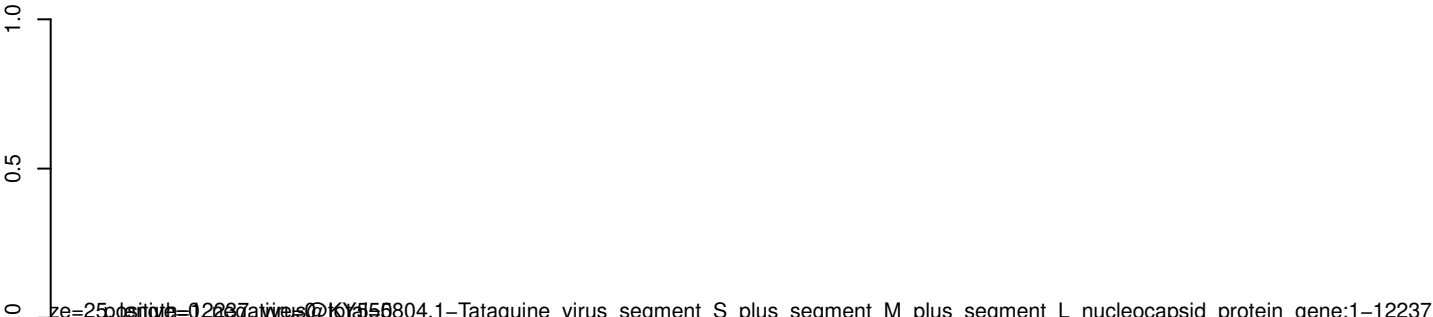
AeAlbo_C6.36_Mock_GP.18_23.rep



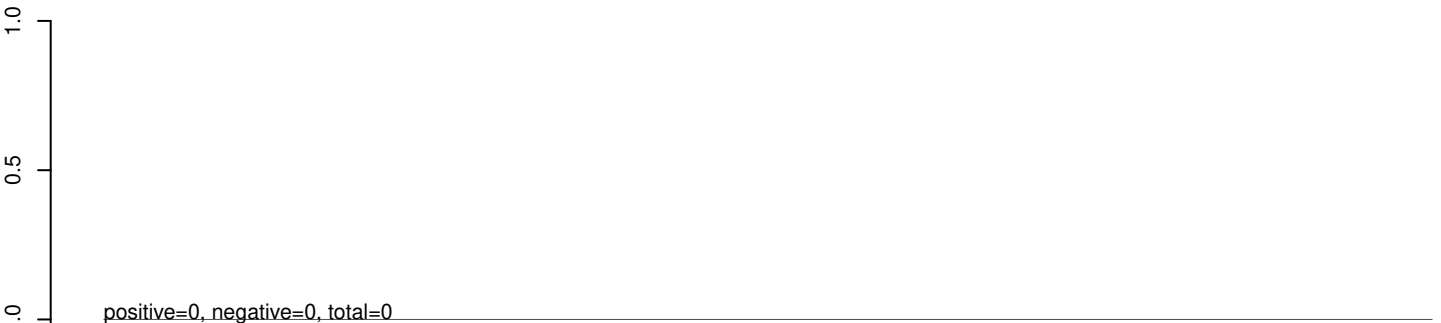
AeAlbo_C6.36_Mock_GP.24_35.rep



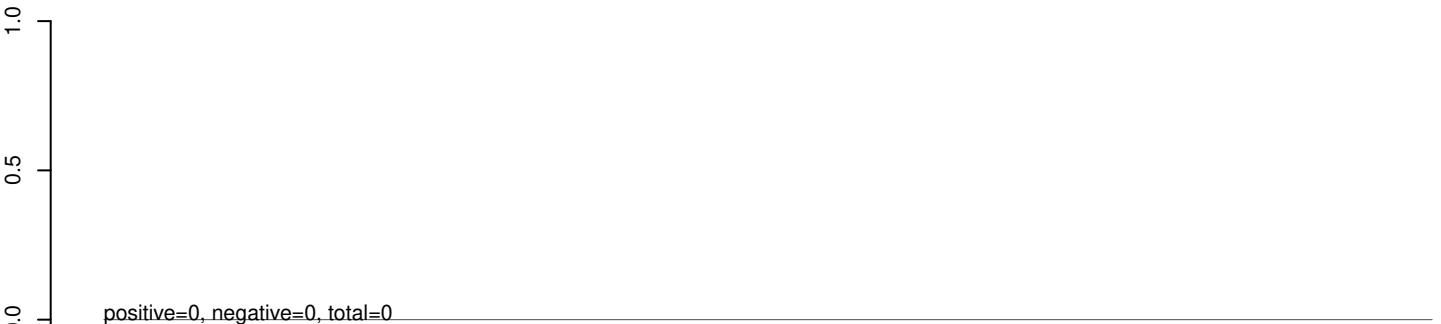
AeAlbo_C6.36_Mock_GP.rep



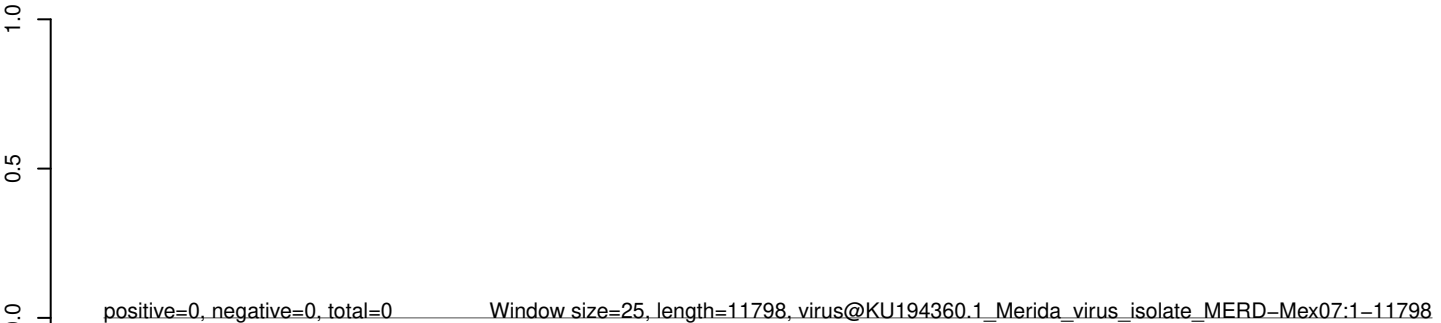
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000 12000

AeAlbo_C6.36_Mock_GP.18_23.rep



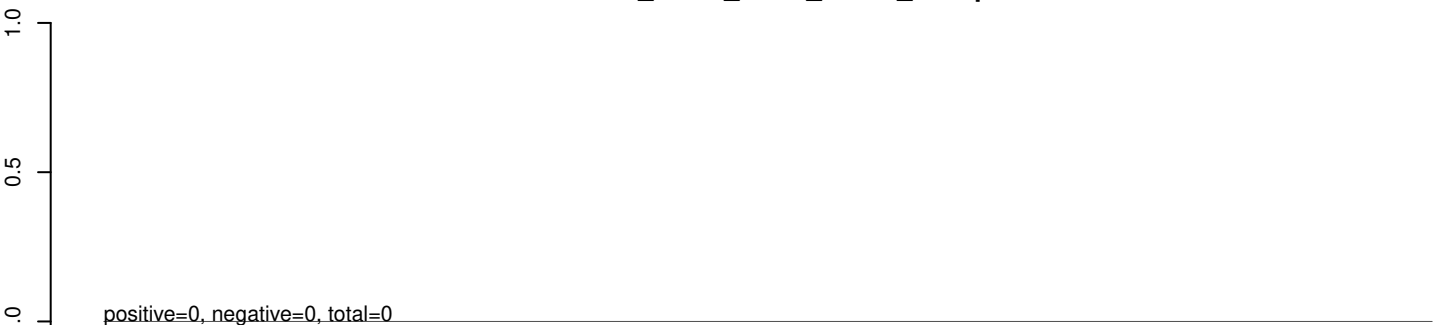
AeAlbo_C6.36_Mock_GP.24_35.rep



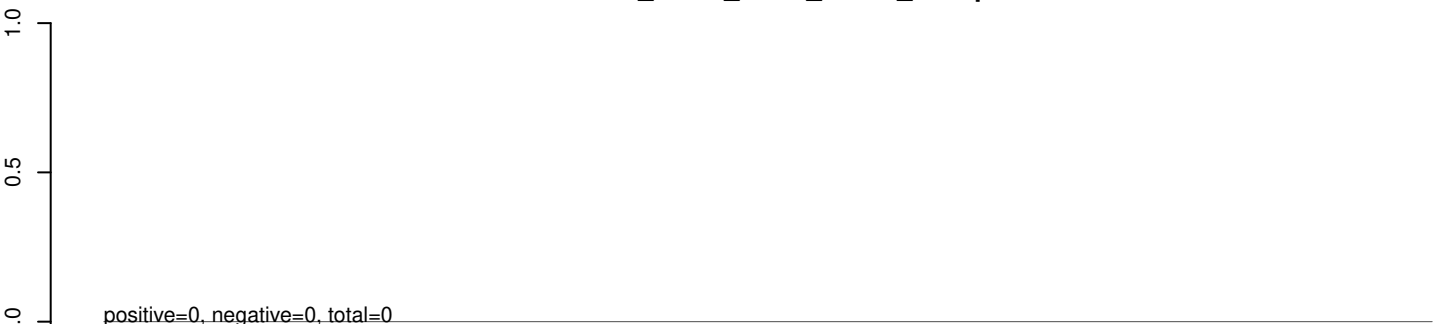
AeAlbo_C6.36_Mock_GP.rep



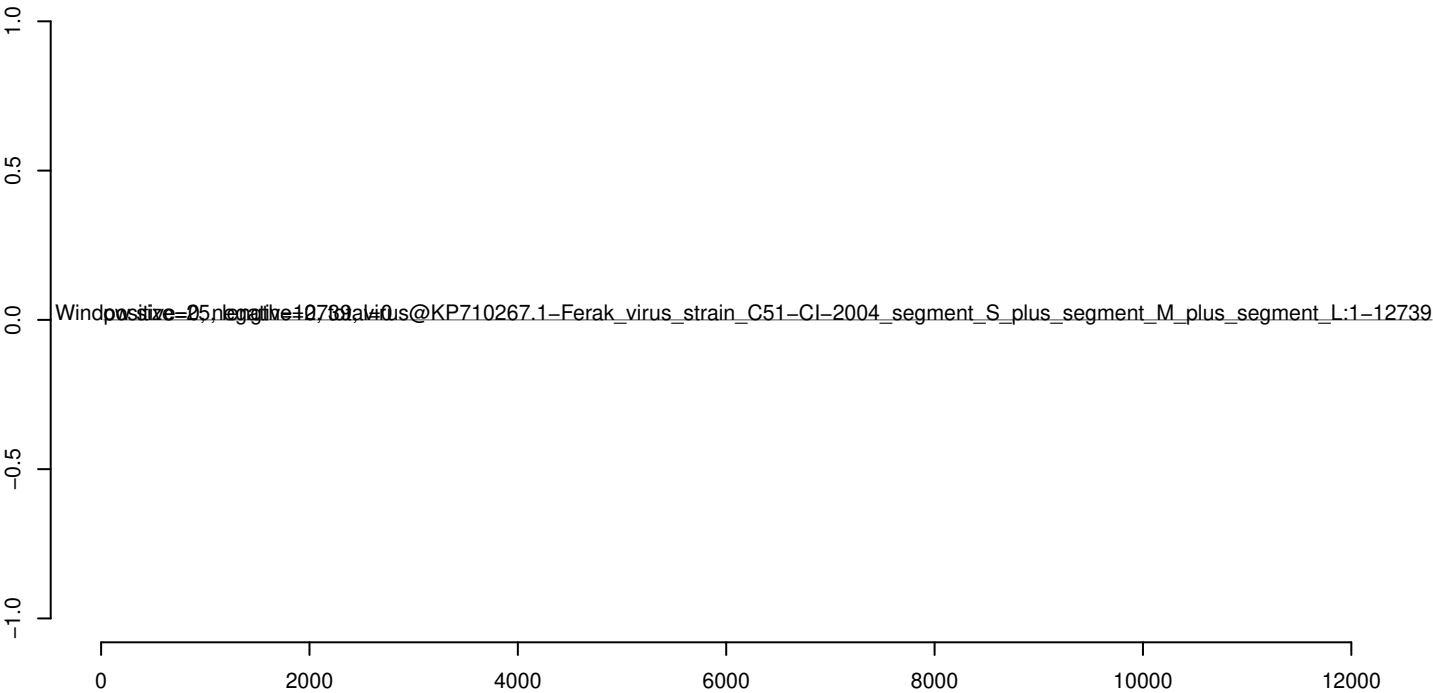
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



