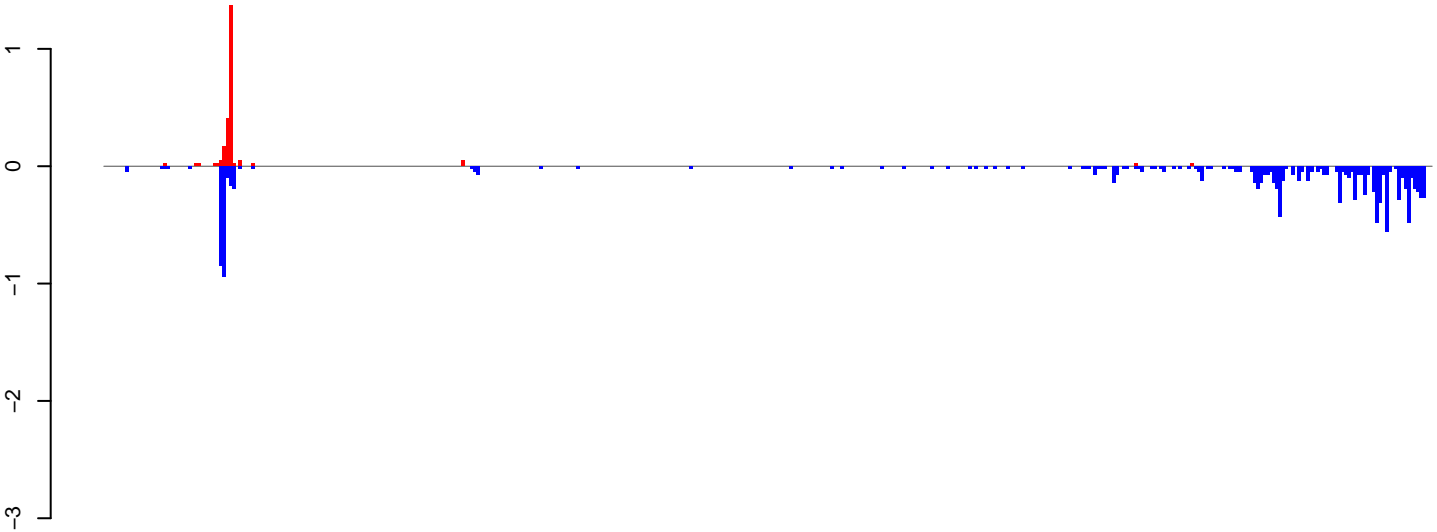
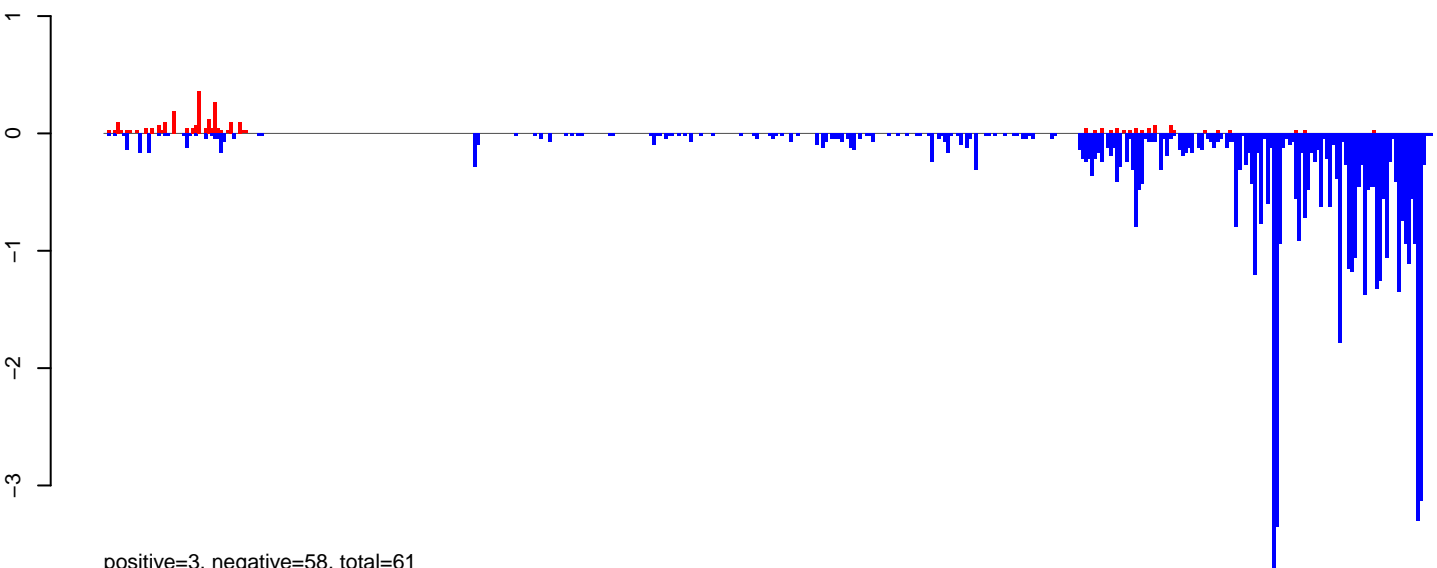


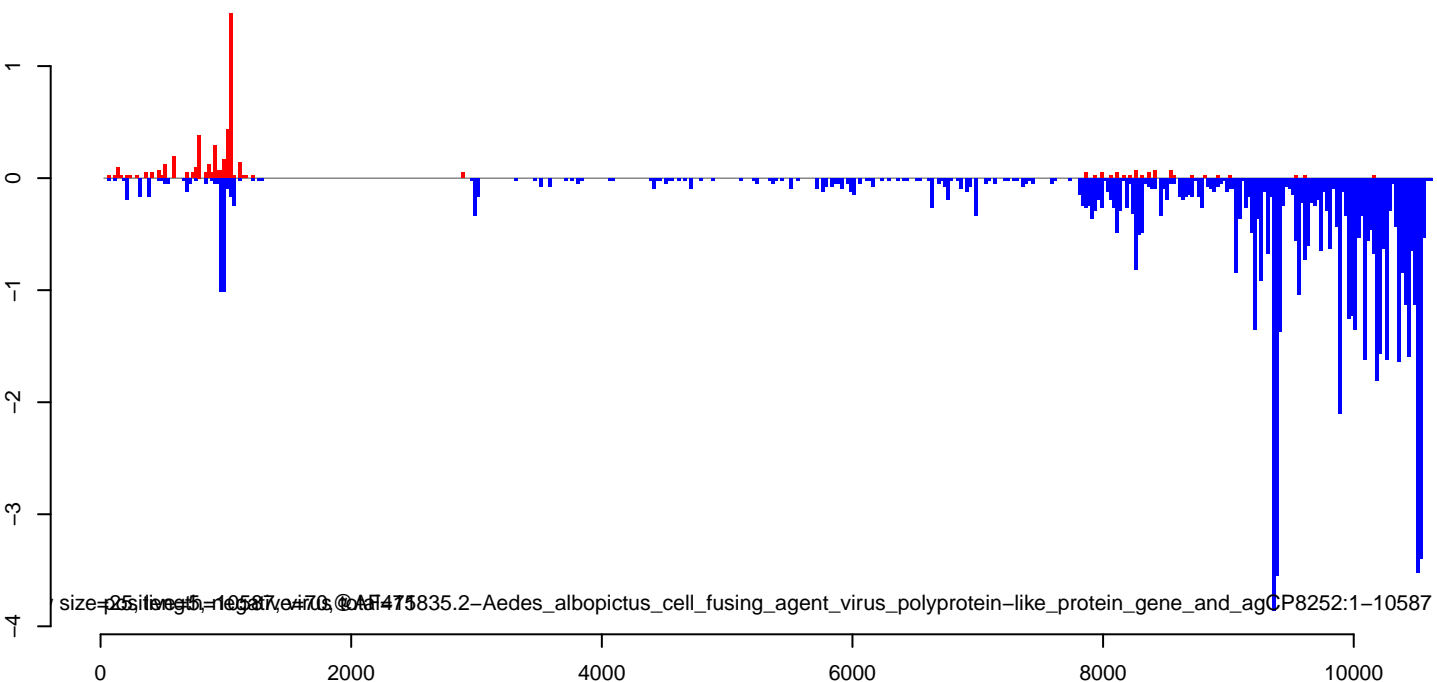
AeAlbo_Ovary_OA.18_23.rep



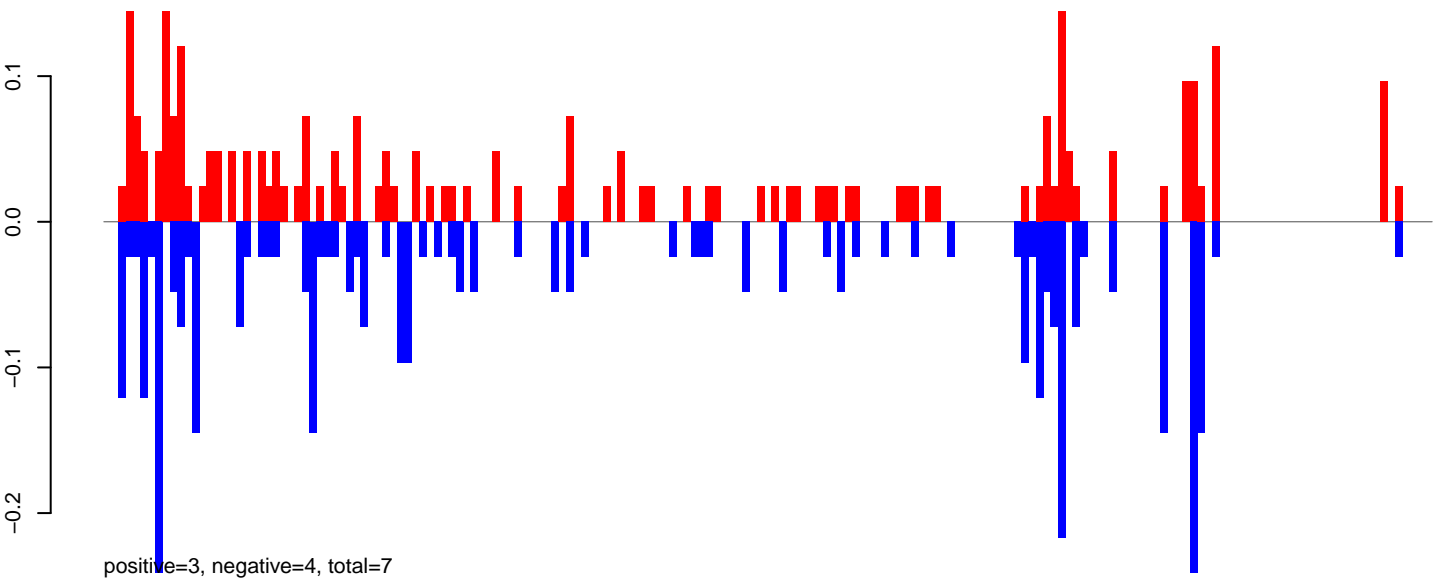
AeAlbo_Ovary_OA.24_35.rep



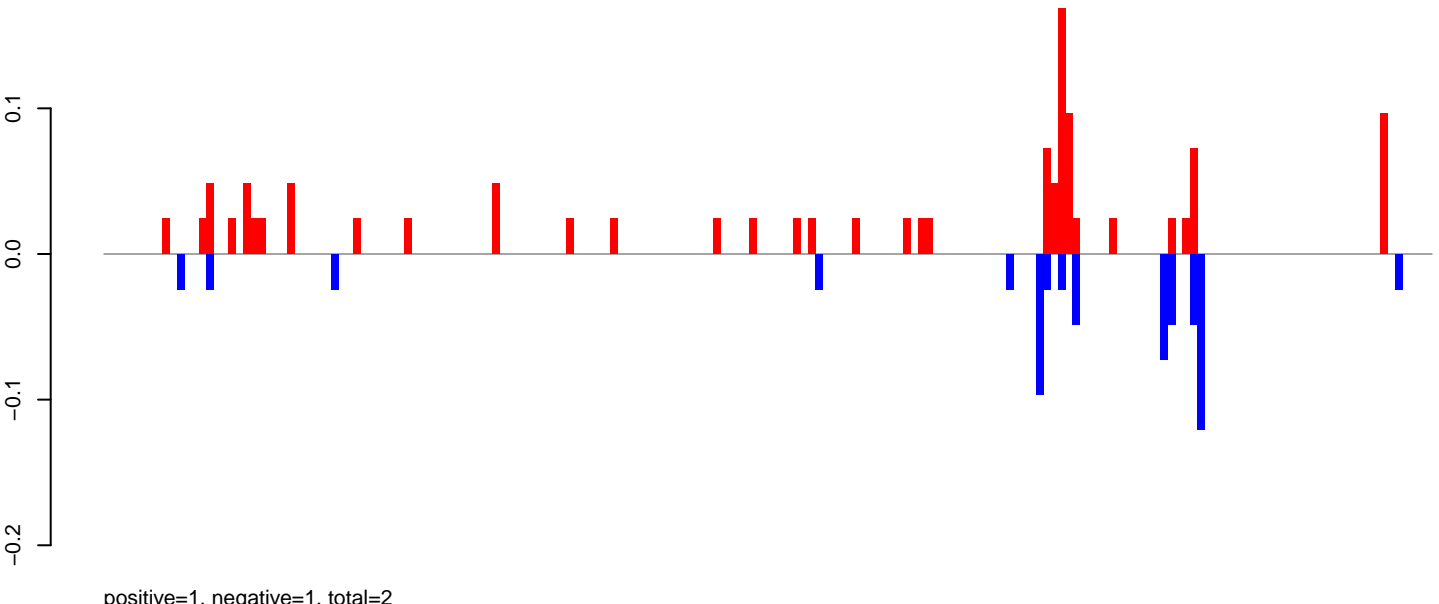
AeAlbo_Ovary_OA.rep



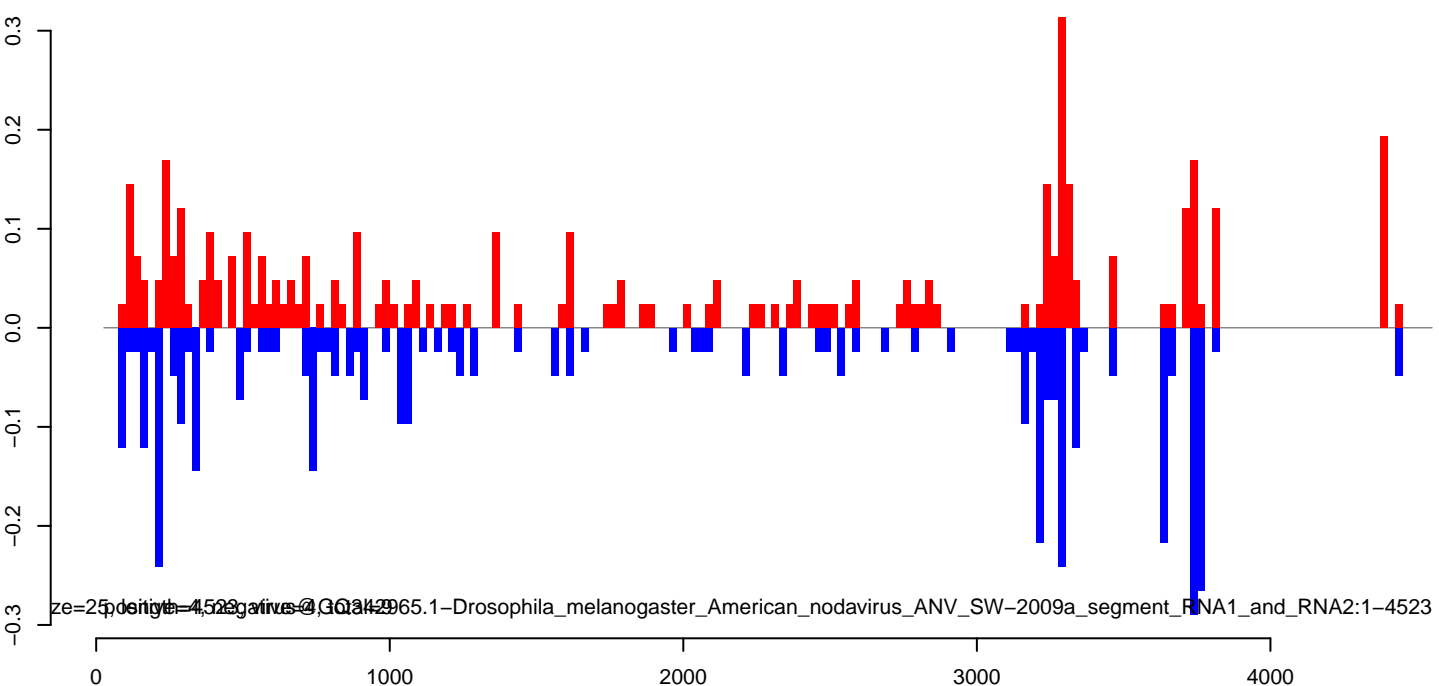
AeAlbo_Ovary_OA.18_23.rep



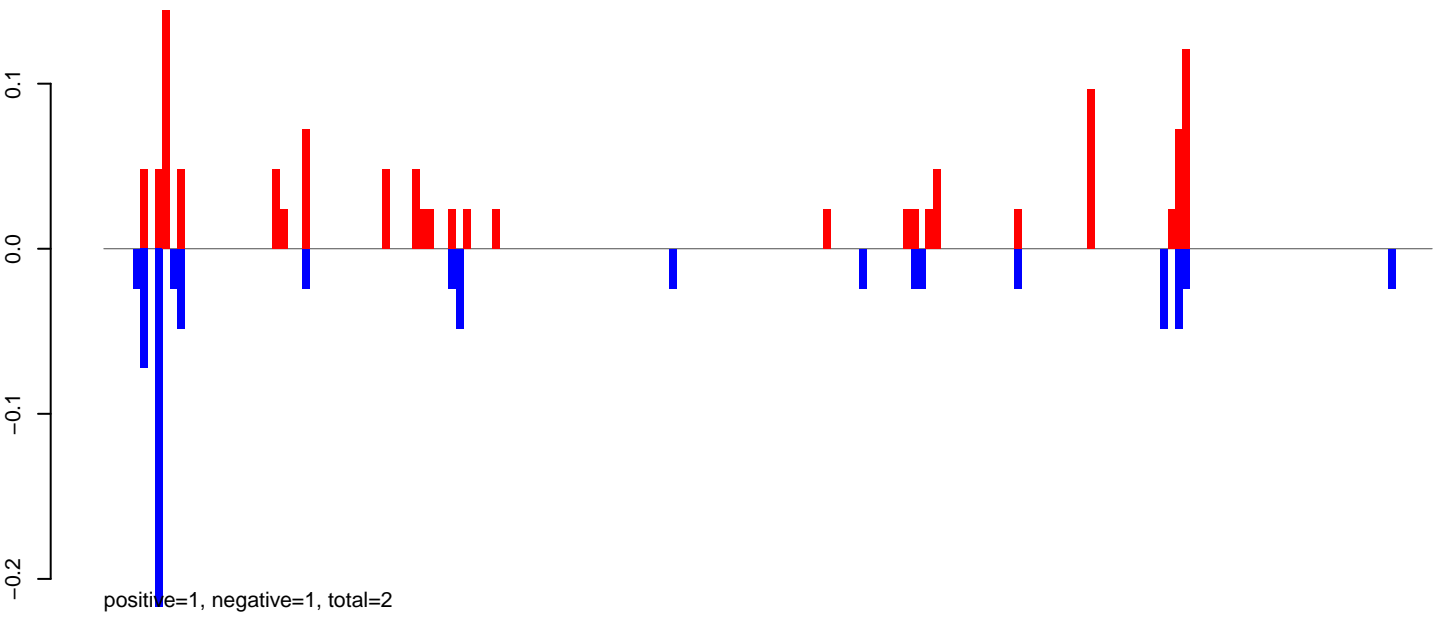
AeAlbo_Ovary_OA.24_35.rep



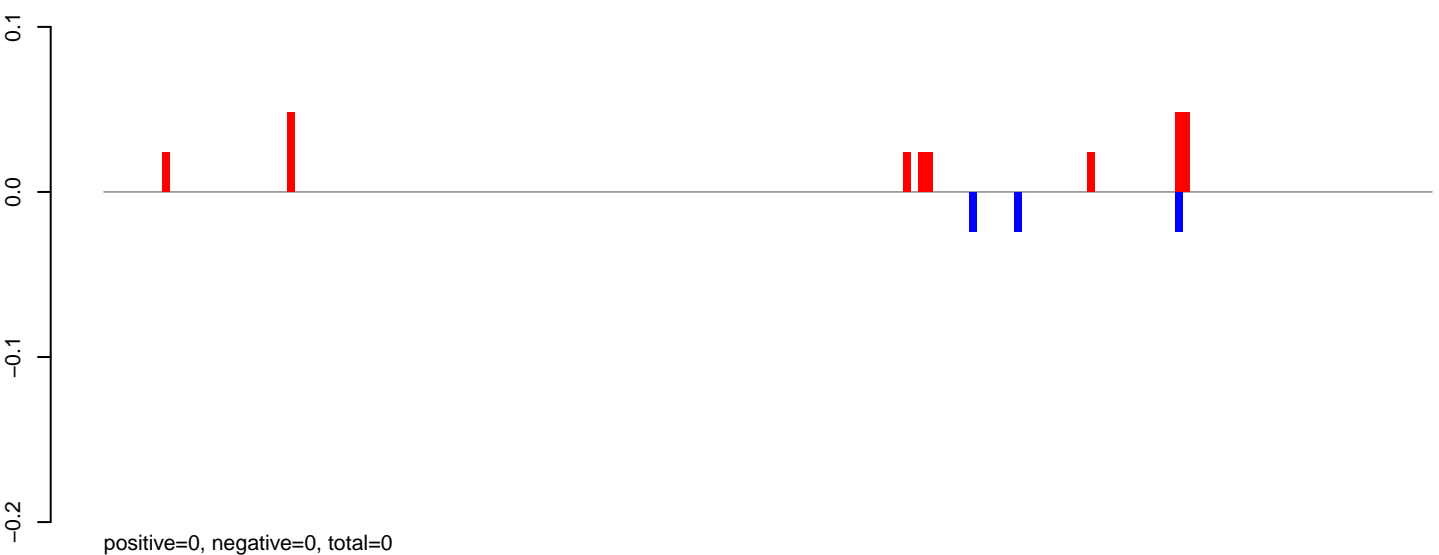
AeAlbo_Ovary_OA.rep



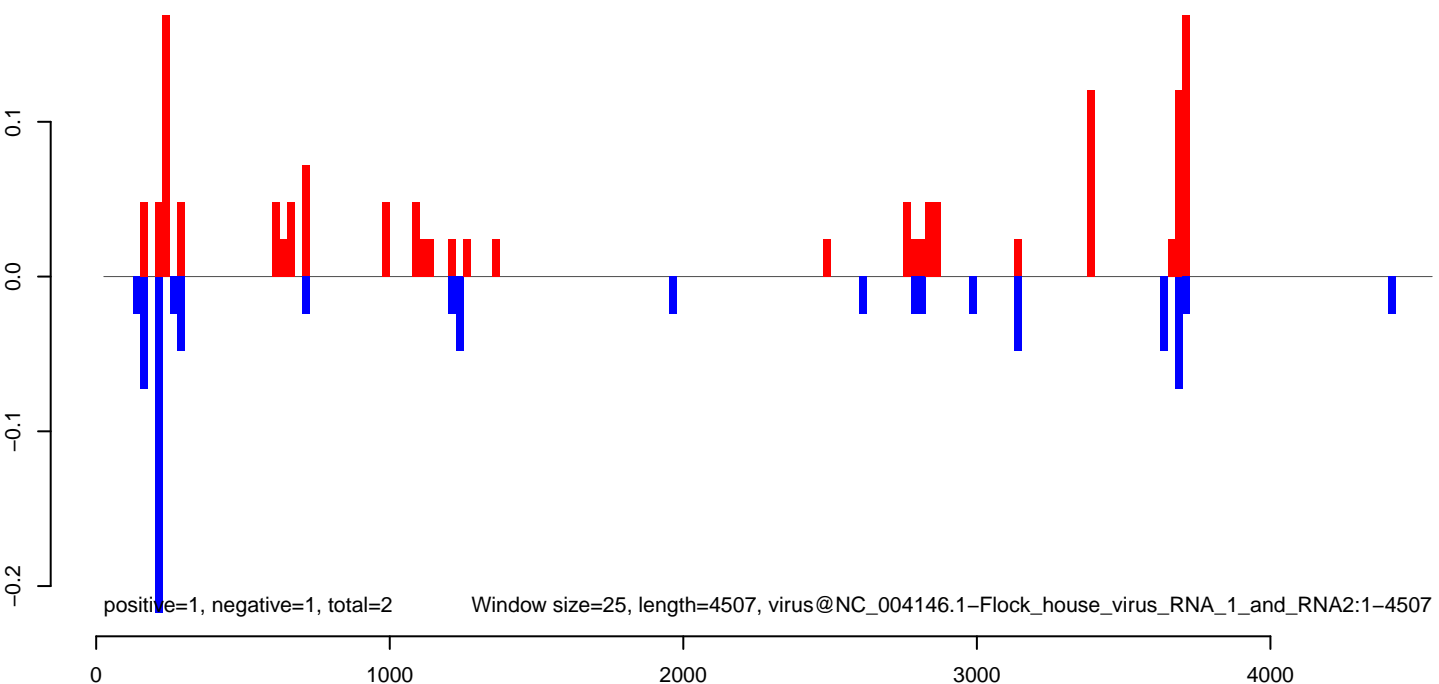
AeAlbo_Ovary_OA.18_23.rep



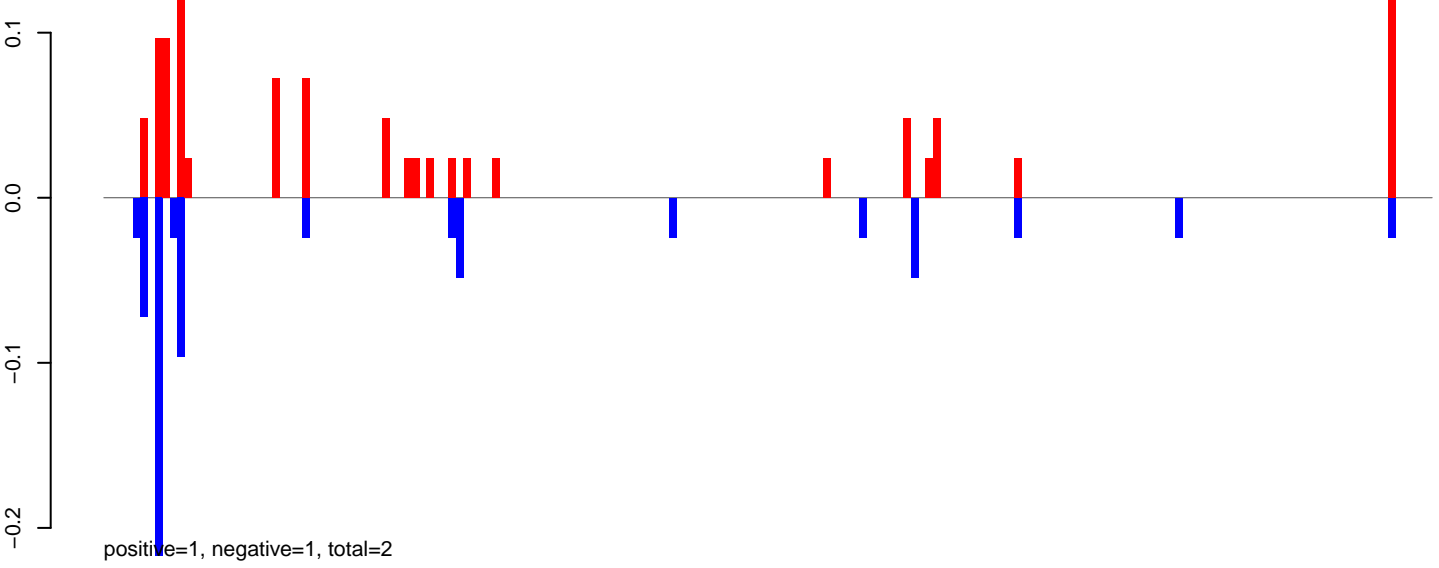
AeAlbo_Ovary_OA.24_35.rep



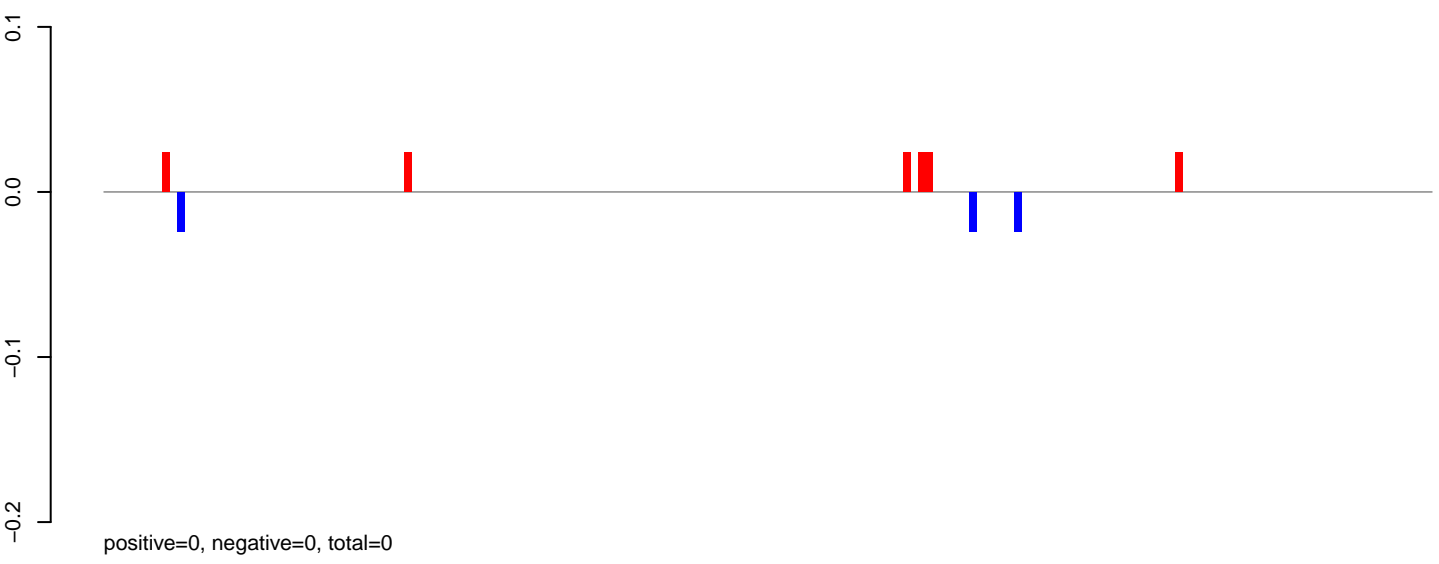
AeAlbo_Ovary_OA.rep



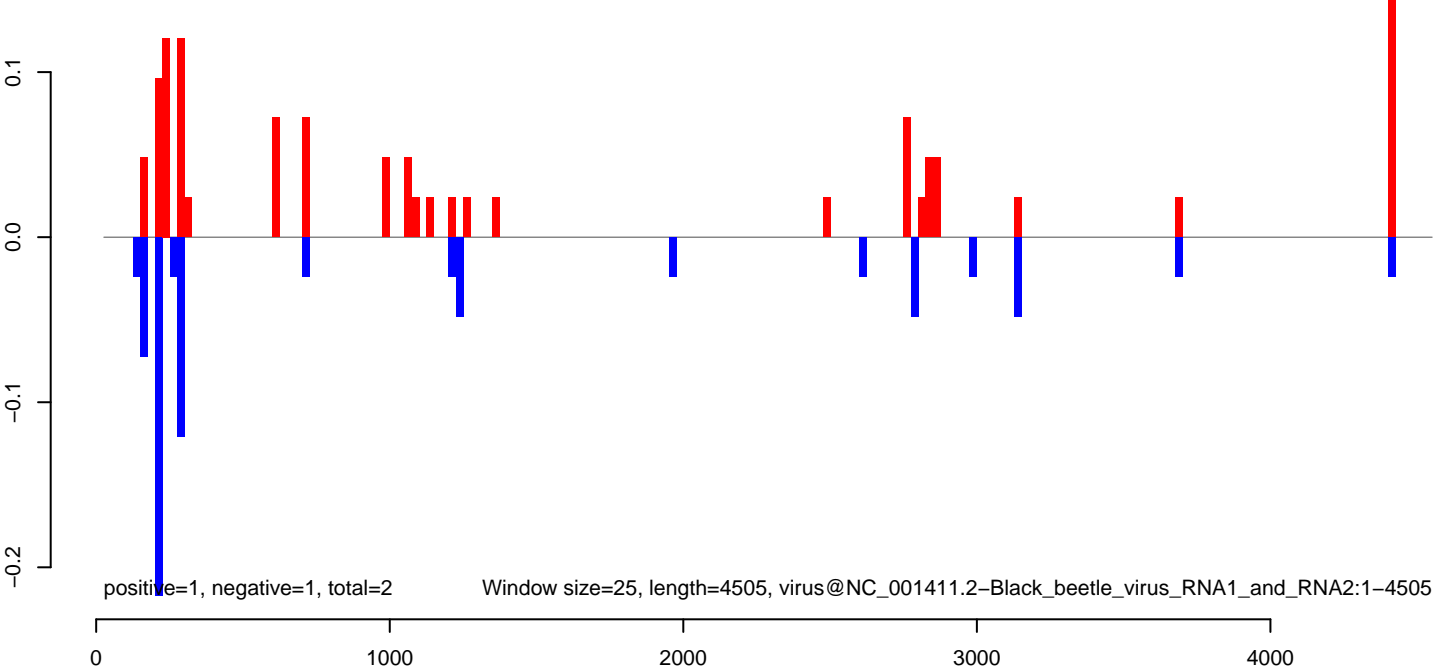
AeAlbo_Ovary_OA.18_23.rep



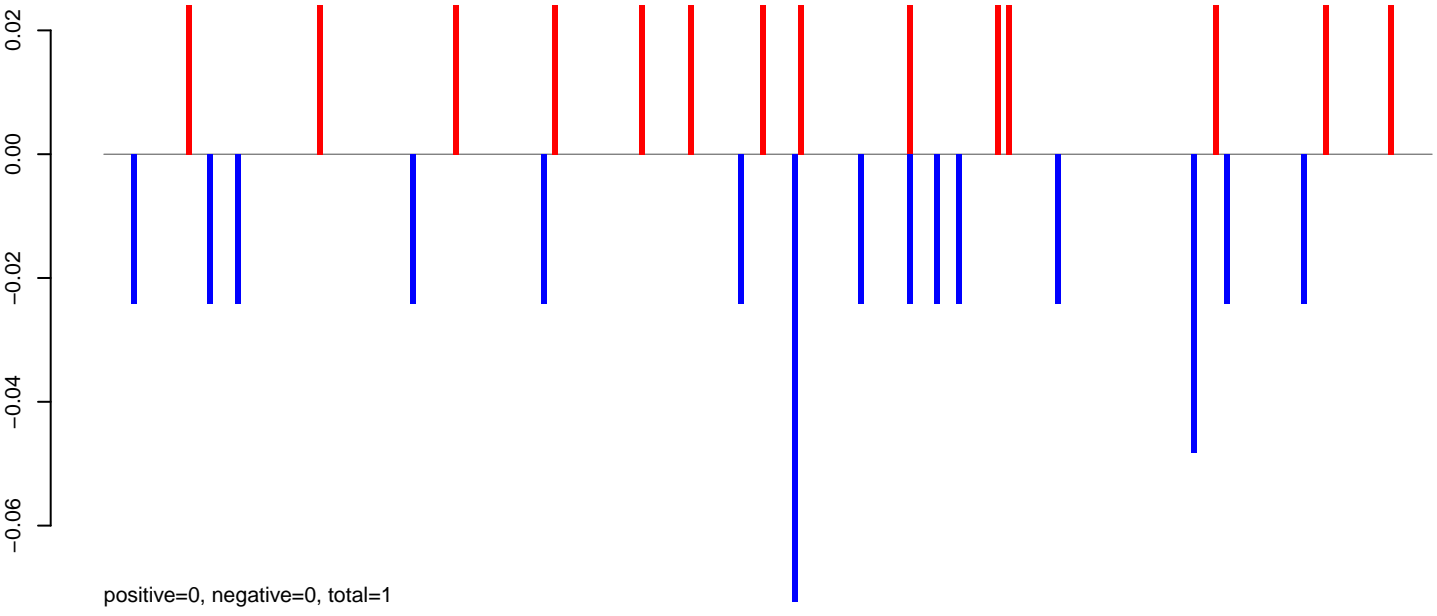
AeAlbo_Ovary_OA.24_35.rep



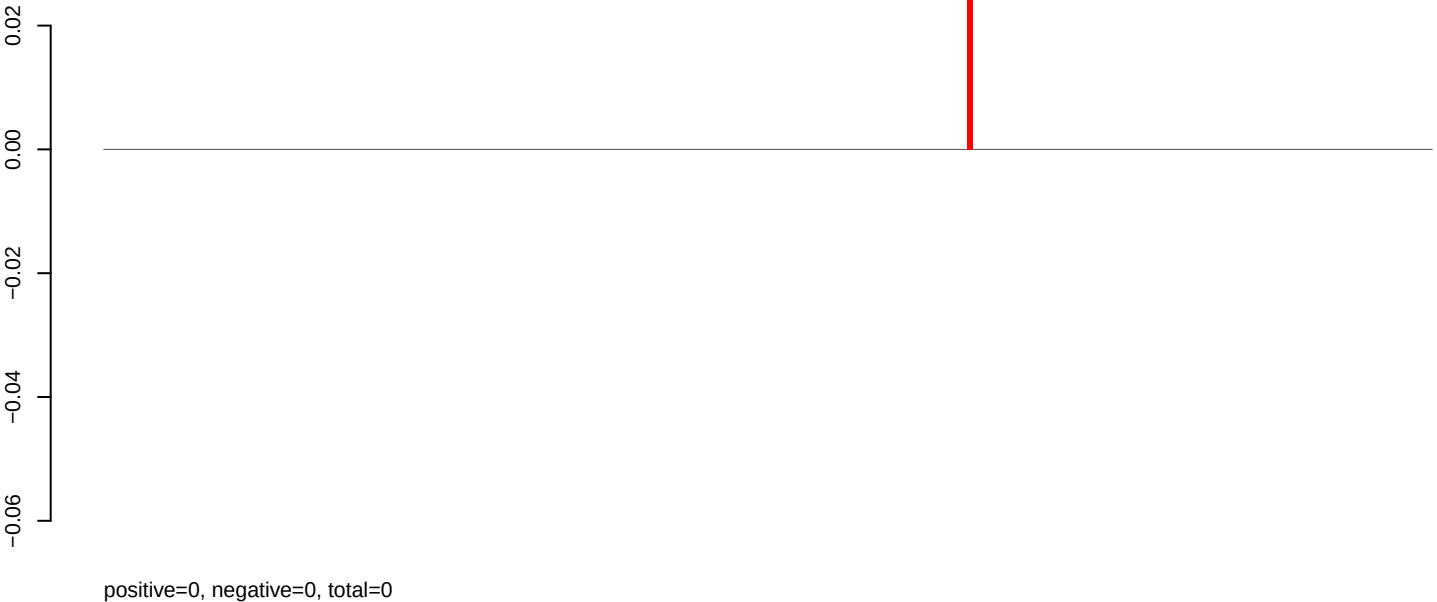
AeAlbo_Ovary_OA.rep



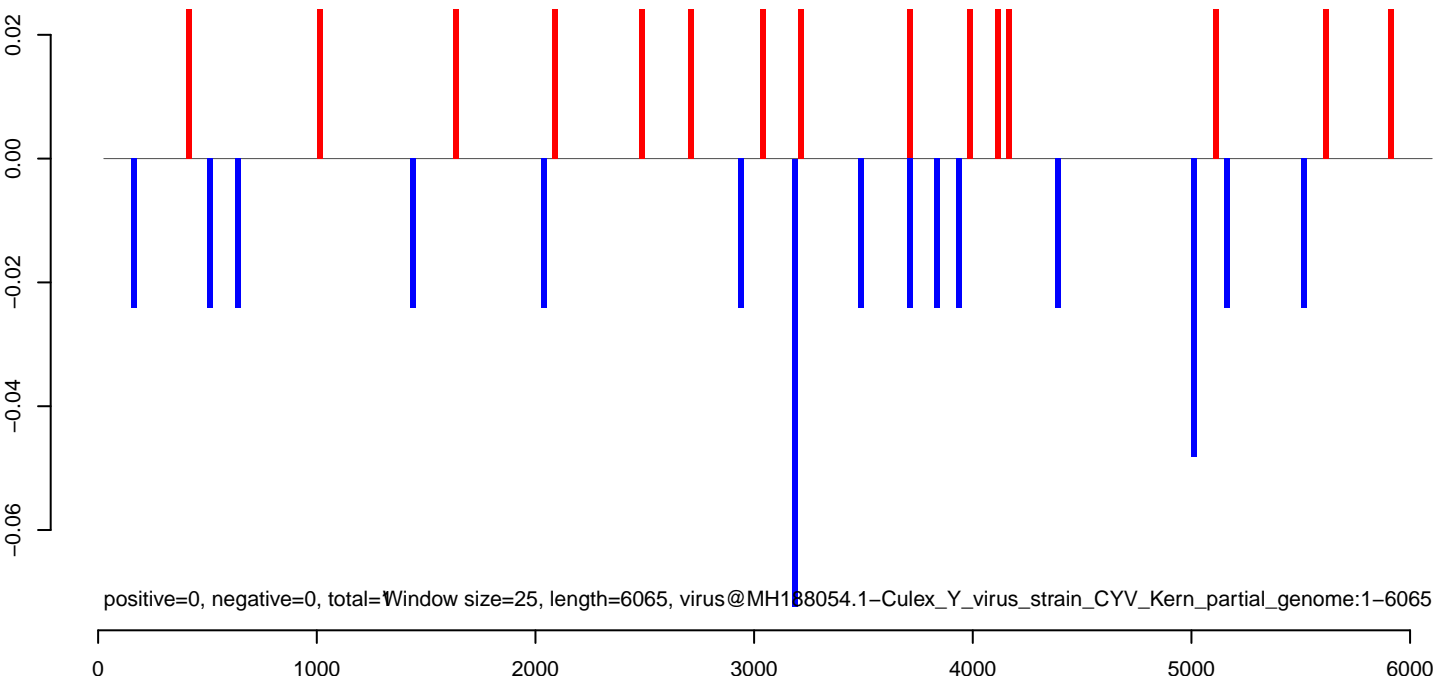
AeAlbo_Ovary_OA.18_23.rep



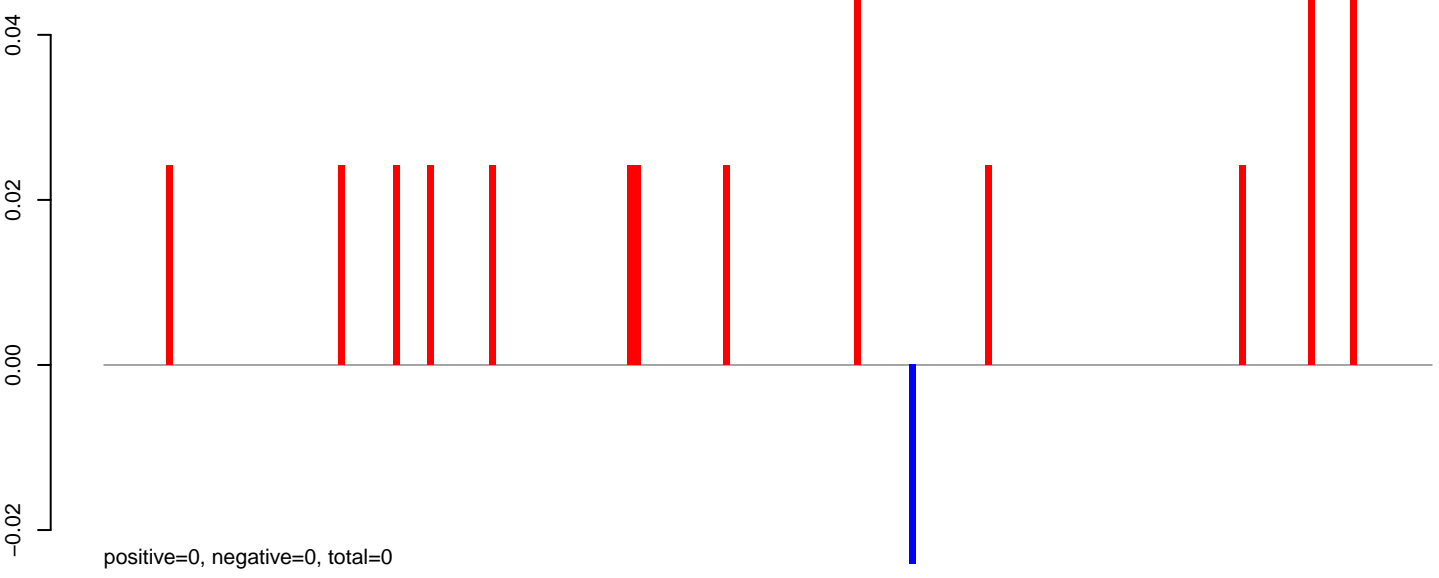
AeAlbo_Ovary_OA.24_35.rep



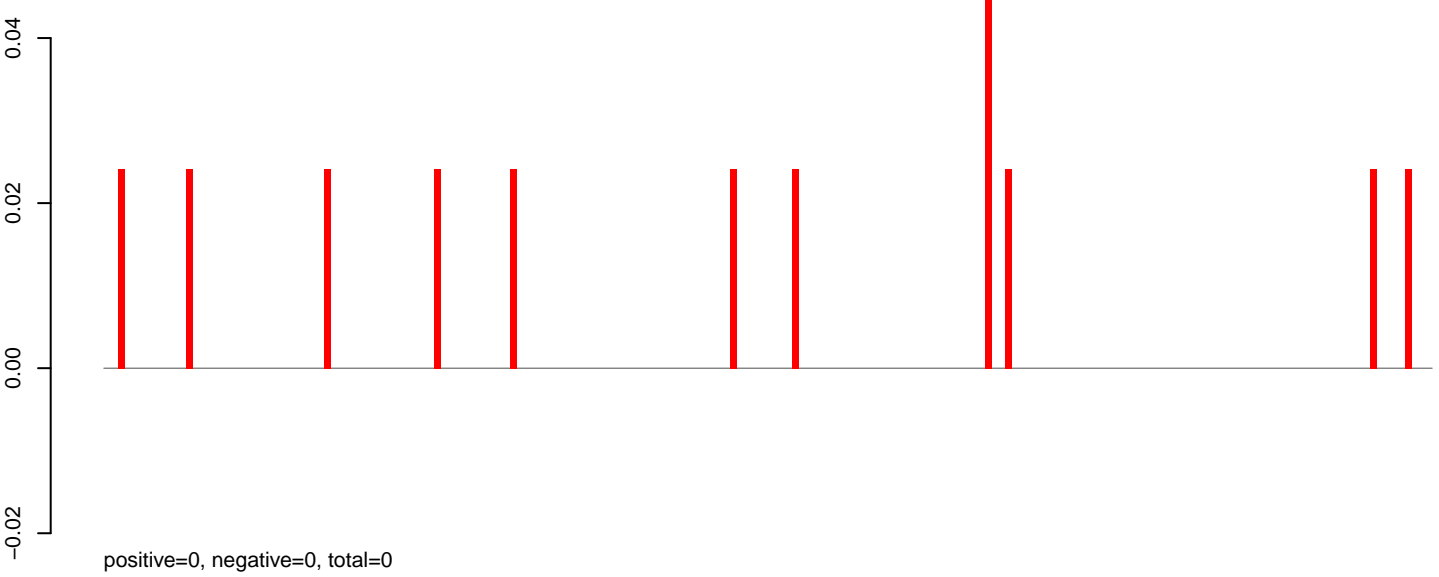
AeAlbo_Ovary_OA.rep



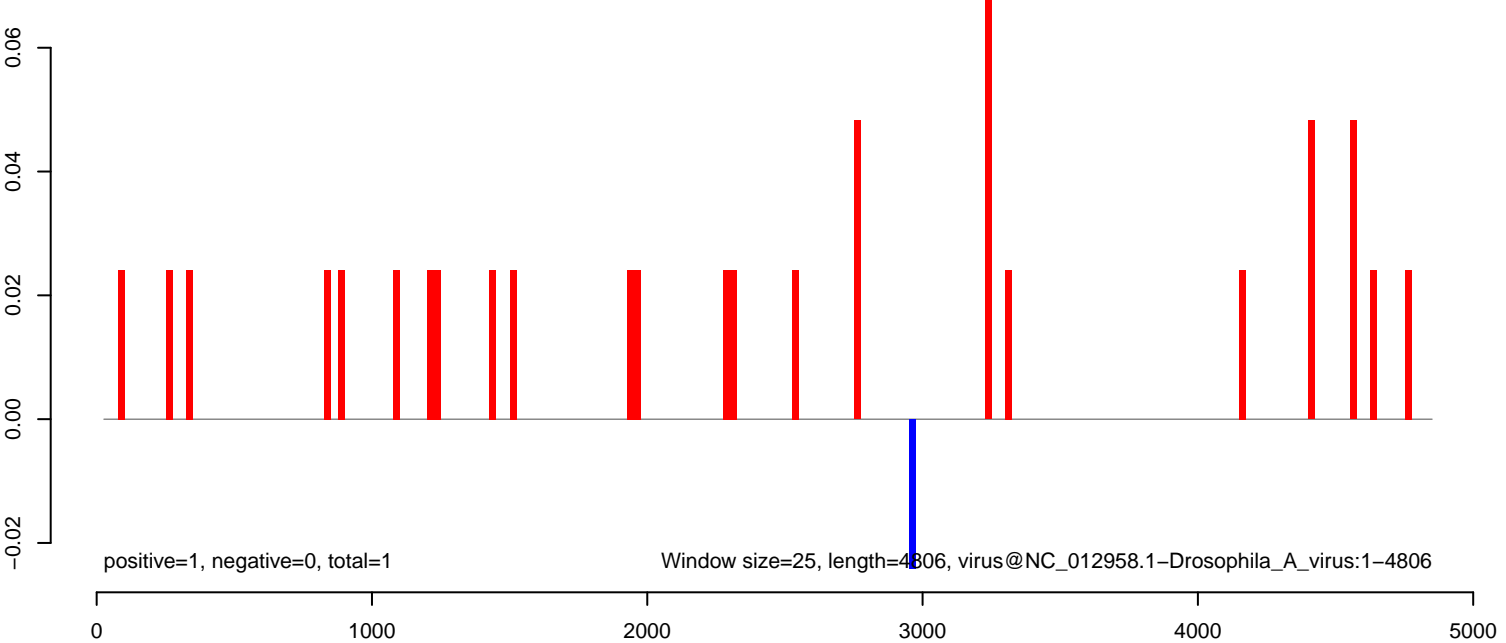
AeAlbo_Ovary_OA.18_23.rep



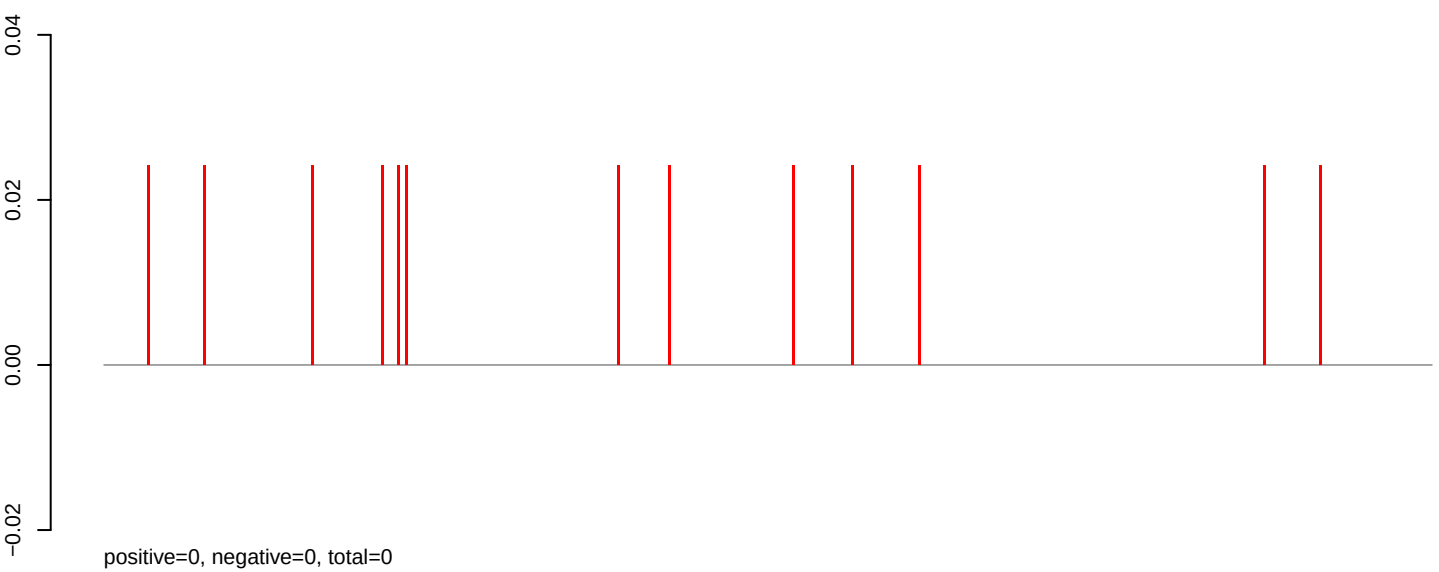
AeAlbo_Ovary_OA.24_35.rep



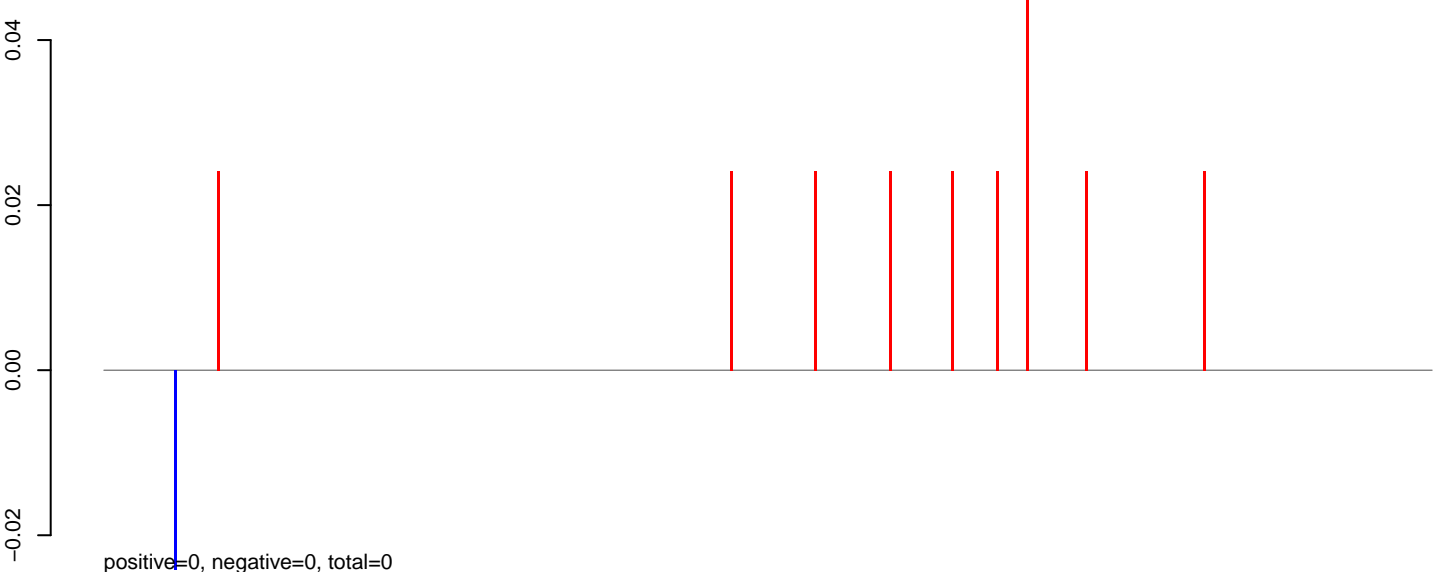
AeAlbo_Ovary_OA.rep



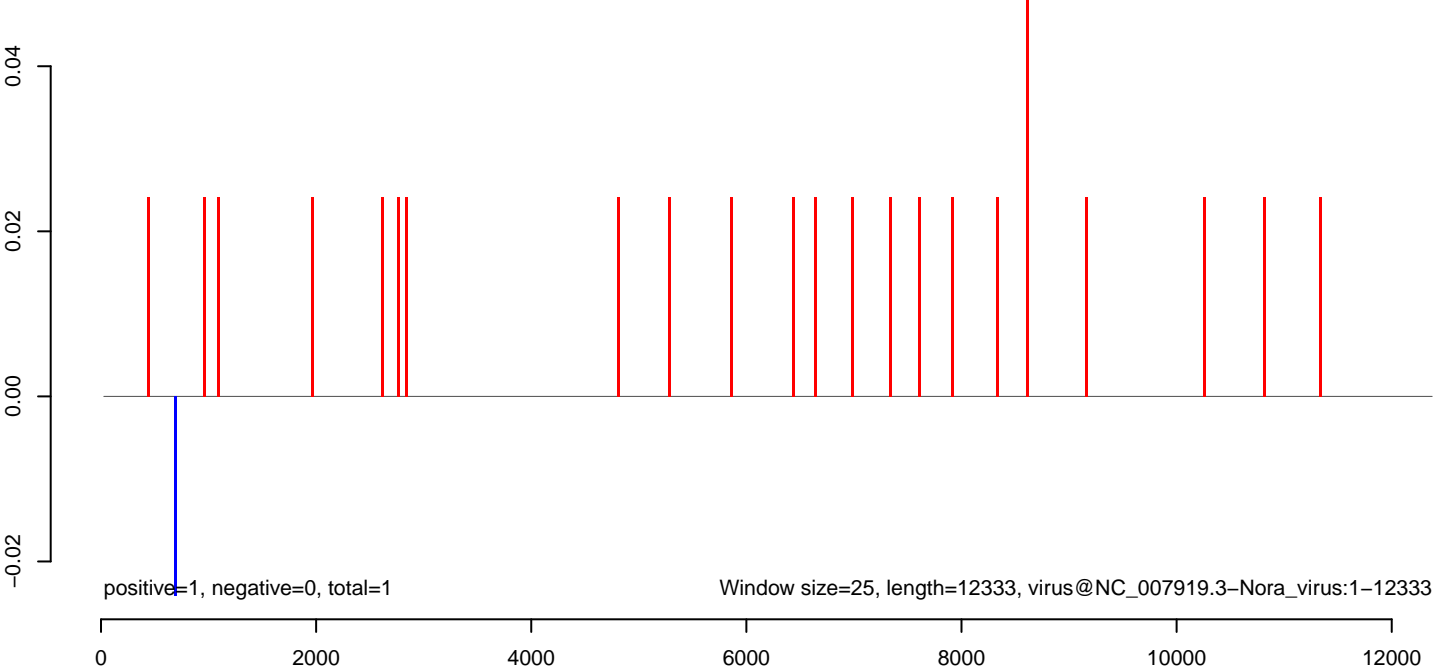
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep

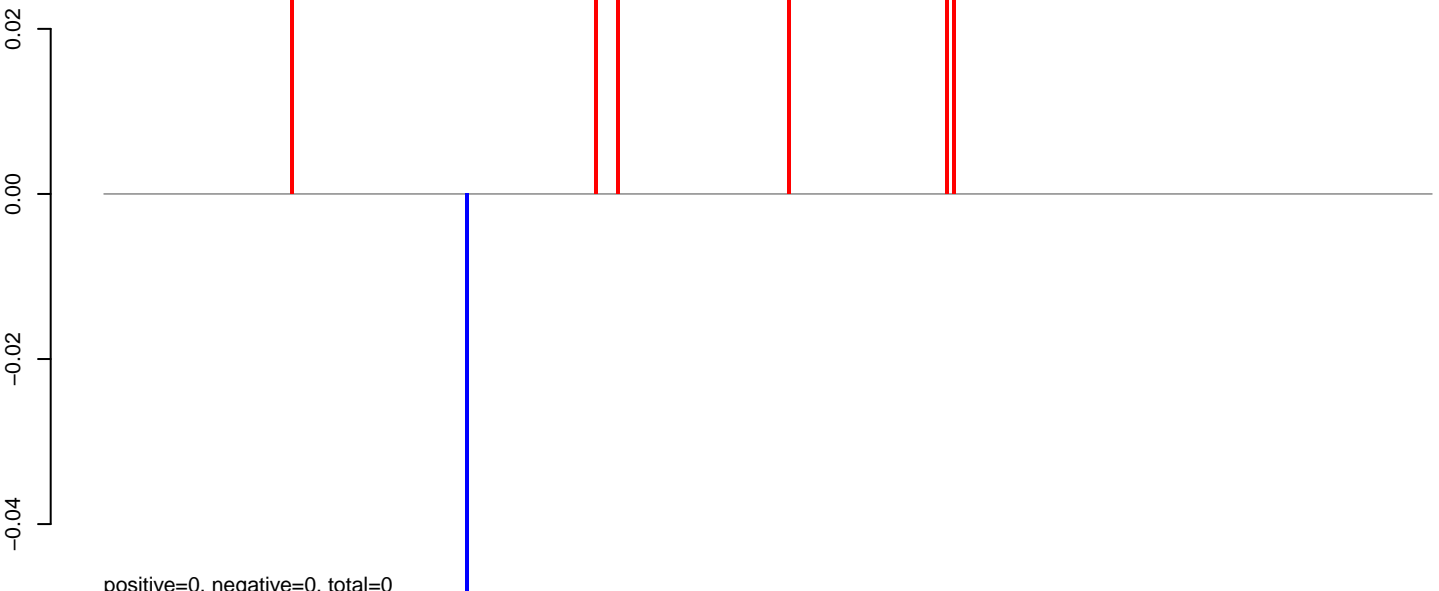


AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

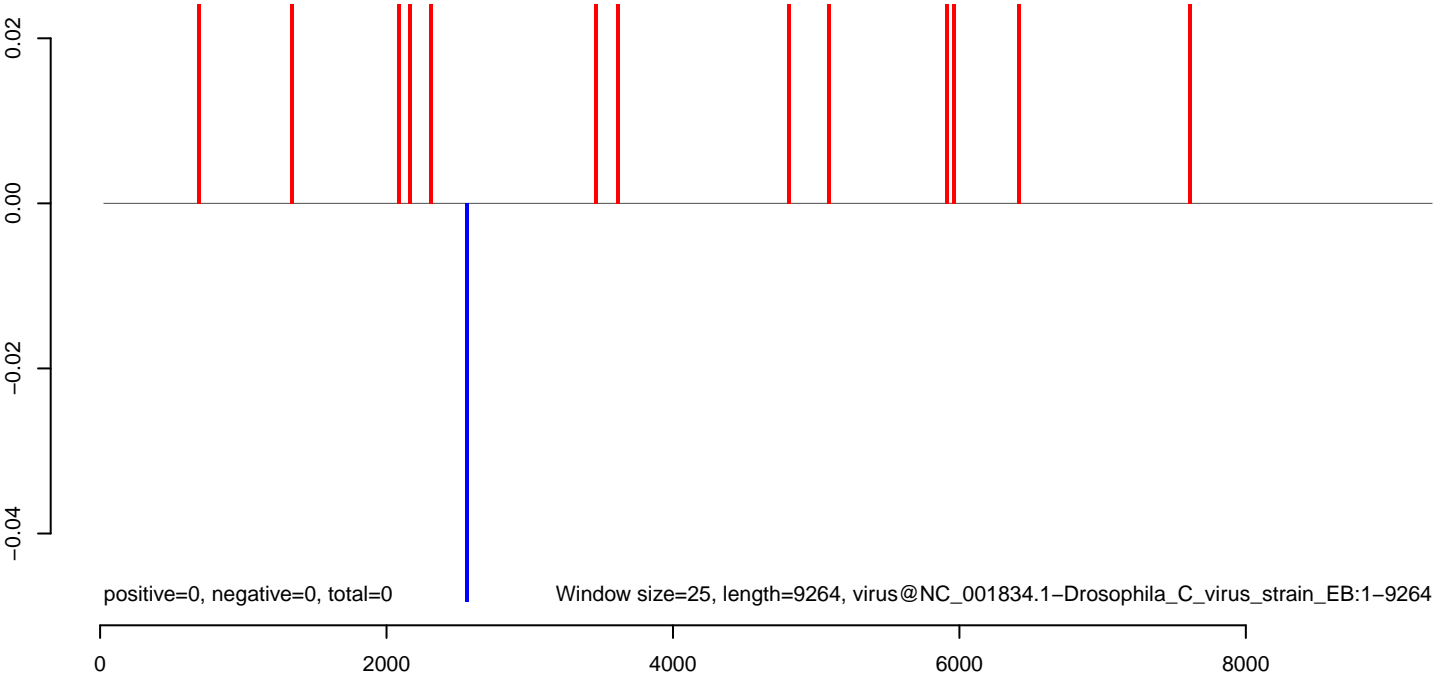
positive=0, negative=0, total=0



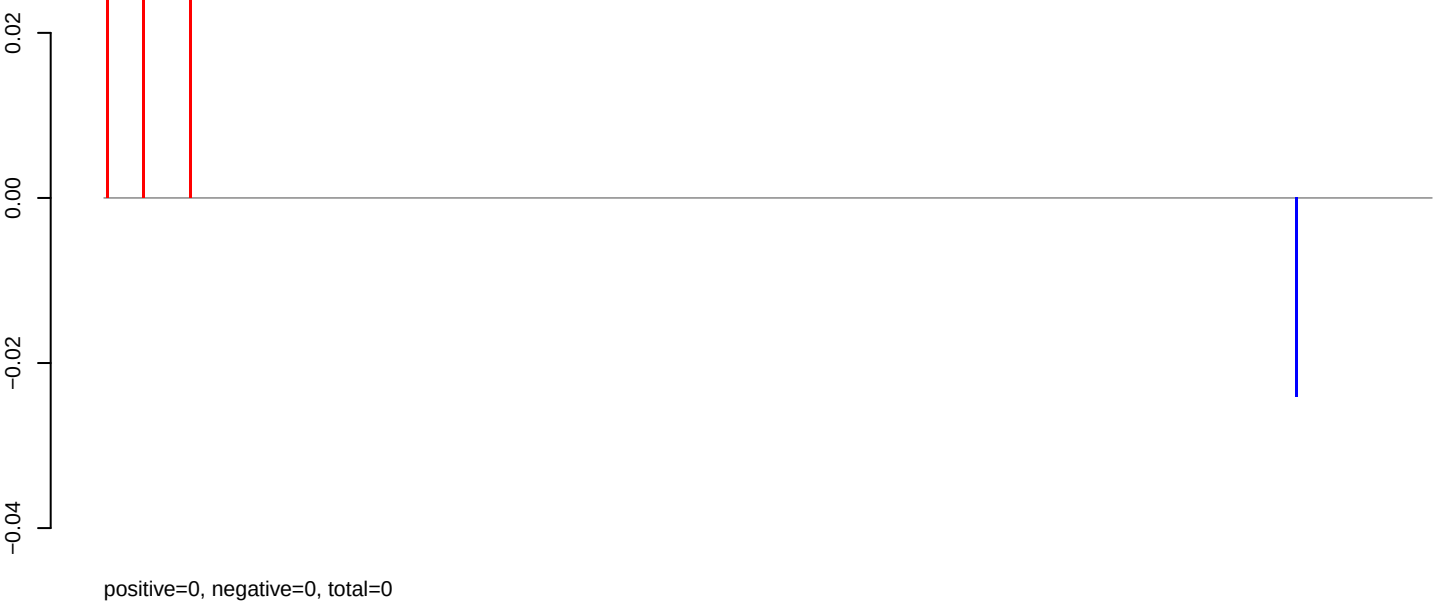
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

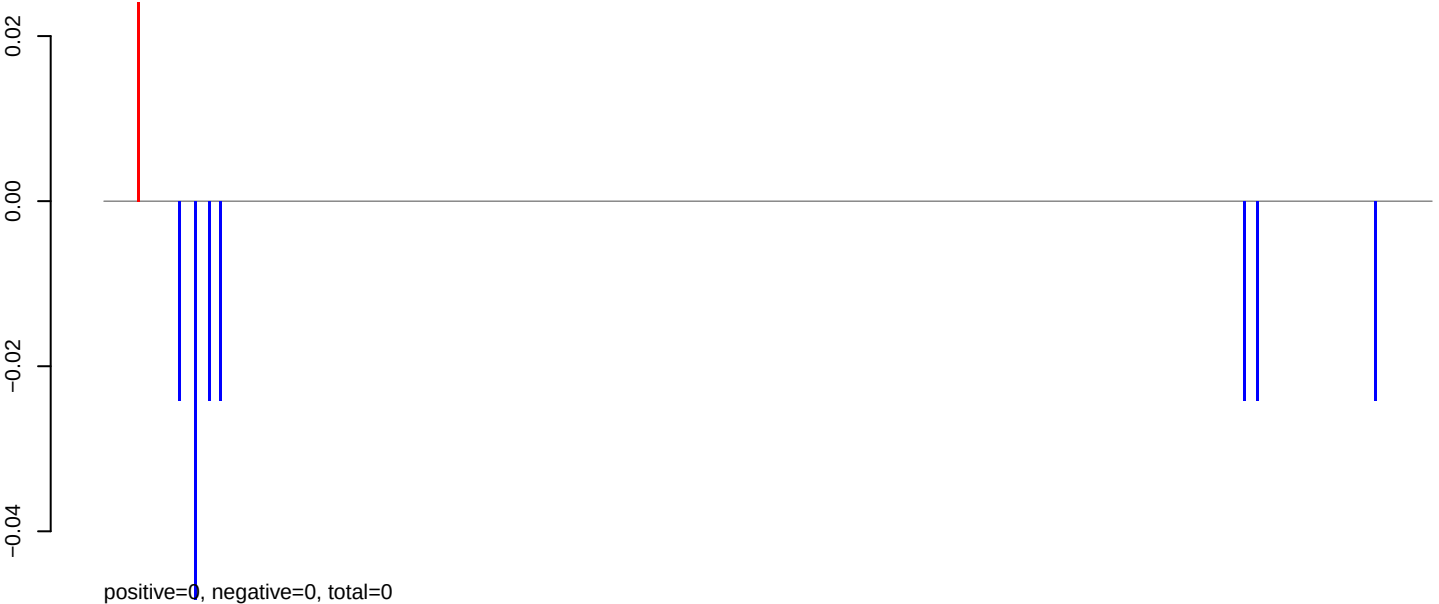
Window size=25, length=9264, virus@NC_001834.1-Drosophila_C_virus_strain_EB:1-9264



AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep

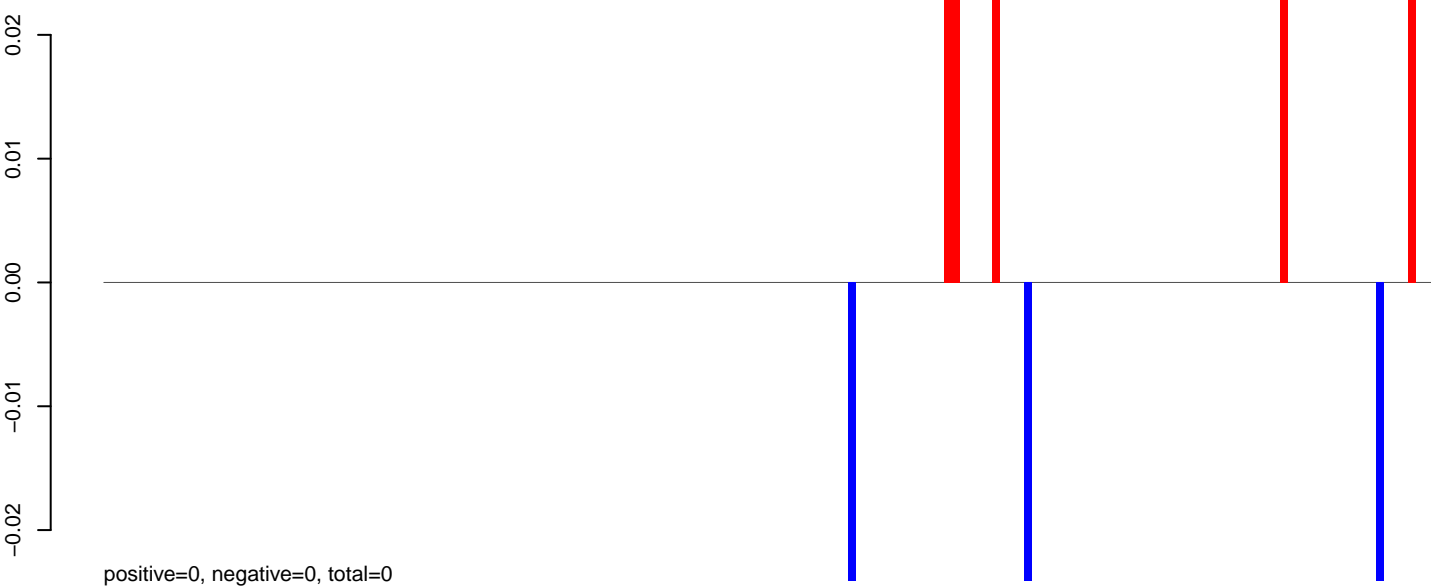


AeAlbo_Ovary_OA.rep



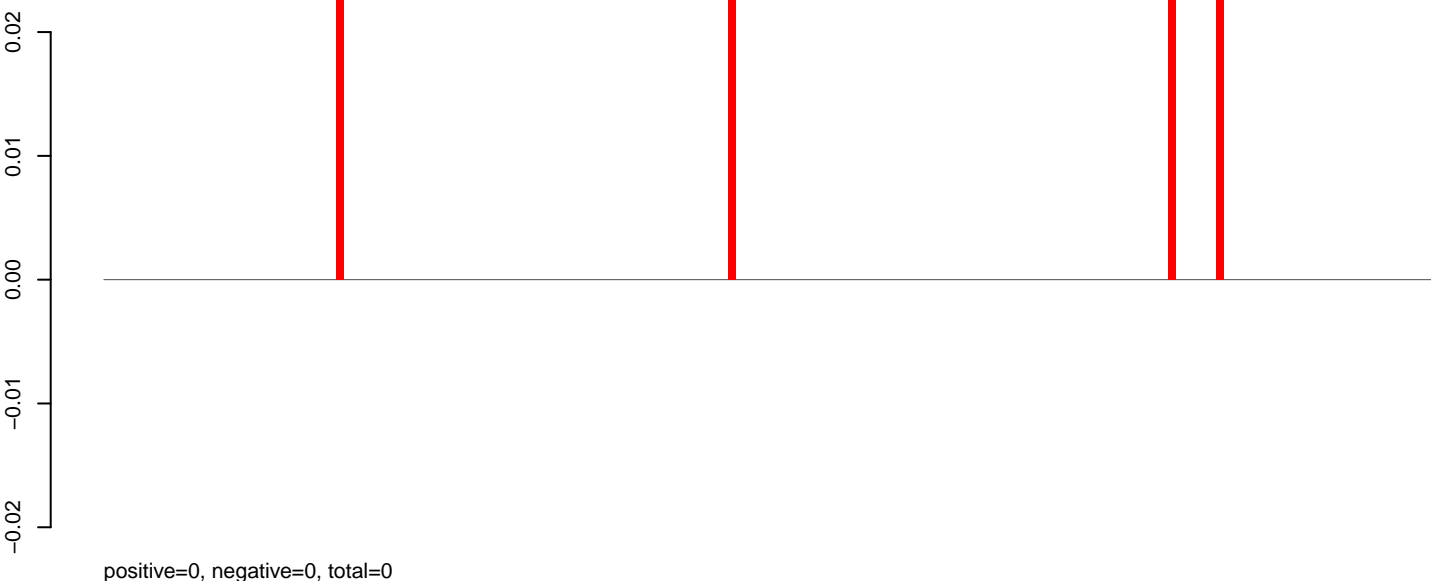
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

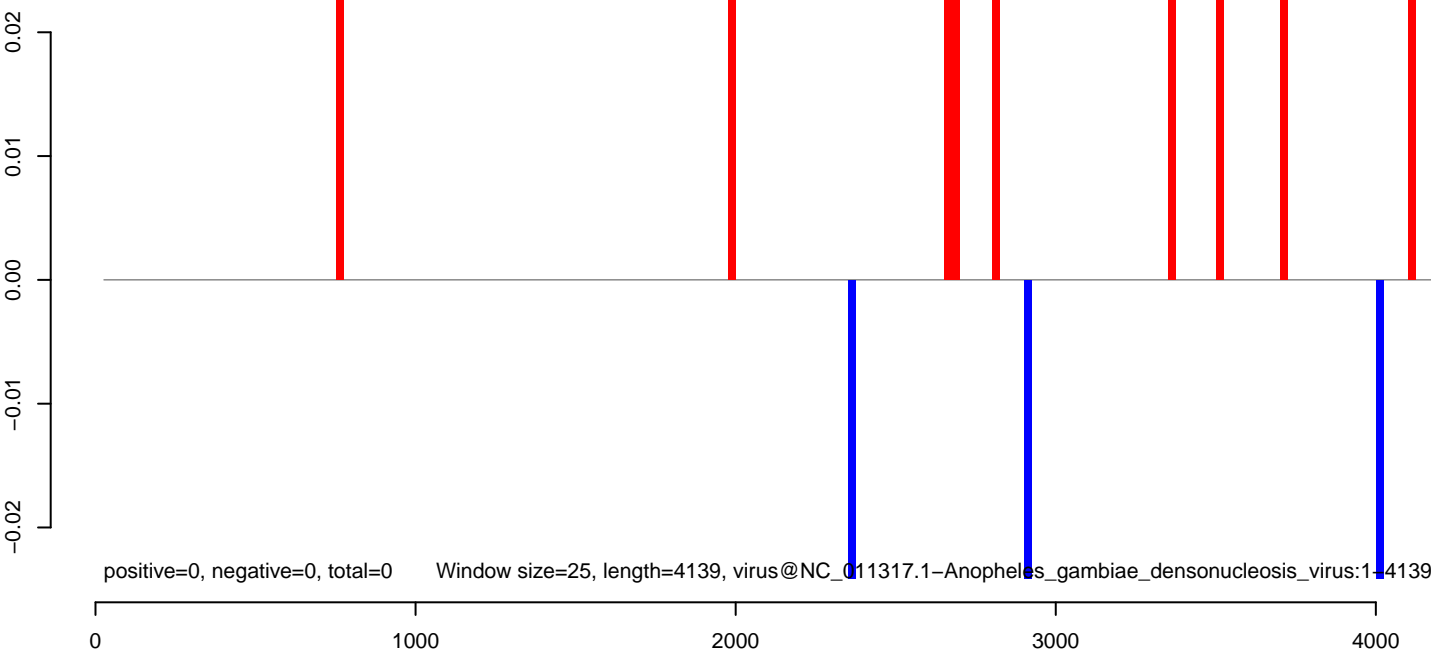
positive=0, negative=0, total=0



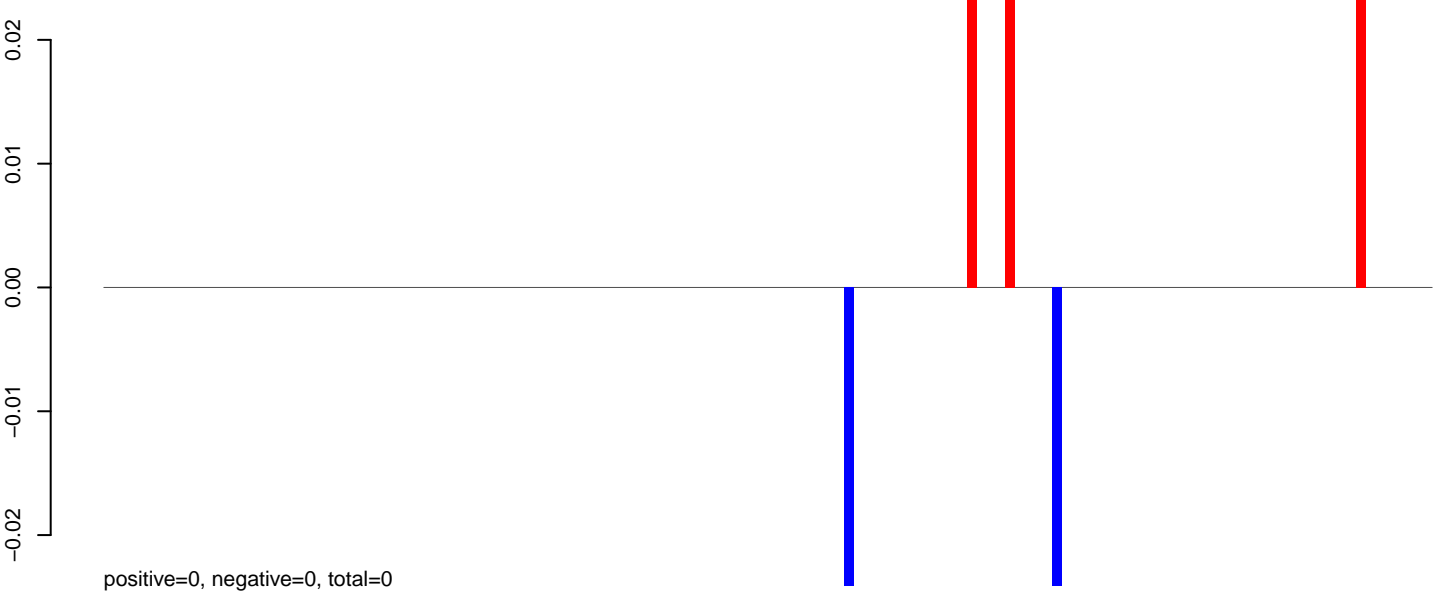
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

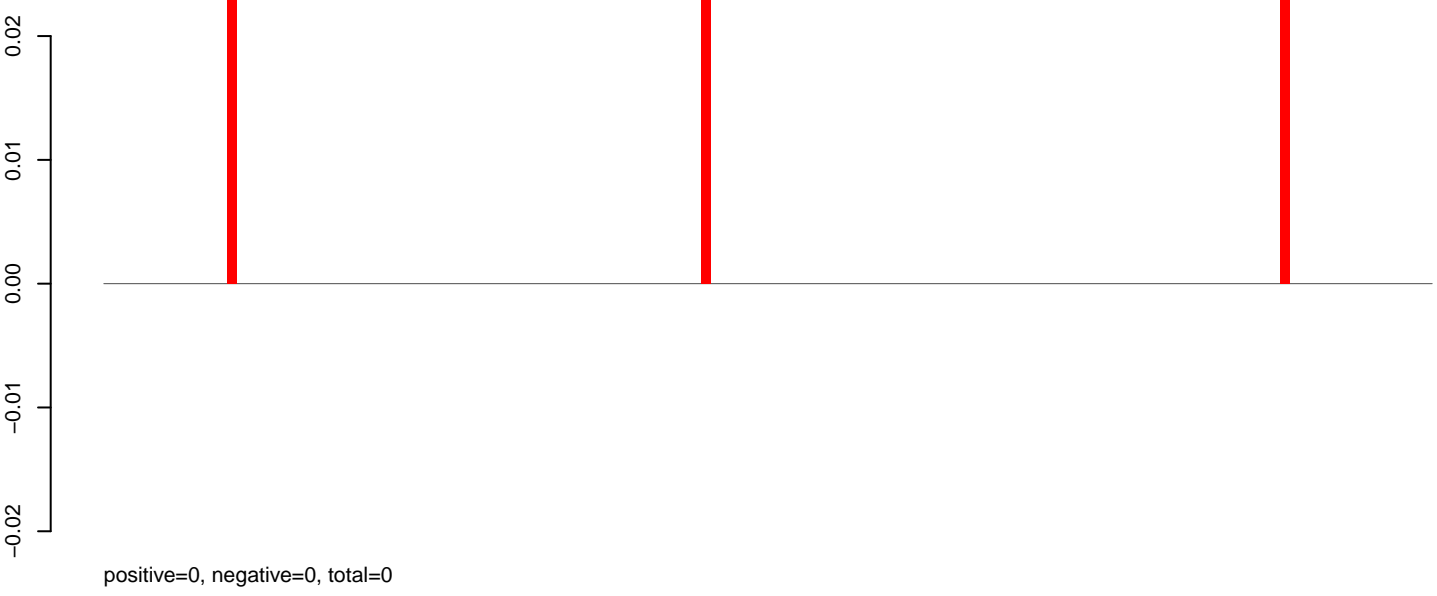
Window size=25, length=4139, virus@NC_011317.1-Anopheles_gambiae_densonucleosis_virus:1-4139



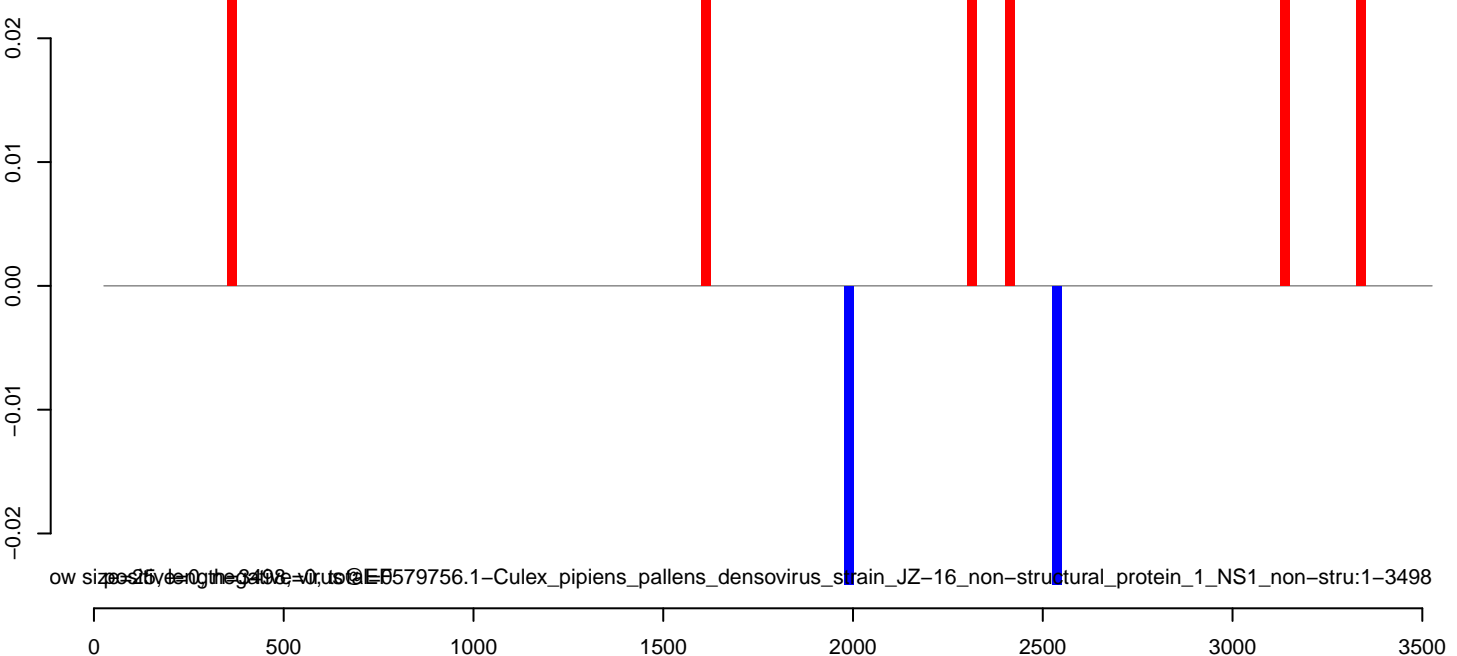
AeAlbo_Ovary_OA.18_23.rep



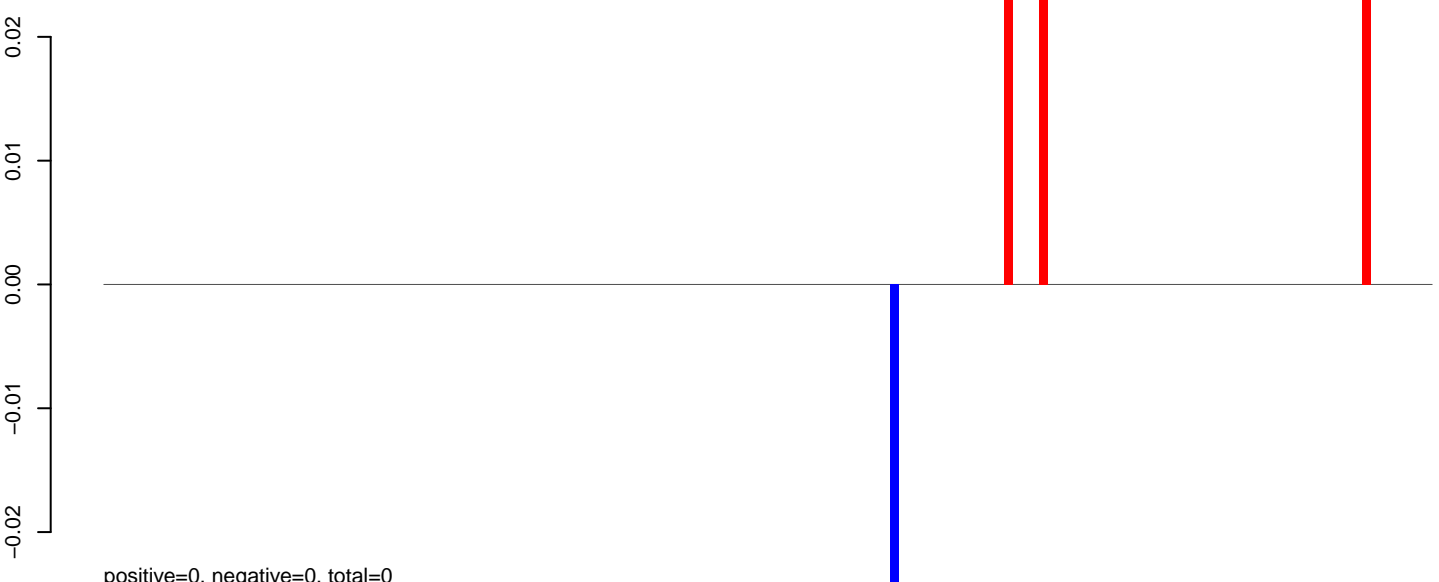
AeAlbo_Ovary_OA.24_35.rep



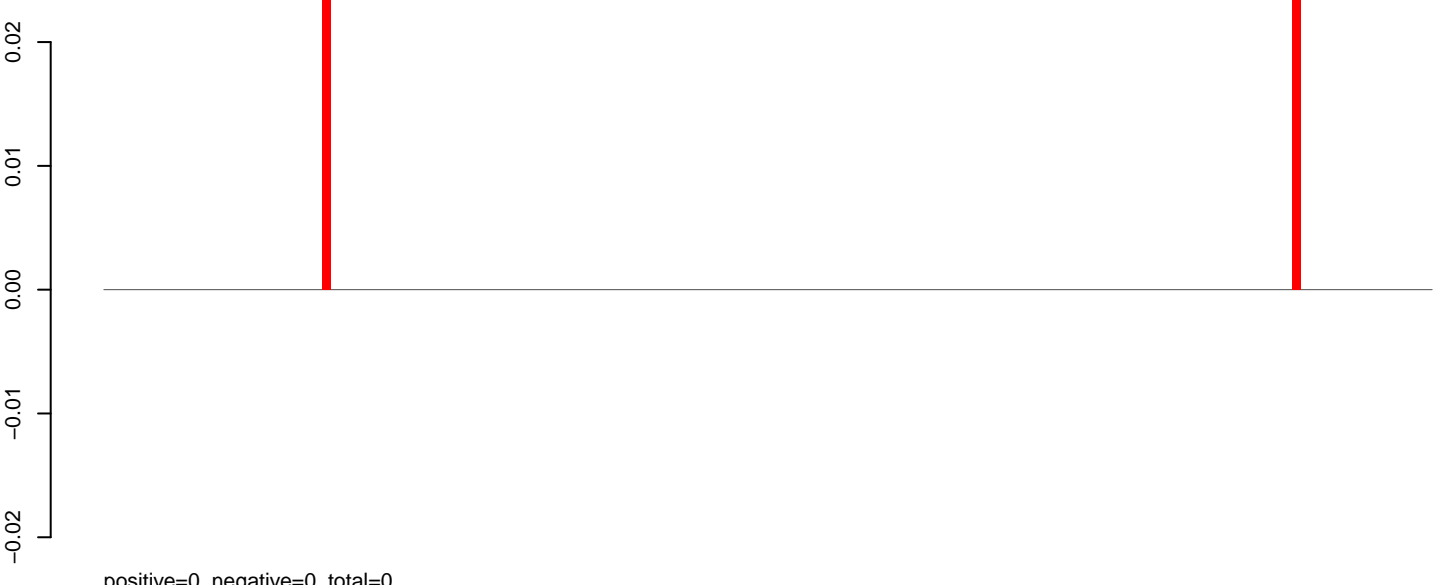
AeAlbo_Ovary_OA.rep



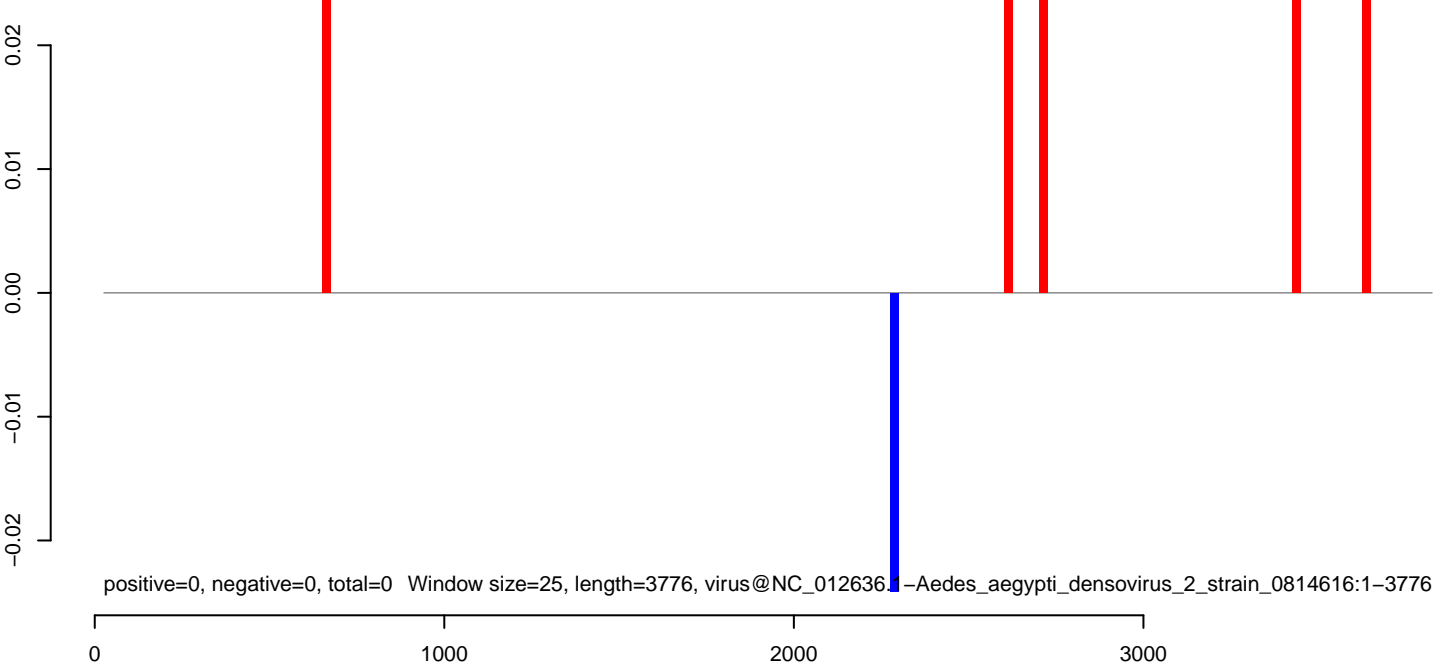
AeAlbo_Ovary_OA.18_23.rep



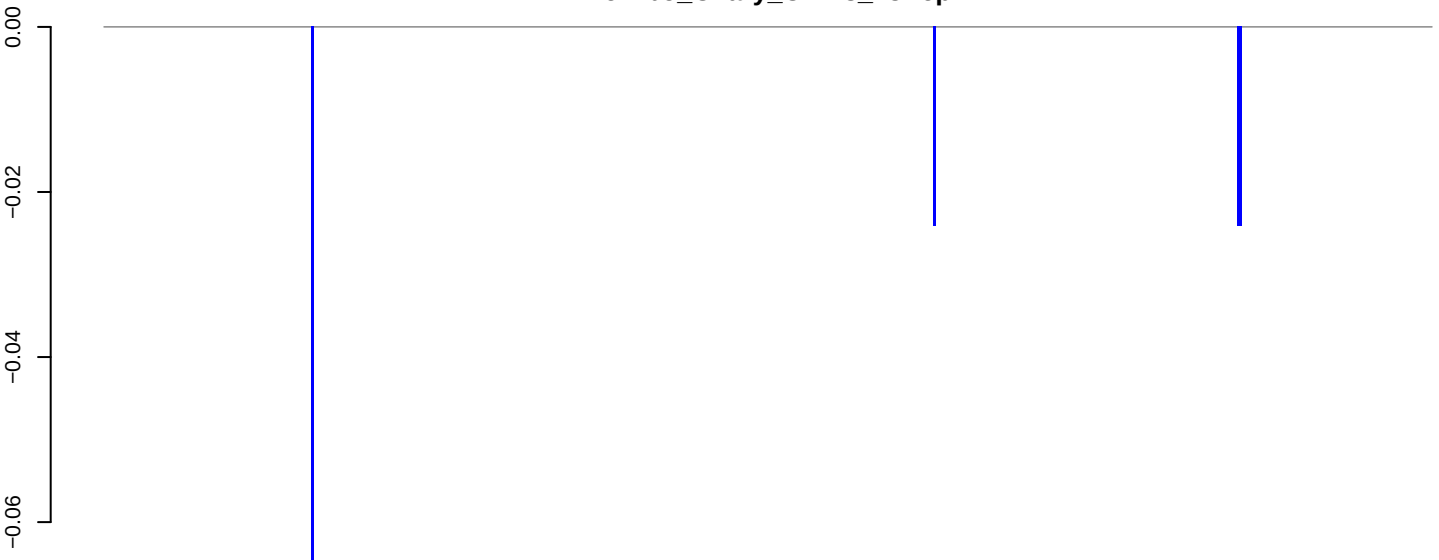
AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep

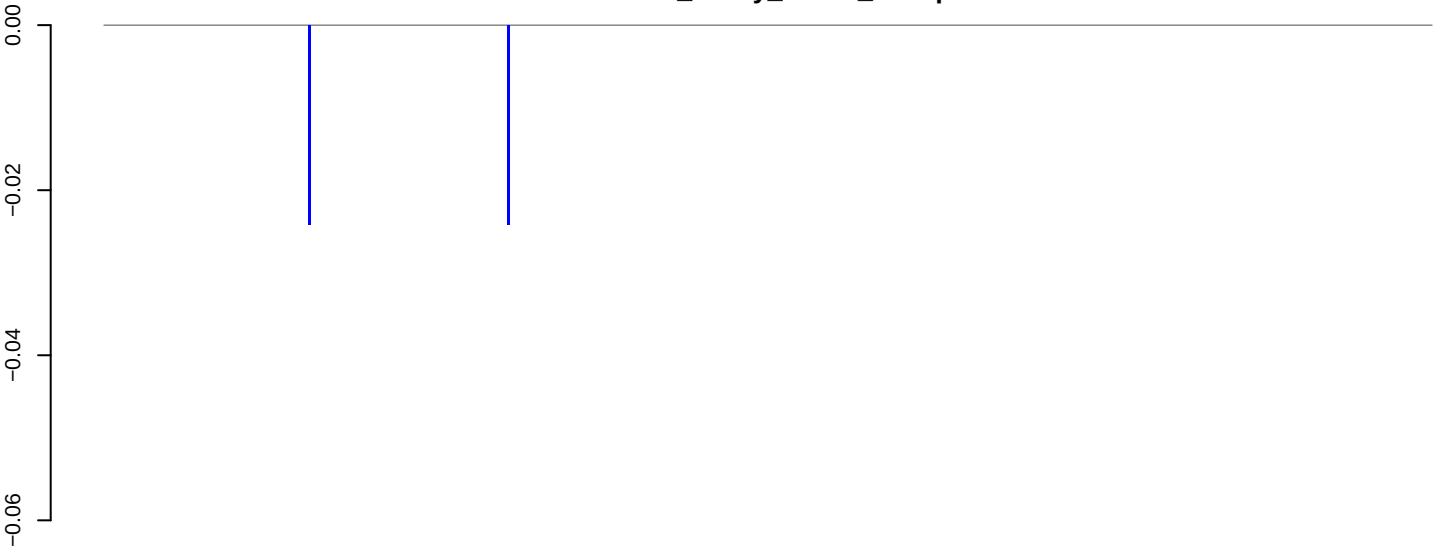


AeAlbo_Ovary_OA.18_23.rep



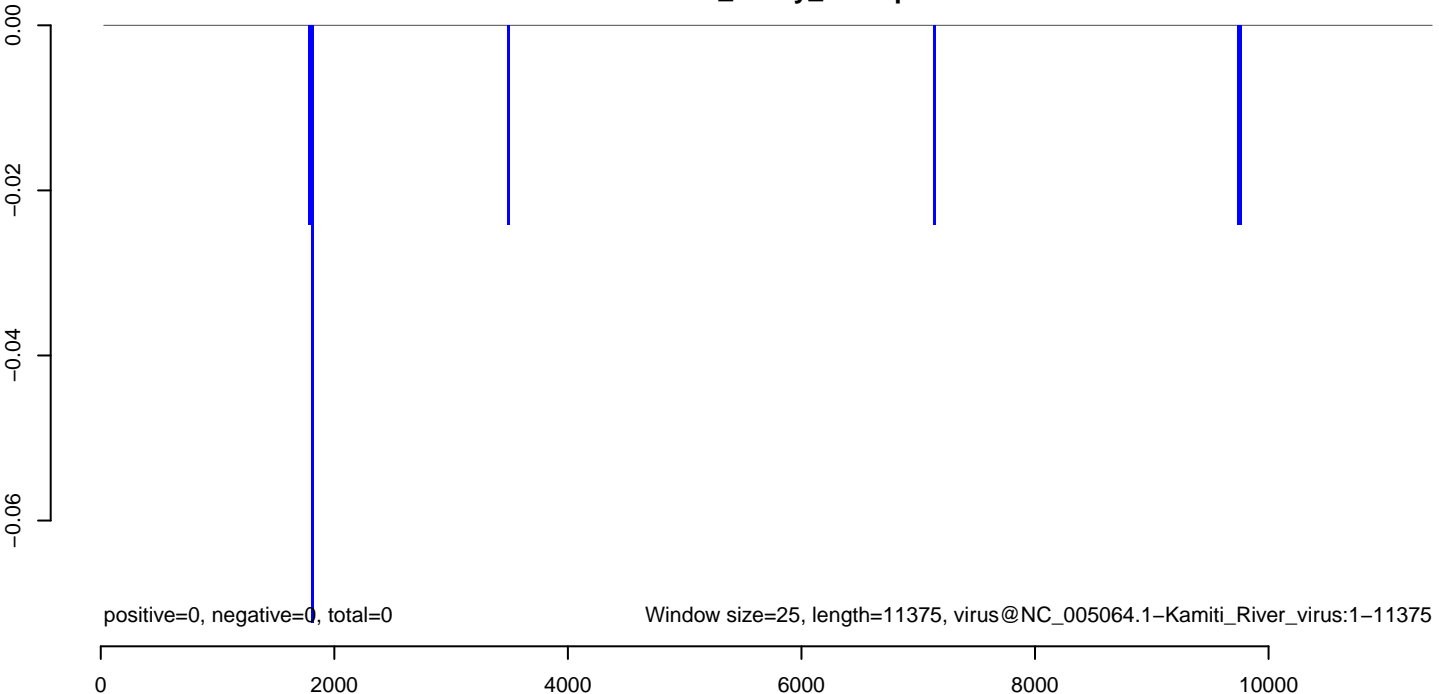
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep



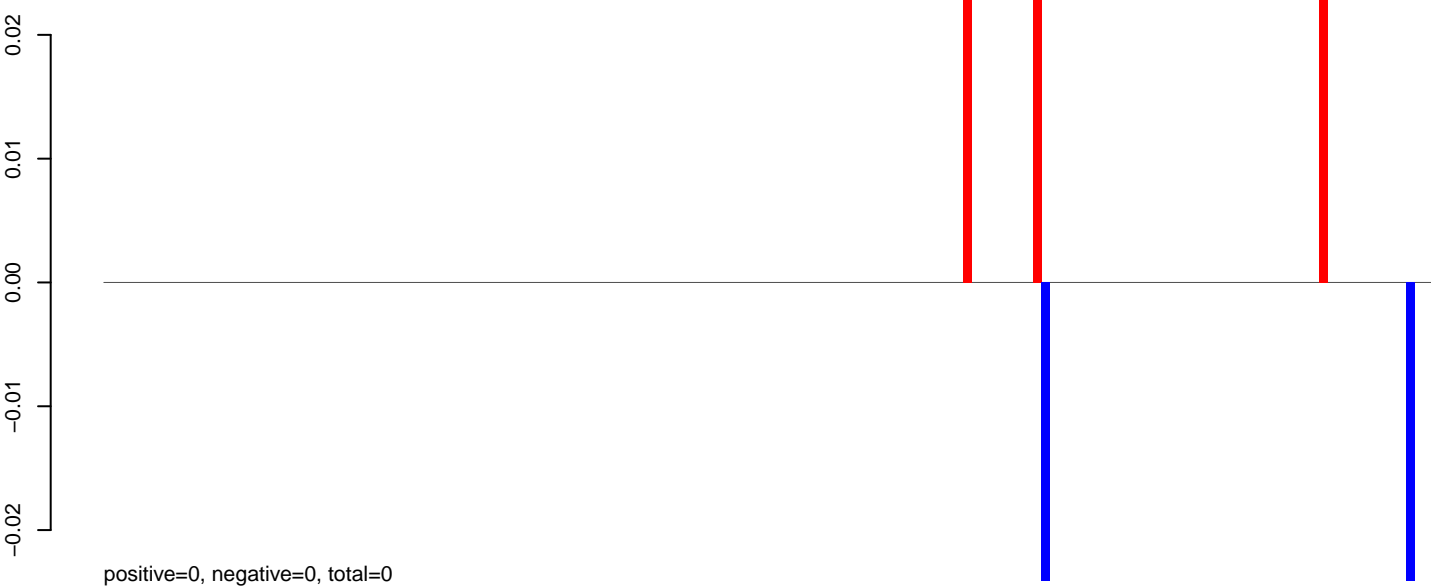
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep



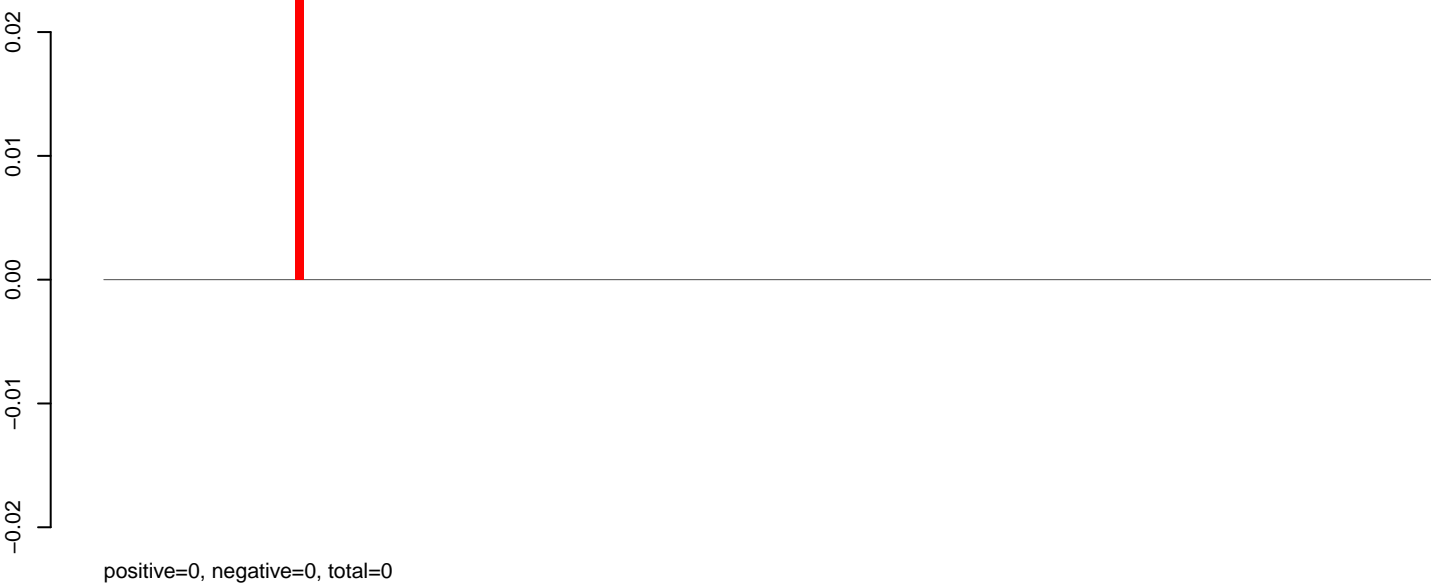
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

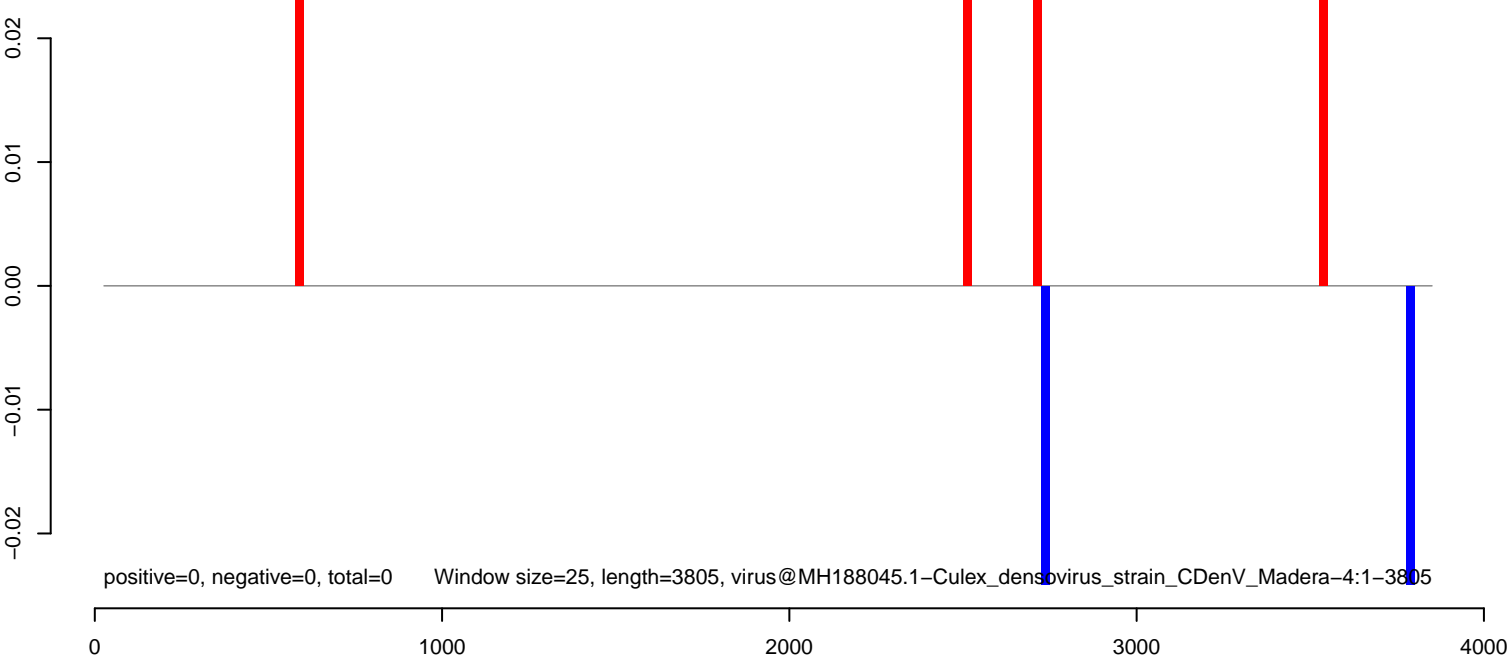
positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=3805, virus@MH188045.1–Culex_densovirus_strain_CDenv_Madera-4:1-3805



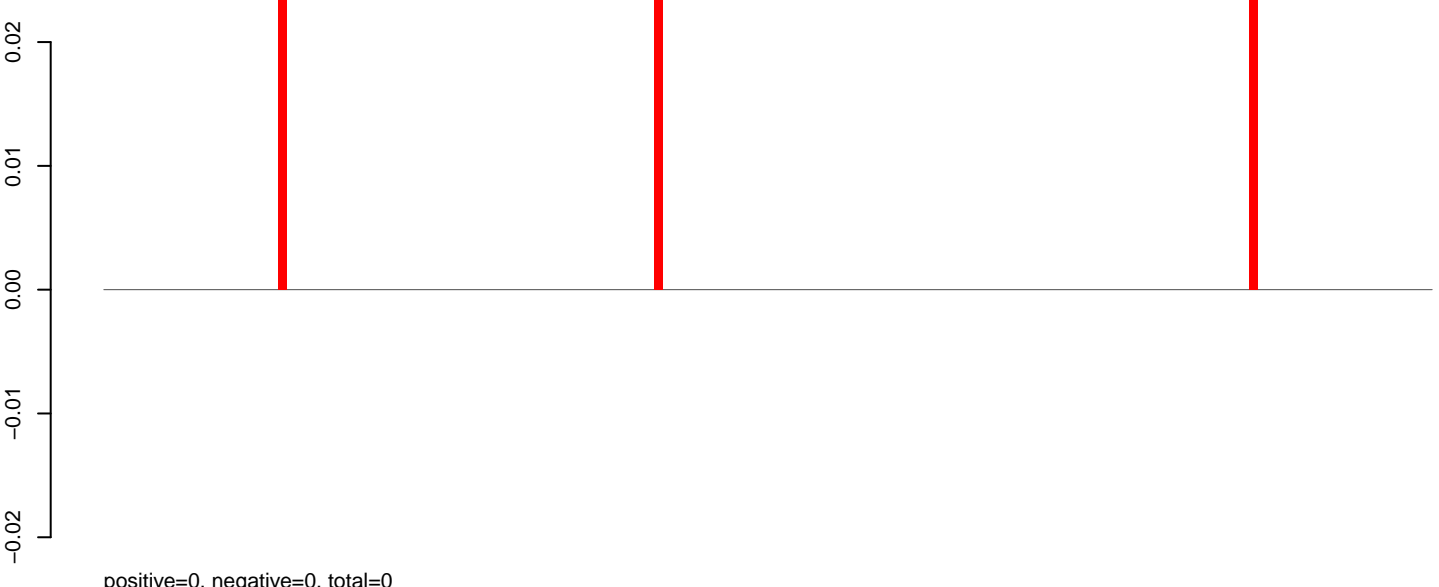
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=3790, virus@AeAeg_Thai_Delsovirus_c30446_g1_i1_len=3790:1-3790



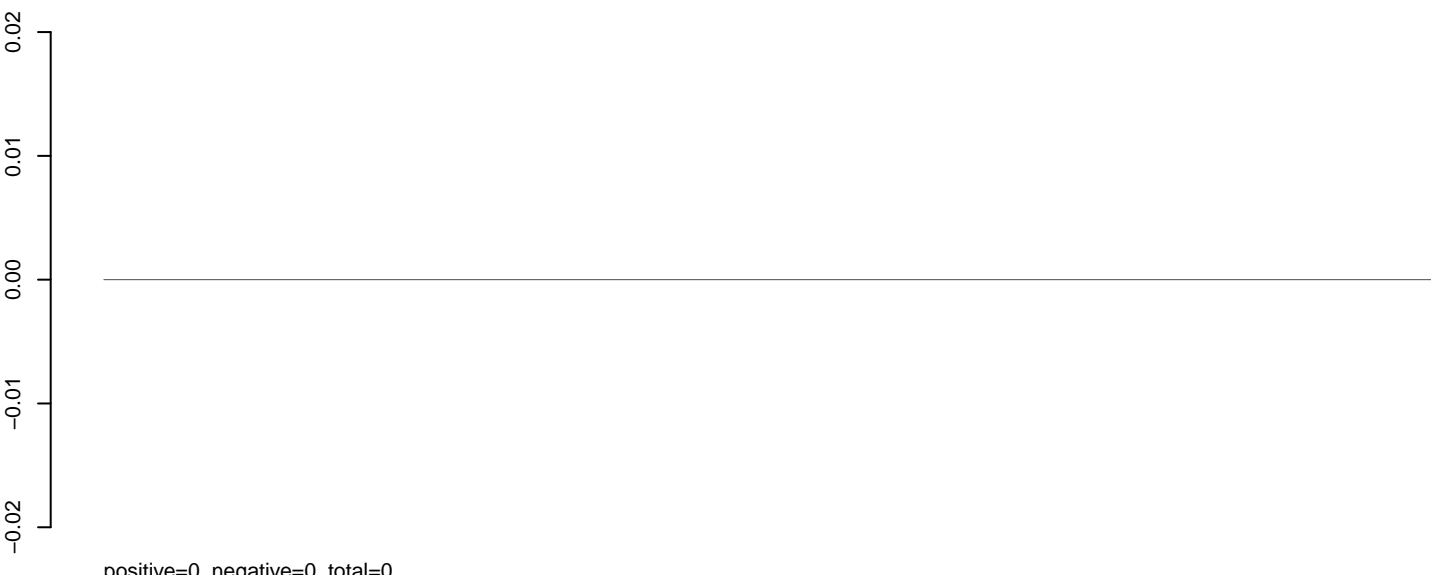
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

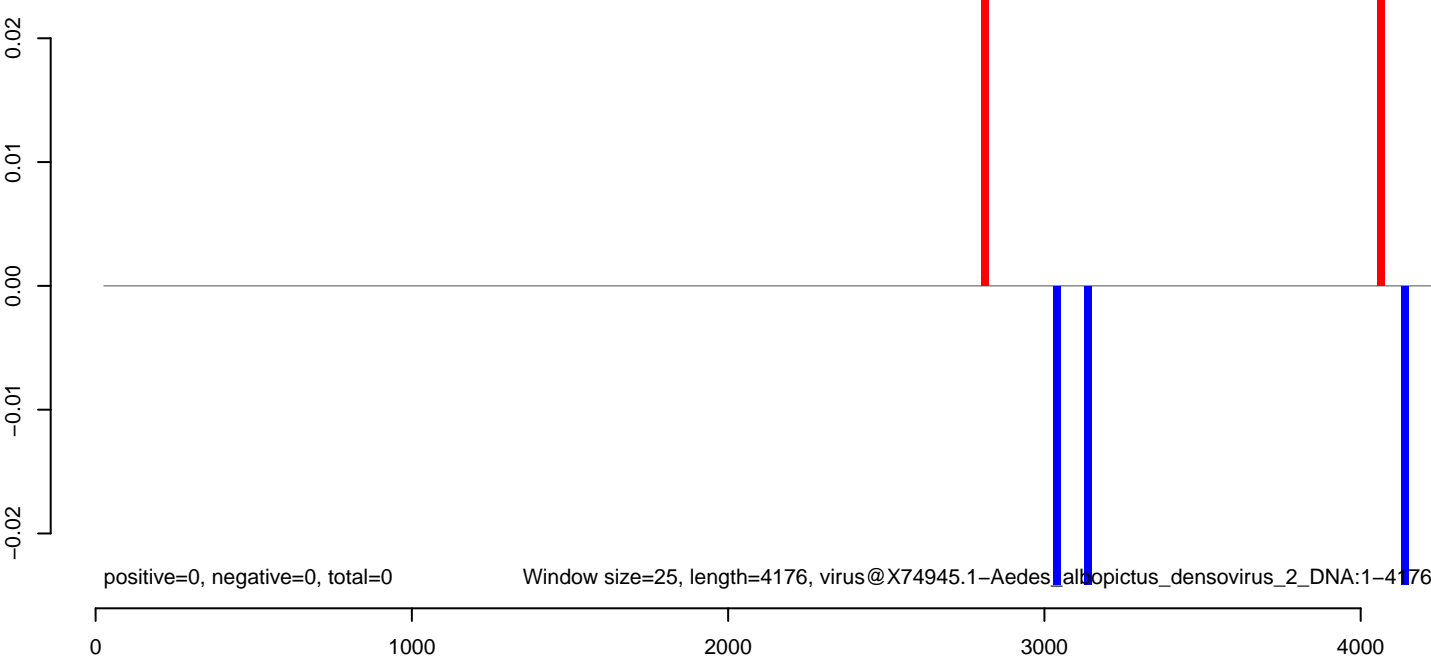
positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

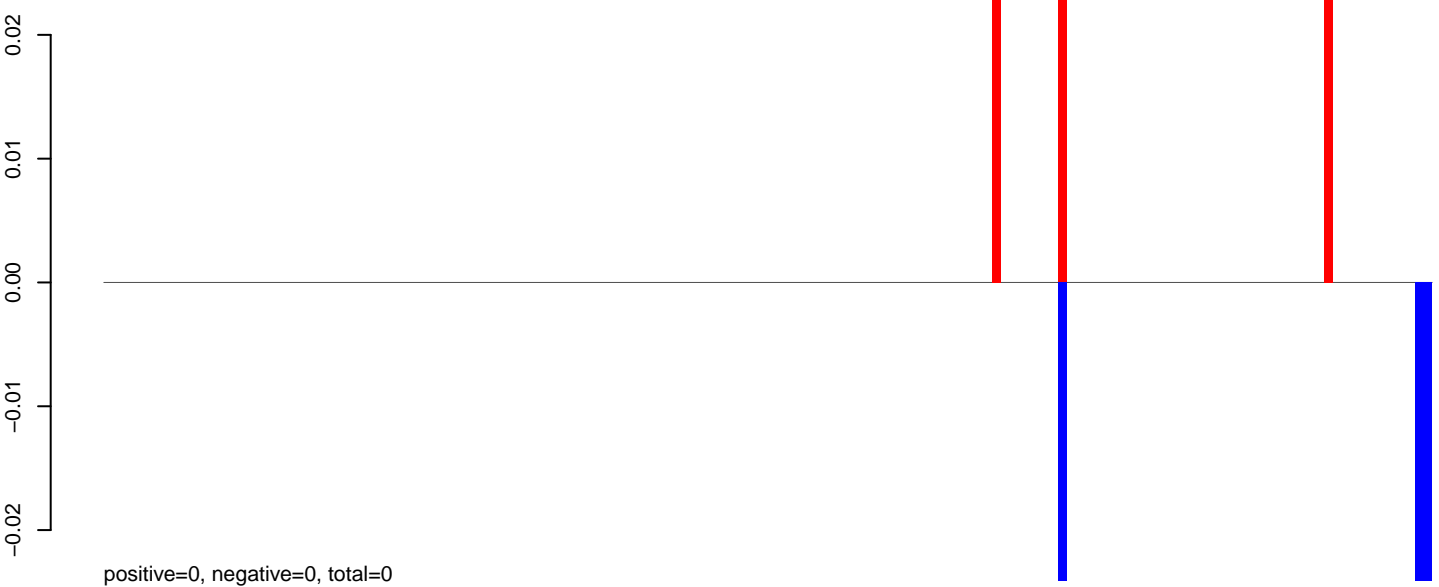
positive=0, negative=0, total=0

Window size=25, length=4176, virus@X74945.1-Aedes albopictus_densovirus_2_DNA:1-4176



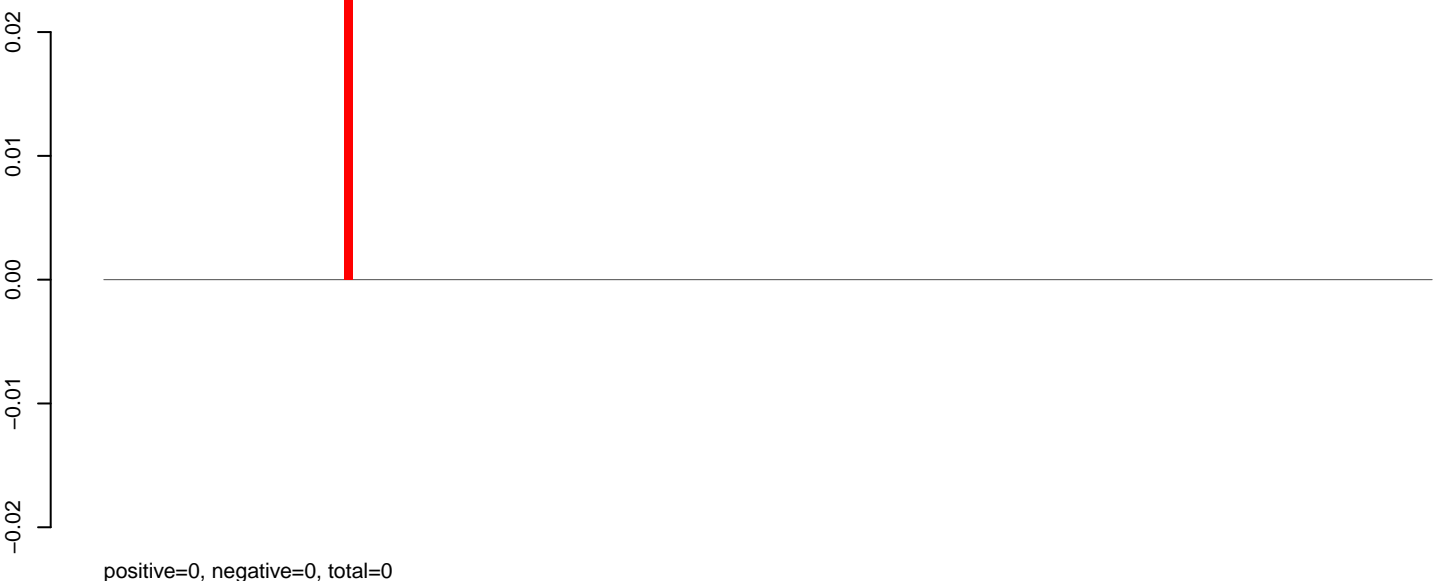
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

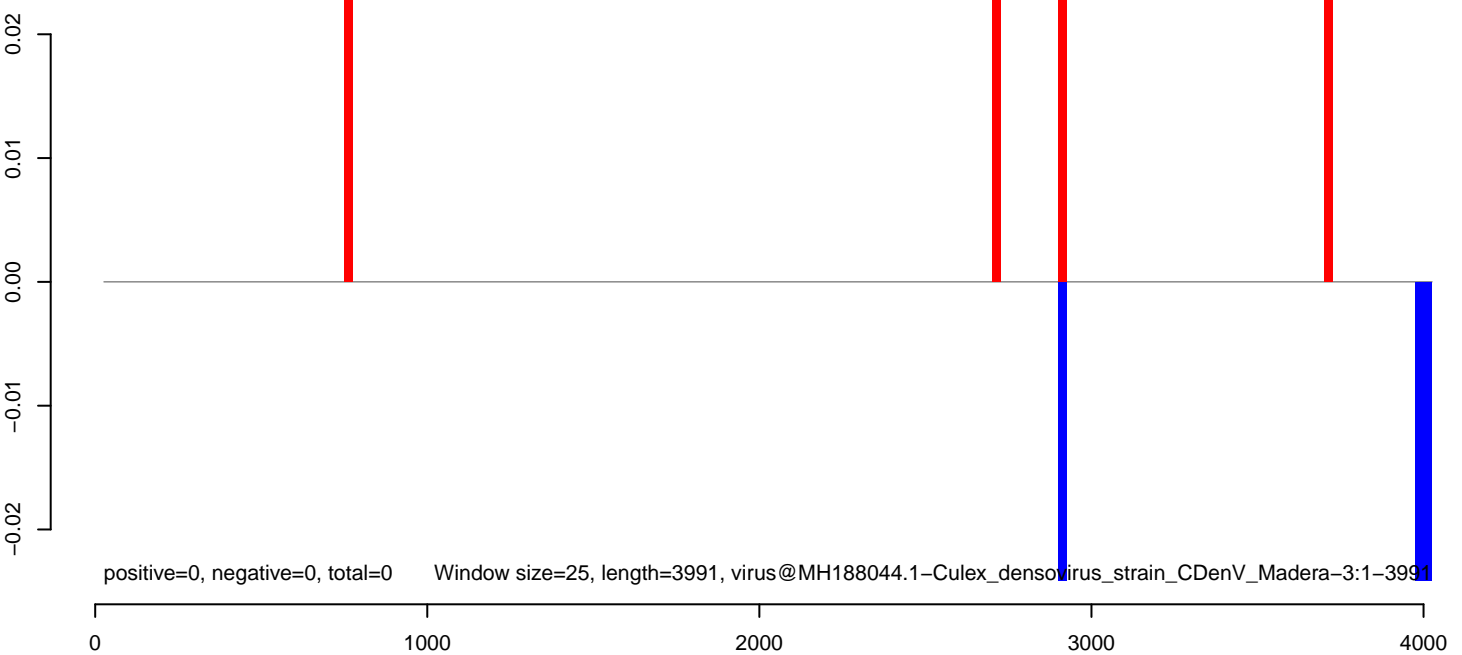
positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=3991, virus@MH188044.1–Culex_densovirus_strain_CDenv_Madera-3:1-3991



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

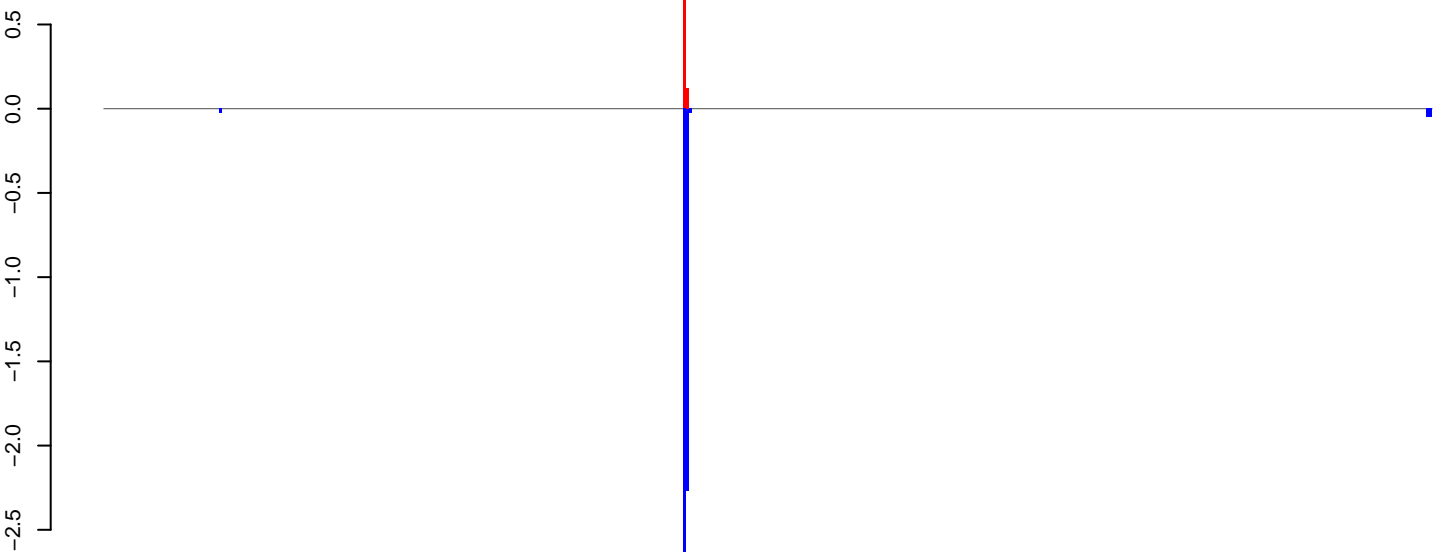
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

