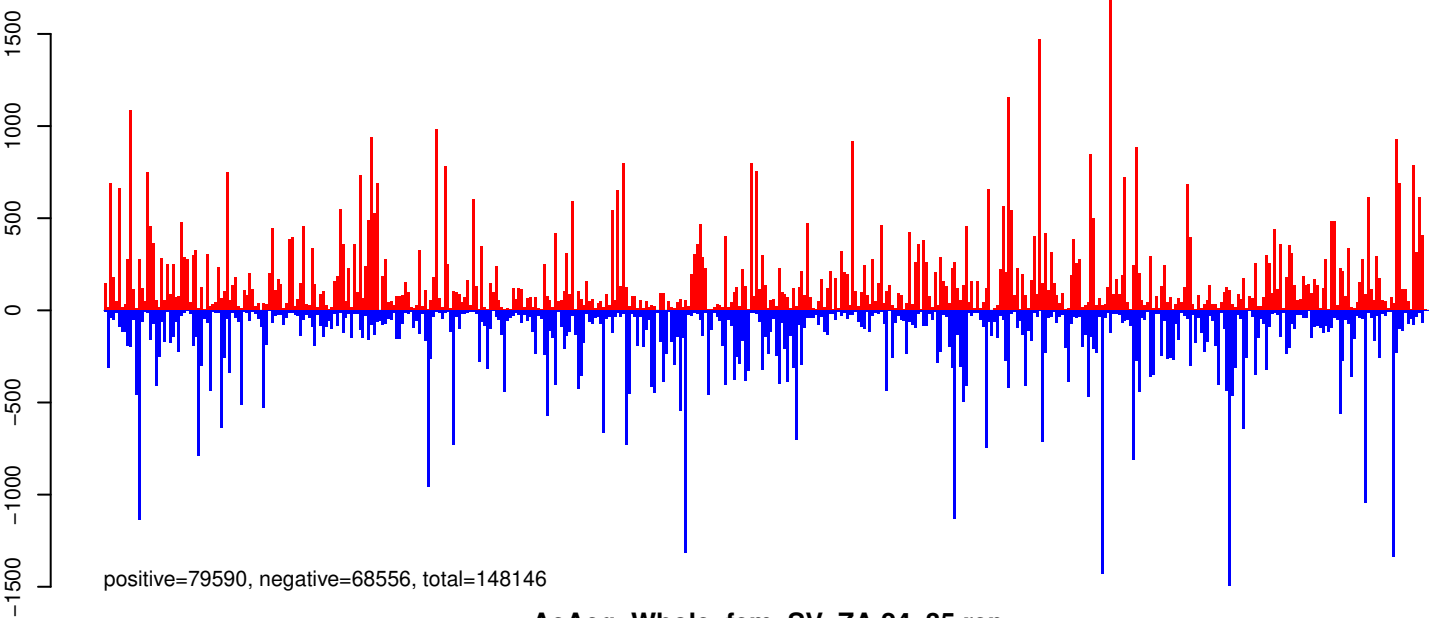
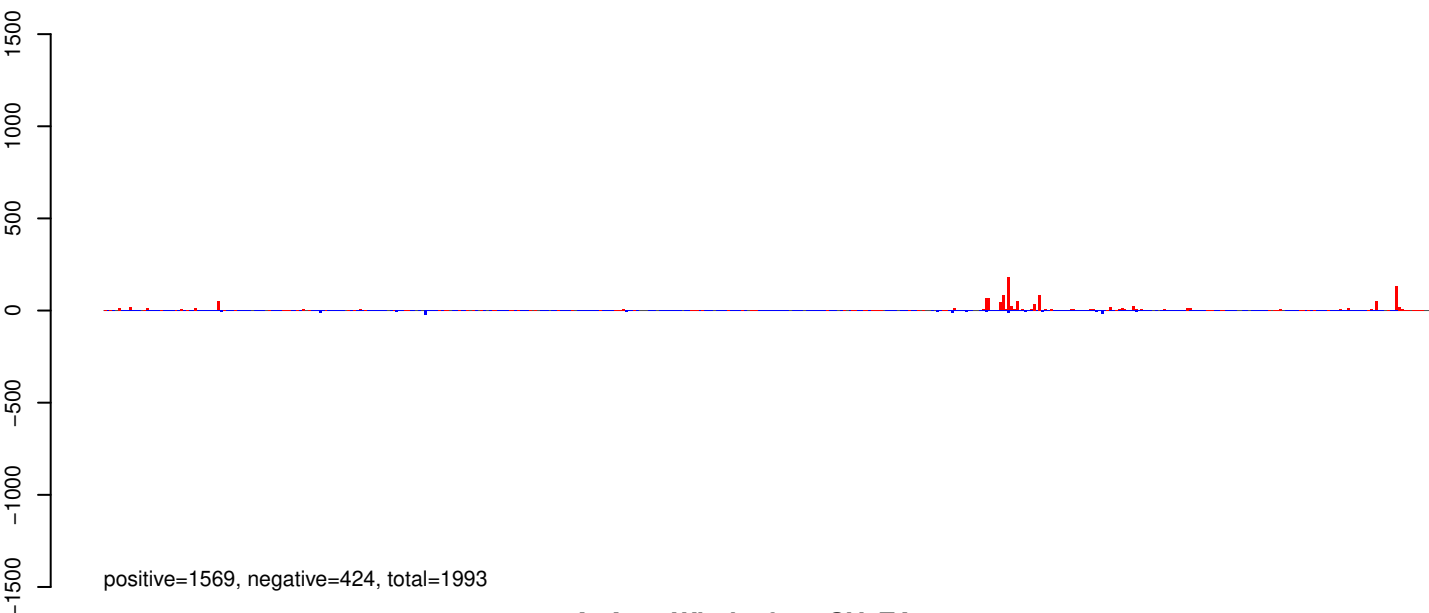


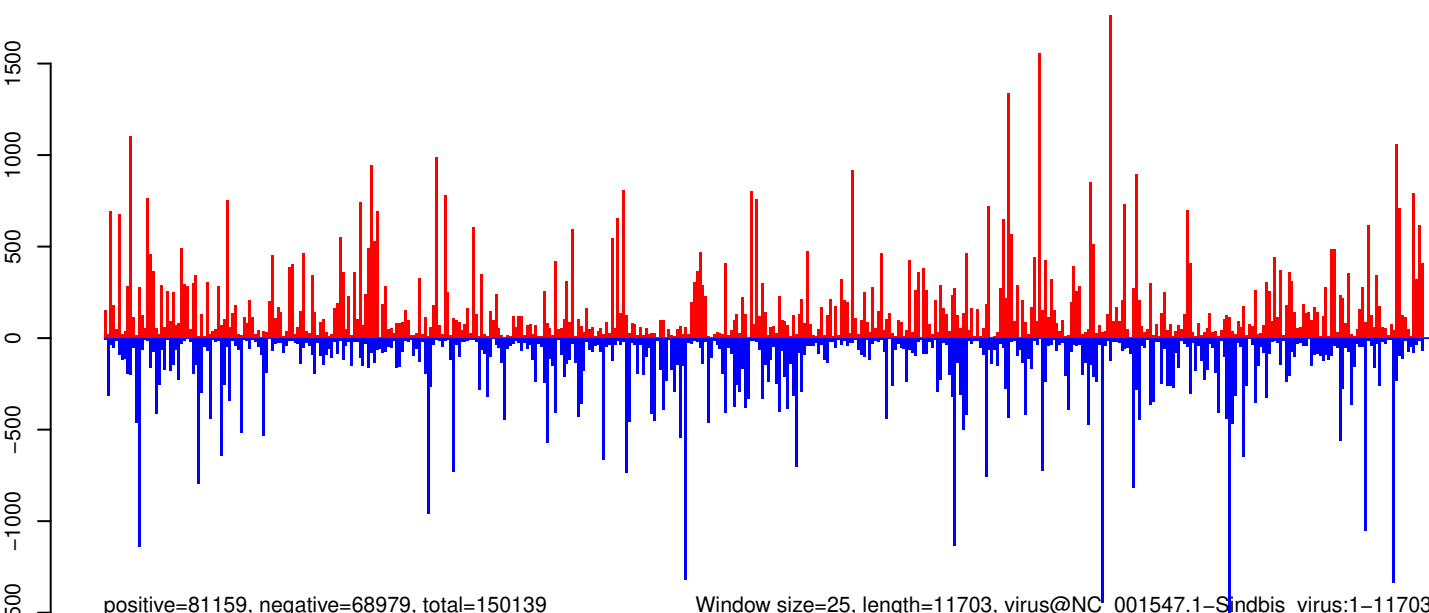
AeAeg_Whole_fem_SV_ZA.18_23.rep



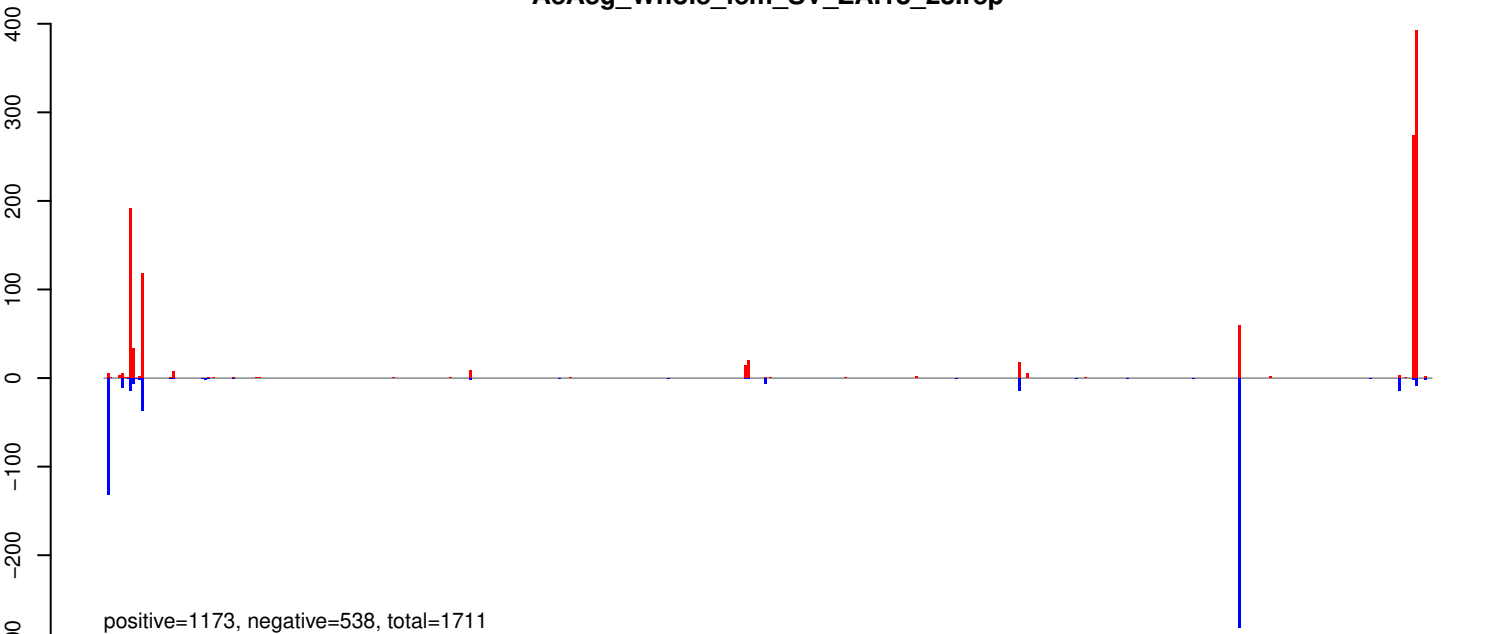
AeAeg_Whole_fem_SV_ZA.24_35.rep



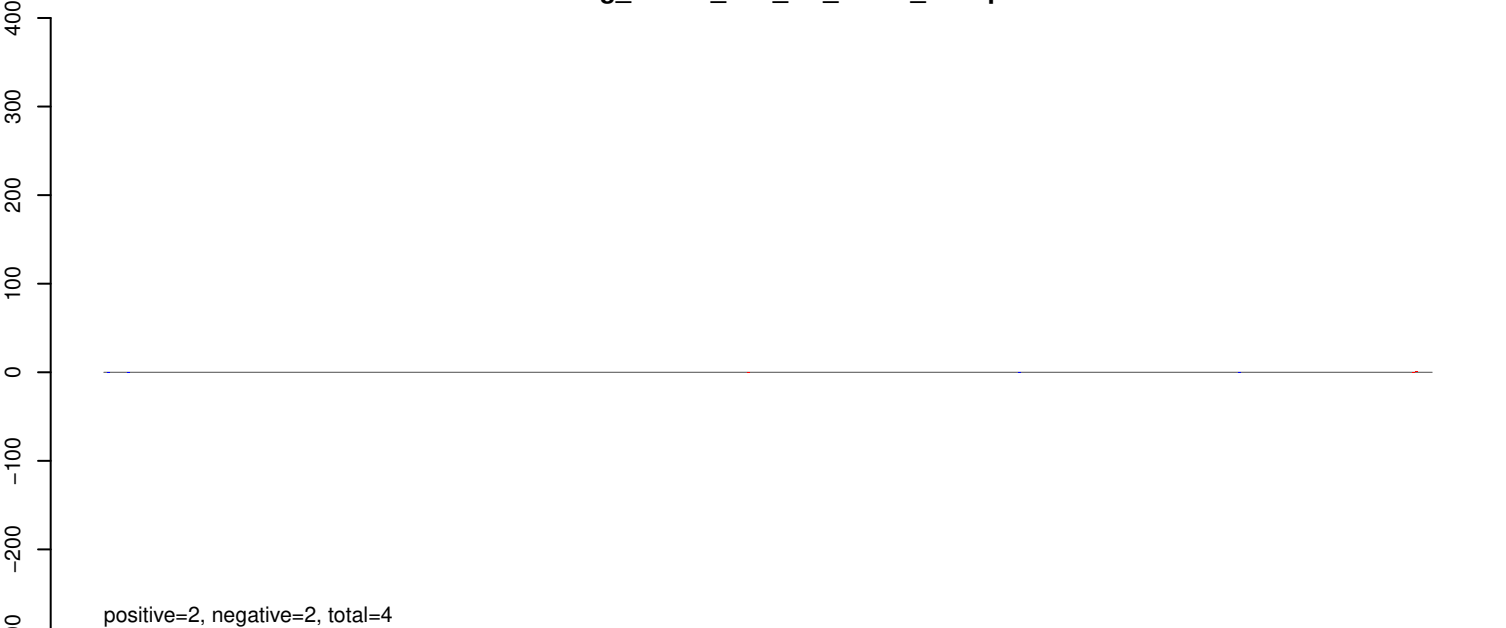
AeAeg_Whole_fem_SV_ZA.rep



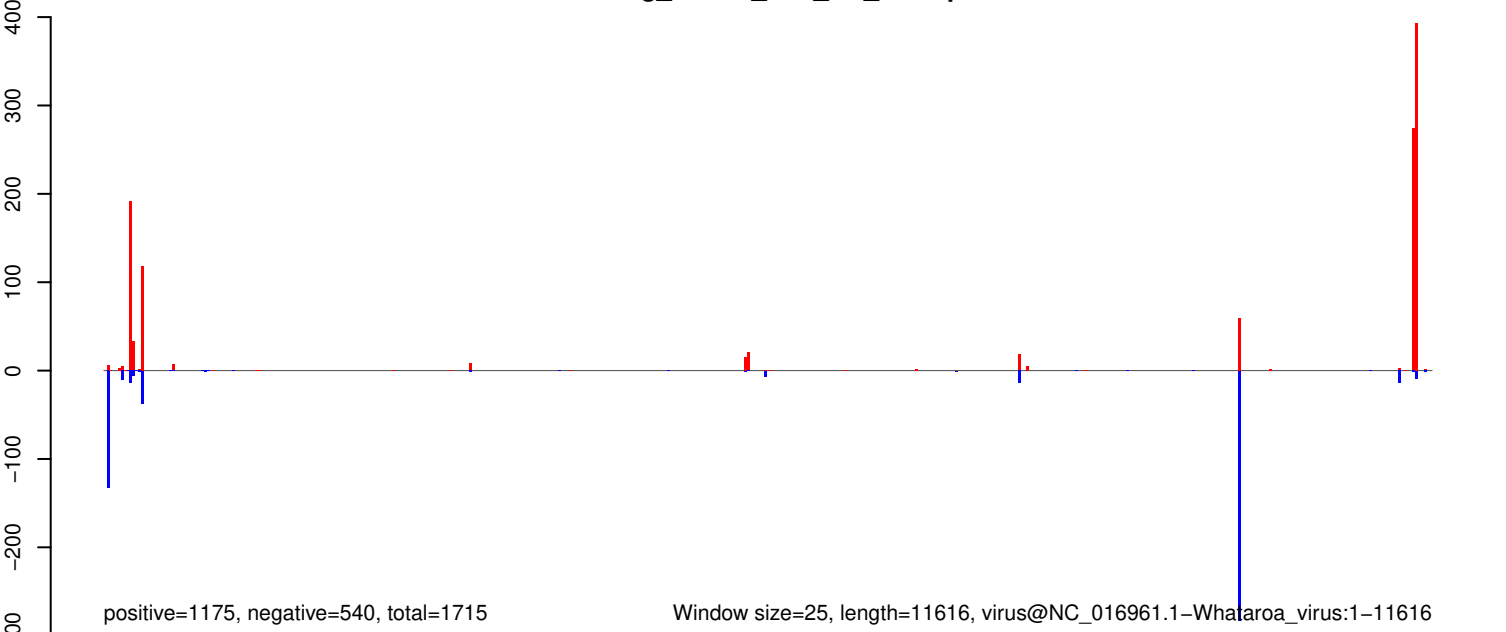
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

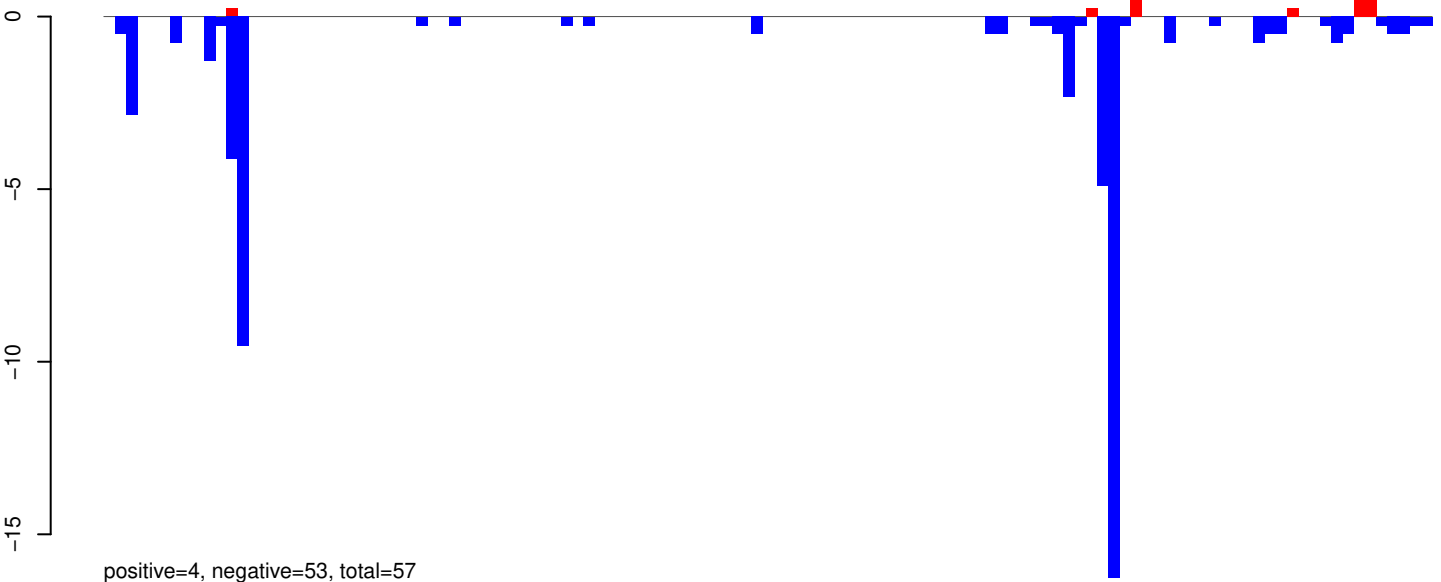


AeAeg_Whole_fem_SV_ZA.rep

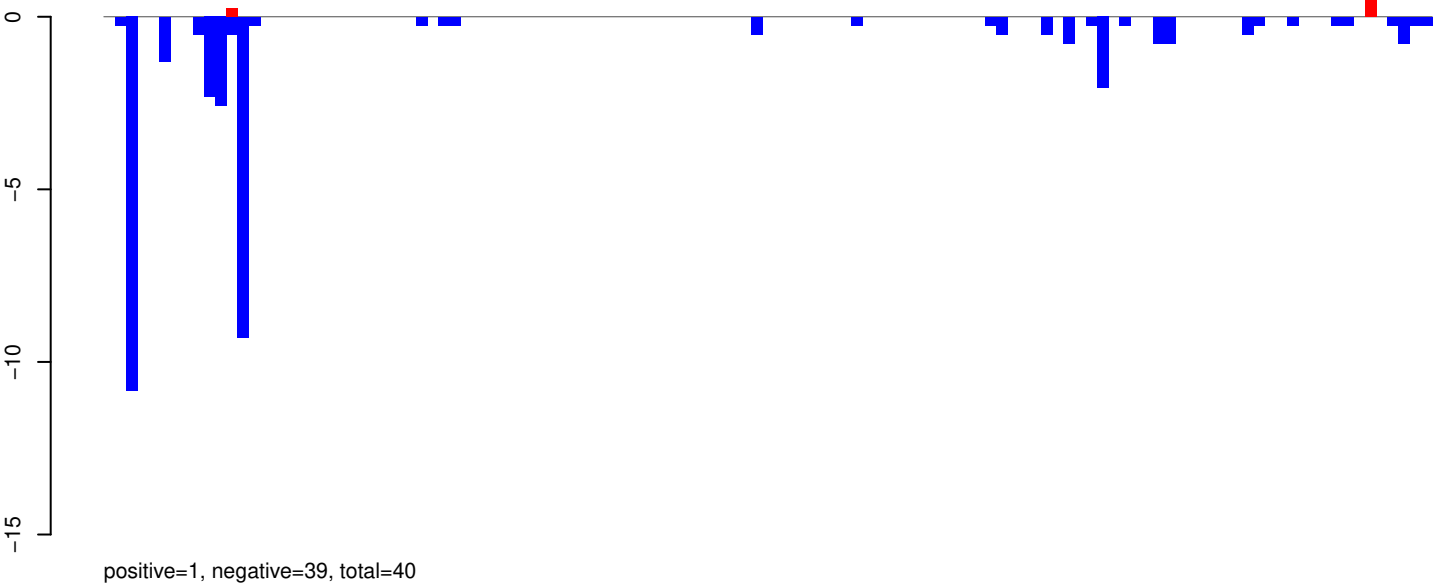


Window size=25, length=11616, virus@NC_016961.1-Whataroa_virus:1-11616

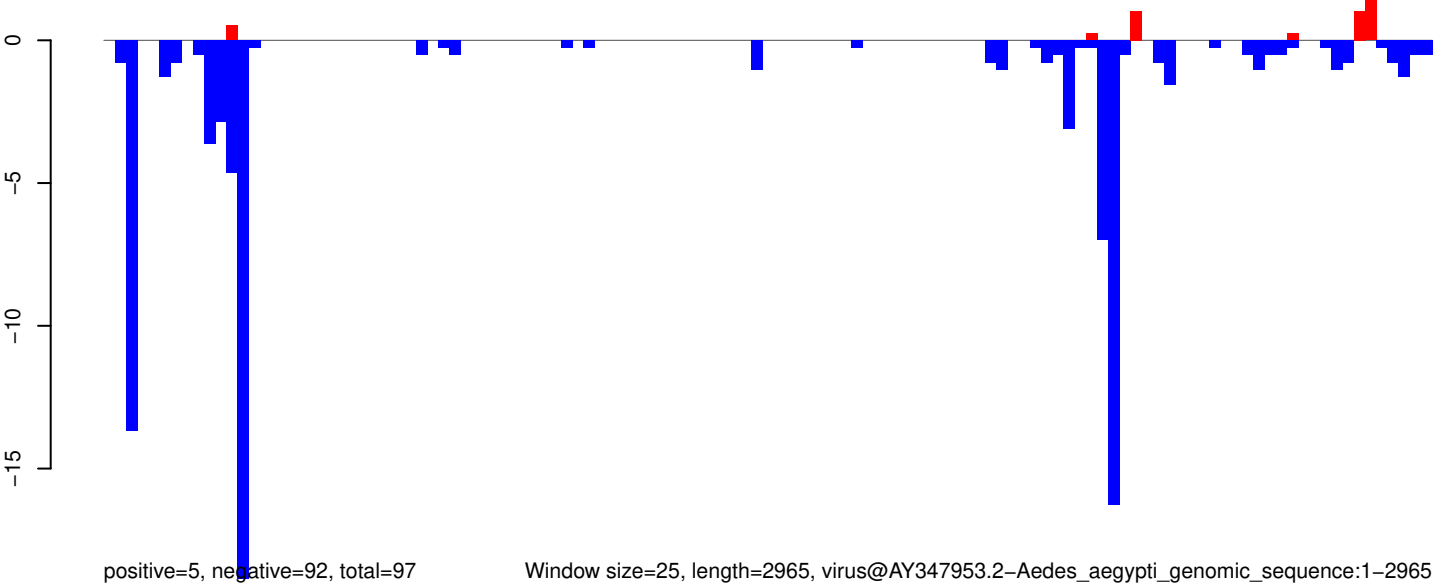
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



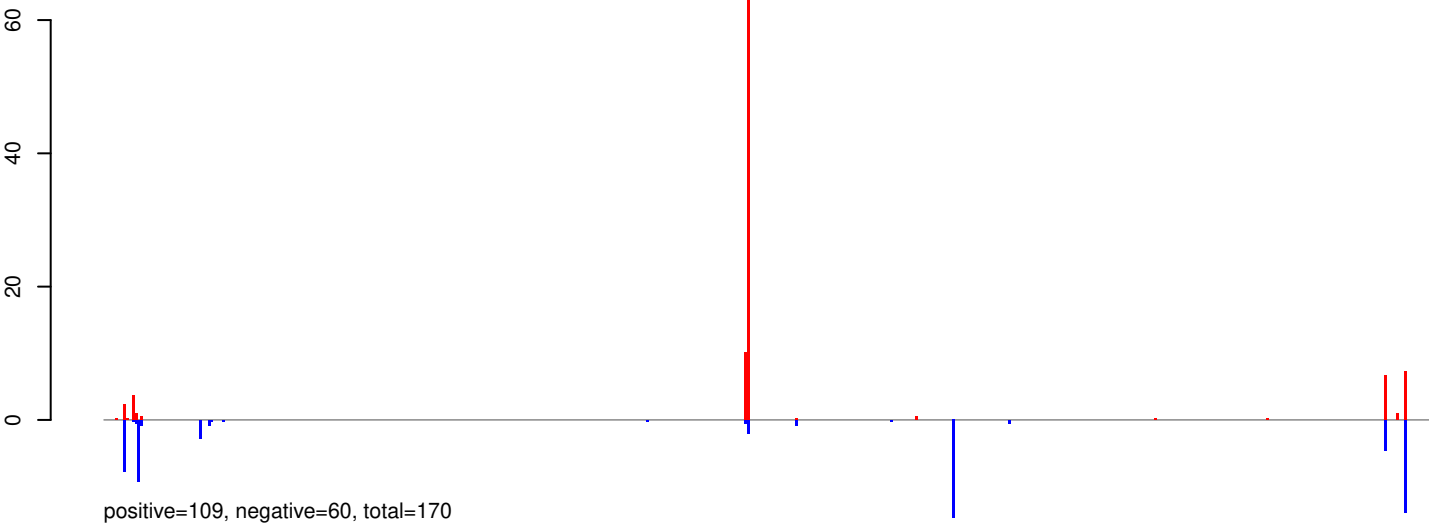
AeAeg_Whole_fem_SV_ZA.rep



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

0 500 1000 1500 2000 2500 3000

AeAeg_Whole_fem_SV_ZA.18_23.rep

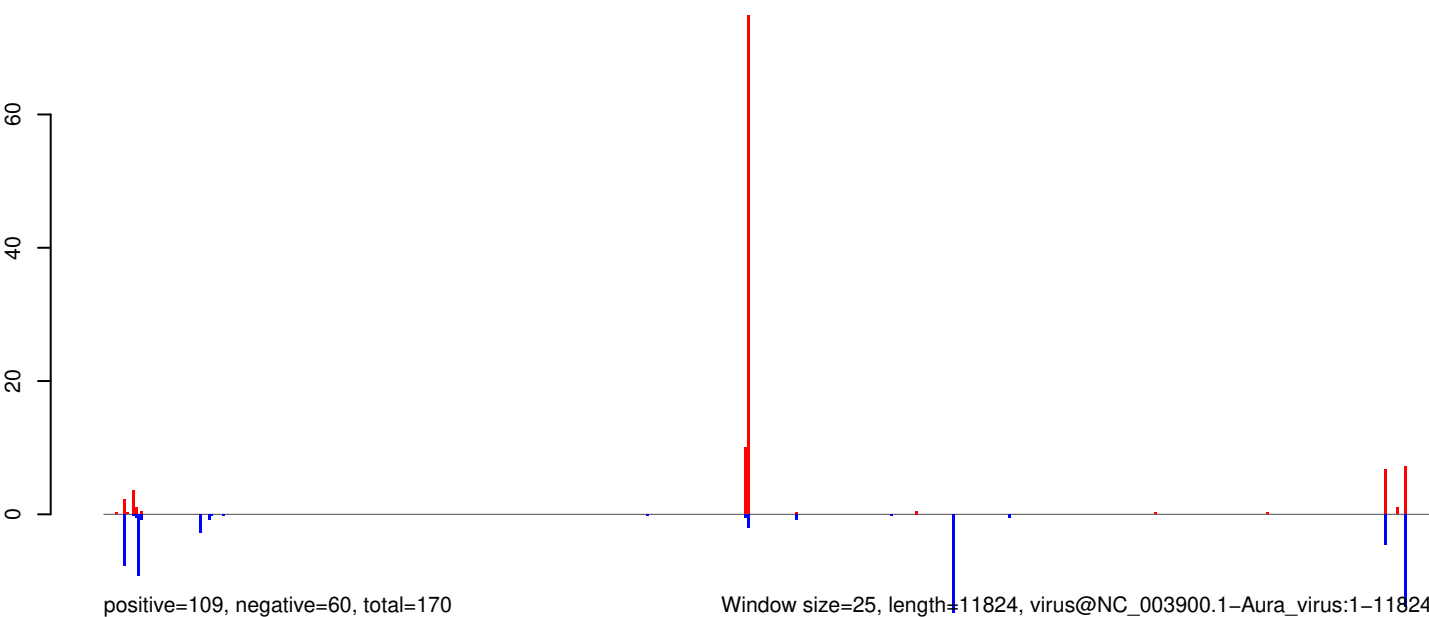


AeAeg_Whole_fem_SV_ZA.24_35.rep

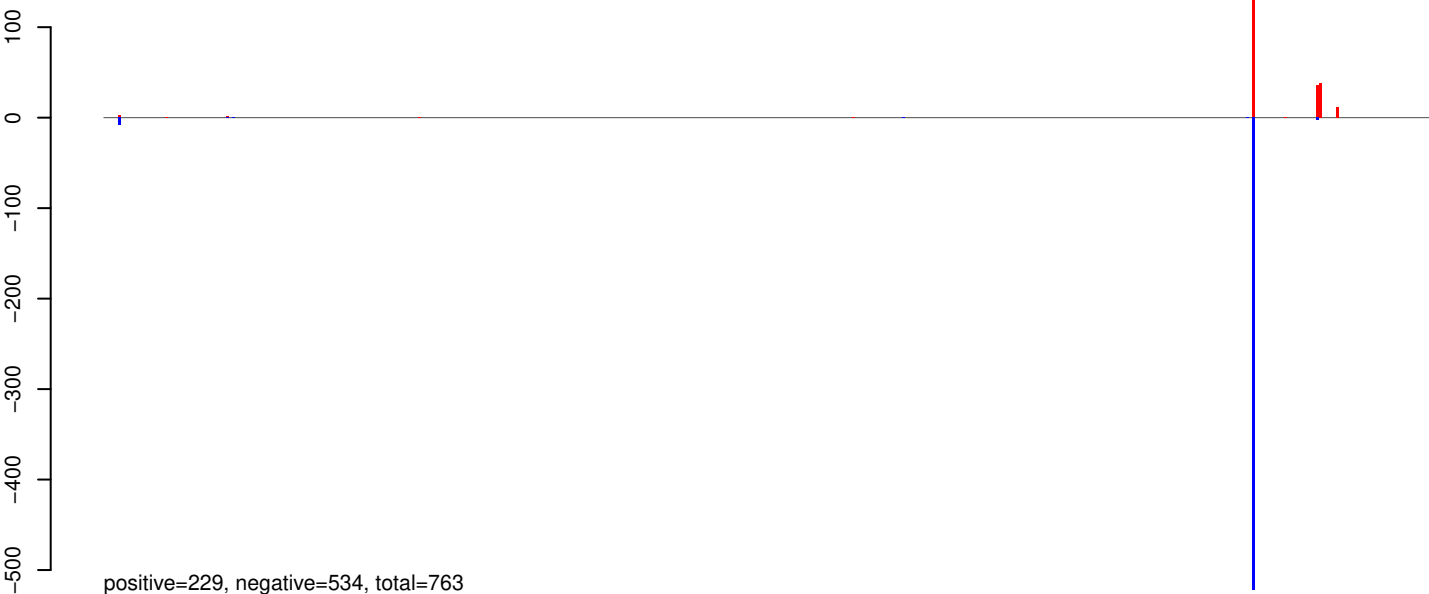


positive=0, negative=0, total=0

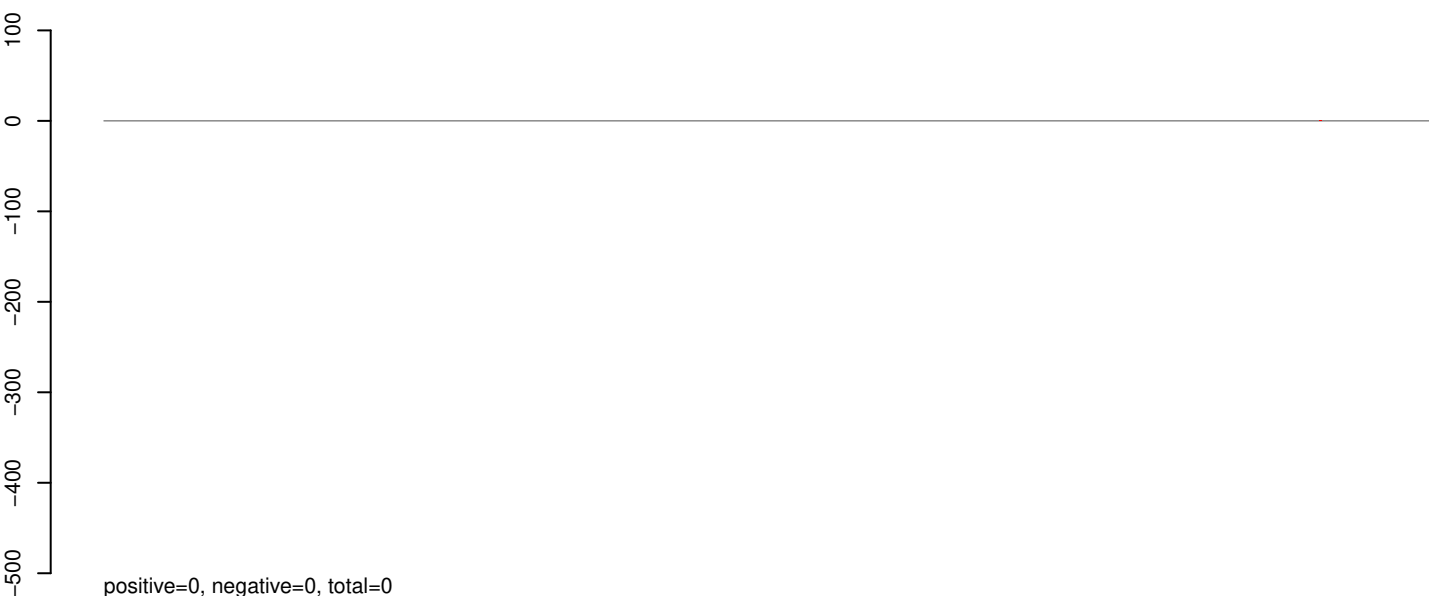
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

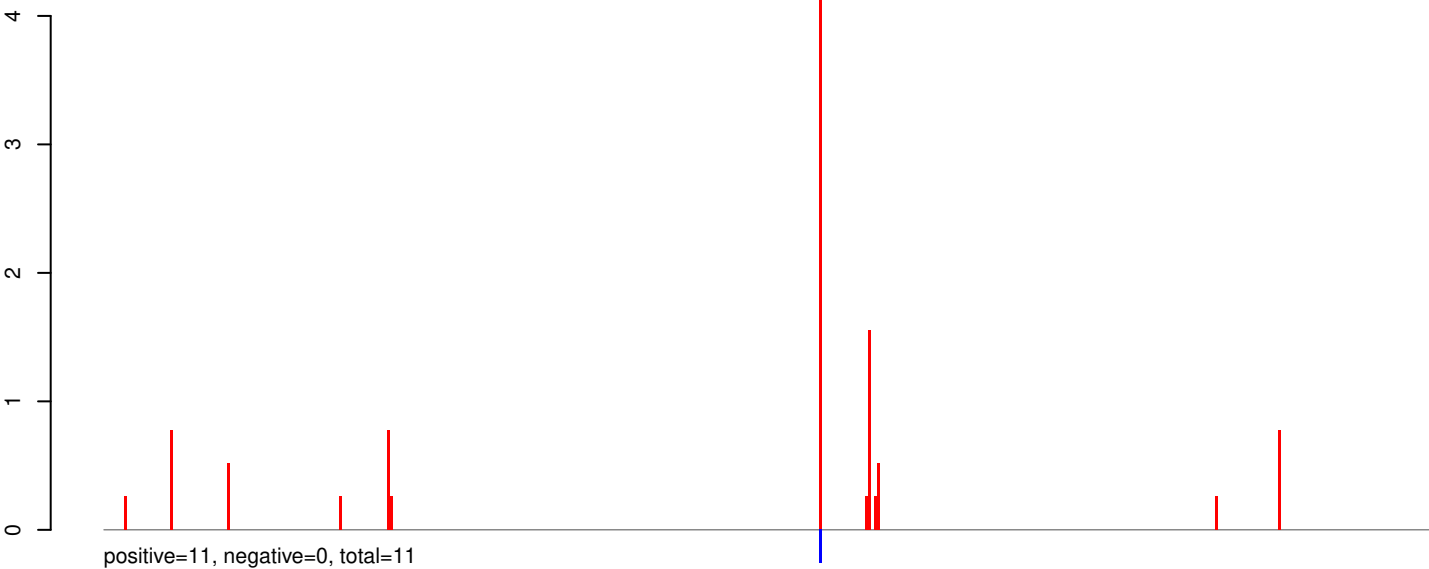


AeAeg_Whole_fem_SV_ZA.rep

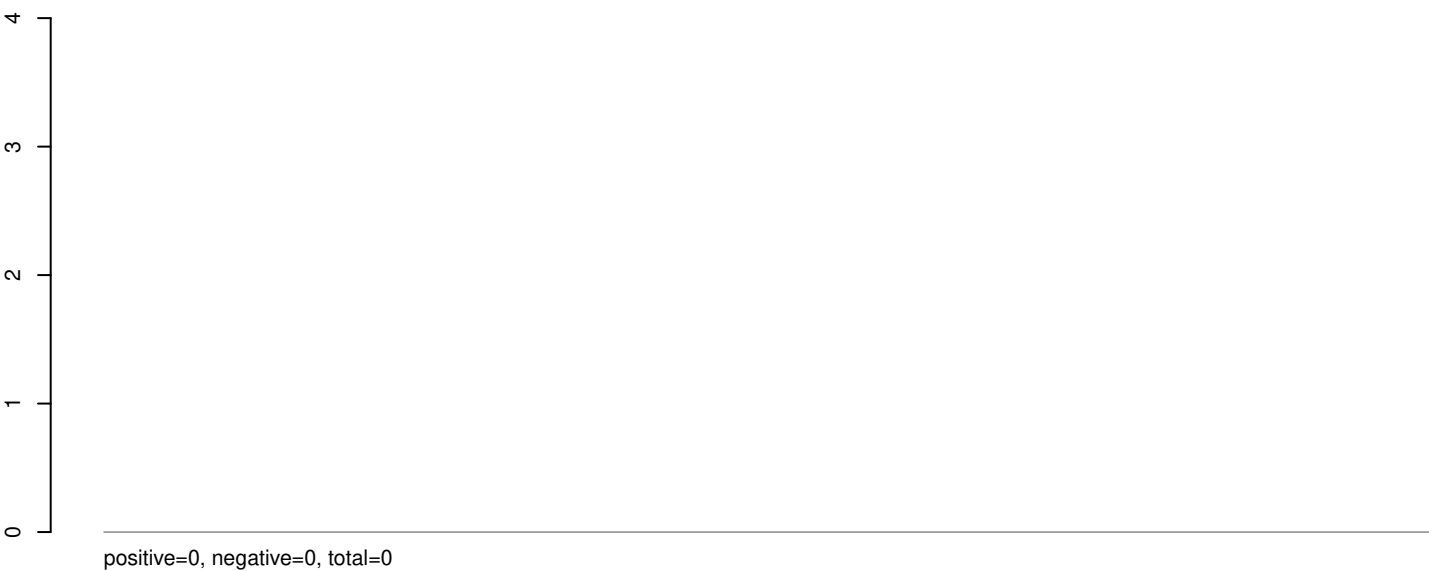


Window size=25, length=11381, virus@NC_013528.1-Fort_Morgan_virus:1-11381

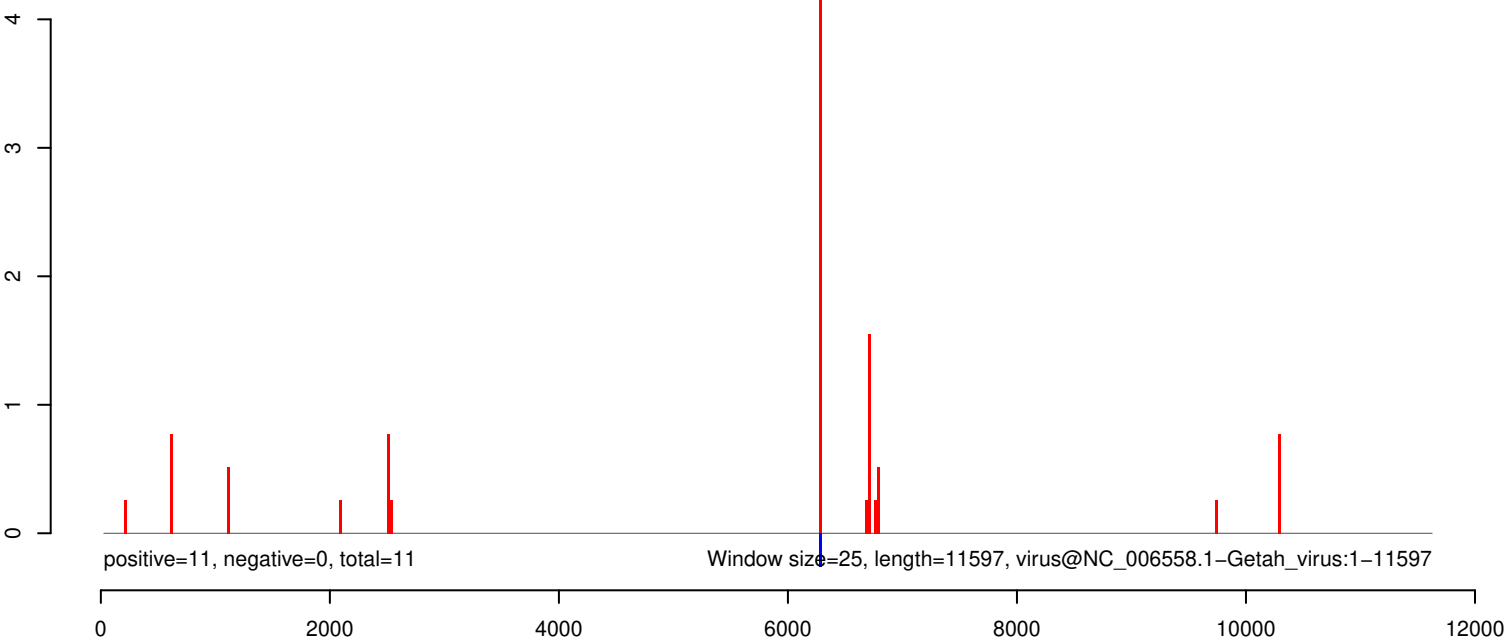
AeAeg_Whole_fem_SV_ZA.18_23.rep



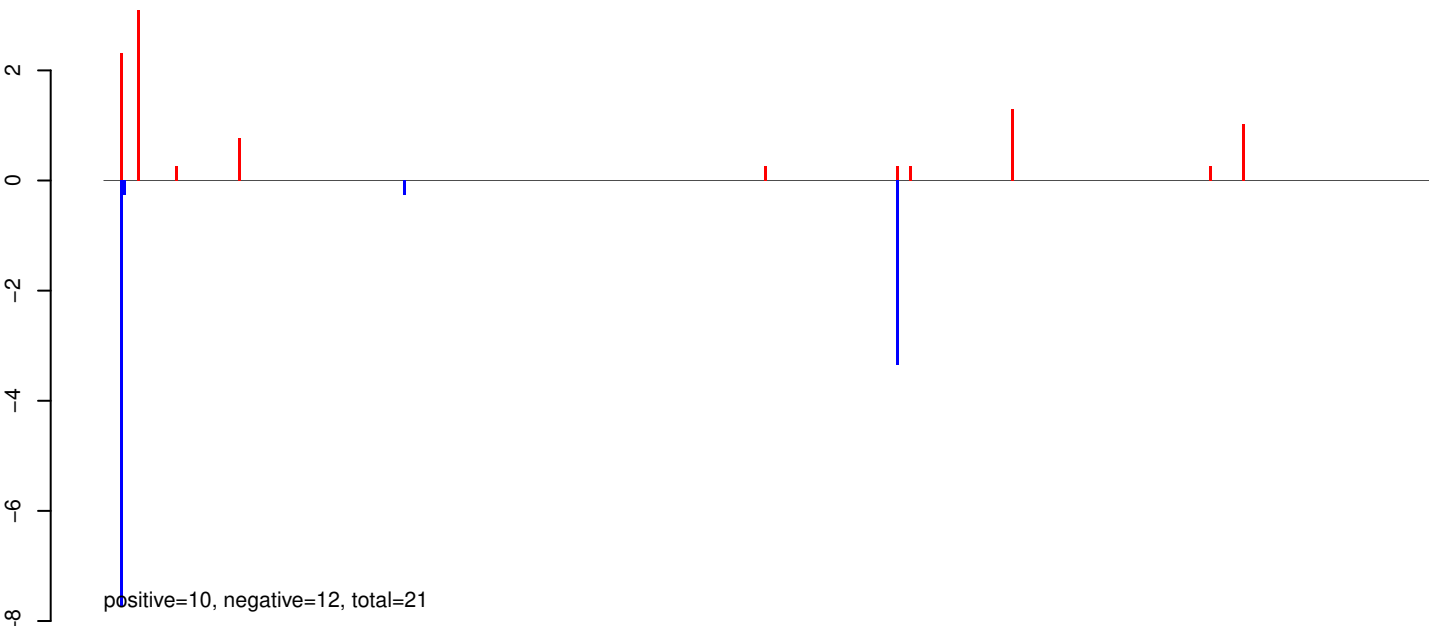
AeAeg_Whole_fem_SV_ZA.24_35.rep



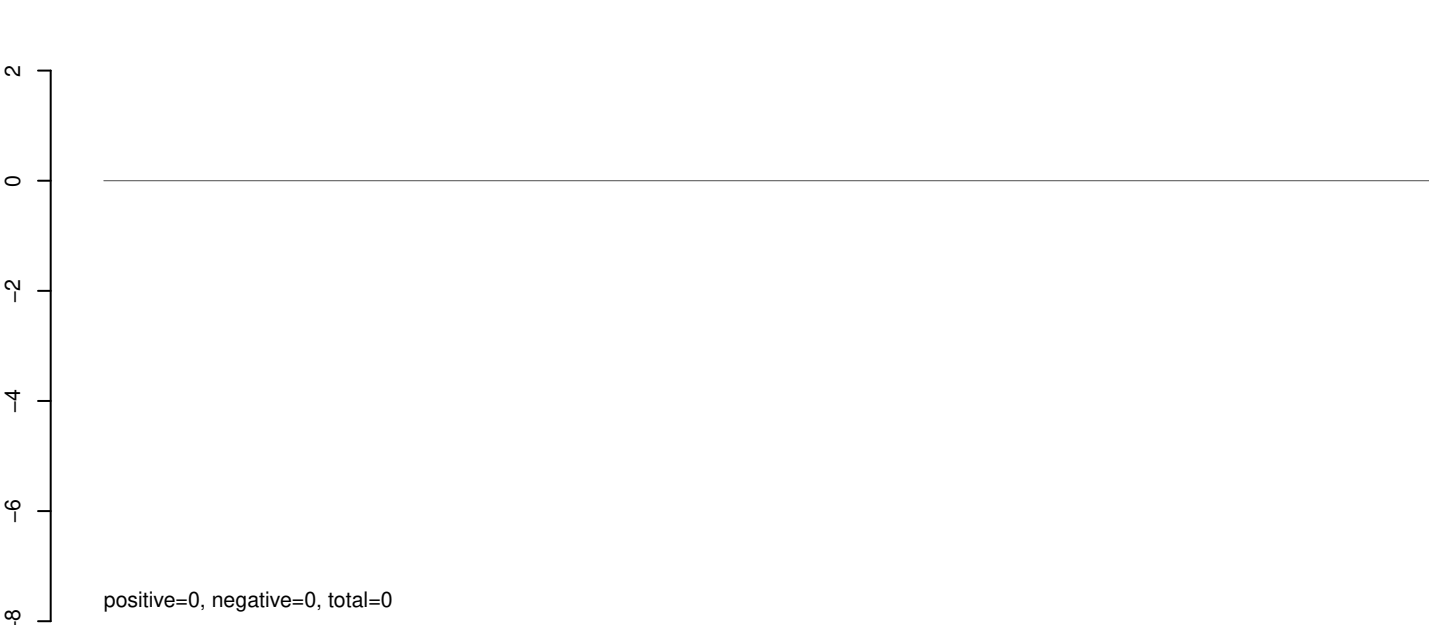
AeAeg_Whole_fem_SV_ZA.rep



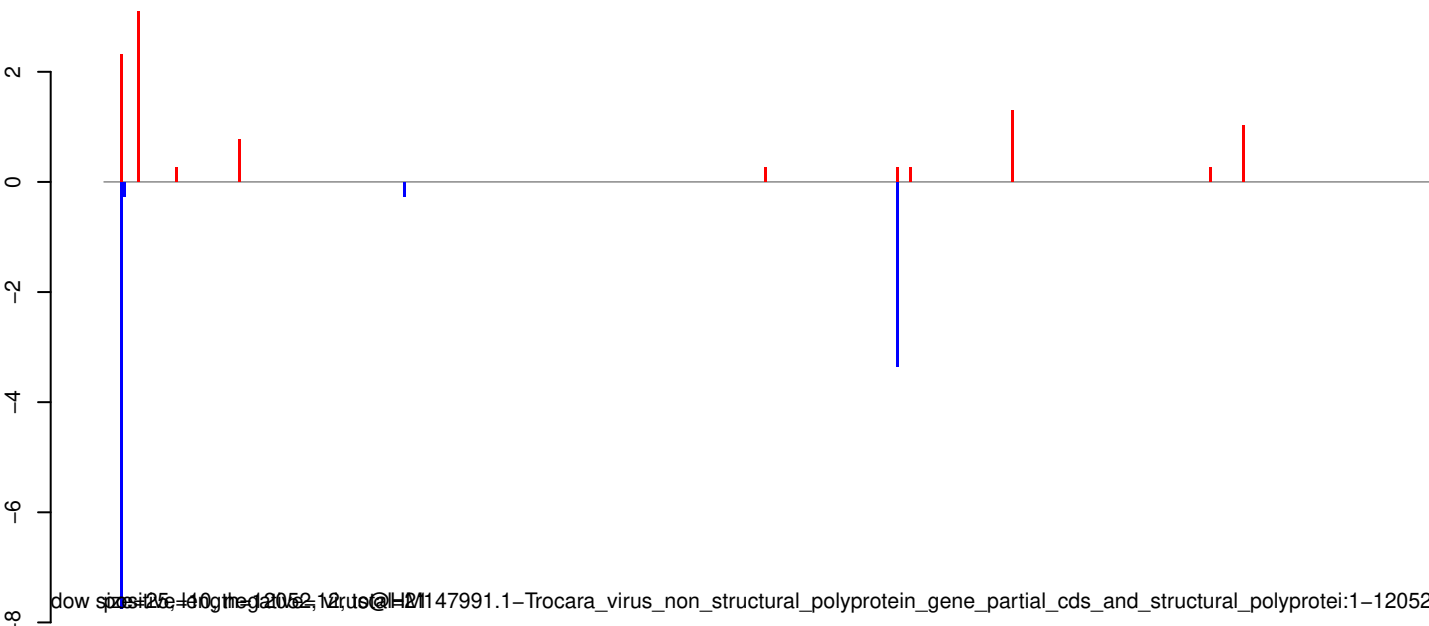
AeAeg_Whole_fem_SV_ZA.18_23.rep



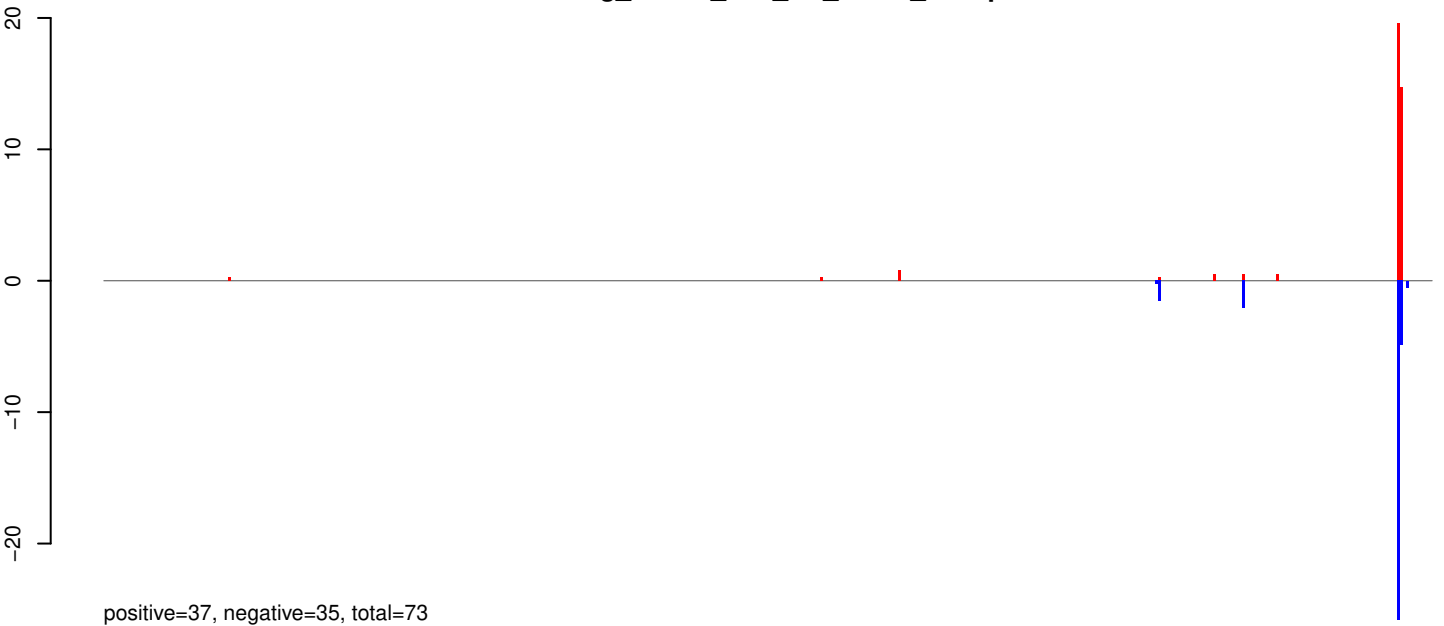
AeAeg_Whole_fem_SV_ZA.24_35.rep



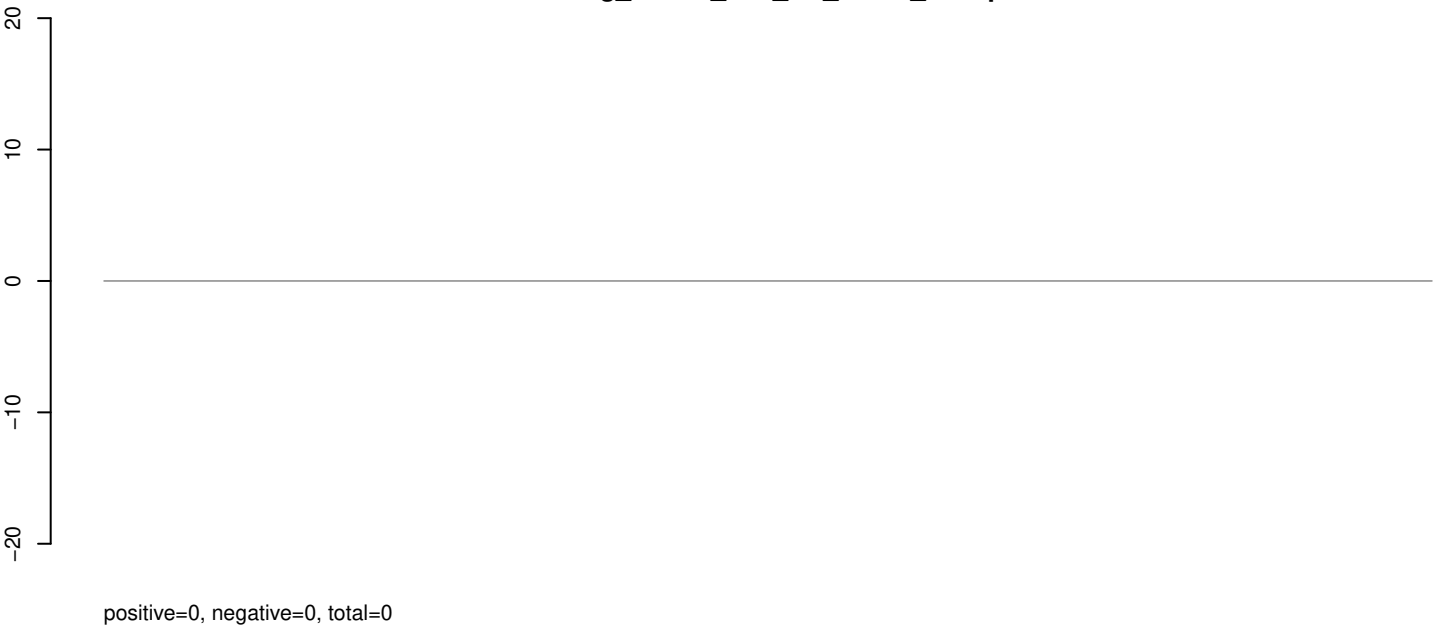
AeAeg_Whole_fem_SV_ZA.rep



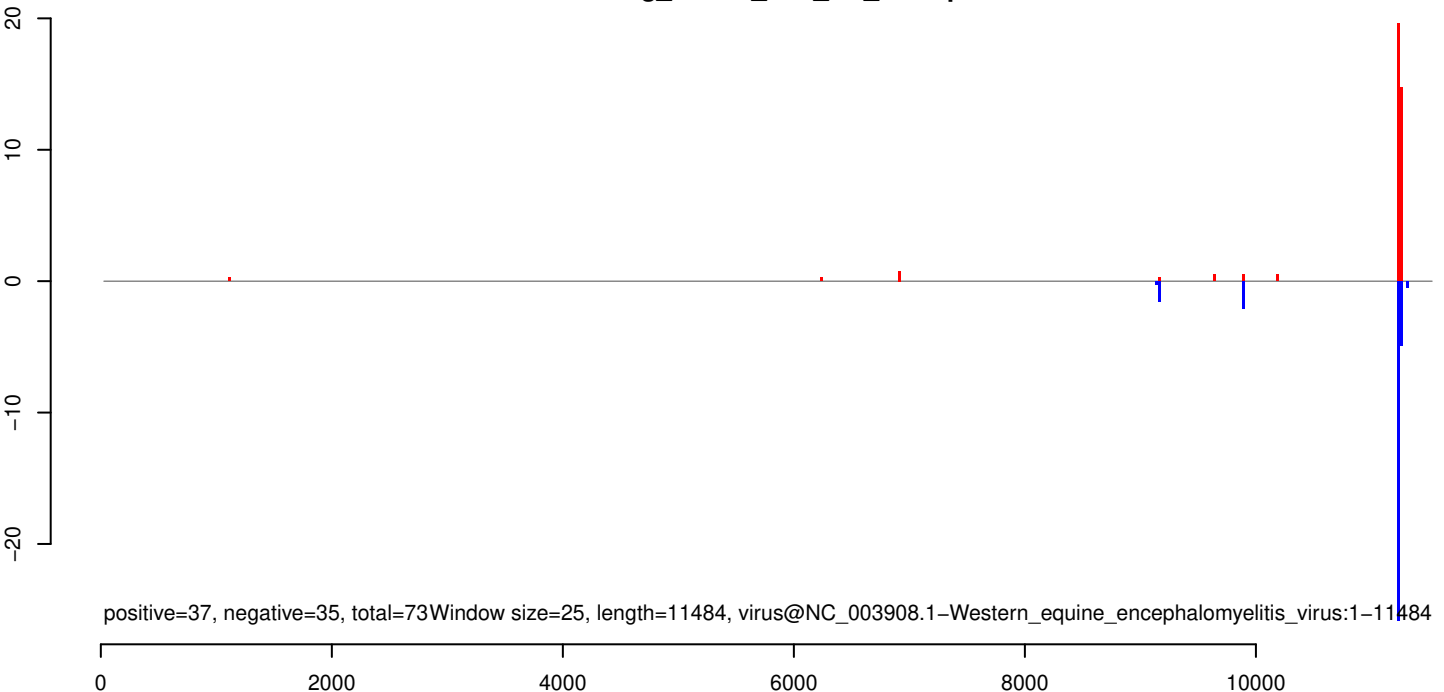
AeAeg_Whole_fem_SV_ZA.18_23.rep



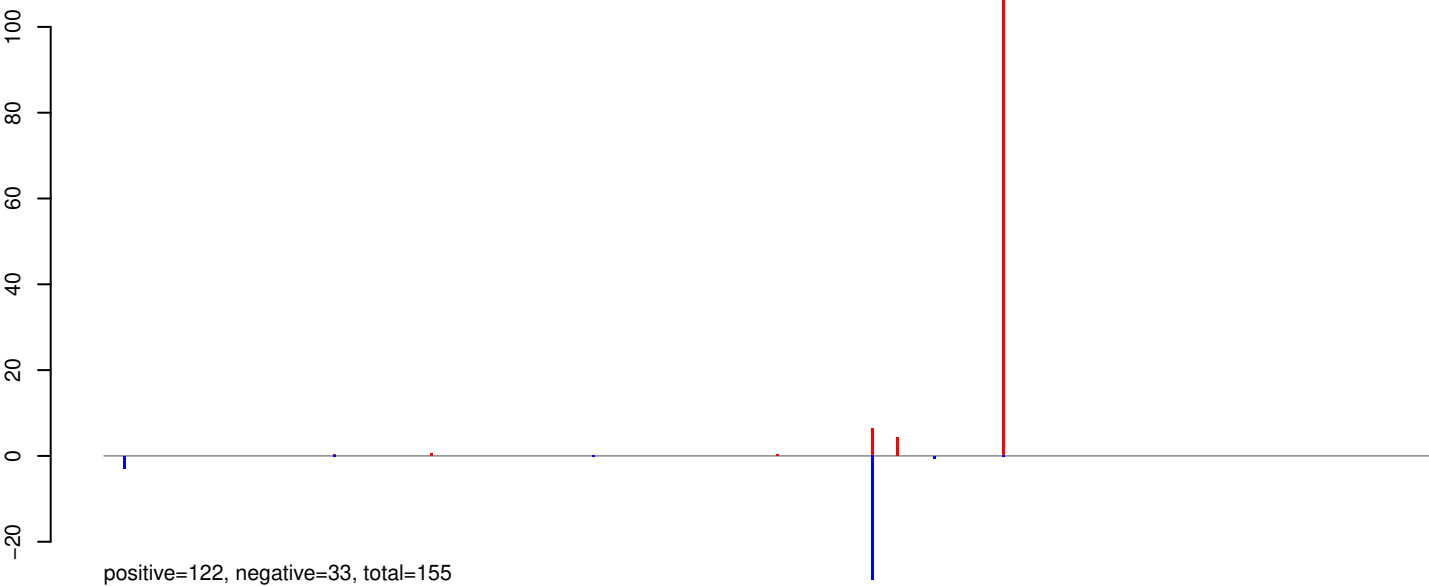
AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



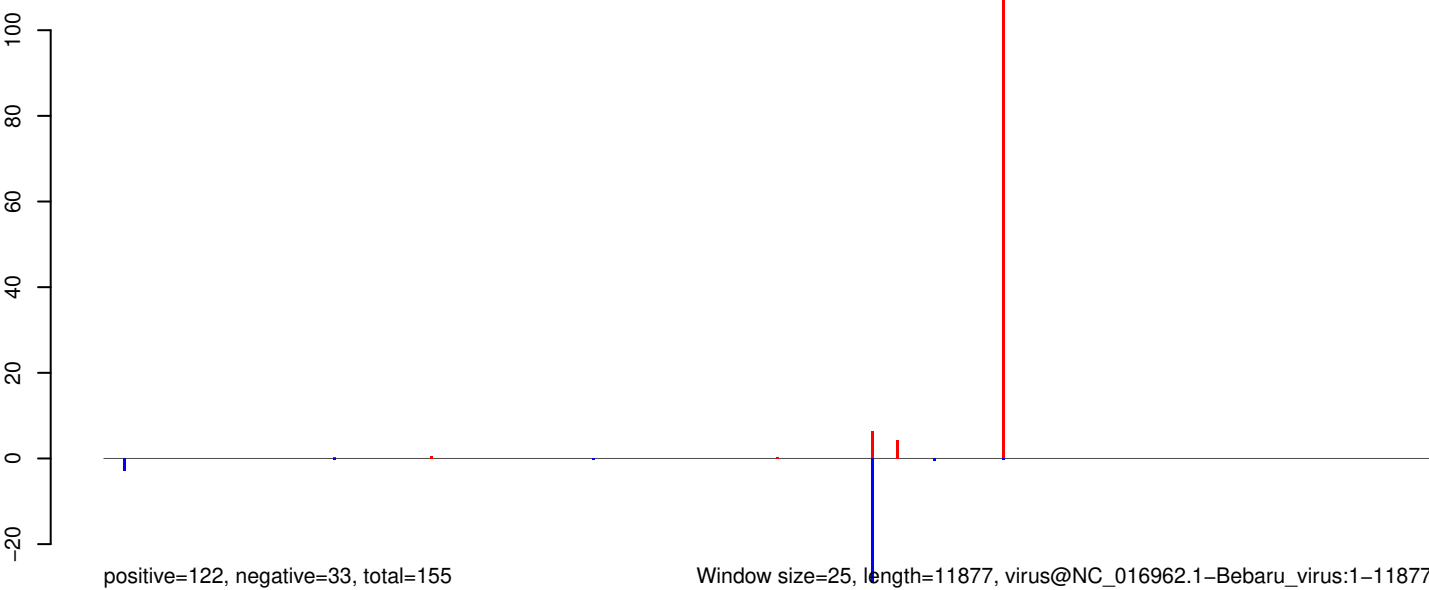
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



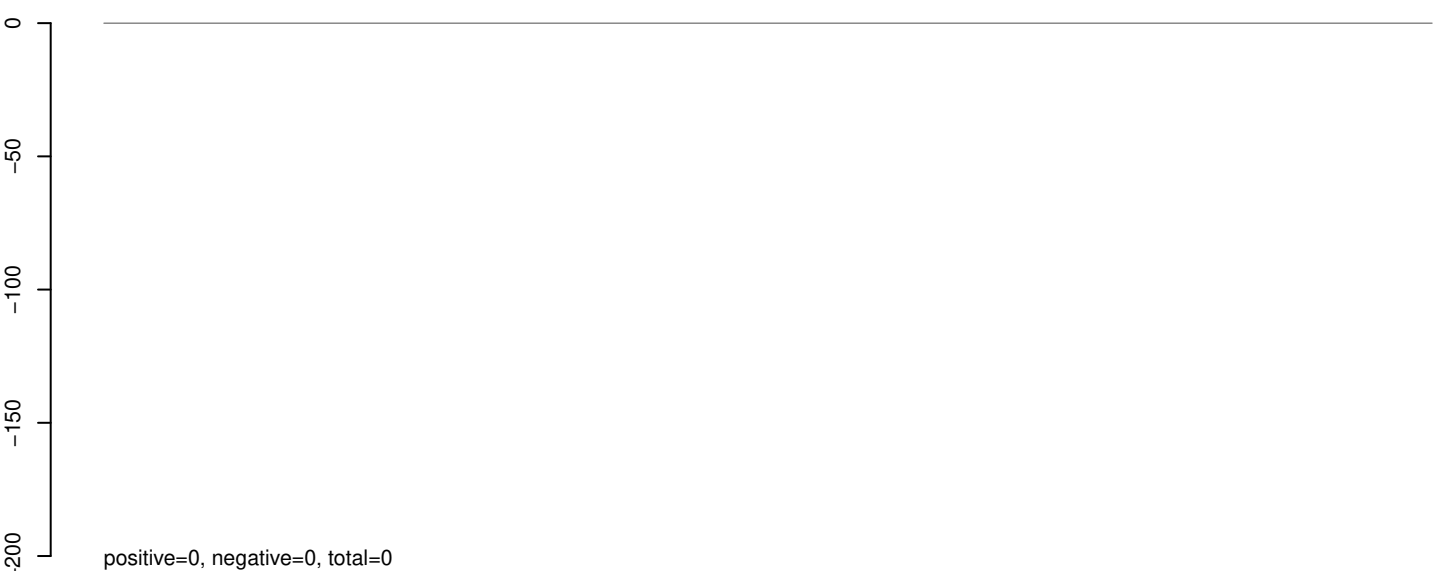
AeAeg_Whole_fem_SV_ZA.rep



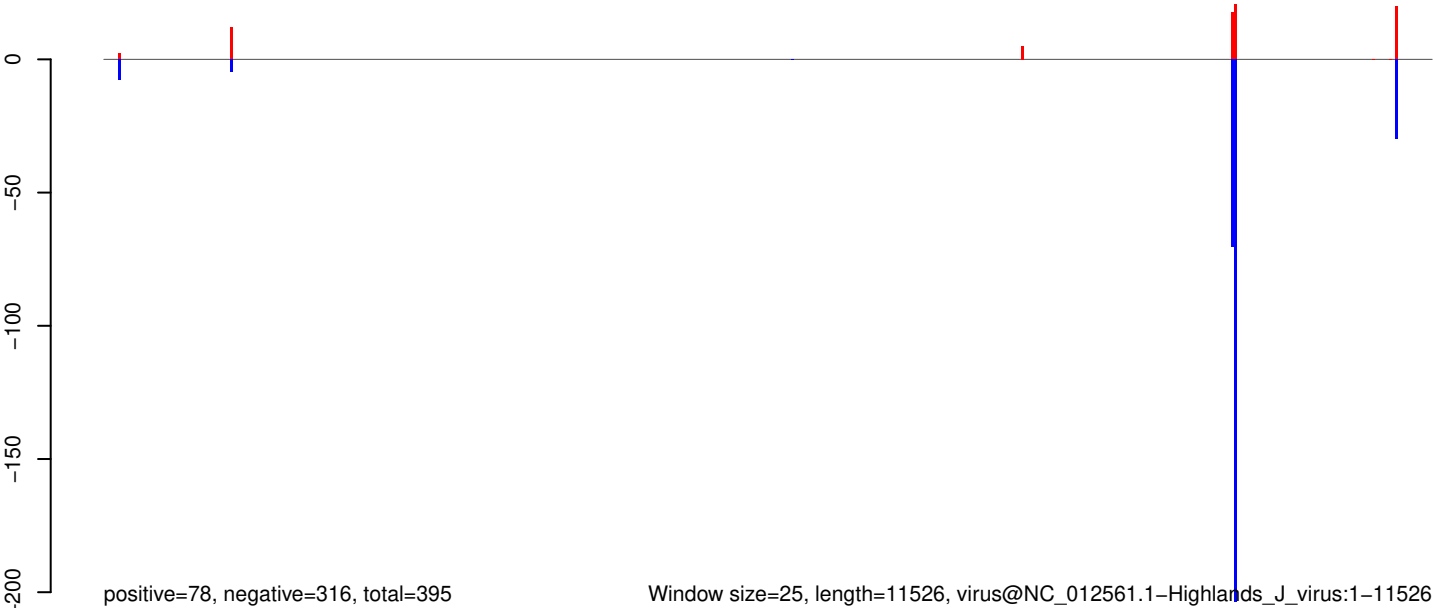
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

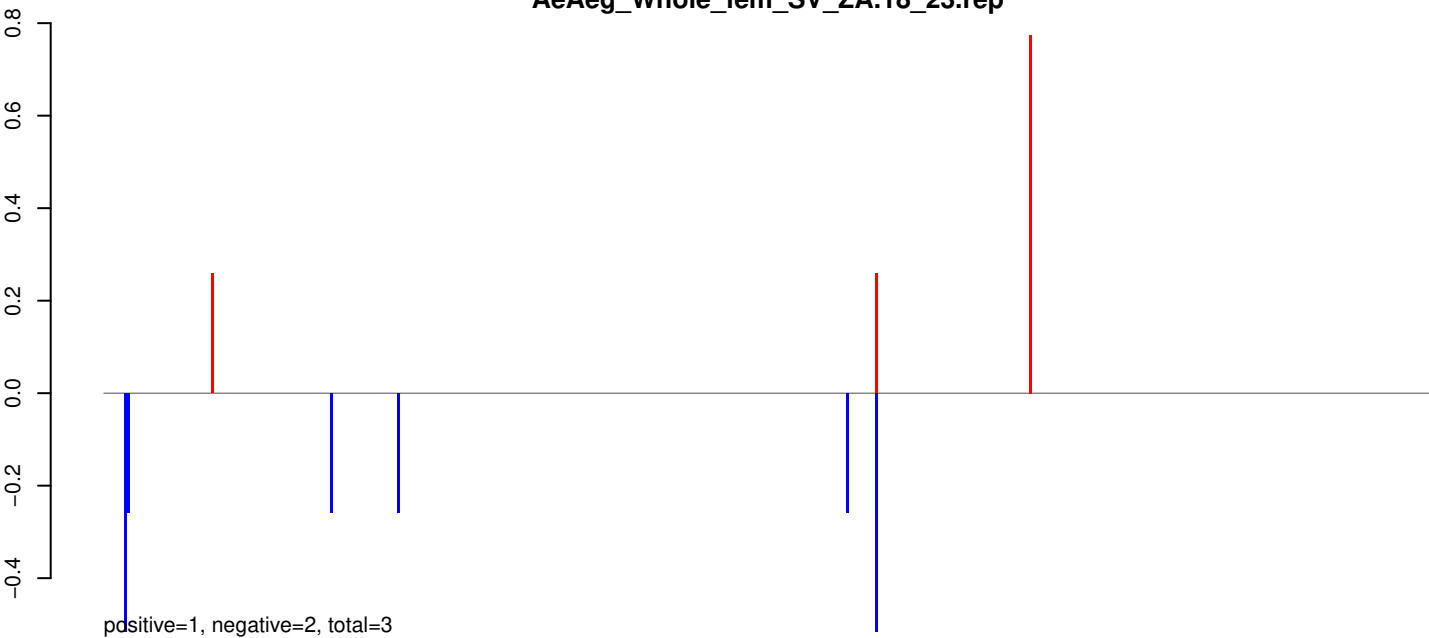


AeAeg_Whole_fem_SV_ZA.rep

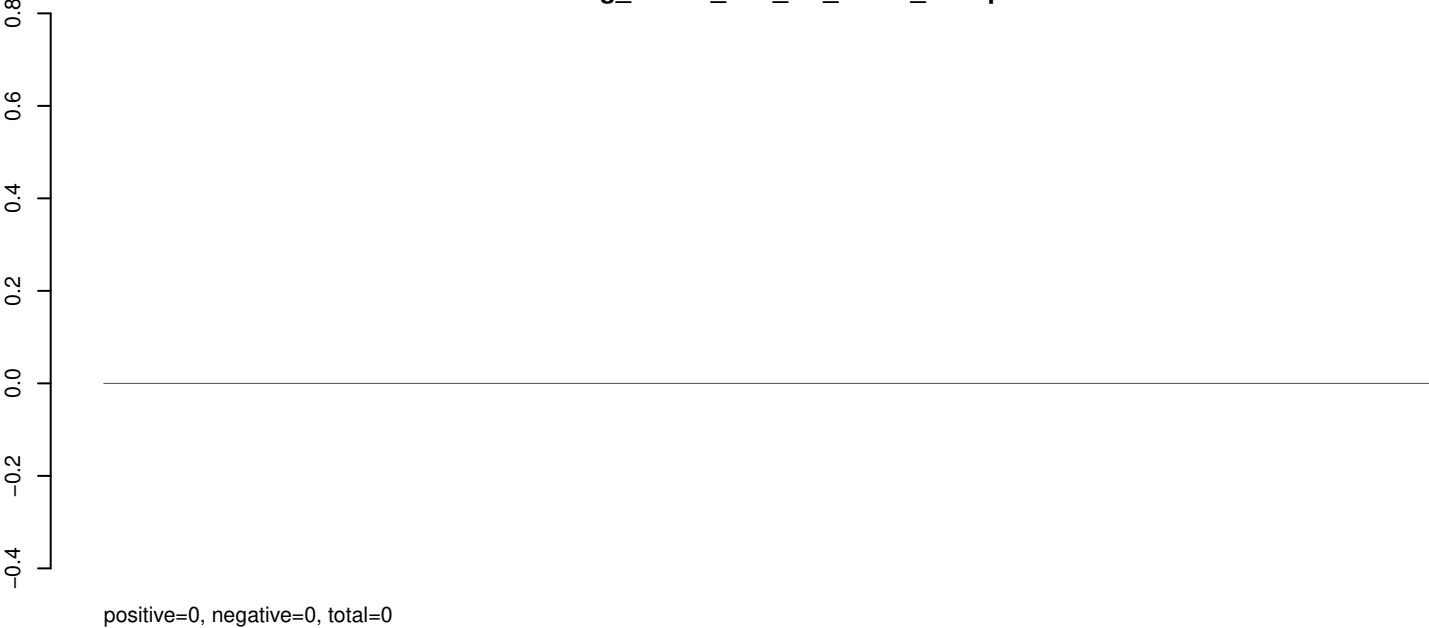


Window size=25, length=11526, virus@NC_012561.1-Highlands_J_virus:1-11526

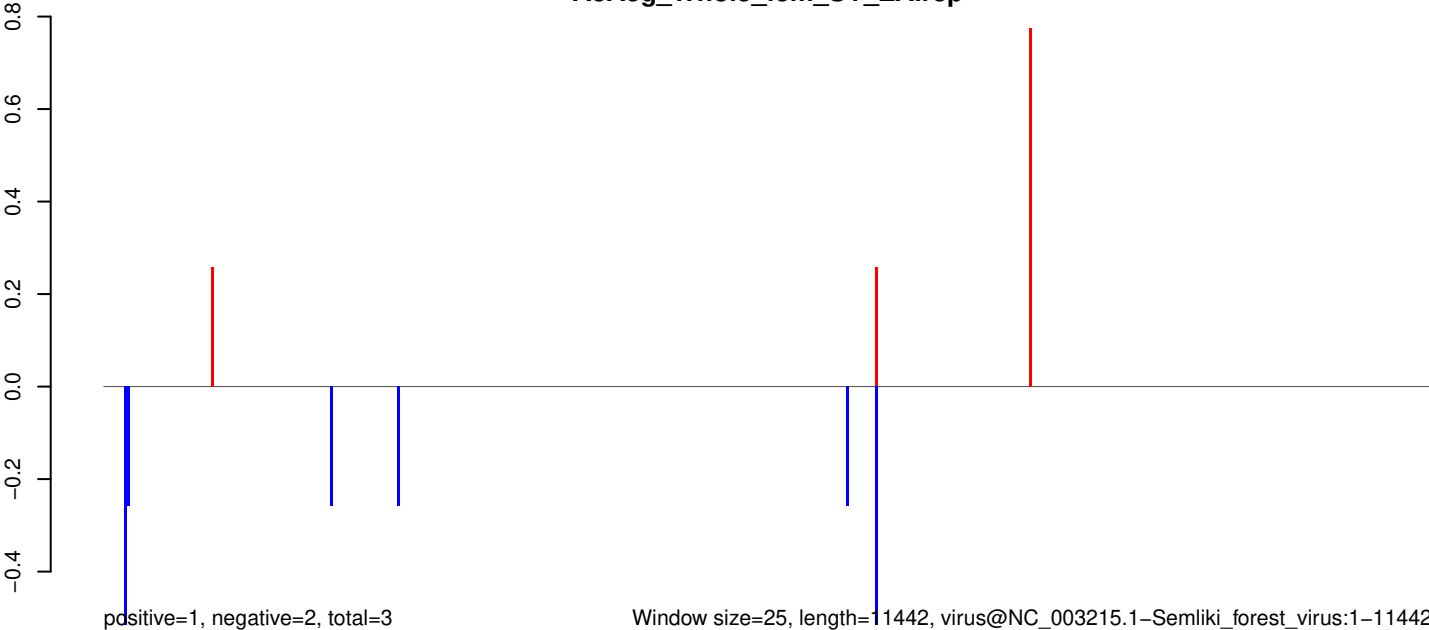
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



