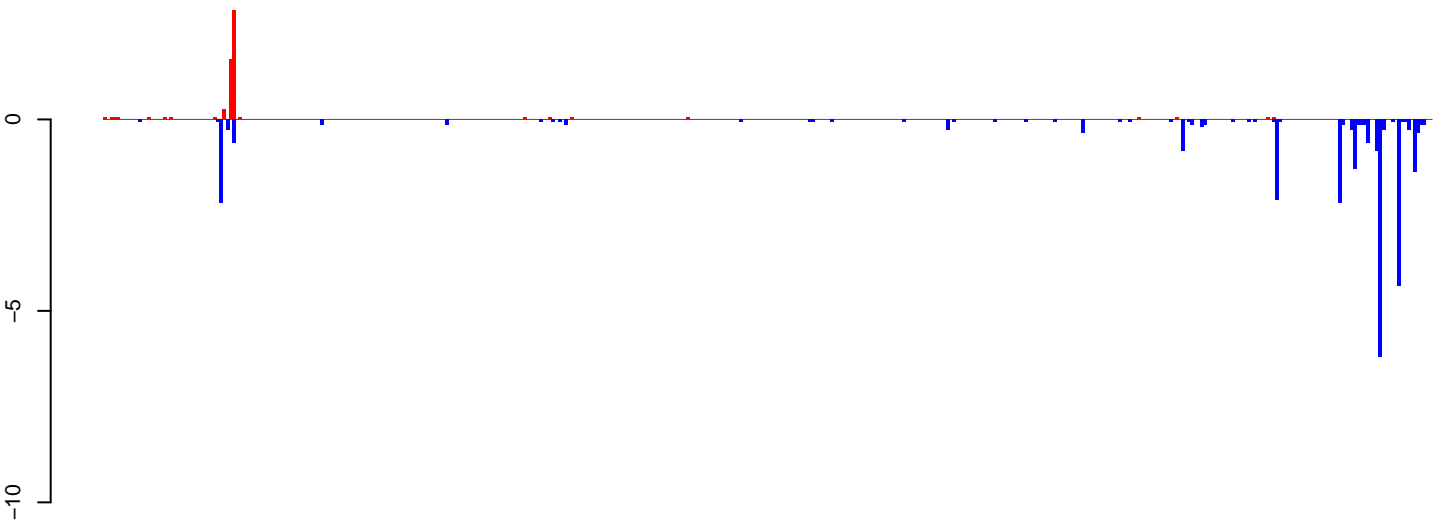
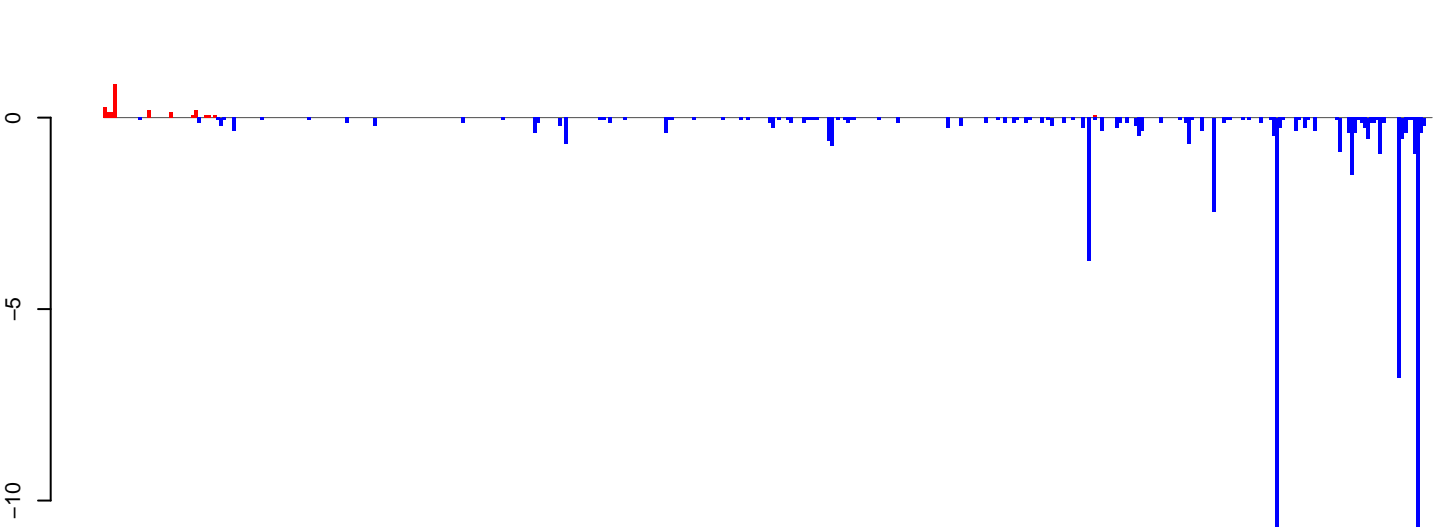


AeAlbo_FemaleWhole_BF_CT.18_23.rep



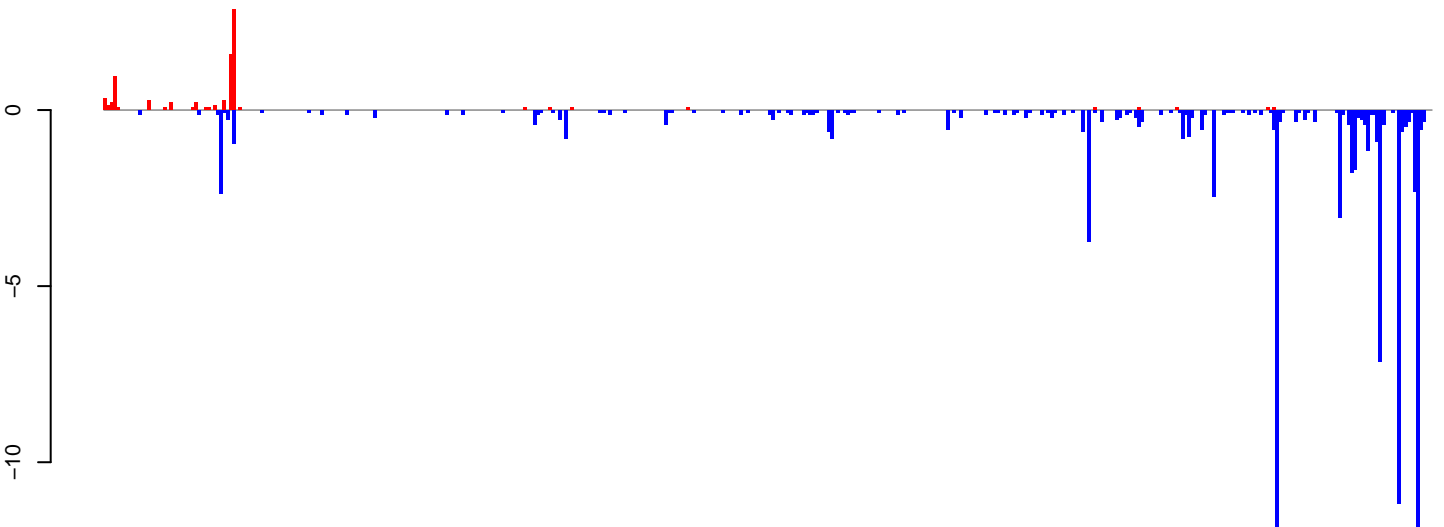
positive=6, negative=28, total=34

AeAlbo_FemaleWhole_BF_CT.24_35.rep

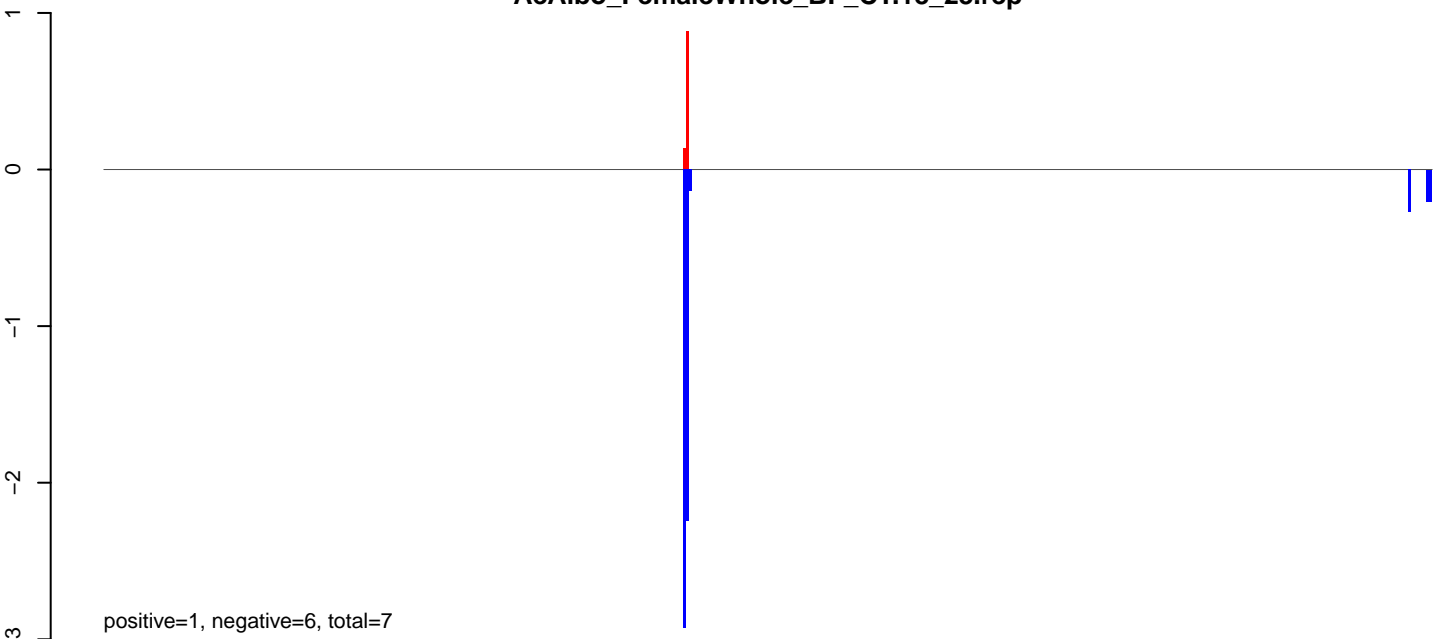


positive=2, negative=61, total=64

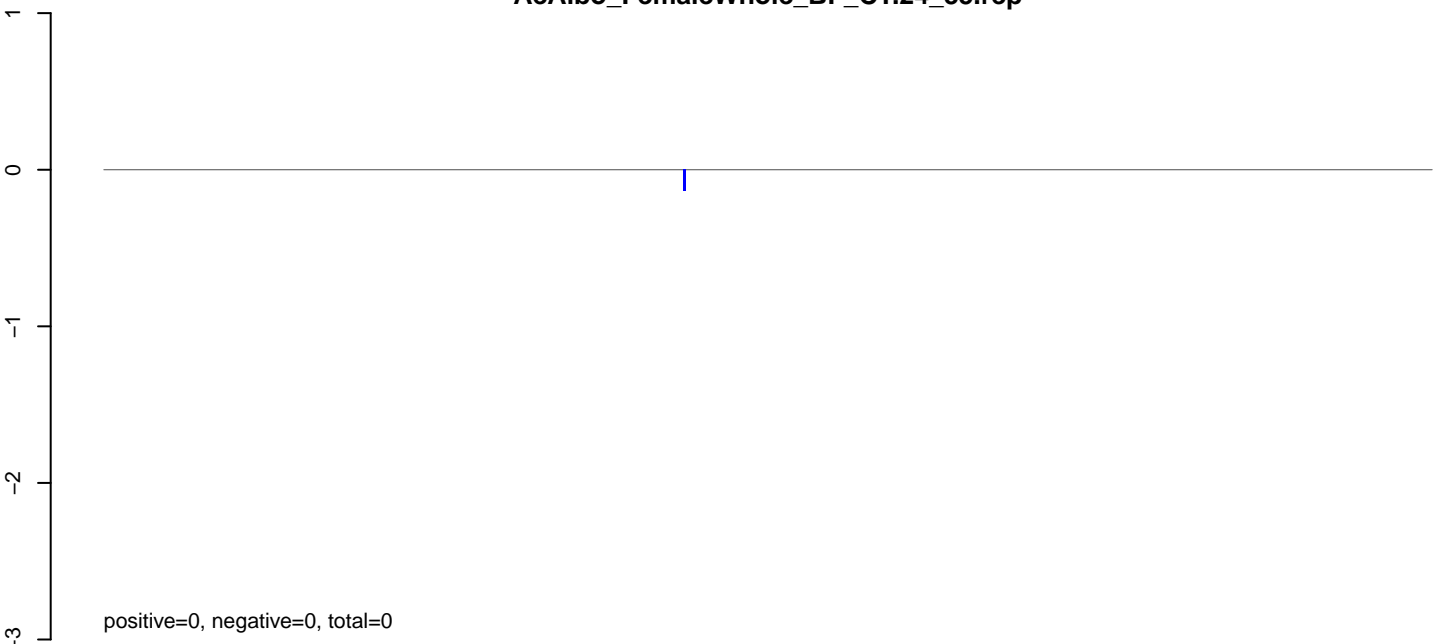
AeAlbo_FemaleWhole_BF_CT.rep



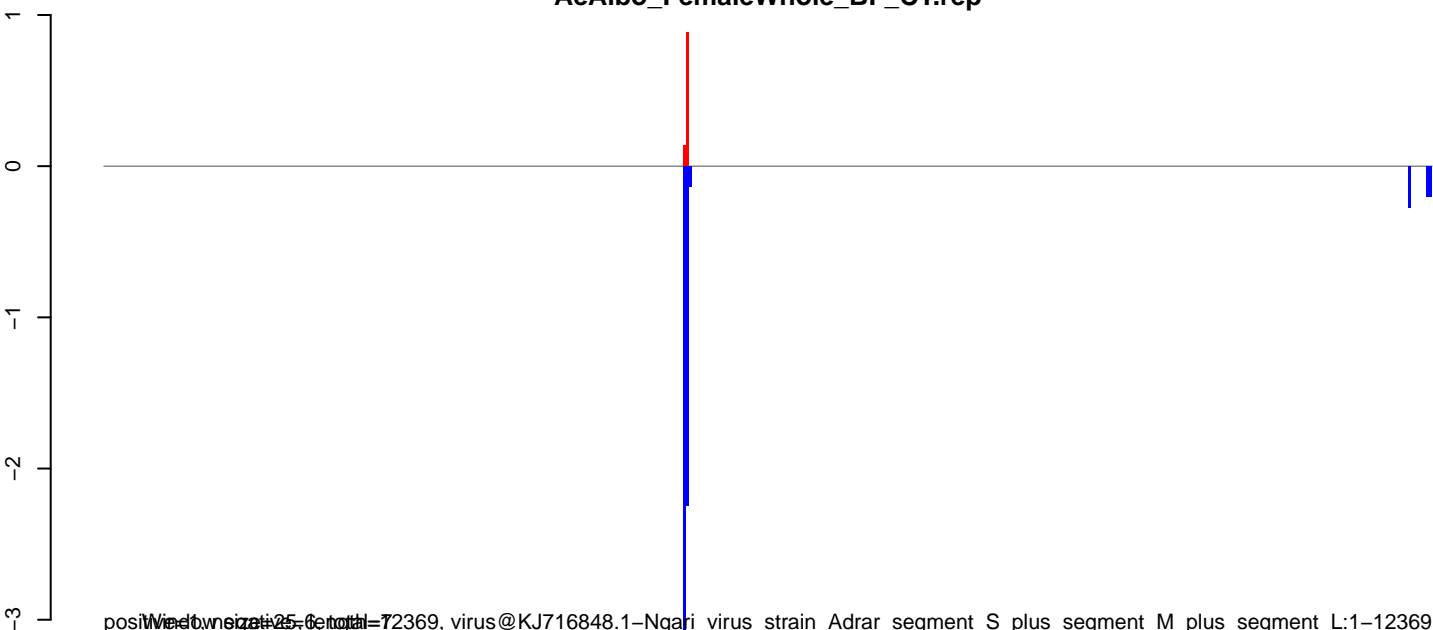
AeAlbo_FemaleWhole_BF_CT.18_23.rep



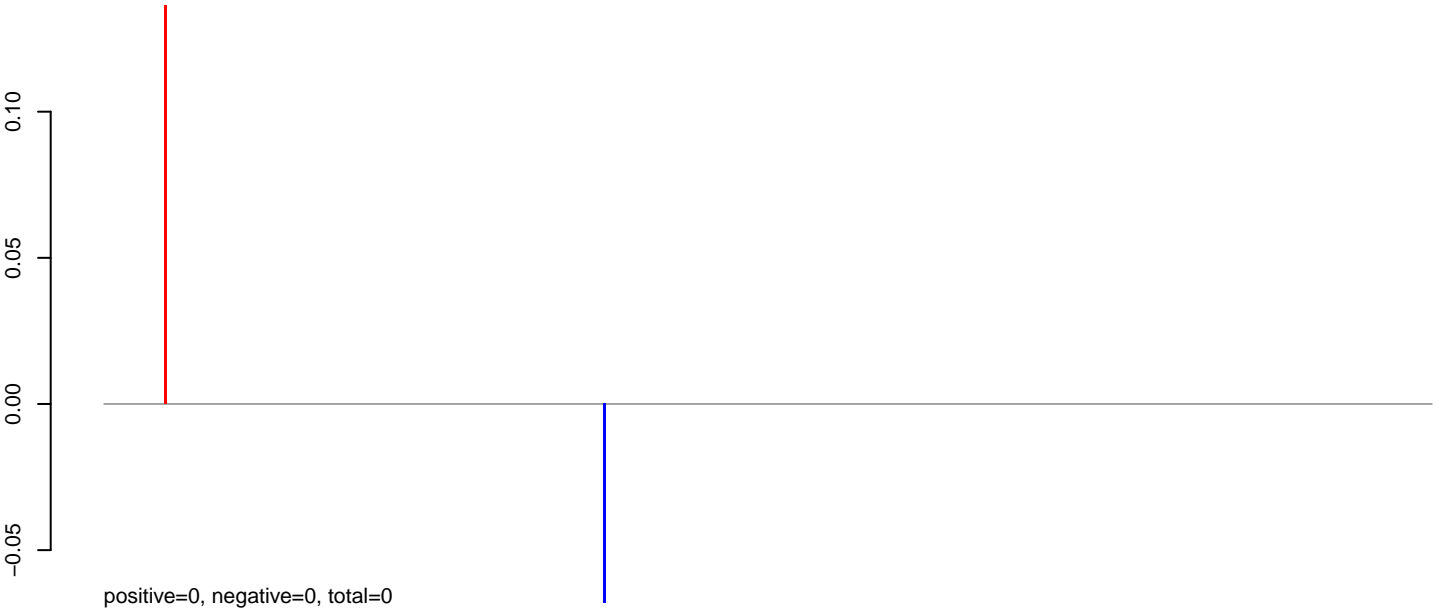
AeAlbo_FemaleWhole_BF_CT.24_35.rep



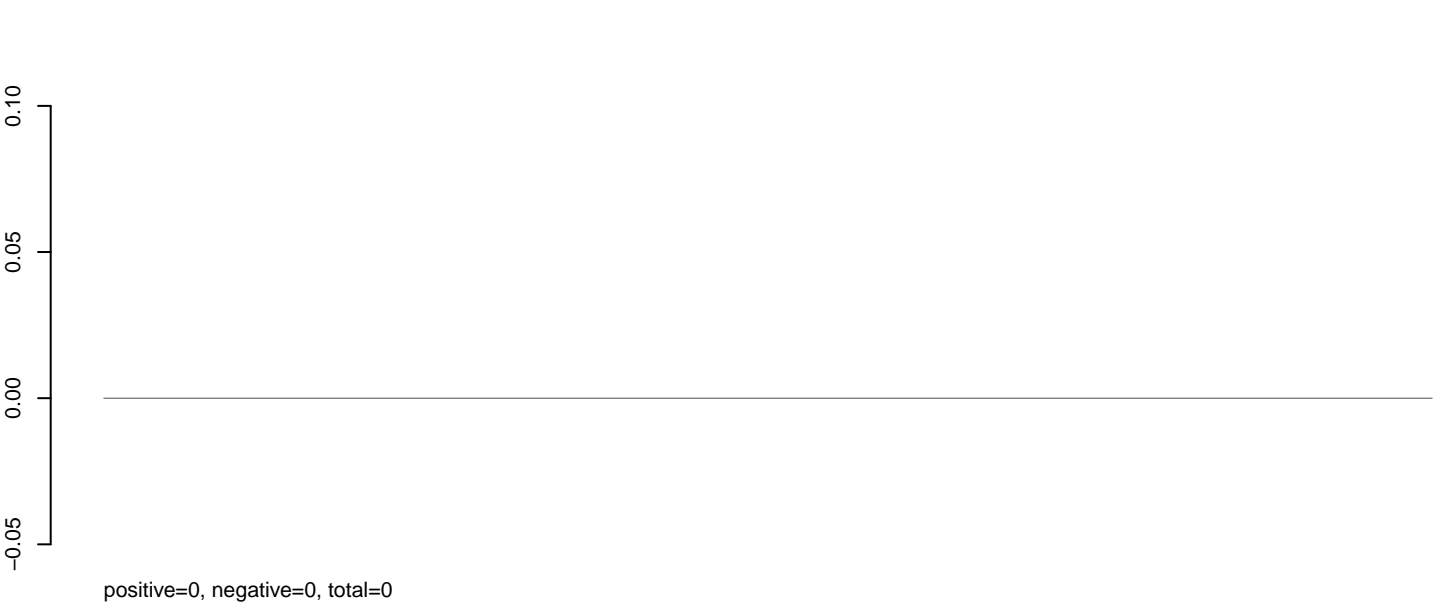
AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



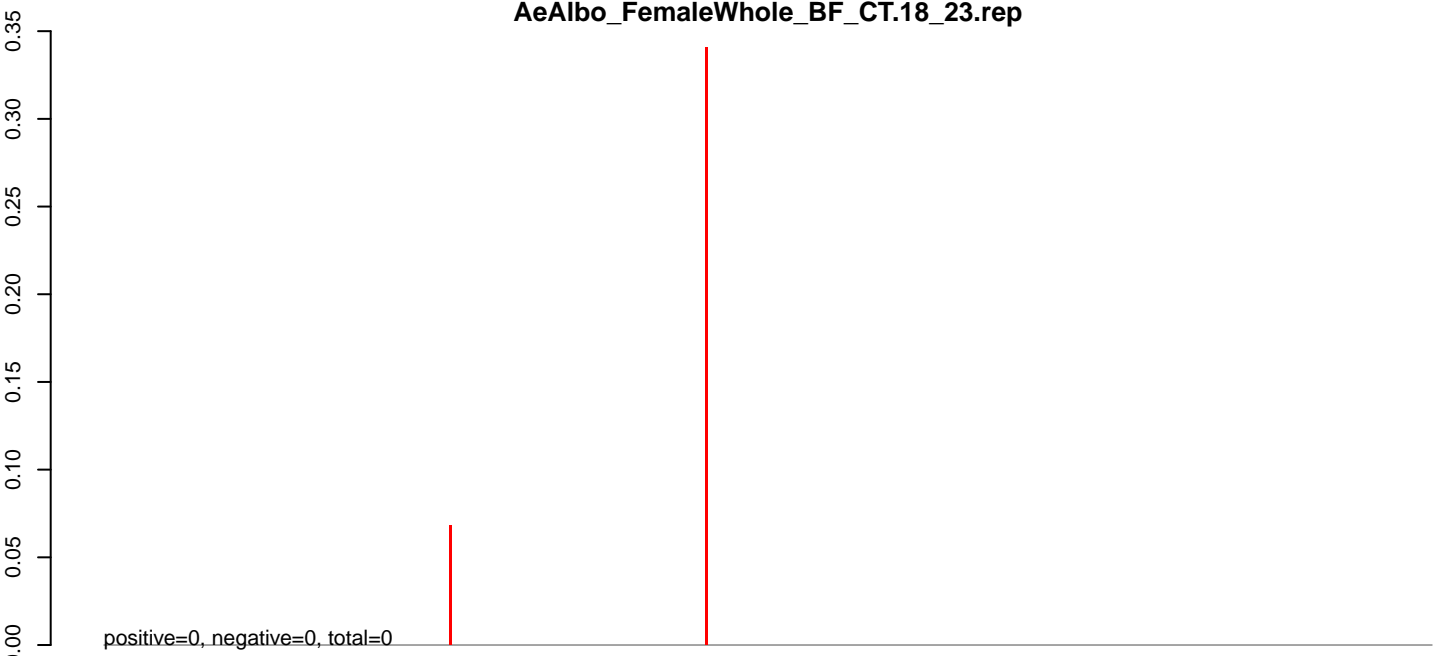
AeAlbo_FemaleWhole_BF_CT.rep



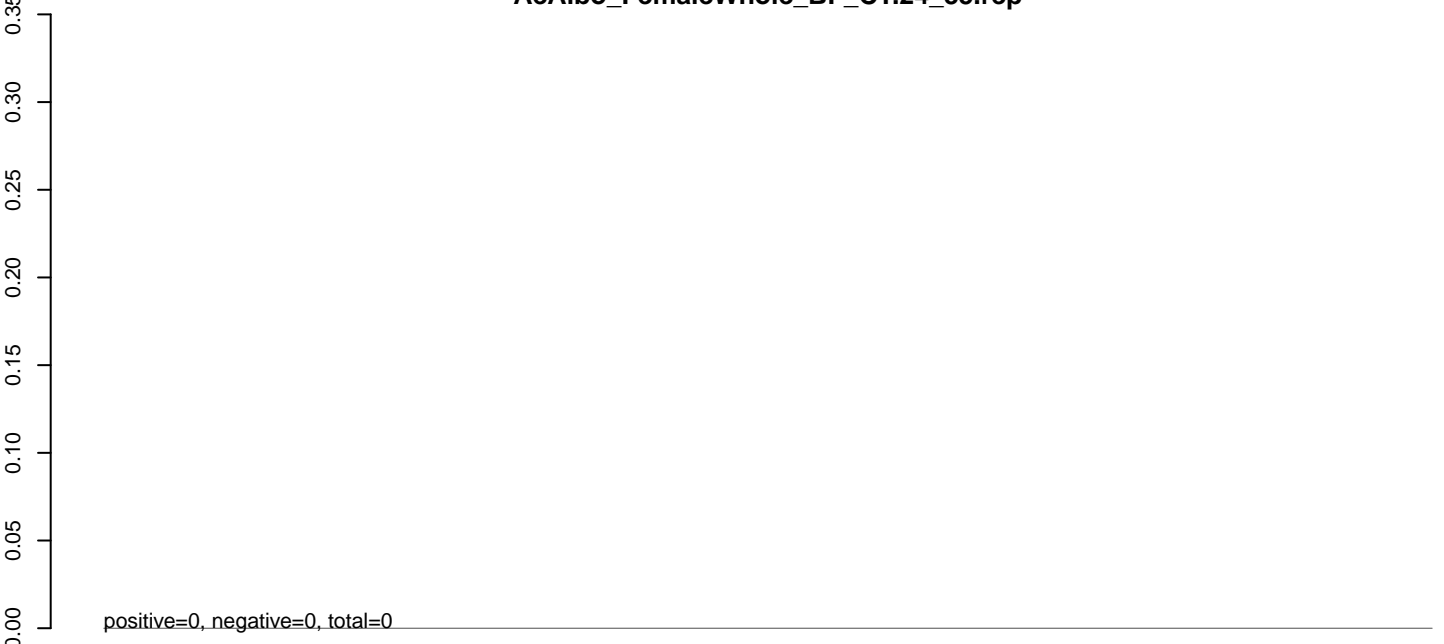
bow size 25, length 1204, virus NC_034530.1-Marco_virus_nucleoprotein_phosphoprotein_matrix_glycoprotein_hypothetical_proteins:1-13294

0 2000 4000 6000 8000 10000 12000

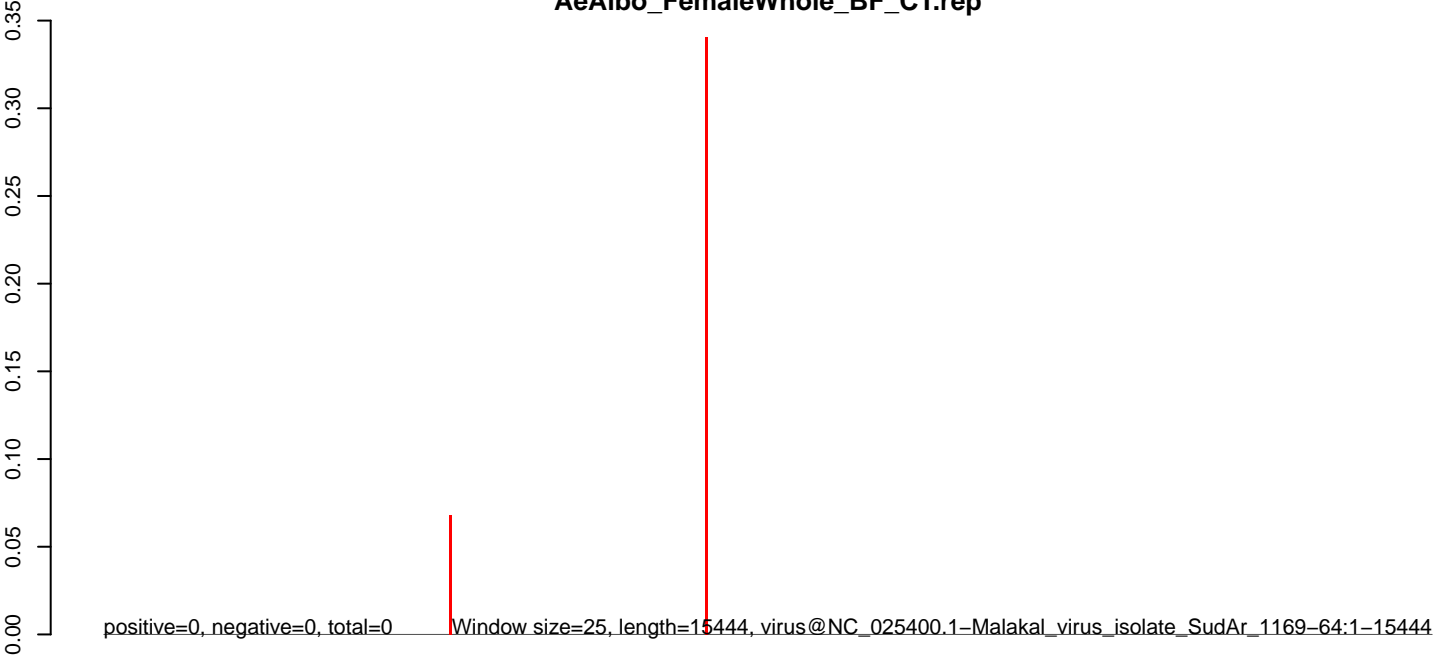
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

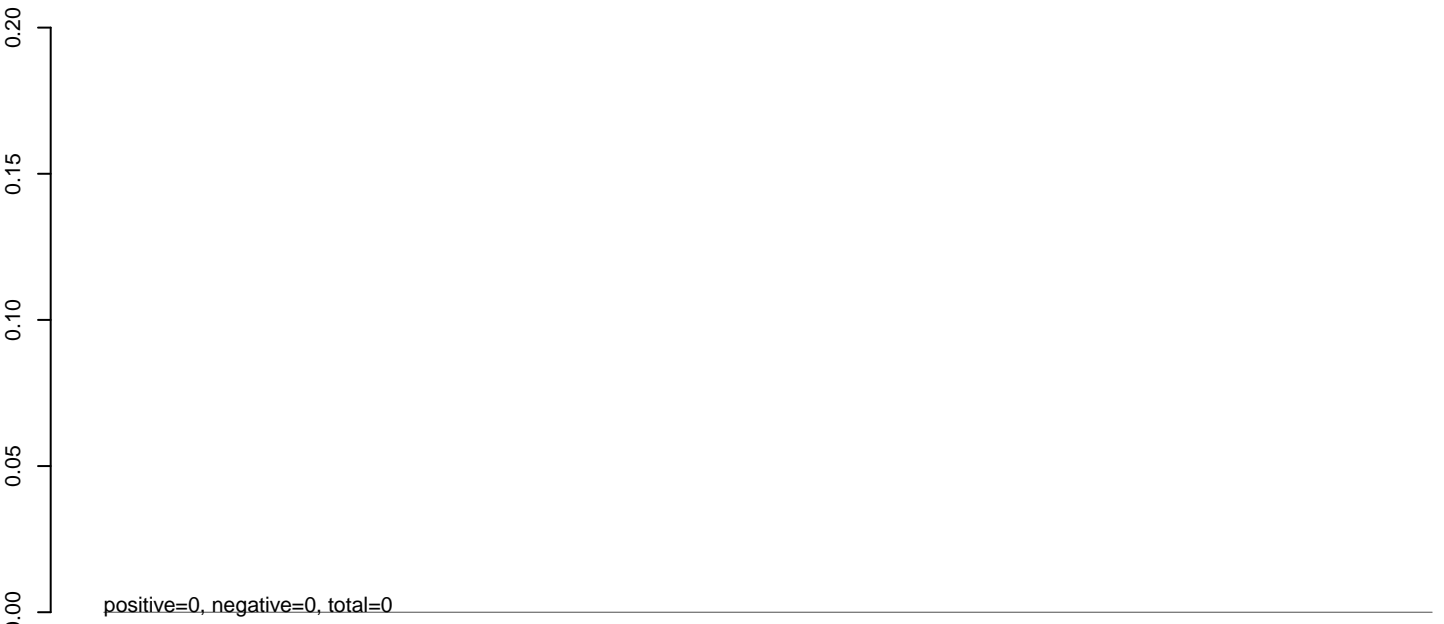


0 5000 10000 15000

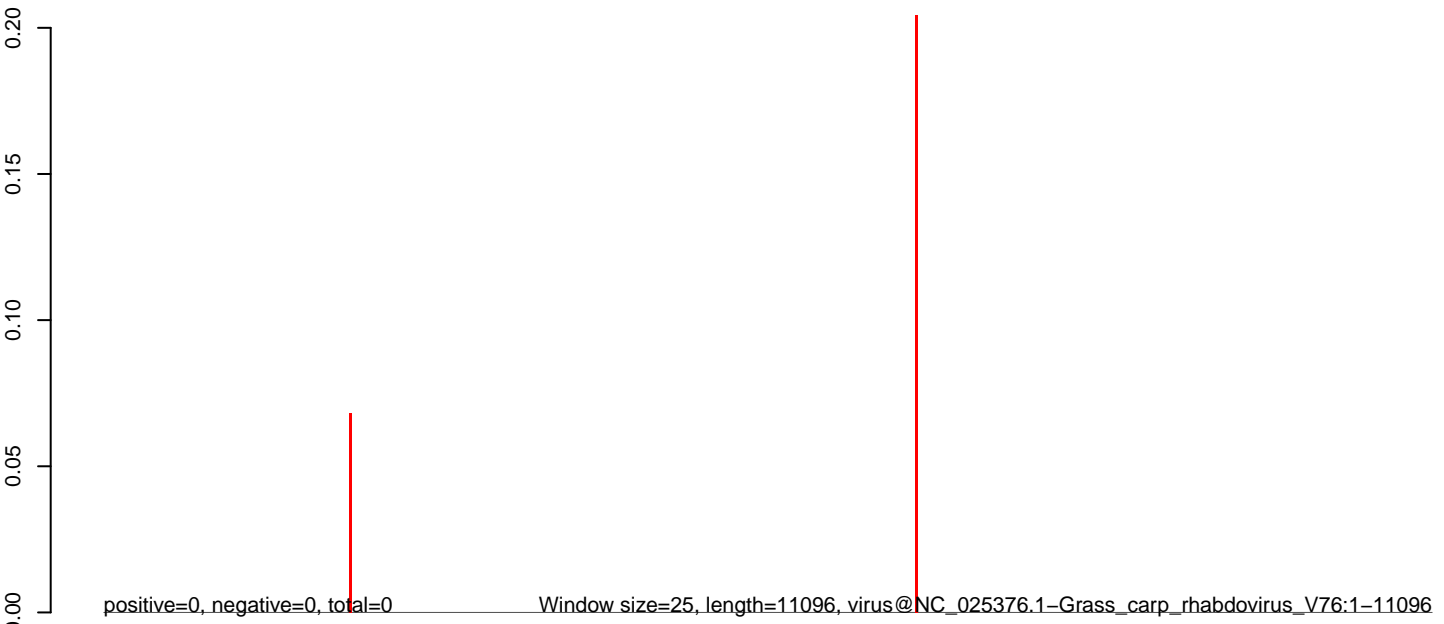
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

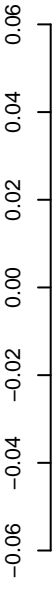


AeAlbo_FemaleWhole_BF_CT.rep



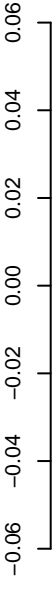
0 2000 4000 6000 8000 10000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



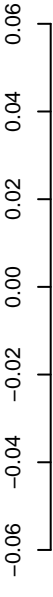
positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.24_35.rep

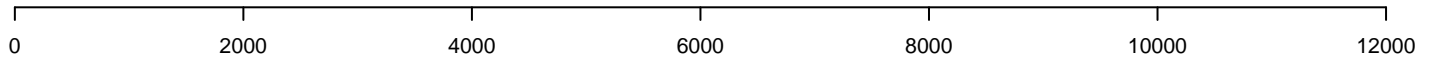


positive=0, negative=0, total=0

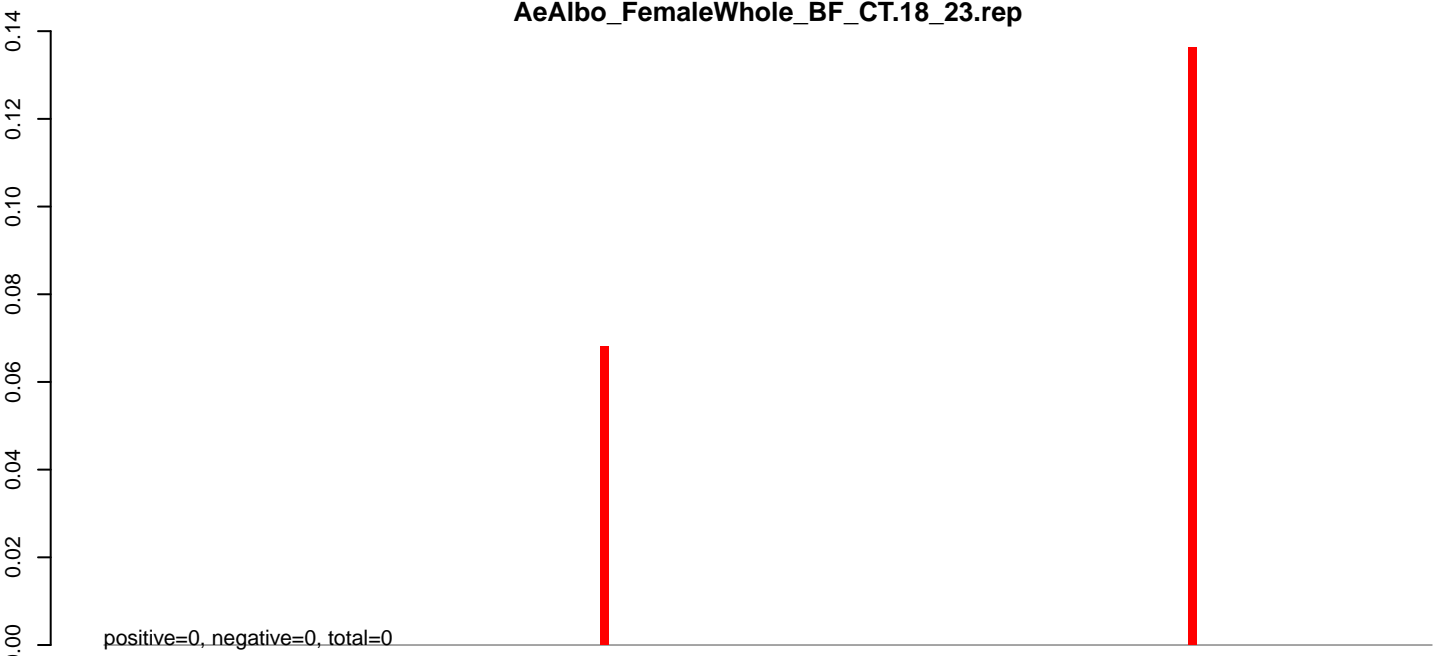
AeAlbo_FemaleWhole_BF_CT.rep



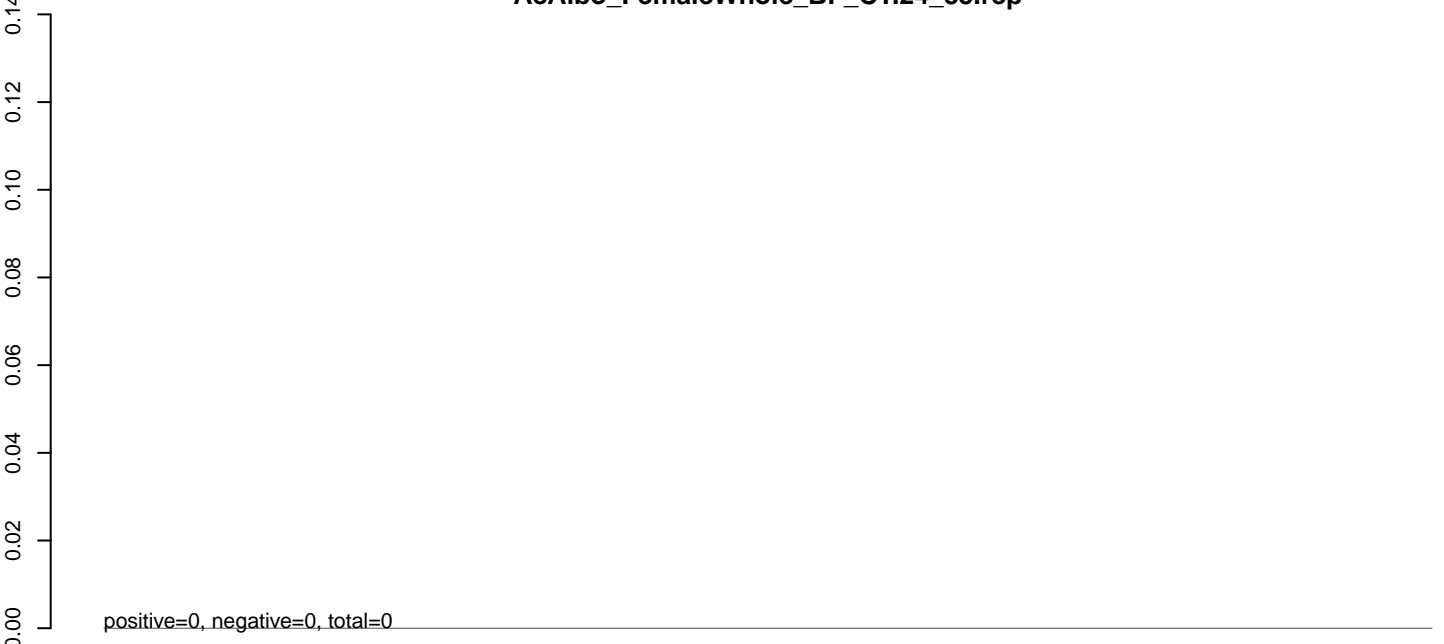
positive=0, negative=25, total=11624, virus@NC_023812.1-Madariaga_virus_strain_MADV_Cebus_apella_BRA_BEAN5122_1956:1-11624



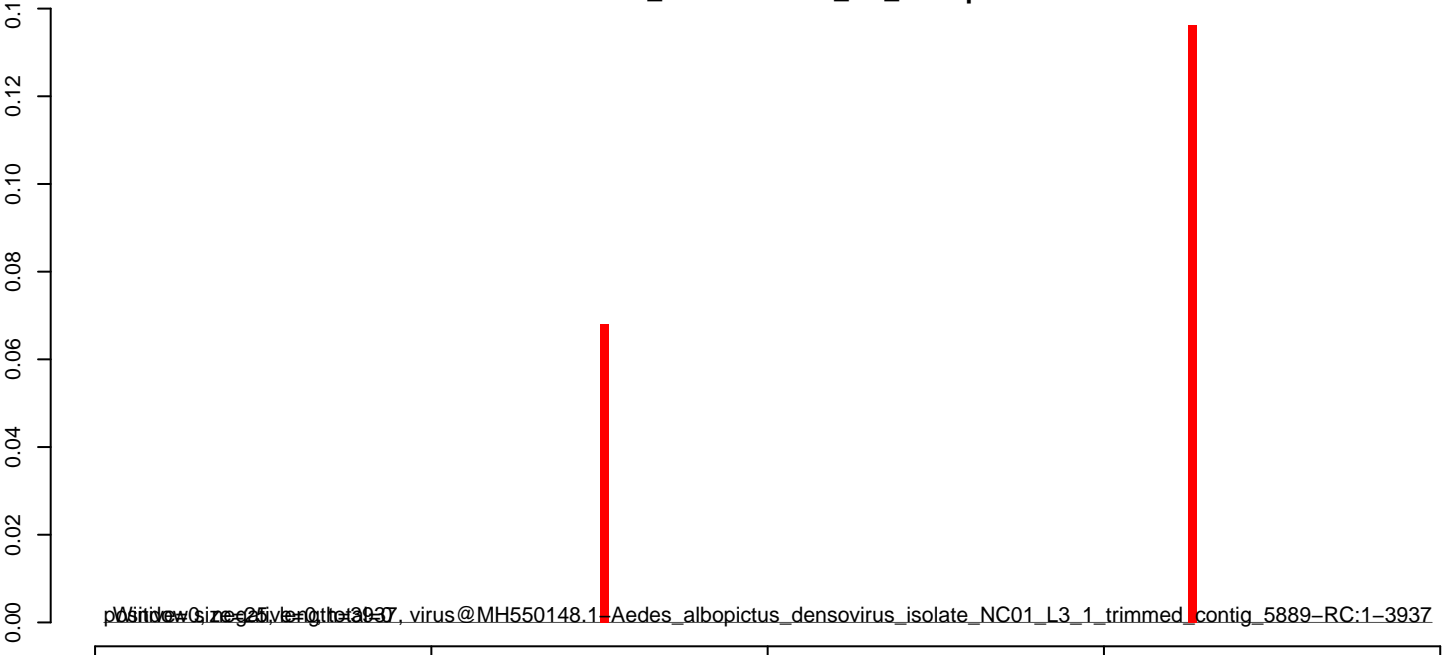
AeAlbo_FemaleWhole_BF_CT.18_23.rep



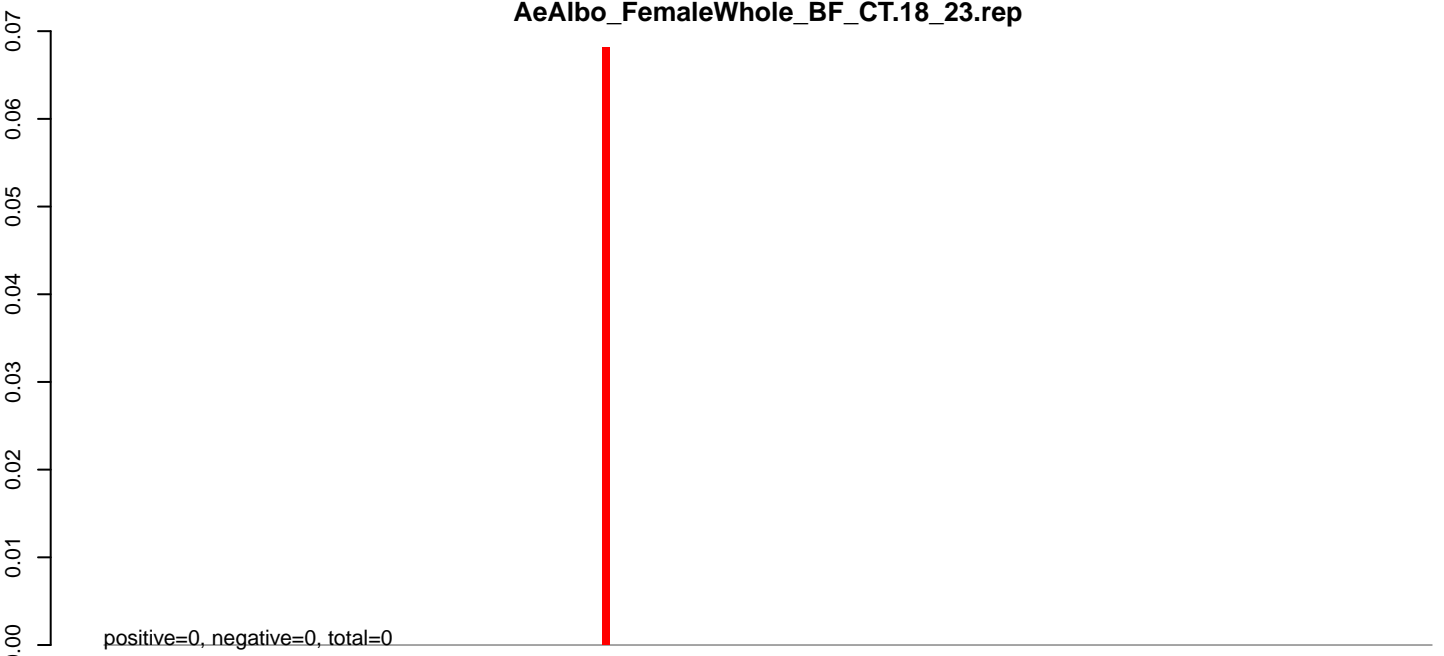
AeAlbo_FemaleWhole_BF_CT.24_35.rep



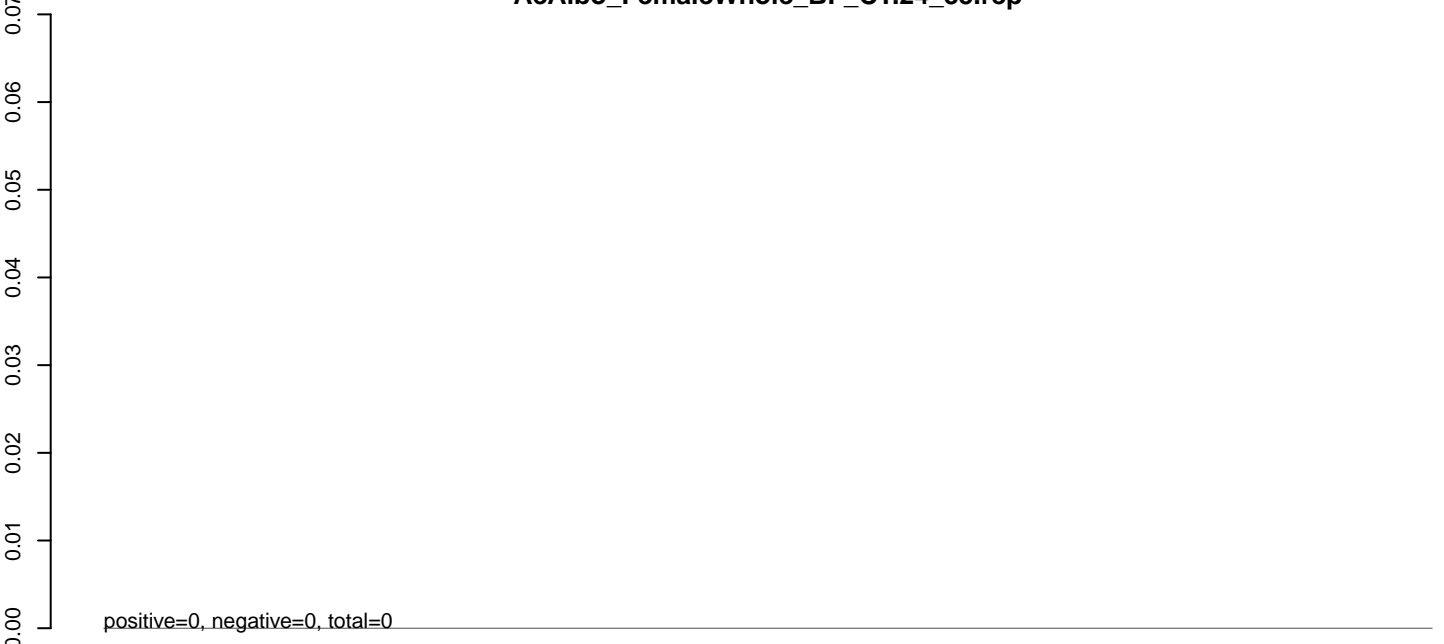
AeAlbo_FemaleWhole_BF_CT.rep



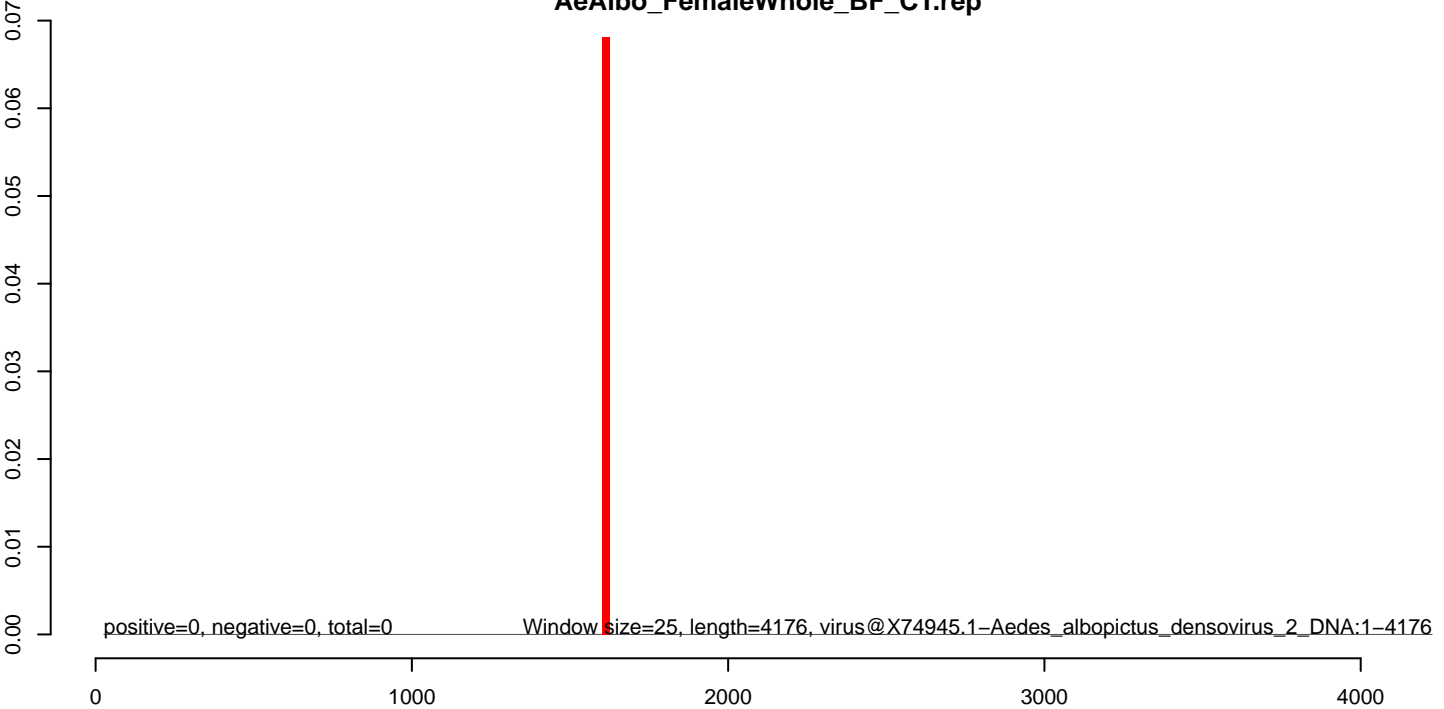
AeAlbo_FemaleWhole_BF_CT.18_23.rep



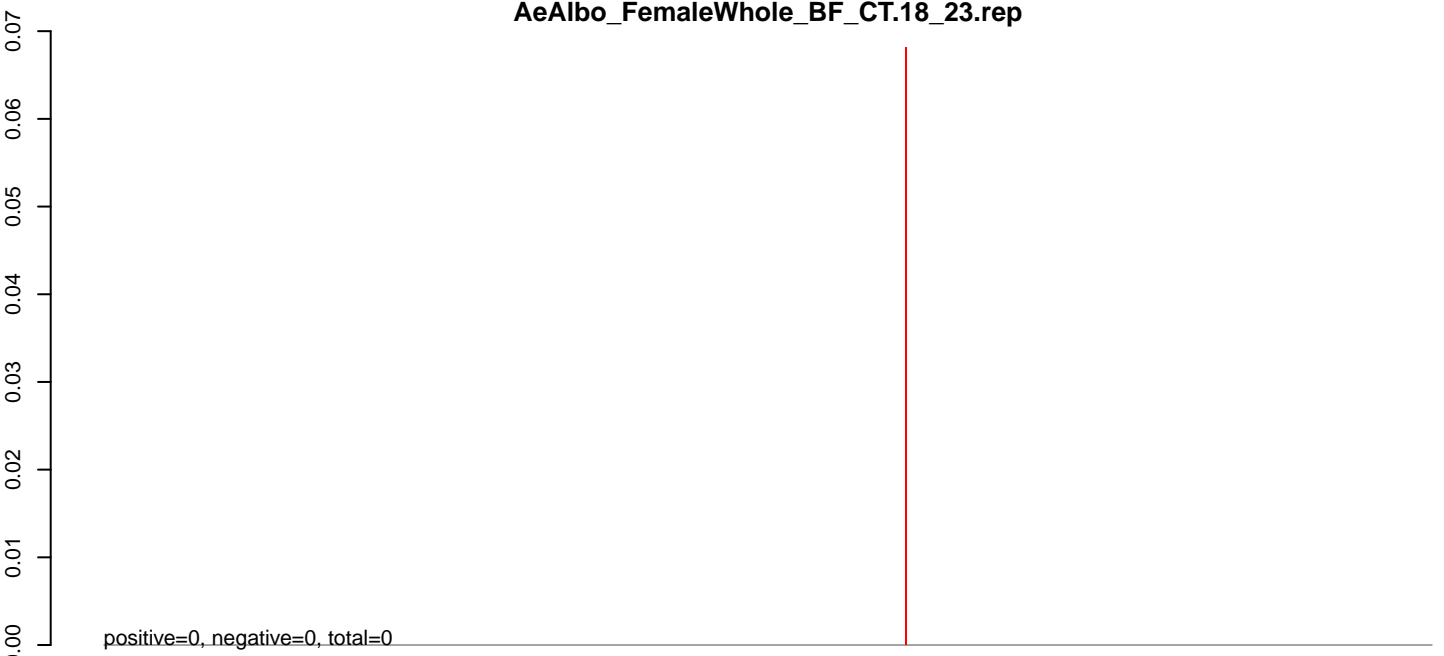
AeAlbo_FemaleWhole_BF_CT.24_35.rep



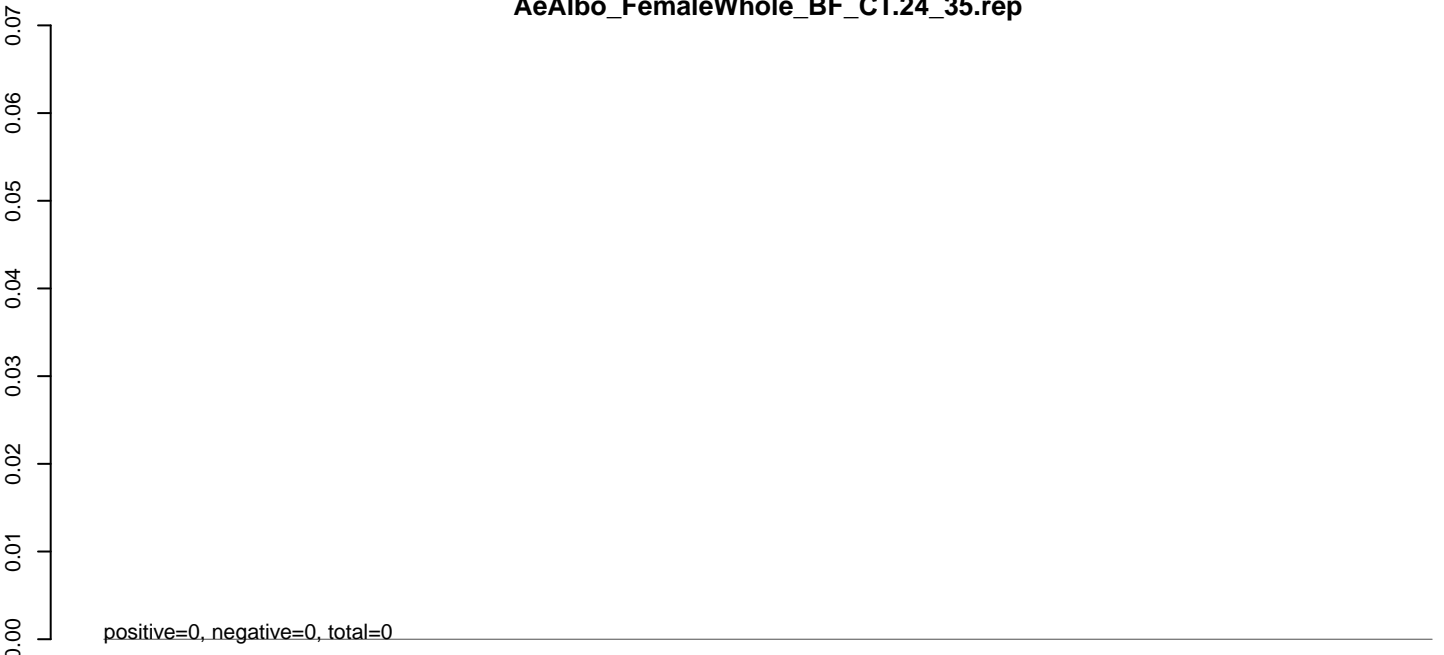
AeAlbo_FemaleWhole_BF_CT.rep



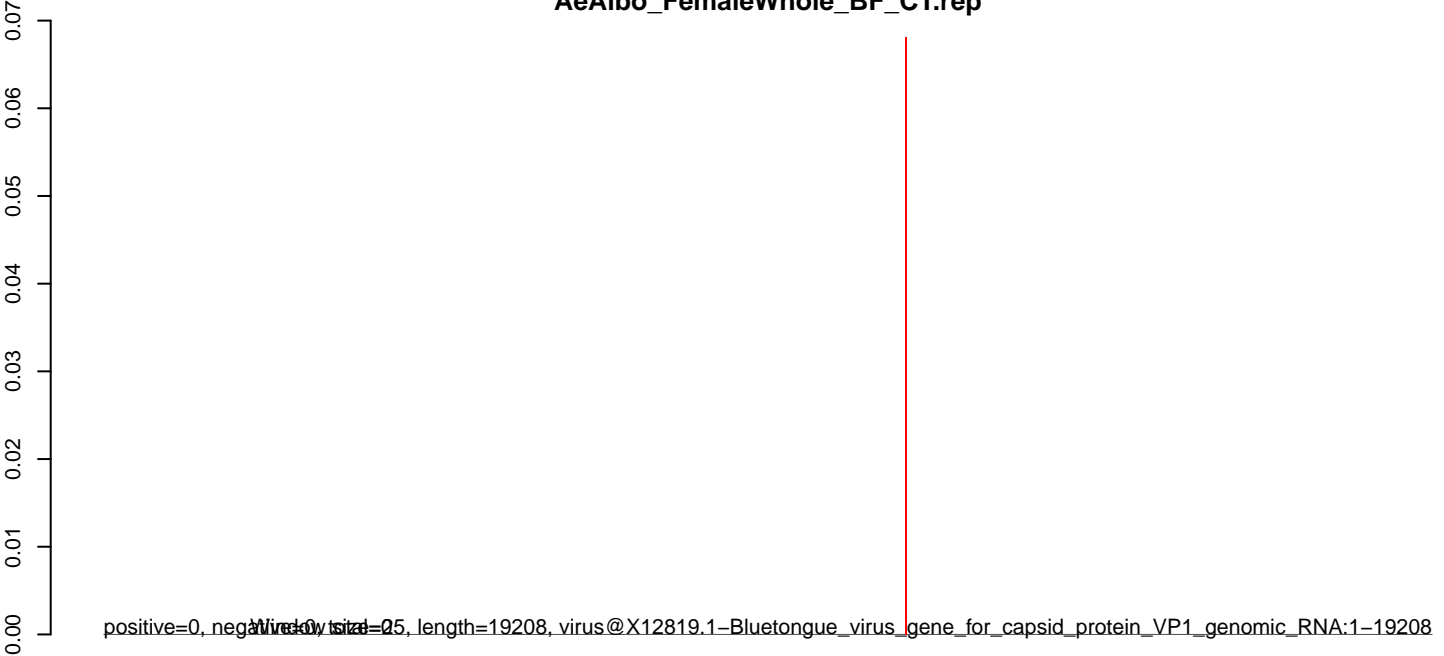
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

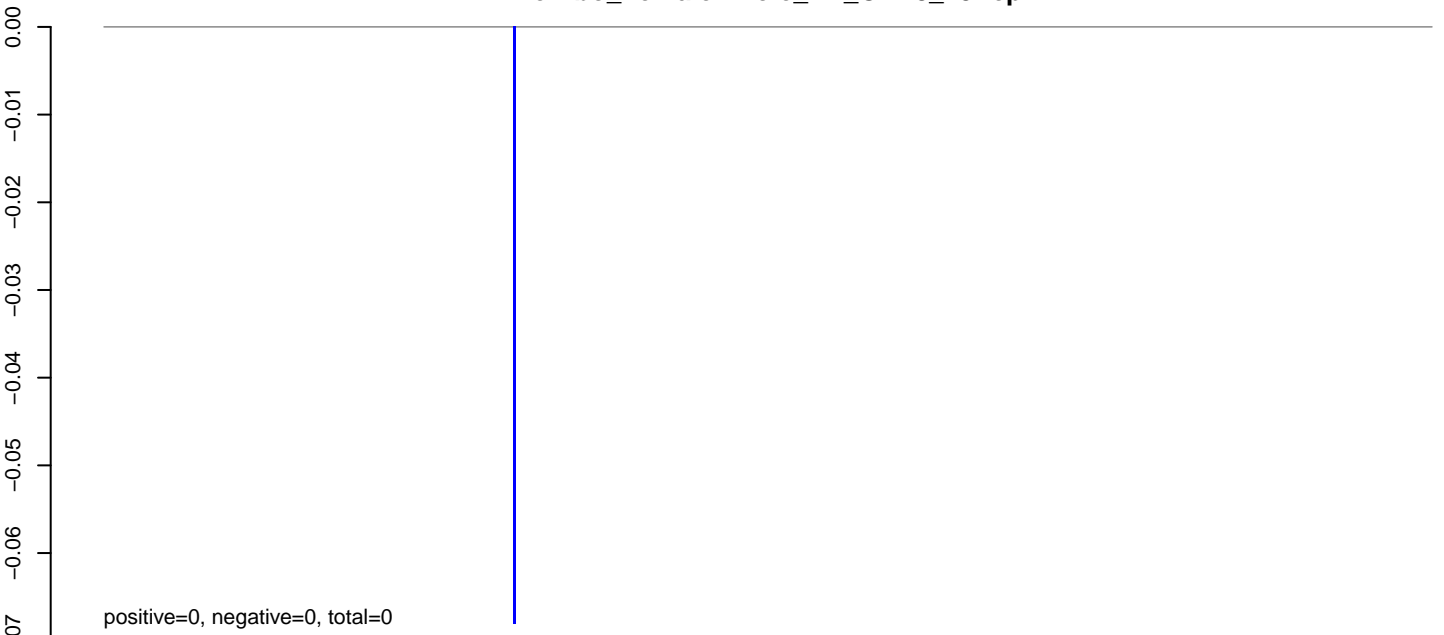


AeAlbo_FemaleWhole_BF_CT.rep

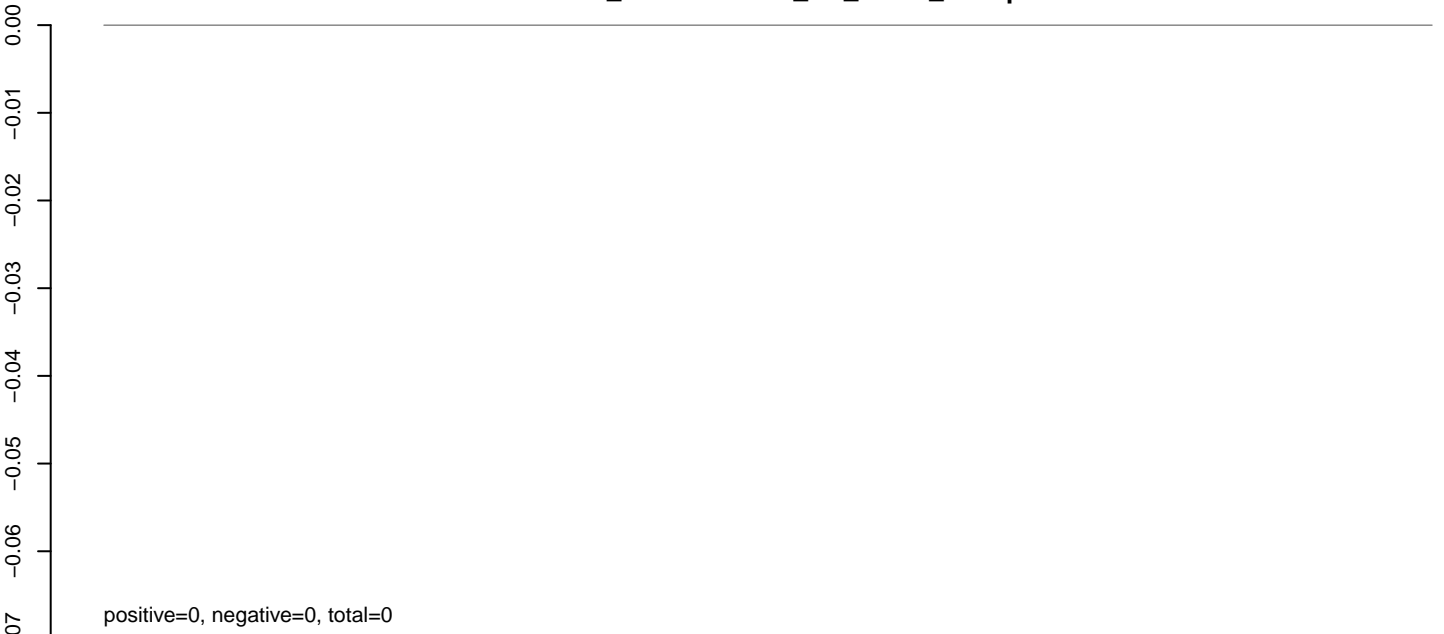


Window size=25, length=19208, virus@X12819.1-Bluetongue_virus_gene_for_capsid_protein_VP1_genomic_RNA:1-19208

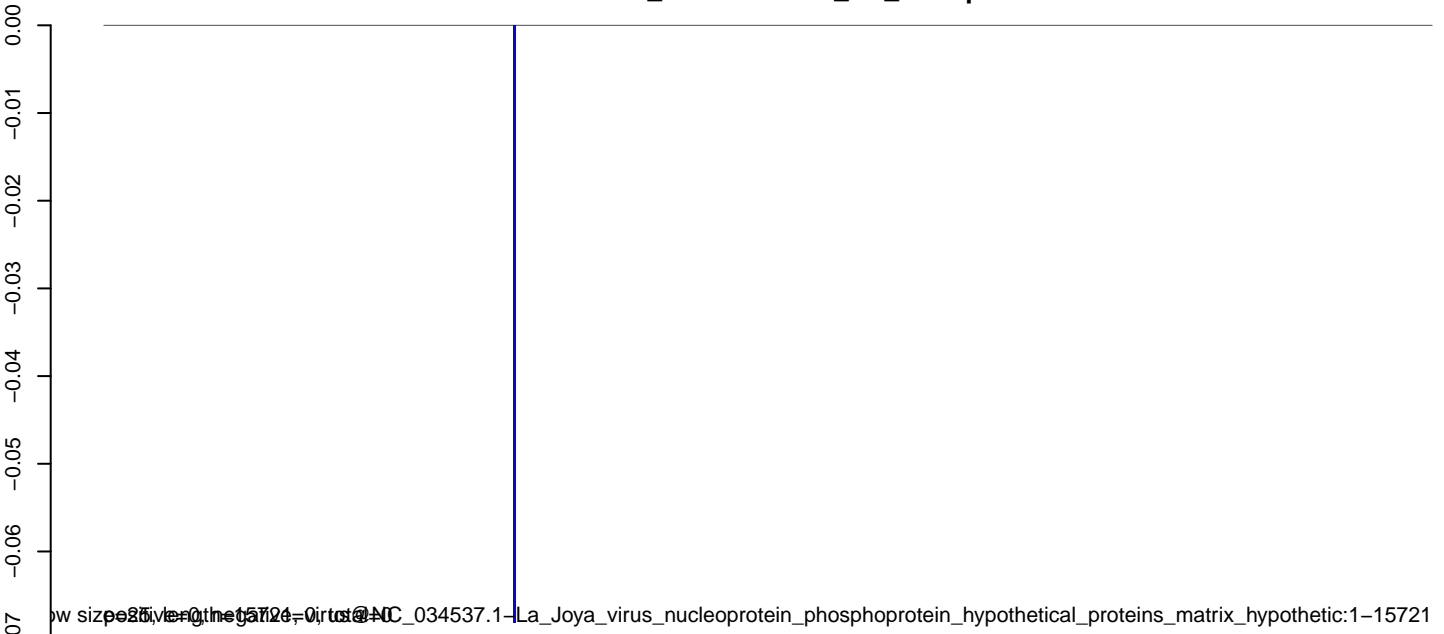
AeAlbo_FemaleWhole_BF_CT.18_23.rep



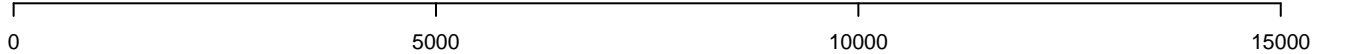
AeAlbo_FemaleWhole_BF_CT.24_35.rep



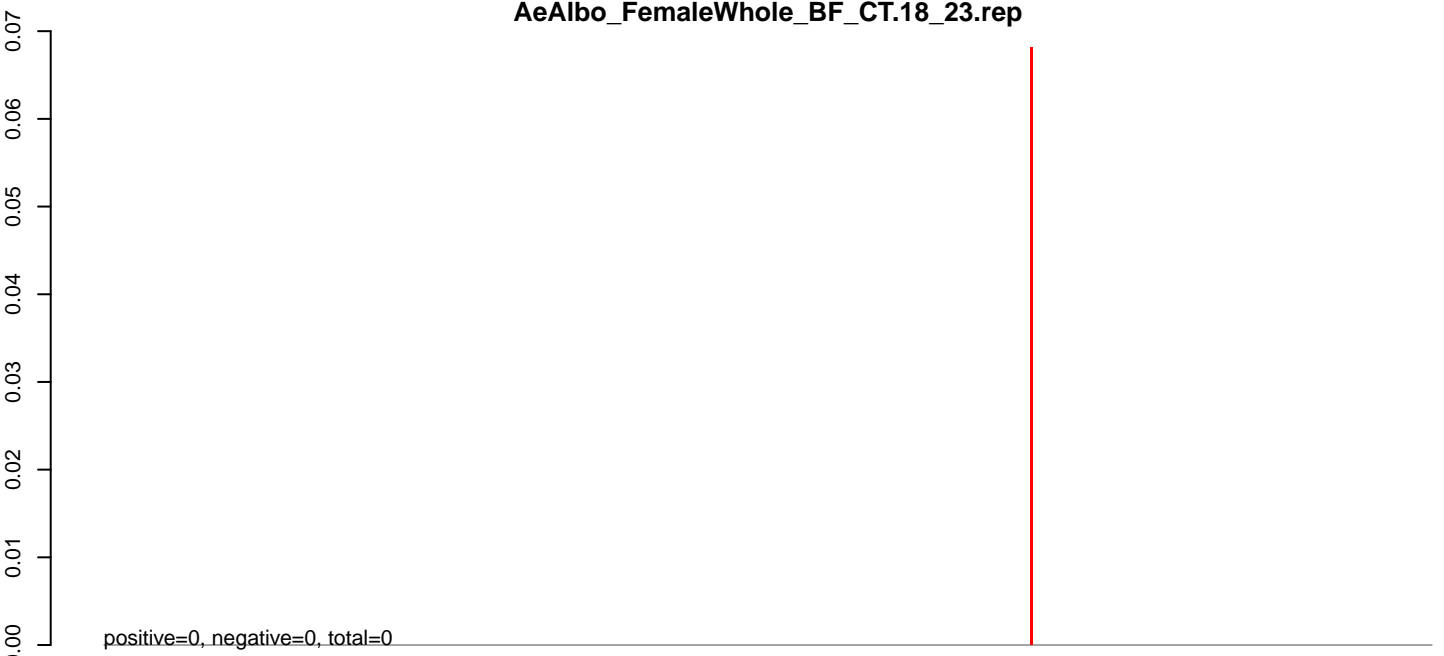
AeAlbo_FemaleWhole_BF_CT.rep



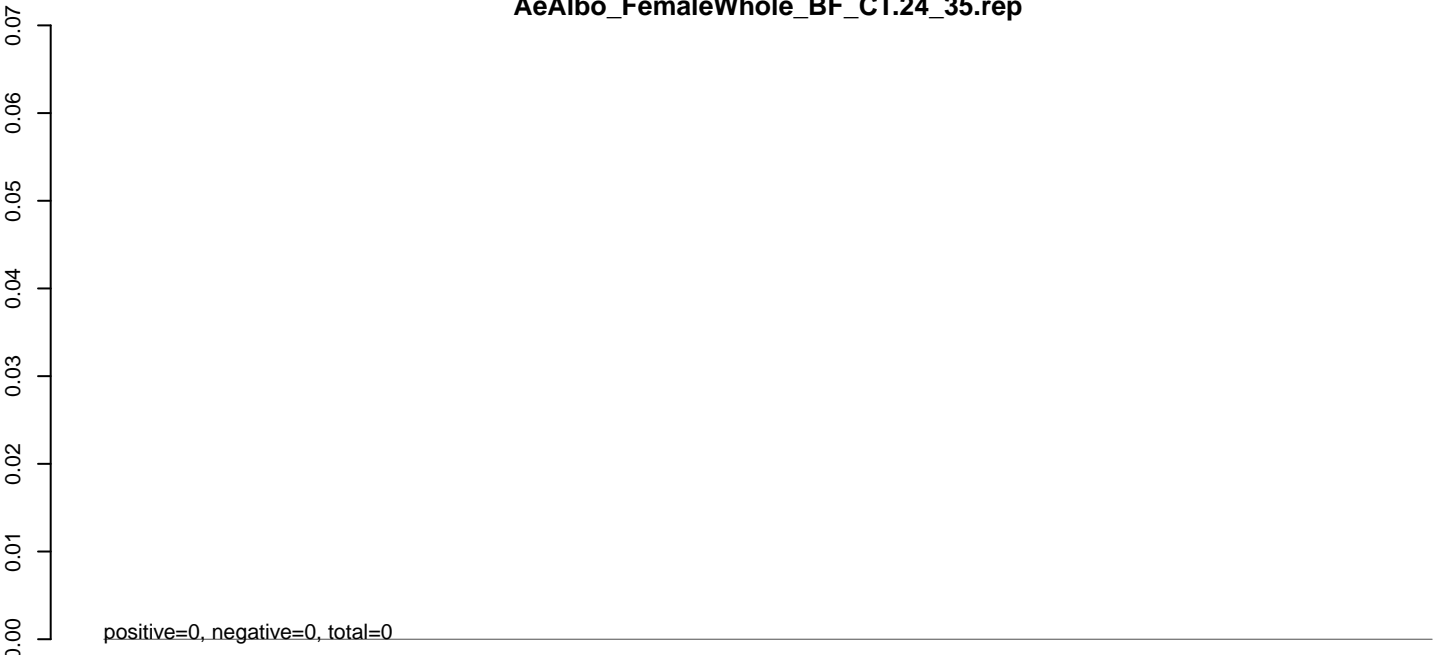
low size positive=0, negative=0, total=0
La_Joya_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_hypothetic:1-15721



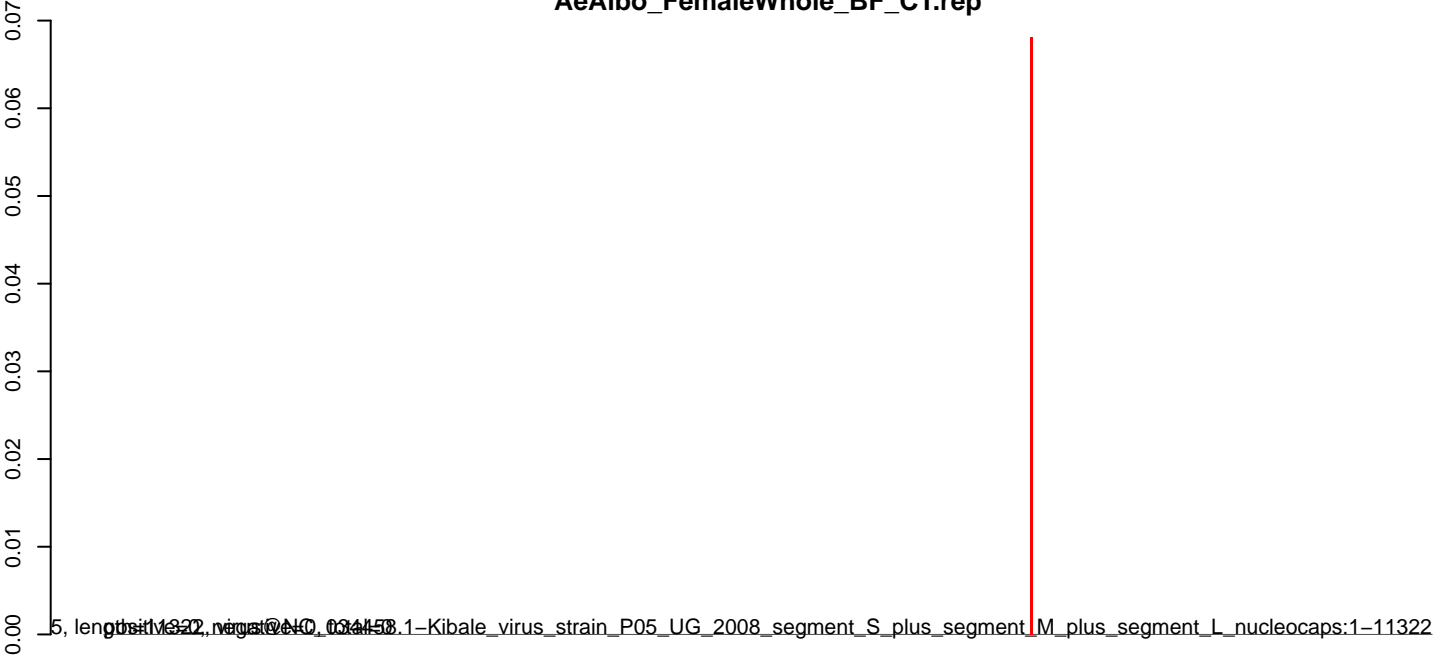
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

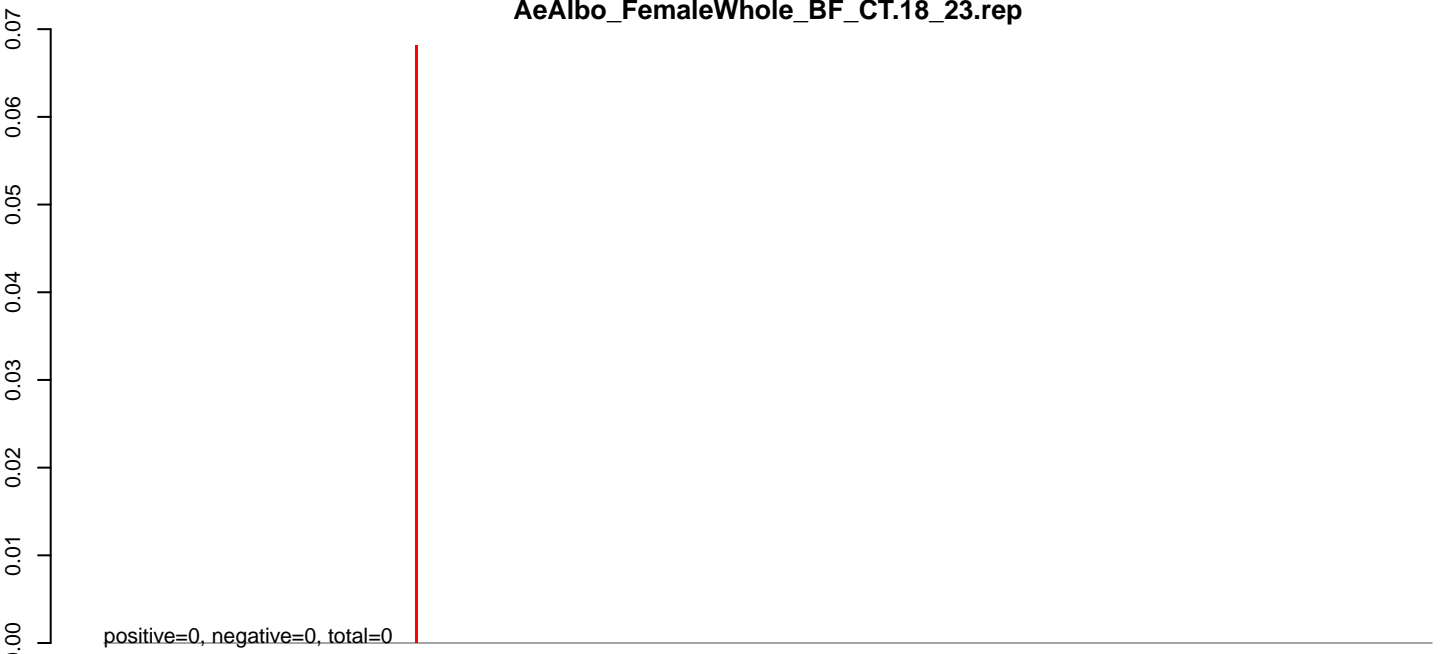


AeAlbo_FemaleWhole_BF_CT.rep

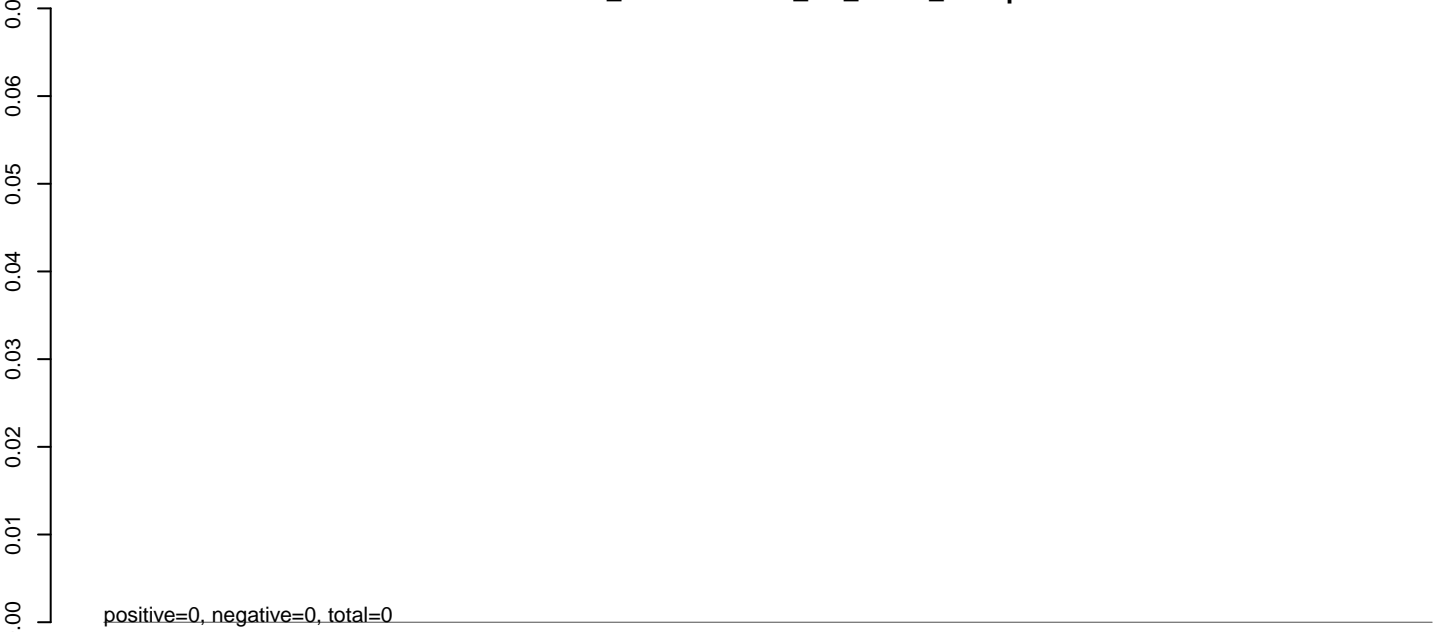


0 2000 4000 6000 8000 10000

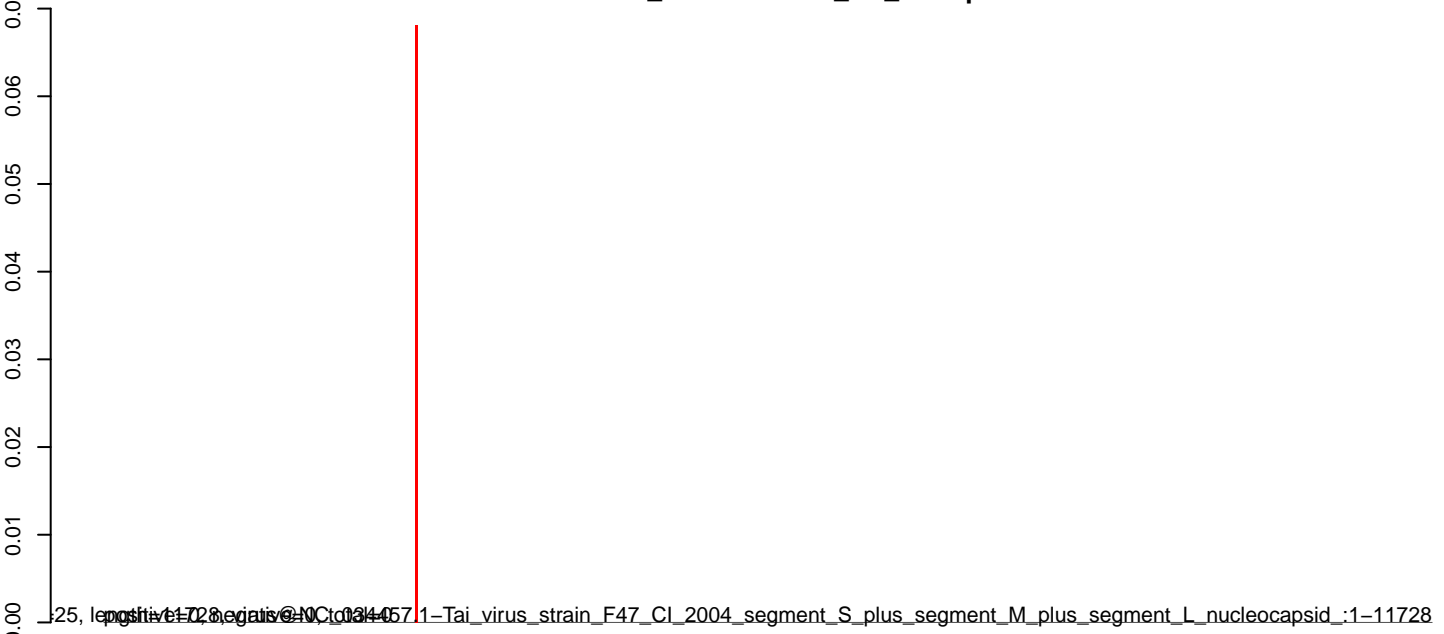
AeAlbo_FemaleWhole_BF_CT.18_23.rep



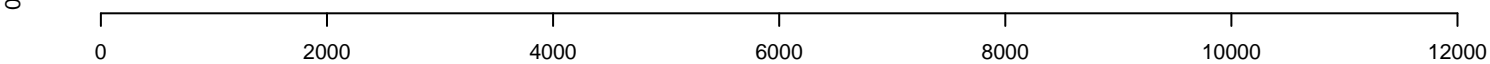
AeAlbo_FemaleWhole_BF_CT.24_35.rep



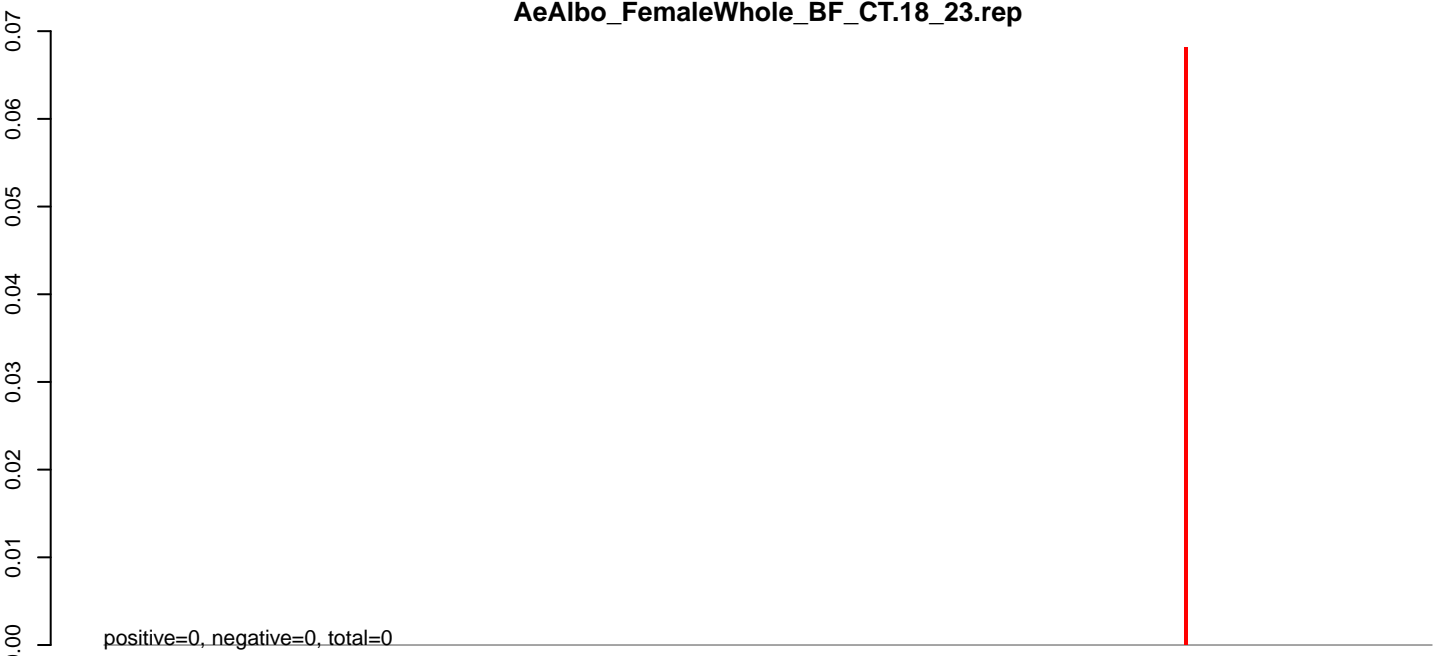
AeAlbo_FemaleWhole_BF_CT.rep



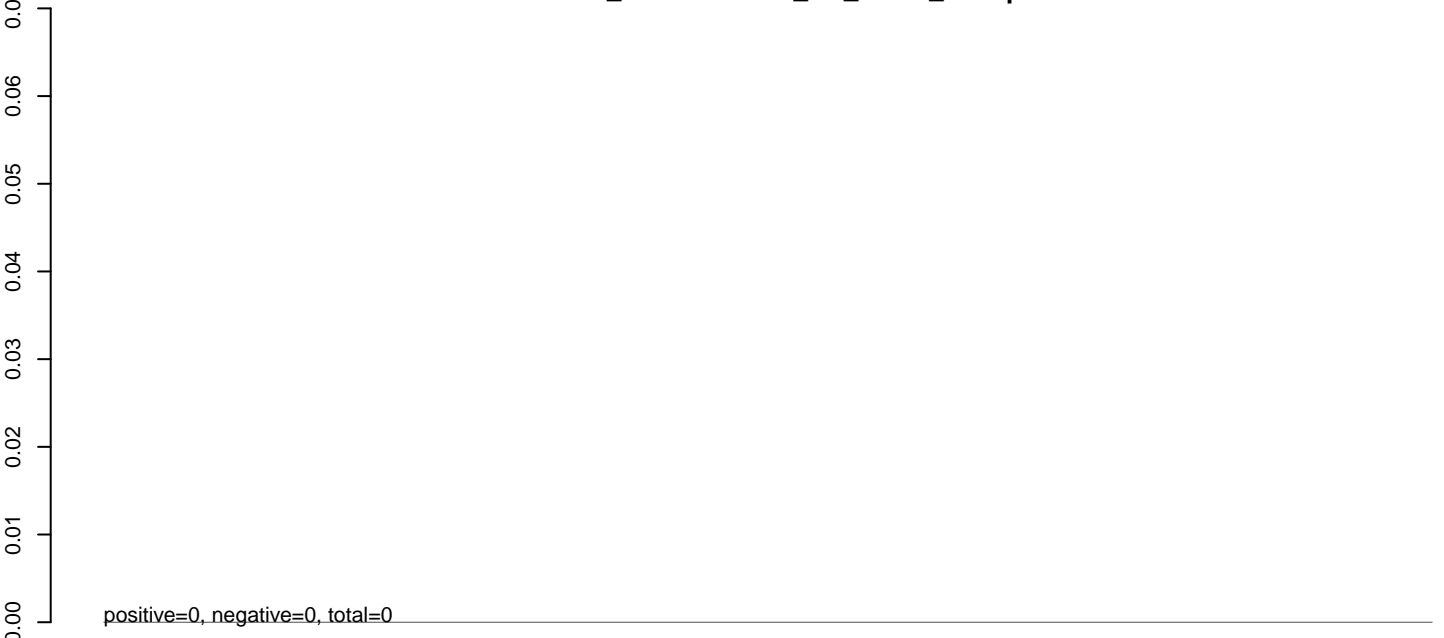
25, length=11728, negative=0, total=11728
1-Tai_virus_strain_F47_CI_2004_segment_S_plus_segment_M_plus_segment_L_nucleocapsid_1-11728



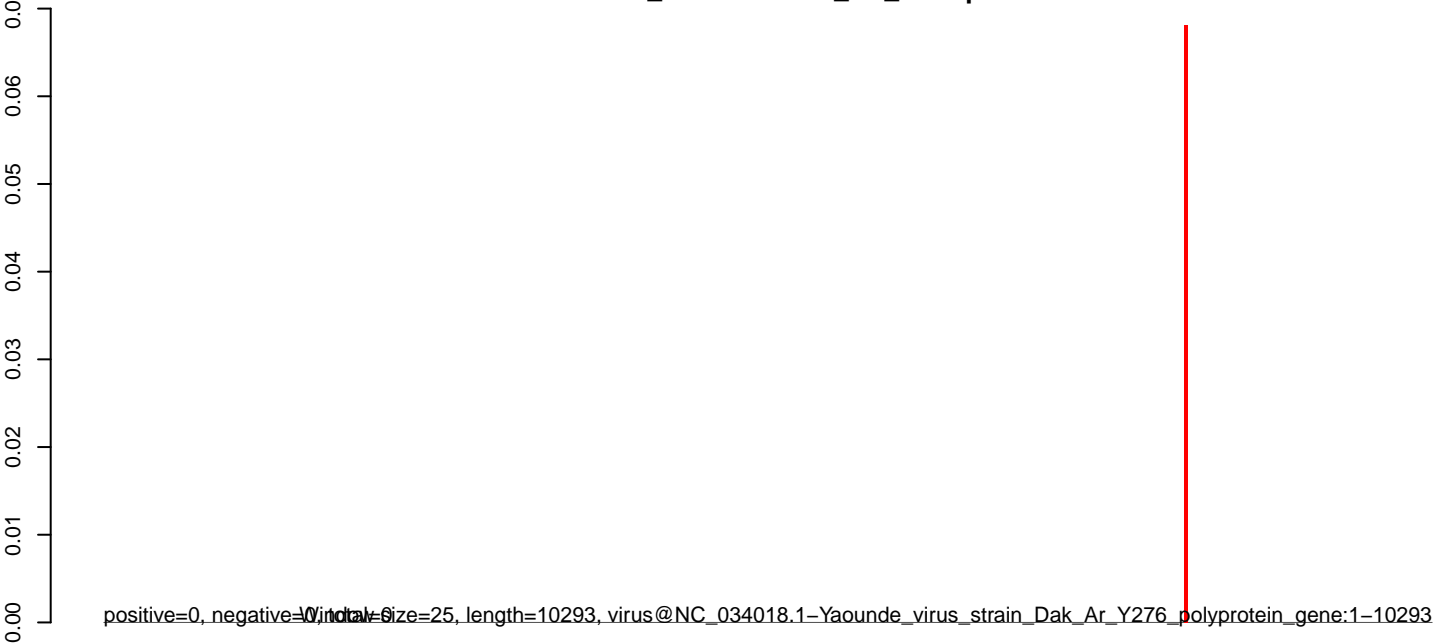
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



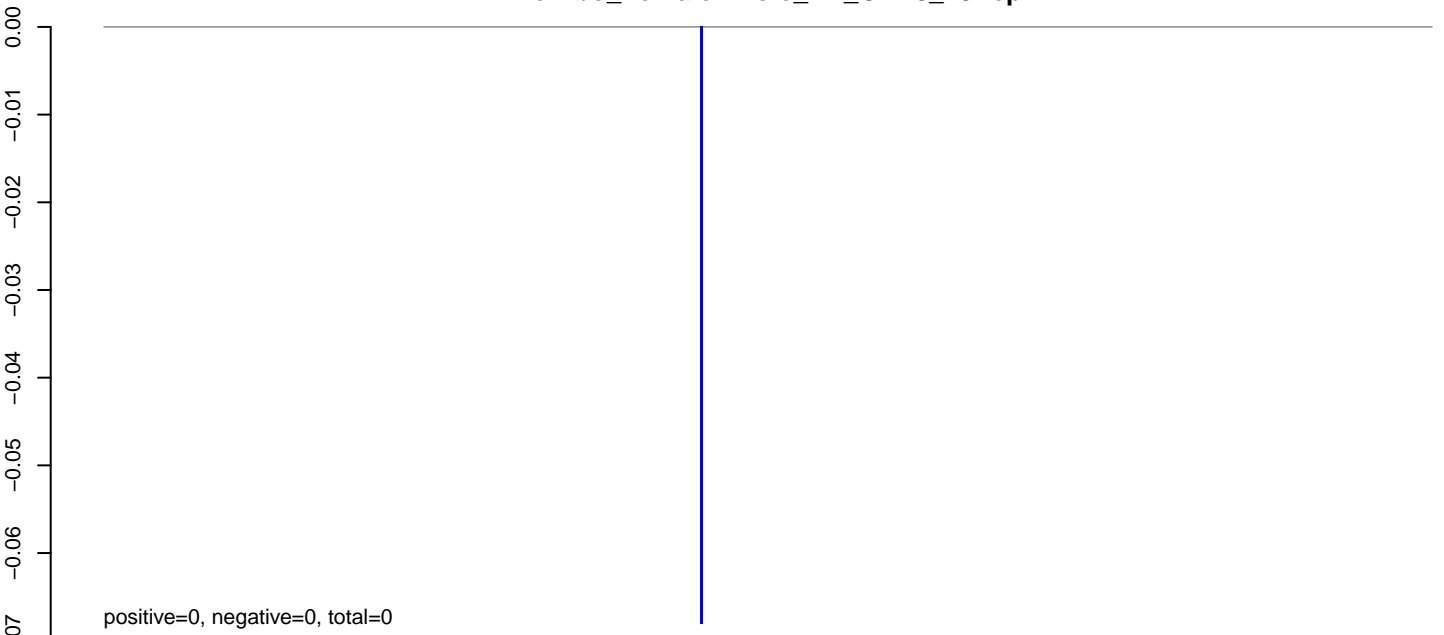
AeAlbo_FemaleWhole_BF_CT.rep



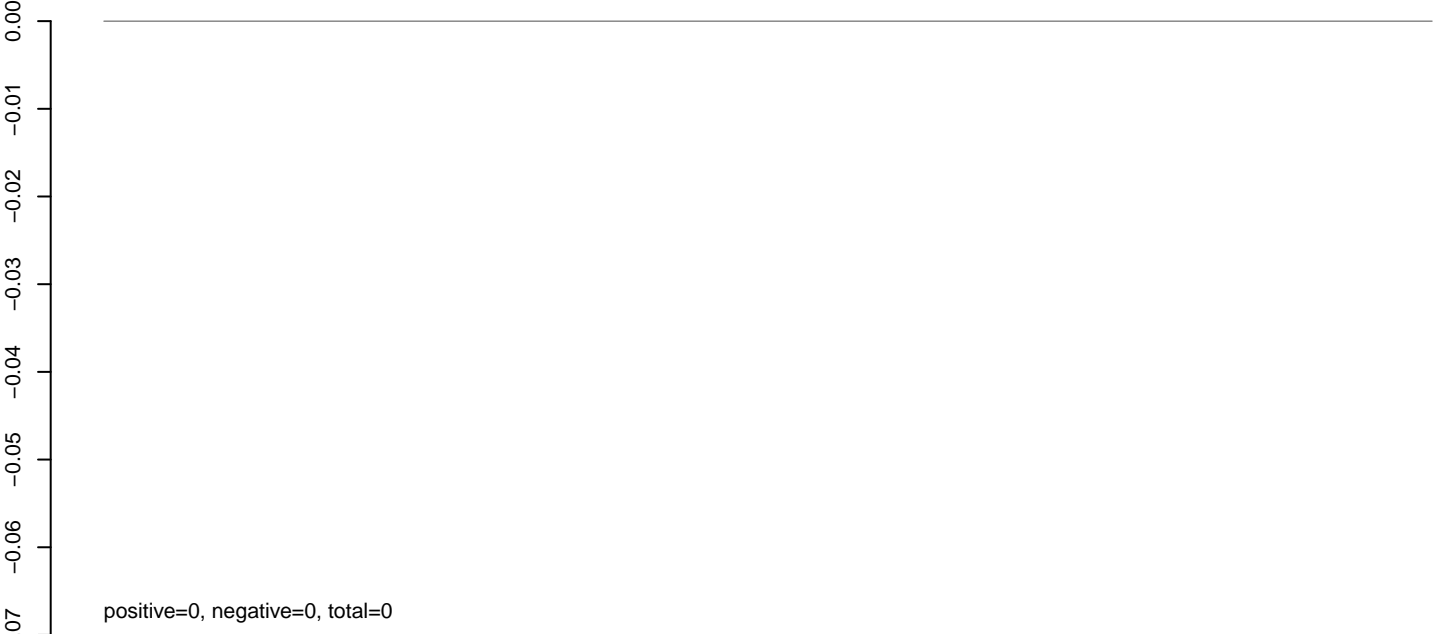
Window size=25, length=10293, virus@NC_034018.1-Yaounde_virus_strain_Dak_Ar_Y276_polyprotein_gene:1-10293