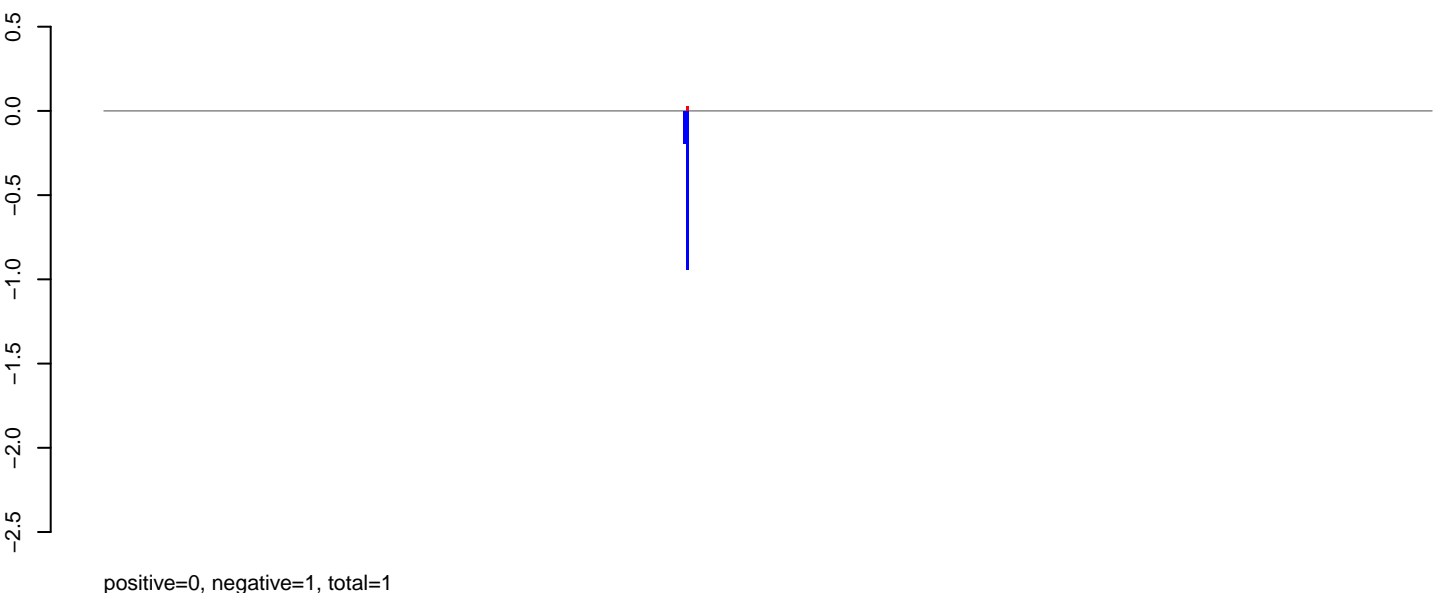
positive=0, negative=0, total=0 Window size=25, length=4073, virus@KX603698.1-Aedes_abopictus_densovirus_5_strain_GZ05:1-4073

0 1000 2000 3000 4000

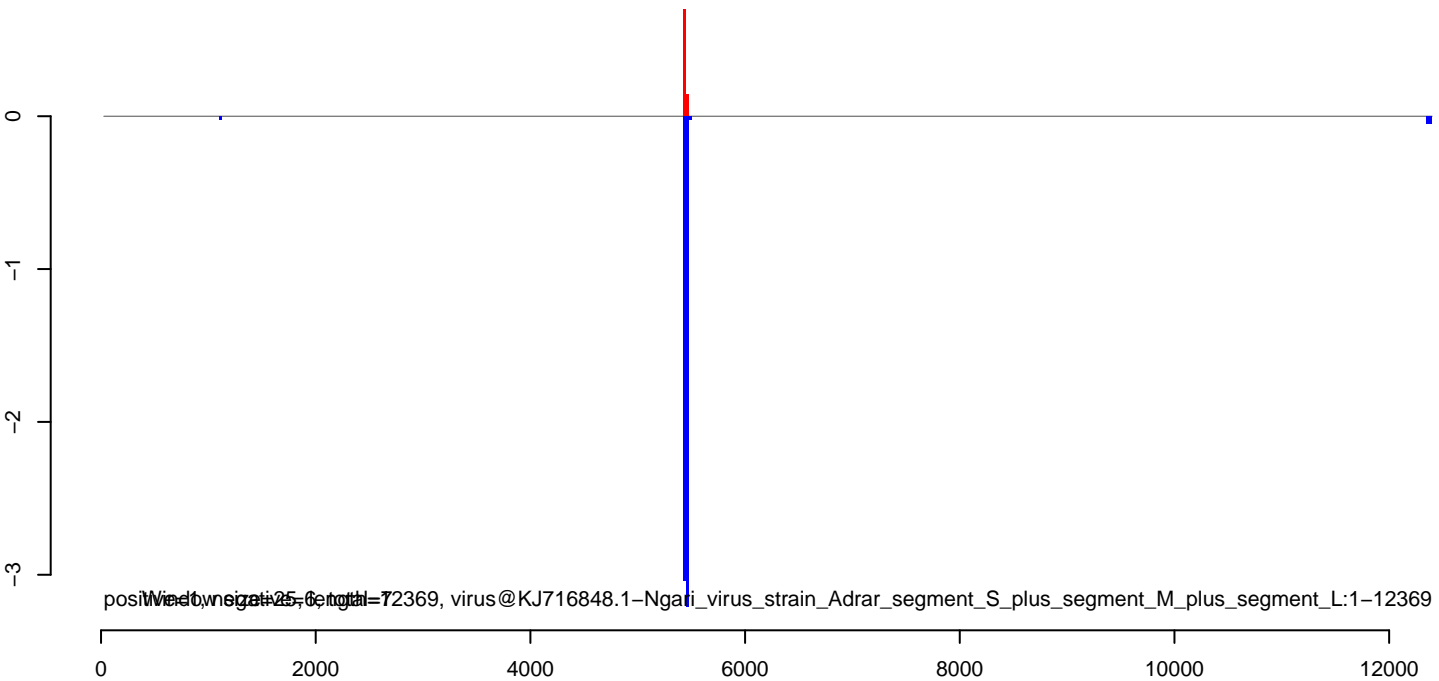
AeAlbo_Ovary_OA.18_23.rep



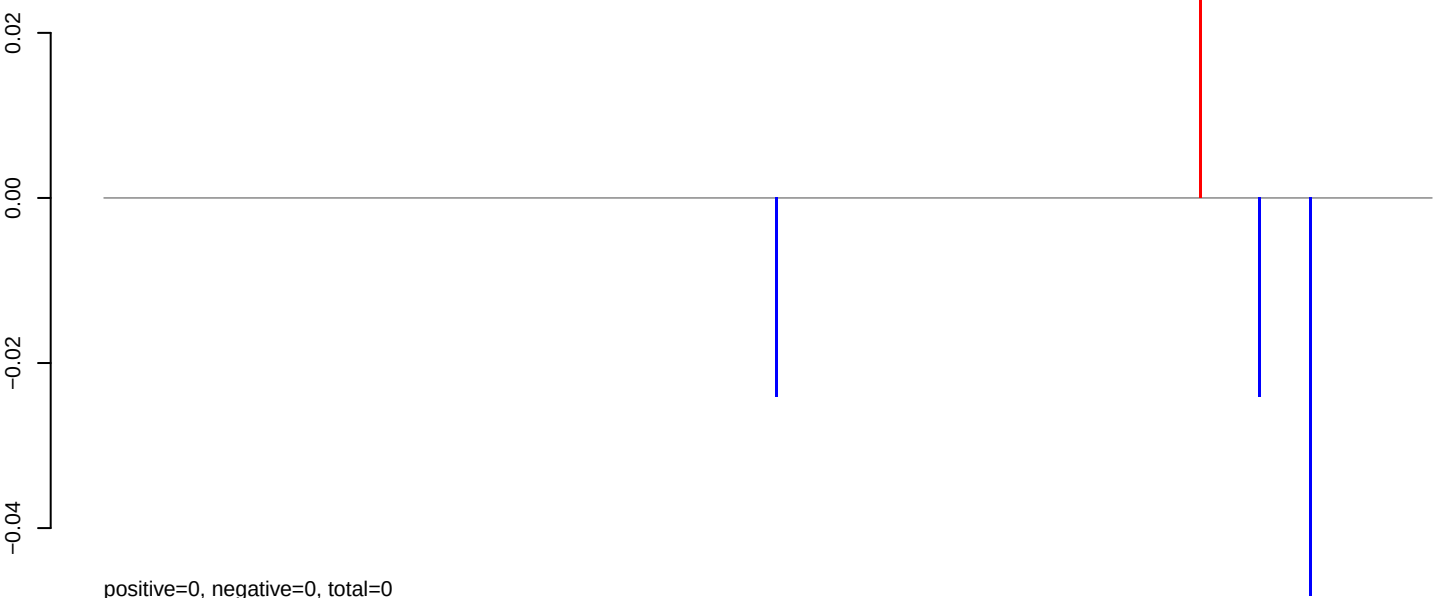
AeAlbo_Ovary_OA.24_35.rep



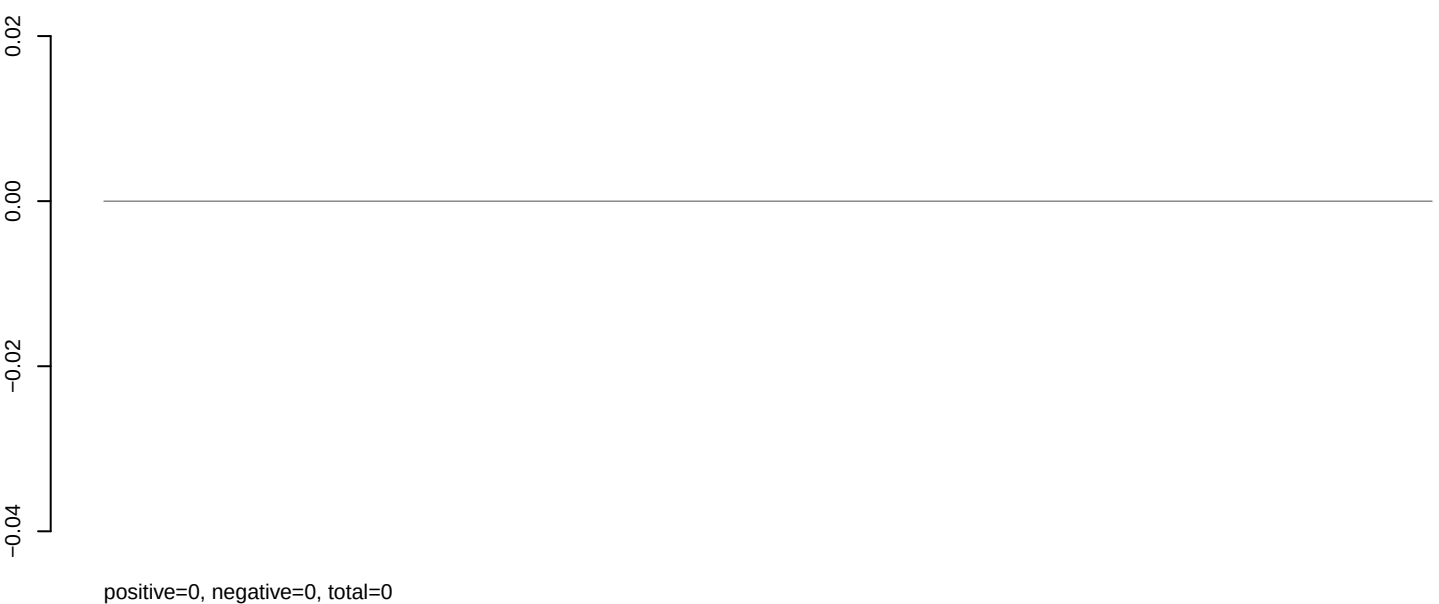
AeAlbo_Ovary_OA.rep



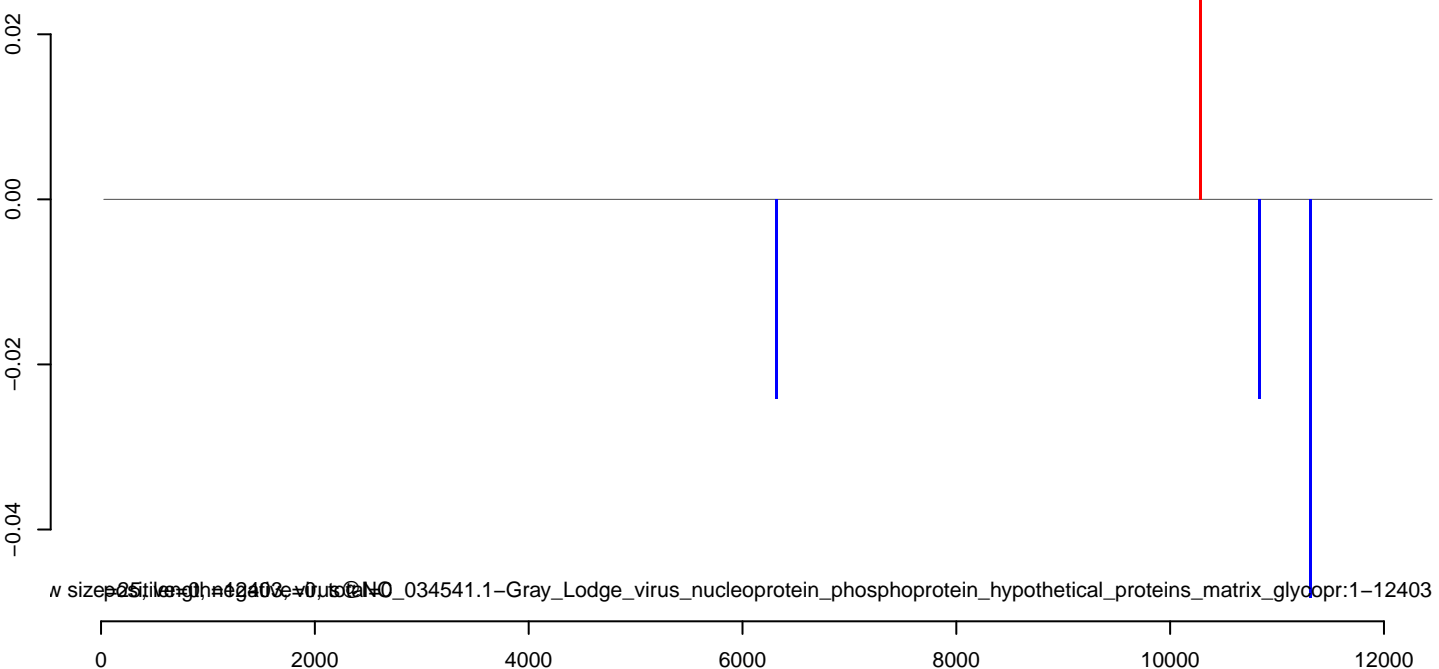
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



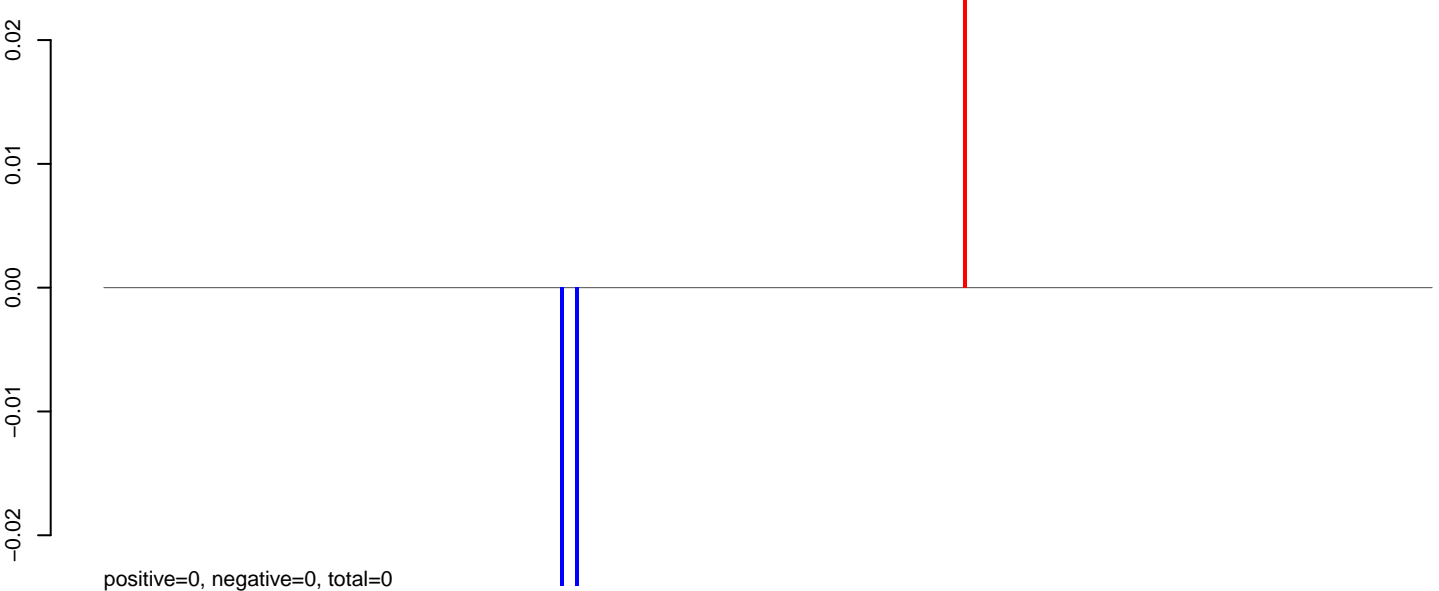
AeAlbo_Ovary_OA.rep



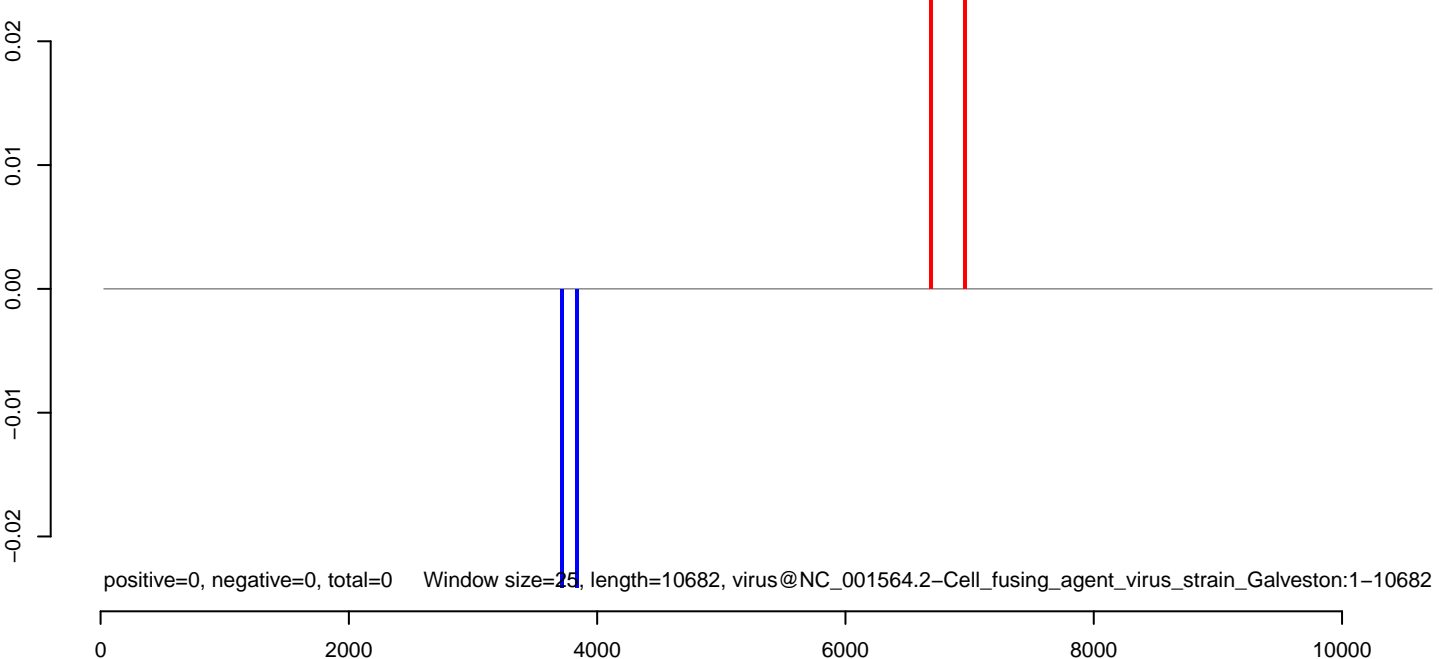
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep

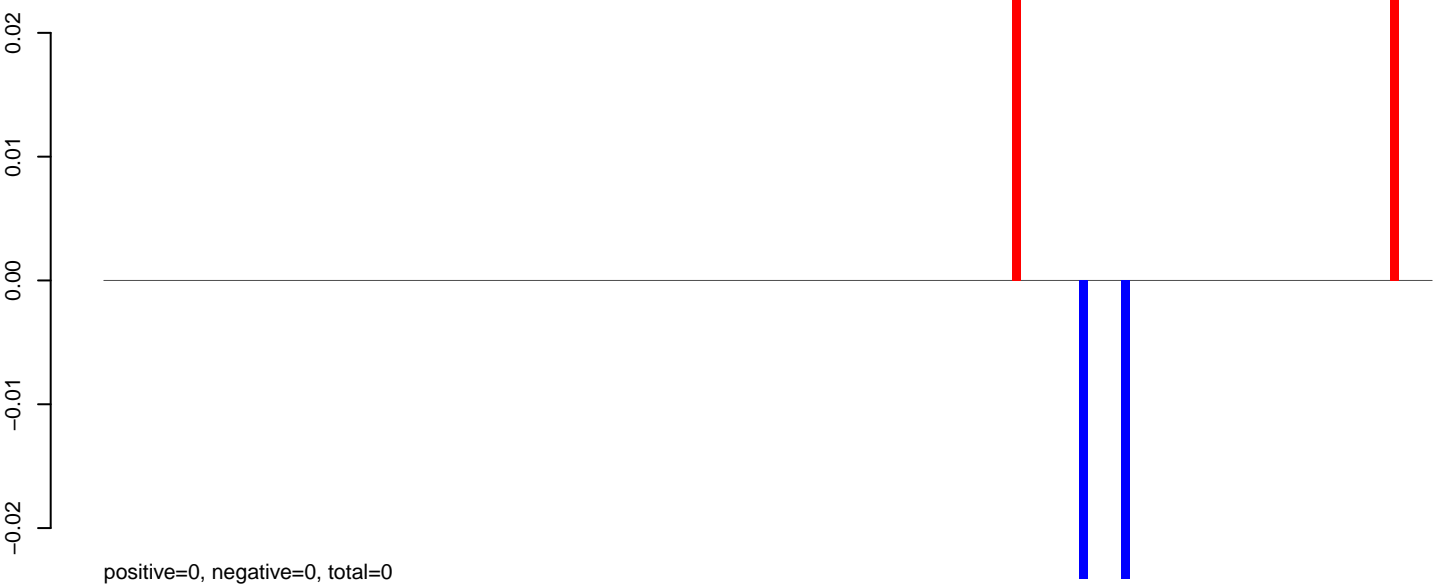


AeAlbo_Ovary_OA.rep



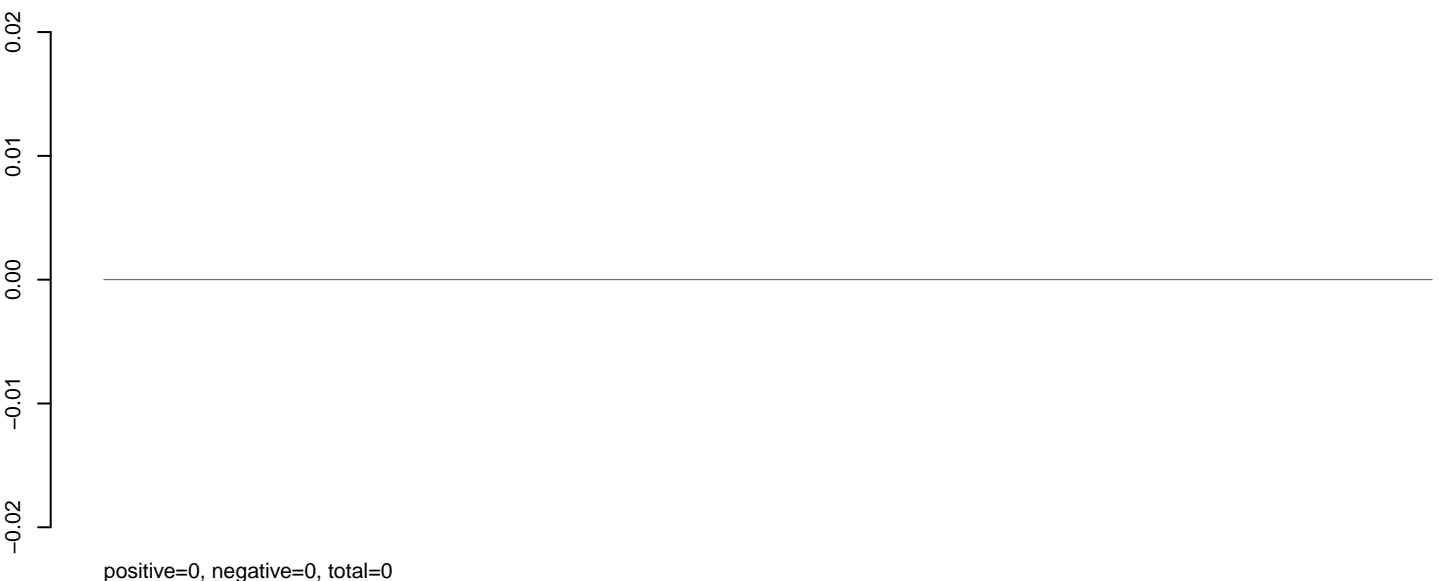
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



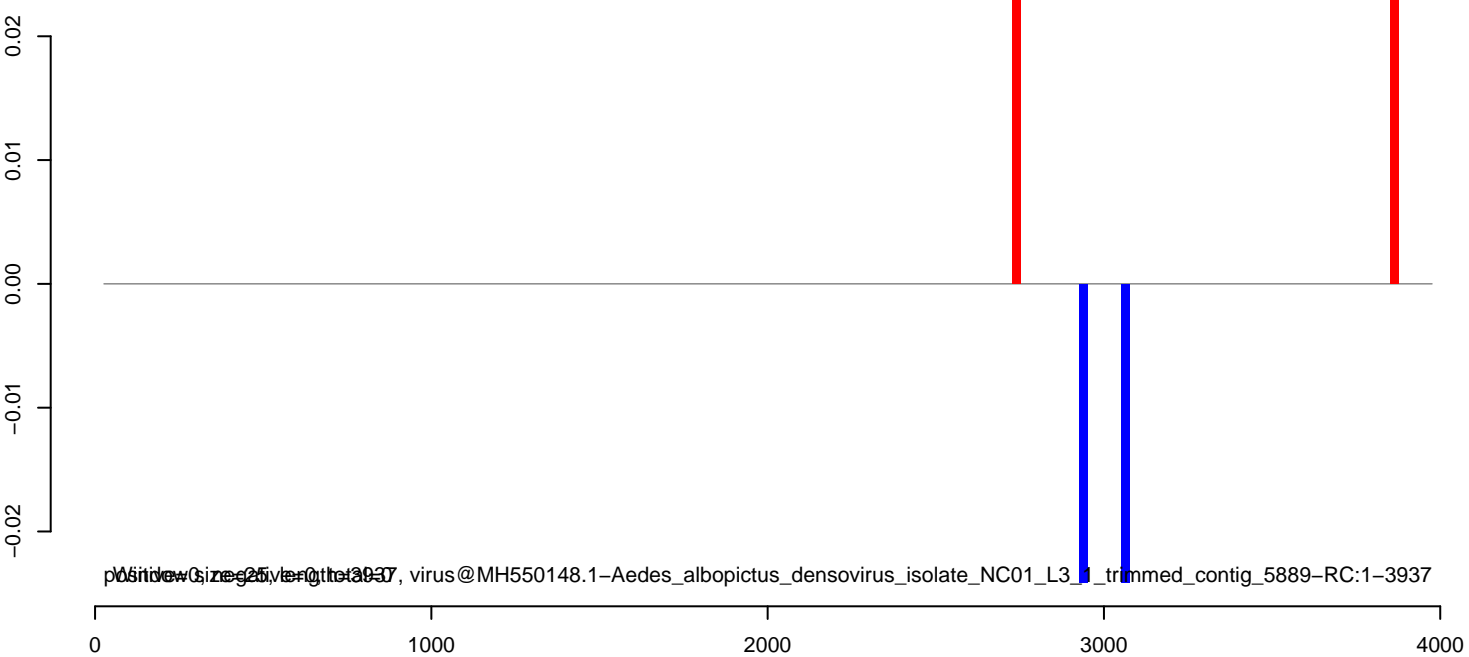
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

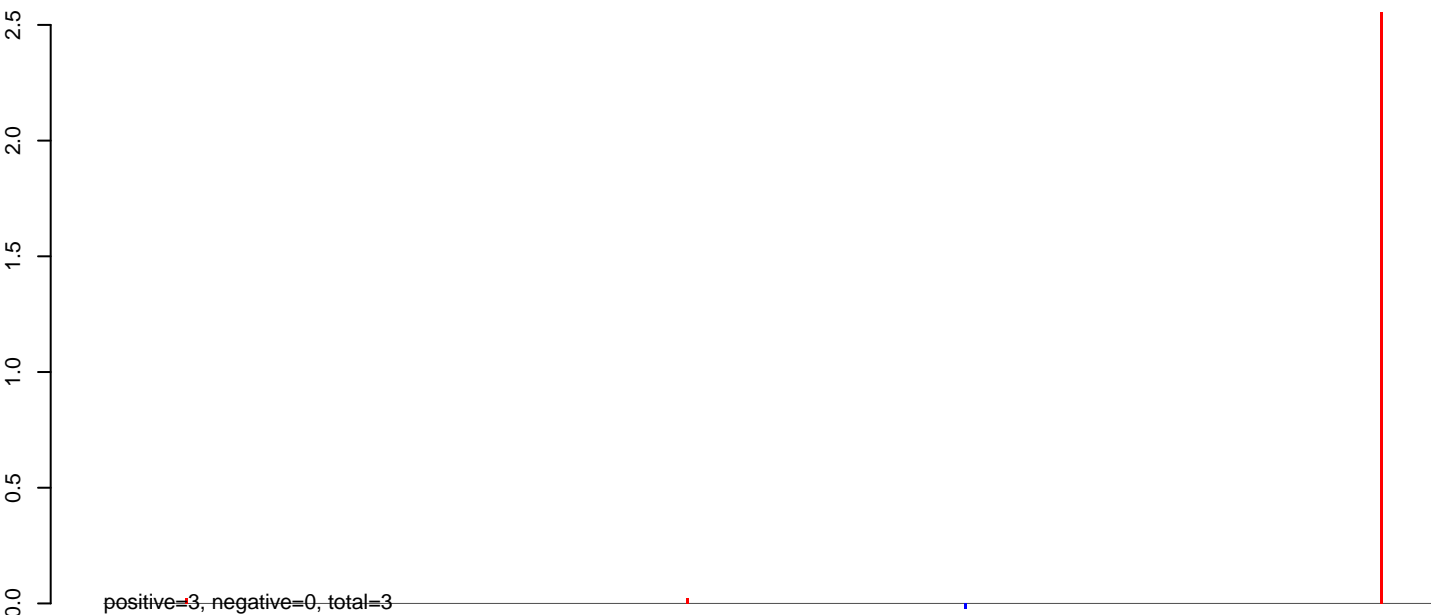


AeAlbo_Ovary_OA.rep

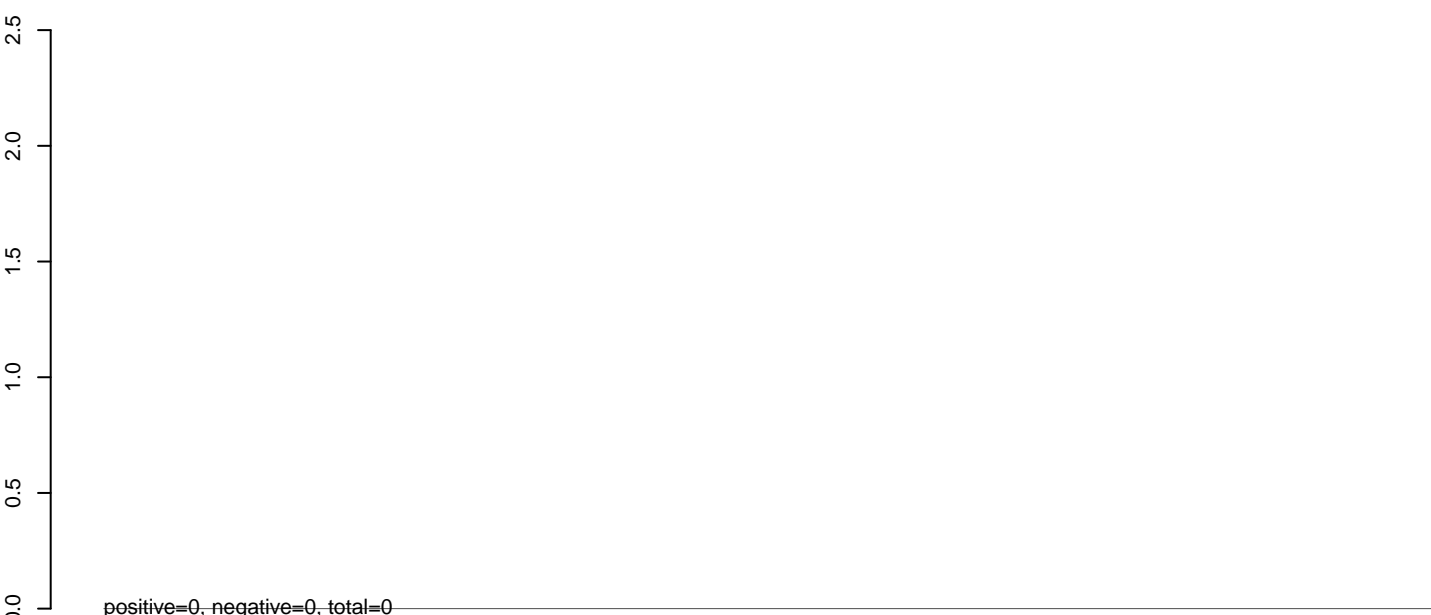
positive=0, negative=0, total=0, virus@MH550148.1-Aedes_albopictus_densovirus_isolate_NC01_L3_1_trimmed_contig_5889-RC:1-3937



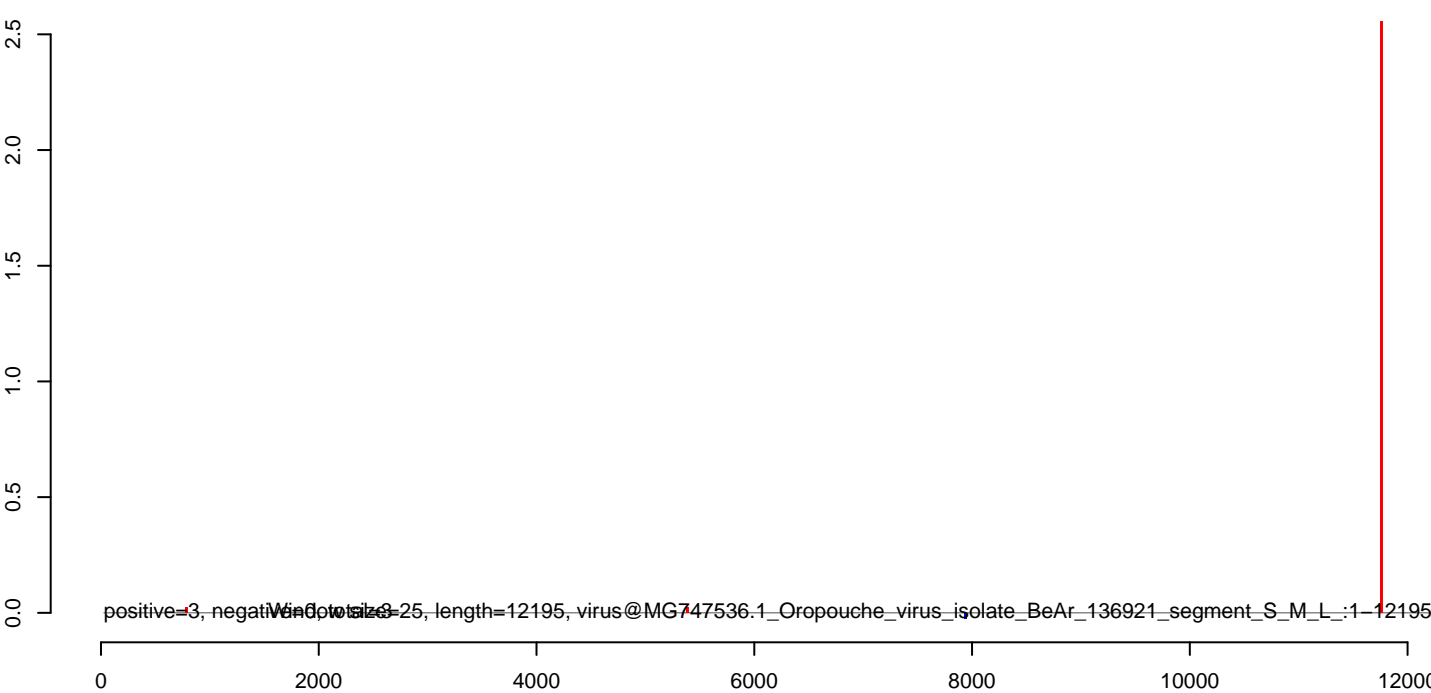
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



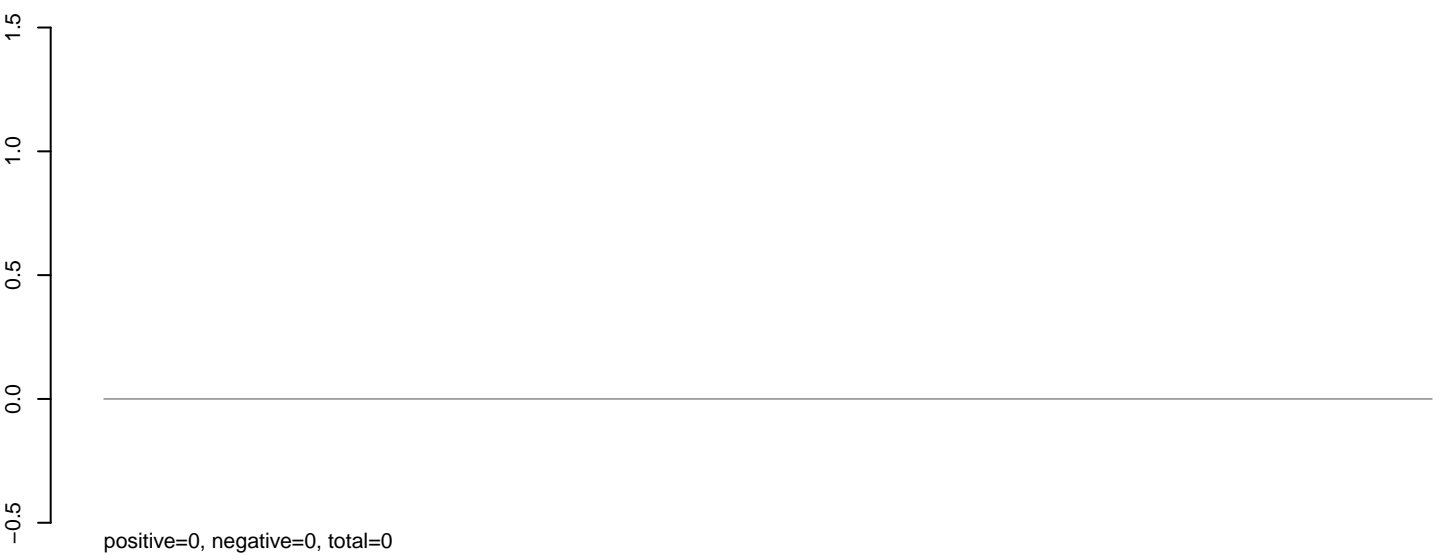
AeAlbo_Ovary_OA.rep



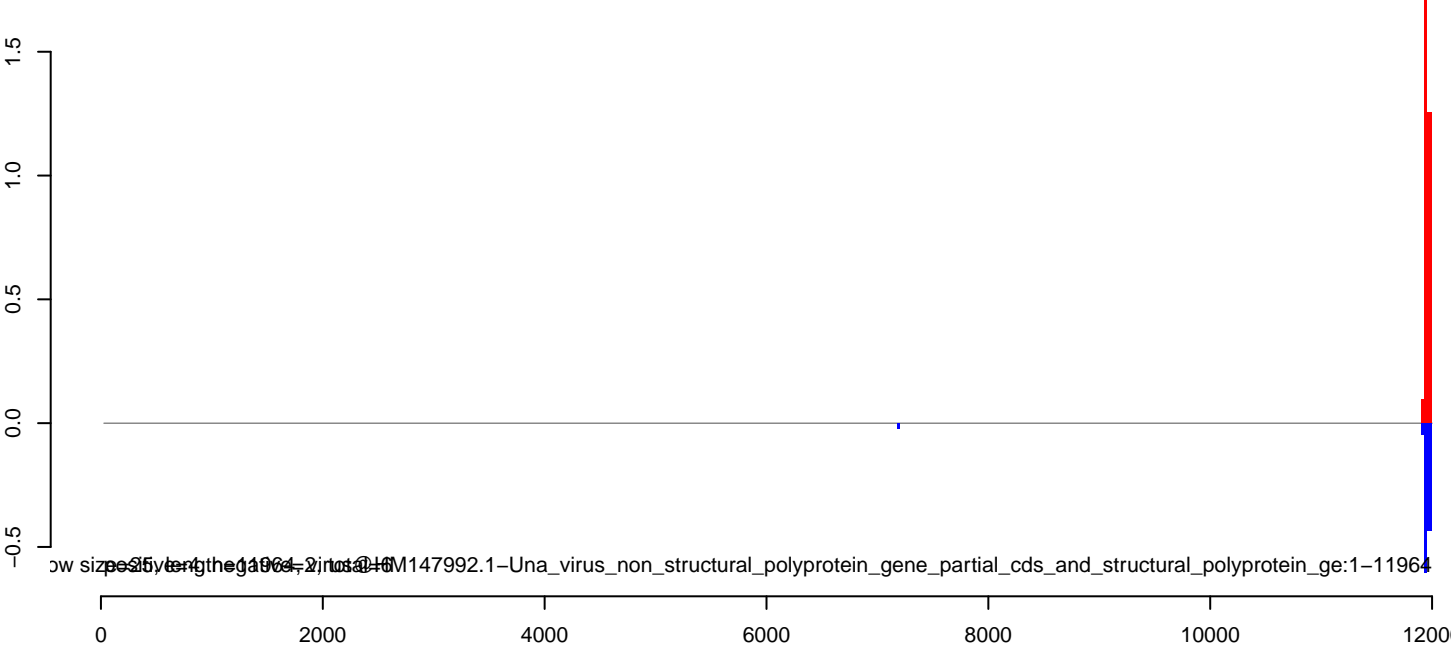
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=1, negative=0, total=1

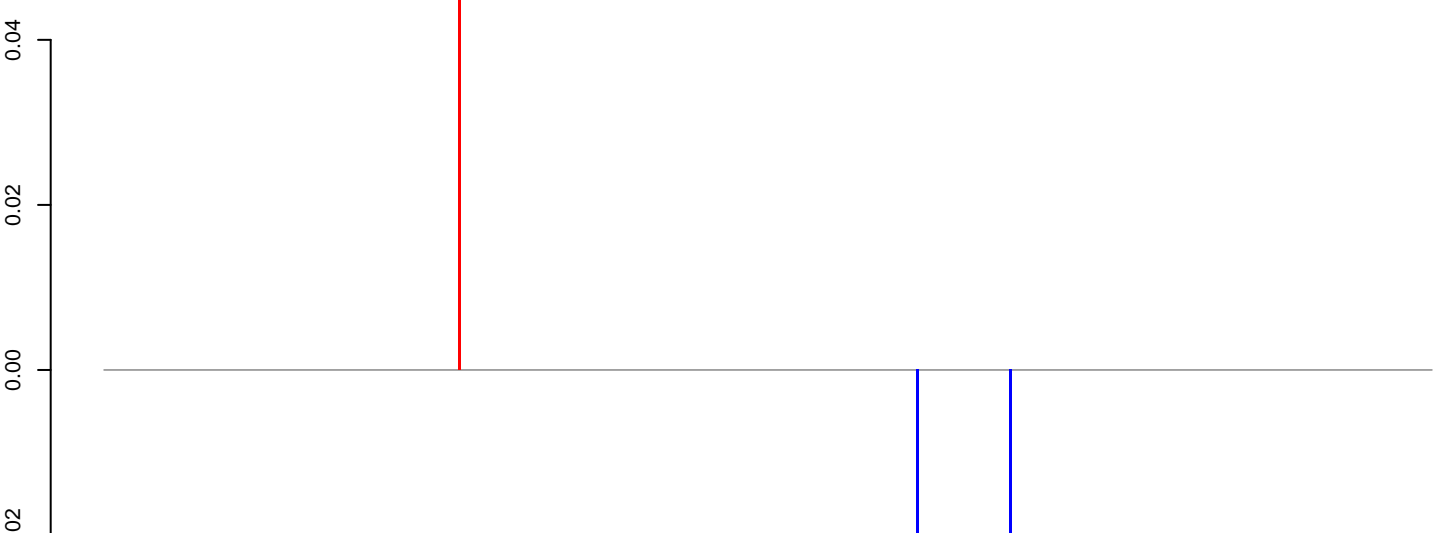
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

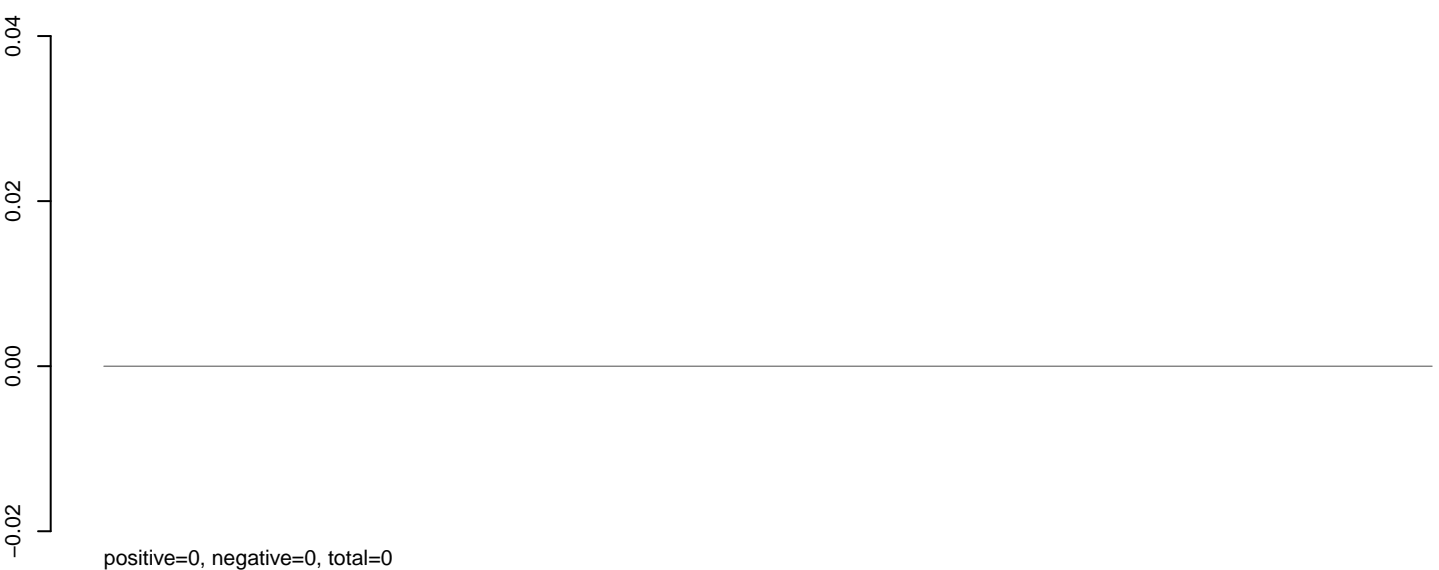
AeAlbo_Ovary_OA.rep

positive=1, negative=0, total=1, window size=25, length=6203, virus@NC_035674.1–Australian_Anopheles_totivirus_isolate_AATV_150840:1–6203

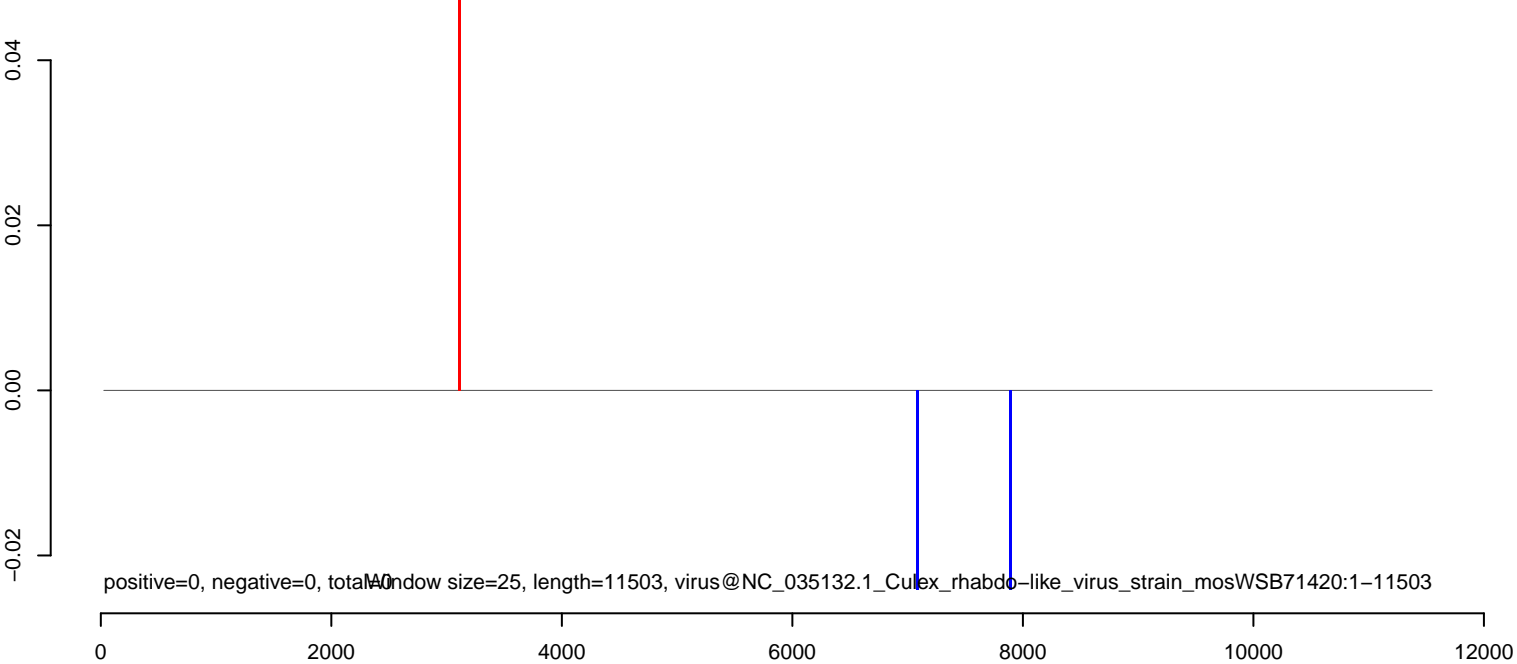
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

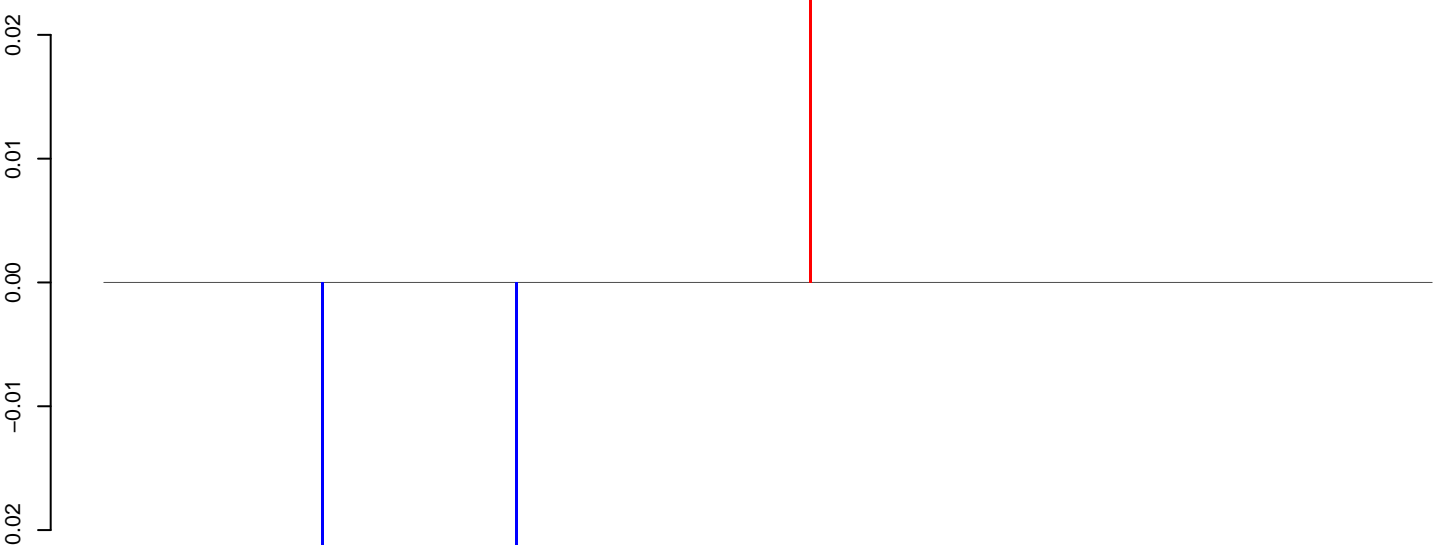
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, length=11470, virus@NC_035128.1_Aedes_camptorhynchus_negev-like_virus_strain_mos191CP47896:1-11470

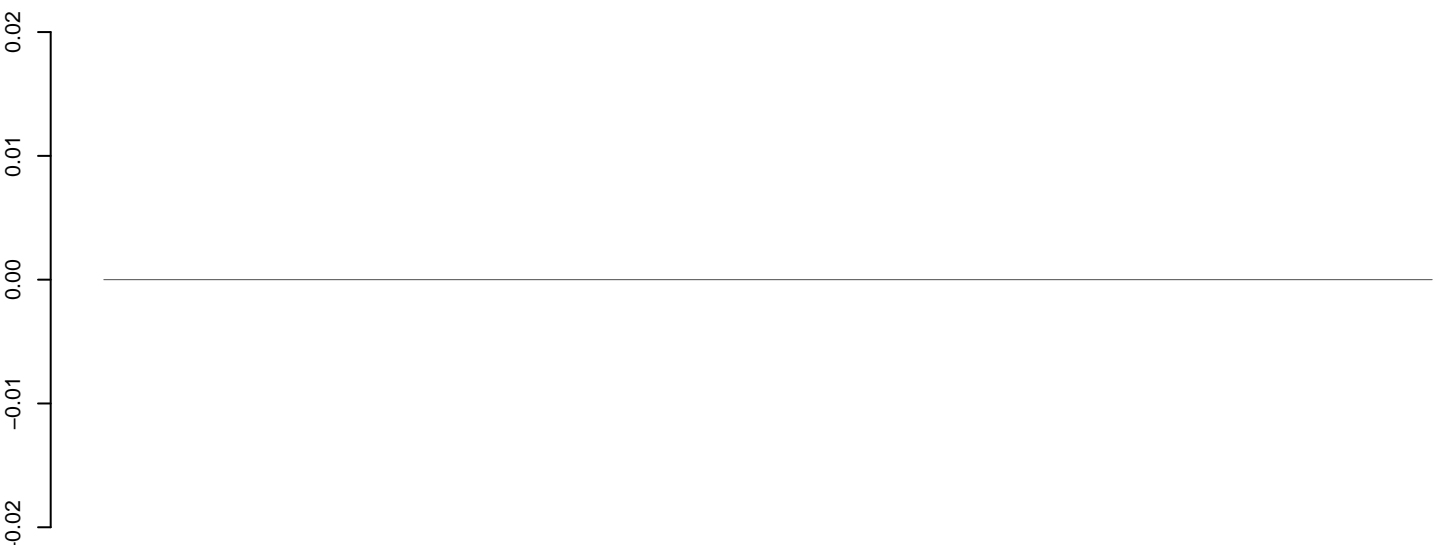
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



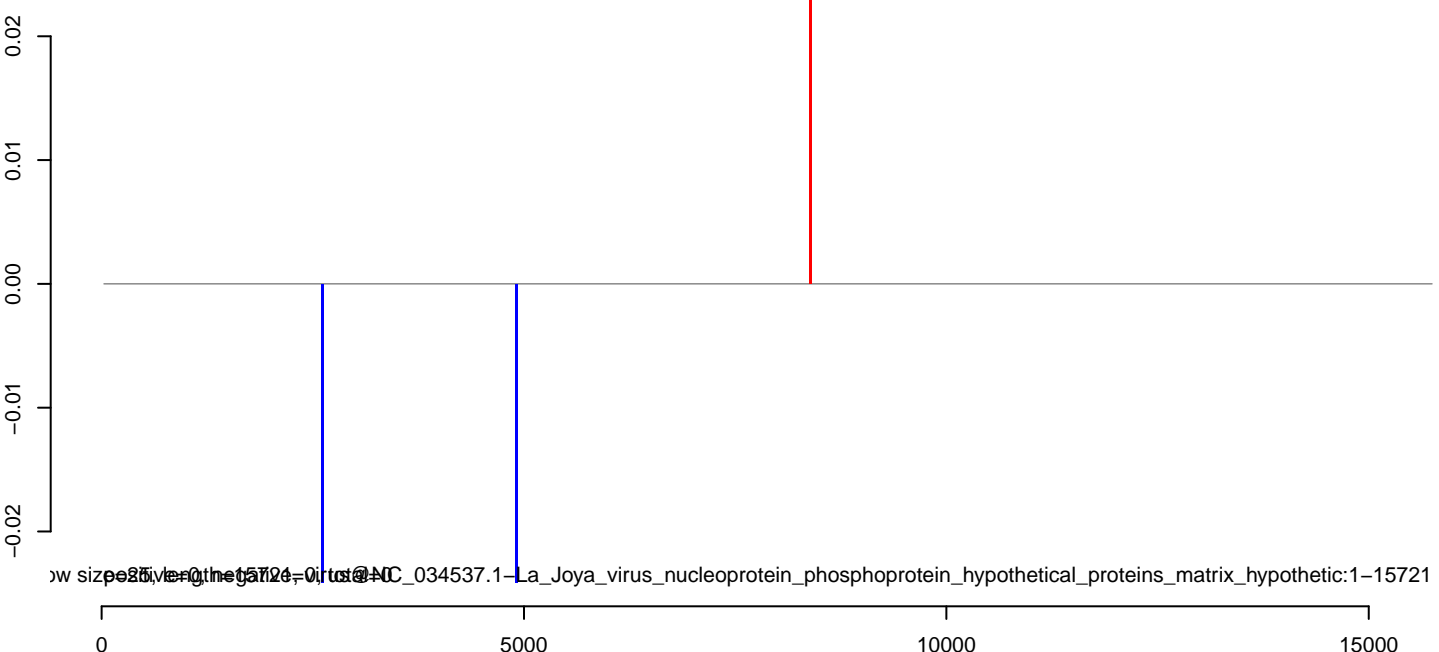
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0
La_Joya_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_hypothetic:1-15721



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

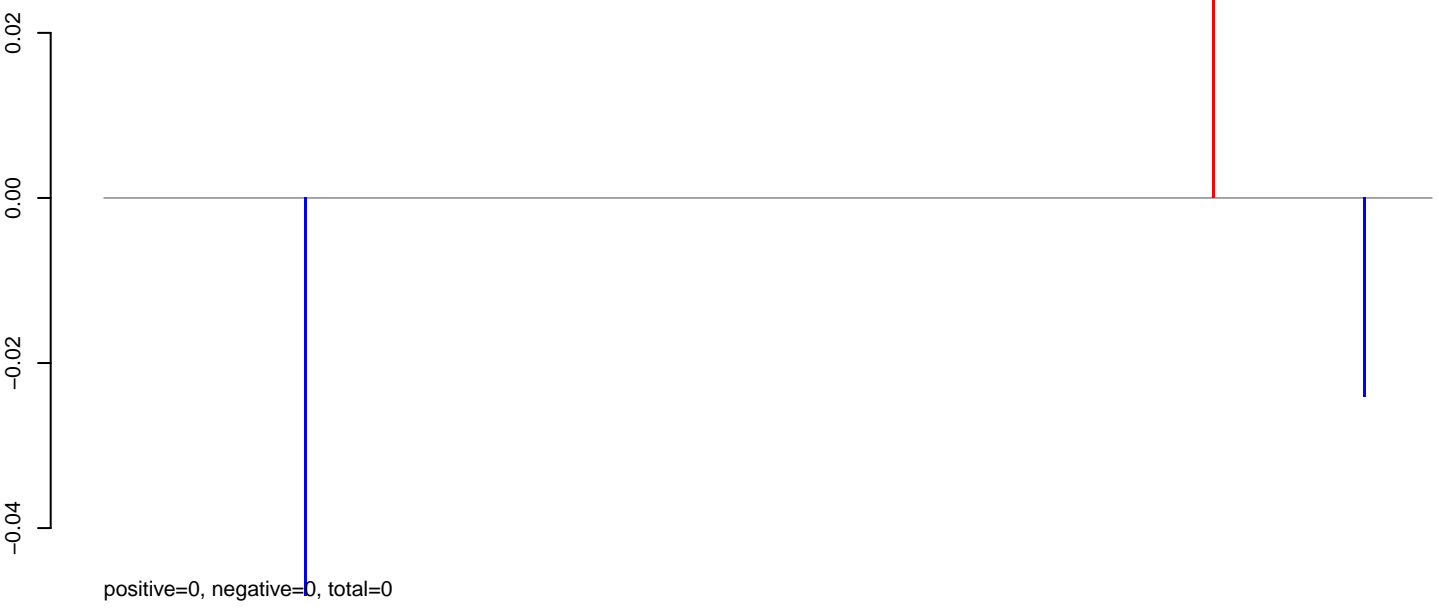
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

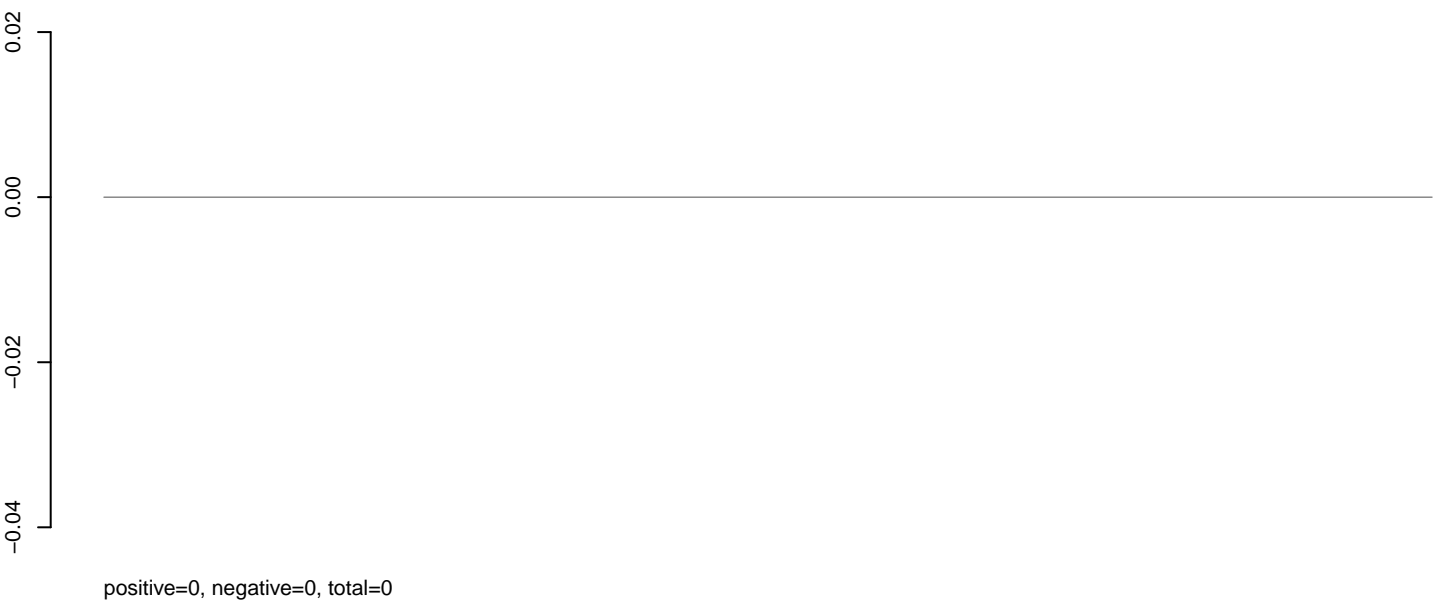
ow size? by the date? Virtual NC_034531.1-Manitoba_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycoprot:1-13784

0 2000 4000 6000 8000 10000 12000 14000

AeAlbo_Ovary_OA.18_23.rep



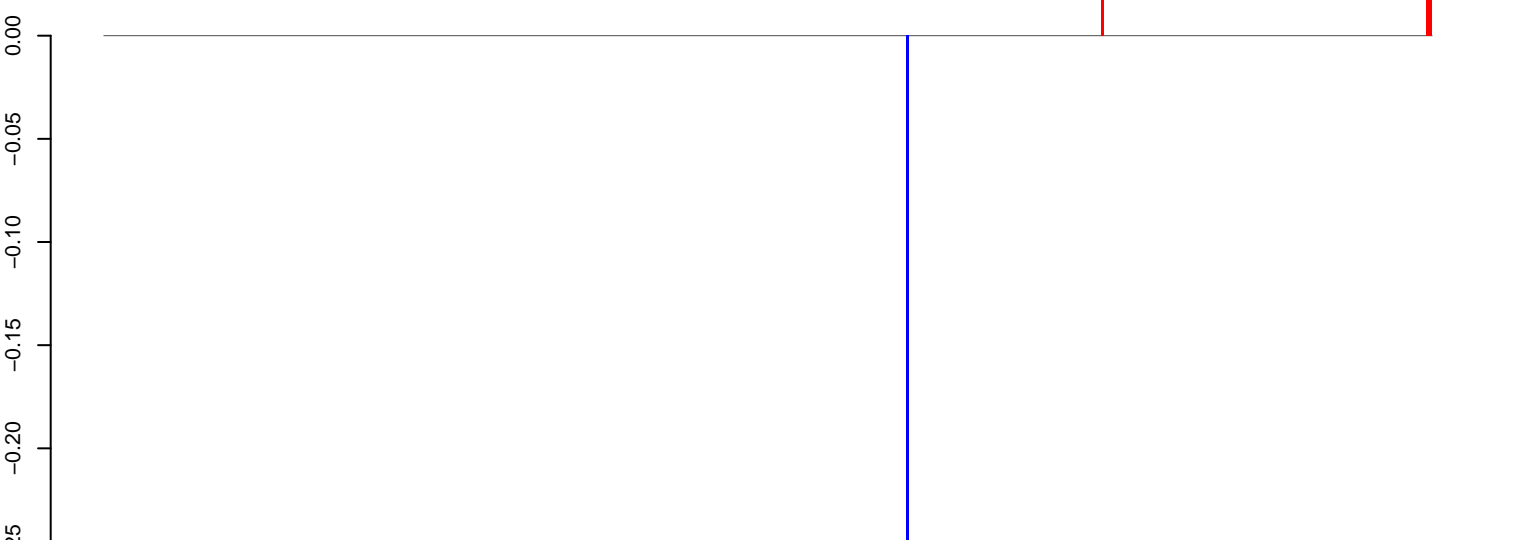
AeAlbo_Ovary_OA.24_35.rep



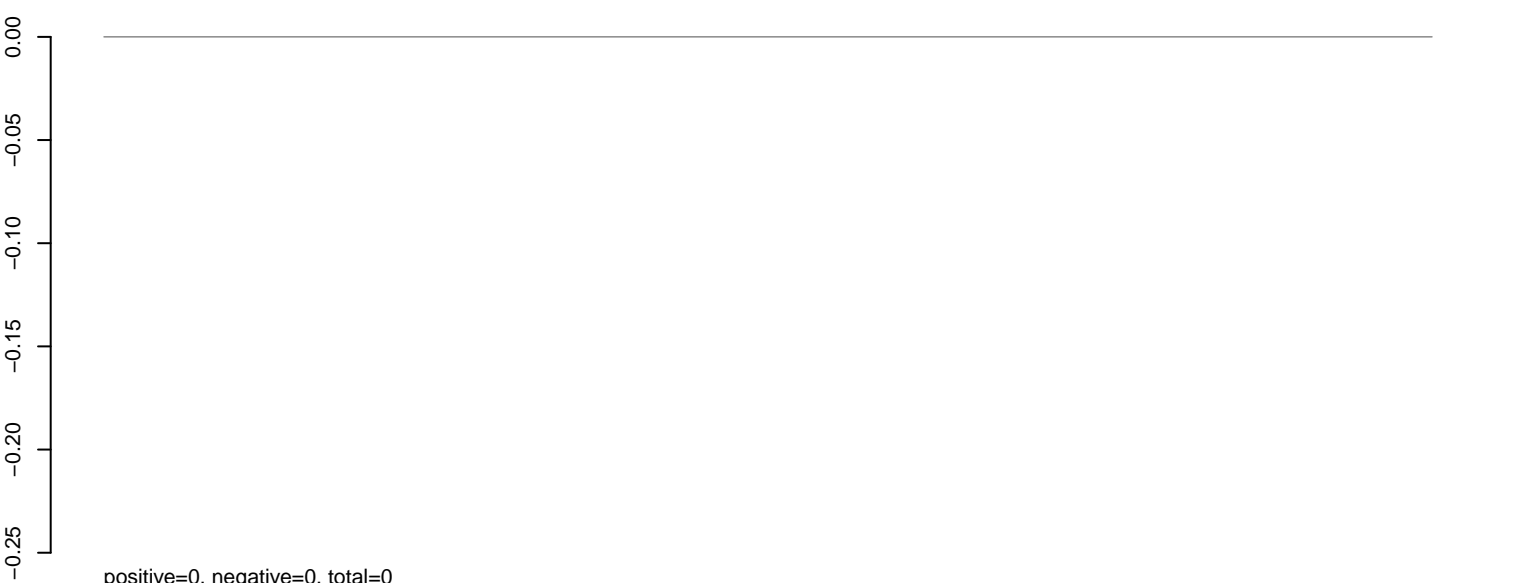
AeAlbo_Ovary_OA.rep



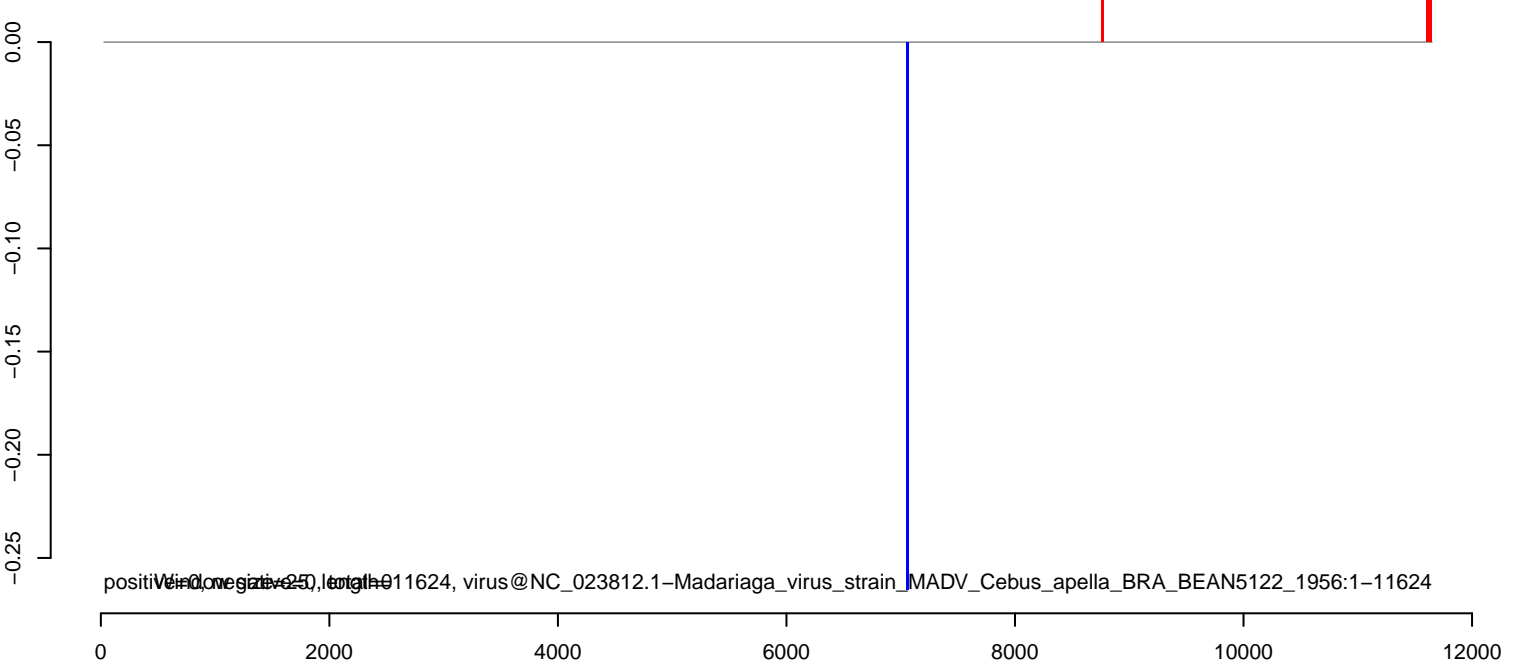
AeAlbo_Ovary_OA.18_23.rep



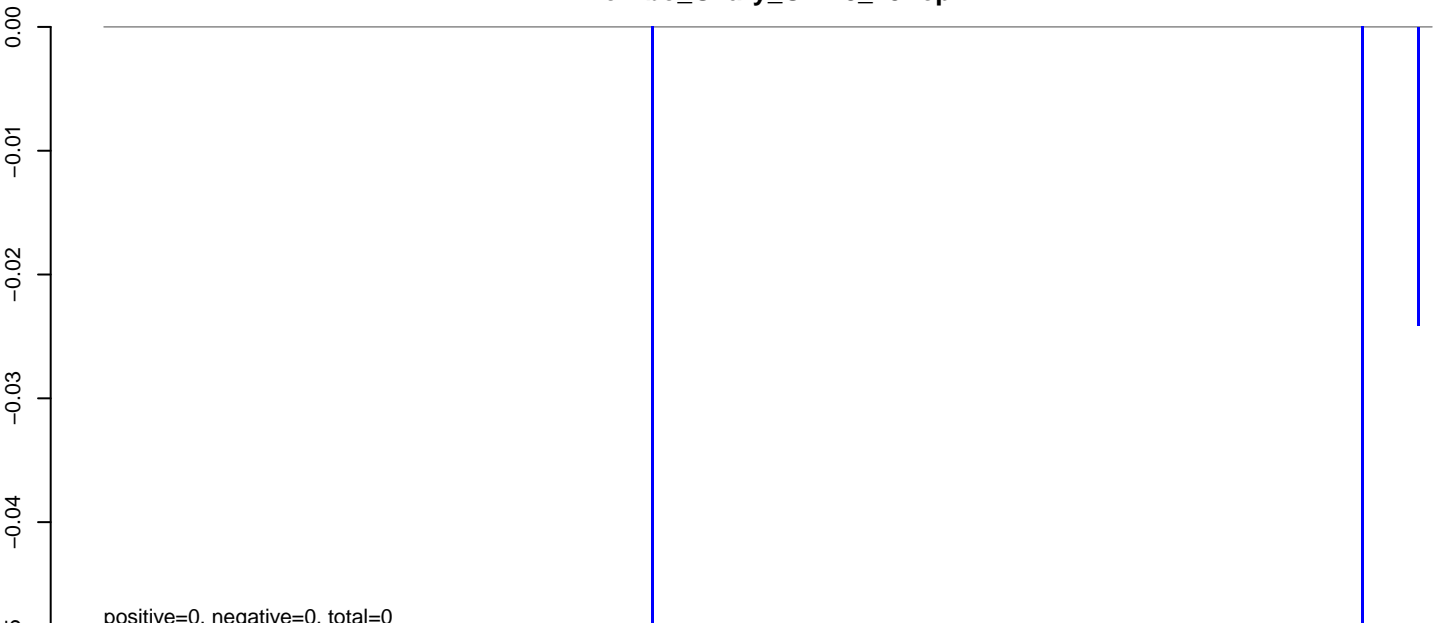
AeAlbo_Ovary_OA.24_35.rep



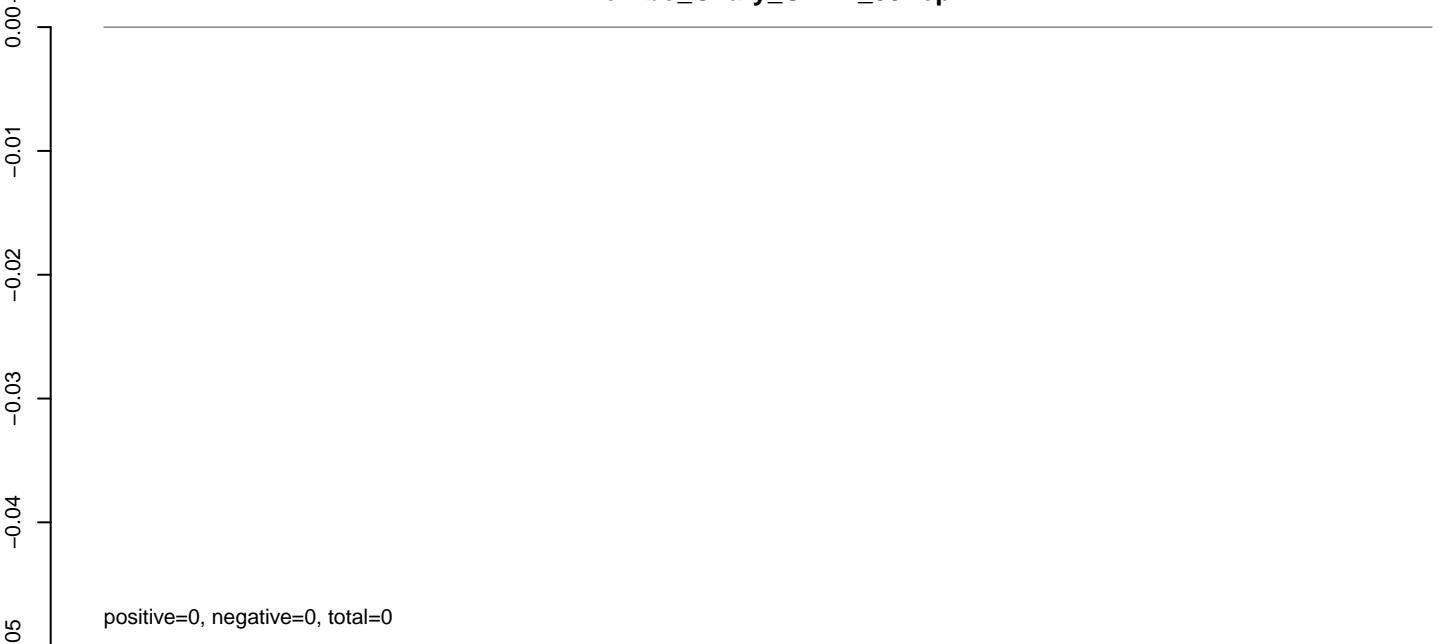
AeAlbo_Ovary_OA.rep



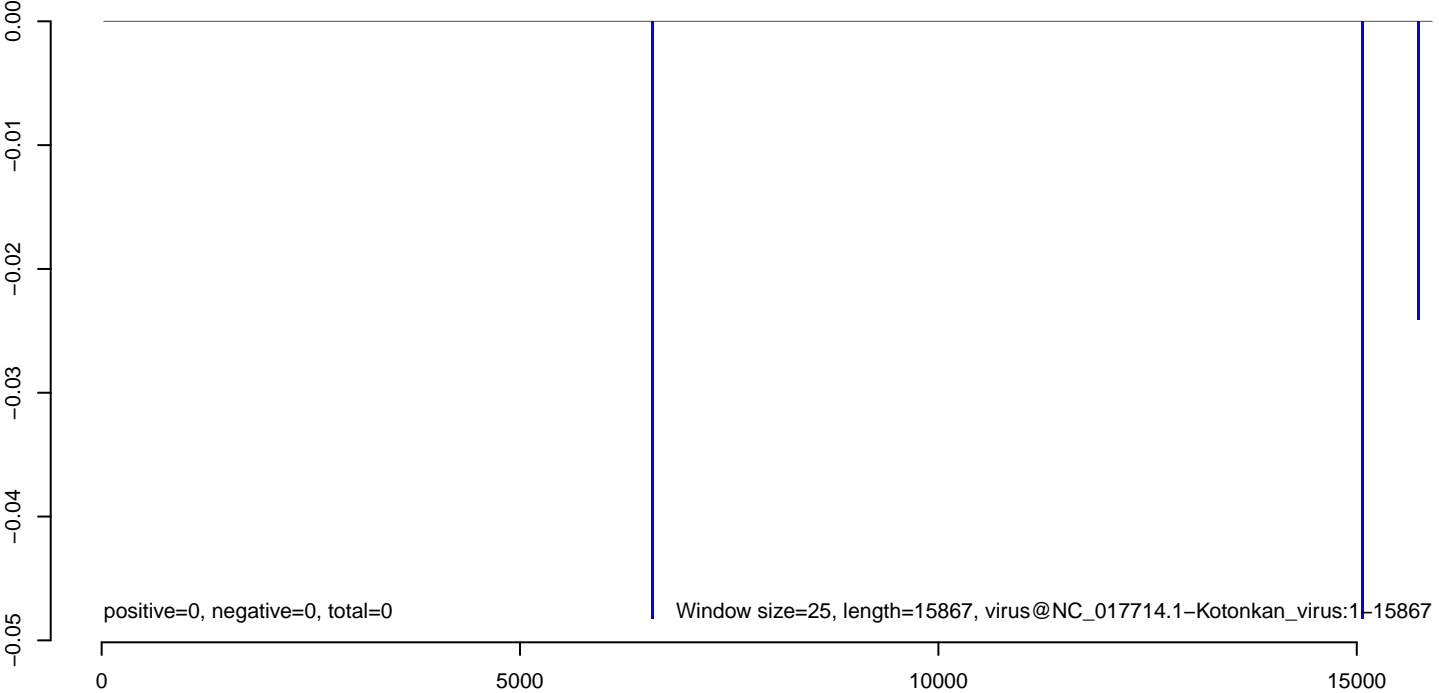
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=1, negative=0, total=1

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=1, negative=0, total=1

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

AeAlbo_Ovary_OA.rep

0 2000 4000 6000 8000 10000 12000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

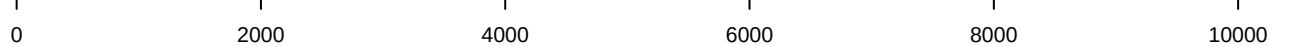
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

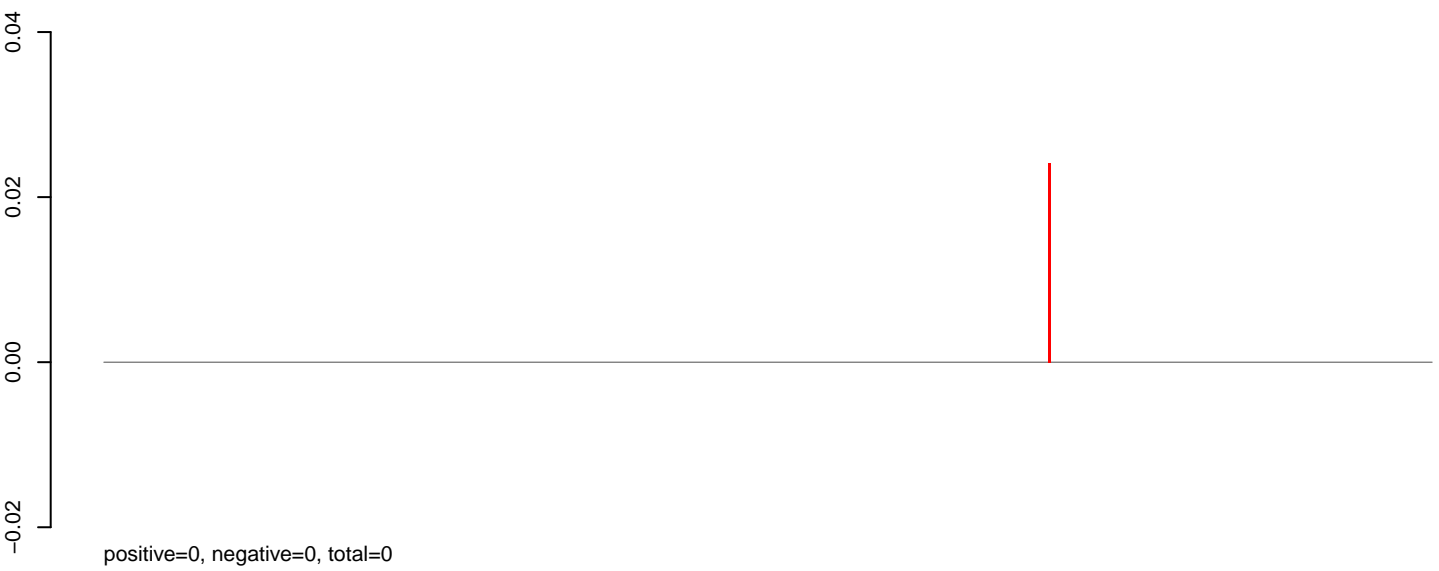
Window size=25, length=10865, virus@NC_012671.1–Quang_Binh_virus:1–10865



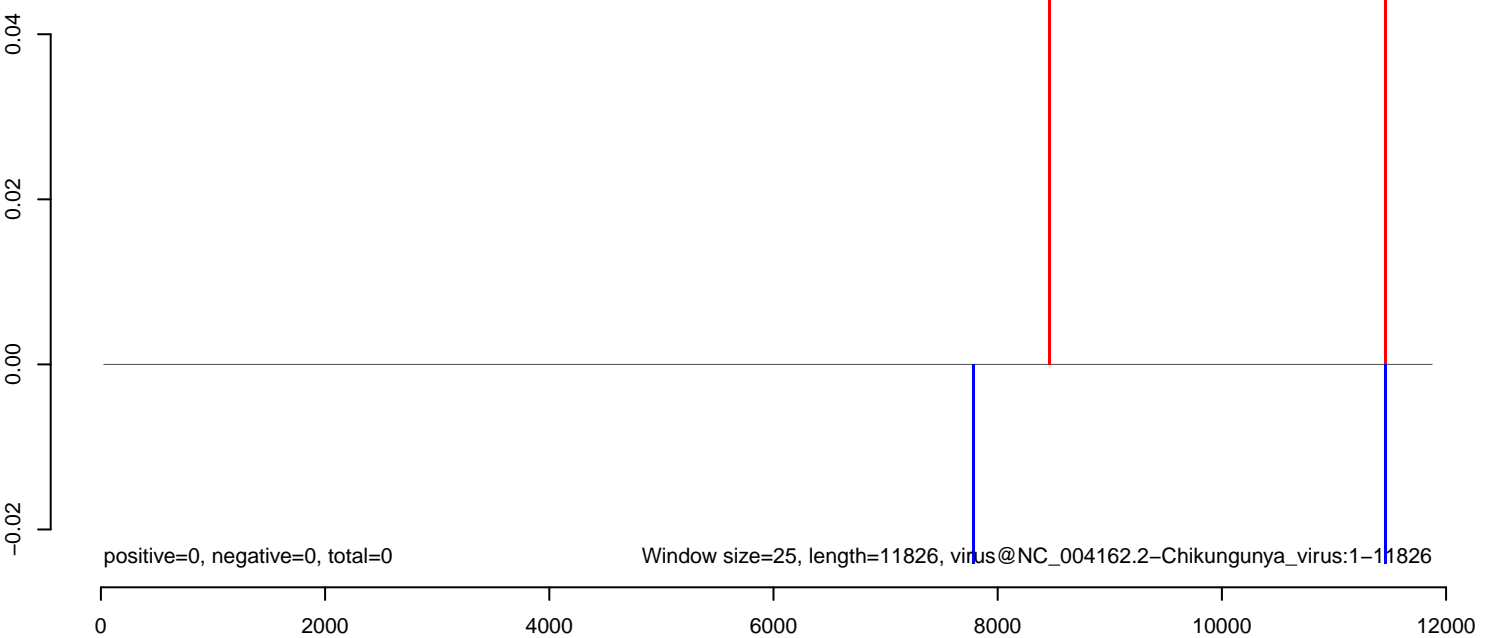
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

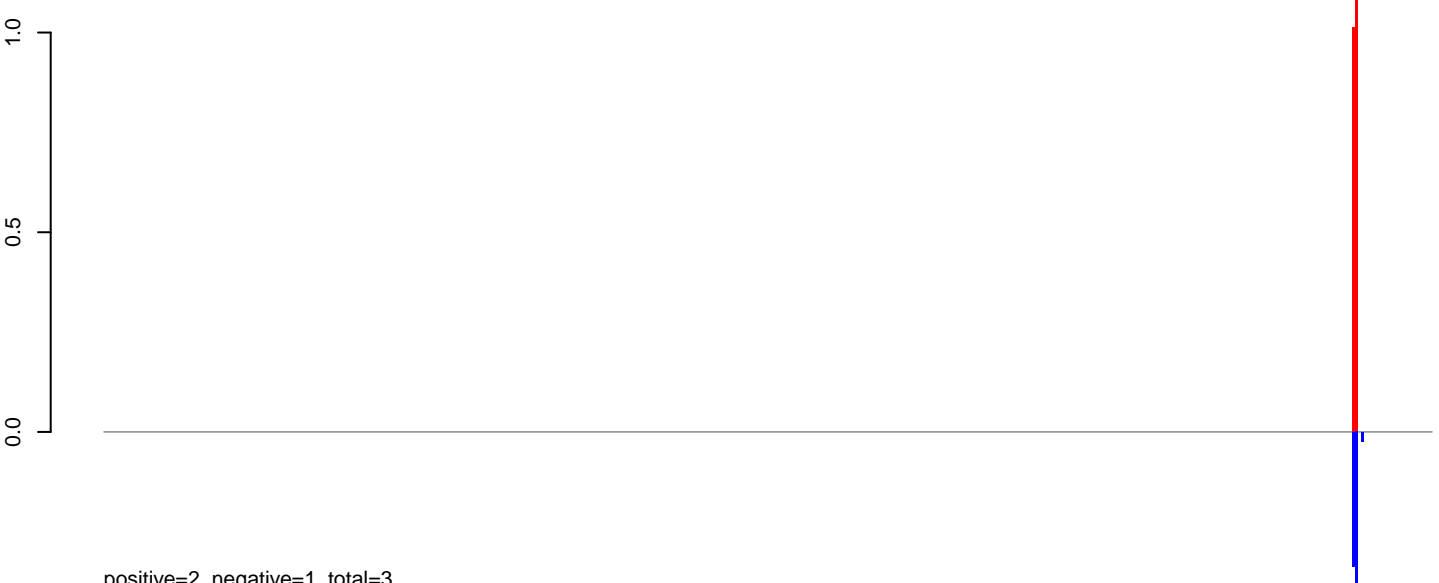
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=10862, virus@NC_002031.1–Yellow_fever_virus:1–10862

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=1, total=1

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

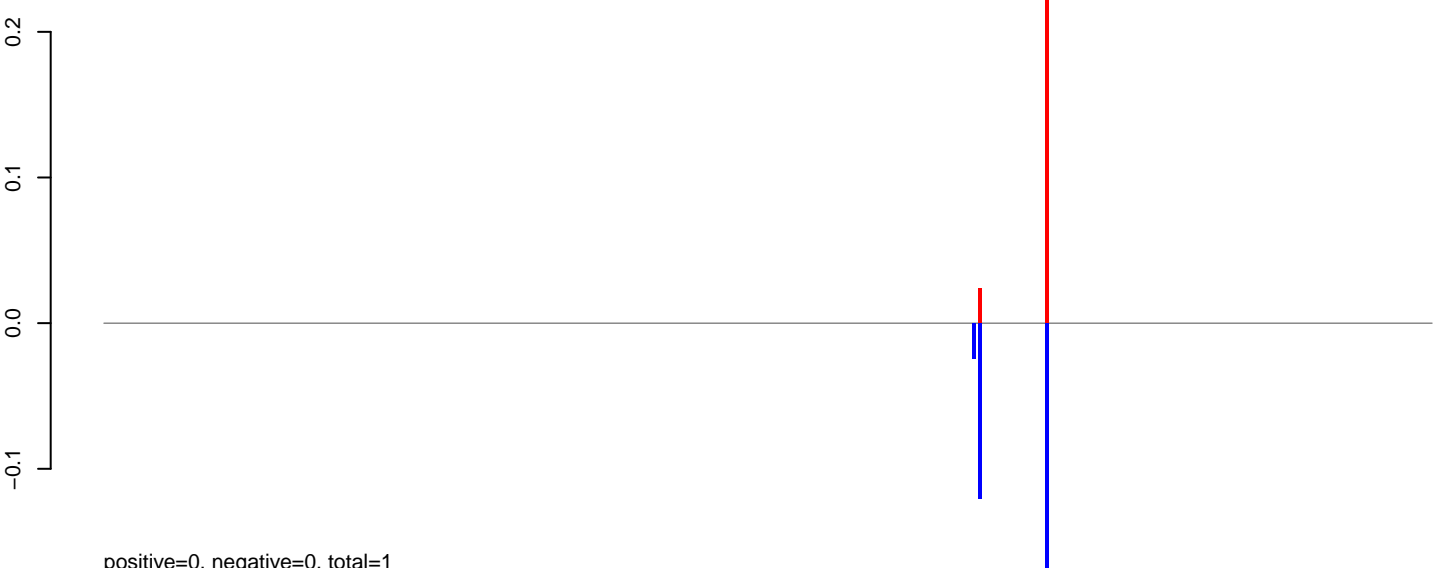
AeAlbo_Ovary_OA.rep

positive=0, negative=1, total=1

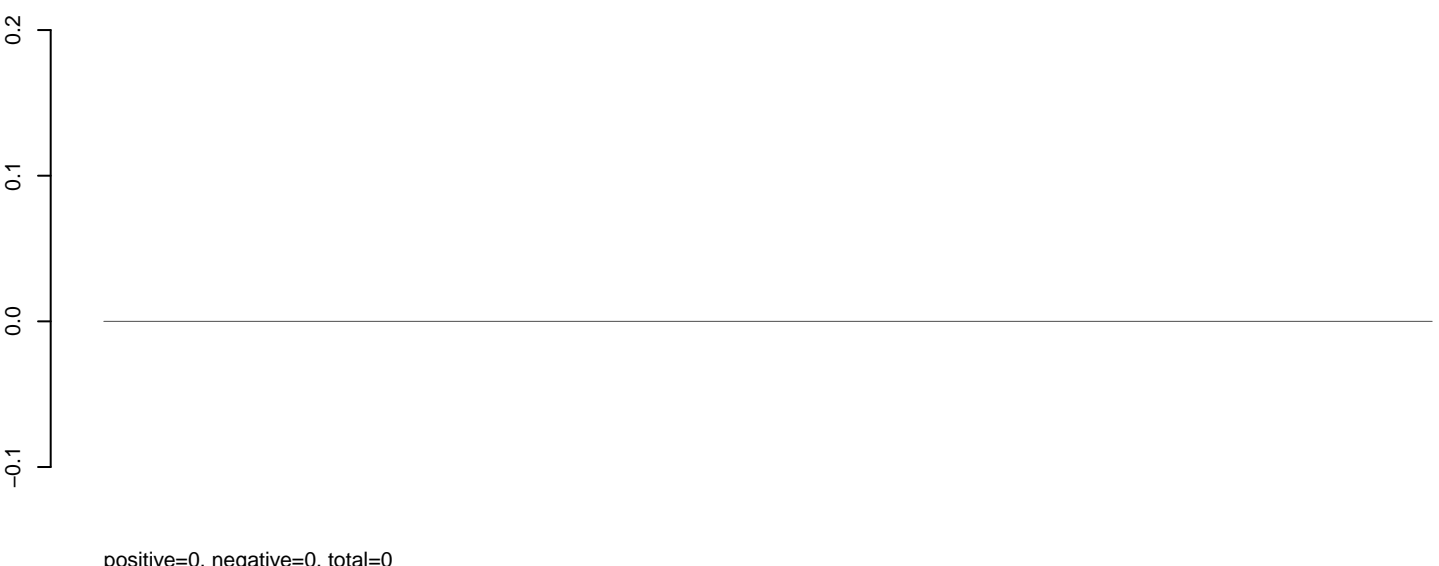
Window size=25, length=12916, virus@MH237595|1-Aedes_aegypti_anphevirus_strain_1a:1-12916

0 2000 4000 6000 8000 10000 12000

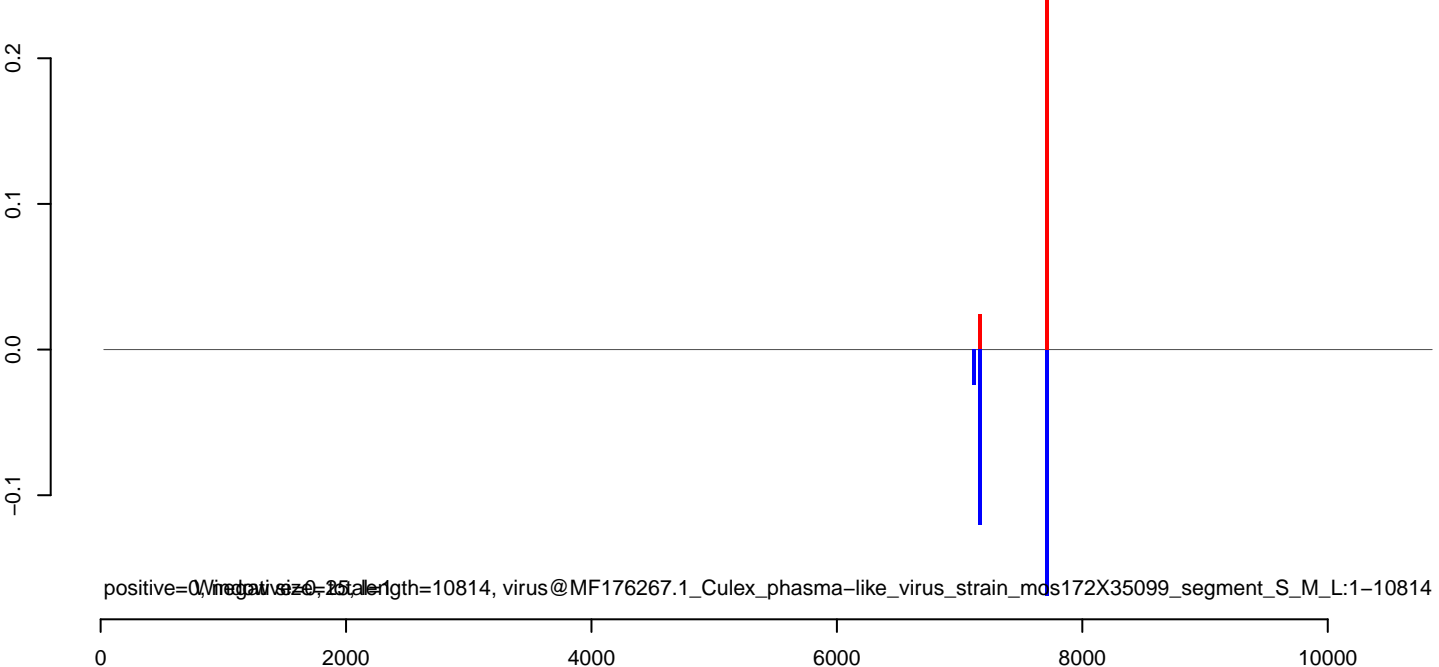
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

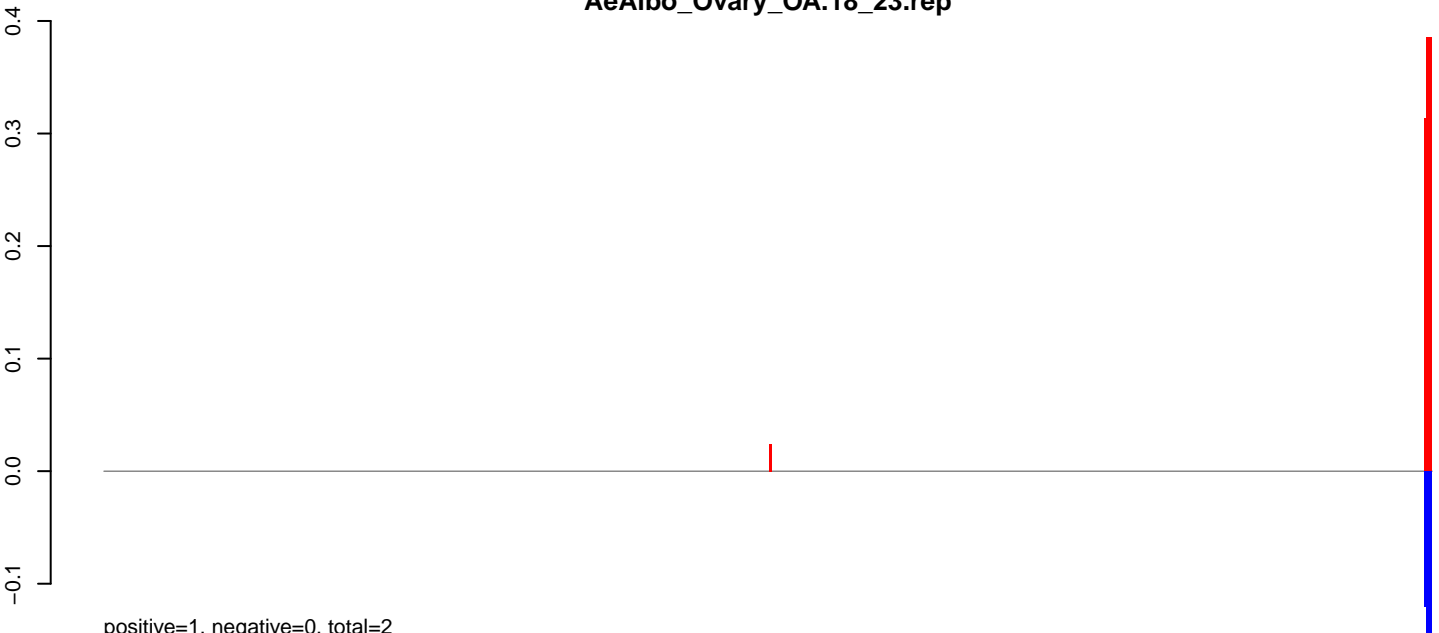
AeAlbo_Ovary_OA.rep

ze=25 positive=0 negative=0 total=0

YR50804.1-Tataguine_virus_segment_S_plus_segment_M_plus_segment_L_nucleocapsid_protein_gene:1-12237

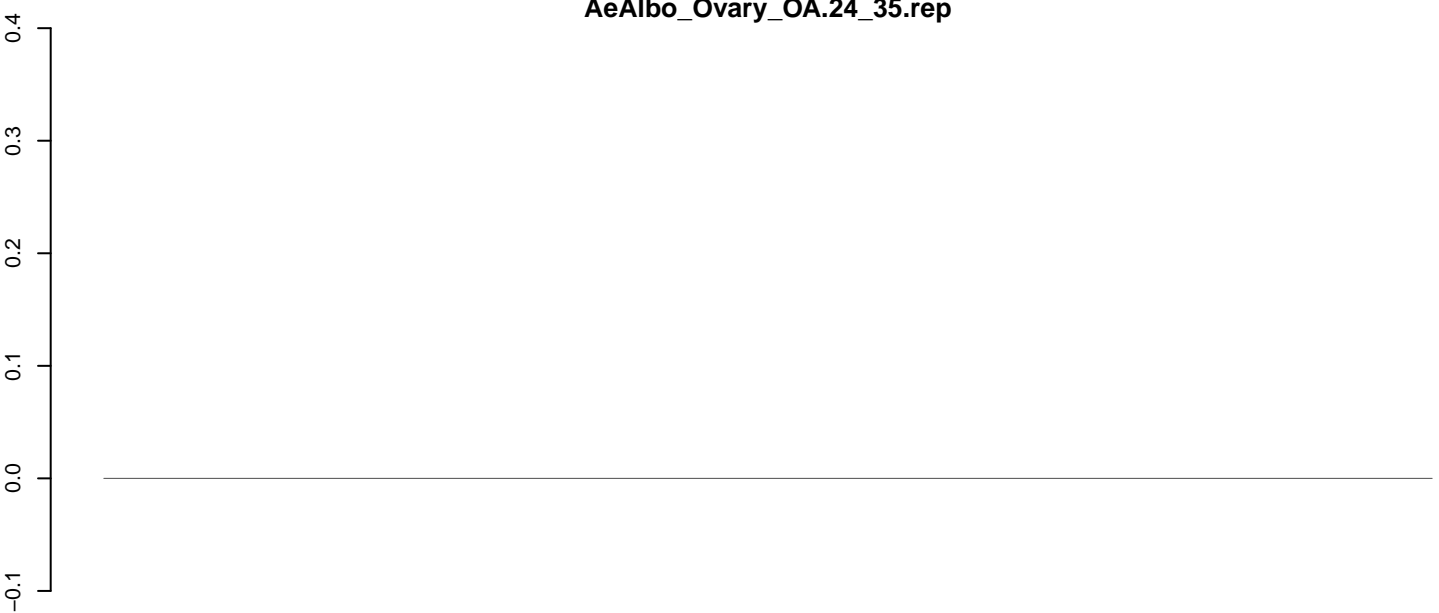
AeAlbo_Ovary_OA.18_23.rep

positive=1, negative=0, total=2



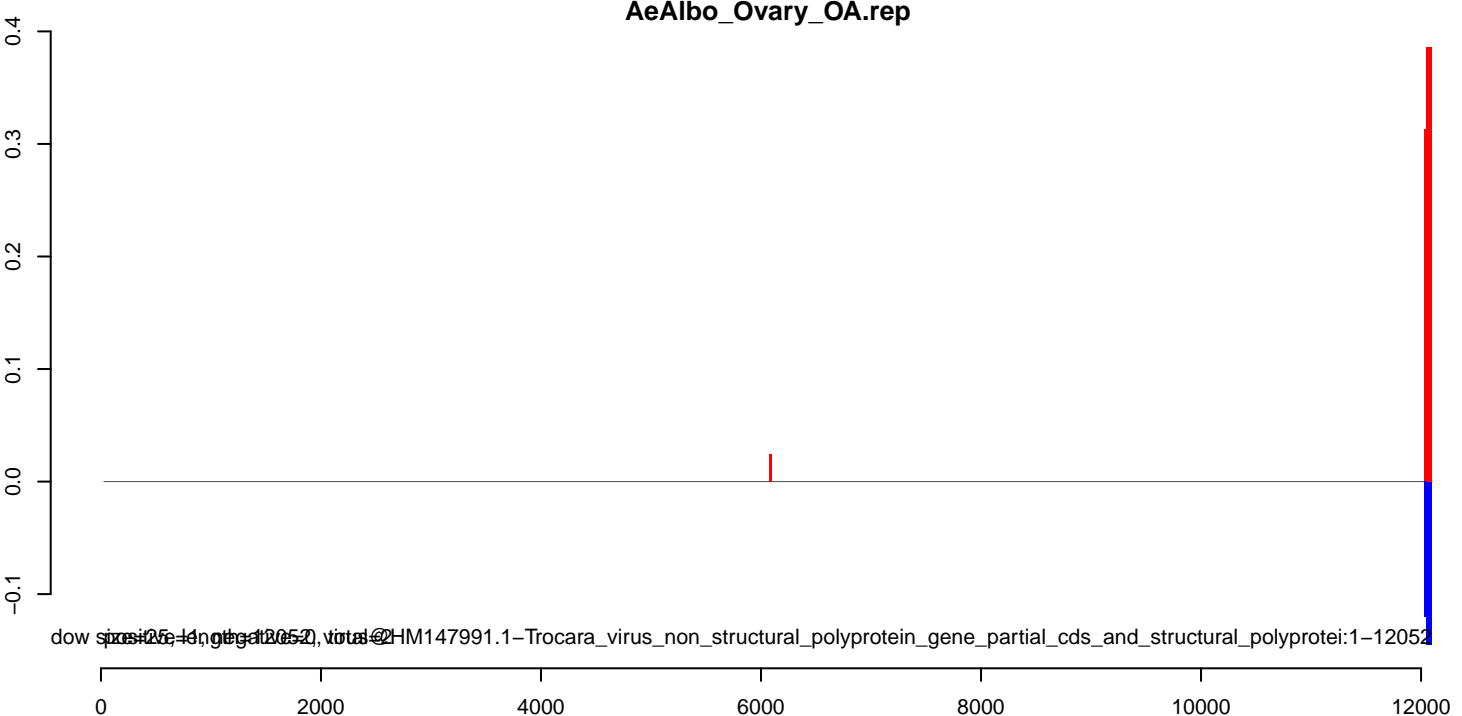
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

dow sizes:254 length:2052 total:2HM147991.1-Trocara_virus_non_structural_polyprotein_gene_partial_cds_and_structural_polyprotein:1-12052



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

DW size: 25 bytes, 0 the 1094 entries with OA0095351.2-Aedes_albopictus_C6_36_cell_densovirus_non-structural_protein_1_NS-1_non-structural:1-4094

0 1000 2000 3000 4000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

Virus@NC_038259.1-Badu_virus_isolate_TS6347_segment_S_plus_segment_M_plus_segment_L:1-12247
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

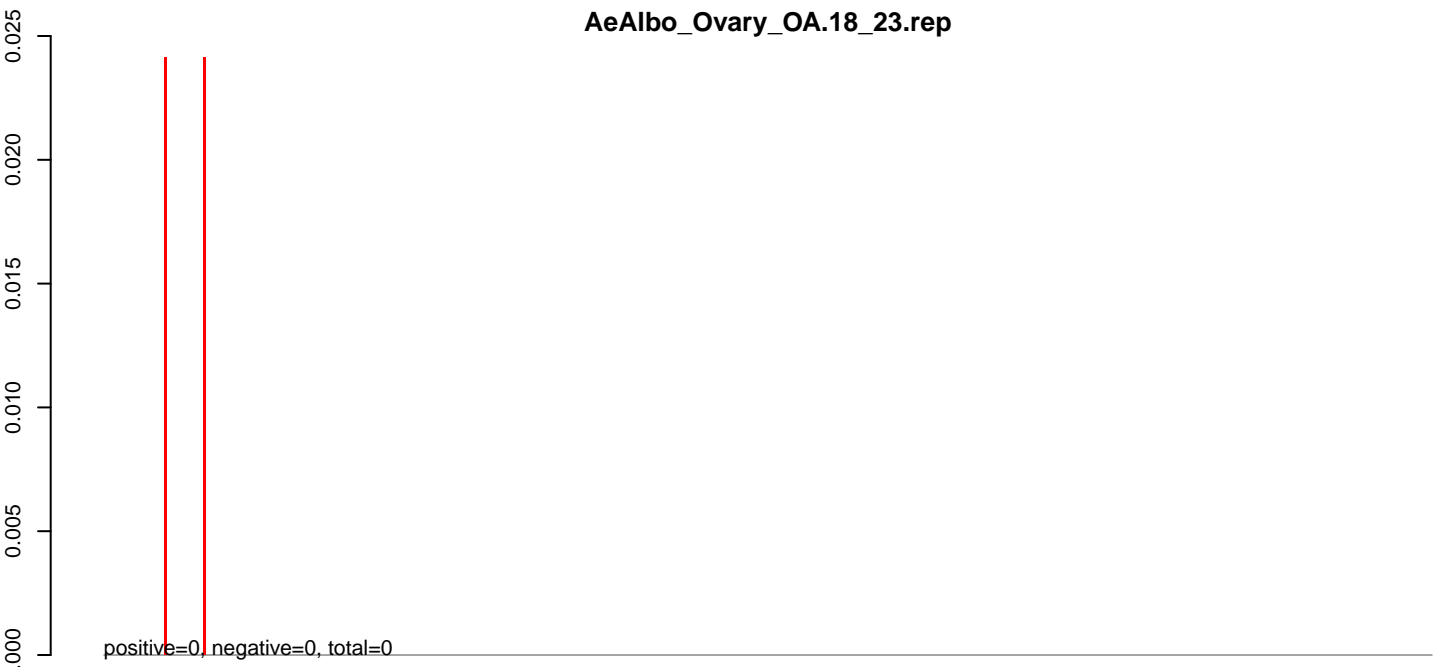
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

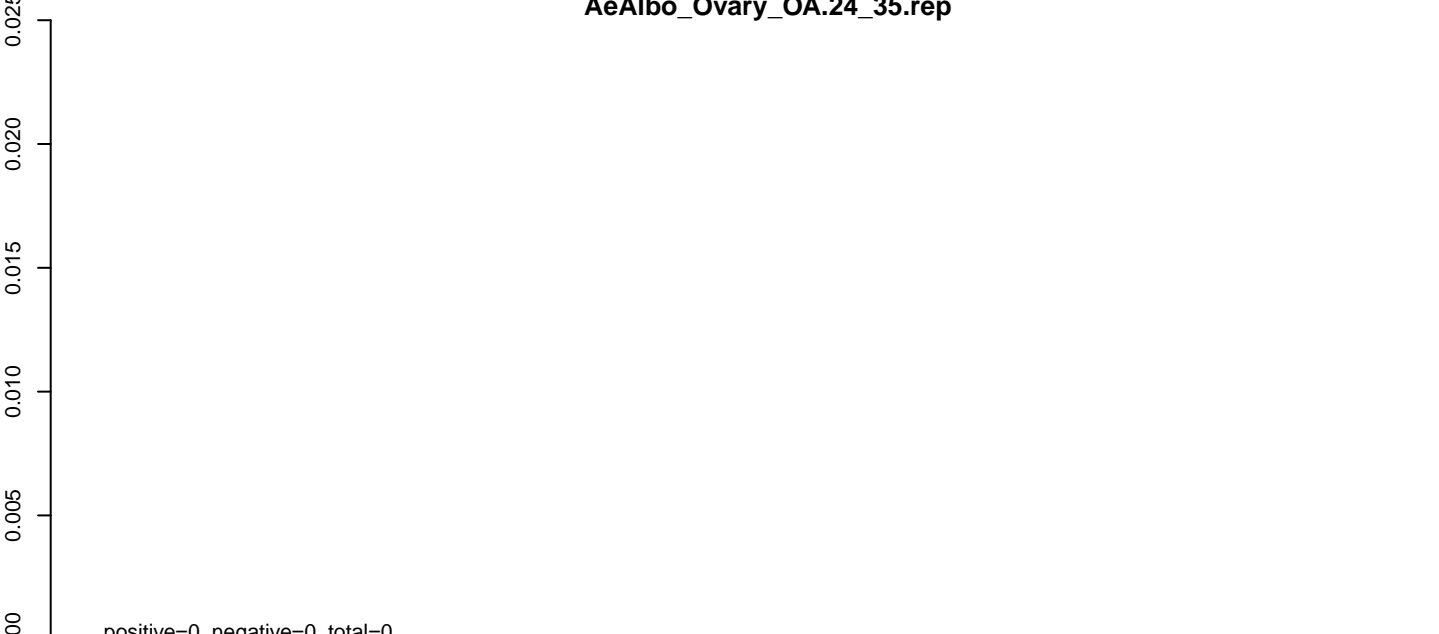
size=25 target=0.18500000000000003 ratio=0.0034534.1-Rochambeau_virus_nucleoprotein_phosphoprotein_matrix_hypothetical_proteins_glycopr:1-13593

0 2000 4000 6000 8000 10000 12000 14000

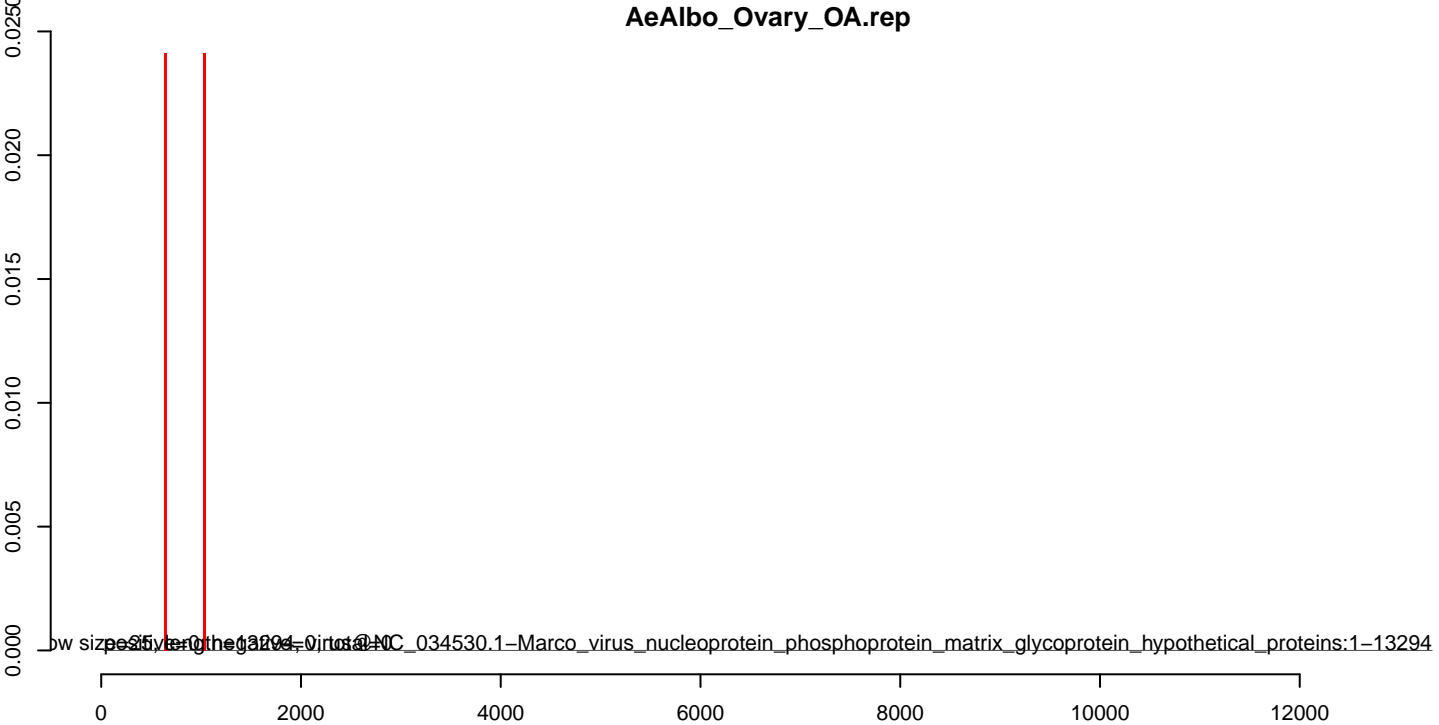
AeAlbo_Ovary_OA.18_23.rep



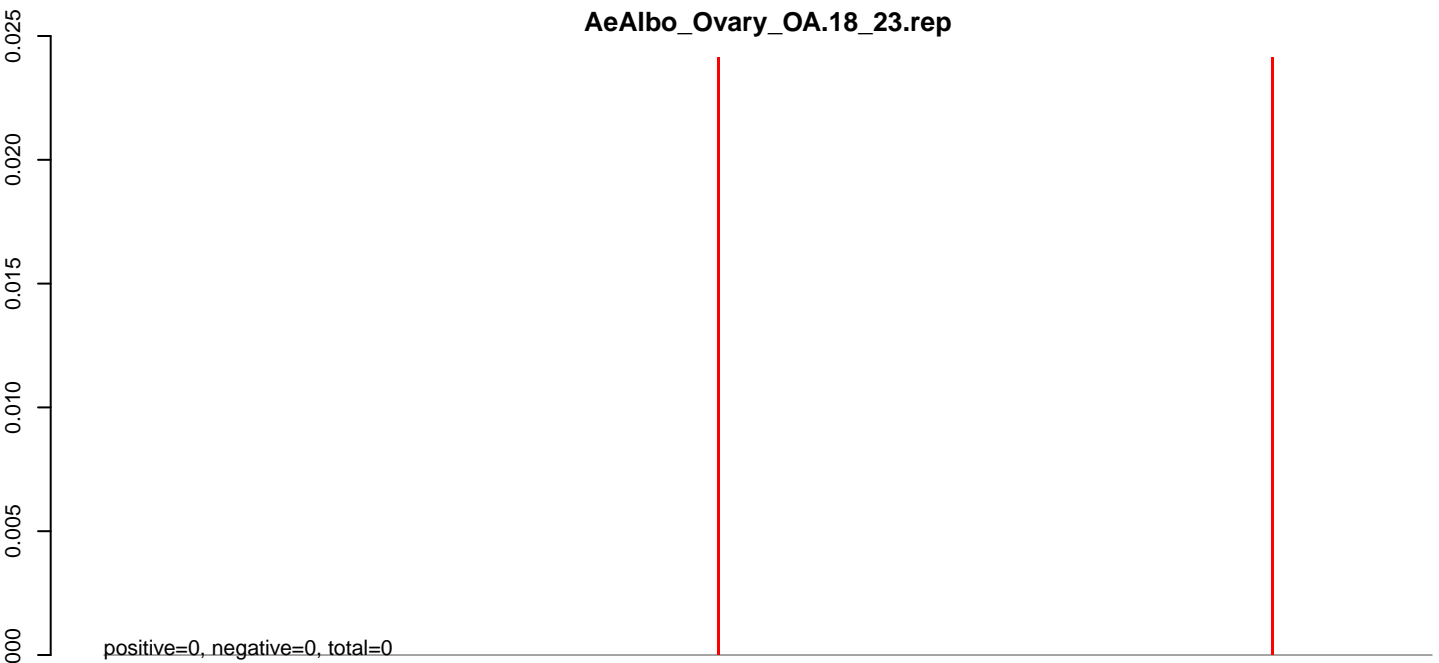
AeAlbo_Ovary_OA.24_35.rep



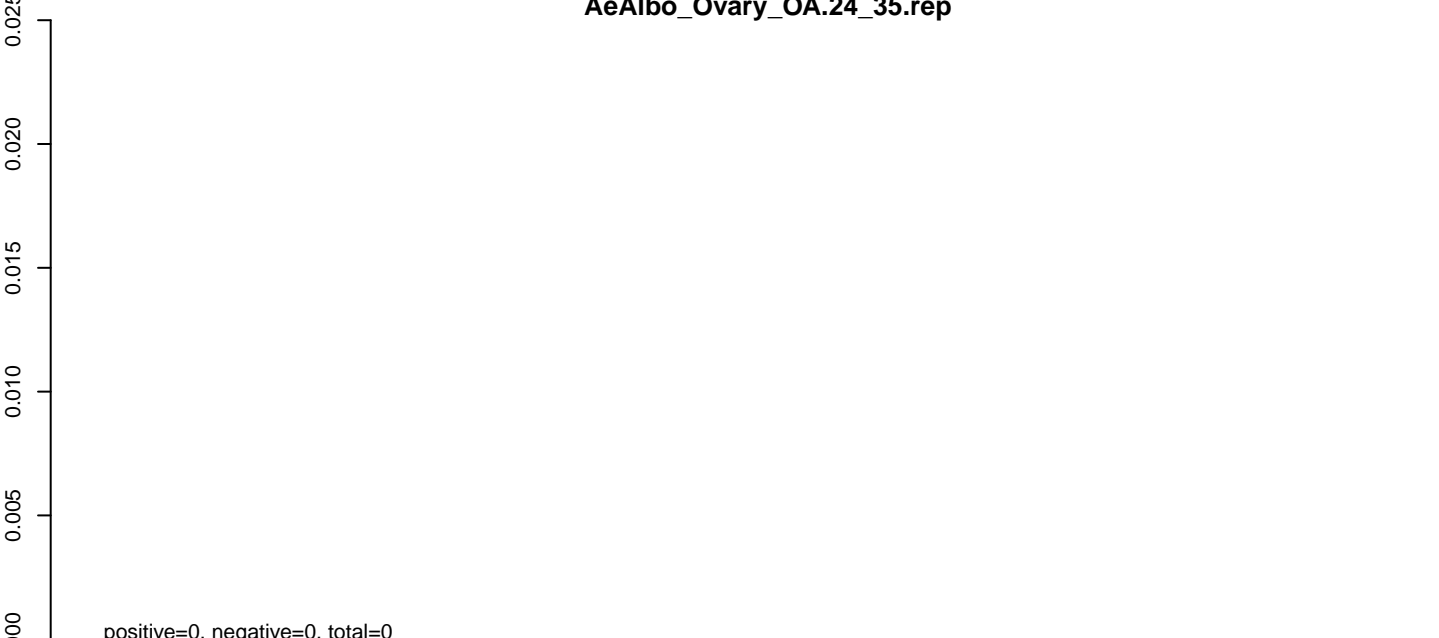
AeAlbo_Ovary_OA.rep



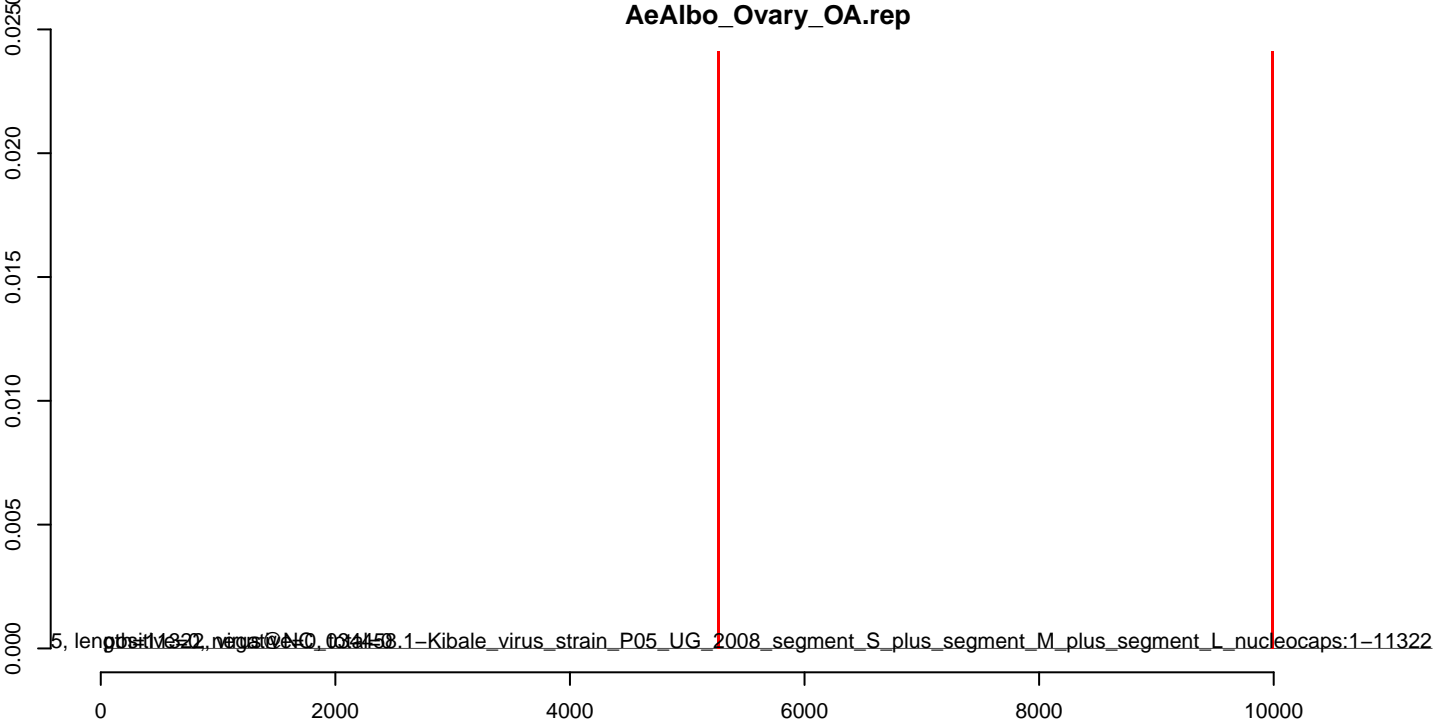
AeAlbo_Ovary_OA.18_23.rep



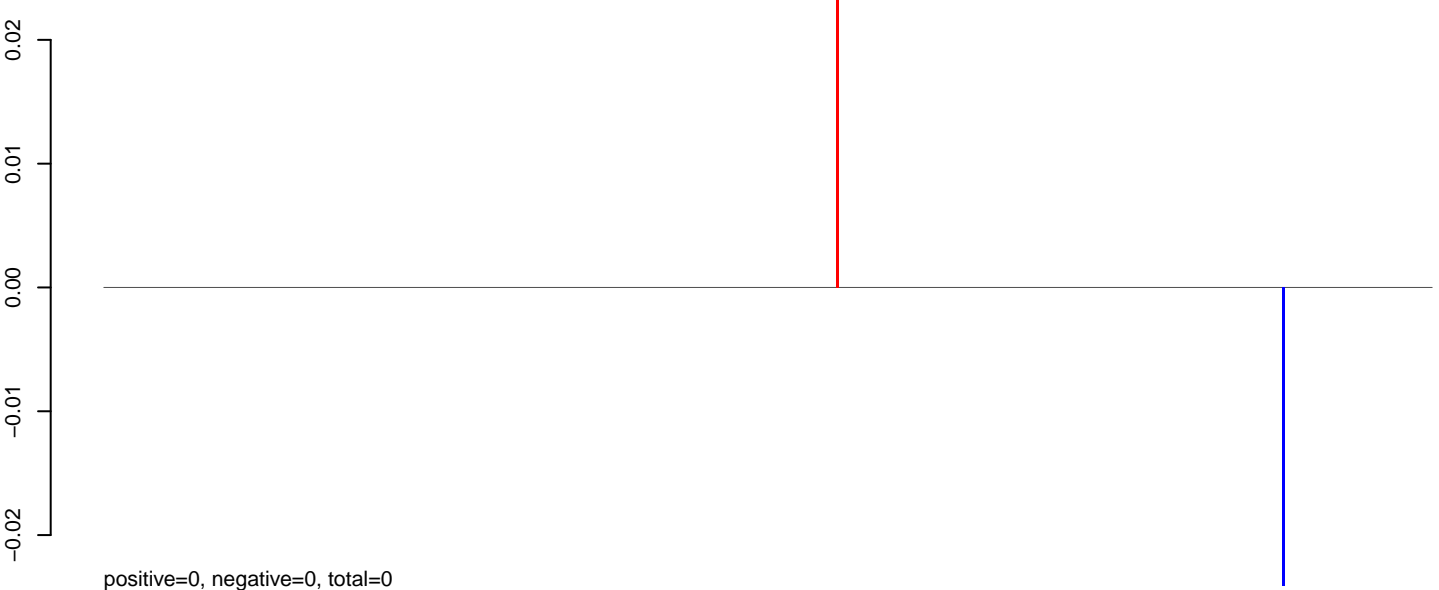
AeAlbo_Ovary_OA.24_35.rep



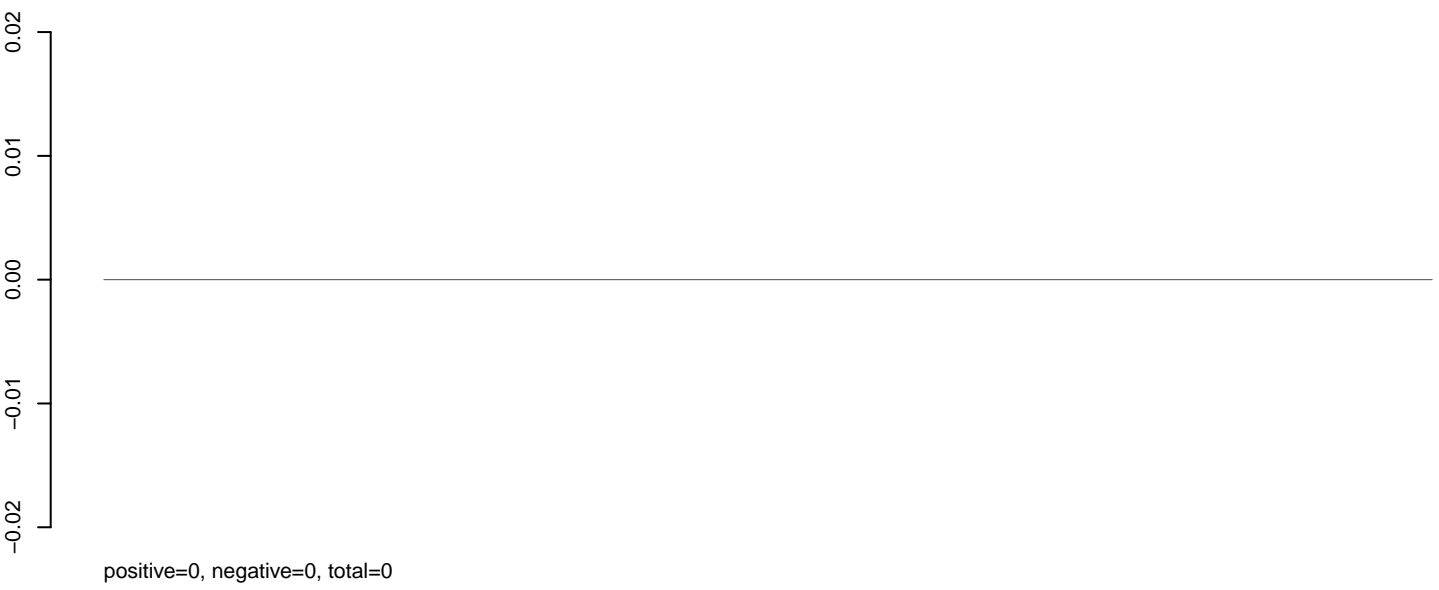
AeAlbo_Ovary_OA.rep



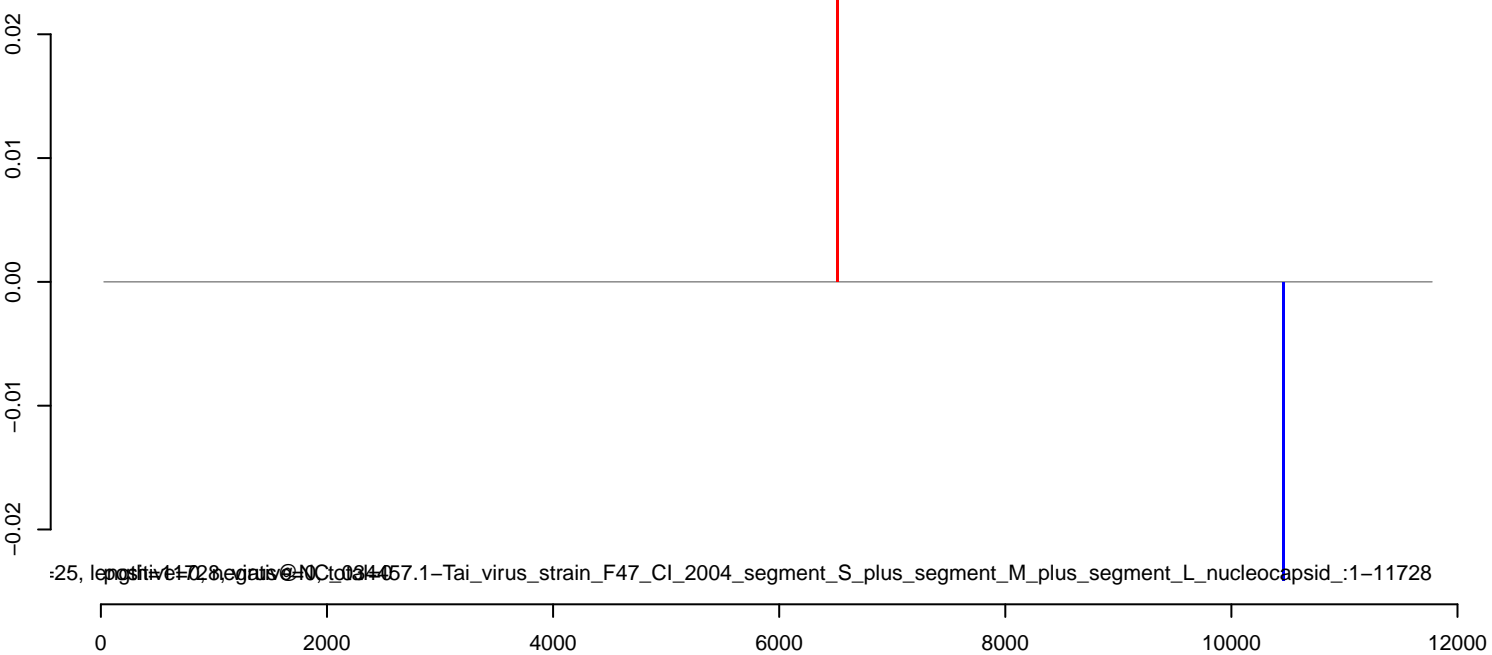
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

