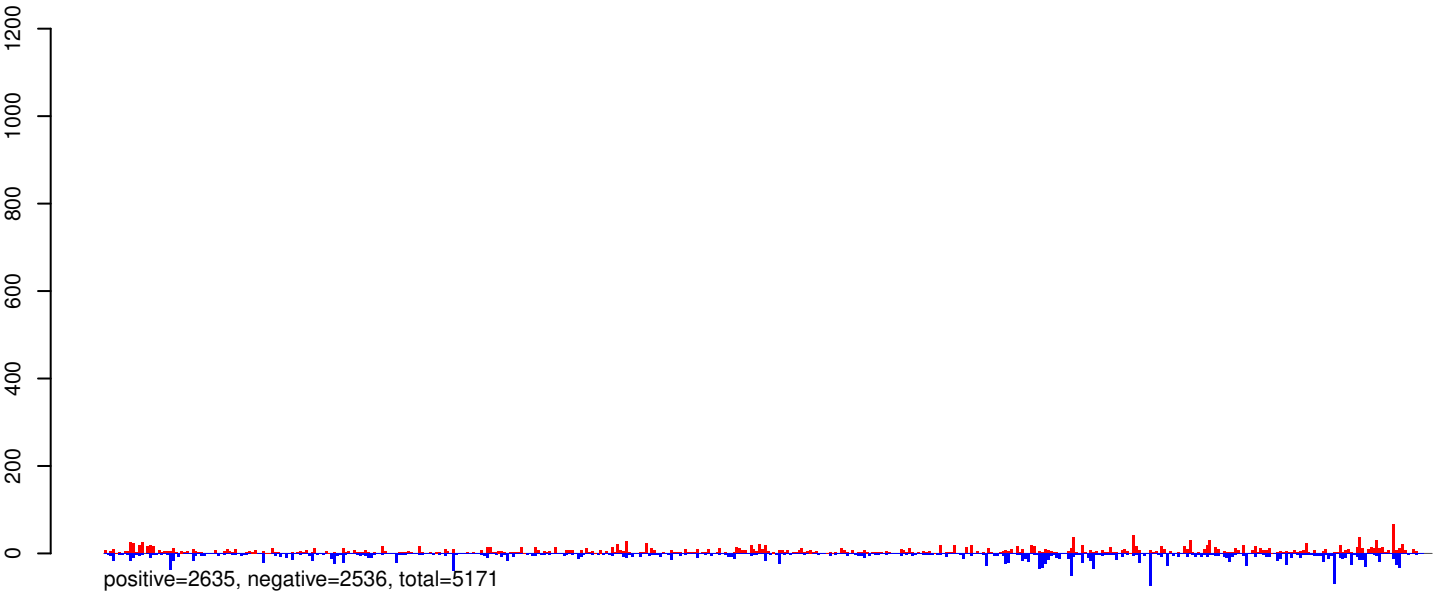
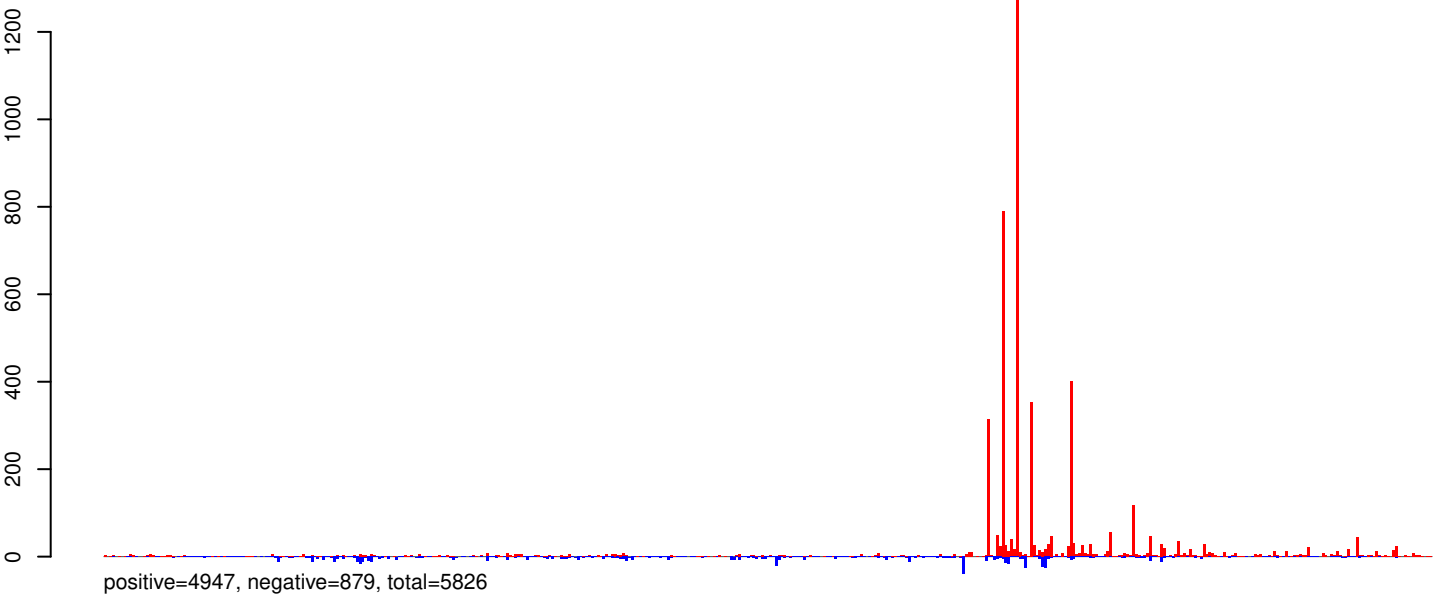


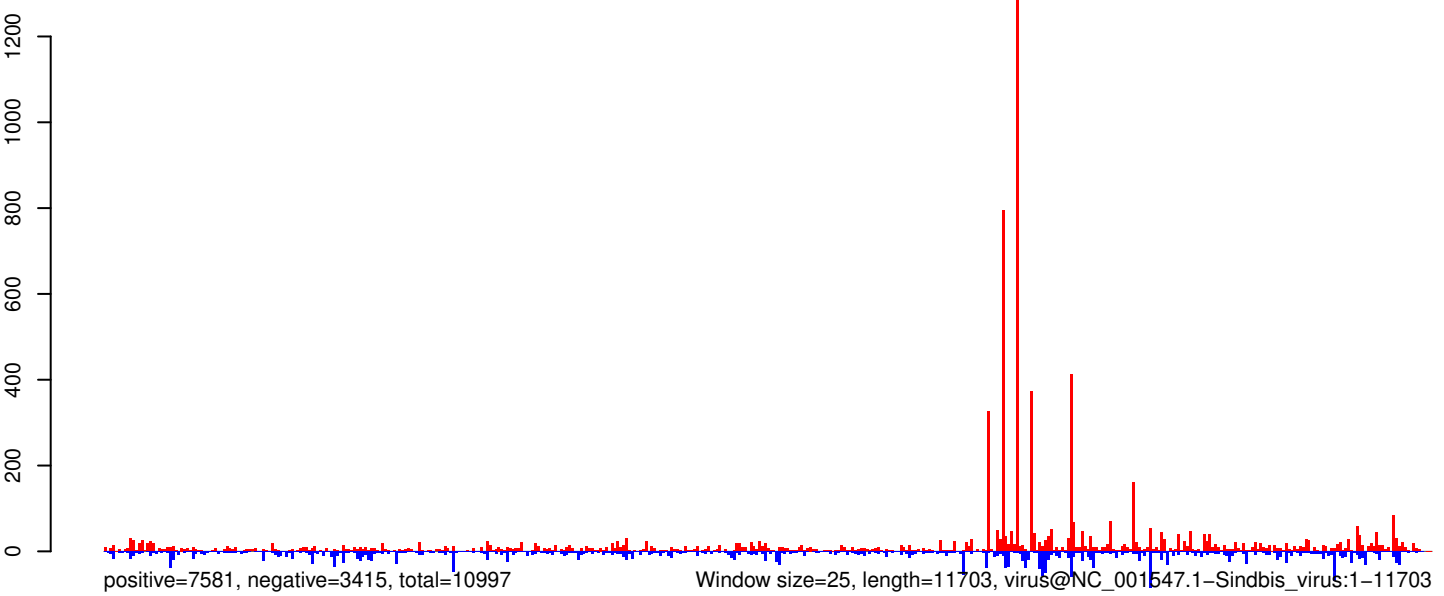
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



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

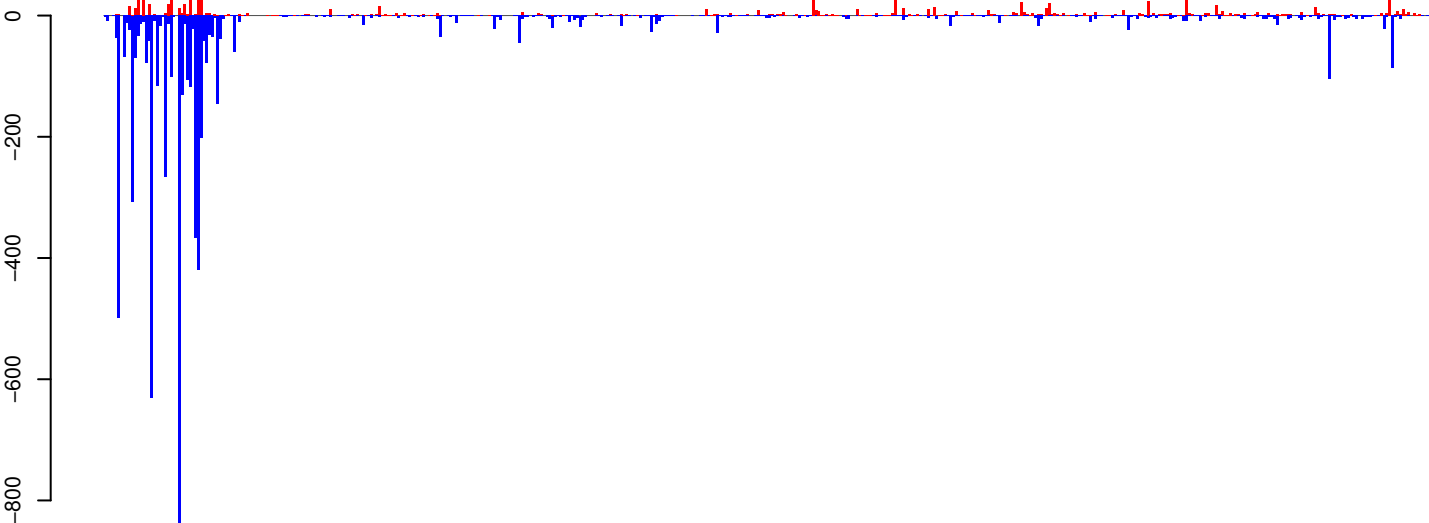
0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



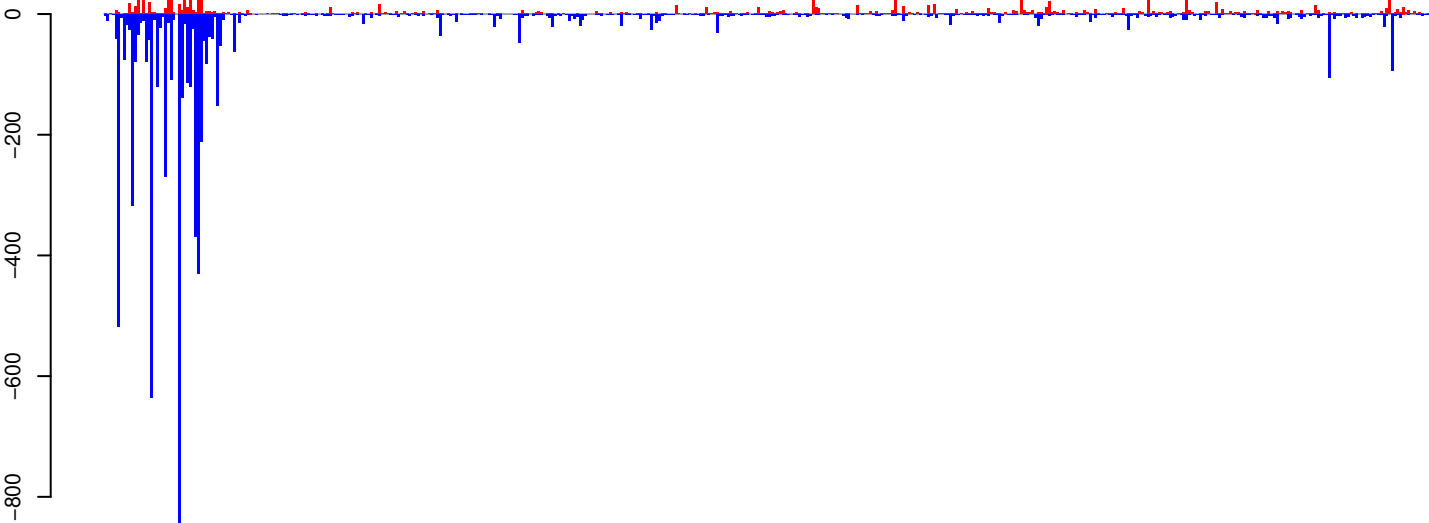
positive=220, negative=325, total=545

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=1289, negative=6179, total=7468

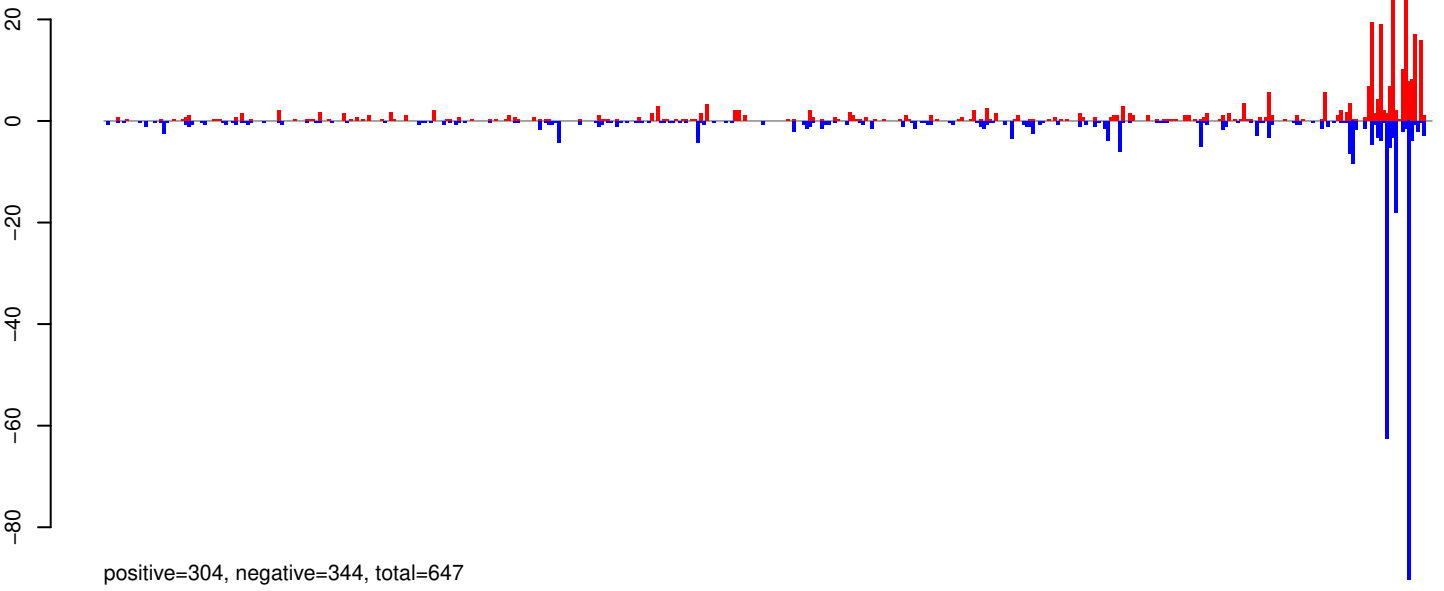
AeAeg_Aag2SINV_Piwi6.IP.rep



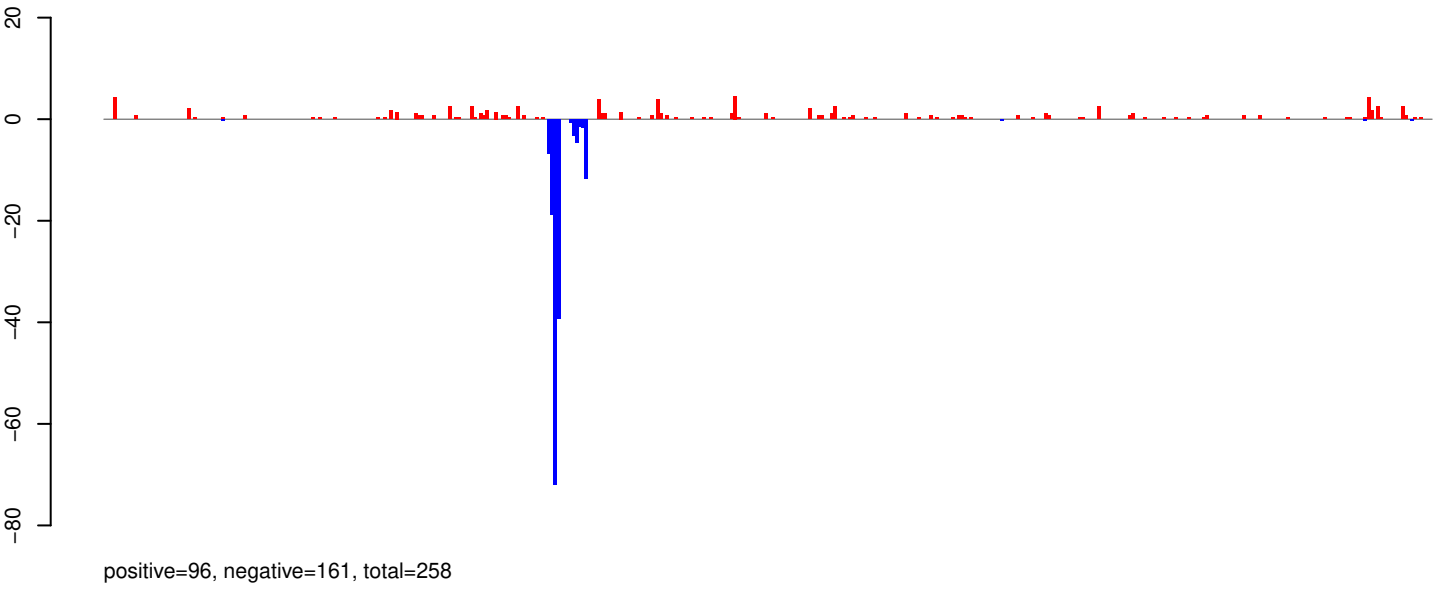
25, positive=2059, negative=6582, total=8641
@MG-0582611-B0161 Charoen-like_virus_isolate_Rio_segment_S_plus_segment_M_plus_segment_L_Nucle:1-12099

0 2000 4000 6000 8000 10000 12000

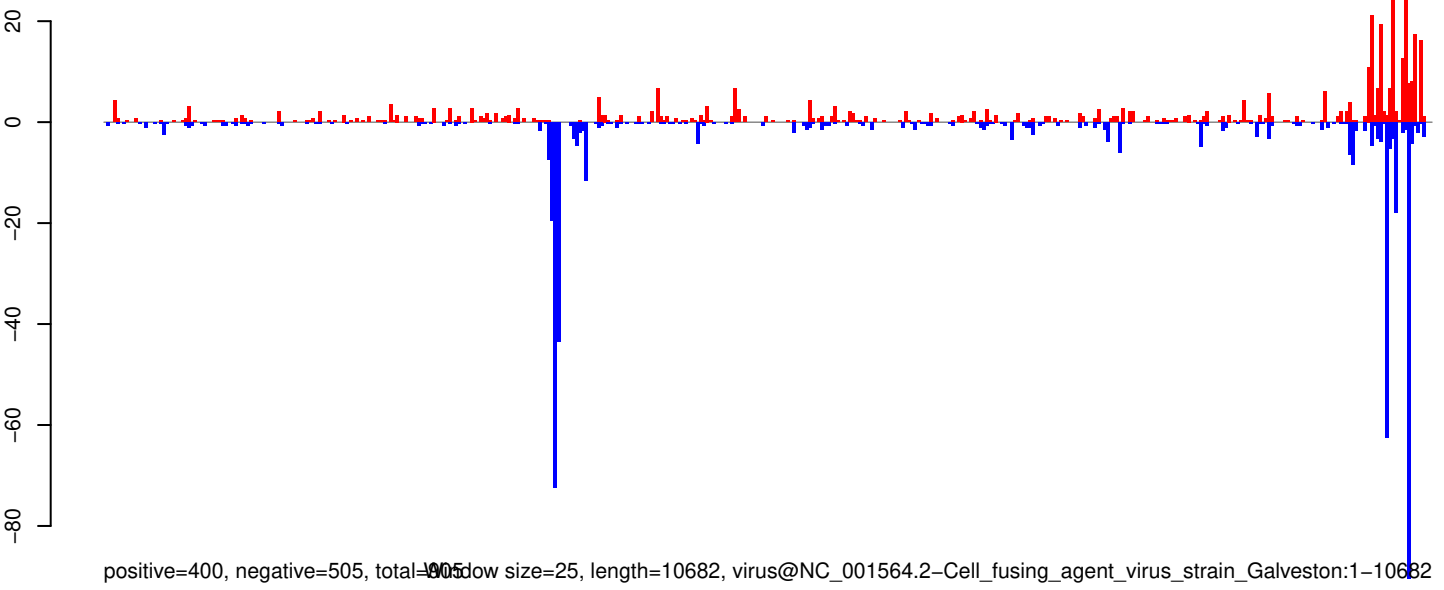
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



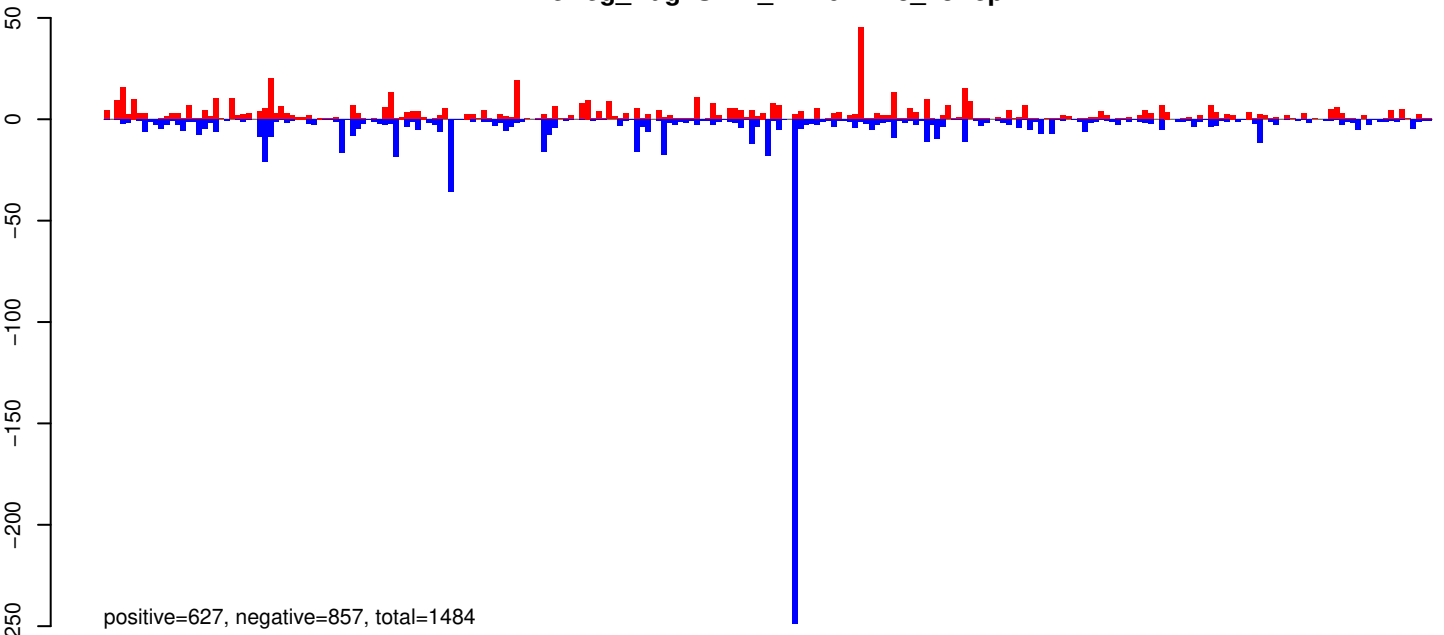
AeAeg_Aag2SINV_Piwi6.IP.rep



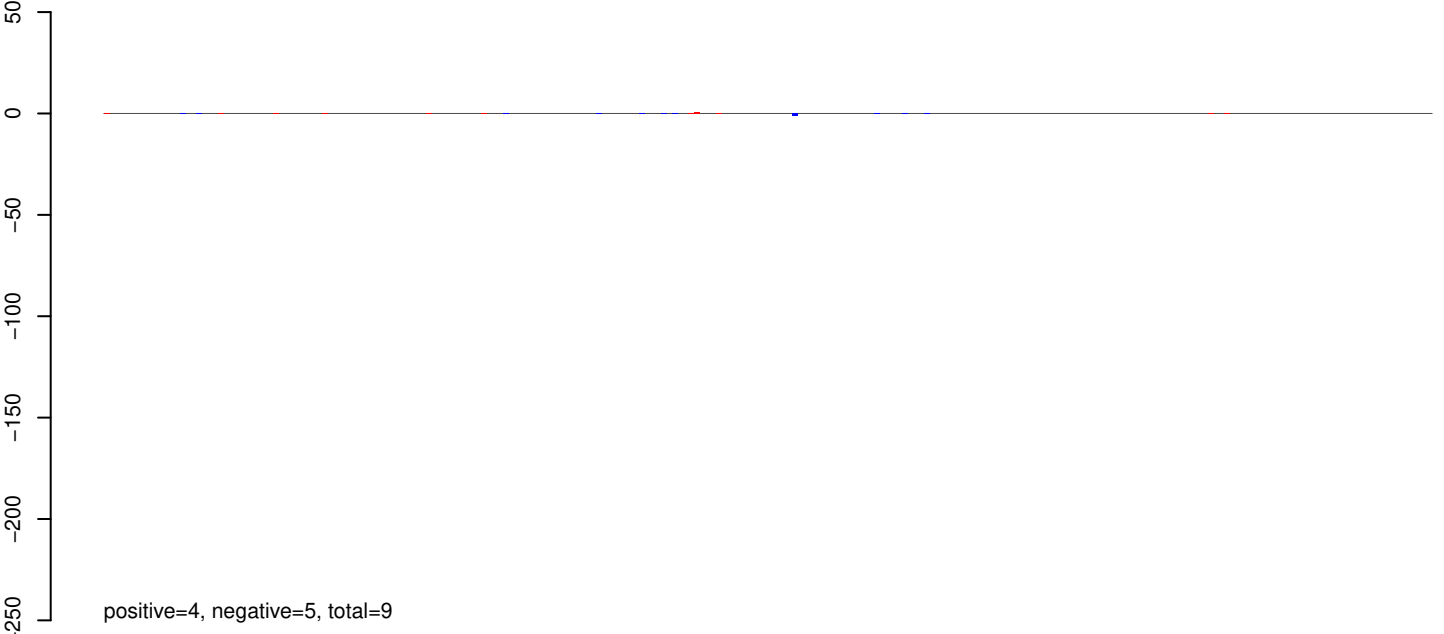
Window size=25, length=10682, virus@NC_001564.2-Cell_fusing_agent_virus_strain_Galveston:1-10682

0 2000 4000 6000 8000 10000

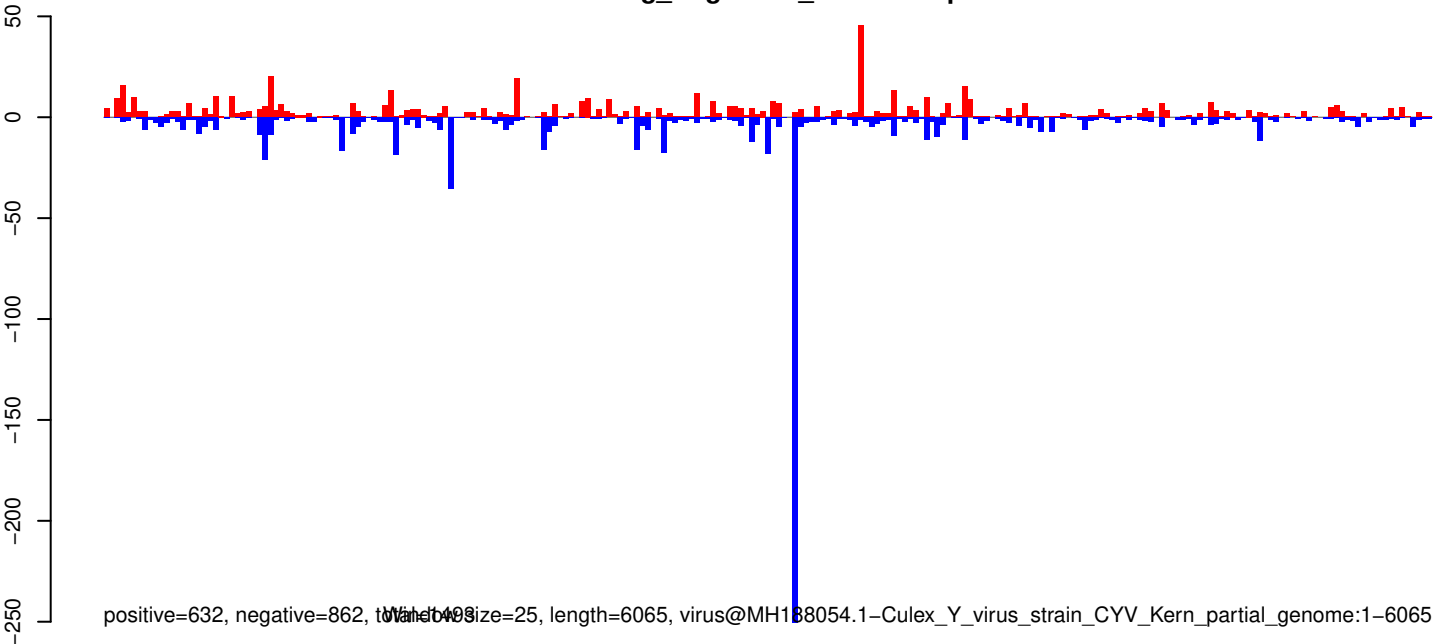
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep

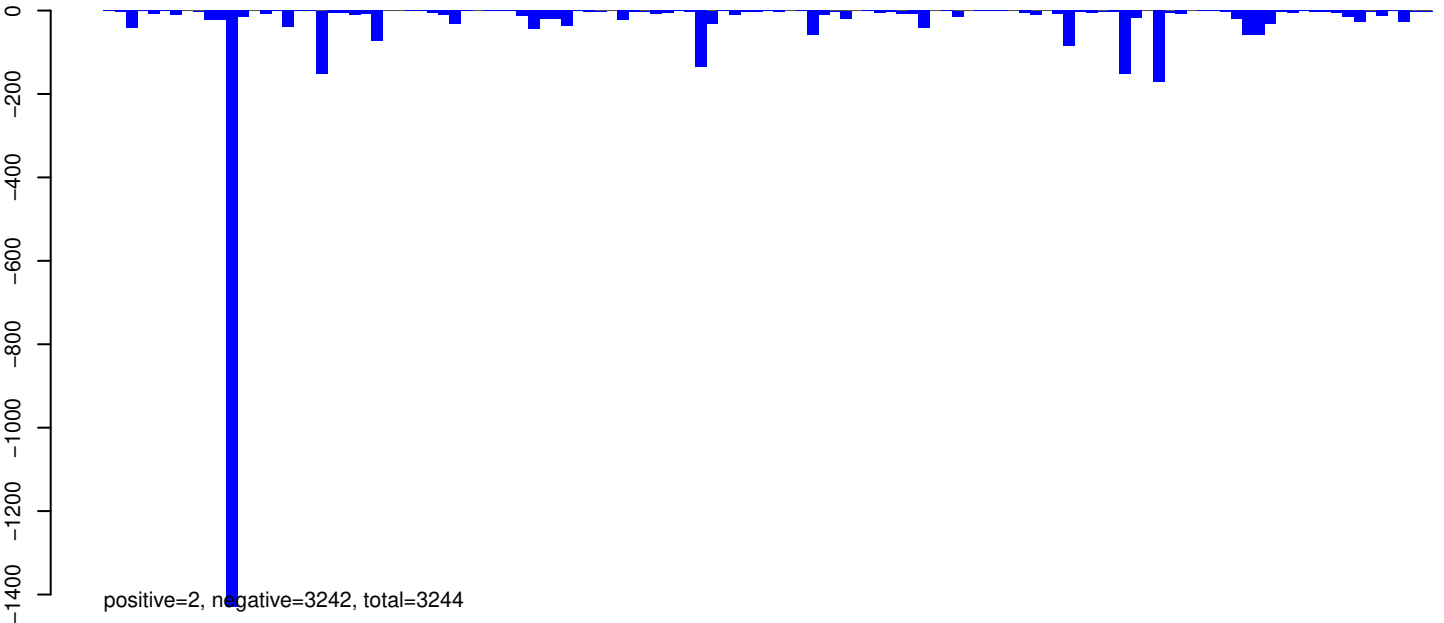


Window size=25, length=6065, virus@MH188054.1-Culex_Y_virus_strain_CYV_Kern_partial_genome:1-6065

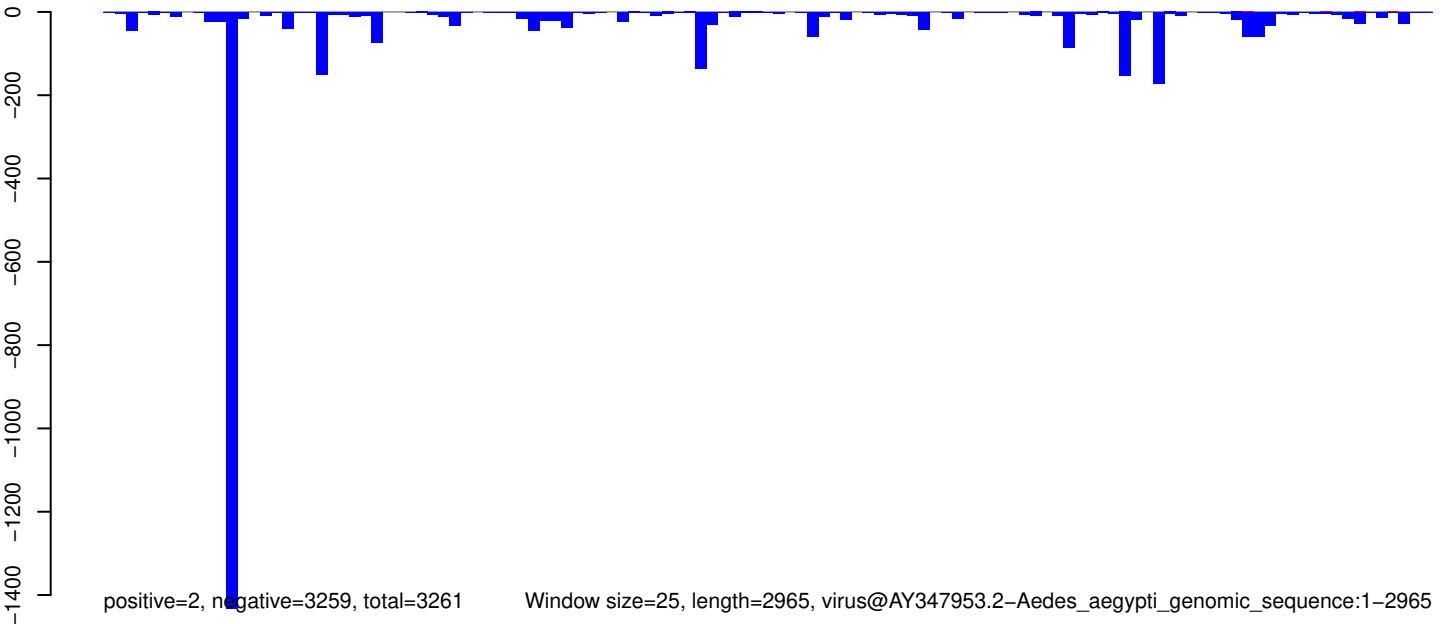
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



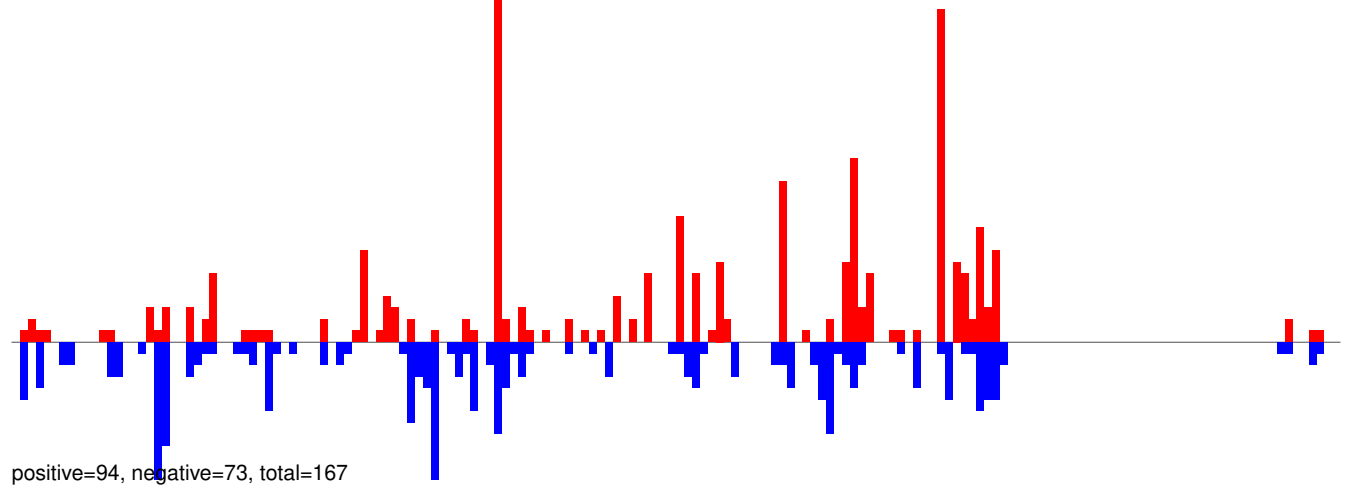
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



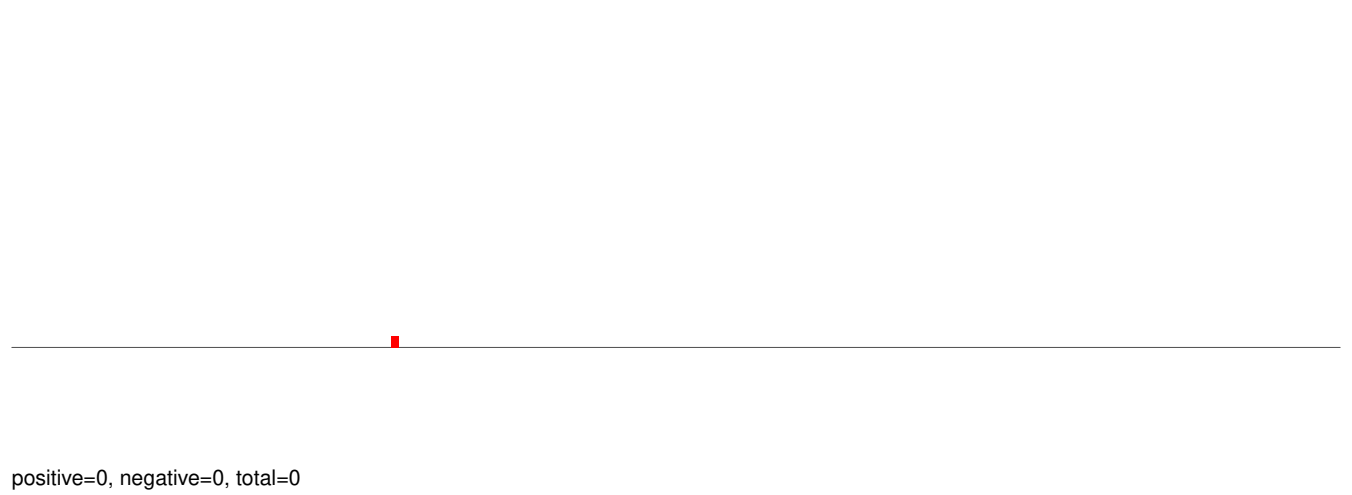
AeAeg_Aag2SINV_Piwi6.IP.rep



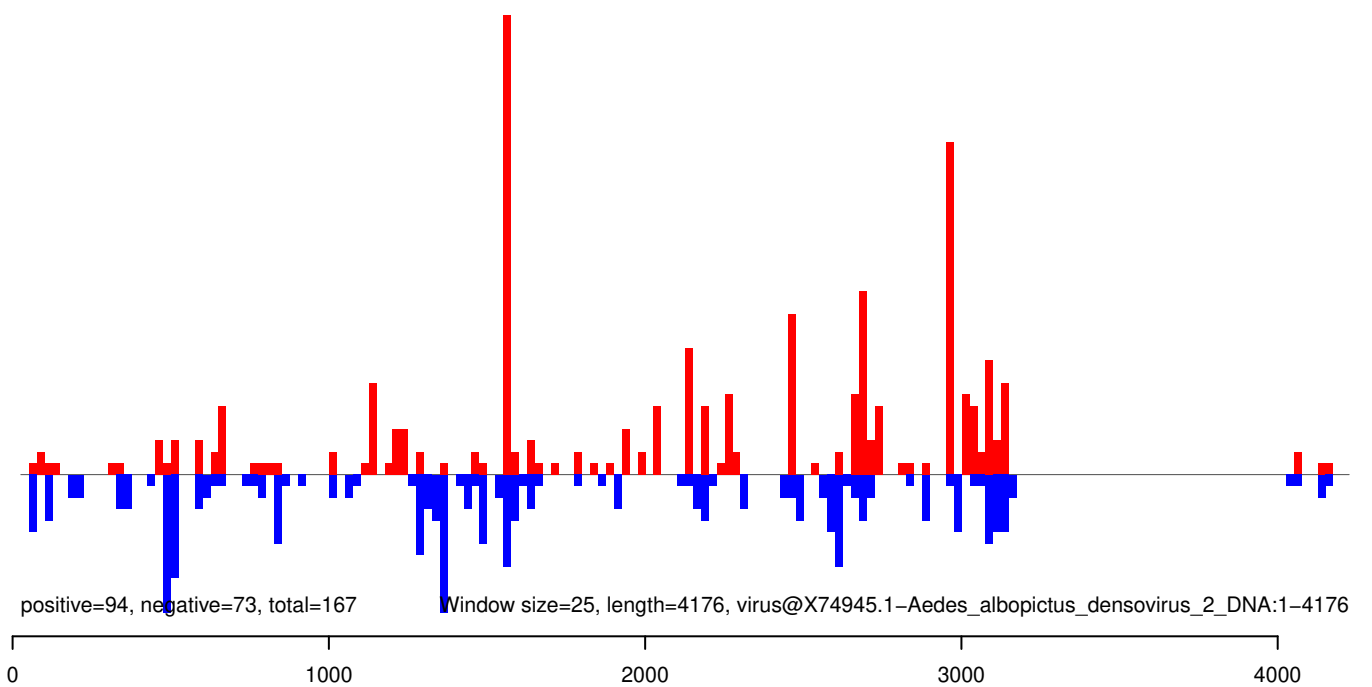
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



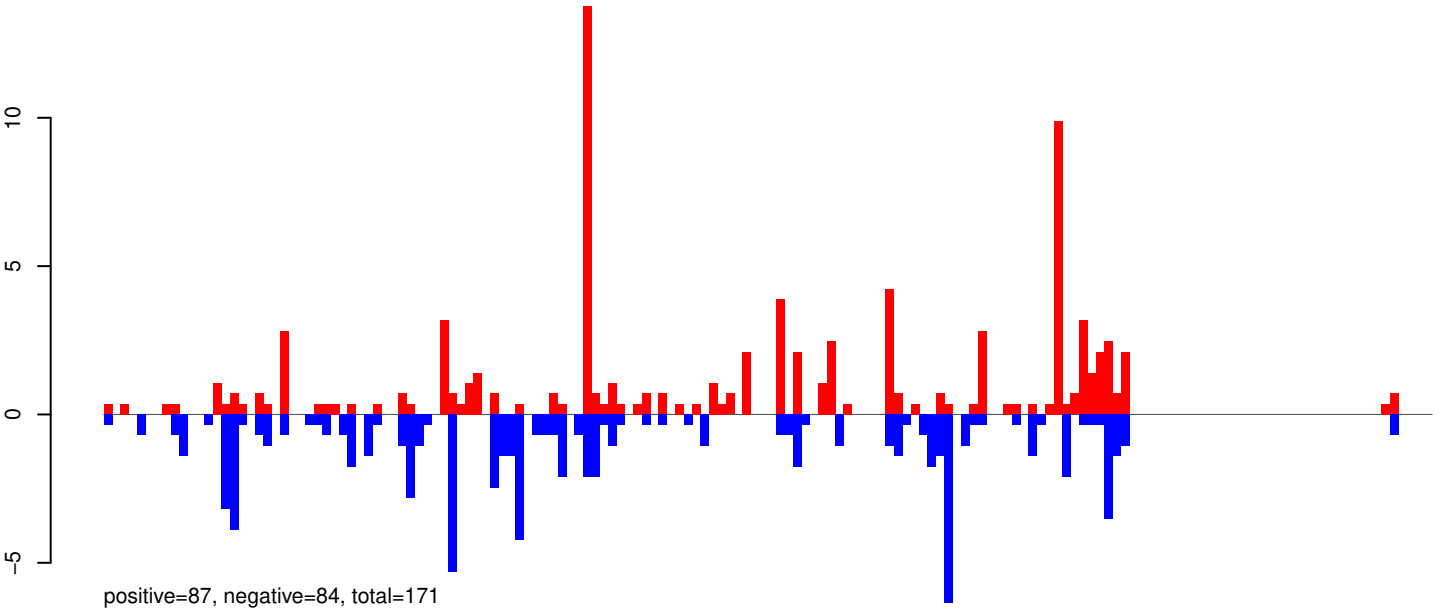
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



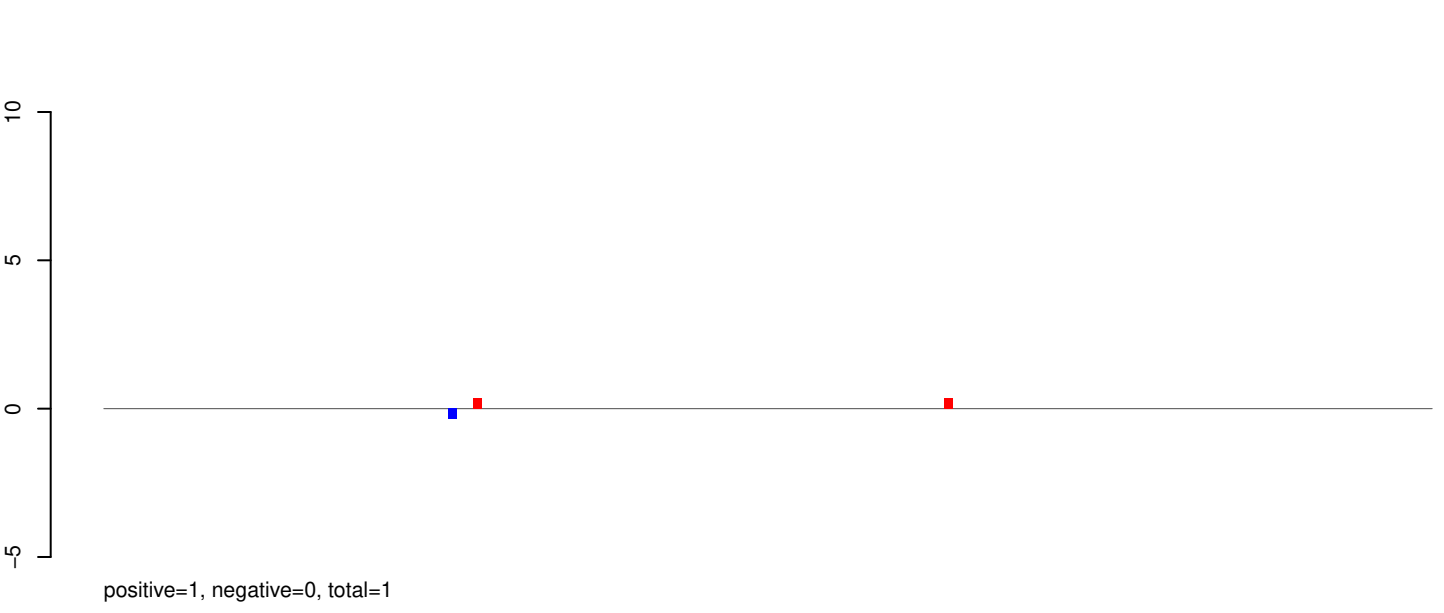
AeAeg_Aag2SINV_Piwi6.IP.rep



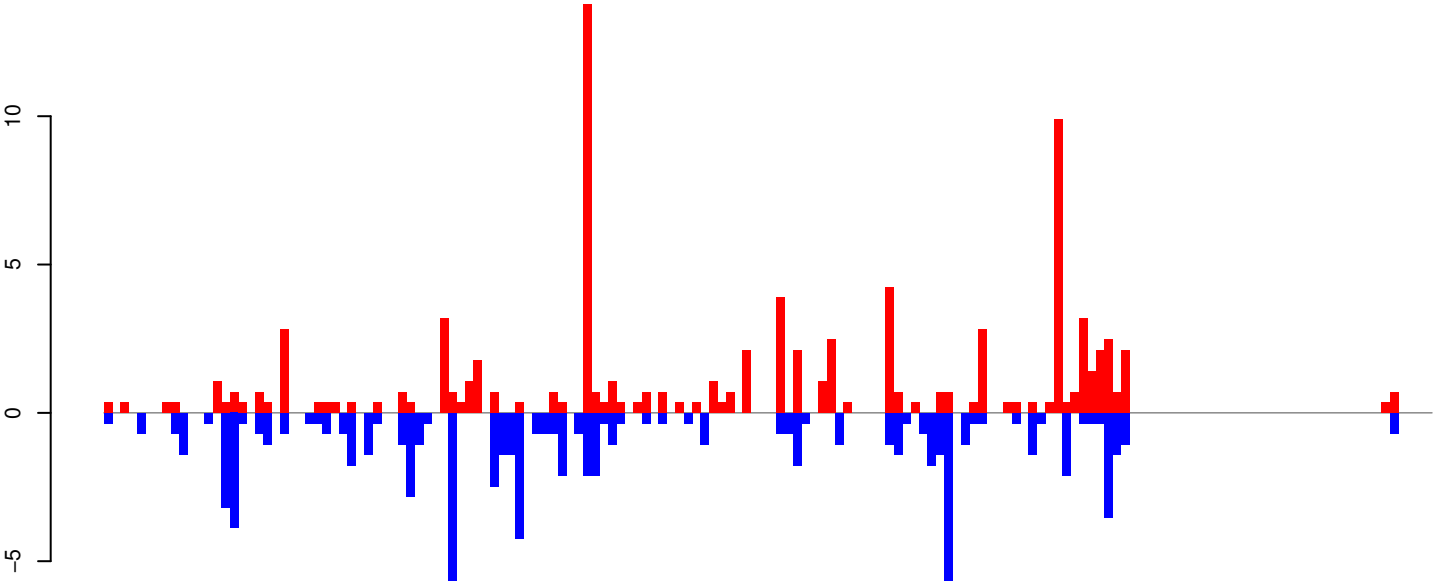
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



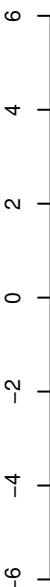
AeAeg_Aag2SINV_Piwi6.IP.rep



MSI:hw-88-cg-25-t1ng-04-3937-172@MH550148.1-Aedes albopictus densovirus isolate_NC01_L3_1_trimmed_contig_5889-RC:1-3937

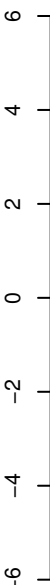
0 1000 2000 3000 4000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



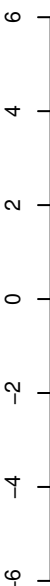
positive=41, negative=50, total=91

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=1, negative=0, total=1

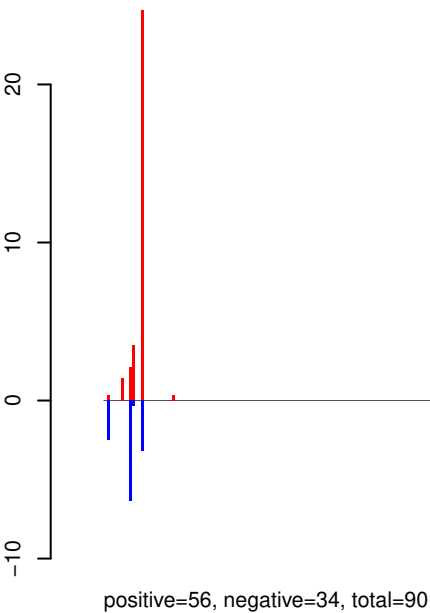
AeAeg_Aag2SINV_Piwi6.IP.rep



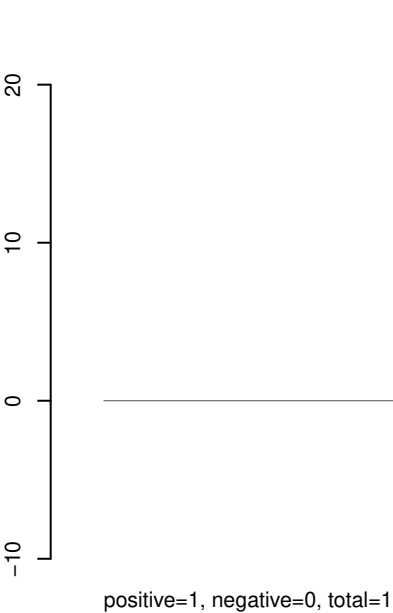
W size=251, length=3986, positive=50, negative=41, total=91
AY609255.1-Haemagogus_equinus_densovirus_nonstructural_protein_1_nonstructural_protein_2_and_c:1-3986

0 1000 2000 3000 4000

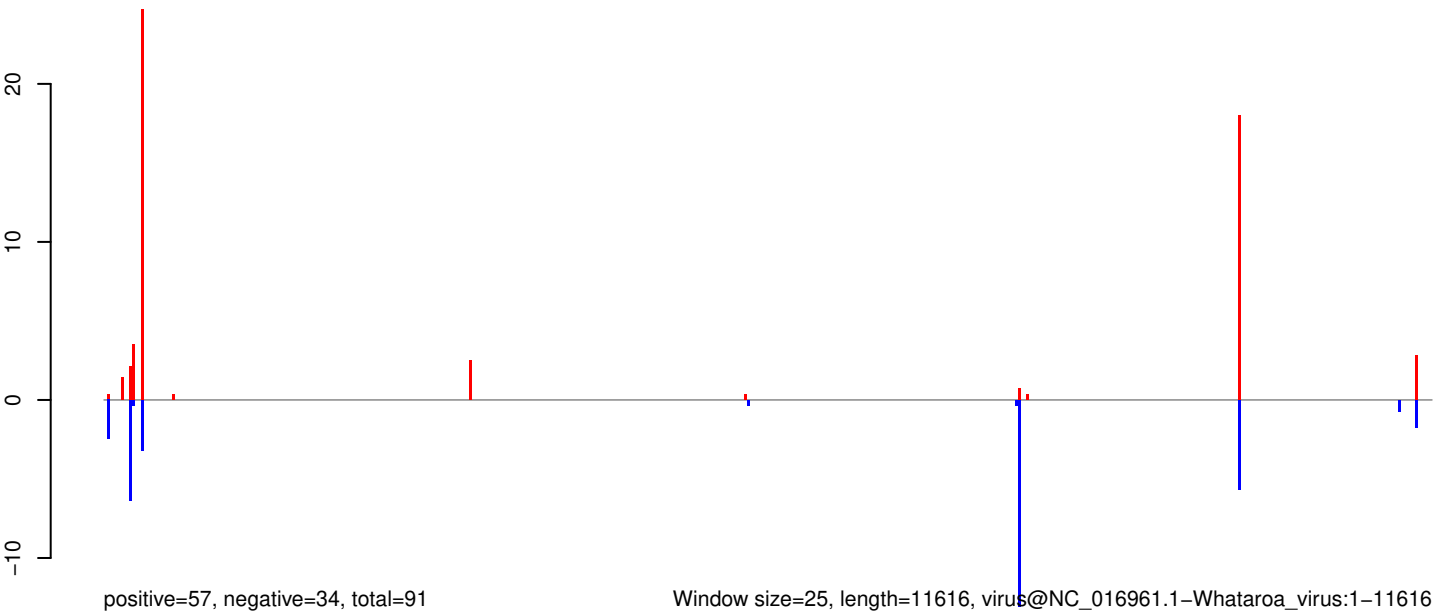
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



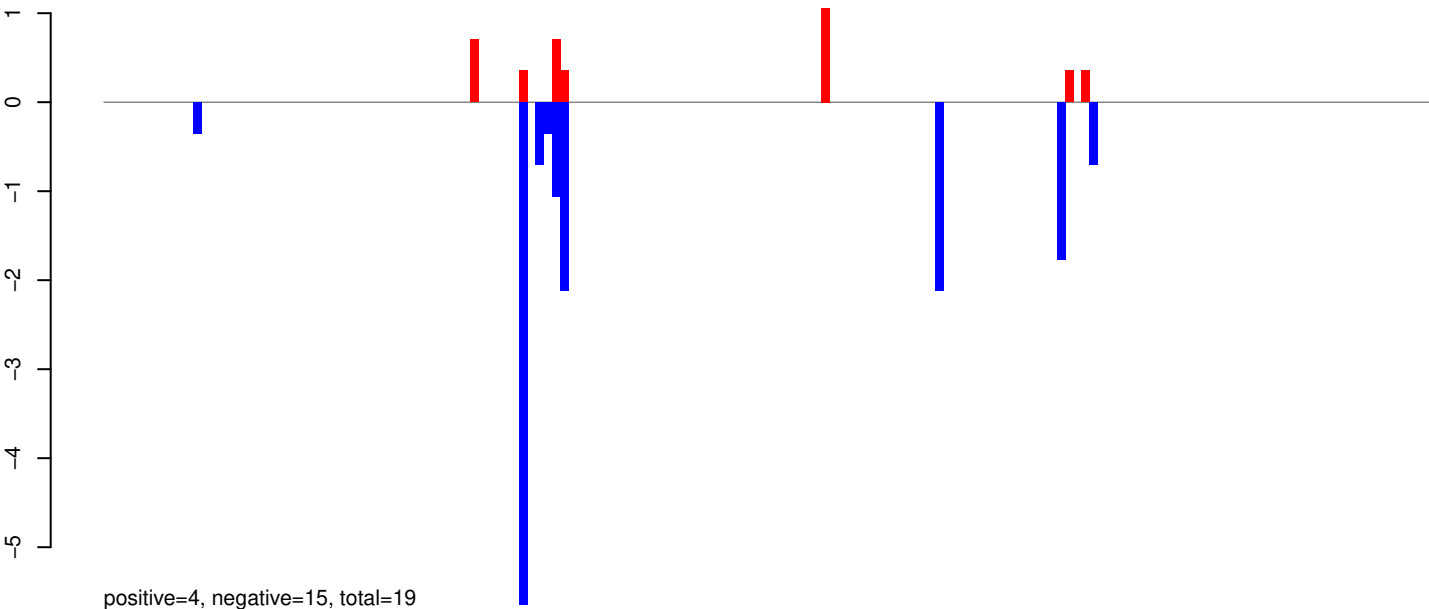
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



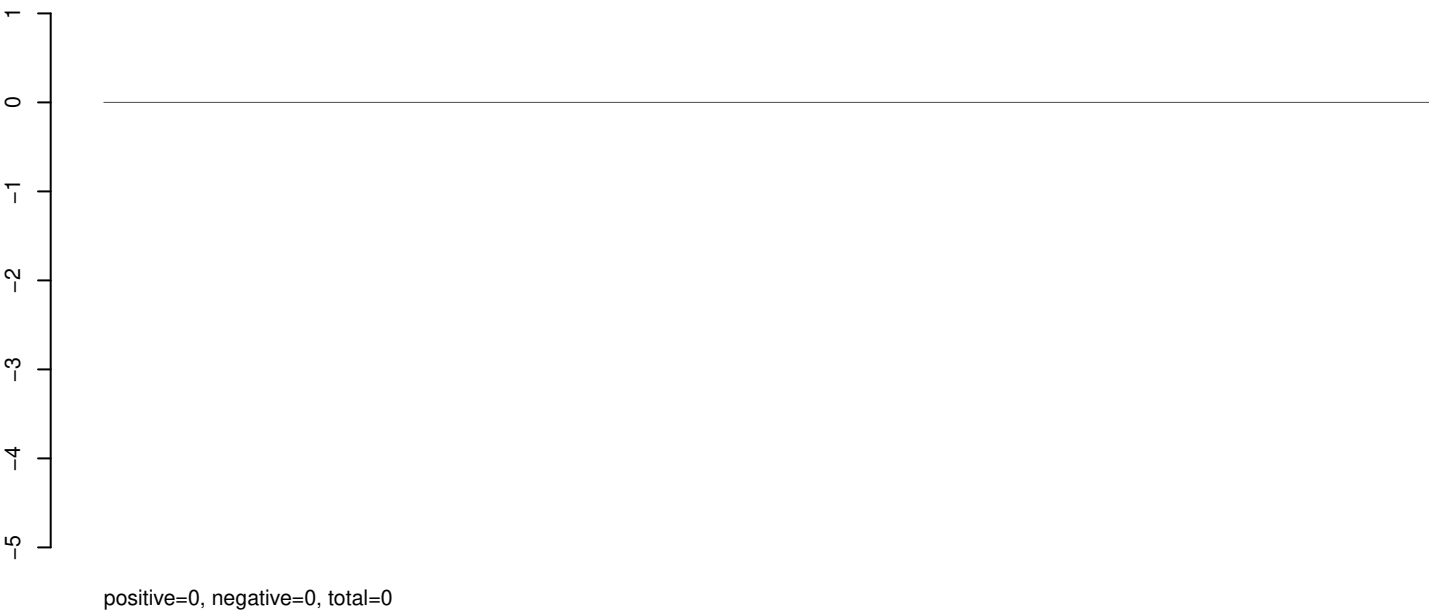
AeAeg_Aag2SINV_Piwi6.IP.rep



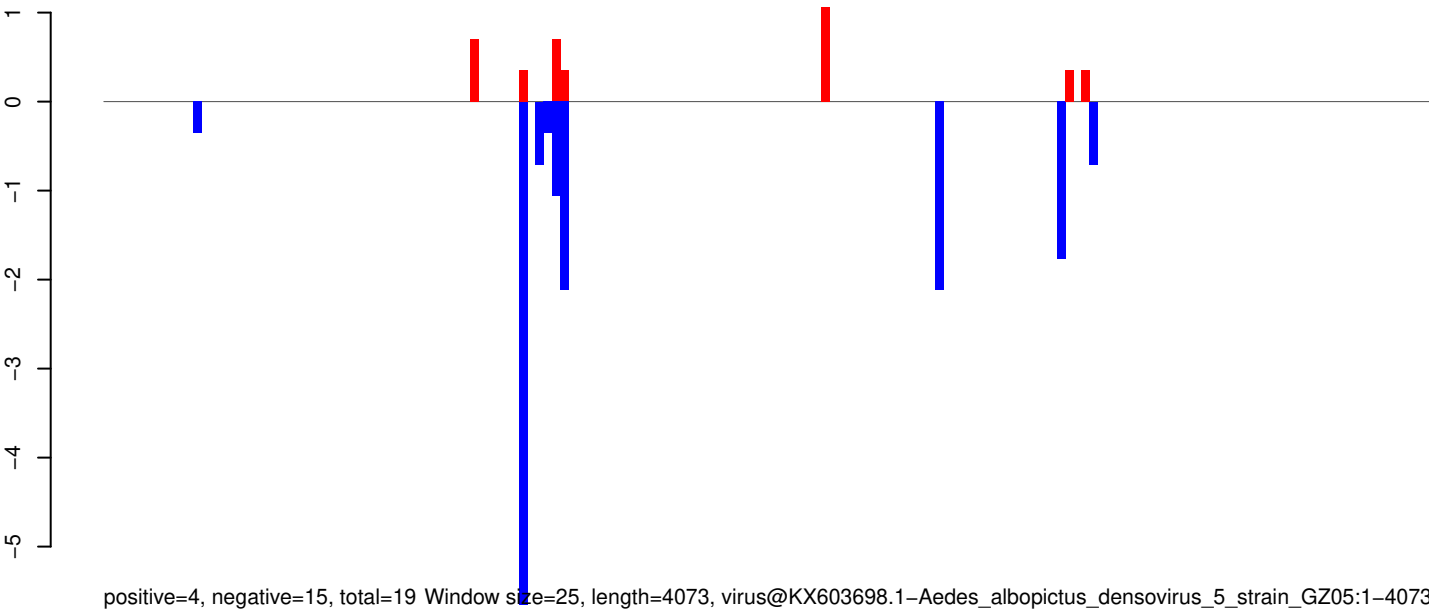
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

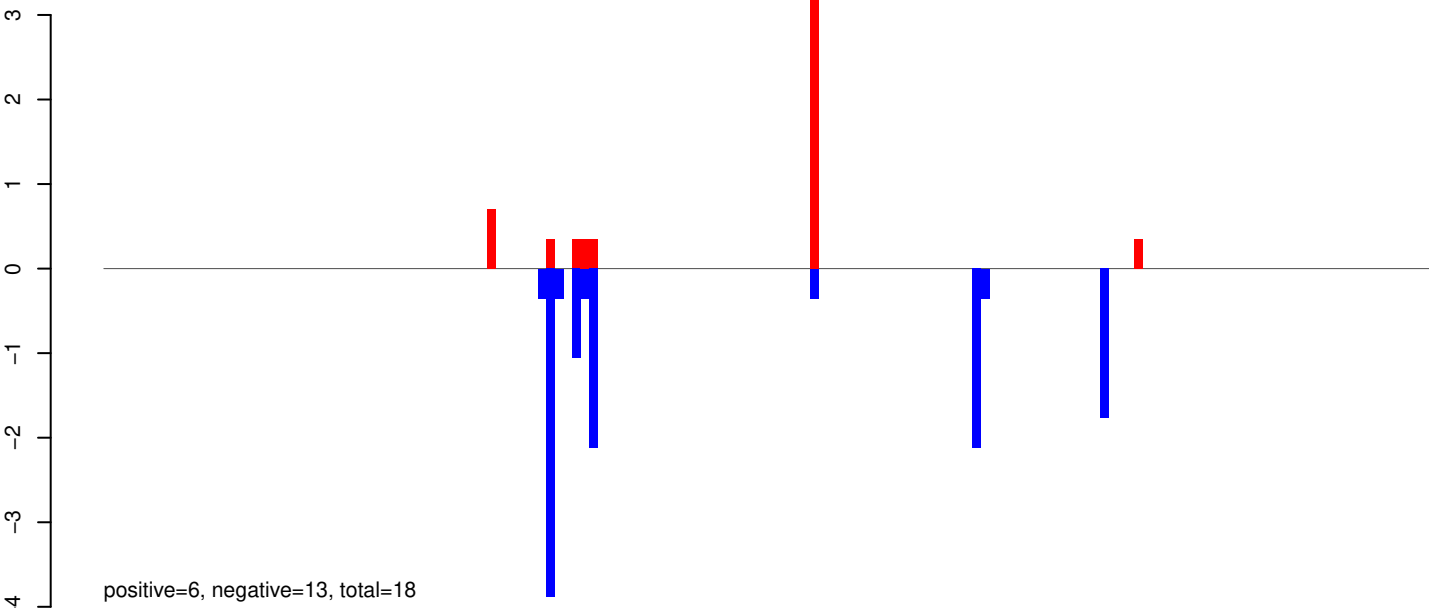


AeAeg_Aag2SINV_Piwi6.IP.rep

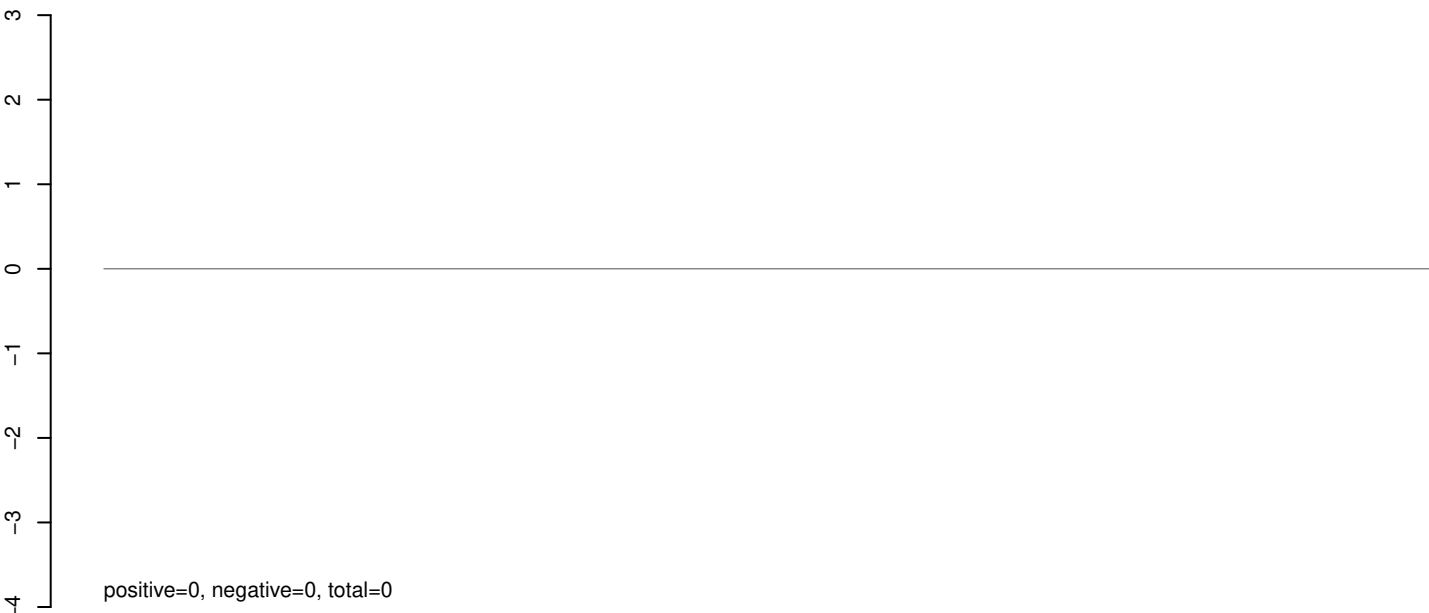


0 1000 2000 3000 4000

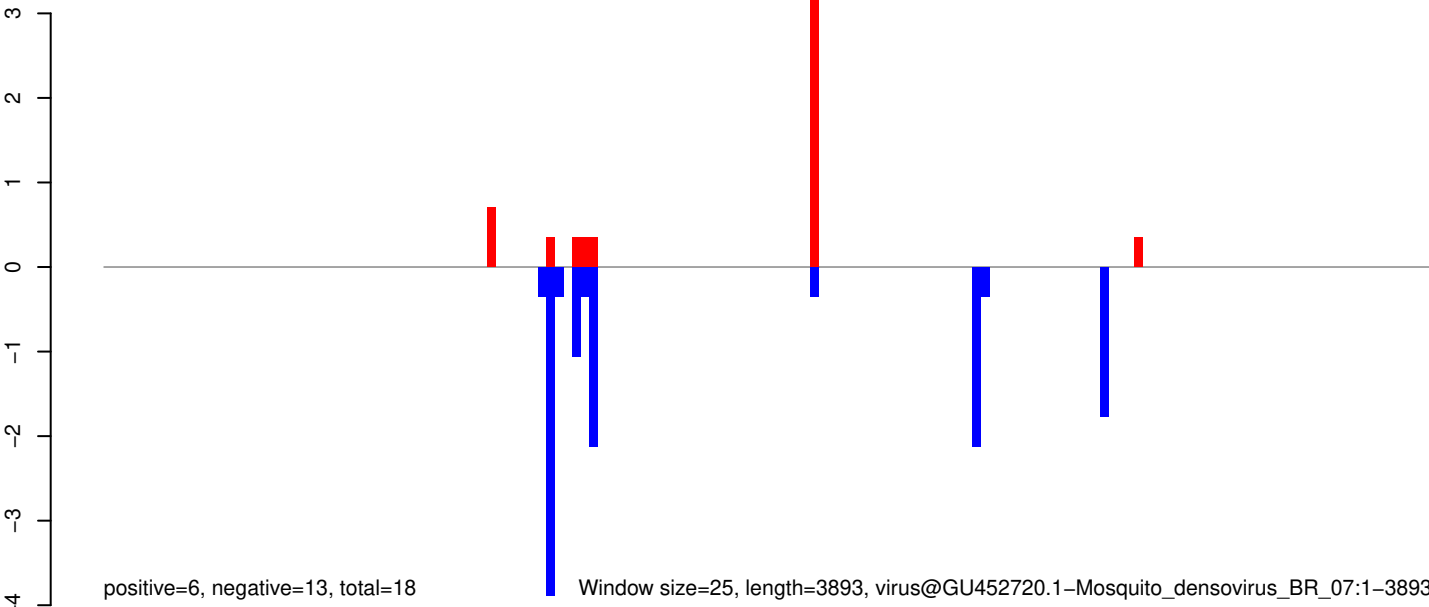
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

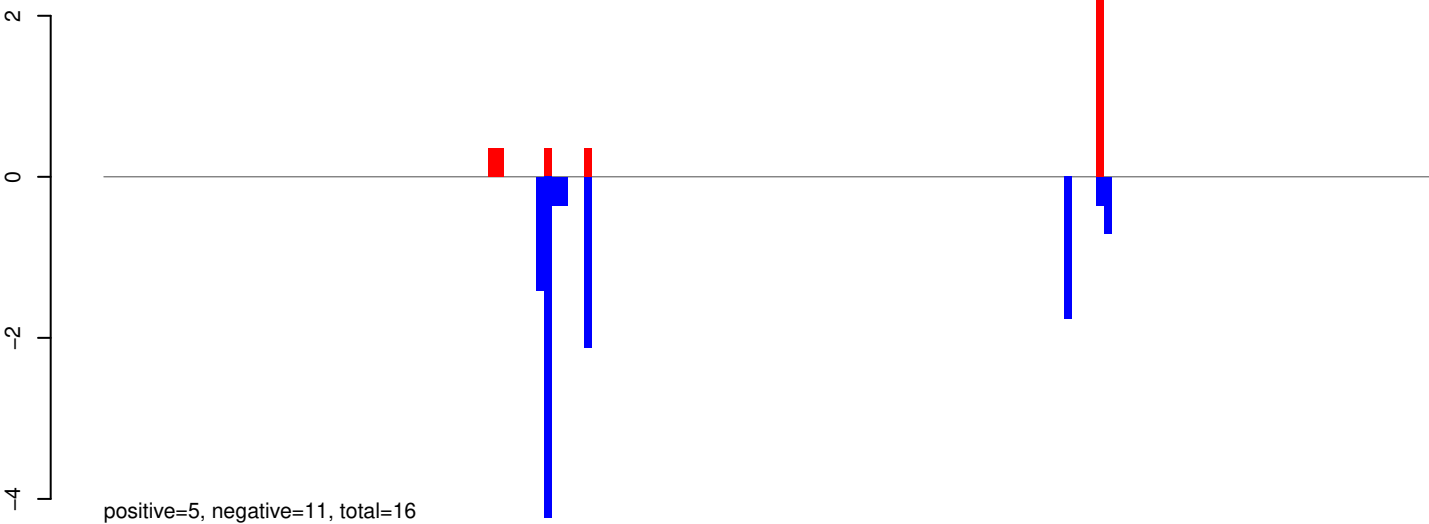


AeAeg_Aag2SINV_Piwi6.IP.rep

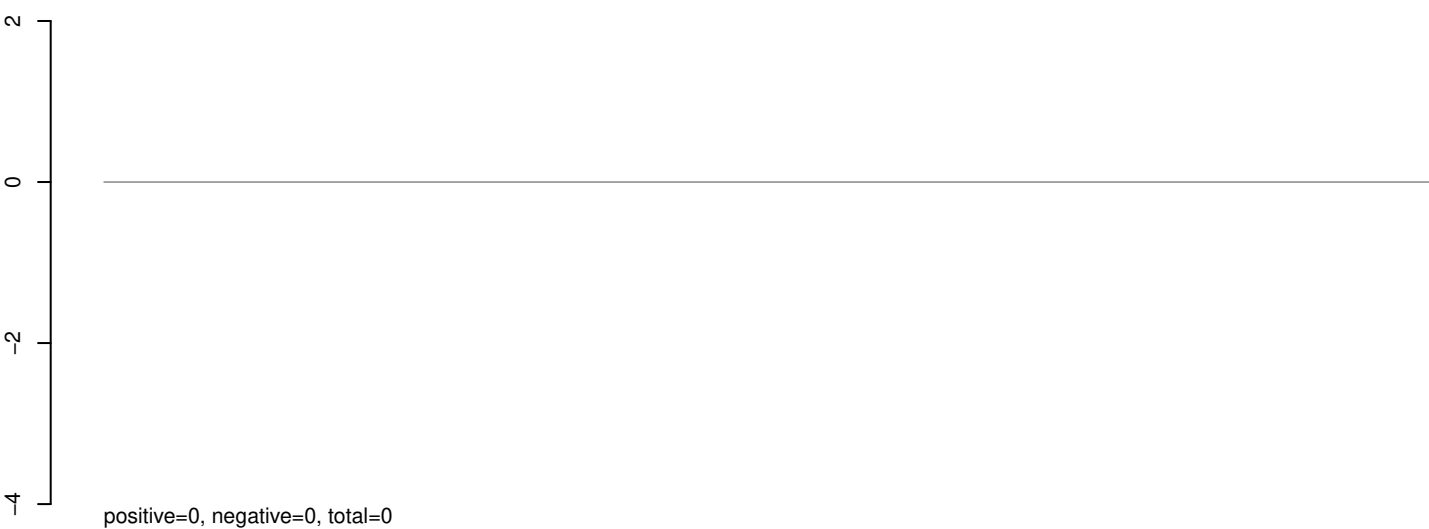


Window size=25, length=3893, virus@GU452720.1-Mosquito_densovirus_BR_07:1-3893

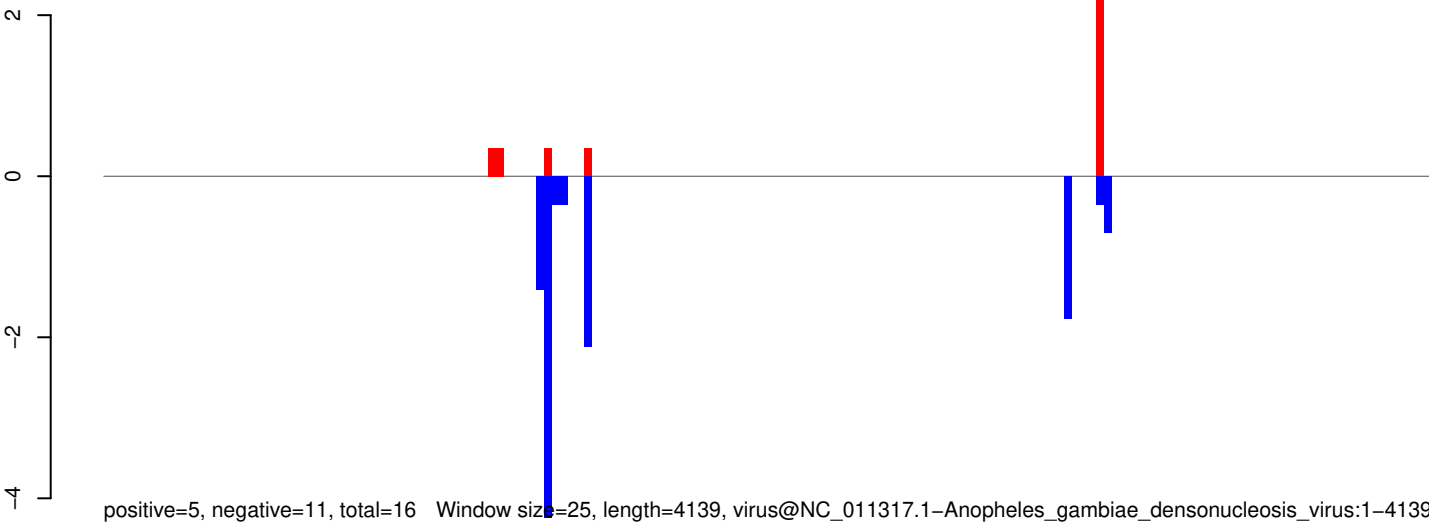
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



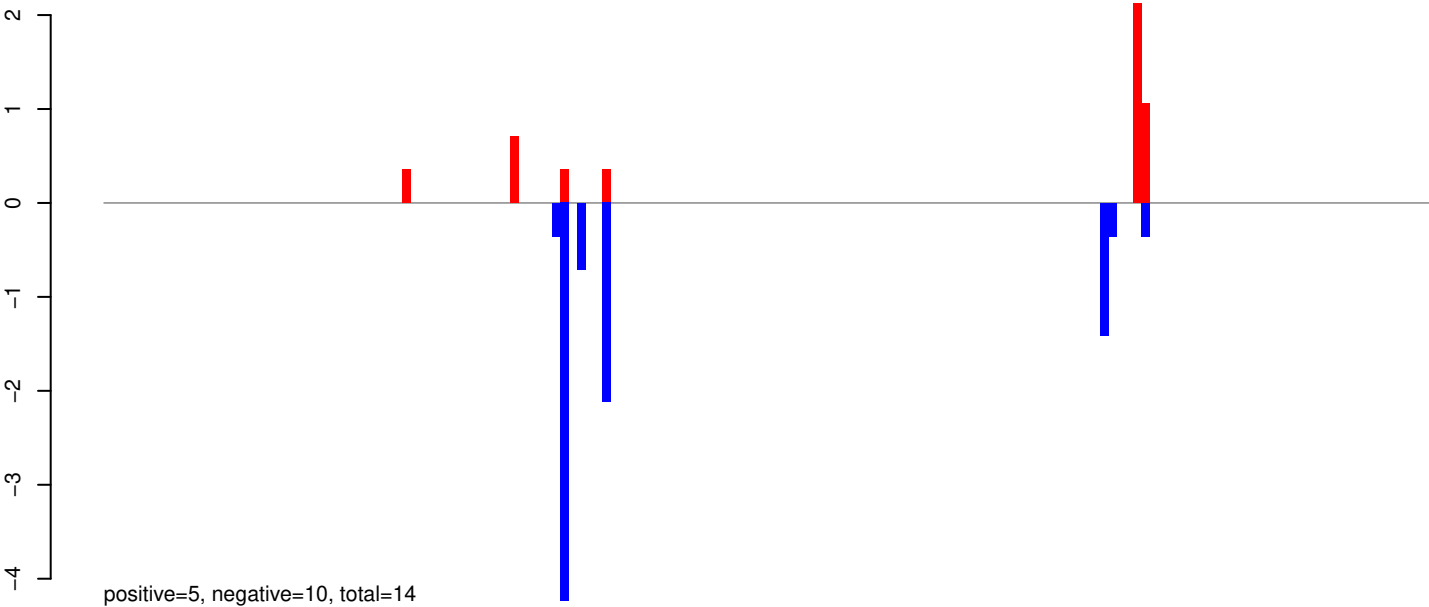
AeAeg_Aag2SINV_Piwi6.IP.rep



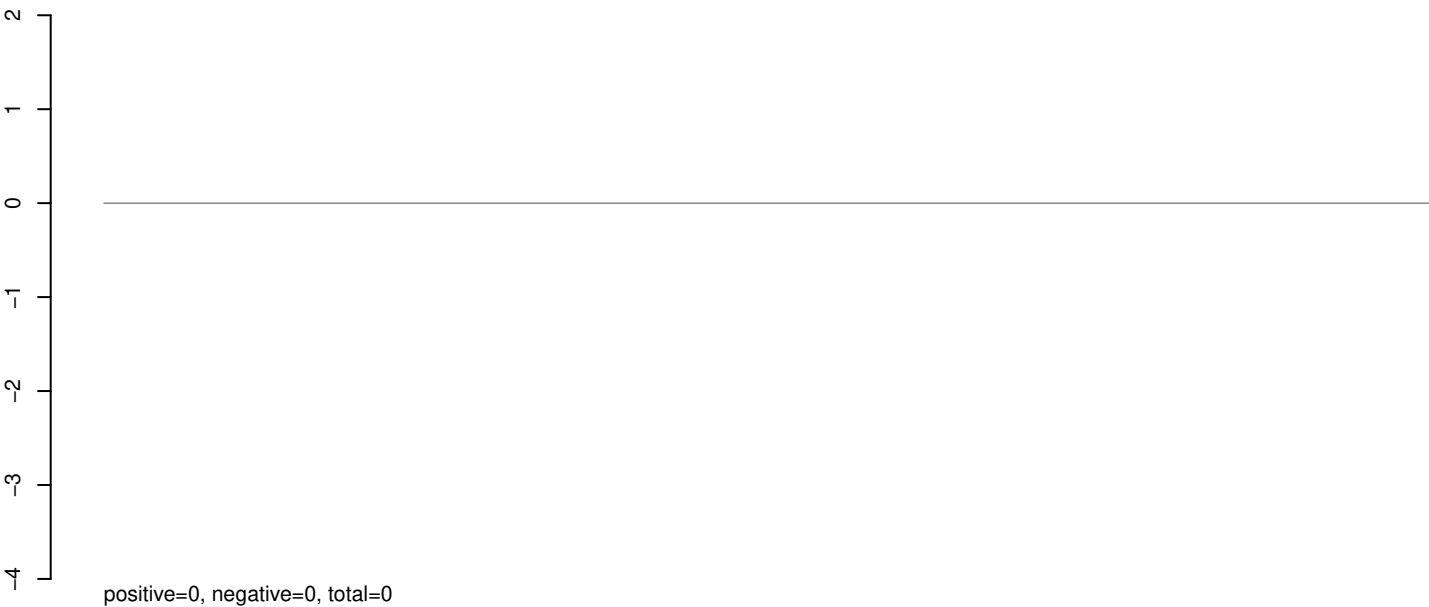
Window size=25, length=4139, virus@NC_011317.1-Anopheles_gambiae_densonucleosis_virus:1-4139

0 1000 2000 3000 4000

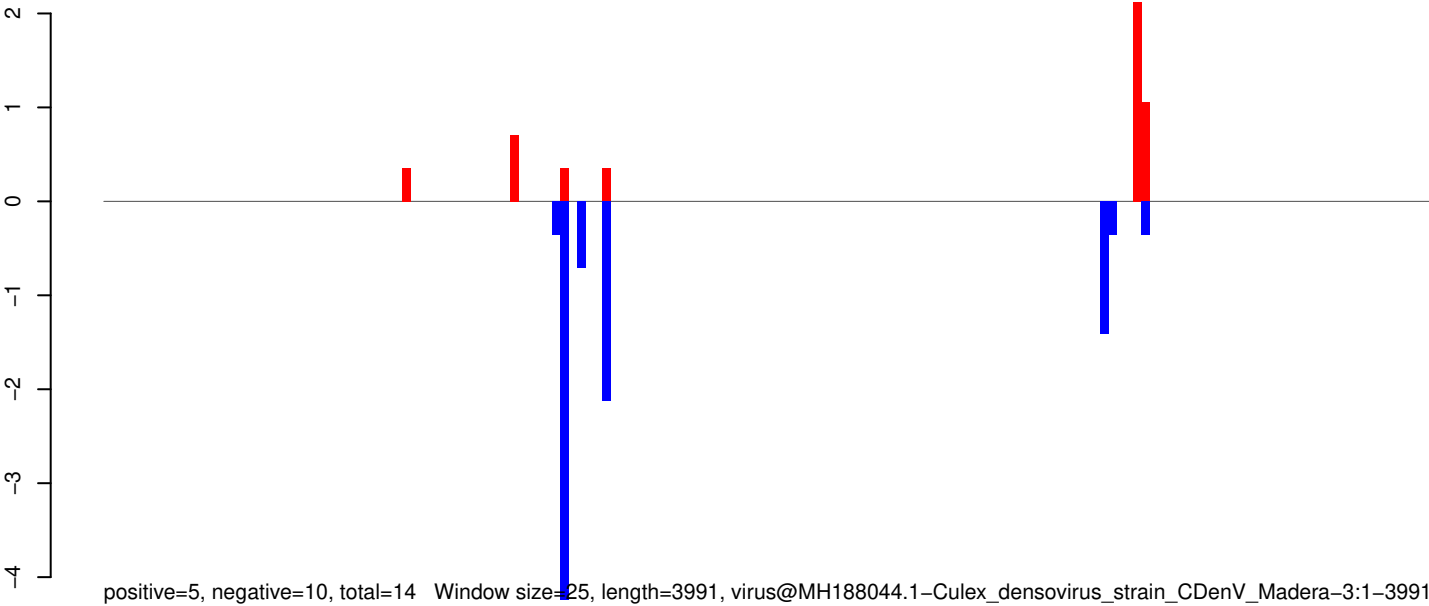
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



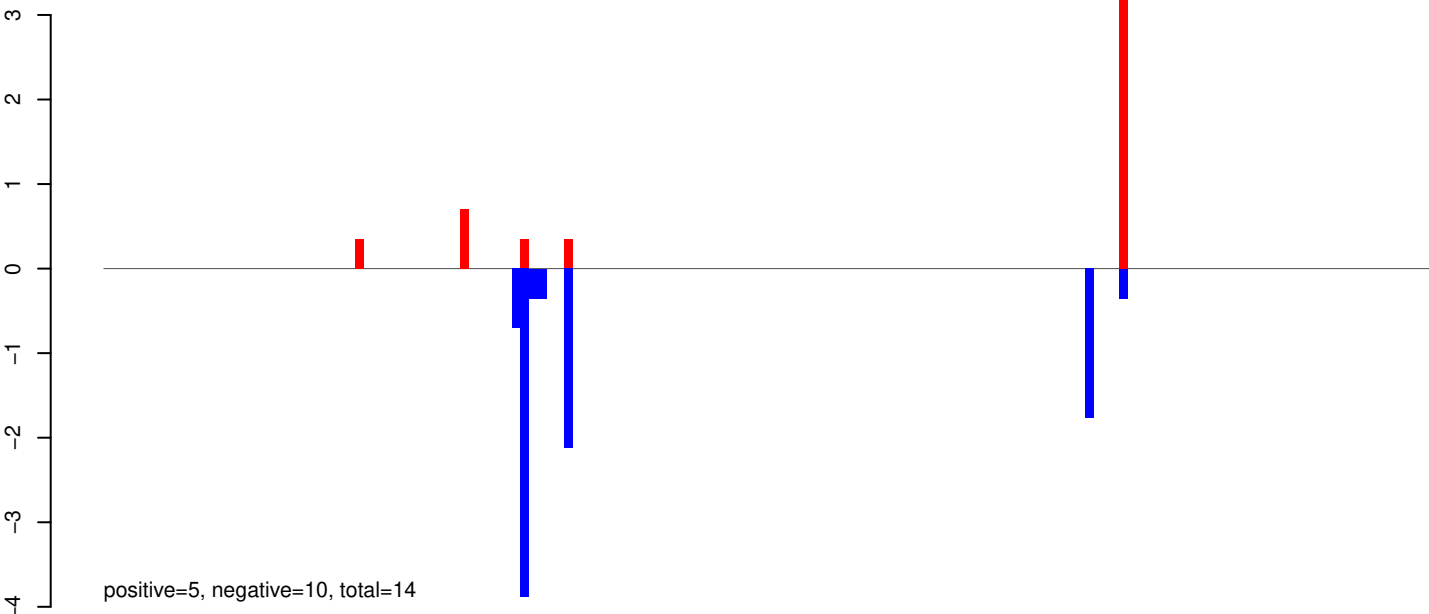
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



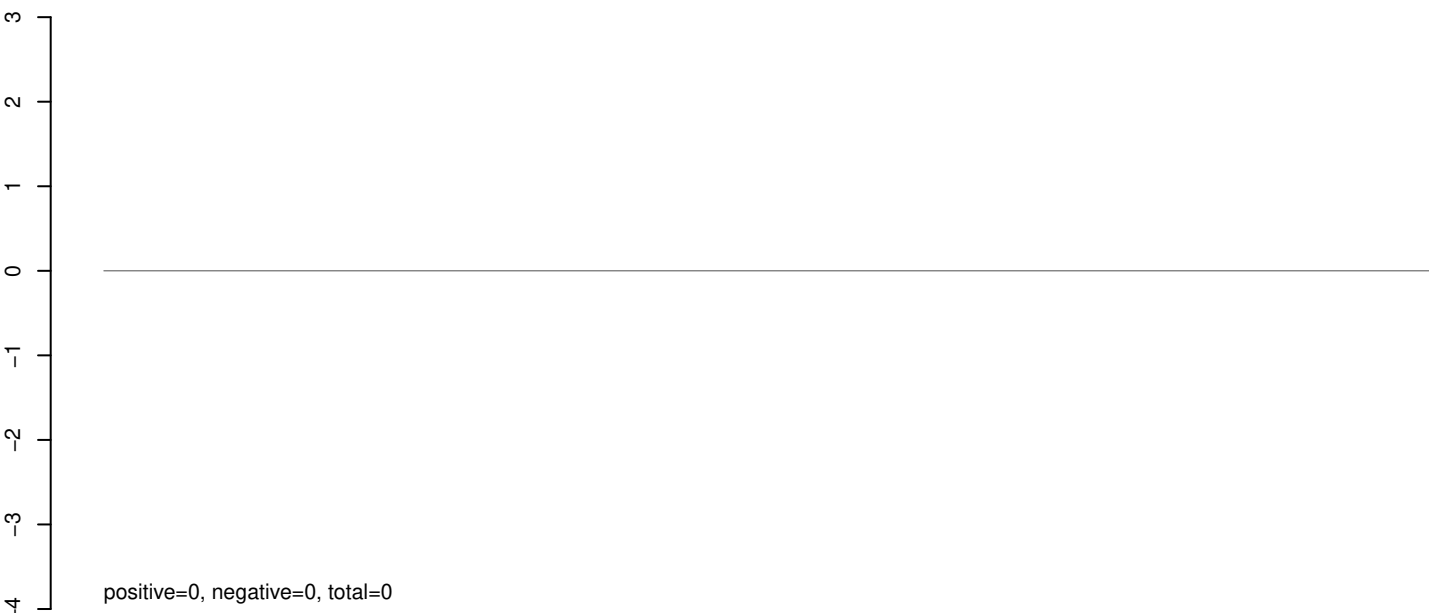
AeAeg_Aag2SINV_Piwi6.IP.rep



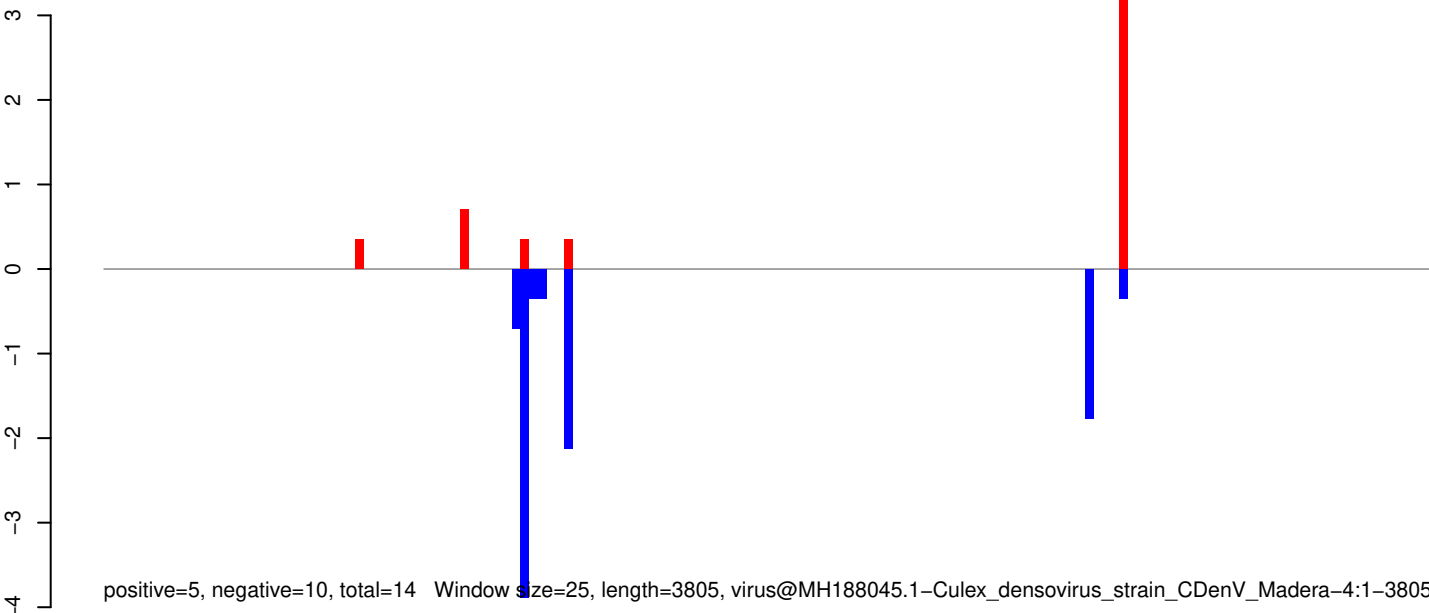
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