0 2000 4000 6000 8000 10000

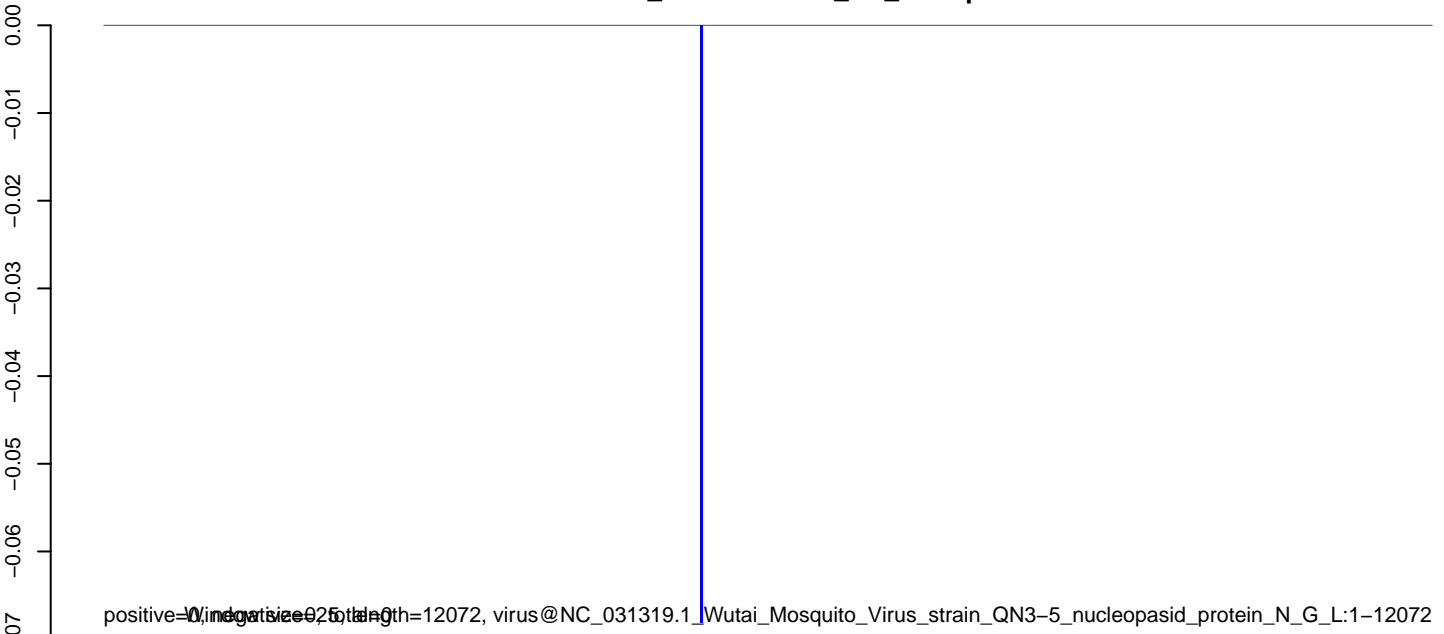
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



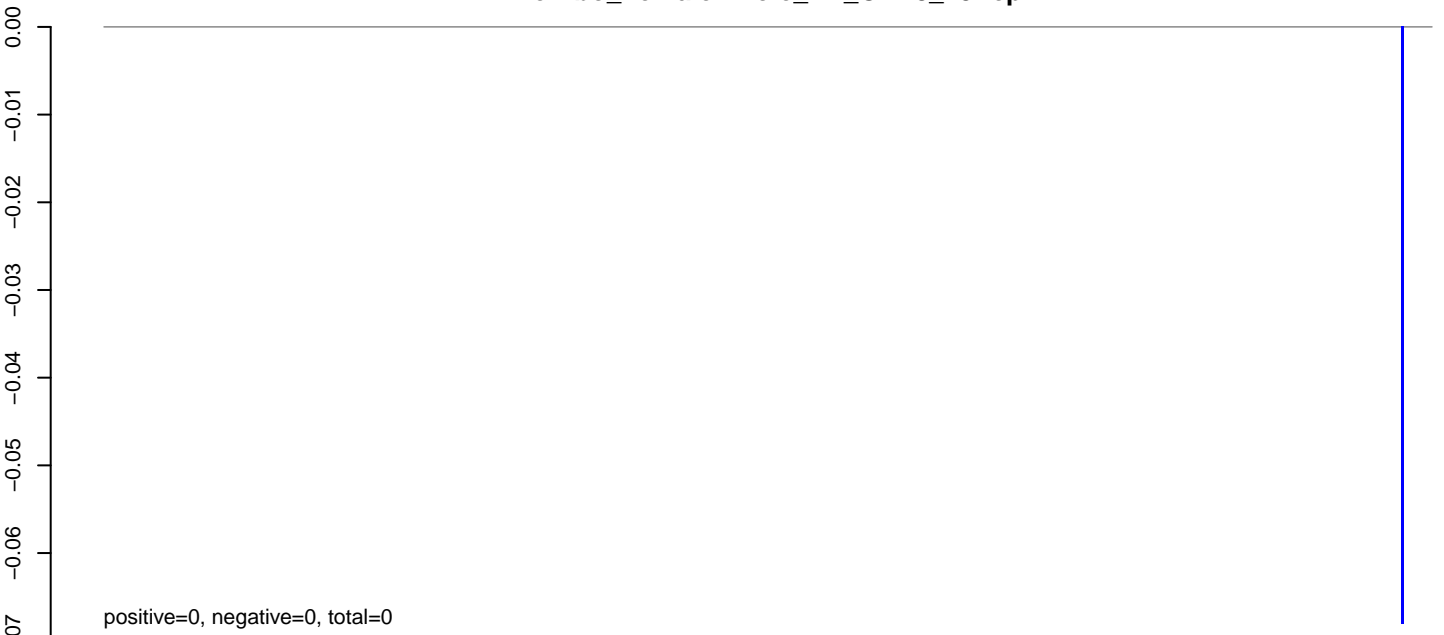
AeAlbo_FemaleWhole_BF_CT.rep



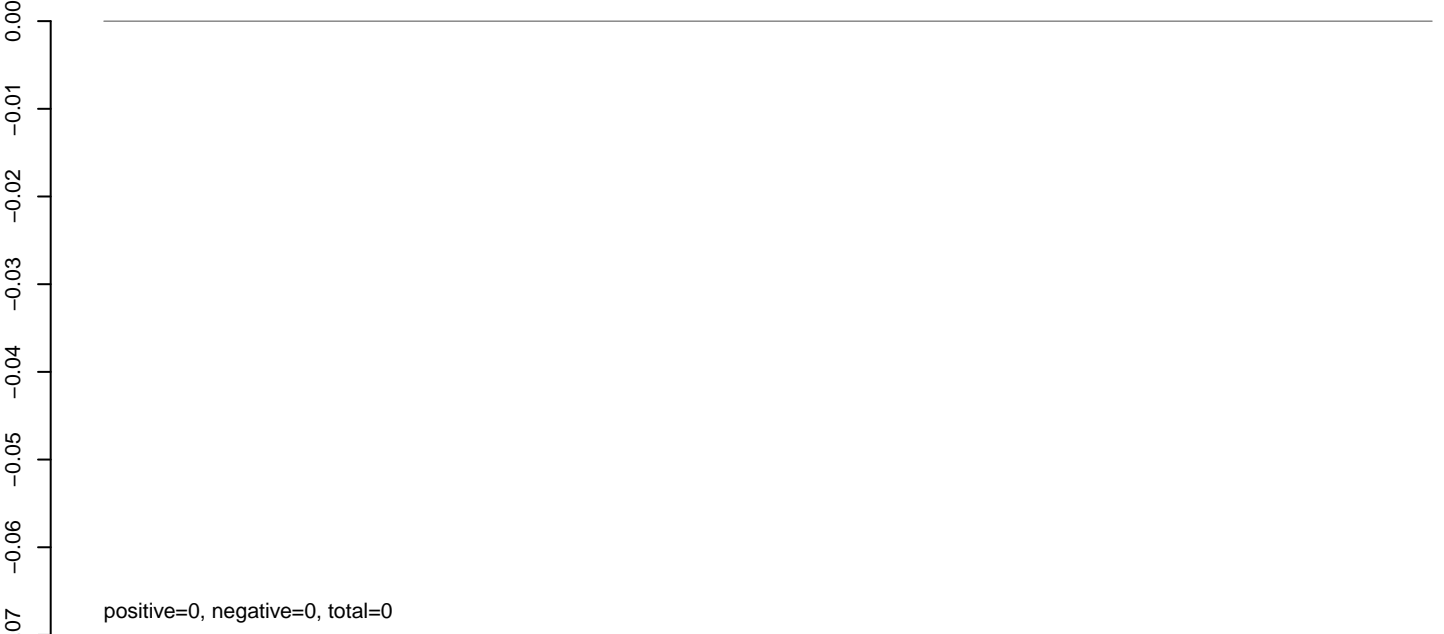
positive=0, negative=0, total=0, virus@NC_031319.1|Wutai_Mosquito_Virus_strain_QN3-5_nucleopasid_protein_N_G_L:1-12072

0 2000 4000 6000 8000 10000 12000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



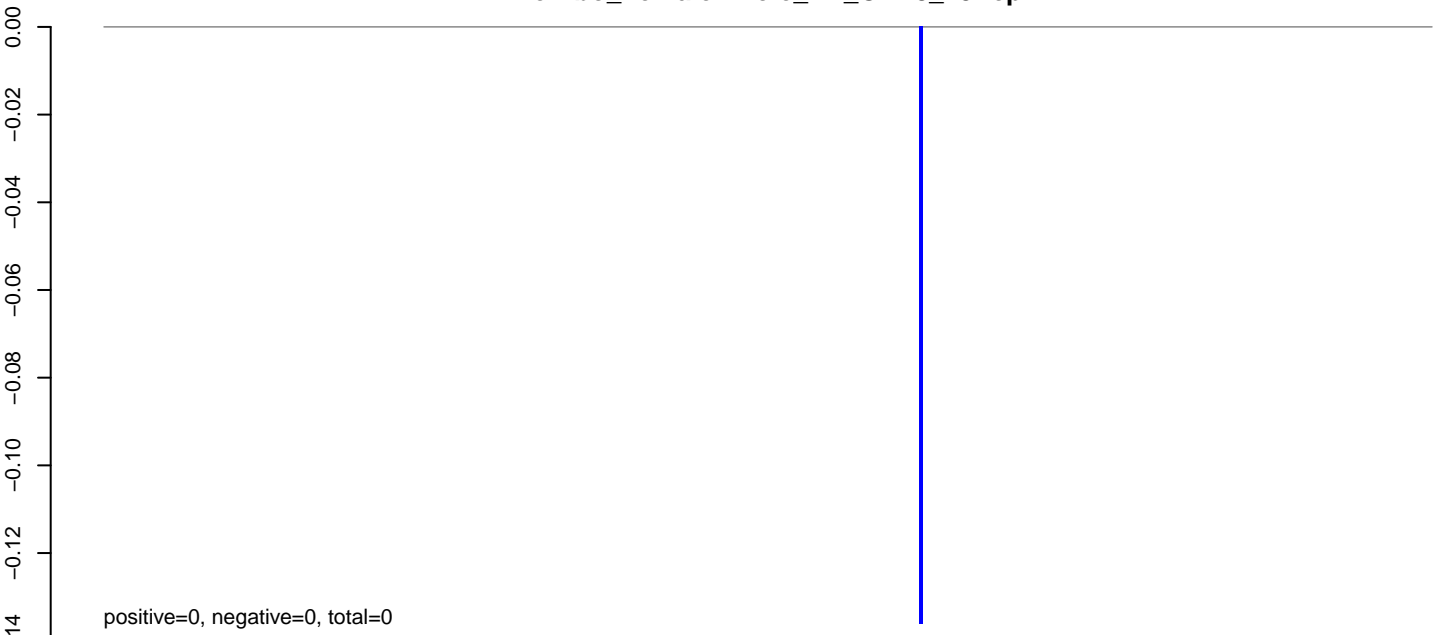
AeAlbo_FemaleWhole_BF_CT.24_35.rep



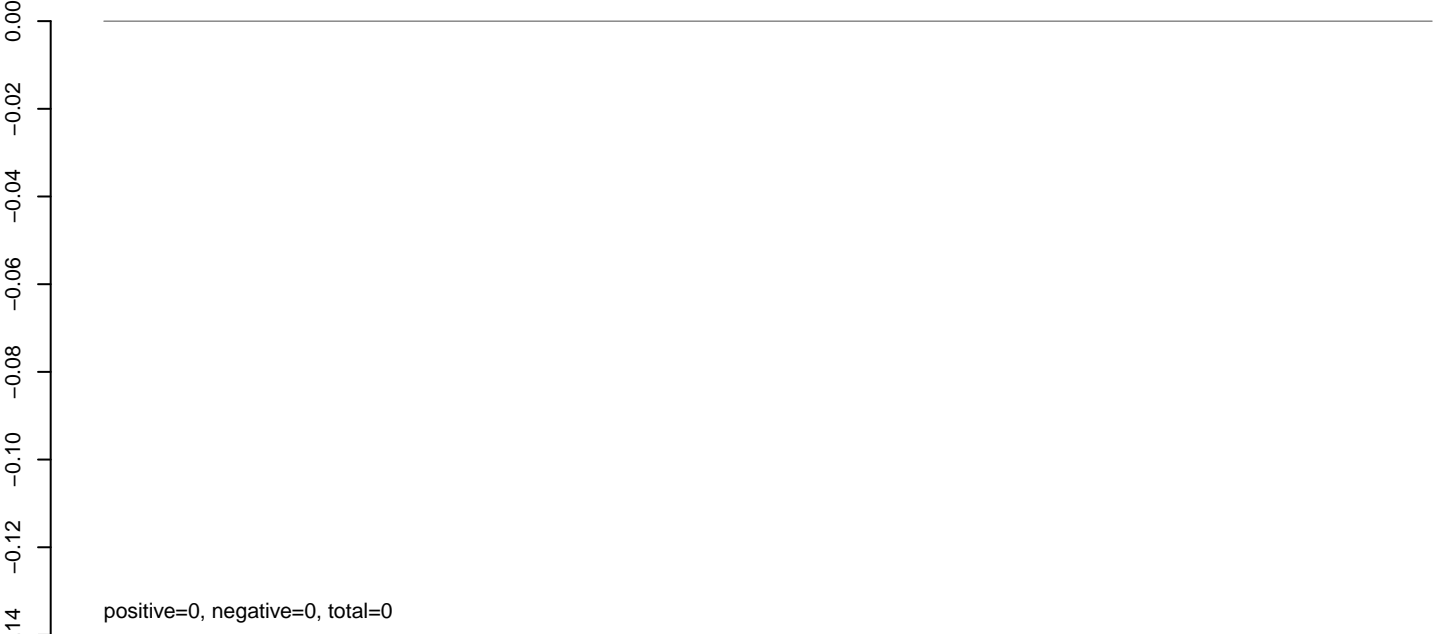
AeAlbo_FemaleWhole_BF_CT.rep



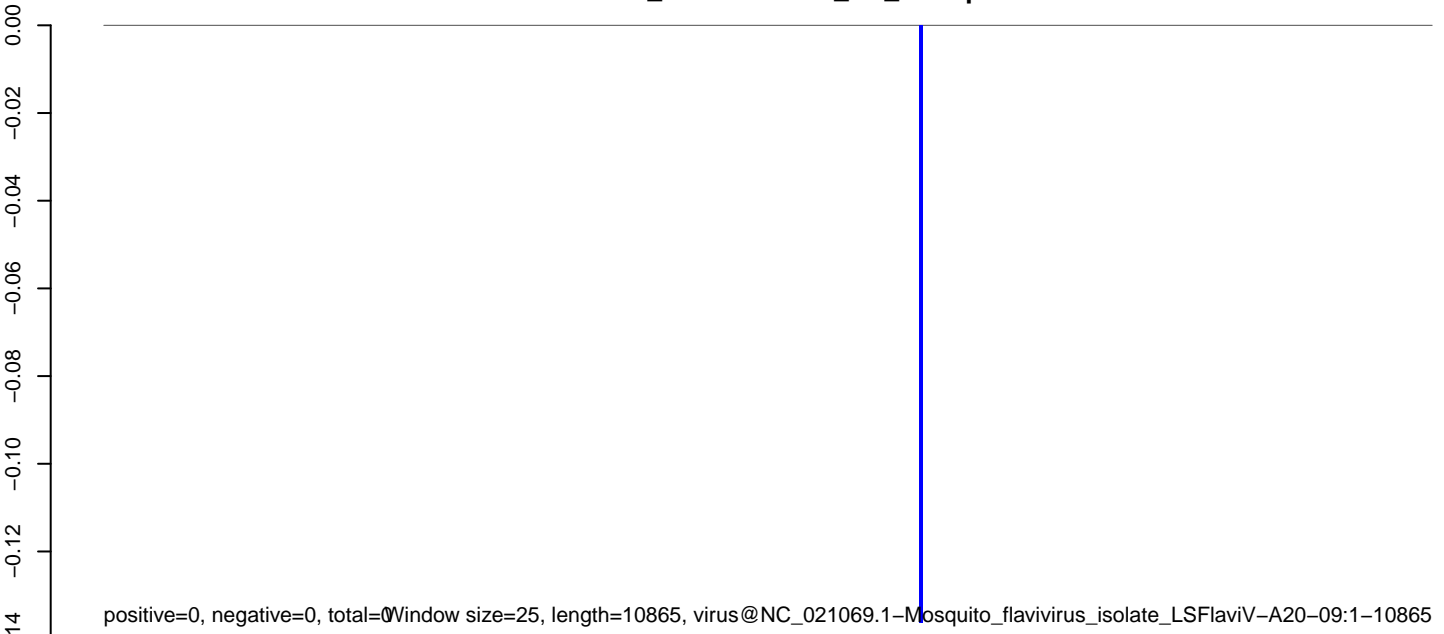
AeAlbo_FemaleWhole_BF_CT.18_23.rep



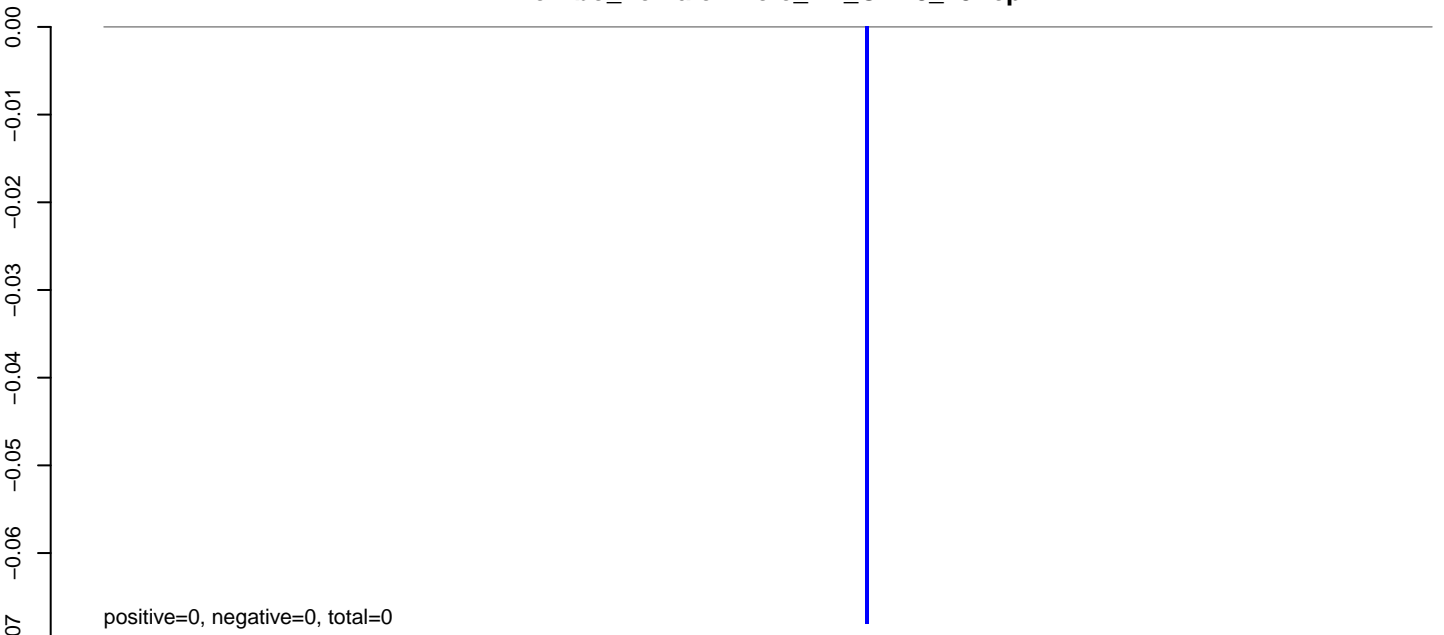
AeAlbo_FemaleWhole_BF_CT.24_35.rep



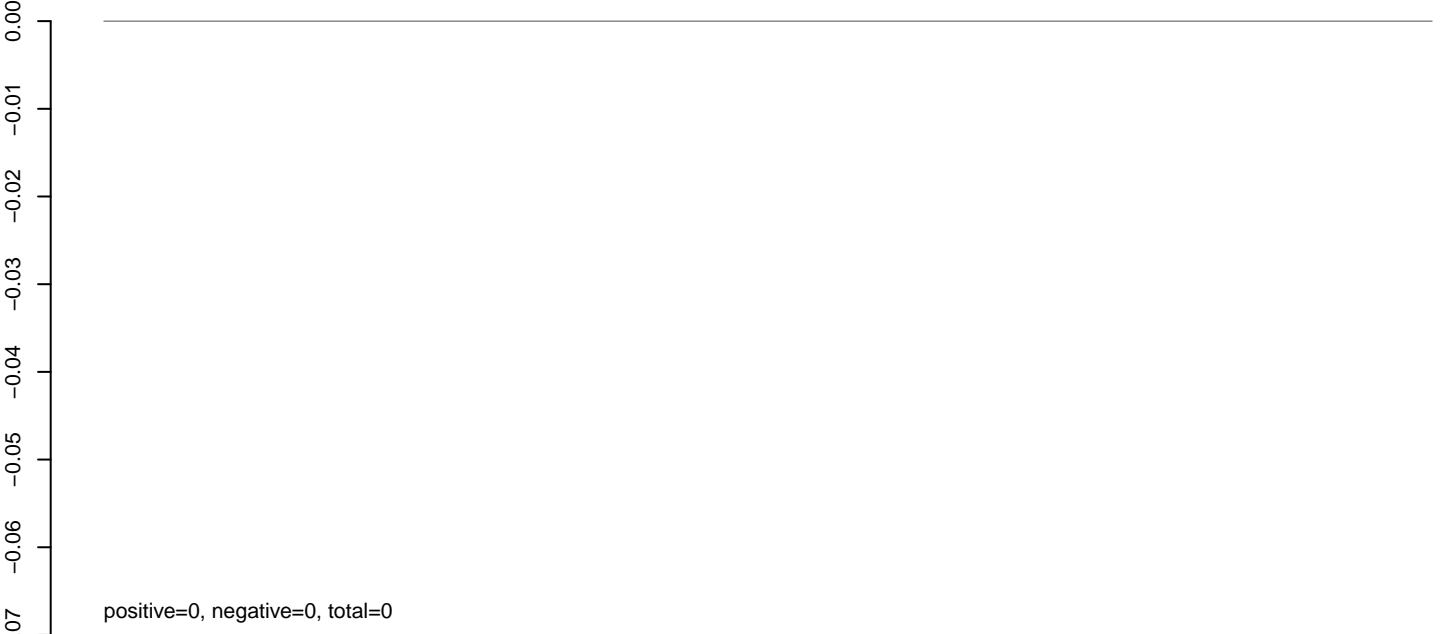
AeAlbo_FemaleWhole_BF_CT.rep



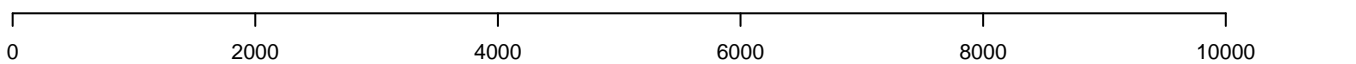
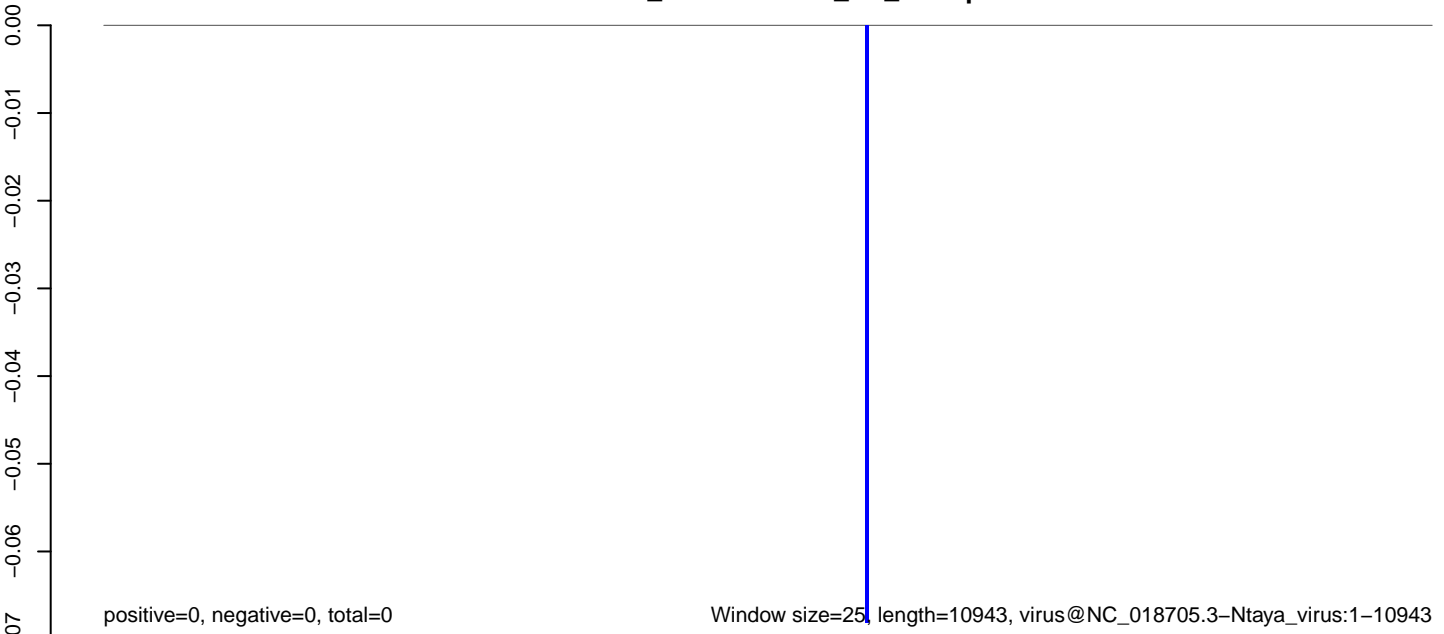
AeAlbo_FemaleWhole_BF_CT.18_23.rep



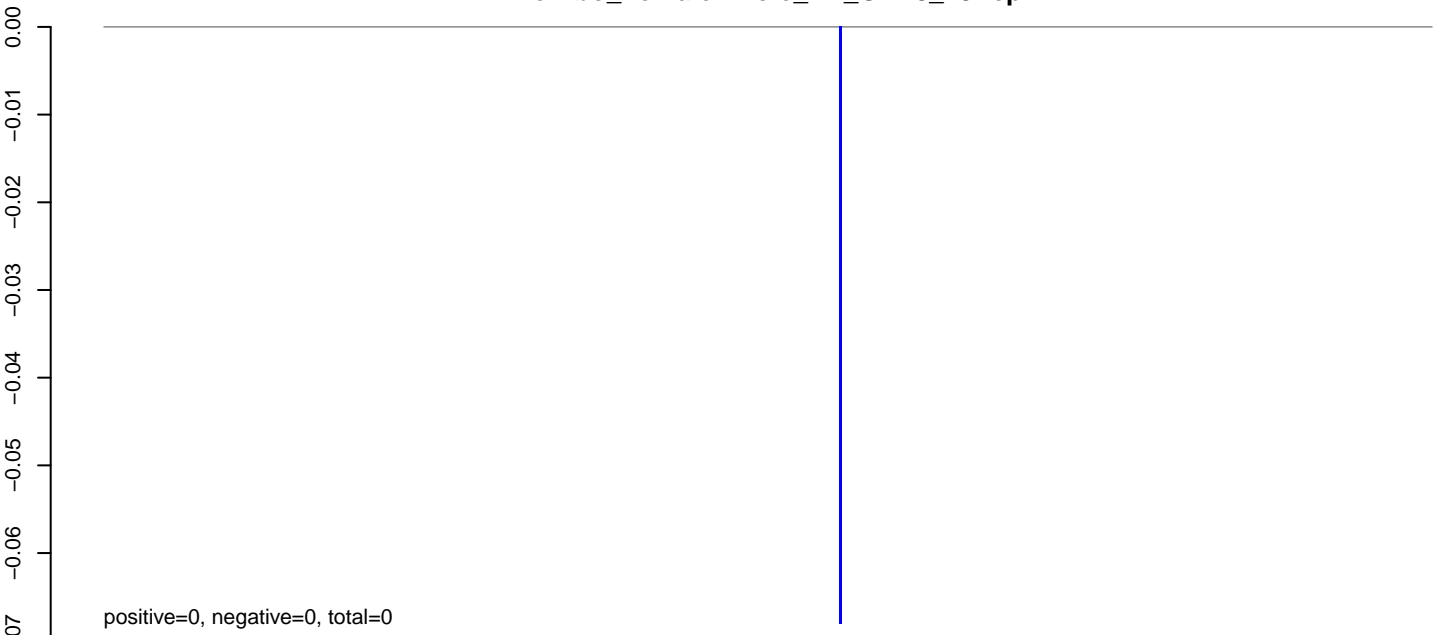
AeAlbo_FemaleWhole_BF_CT.24_35.rep



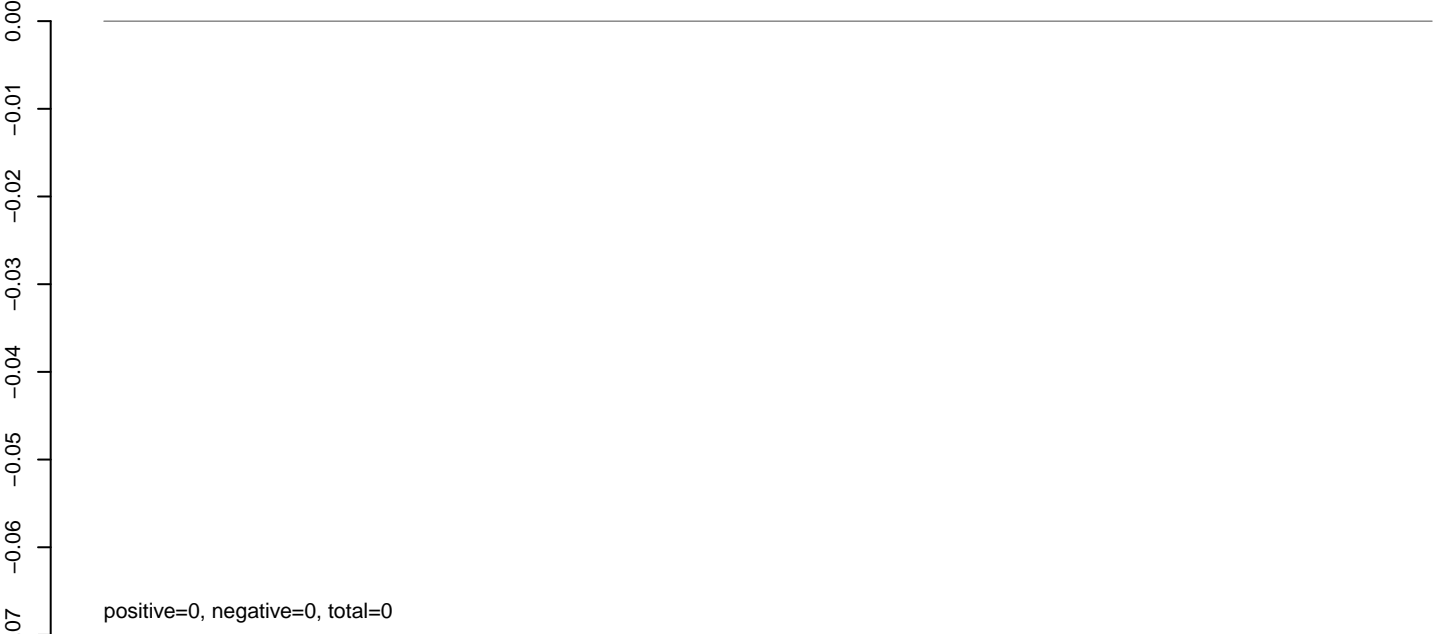
AeAlbo_FemaleWhole_BF_CT.rep



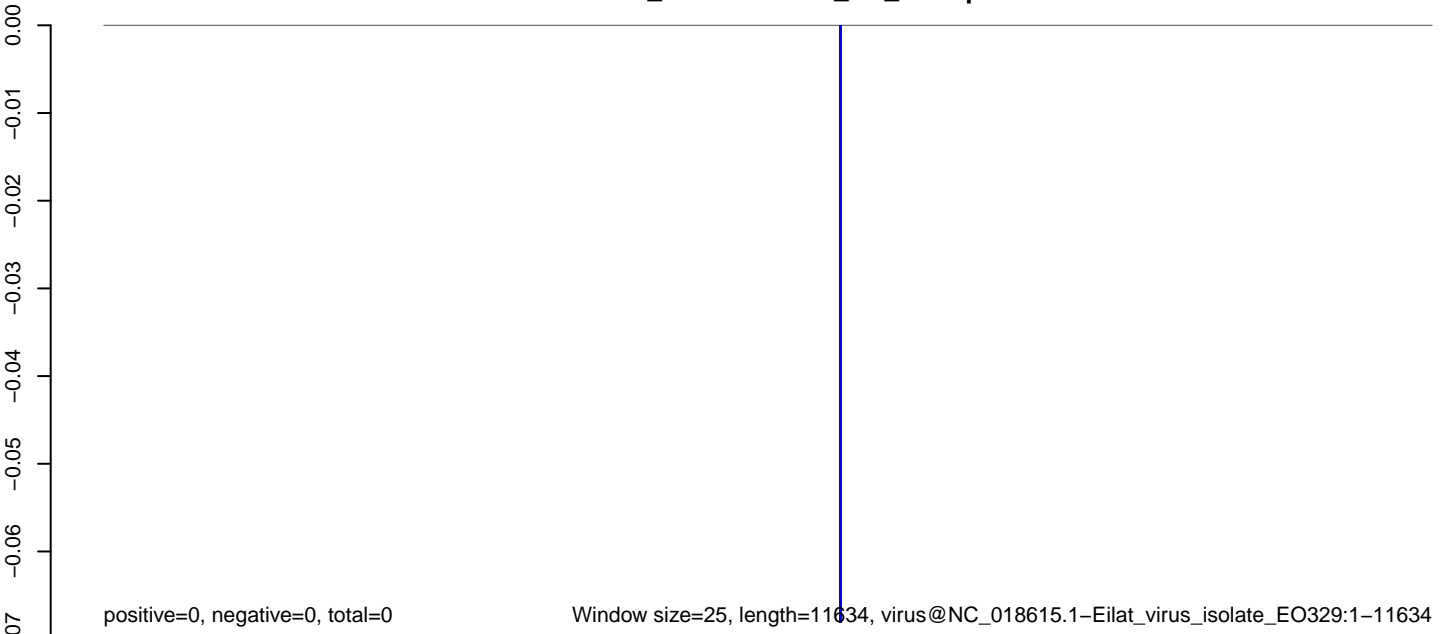
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

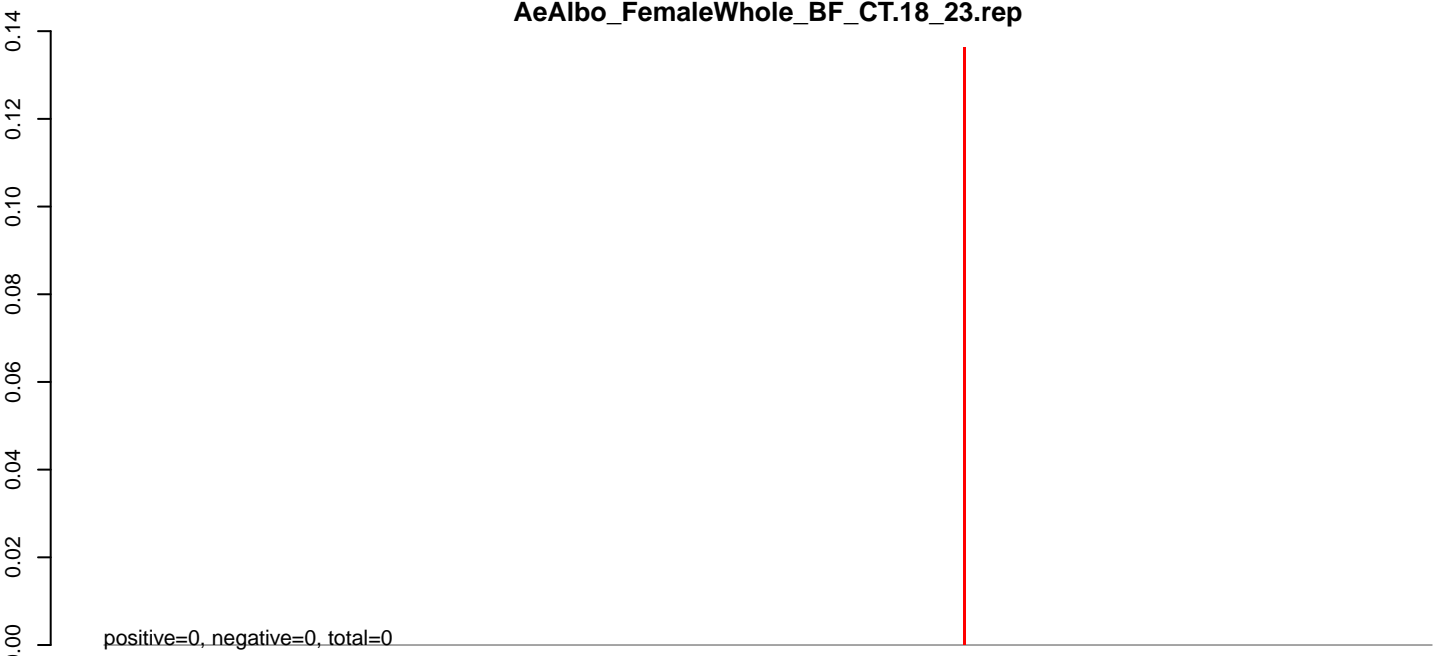


AeAlbo_FemaleWhole_BF_CT.rep

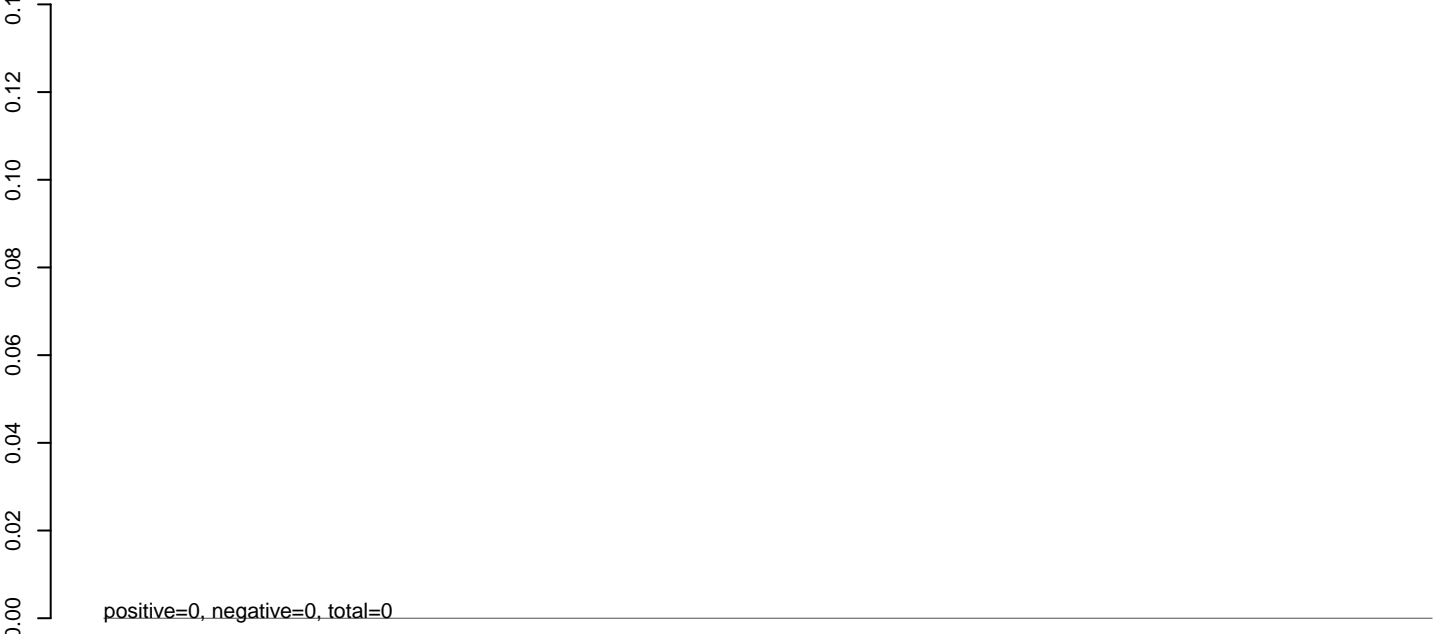


0 2000 4000 6000 8000 10000 12000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



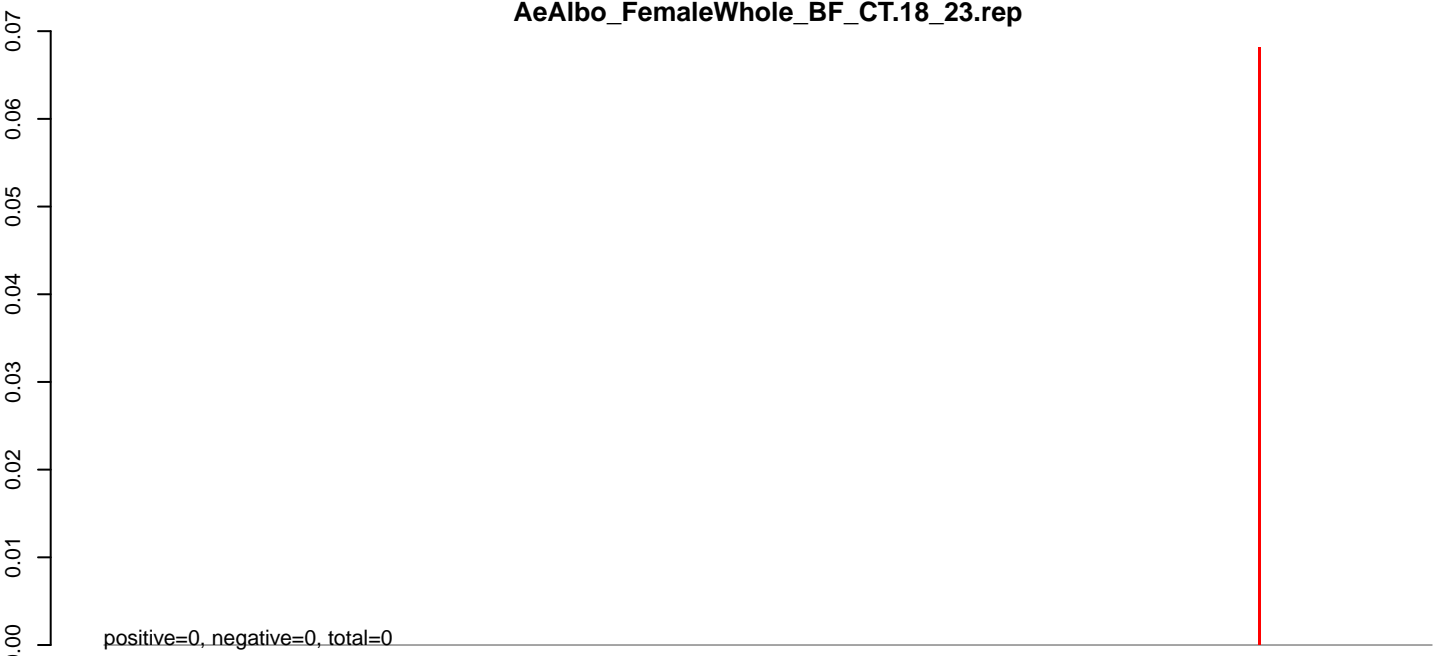
AeAlbo_FemaleWhole_BF_CT.24_35.rep



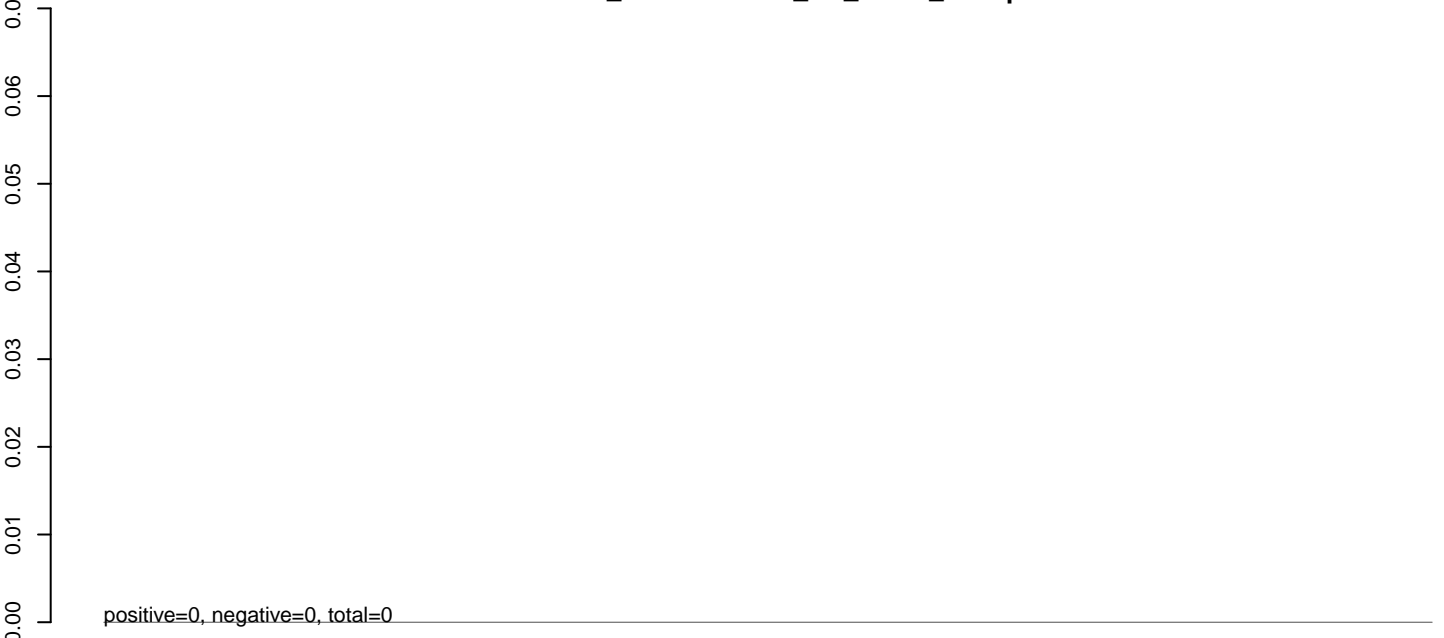
AeAlbo_FemaleWhole_BF_CT.rep



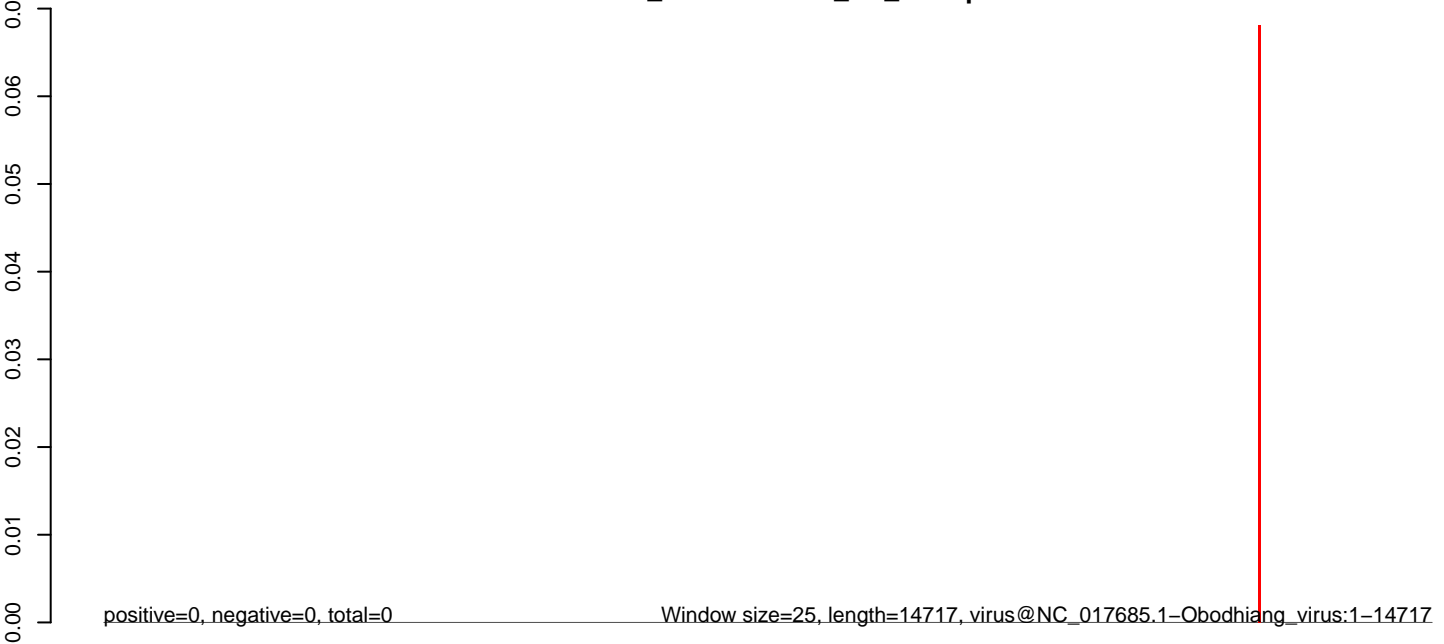
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

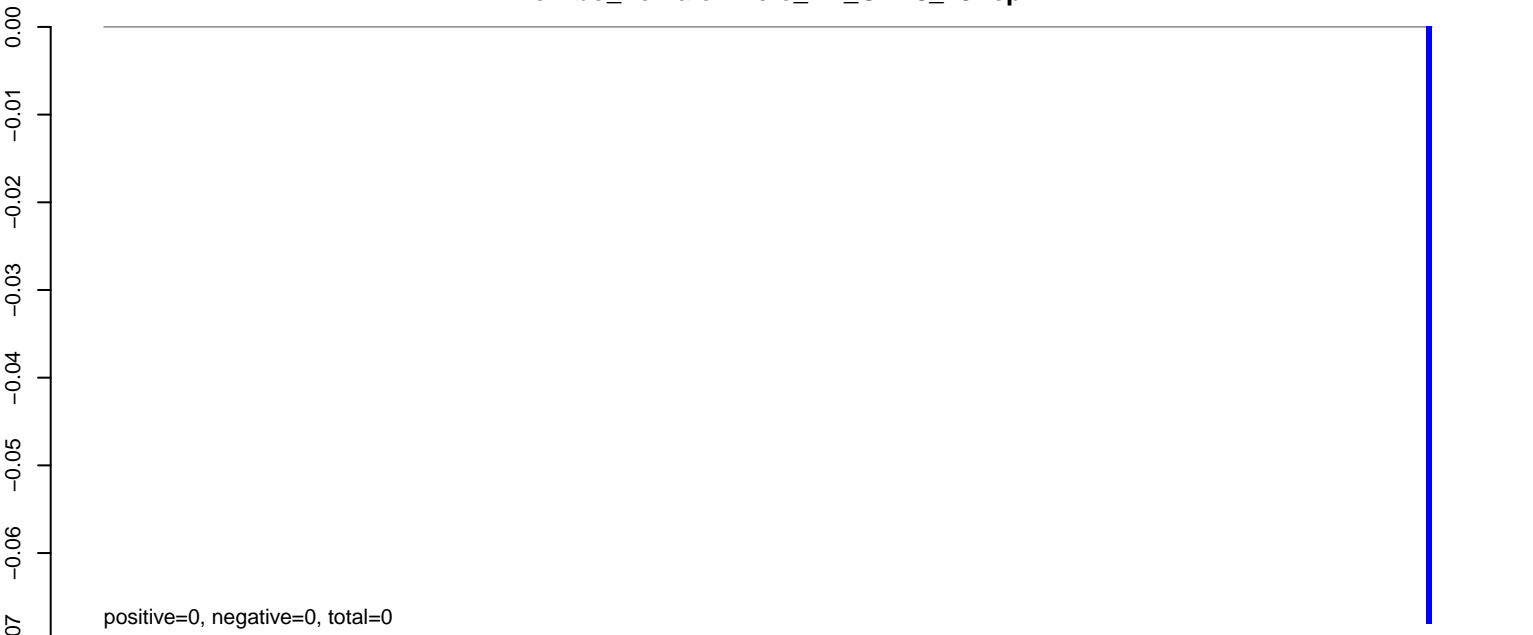


AeAlbo_FemaleWhole_BF_CT.rep



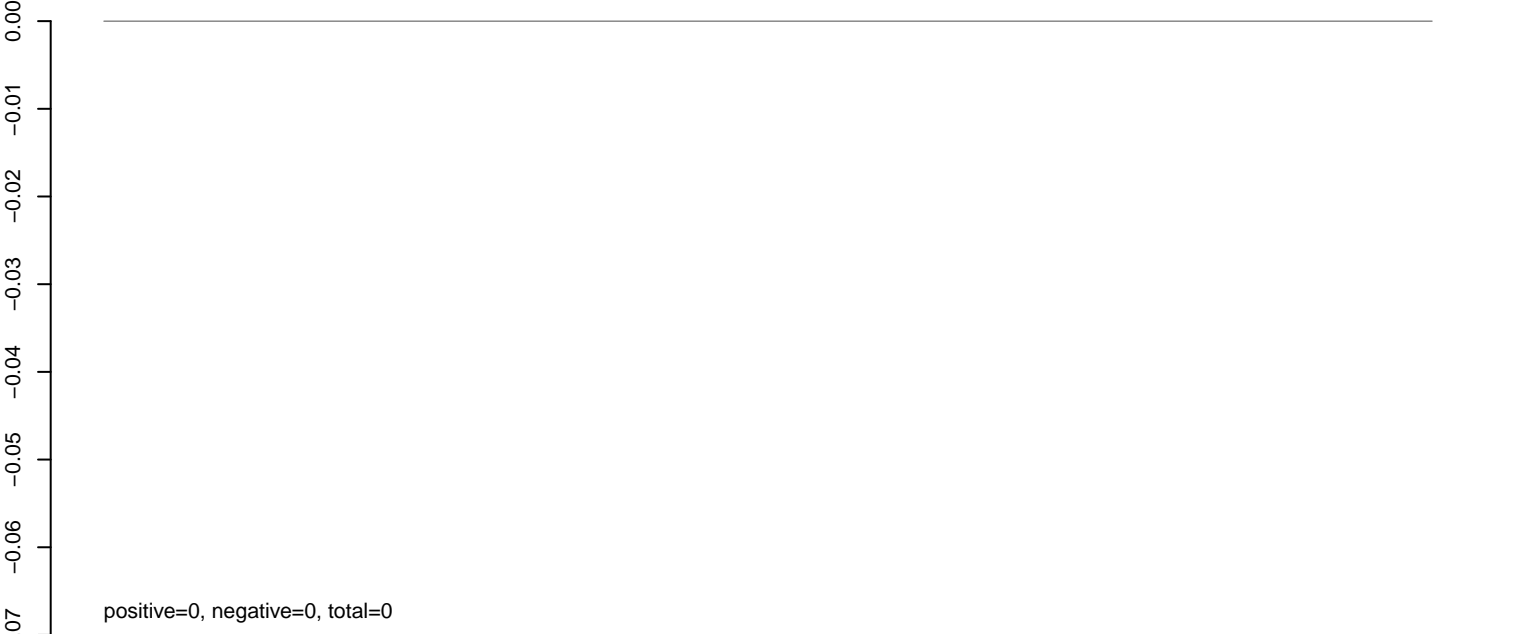
0 5000 10000 15000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



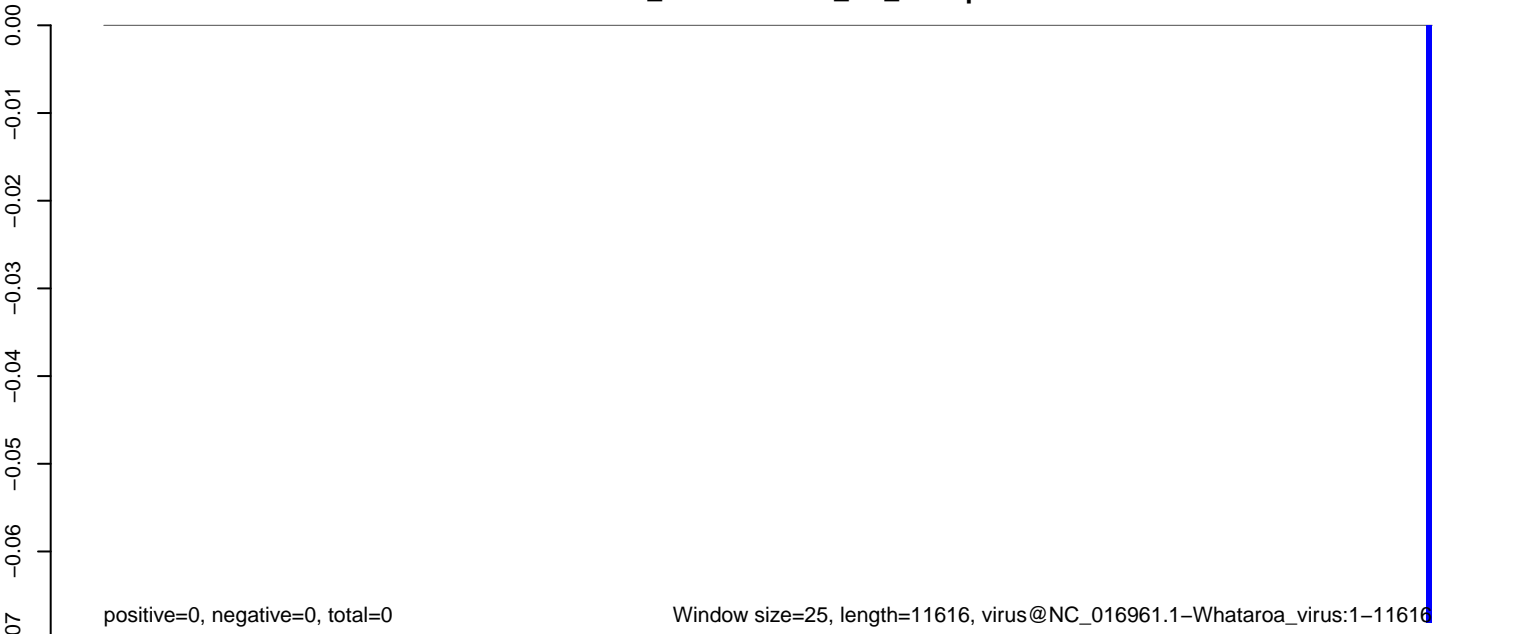
positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.24_35.rep



positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.rep



positive=0, negative=0, total=0

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

AeAlbo_FemaleWhole_BF_CT.18_23.rep

0.07
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.24_35.rep

0.07
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.rep

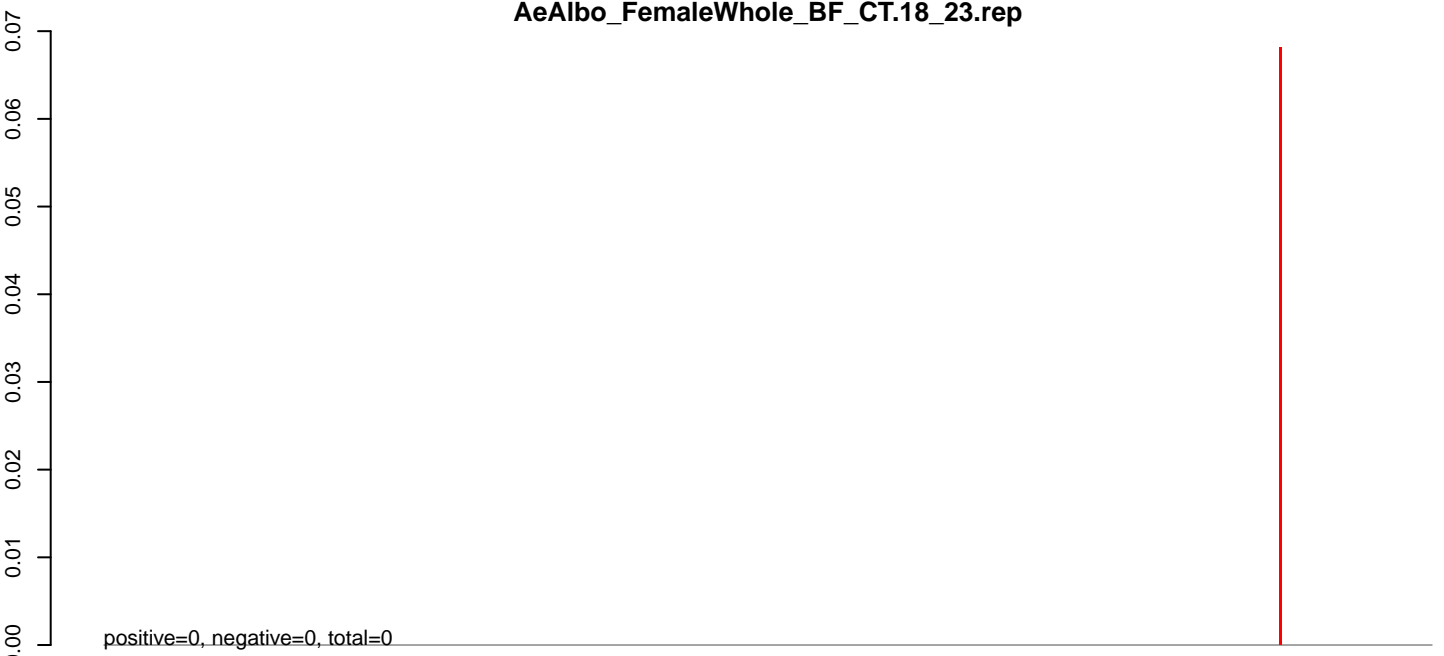
0.07
0.06
0.05
0.04
0.03
0.02
0.01
0.00

length=2399, coverage=0.161350 - Drosophila_melanogaster_sigma_virus_AP30_N_P_X_M_G_and_L_genes_genomic_RNA_isolate:1-12390

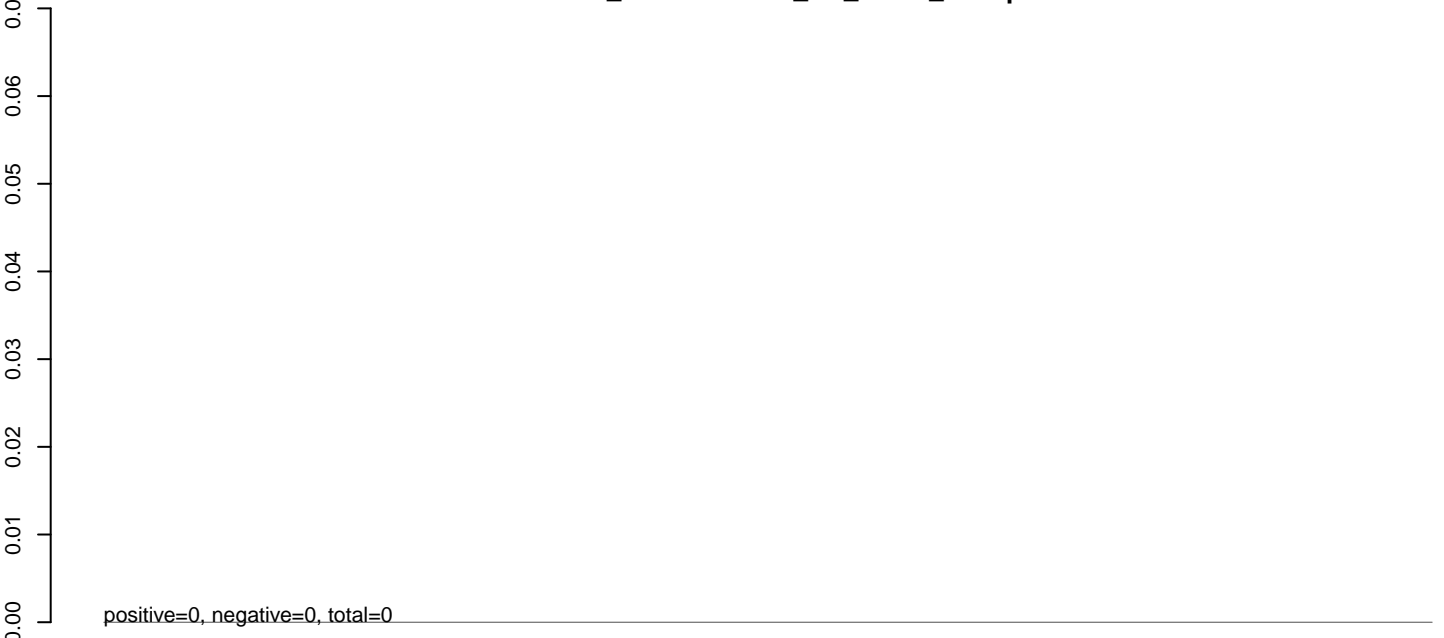
0 2000 4000 6000 8000 10000 12000



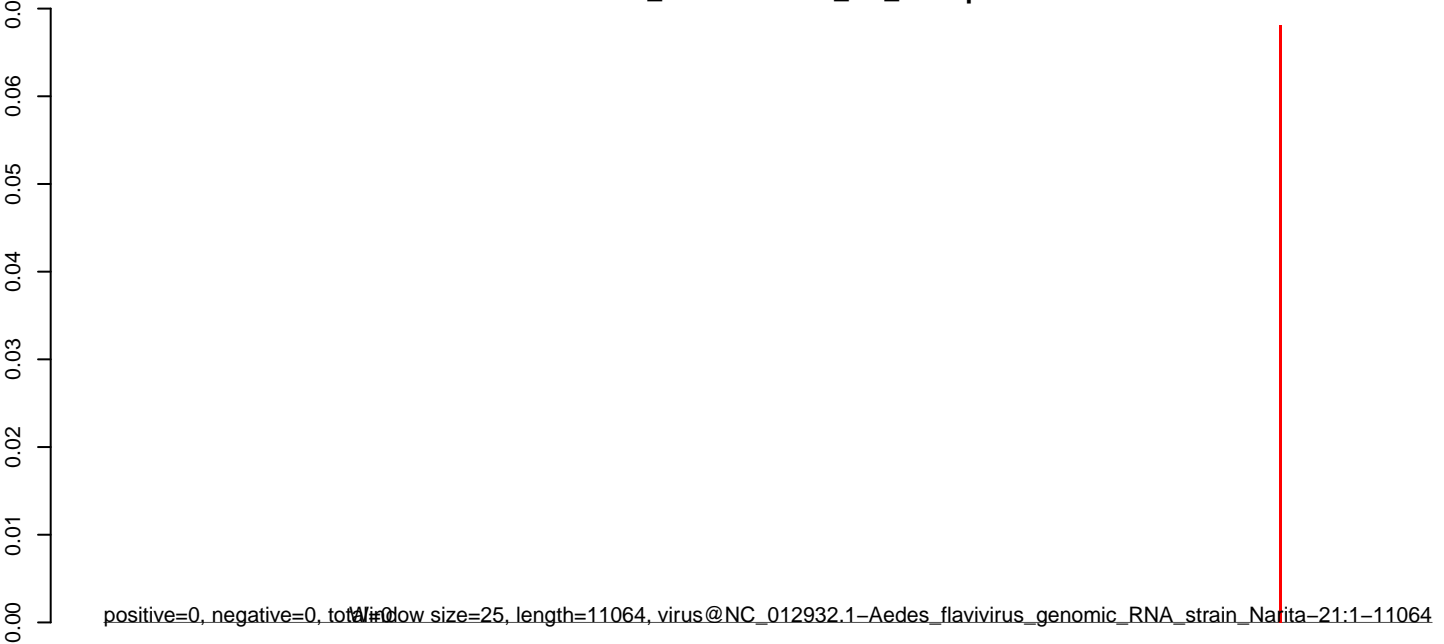
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

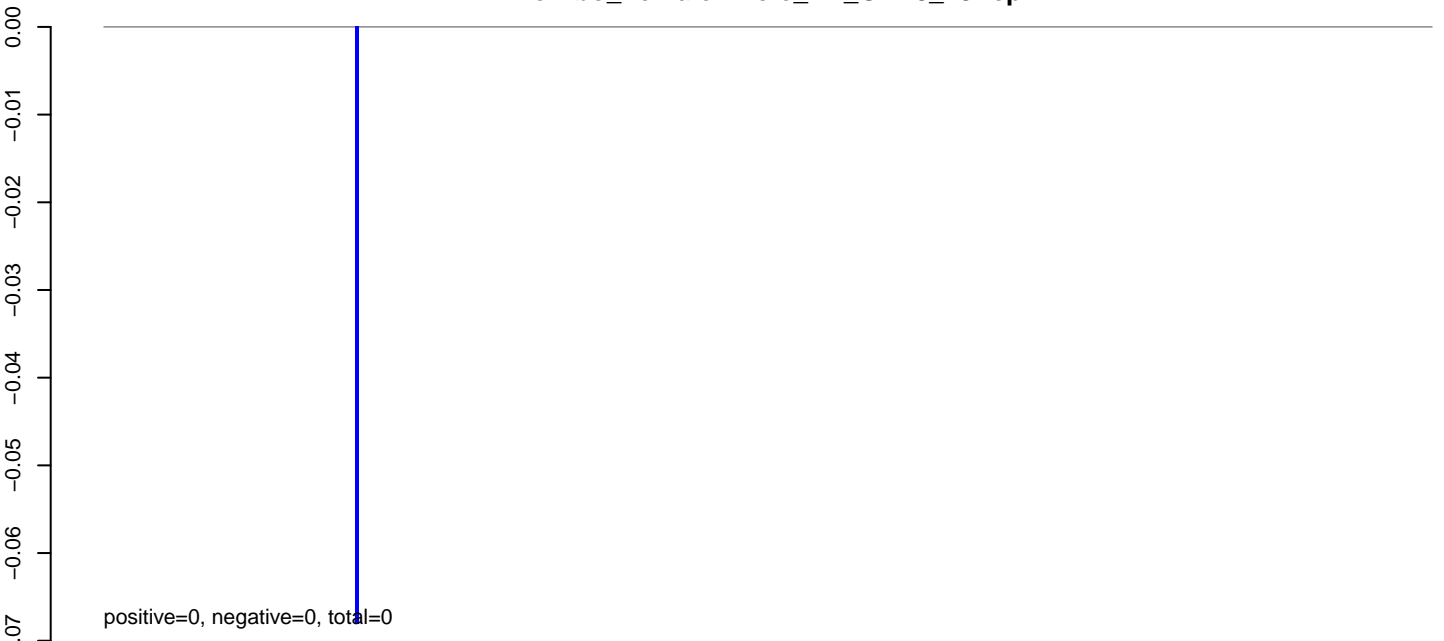


AeAlbo_FemaleWhole_BF_CT.rep

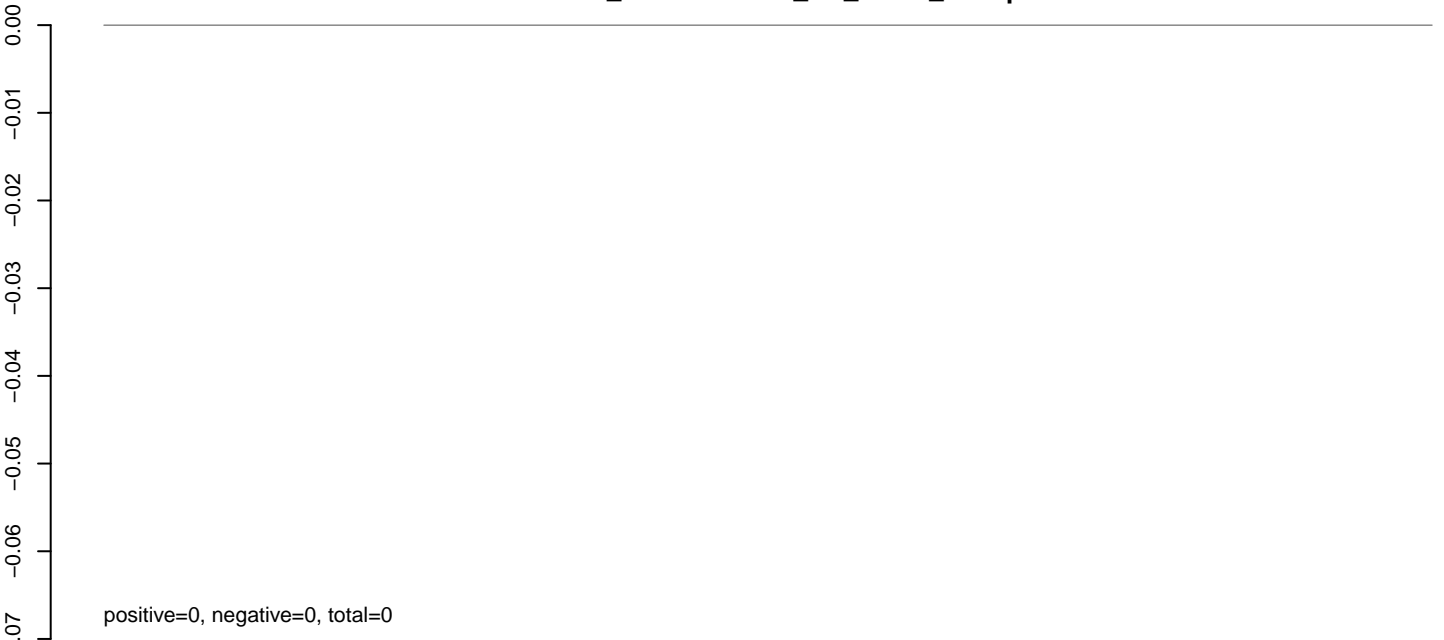


0 2000 4000 6000 8000 10000

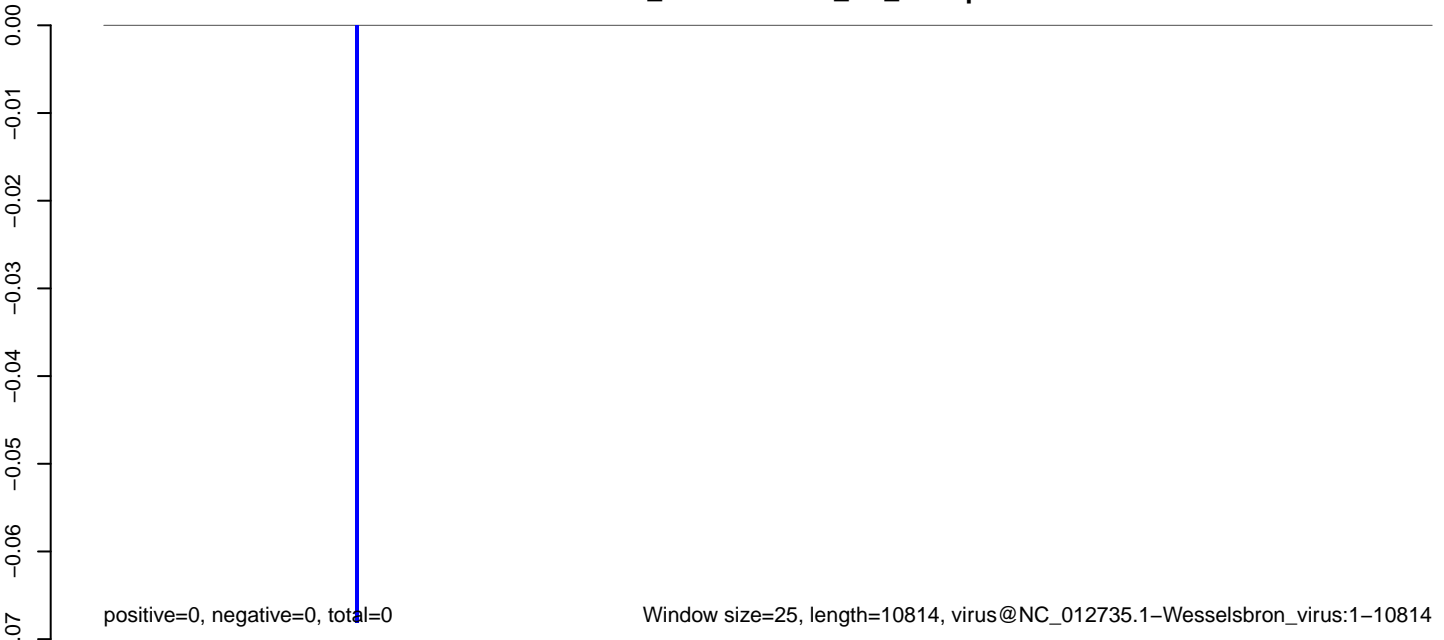
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep

positive=1, negative=0, total=1

AeAlbo_FemaleWhole_BF_CT.24_35.rep

positive=0, negative=0, total=0

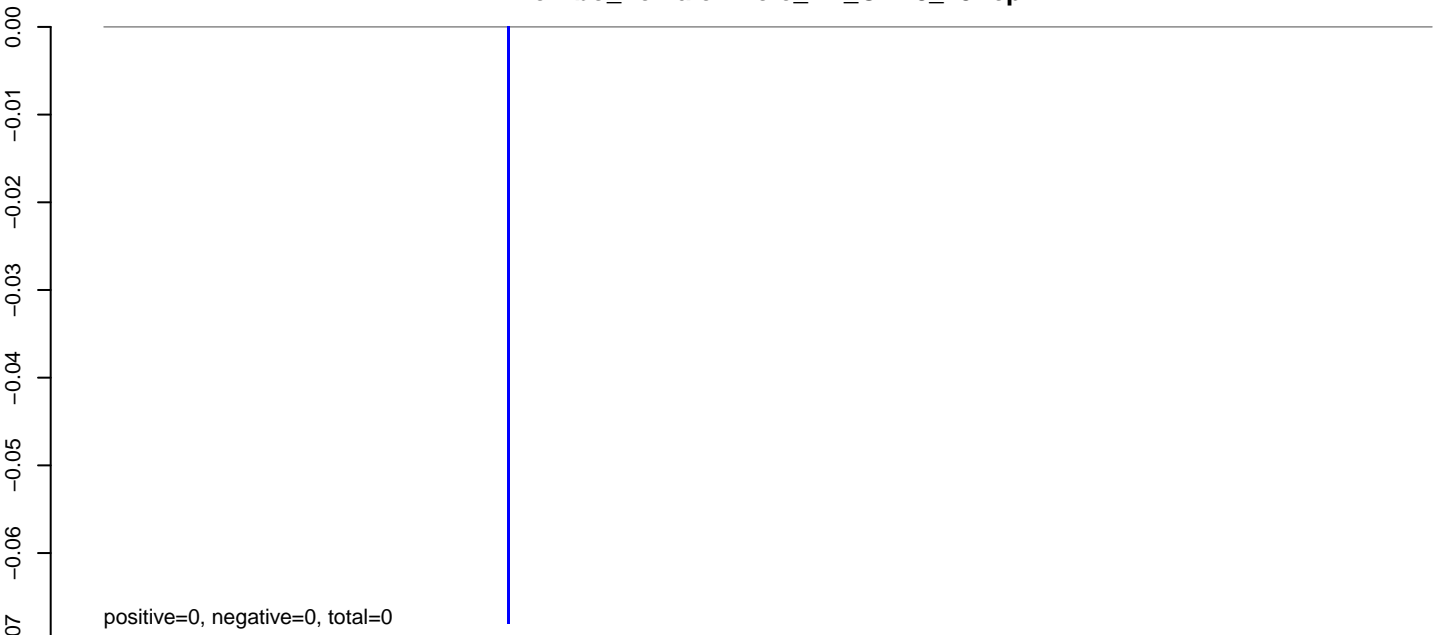
AeAlbo_FemaleWhole_BF_CT.rep

positive=1, negative=0, total=1

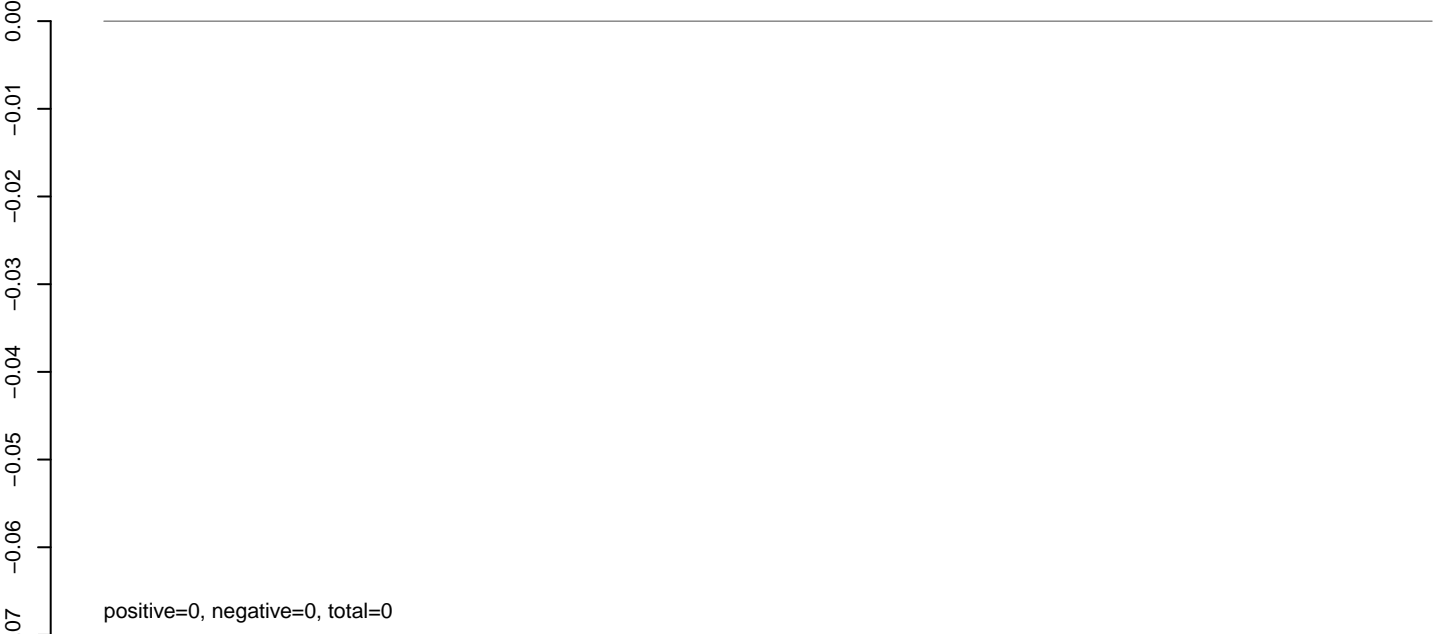
Window size=25, length=10723, virus@NC_012533.1-Kedougou_virus:1-10723

0 2000 4000 6000 8000 10000

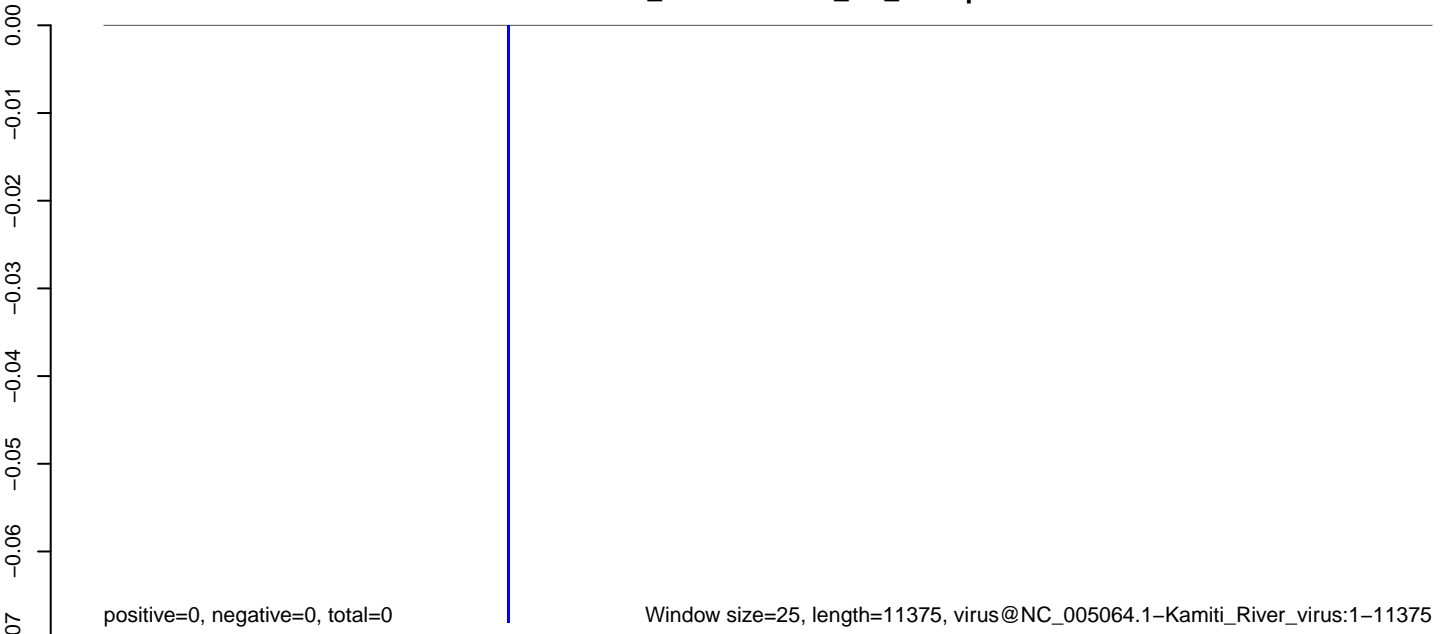
AeAlbo_FemaleWhole_BF_CT.18_23.rep



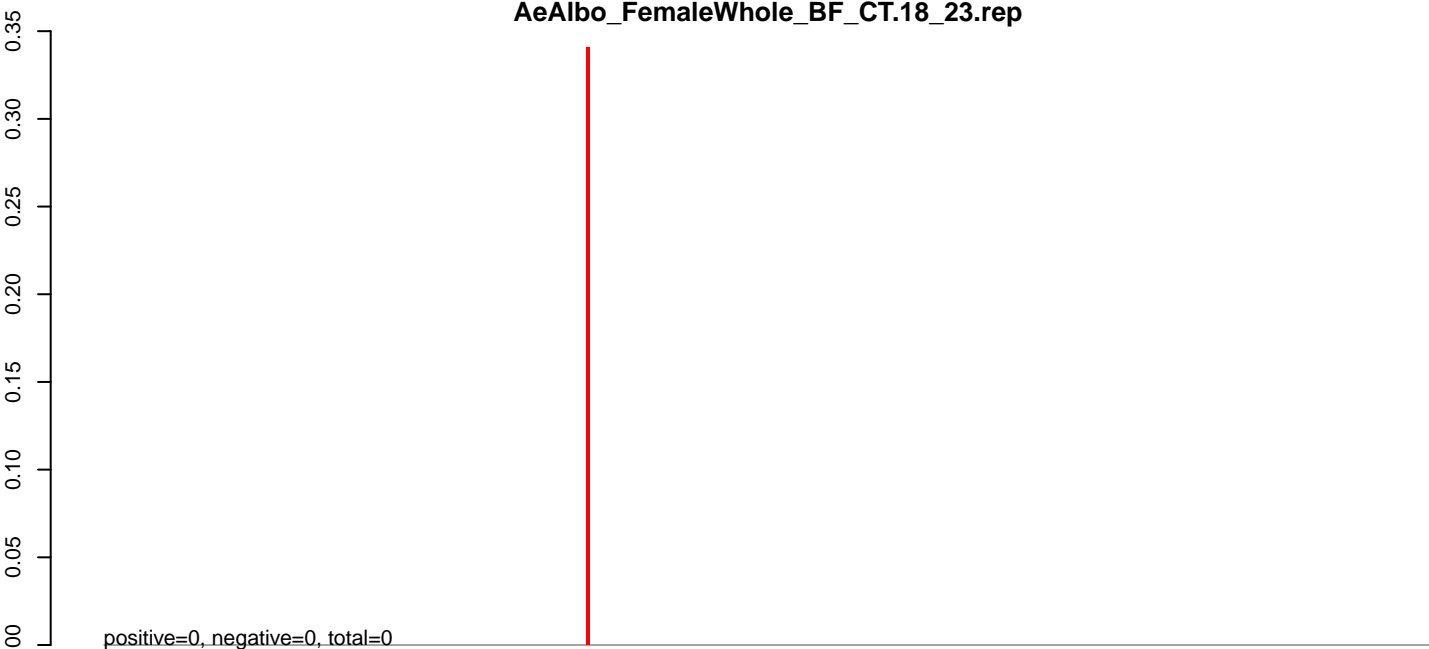
AeAlbo_FemaleWhole_BF_CT.24_35.rep



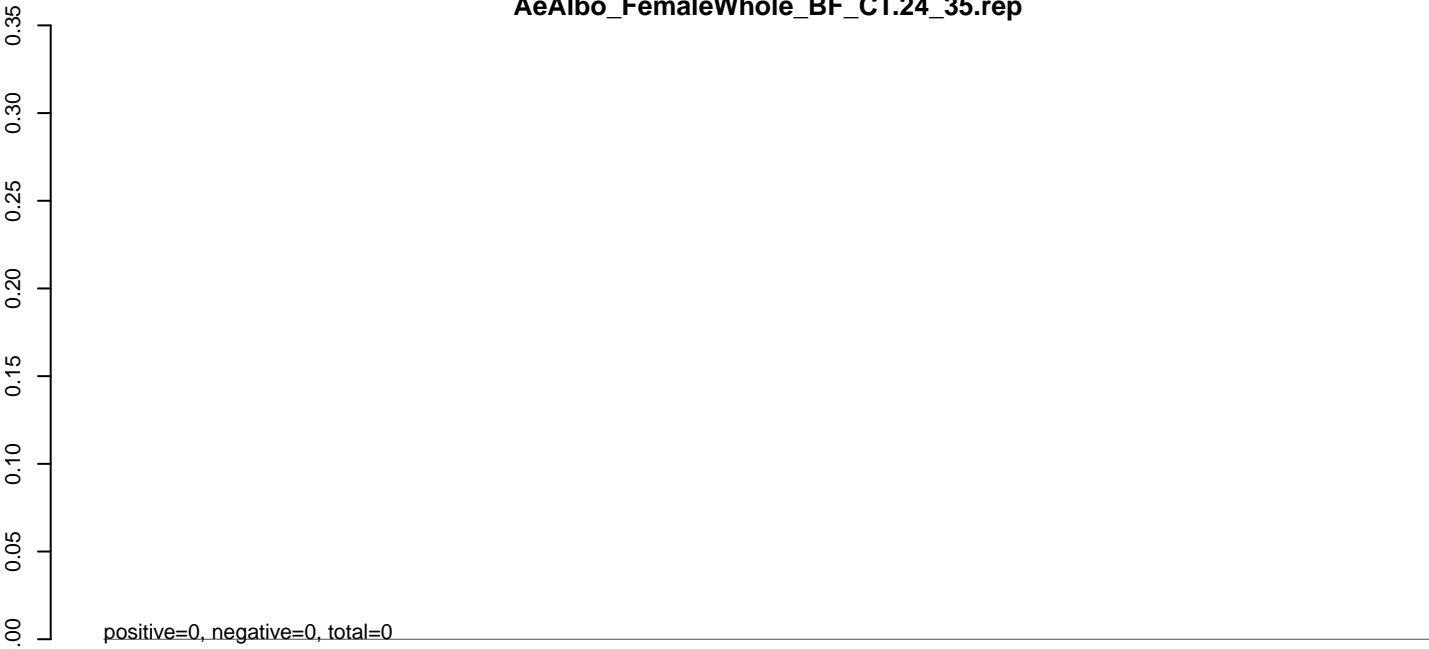
AeAlbo_FemaleWhole_BF_CT.rep



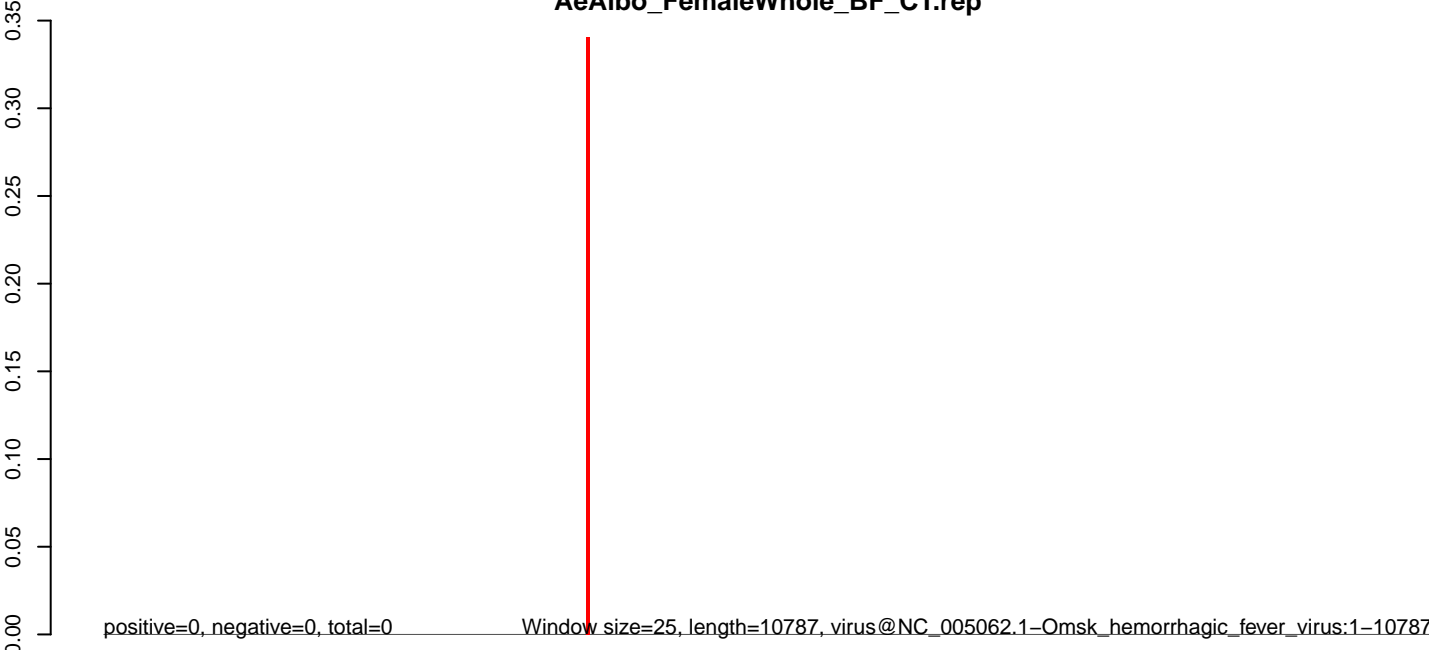
AeAlbo_FemaleWhole_BF_CT.18_23.rep



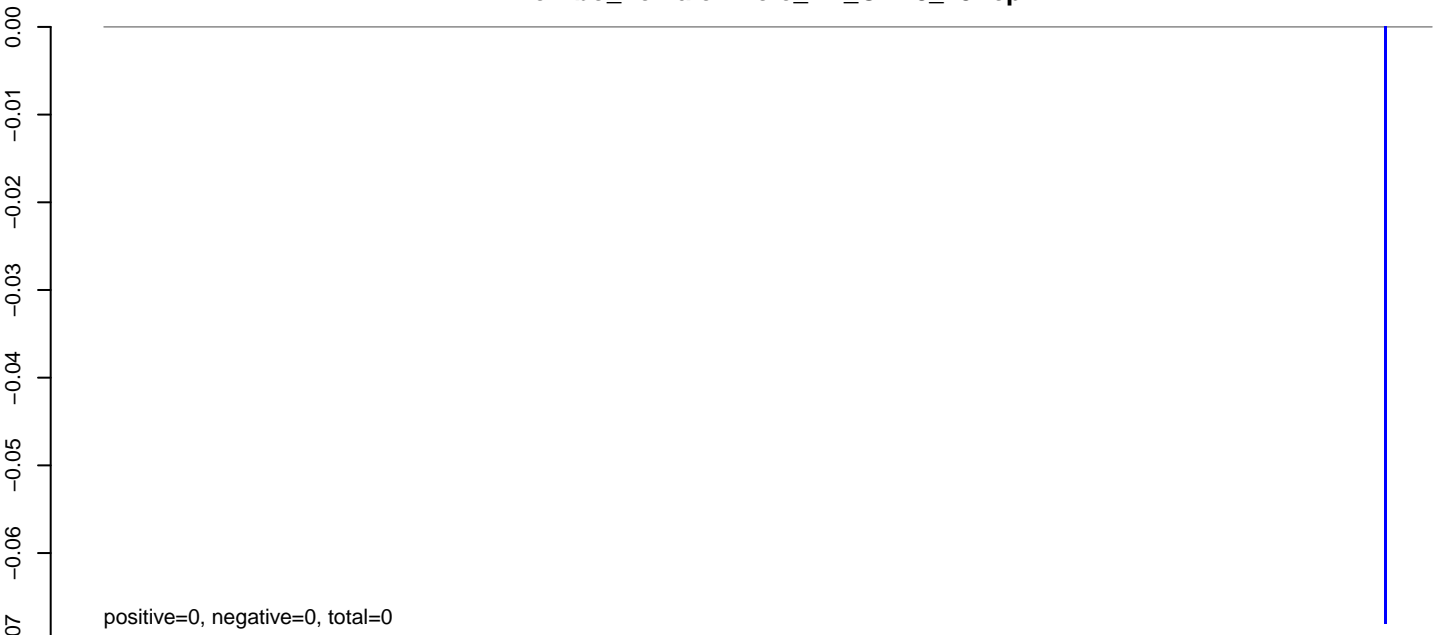
AeAlbo_FemaleWhole_BF_CT.24_35.rep



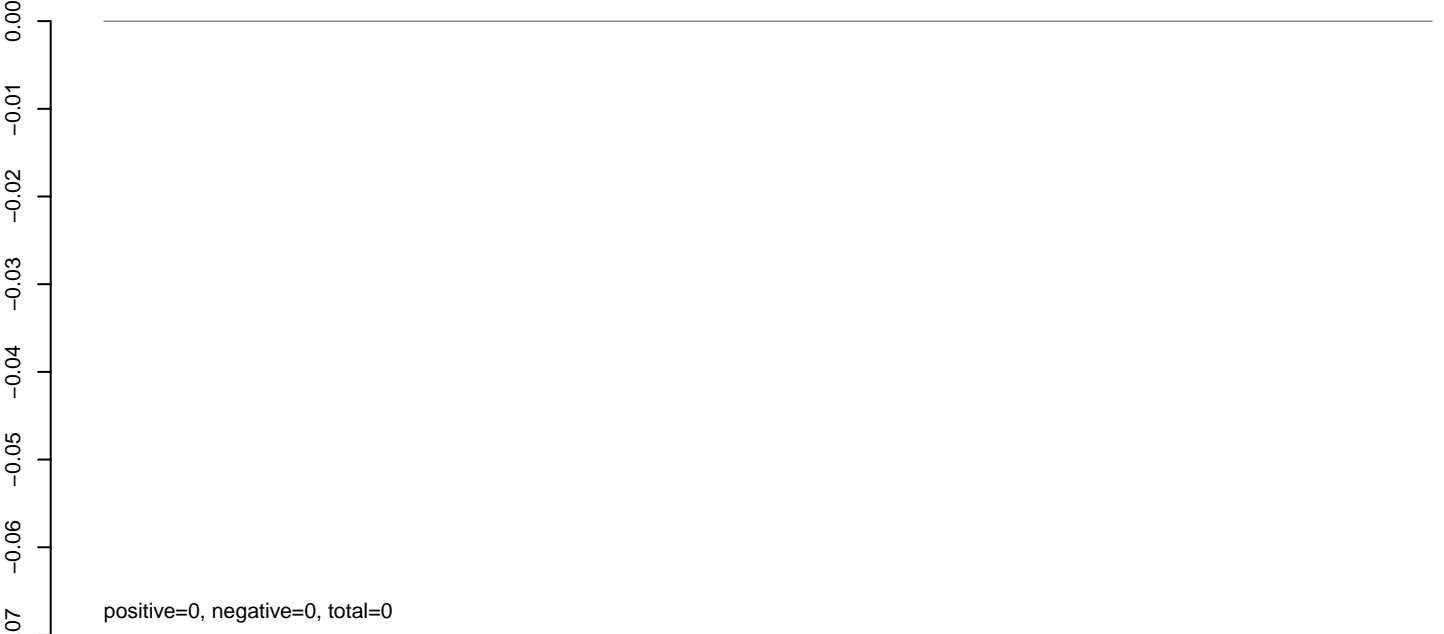
AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