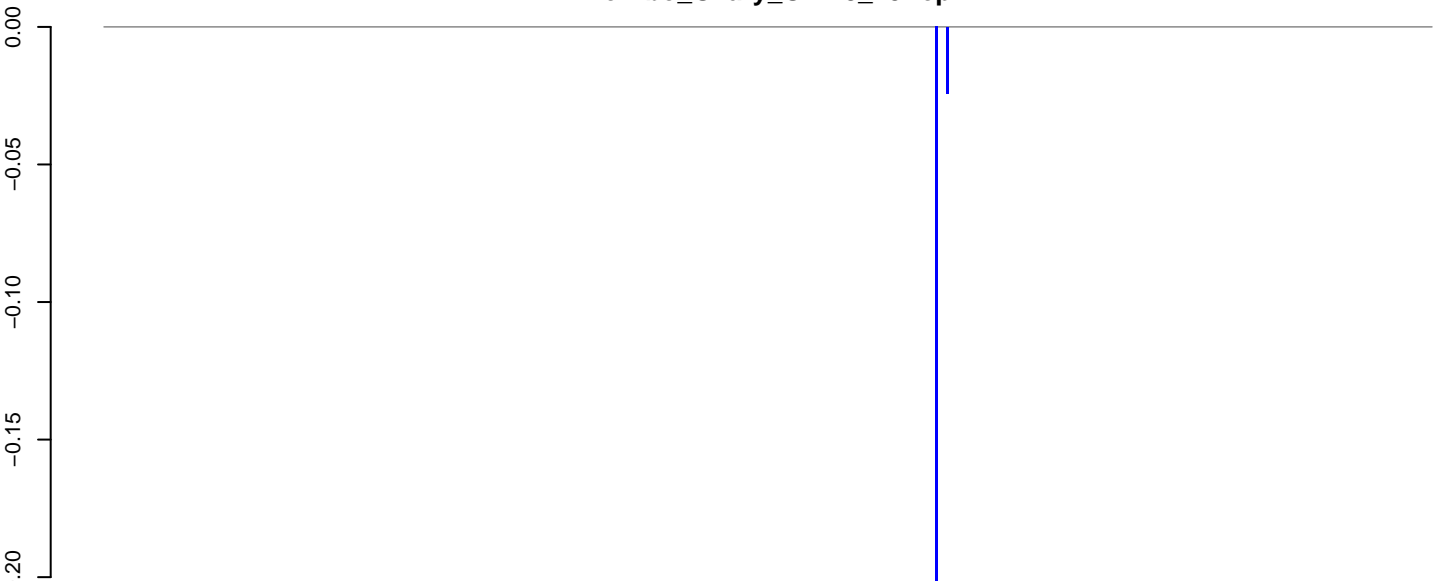
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

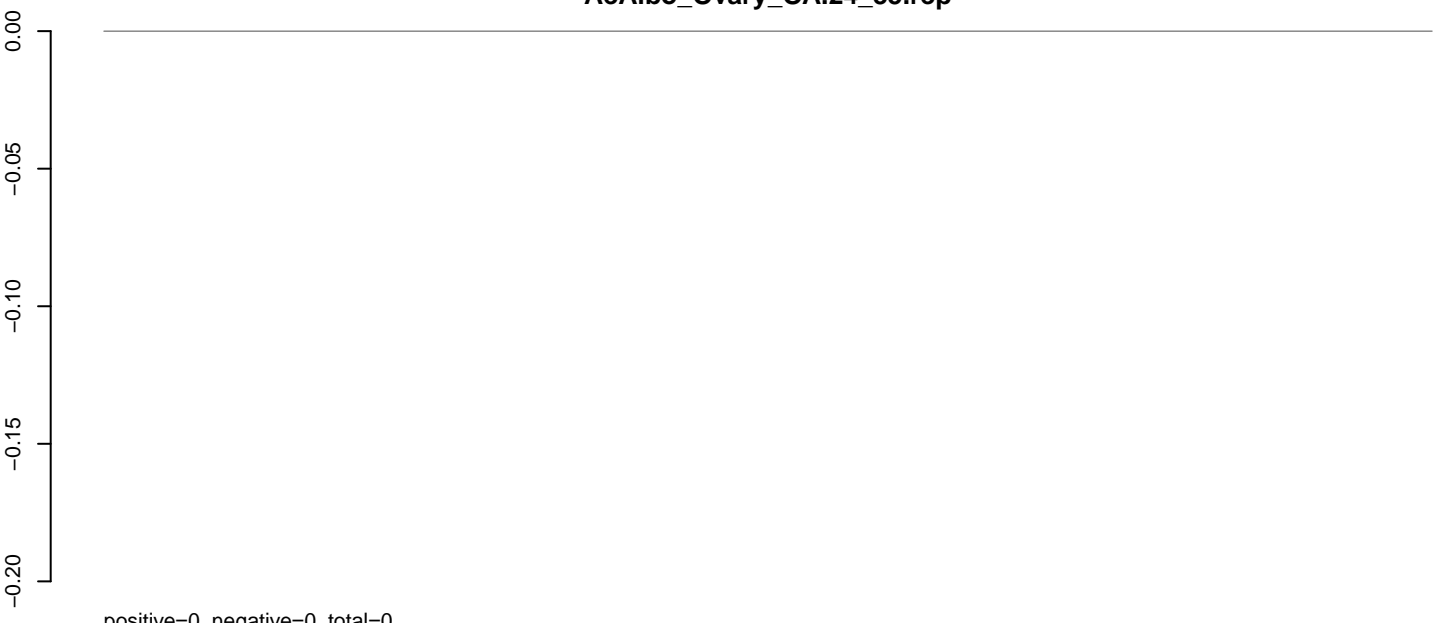
AeAlbo_Ovary_OA.rep

w size=25, overlap=10, min=0, max=10000, n=0, ntot=13209
Kameese_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycoprotei:1-13209

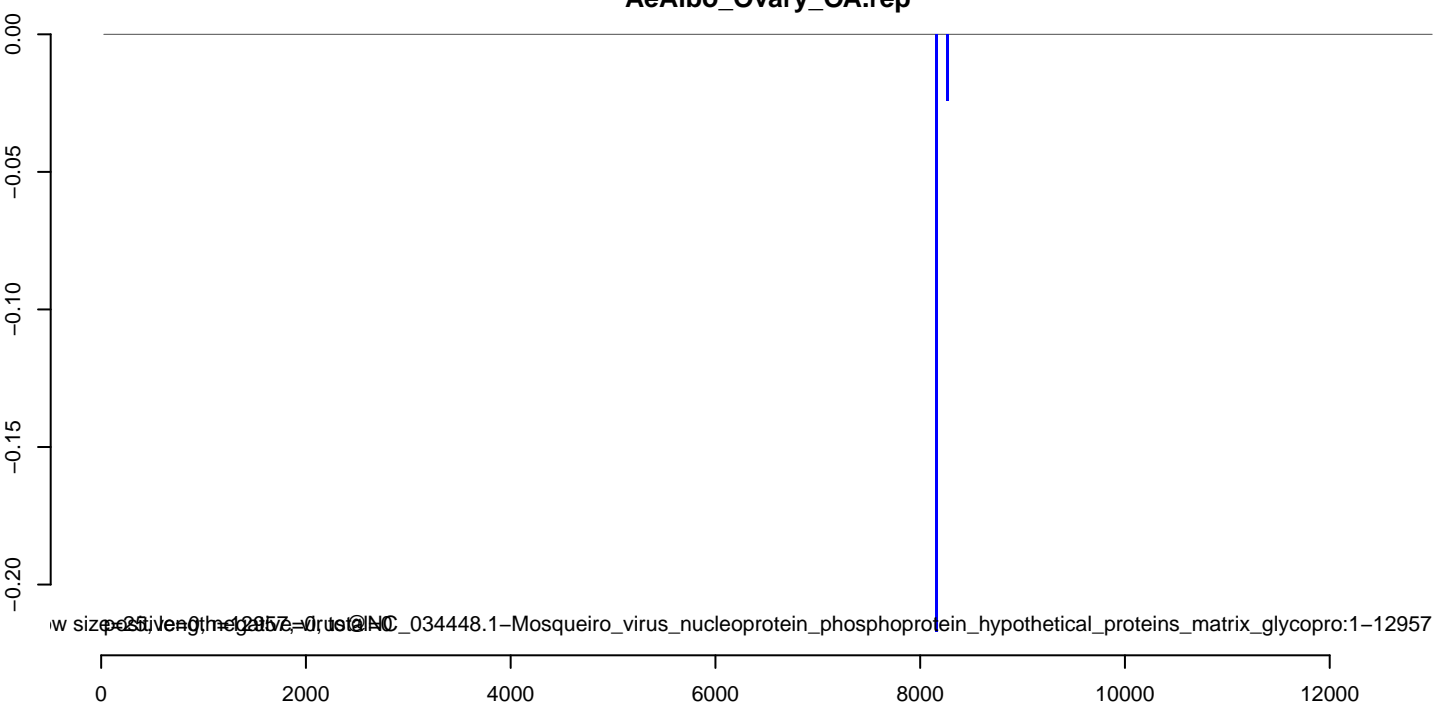
AeAlbo_Ovary_OA.18_23.rep



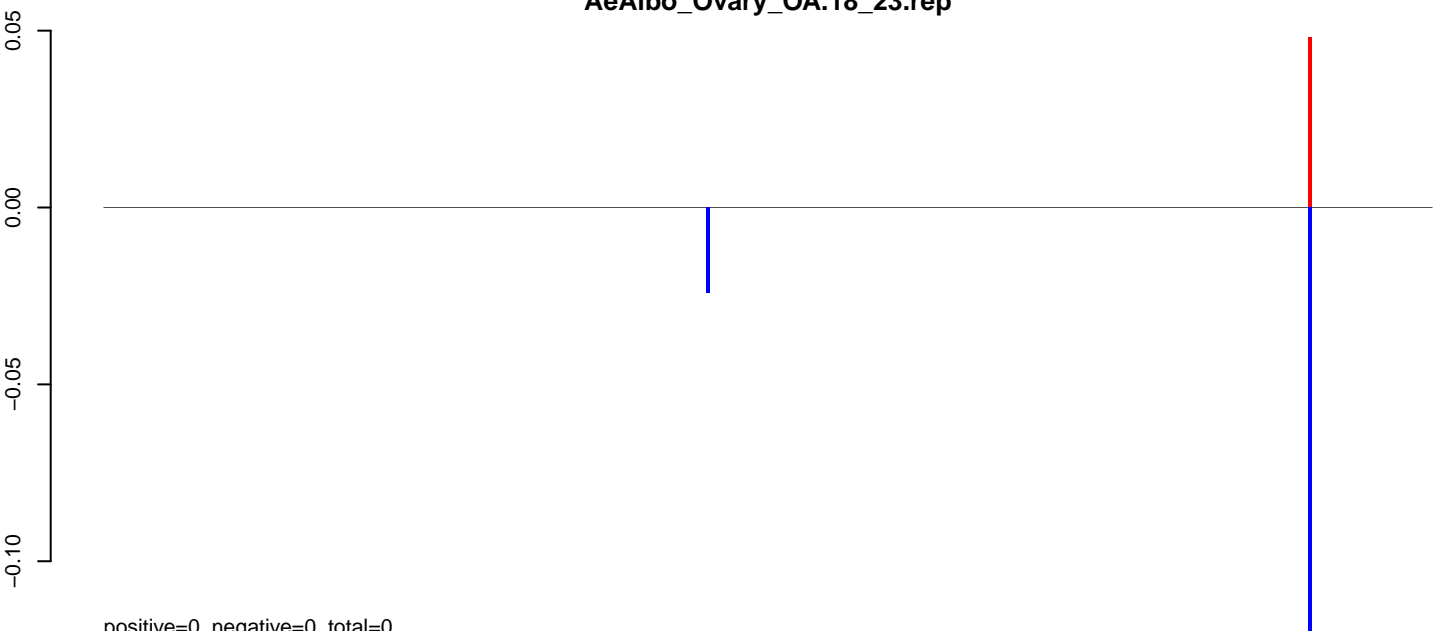
AeAlbo_Ovary_OA.24_35.rep



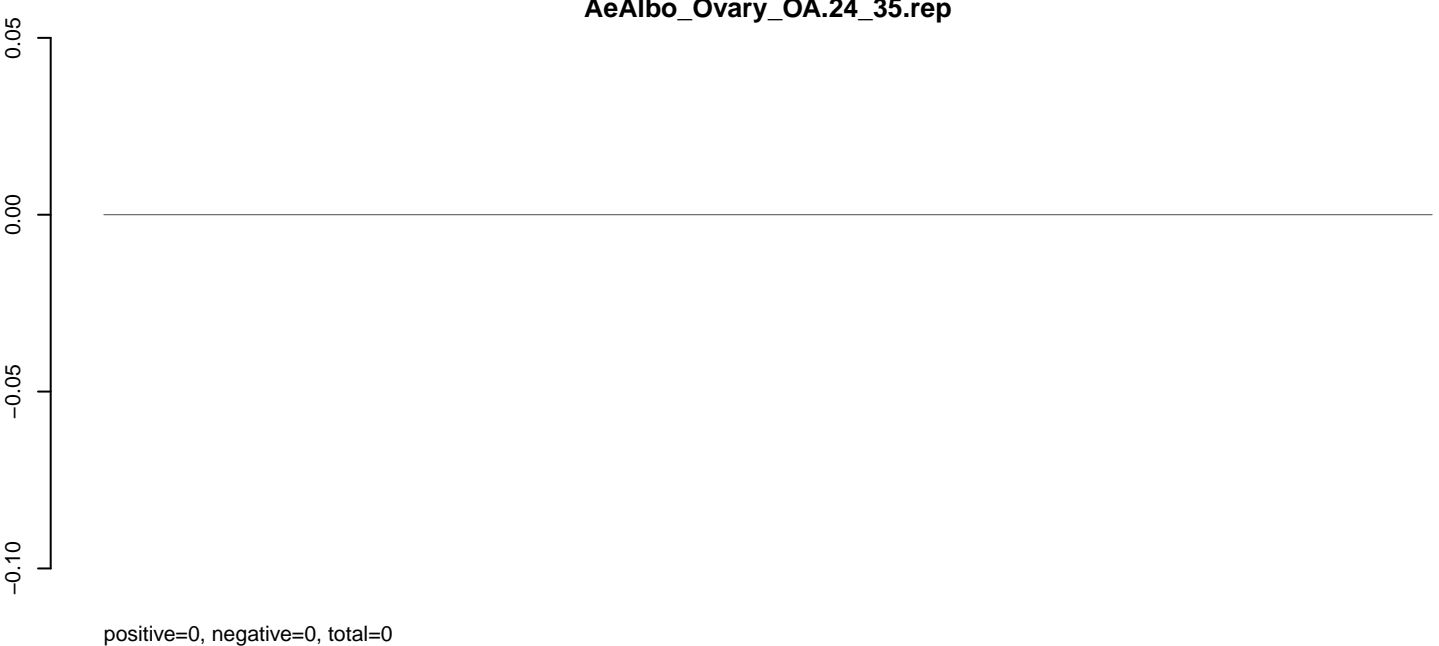
AeAlbo_Ovary_OA.rep



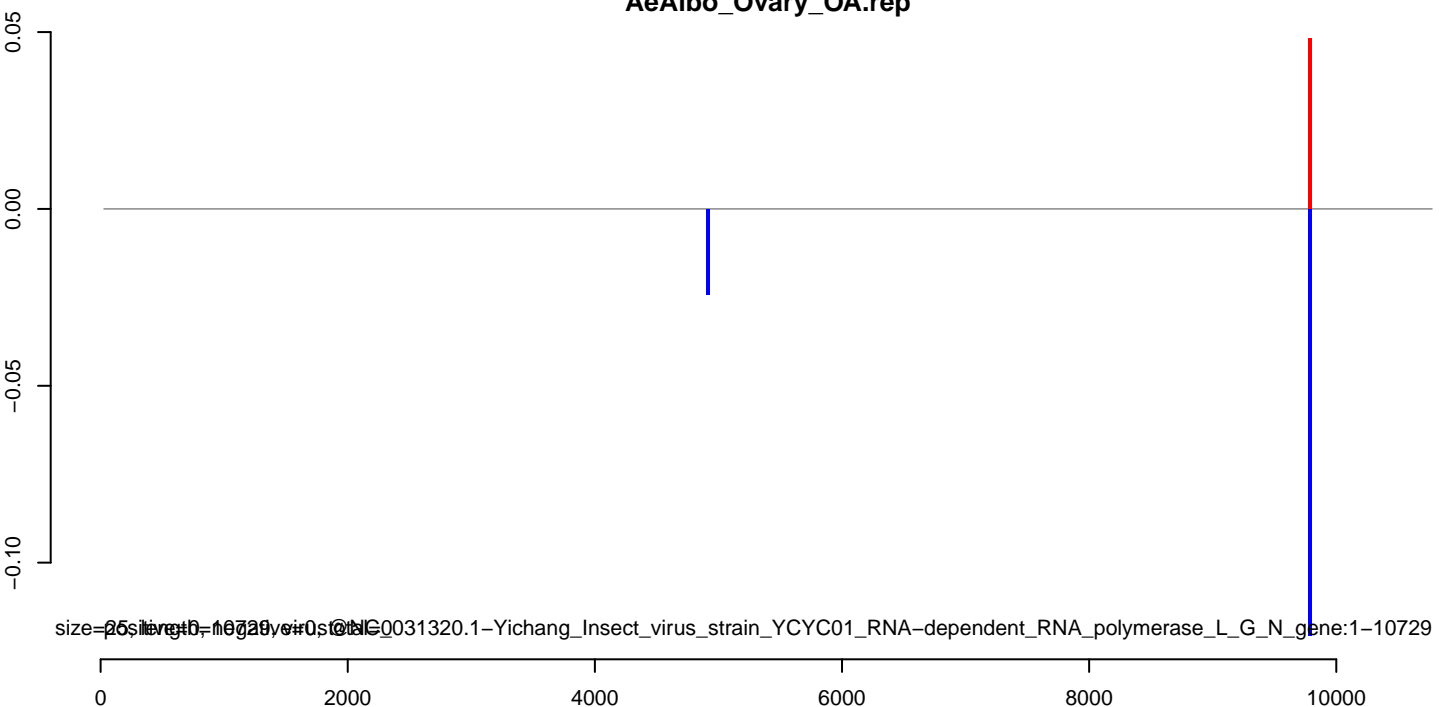
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

length=12574, strain=@N0v03024t1=Xincheng_Mosquito_Virus_strain_XC1-6_ORF1_ORF1_ORF2_ORF2_glycoprotein_G_and_RNA-de:1-12774

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

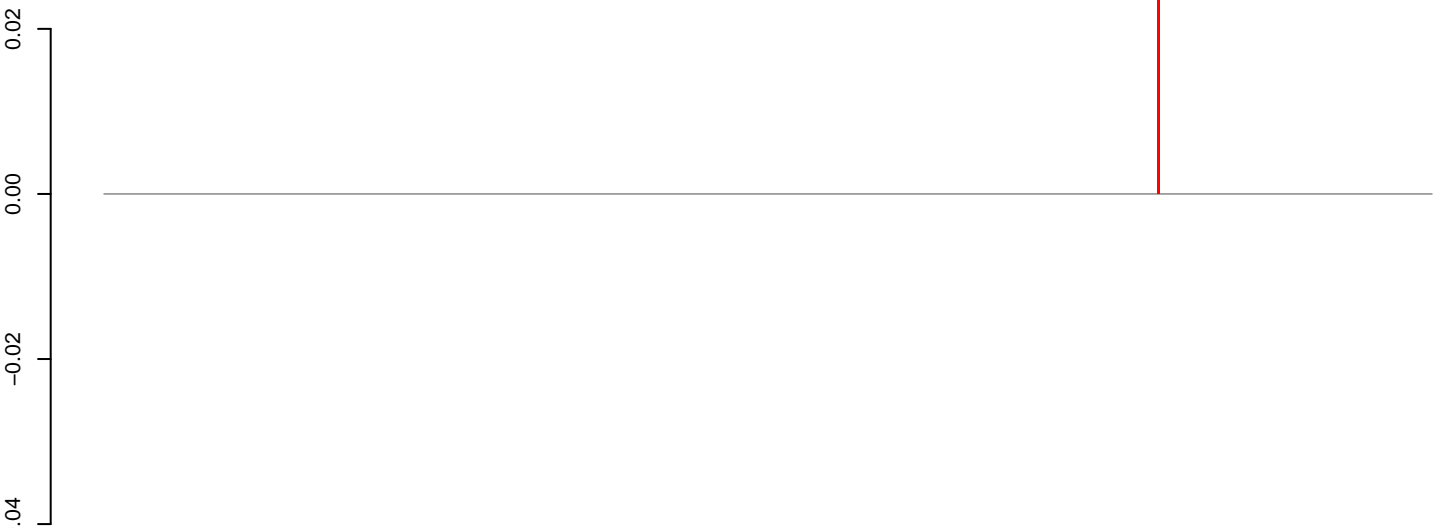
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=11876, virus@NC_025395.1-Puerto_Almendras_virus_isolate_LO-39:1-11876

0 2000 4000 6000 8000 10000 12000

AeAlbo_Ovary_OA.18_23.rep



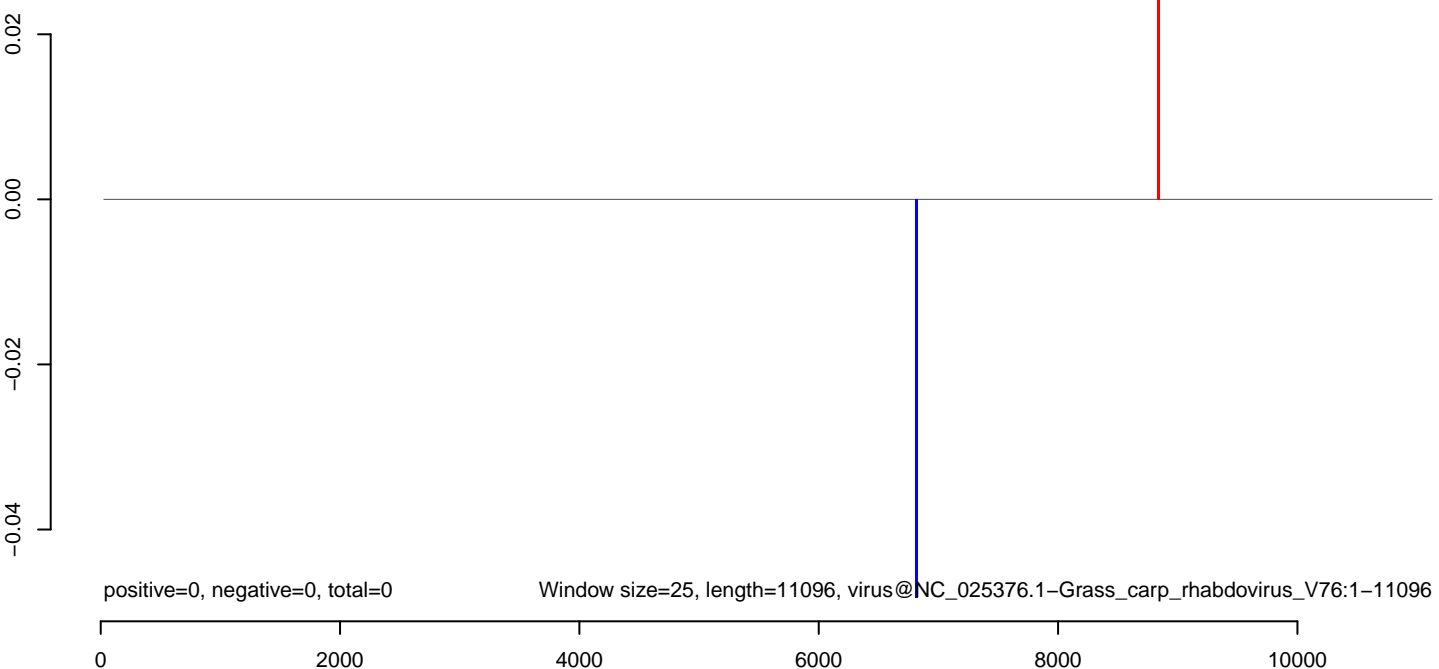
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep



positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

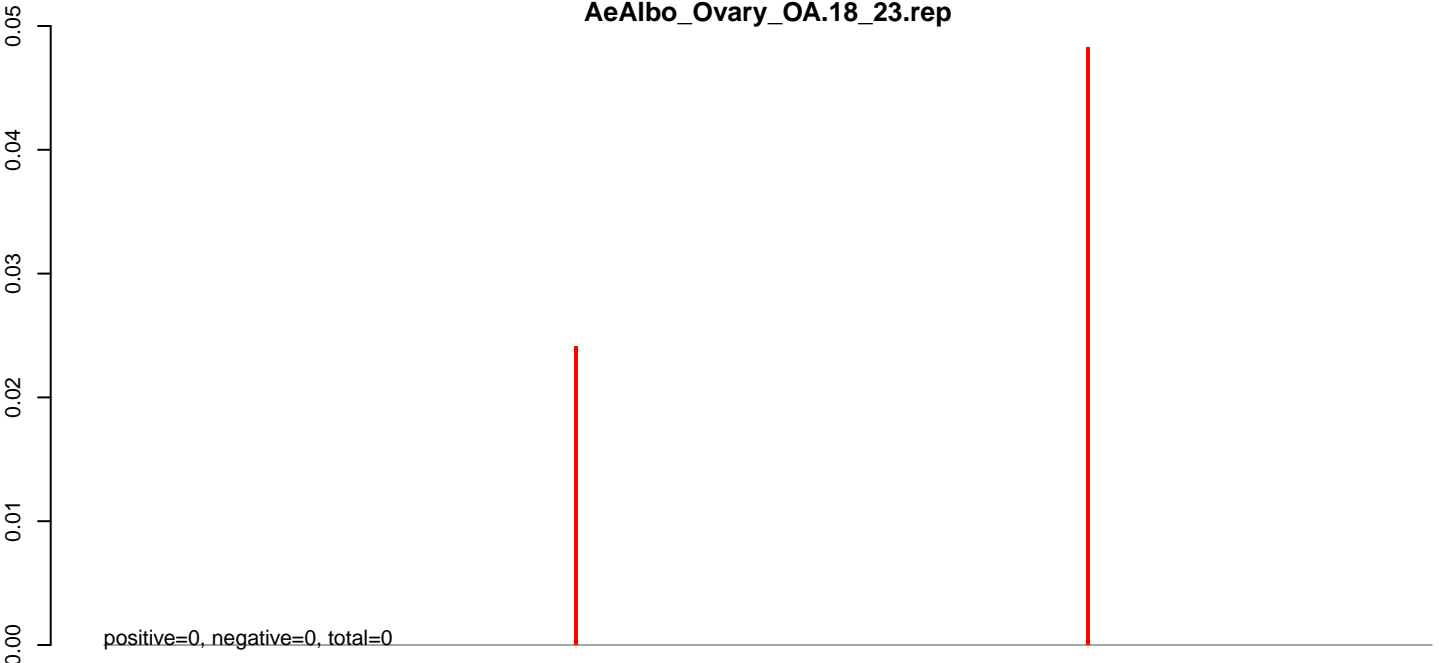


positive=0, negative=0, total=0

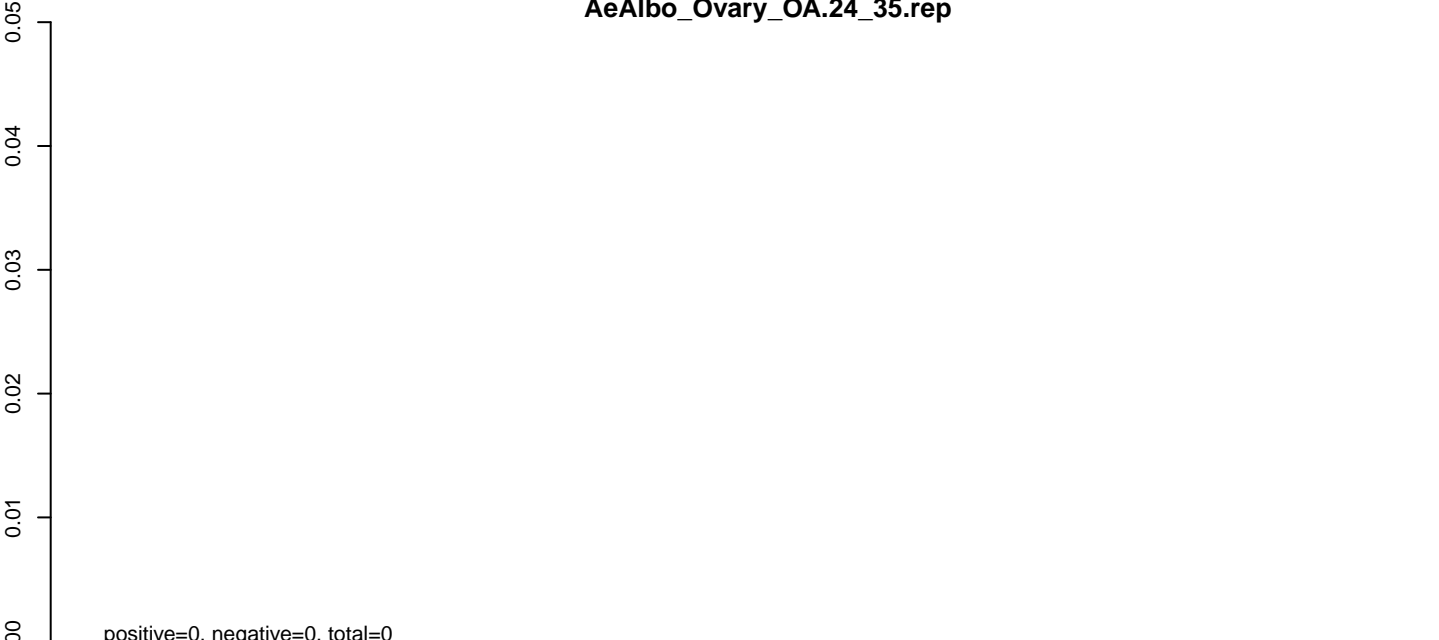
Window size=25, length=11096, virus@NC_025376.1–Grass_carp_rhabdovirus_V76:1–11096

0 2000 4000 6000 8000 10000

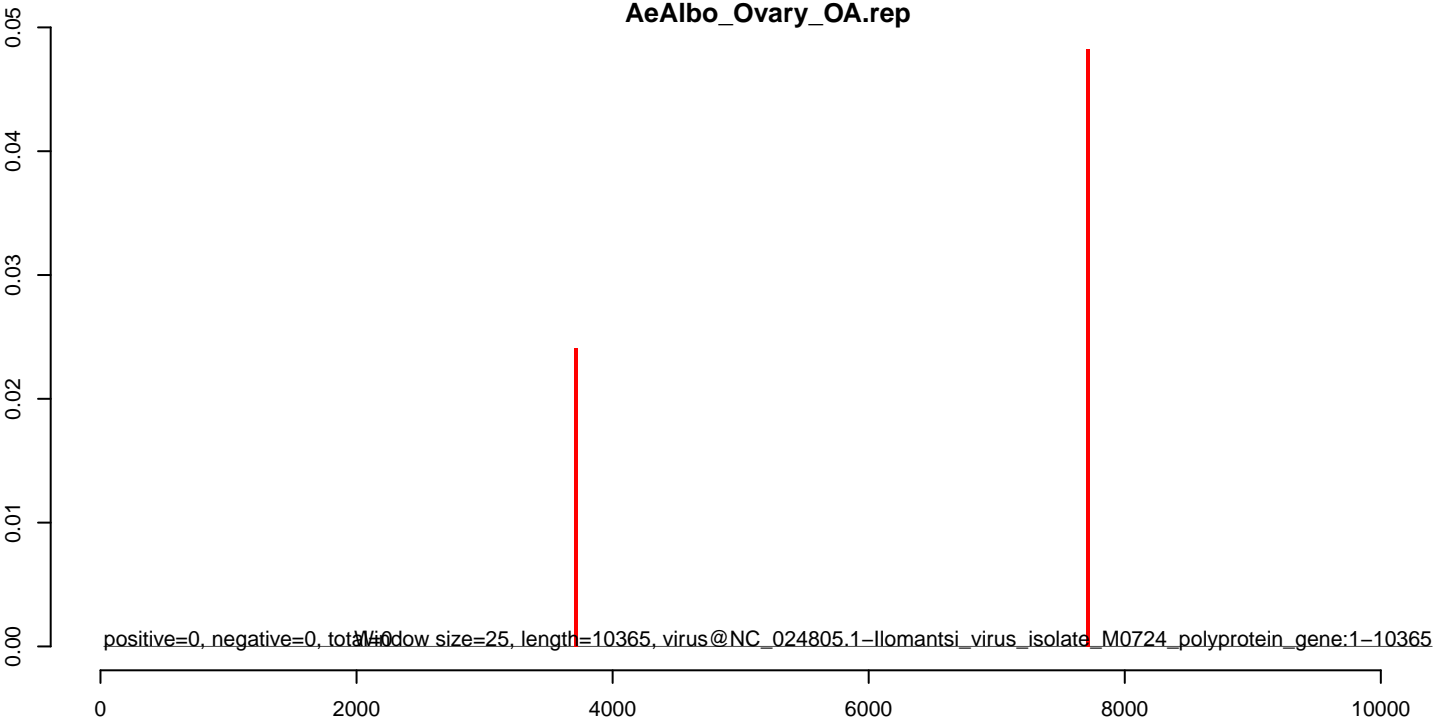
AeAlbo_Ovary_OA.18_23.rep



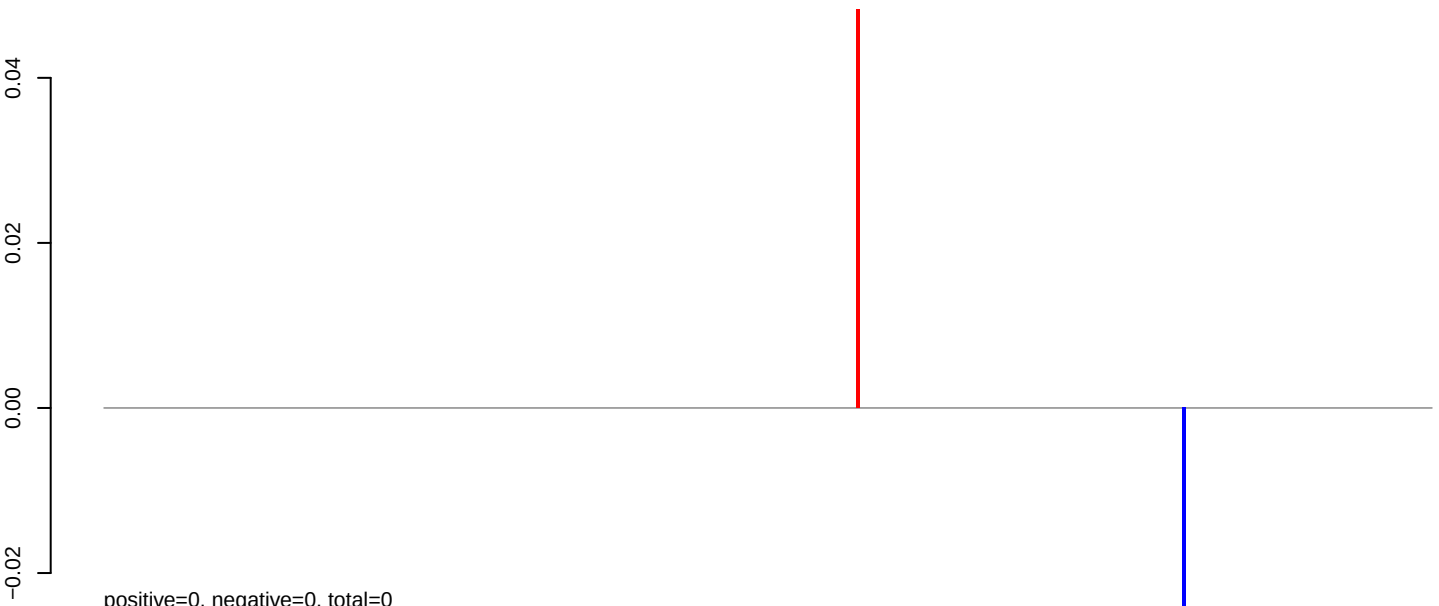
AeAlbo_Ovary_OA.24_35.rep



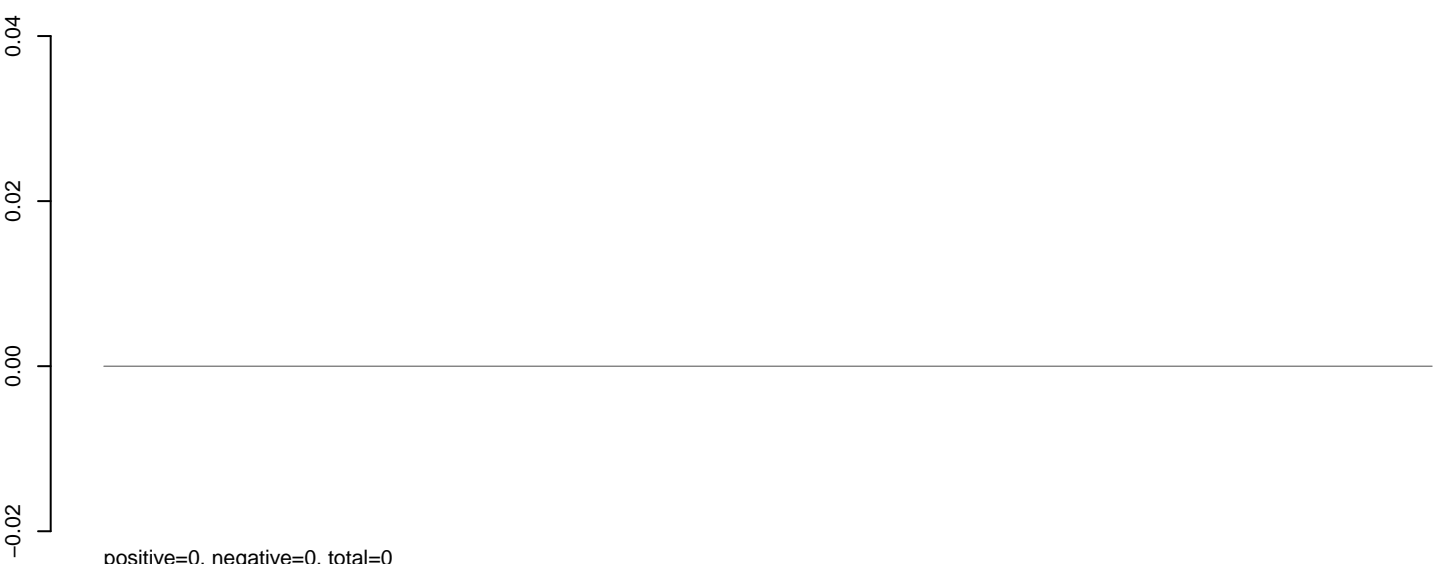
AeAlbo_Ovary_OA.rep



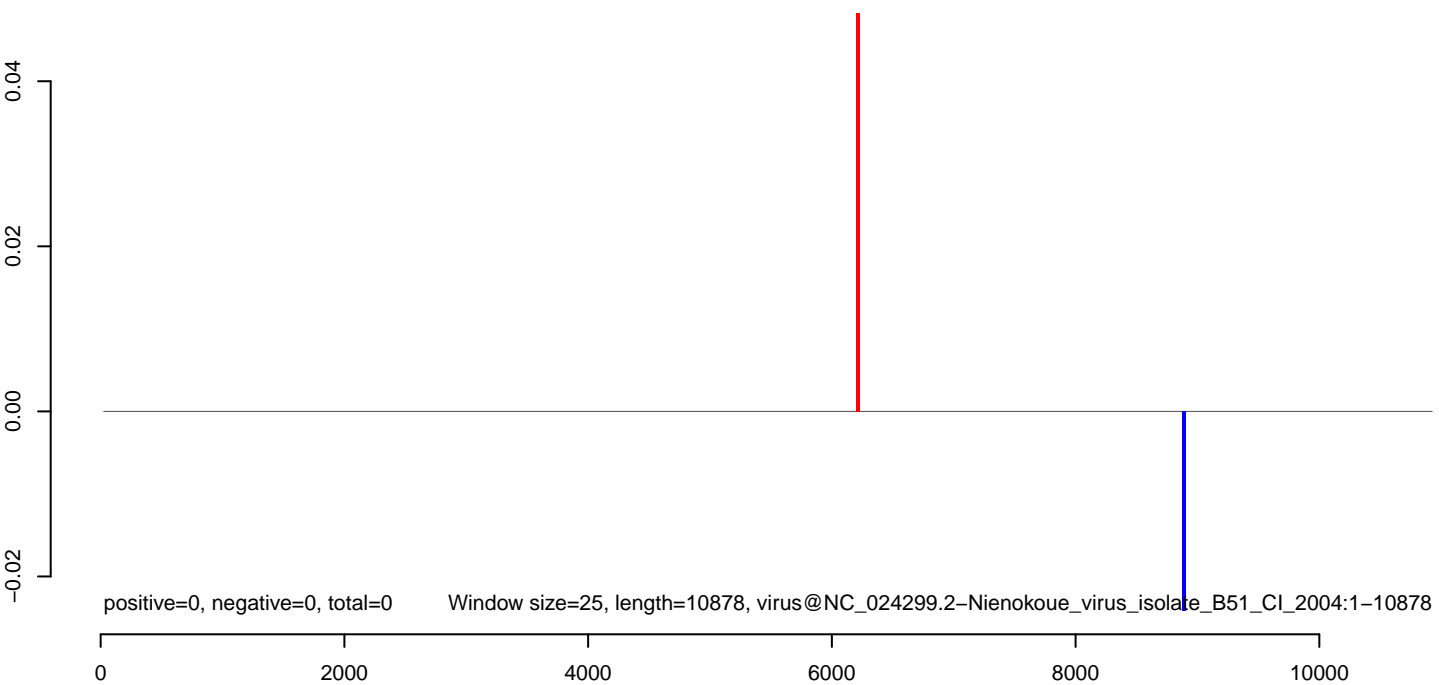
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

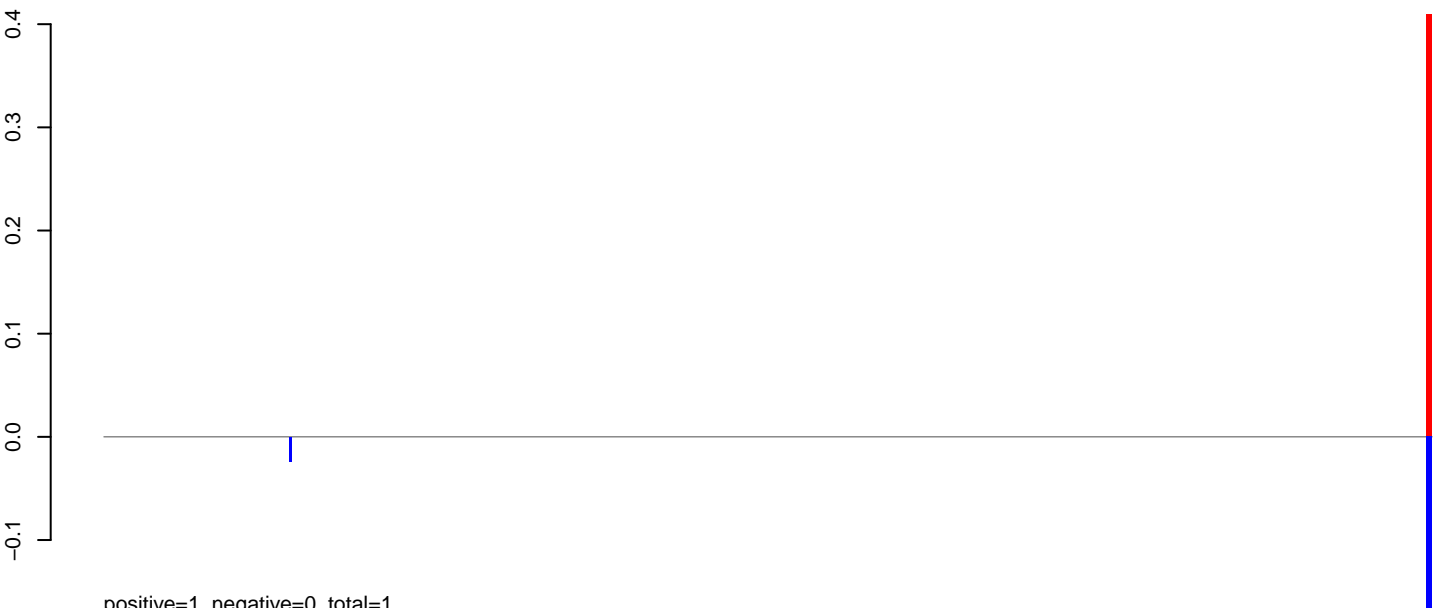
positive=0, negative=0, total=0

Window size=25, length=10943, virus@NC_018705.3–Ntaya_virus:1–10943



0 2000 4000 6000 8000 10000

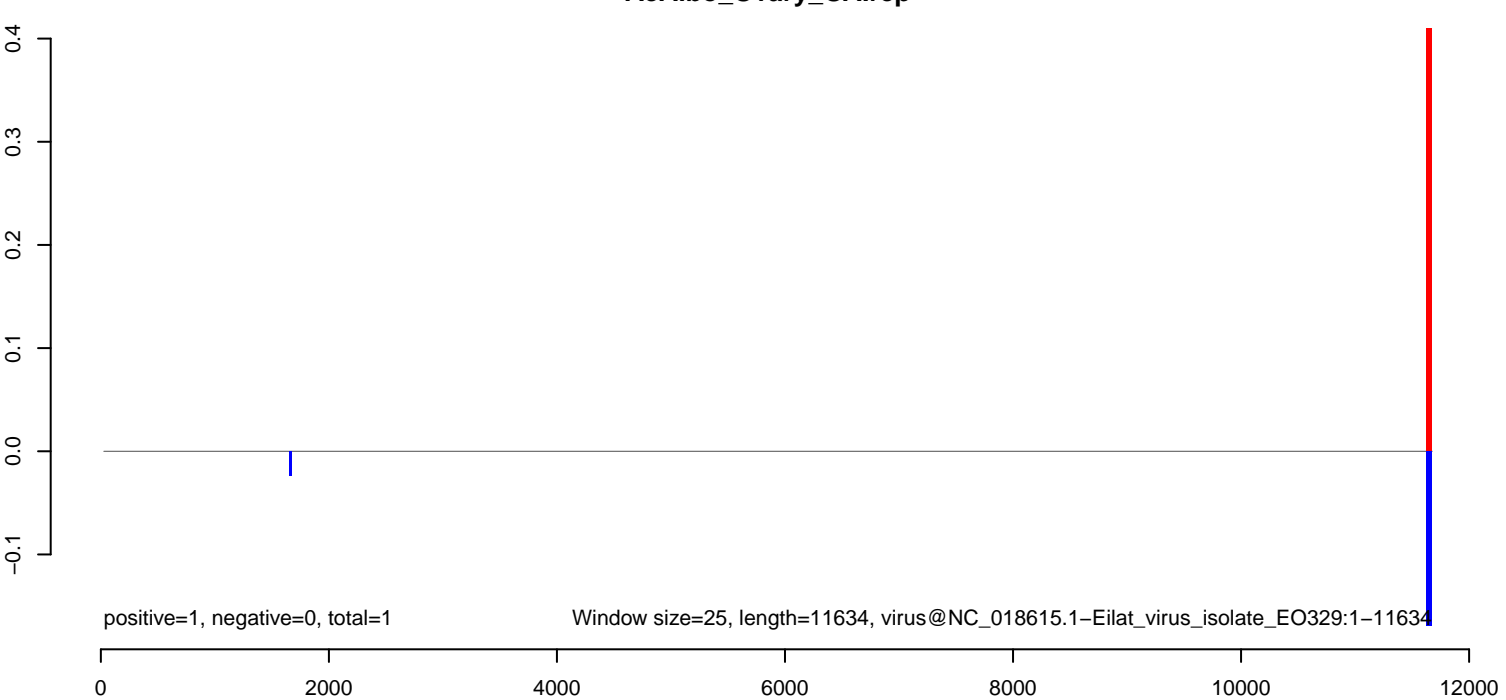
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep

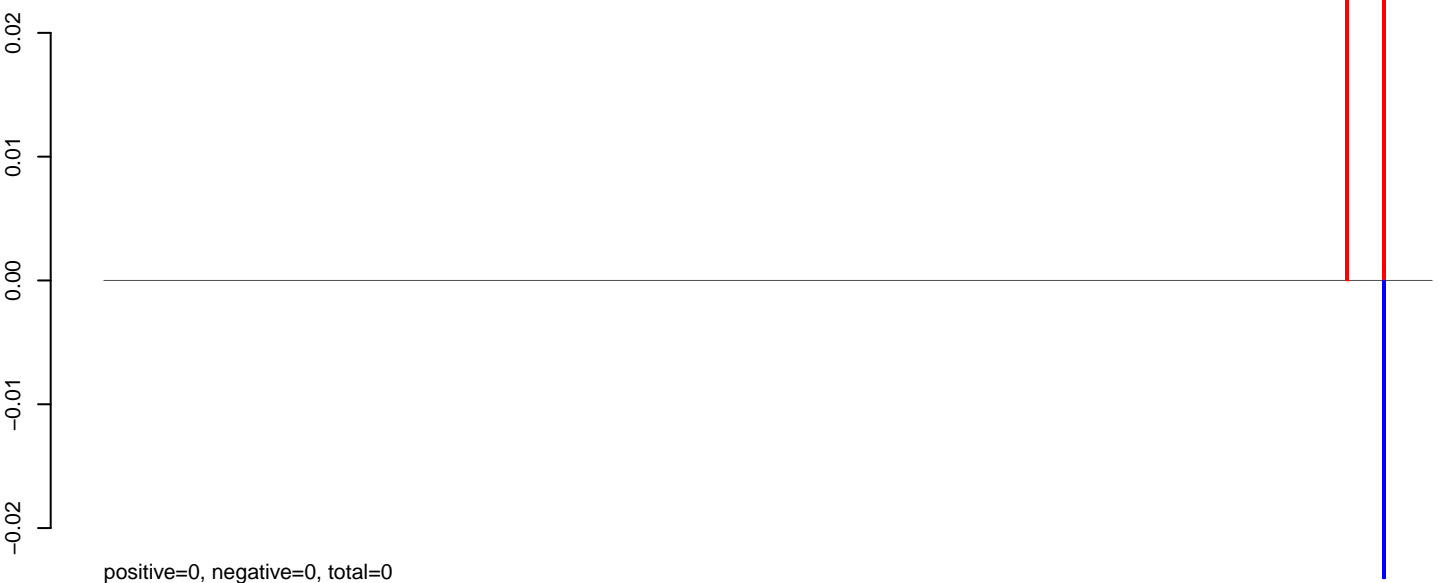


AeAlbo_Ovary_OA.rep



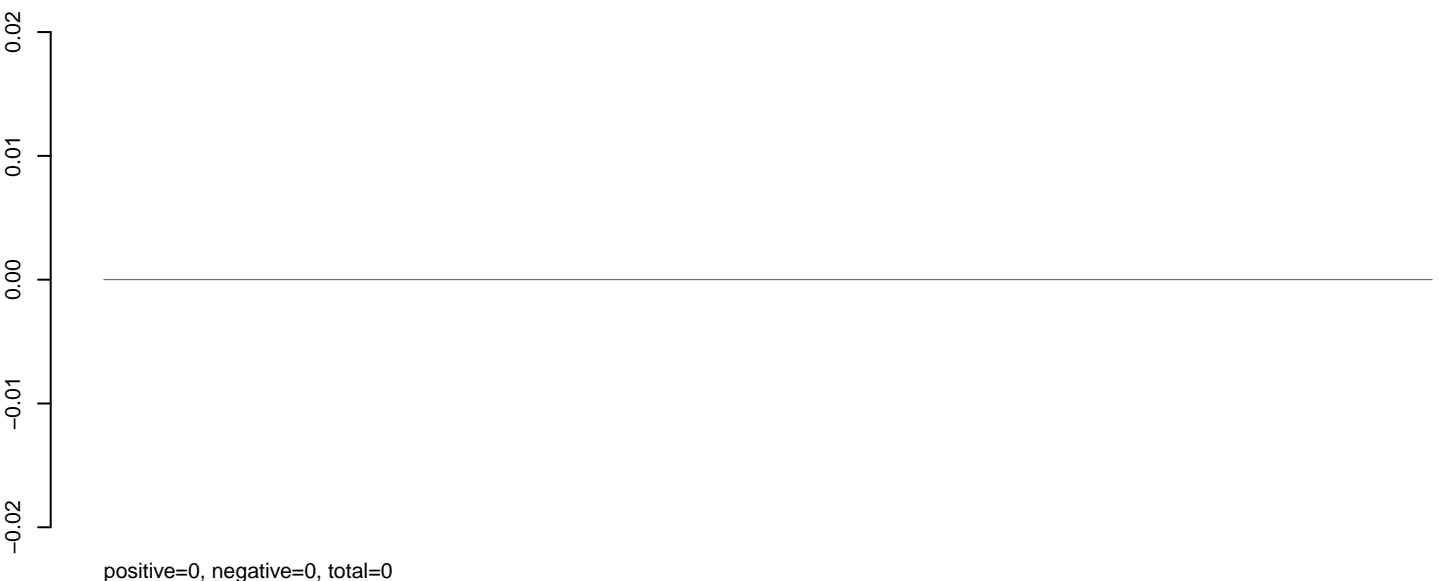
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

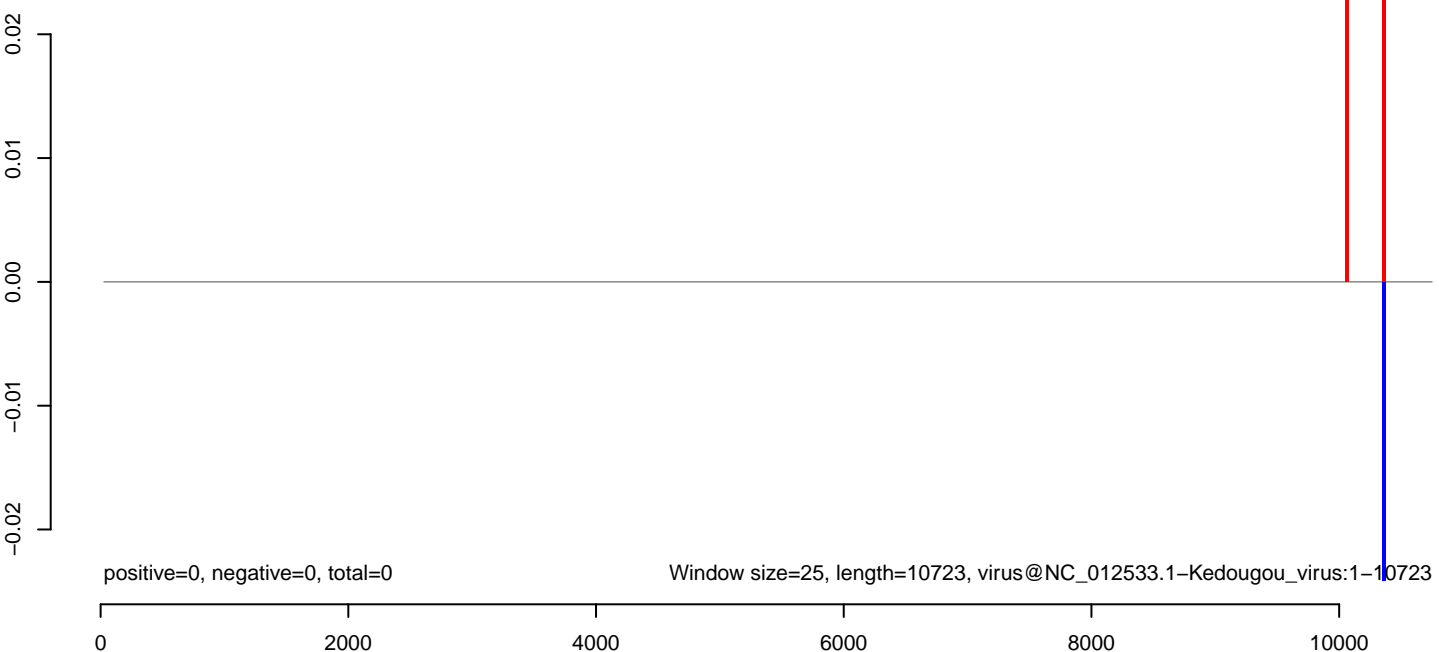
positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

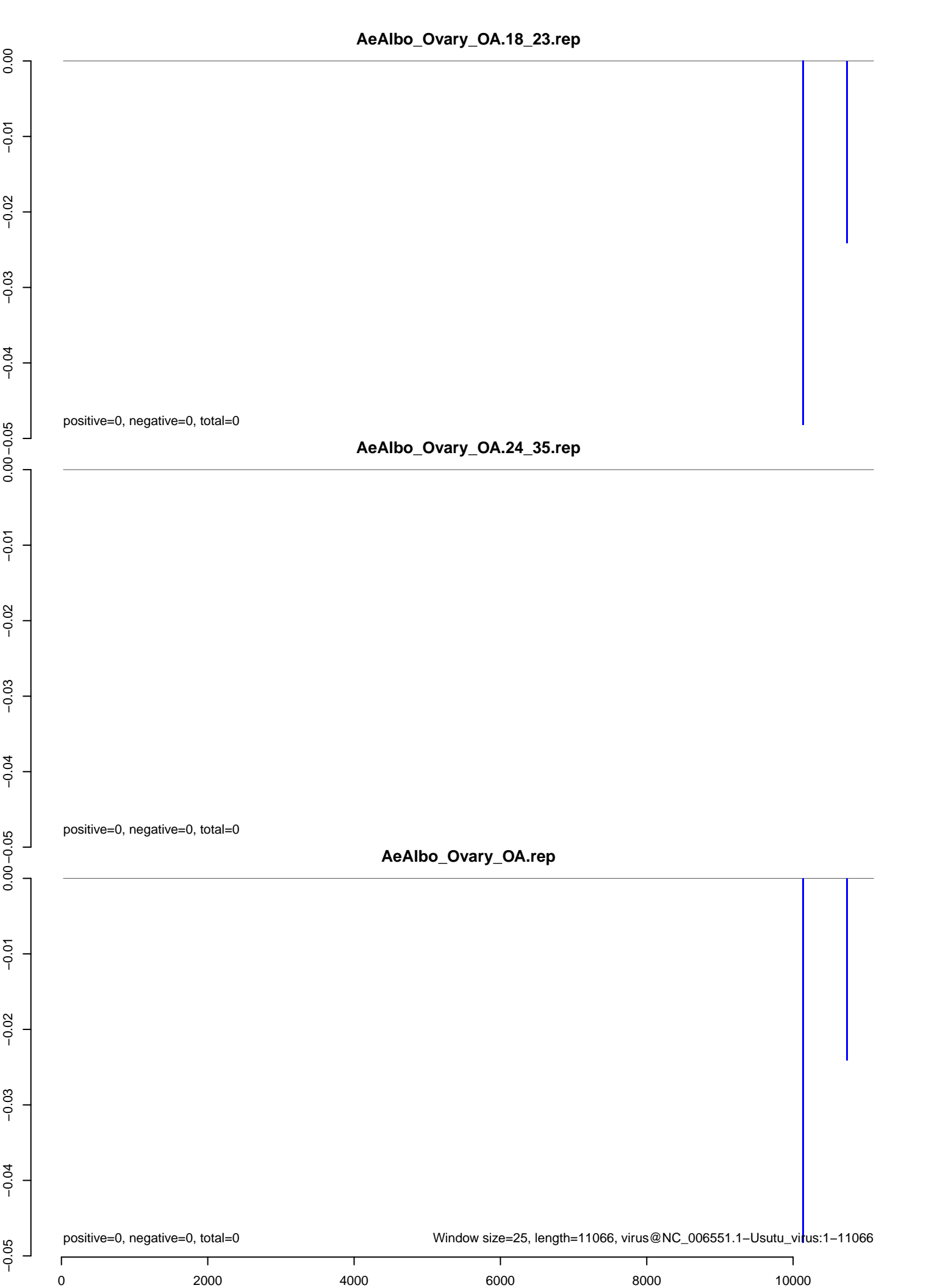
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=25, total=25, length=12491, virus@NC_004110.1-La_Crosse_virus_segment_S_plus_segment_M_plus_segment_L:1-12491

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

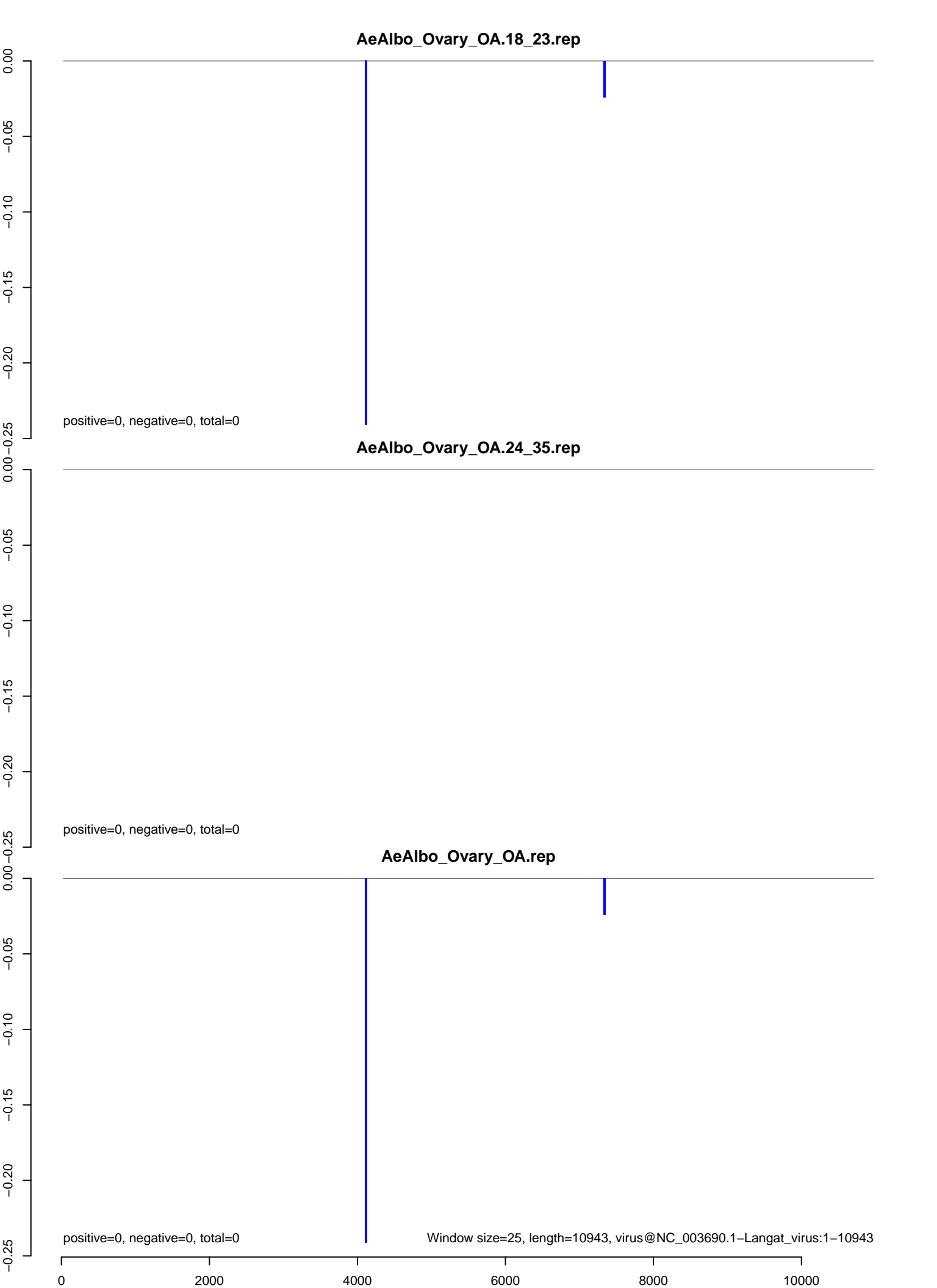
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=25, total=25, length=12294, virus@NC_001927.1-Bunyamwera_virus_segment_S_plus_segment_M_plus_segment_L:1-12294

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

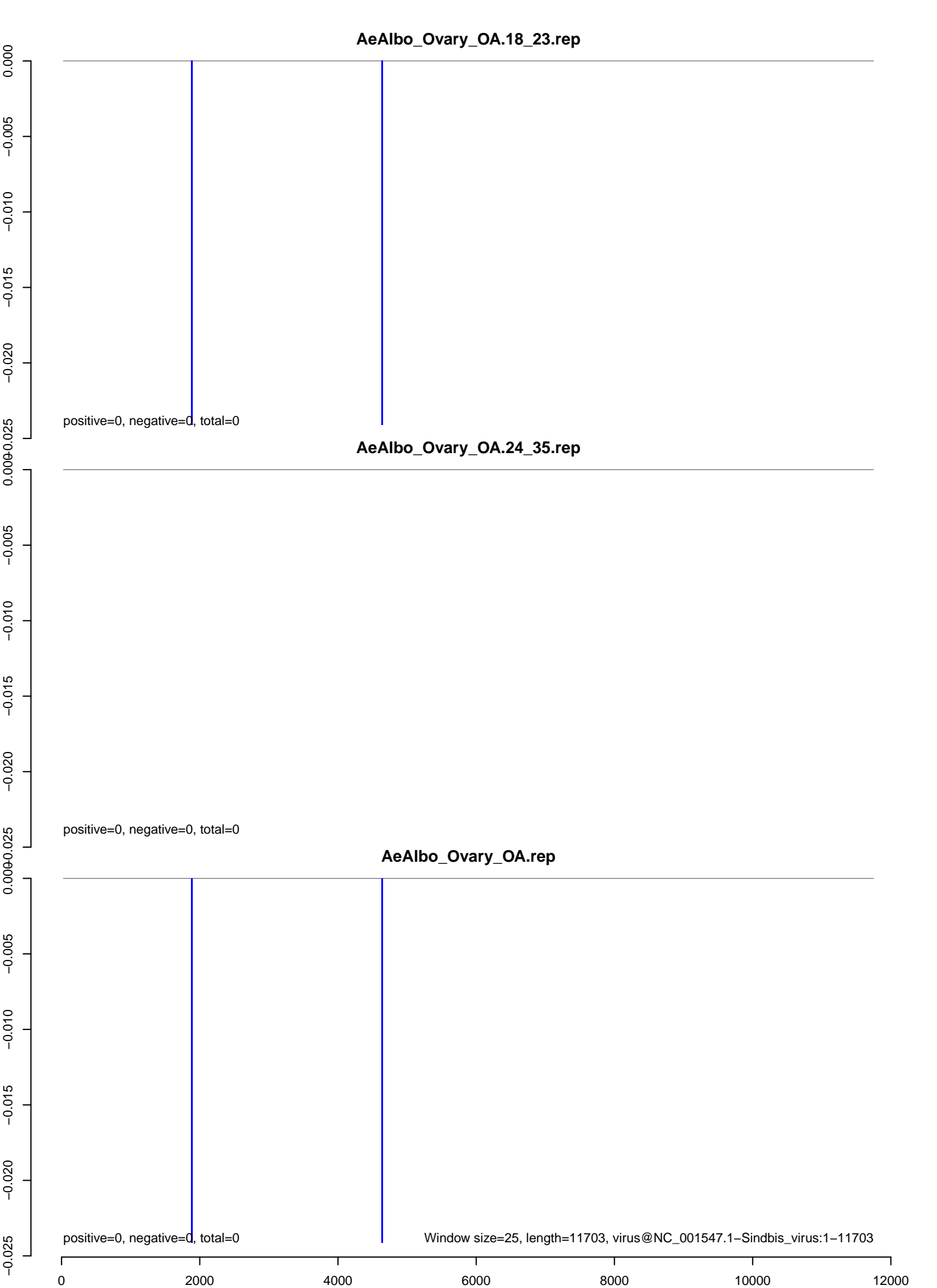
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=11703, virus@NC_001547.1-Sindbis_virus:1-11703



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

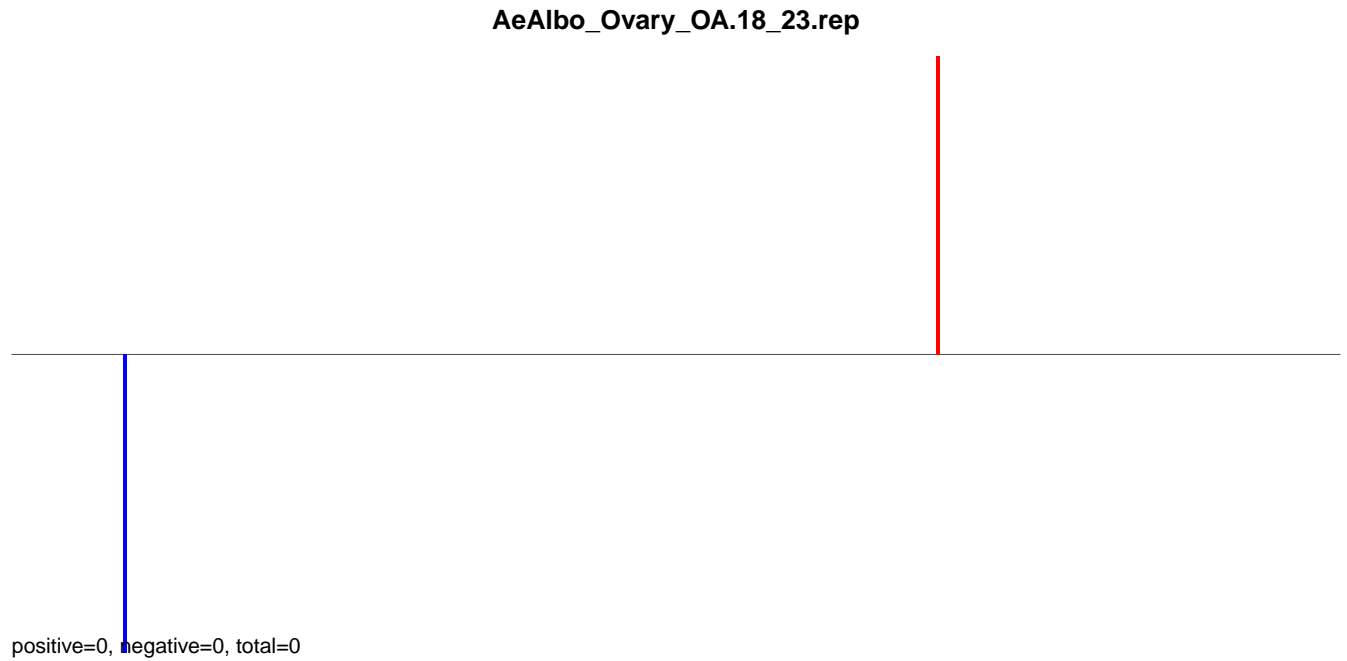
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

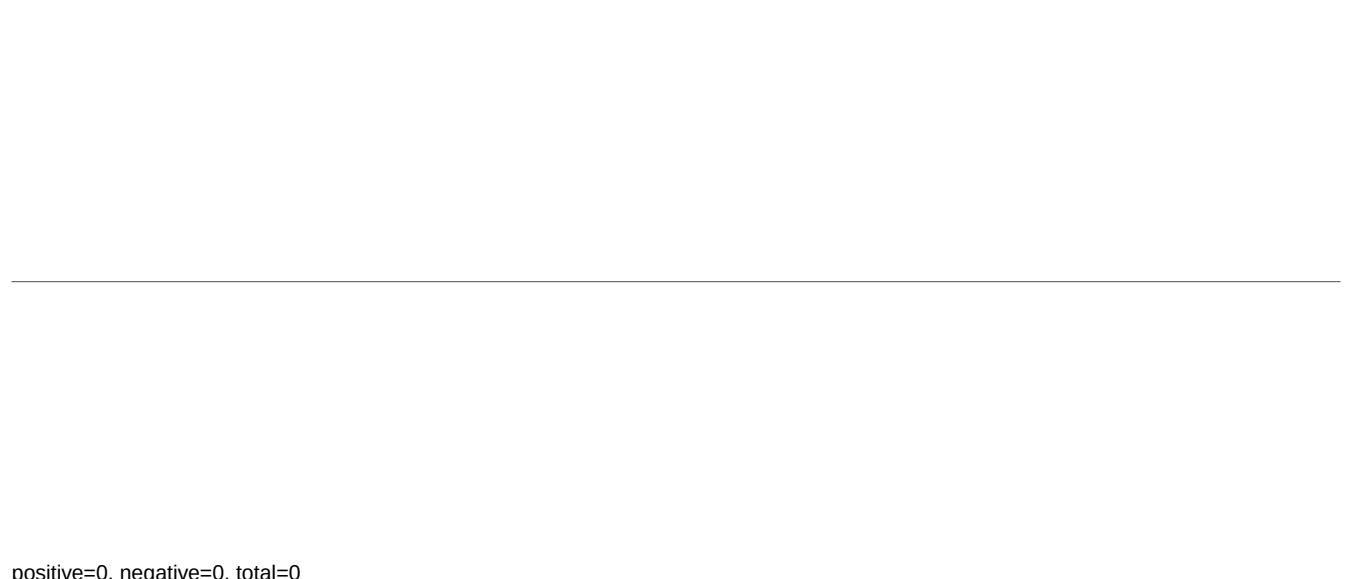
Window size=25, length=11444, virus@NC_001449.1–Venezuelan equine encephalitis virus:1–11444

0 2000 4000 6000 8000 10000

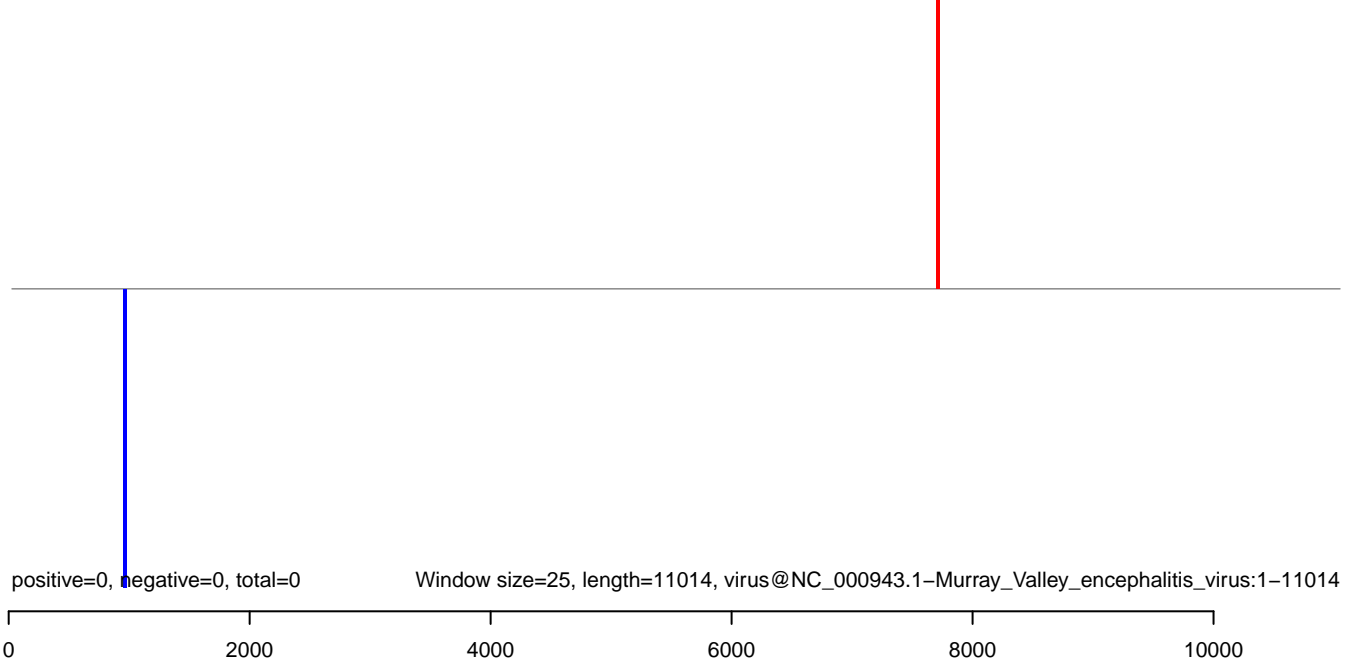
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, length=7347, virus@MF176289.1_Wilkie_qin-like_virus_strain_mos182CP103635_segment_1_2:1-7347

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0 Window size=25, length=3978, virus@M37899.1-Aedes_aegypti_densovirus_1_genomic_sequence:1-3978



0

1000

2000

3000

4000

AeAlbo_Ovary_OA.18_23.rep

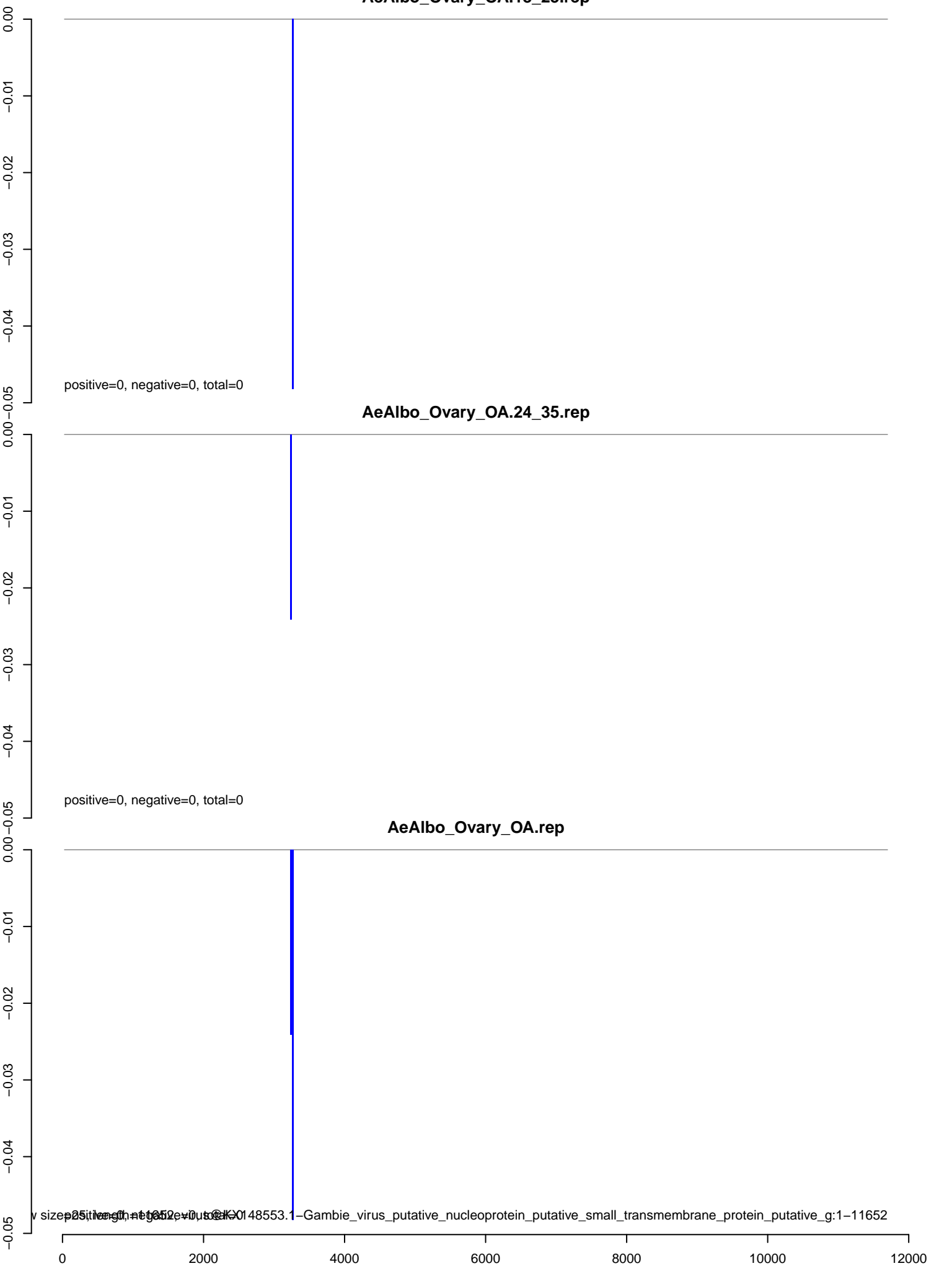
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

v sizep25itlengthnet152evolutK0148553.1-Gambie_virus_putative_nucleoprotein_putative_small_transmembrane_protein_putative_g:1-11652



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

size=2651 length=12580 virus#0s@1KM004990.1-Muir_Springs_virus_nucleoprotein_phosphoprotein_matrix_glycoprotein_and_polymerase_:1-12580

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

Virion positive size 256 length = 1,2027 Virus @ KC608151.1 - Ilesha_virus_strain_ILESHA_8e_segment_S_plus_segment_M_plus_segment_L:1-12297

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=3893, virus@GU452720.1-Mosquito_densovirus_BR_07:1-3893



0 1000 2000 3000 4000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

w size post length 3986 previous 0.005055.1-Haemagogus_equinus_densovirus_nonstructural_protein_1_nonstructural_protein_2_and_c:1-3986

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

dow size:185 length:10606 vitals:AY310877.1-Aedes_albopictus_C6_36_cell_densovirus_non-structural_protein_1_non-structural_prot:1-4006

AeAlbo_Ovary_OA.18_23.rep

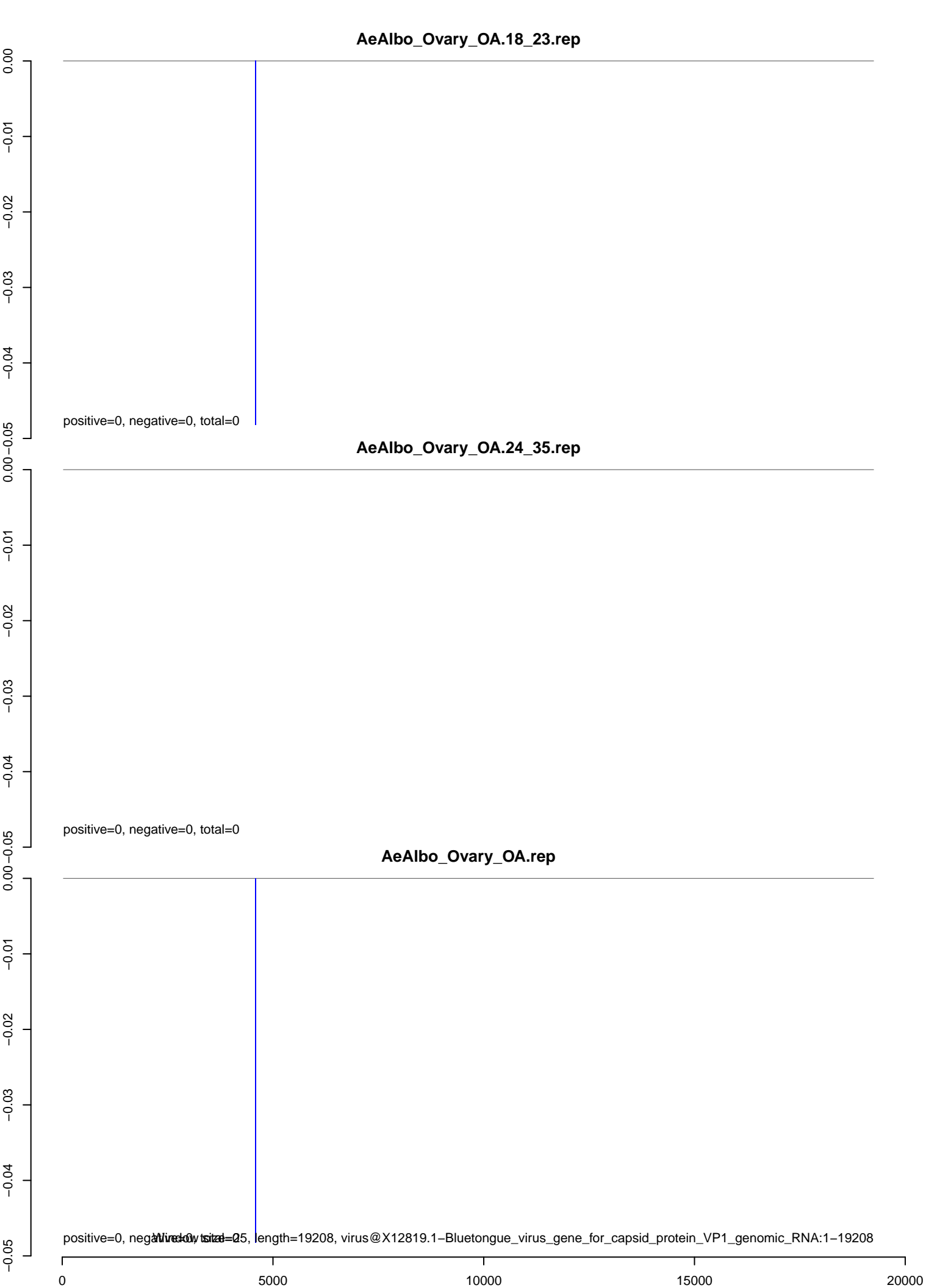
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

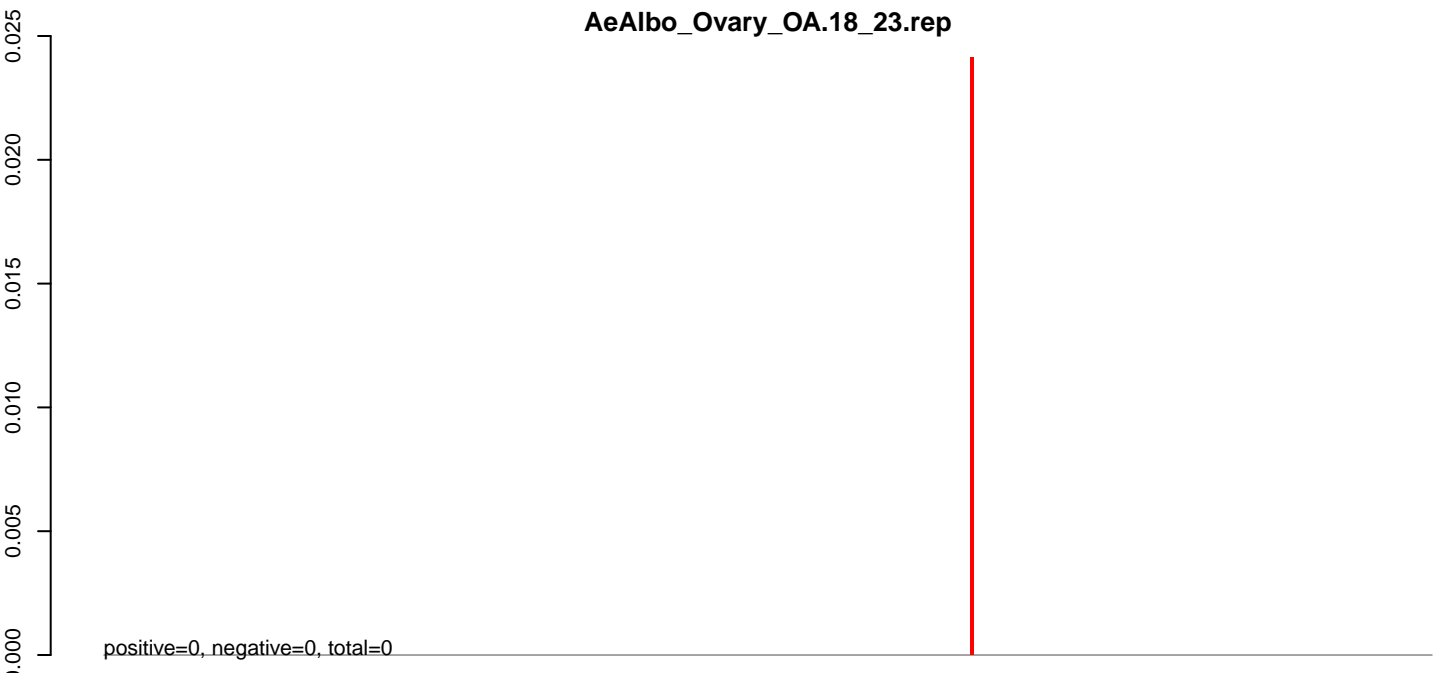
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

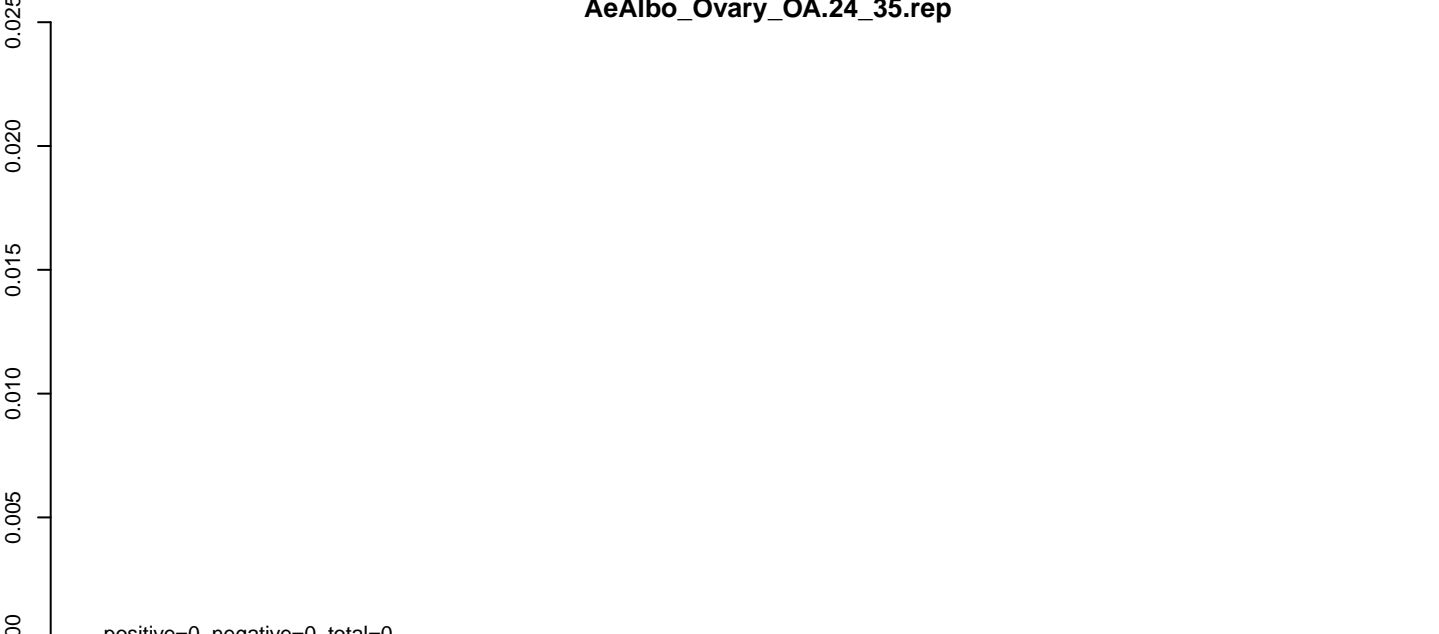
positive=0, negative=0, total=25, length=19208, virus@X12819.1-Bluetongue_virus_gene_for_capsid_protein_VP1_genomic_RNA:1-19208



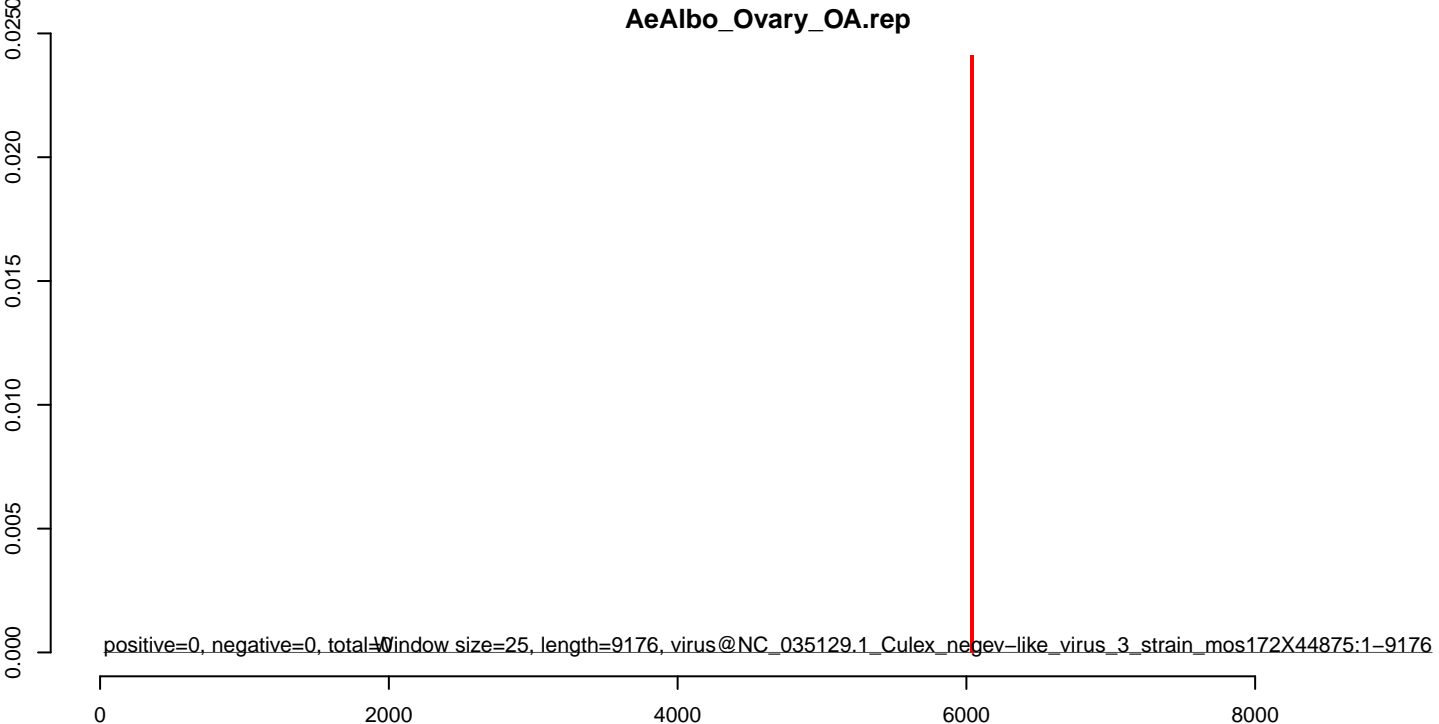
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, Window size=25, length=2968, virus@NC_035126.1_Wilkie_mRNA-like_virus_1_strain_mosWSCP70929:1-2968

0 500 1000 1500 2000 2500 3000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0 Window size=25, length=9324, virus@NC_035123.1_Culex_negev-like_virus_2_strain_mos172X30622:1-9324



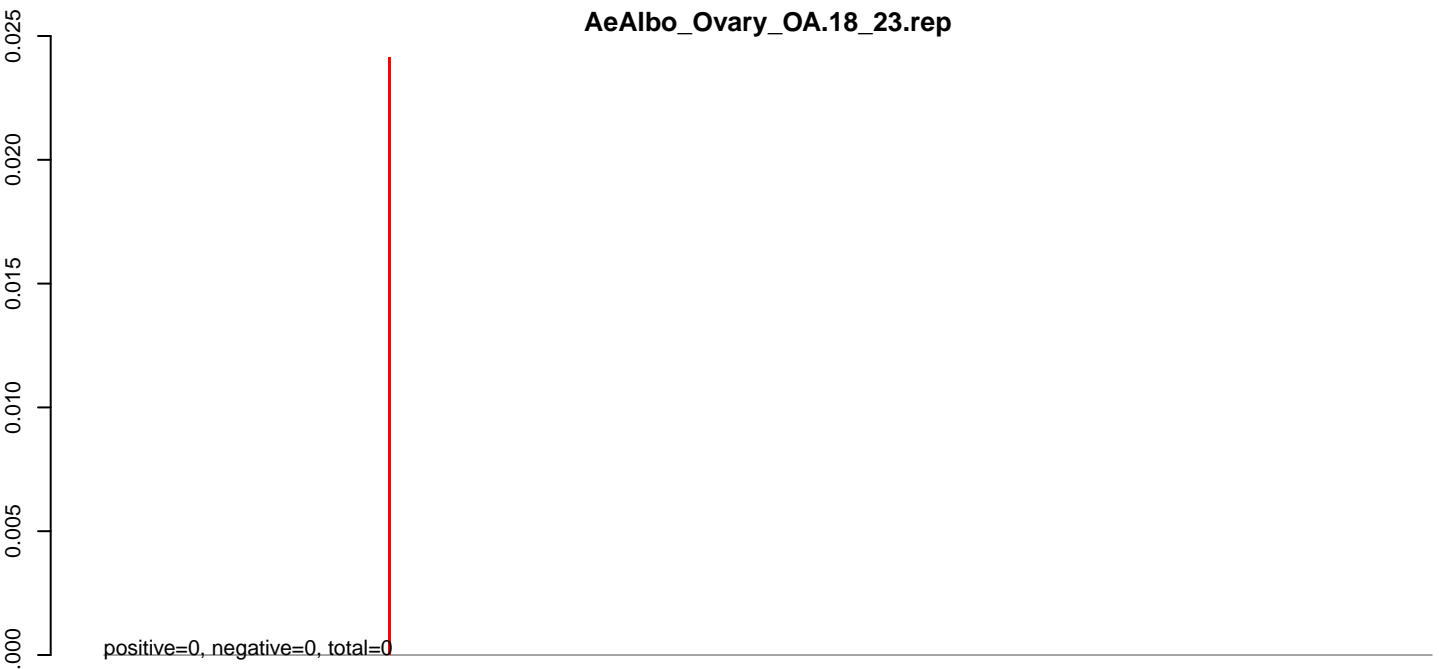
positive=0, negative=0, total=0



positive=0, negative=0, total=0



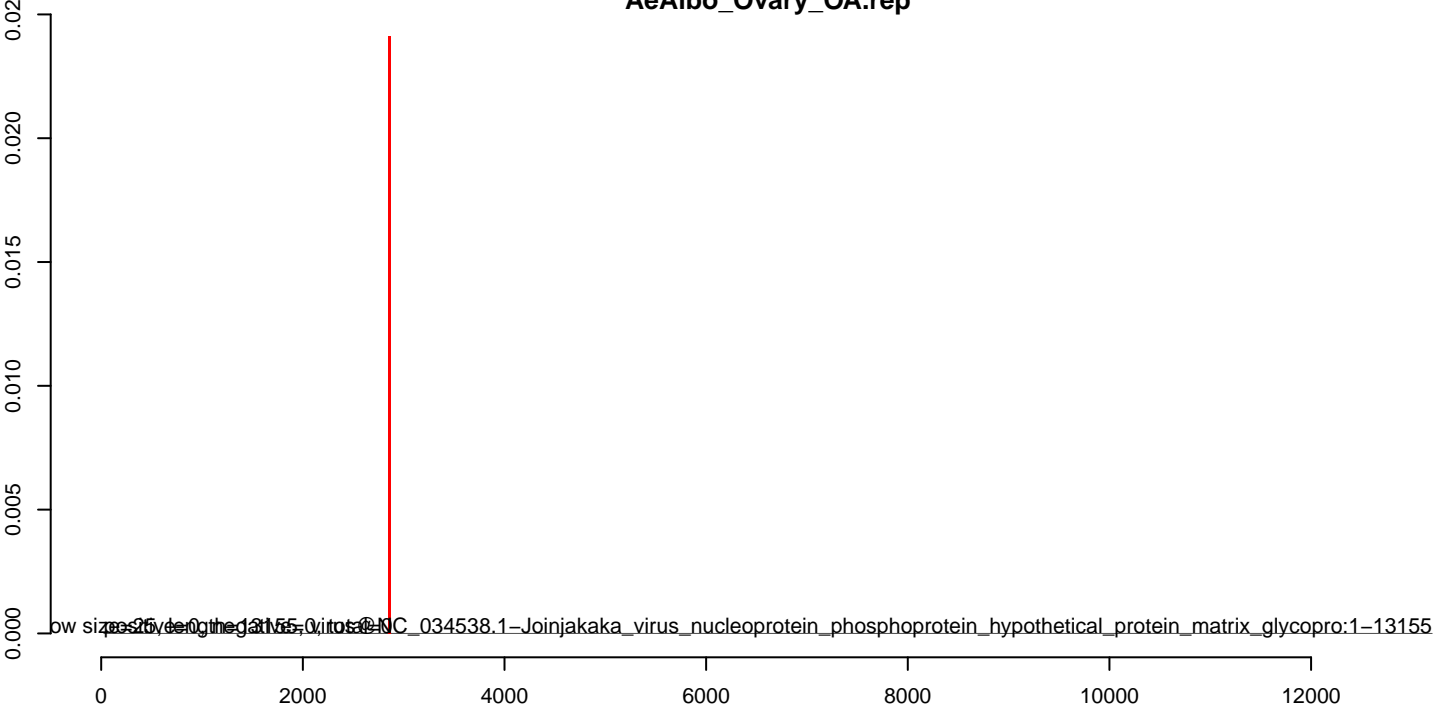
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

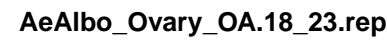
positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

size:10853 length:10853 version:0 status:0 034535.1-Barur_virus_nucleoprotein_phosphoprotein_matrix_glycoprotein_and_polymerase_genes:1-10853

0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000



positive=0, negative=0, total=0

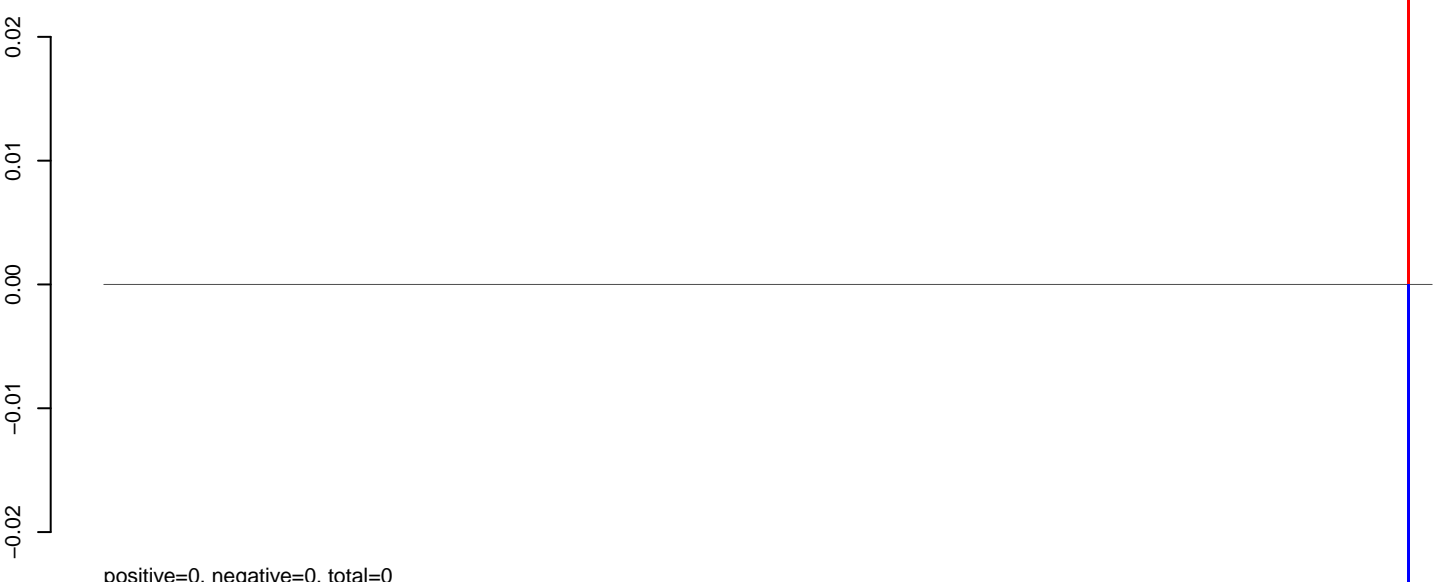


positive=0, negative=0, total=0

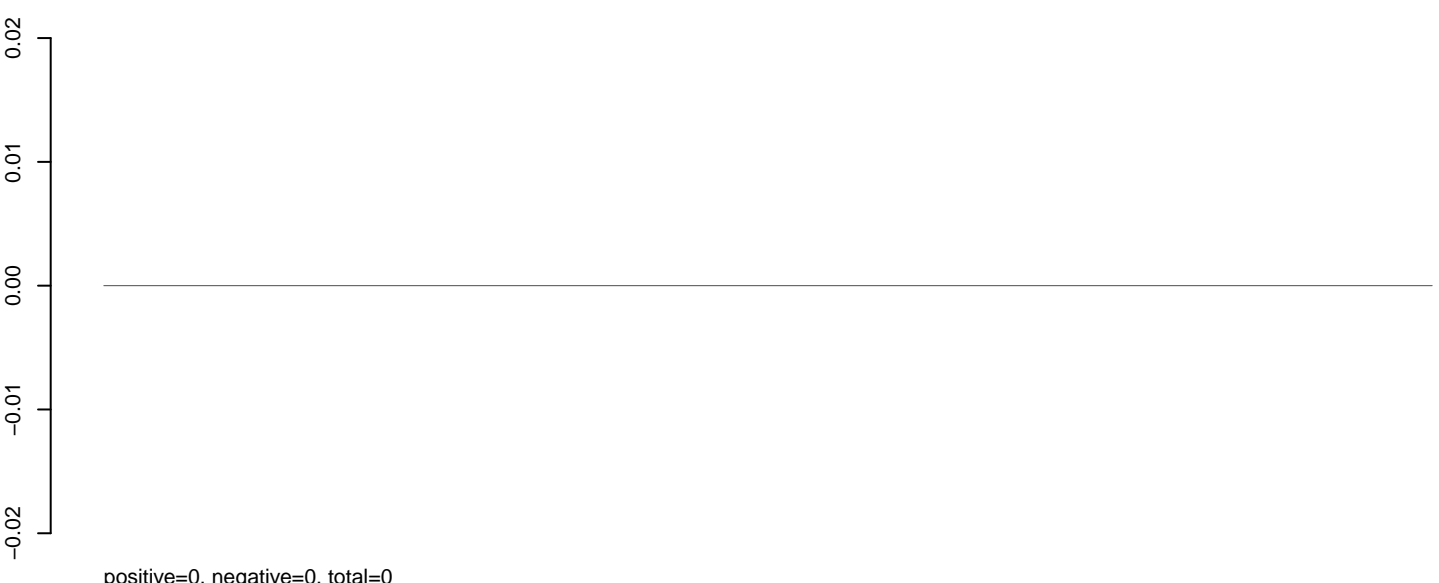


bow size=555400 the10863-Virus NC 034454.1-Fukuoka virus nucleoprotein phosphoprotein matrix hypothetical protein glycoprotein:1-10863

AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0
NC_034447.1-Hart_Park_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycopro:1-13104

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

w size positive length negative=0 virus@NC_034443.1-Le_Dantec_virus_nucleoprotein_phosphoprotein_matrix_glycoprotein_hypothetical_prot:1-11450

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

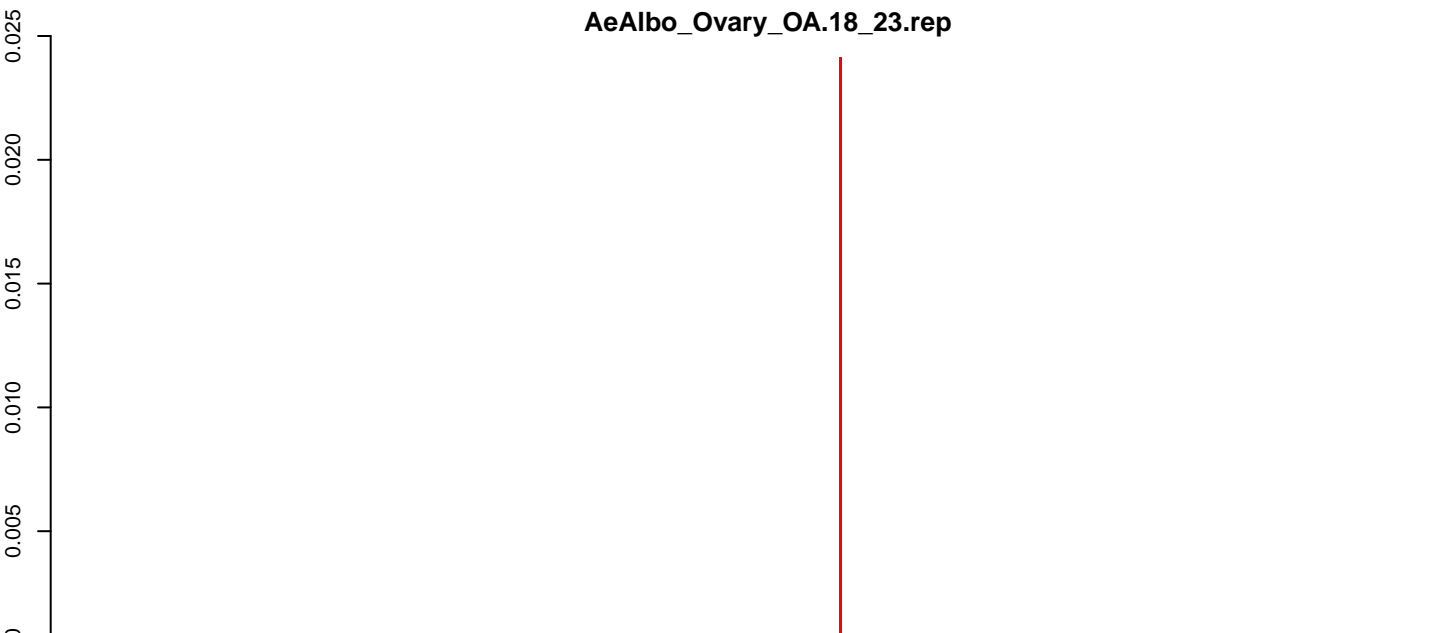
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

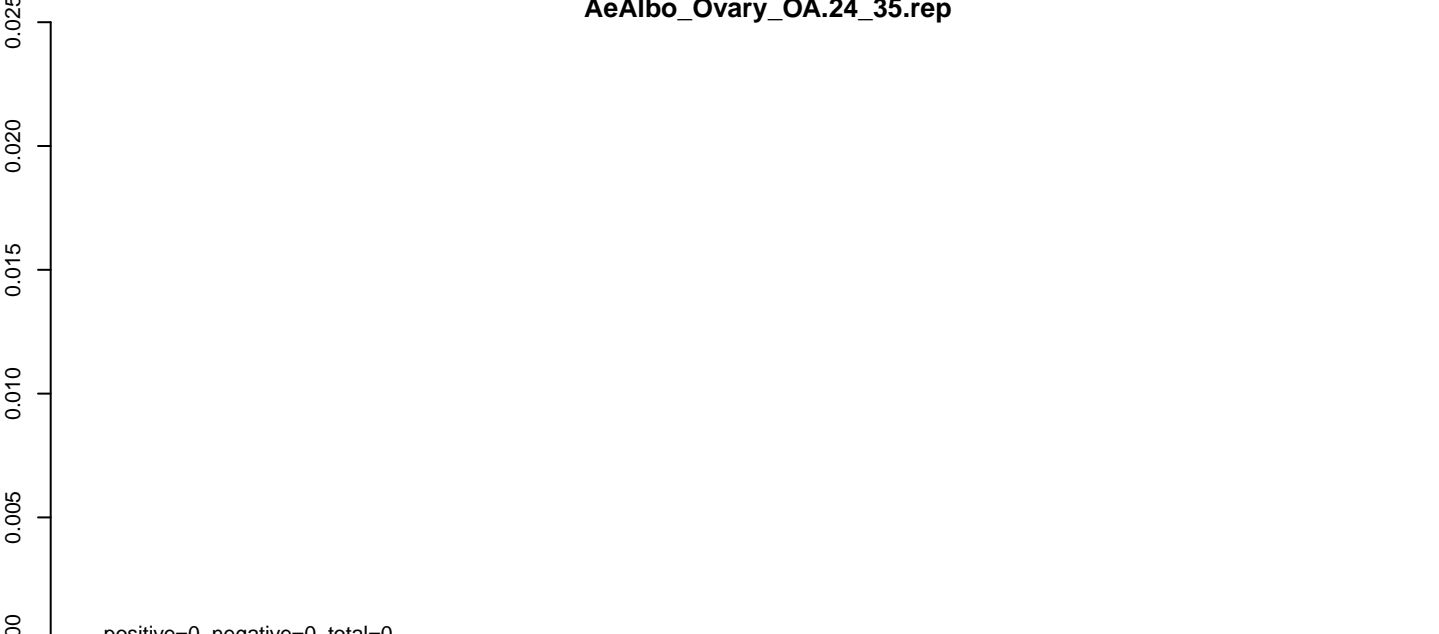
AeAlbo_Ovary_OA.rep

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

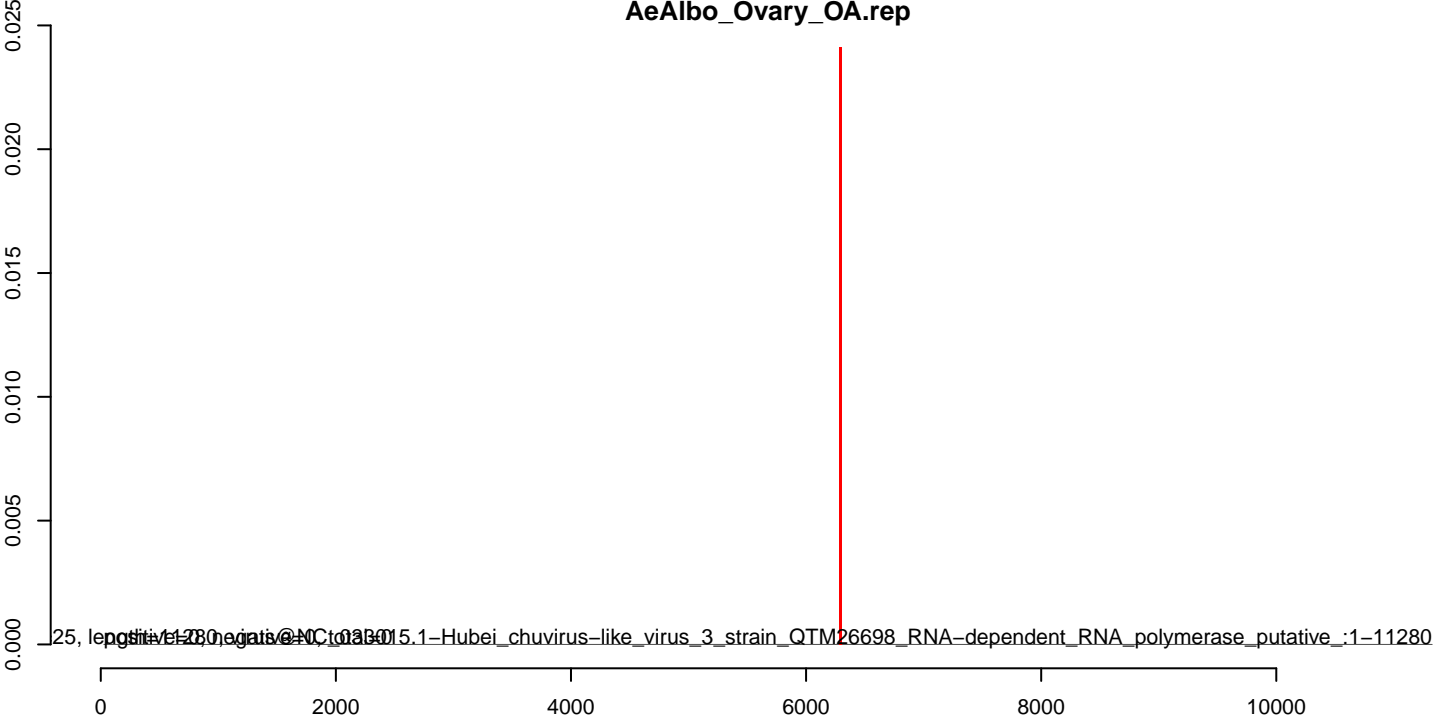
AeAlbo_Ovary_OA.18_23.rep



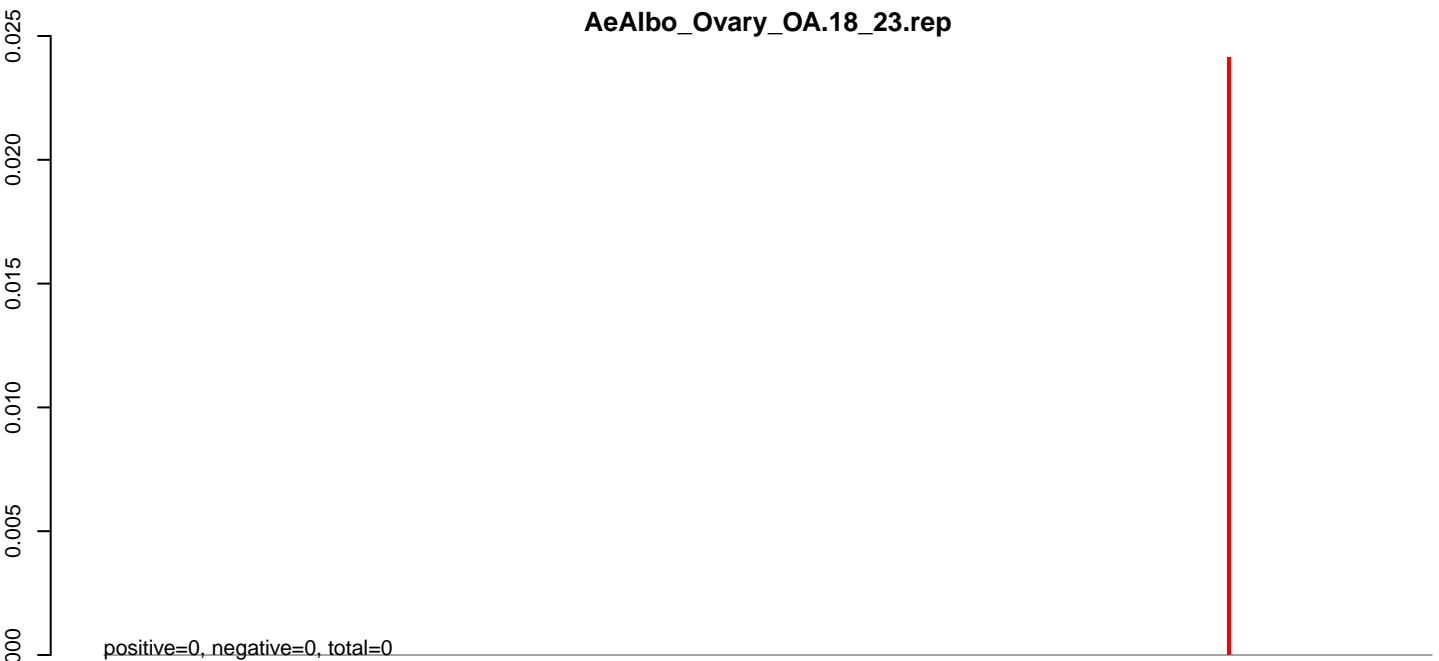
AeAlbo_Ovary_OA.24_35.rep



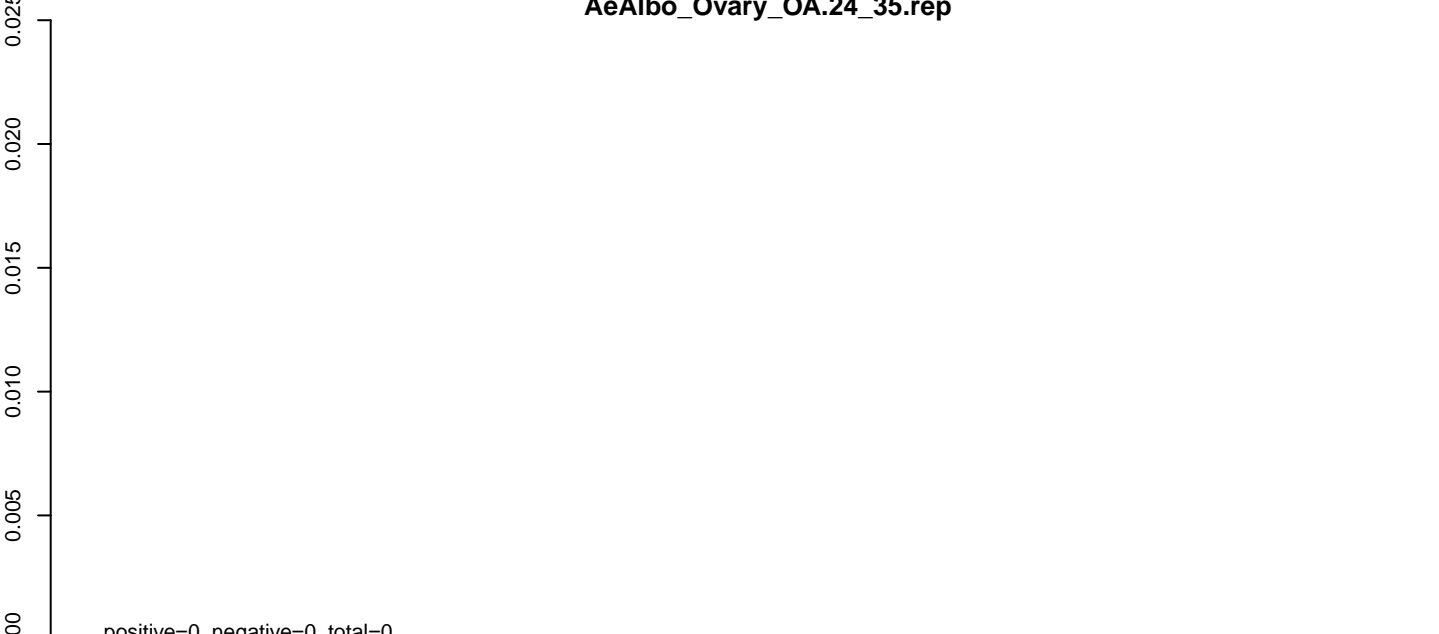
AeAlbo_Ovary_OA.rep



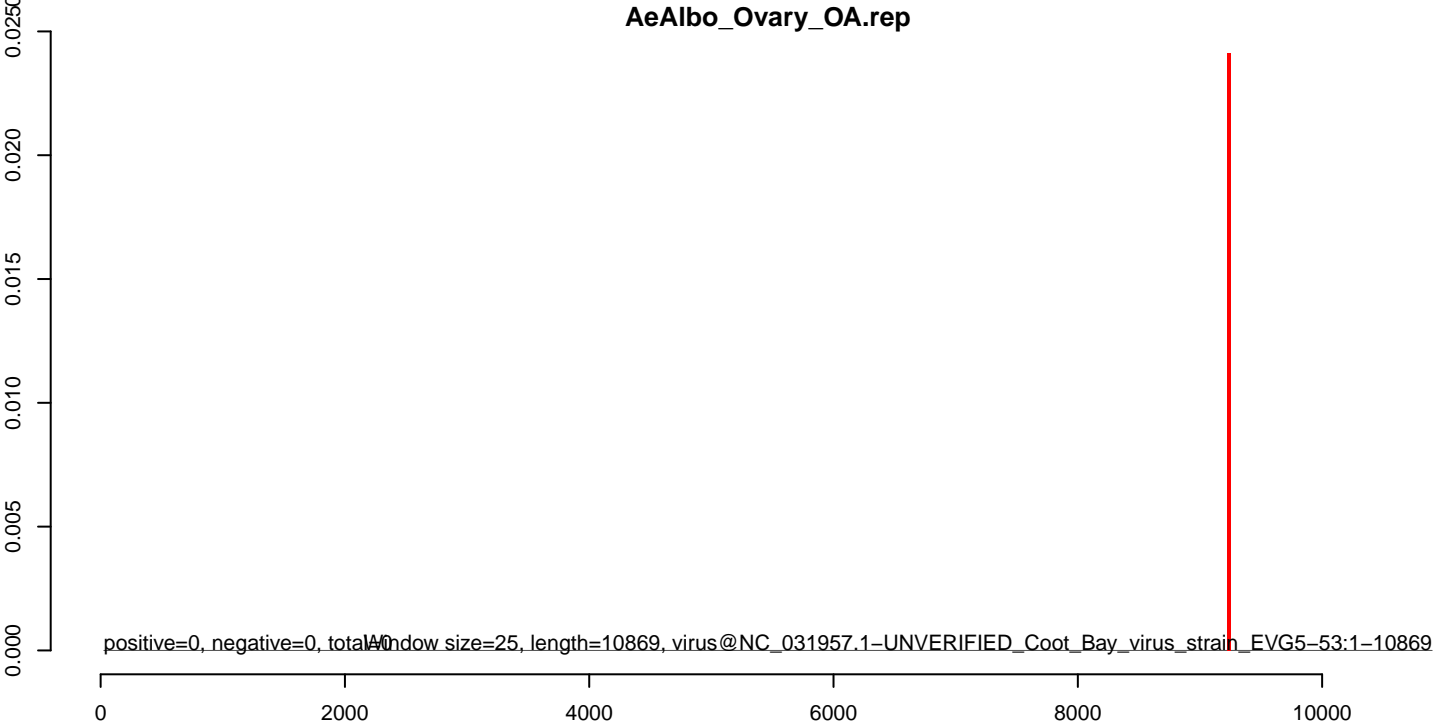
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0



Window size=25, length=11286, virus@NC_031956.1-UNVERIFIED_Balsa_virus_strain_CoB_84:1-11286

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=10158, virus@NC_030401.1-Hanko_virus_polyprotein_gene:1-10158

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

Win positive=25 negative=89 total=114 @ NC_030115.1-Anopheles_C_virus_non-structural_polyprotein_and_structural_polyprotein_genes:1-8919

0 2000 4000 6000 8000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=14478, virus@NC_028241.1-Yata_virus_isolate_DakArB_2181:1-14478

5000

10000

15000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

dow size=10 long length=10280, total @NC_026623.1-Cacipacore_virus_flavivirus_polyprotein_flavivirus_polyprotein_gene_and truncated _;1-10284

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

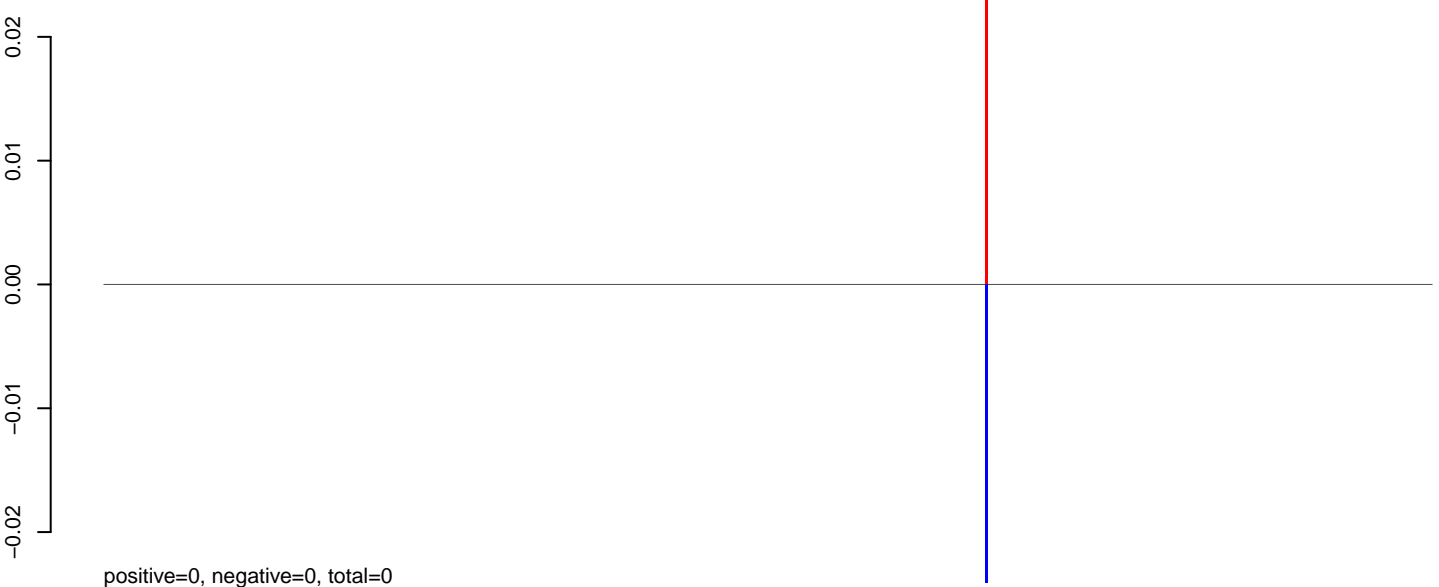
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