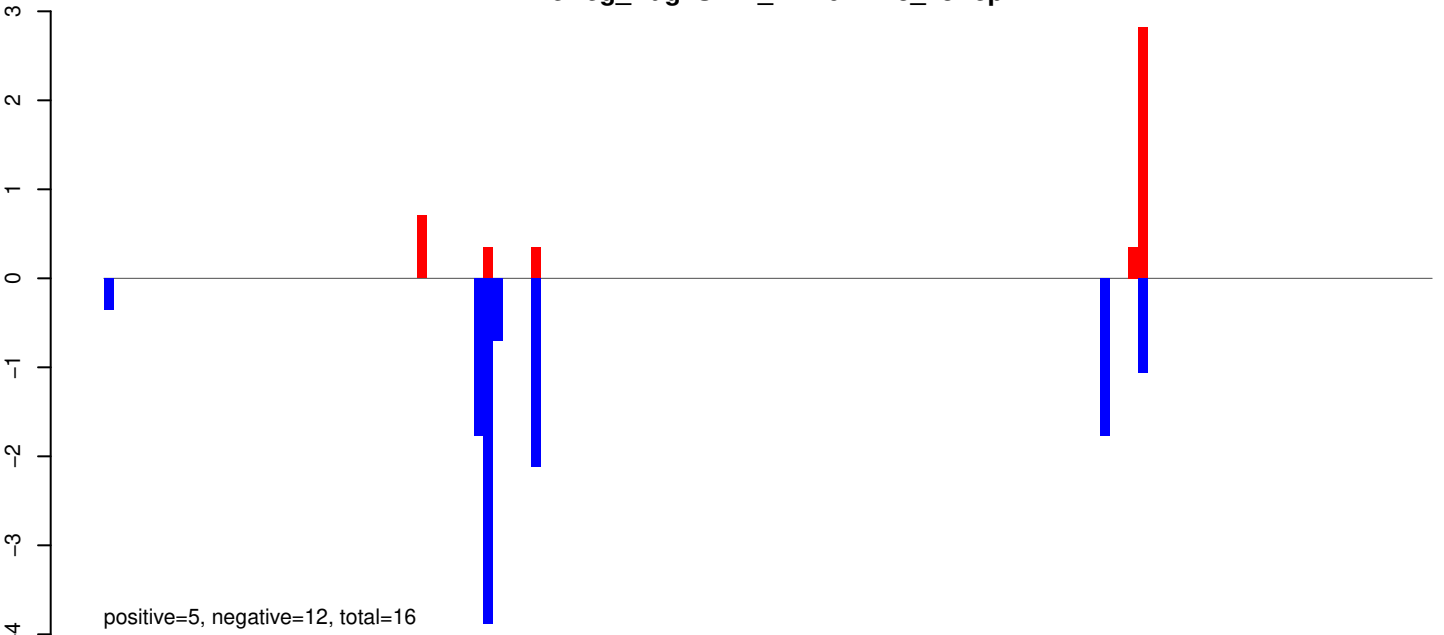


AeAeg_Aag2SINV_Piwi6.IP.rep

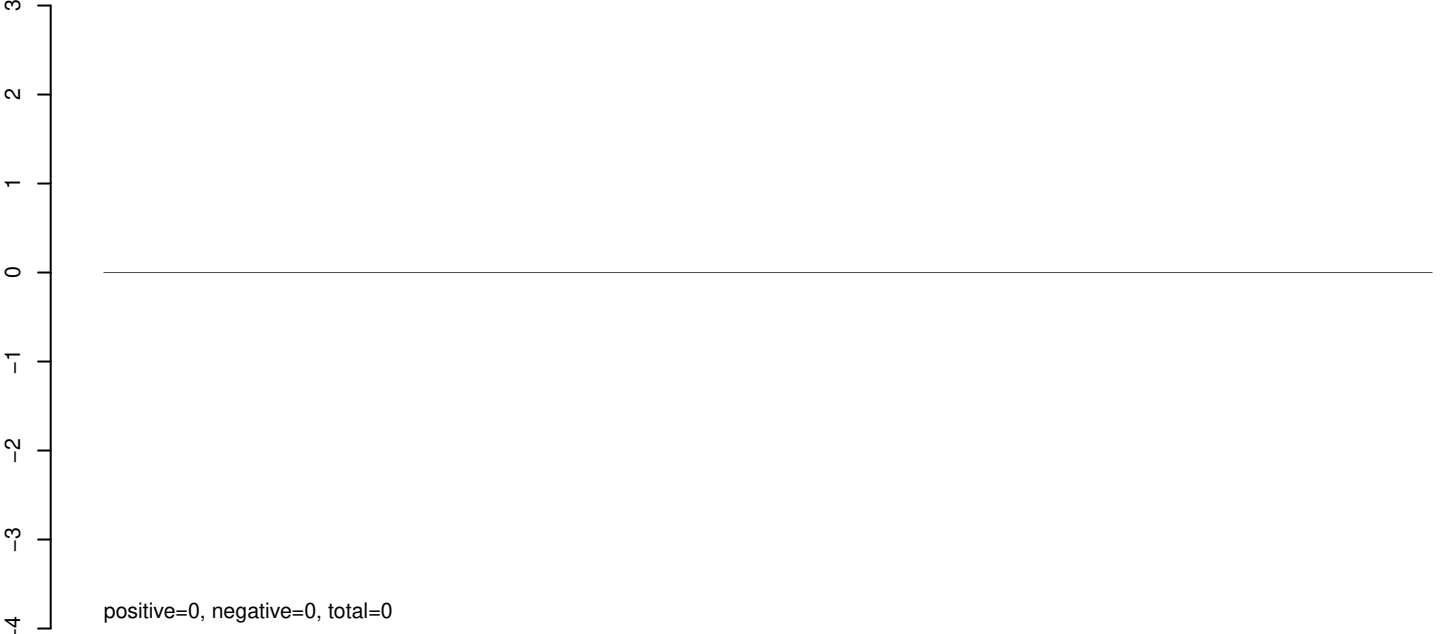


Window size=25, length=3805, virus@MH188045.1-Culex_densovirus_strain_CDENV_Madera-4:1-3805

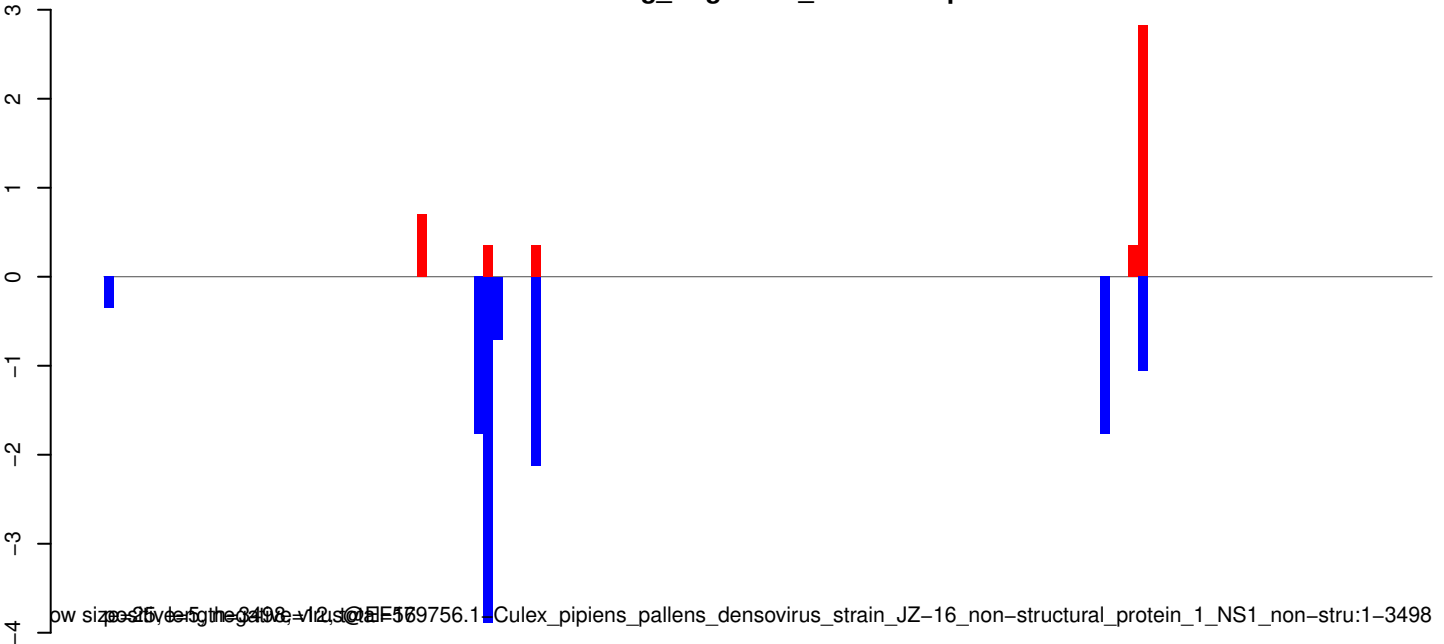
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



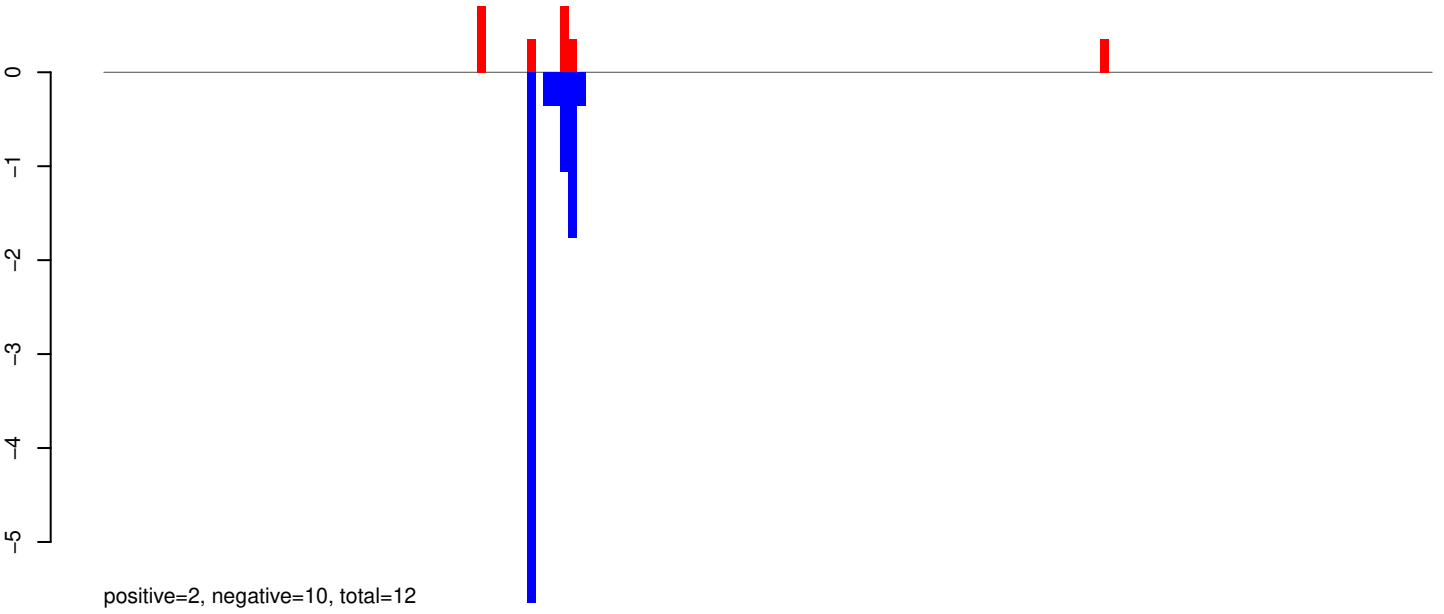
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



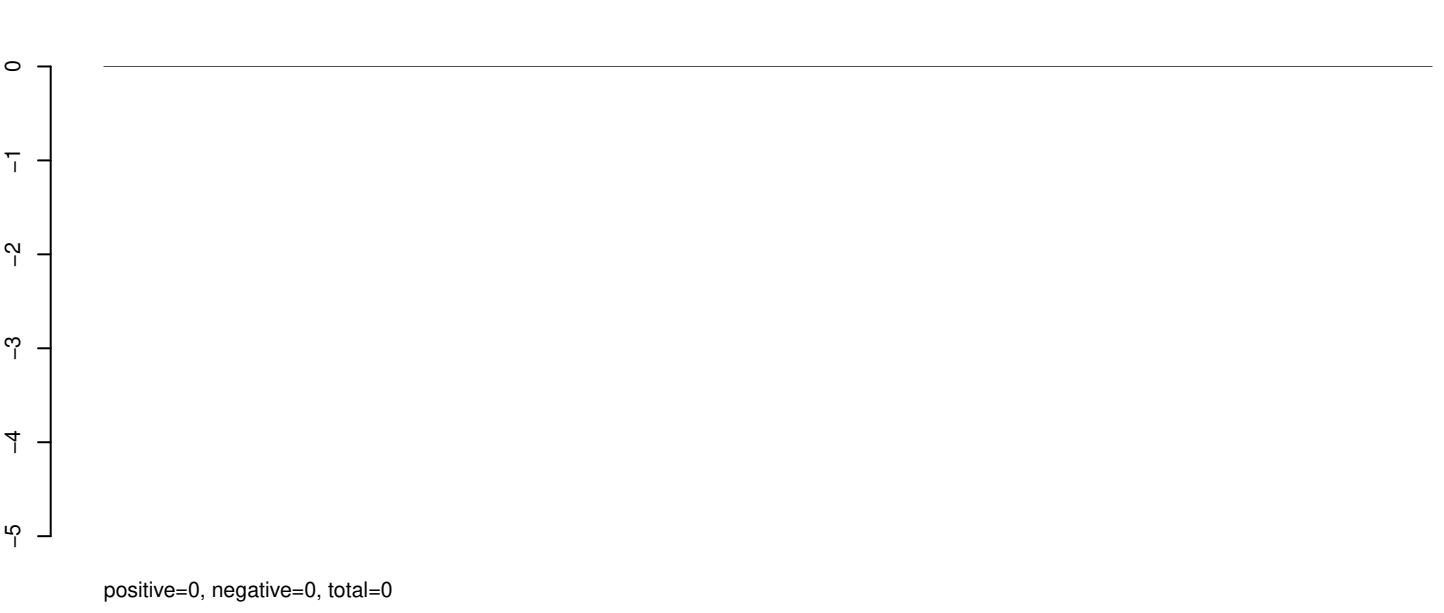
AeAeg_Aag2SINV_Piwi6.IP.rep



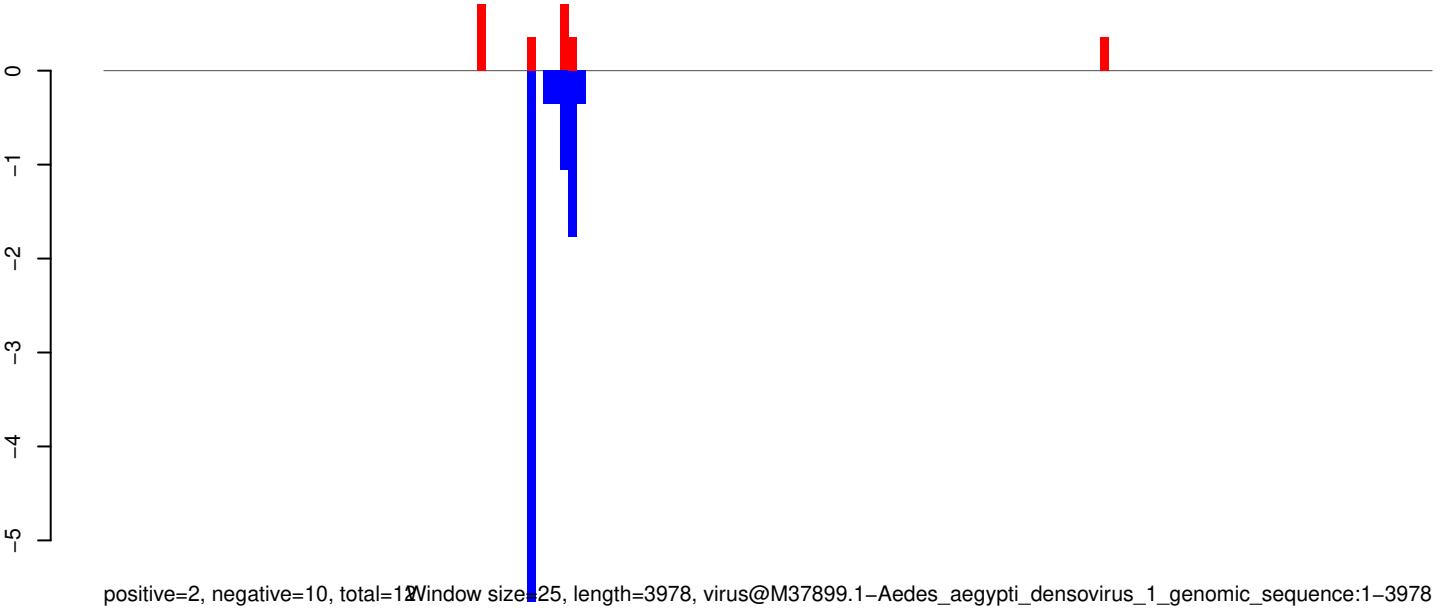
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



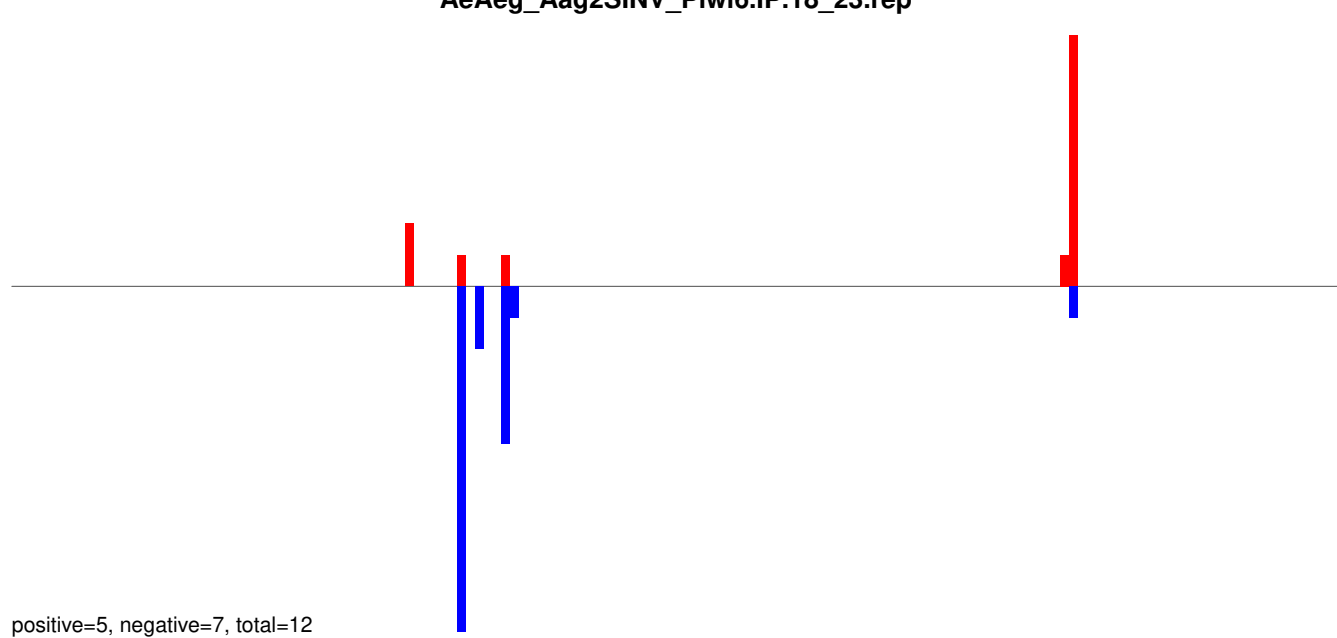
AeAeg_Aag2SINV_Piwi6.IP.rep



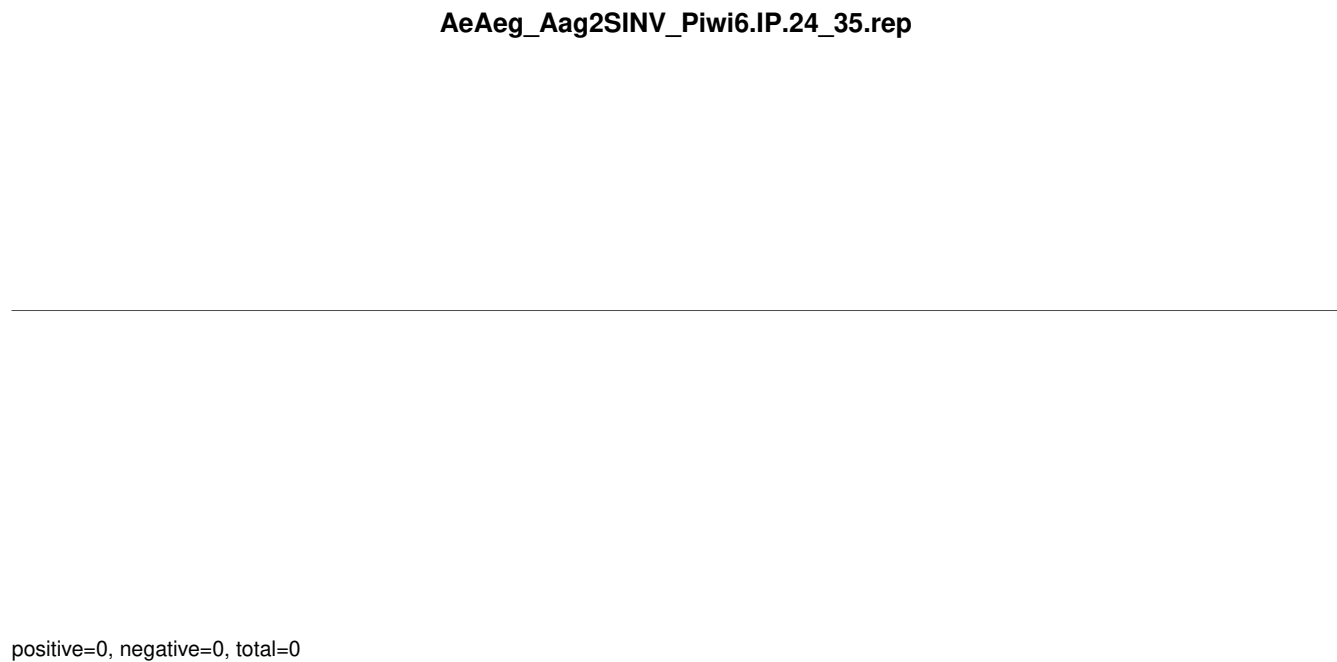
Window size=25, length=3978, virus@M37899.1-Aedes_aegypti_densovirus_1_genomic_sequence:1-3978

0 1000 2000 3000 4000

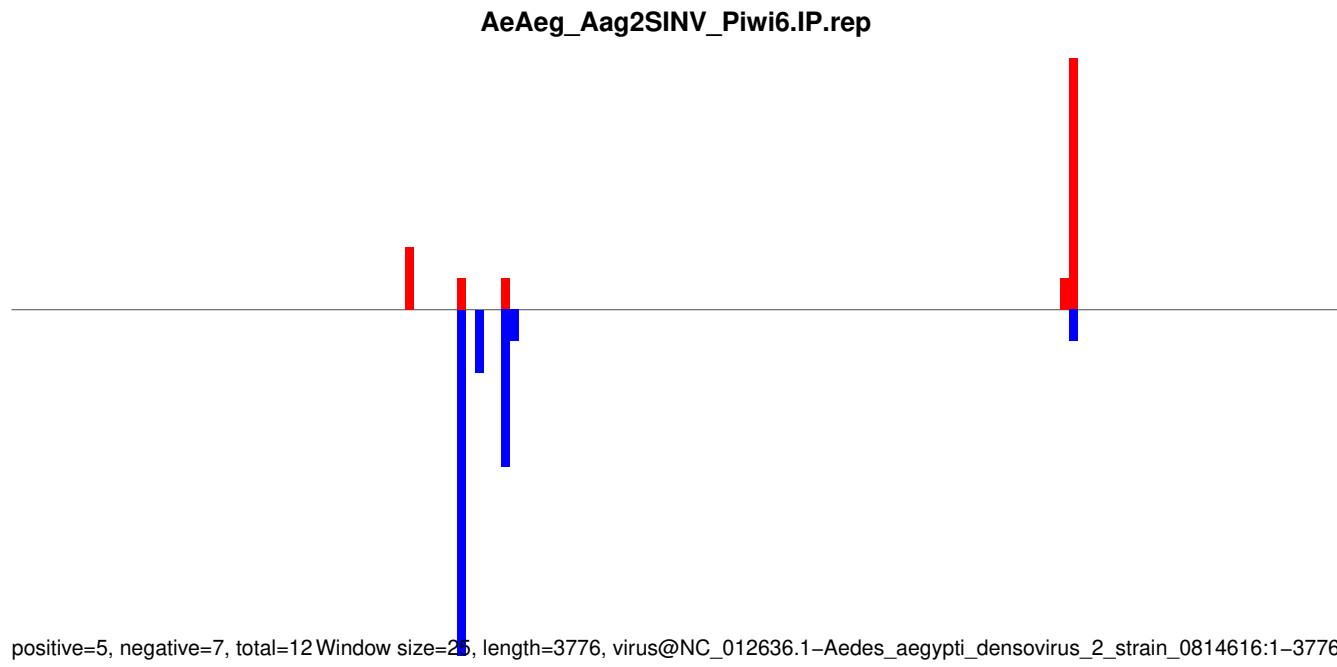
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



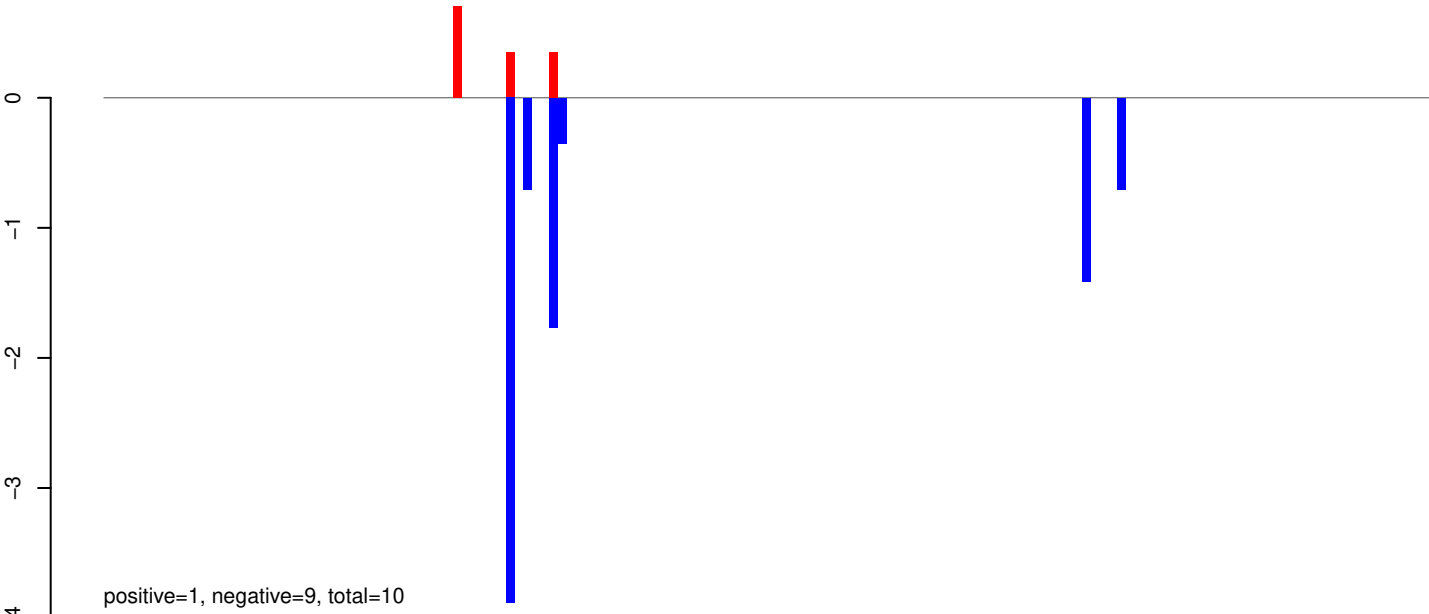
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



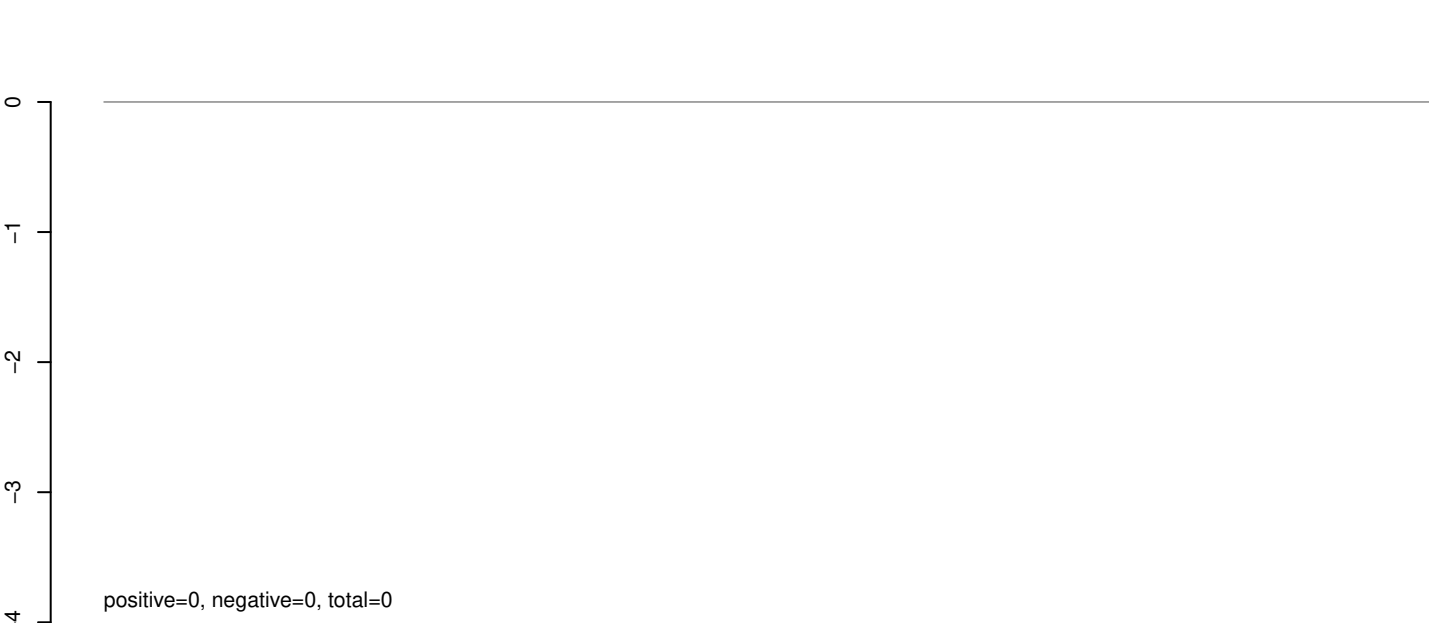
AeAeg_Aag2SINV_Piwi6.IP.rep



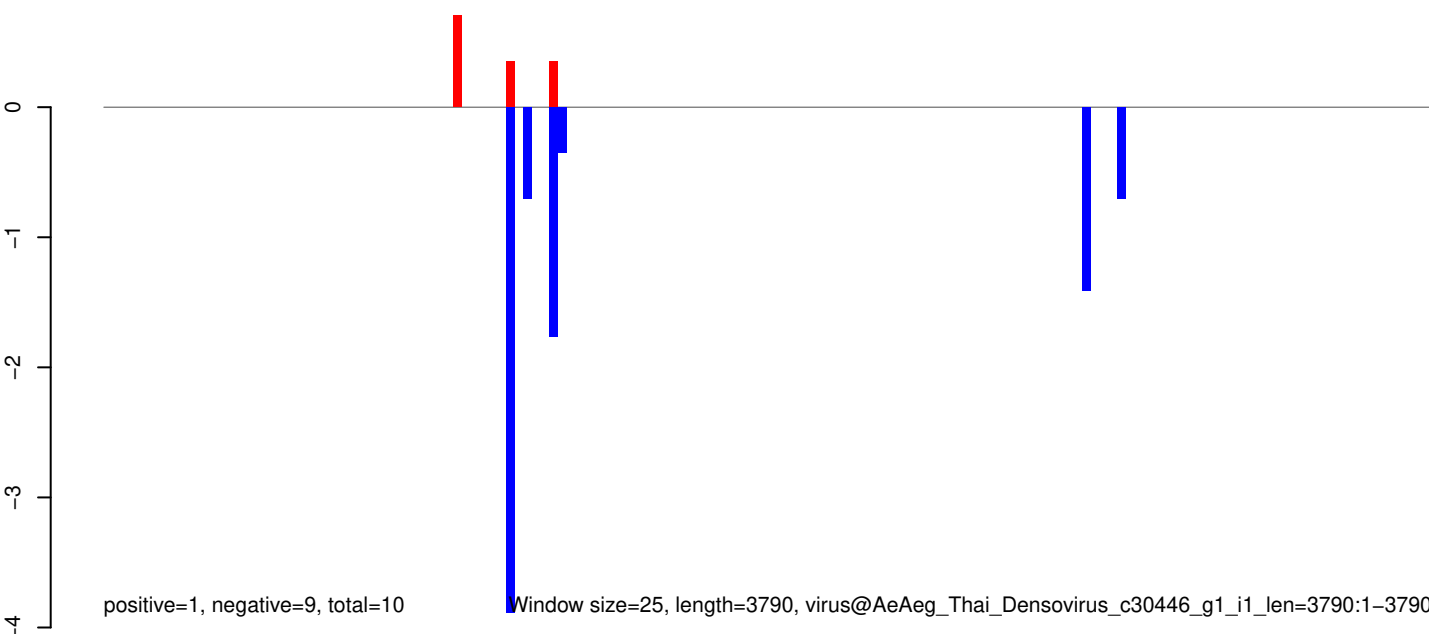
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

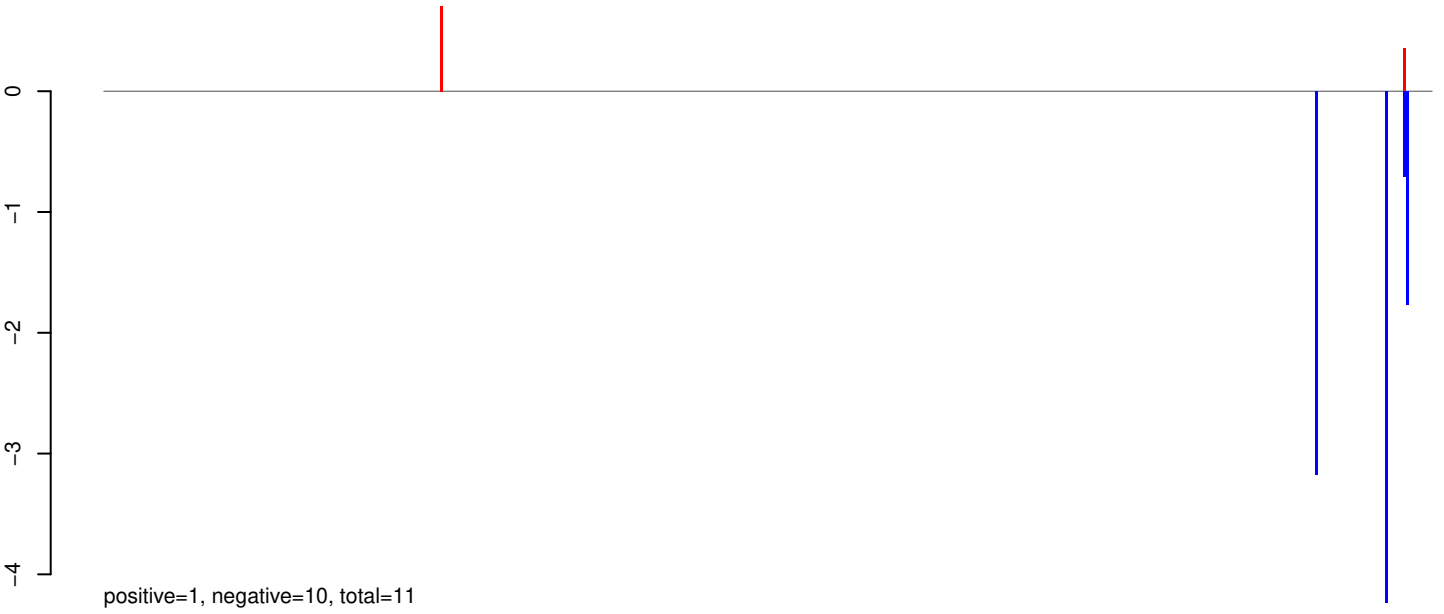


AeAeg_Aag2SINV_Piwi6.IP.rep

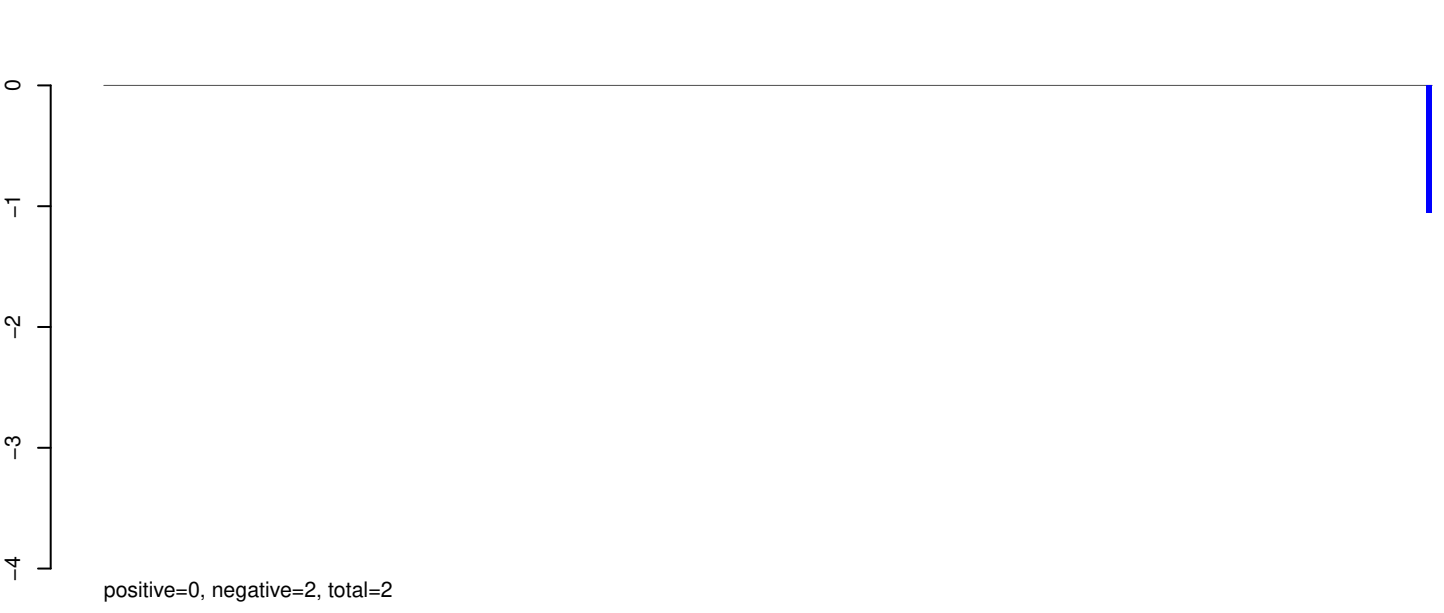


Window size=25, length=3790, virus@AeAeg_Thai_Densovirus_c30446_g1_i1_len=3790:1-3790

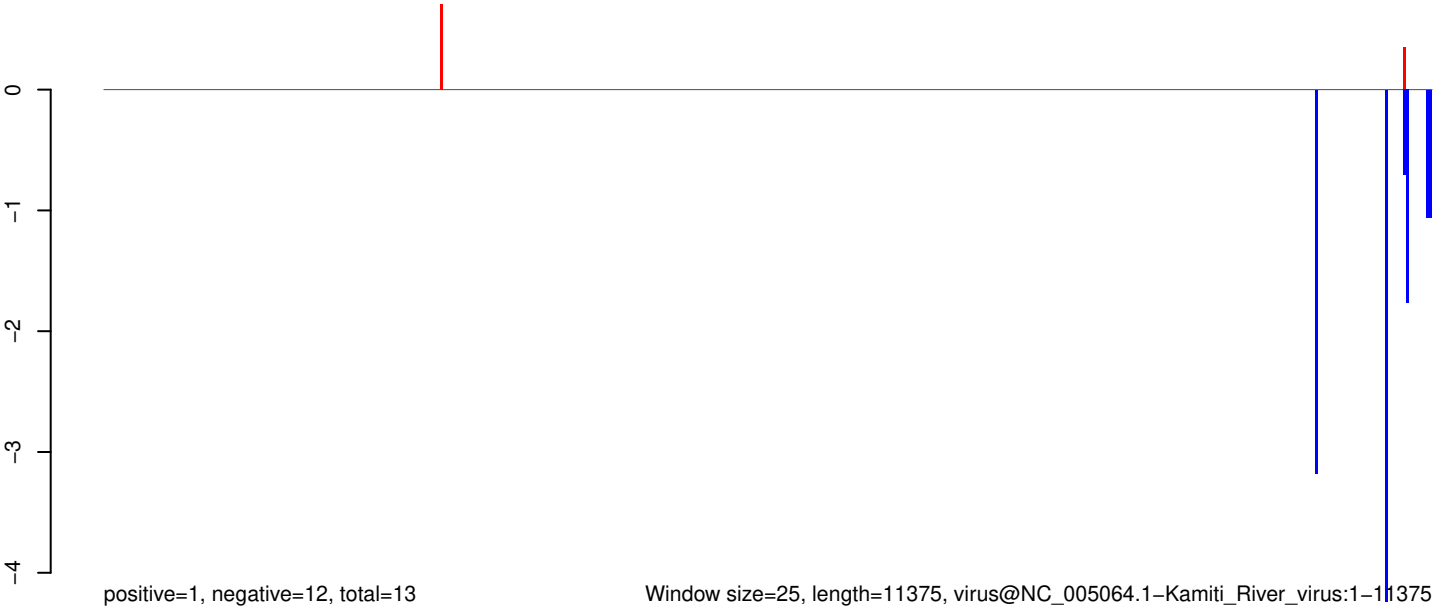
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



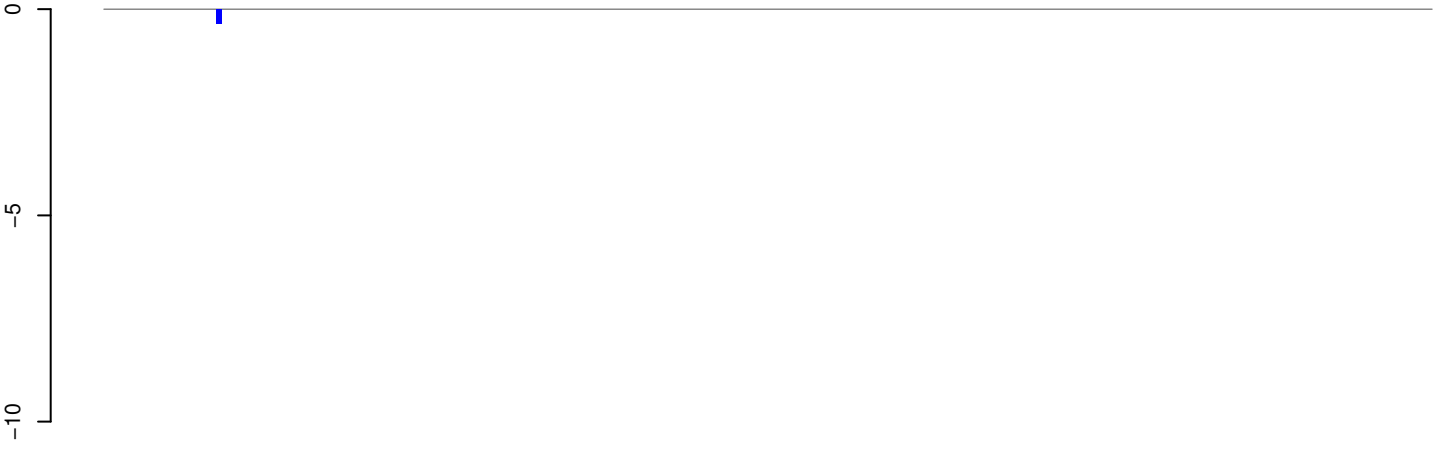
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep

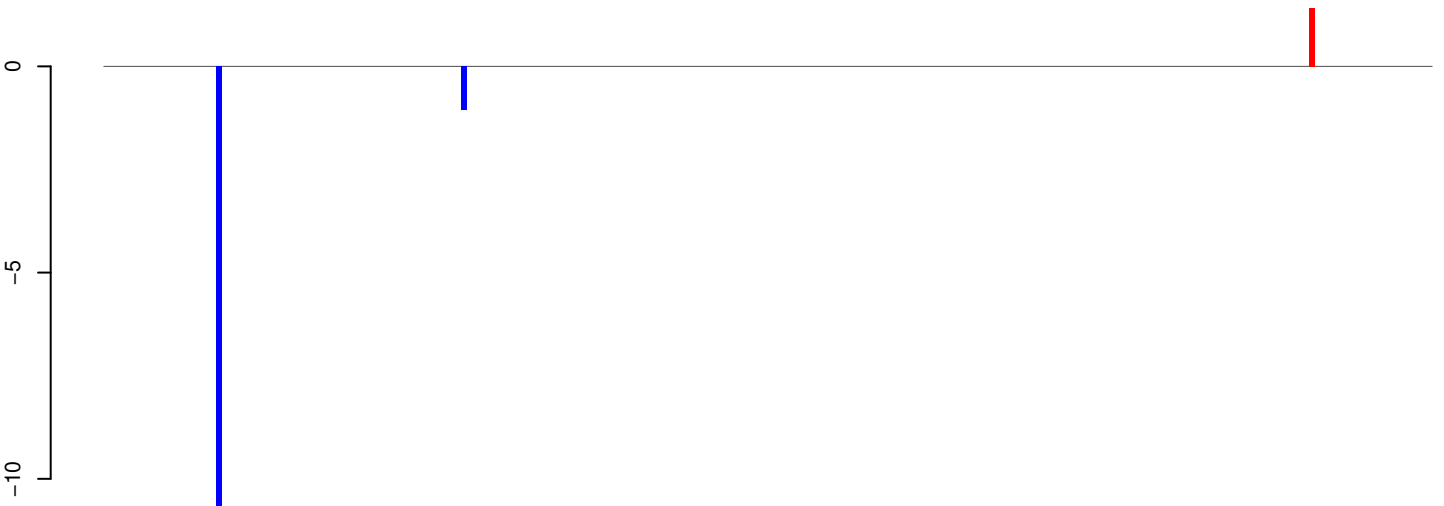


AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



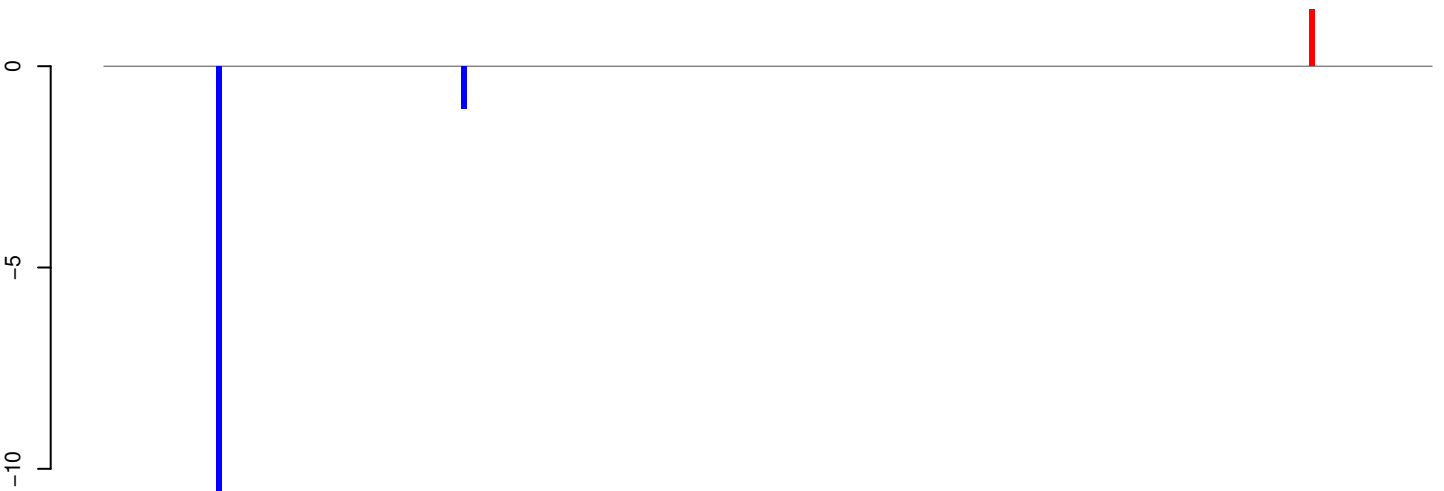
positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

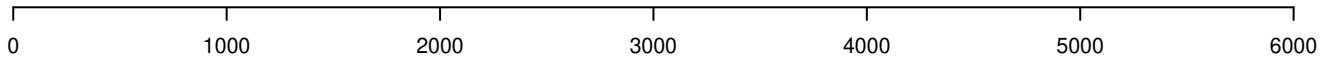


positive=1, negative=14, total=16

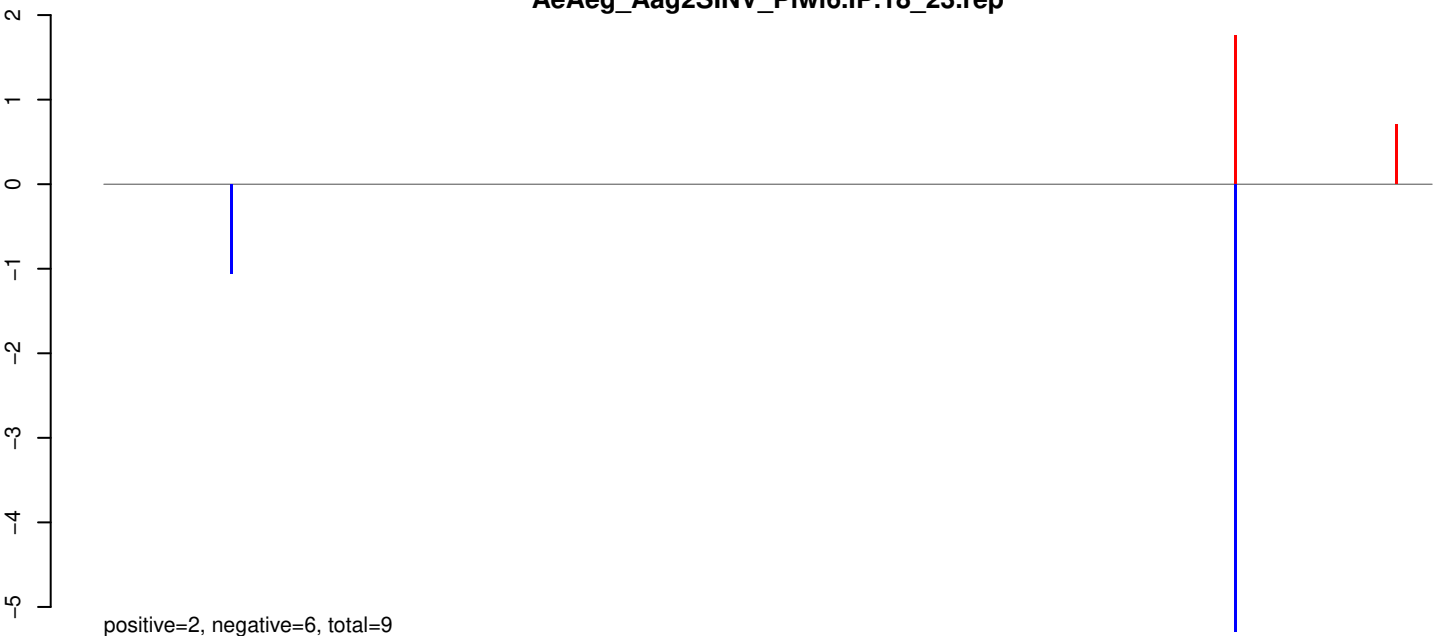
AeAeg_Aag2SINV_Piwi6.IP.rep



positive=1, negative=14, window size=25, length=6203, virus@NC_035674.1-Australian_Anopheles_totivirus_isolate_AATV_150840:1-6203

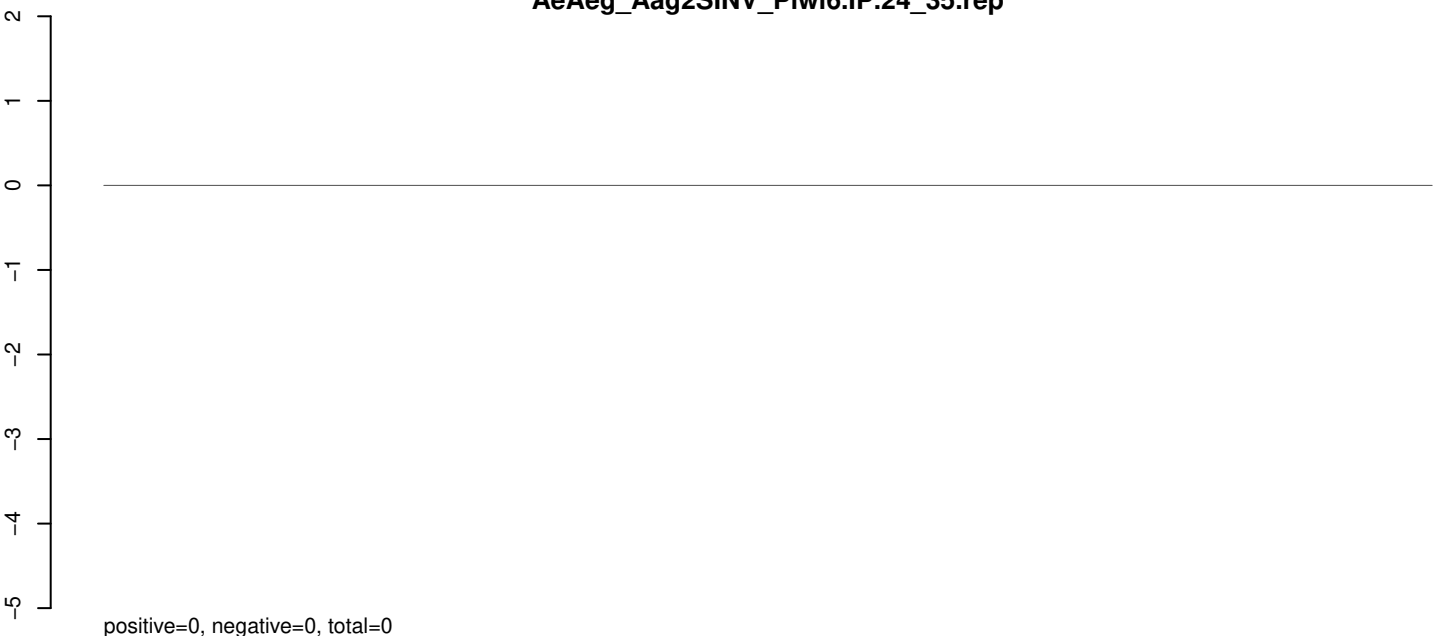


AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



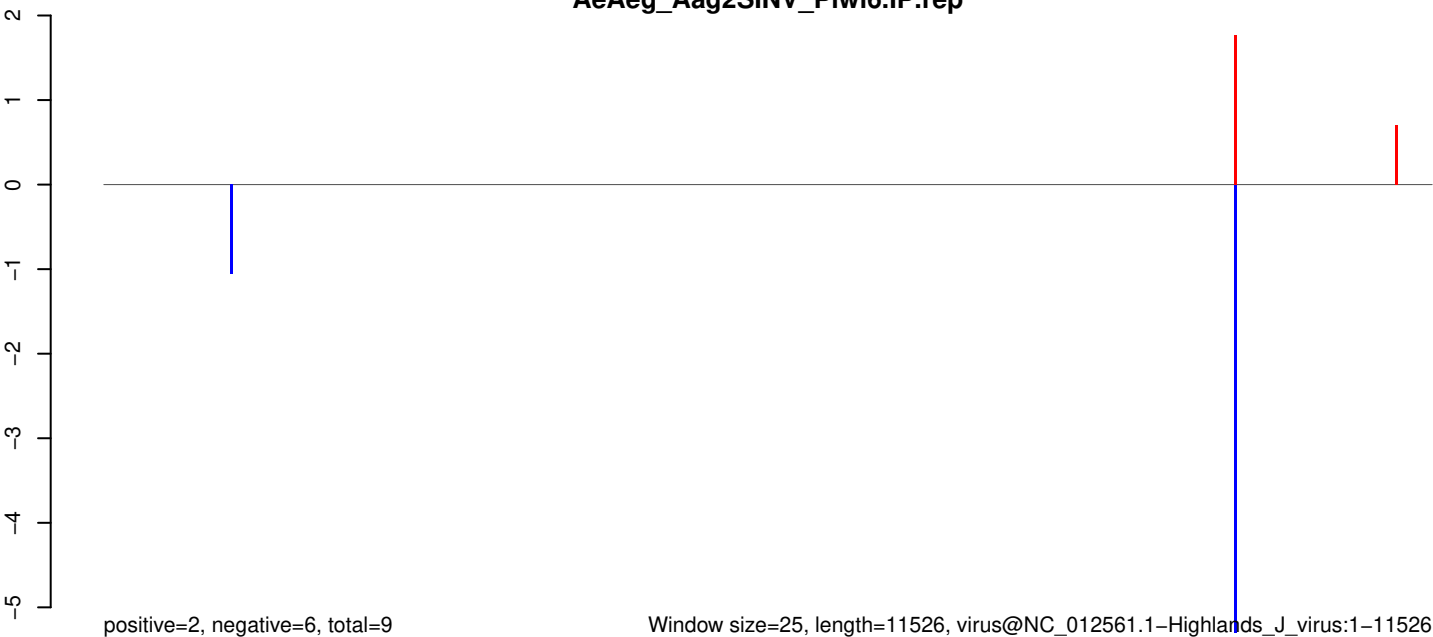
positive=2, negative=6, total=9

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.rep

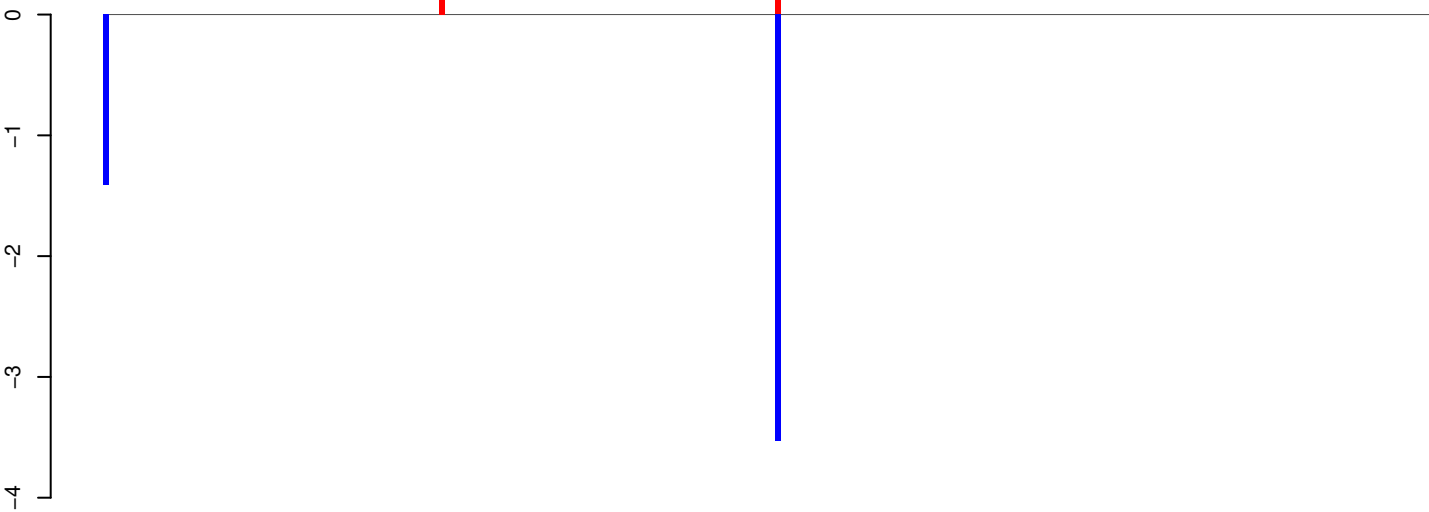


positive=2, negative=6, total=9

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

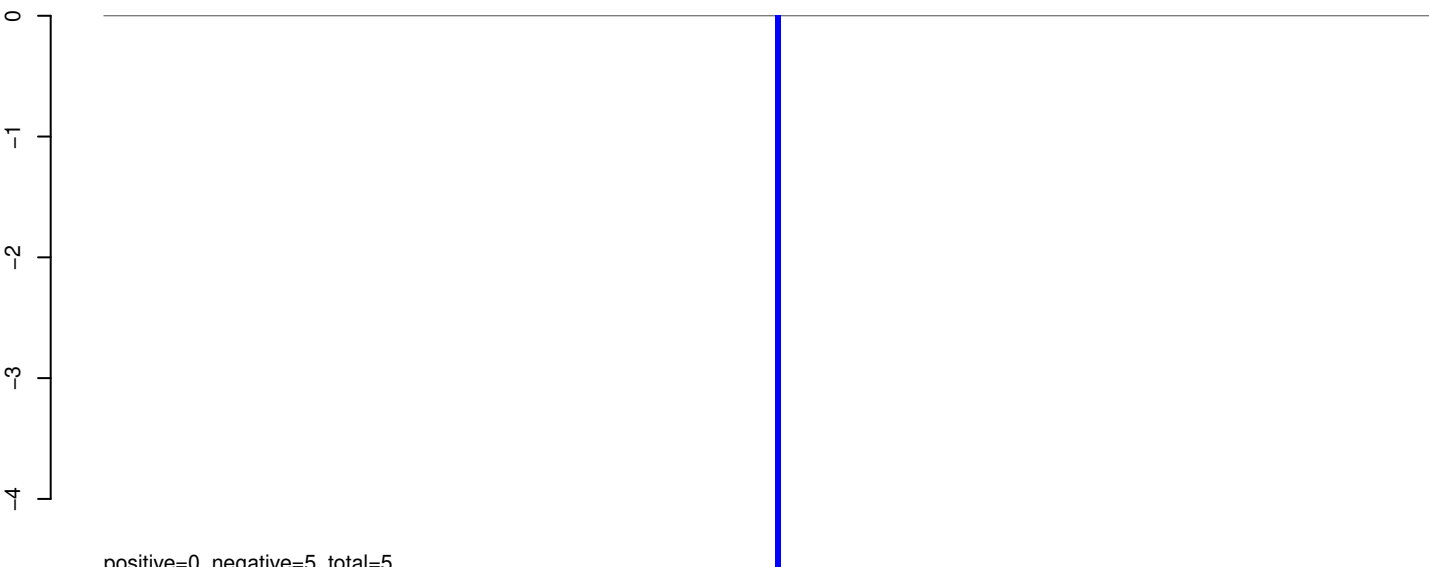
0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



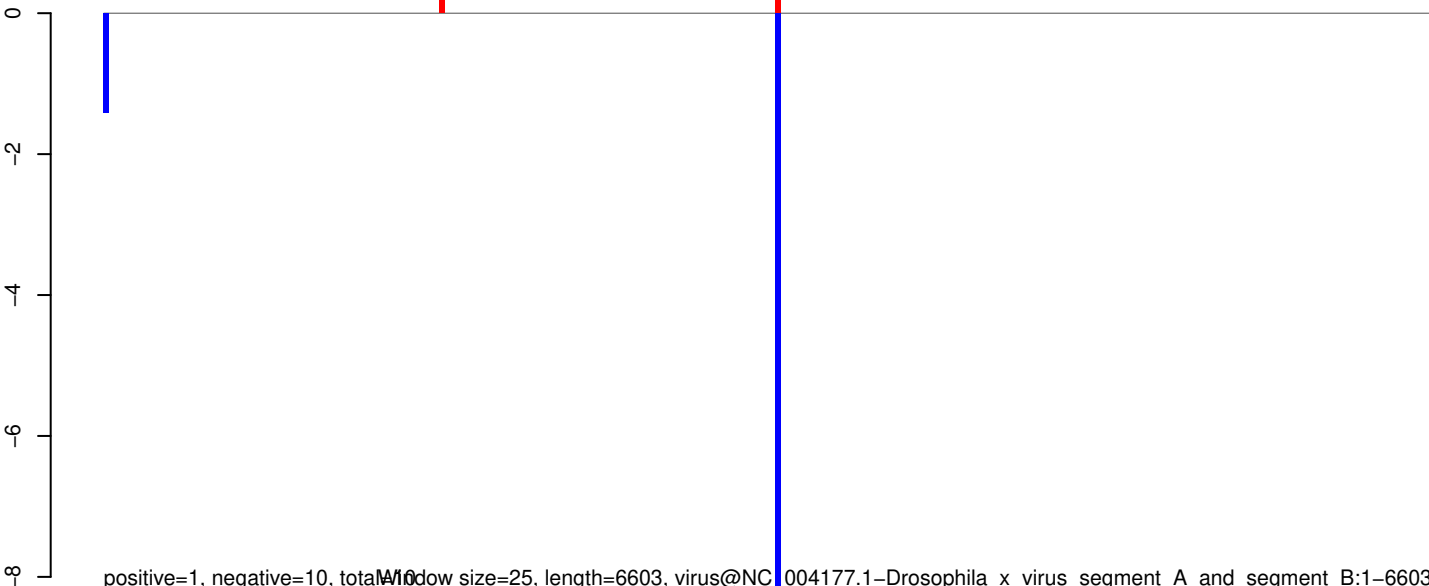
positive=1, negative=5, total=6

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=0, negative=5, total=5

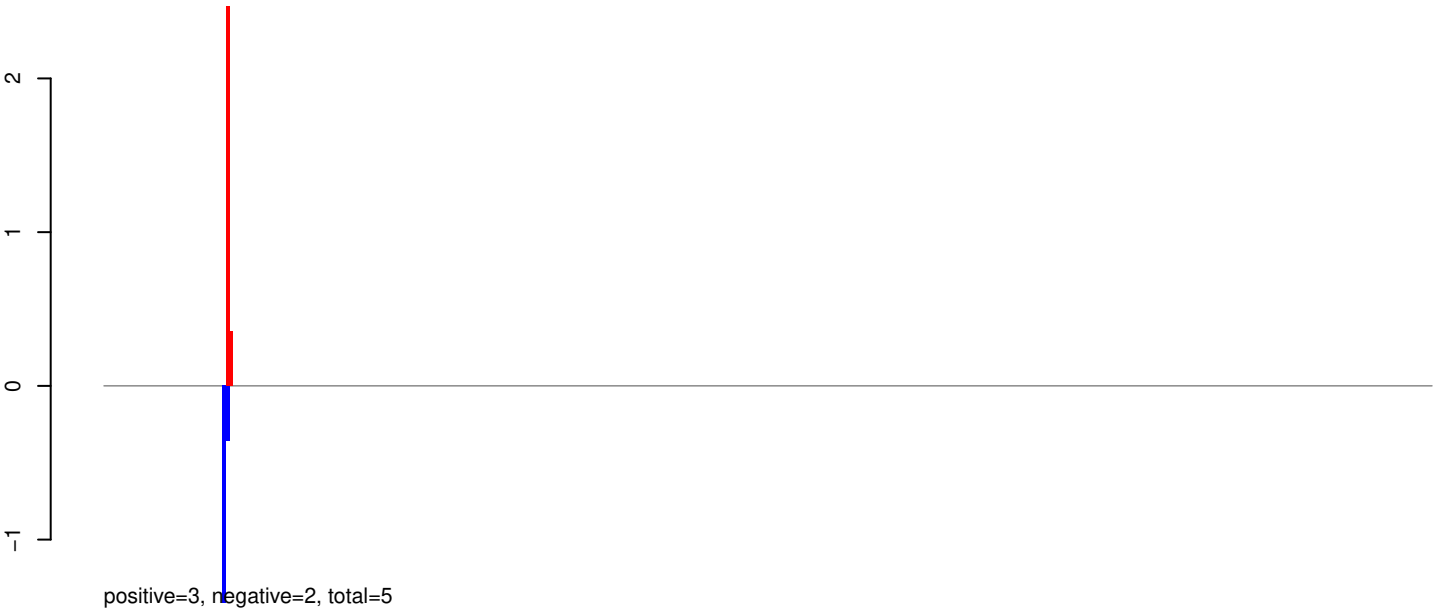
AeAeg_Aag2SINV_Piwi6.IP.rep



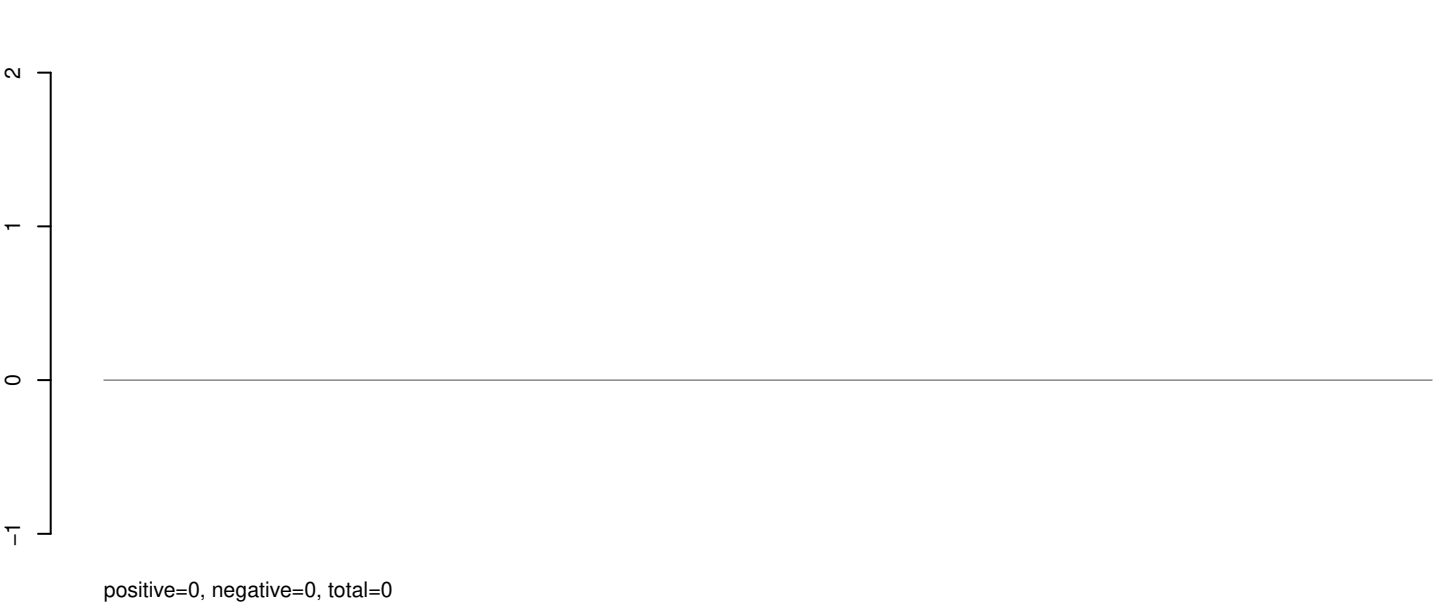
positive=1, negative=10, total=11, window size=25, length=6603, virus@NC_004177.1-Drosophila_x_virus_segment_A_and_segment_B:1-6603

0 1000 2000 3000 4000 5000 6000

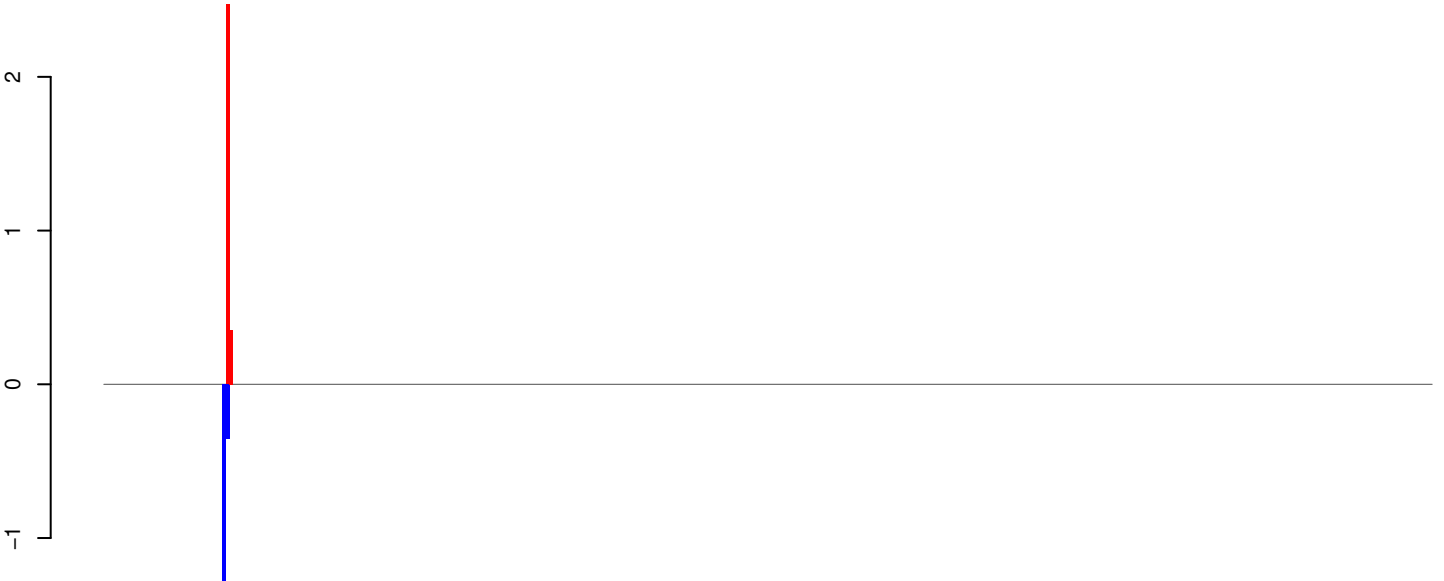
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



size=25, length=10587, coverage=2, score=11835.2-Aedes albopictus_cell_fusing_agent_virus_polyprotein-like_protein_gene_and_agCP8252:1-10587

0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

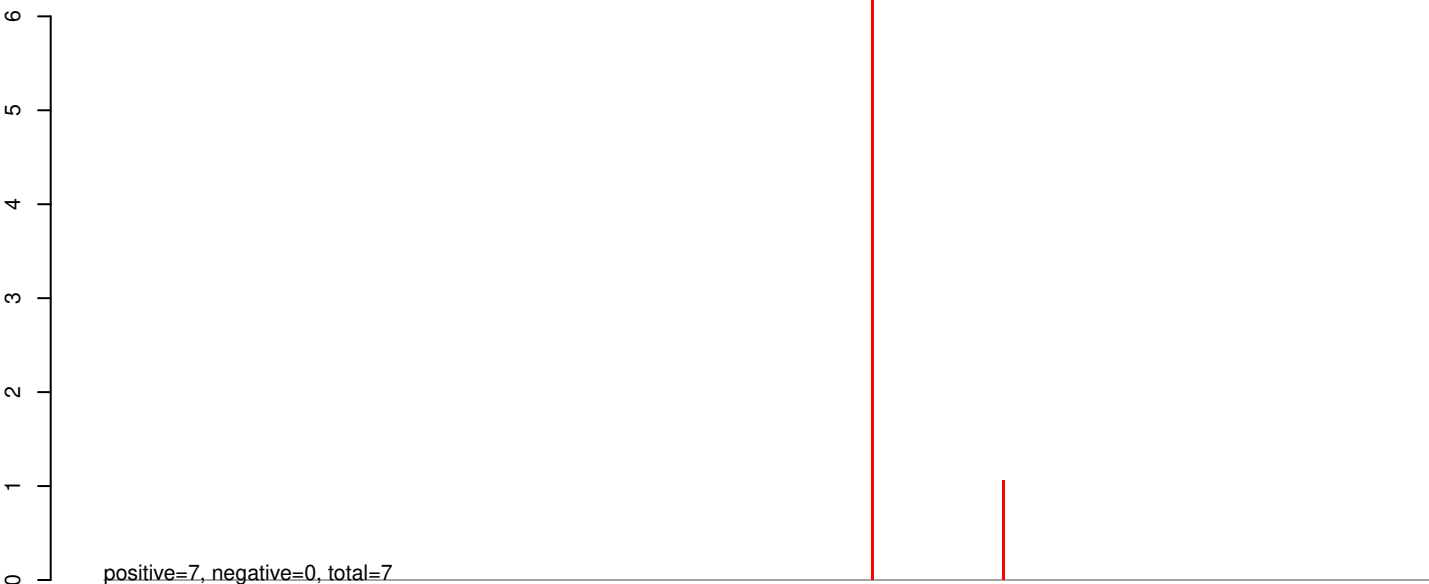


AeAeg_Aag2SINV_Piwi6.IP.rep



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

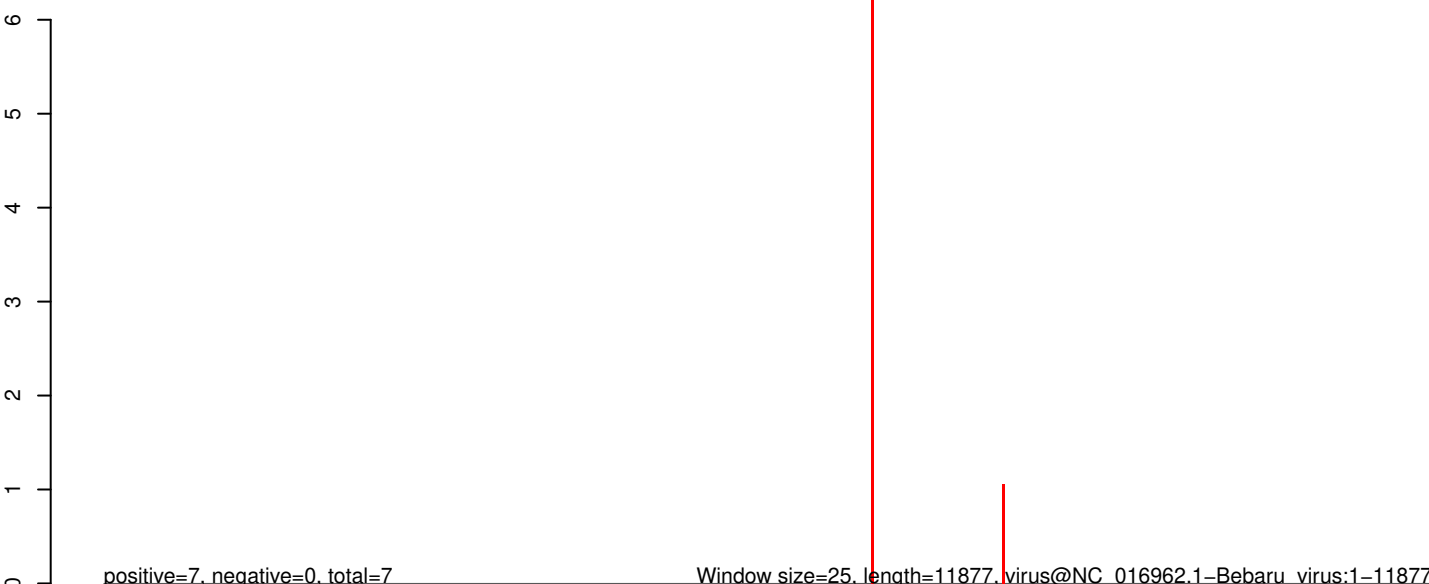
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

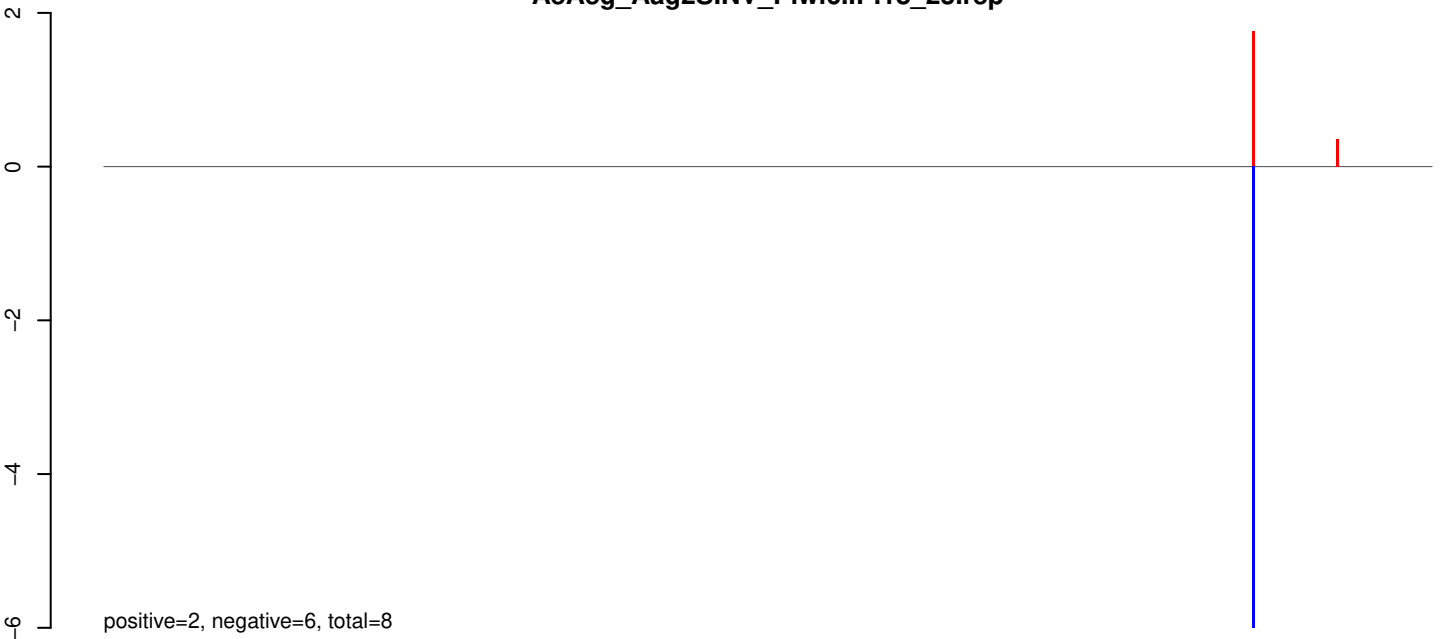


AeAeg_Aag2SINV_Piwi6.IP.rep



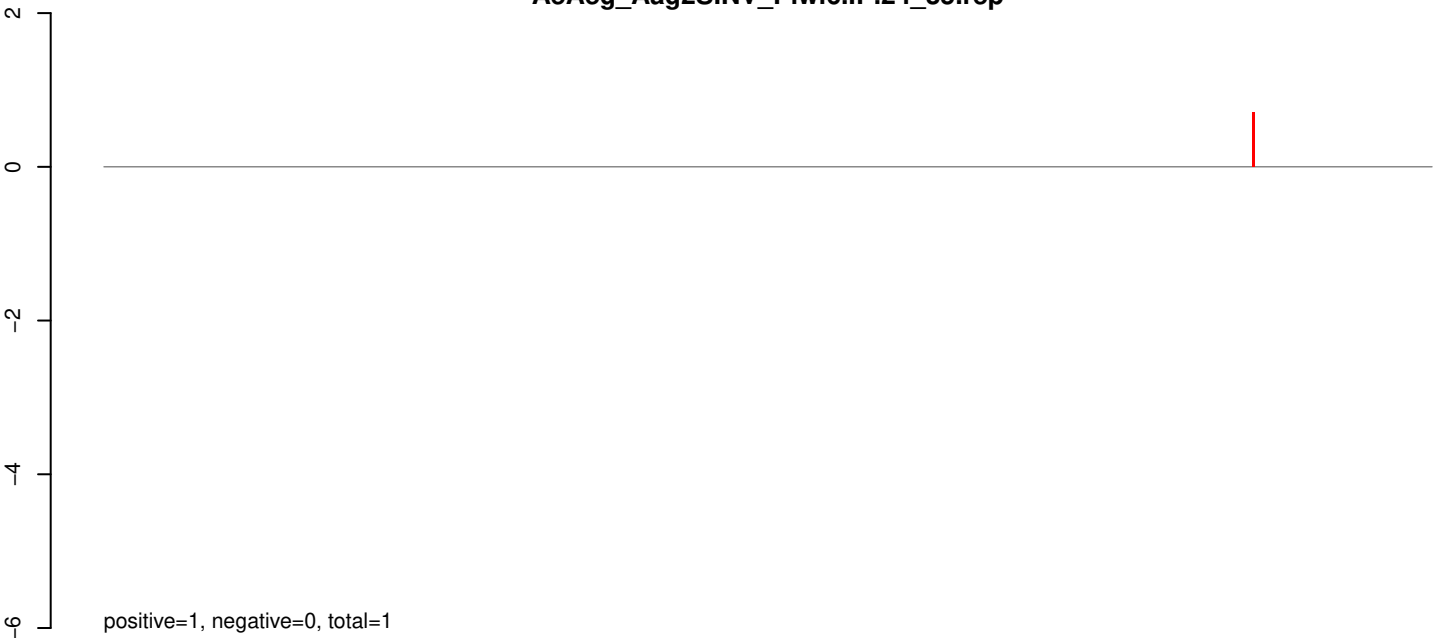
0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



positive=2, negative=6, total=8

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=1, negative=0, total=1

AeAeg_Aag2SINV_Piwi6.IP.rep

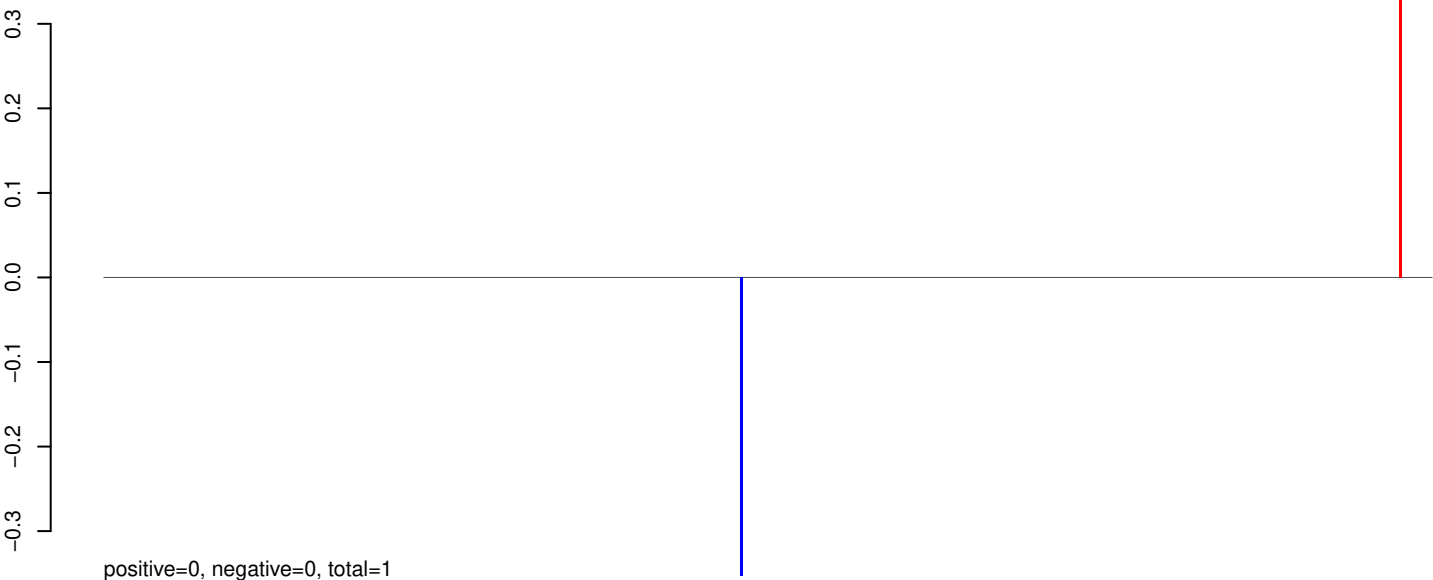


positive=3, negative=6, total=9

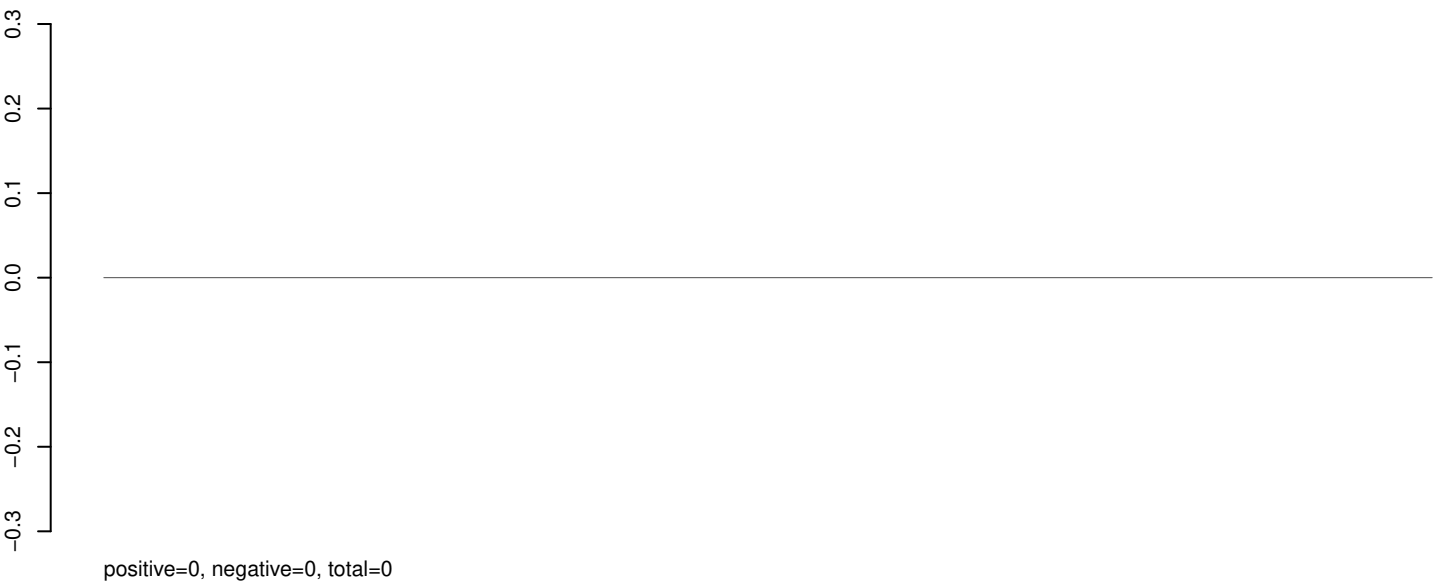
Window size=25, length=11381, virus@NC_013528.1-Fort_Morgan_virus:1-11381

0 2000 4000 6000 8000 10000

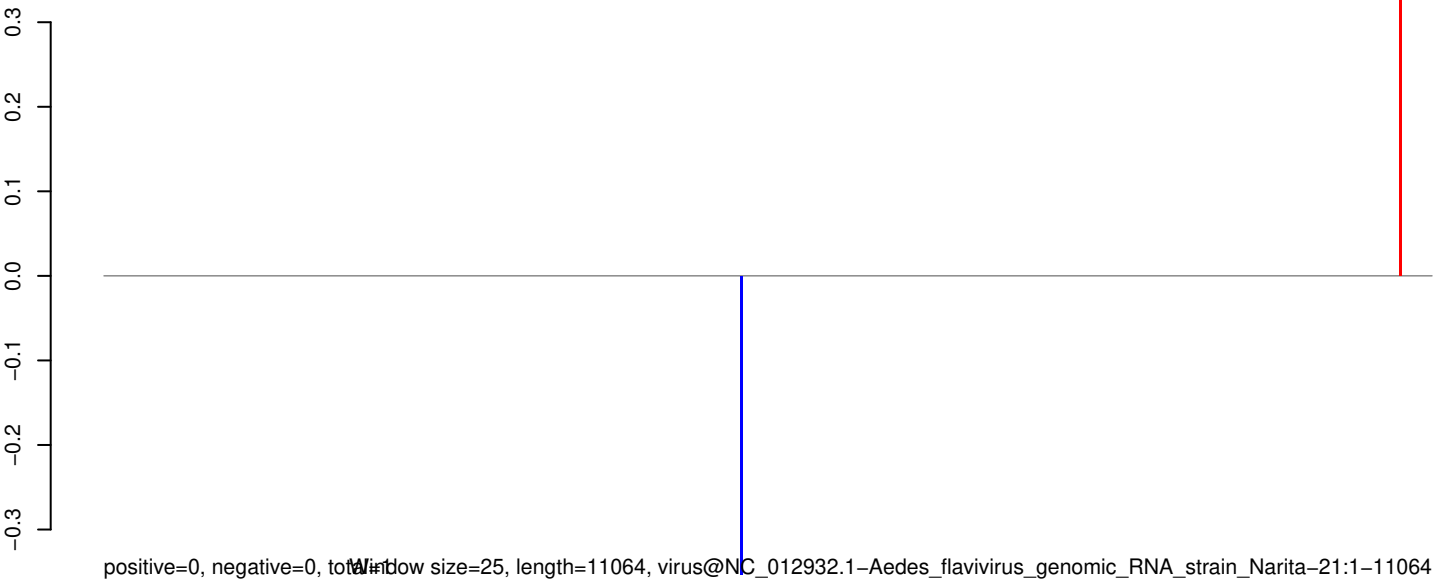
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



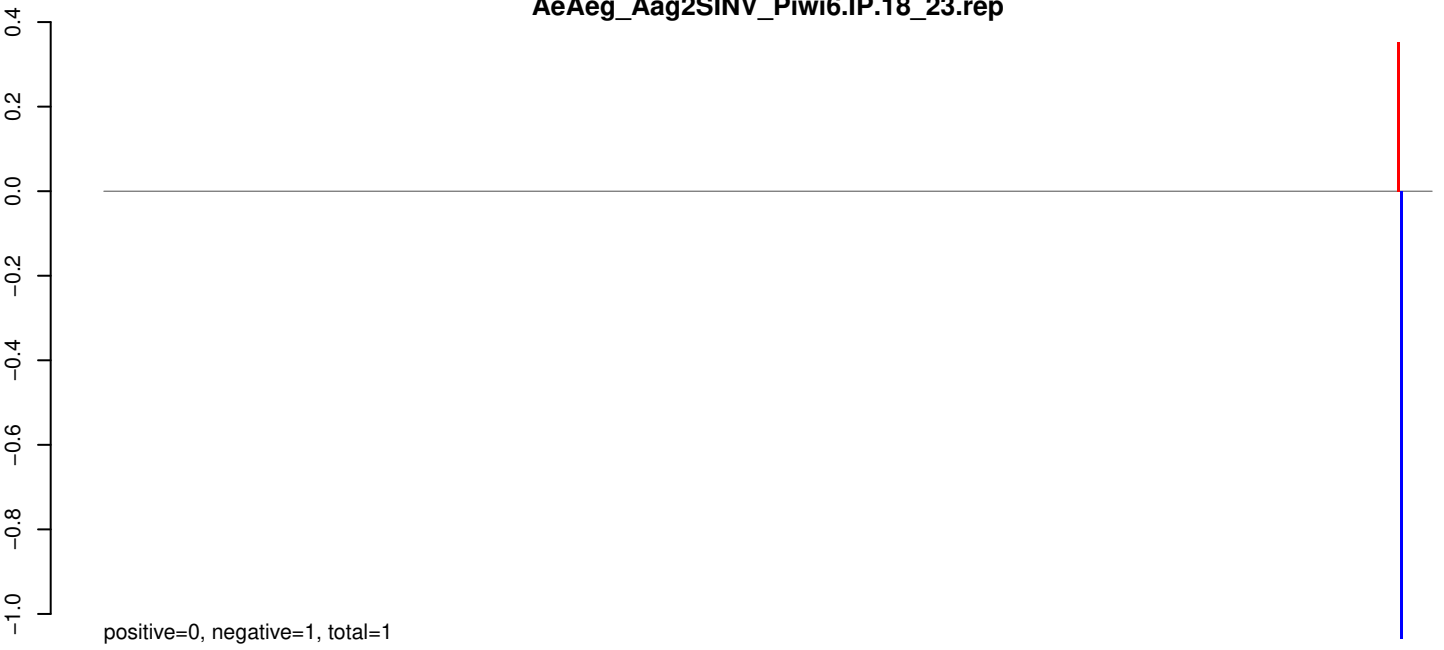
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



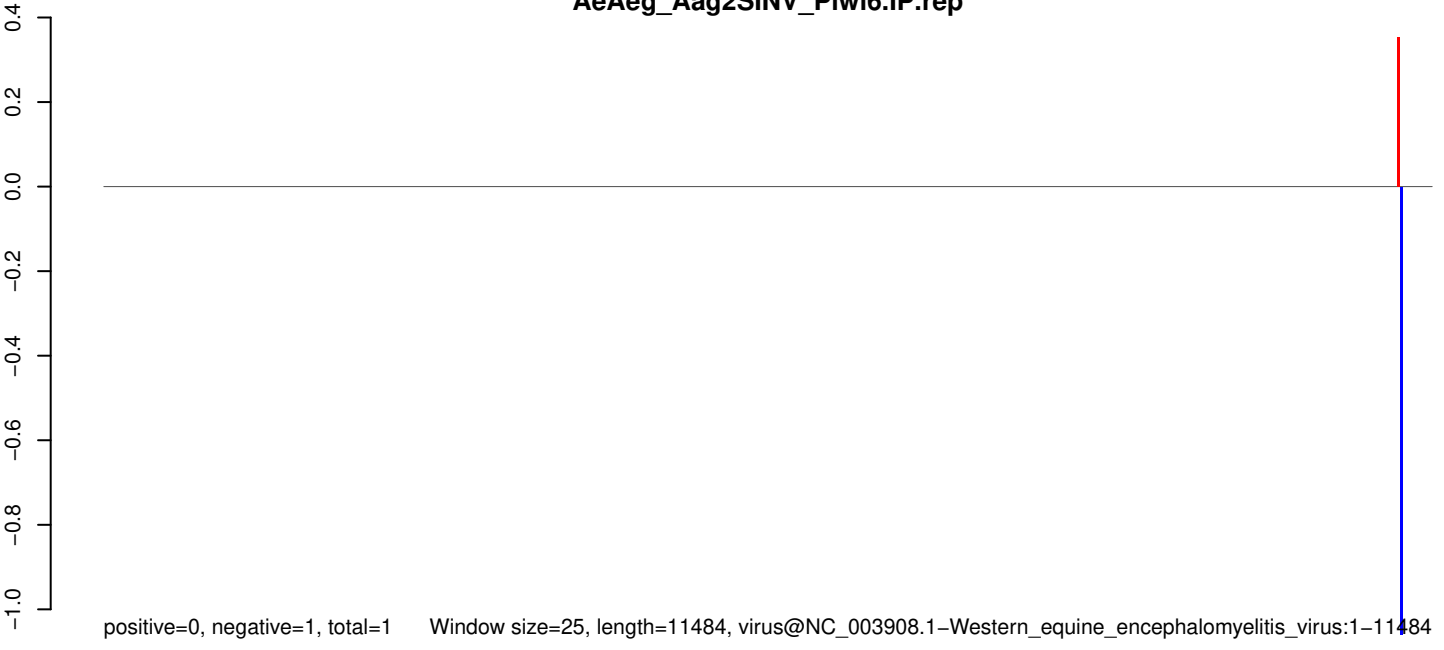
positive=0, negative=1, total=1

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=0, negative=0, total=0

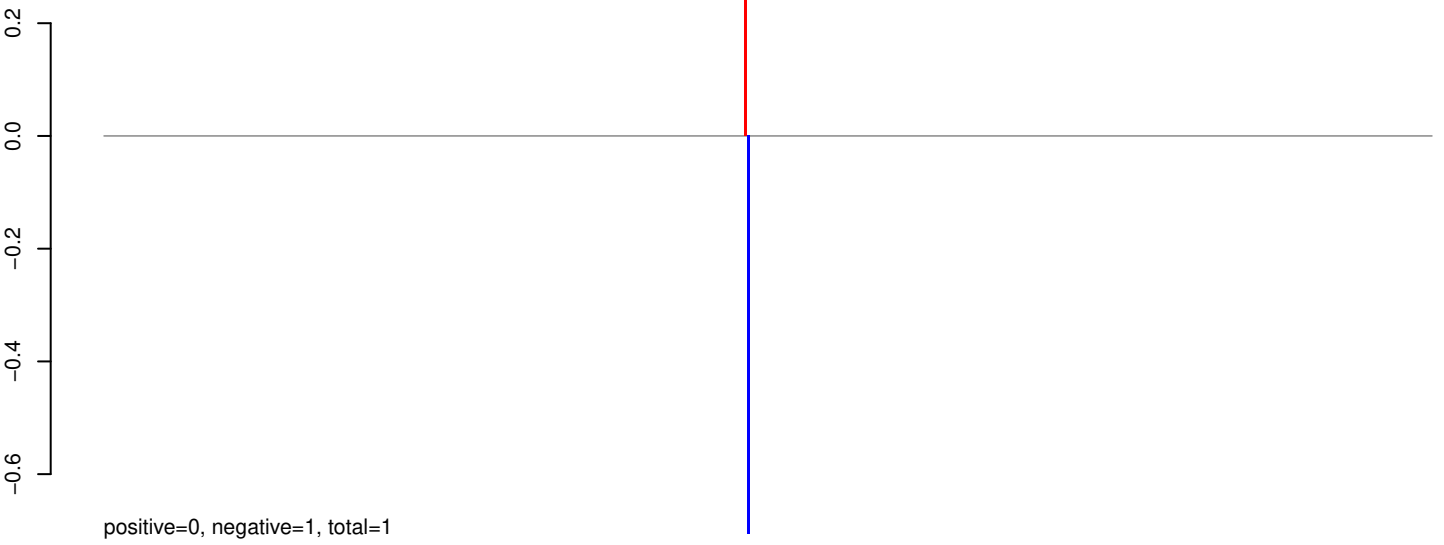
AeAeg_Aag2SINV_Piwi6.IP.rep



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

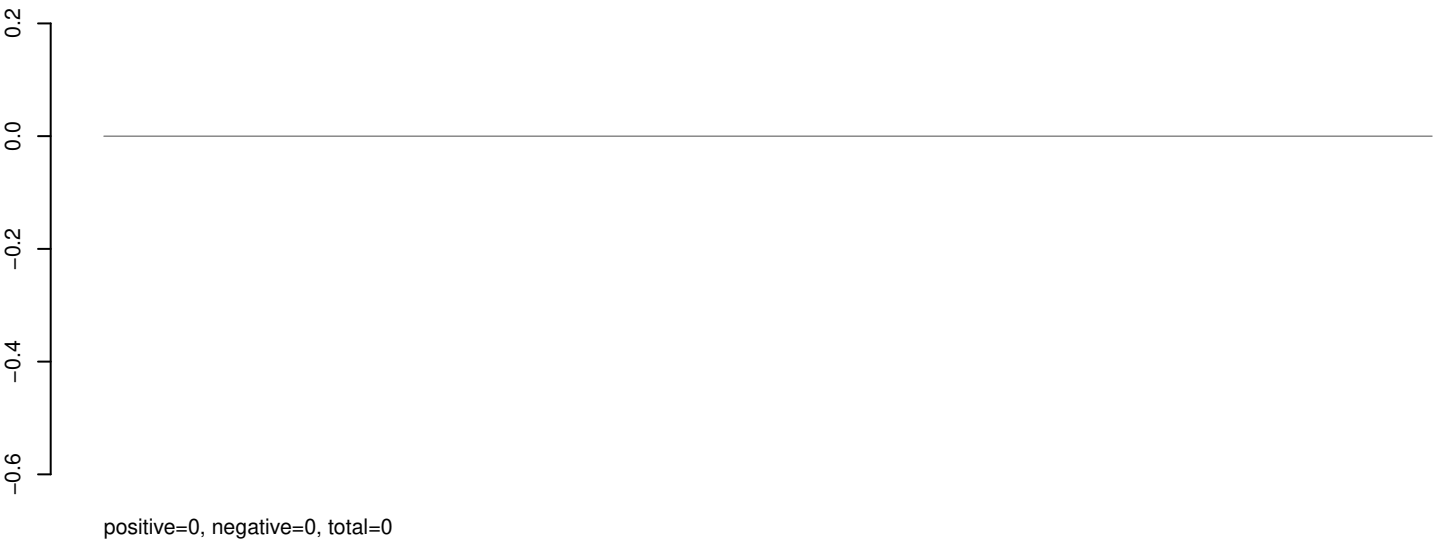
0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