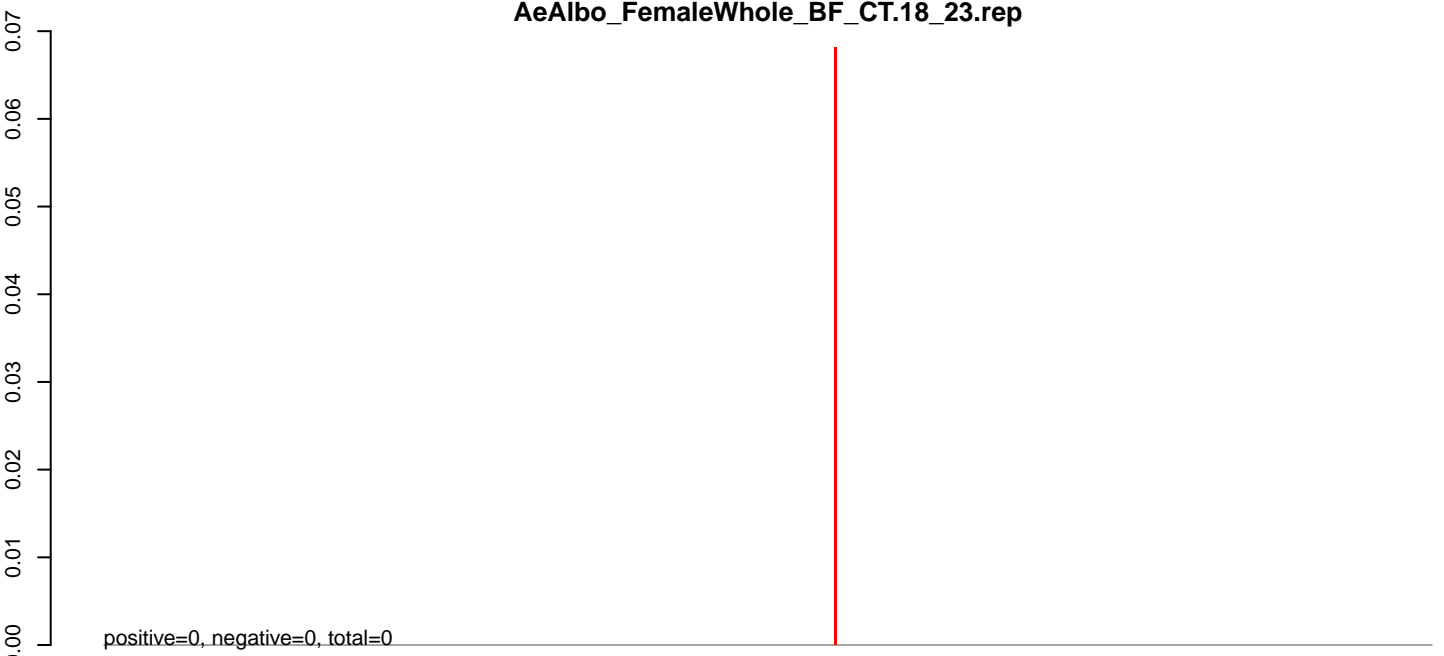
AeAlbo_FemaleWhole_BF_CT.24_35.rep



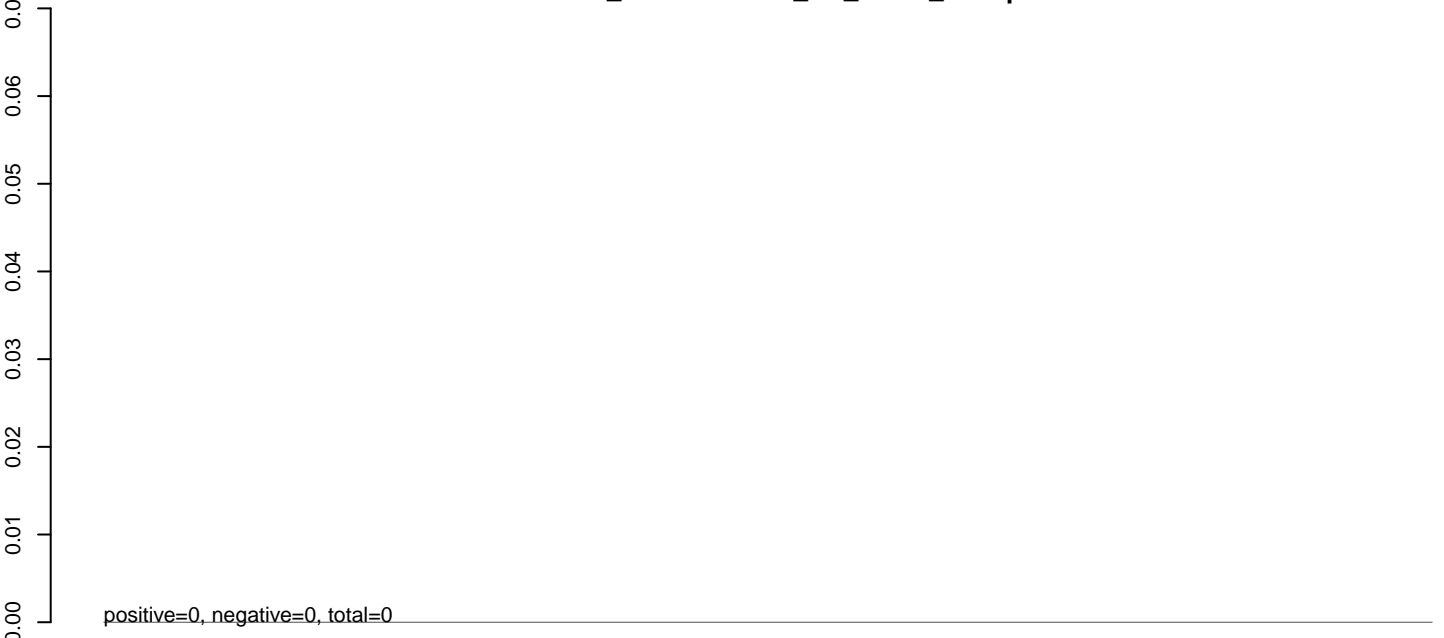
AeAlbo_FemaleWhole_BF_CT.rep



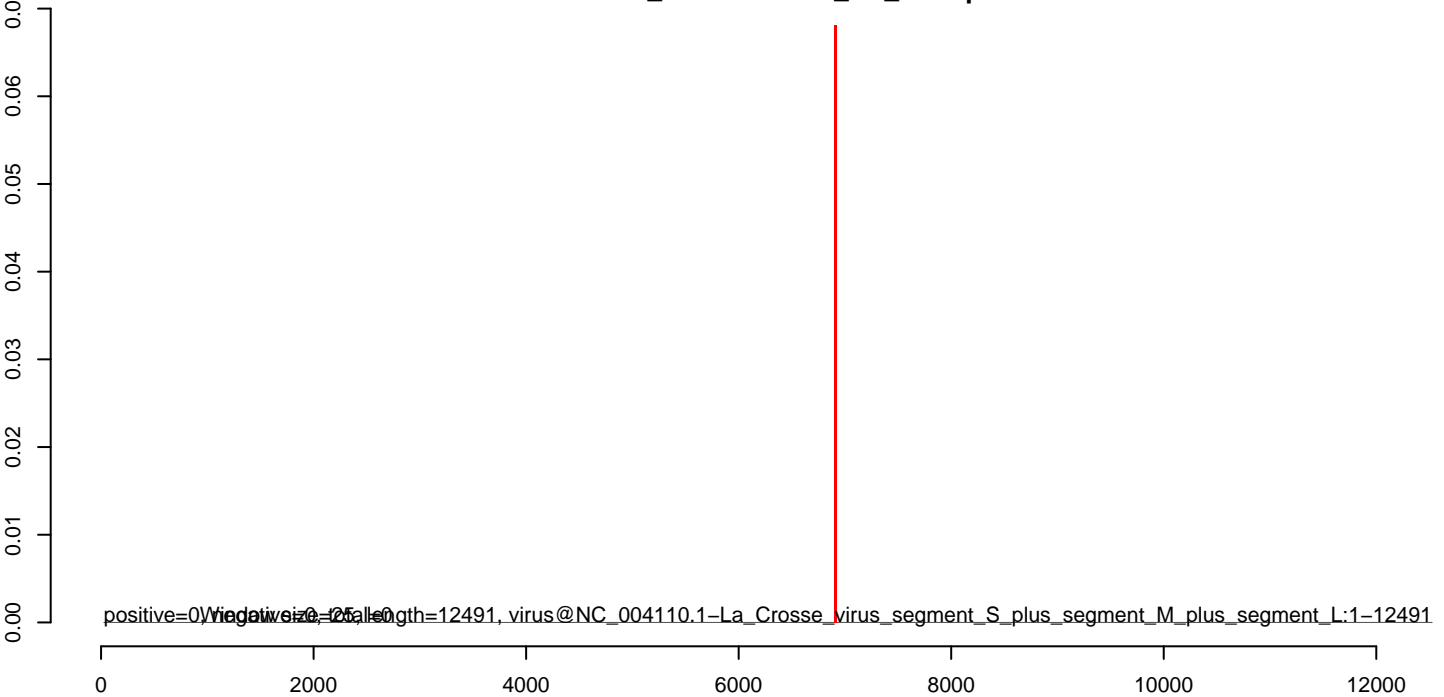
AeAlbo_FemaleWhole_BF_CT.18_23.rep



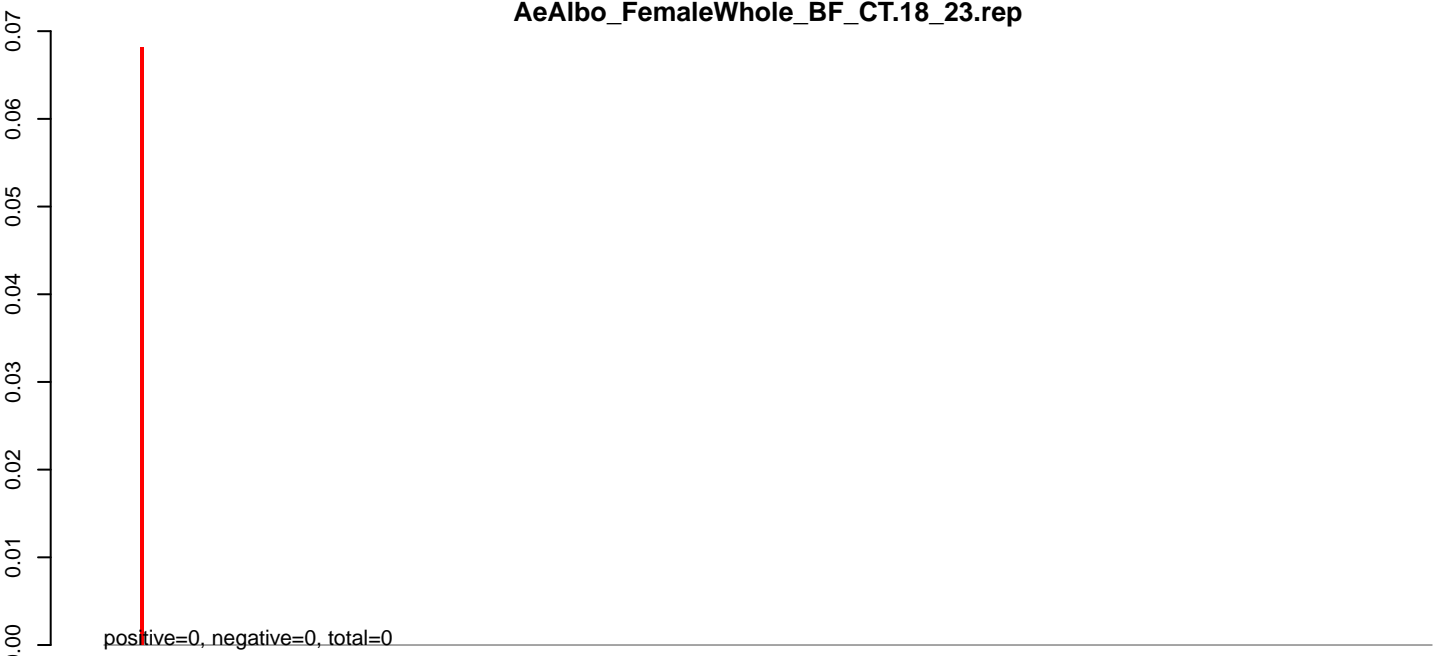
AeAlbo_FemaleWhole_BF_CT.24_35.rep



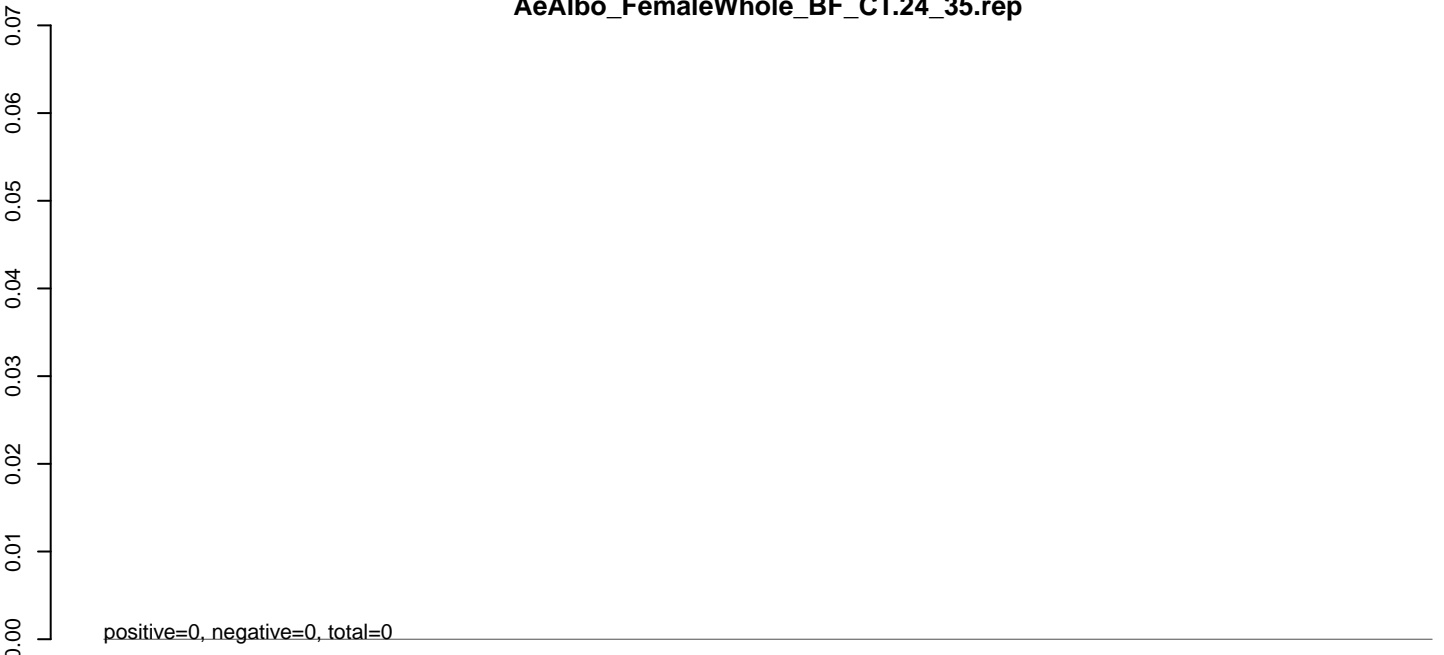
AeAlbo_FemaleWhole_BF_CT.rep



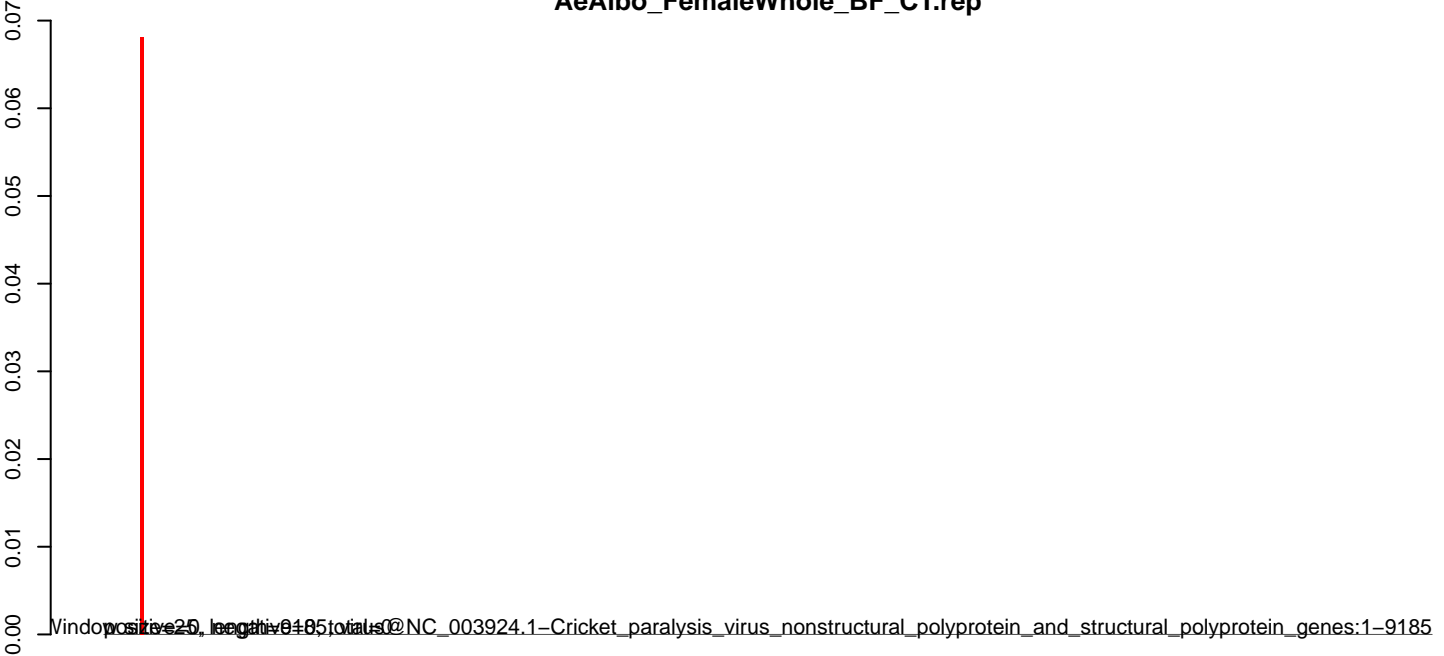
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



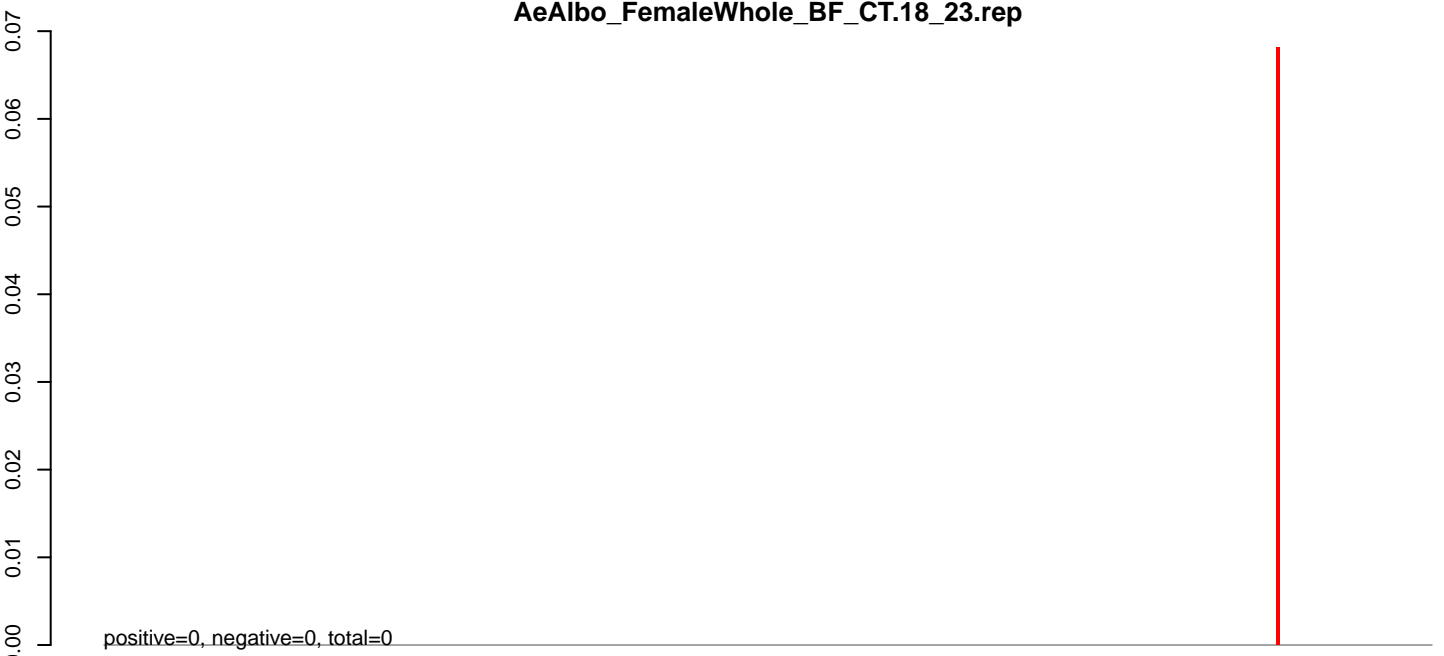
AeAlbo_FemaleWhole_BF_CT.rep



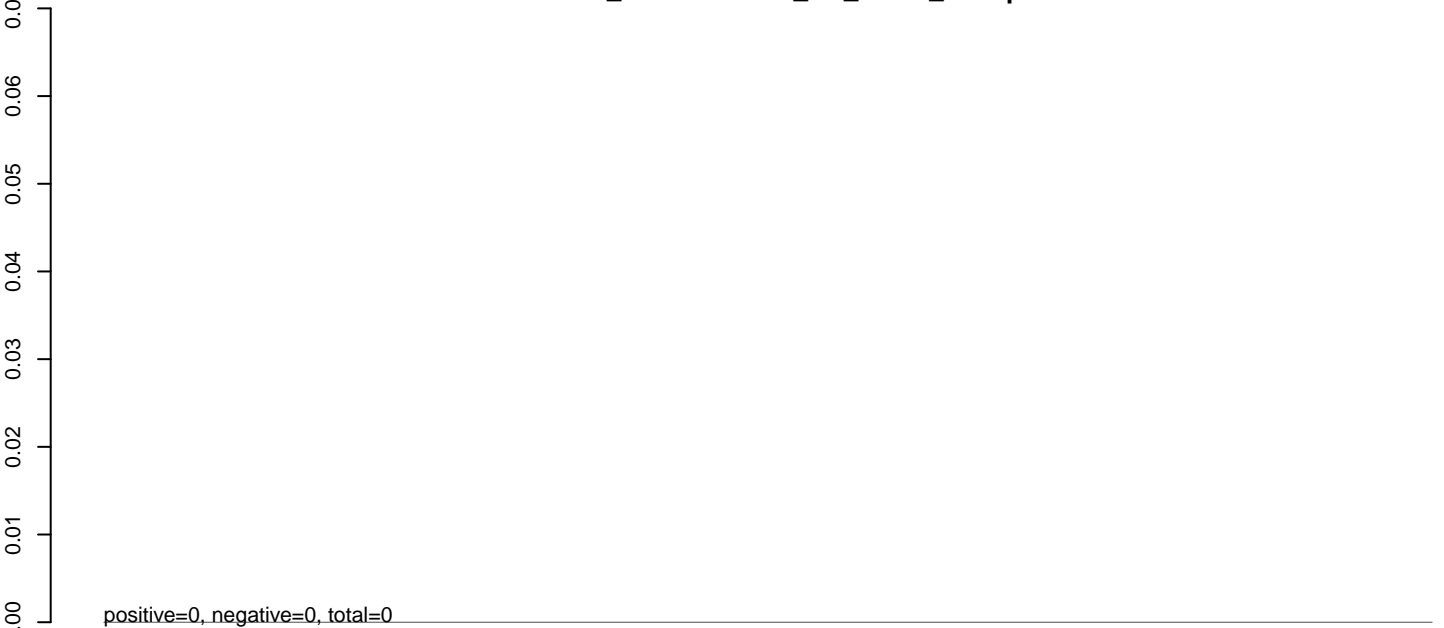
WINDOMAS, J. et al. (2015) NC_003924.1-Cricket paralysis virus nonstructural polyprotein and structural polyprotein genes:1-9185

0 2000 4000 6000 8000

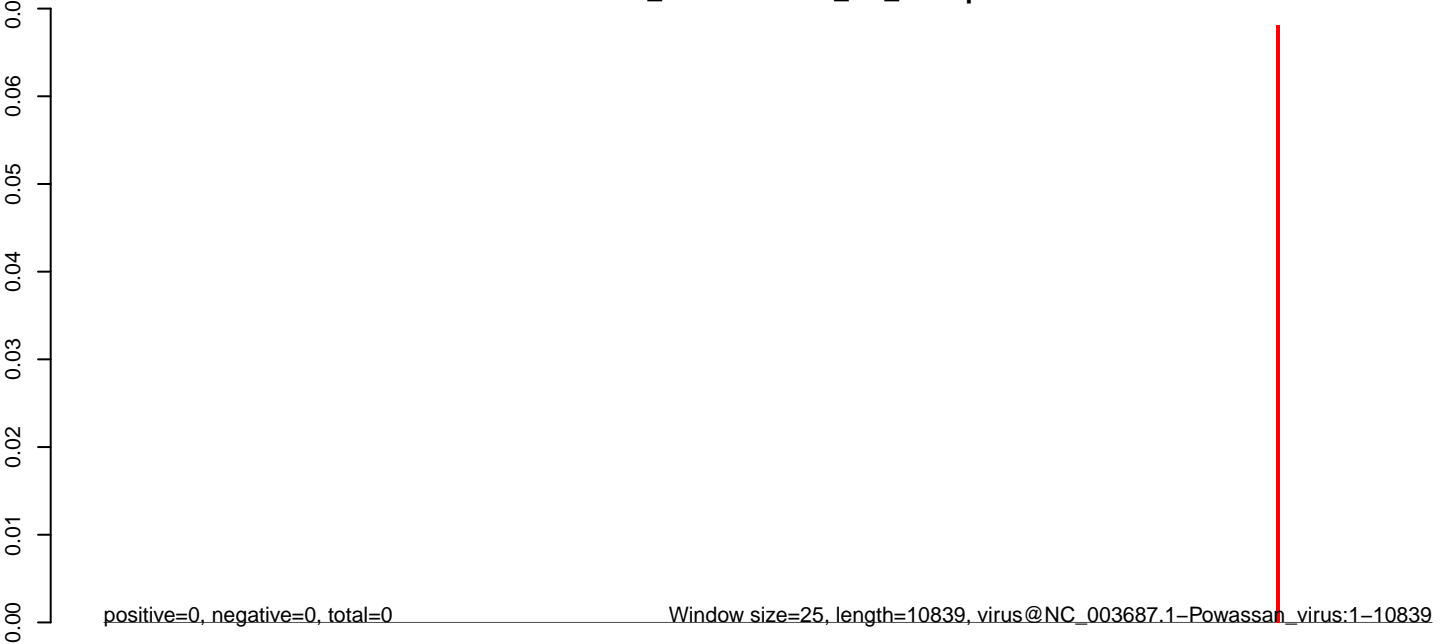
AeAlbo_FemaleWhole_BF_CT.18_23.rep



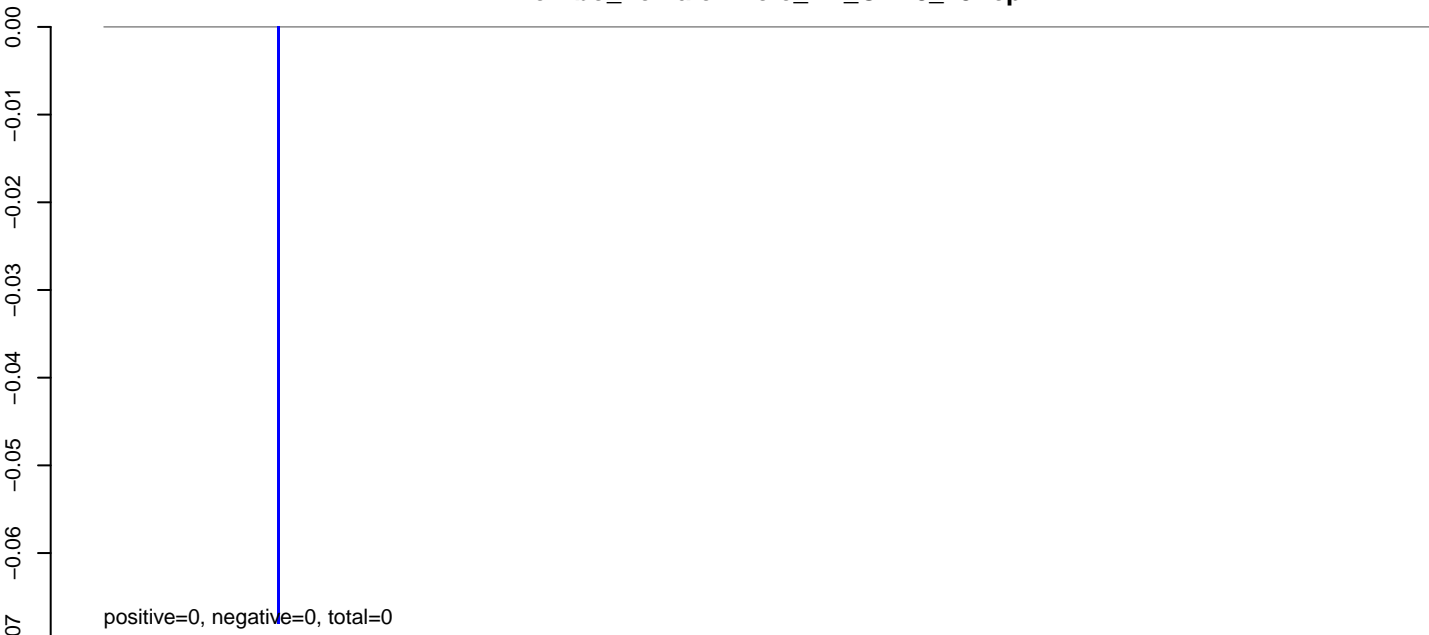
AeAlbo_FemaleWhole_BF_CT.24_35.rep



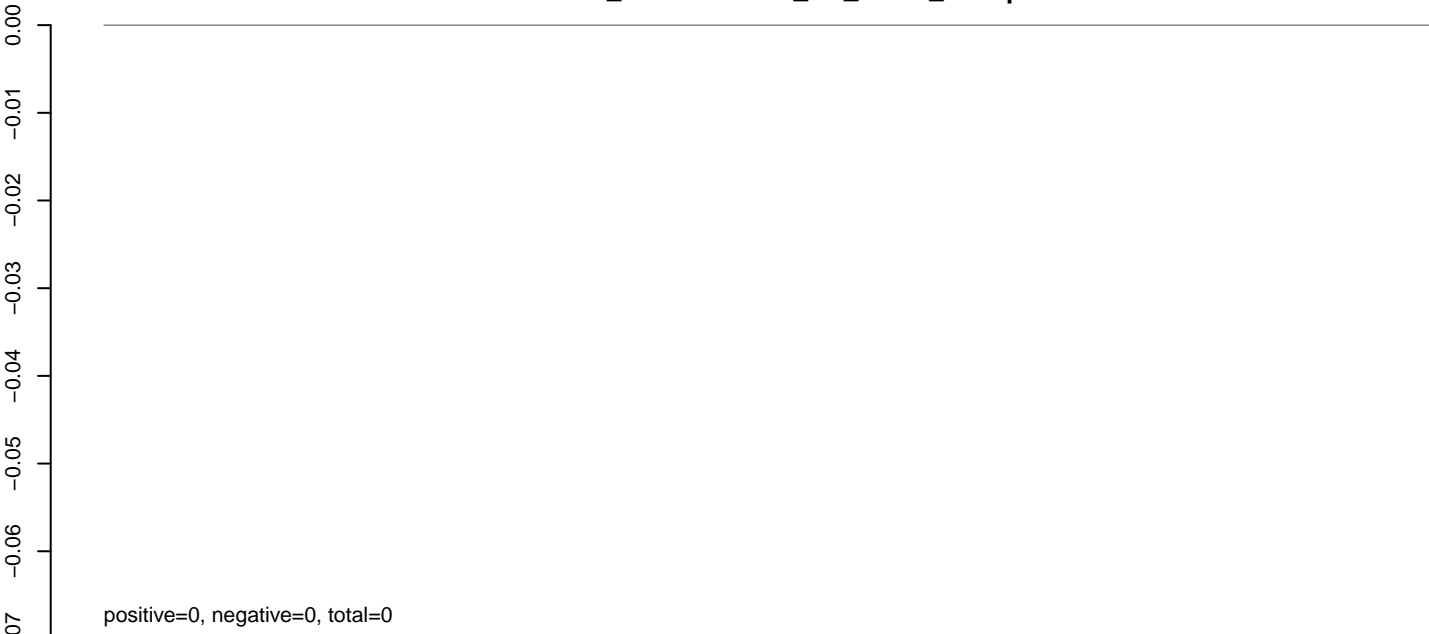
AeAlbo_FemaleWhole_BF_CT.rep



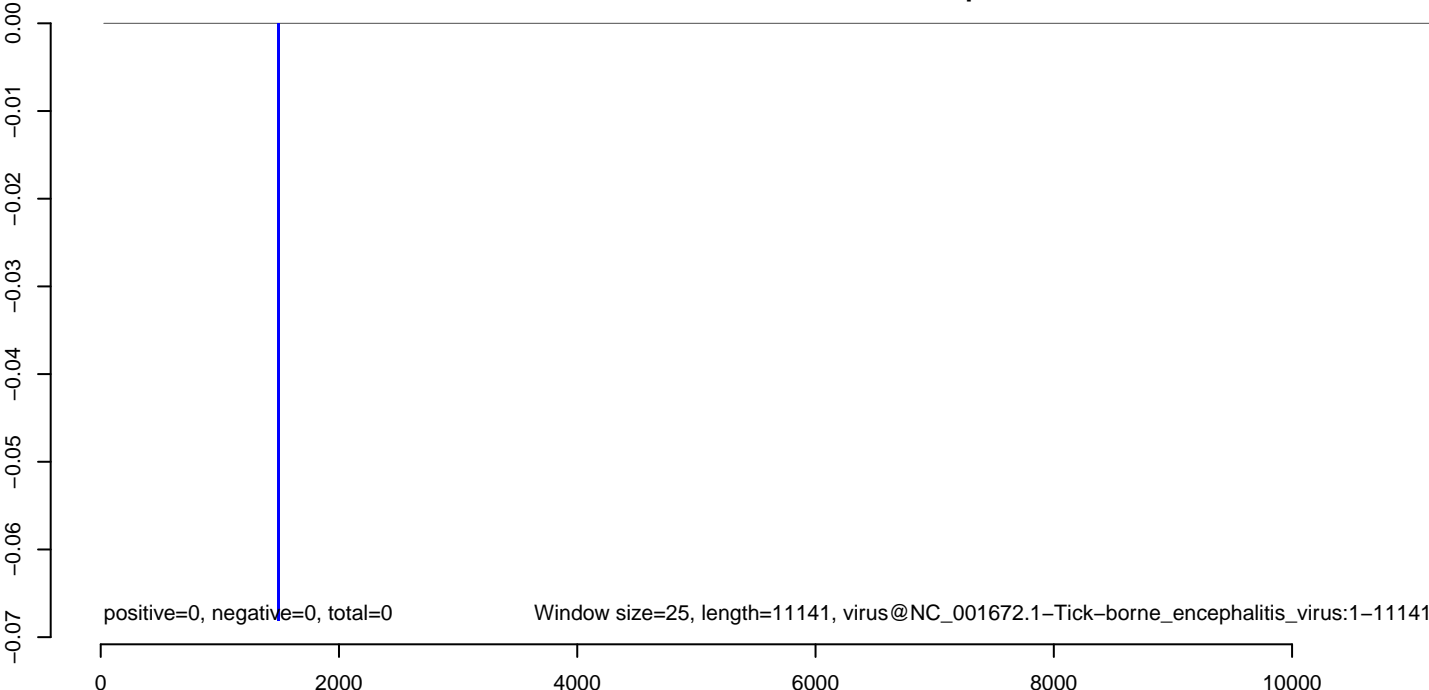
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.rep

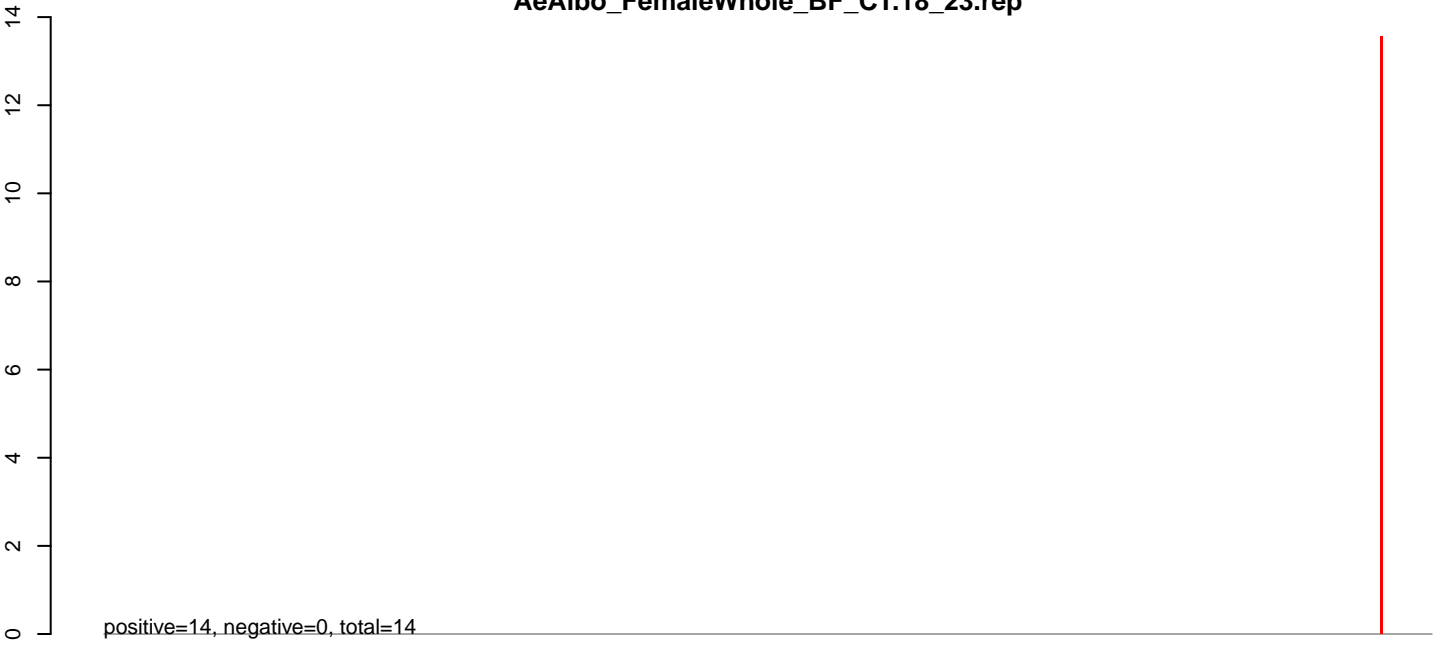
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

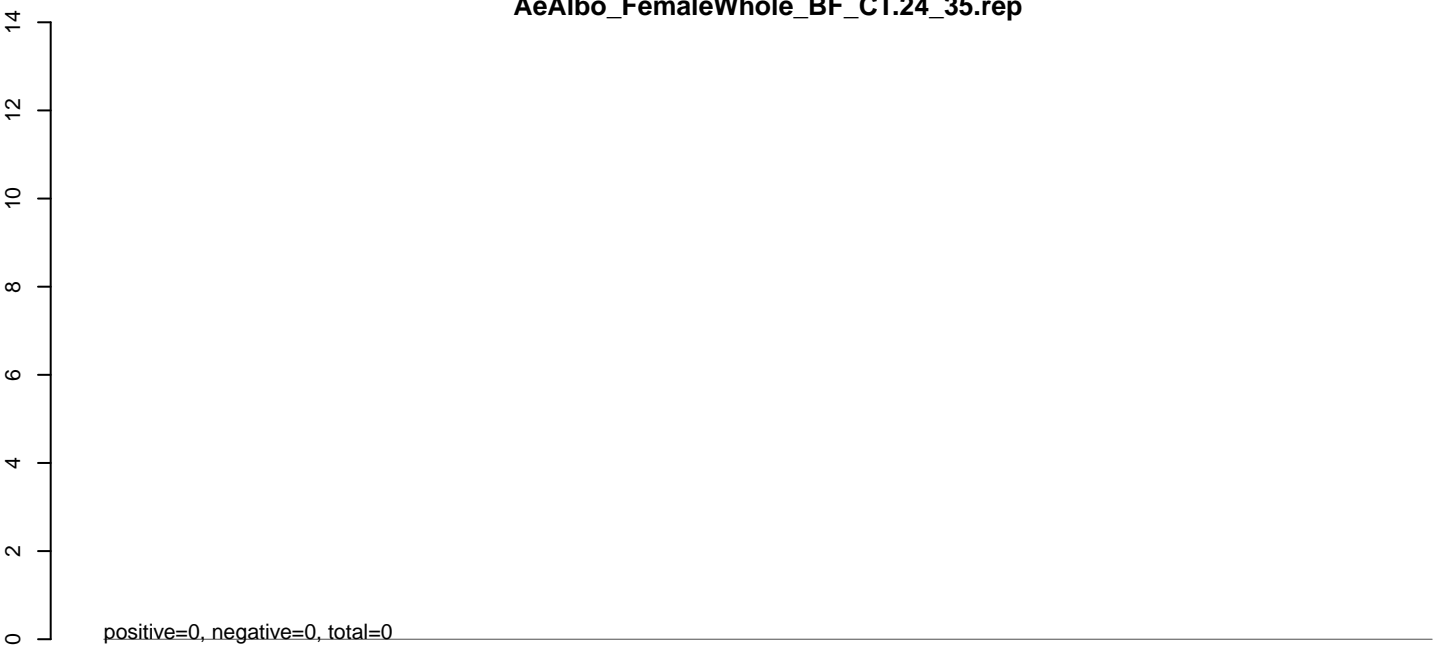
Window size=25, length=10682, virus@NC_001564.2-Cell_fusing_agent_virus_strain_Galveston:1-10682

0 2000 4000 6000 8000 10000

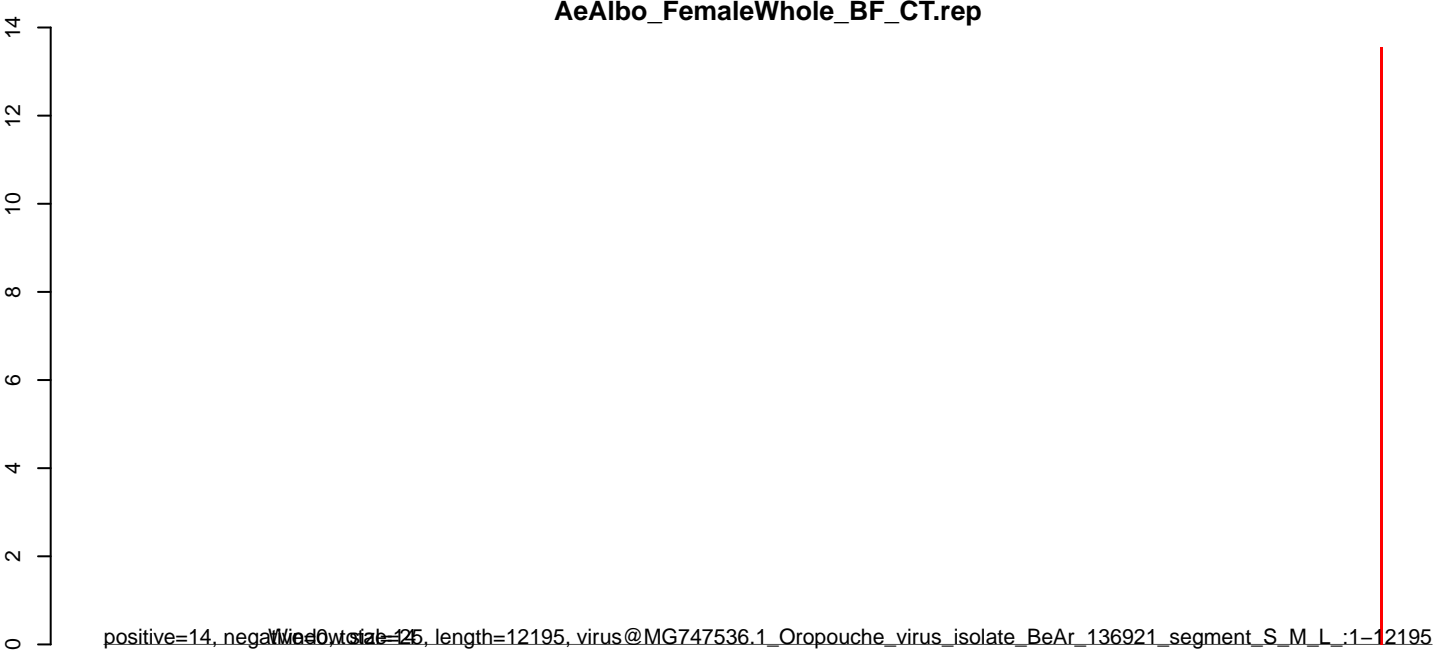
AeAlbo_FemaleWhole_BF_CT.18_23.rep



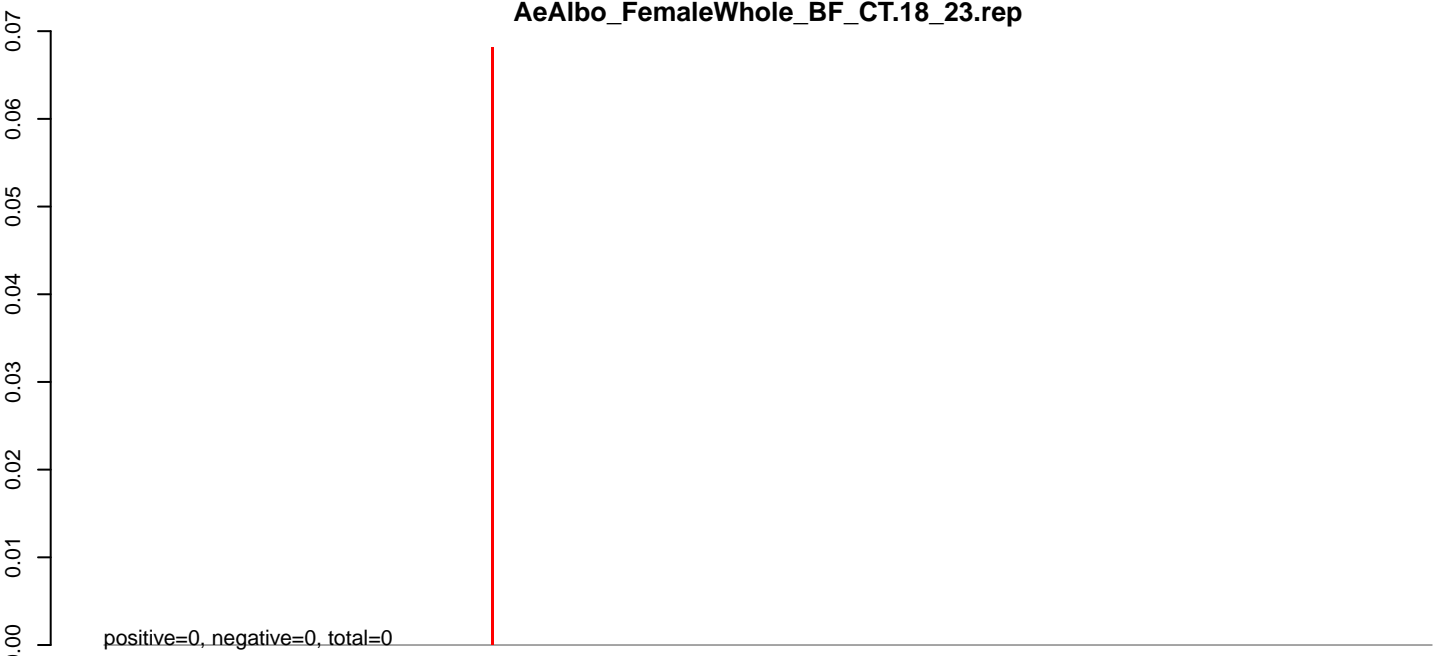
AeAlbo_FemaleWhole_BF_CT.24_35.rep



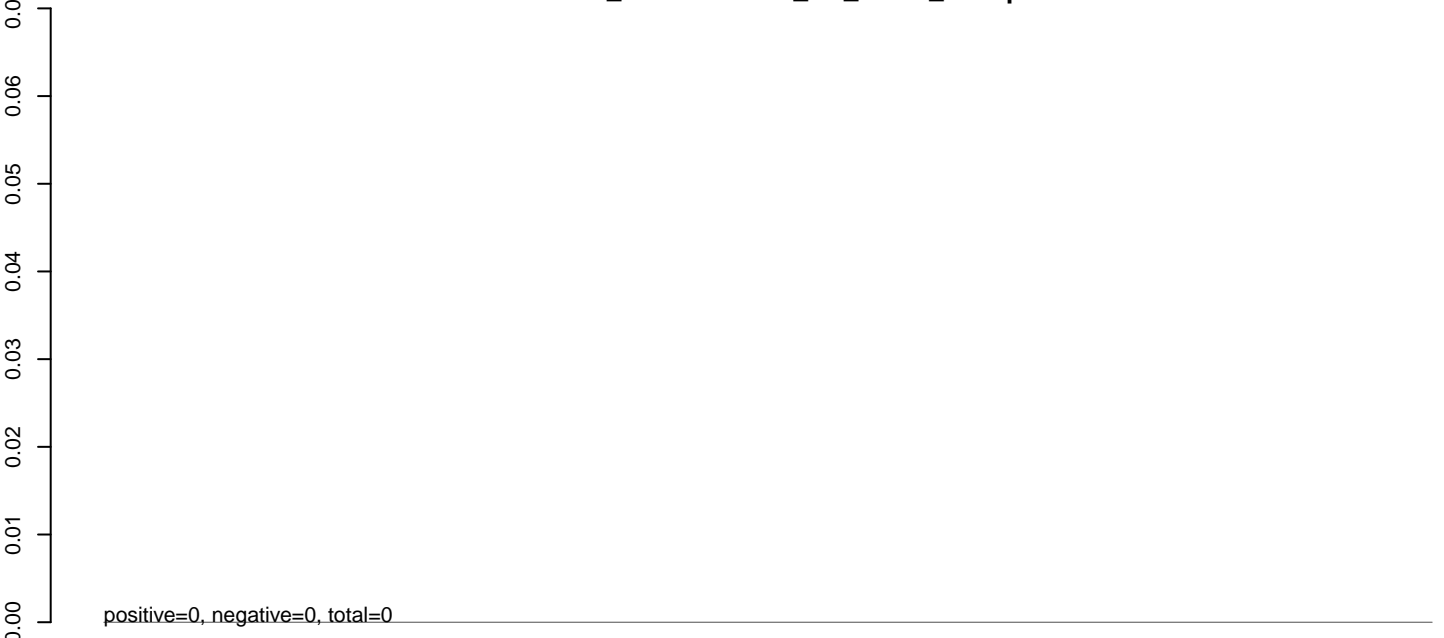
AeAlbo_FemaleWhole_BF_CT.rep



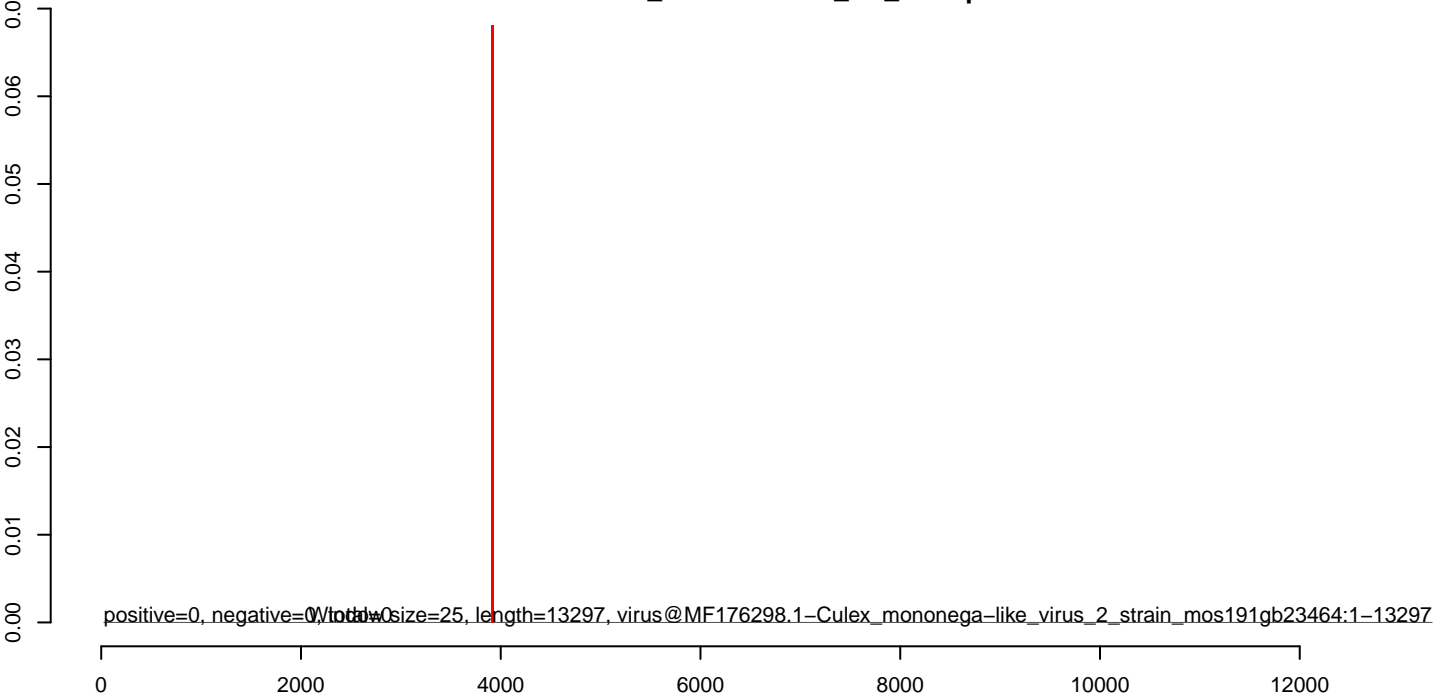
AeAlbo_FemaleWhole_BF_CT.18_23.rep

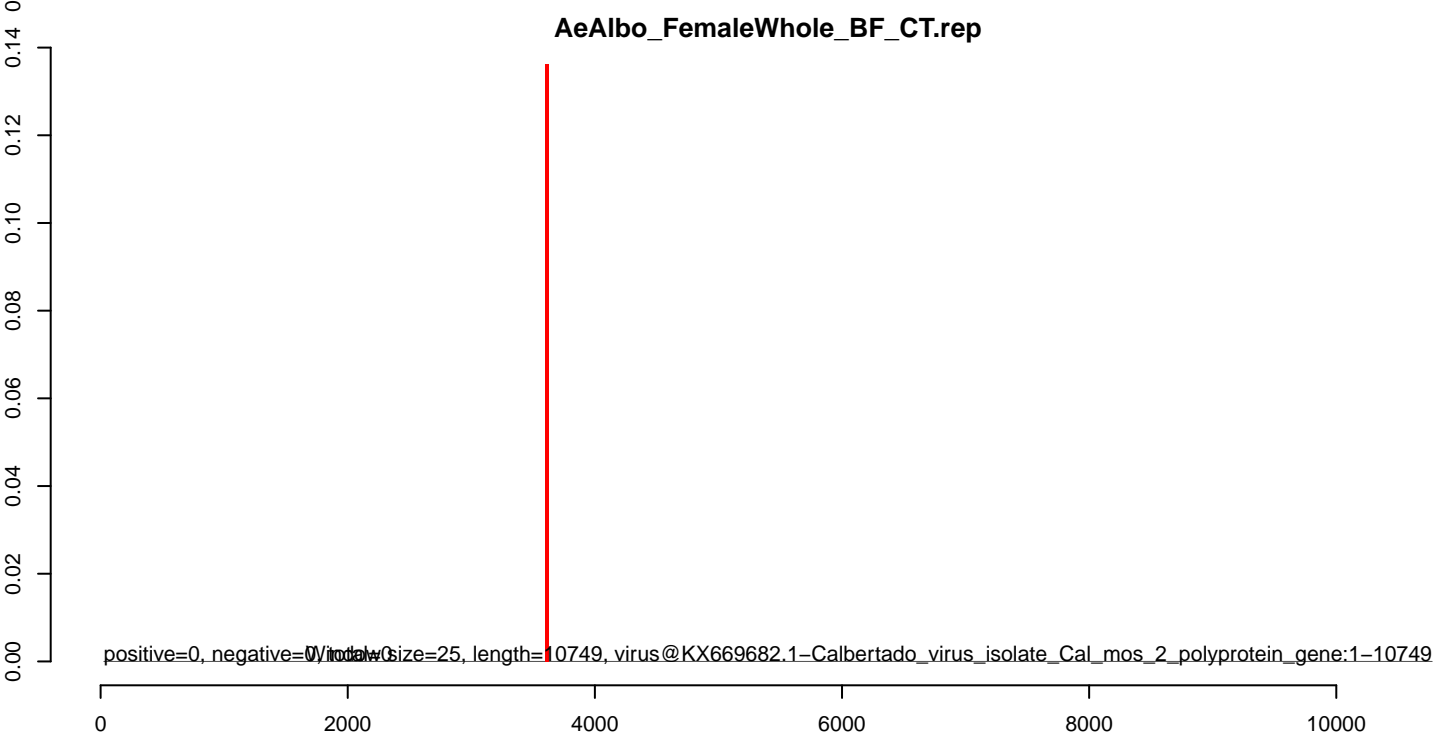
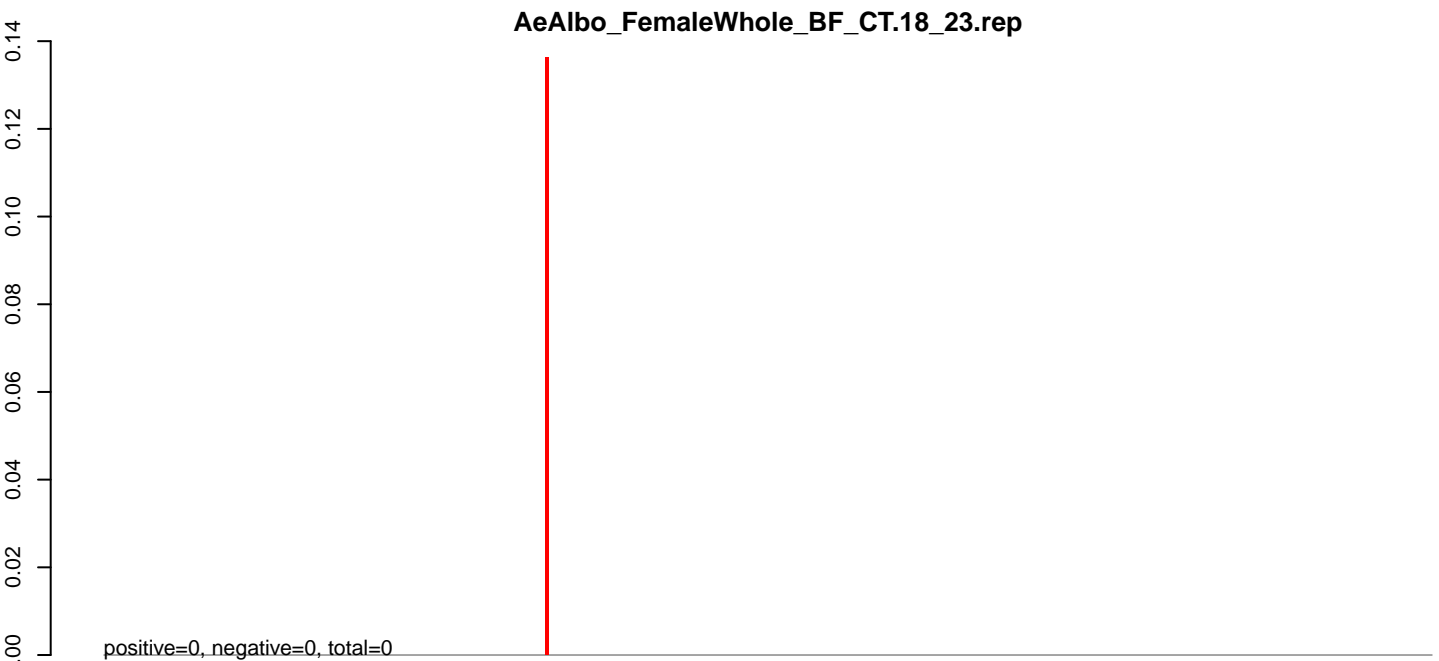


AeAlbo_FemaleWhole_BF_CT.24_35.rep

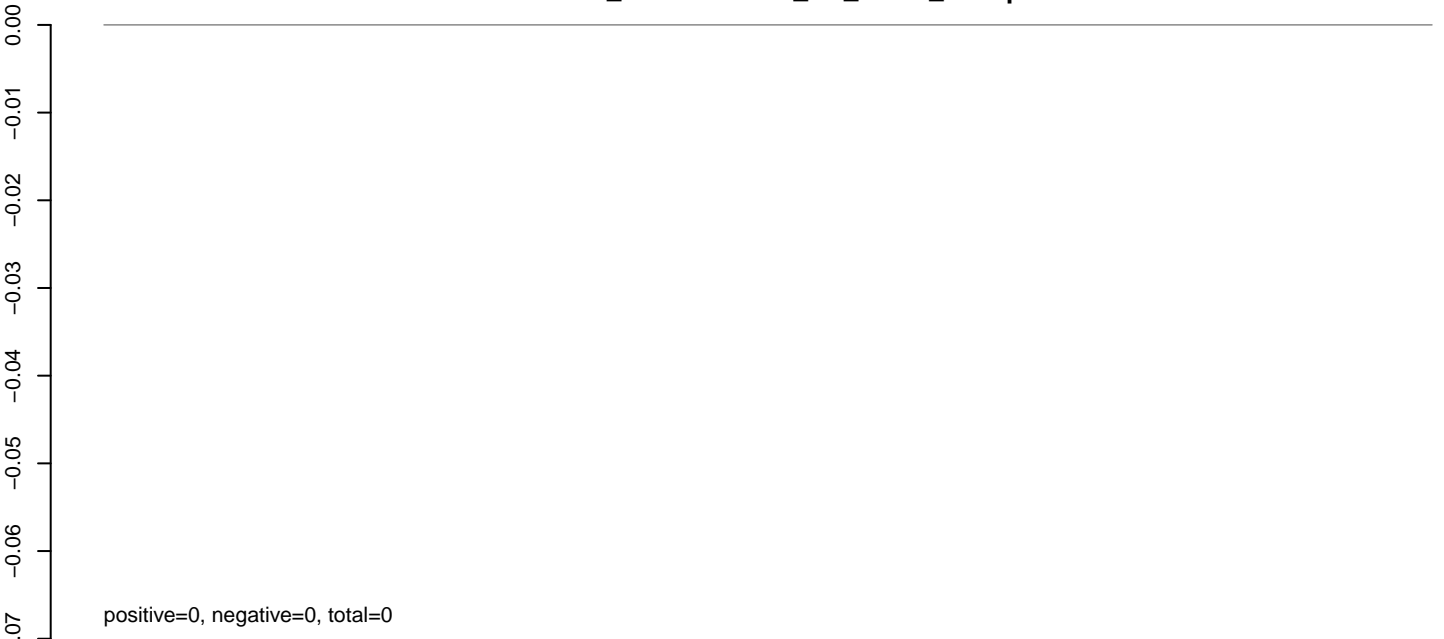


AeAlbo_FemaleWhole_BF_CT.rep

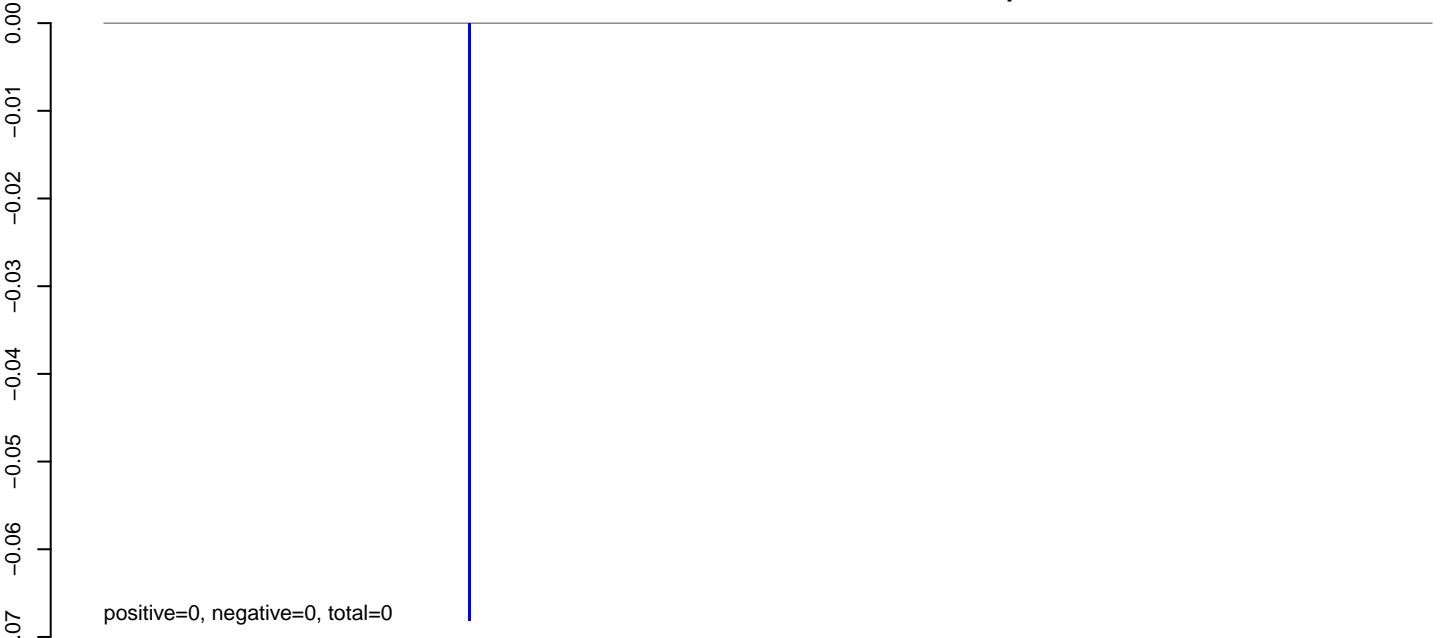




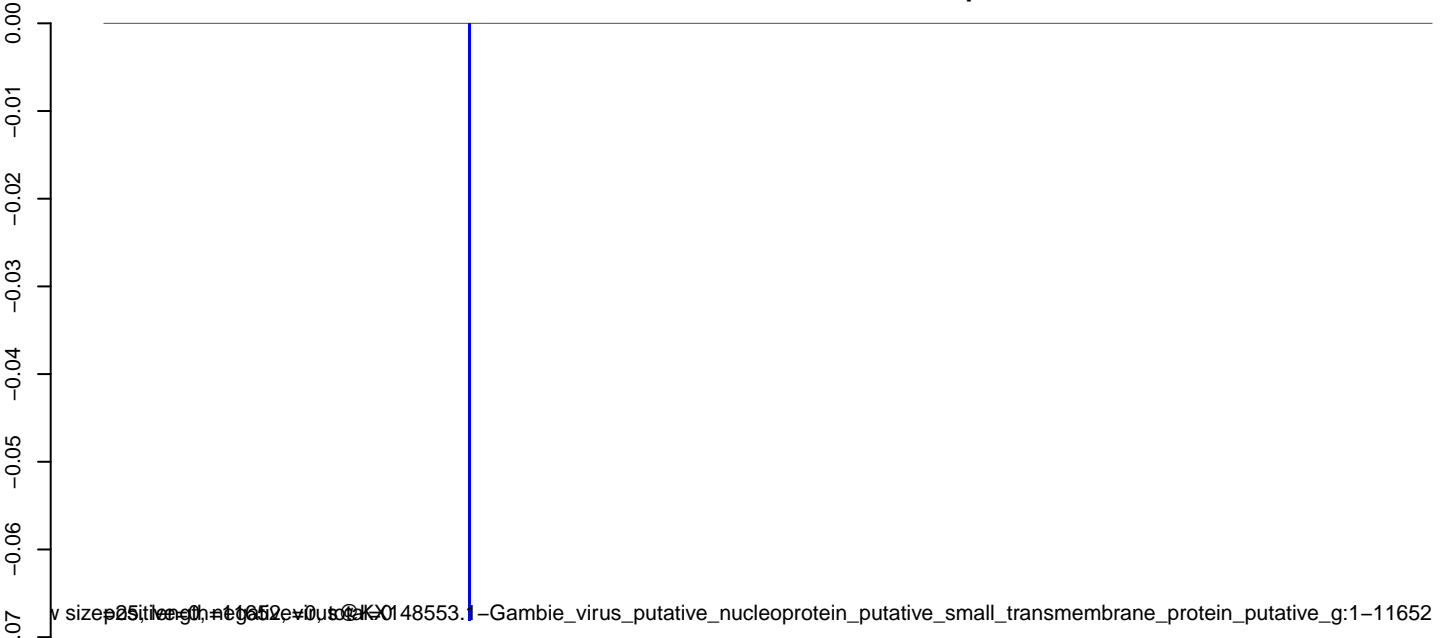
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

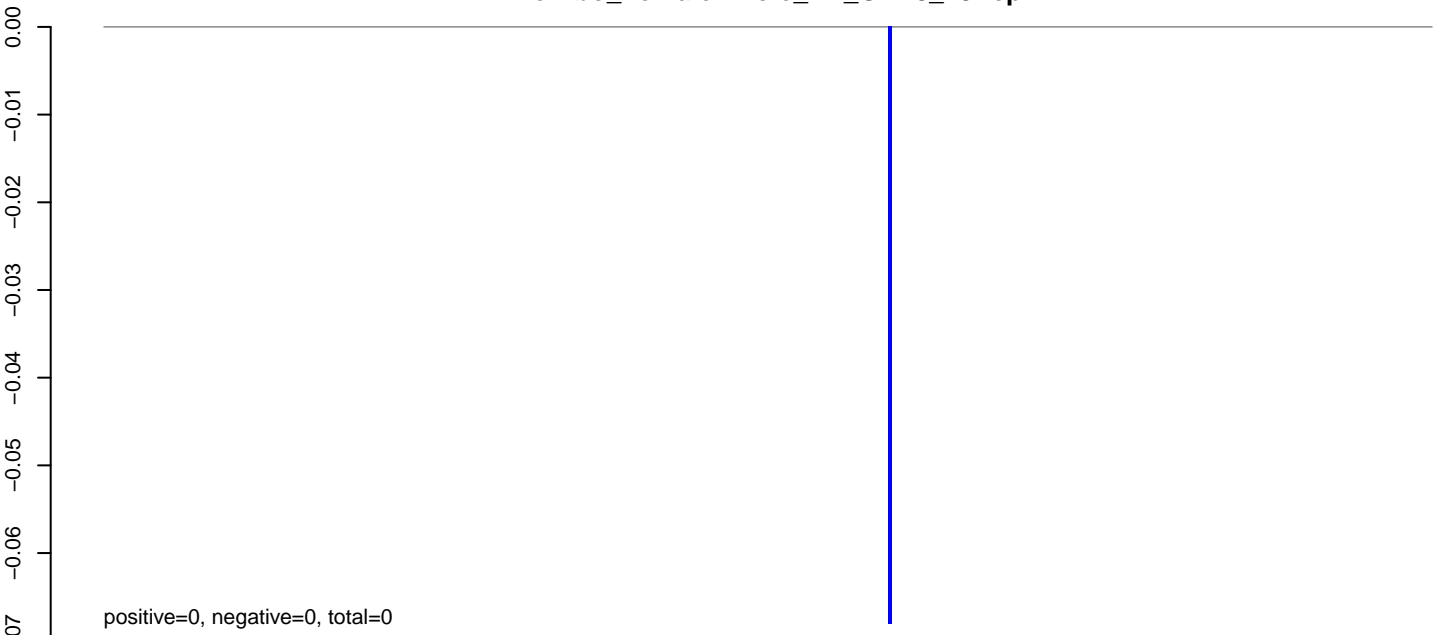


AeAlbo_FemaleWhole_BF_CT.rep

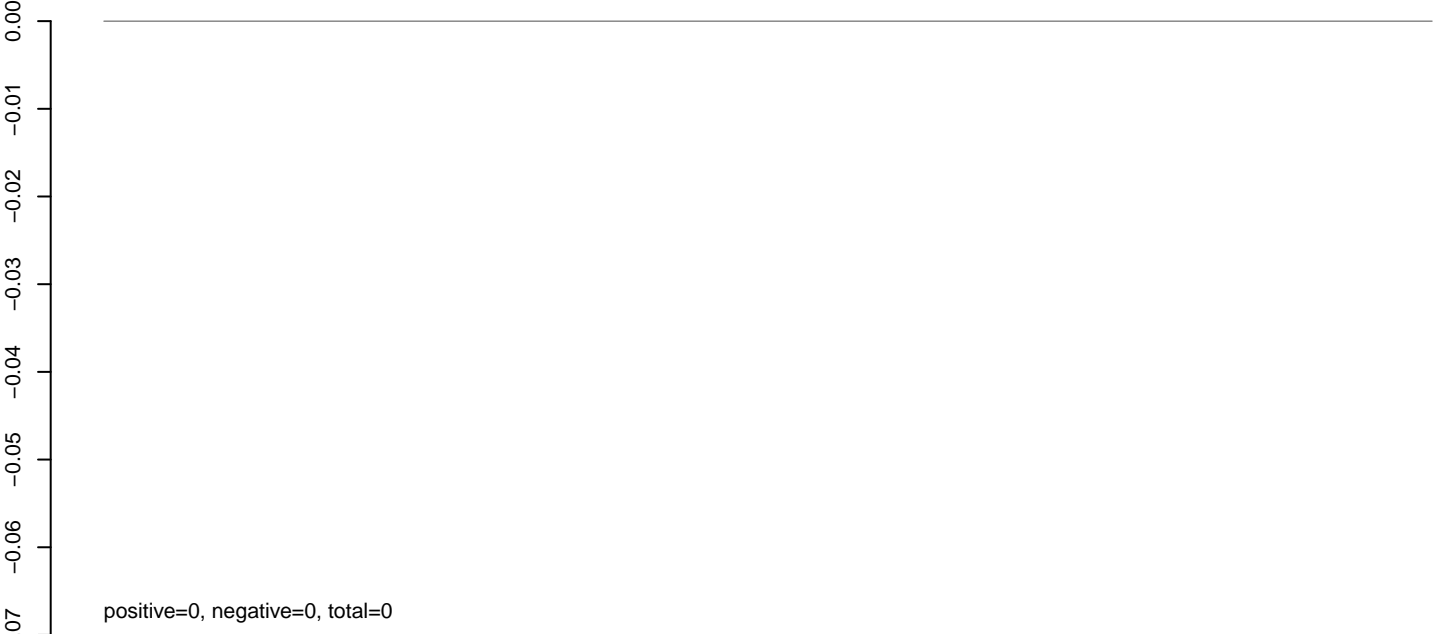


0 2000 4000 6000 8000 10000 12000

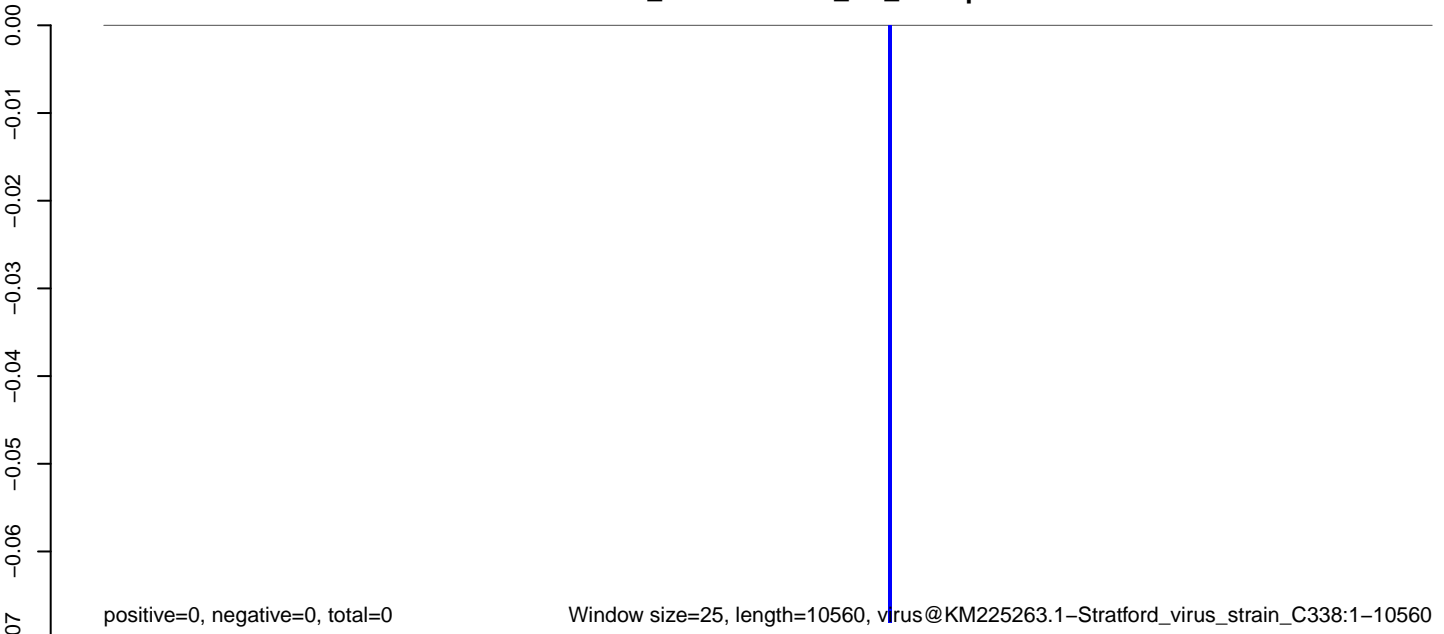
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



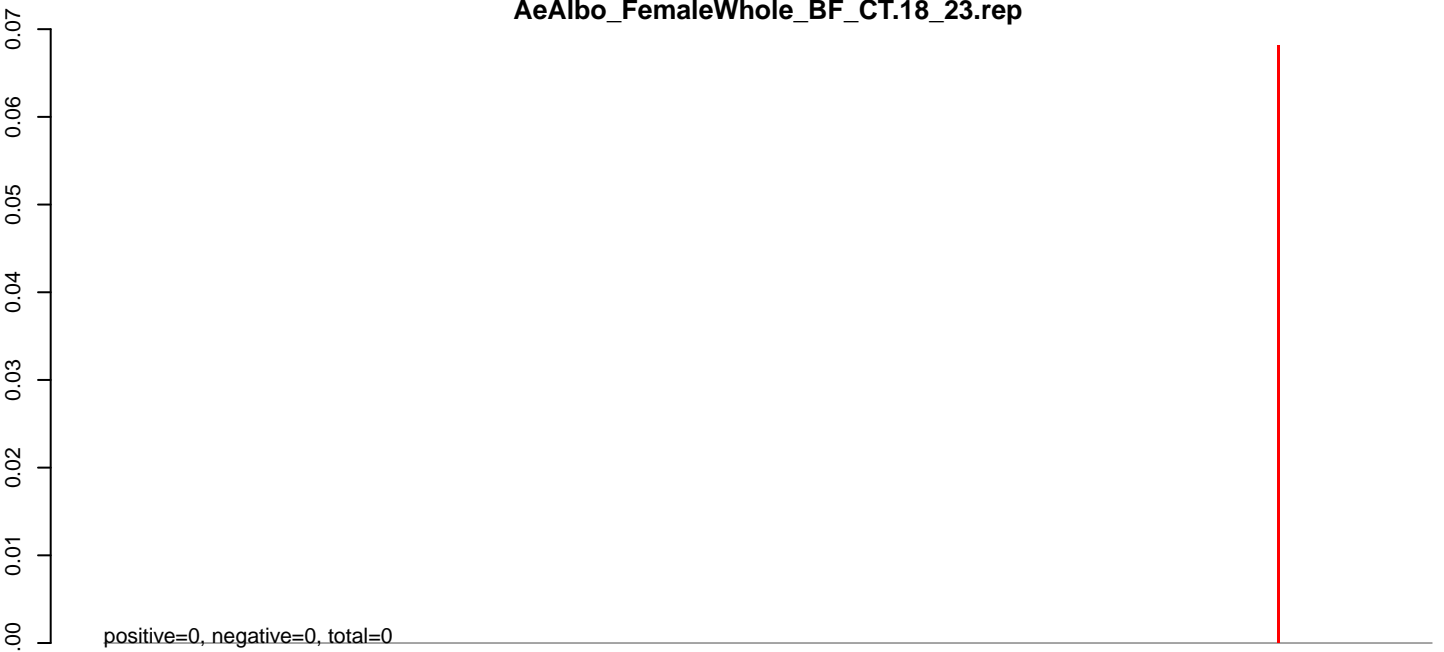
AeAlbo_FemaleWhole_BF_CT.rep



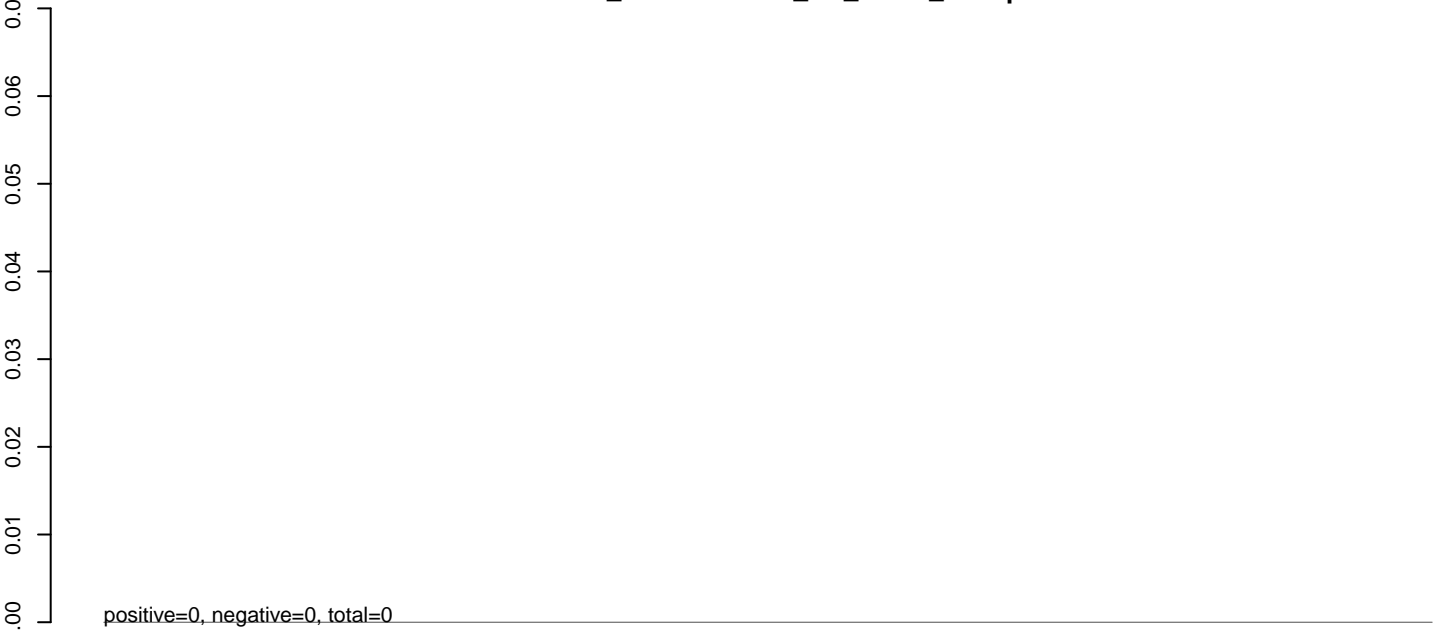
Window size=25, length=10560, virus@KM225263.1-Stratford_virus_strain_C338:1-10560

0 2000 4000 6000 8000 10000

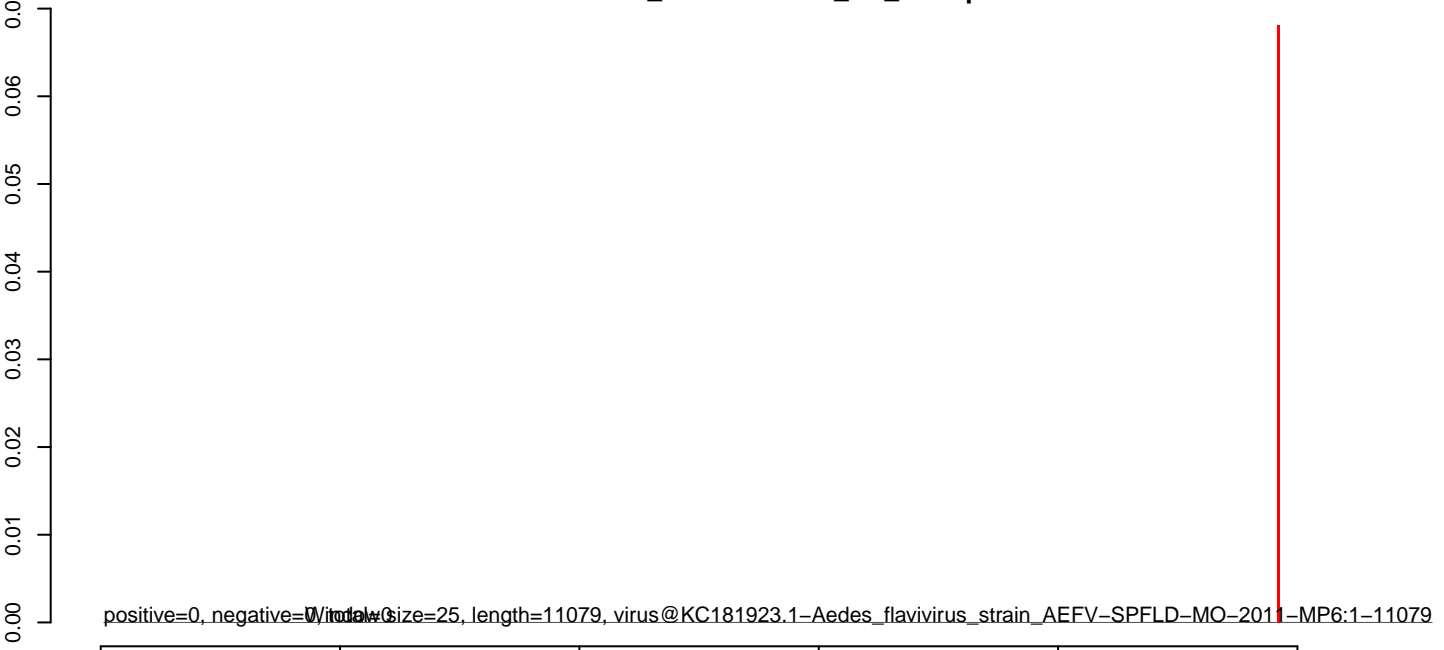
AeAlbo_FemaleWhole_BF_CT.18_23.rep

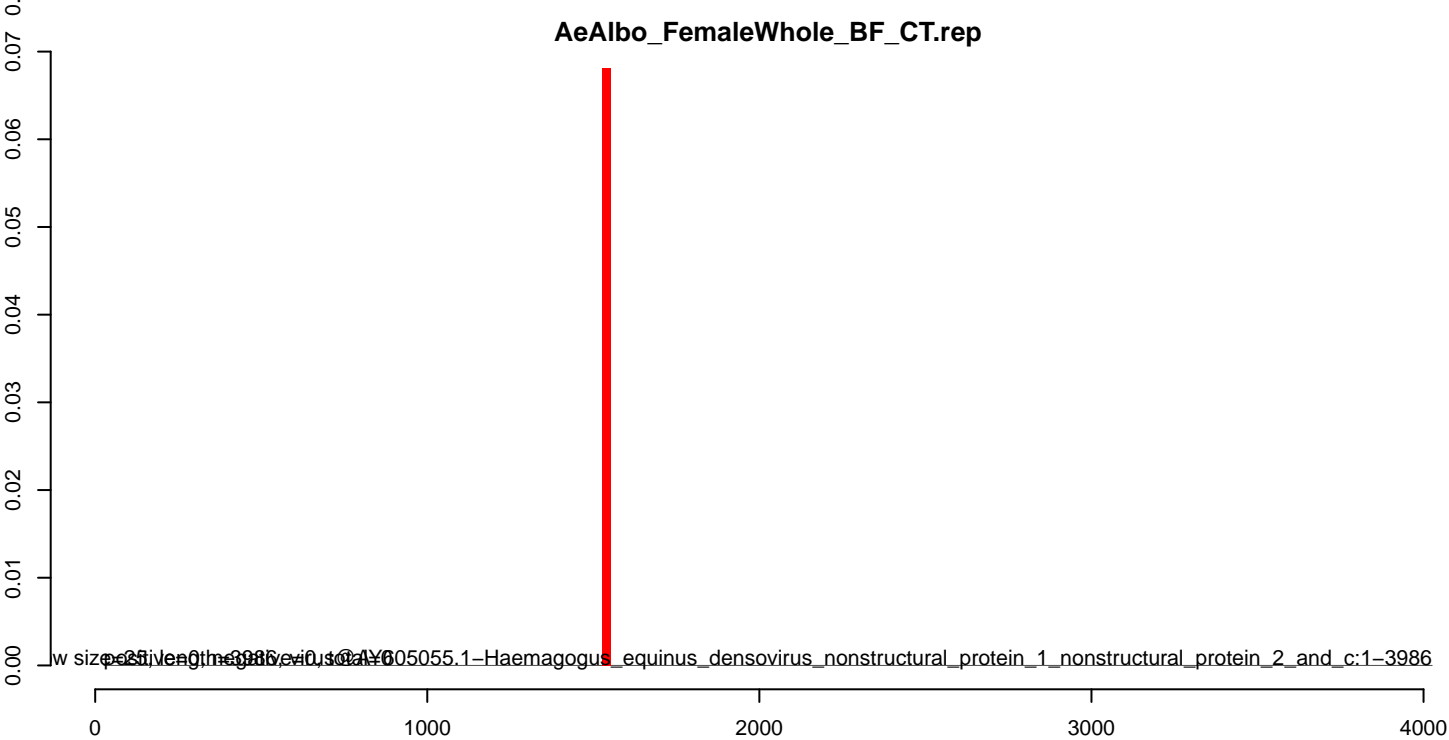
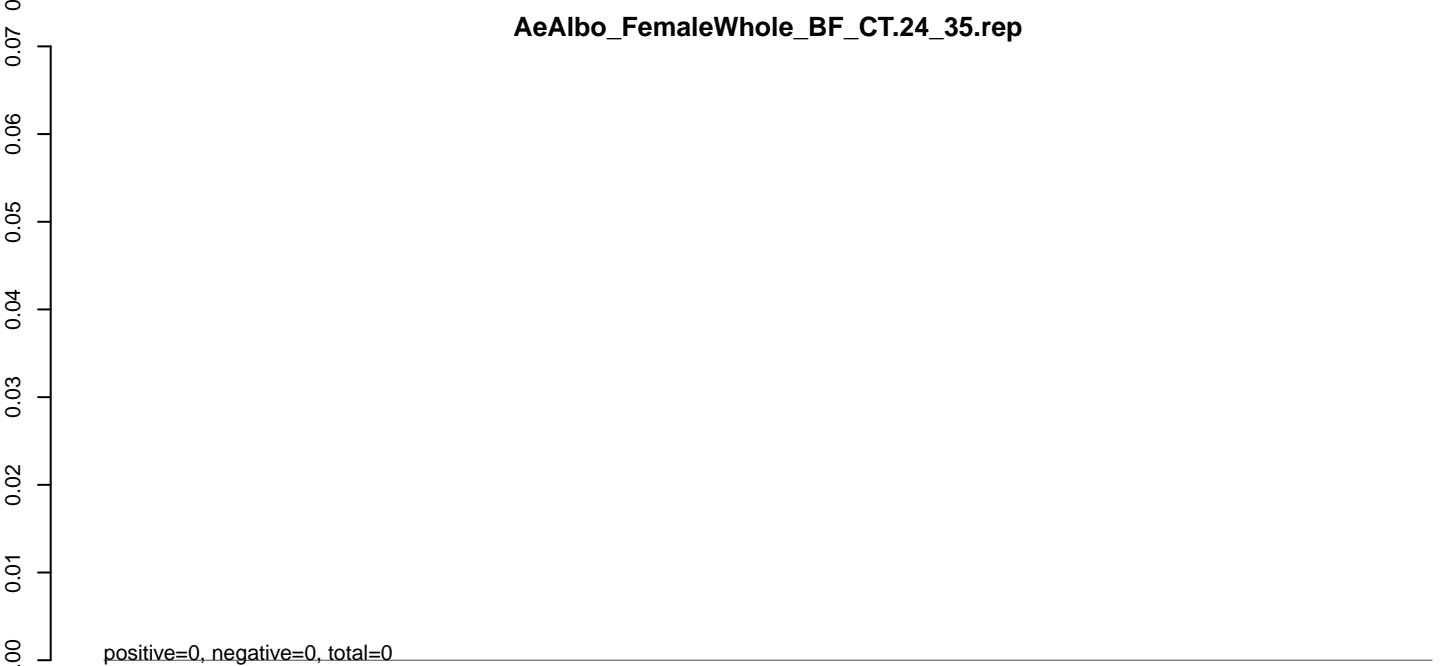
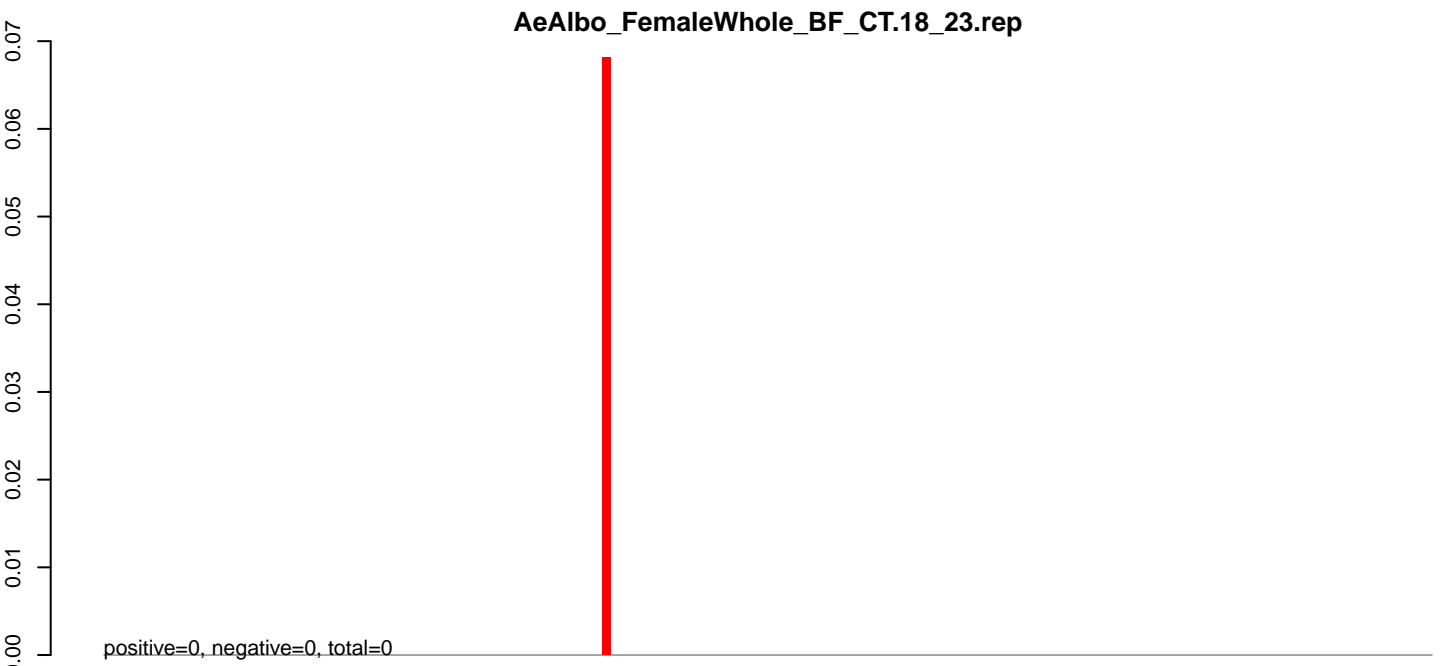


AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep





AeAlbo_FemaleWhole_BF_CT.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

AeAlbo_FemaleWhole_BF_CT.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

positive=0, negative=0, total=0

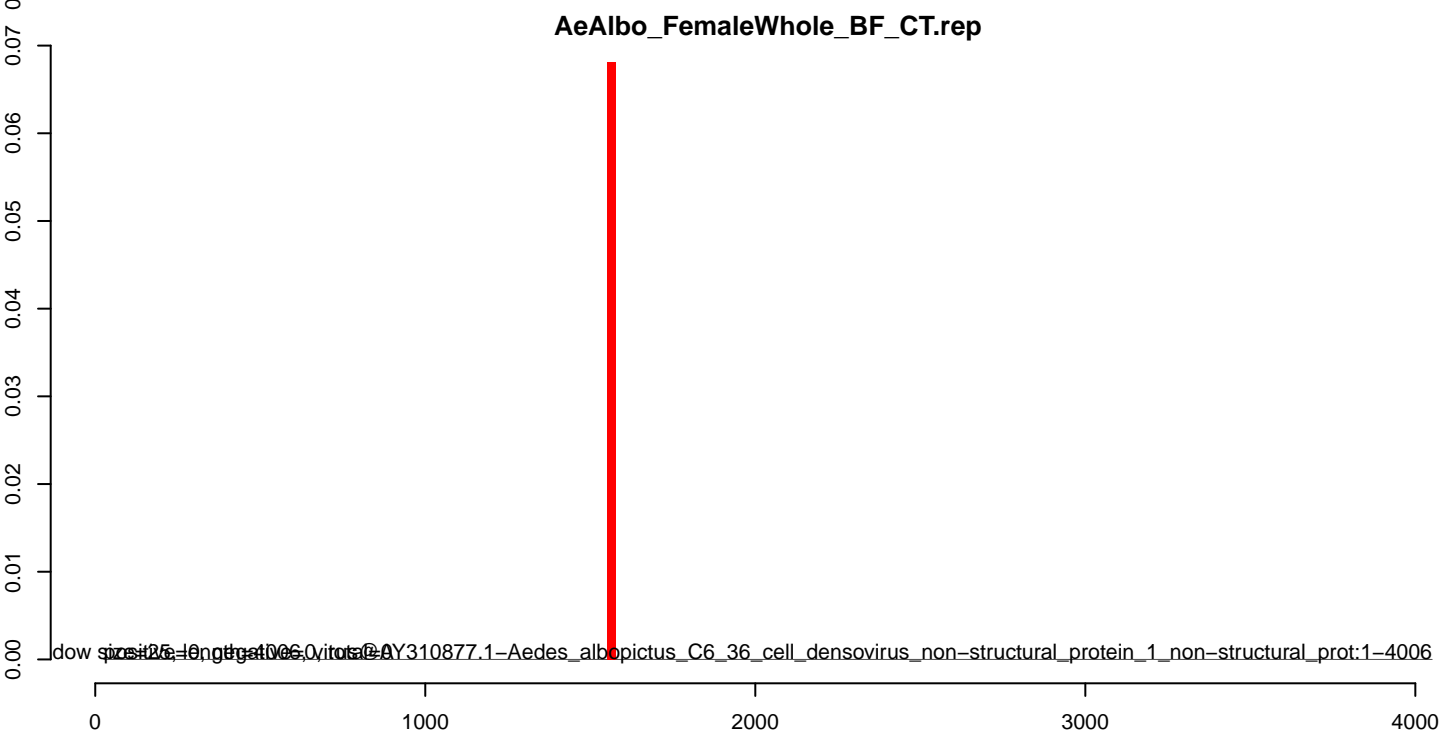
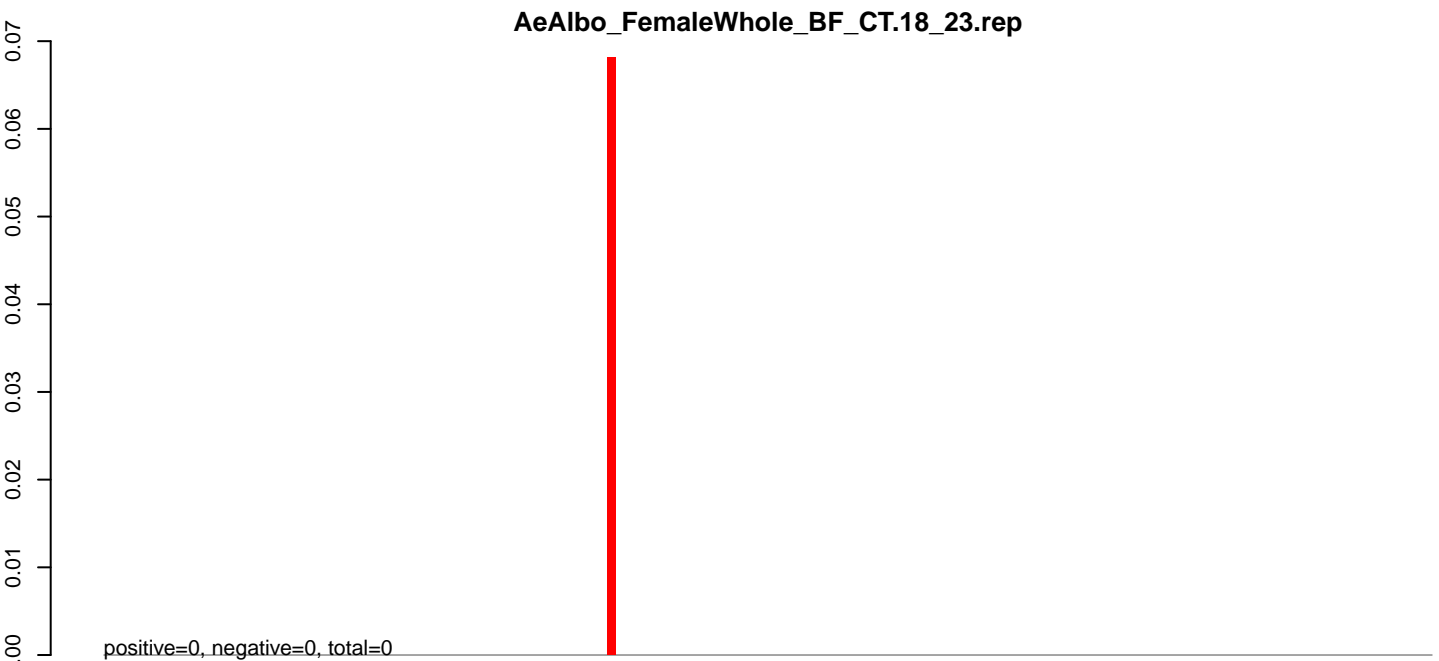
AeAlbo_FemaleWhole_BF_CT.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
-0.07

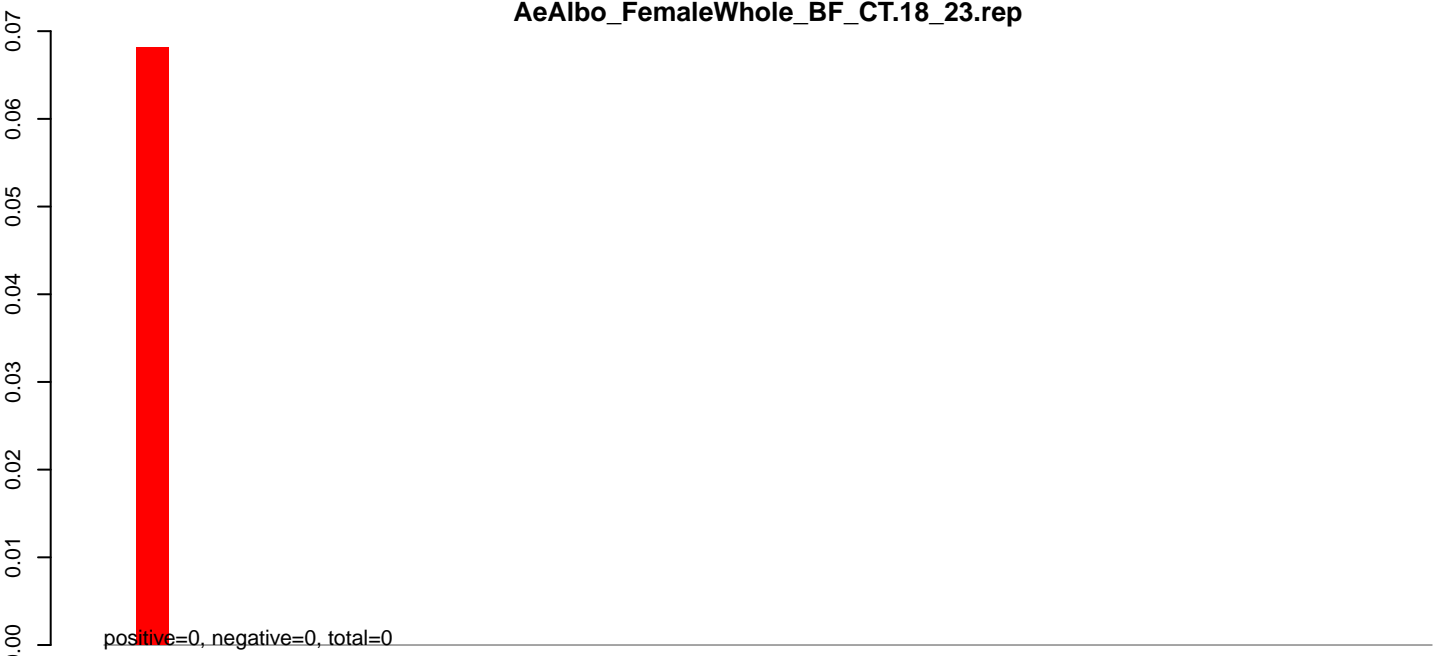
positive=0, negative=0, total=0

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

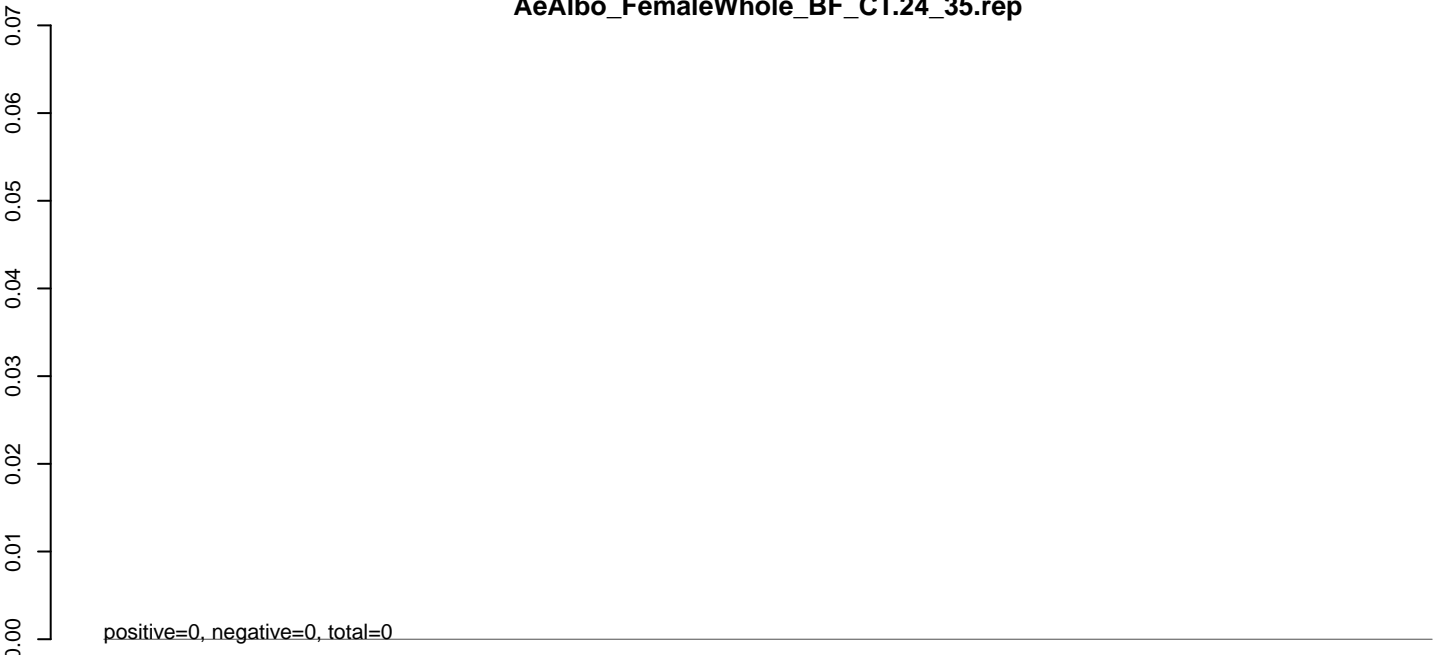
0 500 1000 1500 2000 2500 3000



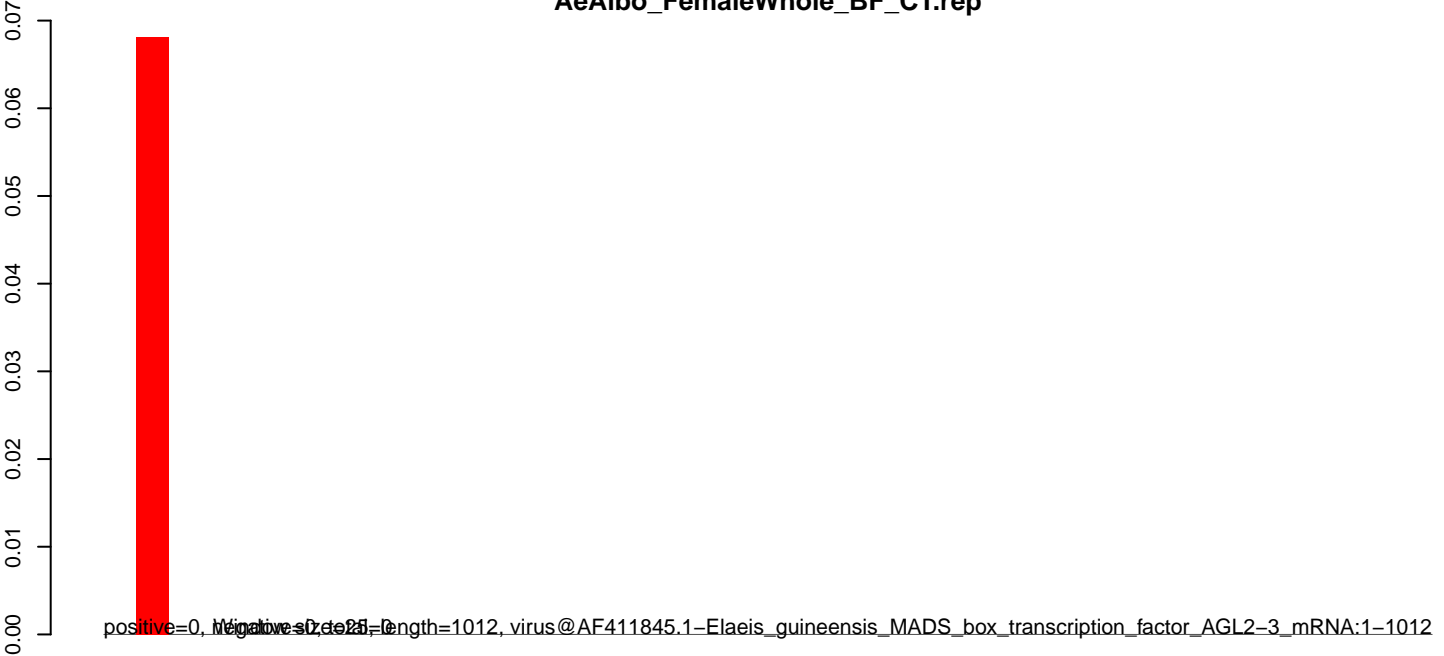
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