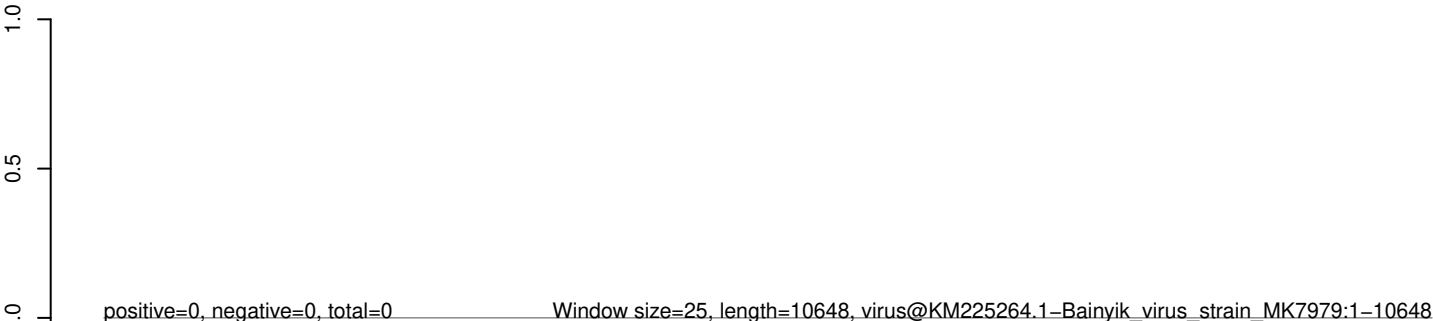
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