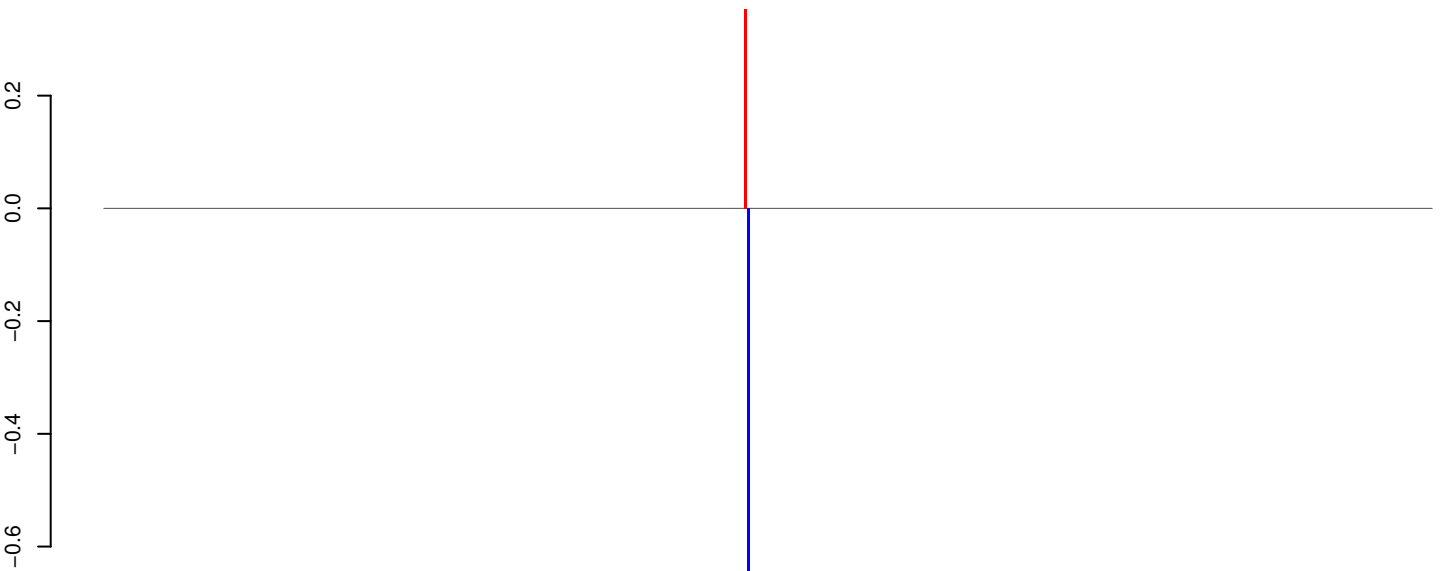
positive=0, negative=1, total=1

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.rep



positive=0, negative=1, total=1

Window size=25, length=11824, virus@NC_003900.1-Aura_virus:1-11824

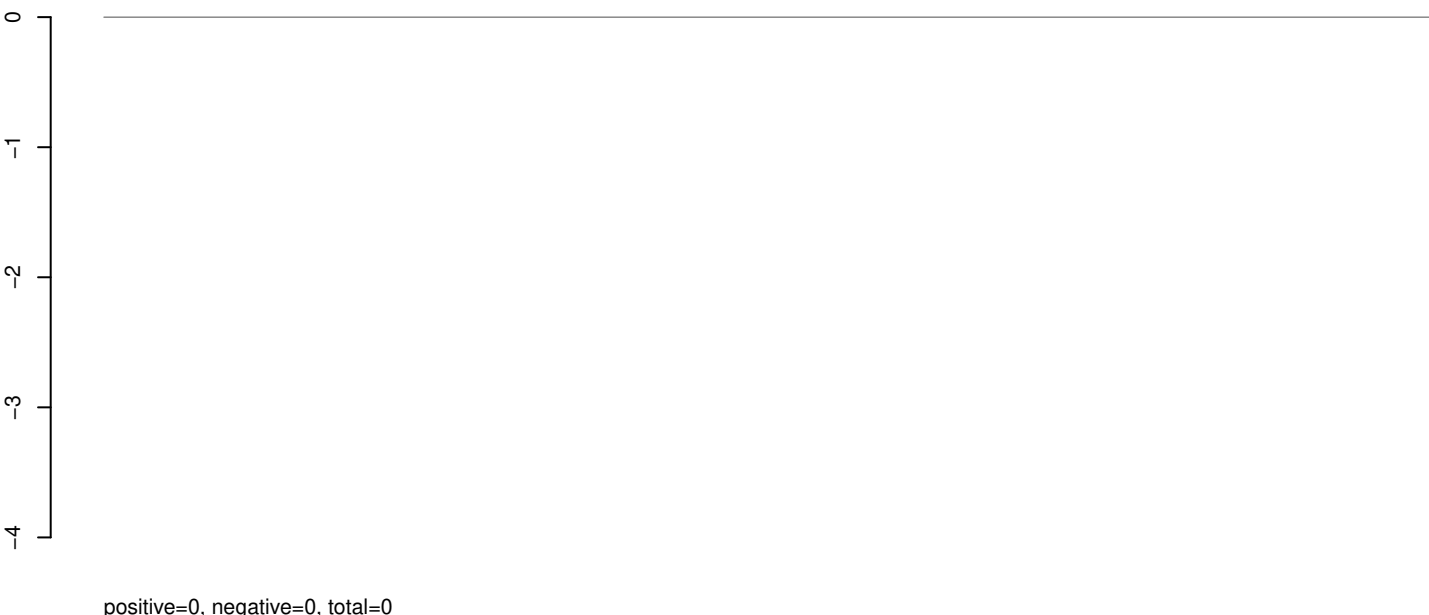
0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



positive=0, negative=5, total=5

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.rep

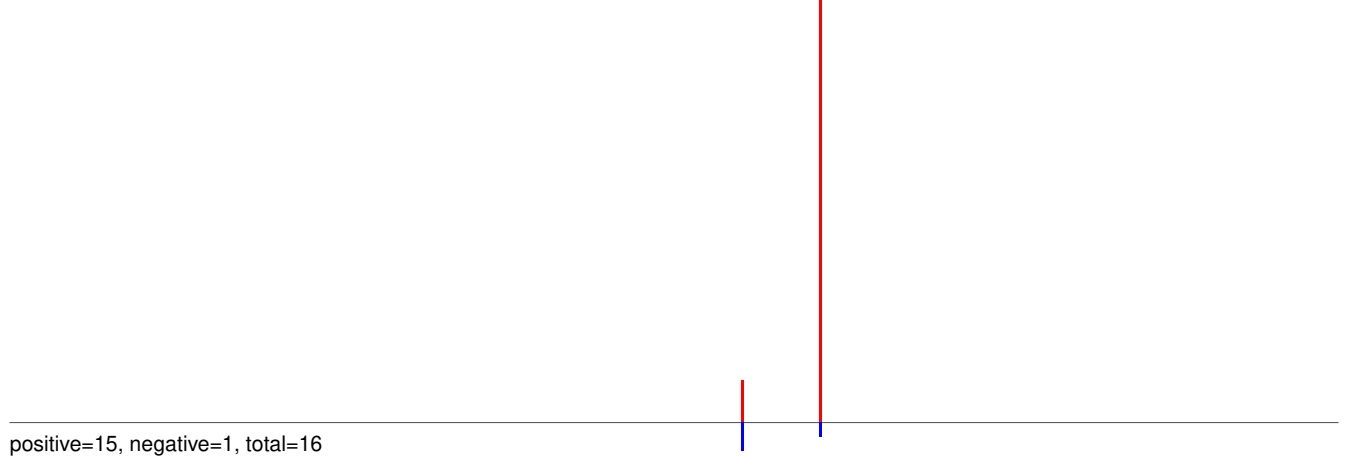


positive=0, negative=5, total=5

Window size=25, length=11488, virus@NC_001786.1-Barmah_Forest_virus:1-11488



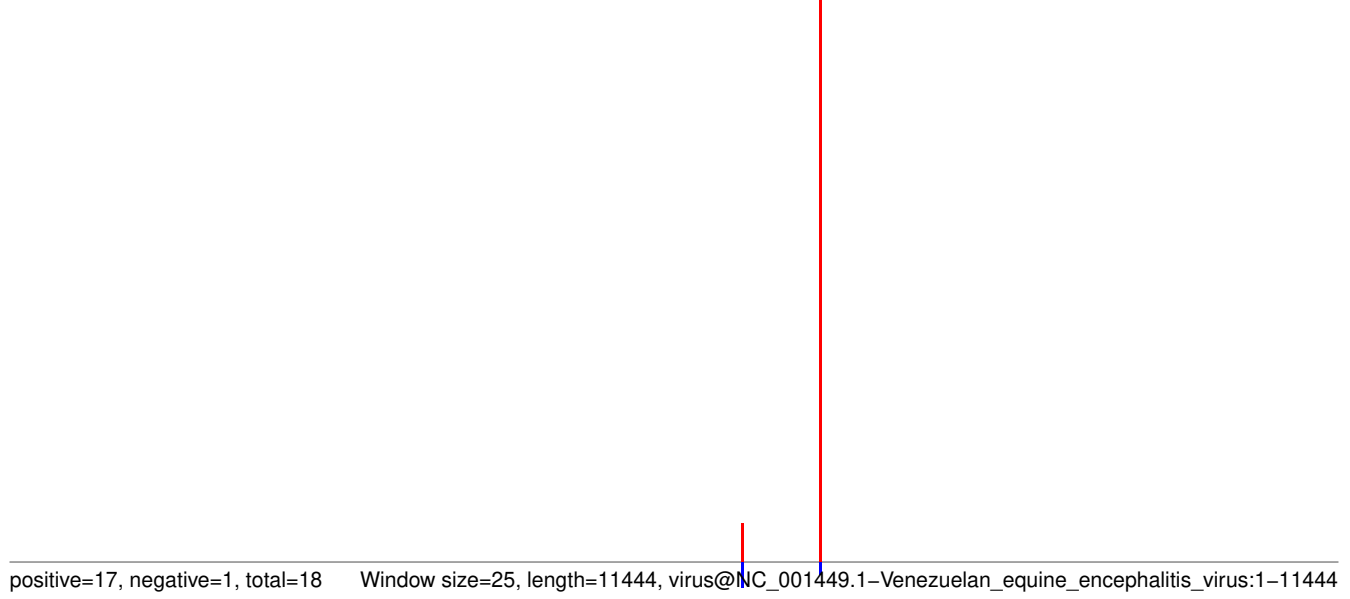
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



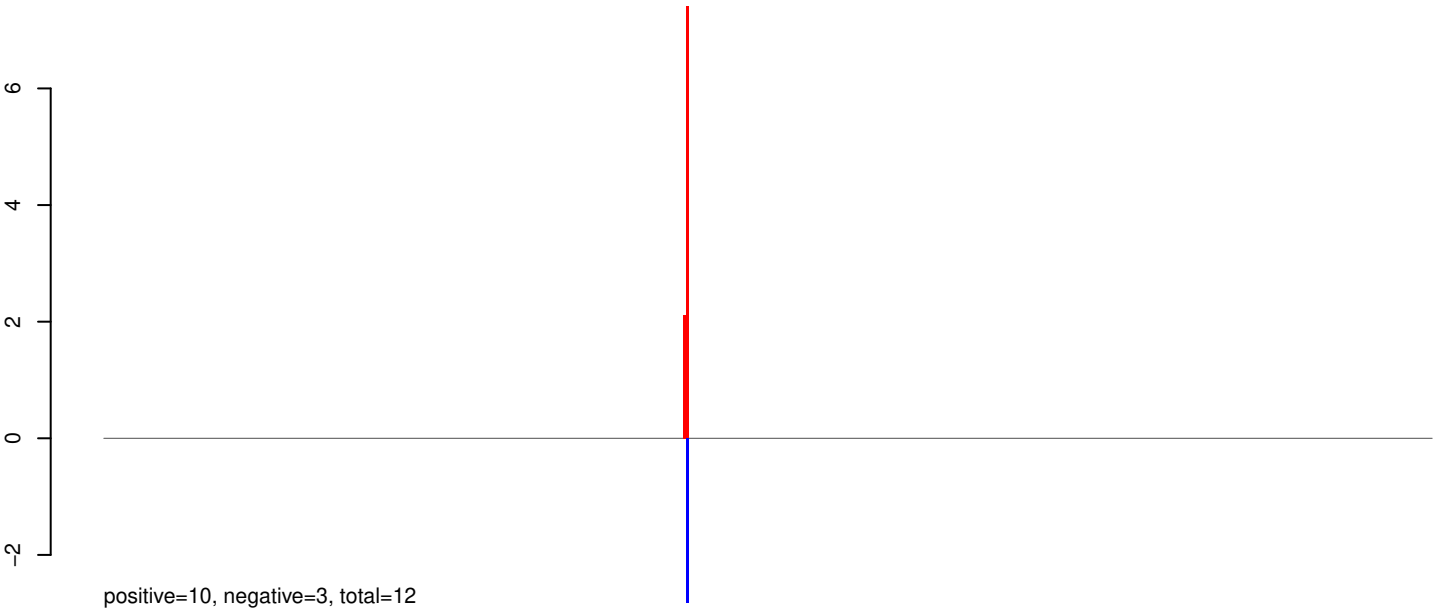
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



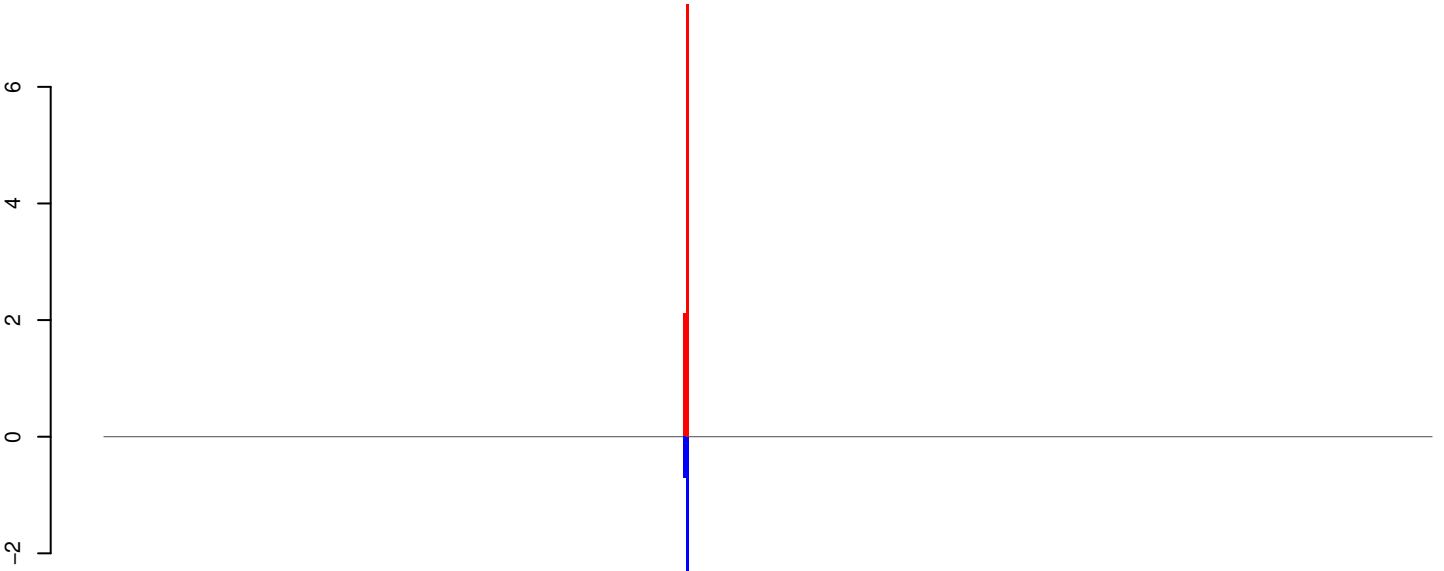
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



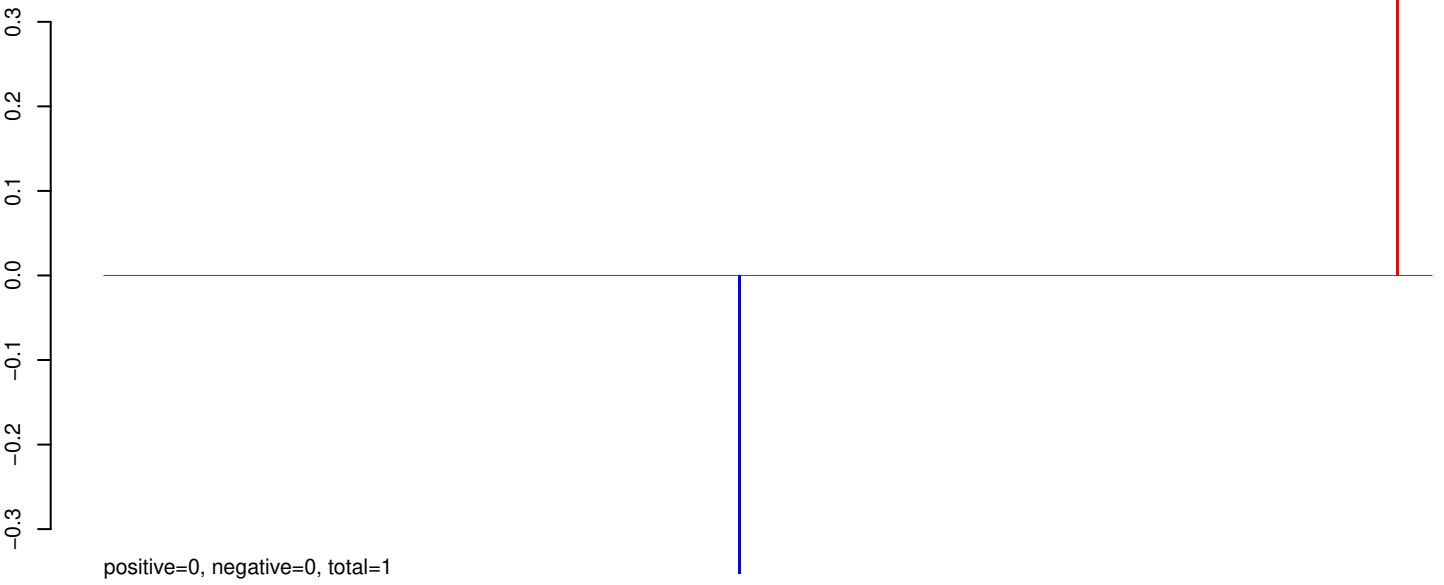
AeAeg_Aag2SINV_Piwi6.IP.rep



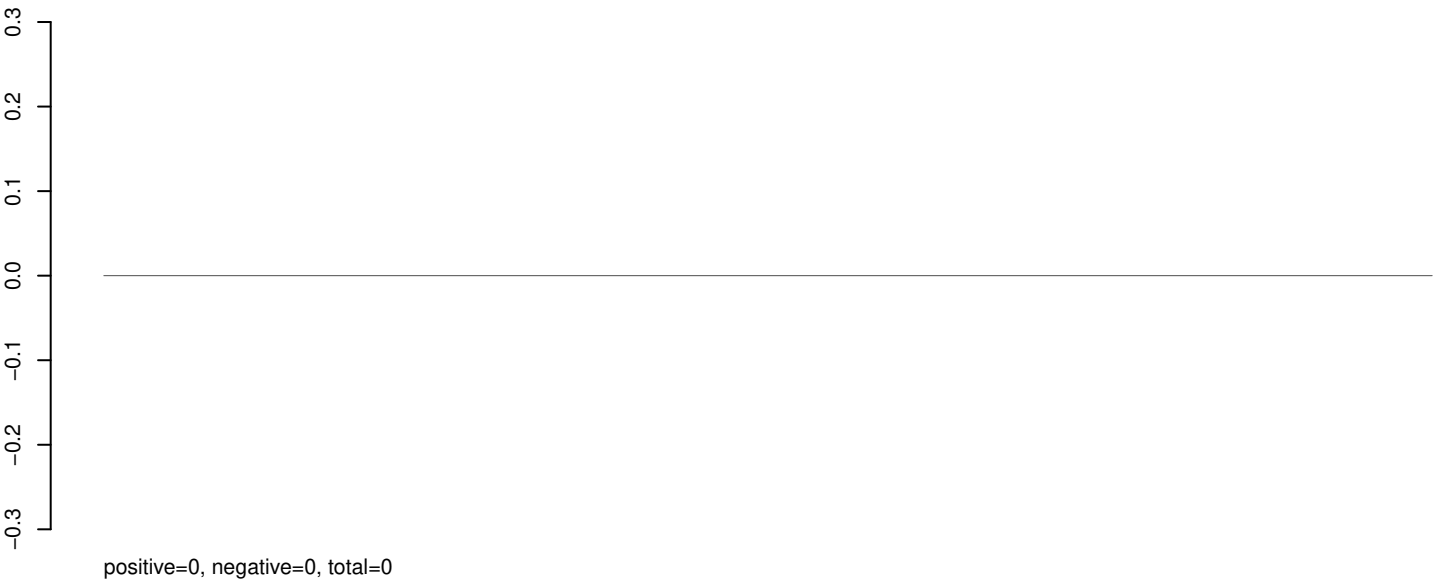
Wise, size=25, length=2369, virus@KJ716848.1-Ngari_virus_strain_Adrar_segment_S_plus_segment_M_plus_segment_L:1-12369

0 2000 4000 6000 8000 10000 12000

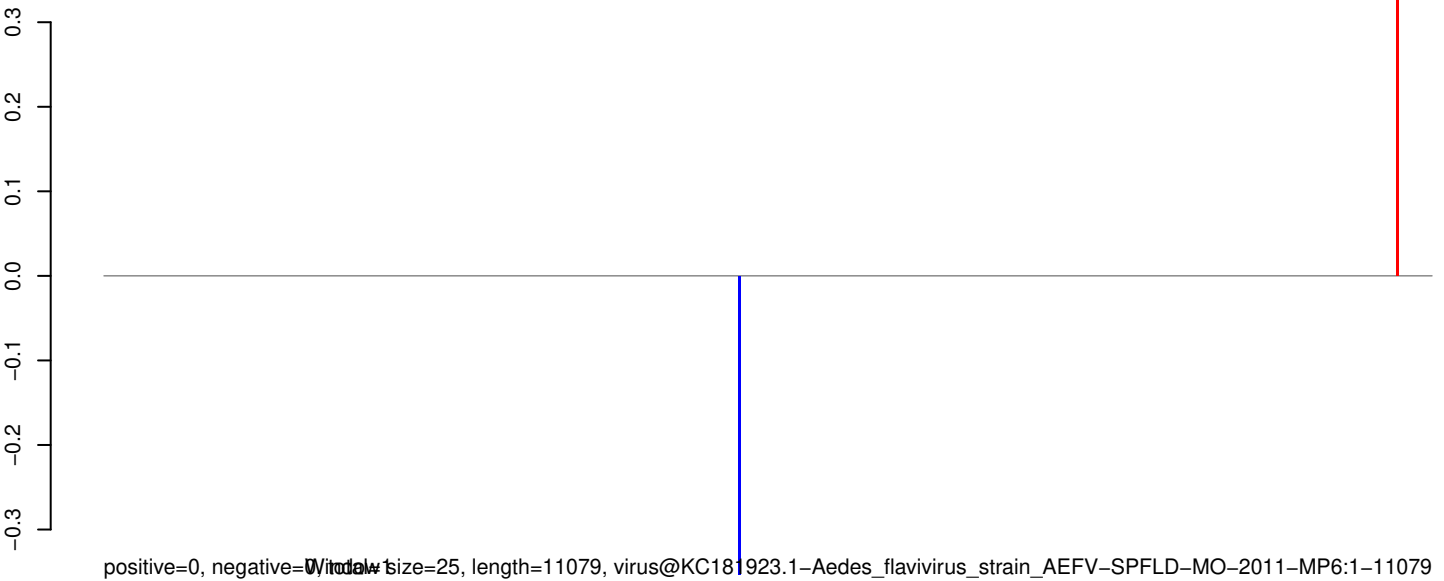
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



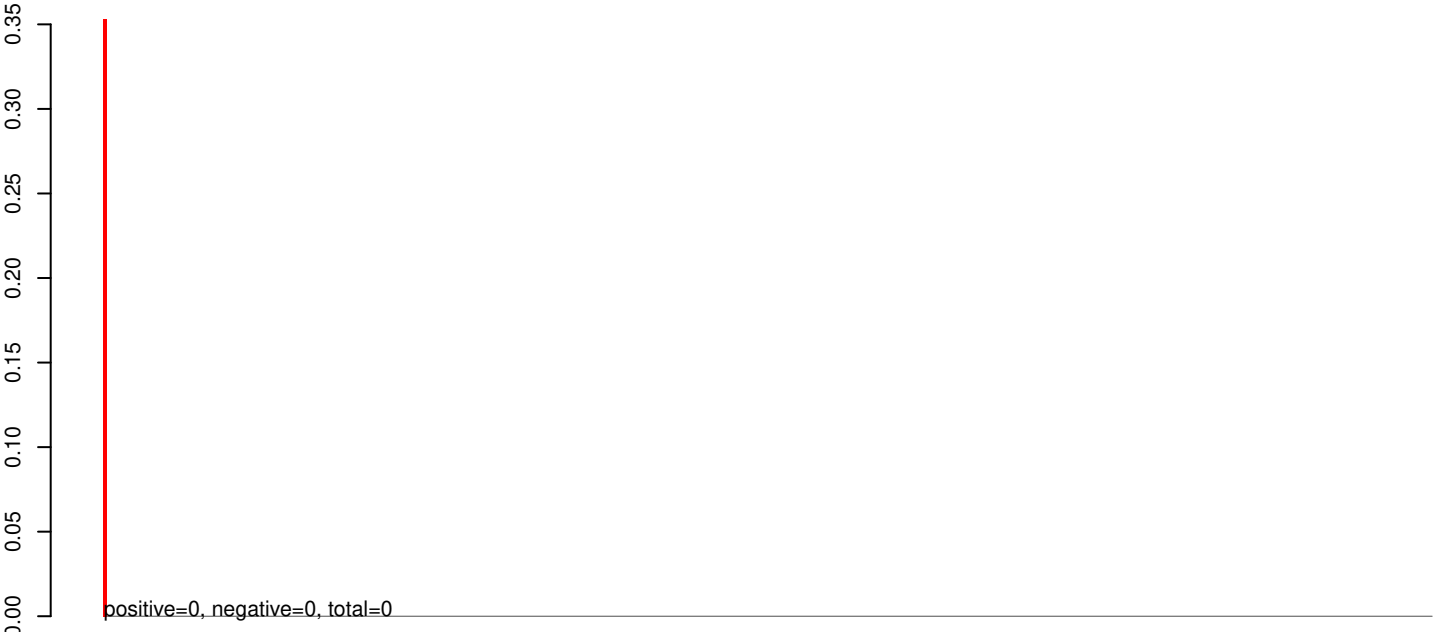
Window size=25, length=11079, virus@KC181923.1-Aedes_flavivirus_strain_AEFV-SPFLD-MO-2011-MP6:1-11079

0 2000 4000 6000 8000 10000

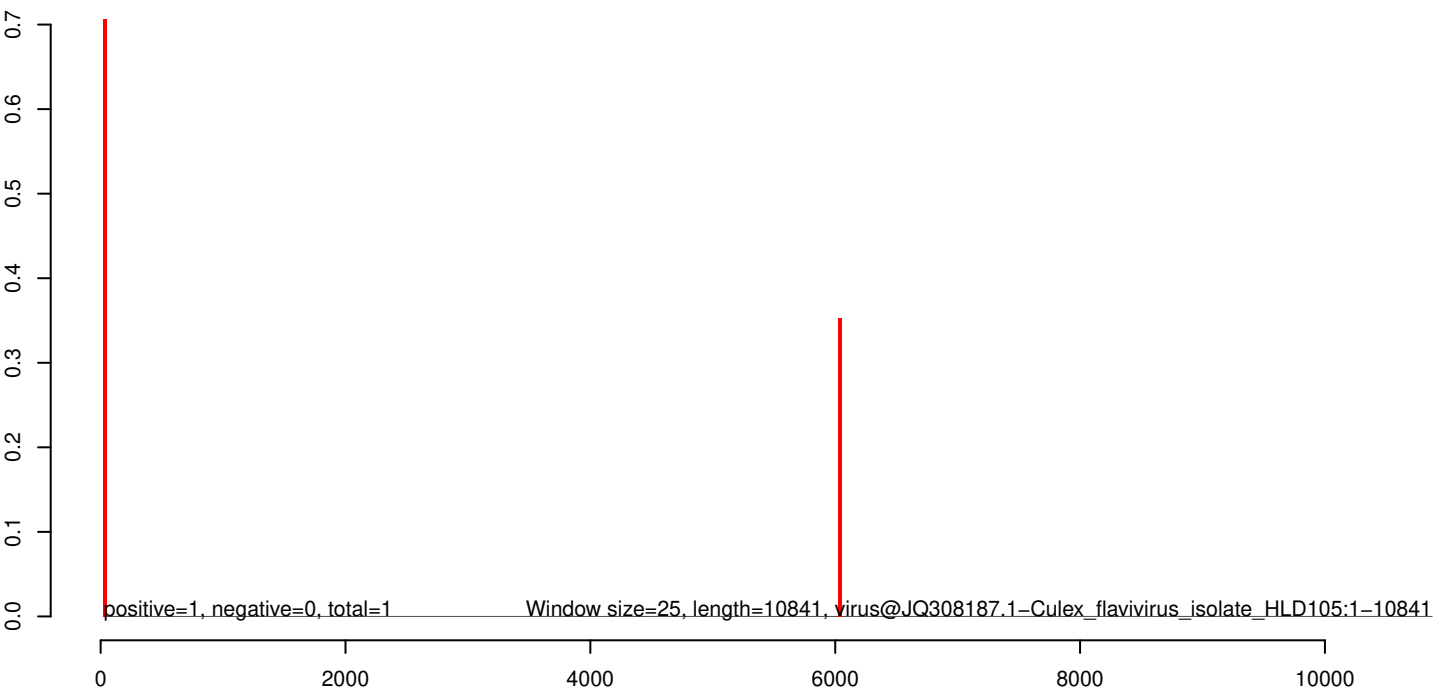
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



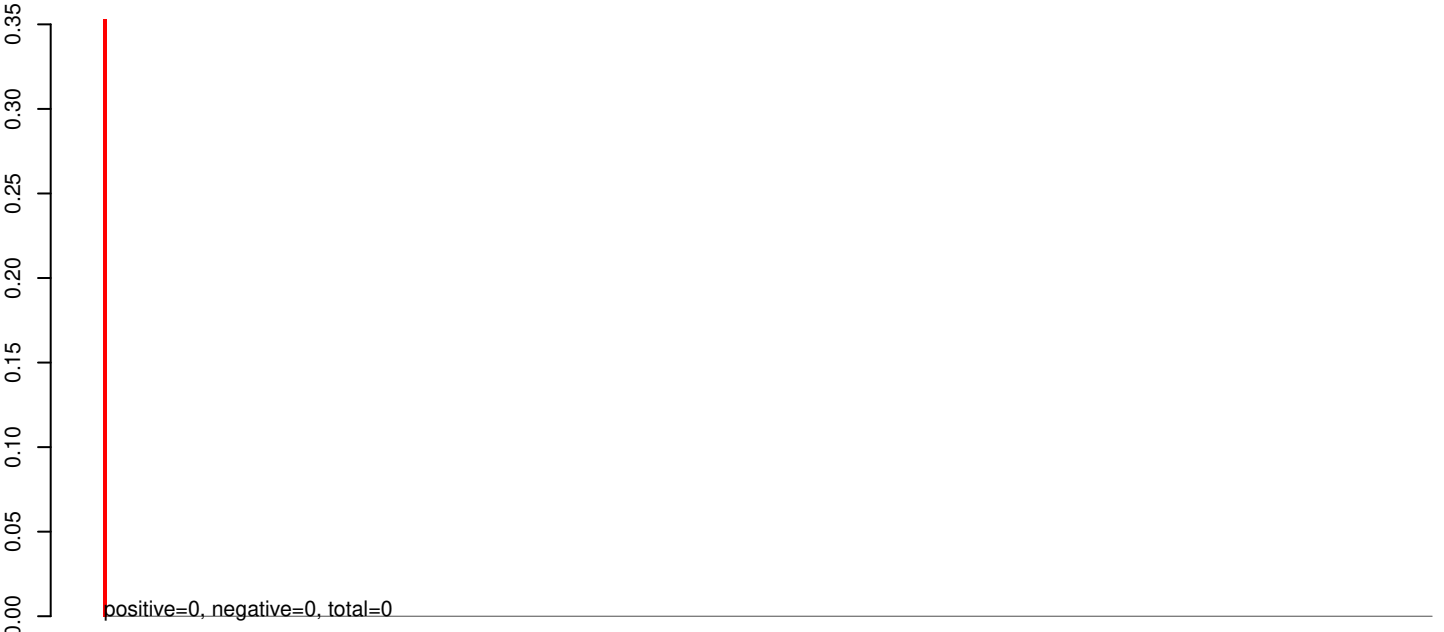
AeAeg_Aag2SINV_Piwi6.IP.rep



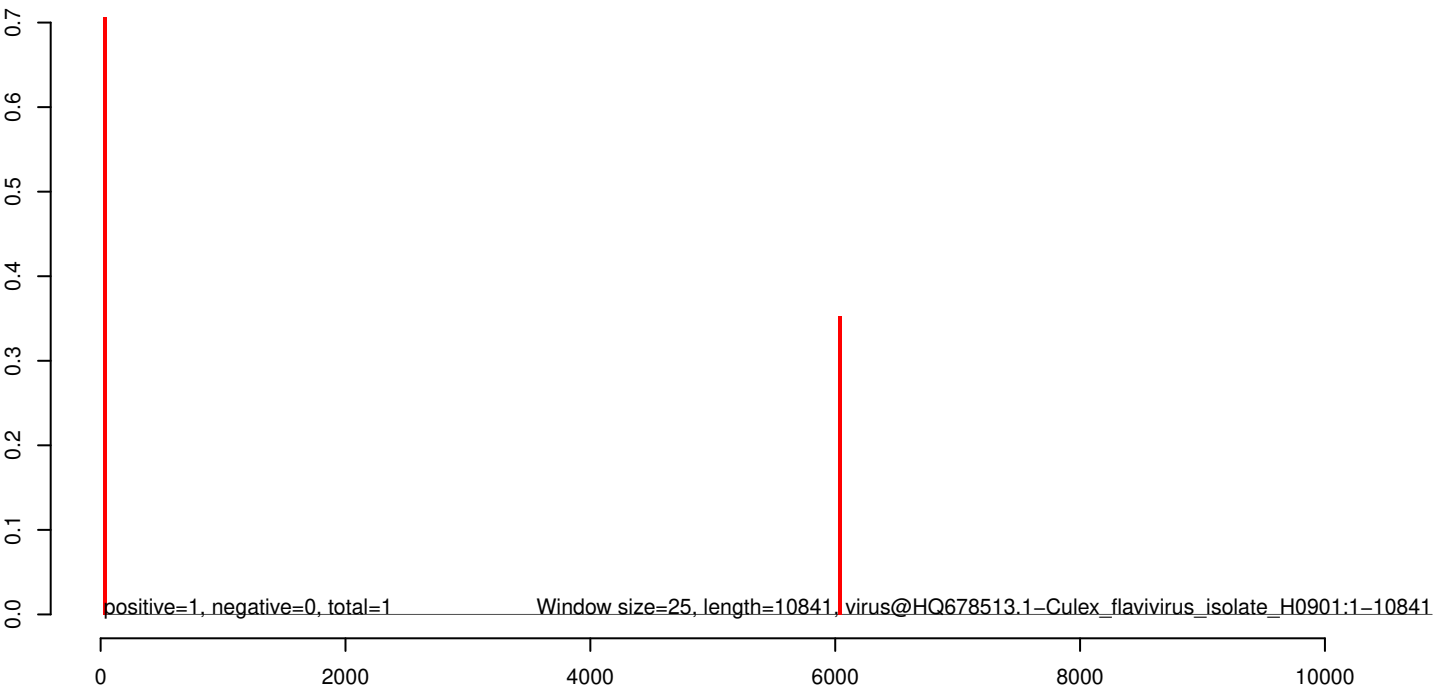
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



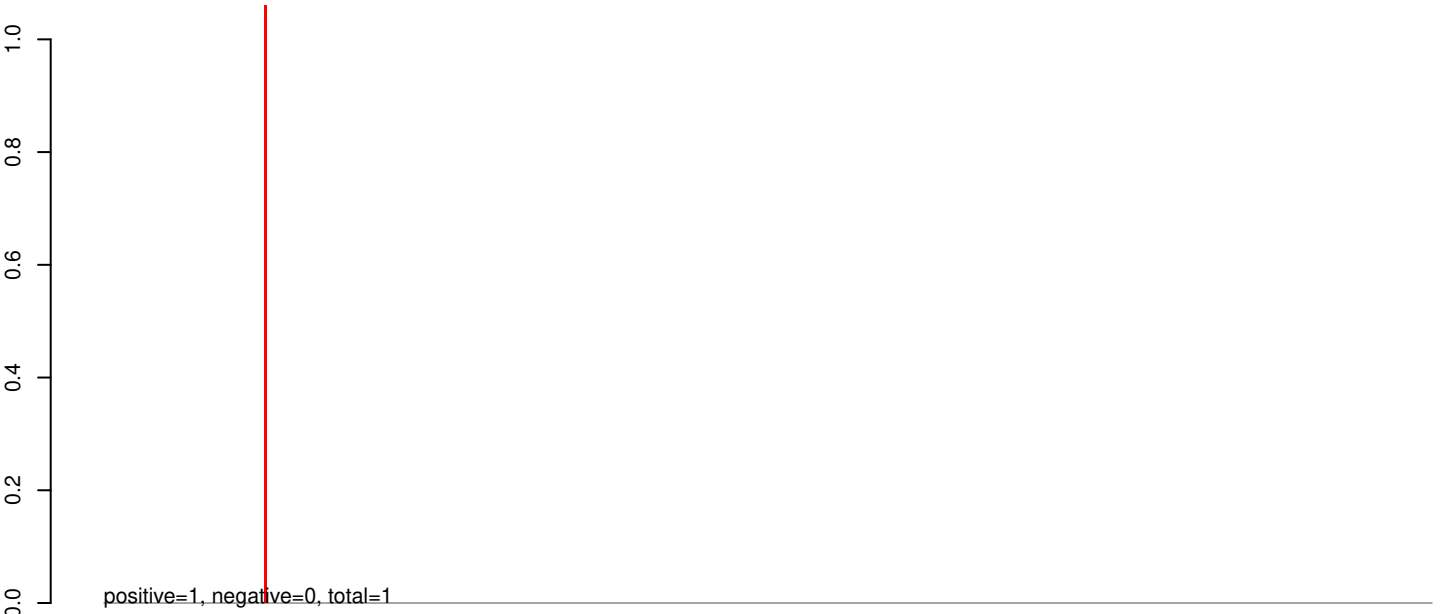
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



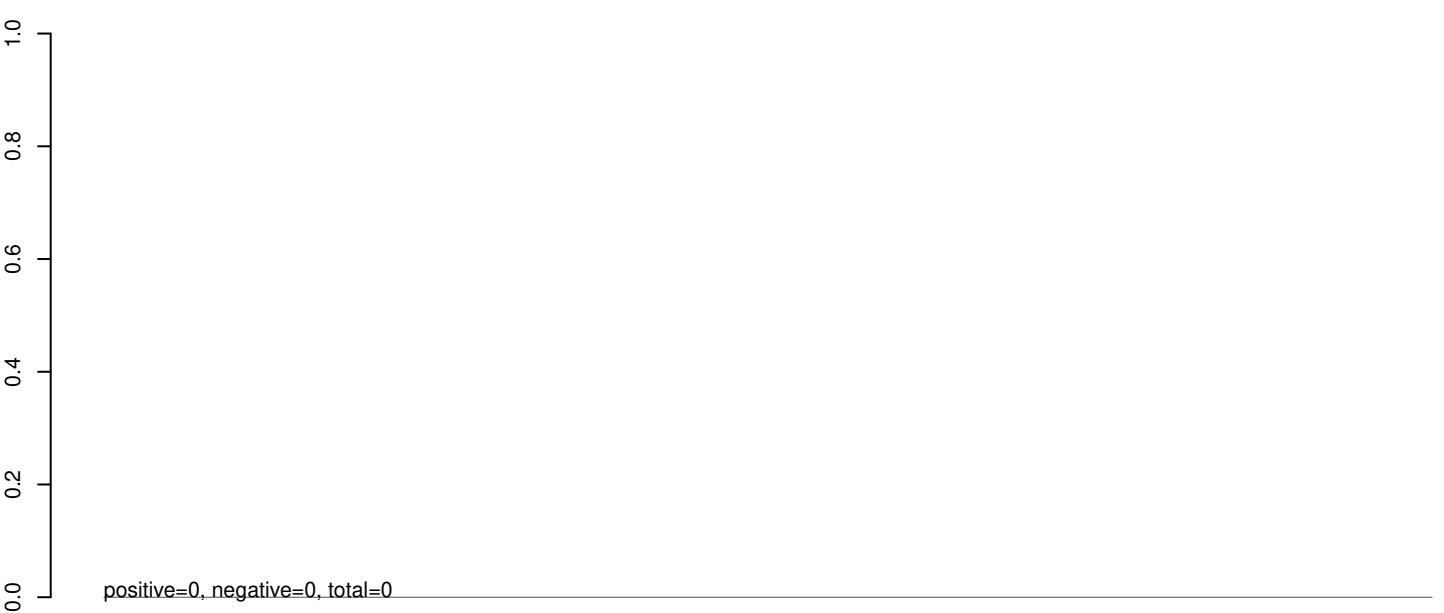
AeAeg_Aag2SINV_Piwi6.IP.rep



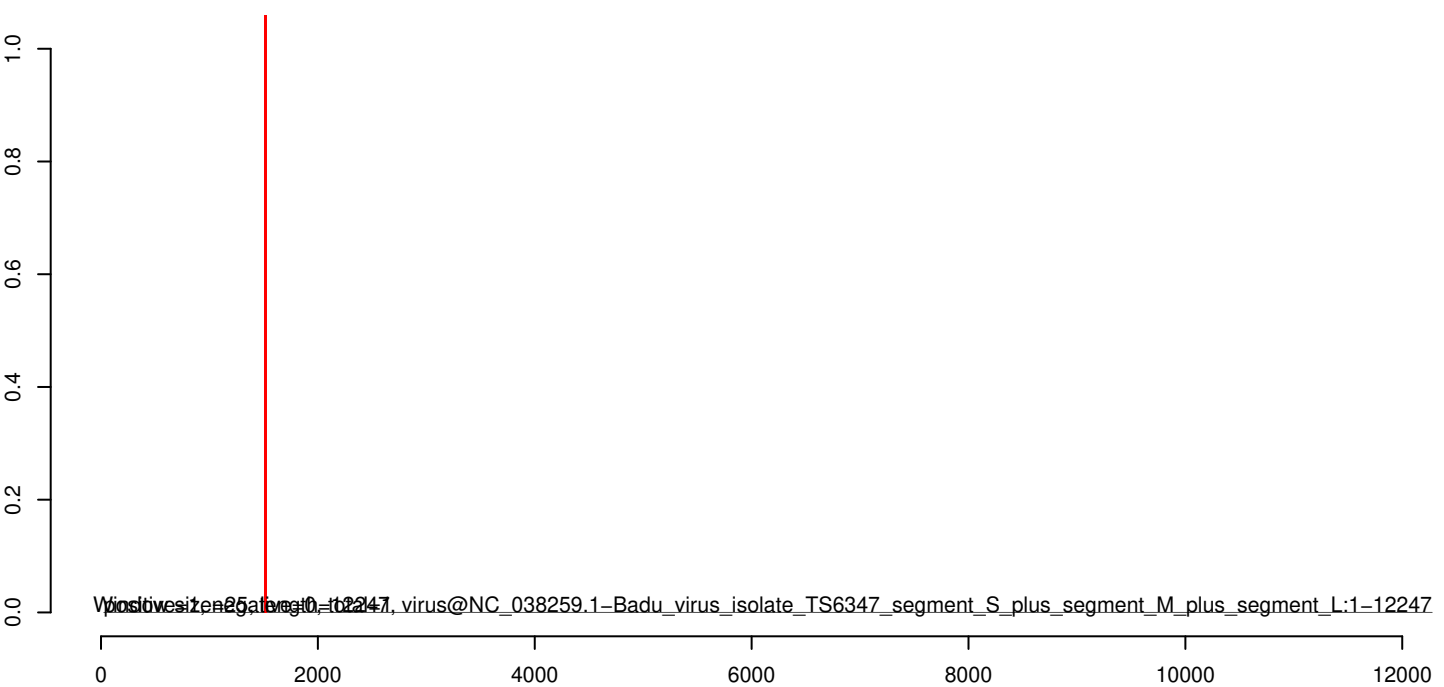
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



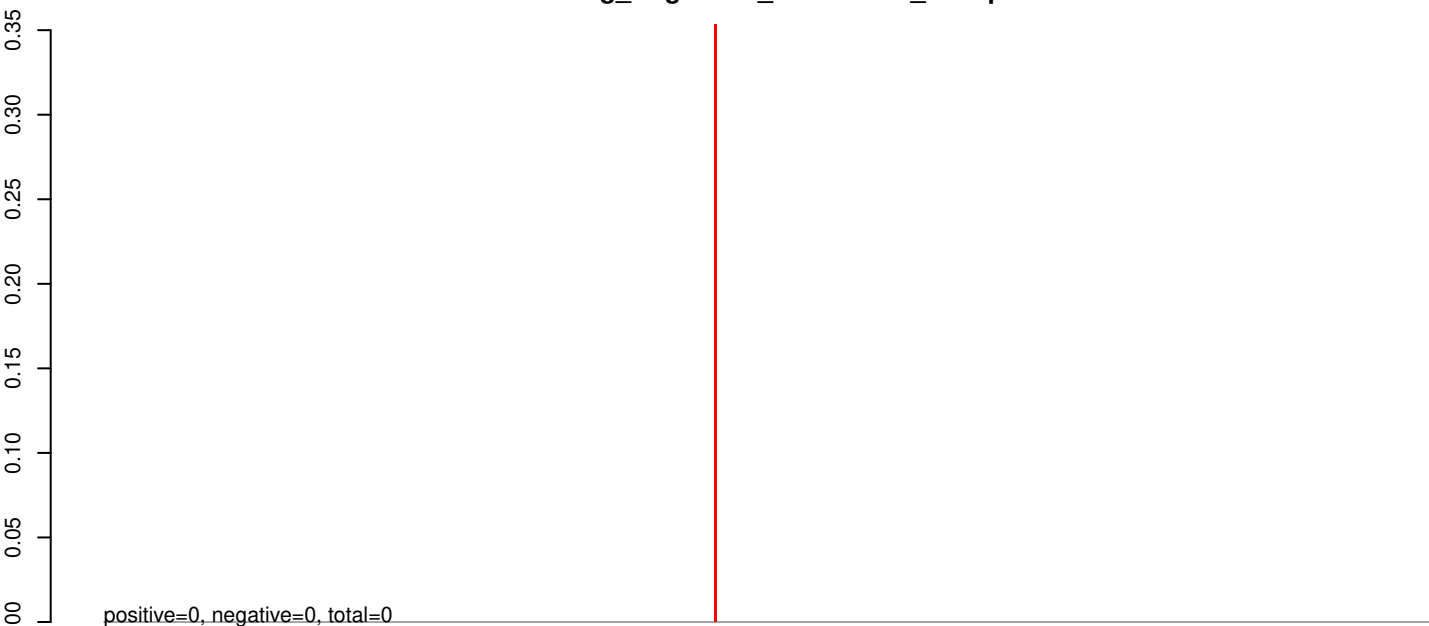
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



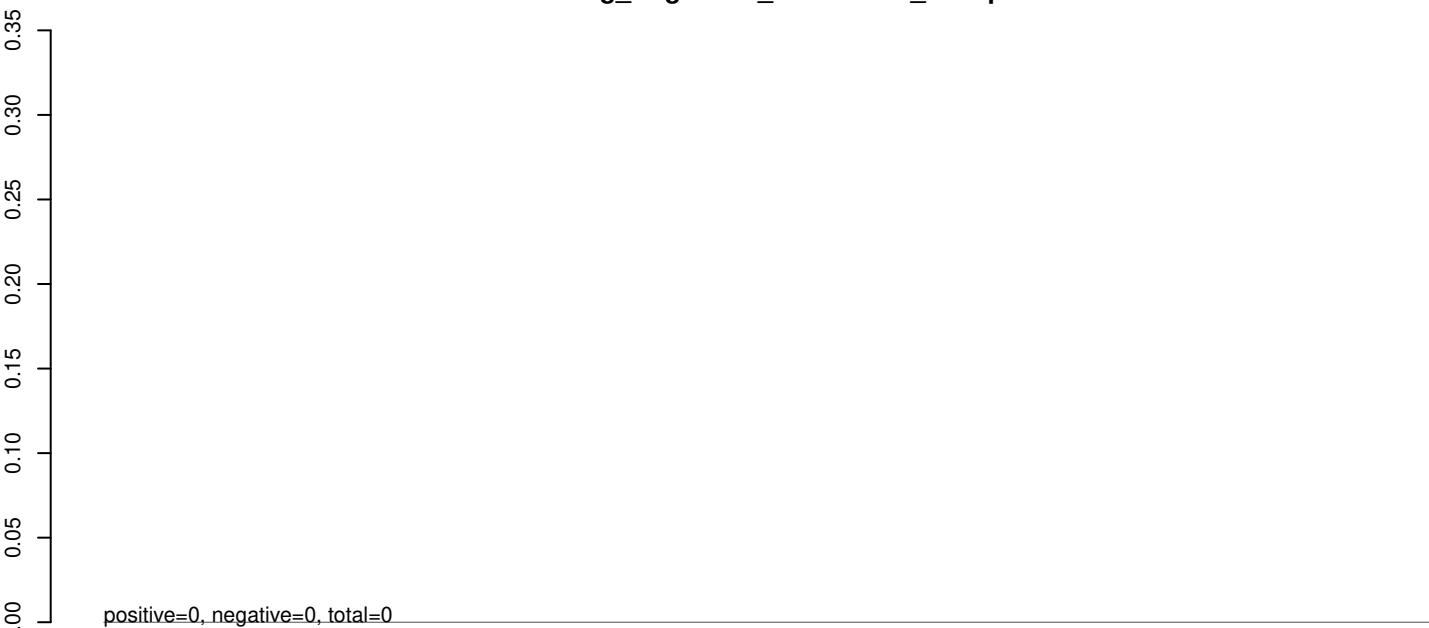
AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

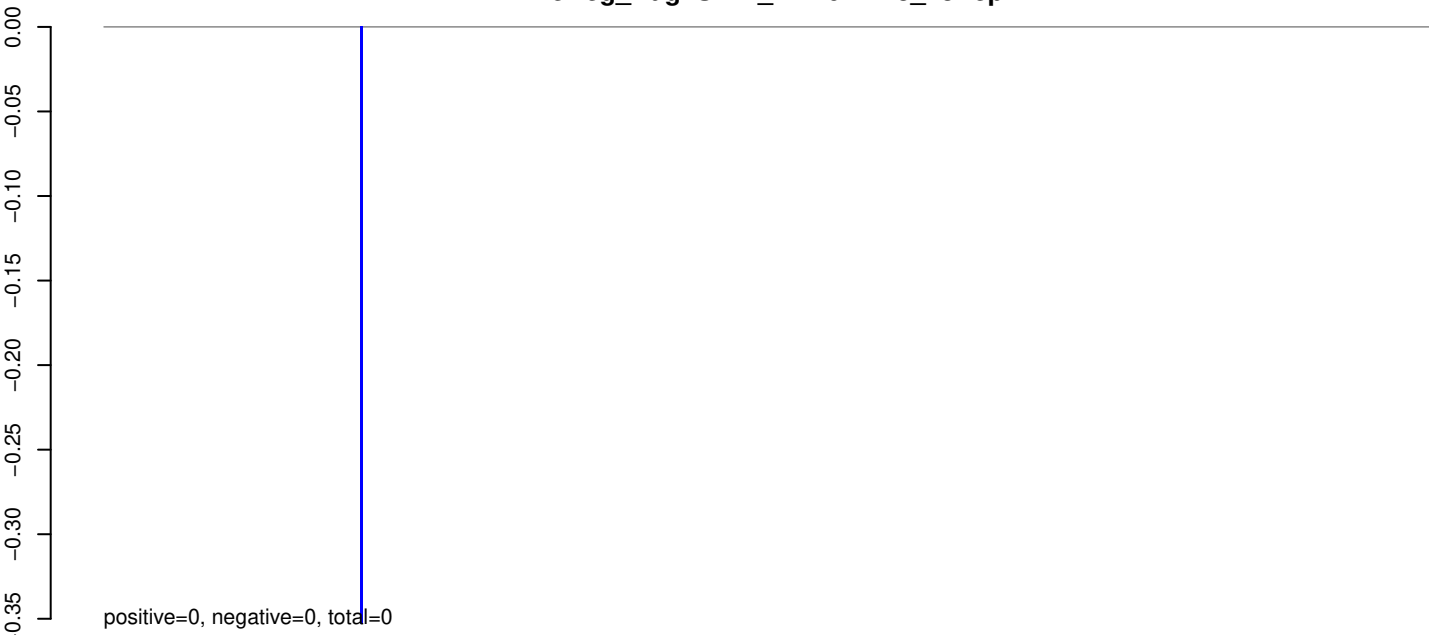


AeAeg_Aag2SINV_Piwi6.IP.rep

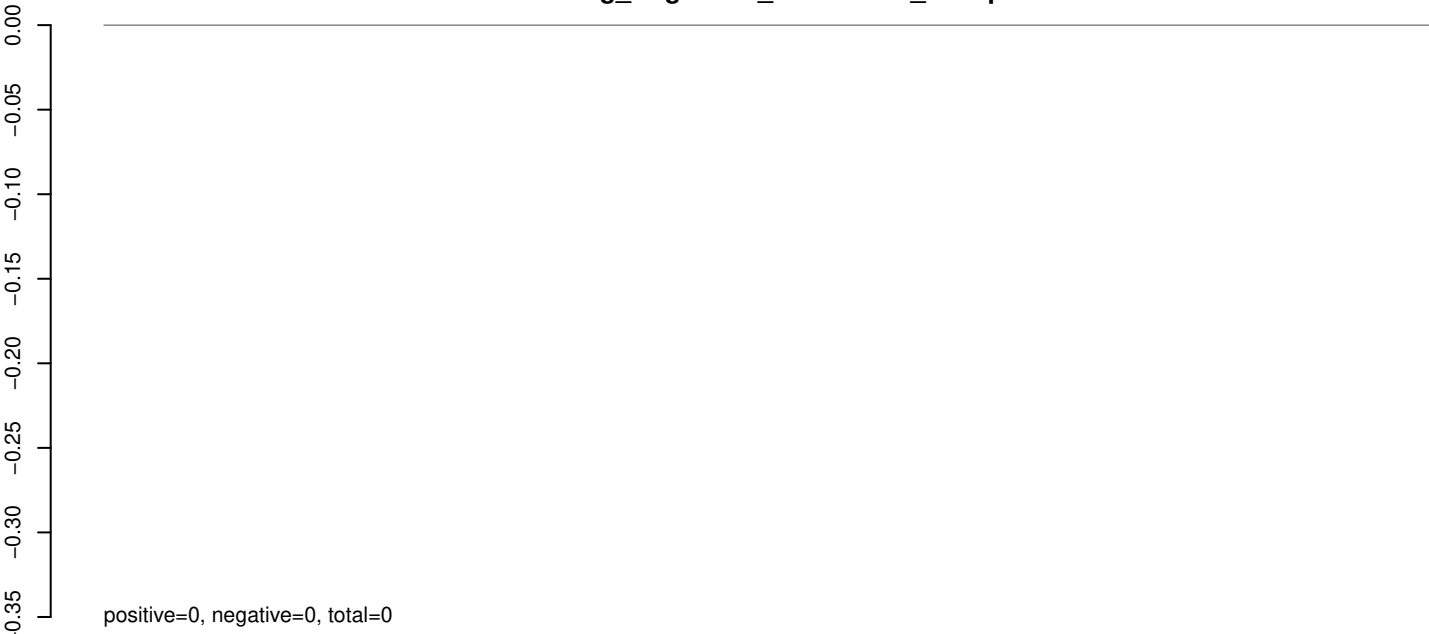


Window size=25, length=11470, virus@NC_035128.1_Aedes_camptorhynchus_negev-like_virus_strain_mos191CP47896:1-11470

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



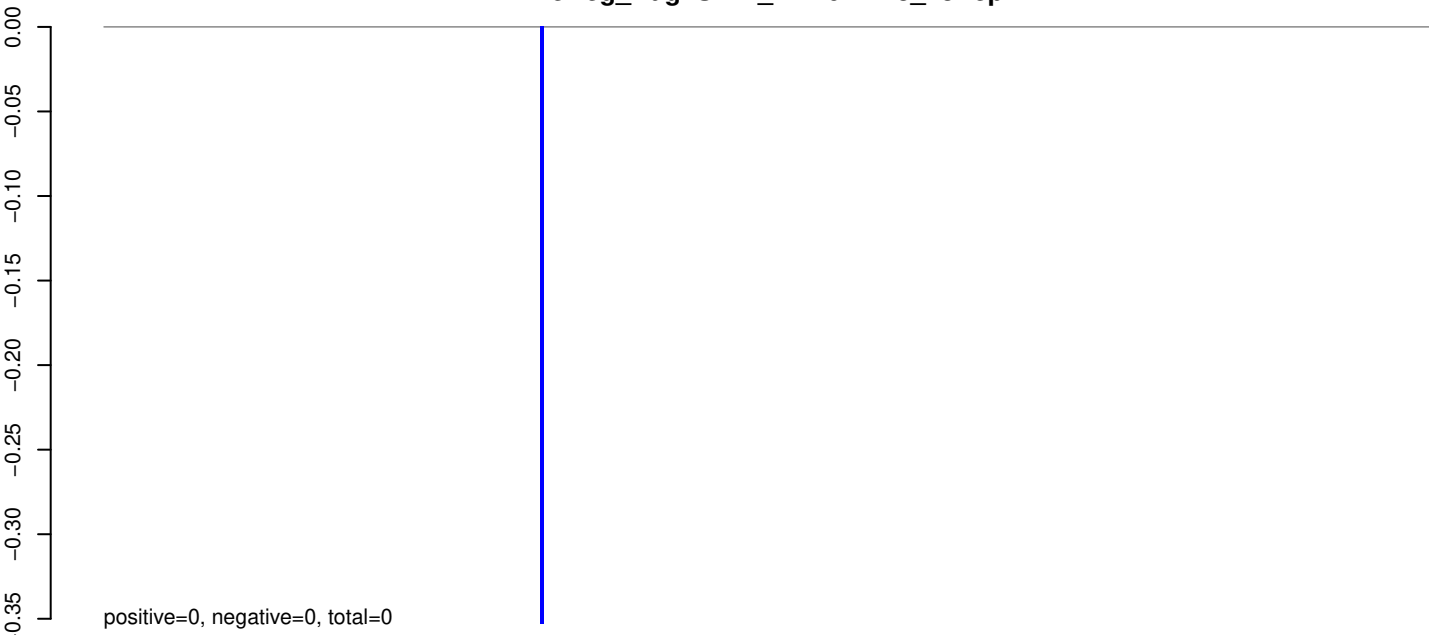
AeAeg_Aag2SINV_Piwi6.IP.rep



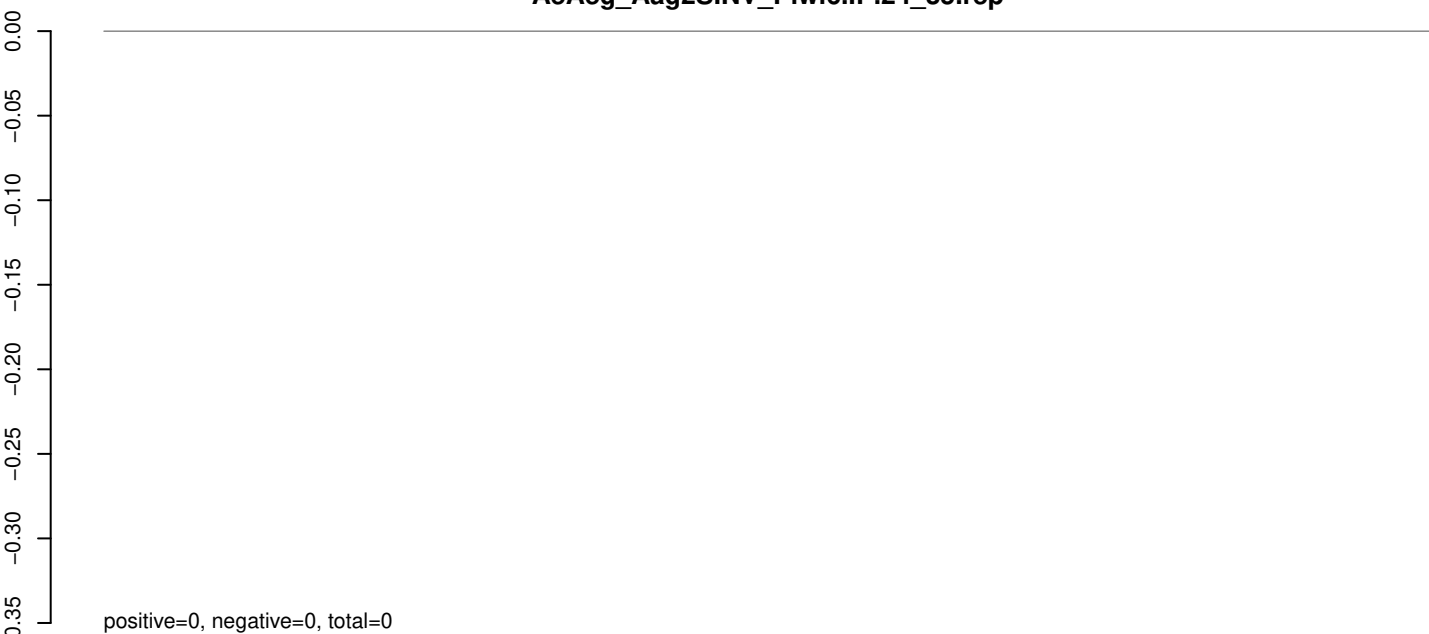
W size=25, length=3200, use@NC_034450.1-Kamese_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycoprotei:1-13209

0 2000 4000 6000 8000 10000 12000

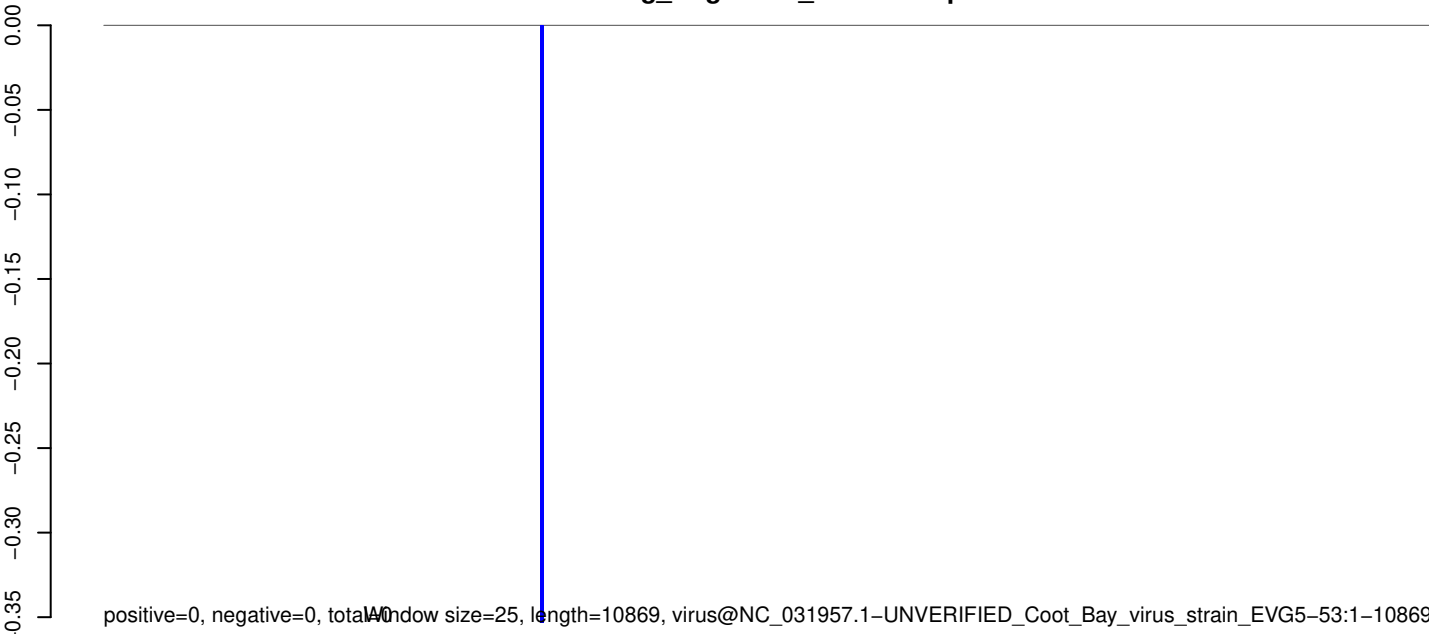
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



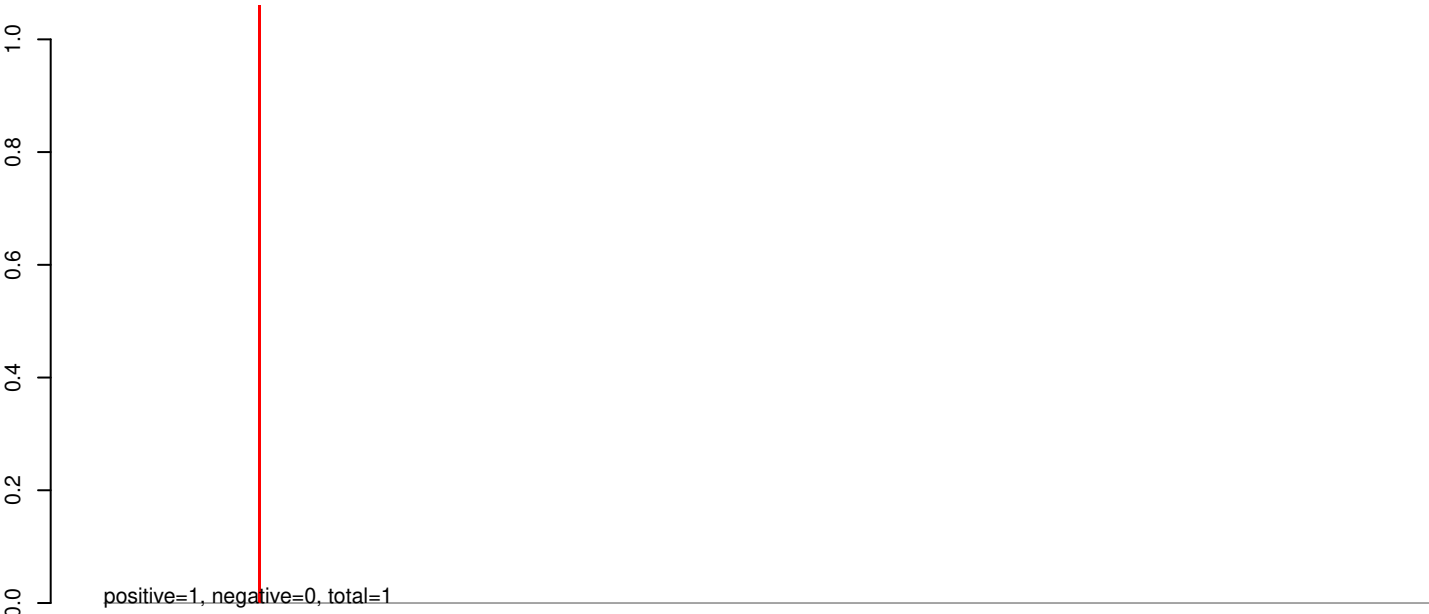
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



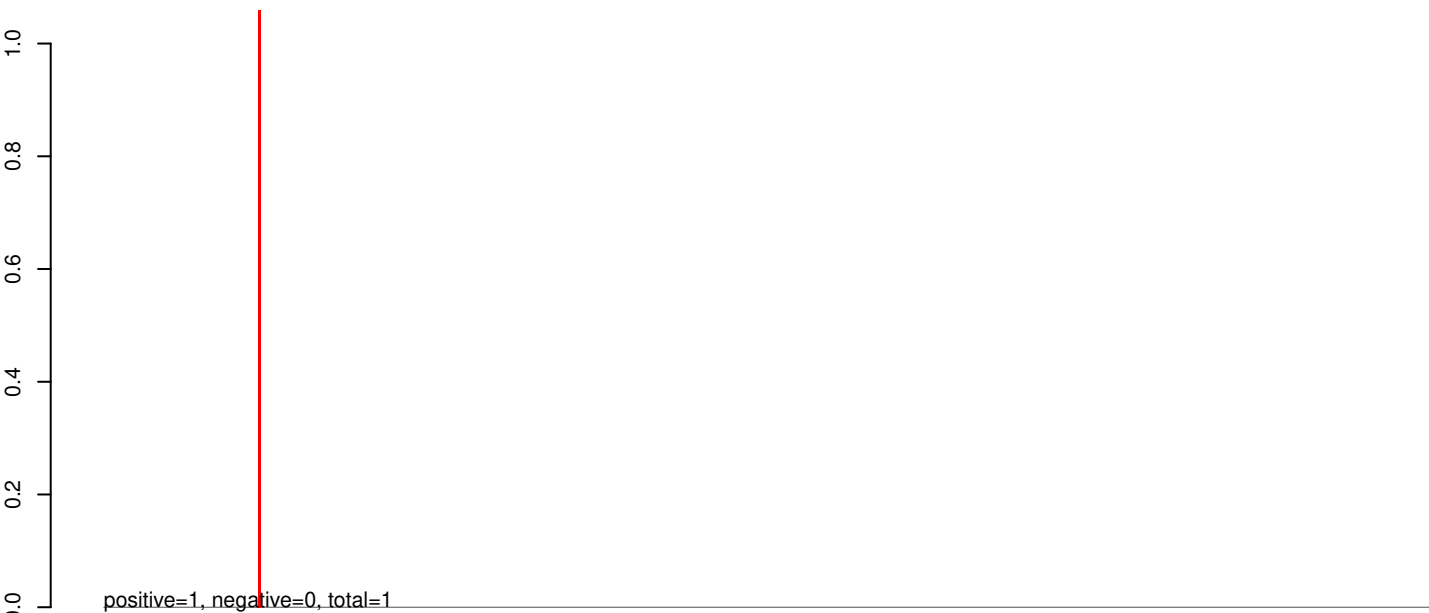
AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



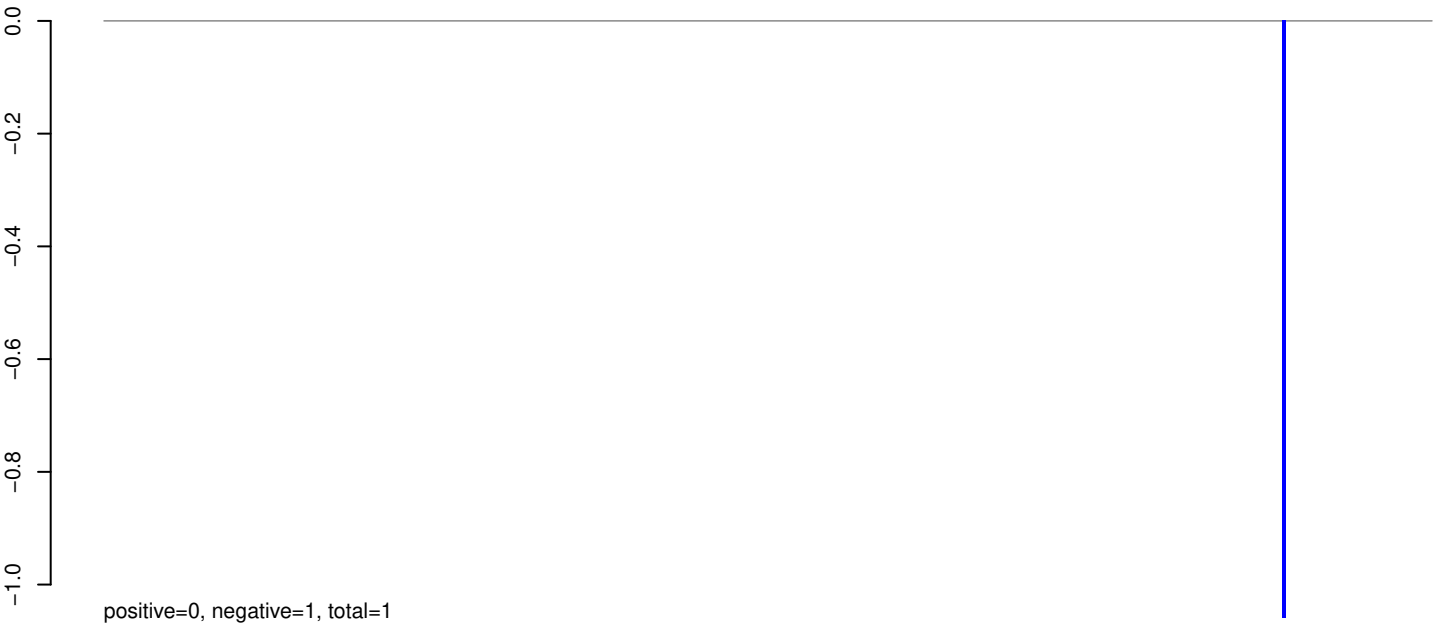
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



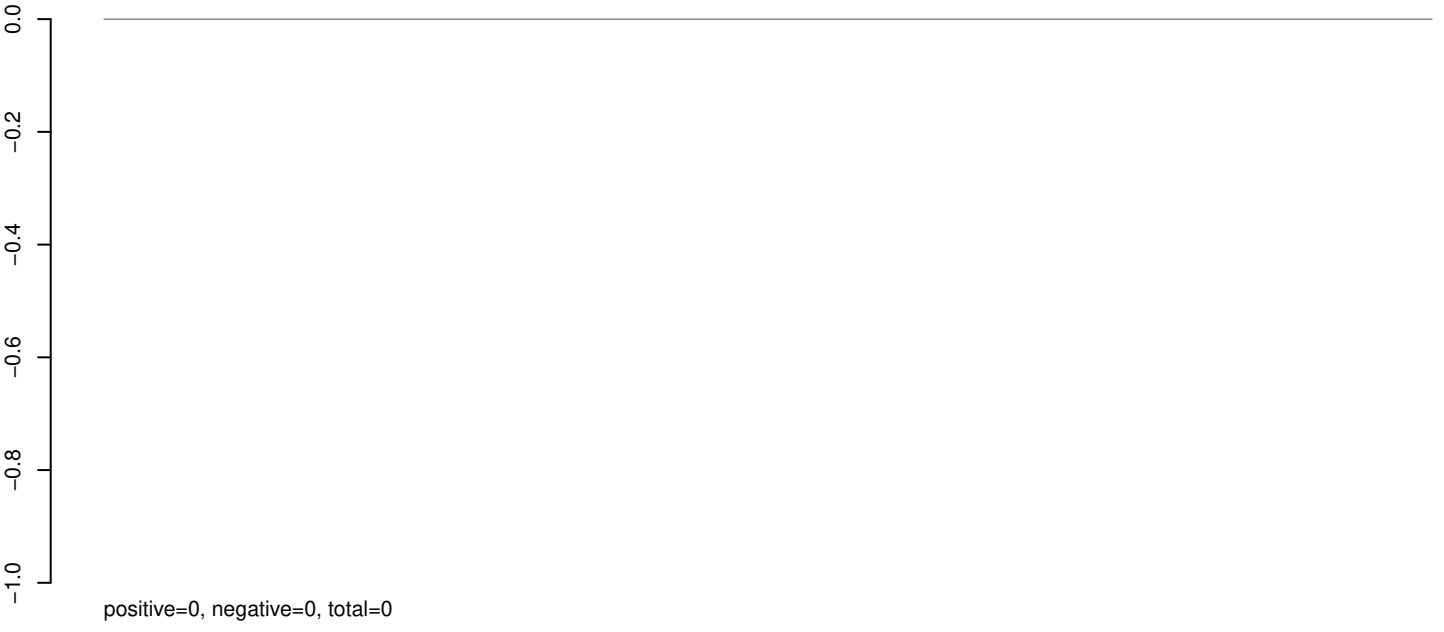
AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



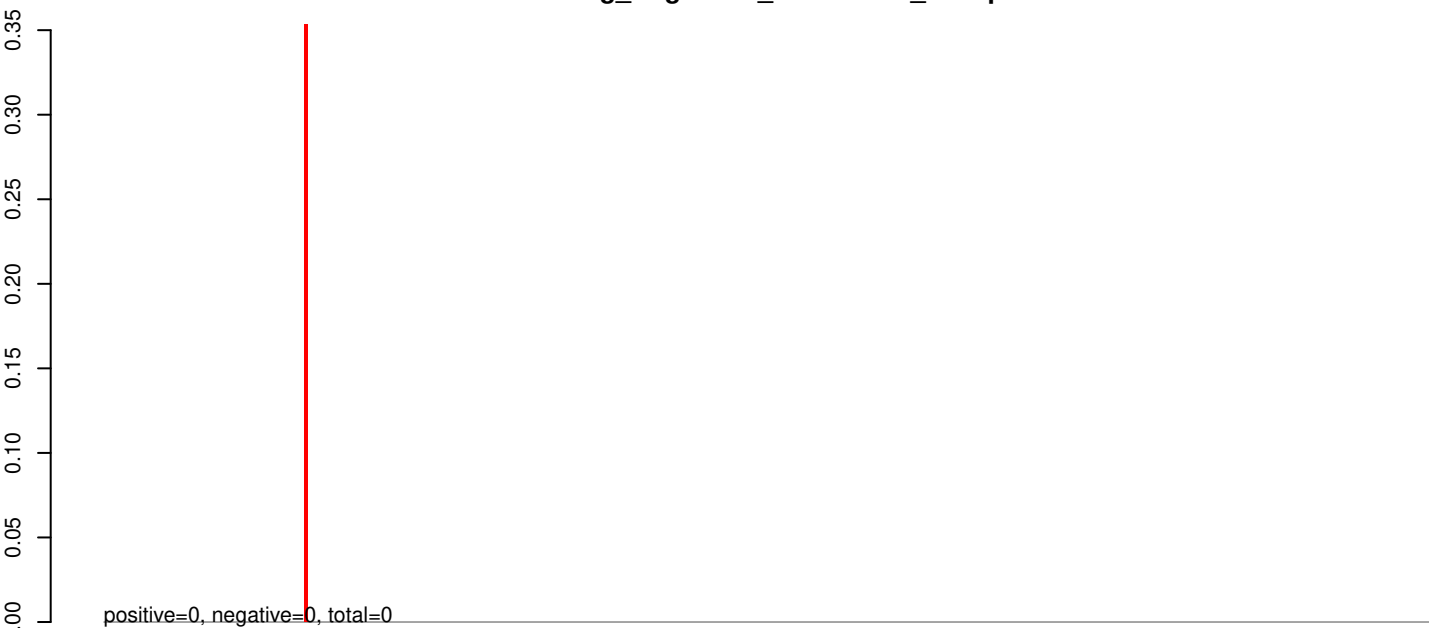
AeAeg_Aag2SINV_Piwi6.IP.rep



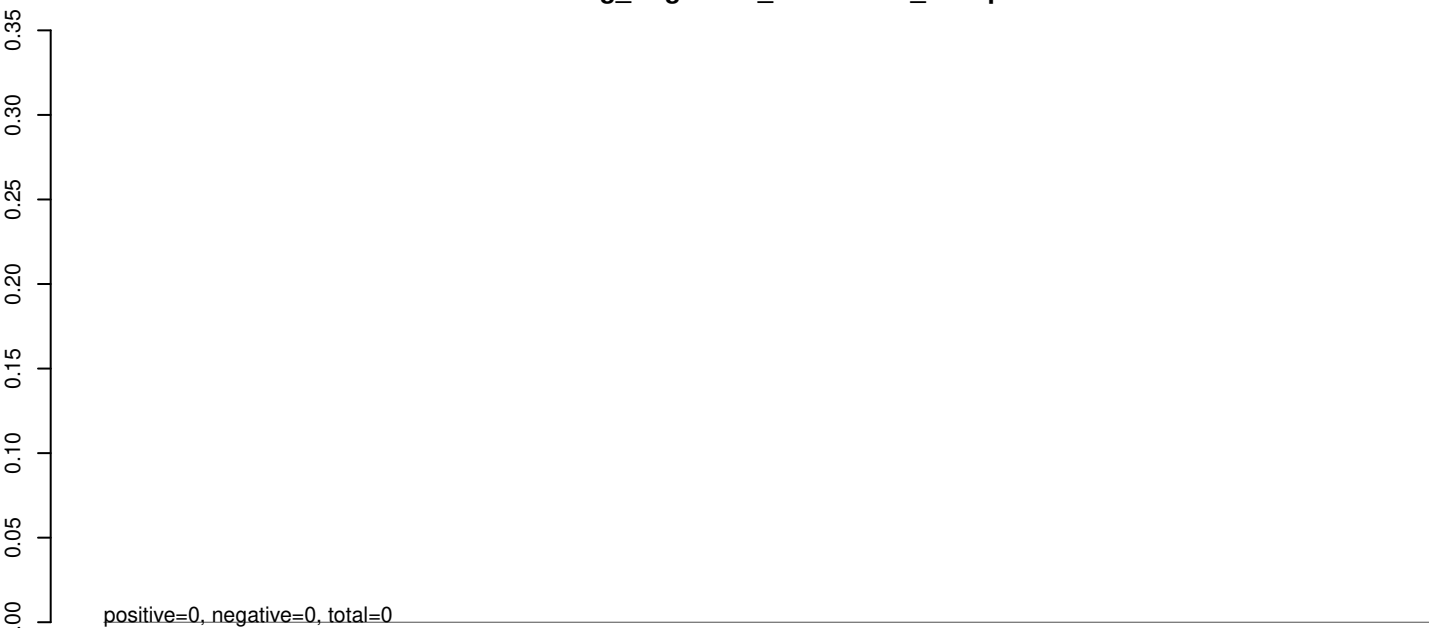
Window size=25, length=10158, virus@NC_030401.1-Hanko_virus_polyprotein_gene:1-10158

0 2000 4000 6000 8000 10000

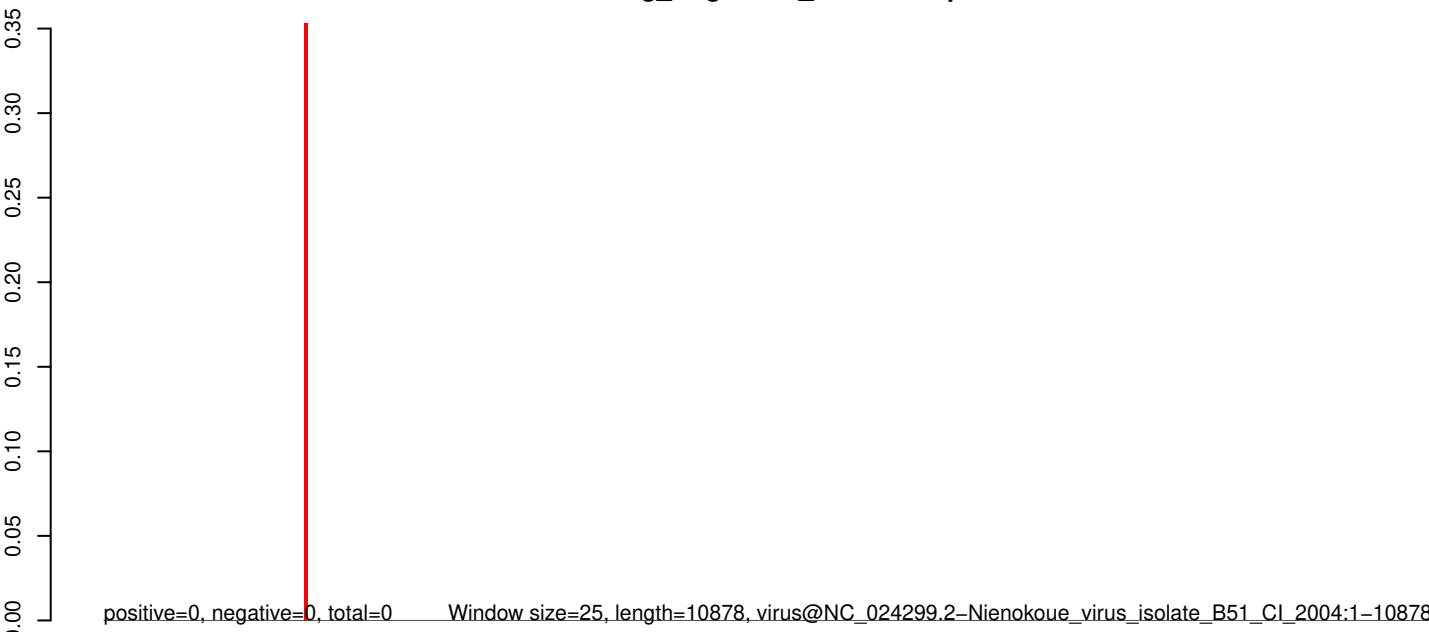
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



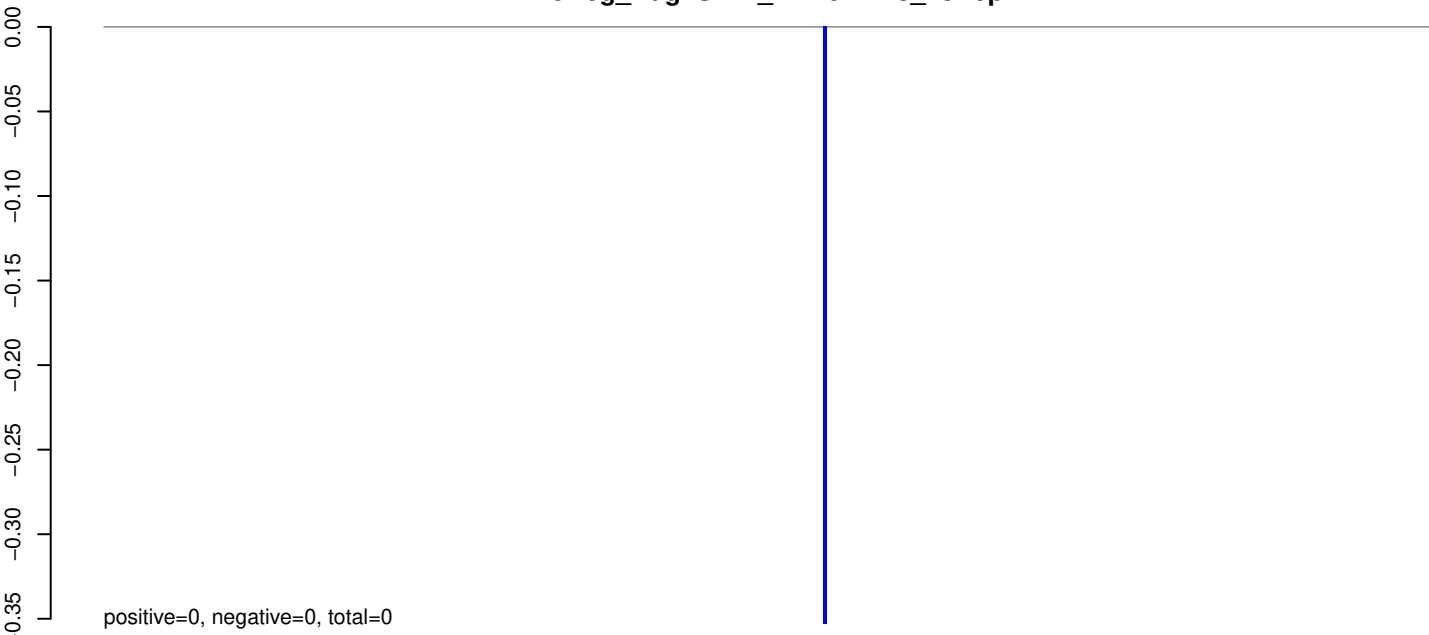
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



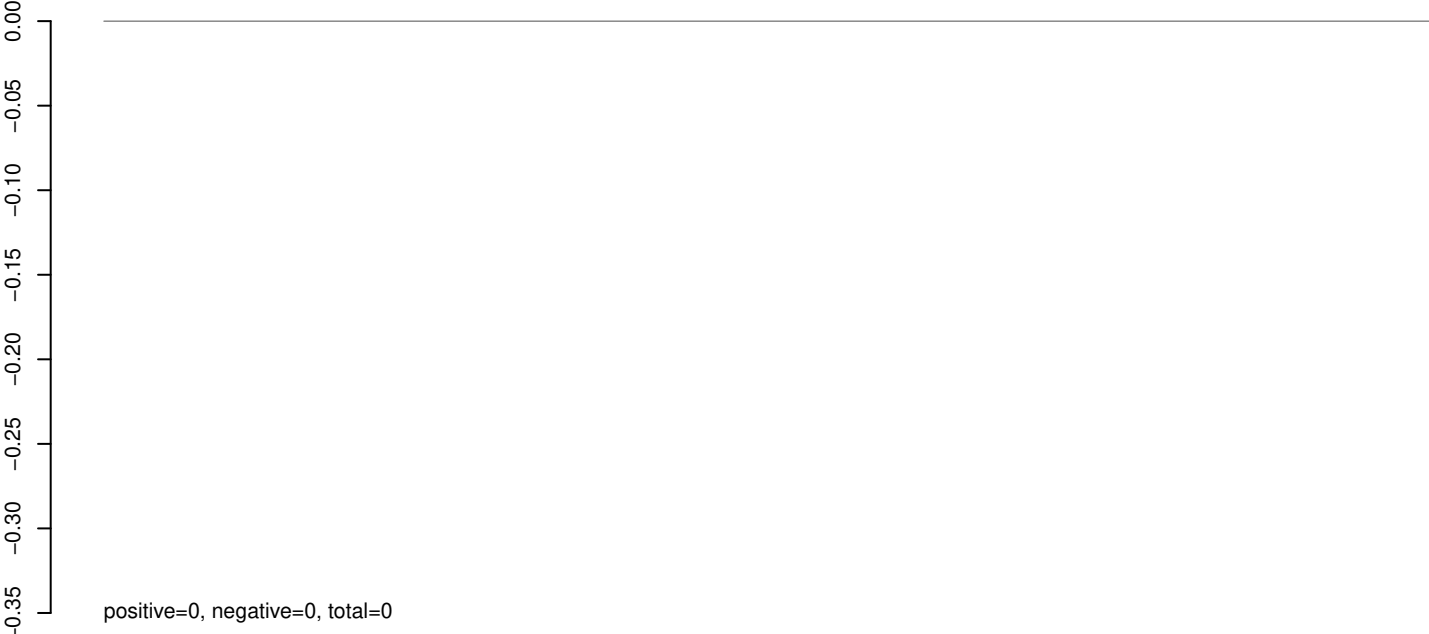
AeAeg_Aag2SINV_Piwi6.IP.rep



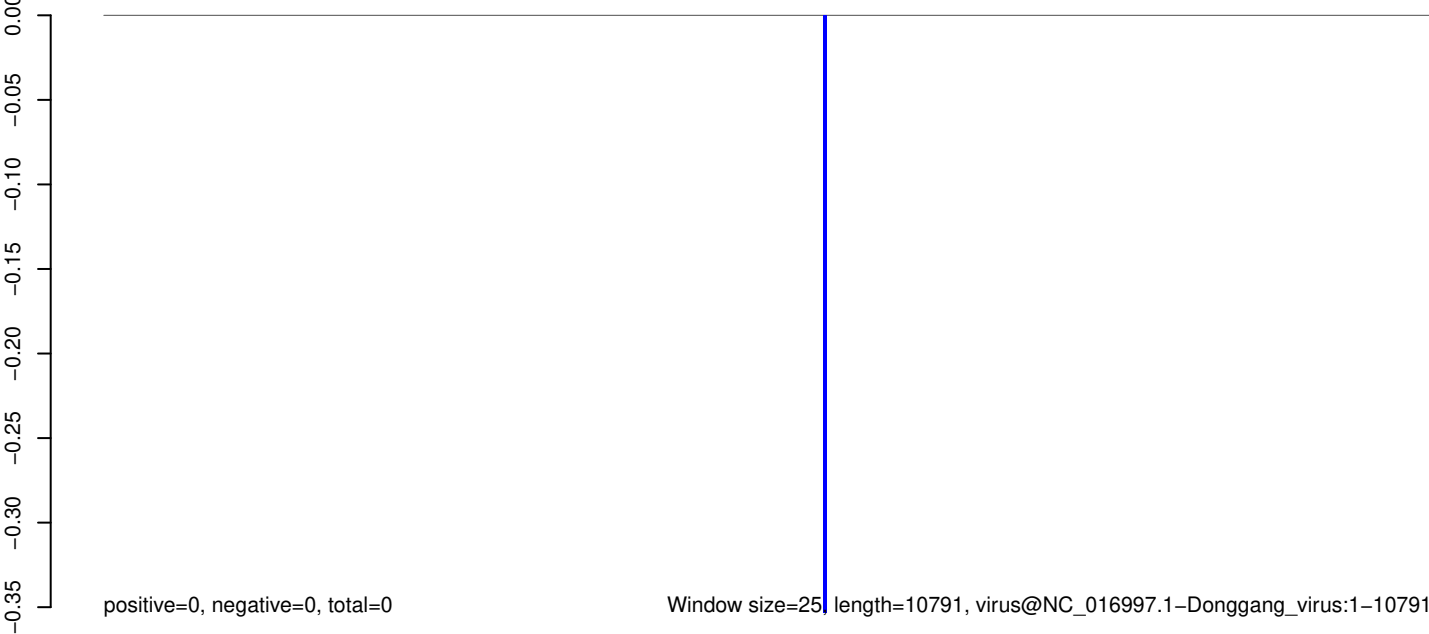
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

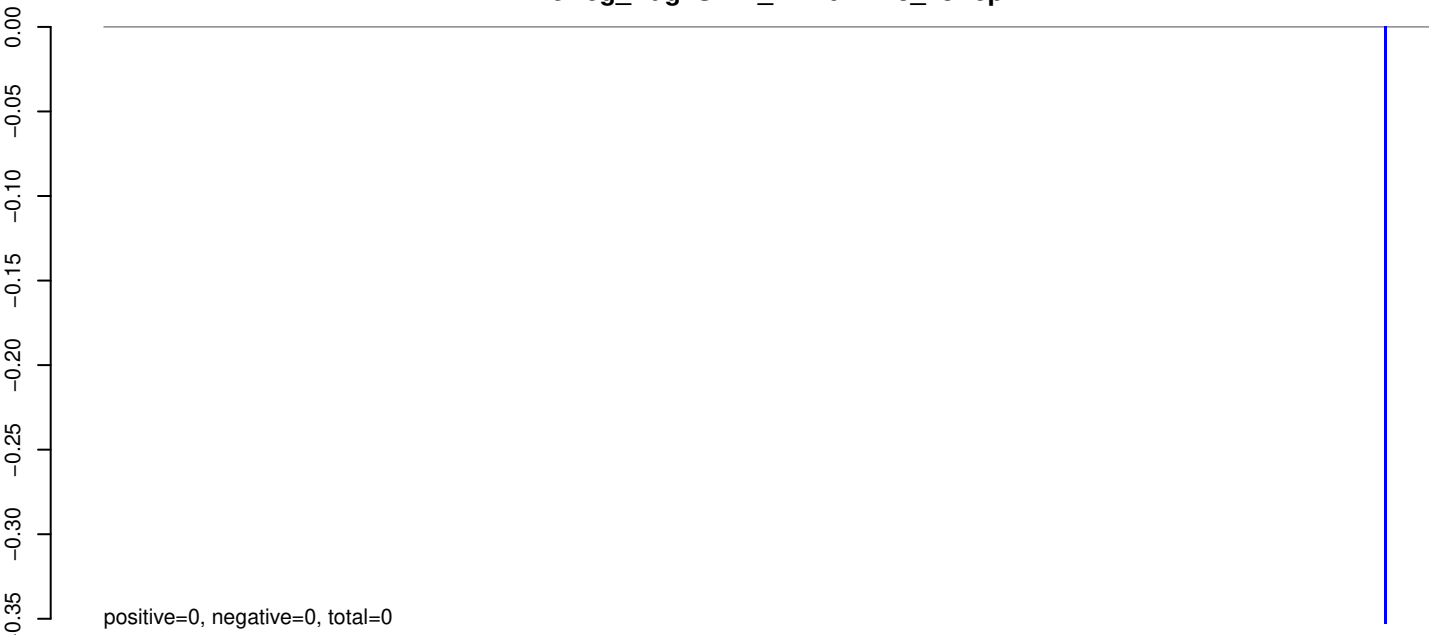


AeAeg_Aag2SINV_Piwi6.IP.rep



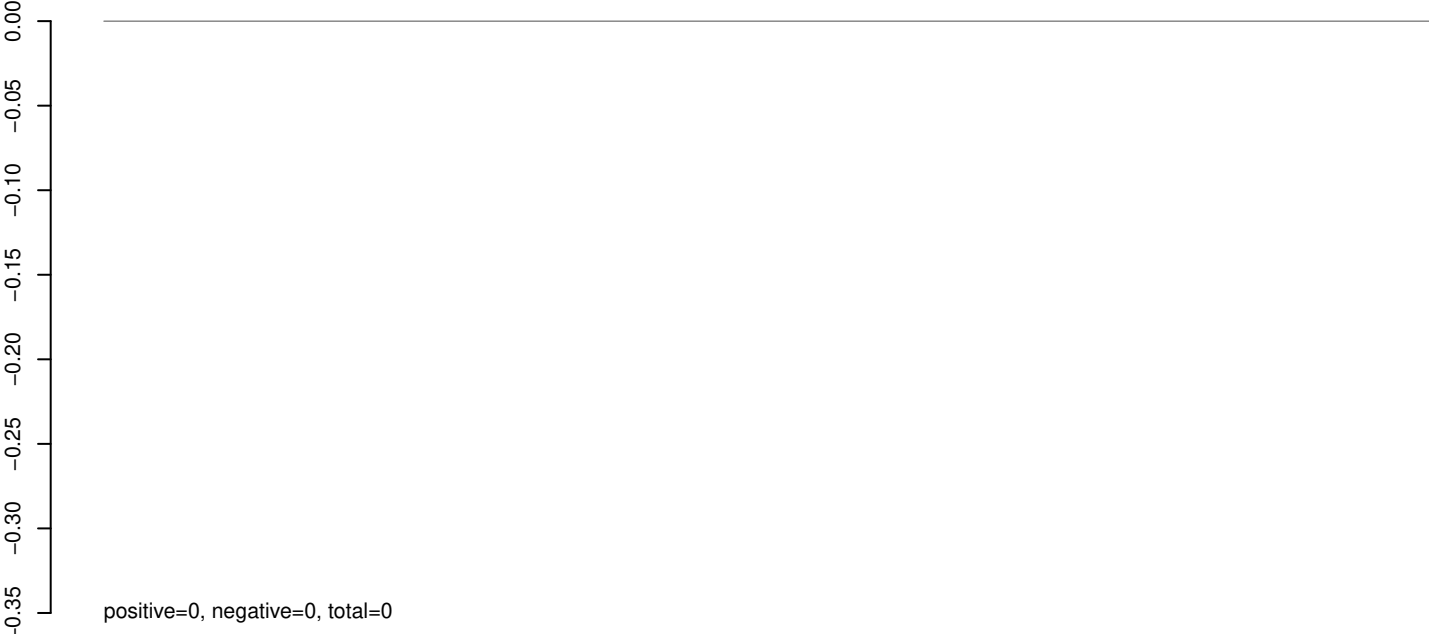
0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