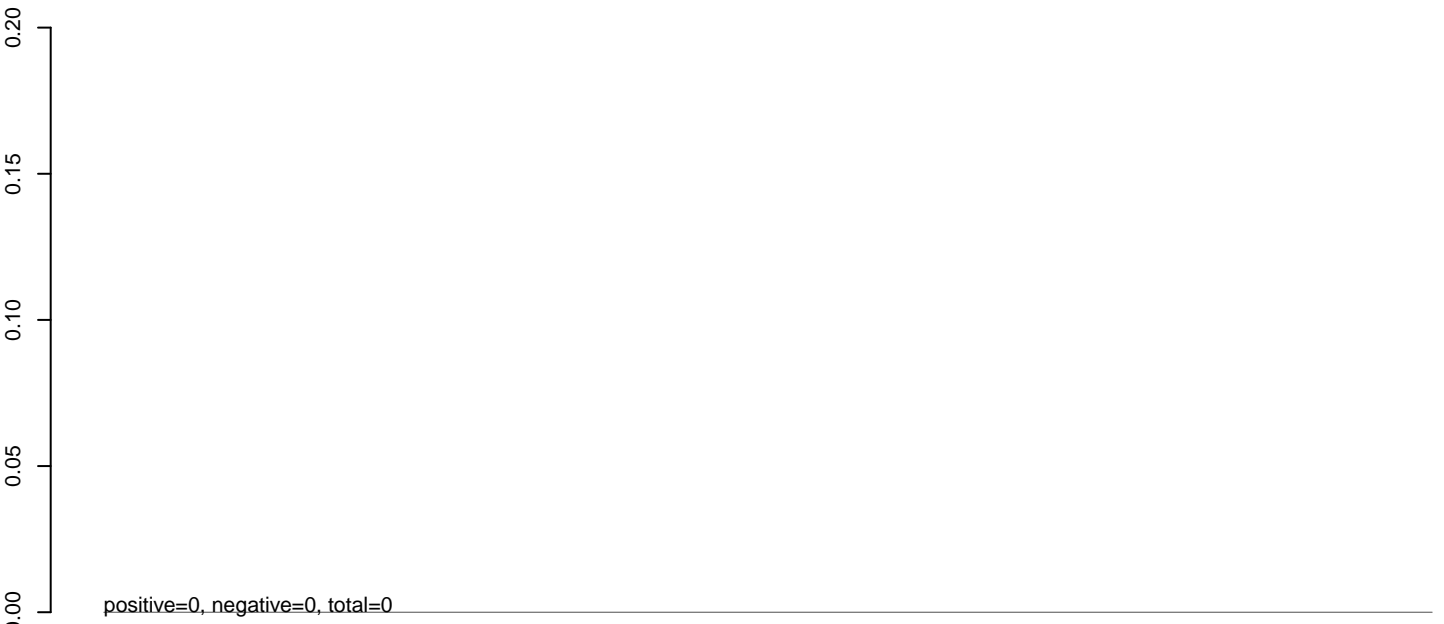


0 200 400 600 800 1000

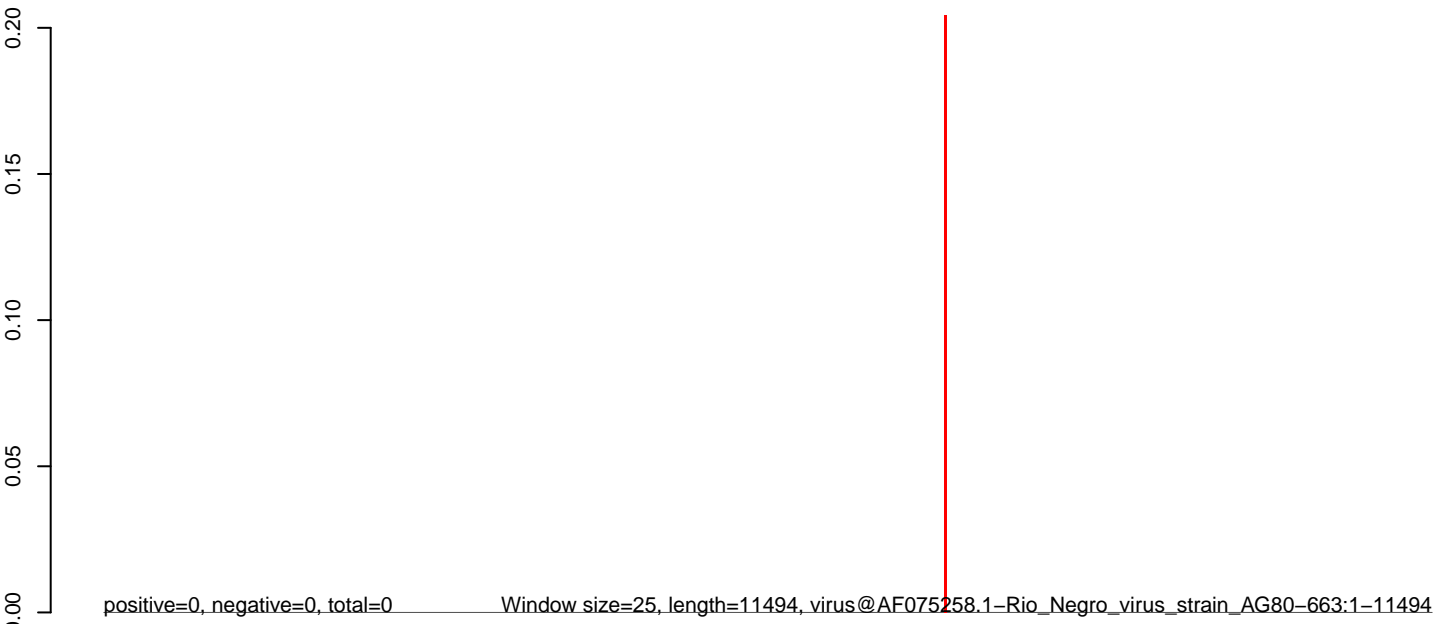
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

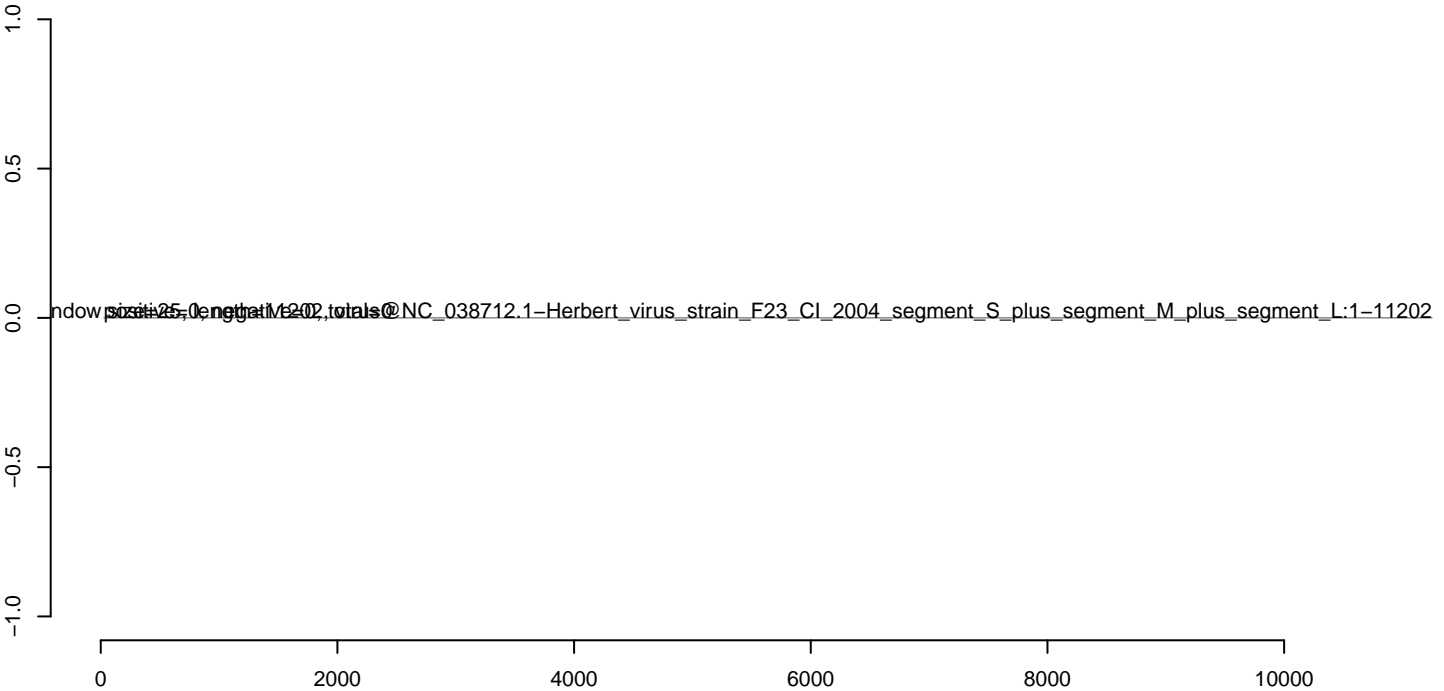
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



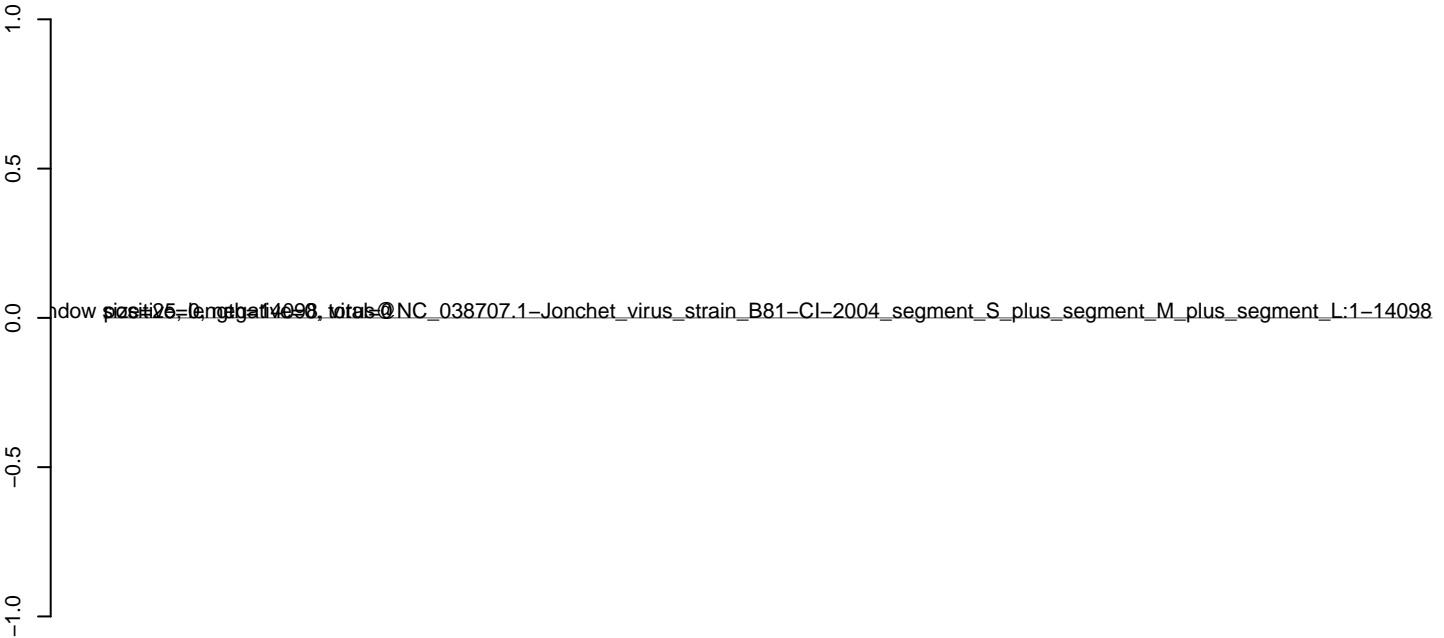
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



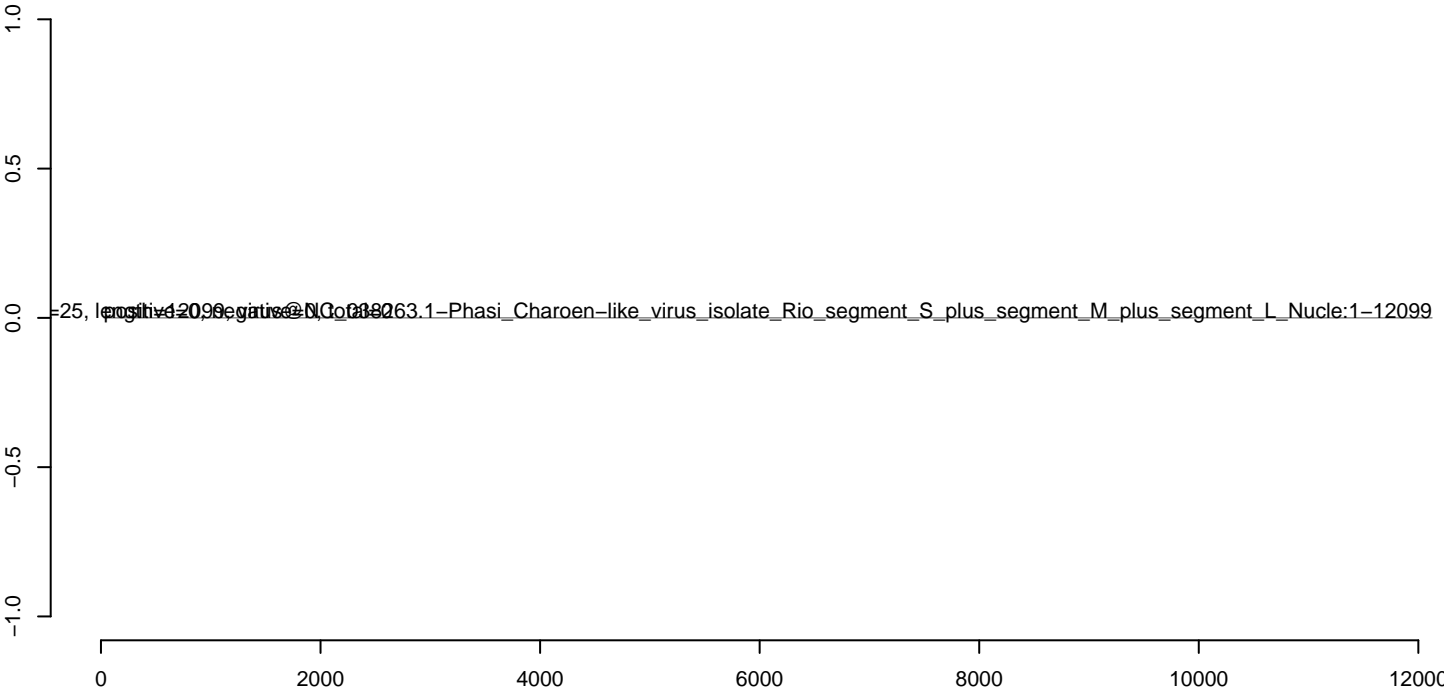
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



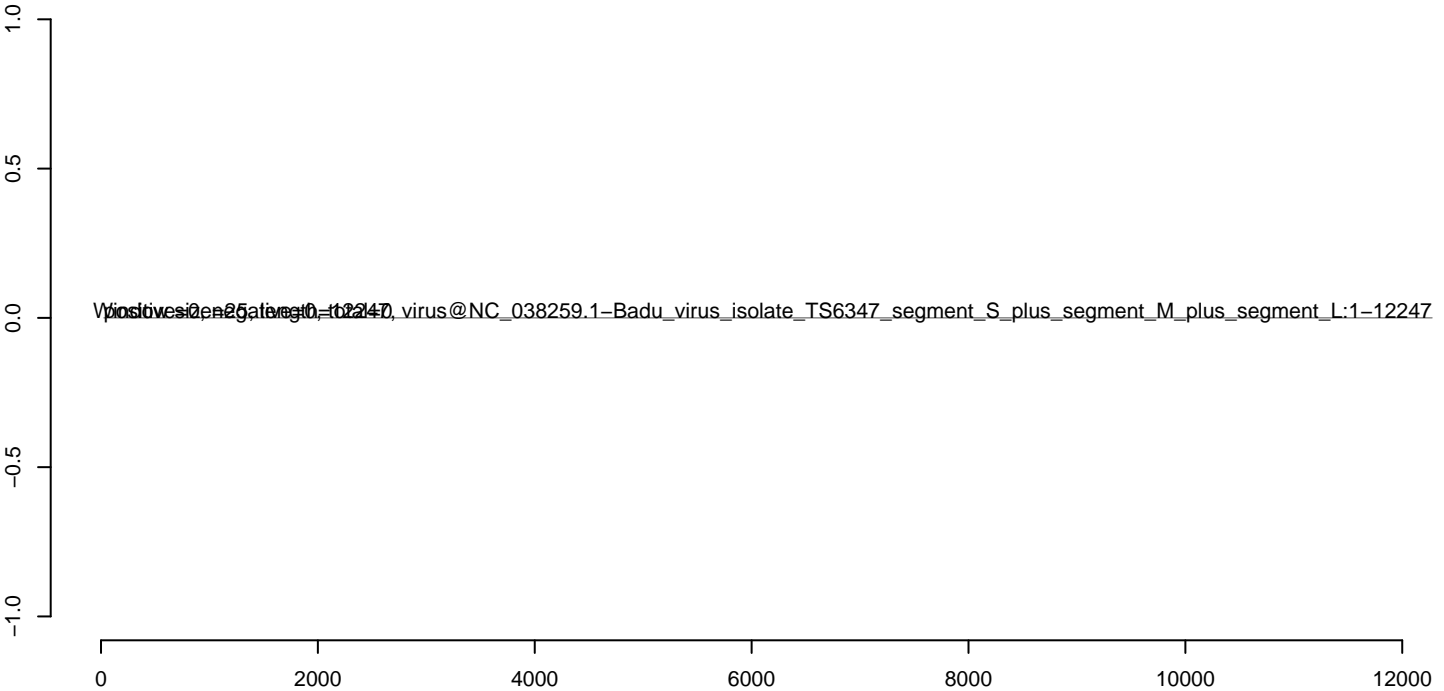
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



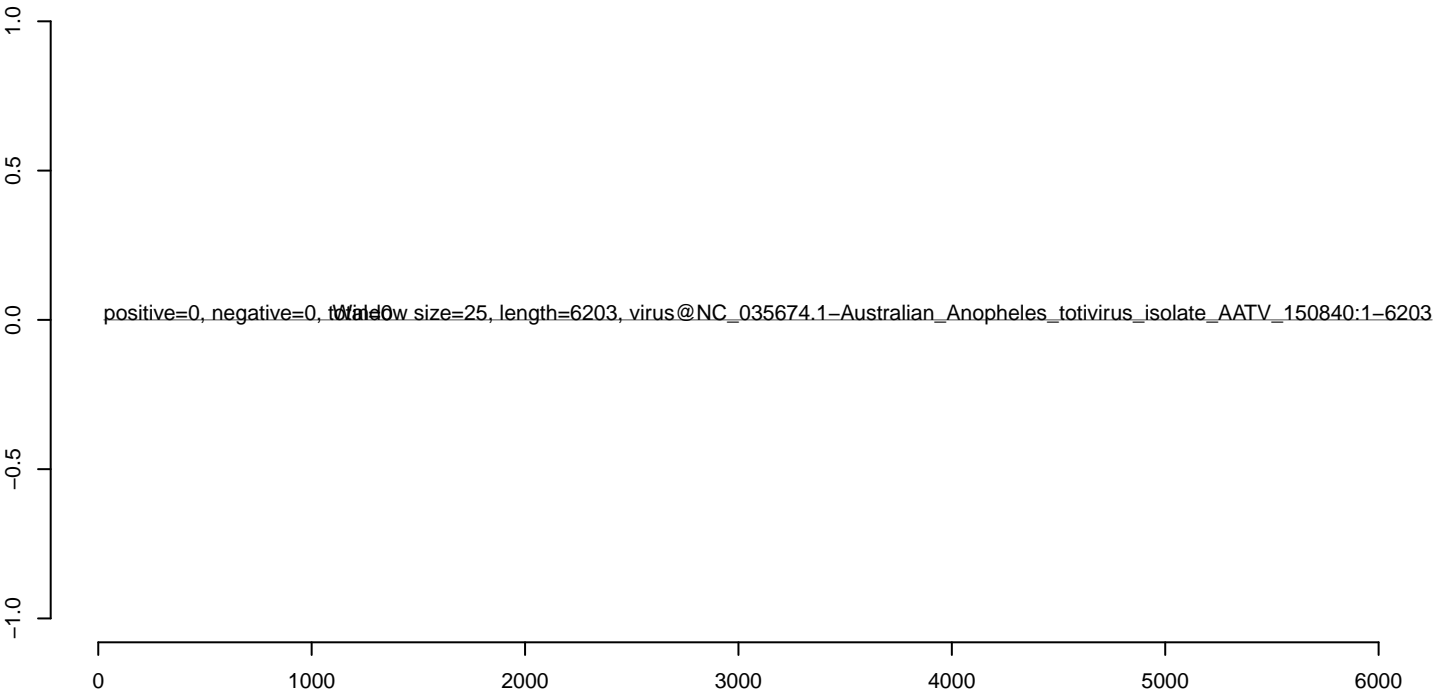
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



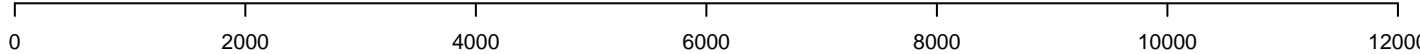
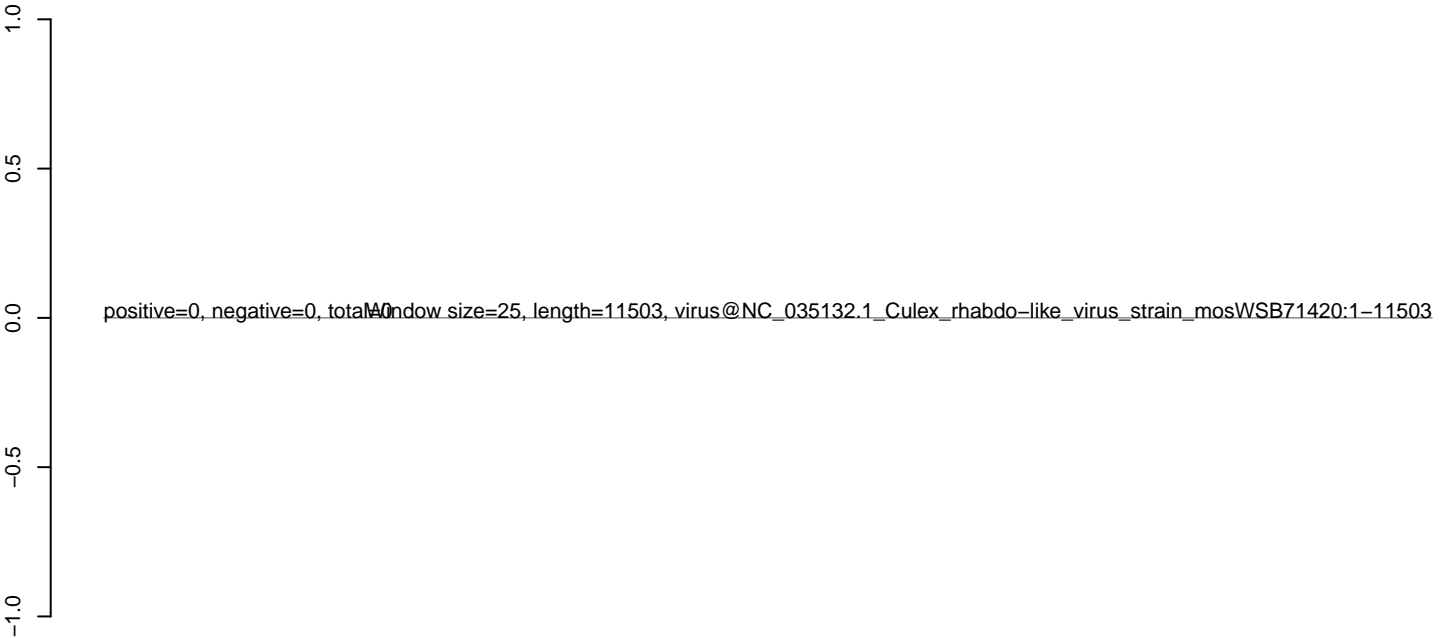
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



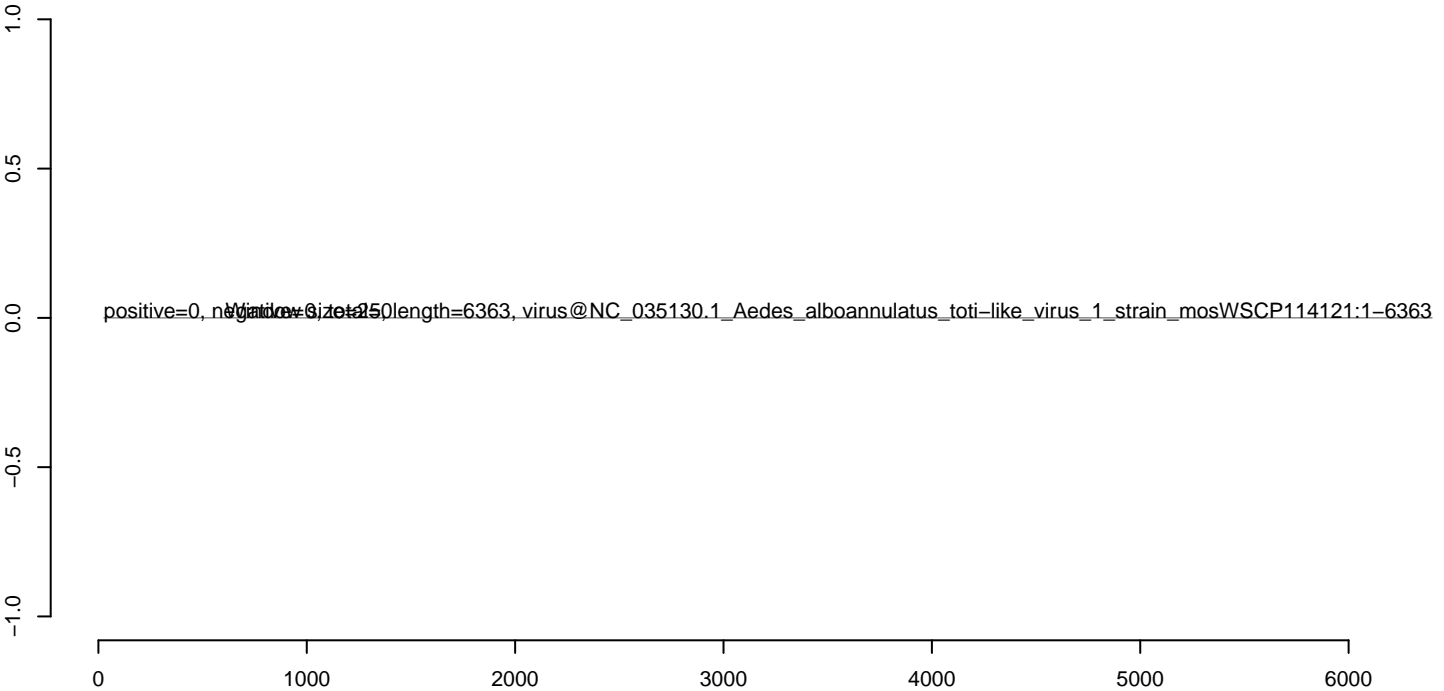
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



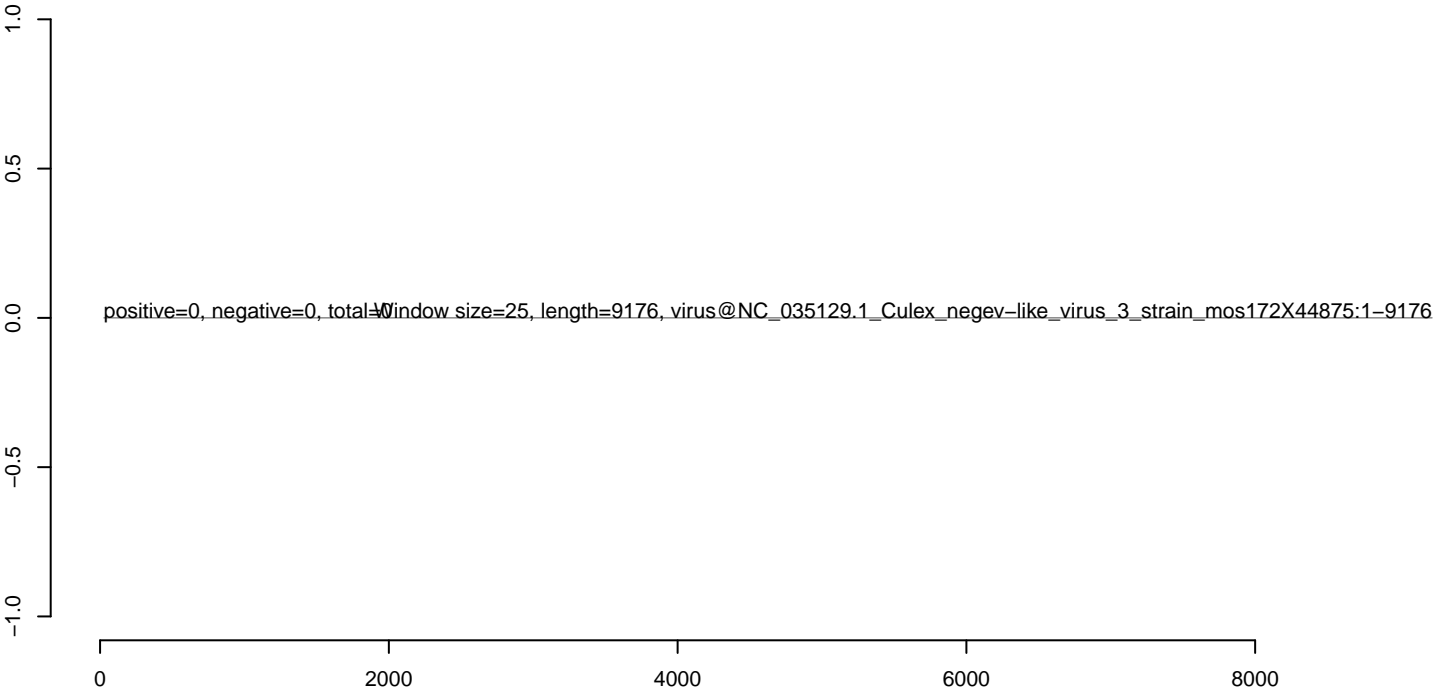
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



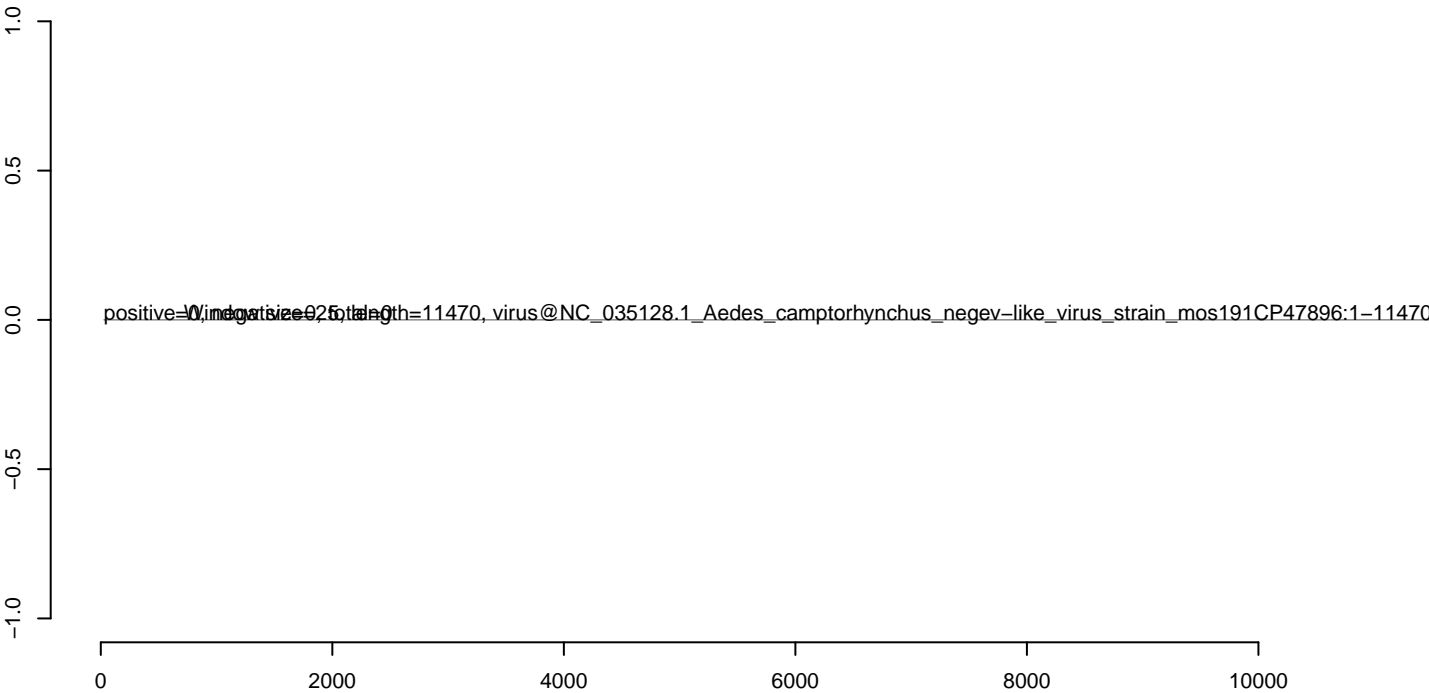
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



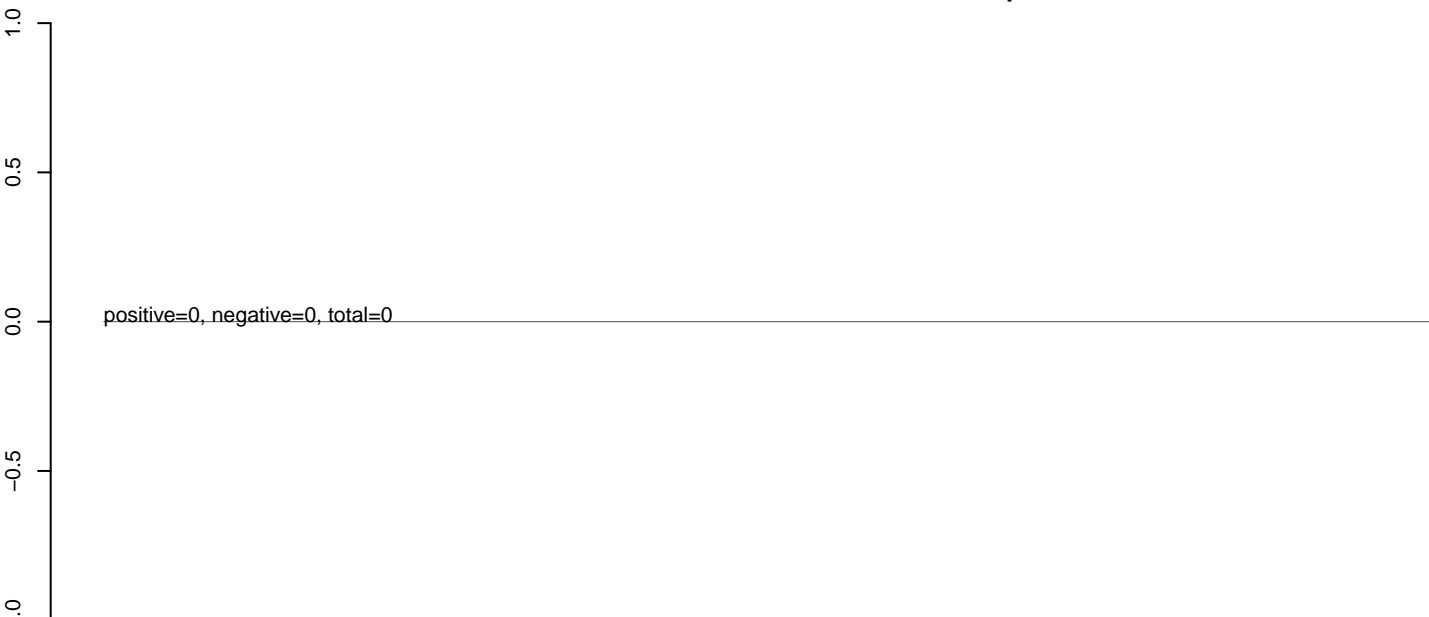
AeAlbo_FemaleWhole_BF_CT.rep



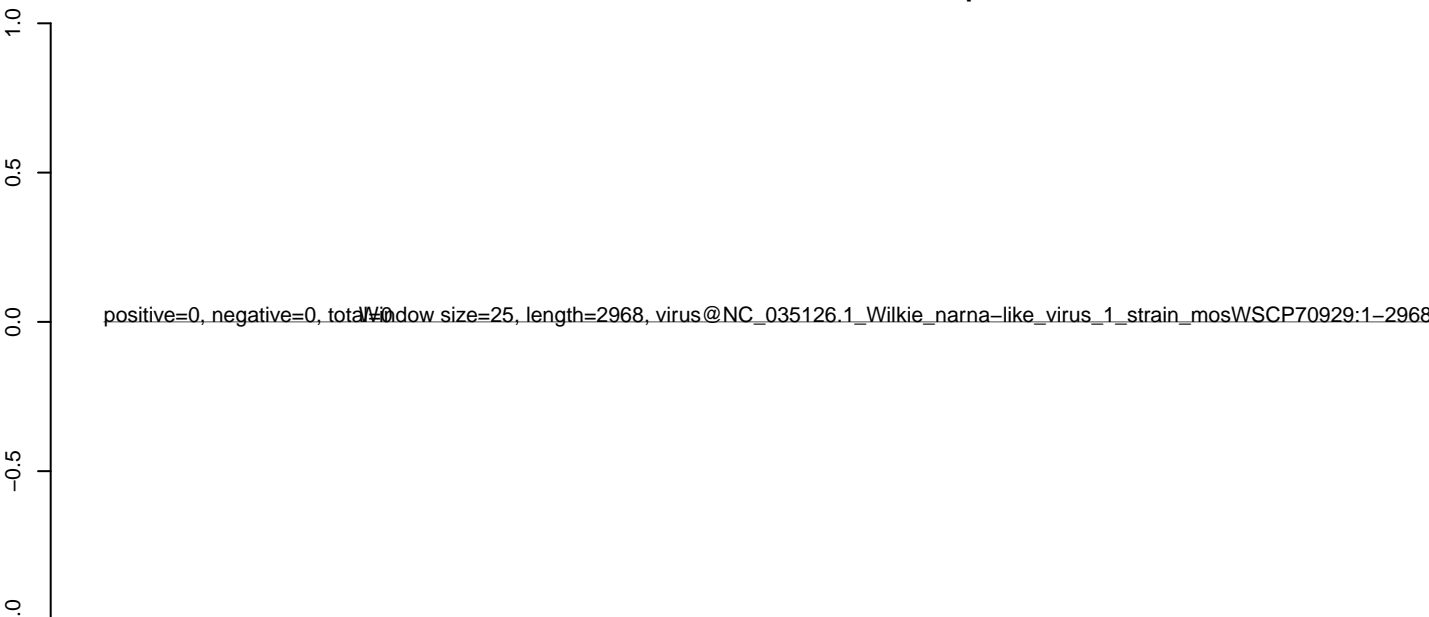
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



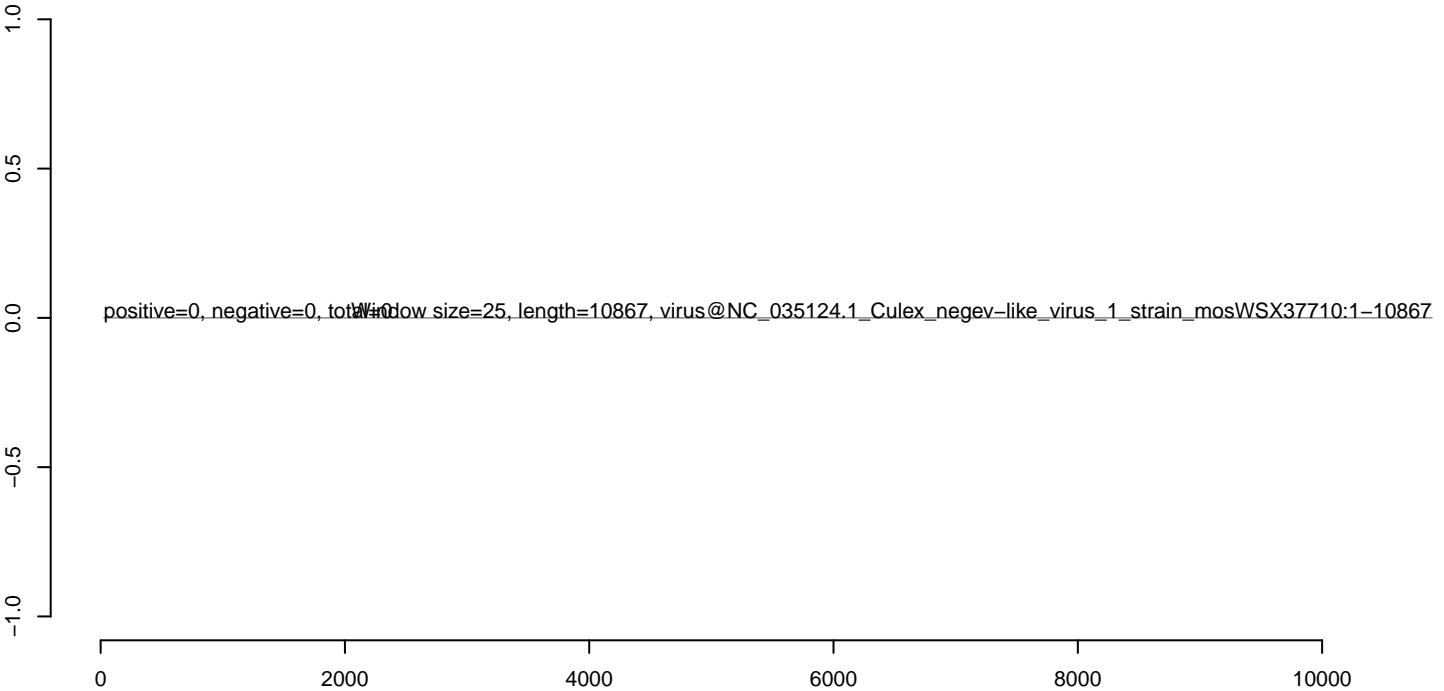
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



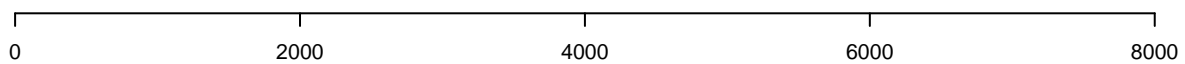
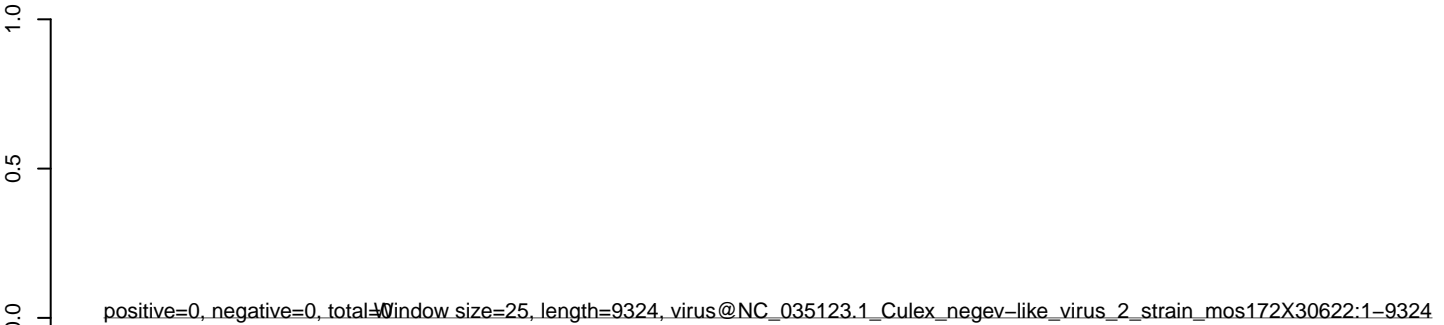
AeAlbo_FemaleWhole_BF_CT.18_23.rep



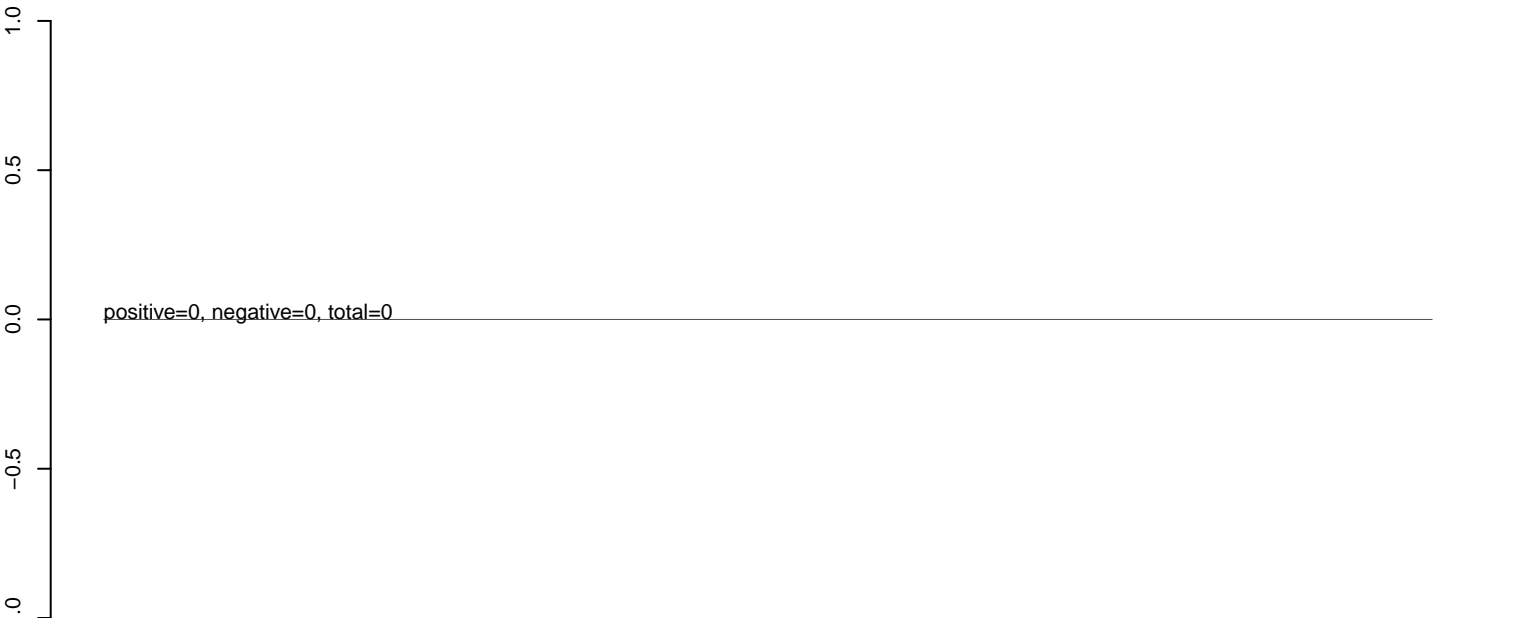
AeAlbo_FemaleWhole_BF_CT.24_35.rep



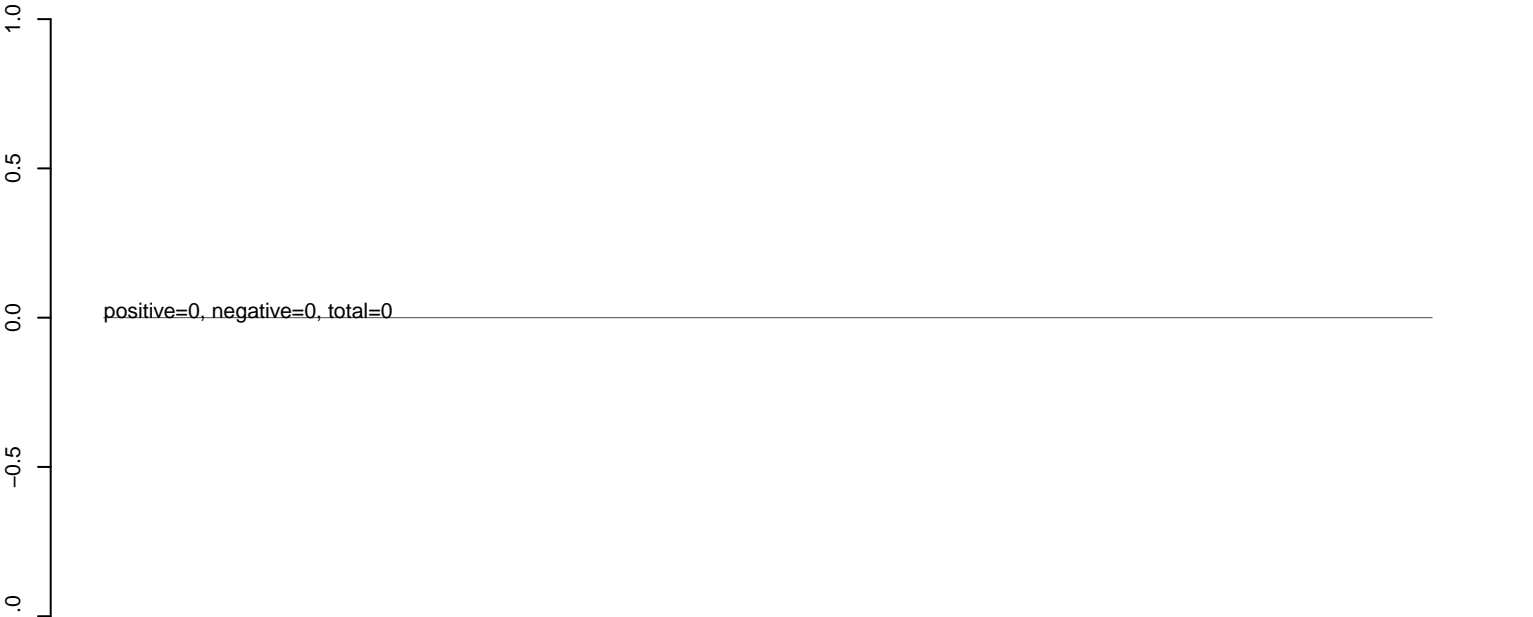
AeAlbo_FemaleWhole_BF_CT.rep



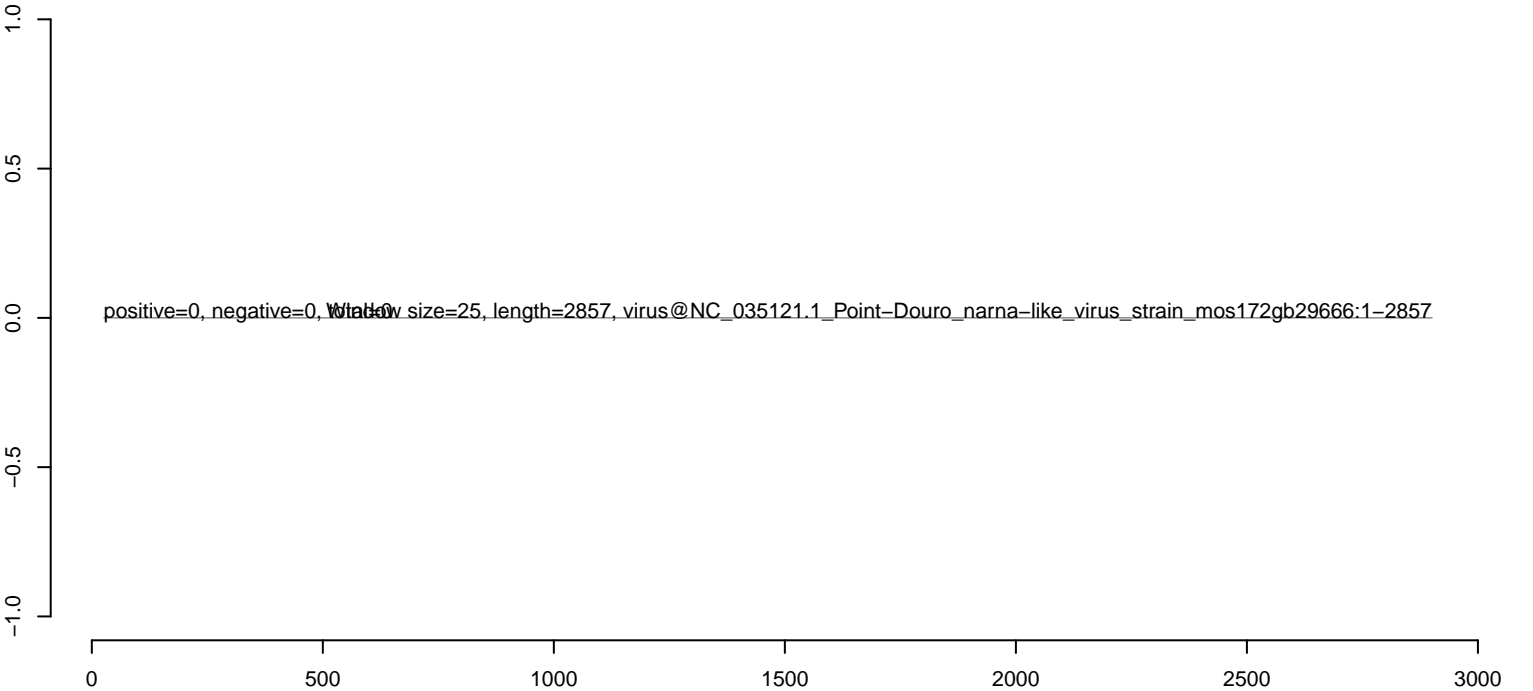
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



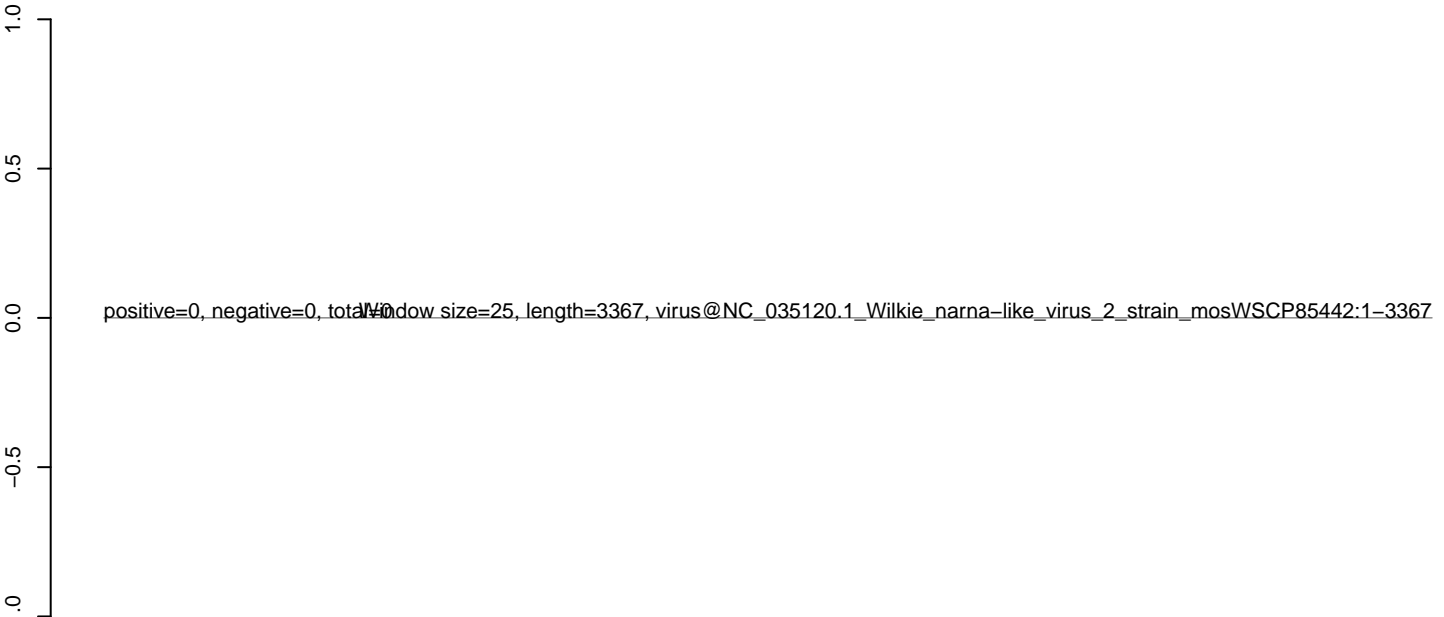
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 500 1000 1500 2000 2500 3000 3500

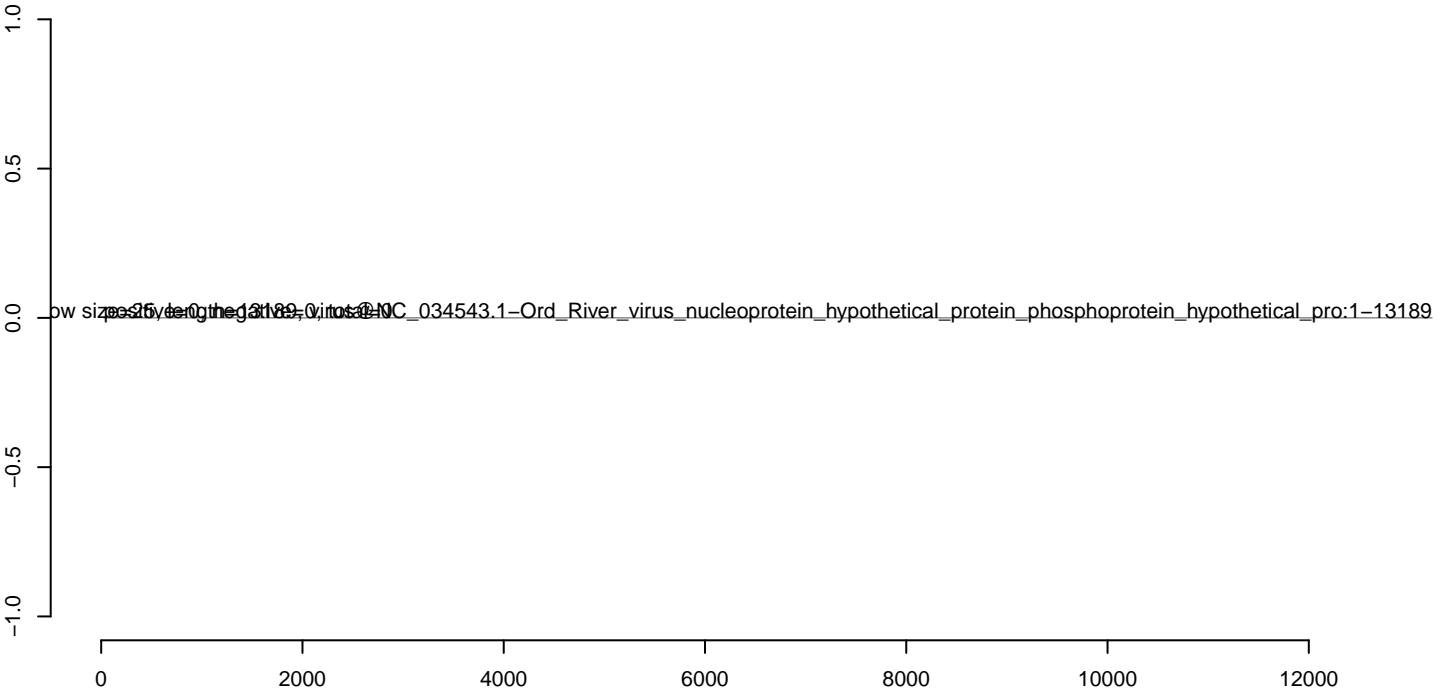
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



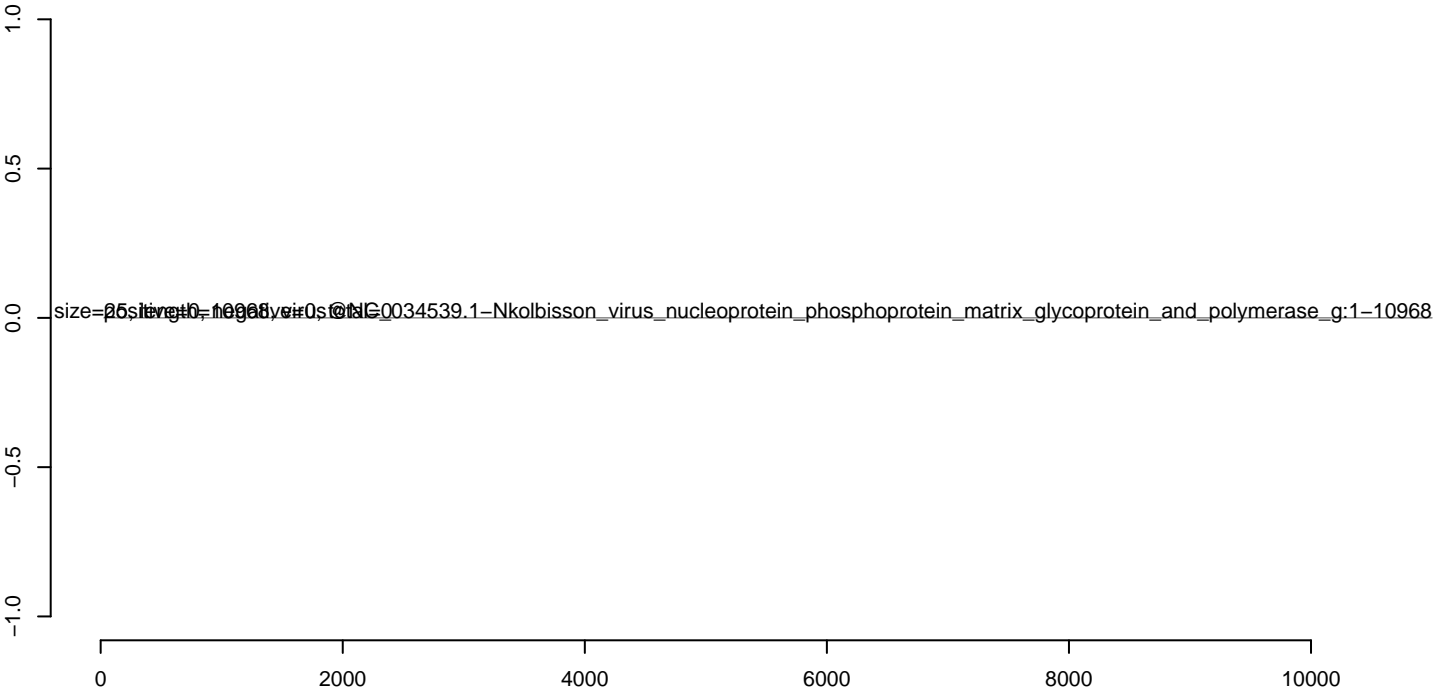
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



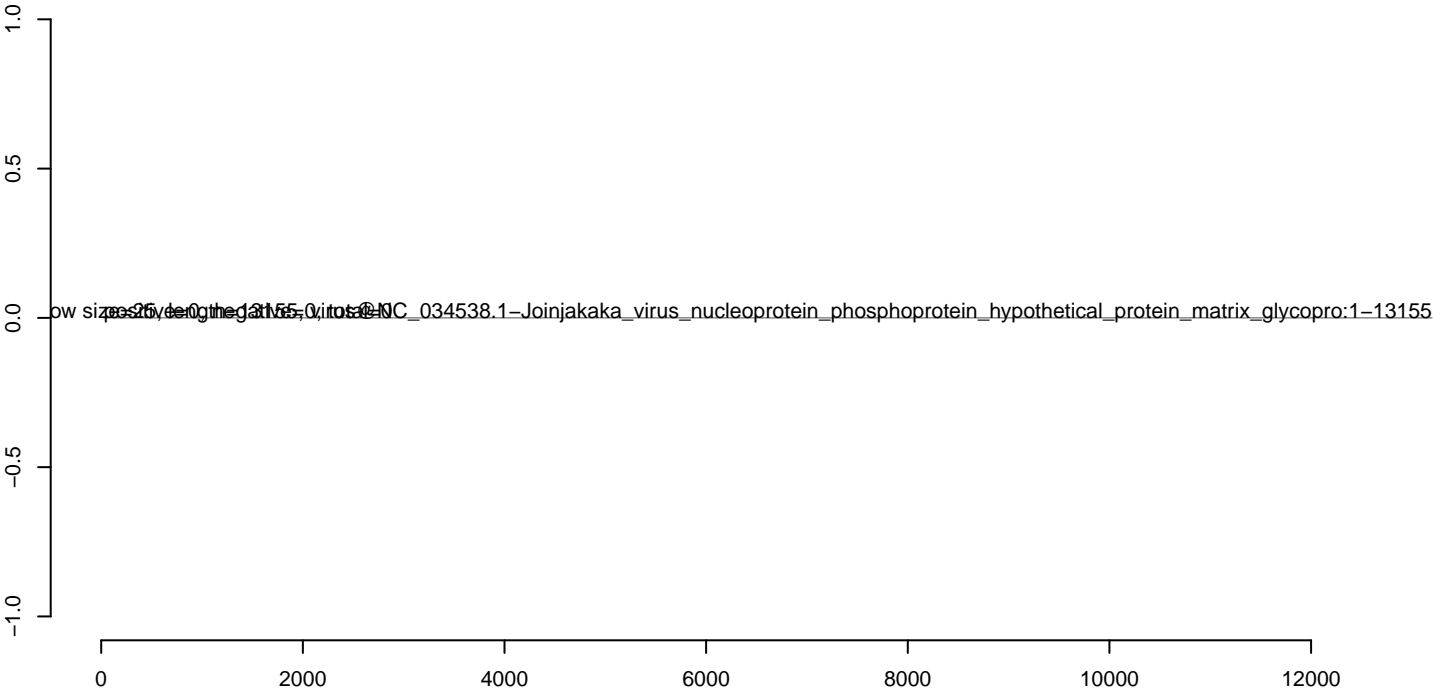
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



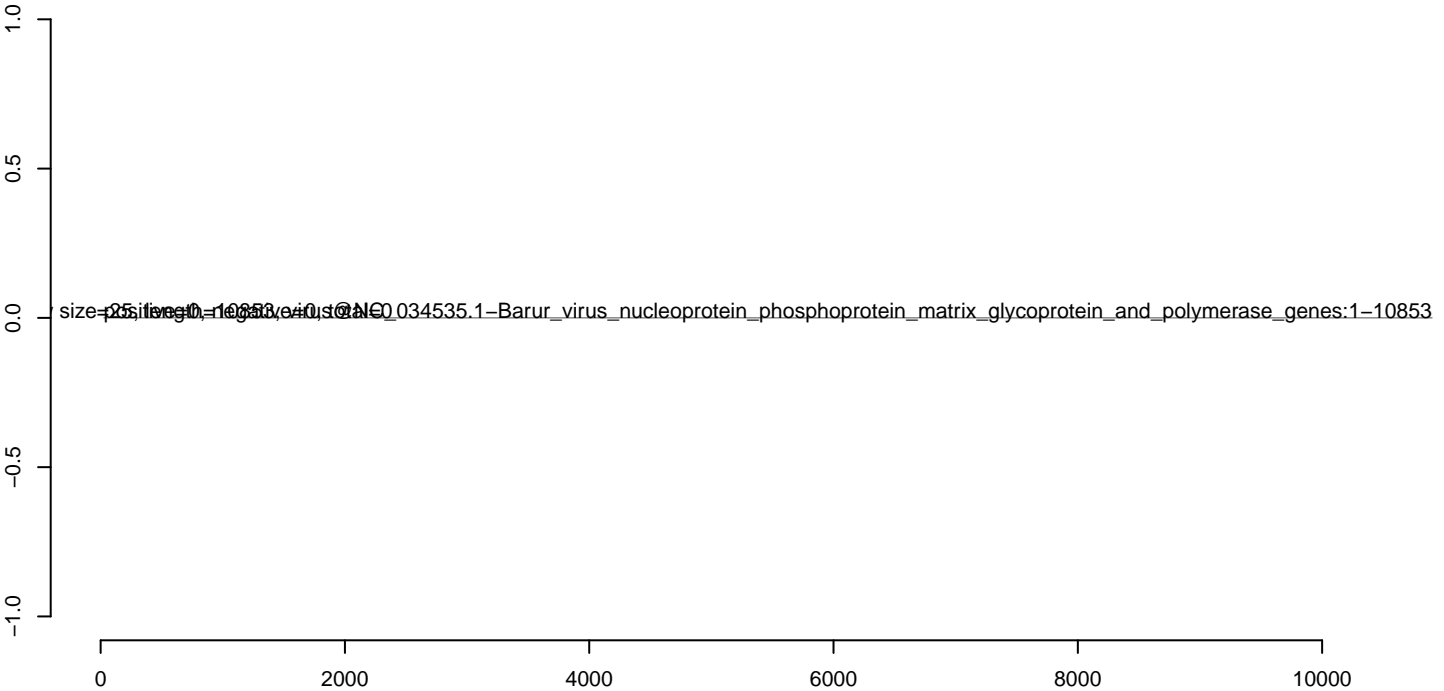
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



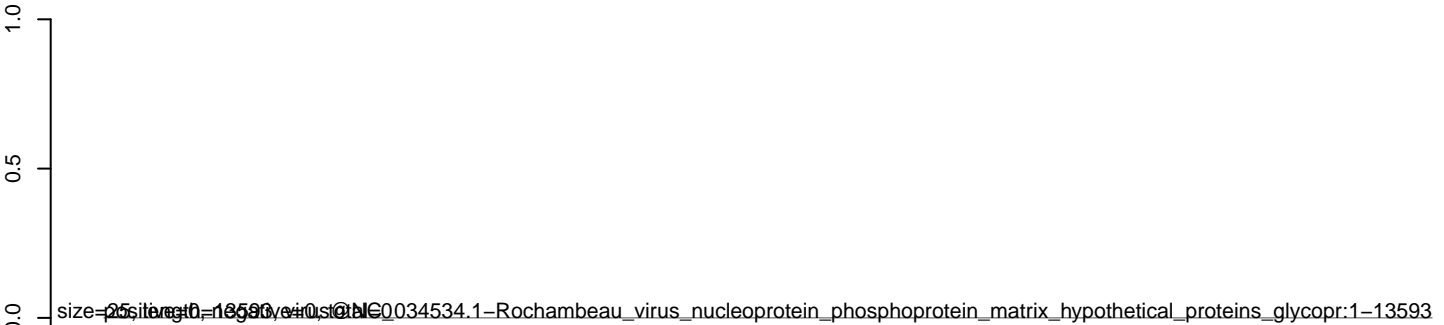
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000 14000

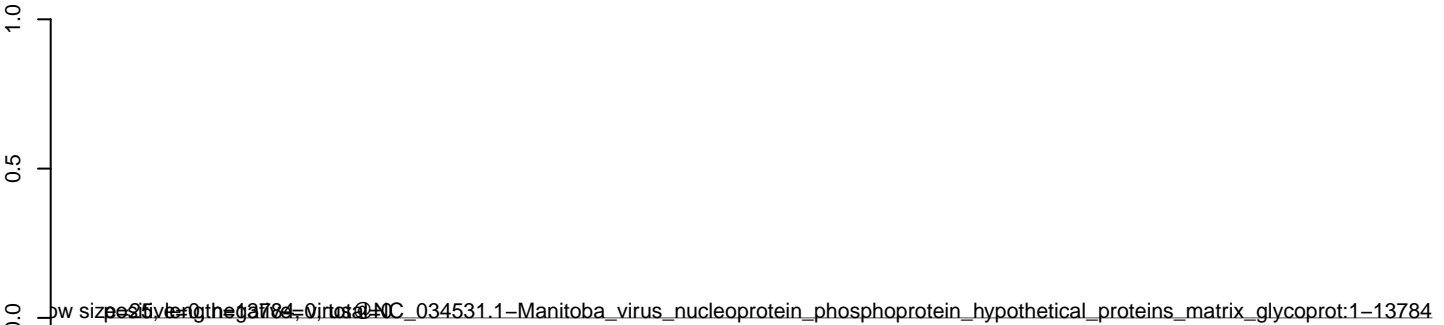
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000 14000

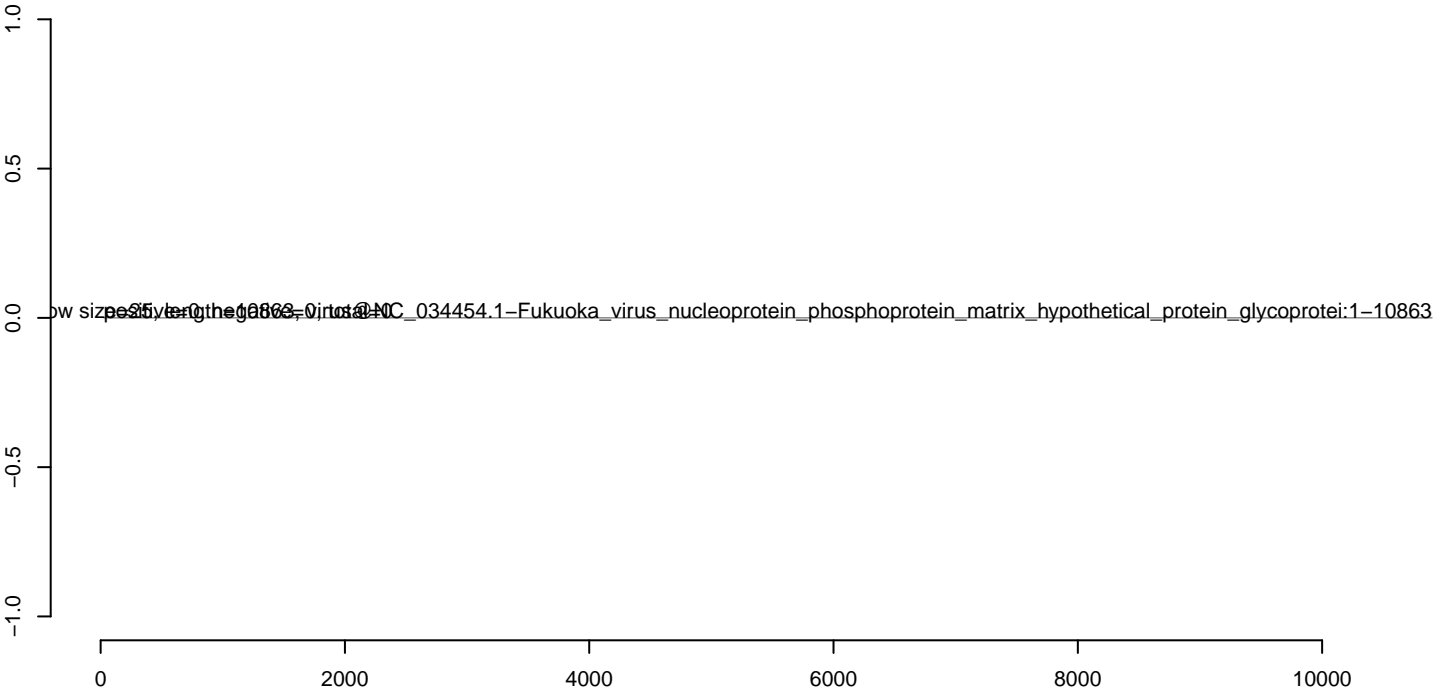
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



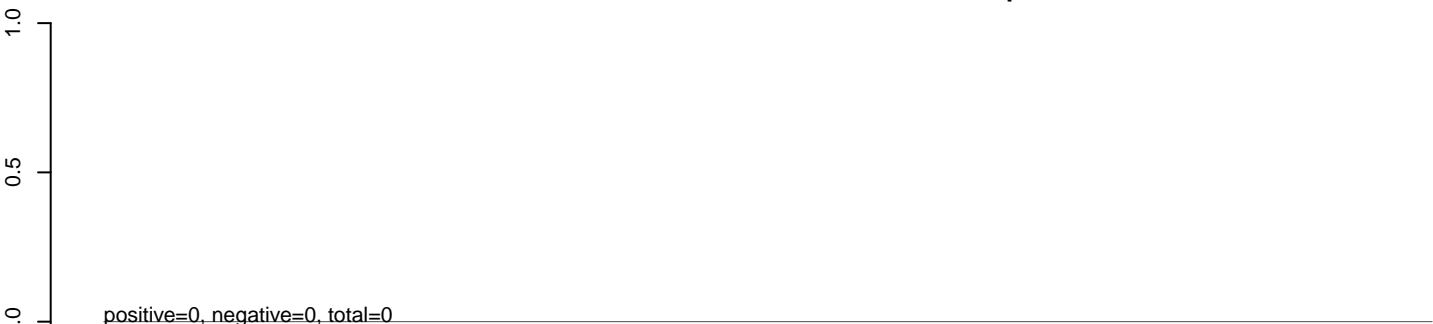
AeAlbo_FemaleWhole_BF_CT.rep



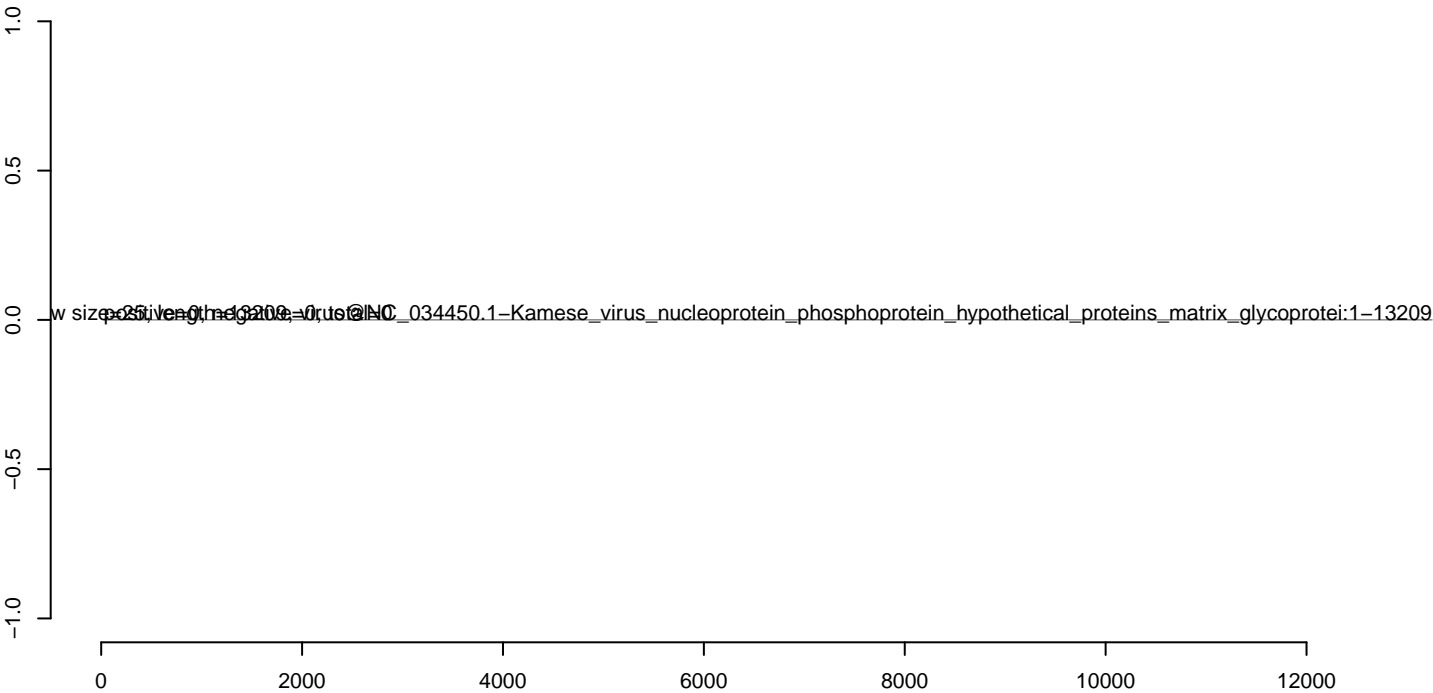
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



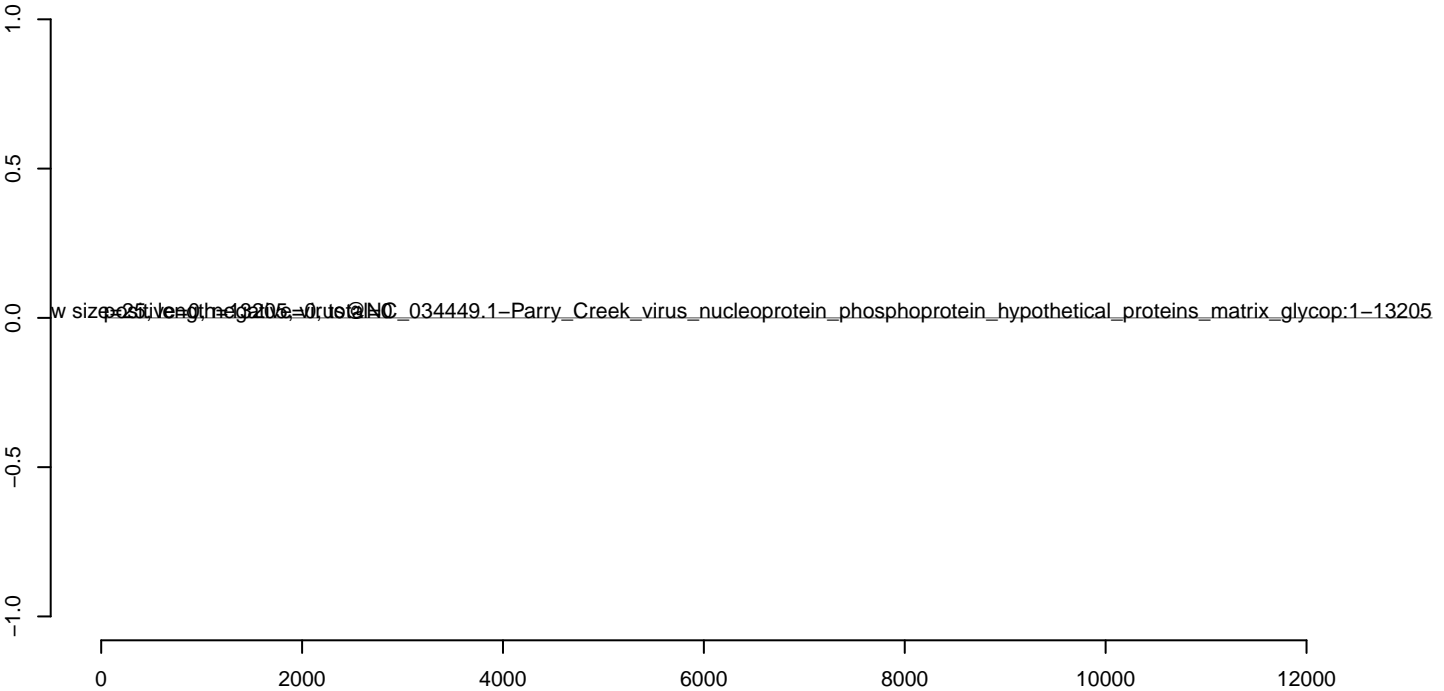
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



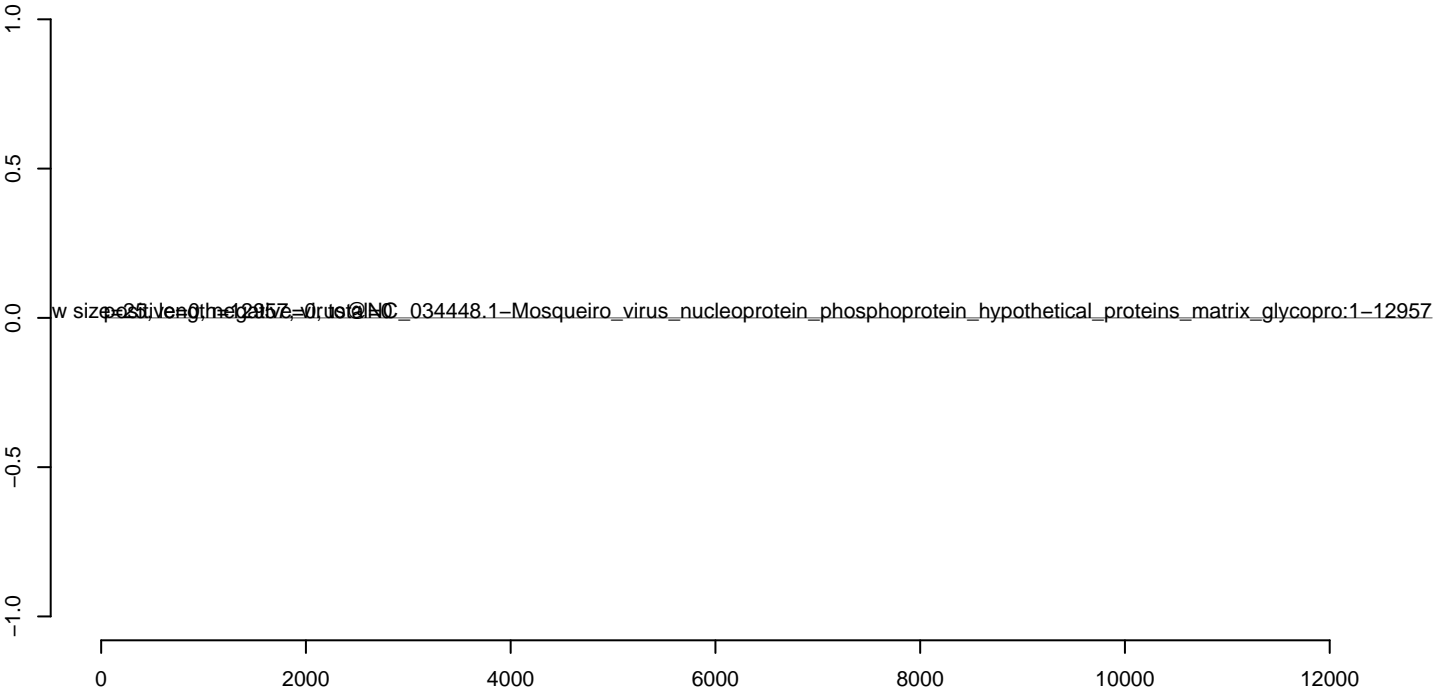
AeAlbo_FemaleWhole_BF_CT.18_23.rep



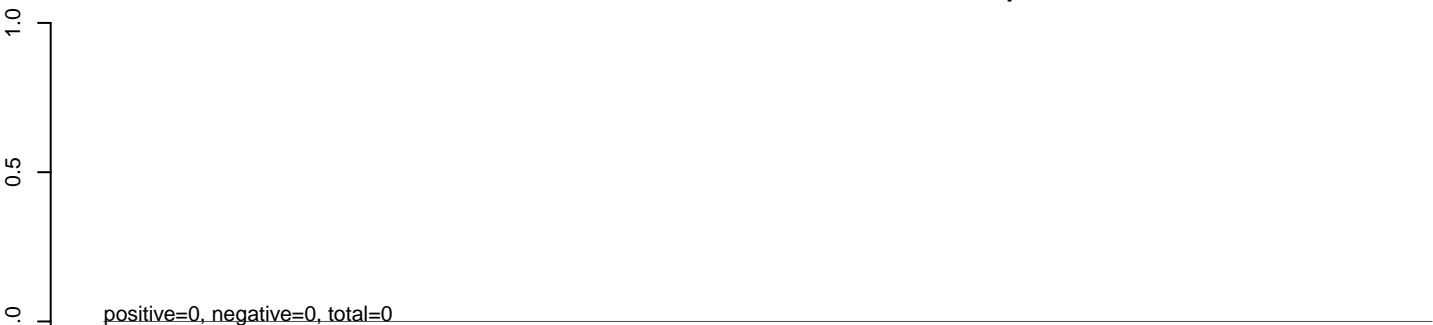
AeAlbo_FemaleWhole_BF_CT.24_35.rep



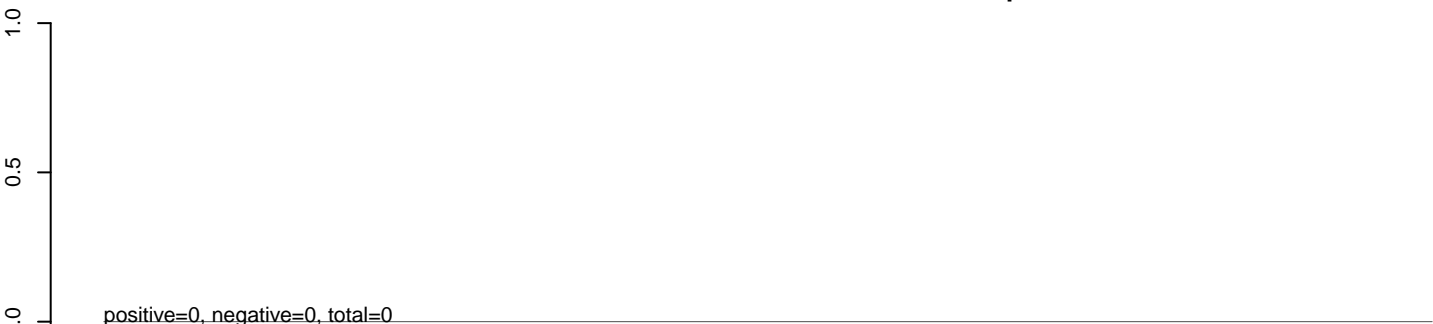
AeAlbo_FemaleWhole_BF_CT.rep



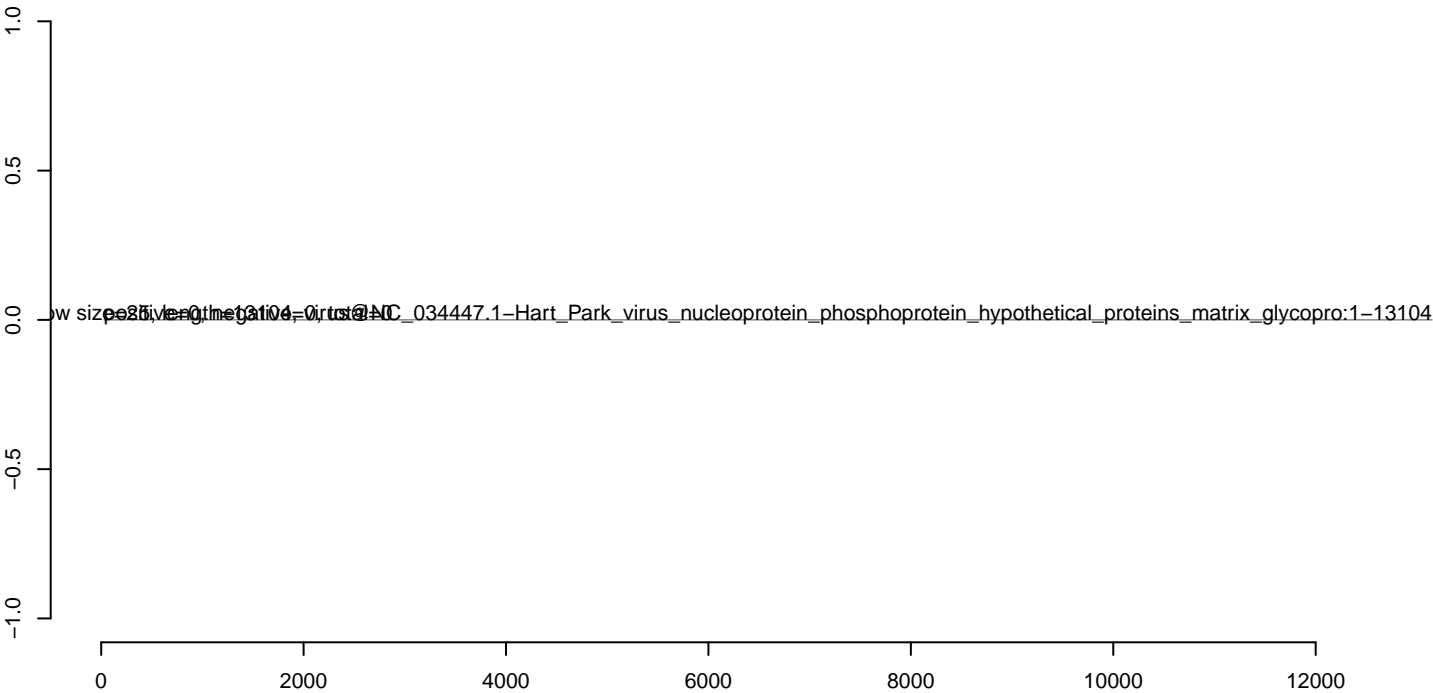
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



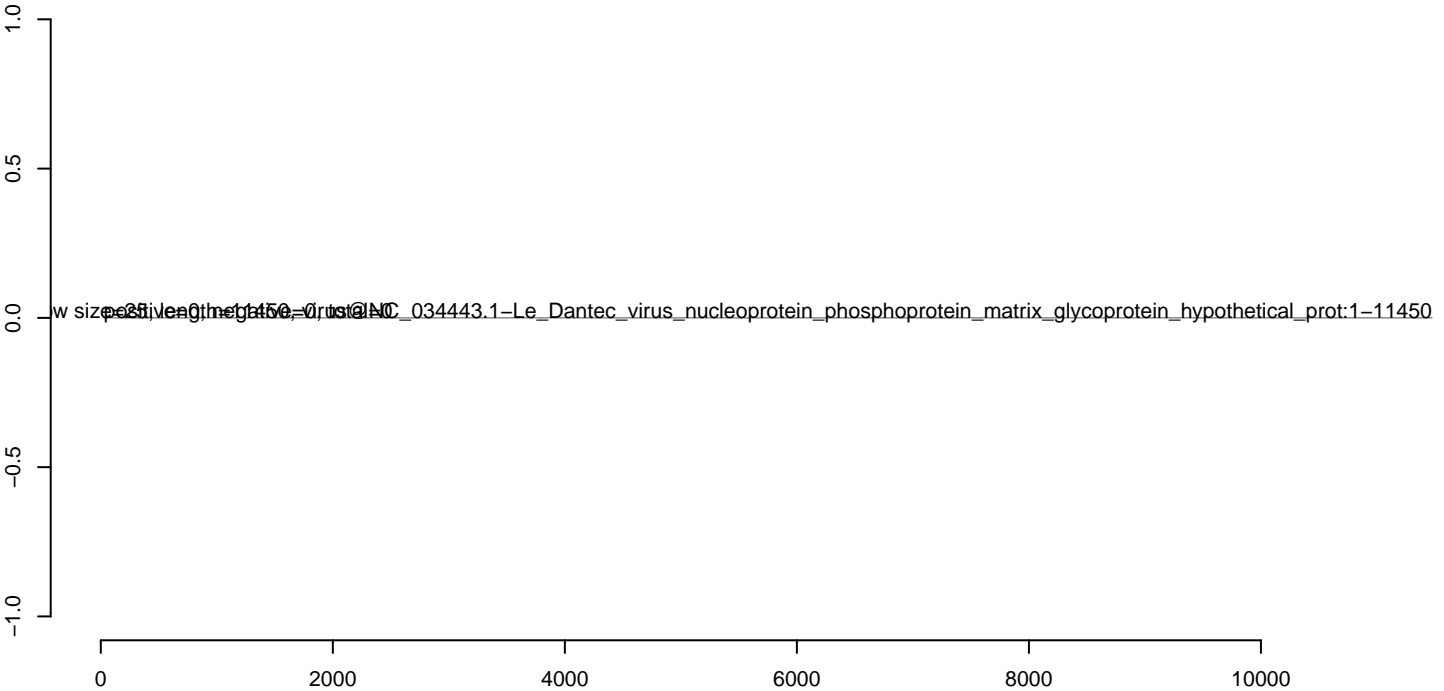
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



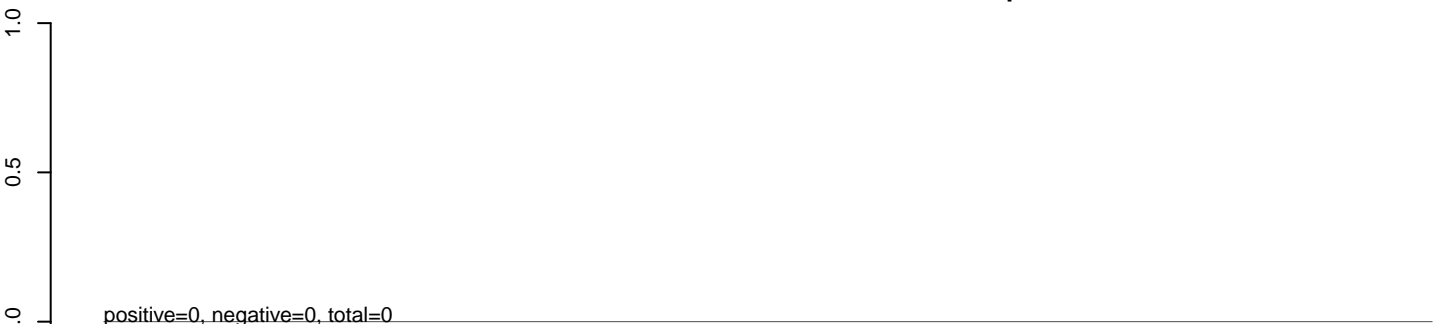
AeAlbo_FemaleWhole_BF_CT.rep



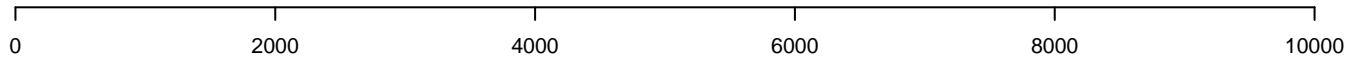
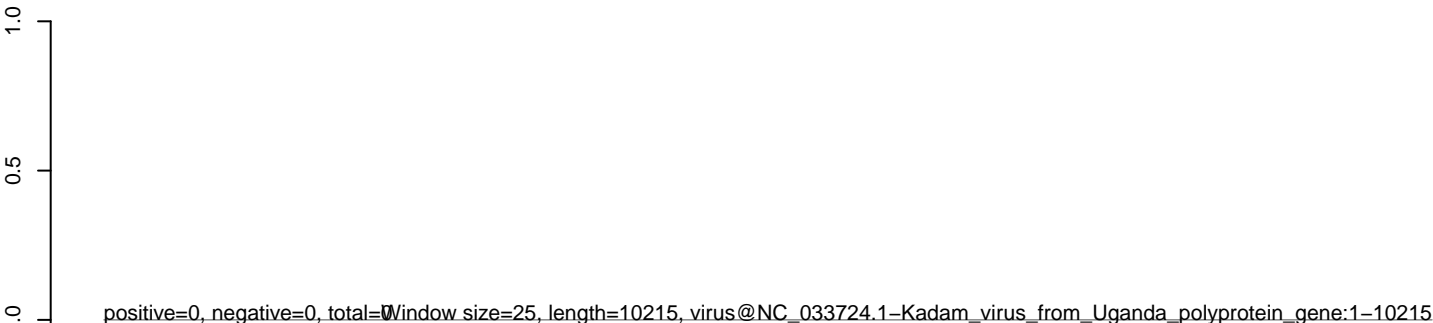
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



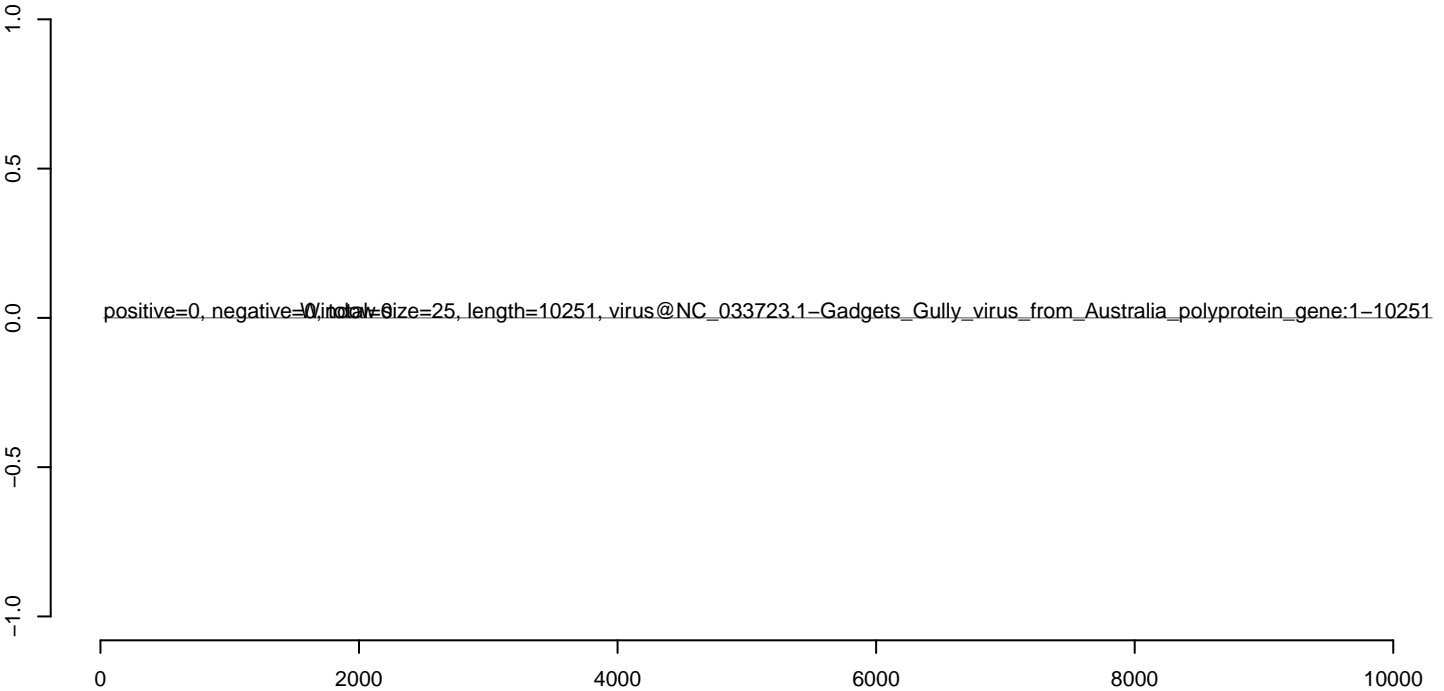
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



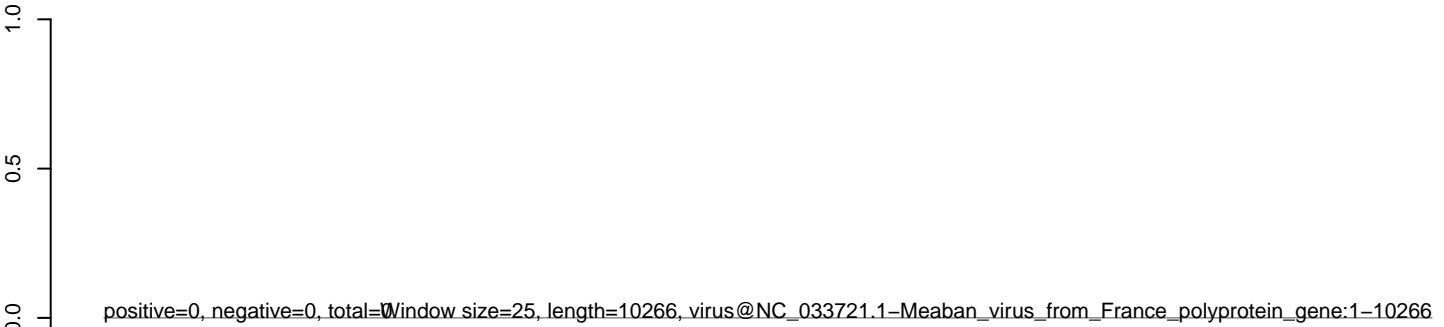
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