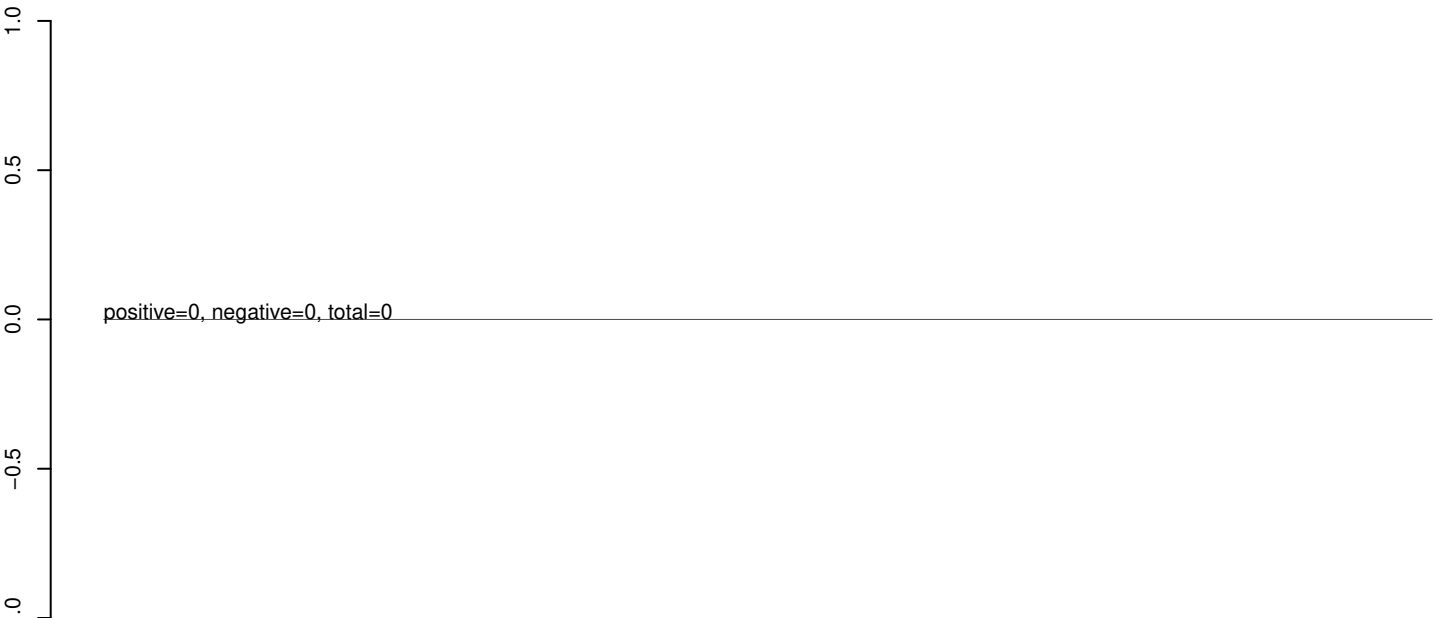


AeAlbo_C6.36_Mock_GP.rep

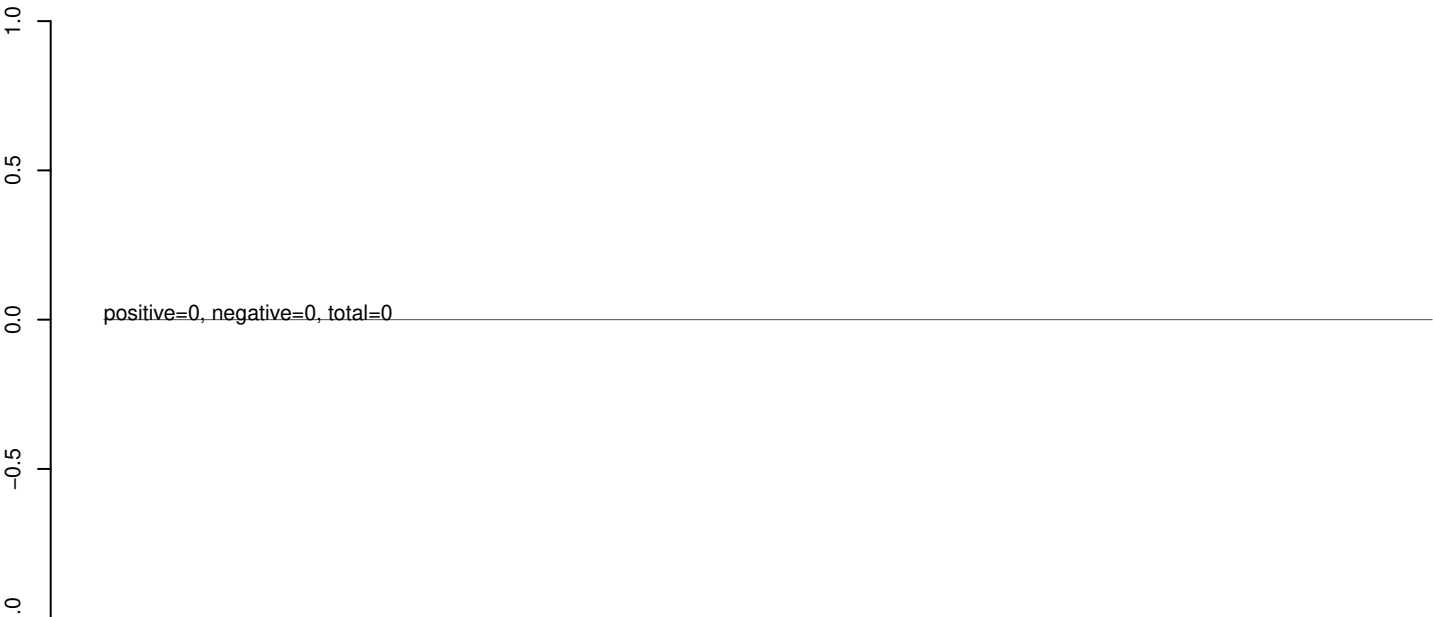


0 2000 4000 6000 8000 10000

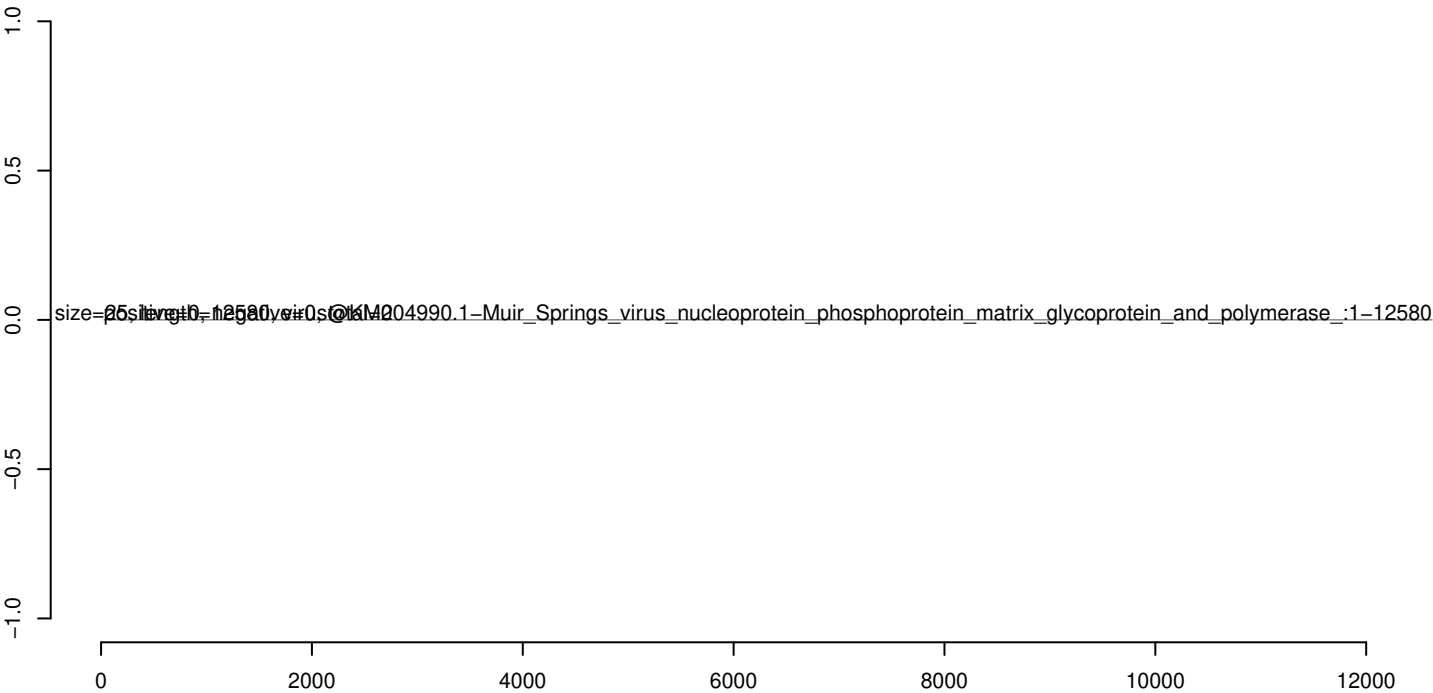
AeAlbo_C6.36_Mock_GP.18_23.rep



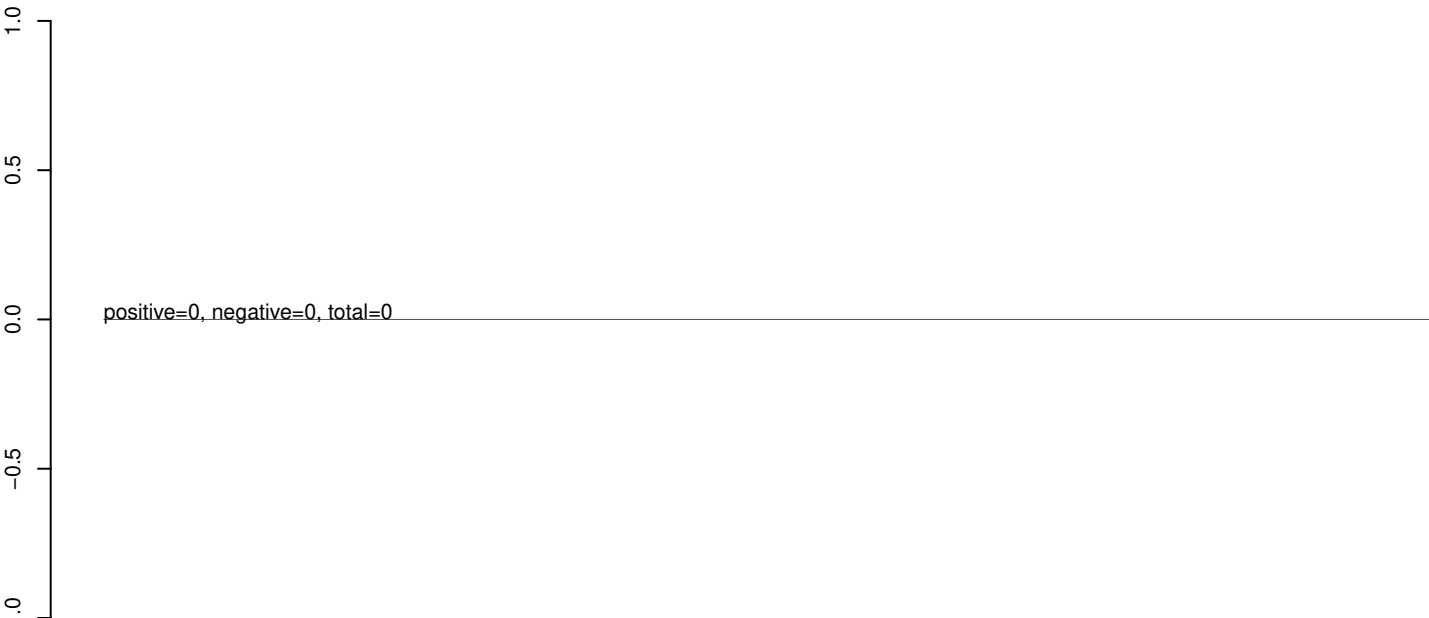
AeAlbo_C6.36_Mock_GP.24_35.rep



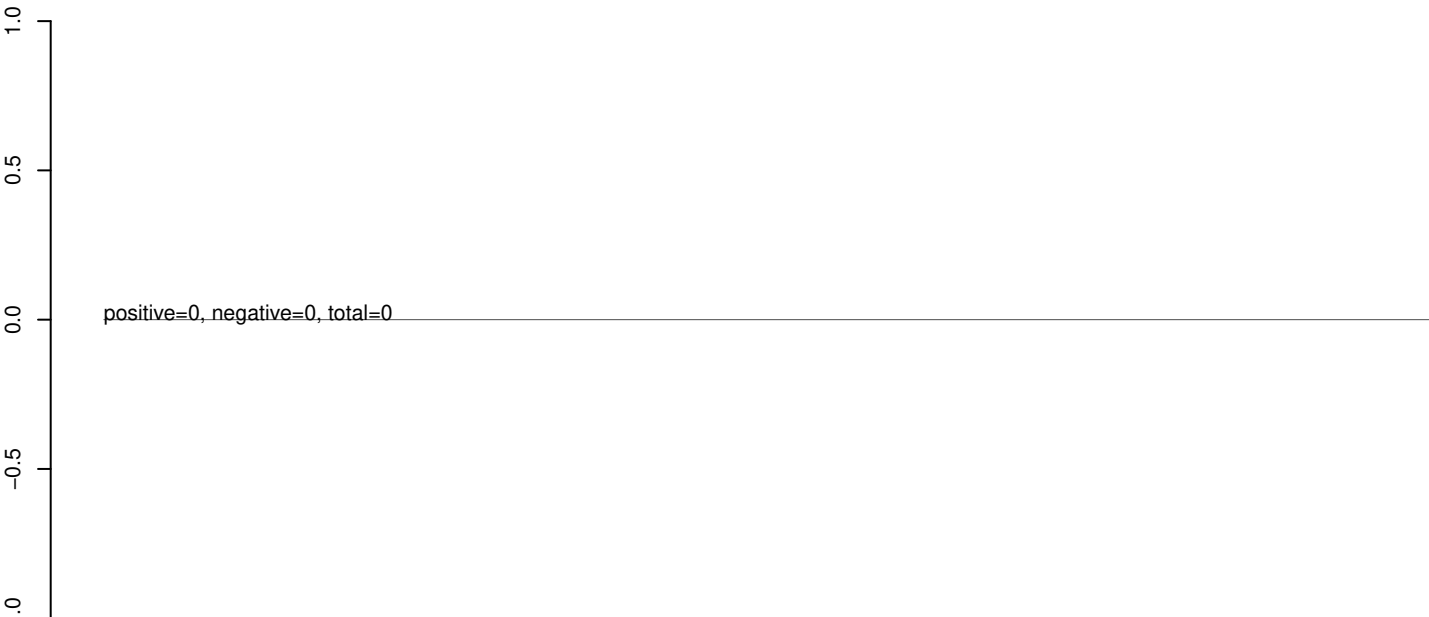
AeAlbo_C6.36_Mock_GP.rep



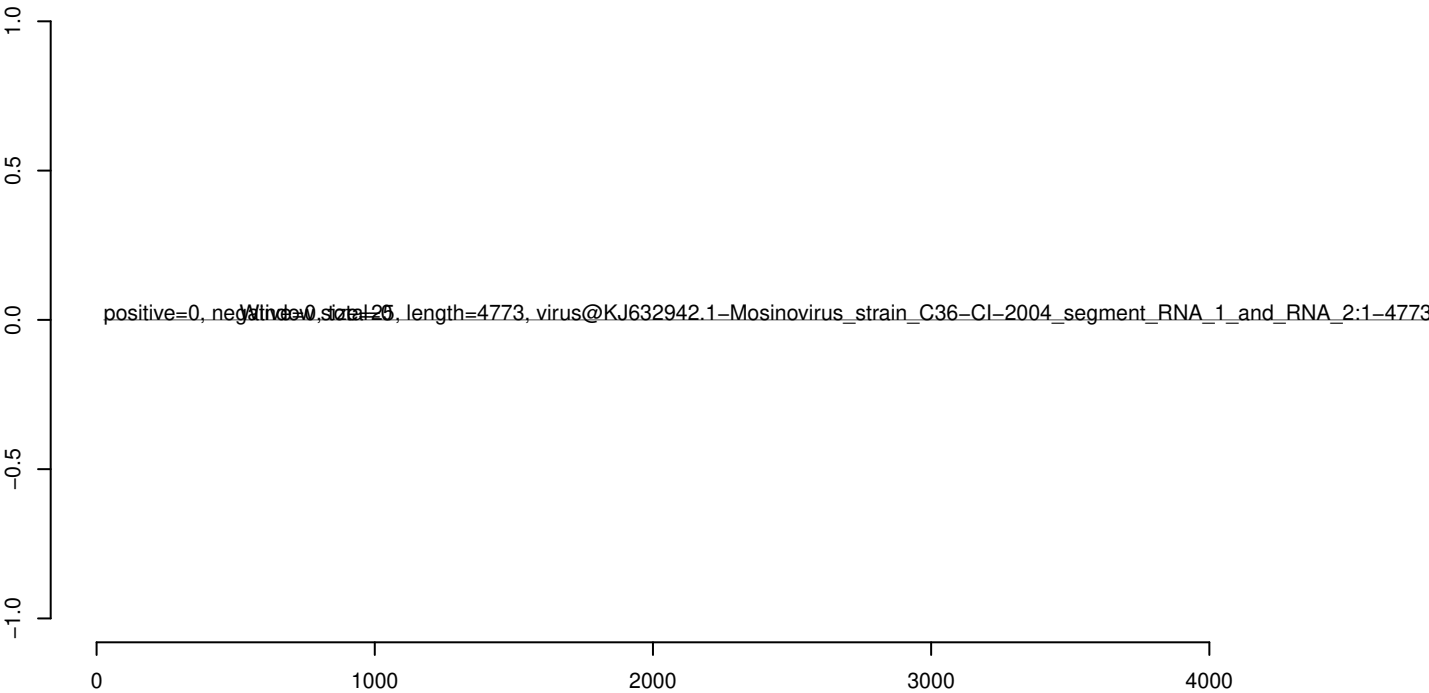
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



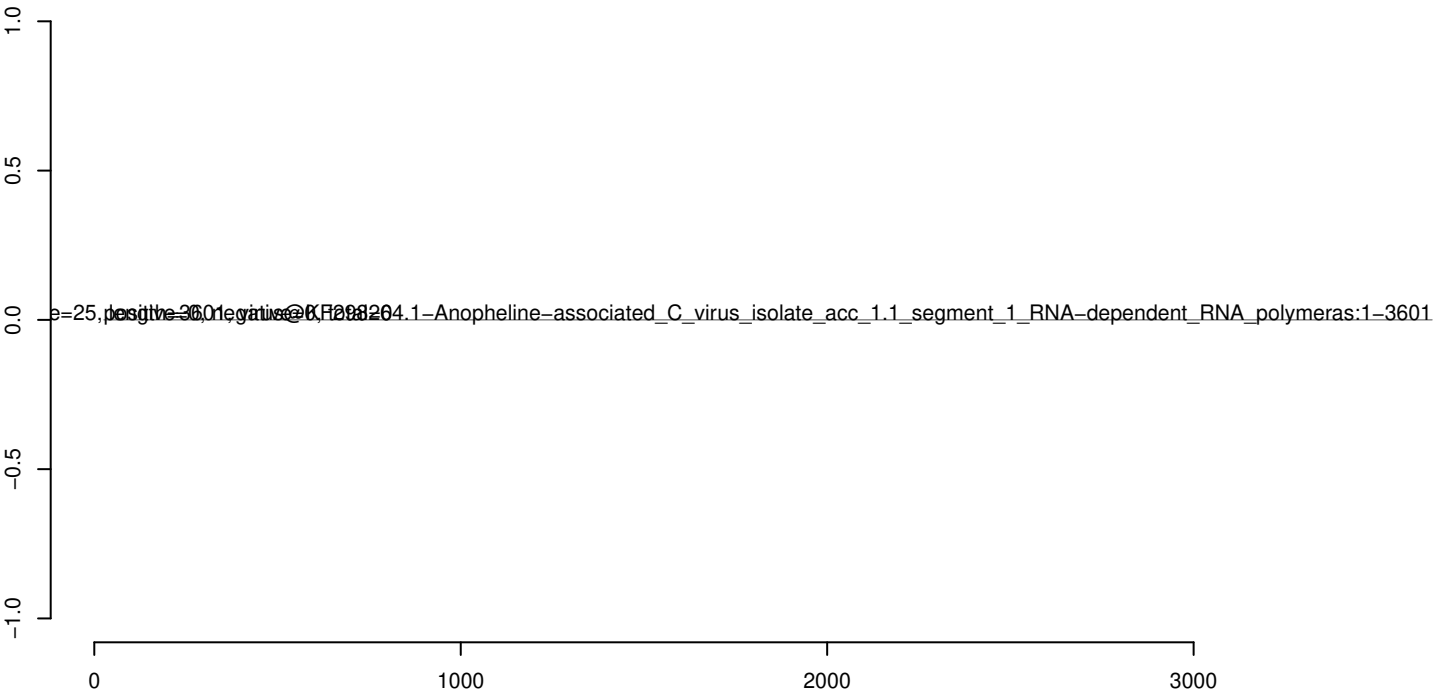
AeAlbo_C6.36_Mock_GP.18_23.rep



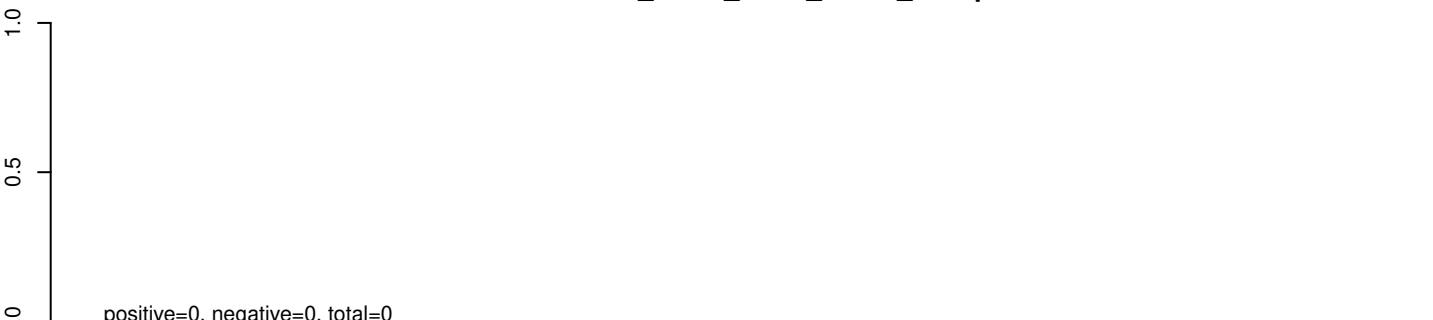
AeAlbo_C6.36_Mock_GP.24_35.rep



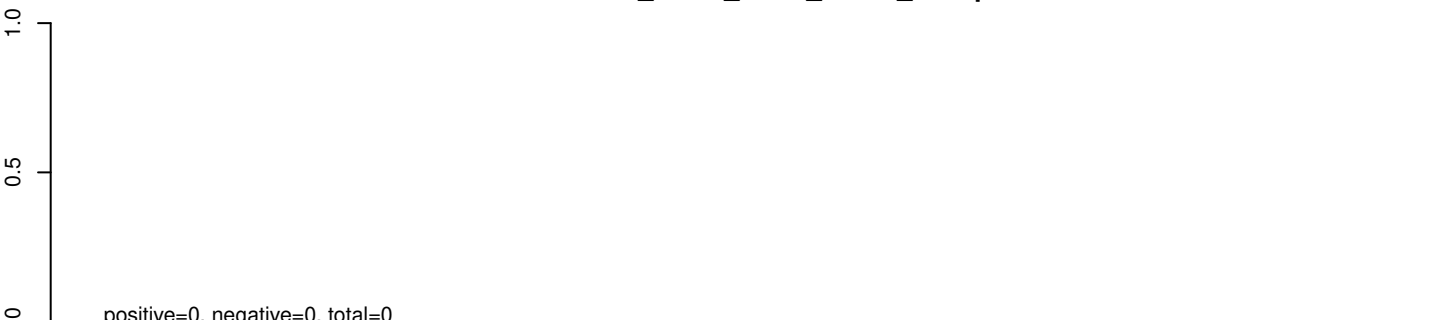
AeAlbo_C6.36_Mock_GP.rep



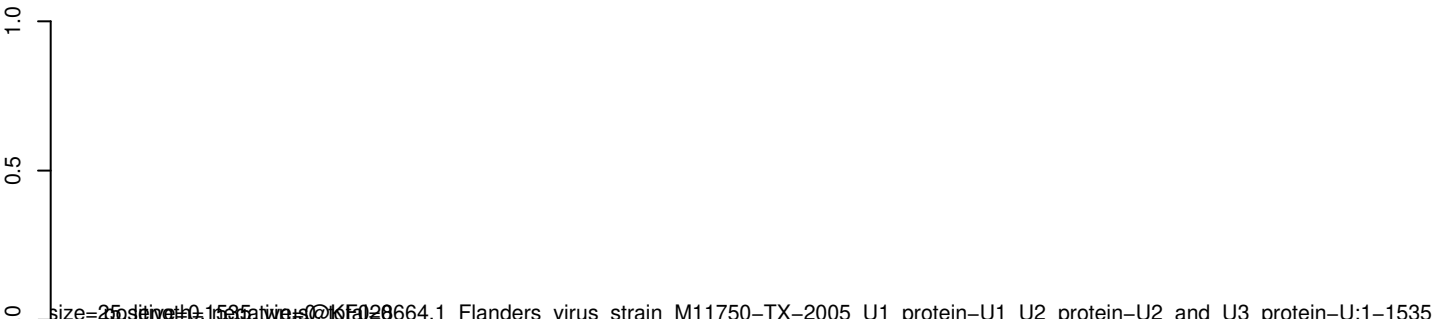
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