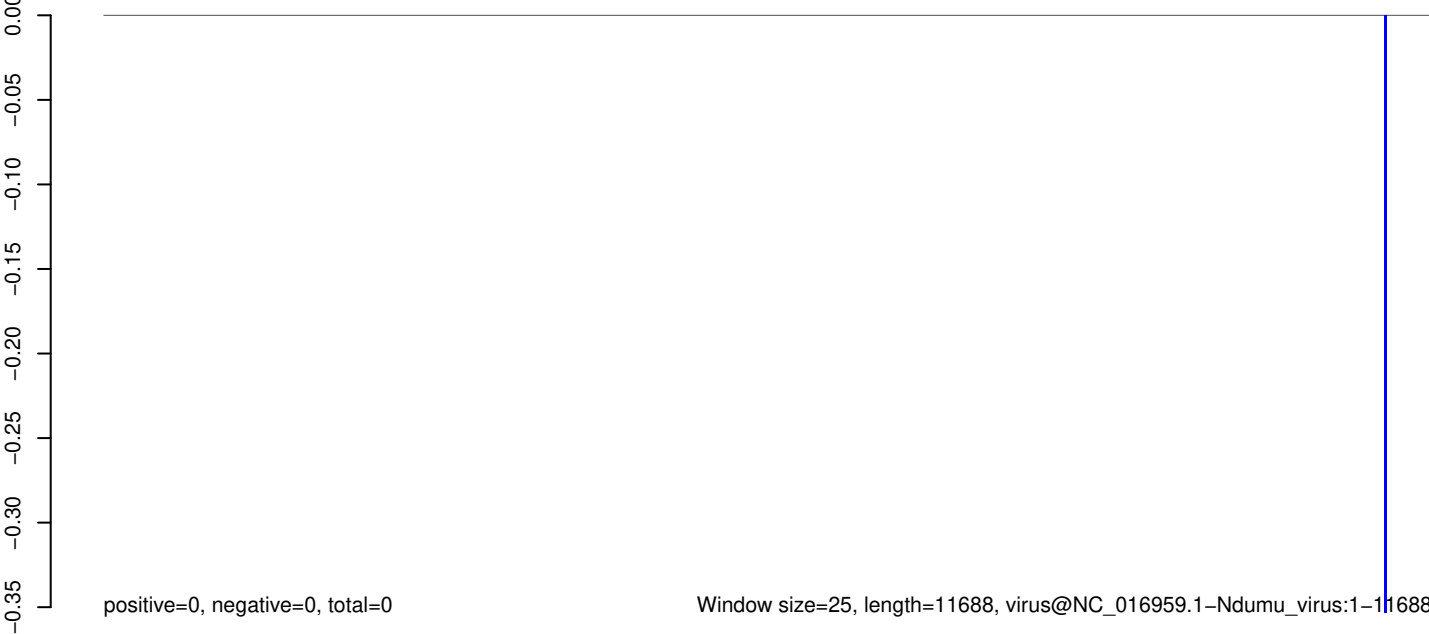
positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



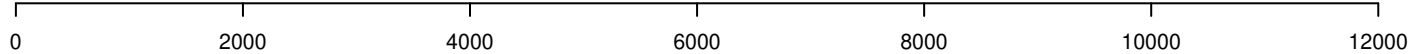
positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.rep

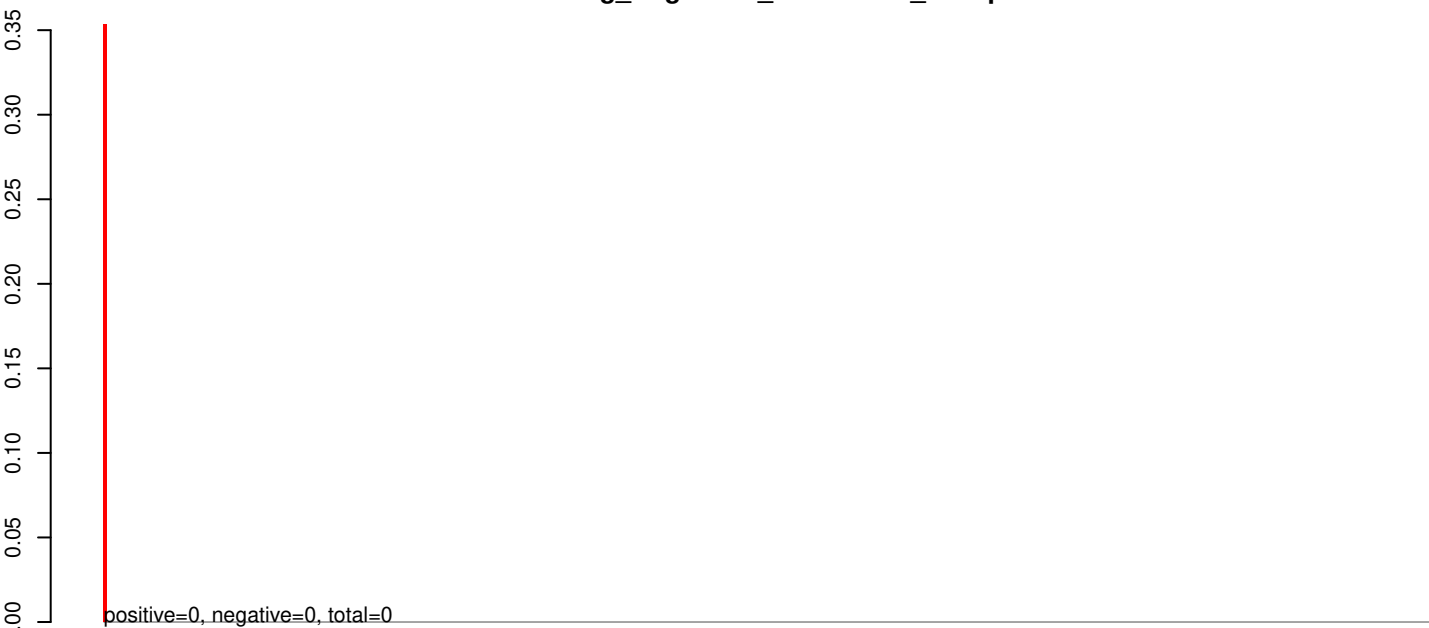


positive=0, negative=0, total=0

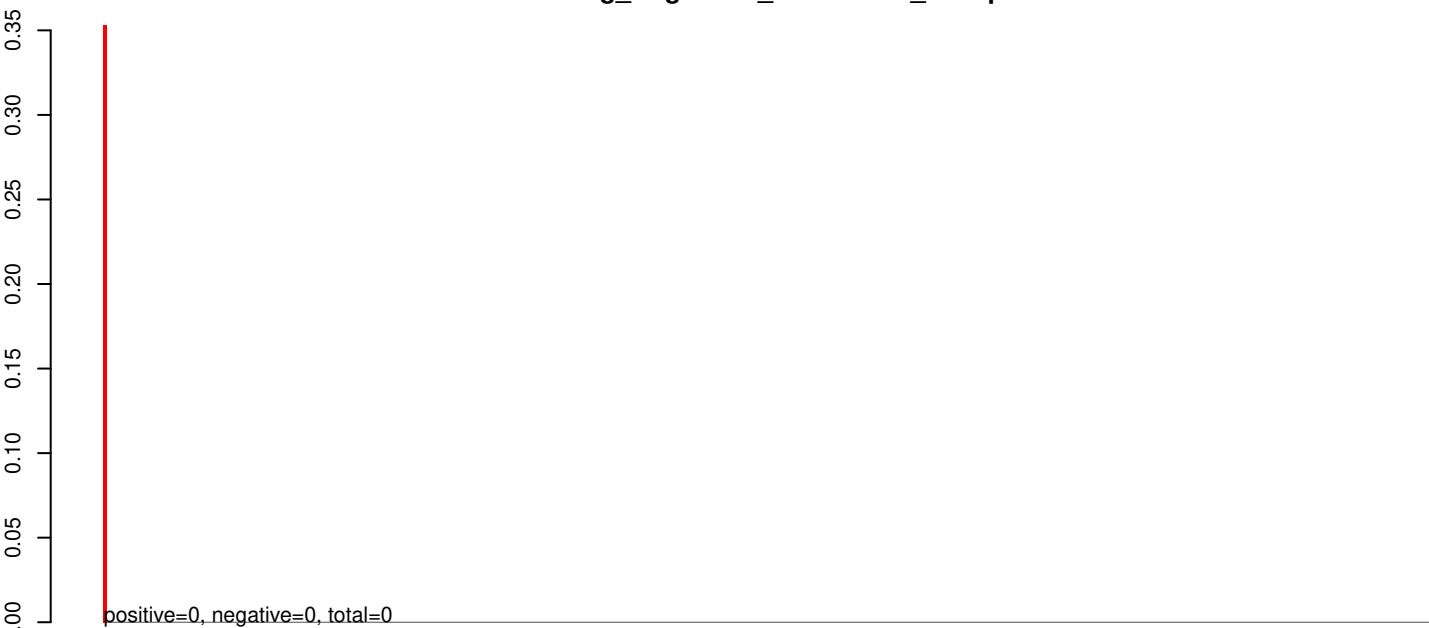
Window size=25, length=11688, virus@NC_016959.1-Ndumu_virus:1-11688



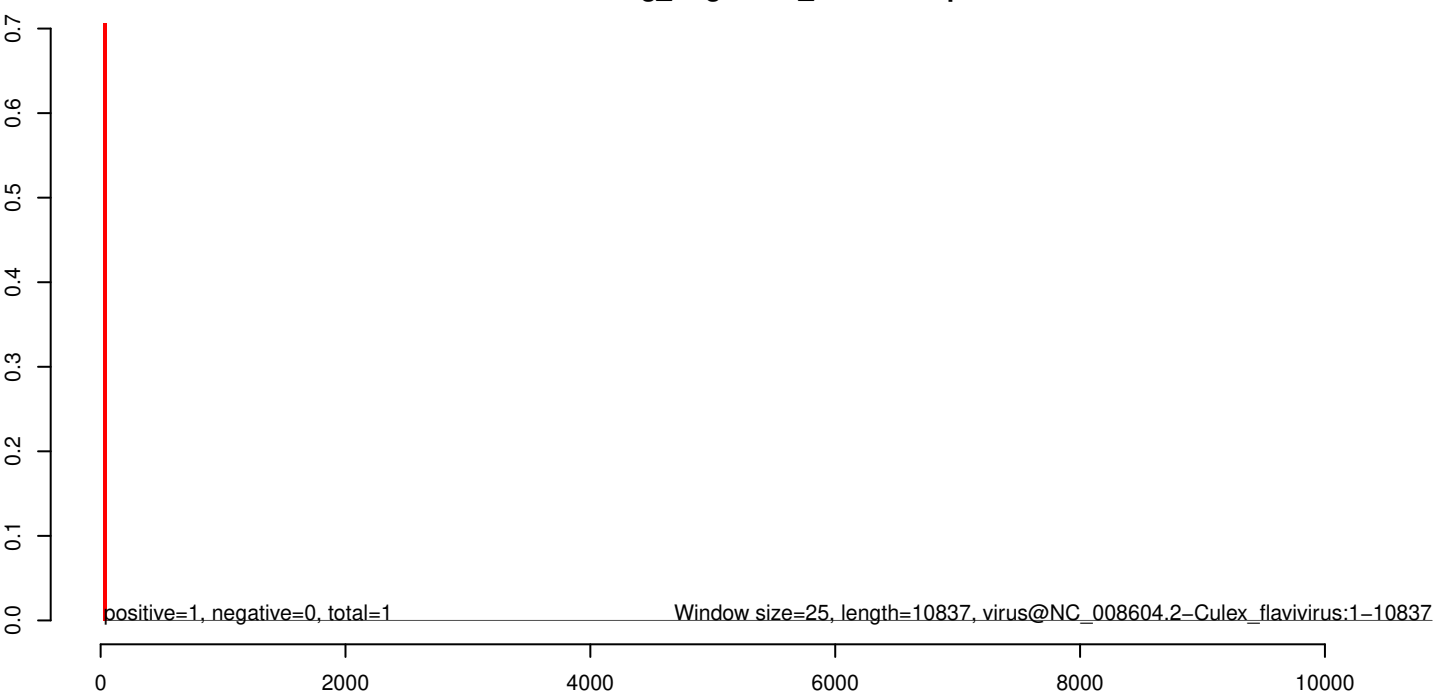
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



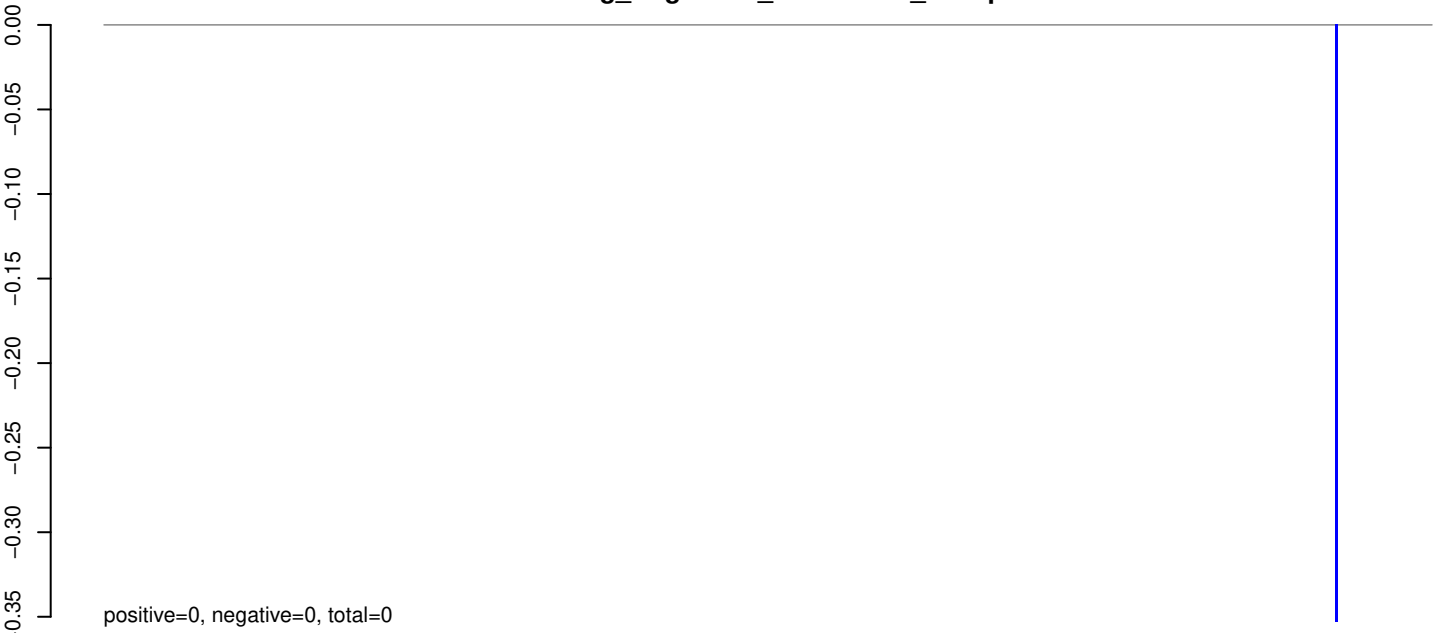
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



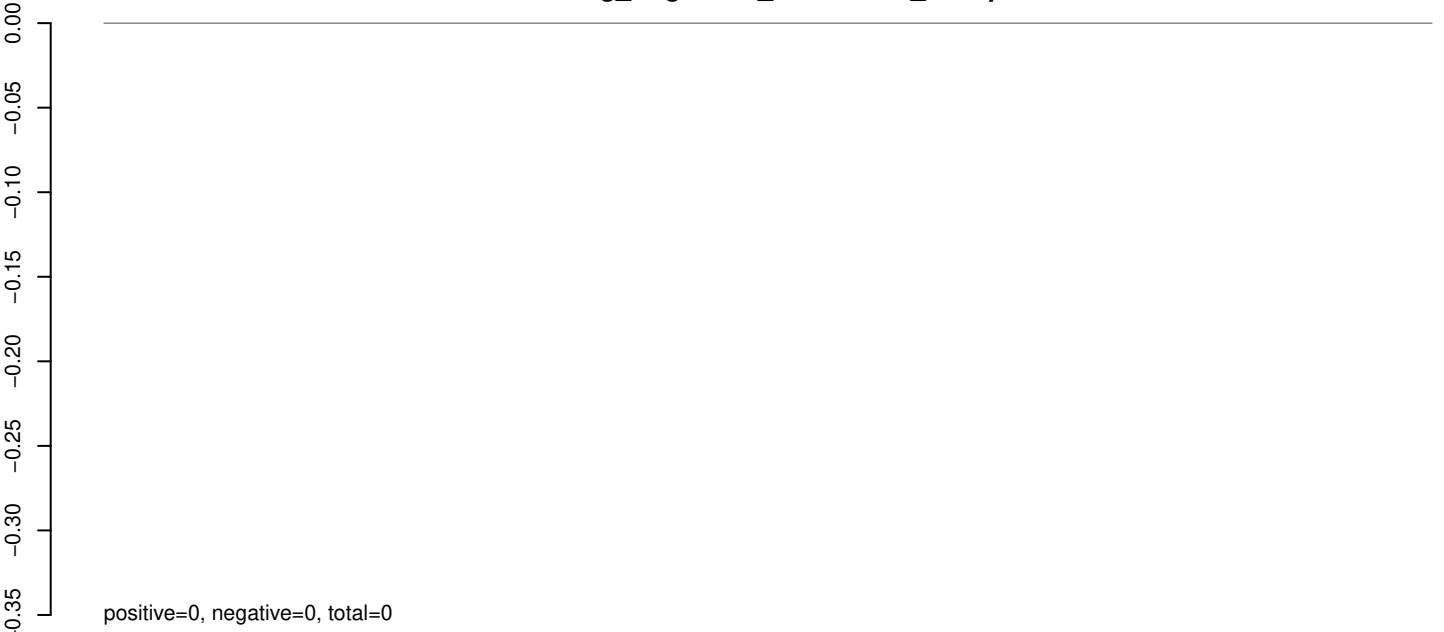
AeAeg_Aag2SINV_Piwi6.IP.rep



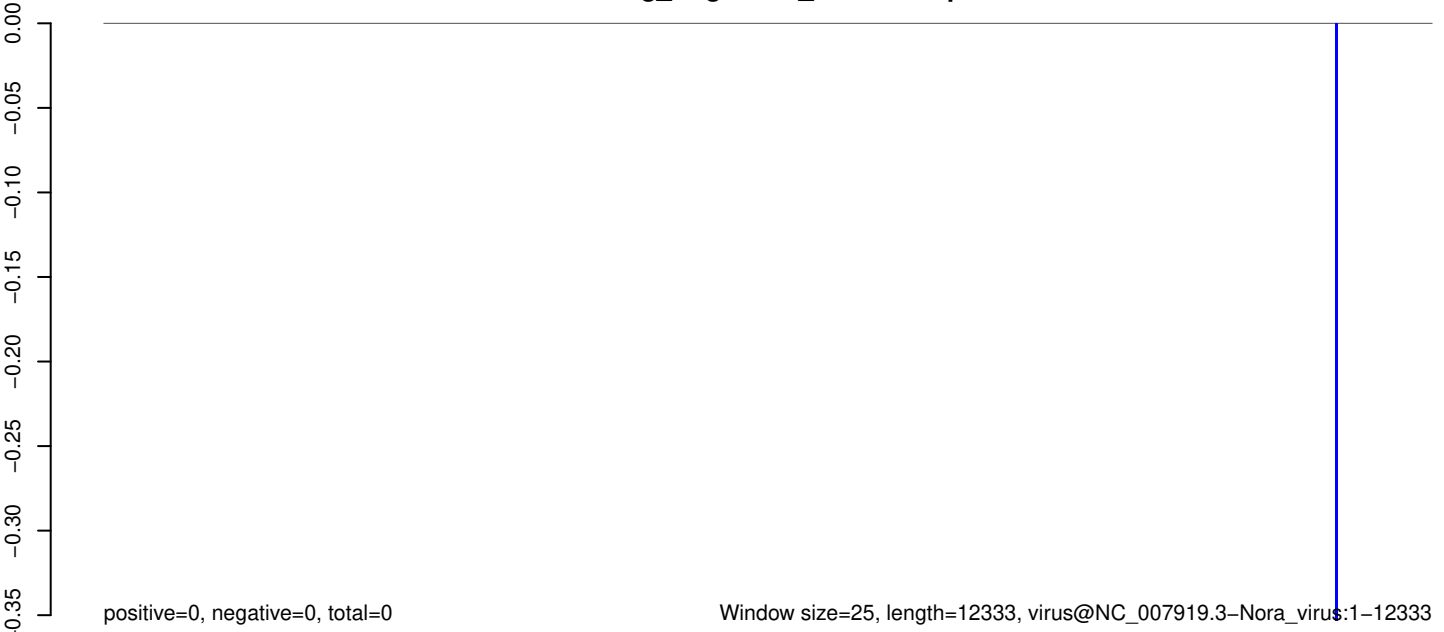
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

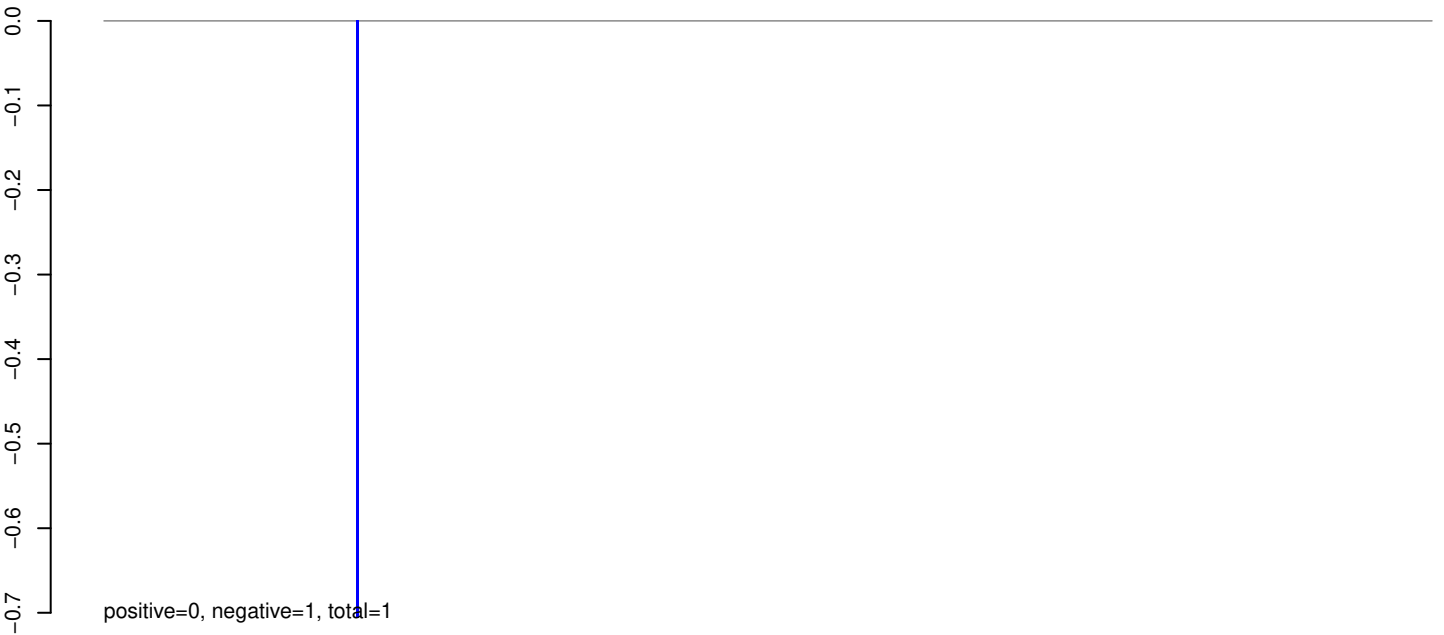


AeAeg_Aag2SINV_Piwi6.IP.rep

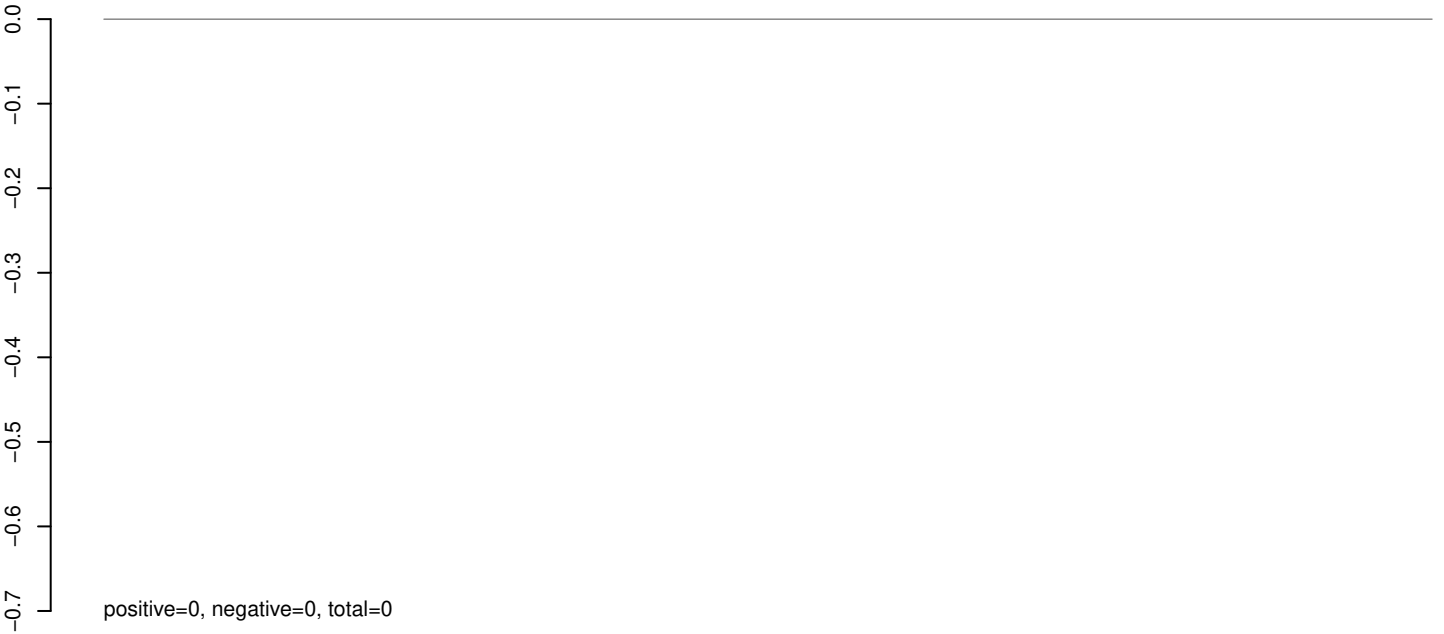


0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



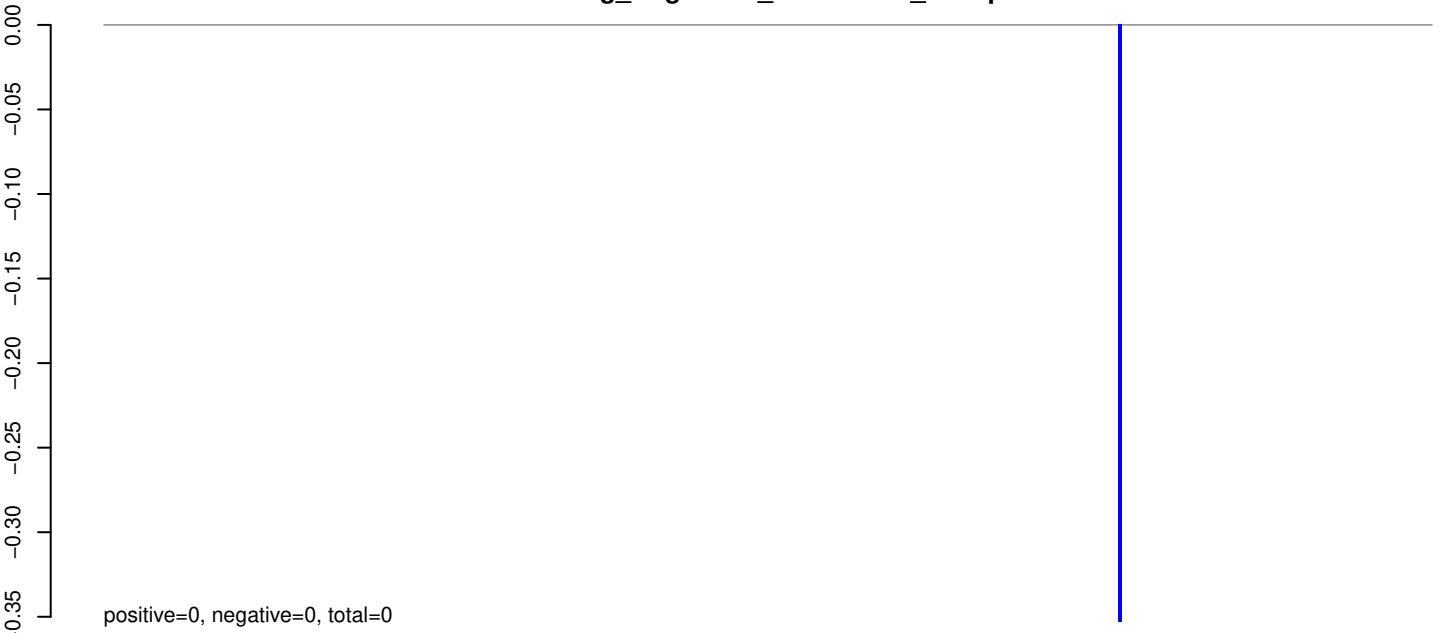
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



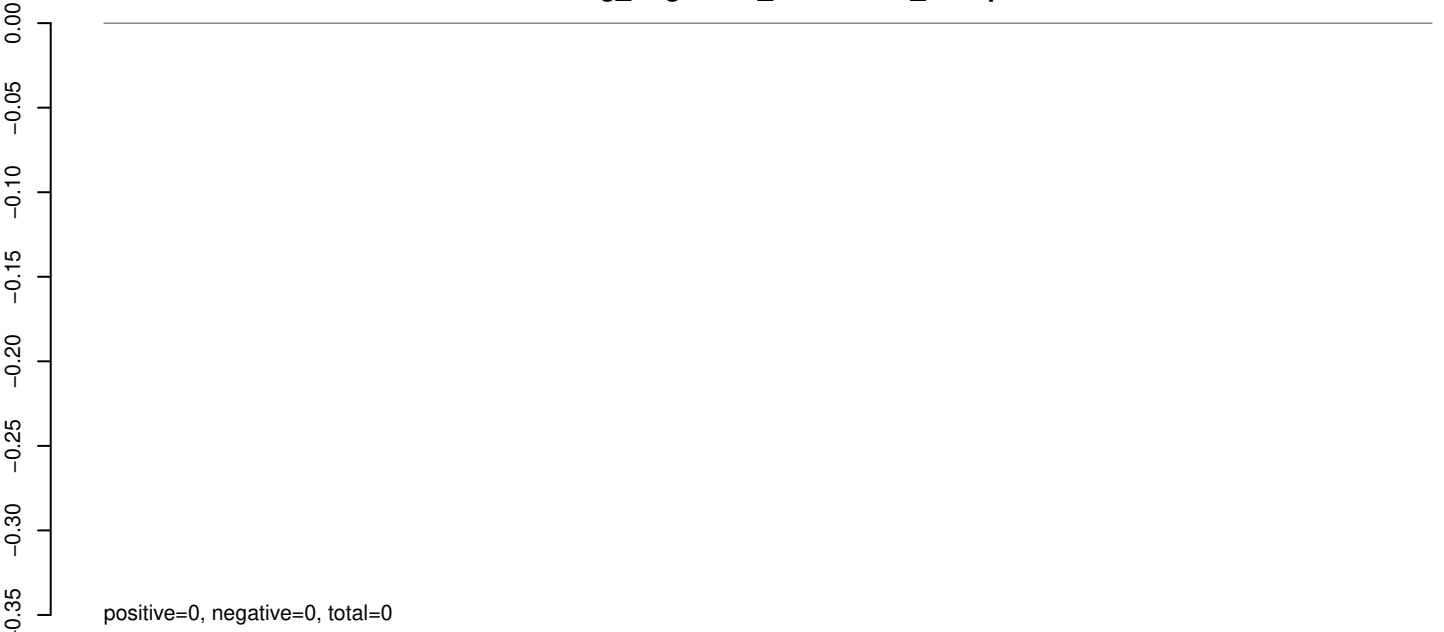
AeAeg_Aag2SINV_Piwi6.IP.rep



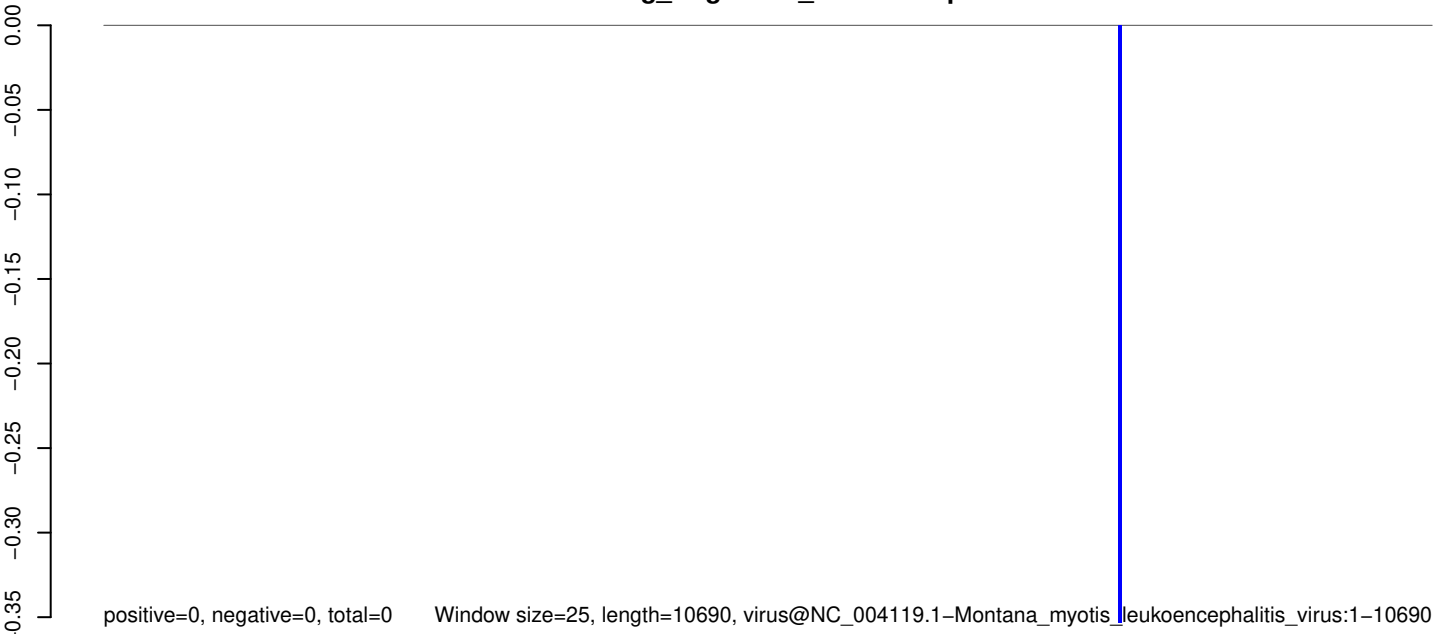
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

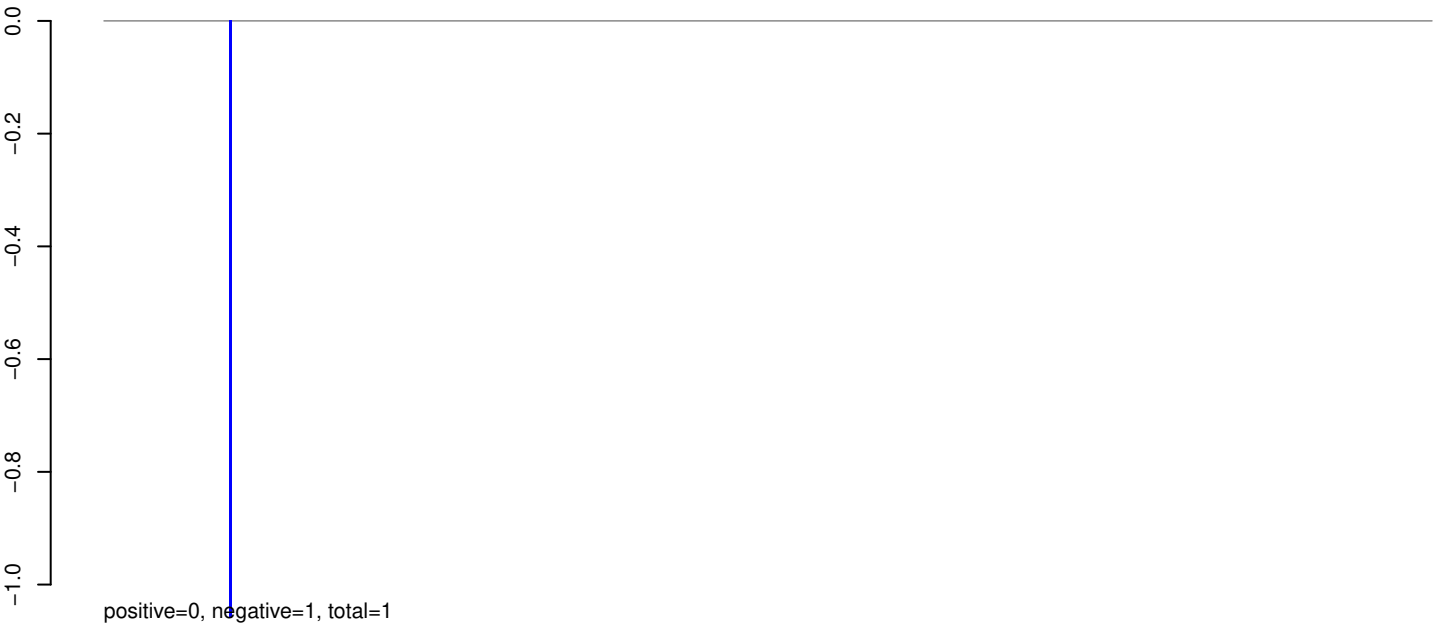


AeAeg_Aag2SINV_Piwi6.IP.rep

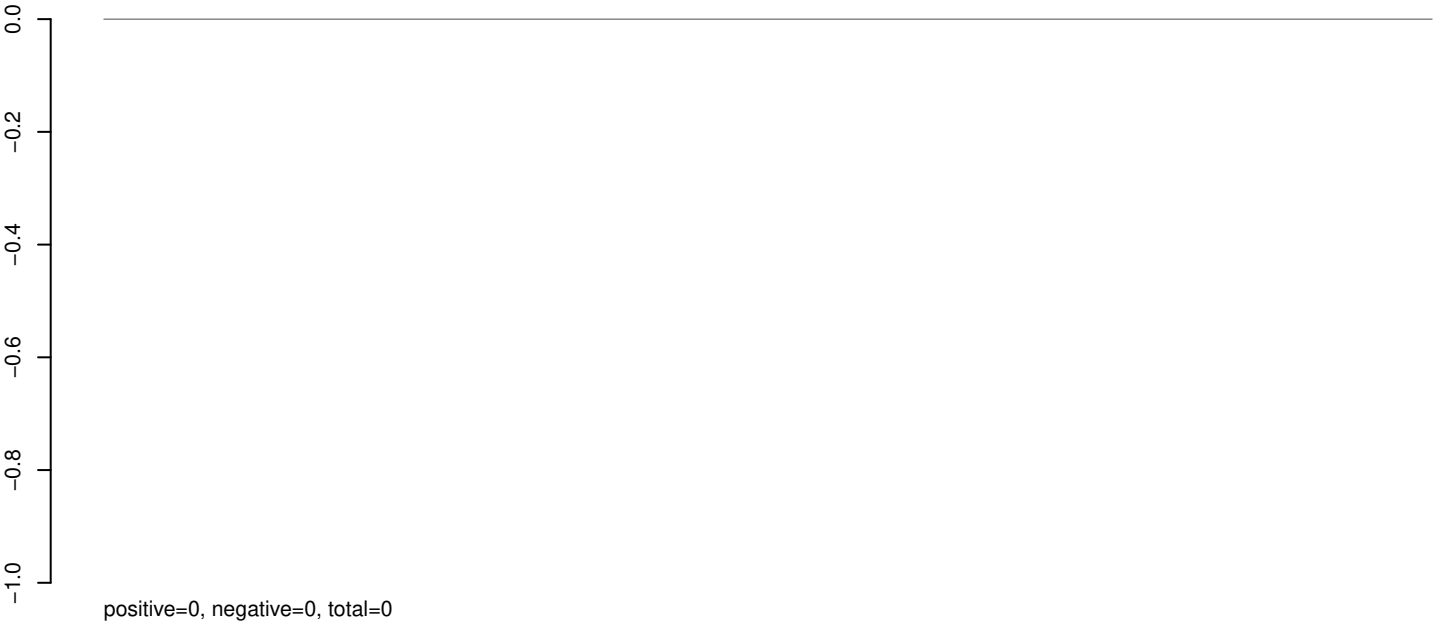


0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



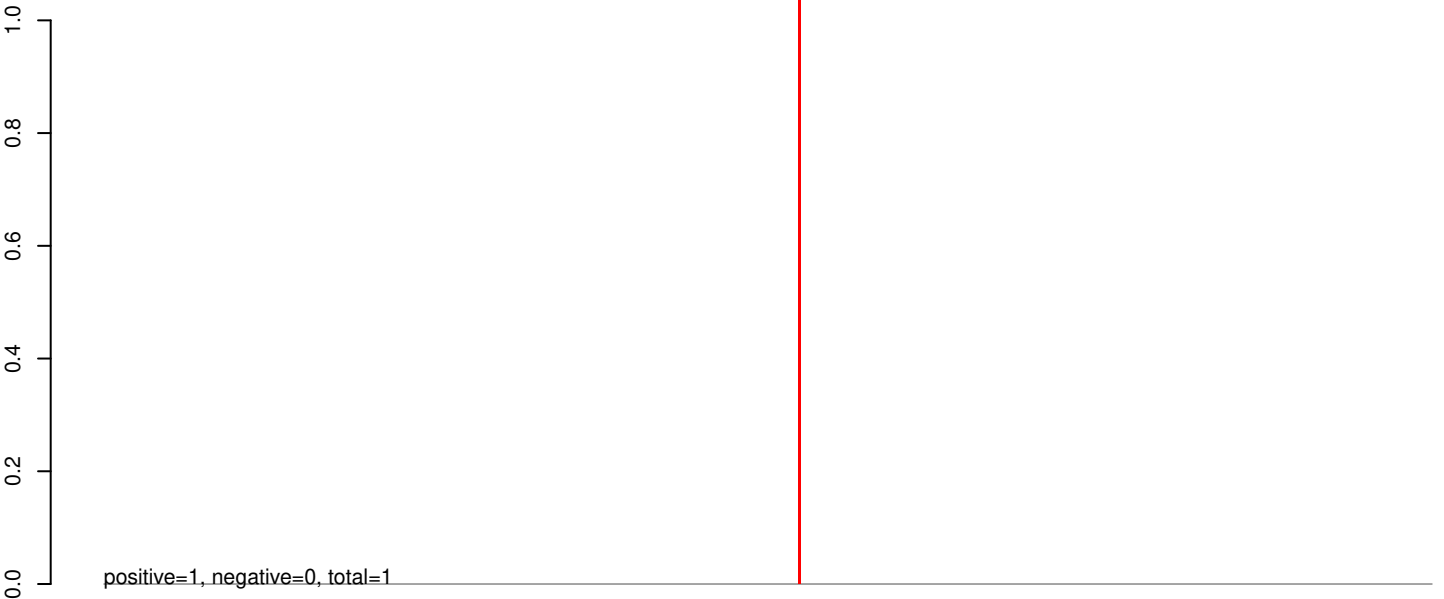
AeAeg_Aag2SINV_Piwi6.IP.rep



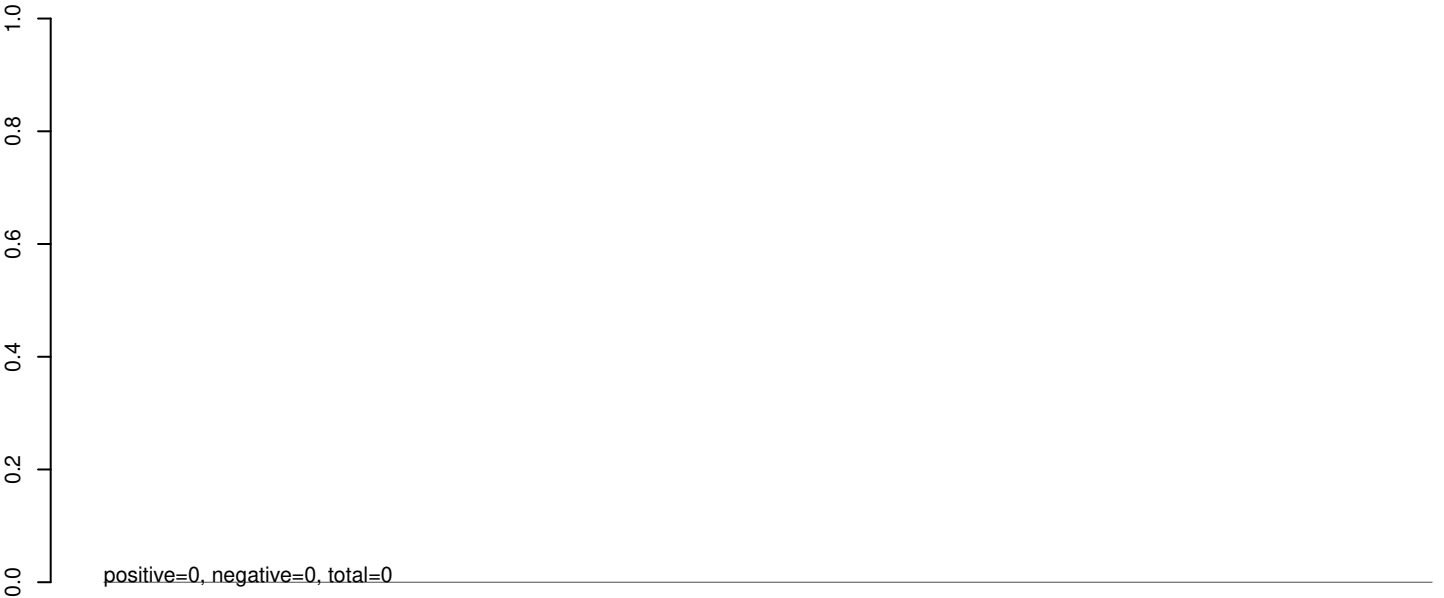
Window size=25, length=11675, virus@NC_003899.1-Eastern_equine_encephalitis_virus:1-11675

0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

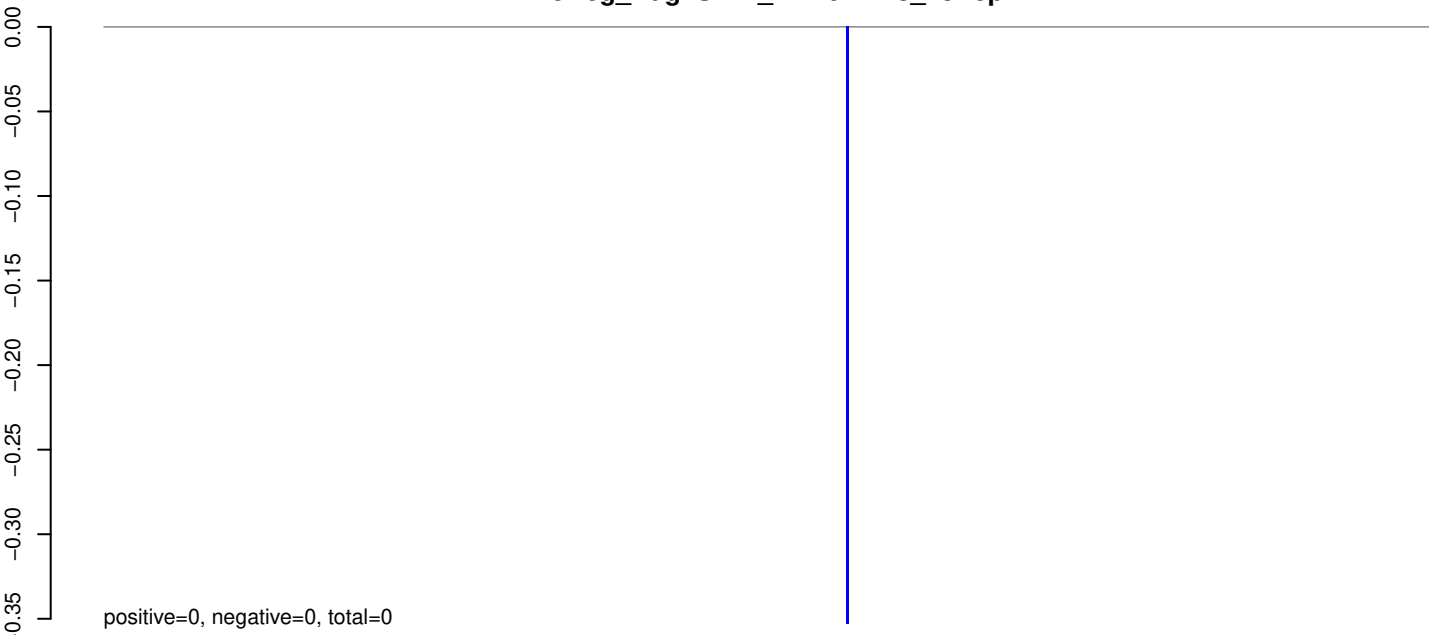


AeAeg_Aag2SINV_Piwi6.IP.rep

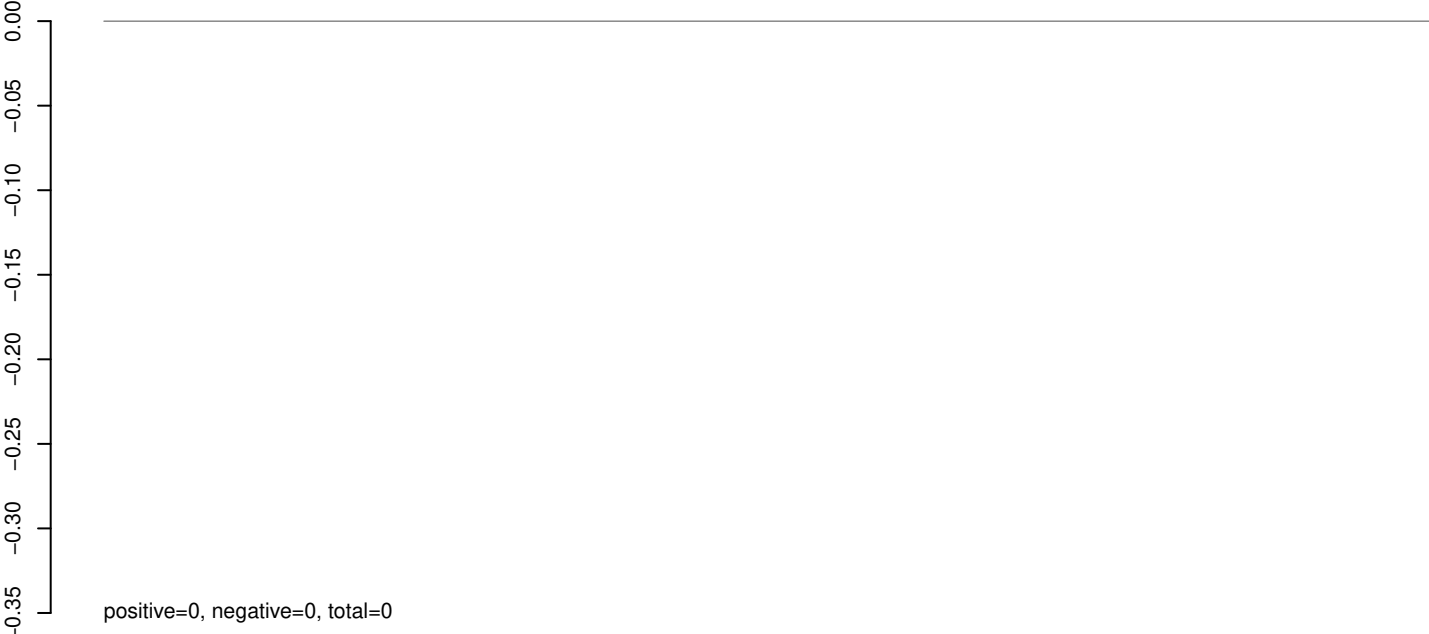


0 2000 4000 6000 8000 10000

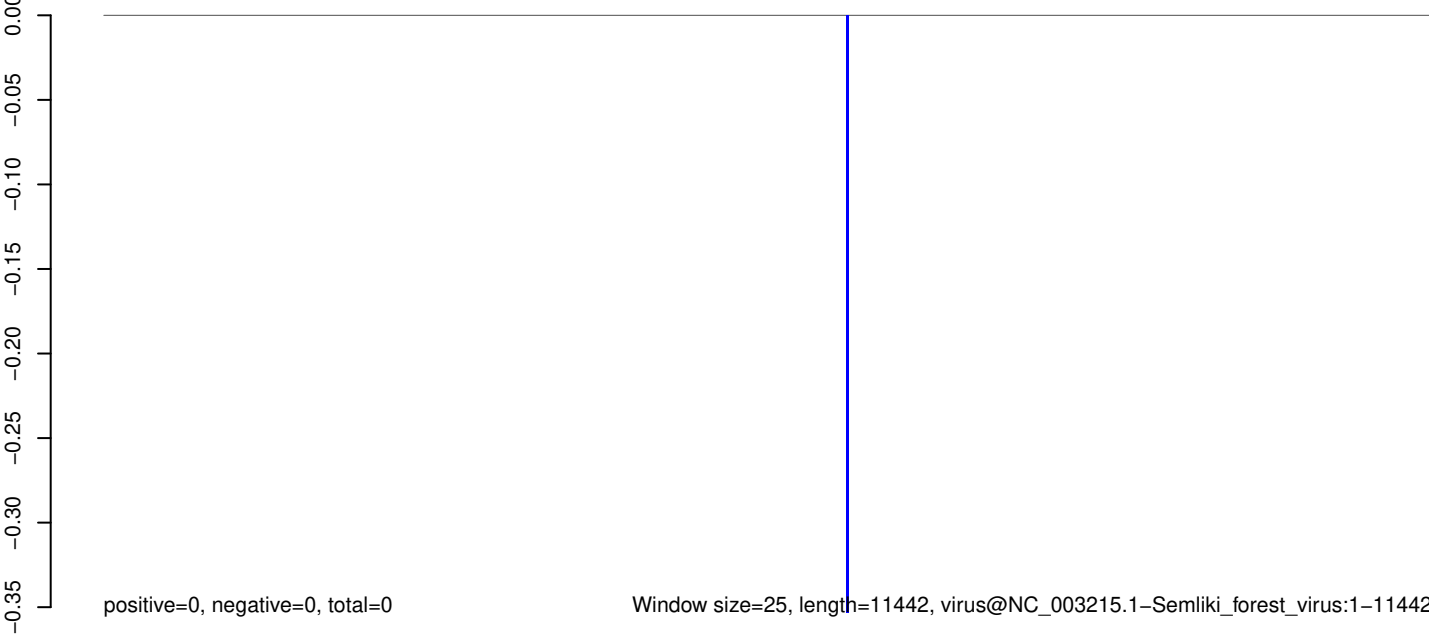
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

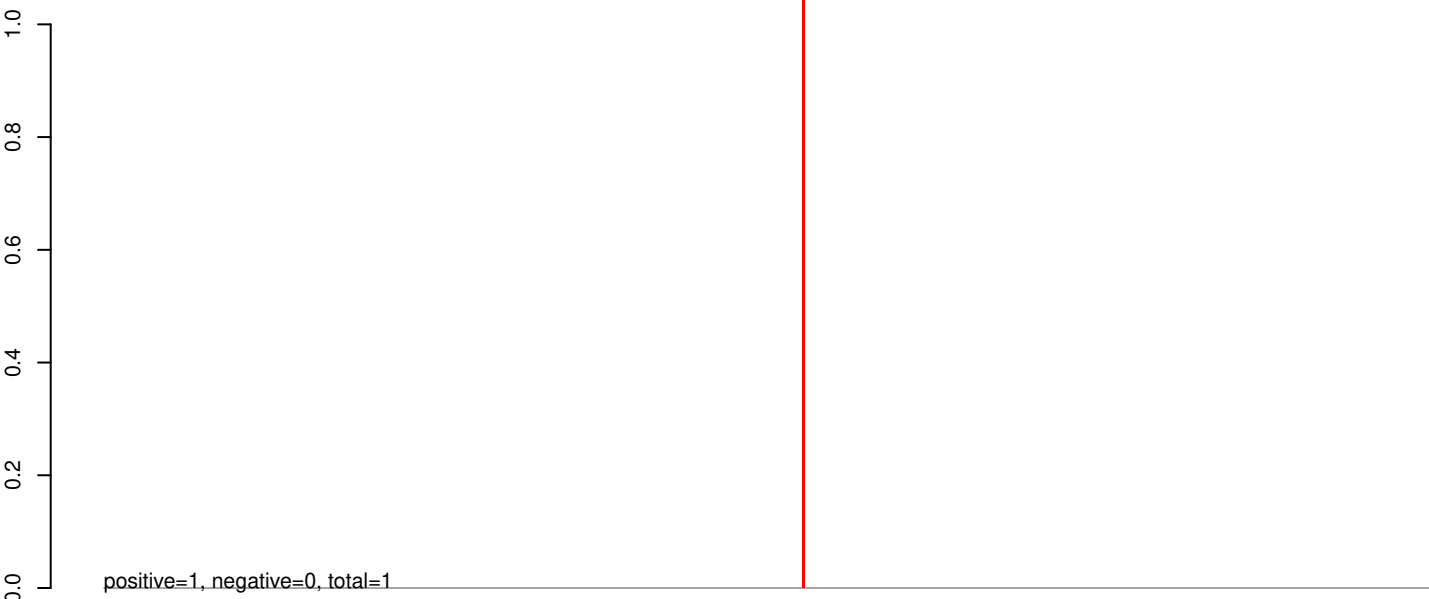


AeAeg_Aag2SINV_Piwi6.IP.rep

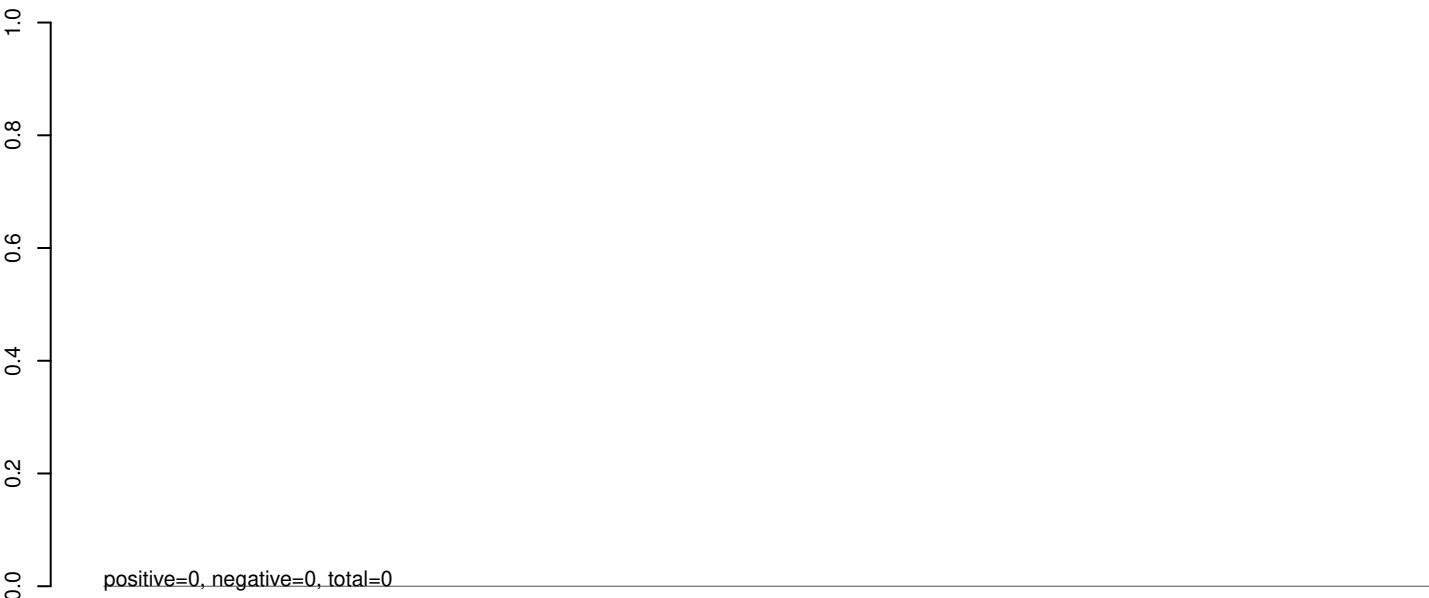


0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30
-0.35

positive=0, negative=0, total=0

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30
-0.35

positive=0, negative=0, total=0

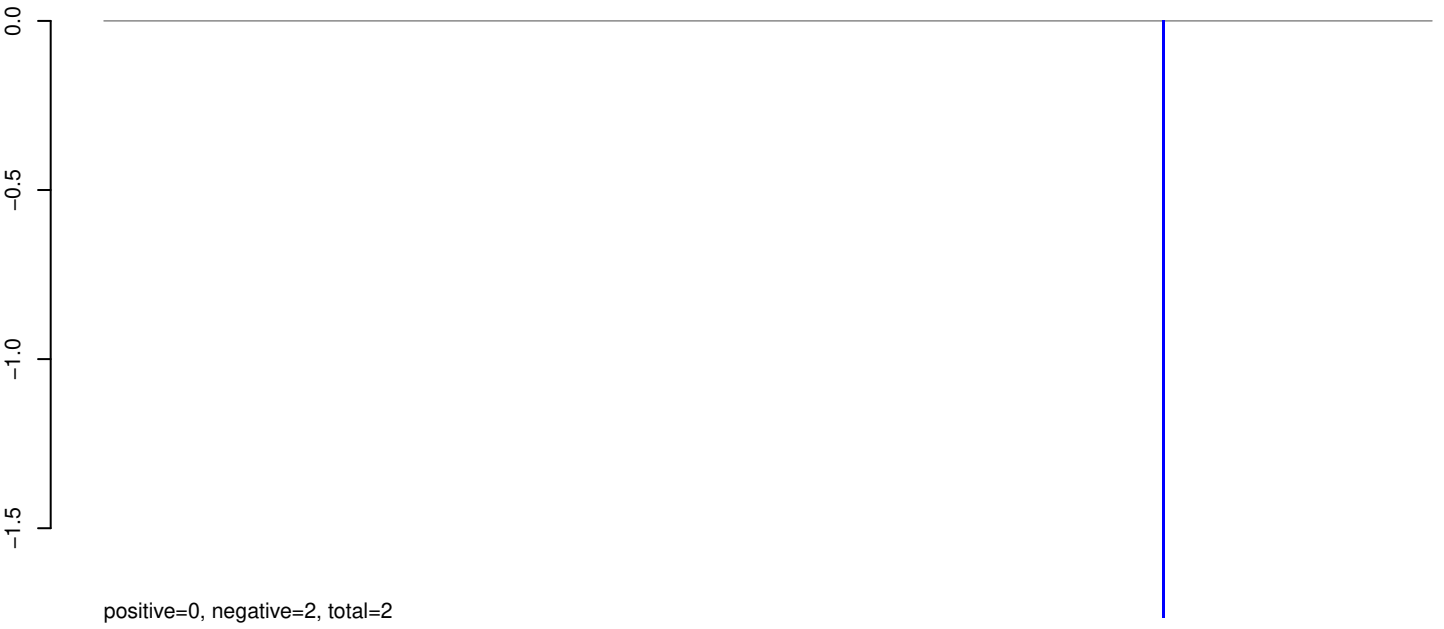
AeAeg_Aag2SINV_Piwi6.IP.rep

0.00
-0.05
-0.10
-0.15
-0.20
-0.25
-0.30
-0.35

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

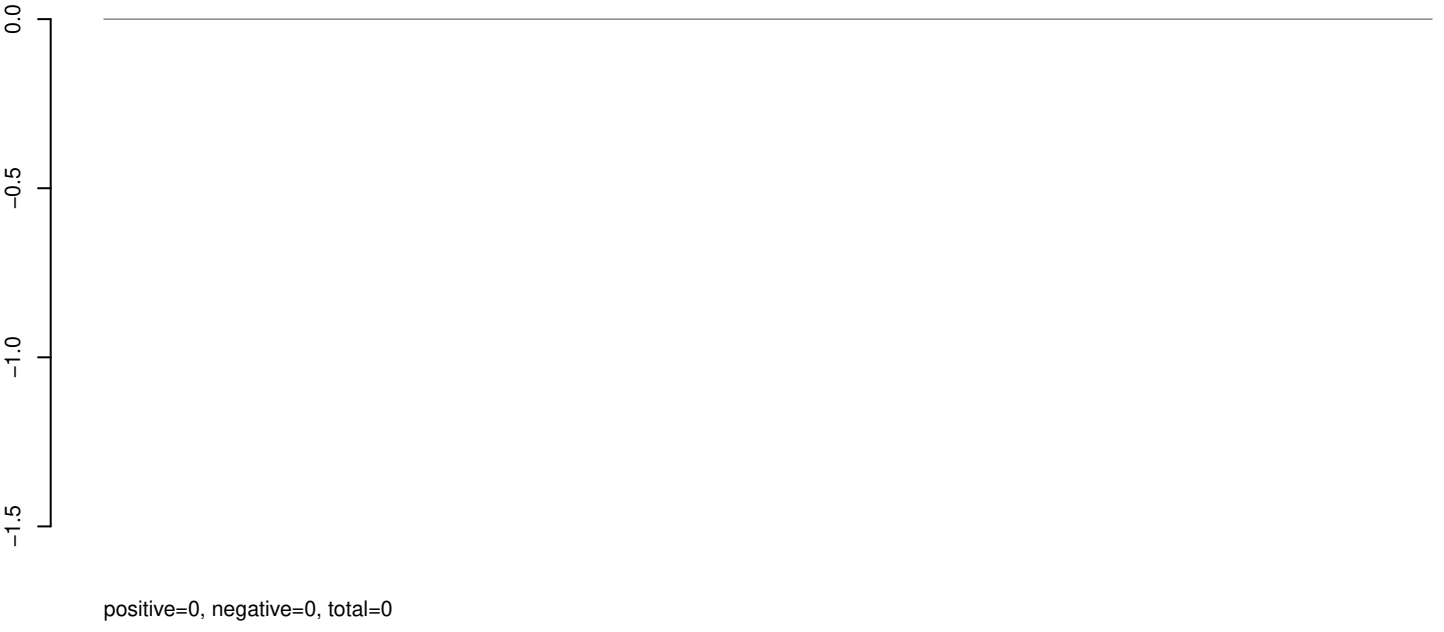
0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



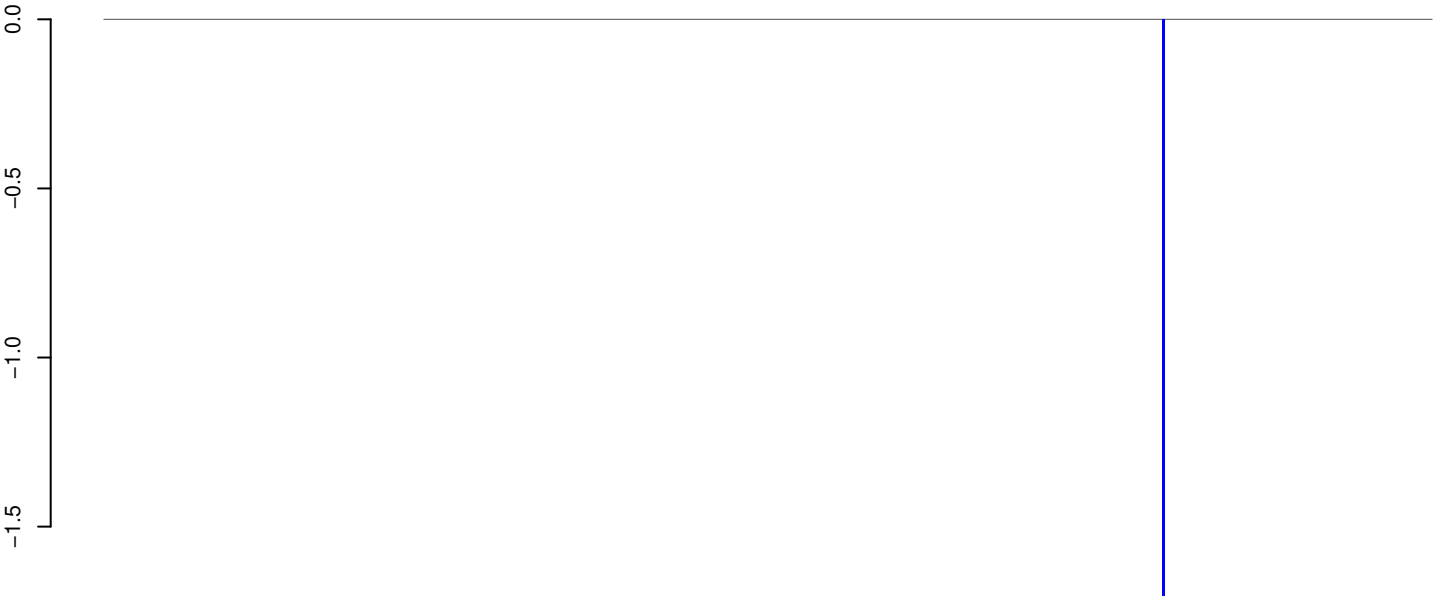
positive=0, negative=2, total=2

AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

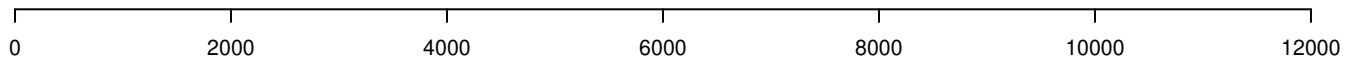


positive=0, negative=0, total=0

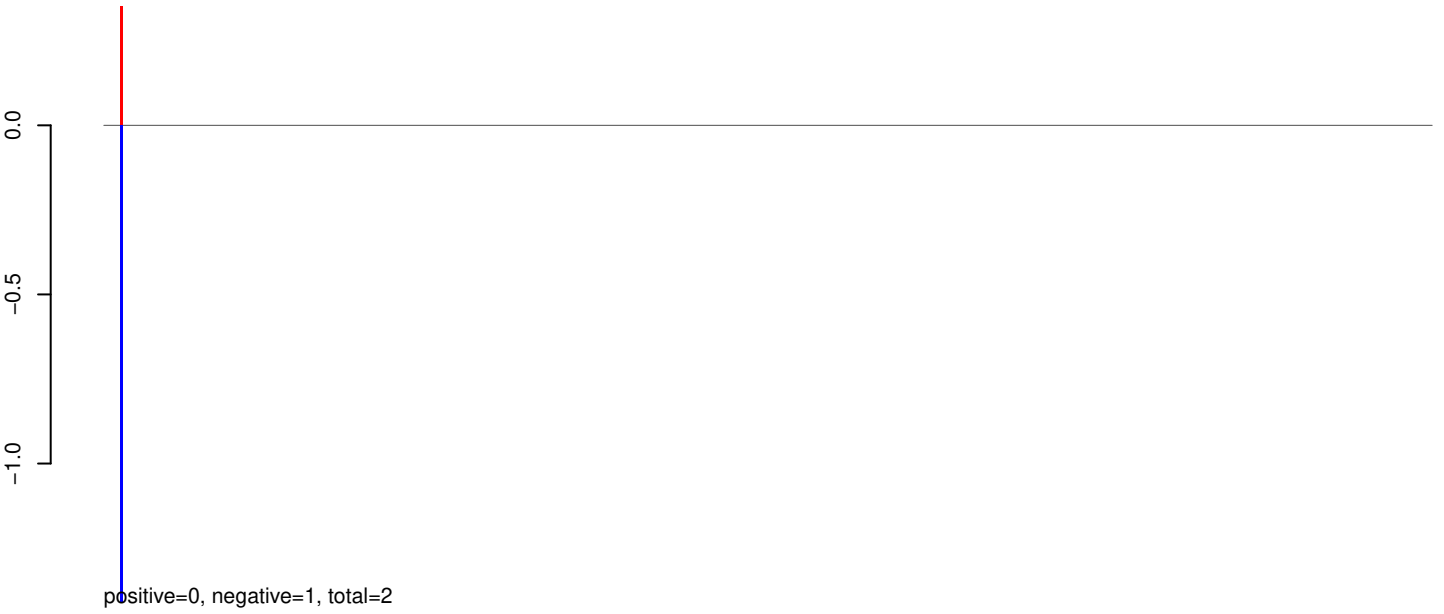
AeAeg_Aag2SINV_Piwi6.IP.rep



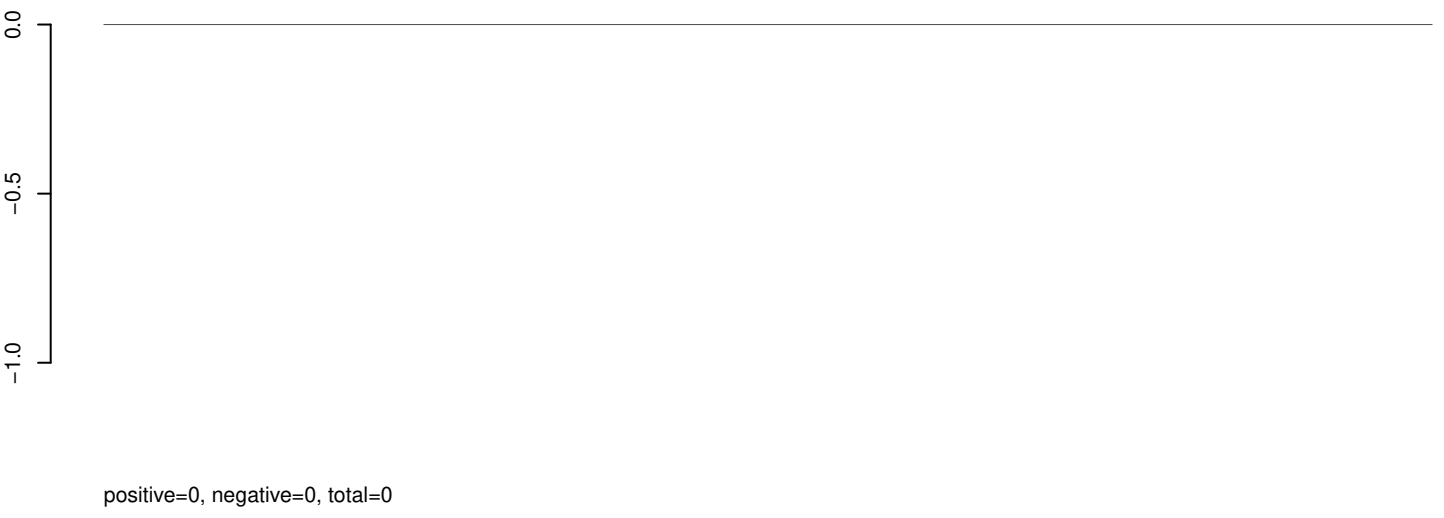
Window size=25, length=2,289, Virus@KC608151.1-Ilesha_virus_strain_ILESHA_8e_segment_S_plus_segment_M_plus_segment_L:1-12297



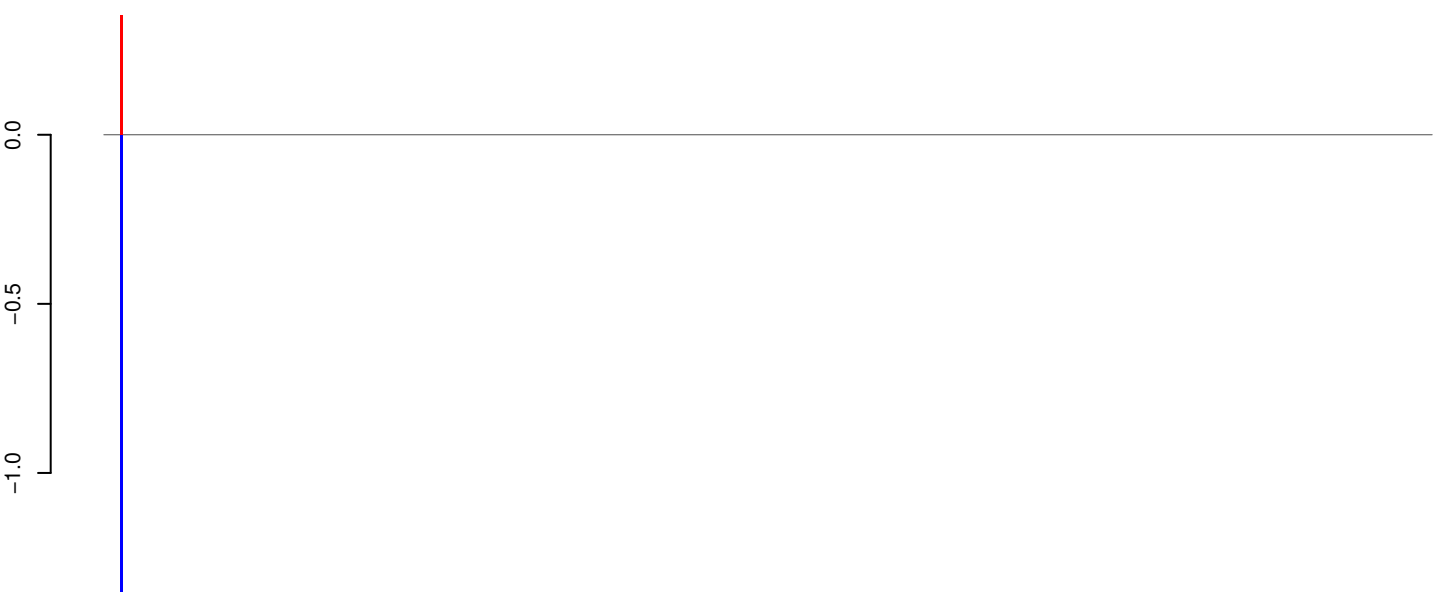
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



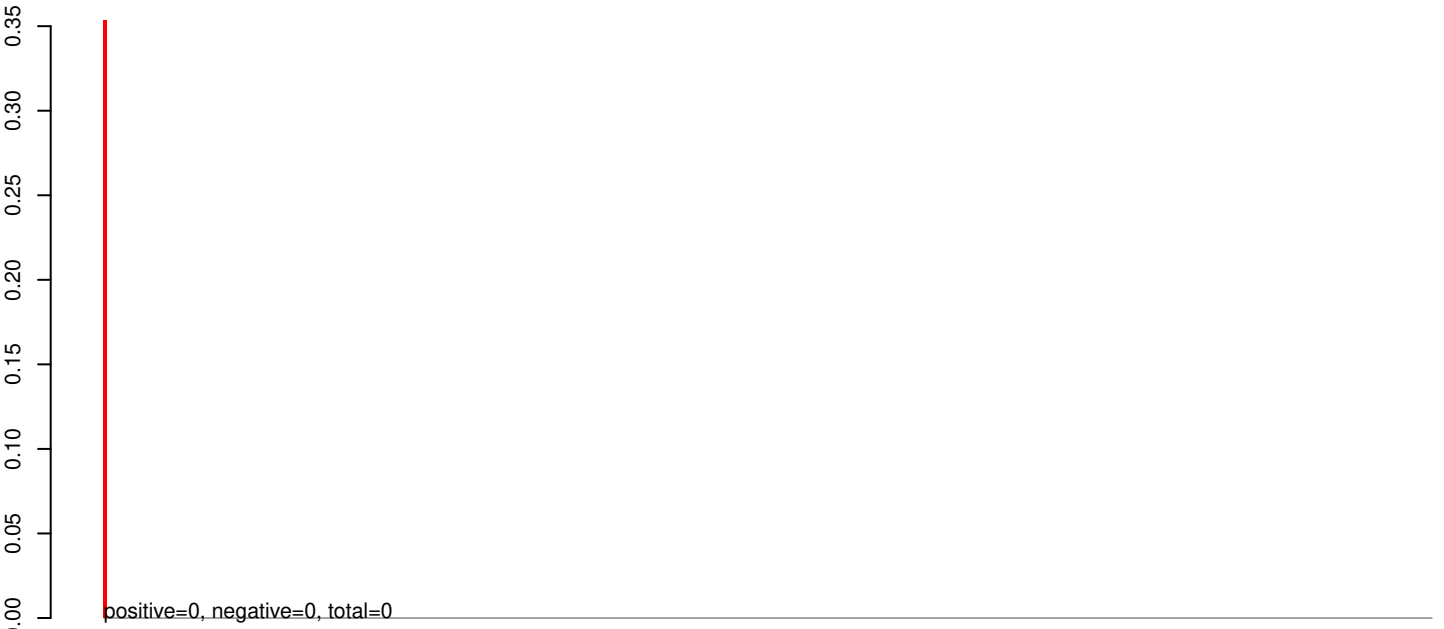
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



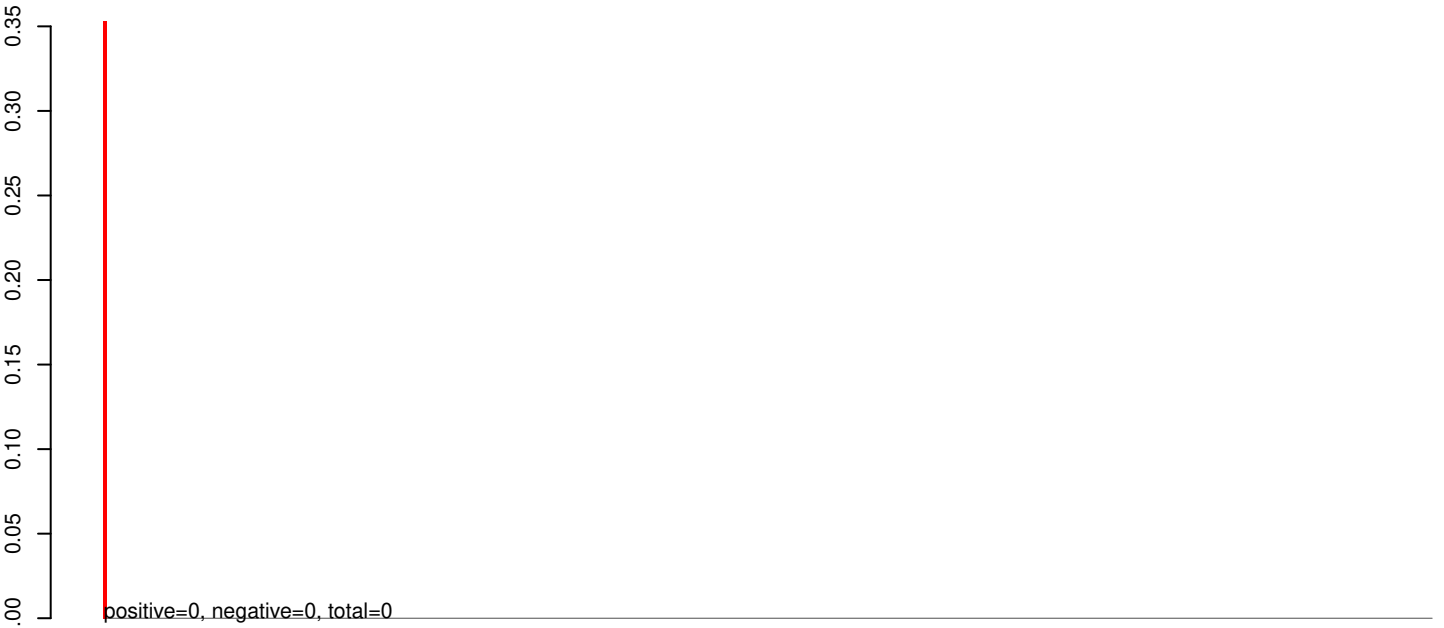
AeAeg_Aag2SINV_Piwi6.IP.rep



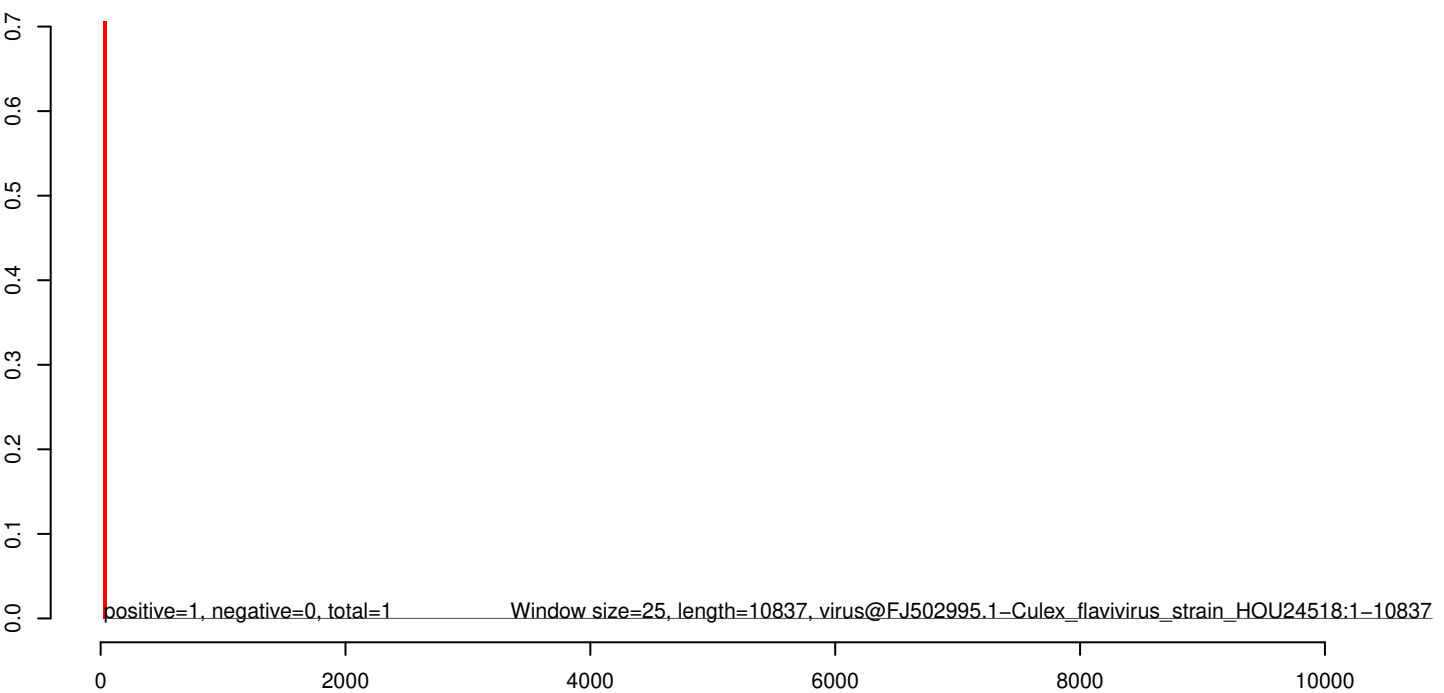
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



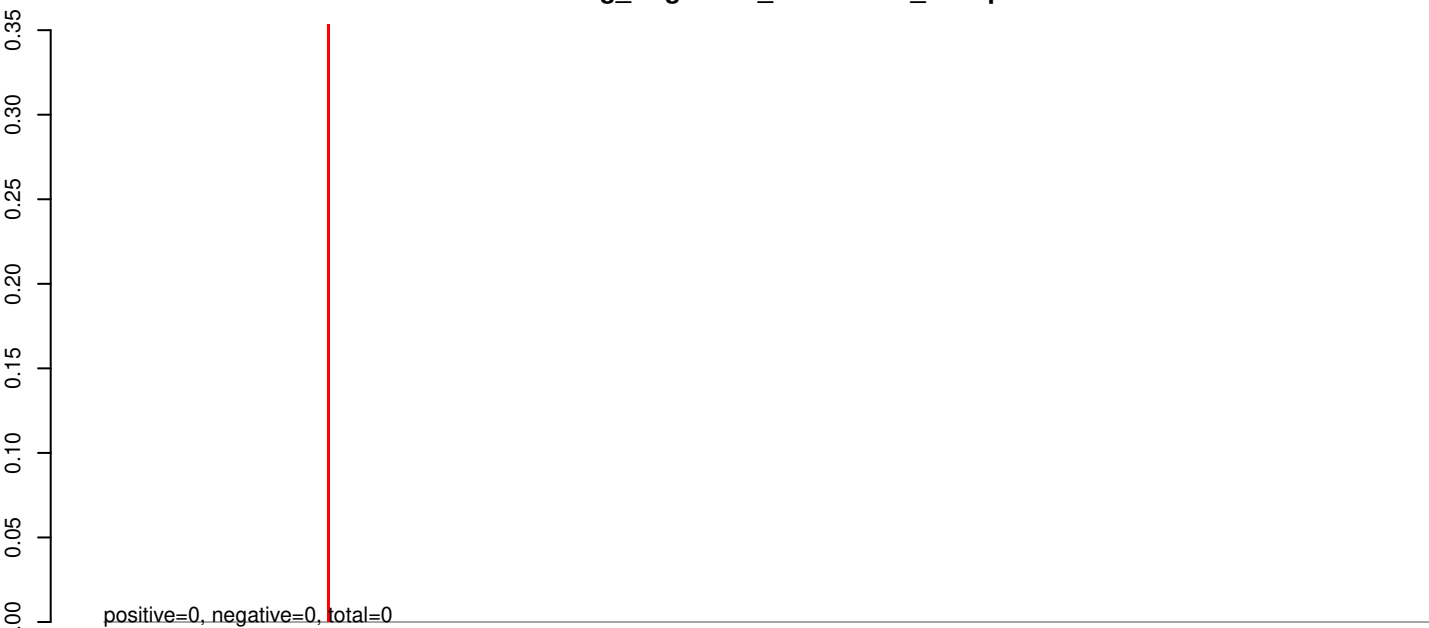
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



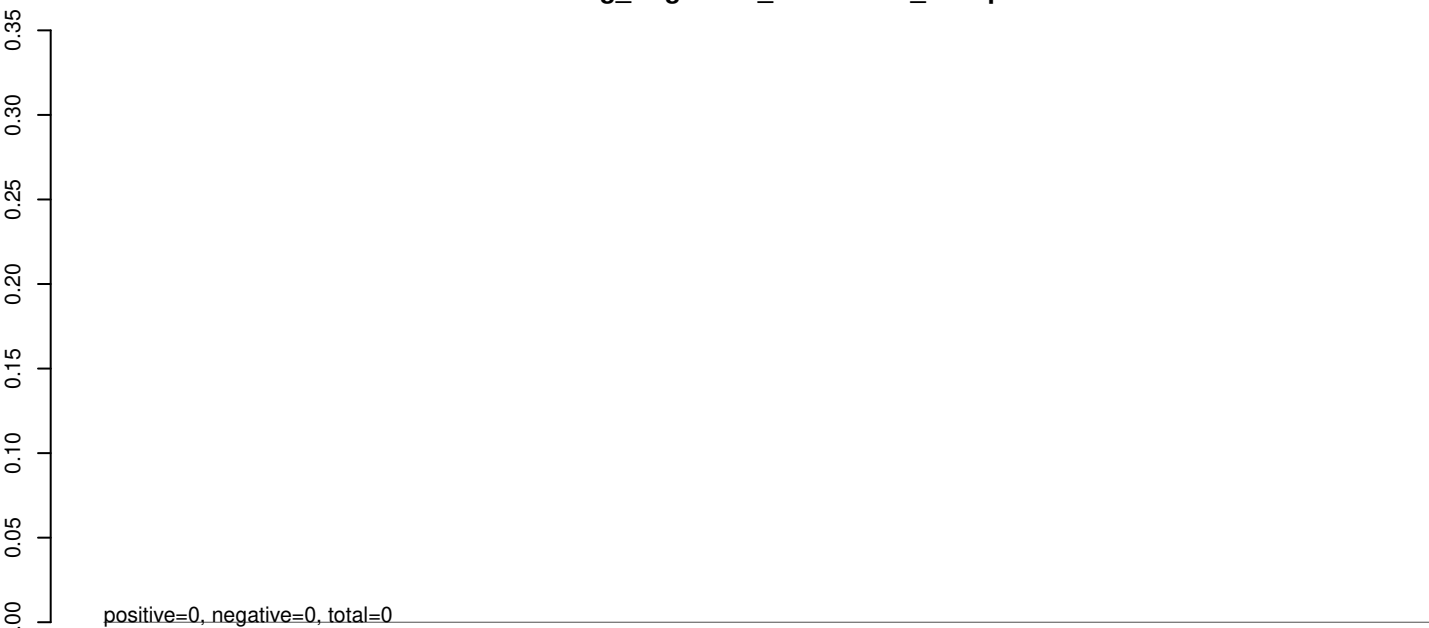
AeAeg_Aag2SINV_Piwi6.IP.rep



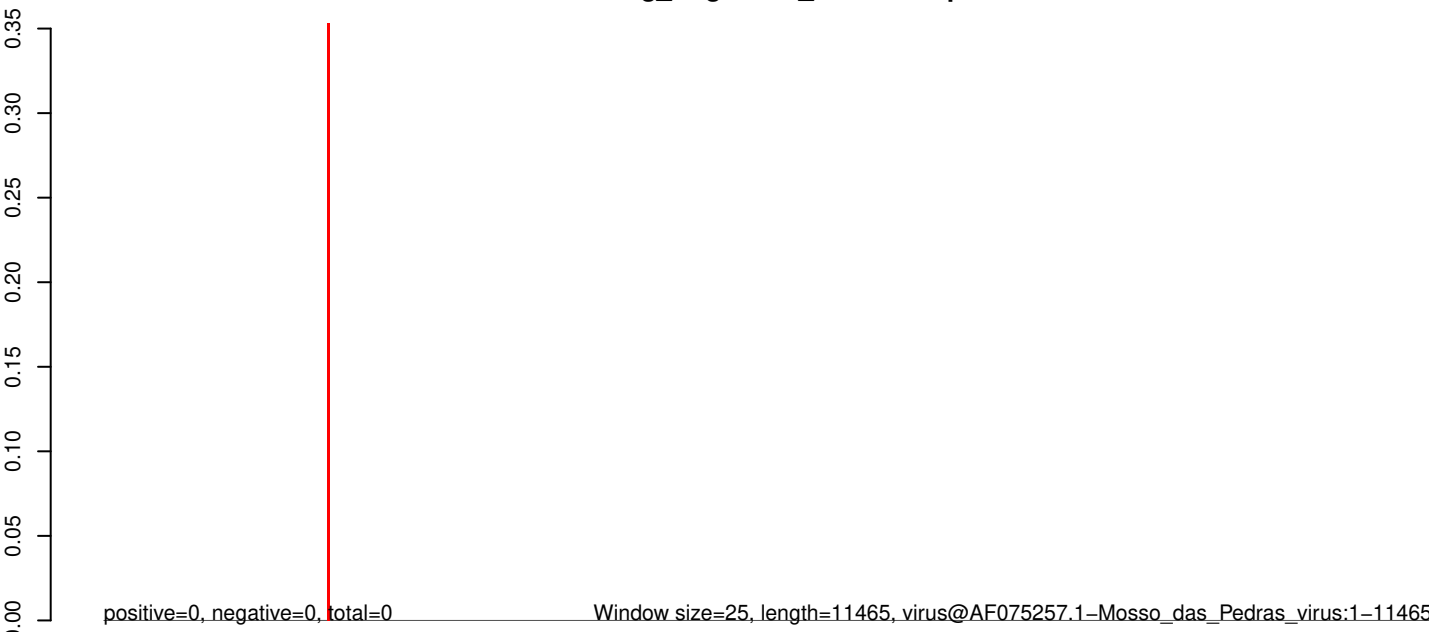
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



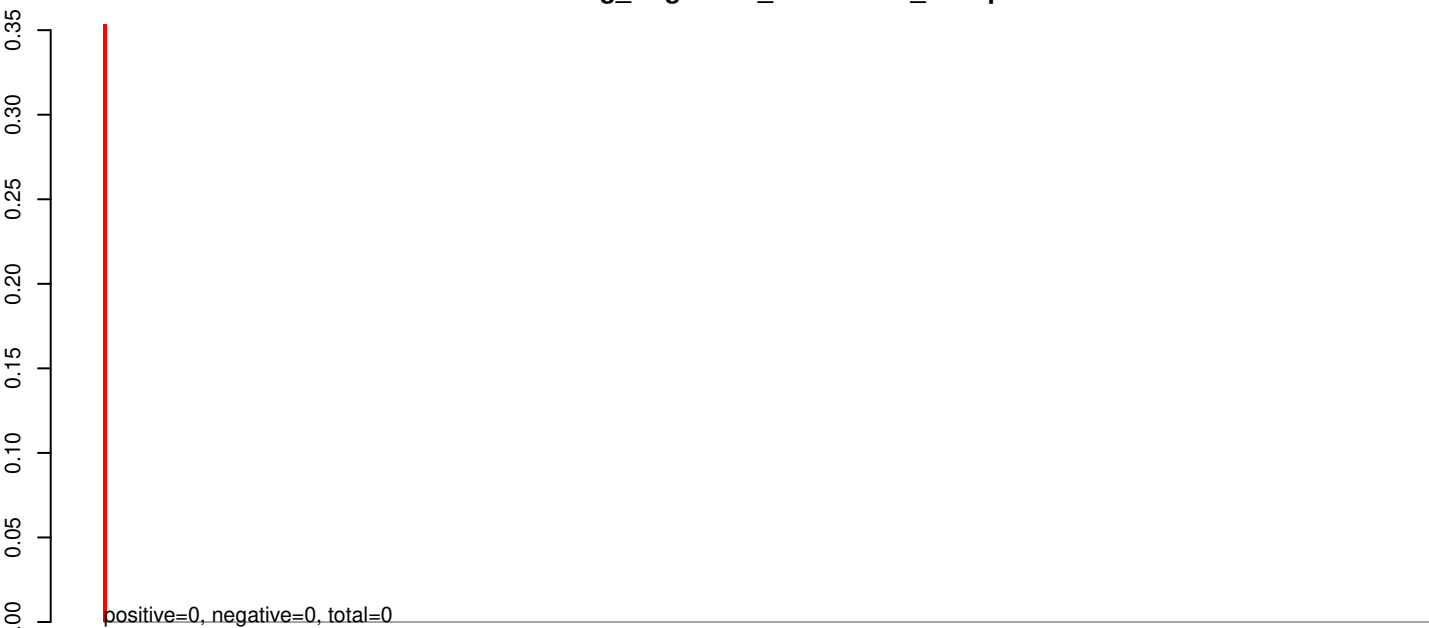
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