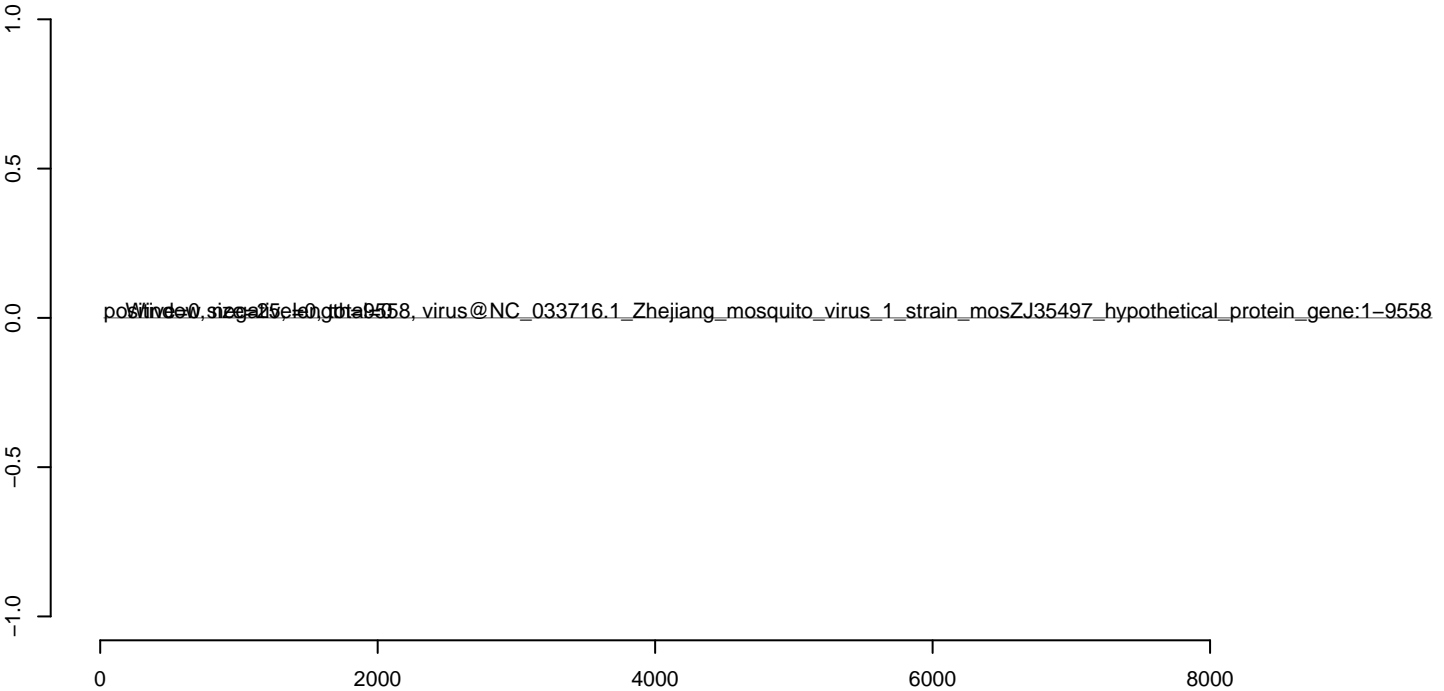
AeAlbo_FemaleWhole_BF_CT.18_23.rep



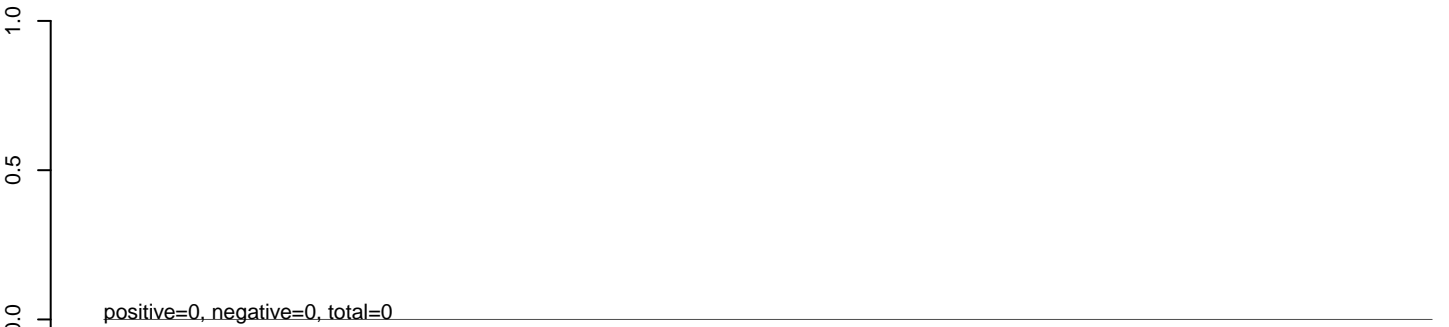
AeAlbo_FemaleWhole_BF_CT.24_35.rep



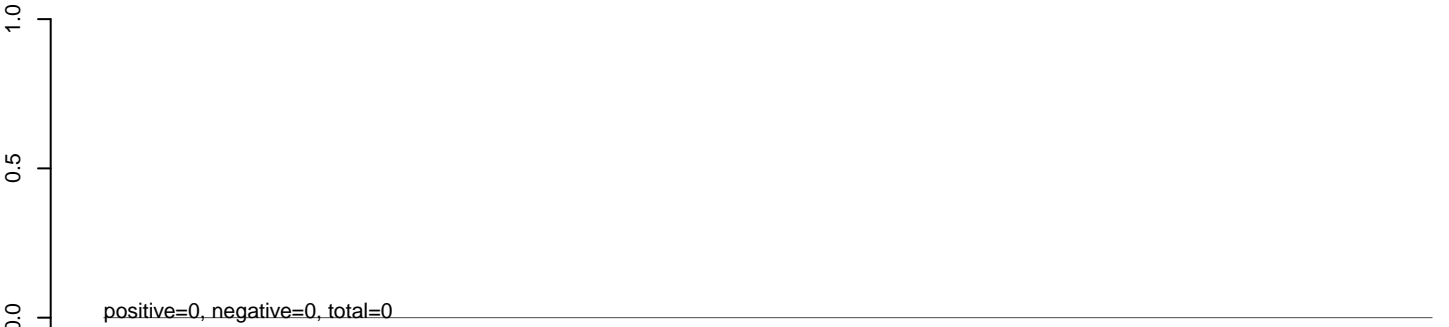
AeAlbo_FemaleWhole_BF_CT.rep



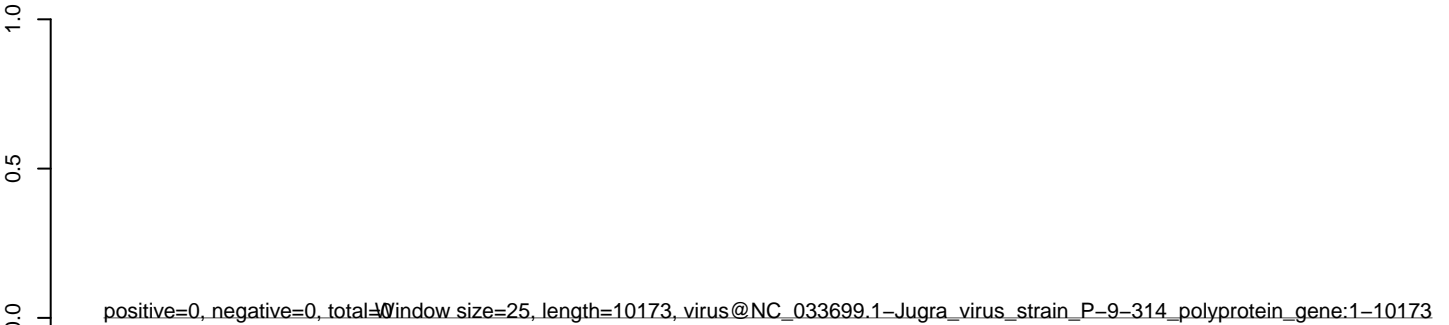
AeAlbo_FemaleWhole_BF_CT.18_23.rep



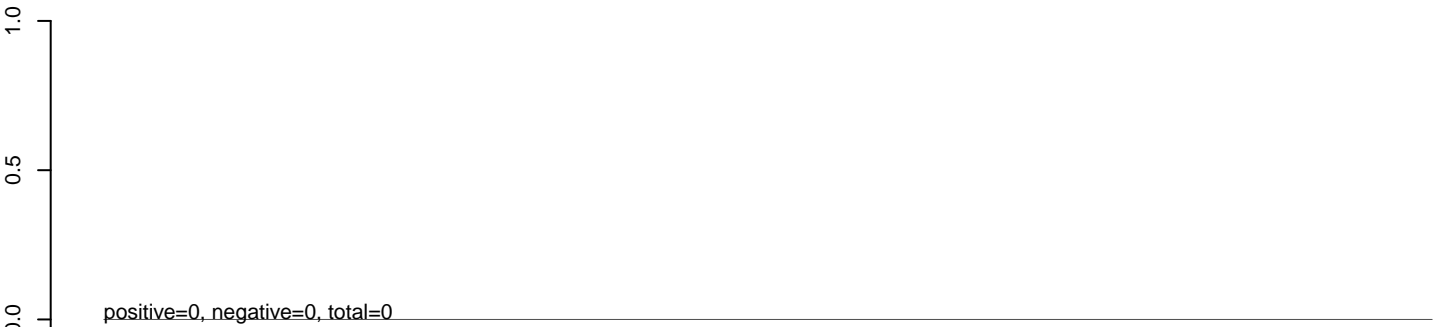
AeAlbo_FemaleWhole_BF_CT.24_35.rep



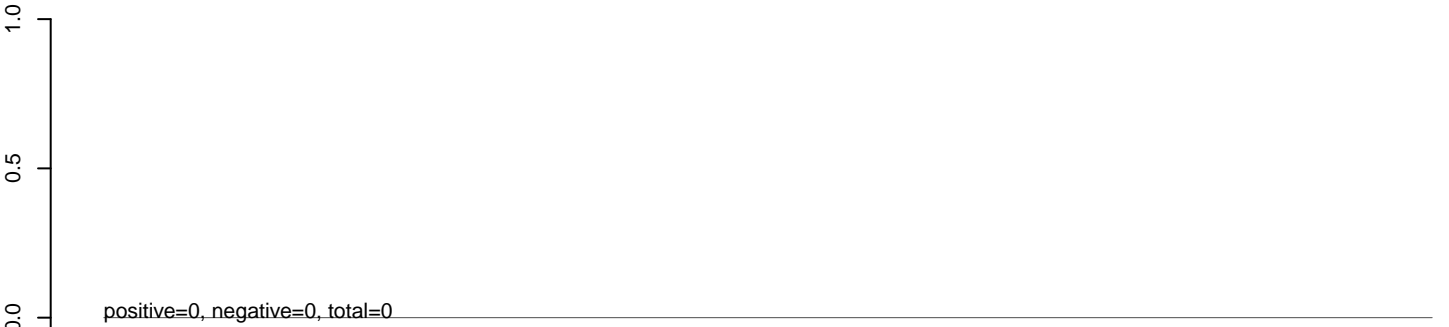
AeAlbo_FemaleWhole_BF_CT.rep



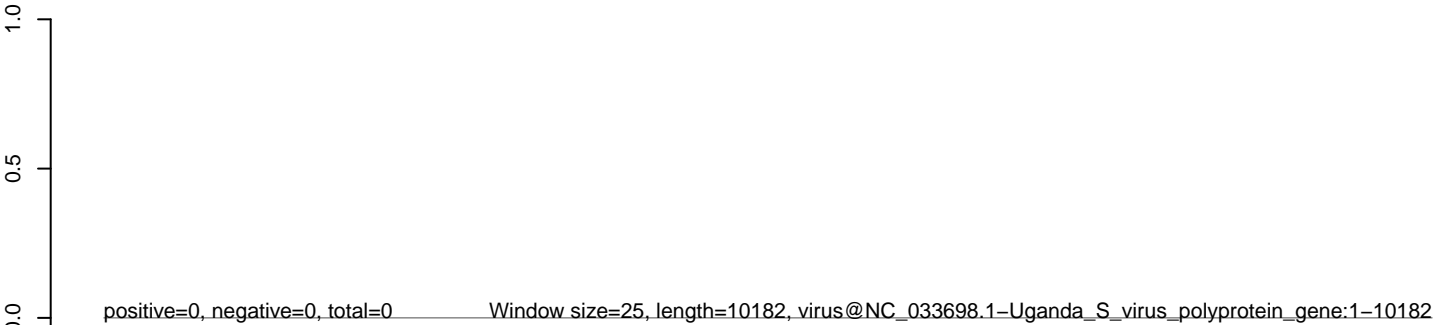
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

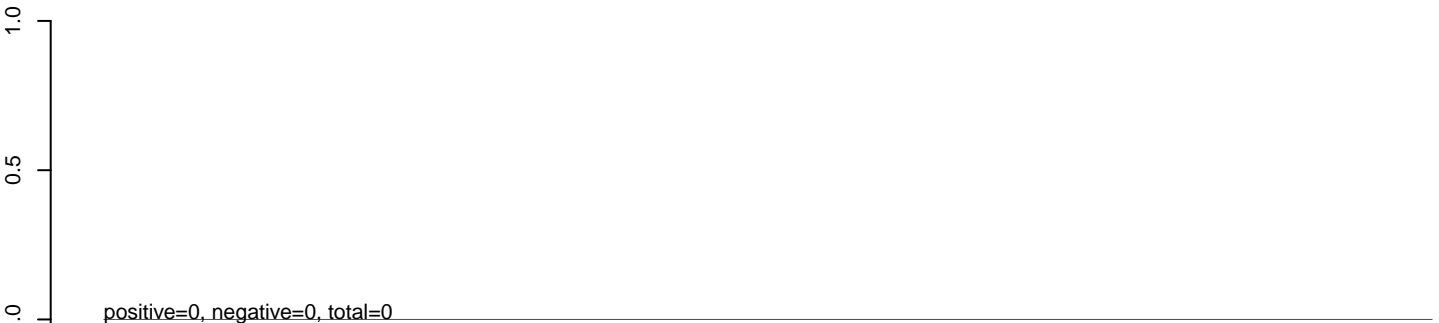


AeAlbo_FemaleWhole_BF_CT.rep

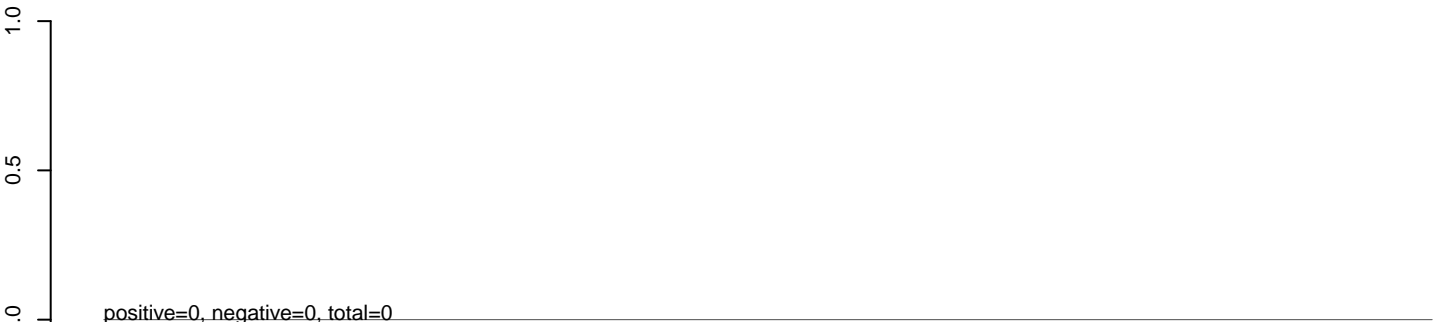


0 2000 4000 6000 8000 10000

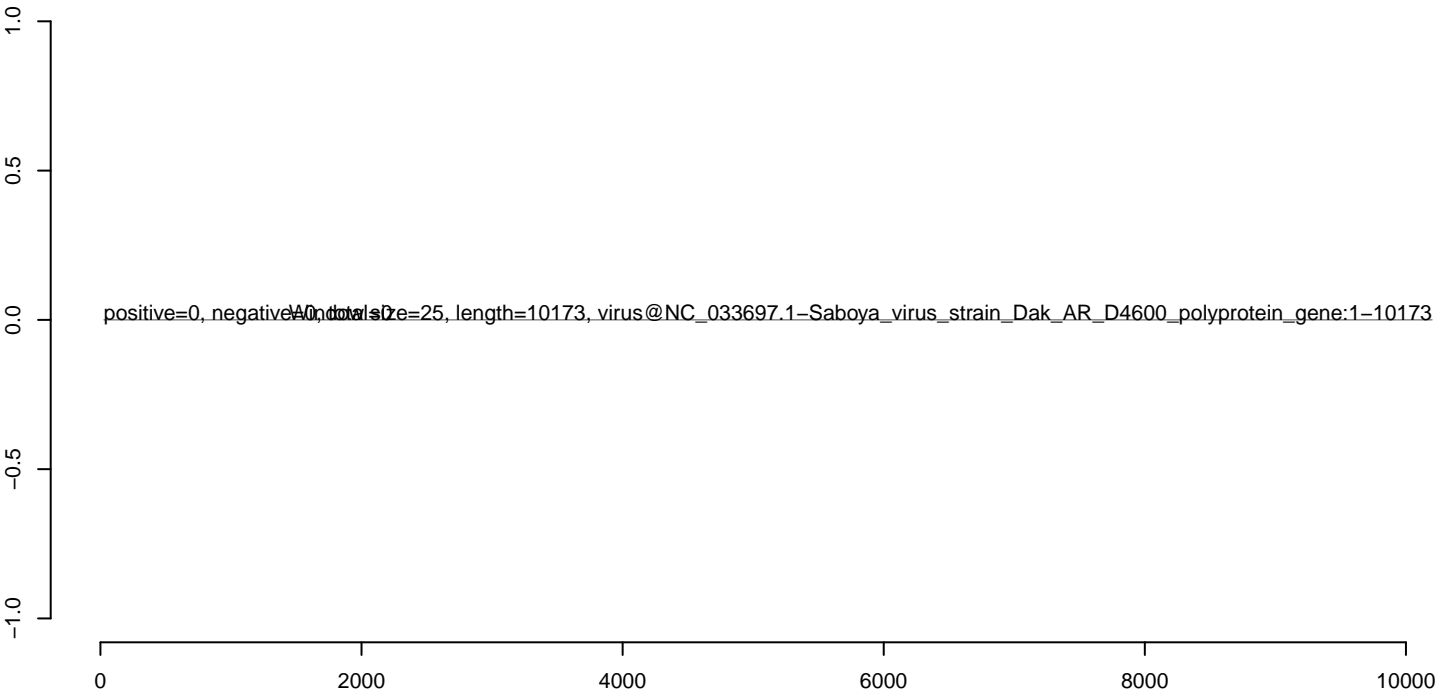
AeAlbo_FemaleWhole_BF_CT.18_23.rep



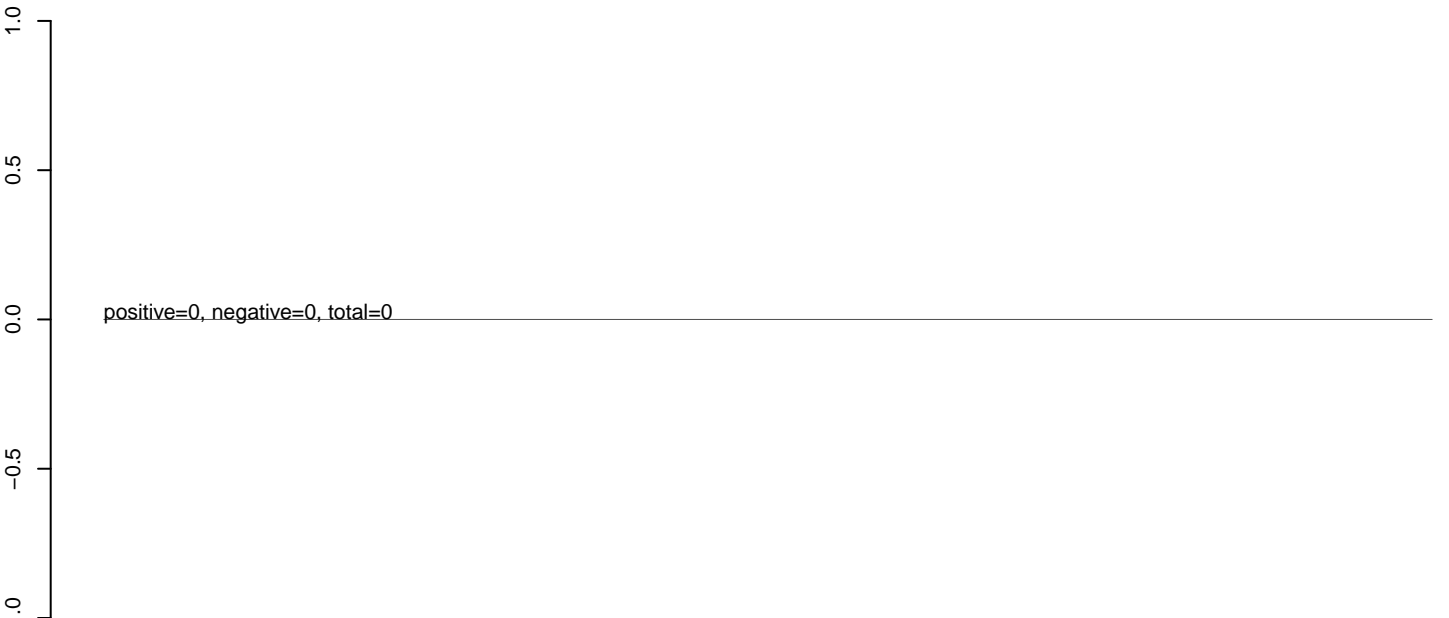
AeAlbo_FemaleWhole_BF_CT.24_35.rep



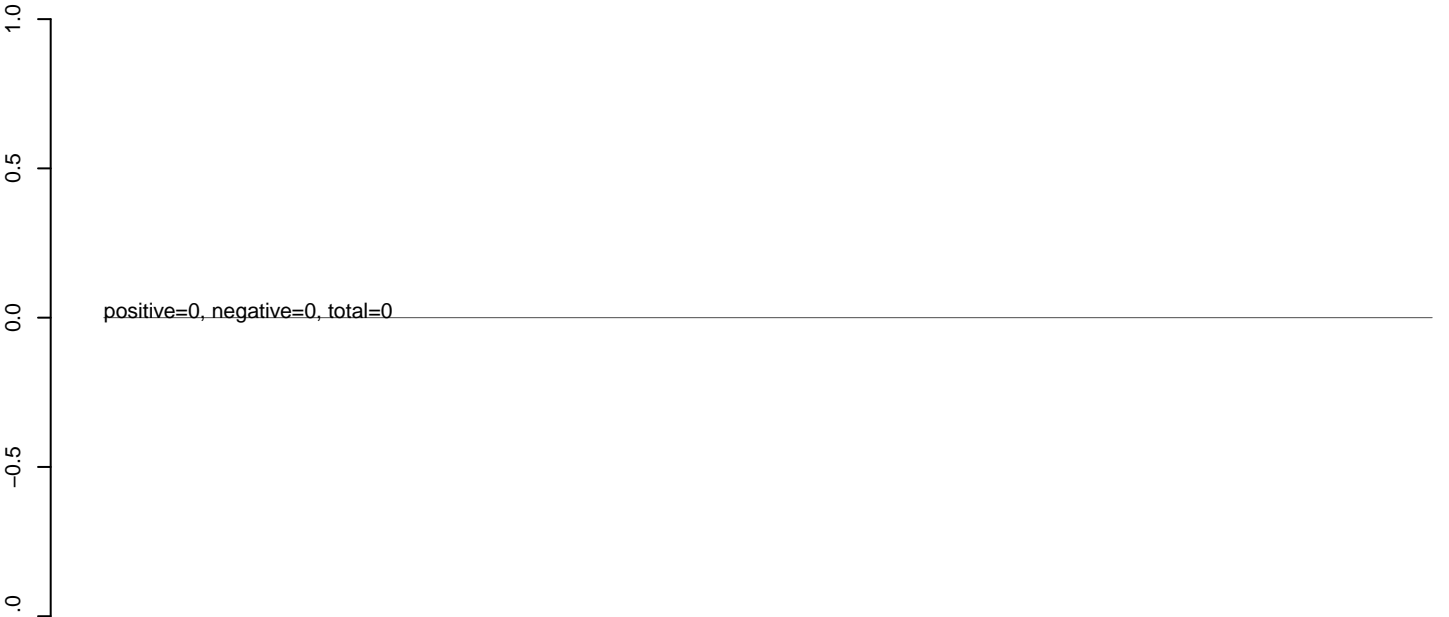
AeAlbo_FemaleWhole_BF_CT.rep



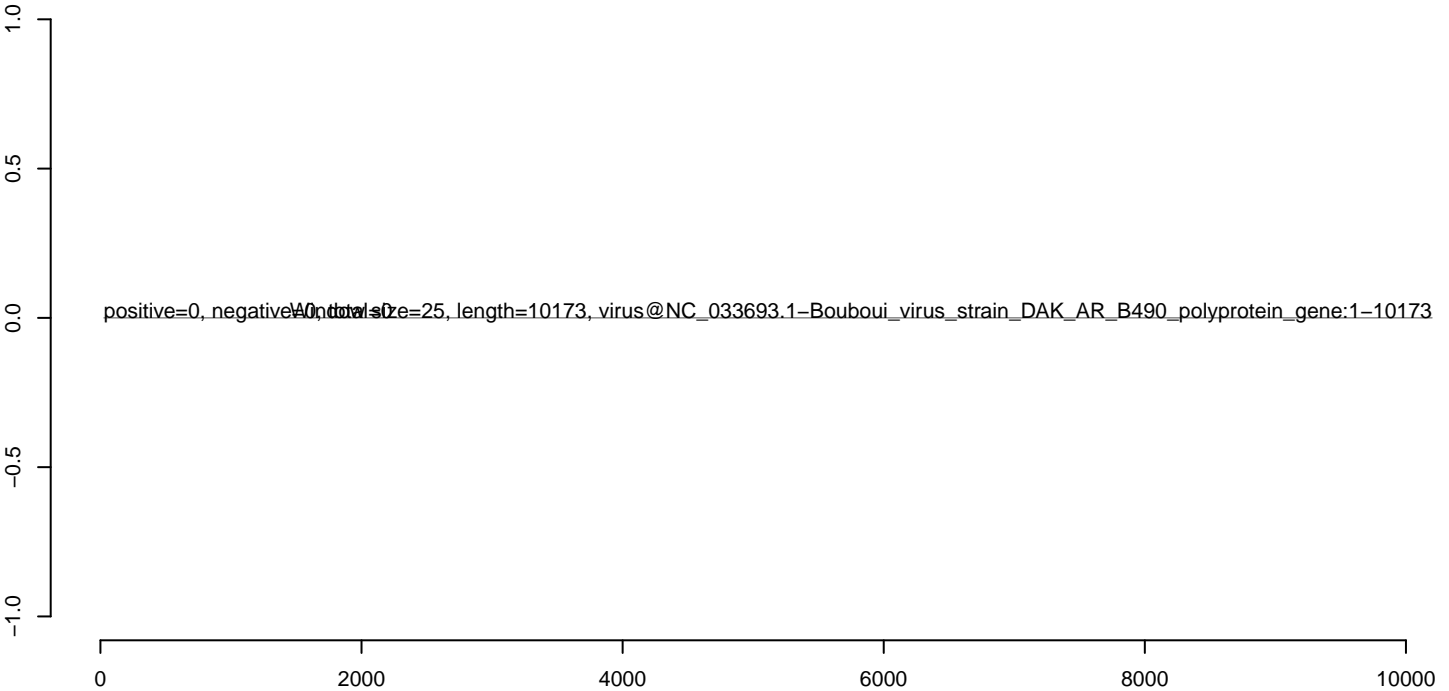
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



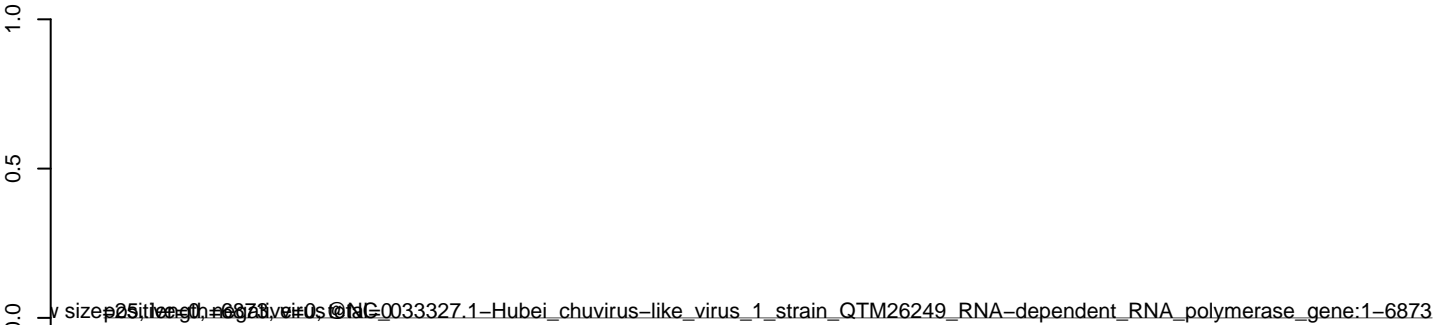
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 1000 2000 3000 4000 5000 6000 7000

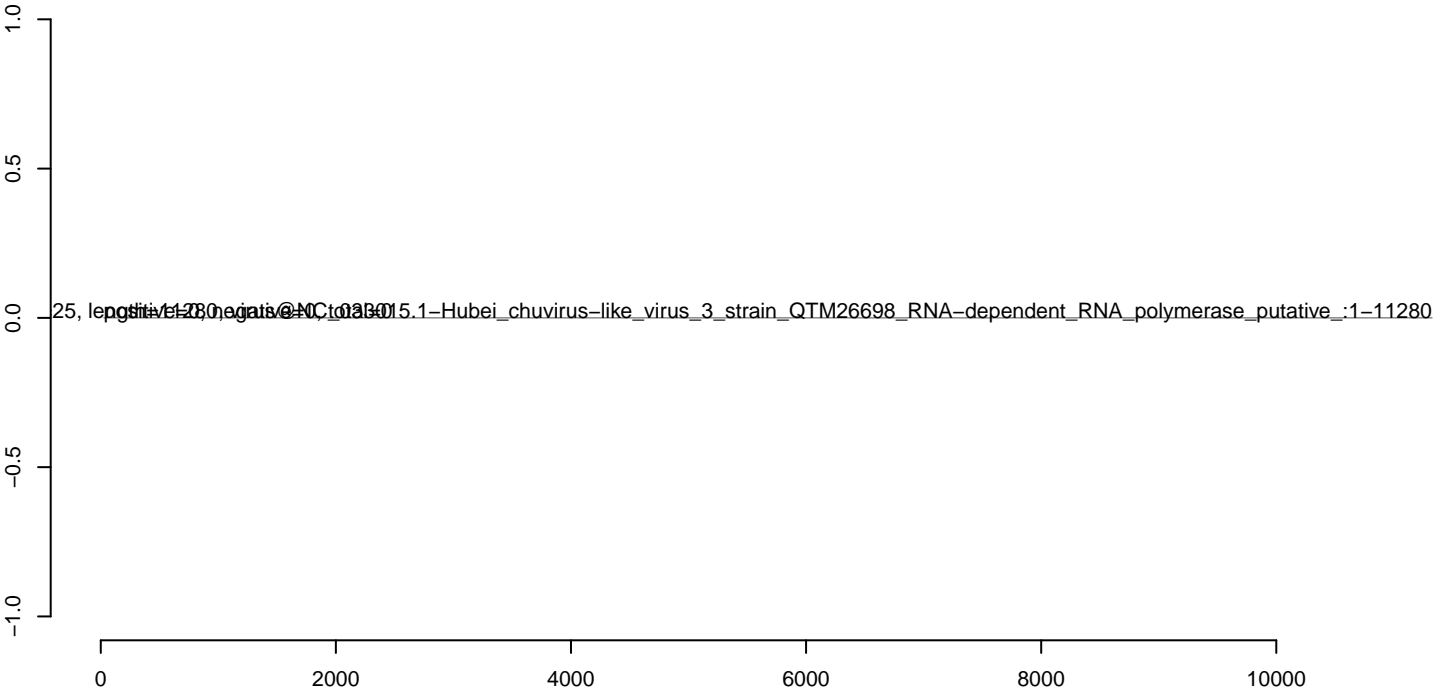
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



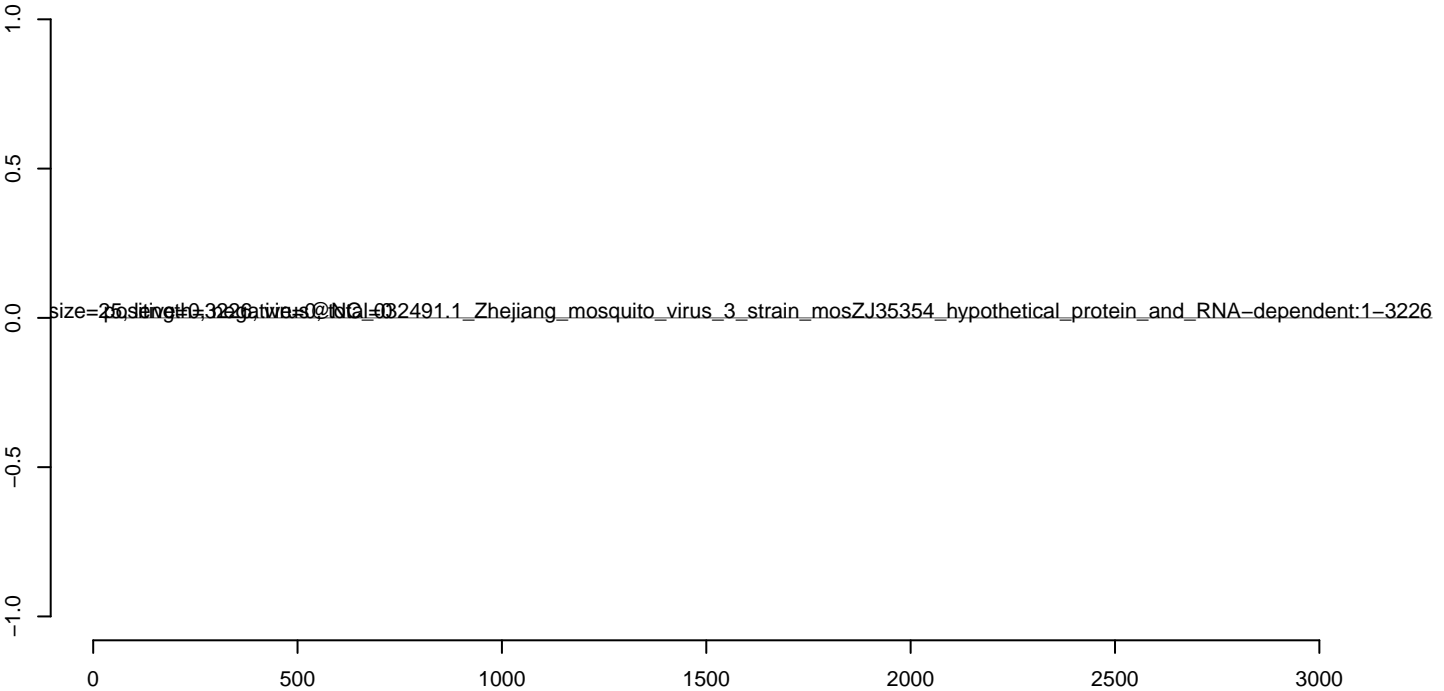
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



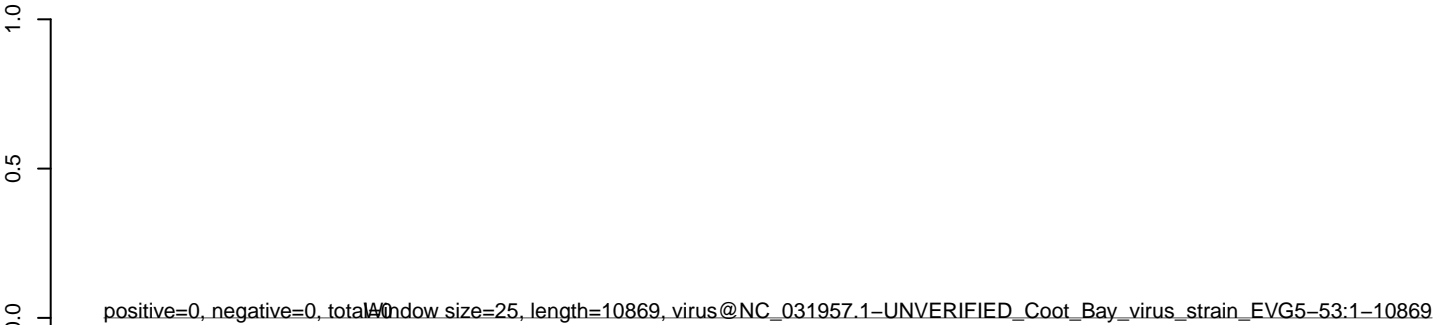
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

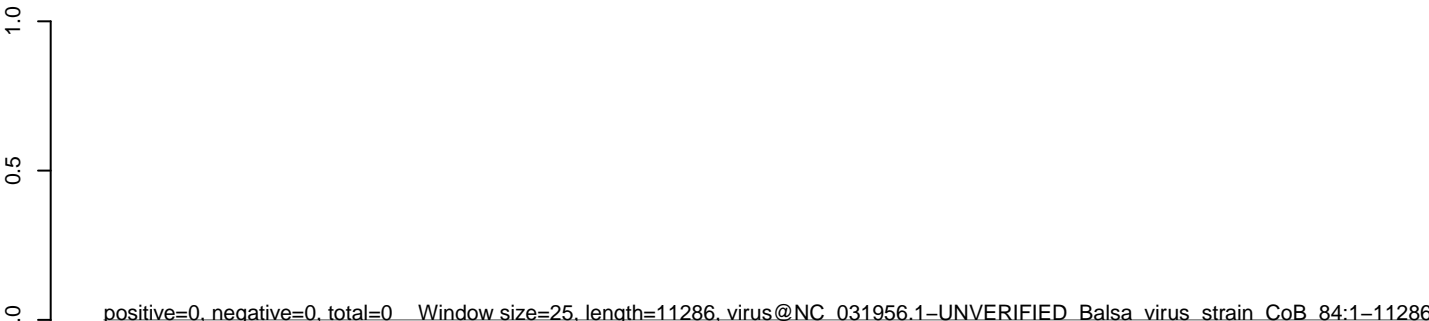
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



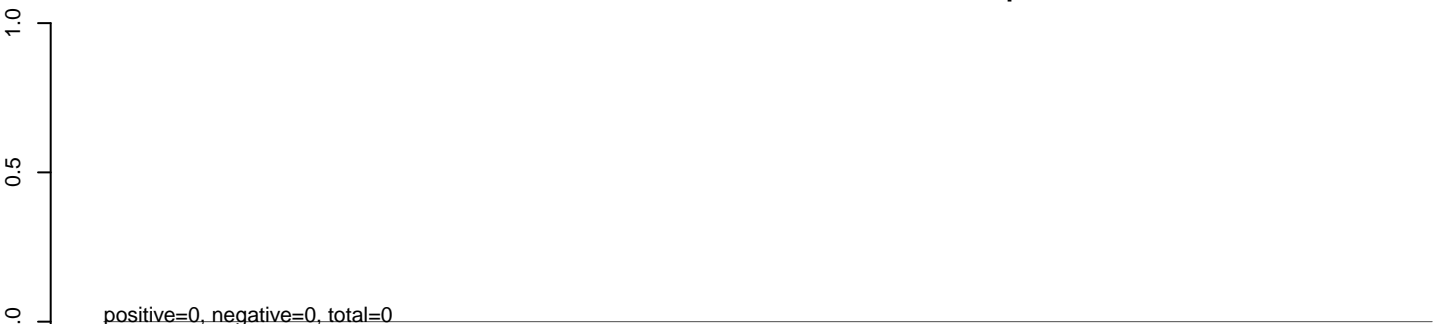
AeAlbo_FemaleWhole_BF_CT.rep



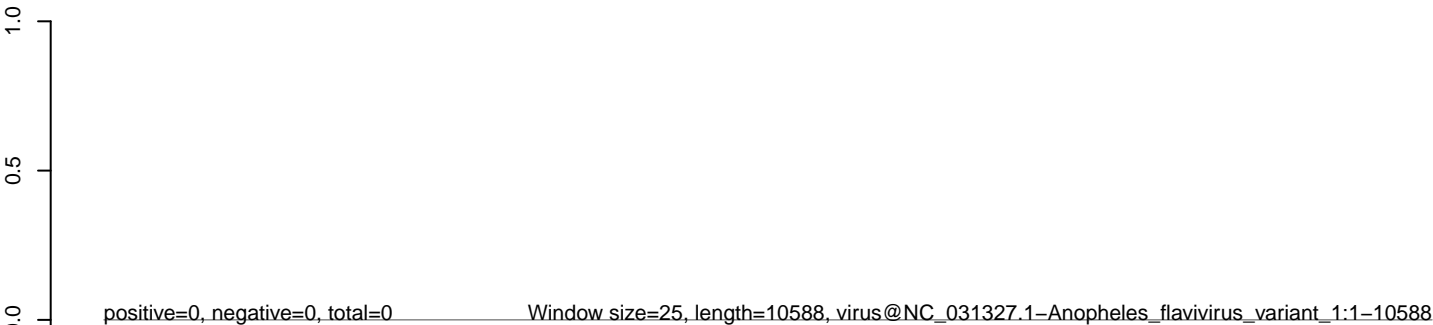
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



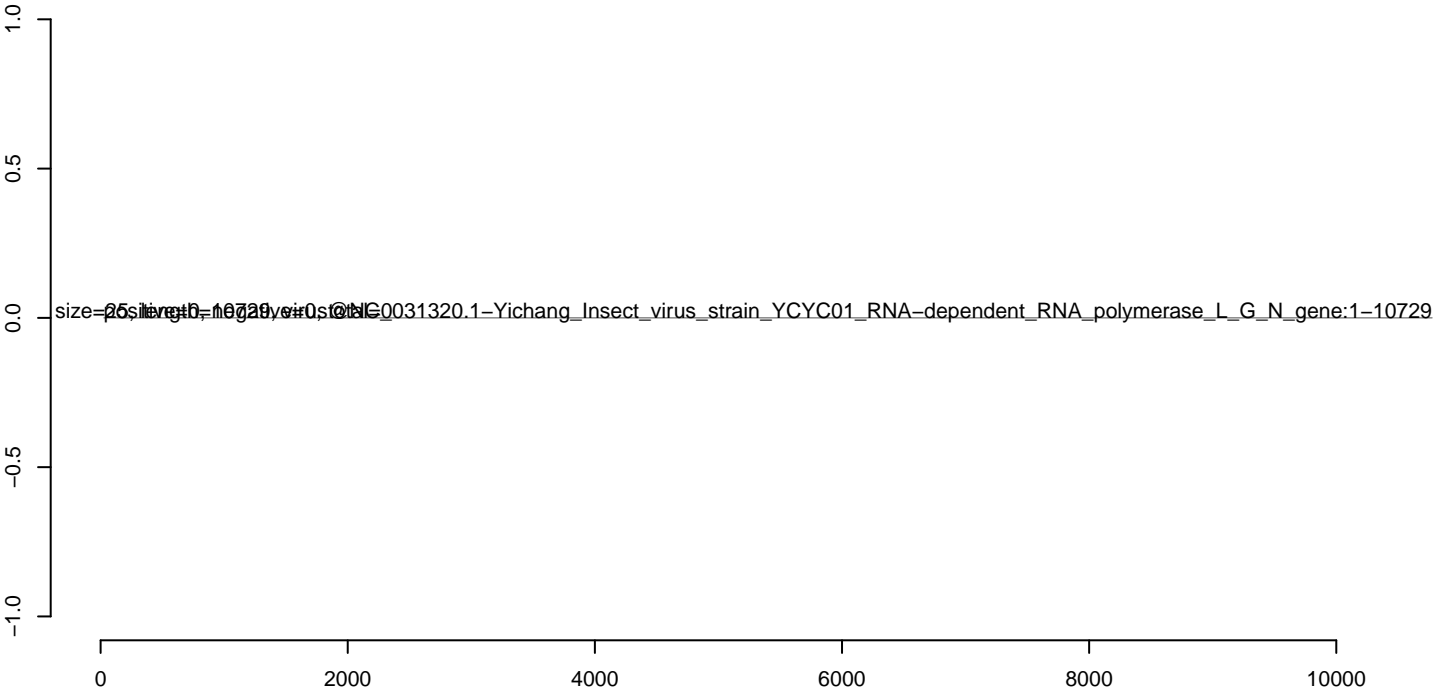
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



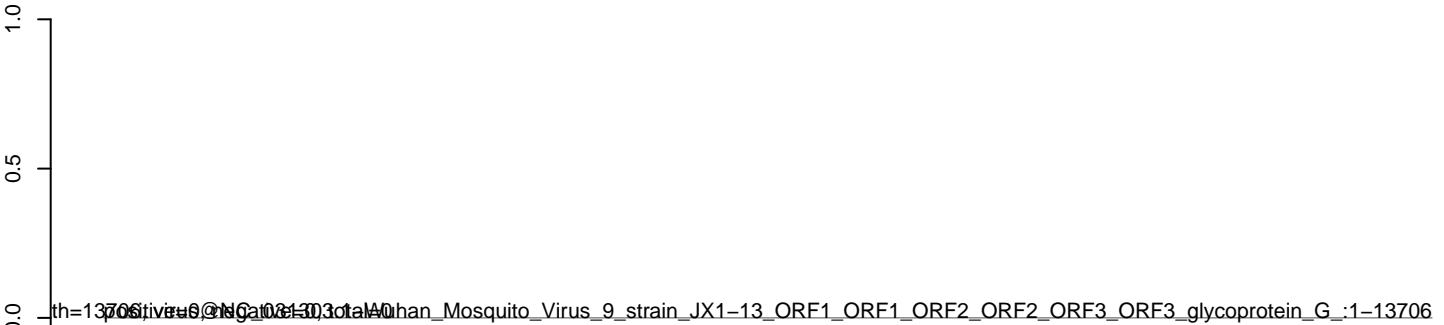
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

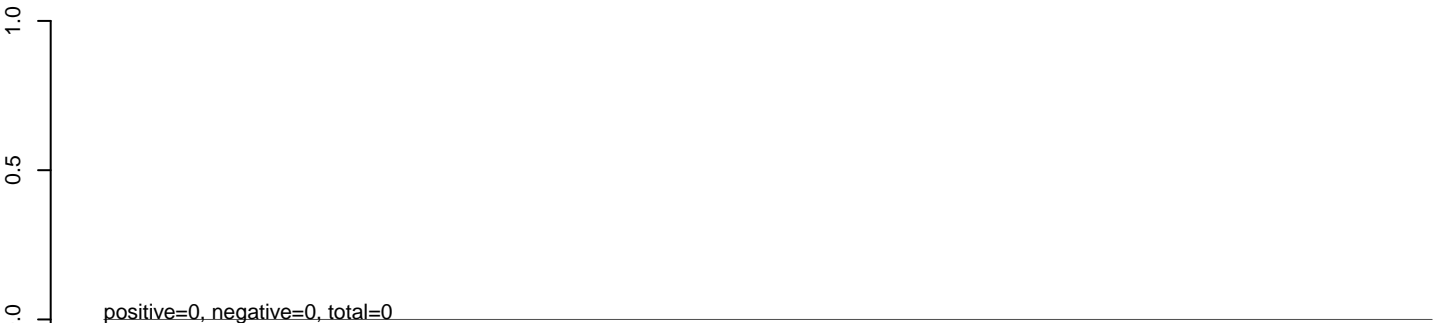


AeAlbo_FemaleWhole_BF_CT.rep

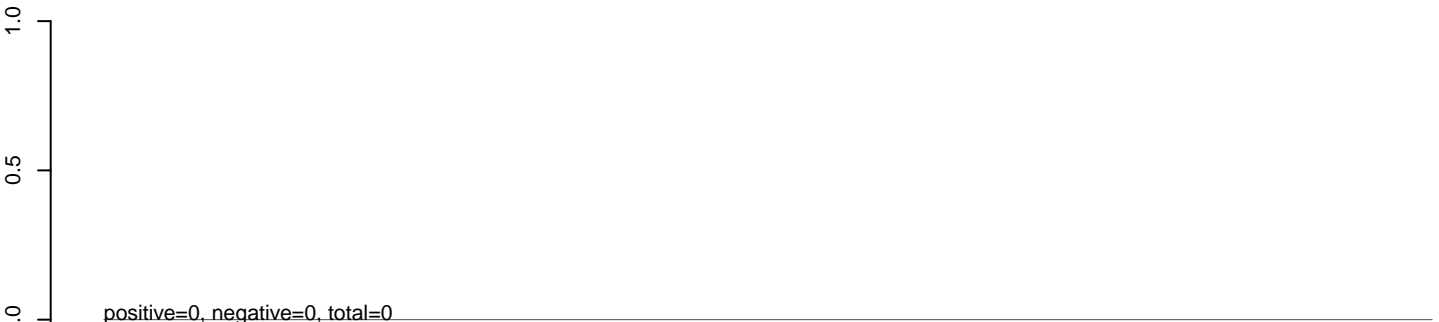


0 2000 4000 6000 8000 10000 12000 14000

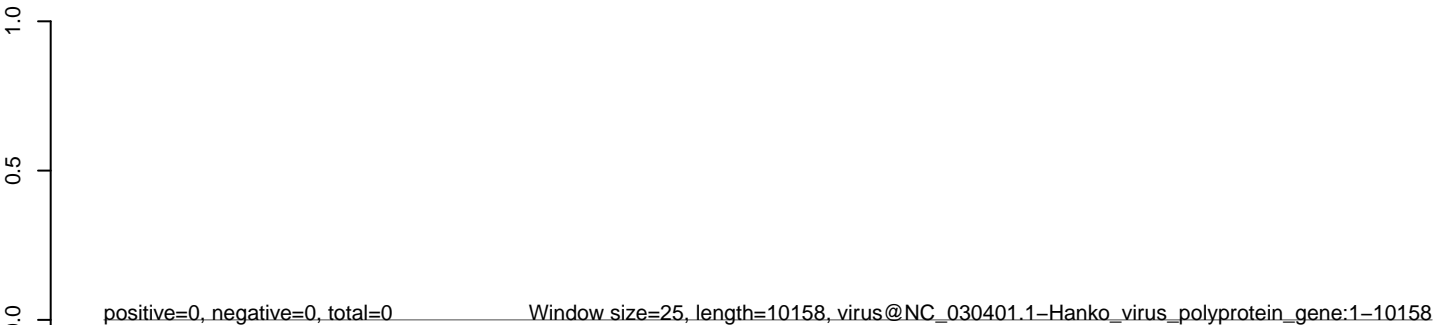
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



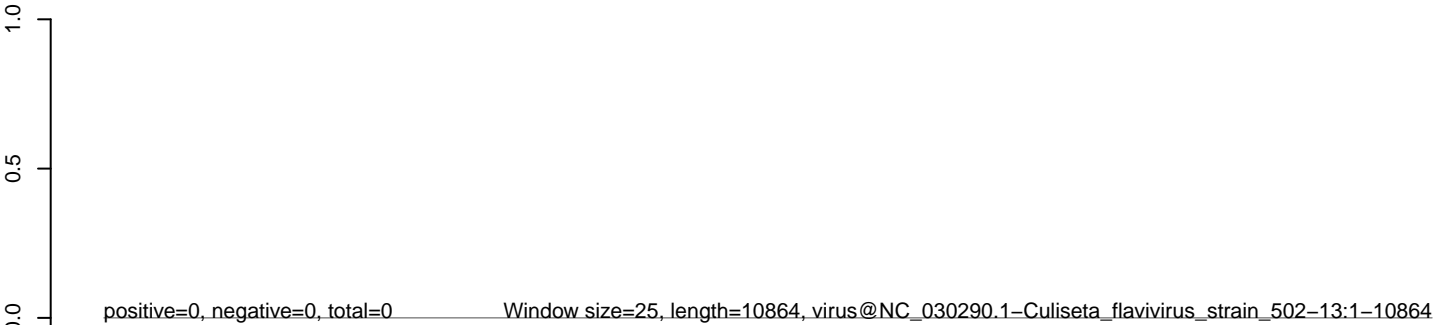
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

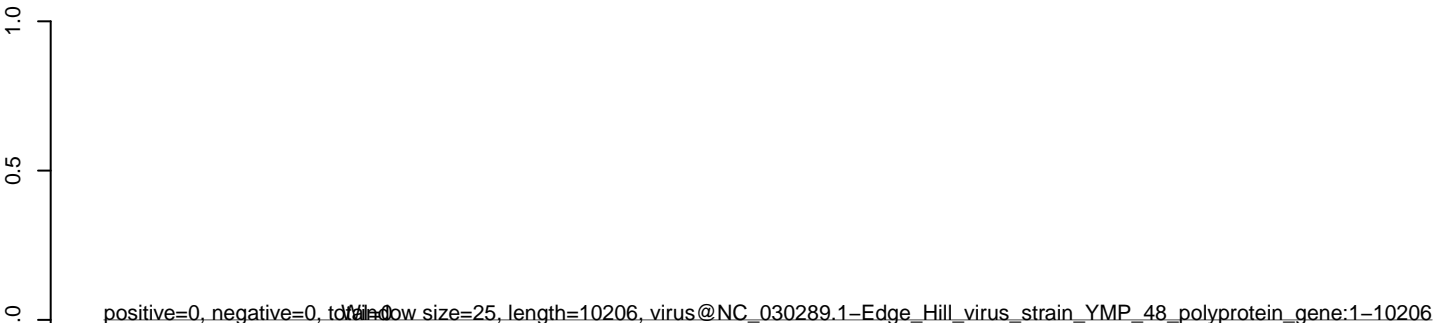
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

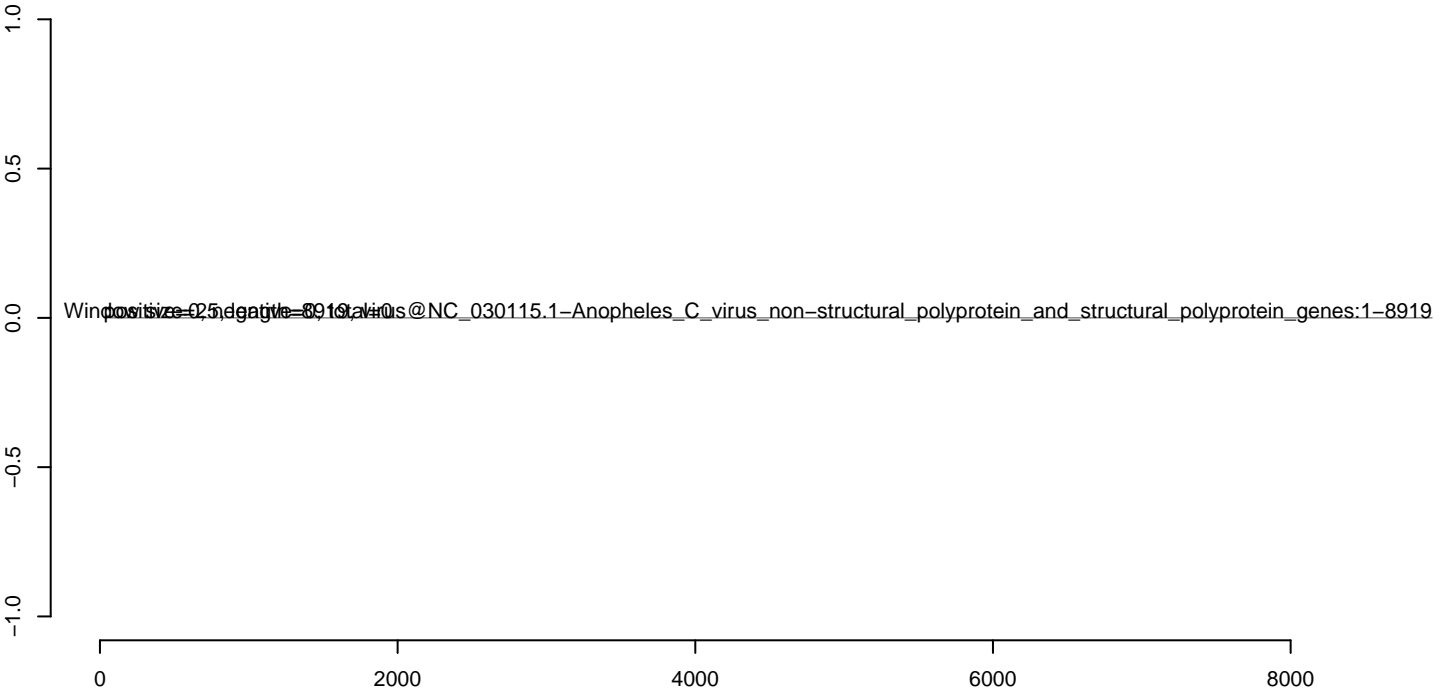
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



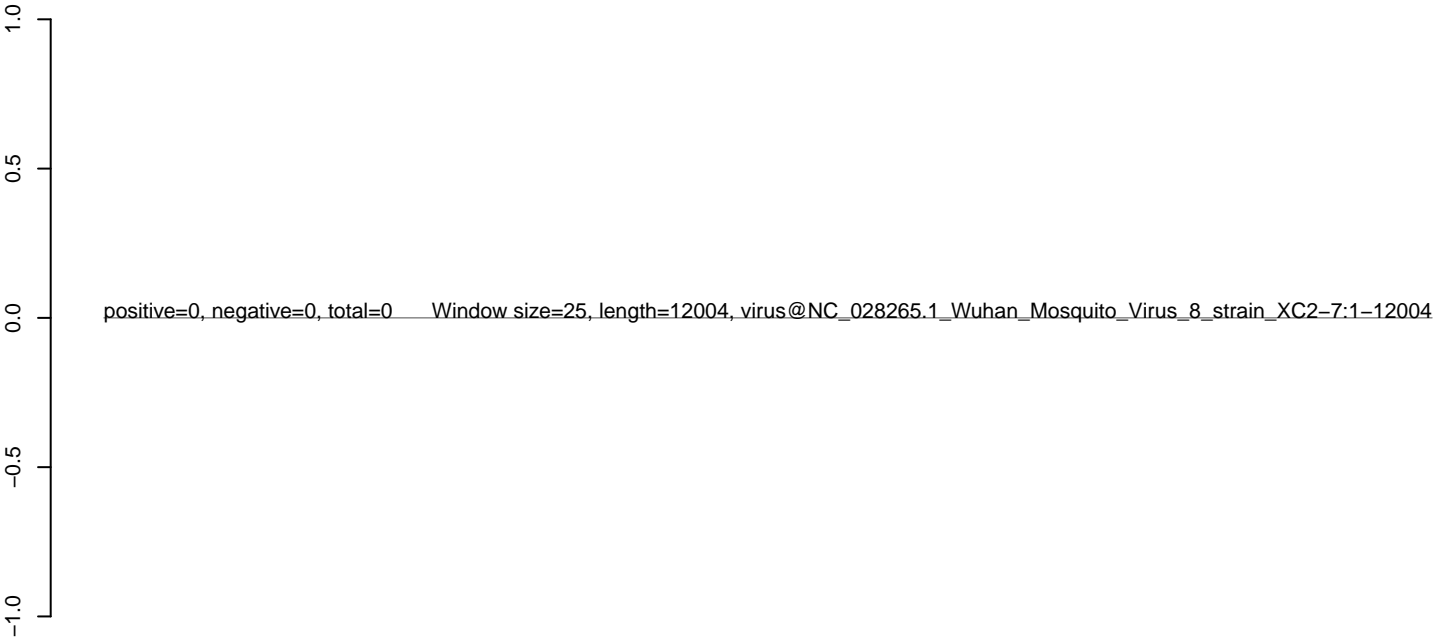
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



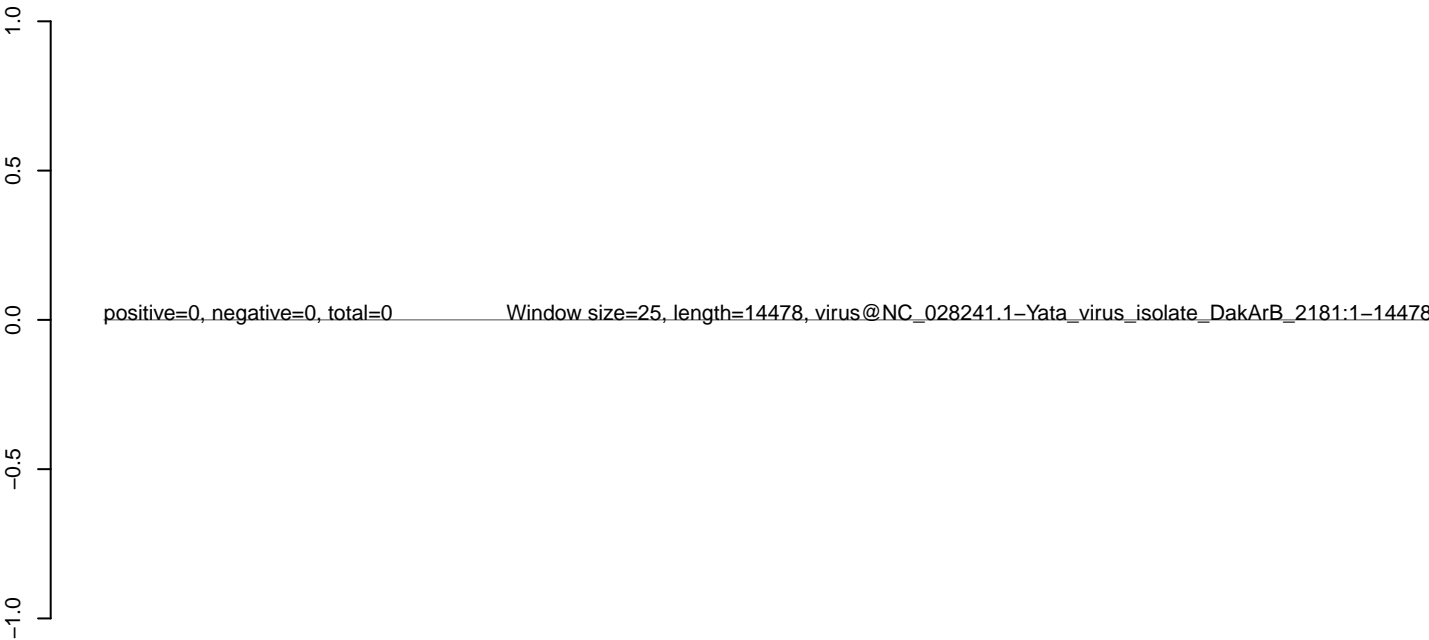
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



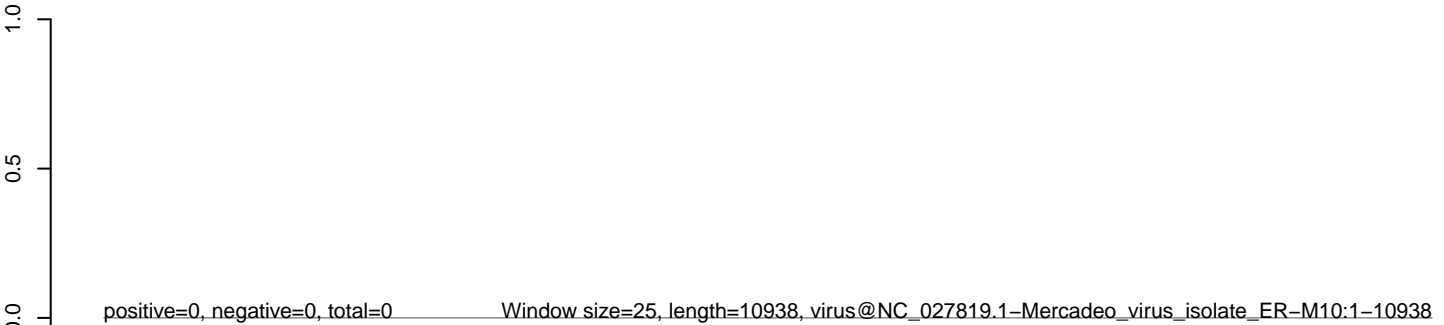
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



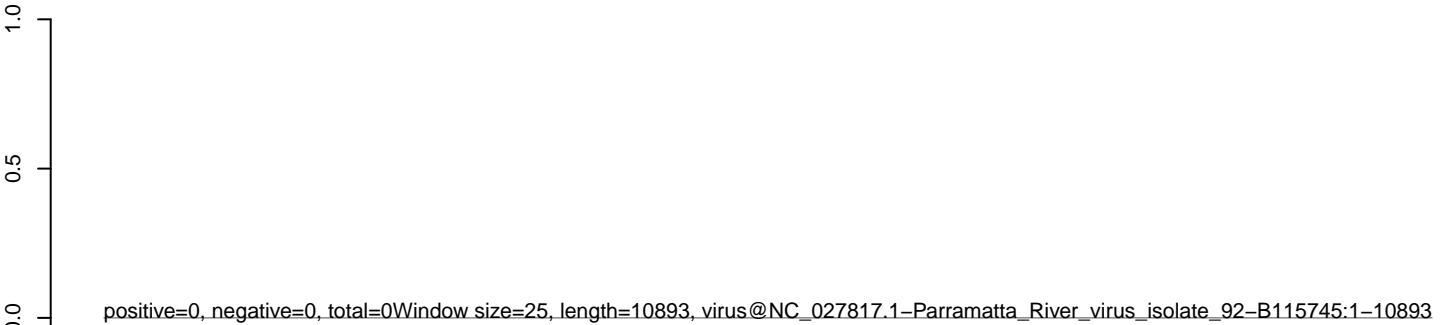
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

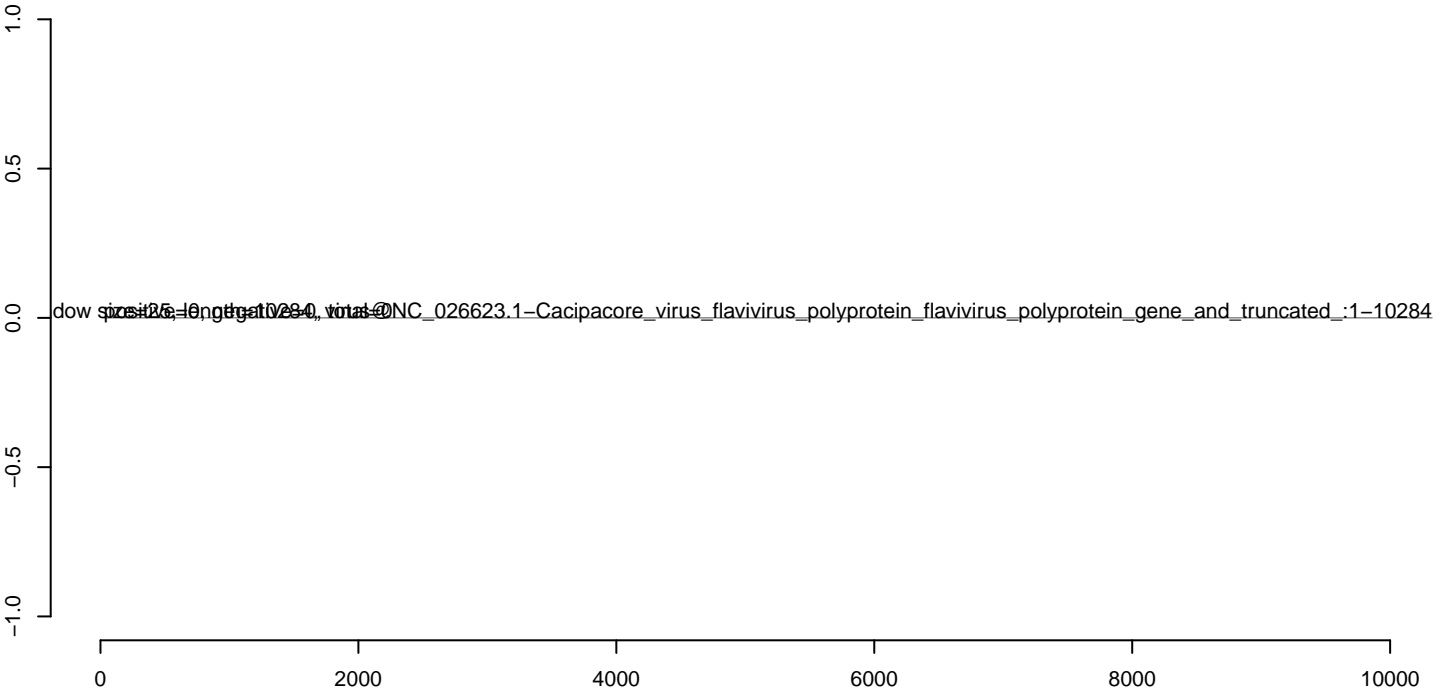
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



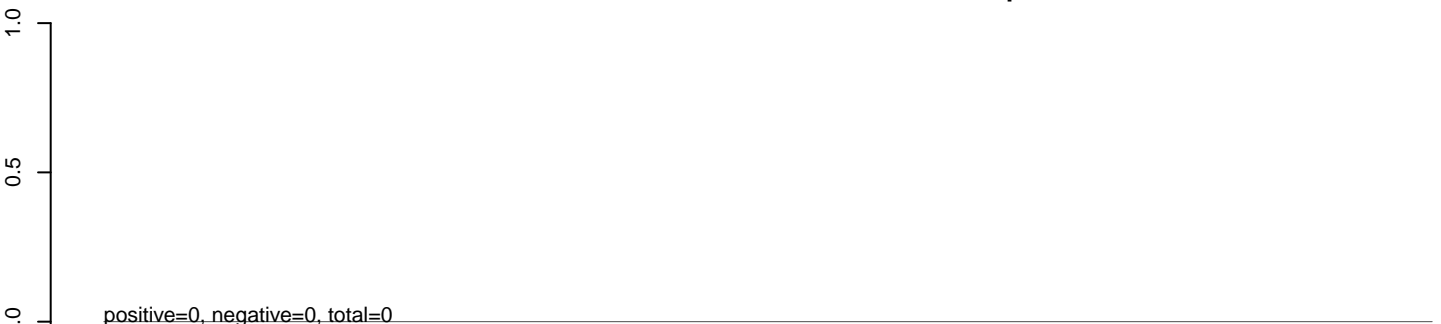
AeAlbo_FemaleWhole_BF_CT.rep



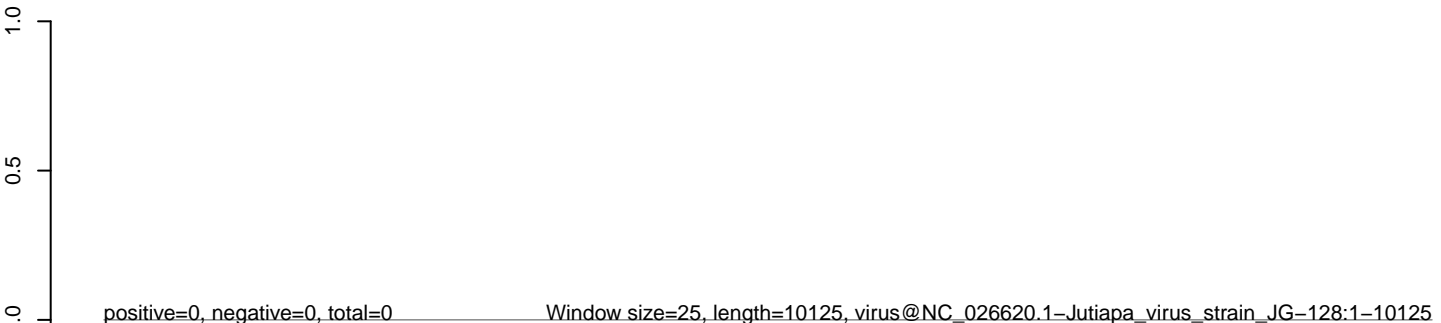
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



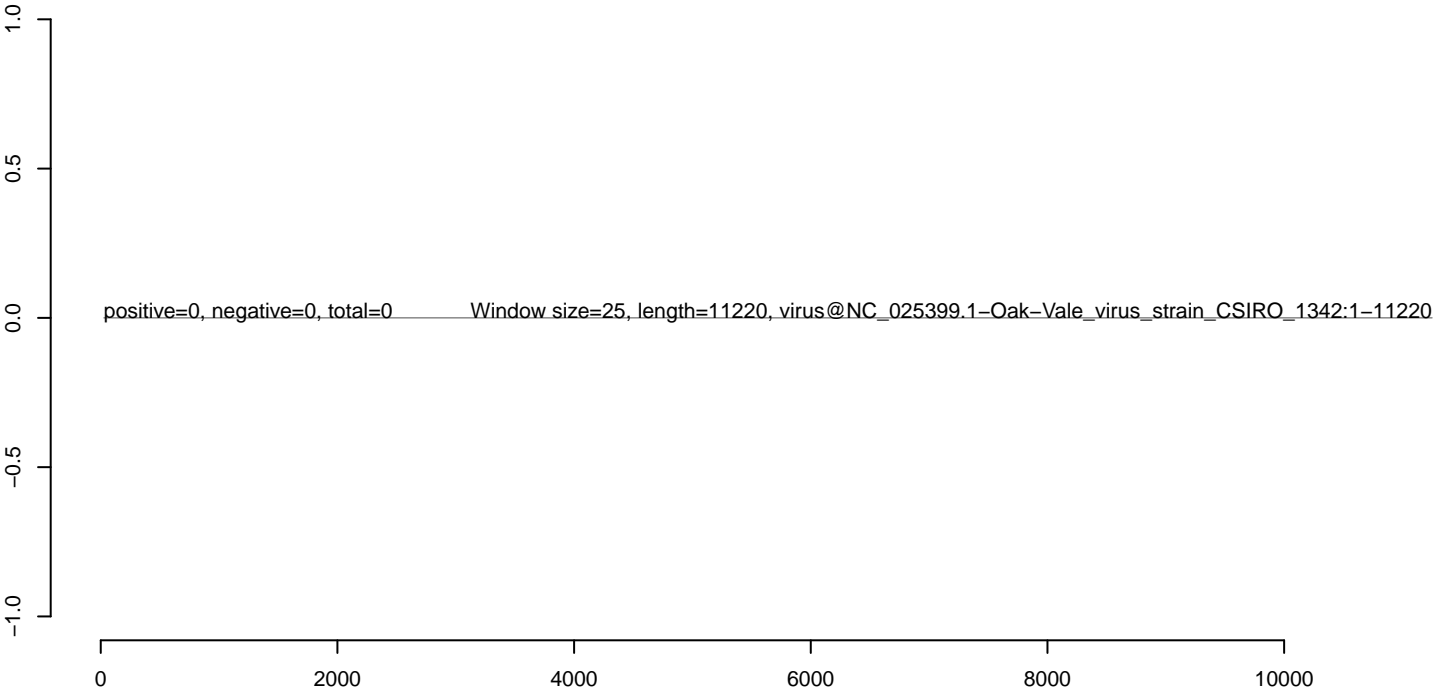
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



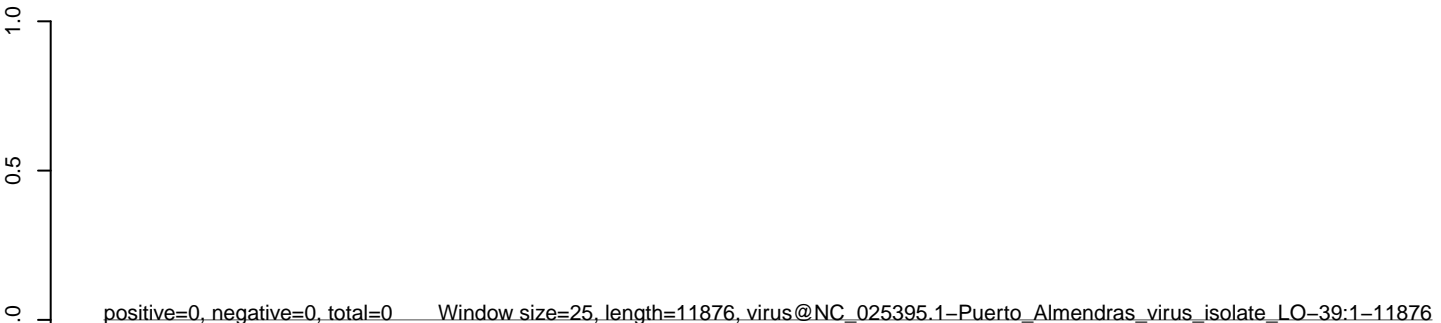
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



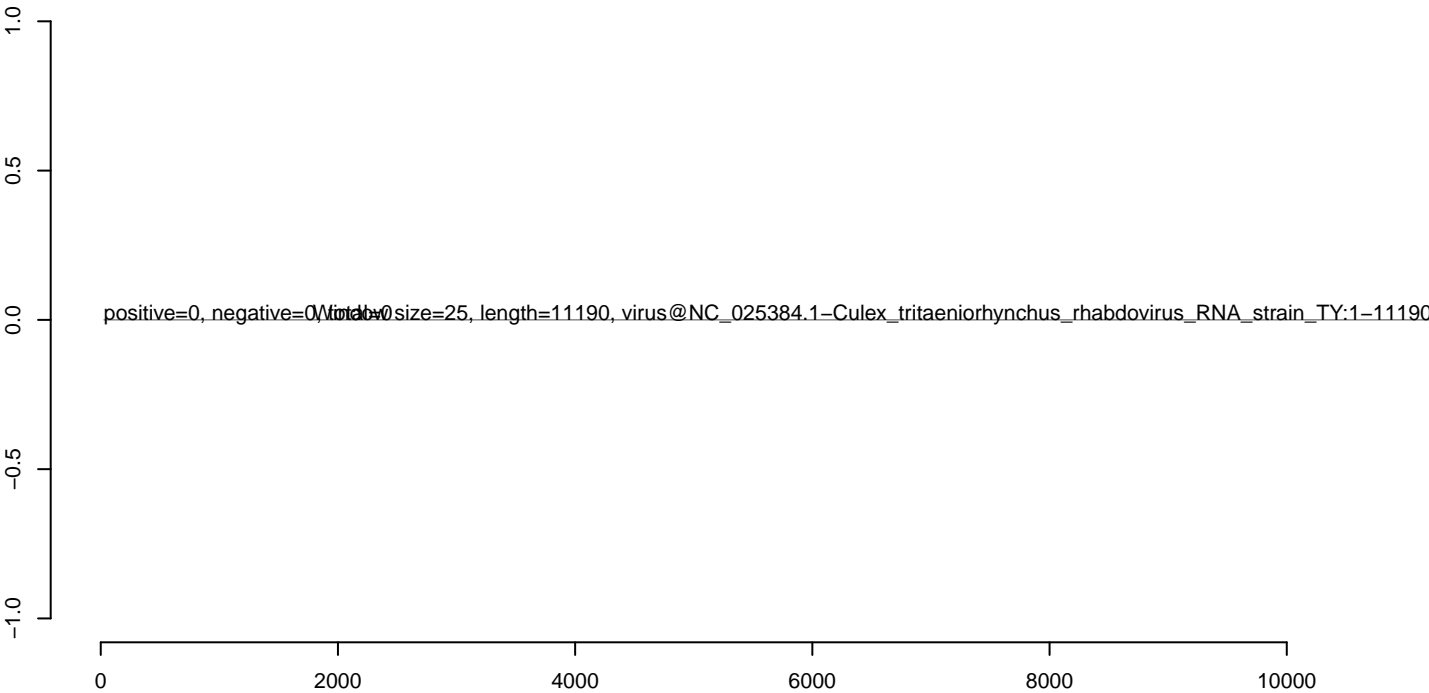
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



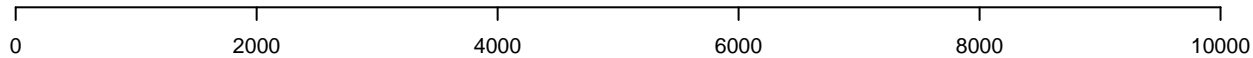
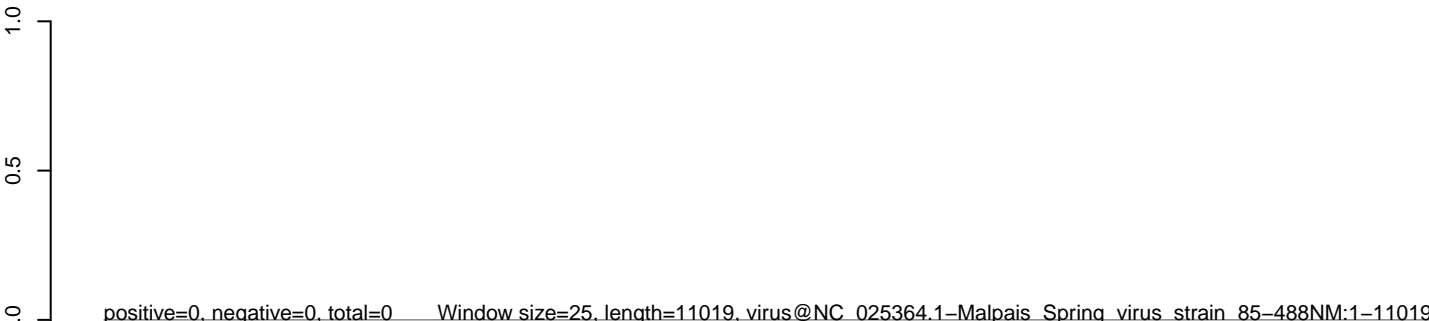
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



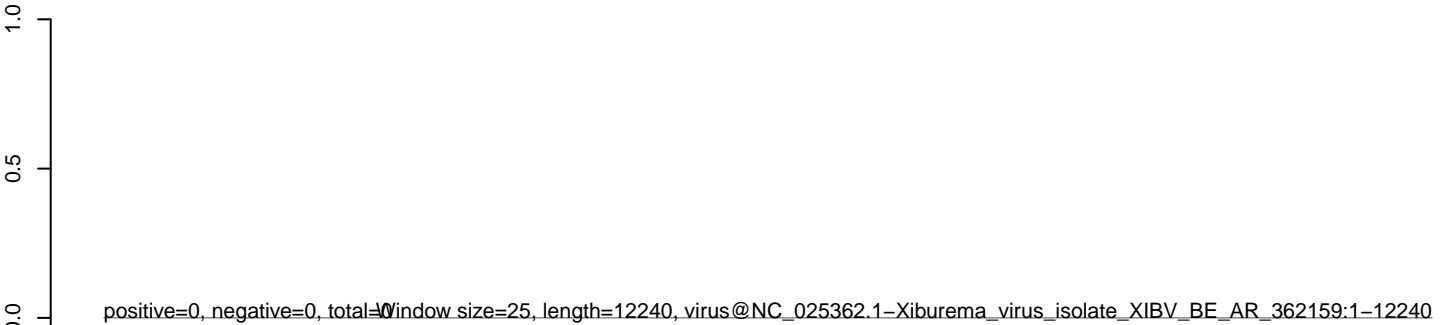
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



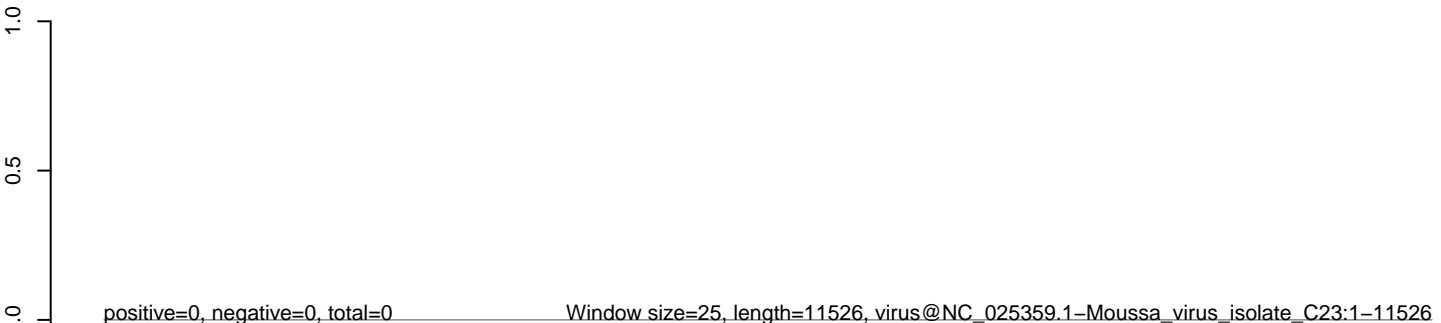
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

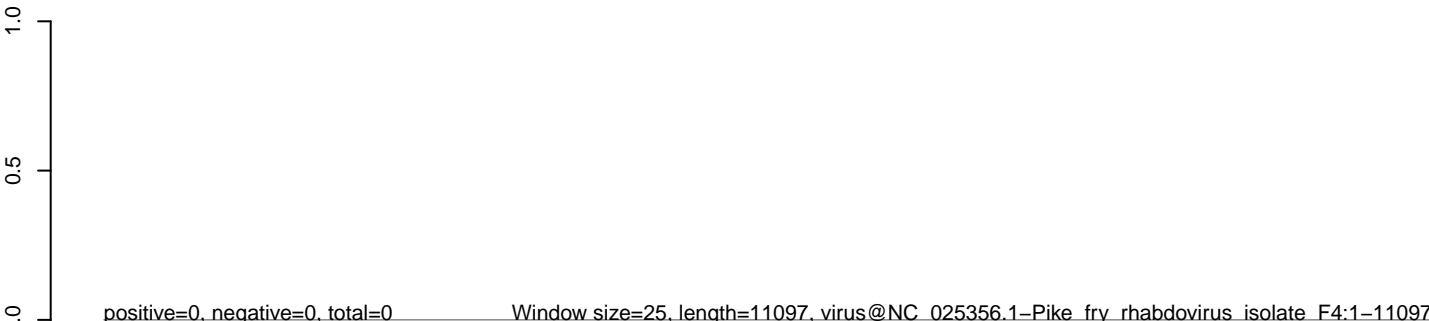
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



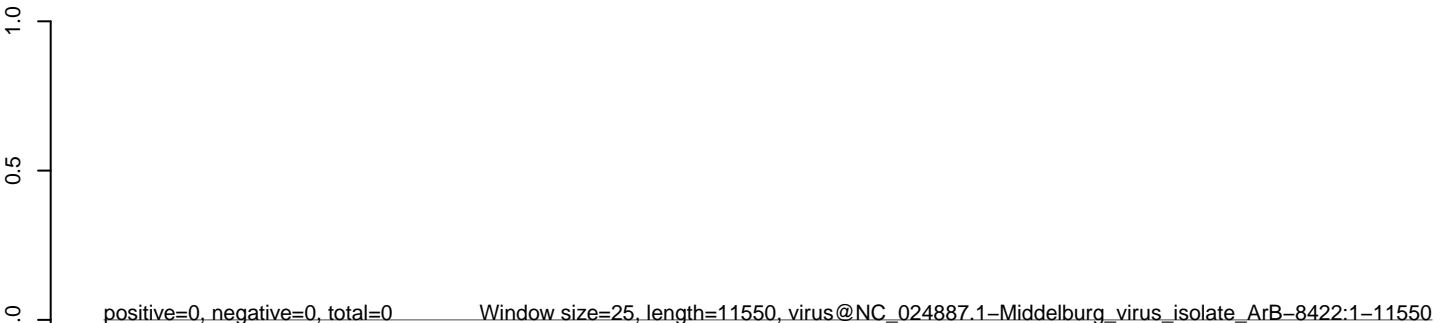
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

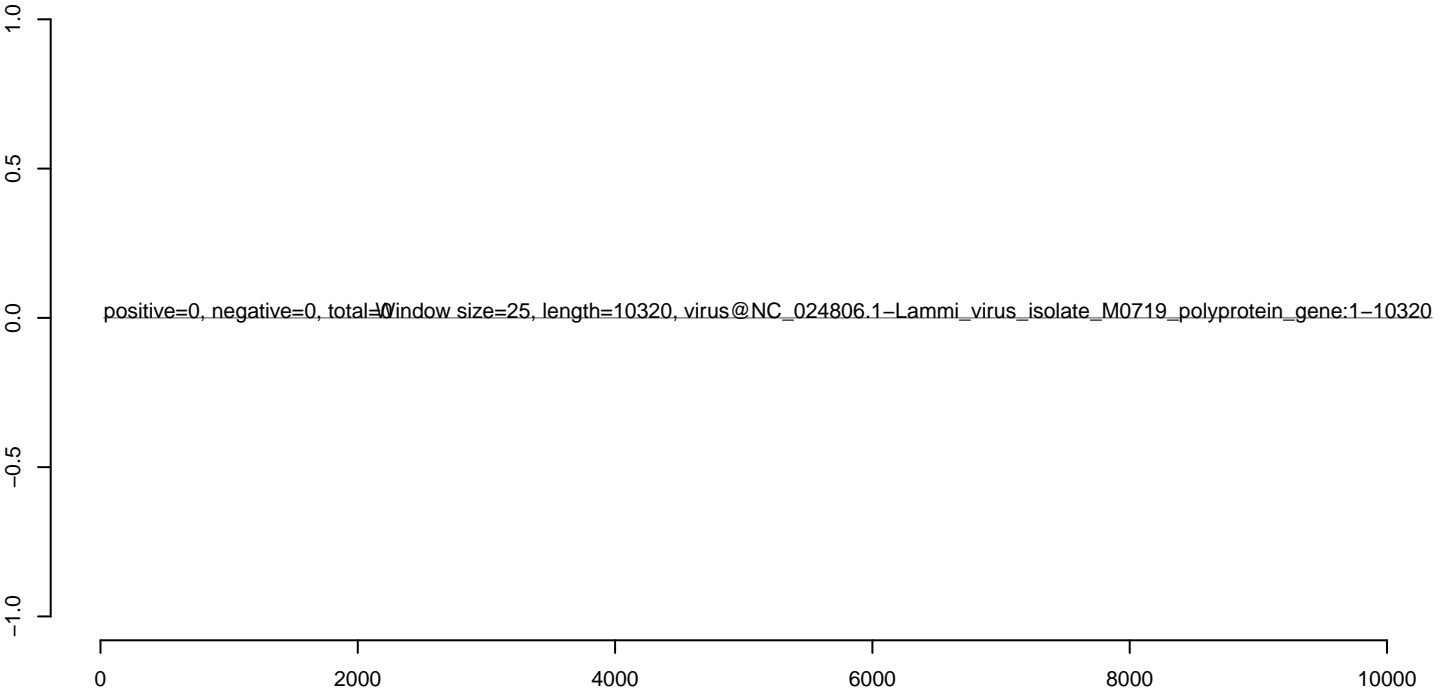
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



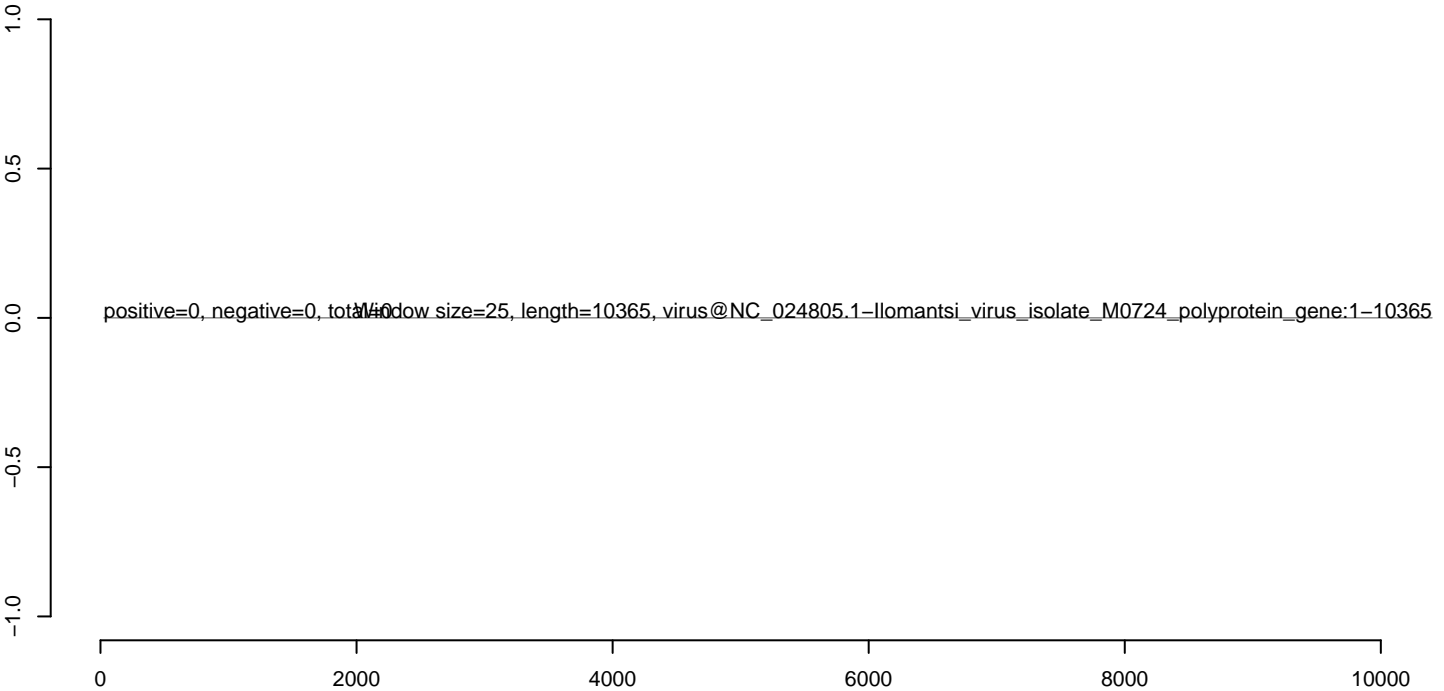
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



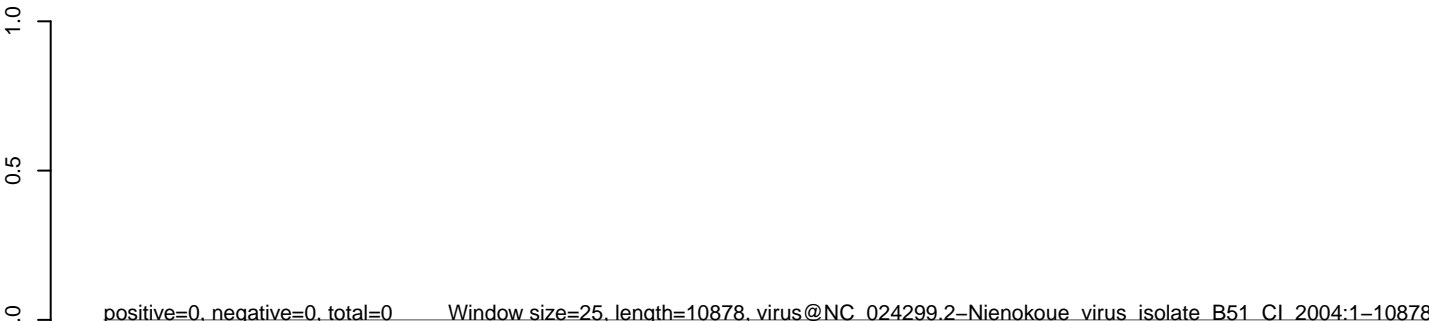
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



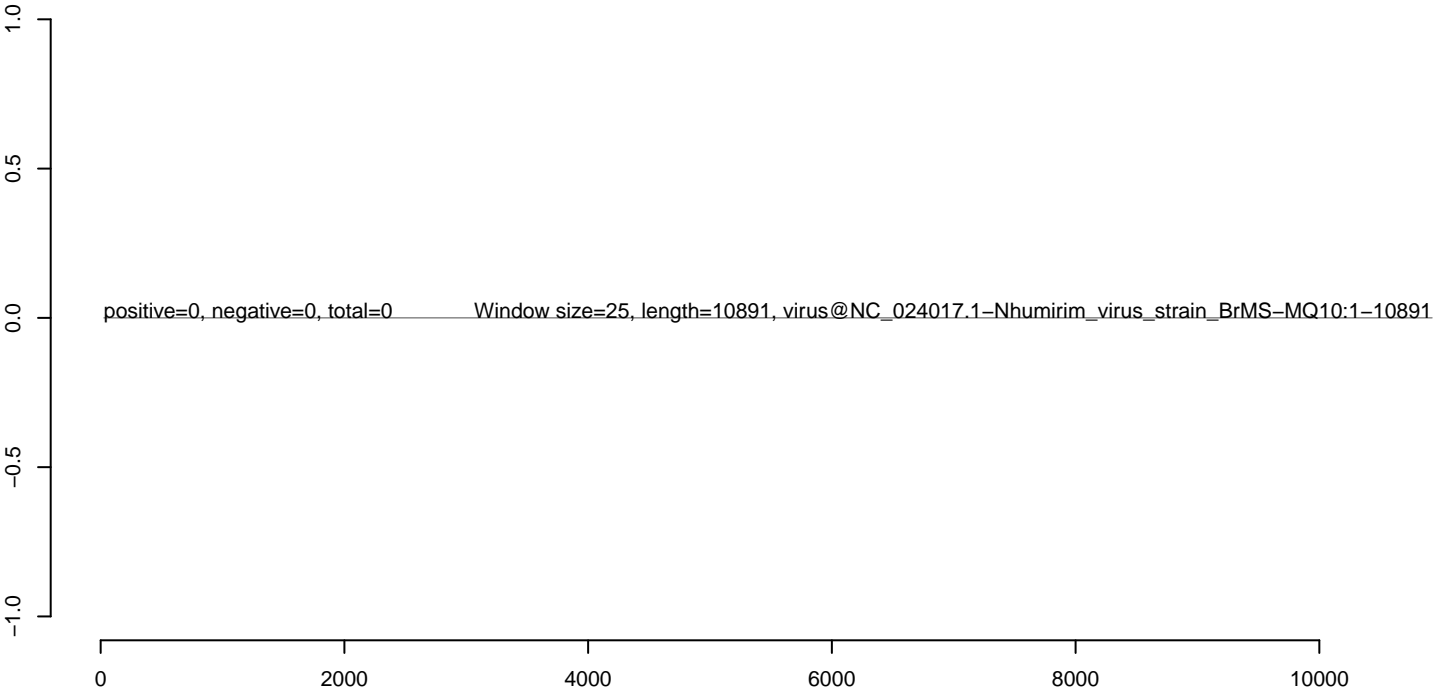
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



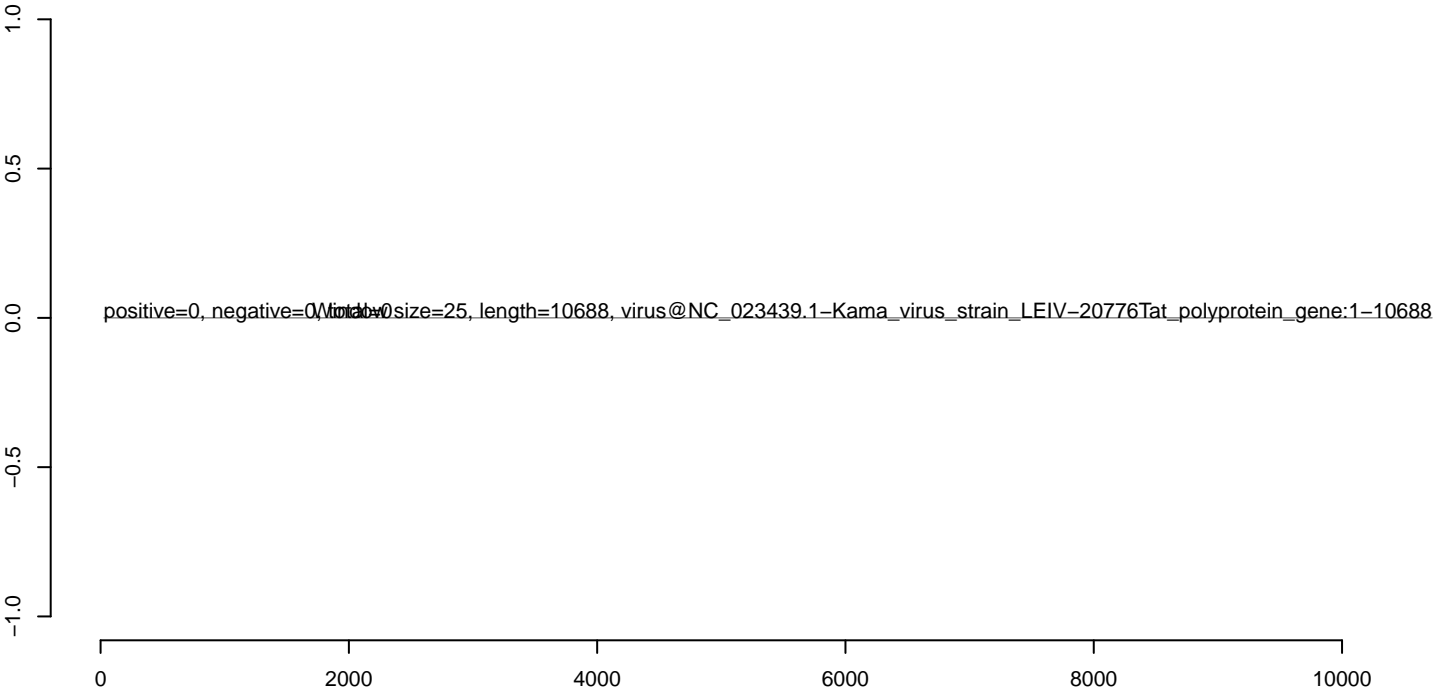
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



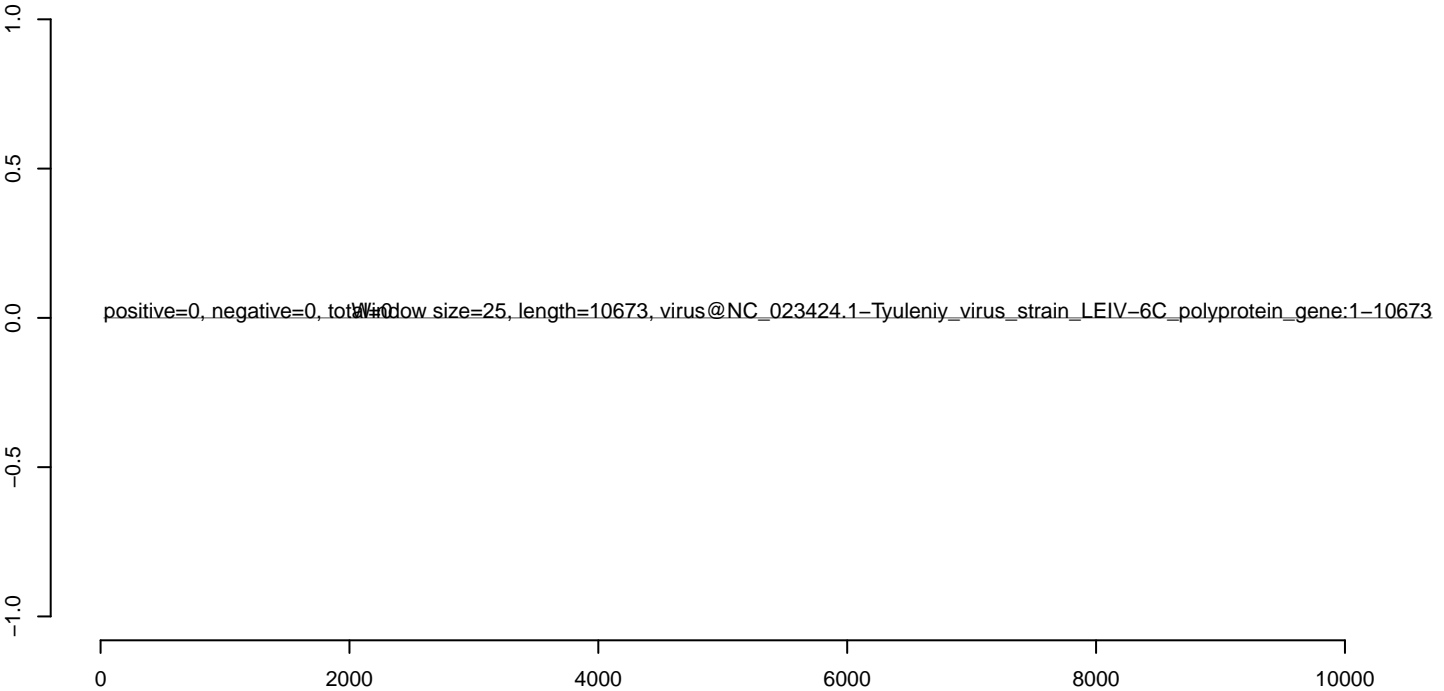
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



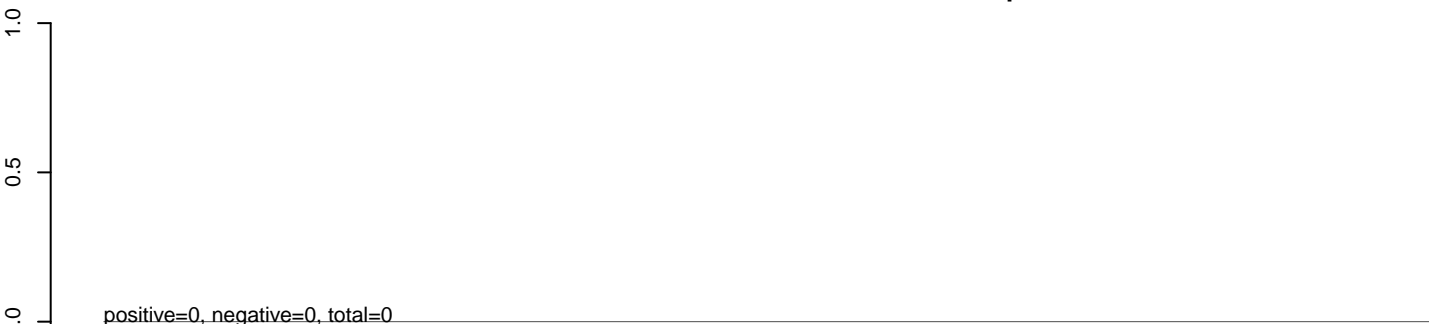
AeAlbo_FemaleWhole_BF_CT.rep



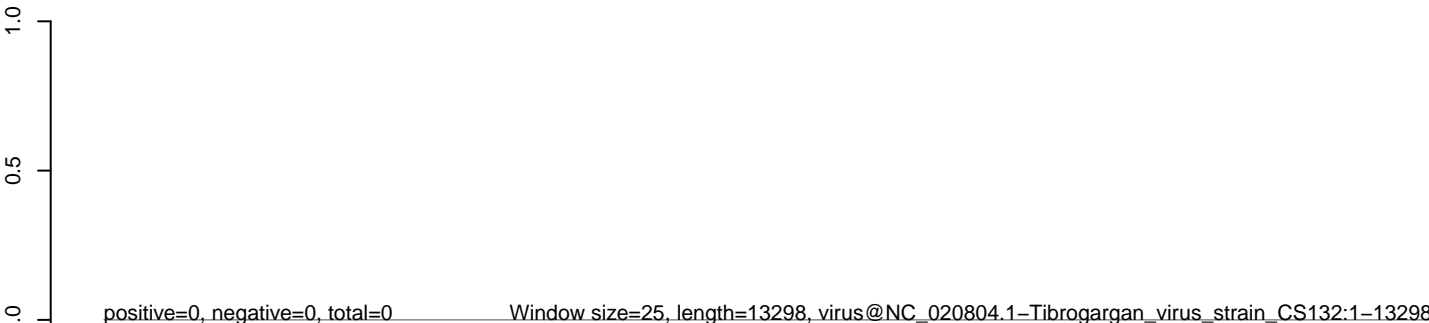
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

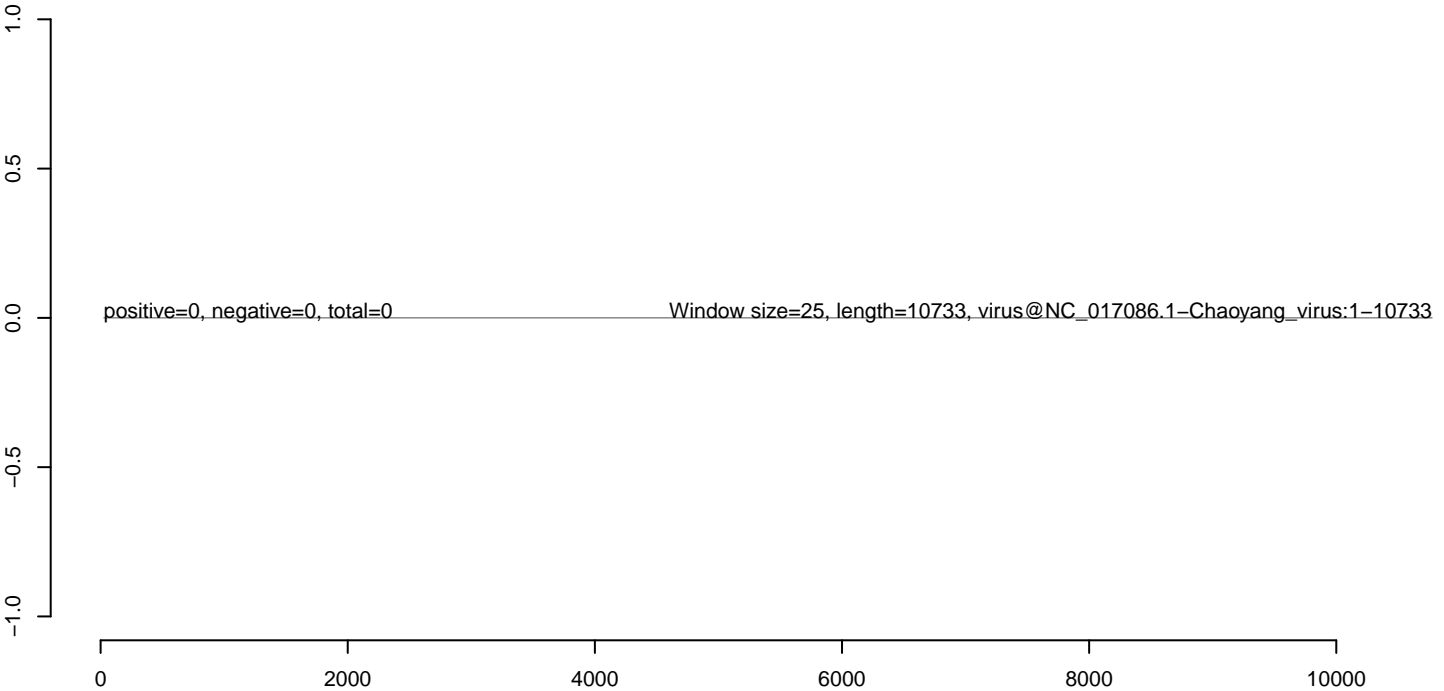
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