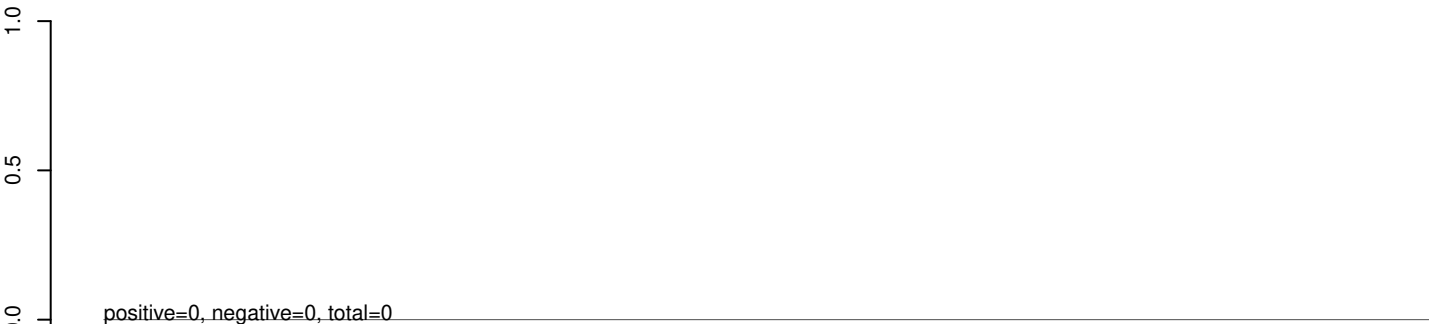


size=25, distance=1535, positive=0, negative=0, total=0, KF128664.1_Flanders_virus_strain_M11750-TX-2005_U1_protein-U1_U2_protein-U2_and_U3_protein-U:1-1535

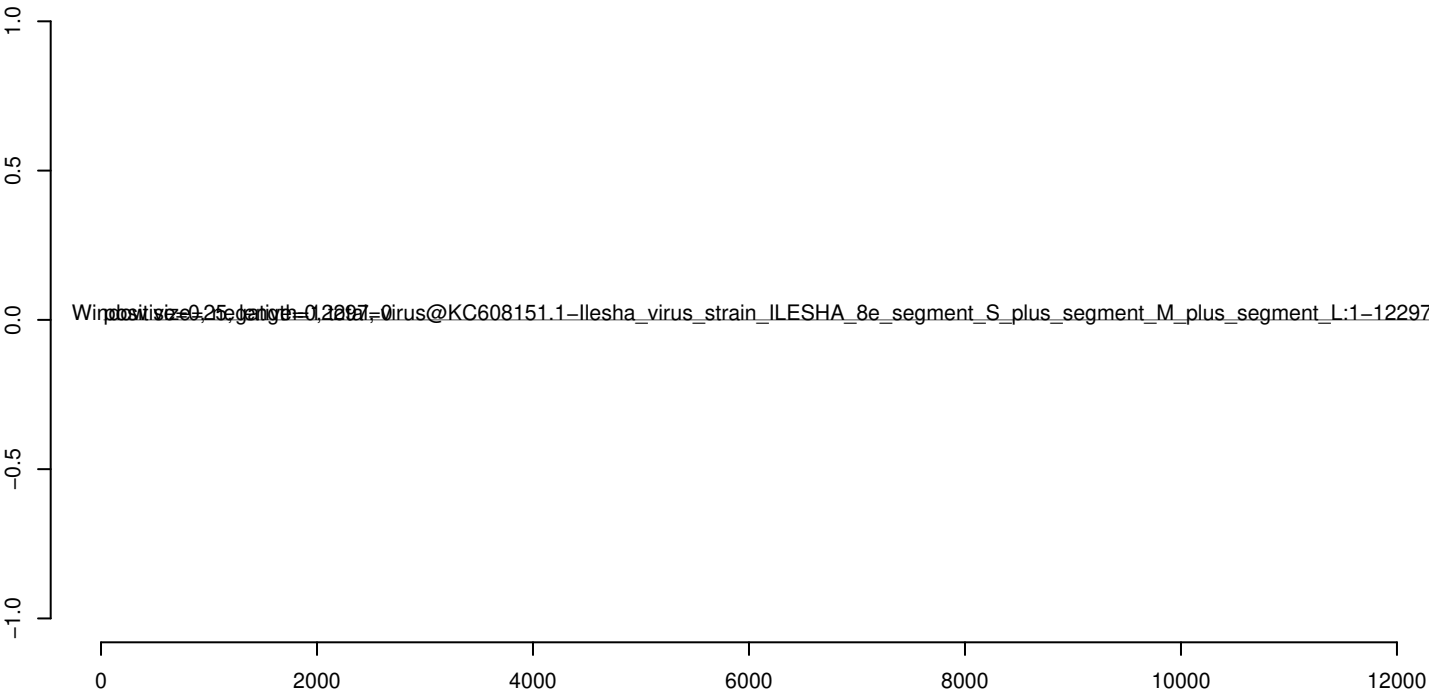
AeAlbo_C6.36_Mock_GP.18_23.rep



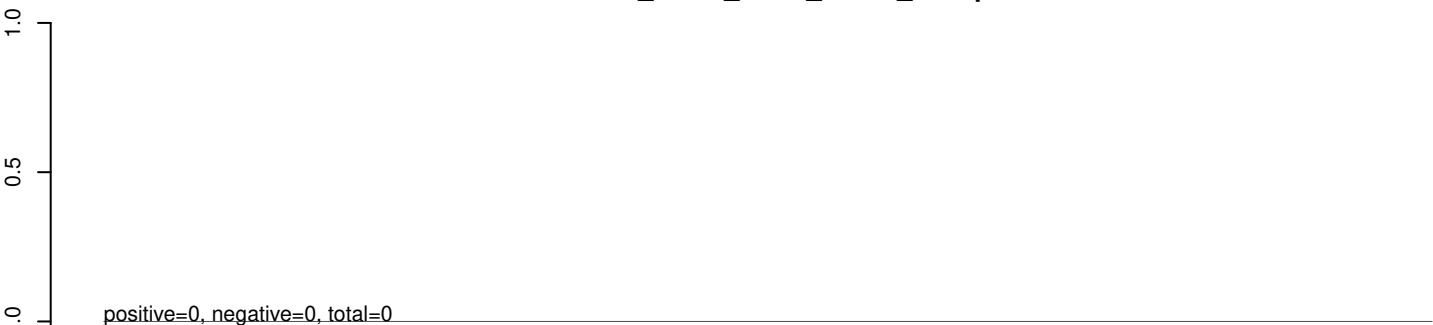
AeAlbo_C6.36_Mock_GP.24_35.rep



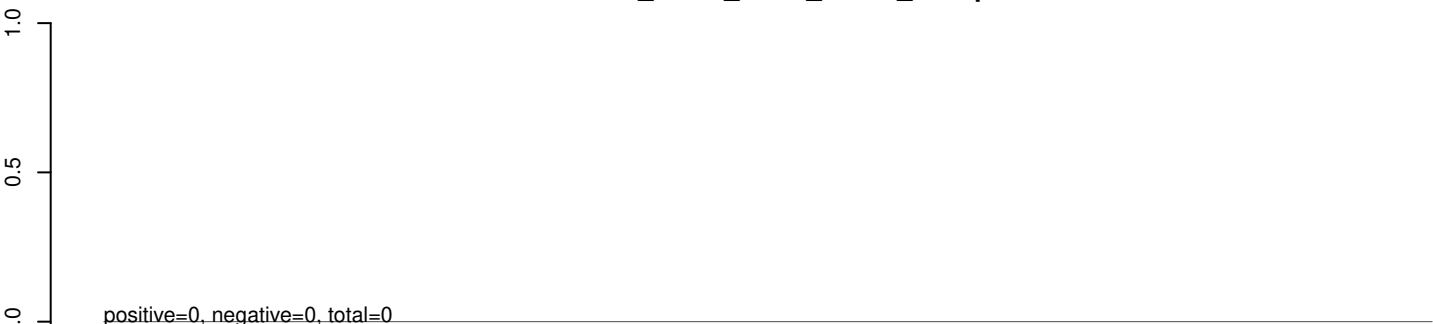
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



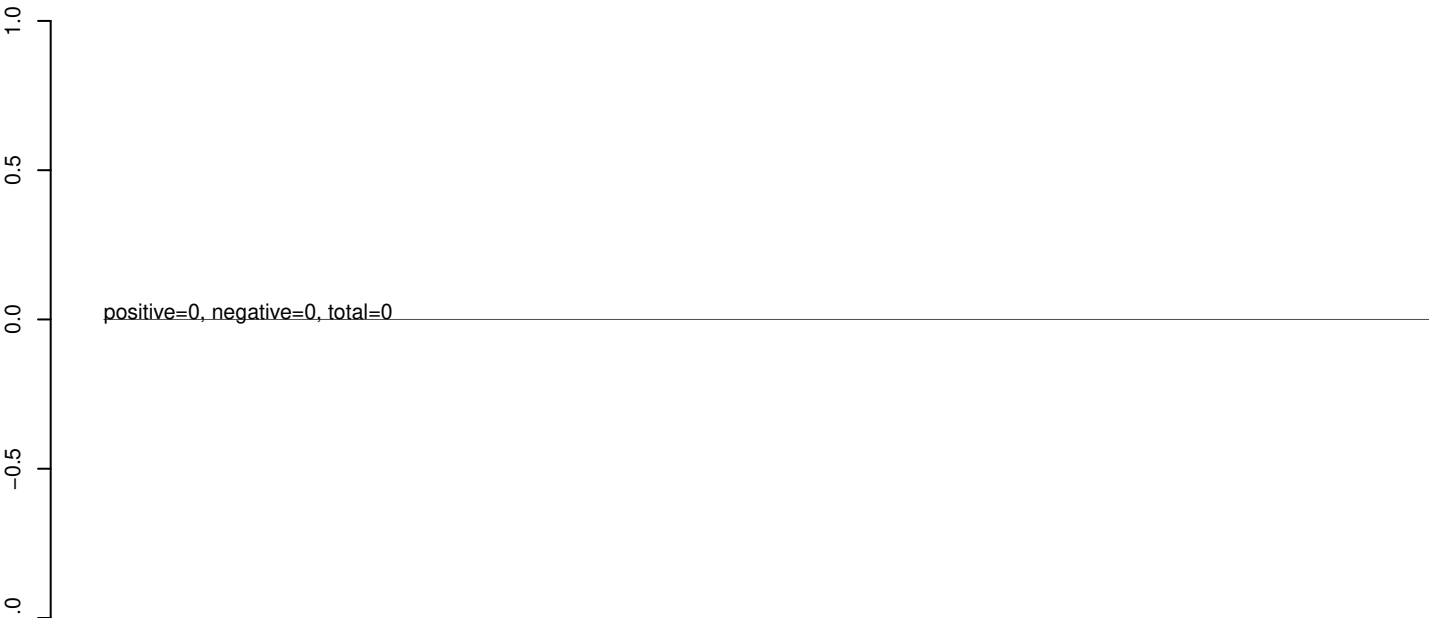
AeAlbo_C6.36_Mock_GP.24_35.rep



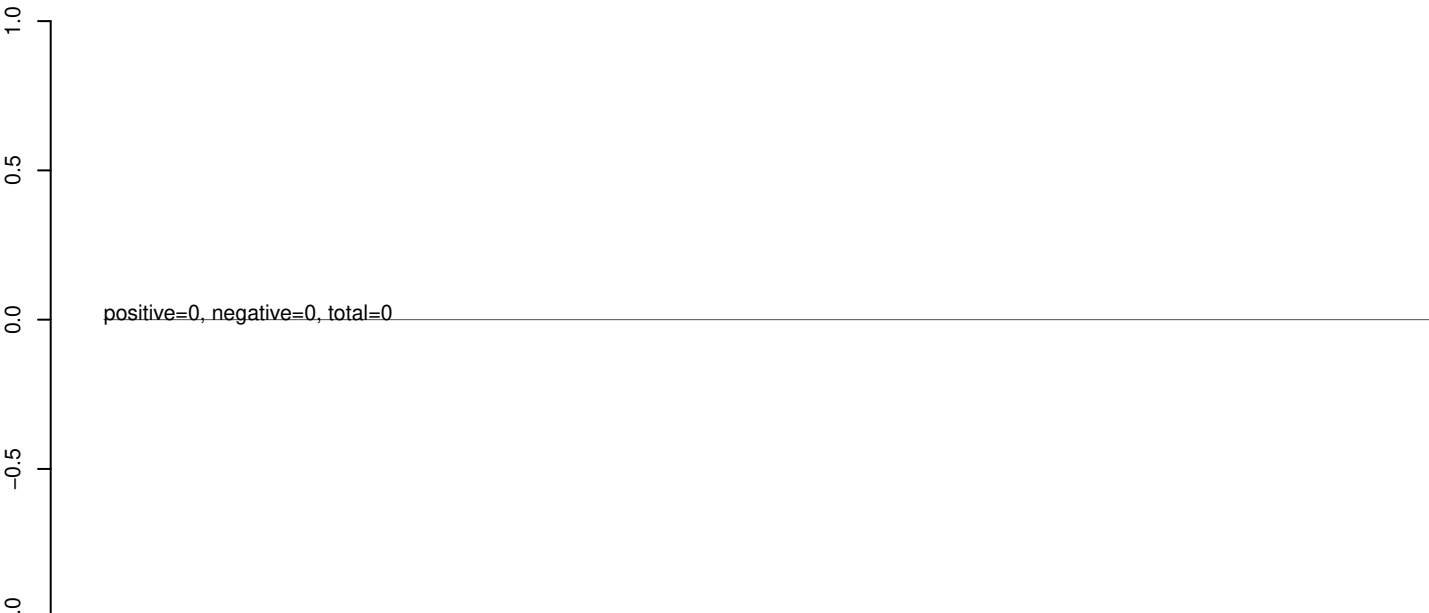
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