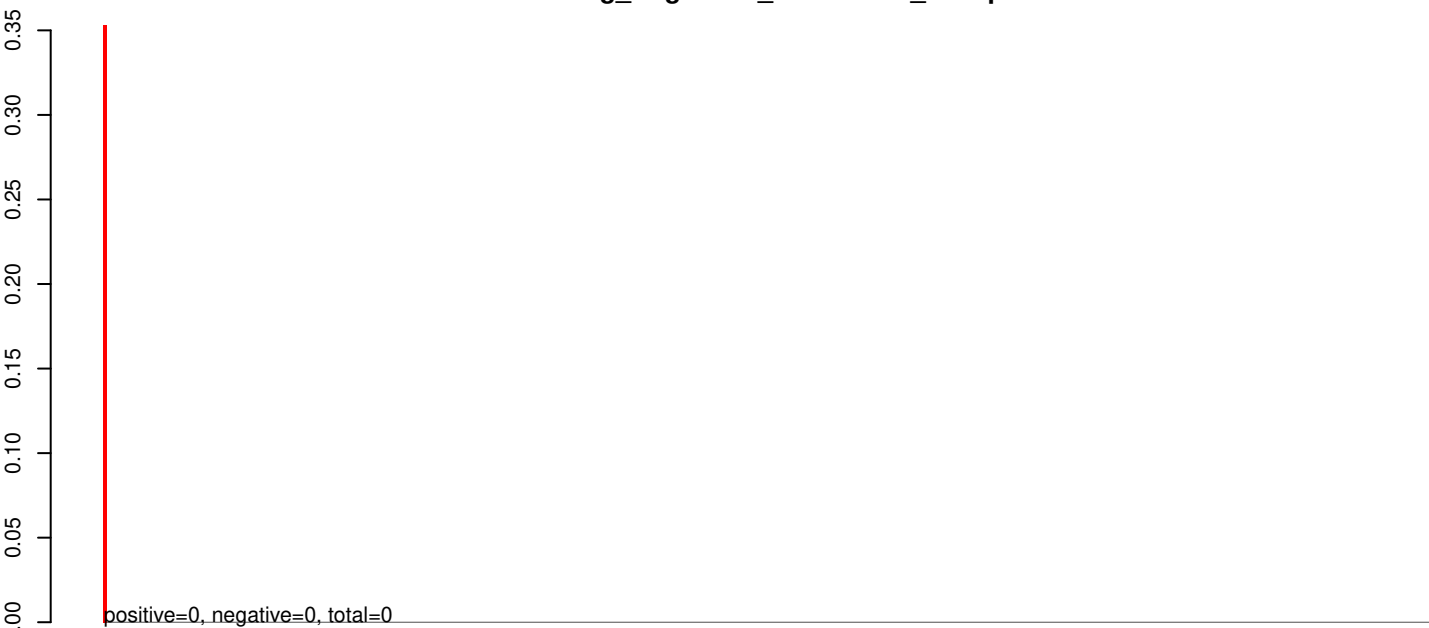
AeAeg_Aag2SINV_Piwi6.IP.rep



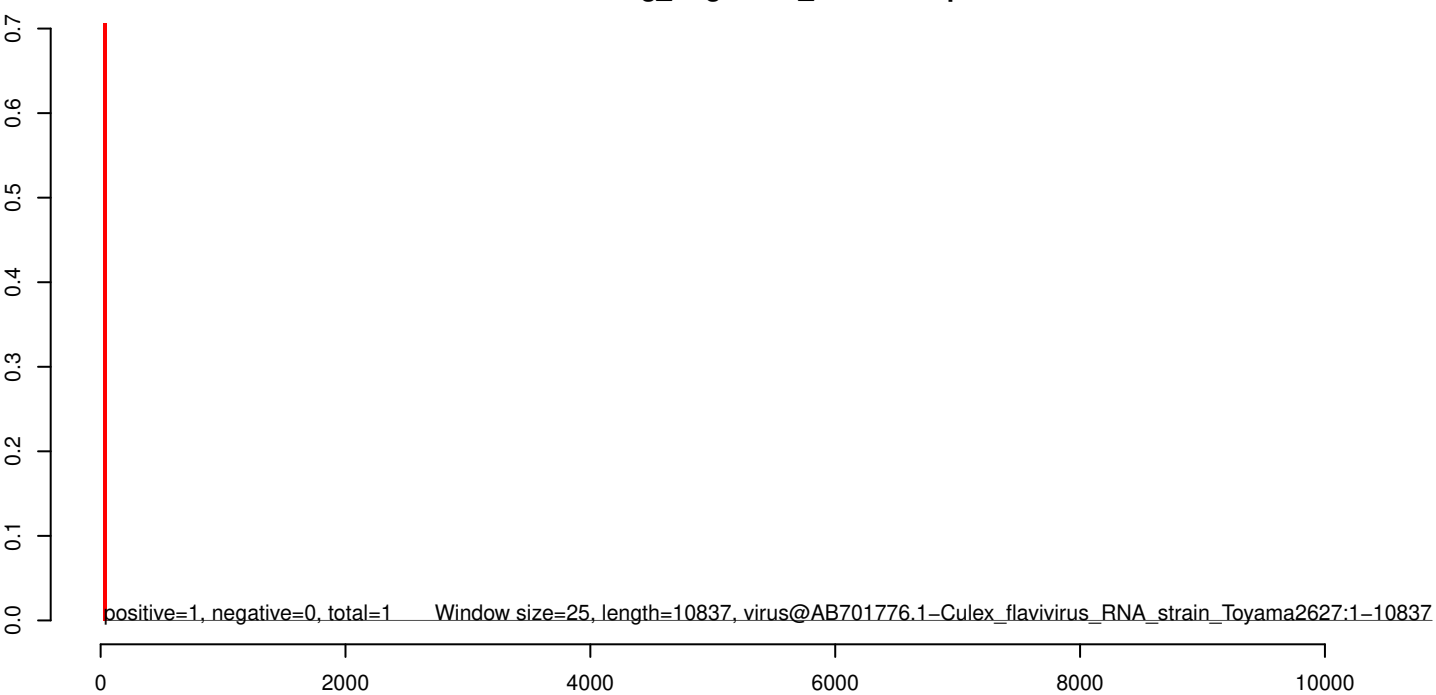
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



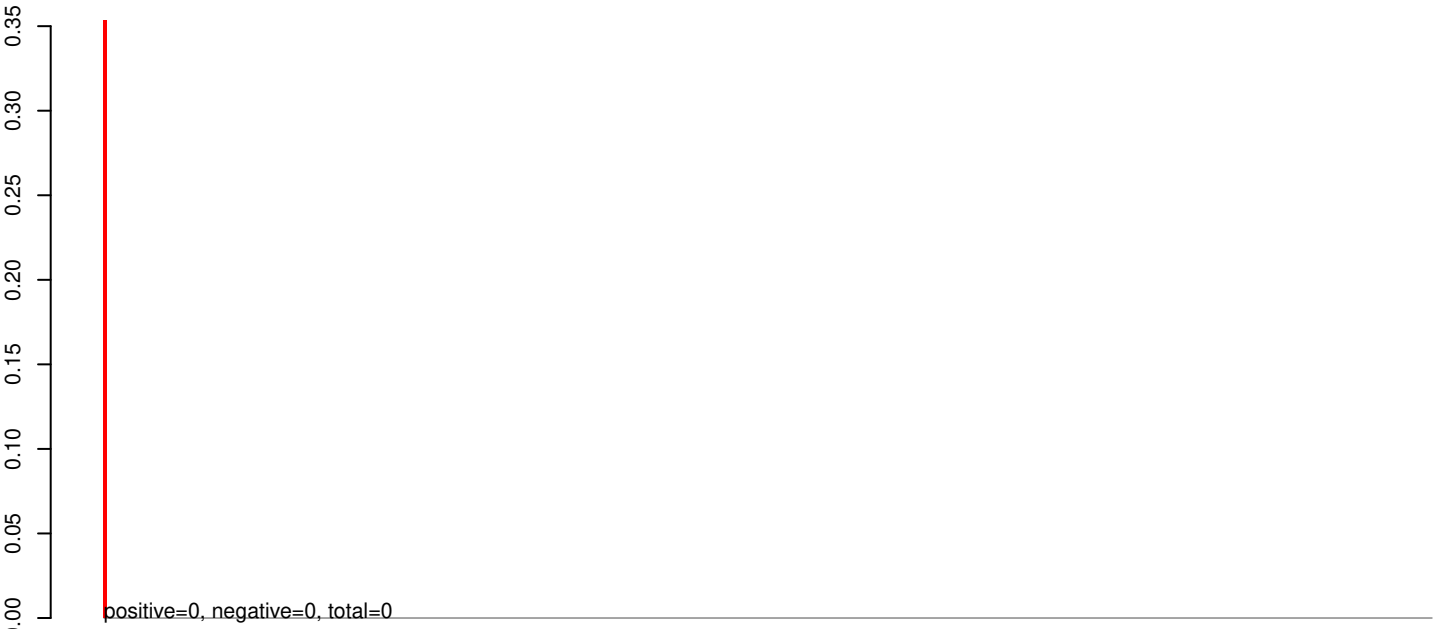
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



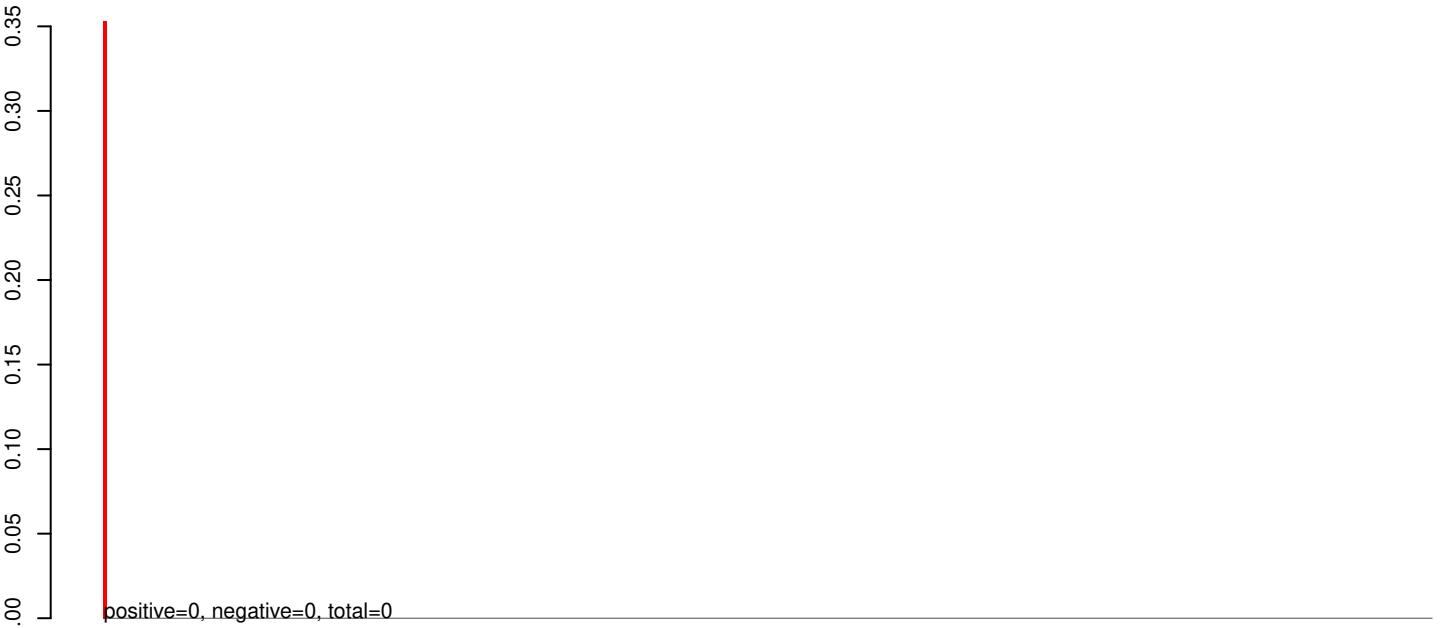
AeAeg_Aag2SINV_Piwi6.IP.rep



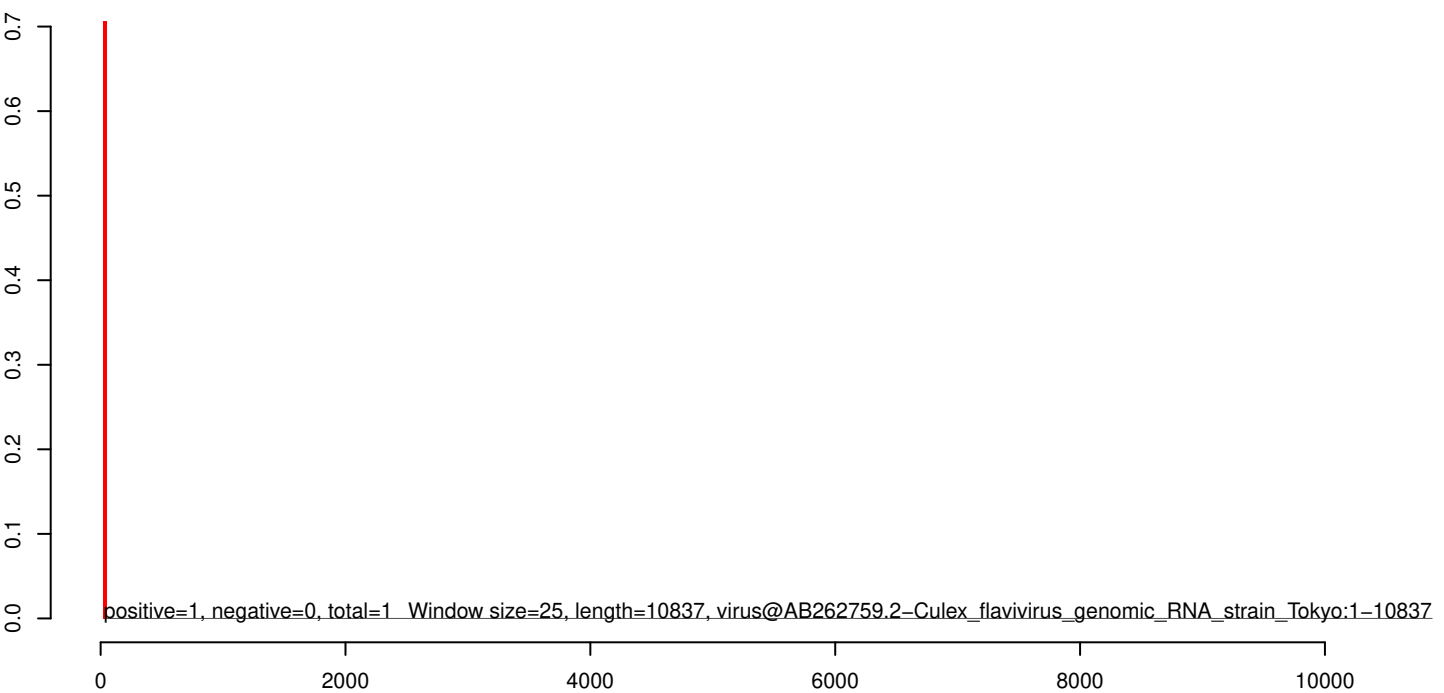
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



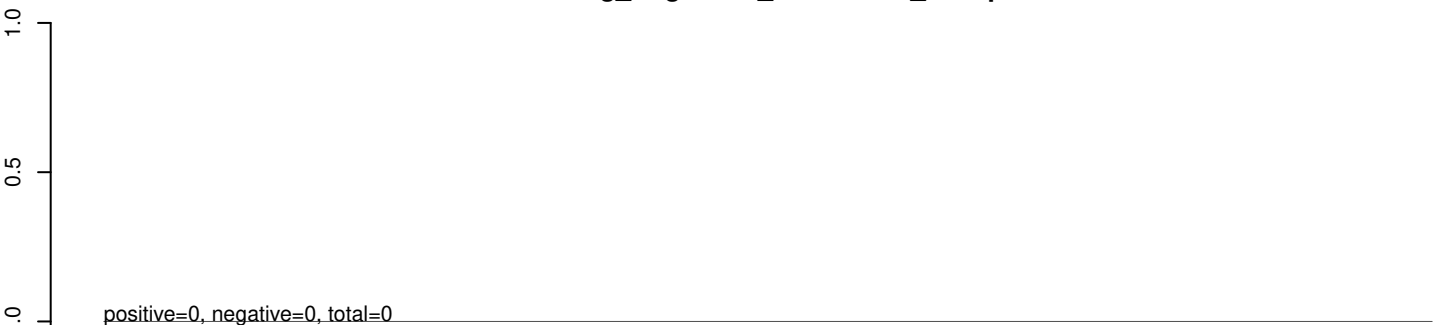
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



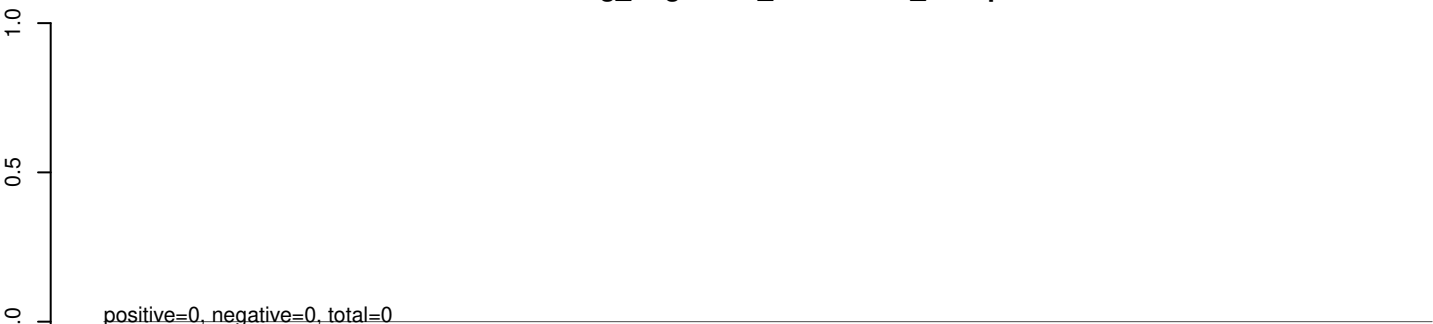
AeAeg_Aag2SINV_Piwi6.IP.rep



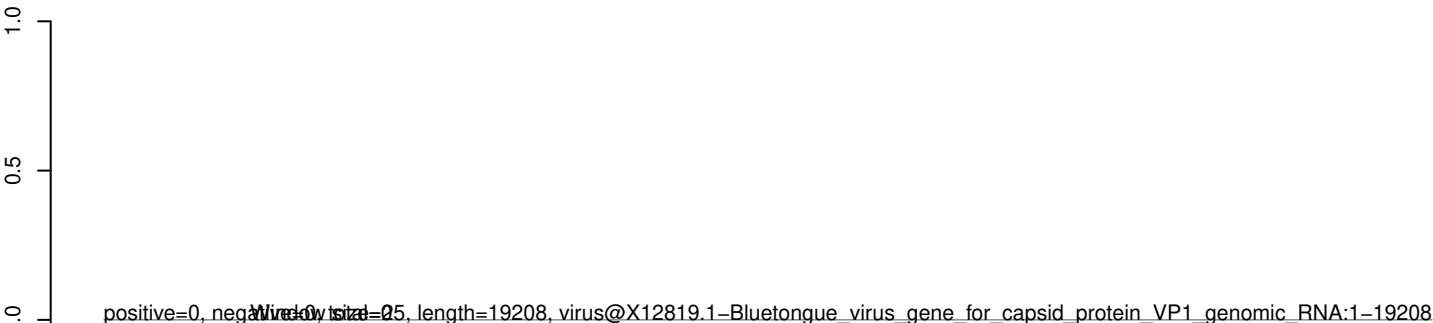
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 5000 10000 15000 20000

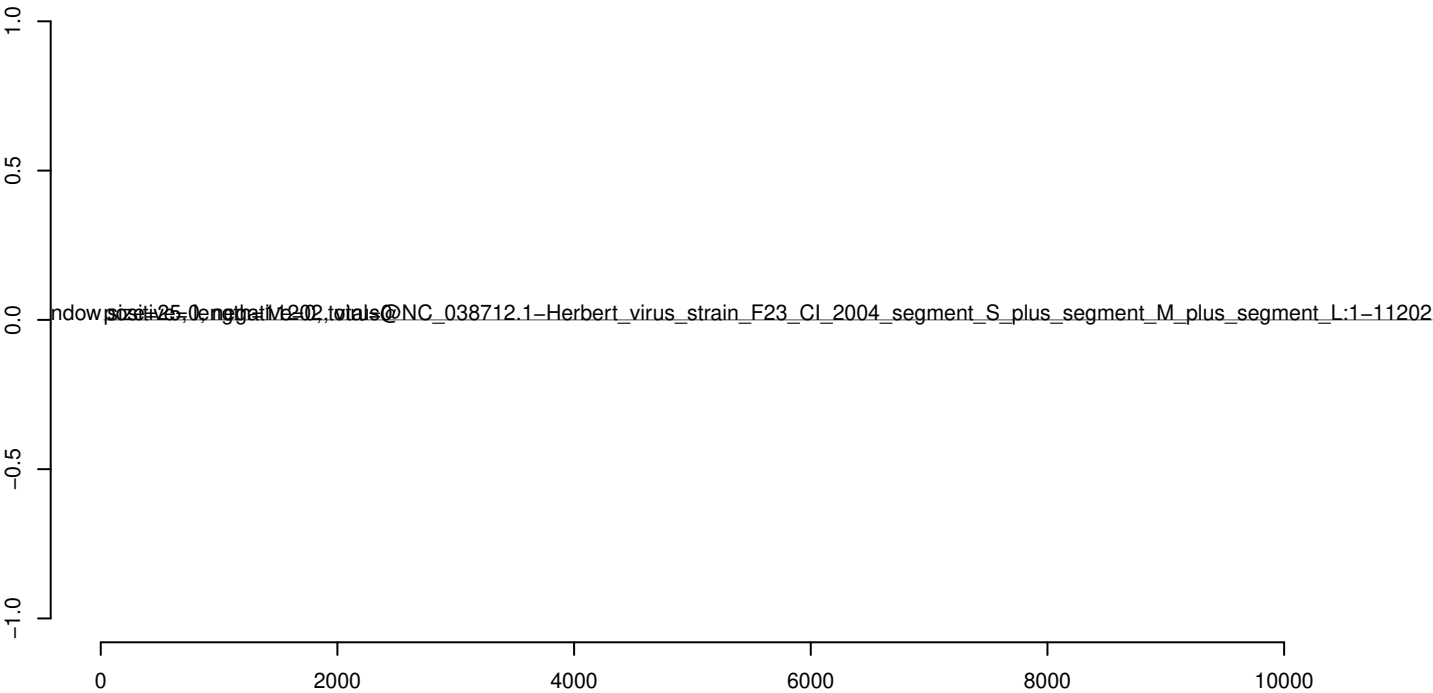
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



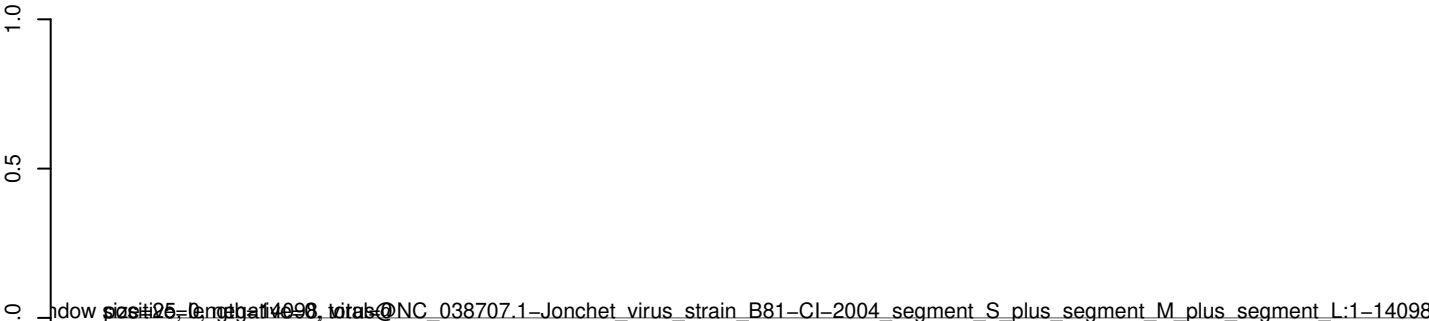
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000 14000

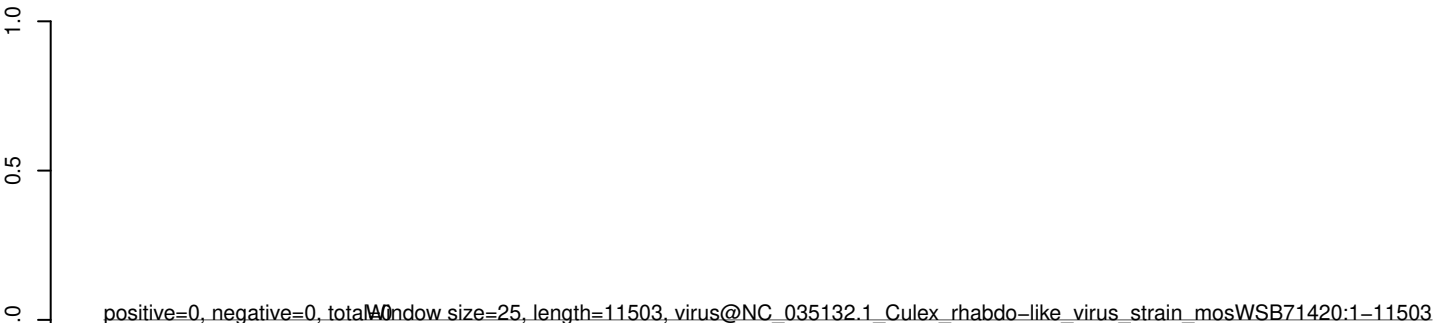
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

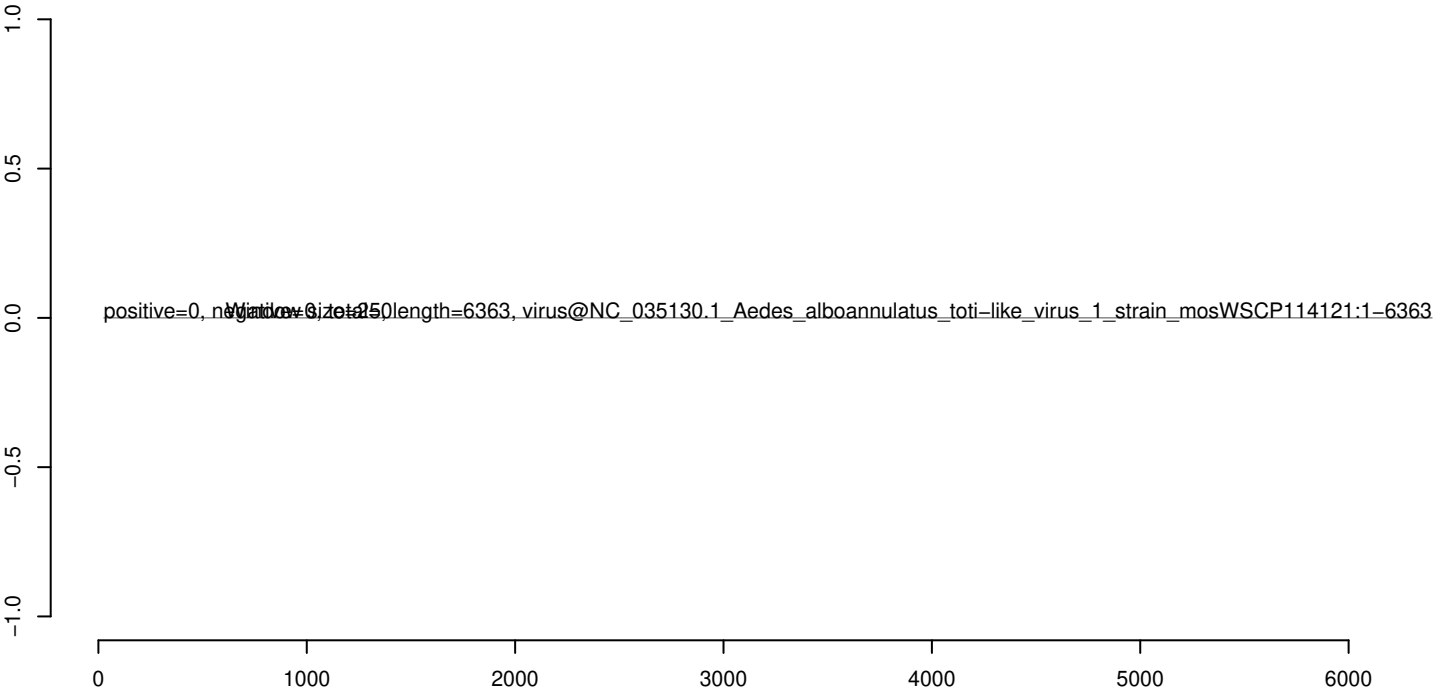
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



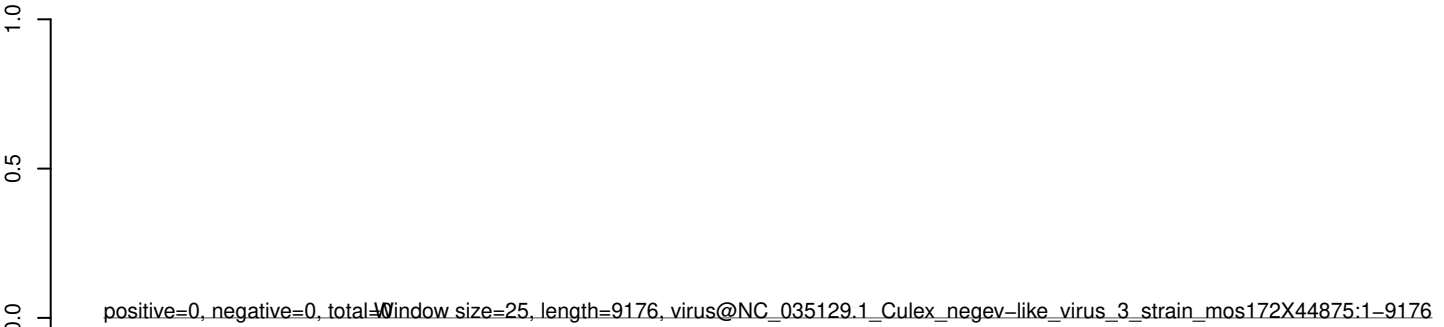
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



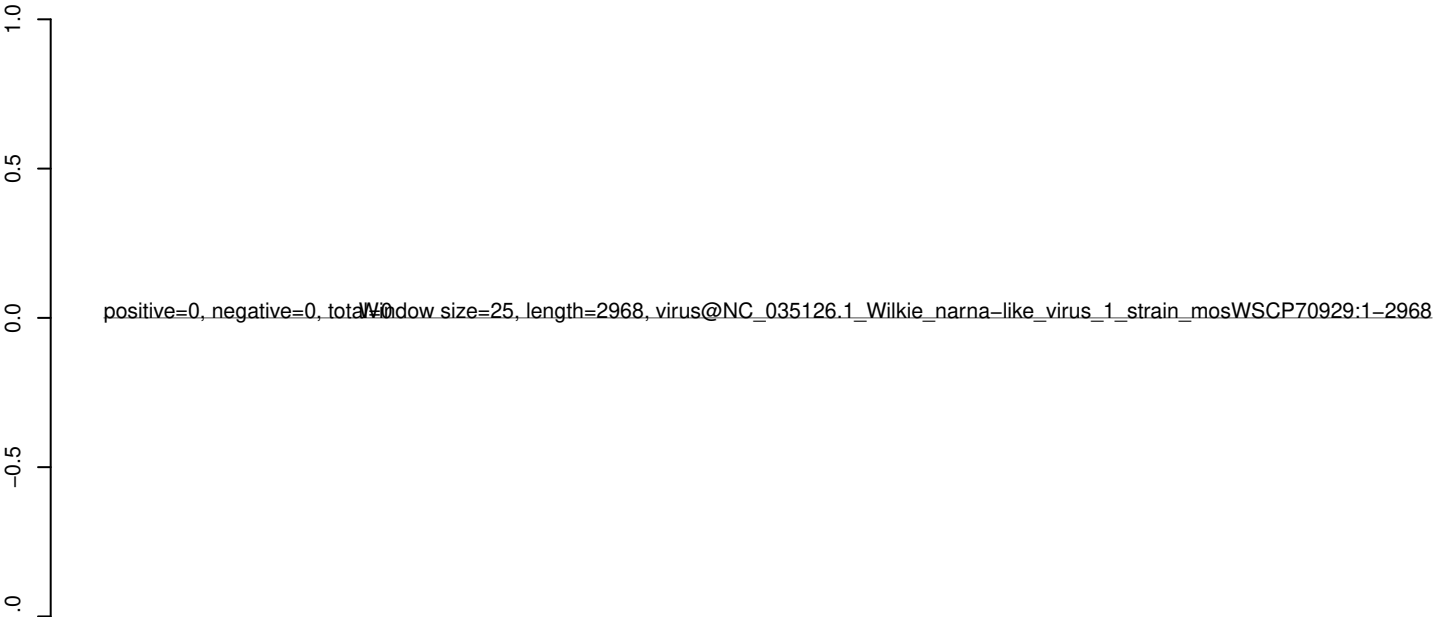
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 500 1000 1500 2000 2500 3000

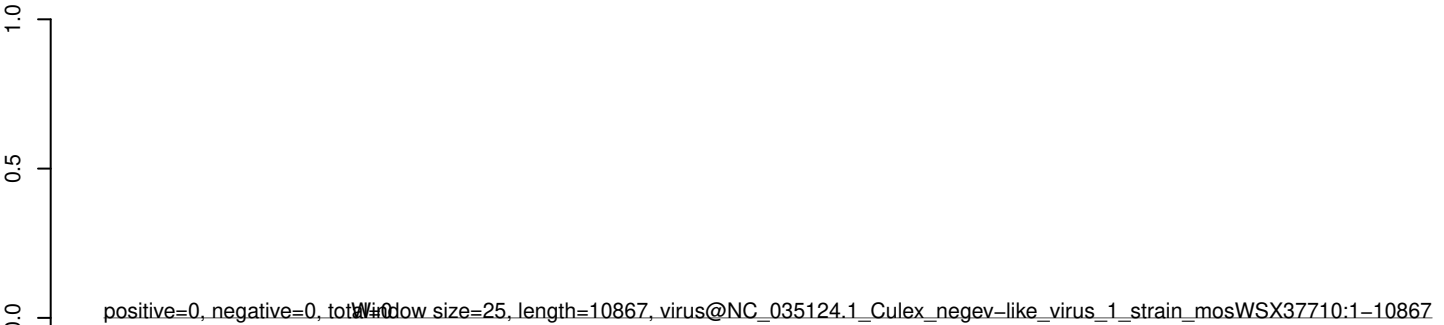
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

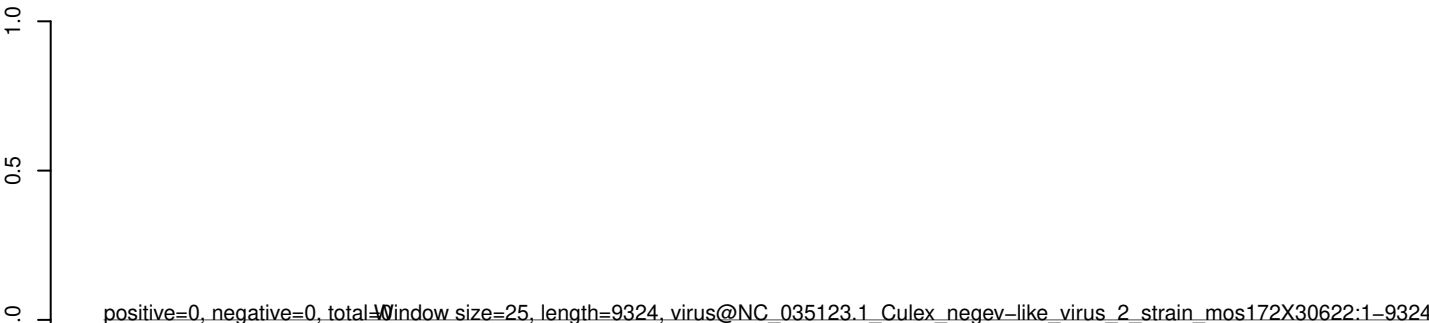
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000

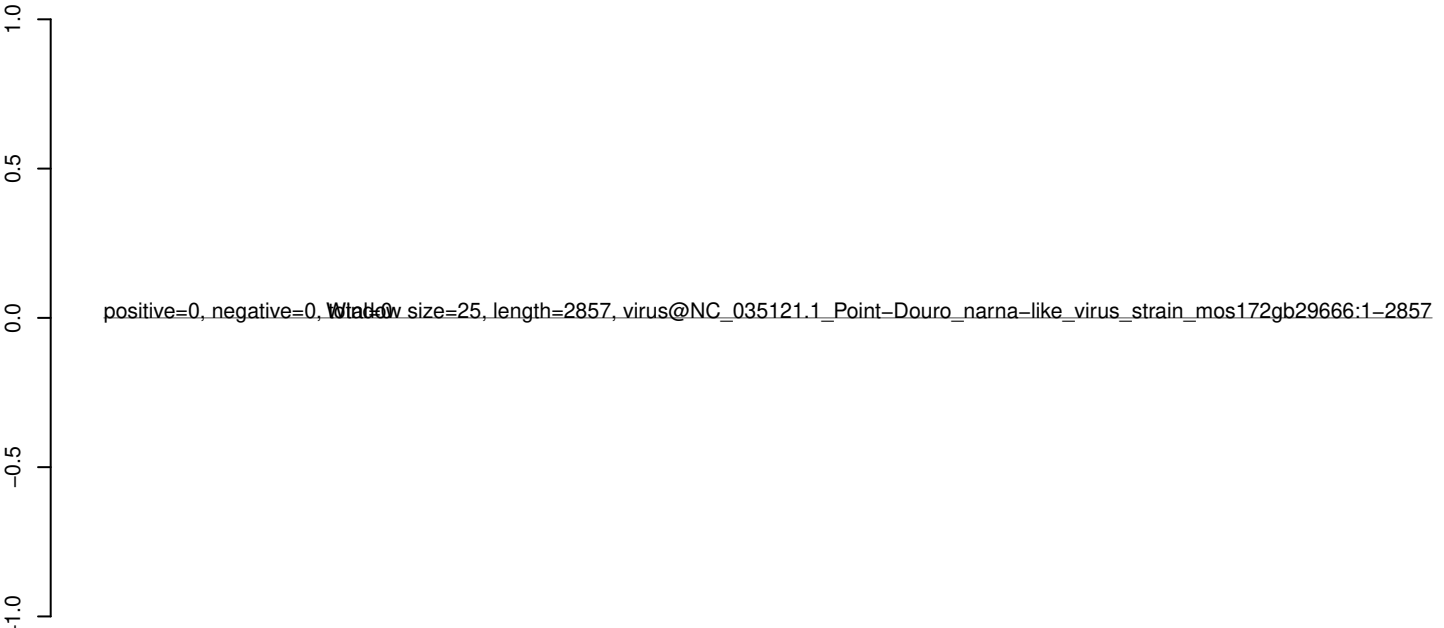
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 500 1000 1500 2000 2500 3000

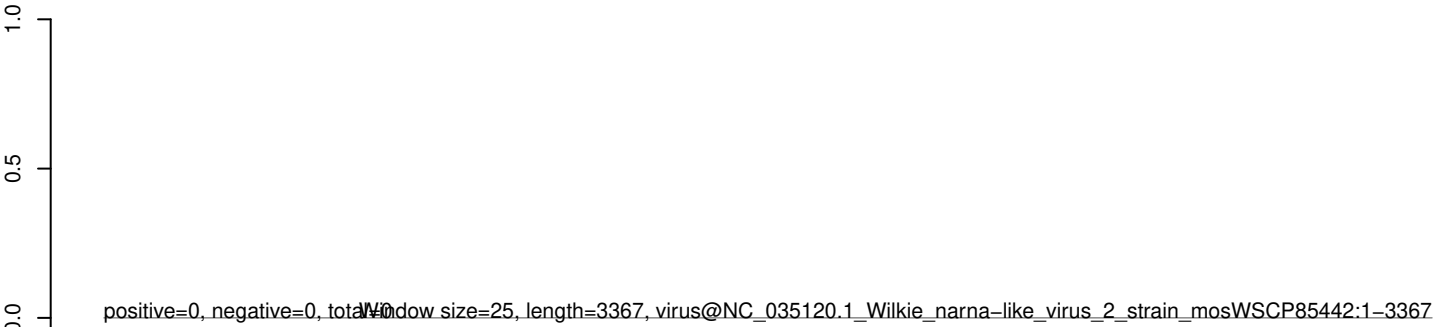
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



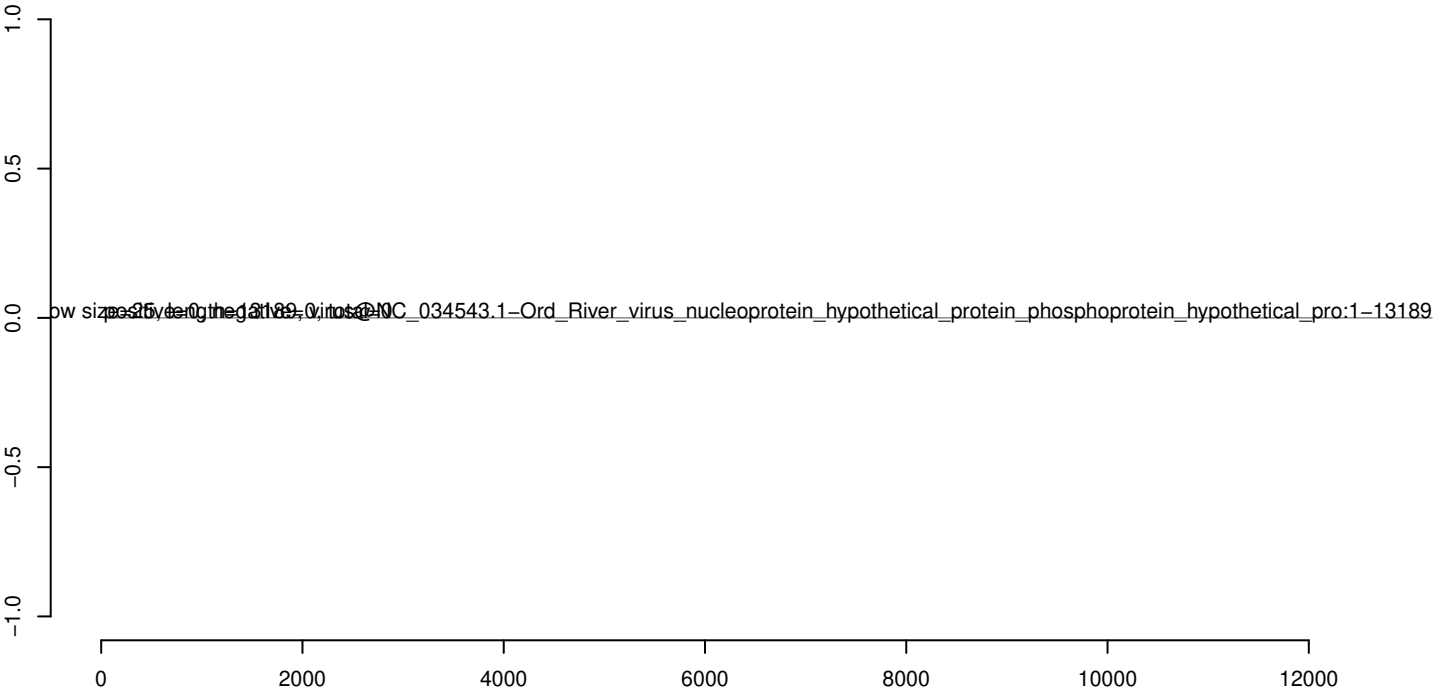
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



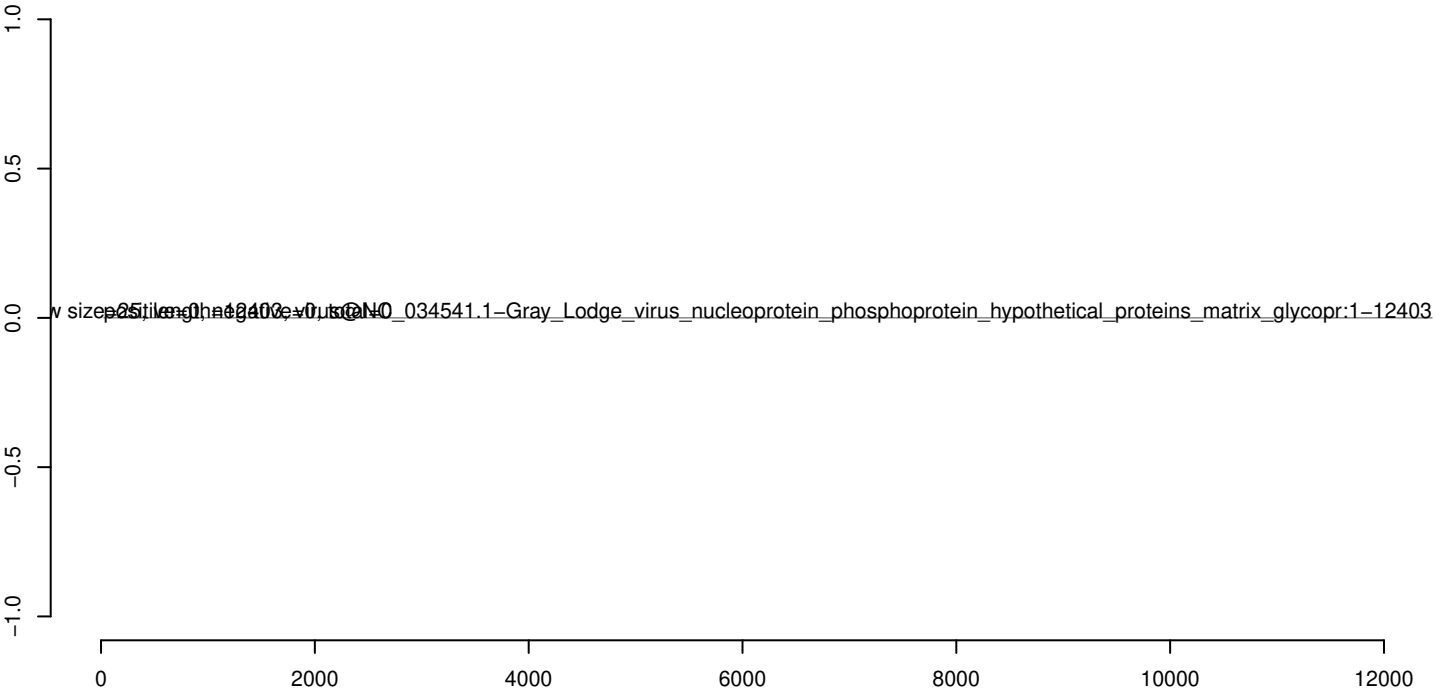
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



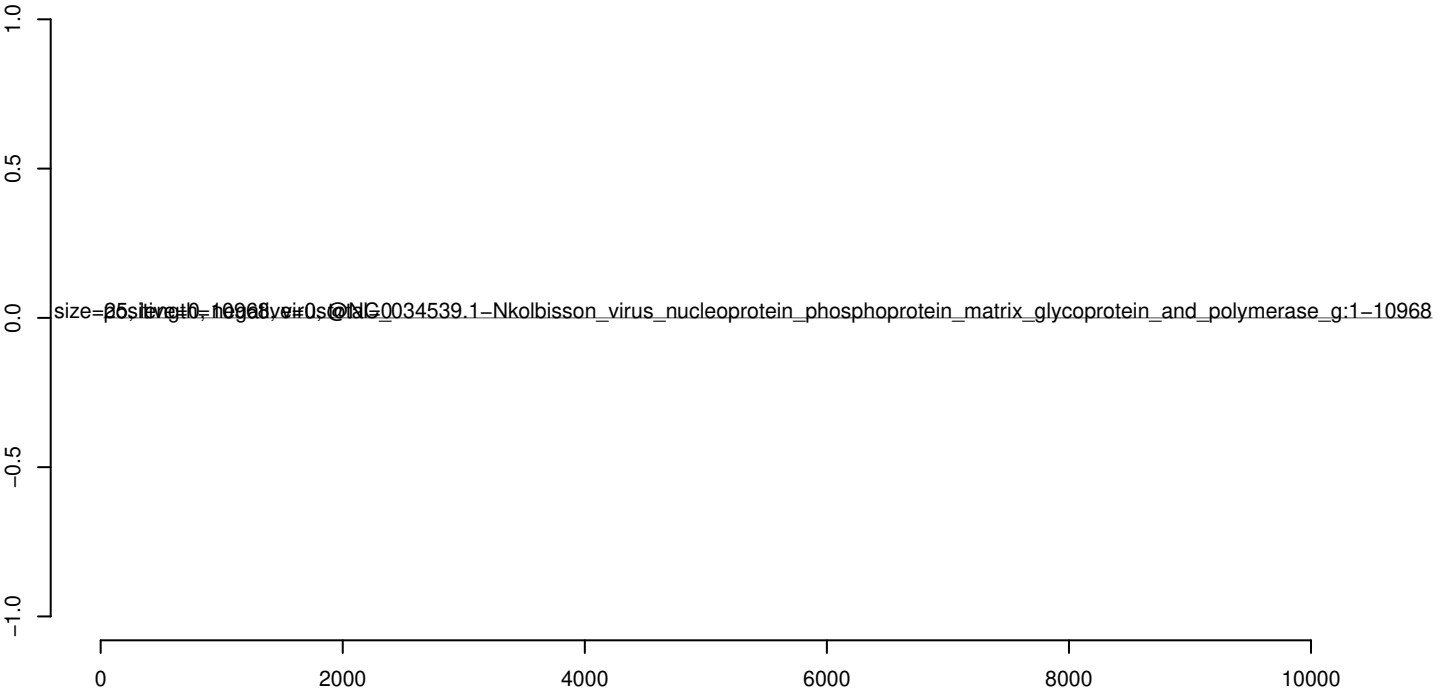
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



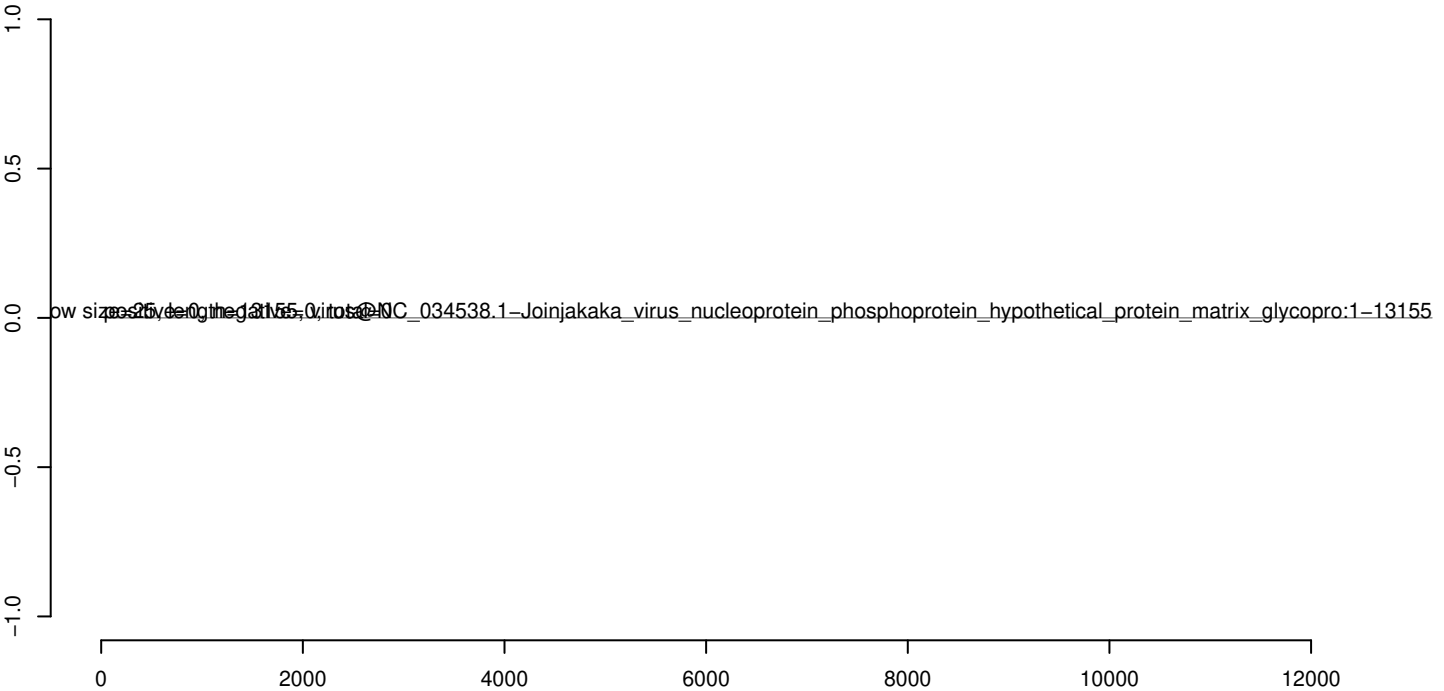
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



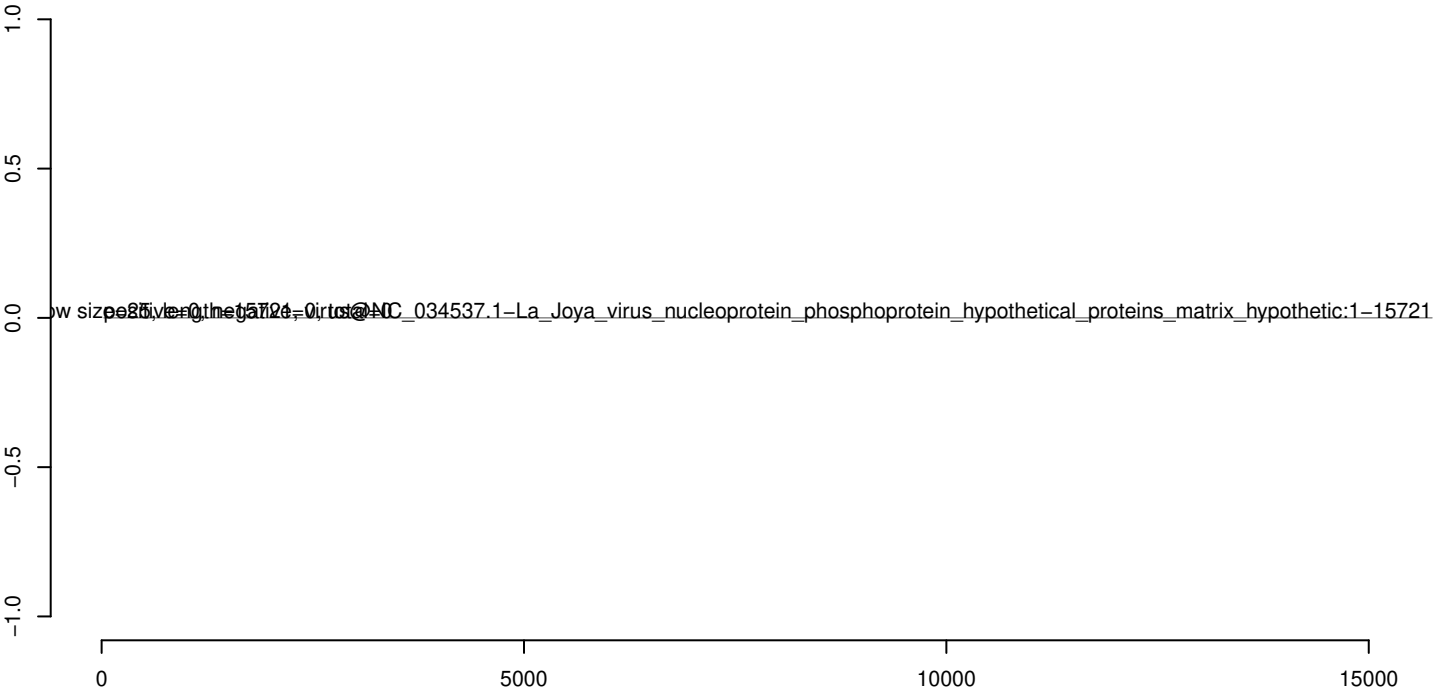
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



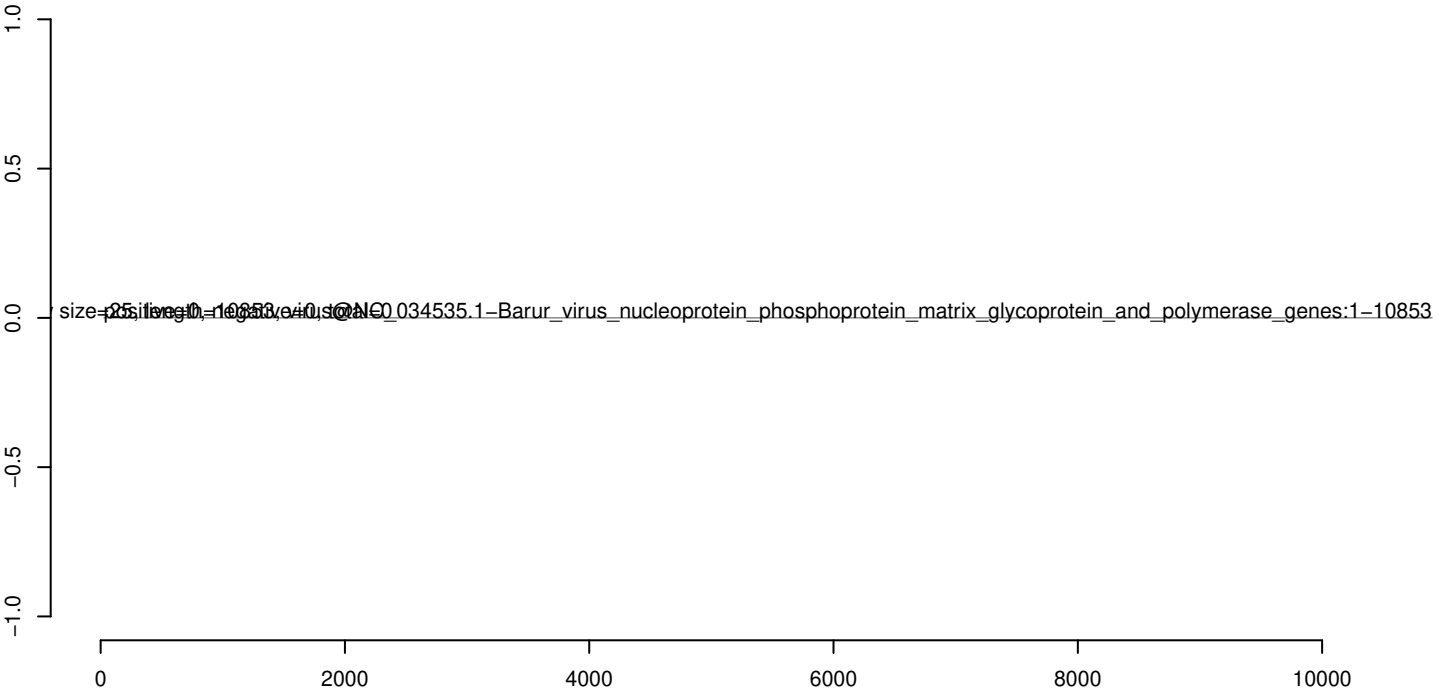
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



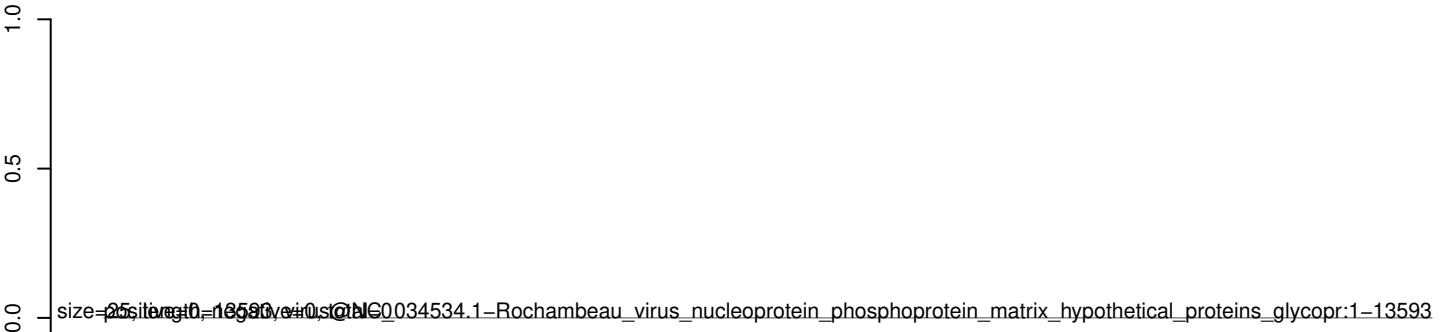
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



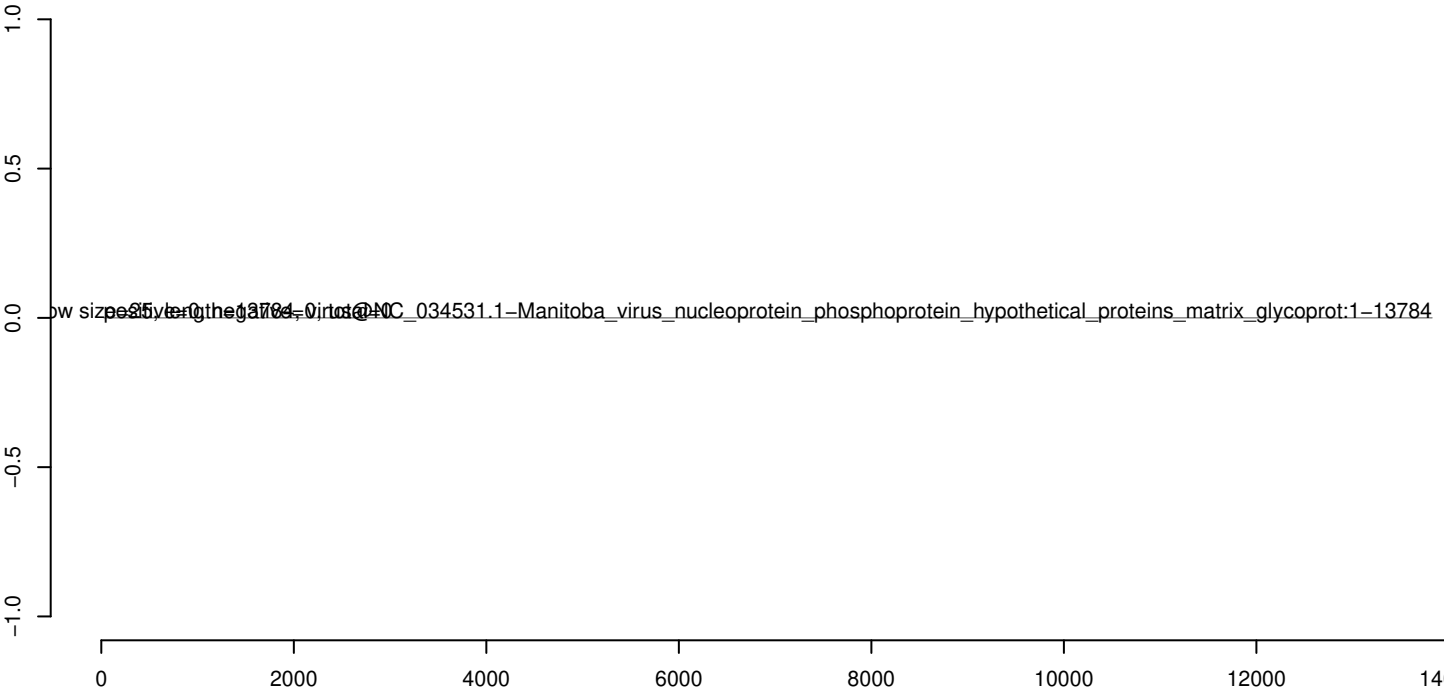
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



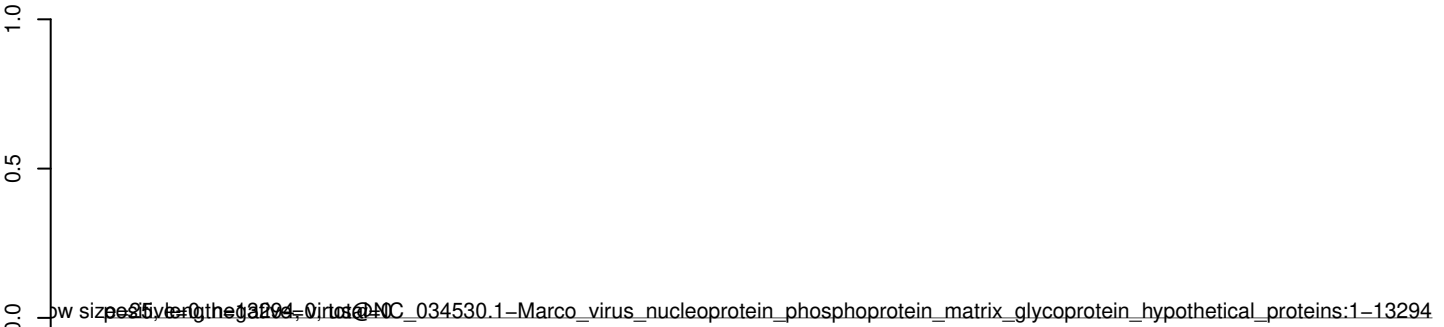
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



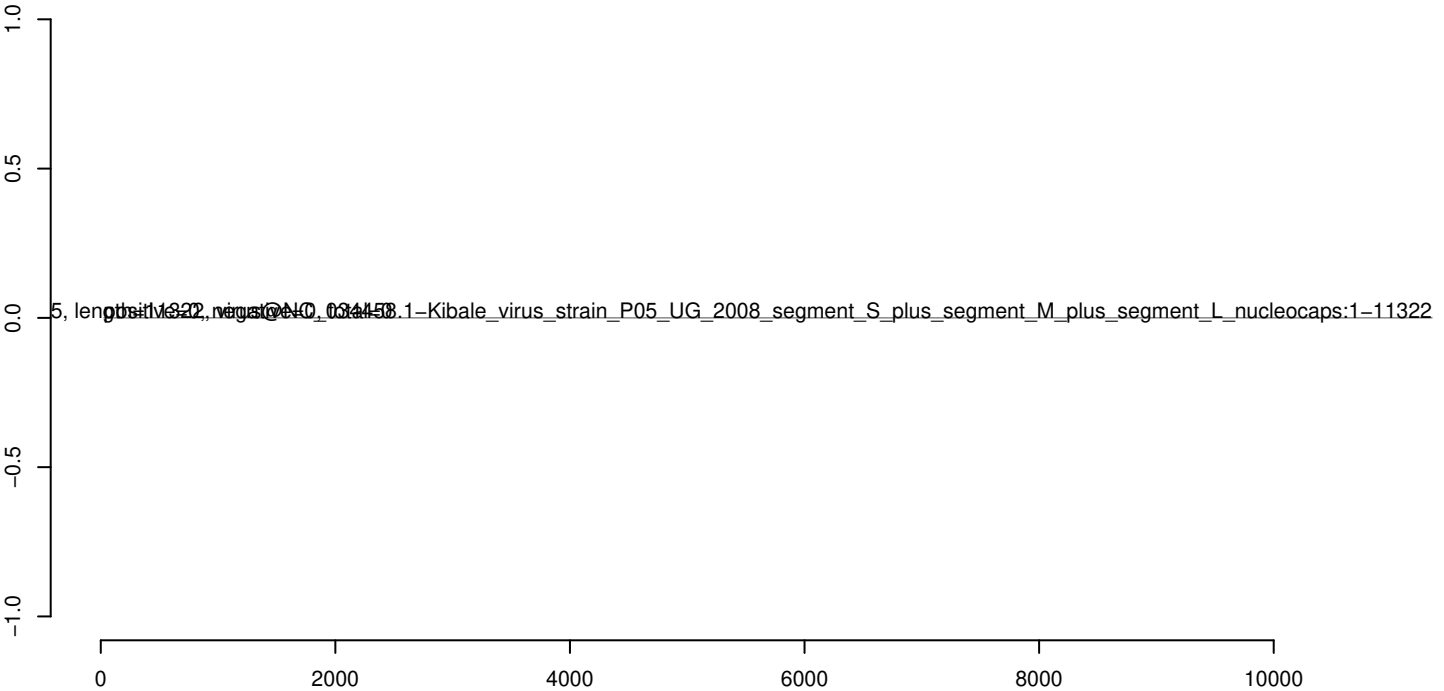
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



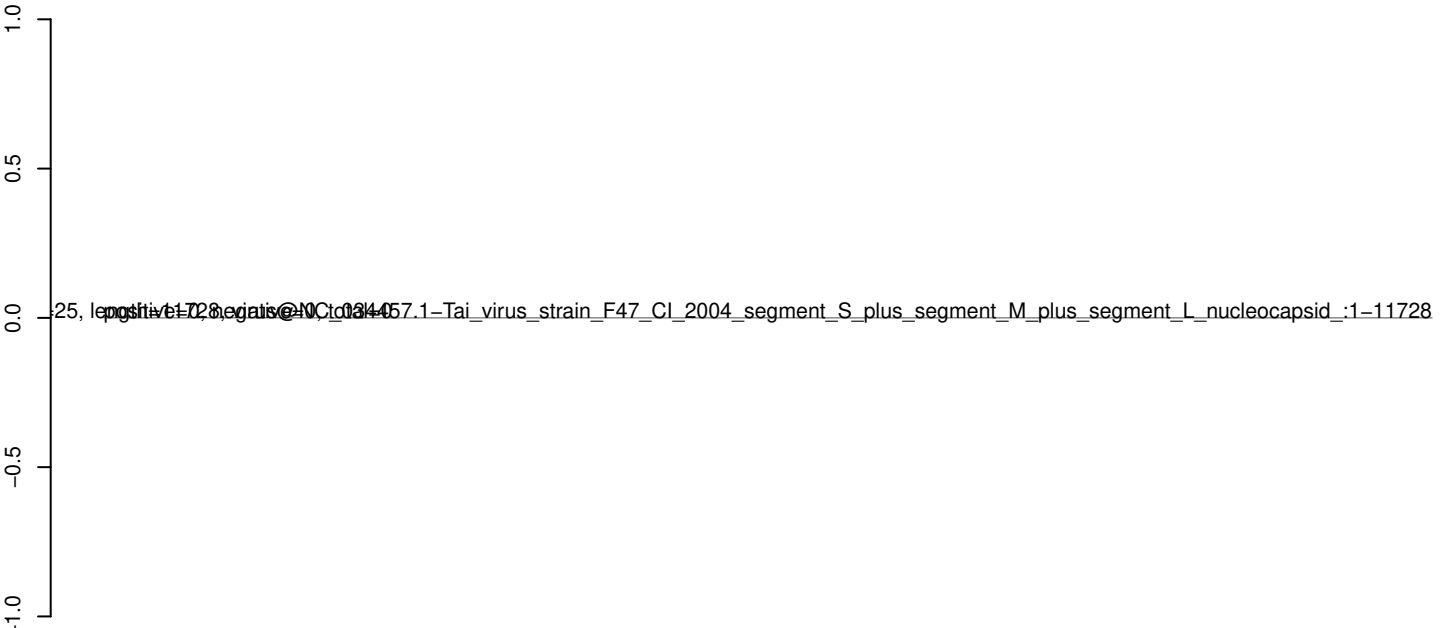
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



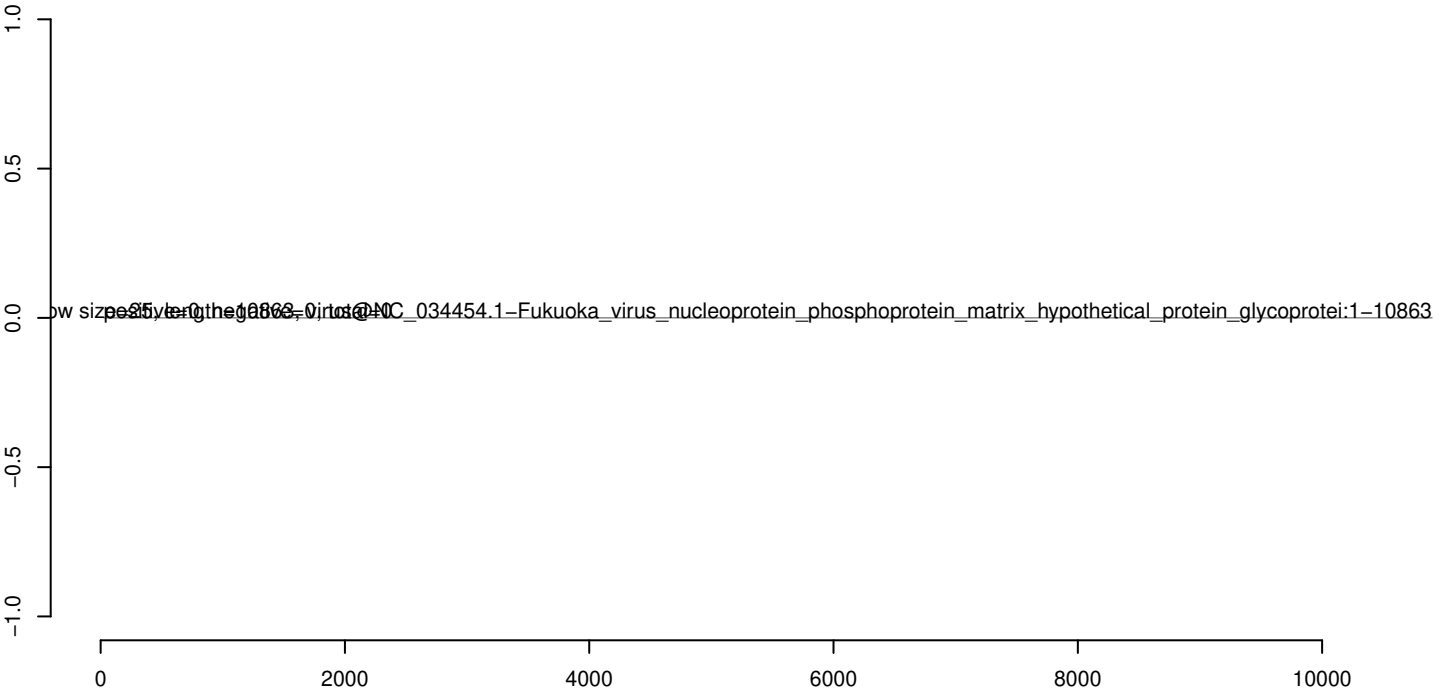
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



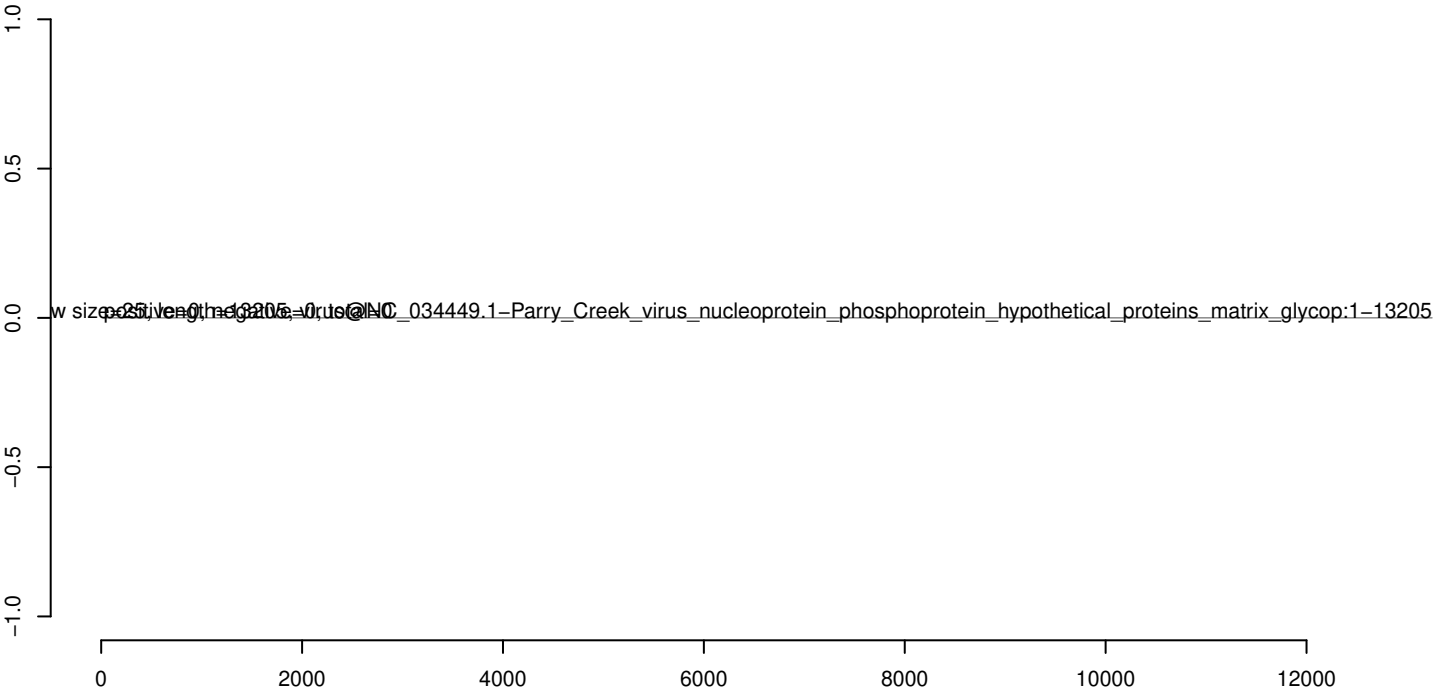
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



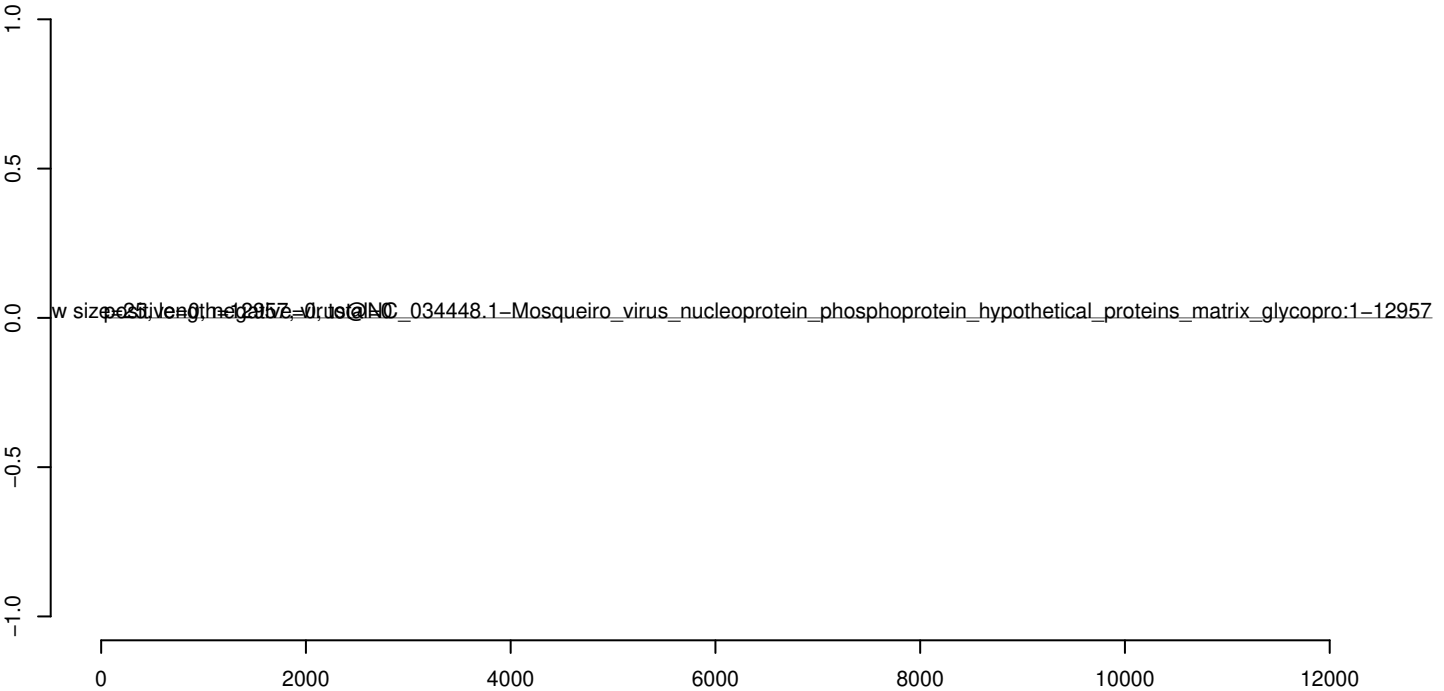
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



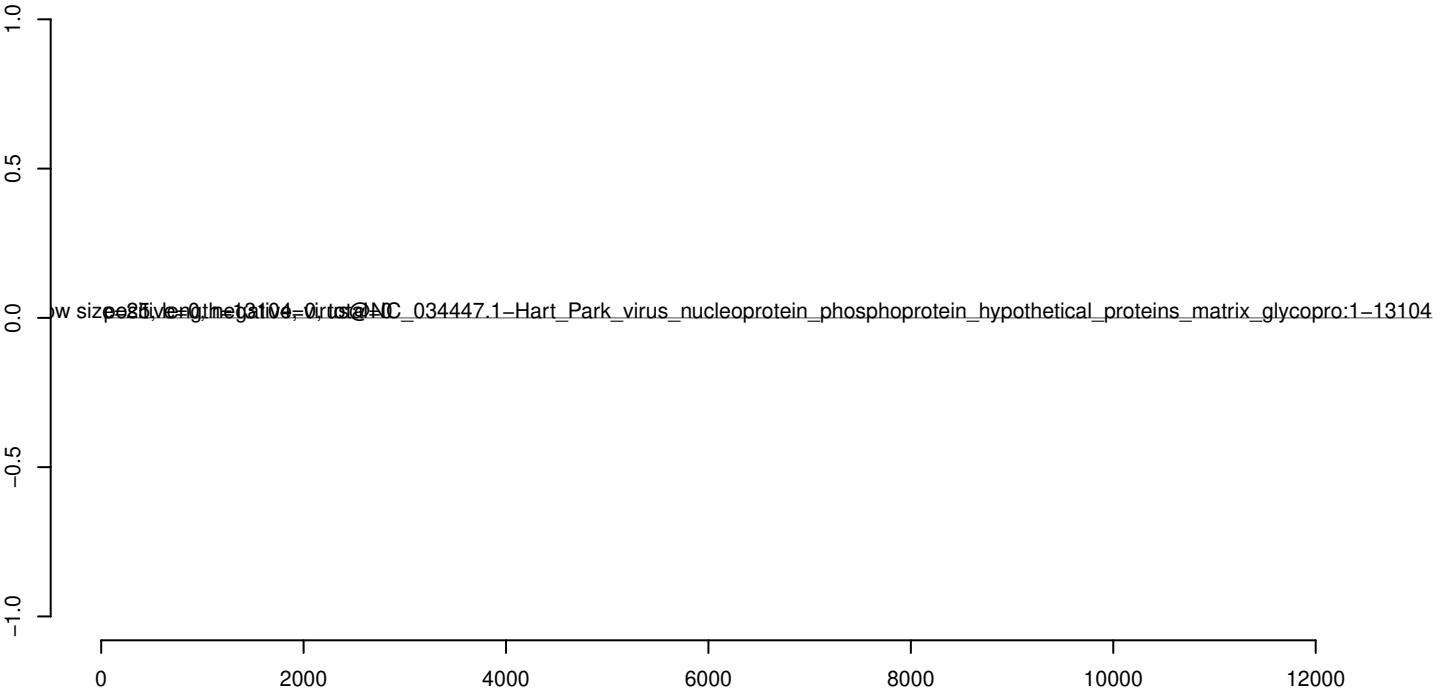
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



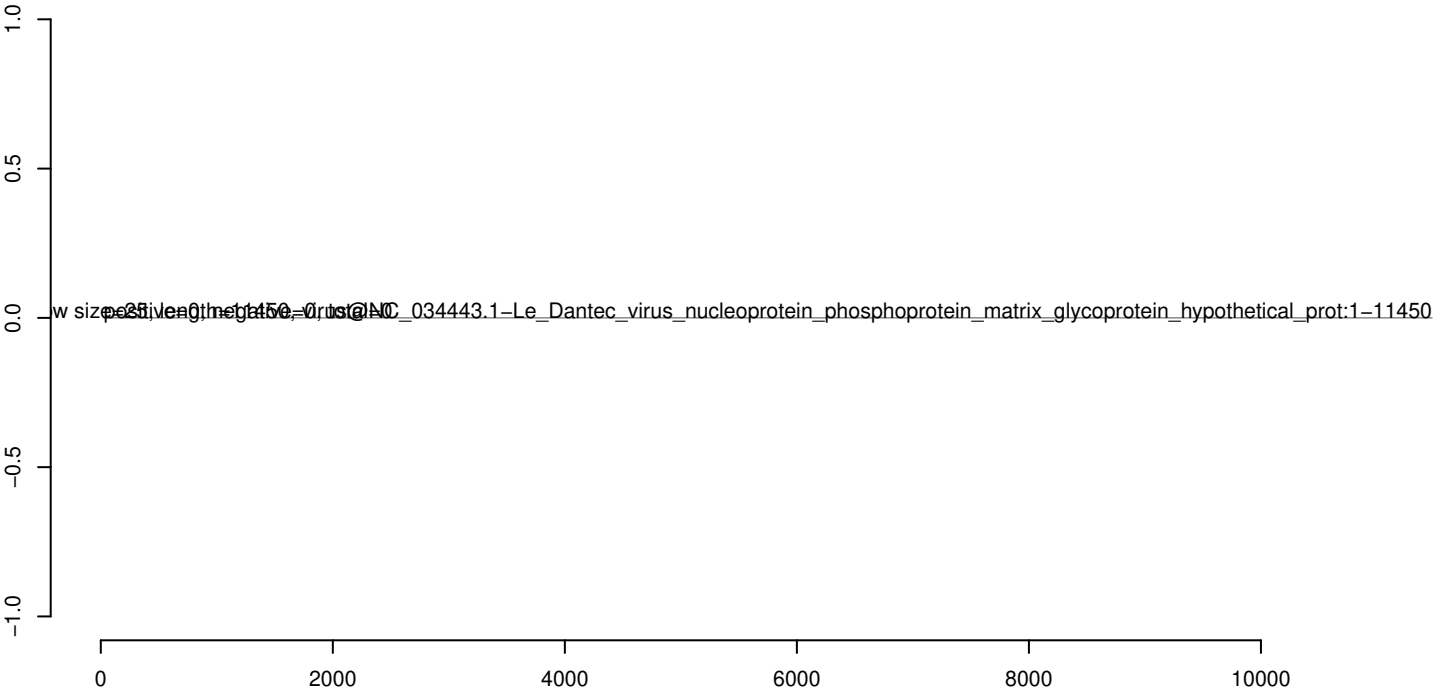
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



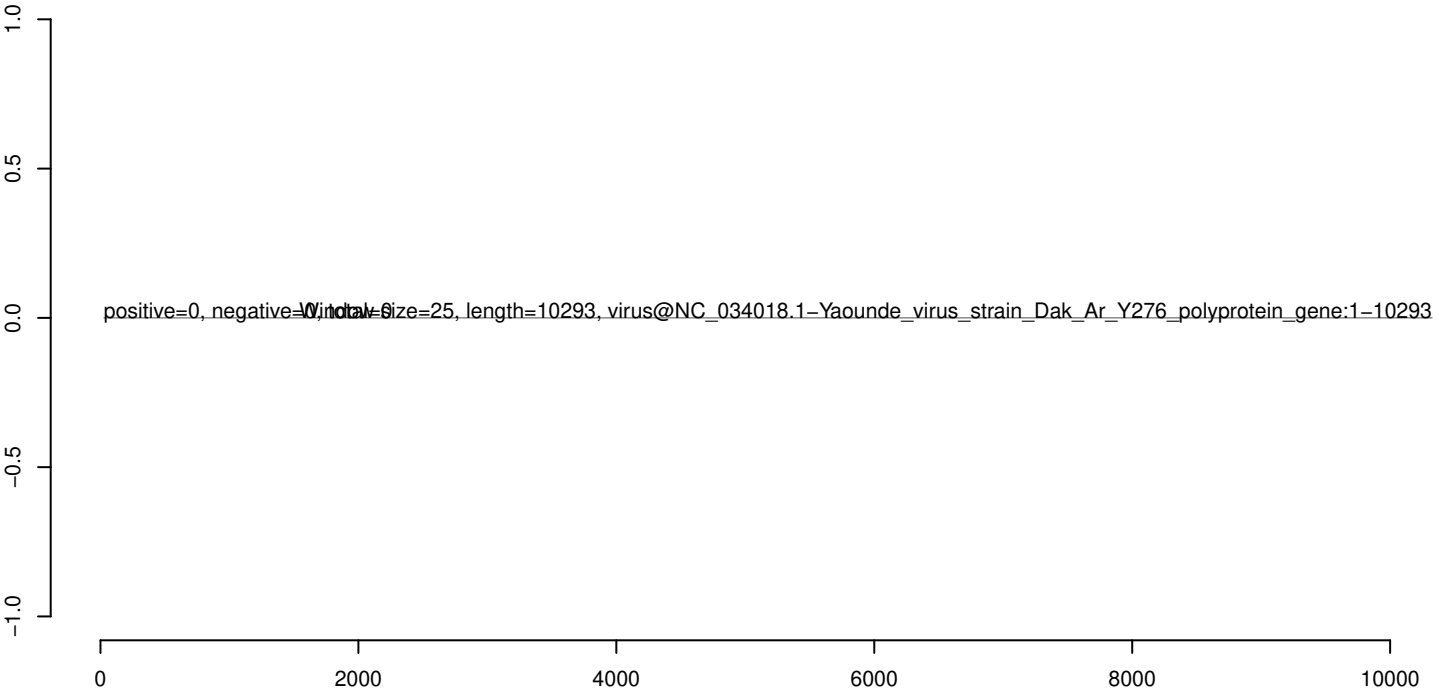
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



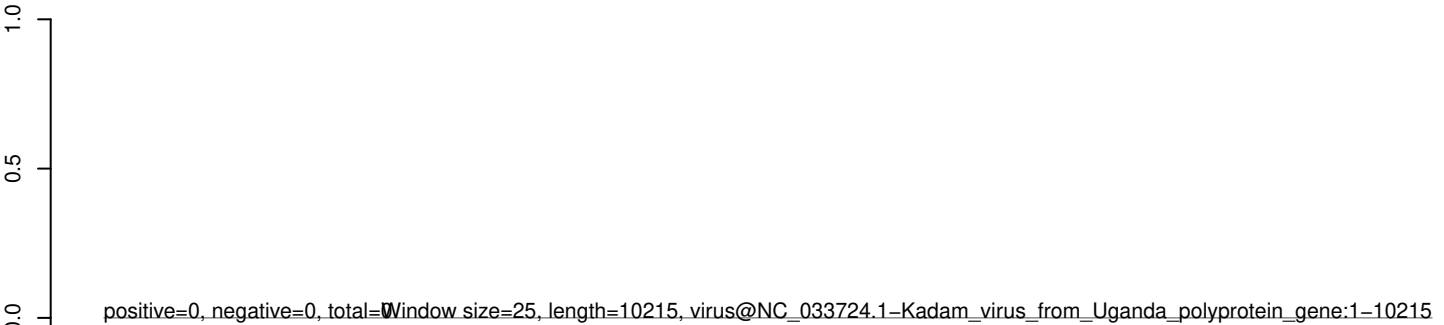
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



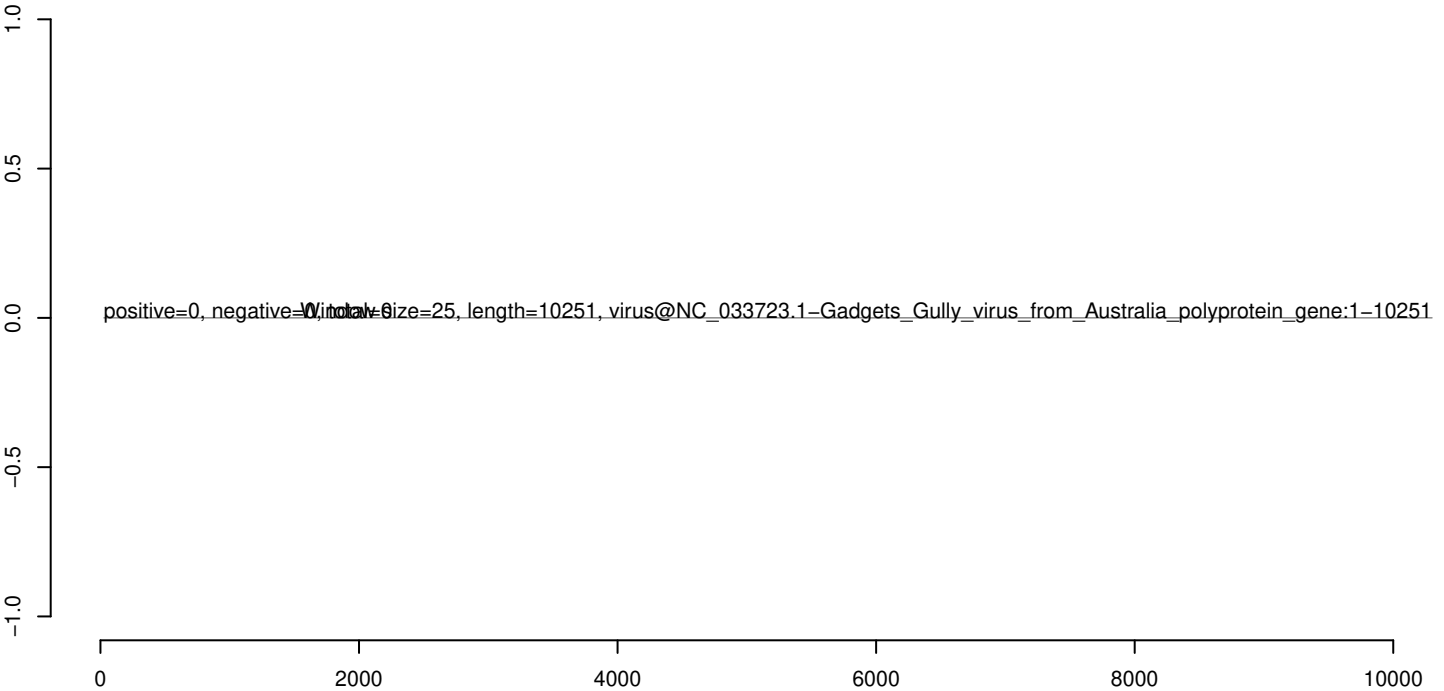
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



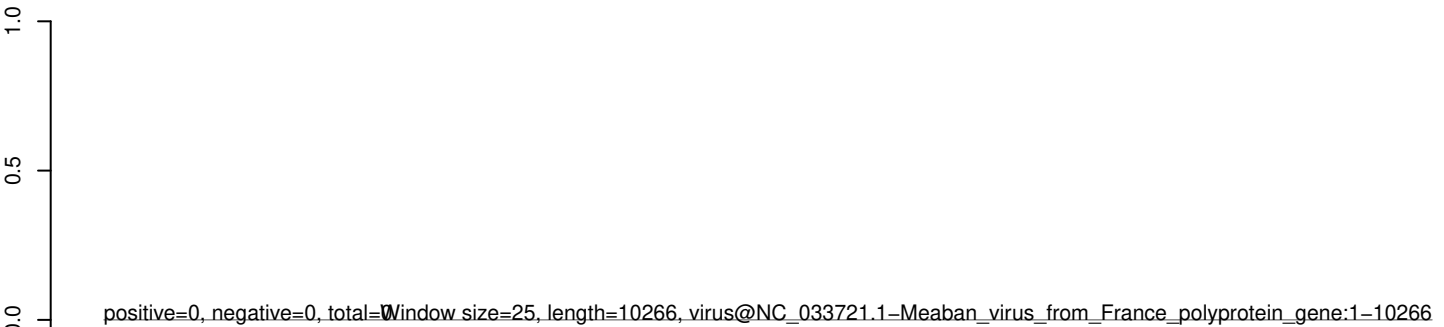
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



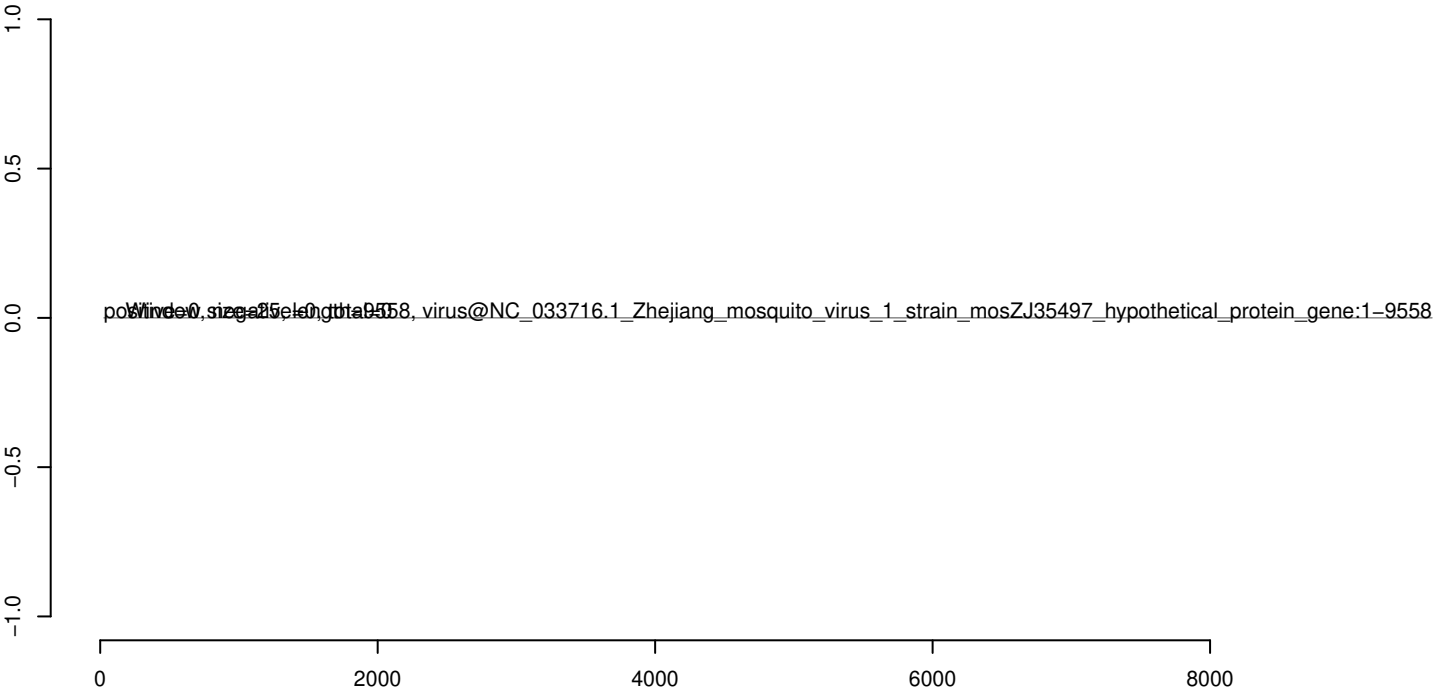
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



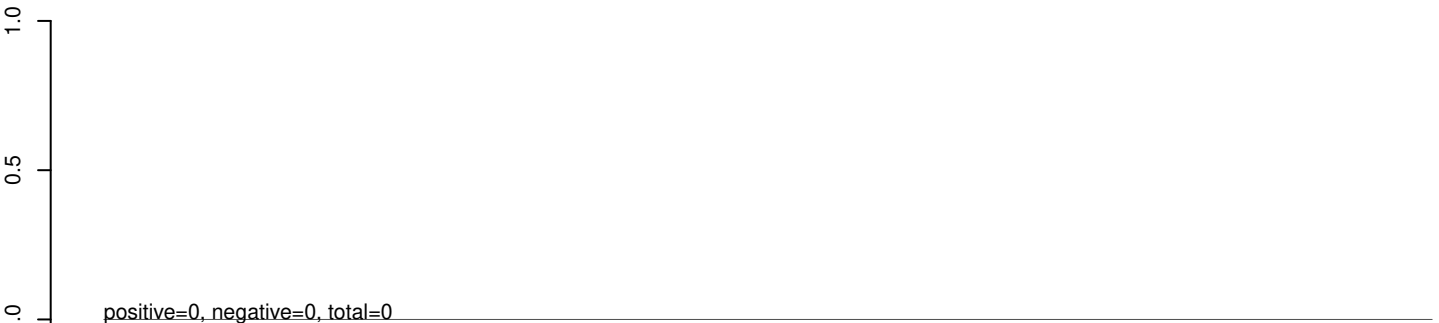
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