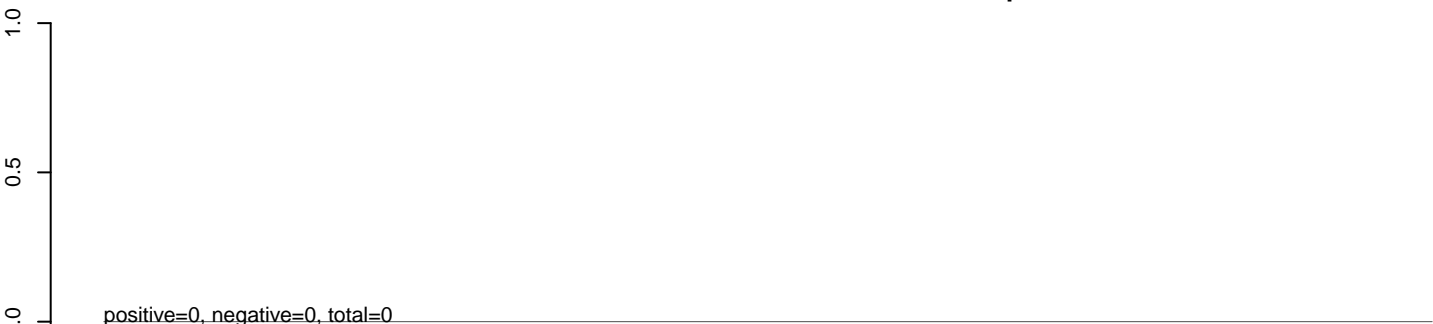
AeAlbo_FemaleWhole_BF_CT.rep



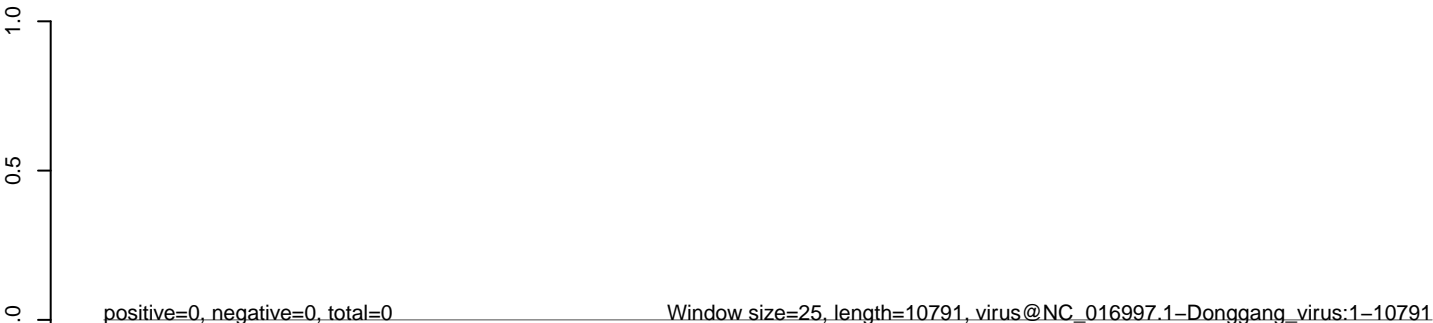
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

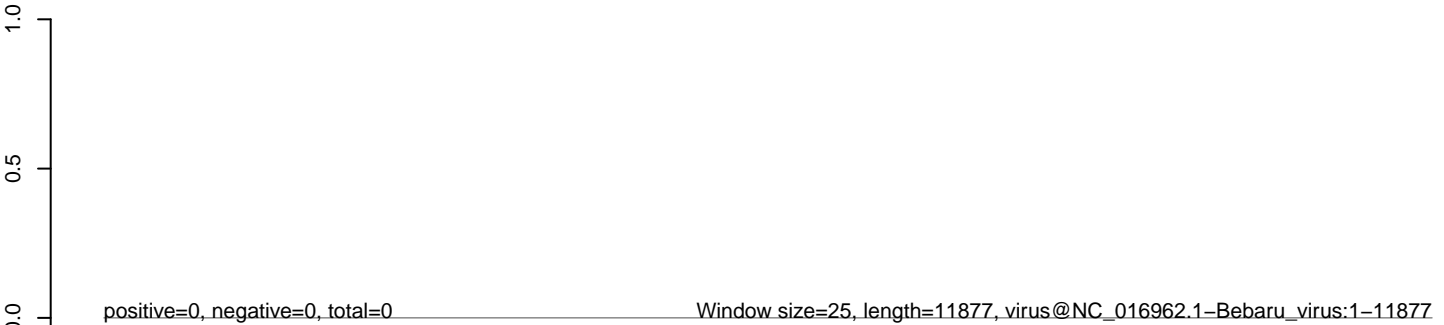
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



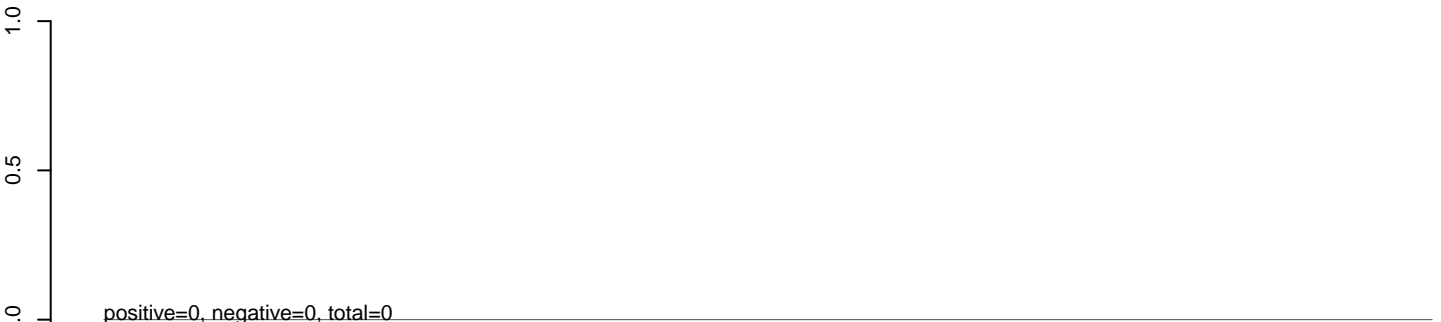
AeAlbo_FemaleWhole_BF_CT.rep



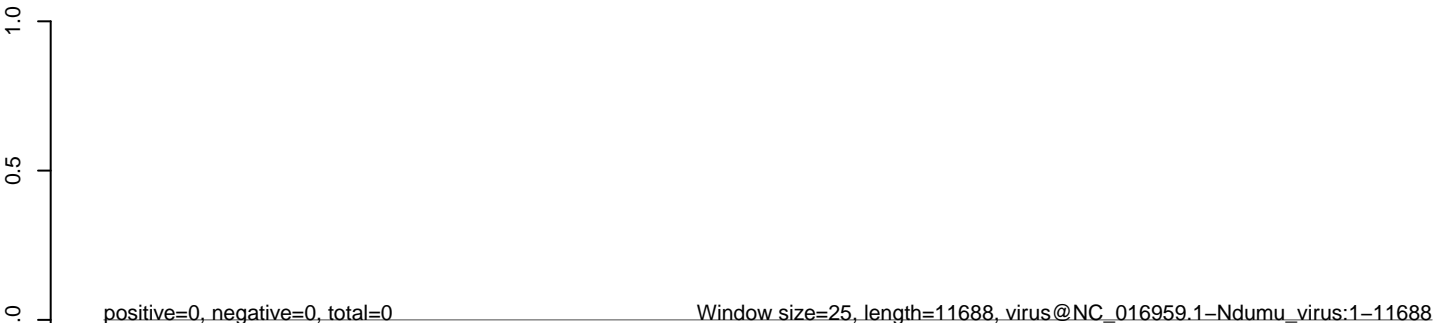
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



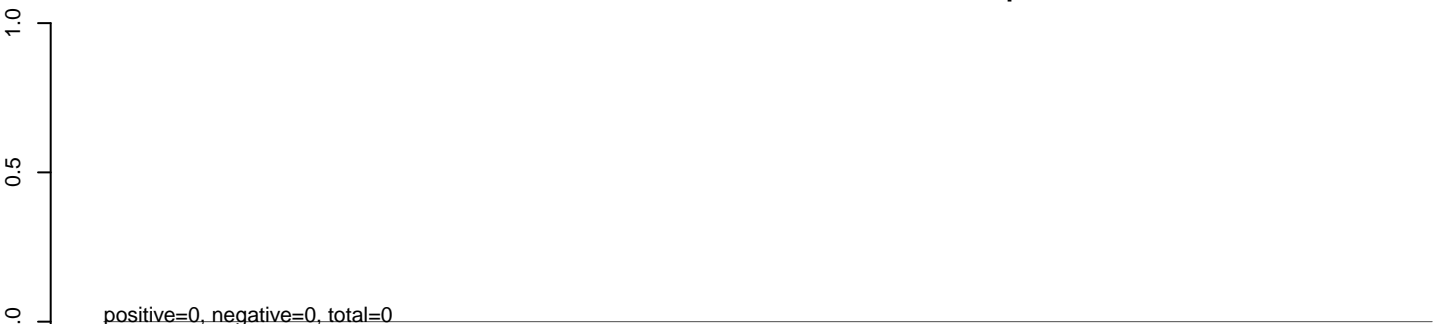
AeAlbo_FemaleWhole_BF_CT.rep



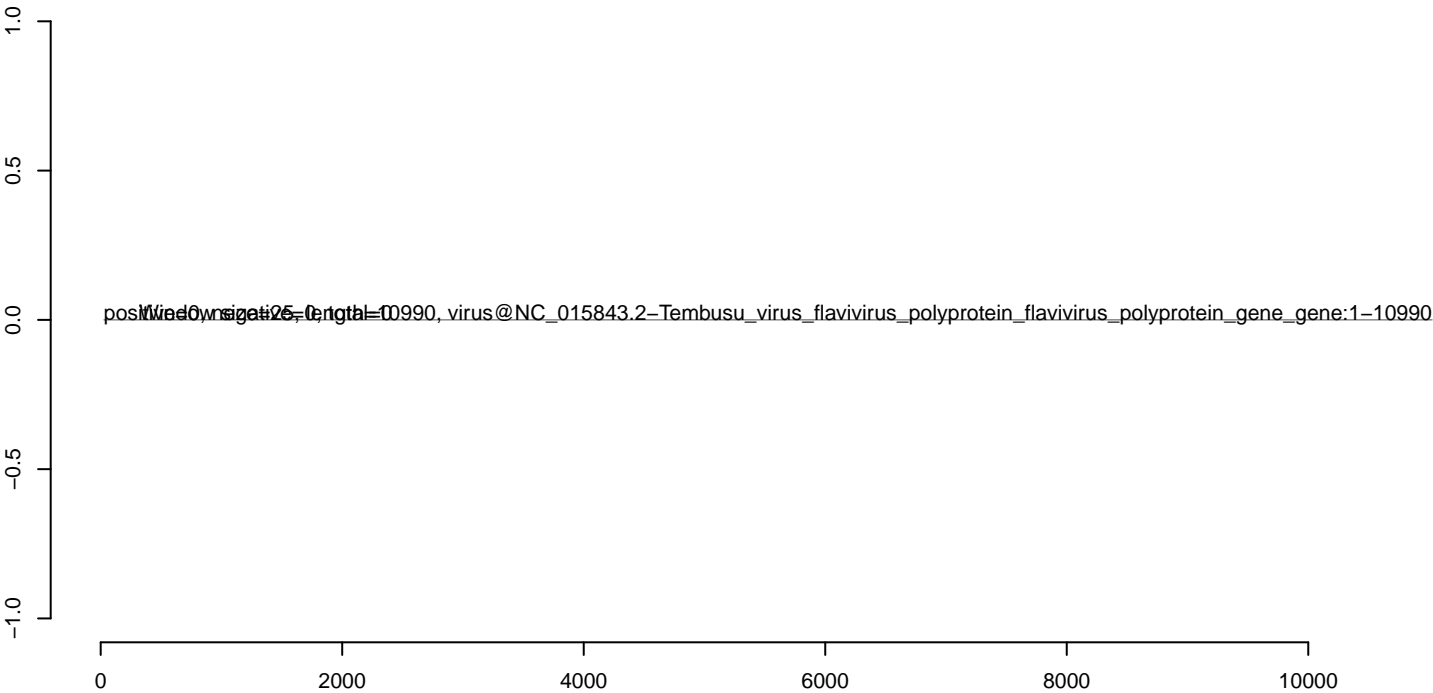
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



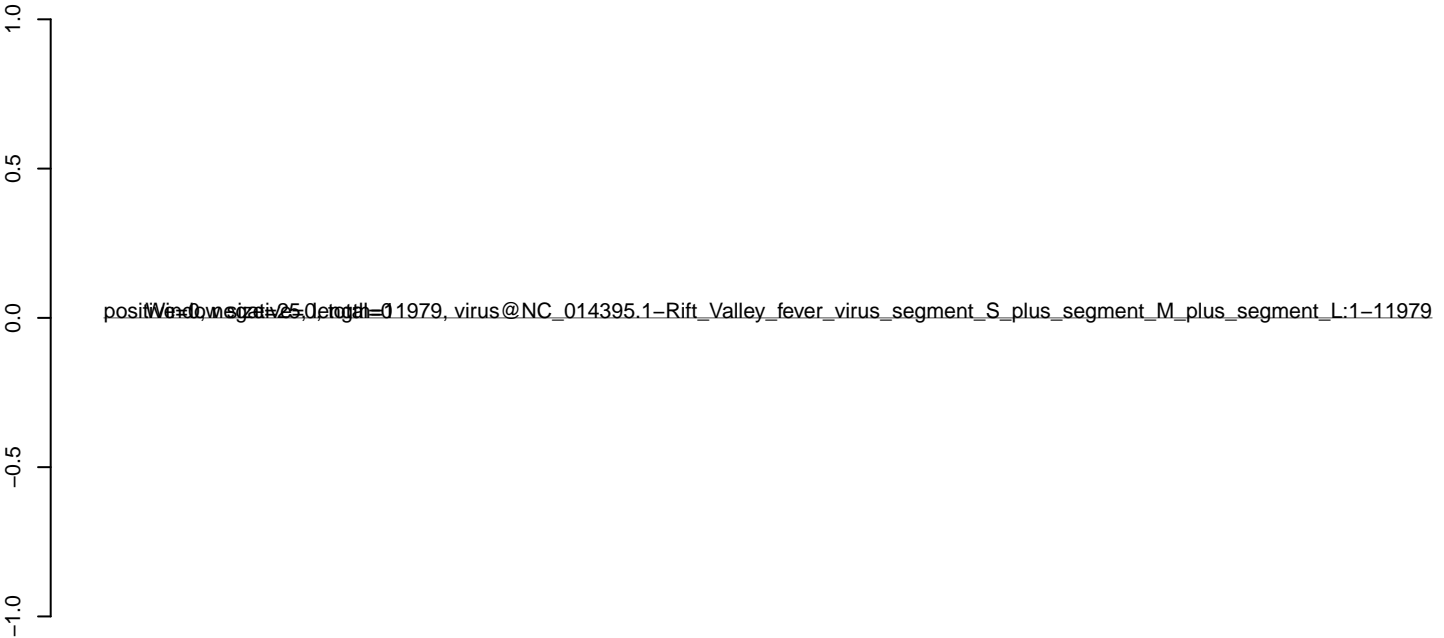
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



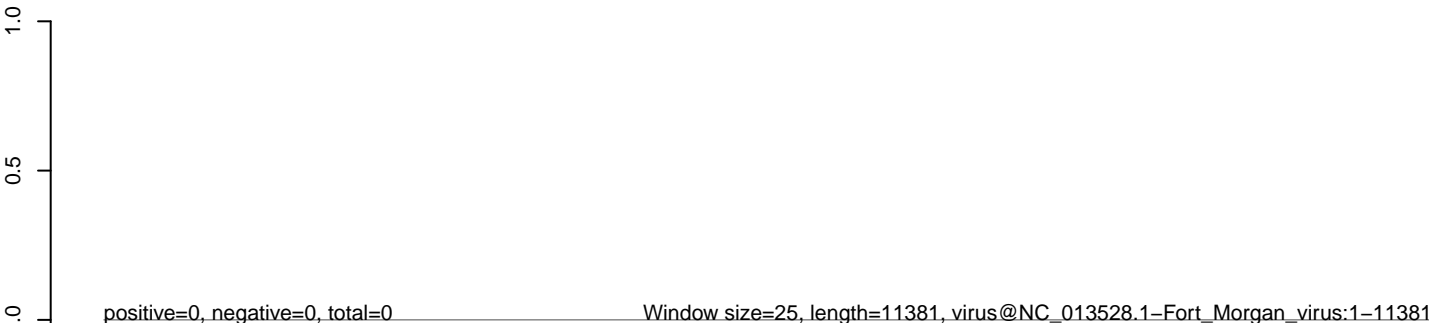
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

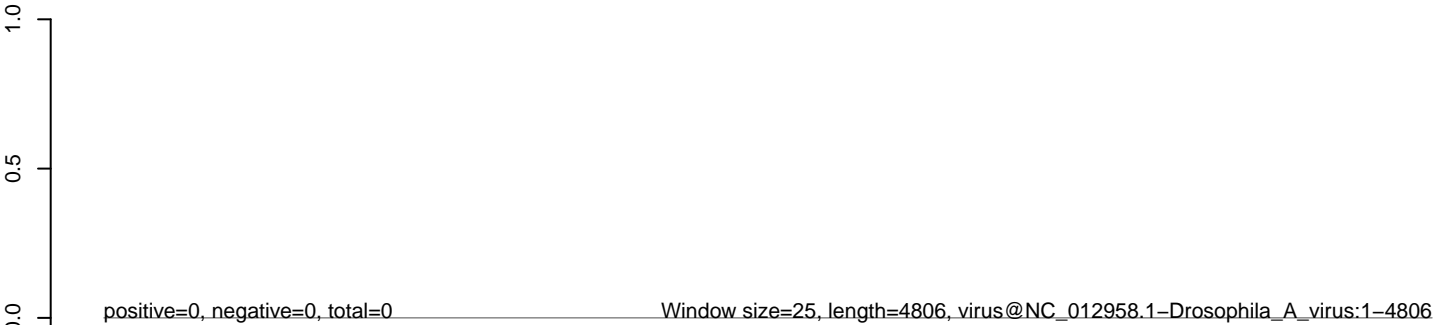
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



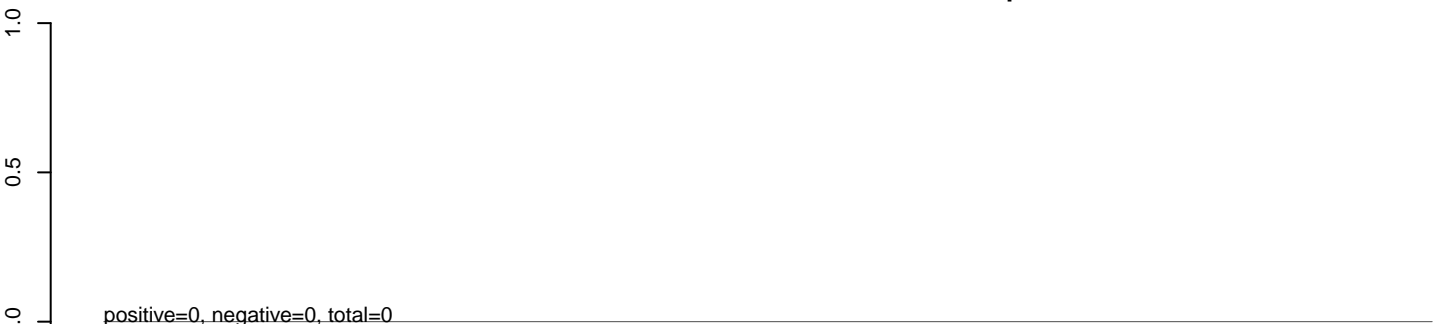
AeAlbo_FemaleWhole_BF_CT.rep



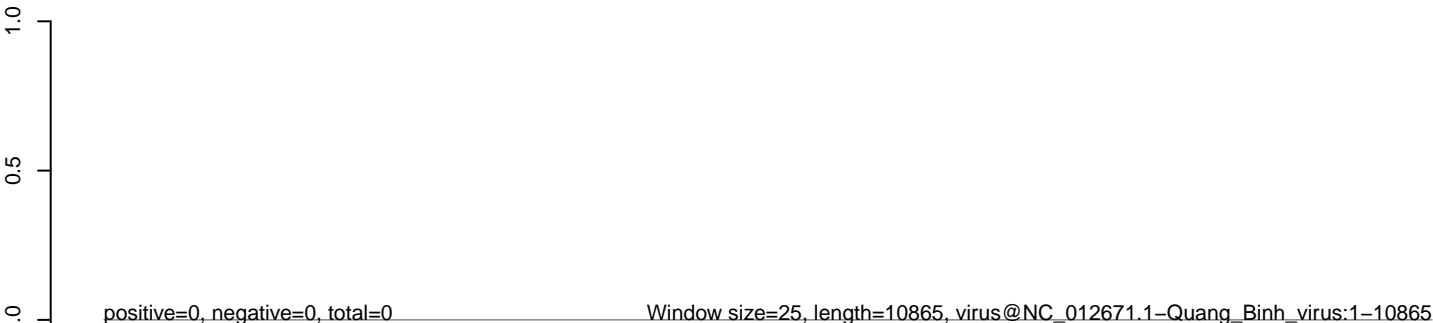
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



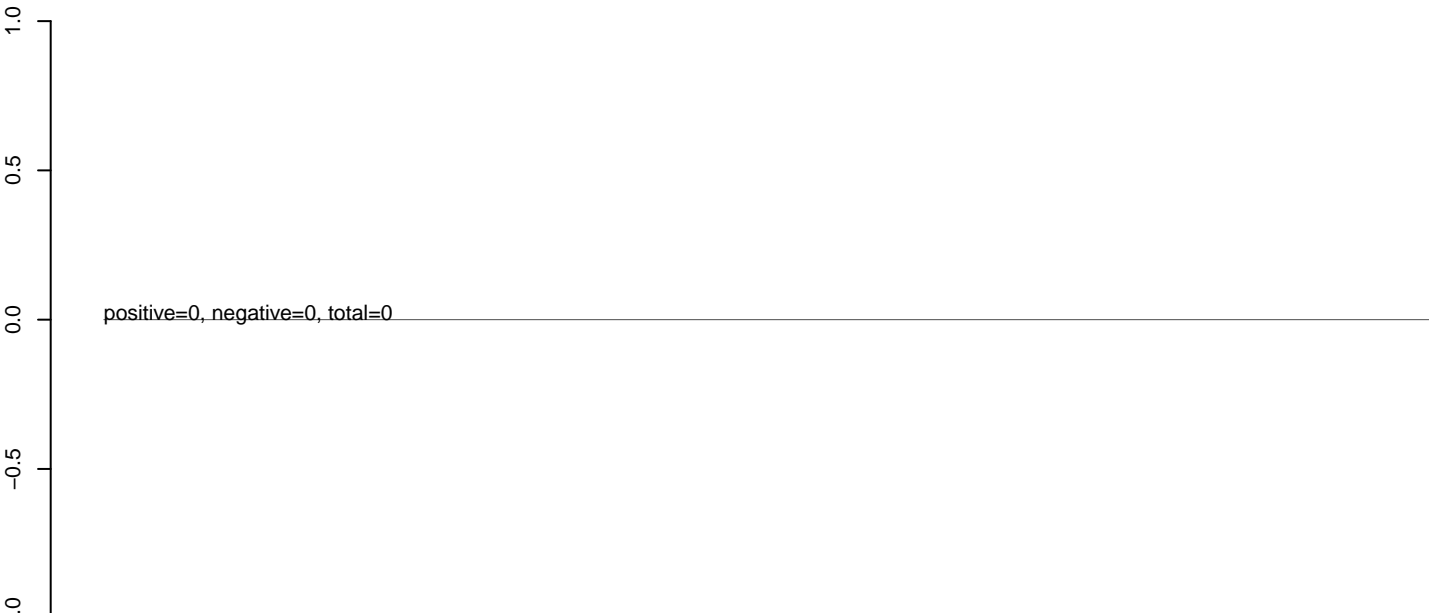
AeAlbo_FemaleWhole_BF_CT.rep



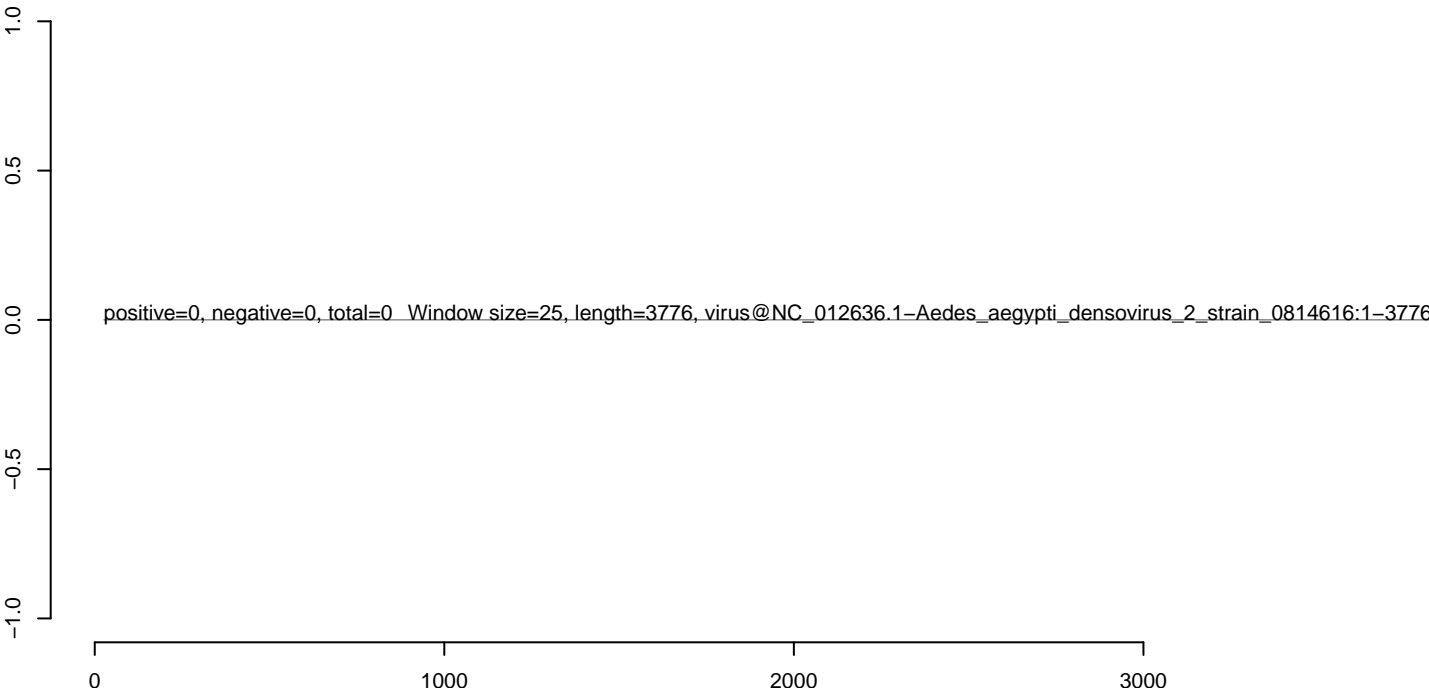
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



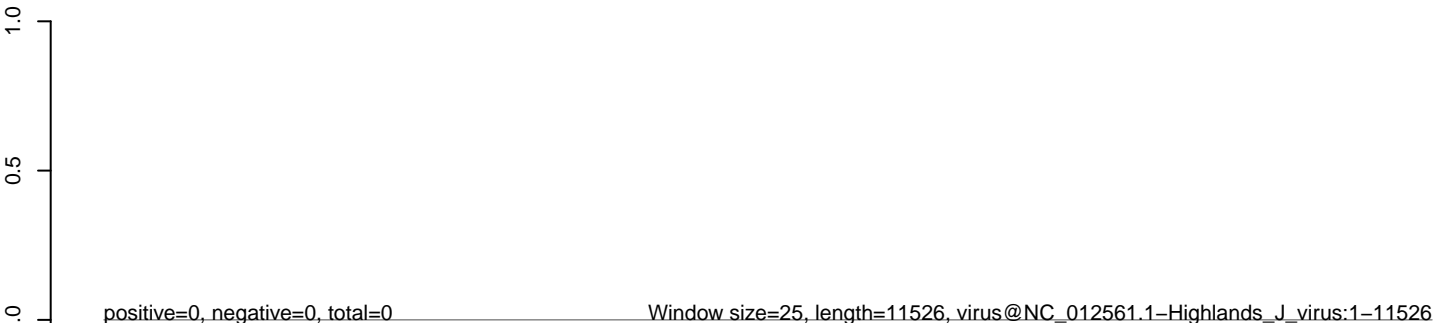
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

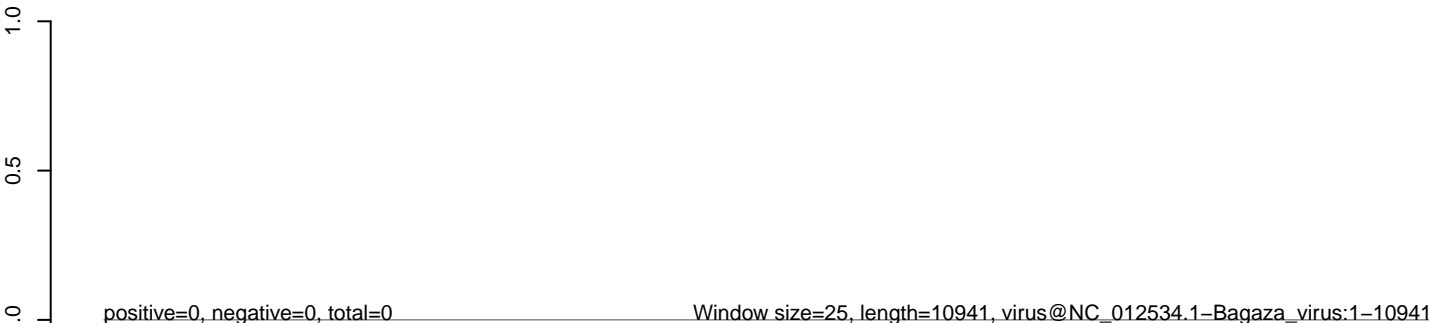
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



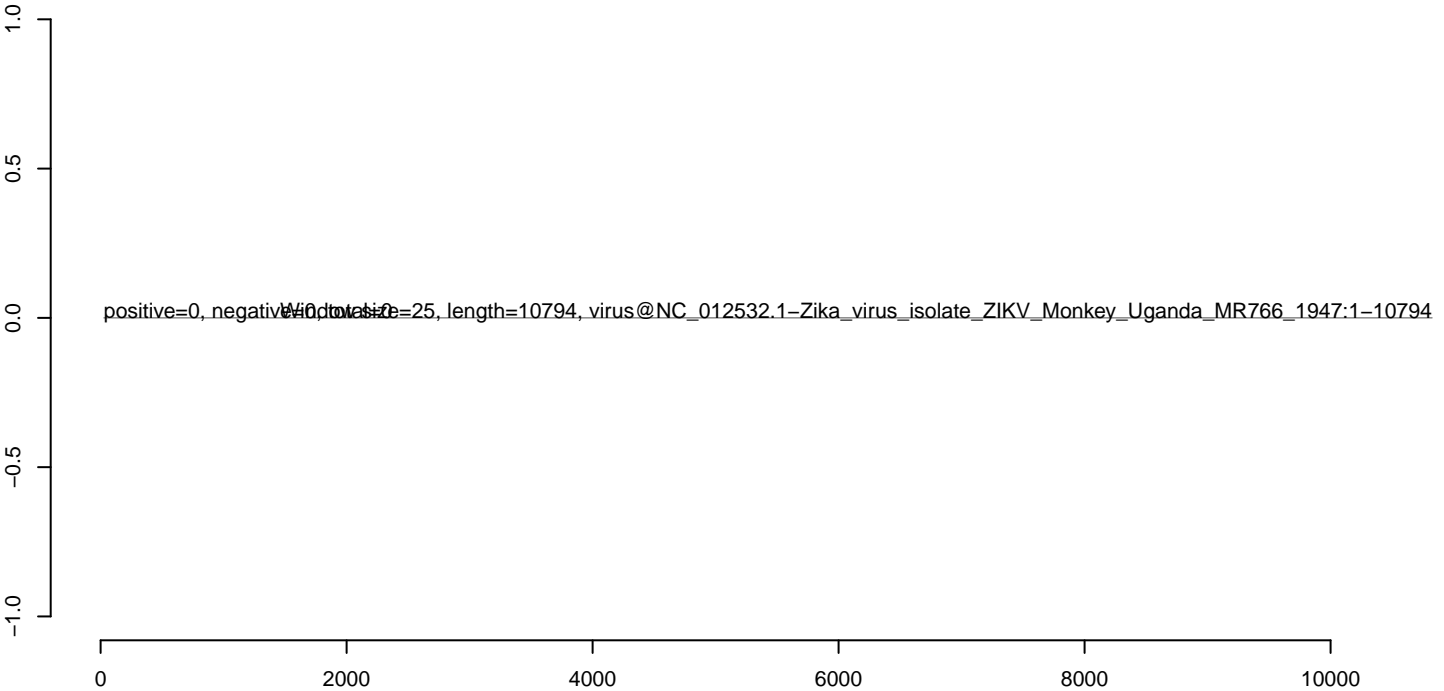
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



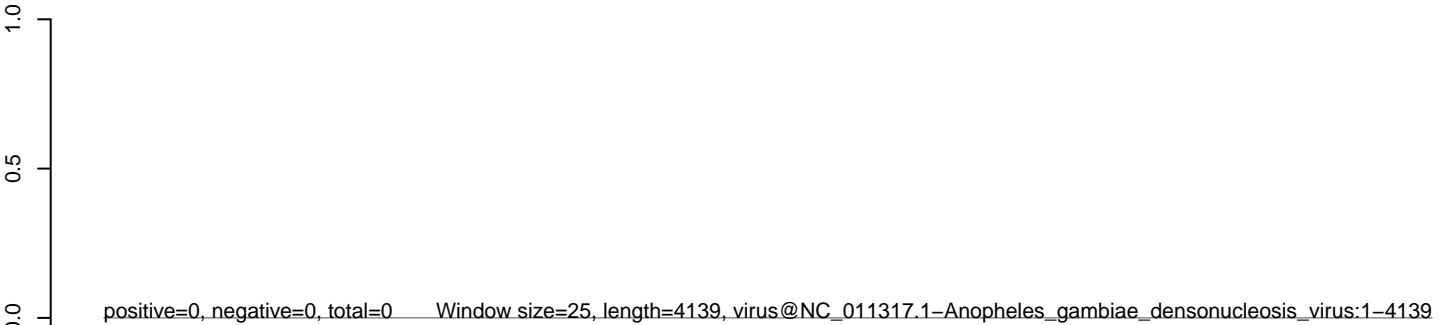
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



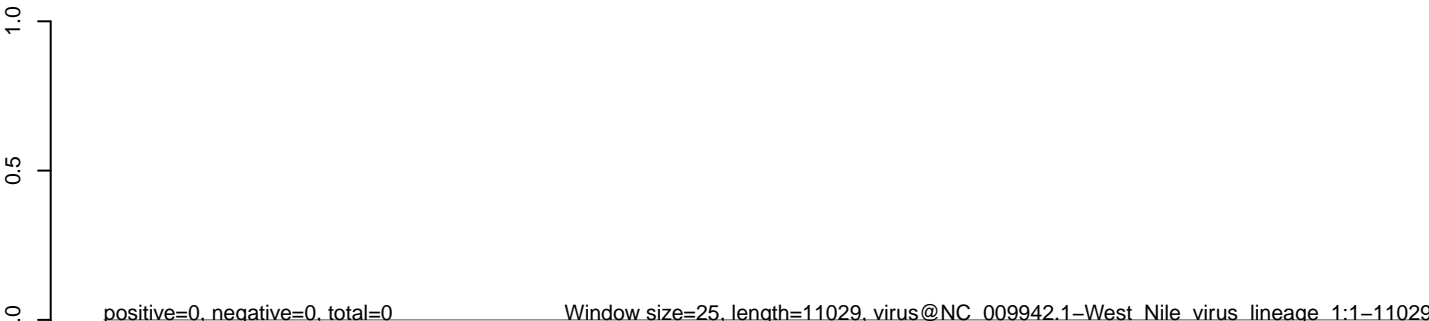
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

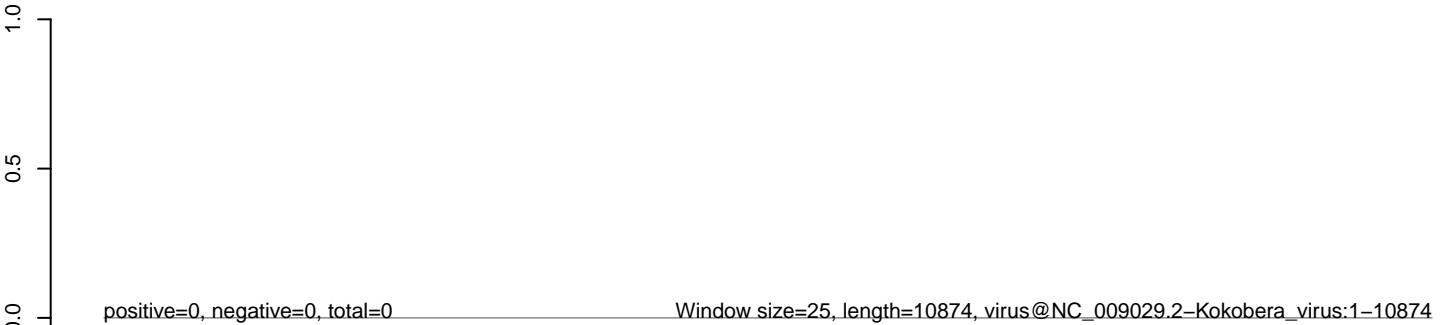
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

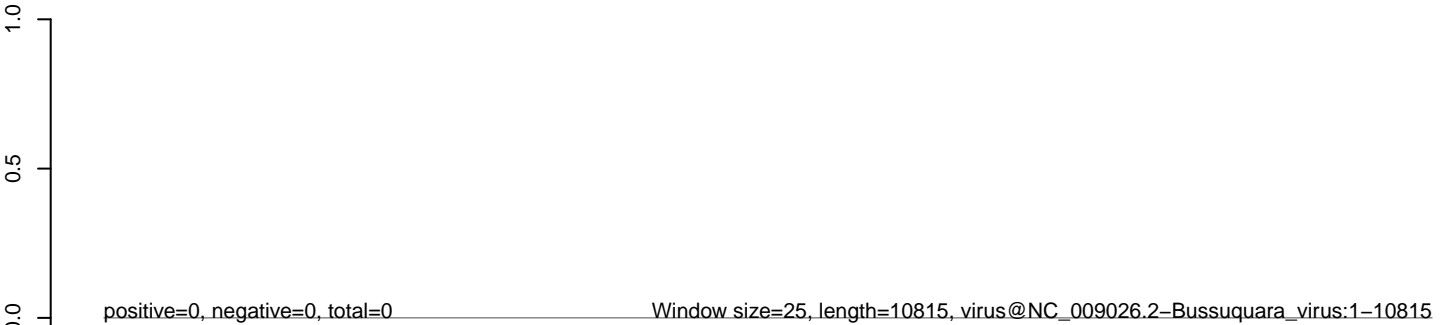
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

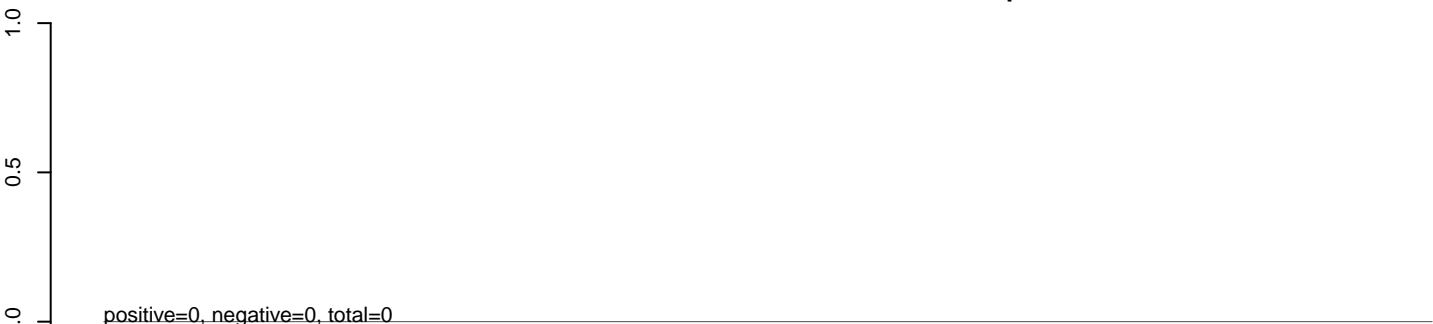


0 2000 4000 6000 8000 10000

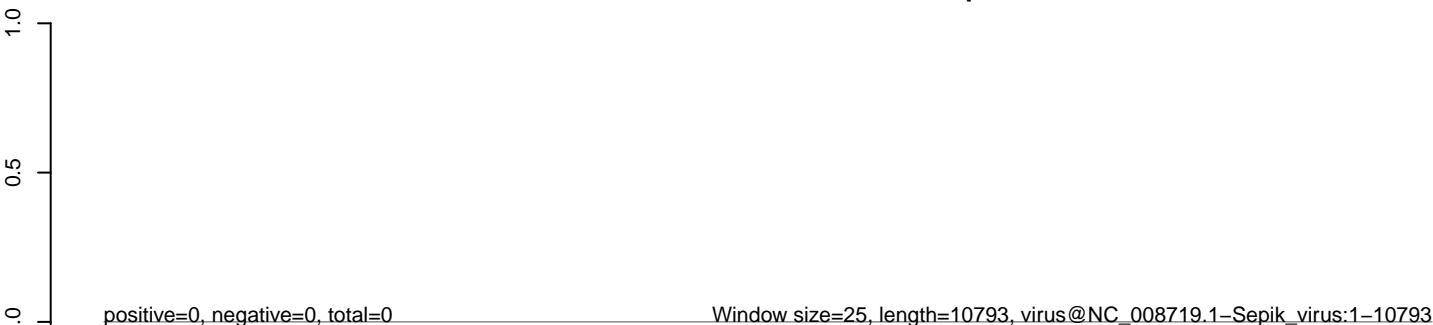
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

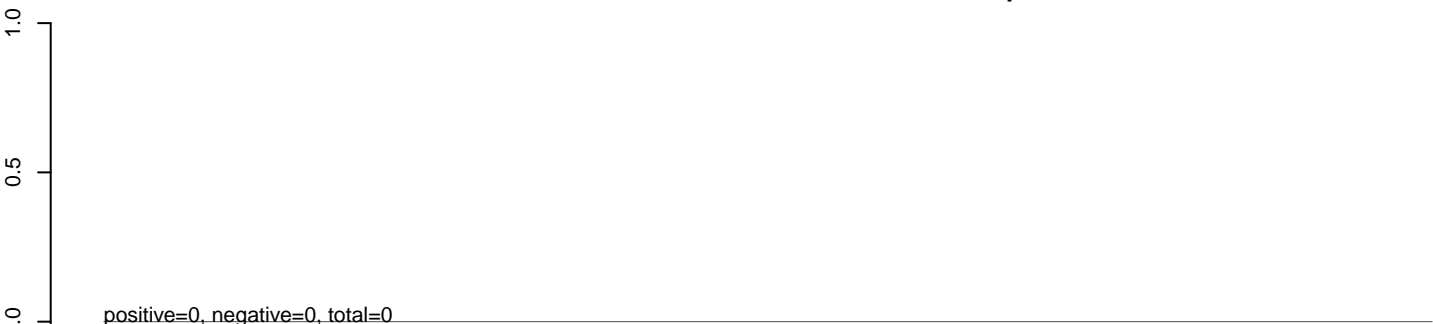


0 2000 4000 6000 8000 10000

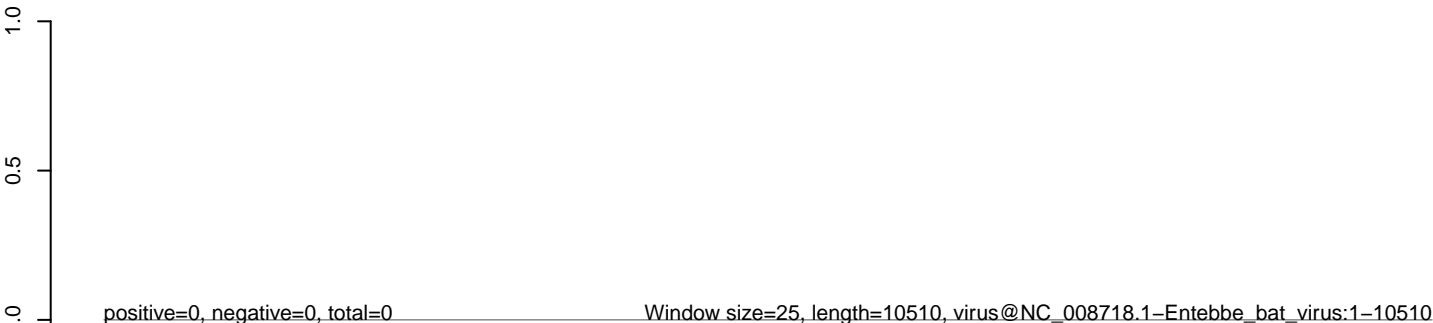
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



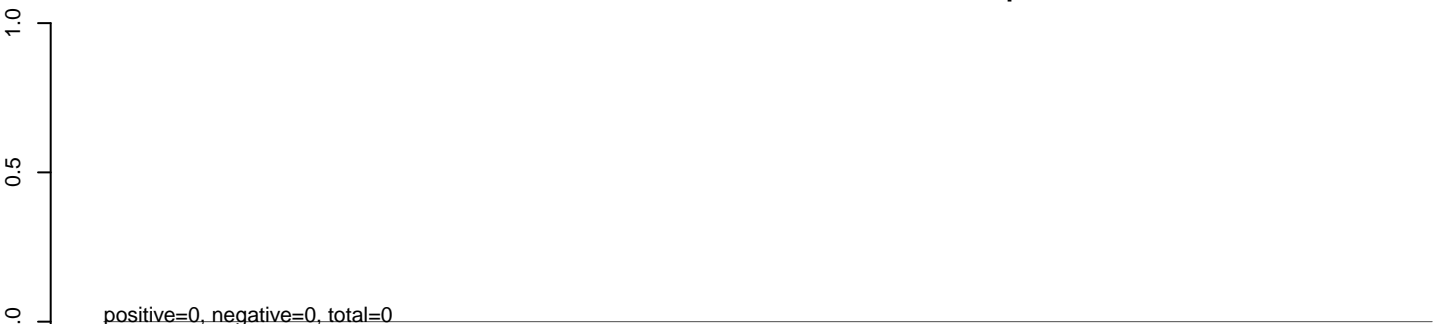
AeAlbo_FemaleWhole_BF_CT.rep



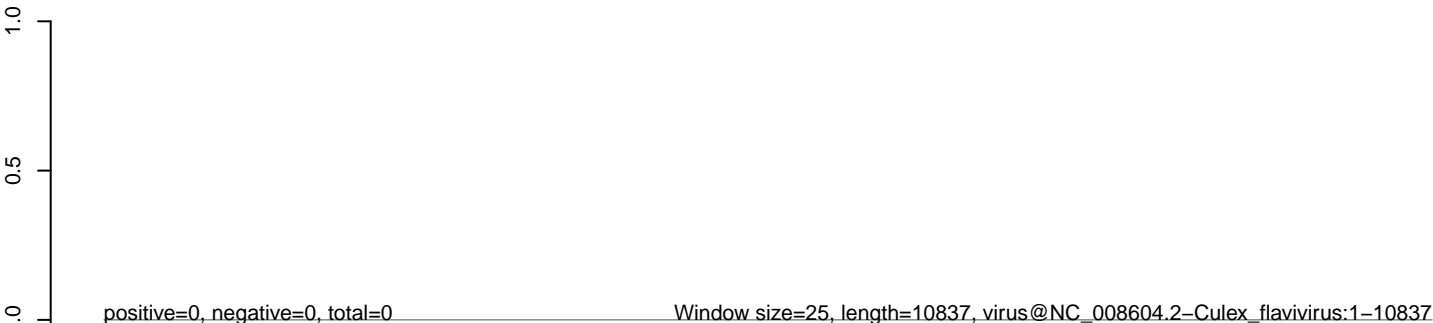
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

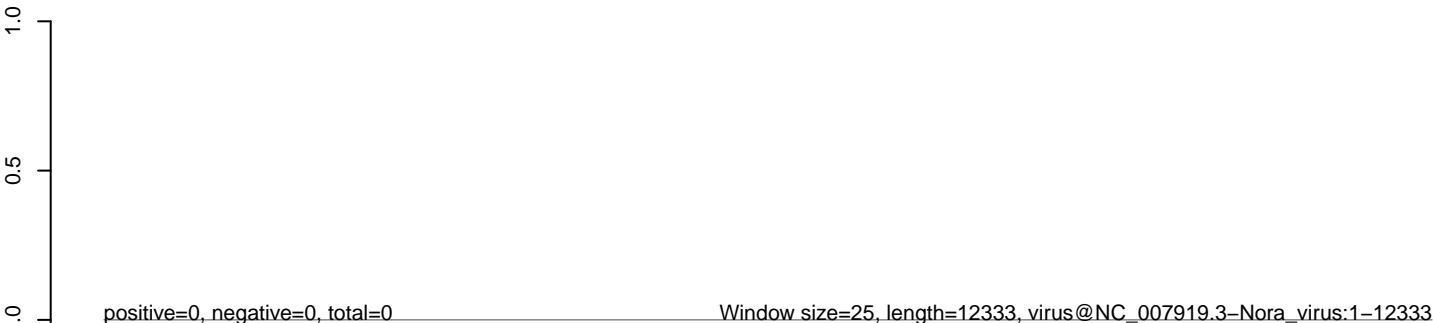
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



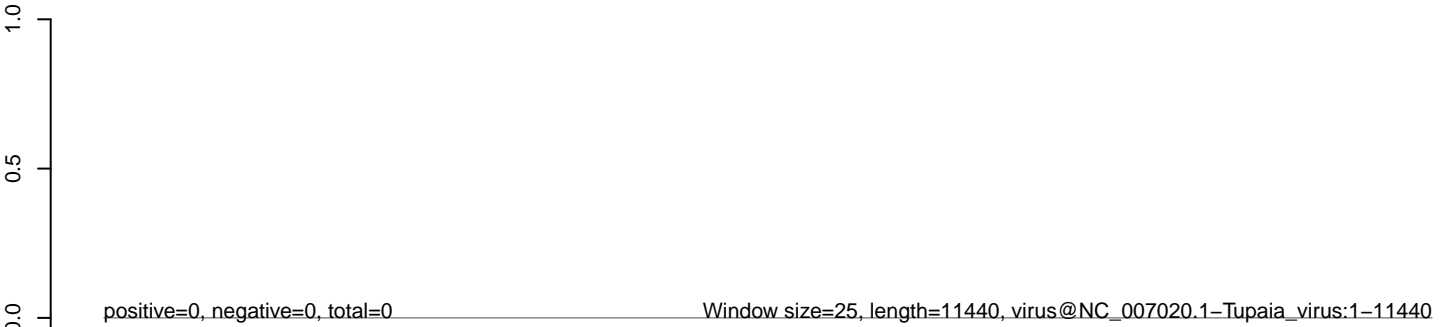
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

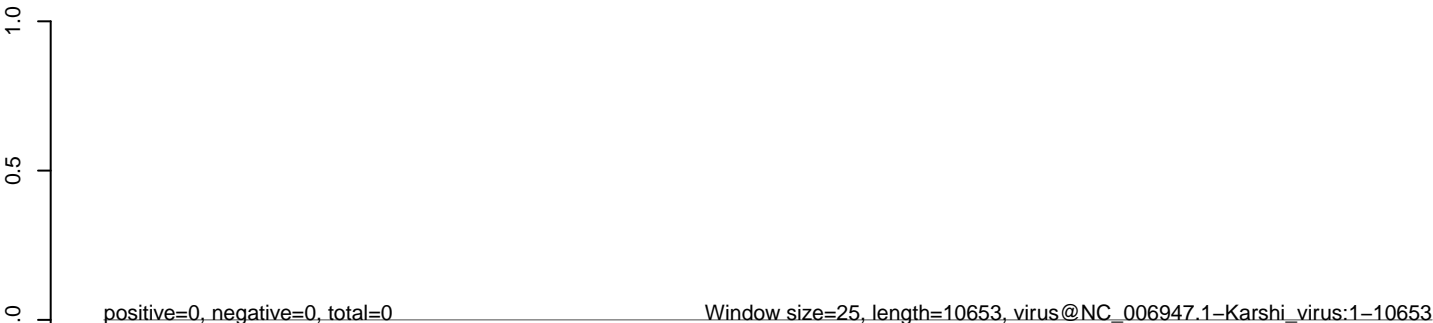
AeAlbo_FemaleWhole_BF_CT.18_23.rep



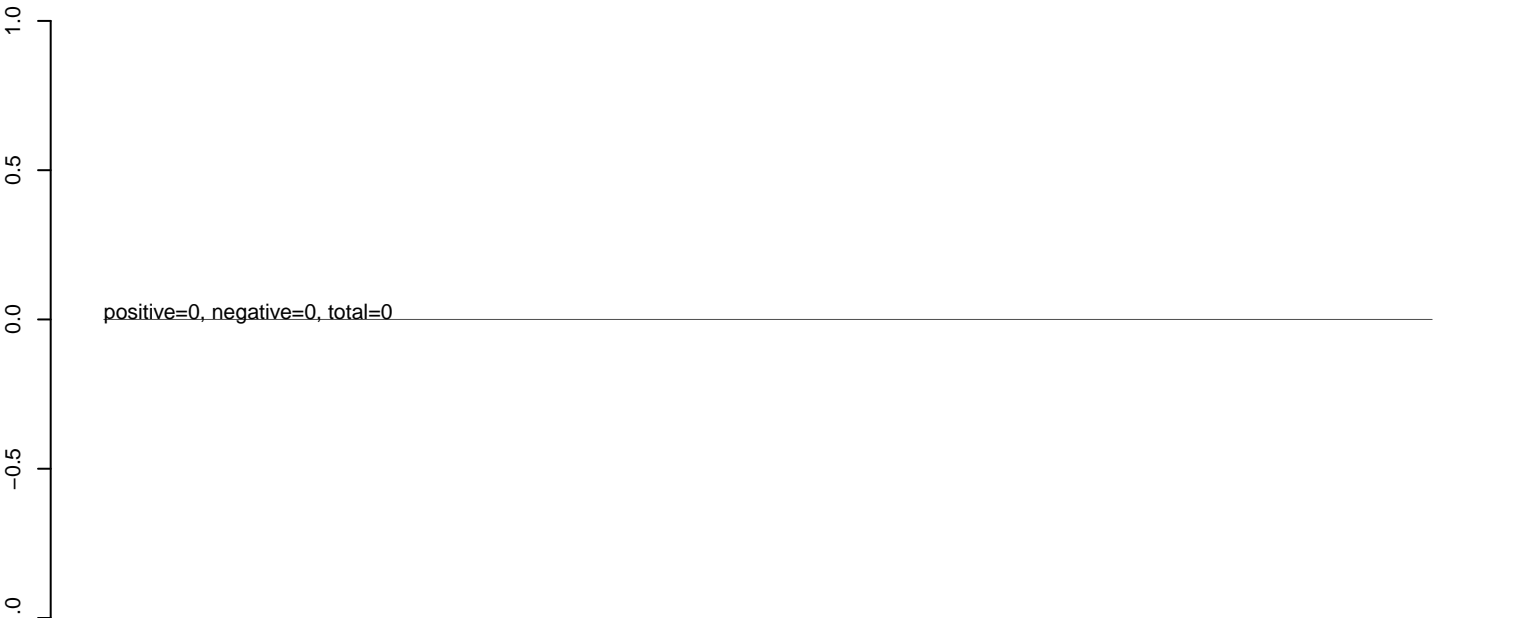
AeAlbo_FemaleWhole_BF_CT.24_35.rep



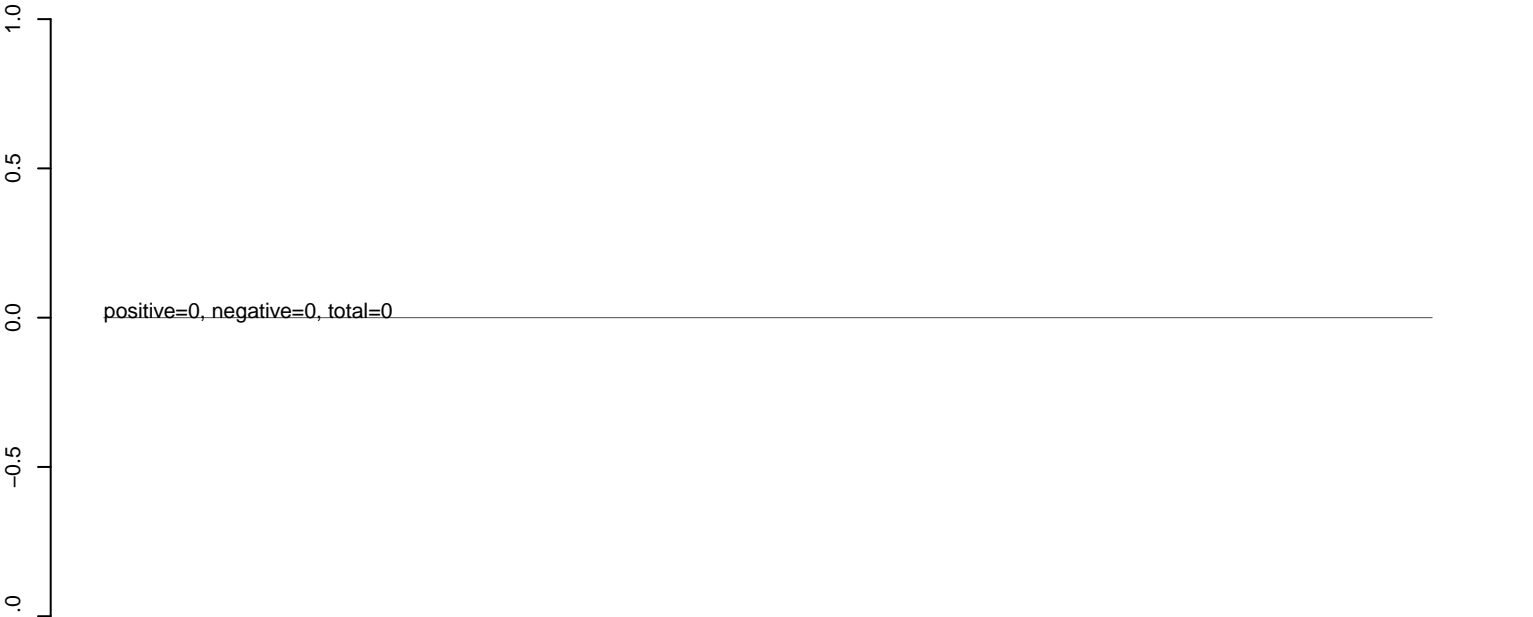
AeAlbo_FemaleWhole_BF_CT.rep



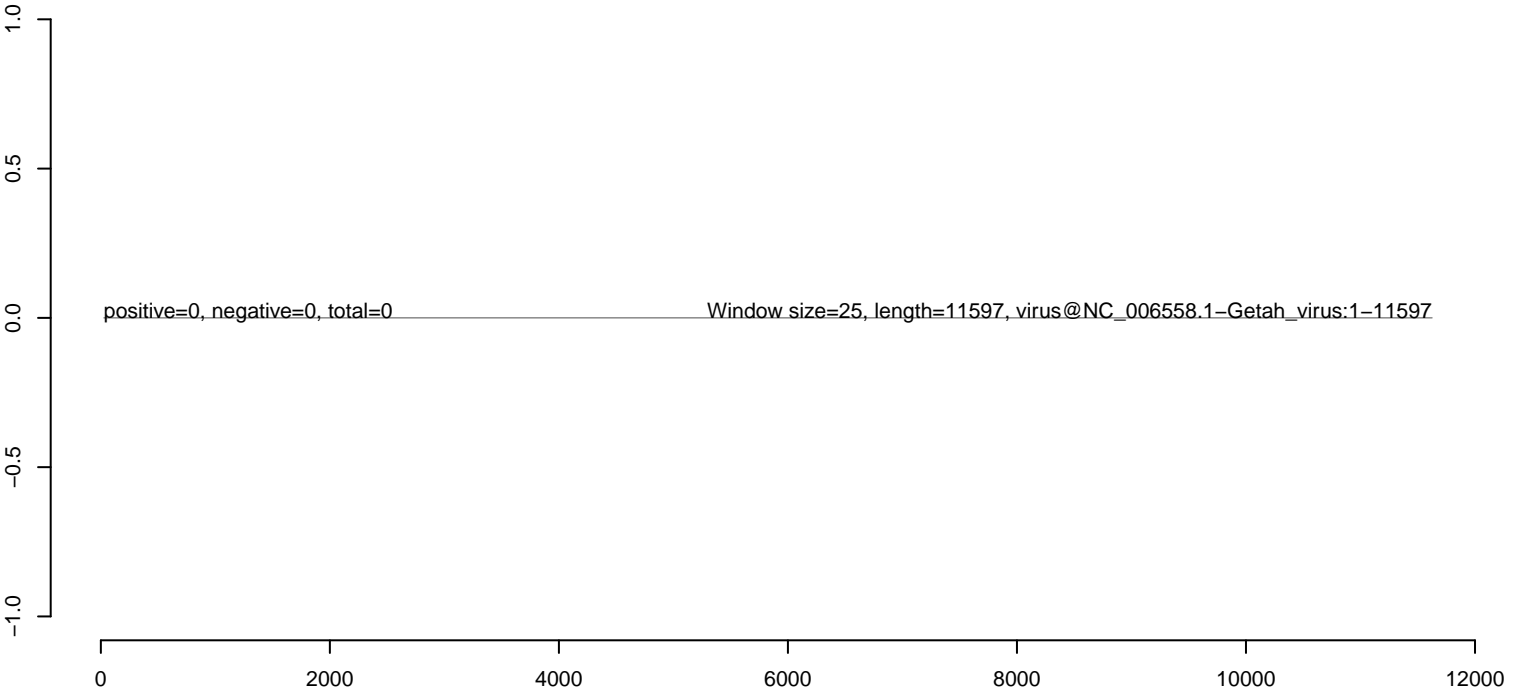
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

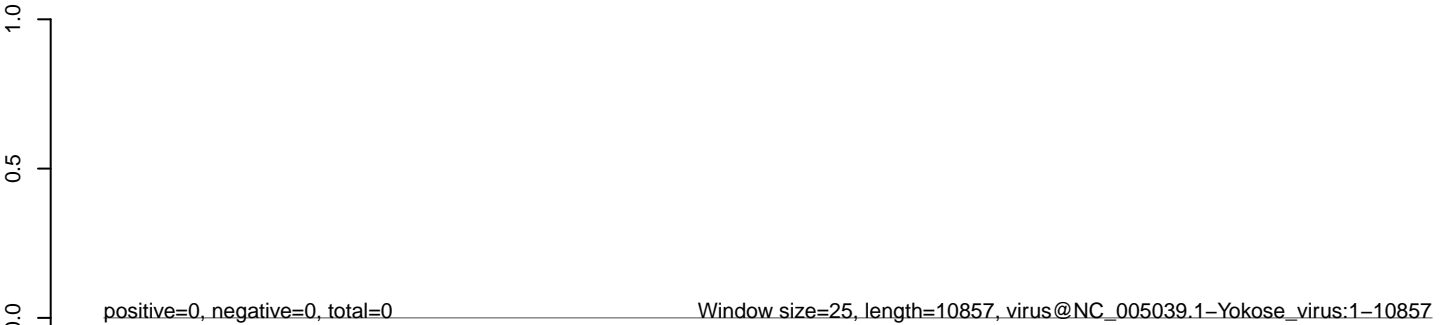
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

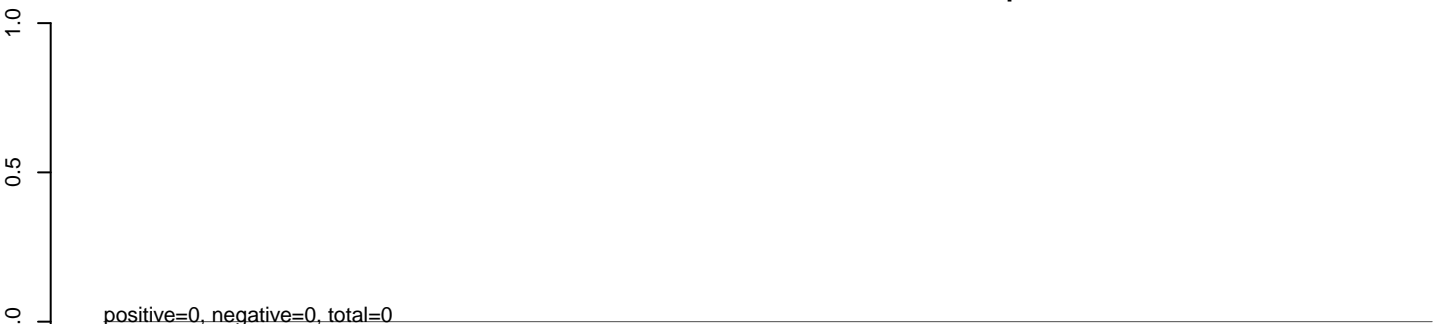


0 2000 4000 6000 8000 10000

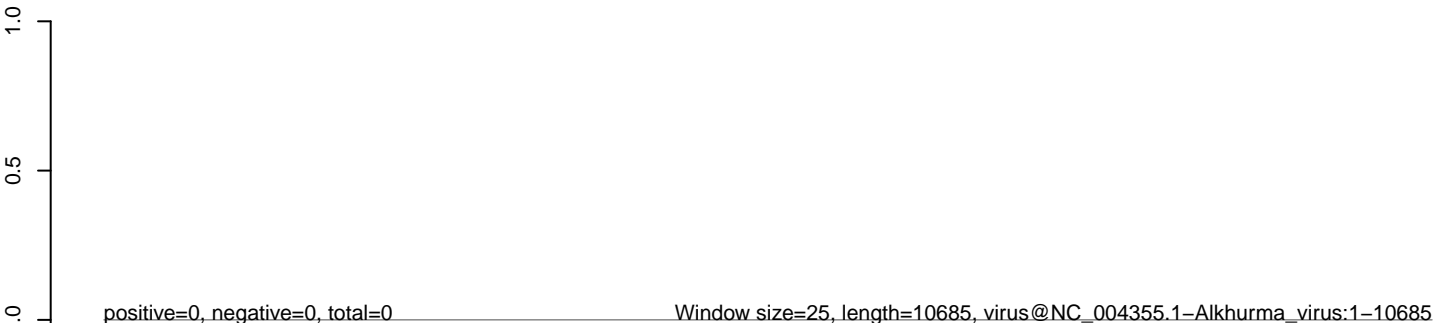
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

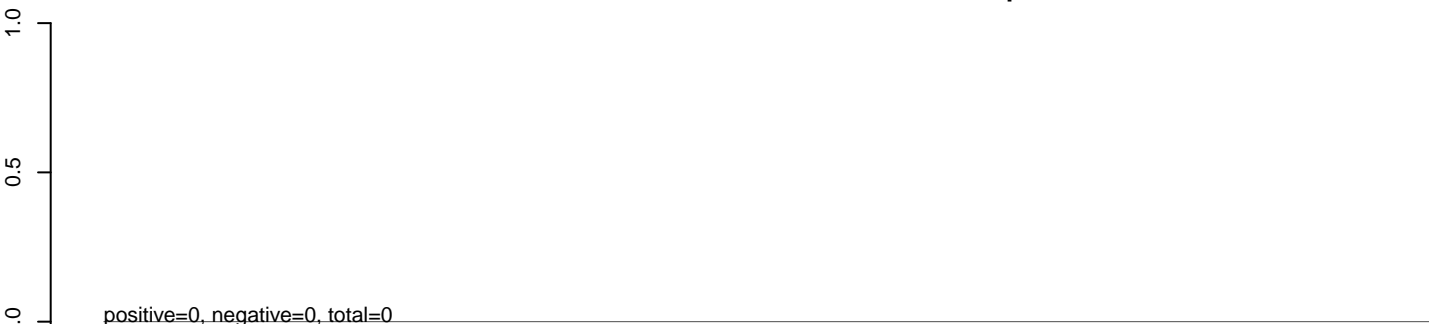


0 2000 4000 6000 8000 10000

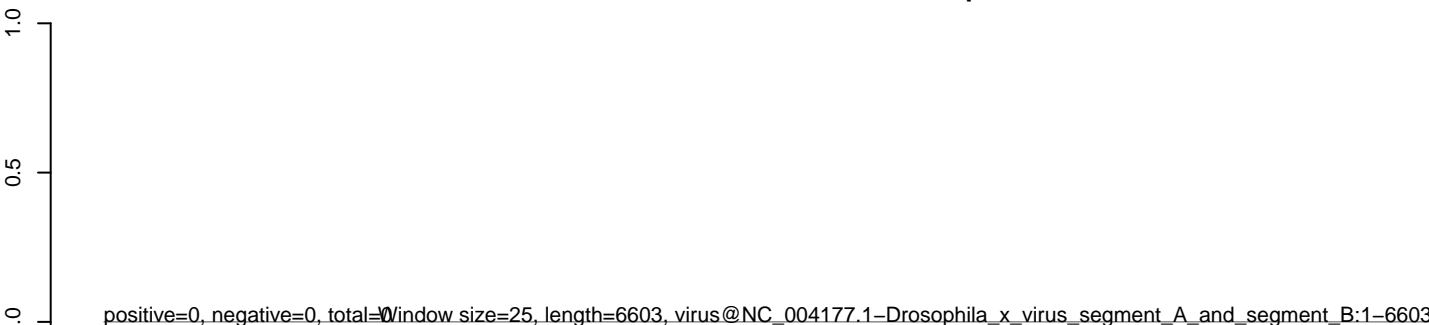
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 1000 2000 3000 4000 5000 6000

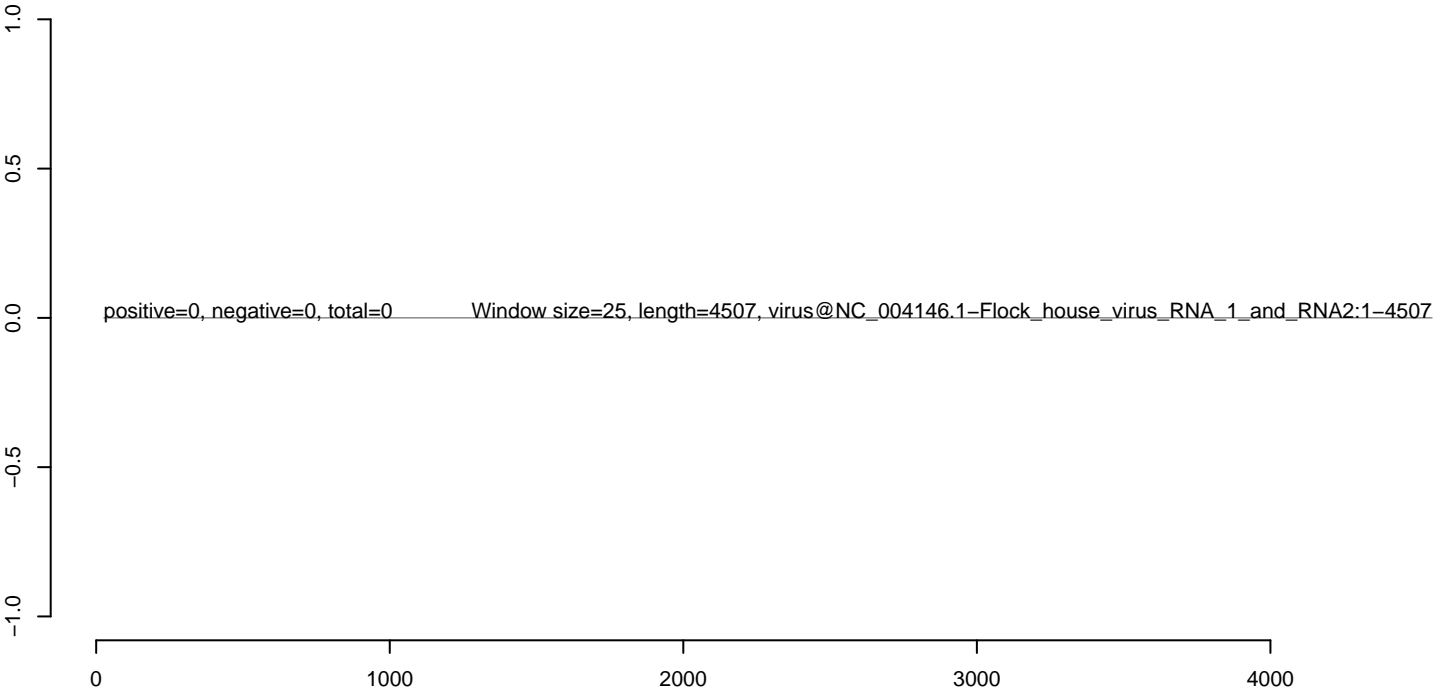
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



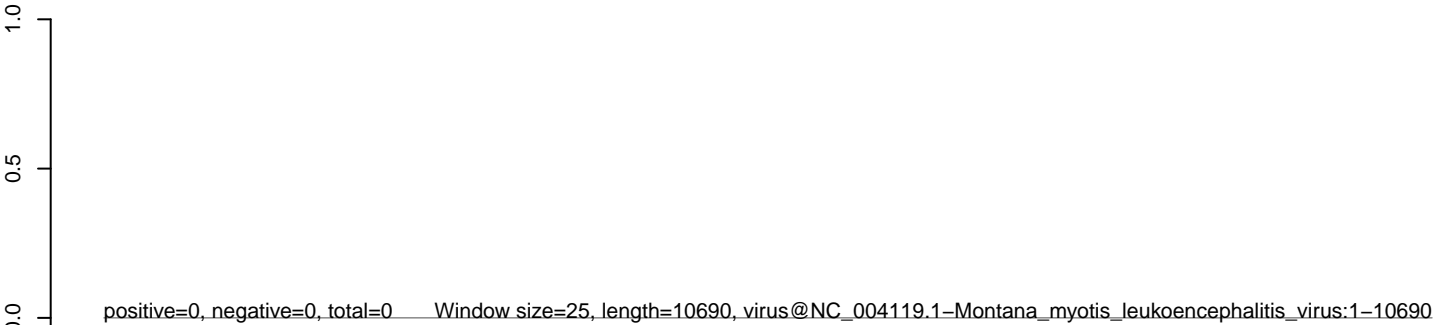
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

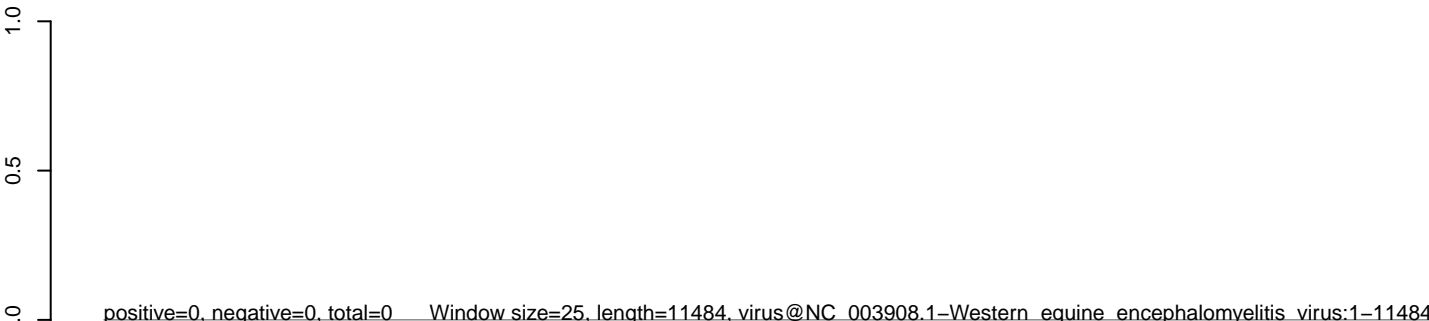
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



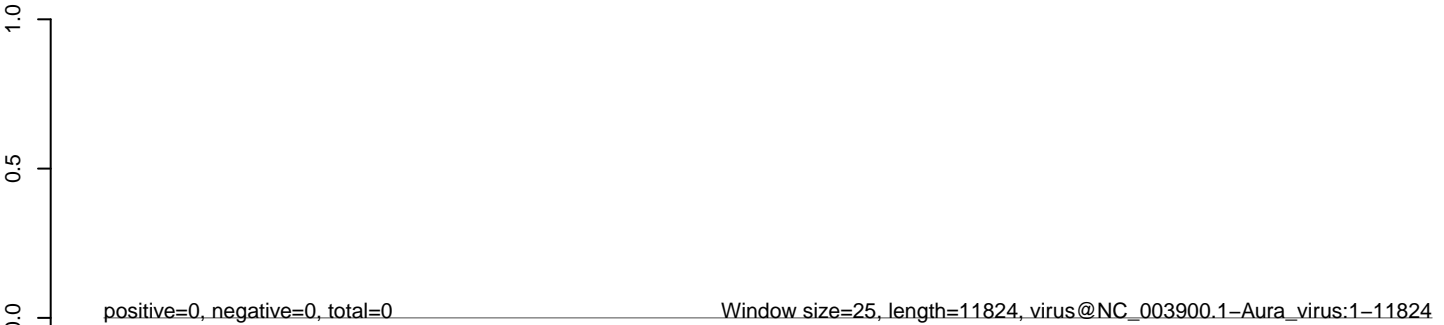
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

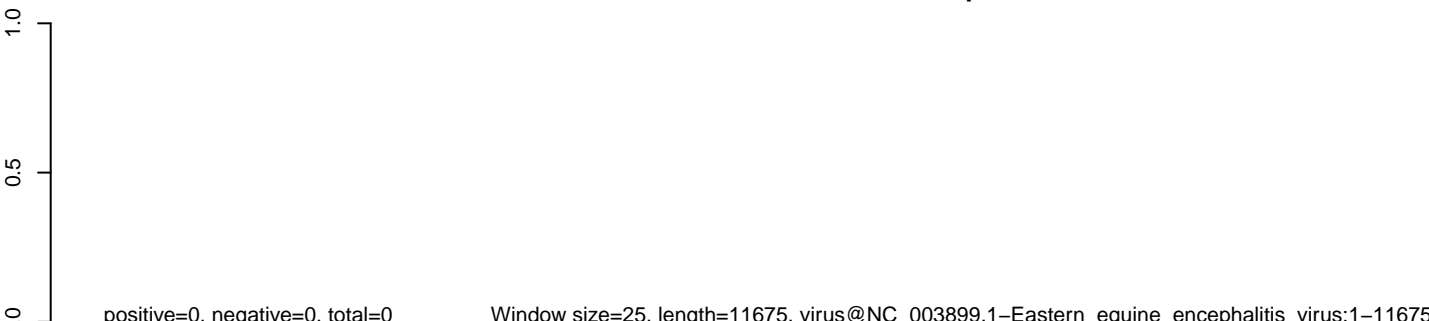
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



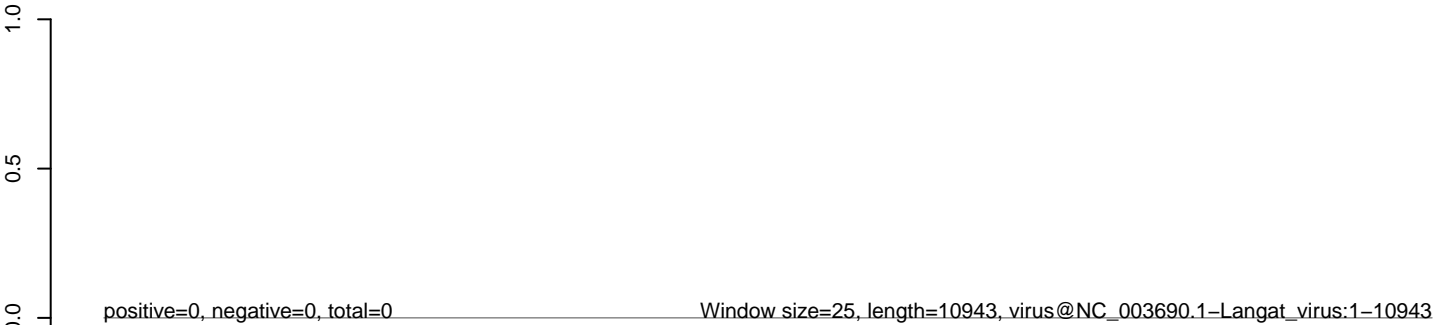
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

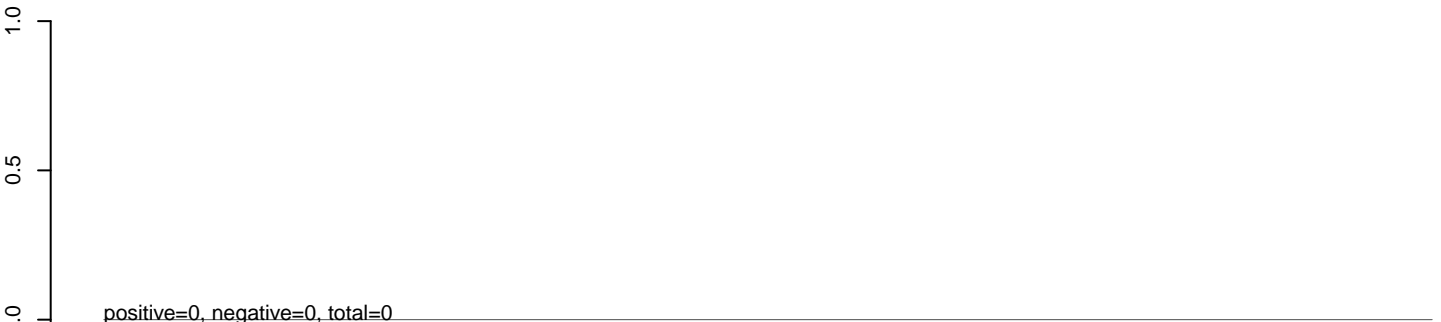


0 2000 4000 6000 8000 10000

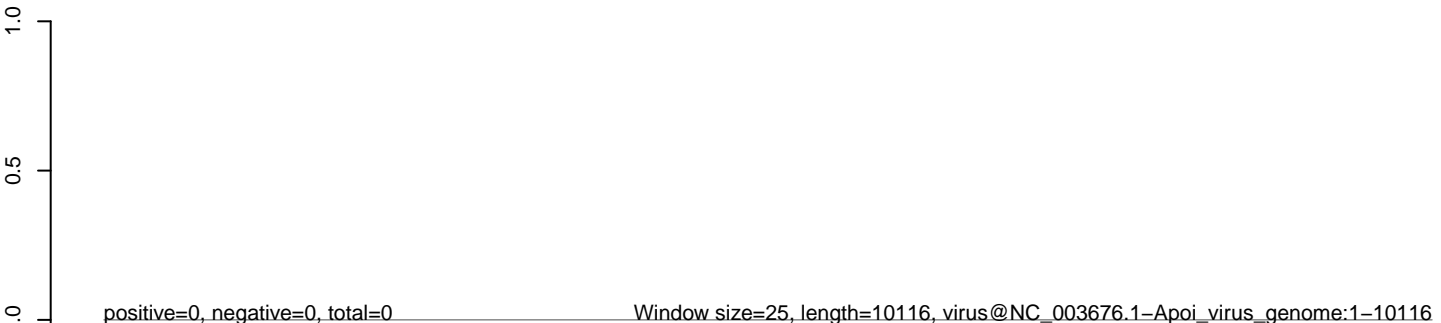
AeAlbo_FemaleWhole_BF_CT.18_23.rep



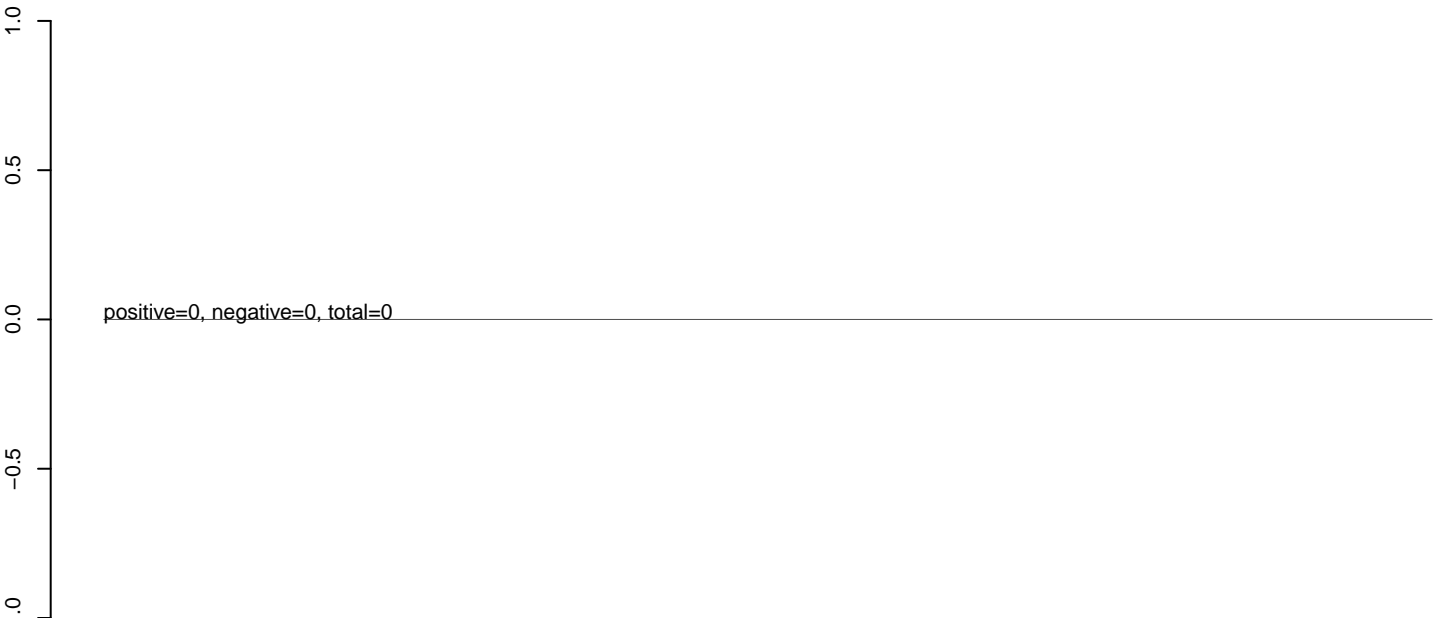
AeAlbo_FemaleWhole_BF_CT.24_35.rep



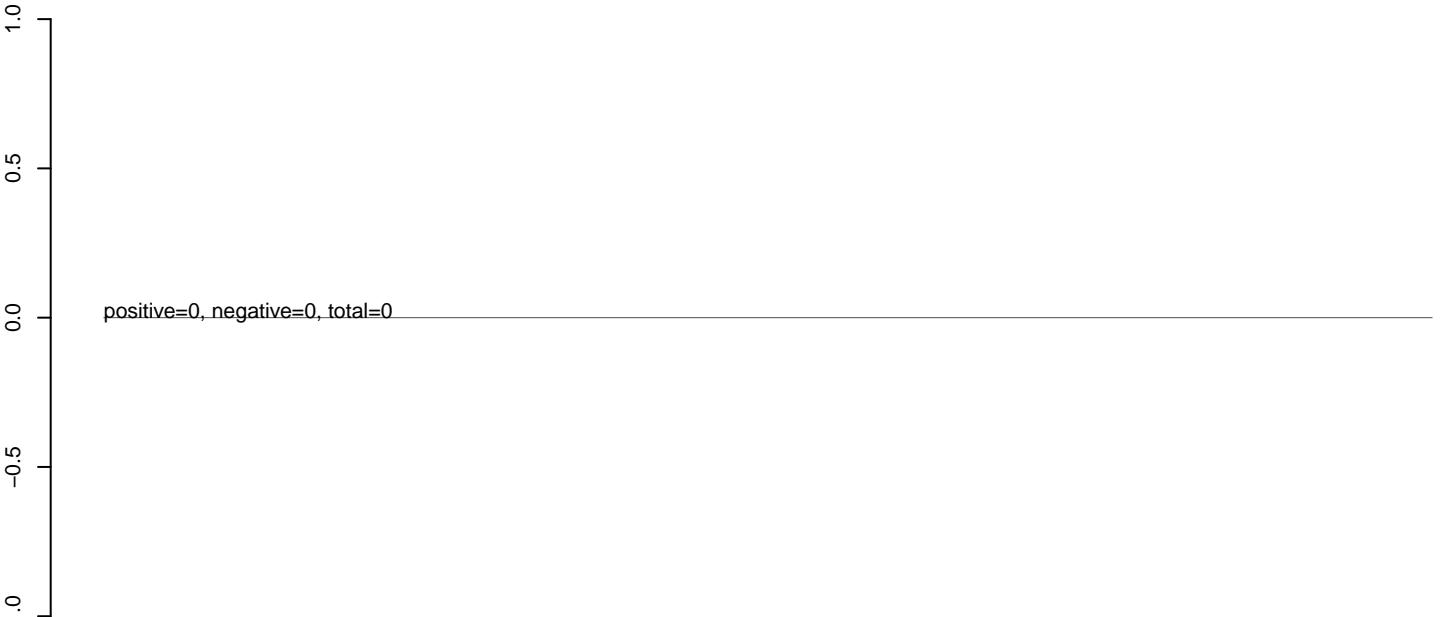
AeAlbo_FemaleWhole_BF_CT.rep



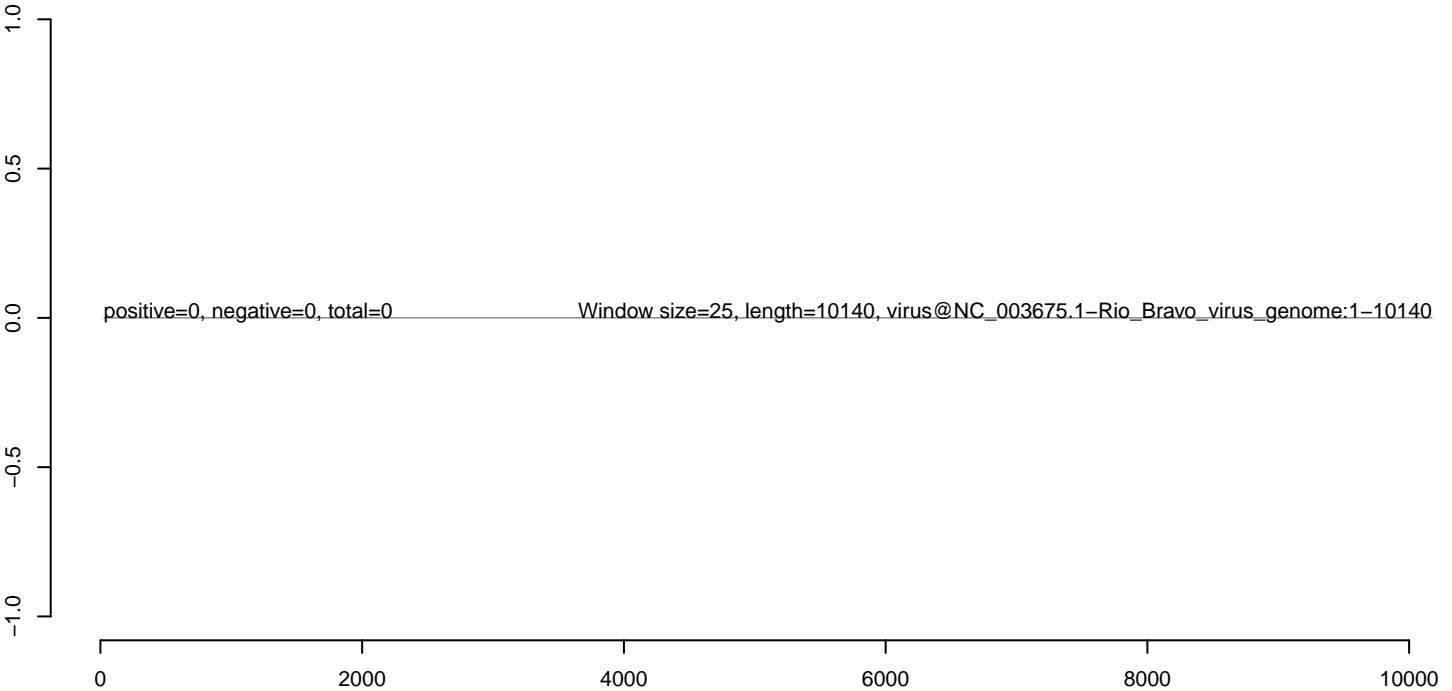
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



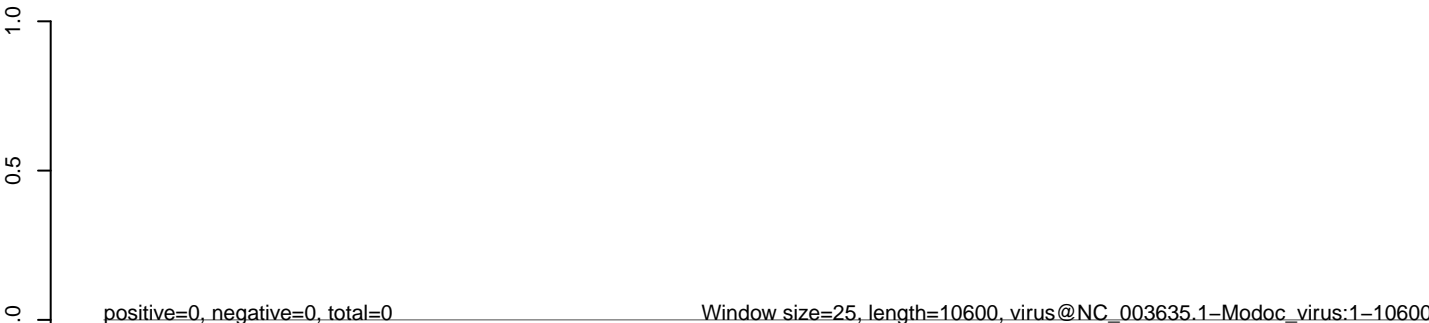
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

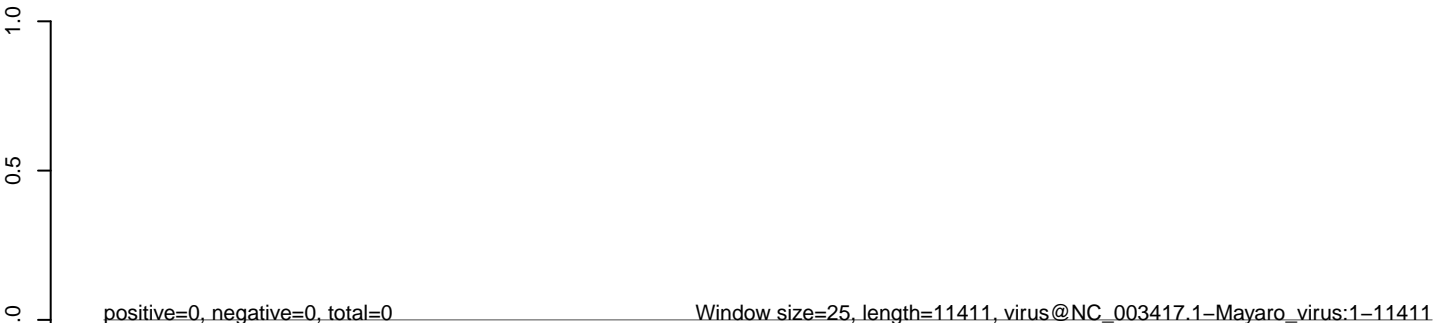
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

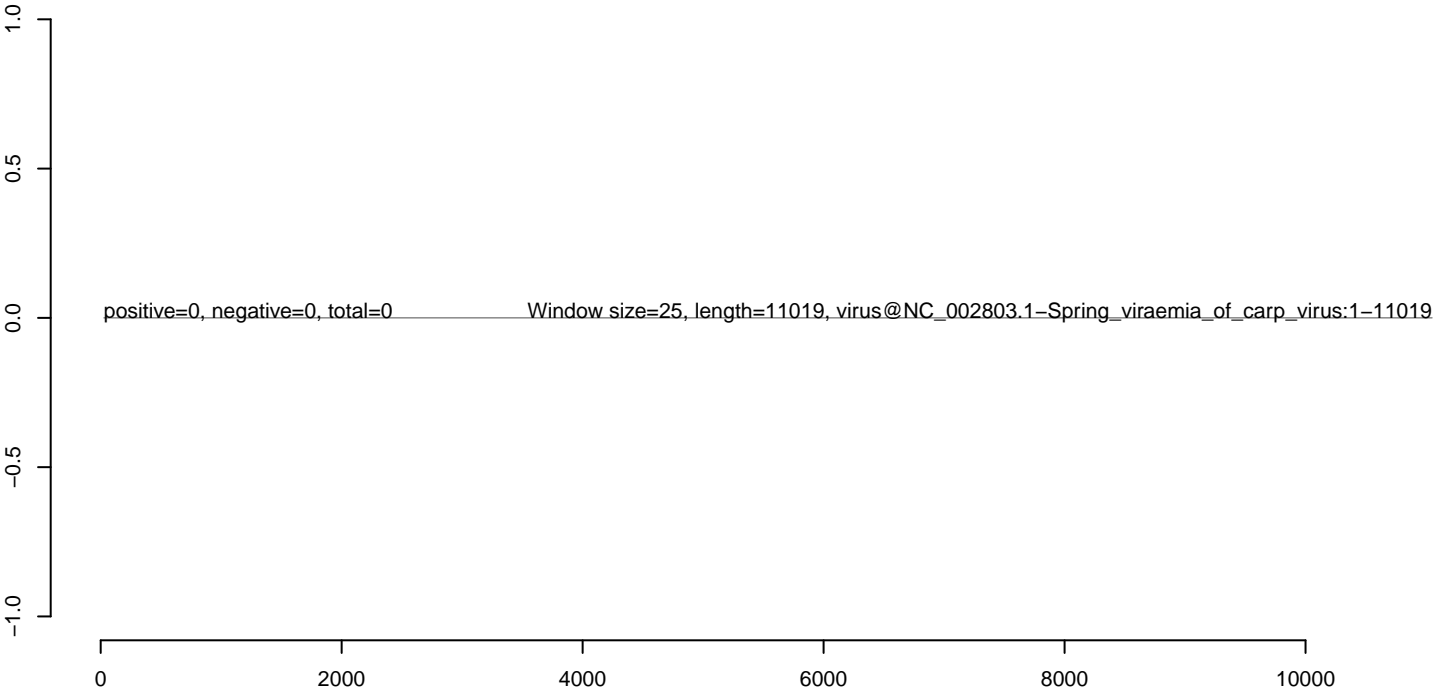
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



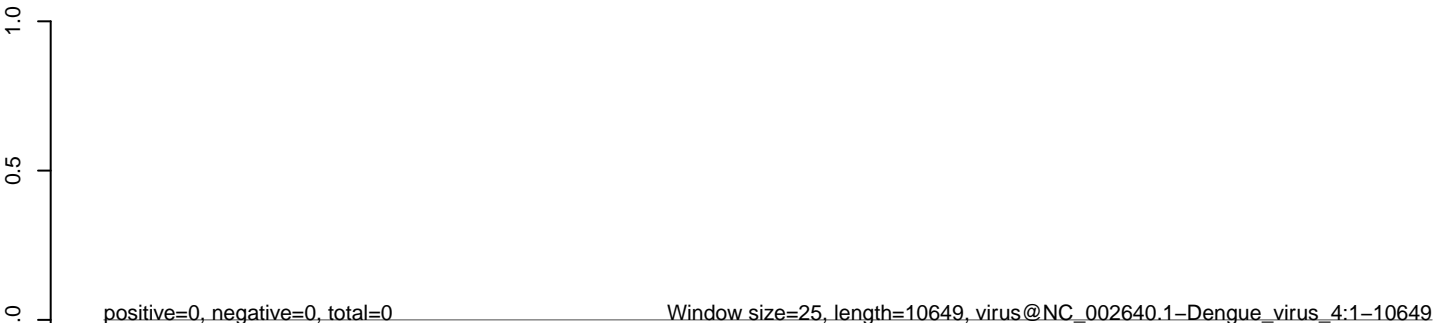
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



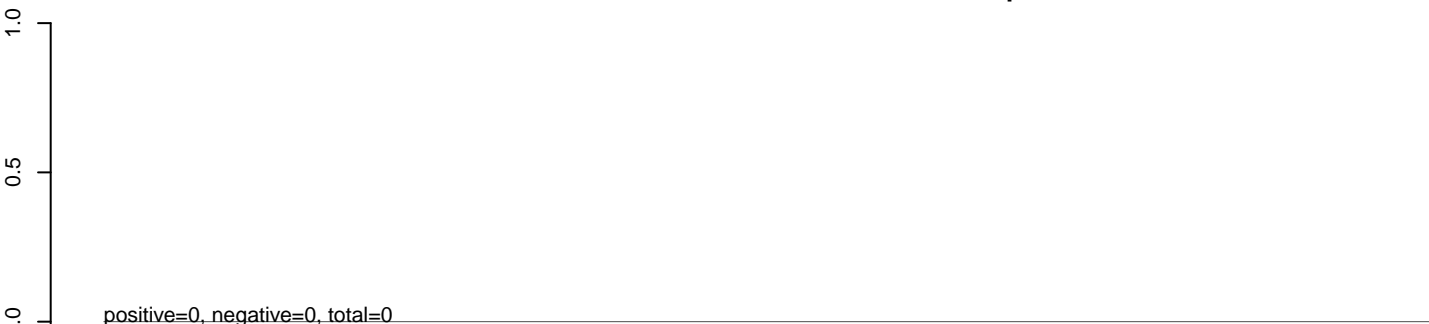
AeAlbo_FemaleWhole_BF_CT.rep



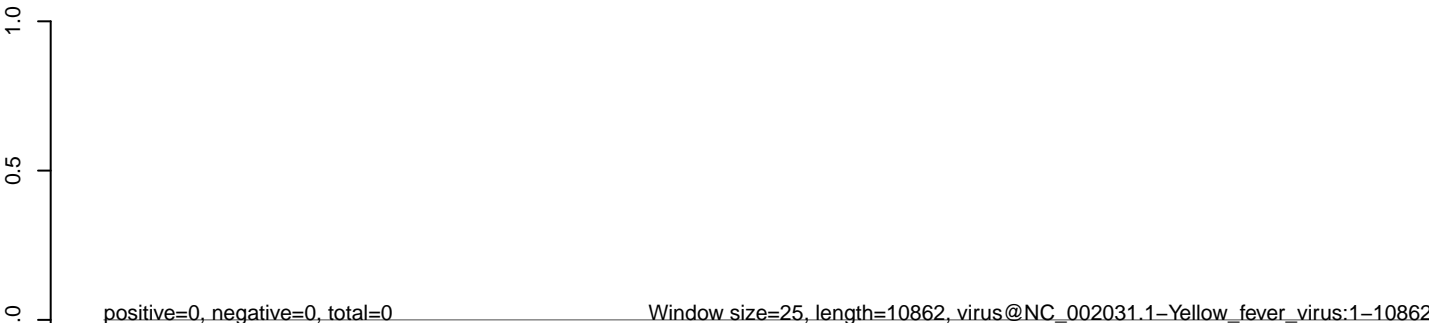
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

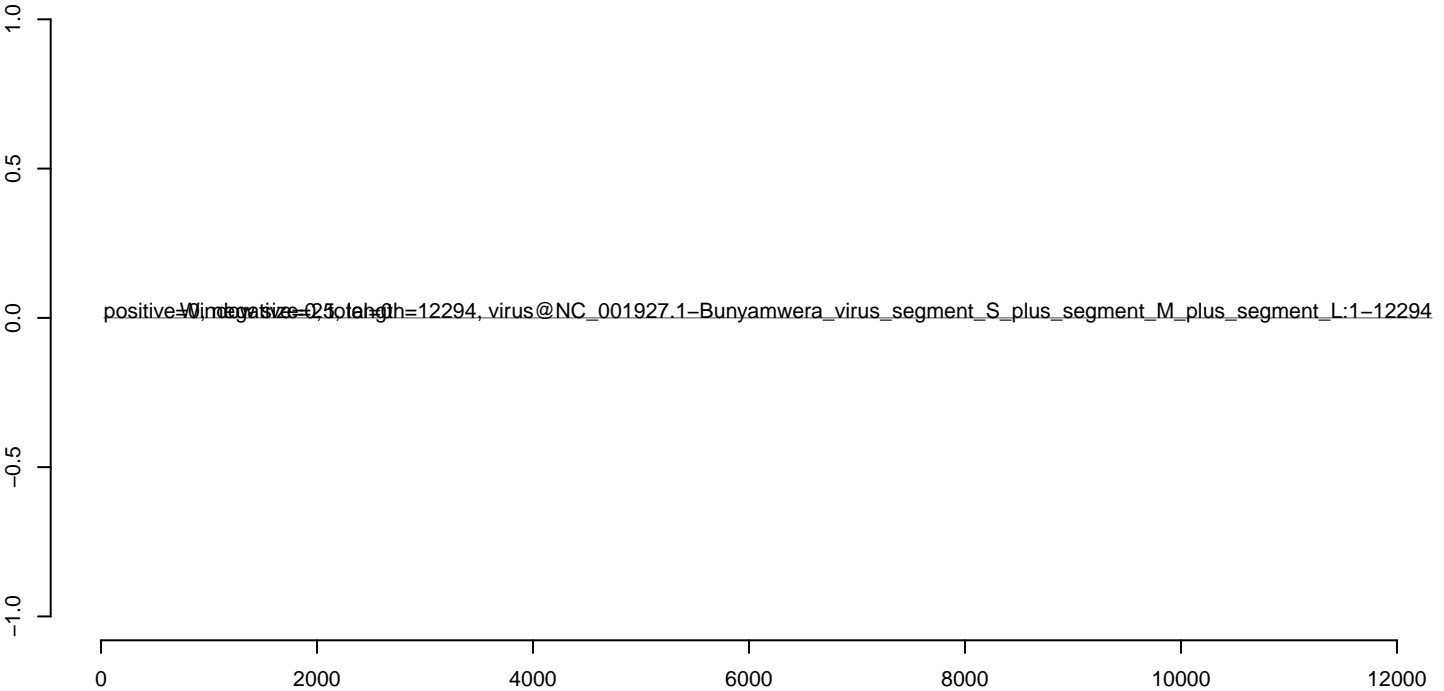
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