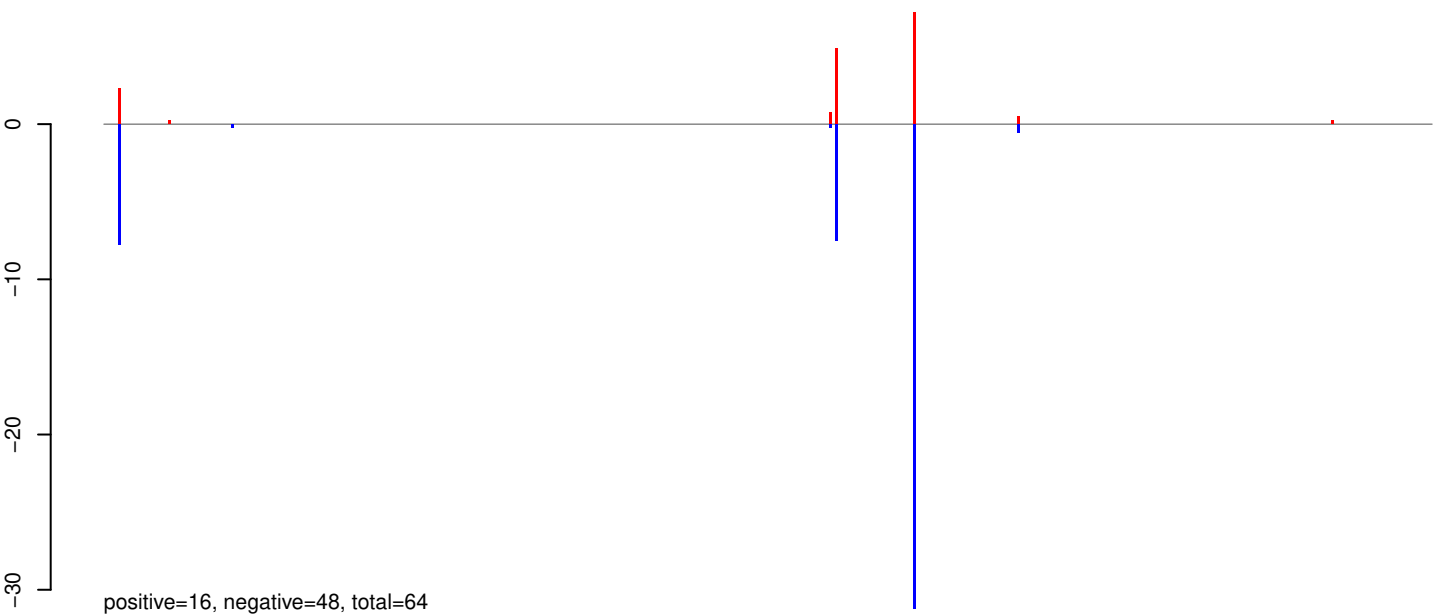
AeAeg_Whole_fem_SV_ZA.rep



Window size=25, length=11442, virus@NC_003215.1-Semliki_forest_virus:1-11442

0 2000 4000 6000 8000 10000

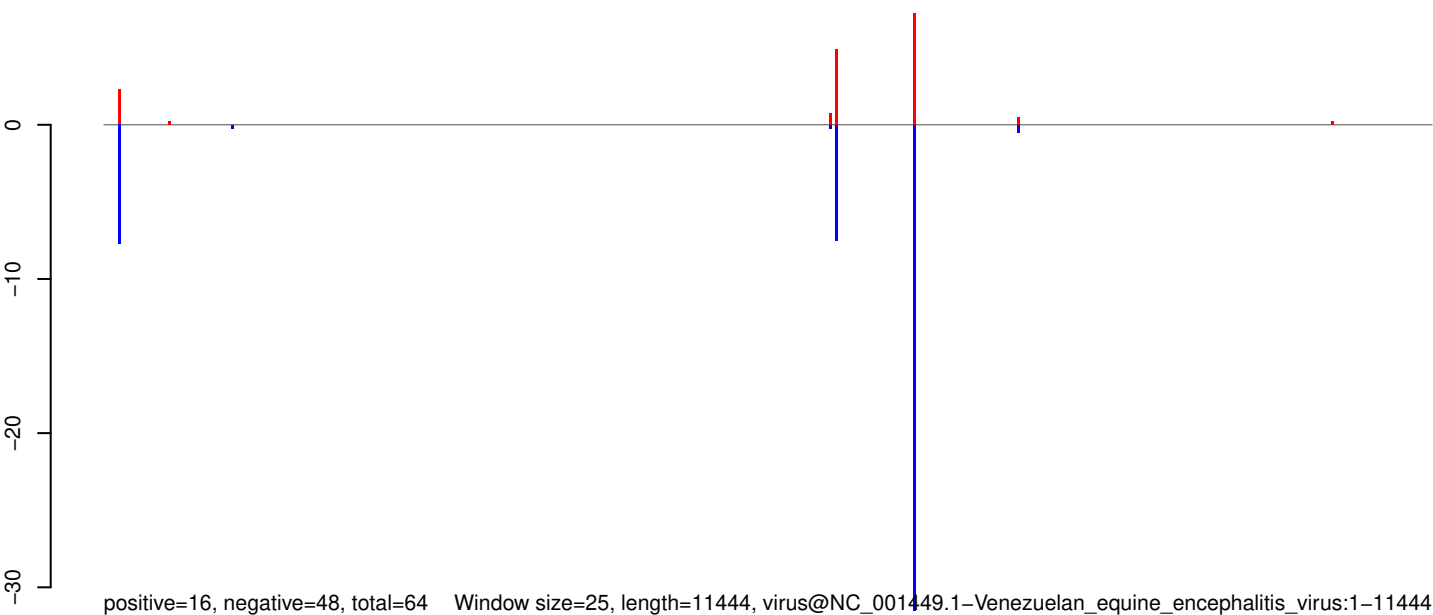
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



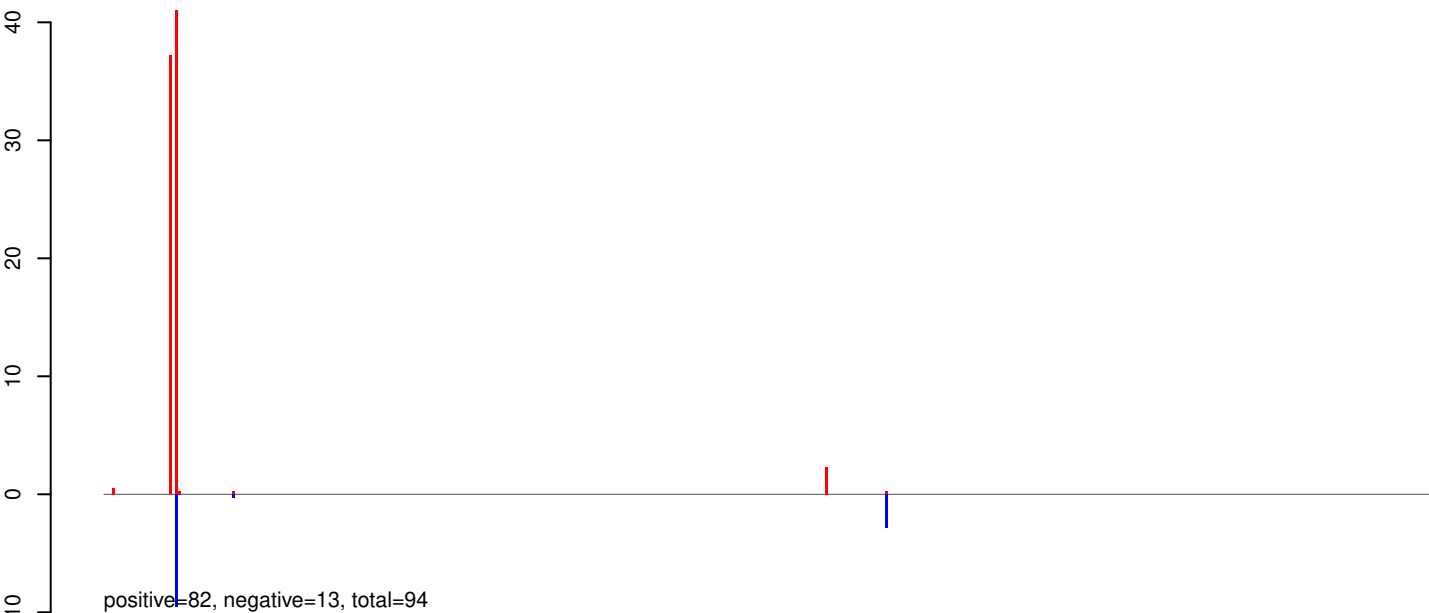
AeAeg_Whole_fem_SV_ZA.rep



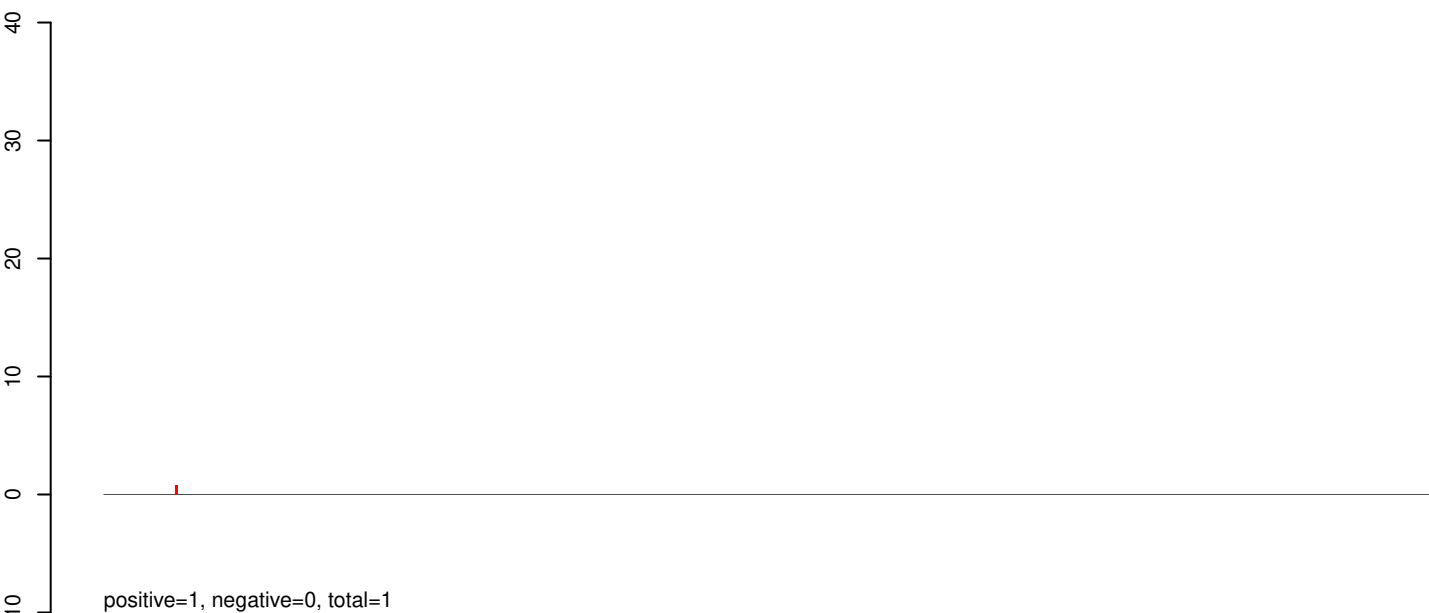
Window size=25, length=11444, virus@NC_001449.1-Venezuelan_equine_encephalitis_virus:1-11444

0 2000 4000 6000 8000 10000

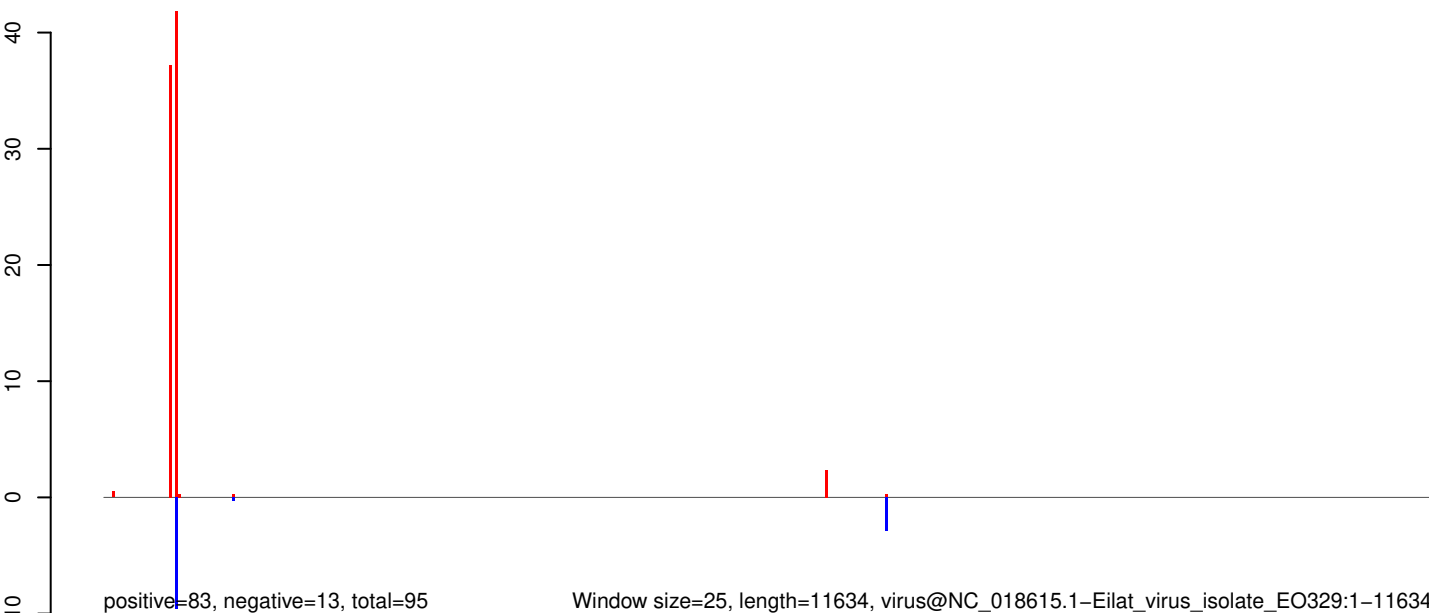
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



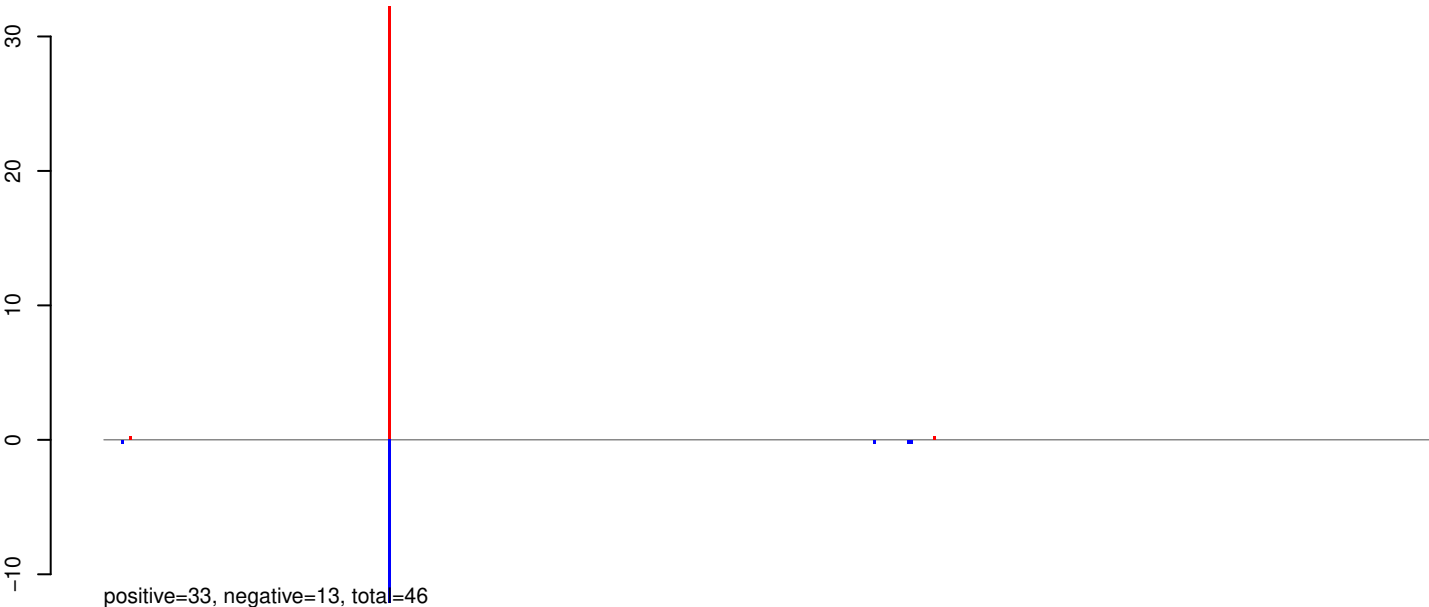
AeAeg_Whole_fem_SV_ZA.rep



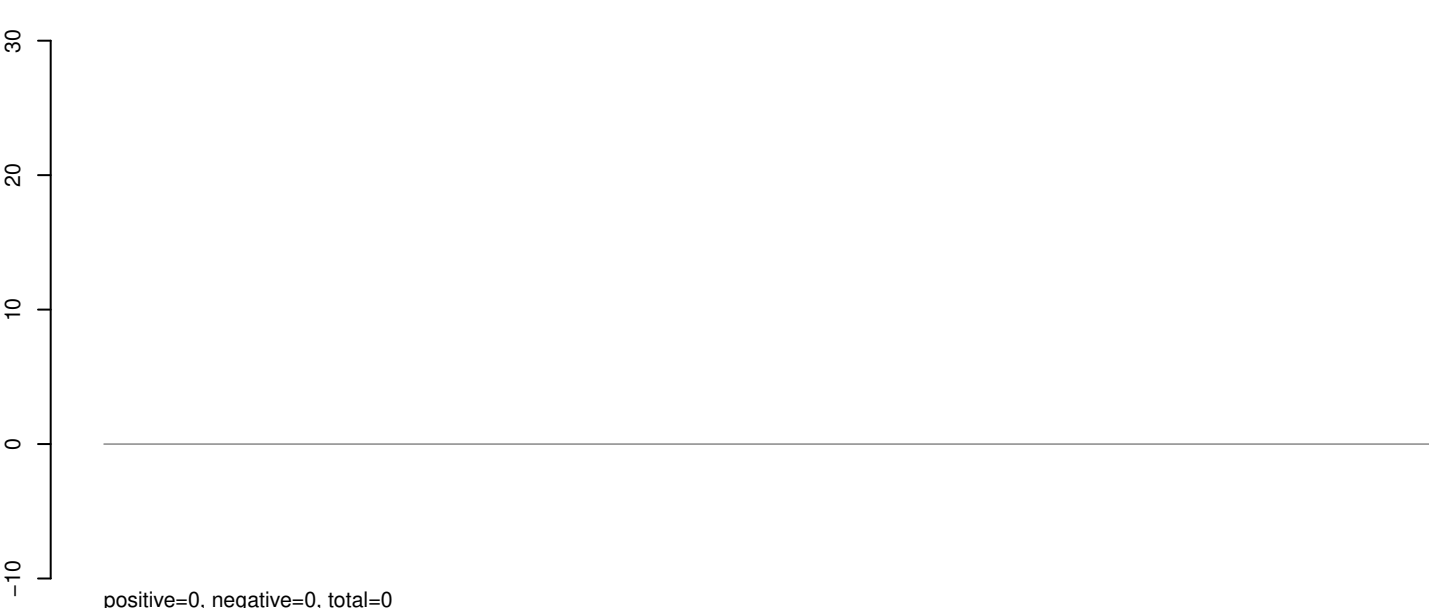
Window size=25, length=11634, virus@NC_018615.1-Eilat_virus_isolate_EO329:1-11634

0 2000 4000 6000 8000 10000 12000

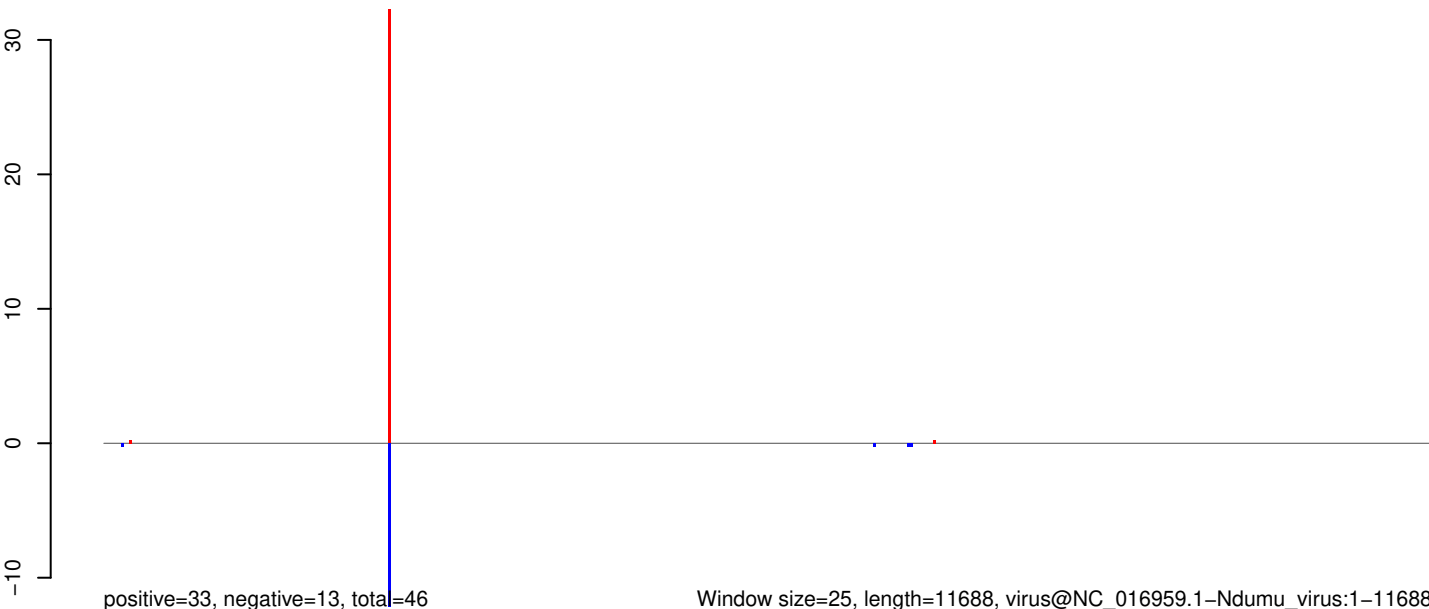
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



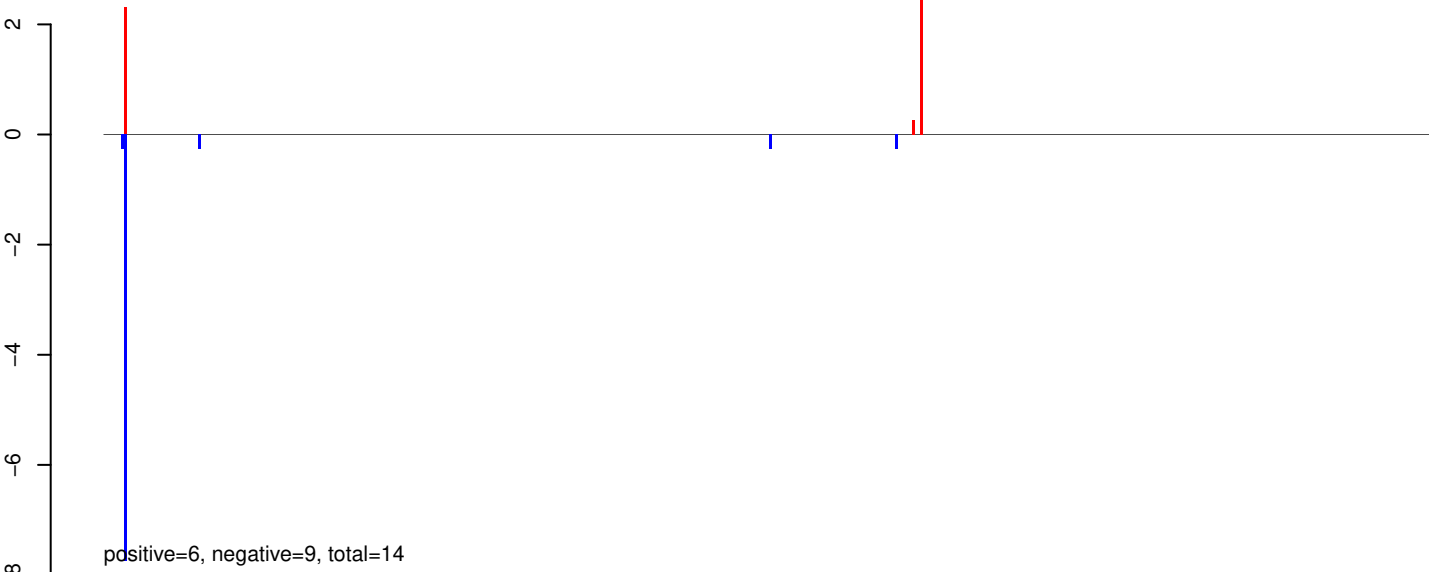
AeAeg_Whole_fem_SV_ZA.rep



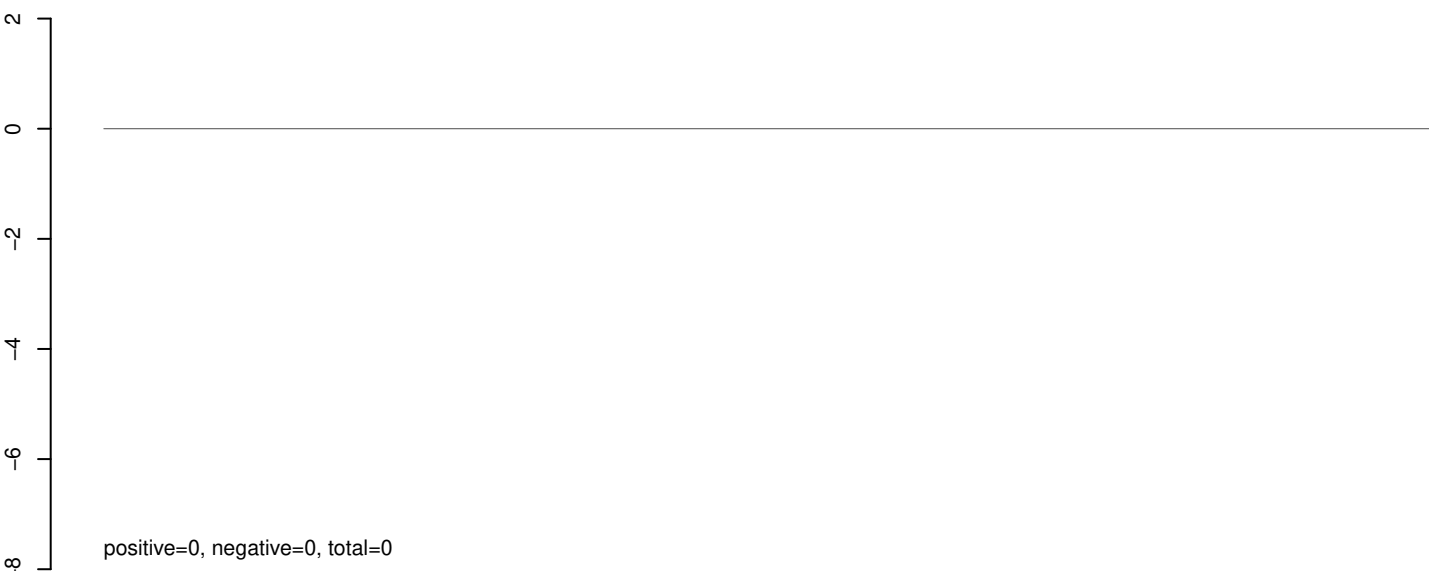
Window size=25, length=11688, virus@NC_016959.1-Ndumu_virus:1-11688

0 2000 4000 6000 8000 10000 12000

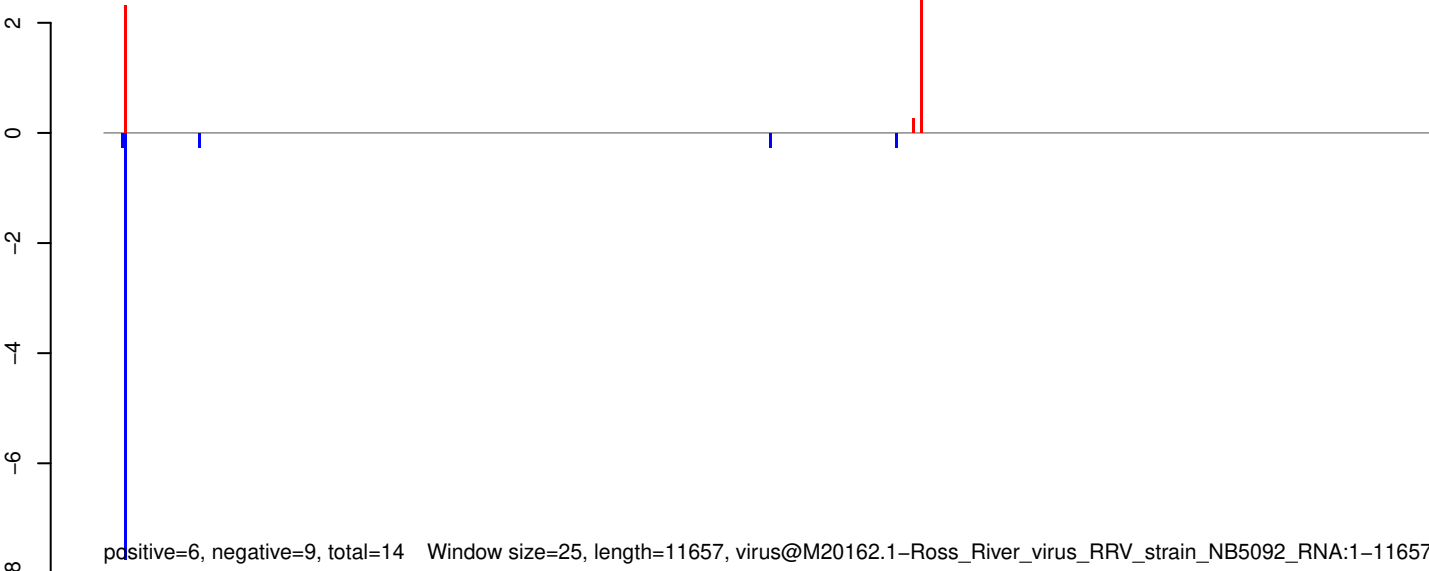
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



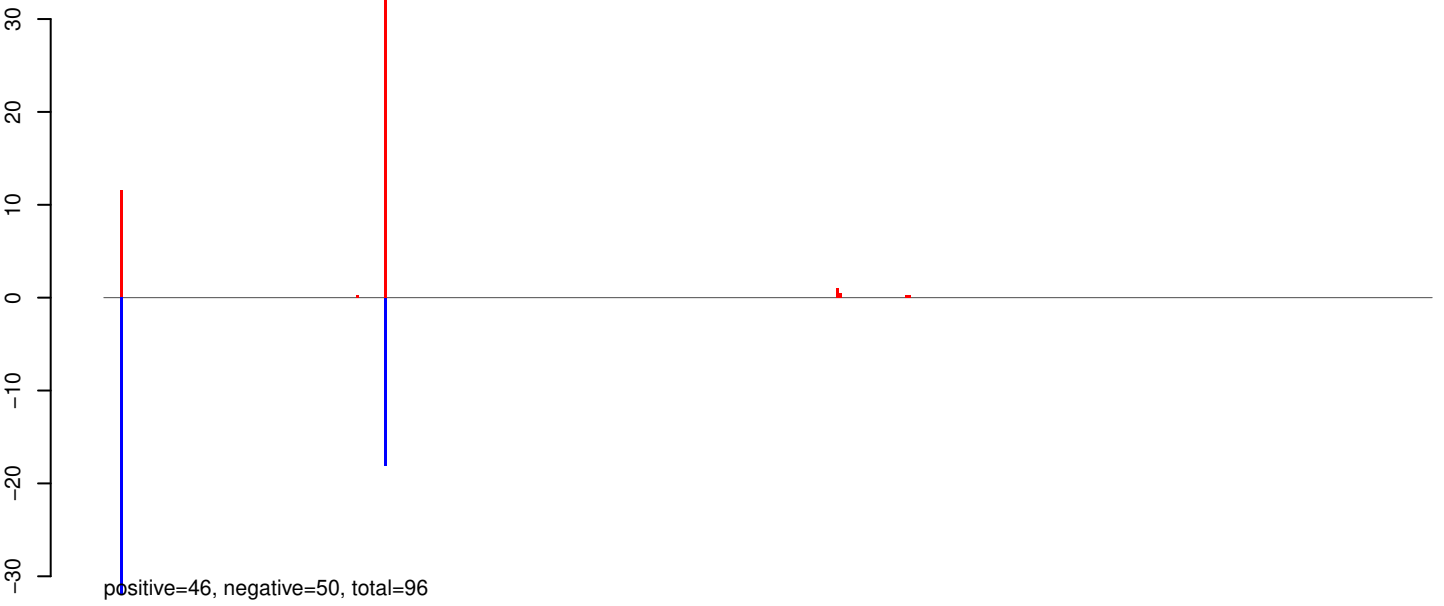
AeAeg_Whole_fem_SV_ZA.rep



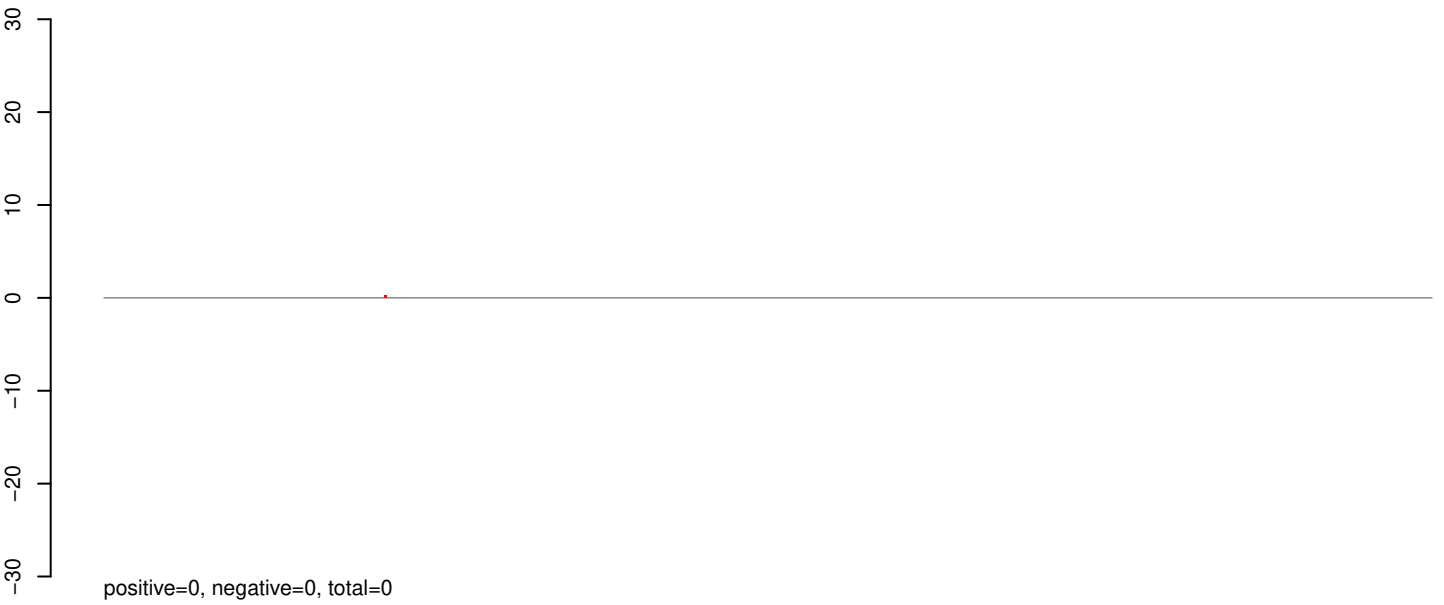
Window size=25, length=11657, virus@M20162.1-Ross_River_virus_RRV_strain_NB5092_RNA:1-11657

0 2000 4000 6000 8000 10000 12000

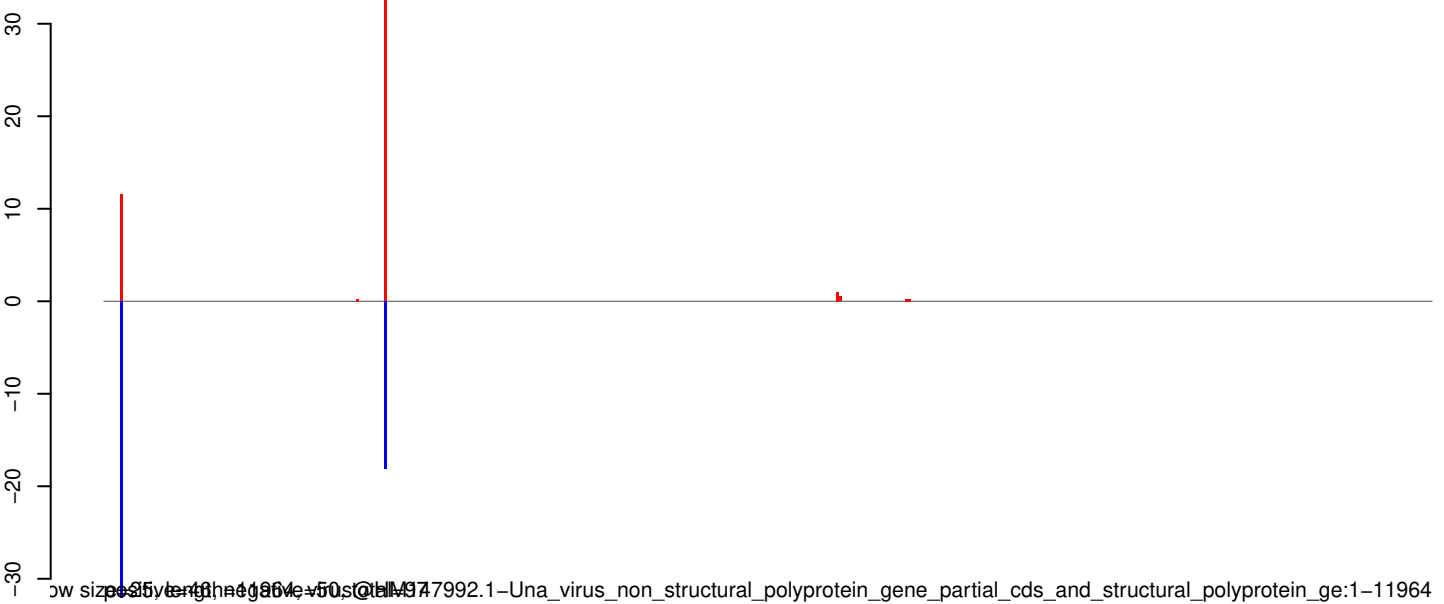
AeAeg_Whole_fem_SV_ZA.18_23.rep



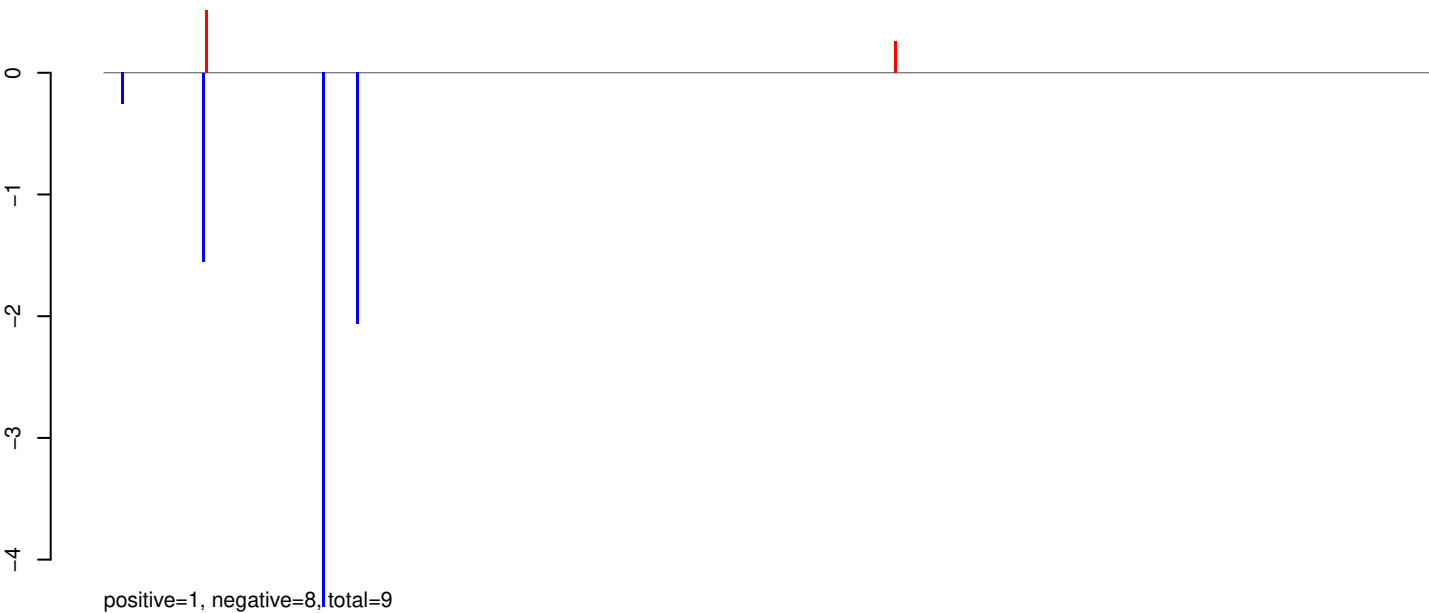
AeAeg_Whole_fem_SV_ZA.24_35.rep



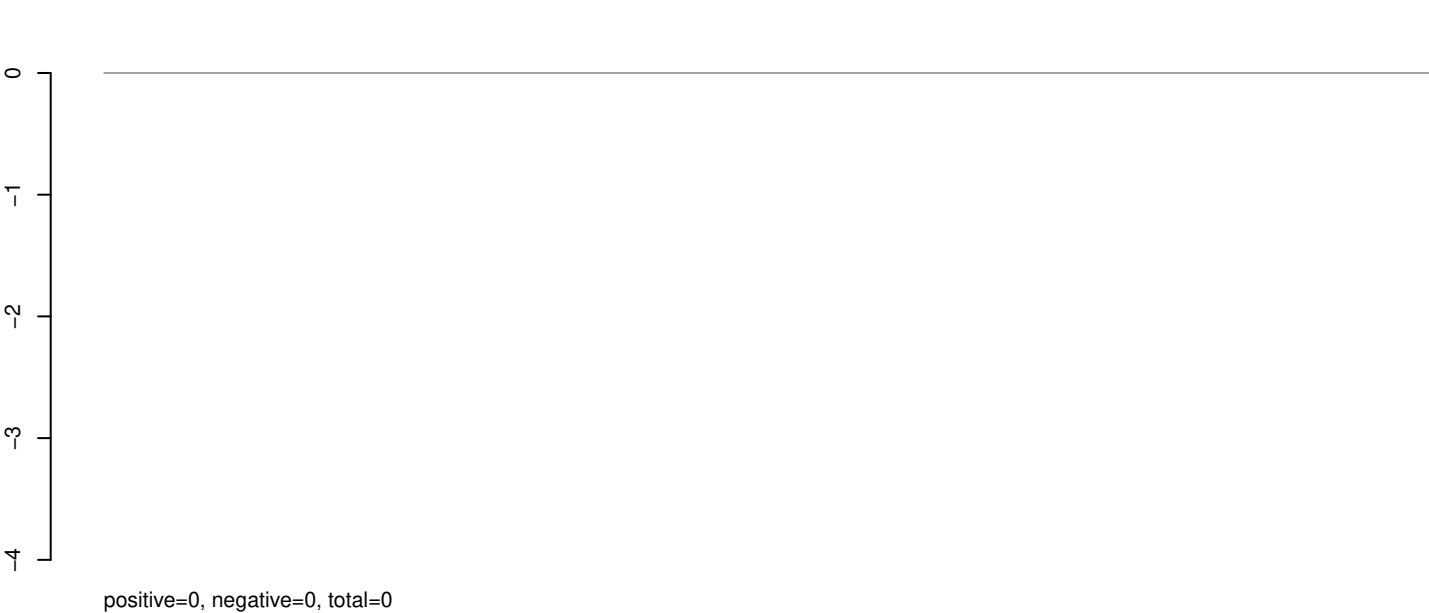
AeAeg_Whole_fem_SV_ZA.rep



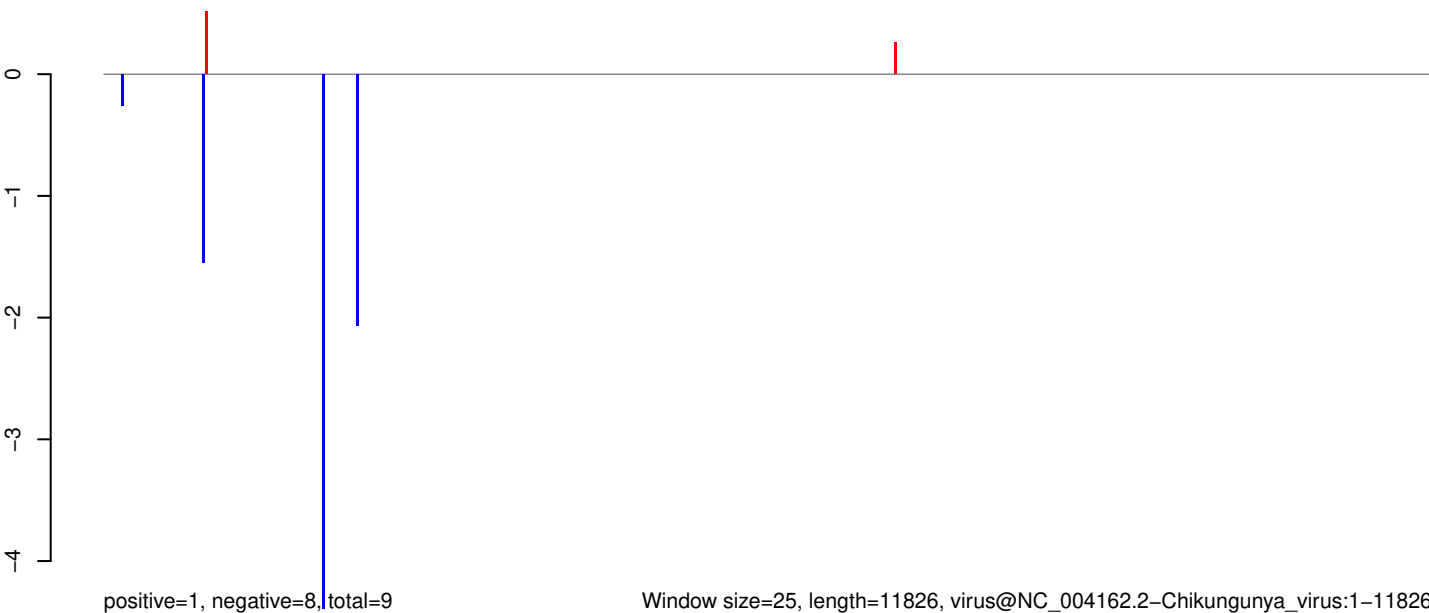
AeAeg_Whole_fem_SV_ZA.18_23.rep



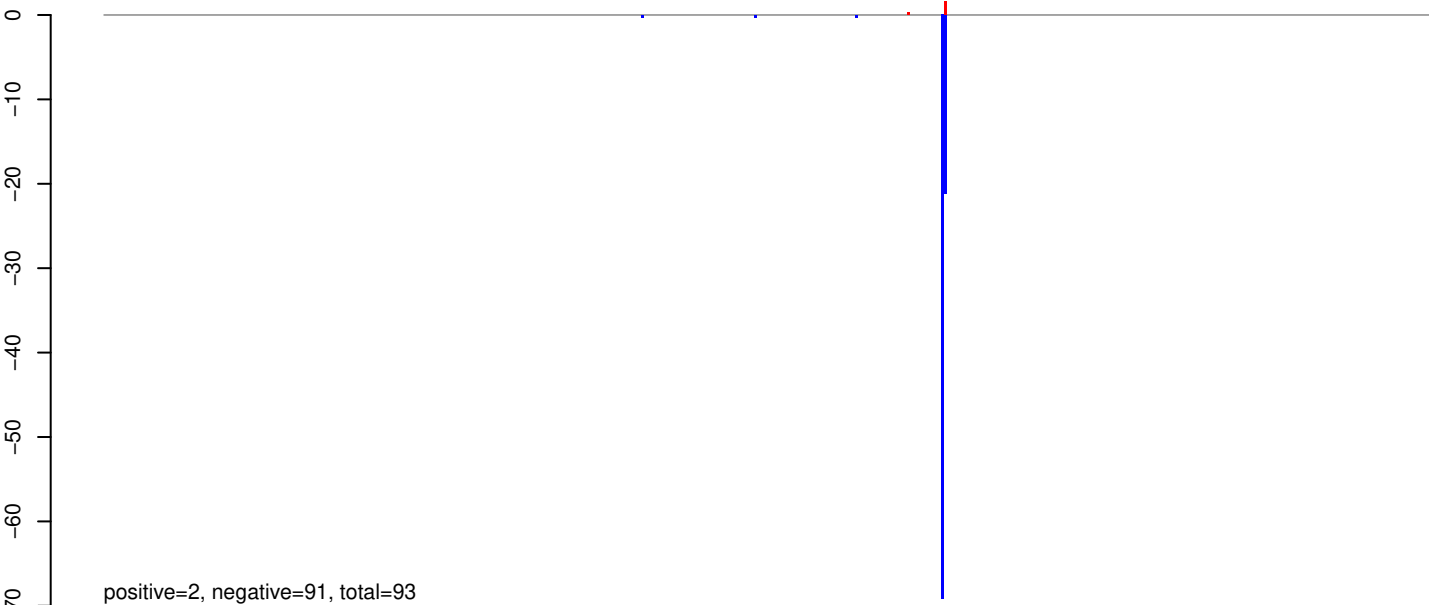
AeAeg_Whole_fem_SV_ZA.24_35.rep



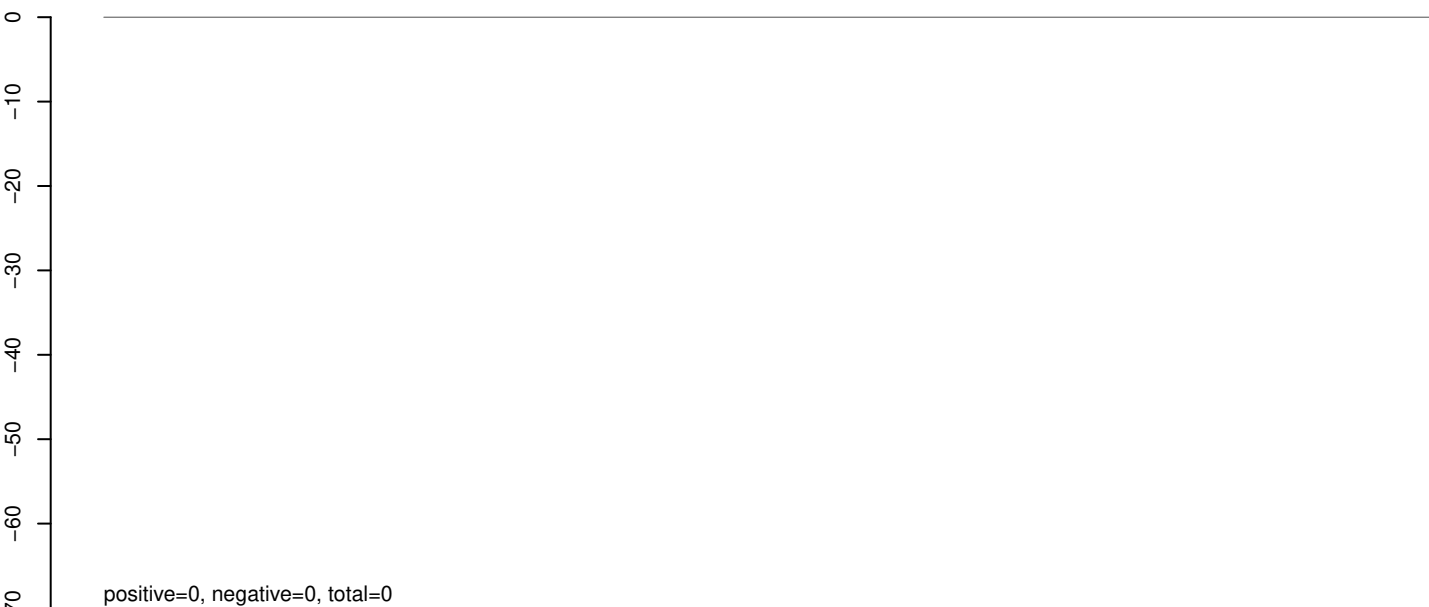
AeAeg_Whole_fem_SV_ZA.rep



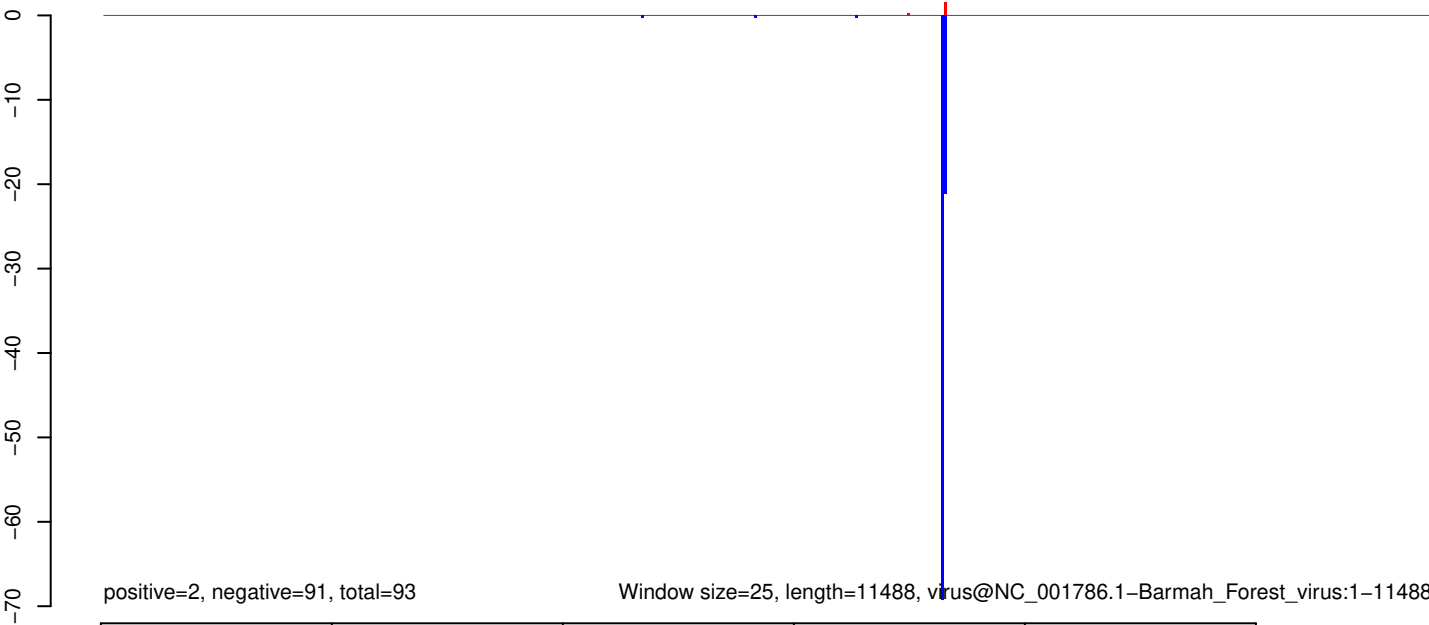
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



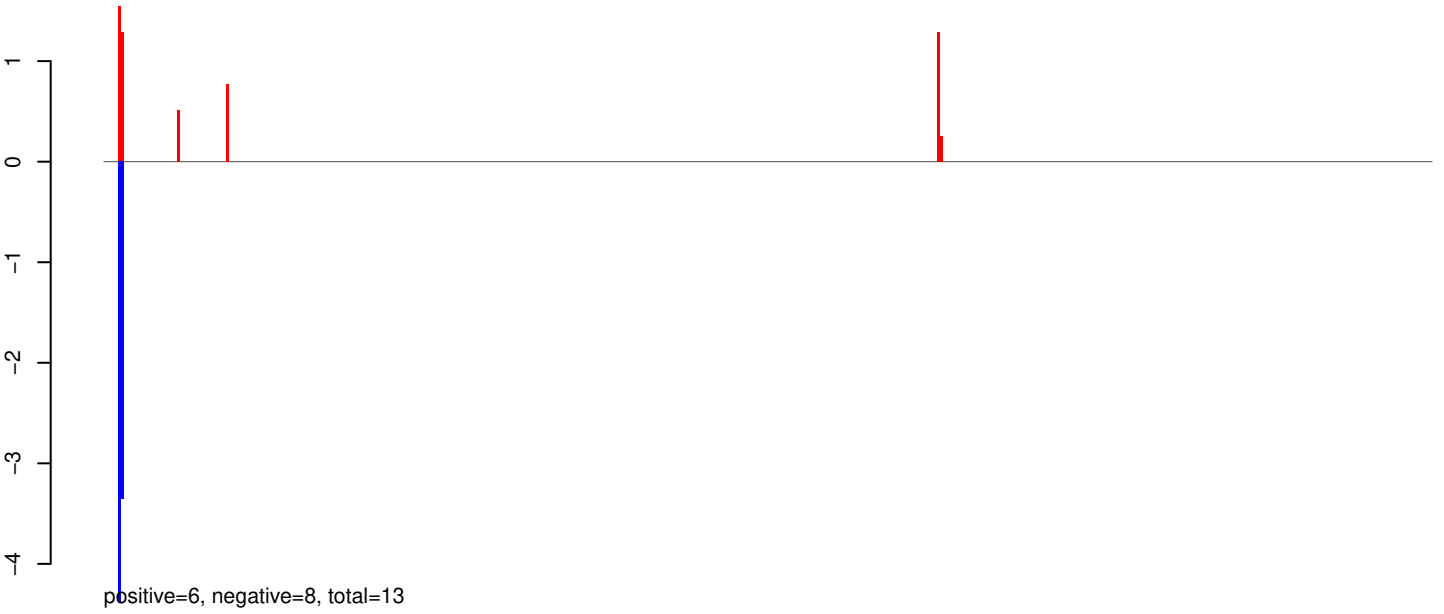
AeAeg_Whole_fem_SV_ZA.rep



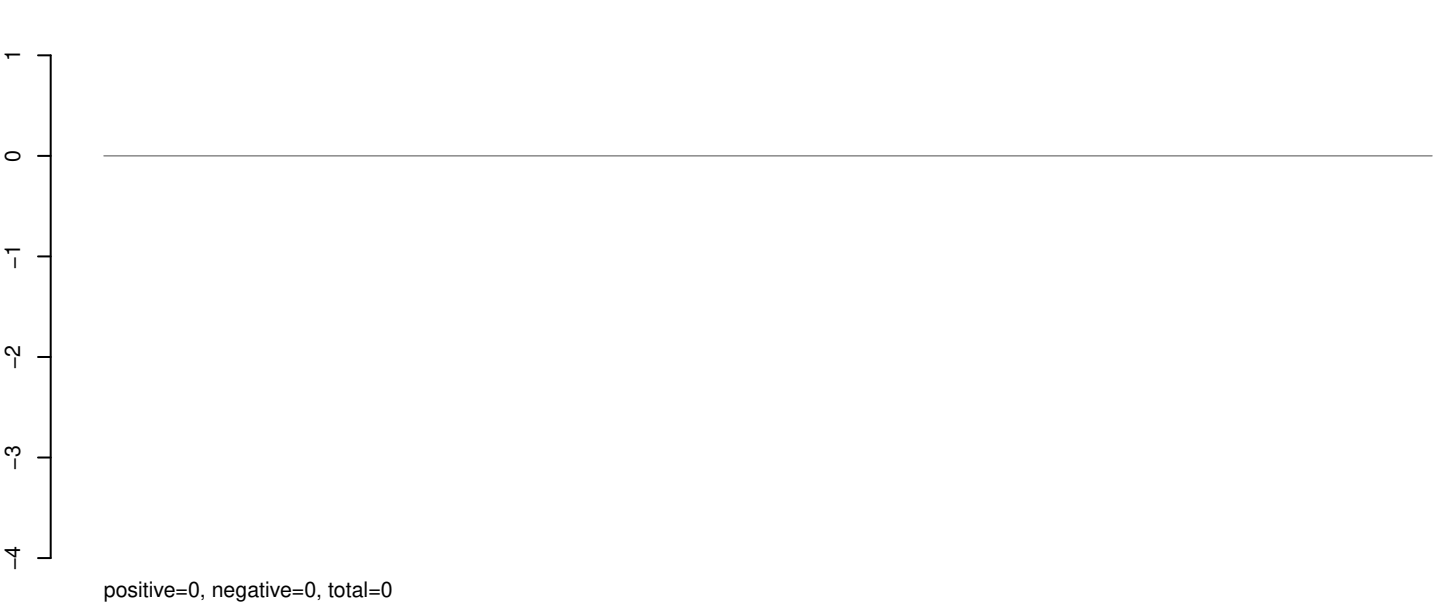
Window size=25, length=11488, virus@NC_001786.1-Barmah_Forest_virus:1-11488

0 2000 4000 6000 8000 10000

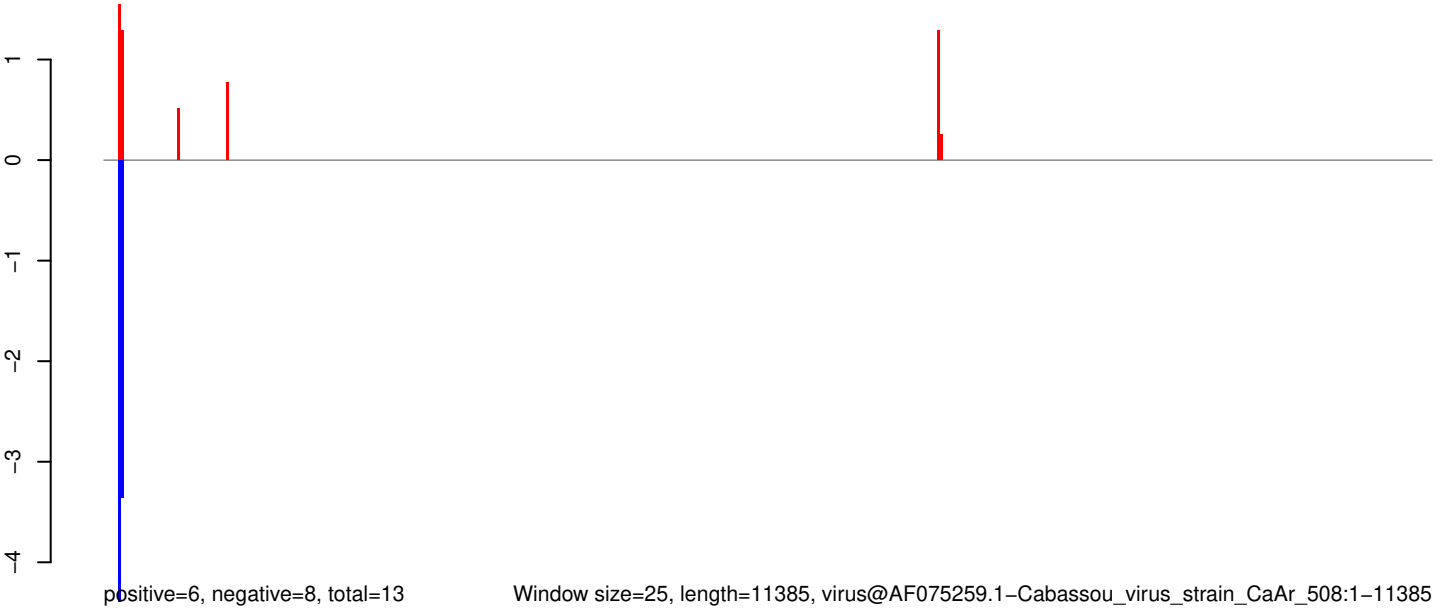
AeAeg_Whole_fem_SV_ZA.18_23.rep



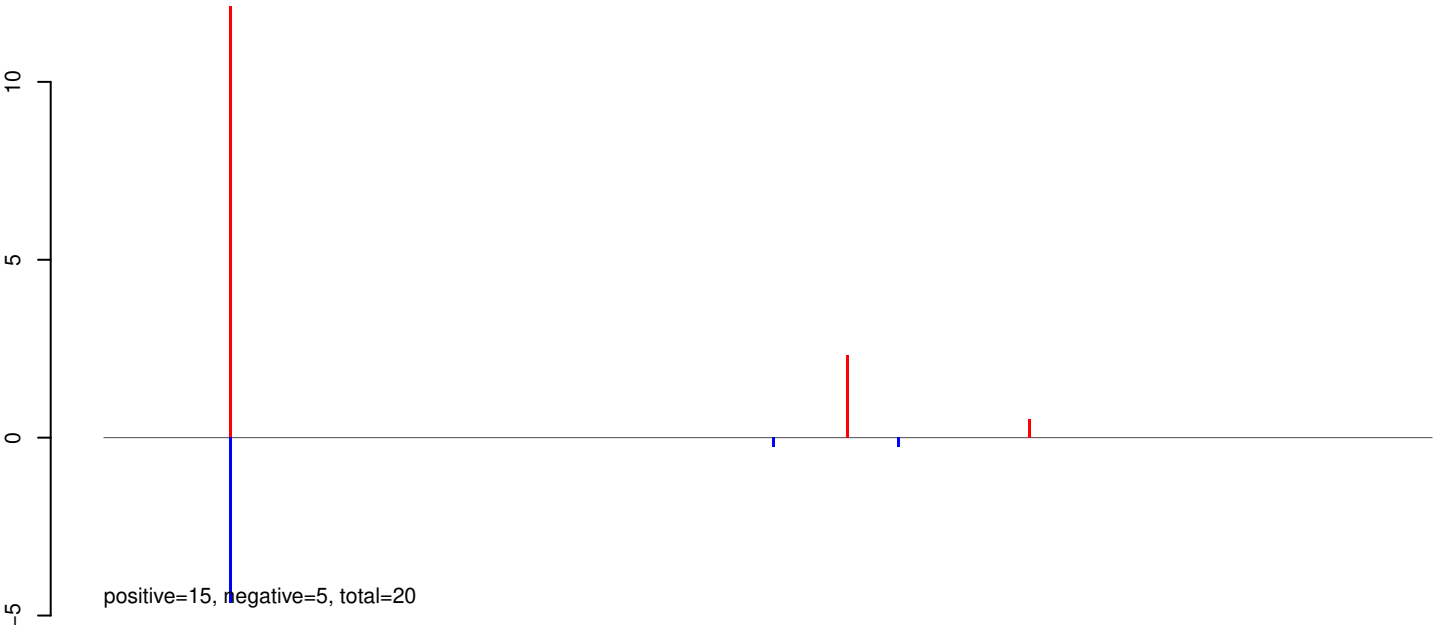
AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



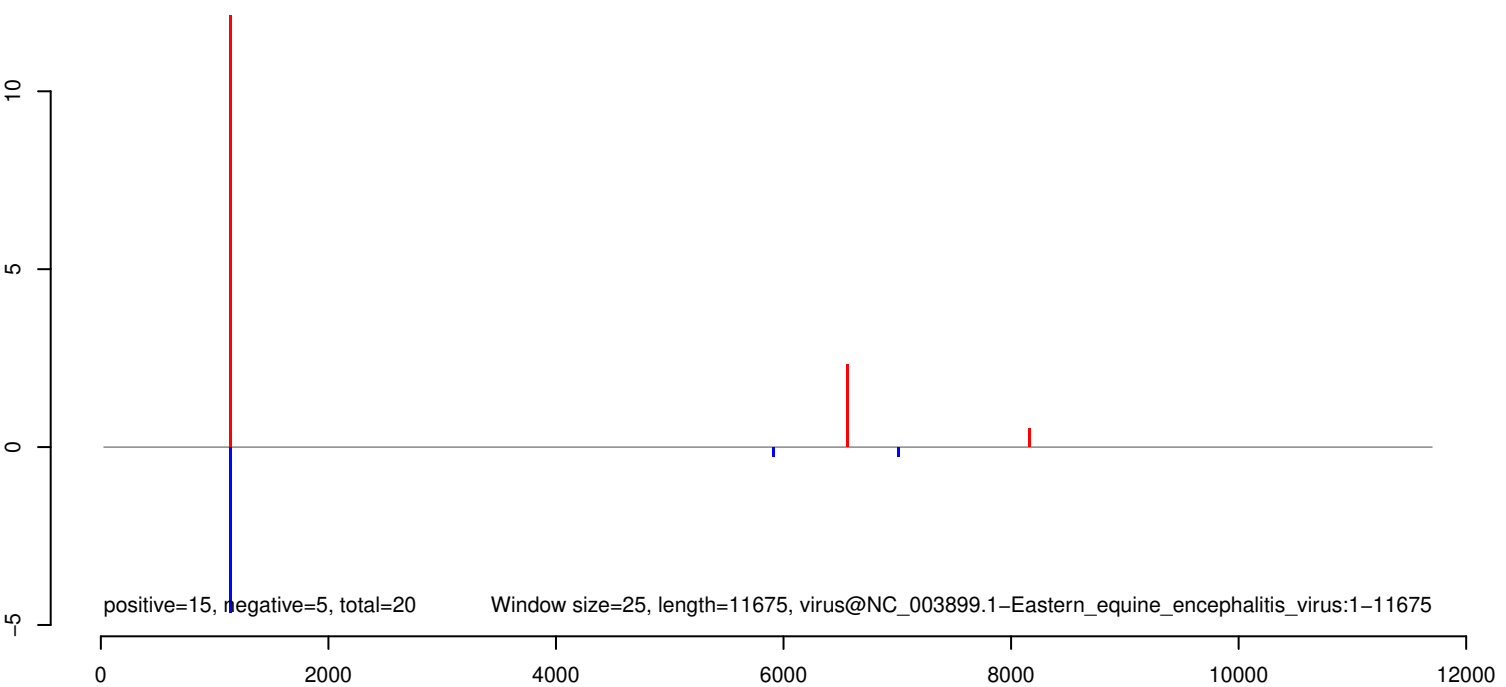
AeAeg_Whole_fem_SV_ZA.18_23.rep



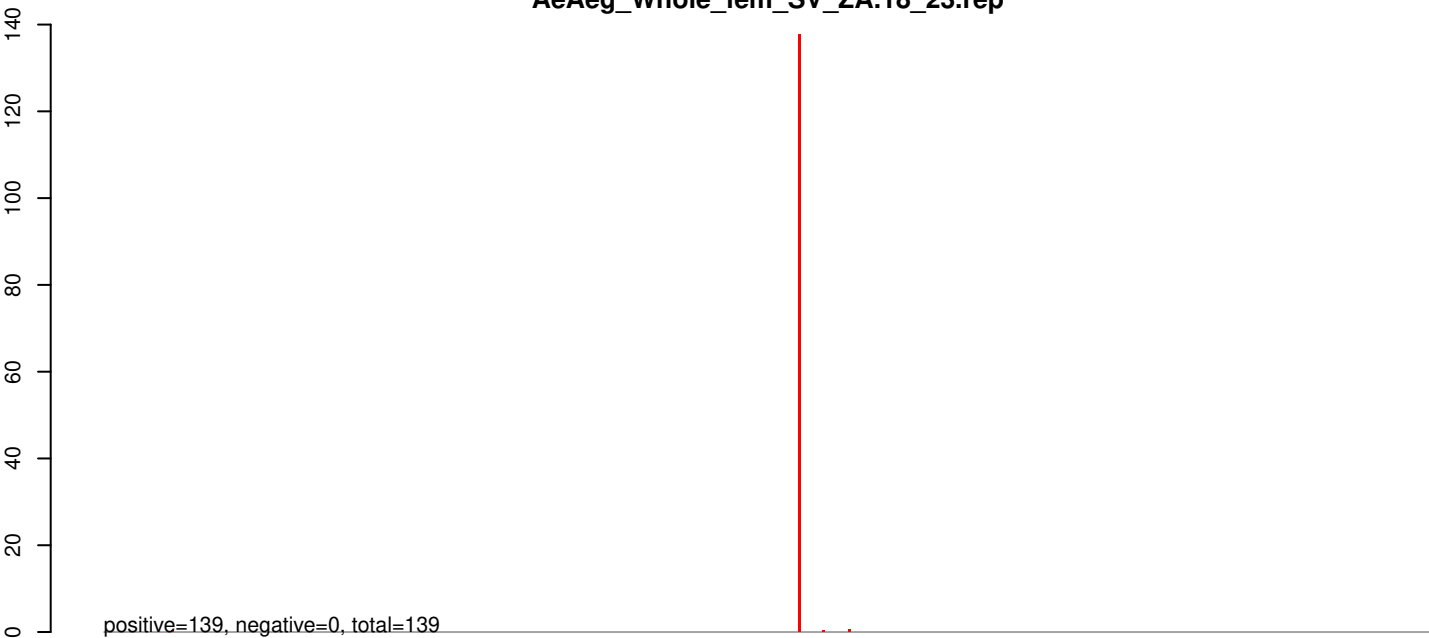
AeAeg_Whole_fem_SV_ZA.24_35.rep



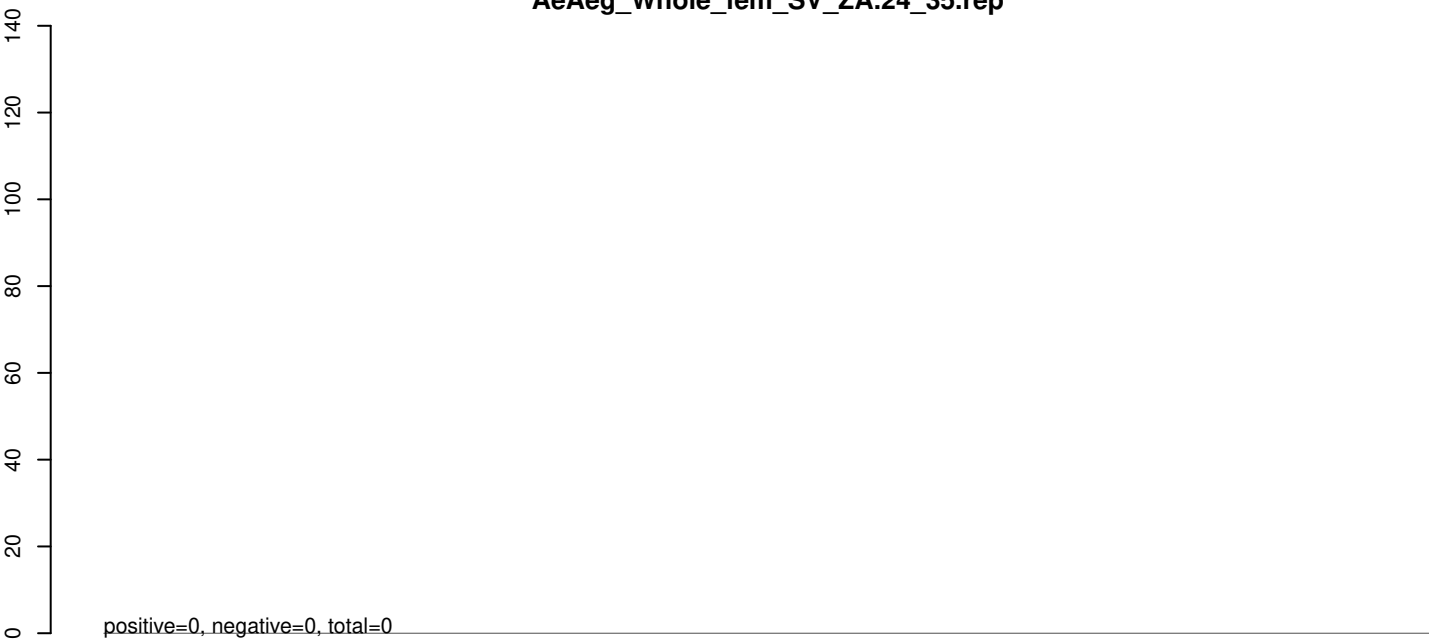
AeAeg_Whole_fem_SV_ZA.rep



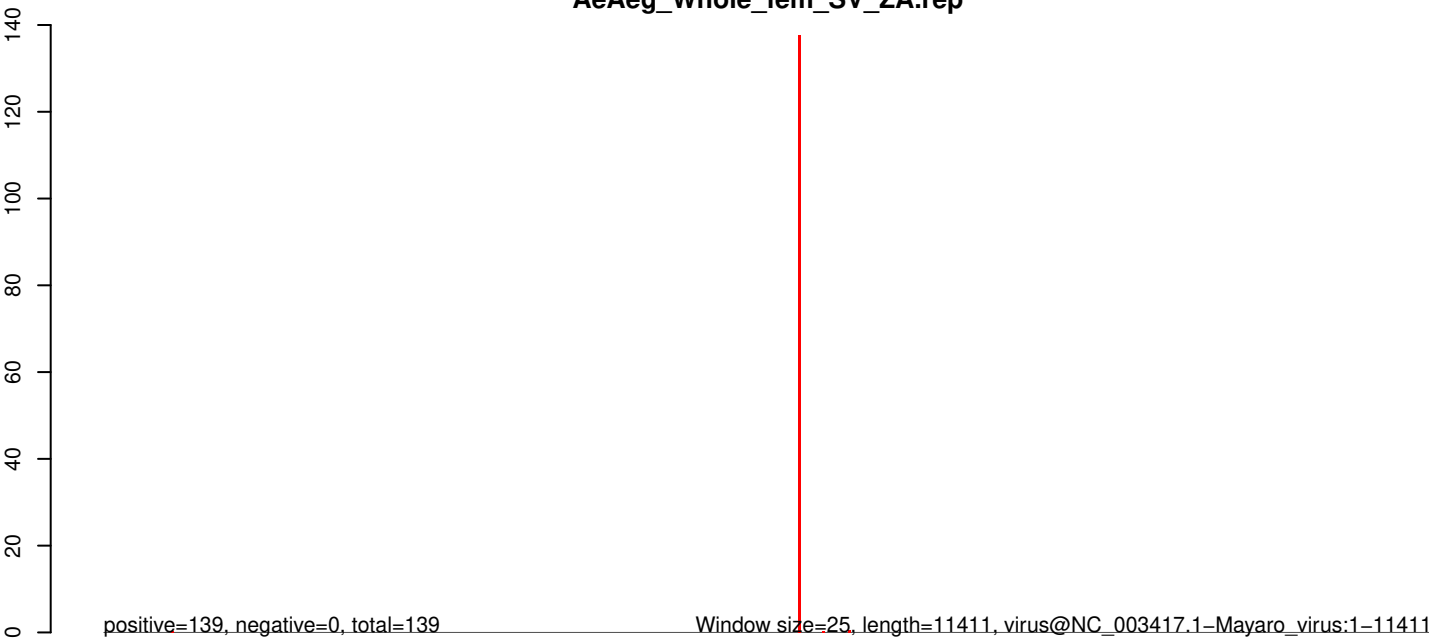
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

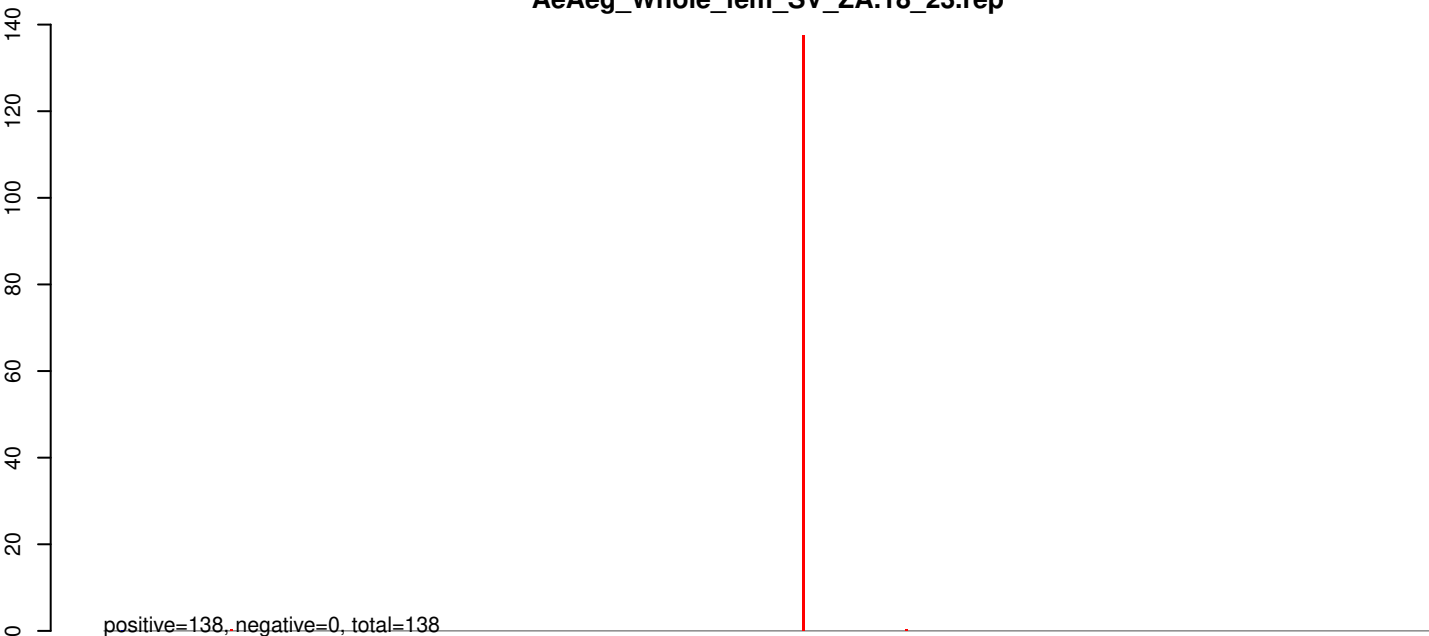


AeAeg_Whole_fem_SV_ZA.rep

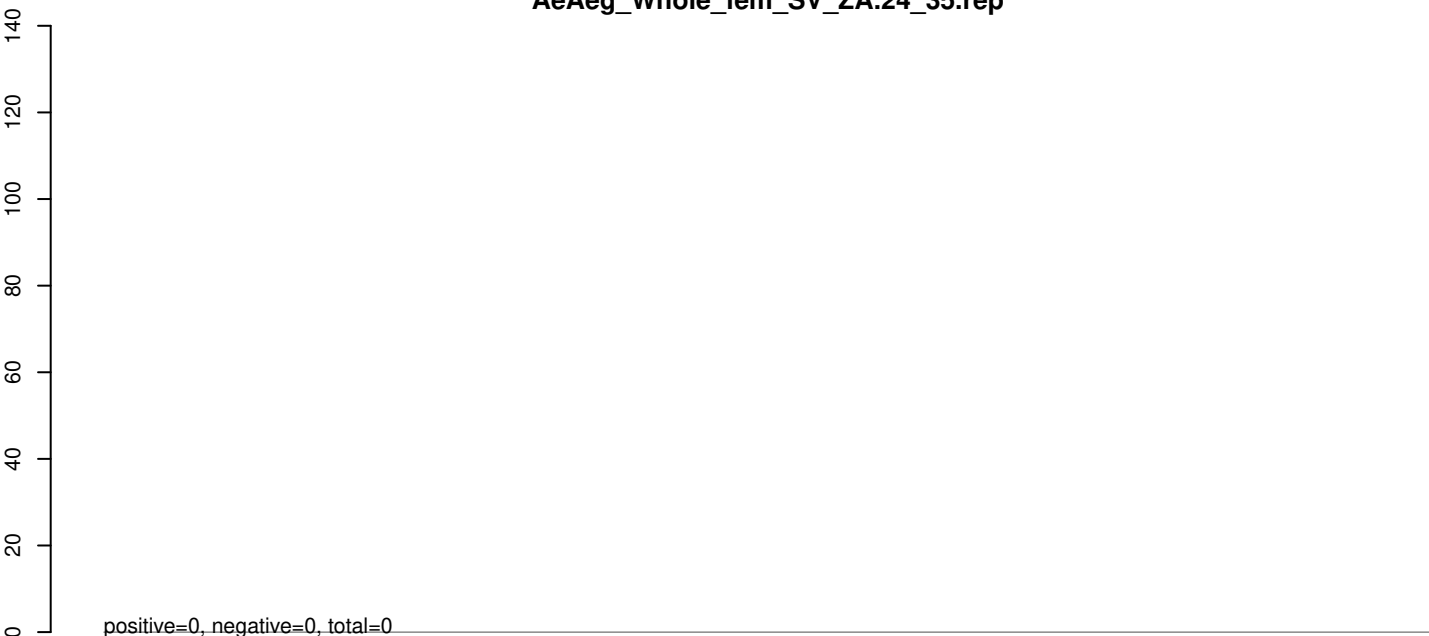


0 2000 4000 6000 8000 10000

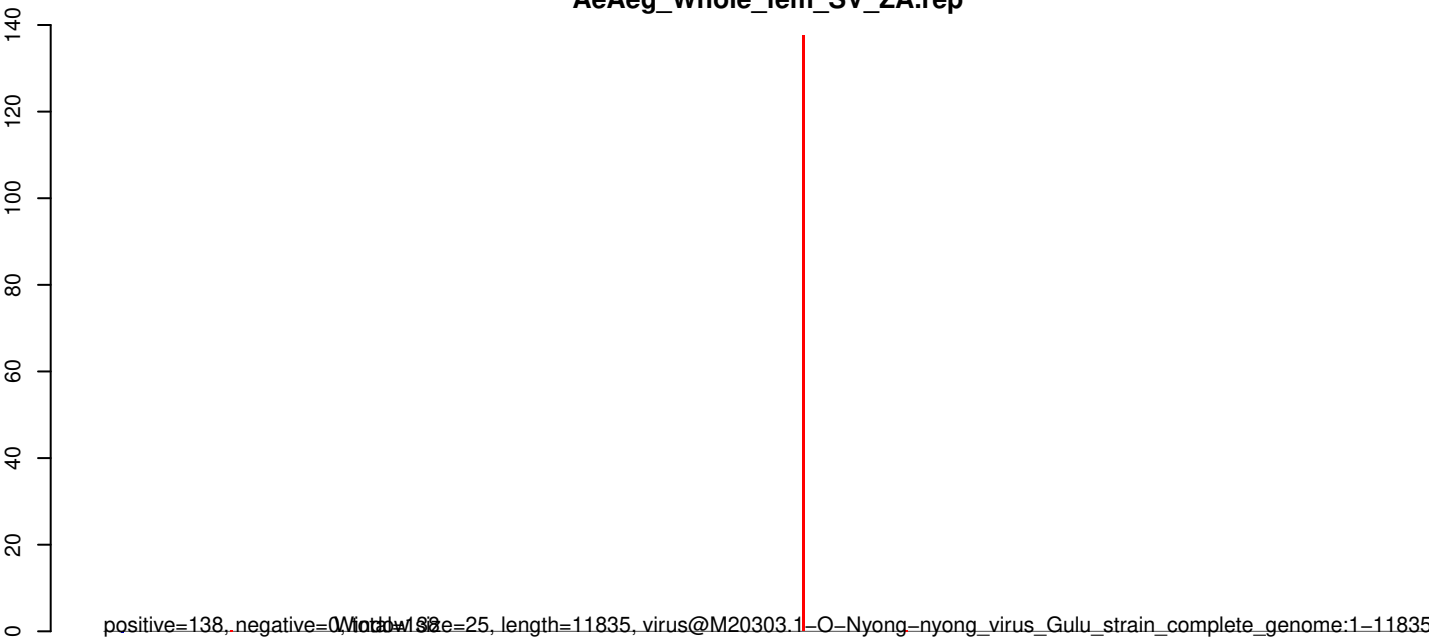
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