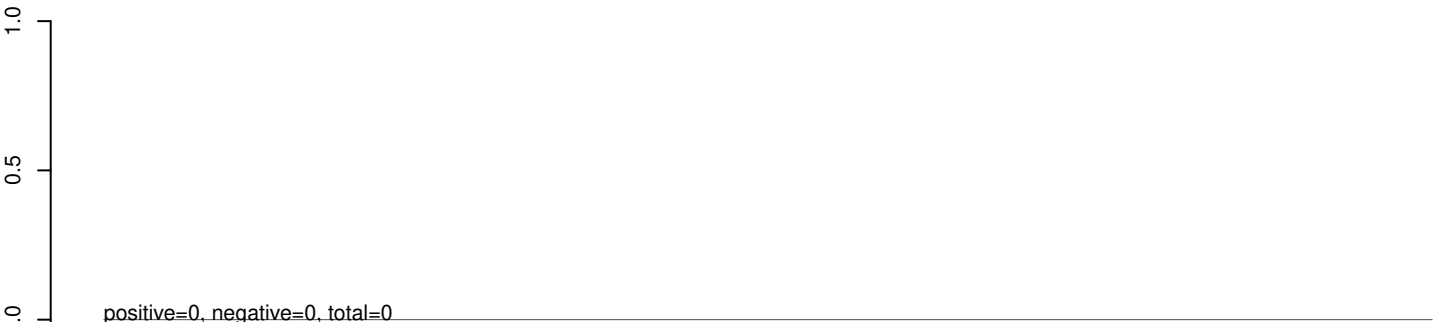
AeAeg_Aag2SINV_Piwi6.IP.rep



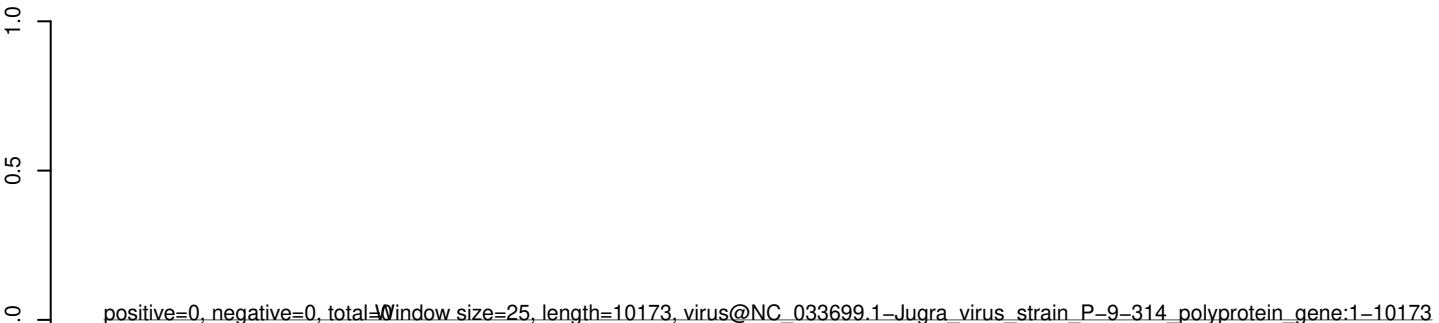
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

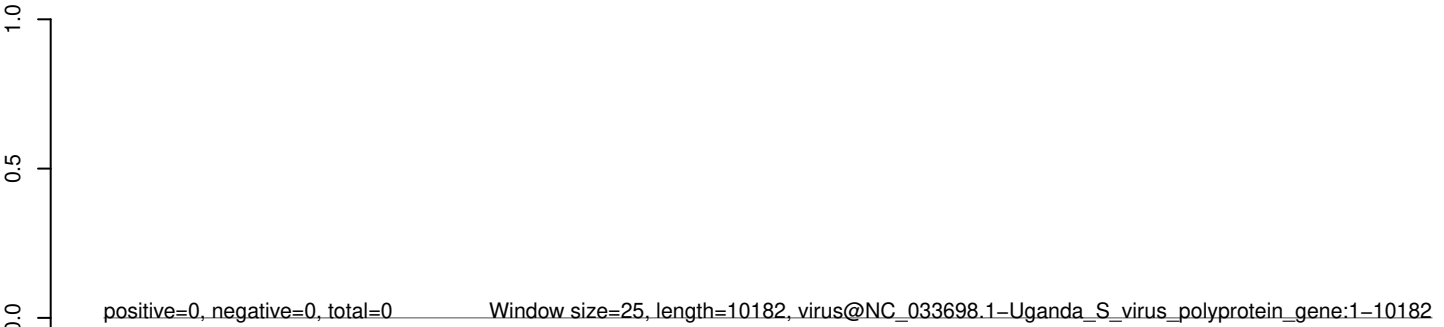
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

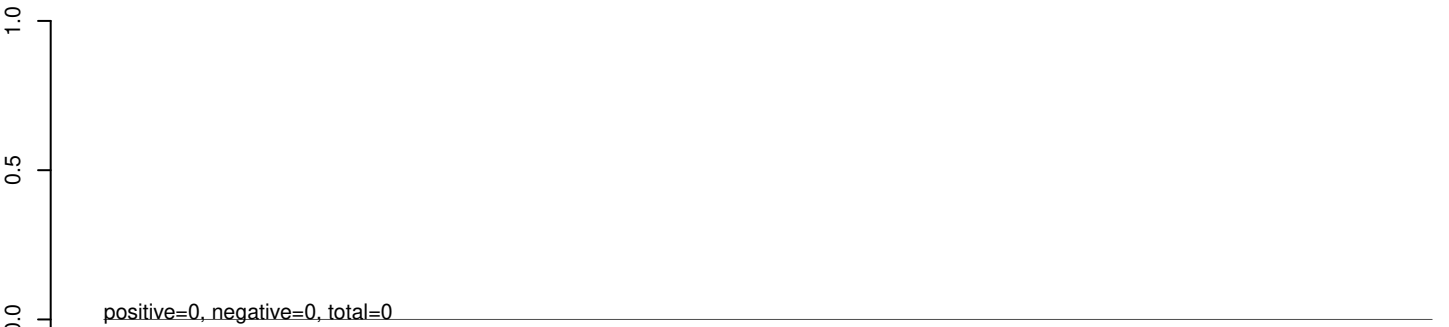


AeAeg_Aag2SINV_Piwi6.IP.rep

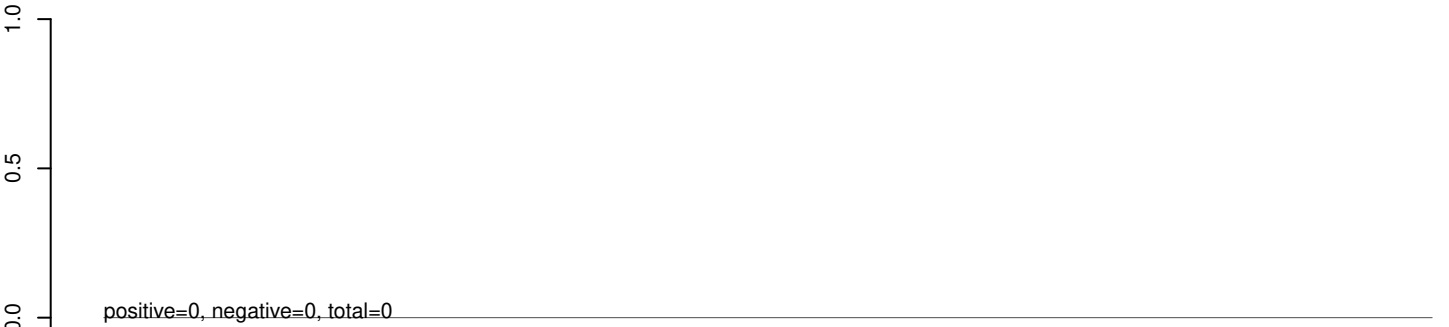


0 2000 4000 6000 8000 10000

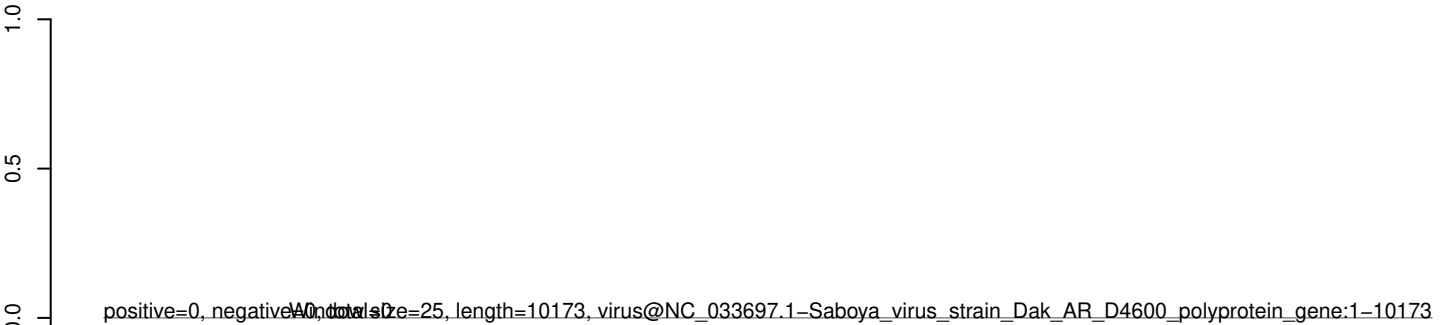
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



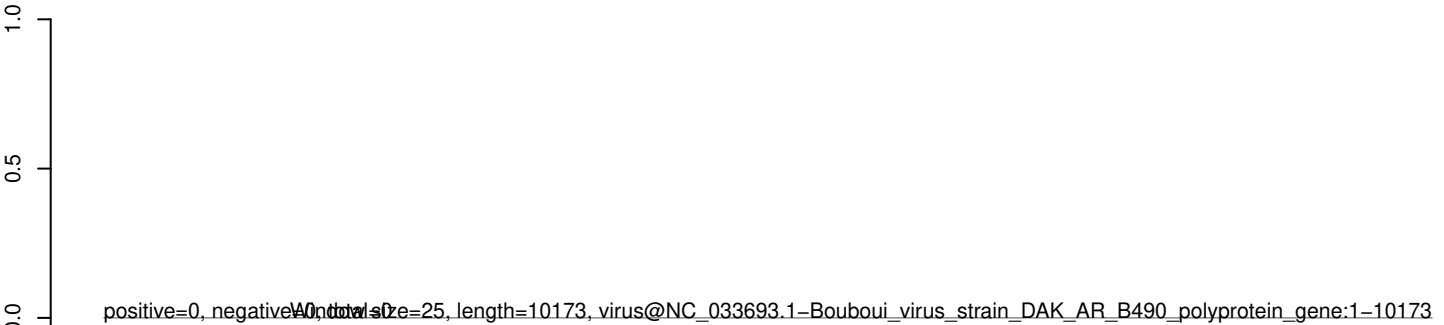
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



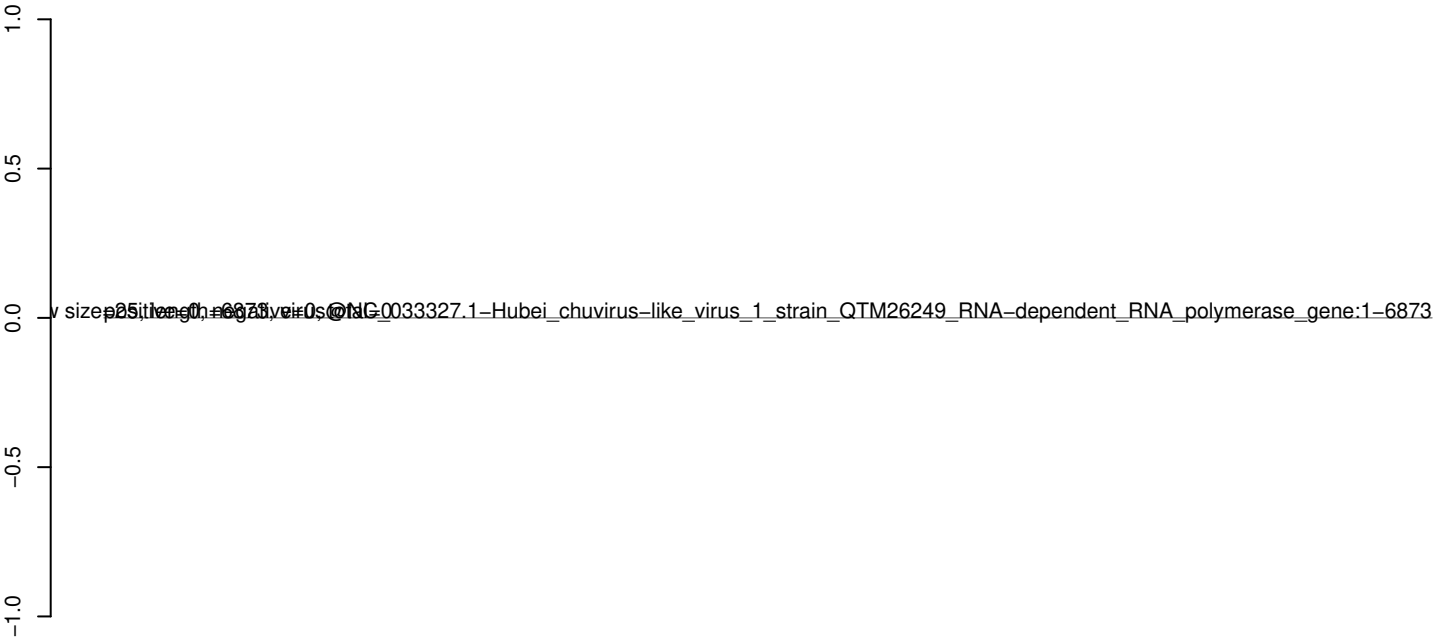
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



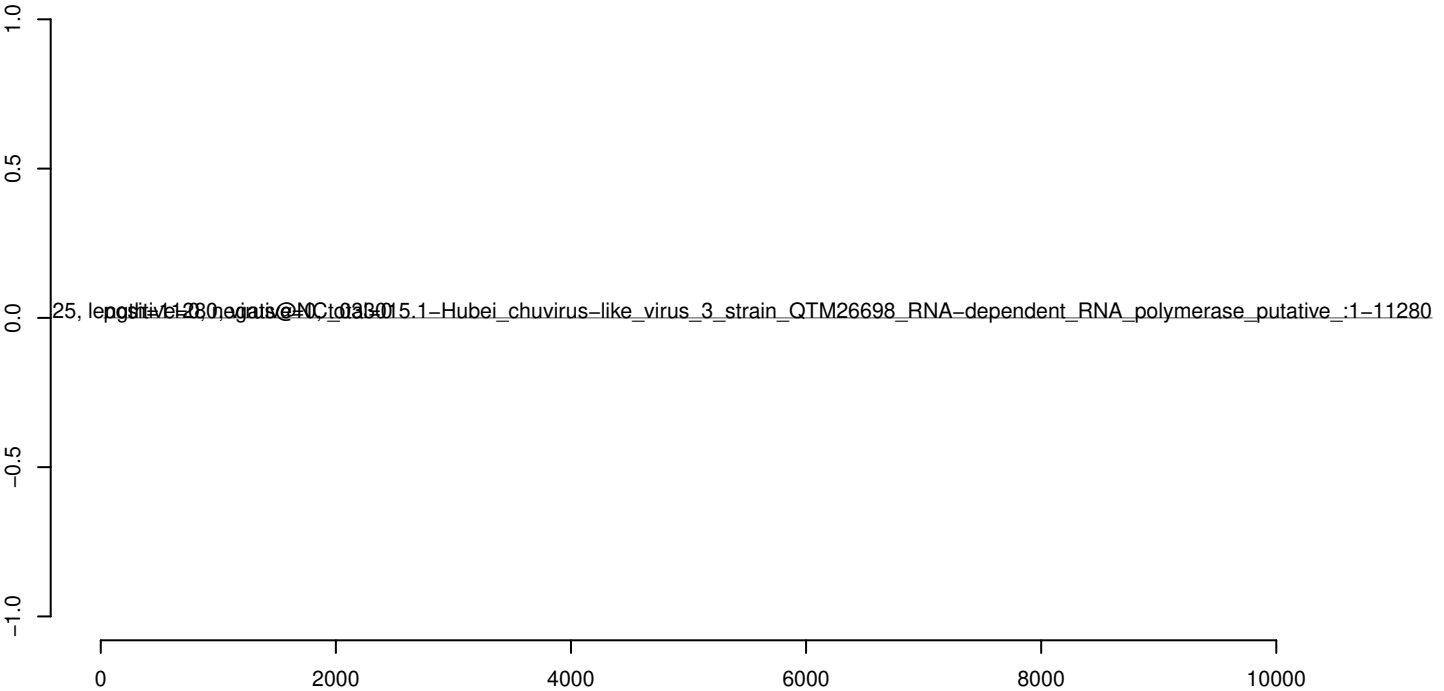
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



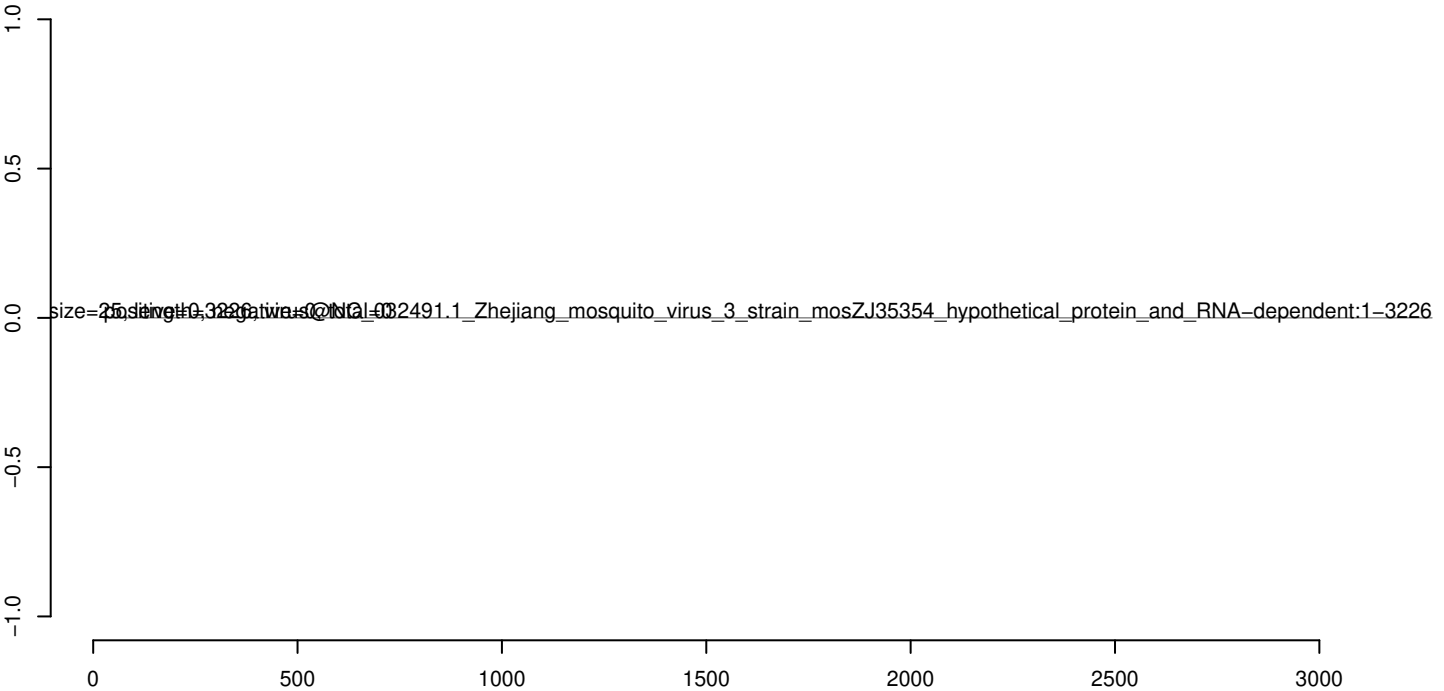
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



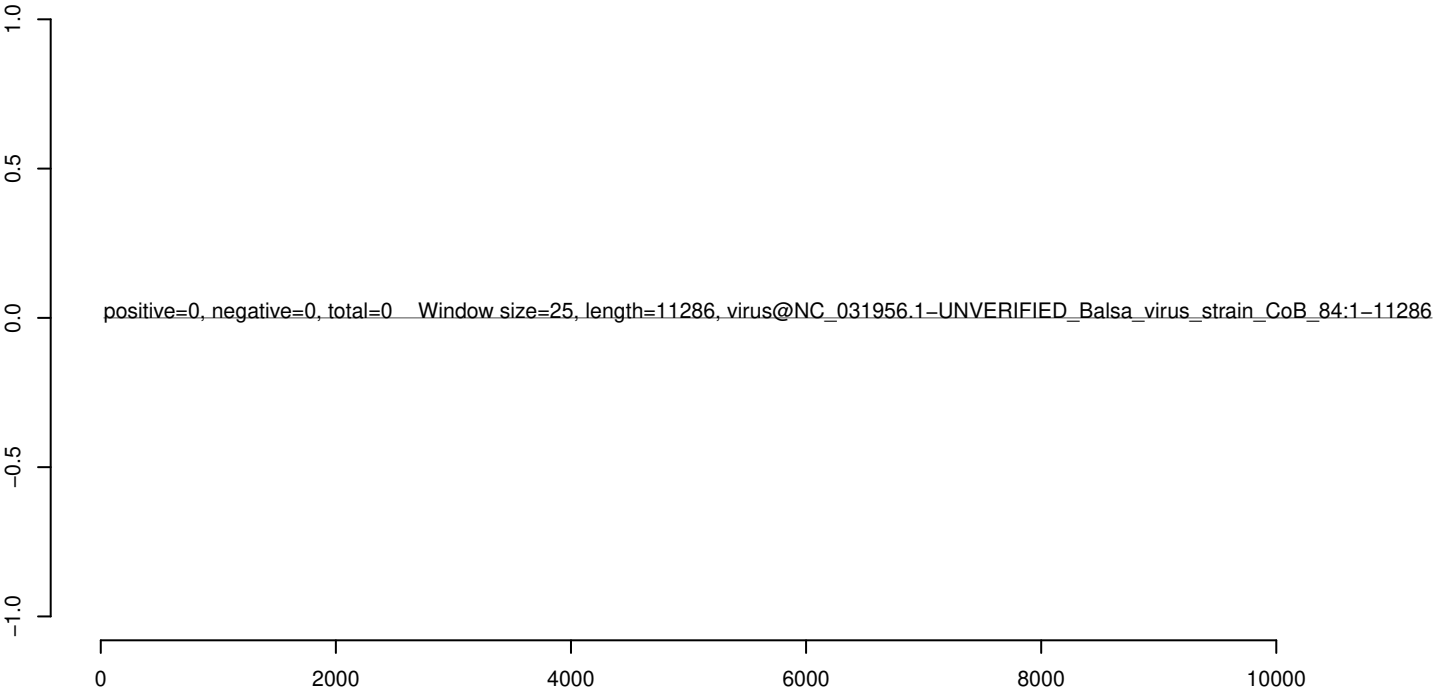
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



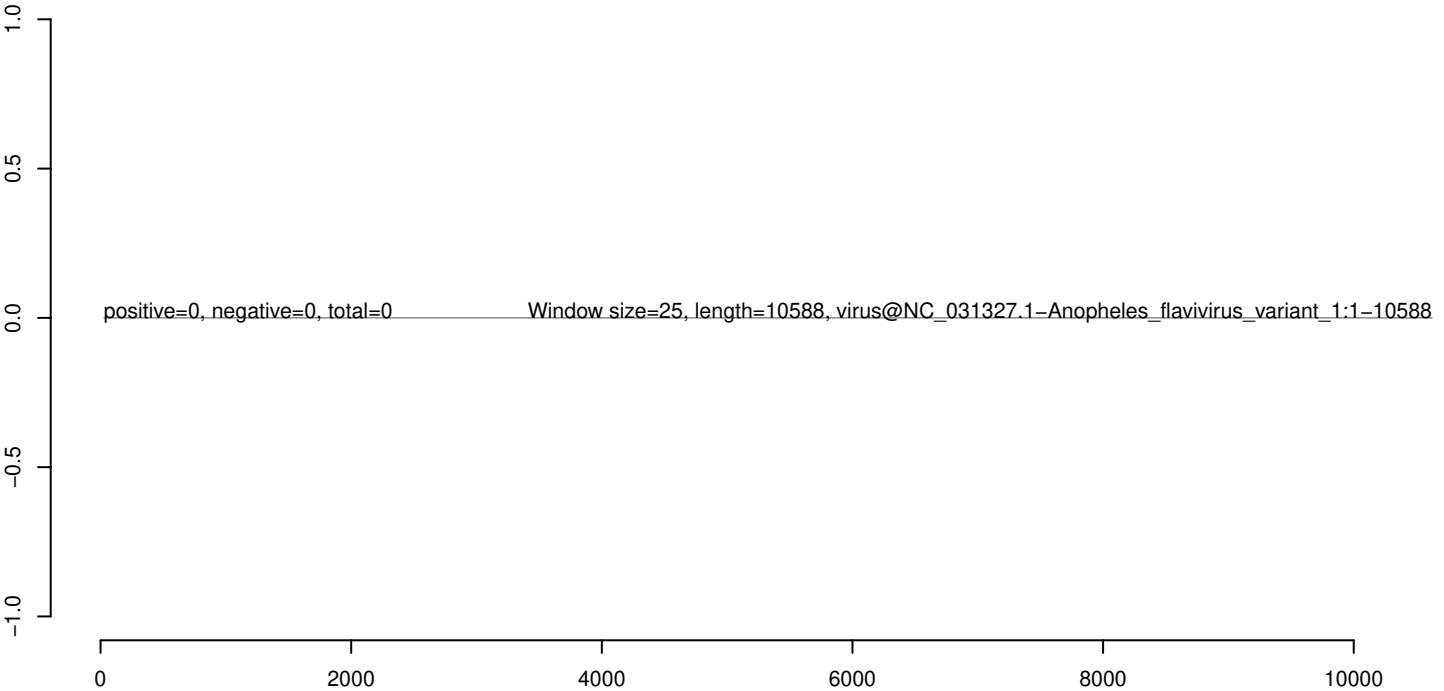
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



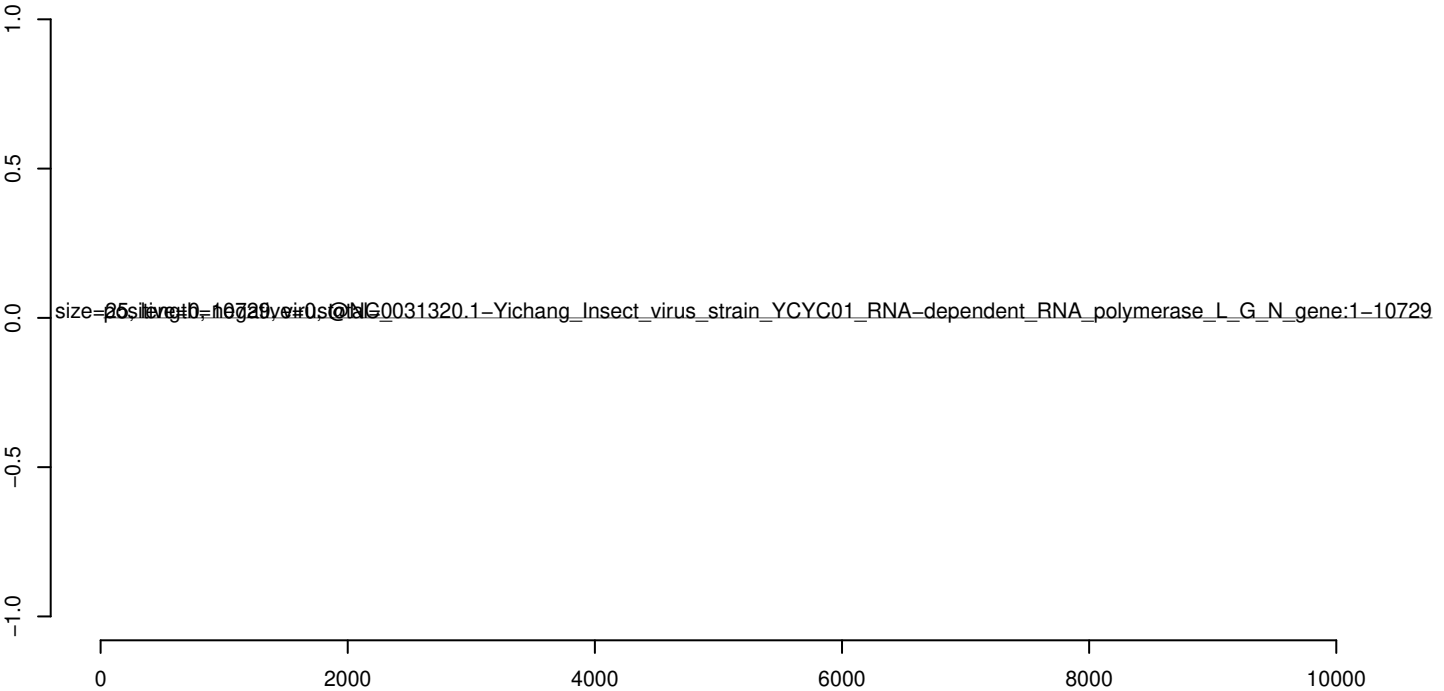
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



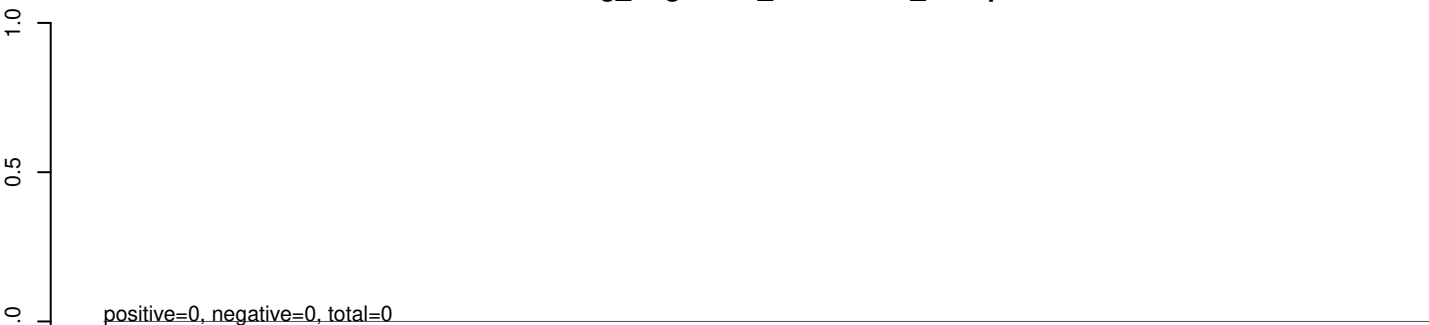
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



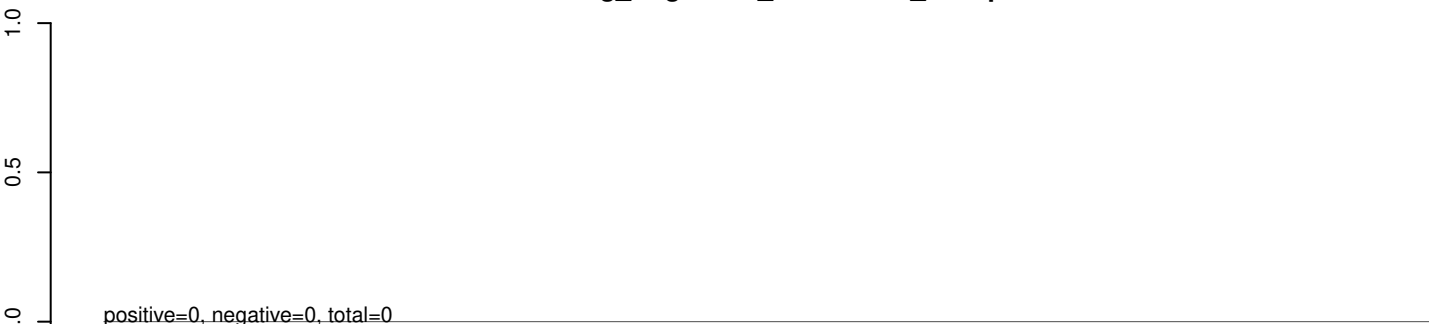
AeAeg_Aag2SINV_Piwi6.IP.rep



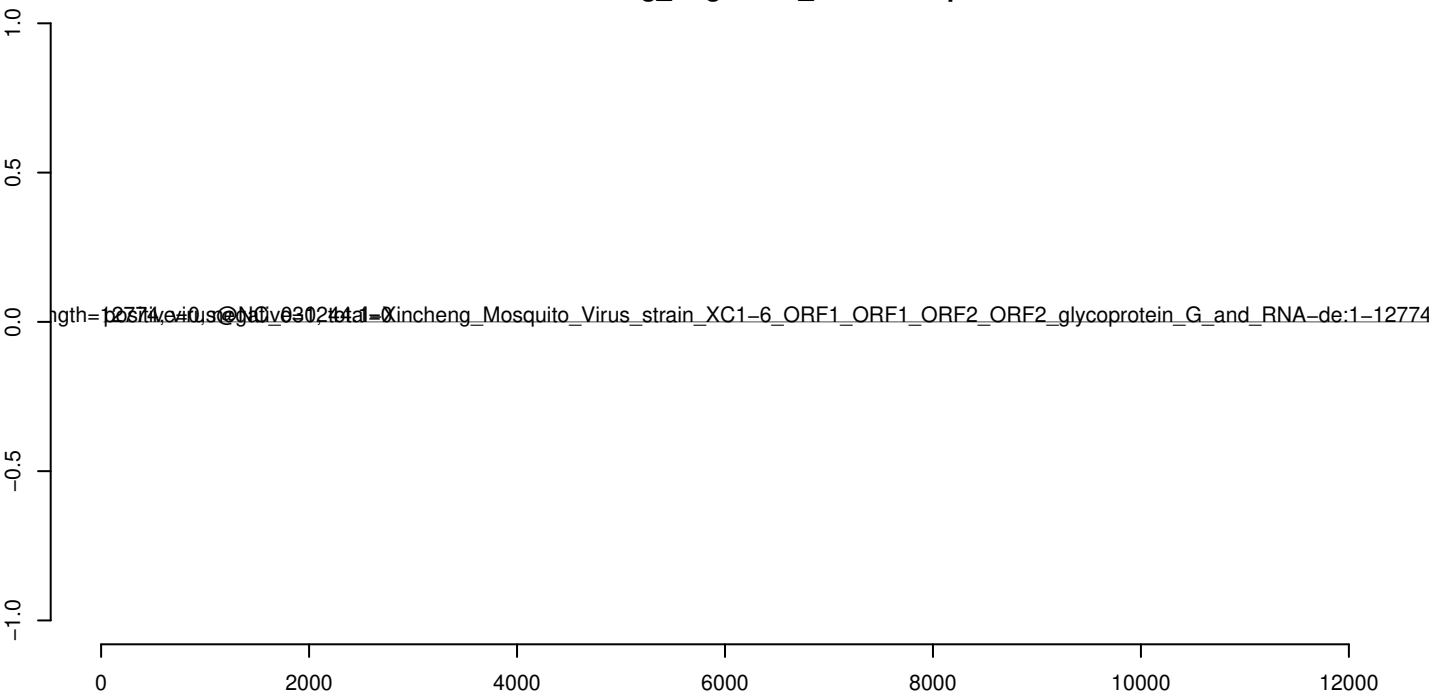
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



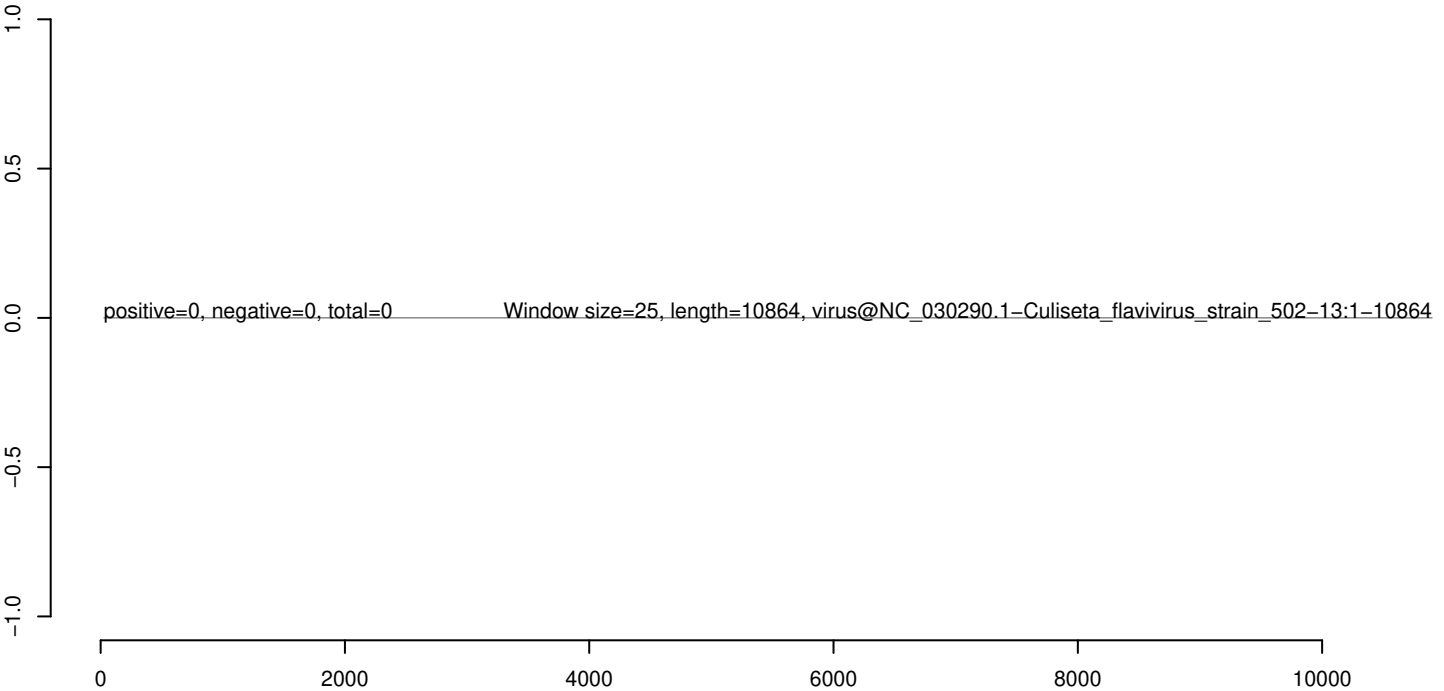
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



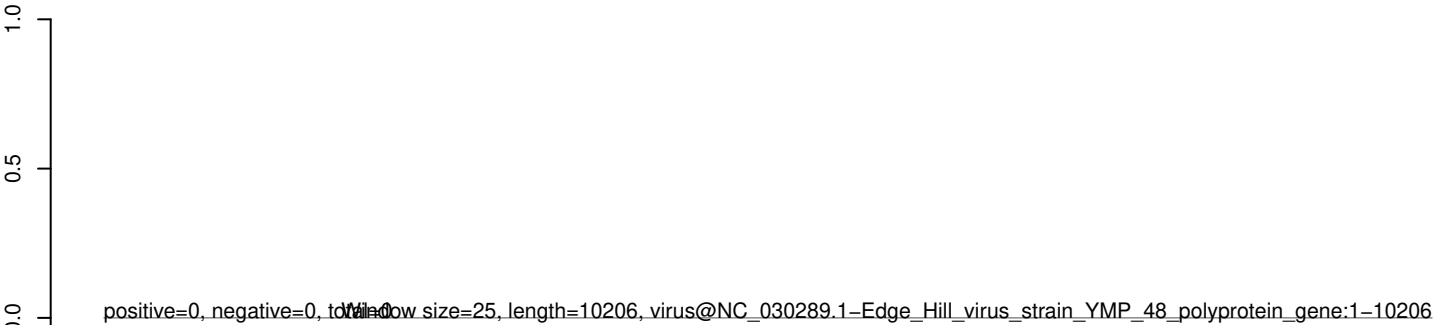
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



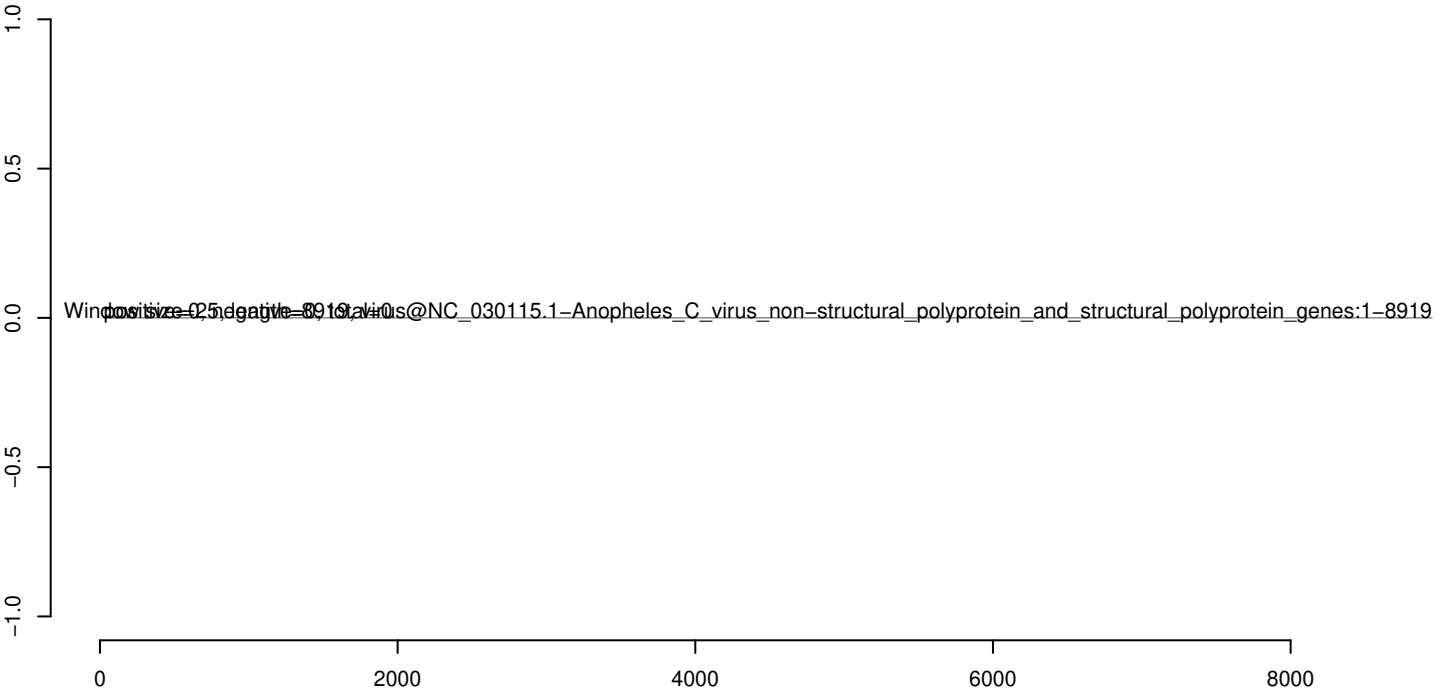
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



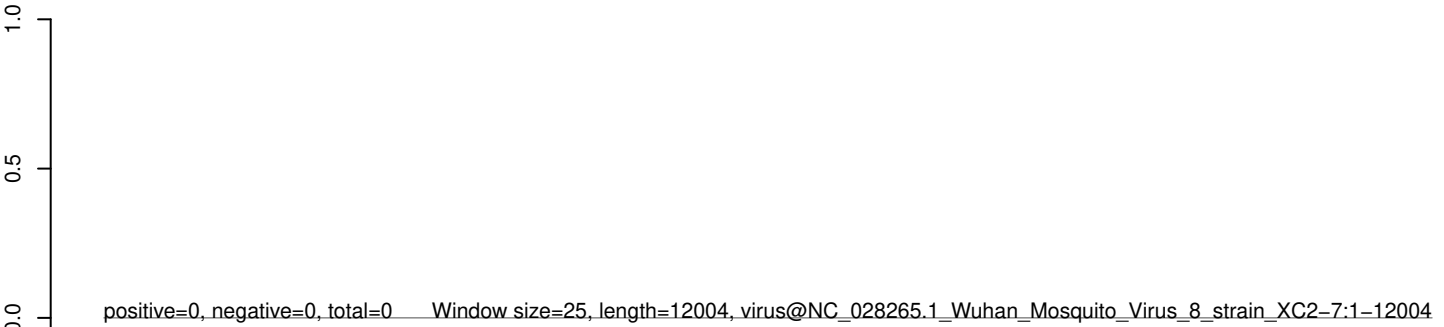
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



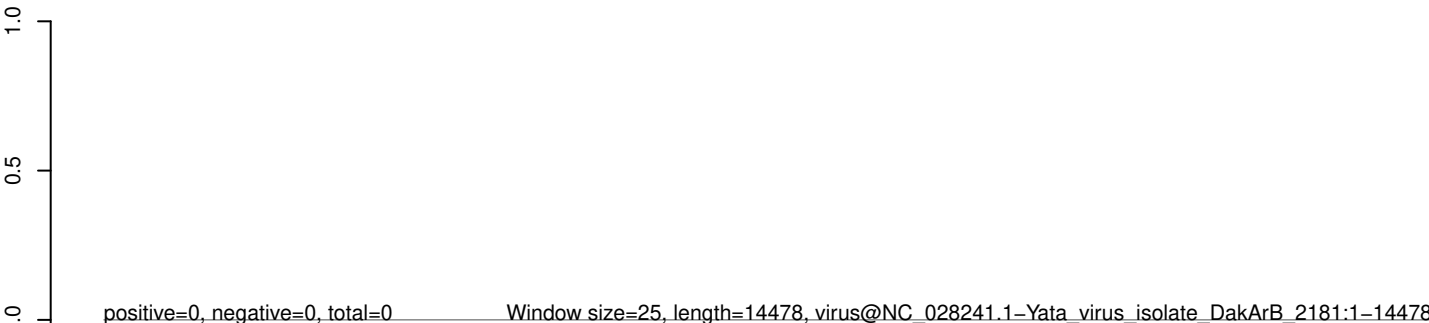
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



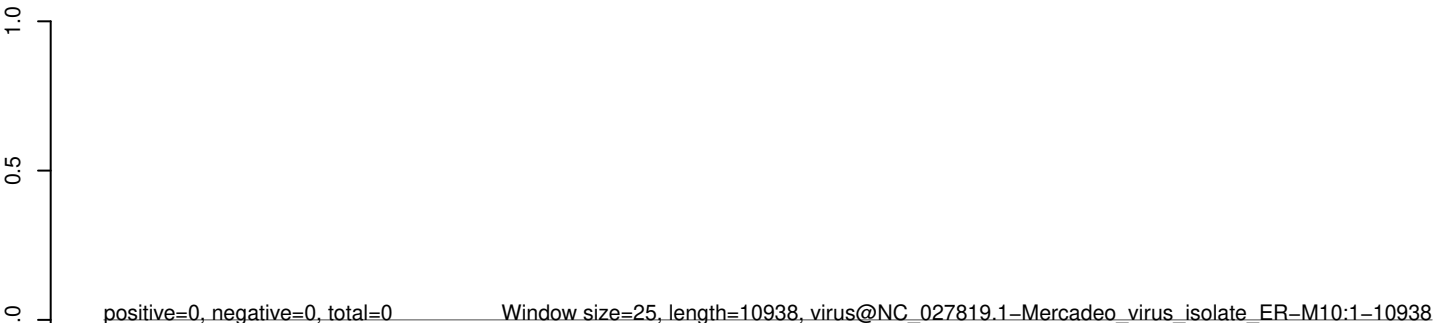
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

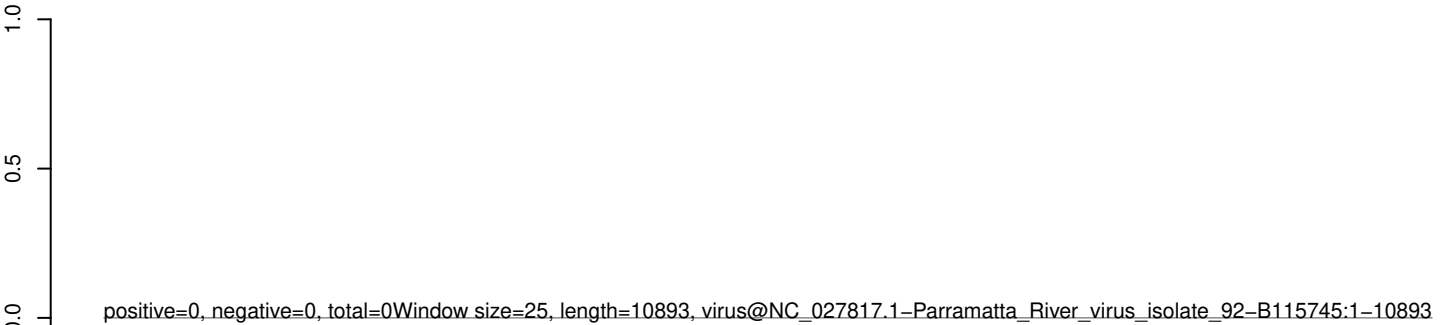
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

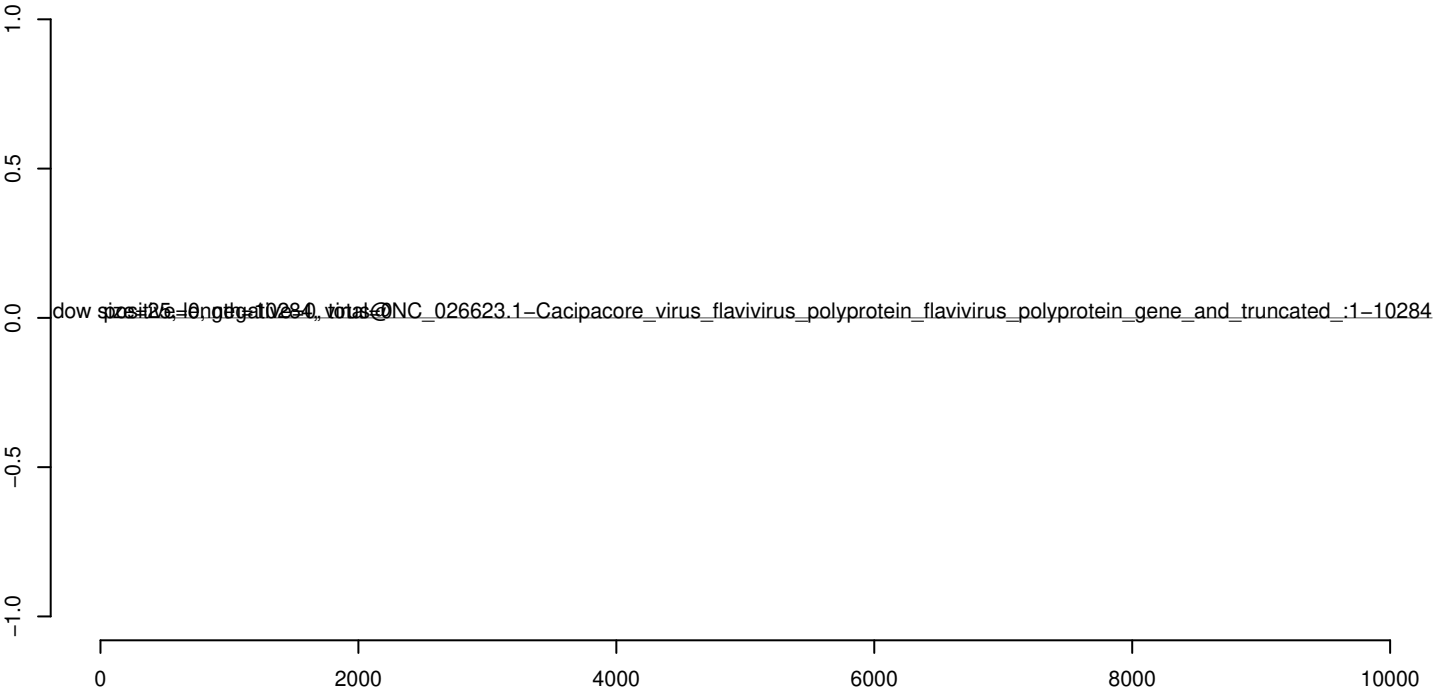
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



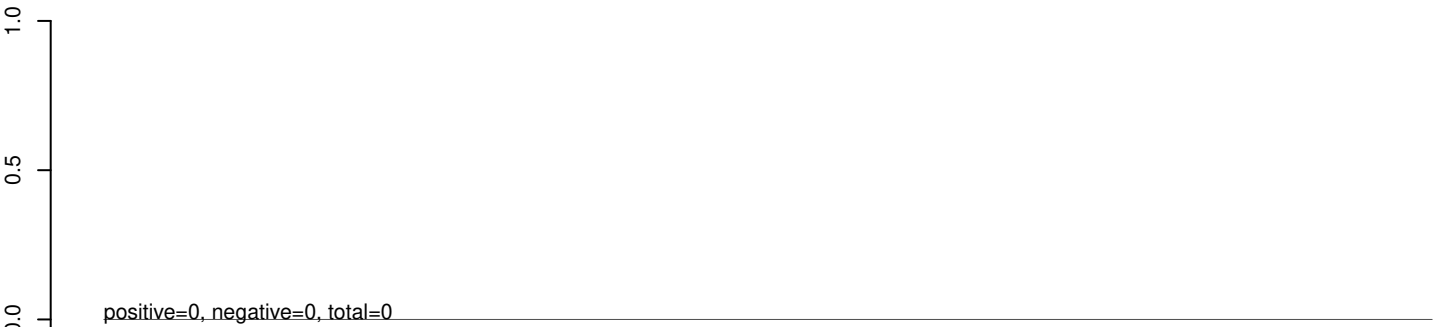
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



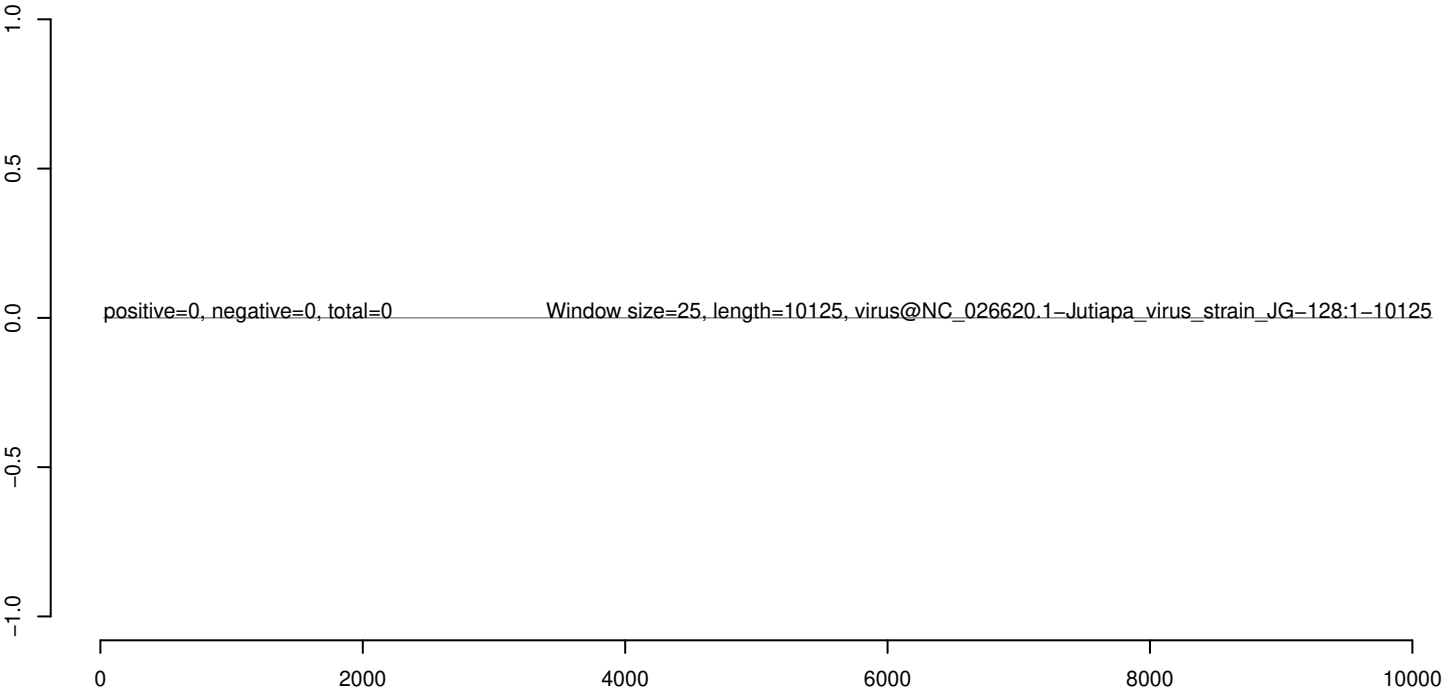
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



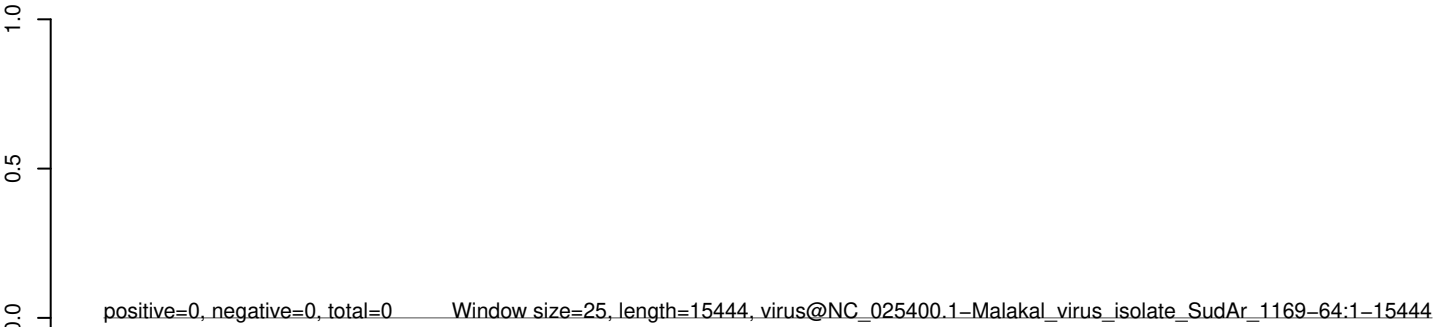
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



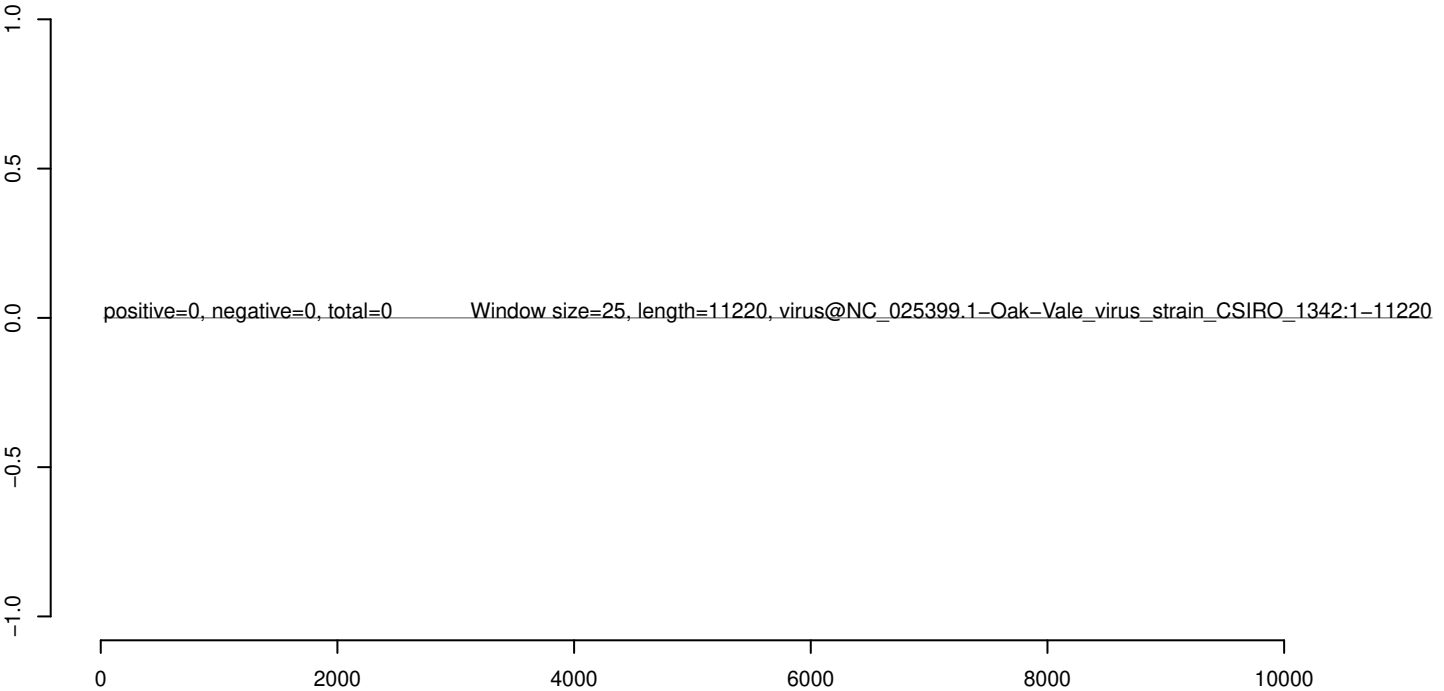
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



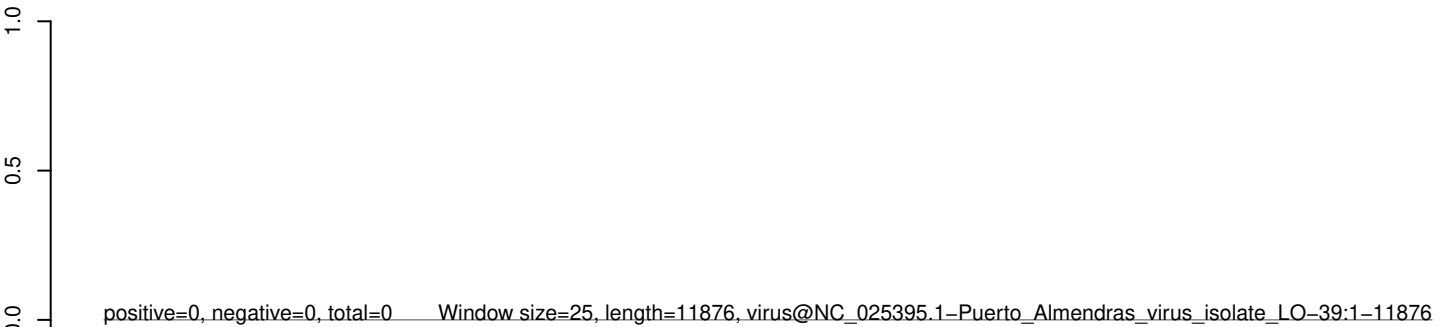
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



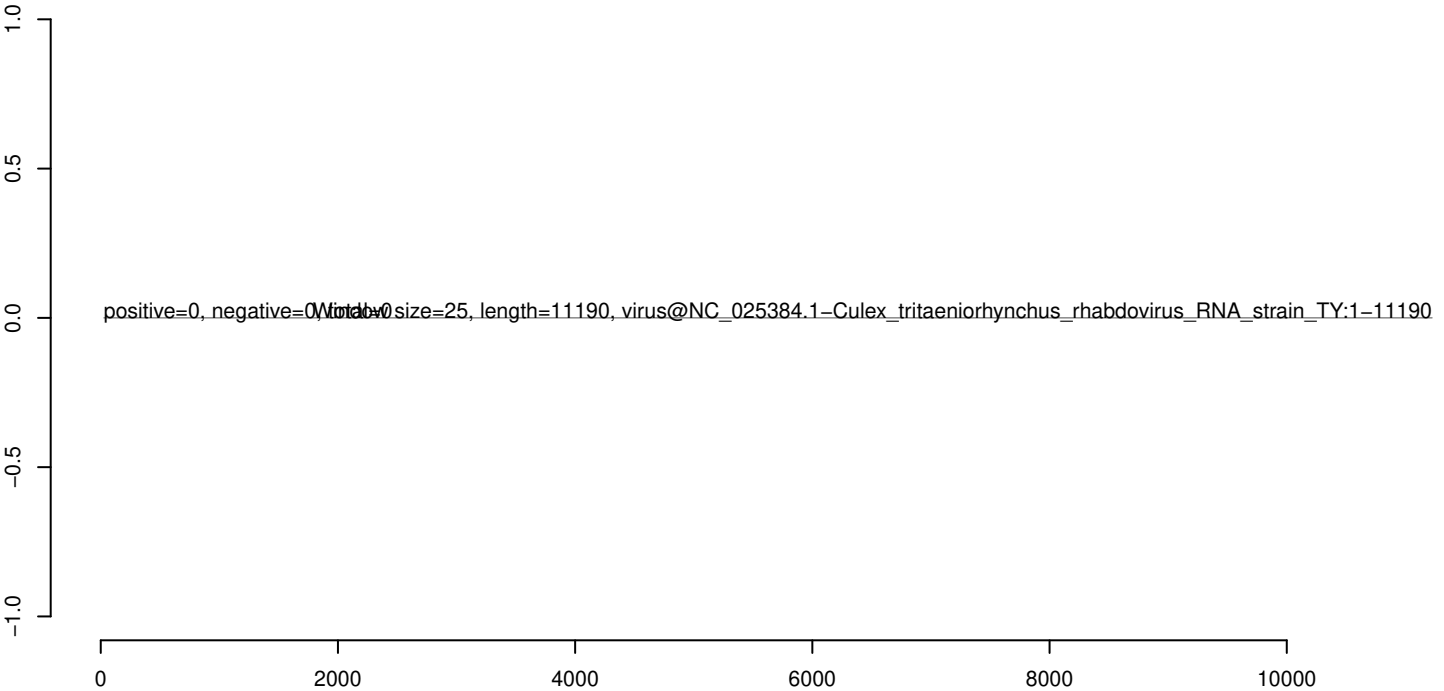
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



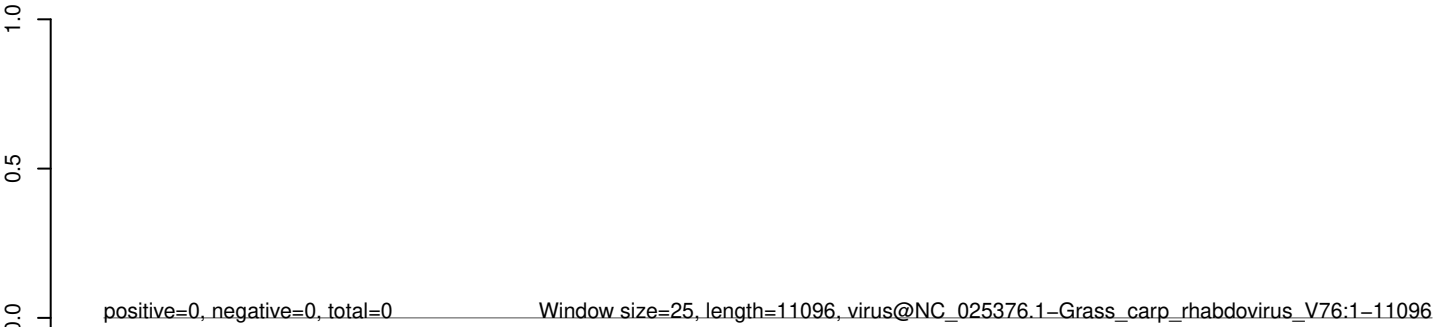
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

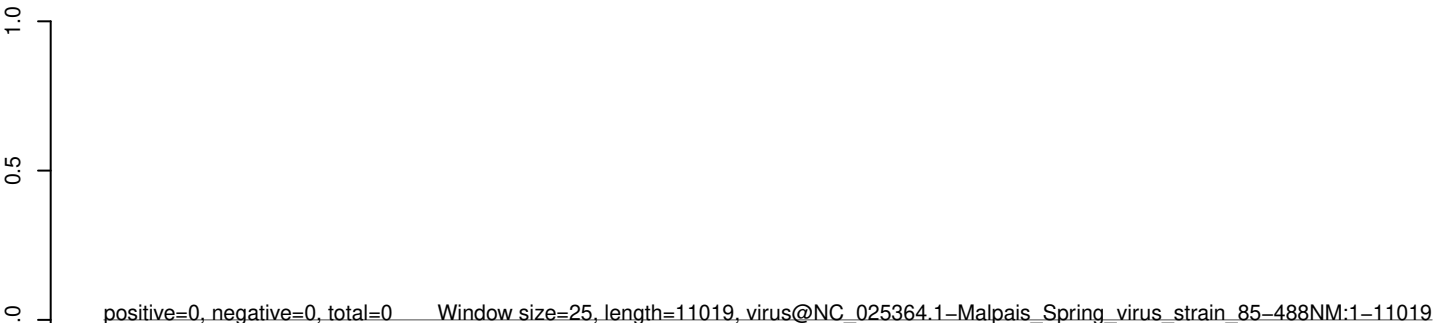
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

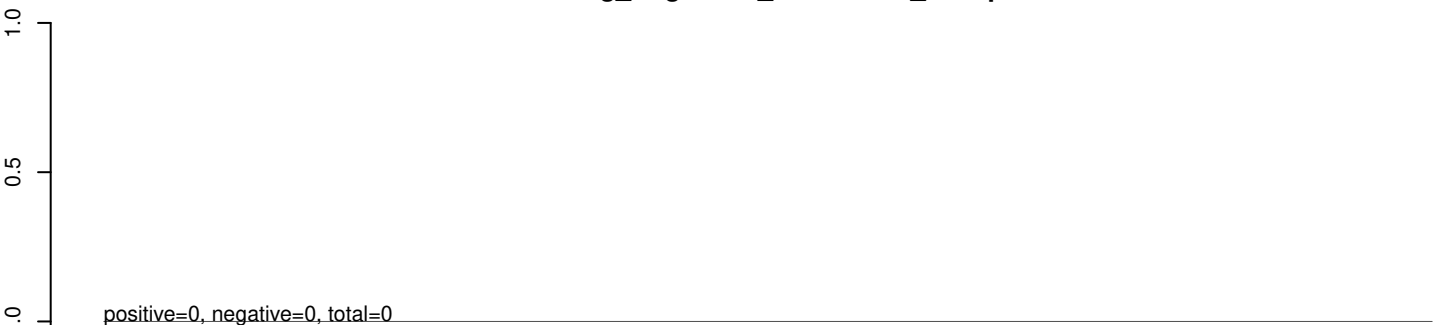


AeAeg_Aag2SINV_Piwi6.IP.rep

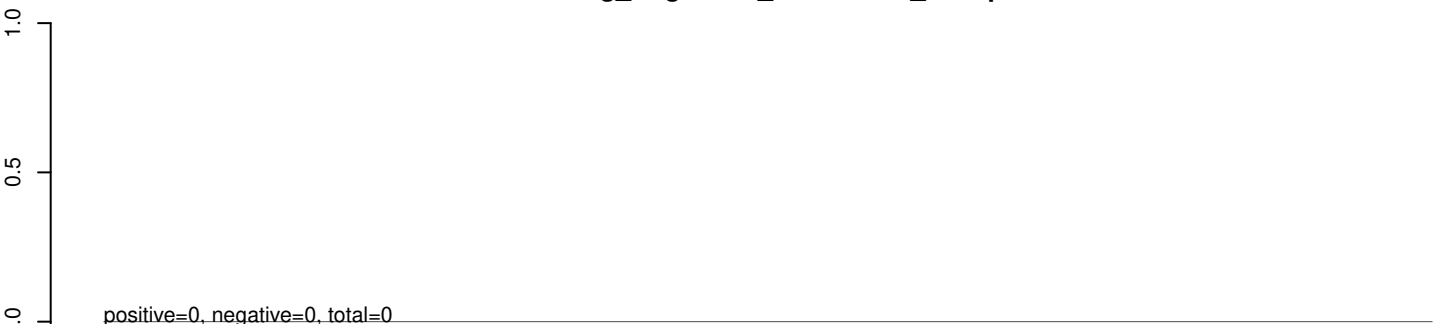


0 2000 4000 6000 8000 10000

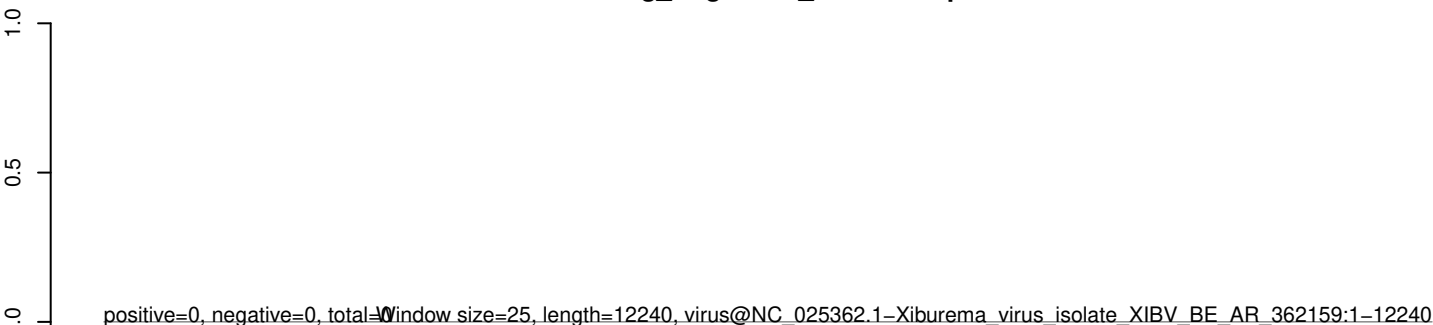
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

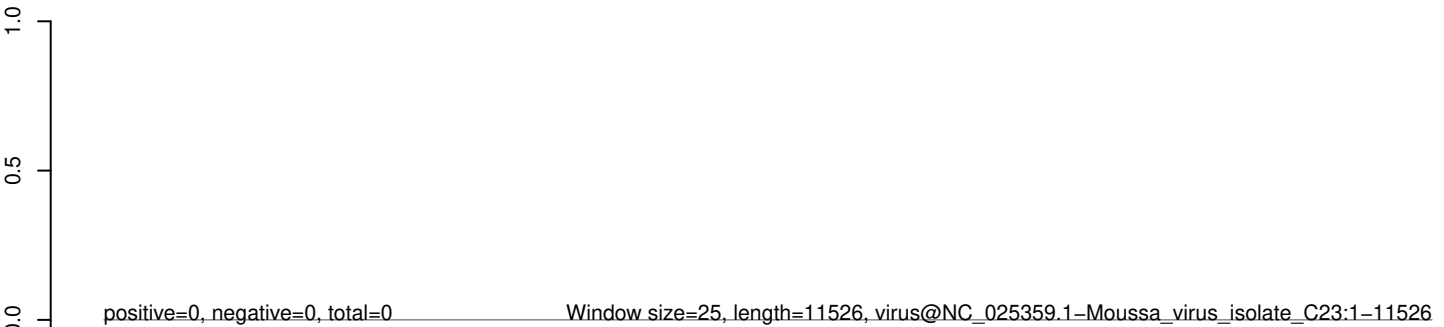
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

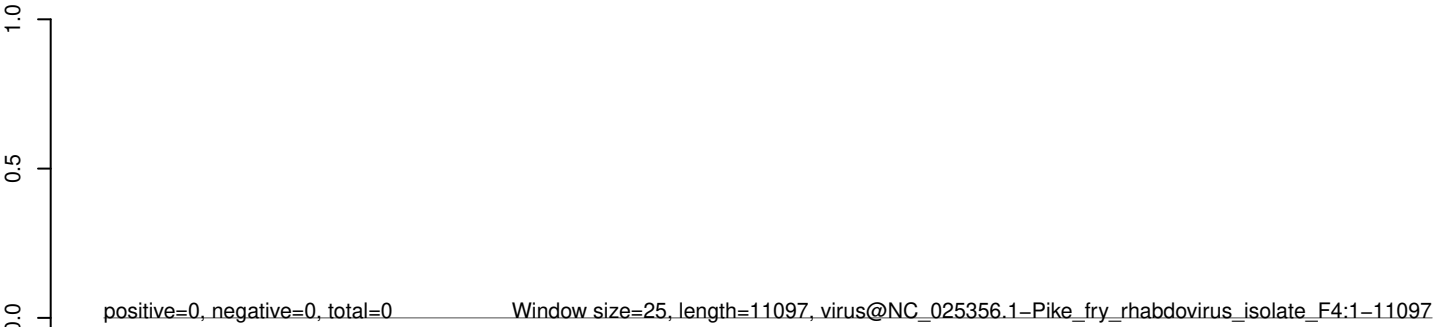
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

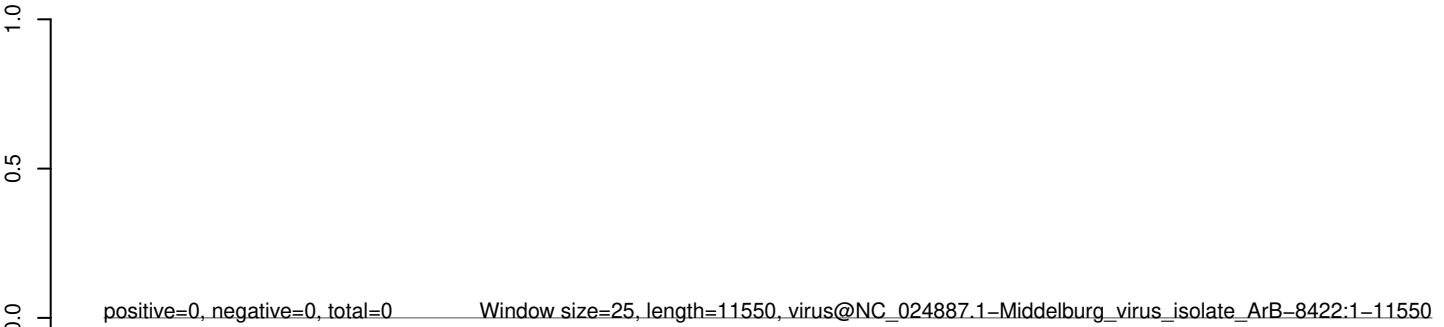
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

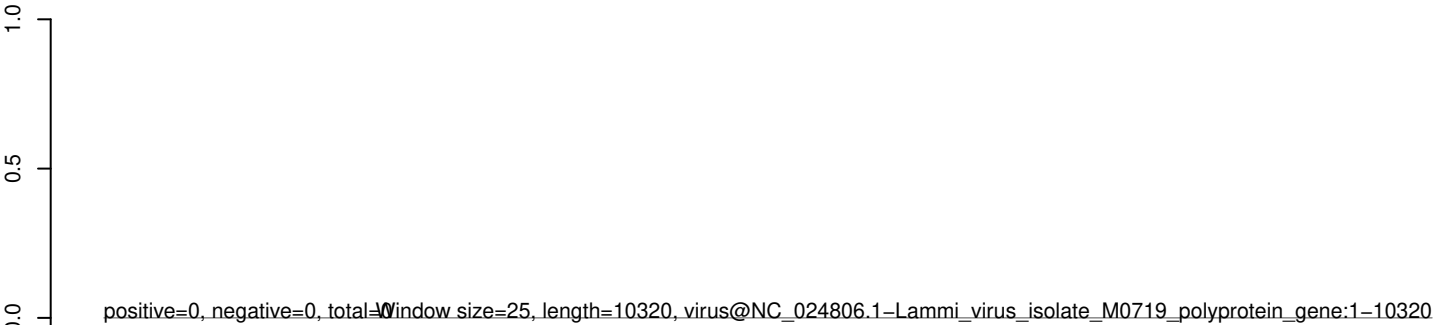
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

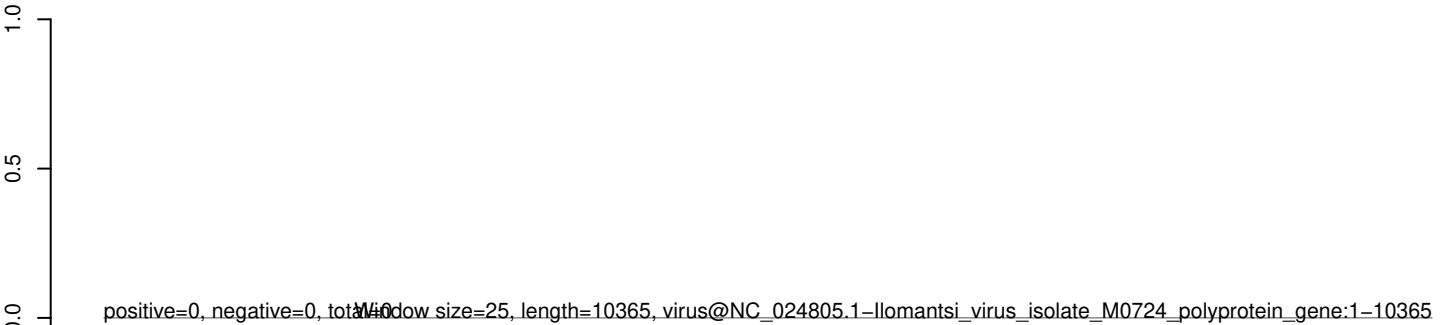
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



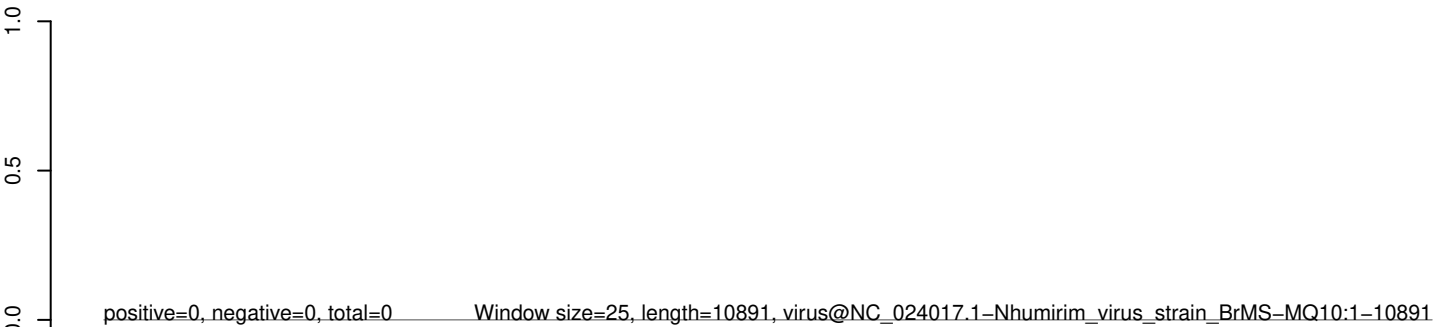
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

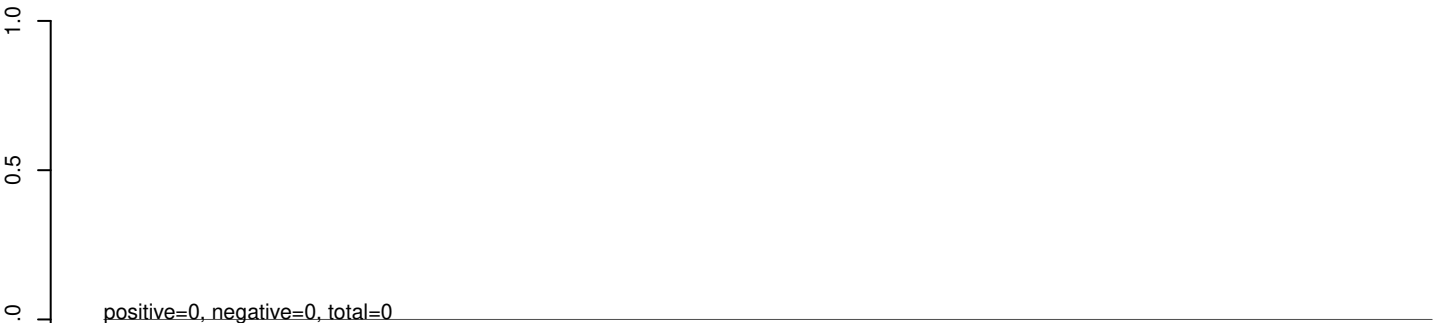


AeAeg_Aag2SINV_Piwi6.IP.rep

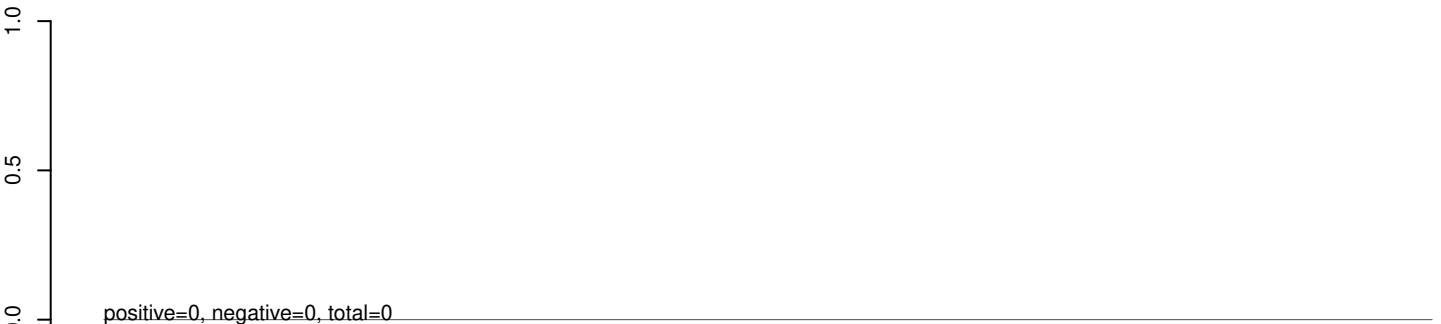


0 2000 4000 6000 8000 10000

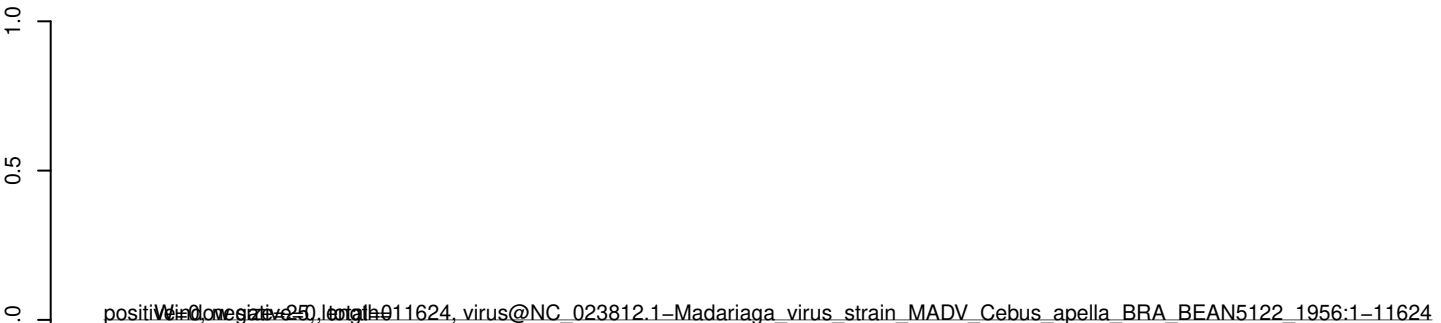
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



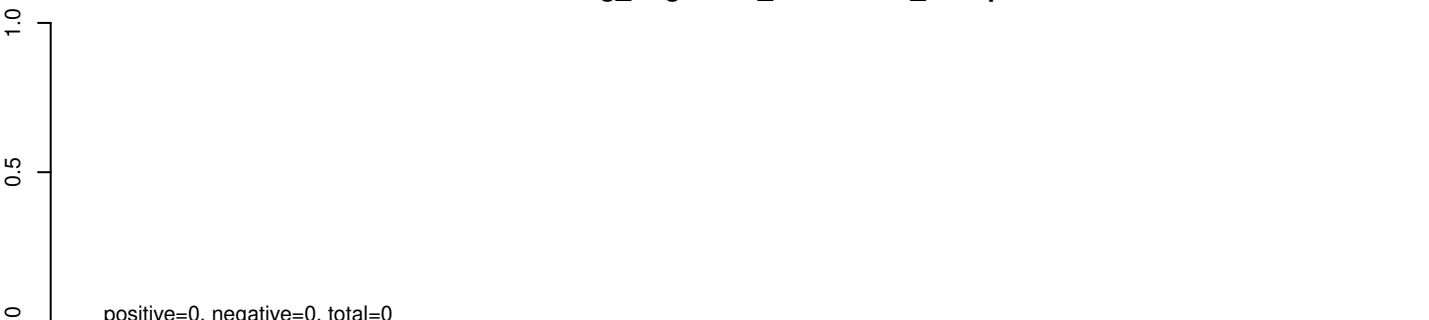
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



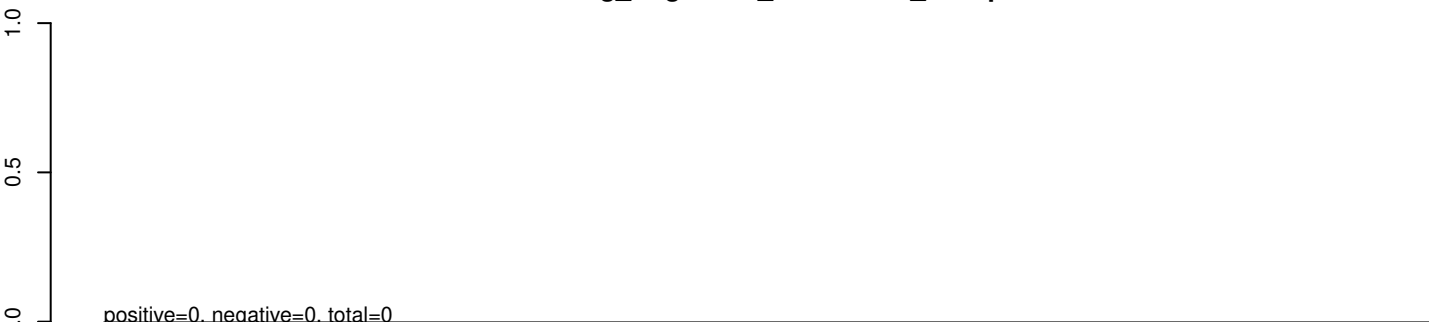
AeAeg_Aag2SINV_Piwi6.IP.rep



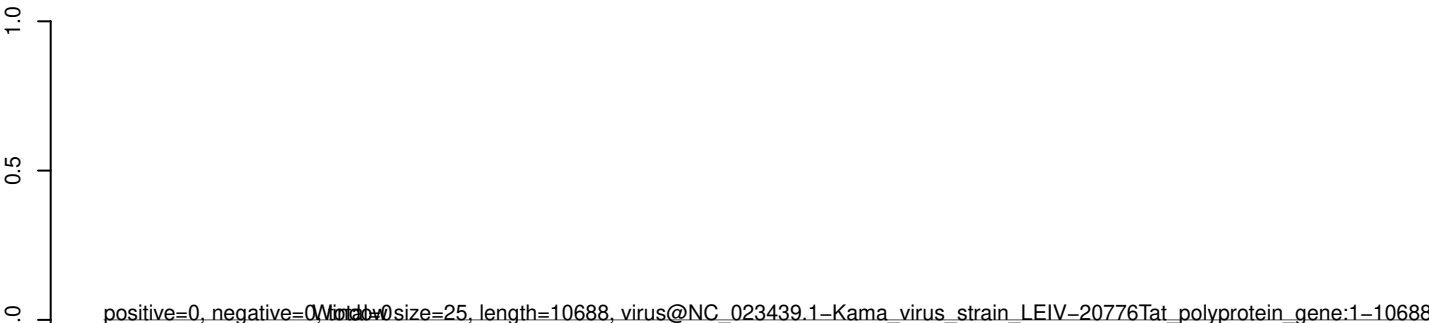
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



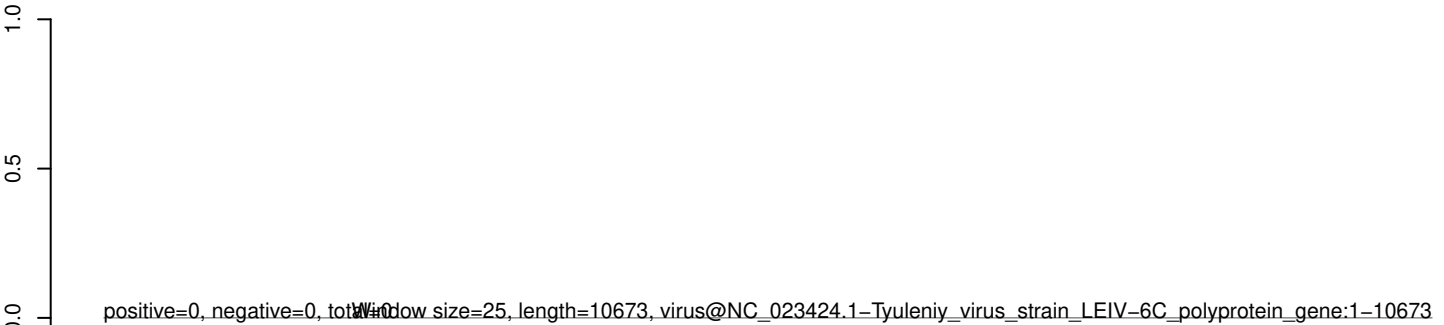
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



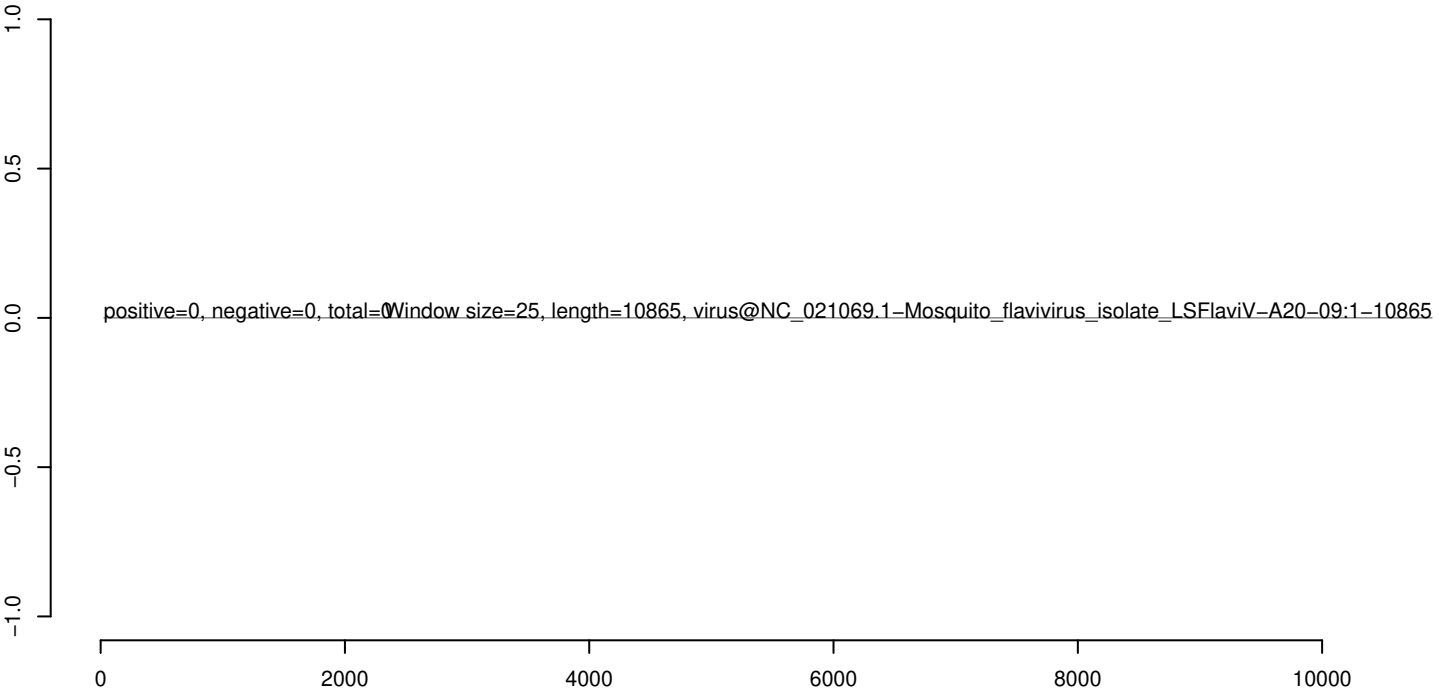
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



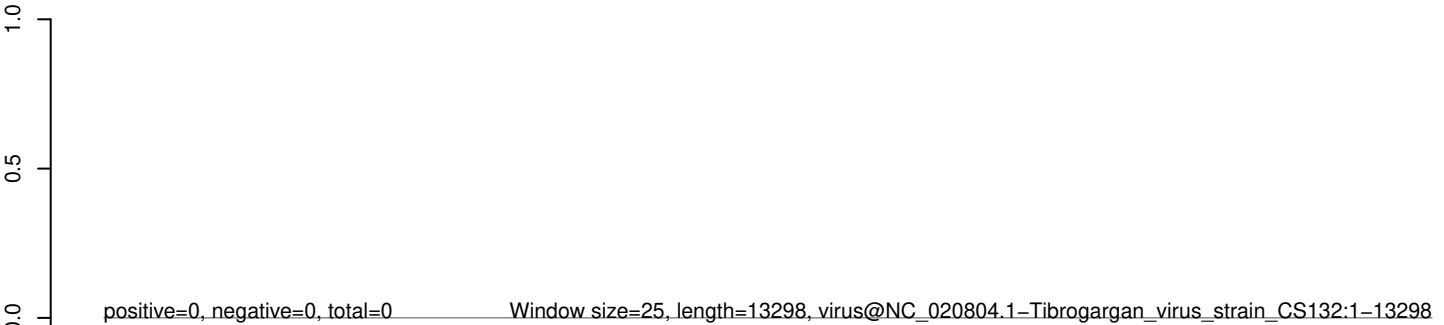
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

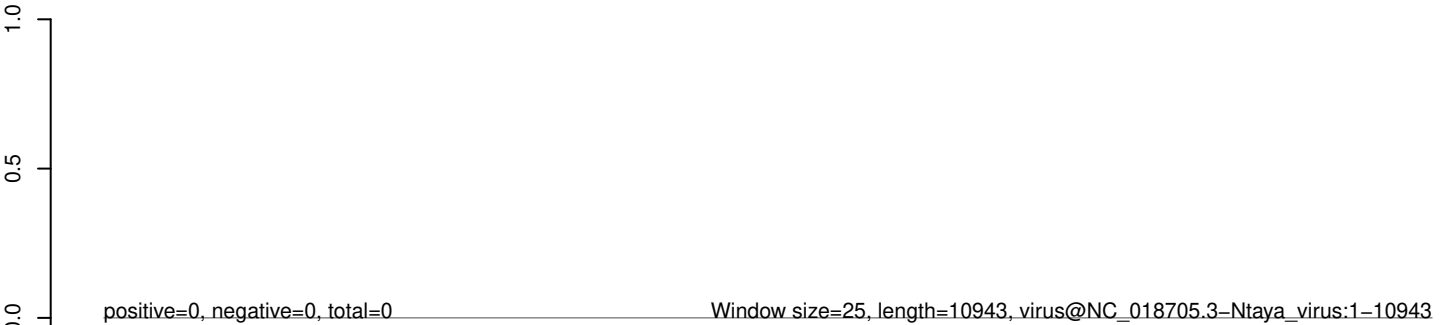
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



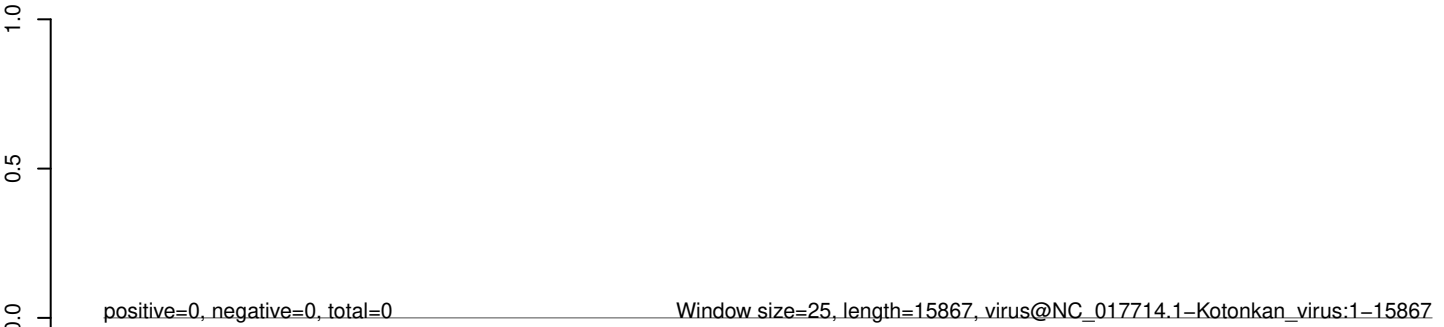
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