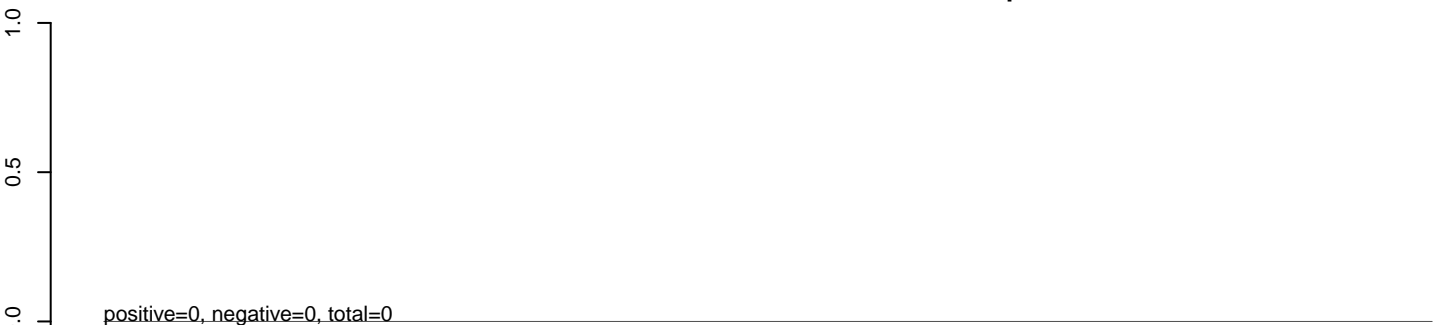
AeAlbo_FemaleWhole_BF_CT.24_35.rep



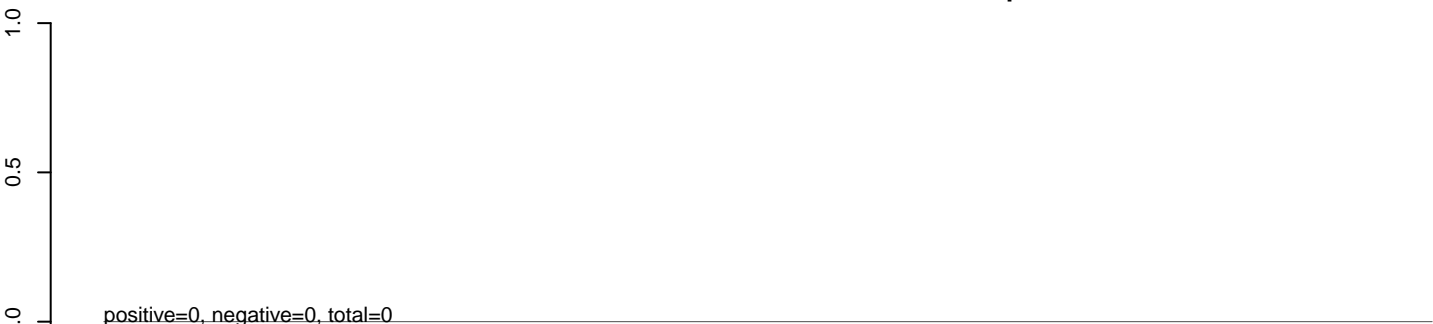
AeAlbo_FemaleWhole_BF_CT.rep



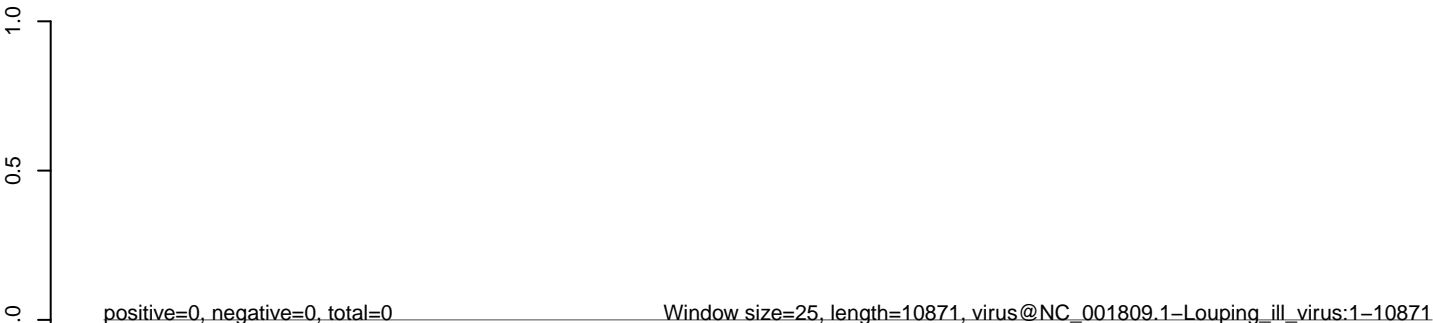
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

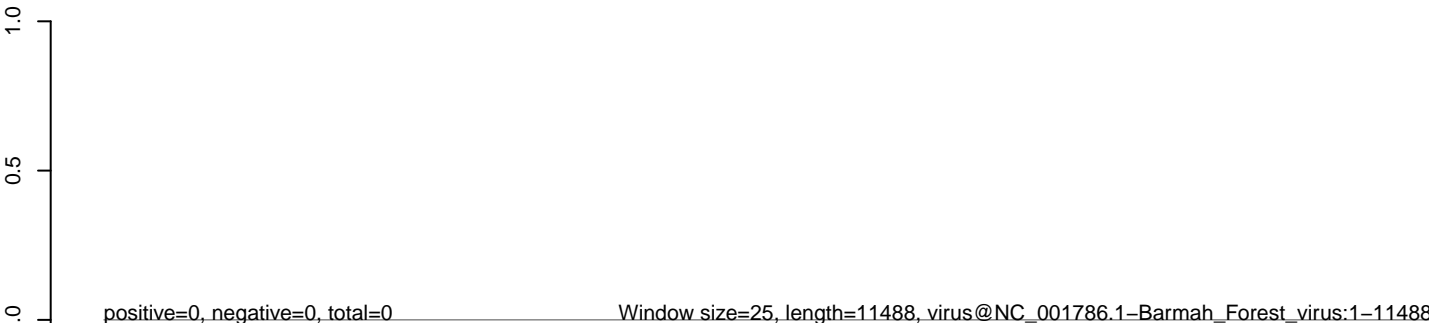
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



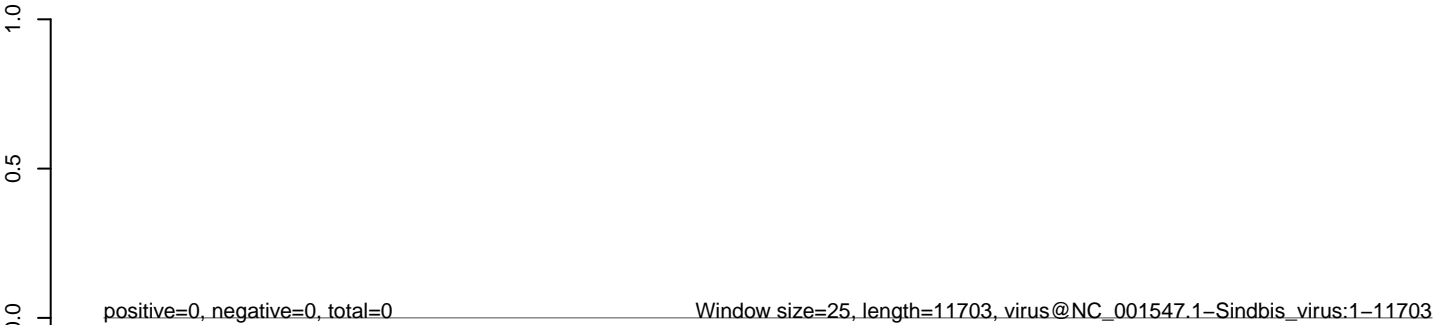
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



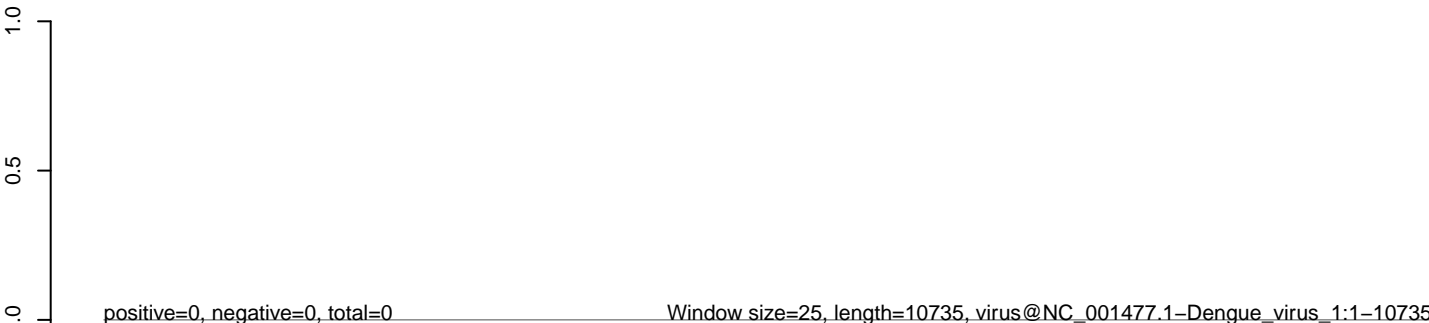
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

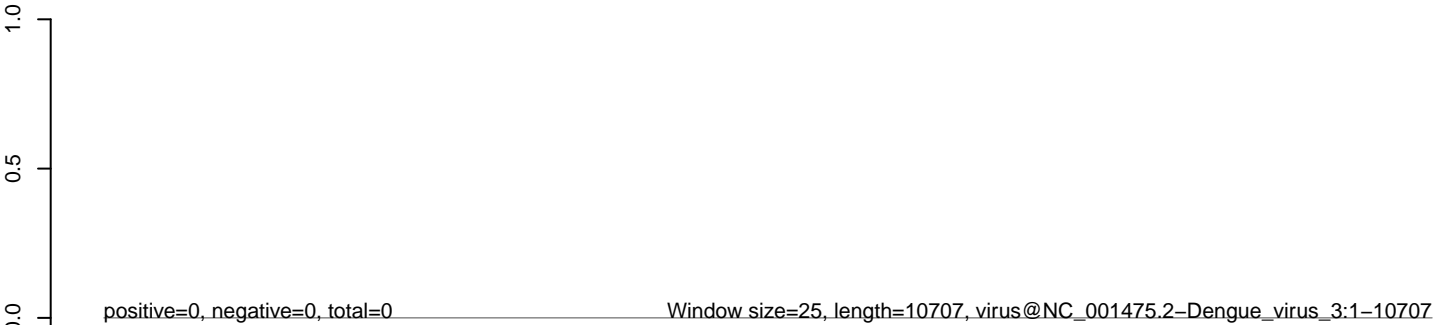
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

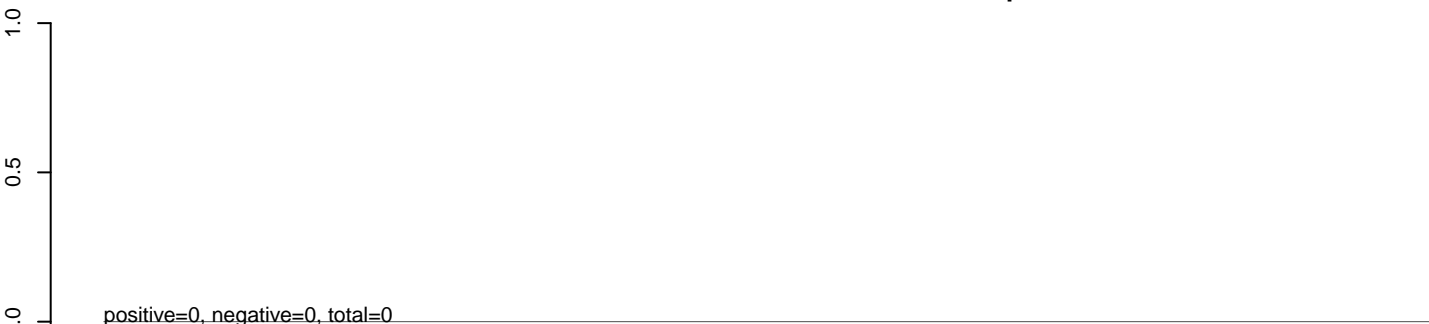


0 2000 4000 6000 8000 10000

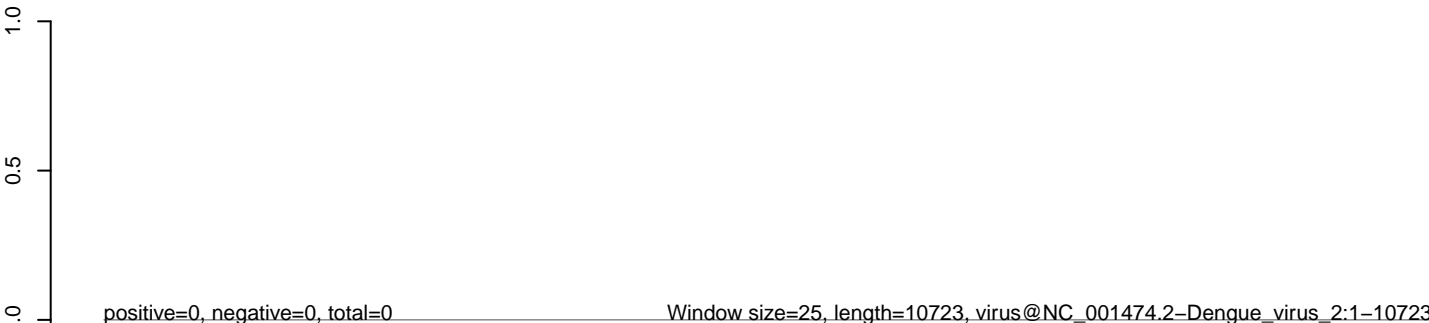
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



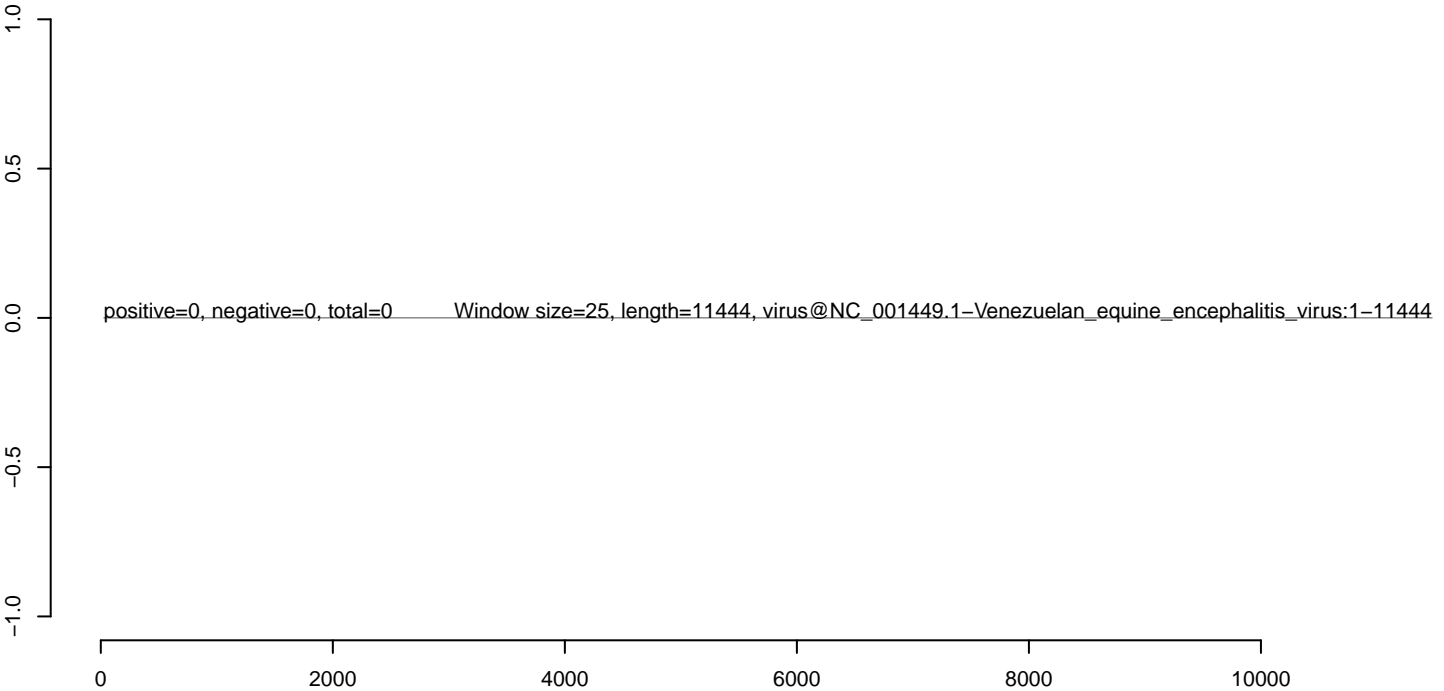
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



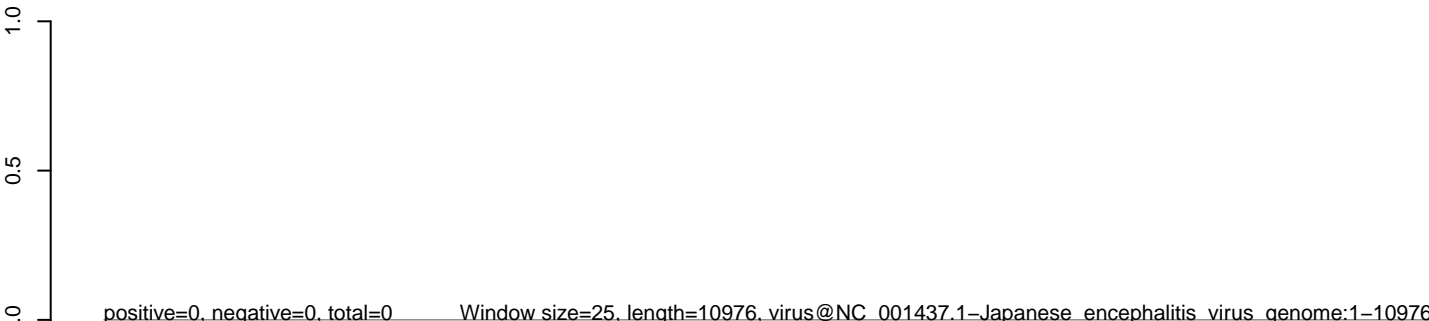
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



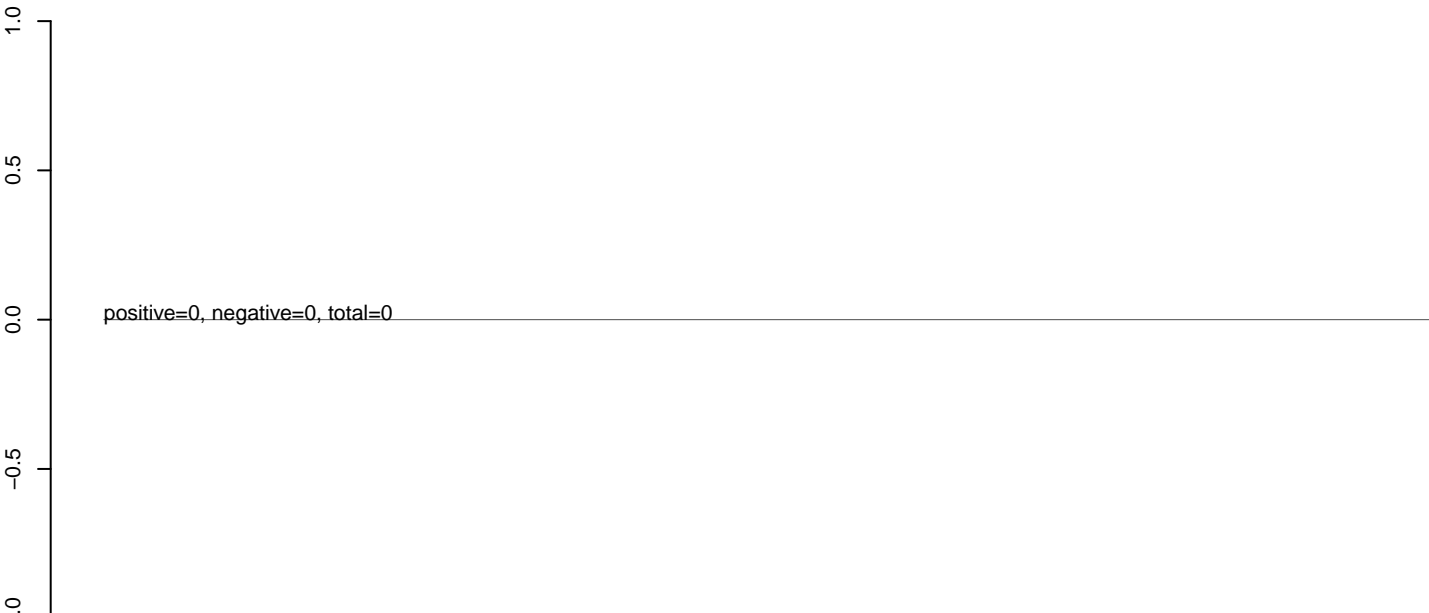
AeAlbo_FemaleWhole_BF_CT.rep



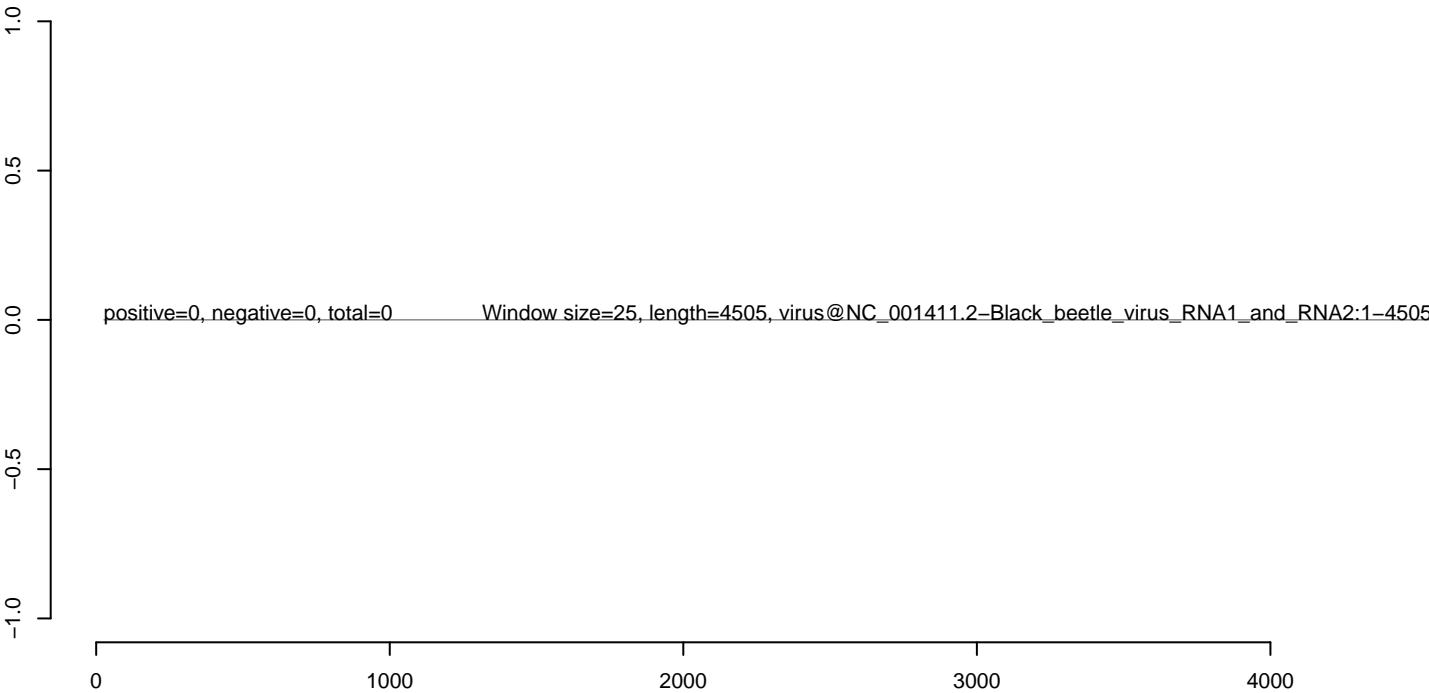
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



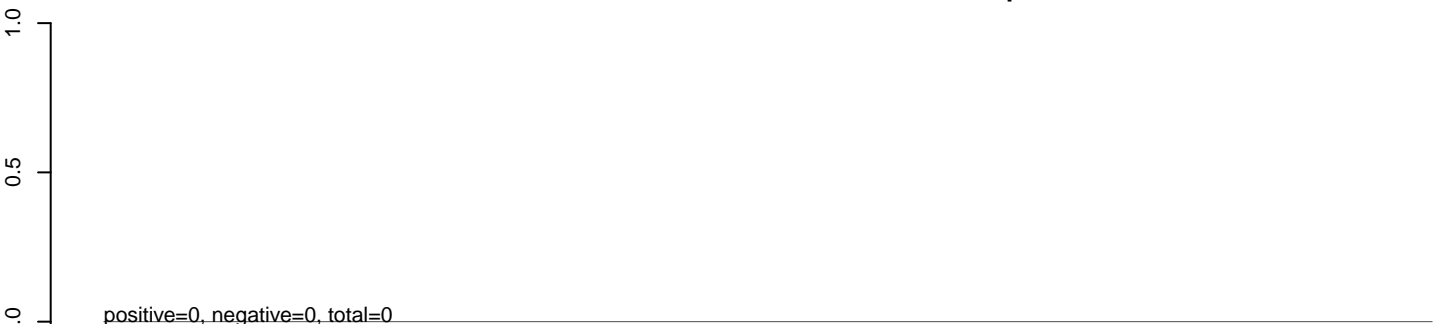
AeAlbo_FemaleWhole_BF_CT.rep



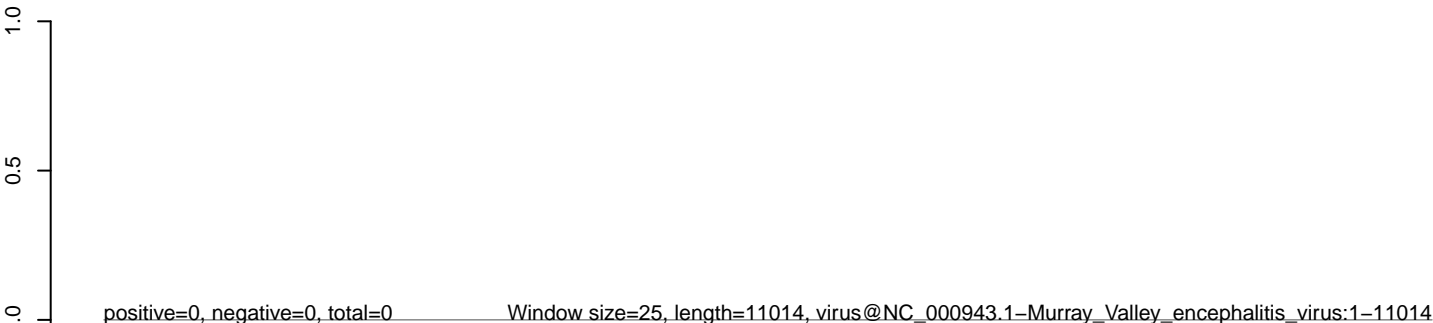
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

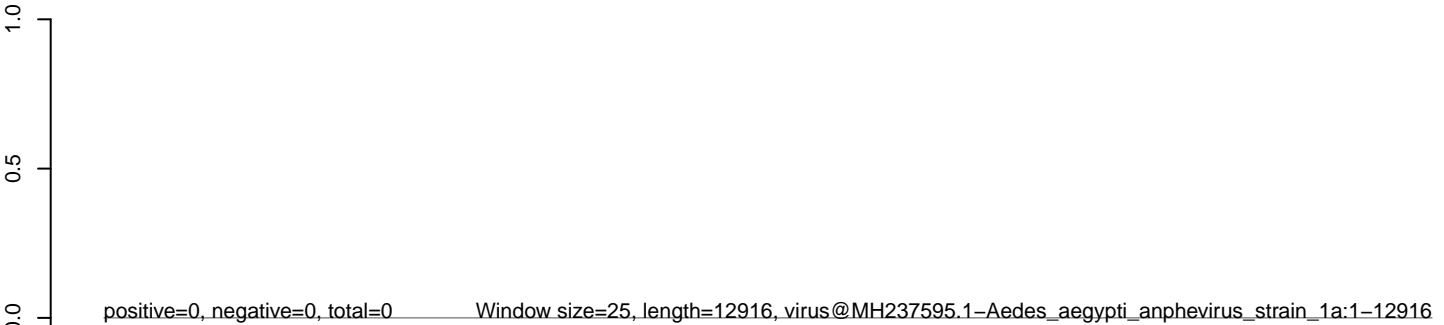
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

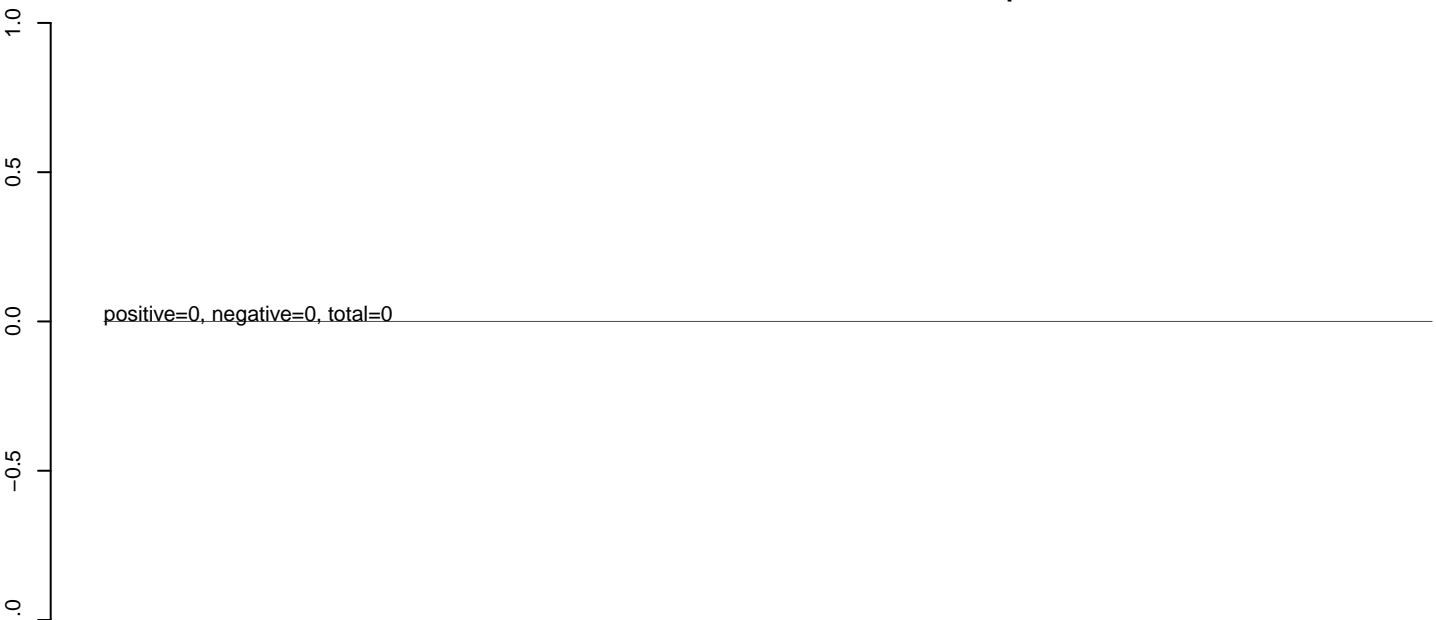


AeAlbo_FemaleWhole_BF_CT.rep

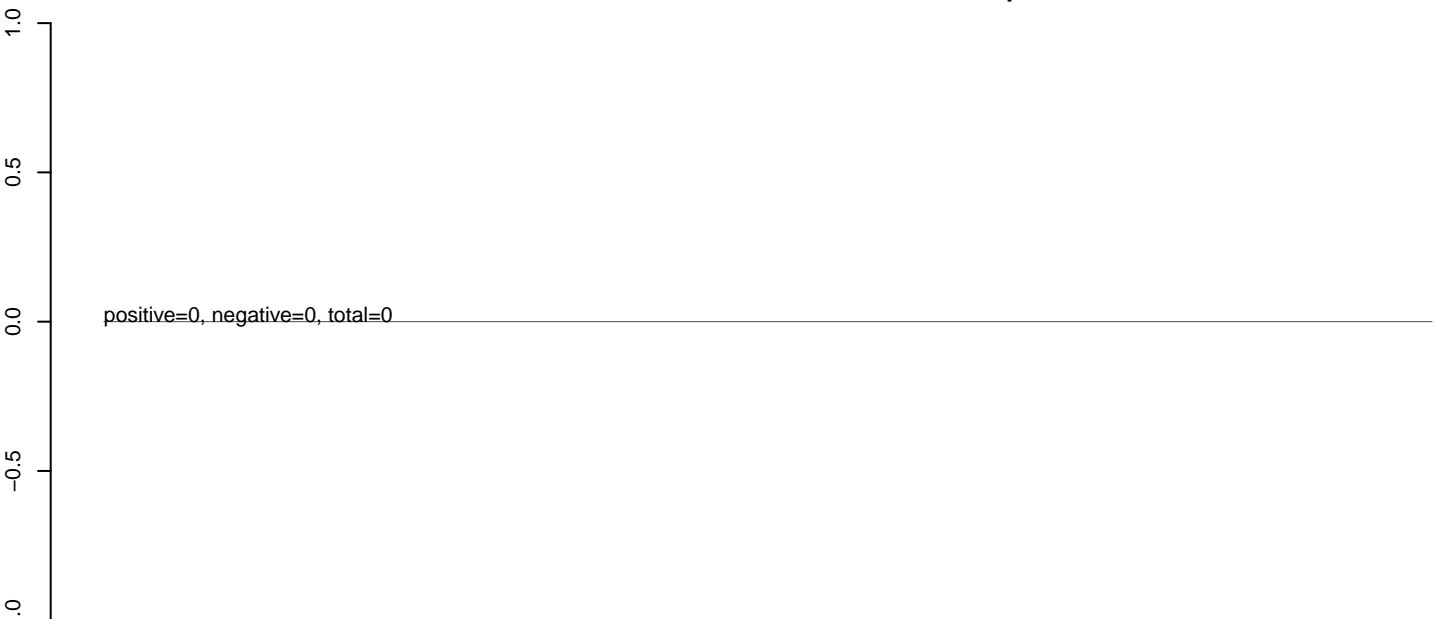


0 2000 4000 6000 8000 10000 12000

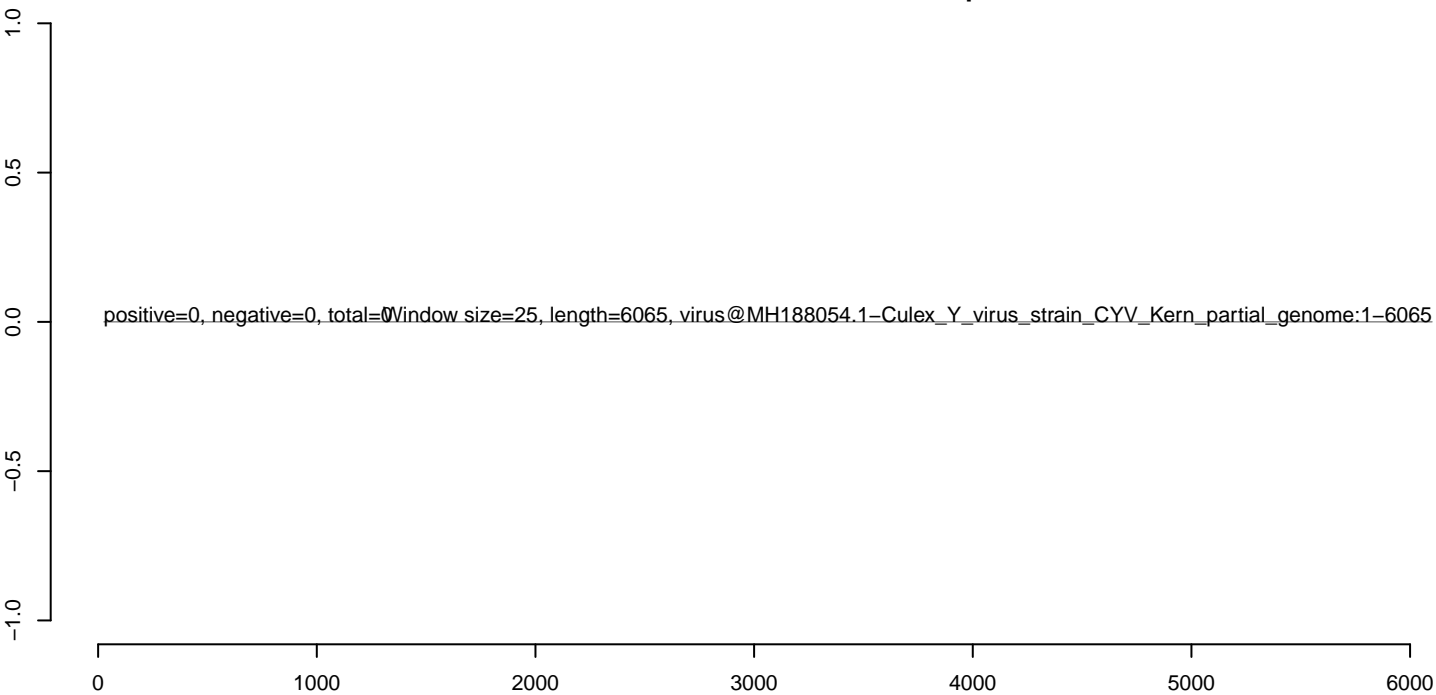
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



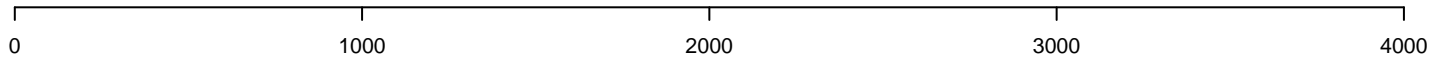
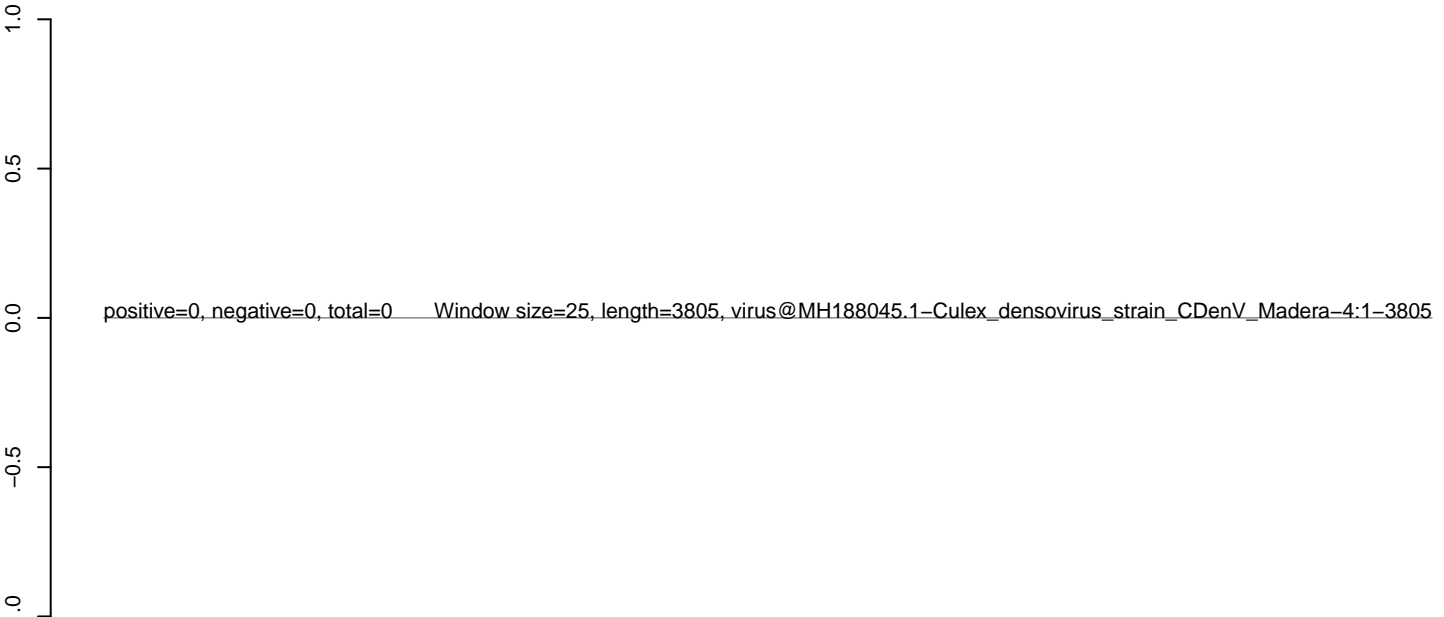
AeAlbo_FemaleWhole_BF_CT.18_23.rep



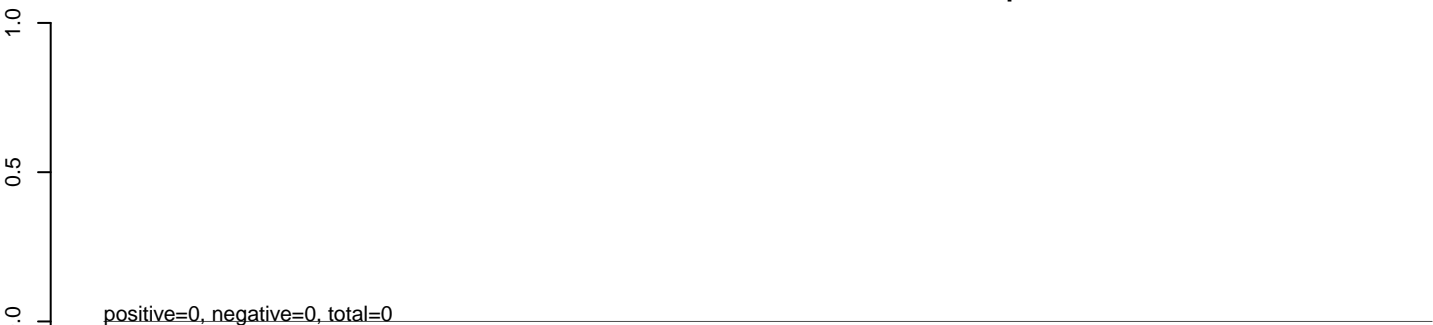
AeAlbo_FemaleWhole_BF_CT.24_35.rep



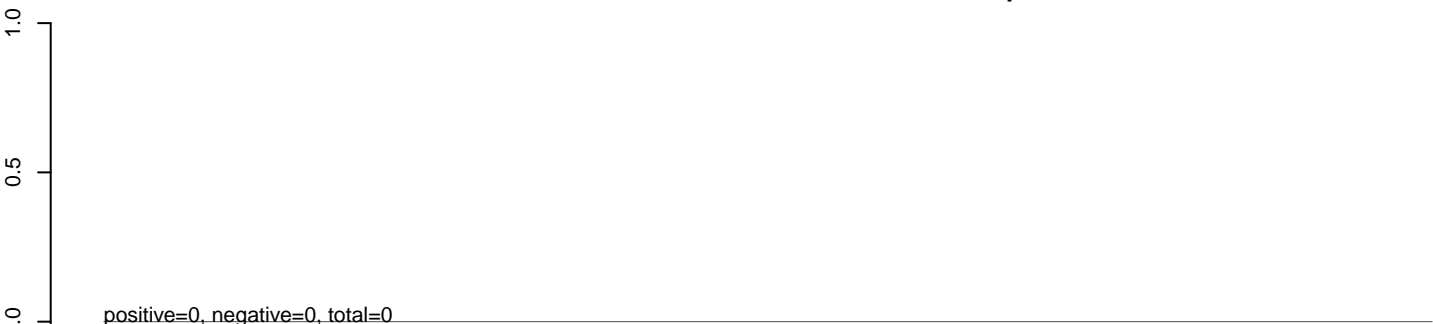
AeAlbo_FemaleWhole_BF_CT.rep



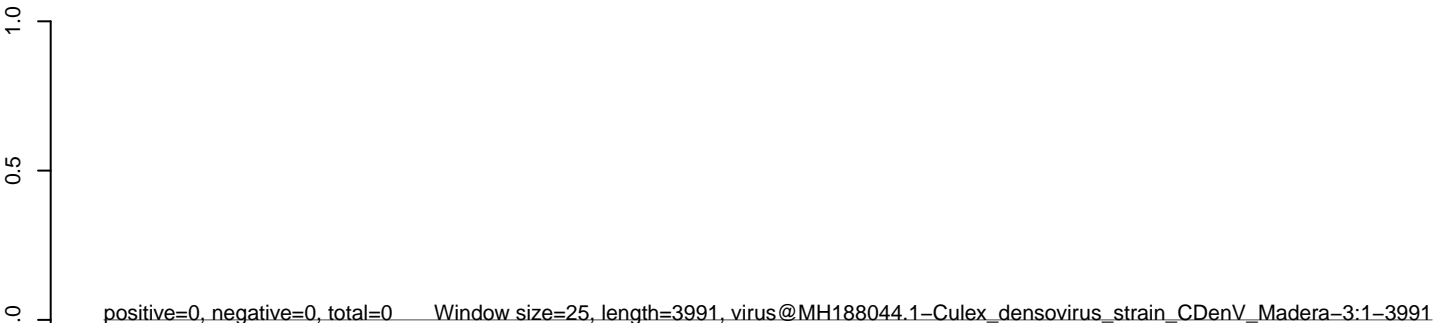
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



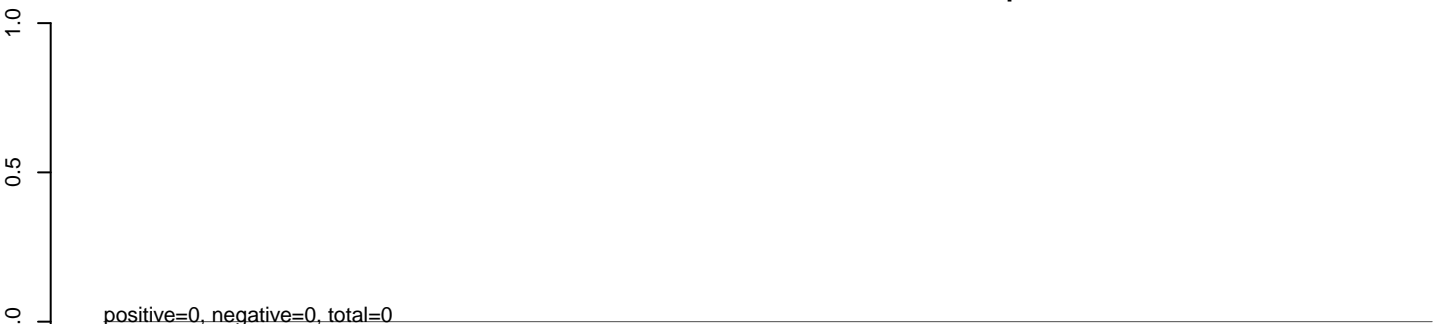
AeAlbo_FemaleWhole_BF_CT.rep



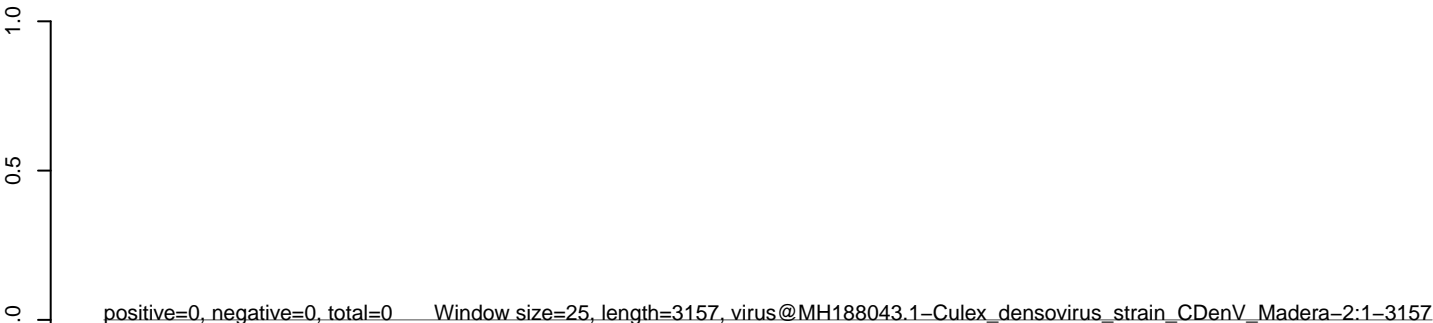
AeAlbo_FemaleWhole_BF_CT.18_23.rep



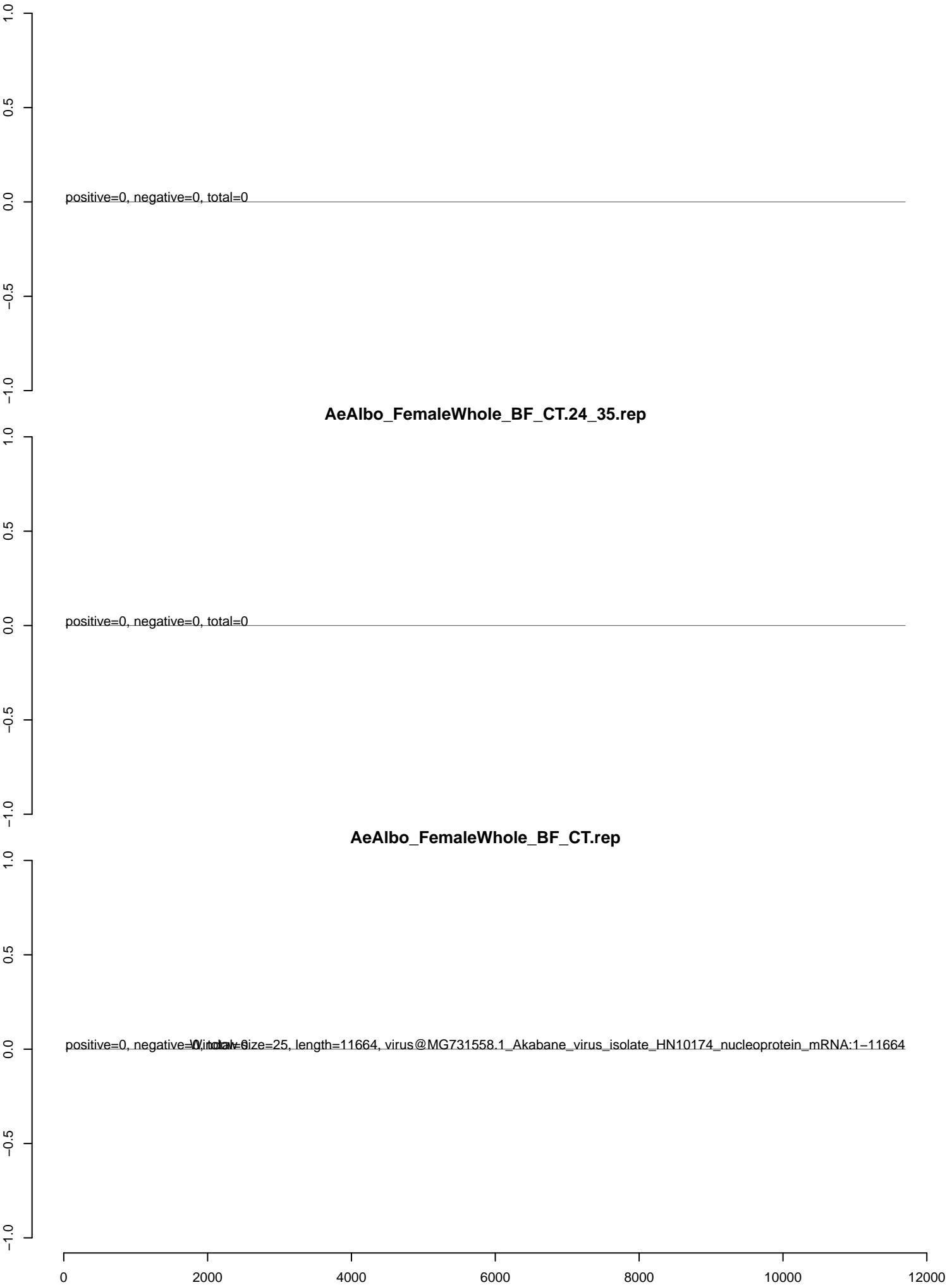
AeAlbo_FemaleWhole_BF_CT.24_35.rep



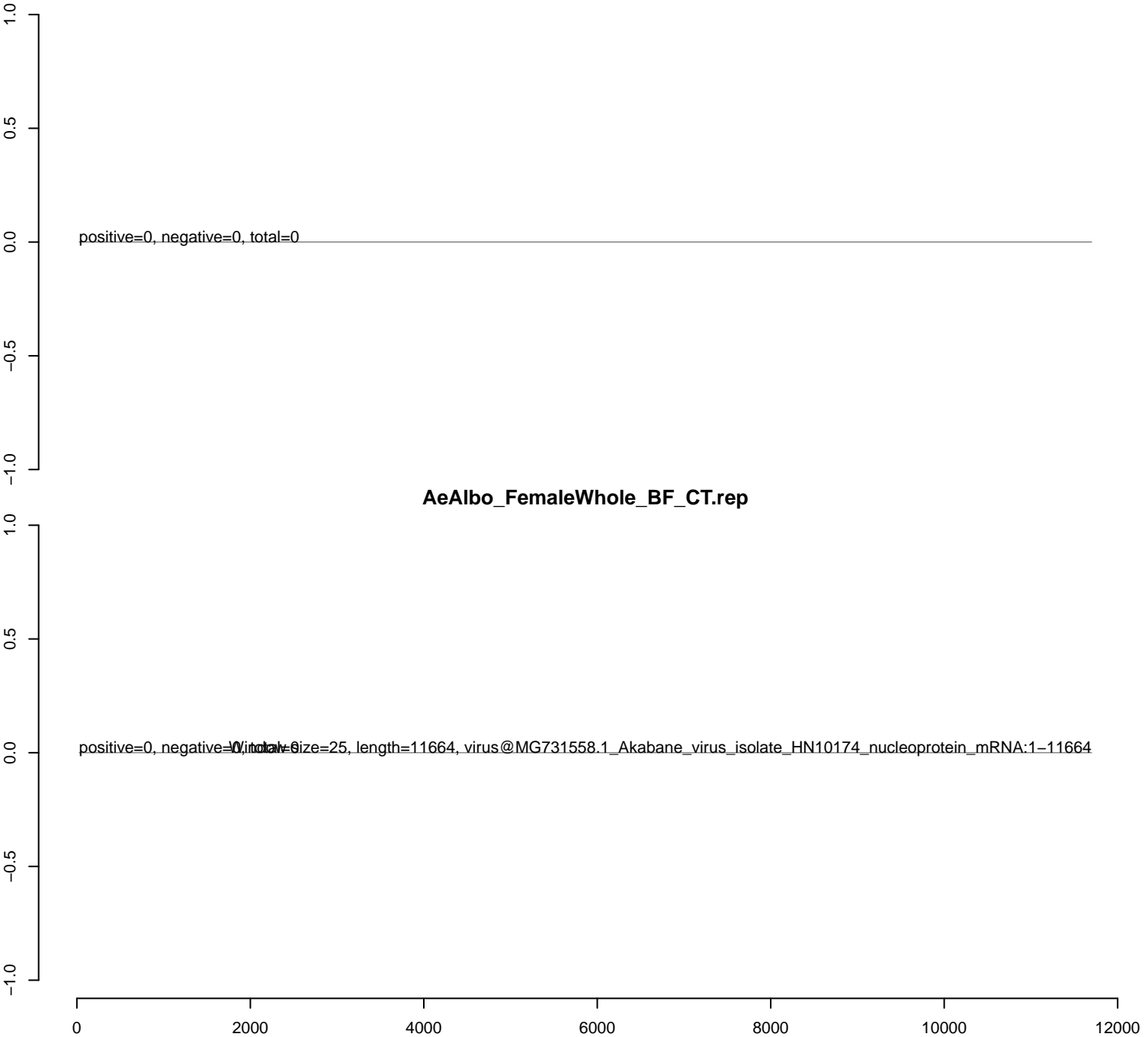
AeAlbo_FemaleWhole_BF_CT.rep



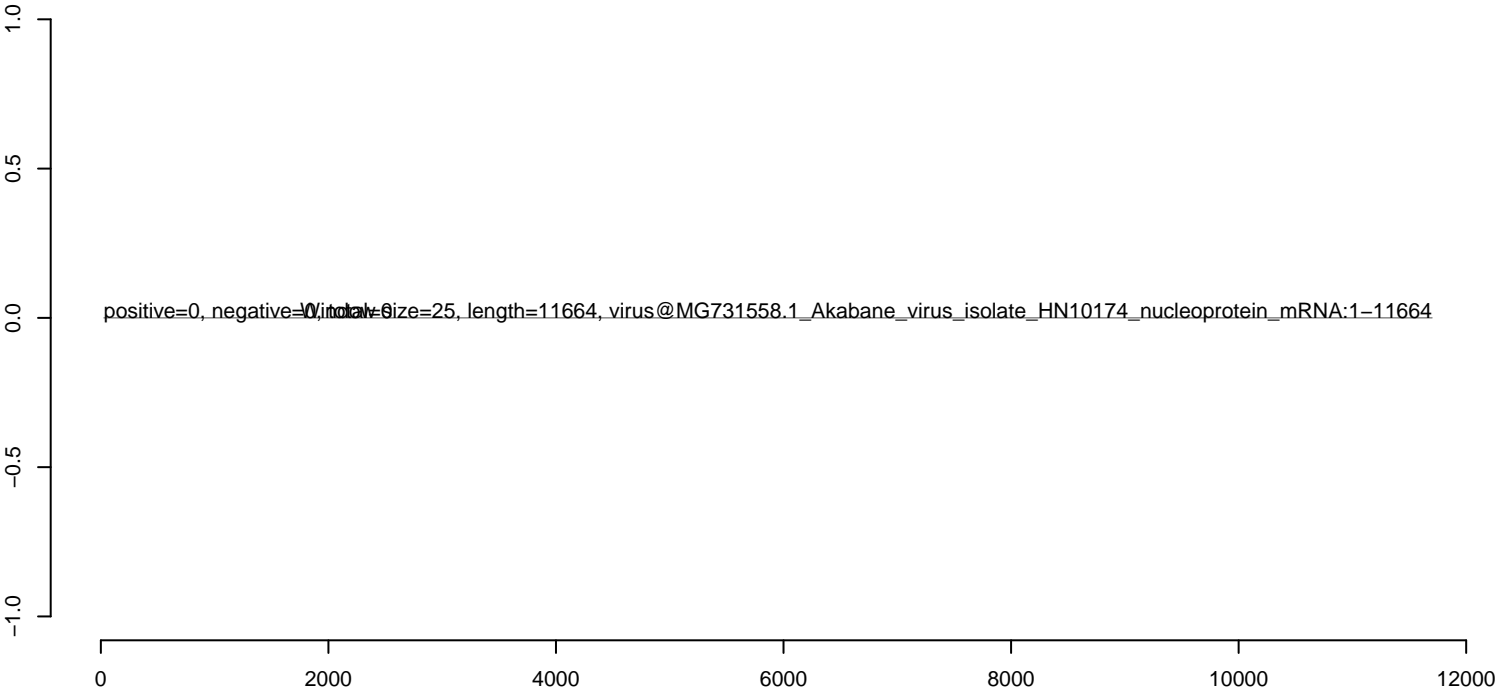
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

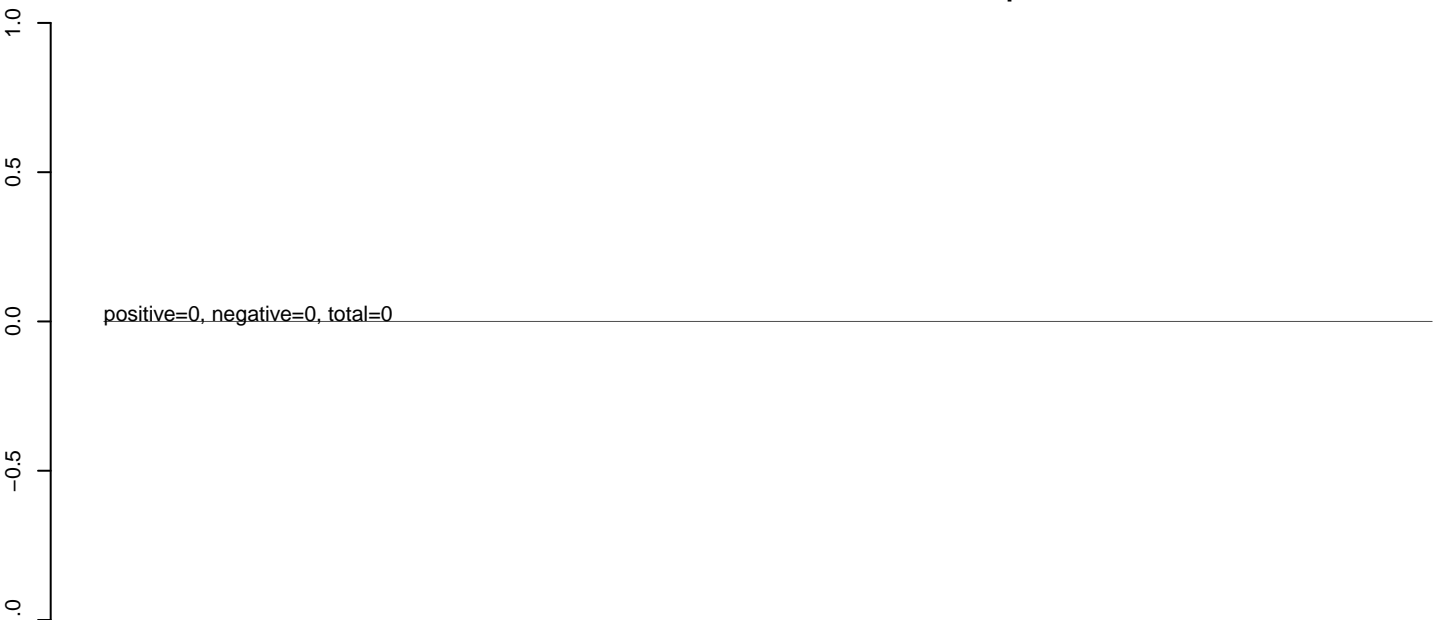


AeAlbo_FemaleWhole_BF_CT.rep

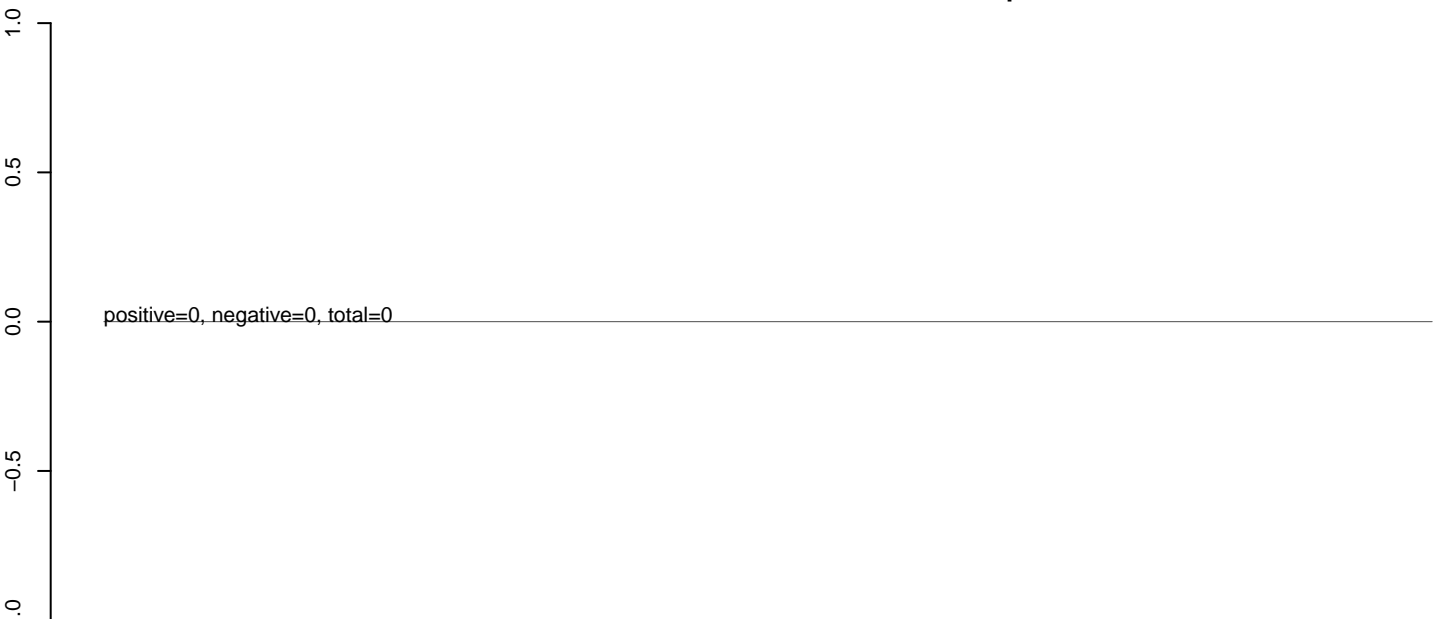


Window size=25, length=11664, virus@MG731558.1_Akabane_virus_isolate_HN10174_nucleoprotein_mRNA:1-11664

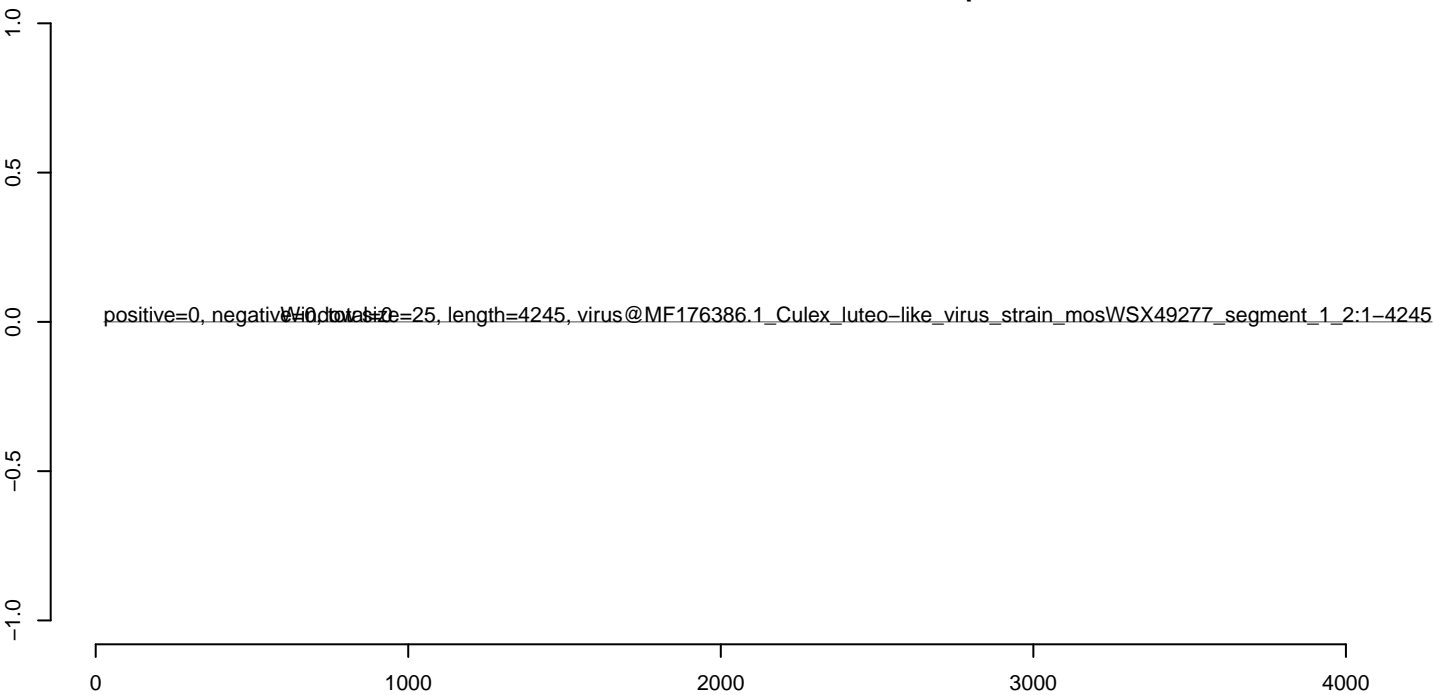
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



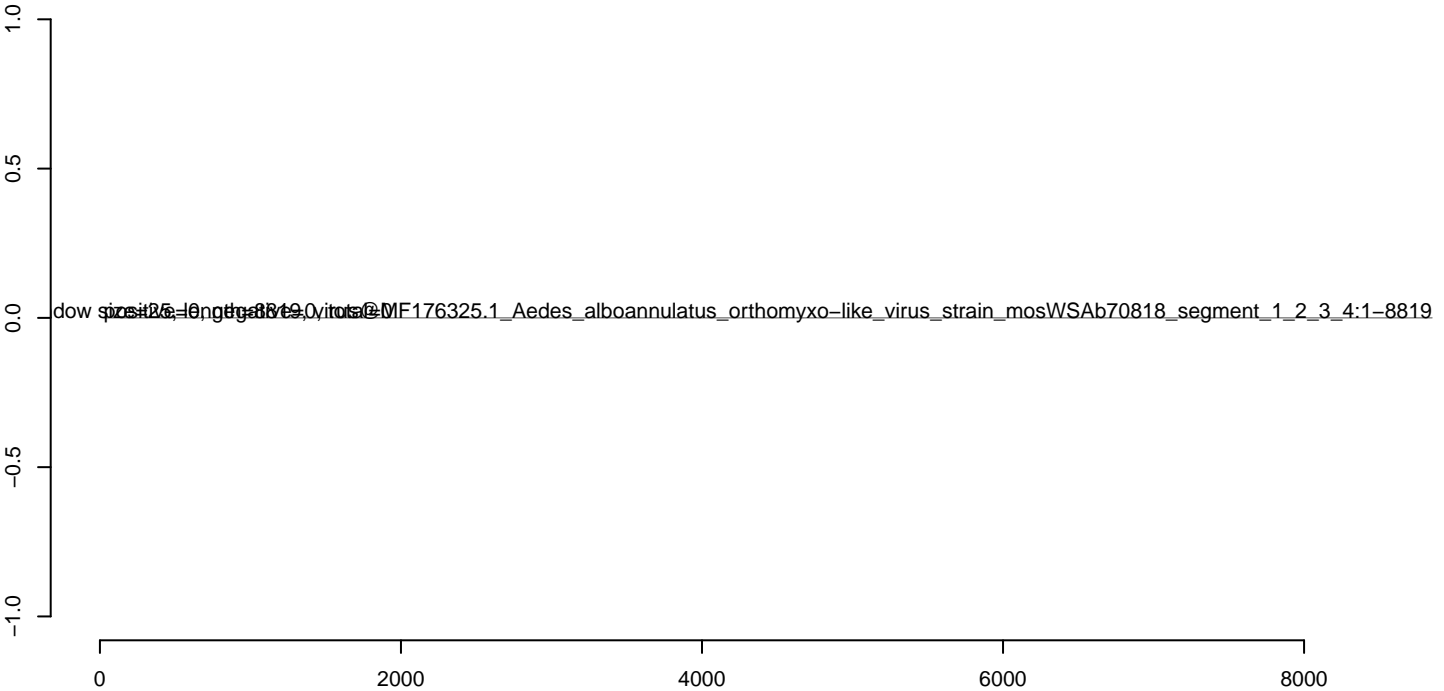
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



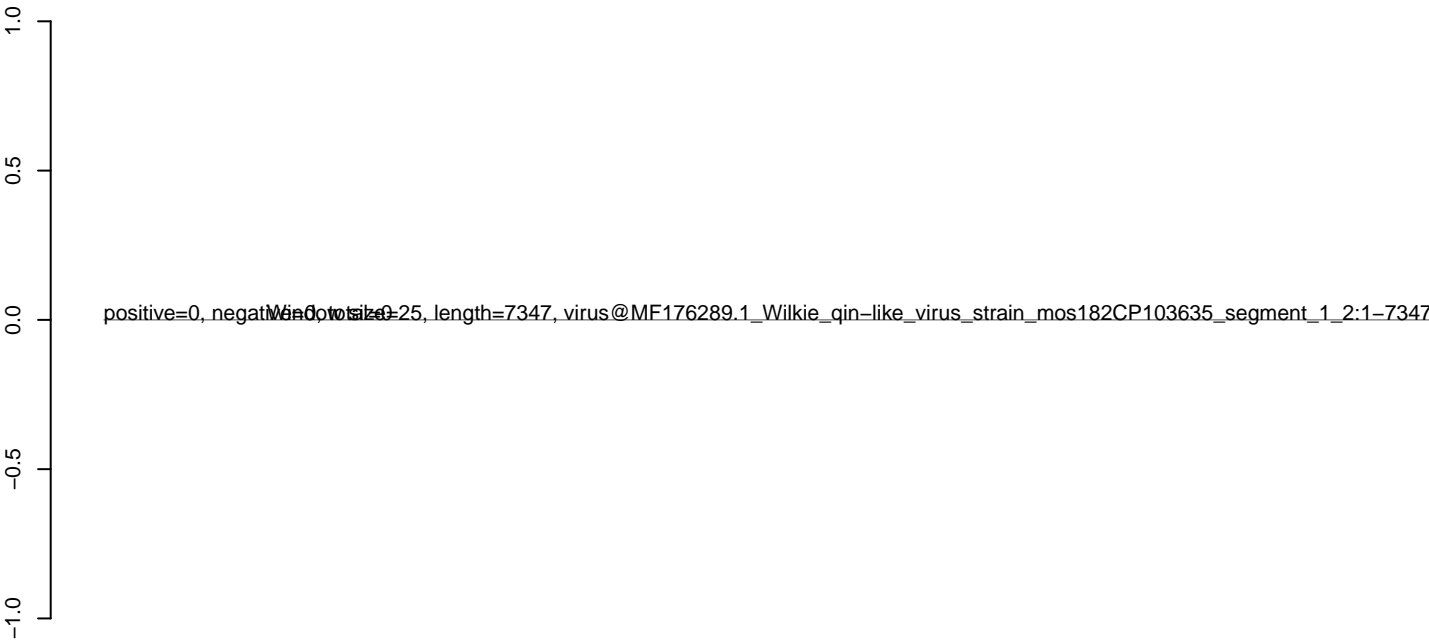
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



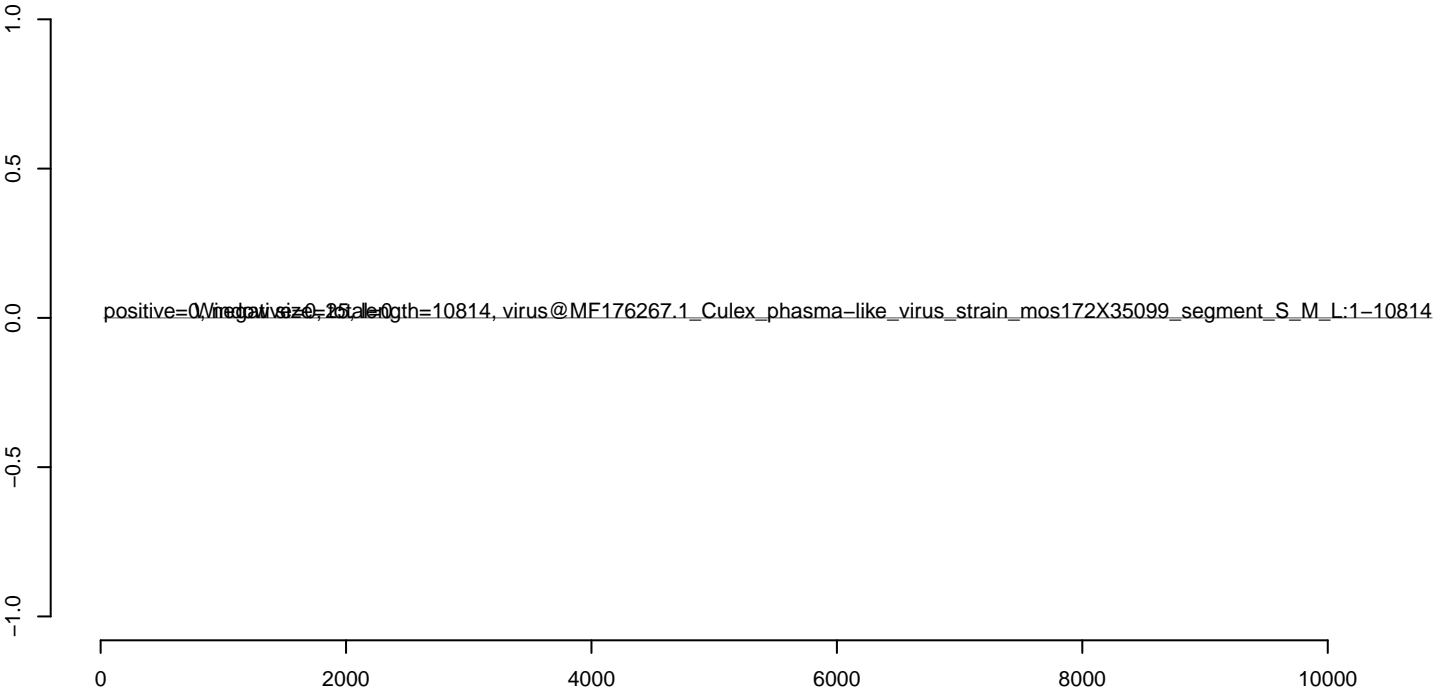
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



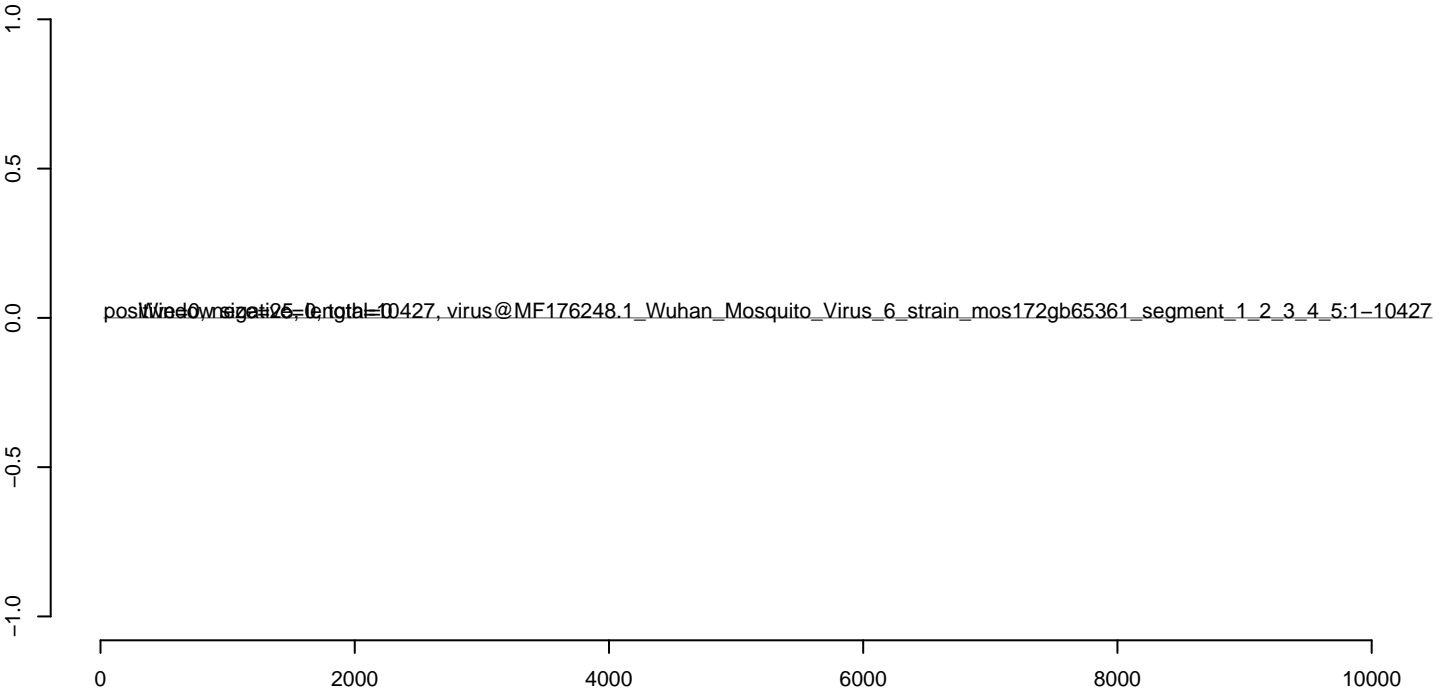
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



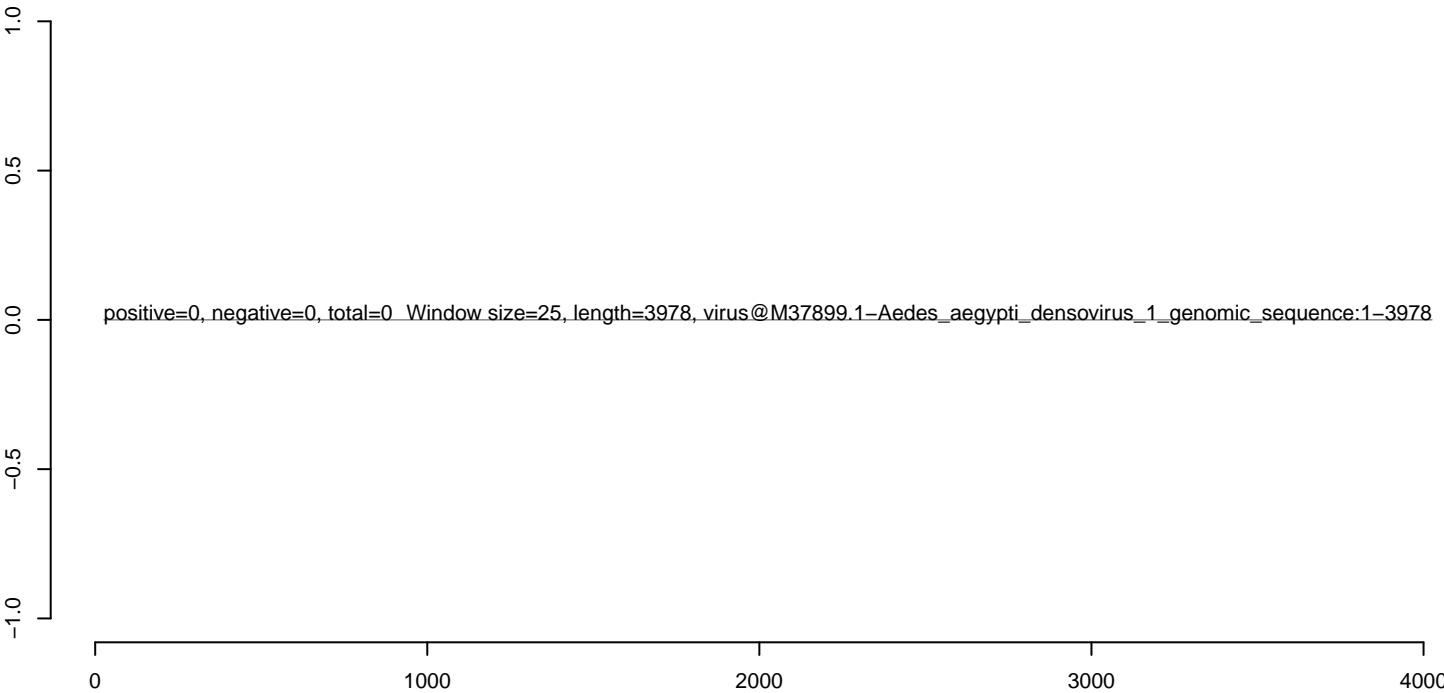
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



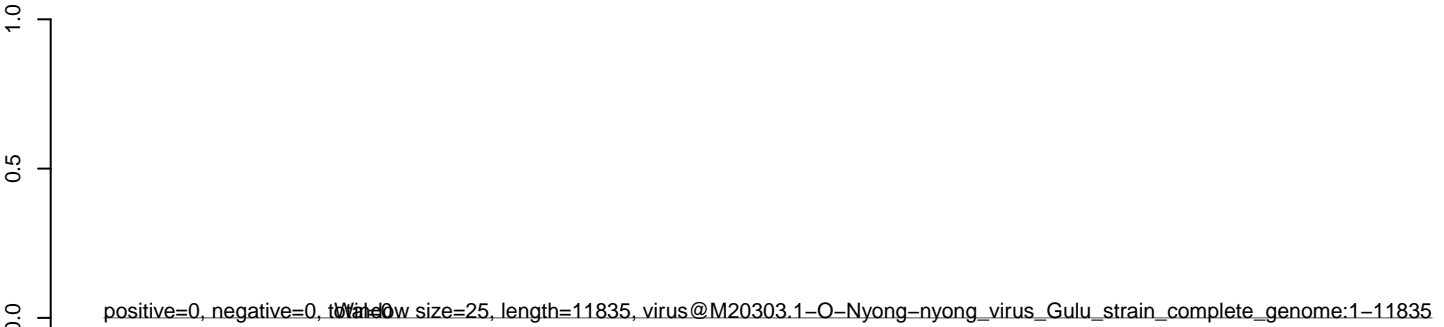
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

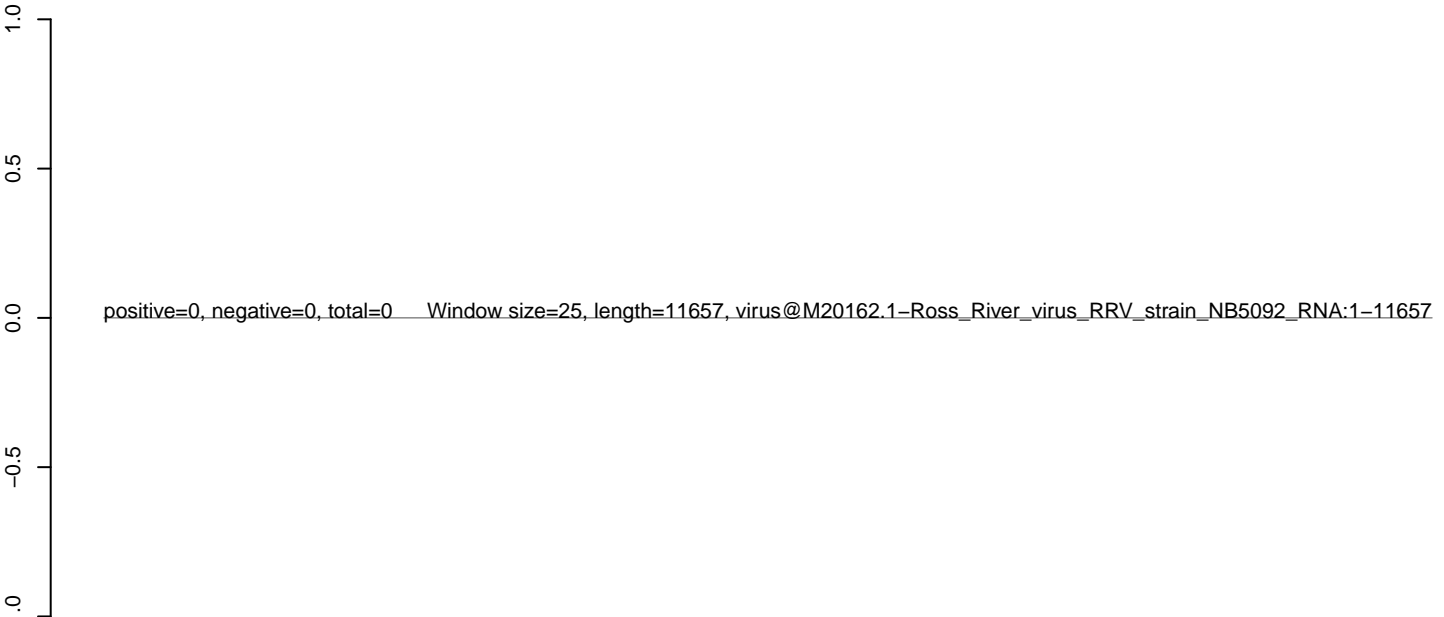
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000 12000

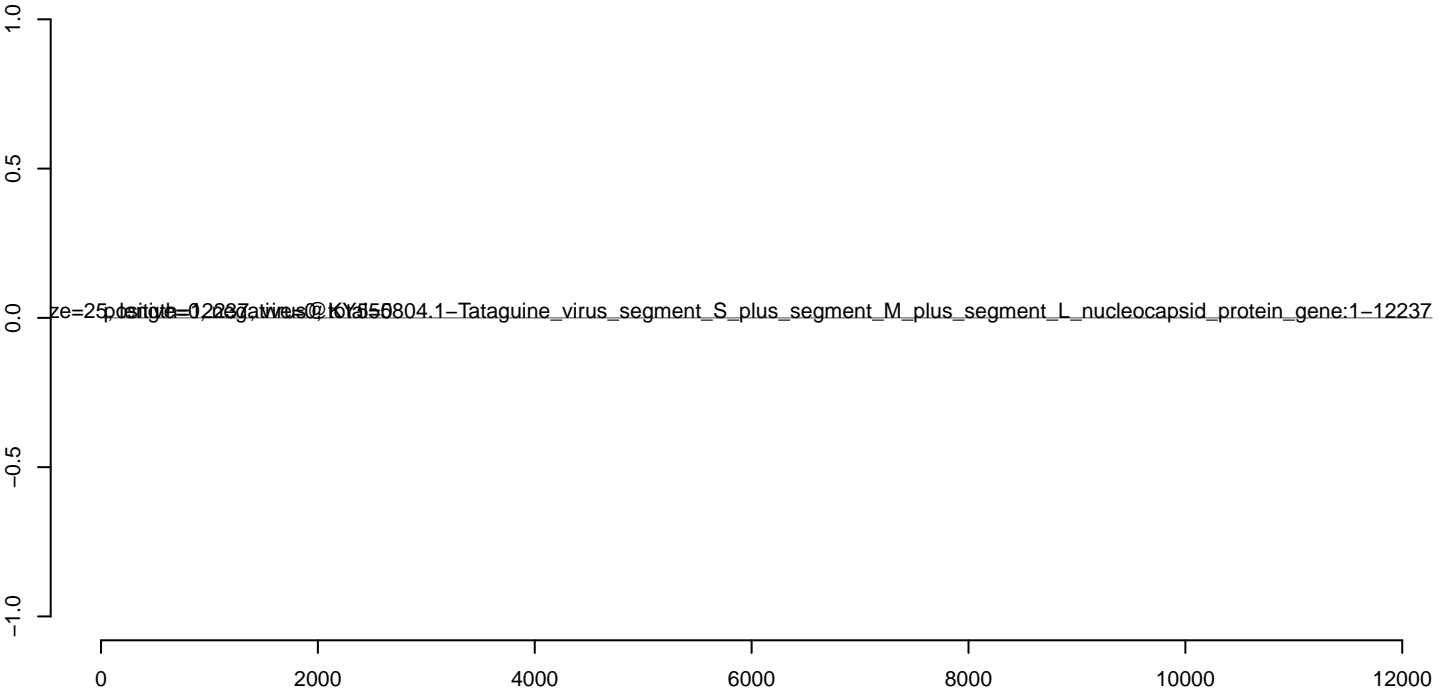
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



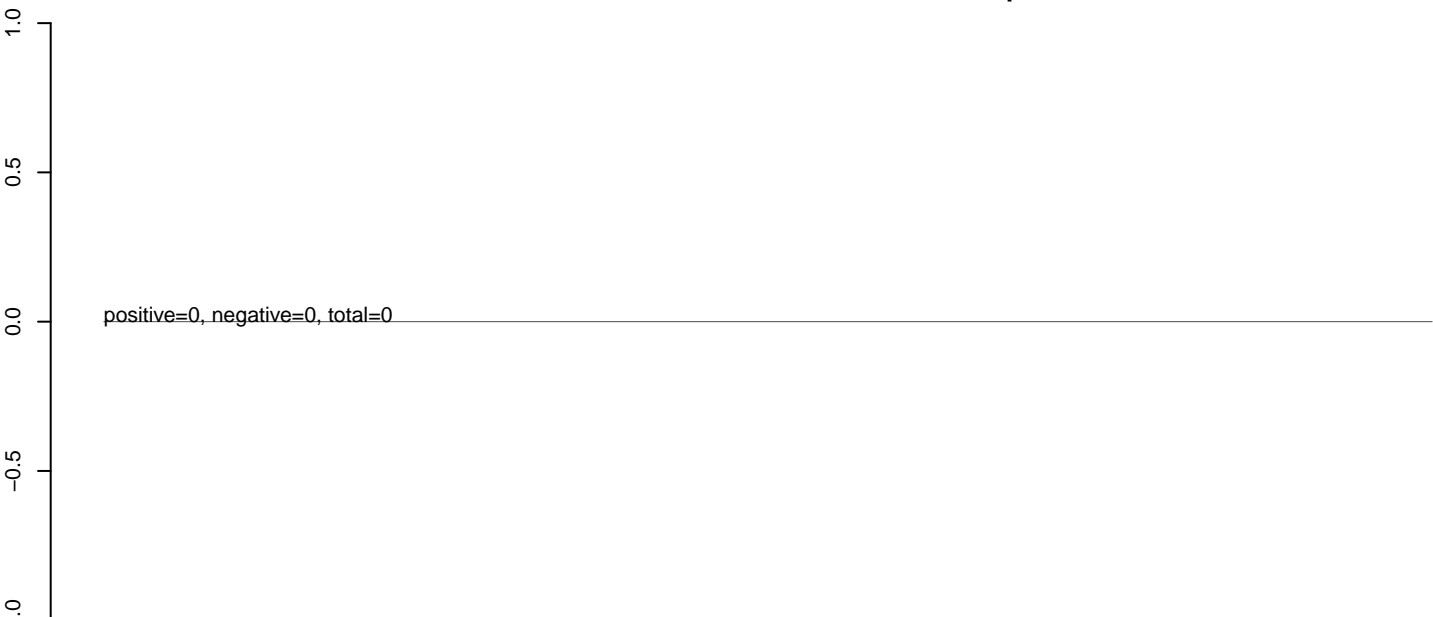
AeAlbo_FemaleWhole_BF_CT.rep



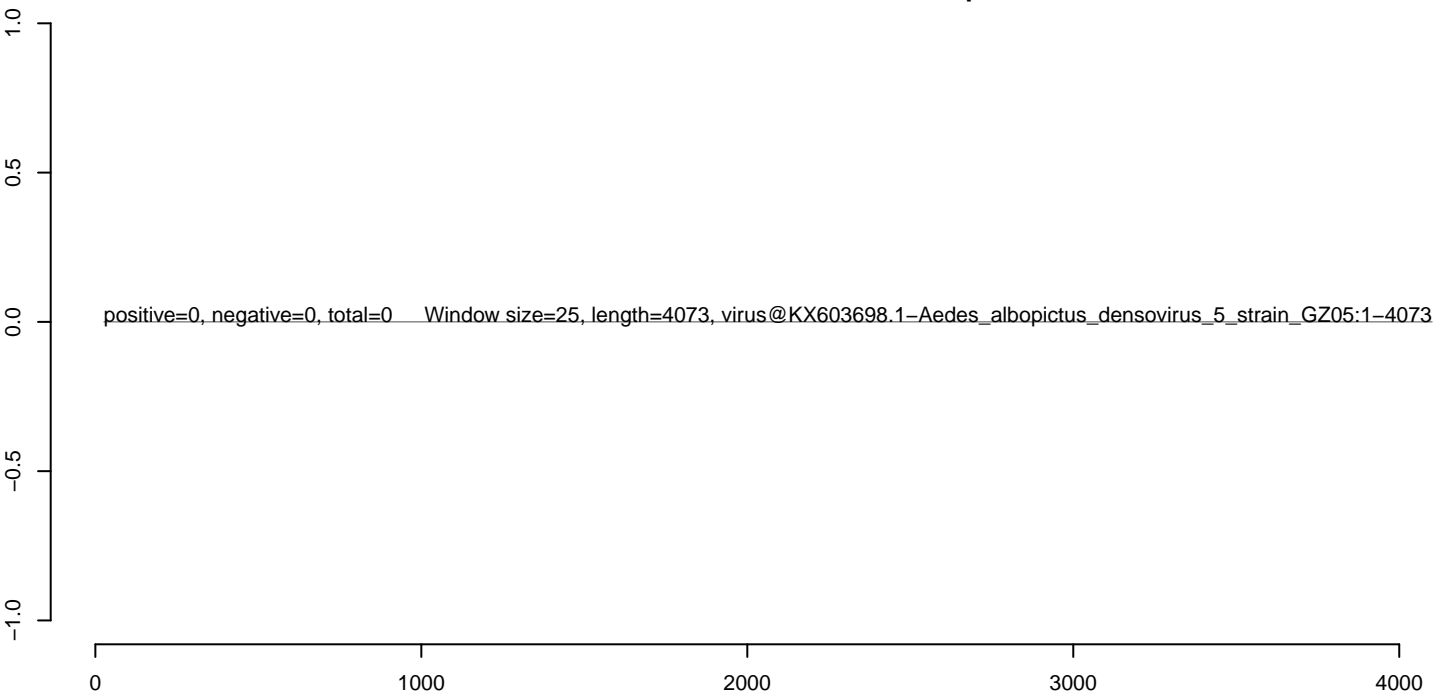
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



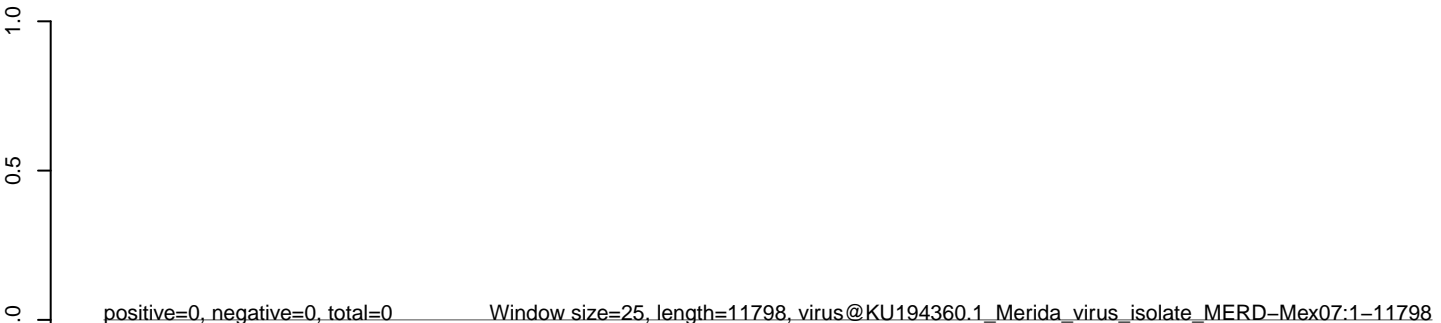
AeAlbo_FemaleWhole_BF_CT.18_23.rep



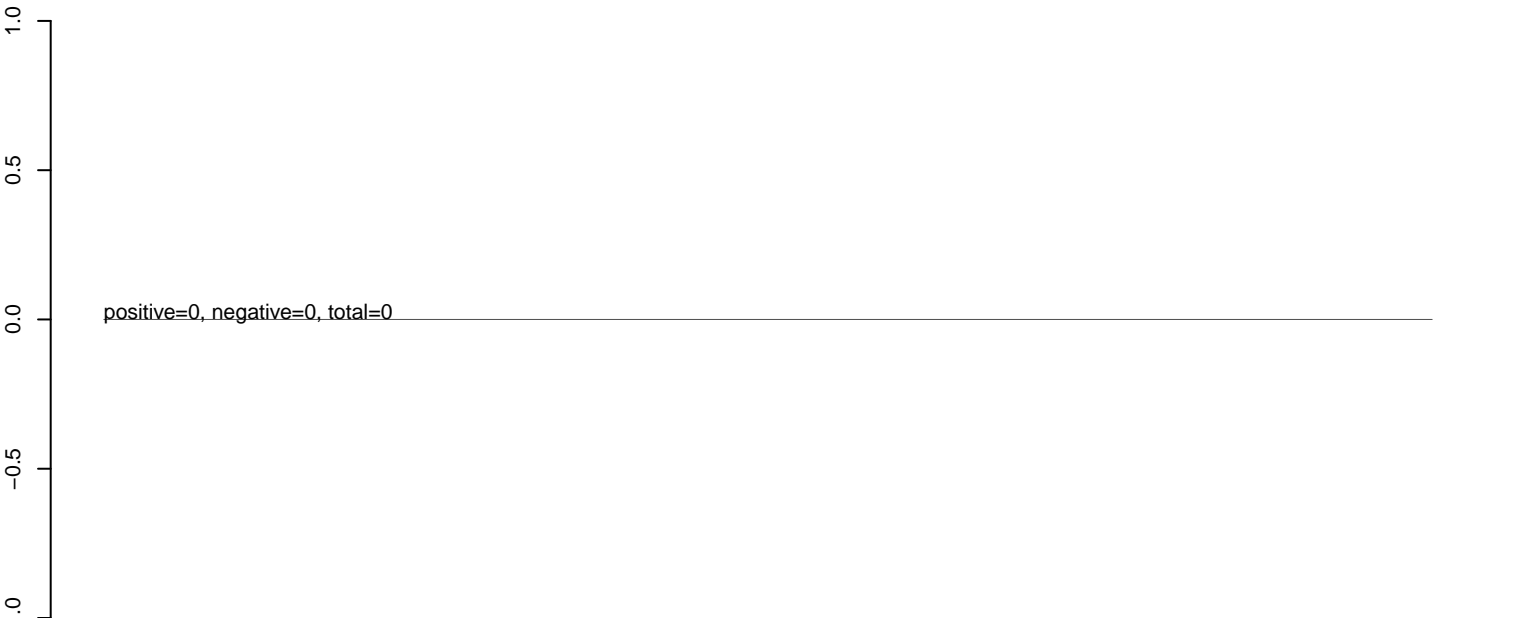
AeAlbo_FemaleWhole_BF_CT.24_35.rep



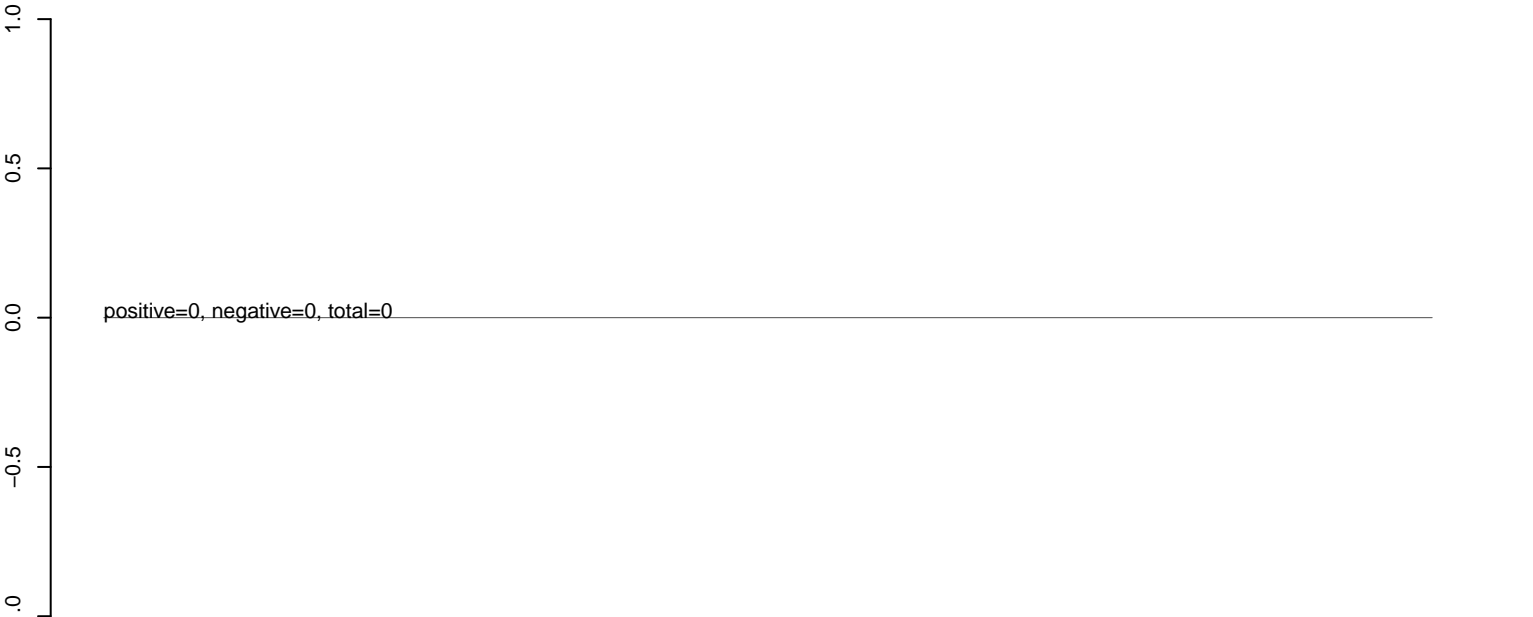
AeAlbo_FemaleWhole_BF_CT.rep



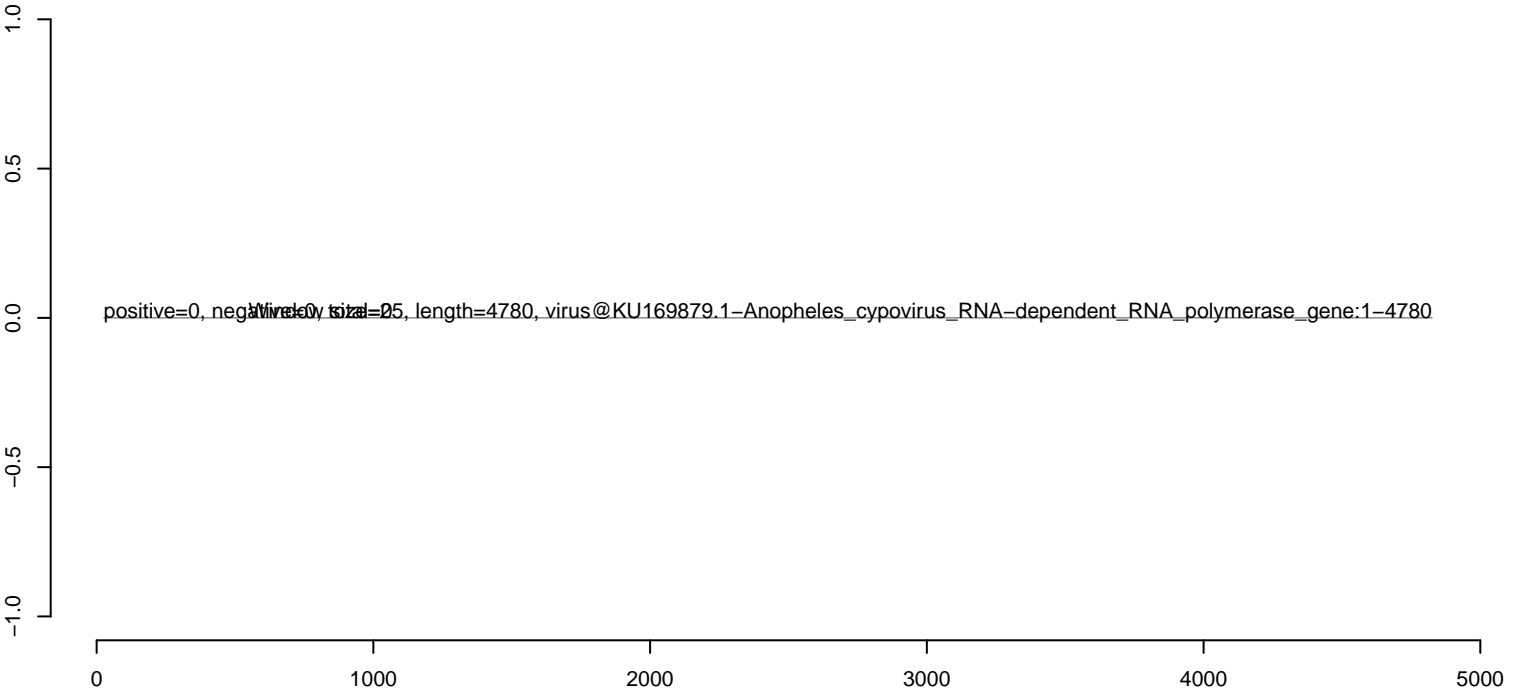
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