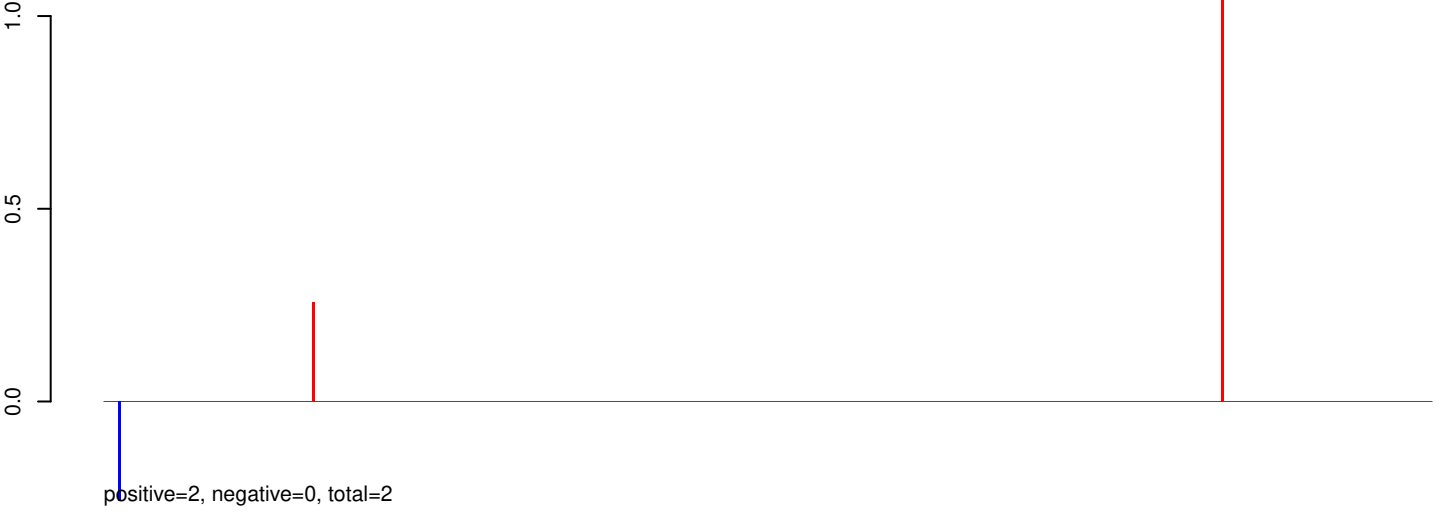


AeAeg_Whole_fem_SV_ZA.rep

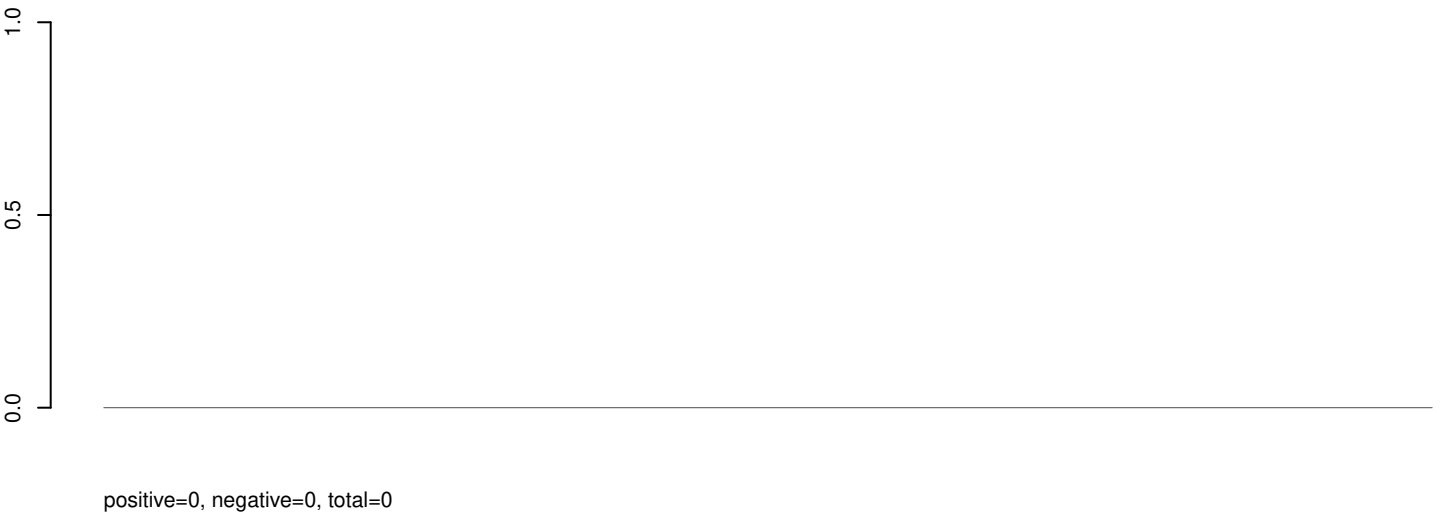


0 2000 4000 6000 8000 10000 12000

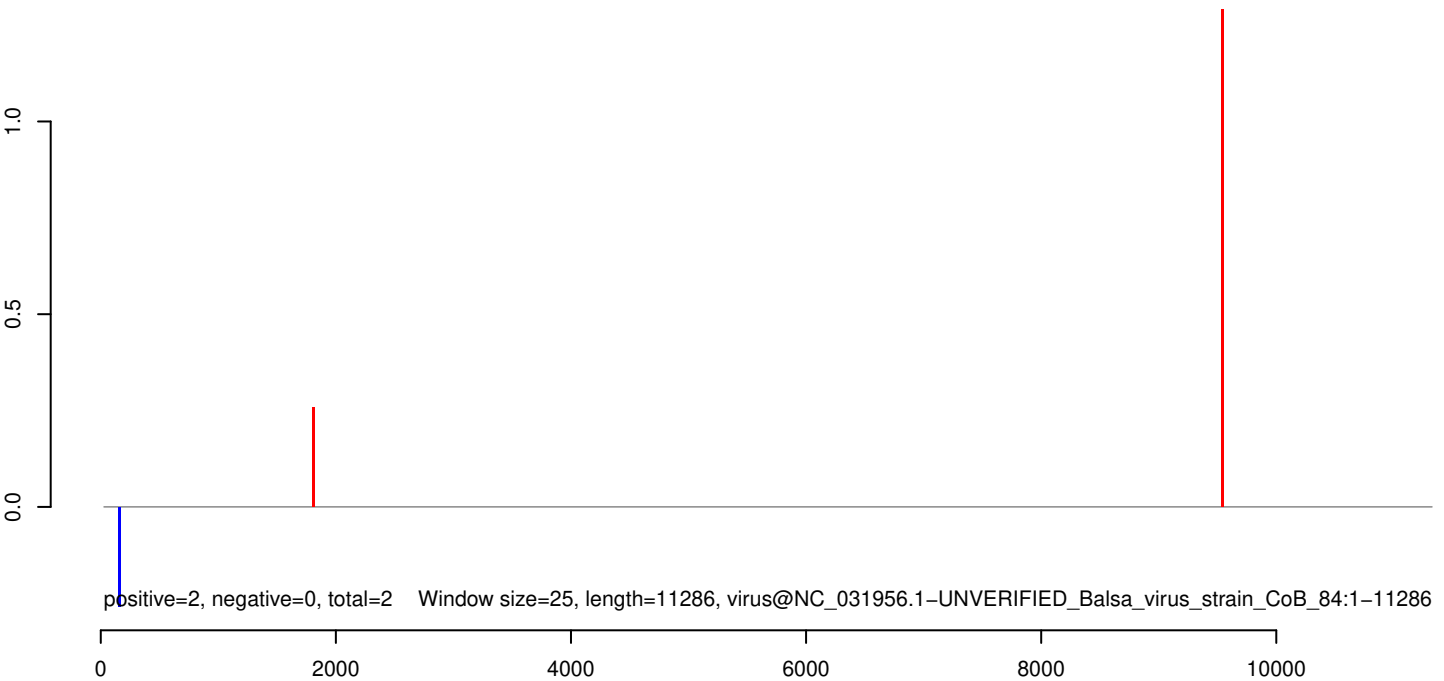
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep

positive=1, negative=0, total=1

AeAeg_Whole_fem_SV_ZA.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_fem_SV_ZA.rep

positive=1, negative=0, total=1

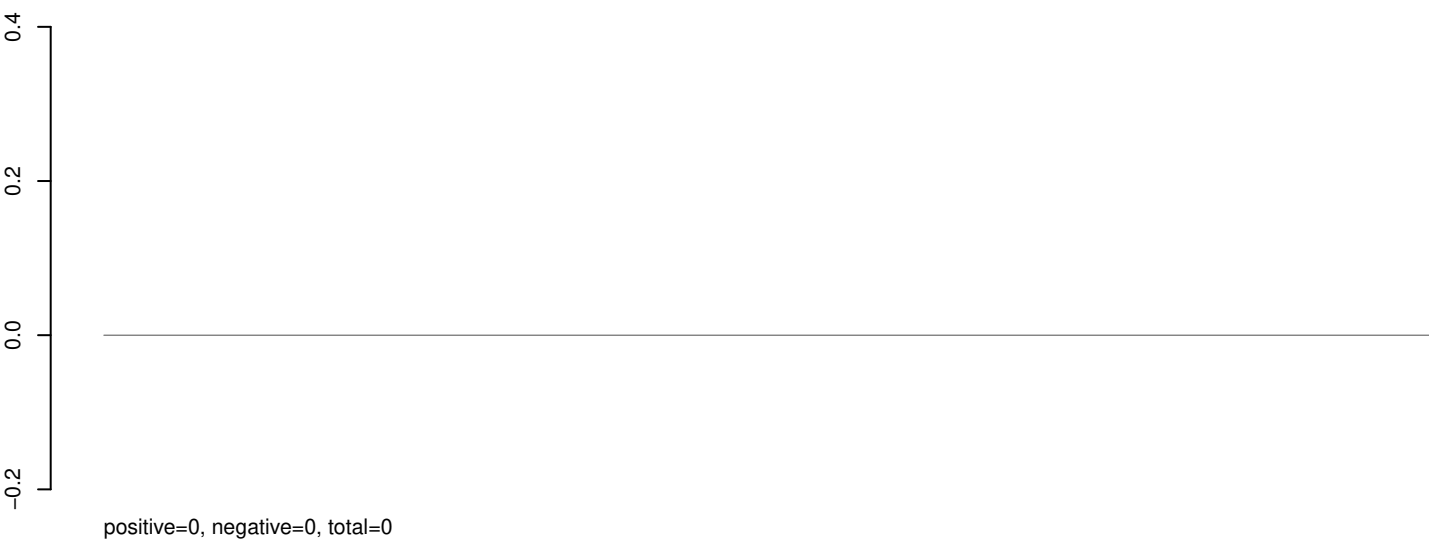
Window size=25, length=11550, virus@NC_024887.1-Middelburg_virus_isolate_ArB-8422:1-11550

0 2000 4000 6000 8000 10000 12000

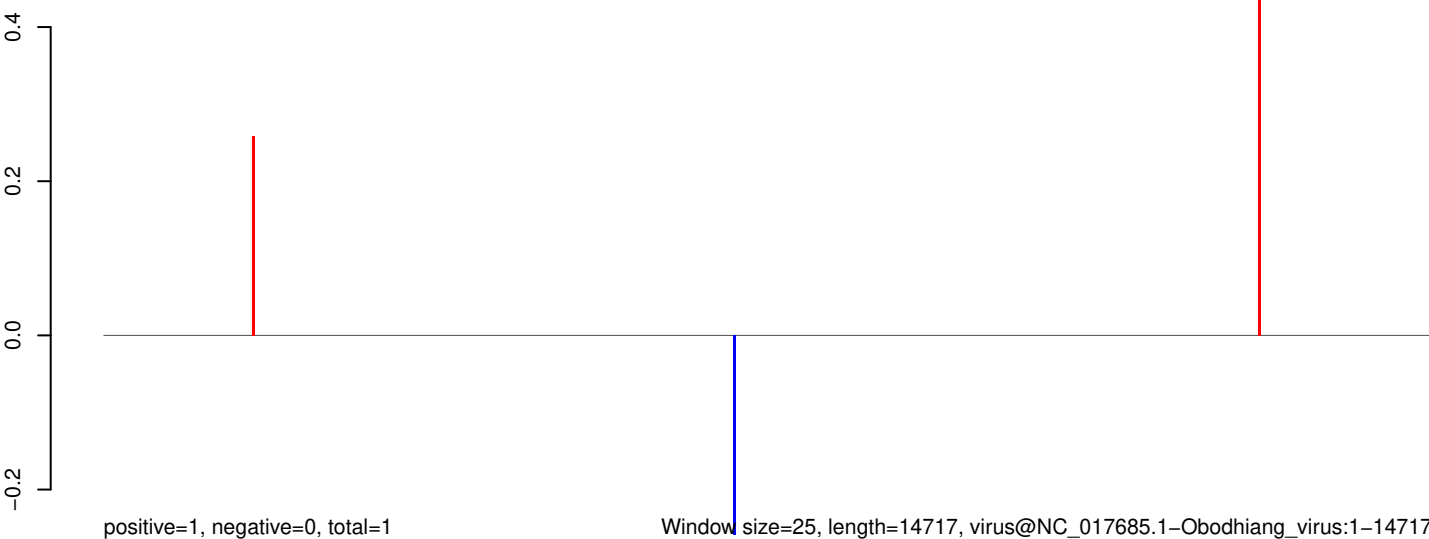
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

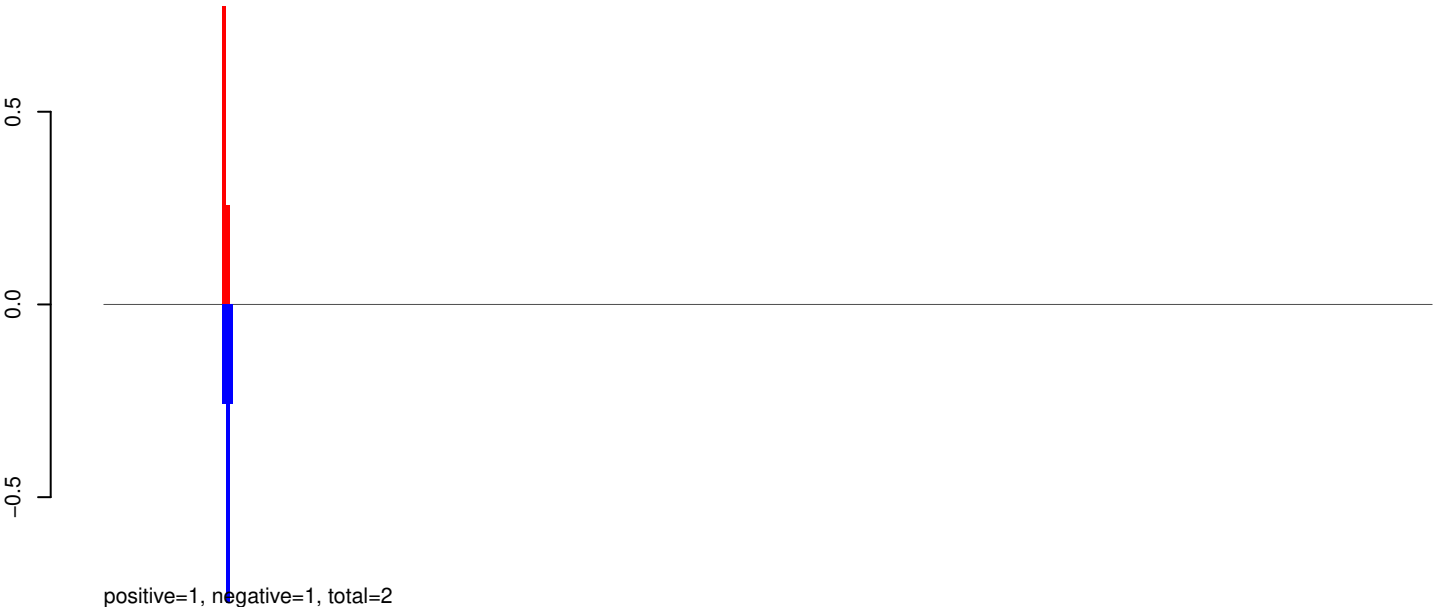


AeAeg_Whole_fem_SV_ZA.rep

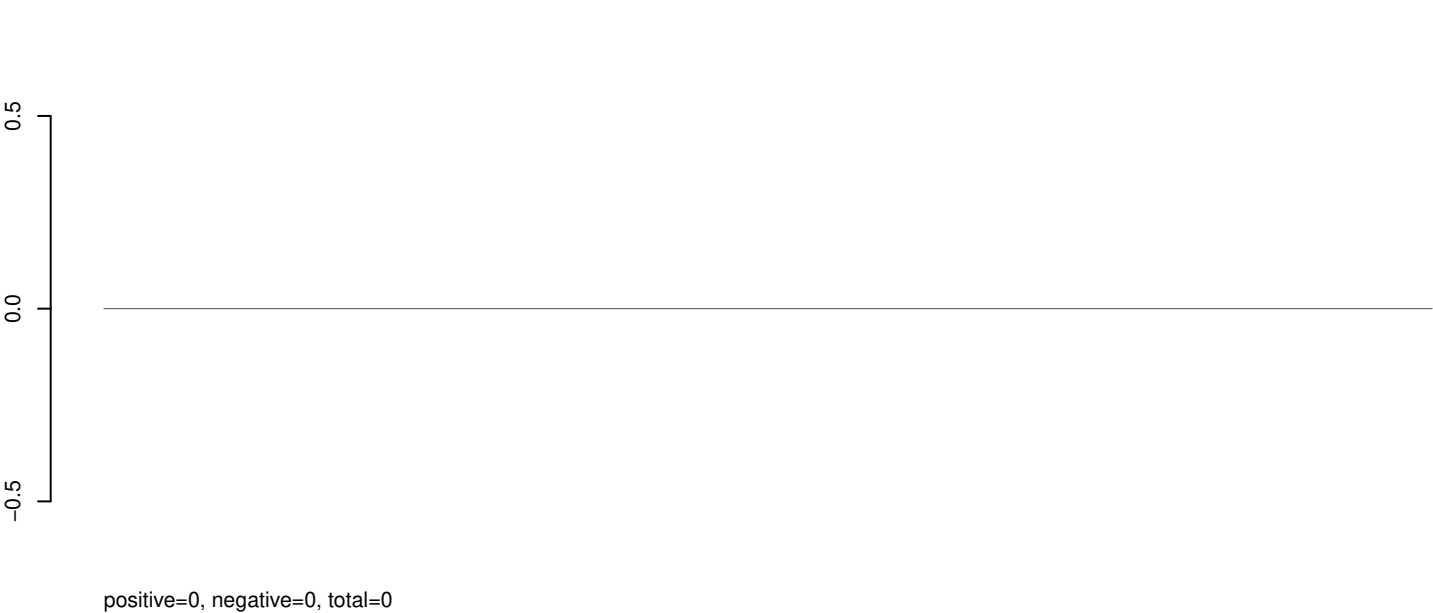


Window size=25, length=14717, virus@NC_017685.1-Obodhiang_virus:1-14717

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

AeAeg_Whole_fem_SV_ZA.18_23.rep

positive=1, negative=0, total=1



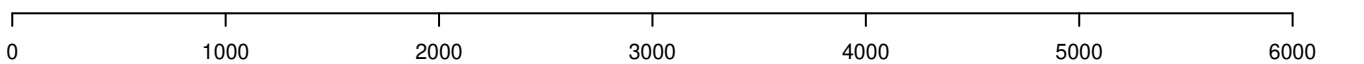
AeAeg_Whole_fem_SV_ZA.24_35.rep

positive=1, negative=0, total=1



AeAeg_Whole_fem_SV_ZA.rep

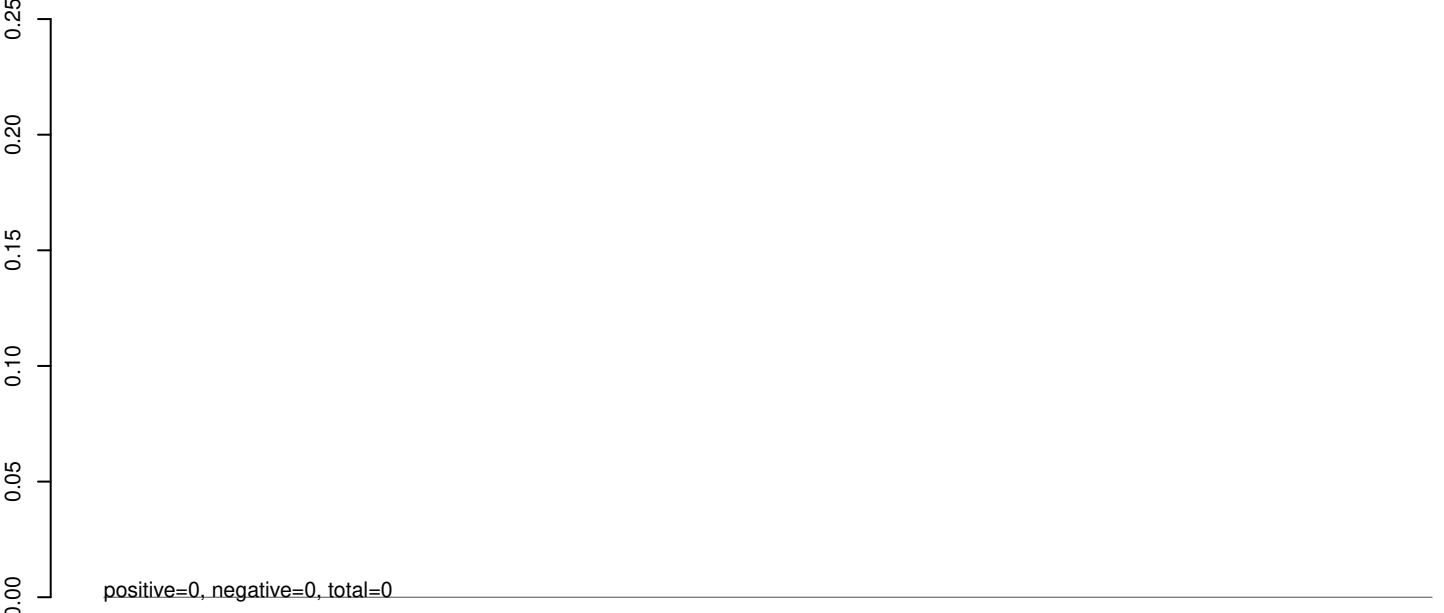
positive=1, negative=0, window size=25, length=6203, virus@NC_035674.1-Australian_Anopheles_totivirus_isolate_AATV_150840:1-6203



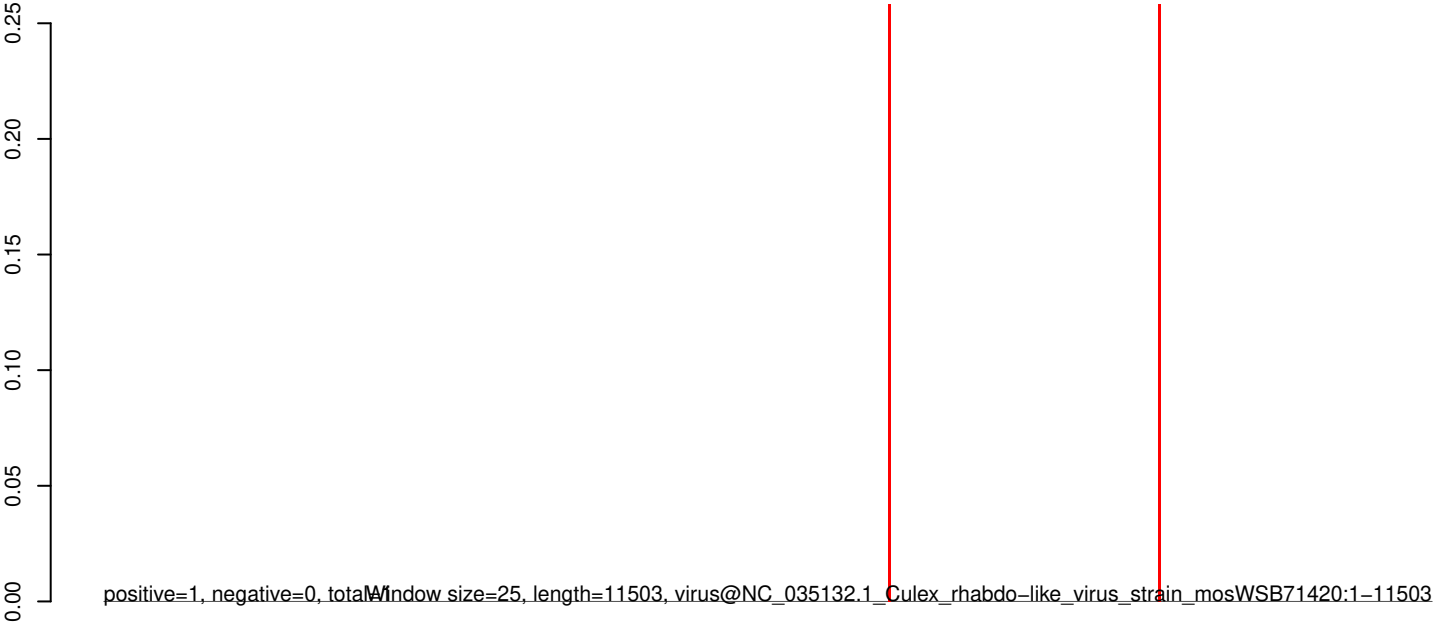
AeAeg_Whole_fem_SV_ZA.18_23.rep



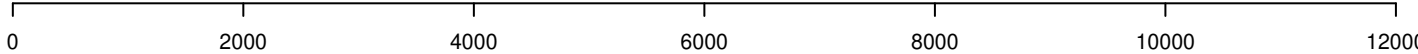
AeAeg_Whole_fem_SV_ZA.24_35.rep



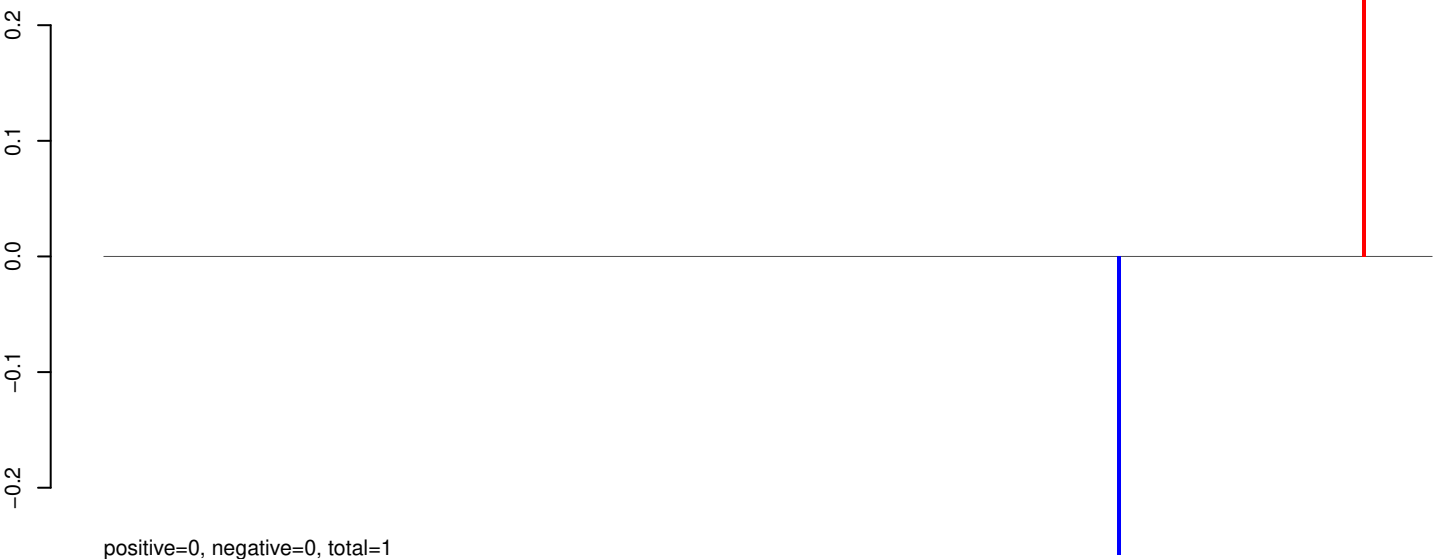
AeAeg_Whole_fem_SV_ZA.rep



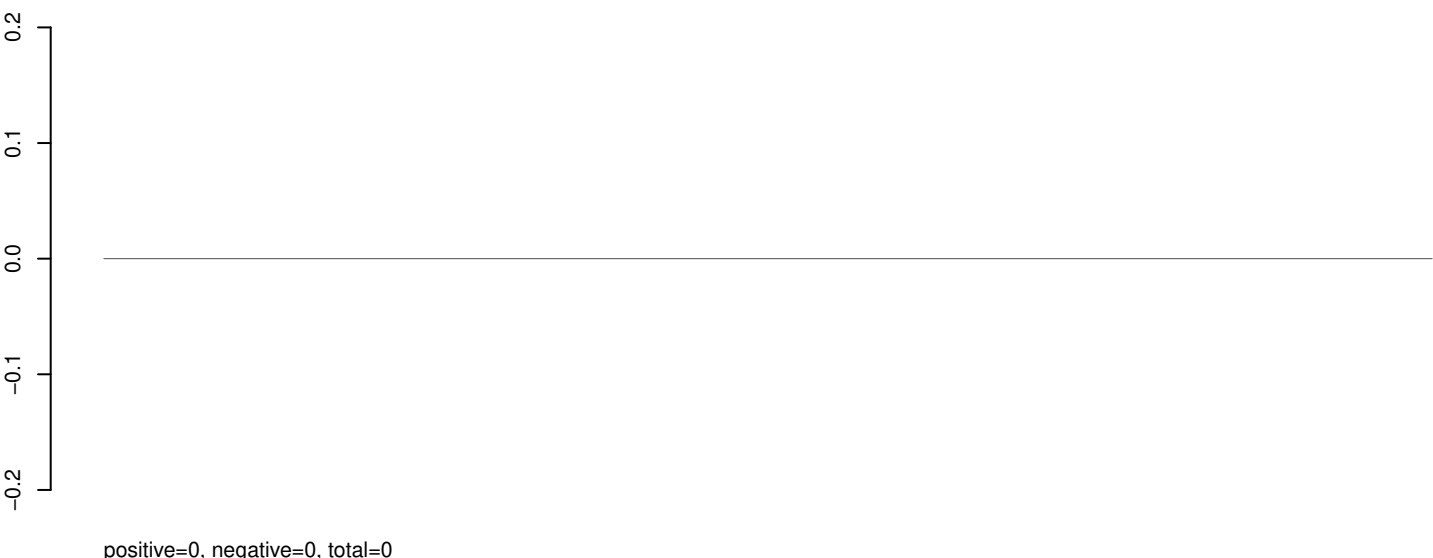
Window size=25, length=11503, virus@NC_035132.1_Culex_rhabdo-like_virus_strain_mosWSB71420:1-11503



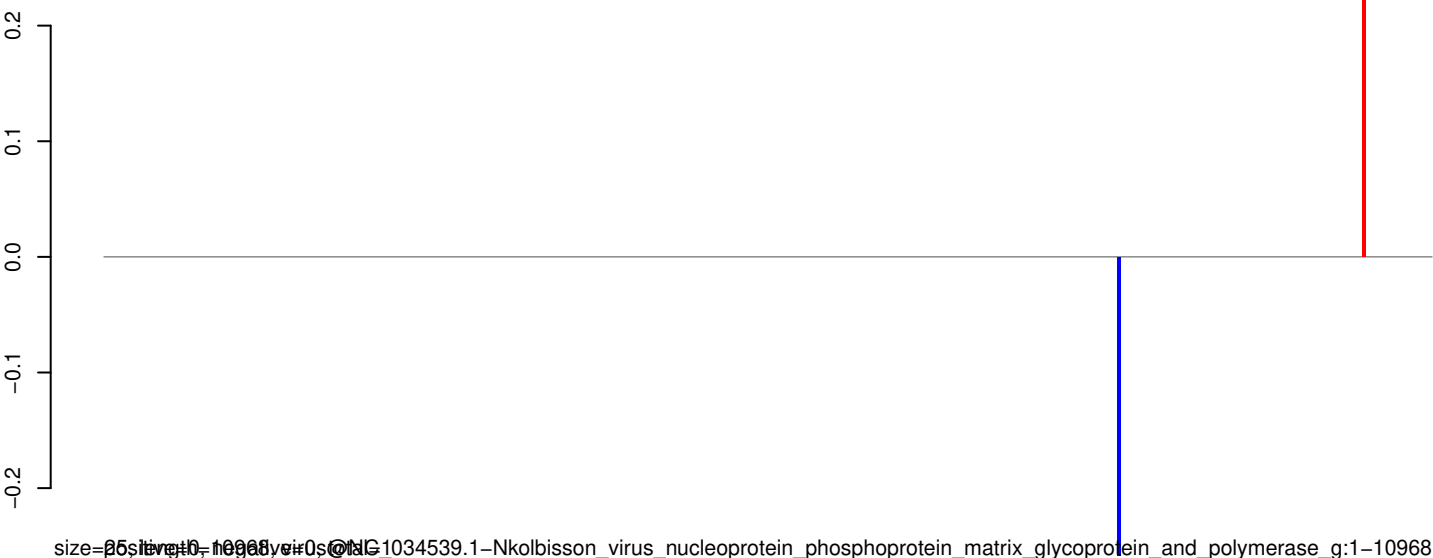
AeAeg_Whole_fem_SV_ZA.18_23.rep



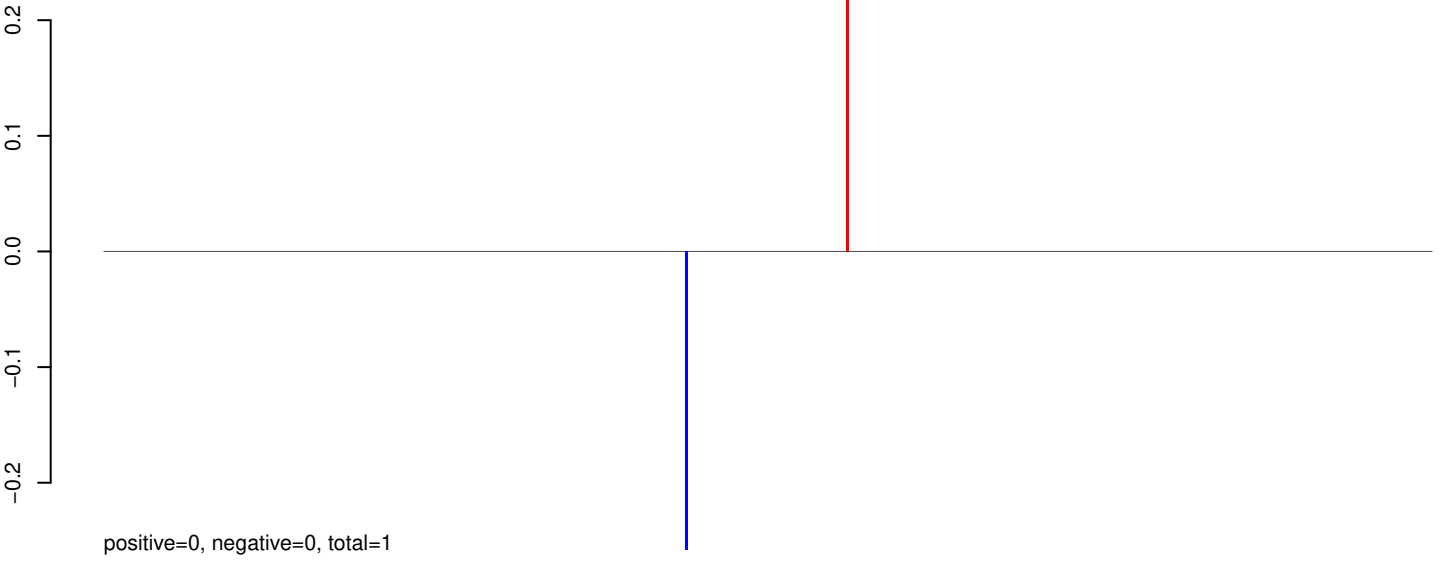
AeAeg_Whole_fem_SV_ZA.24_35.rep



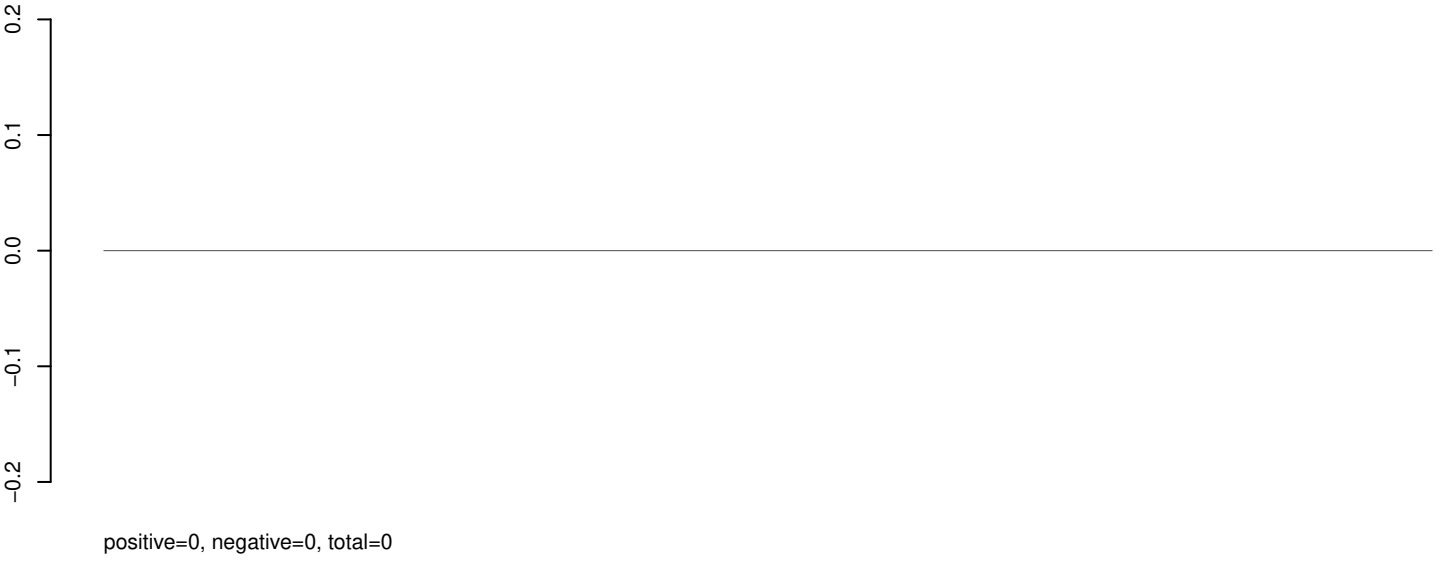
AeAeg_Whole_fem_SV_ZA.rep



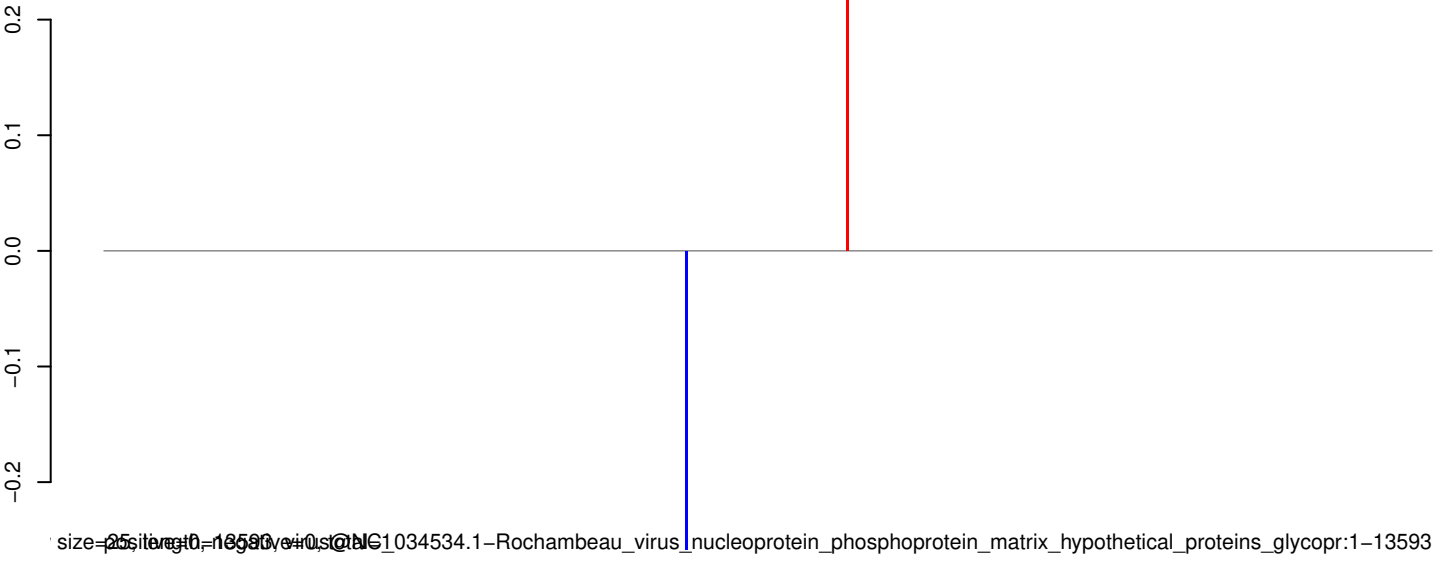
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



CG1034534.1-Rochambeau_virus_nucleoprotein_phosphoprotein_matrix_hypothetical_proteins_glycopr:1-13593

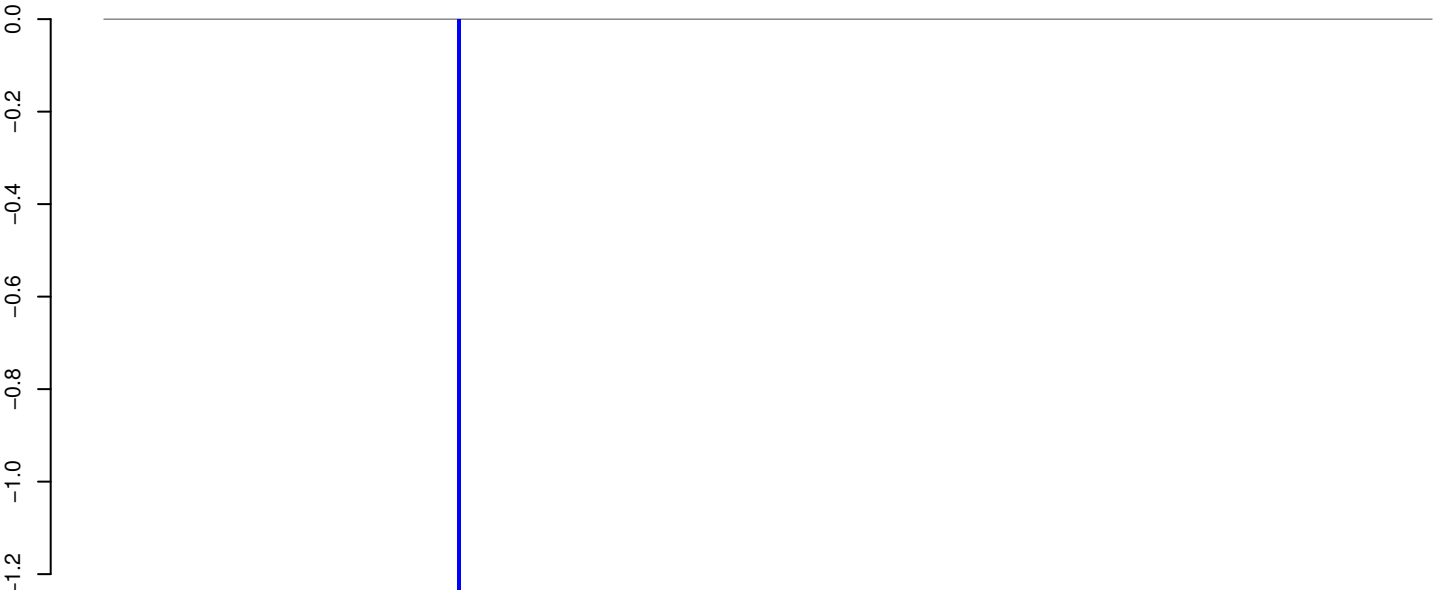
0 2000 4000 6000 8000 10000 12000 14000

AeAeg_Whole_fem_SV_ZA.18_23.rep



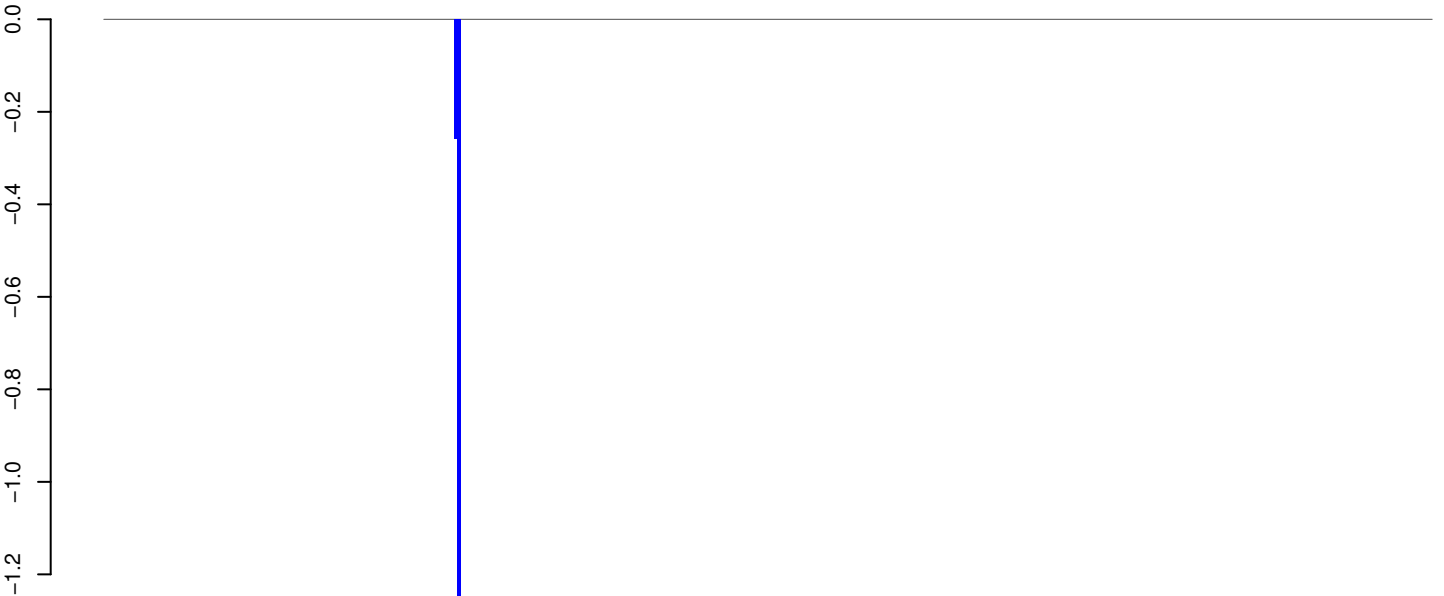
positive=0, negative=0, total=0

AeAeg_Whole_fem_SV_ZA.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_fem_SV_ZA.rep



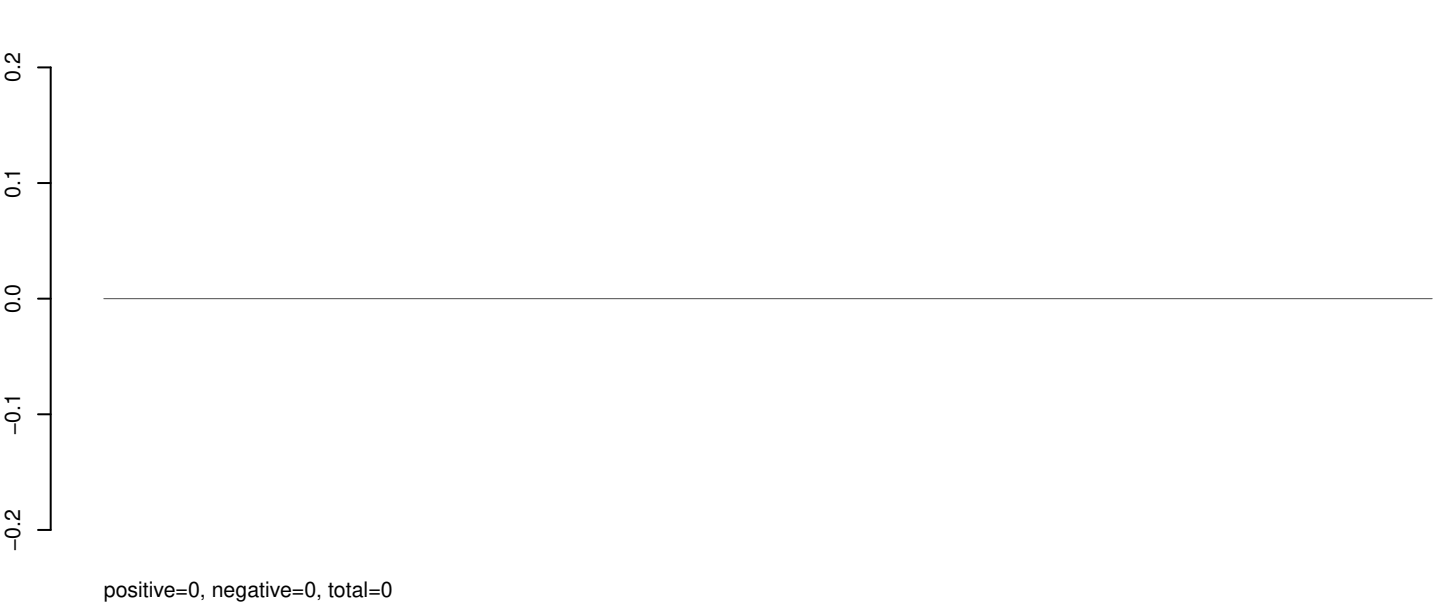
positive=0, negative=2, total=2 Window size=25, length=10893, virus@NC_027817.1-Parramatta_River_virus_isolate_92-B115745:1-10893



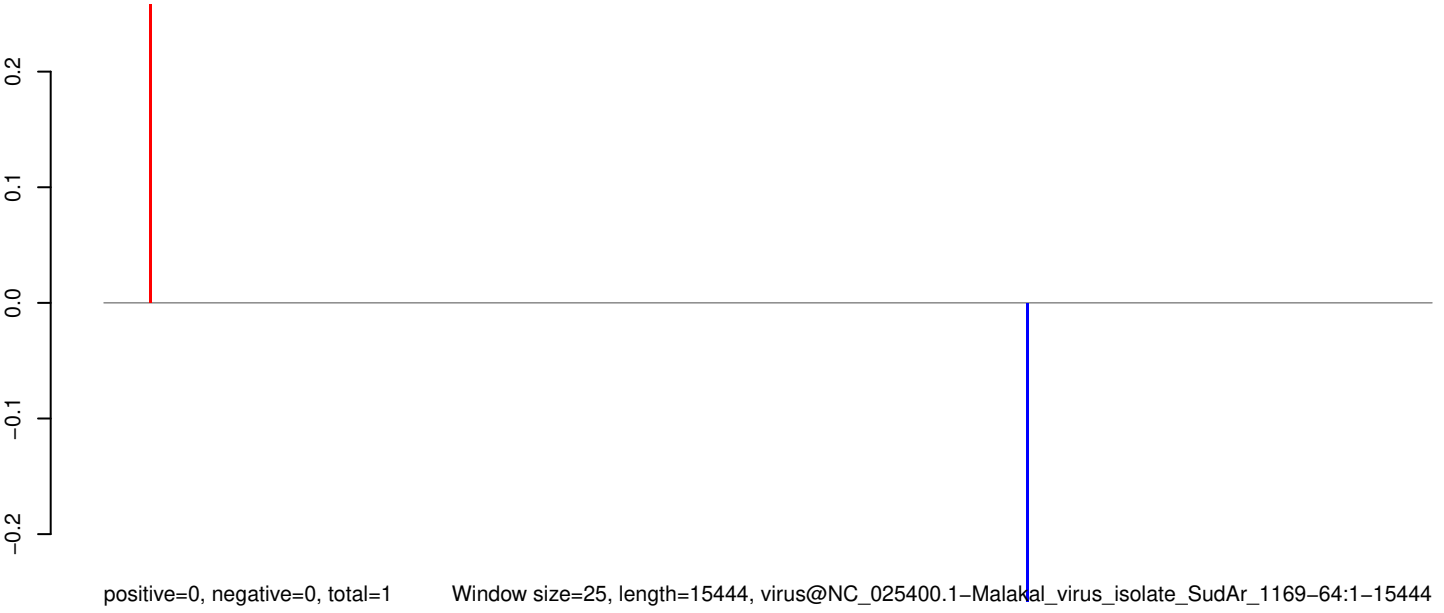
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

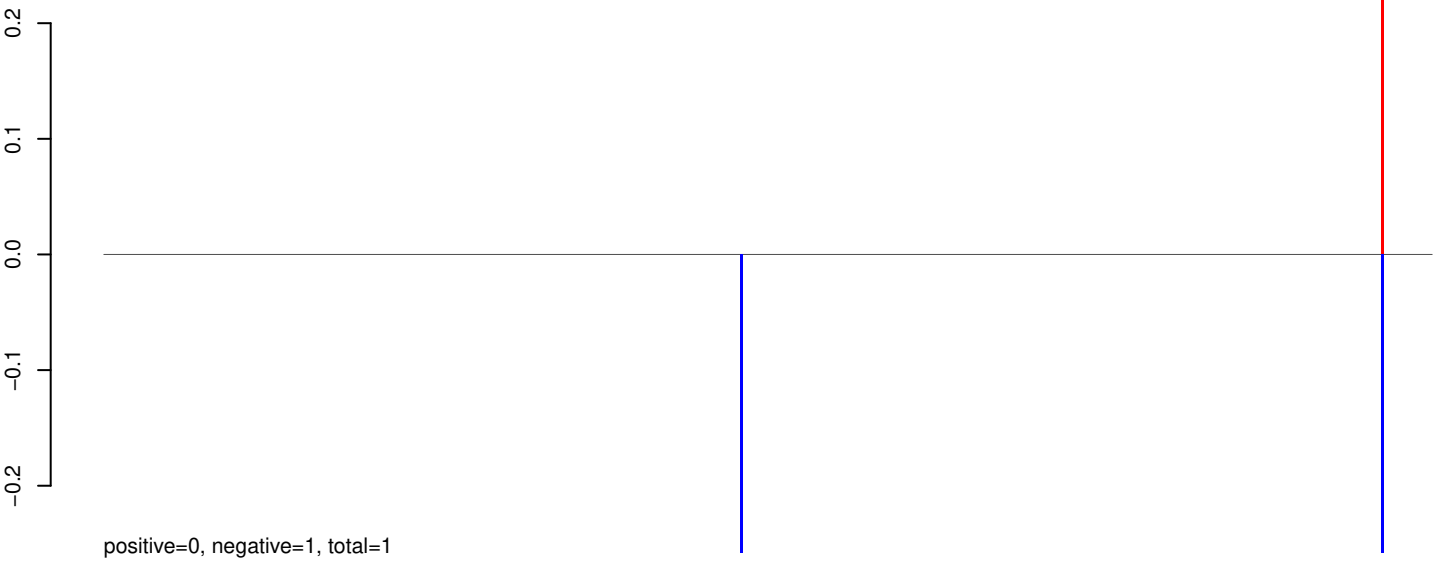


AeAeg_Whole_fem_SV_ZA.rep

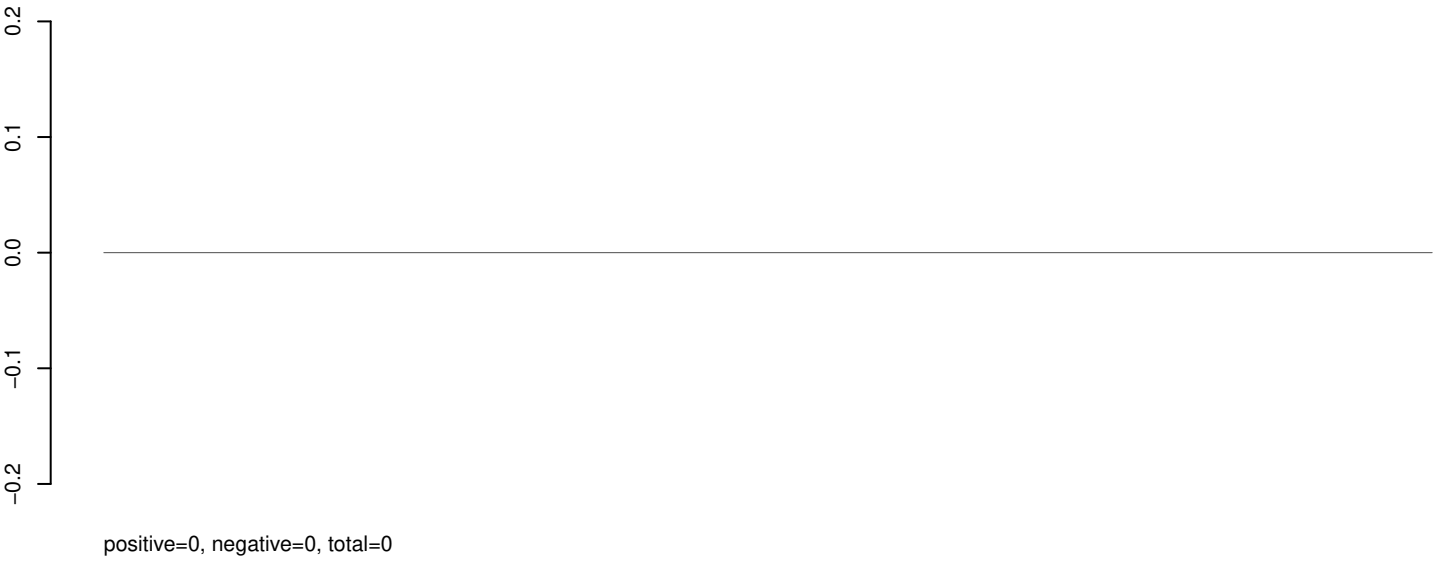


Window size=25, length=15444, virus@NC_025400.1-Malaka_virus_isolate_SudAr_1169-64:1-15444

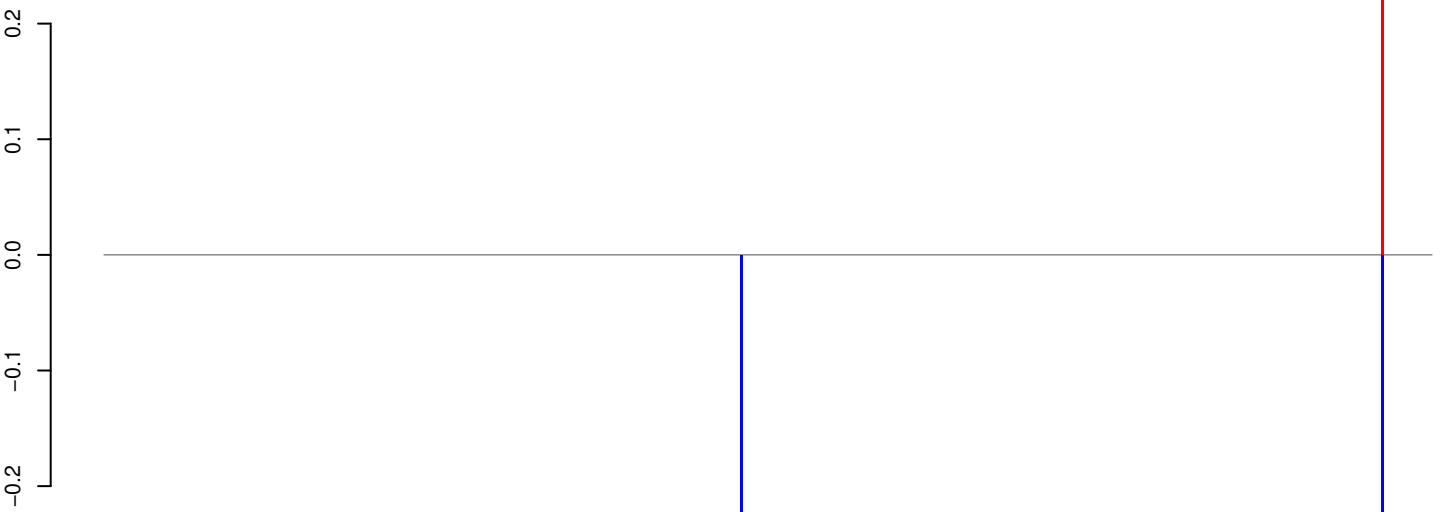
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



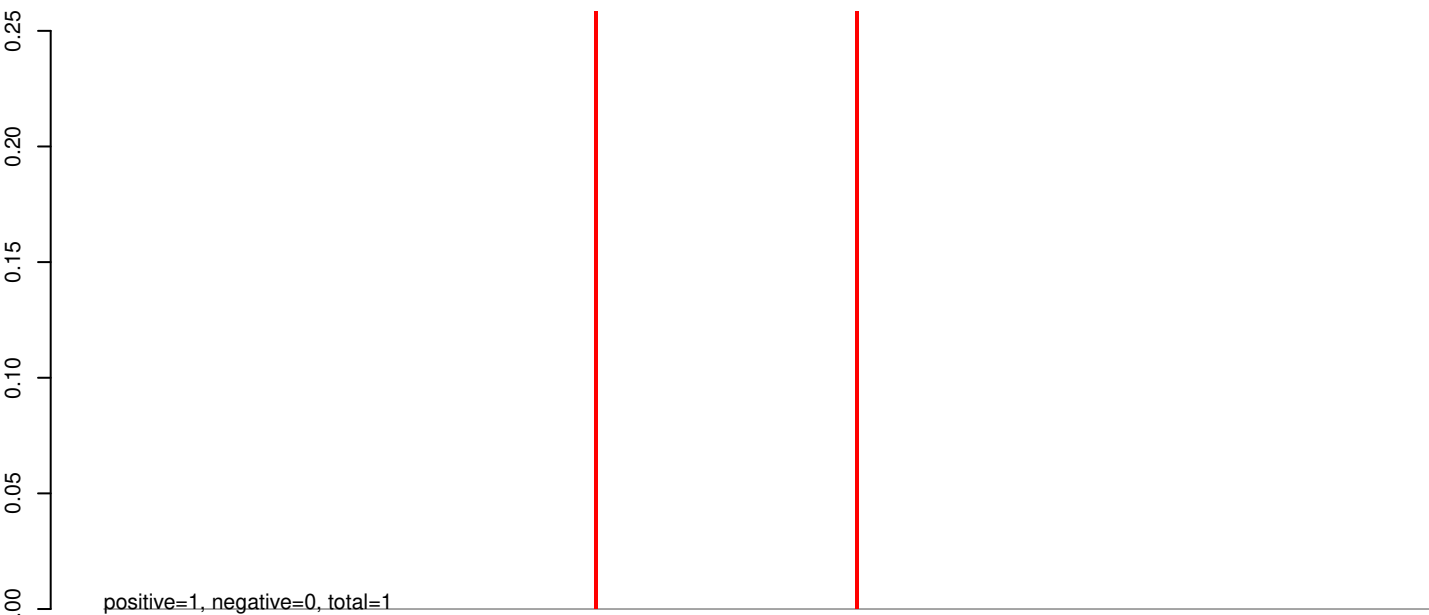
AeAeg_Whole_fem_SV_ZA.rep



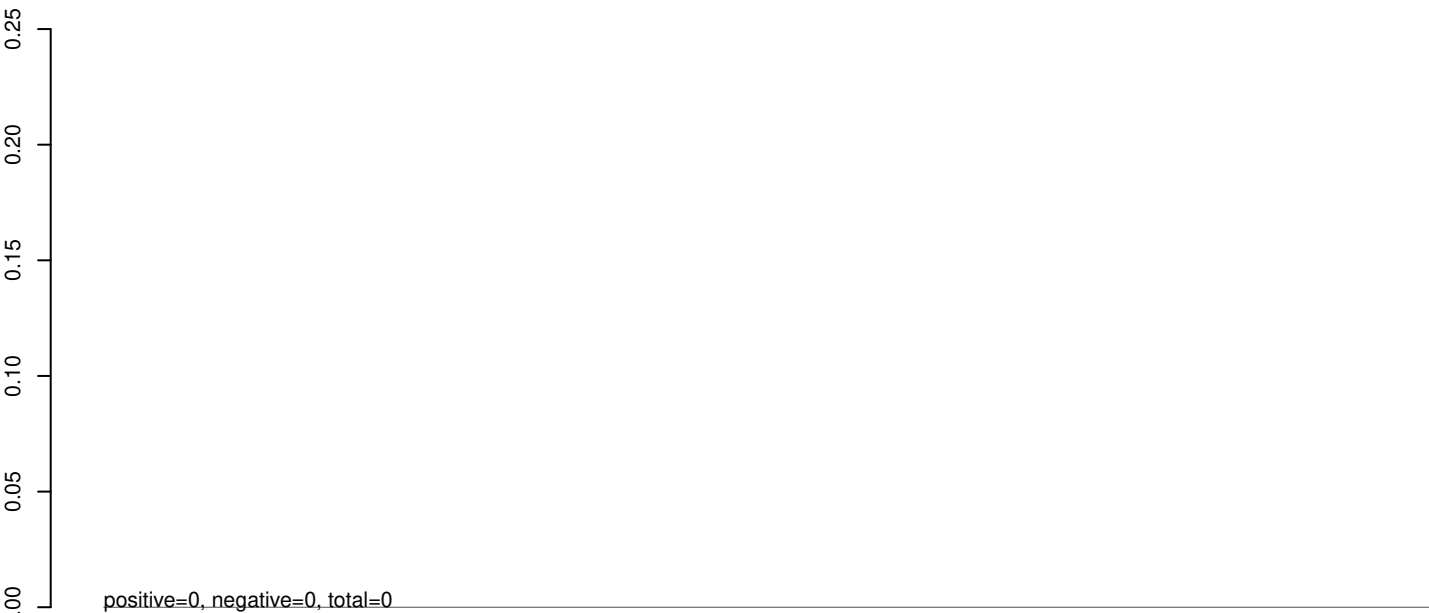
Window size=25, length=11064, virus@NC_012932.1-Aedes_flavivirus_genomic_RNA_strain_Narita-21:1-11064

0 2000 4000 6000 8000 10000

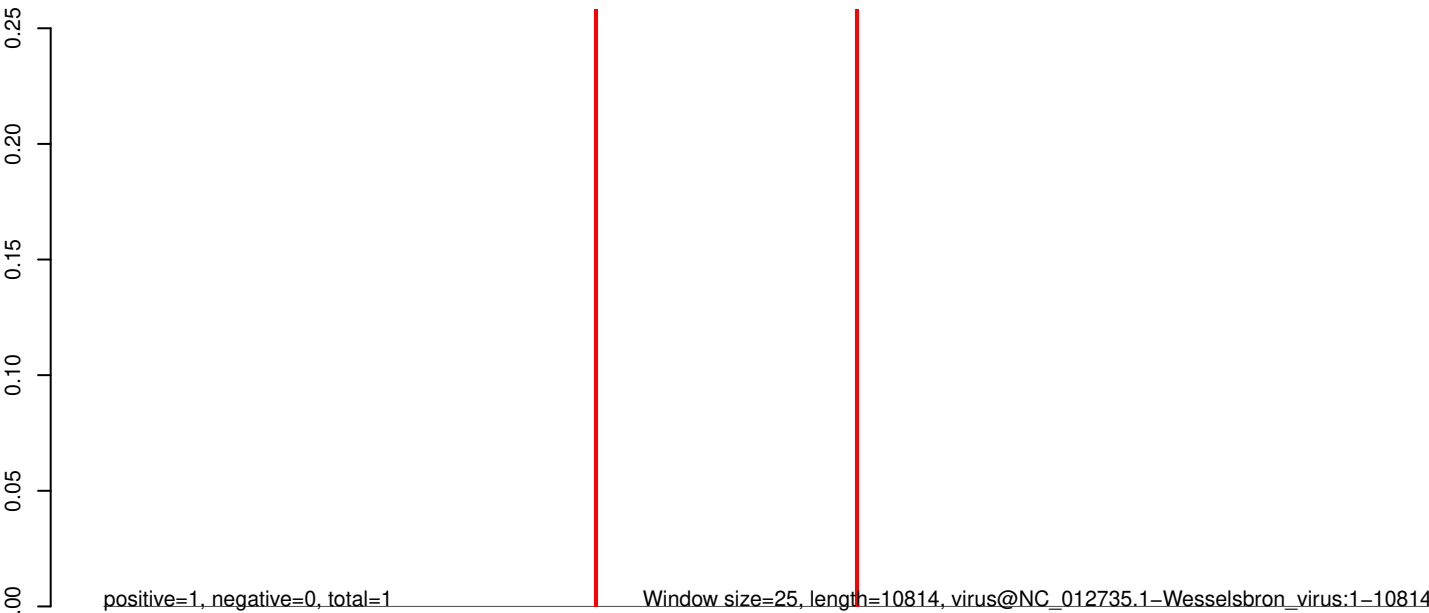
AeAeg_Whole_fem_SV_ZA.18_23.rep



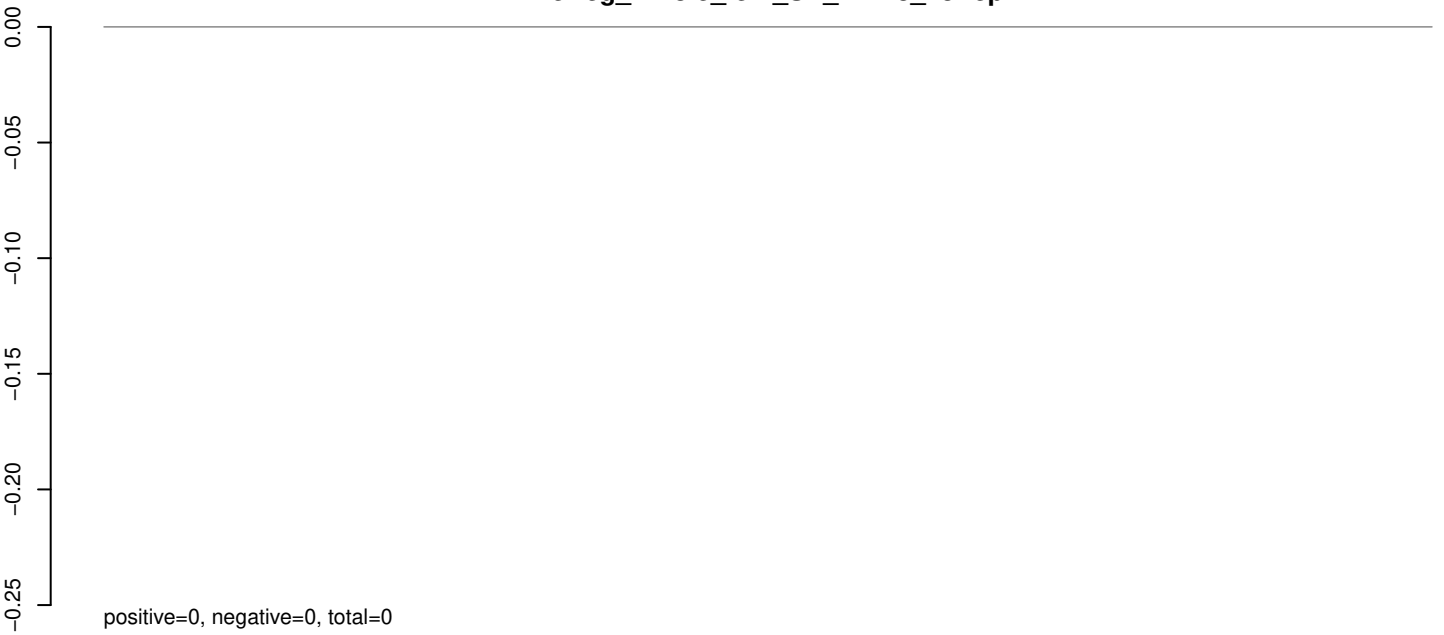
AeAeg_Whole_fem_SV_ZA.24_35.rep



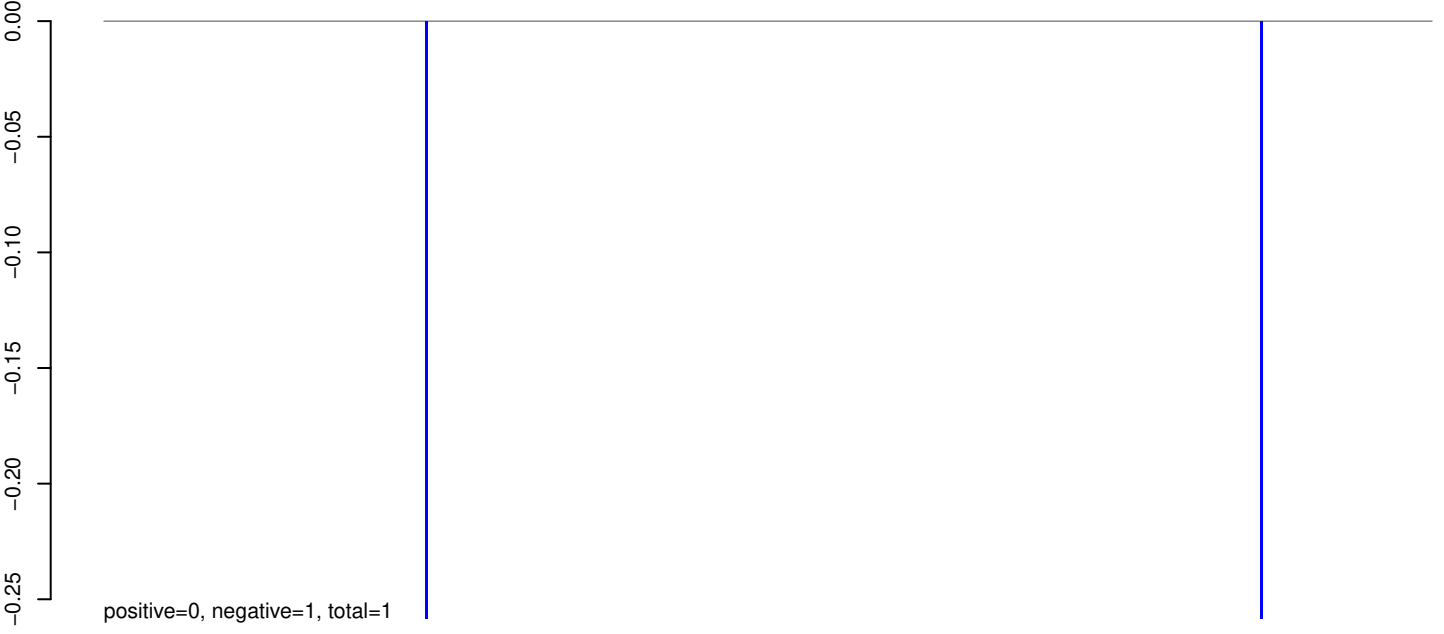
AeAeg_Whole_fem_SV_ZA.rep



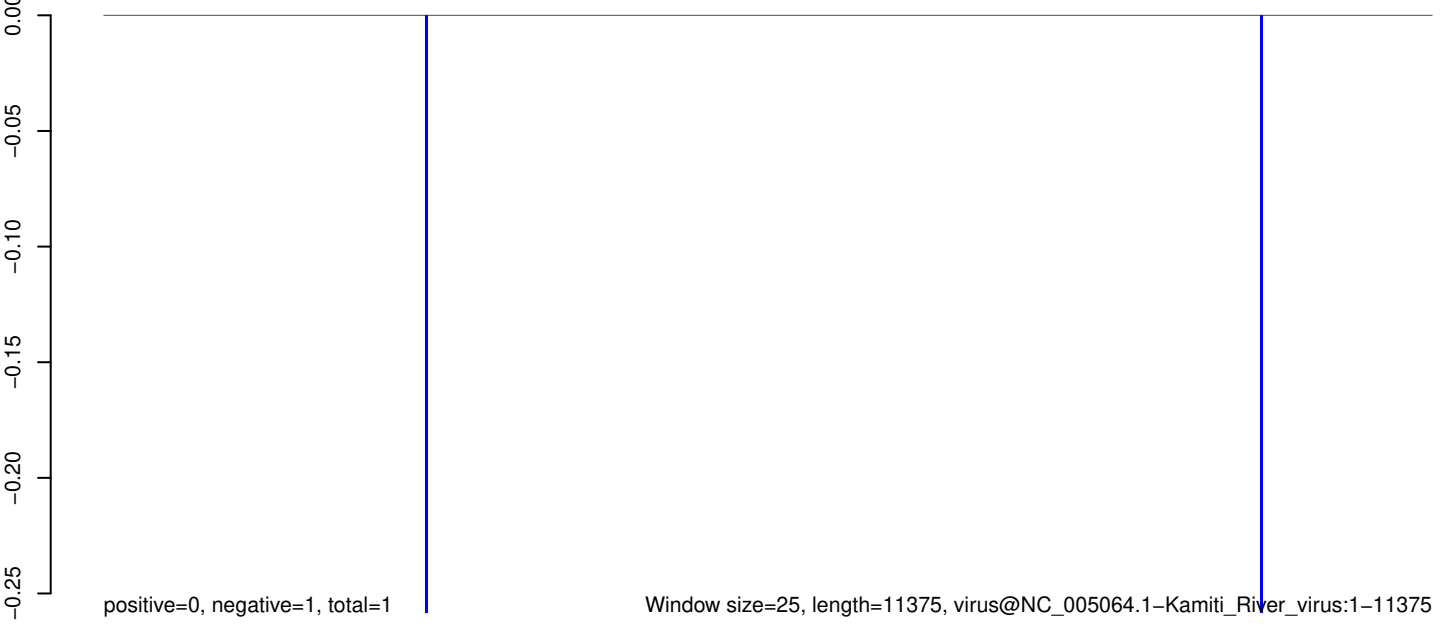
AeAeg_Whole_fem_SV_ZA.18_23.rep



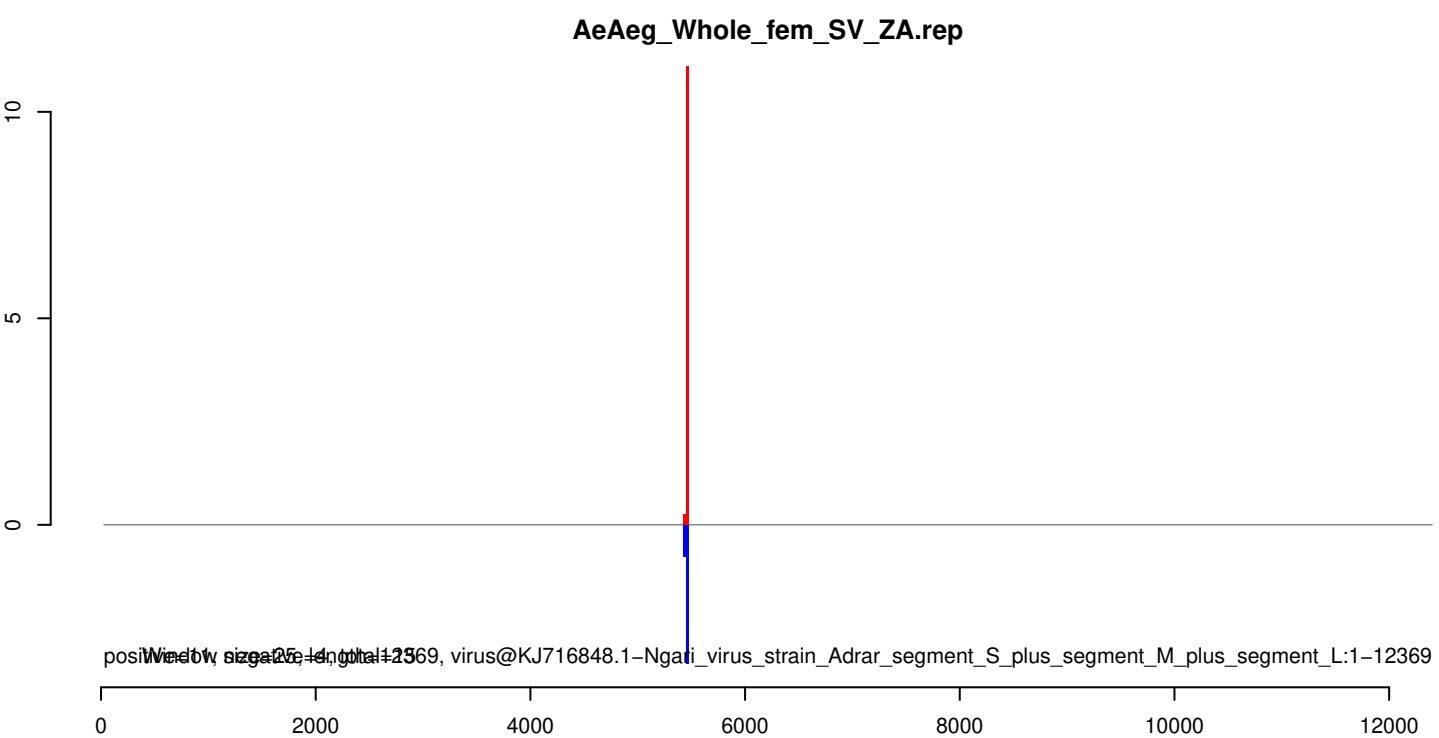
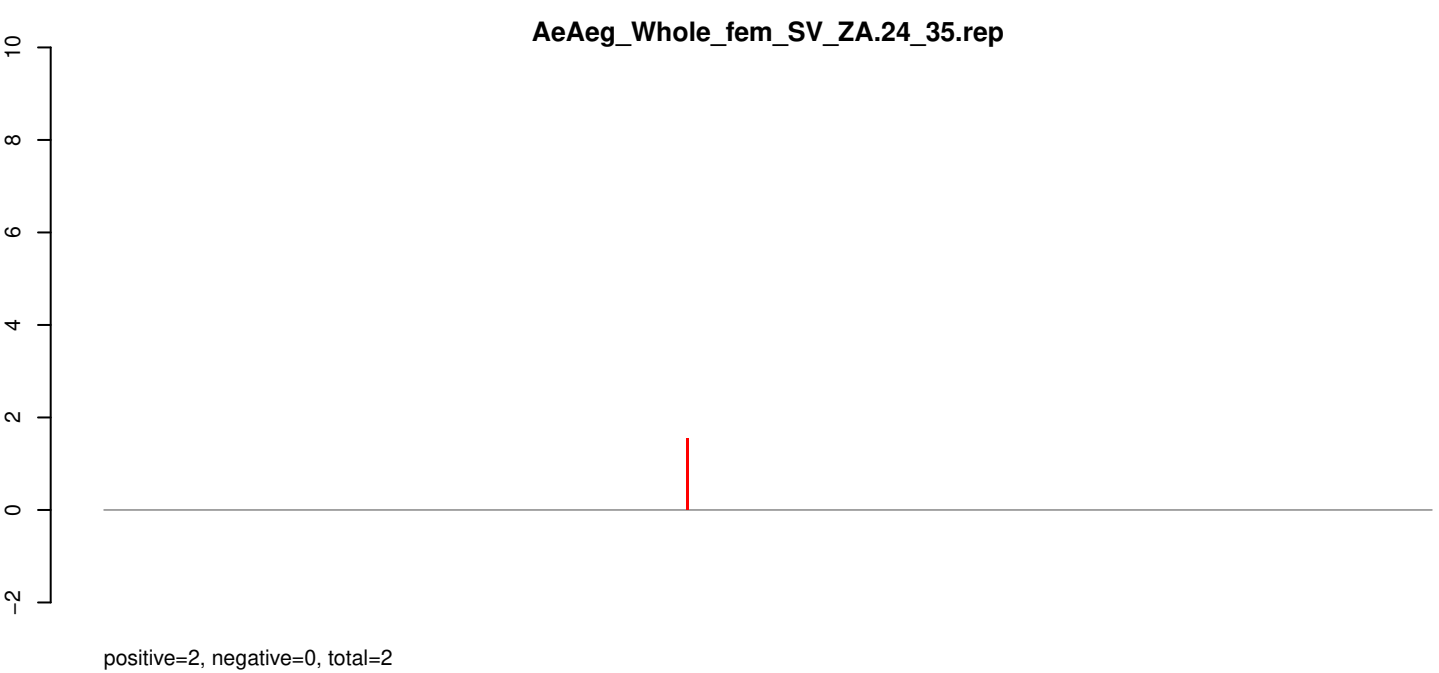
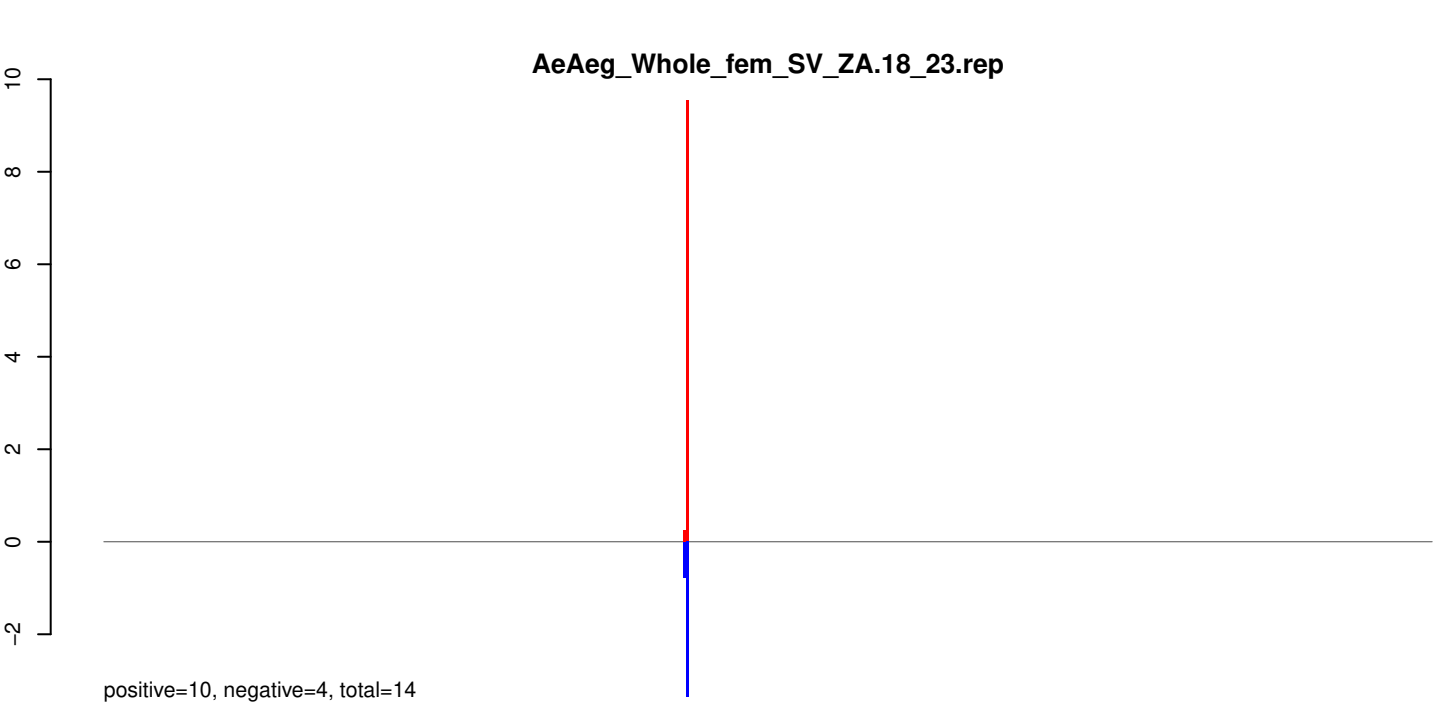
AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