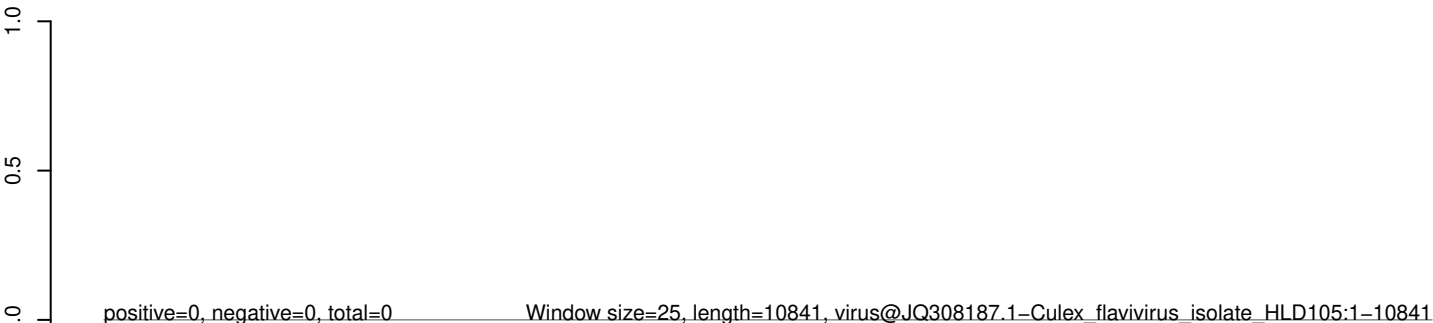
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

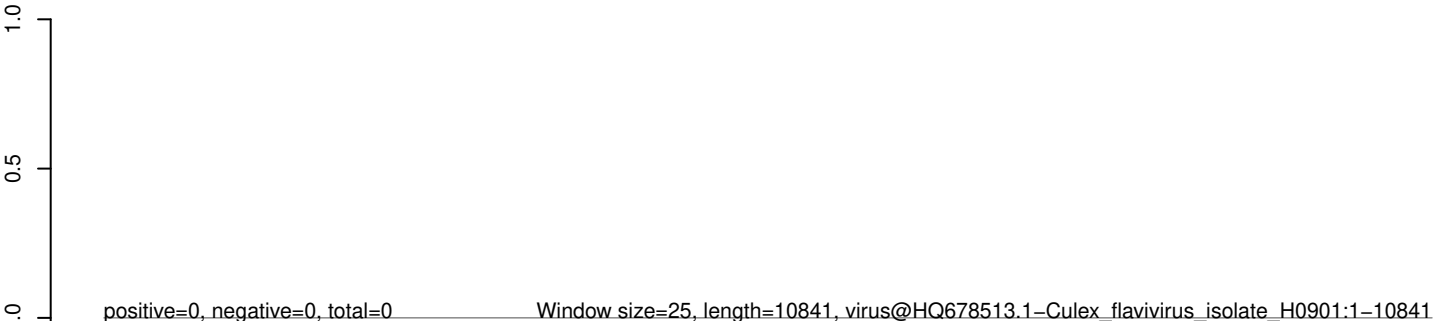
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

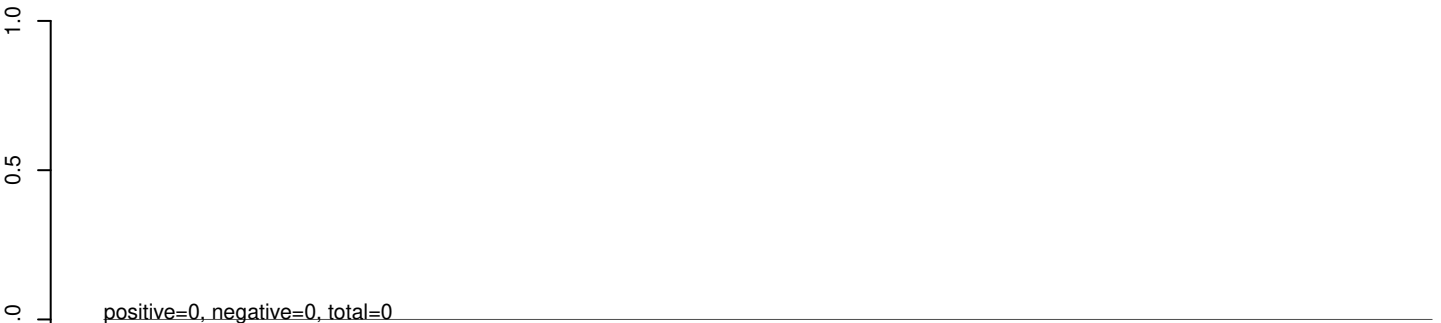


AeAlbo_C6.36_Mock_GP.rep

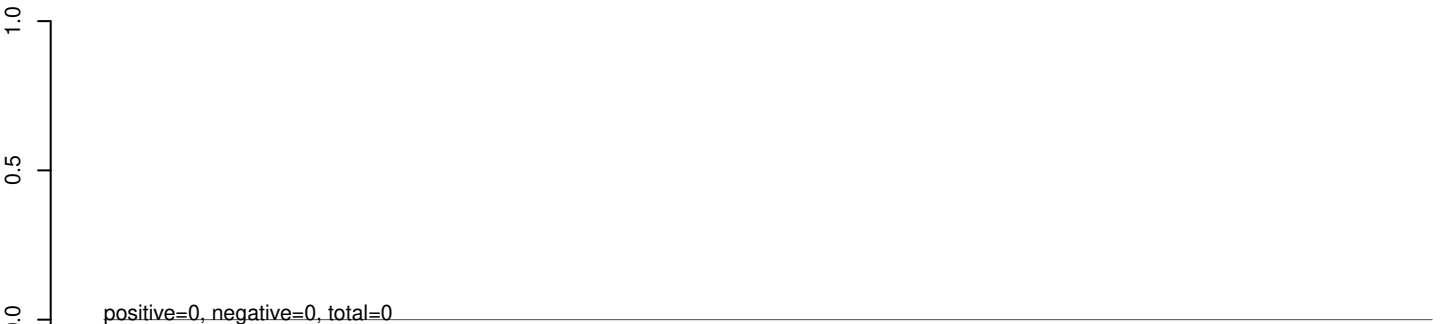


0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



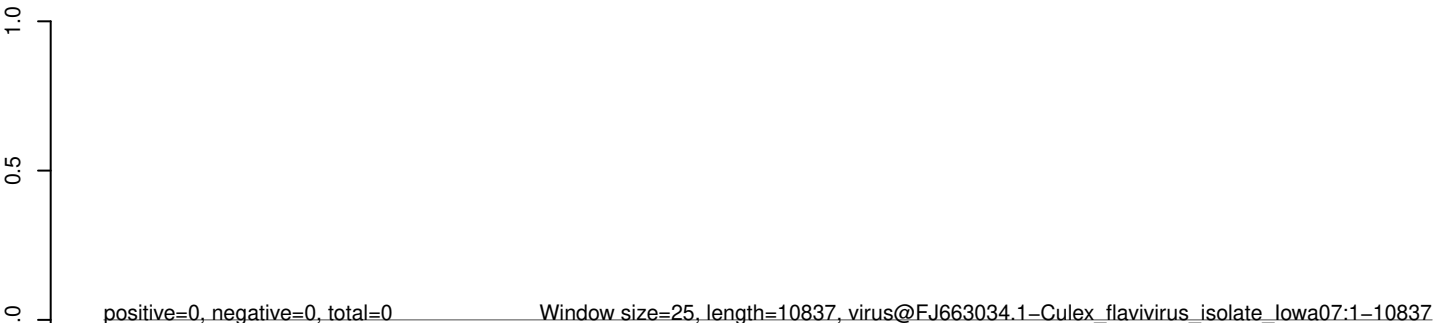
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

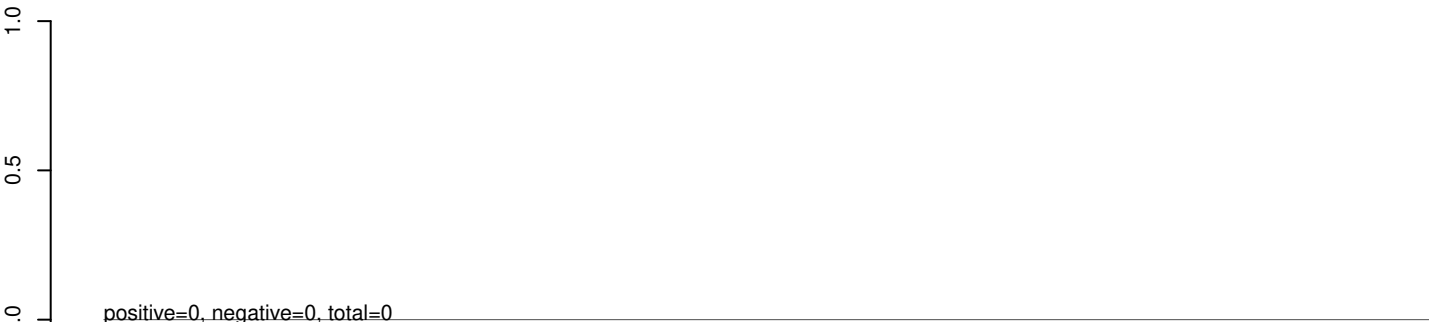


0 2000 4000 6000 8000 10000

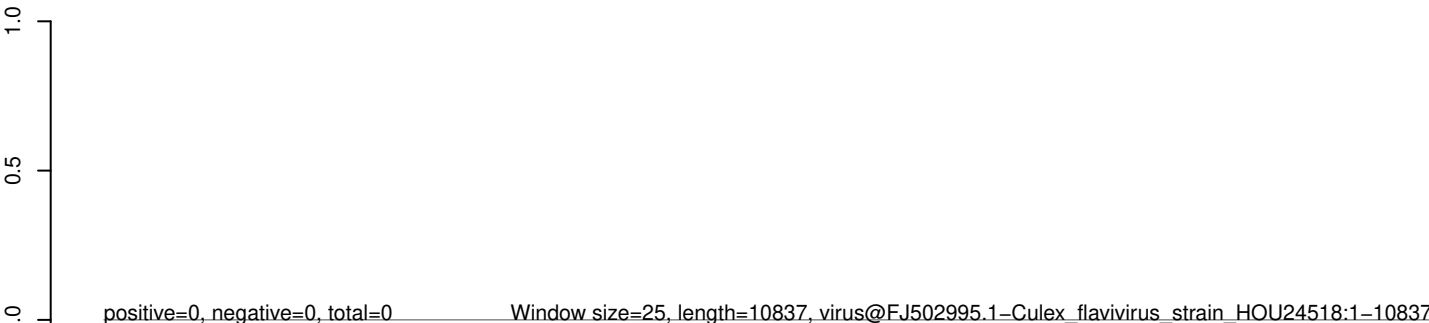
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

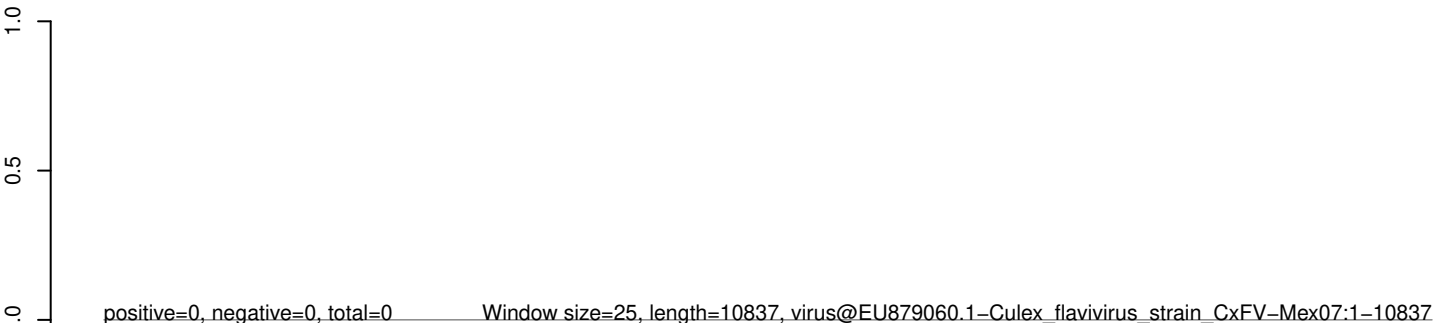
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