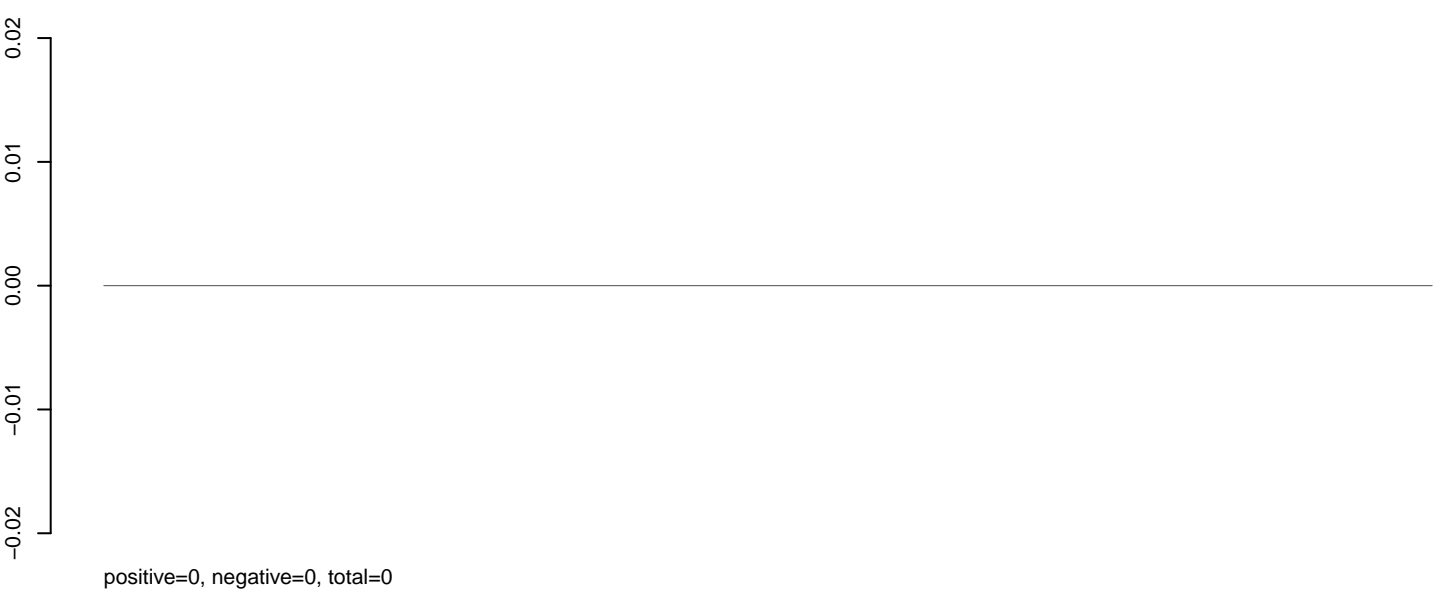
Window size=25, length=11220, virus@NC_025399.1–Oak–Vale_virus_strain_CSIRO_1342:1–11220

0 2000 4000 6000 8000 10000

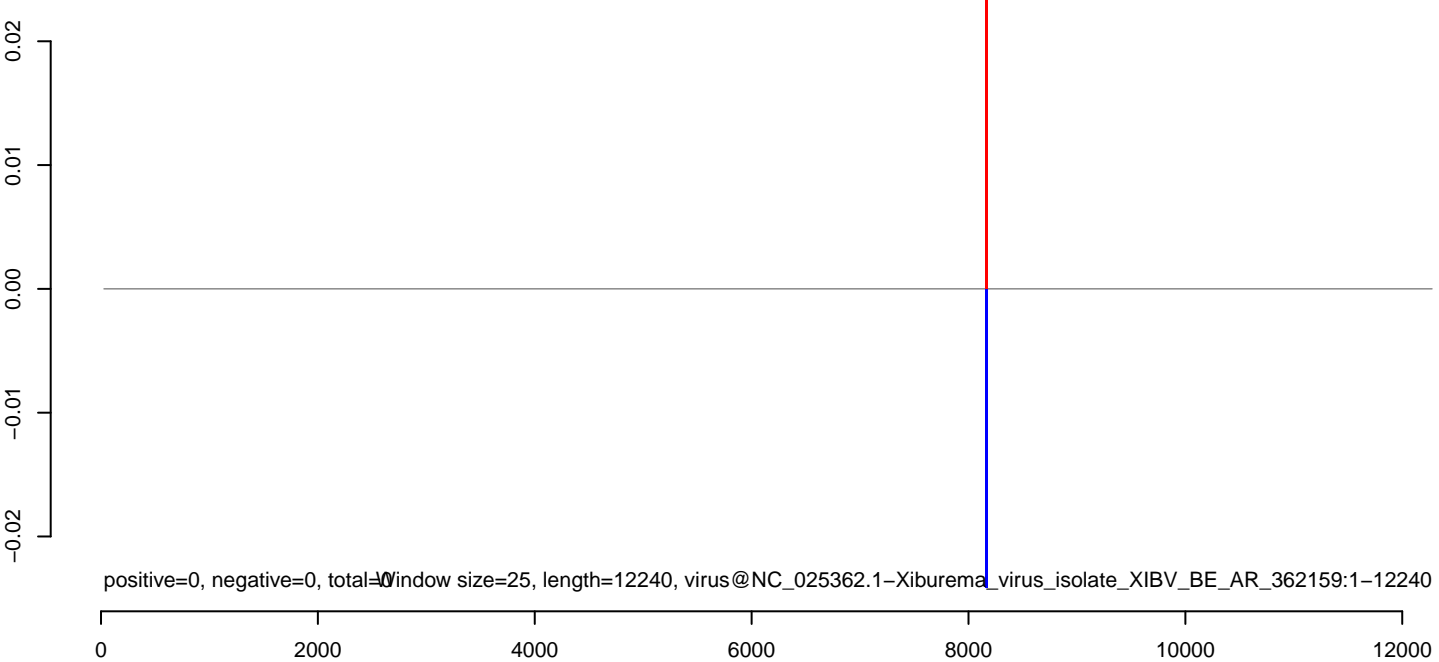
AeAlbo_Ovary_OA.18_23.rep



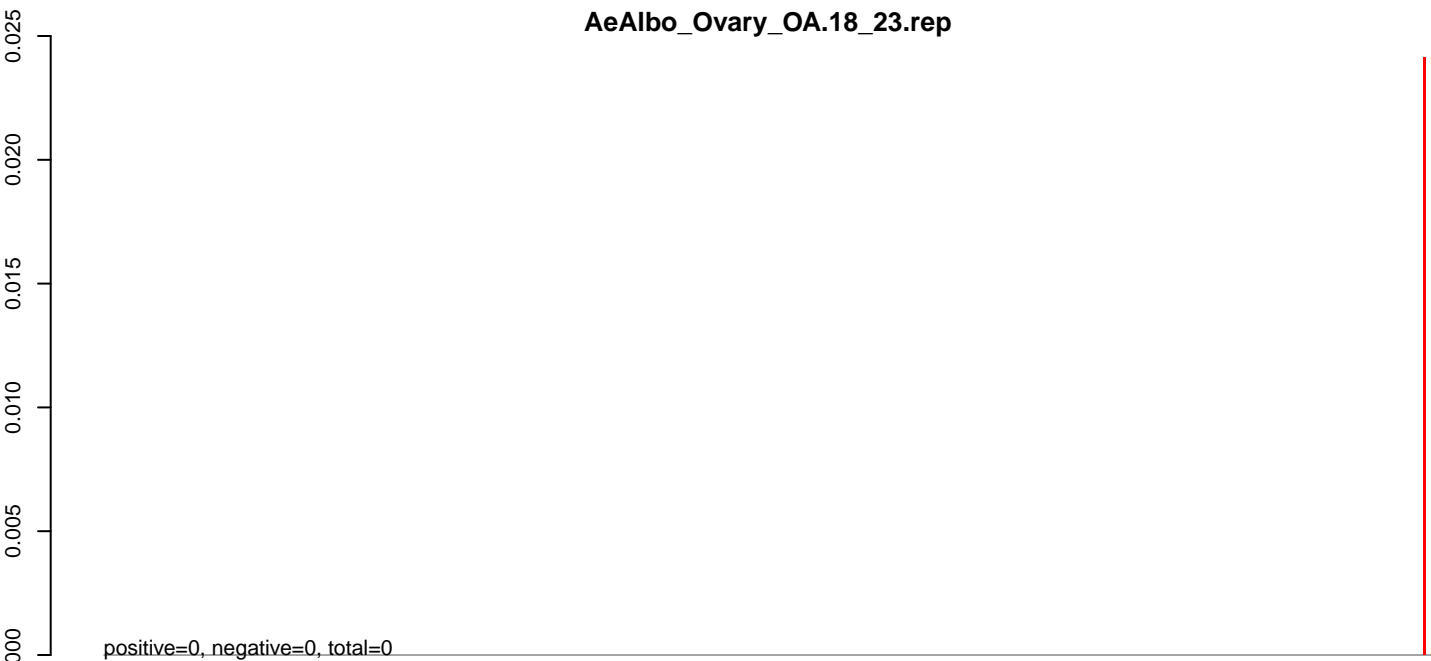
AeAlbo_Ovary_OA.24_35.rep



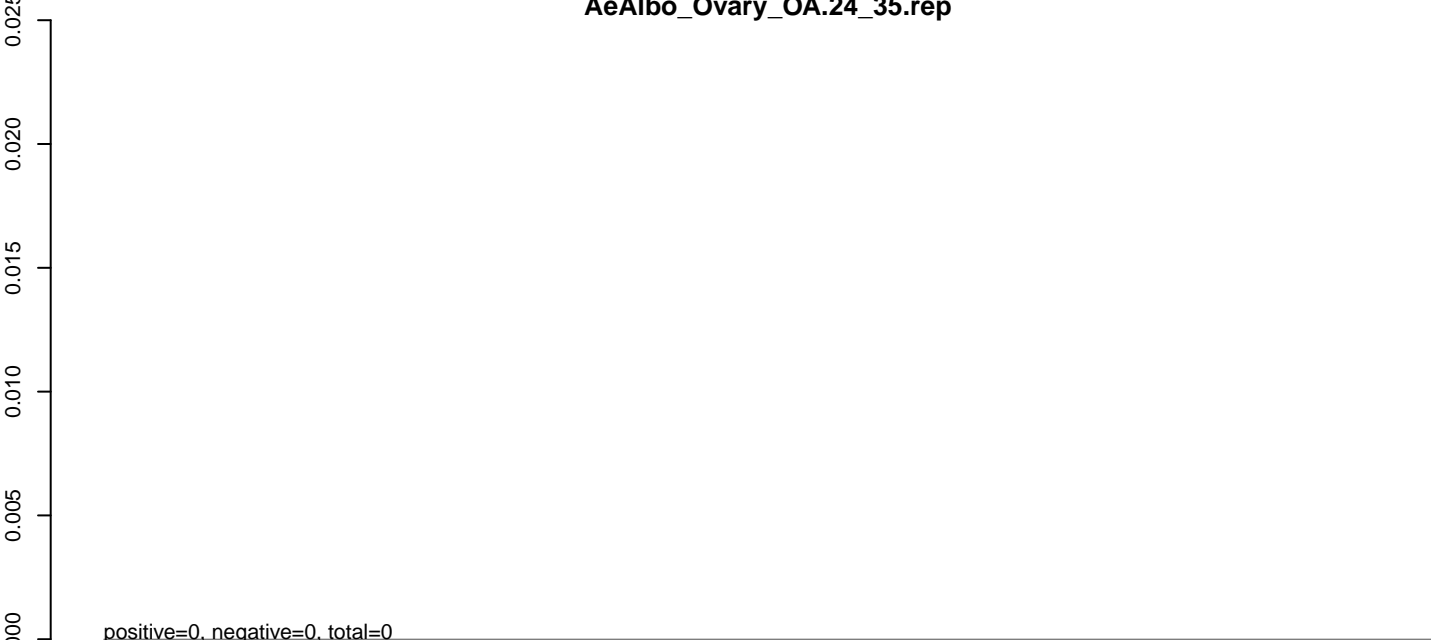
AeAlbo_Ovary_OA.rep



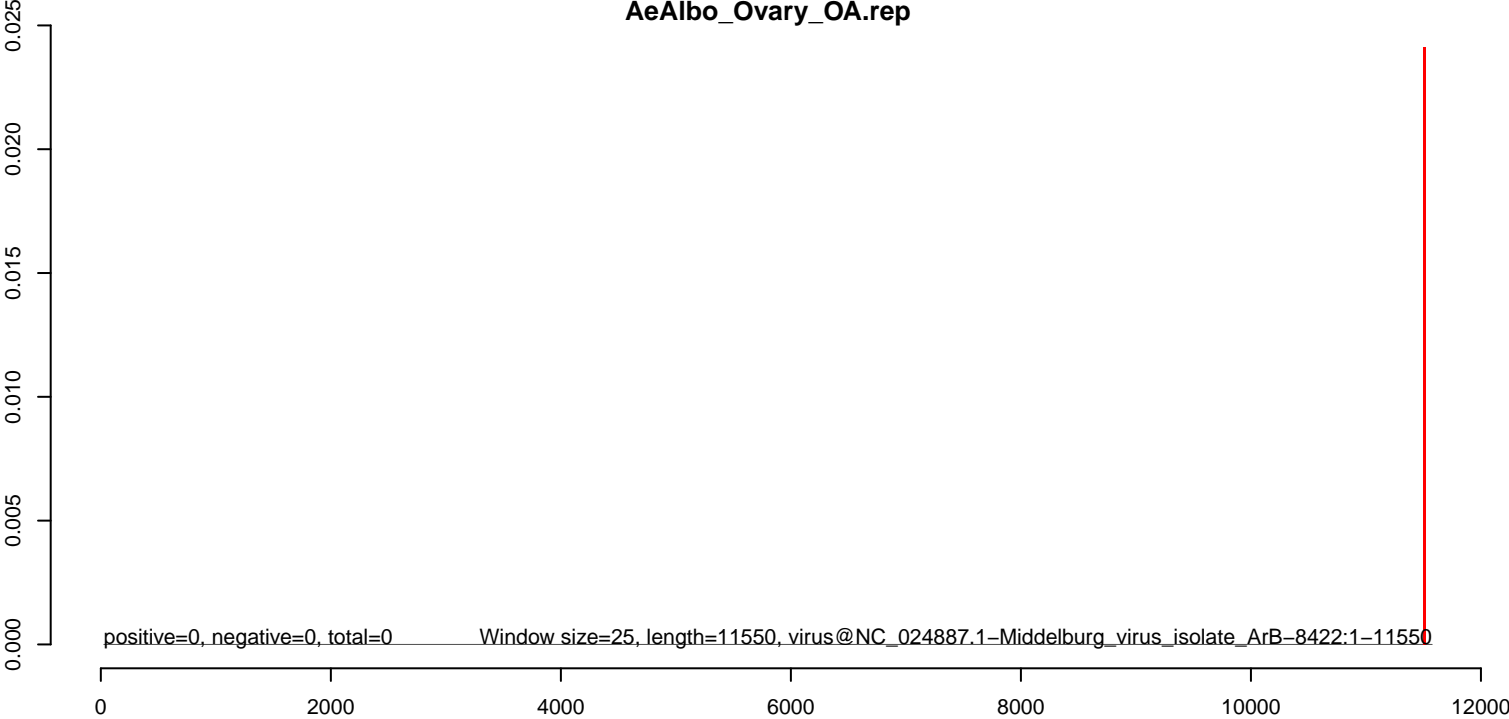
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

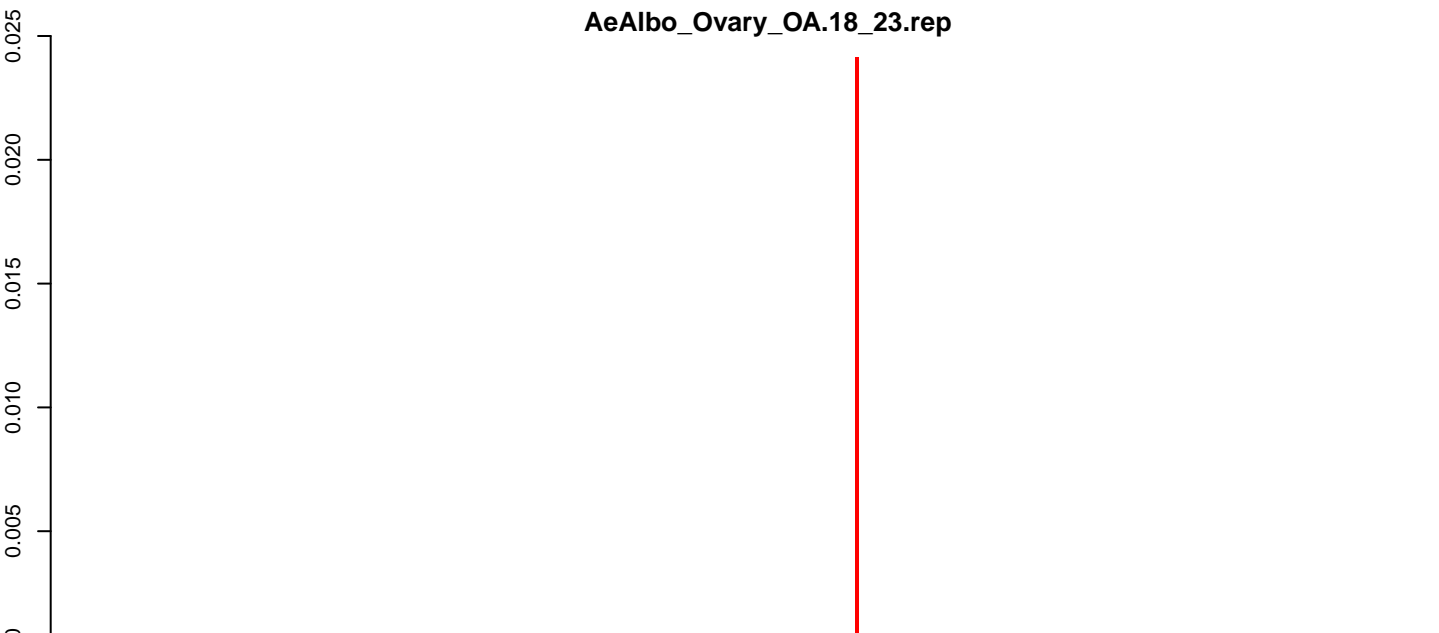
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

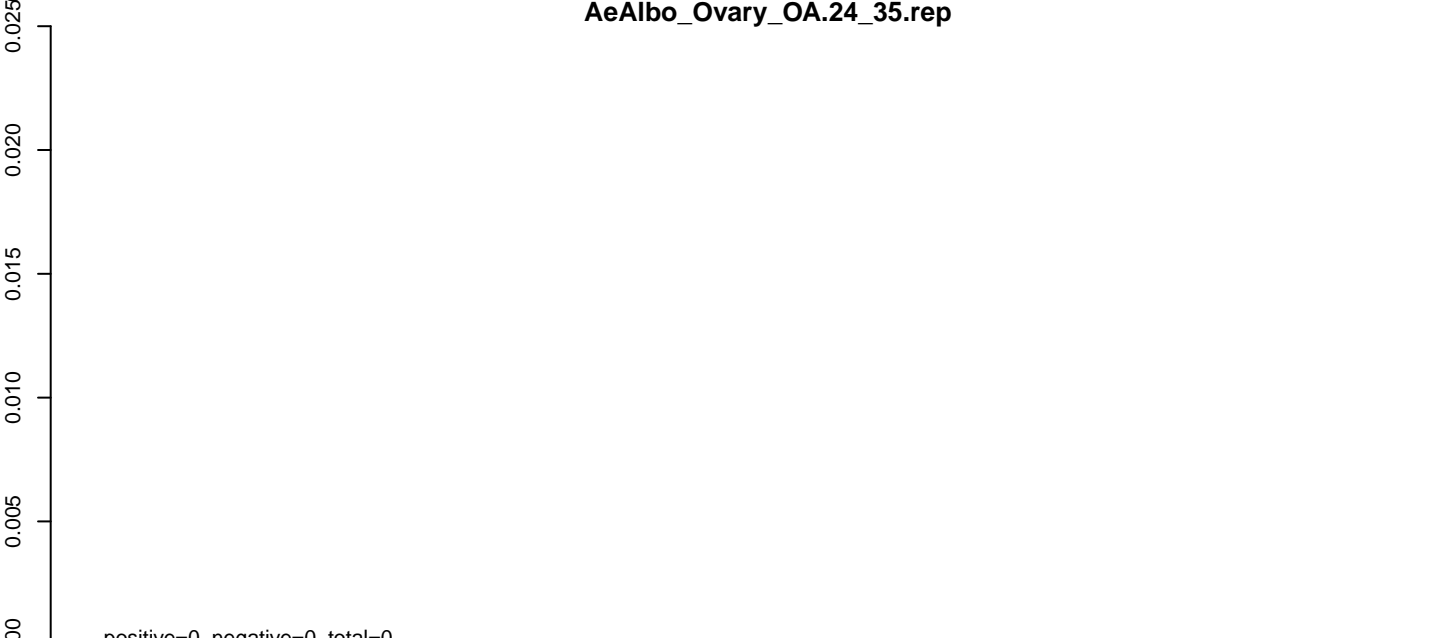
AeAlbo_Ovary_OA.rep

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

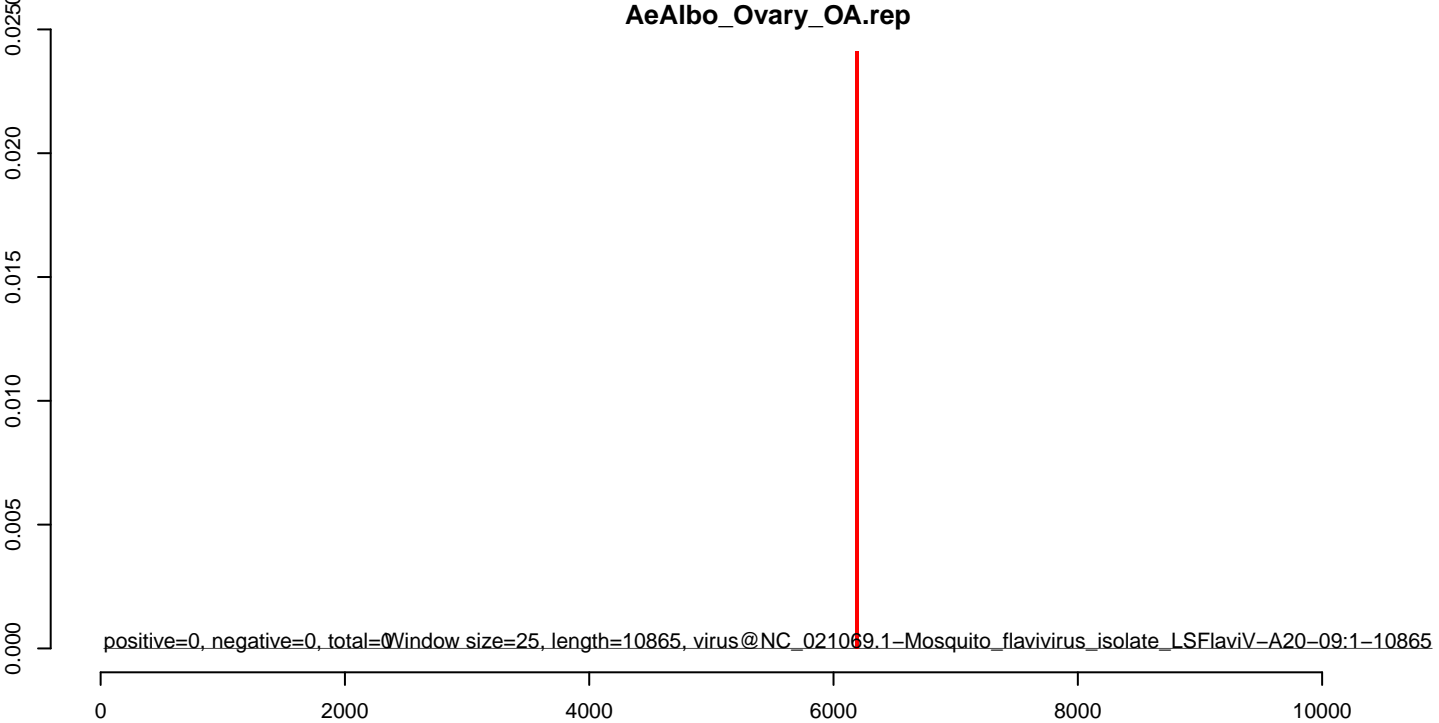
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=13298, virus@NC_020804.1-Tibrogargan_virus_strain_CS132:1-13298

0 2000 4000 6000 8000 10000 12000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

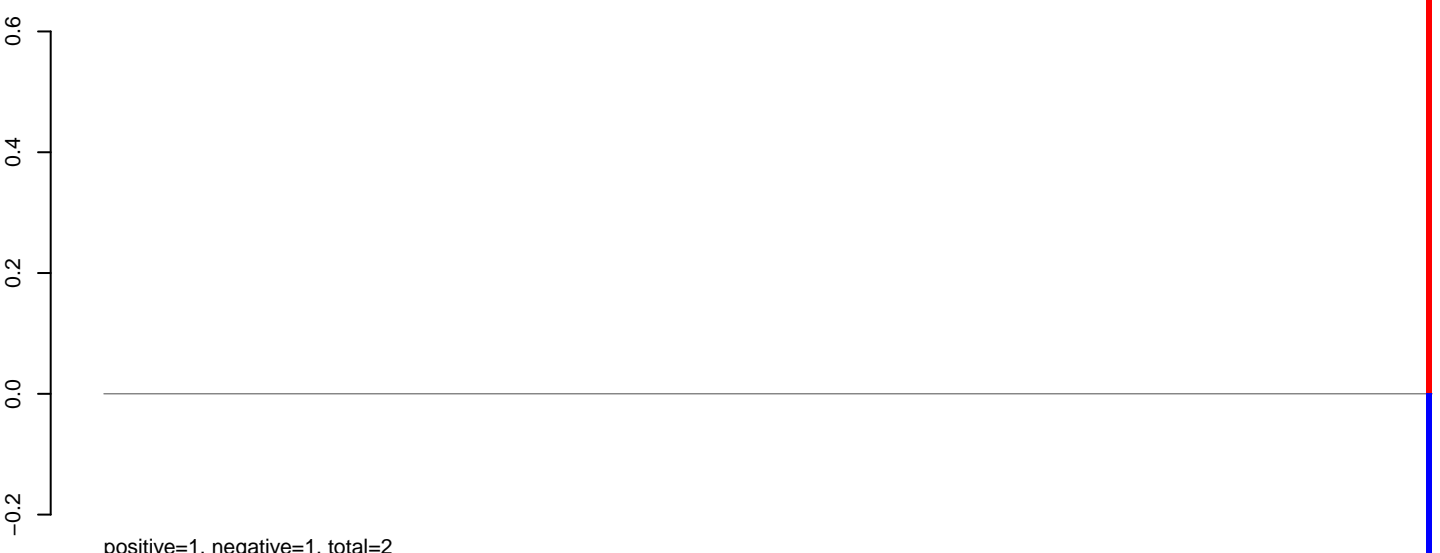
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

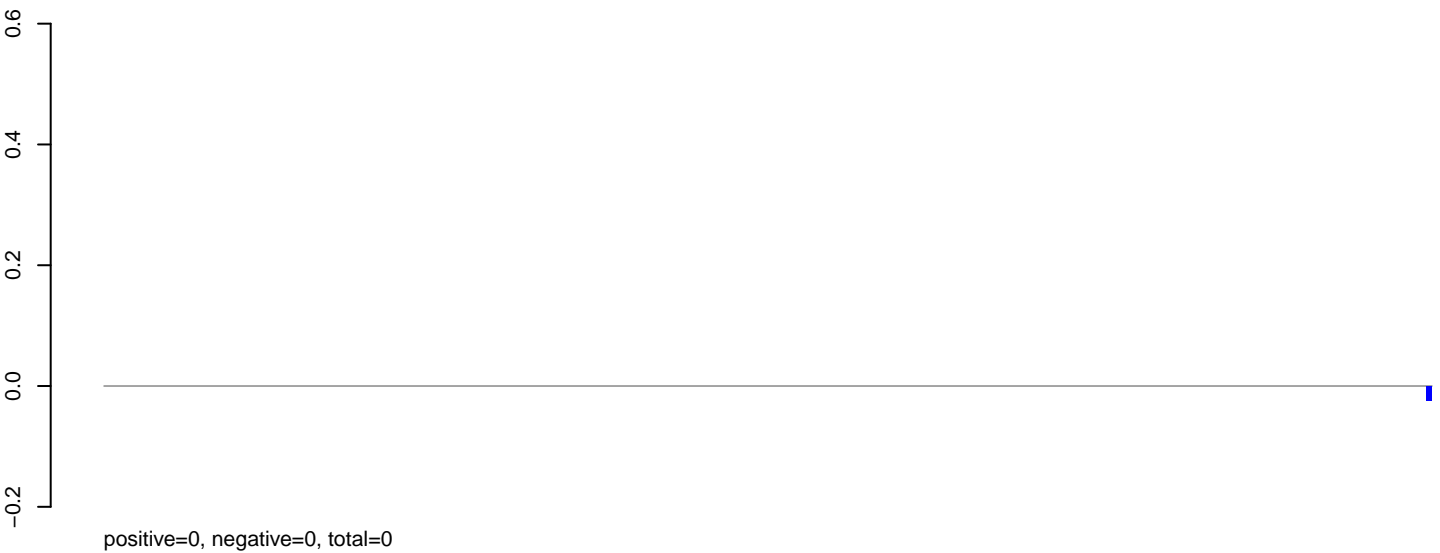
Window size=25, length=10733, virus@NC_017086.1-Chaoyang_virus:1-10733

0 2000 4000 6000 8000 10000

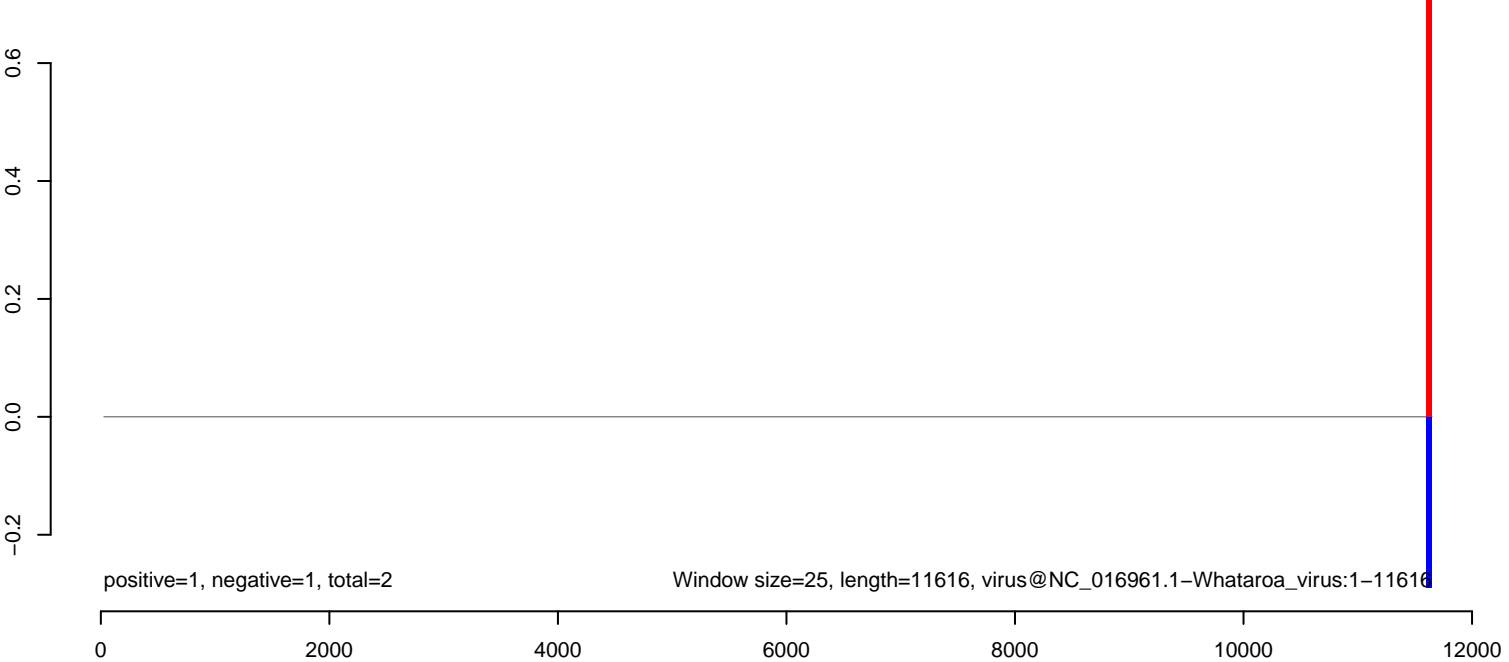
AeAlbo_Ovary_OA.18_23.rep



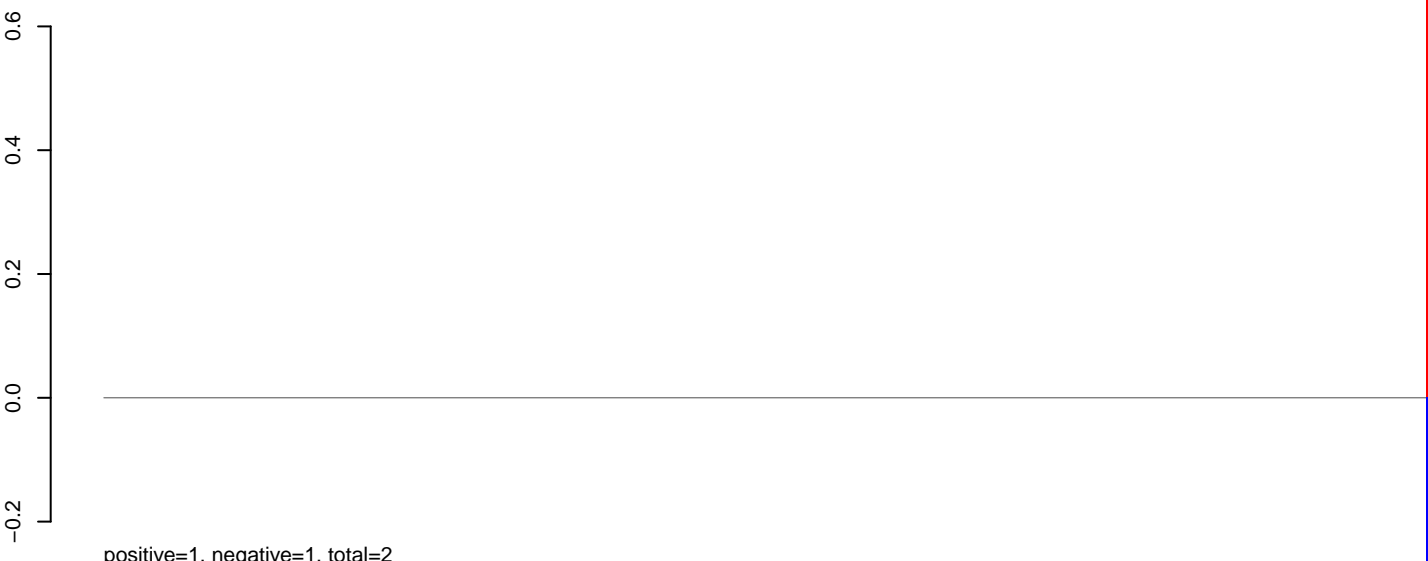
AeAlbo_Ovary_OA.24_35.rep



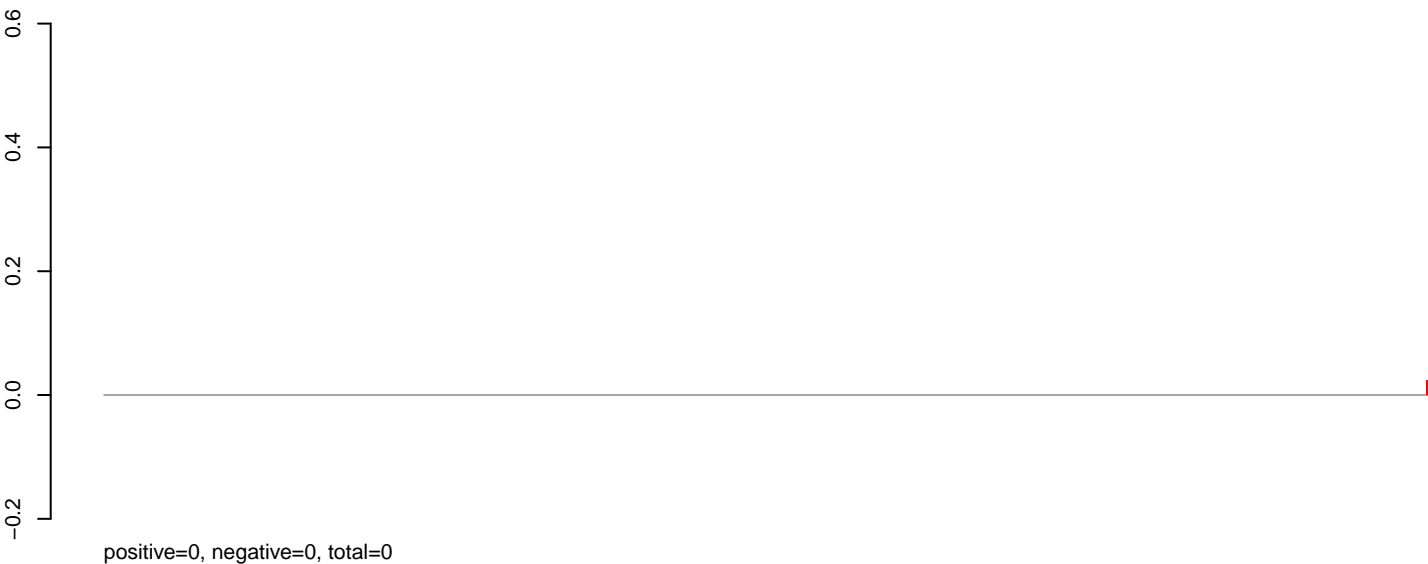
AeAlbo_Ovary_OA.rep



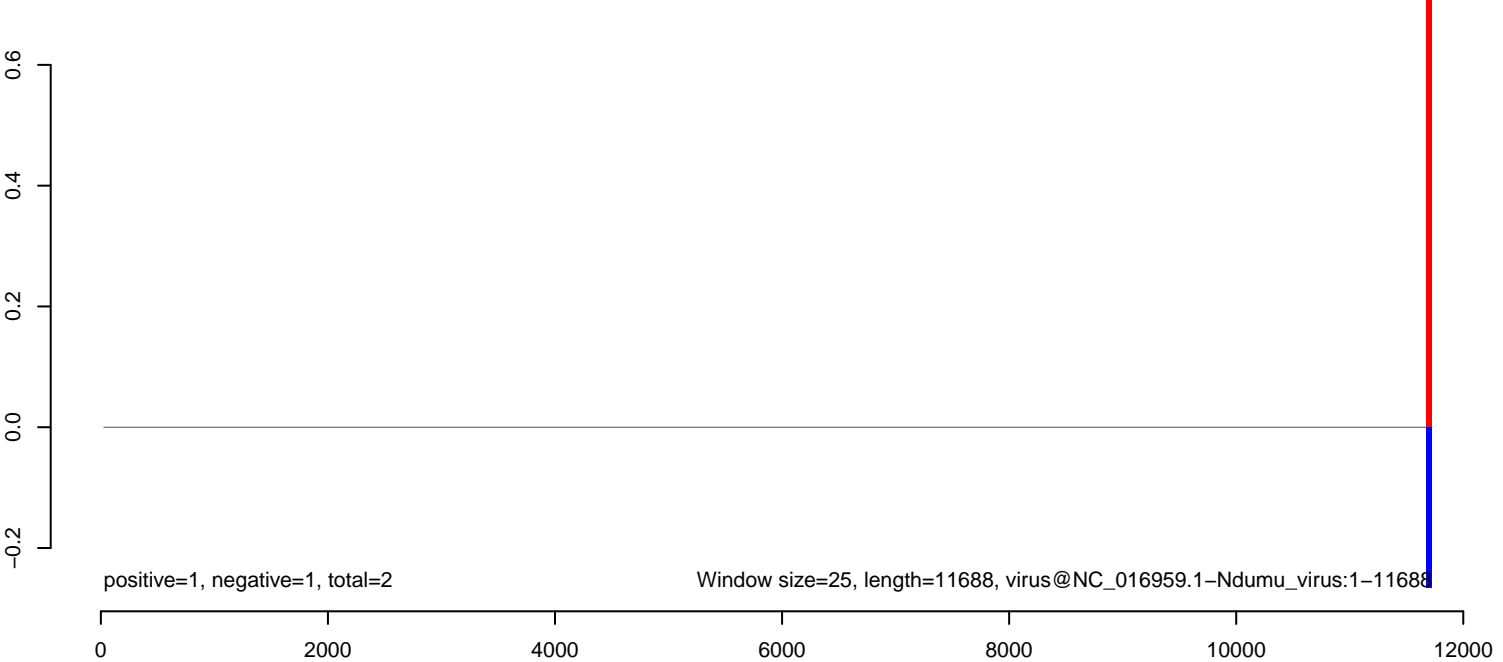
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=25, total=10990, virus@NC_015843.2-Tembusu_virus_flavivirus_polyprotein_flavivirus_polyprotein_gene_gene:1-10990

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

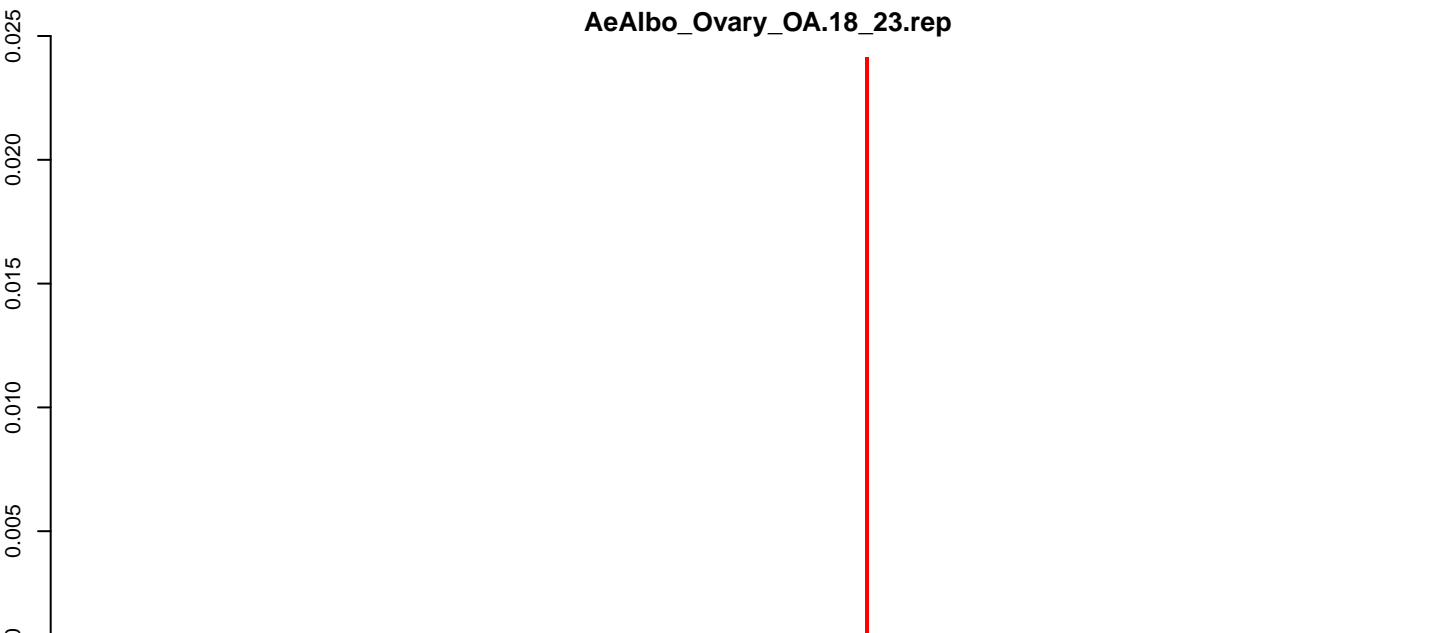
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

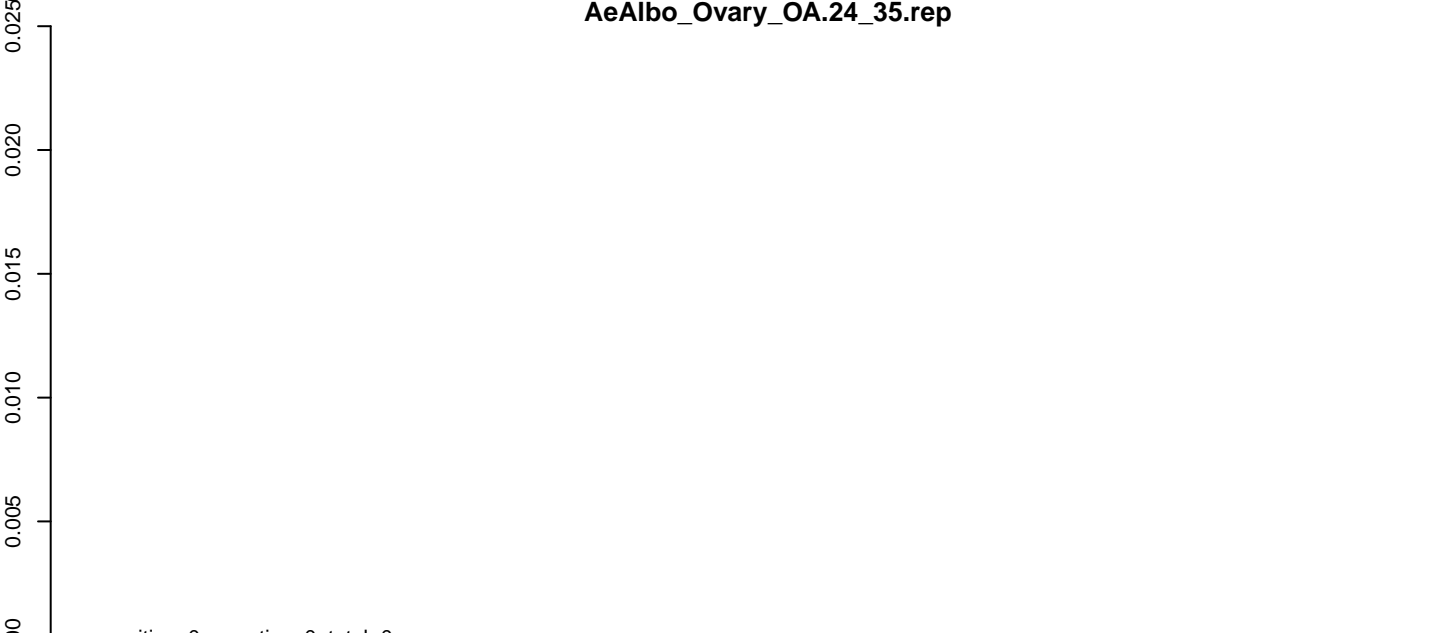
Window size=25, length=10814, virus@NC_012735.1–Vesselsbron_virus:1–10814

0 2000 4000 6000 8000 10000

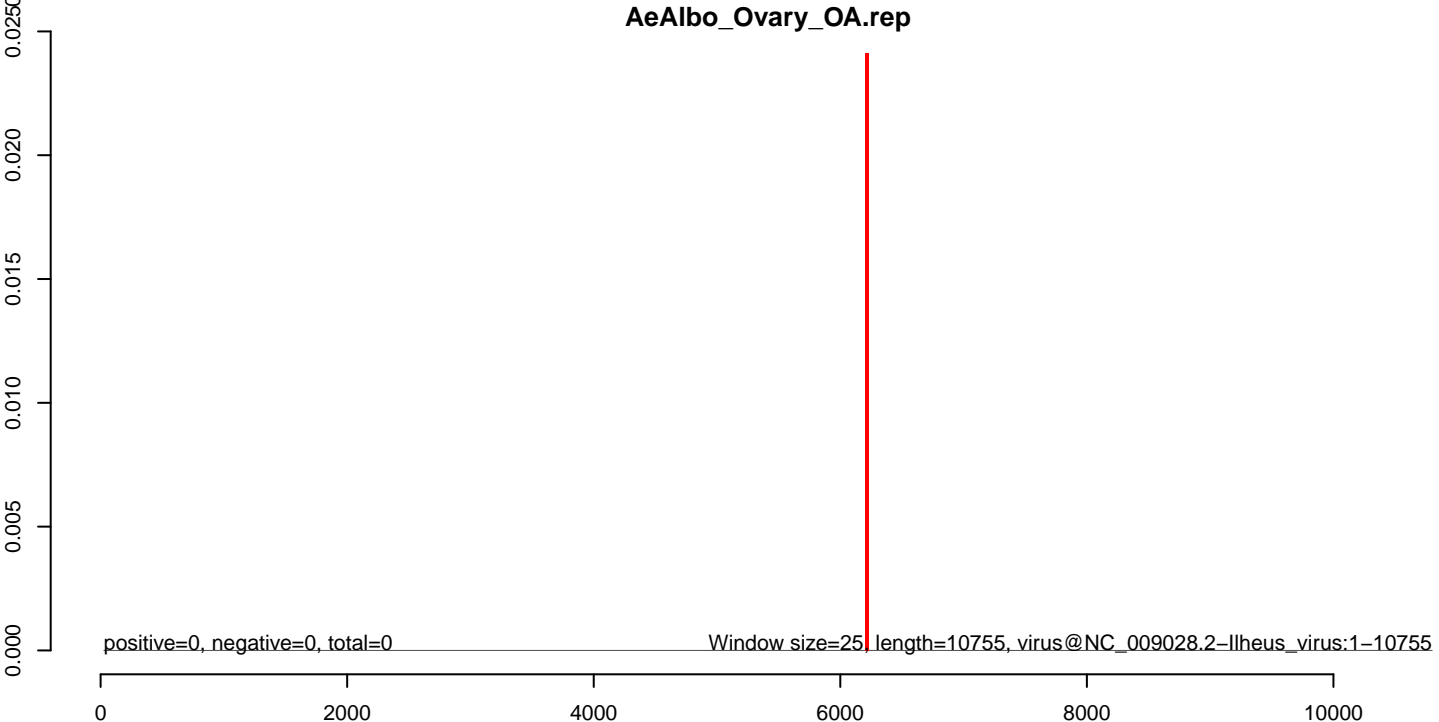
AeAlbo_Ovary_OA.18_23.rep



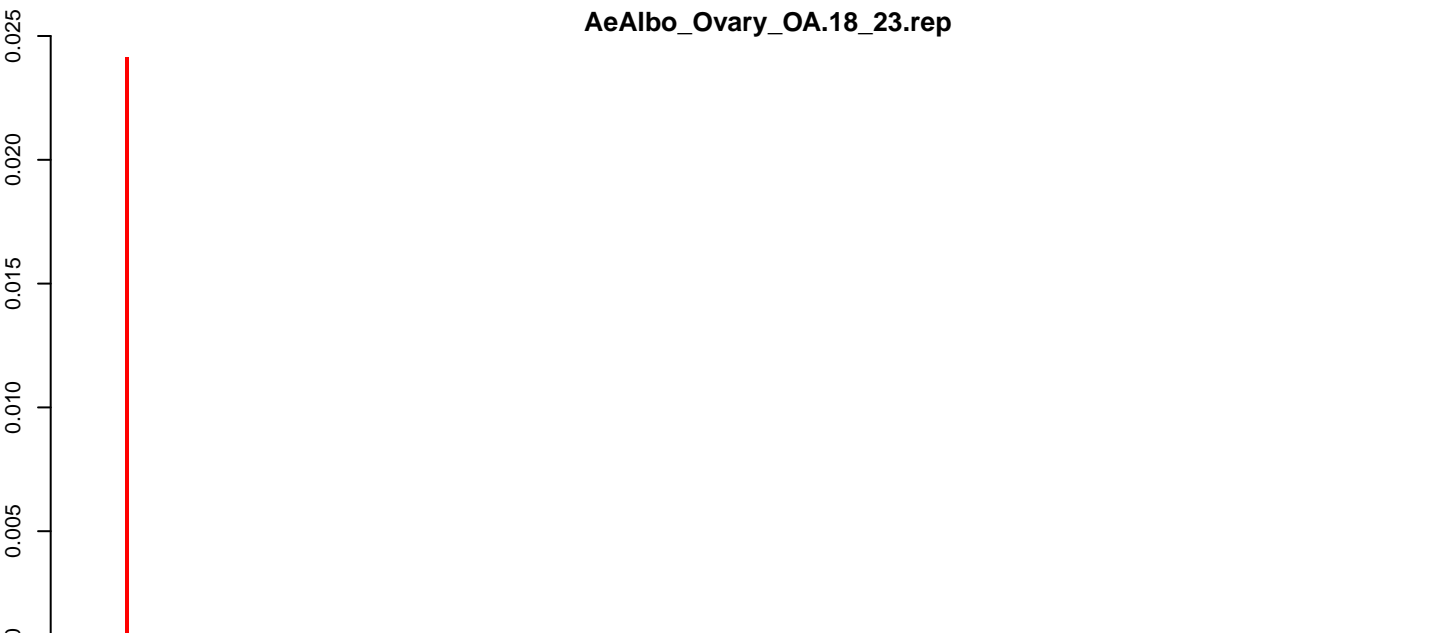
AeAlbo_Ovary_OA.24_35.rep



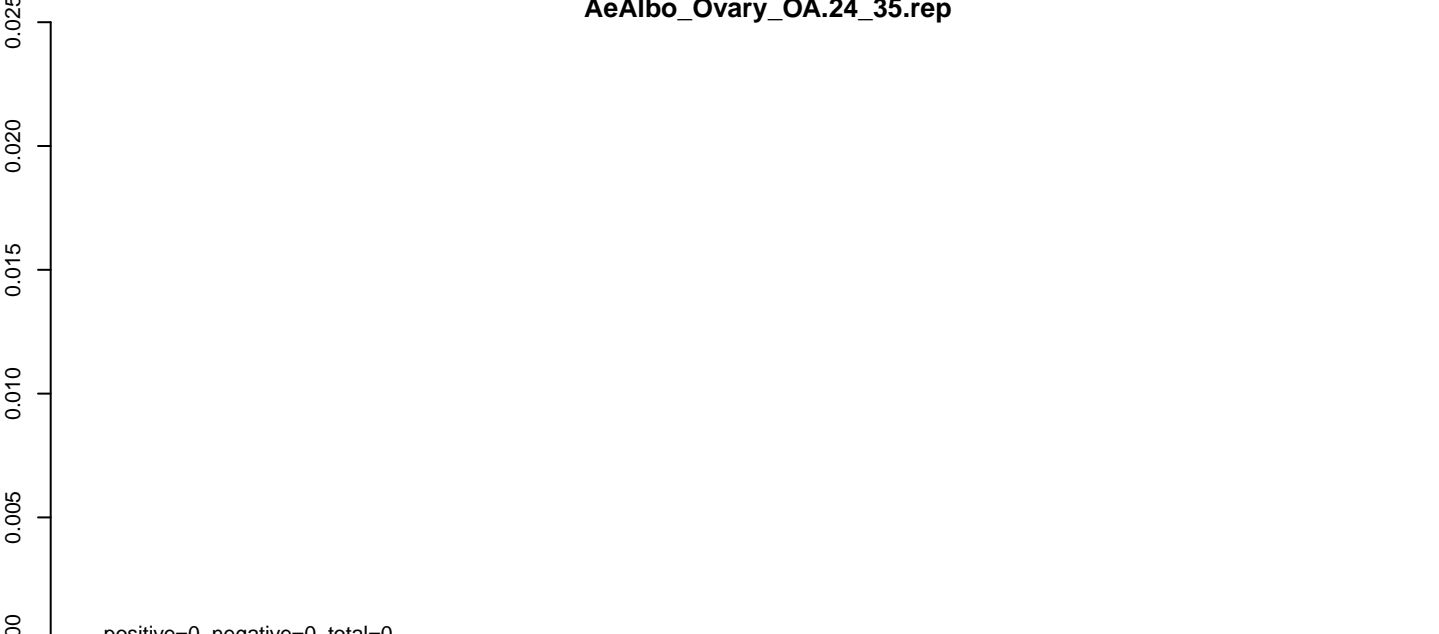
AeAlbo_Ovary_OA.rep



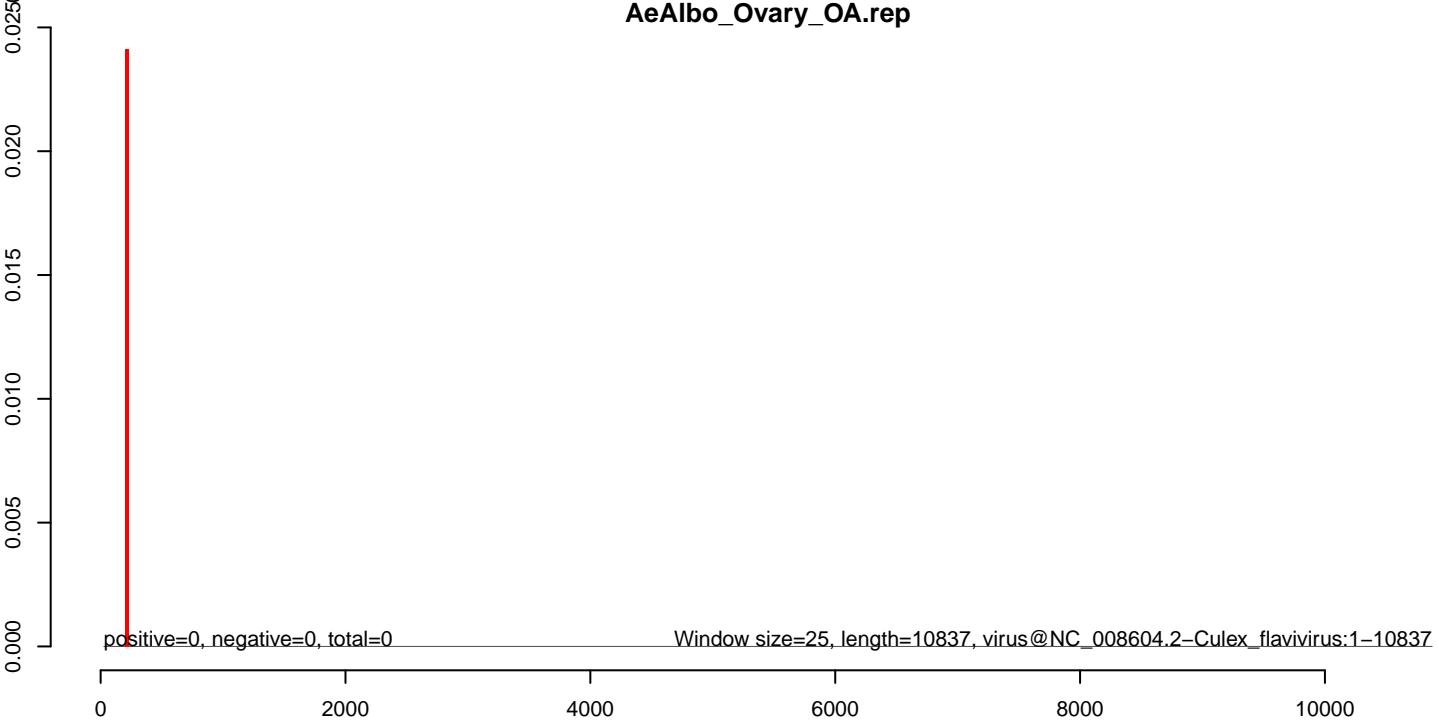
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=10653, virus@NC_006947.1-Karshi_virus:1-10653

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

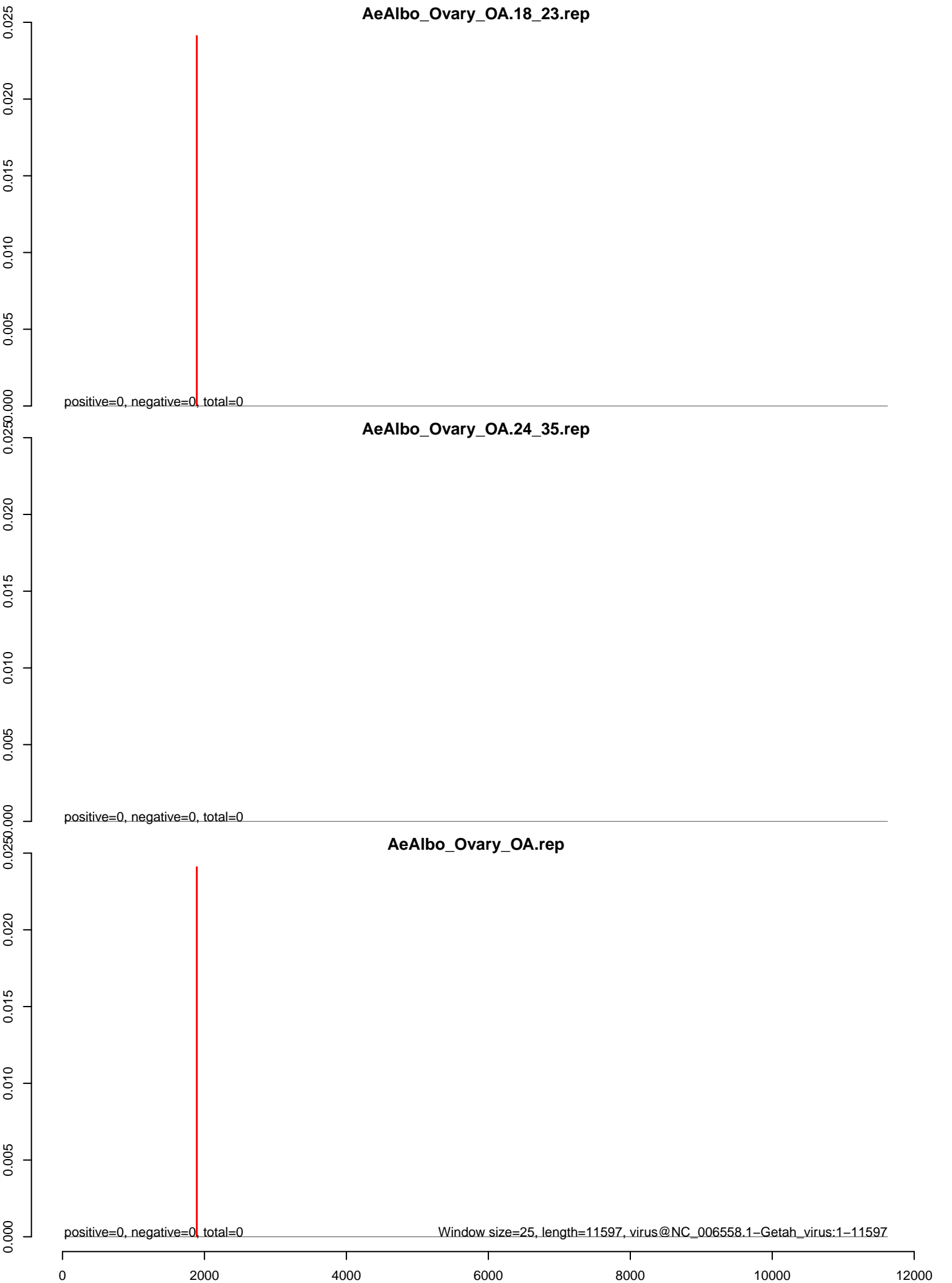
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=11597, virus@NC_006558.1–Getah_virus:1–11597



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0/window size=25, length=6603, virus@NC_004177.1-Drosophila_x_virus_segment_A_and_segment_B:1-6603

0 1000 2000 3000 4000 5000 6000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0 Window size=25, length=11484, virus@NC_003908.1-Western_equine_encephalomyelitis_virus:1-11484

0 2000 4000 6000 8000 10000

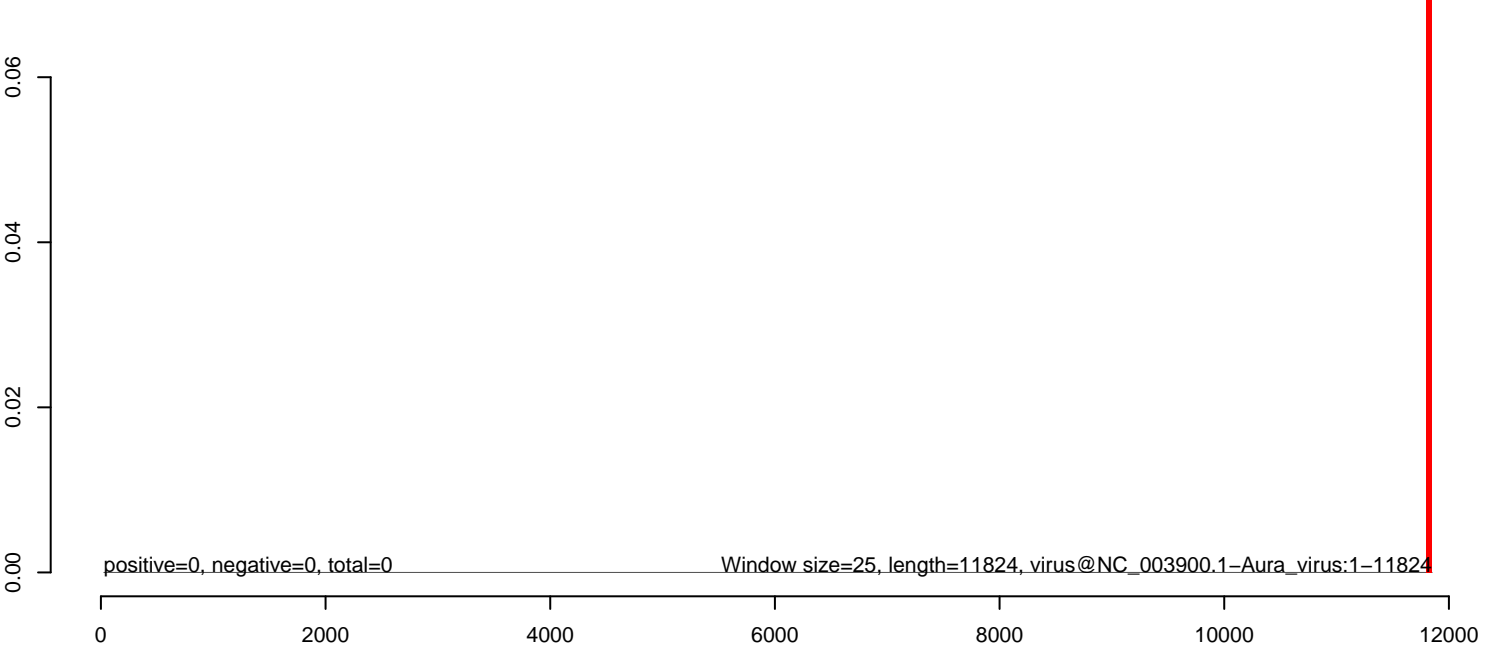
AeAlbo_Ovary_OA.18_23.rep



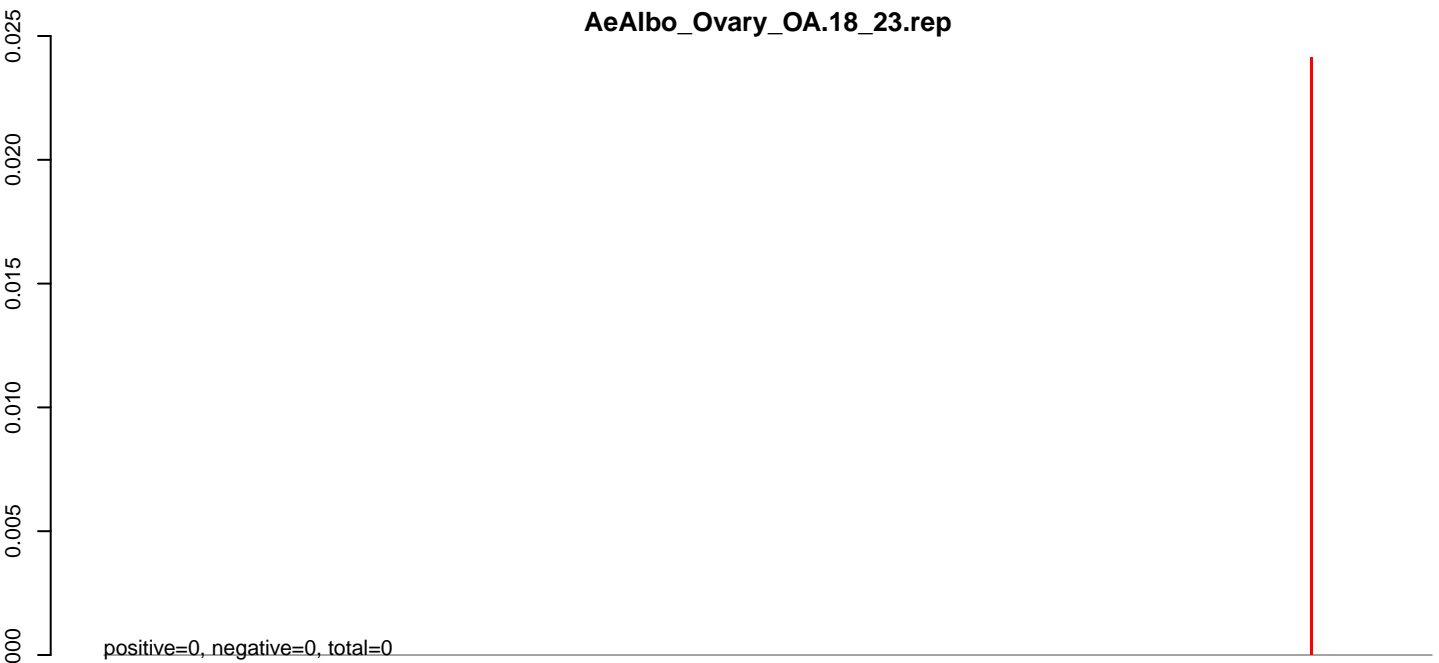
AeAlbo_Ovary_OA.24_35.rep



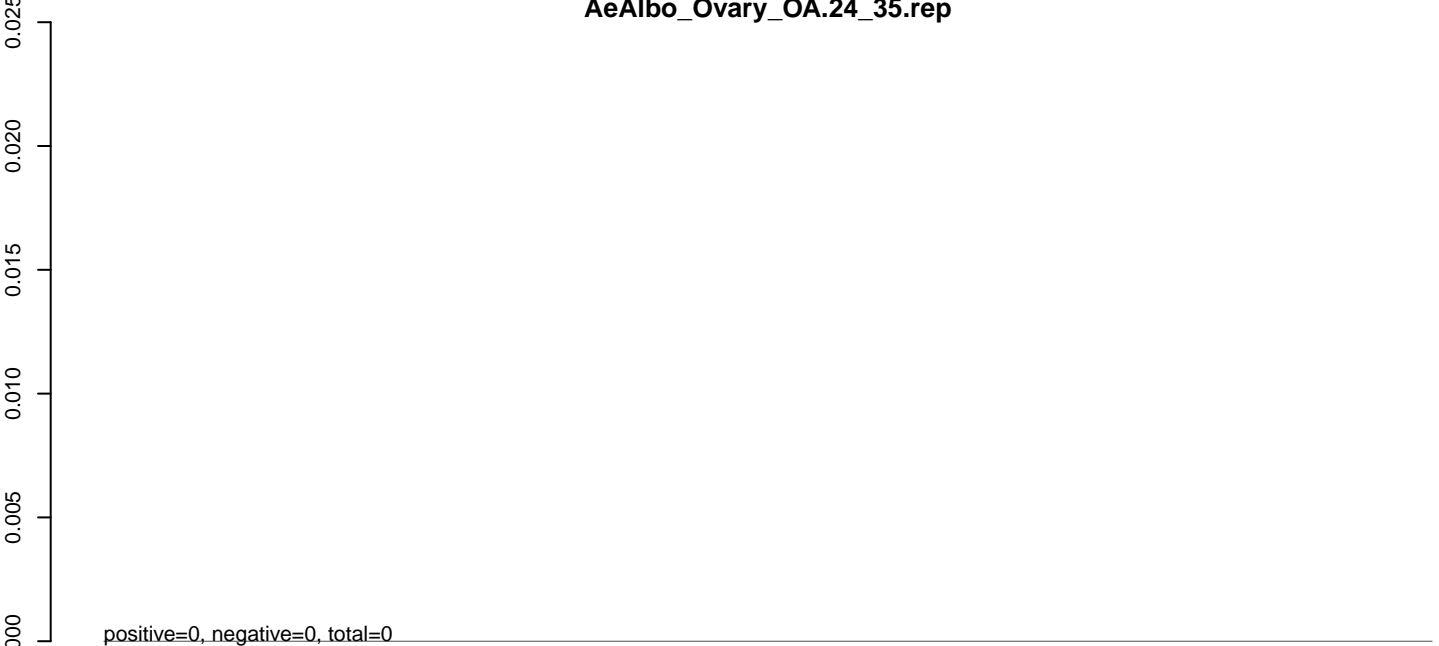
AeAlbo_Ovary_OA.rep



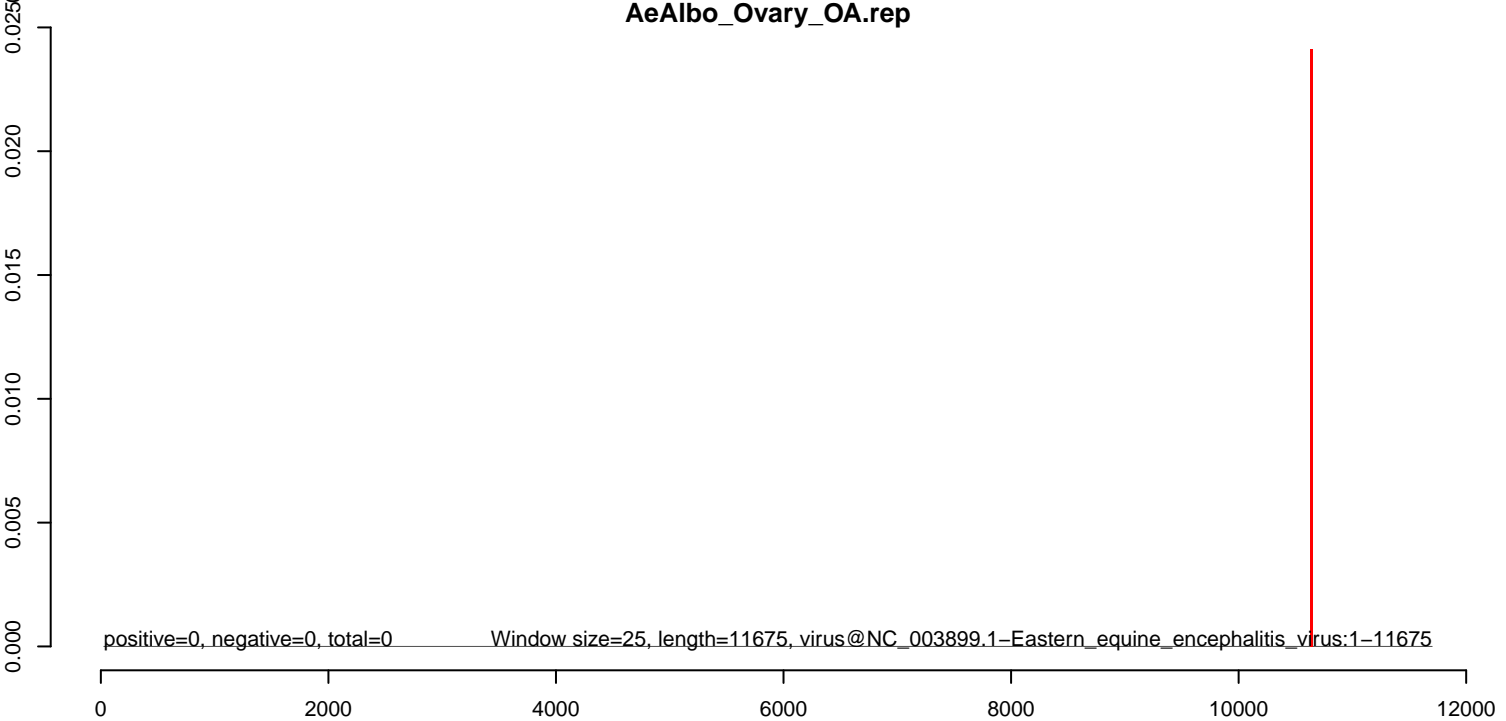
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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



0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=10600, virus@NC_003635.1–Modoc_virus:1–10600

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

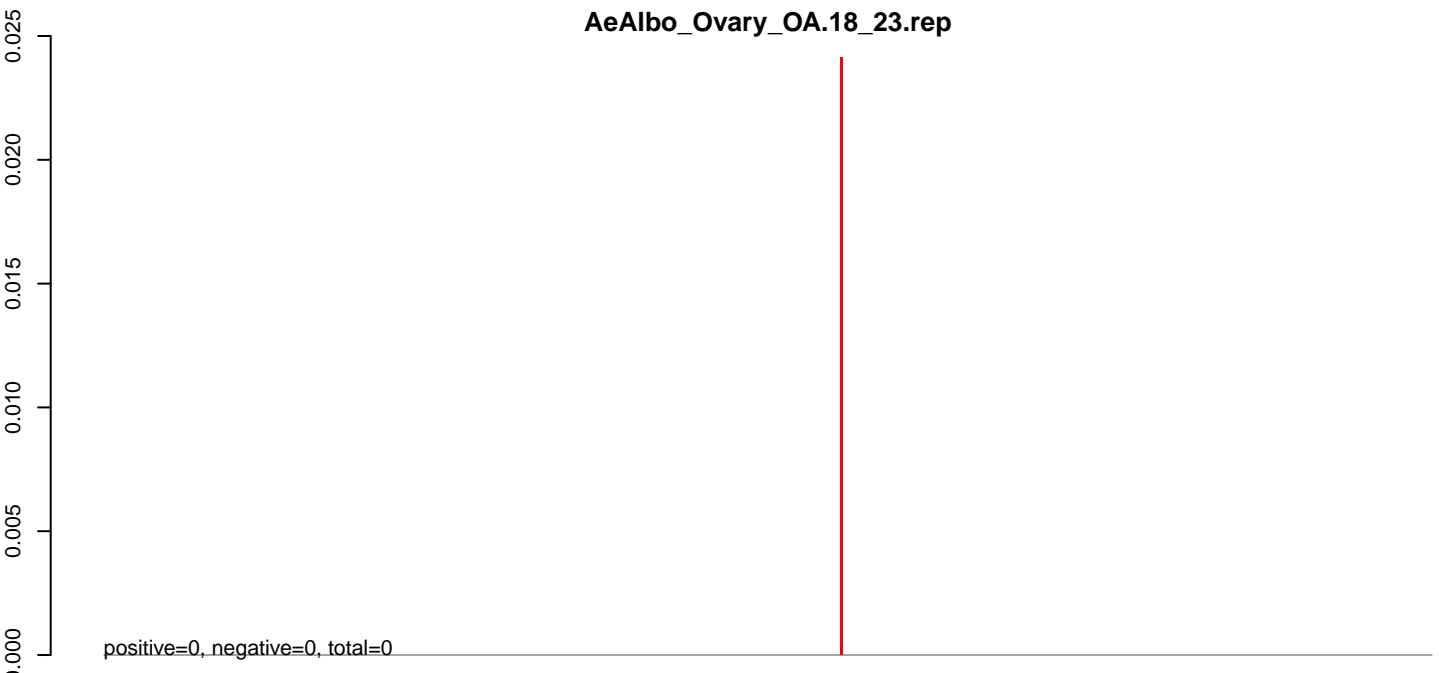
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

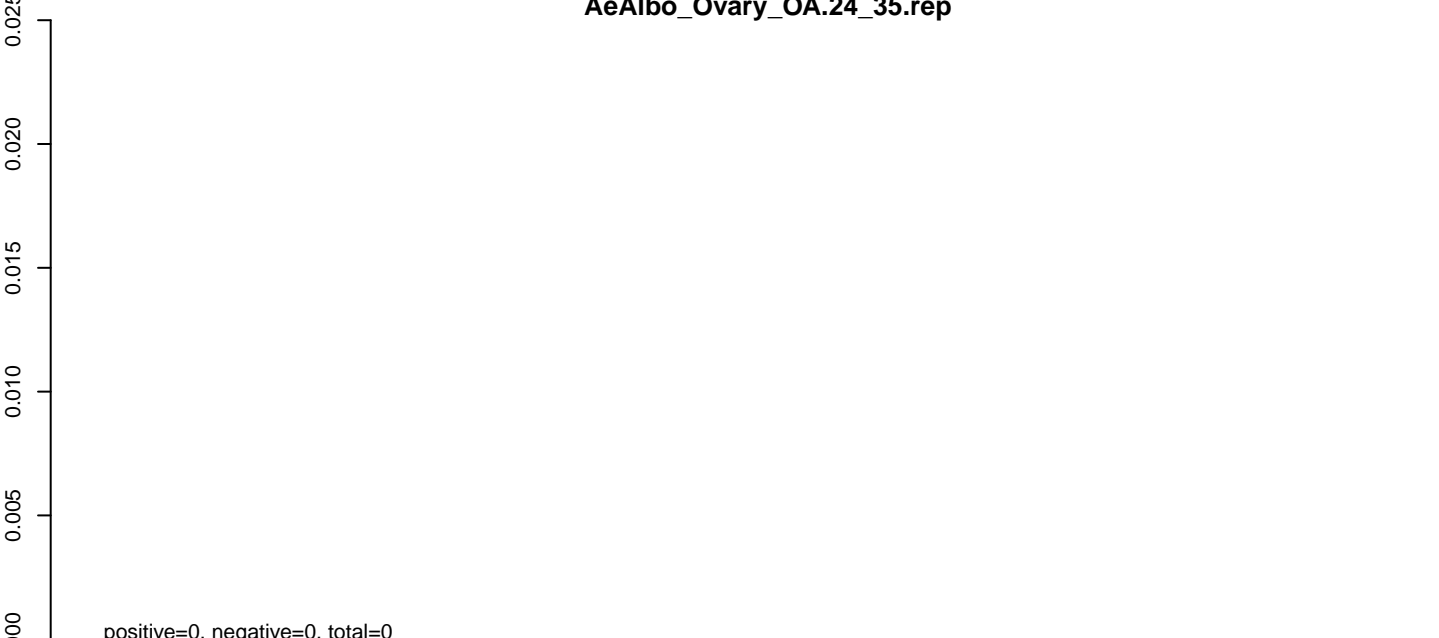
Window size=25, length=10723, virus@NC_001474.2-Dengue_virus_2:1-10723

0 2000 4000 6000 8000 10000

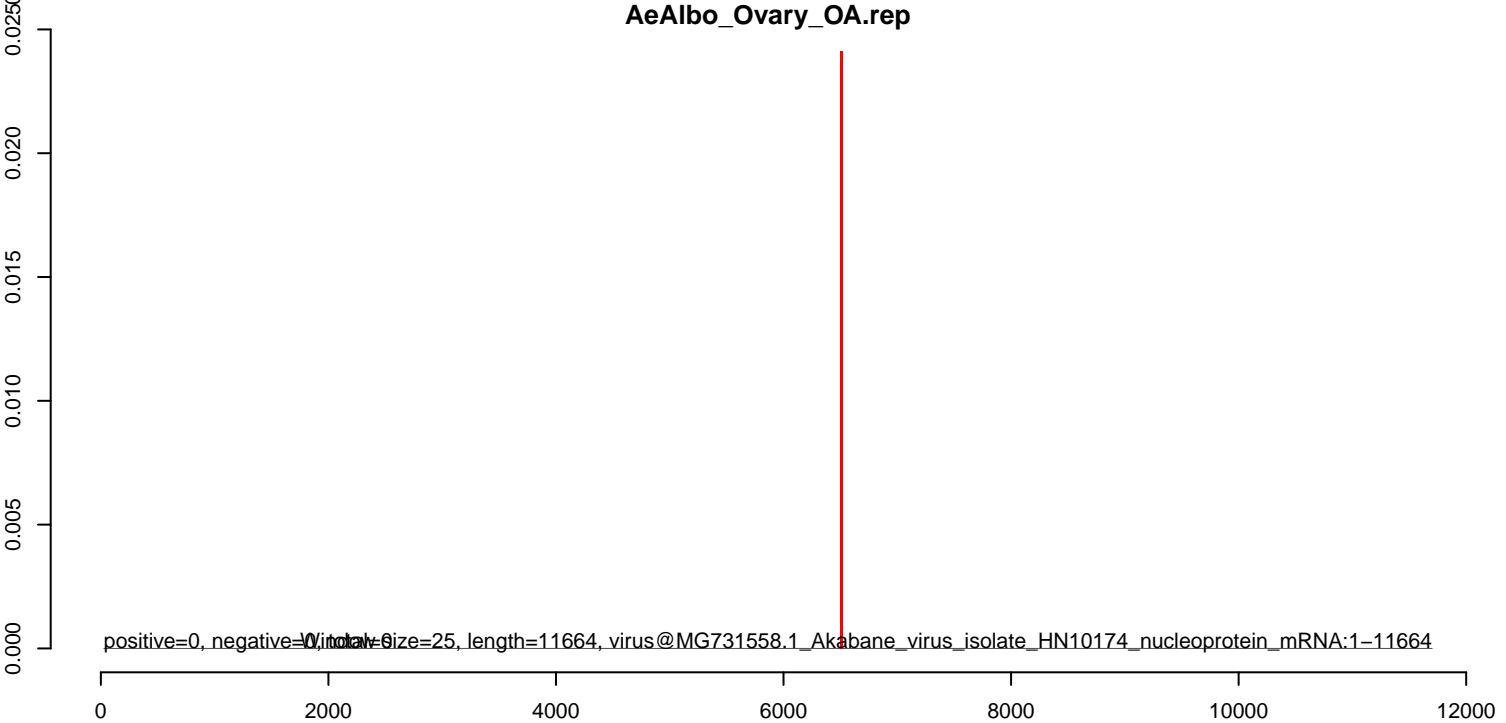
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep





positive=0, negative=0, total=0



positive=0, negative=0, total=0



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, size=25, length=13297, virus@MF176298.1-Culex_mononegative-like_virus_2_strain_mos191gb23464:1-13297

0 2000 4000 6000 8000 10000 12000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=20113, virus@MF176279.1_Ngewotan_virus_strain_mos172X93828:1–20113

0 5000 10000 15000 20000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0427, virus@MF176248.1_Wuhan_Mosquito_Virus_6_strain_mos172gb65361_segment_1_2_3_4_5:1-10427



0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

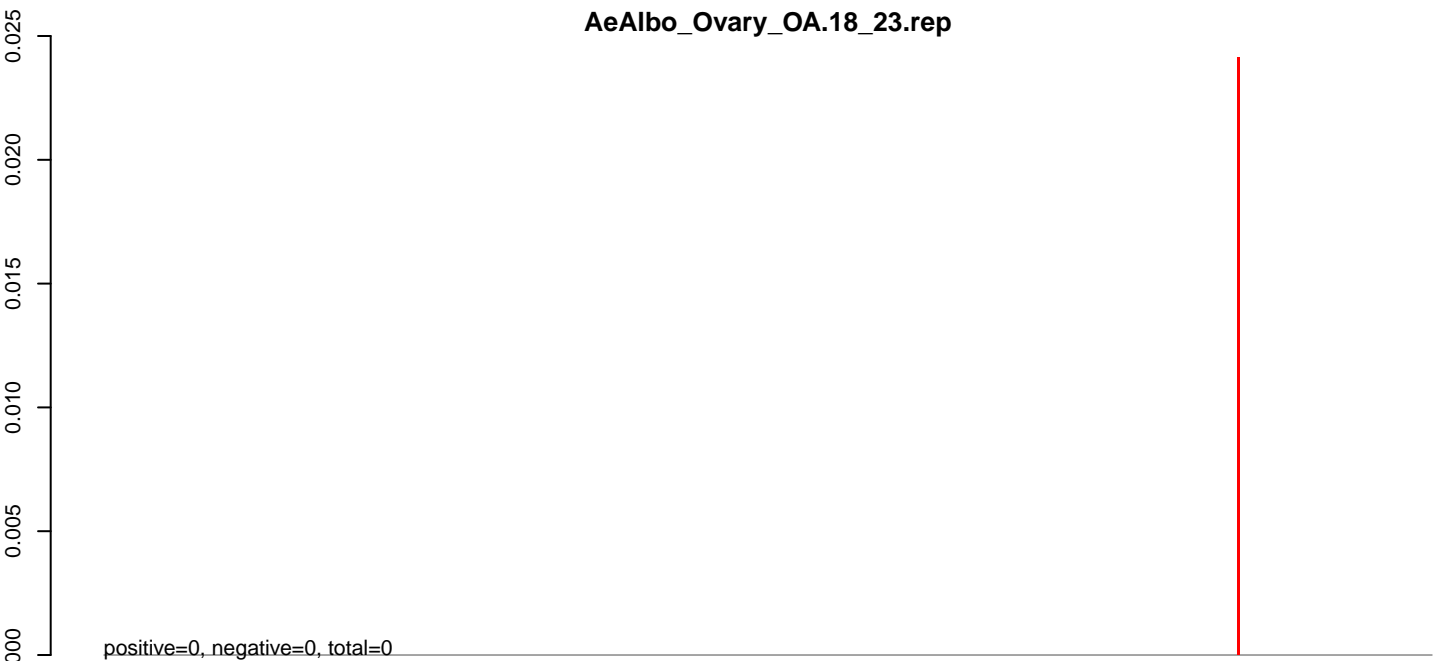
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

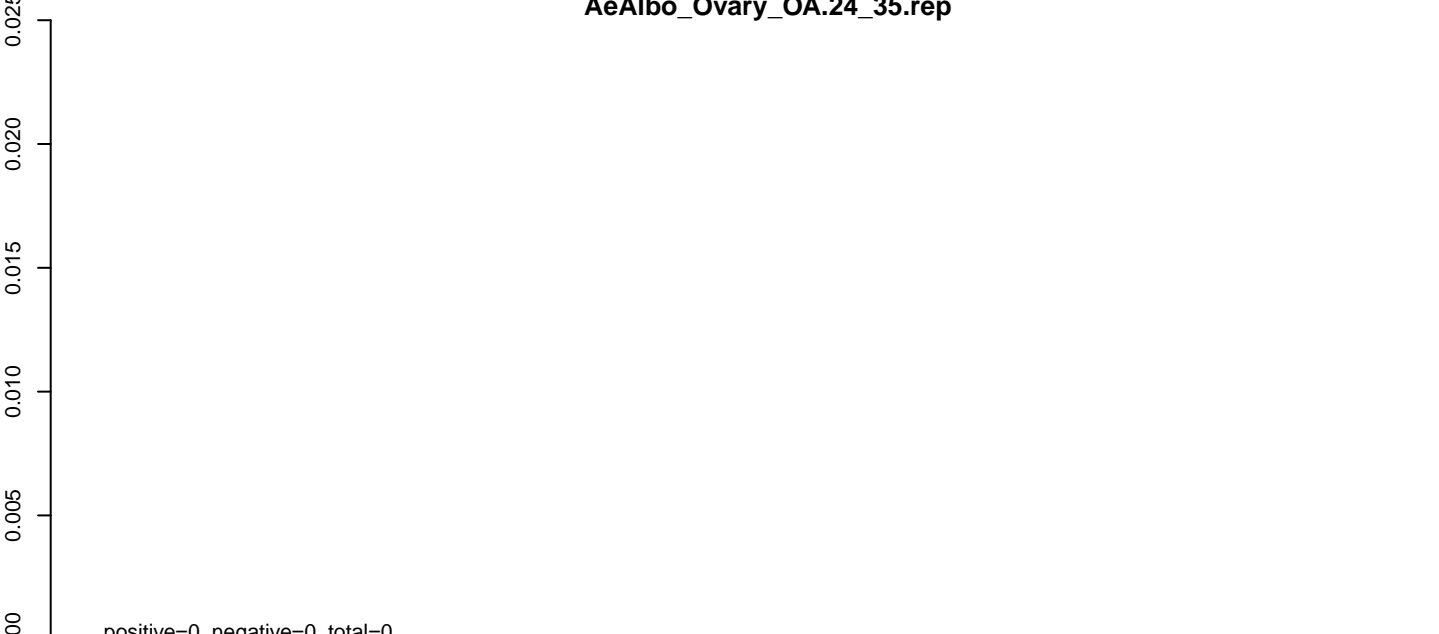
positive=0, negative=0, total=0, windowSize=25, length=10749, virus@KX669682.1-Calbertado_virus_isolate_Cal_mos_2_polyprotein_gene:1-10749

0 2000 4000 6000 8000 10000

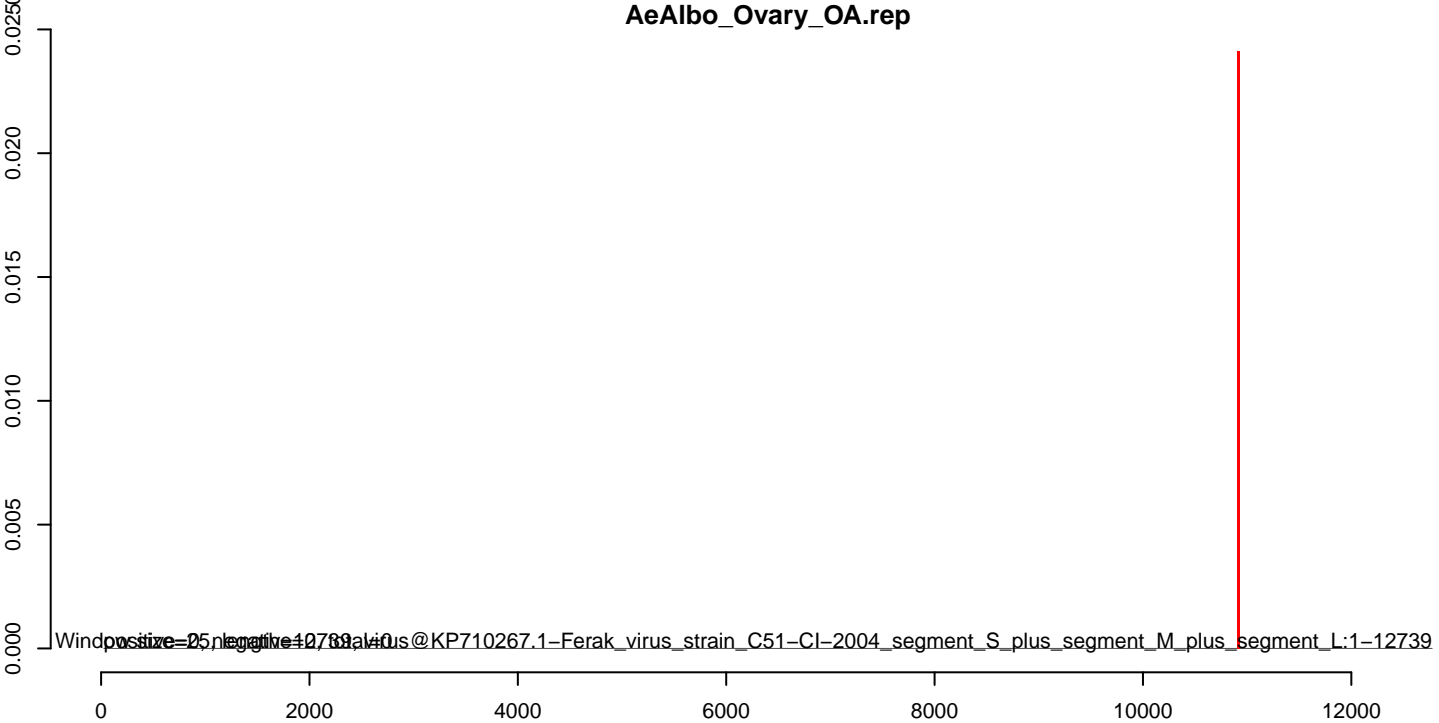
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

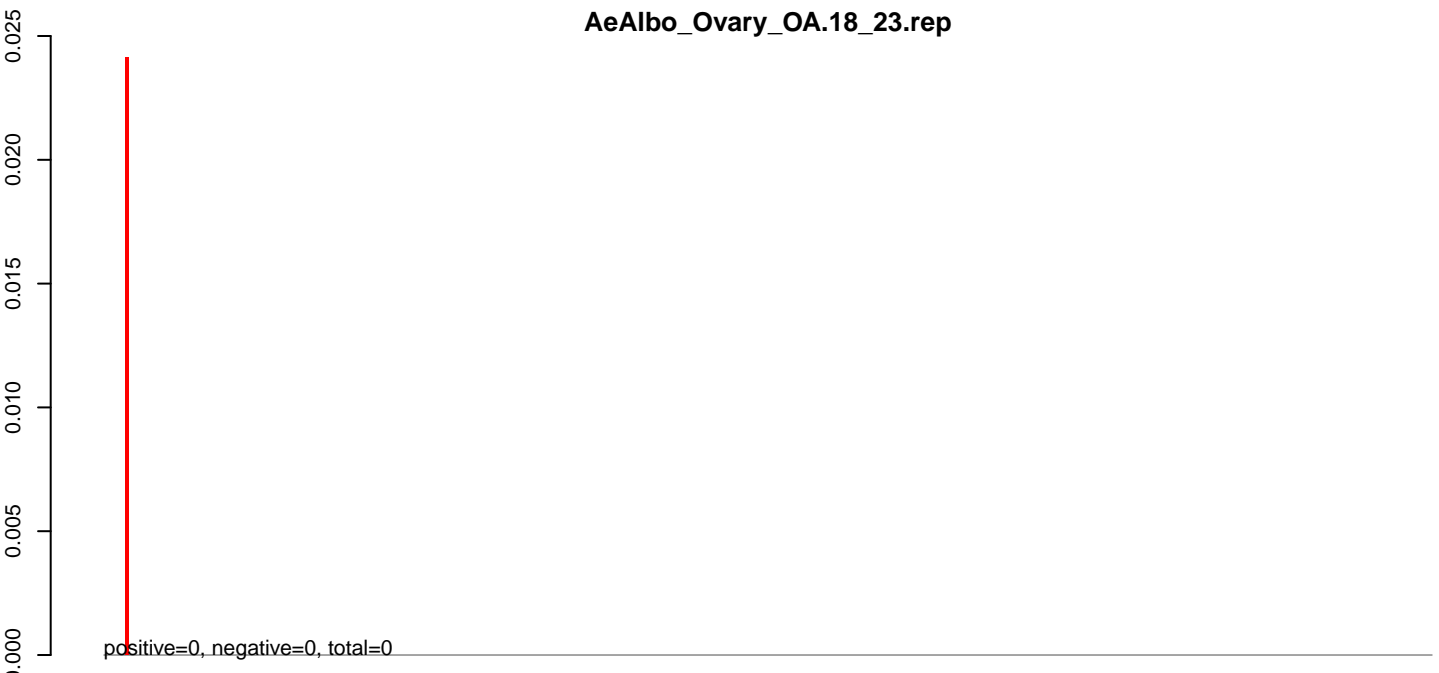
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

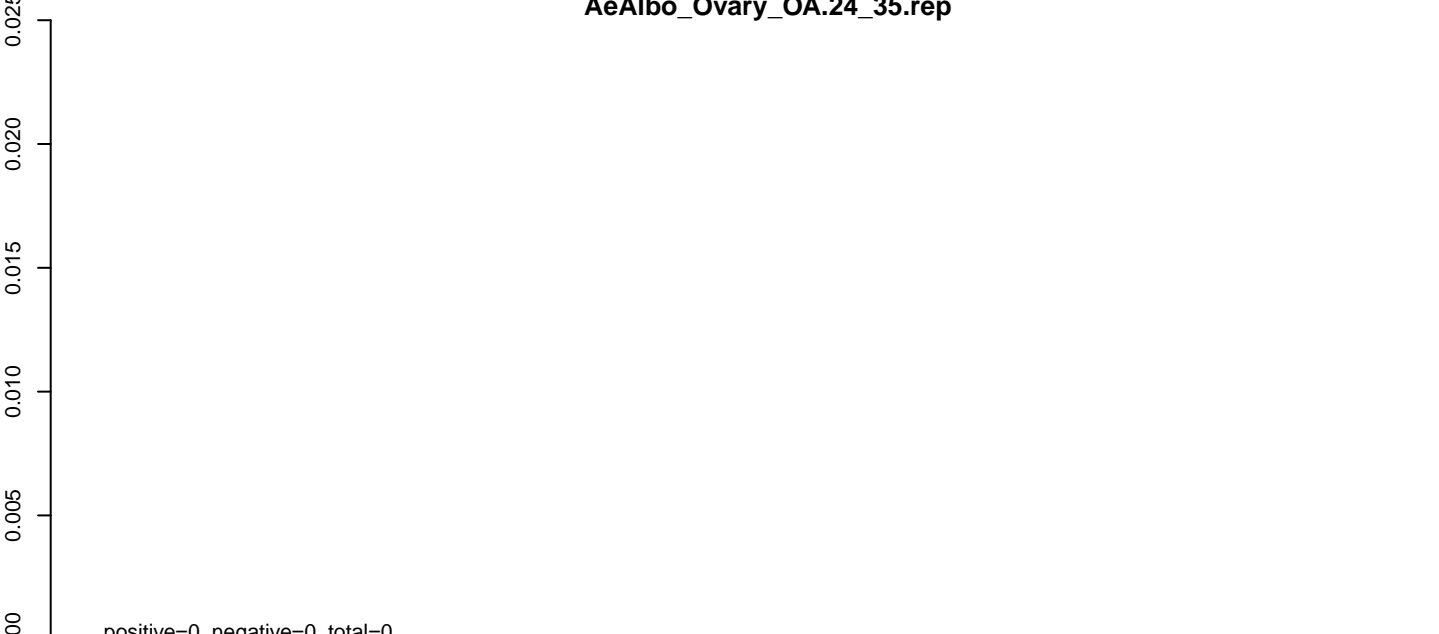
AeAlbo_Ovary_OA.rep

ow sipes25/deughteg120840vit@0X853181.1-Schmallenberg_virus_isolate_Germany_segment_S_plus_segment_M_plus_segment_L:1-12094

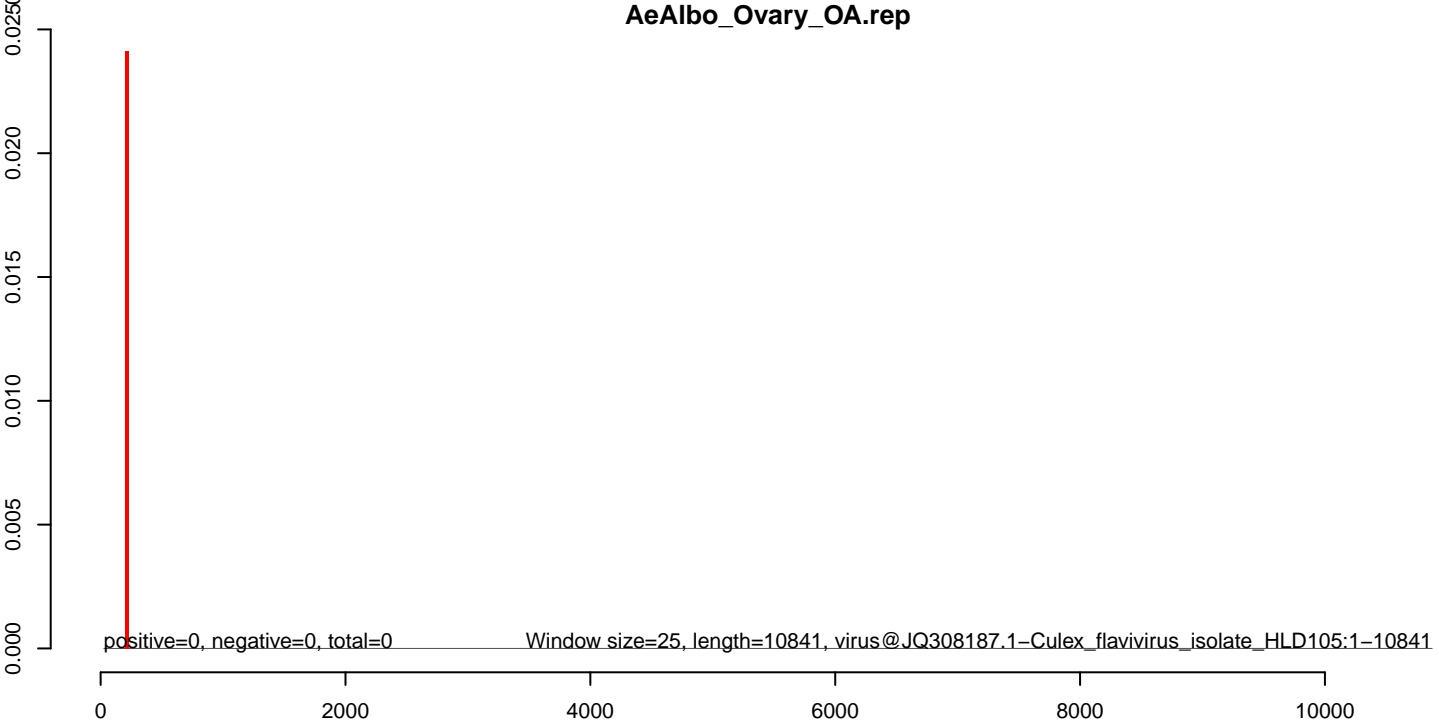
AeAlbo_Ovary_OA.18_23.rep



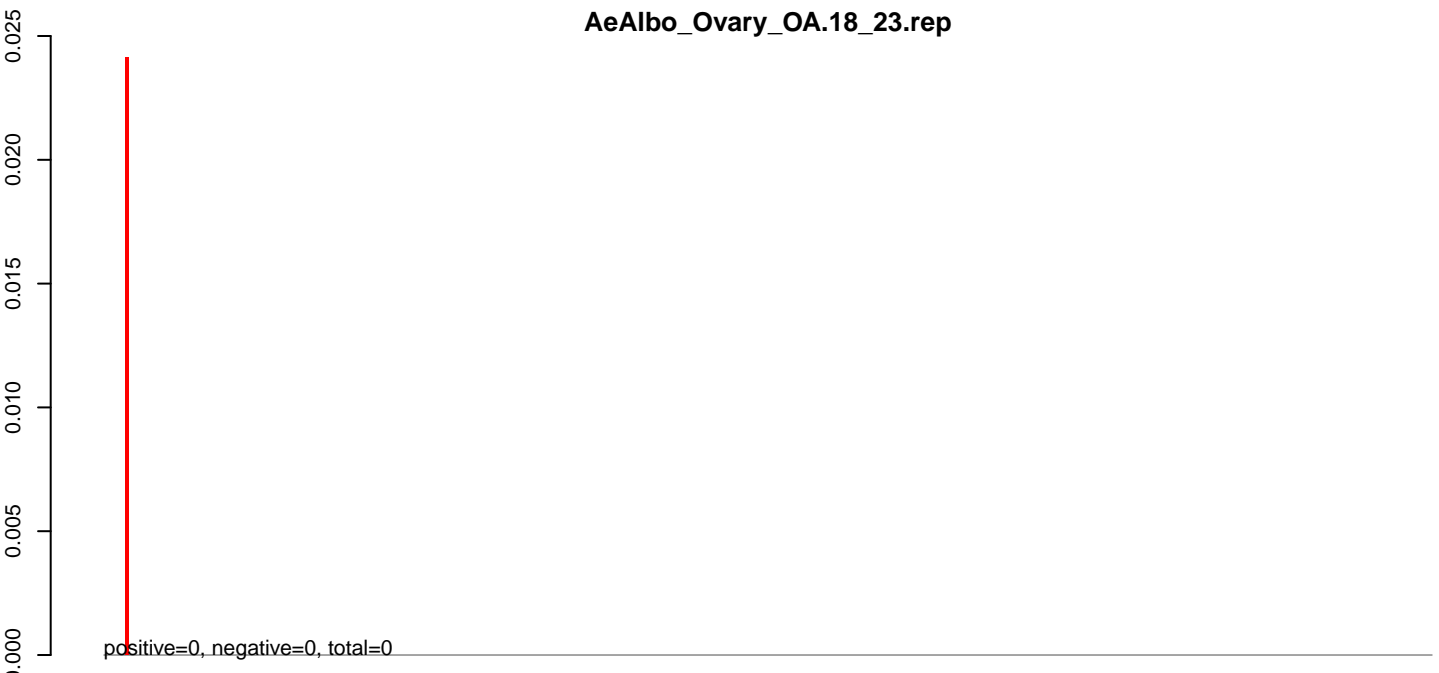
AeAlbo_Ovary_OA.24_35.rep



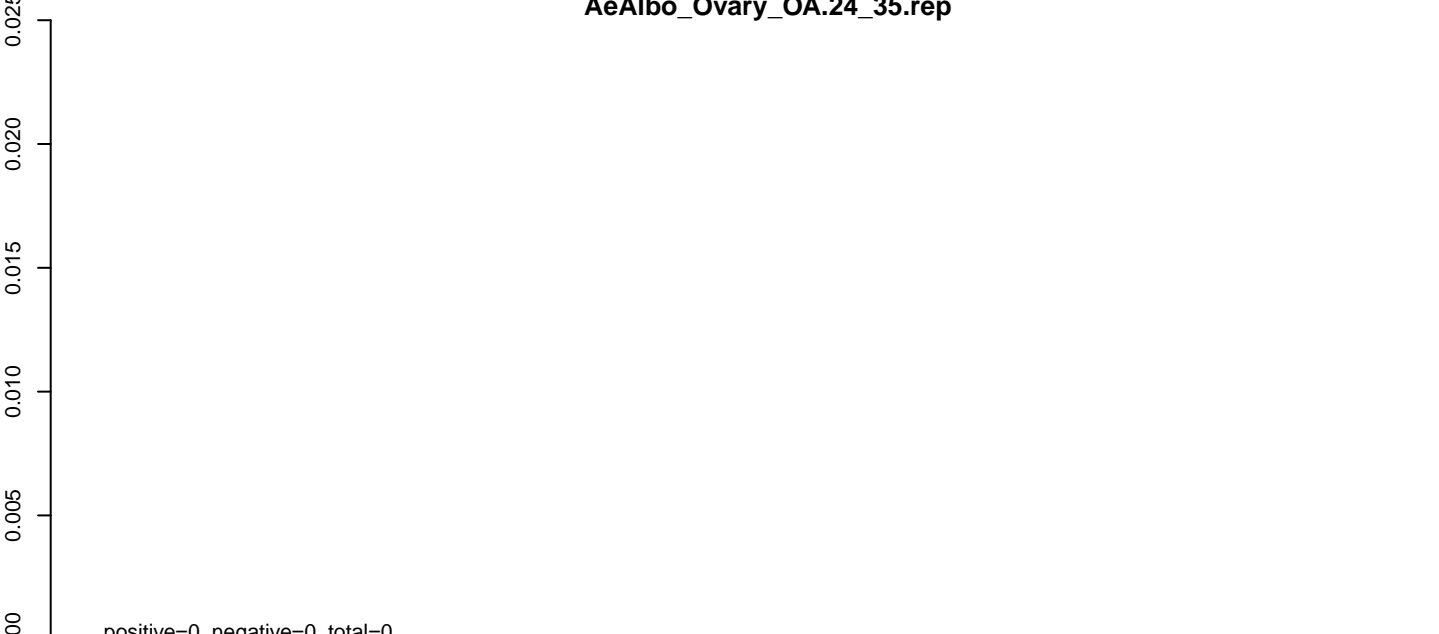
AeAlbo_Ovary_OA.rep



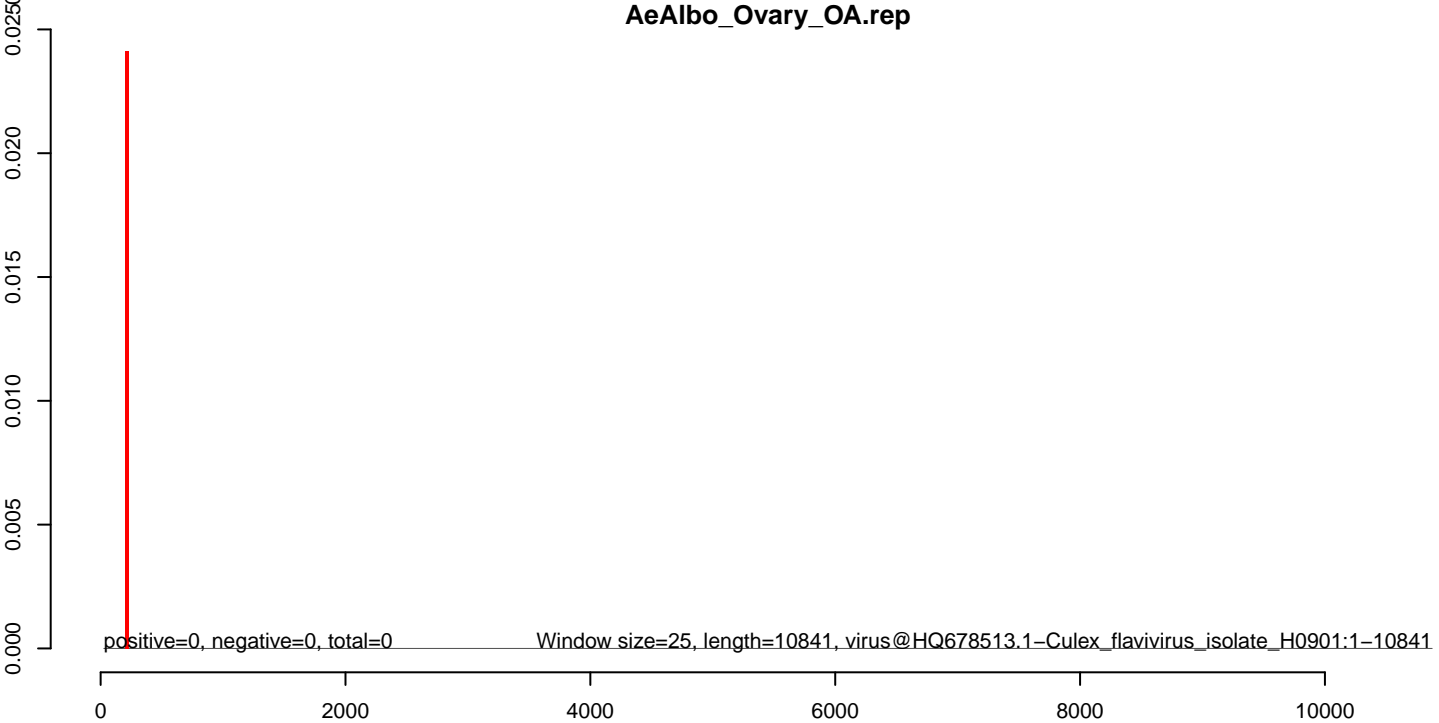
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

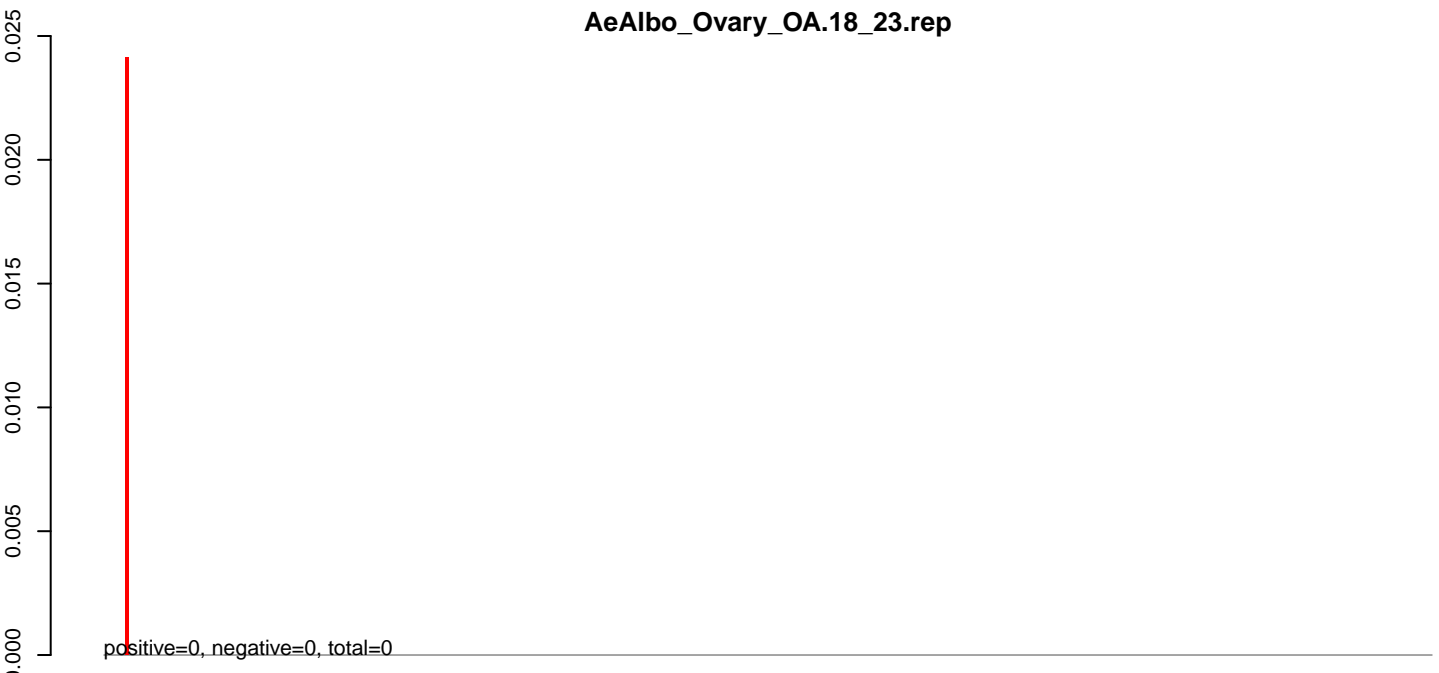
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

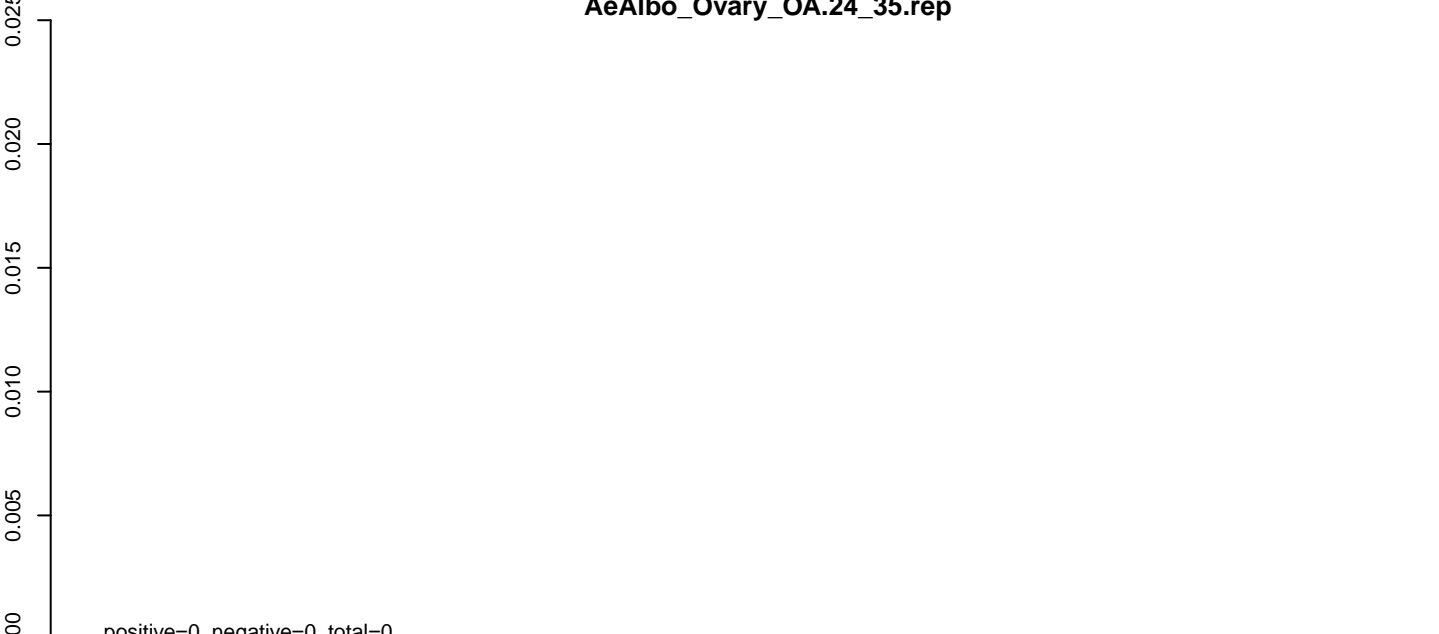
positive=0, negative=0, total=0, window size=25, length=10774, virus@HM055369.1-Kyasanur_forest_disease_virus_strain_KFD_P_9605:1-10774



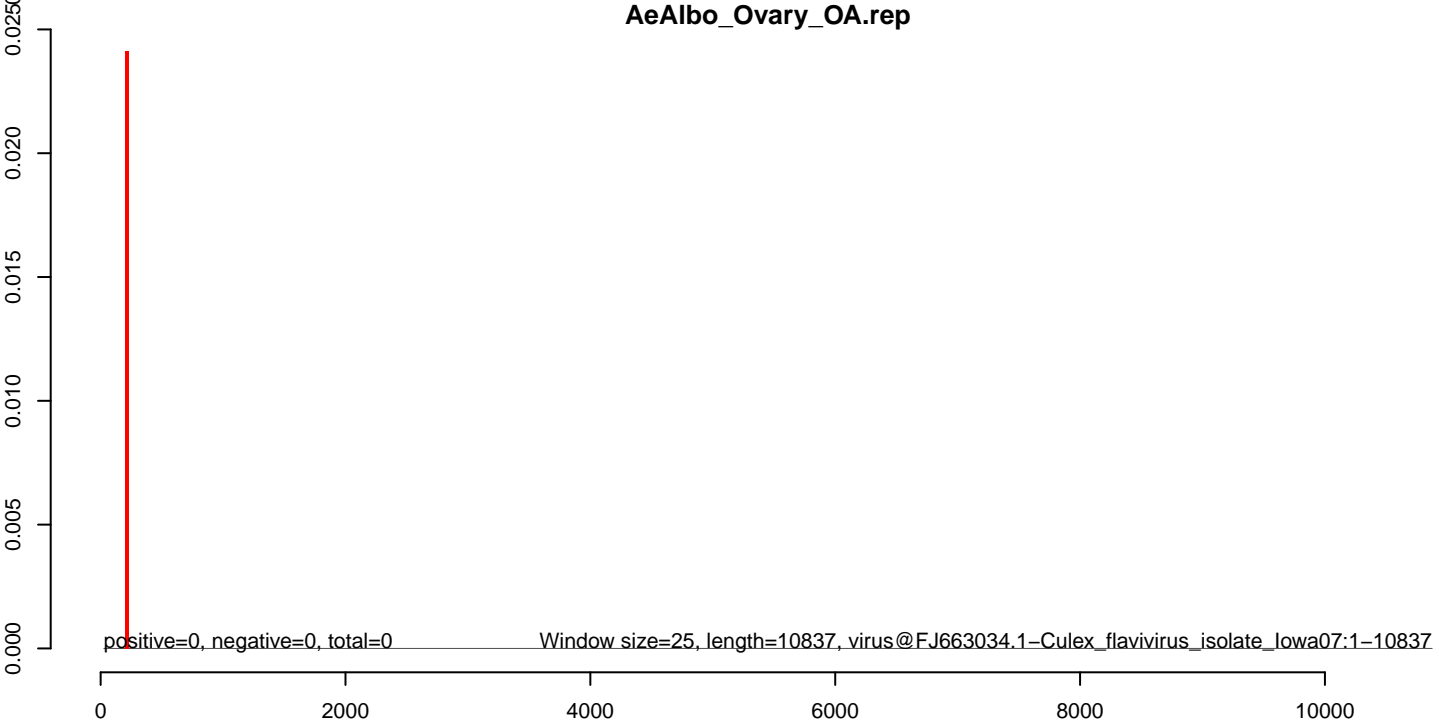
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

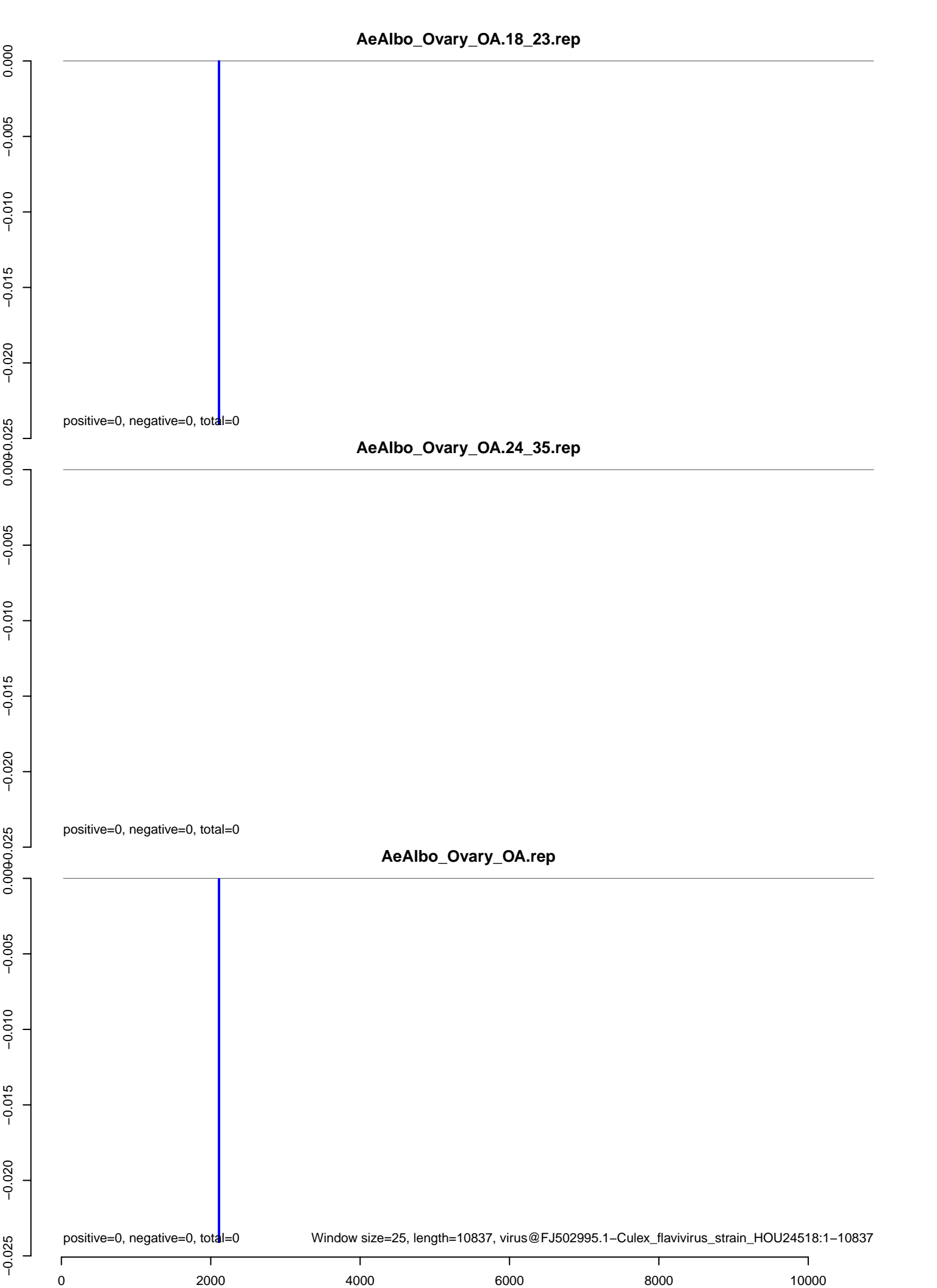
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

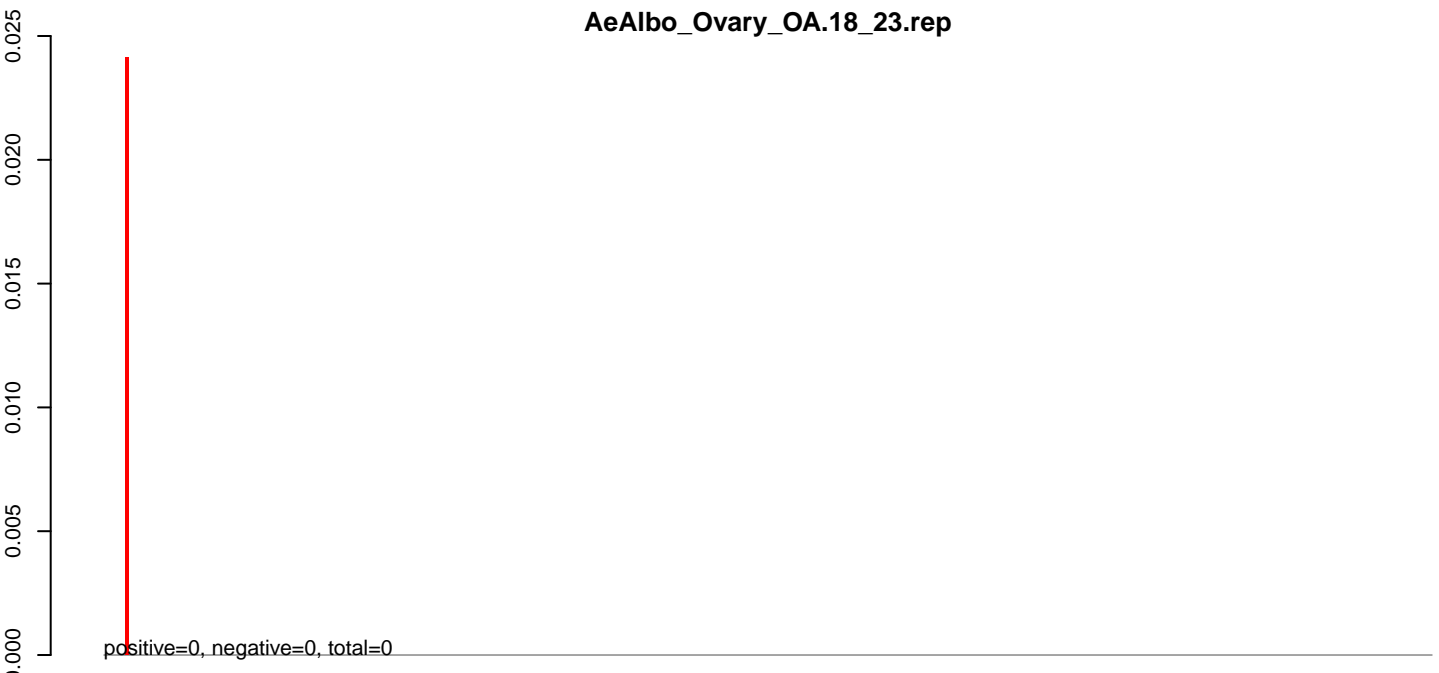
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

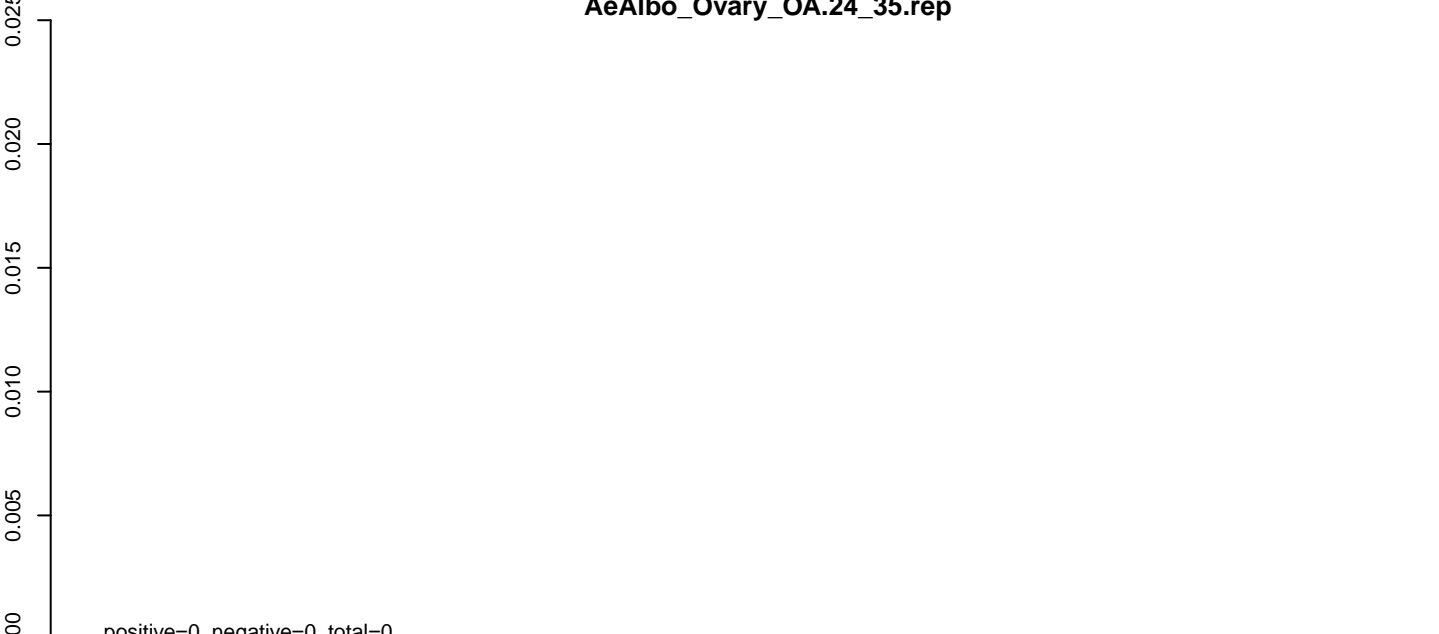
Window size=25, length=10837, virus@FJ502995.1-Culex_flavivirus_strain_HOU24518:1-10837