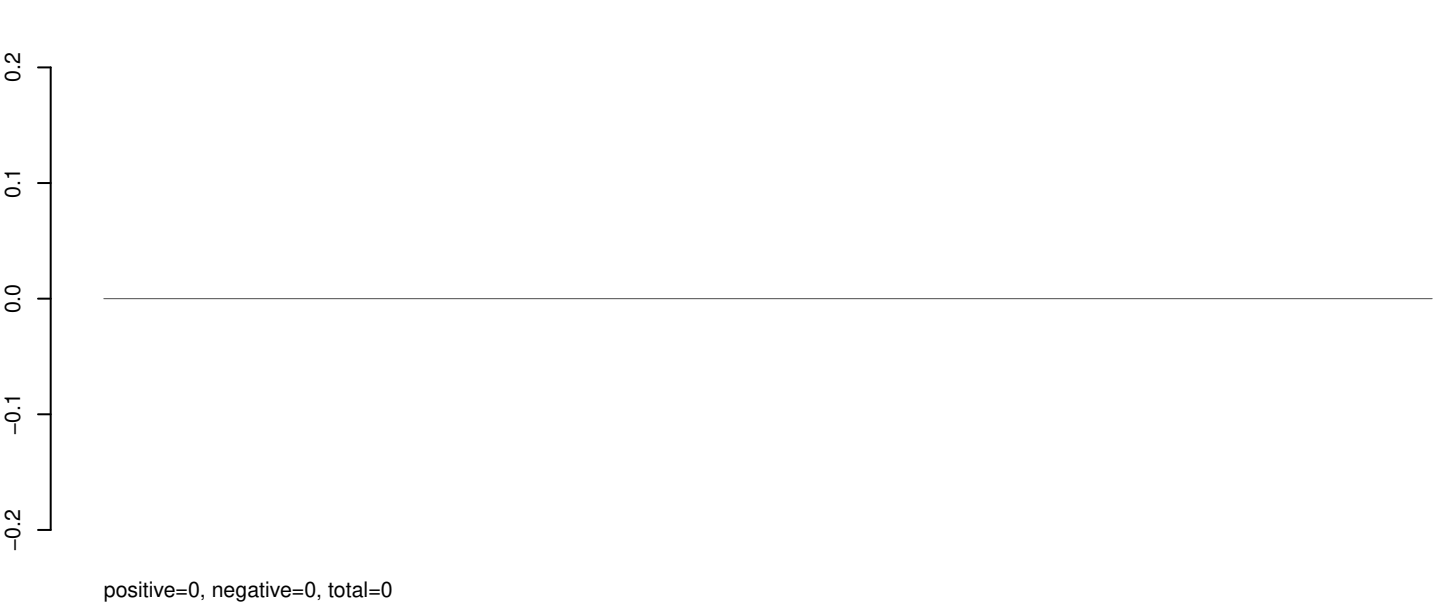
0 2000 4000 6000 8000 10000



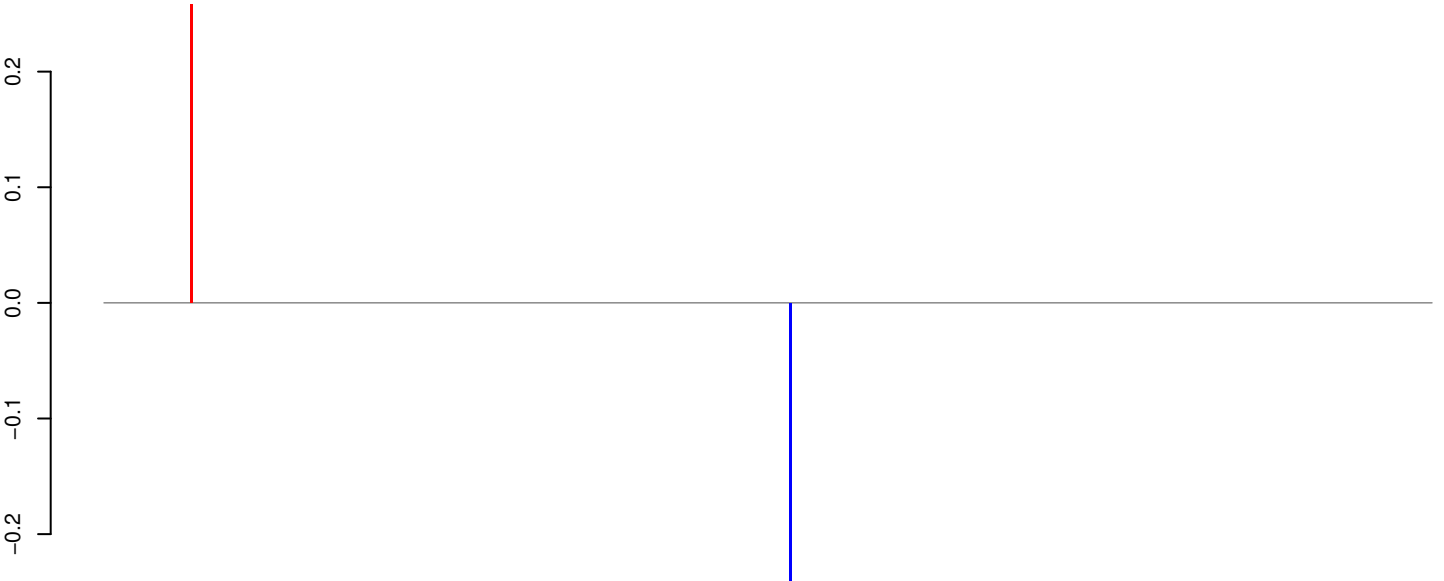
AeAeg_Whole_fem_SV_ZA.18_23.rep



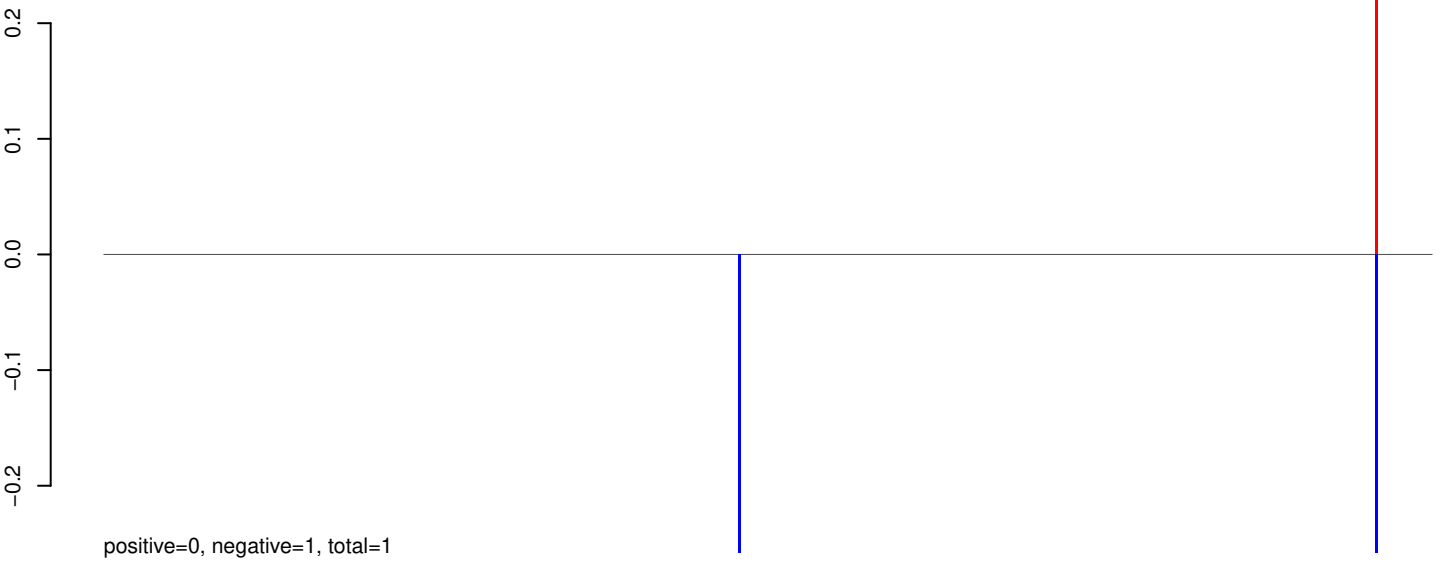
AeAeg_Whole_fem_SV_ZA.24_35.rep



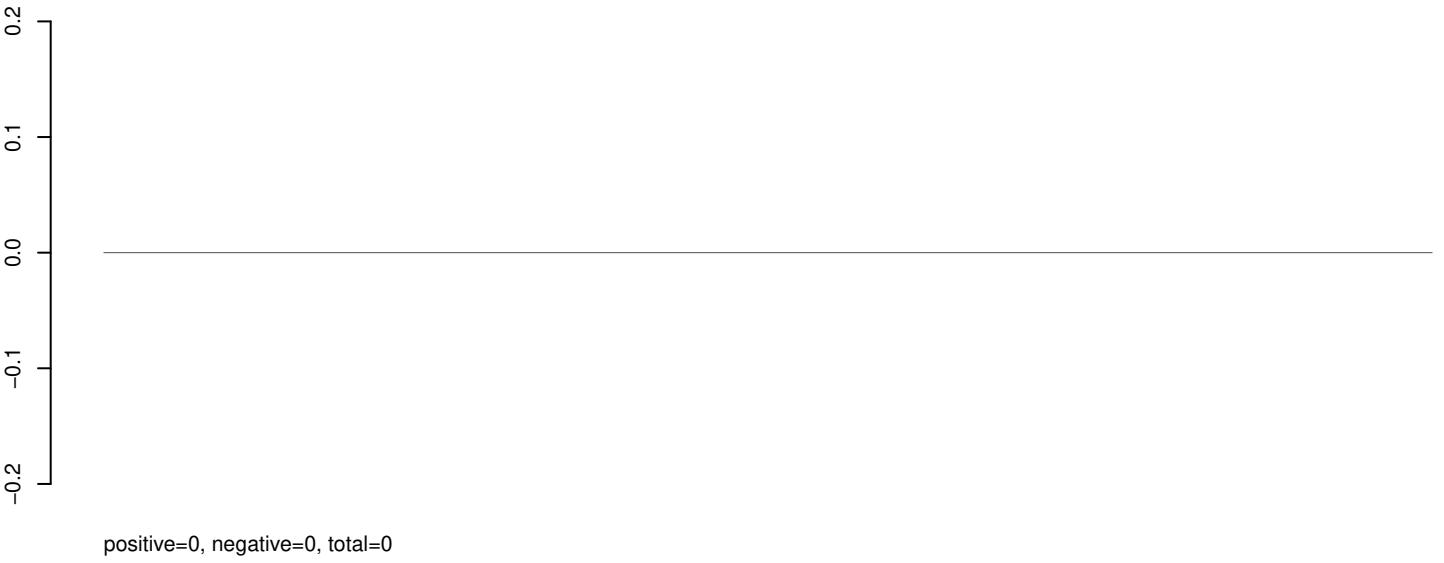
AeAeg_Whole_fem_SV_ZA.rep



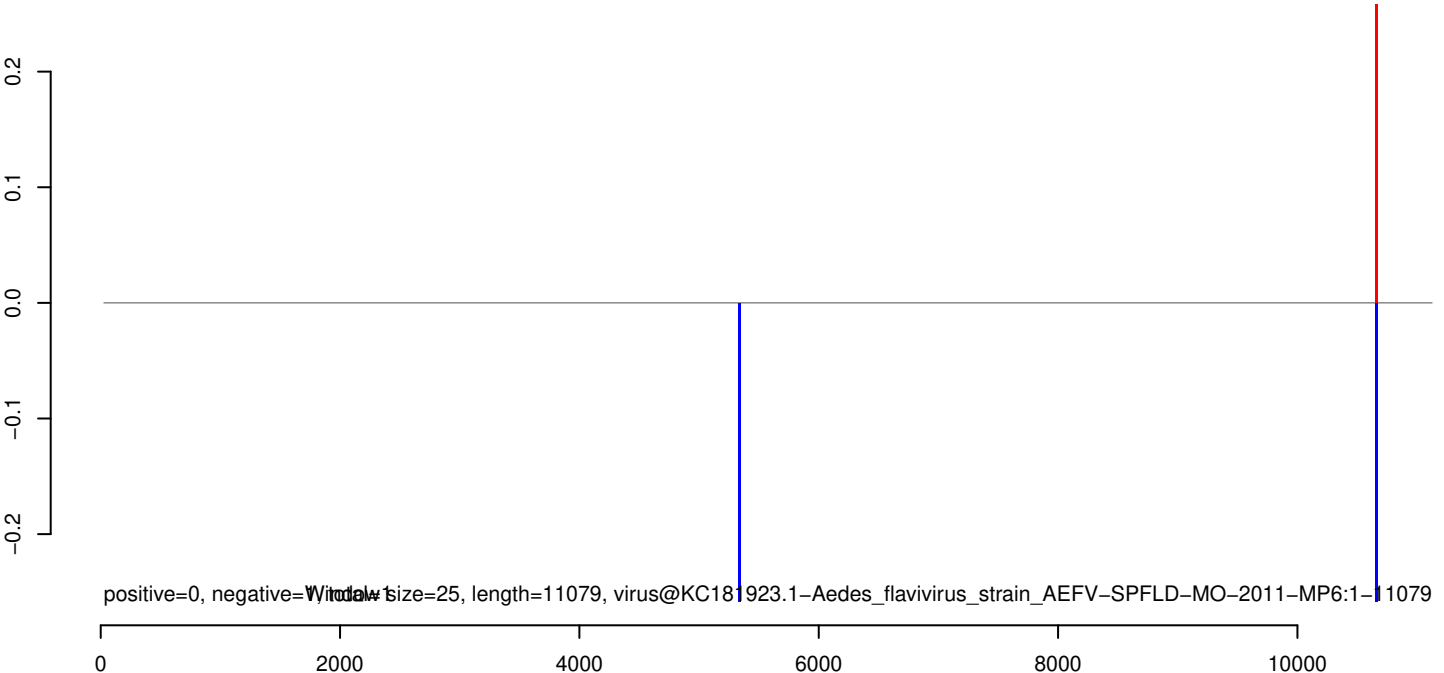
AeAeg_Whole_fem_SV_ZA.18_23.rep



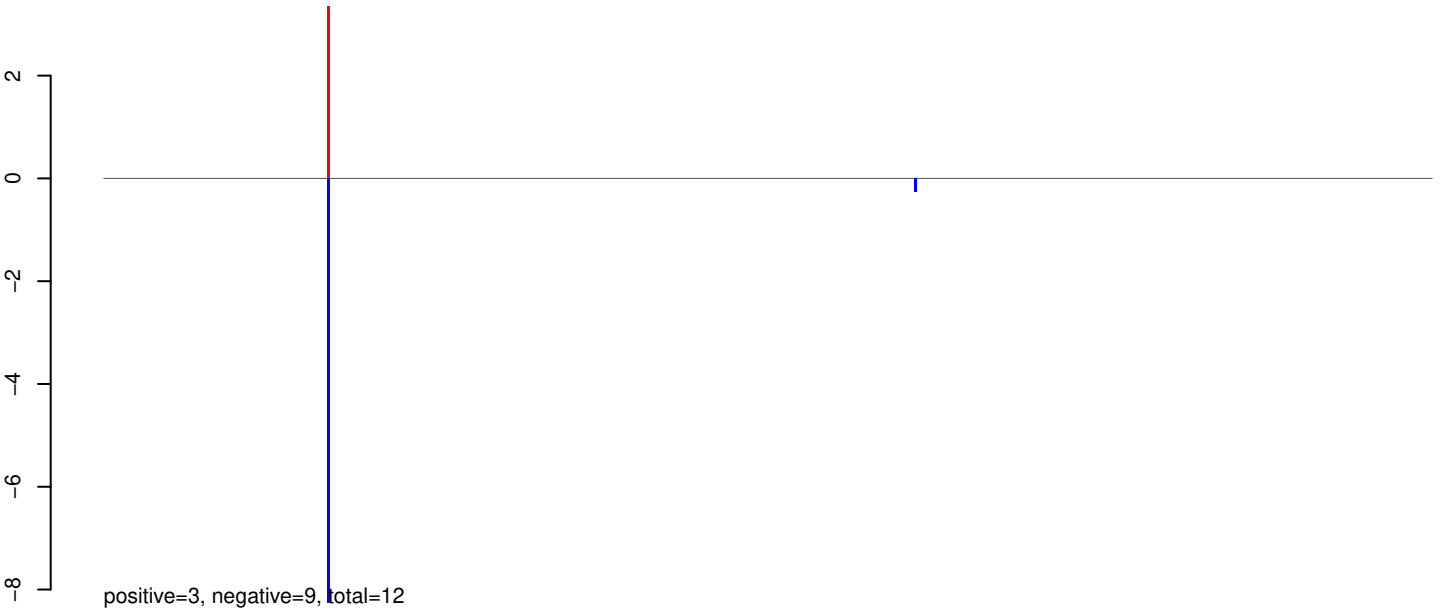
AeAeg_Whole_fem_SV_ZA.24_35.rep



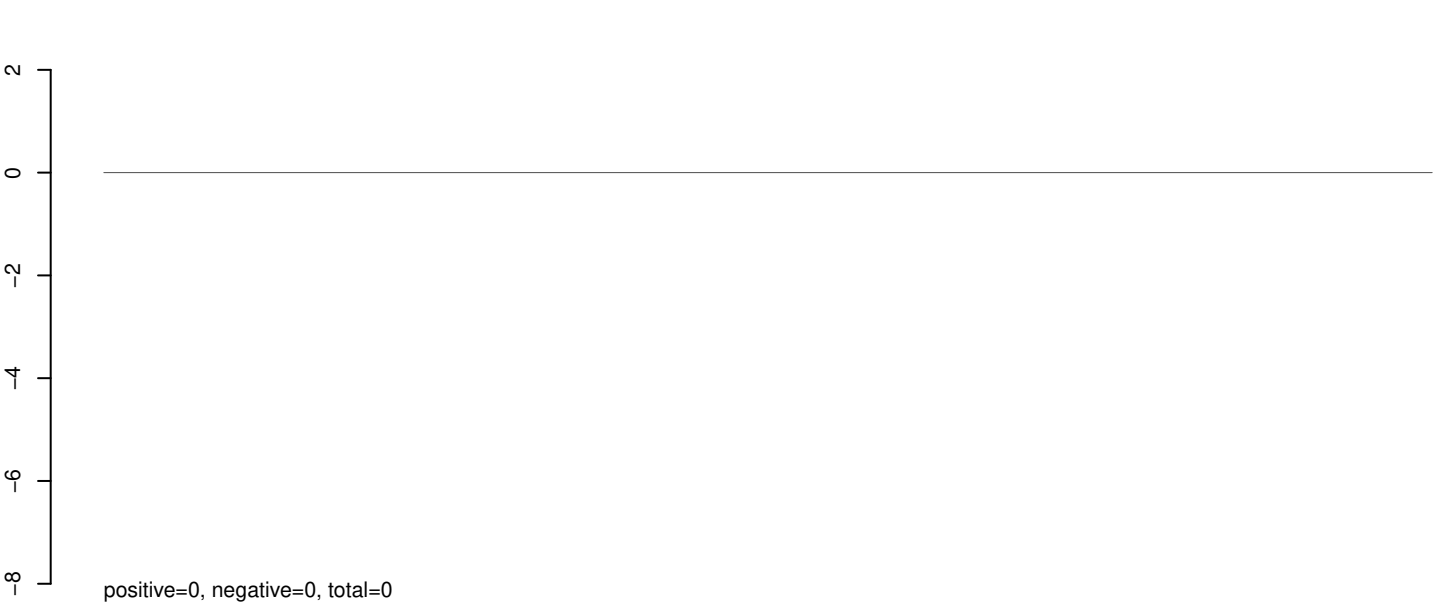
AeAeg_Whole_fem_SV_ZA.rep



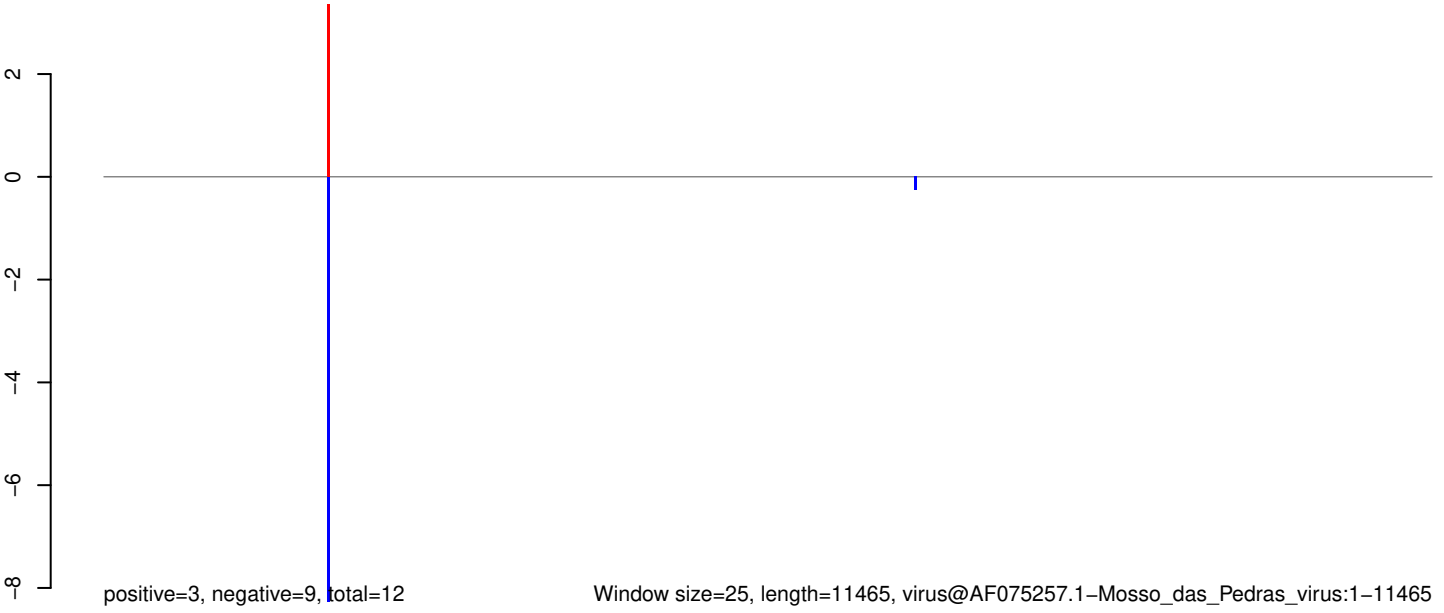
AeAeg_Whole_fem_SV_ZA.18_23.rep



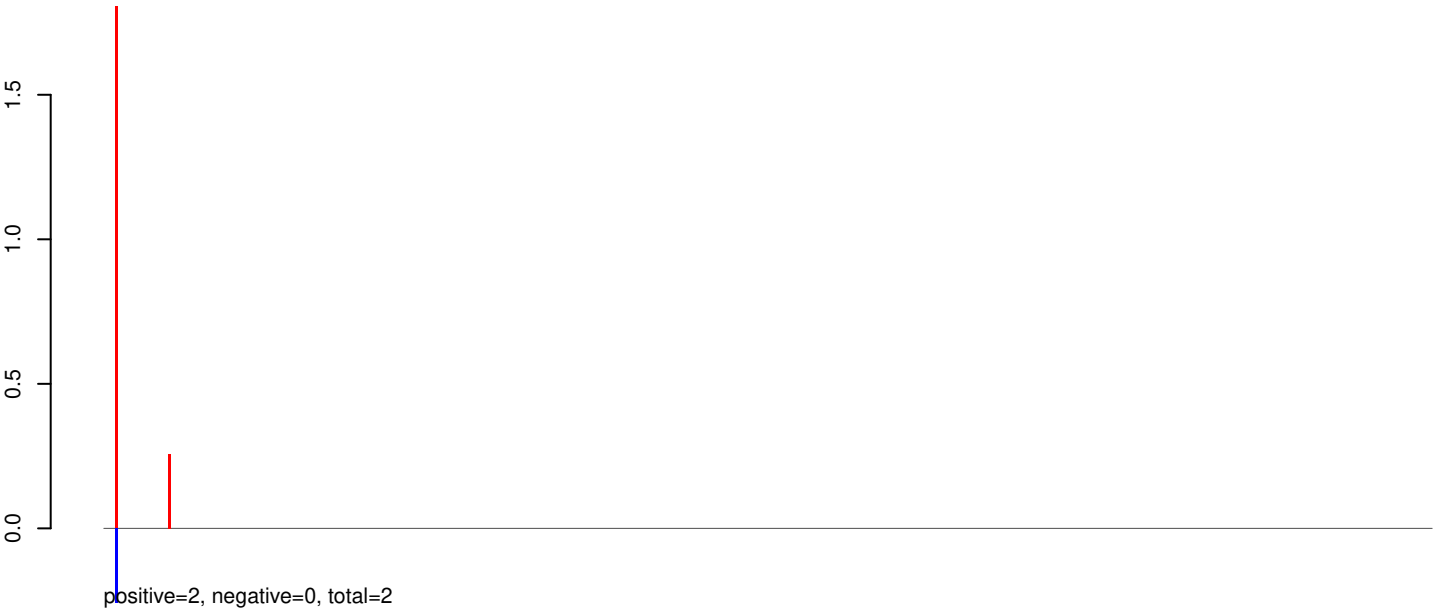
AeAeg_Whole_fem_SV_ZA.24_35.rep



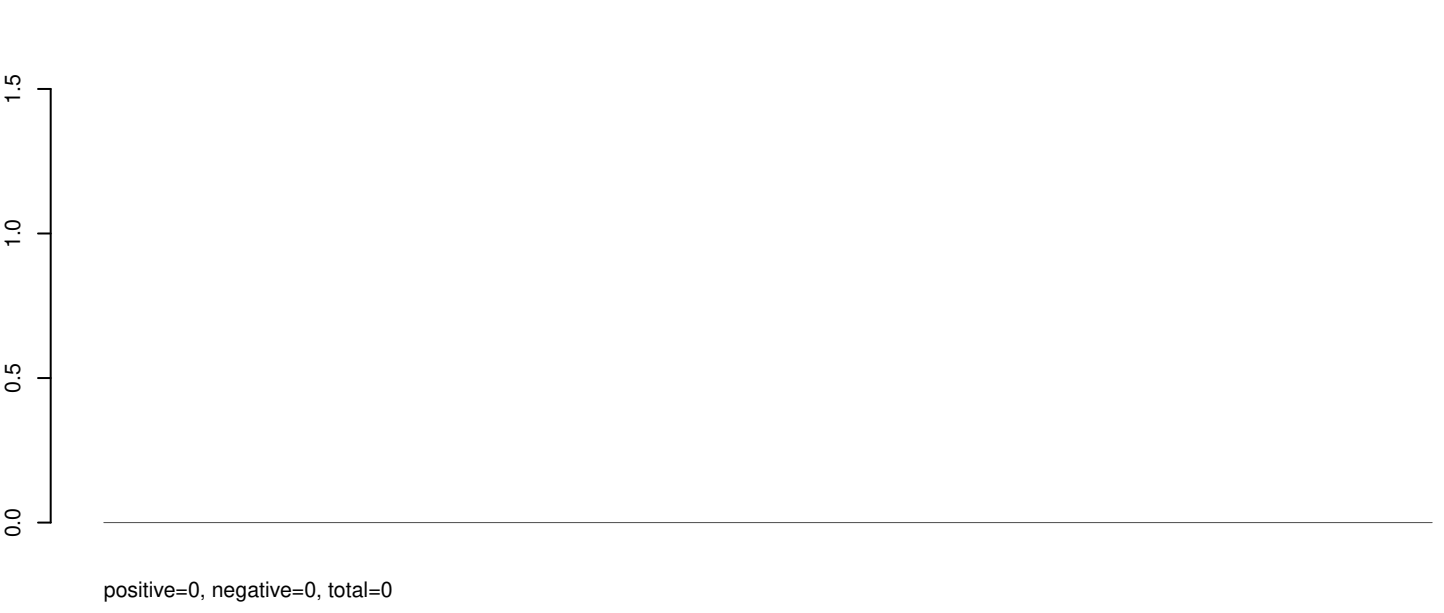
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



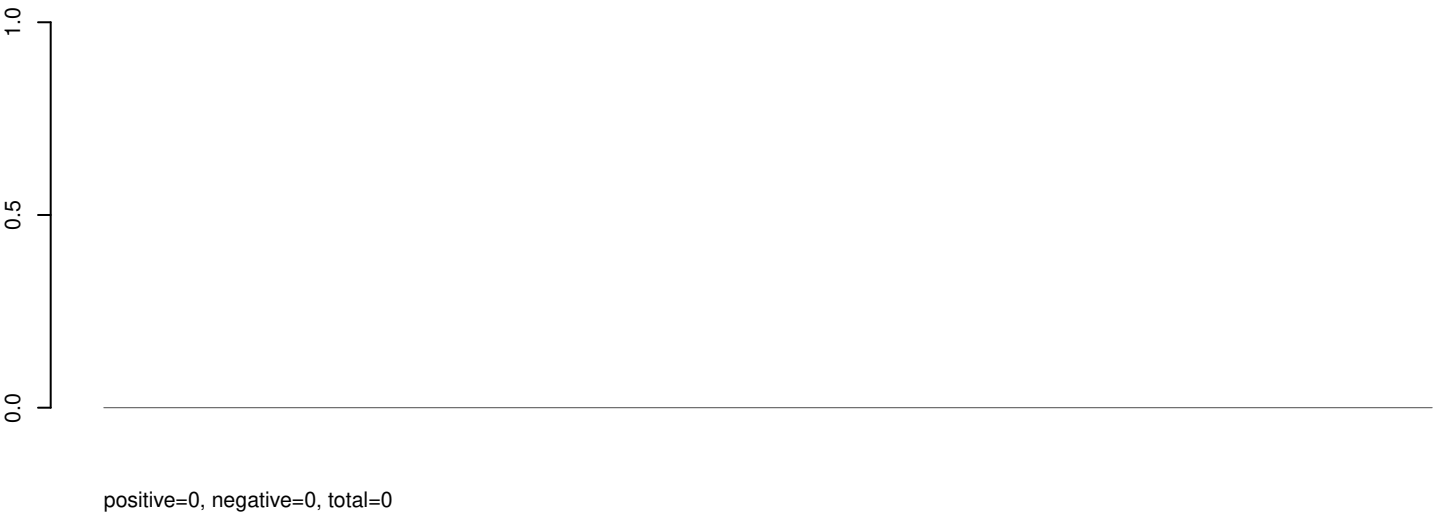
AeAeg_Whole_fem_SV_ZA.rep



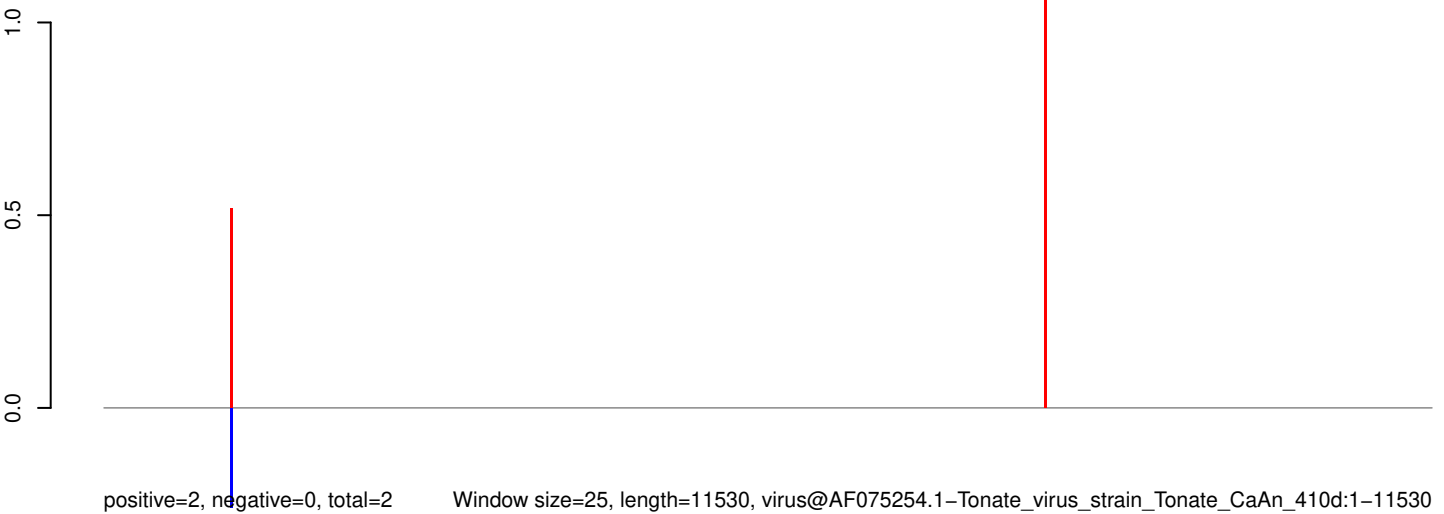
AeAeg_Whole_fem_SV_ZA.18_23.rep



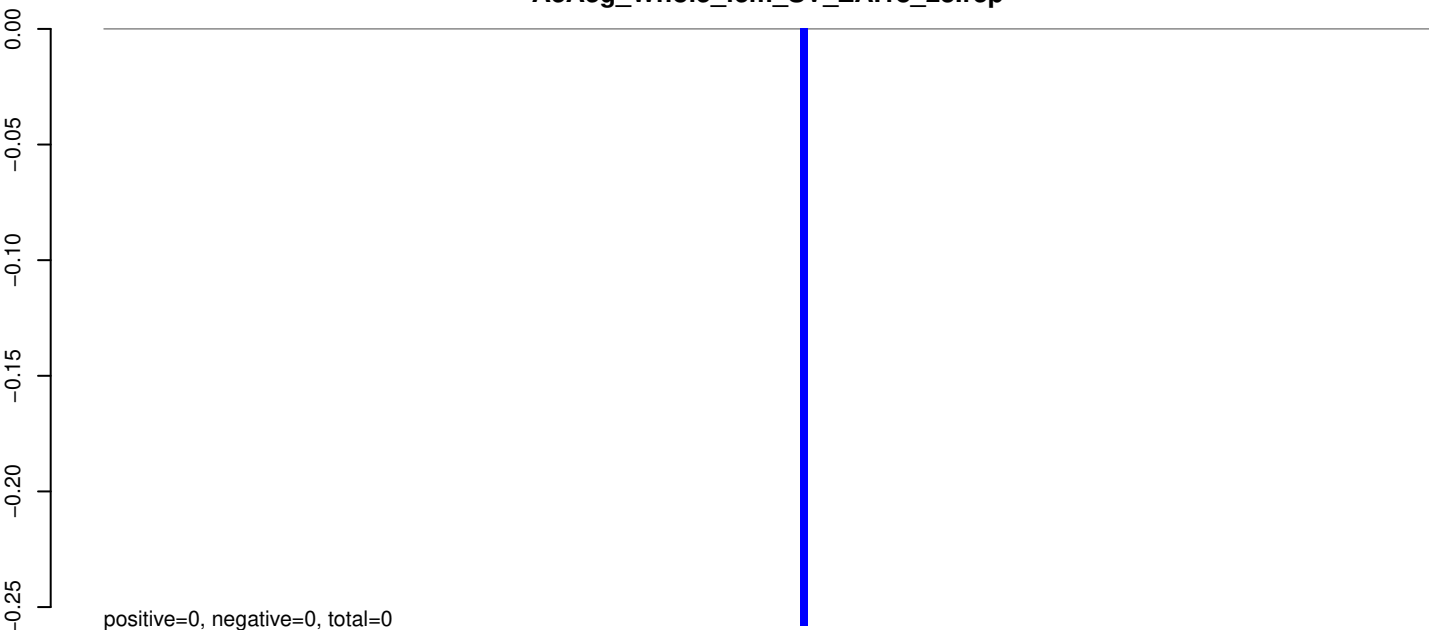
AeAeg_Whole_fem_SV_ZA.24_35.rep



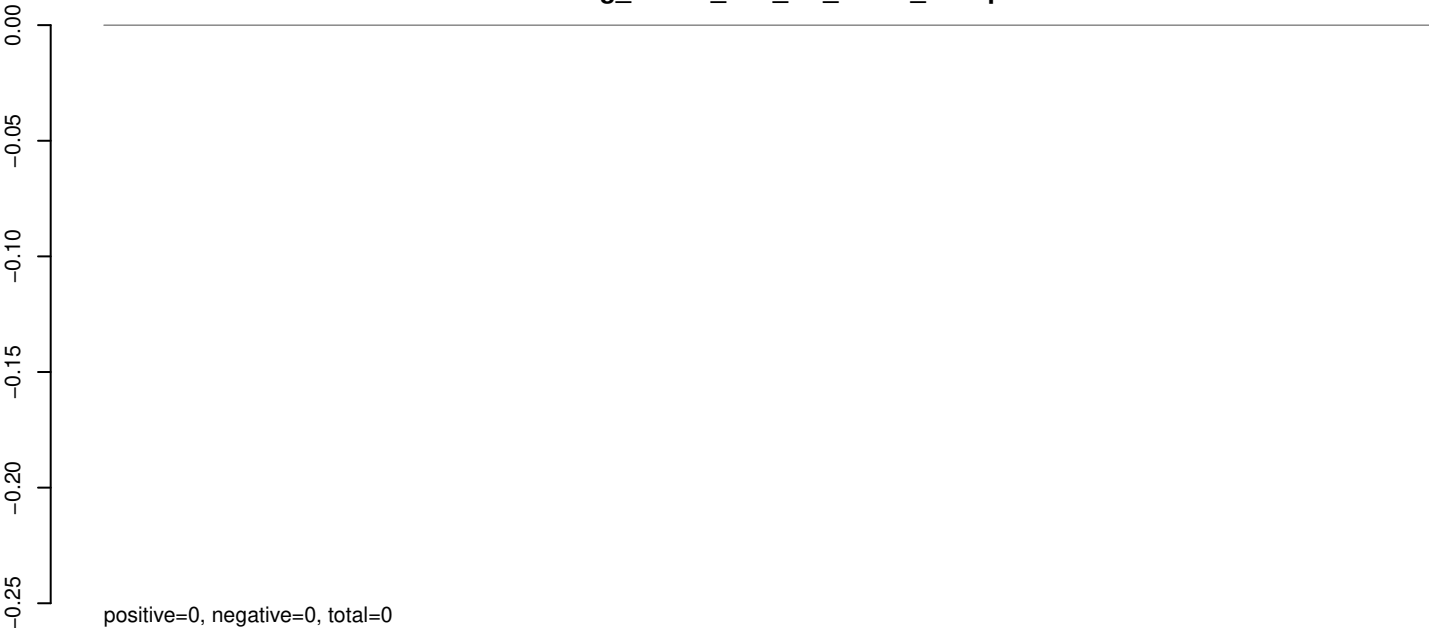
AeAeg_Whole_fem_SV_ZA.rep



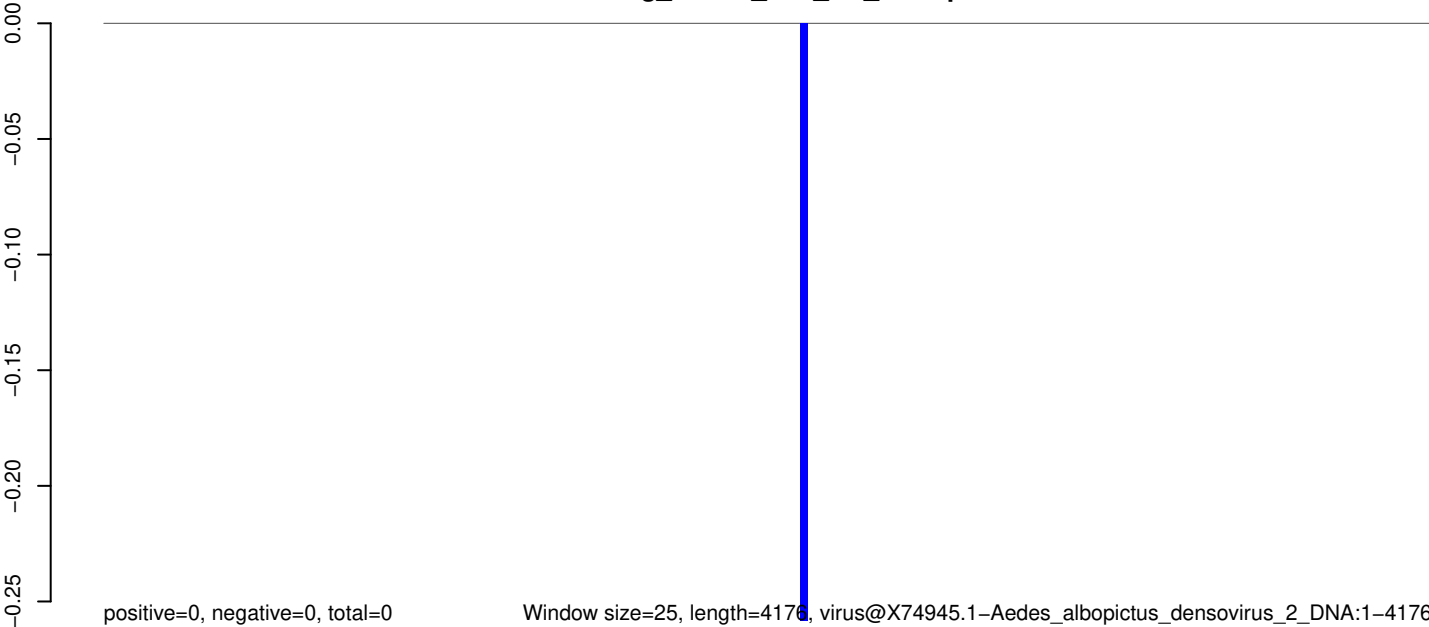
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

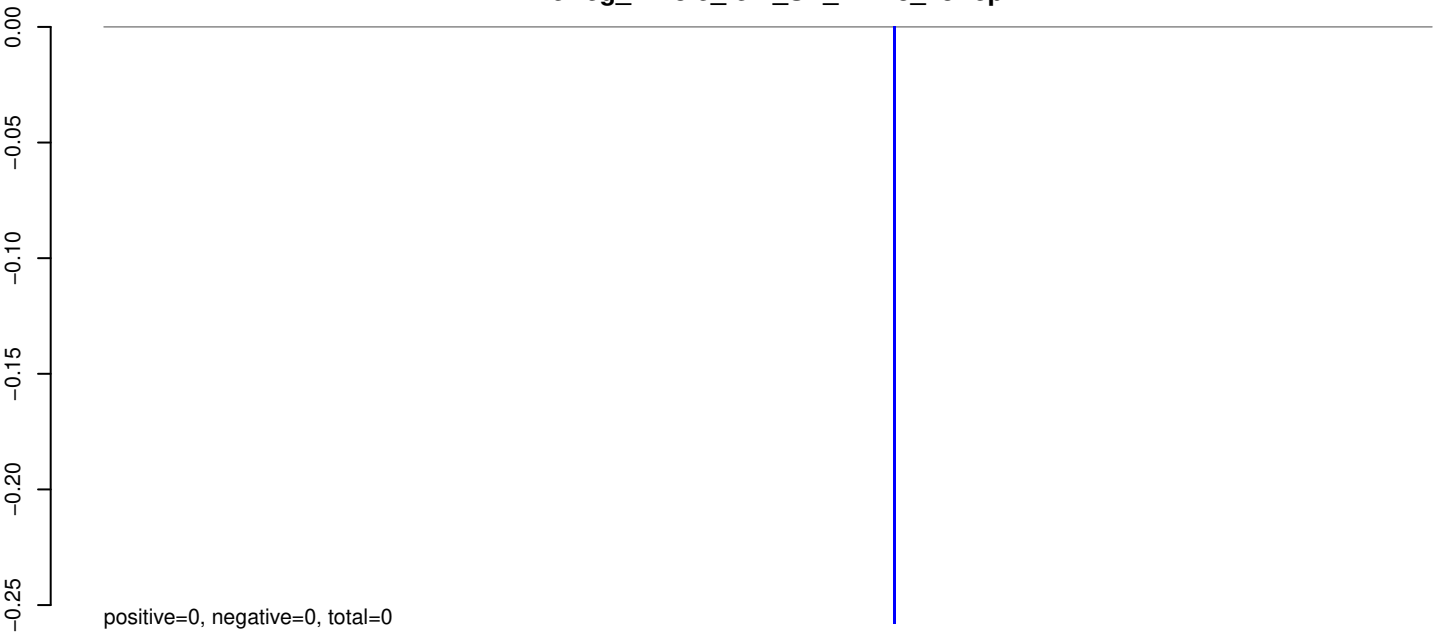


AeAeg_Whole_fem_SV_ZA.rep

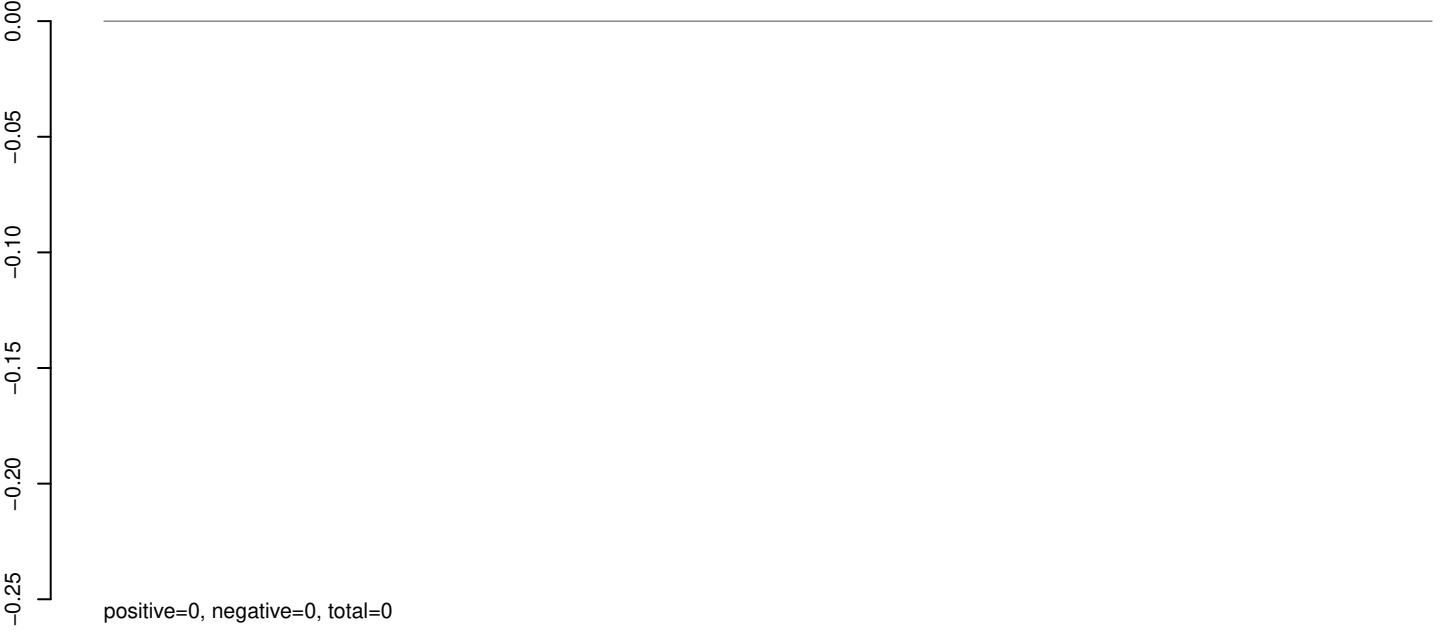


0 1000 2000 3000 4000

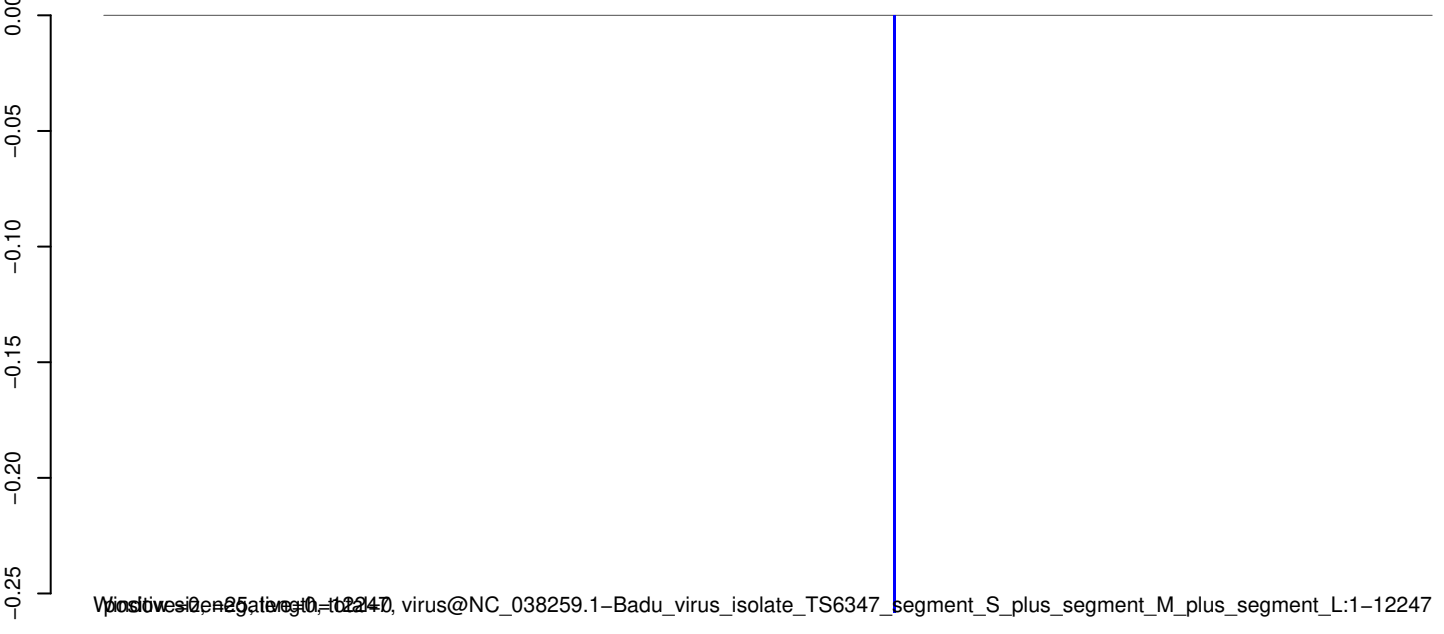
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



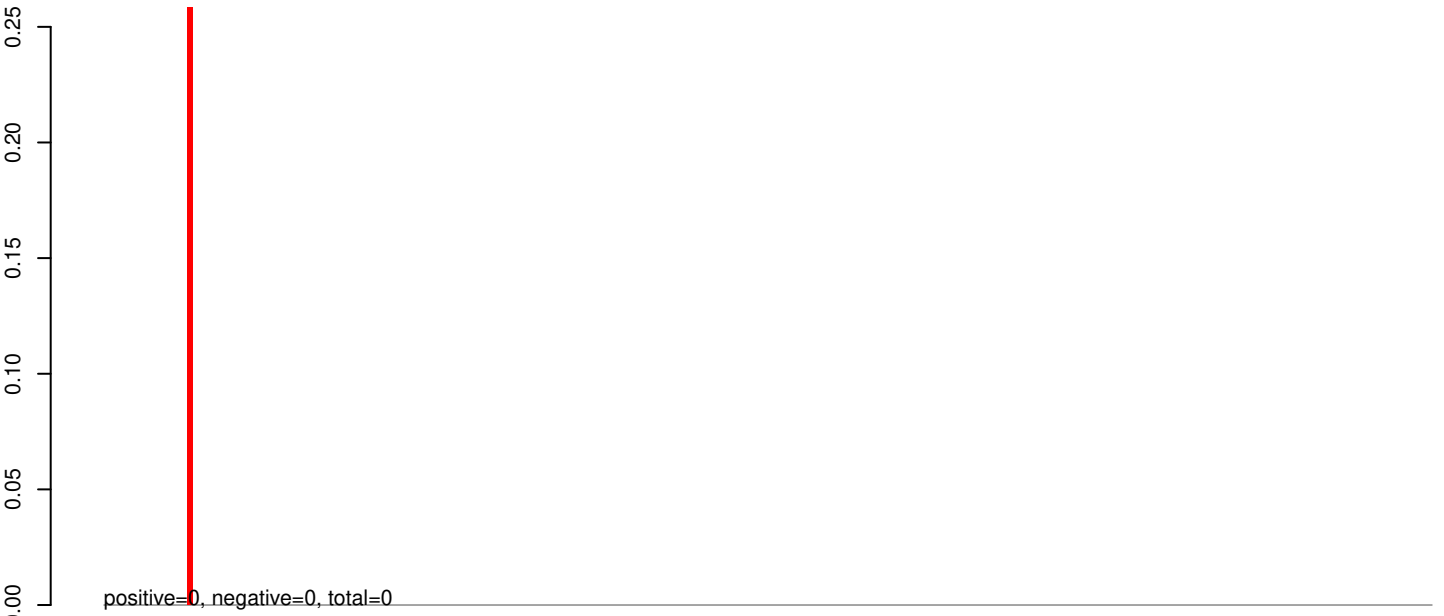
AeAeg_Whole_fem_SV_ZA.rep



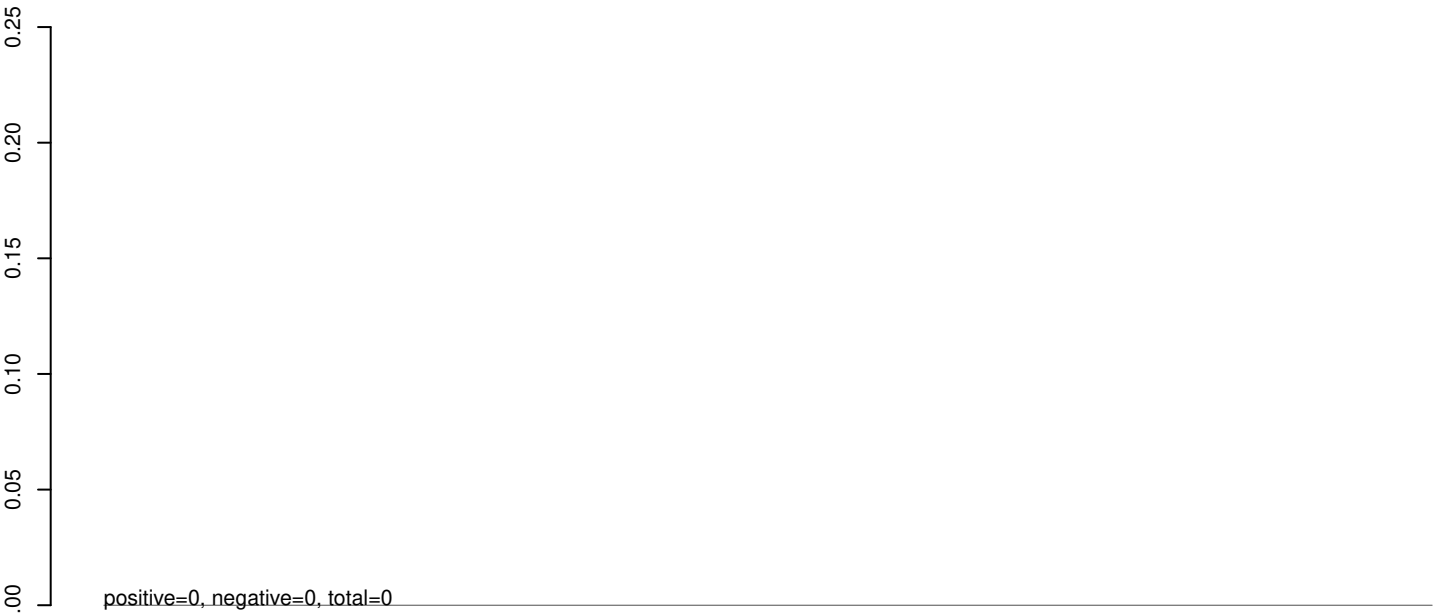
W:\bioinformatics\25\Aeg\Aeg1-12247_virus@NC_038259.1-Badu_virus_isolate_TS6347_segment_S_plus_segment_M_plus_segment_L:1-12247

0 2000 4000 6000 8000 10000 12000

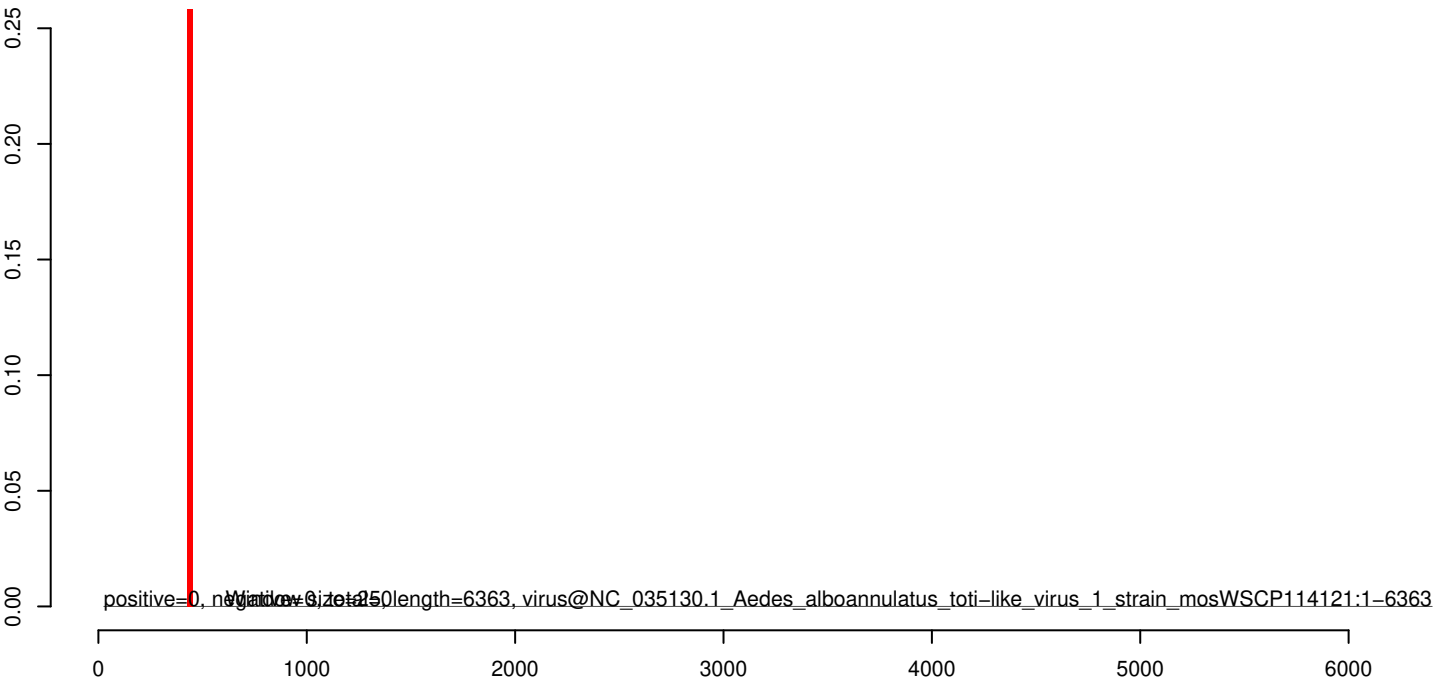
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



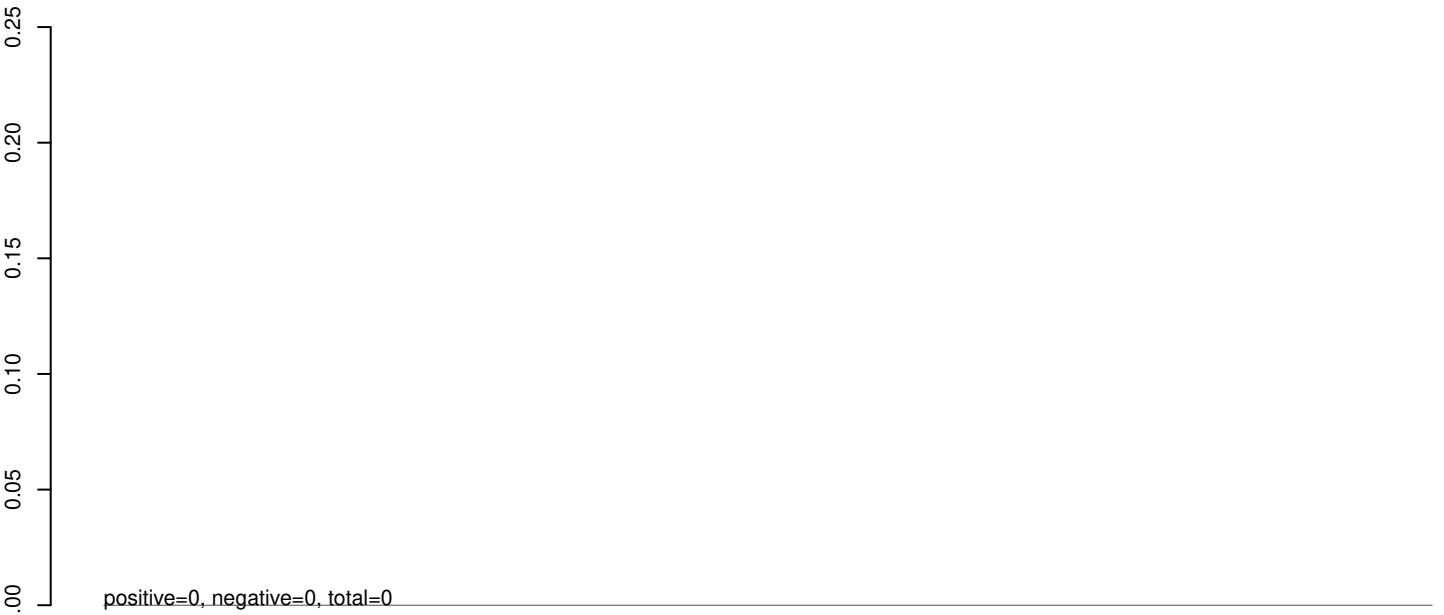
AeAeg_Whole_fem_SV_ZA.rep



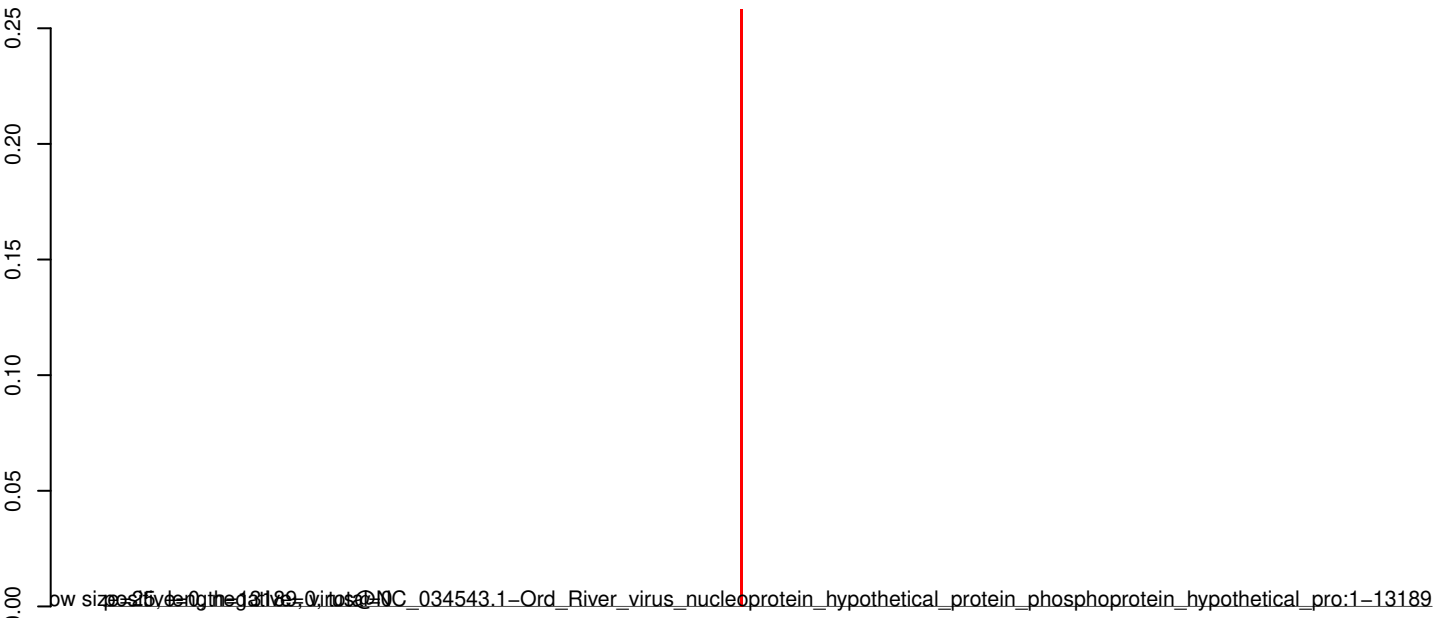
AeAeg_Whole_fem_SV_ZA.18_23.rep



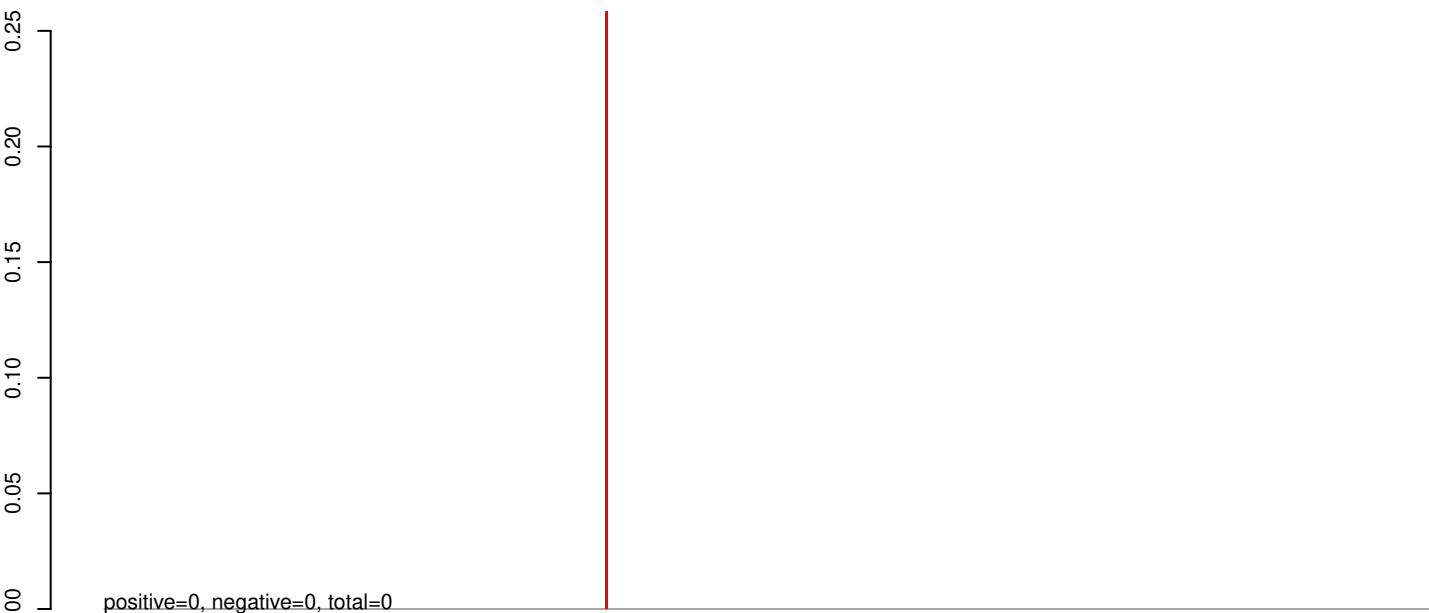
AeAeg_Whole_fem_SV_ZA.24_35.rep



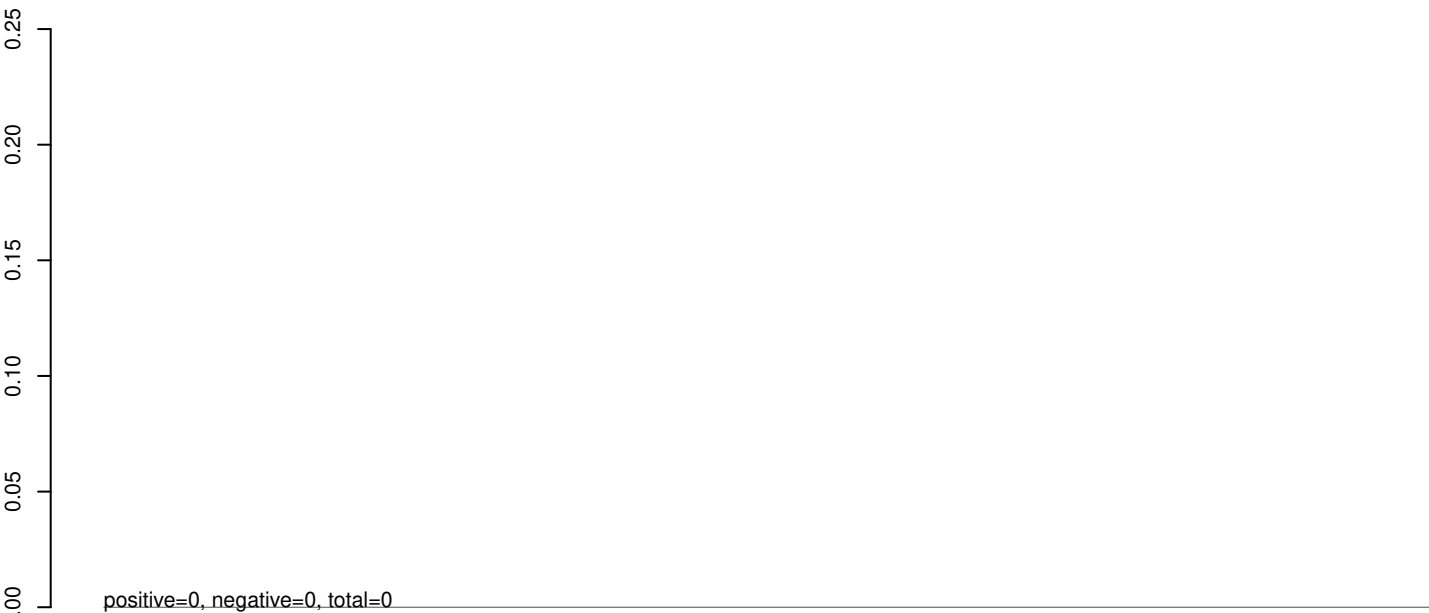
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



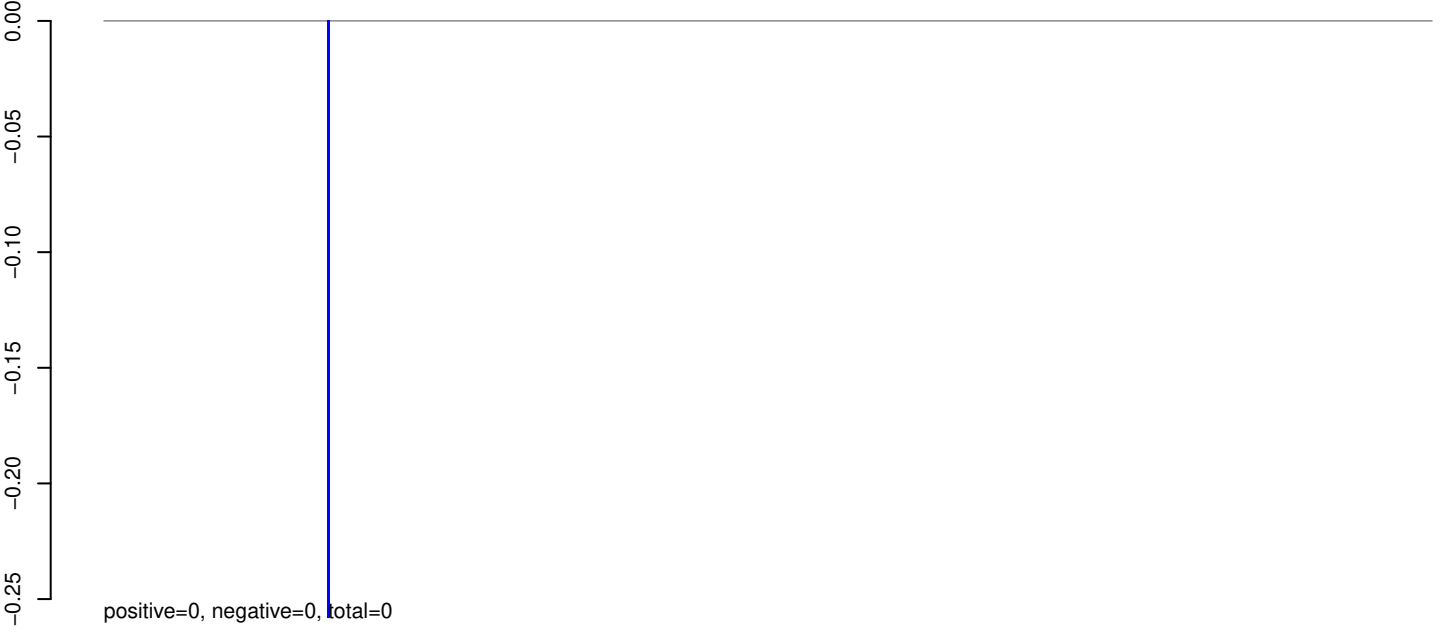
AeAeg_Whole_fem_SV_ZA.24_35.rep



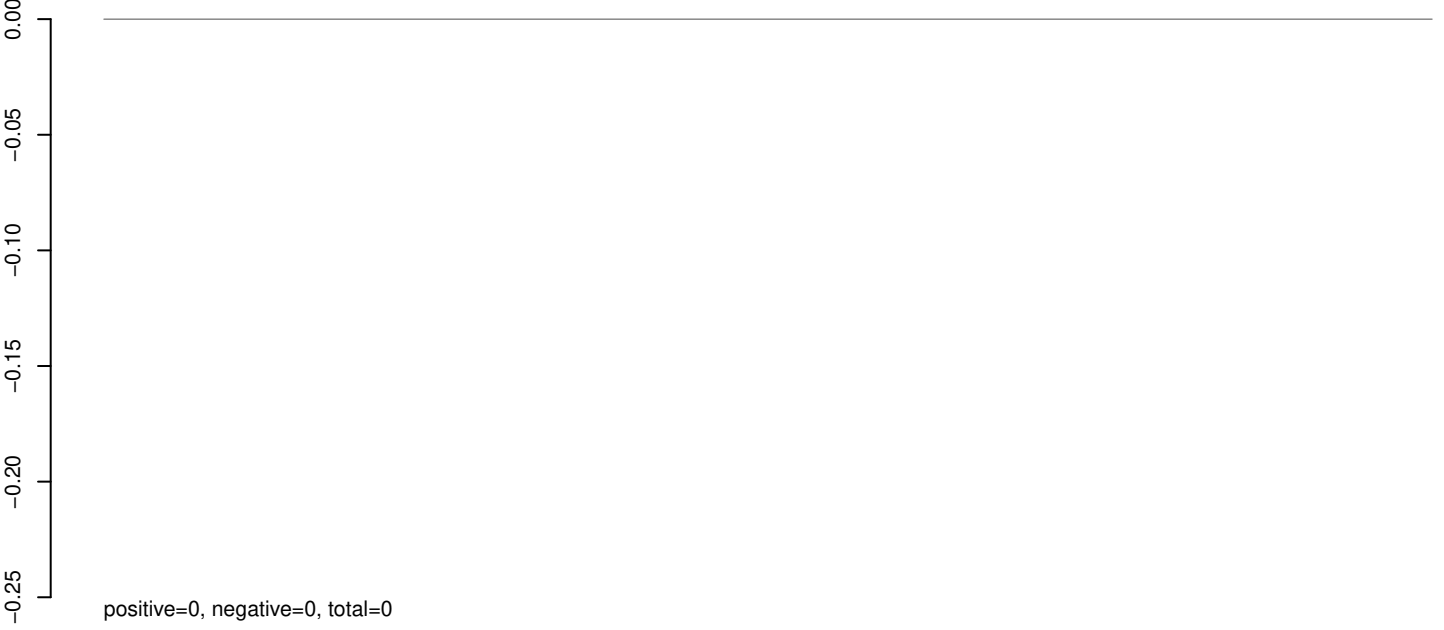
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



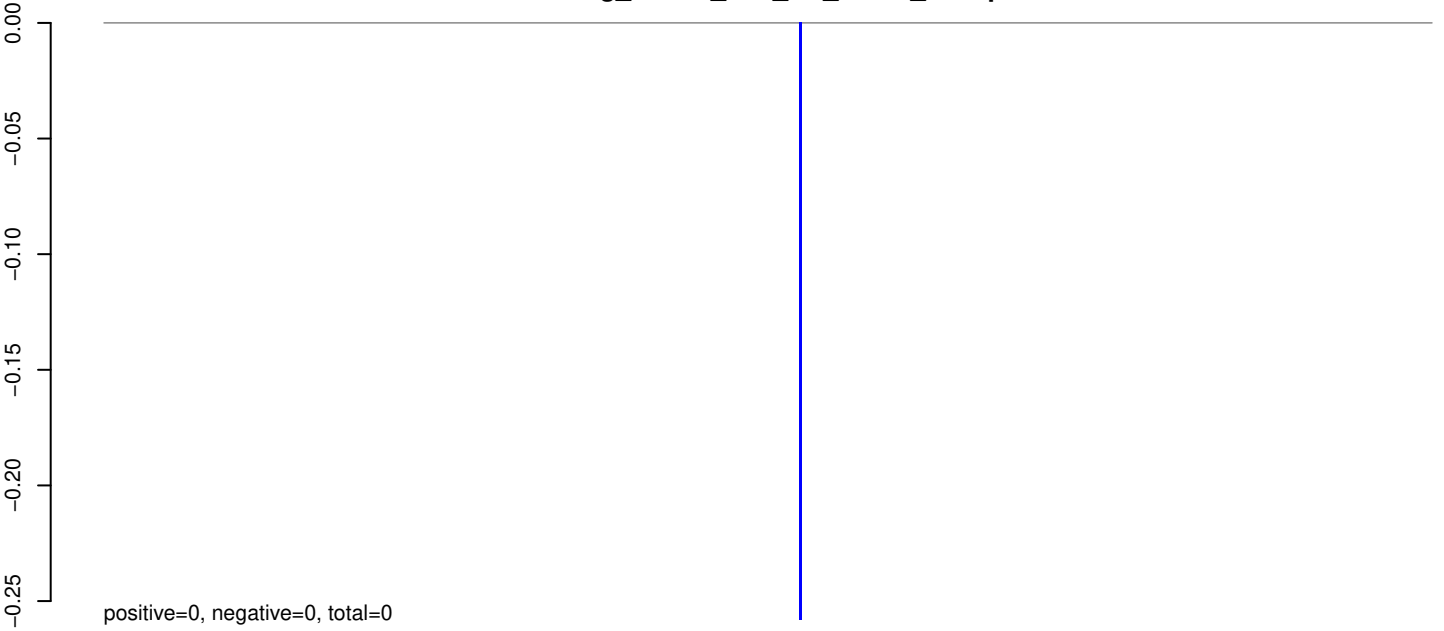
AeAeg_Whole_fem_SV_ZA.rep



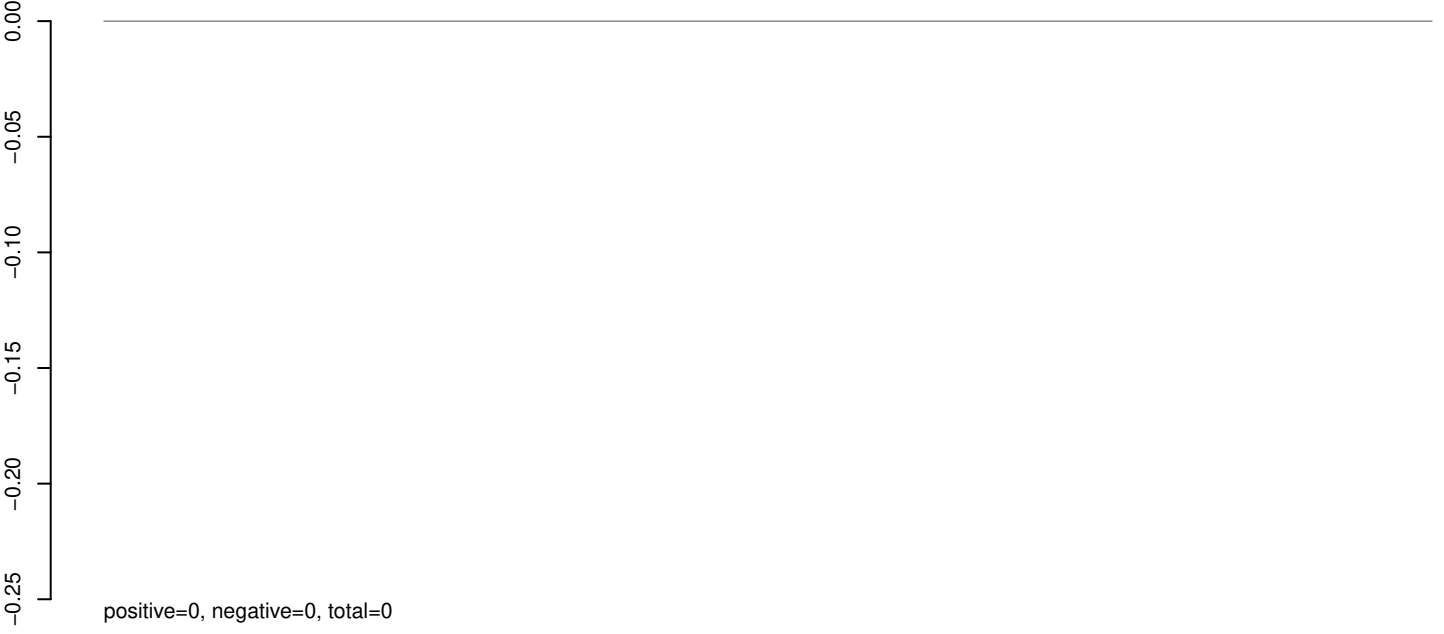
bow size=25, line size=1, font size=10, font style=normal, font color=black, font weight=normal, font italic=normal, font bold=normal, font underline=normal, font strike=normal, font color=black, font weight=normal, font italic=normal, font bold=normal, font underline=normal, font strike=normal