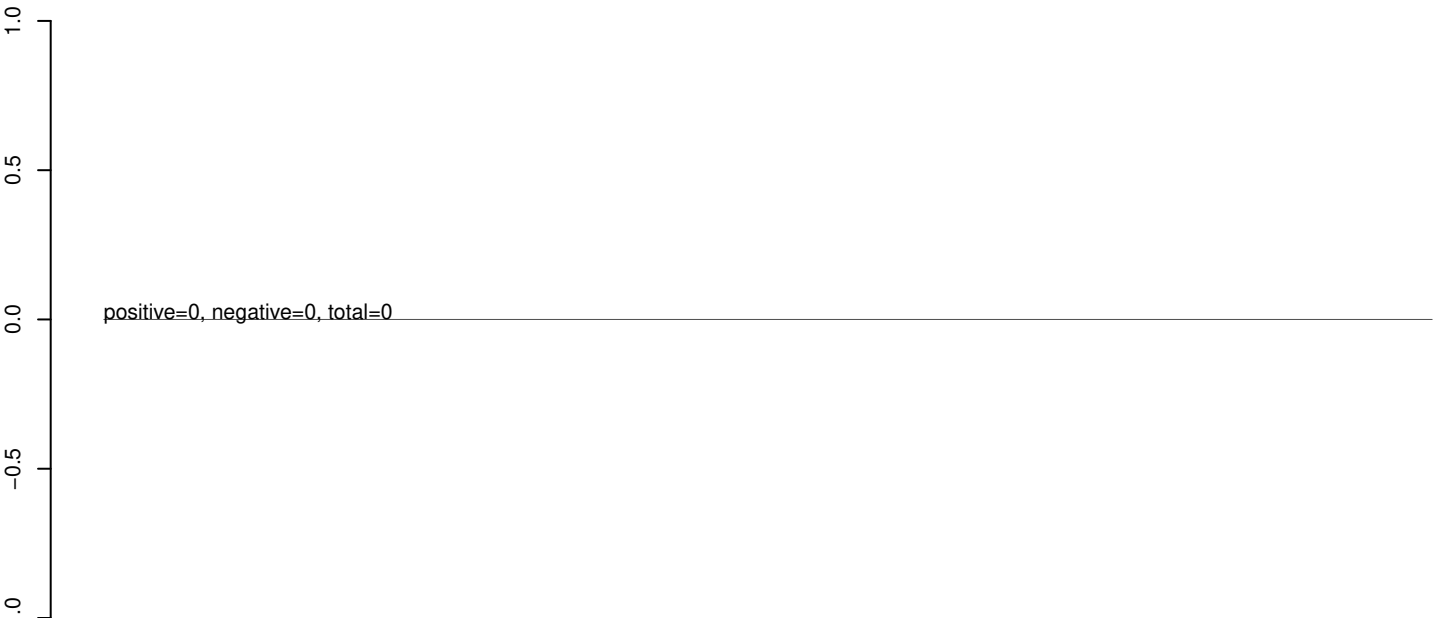


AeAlbo_C6.36_Mock_GP.rep

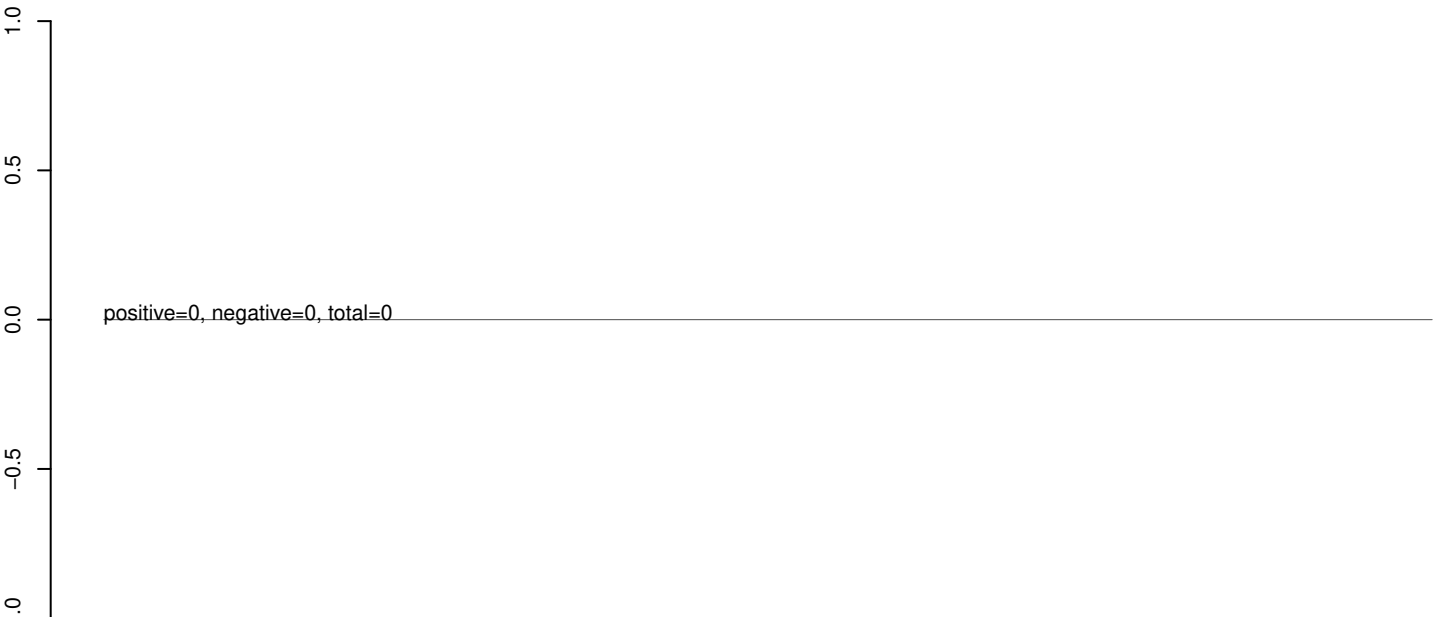


0 2000 4000 6000 8000 10000

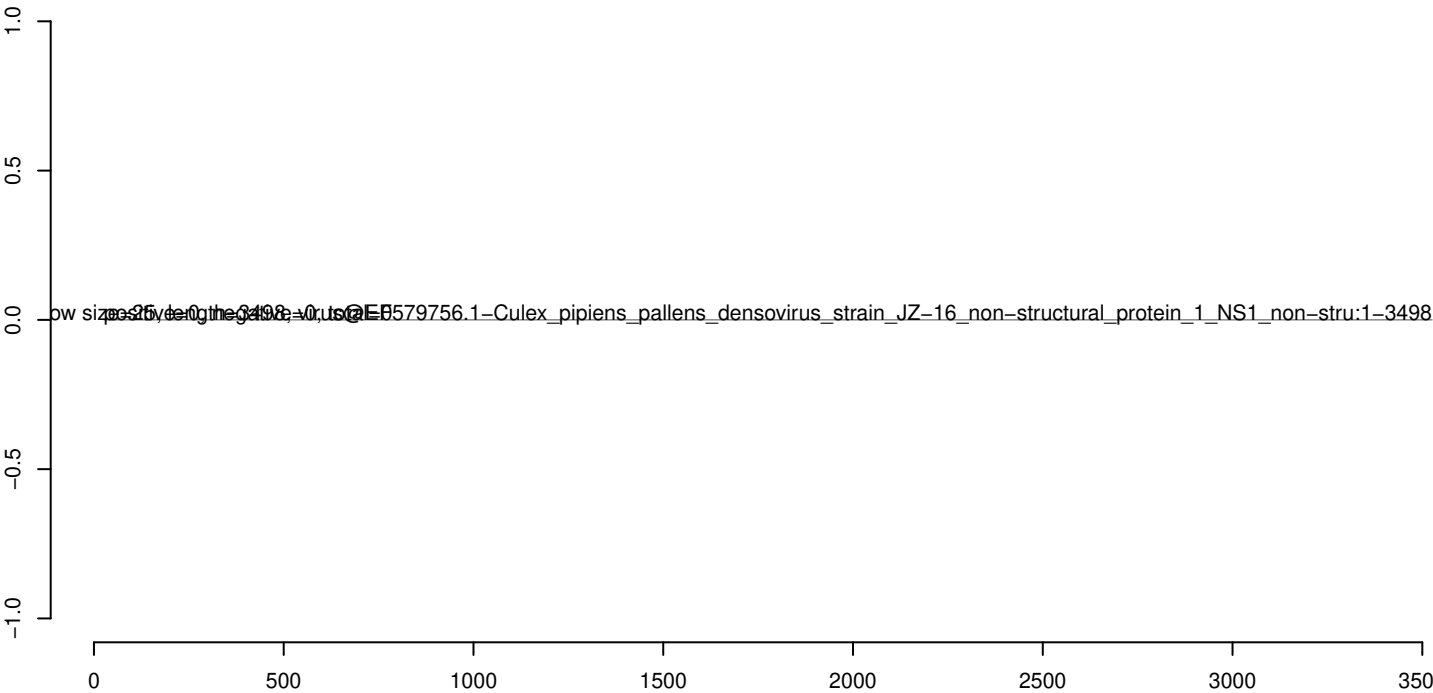
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



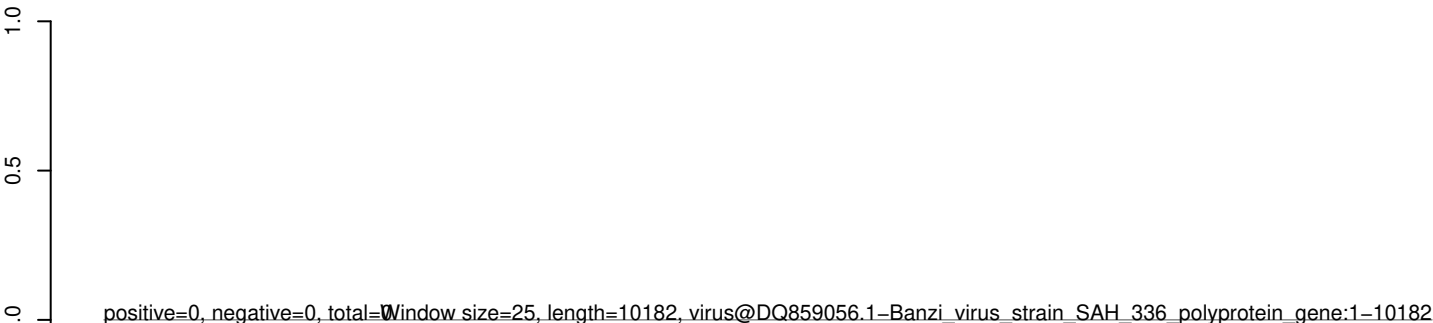
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