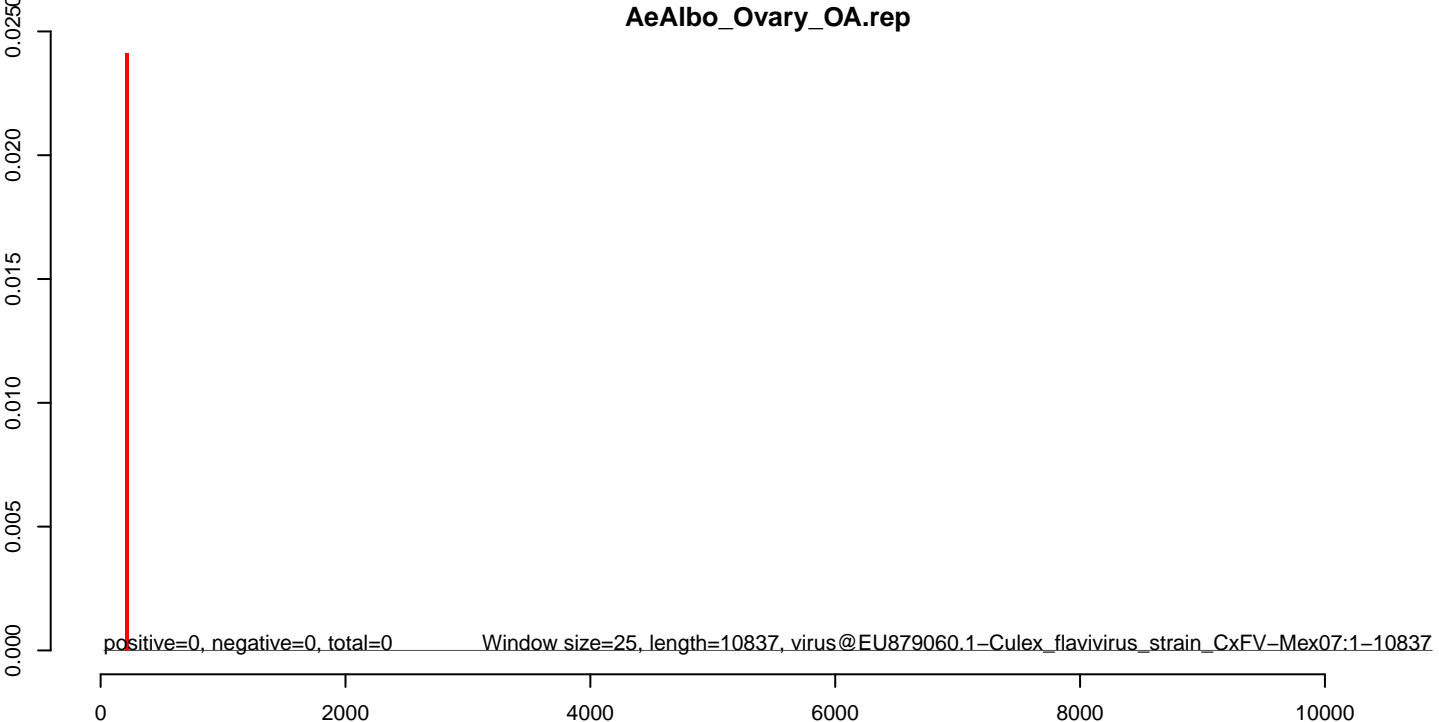
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep



positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep



positive=0, negative=0, total=0

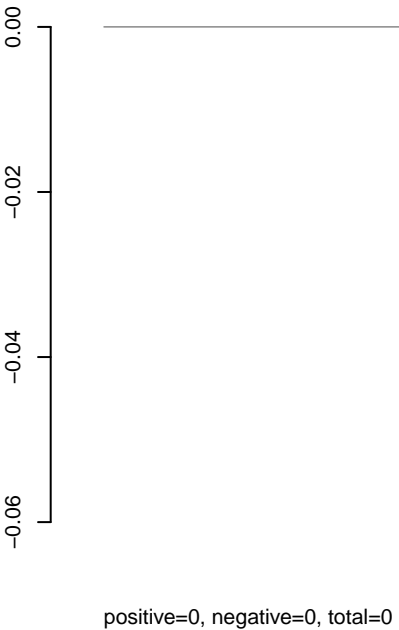
AeAlbo_Ovary_OA.rep



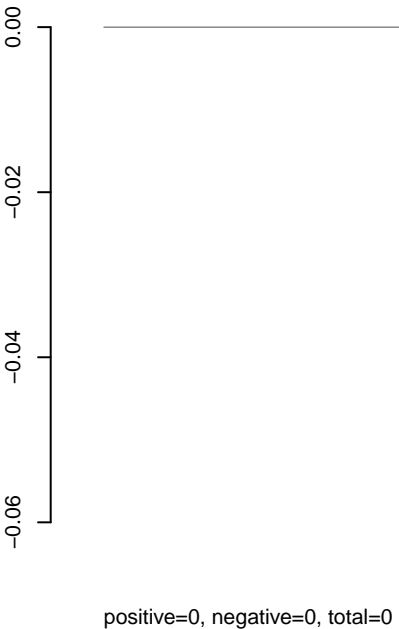
positive=0, negative=0, total=0|window size=25, length=10182, virus@DQ859056.1-Banzi_virus_strain_SAH_336_polyprotein_gene:1-10182

0 2000 4000 6000 8000 10000

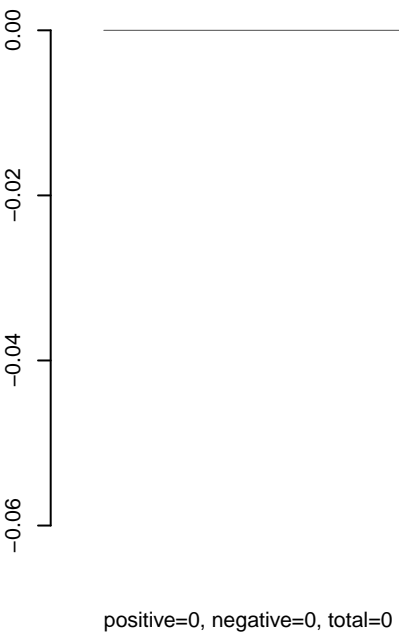
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



Window size=25, length=10922, virus@AY632538.4–Iguape_virus_strain_SPAn_71686:1–10922

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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

0 500 1000 1500 2000 2500 3000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

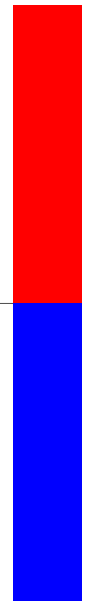
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, length=1012, virus@AF411845.1-Elaeis_guineensis_MADS_box_transcription_factor_AGL2-3_mRNA:1-1012

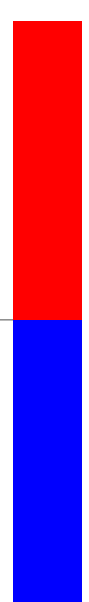
AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0



AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=20, length=972, virus@AF411844.1-Elaeis_guineensis_MADS_box_transcription_factor_AGL2-2_mRNA_1-972



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

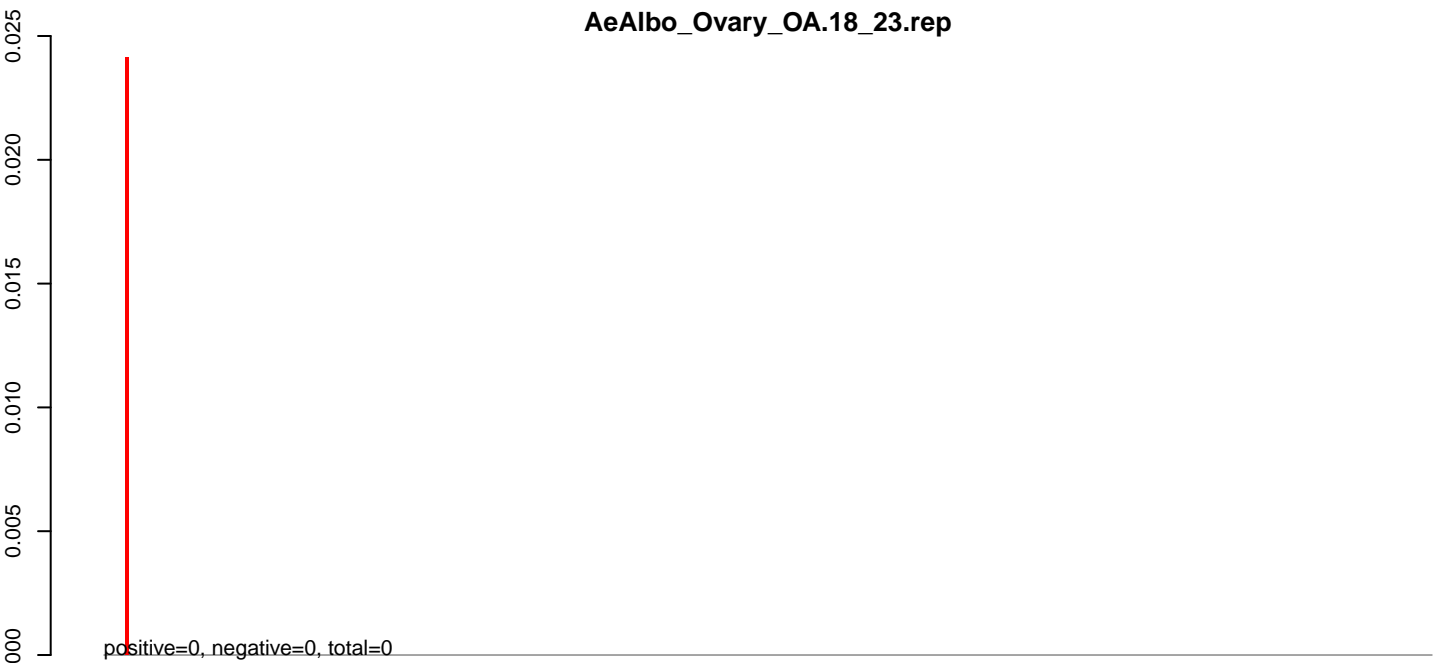
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

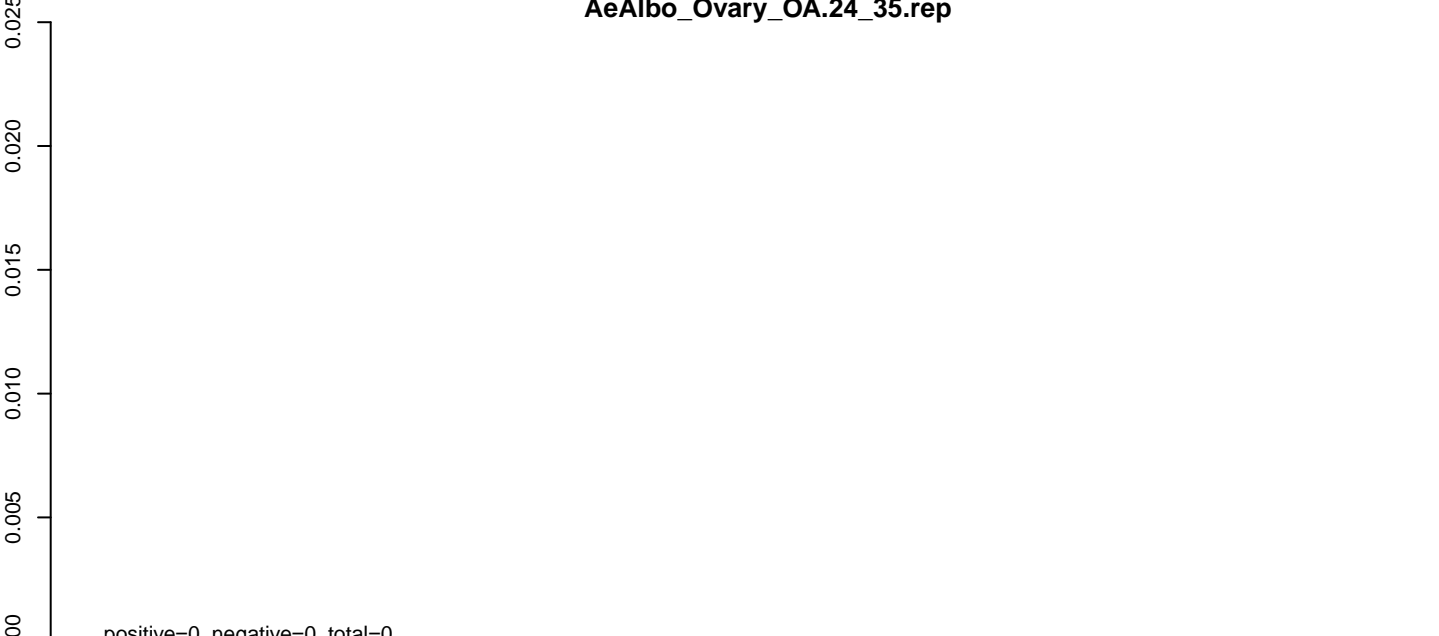
Window size=25, length=11344, virus@AF075256.1–Pixuna_virus_strain_Pixuna_BeAr_35645:1–11344

0 2000 4000 6000 8000 10000

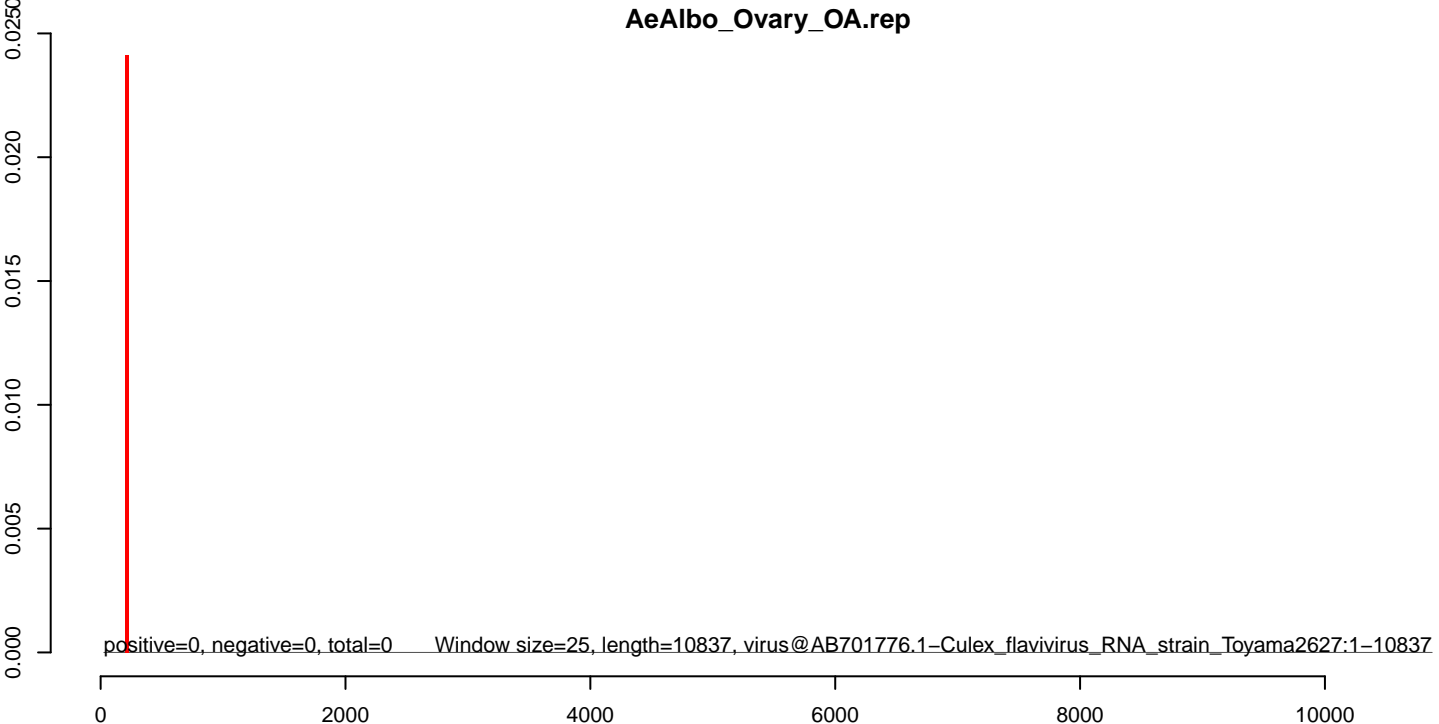
AeAlbo_Ovary_OA.18_23.rep



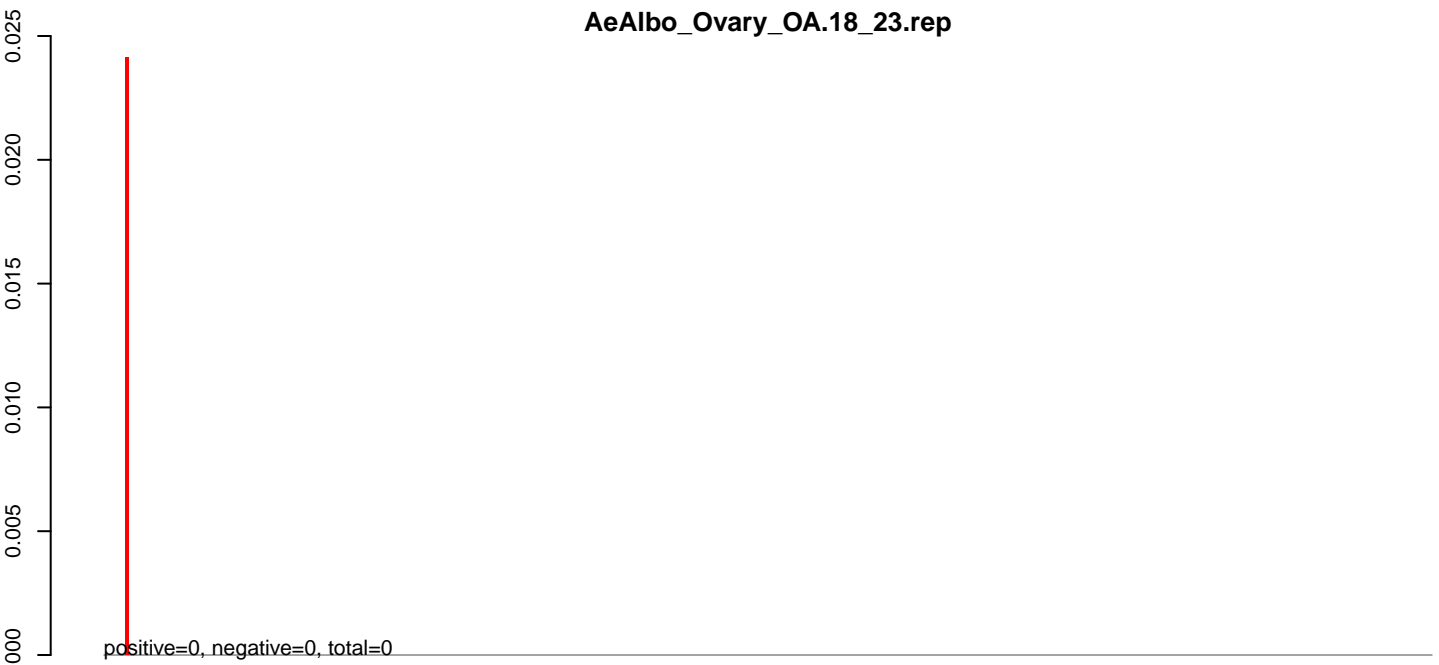
AeAlbo_Ovary_OA.24_35.rep



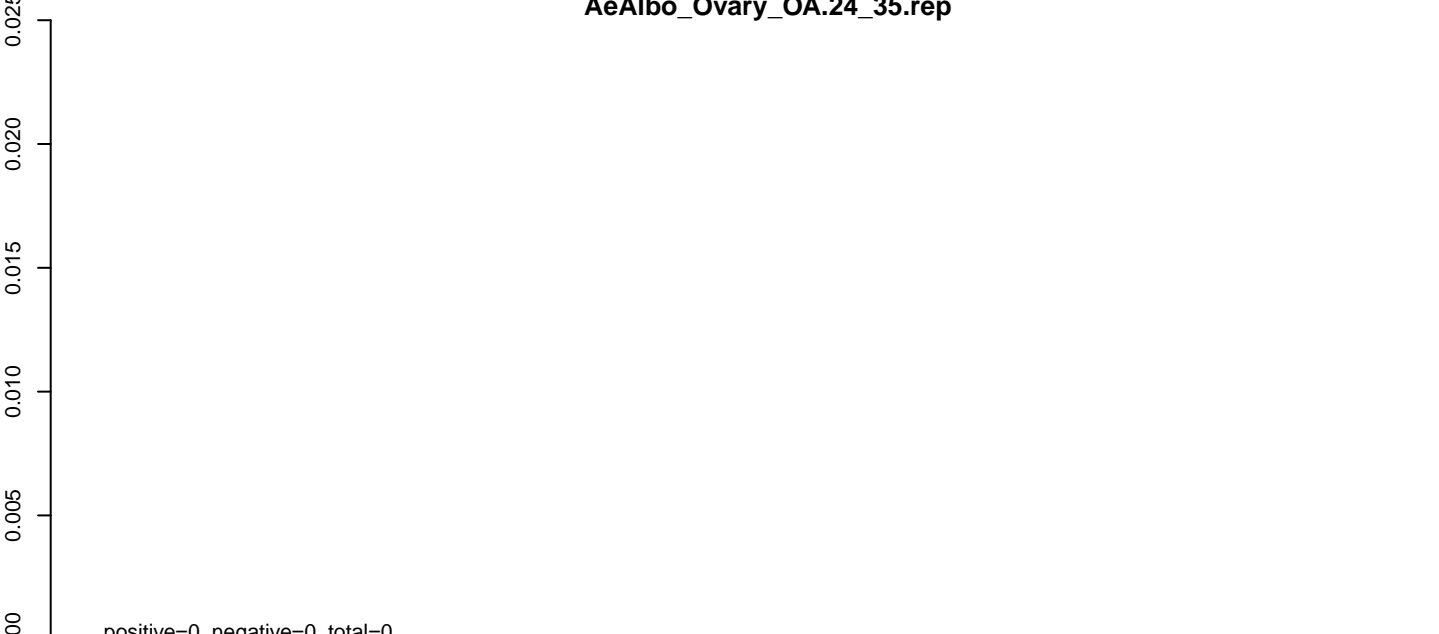
AeAlbo_Ovary_OA.rep



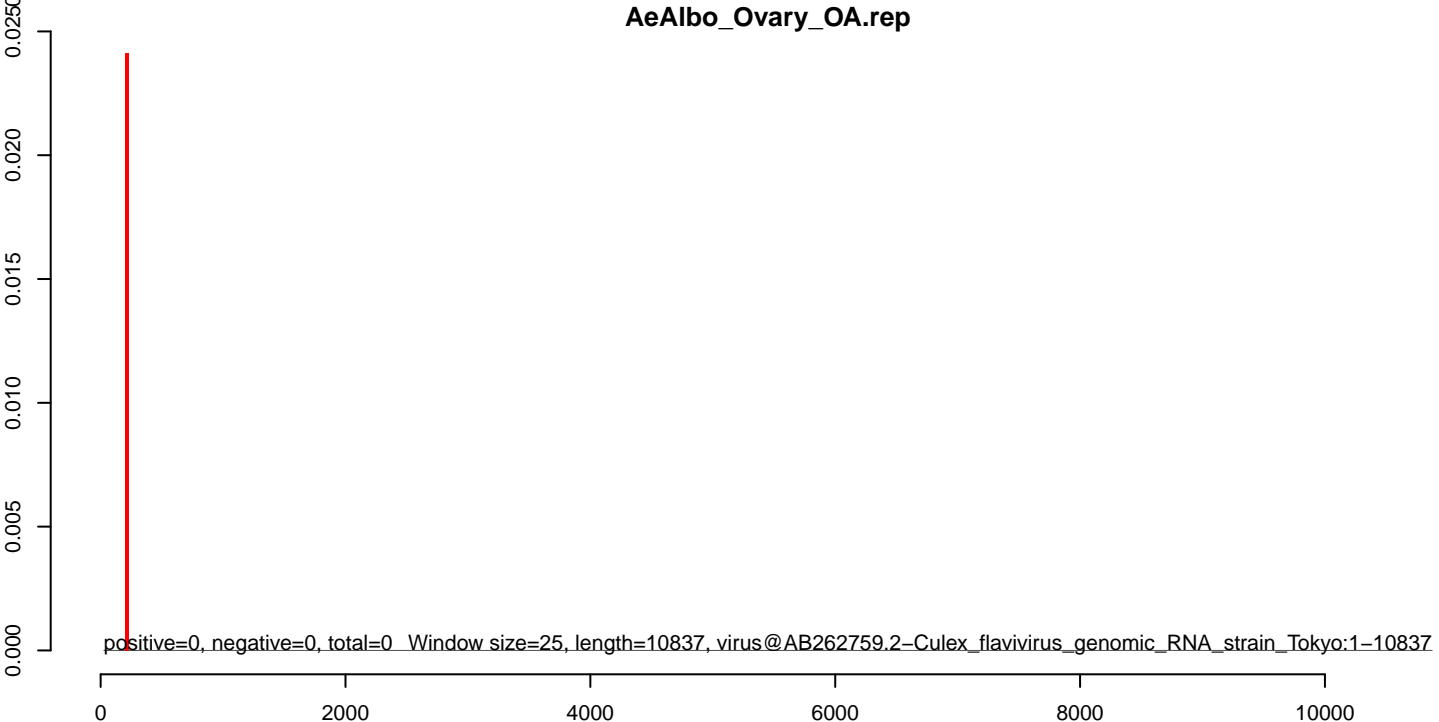
AeAlbo_Ovary_OA.18_23.rep



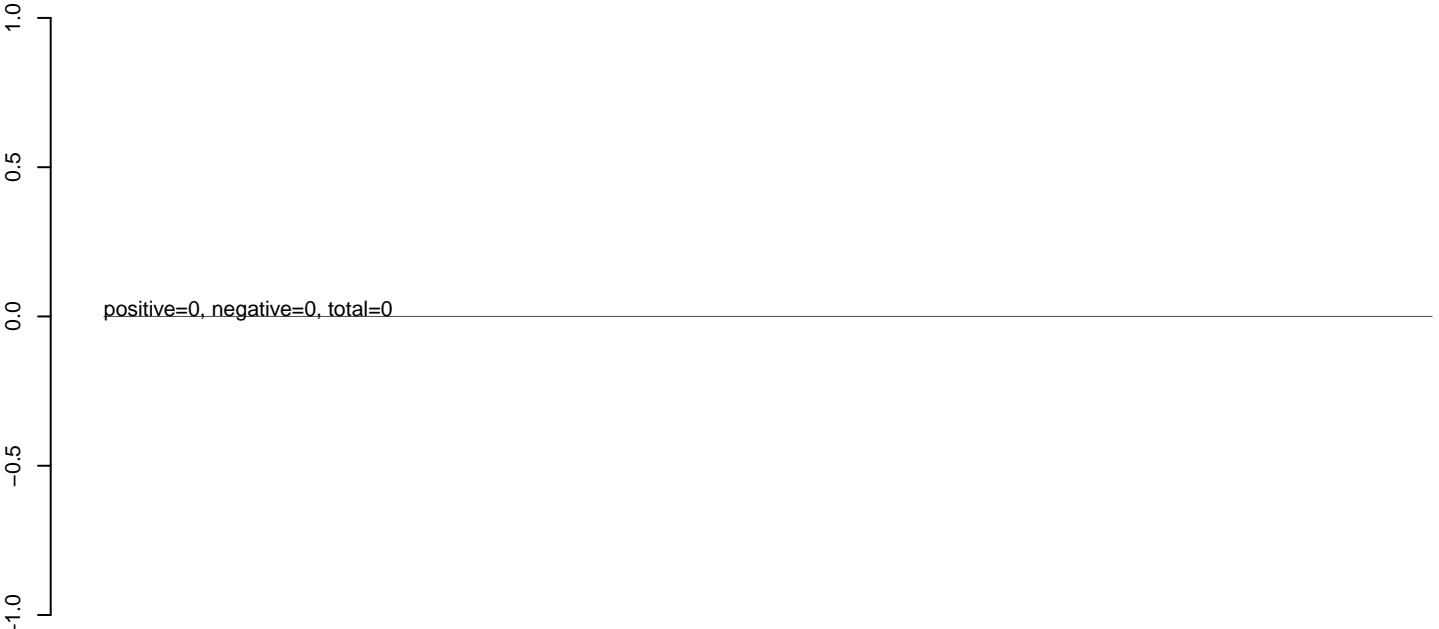
AeAlbo_Ovary_OA.24_35.rep



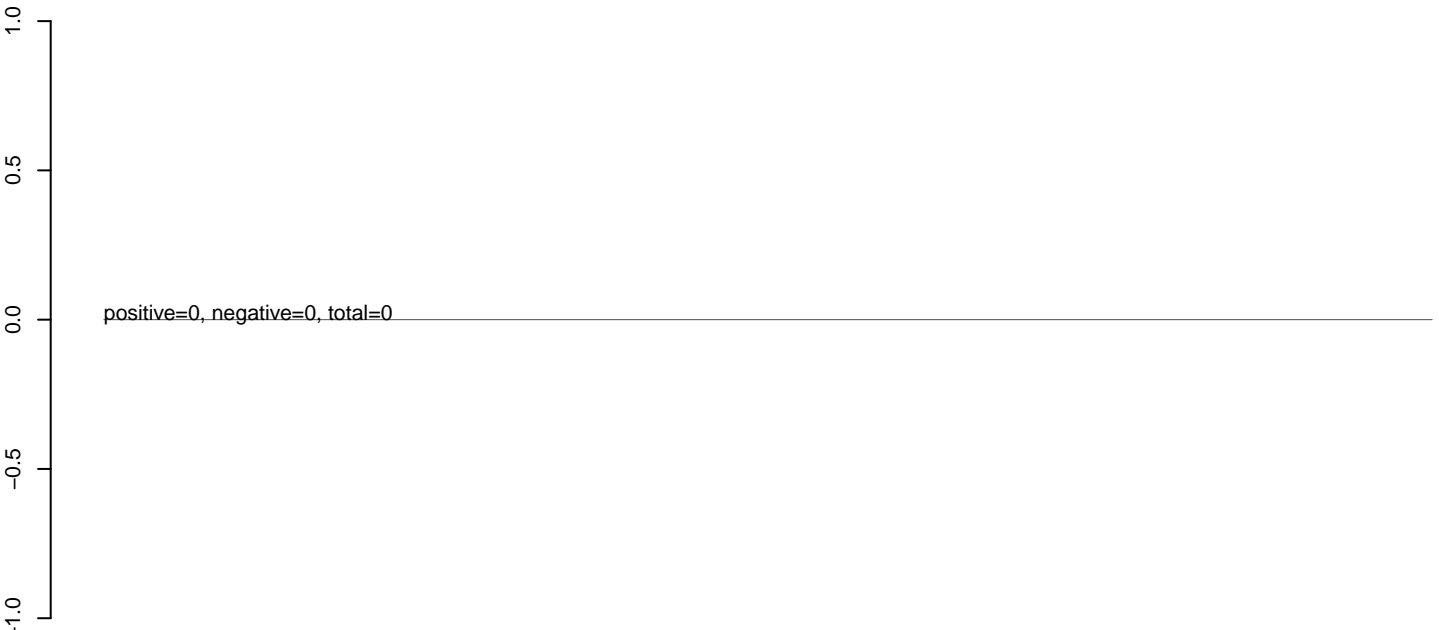
AeAlbo_Ovary_OA.rep



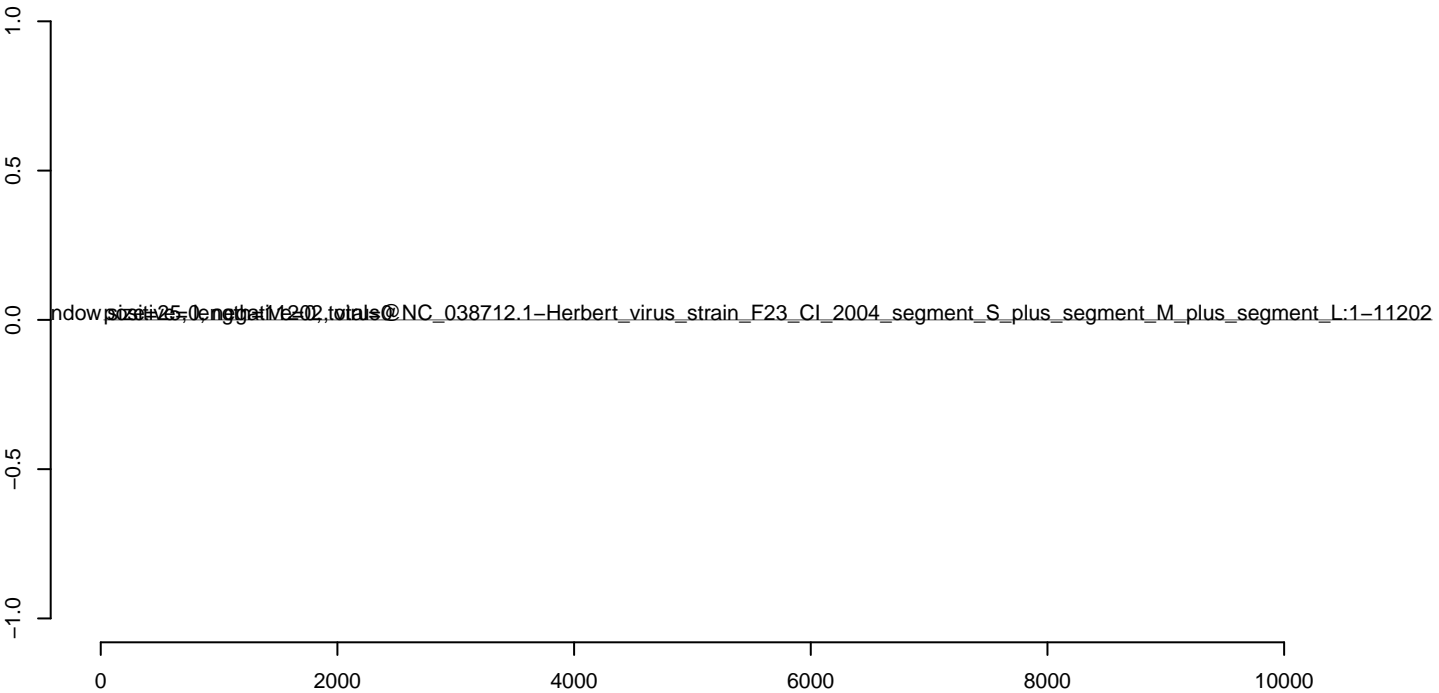
AeAlbo_Ovary_OA.18_23.rep



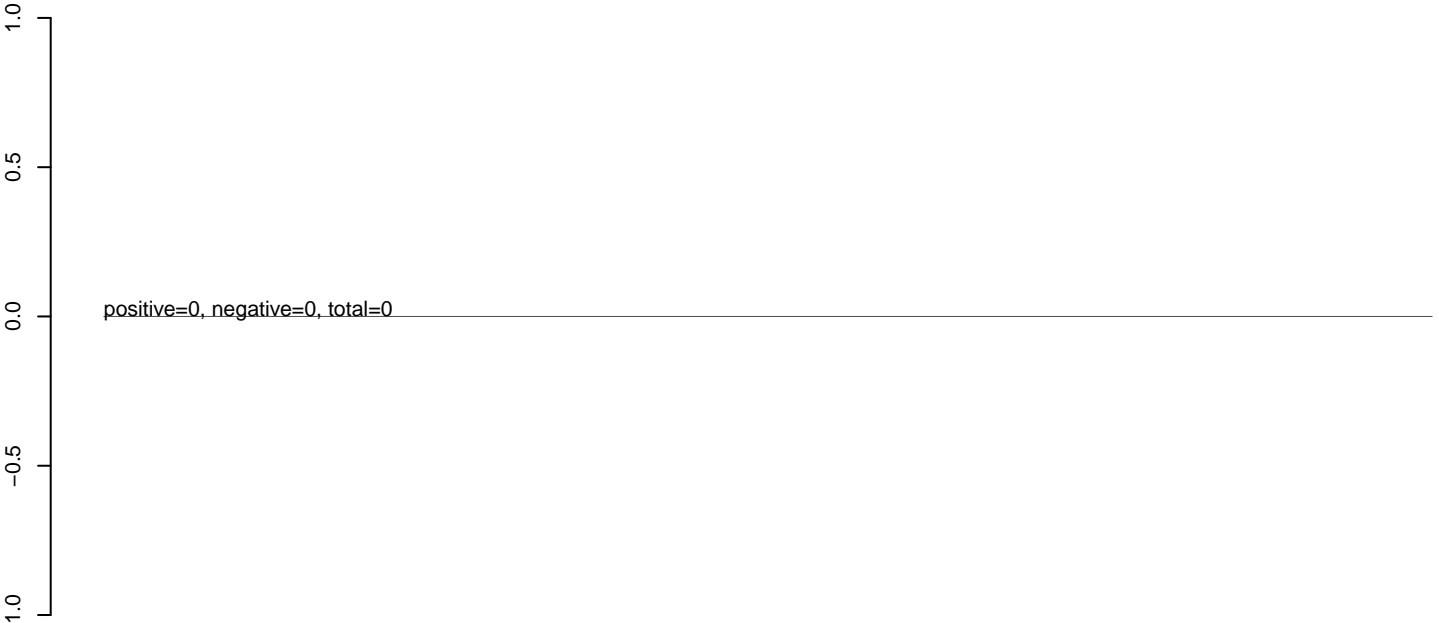
AeAlbo_Ovary_OA.24_35.rep



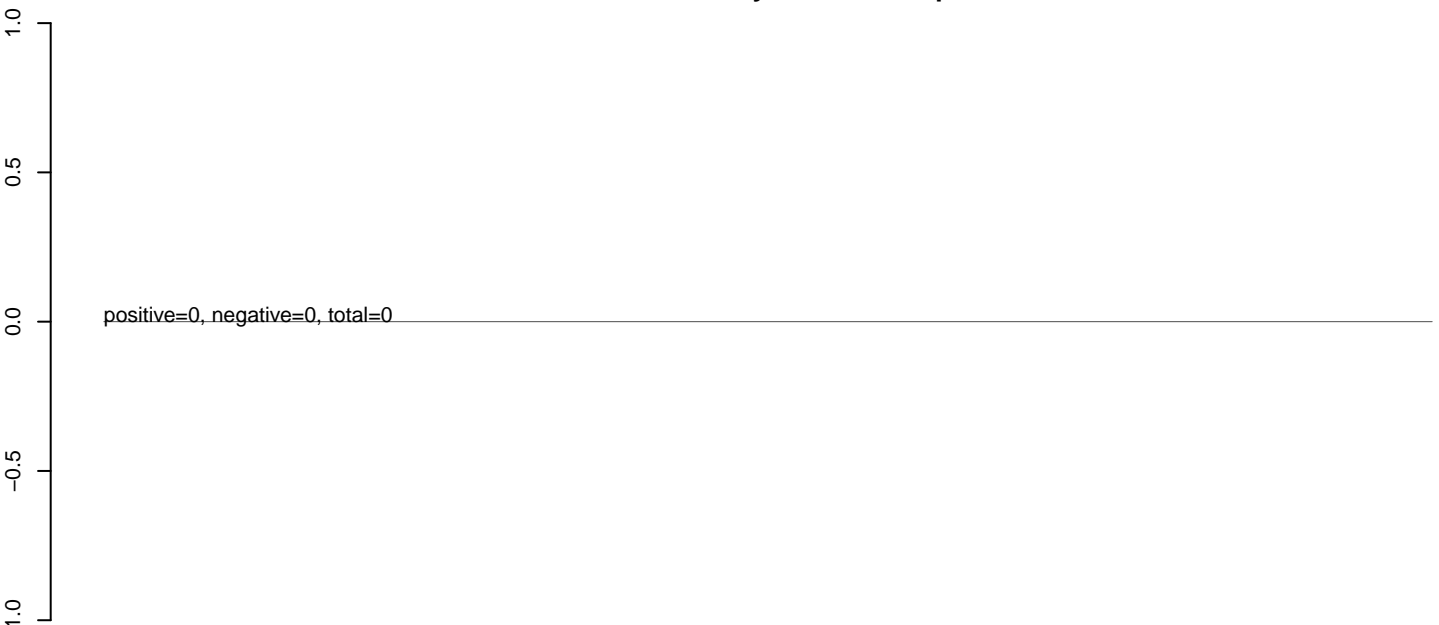
AeAlbo_Ovary_OA.rep



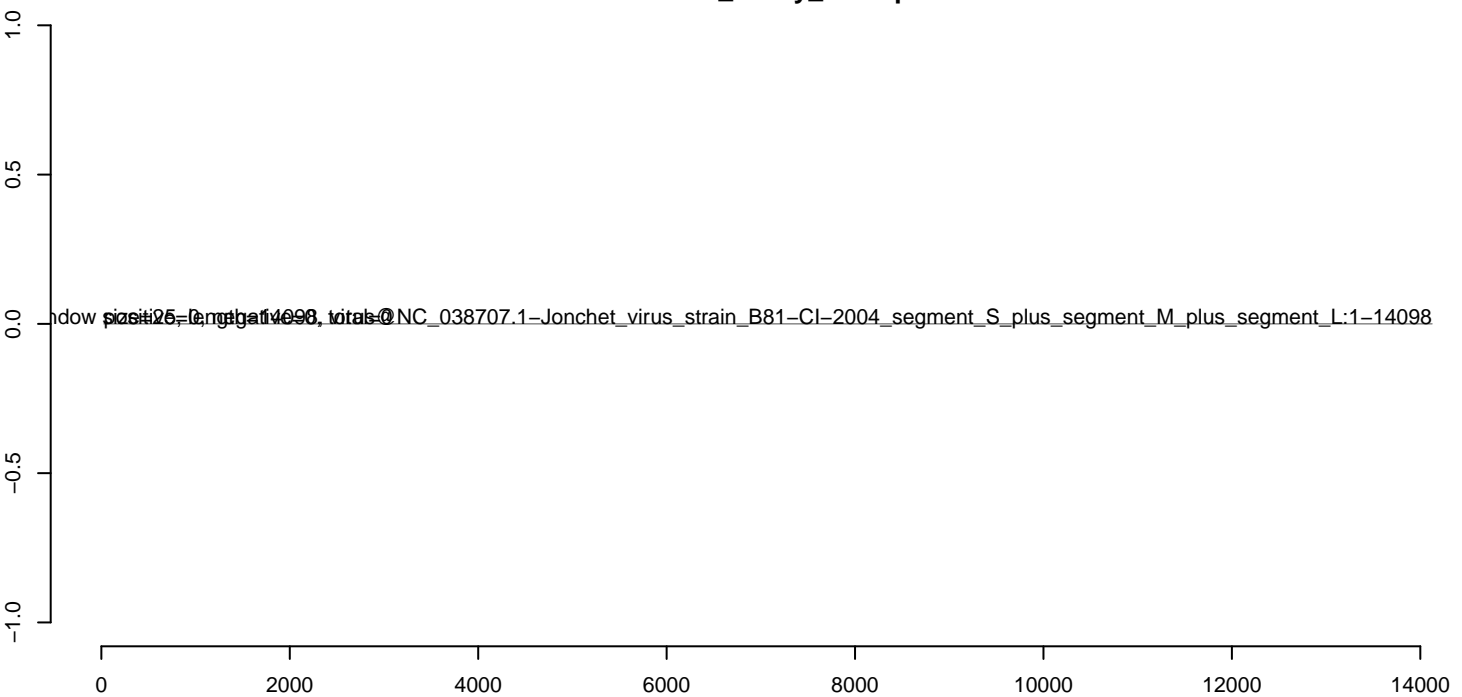
AeAlbo_Ovary_OA.18_23.rep



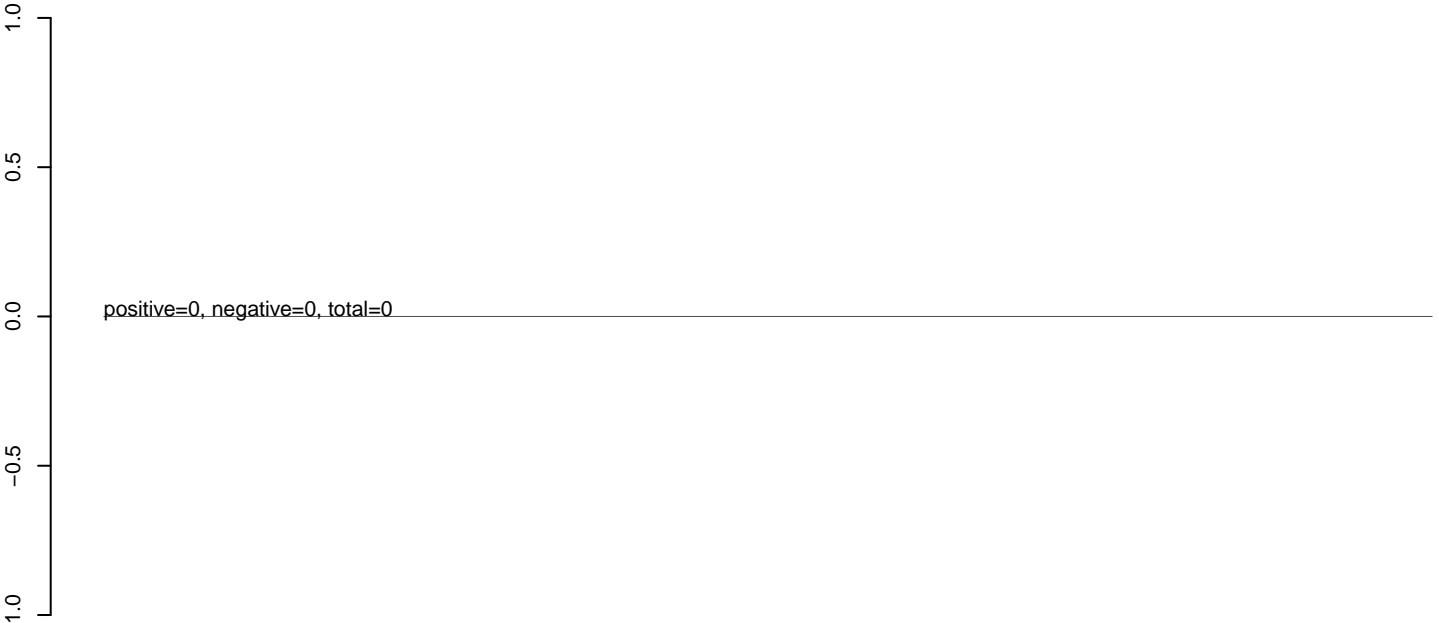
AeAlbo_Ovary_OA.24_35.rep



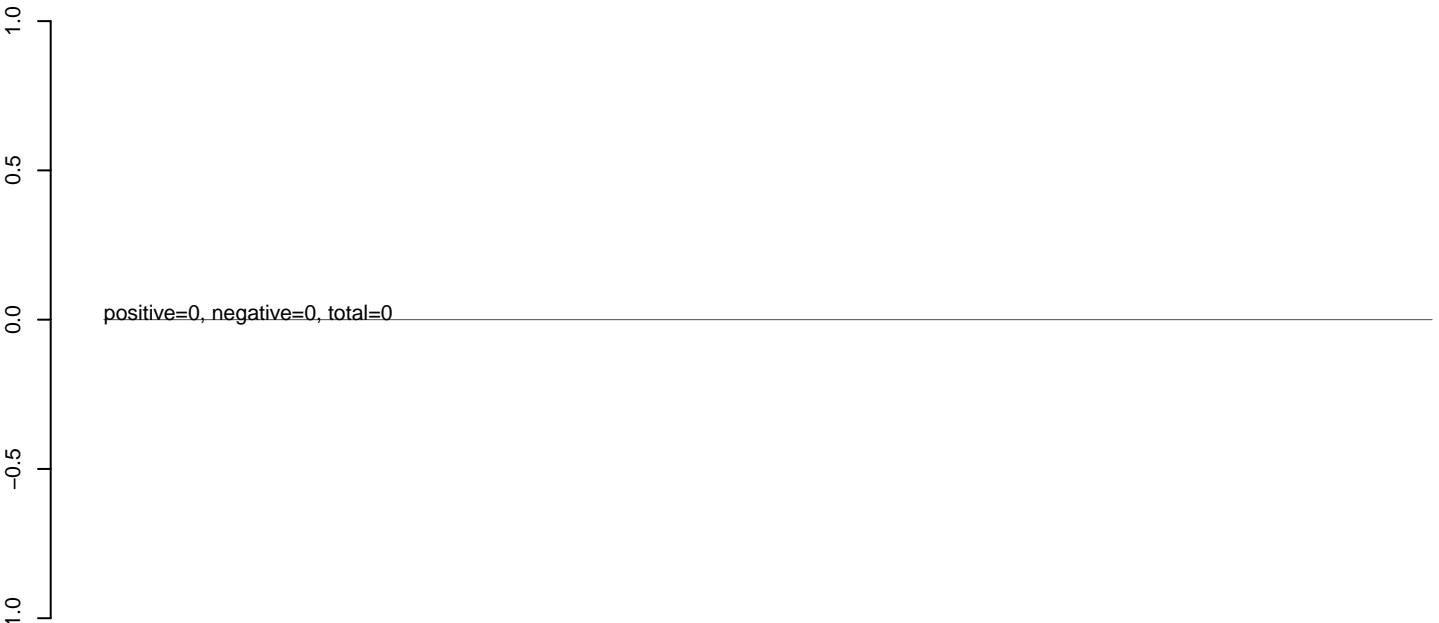
AeAlbo_Ovary_OA.rep



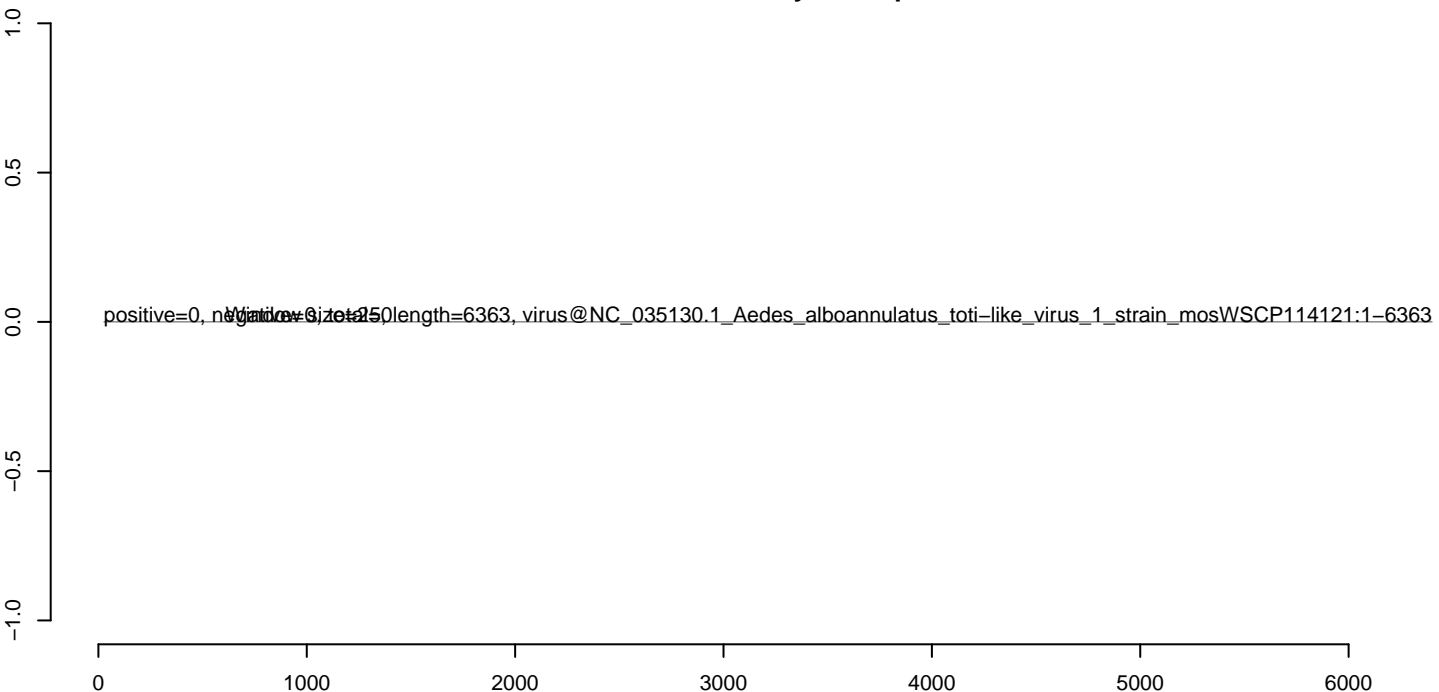
AeAlbo_Ovary_OA.18_23.rep



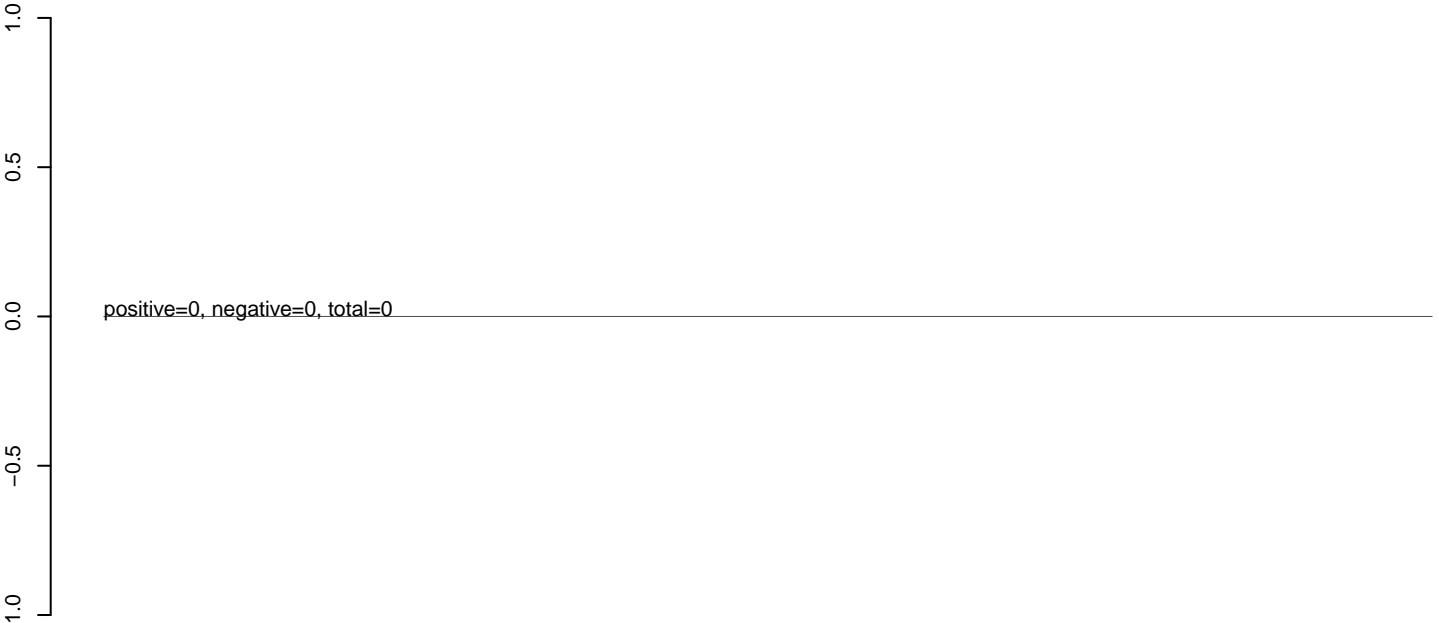
AeAlbo_Ovary_OA.24_35.rep



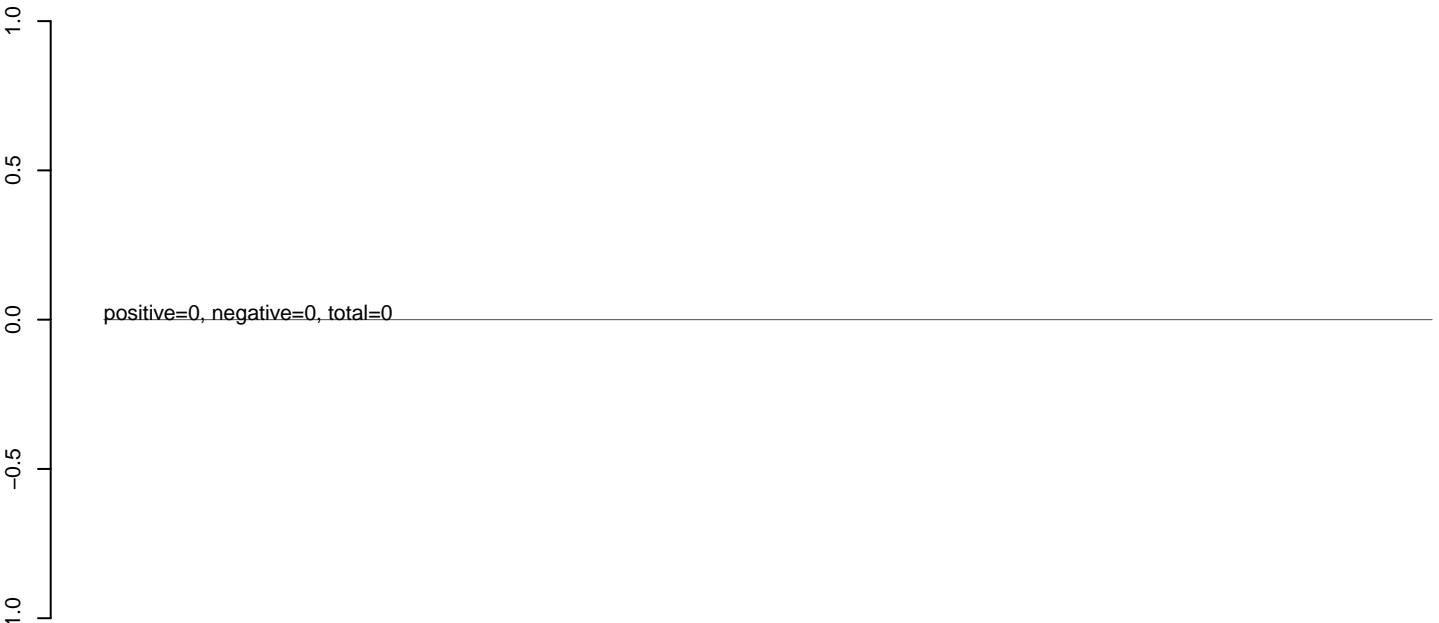
AeAlbo_Ovary_OA.rep



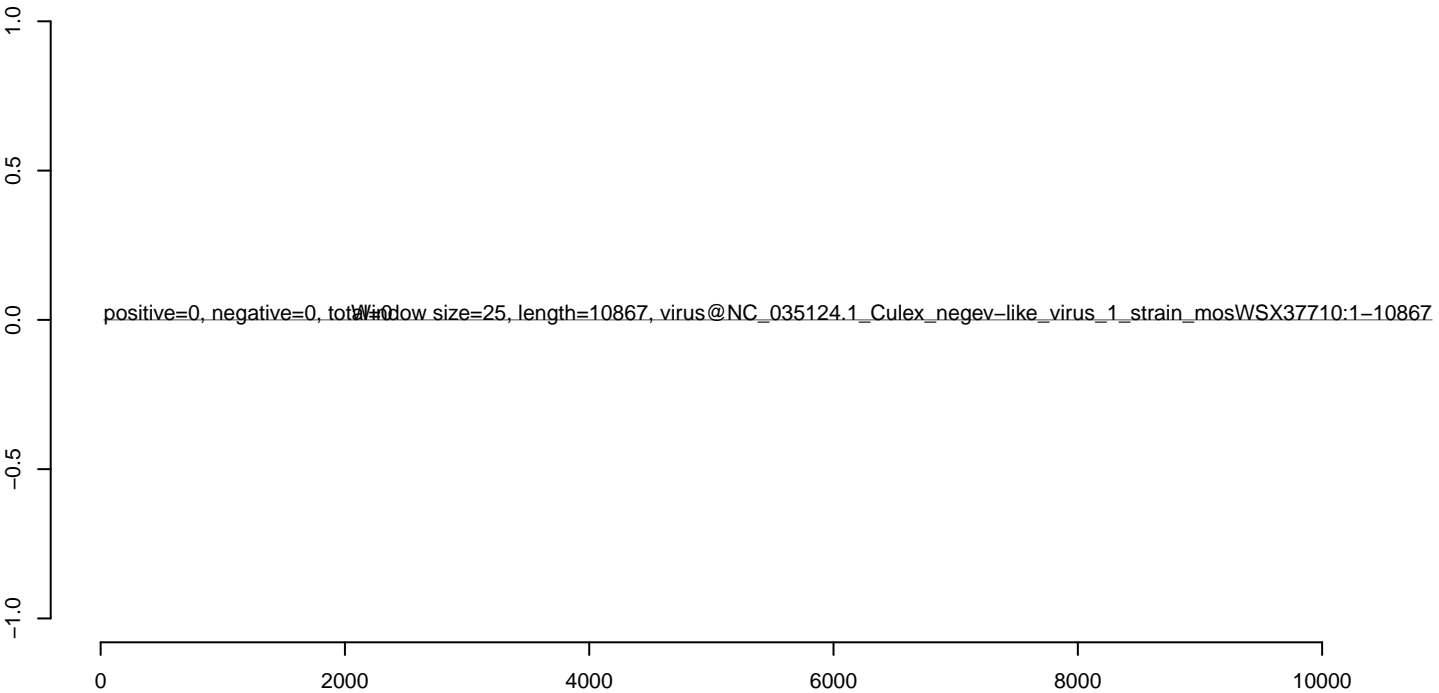
AeAlbo_Ovary_OA.18_23.rep



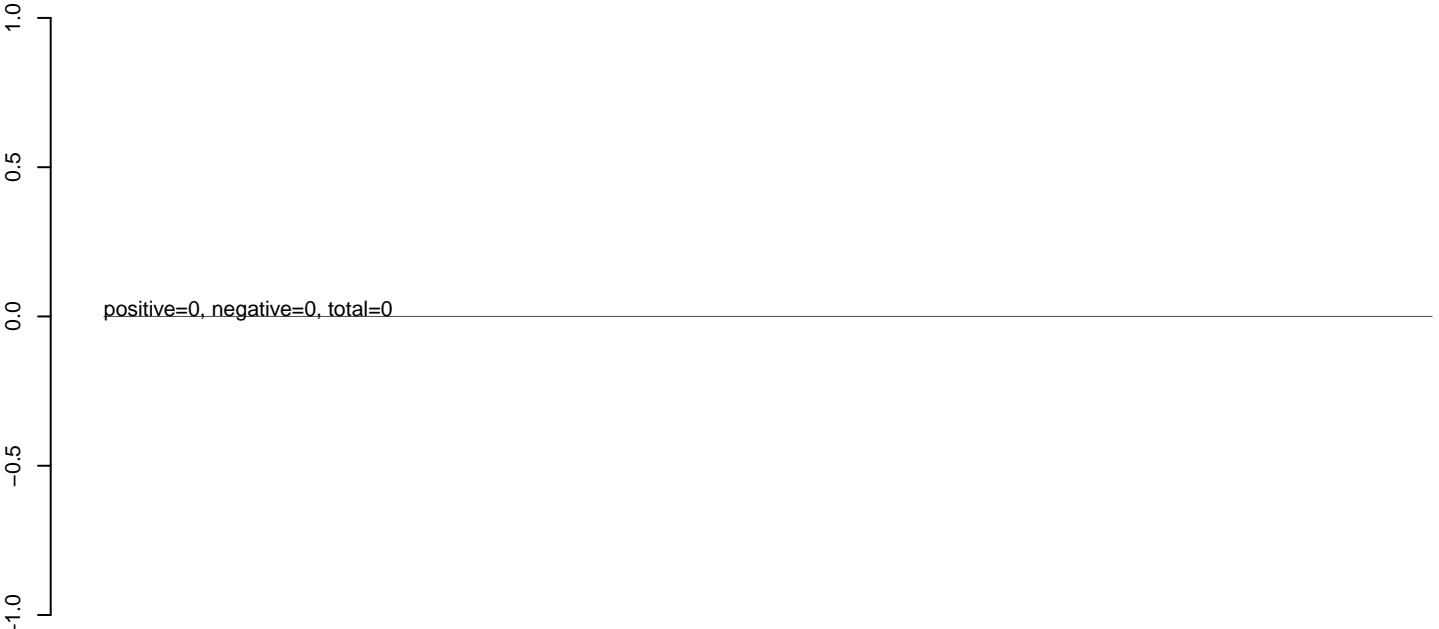
AeAlbo_Ovary_OA.24_35.rep



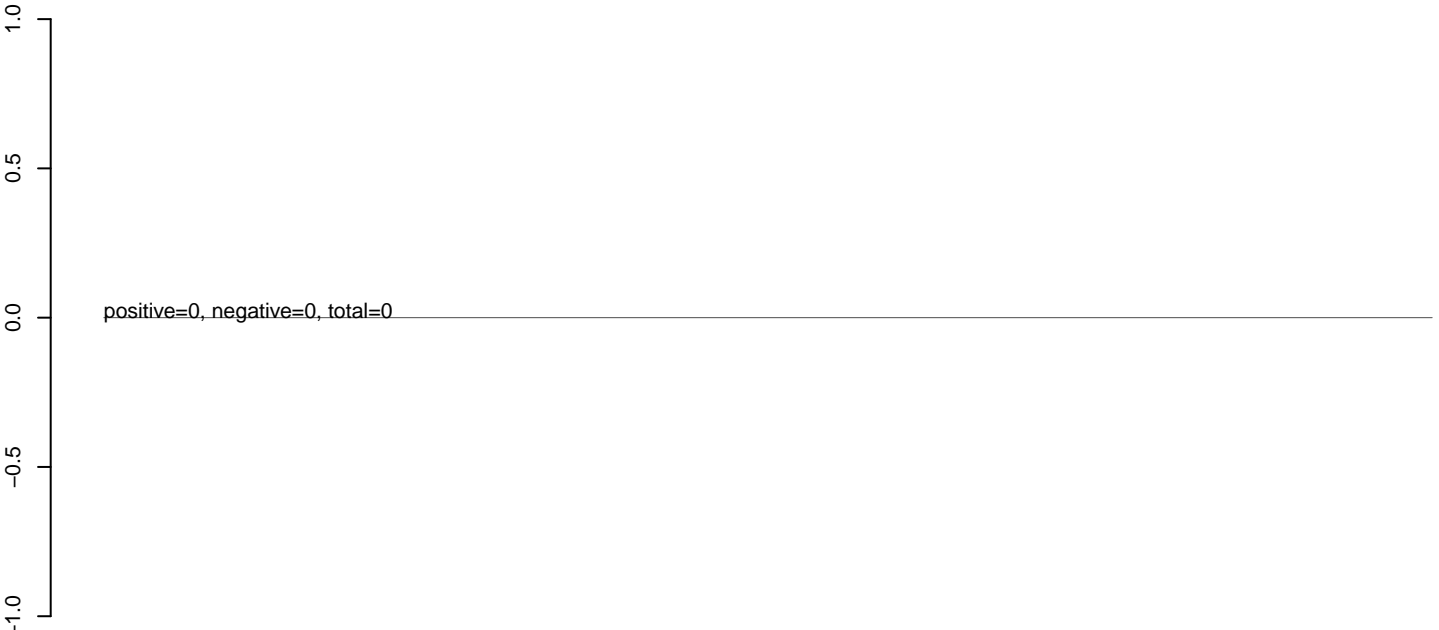
AeAlbo_Ovary_OA.rep



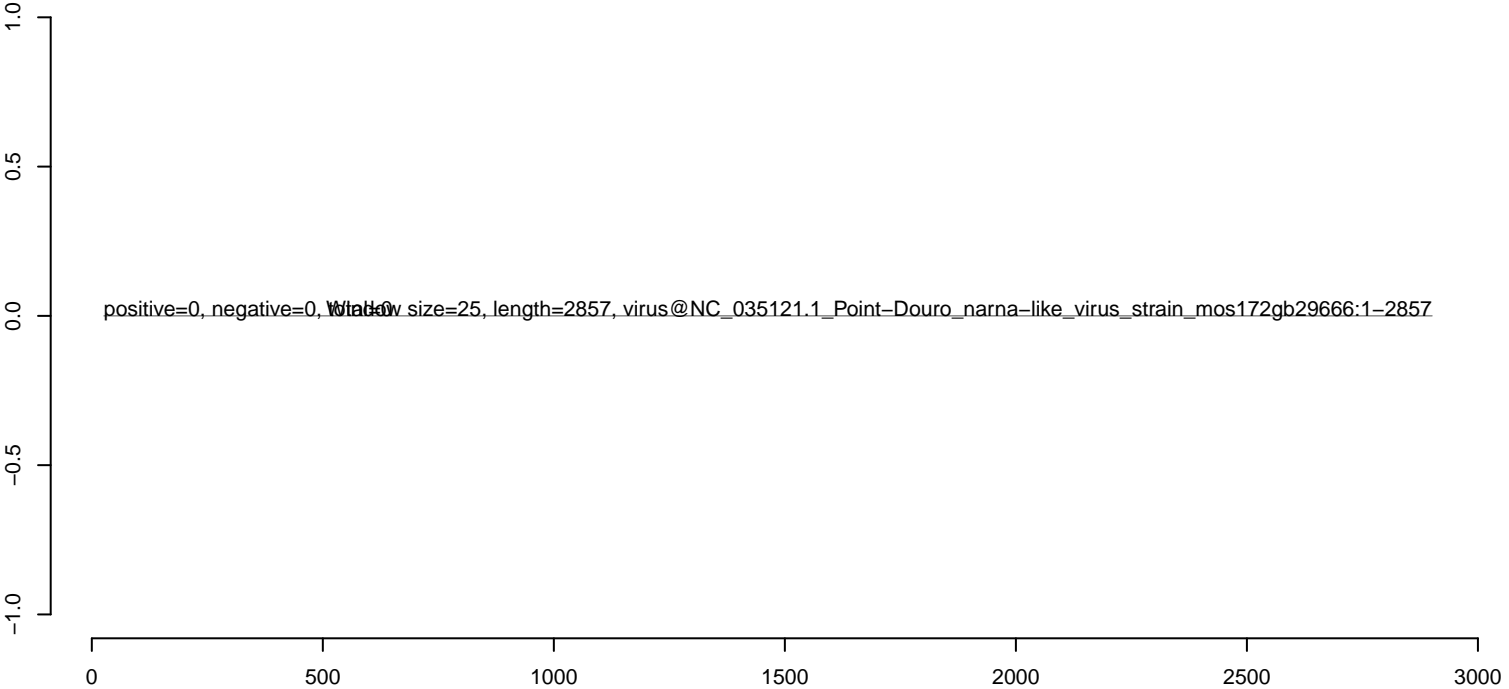
AeAlbo_Ovary_OA.18_23.rep



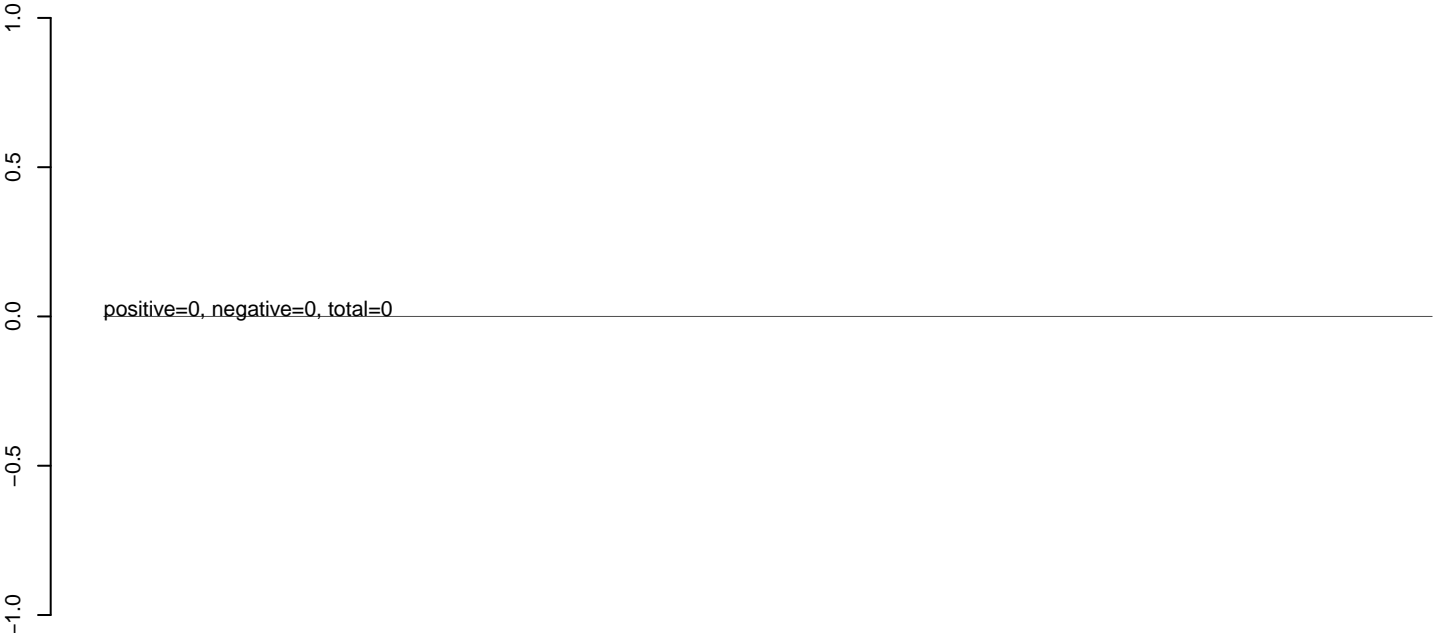
AeAlbo_Ovary_OA.24_35.rep



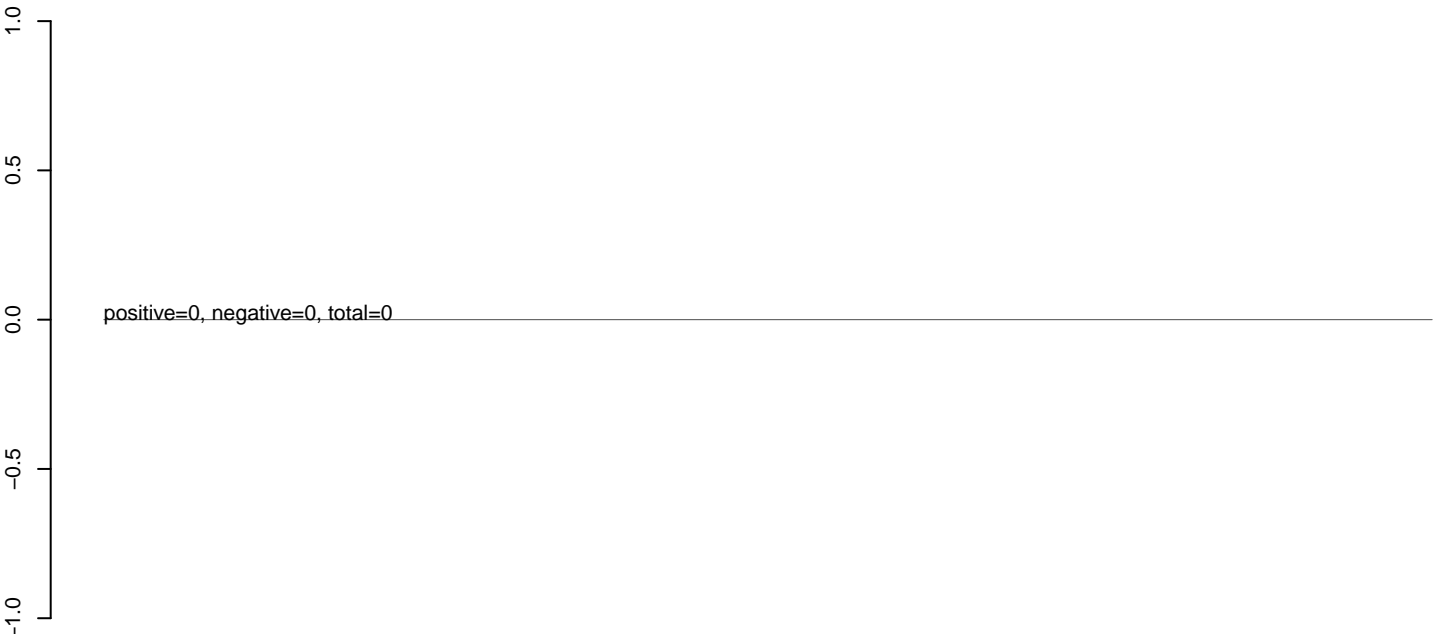
AeAlbo_Ovary_OA.rep



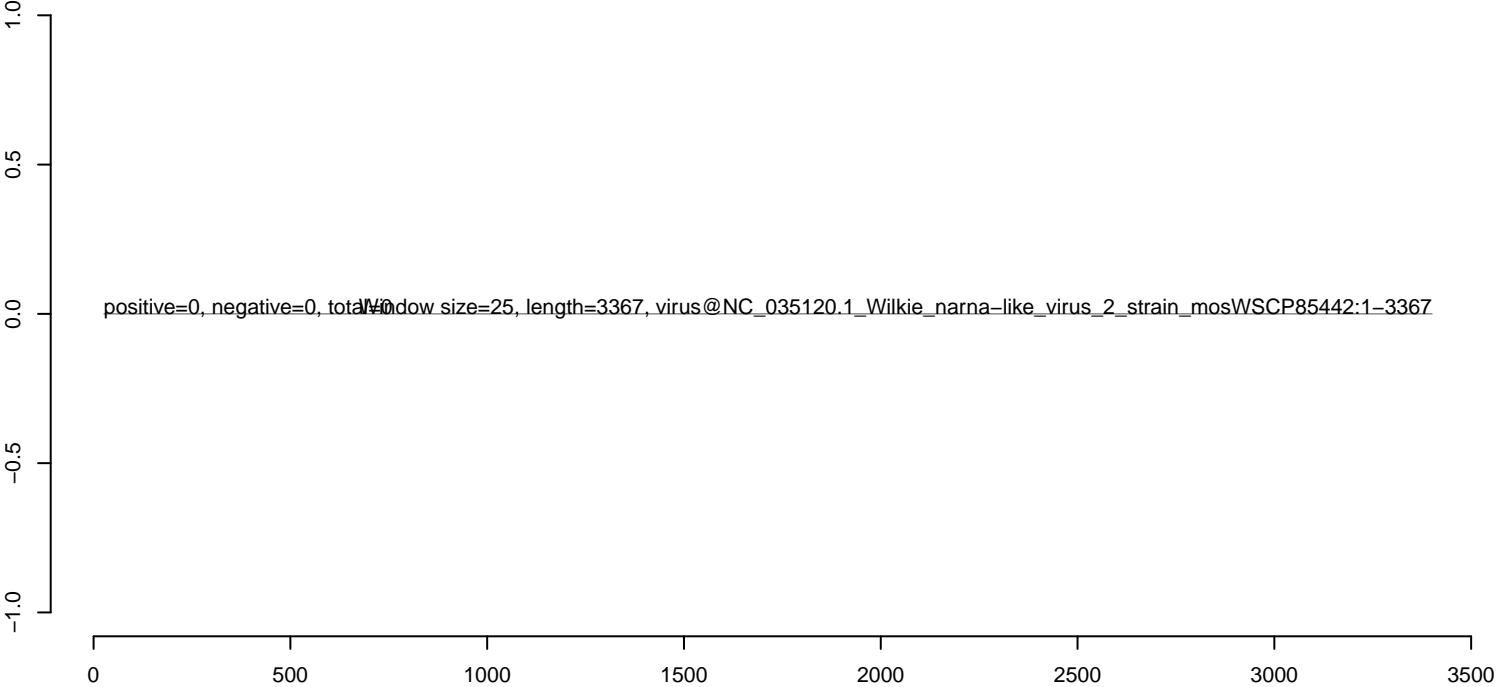
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep





positive=0, negative=0, total=0

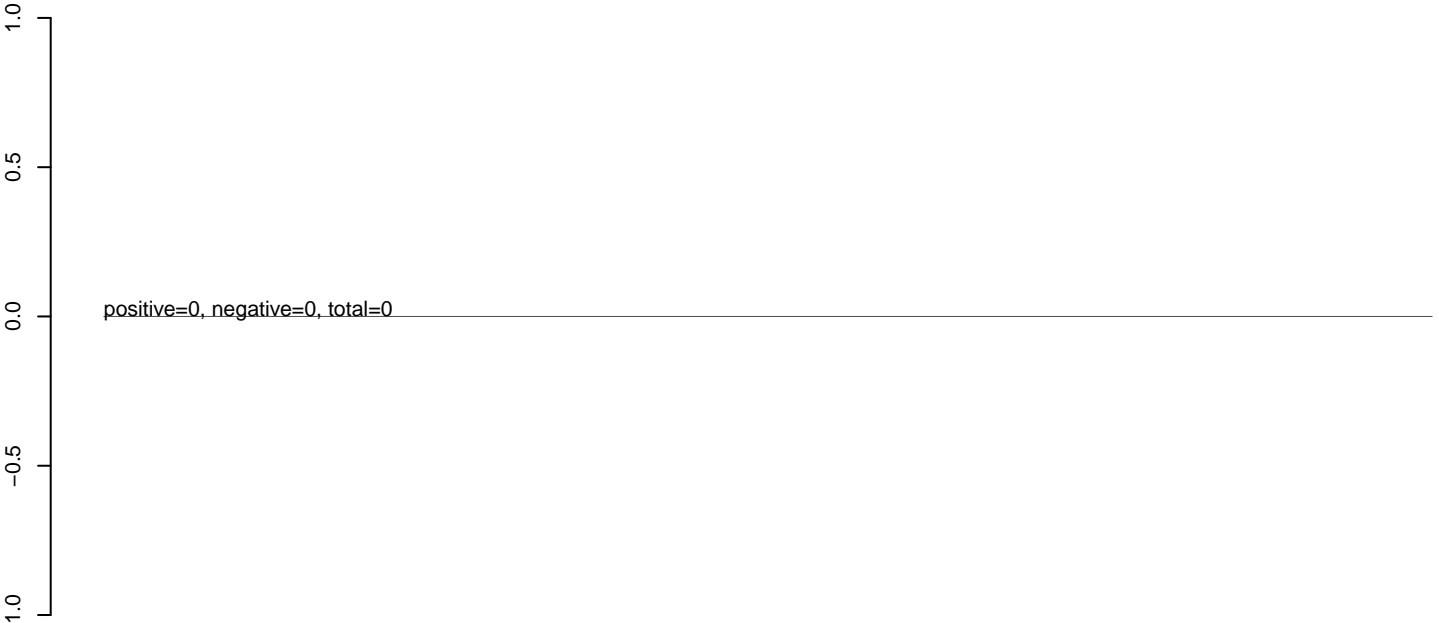


positive=0, negative=0, total=0

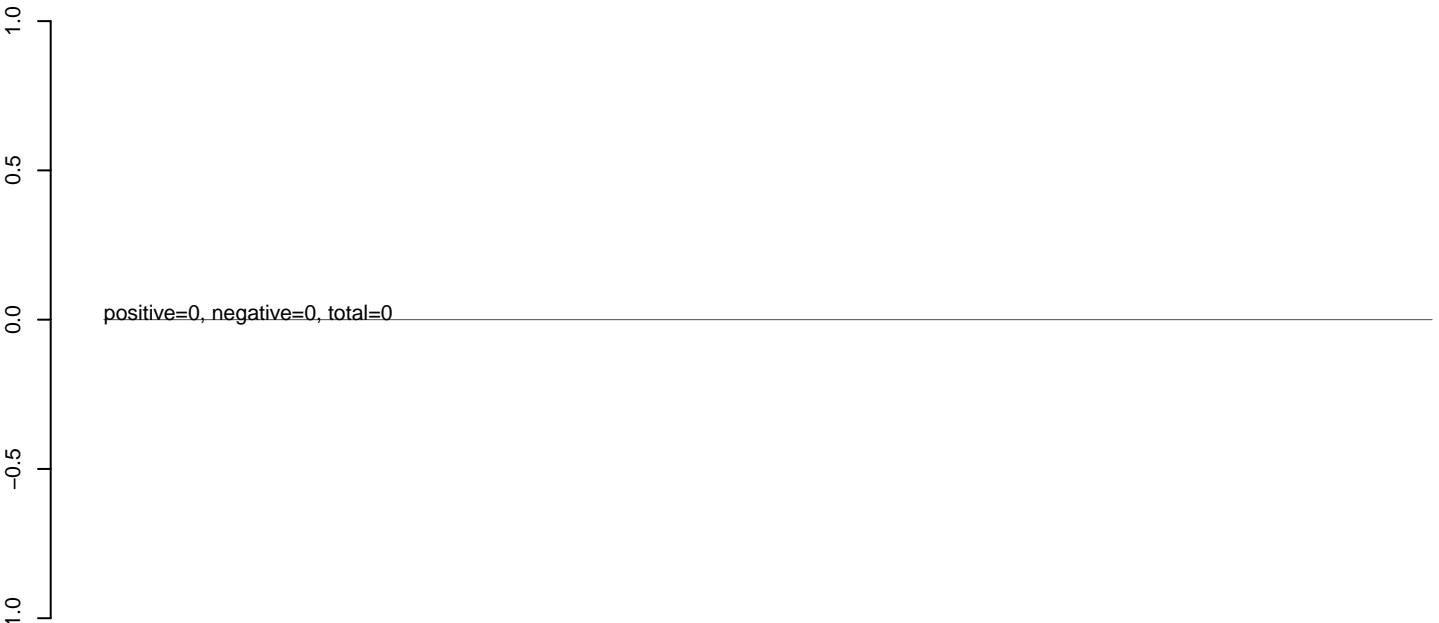


ORF size: 2576 bp; ORF start: 1211-189; ORF stop: 1211-189; NC_034543.1-Ord River virus nucleoprotein hypothetical protein phosphoprotein hypothetical protein 1-13189

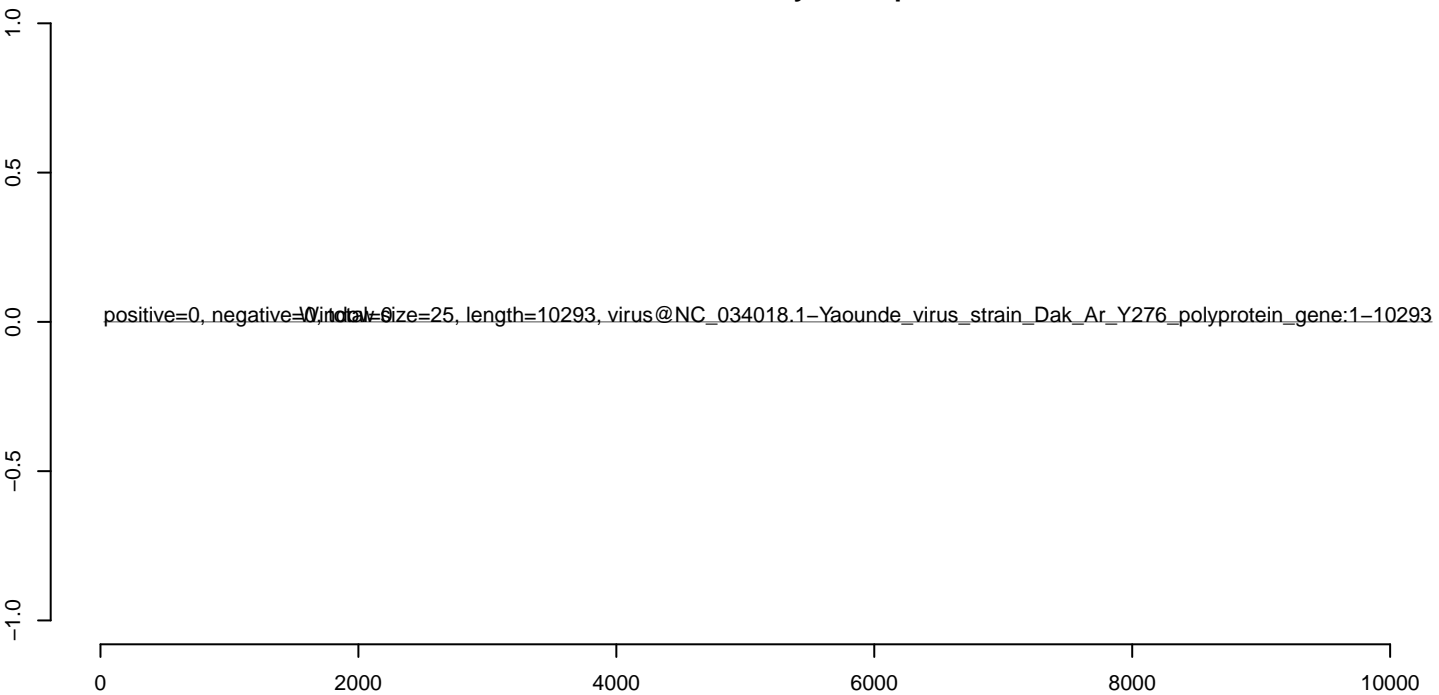
AeAlbo_Ovary_OA.18_23.rep



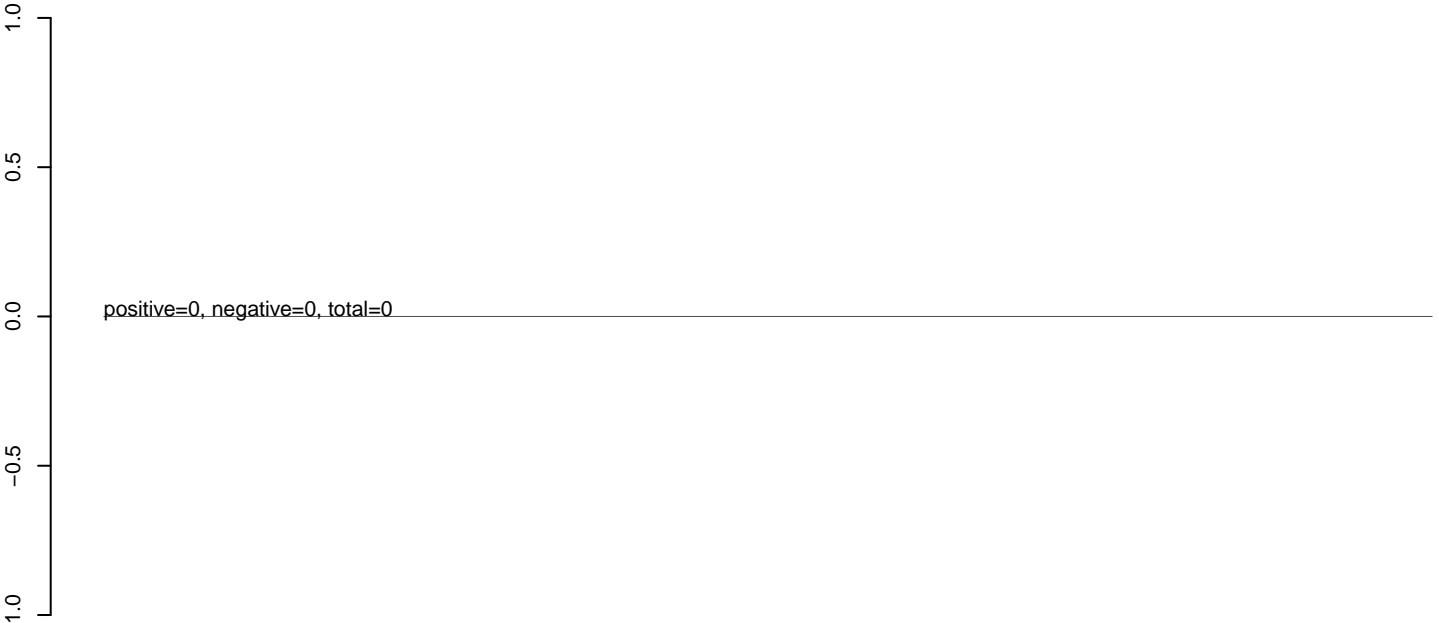
AeAlbo_Ovary_OA.24_35.rep



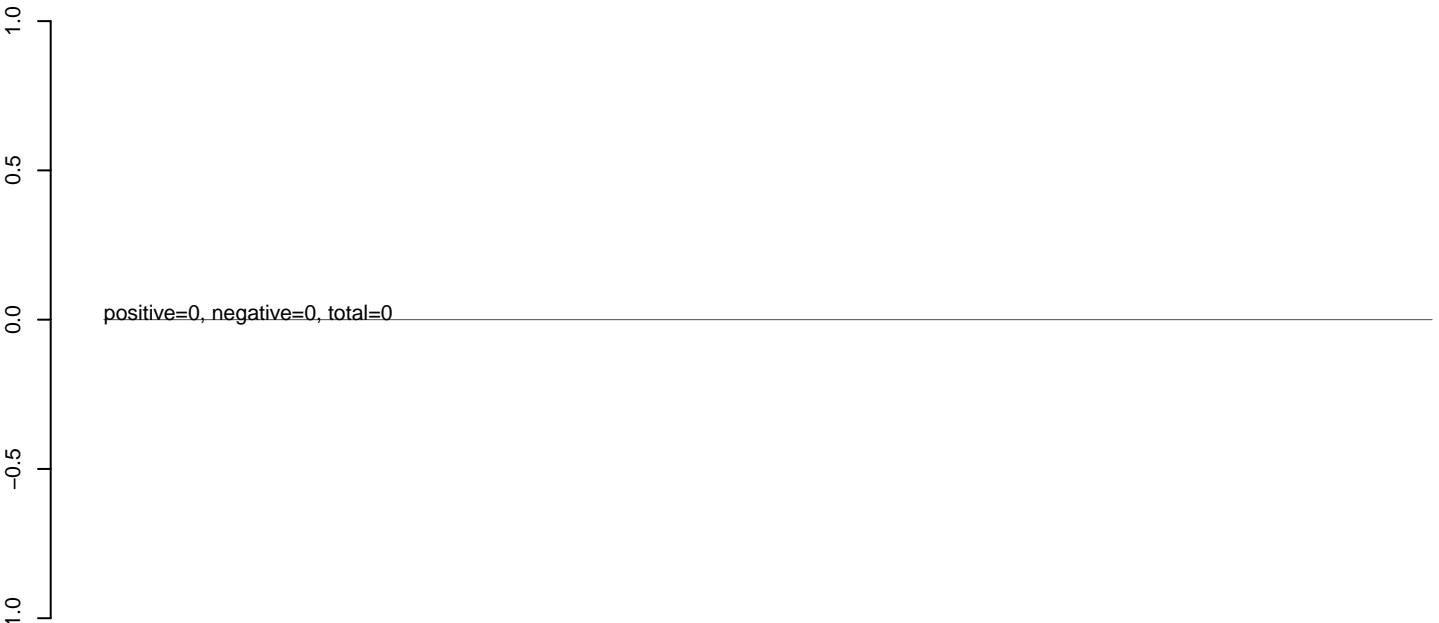
AeAlbo_Ovary_OA.rep



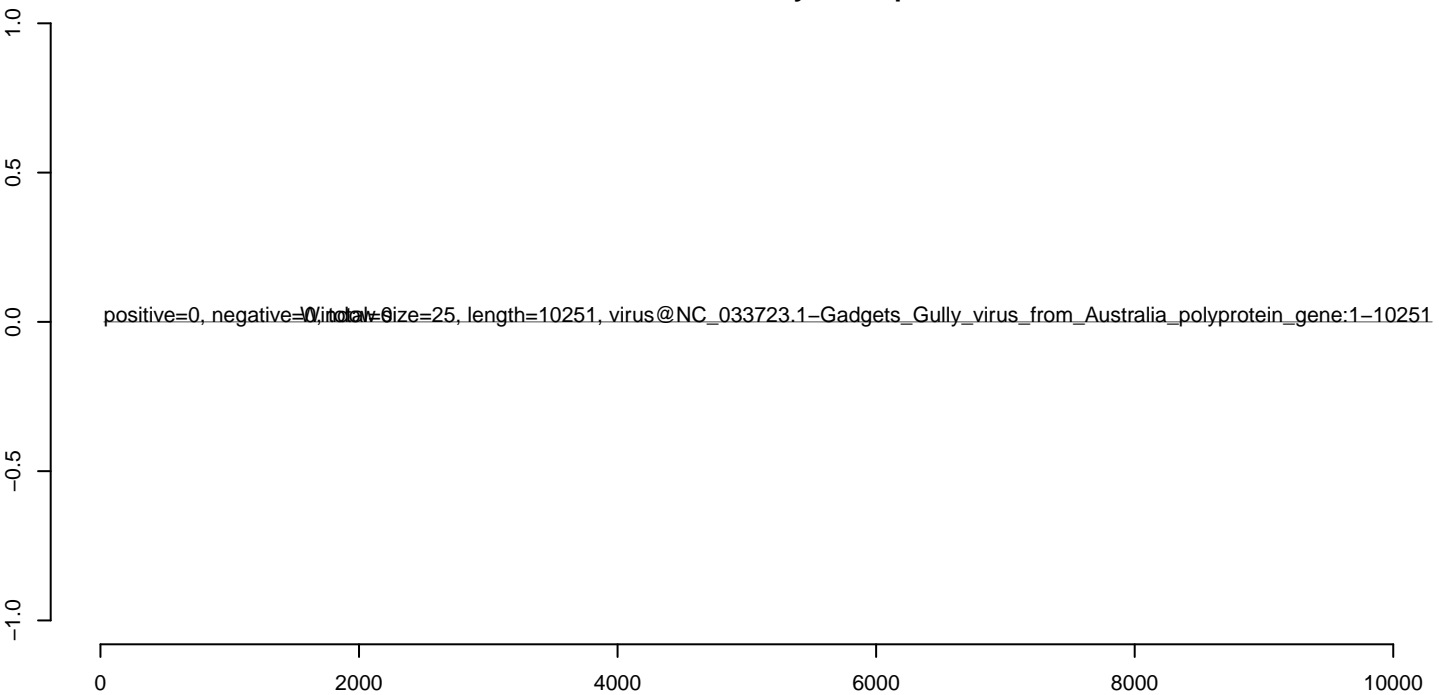
AeAlbo_Ovary_OA.18_23.rep



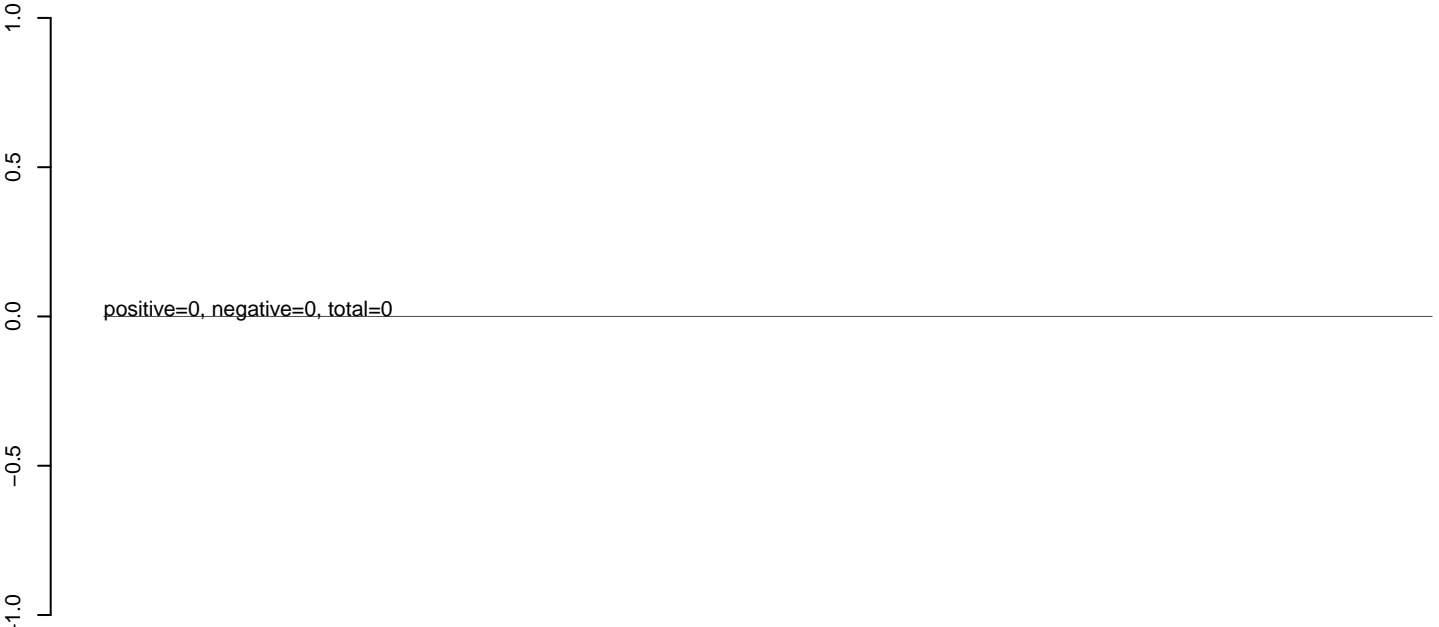
AeAlbo_Ovary_OA.24_35.rep



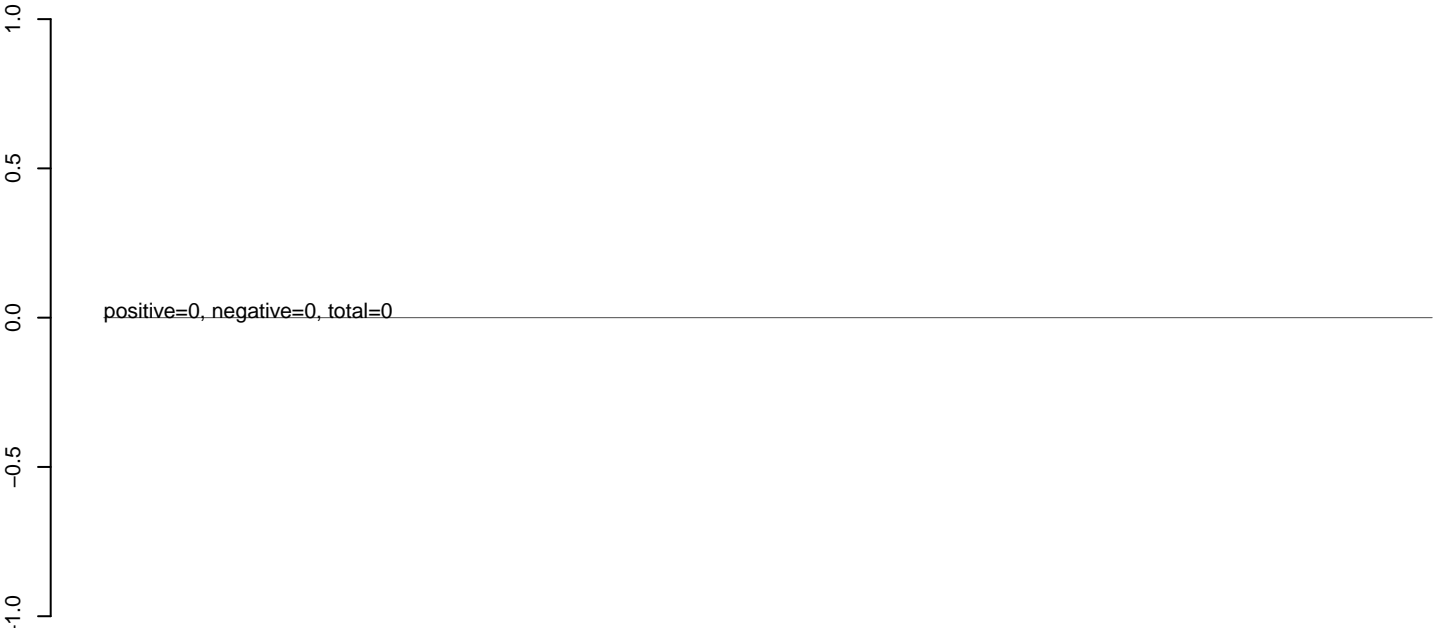
AeAlbo_Ovary_OA.rep



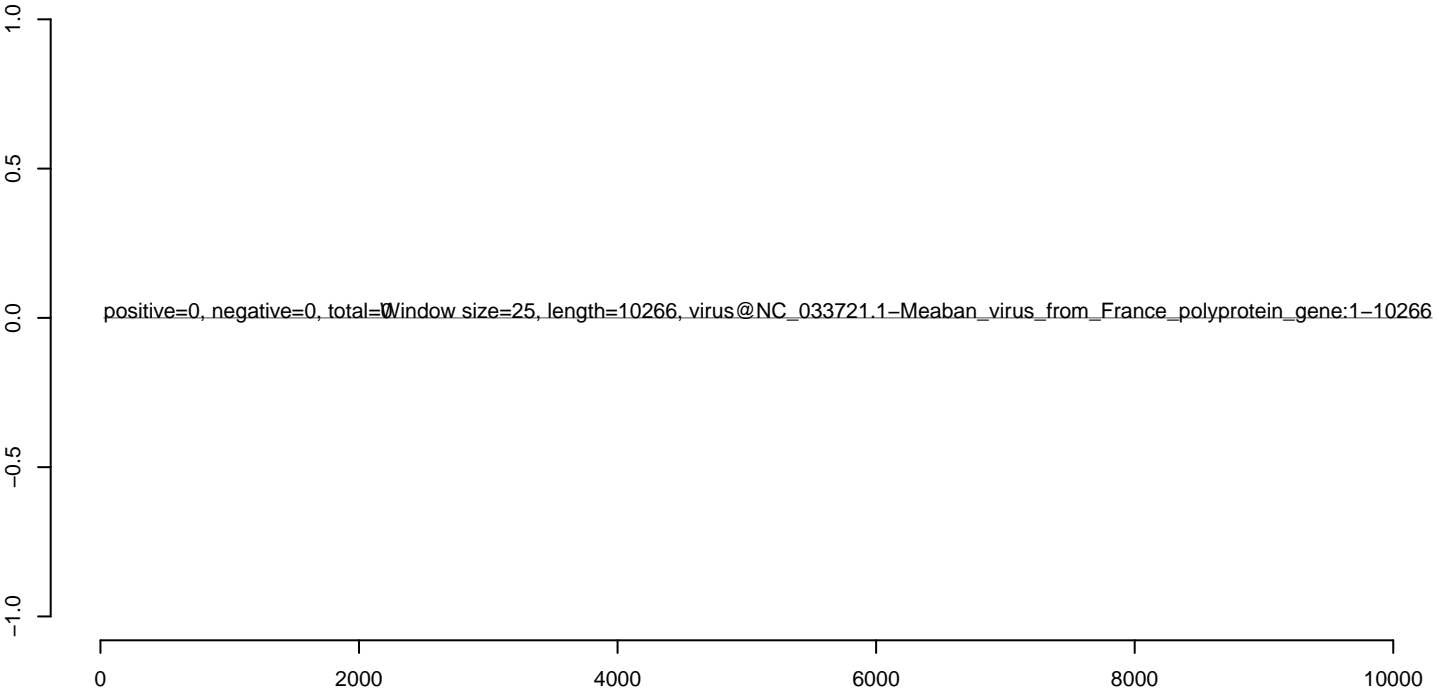
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep





positive=0, negative=0, total=0



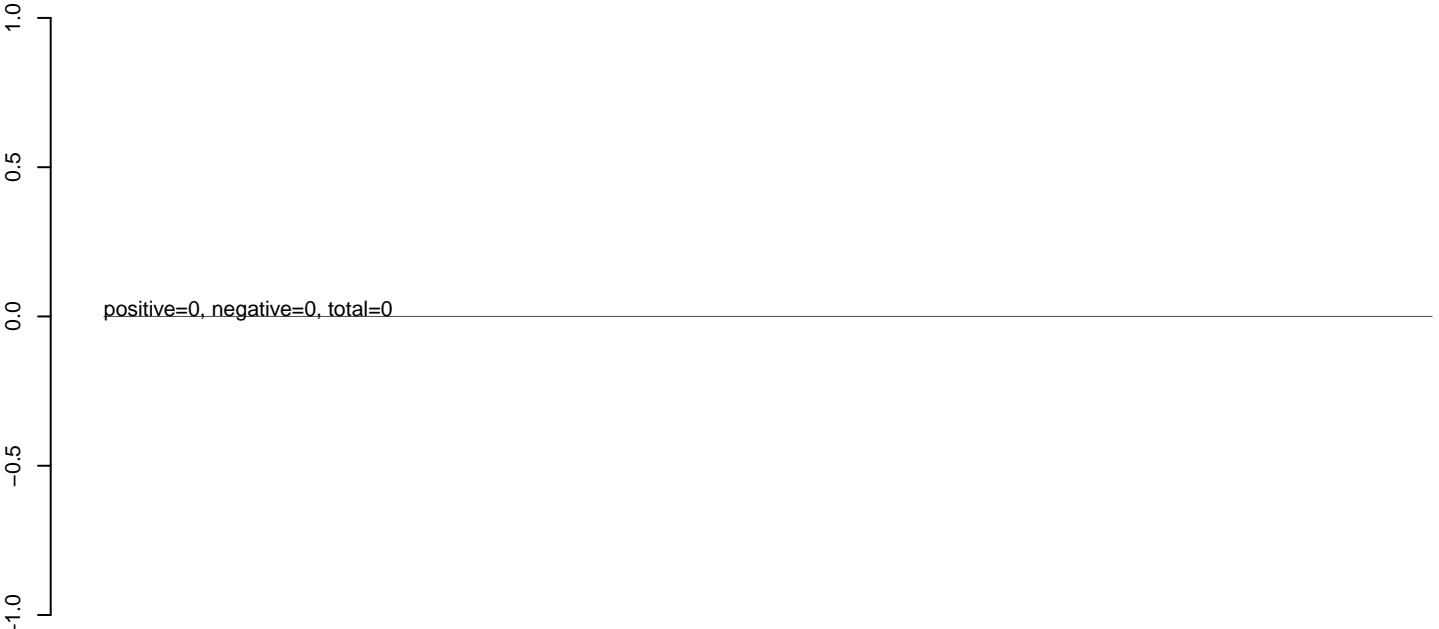
positive=0, negative=0, total=0



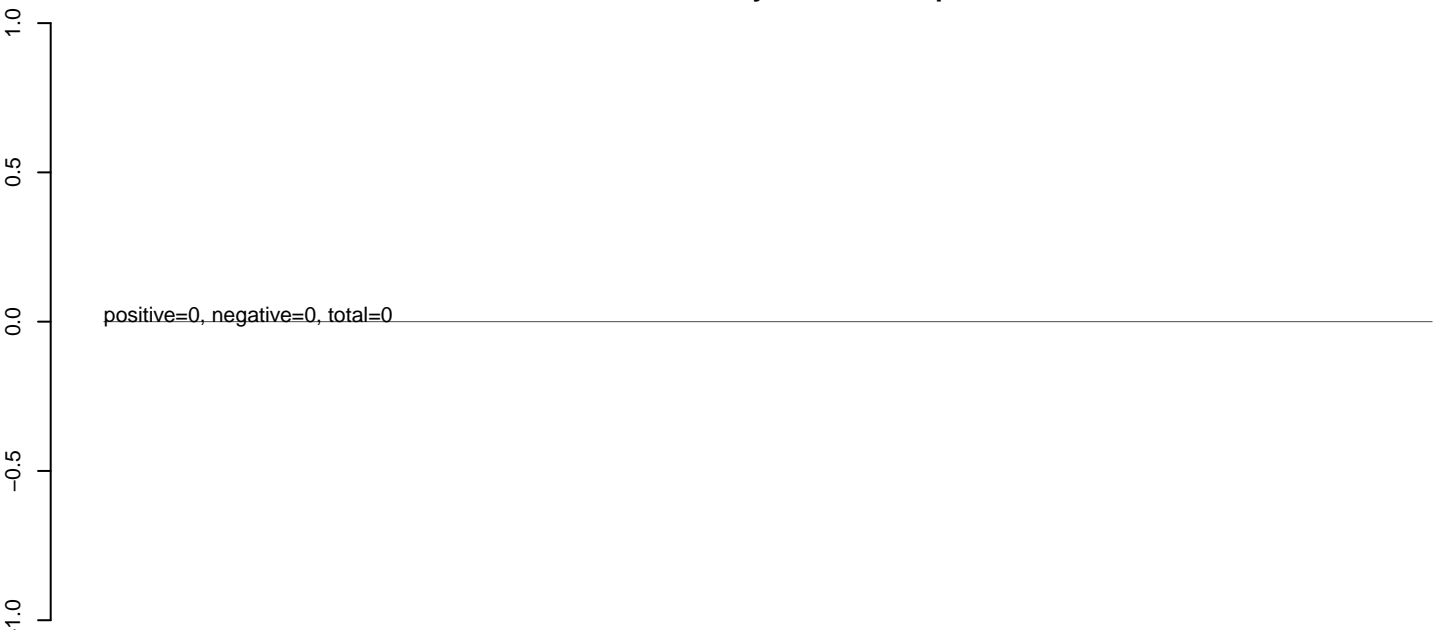
polypeptide_0_size=1256160_nt=118458, virus@NC_033716.1 Zhejiang_mosquito_virus_1 strain mosZJ35497 hypothetical_protein_gene:1-9558

1990, 1991, 1992, 1993

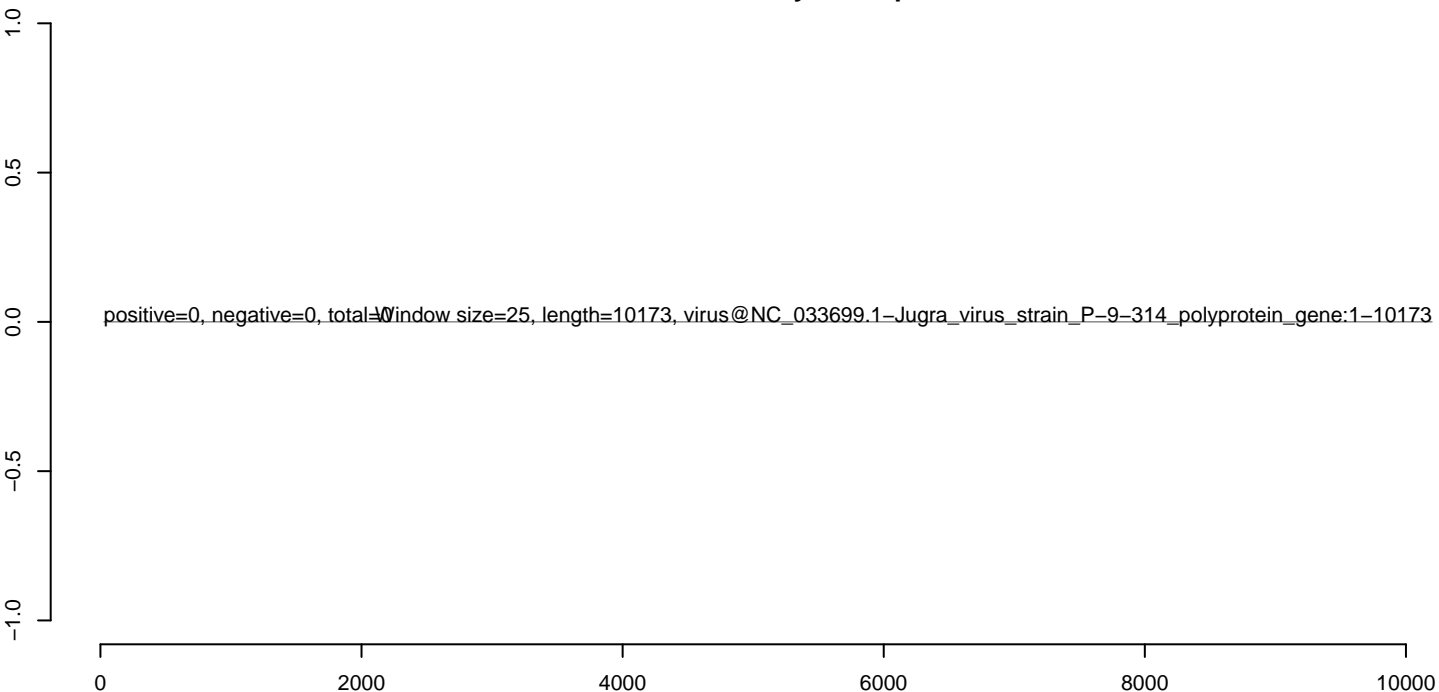
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

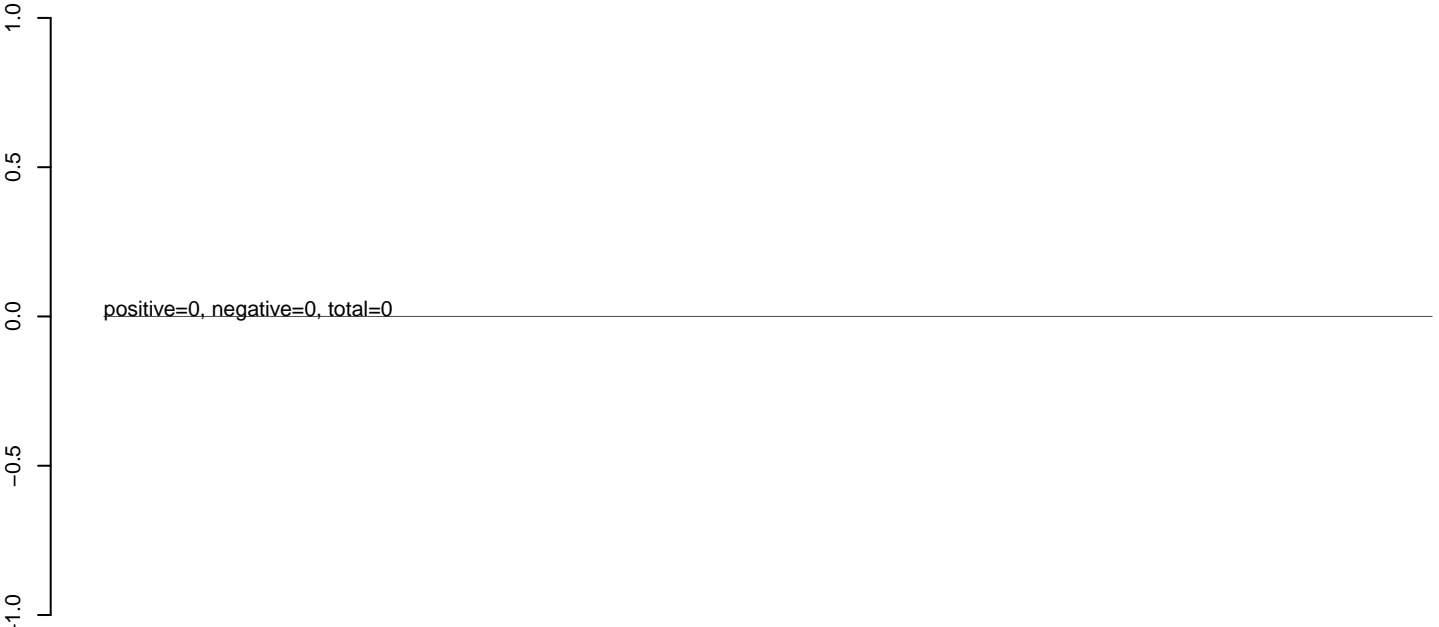
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

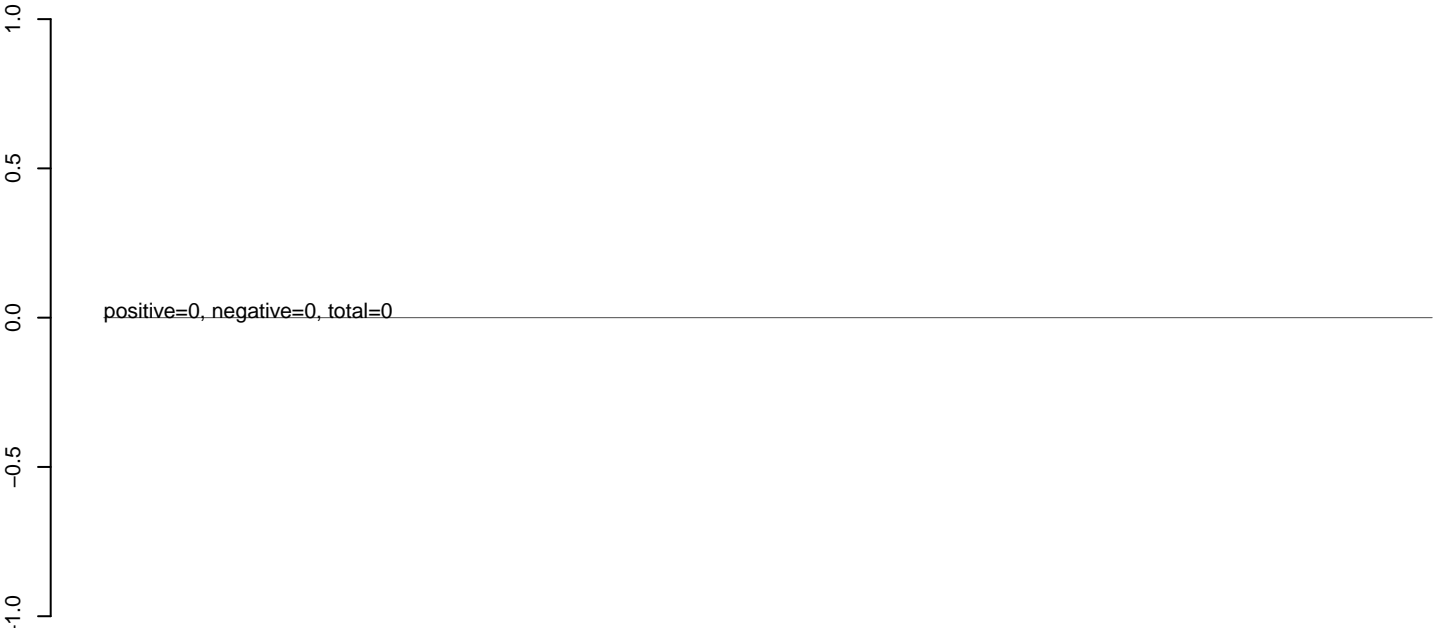
AeAlbo_Ovary_OA.rep

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

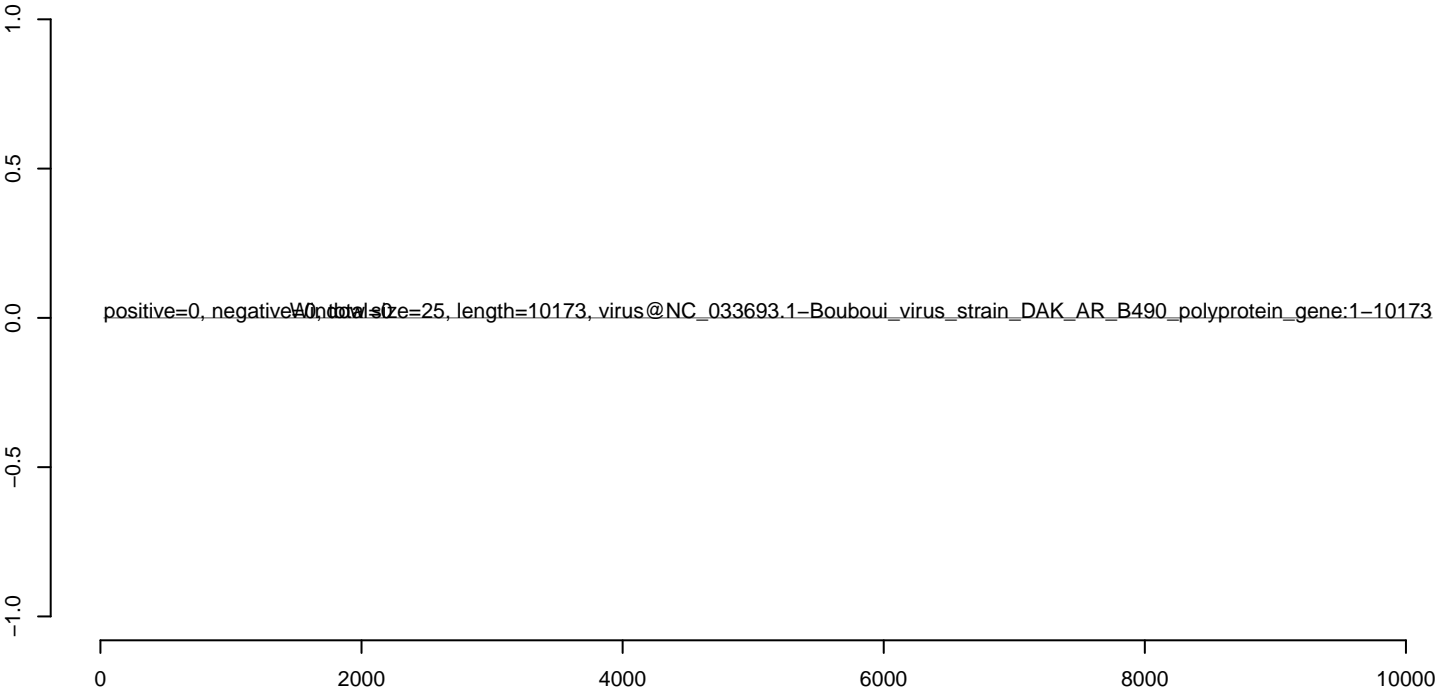
AeAlbo_Ovary_OA.18_23.rep



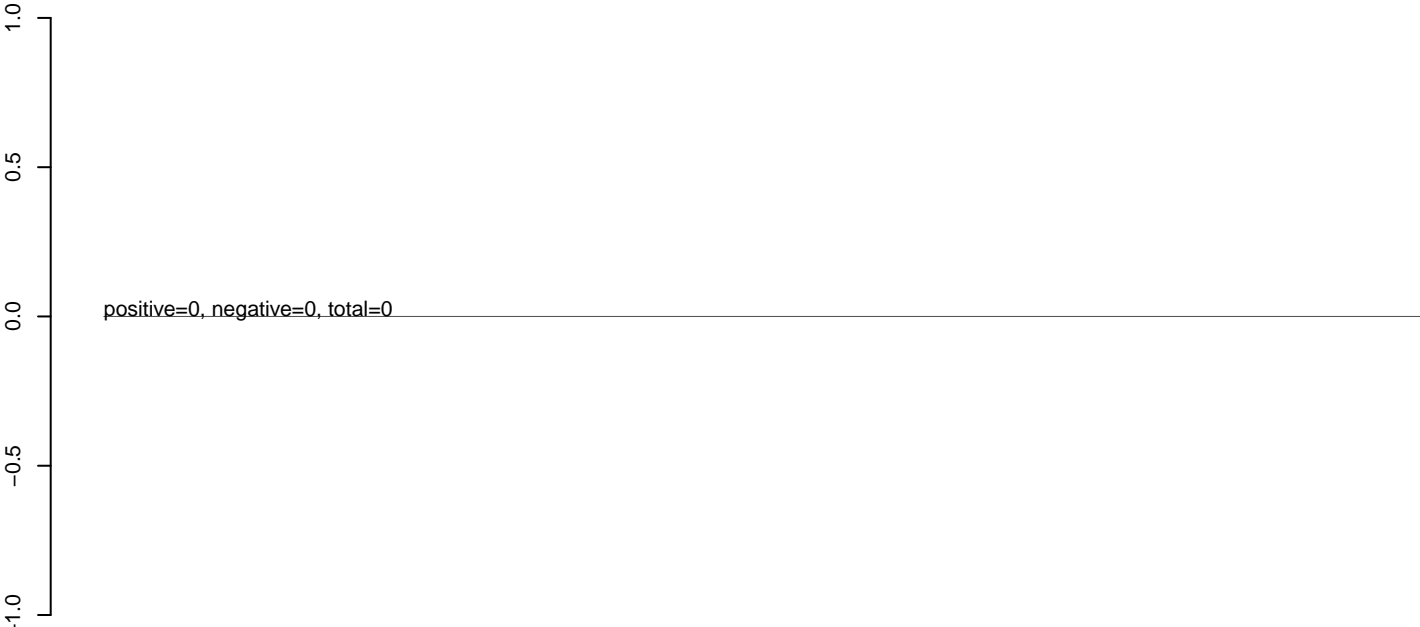
AeAlbo_Ovary_OA.24_35.rep



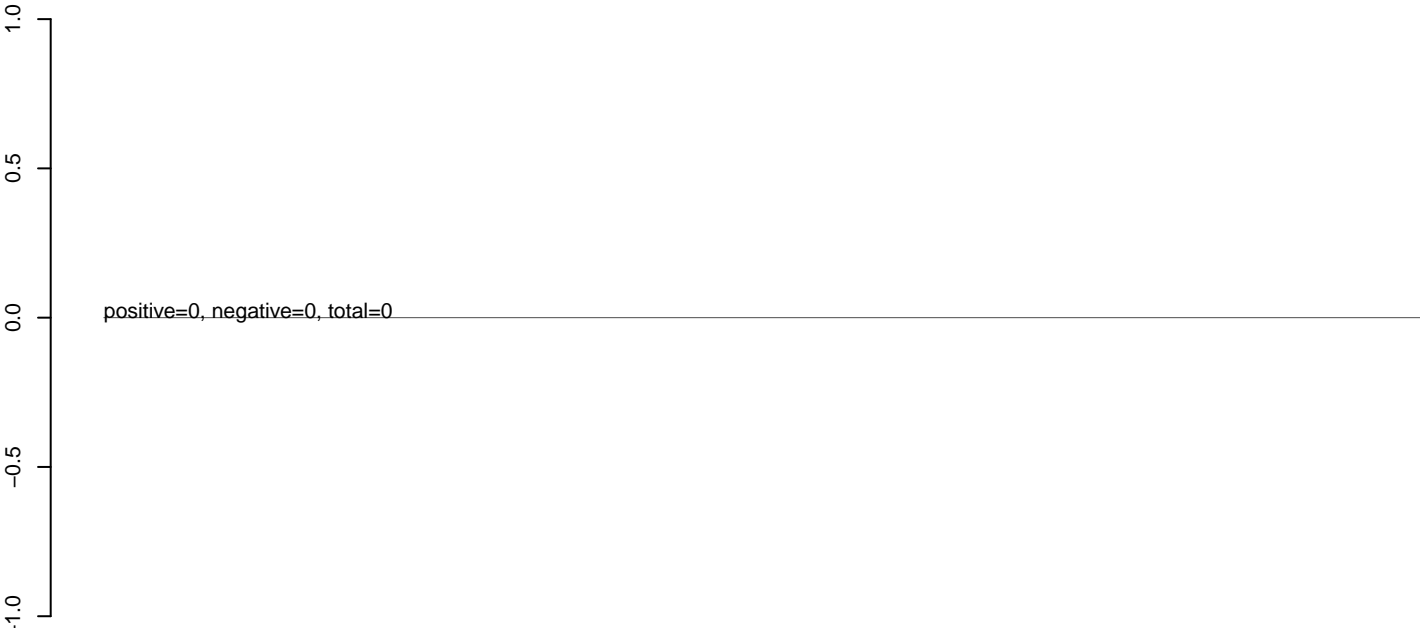
AeAlbo_Ovary_OA.rep



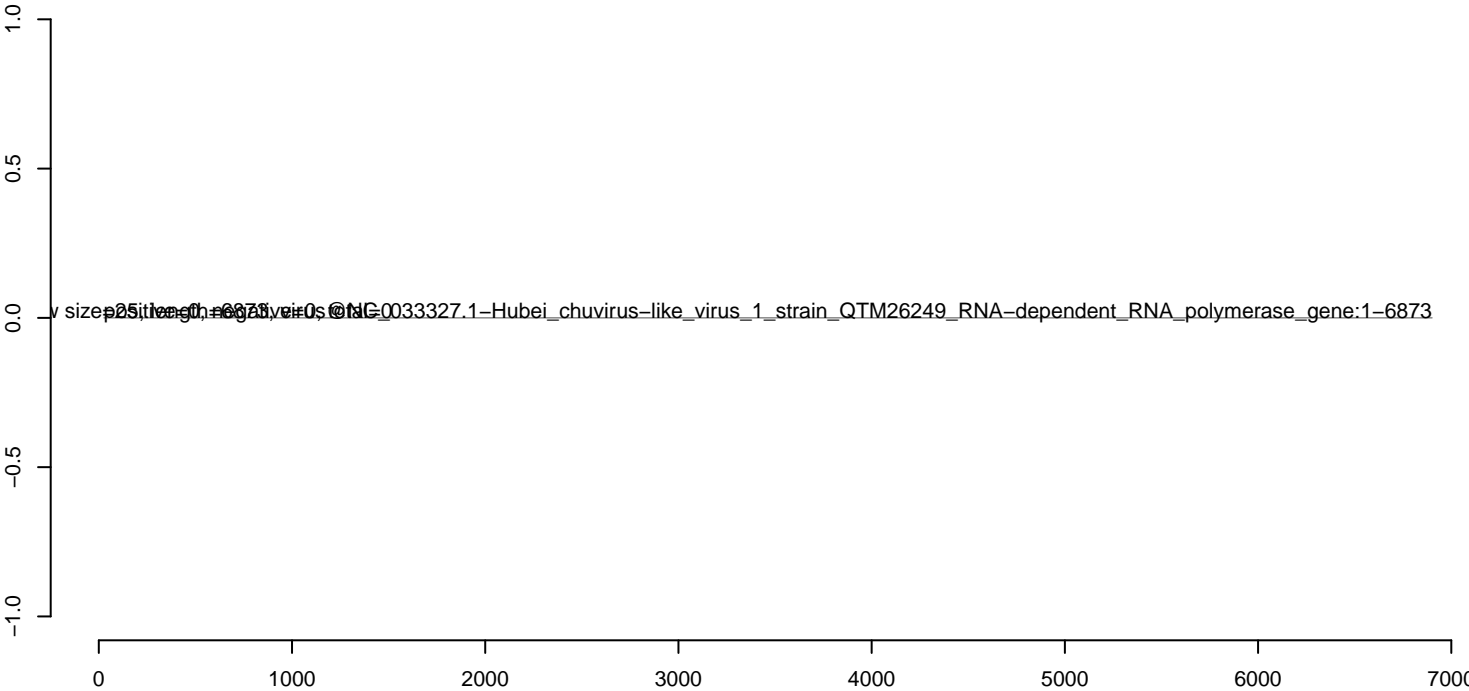
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep





positive=0, negative=0, total=0



positive=0, negative=0, total=0



○ _size=25151110_32261atwos@10.10.10.2491.1_Zhejiang_mosquito_virus_3_strain_mosZJ35354_hypothetical_protein_and_RNA-dependent:1-3226