0 5000 10000 15000

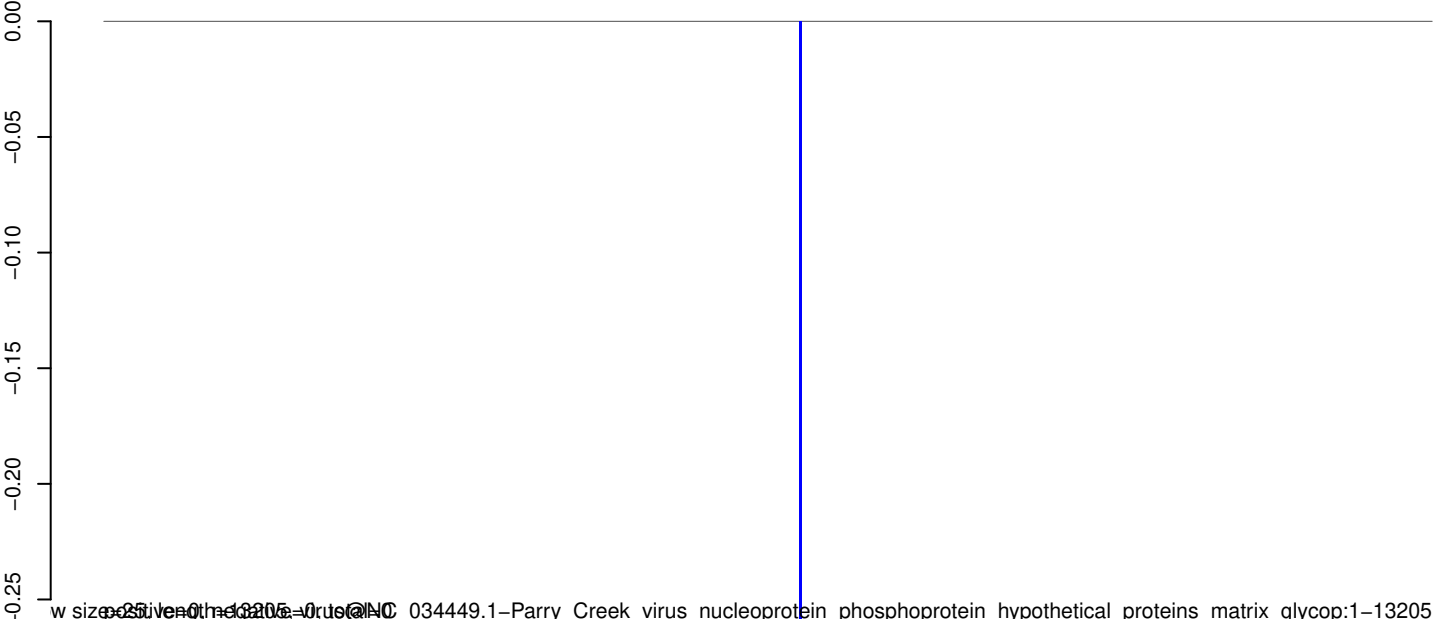
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



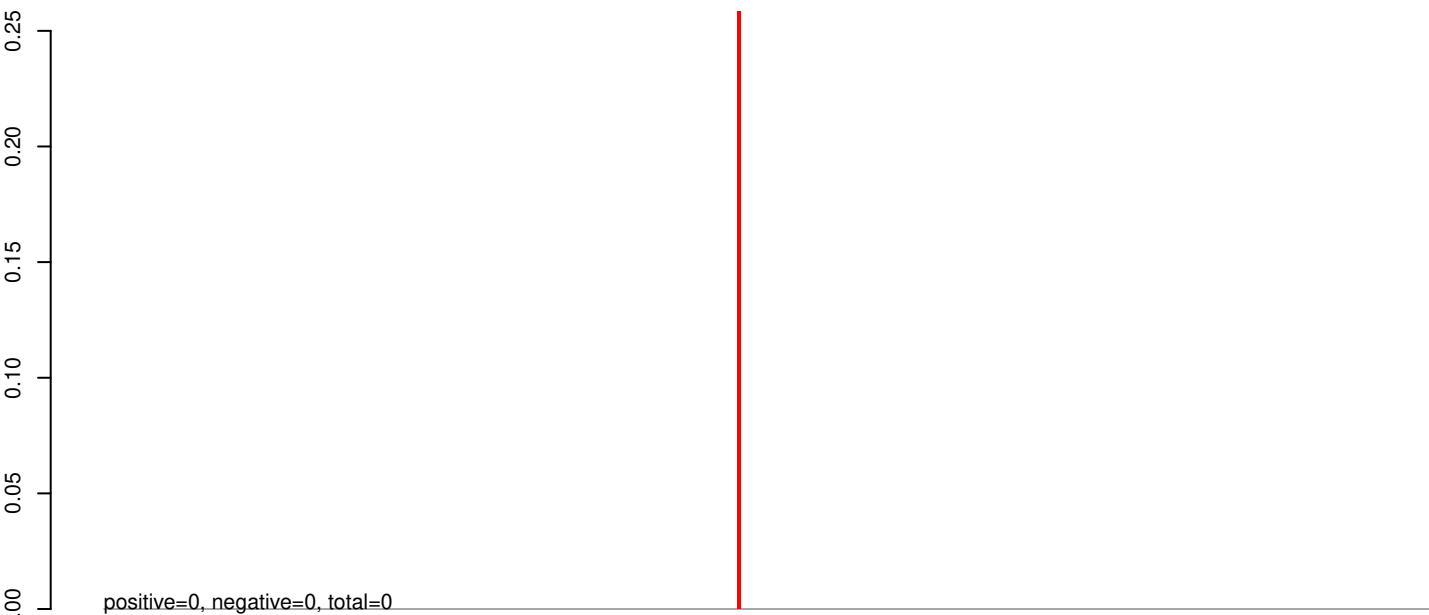
AeAeg_Whole_fem_SV_ZA.rep



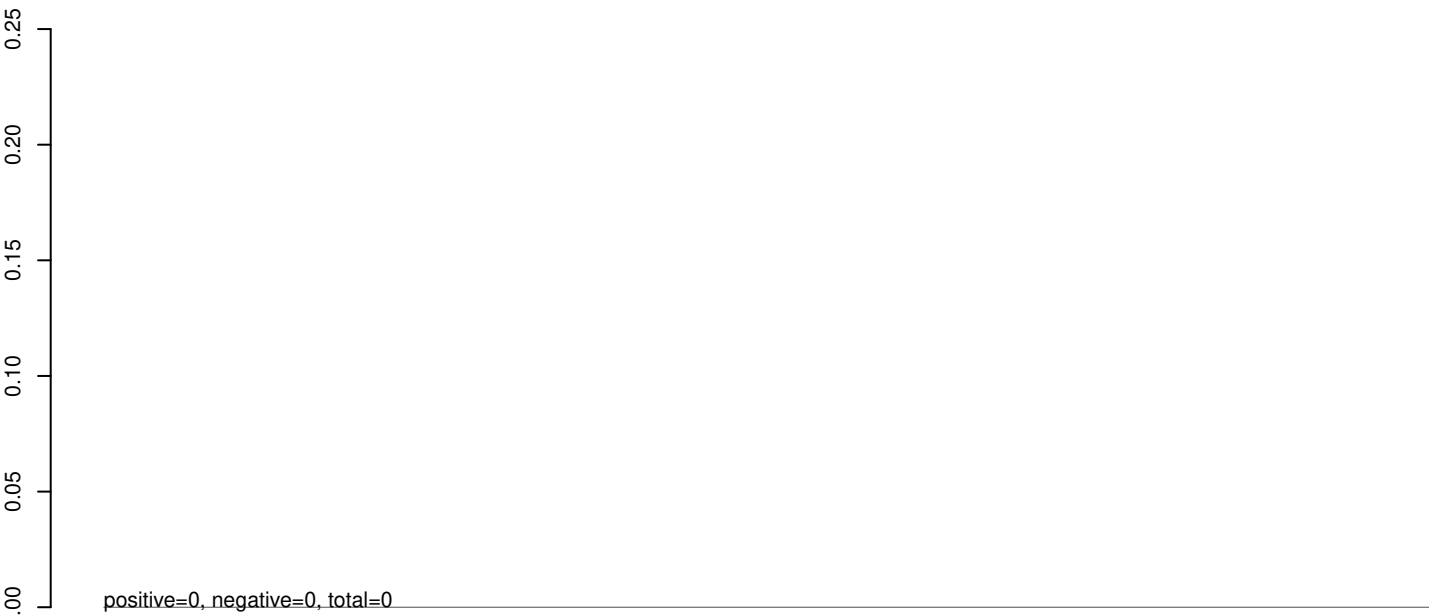
w size=25, len=0, md=0, uc=NC_034449.1-Parry_Creek_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycop:1-13205

0 2000 4000 6000 8000 10000 12000

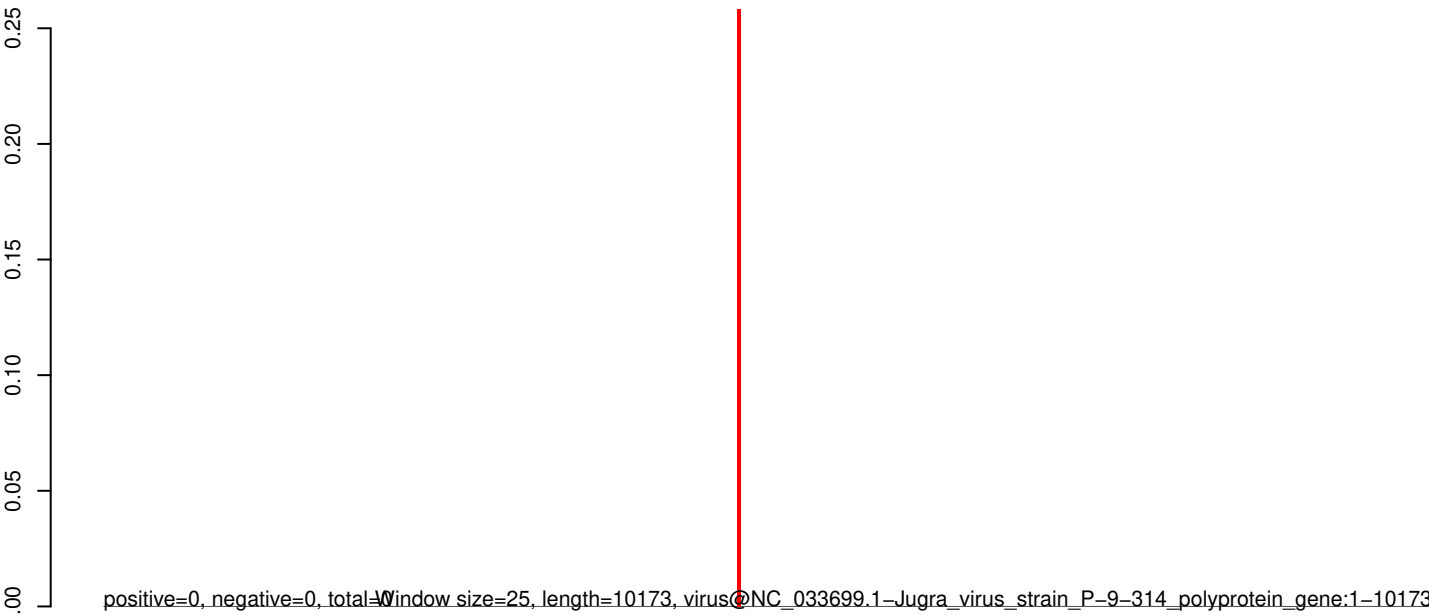
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

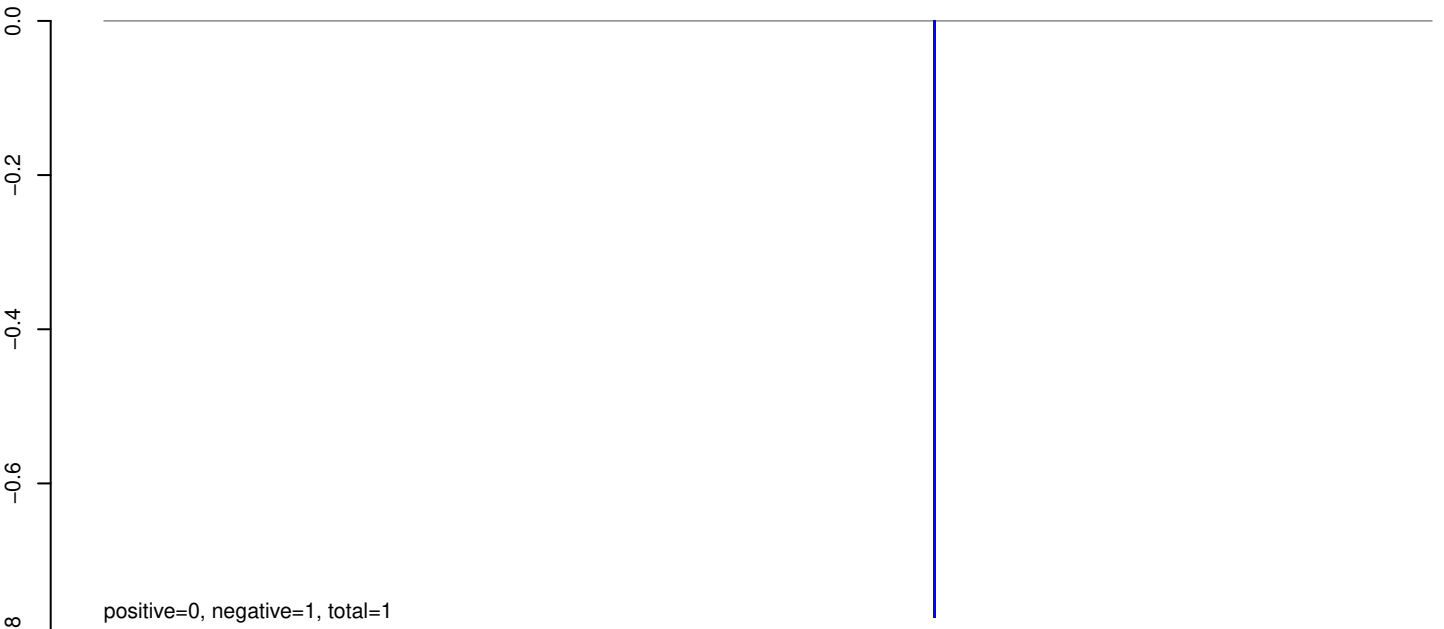


AeAeg_Whole_fem_SV_ZA.rep

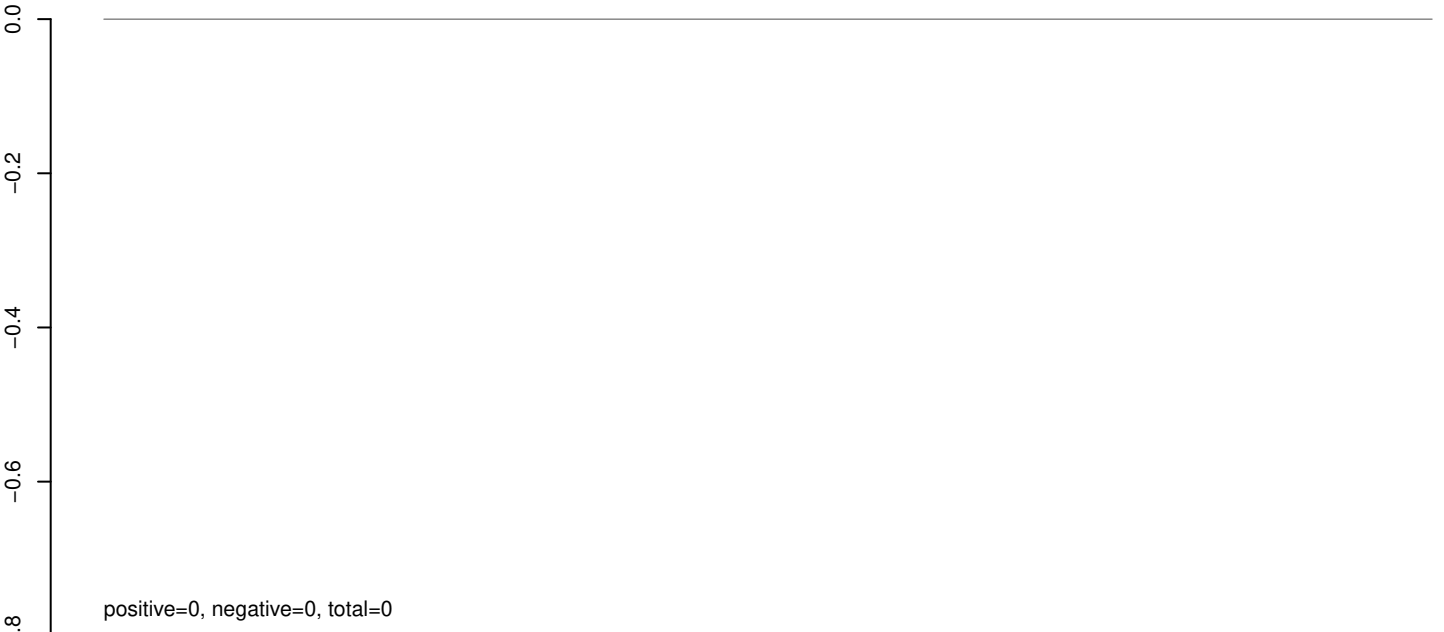


0 2000 4000 6000 8000 10000

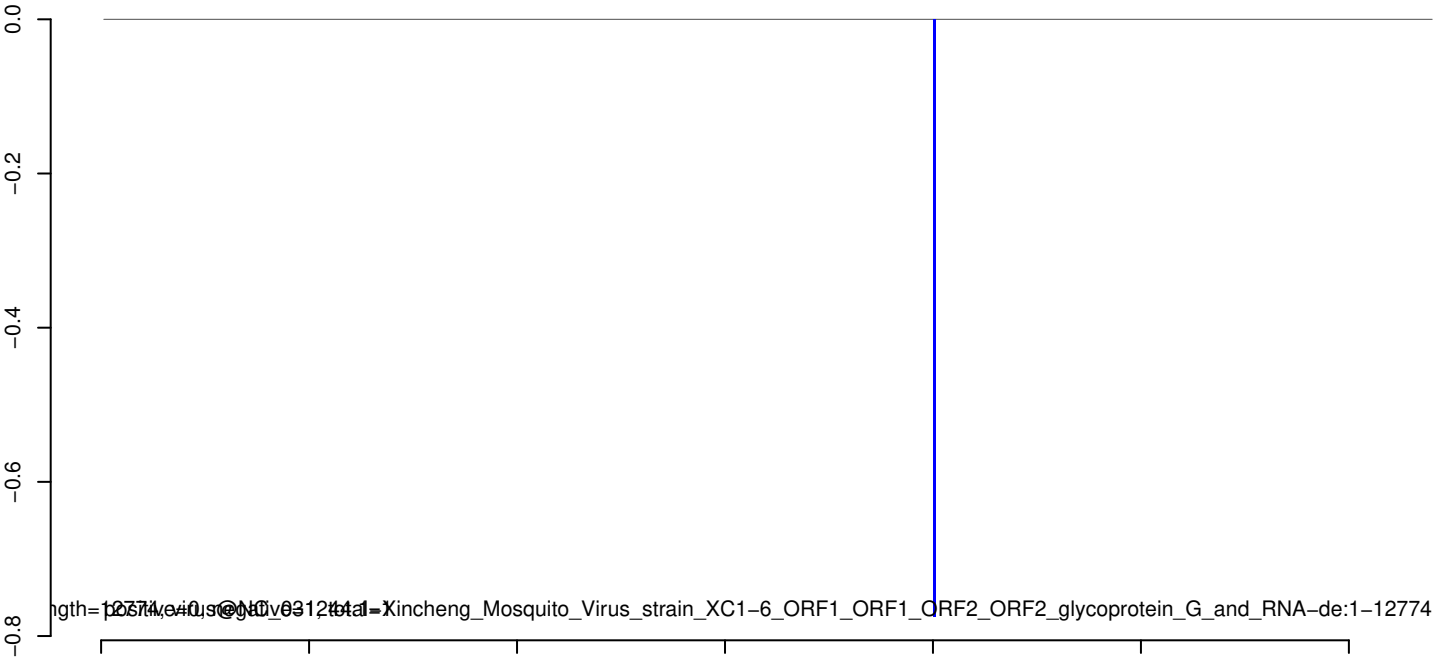
AeAeg_Whole_fem_SV_ZA.18_23.rep



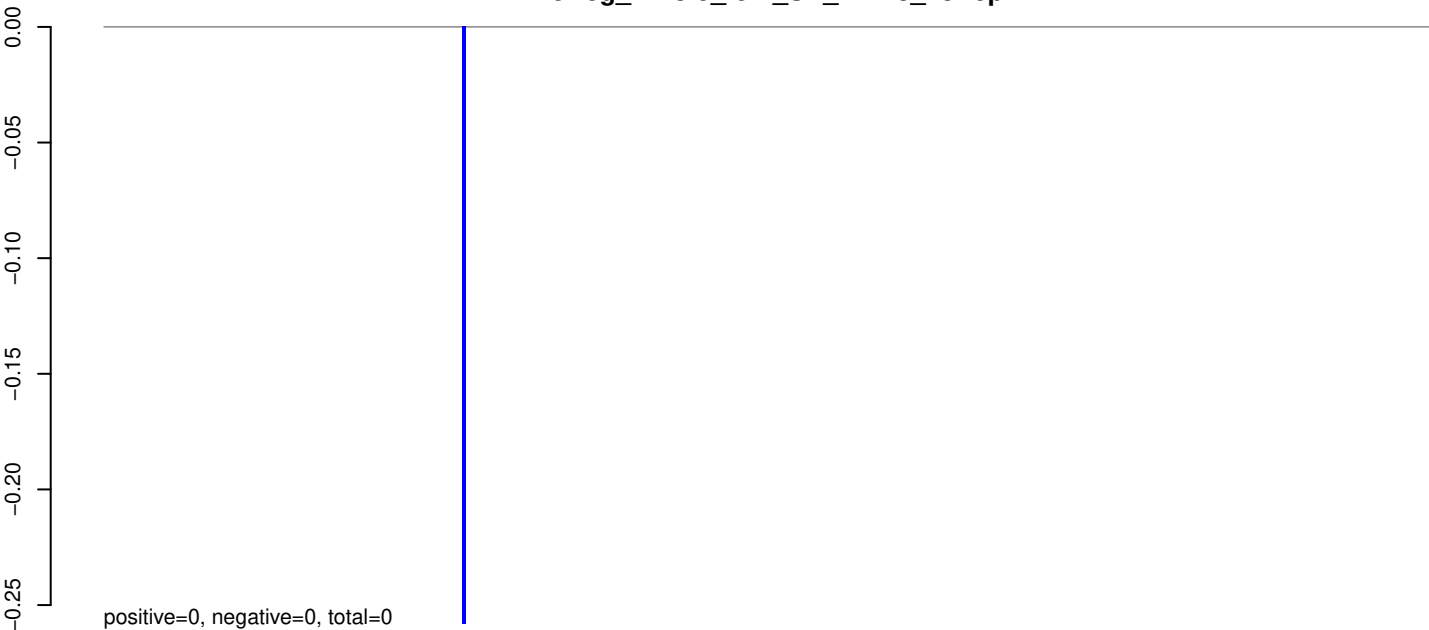
AeAeg_Whole_fem_SV_ZA.24_35.rep



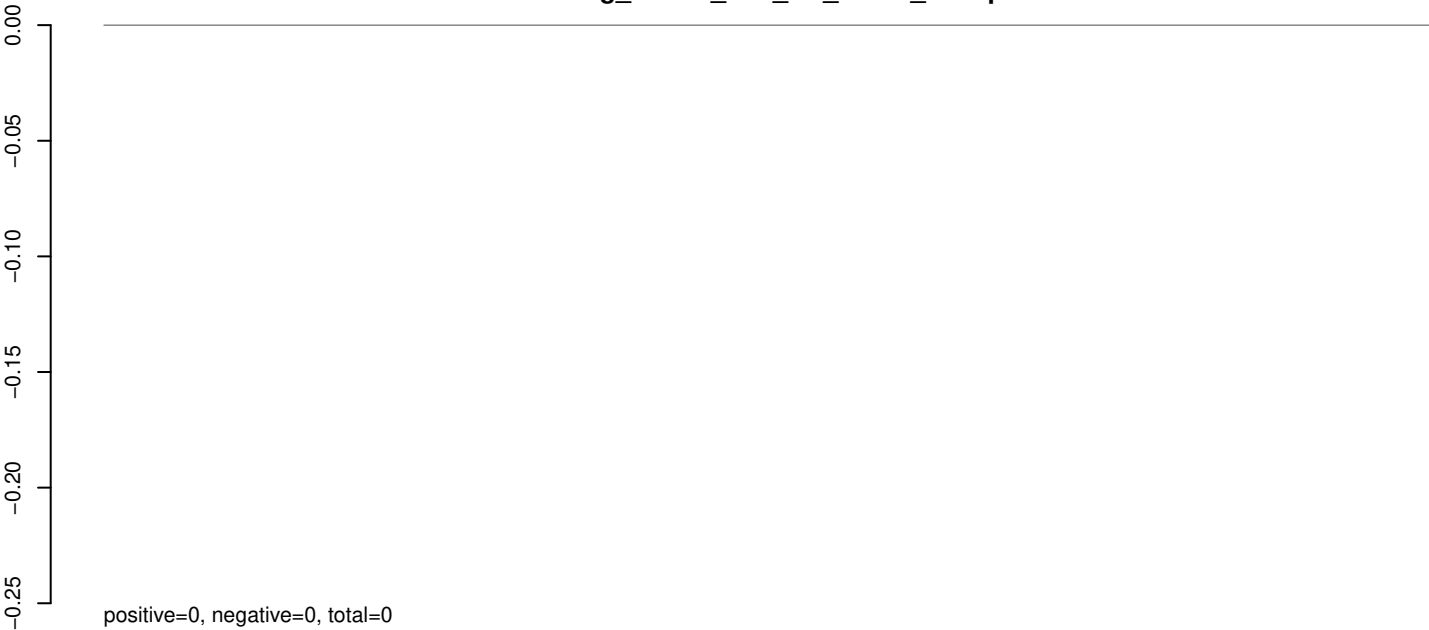
AeAeg_Whole_fem_SV_ZA.rep



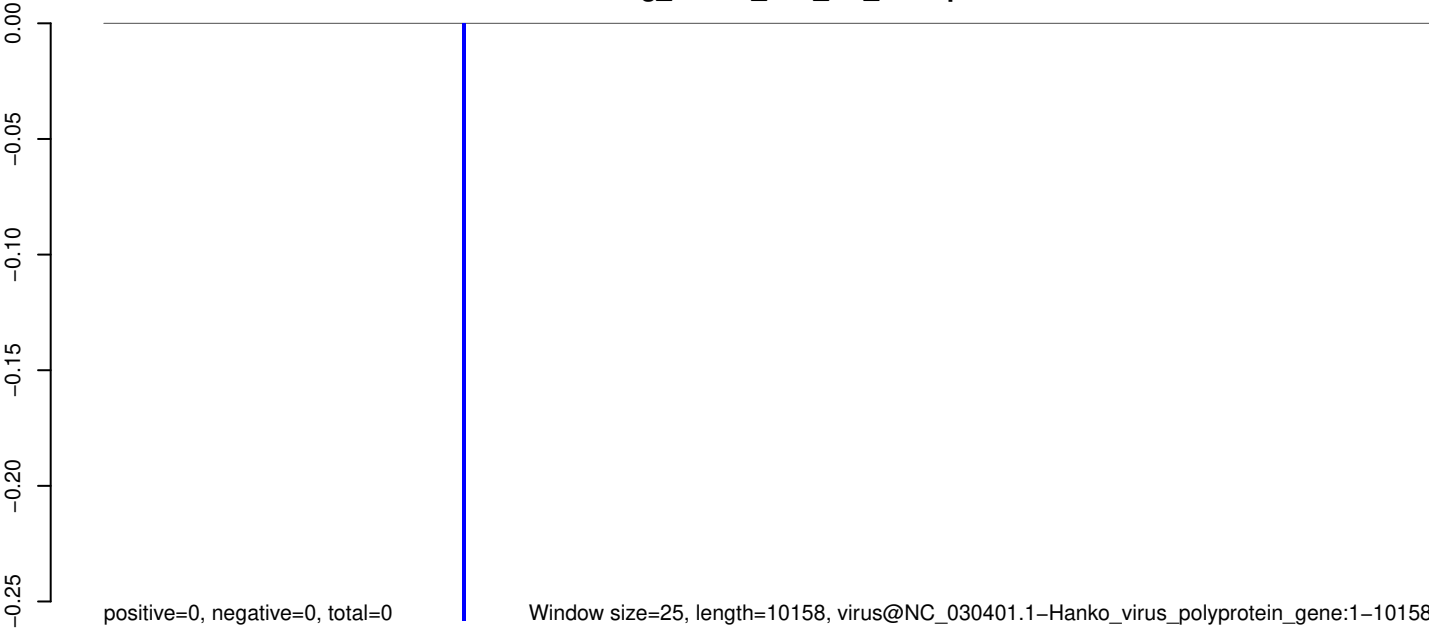
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

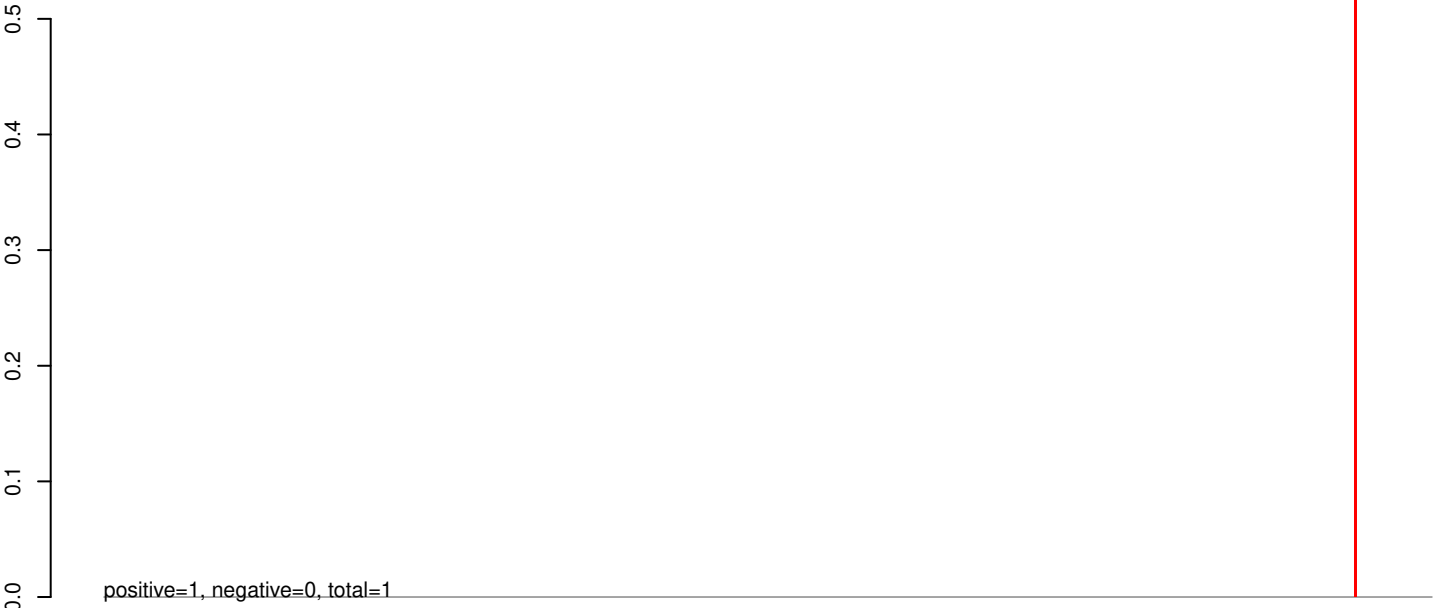


AeAeg_Whole_fem_SV_ZA.rep

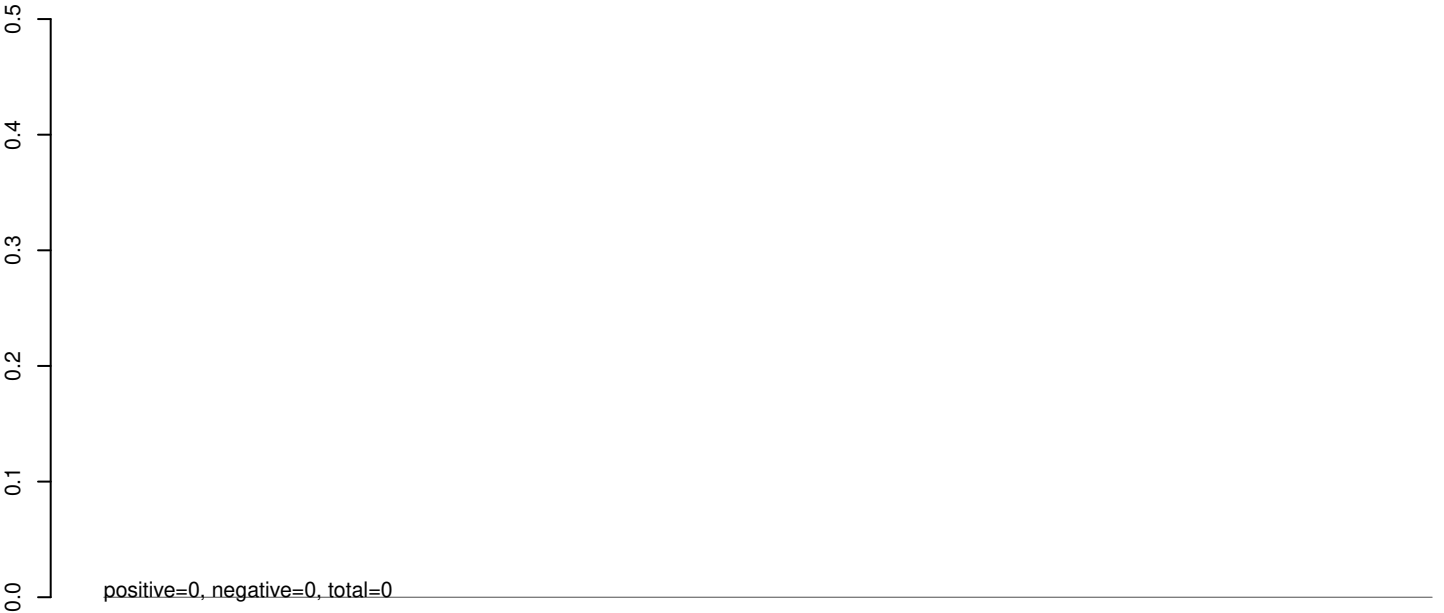


0 2000 4000 6000 8000 10000

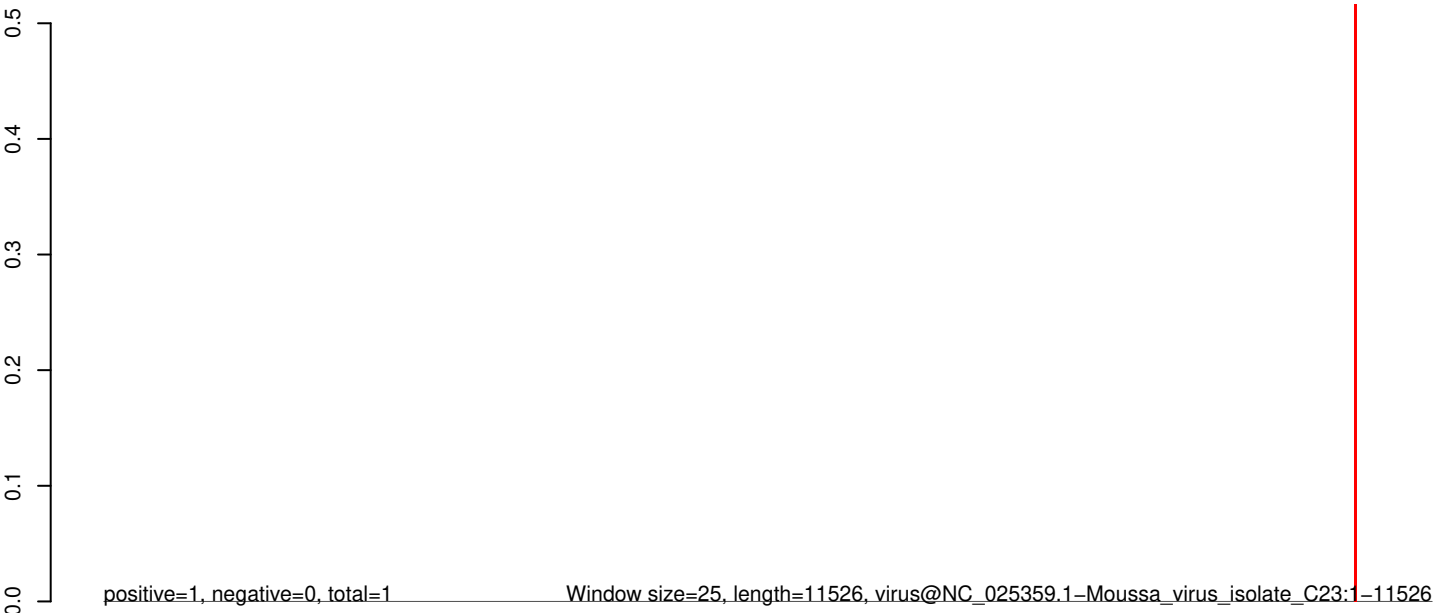
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

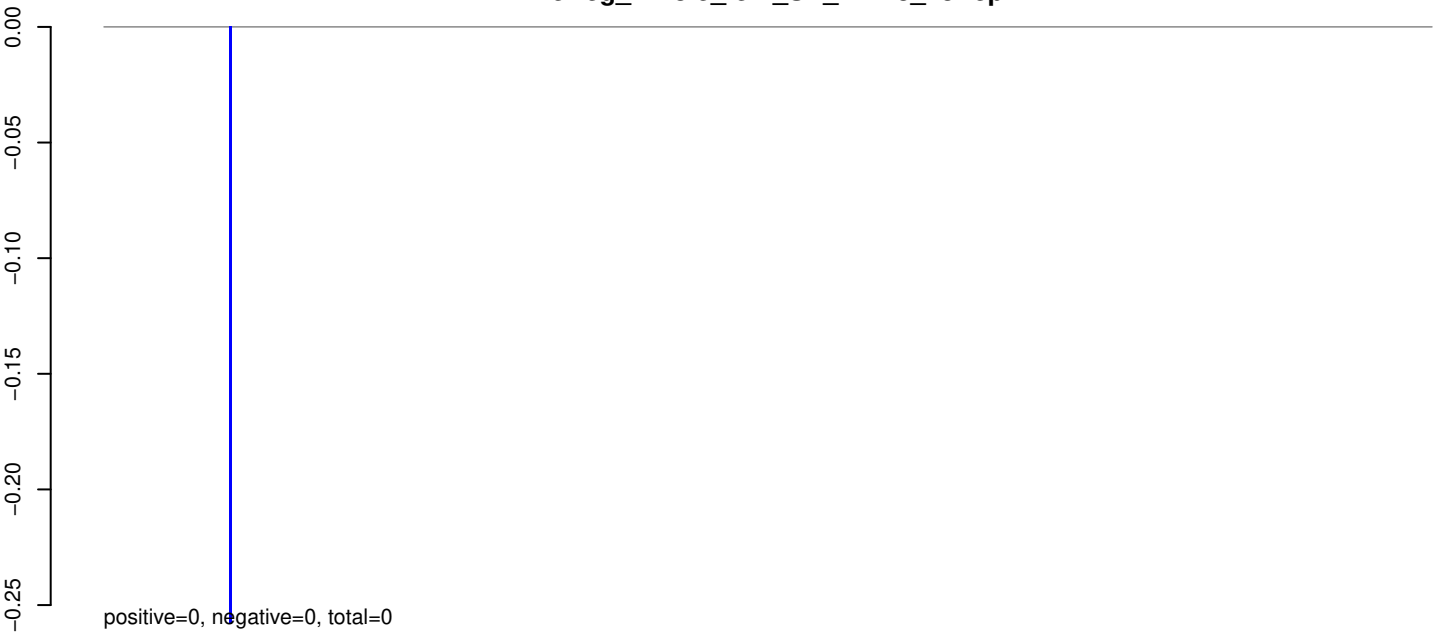


AeAeg_Whole_fem_SV_ZA.rep

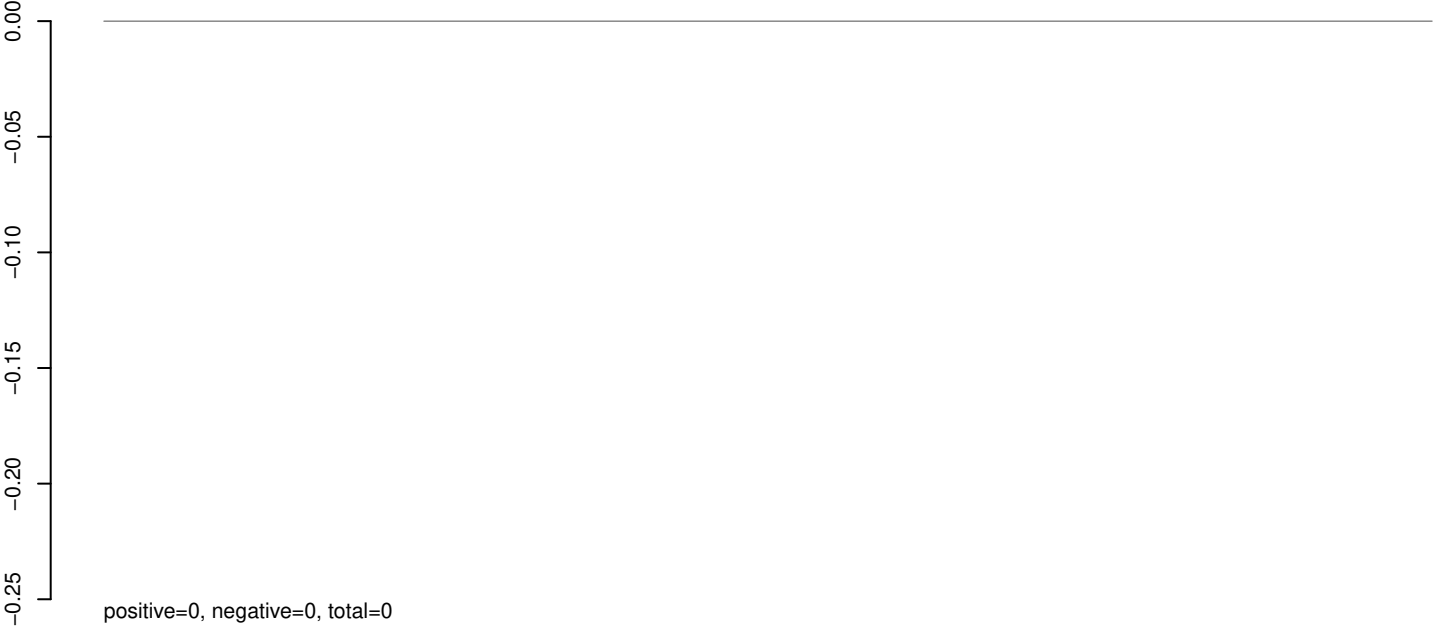


0 2000 4000 6000 8000 10000 12000

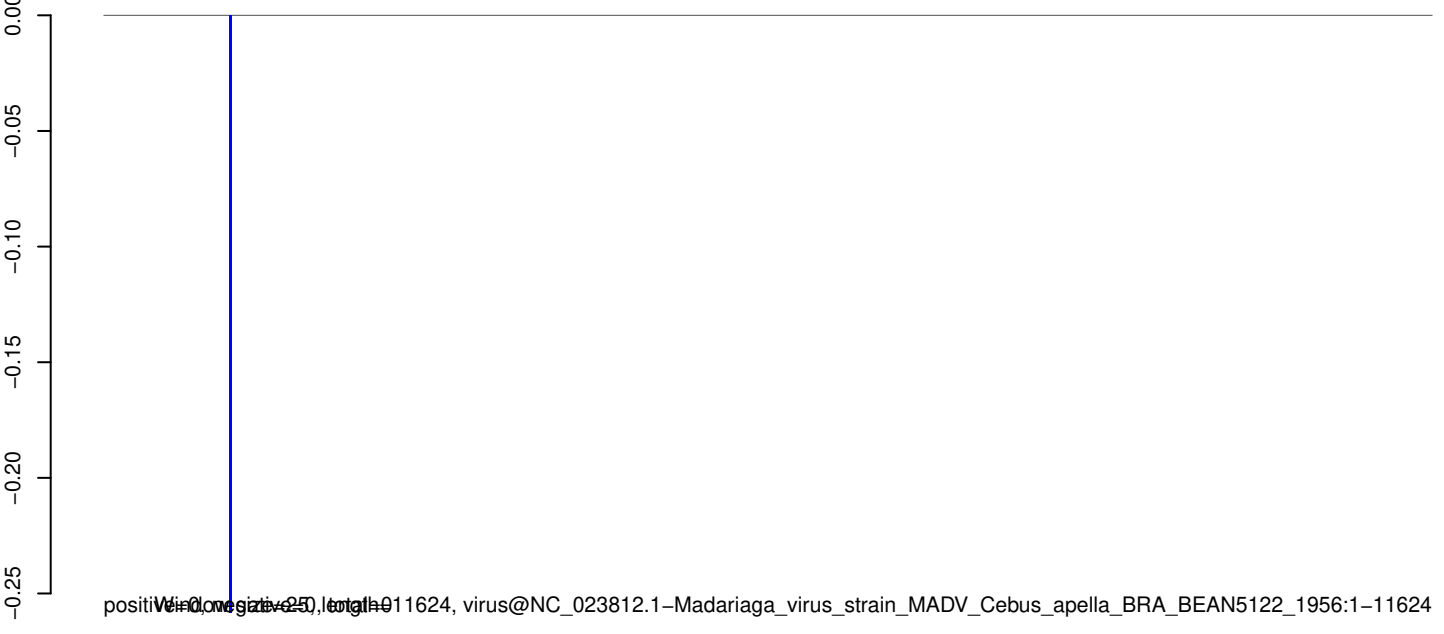
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

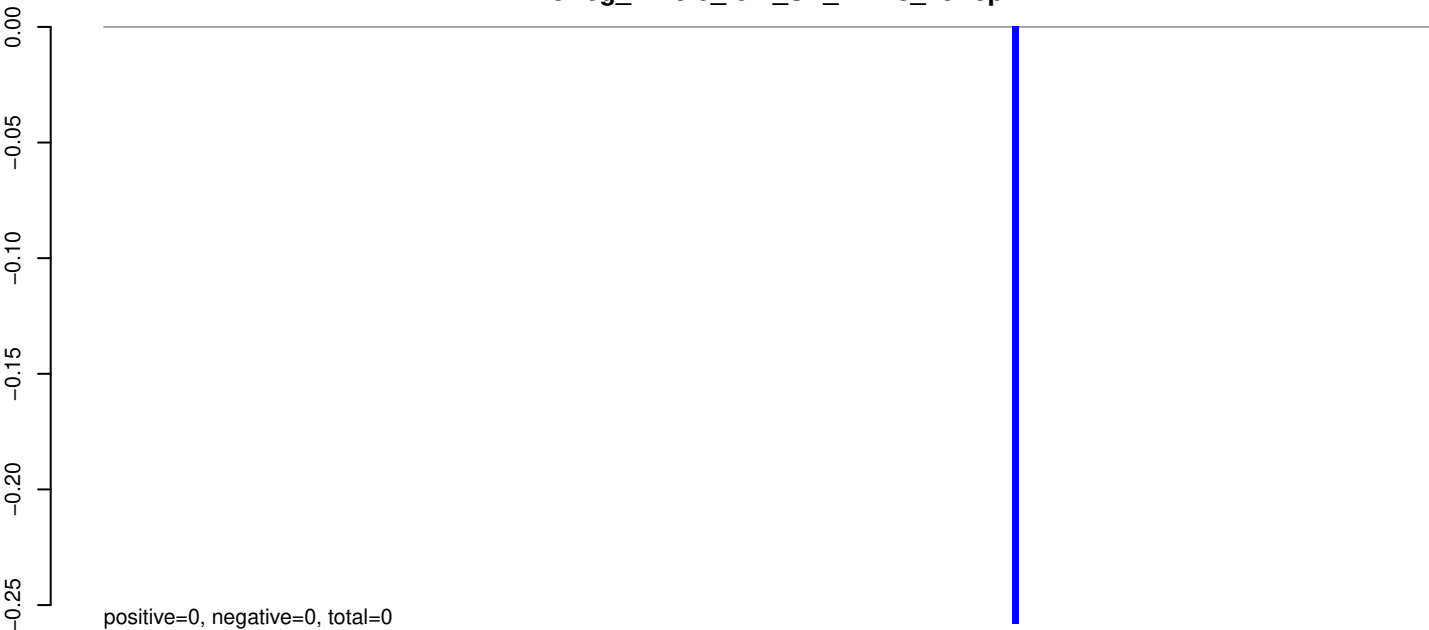


AeAeg_Whole_fem_SV_ZA.rep

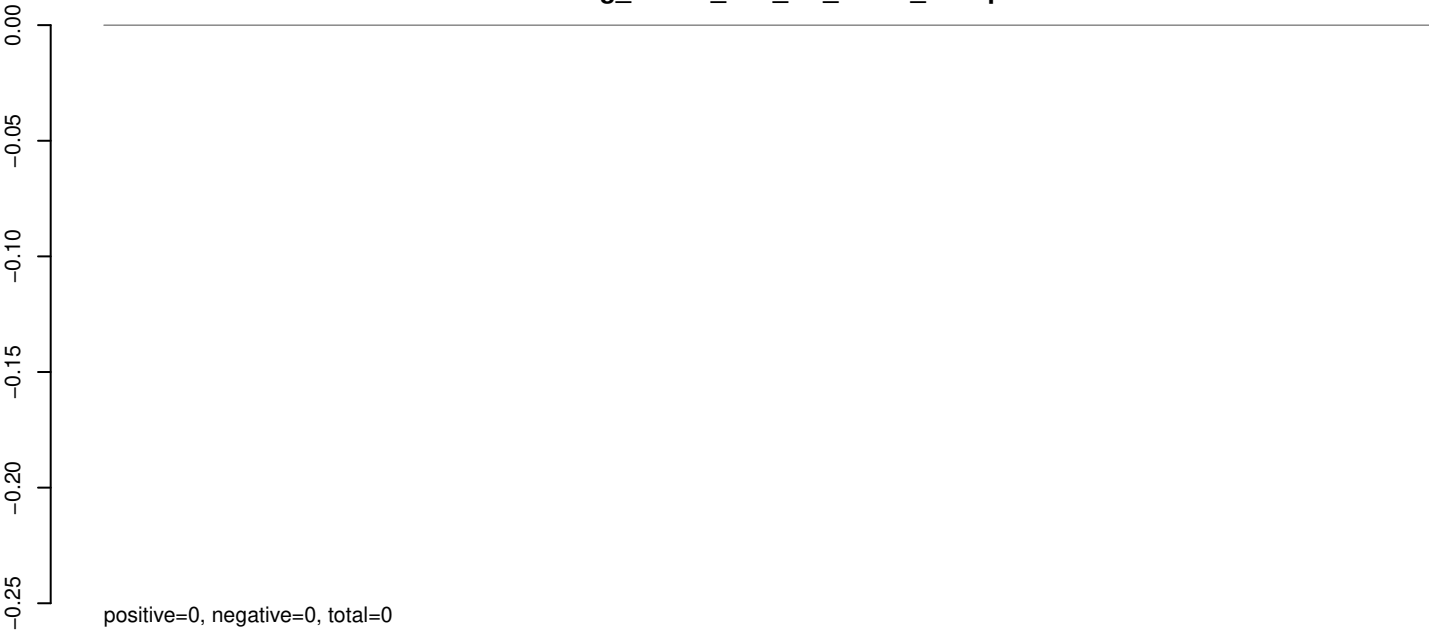


0 2000 4000 6000 8000 10000 12000

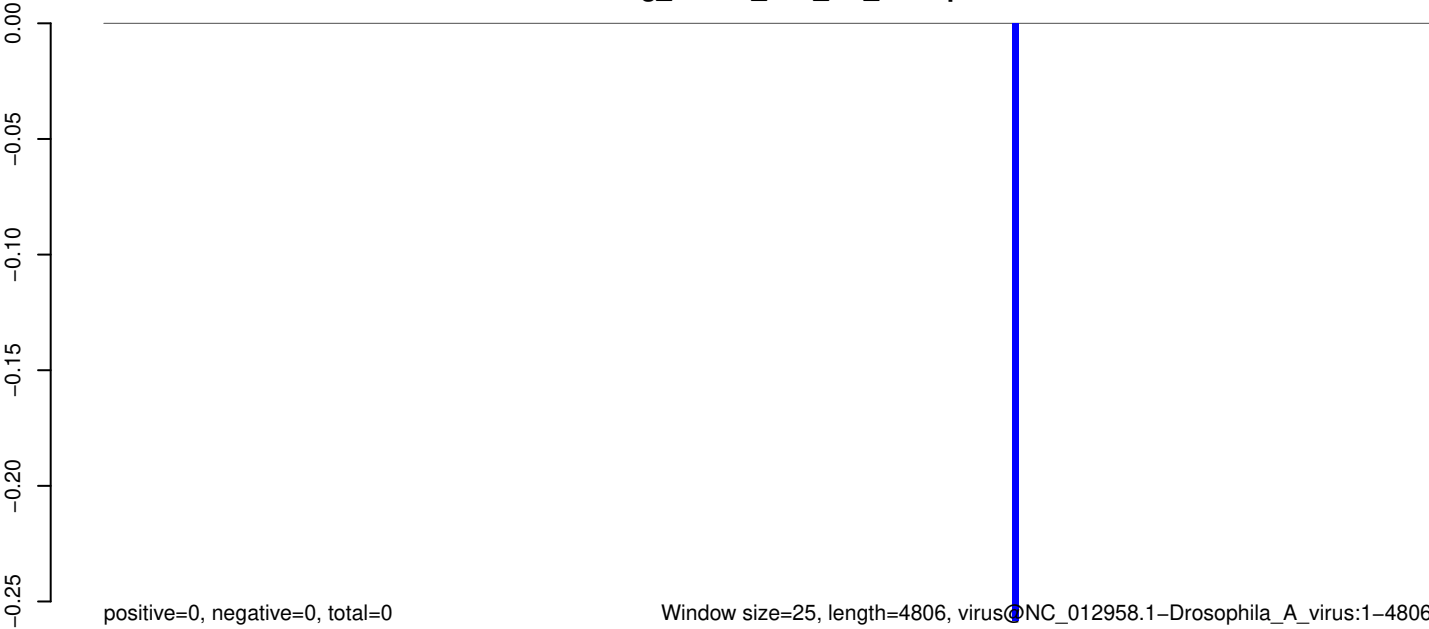
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



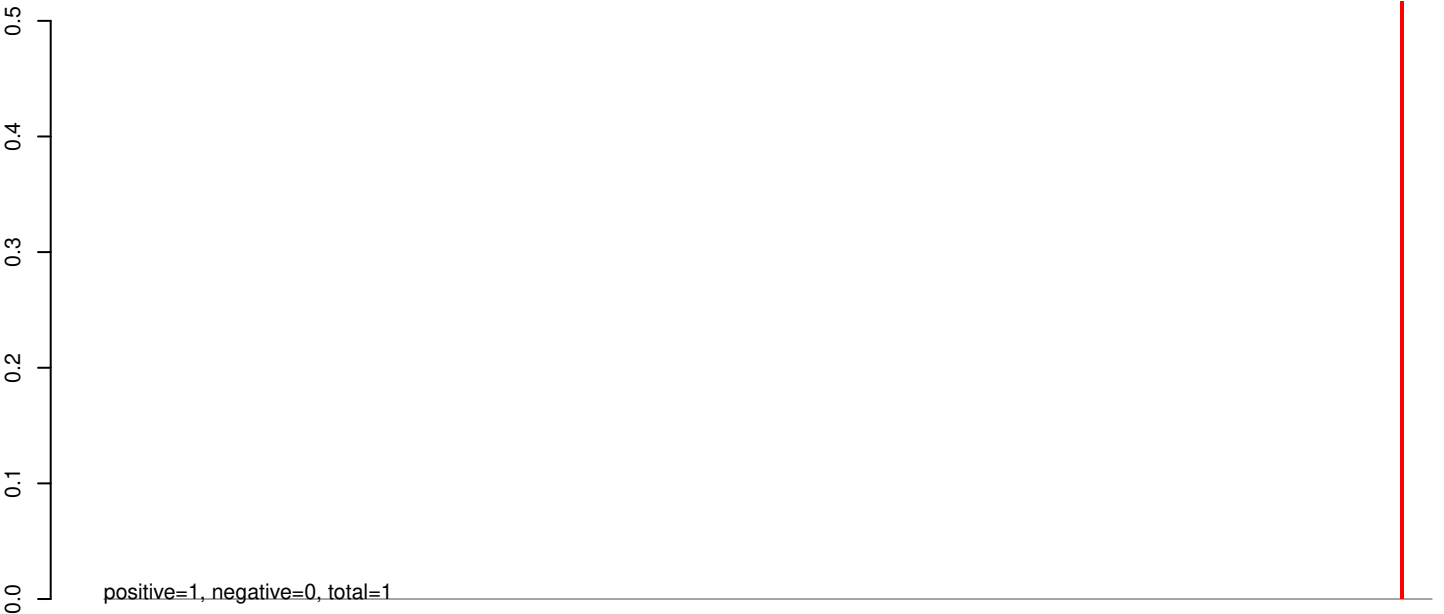
AeAeg_Whole_fem_SV_ZA.rep



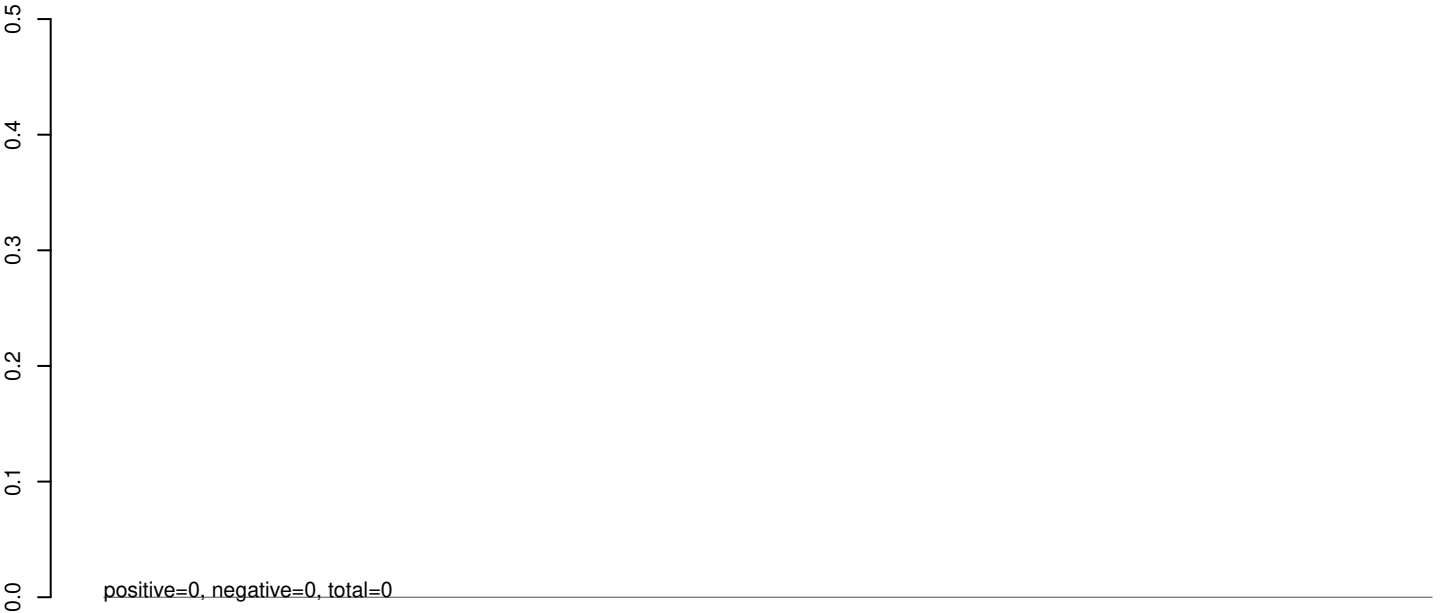
Window size=25, length=4806, virus@NC_012958.1-Drosophila_A_virus:1-4806

0 1000 2000 3000 4000 5000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

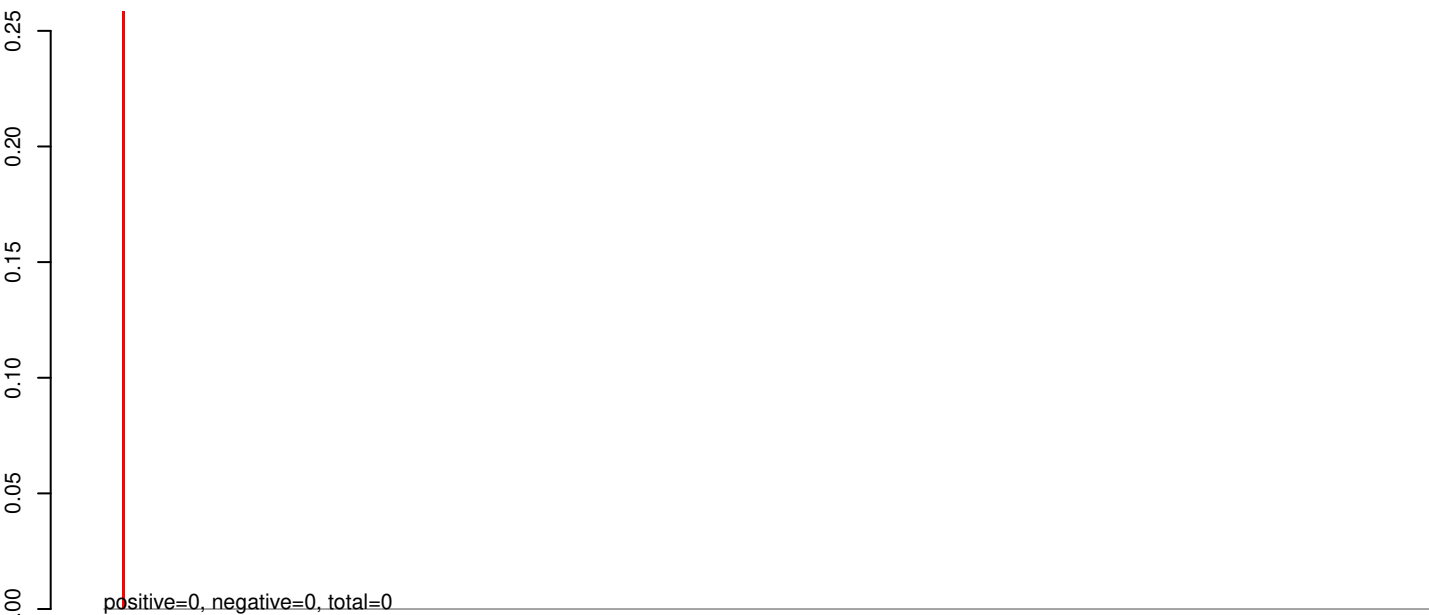


AeAeg_Whole_fem_SV_ZA.rep

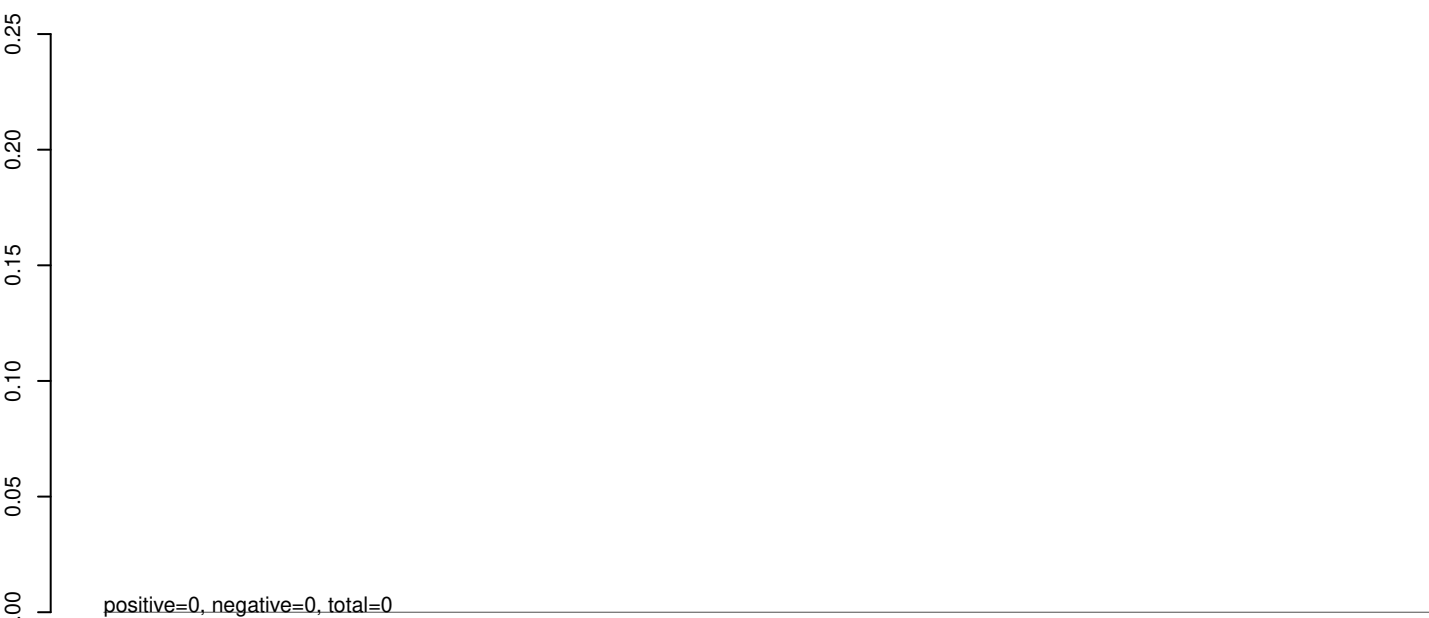


0 2000 4000 6000 8000 10000

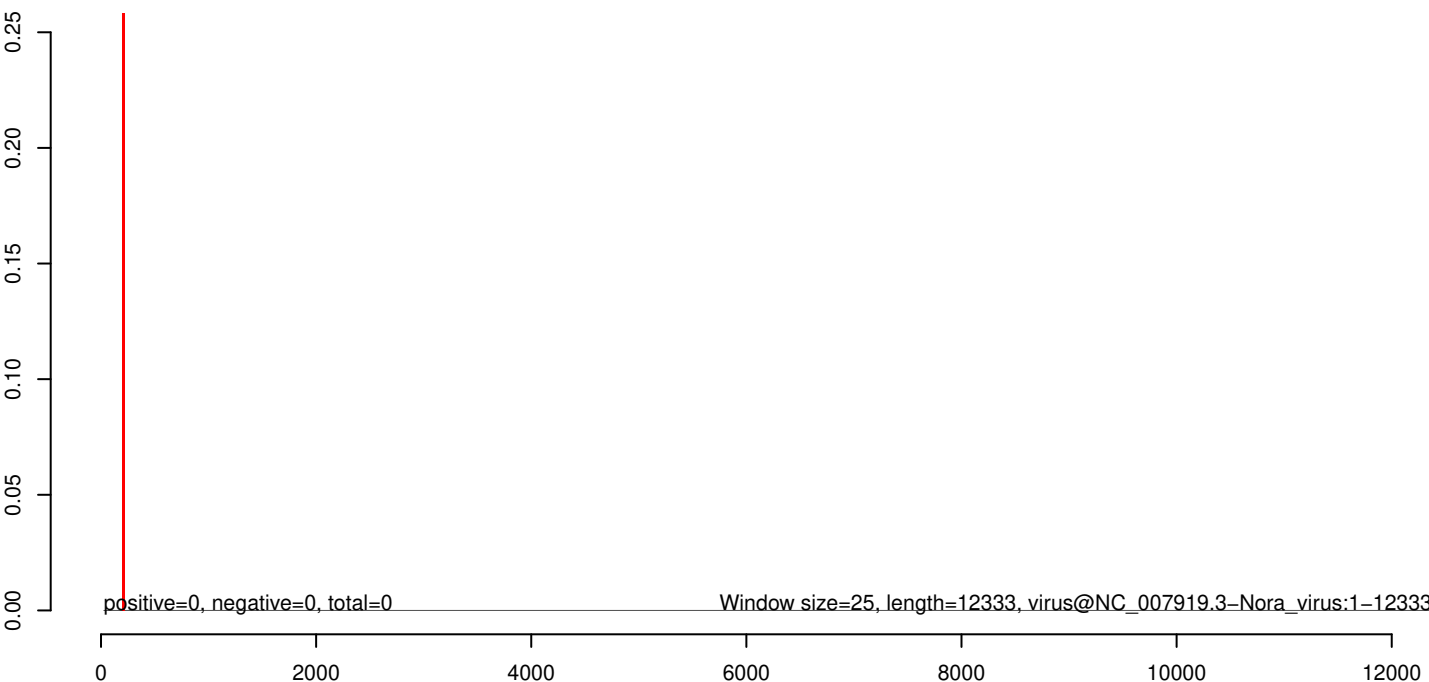
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



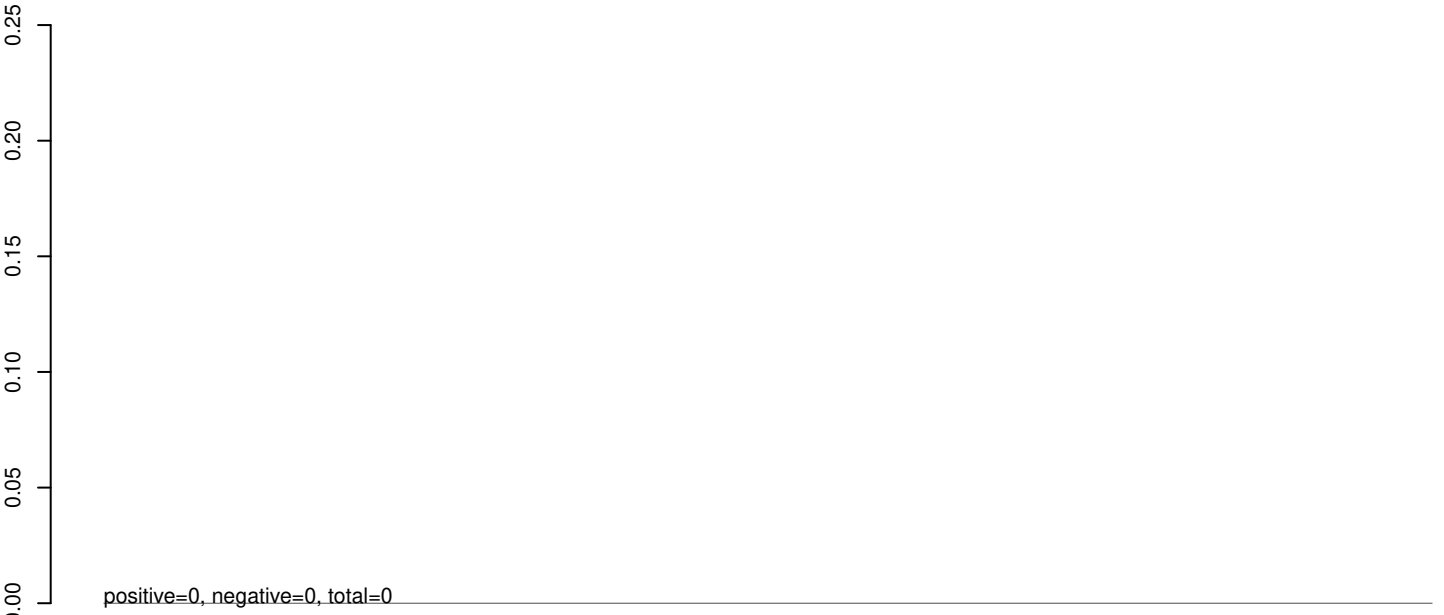
AeAeg_Whole_fem_SV_ZA.rep



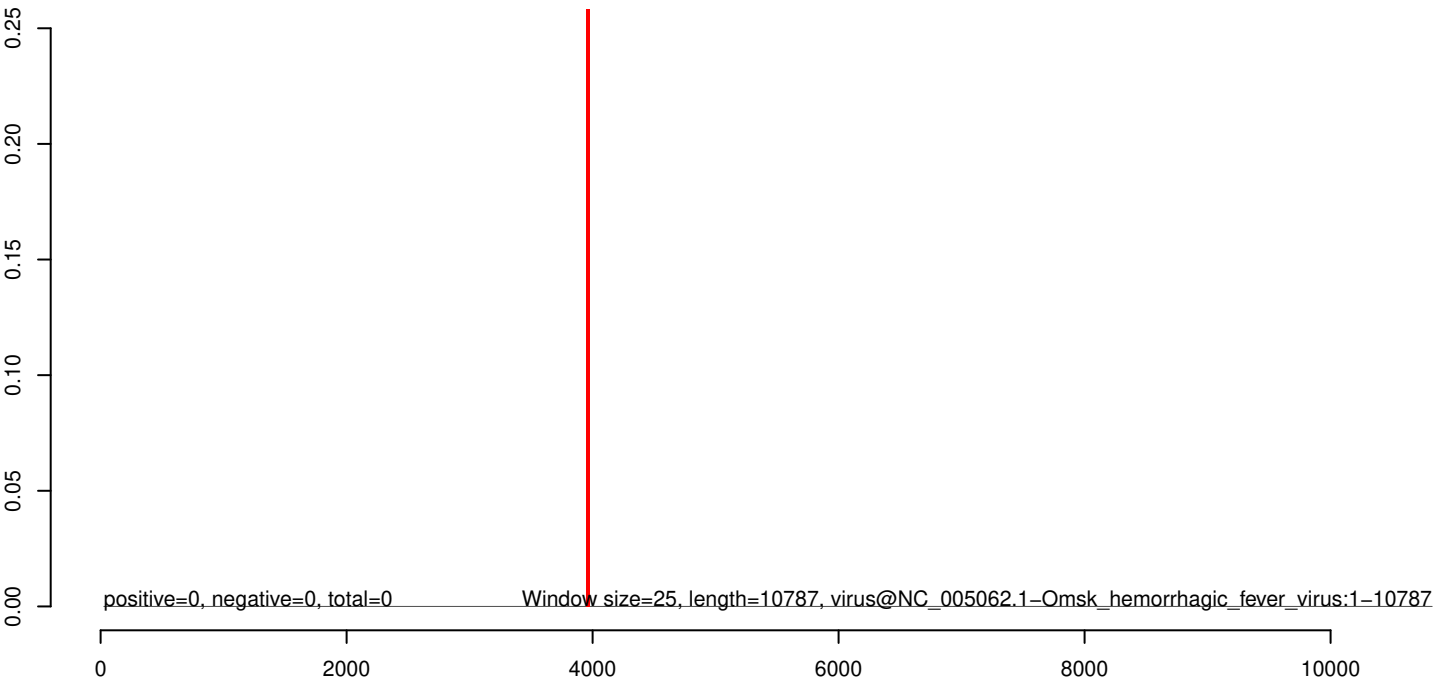
AeAeg_Whole_fem_SV_ZA.18_23.rep



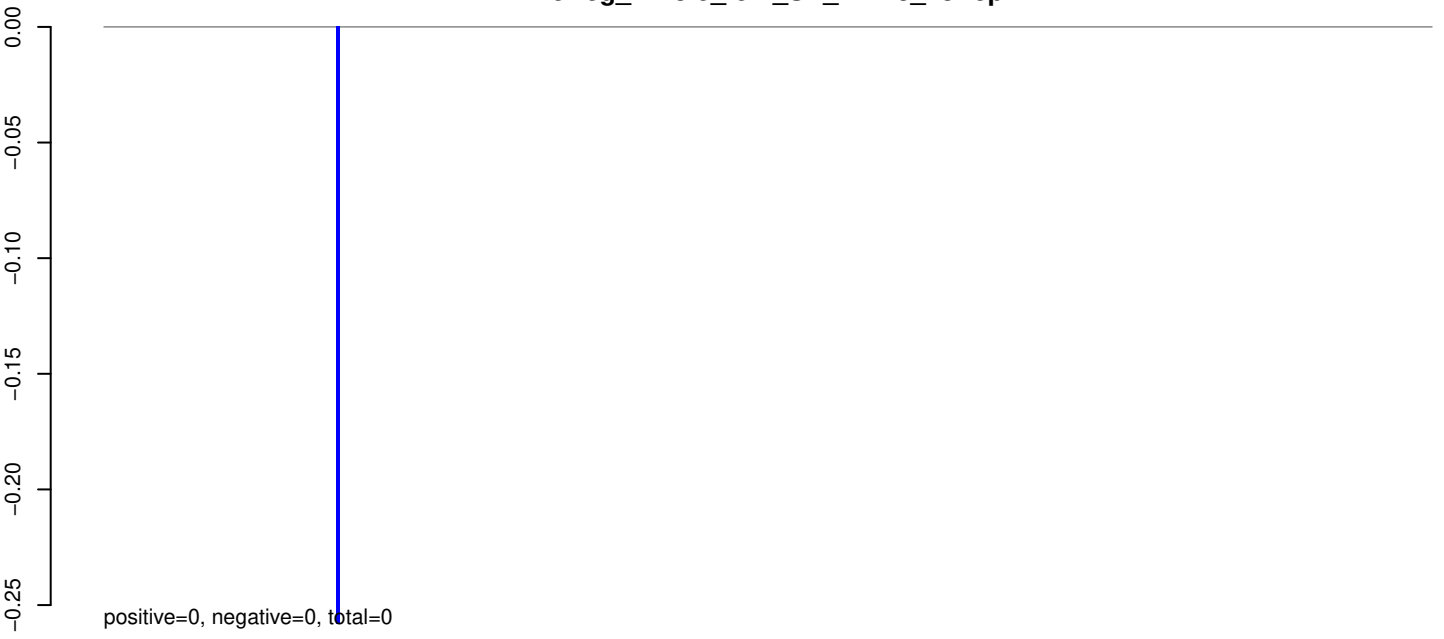
AeAeg_Whole_fem_SV_ZA.24_35.rep



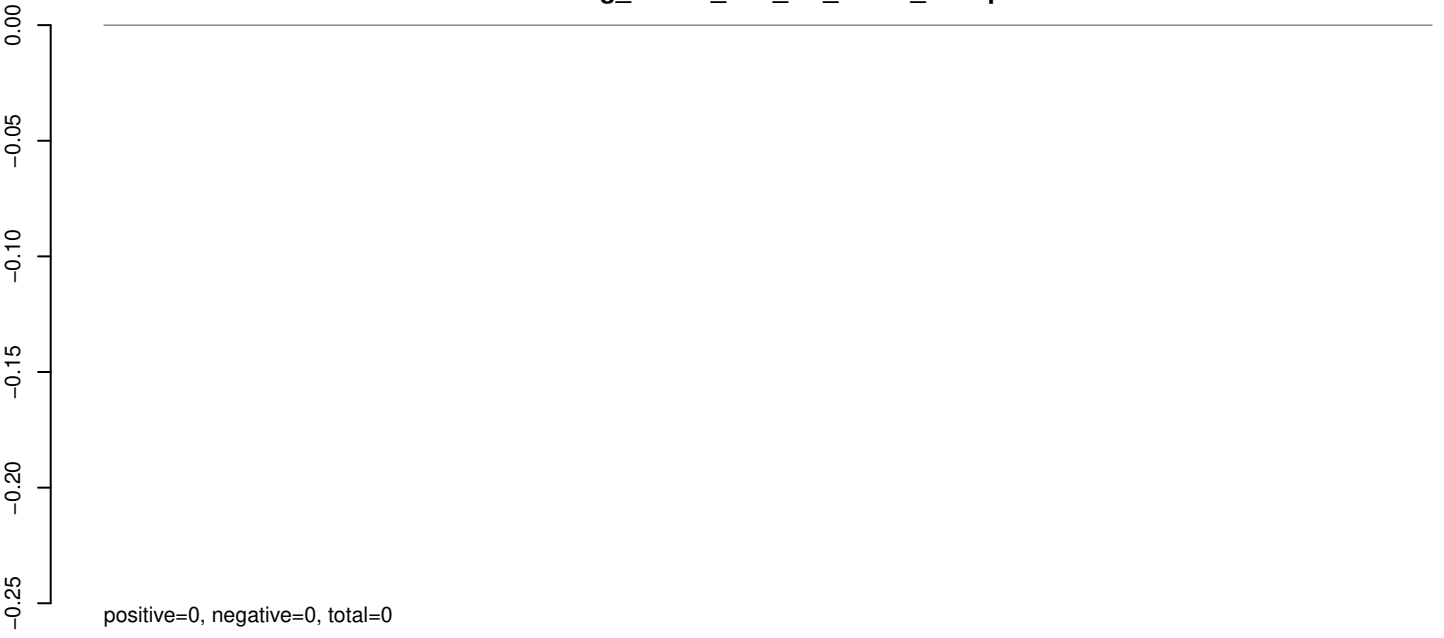
AeAeg_Whole_fem_SV_ZA.rep



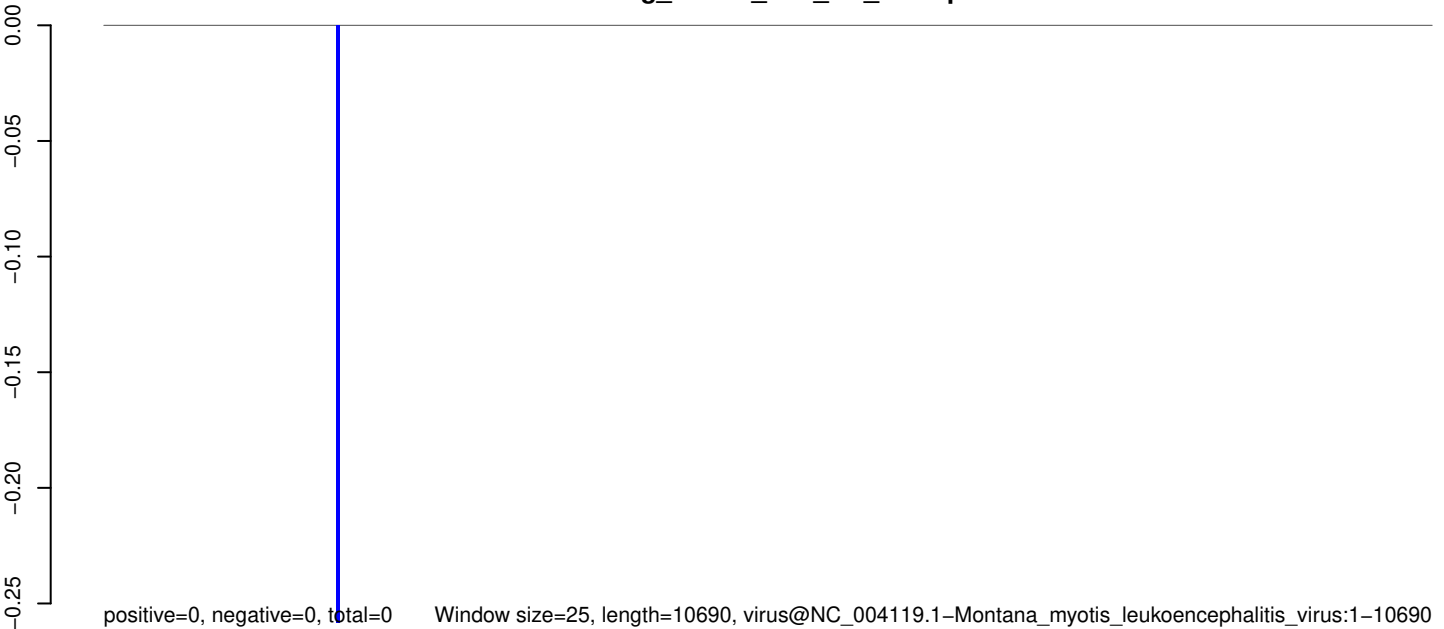
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep