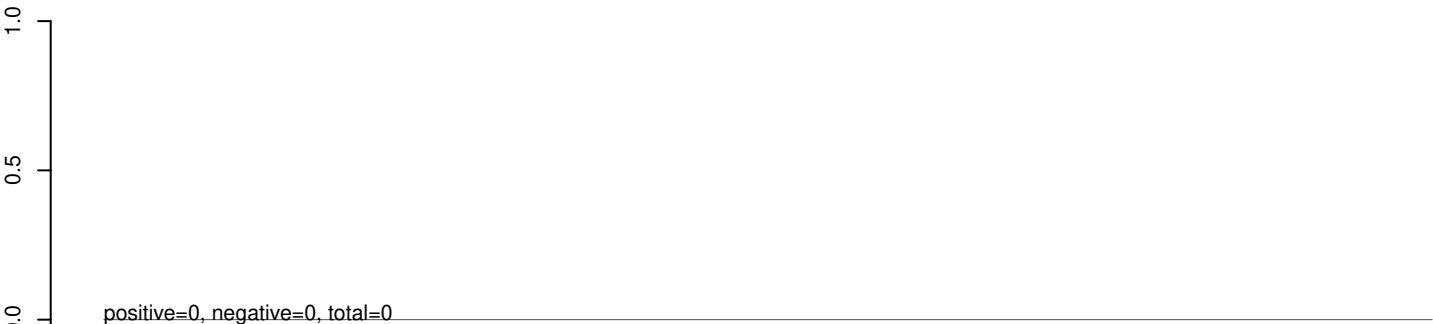
AeAlbo_C6.36_Mock_GP.rep



AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



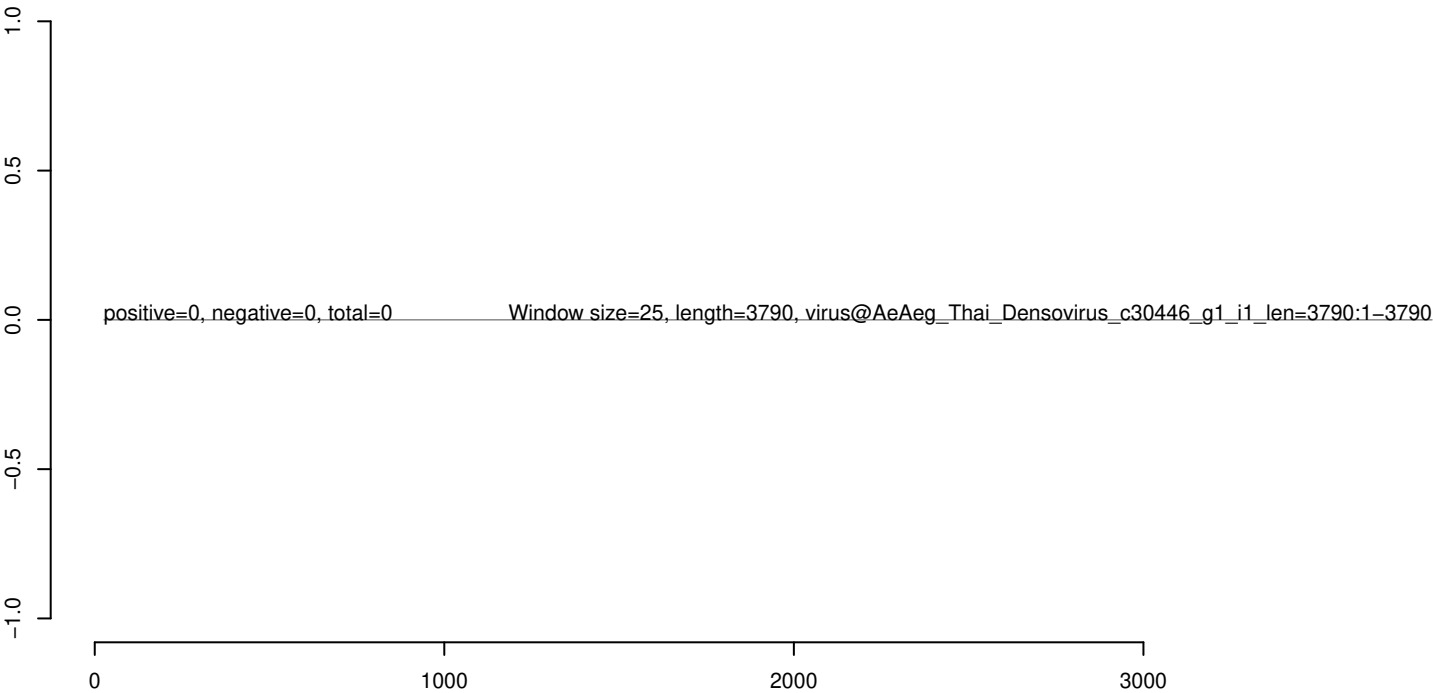
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



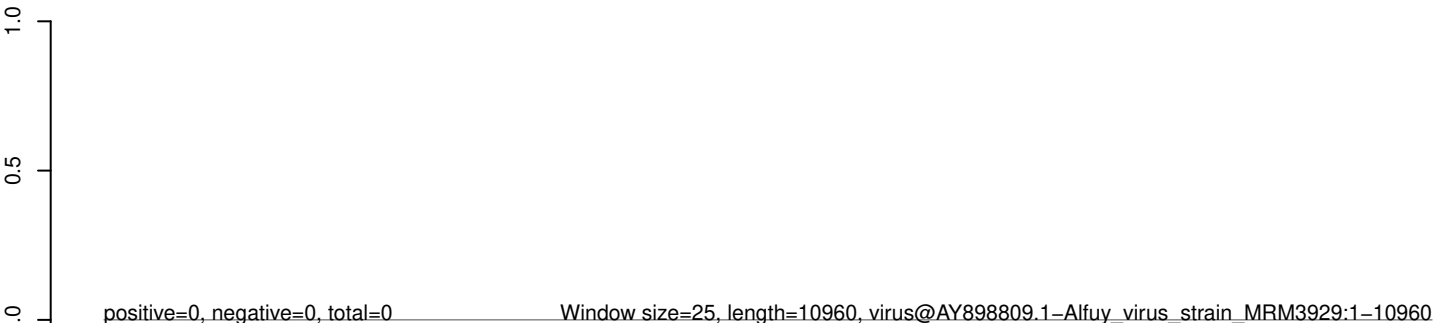
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

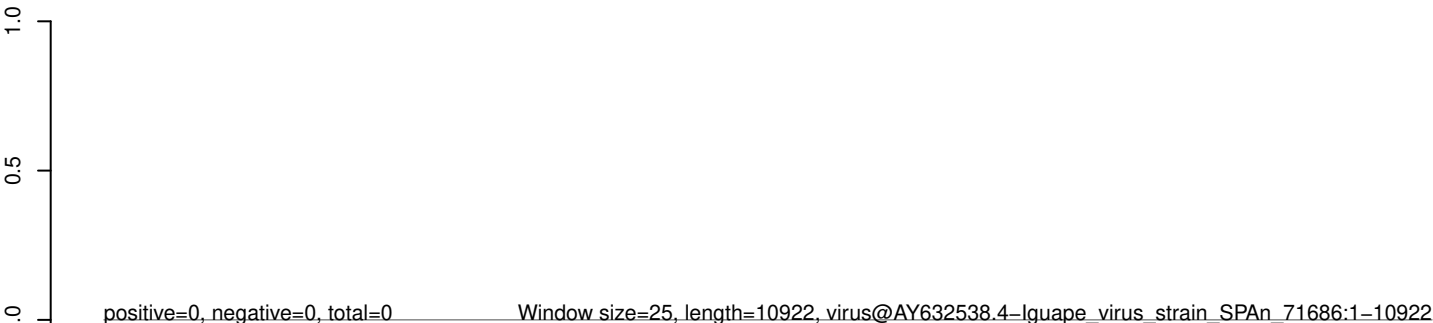
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

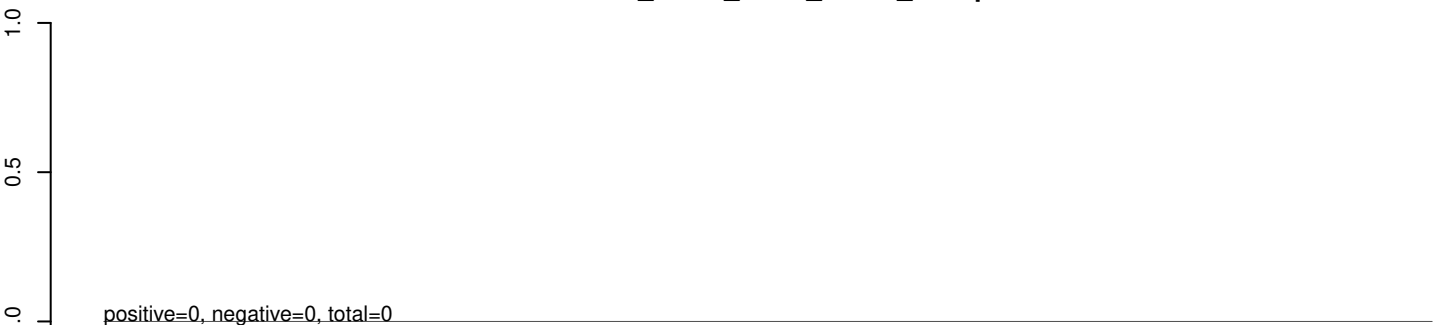


AeAlbo_C6.36_Mock_GP.rep

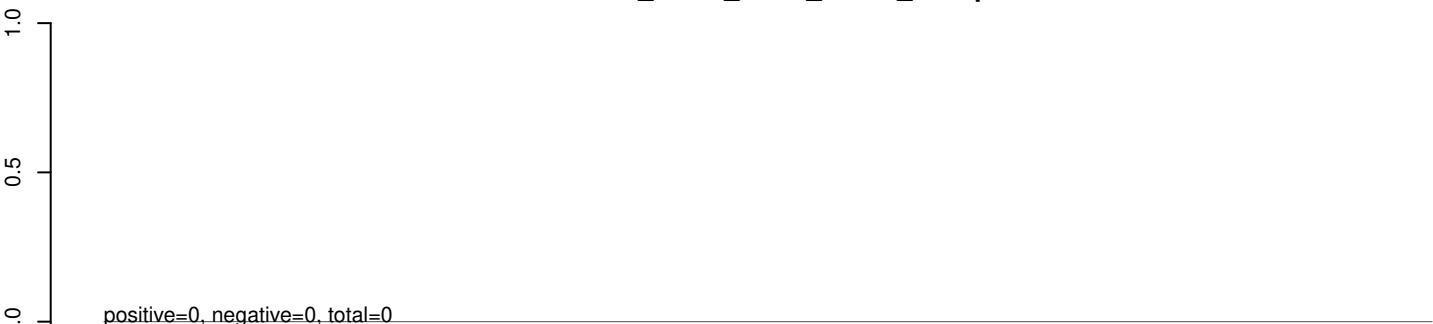


0 2000 4000 6000 8000 10000

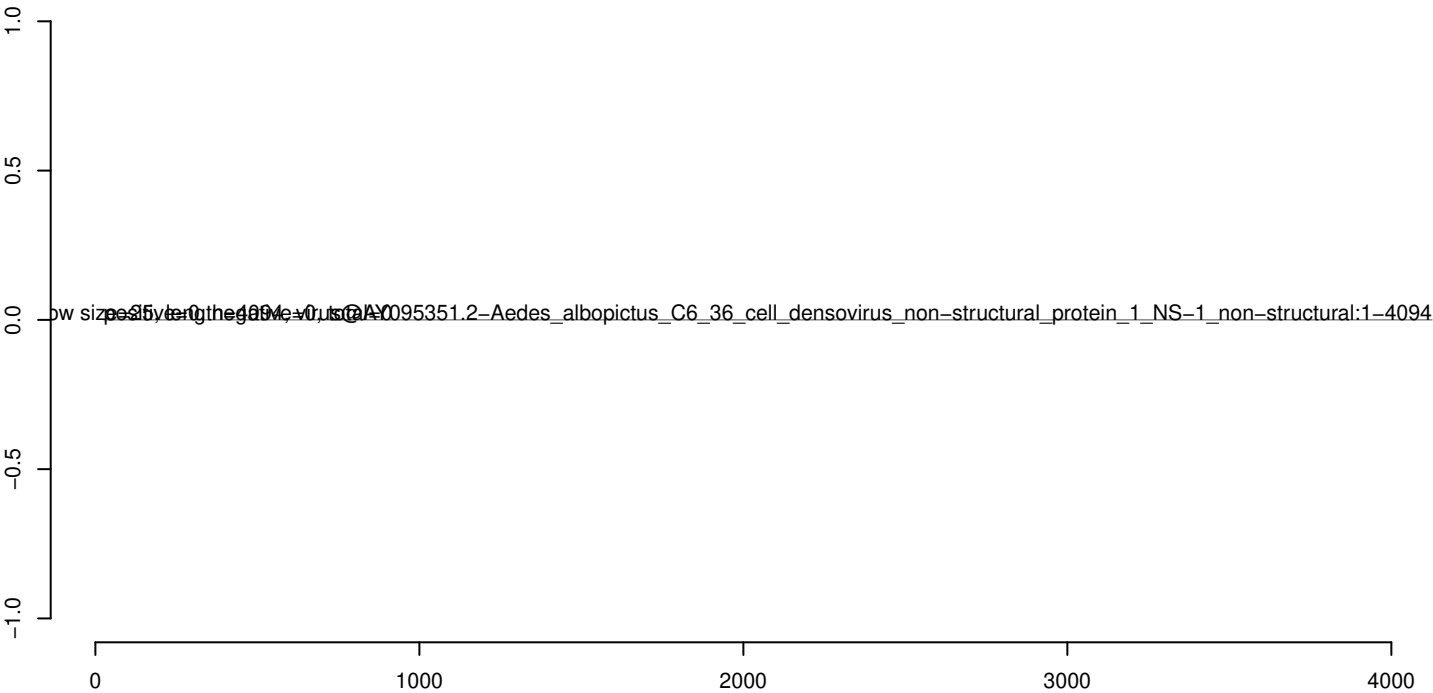
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



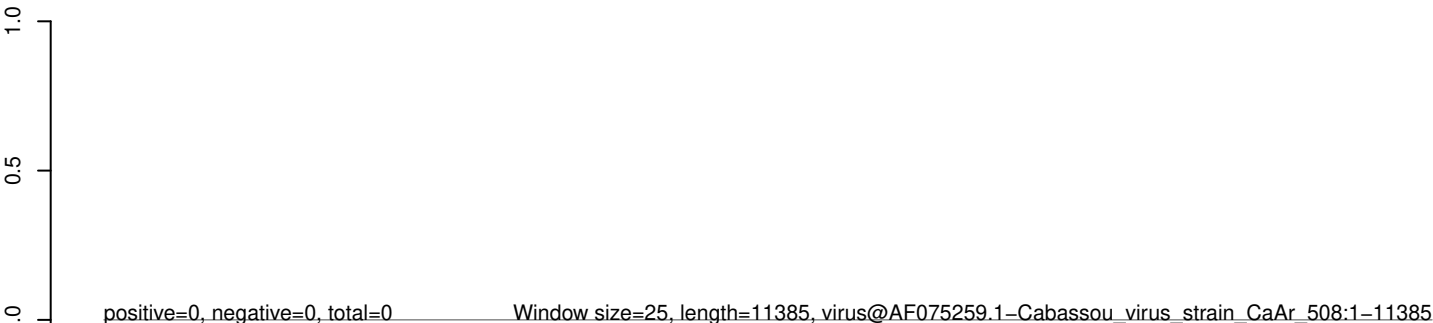
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