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

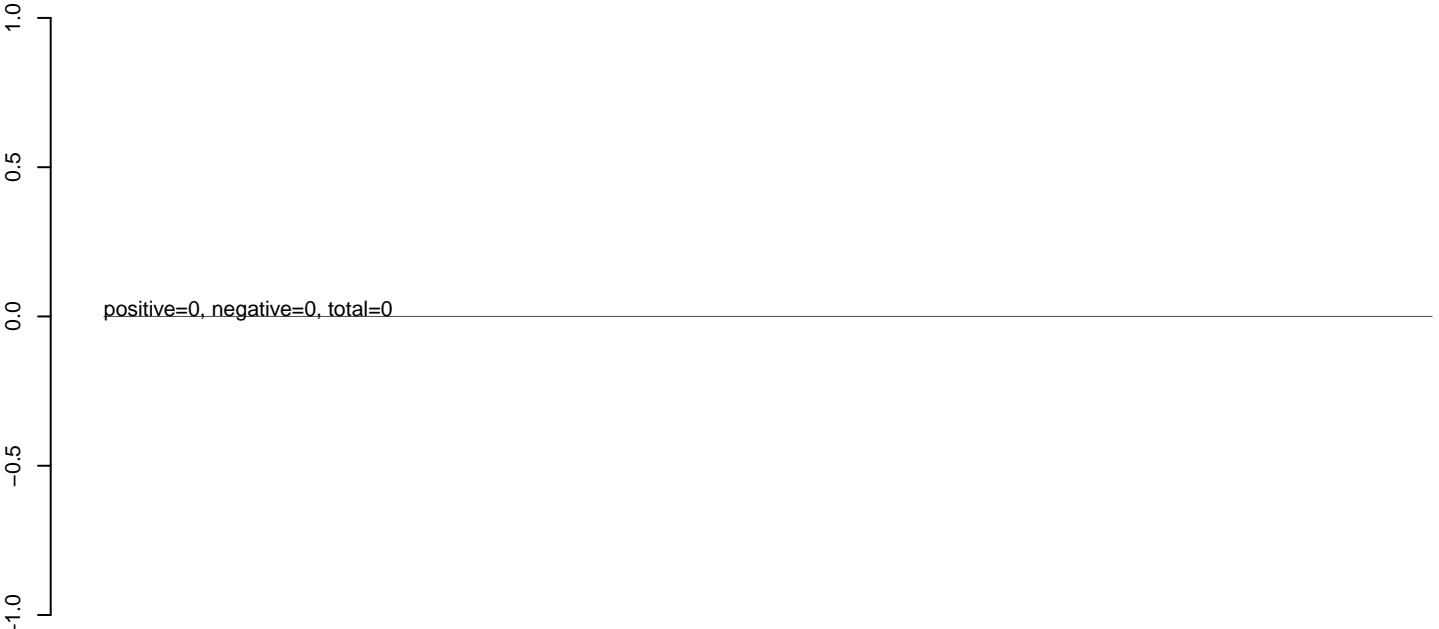
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

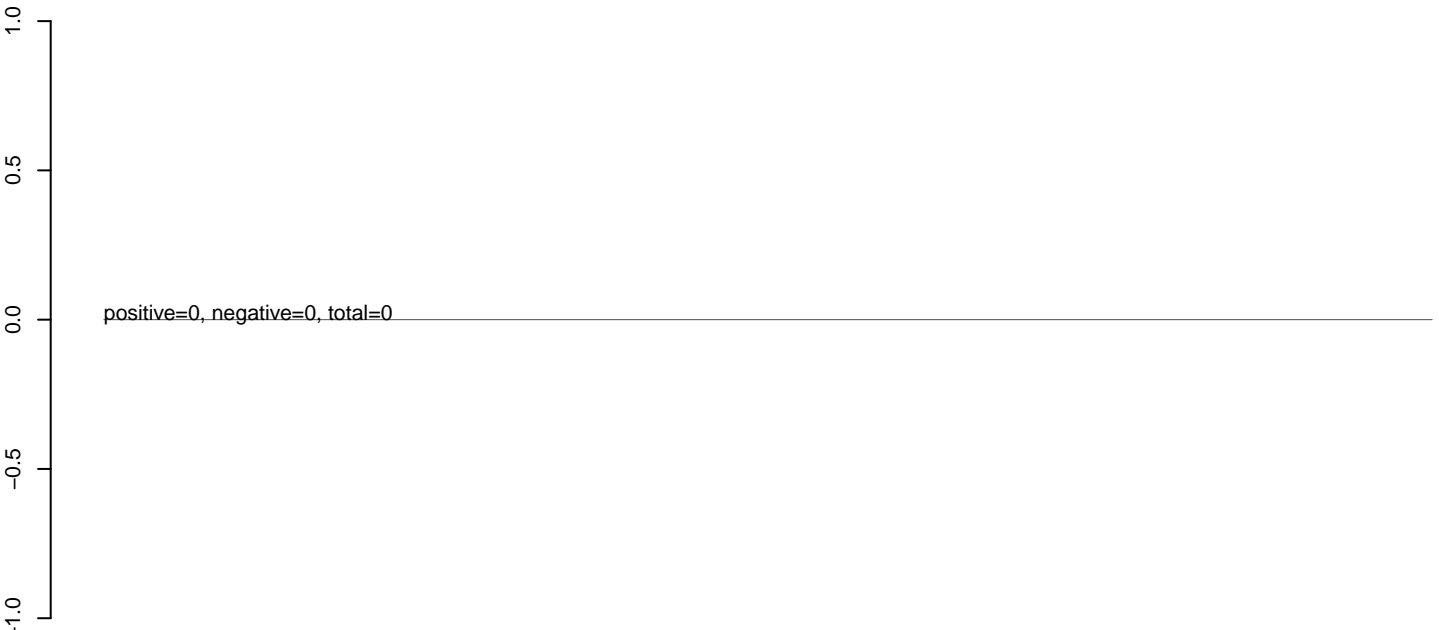
Window size=25, length=10588, virus@NC_031327.1-Anopheles_flavivirus_variant_1:1-10588

0 2000 4000 6000 8000 10000

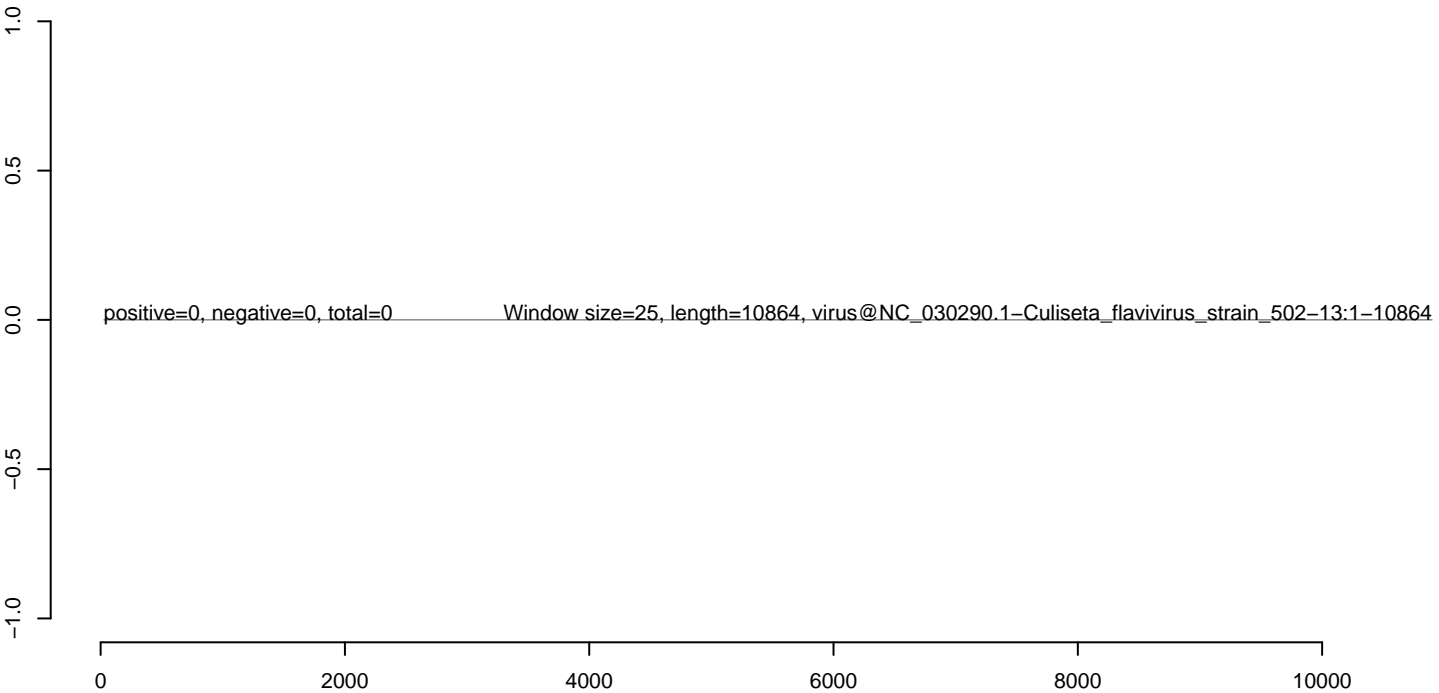
AeAlbo_Ovary_OA.18_23.rep



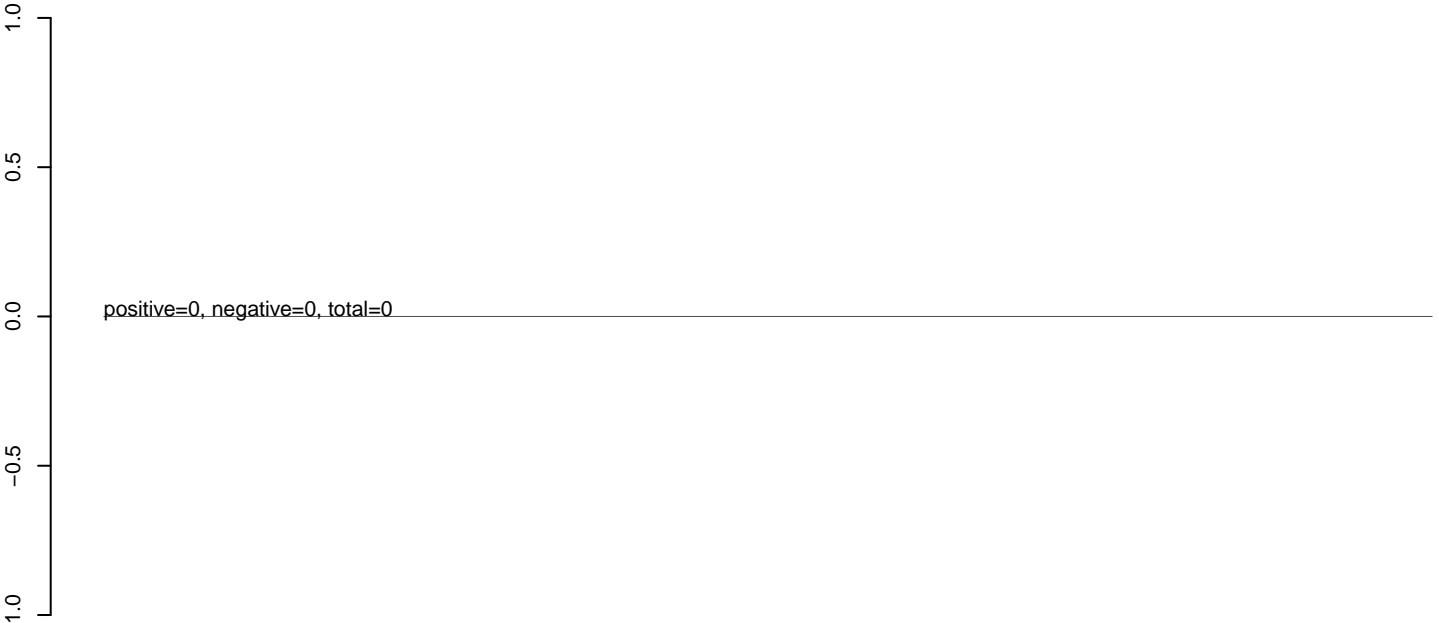
AeAlbo_Ovary_OA.24_35.rep



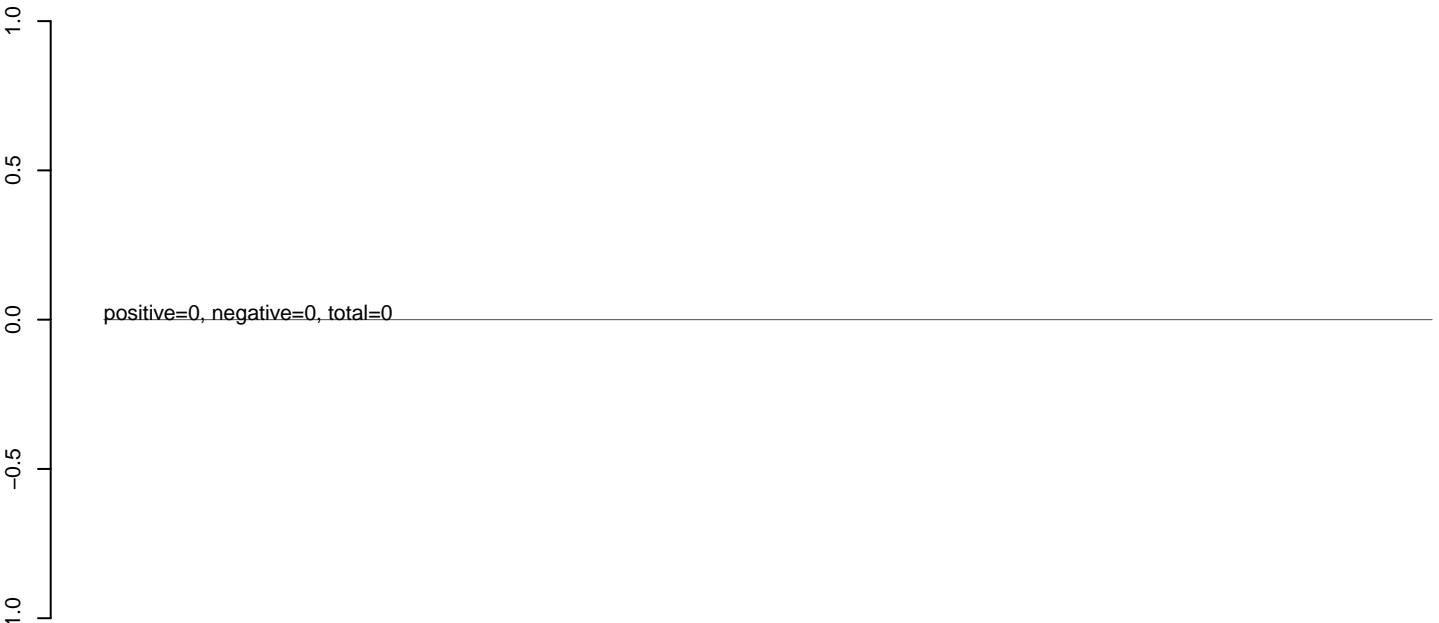
AeAlbo_Ovary_OA.rep



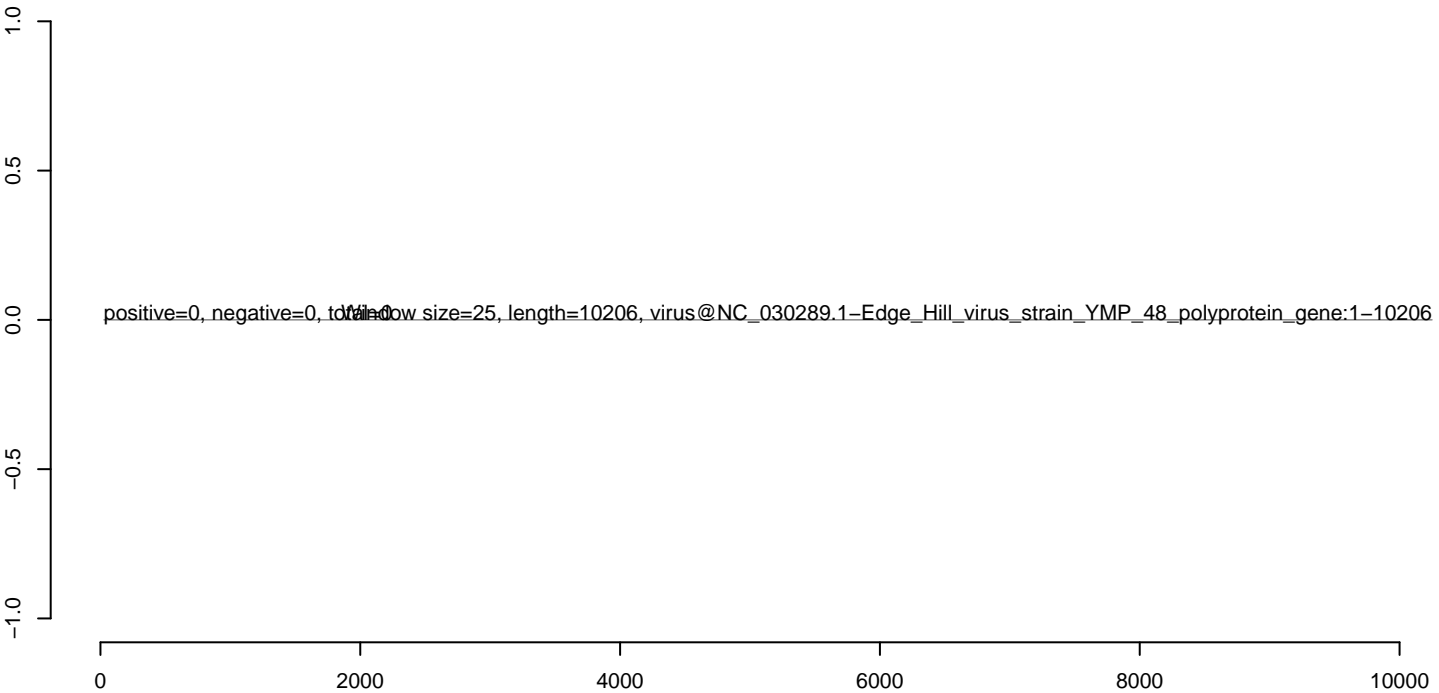
AeAlbo_Ovary_OA.18_23.rep



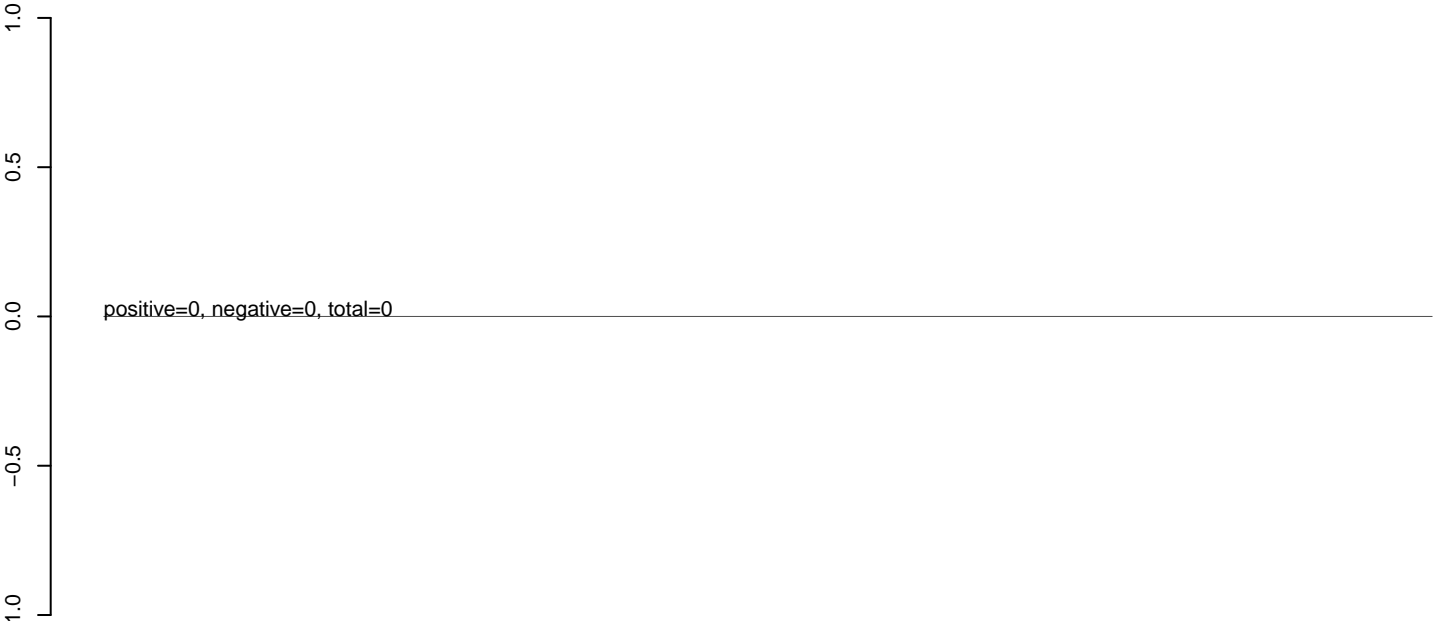
AeAlbo_Ovary_OA.24_35.rep



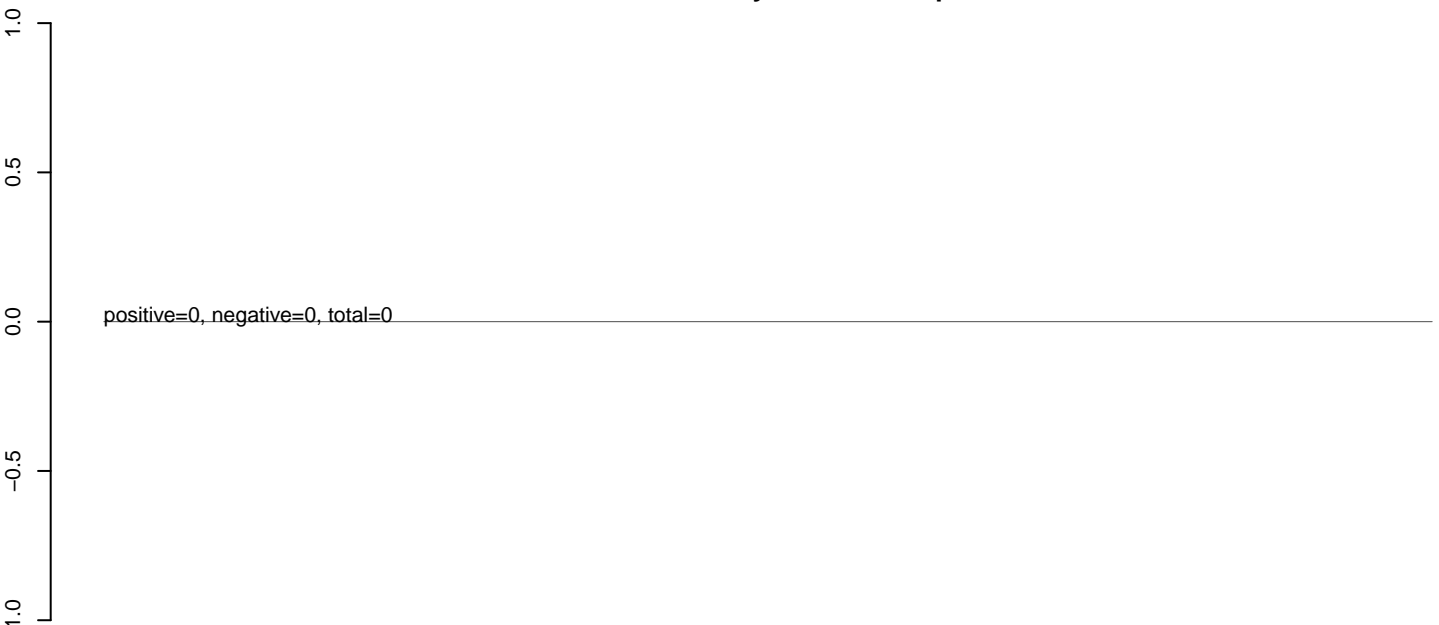
AeAlbo_Ovary_OA.rep



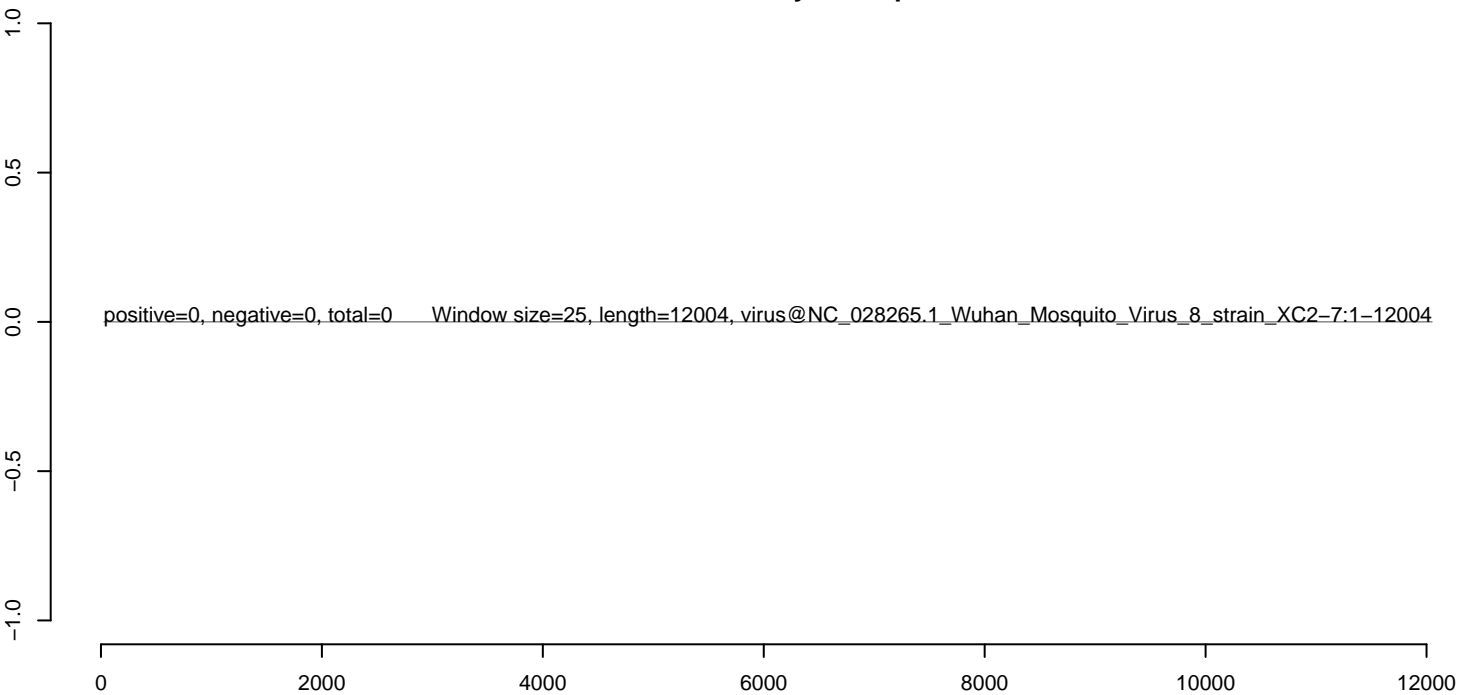
AeAlbo_Ovary_OA.18_23.rep



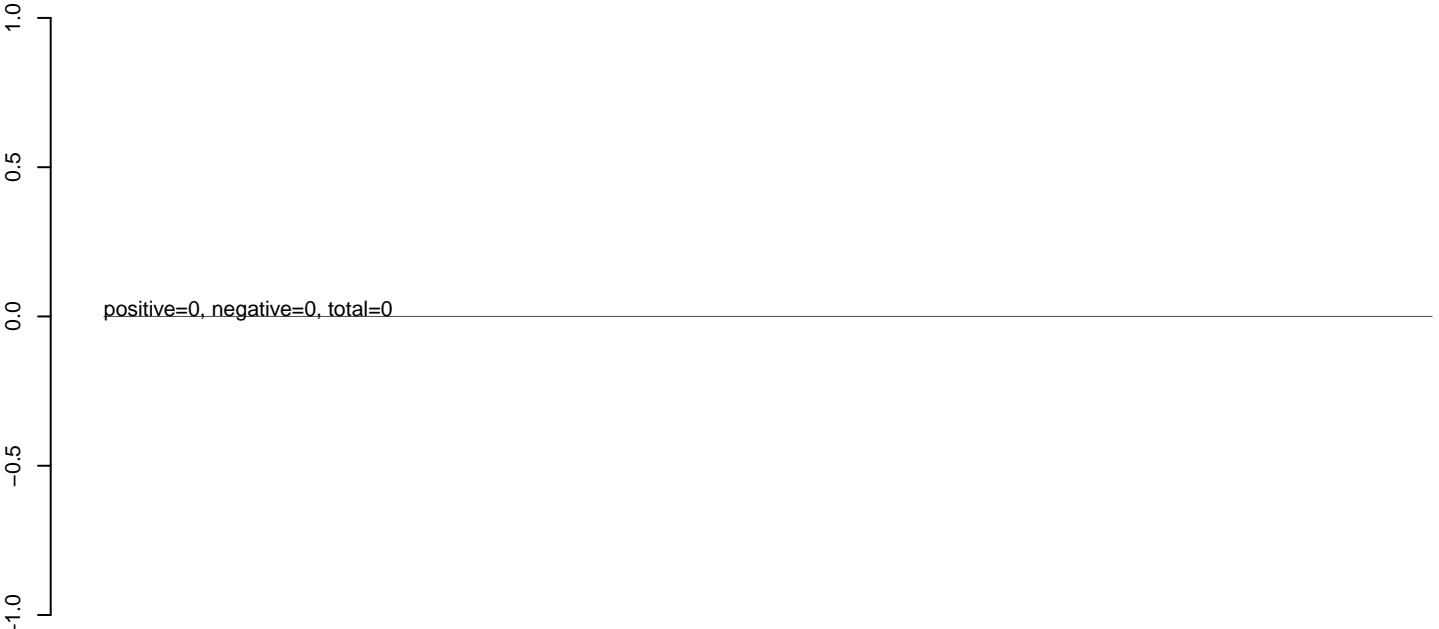
AeAlbo_Ovary_OA.24_35.rep



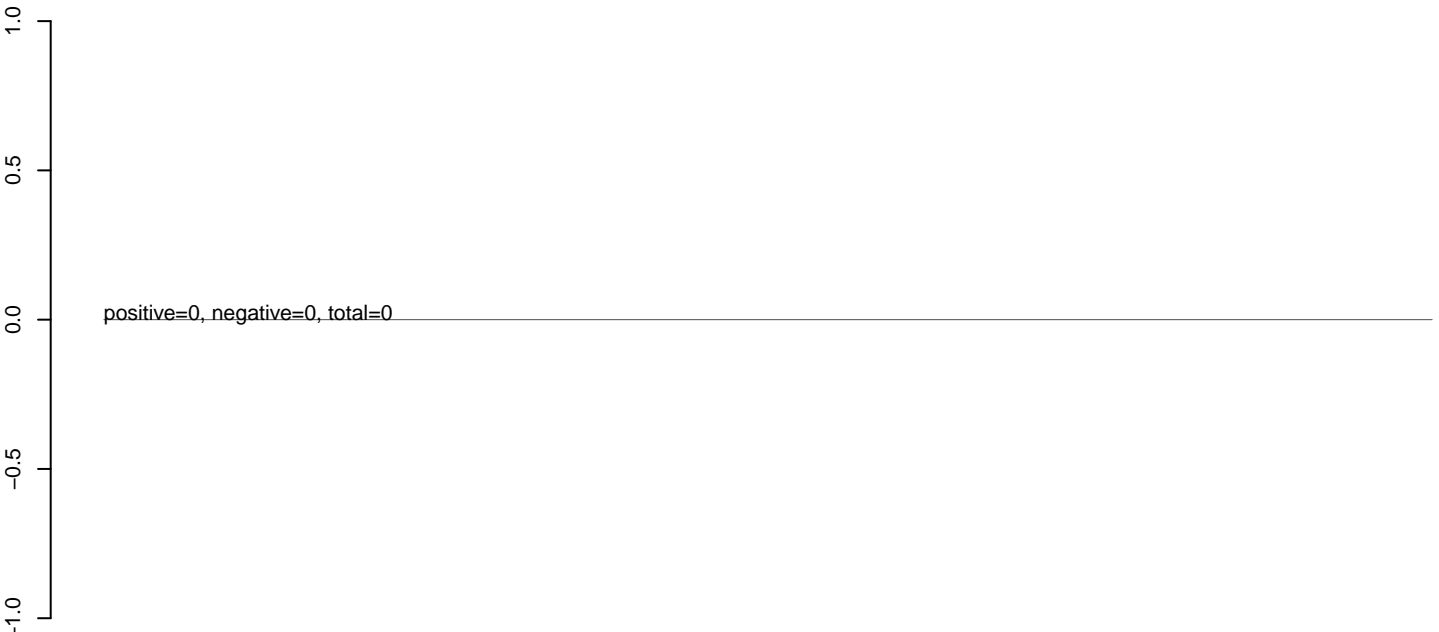
AeAlbo_Ovary_OA.rep



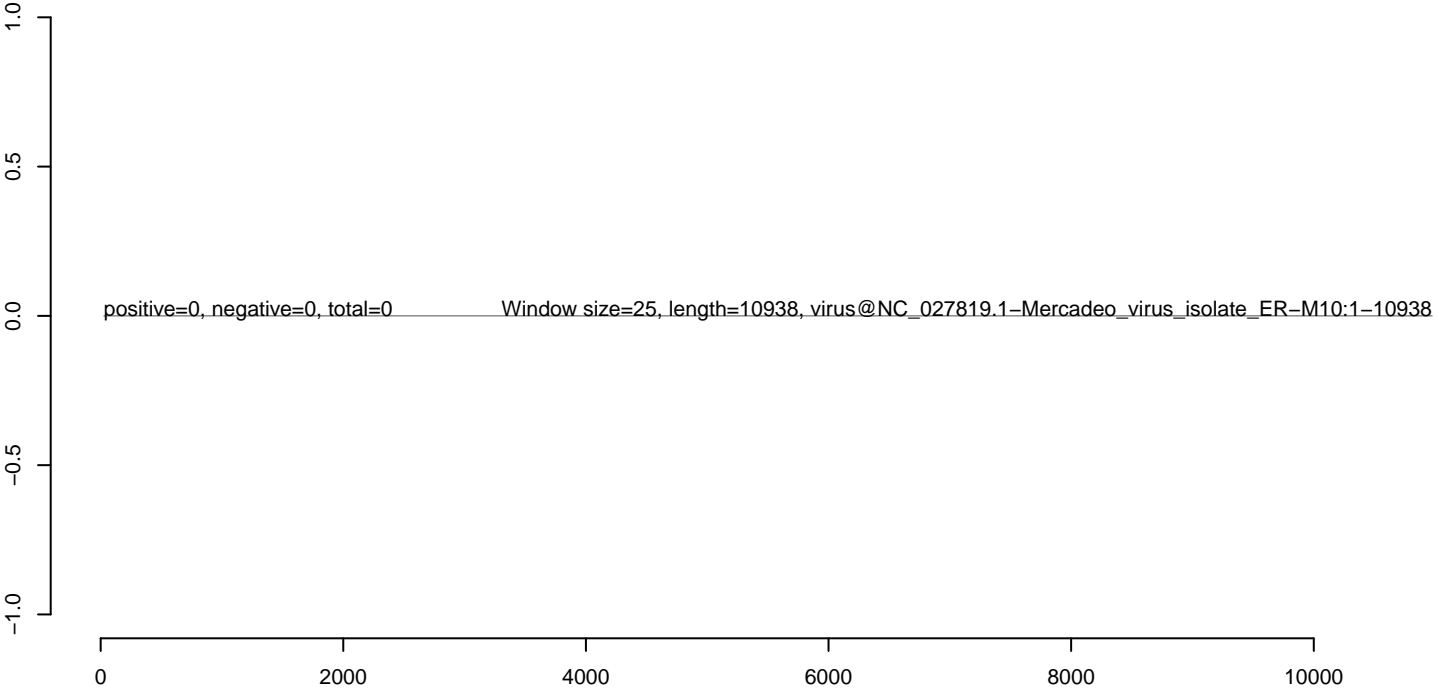
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

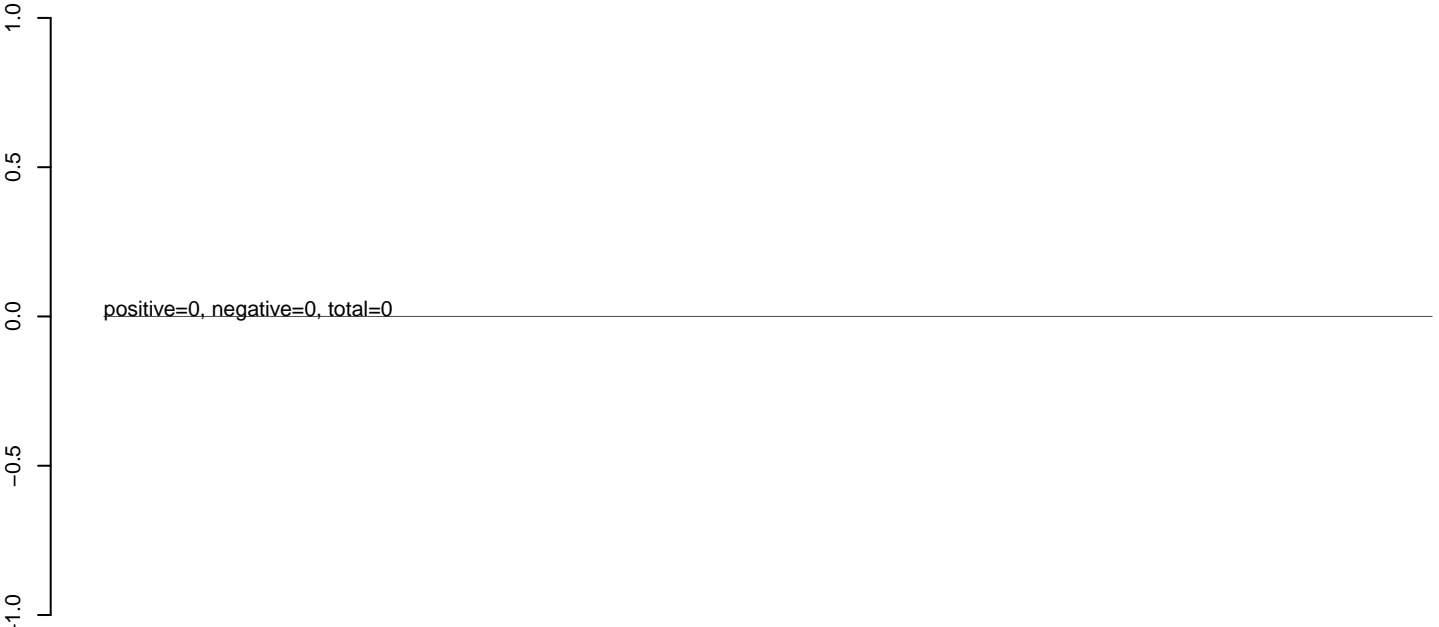
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

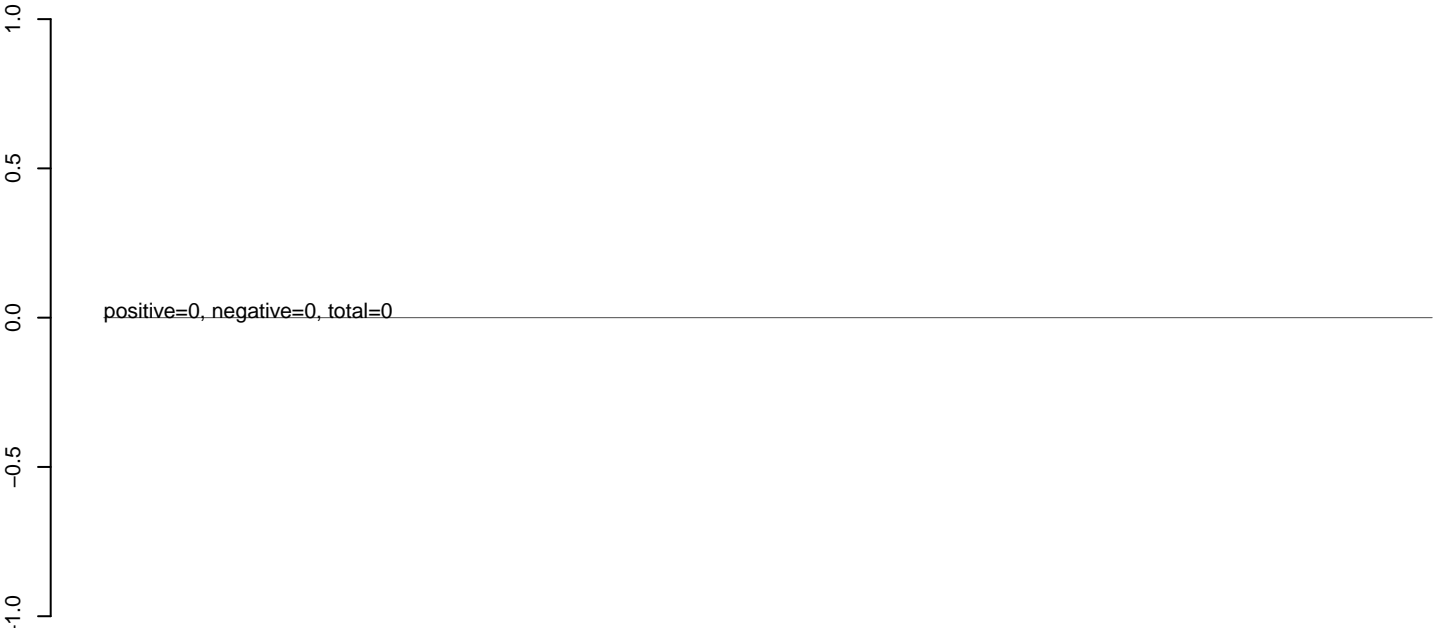
positive=0, negative=0, total=0|Window size=25, length=10893, virus@NC_027817.1-Parramatta_River_virus_isolate_92-B115745:1-10893

0 2000 4000 6000 8000 10000

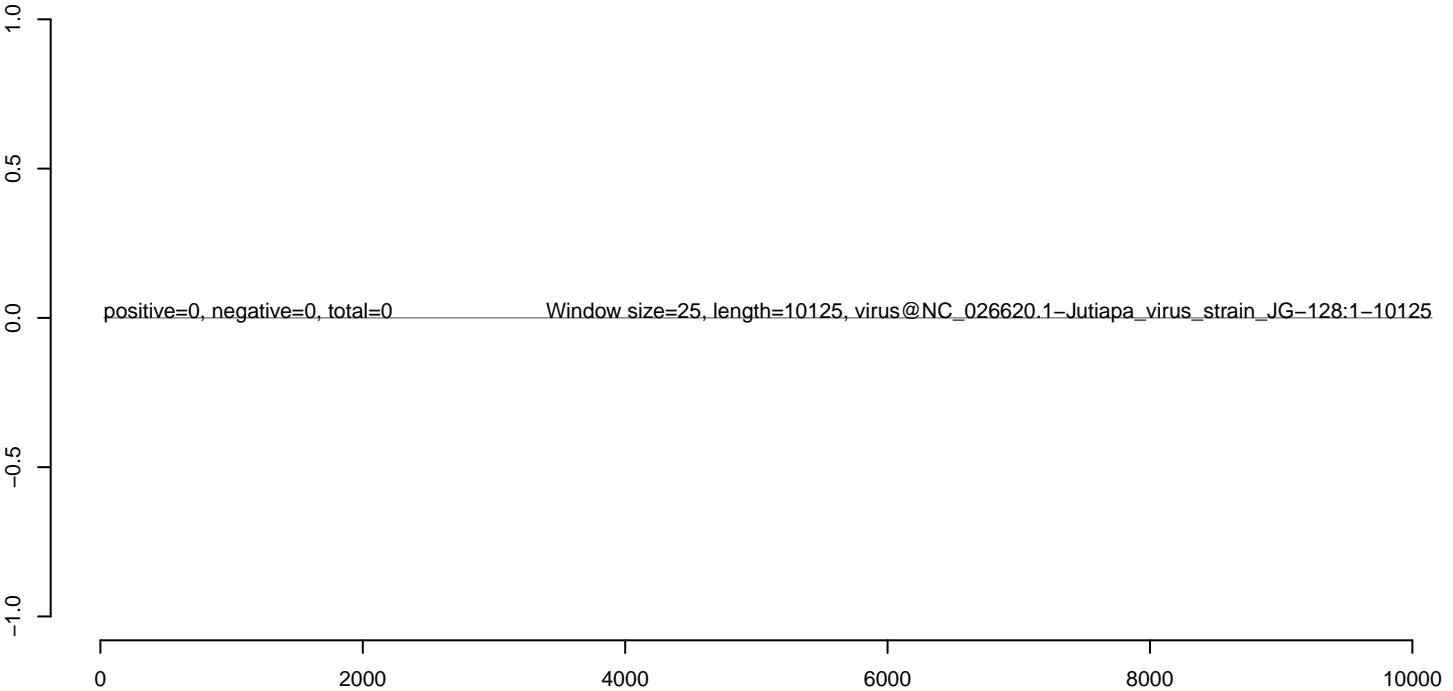
AeAlbo_Ovary_OA.18_23.rep



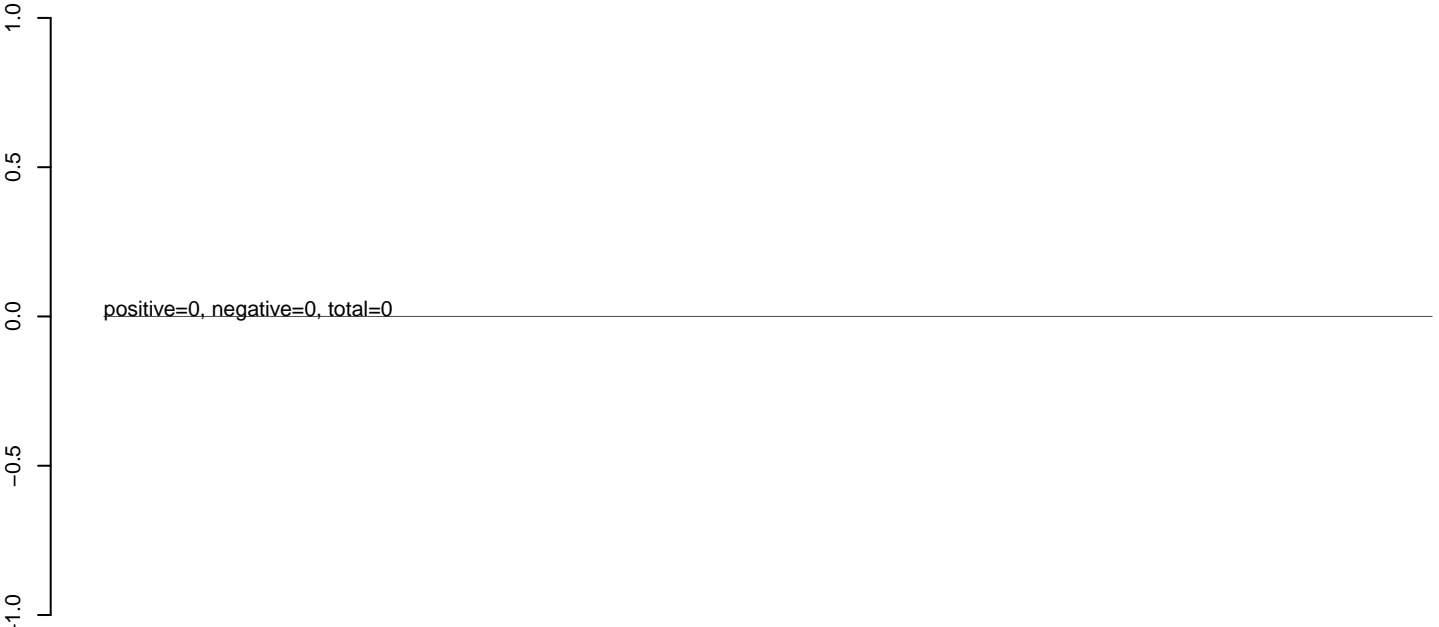
AeAlbo_Ovary_OA.24_35.rep



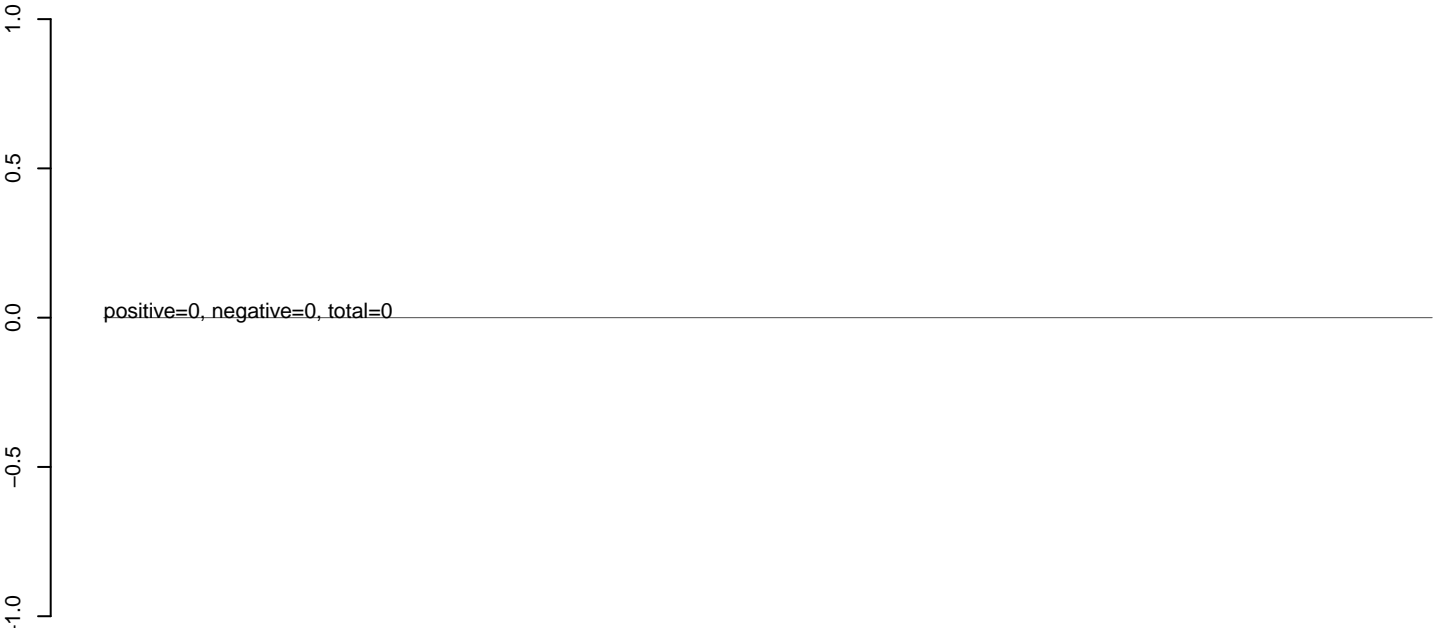
AeAlbo_Ovary_OA.rep



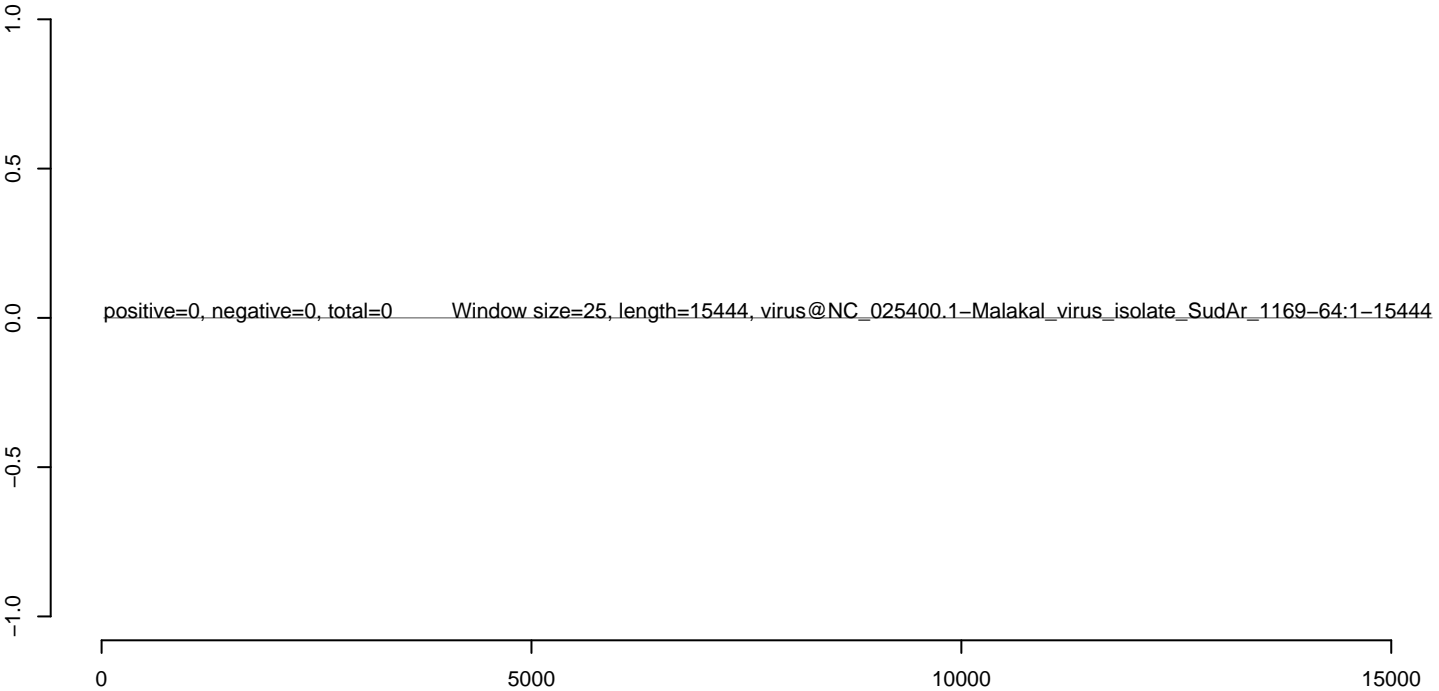
AeAlbo_Ovary_OA.18_23.rep



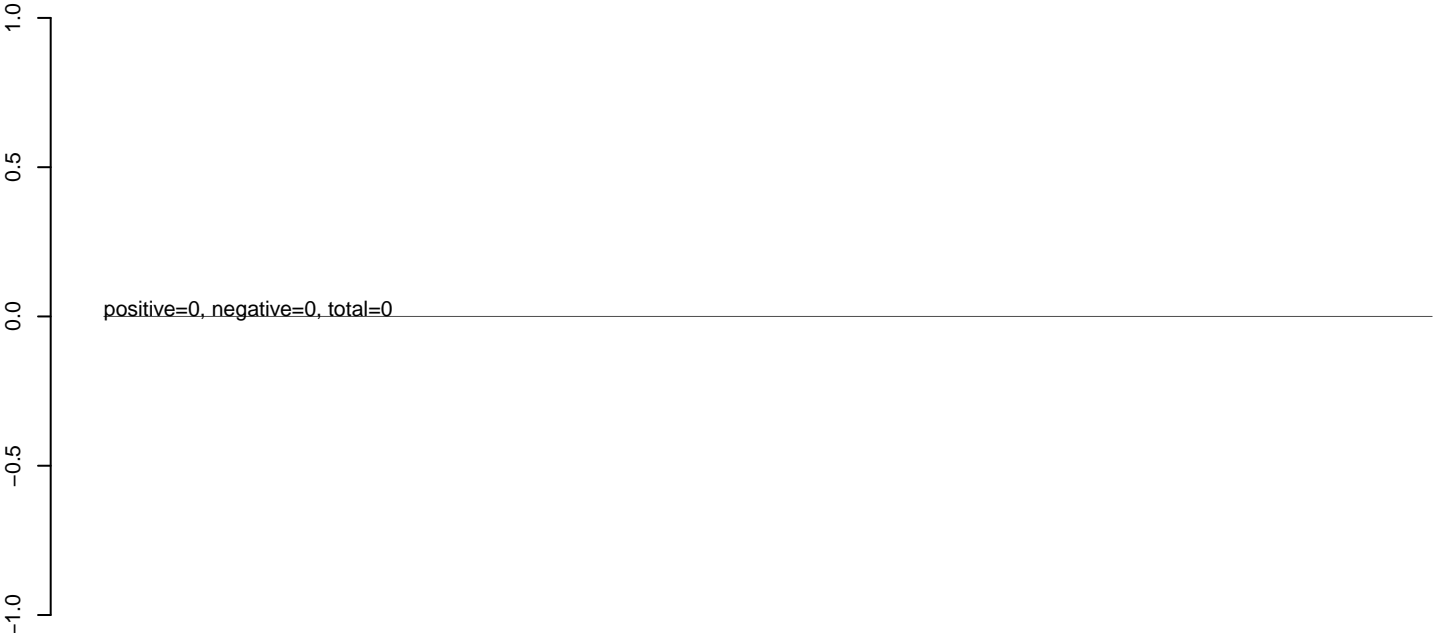
AeAlbo_Ovary_OA.24_35.rep



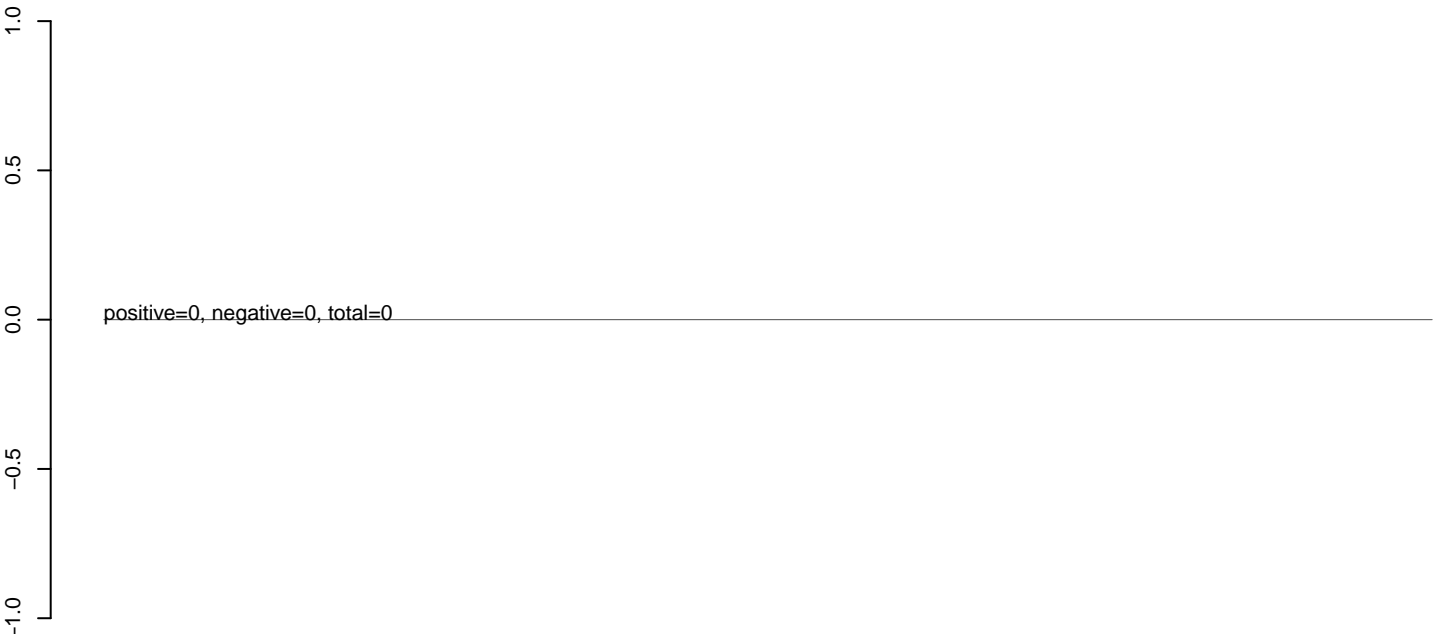
AeAlbo_Ovary_OA.rep



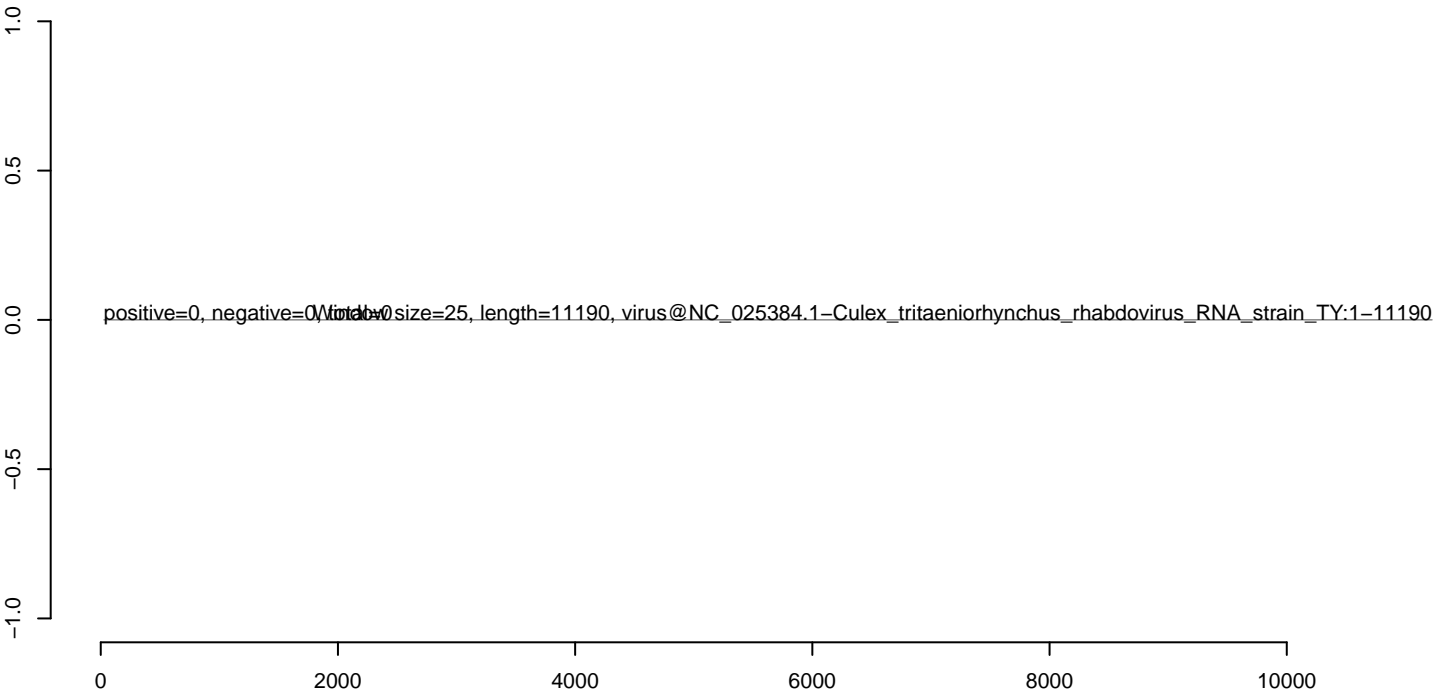
AeAlbo_Ovary_OA.18_23.rep



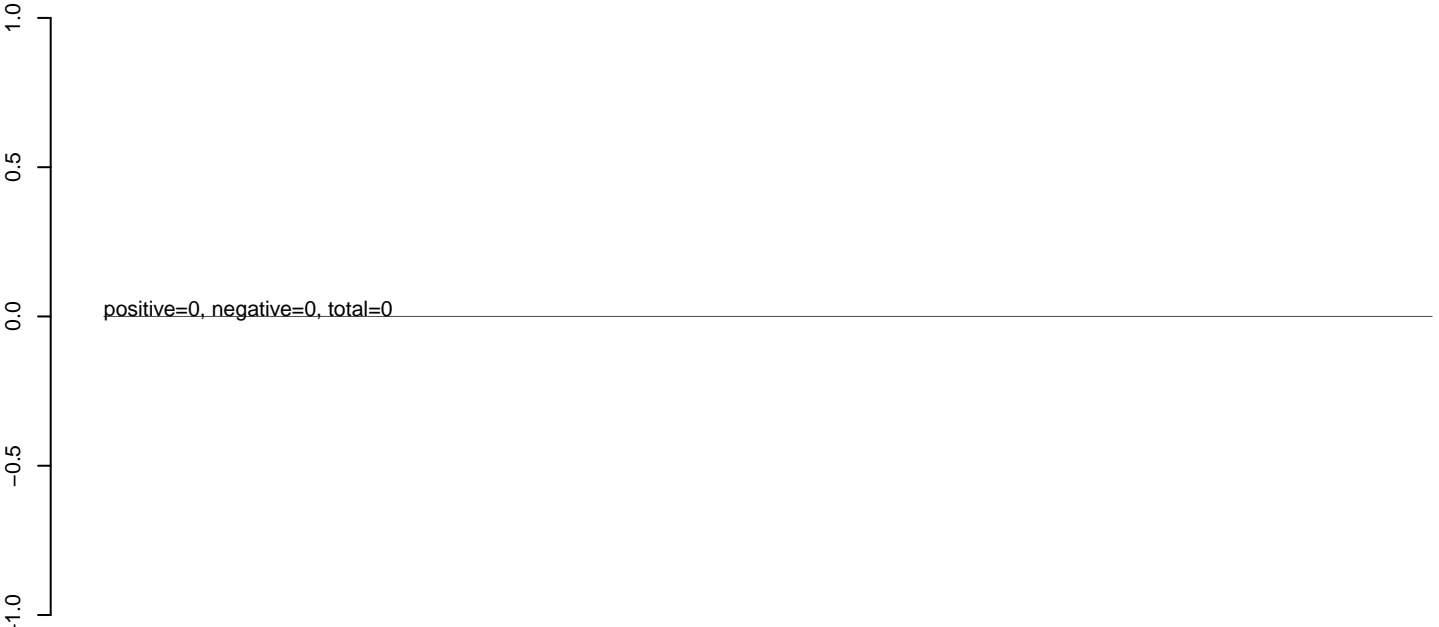
AeAlbo_Ovary_OA.24_35.rep



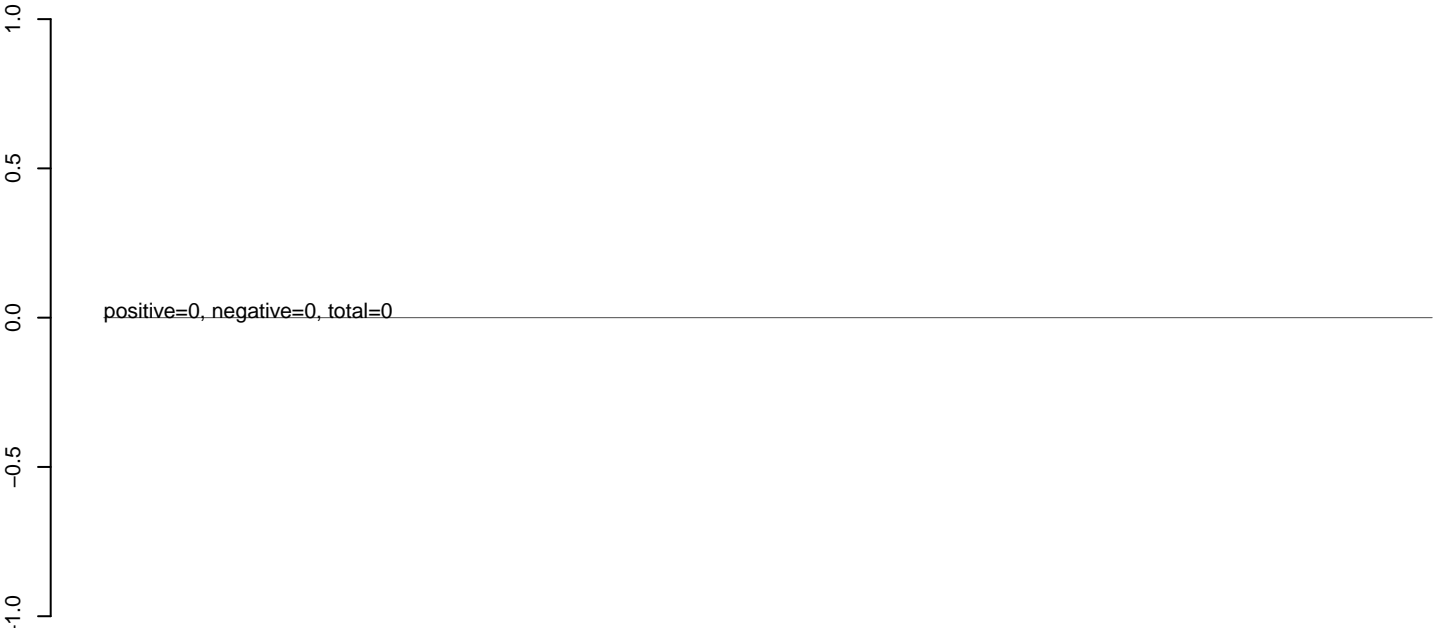
AeAlbo_Ovary_OA.rep



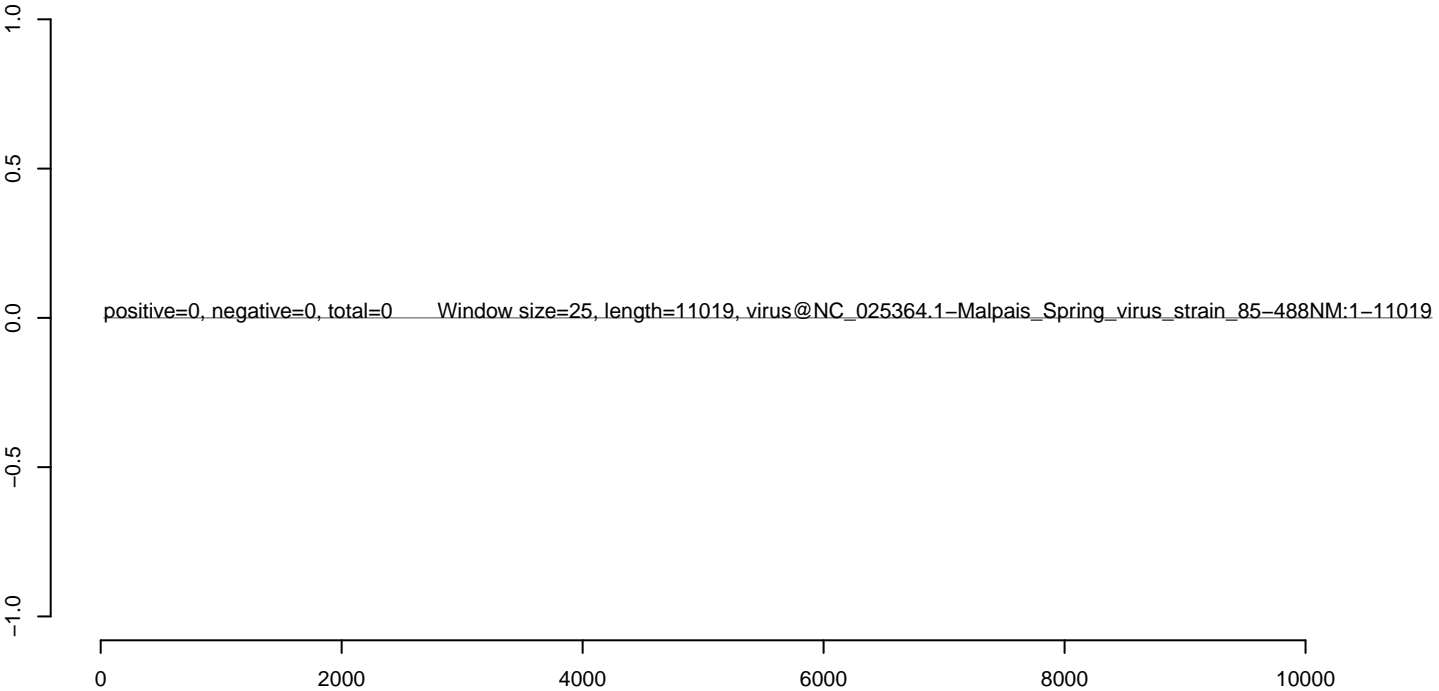
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

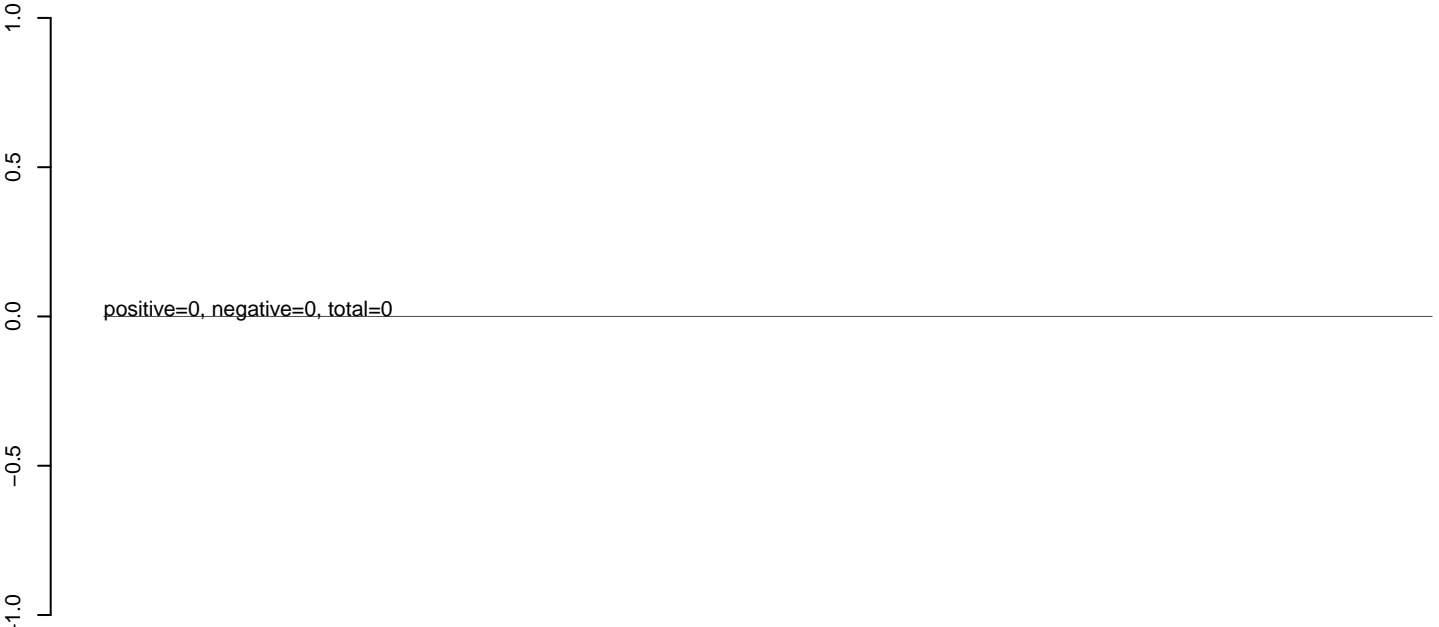
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

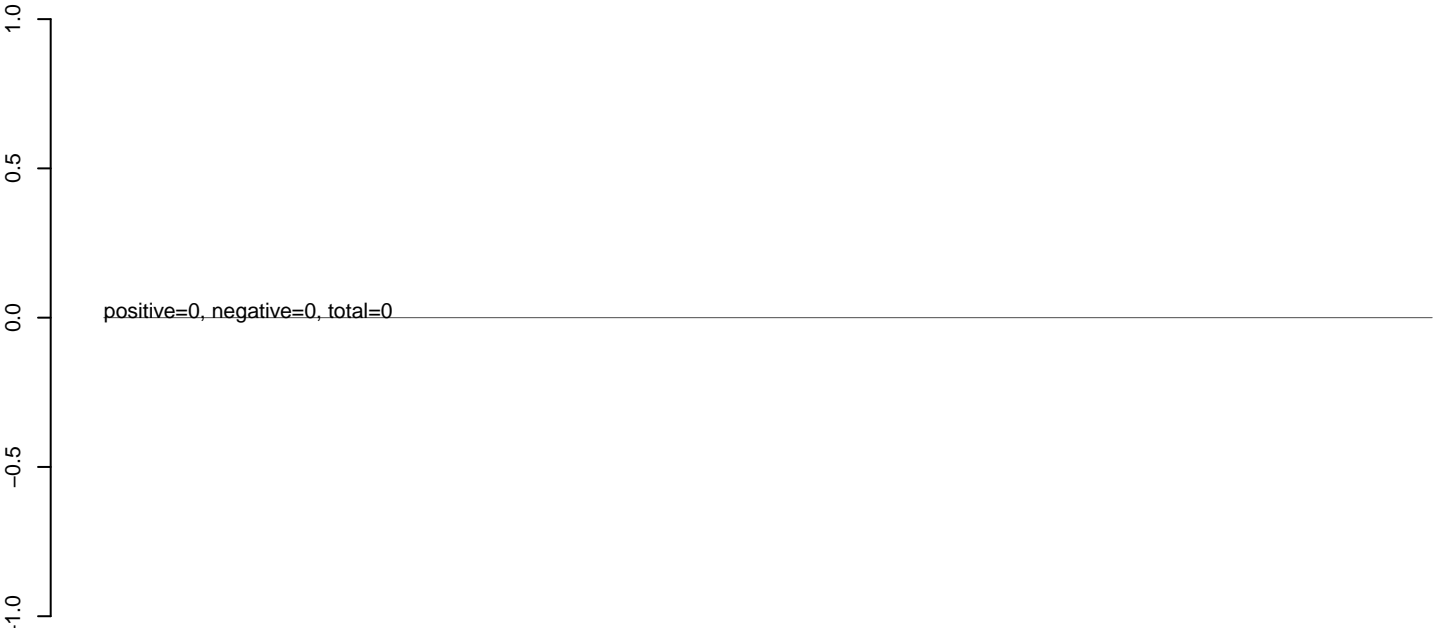
Window size=25, length=11526, virus@NC_025359.1-Moussa_virus_isolate_C23:1-11526

0 2000 4000 6000 8000 10000 12000

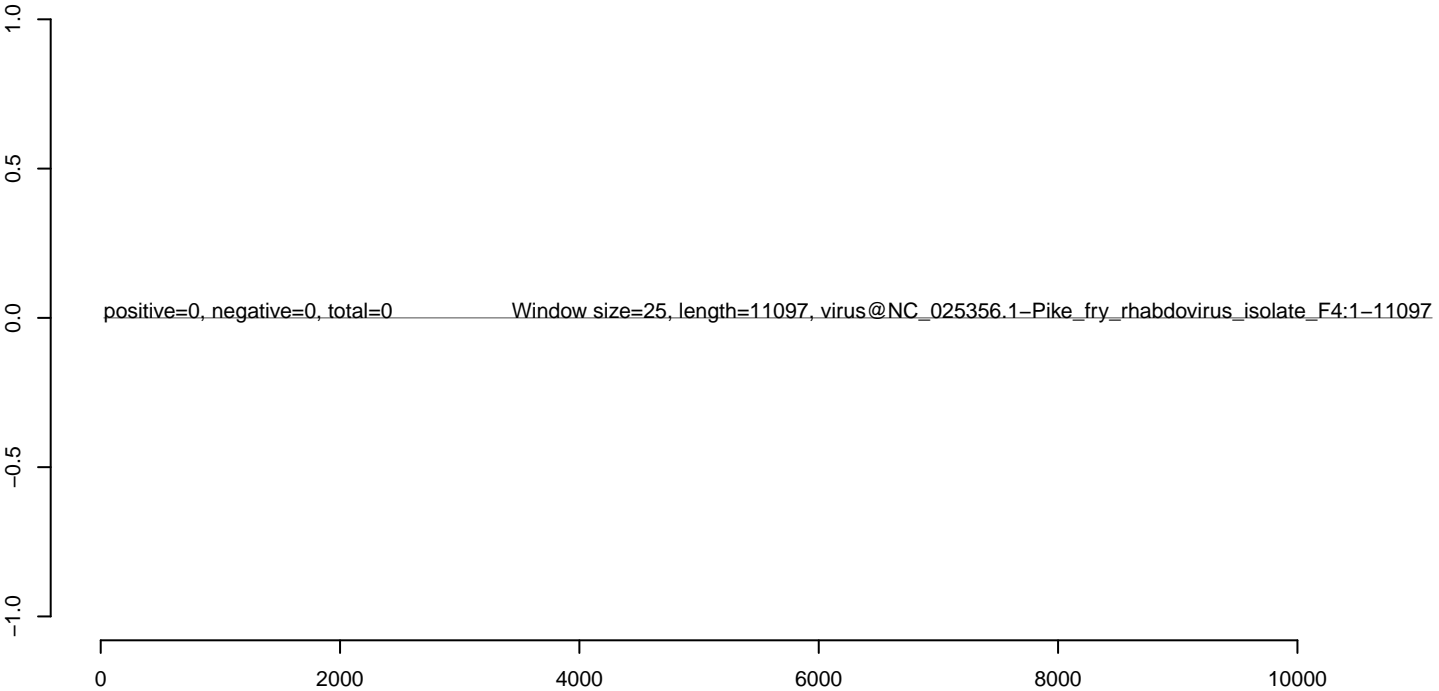
AeAlbo_Ovary_OA.18_23.rep



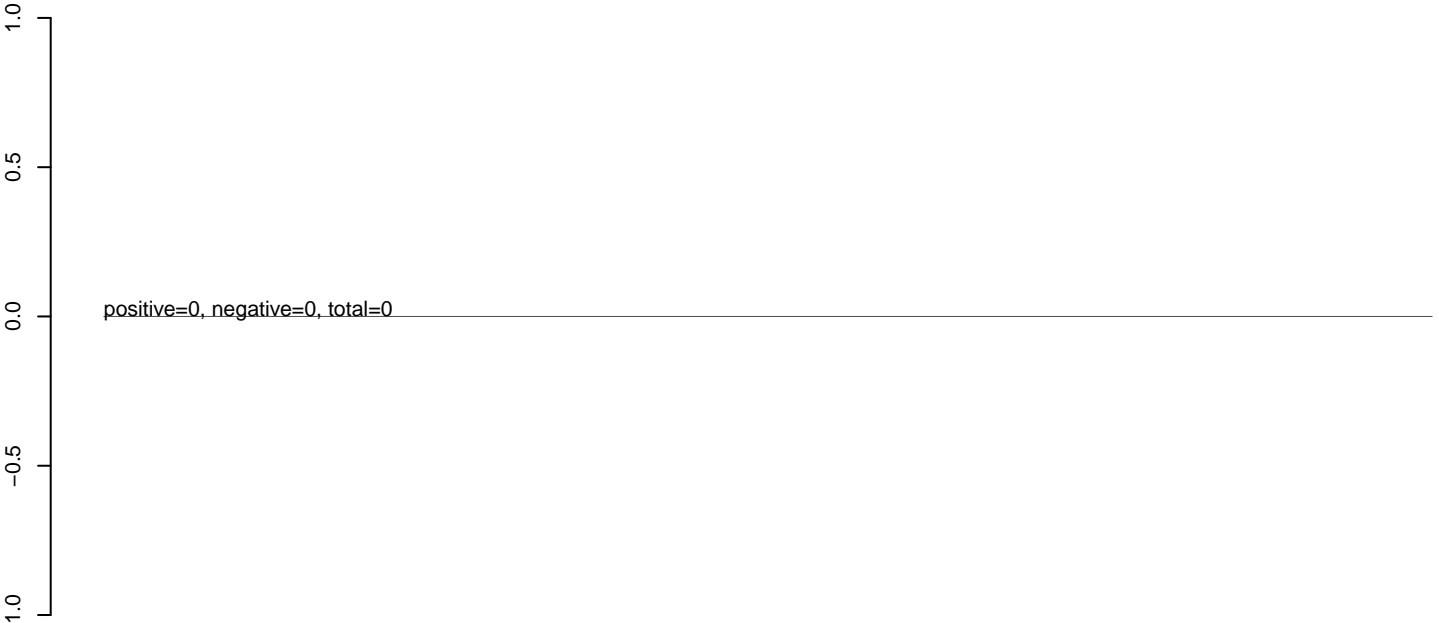
AeAlbo_Ovary_OA.24_35.rep



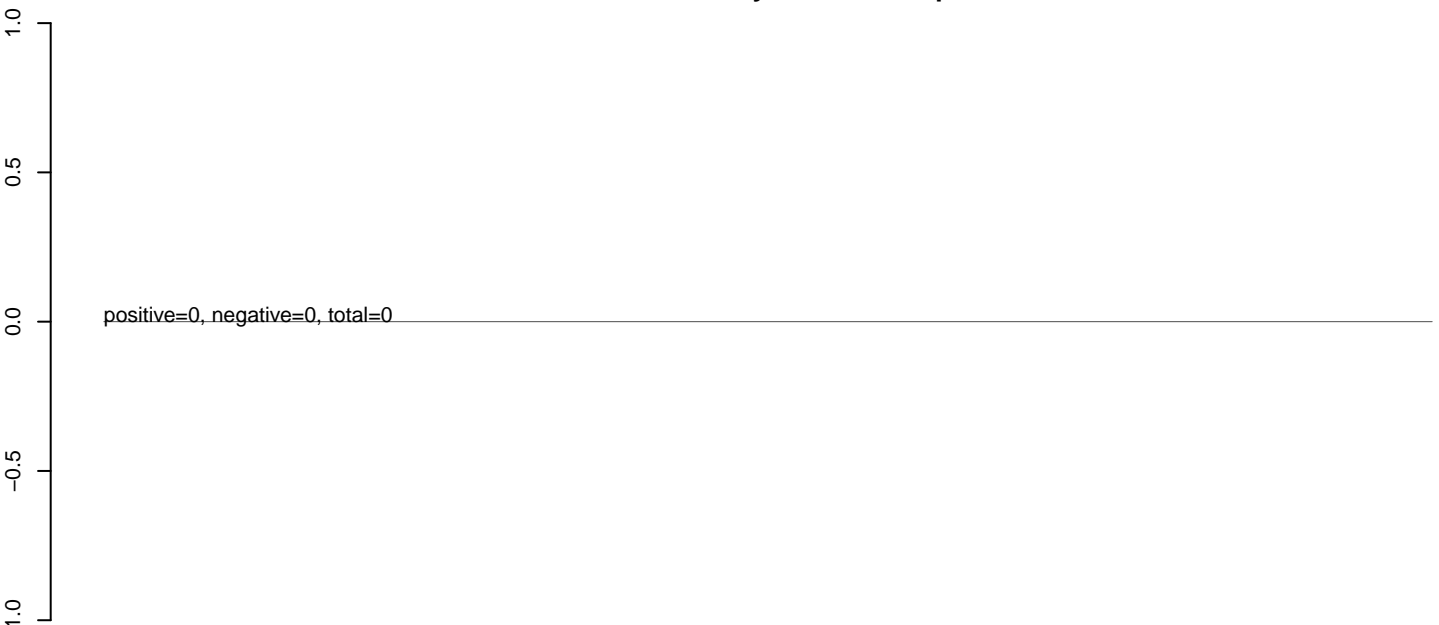
AeAlbo_Ovary_OA.rep



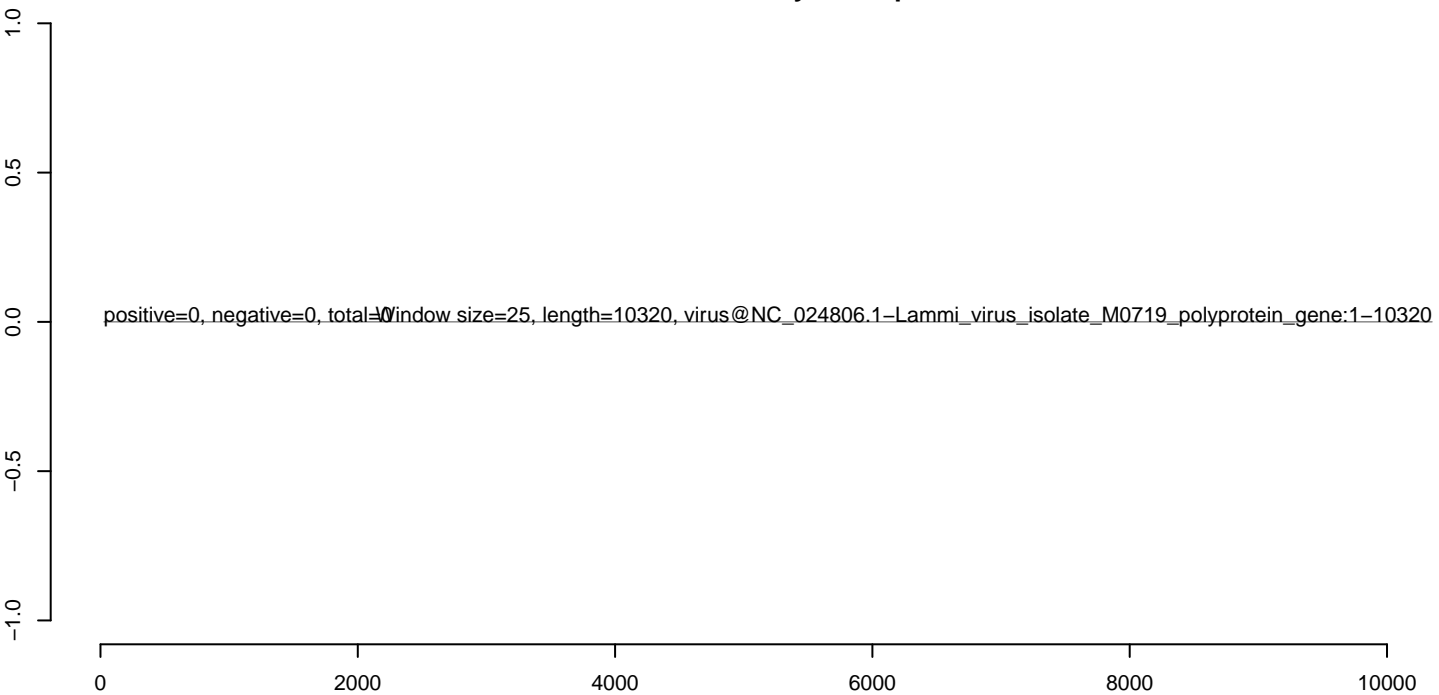
AeAlbo_Ovary_OA.18_23.rep



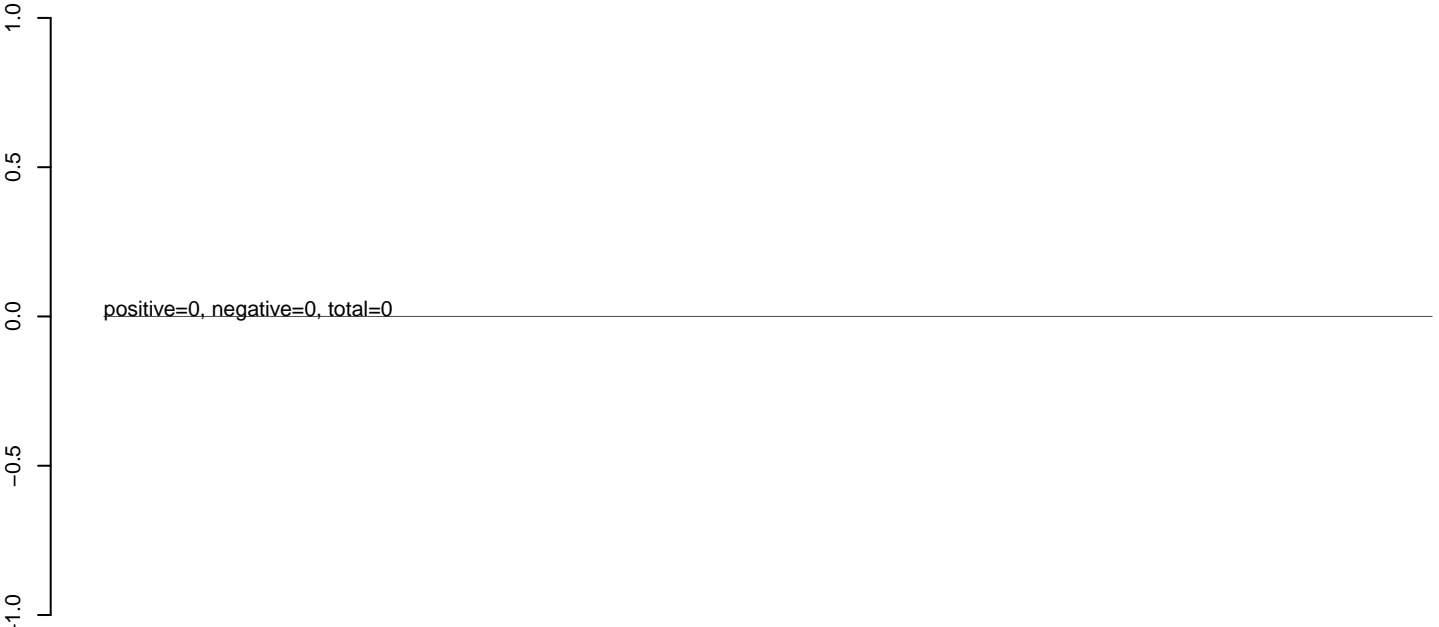
AeAlbo_Ovary_OA.24_35.rep



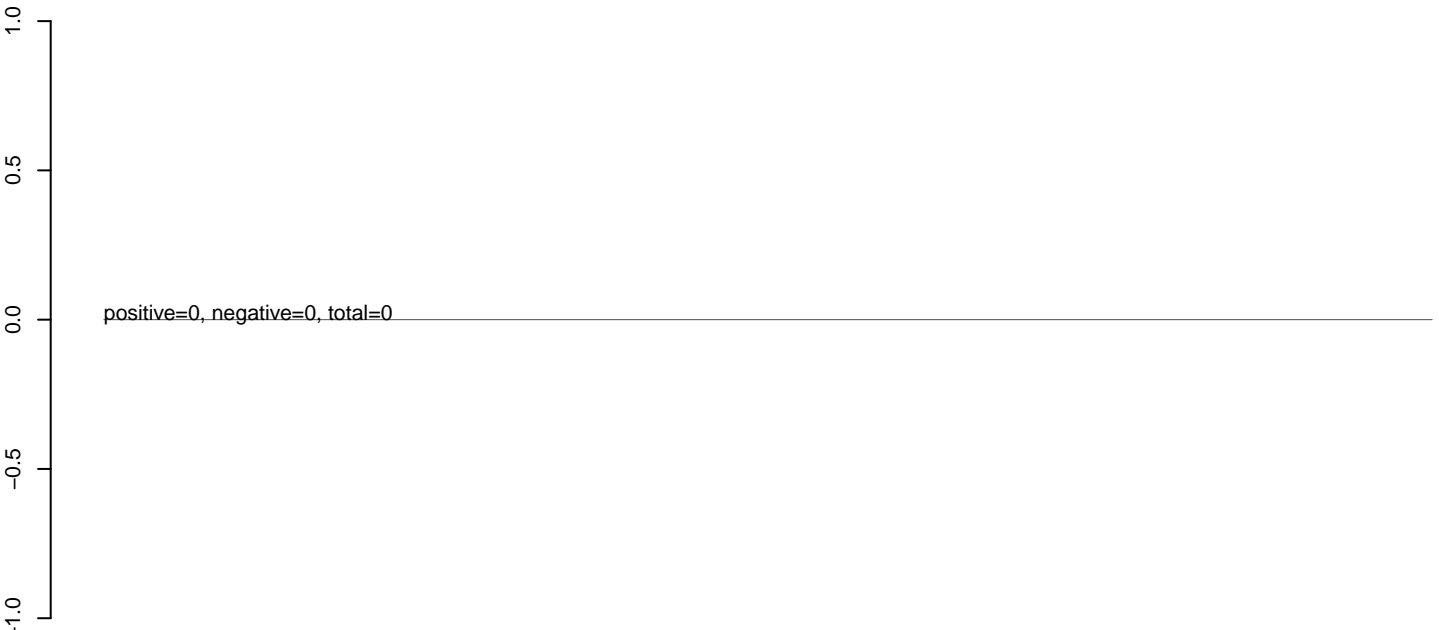
AeAlbo_Ovary_OA.rep



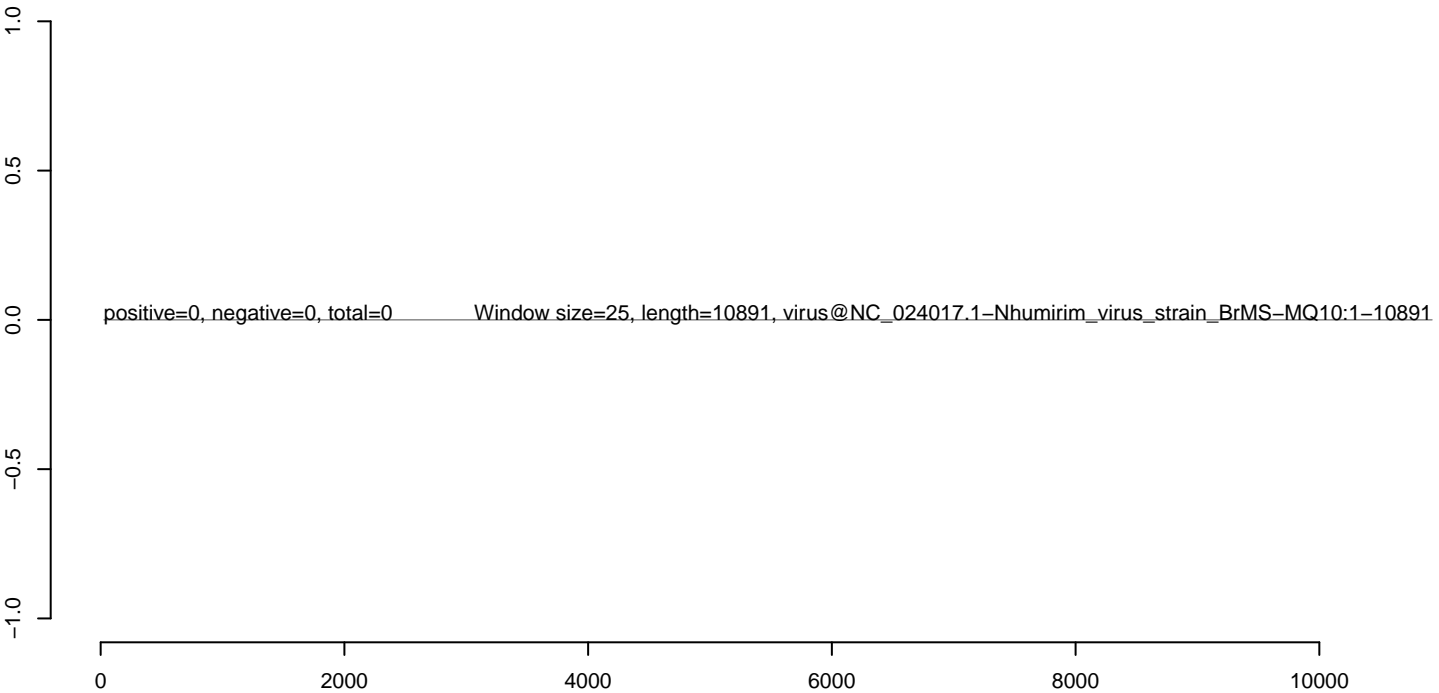
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

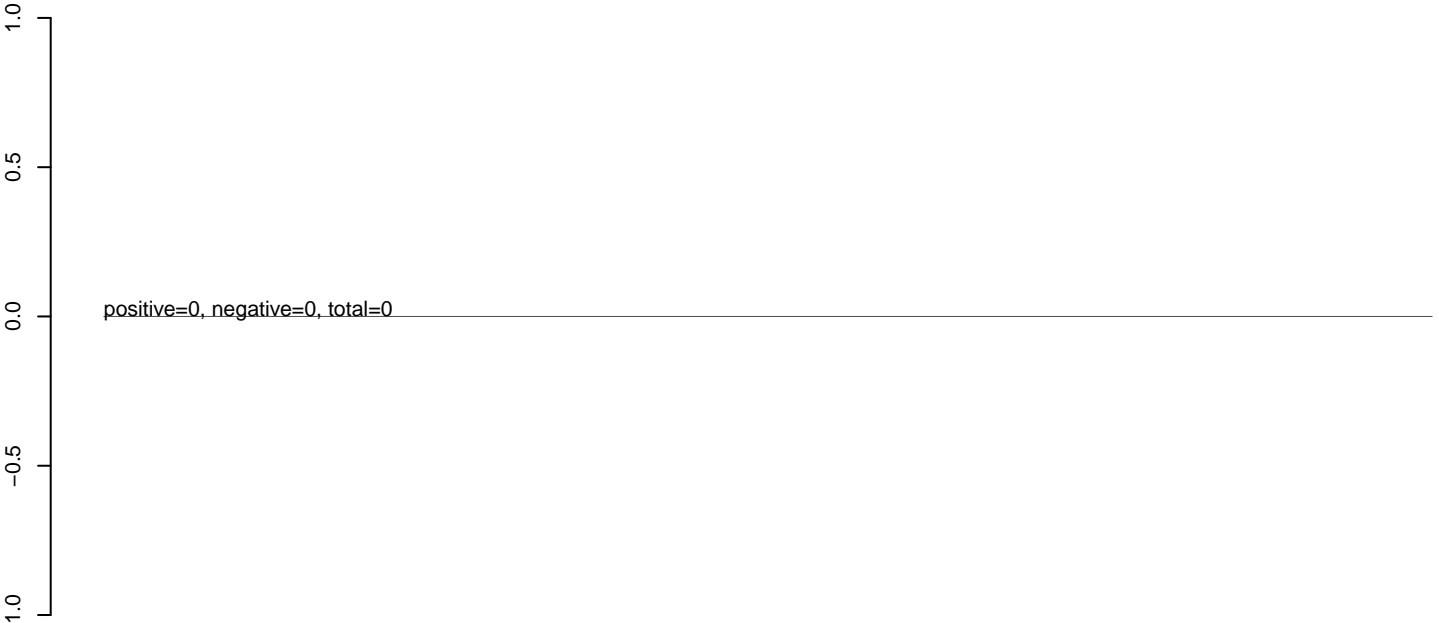
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

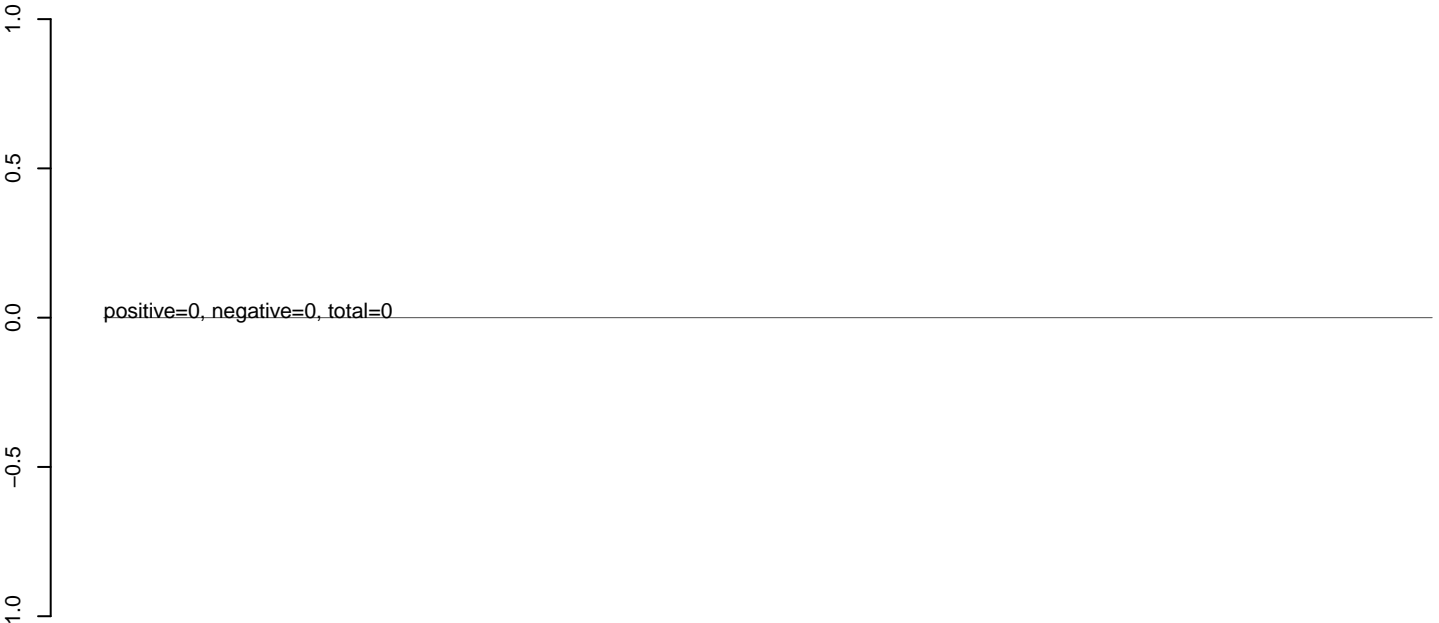
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0 size=25, length=10688, virus@NC_023439.1-Kama_virus_strain_LEIV-20776Tat_polyprotein_gene:1-10688

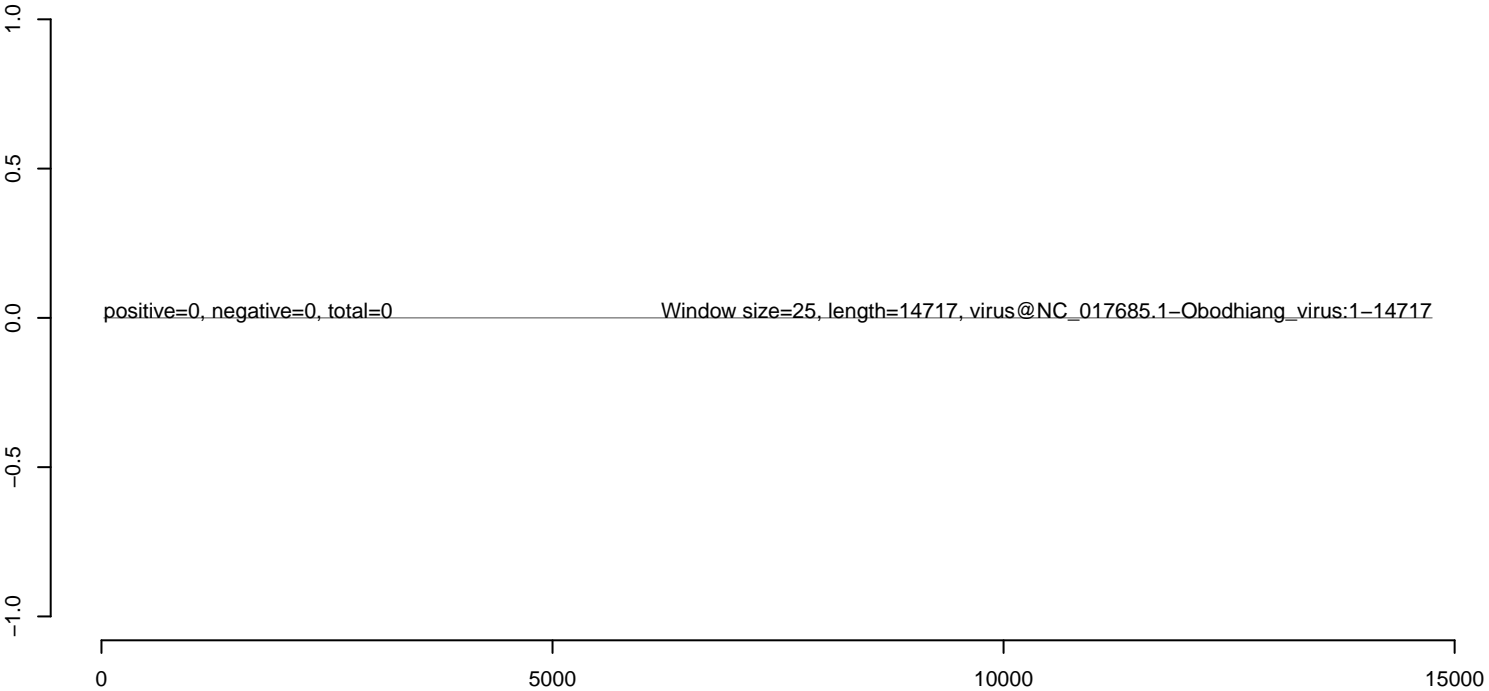
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=10791, virus@NC_016997.1-Donggang_virus:1-10791

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

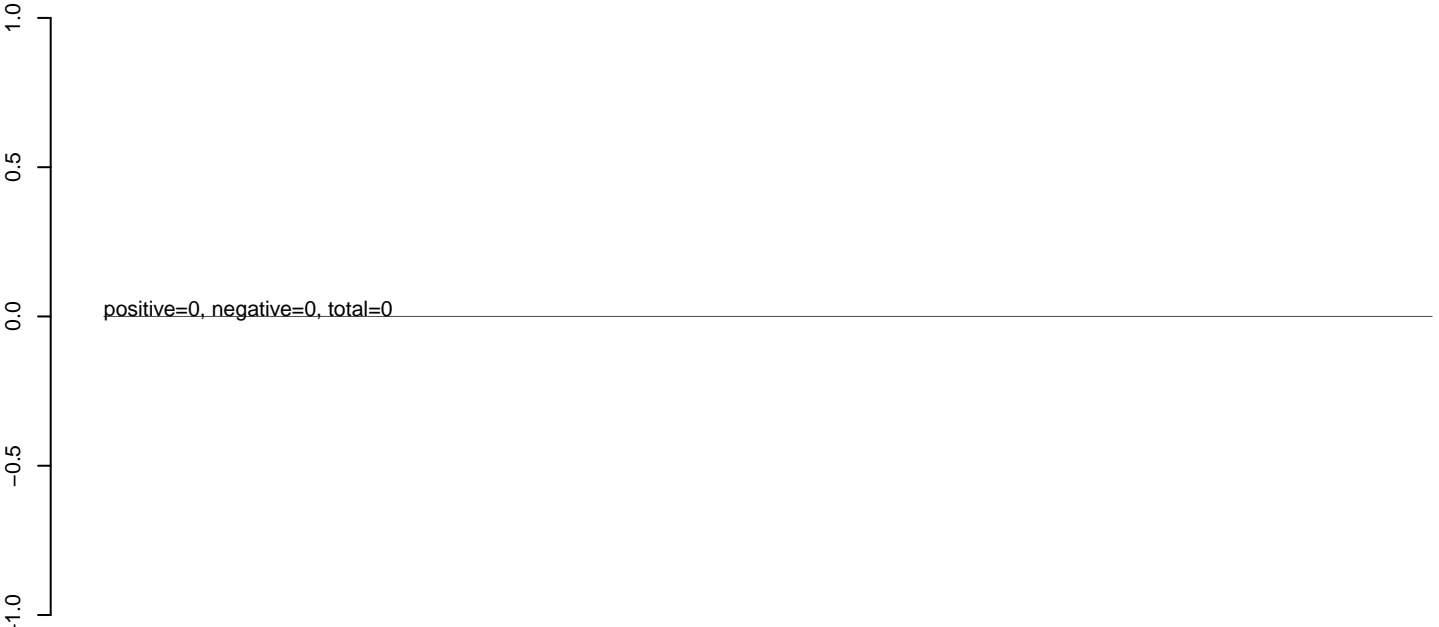
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

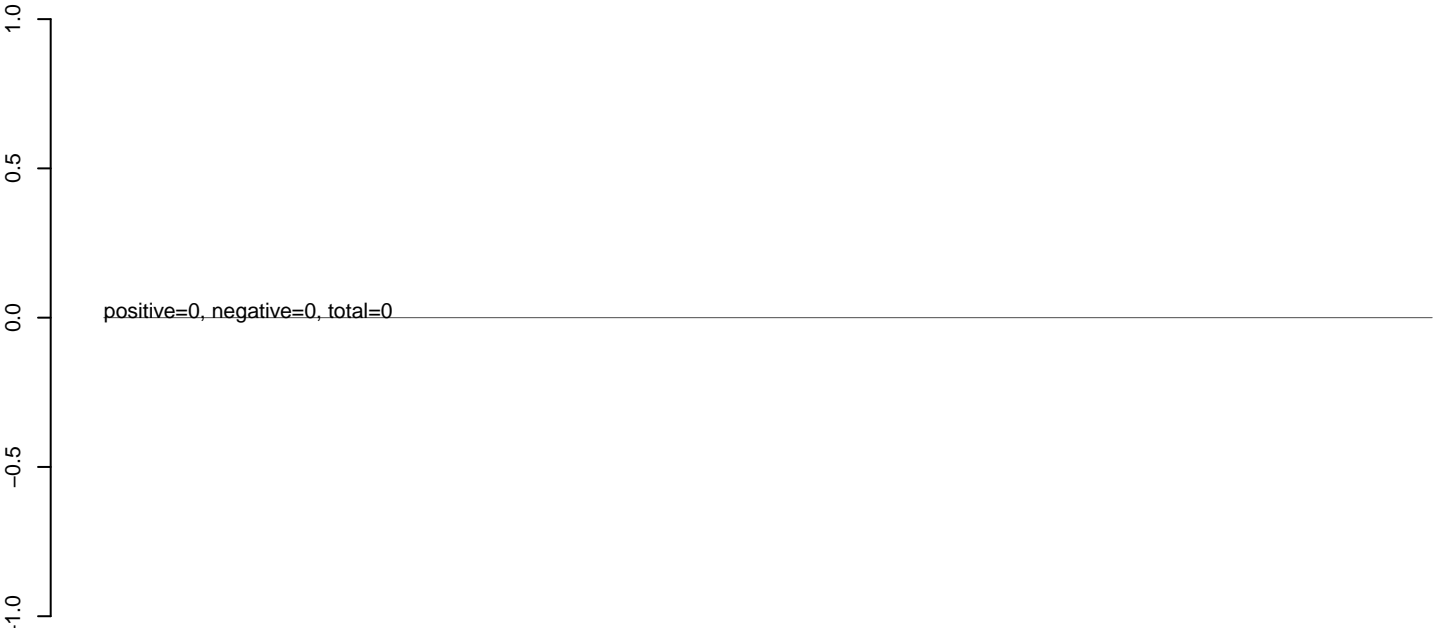
AeAlbo_Ovary_OA.rep

positive=0, negative=25, total=0 1979, virus@NC_014395.1-Rift_Valley_fever_virus_segment_S_plus_segment_M_plus_segment_L:1-11979

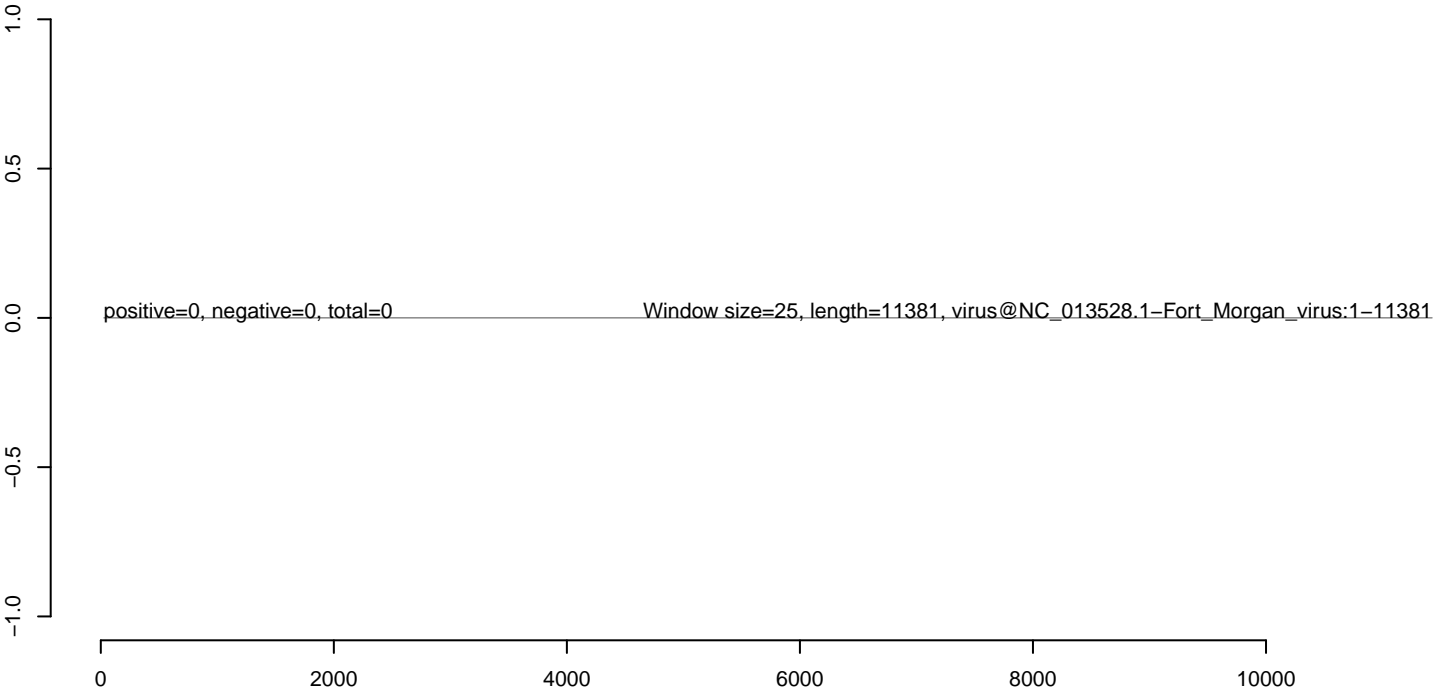
AeAlbo_Ovary_OA.18_23.rep



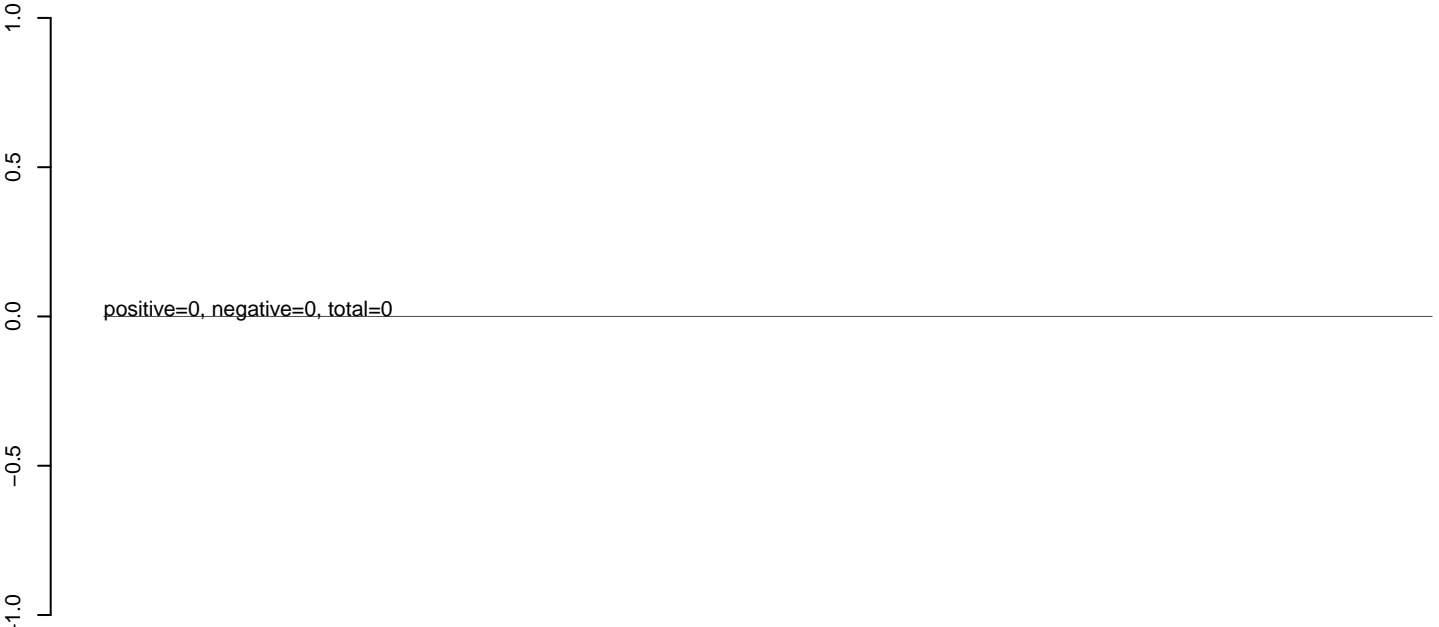
AeAlbo_Ovary_OA.24_35.rep



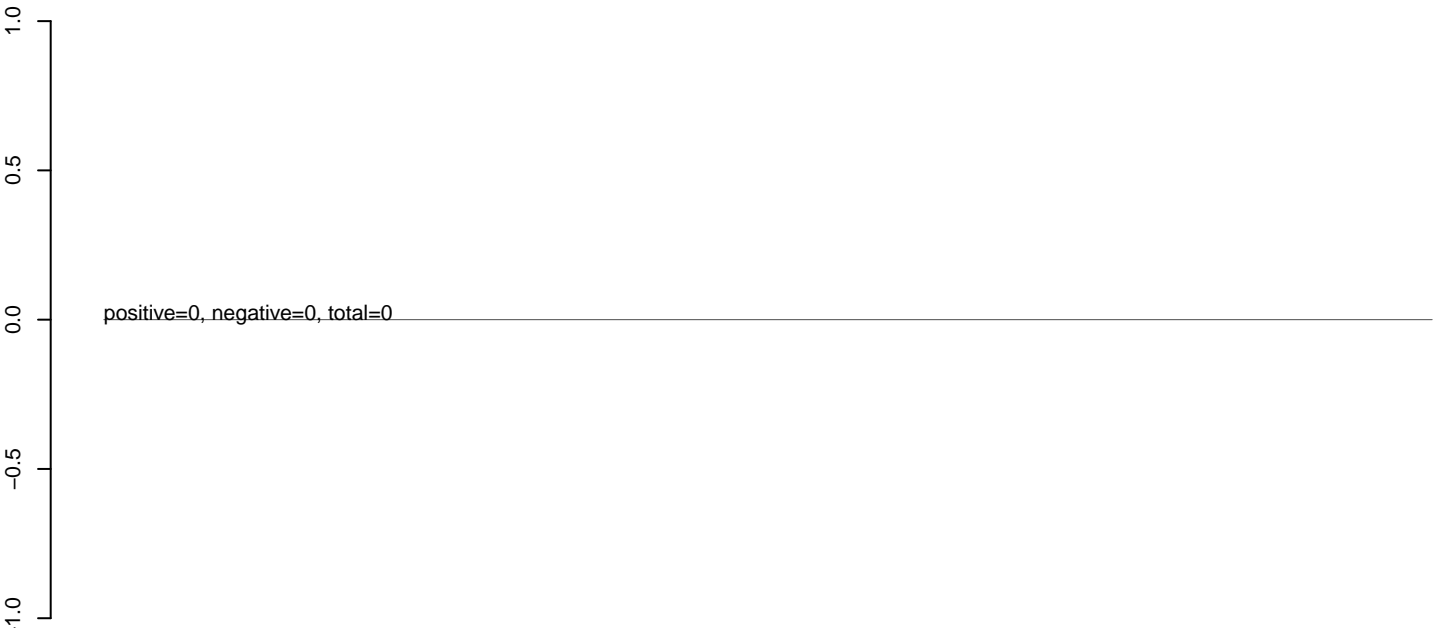
AeAlbo_Ovary_OA.rep



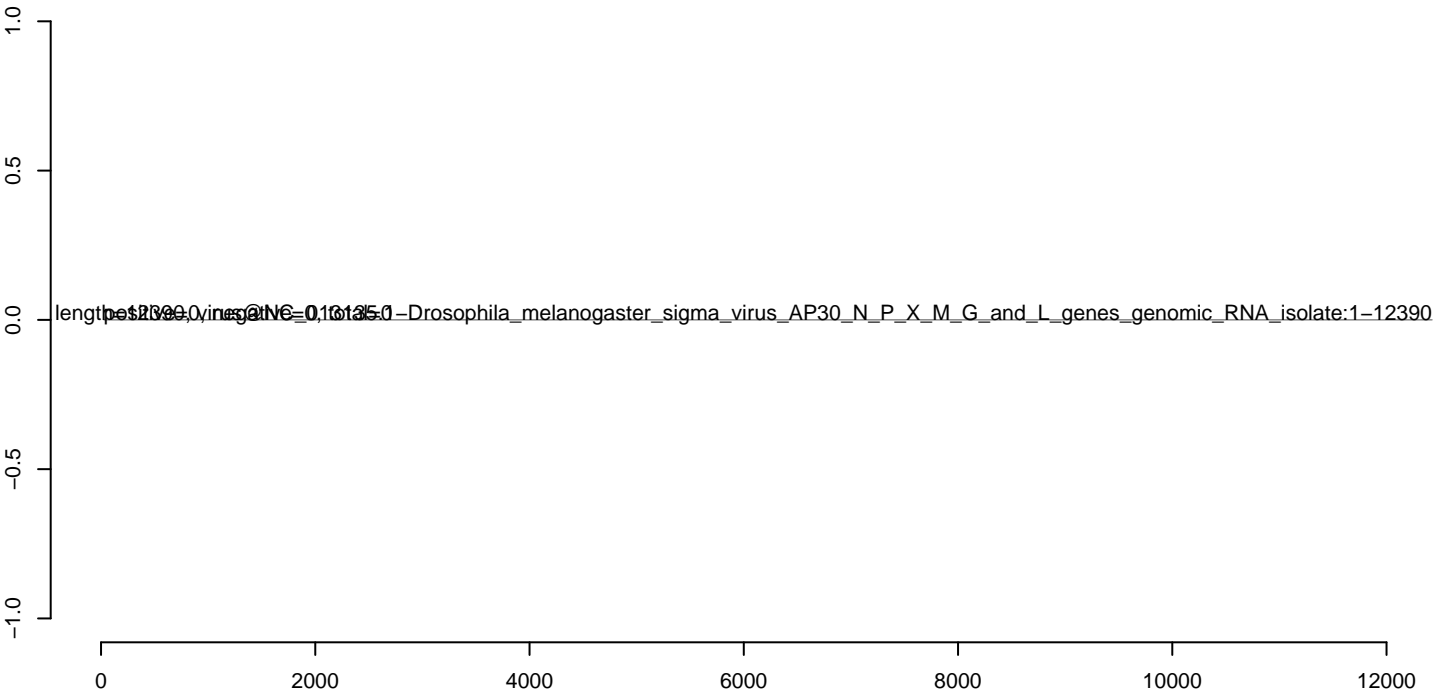
AeAlbo_Ovary_OA.18_23.rep



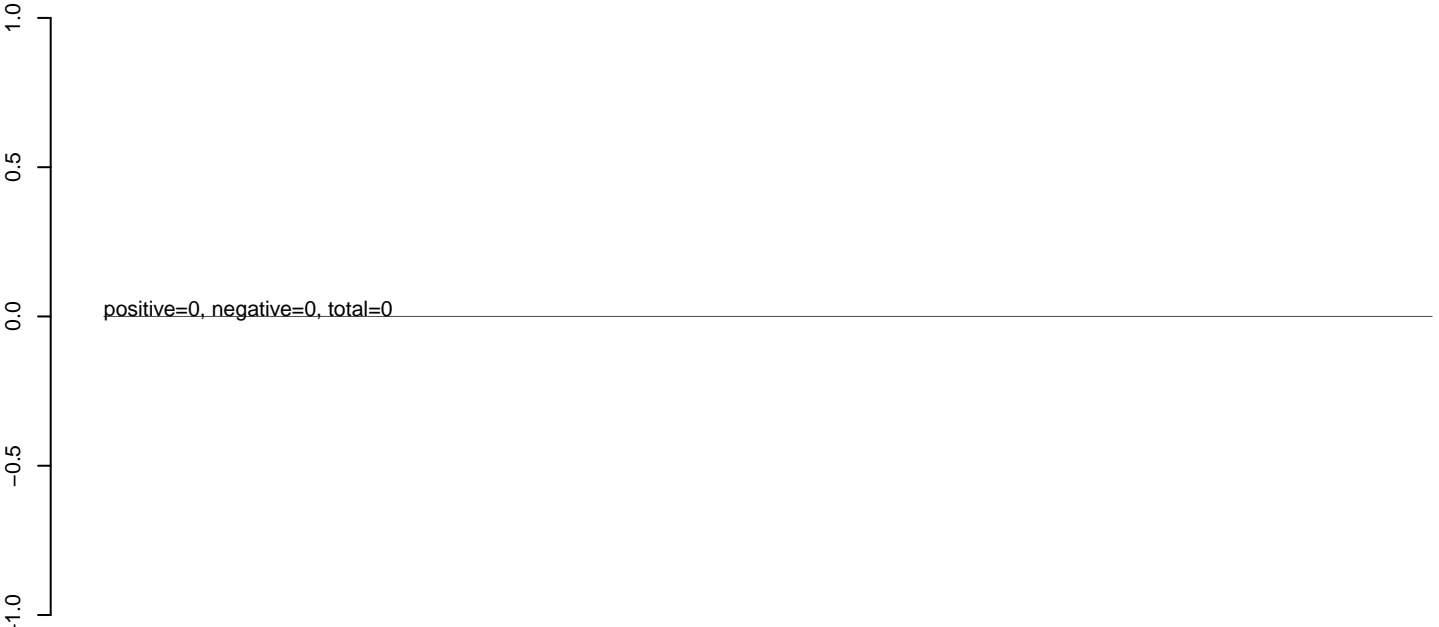
AeAlbo_Ovary_OA.24_35.rep



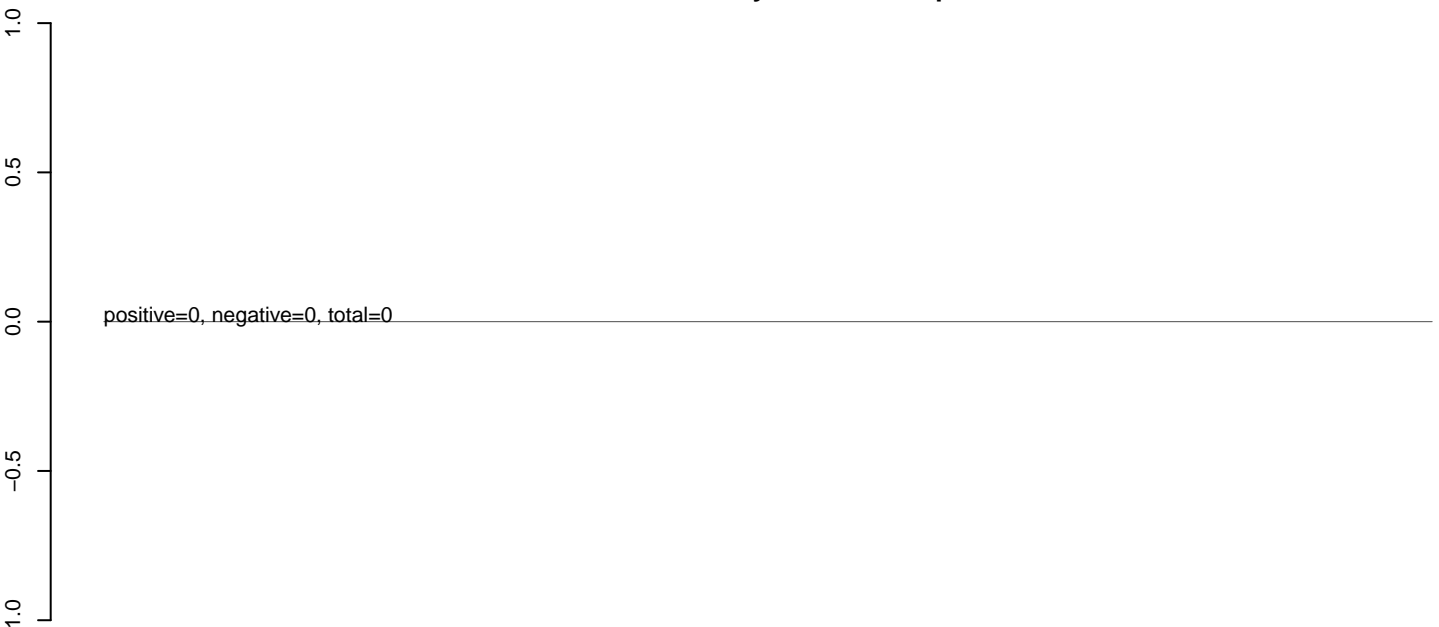
AeAlbo_Ovary_OA.rep



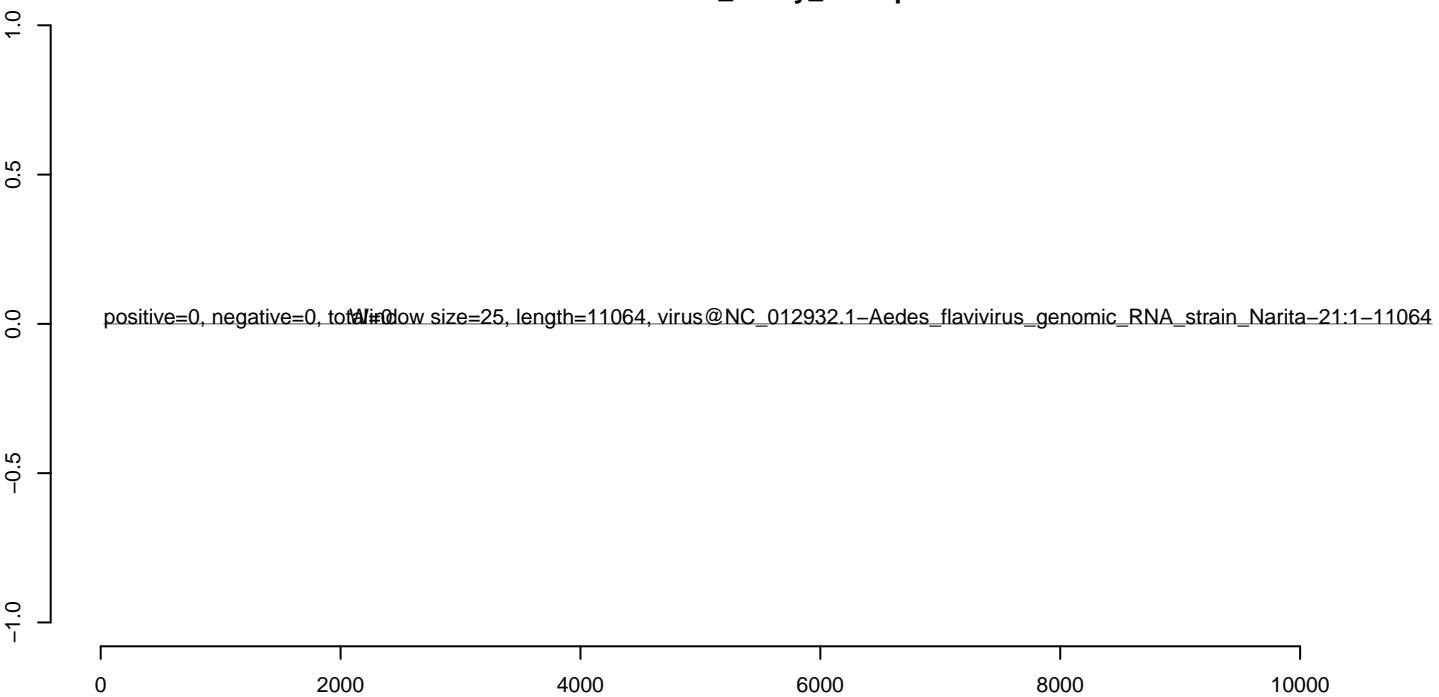
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