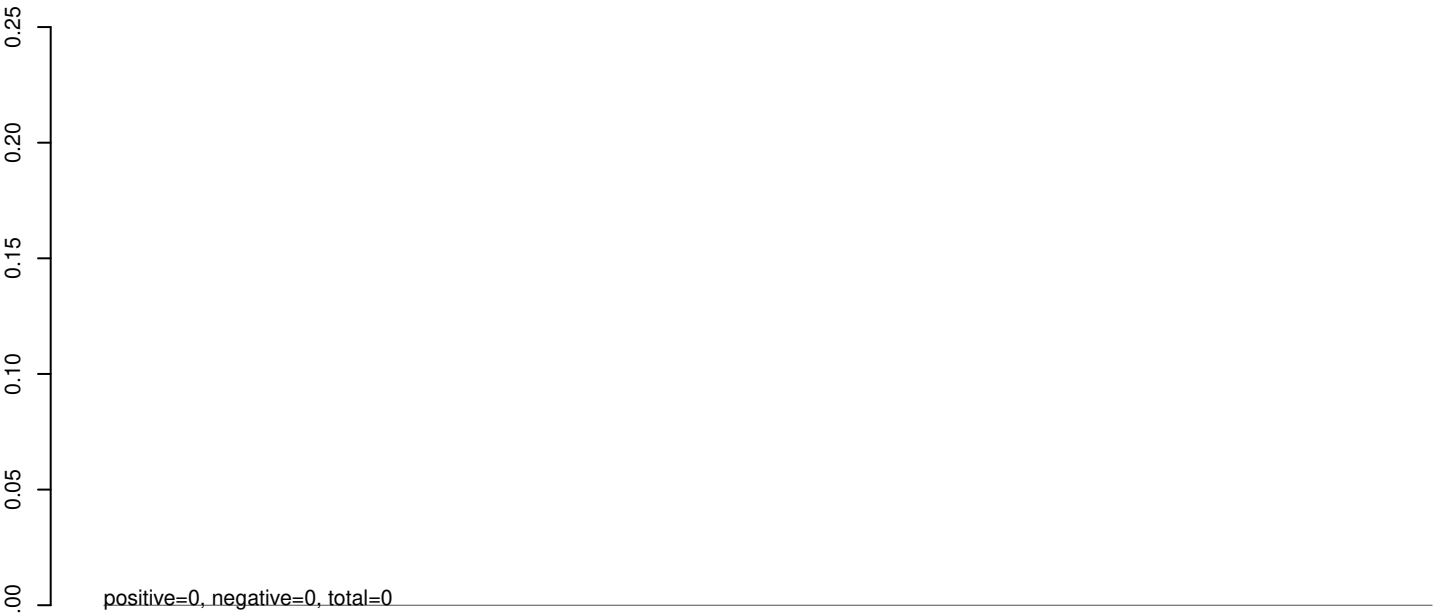


0 2000 4000 6000 8000 10000

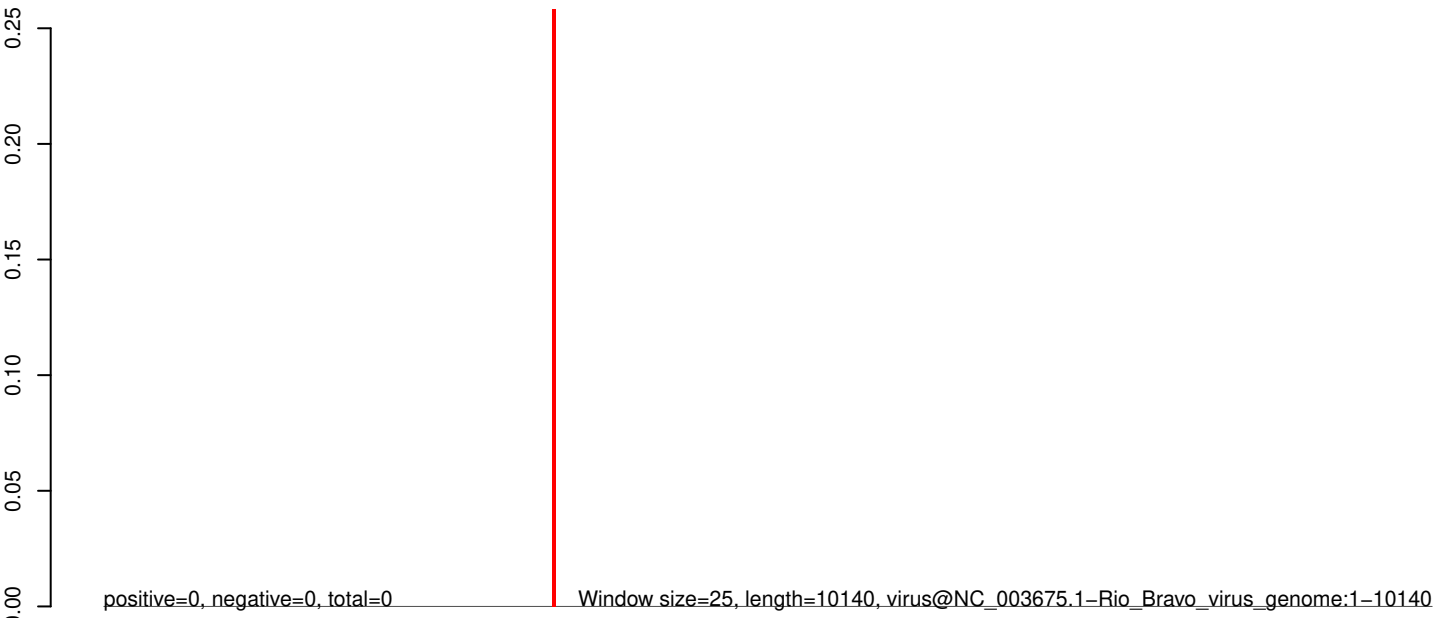
AeAeg_Whole_fem_SV_ZA.18_23.rep



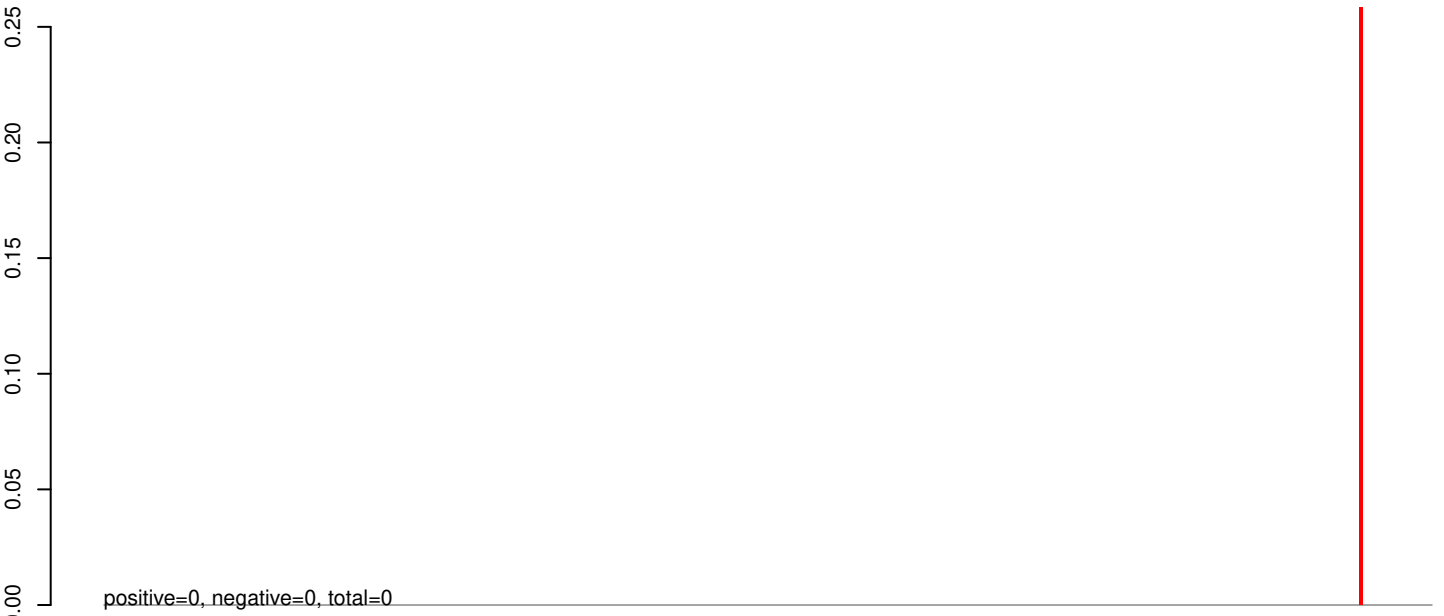
AeAeg_Whole_fem_SV_ZA.24_35.rep



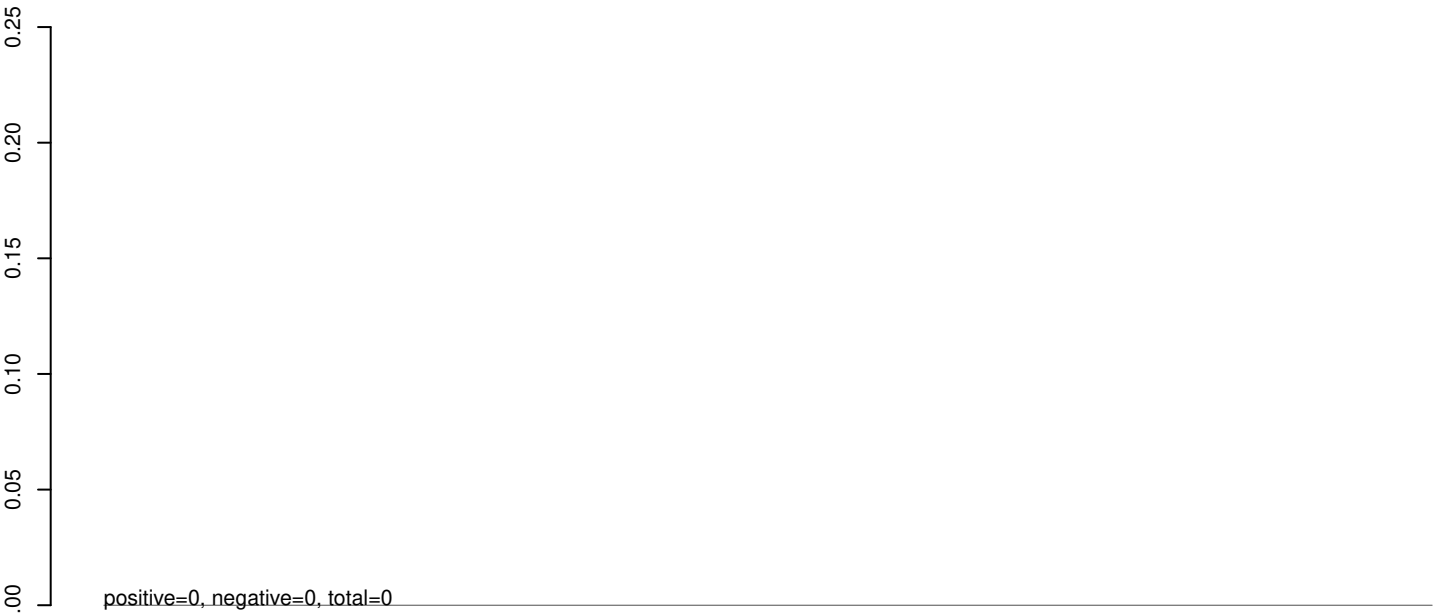
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

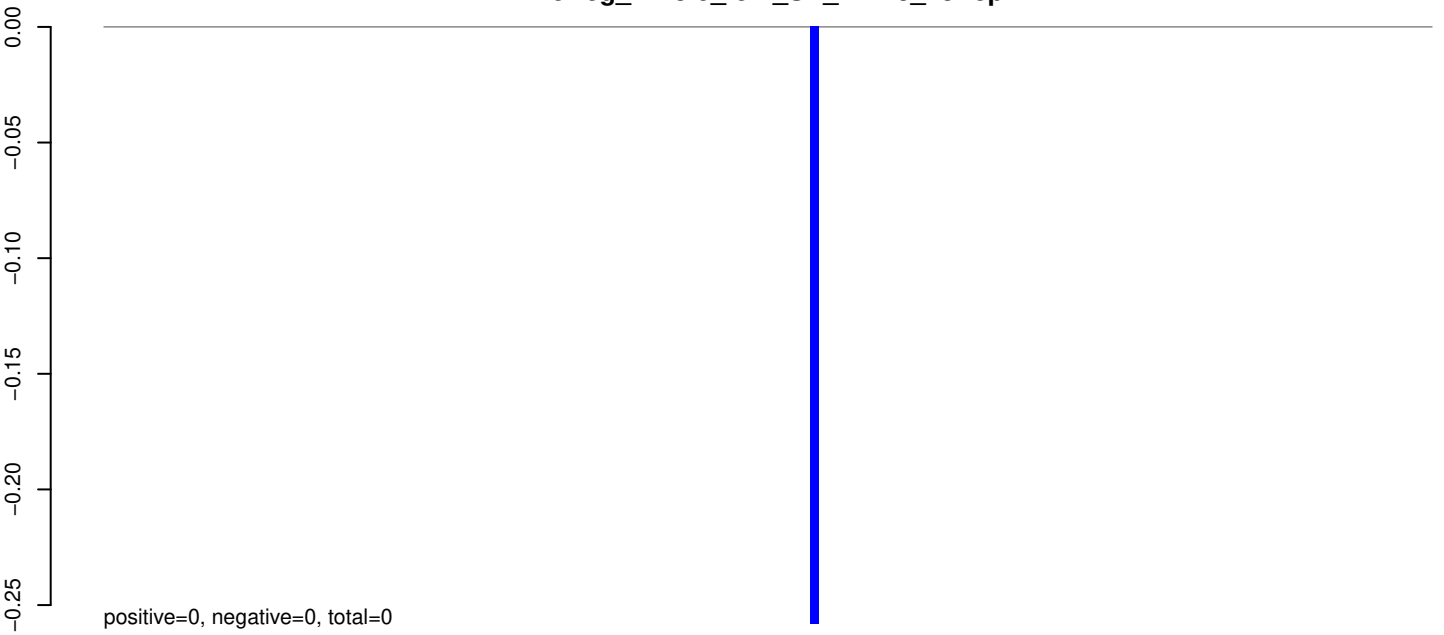


AeAeg_Whole_fem_SV_ZA.rep

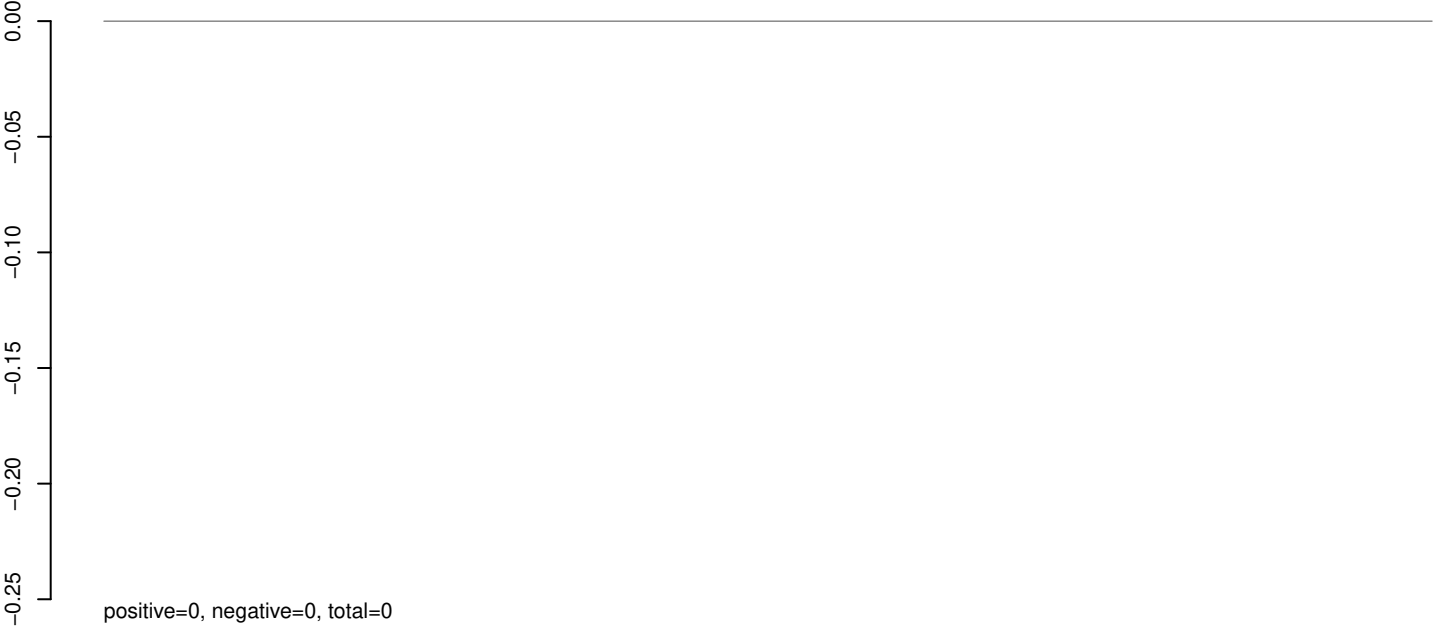


0 2000 4000 6000 8000 10000

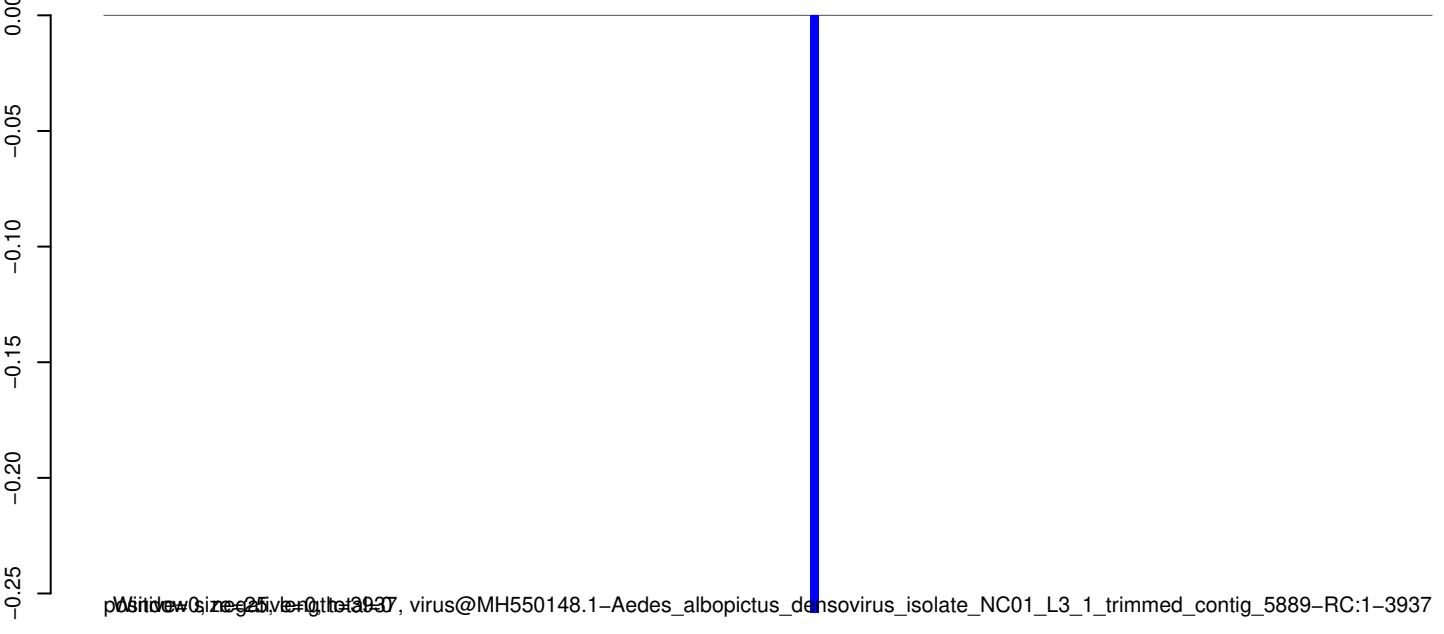
AeAeg_Whole_fem_SV_ZA.18_23.rep



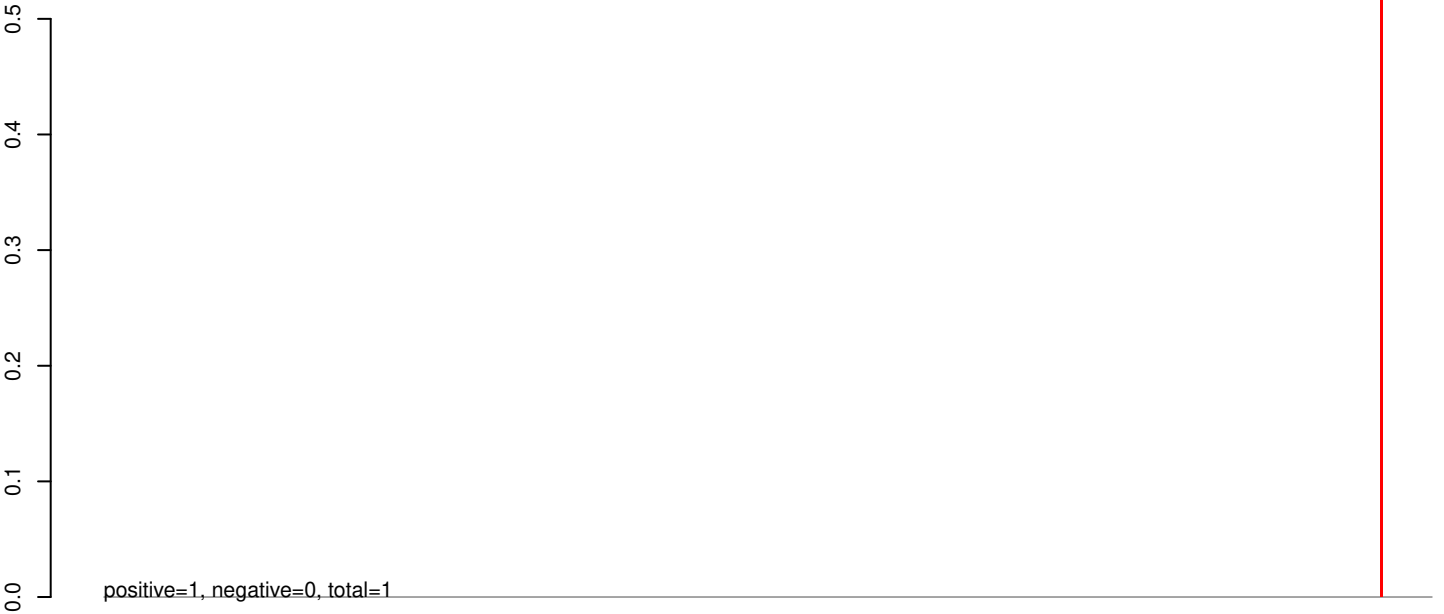
AeAeg_Whole_fem_SV_ZA.24_35.rep



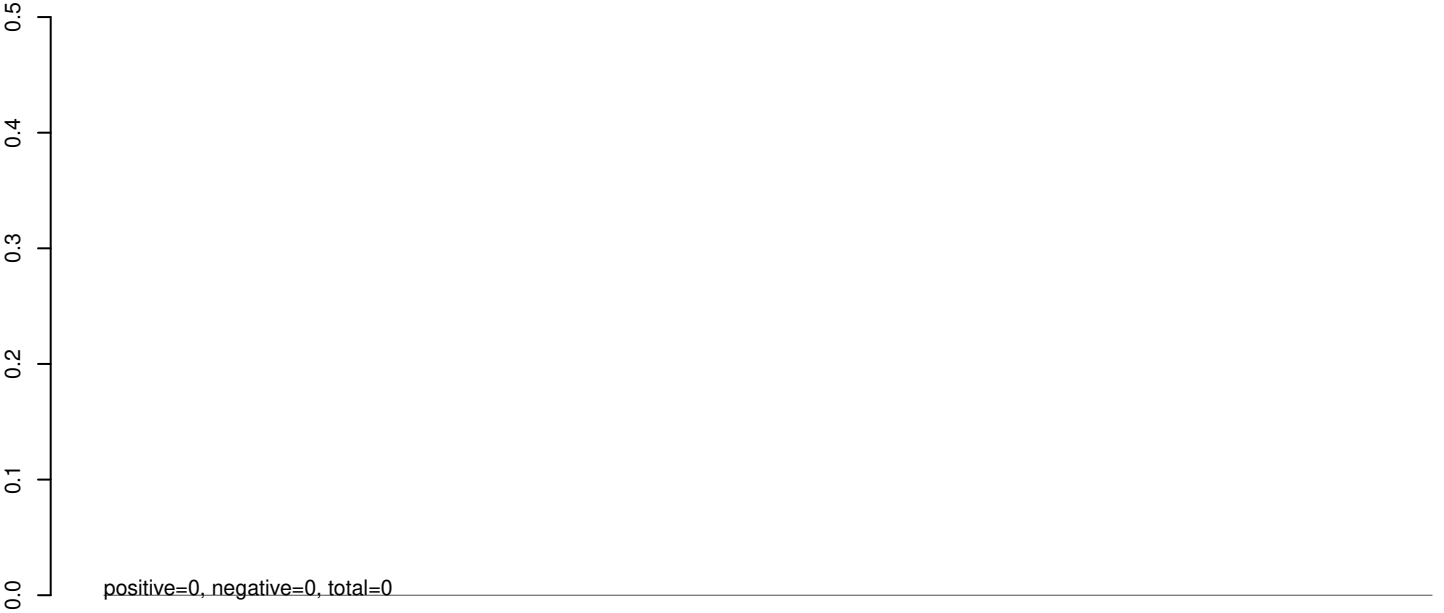
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



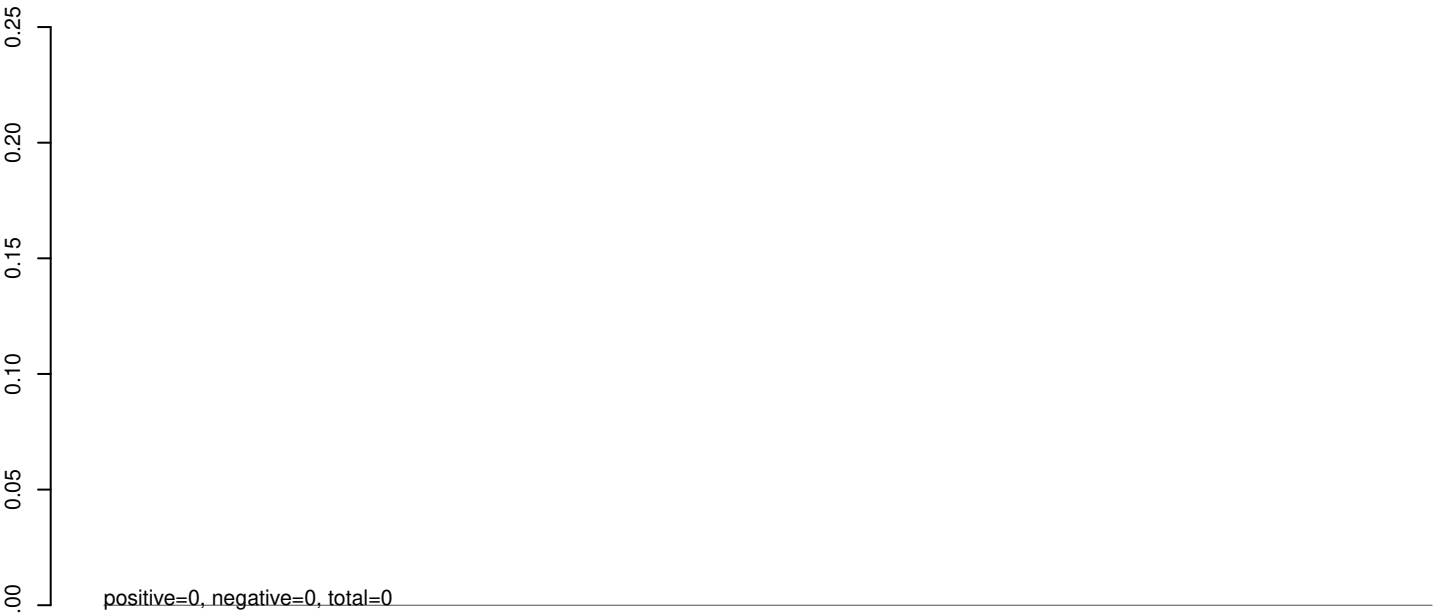
Windows=25, length=12195, virus@MG747536.1_Oropouche_virus_isolate_BeAr_136921_segment_S_M_L :1-12195

0 2000 4000 6000 8000 10000 12000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



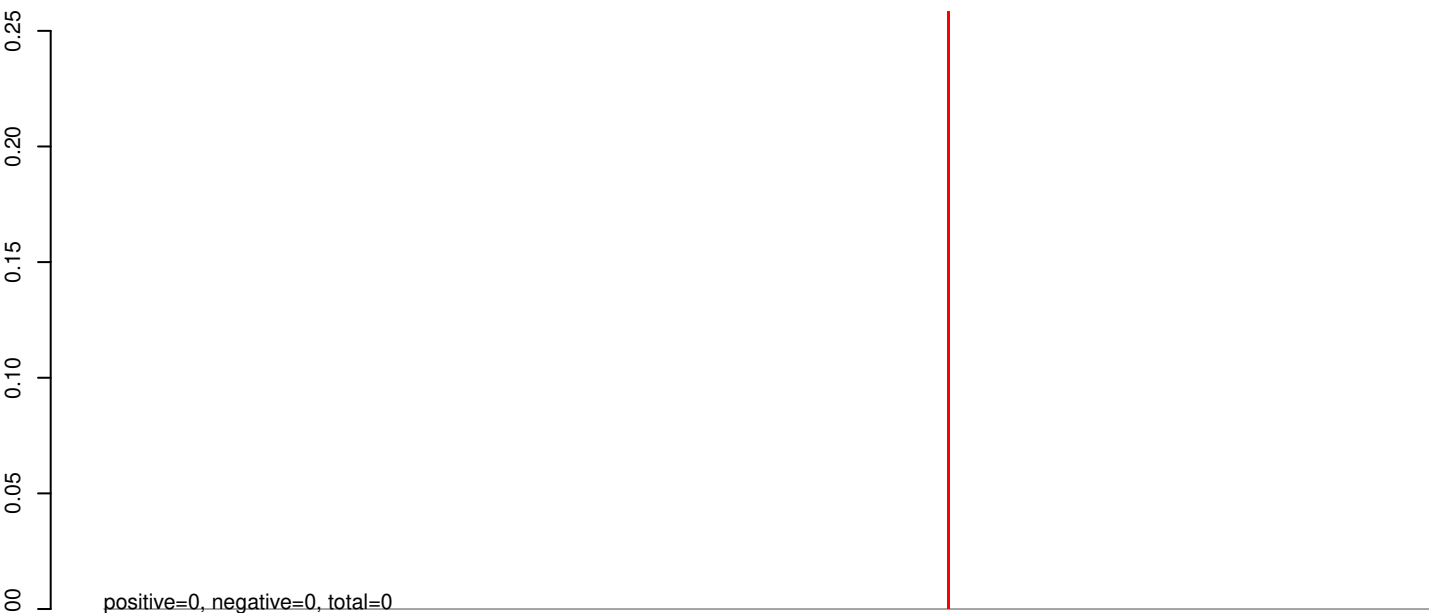
AeAeg_Whole_fem_SV_ZA.rep



Wright's size=25, length=5982, virus@MF176317.1-Culex_mononega-like_virus_1_strain_mos191X45127_segment_2:1-5982

0 1000 2000 3000 4000 5000 6000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



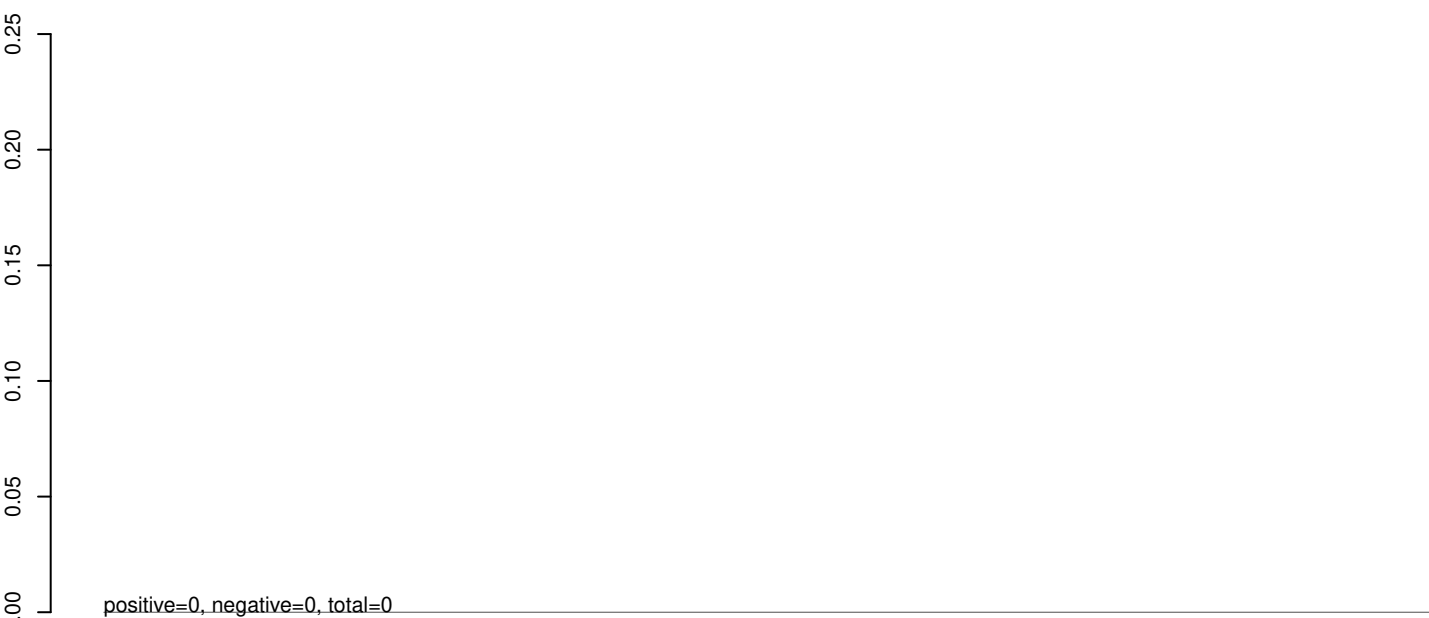
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



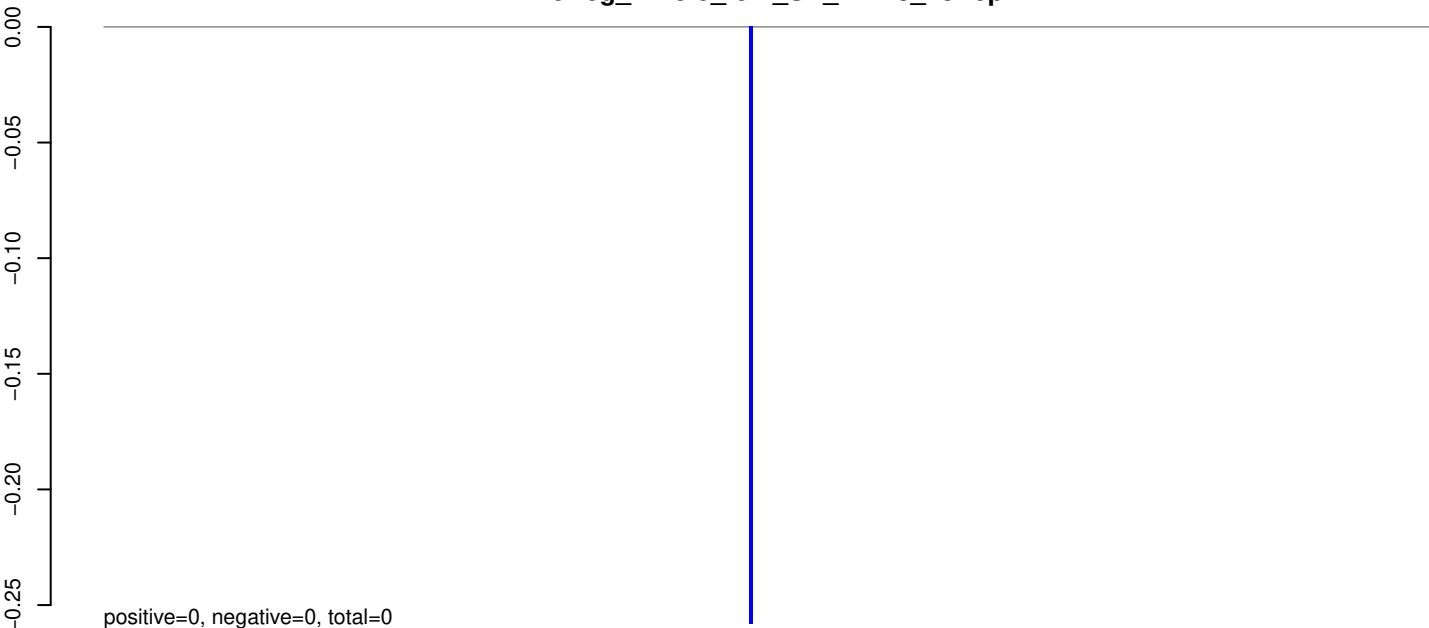
AeAeg_Whole_fem_SV_ZA.24_35.rep



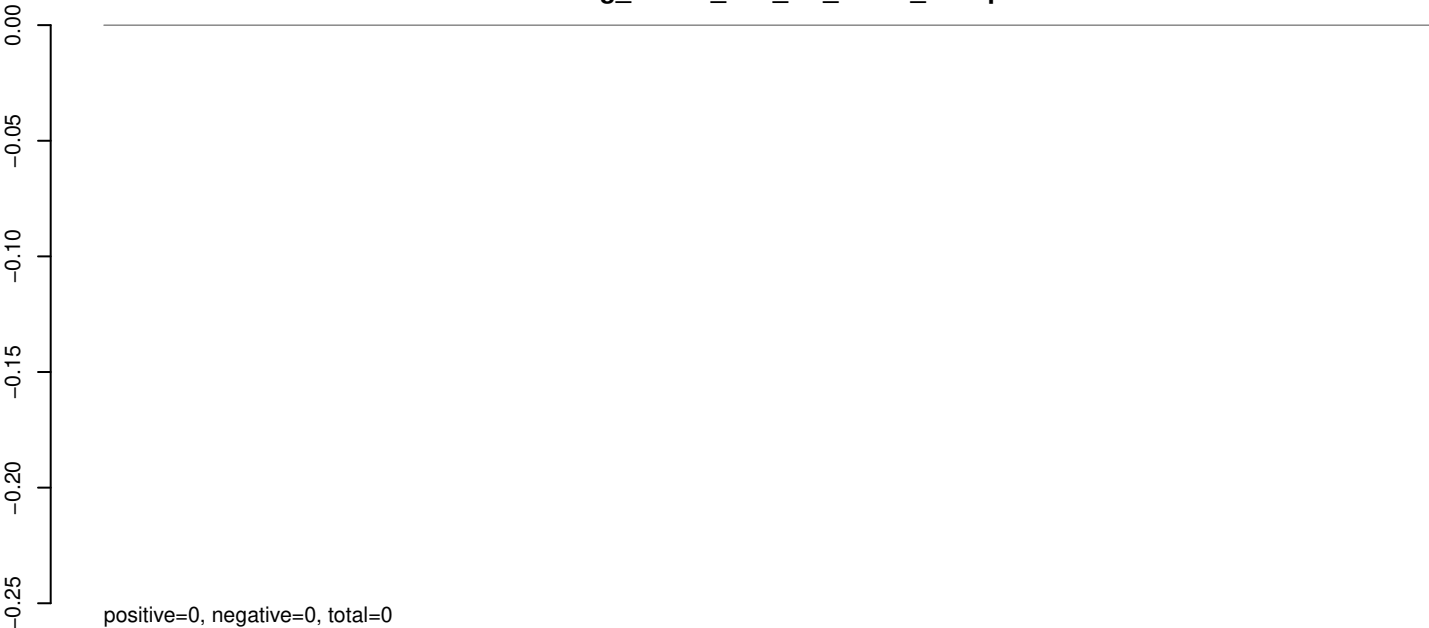
AeAeg_Whole_fem_SV_ZA.rep



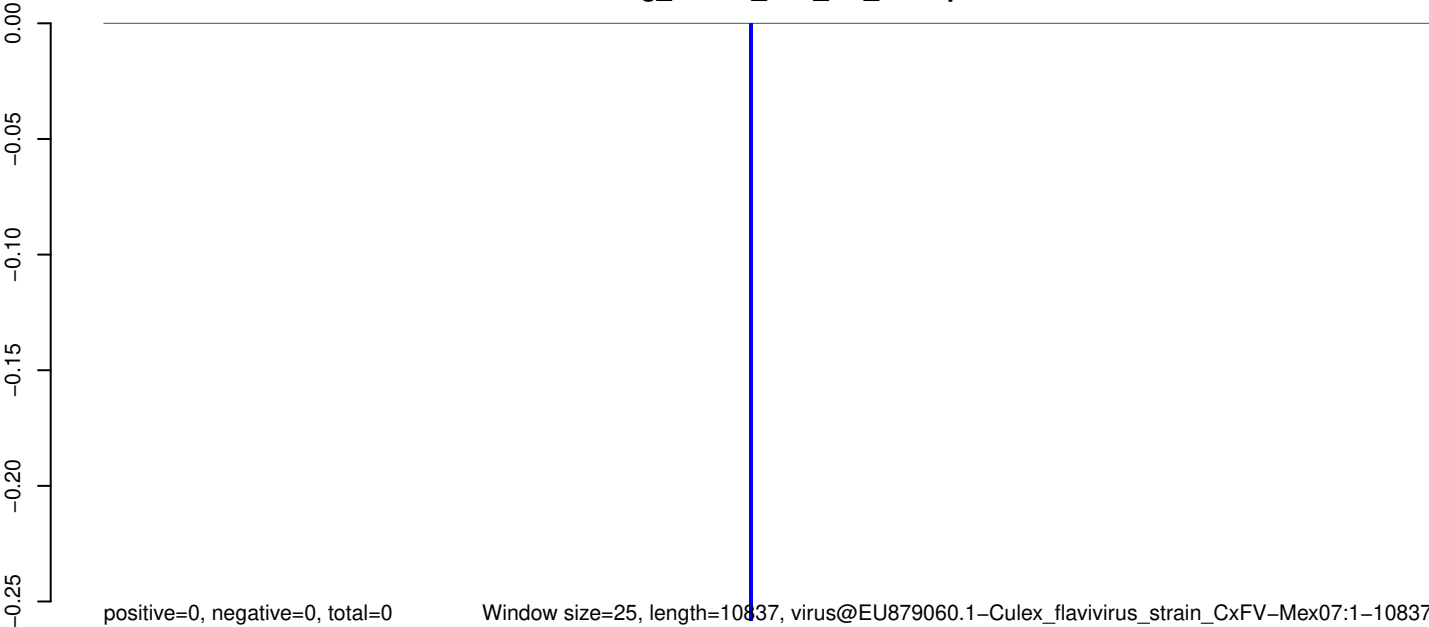
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

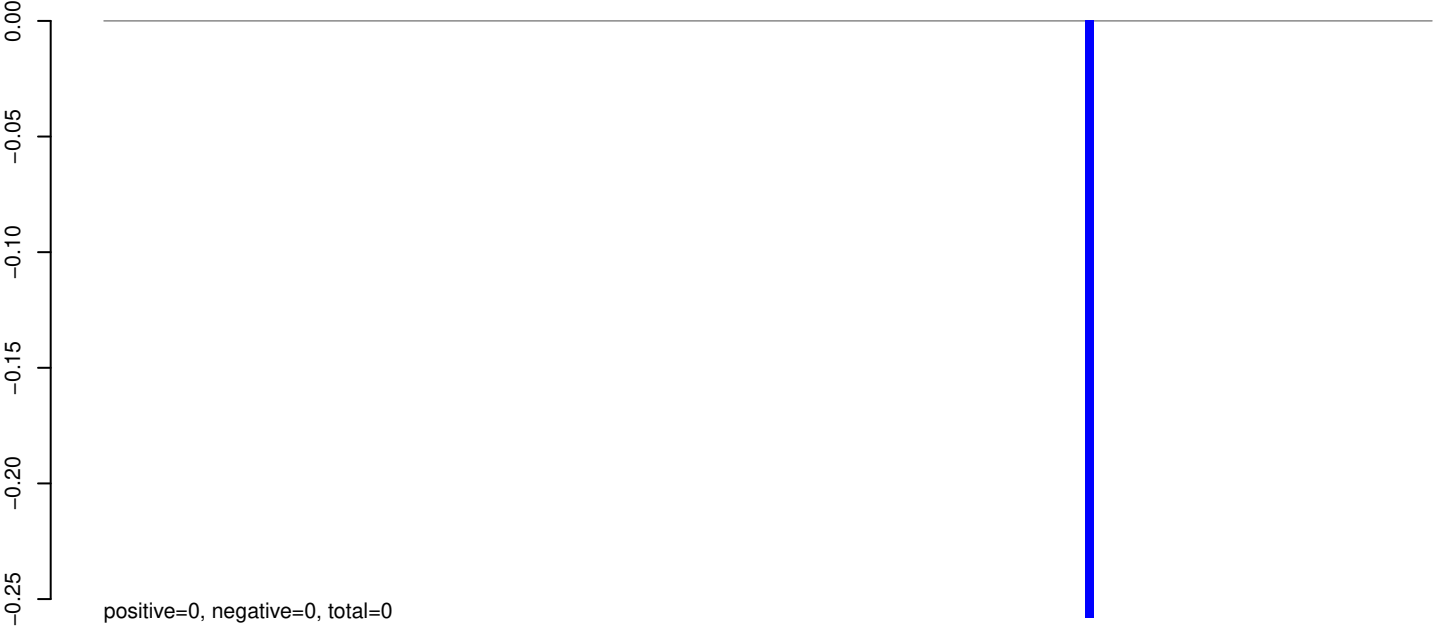


AeAeg_Whole_fem_SV_ZA.rep

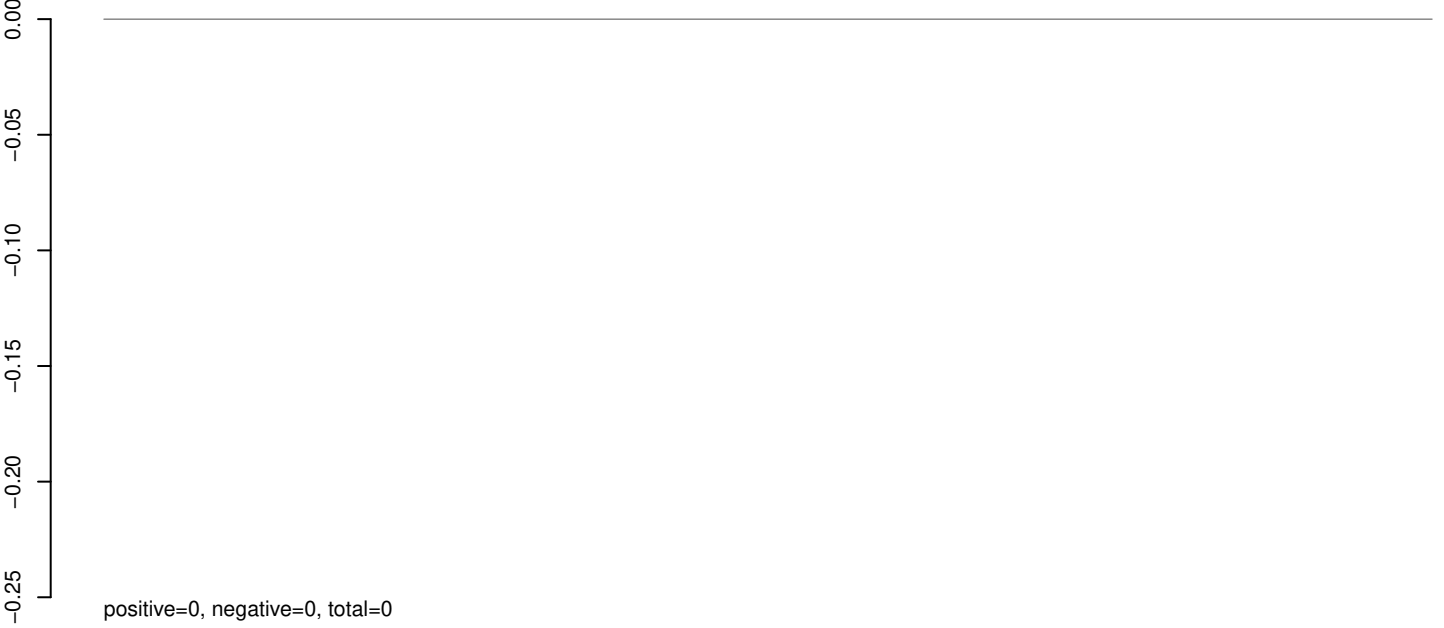


0 2000 4000 6000 8000 10000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

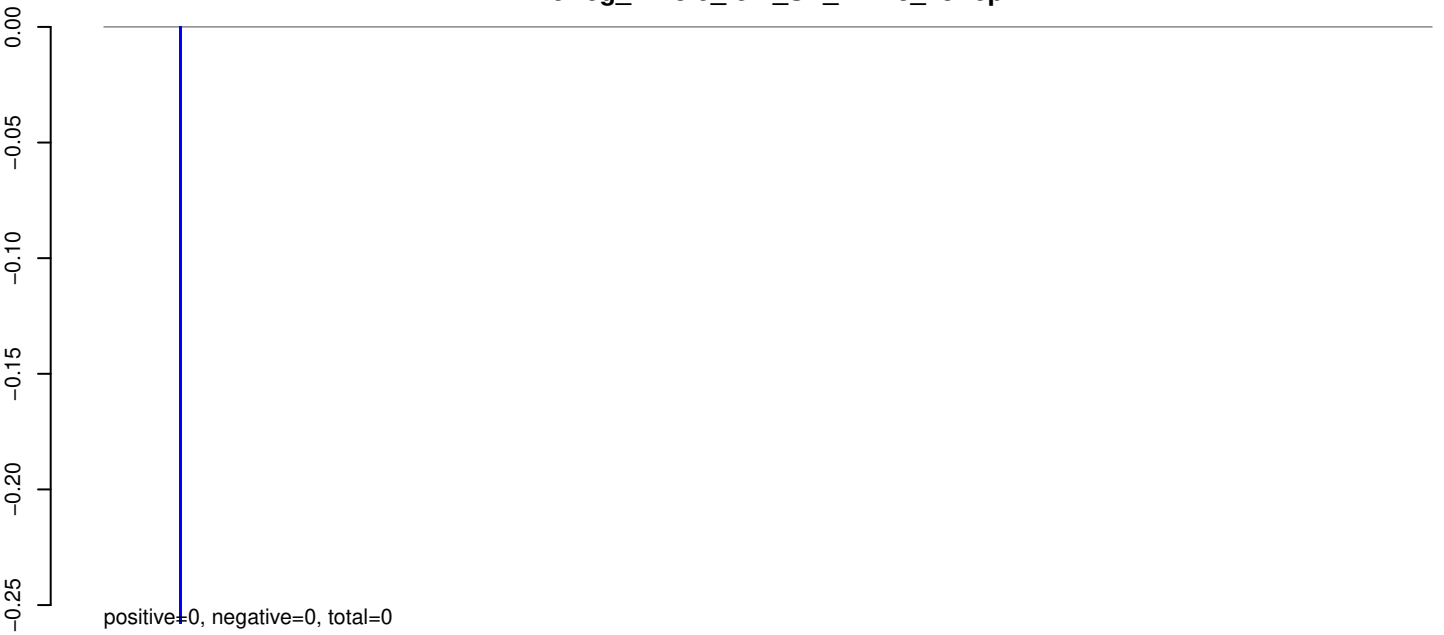


AeAeg_Whole_fem_SV_ZA.rep

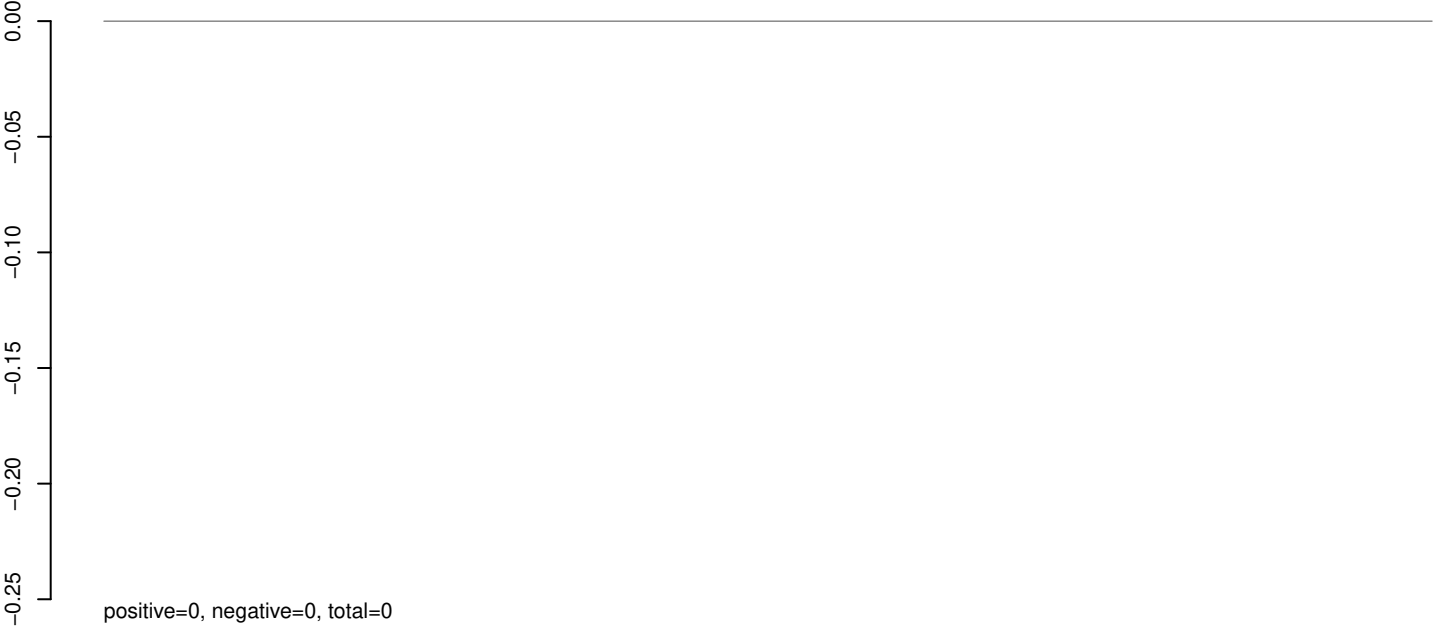


0 1000 2000 3000 4000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



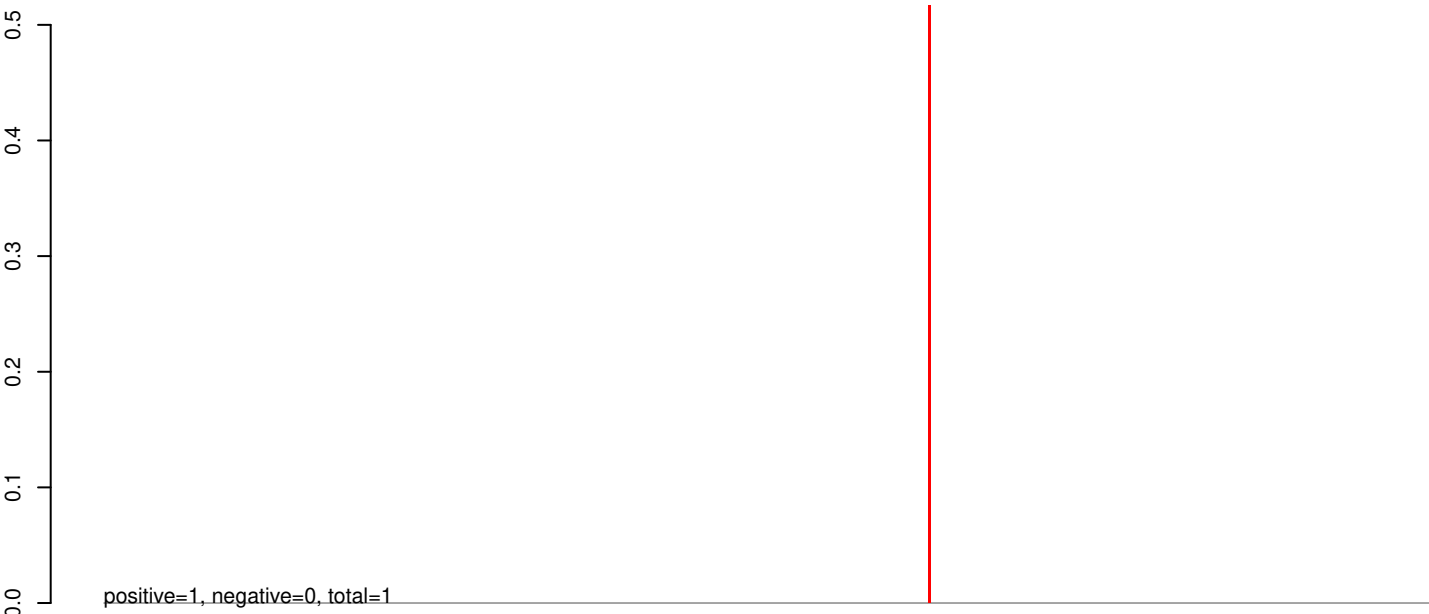
AeAeg_Whole_fem_SV_ZA.rep



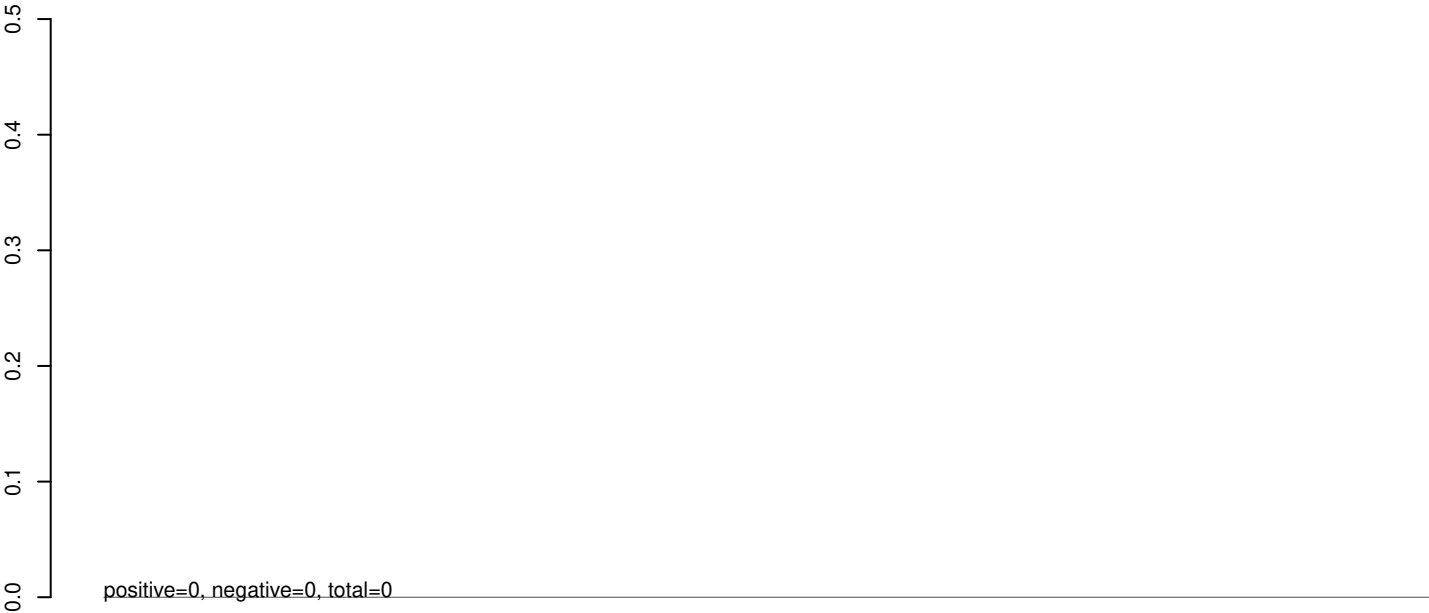
Window size=25, length=11494, virus@AF075258.1-Rio_Negro_virus_strain_AG80-663:1-11494

0 2000 4000 6000 8000 10000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

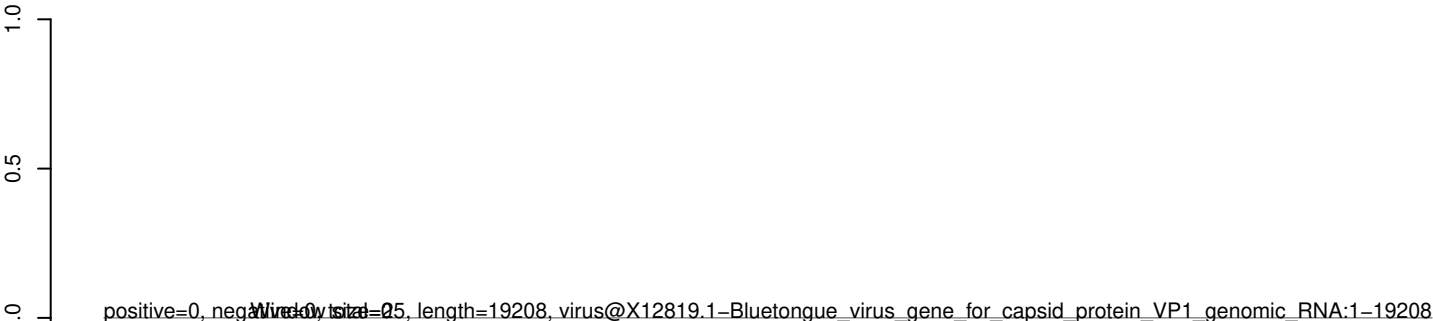
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

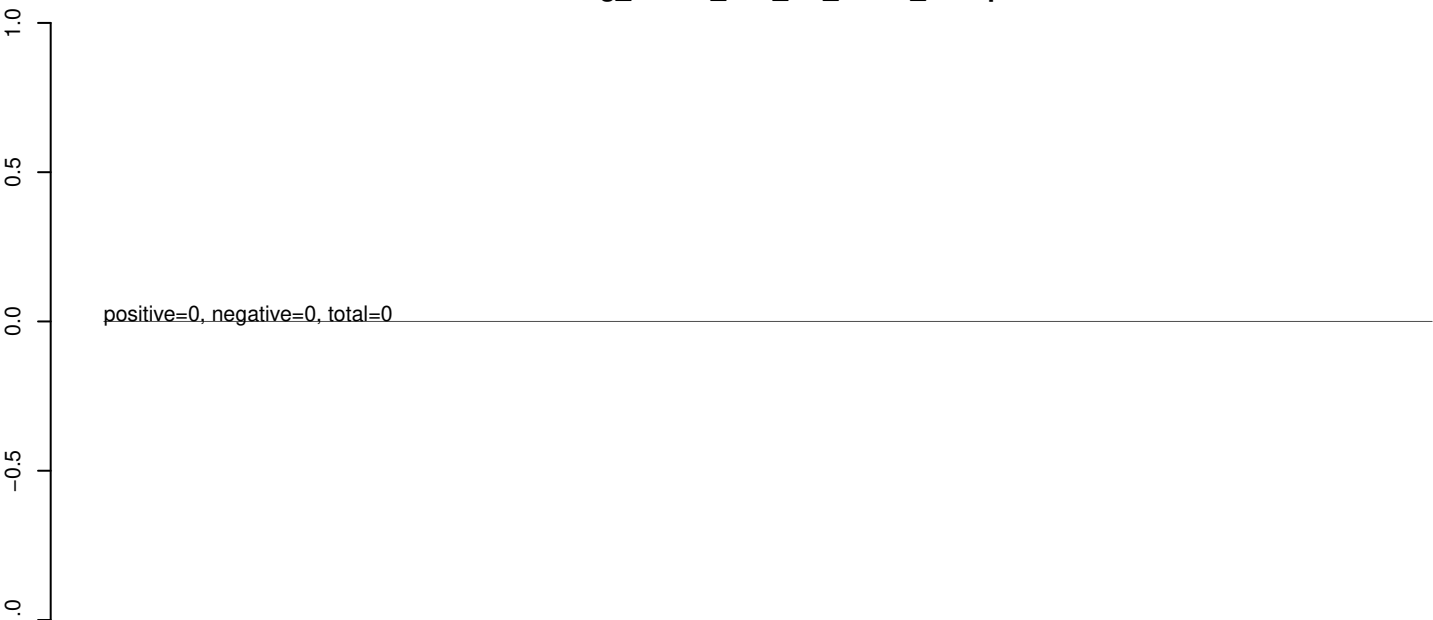


AeAeg_Whole_fem_SV_ZA.rep

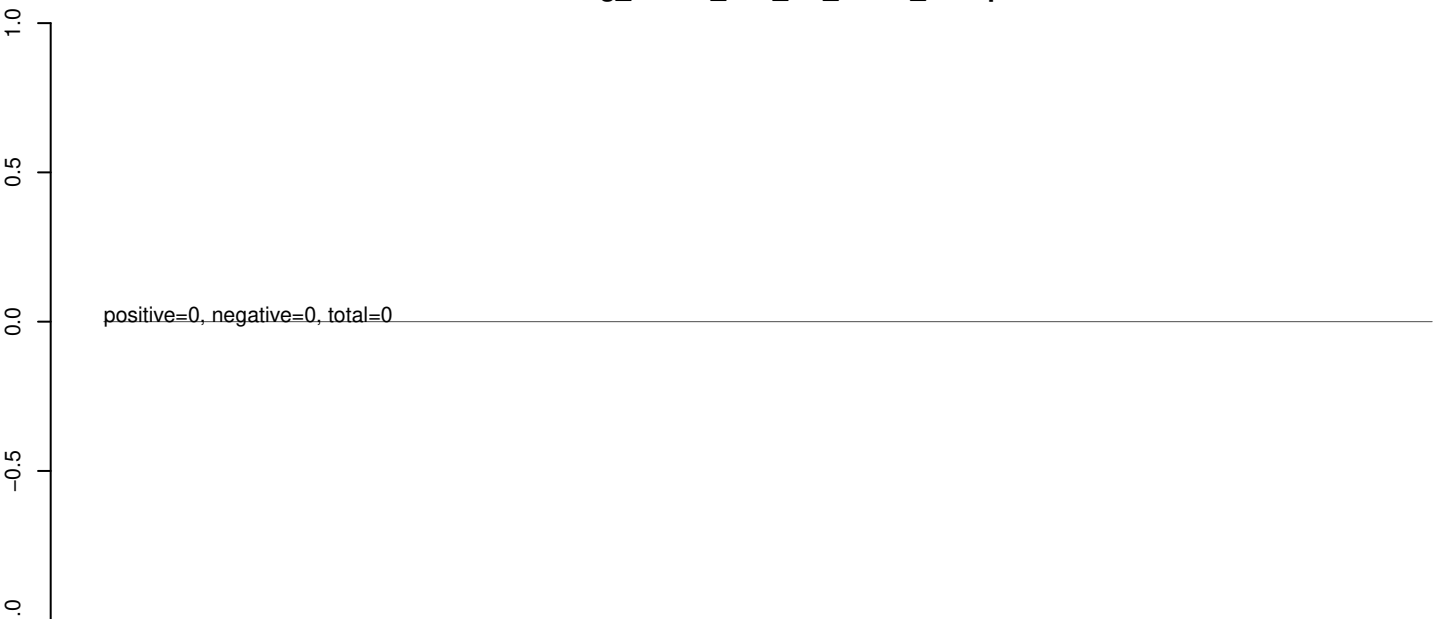


0 5000 10000 15000 20000

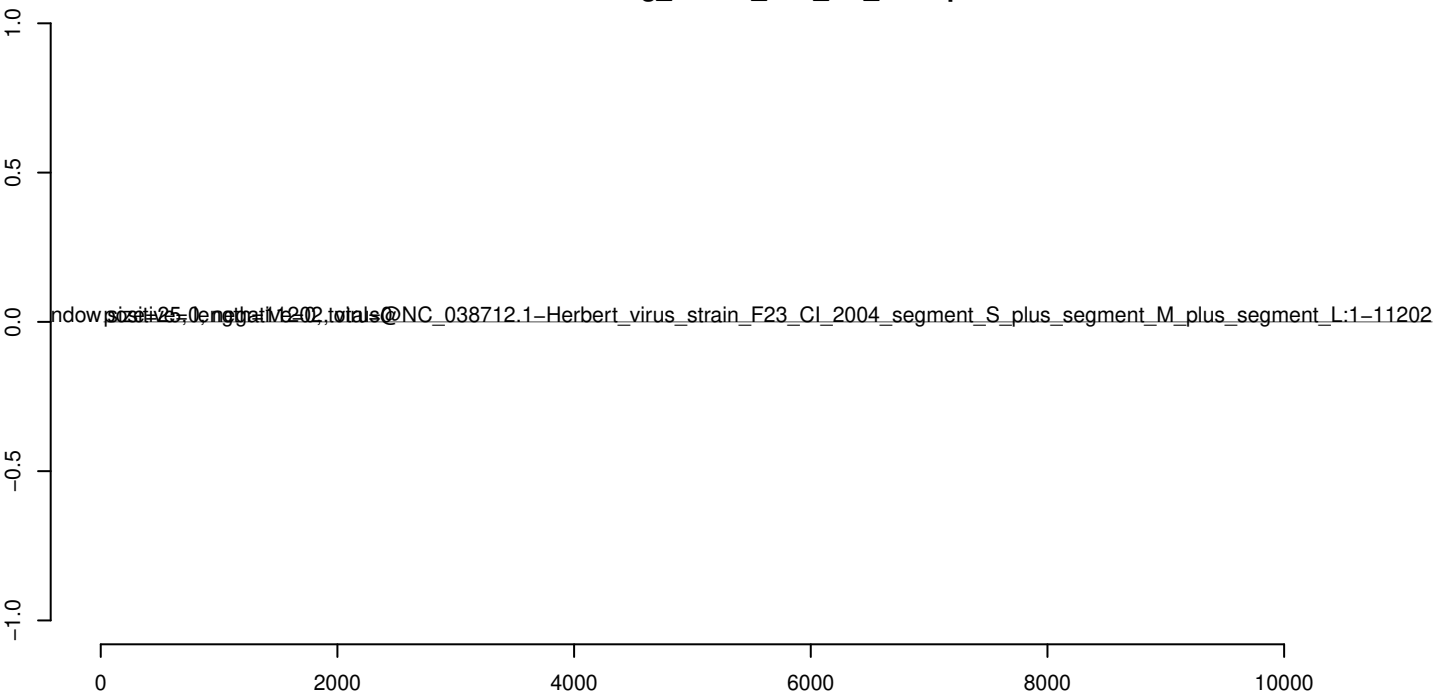
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



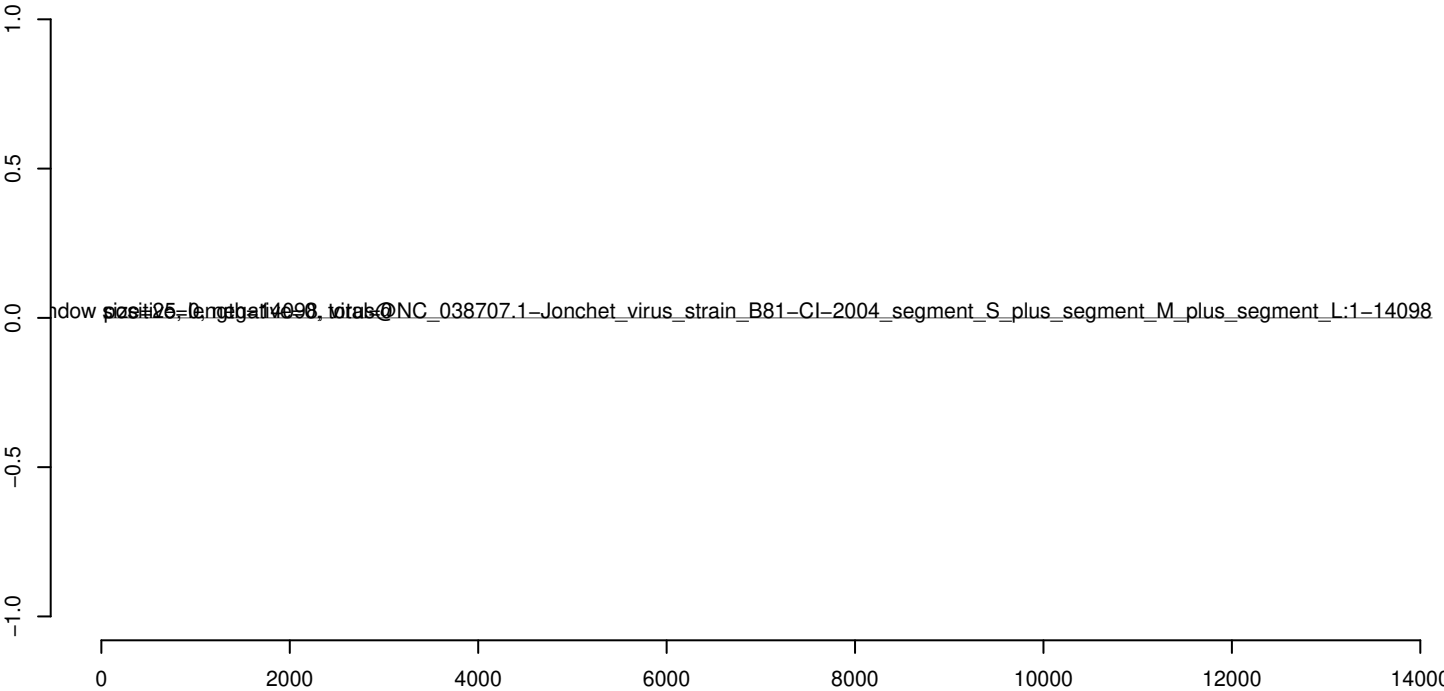
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



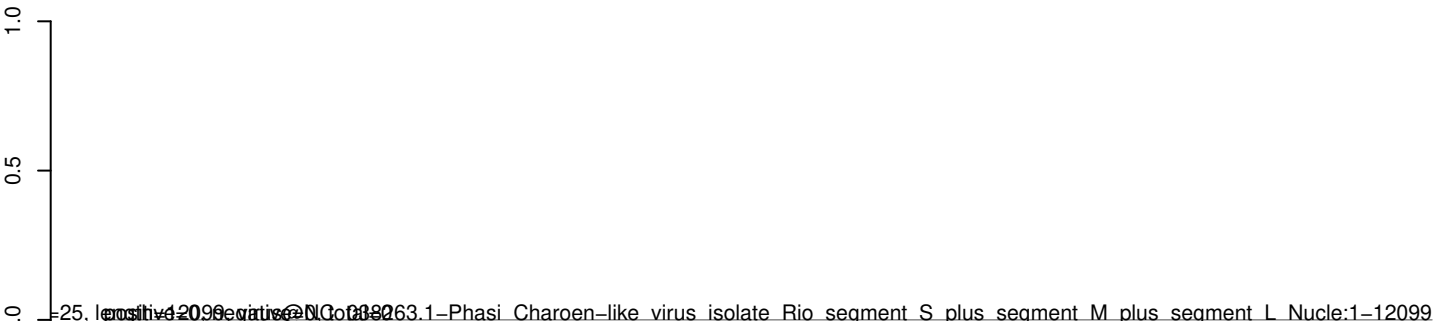
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



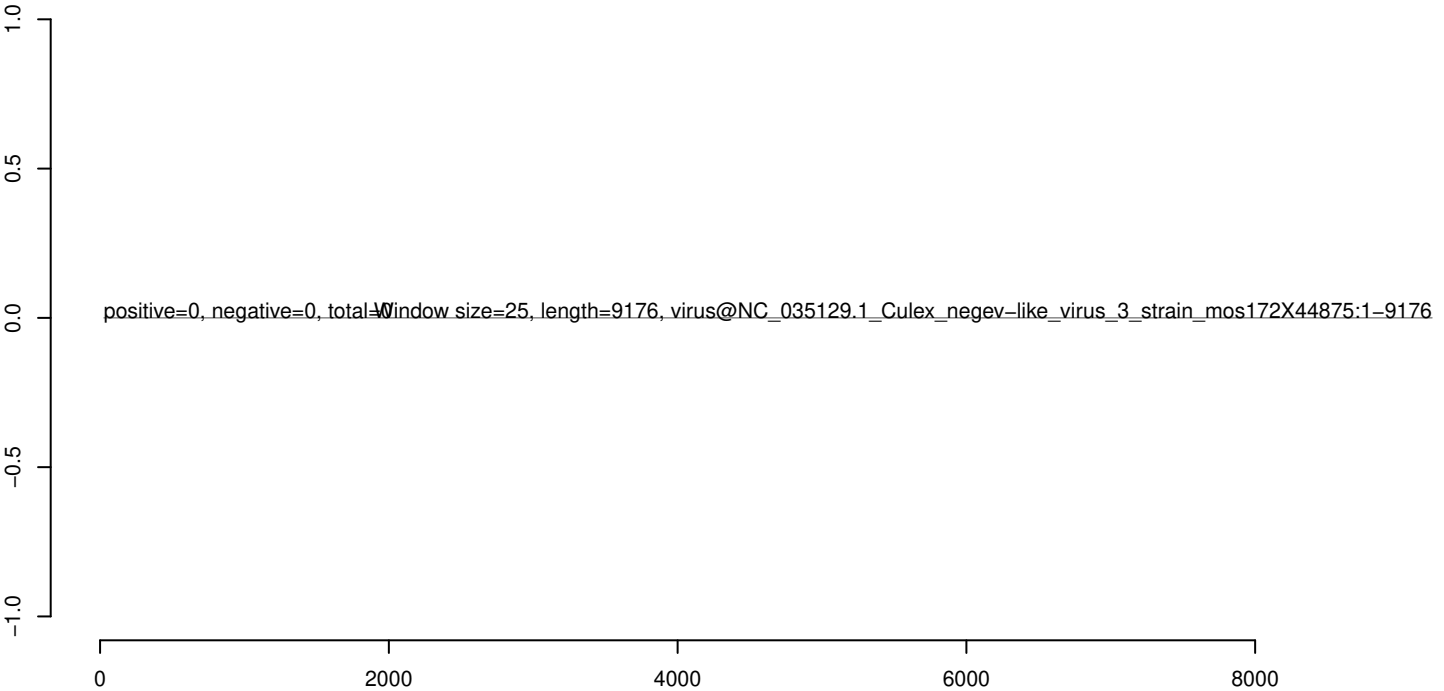
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



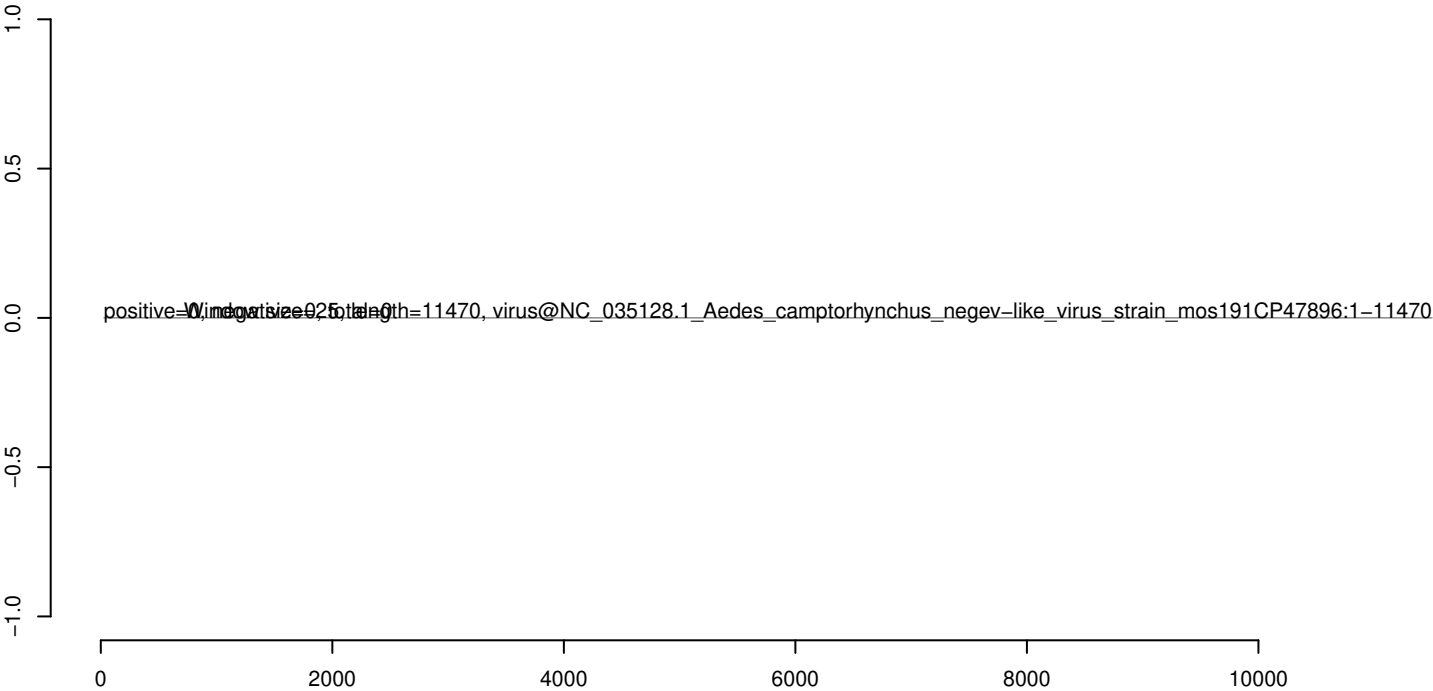
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