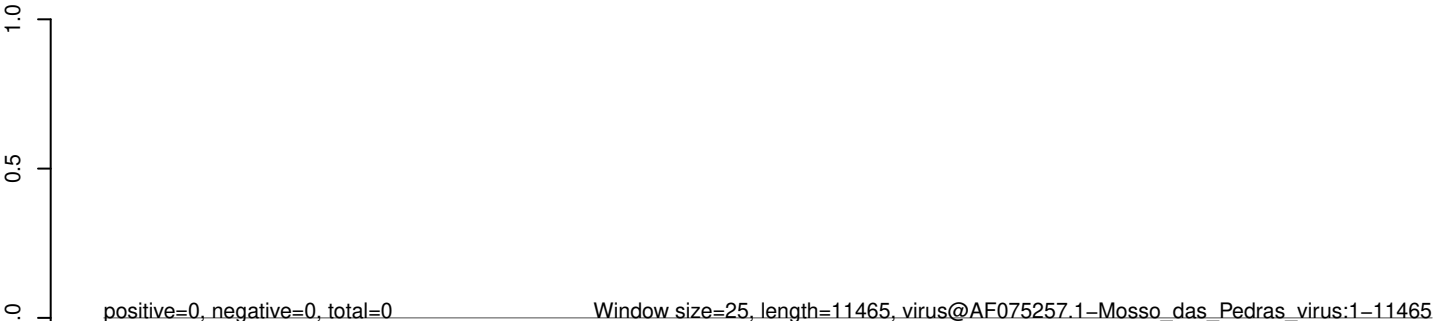
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

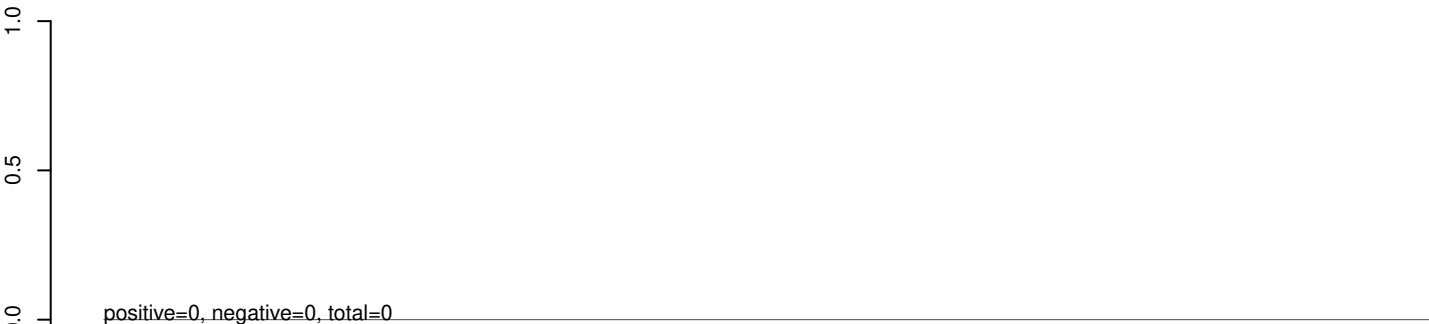


0 2000 4000 6000 8000 10000

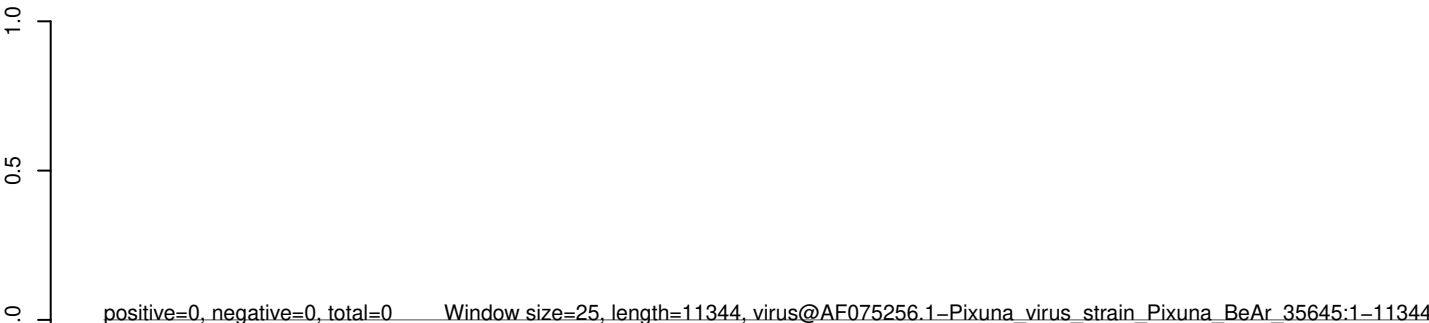
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep

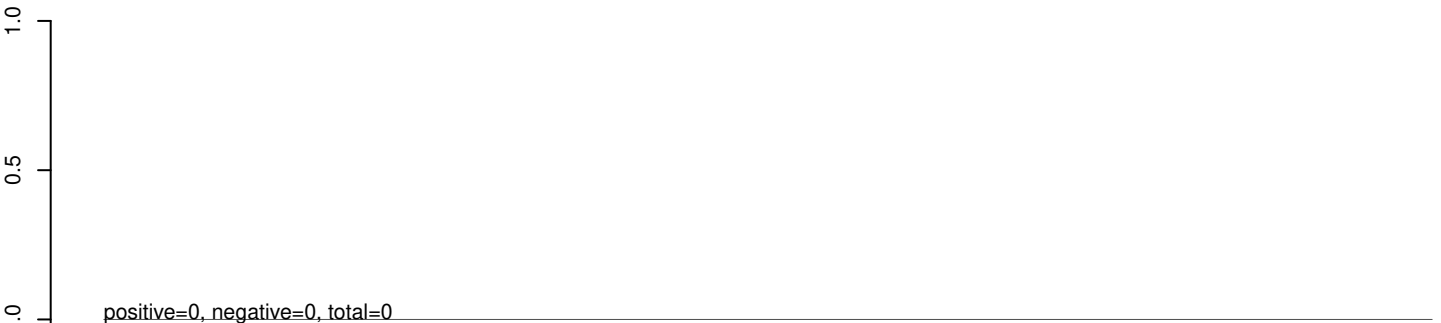


AeAlbo_C6.36_Mock_GP.rep

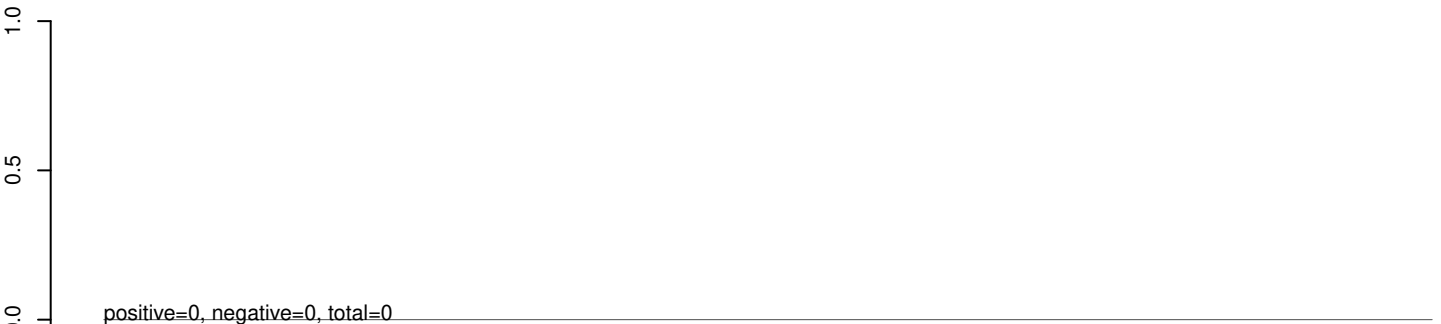


0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

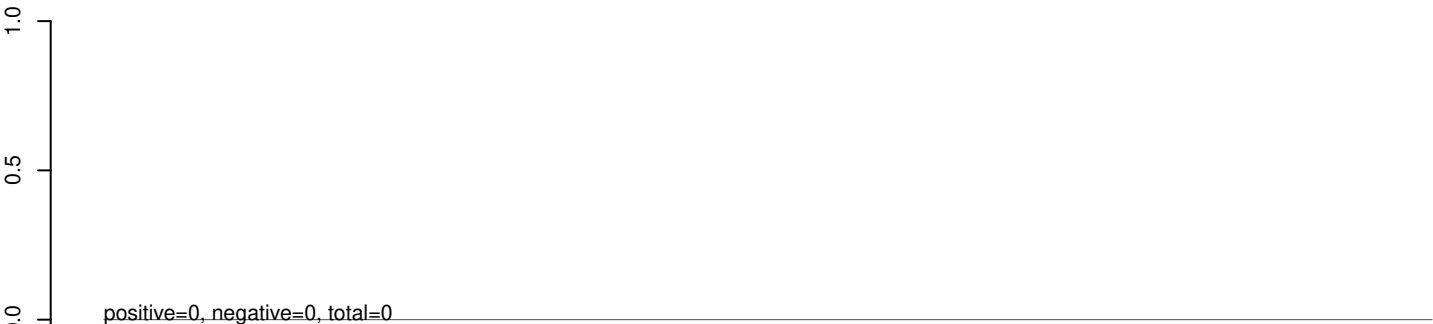


0 2000 4000 6000 8000 10000 12000

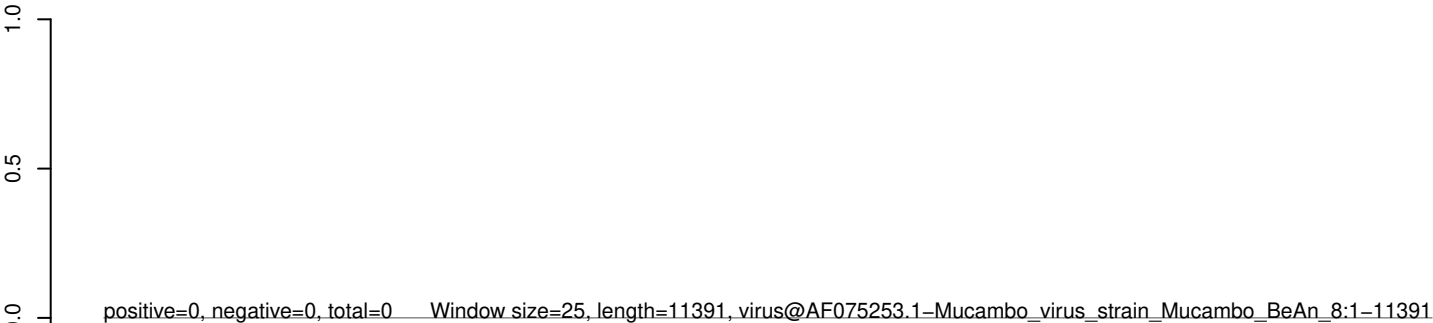
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

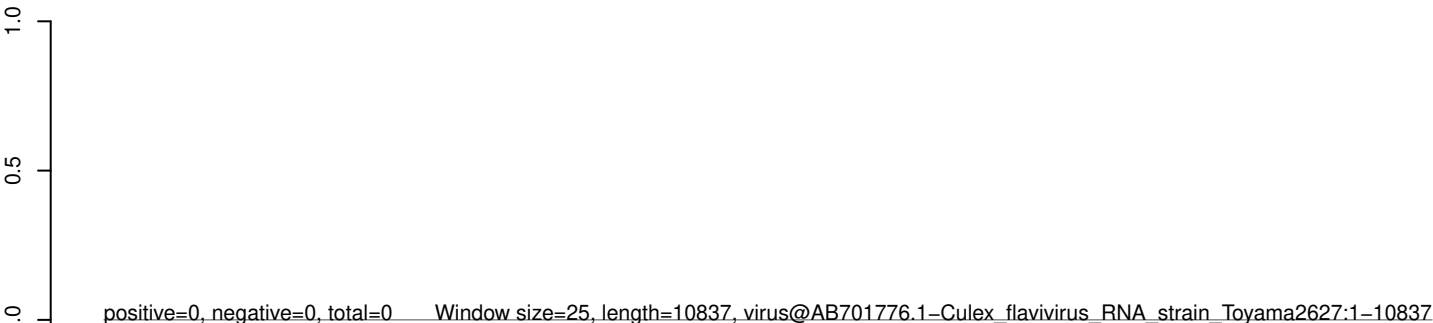
AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep



0 2000 4000 6000 8000 10000

AeAlbo_C6.36_Mock_GP.18_23.rep



AeAlbo_C6.36_Mock_GP.24_35.rep



AeAlbo_C6.36_Mock_GP.rep