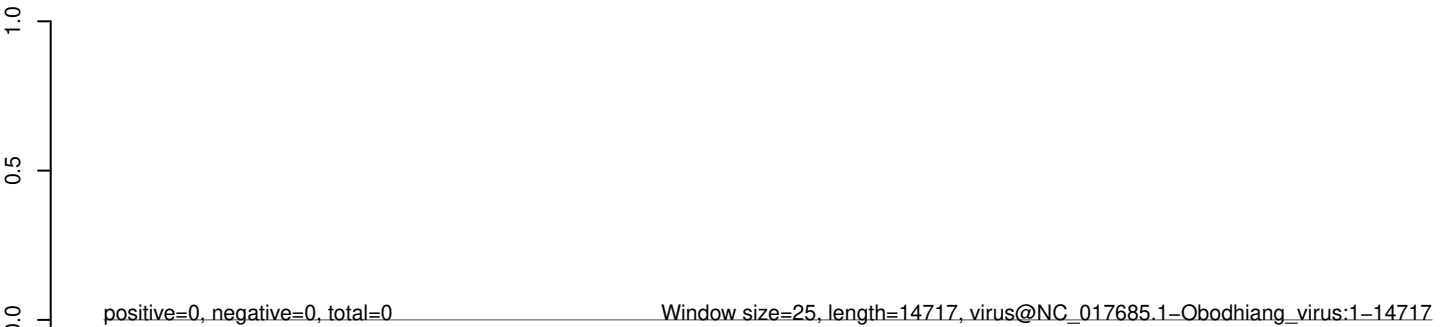
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 5000 10000 15000

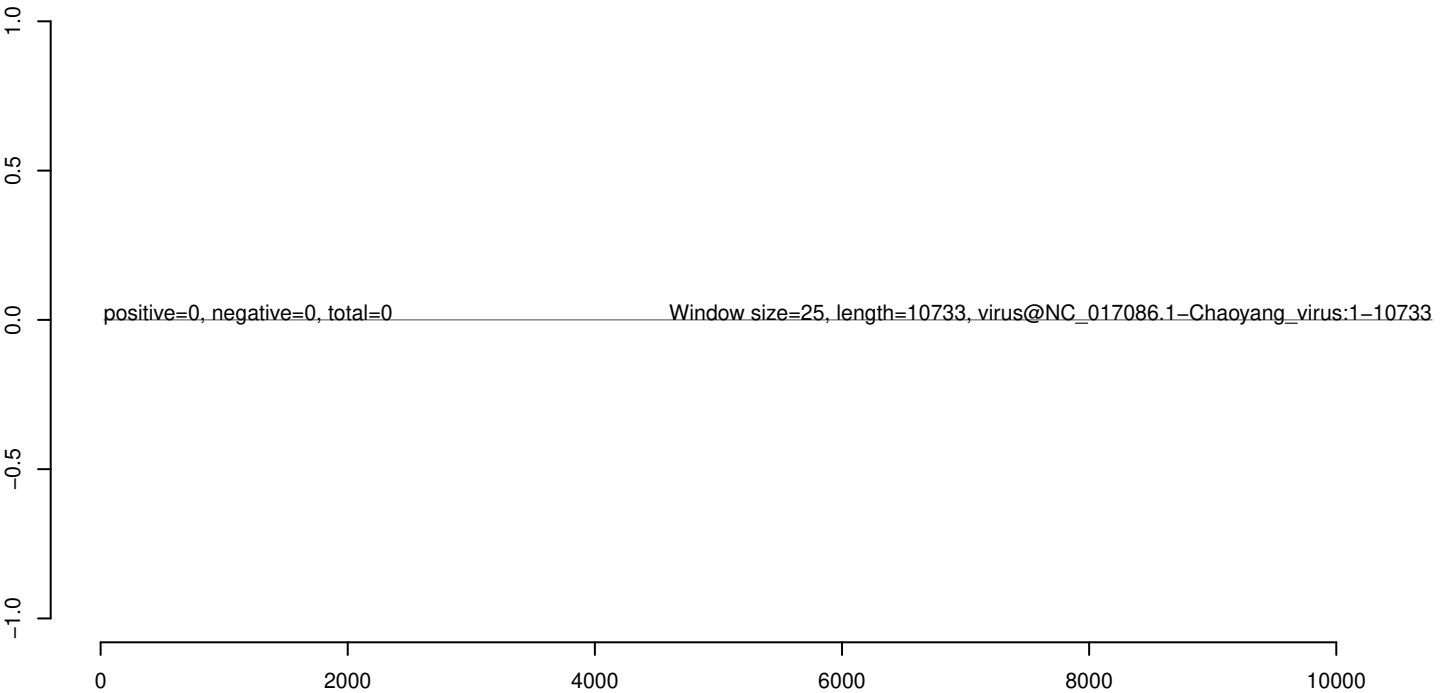
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



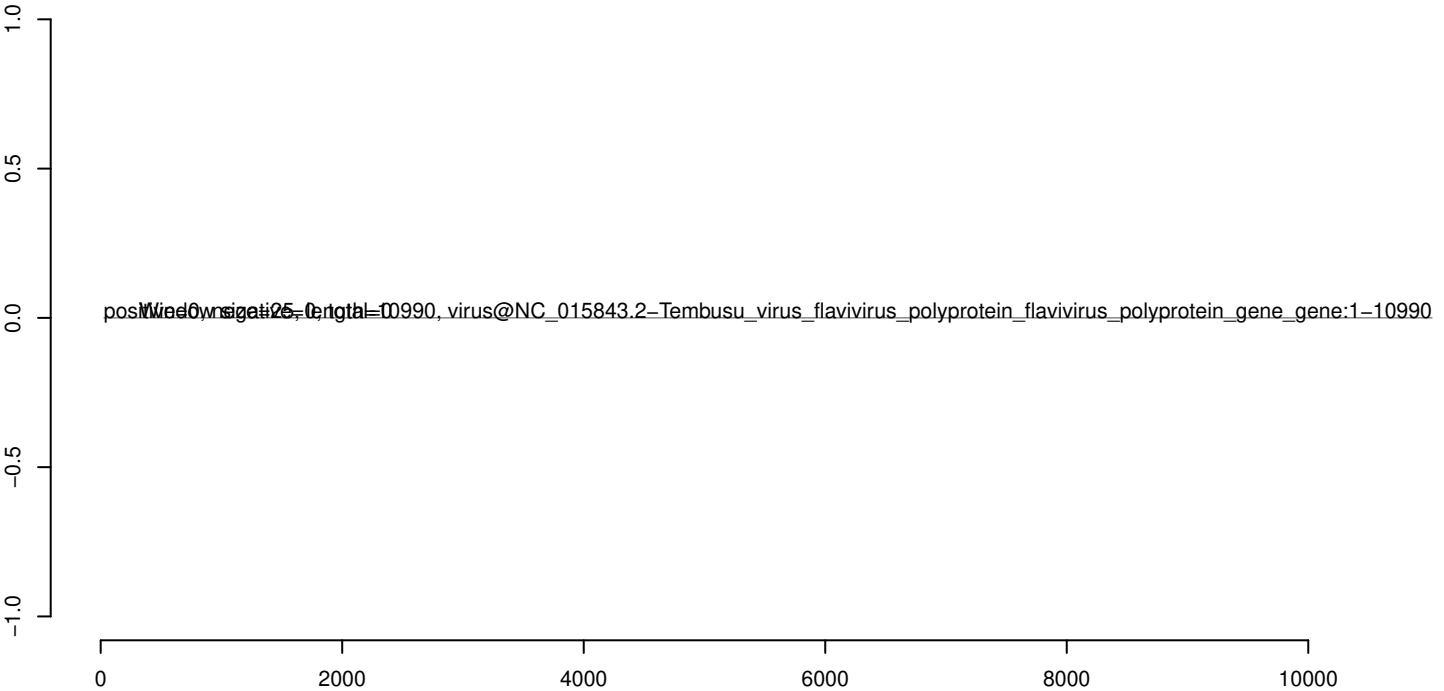
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



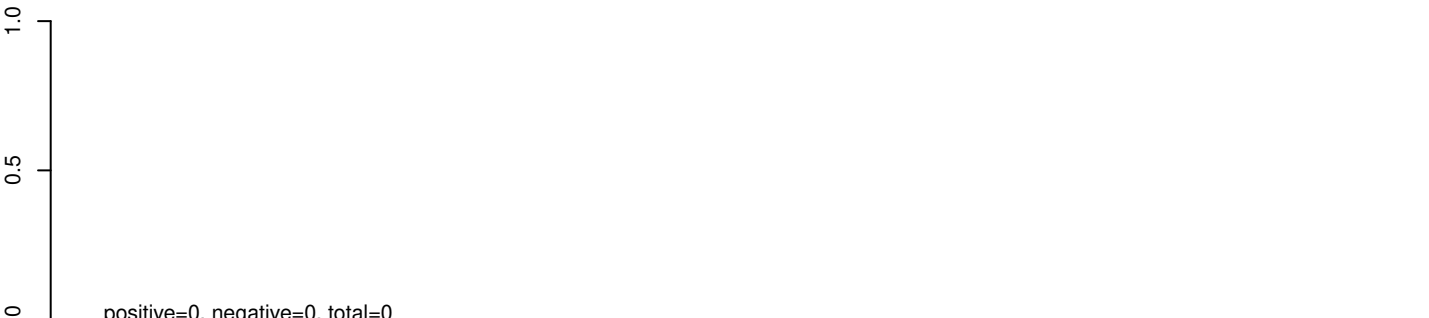
AeAeg_Aag2SINV_Piwi6.IP.rep



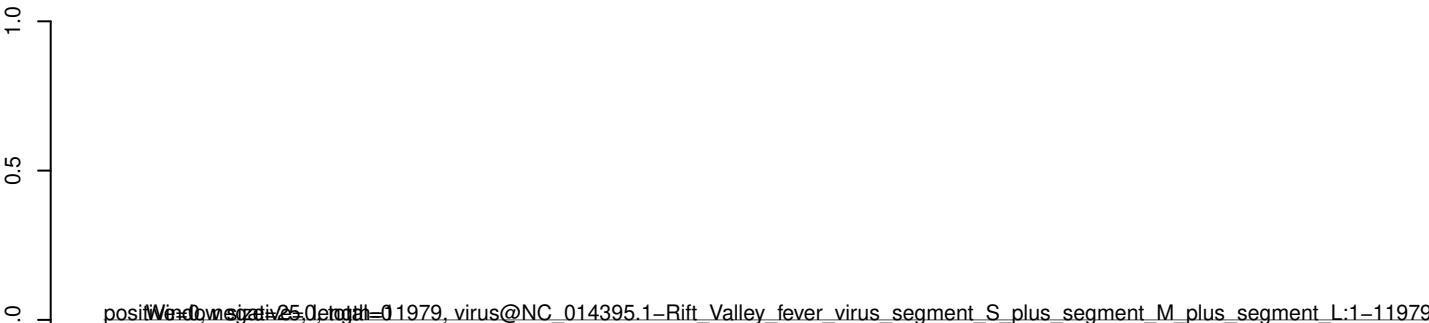
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



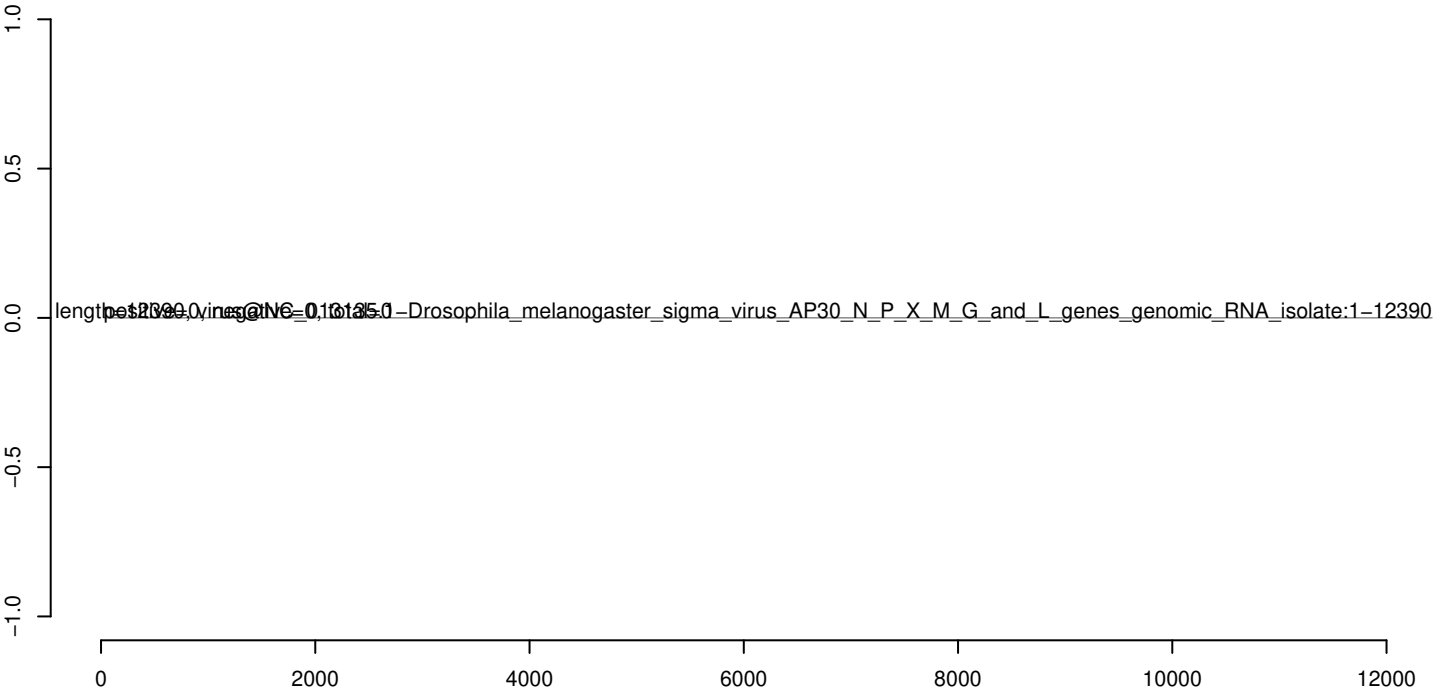
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



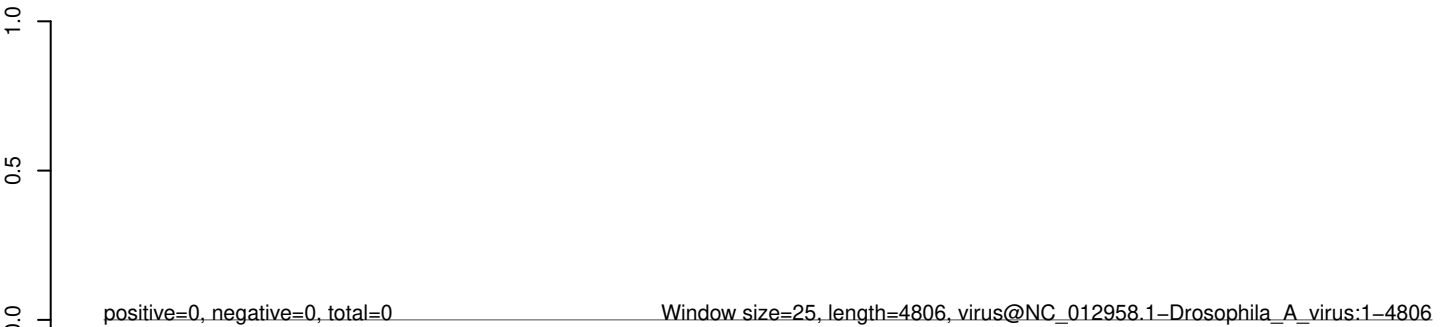
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



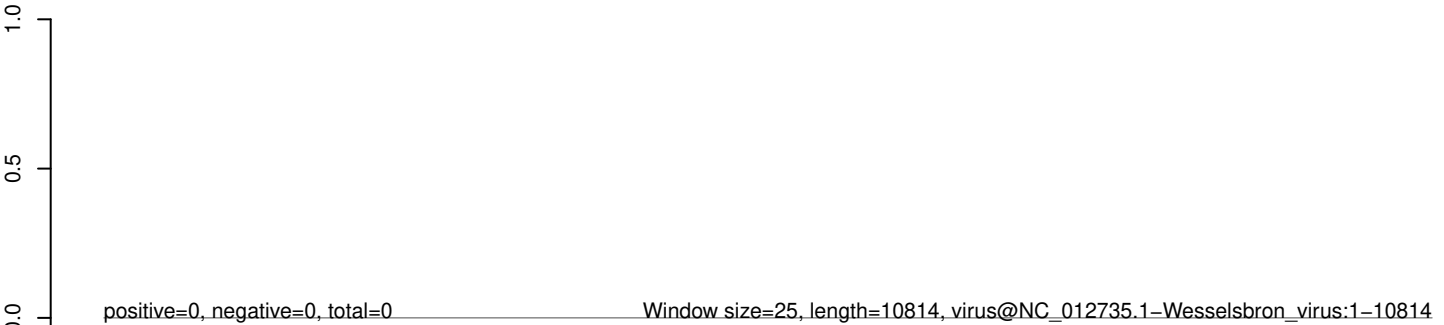
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

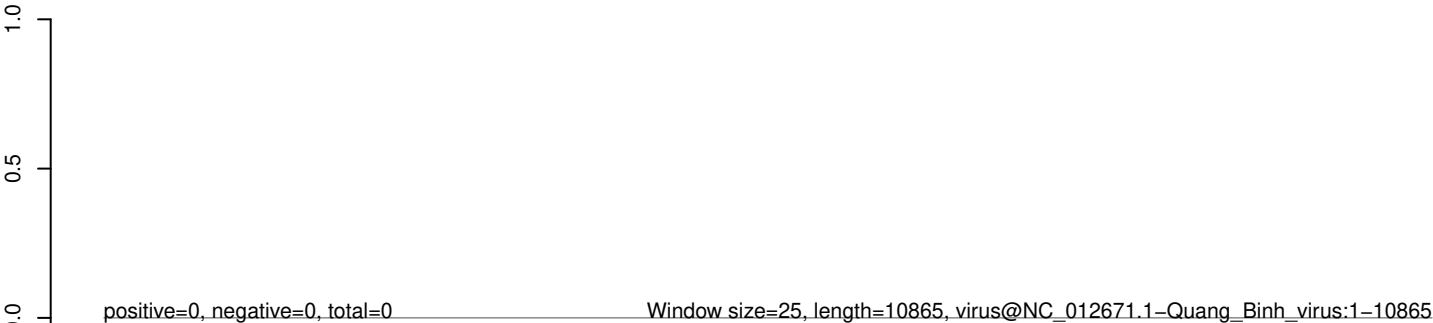
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

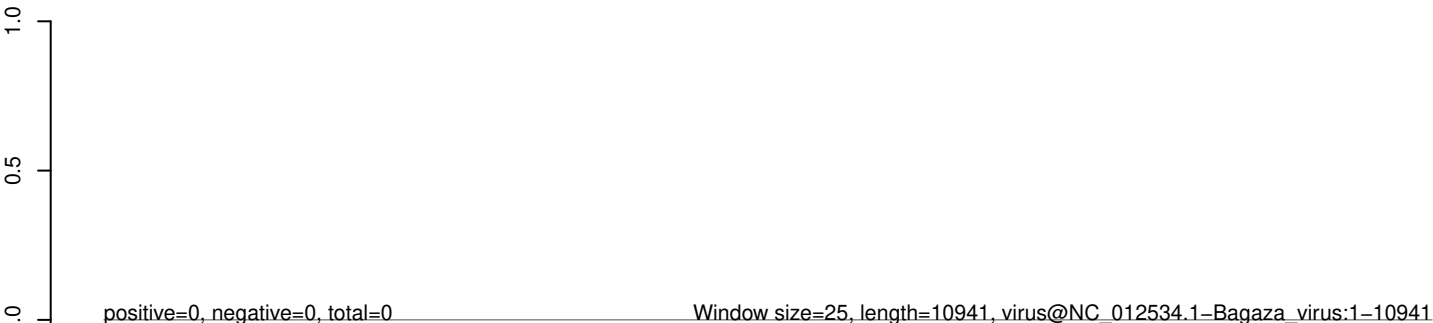
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



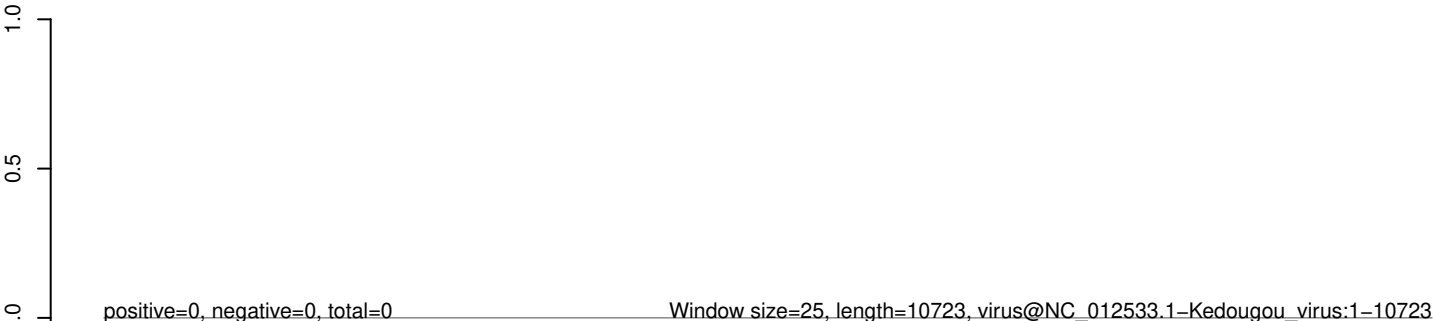
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

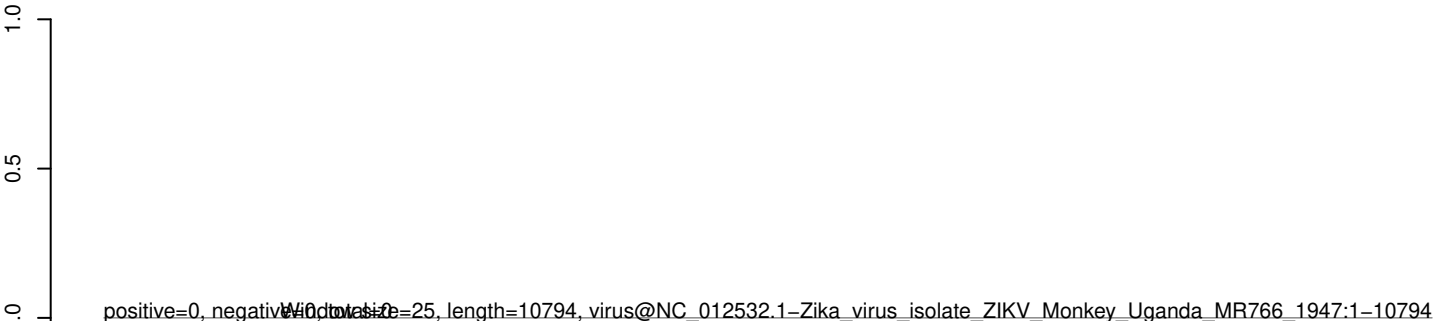
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

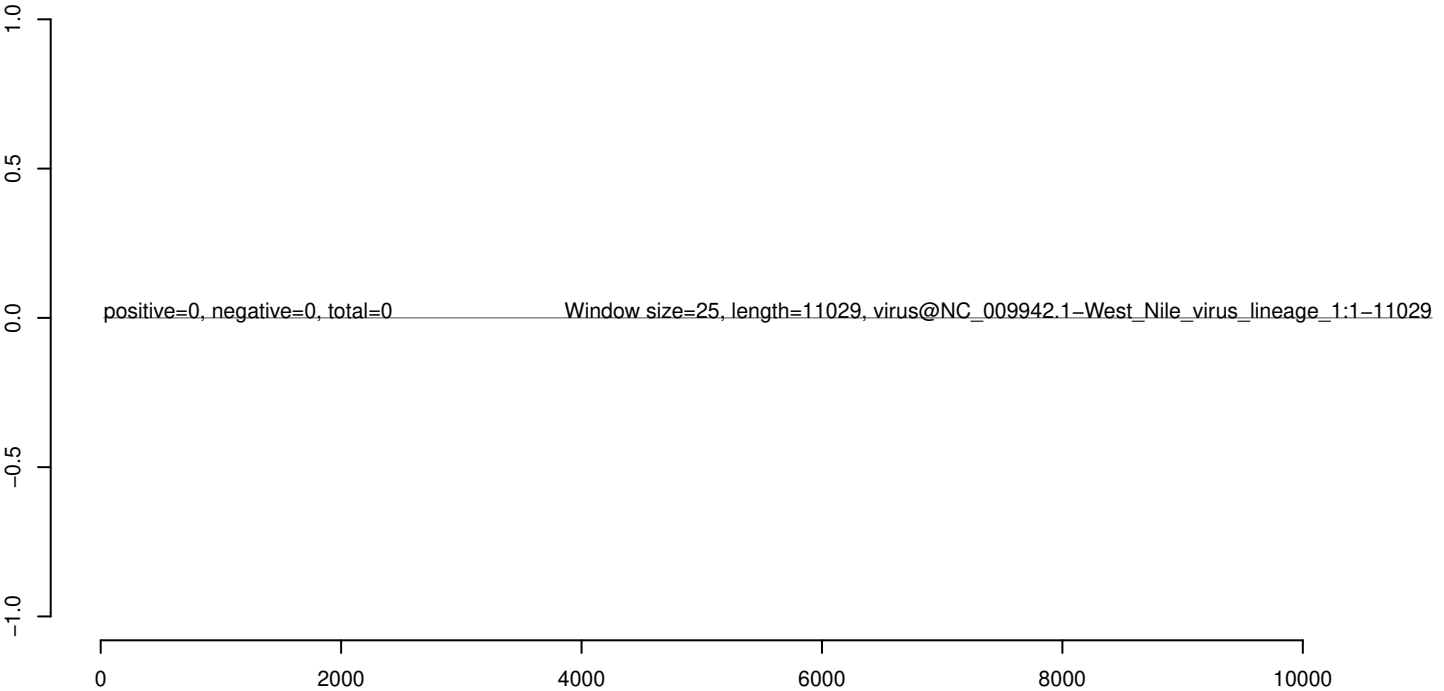
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



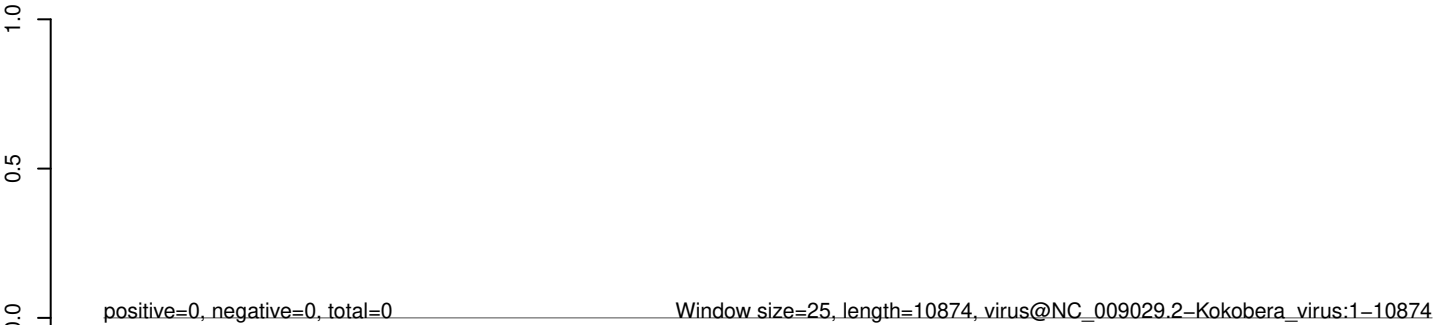
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

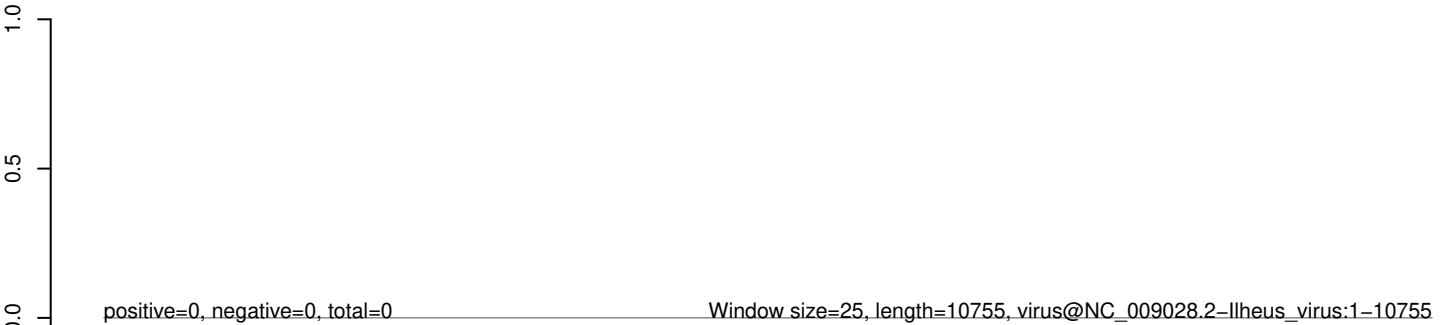
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

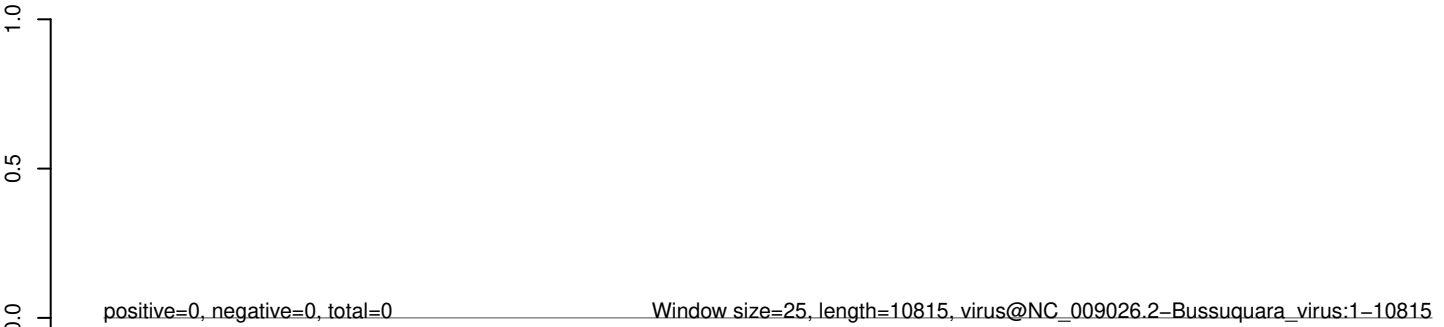
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

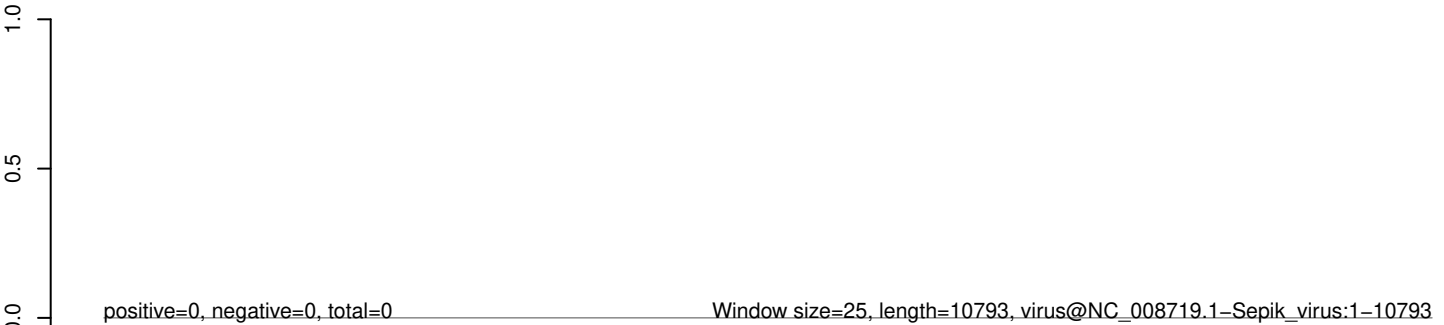
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

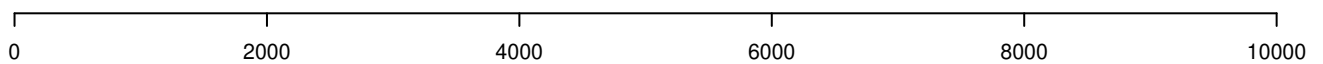
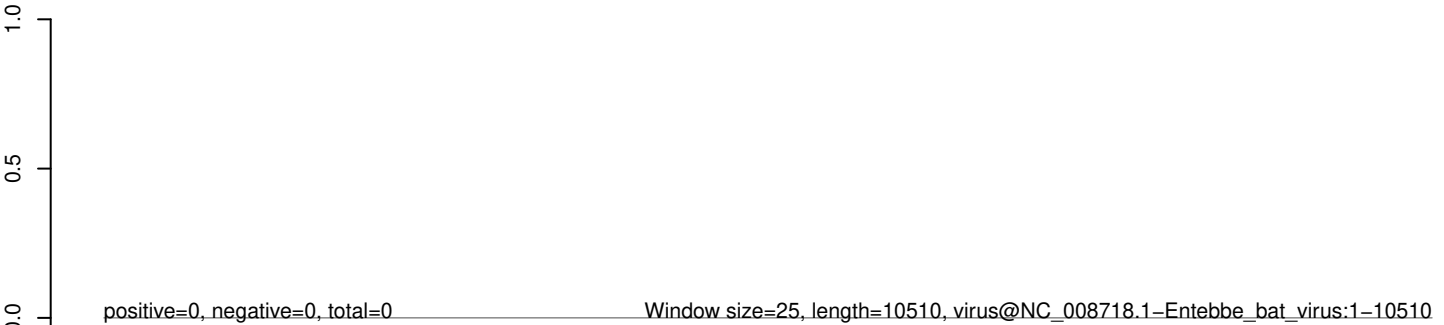
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



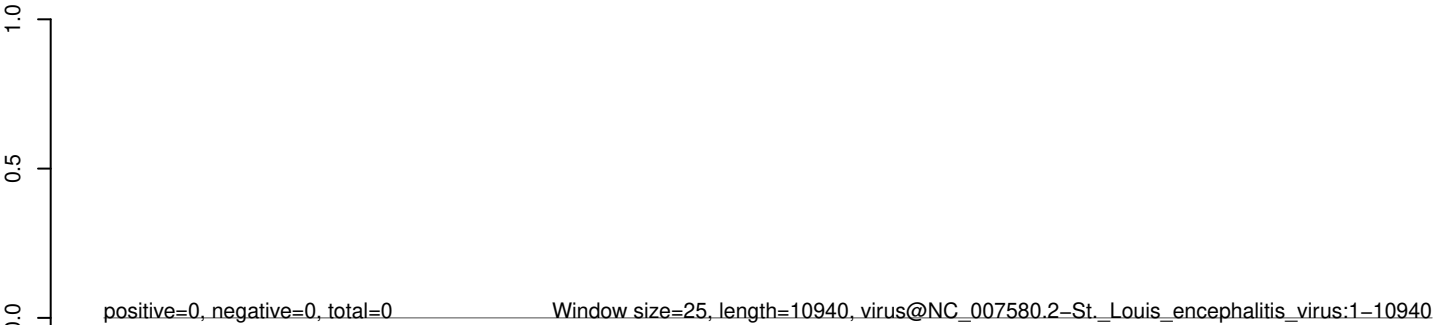
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



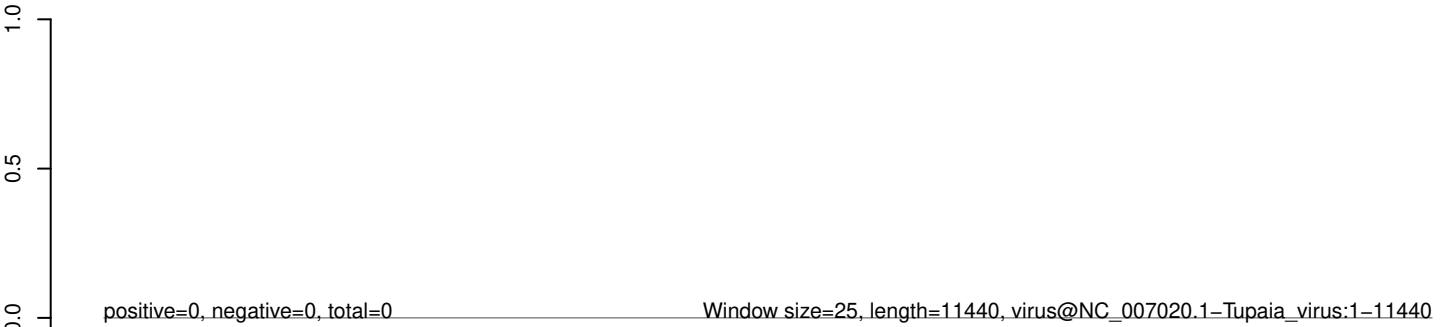
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

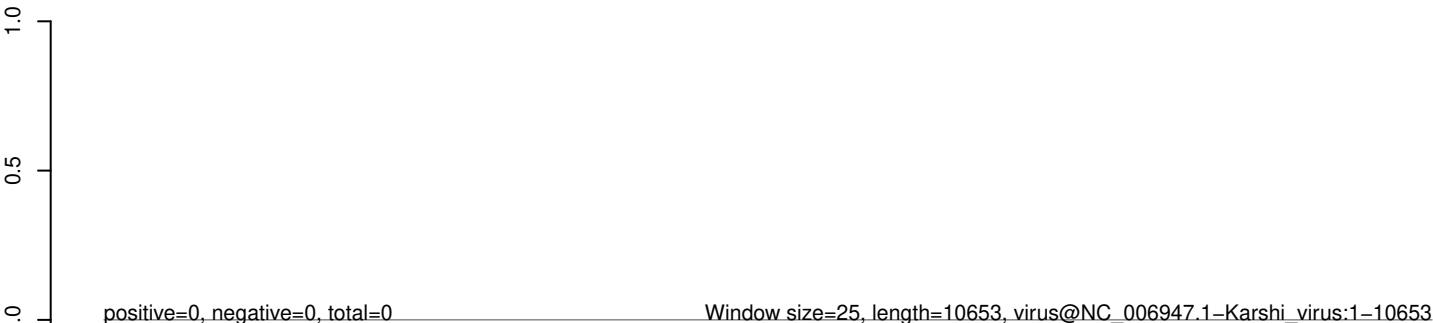
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



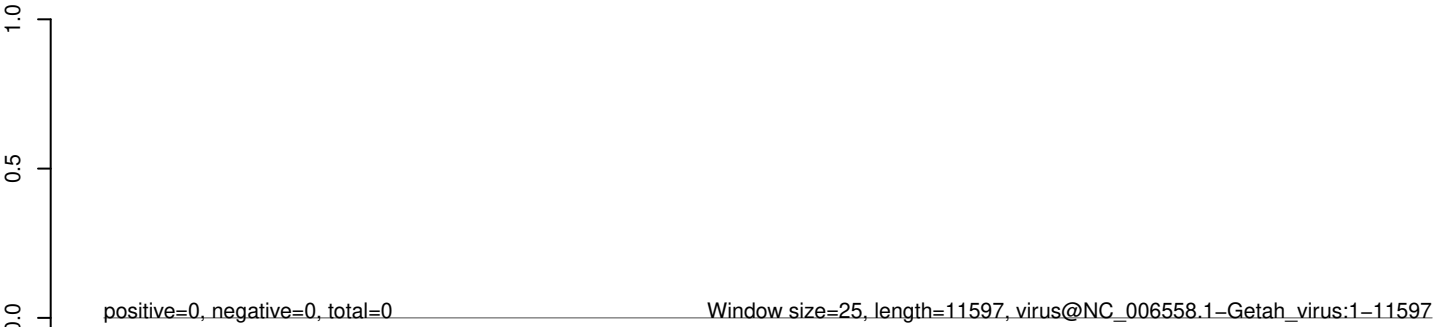
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



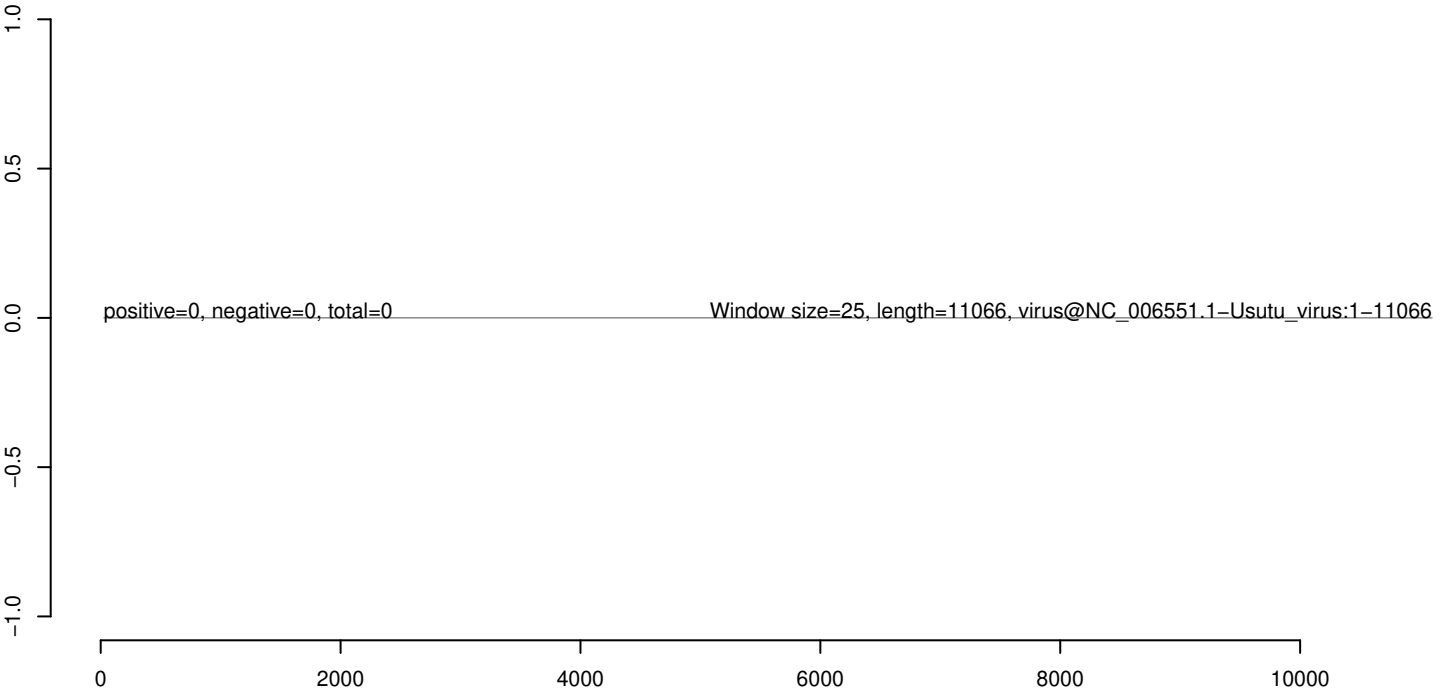
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



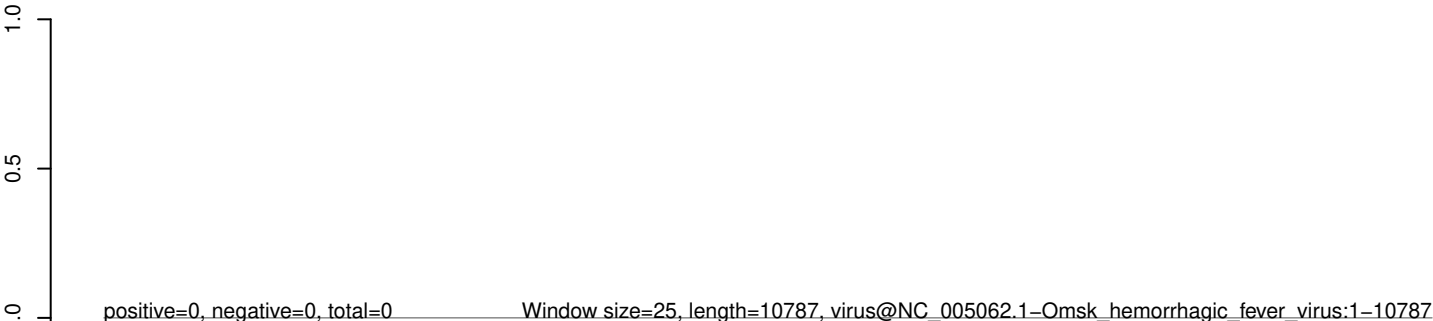
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

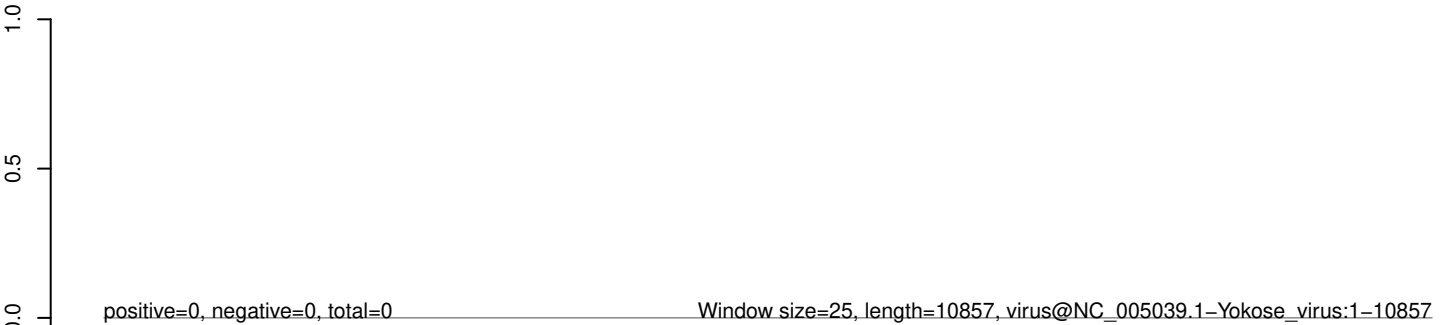
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

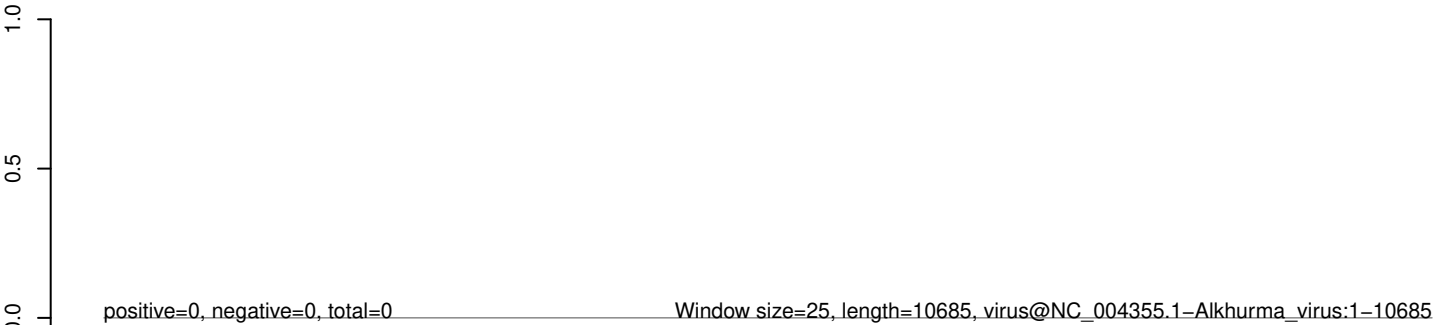
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

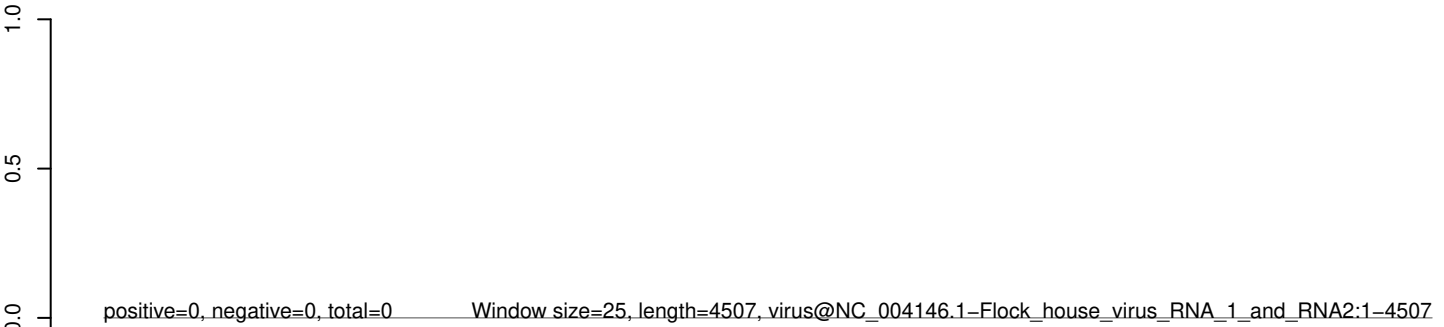
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 1000 2000 3000 4000

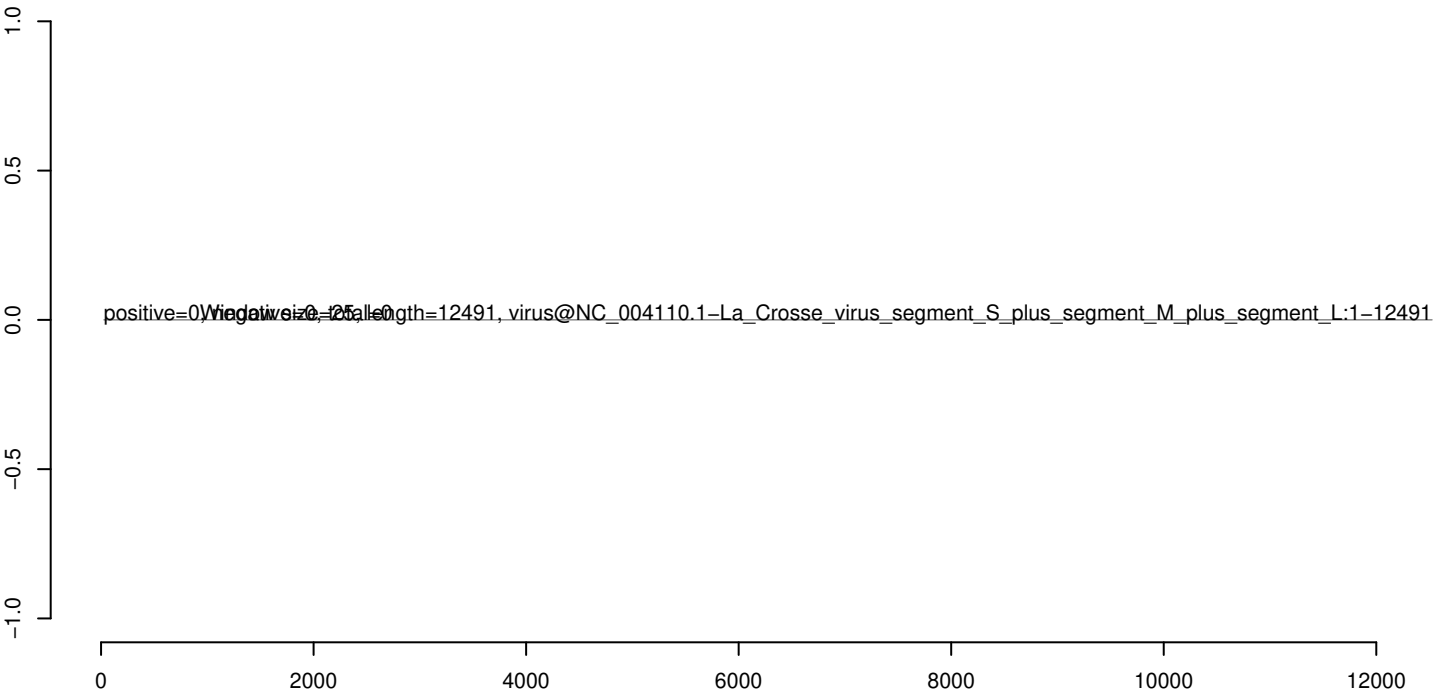
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



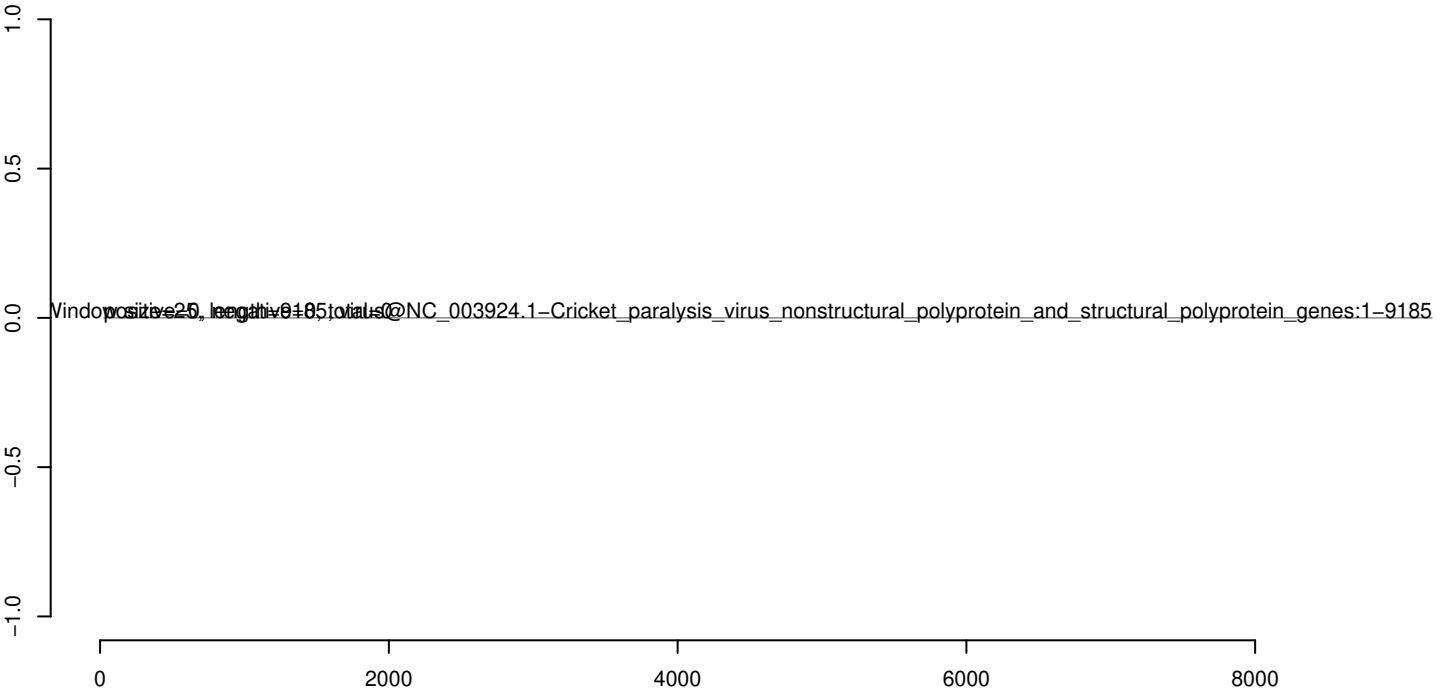
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



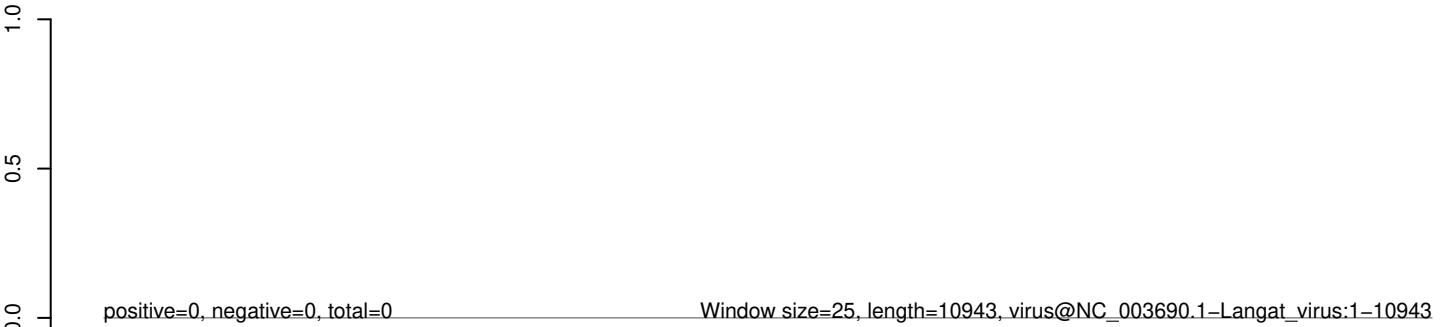
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

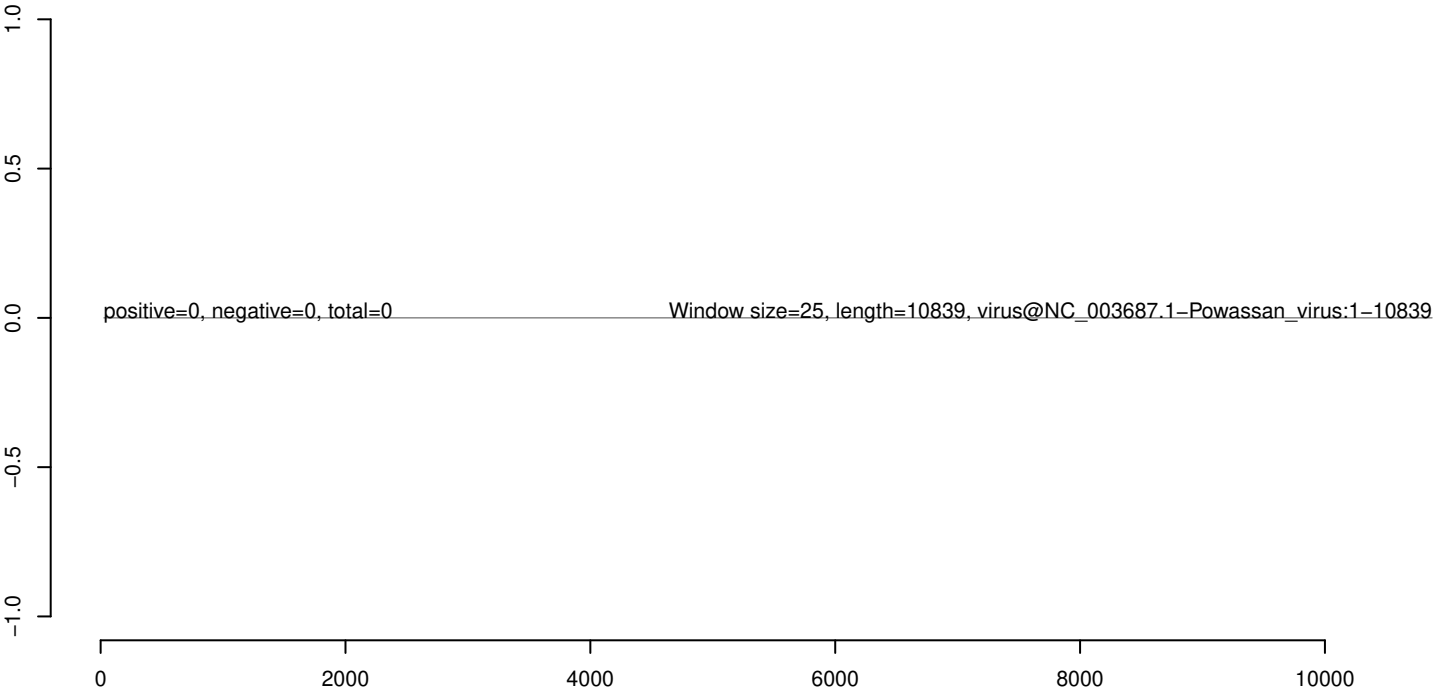
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



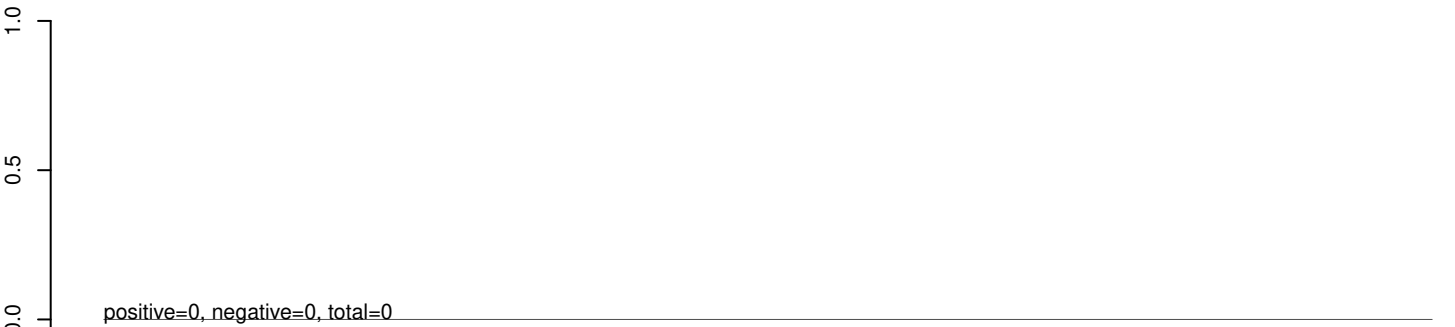
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



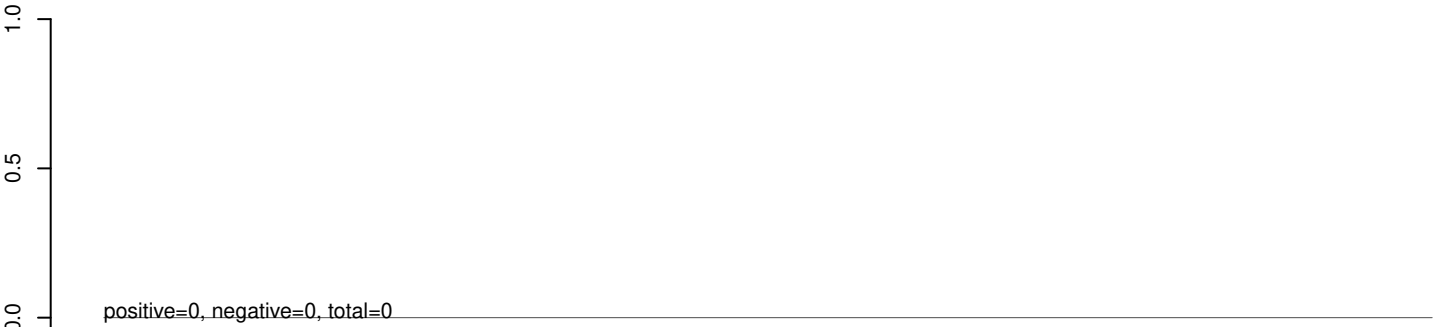
AeAeg_Aag2SINV_Piwi6.IP.rep



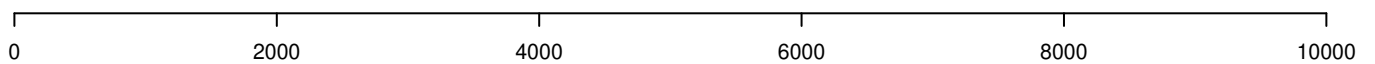
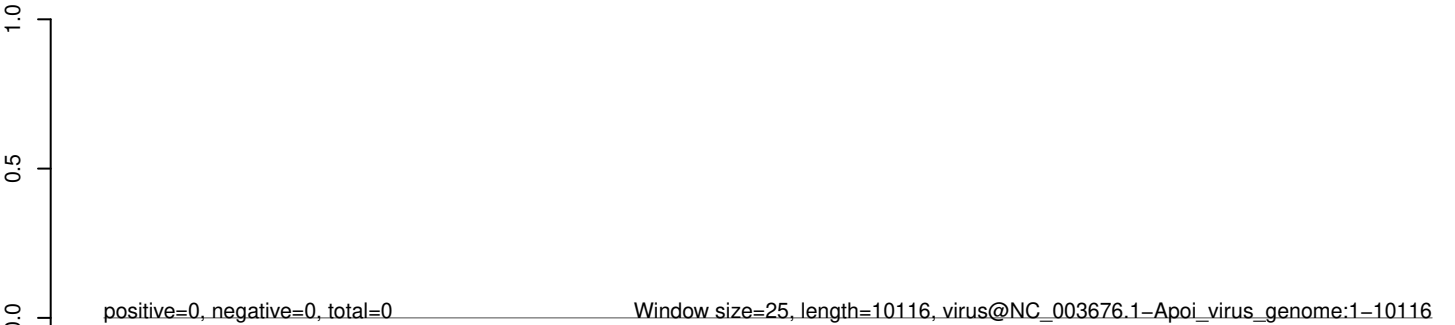
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



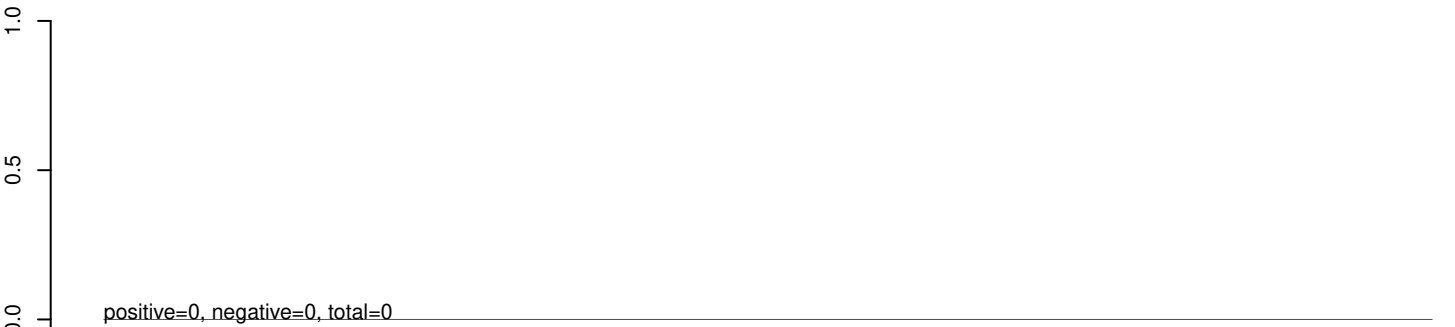
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



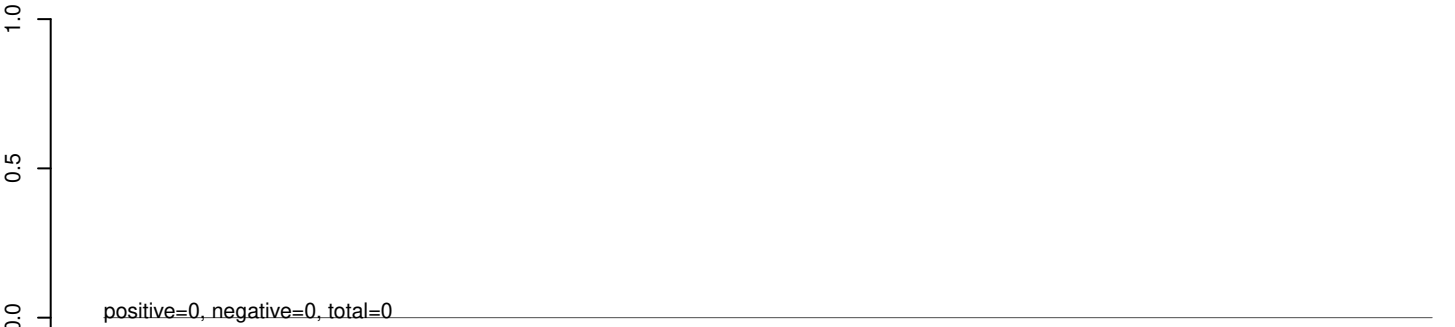
AeAeg_Aag2SINV_Piwi6.IP.rep



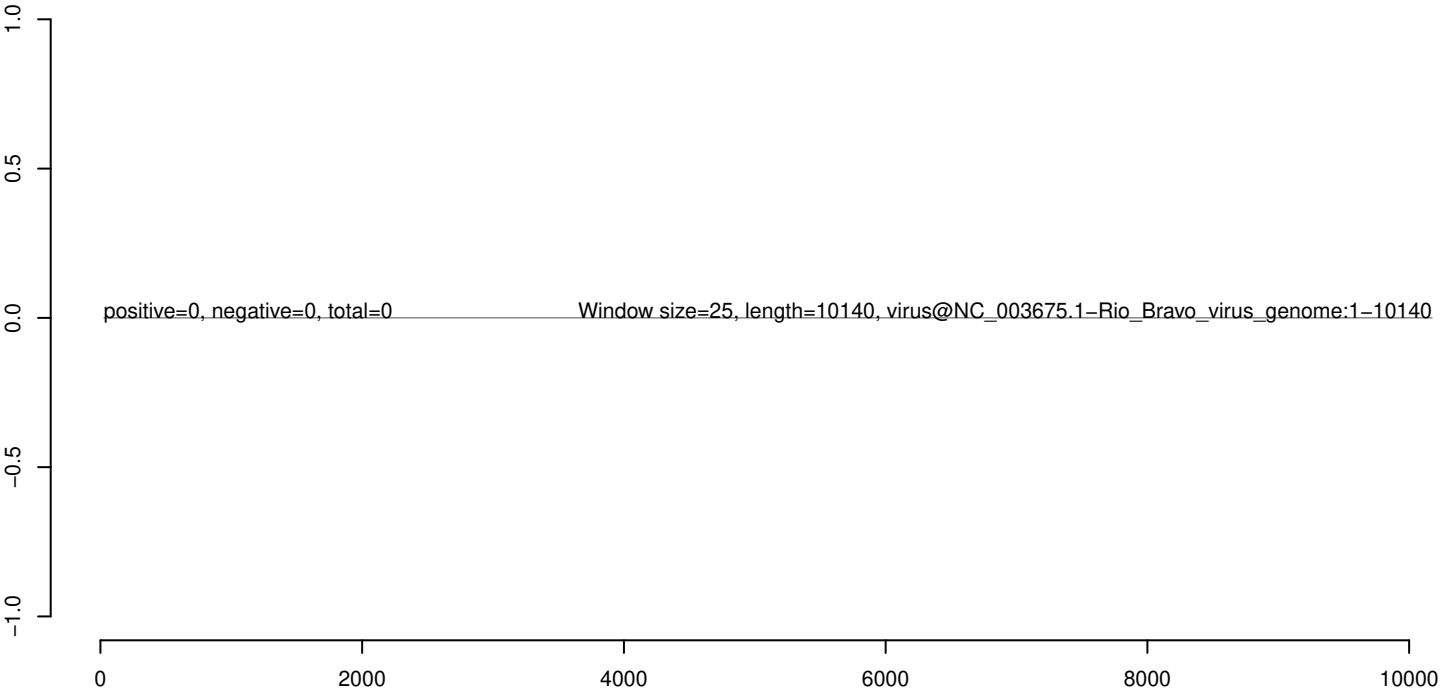
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



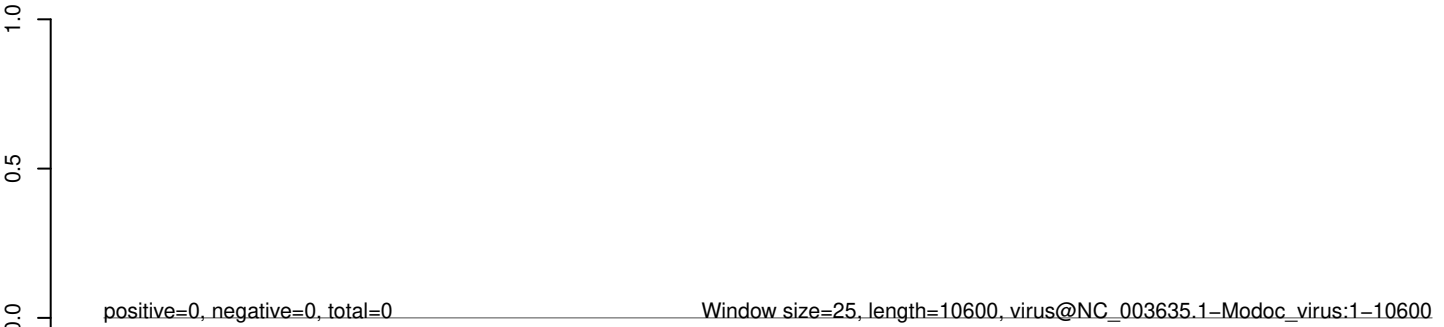
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



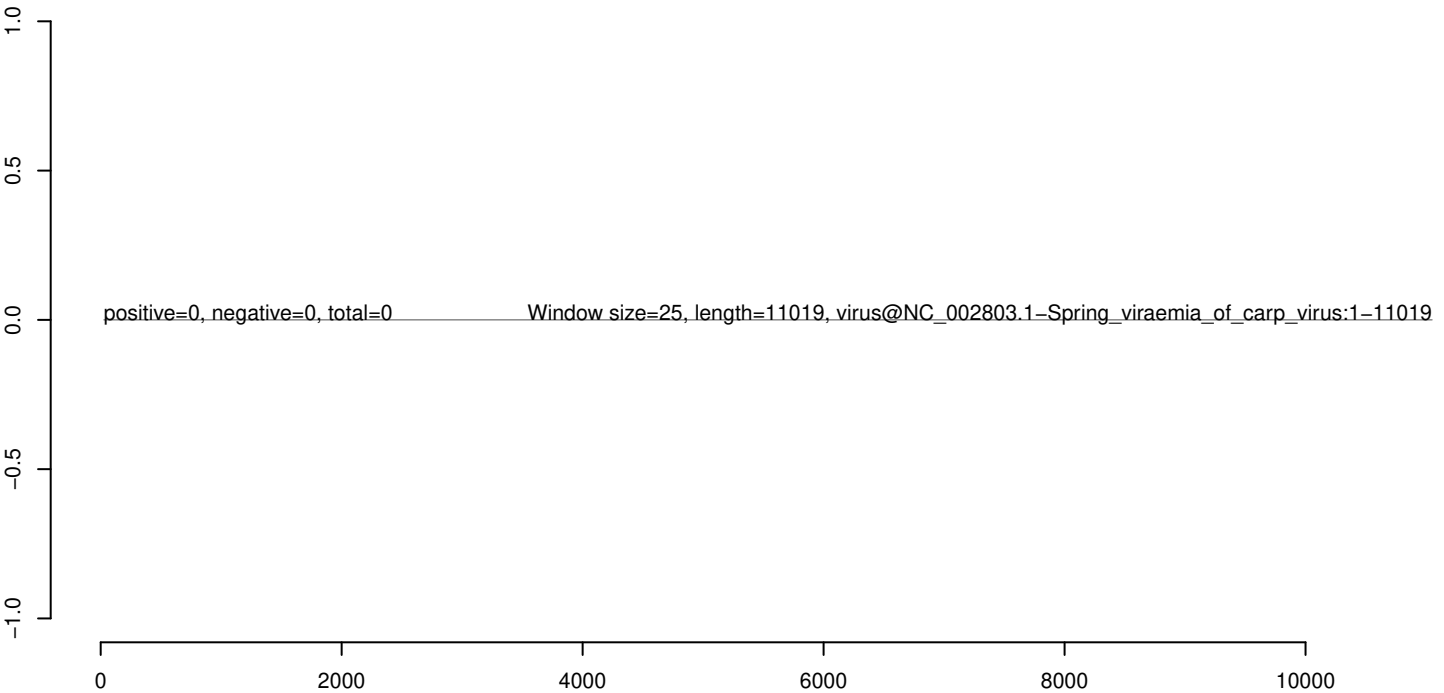
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



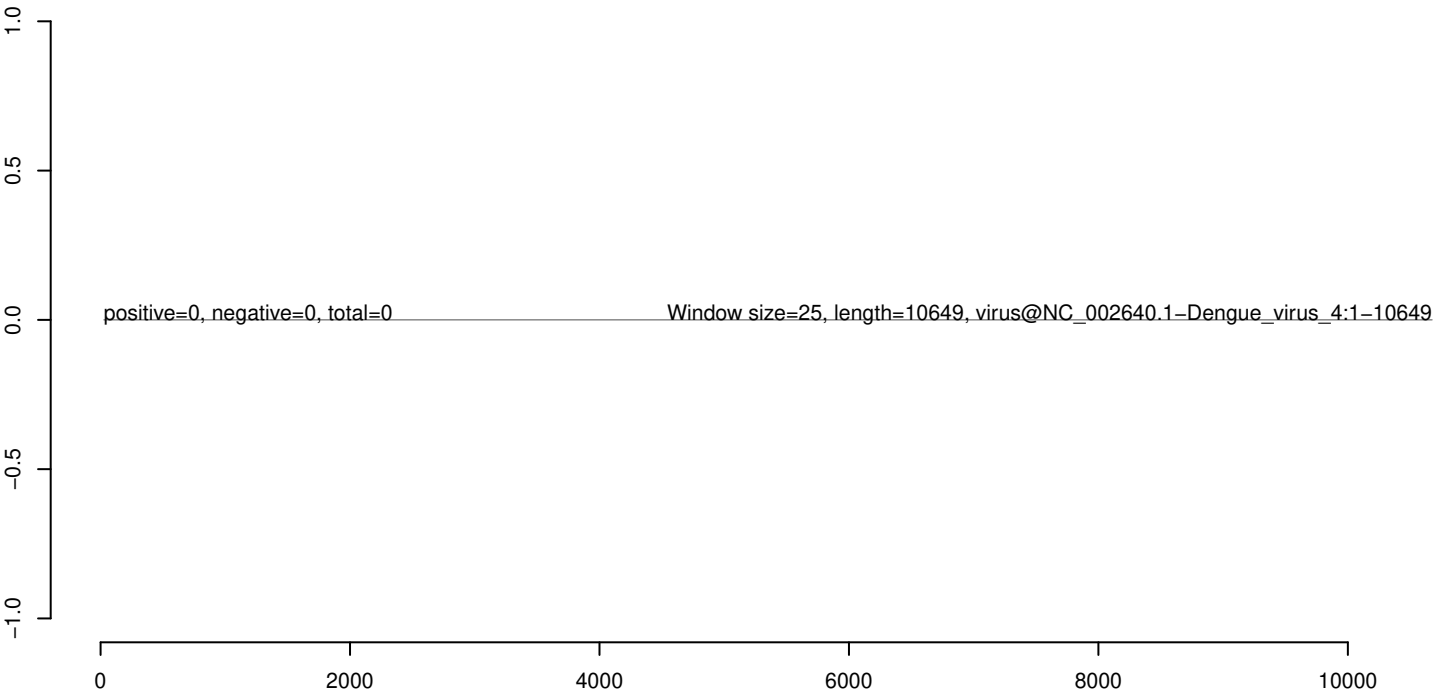
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



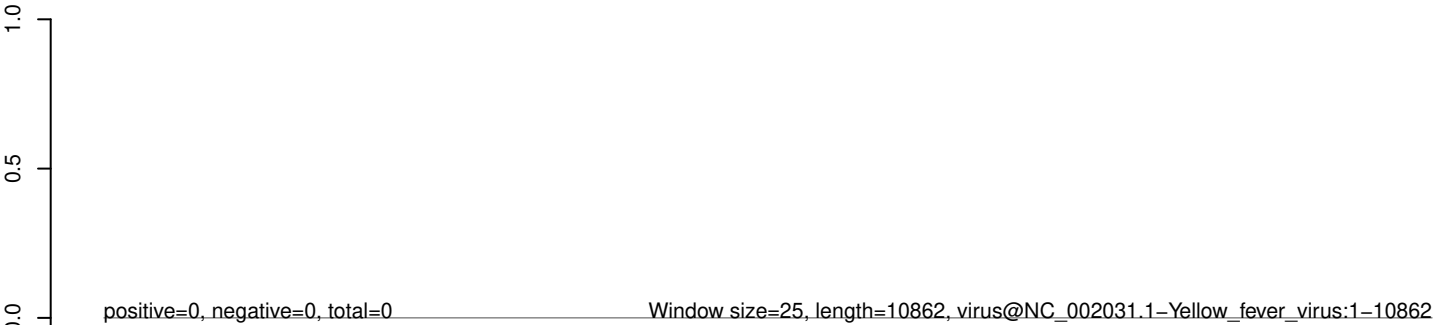
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

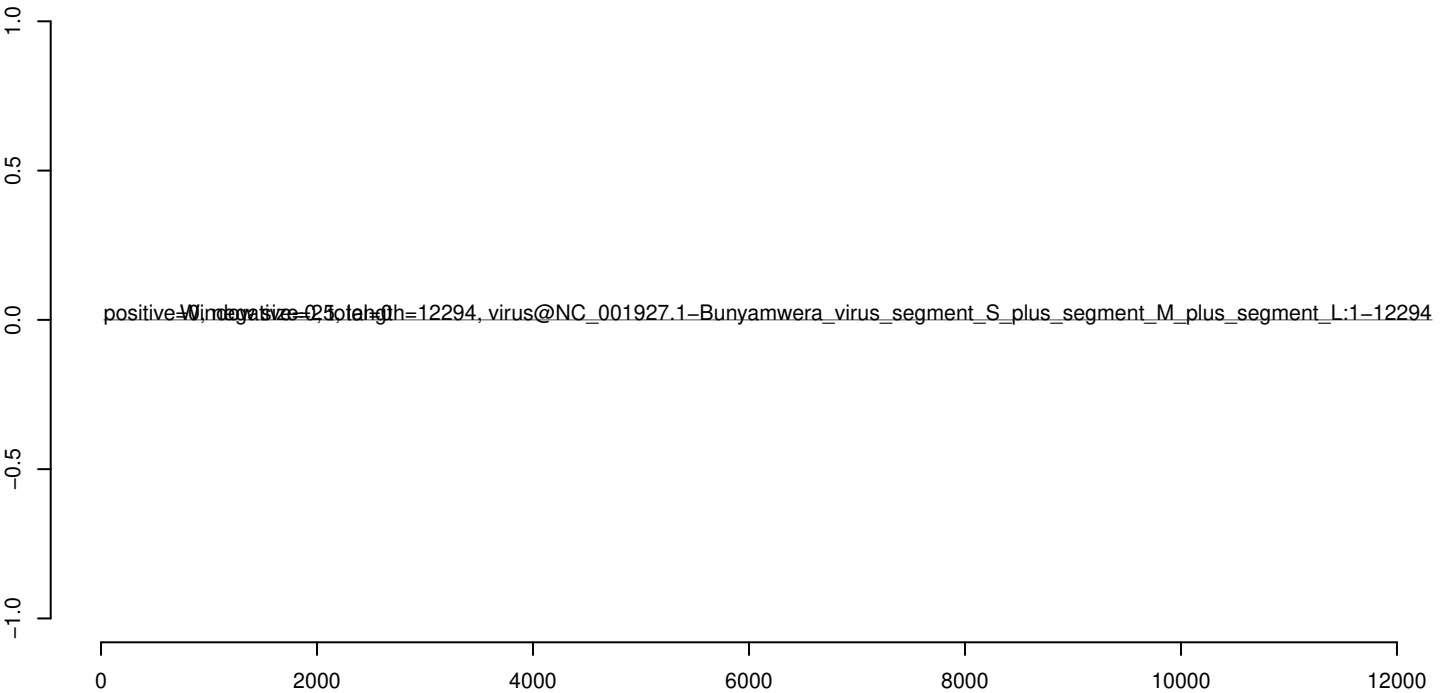
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



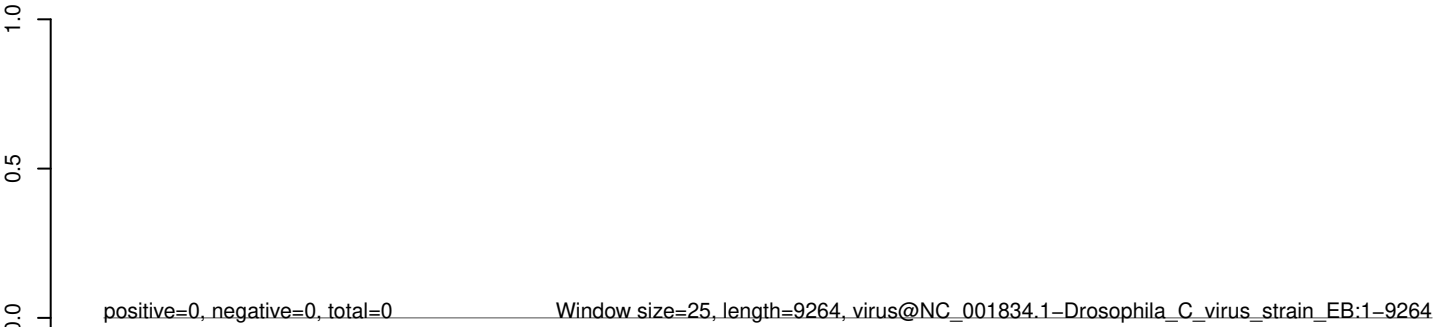
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



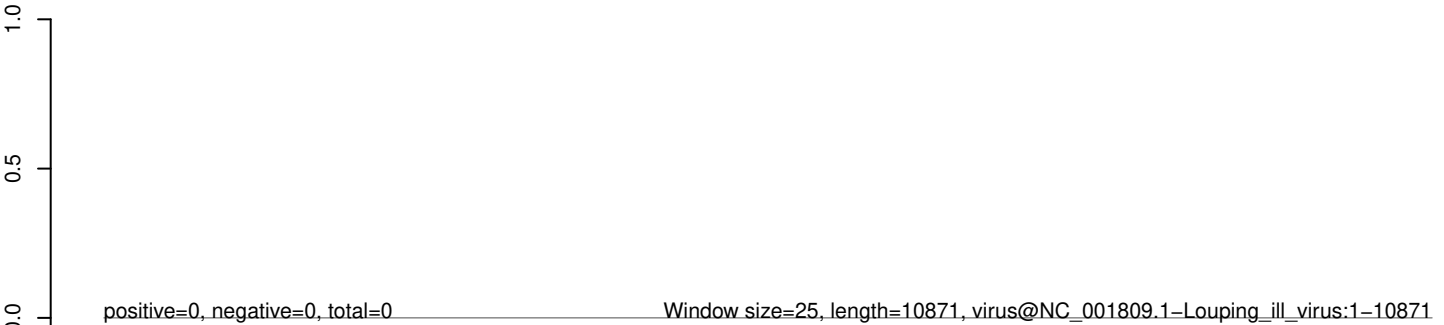
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

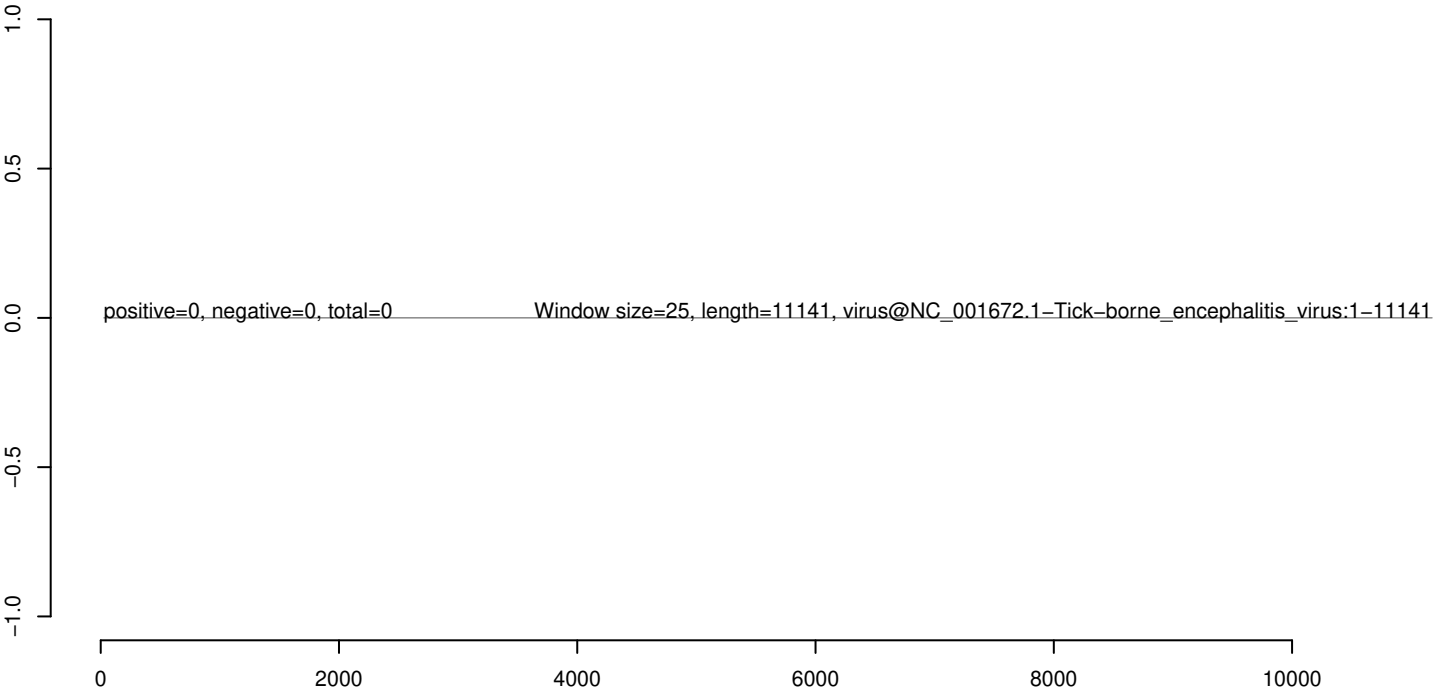
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



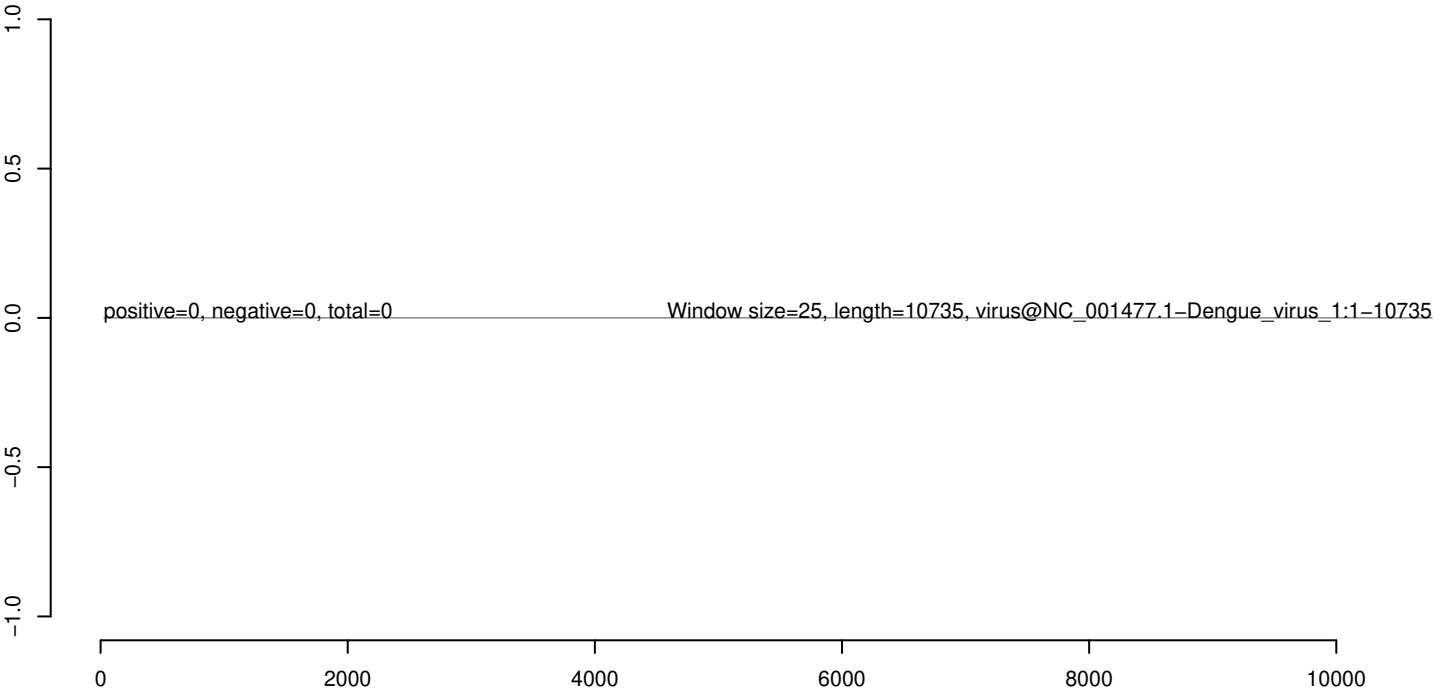
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



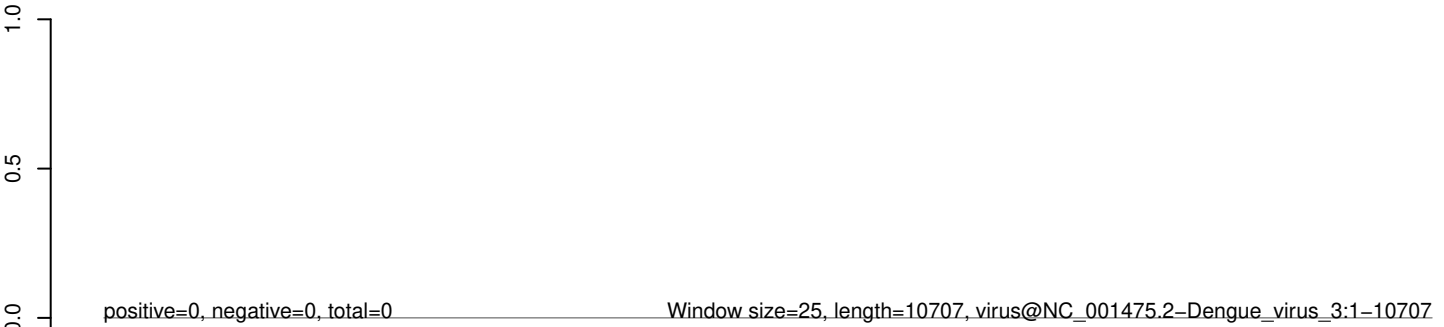
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

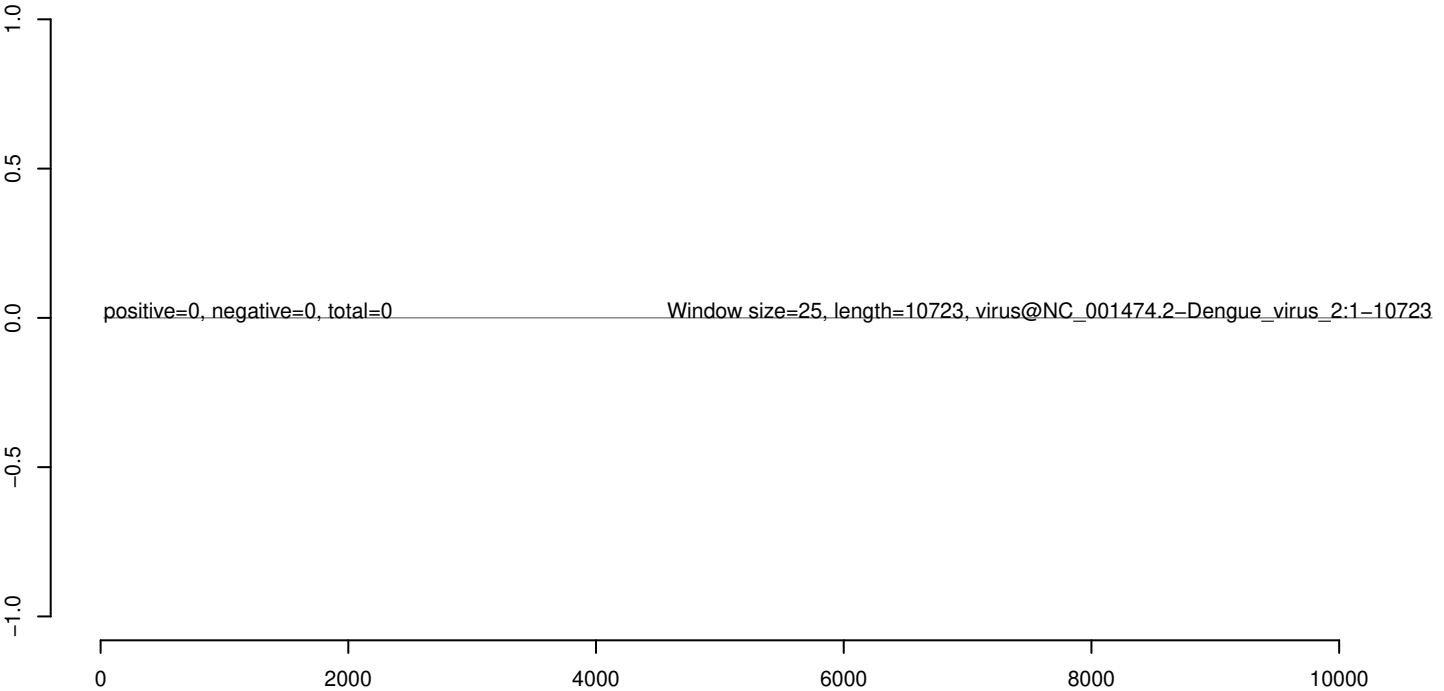
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



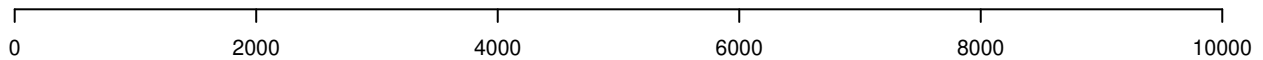
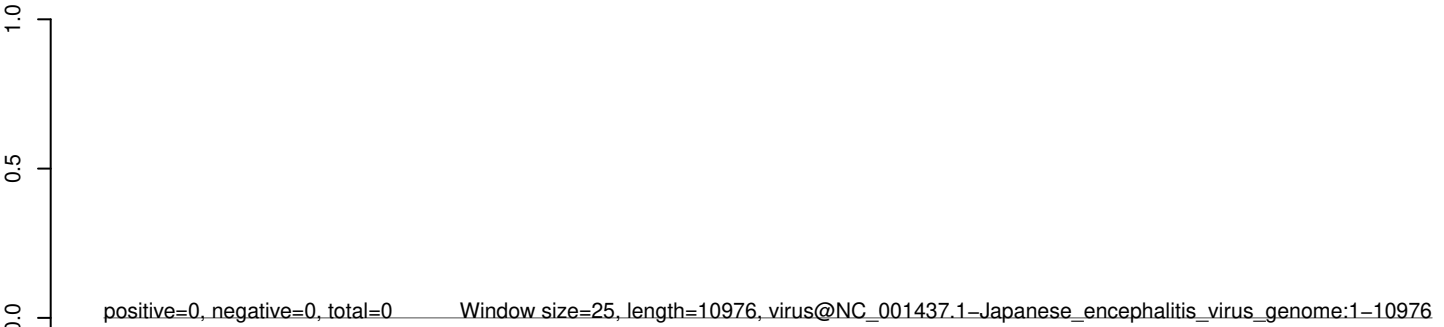
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