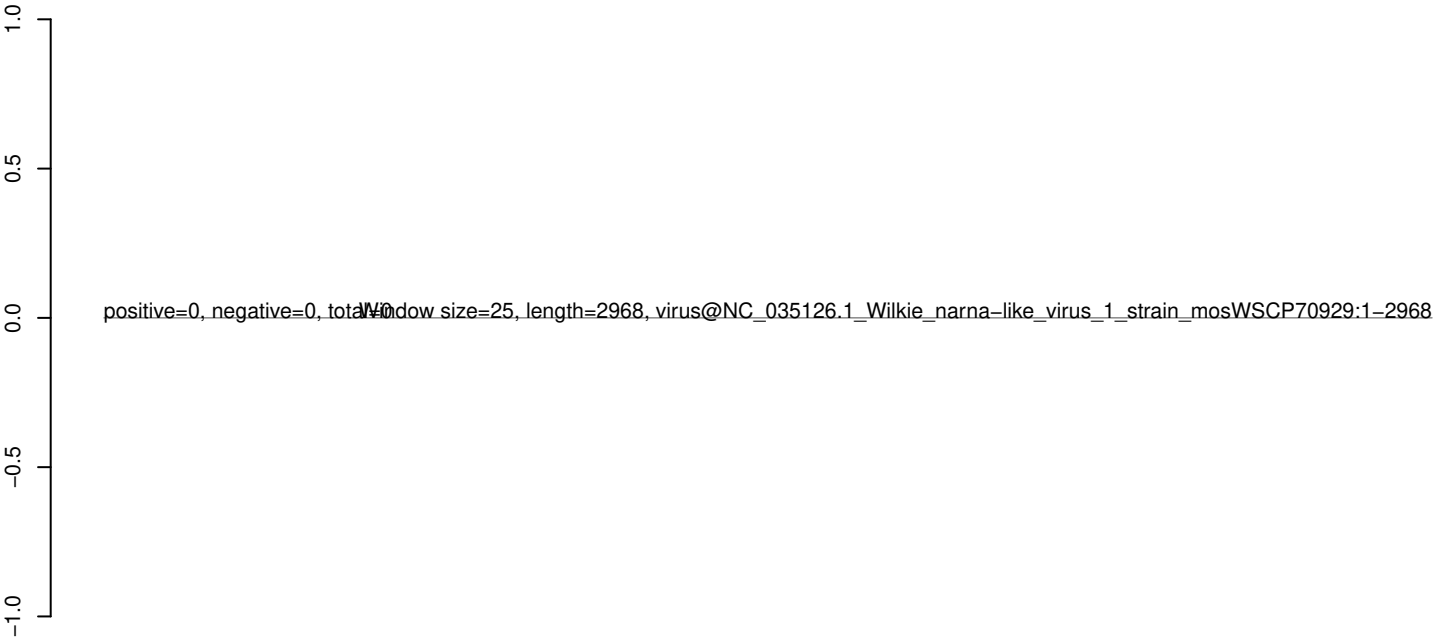
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 500 1000 1500 2000 2500 3000

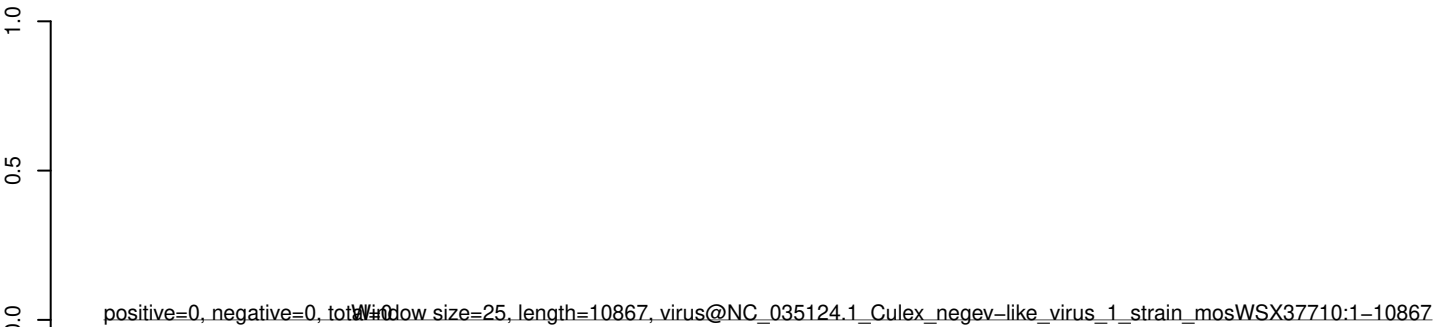
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

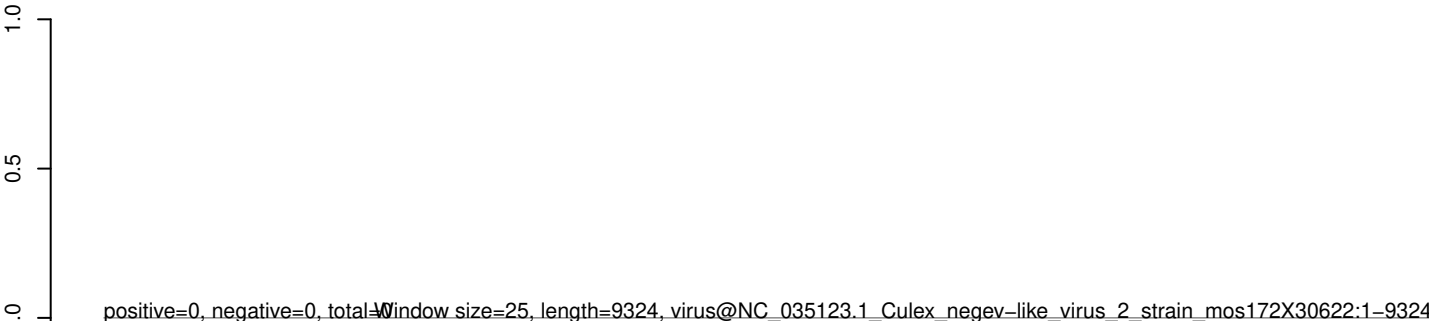
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

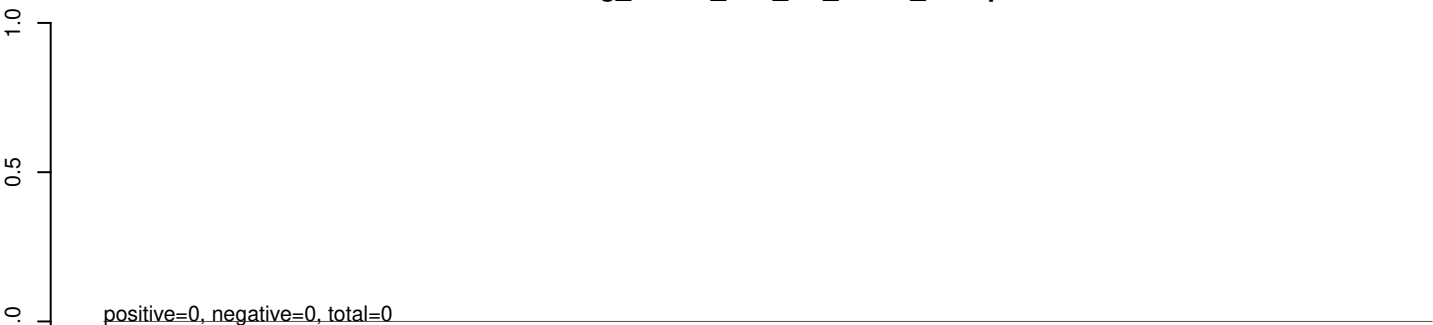


AeAeg_Whole_fem_SV_ZA.rep

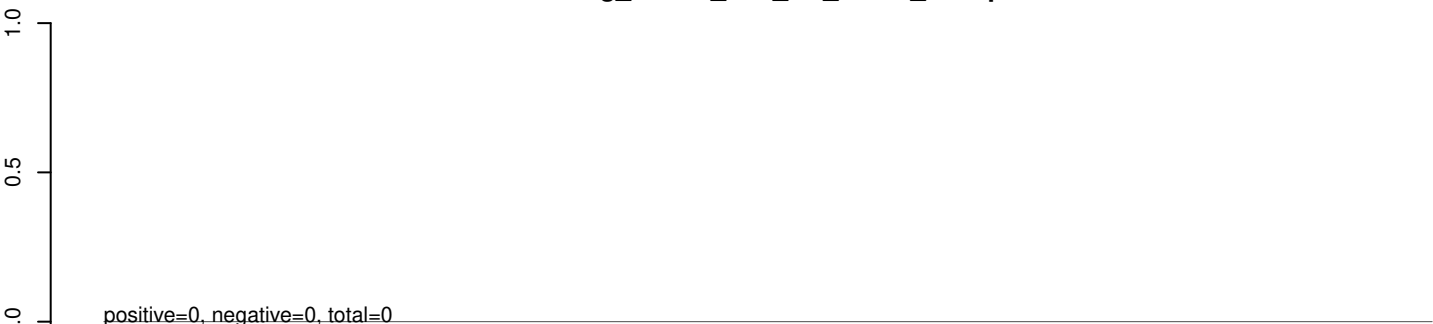


0 2000 4000 6000 8000

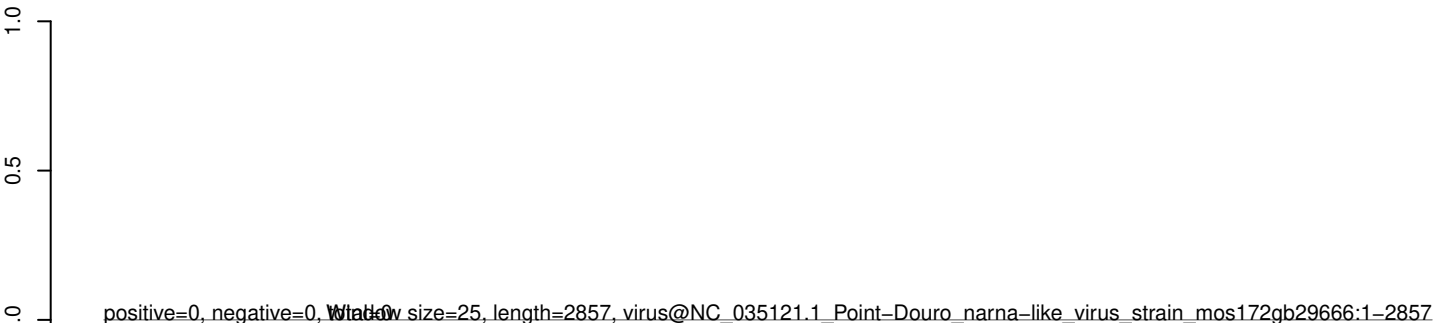
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



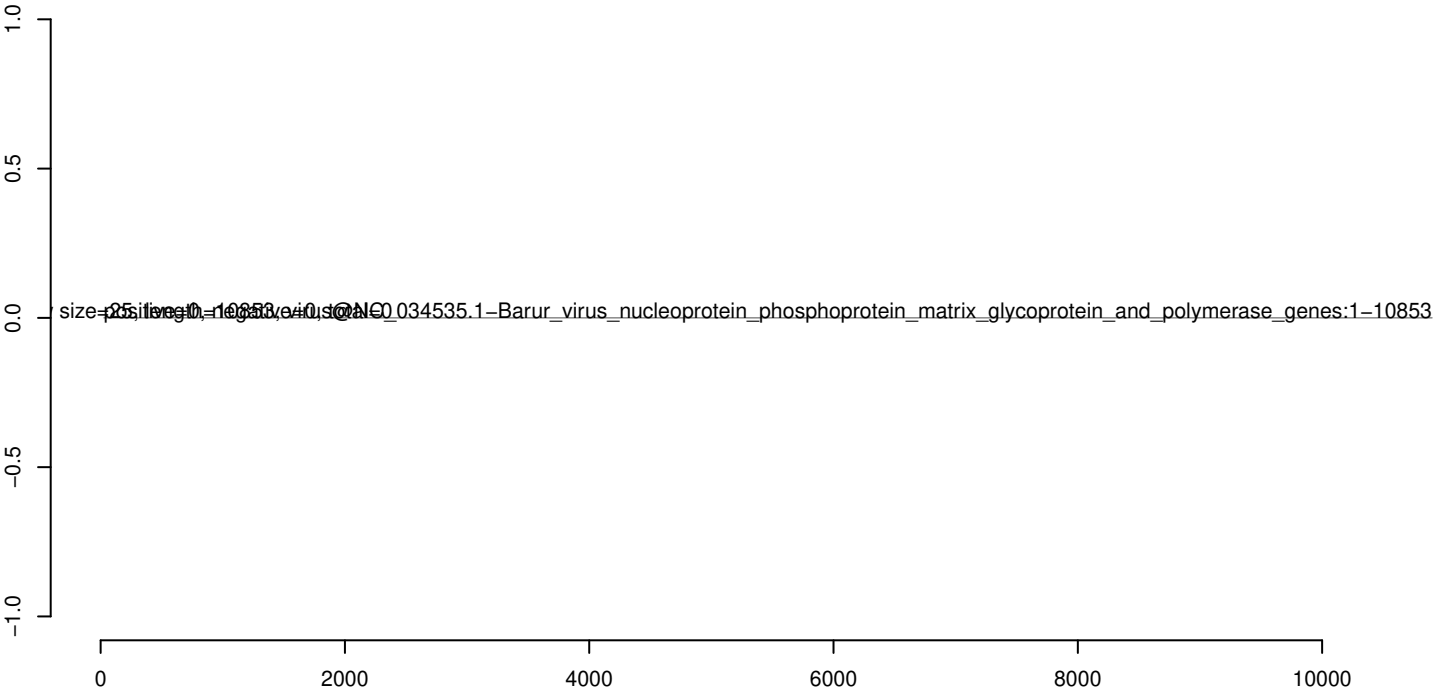
AeAeg_Whole_fem_SV_ZA.18_23.rep



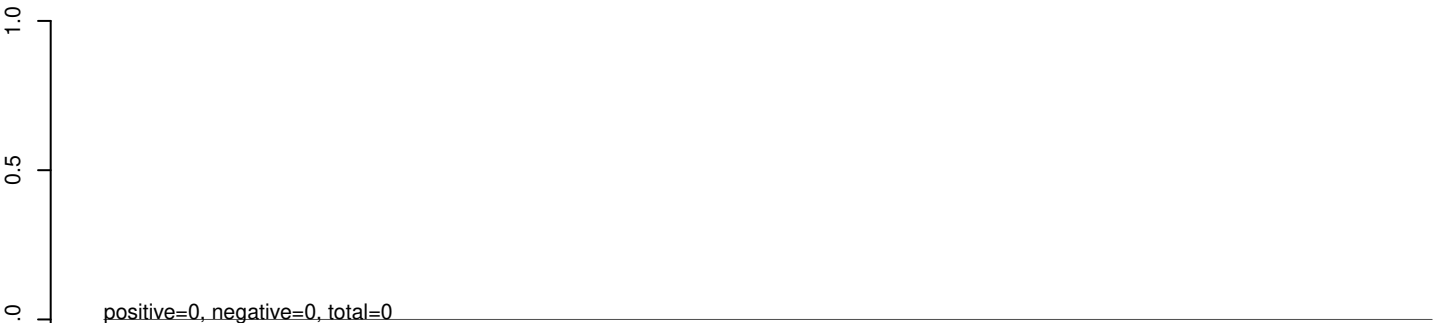
AeAeg_Whole_fem_SV_ZA.24_35.rep



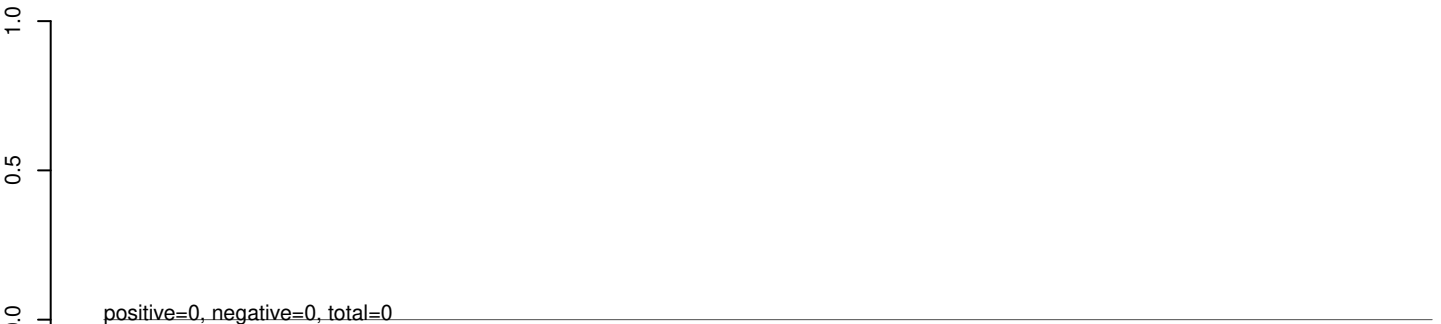
AeAeg_Whole_fem_SV_ZA.rep



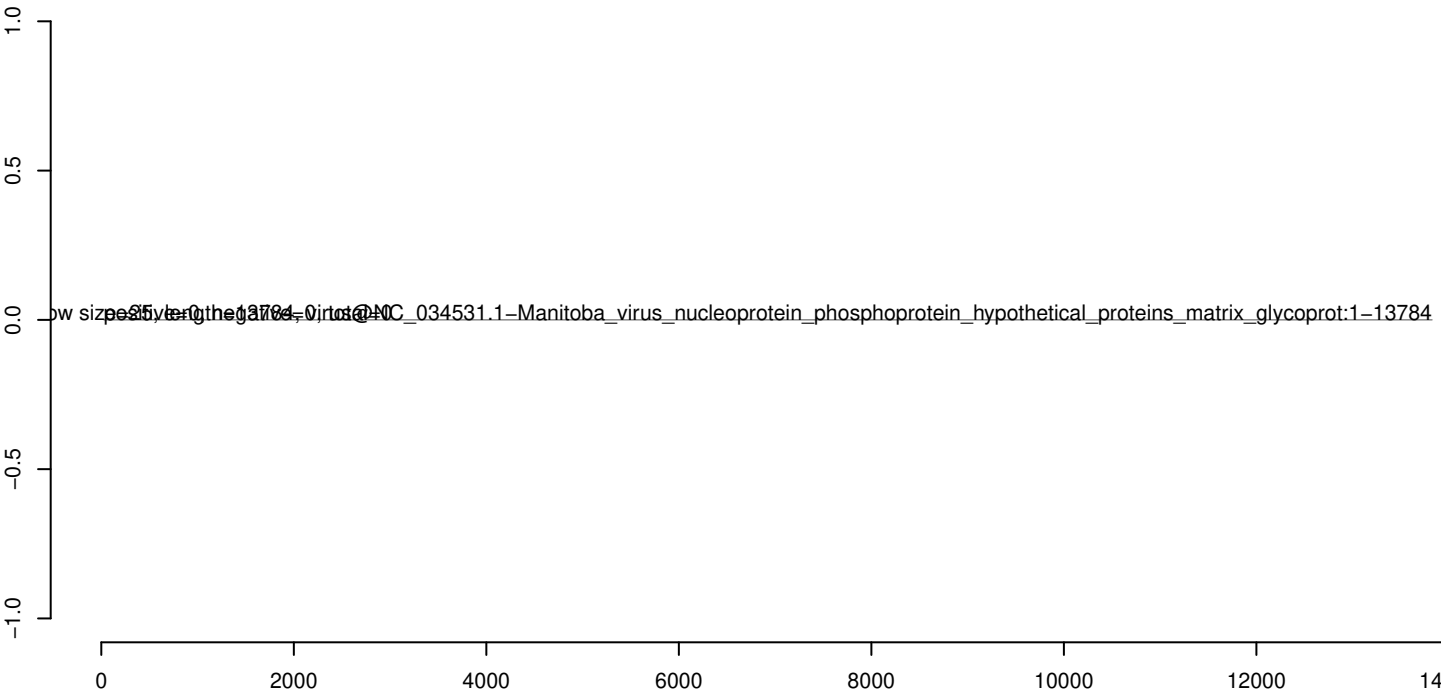
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



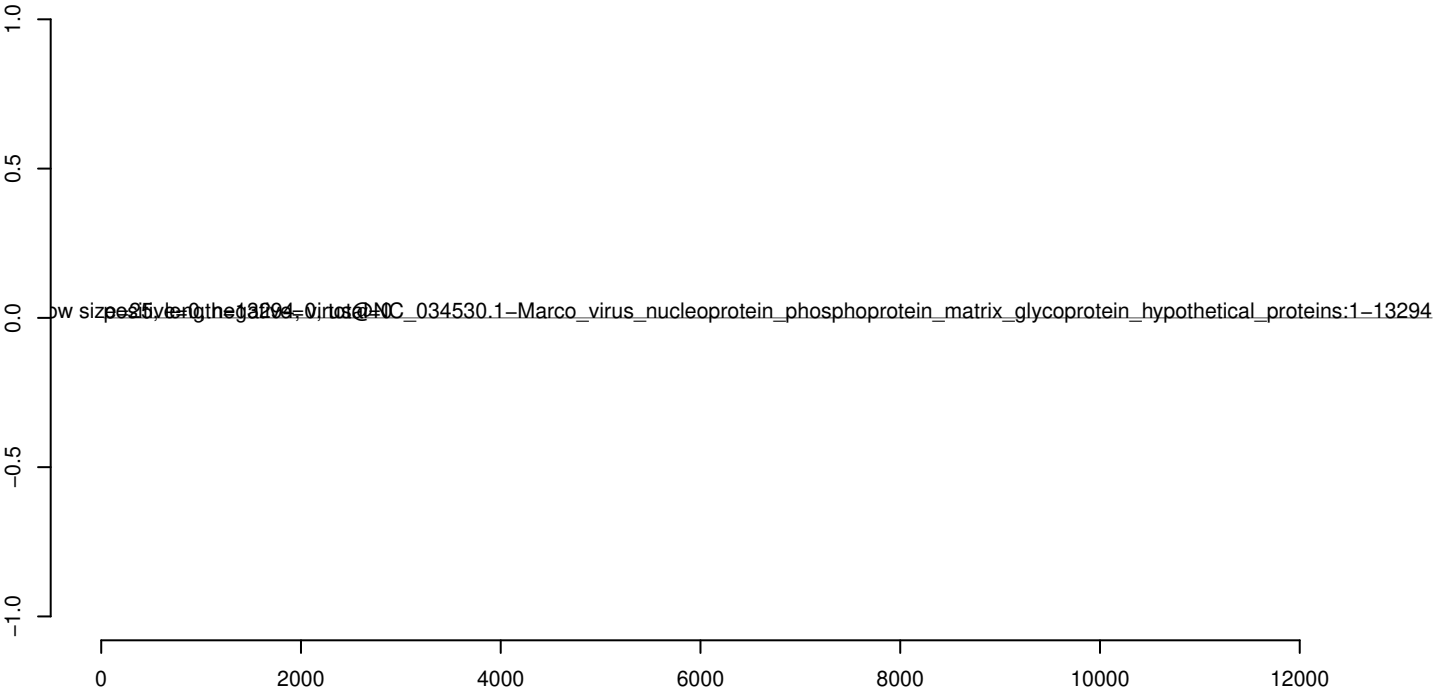
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



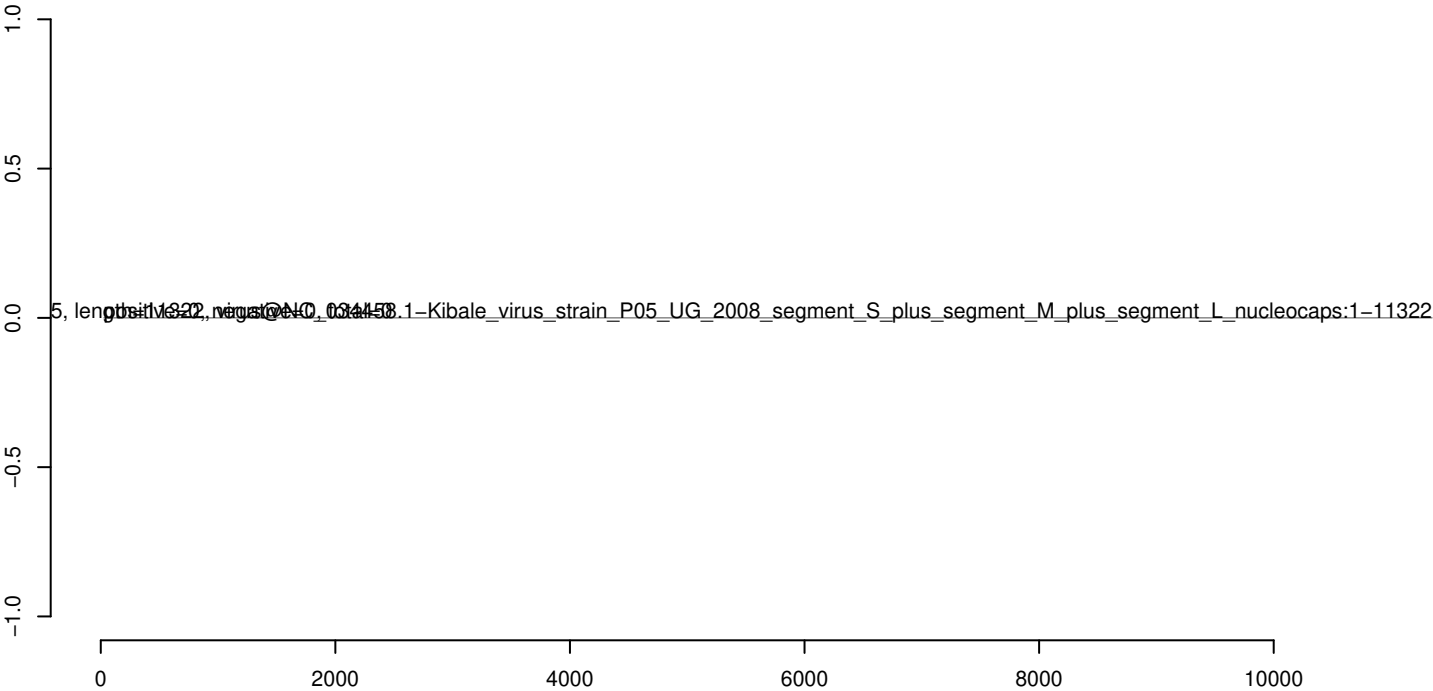
AeAeg_Whole_fem_SV_ZA.18_23.rep



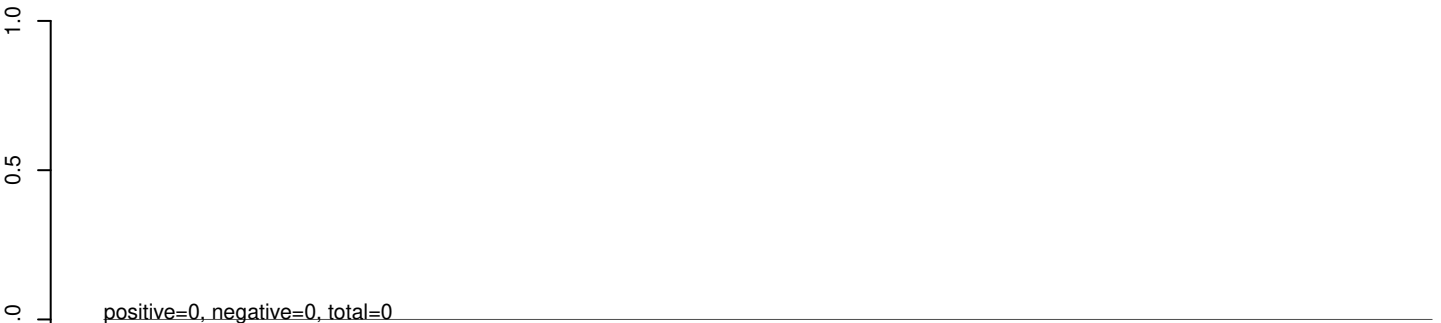
AeAeg_Whole_fem_SV_ZA.24_35.rep



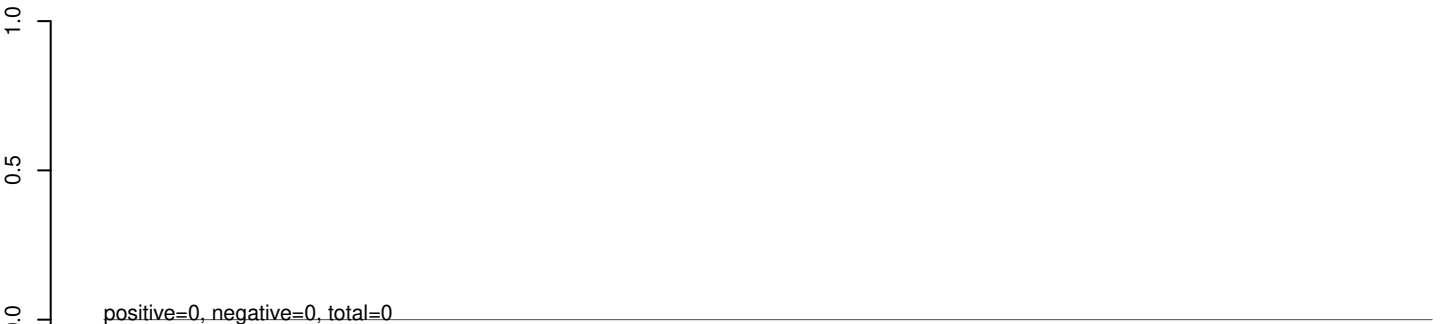
AeAeg_Whole_fem_SV_ZA.rep



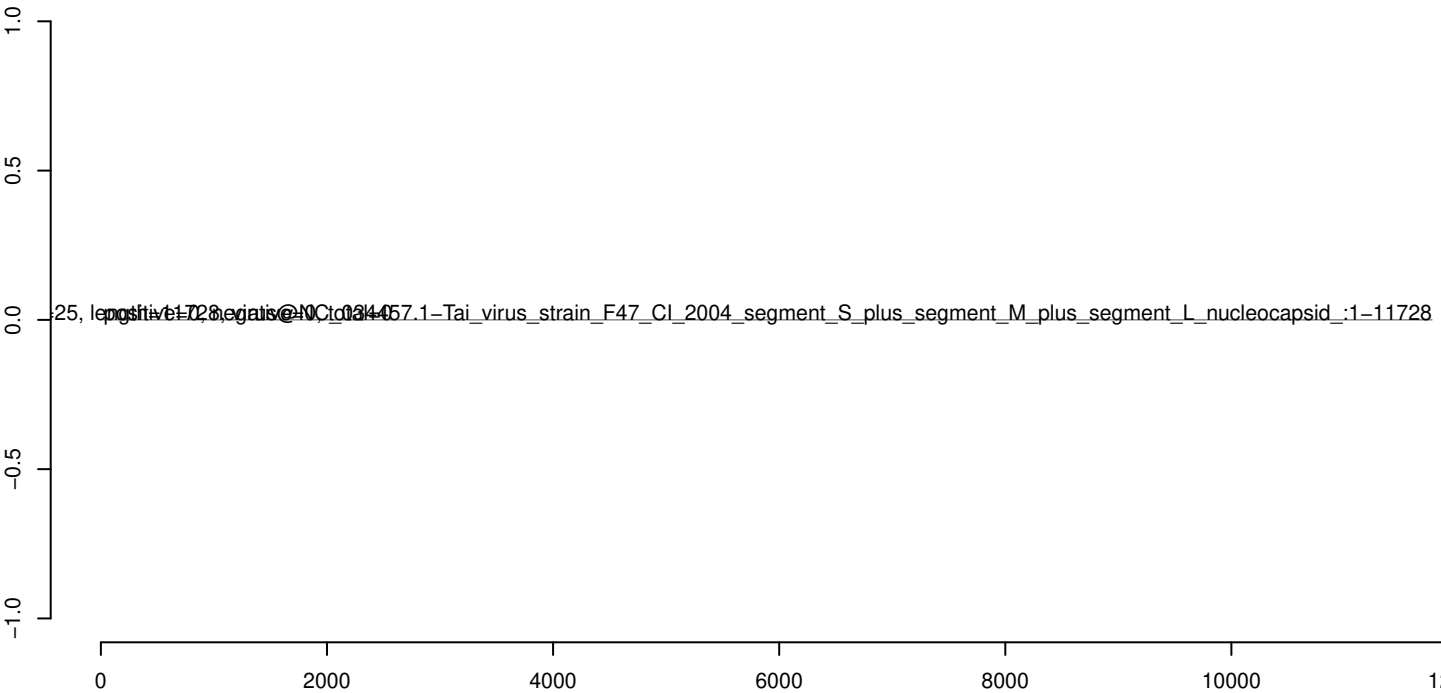
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



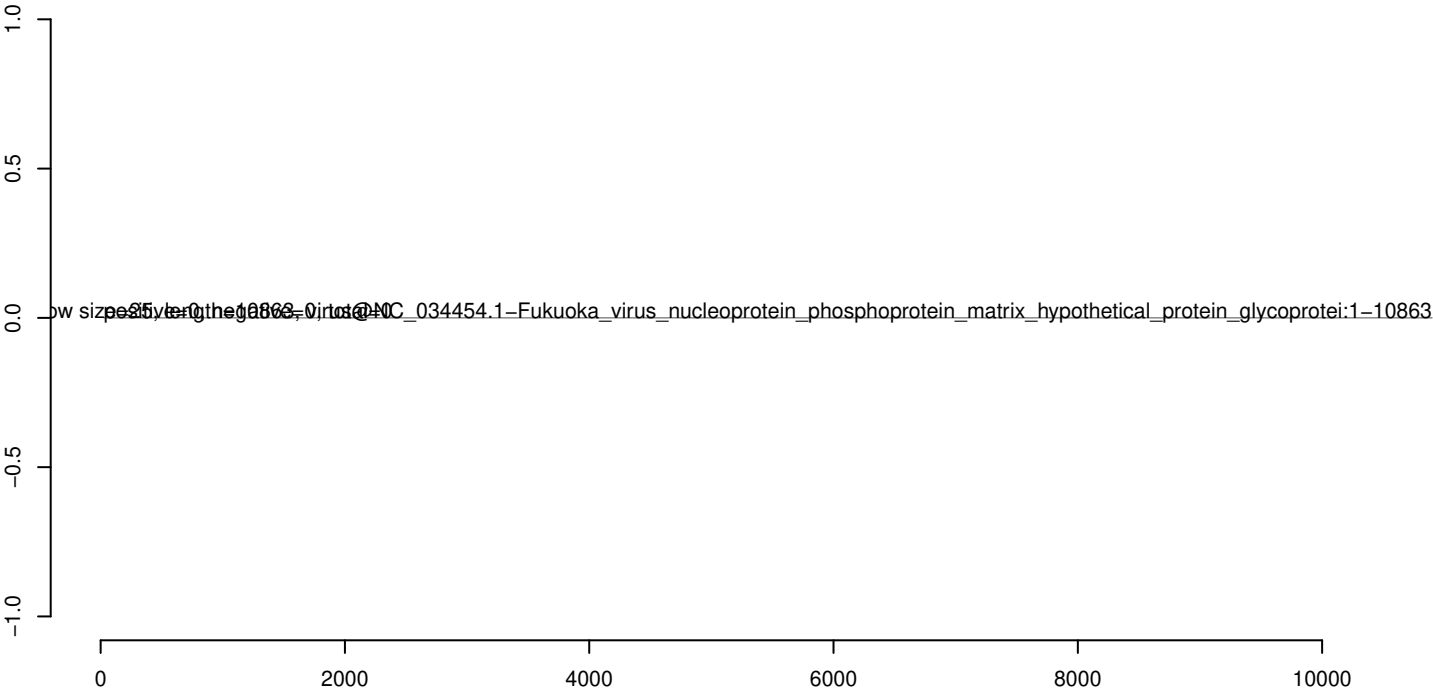
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



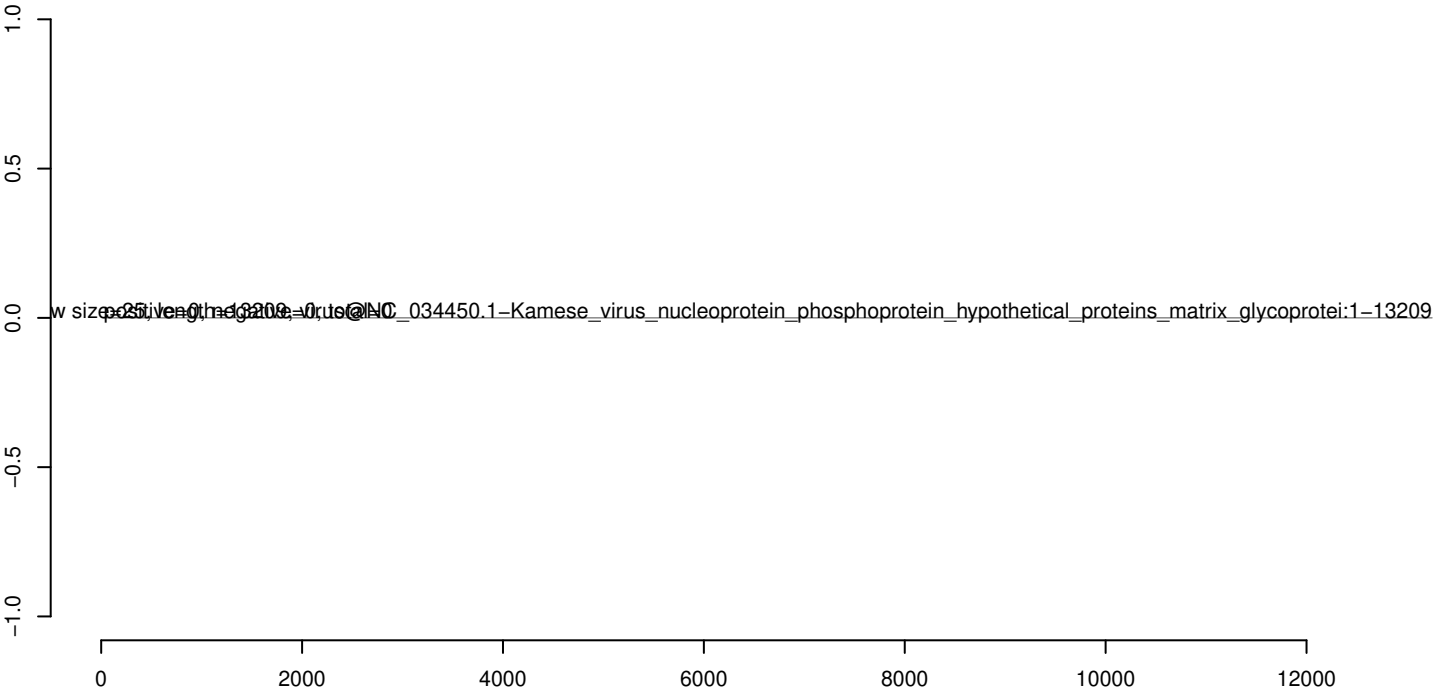
AeAeg_Whole_fem_SV_ZA.18_23.rep



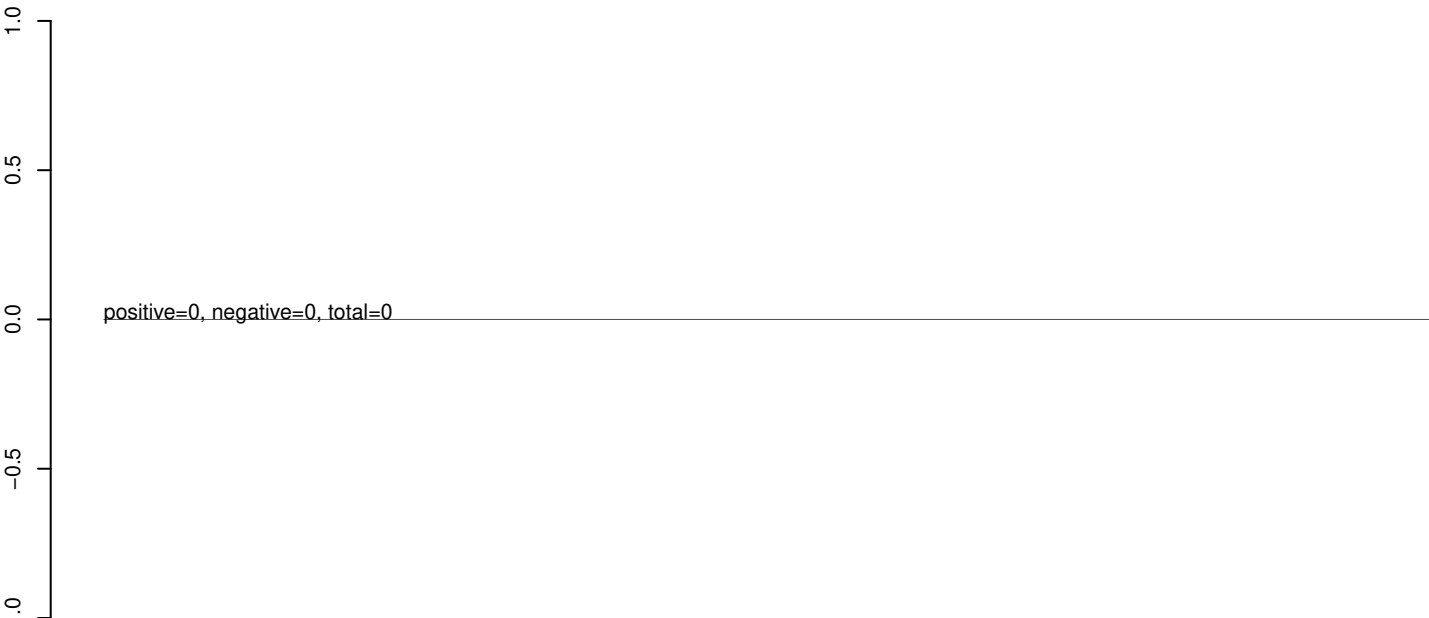
AeAeg_Whole_fem_SV_ZA.24_35.rep



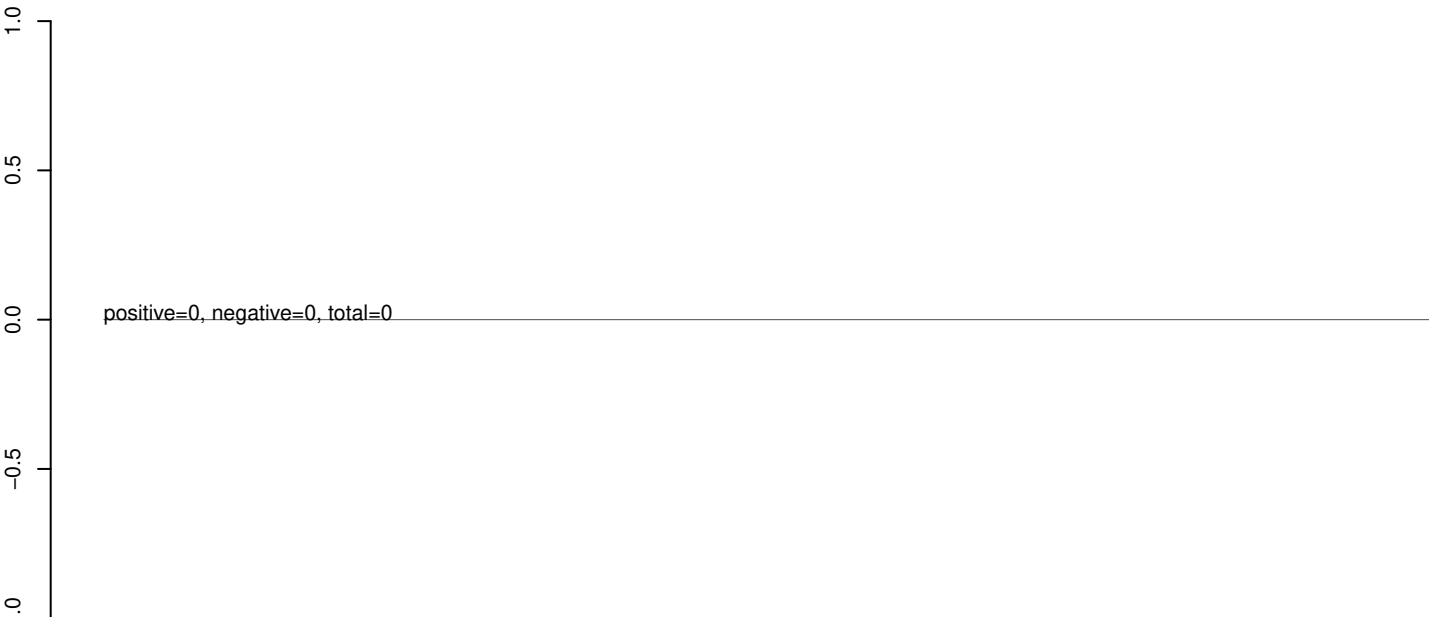
AeAeg_Whole_fem_SV_ZA.rep



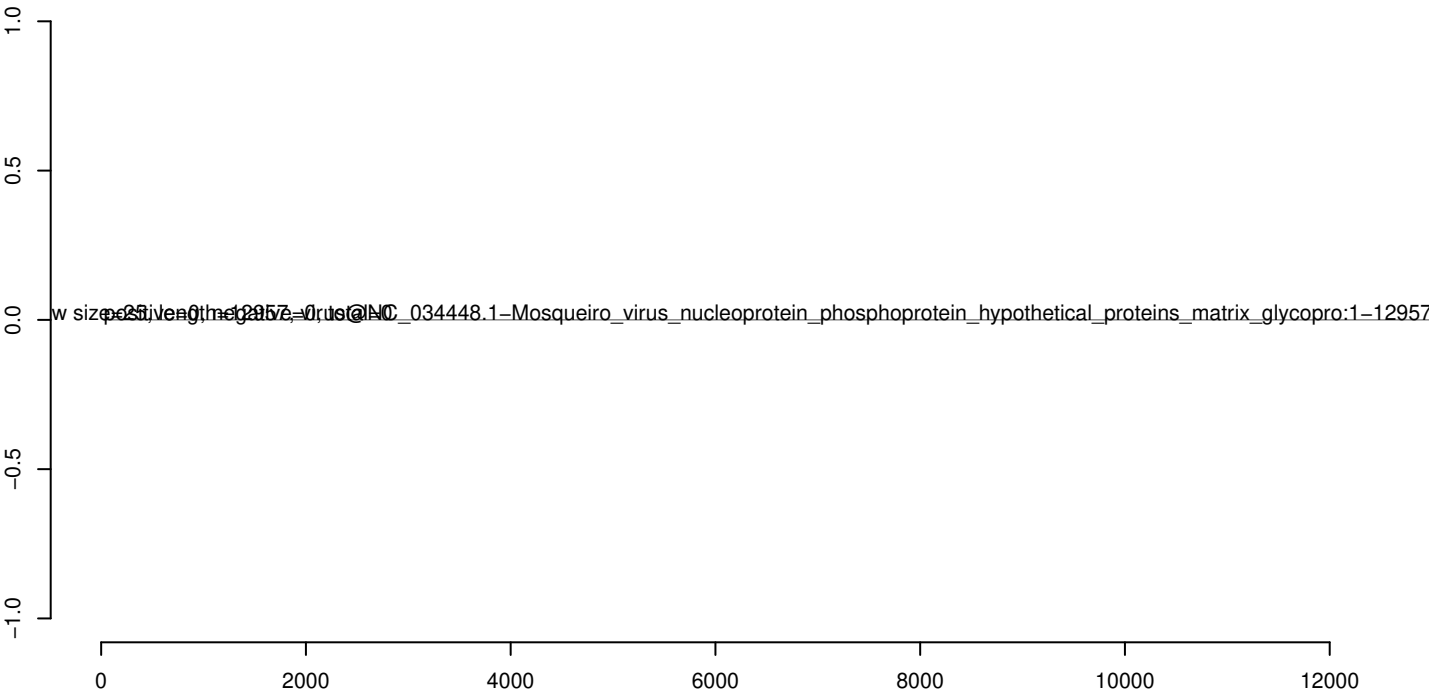
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



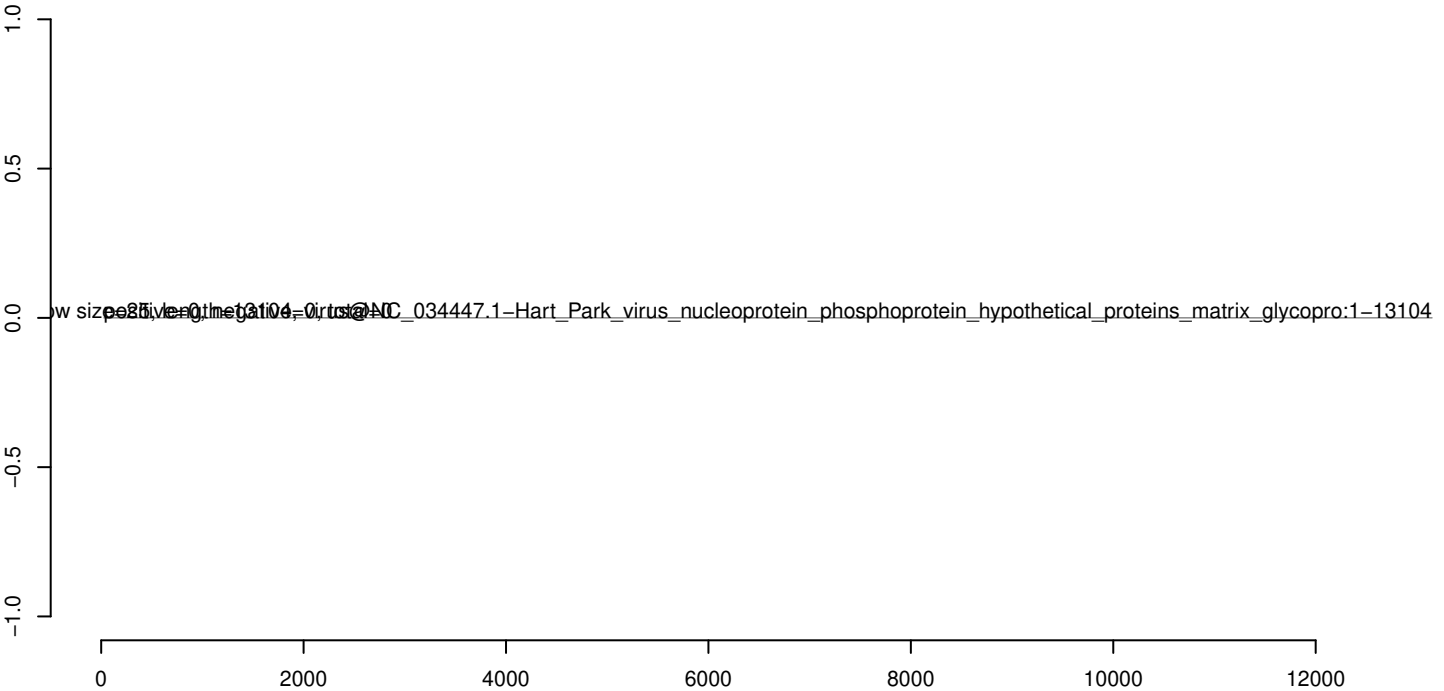
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



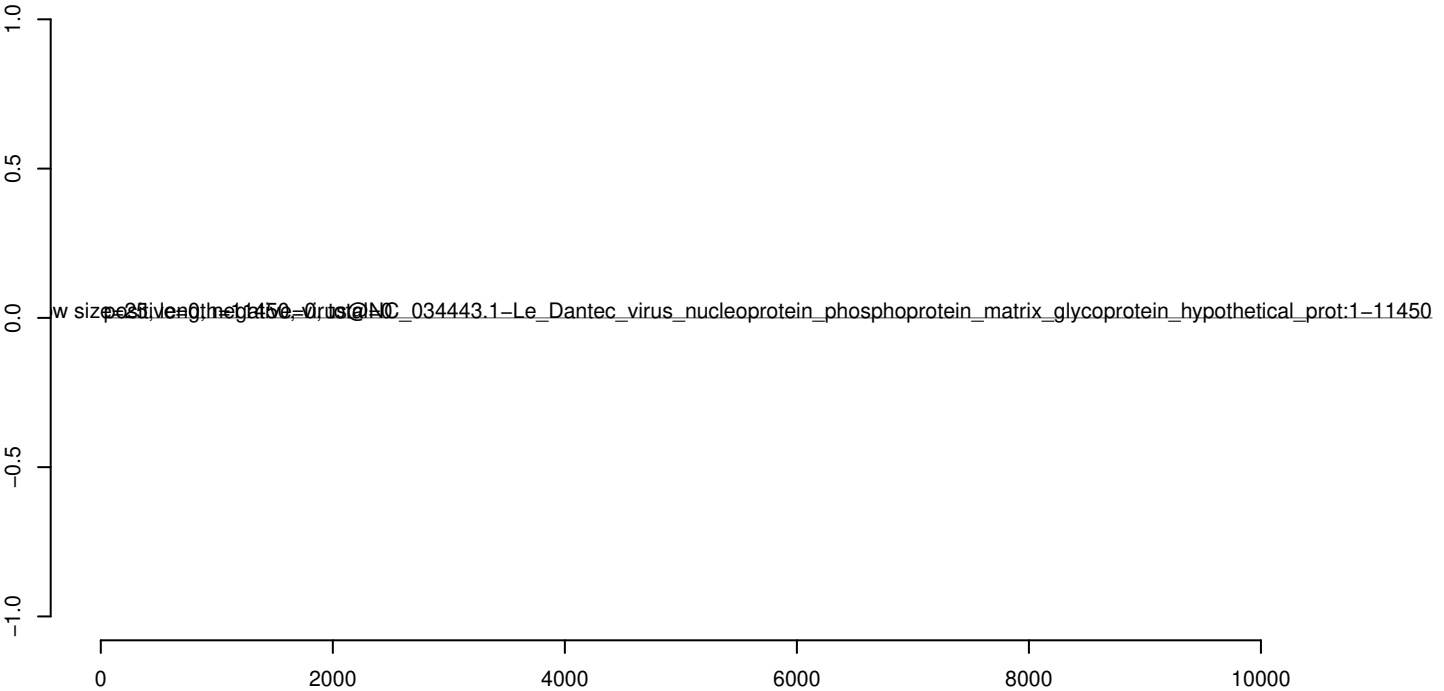
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



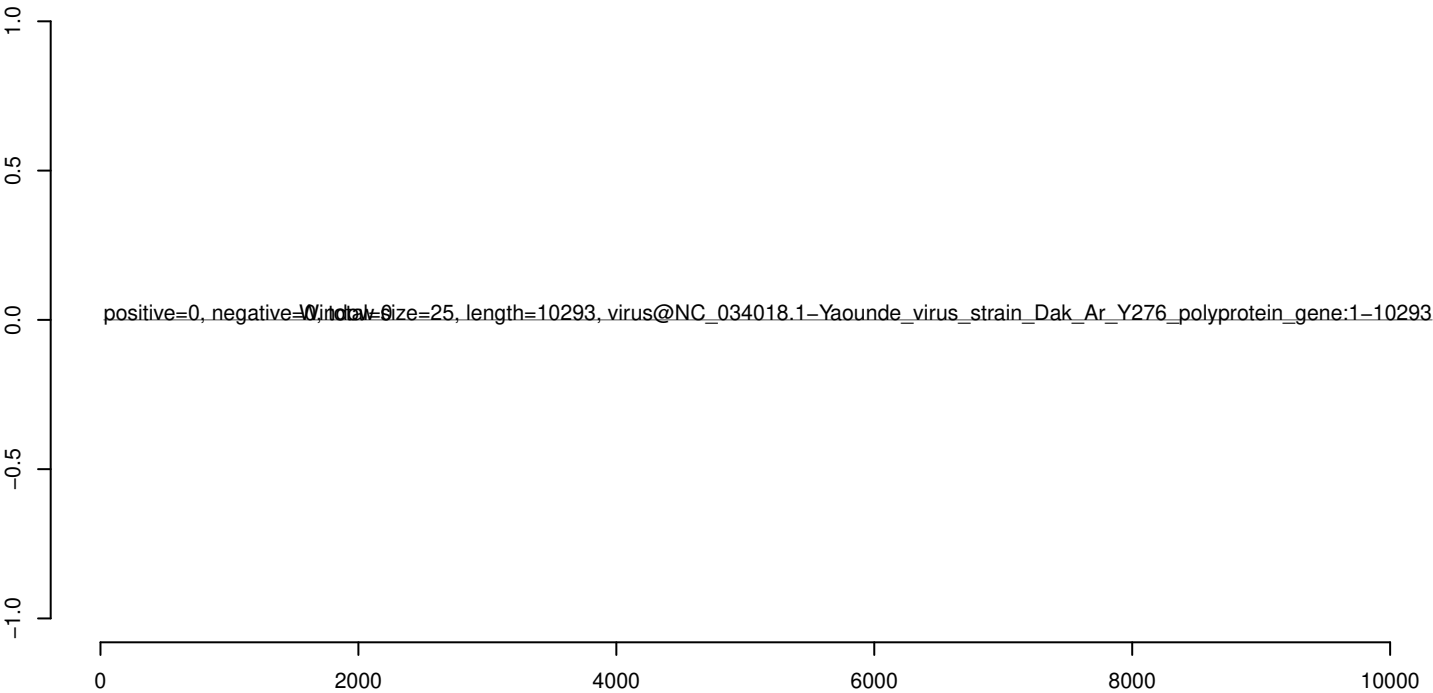
AeAeg_Whole_fem_SV_ZA.18_23.rep



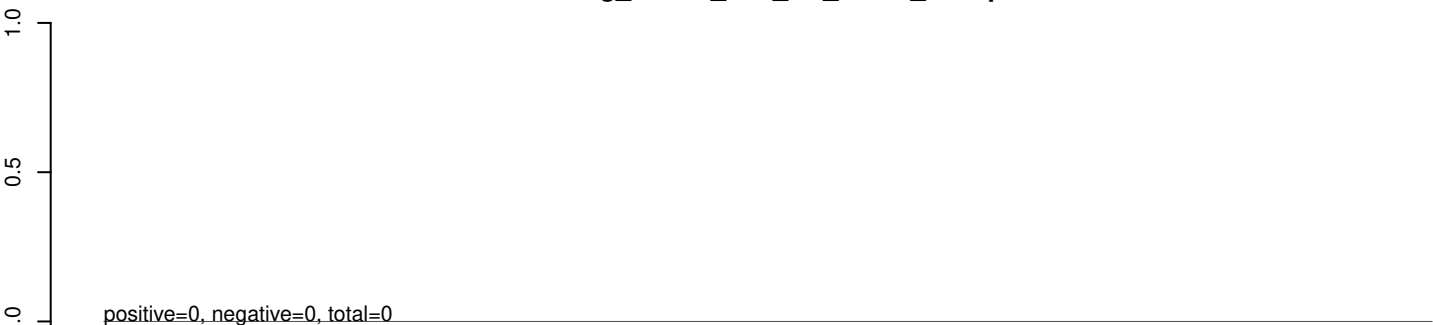
AeAeg_Whole_fem_SV_ZA.24_35.rep



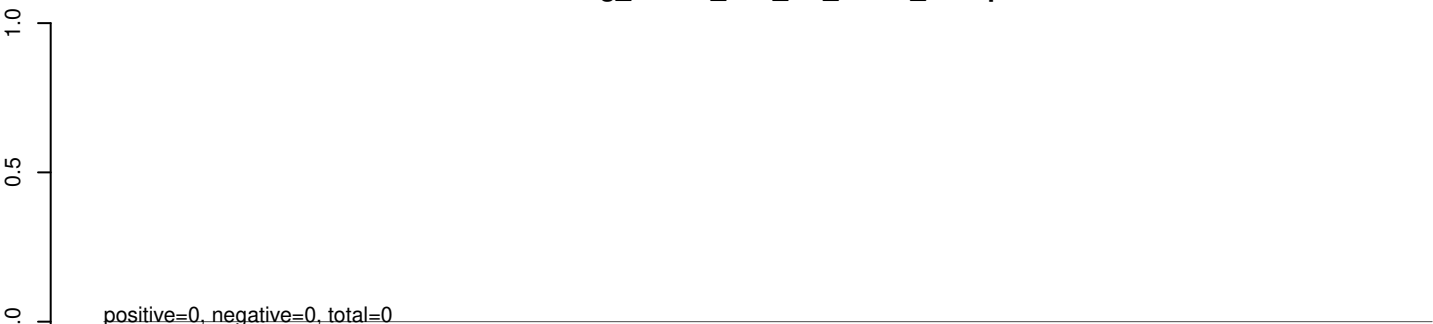
AeAeg_Whole_fem_SV_ZA.rep



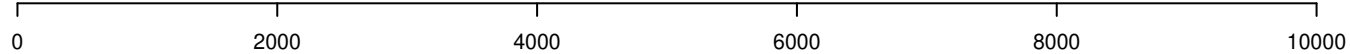
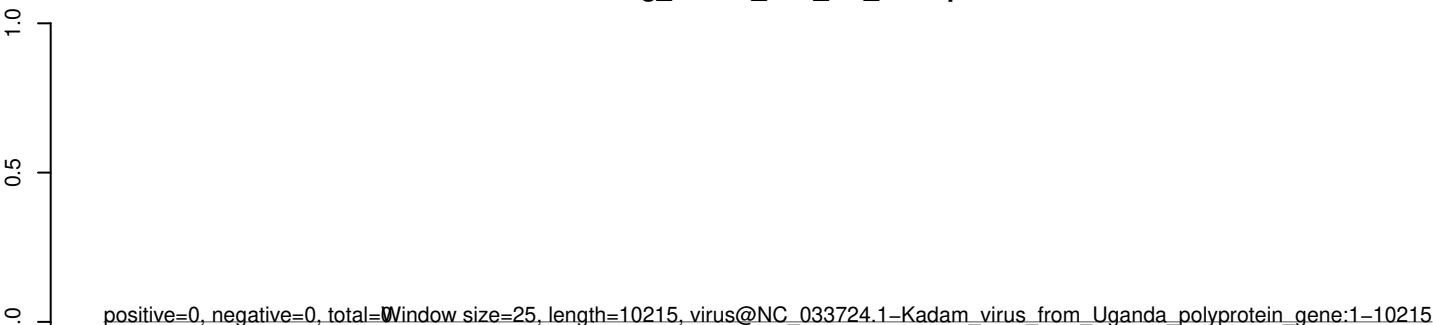
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



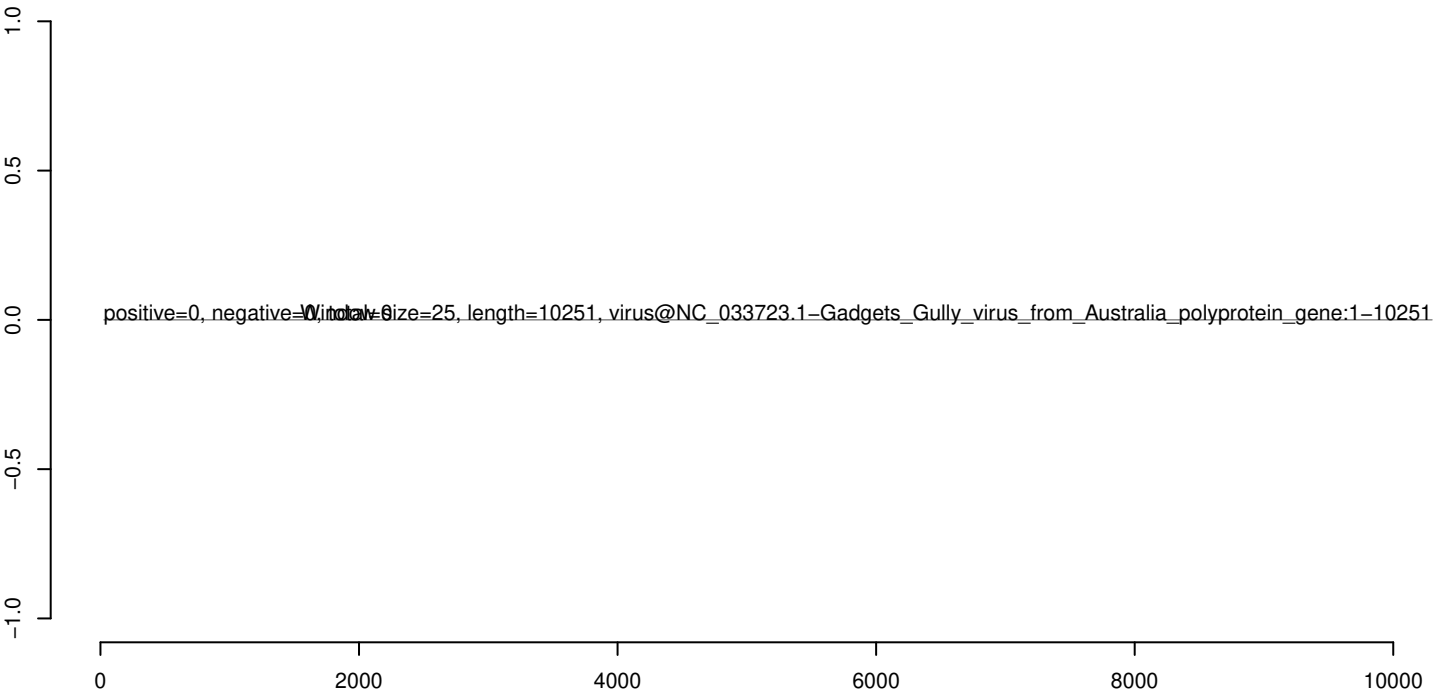
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



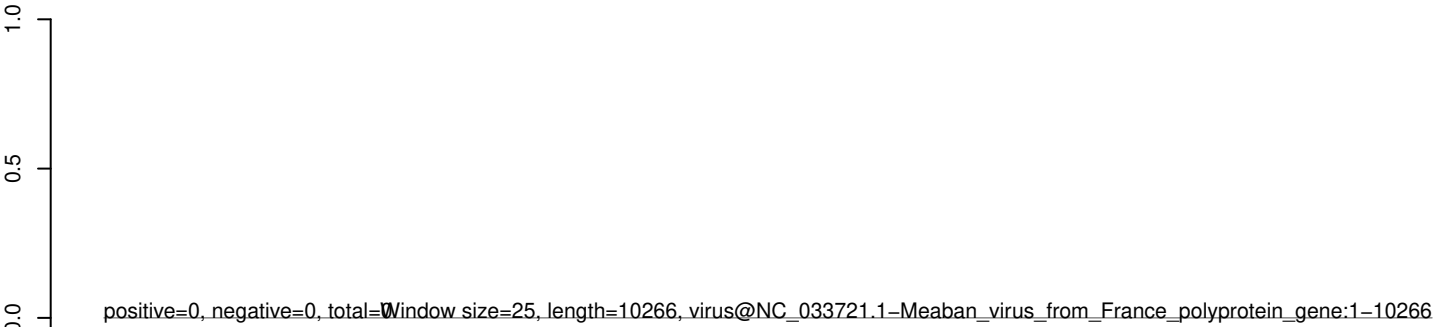
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



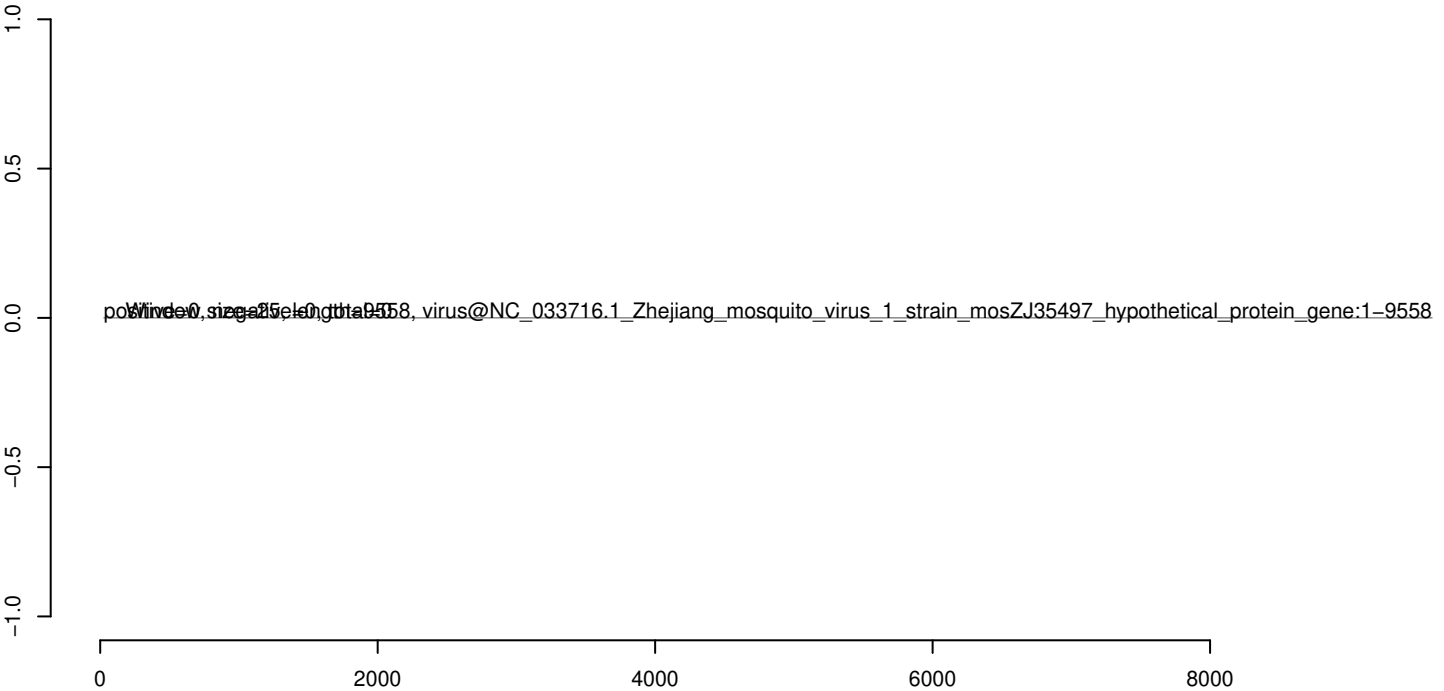
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



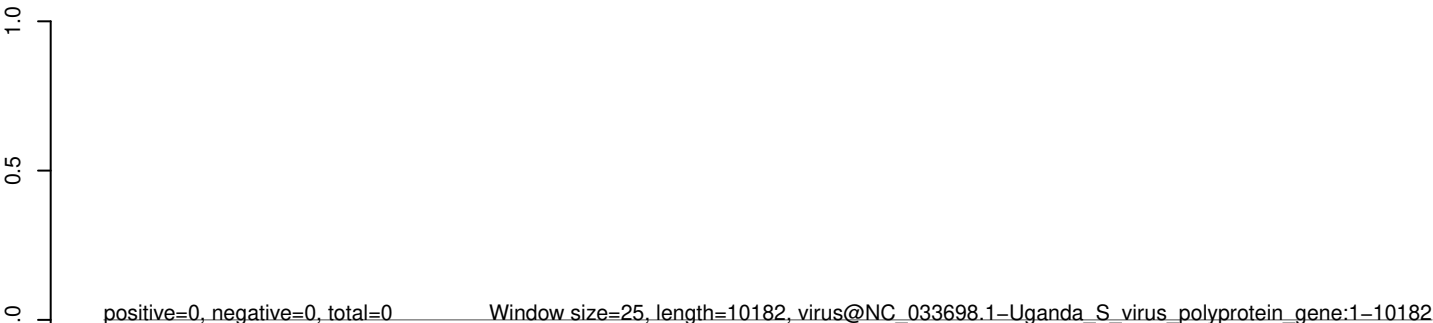
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

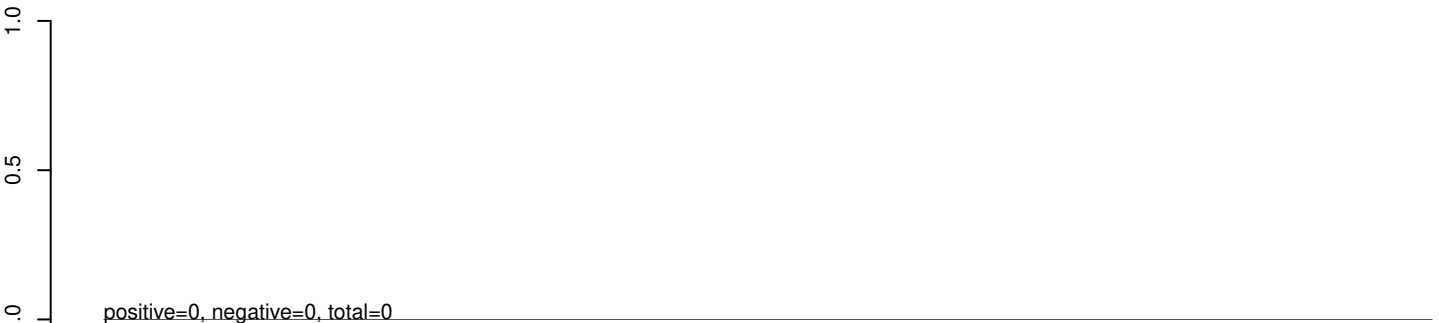


AeAeg_Whole_fem_SV_ZA.rep

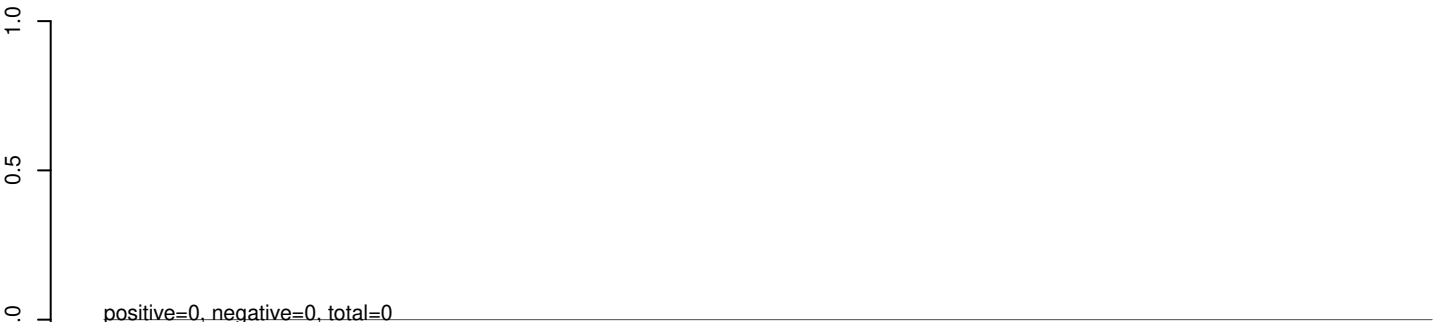


0 2000 4000 6000 8000 10000

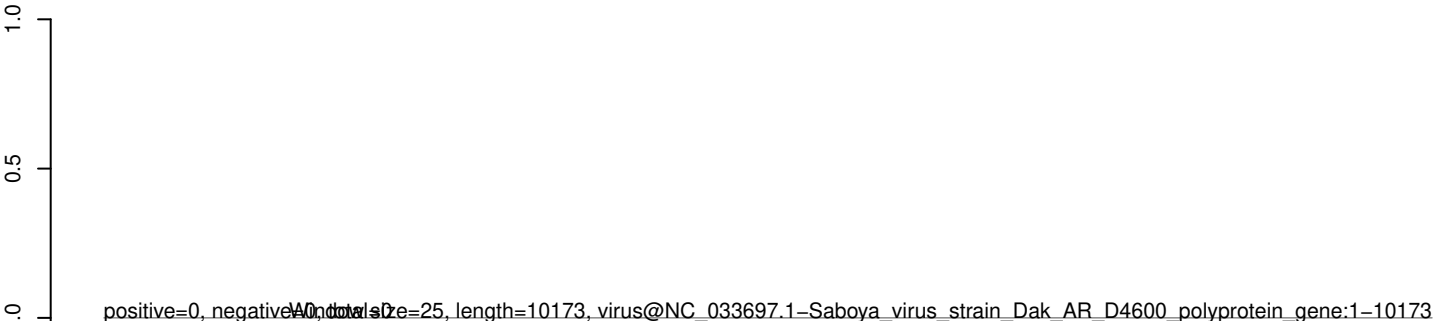
AeAeg_Whole_fem_SV_ZA.18_23.rep



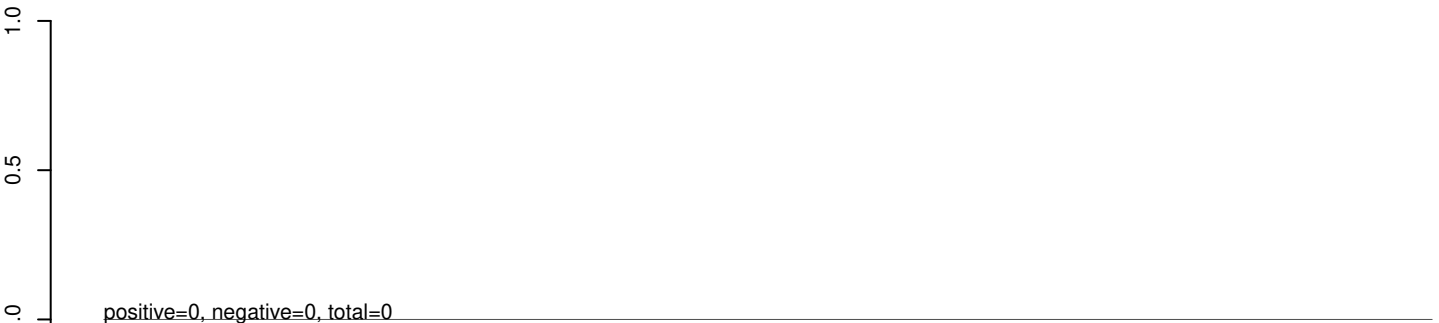
AeAeg_Whole_fem_SV_ZA.24_35.rep



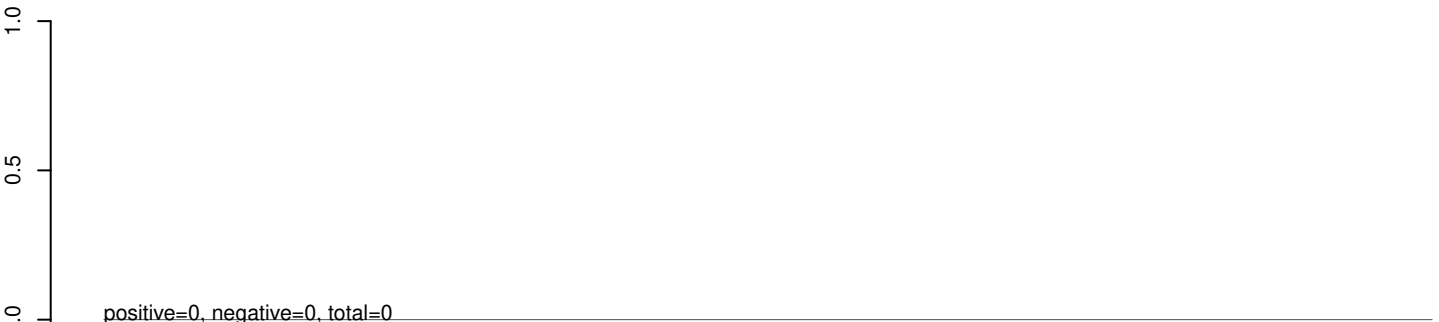
AeAeg_Whole_fem_SV_ZA.rep



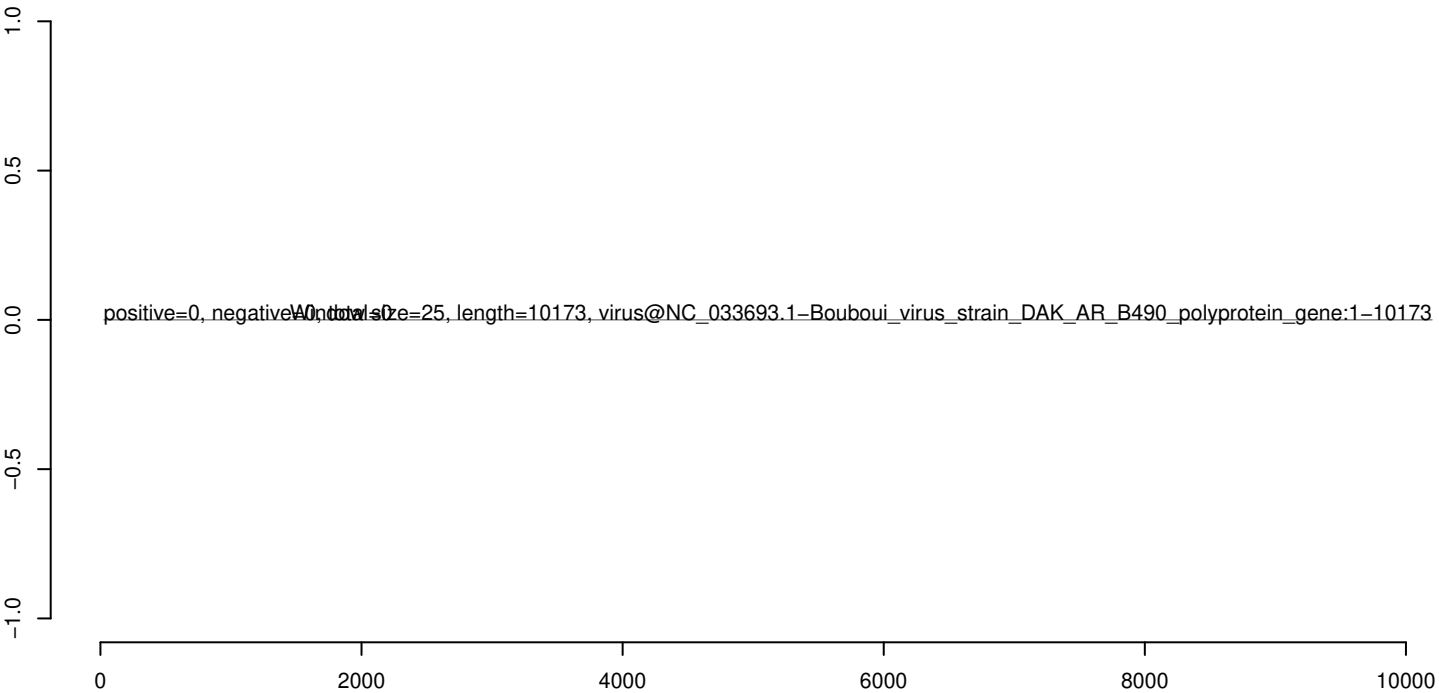
AeAeg_Whole_fem_SV_ZA.18_23.rep



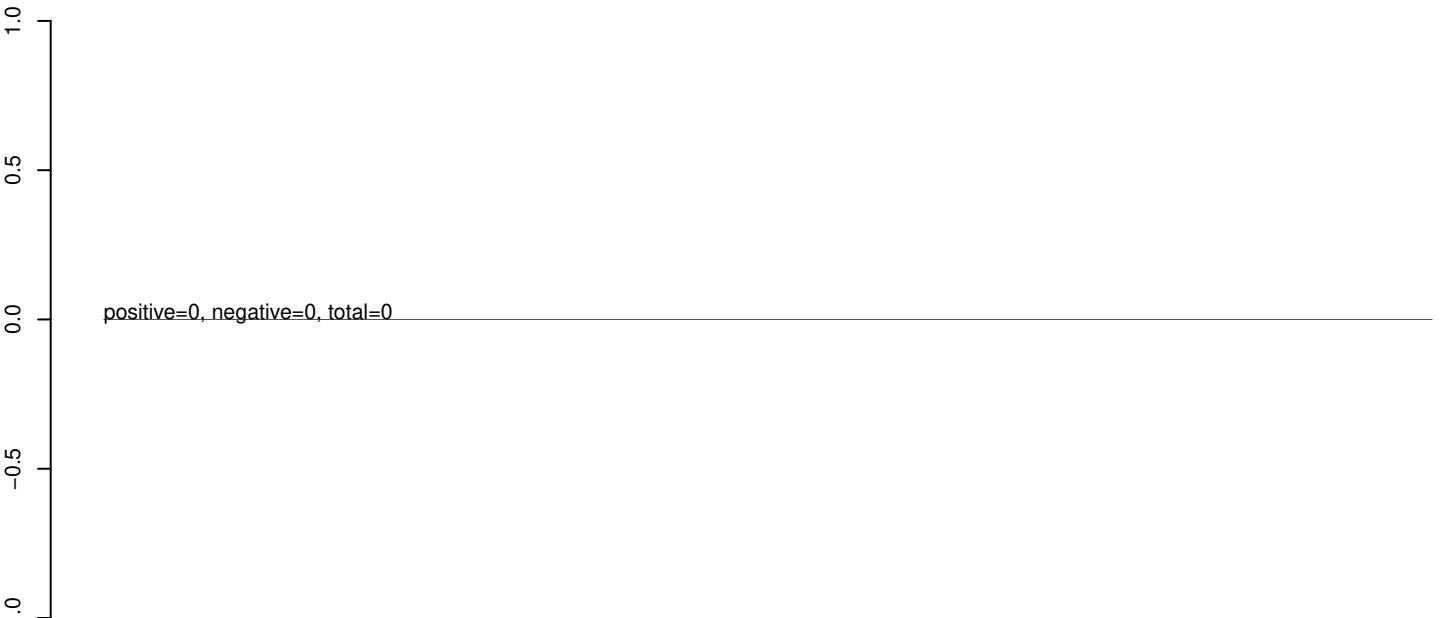
AeAeg_Whole_fem_SV_ZA.24_35.rep



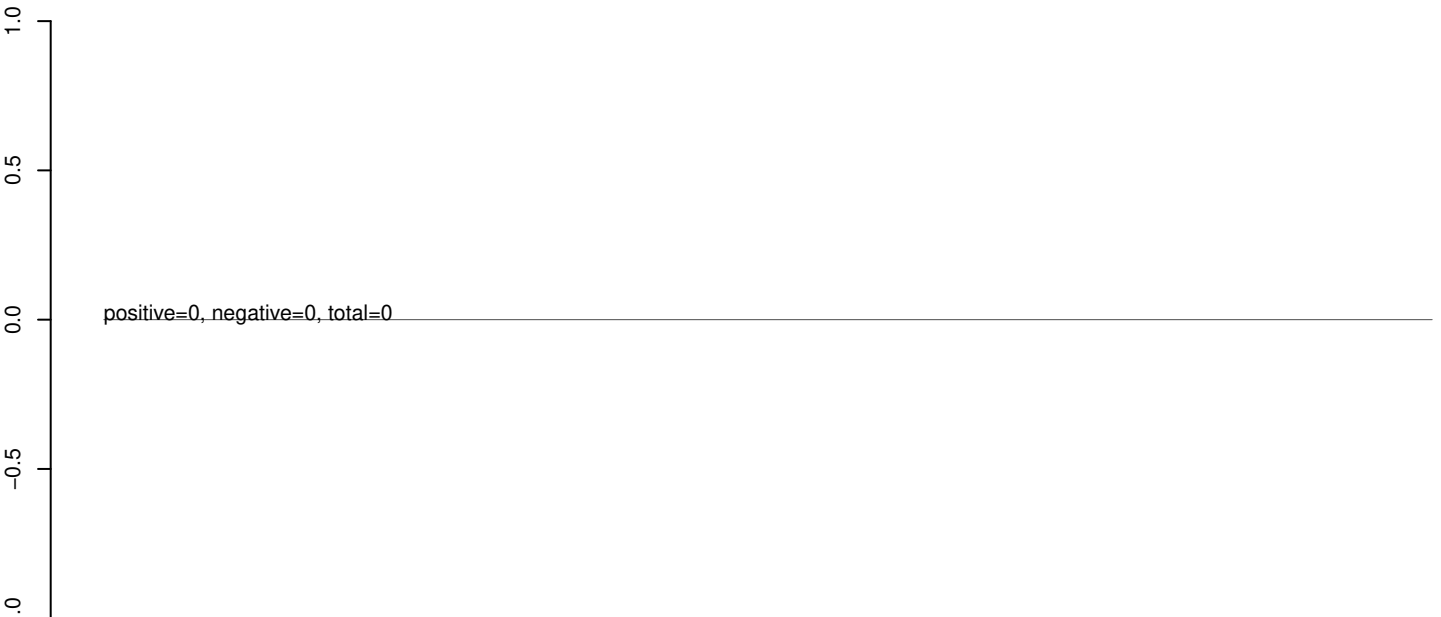
AeAeg_Whole_fem_SV_ZA.rep



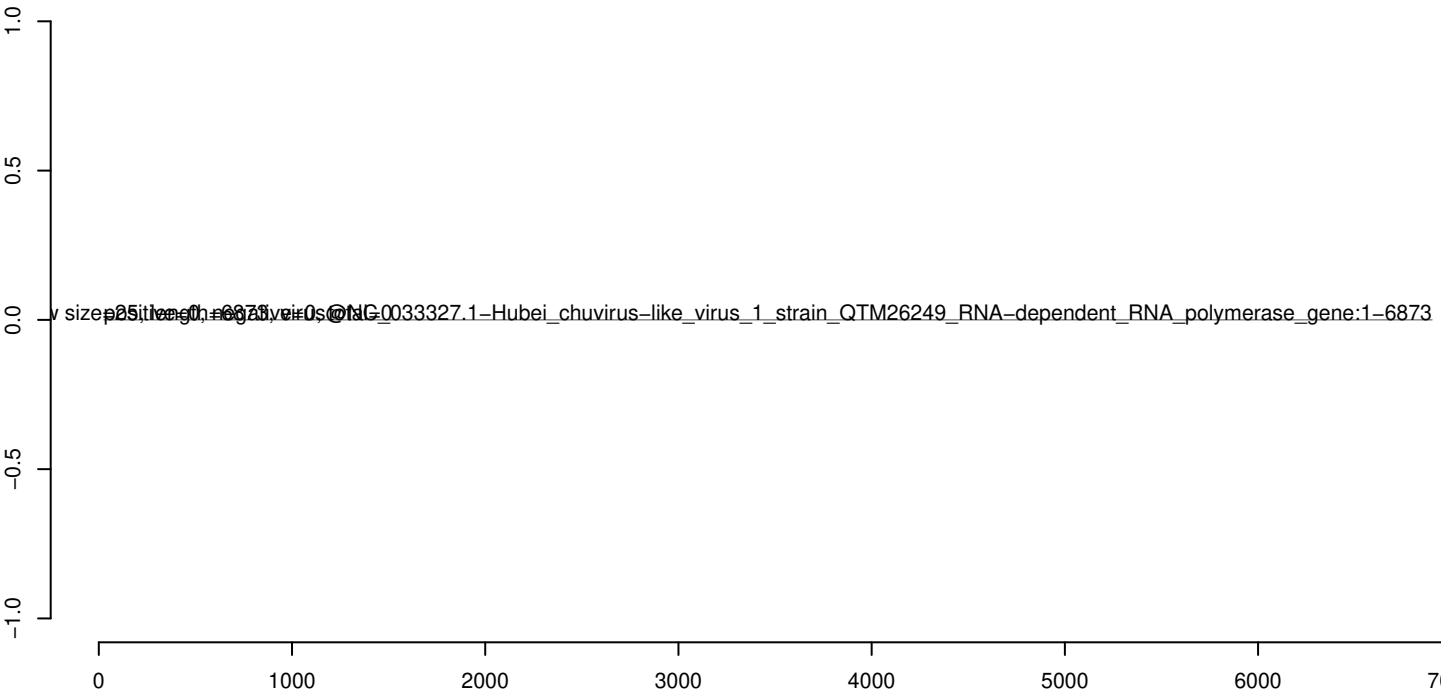
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