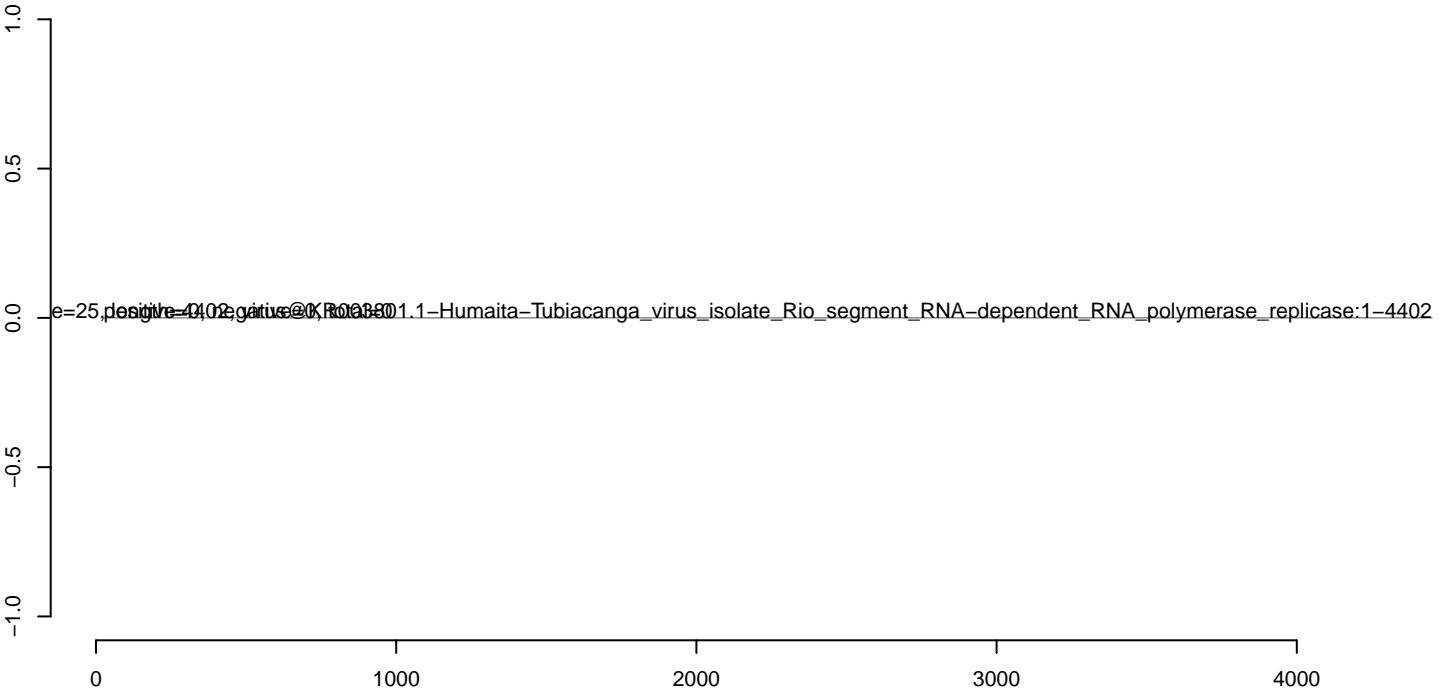
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



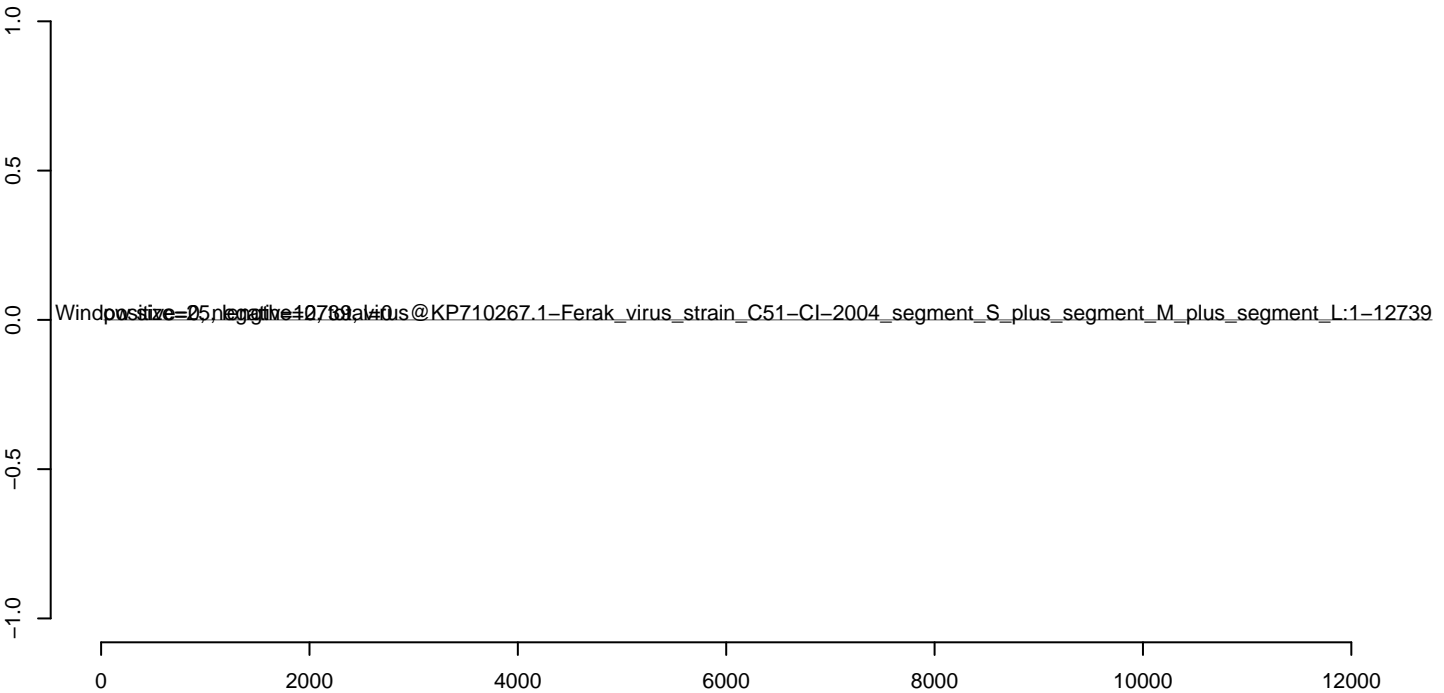
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



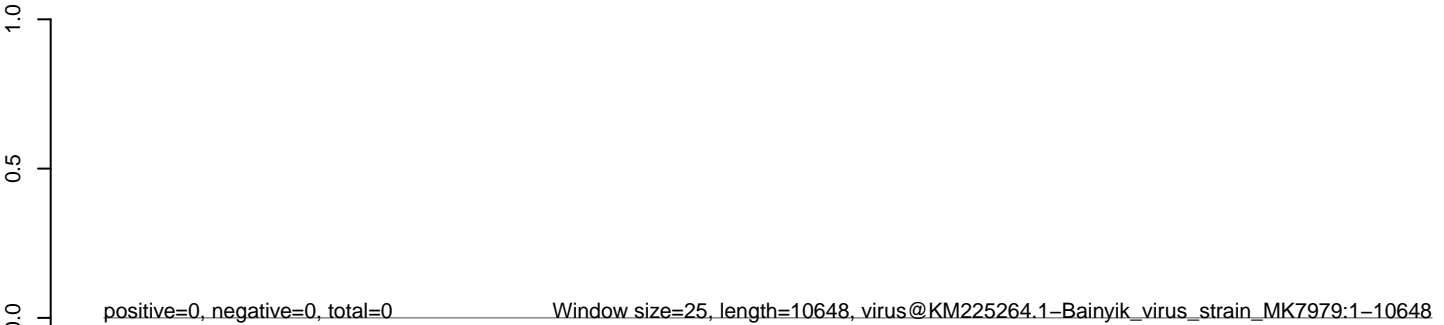
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

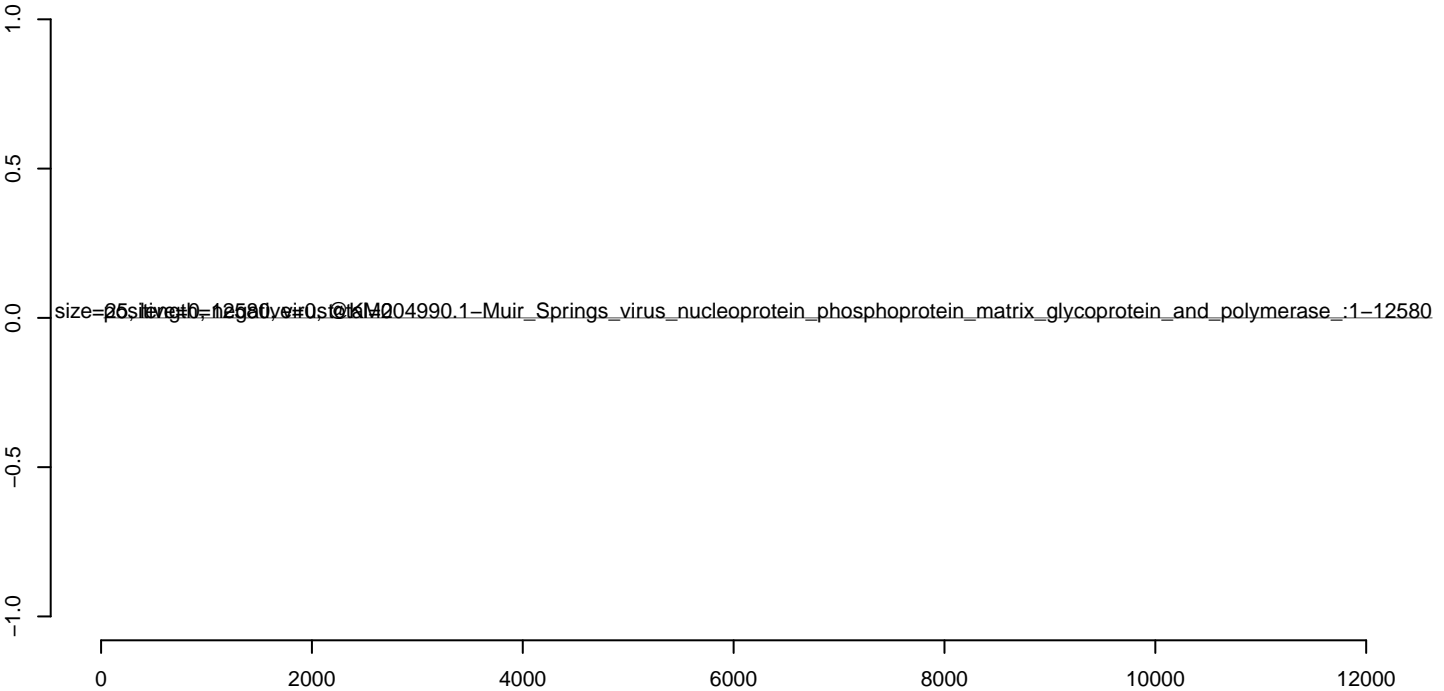
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



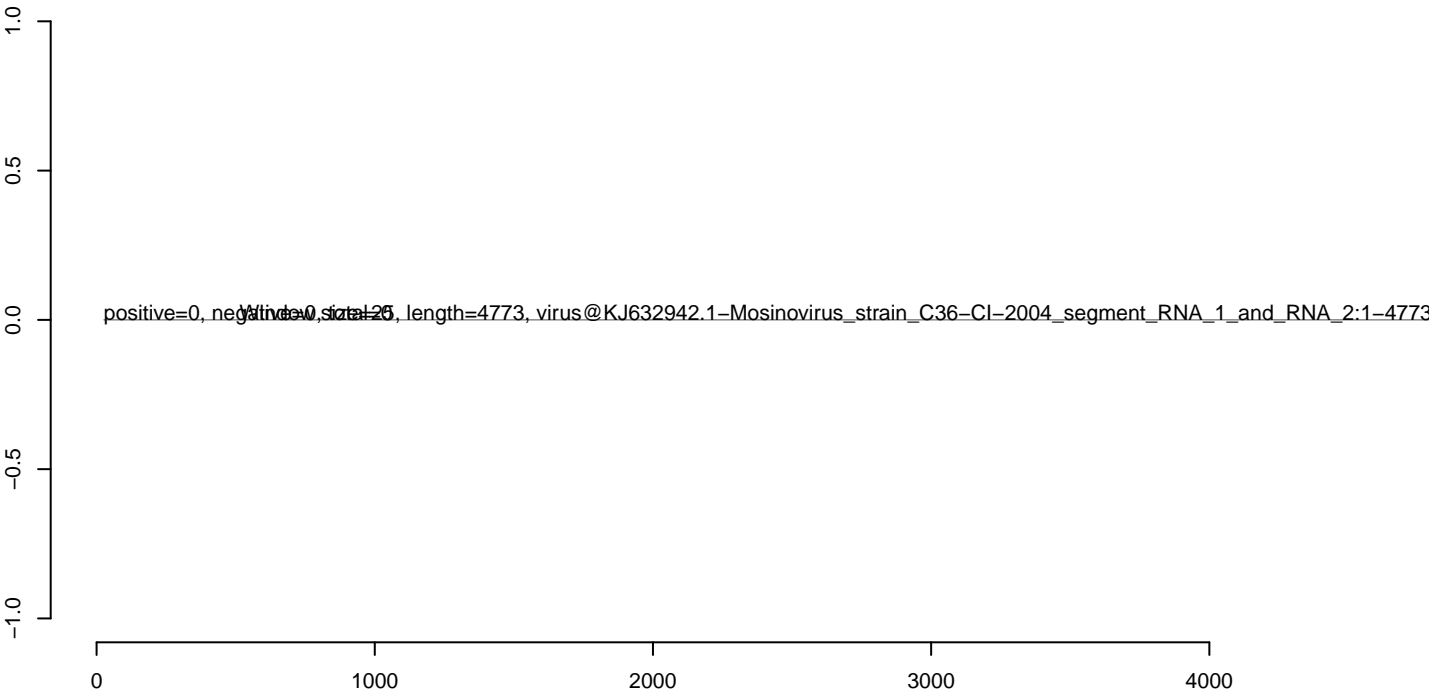
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



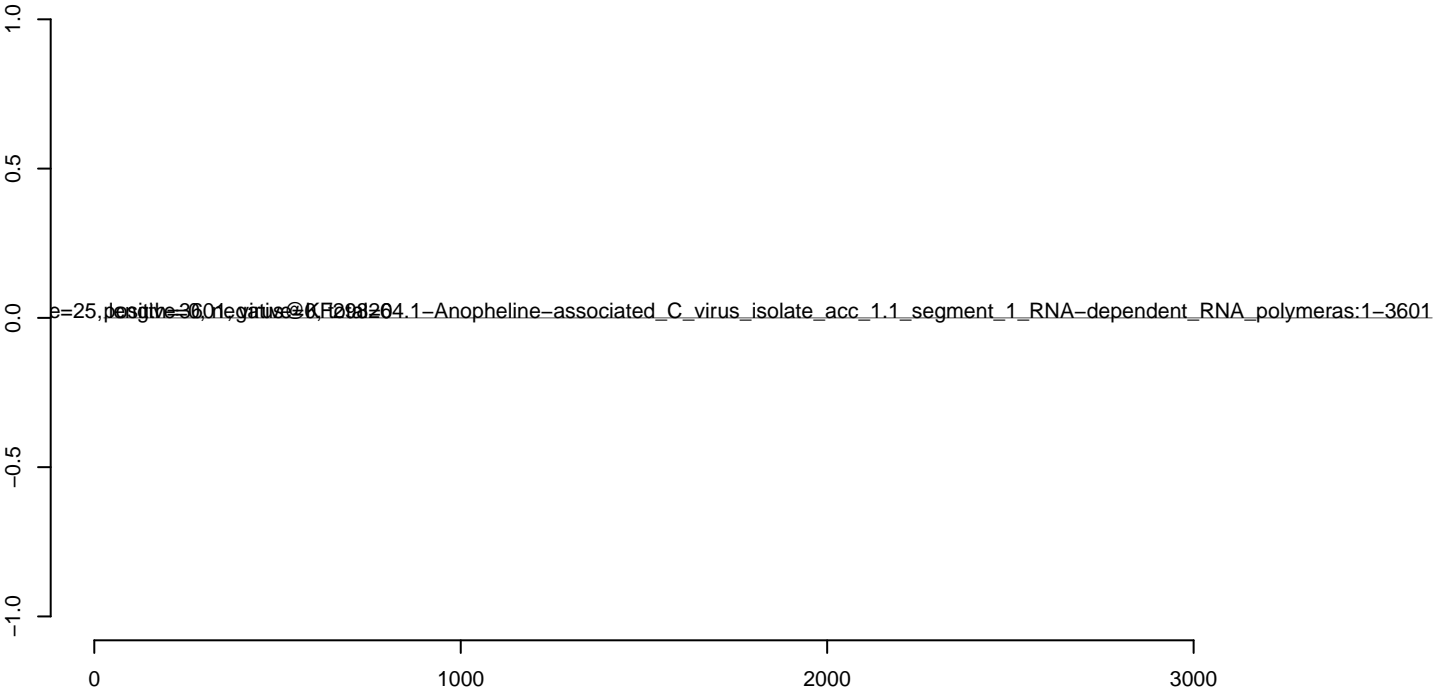
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



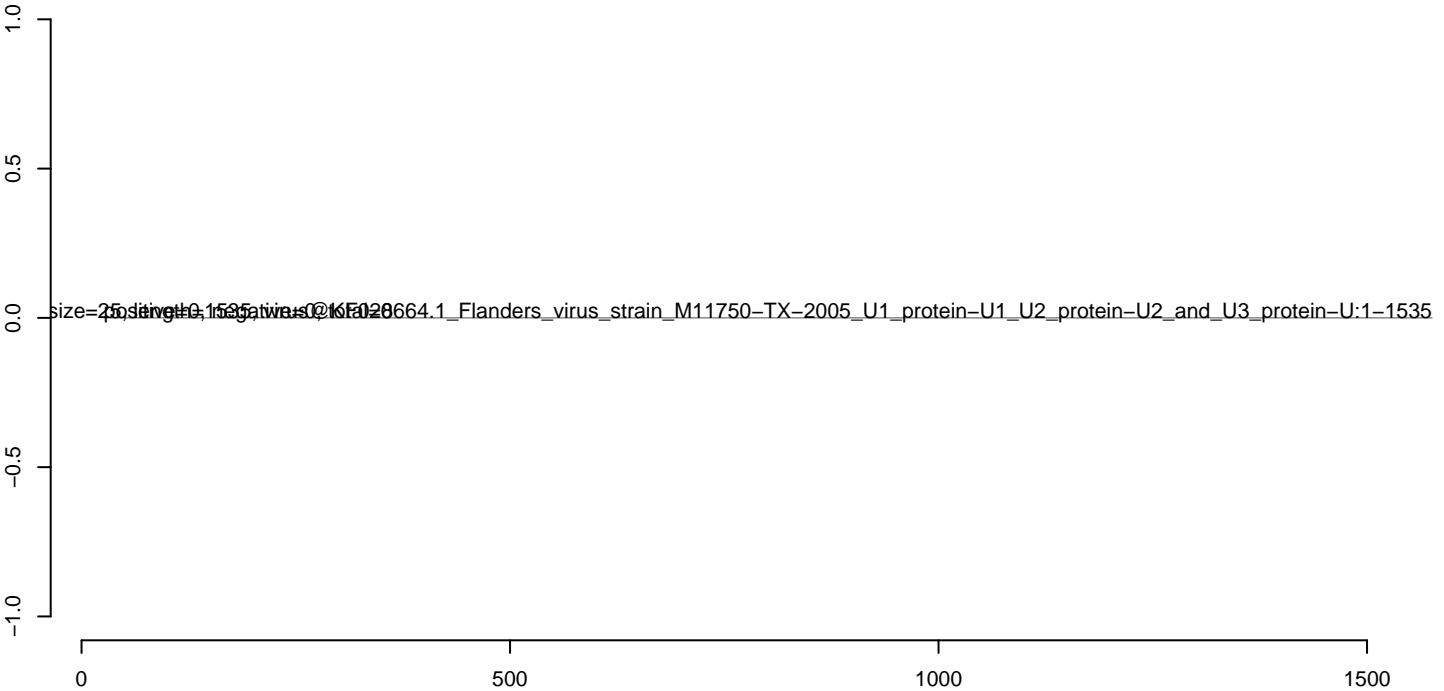
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



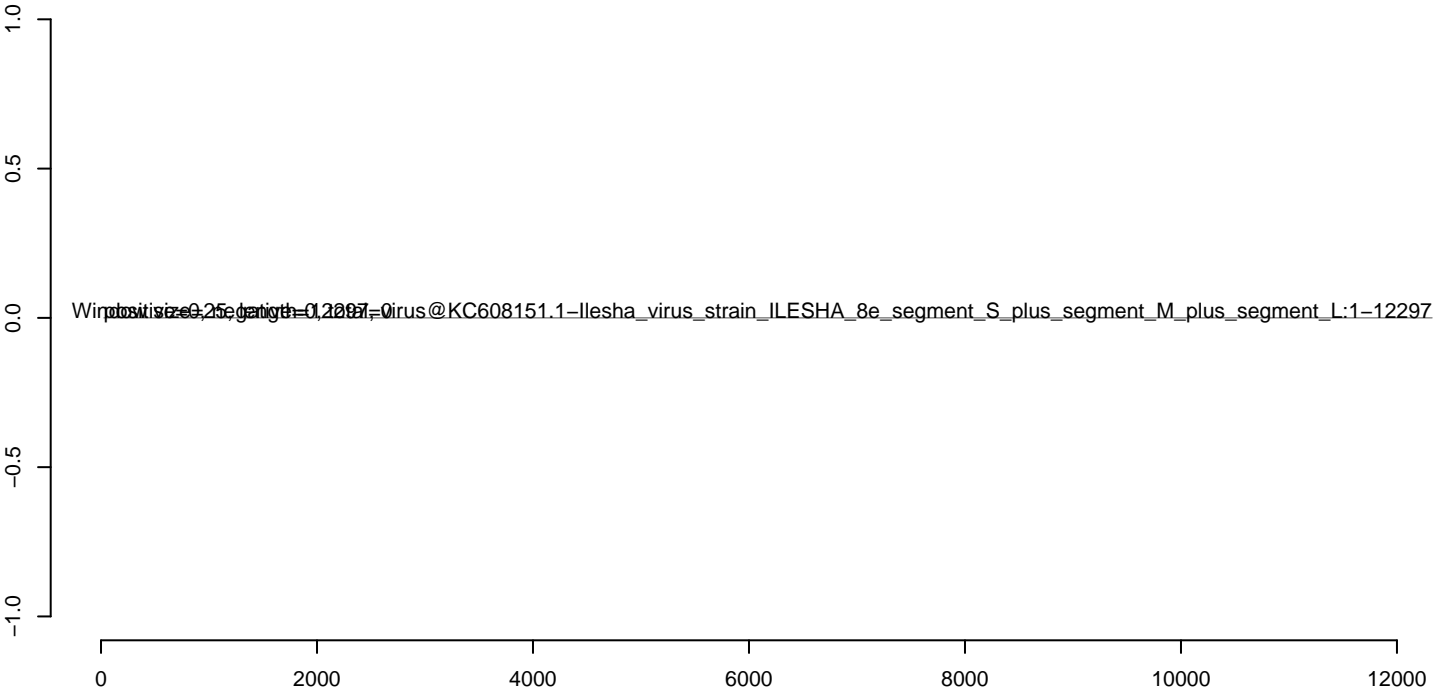
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



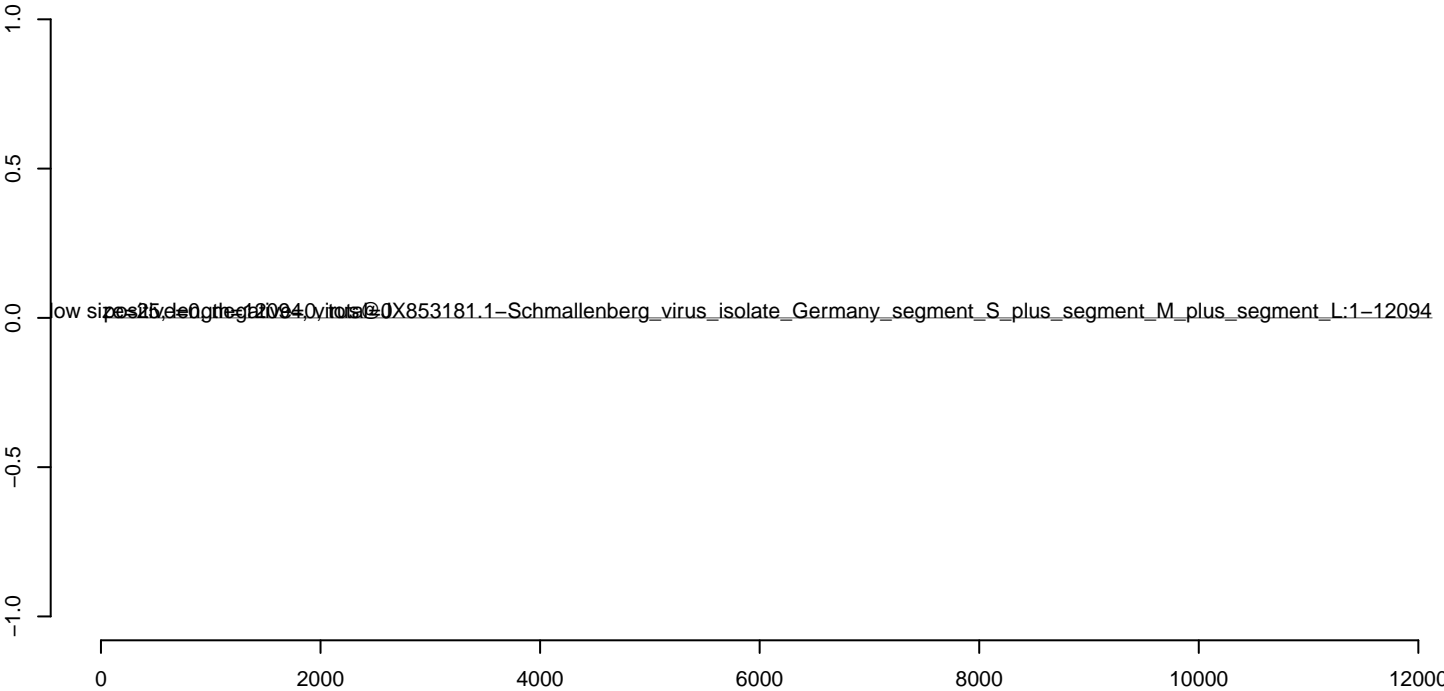
AeAlbo_FemaleWhole_BF_CT.18_23.rep



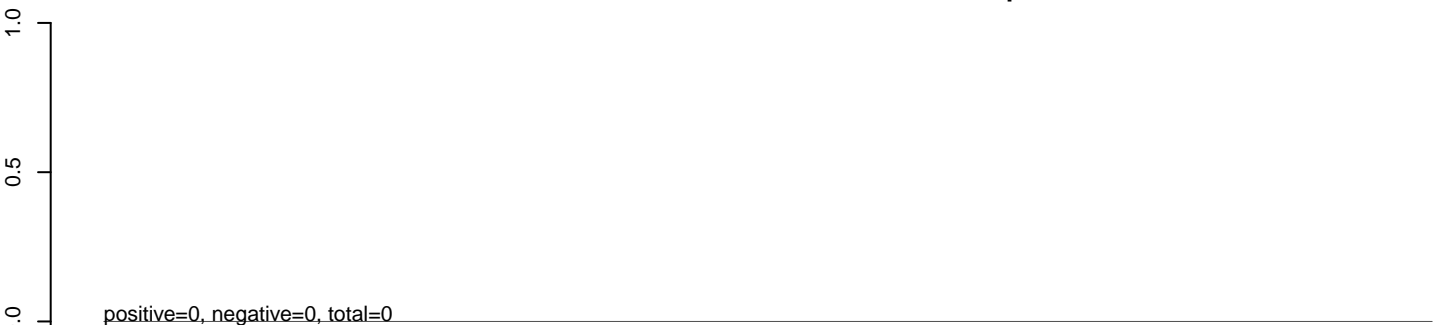
AeAlbo_FemaleWhole_BF_CT.24_35.rep



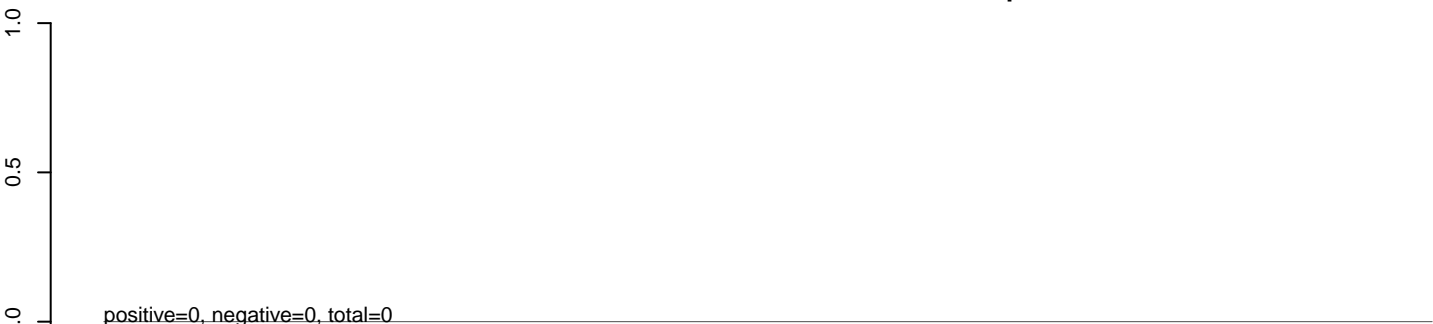
AeAlbo_FemaleWhole_BF_CT.rep



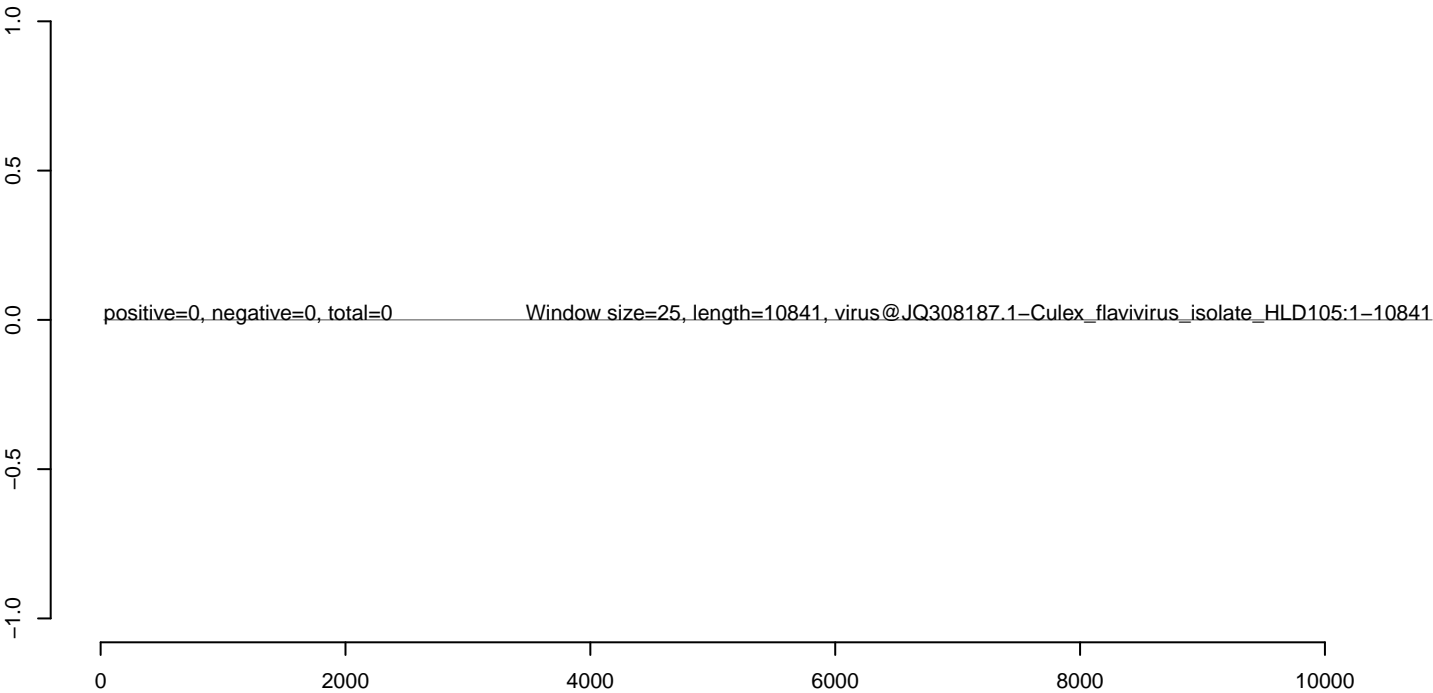
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



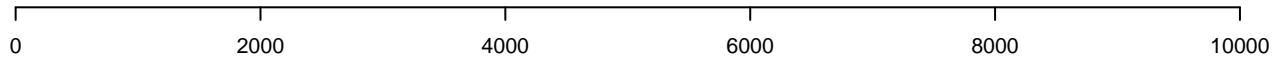
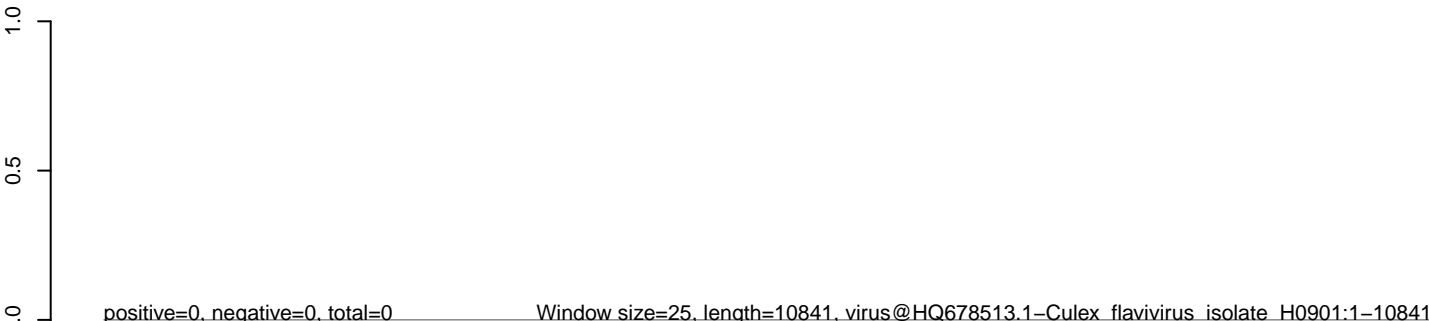
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



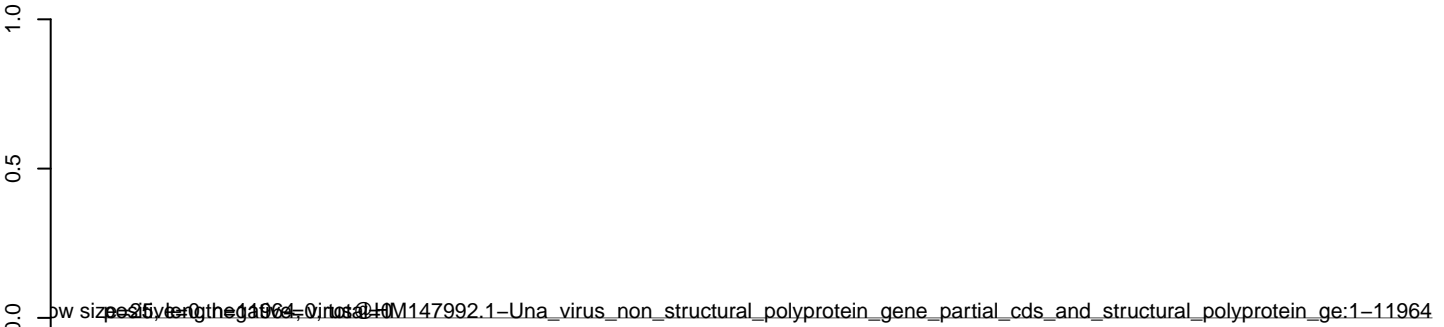
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep

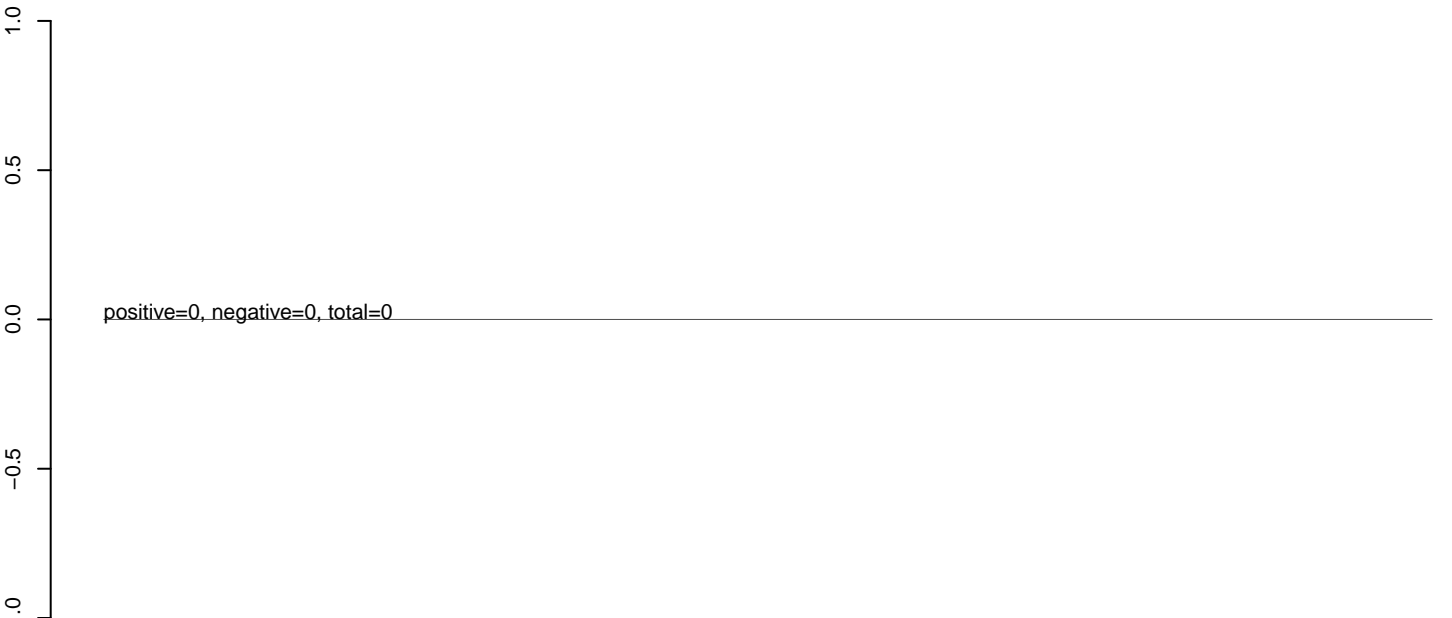


AeAlbo_FemaleWhole_BF_CT.rep

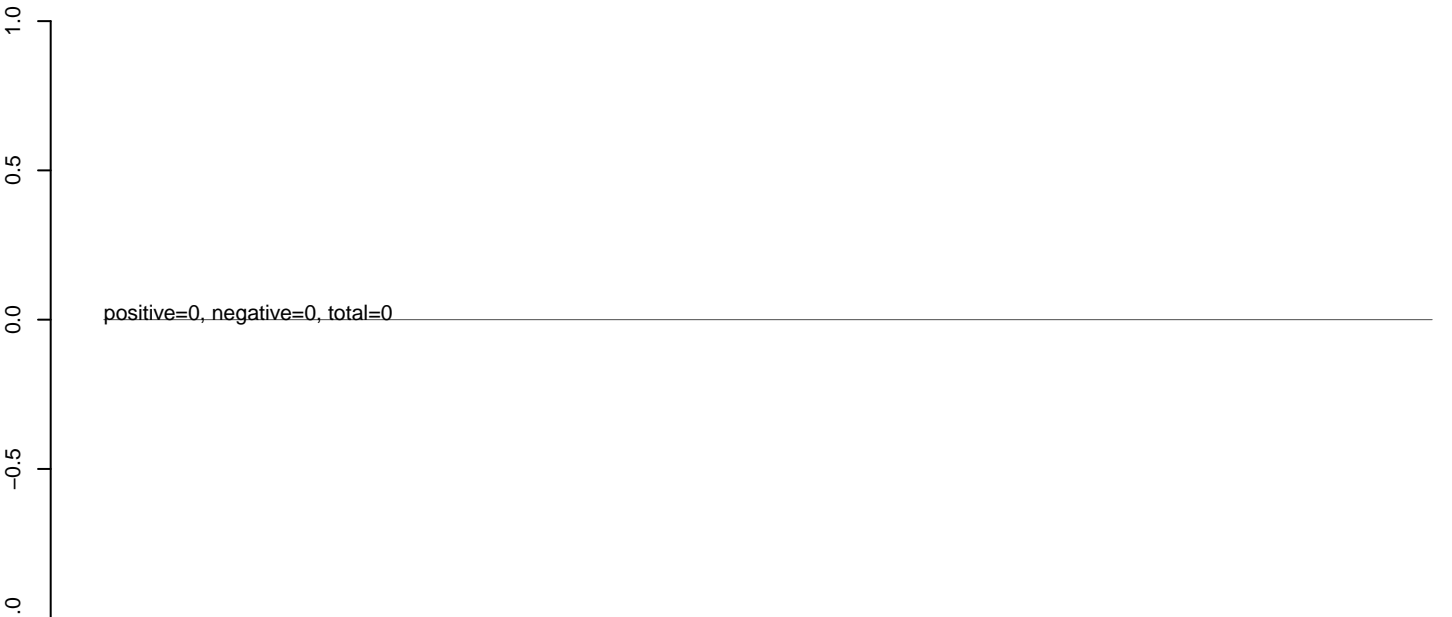


0 2000 4000 6000 8000 10000 12000

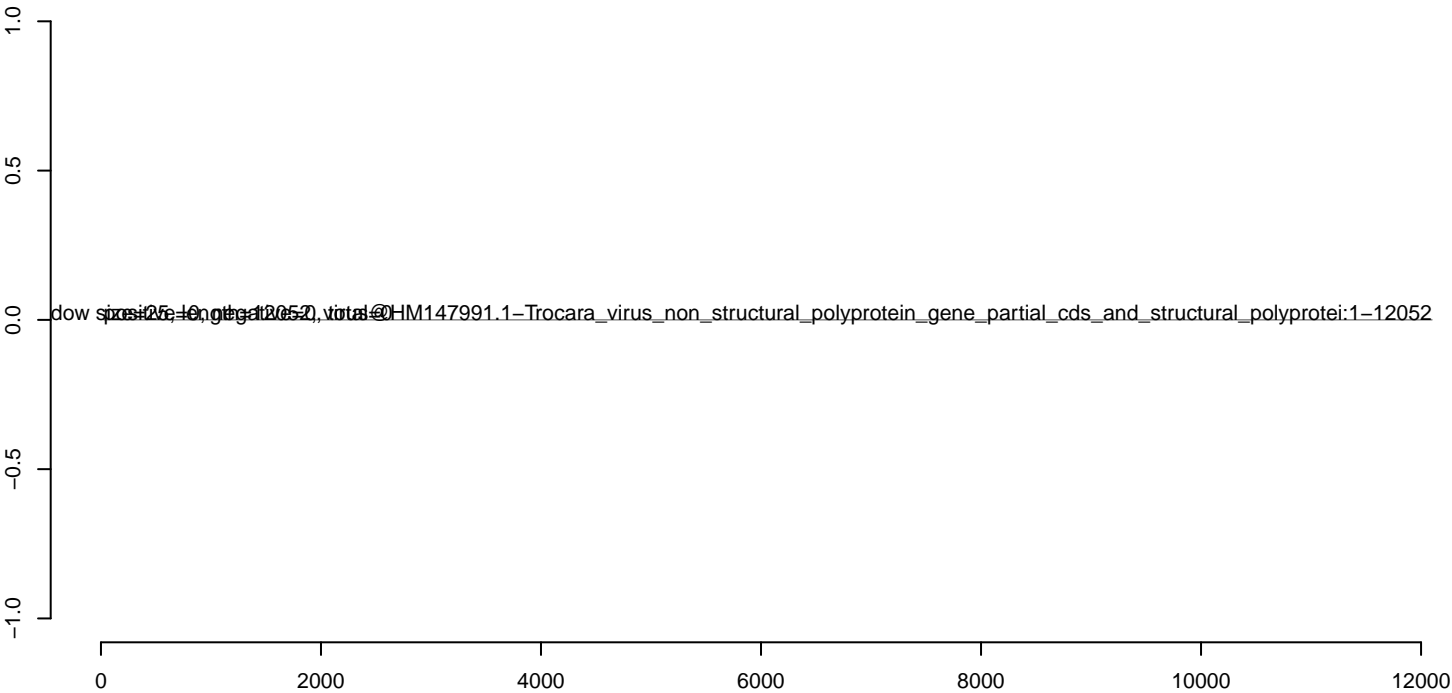
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



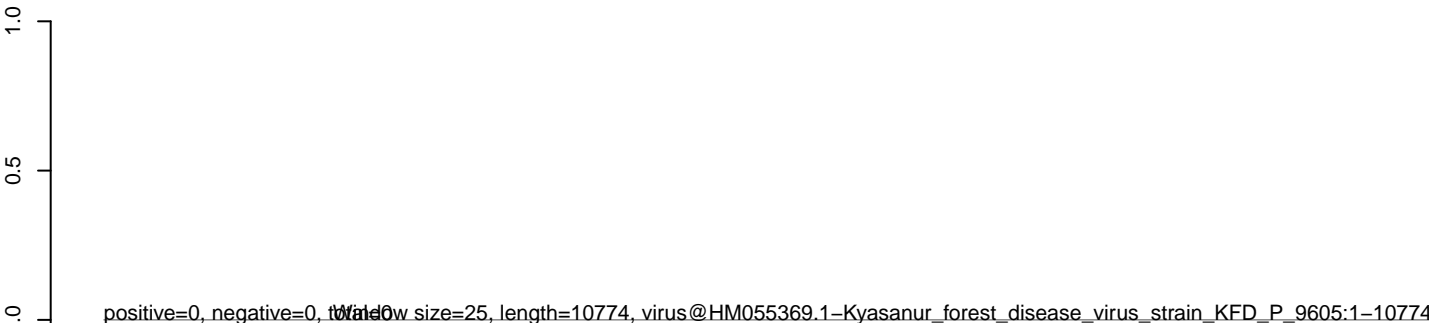
AeAlbo_FemaleWhole_BF_CT.18_23.rep



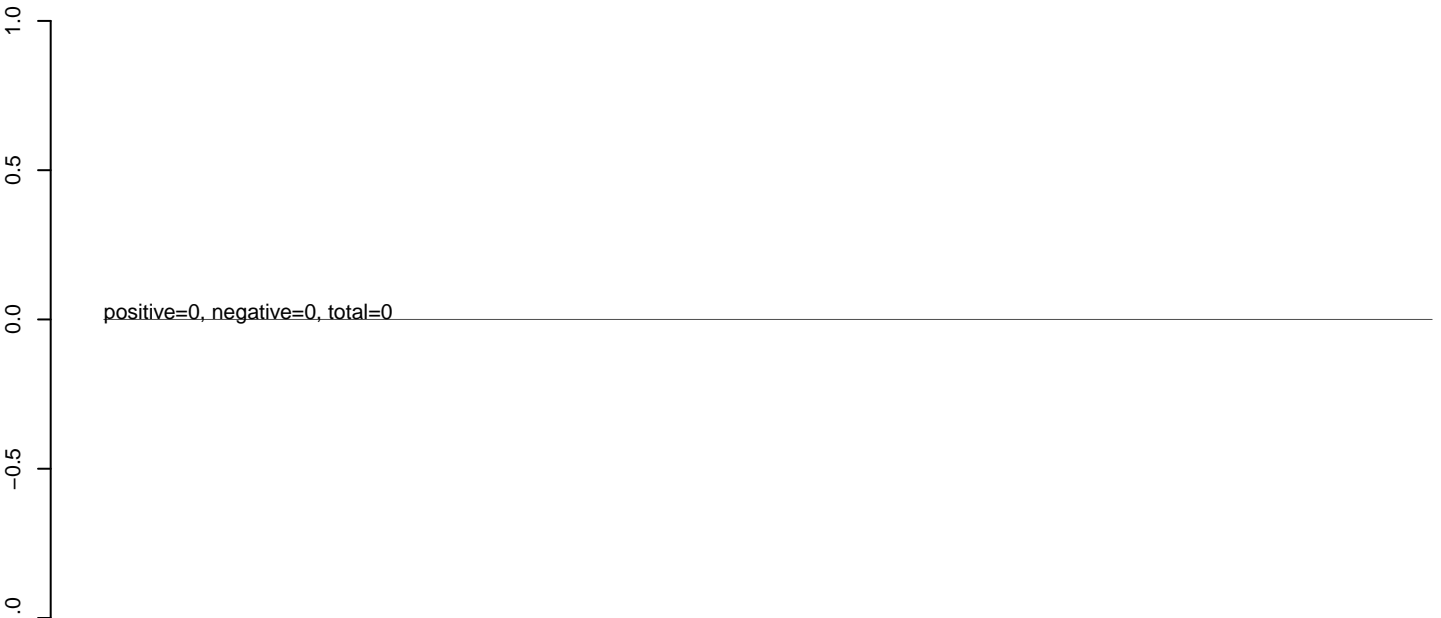
AeAlbo_FemaleWhole_BF_CT.24_35.rep



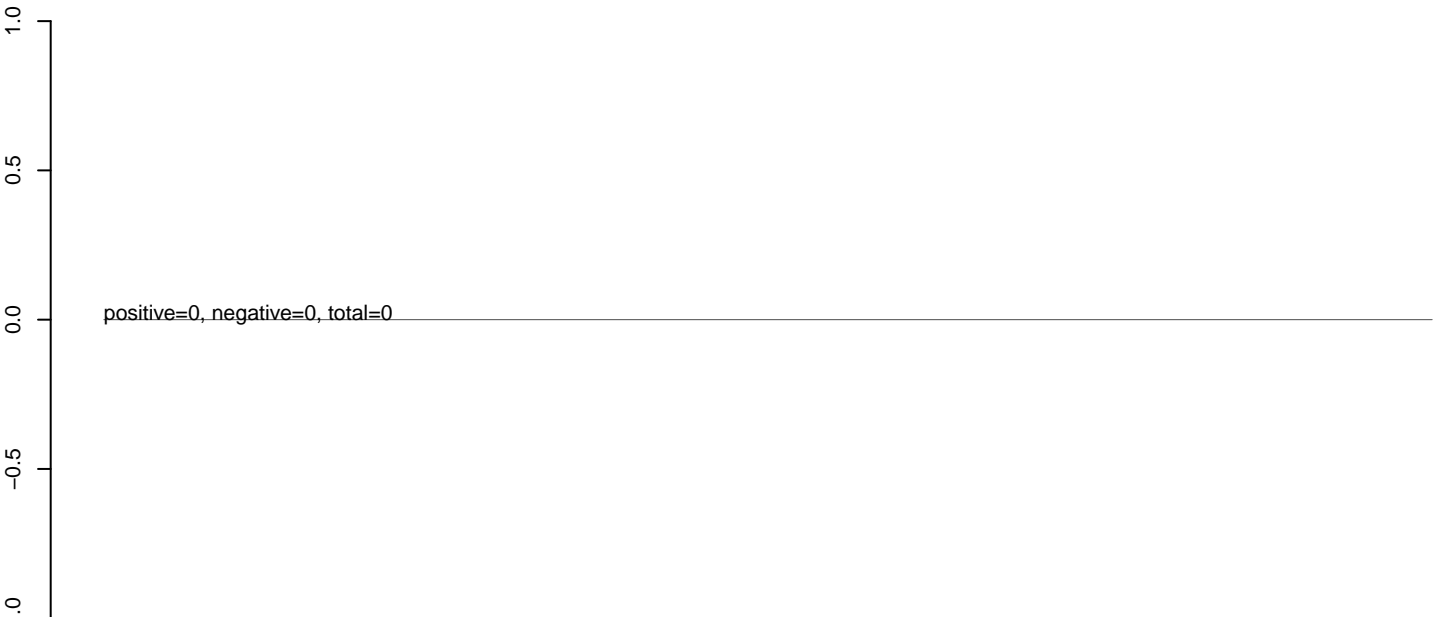
AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



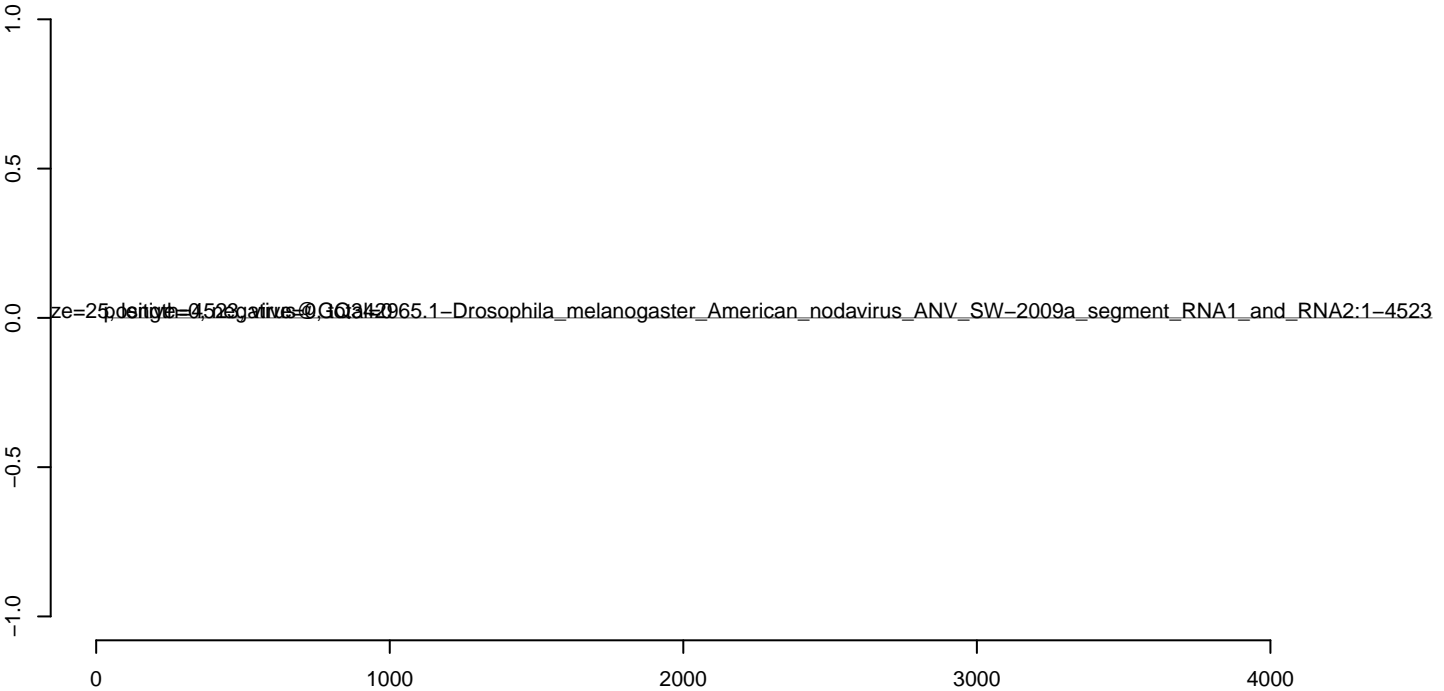
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



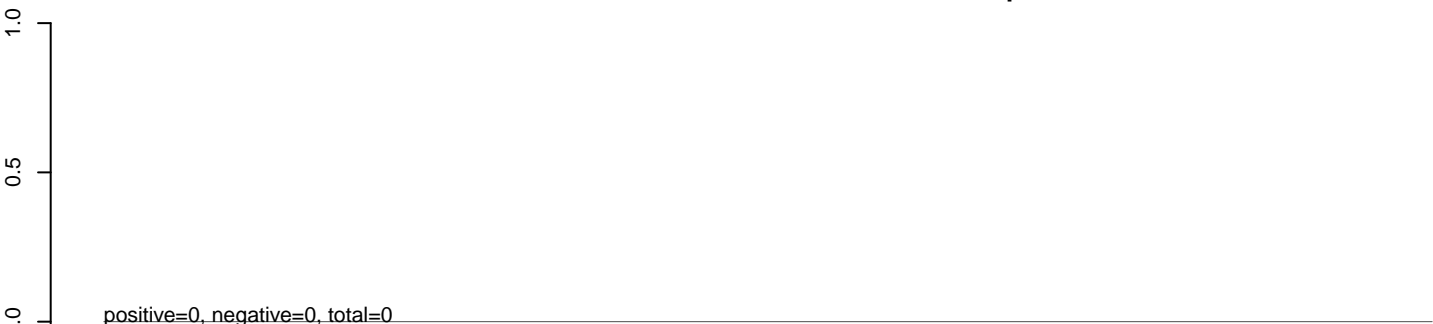
AeAlbo_FemaleWhole_BF_CT.rep



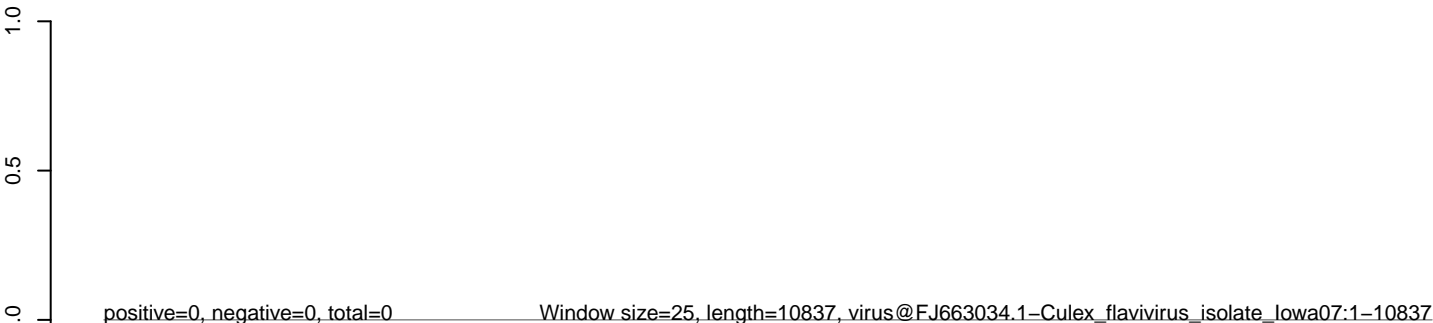
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

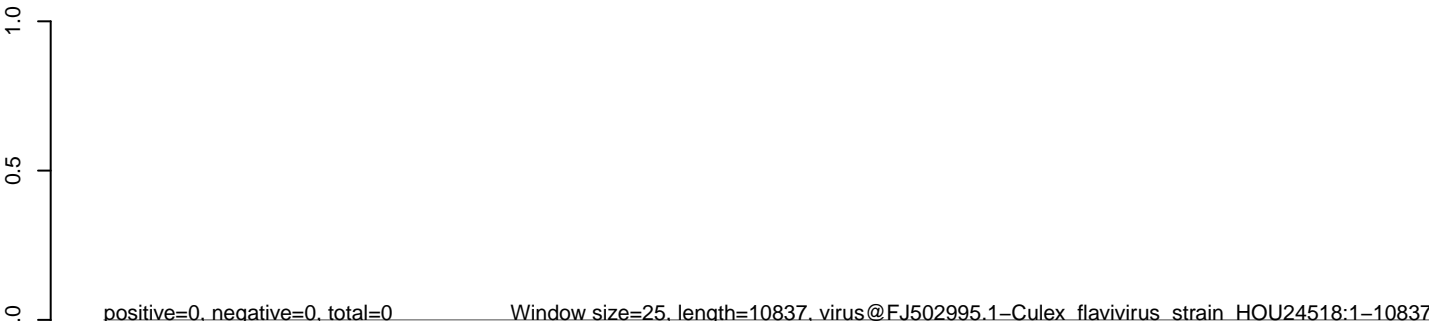
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

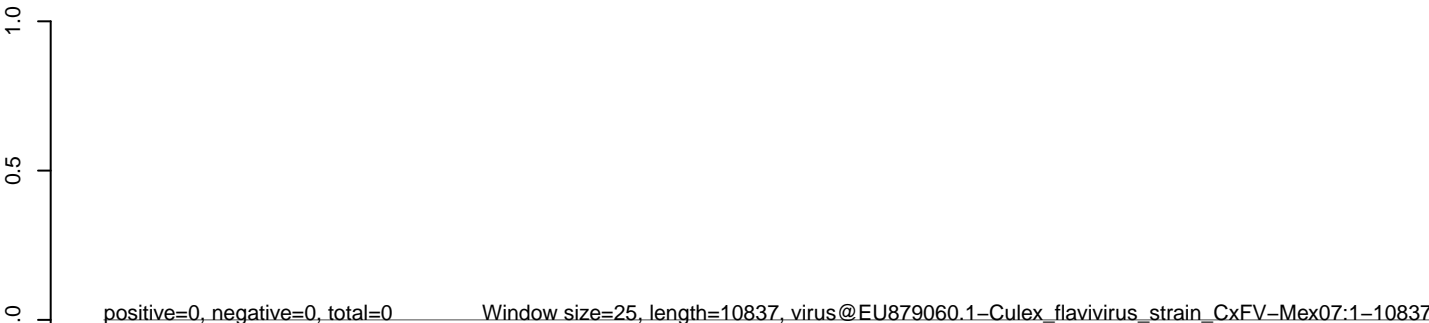
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

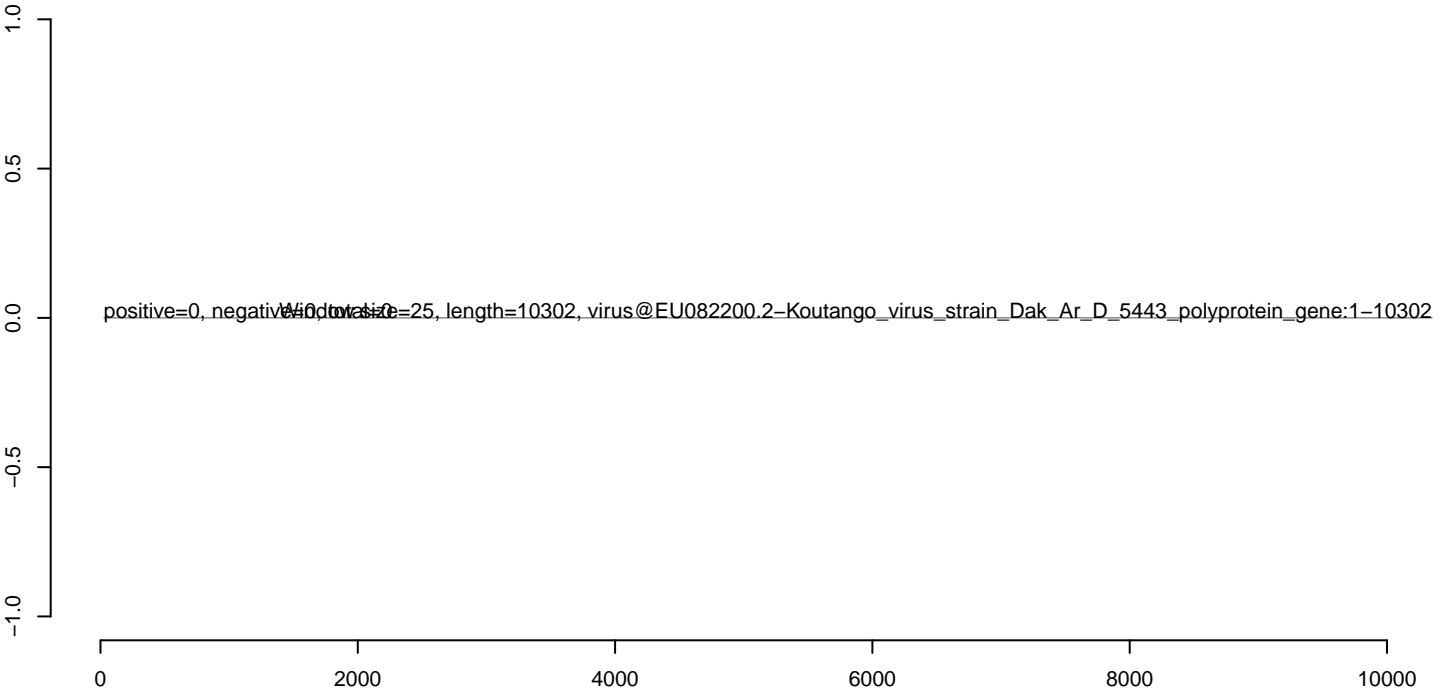
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



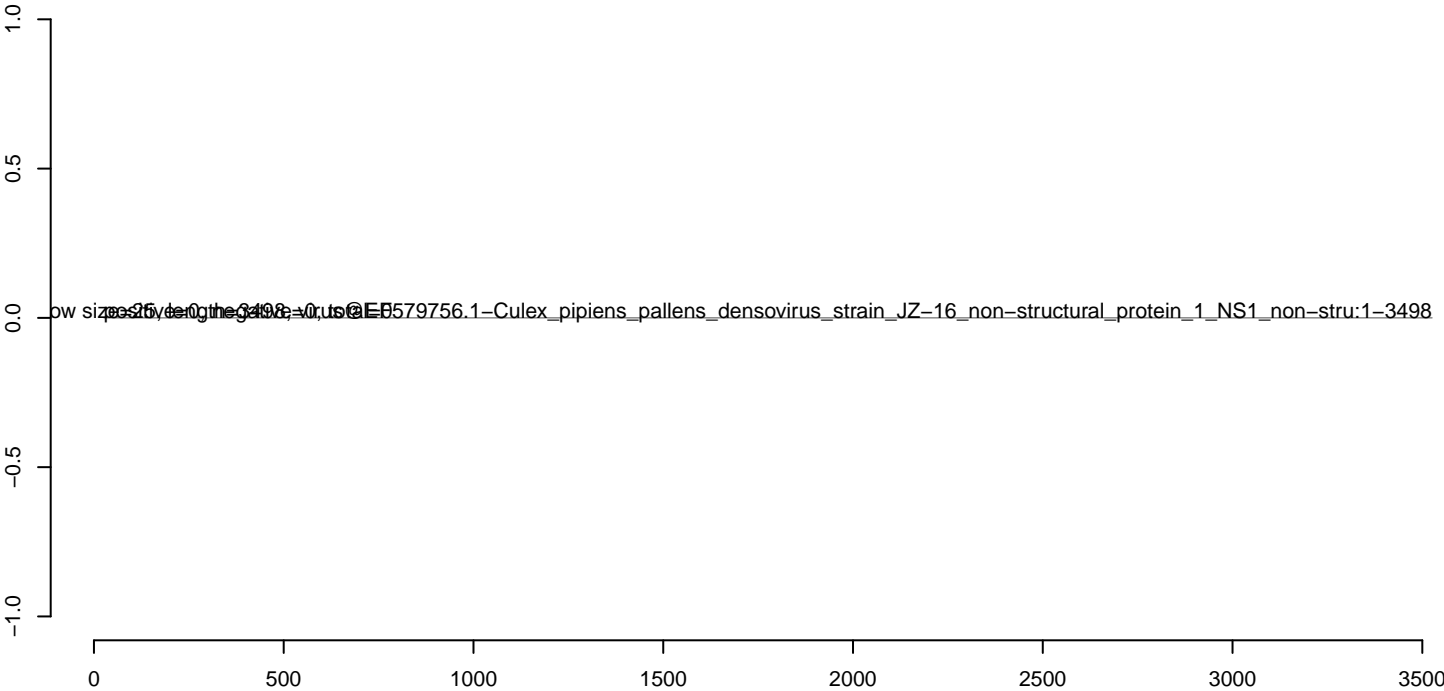
AeAlbo_FemaleWhole_BF_CT.18_23.rep



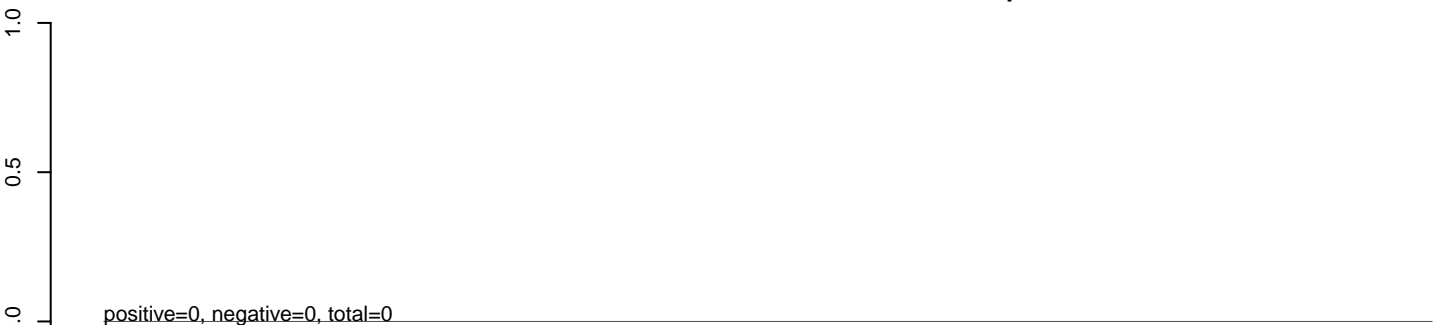
AeAlbo_FemaleWhole_BF_CT.24_35.rep



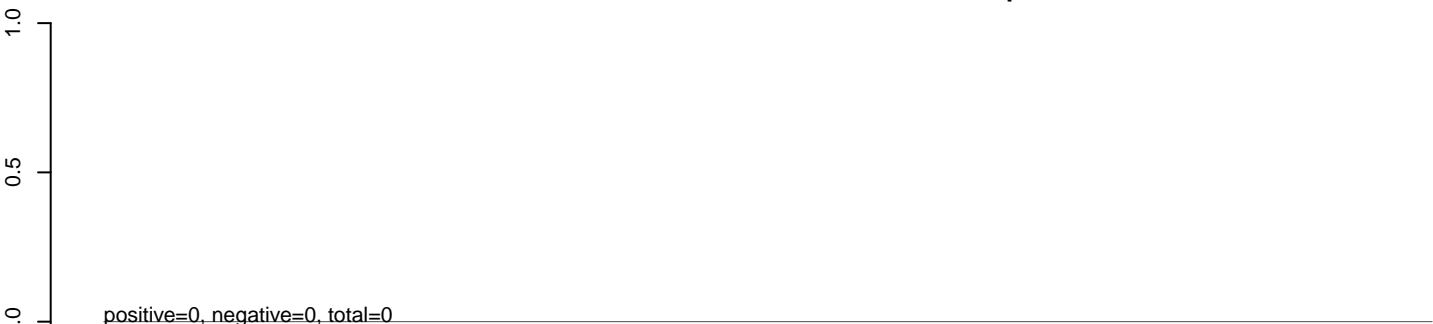
AeAlbo_FemaleWhole_BF_CT.rep



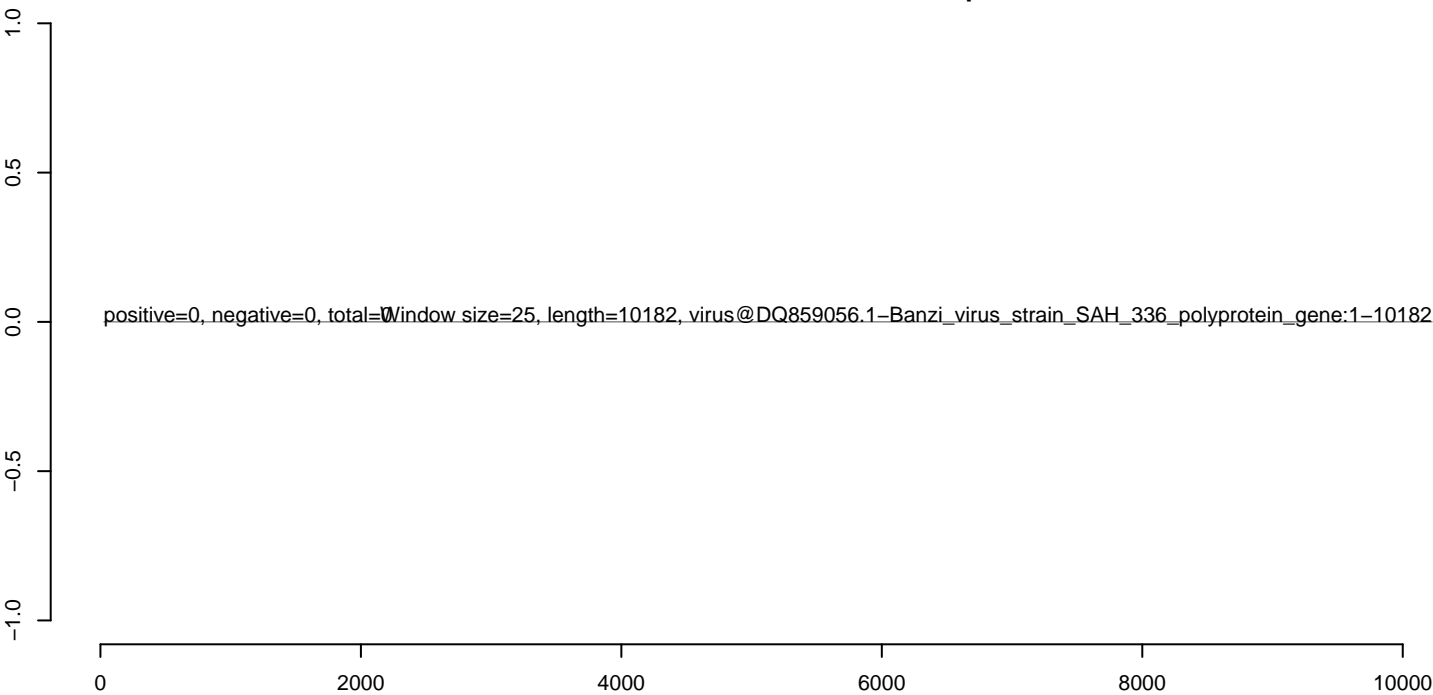
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



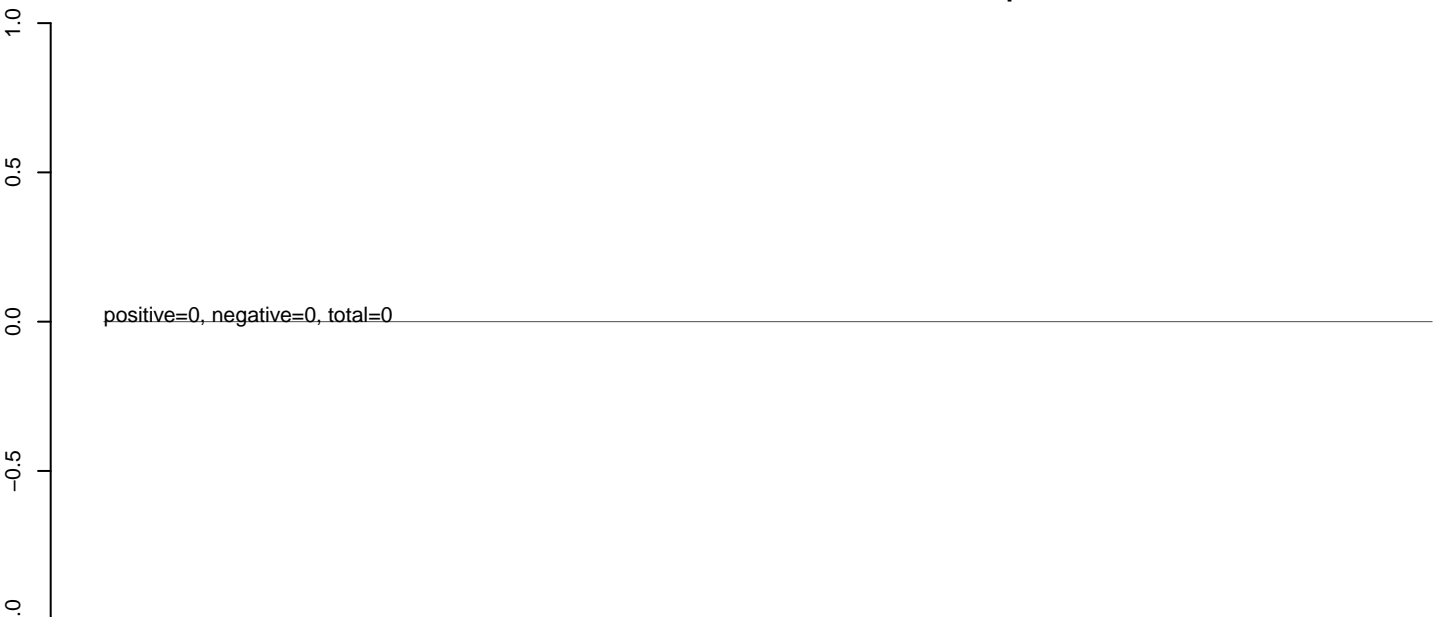
AeAlbo_FemaleWhole_BF_CT.rep



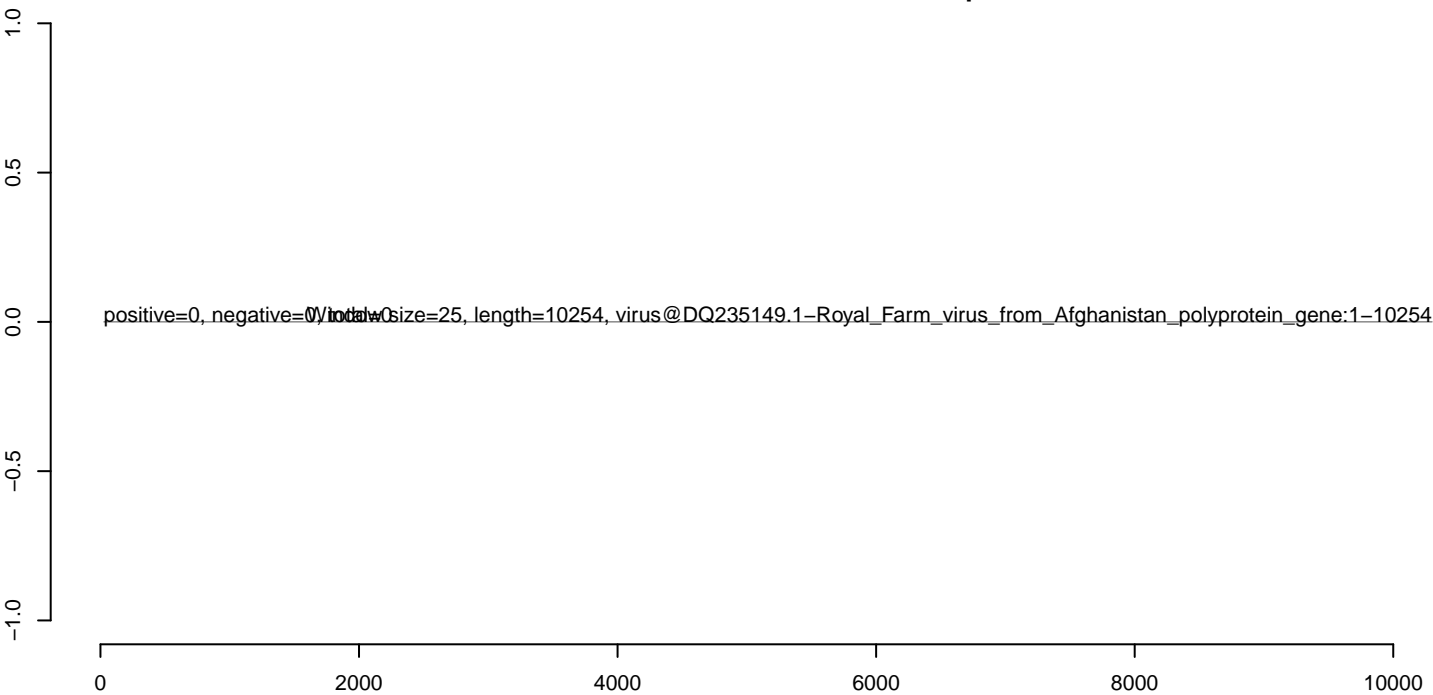
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



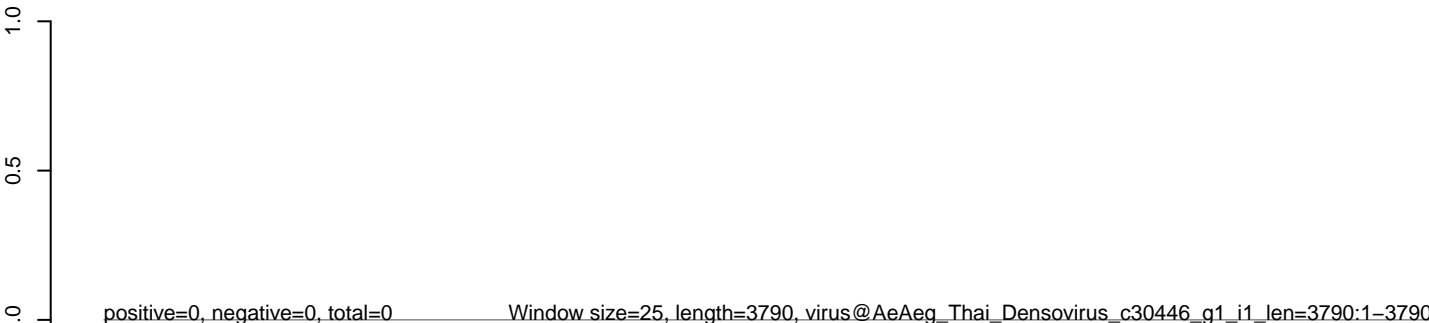
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



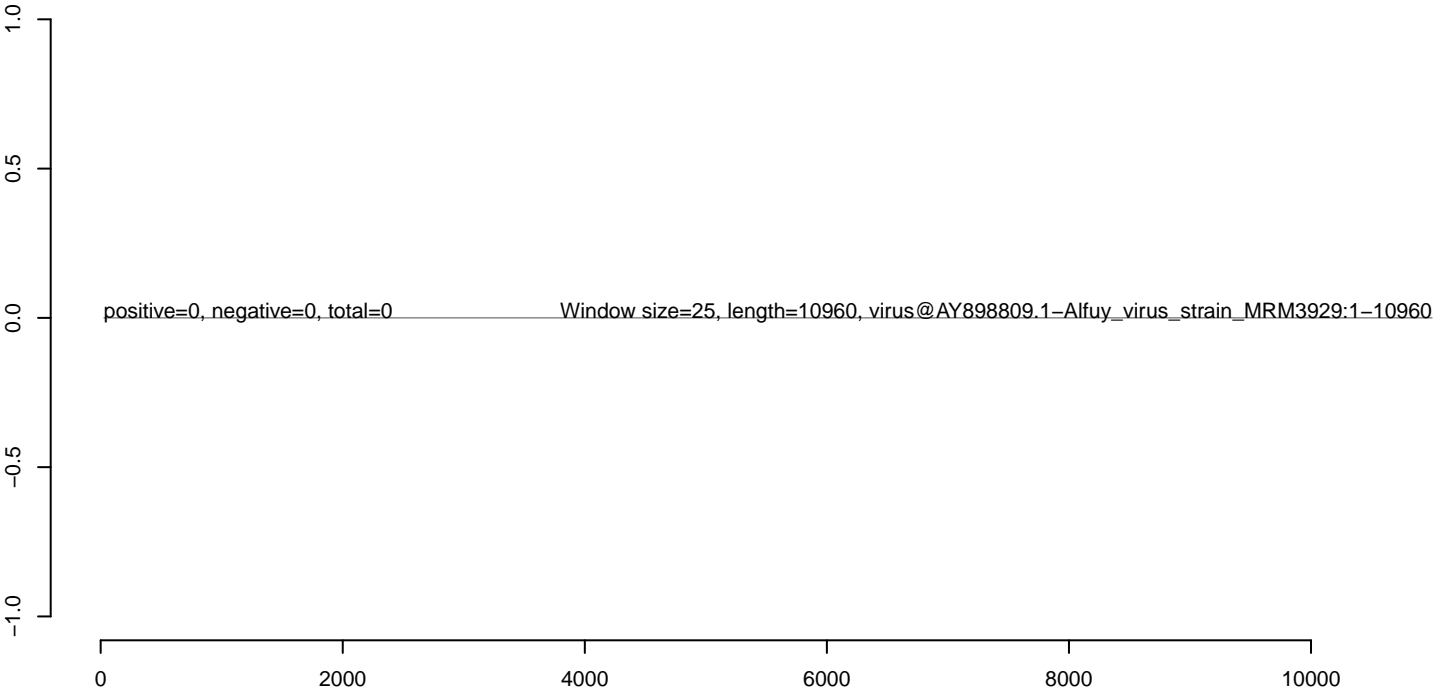
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



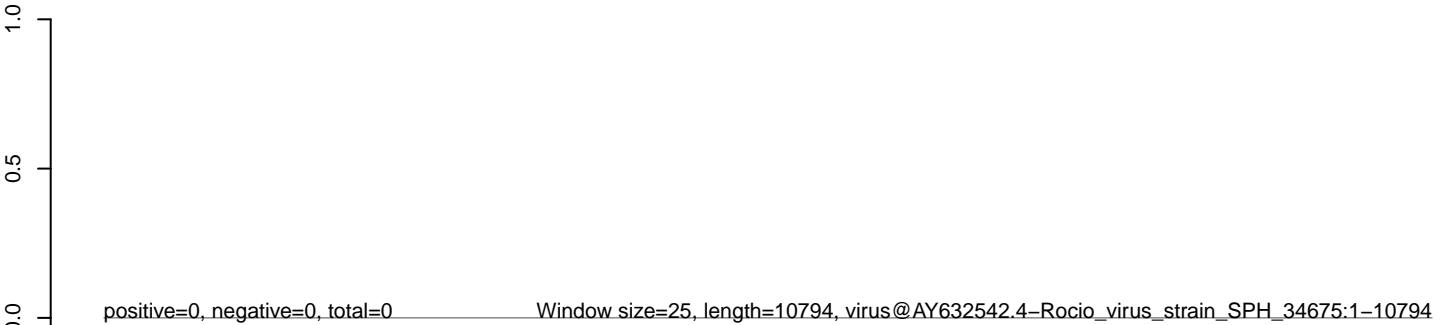
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

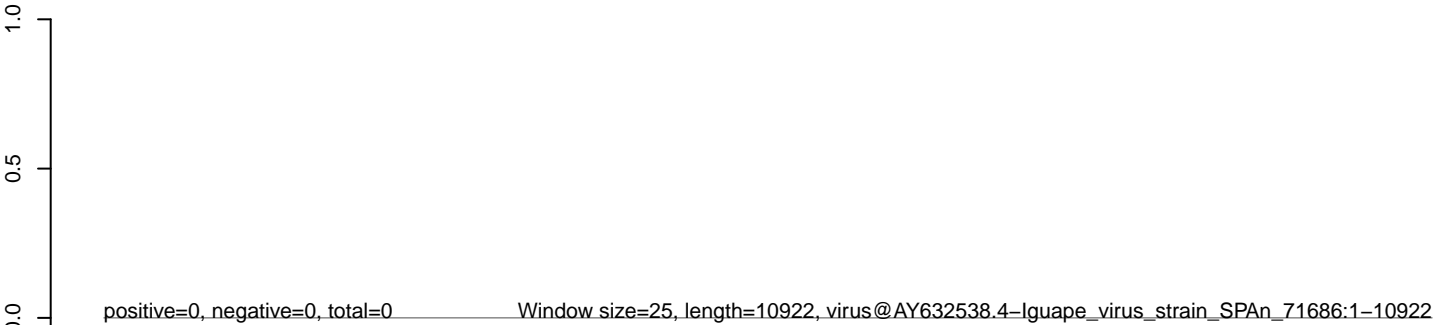
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

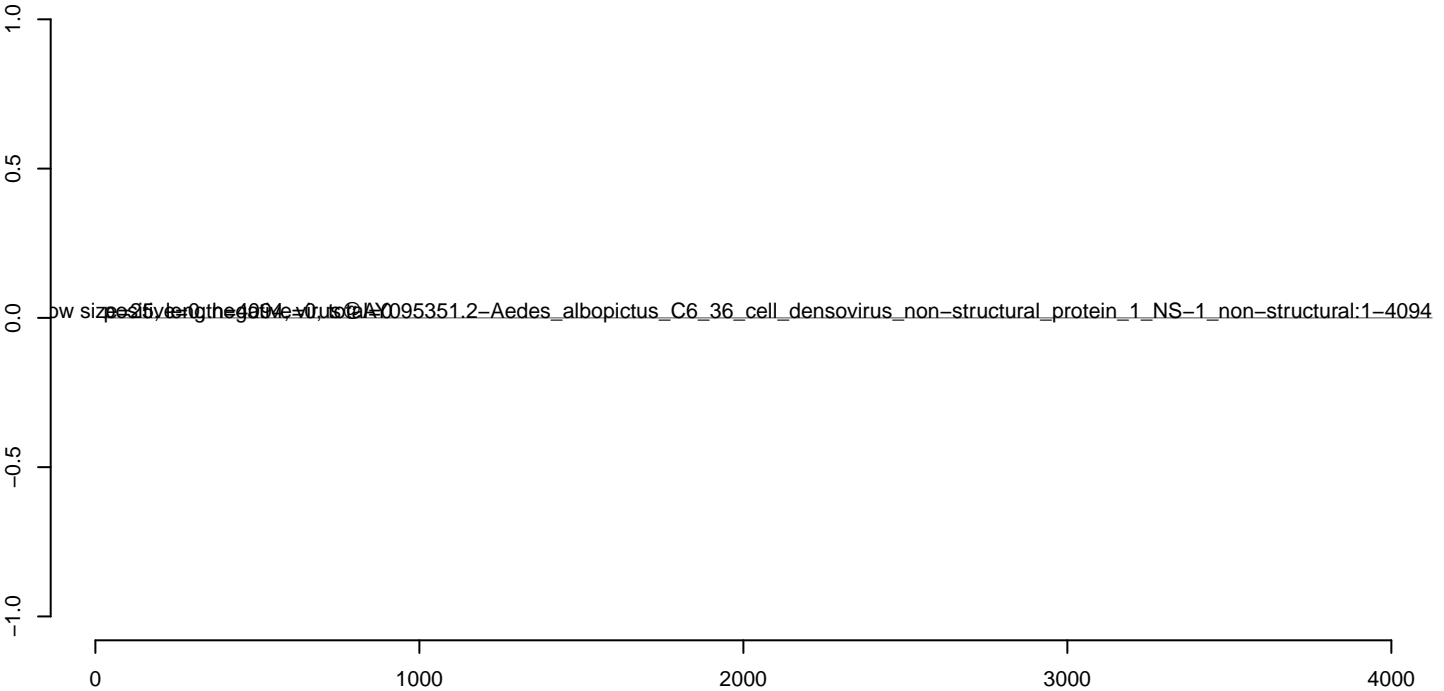
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



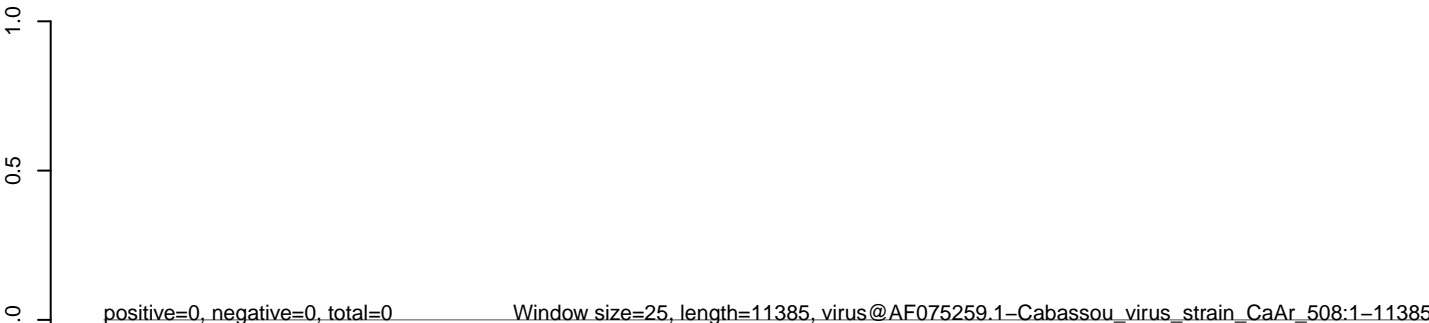
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

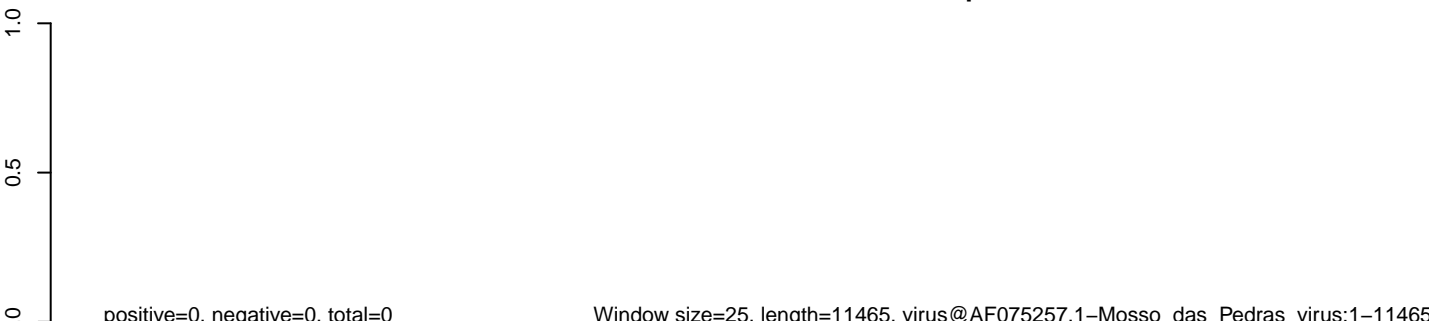
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

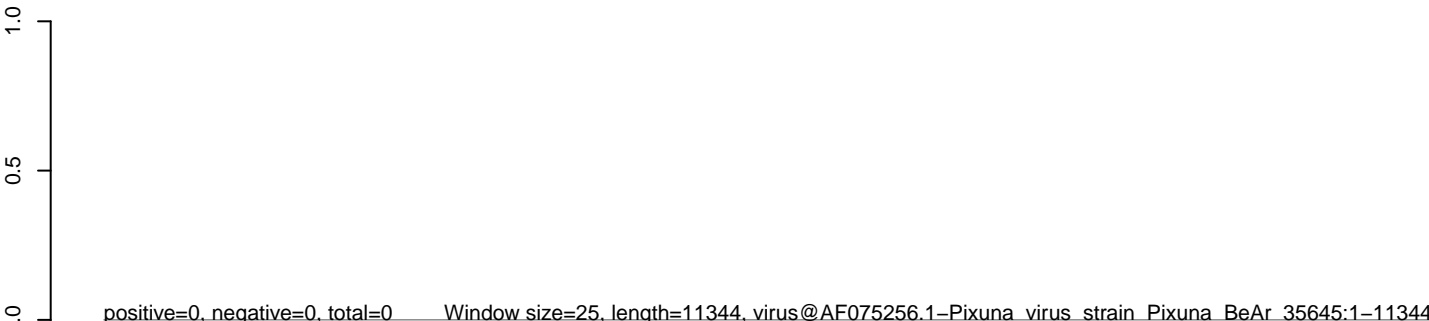
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



0 2000 4000 6000 8000 10000

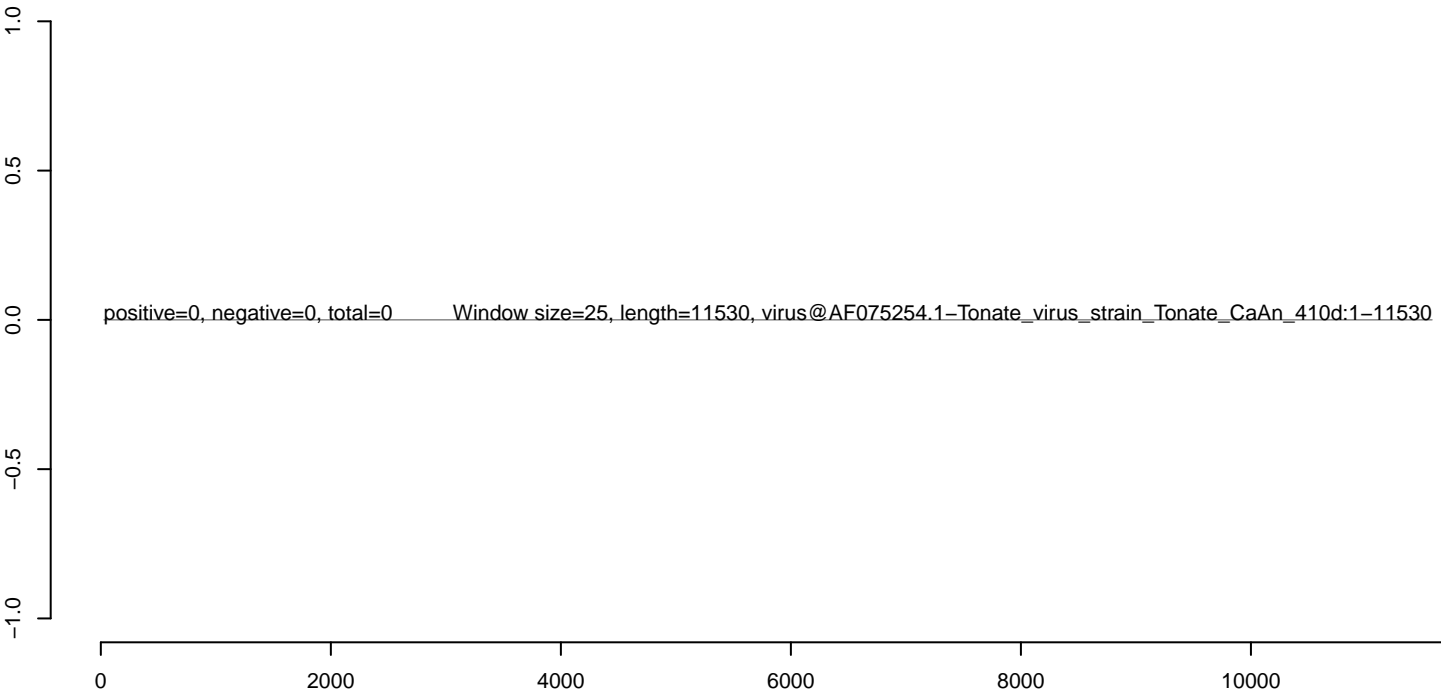
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep



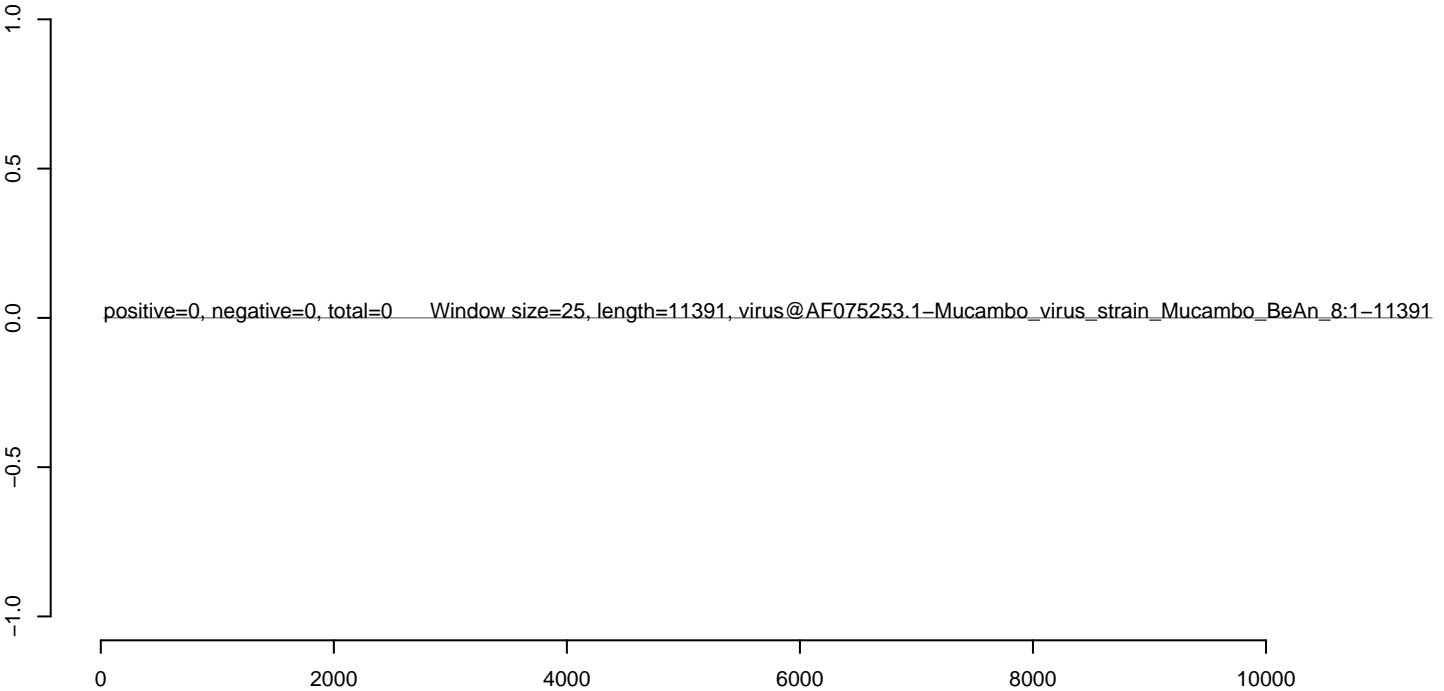
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



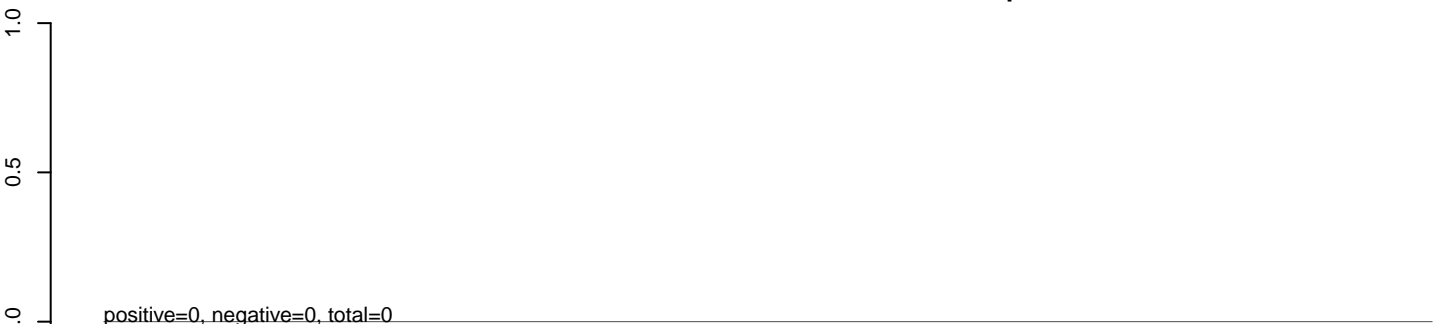
AeAlbo_FemaleWhole_BF_CT.rep



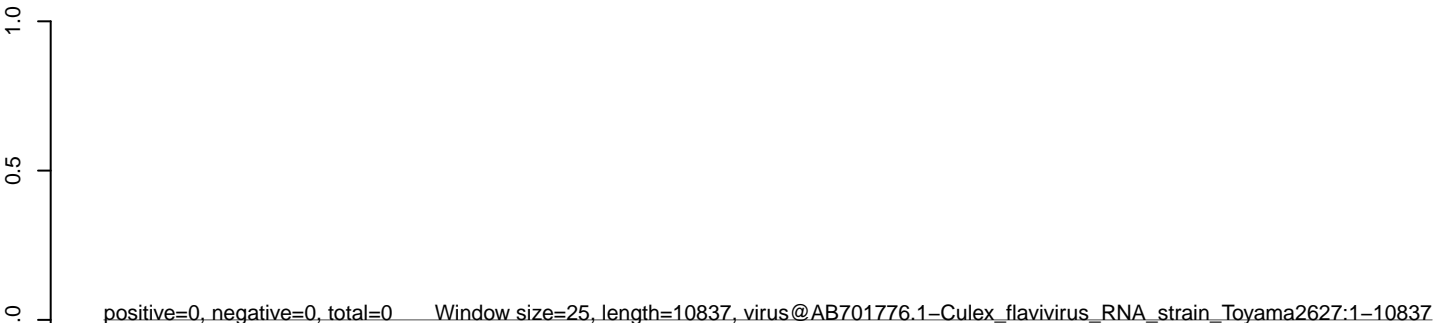
AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



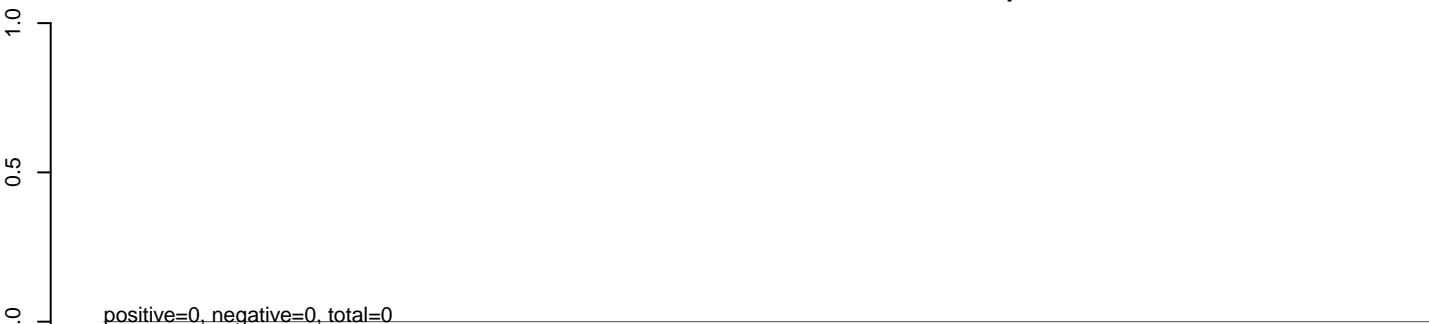
AeAlbo_FemaleWhole_BF_CT.rep



AeAlbo_FemaleWhole_BF_CT.18_23.rep



AeAlbo_FemaleWhole_BF_CT.24_35.rep



AeAlbo_FemaleWhole_BF_CT.rep