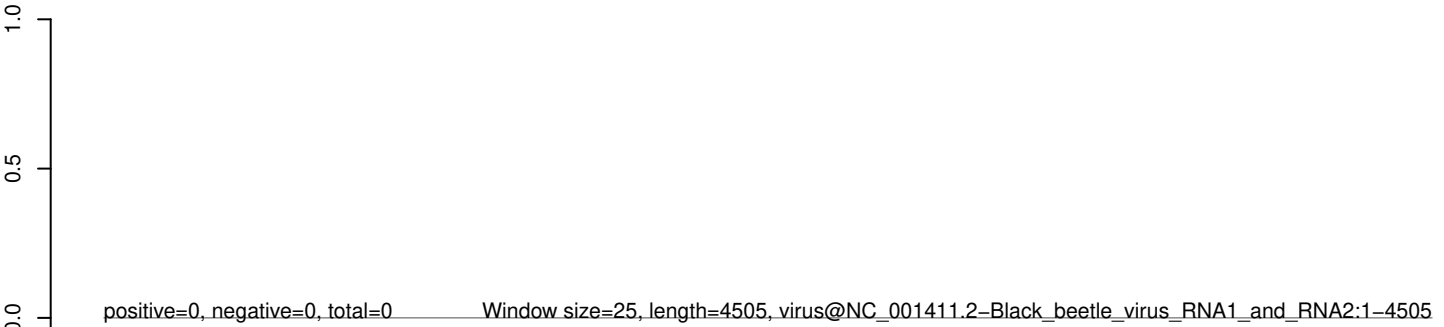
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



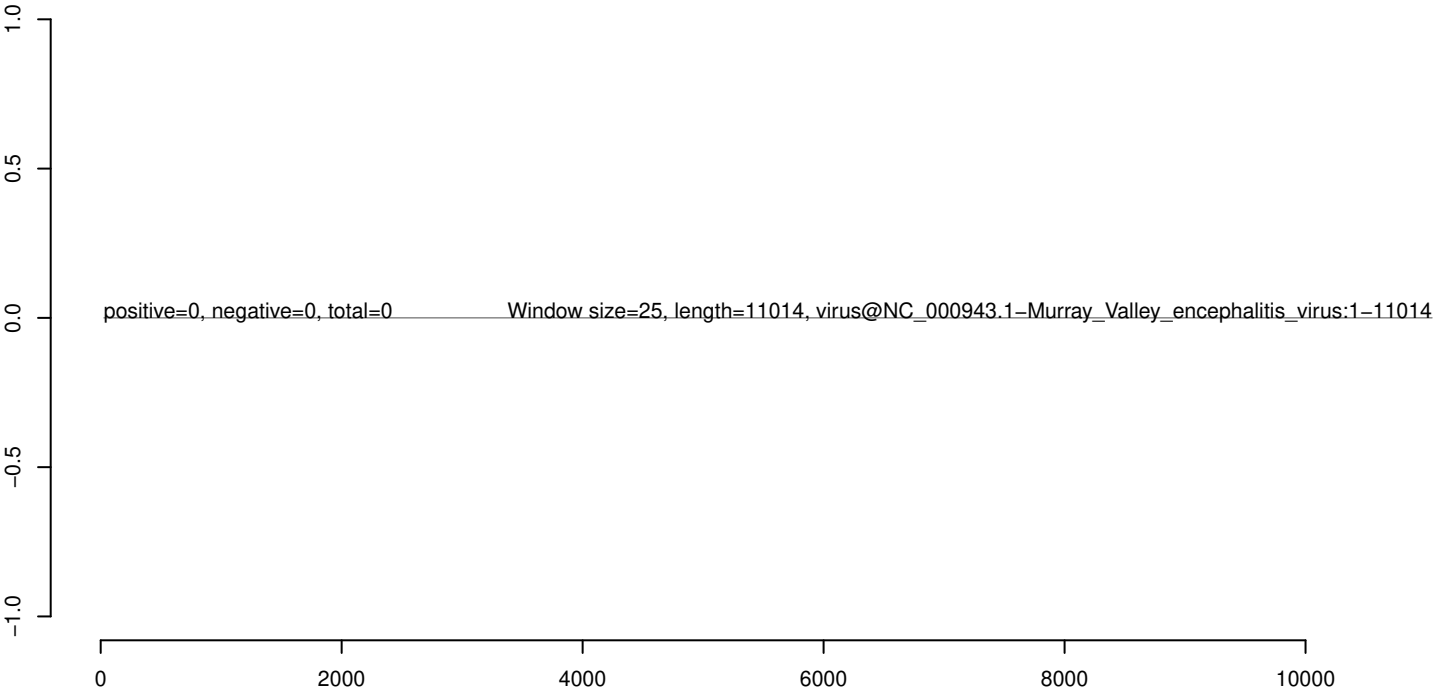
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



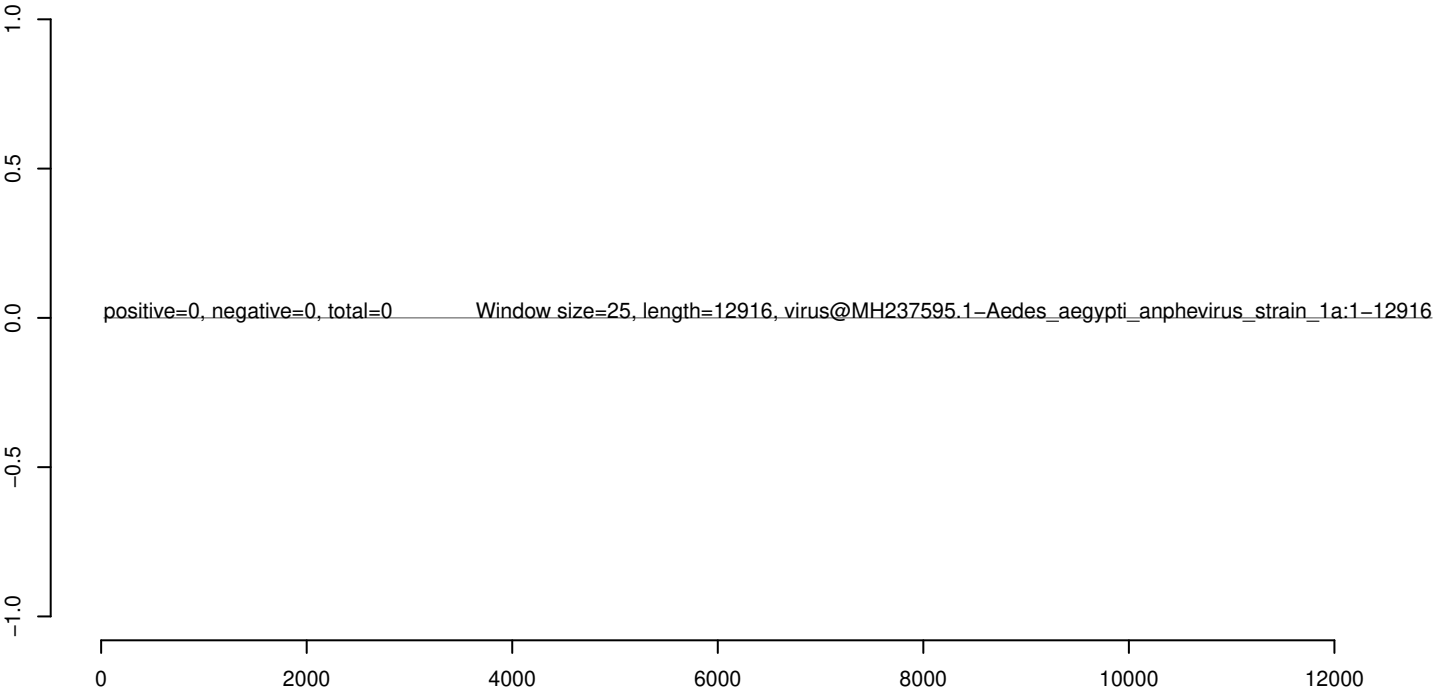
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



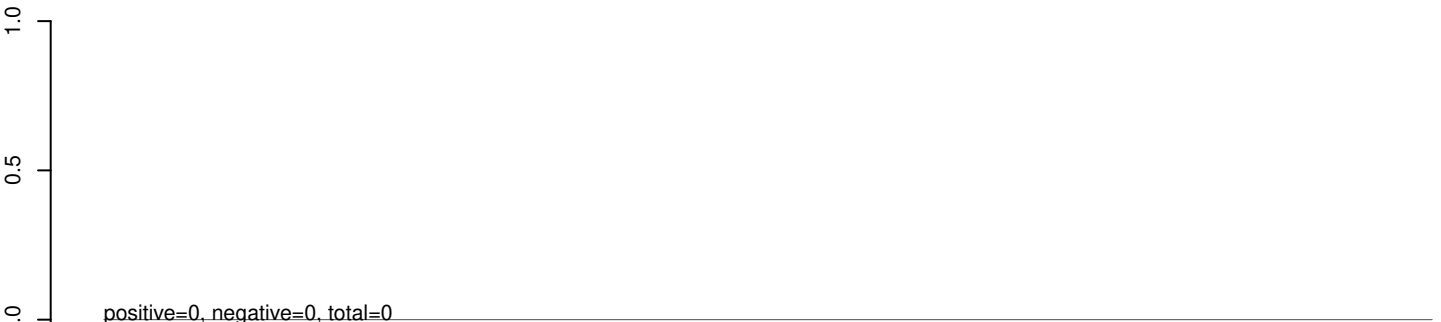
AeAeg_Aag2SINV_Piwi6.IP.rep



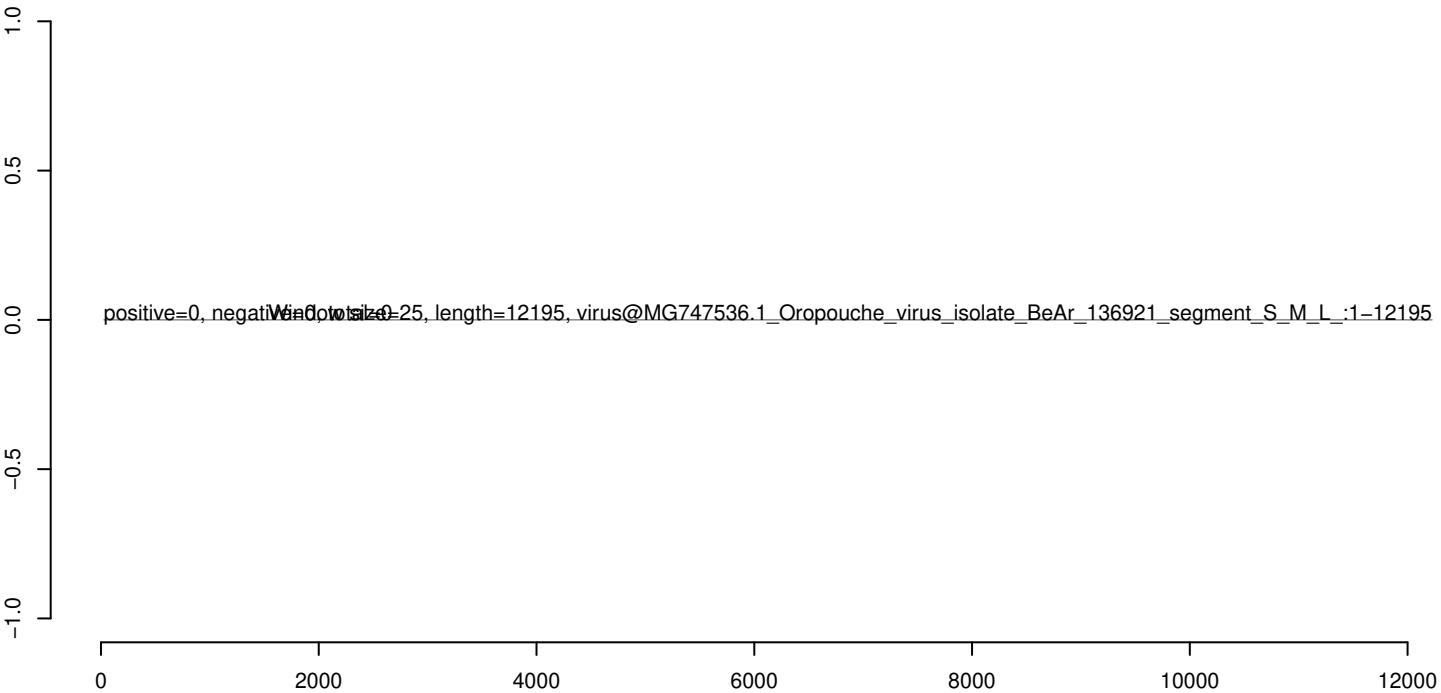
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



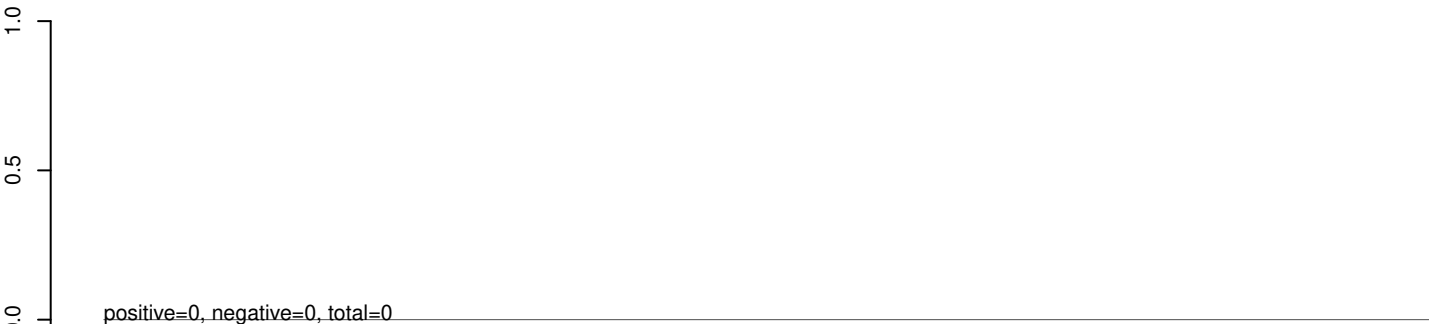
AeAeg_Aag2SINV_Piwi6.IP.rep



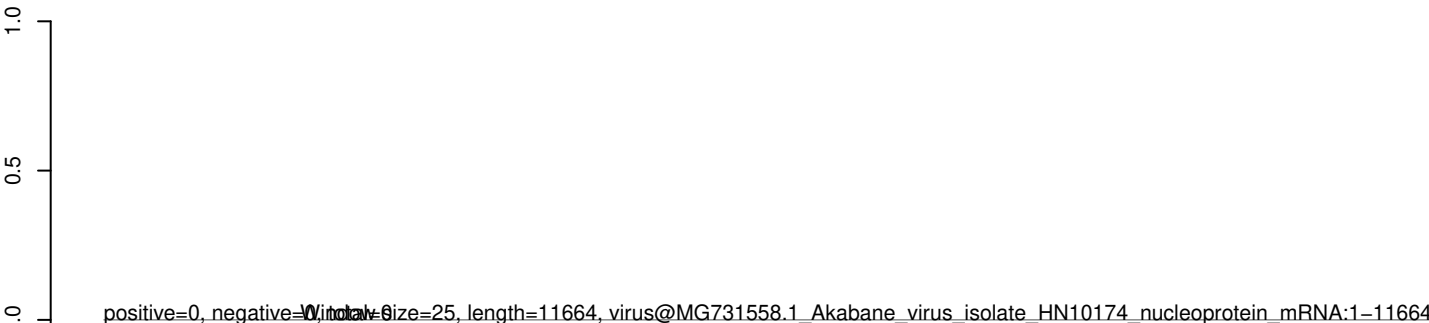
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



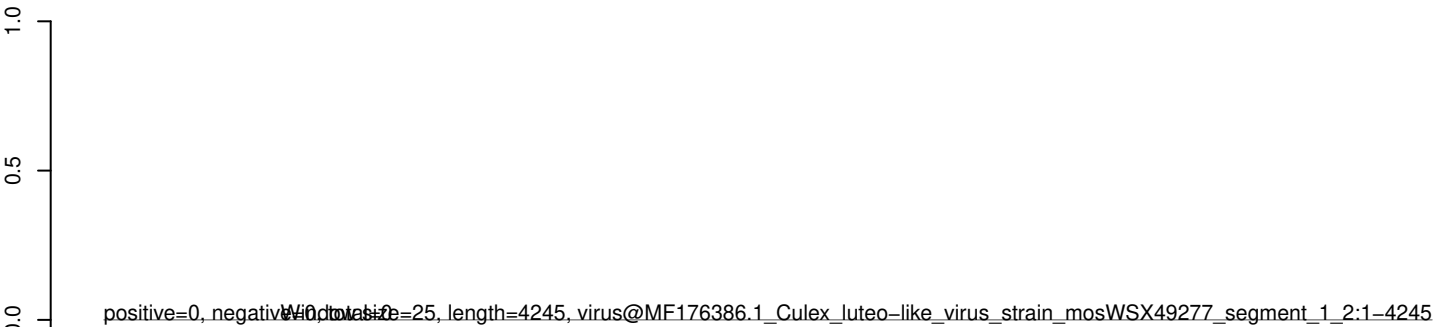
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



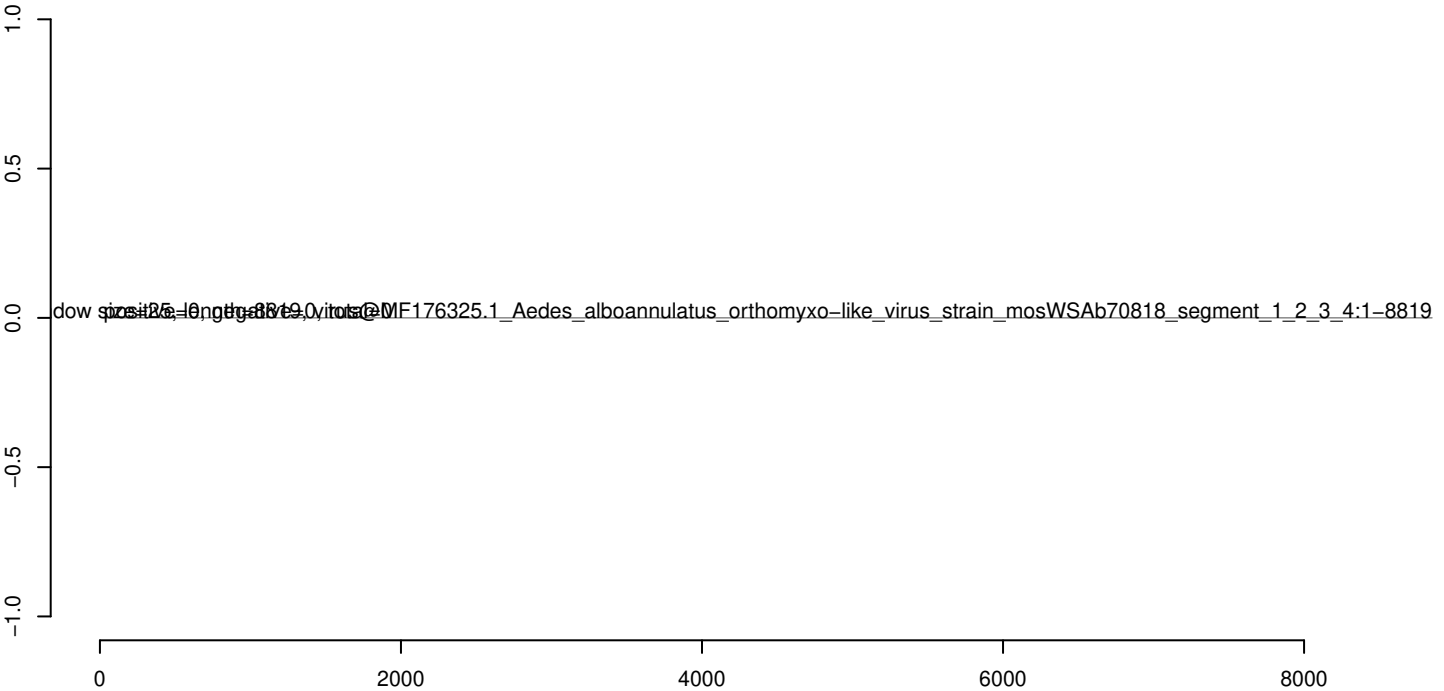
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



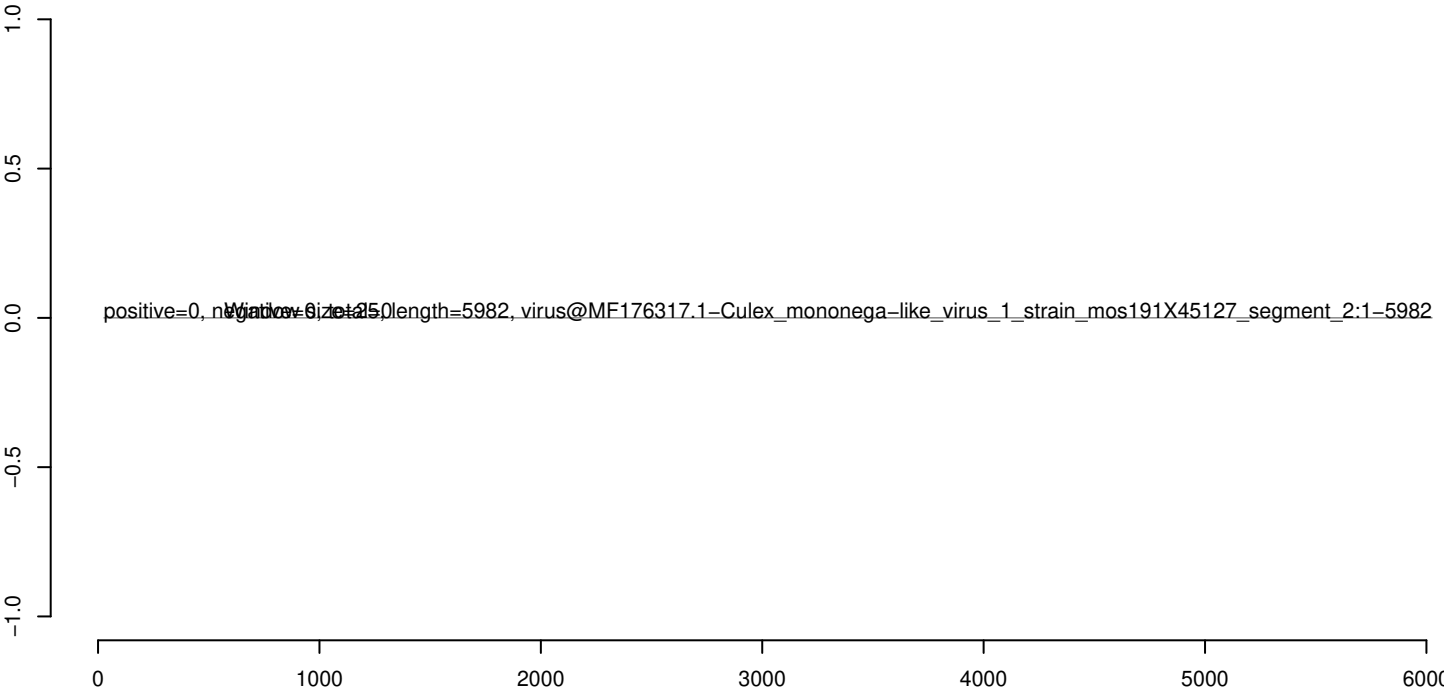
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



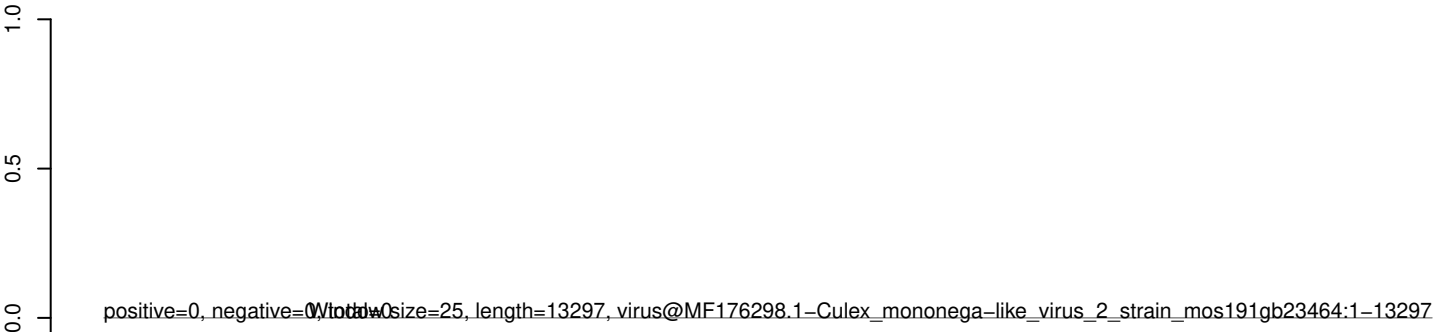
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



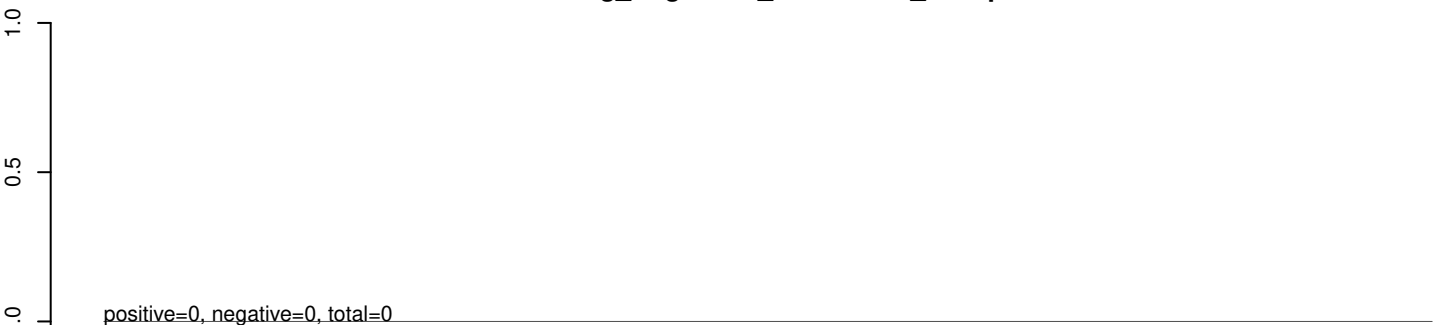
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



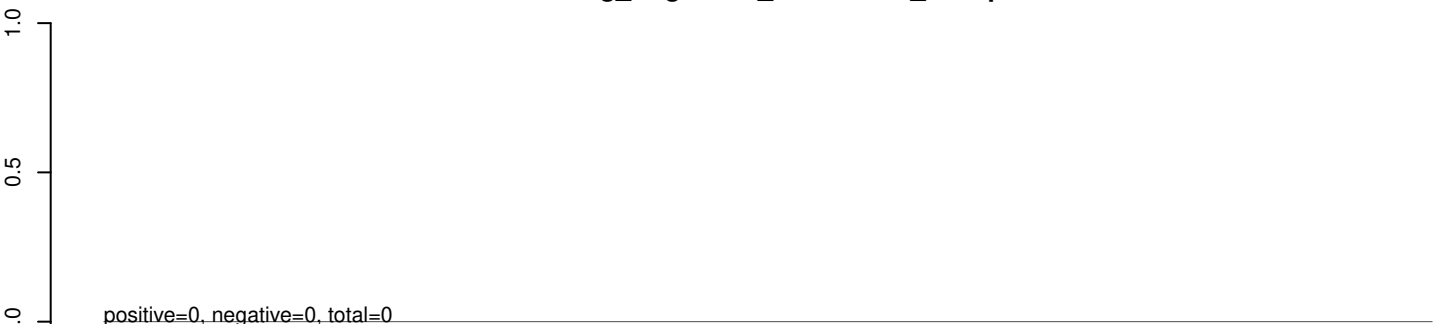
AeAeg_Aag2SINV_Piwi6.IP.rep



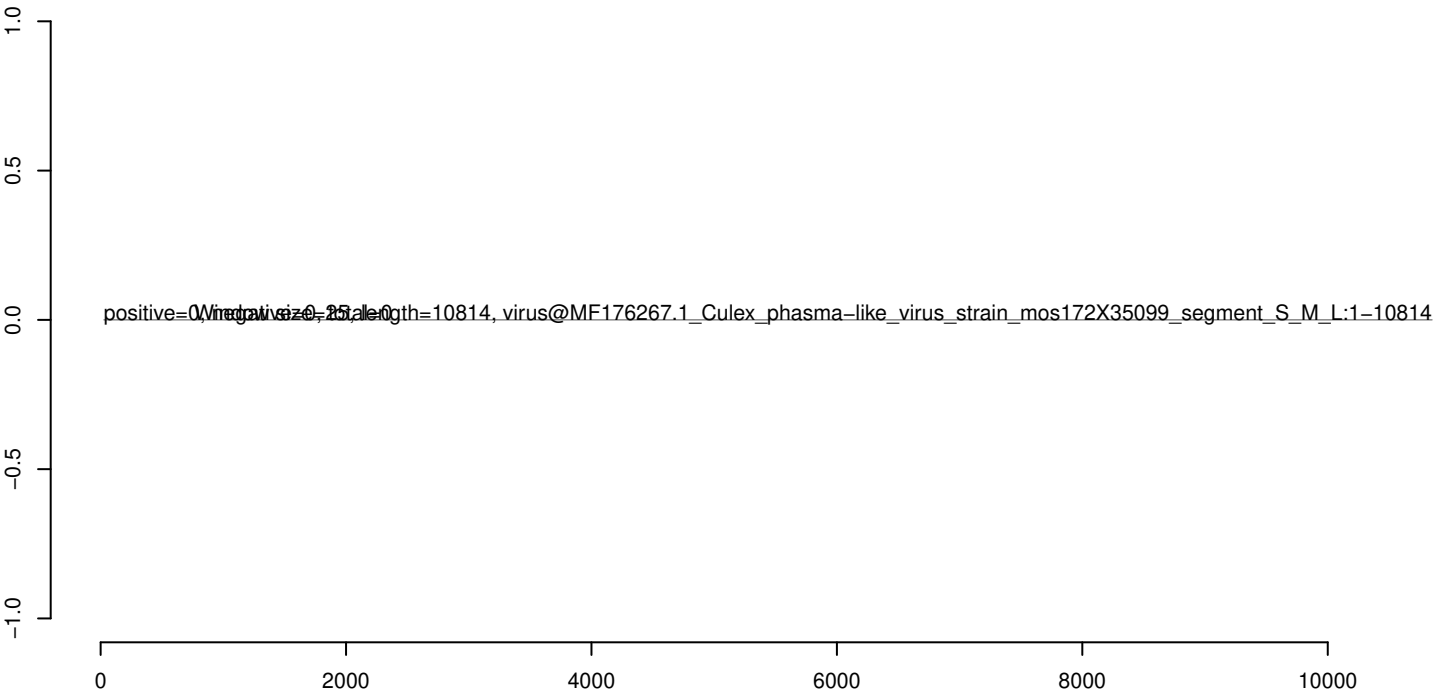
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



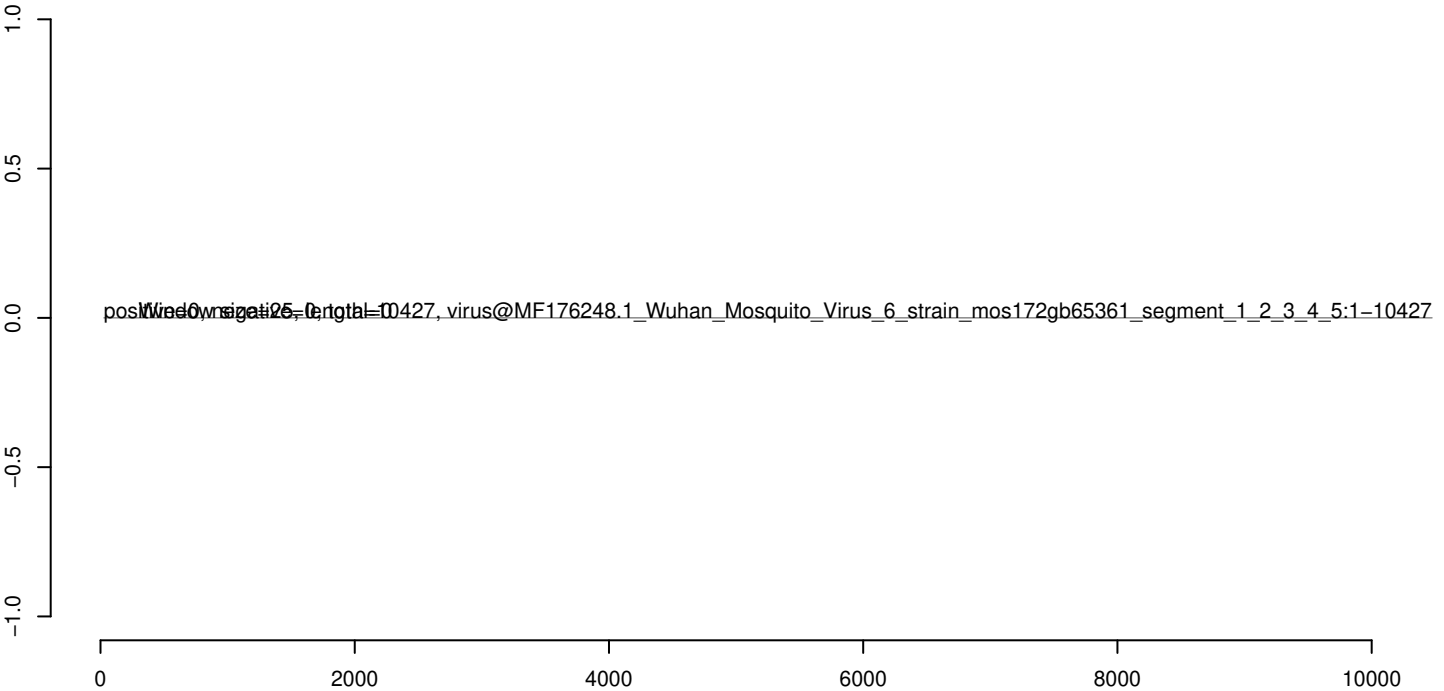
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



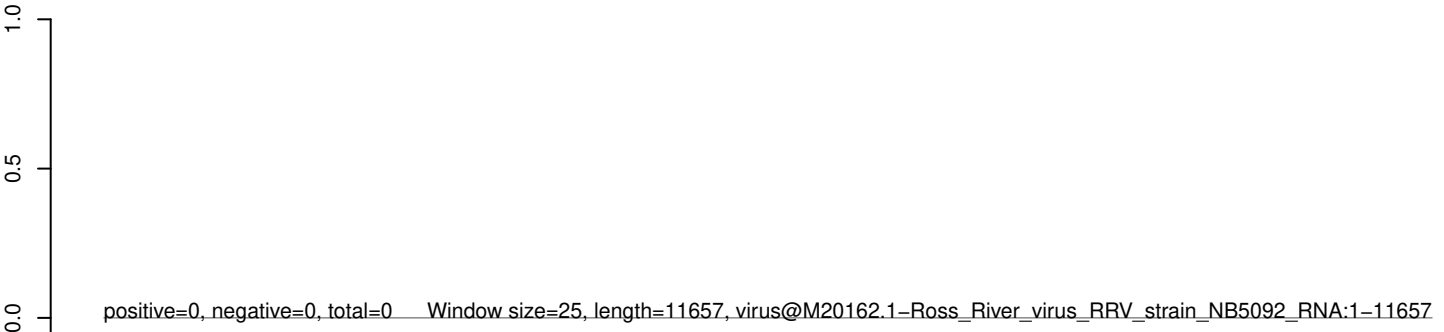
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



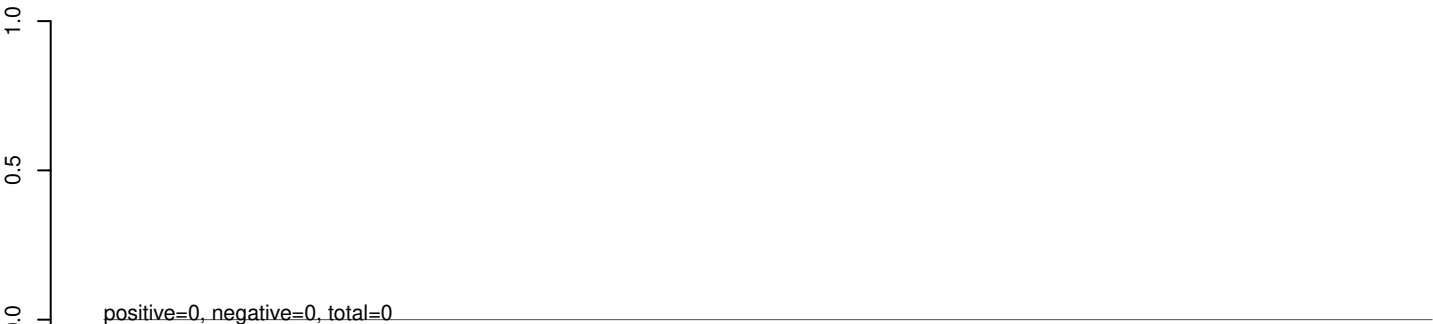
AeAeg_Aag2SINV_Piwi6.IP.rep



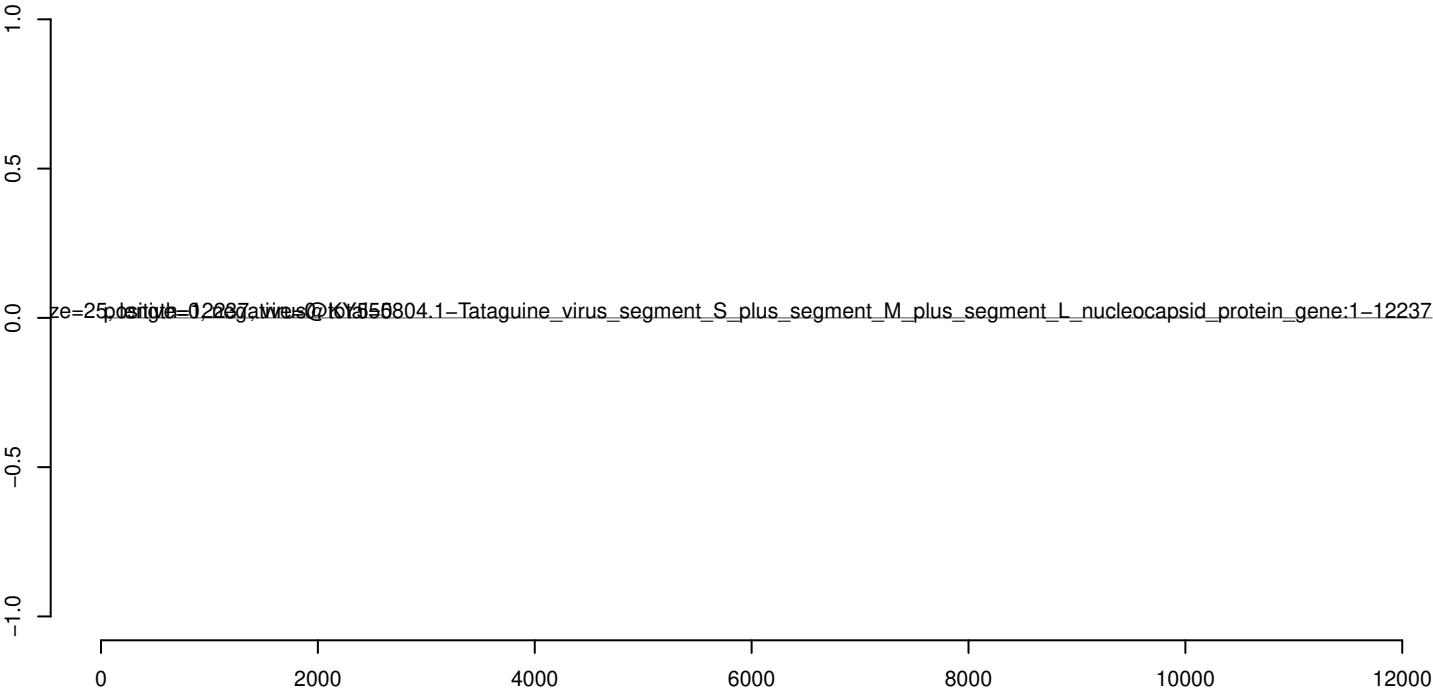
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



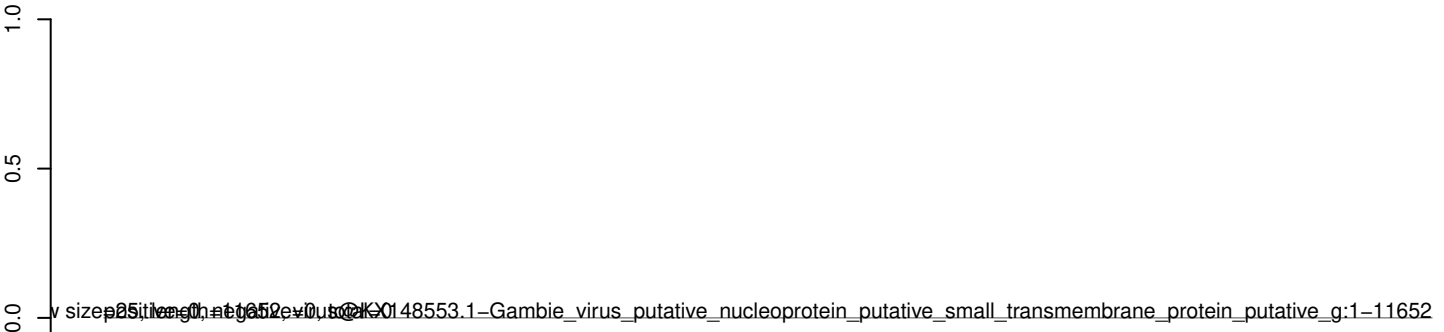
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

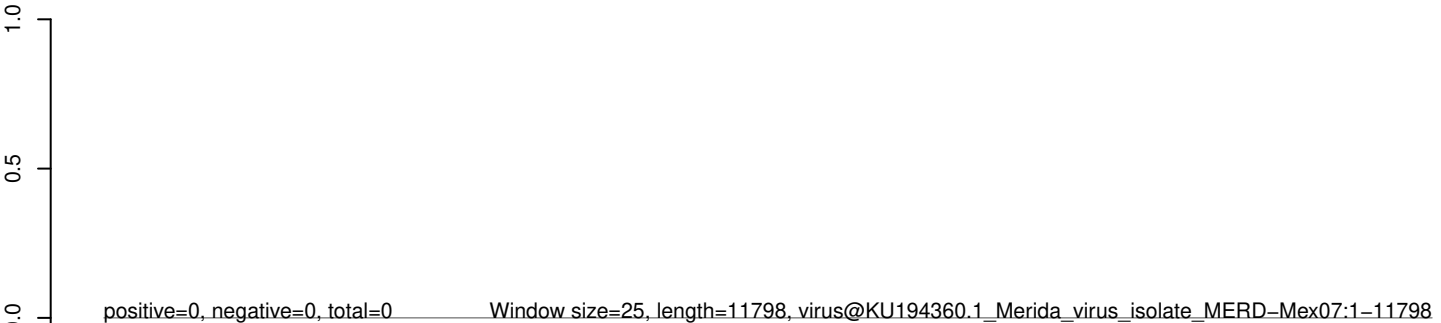
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep

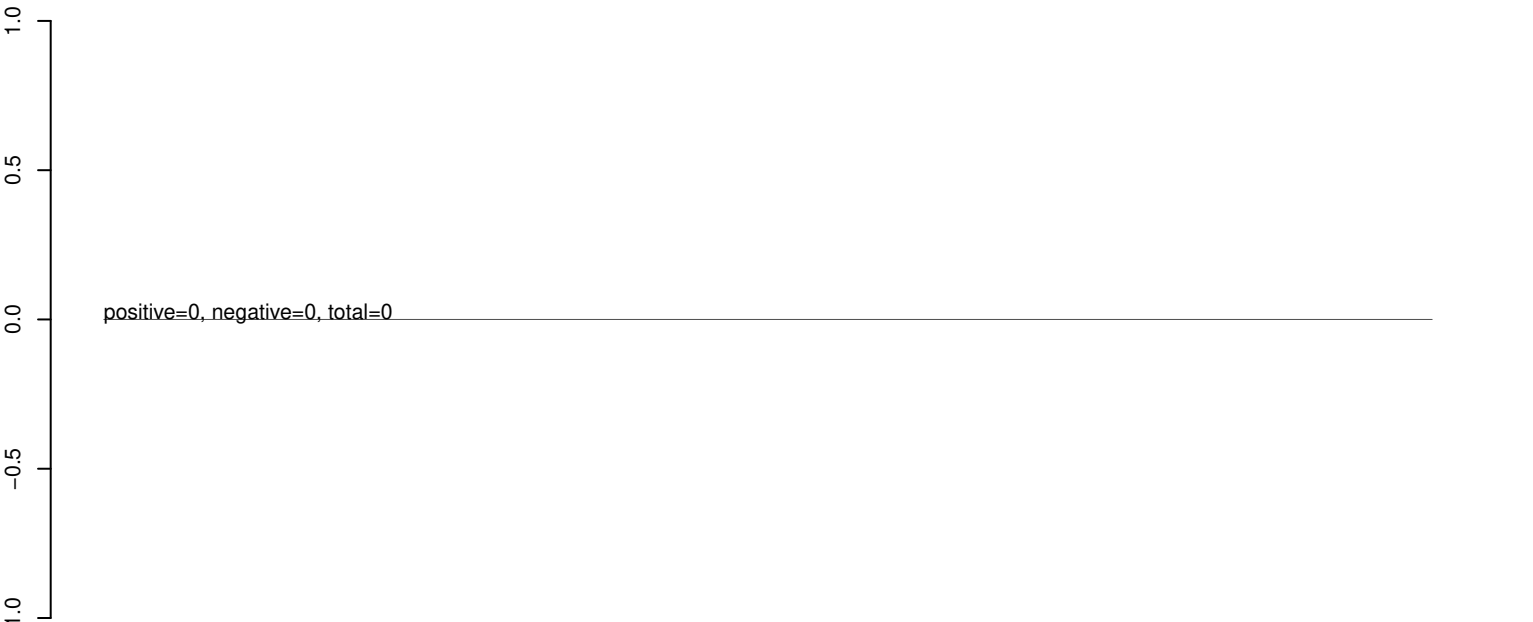


AeAeg_Aag2SINV_Piwi6.IP.rep

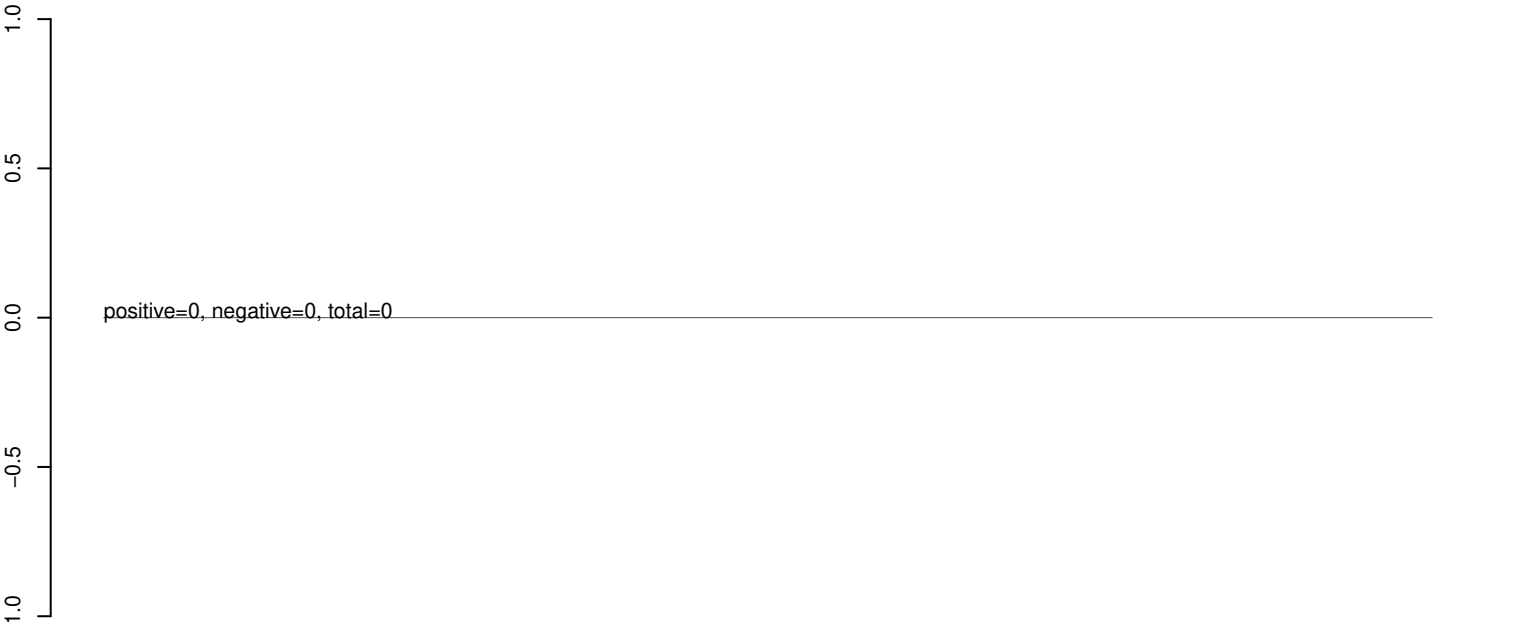


0 2000 4000 6000 8000 10000 12000

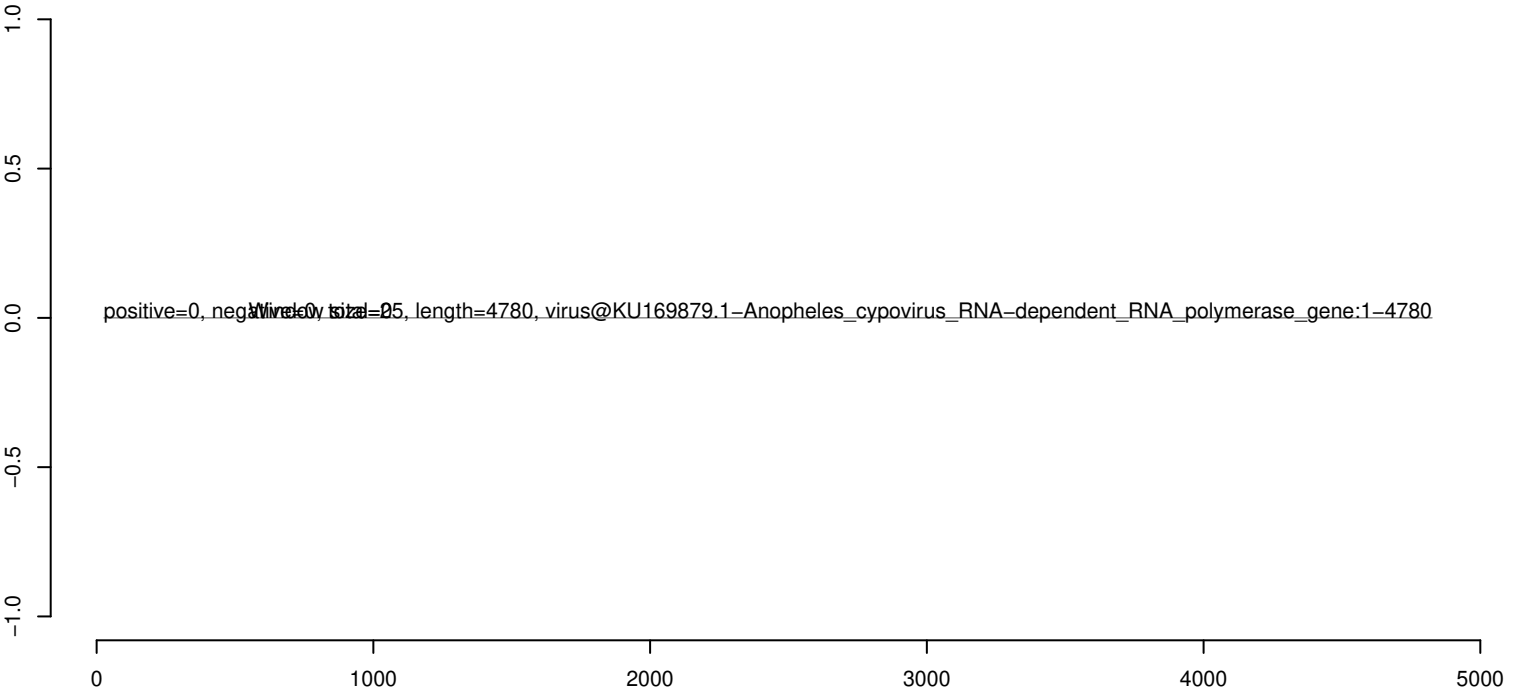
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



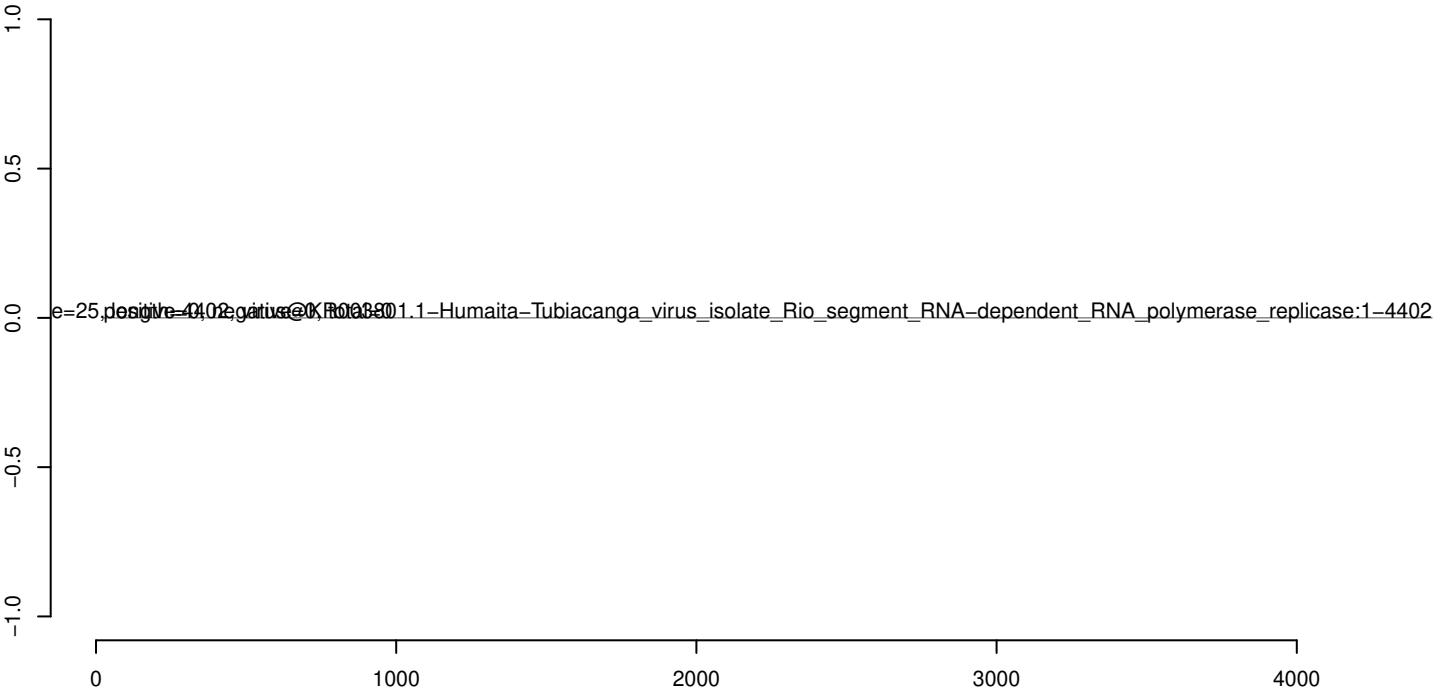
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



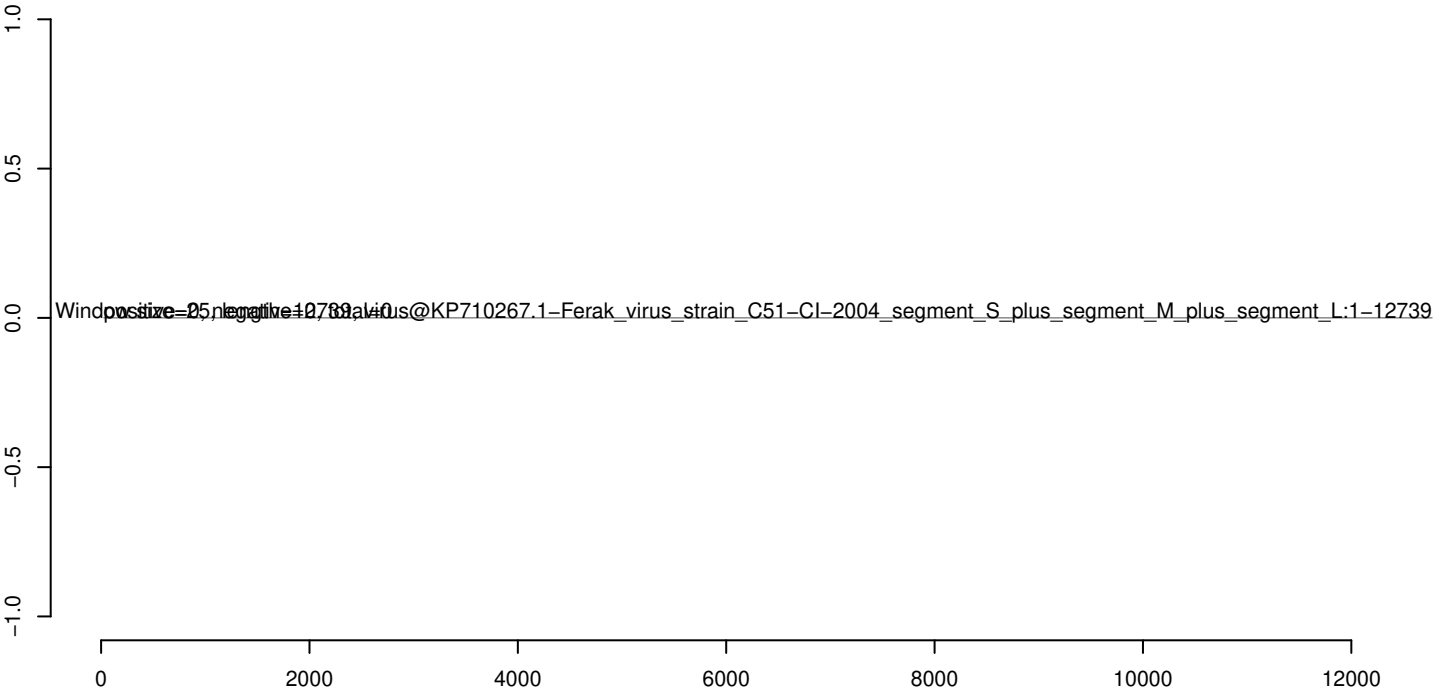
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



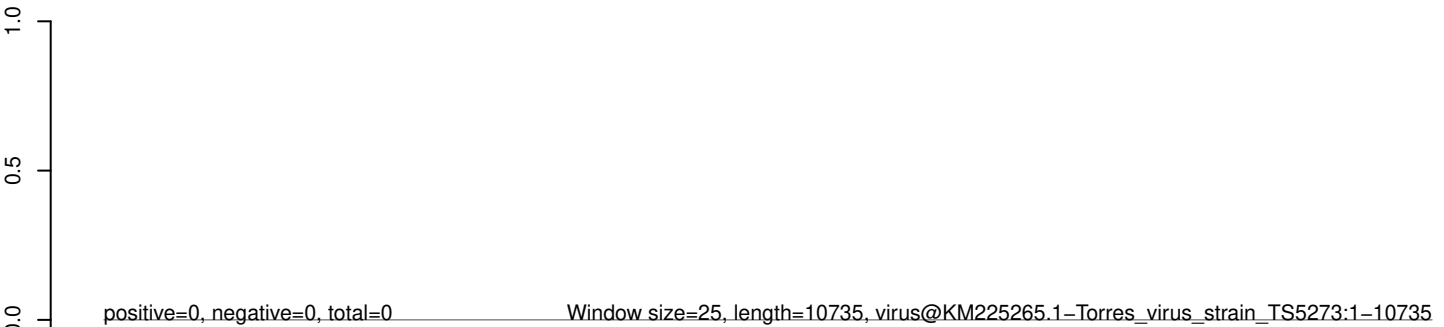
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

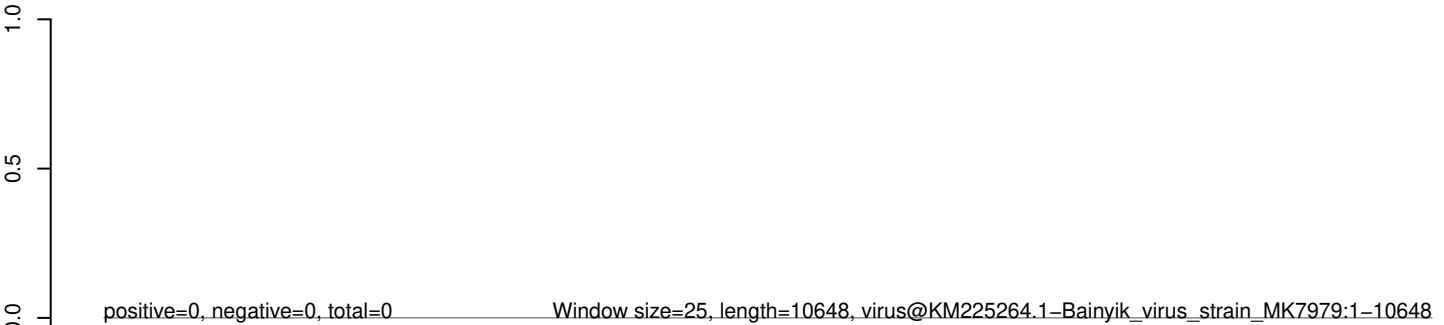
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

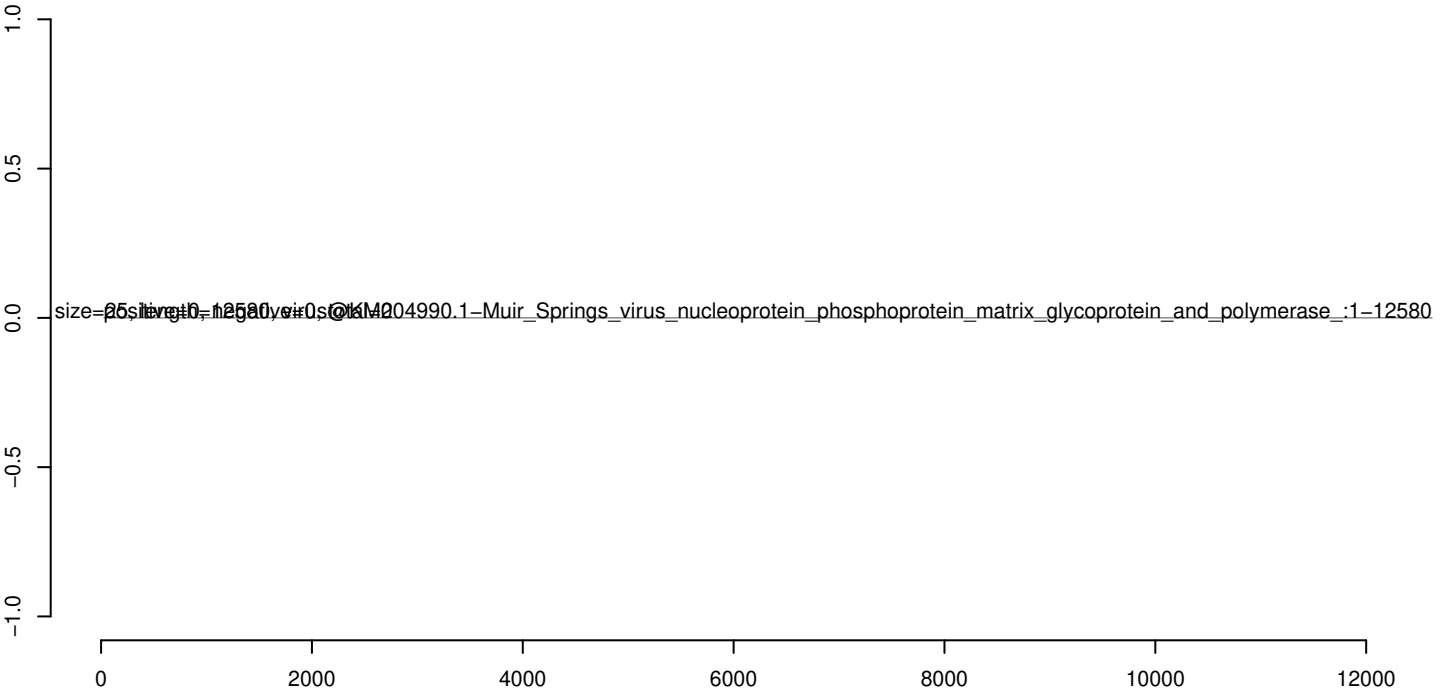
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



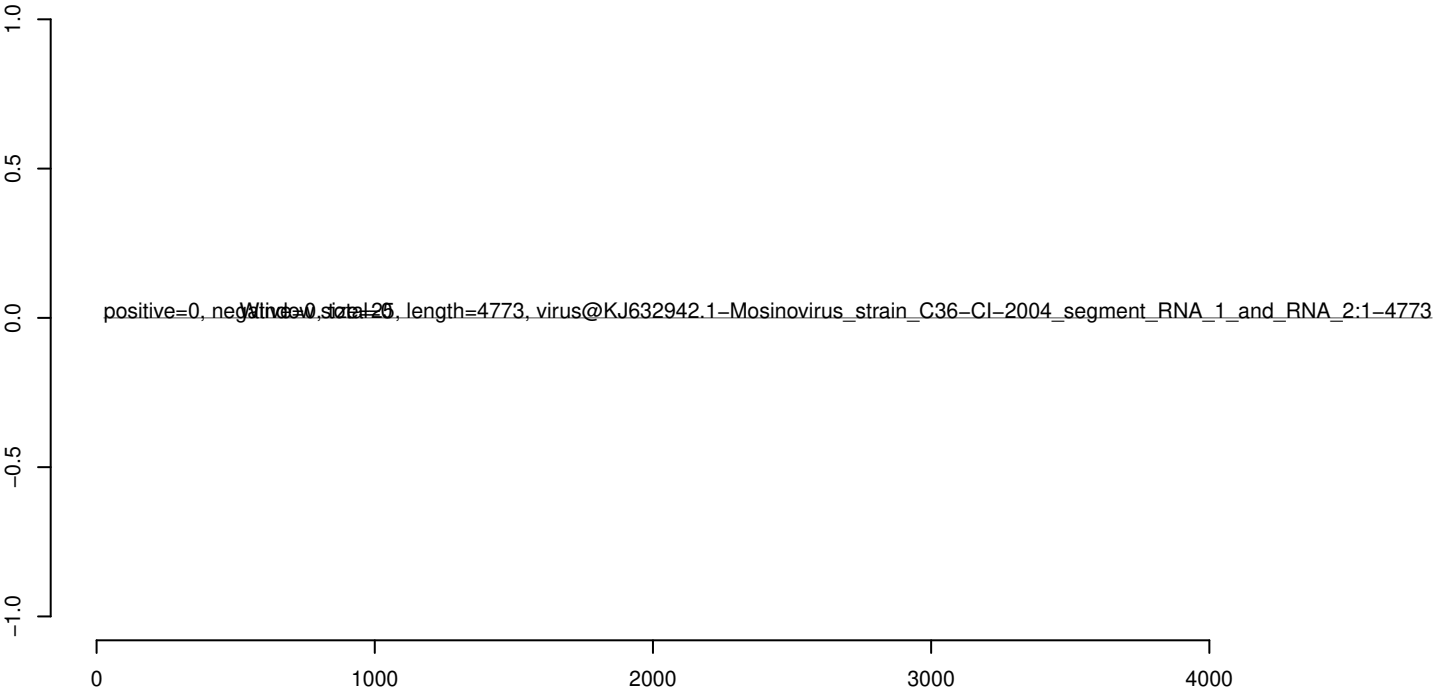
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



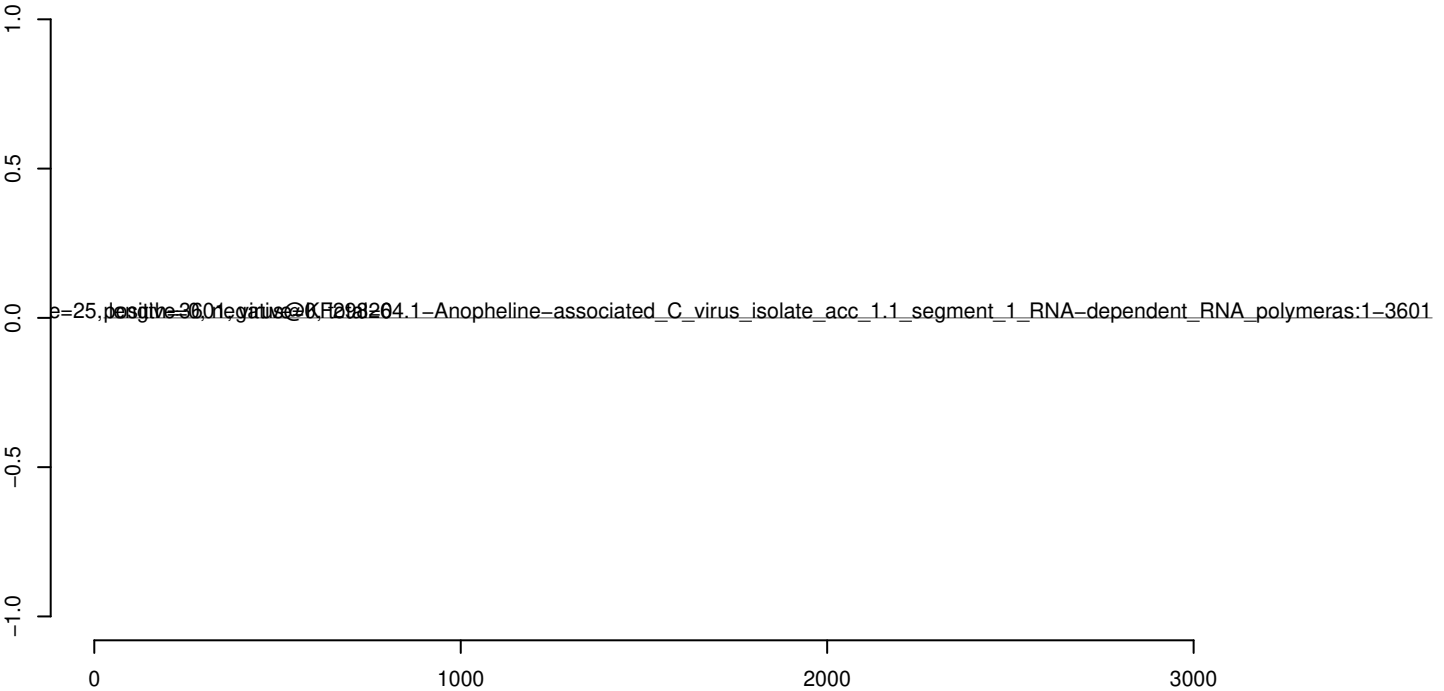
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



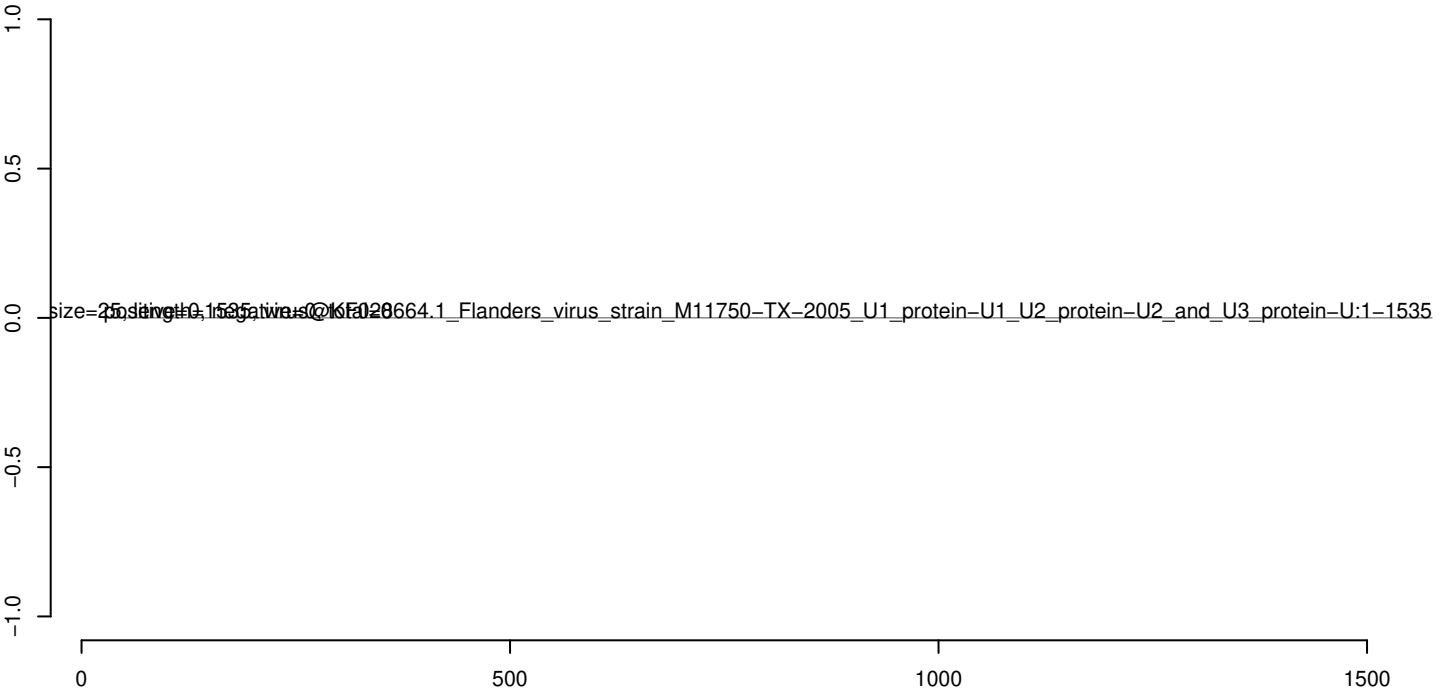
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



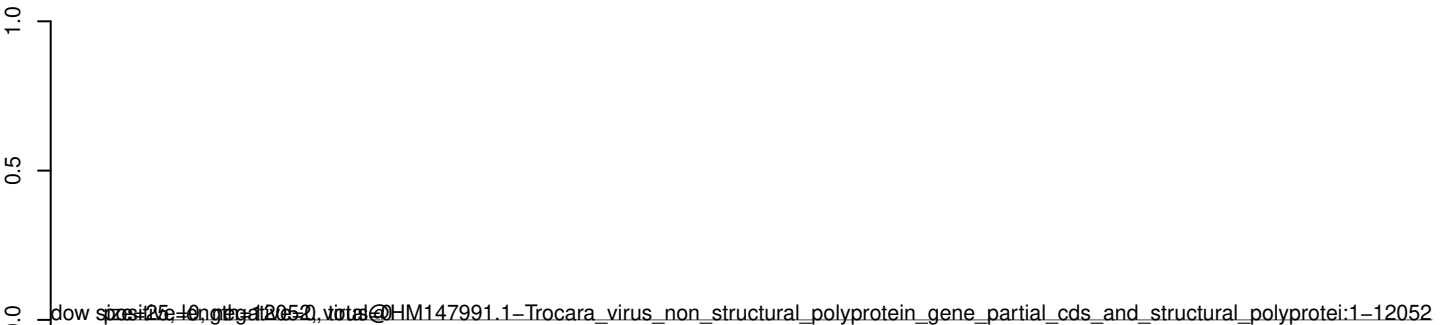
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



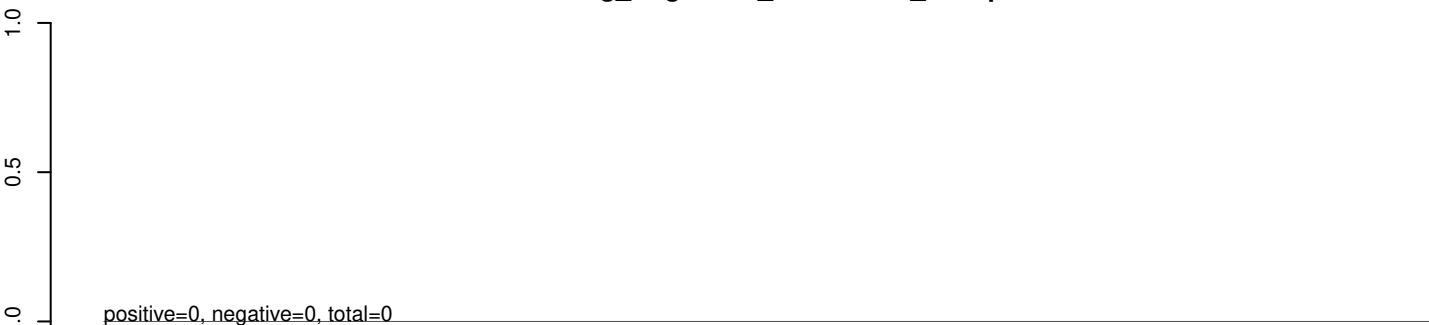
AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



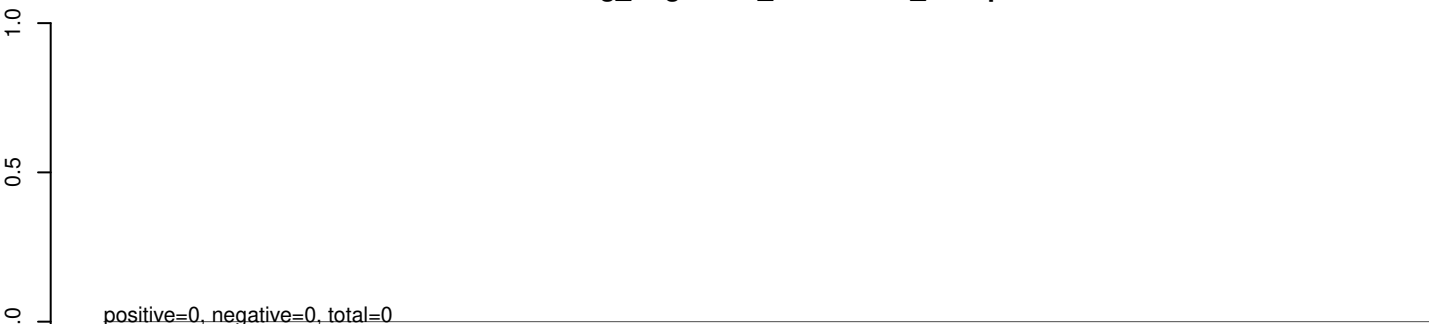
AeAeg_Aag2SINV_Piwi6.IP.rep



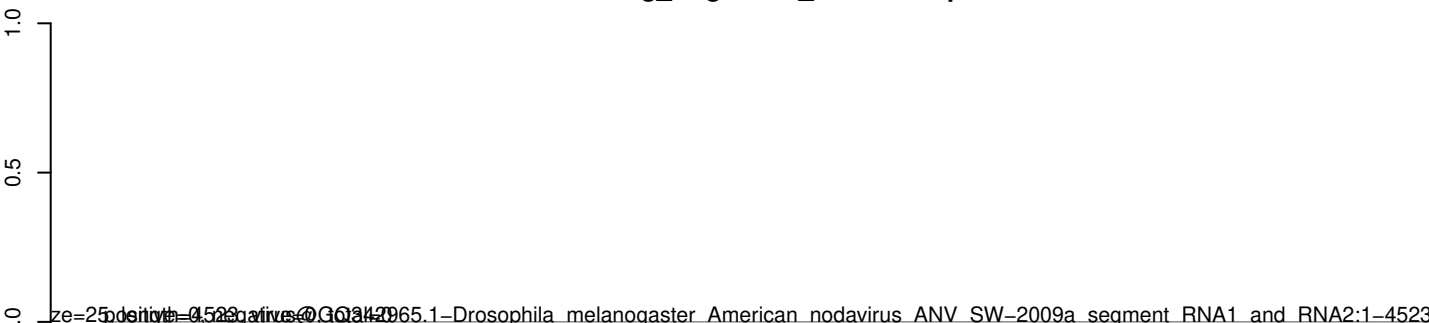
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 1000 2000 3000 4000

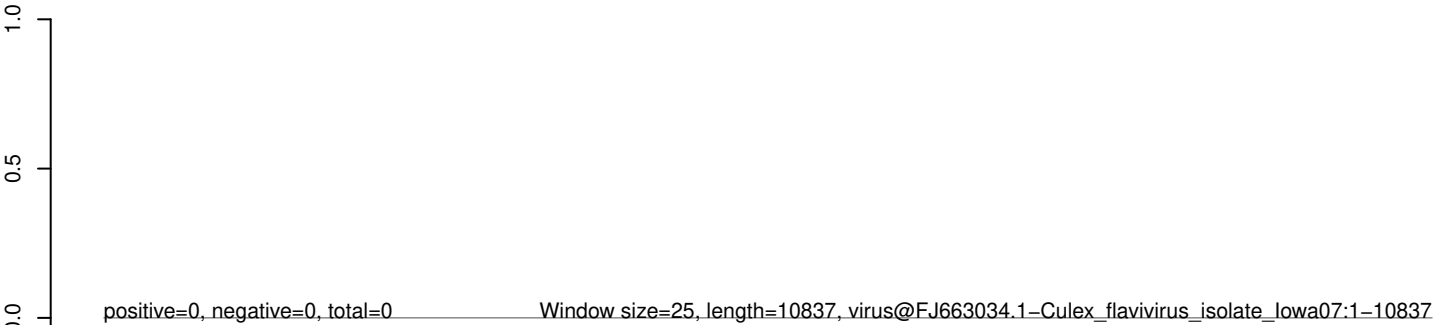
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

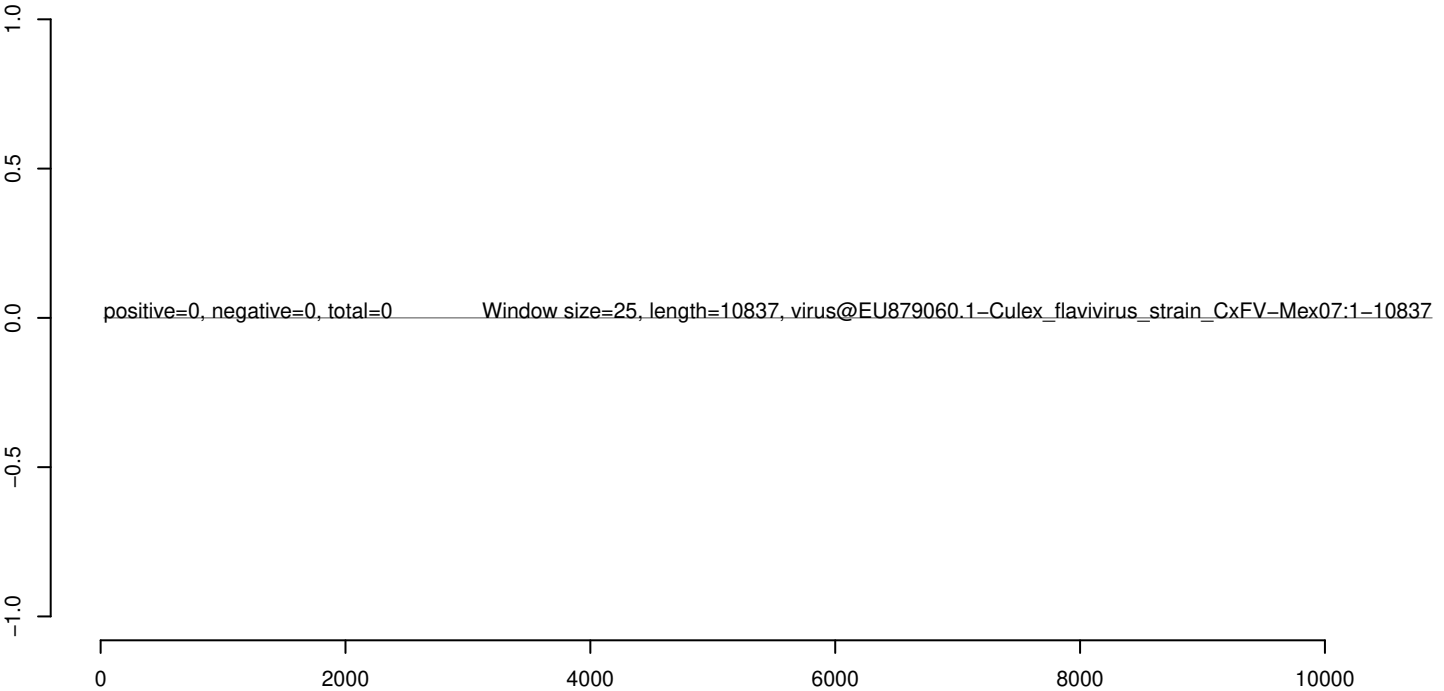
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



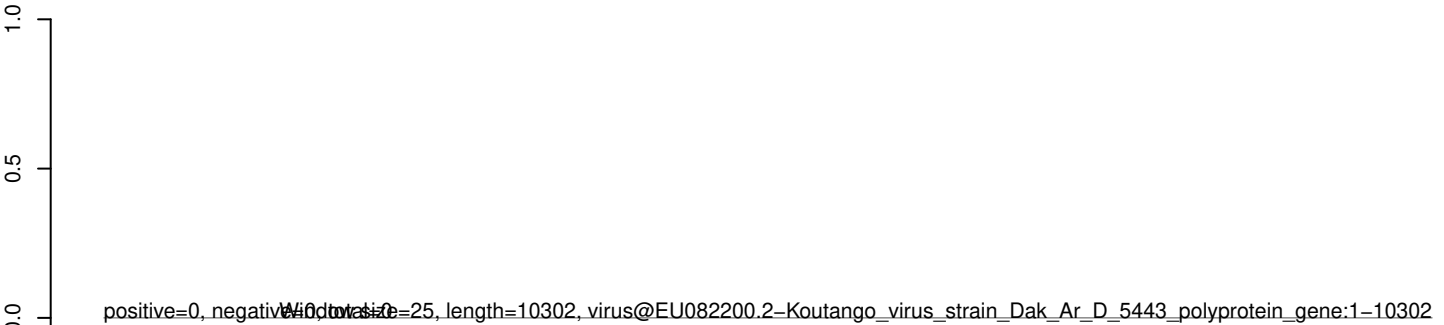
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

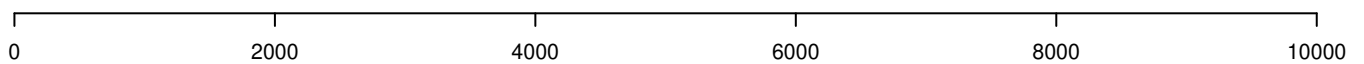
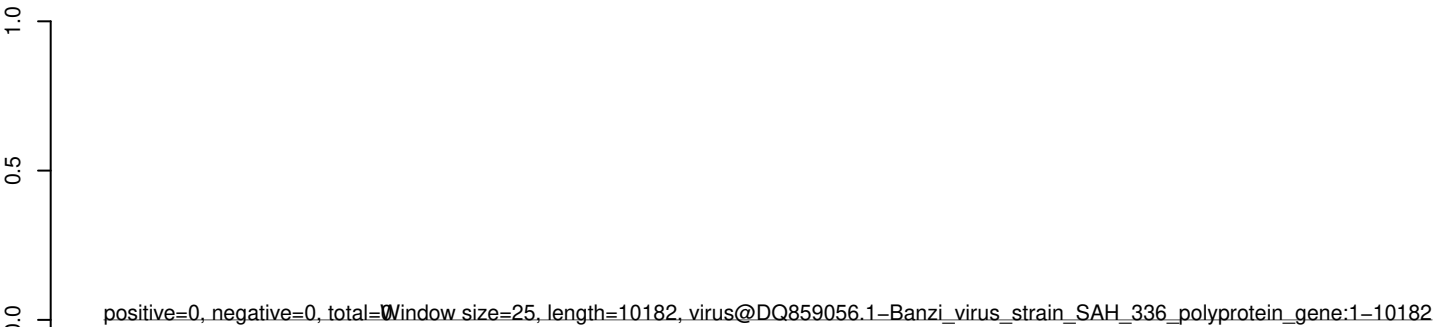
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



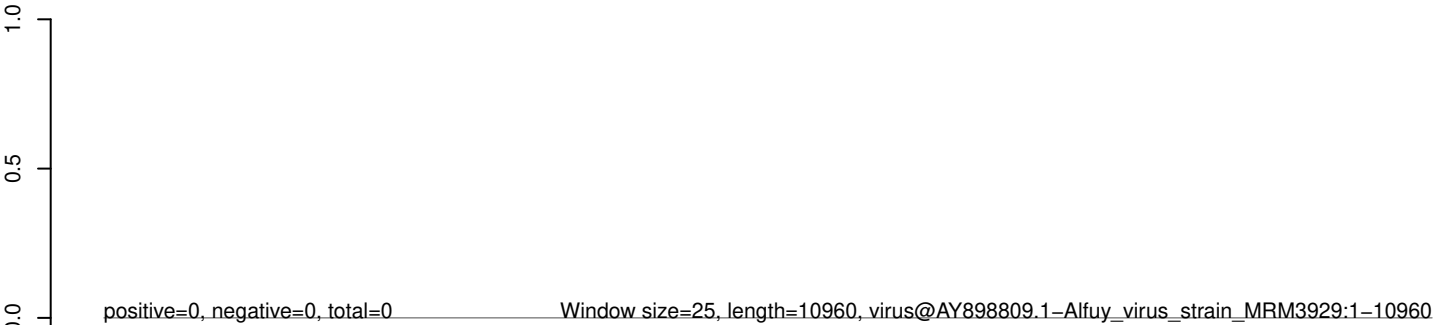
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

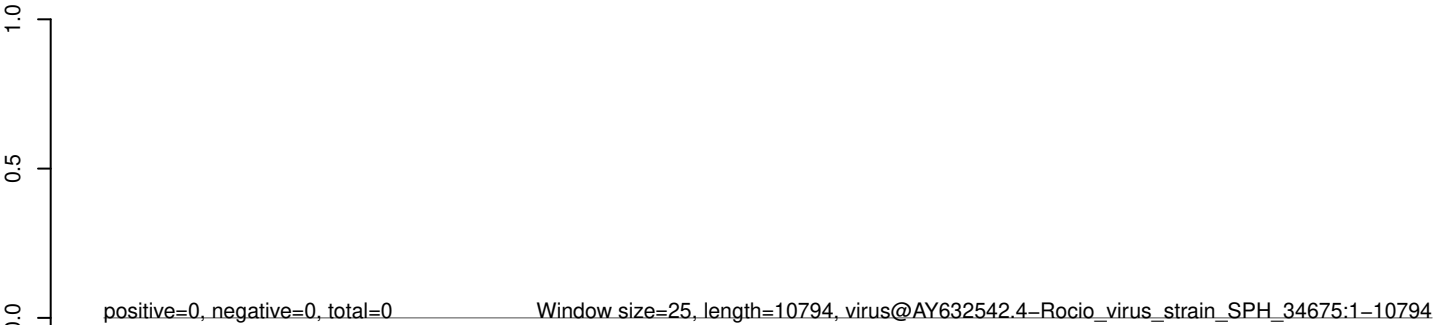
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

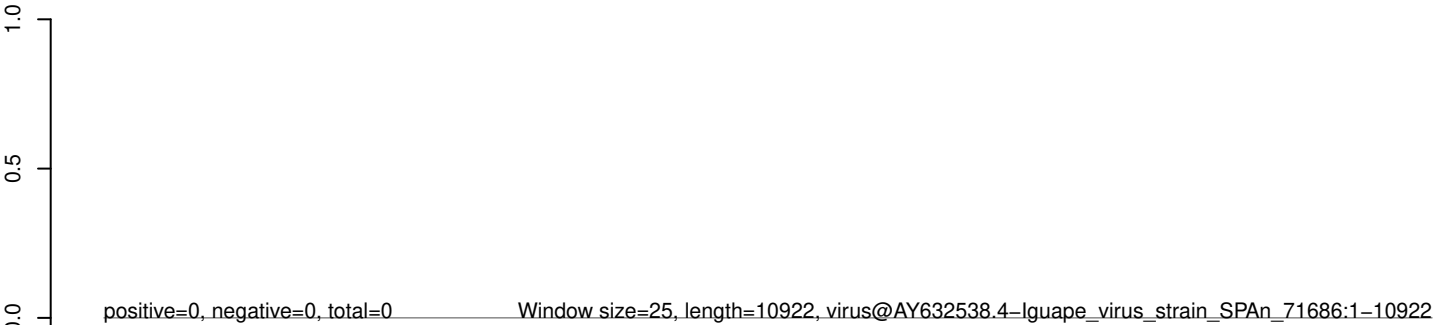
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



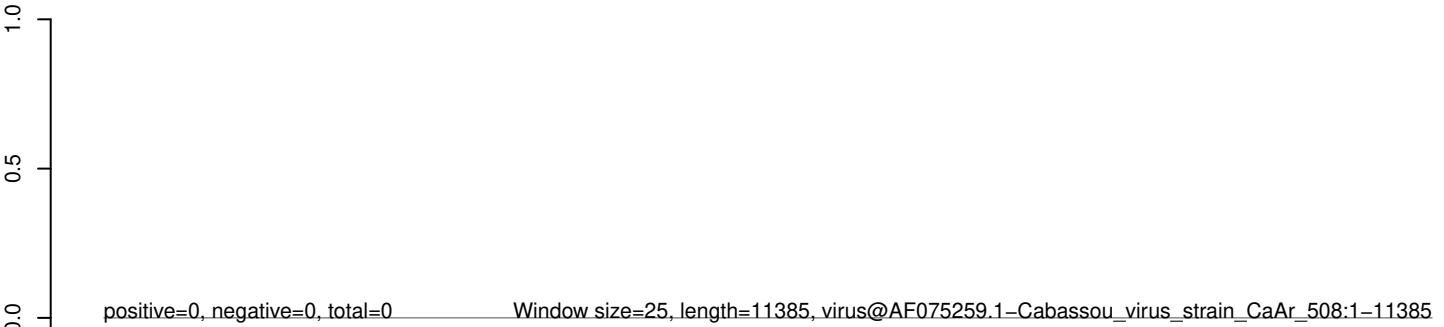
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

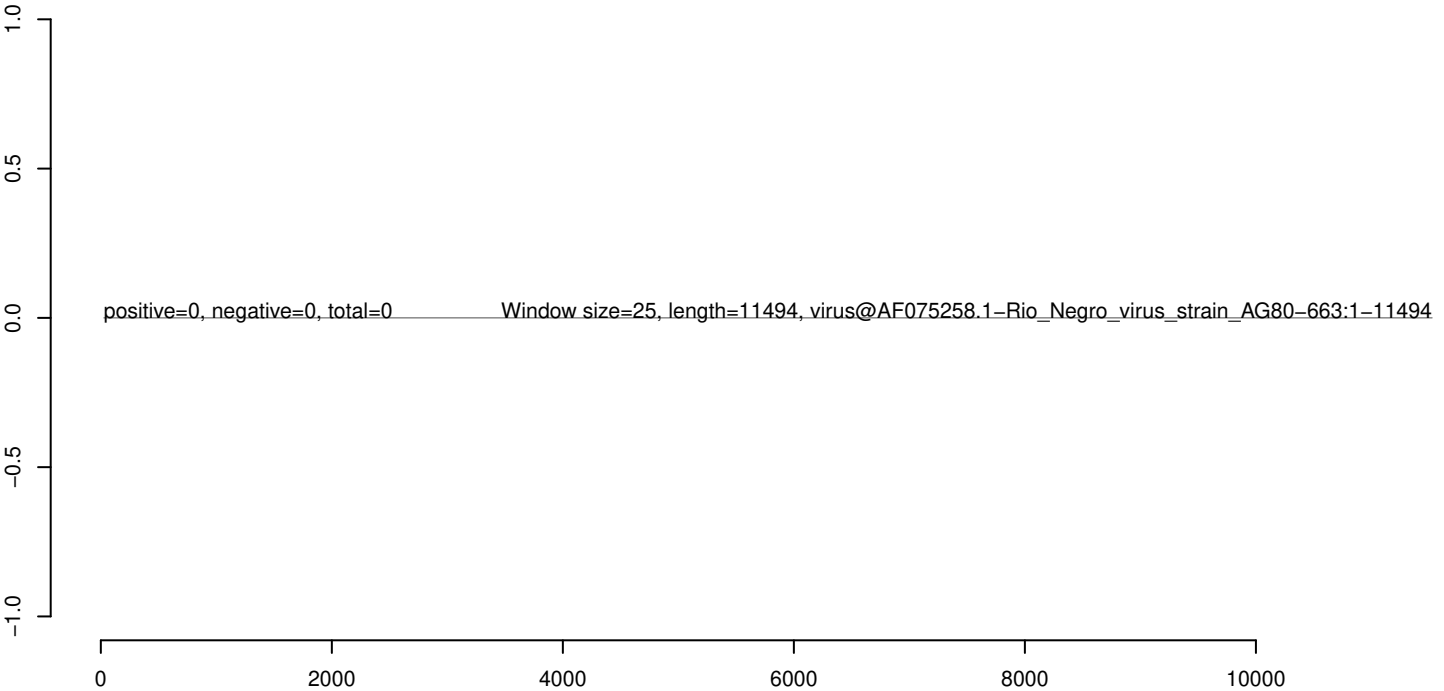
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



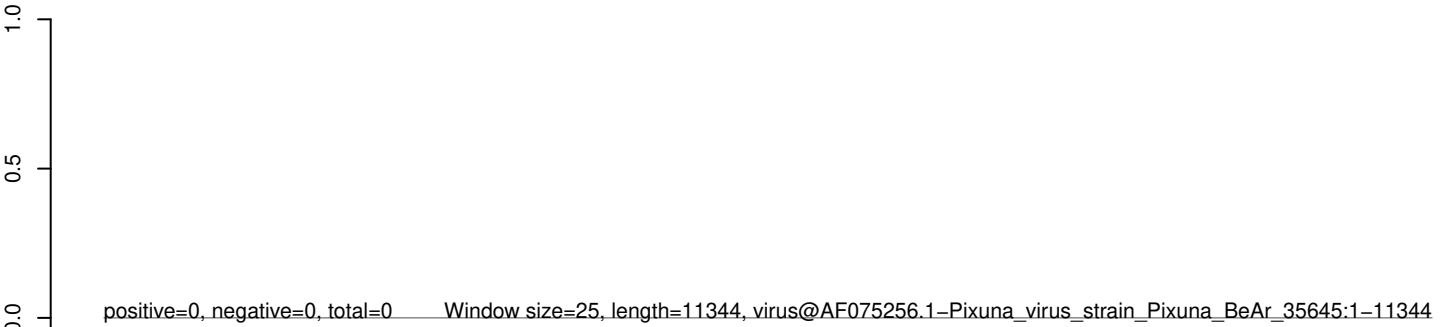
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000

AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000 12000

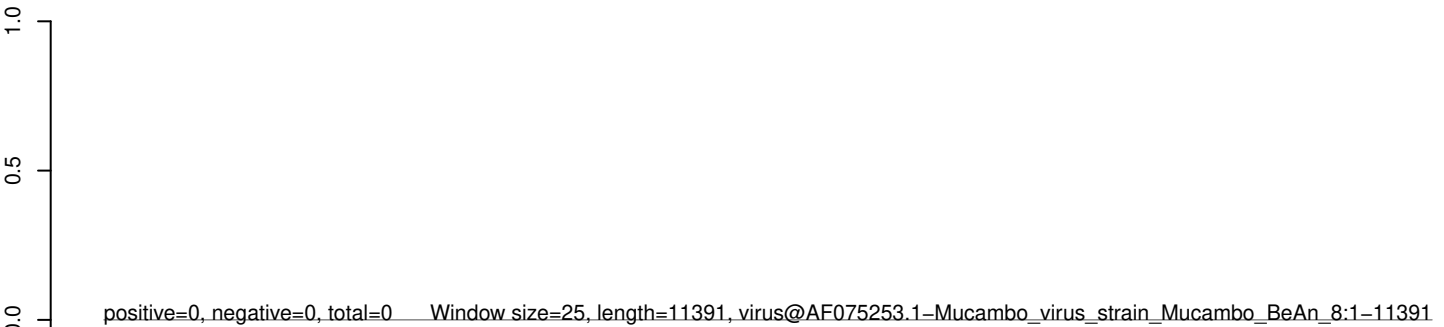
AeAeg_Aag2SINV_Piwi6.IP.18_23.rep



AeAeg_Aag2SINV_Piwi6.IP.24_35.rep



AeAeg_Aag2SINV_Piwi6.IP.rep



0 2000 4000 6000 8000 10000