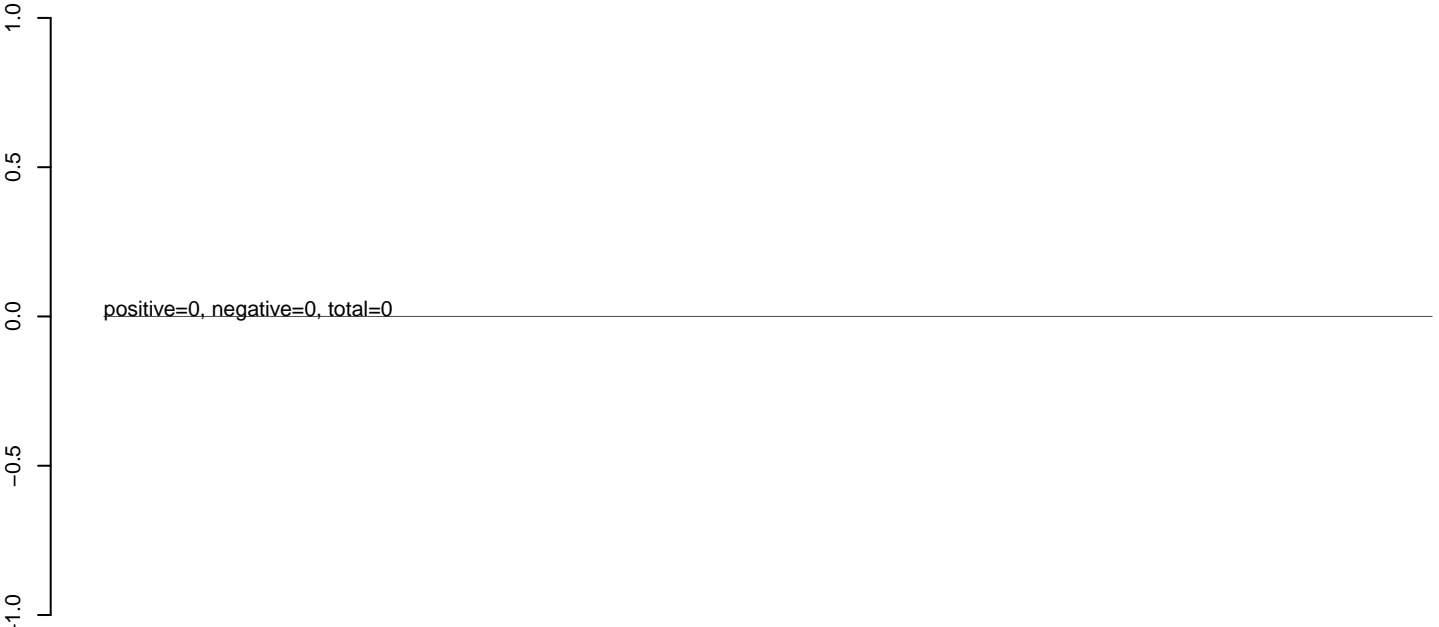
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

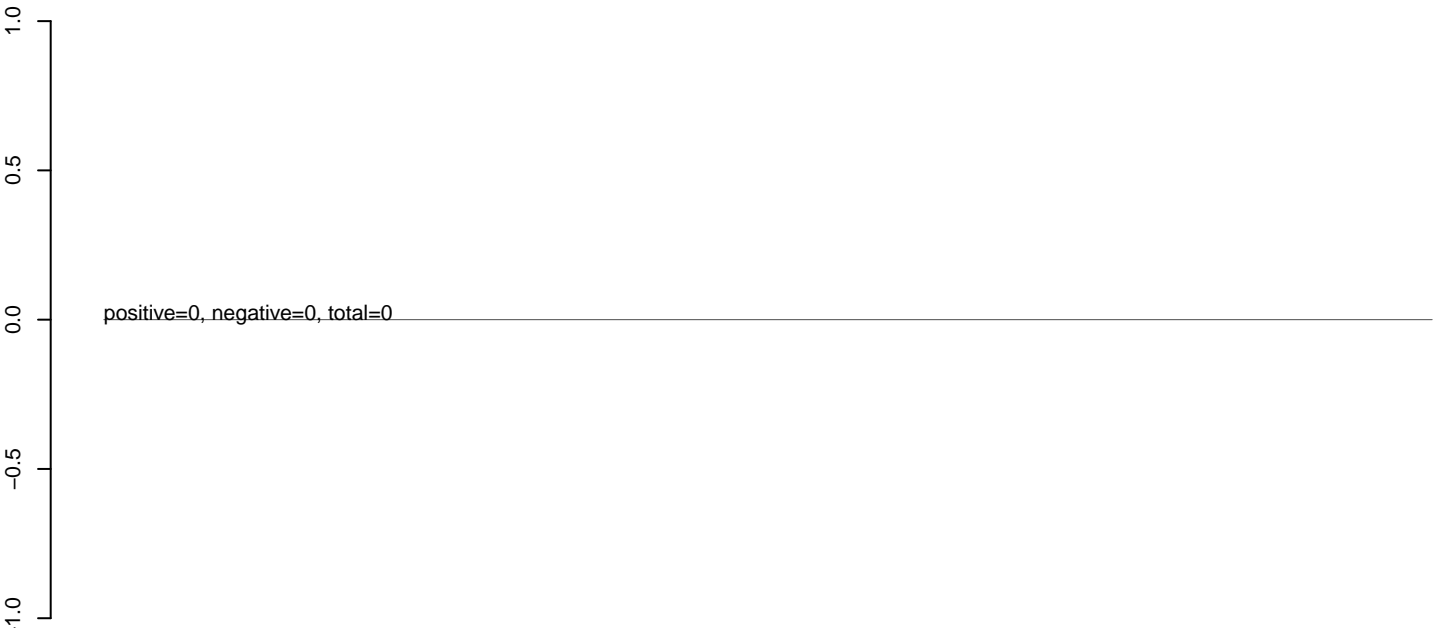
Window size=25, length=11526, virus@NC_012561.1-Highlands_J_virus:1-11526

0 2000 4000 6000 8000 10000 12000

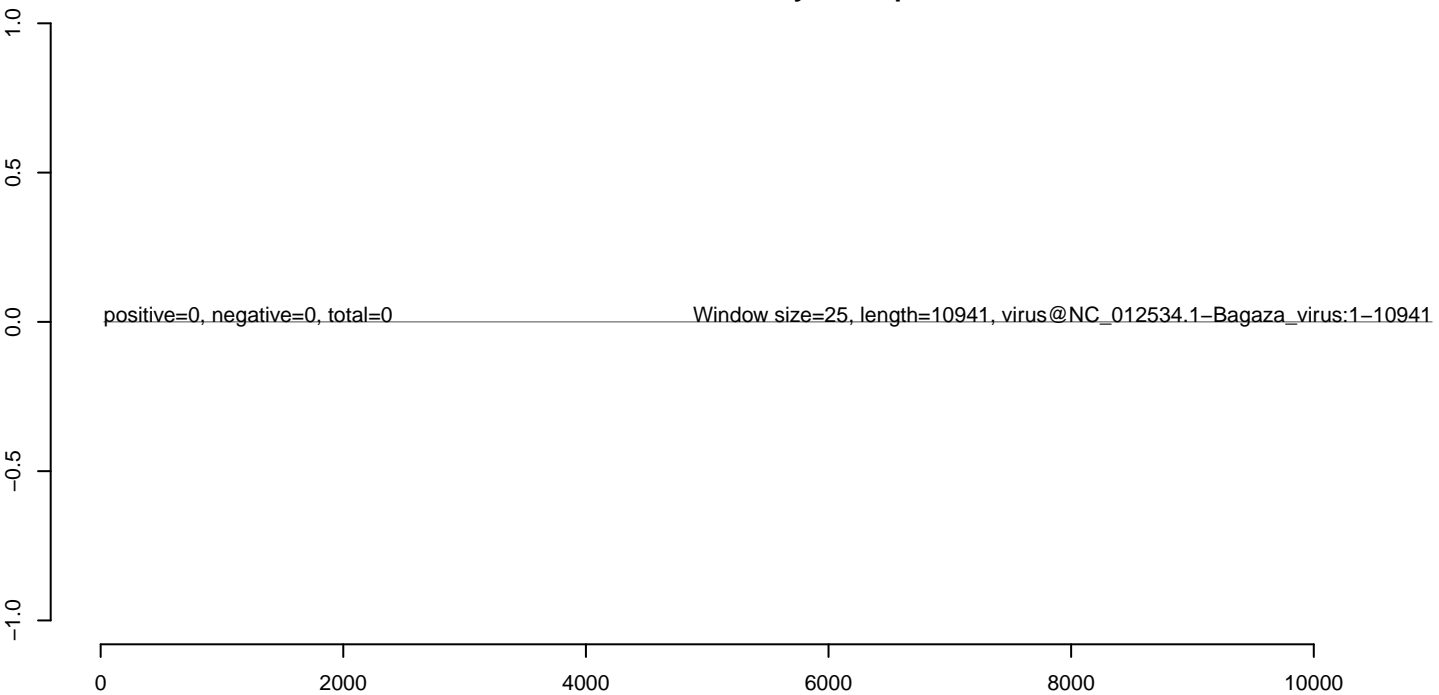
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

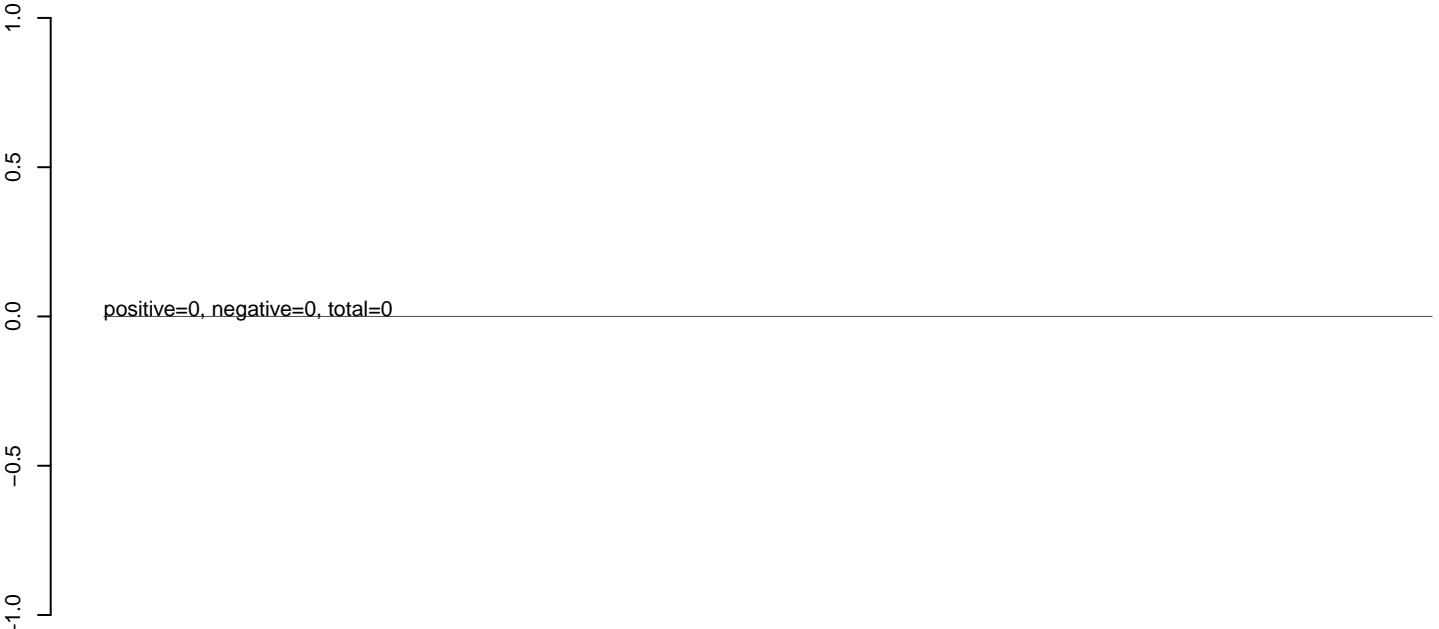
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

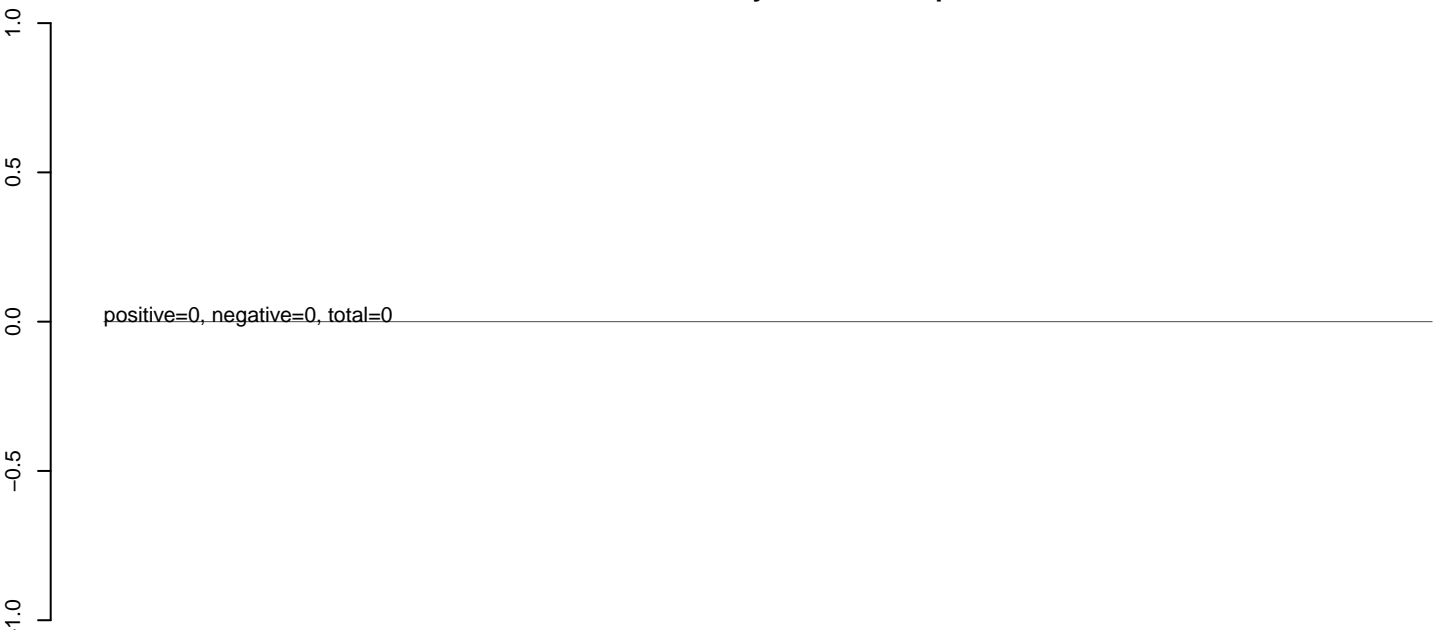
positive=0, negative=0, total=0, length=10794, virus@NC_012532.1-Zika_virus_isolate_ZIKV_Monkey_Uganda_MR766_1947:1-10794

0 2000 4000 6000 8000 10000

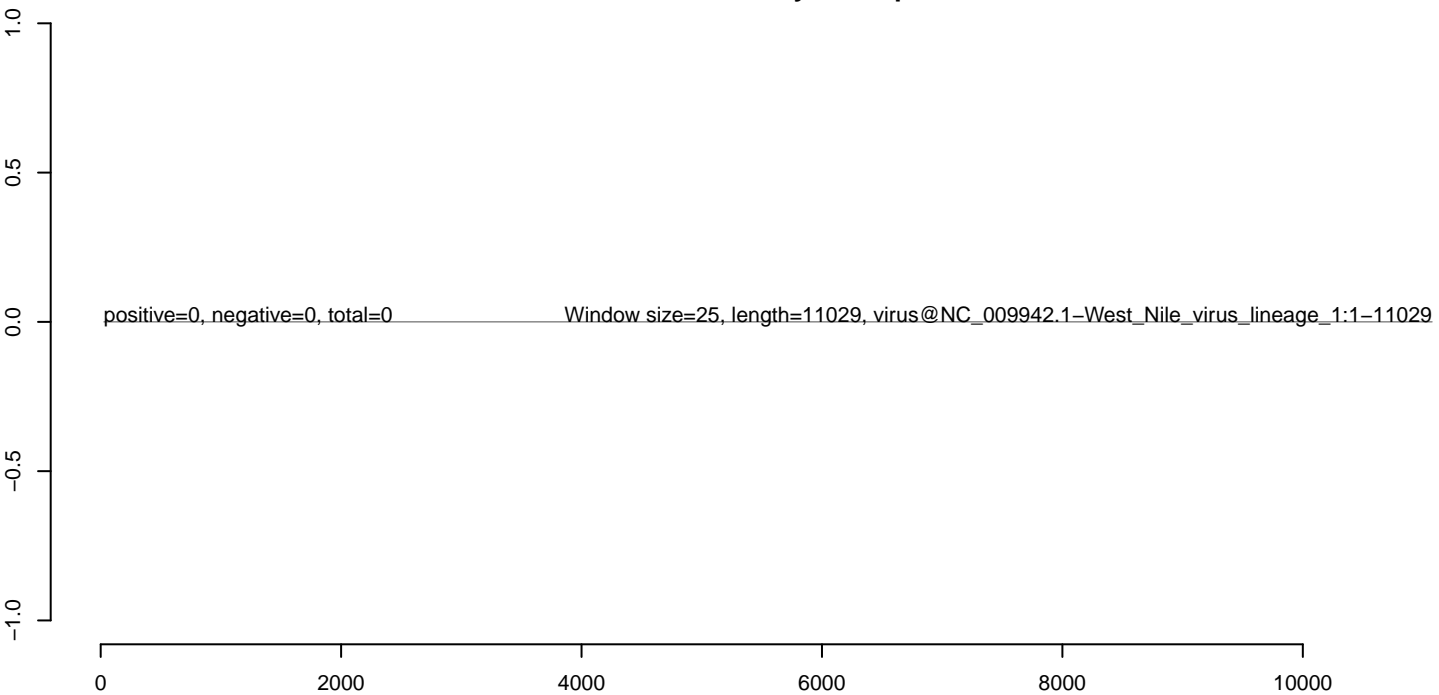
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

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

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

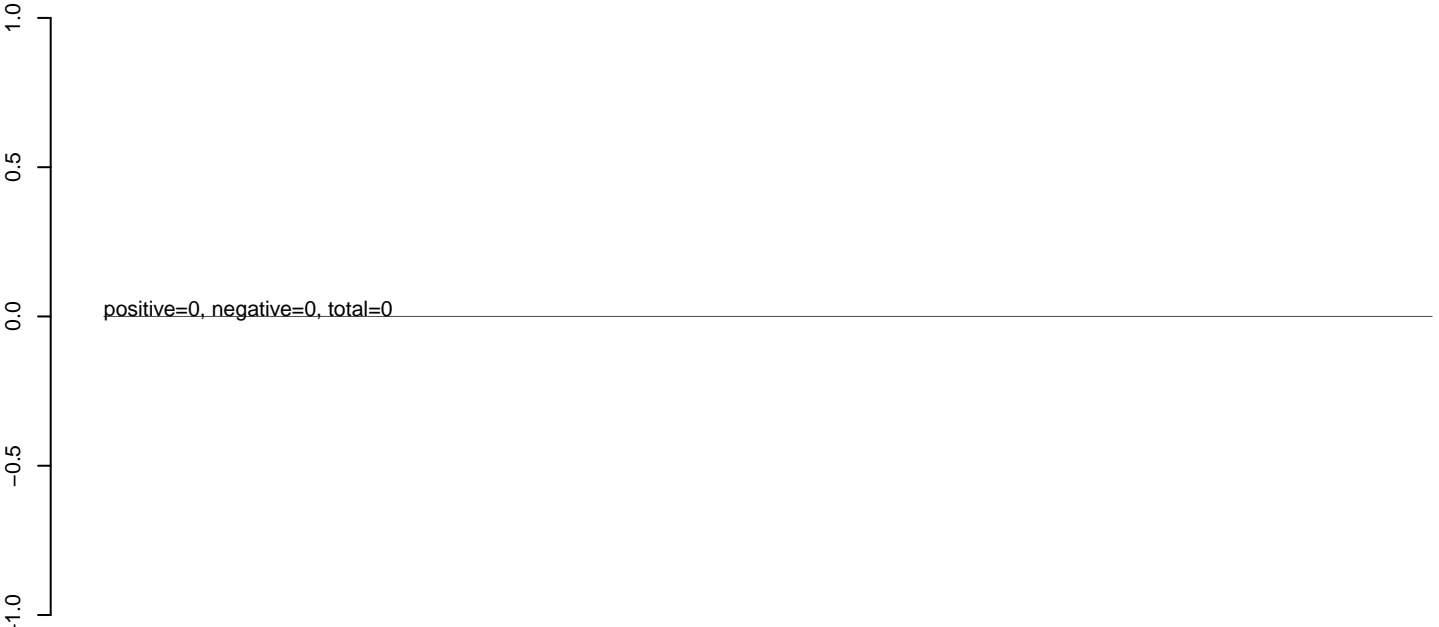
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

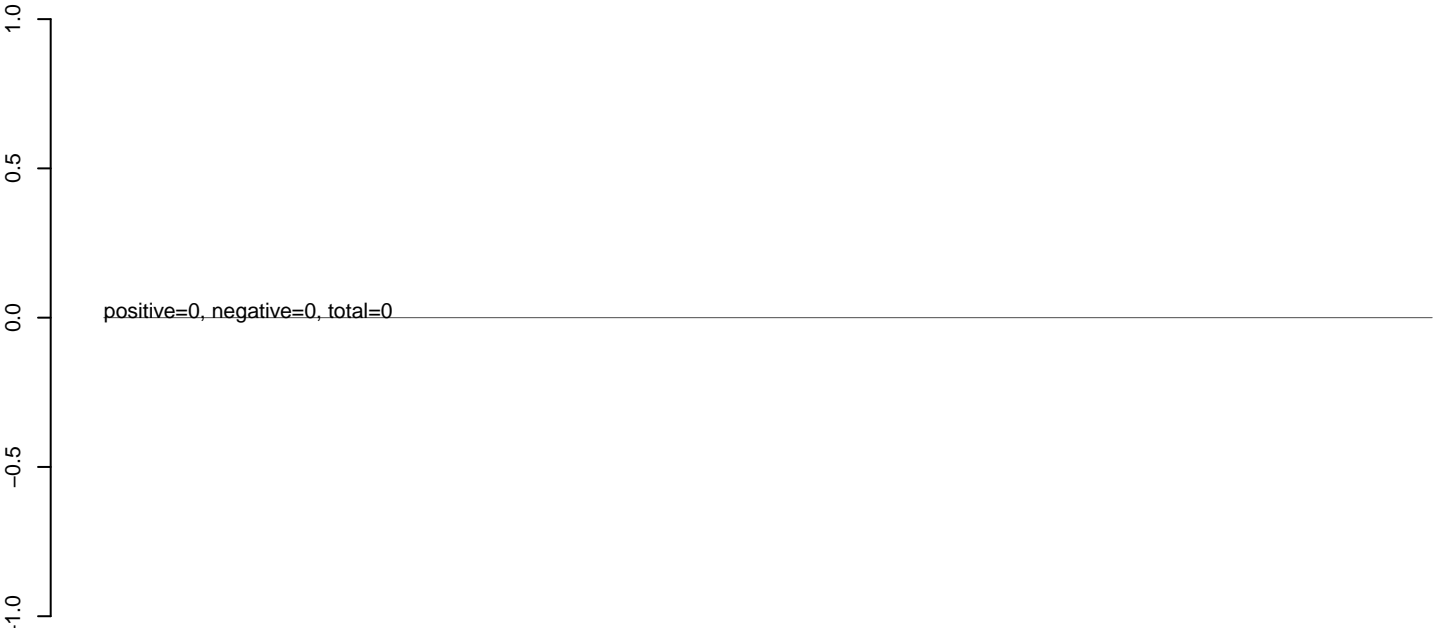
Window size=25, length=10815, virus@NC_009026.2-Bussuquara_virus:1-10815

0 2000 4000 6000 8000 10000

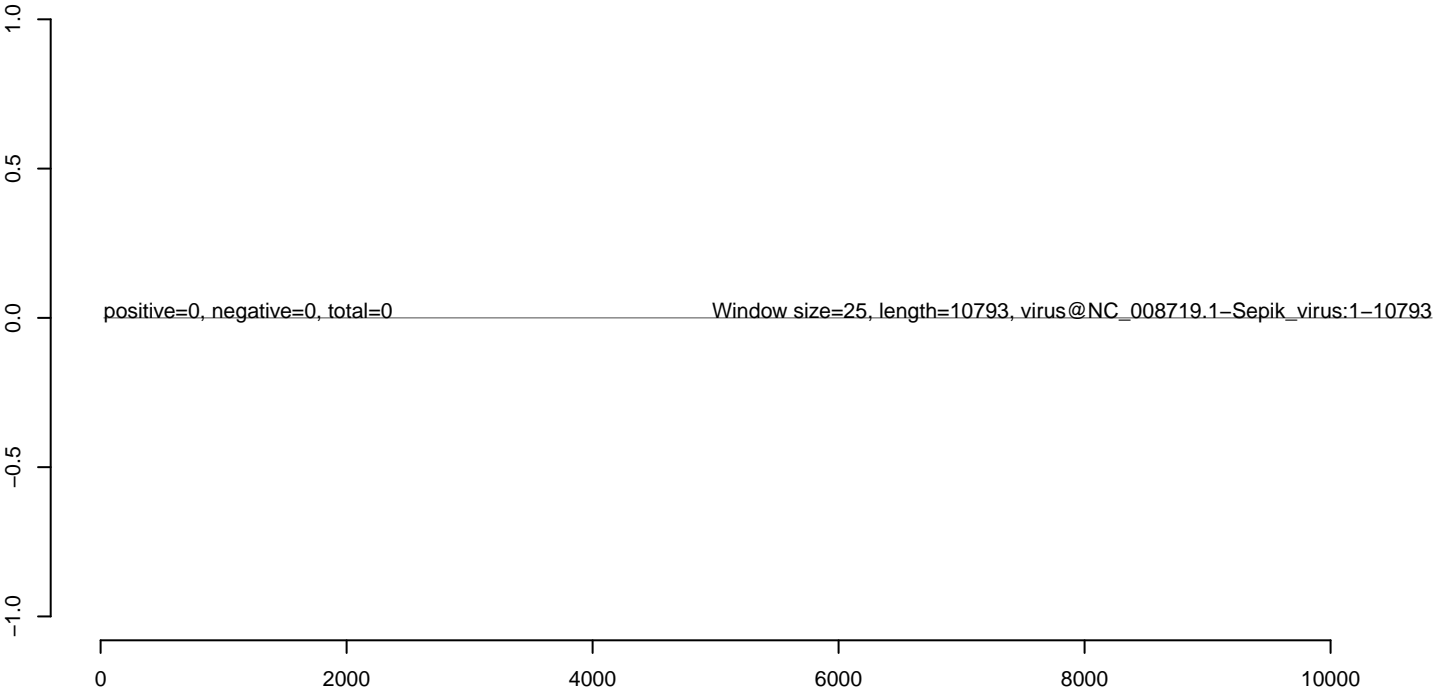
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

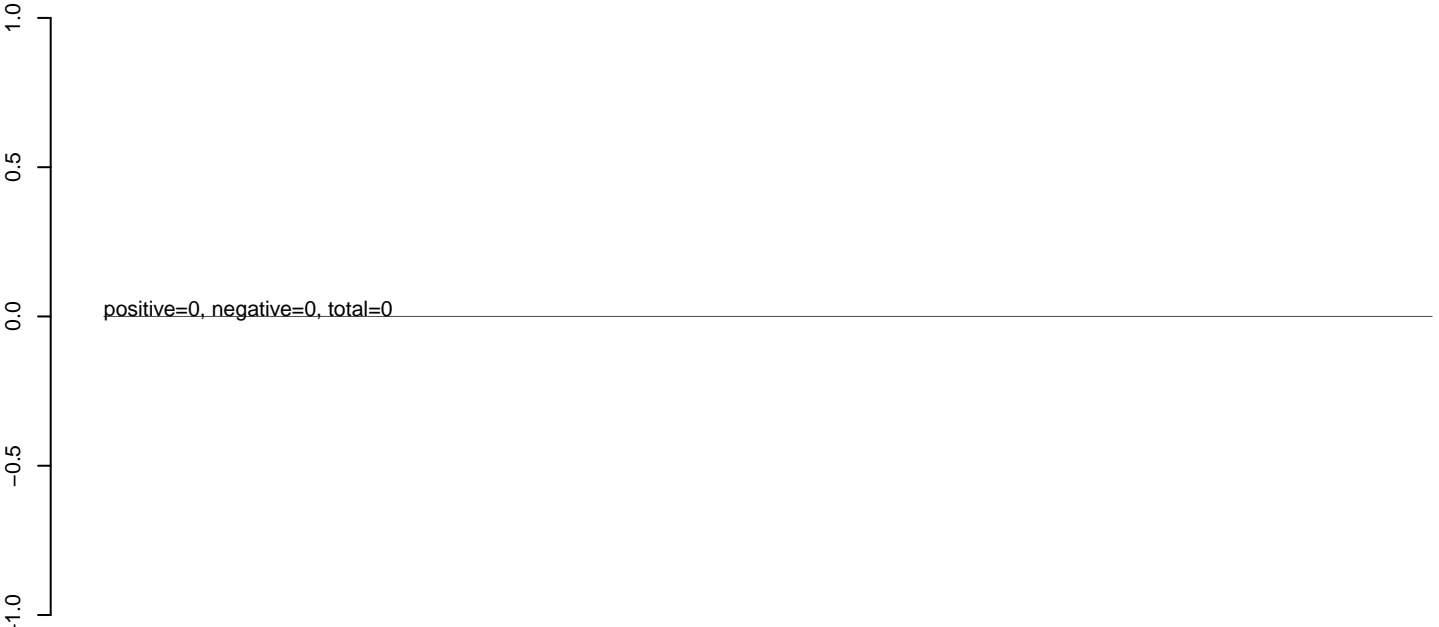
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

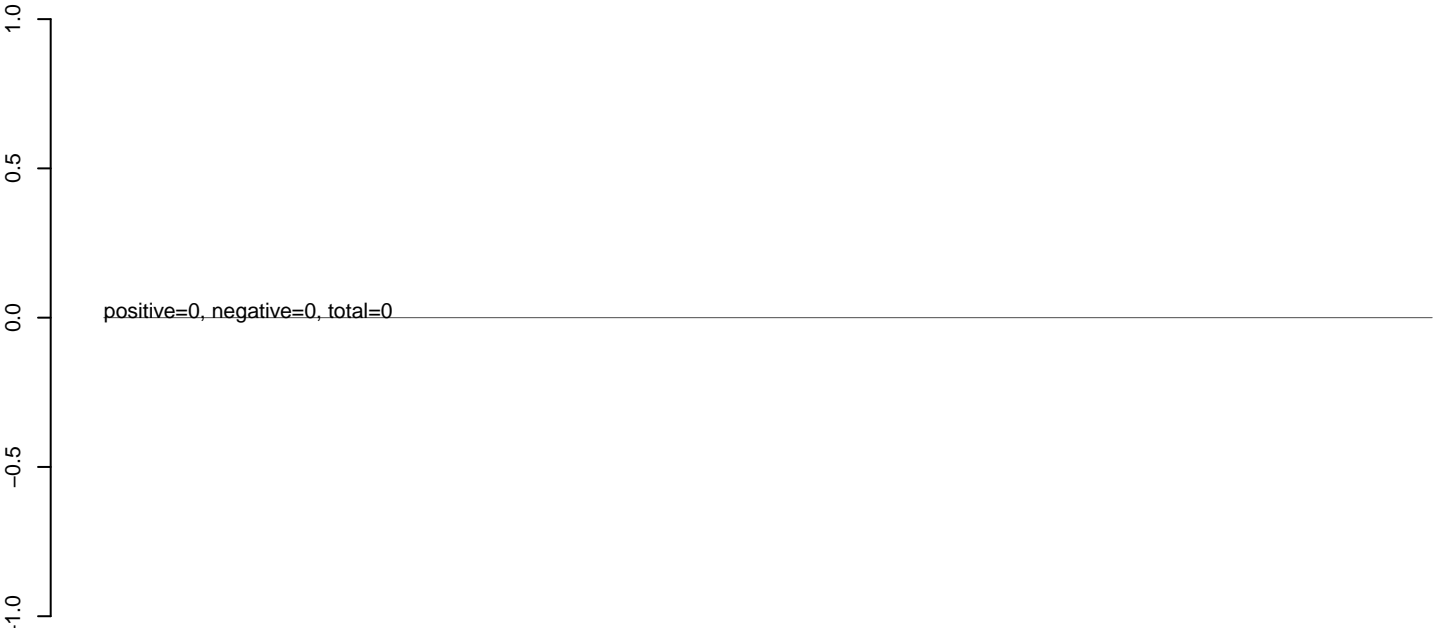
Window size=25, length=10940, virus@NC_007580.2-St_Louis_encephalitis_virus:1-10940

0 2000 4000 6000 8000 10000

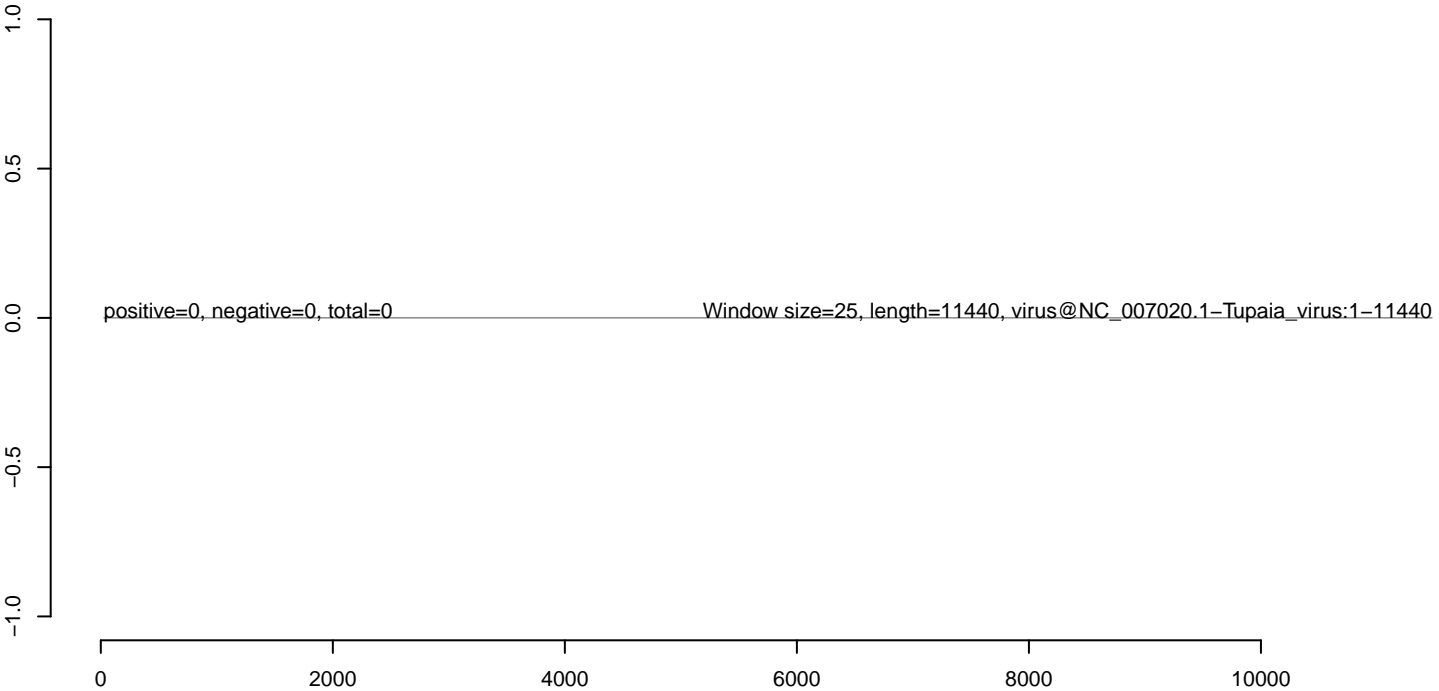
AeAlbo_Ovary_OA.18_23.rep



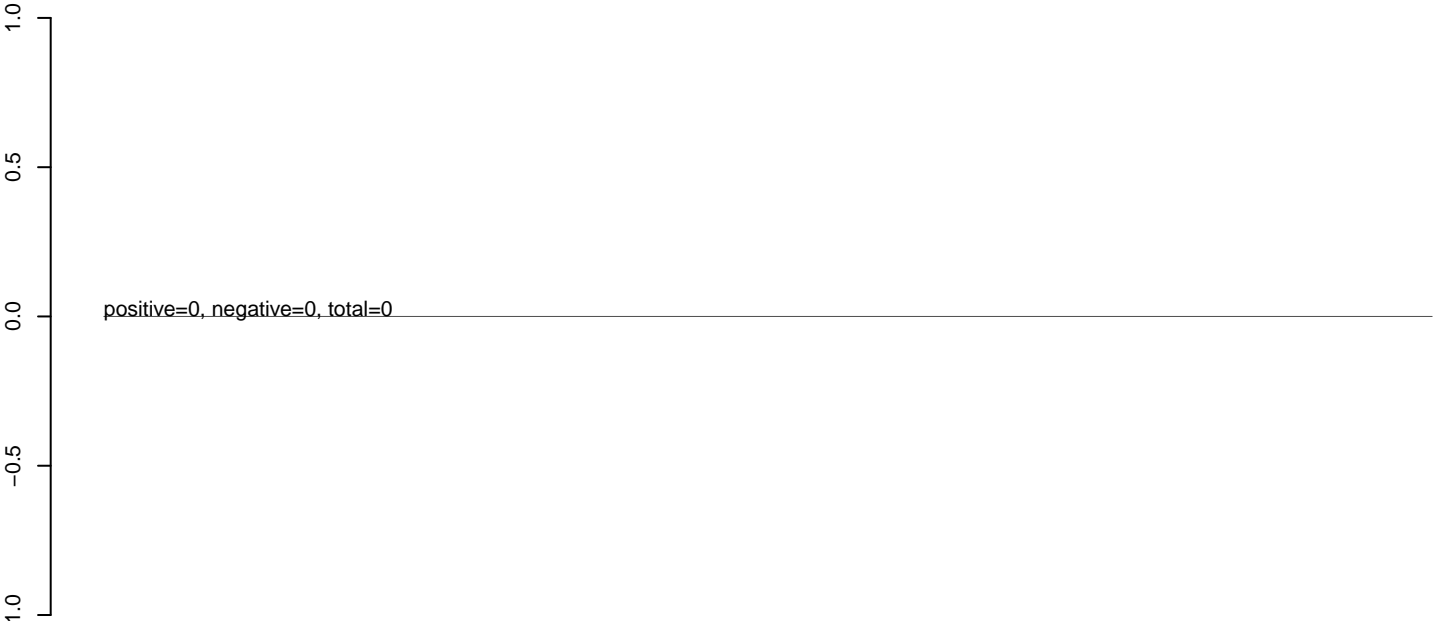
AeAlbo_Ovary_OA.24_35.rep



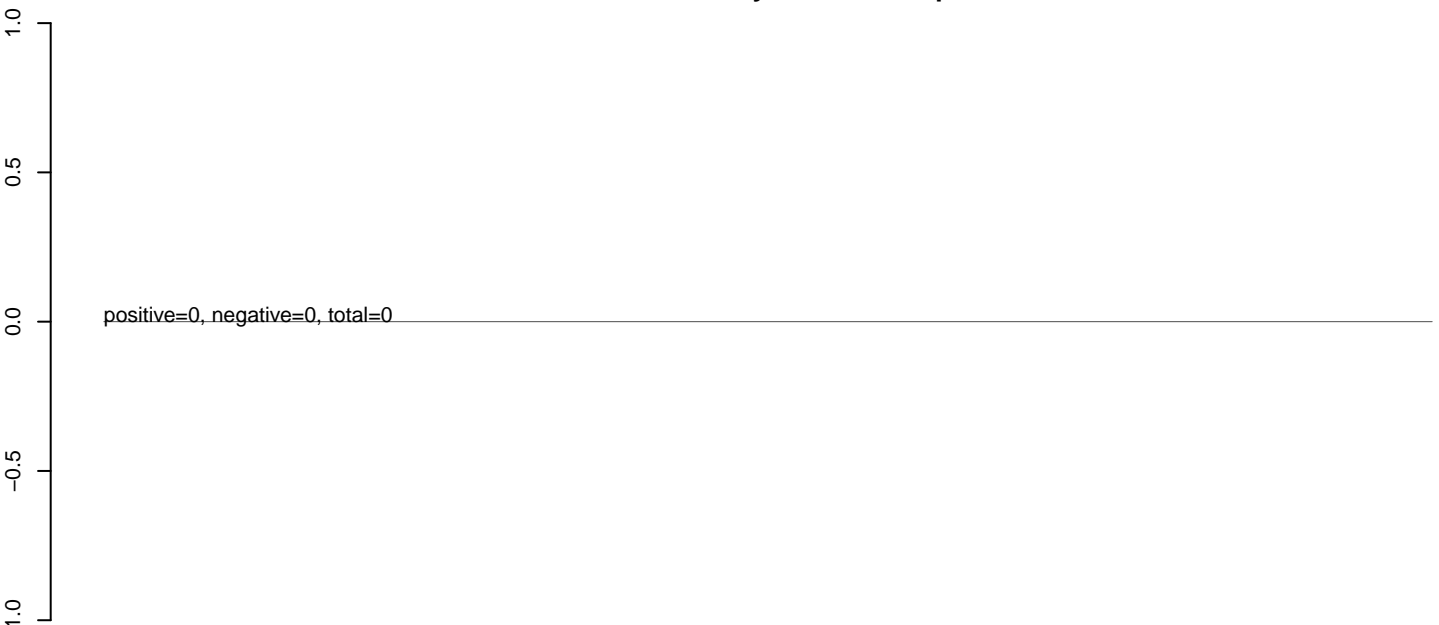
AeAlbo_Ovary_OA.rep



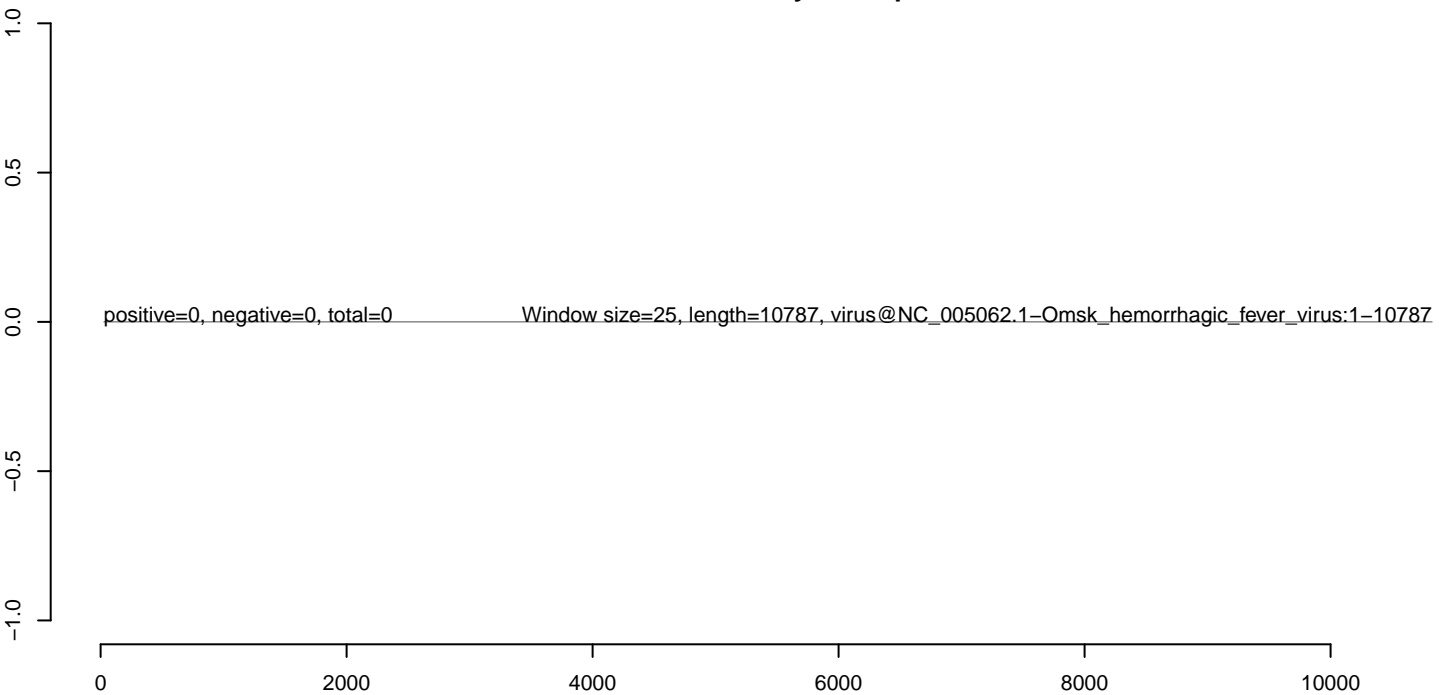
AeAlbo_Ovary_OA.18_23.rep



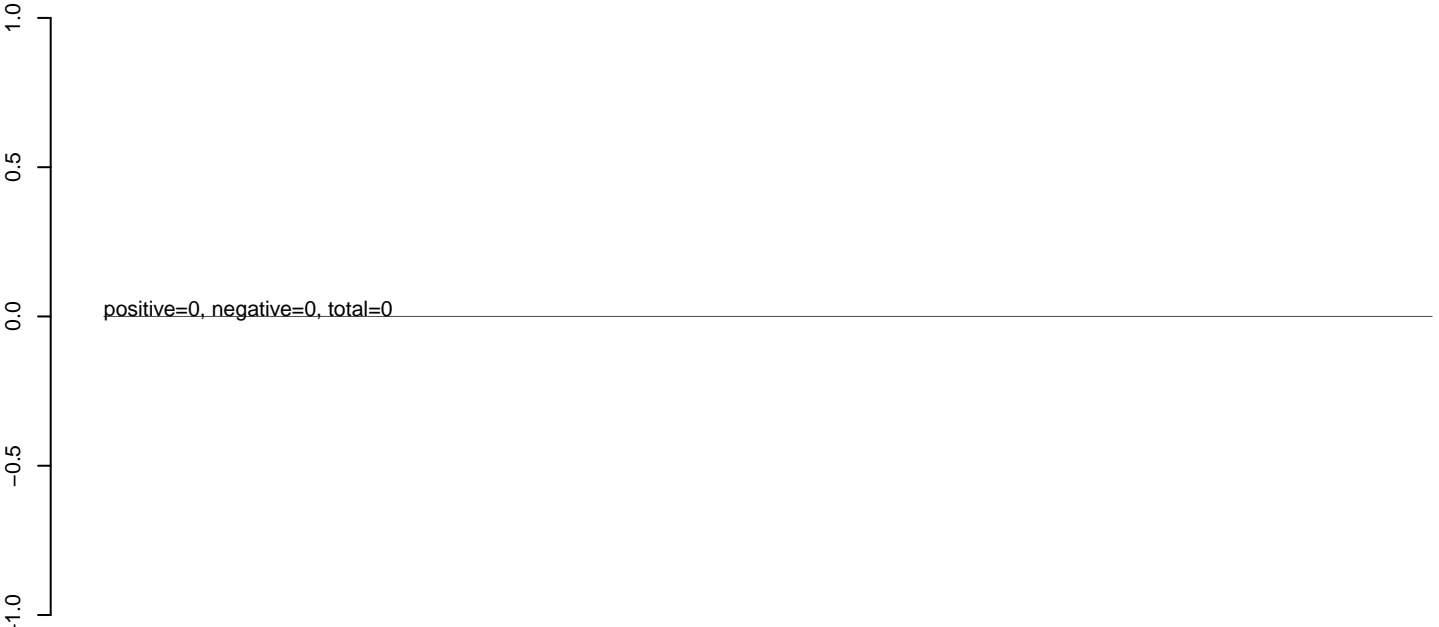
AeAlbo_Ovary_OA.24_35.rep



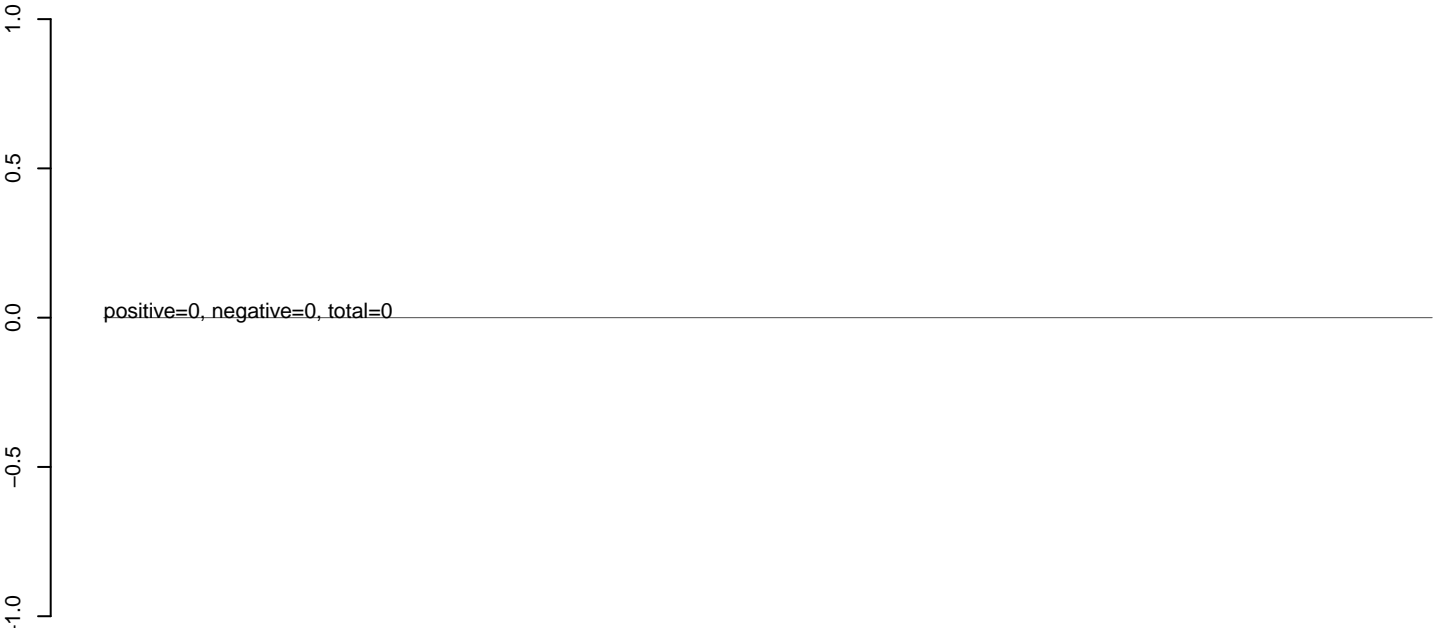
AeAlbo_Ovary_OA.rep



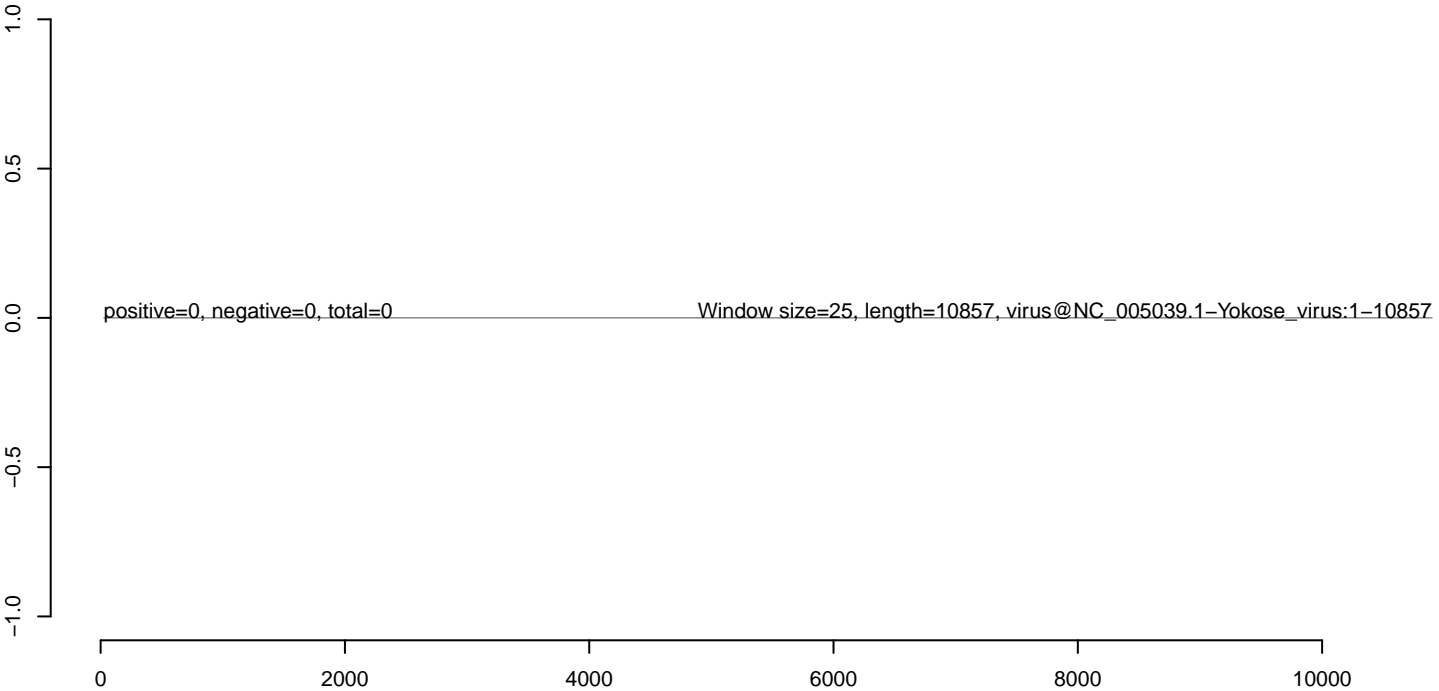
AeAlbo_Ovary_OA.18_23.rep



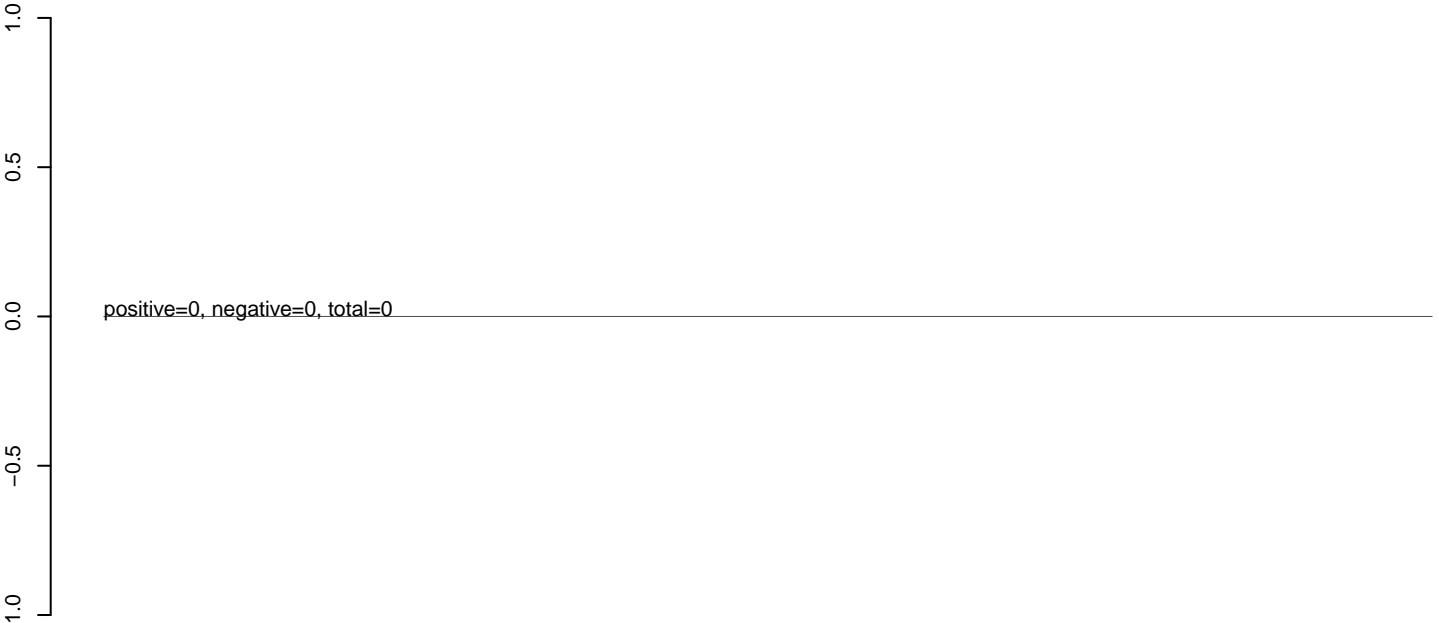
AeAlbo_Ovary_OA.24_35.rep



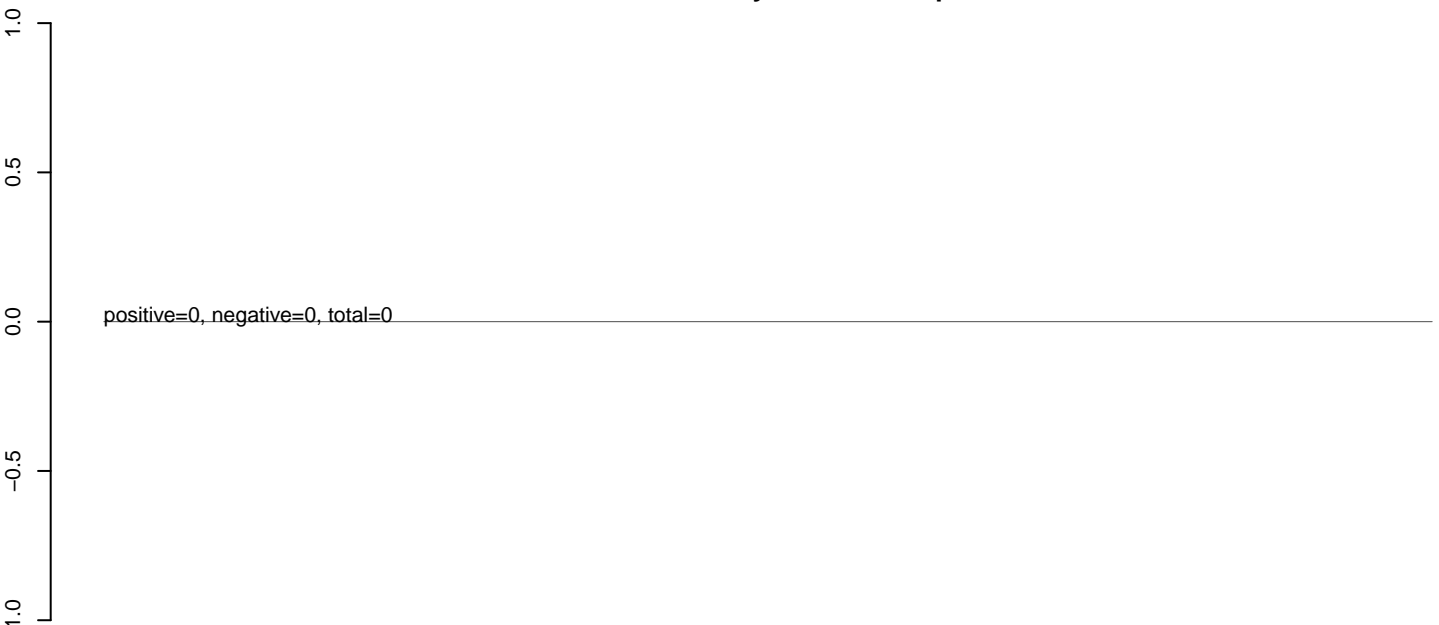
AeAlbo_Ovary_OA.rep



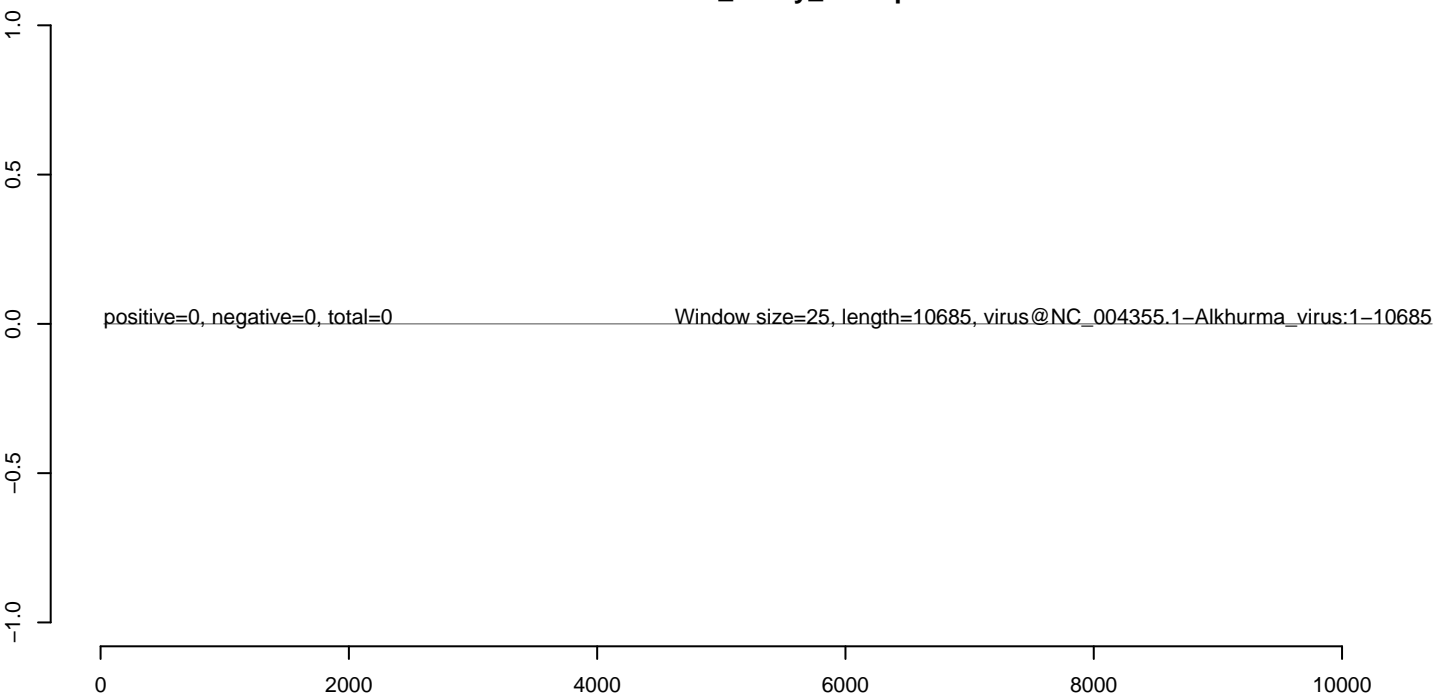
AeAlbo_Ovary_OA.18_23.rep



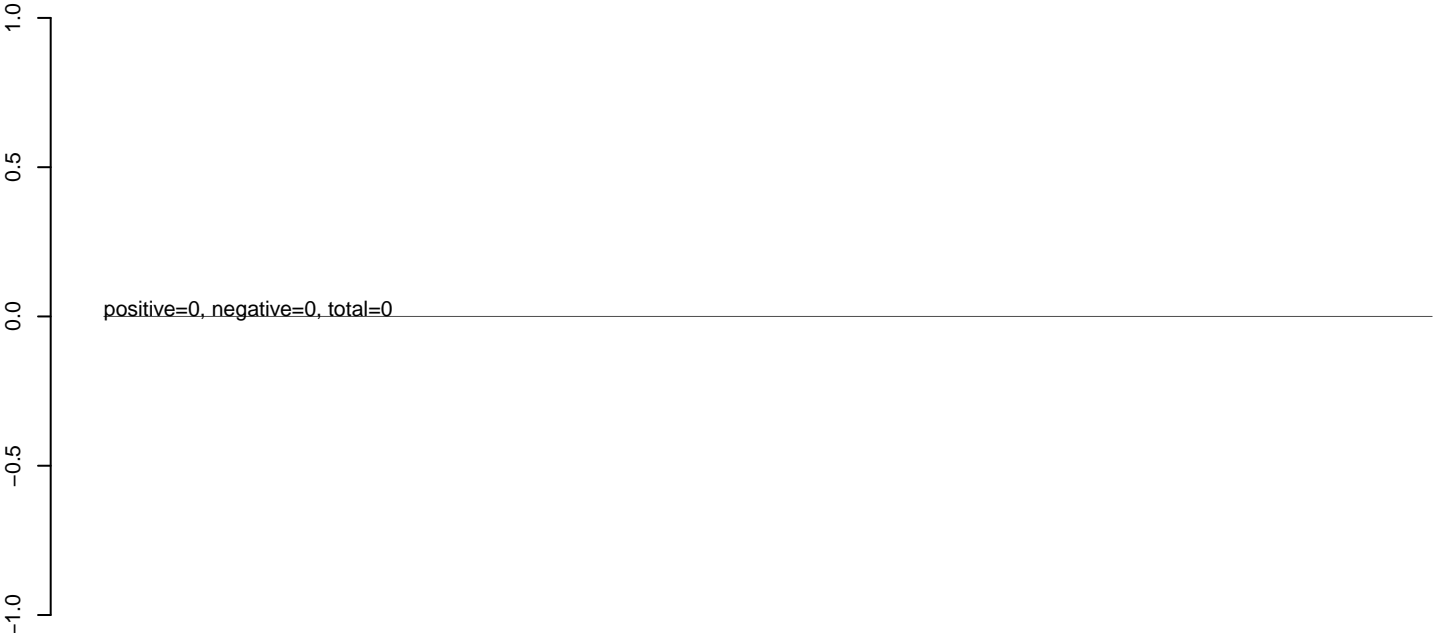
AeAlbo_Ovary_OA.24_35.rep



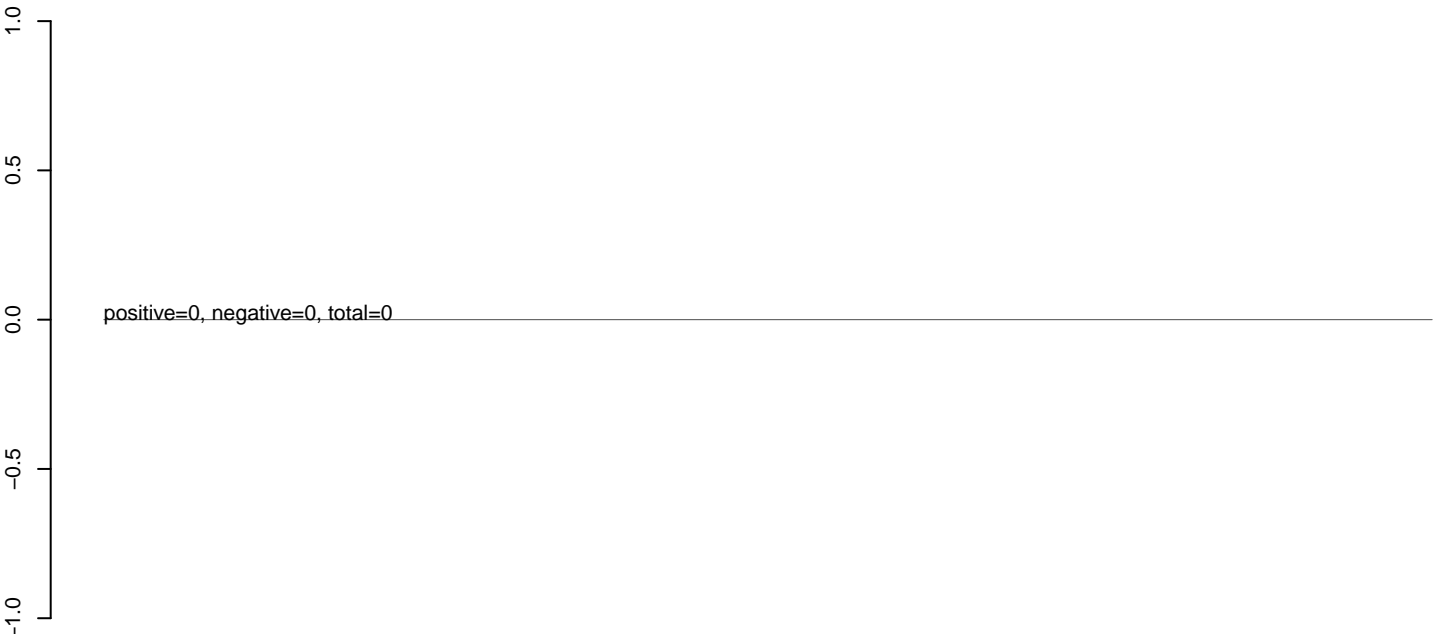
AeAlbo_Ovary_OA.rep



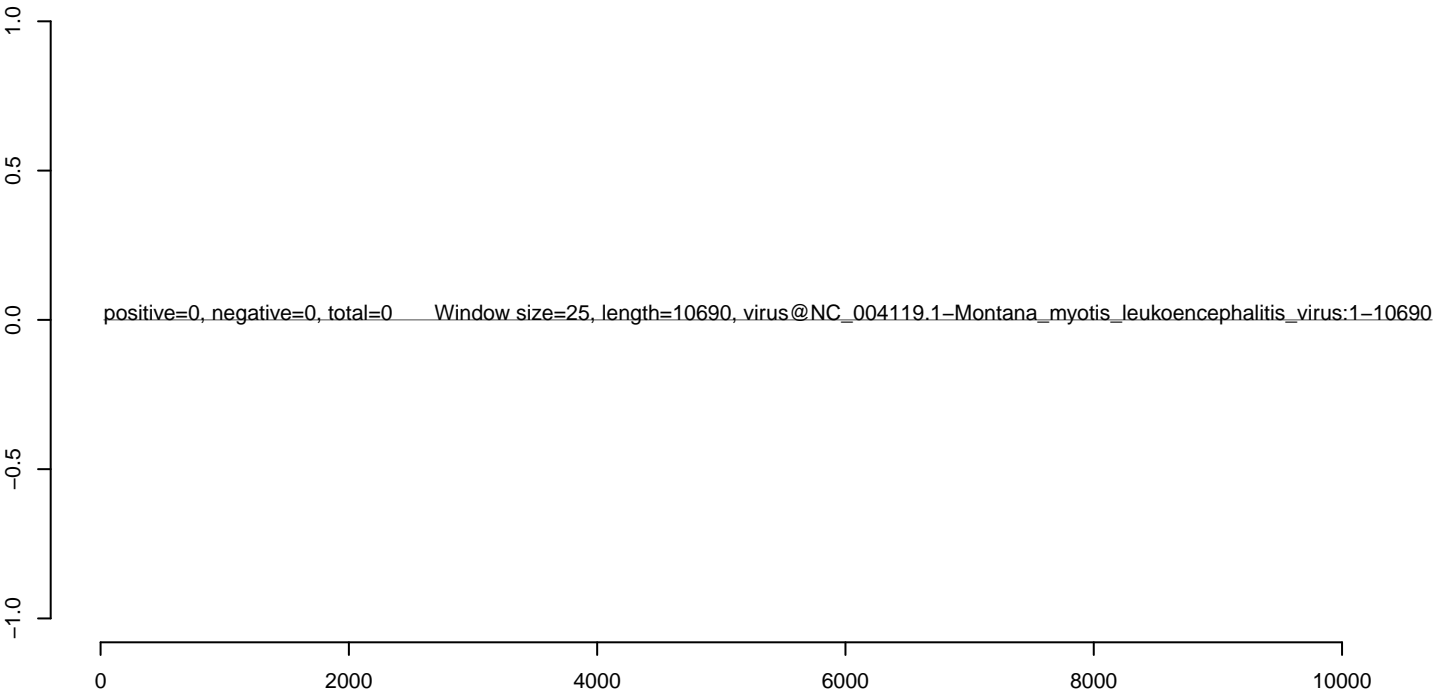
AeAlbo_Ovary_OA.18_23.rep



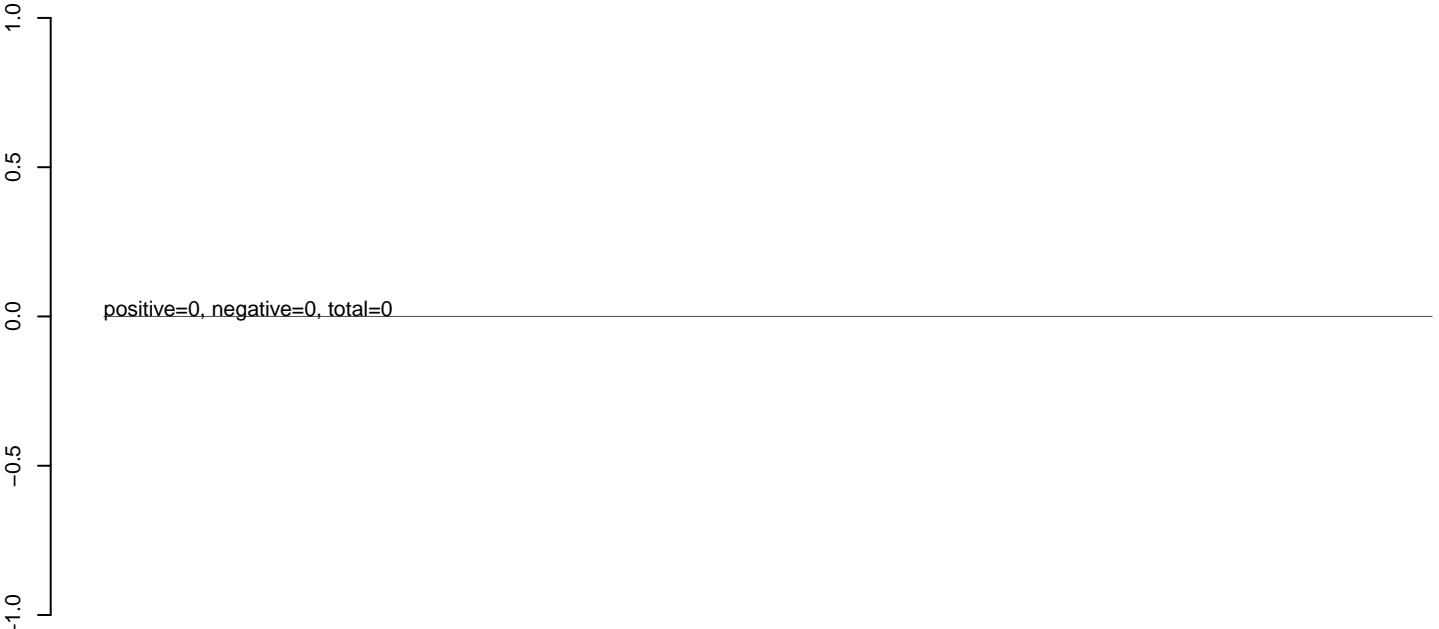
AeAlbo_Ovary_OA.24_35.rep



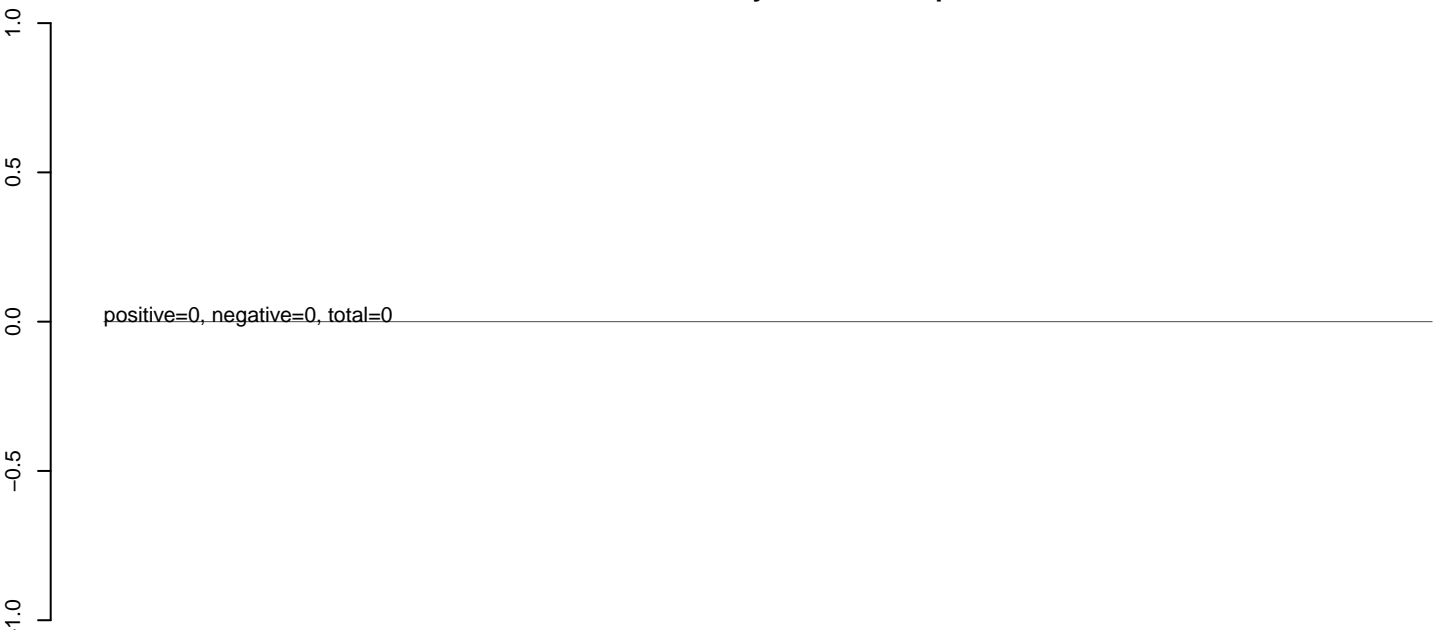
AeAlbo_Ovary_OA.rep



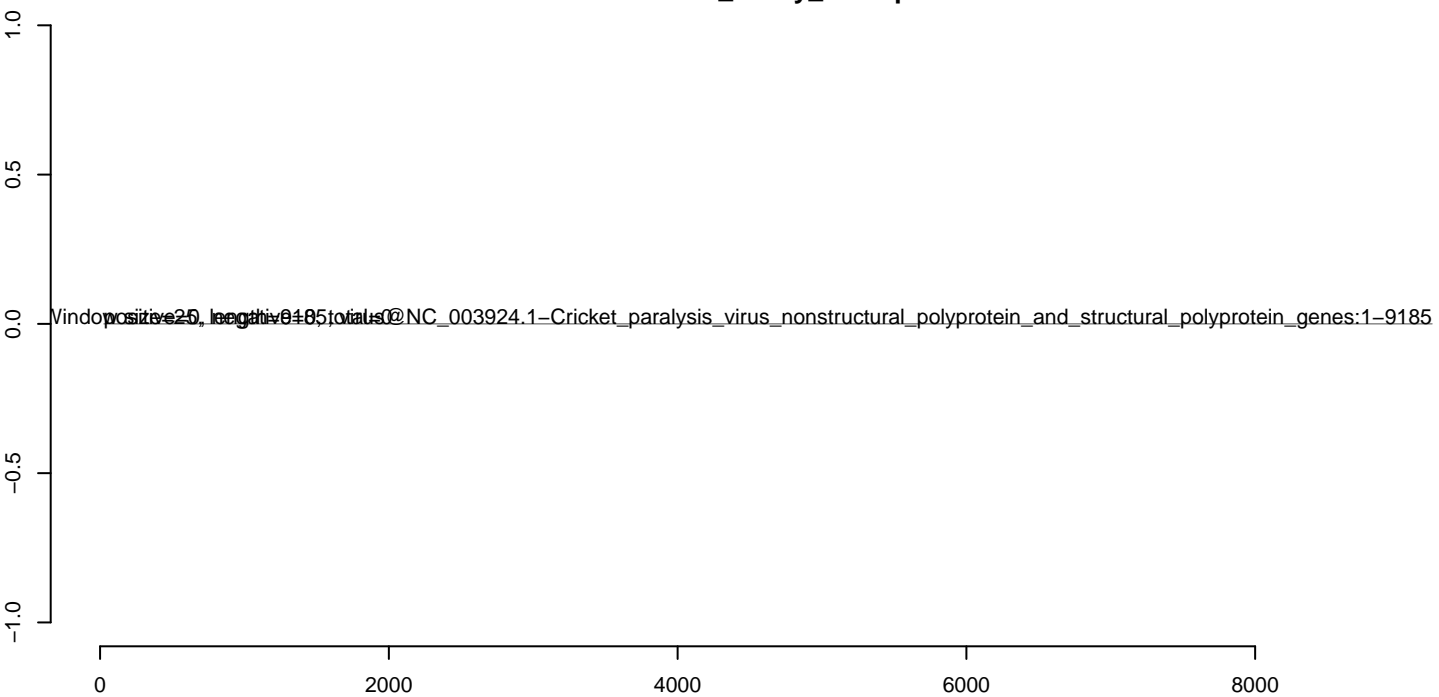
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

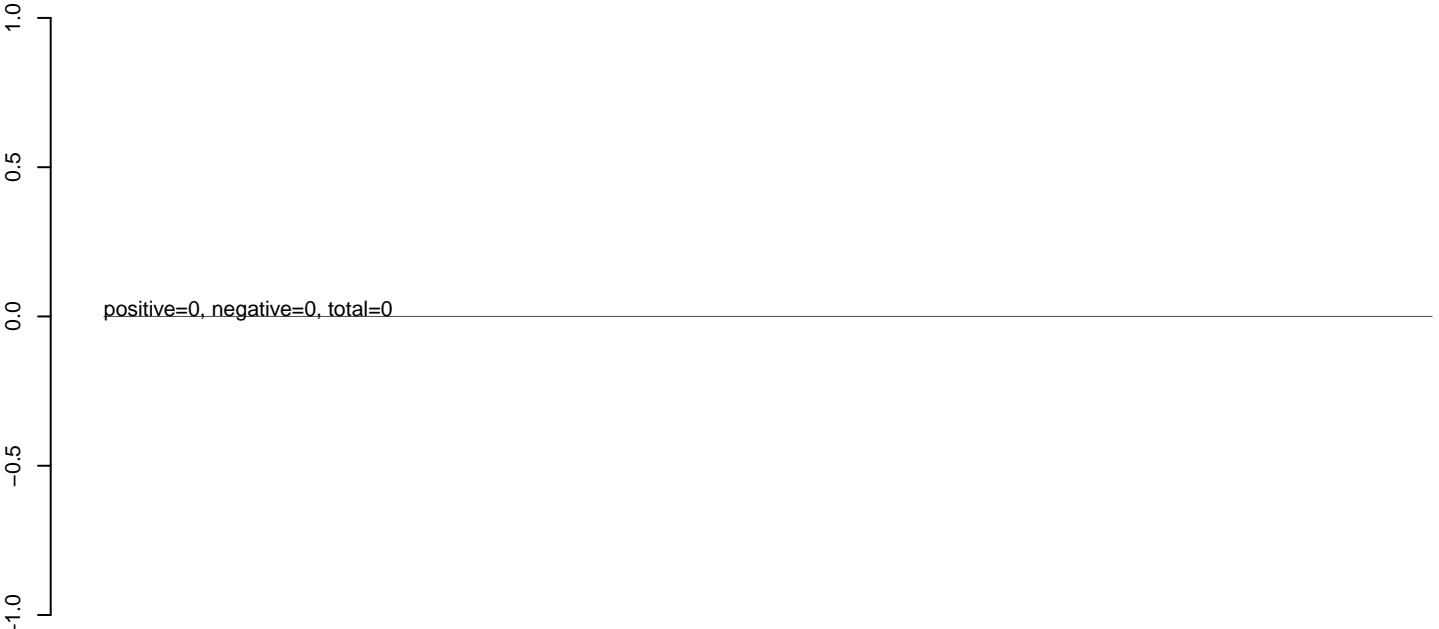
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

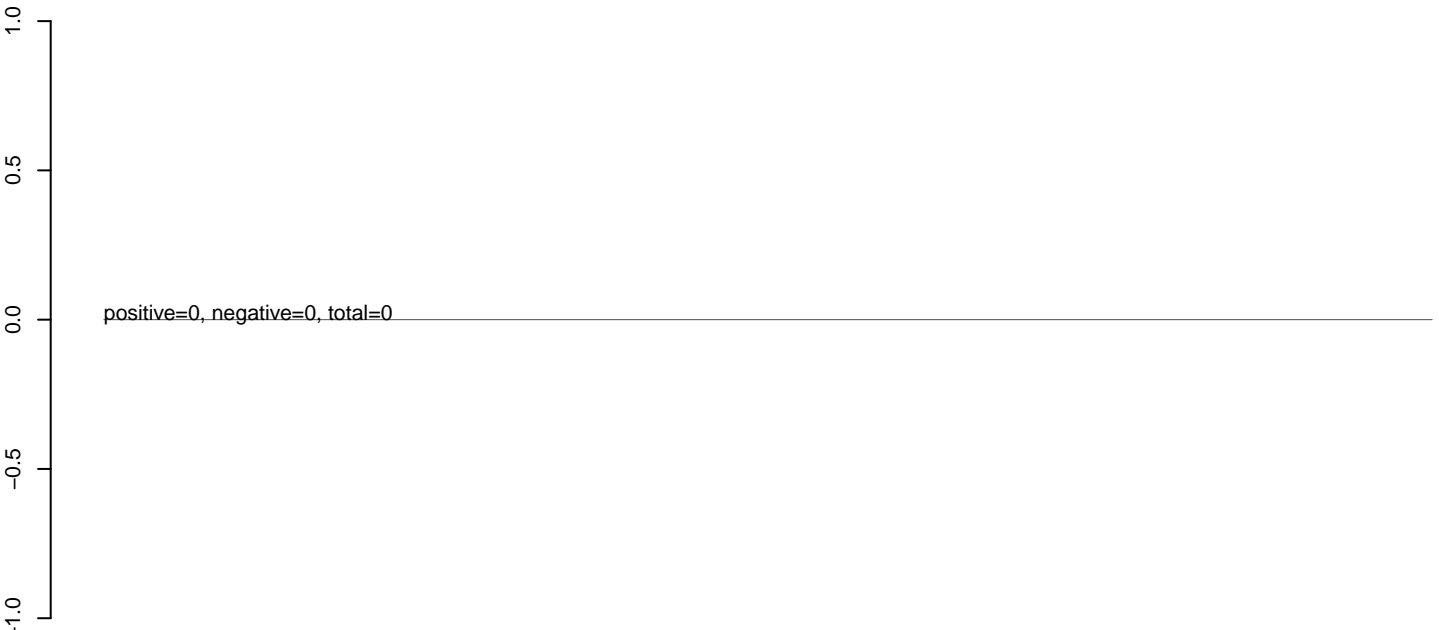
Window.size=25, length=10839, virus@NC_003687.1-Powassan_virus:1-10839

0 2000 4000 6000 8000 10000

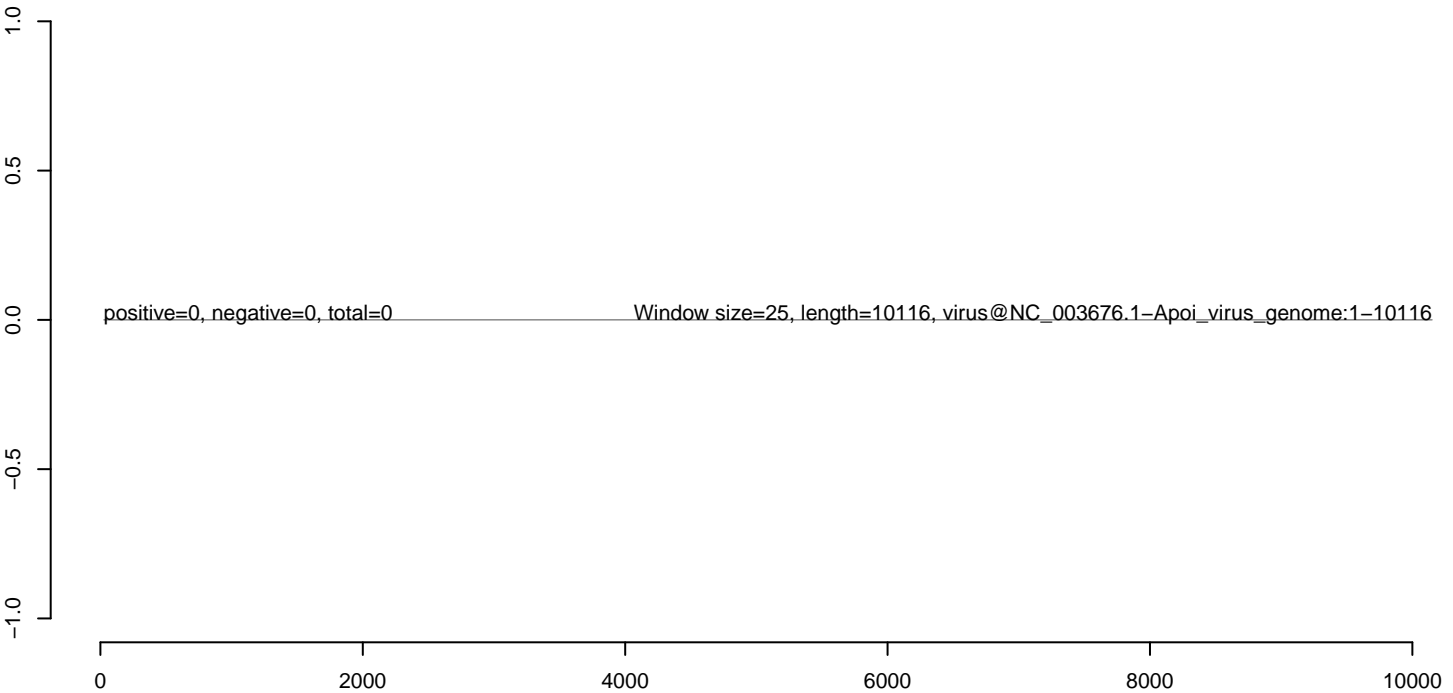
AeAlbo_Ovary_OA.18_23.rep



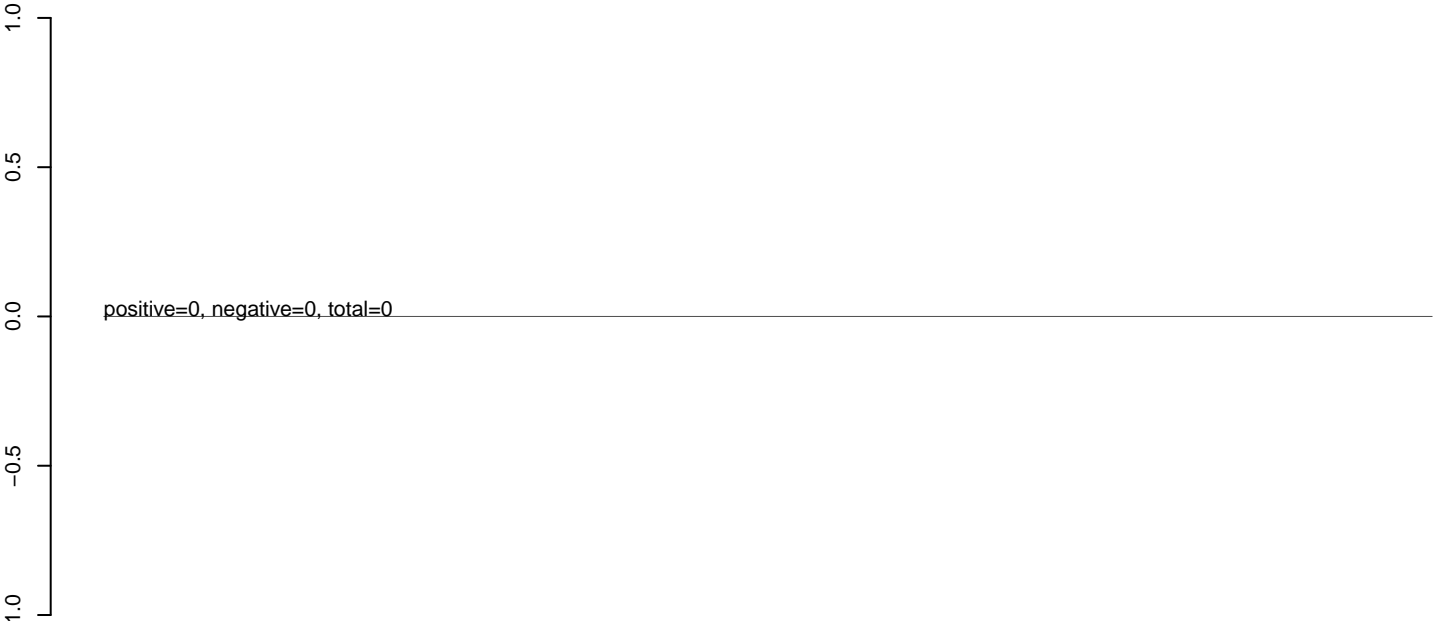
AeAlbo_Ovary_OA.24_35.rep



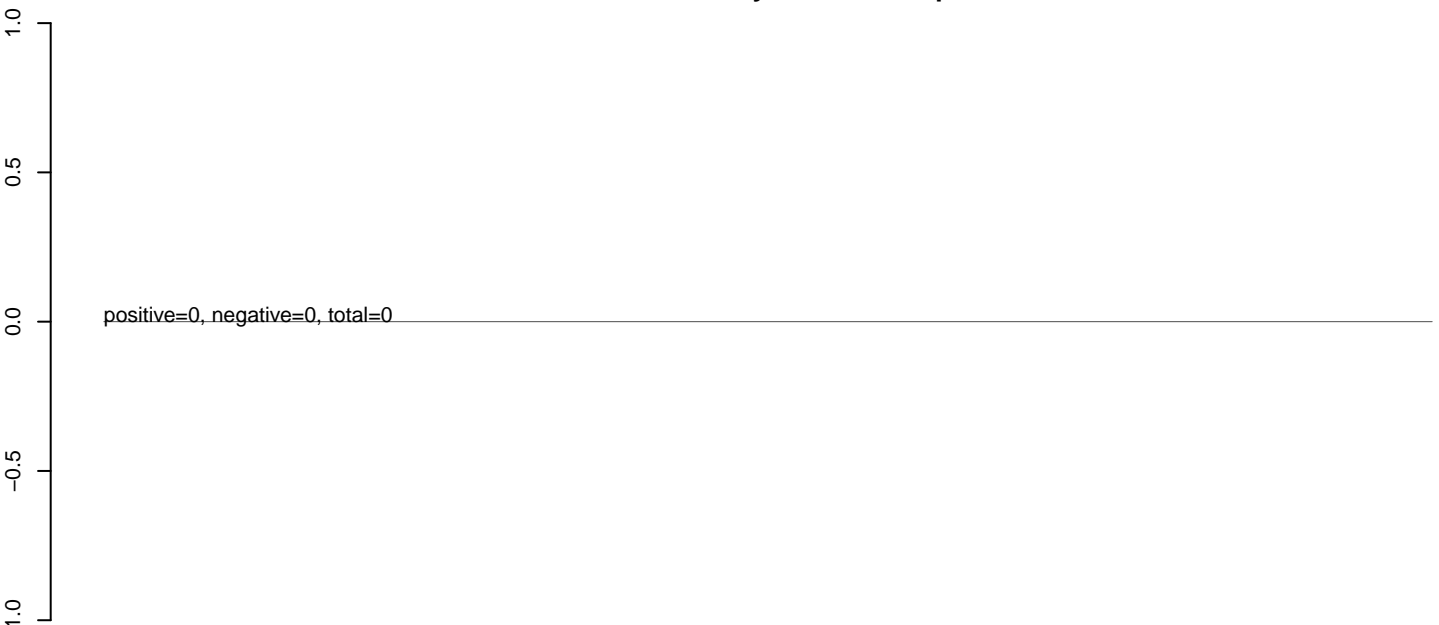
AeAlbo_Ovary_OA.rep



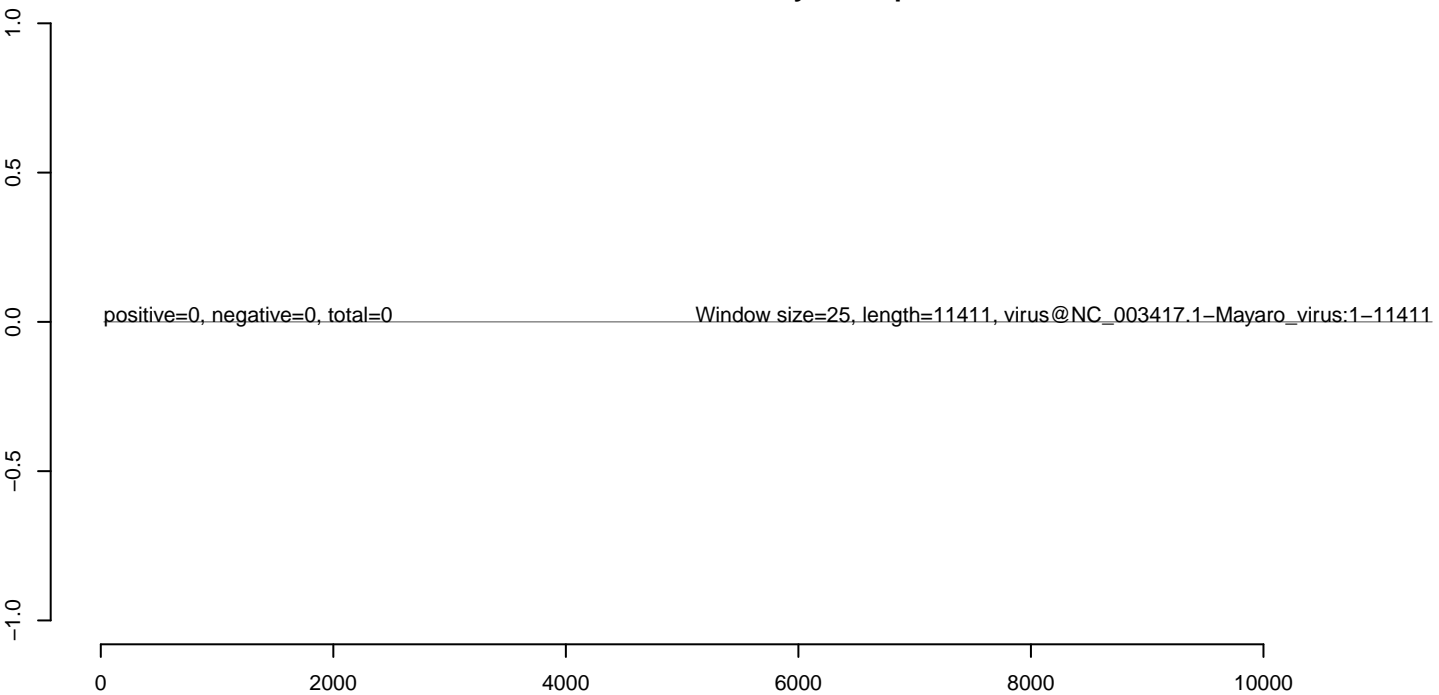
AeAlbo_Ovary_OA.18_23.rep



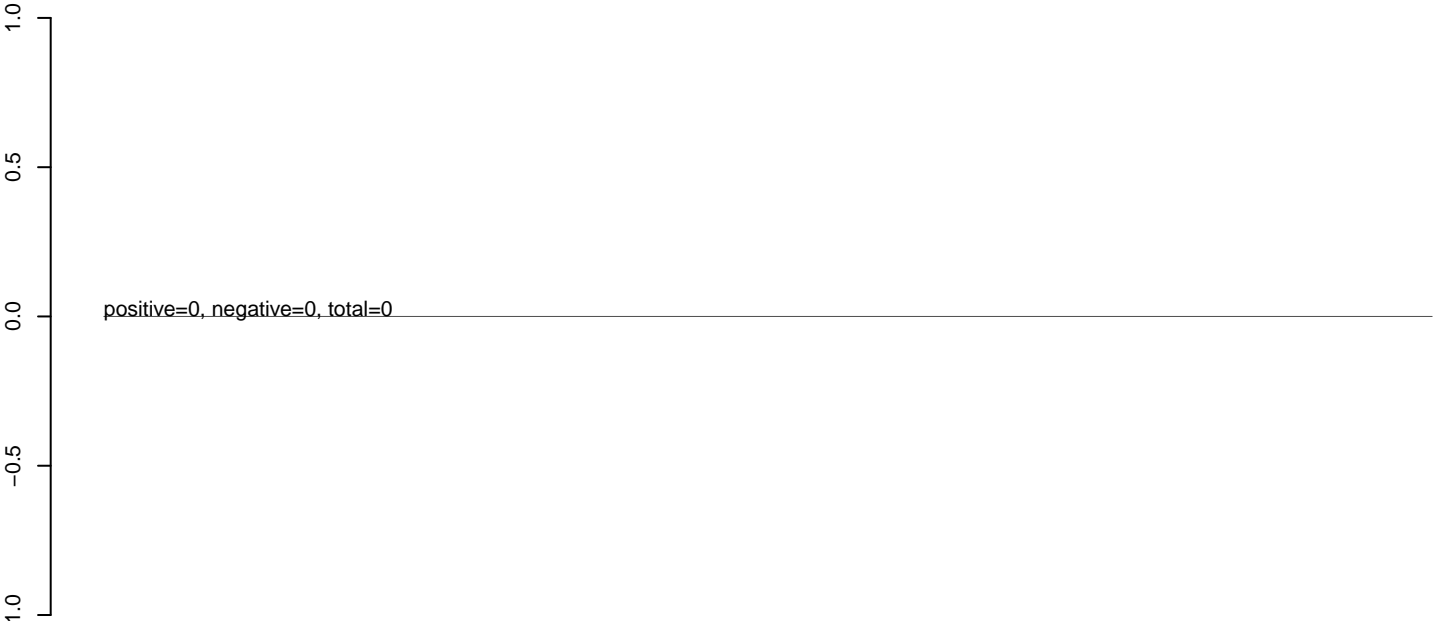
AeAlbo_Ovary_OA.24_35.rep



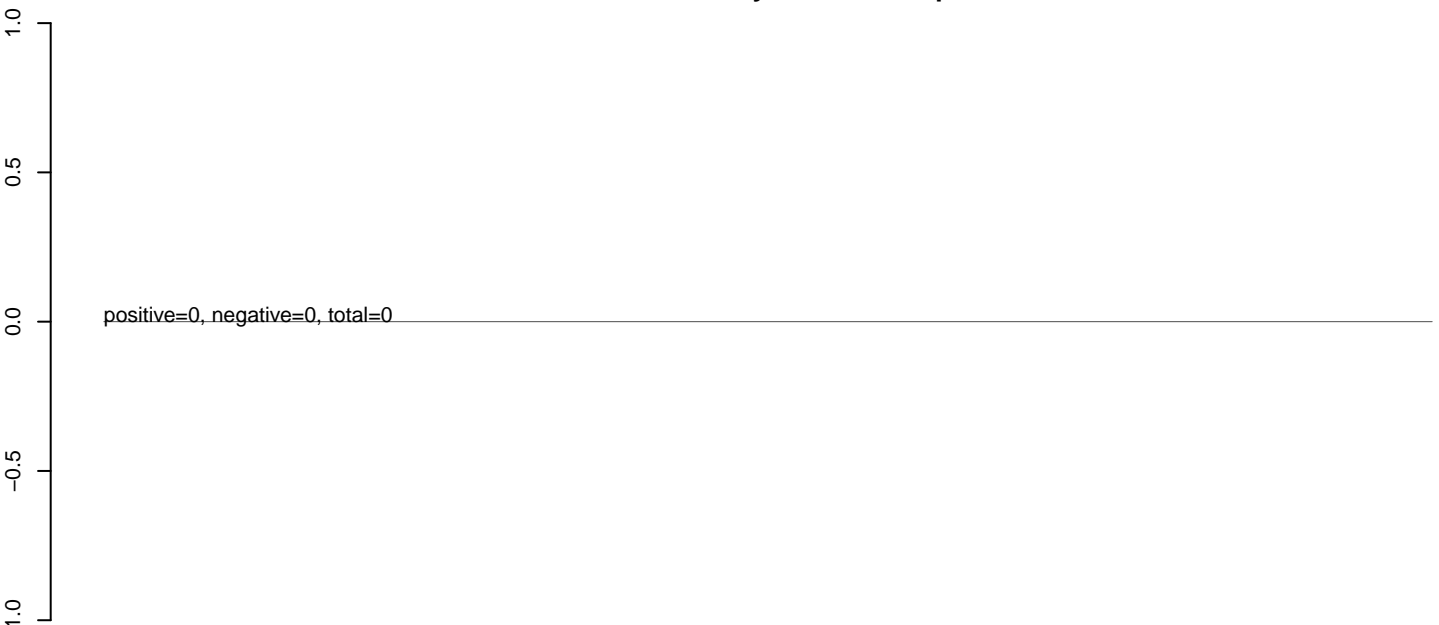
AeAlbo_Ovary_OA.rep



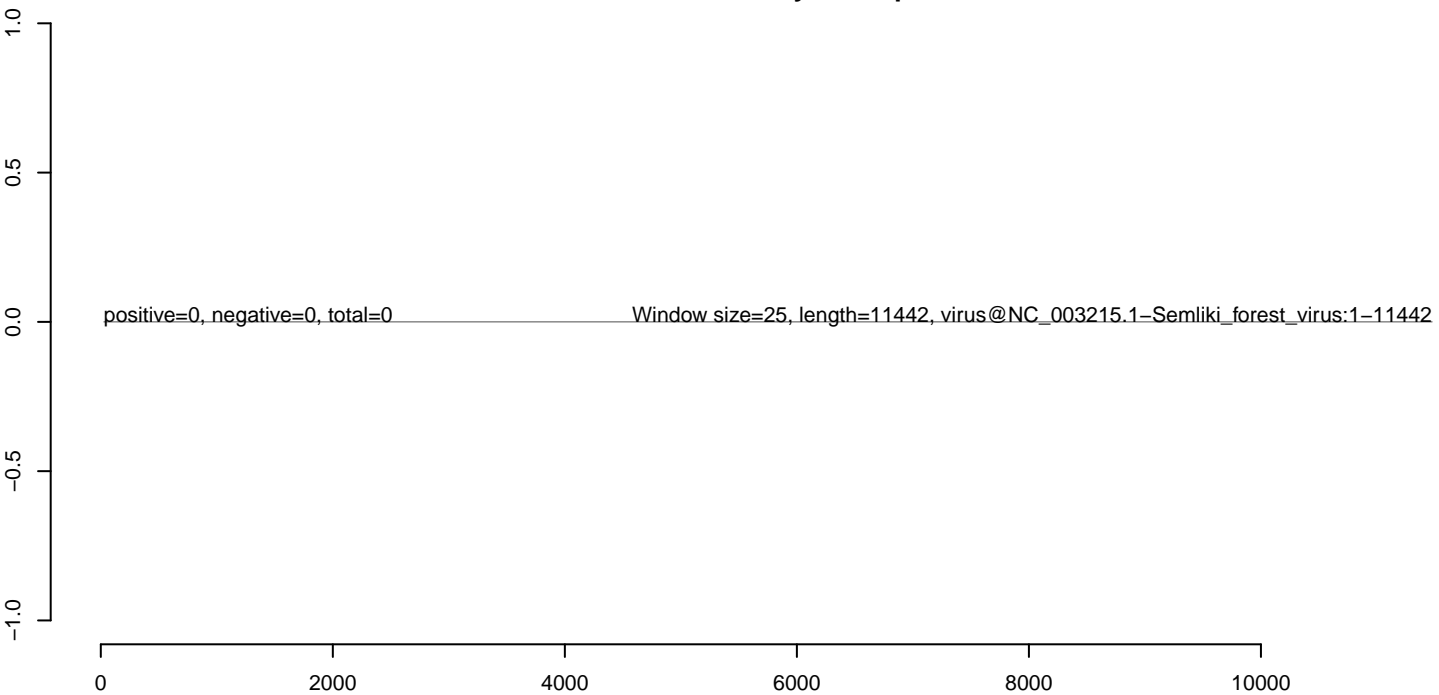
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

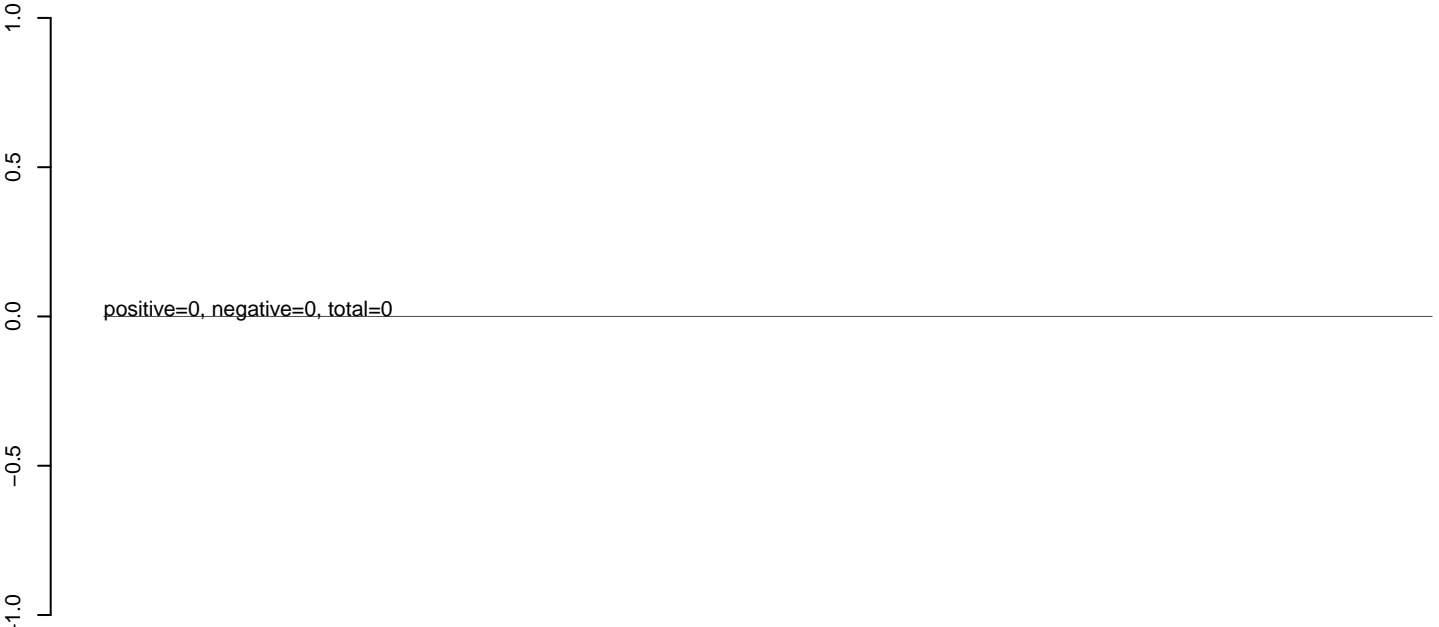
positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

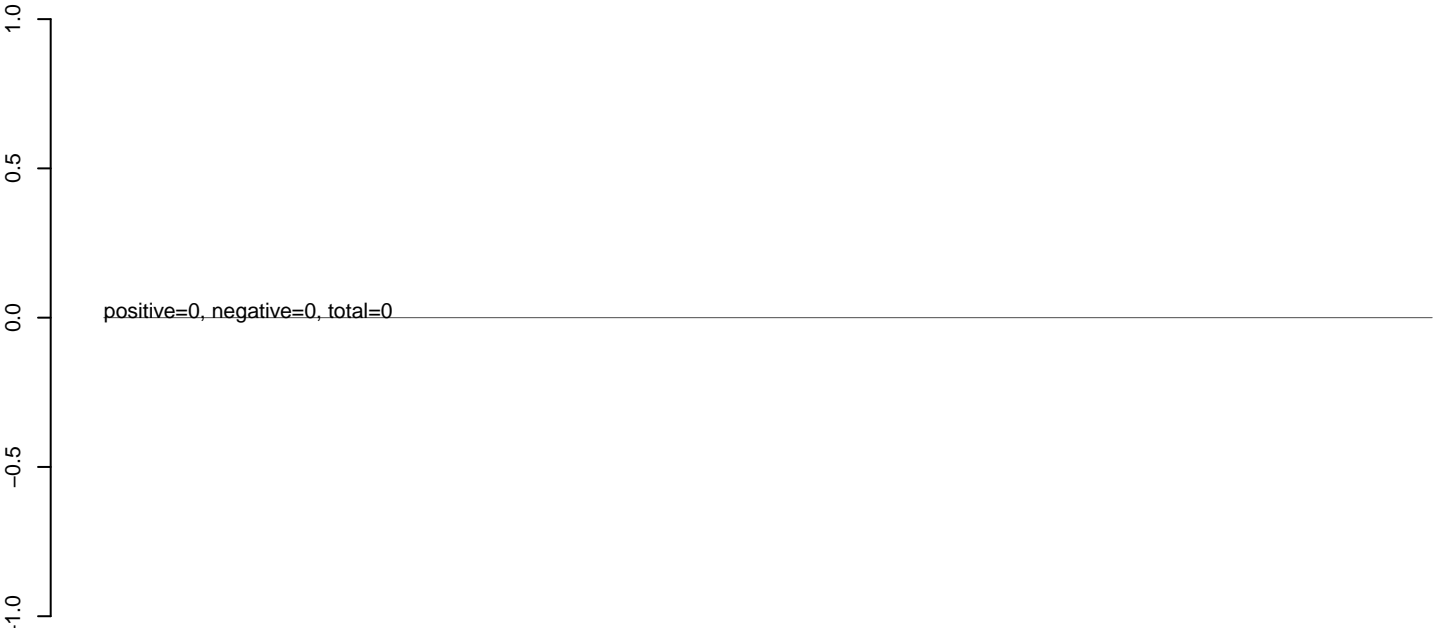
positive=0, negative=0, total=0

Window size=25, length=11019, virus@NC_002803.1-Spring_viraemia_of_carp_virus:1-11019

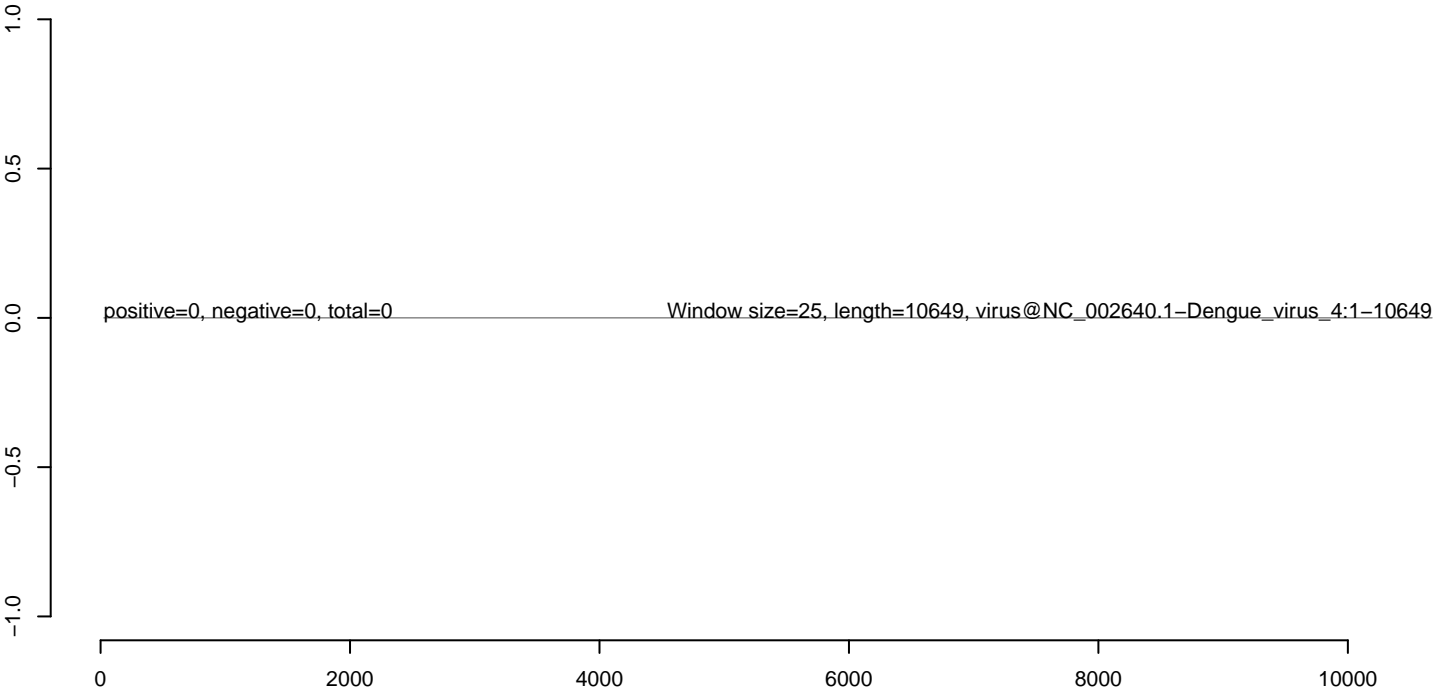
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

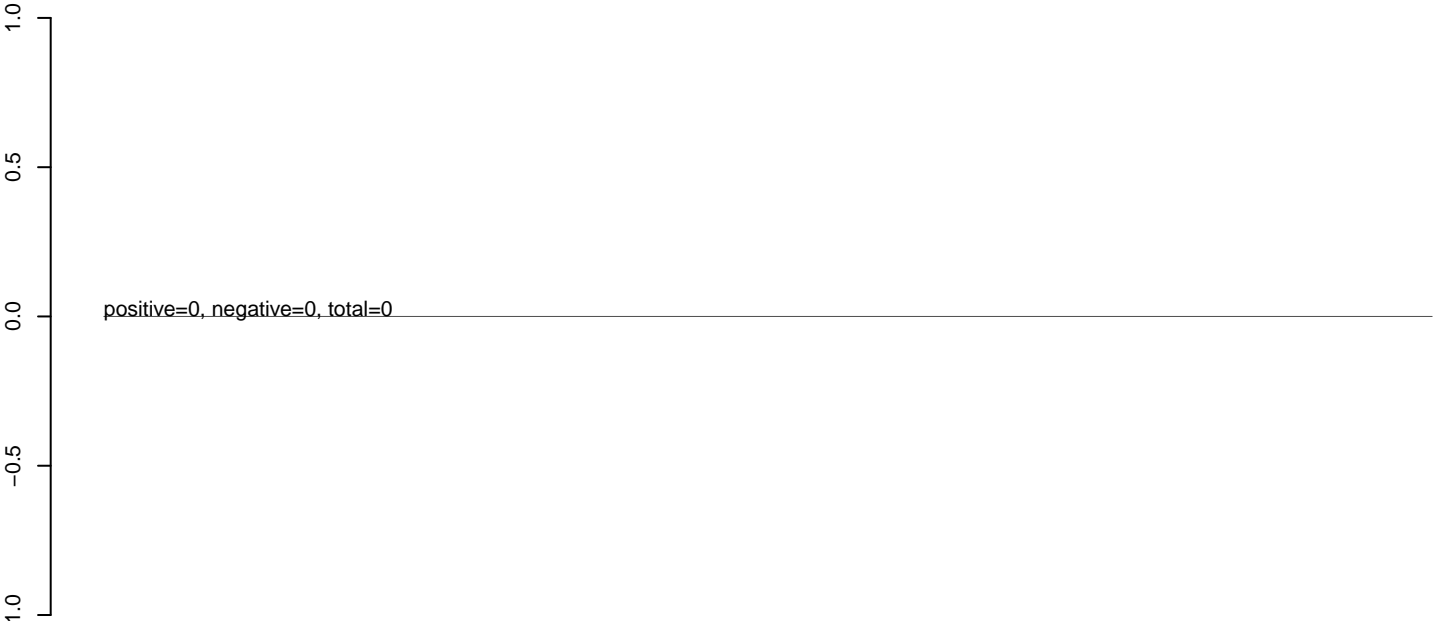
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

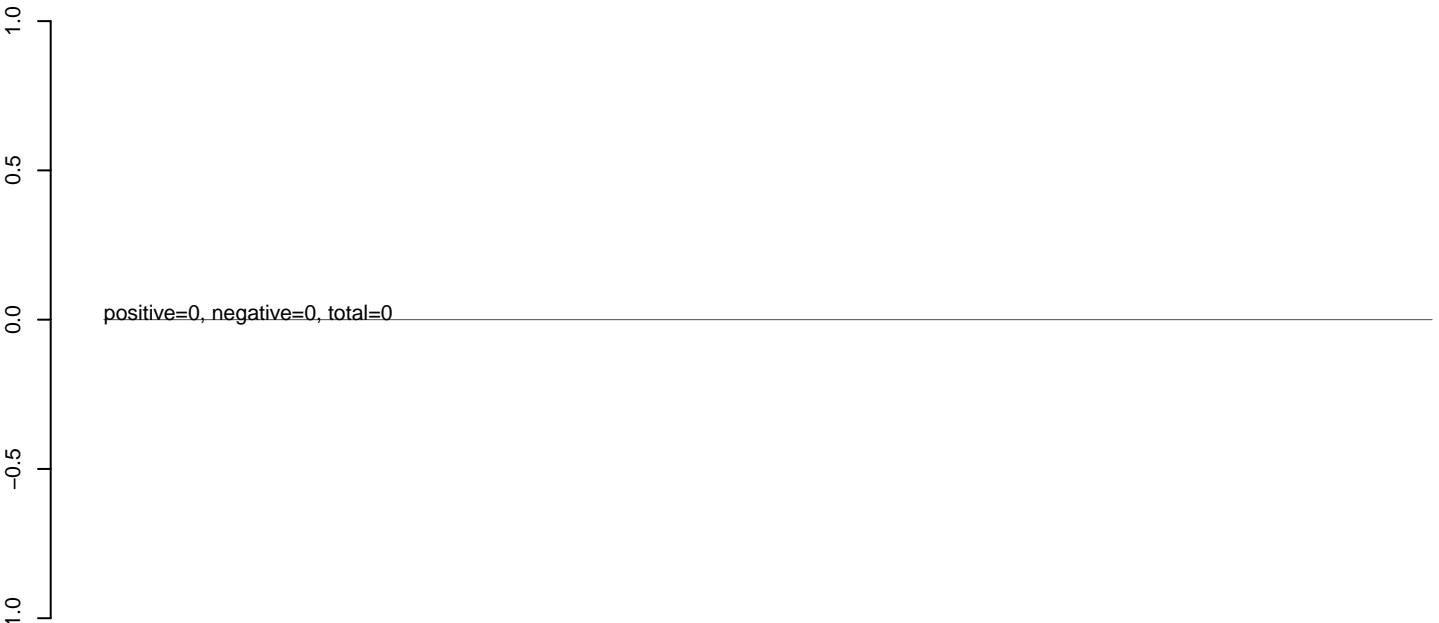
Window size=25, length=10871, virus@NC_001809.1-Louping_ill_virus:1-10871

0 2000 4000 6000 8000 10000

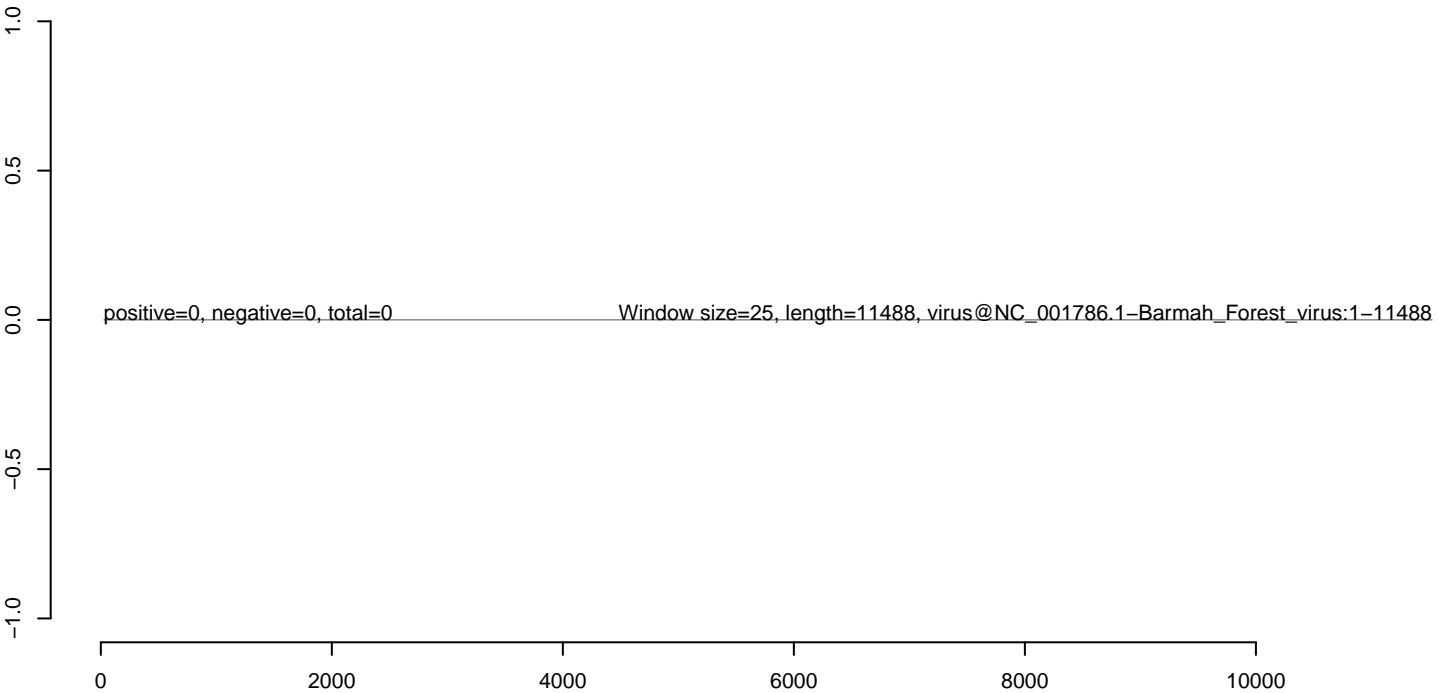
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=10735, virus@NC_001477.1-Dengue_virus_1:1-10735

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

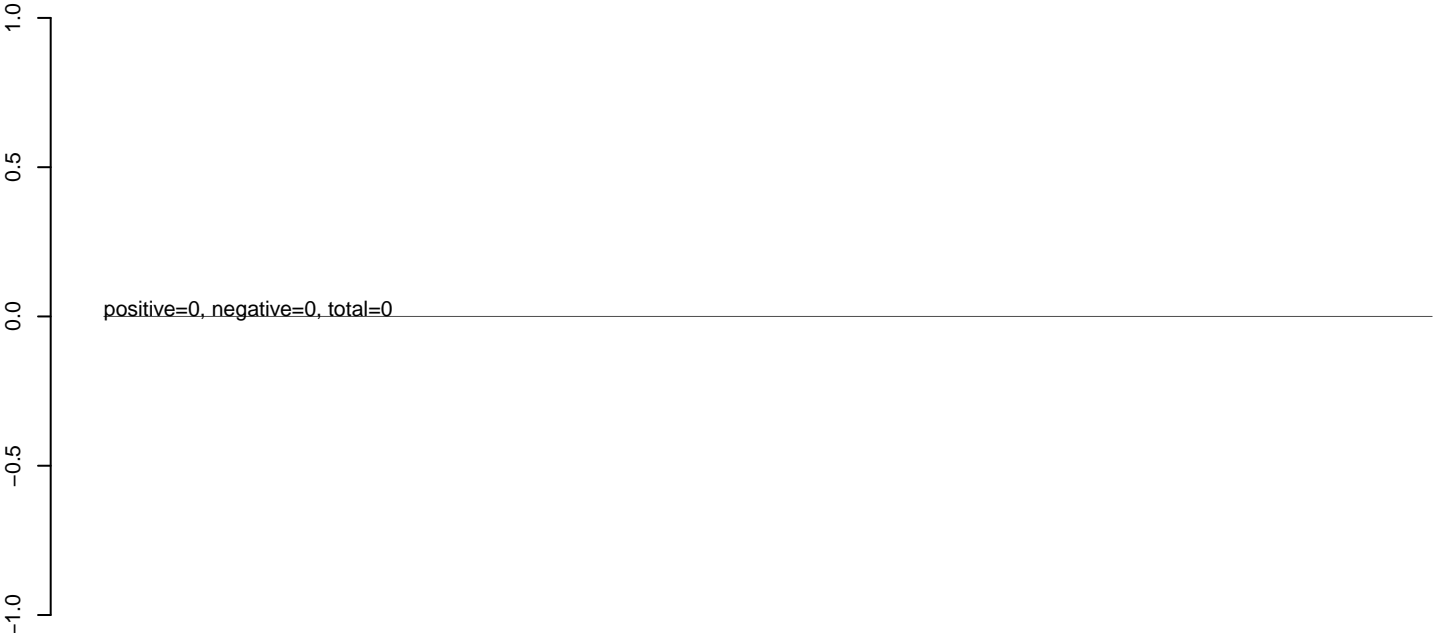
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

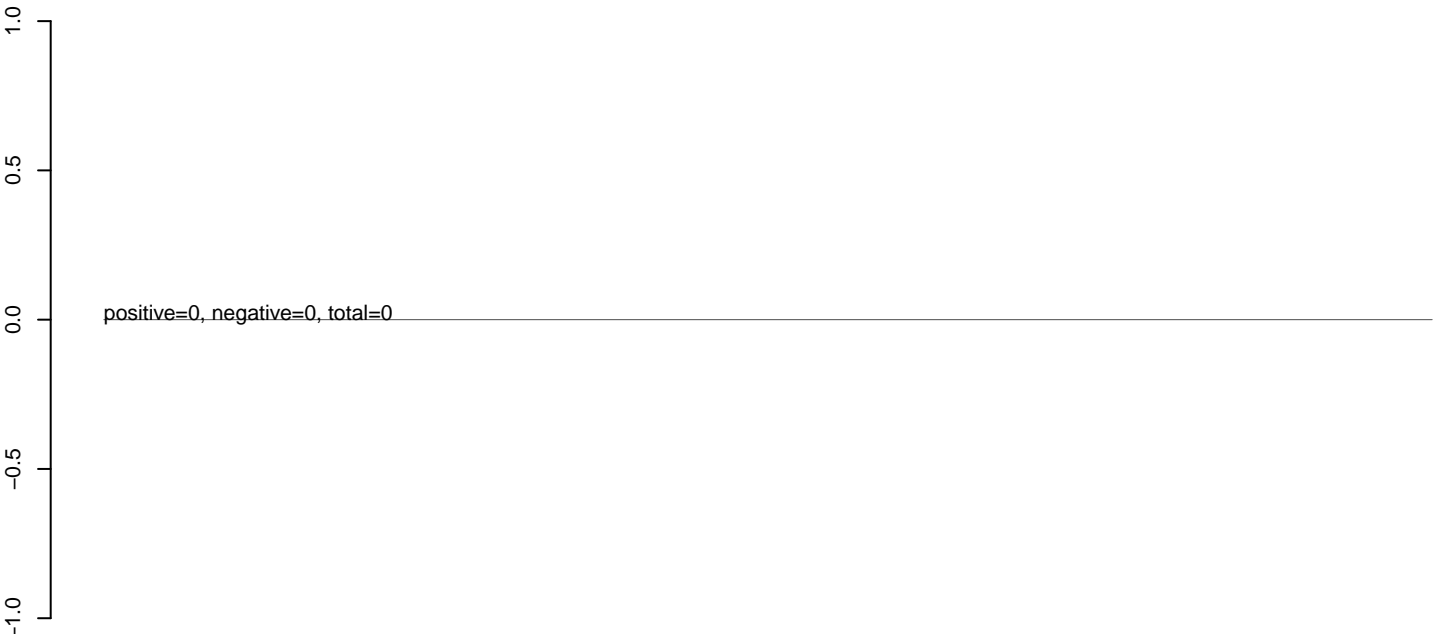
Window size=25, length=10707, virus@NC_001475.2-Dengue_virus_3:1-10707

0 2000 4000 6000 8000 10000

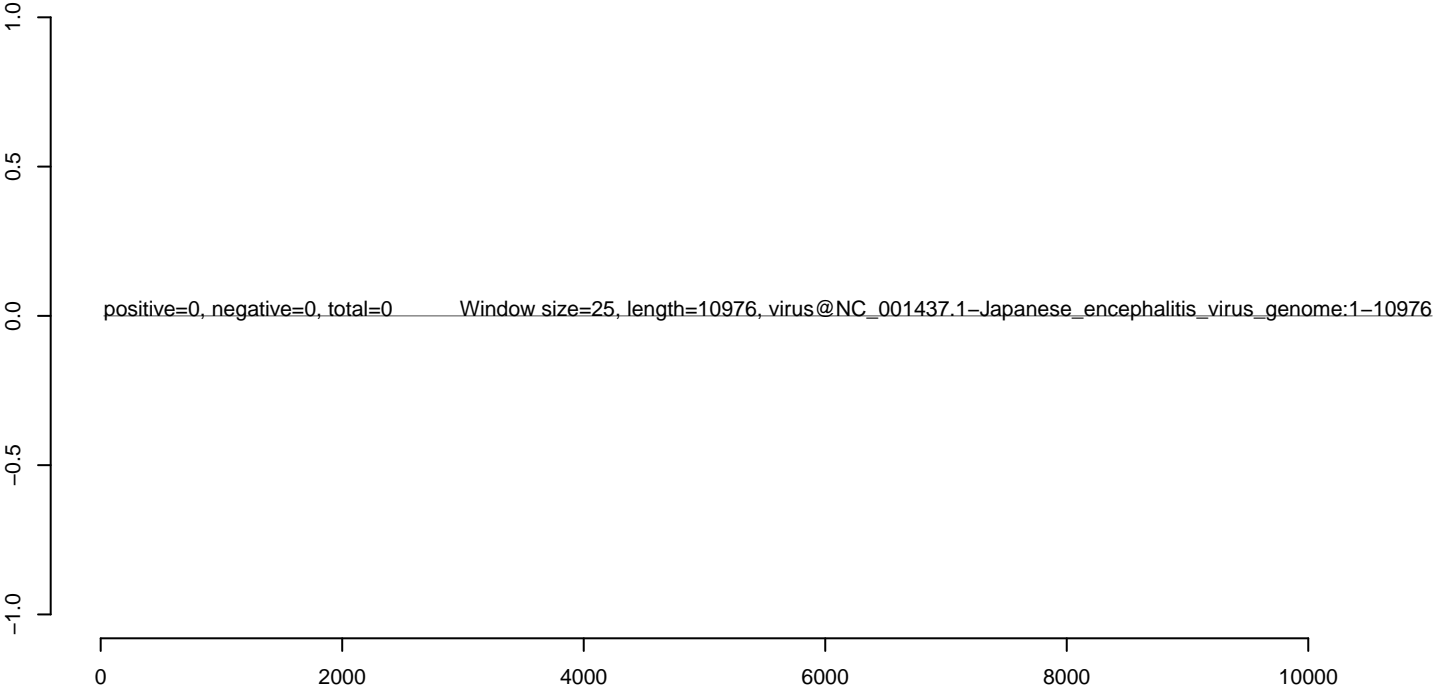
AeAlbo_Ovary_OA.18_23.rep



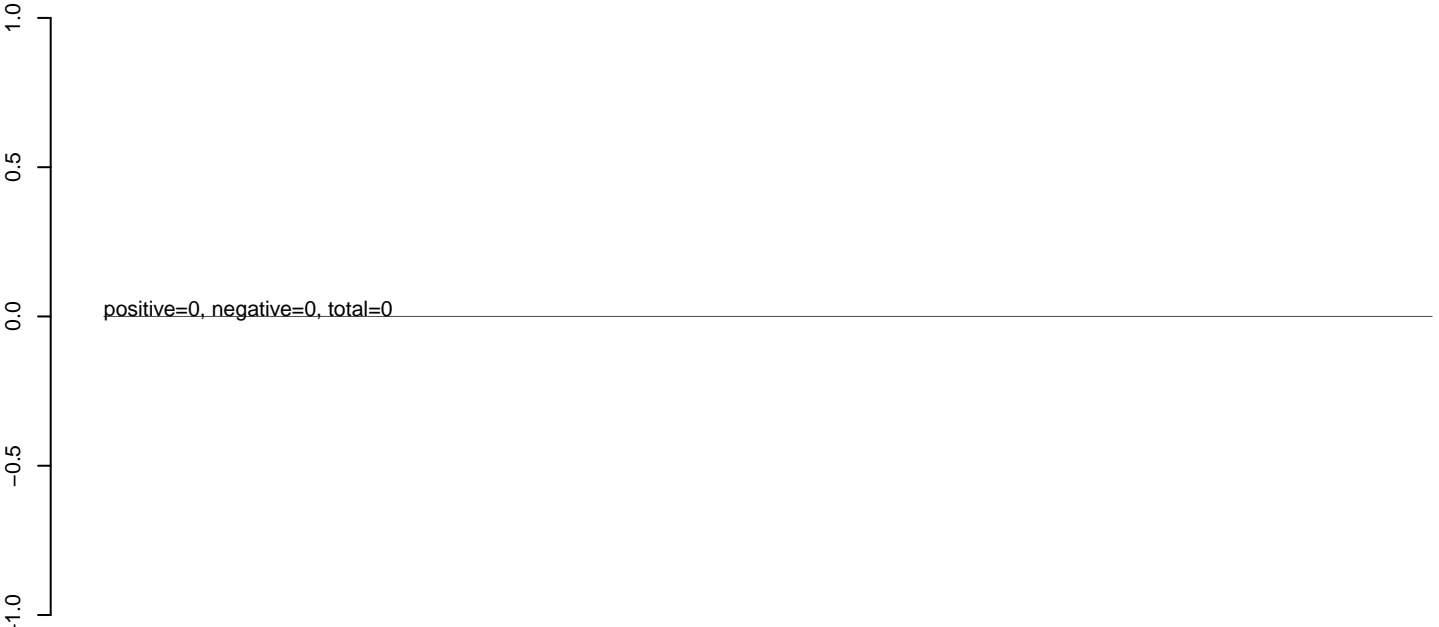
AeAlbo_Ovary_OA.24_35.rep



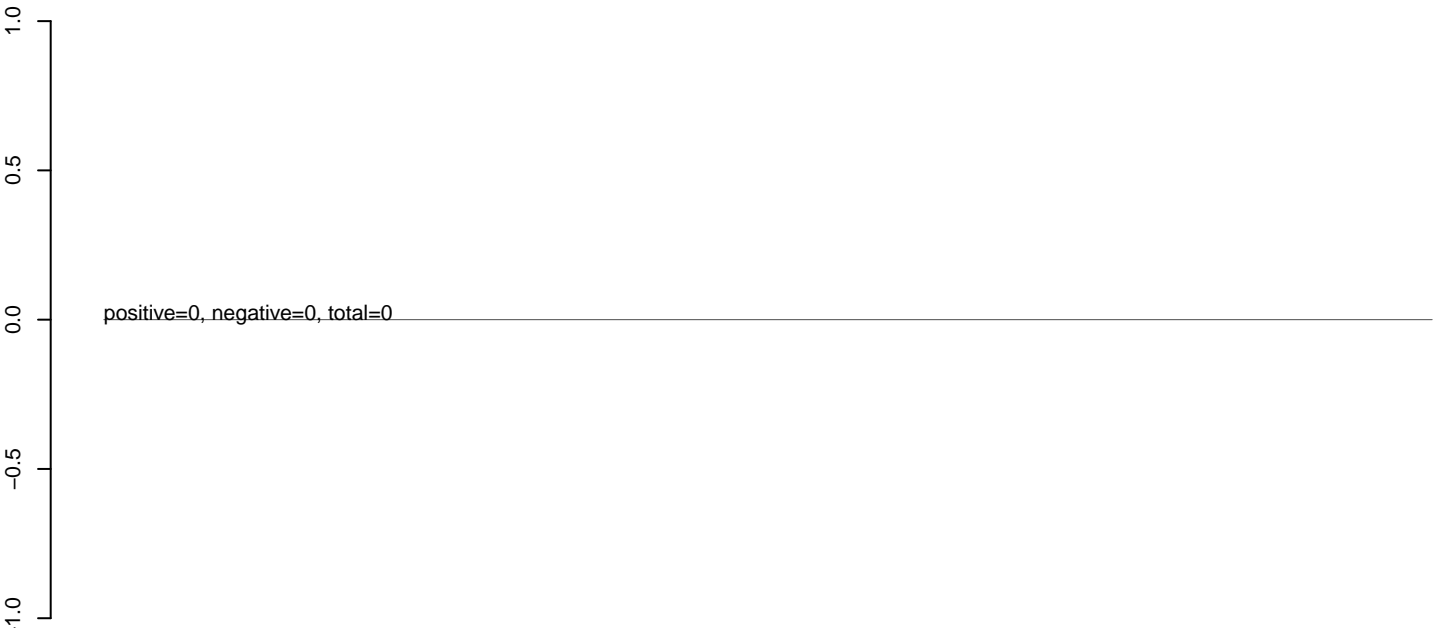
AeAlbo_Ovary_OA.rep



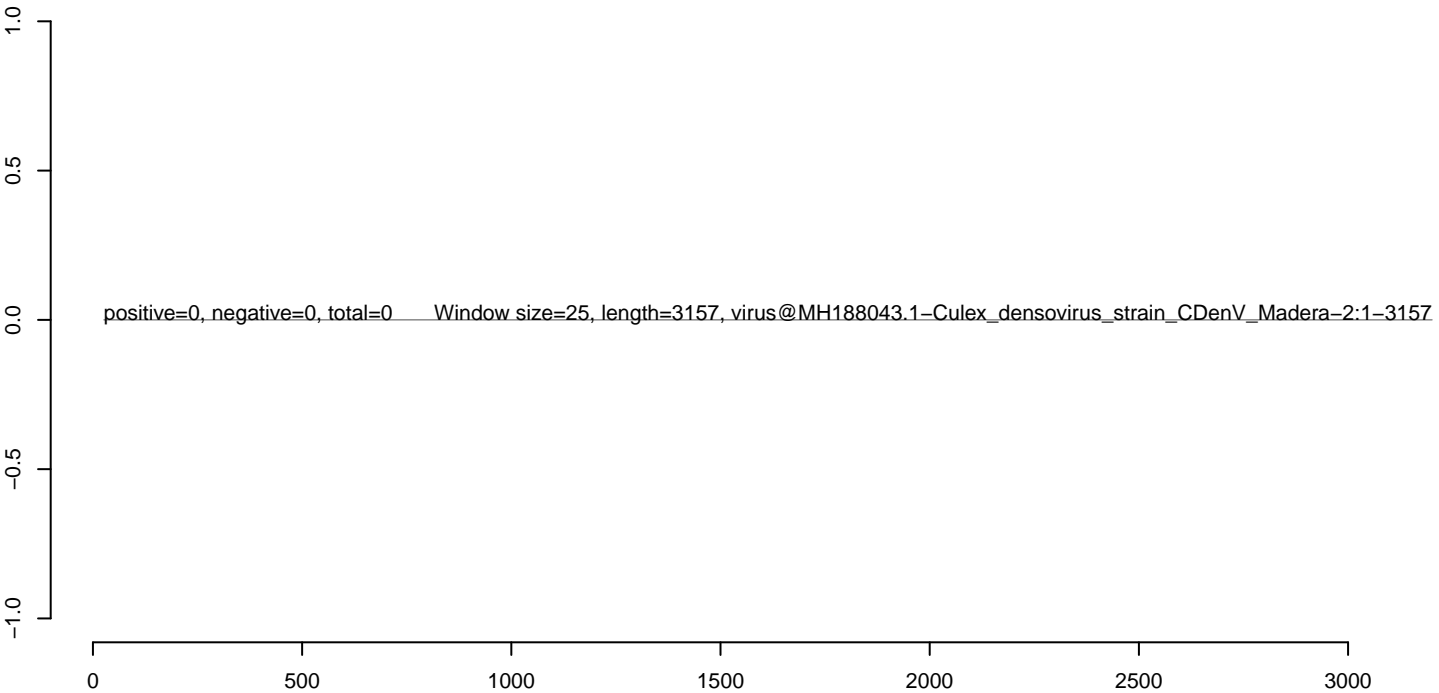
AeAlbo_Ovary_OA.18_23.rep



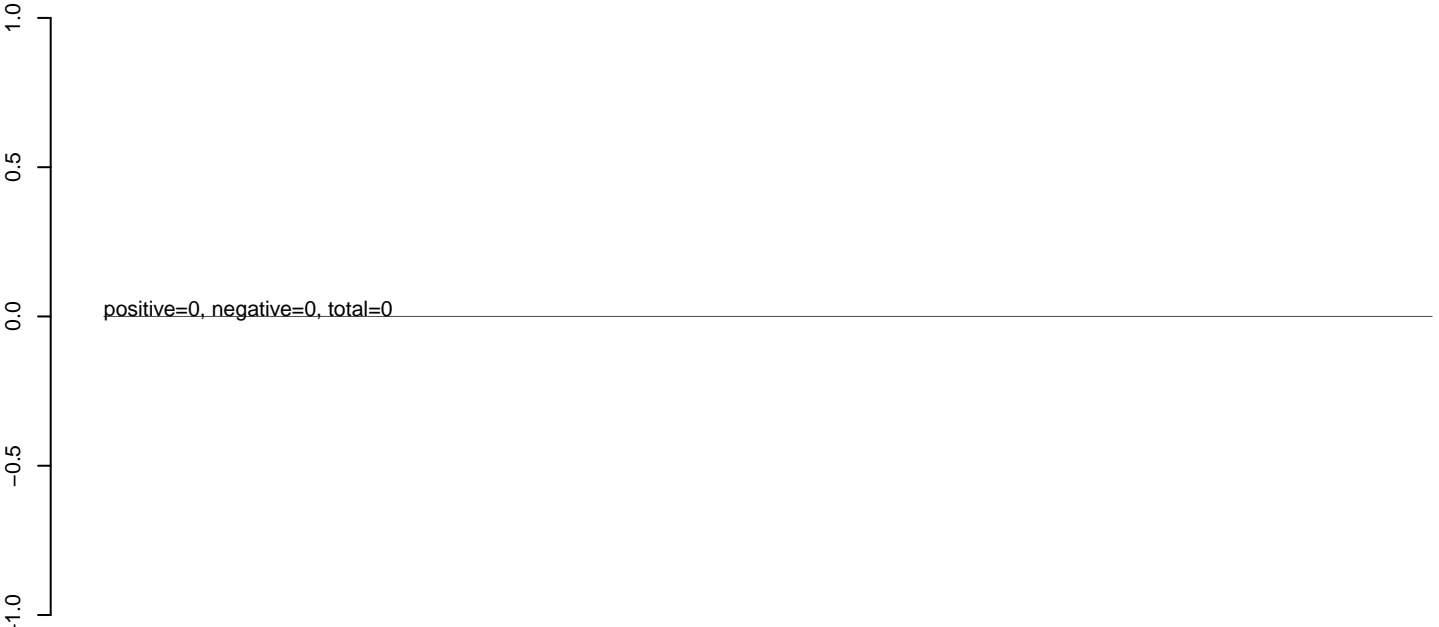
AeAlbo_Ovary_OA.24_35.rep



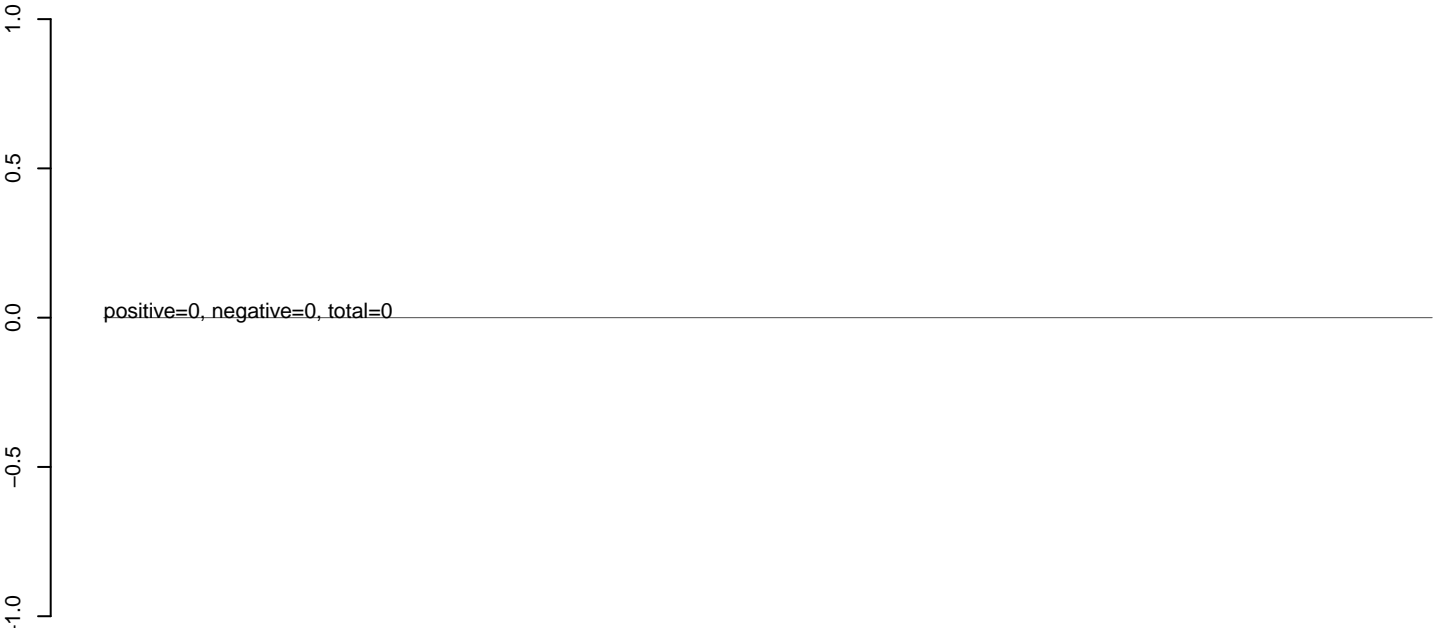
AeAlbo_Ovary_OA.rep



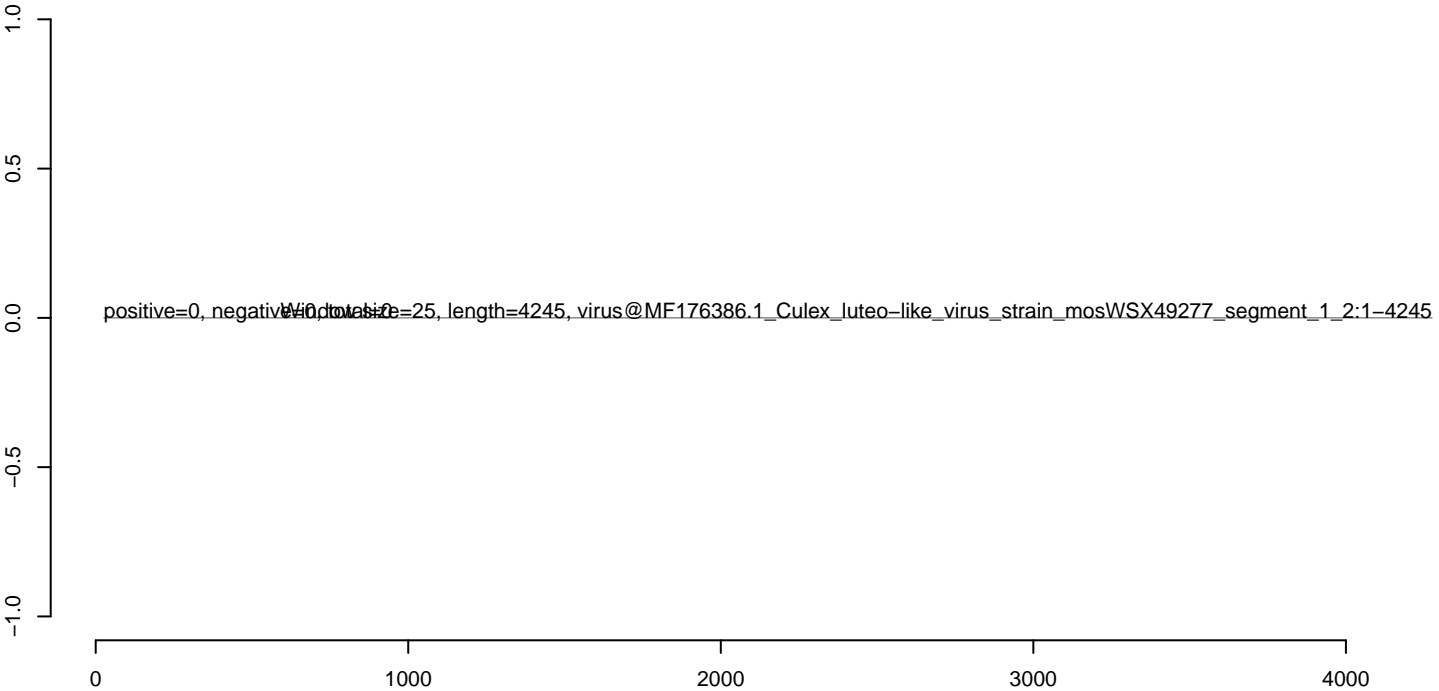
AeAlbo_Ovary_OA.18_23.rep



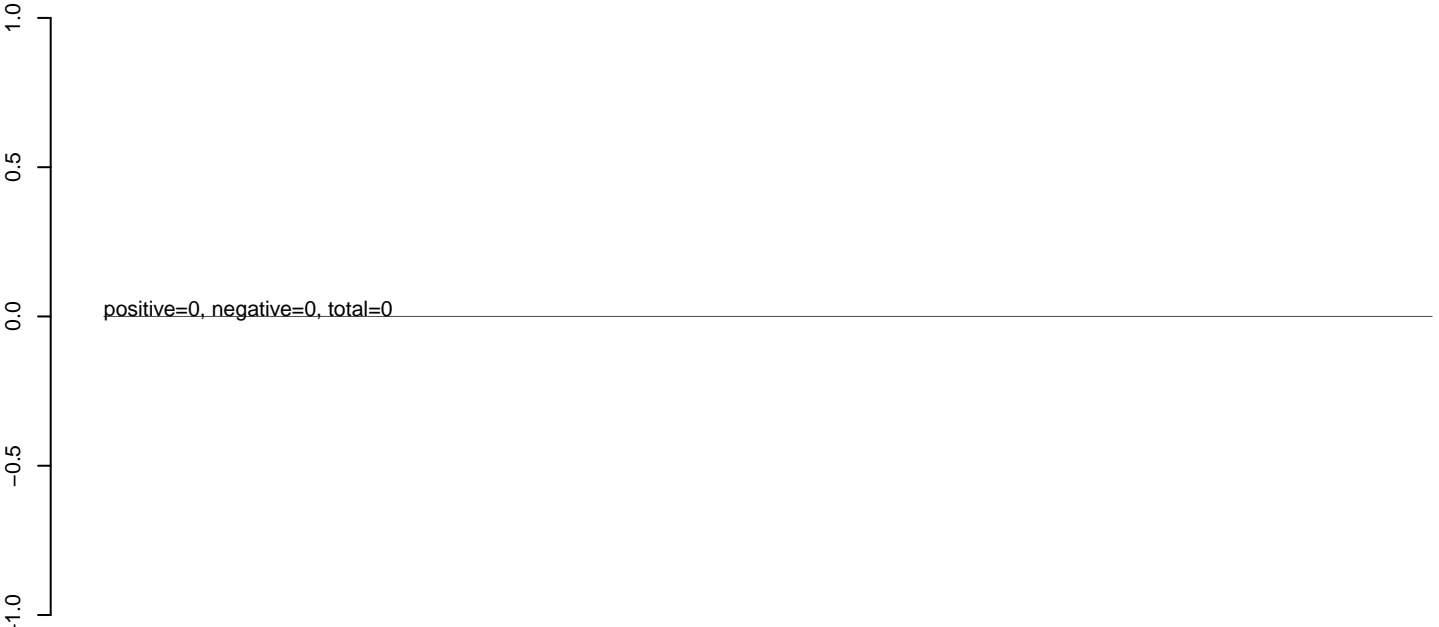
AeAlbo_Ovary_OA.24_35.rep



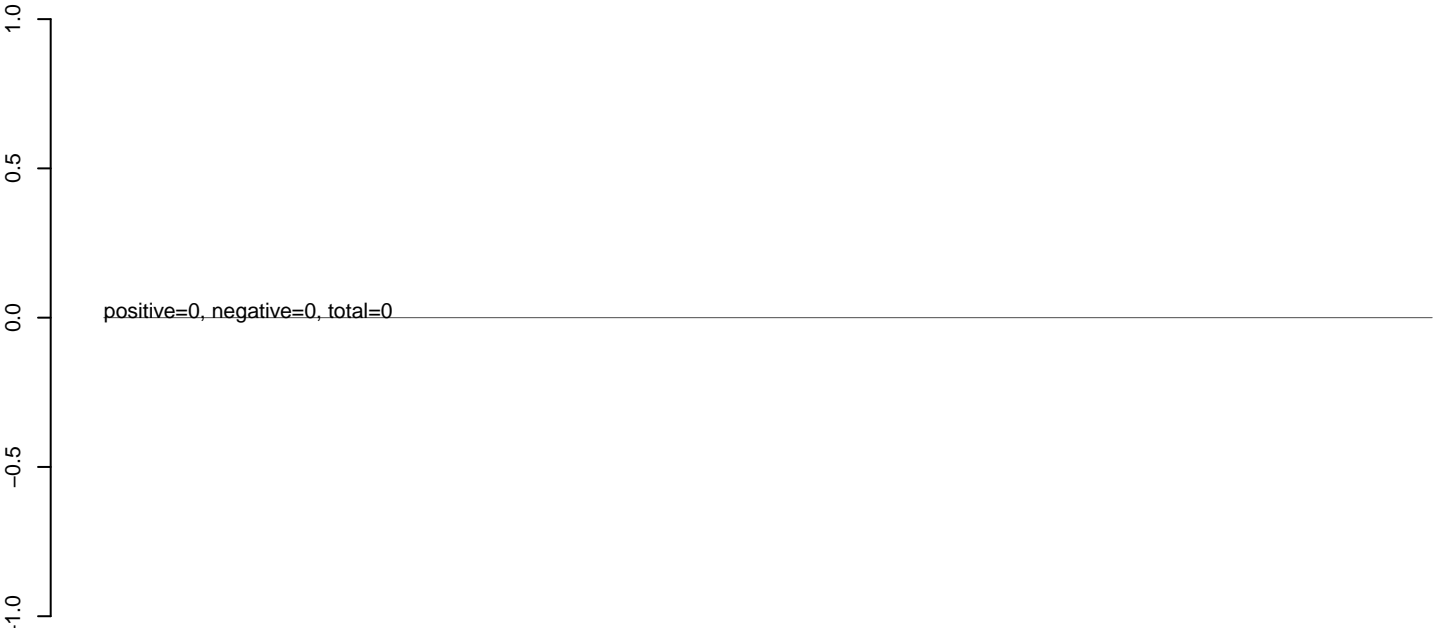
AeAlbo_Ovary_OA.rep



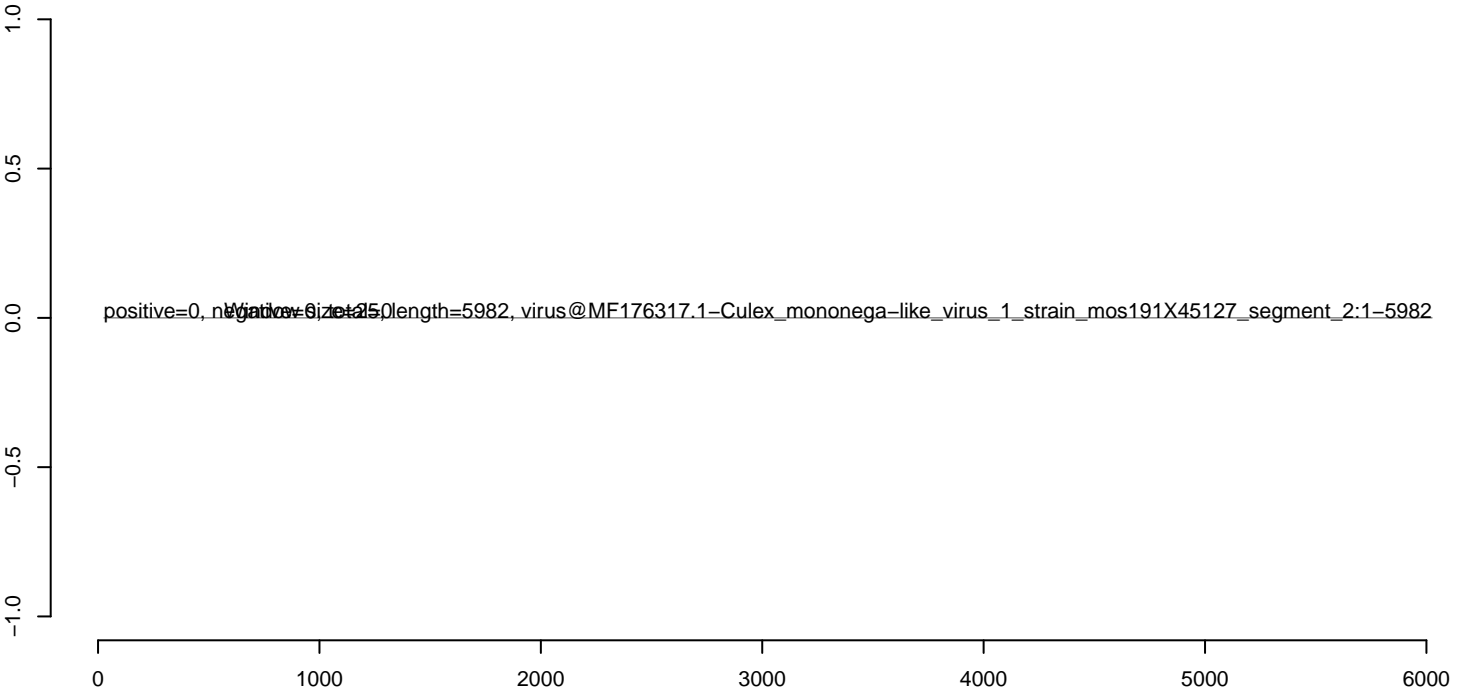
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

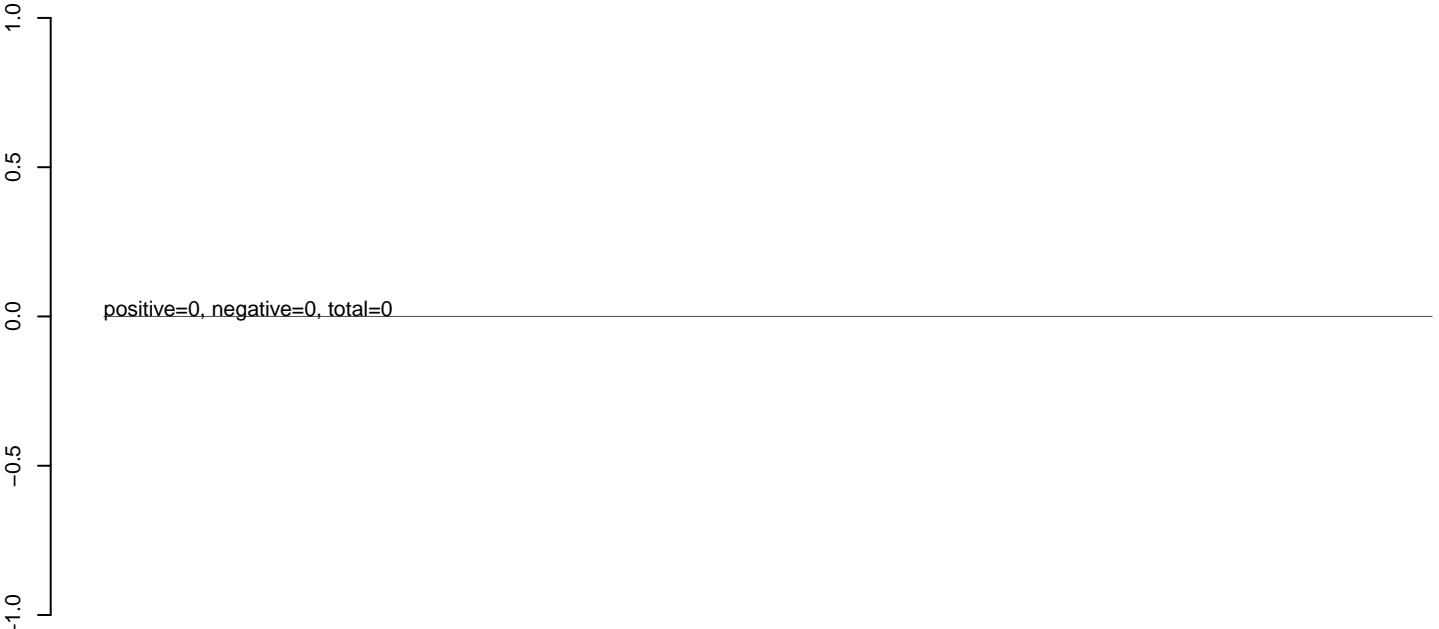
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

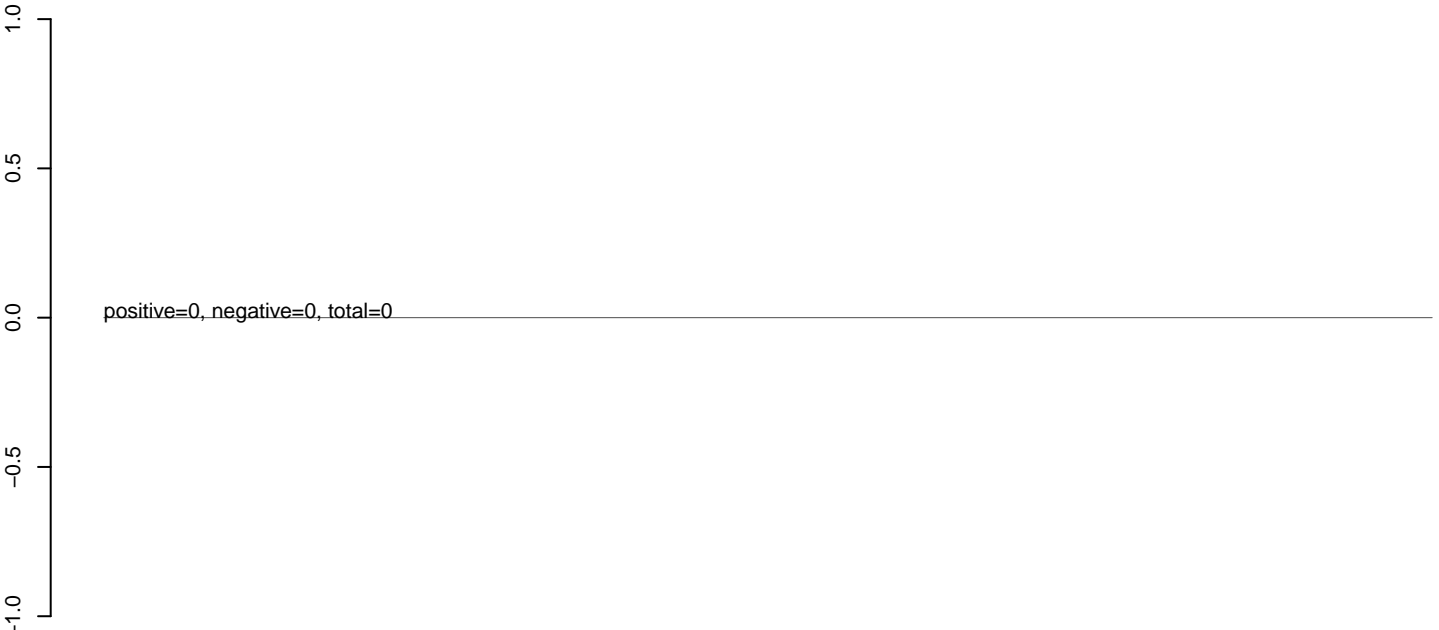
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, window size=25, length=11835, virus@M20303.1-O-Nyong-nyong_virus_Gulu_strain_complete_genome:1-11835

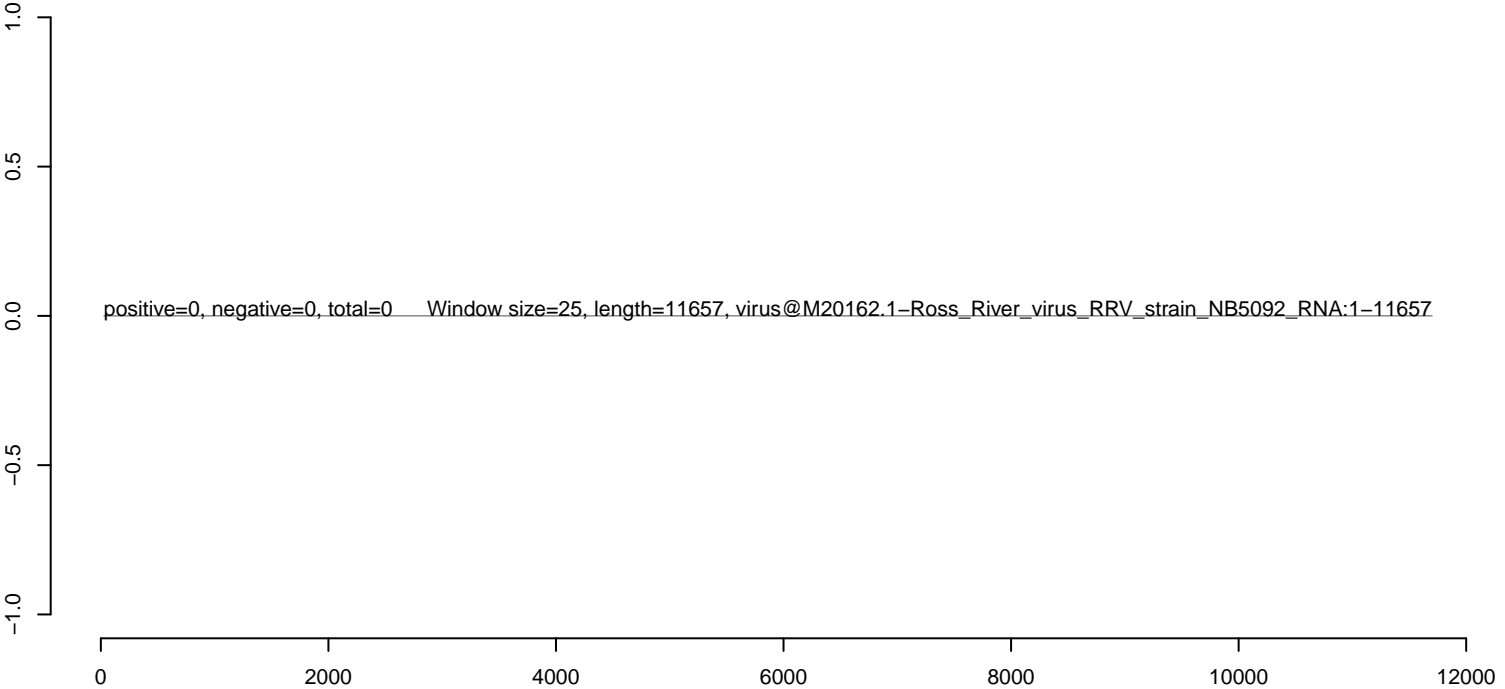
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

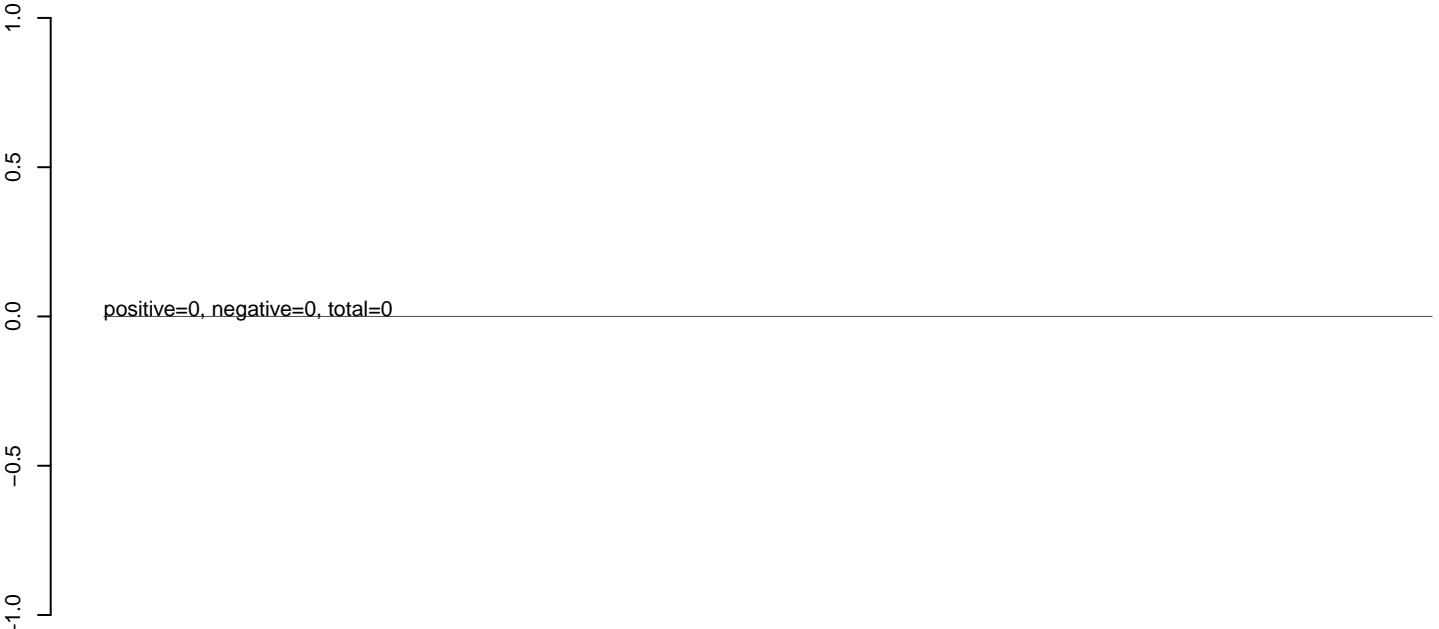
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

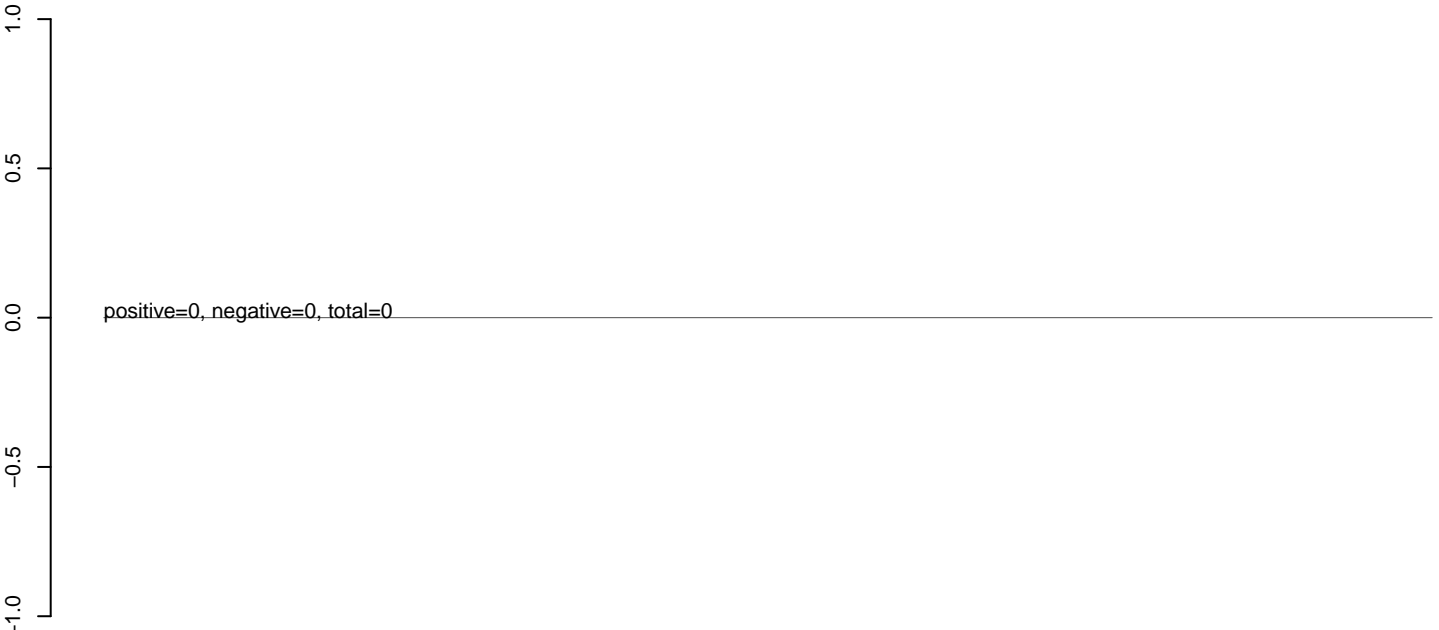
Window size=25, length=11798, virus@KU194360.1_Merida_virus_isolate_MERD-Mex07:1-11798

0 2000 4000 6000 8000 10000 12000

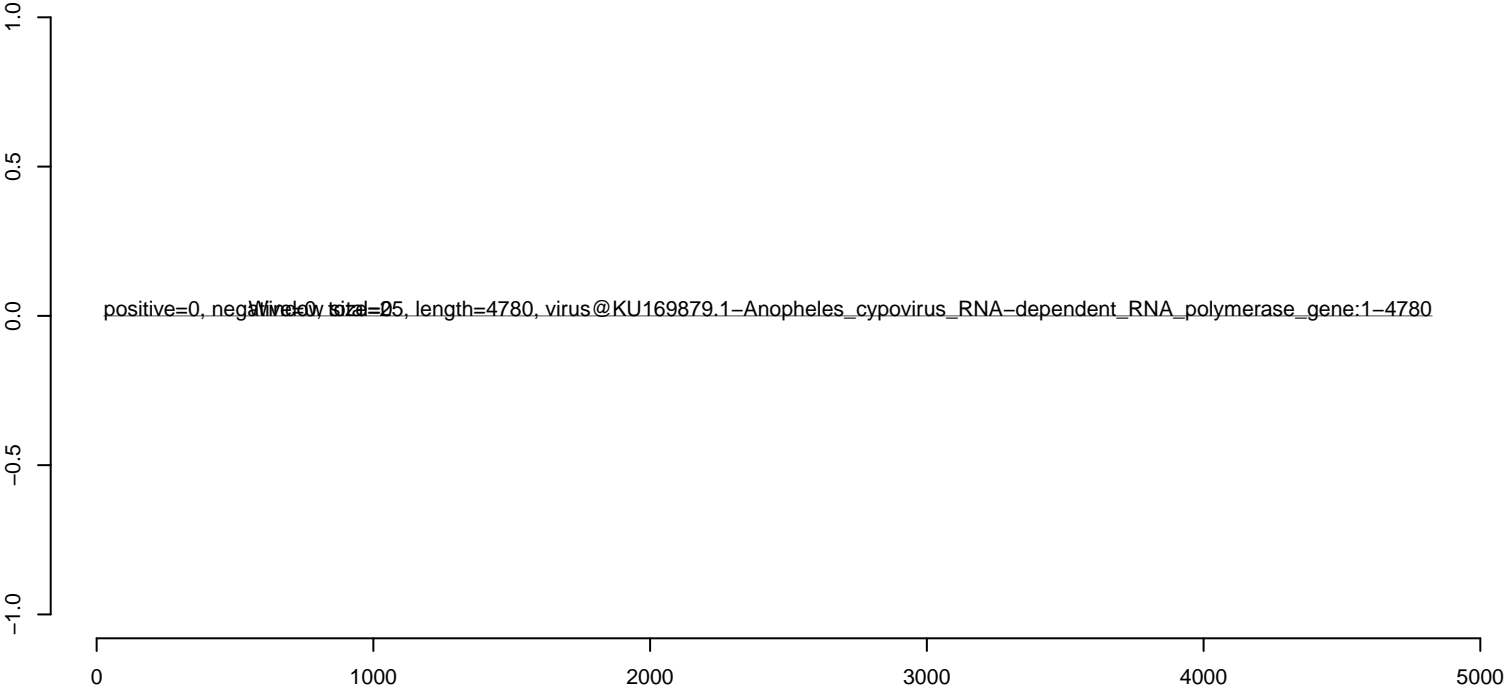
AeAlbo_Ovary_OA.18_23.rep



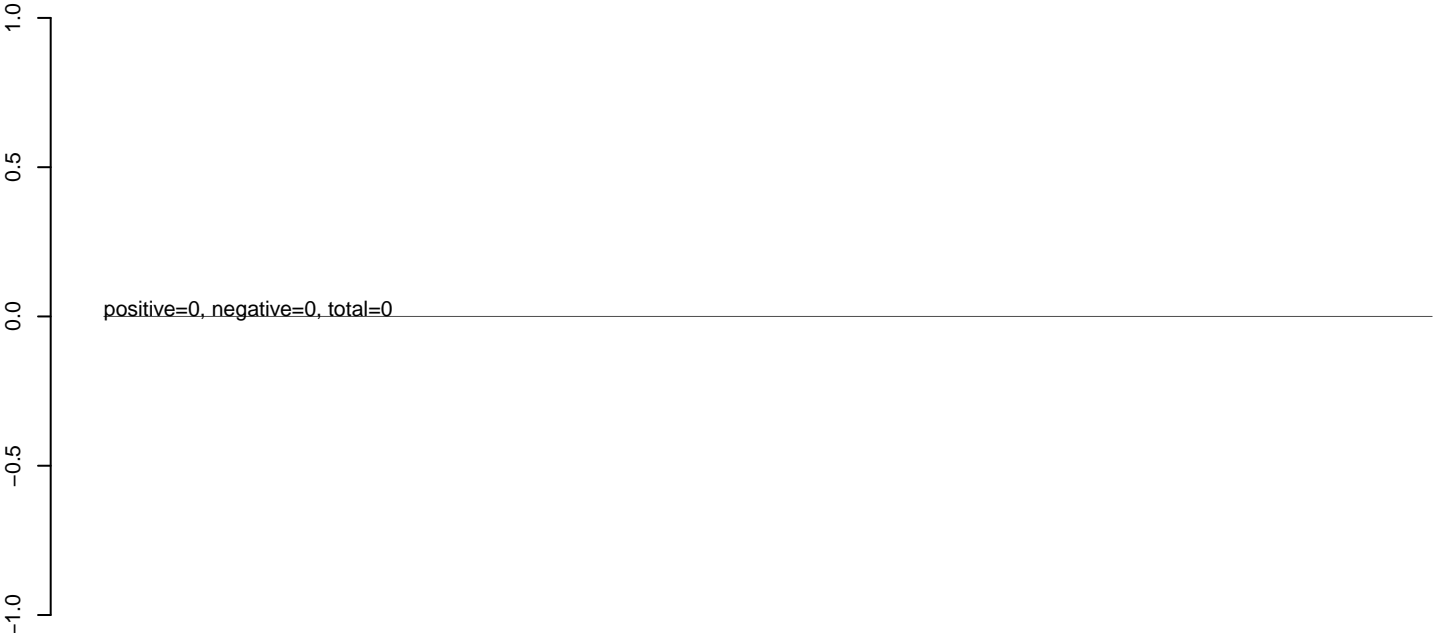
AeAlbo_Ovary_OA.24_35.rep



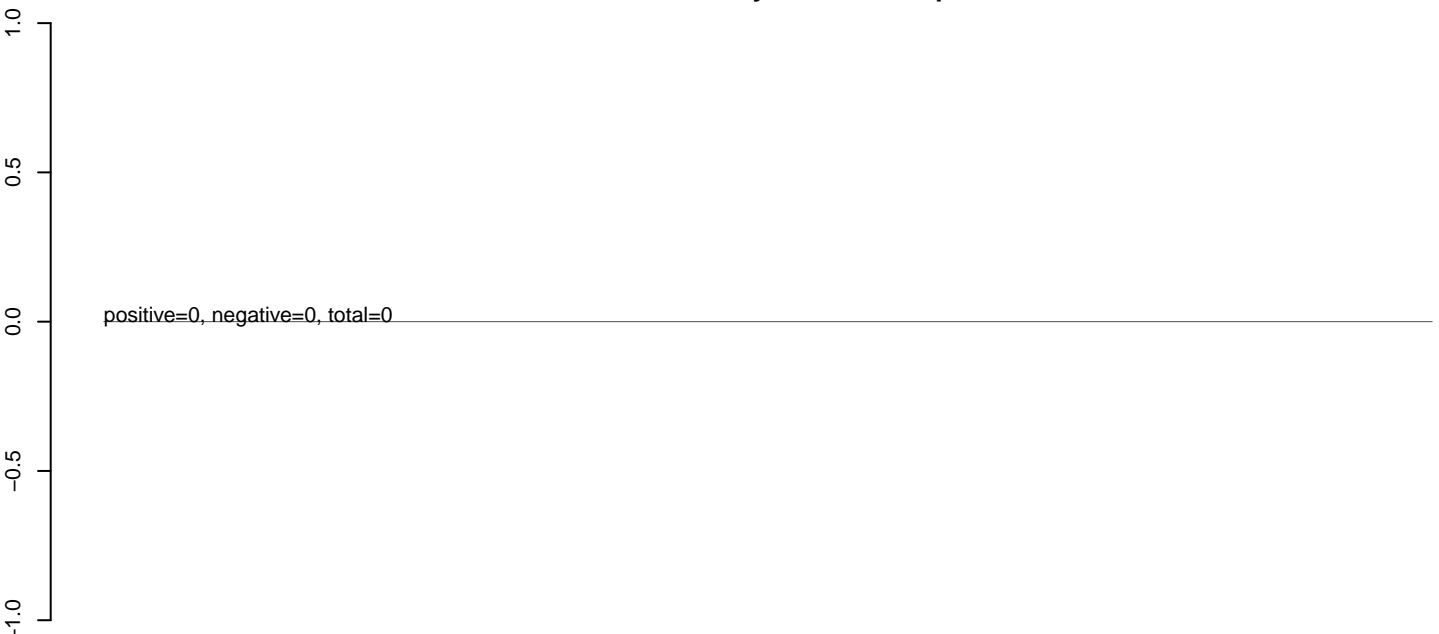
AeAlbo_Ovary_OA.rep



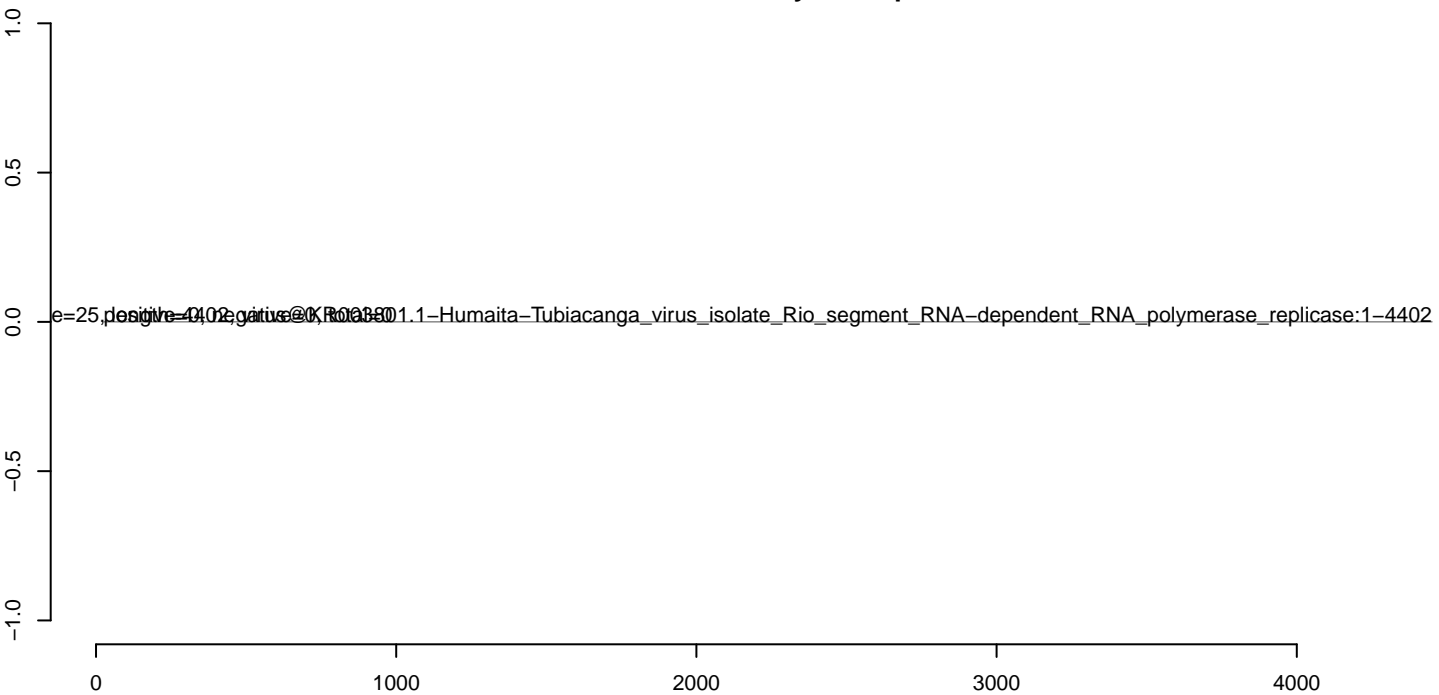
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

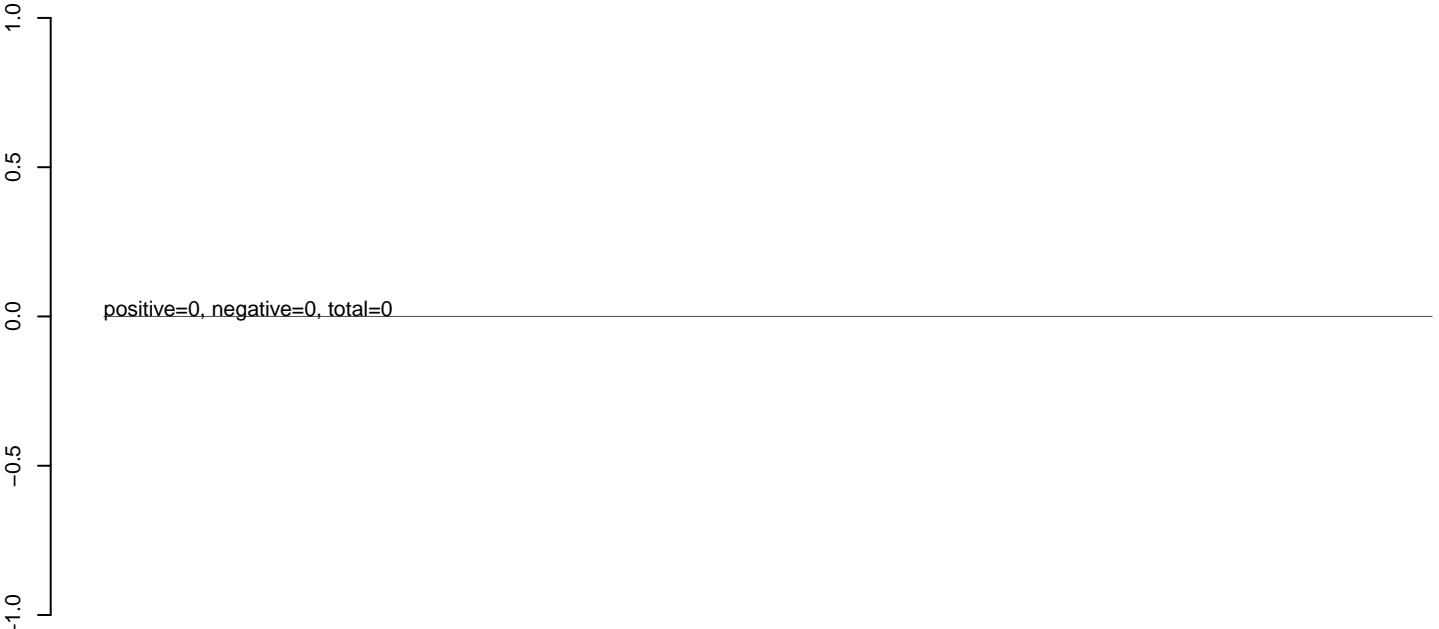
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

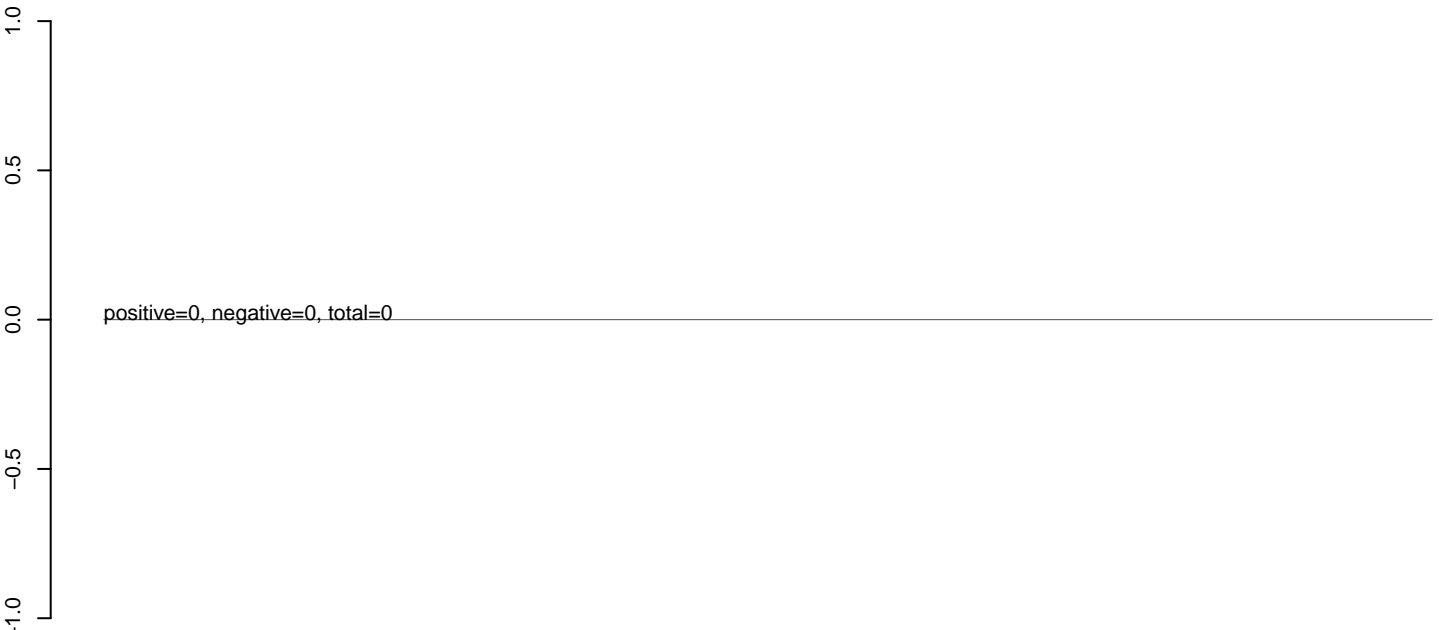
Window size=25, length=10735, virus@KM225265.1-Torres_virus_strain_TS5273:1-10735

0 2000 4000 6000 8000 10000

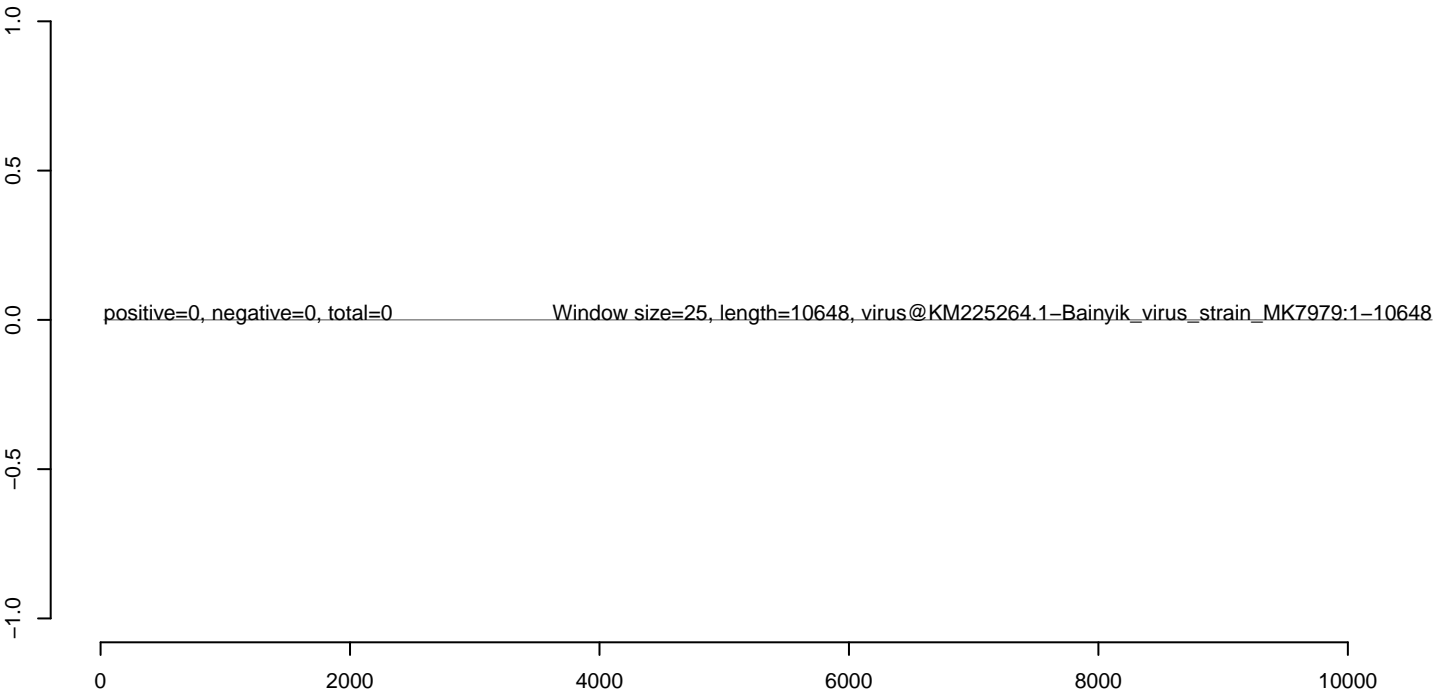
AeAlbo_Ovary_OA.18_23.rep



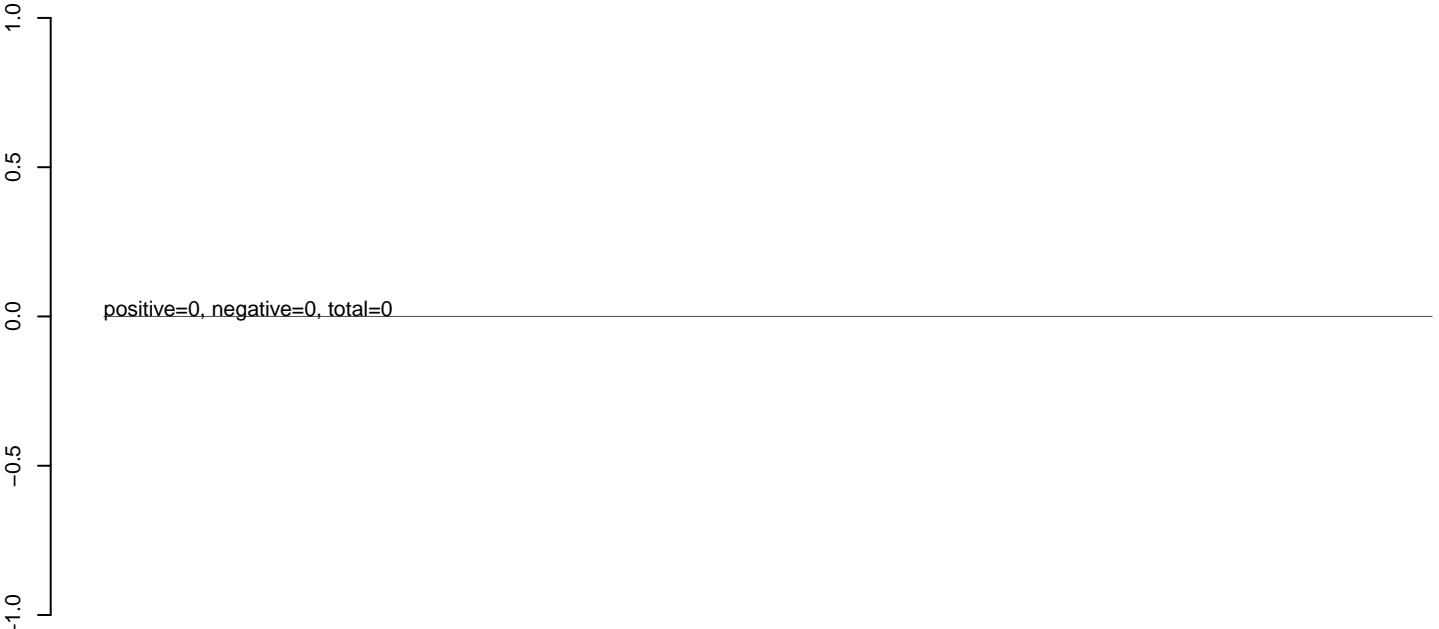
AeAlbo_Ovary_OA.24_35.rep



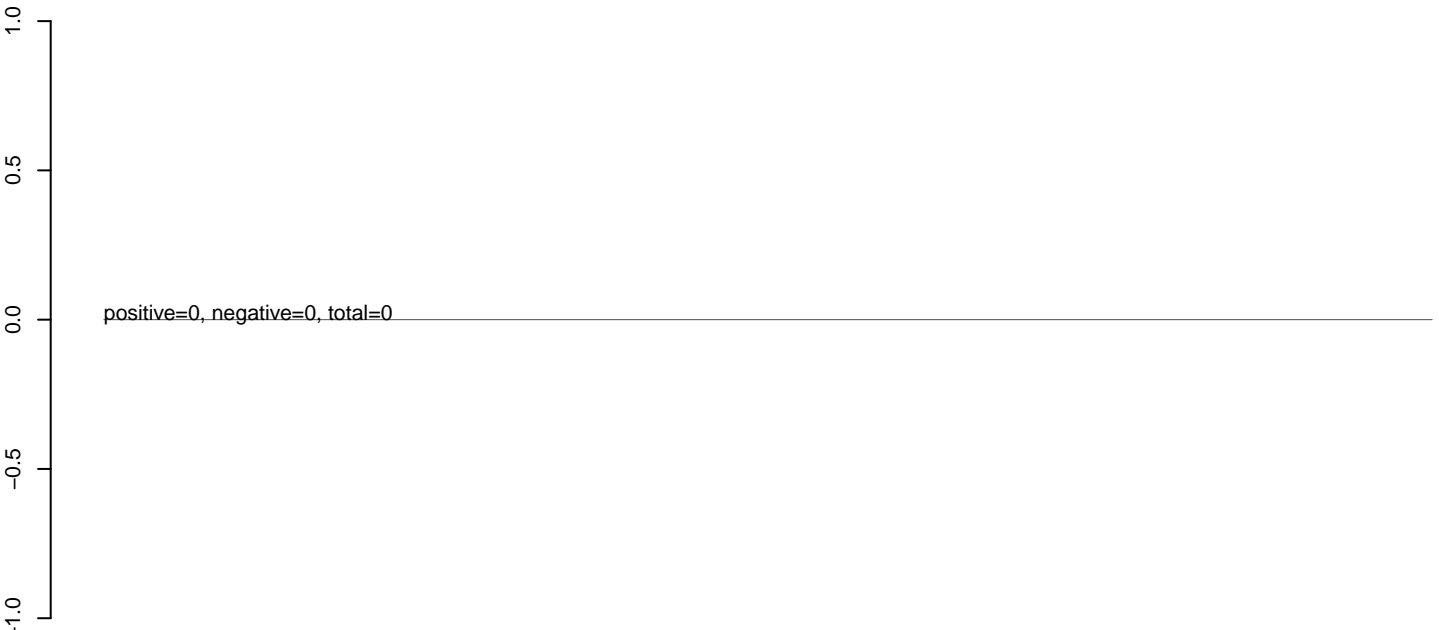
AeAlbo_Ovary_OA.rep



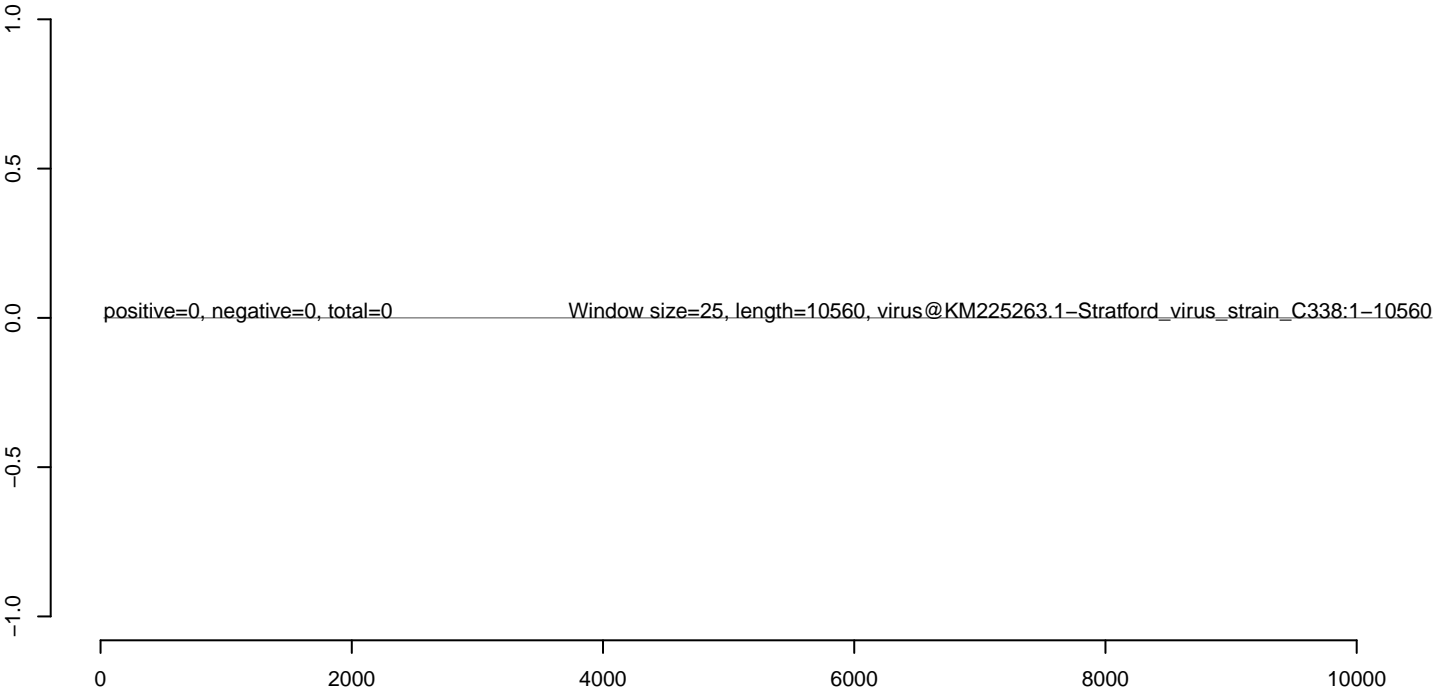
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

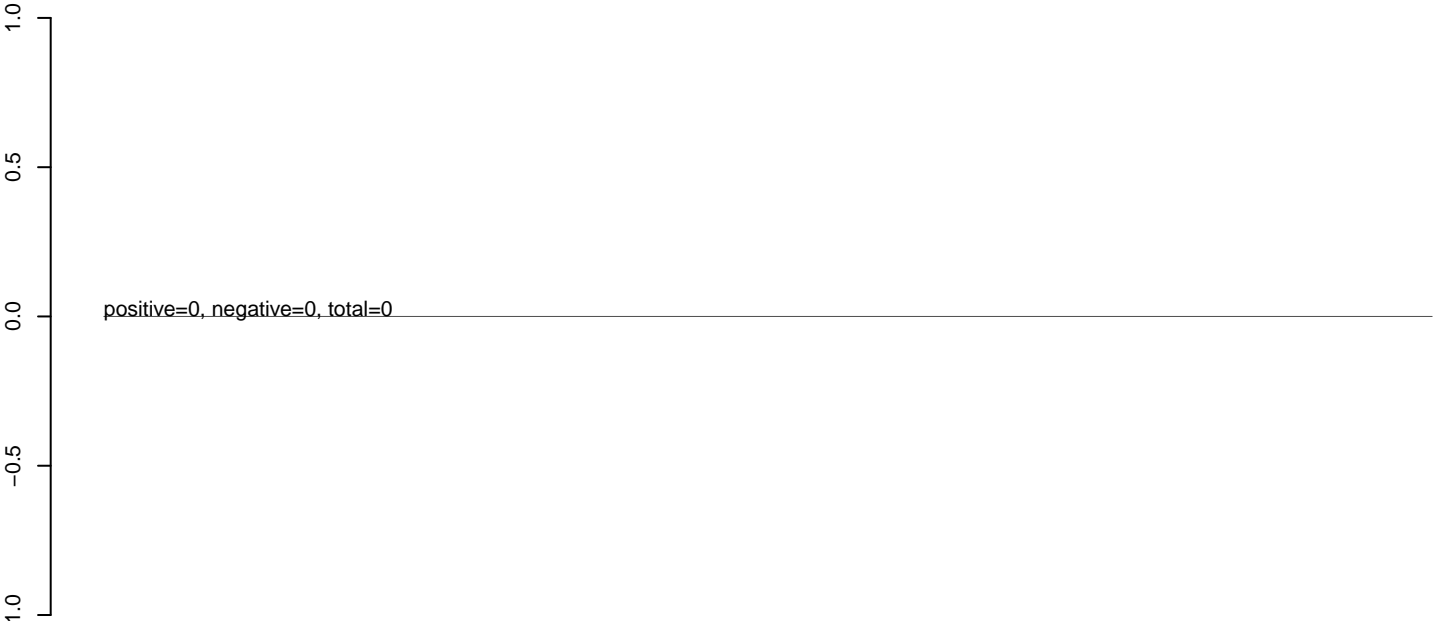
AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

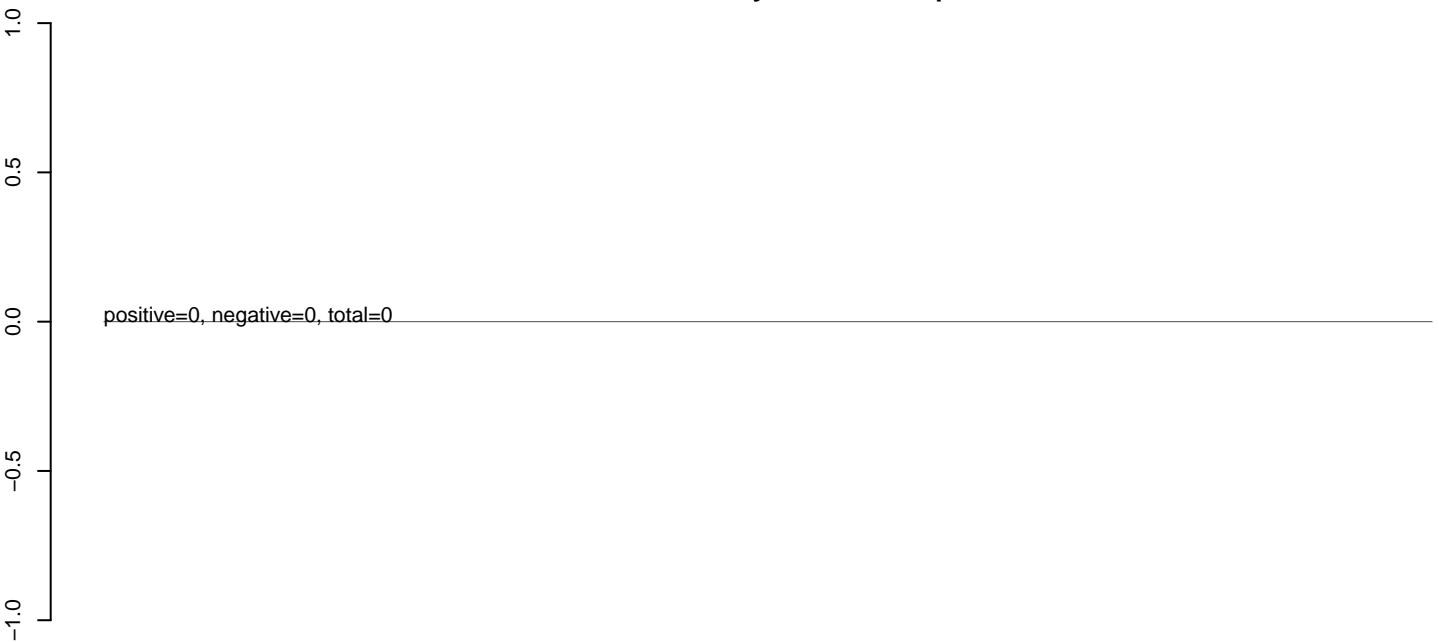
AeAlbo_Ovary_OA.rep

positive=0, negative=0, size=26, length=4773, virus@KJ632942.1-Mosinovirus_strain_C36_Cl-2004_segment_RNA_1_and_RNA_2:1-4773

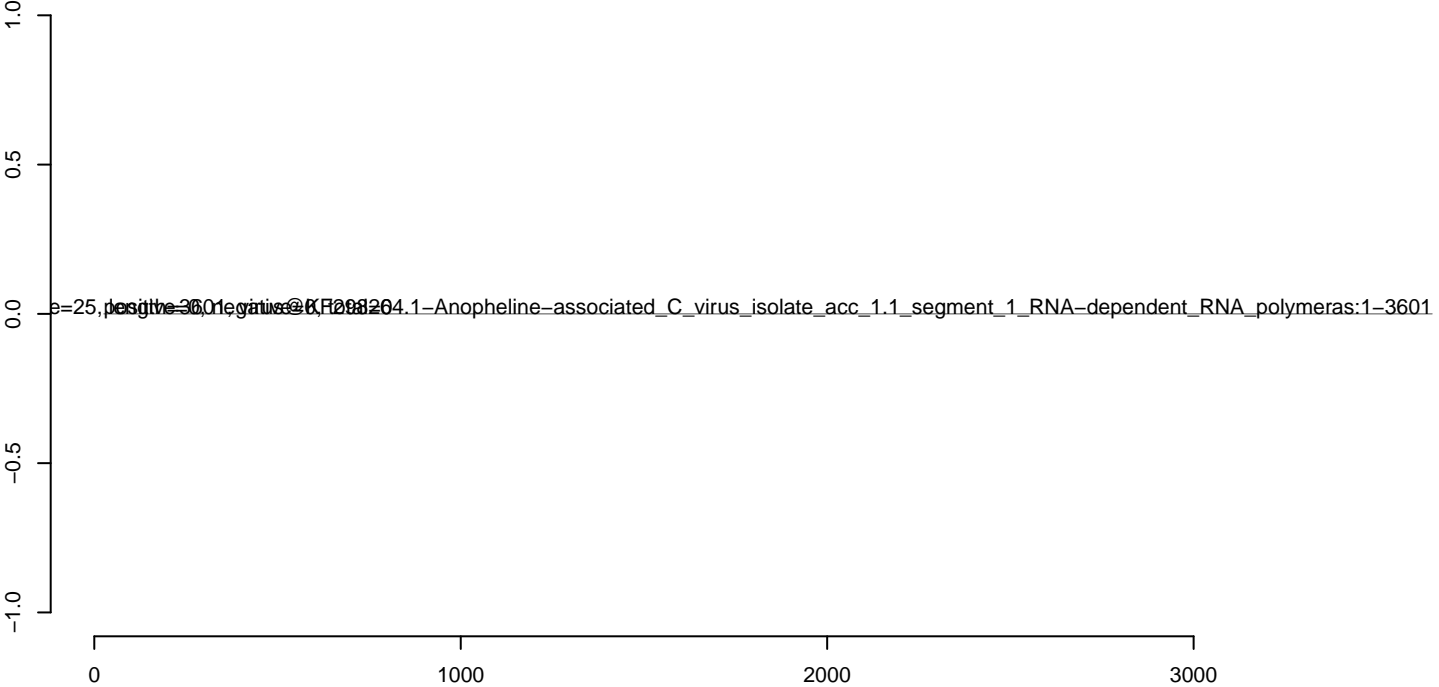
AeAlbo_Ovary_OA.18_23.rep



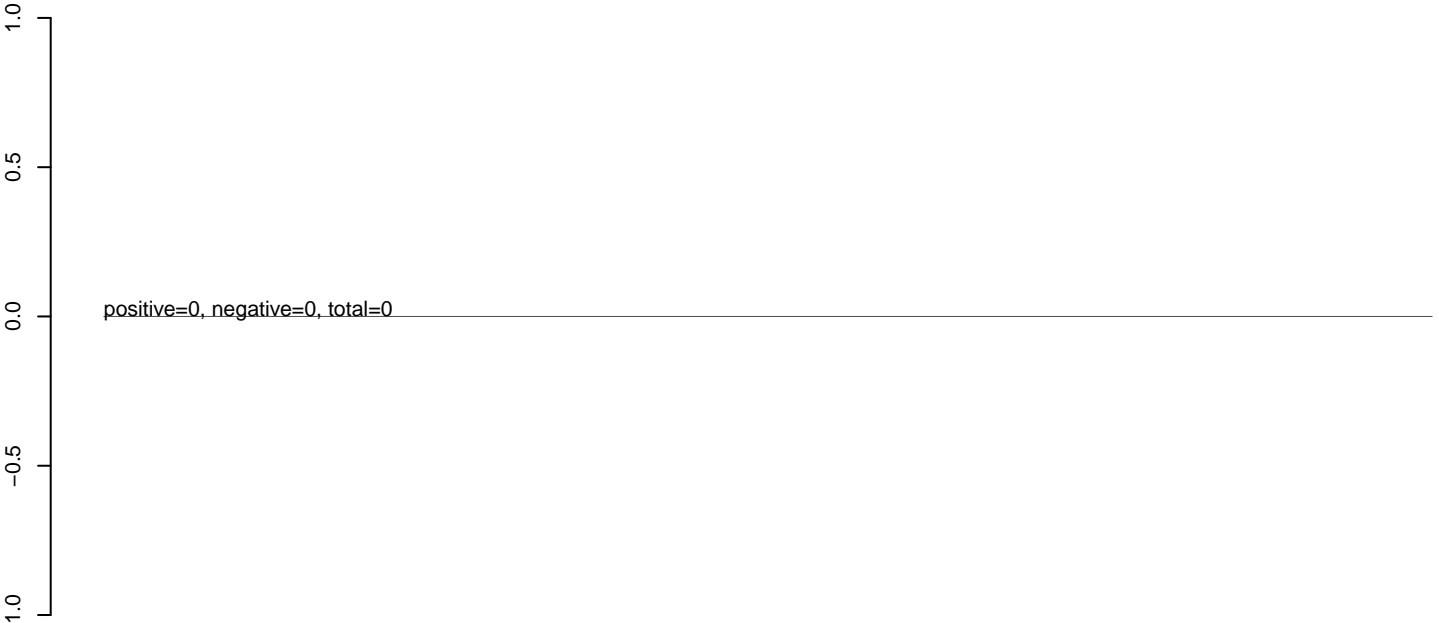
AeAlbo_Ovary_OA.24_35.rep



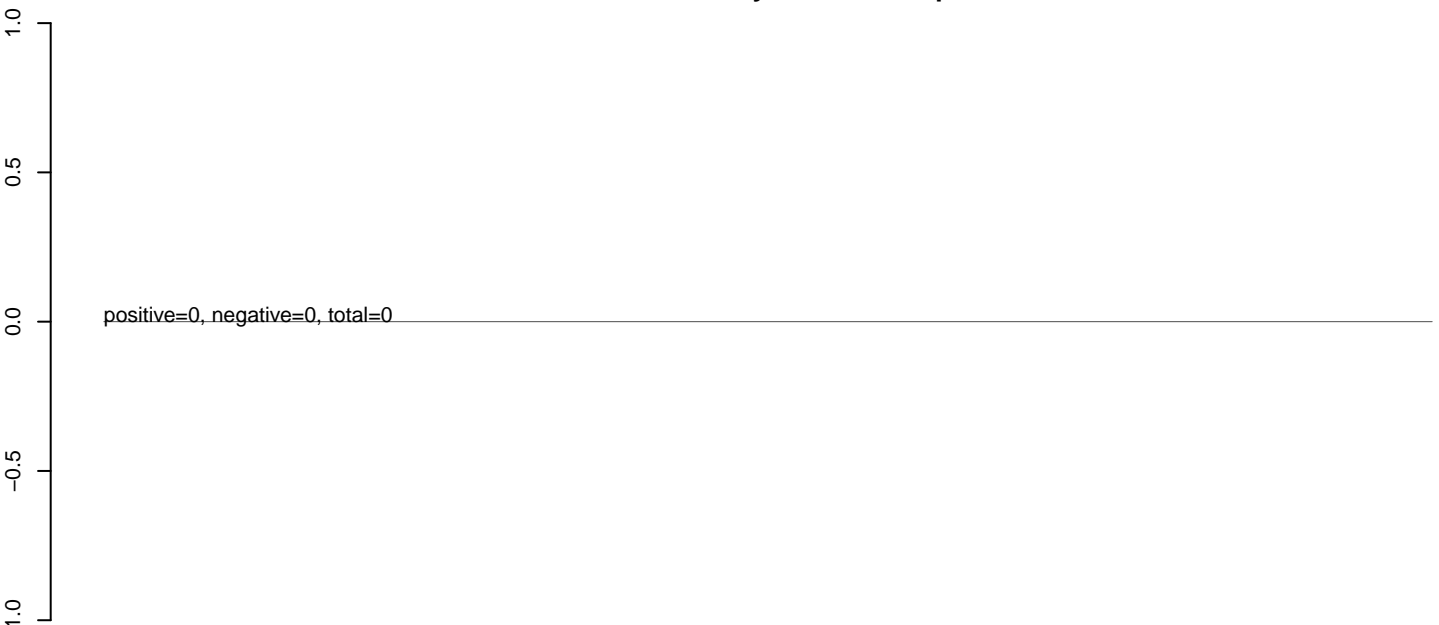
AeAlbo_Ovary_OA.rep



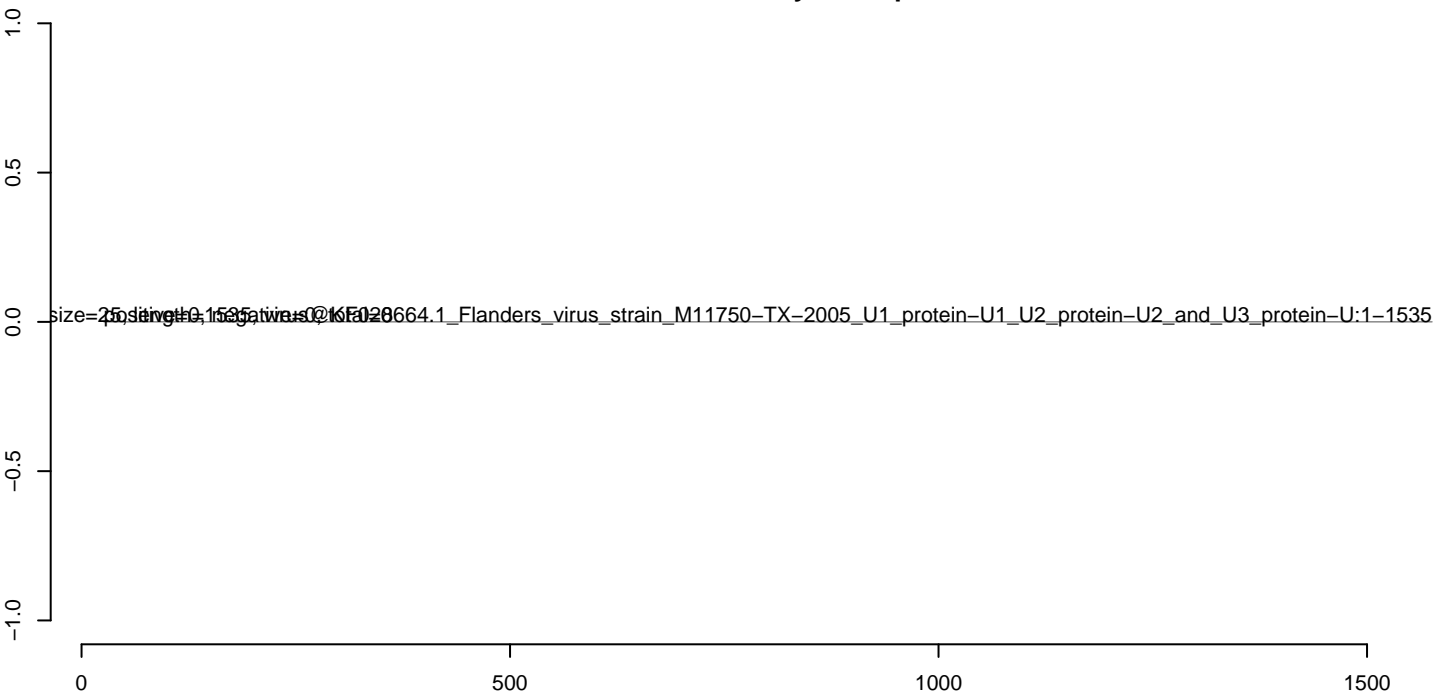
AeAlbo_Ovary_OA.18_23.rep



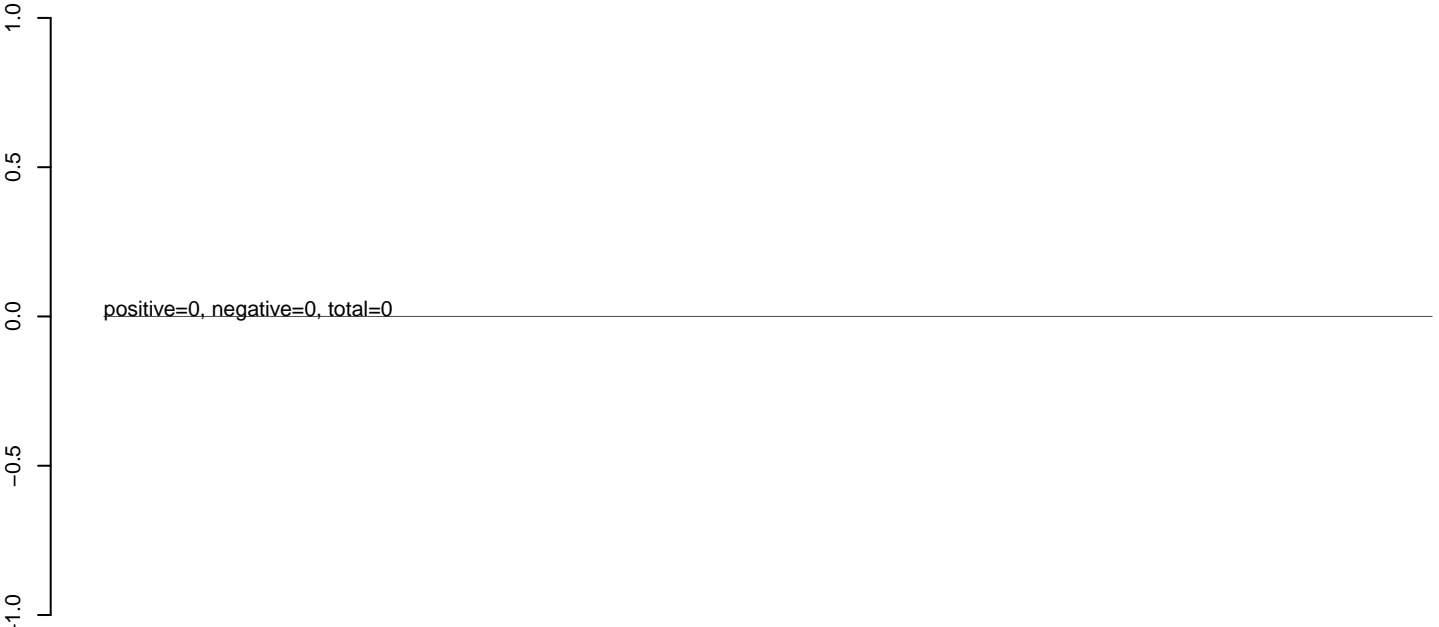
AeAlbo_Ovary_OA.24_35.rep



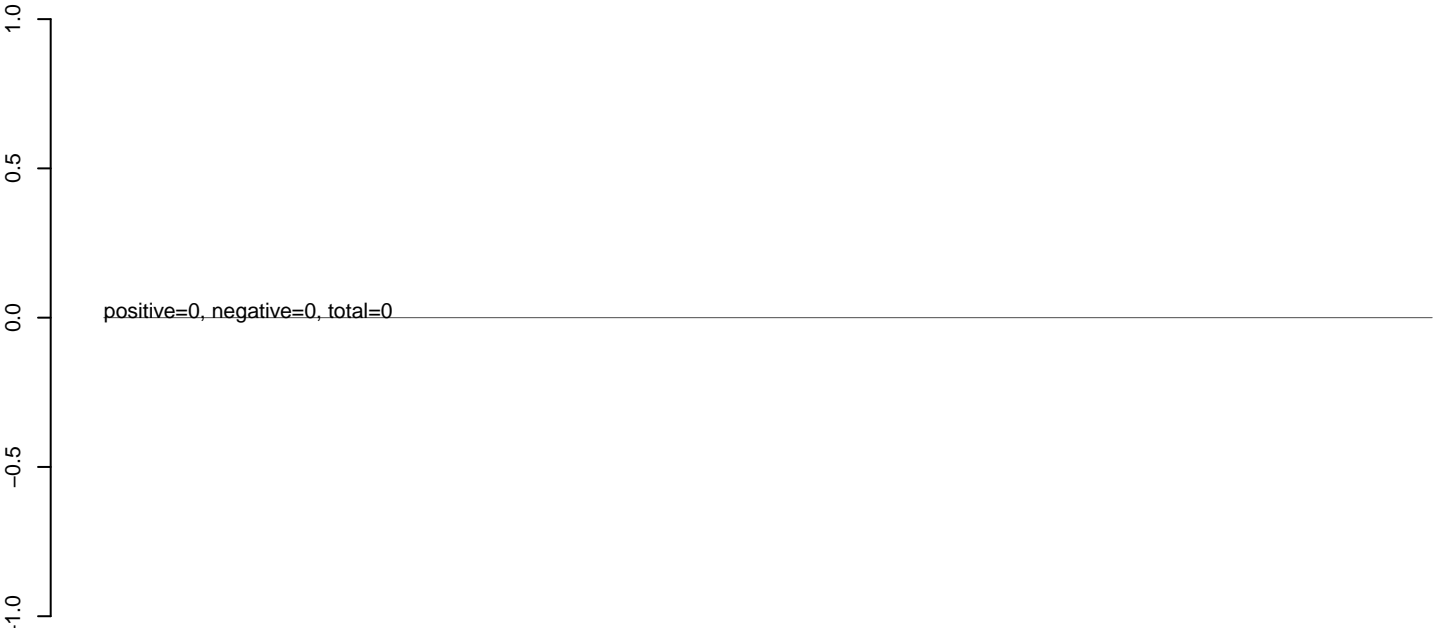
AeAlbo_Ovary_OA.rep



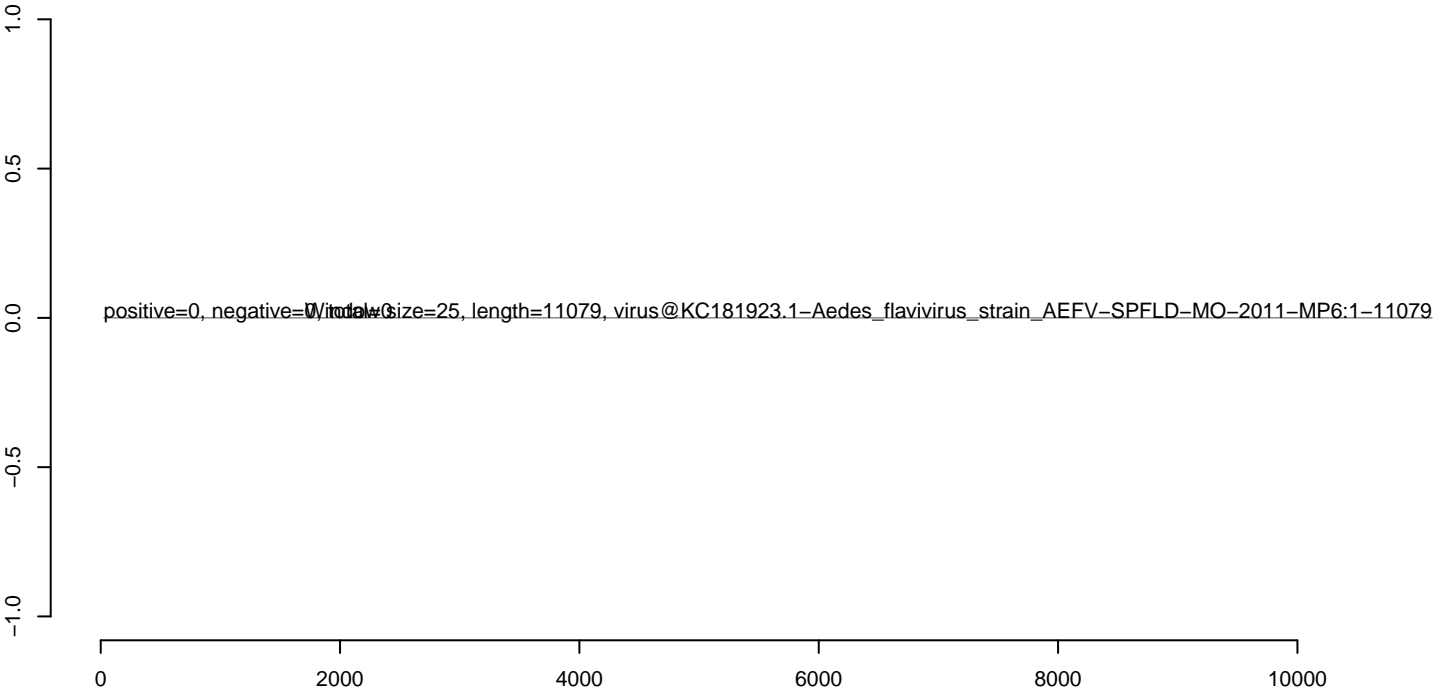
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep

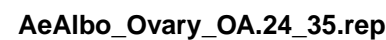


AeAlbo_Ovary_OA.rep





positive=0, negative=0, total=0



positive=0, negative=0, total=0



positive=0, negative=46, total=46, length=10302, virus@EU082200.2-Koutango virus strain Dak Ar D 5443 polyprotein gene:1-10302

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0, size=25, length=10254, virus@DQ235149.1-Royal_Farm_virus_from_Afghanistan_polyprotein_gene:1-10254

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

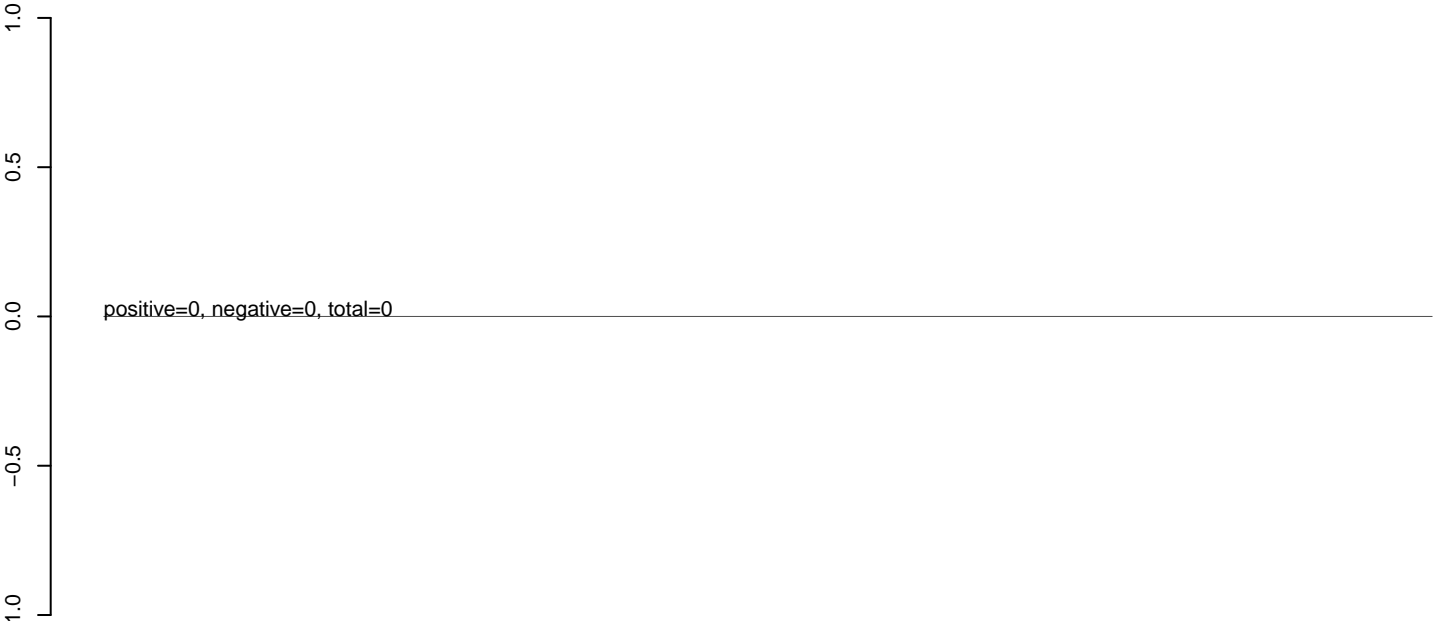
AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

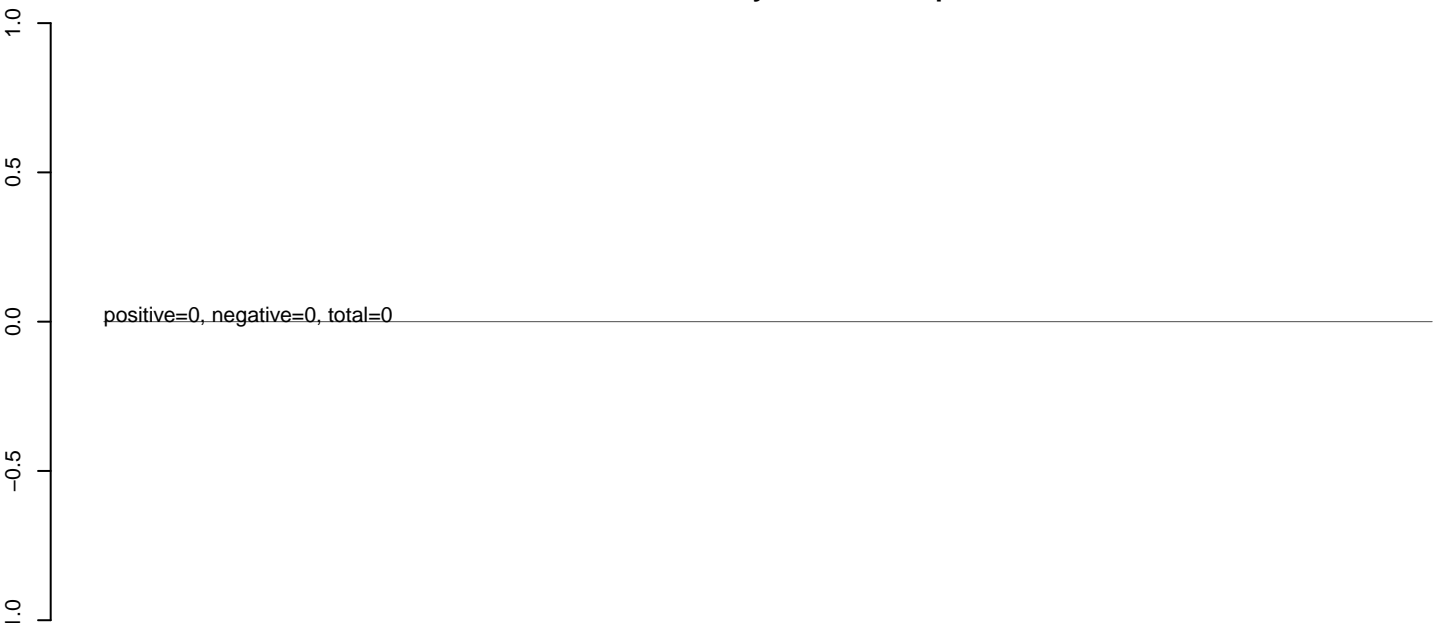
Window size=25, length=10960, virus@AY898809.1-Alfuy_virus_strain_MRM3929:1-10960

0 2000 4000 6000 8000 10000

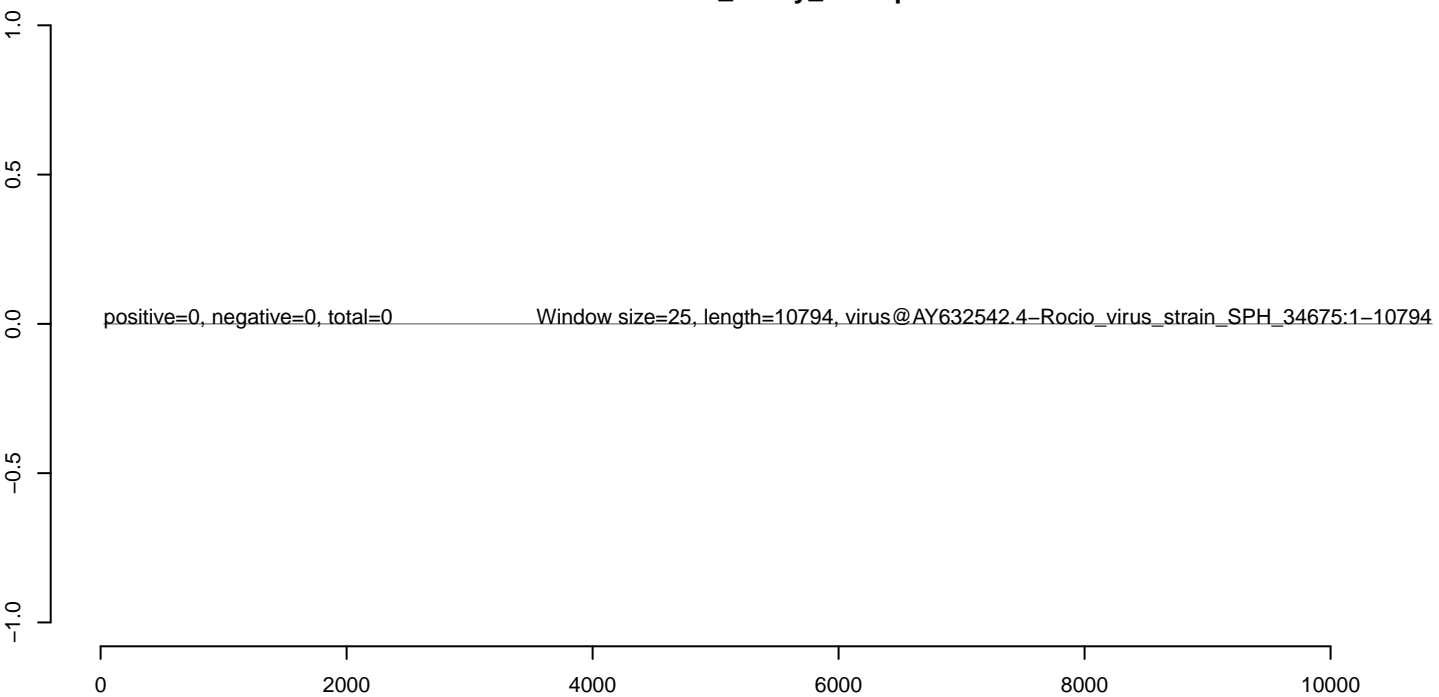
AeAlbo_Ovary_OA.18_23.rep



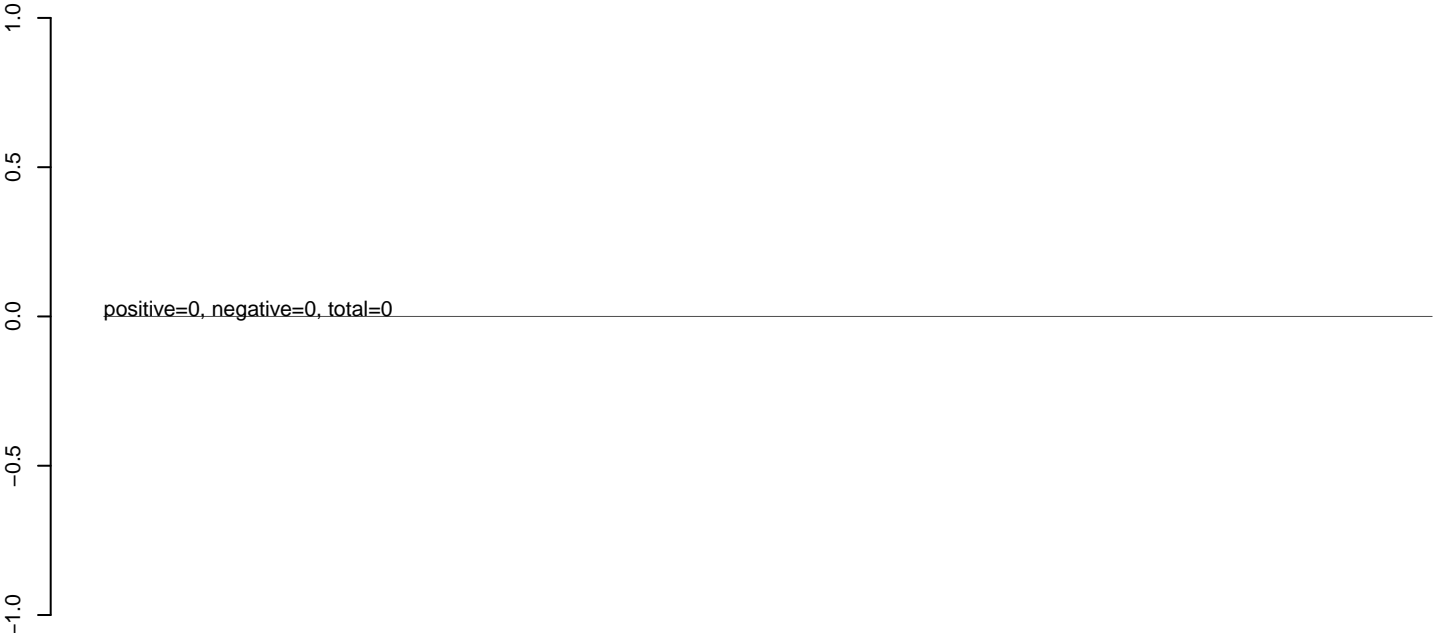
AeAlbo_Ovary_OA.24_35.rep



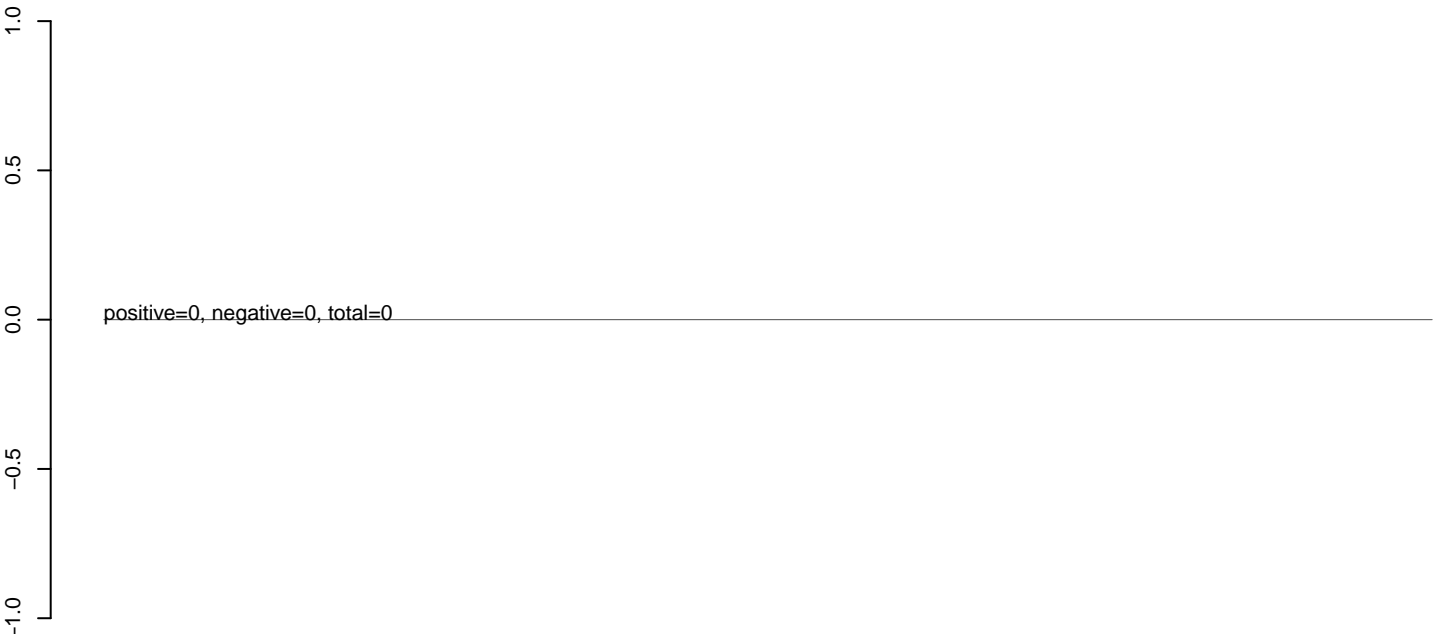
AeAlbo_Ovary_OA.rep



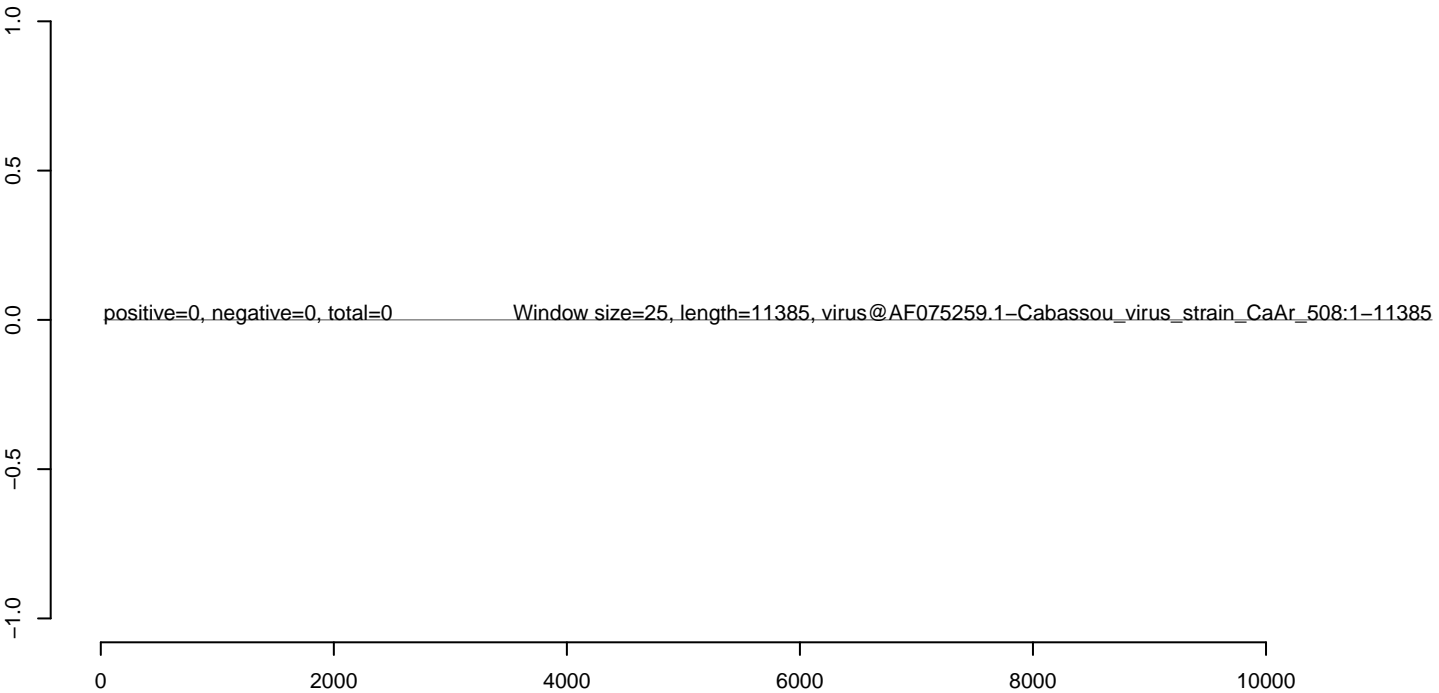
AeAlbo_Ovary_OA.18_23.rep



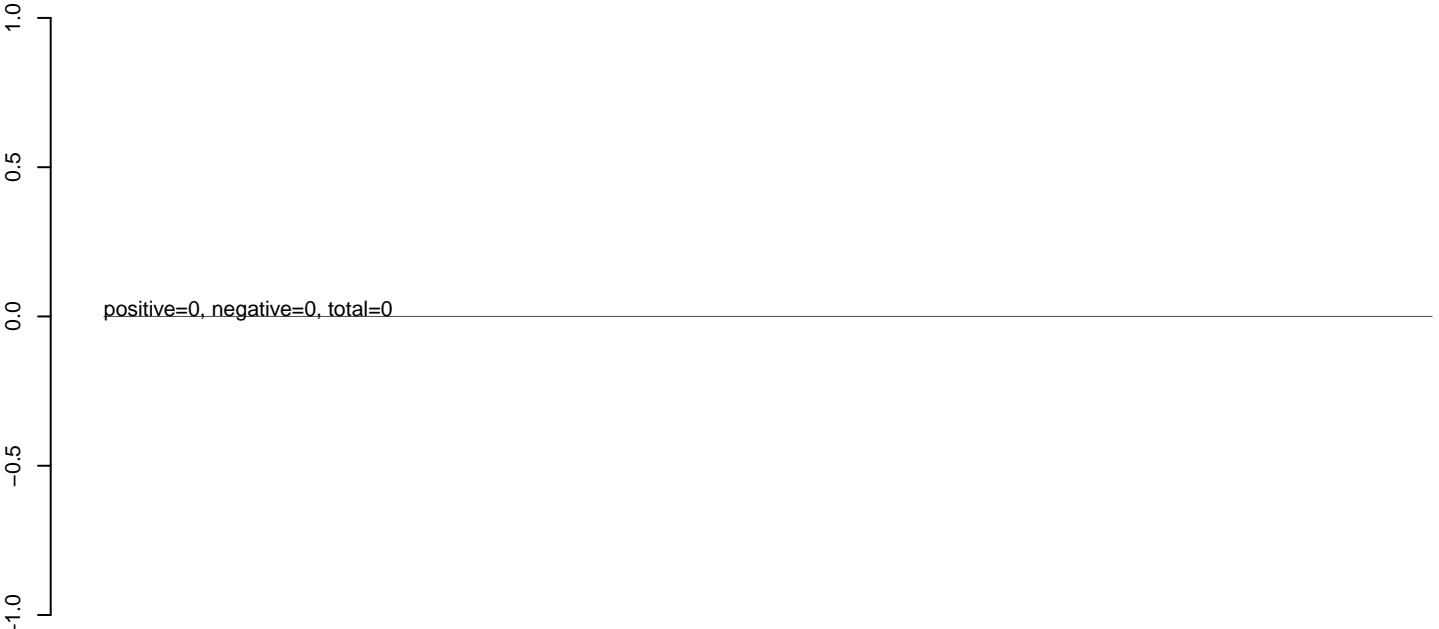
AeAlbo_Ovary_OA.24_35.rep



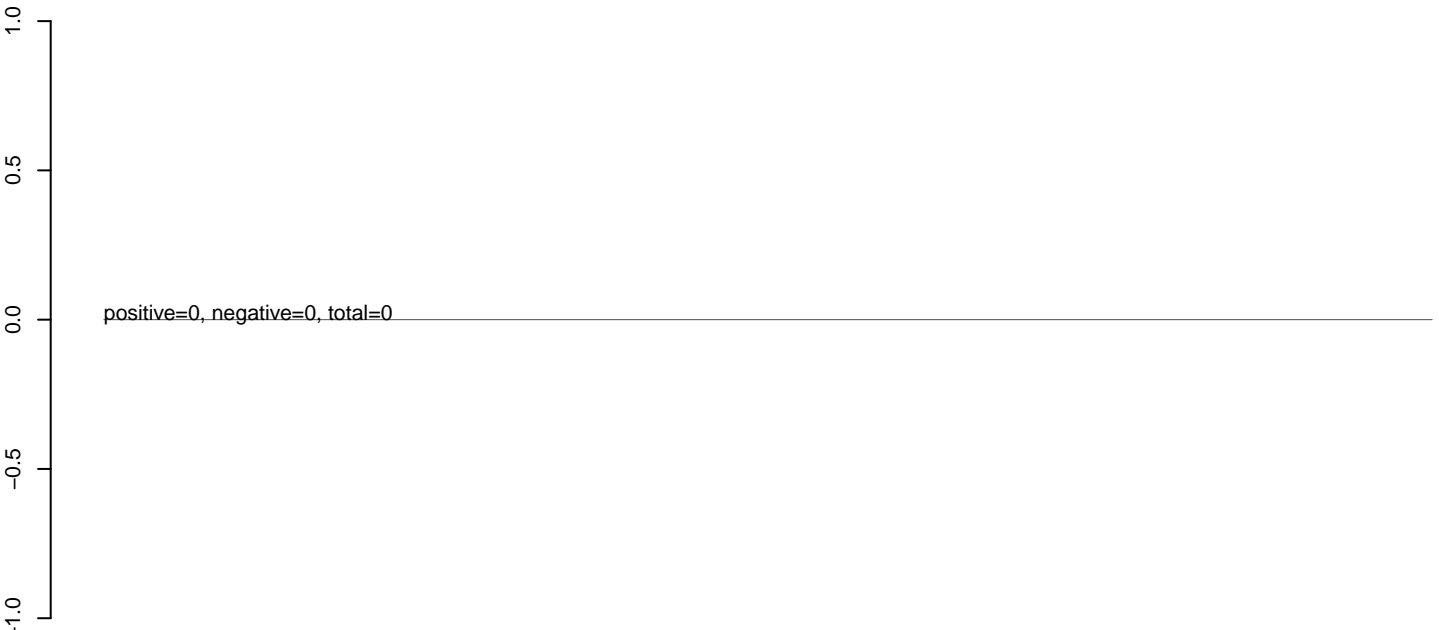
AeAlbo_Ovary_OA.rep



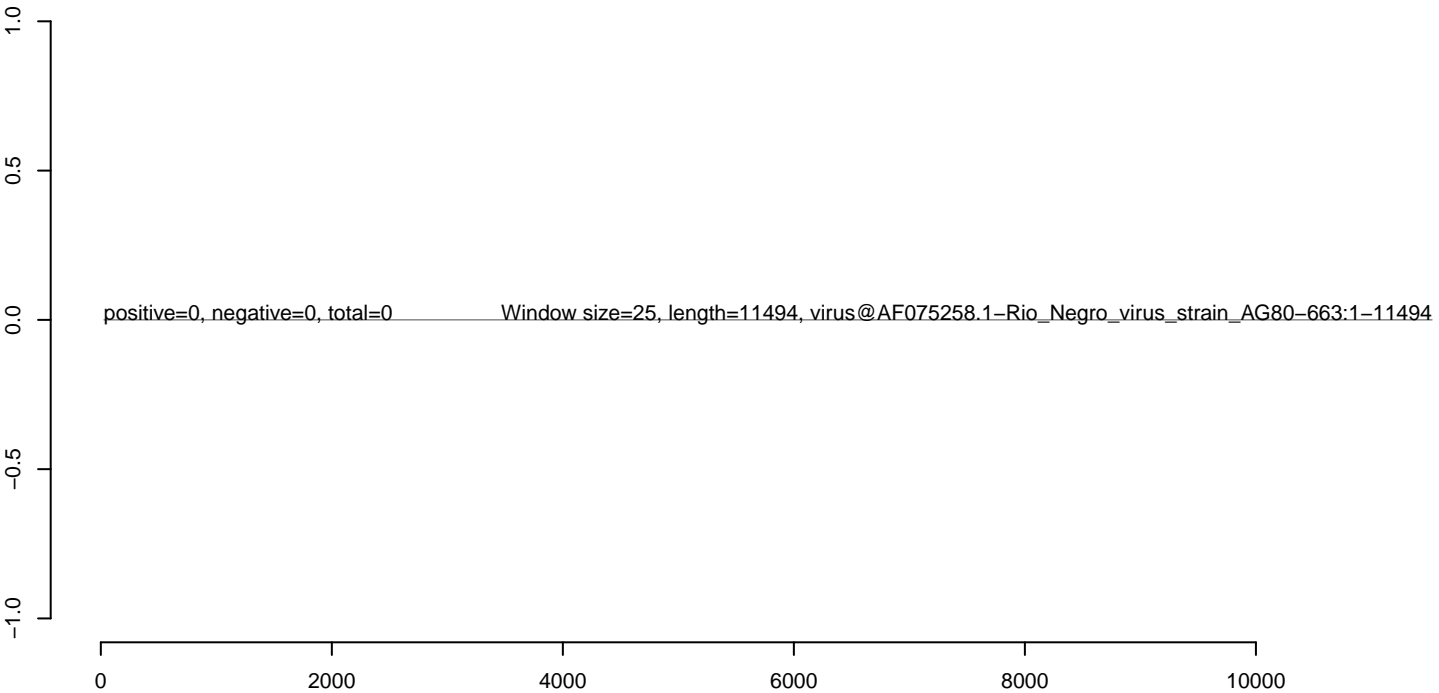
AeAlbo_Ovary_OA.18_23.rep



AeAlbo_Ovary_OA.24_35.rep



AeAlbo_Ovary_OA.rep



AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=11465, virus@AF075257.1-Mosso_das_Pedras_virus:1-11465

0 2000 4000 6000 8000 10000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0

Window size=25, length=11530, virus@AF075254.1-Tonate_virus_strain_Tonate_CaAn_410d:1-11530

0 2000 4000 6000 8000 10000 12000

AeAlbo_Ovary_OA.18_23.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.24_35.rep

positive=0, negative=0, total=0

AeAlbo_Ovary_OA.rep

positive=0, negative=0, total=0 Window size=25, length=11391, virus@AF075253.1-Mucambo_virus_strain_Mucambo_BeAn_8:1-11391

0 2000 4000 6000 8000 10000