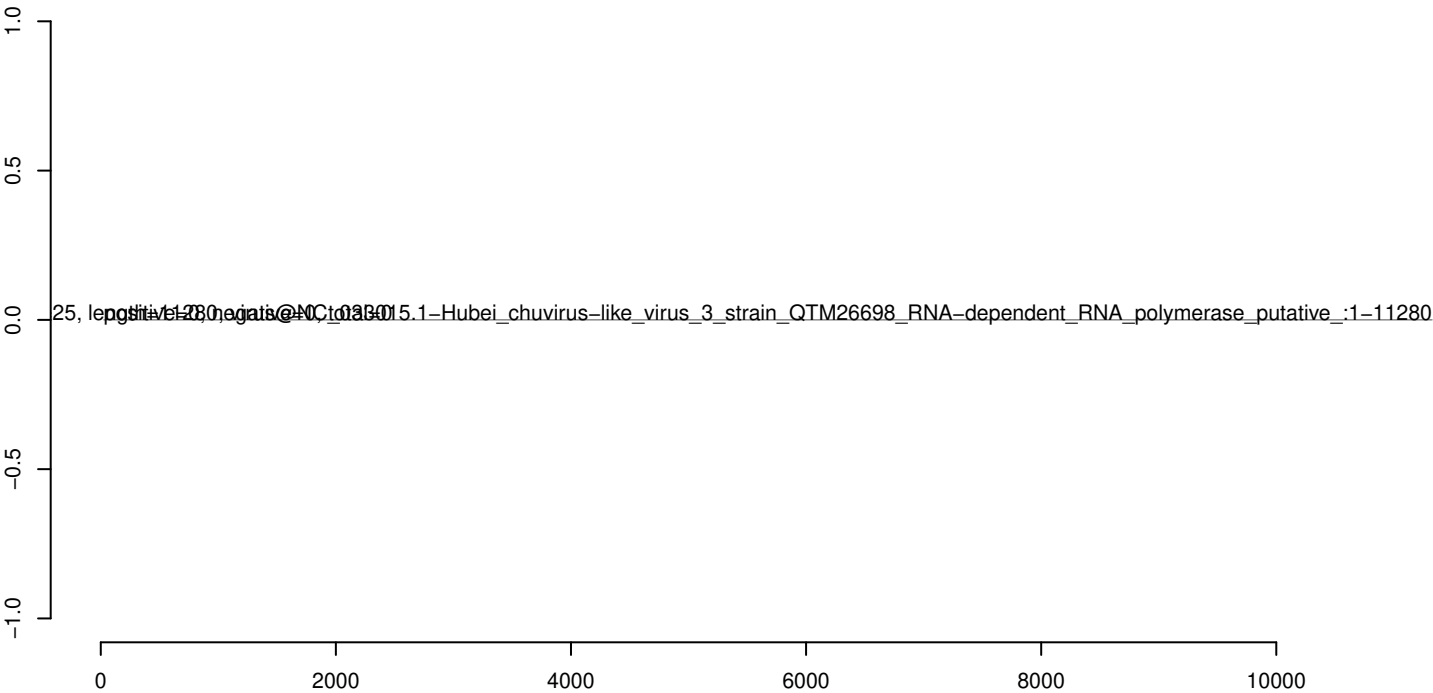
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



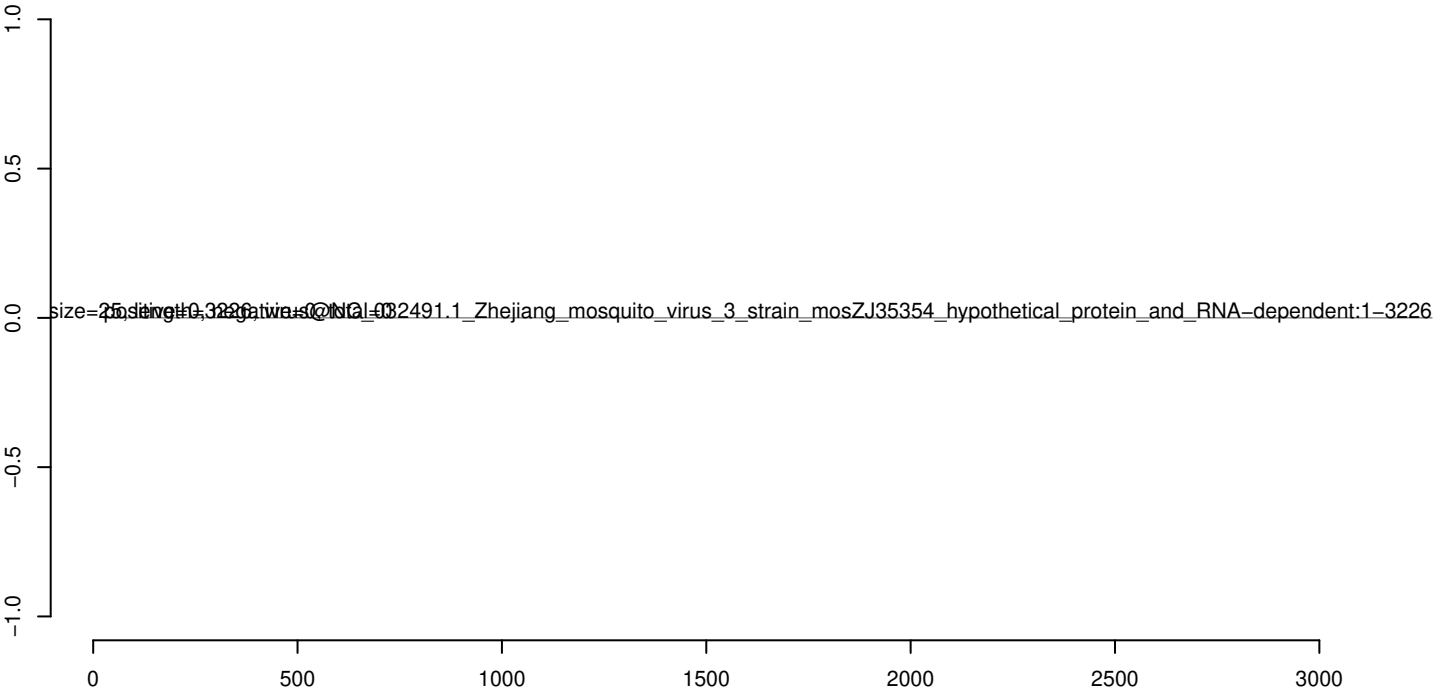
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



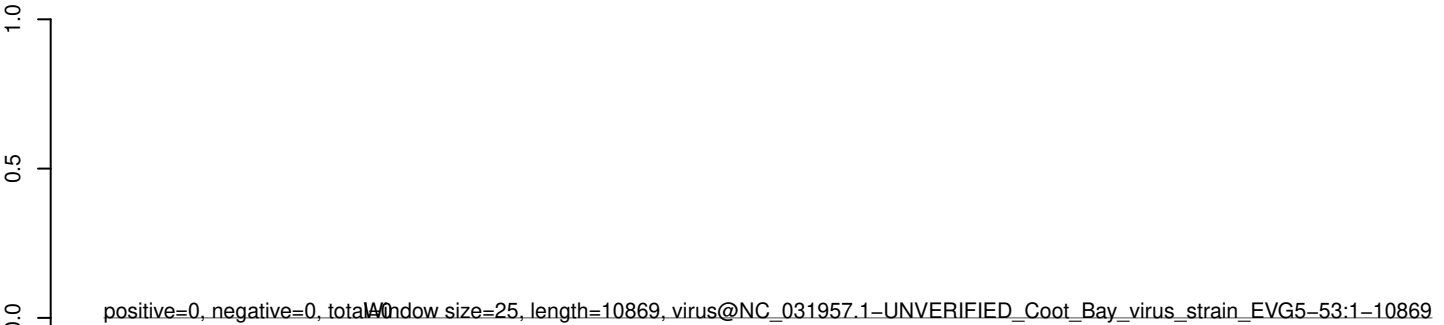
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

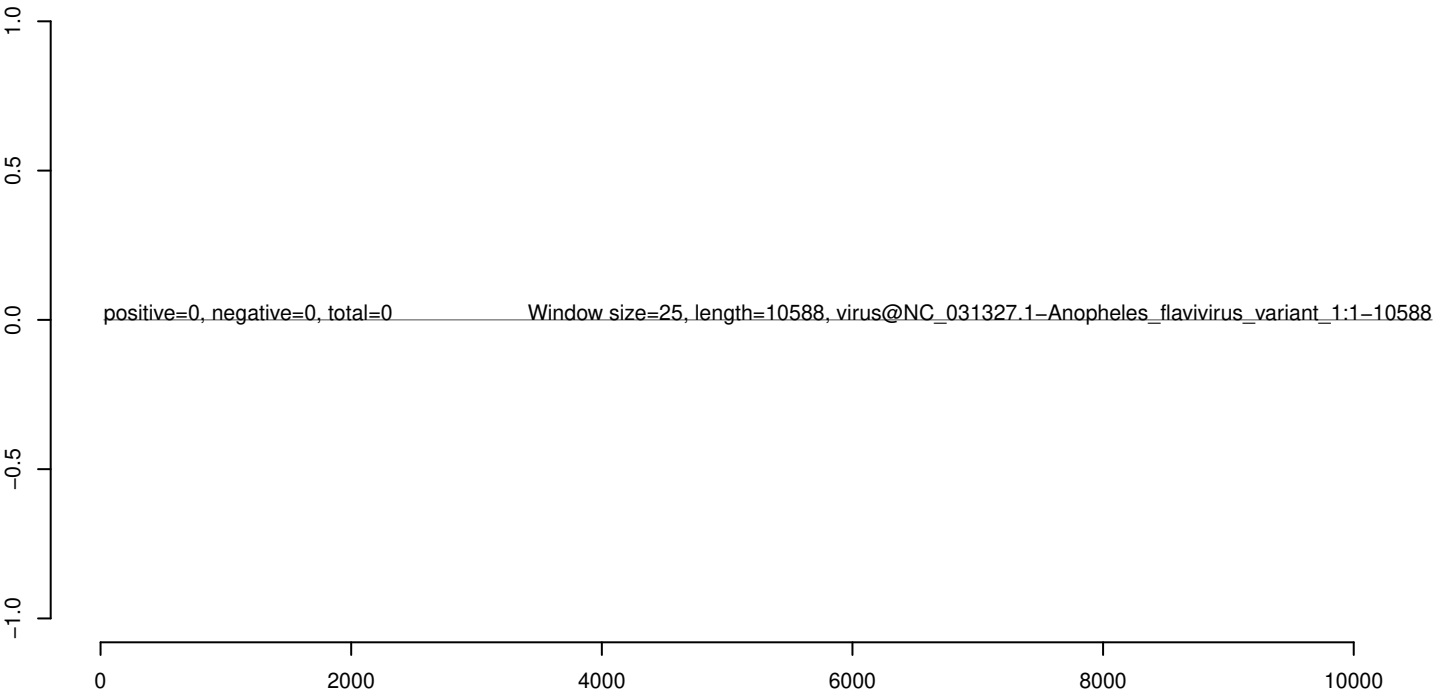
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



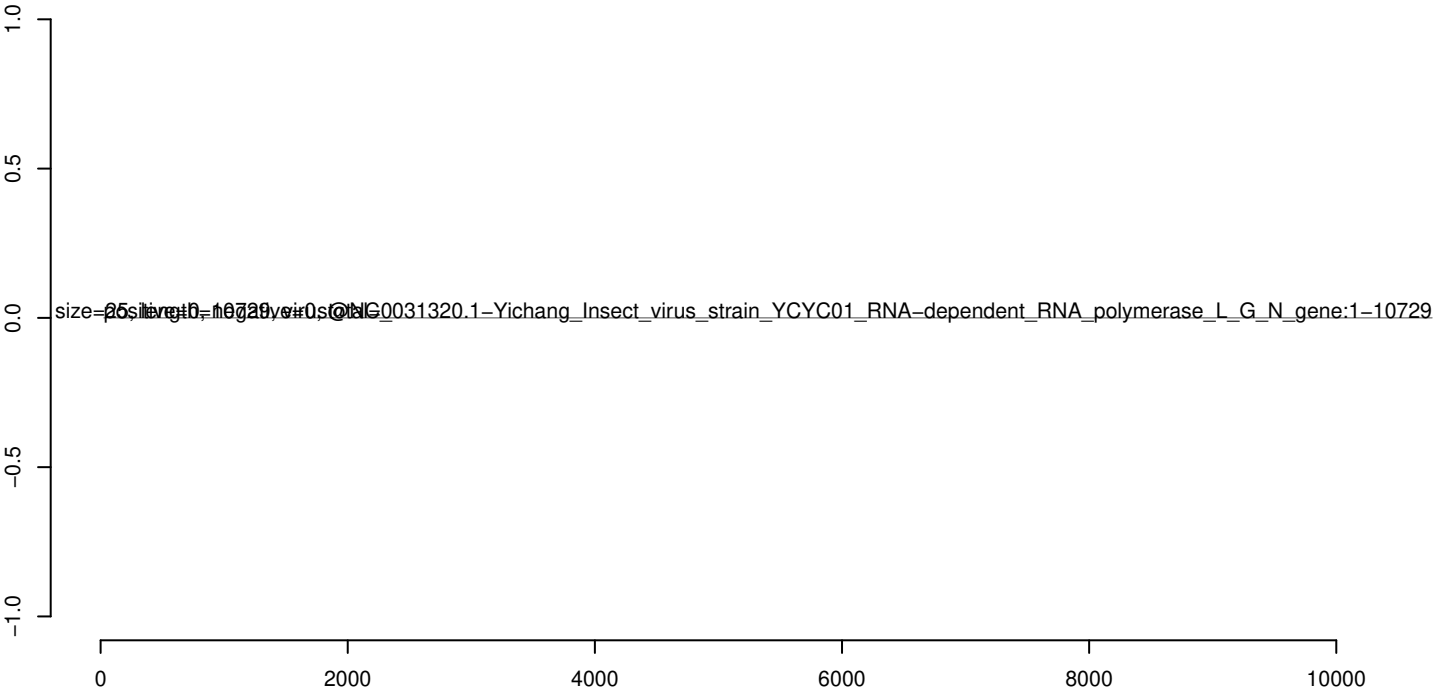
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



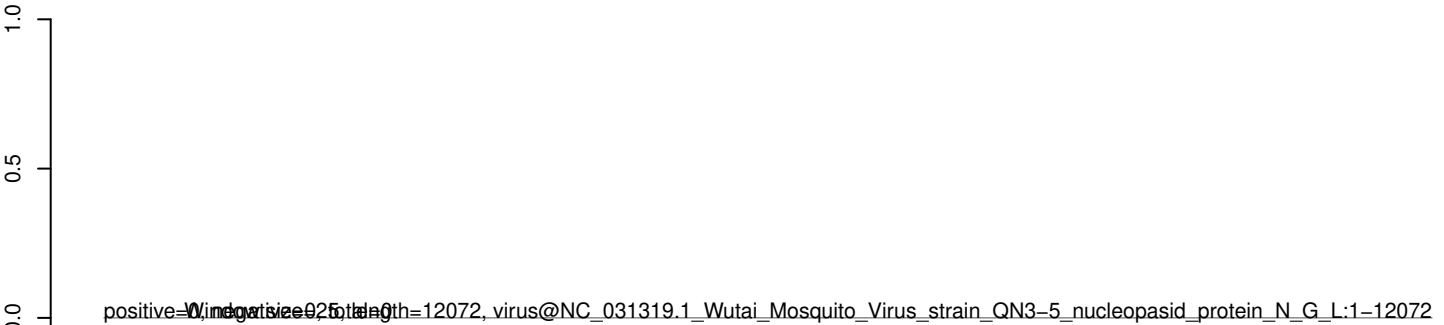
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

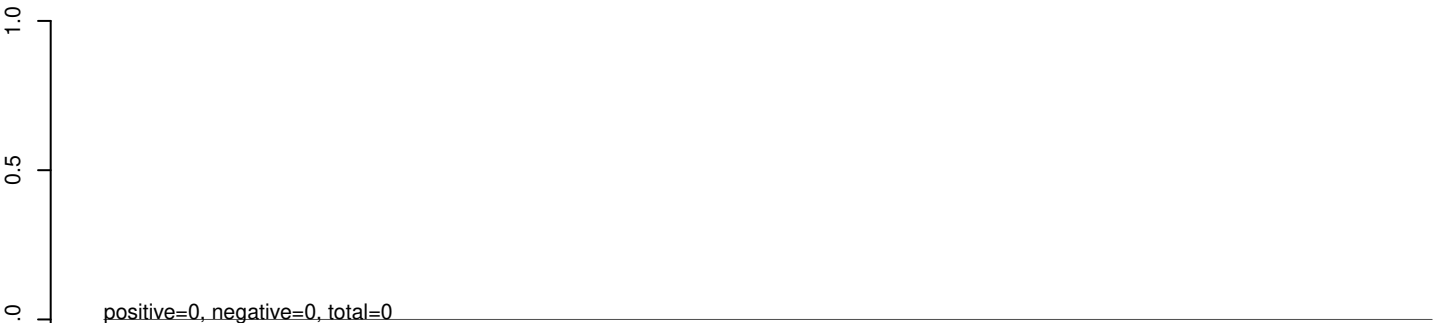


AeAeg_Whole_fem_SV_ZA.rep

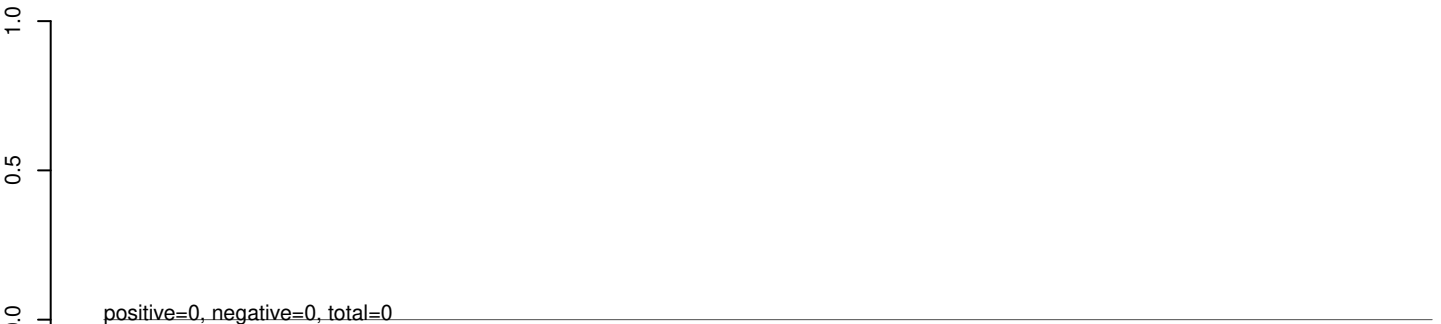


0 2000 4000 6000 8000 10000 12000

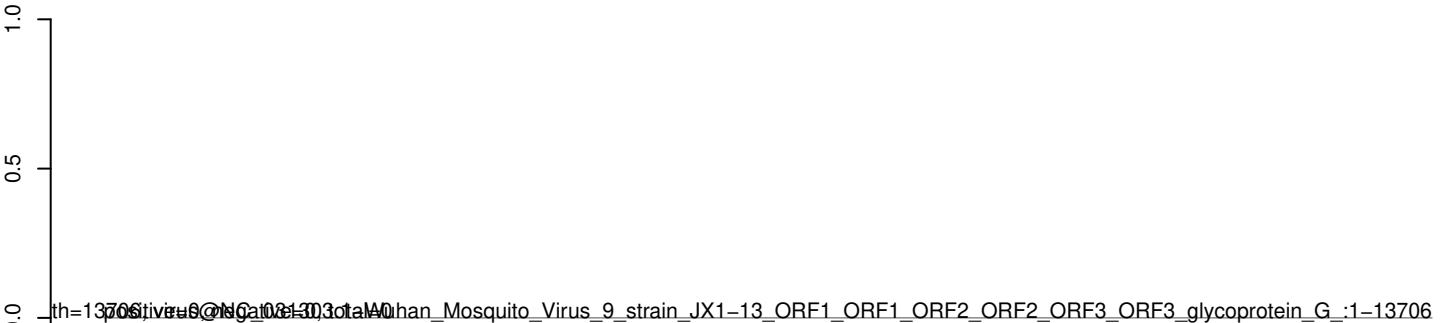
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



th=13706, positive=0, negative=0, total=0, Han_Mosquito_Virus_9_strain_JX1-13_ORF1_ORF1_ORF2_ORF2_ORF3_ORF3_glycoprotein_G_:1-13706

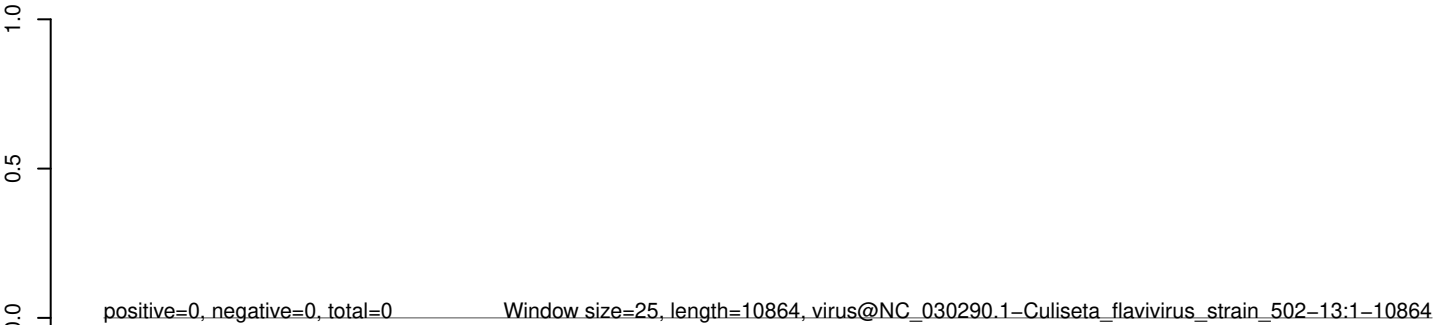
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

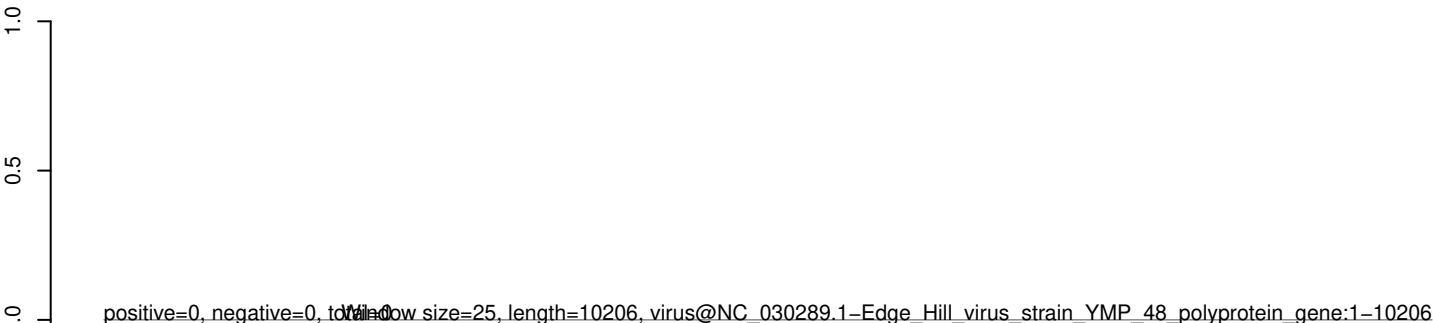
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000

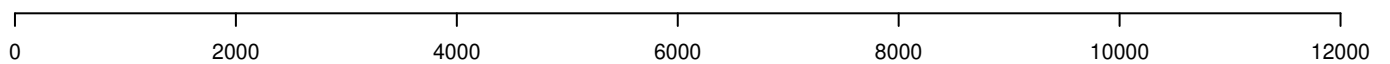
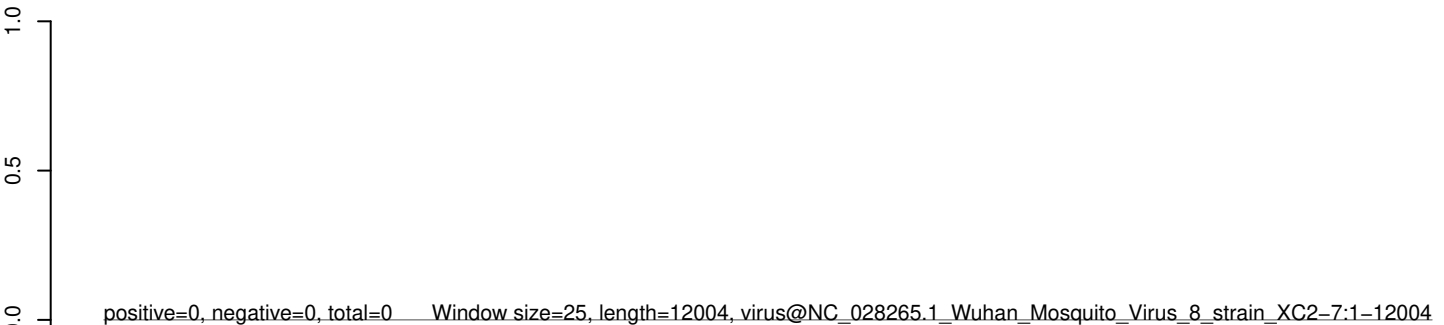
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



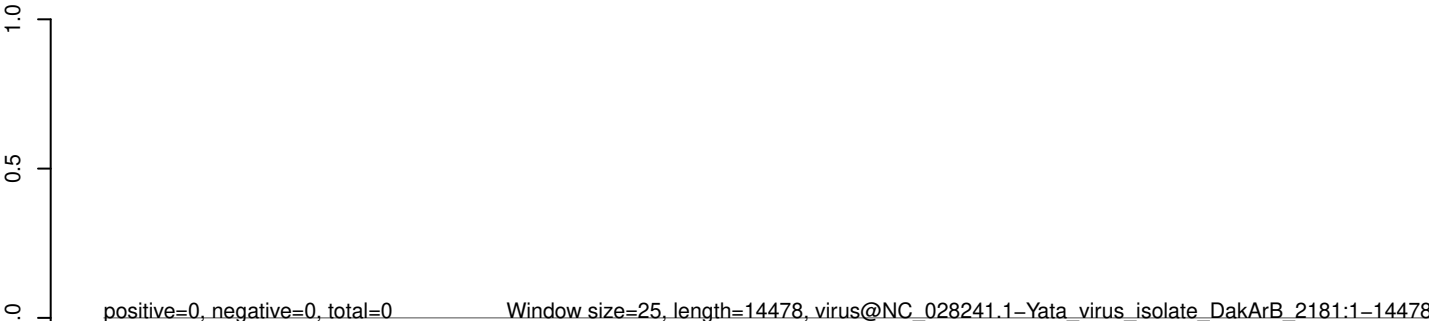
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



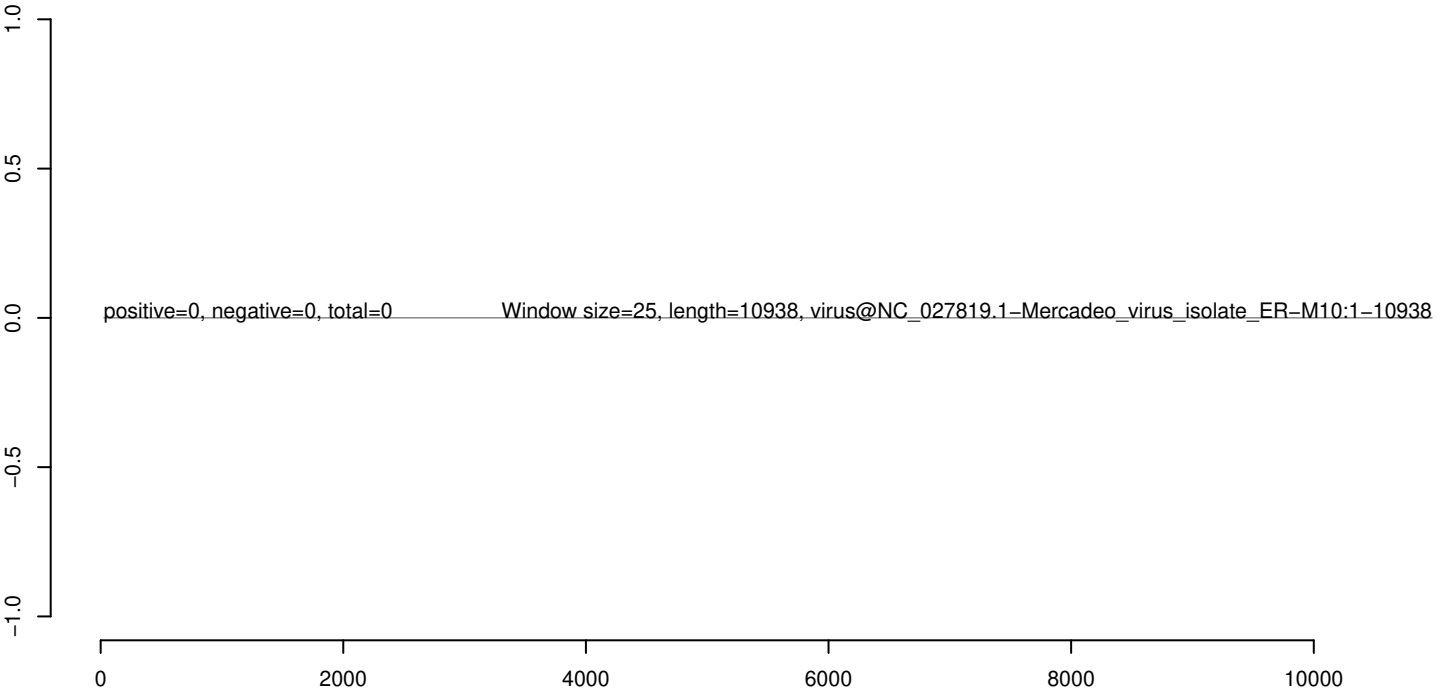
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



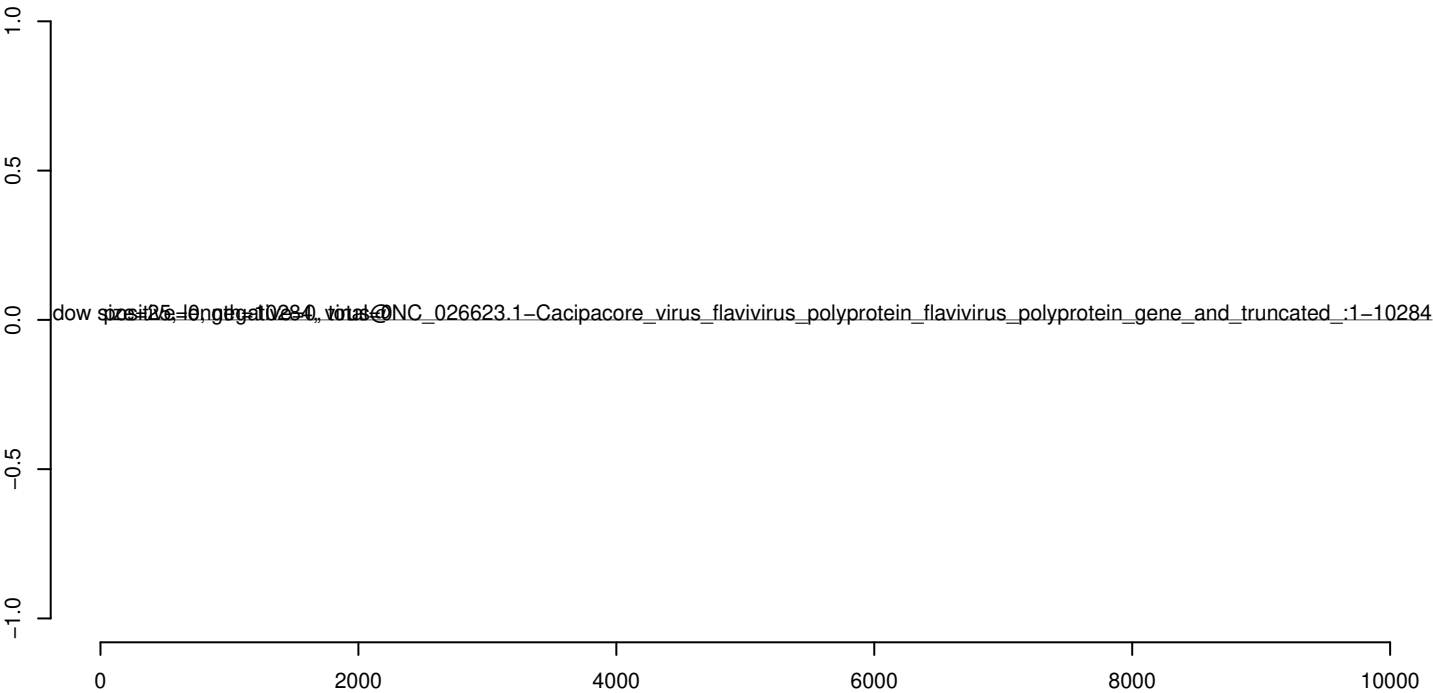
AeAeg_Whole_fem_SV_ZA.18_23.rep



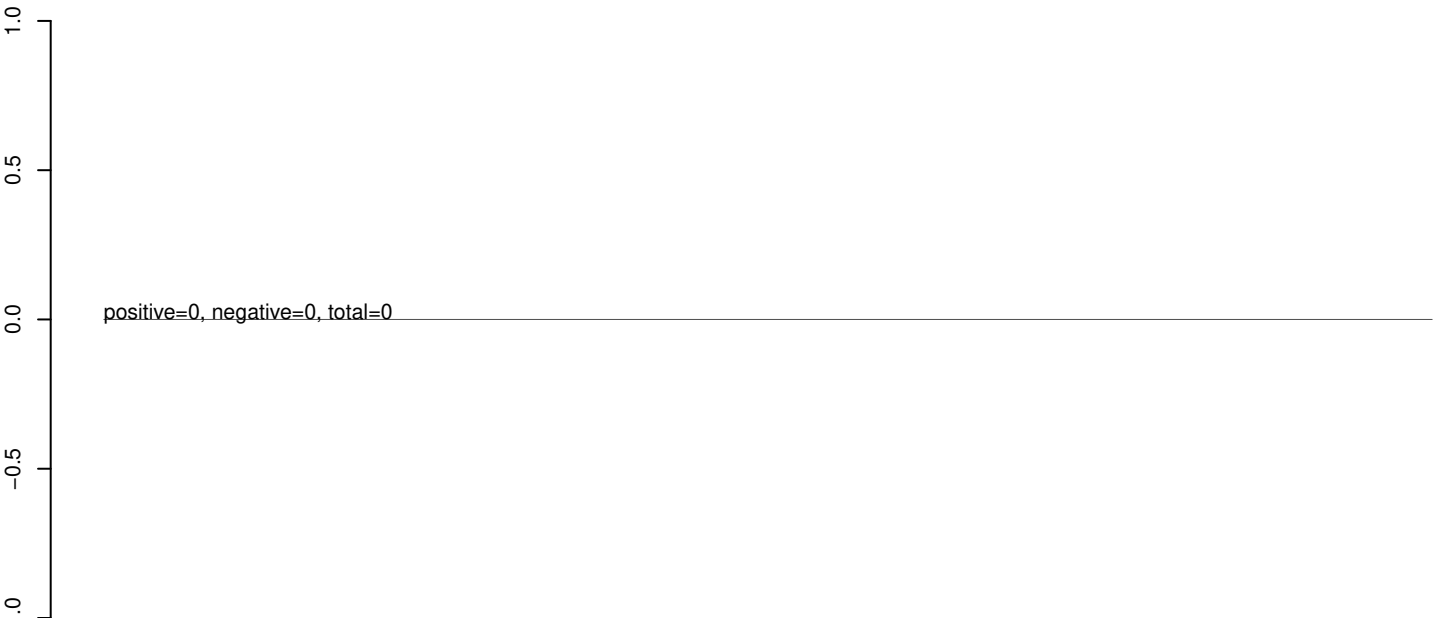
AeAeg_Whole_fem_SV_ZA.24_35.rep



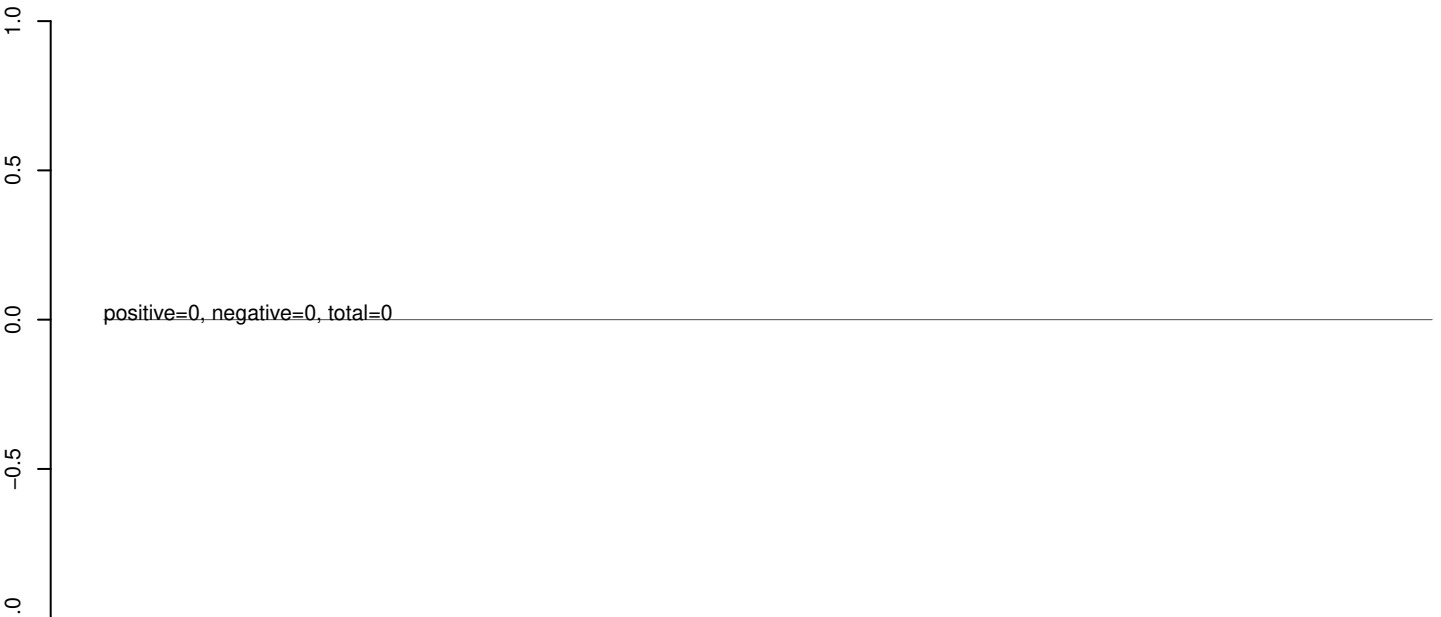
AeAeg_Whole_fem_SV_ZA.rep



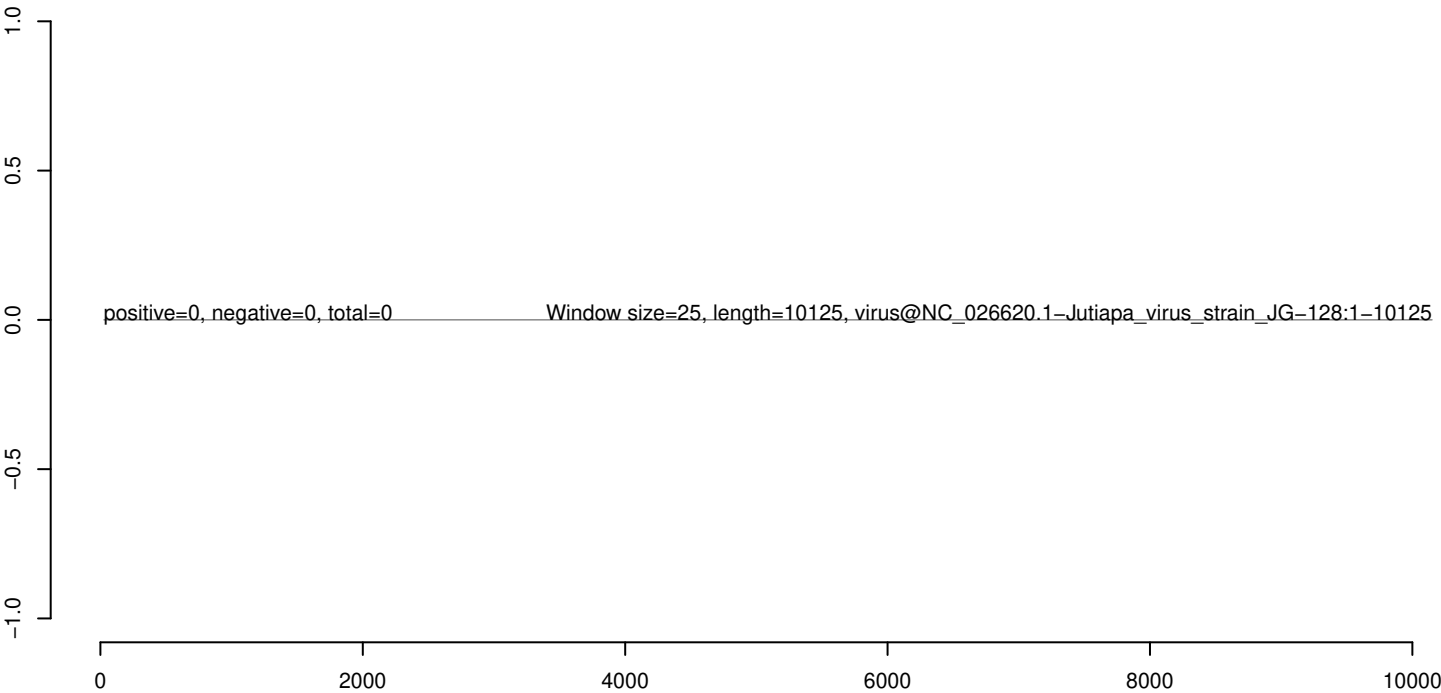
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



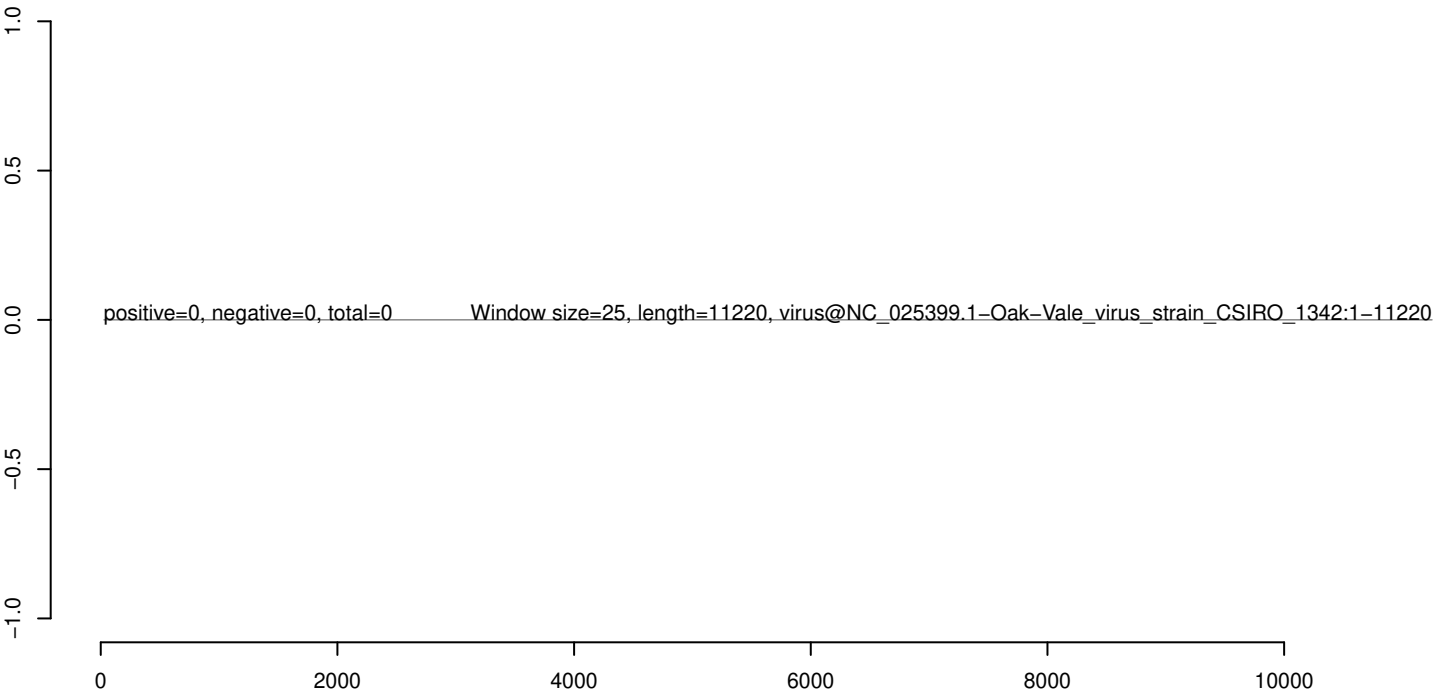
AeAeg_Whole_fem_SV_ZA.18_23.rep



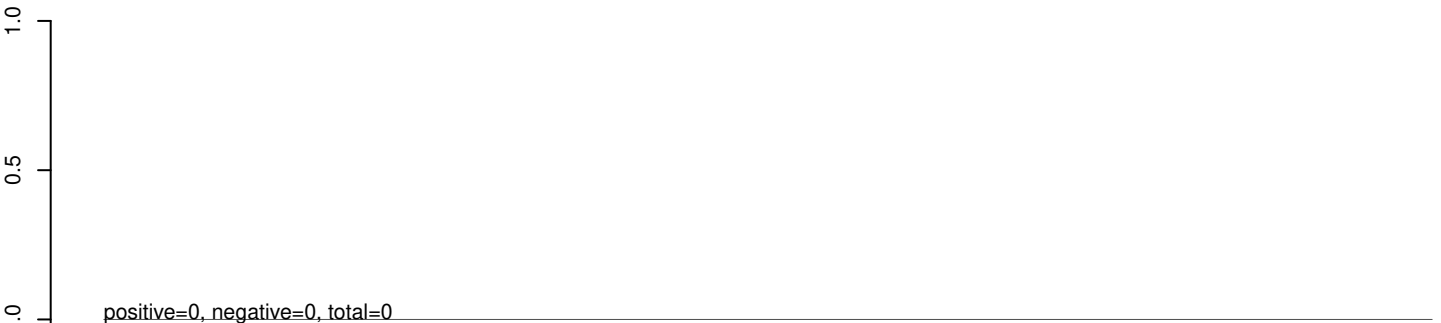
AeAeg_Whole_fem_SV_ZA.24_35.rep



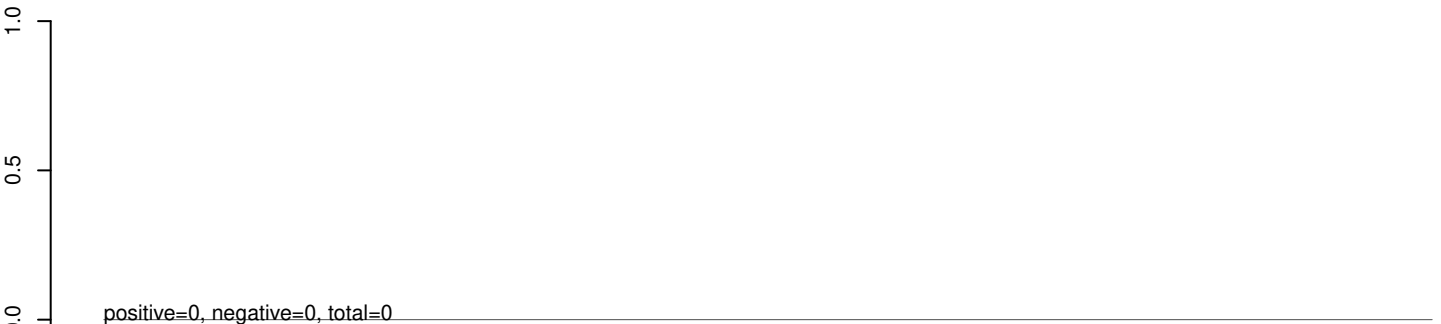
AeAeg_Whole_fem_SV_ZA.rep



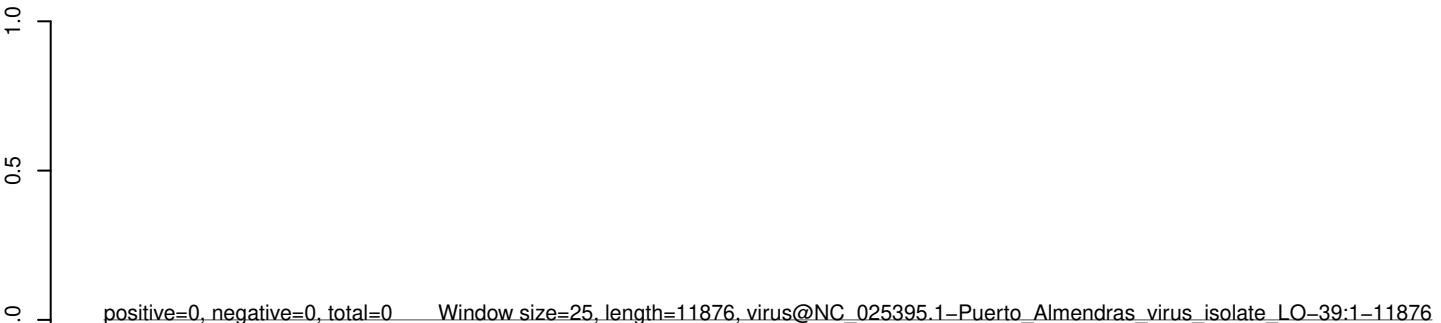
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



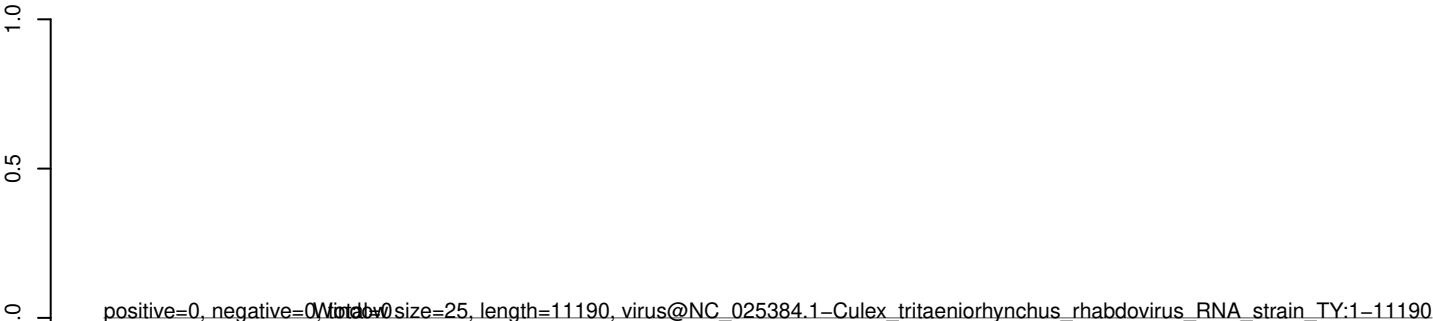
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

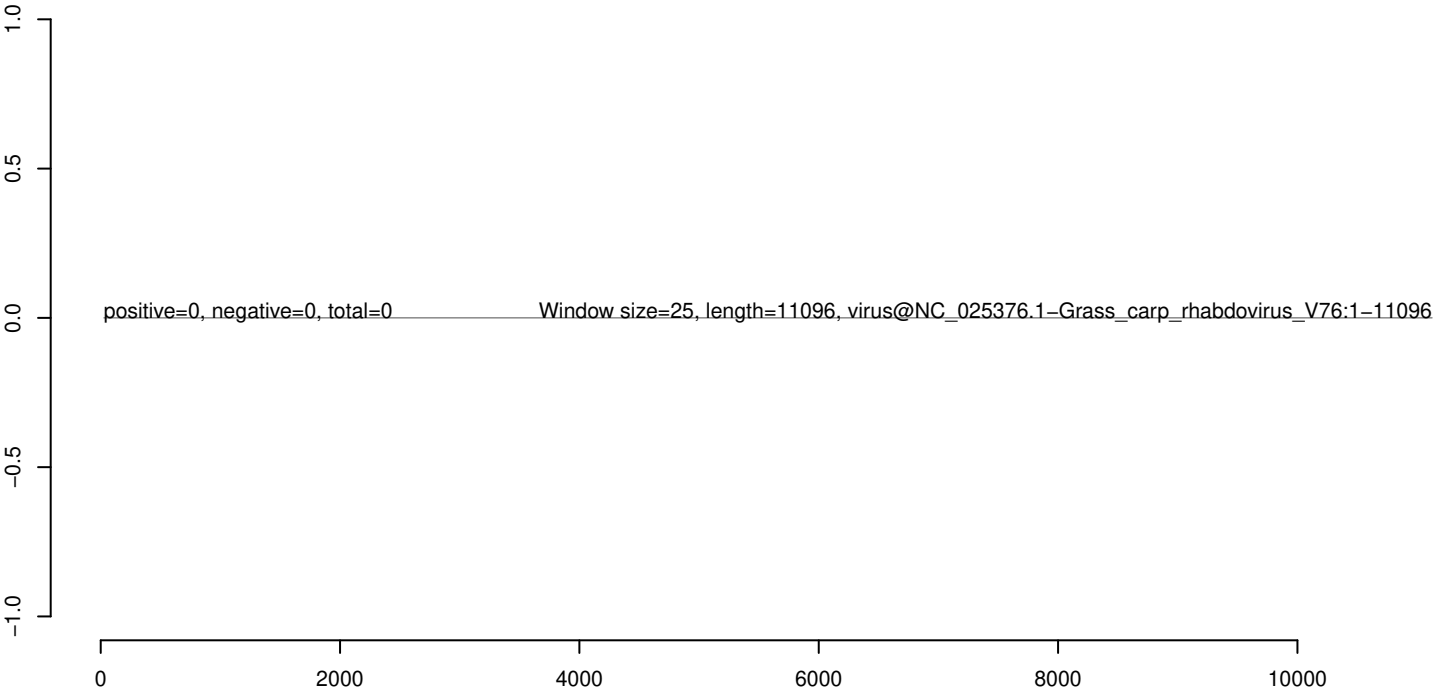
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



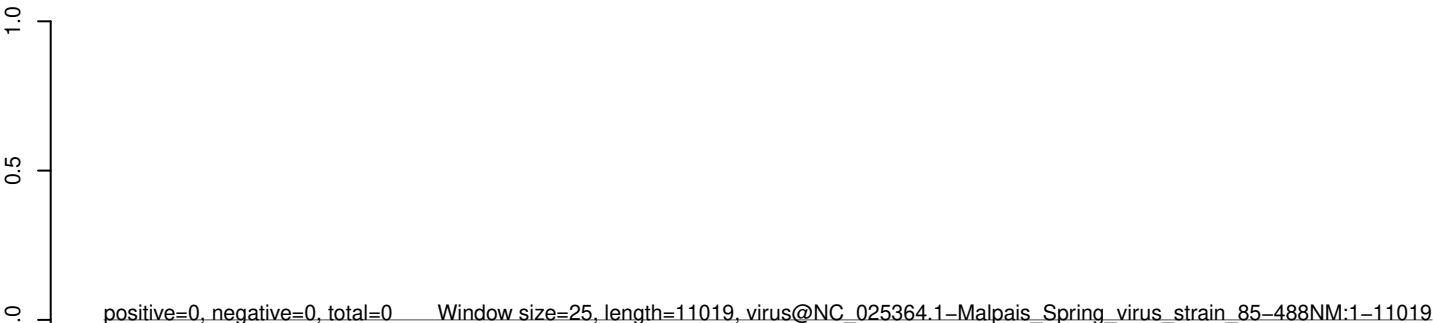
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

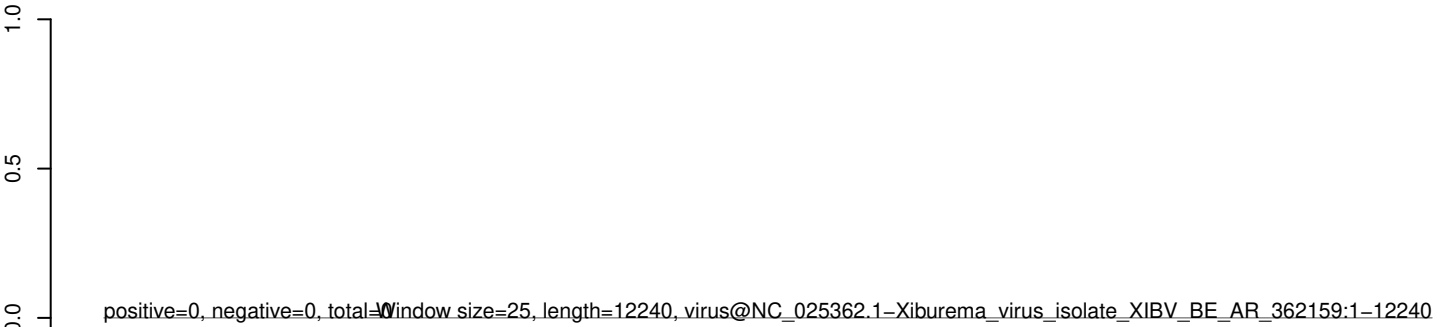
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000 12000

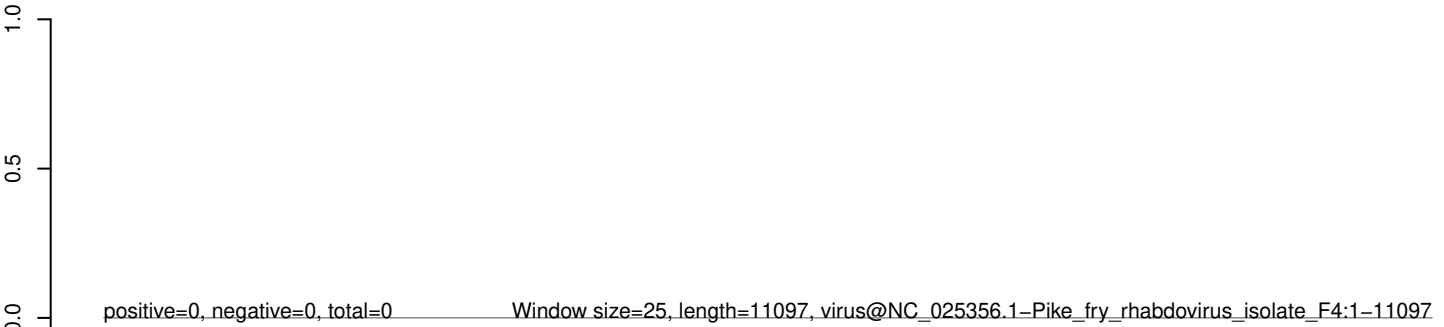
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

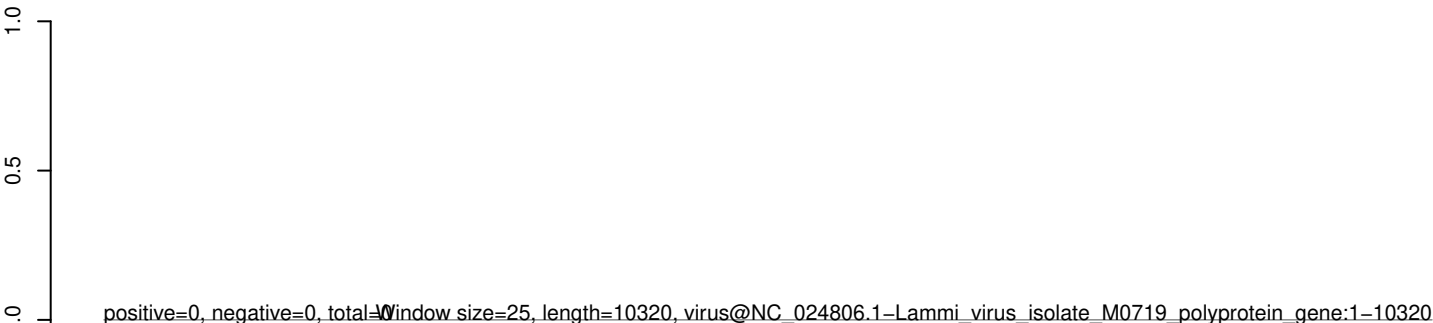
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

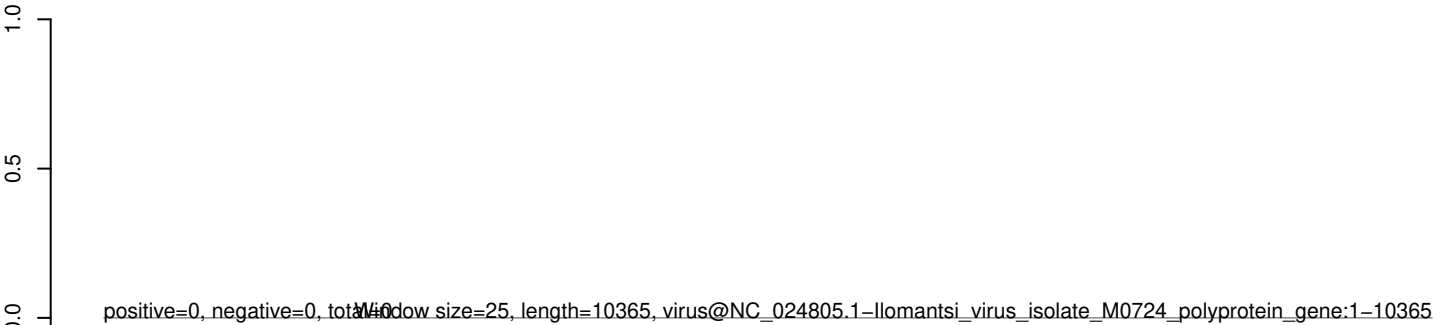
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

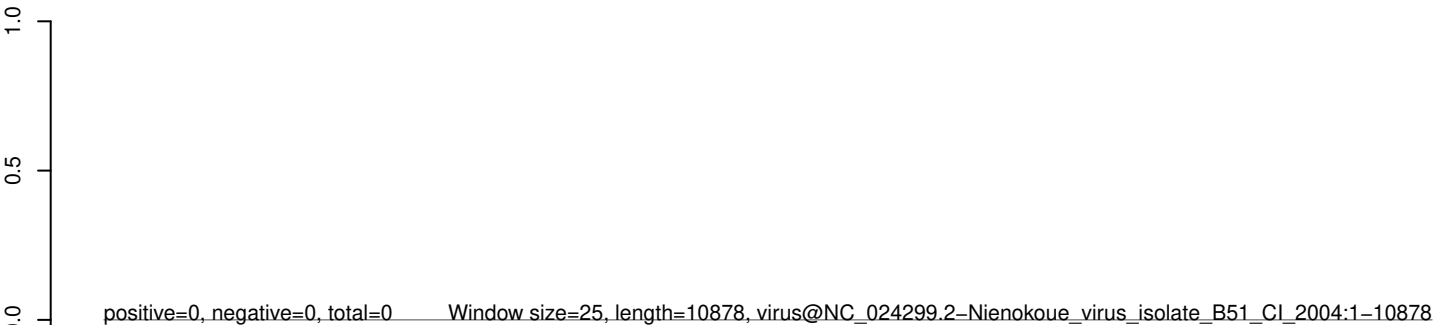
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

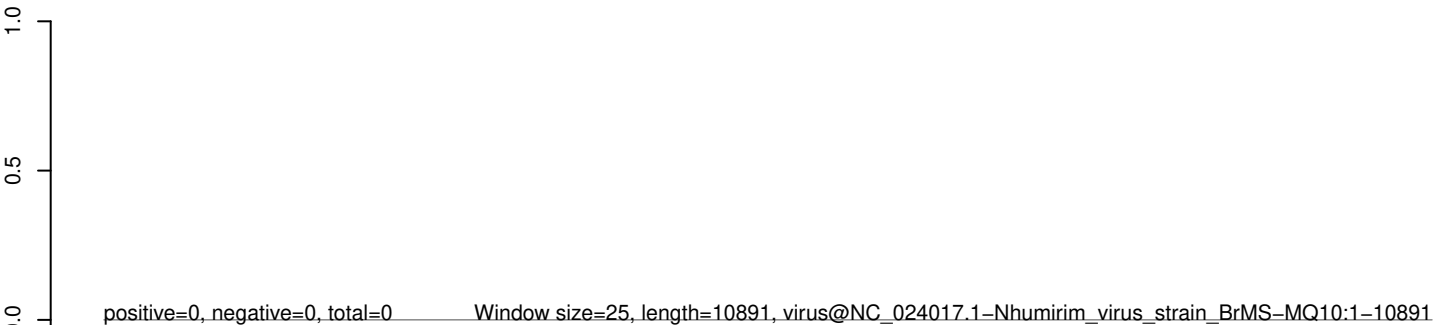
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

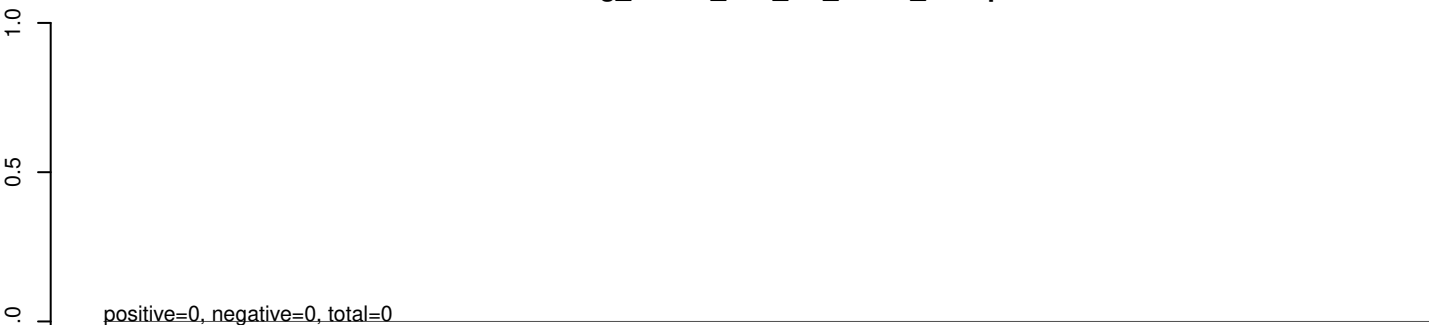


AeAeg_Whole_fem_SV_ZA.rep

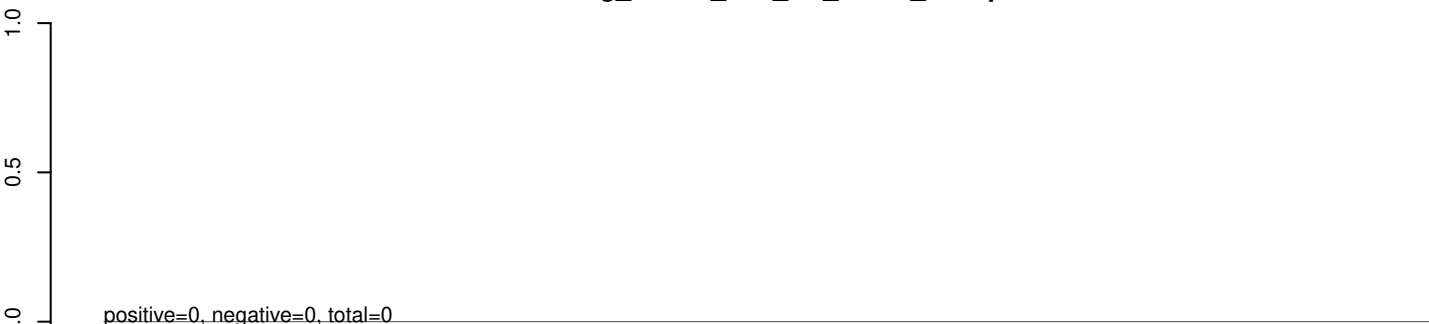


0 2000 4000 6000 8000 10000

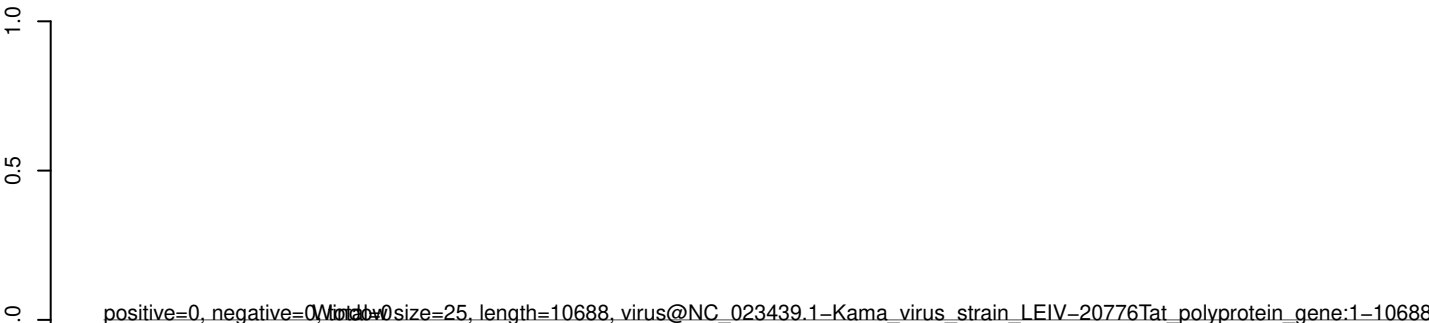
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

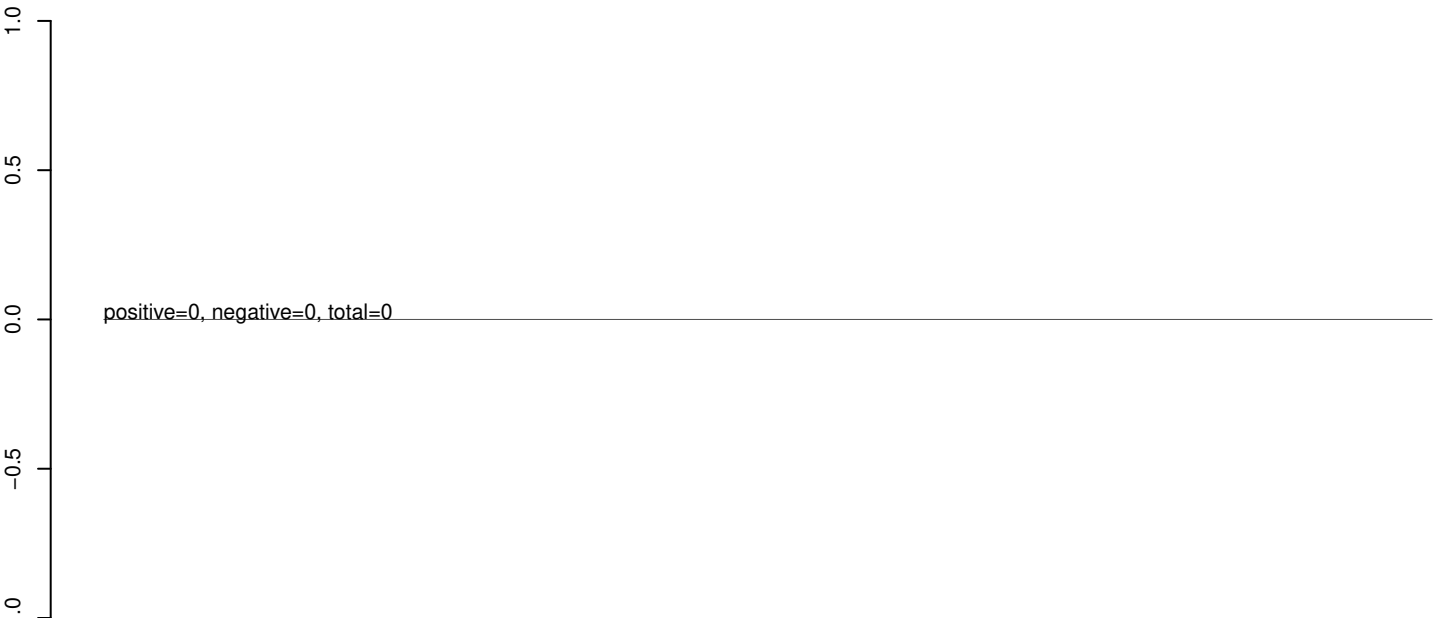


AeAeg_Whole_fem_SV_ZA.rep

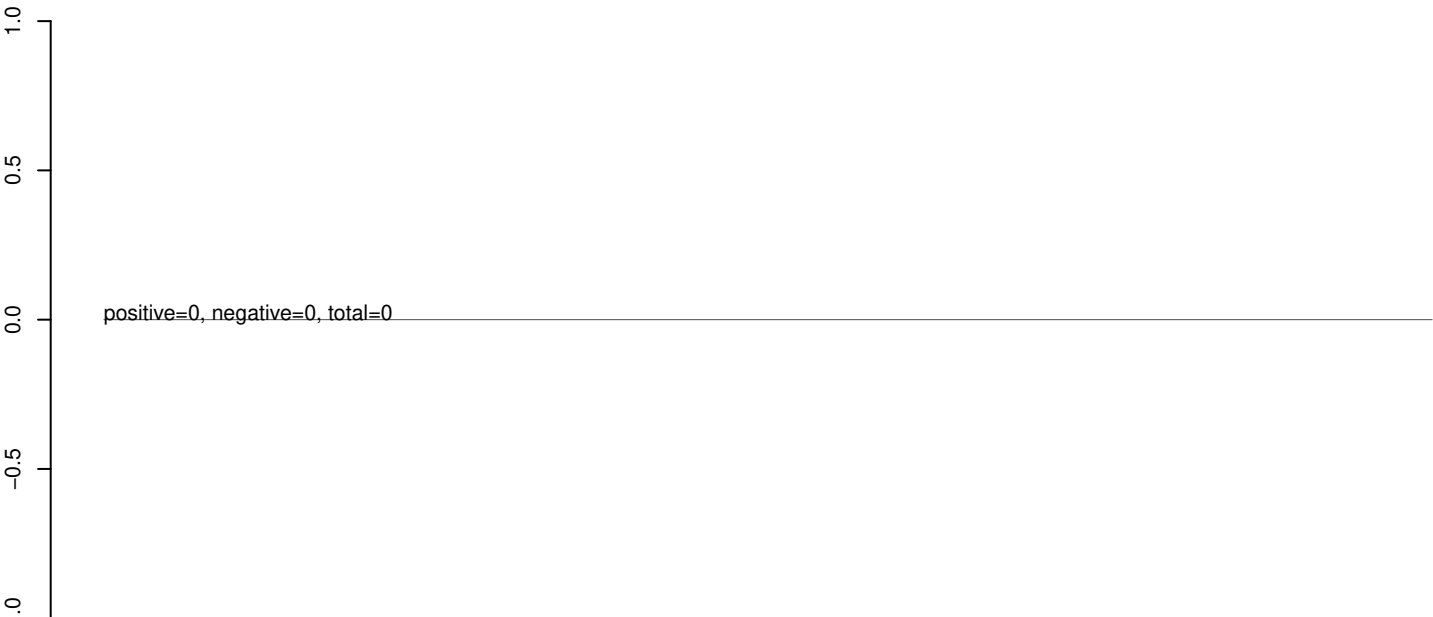


0 2000 4000 6000 8000 10000

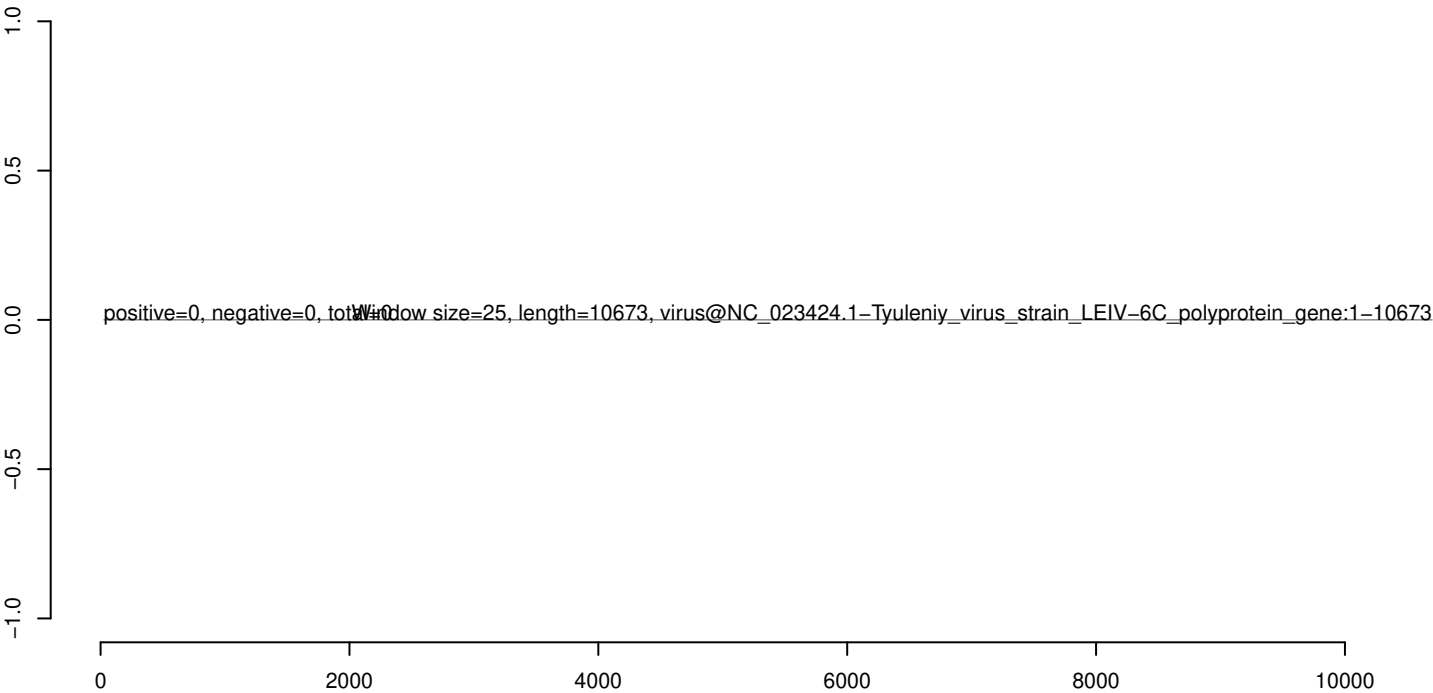
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



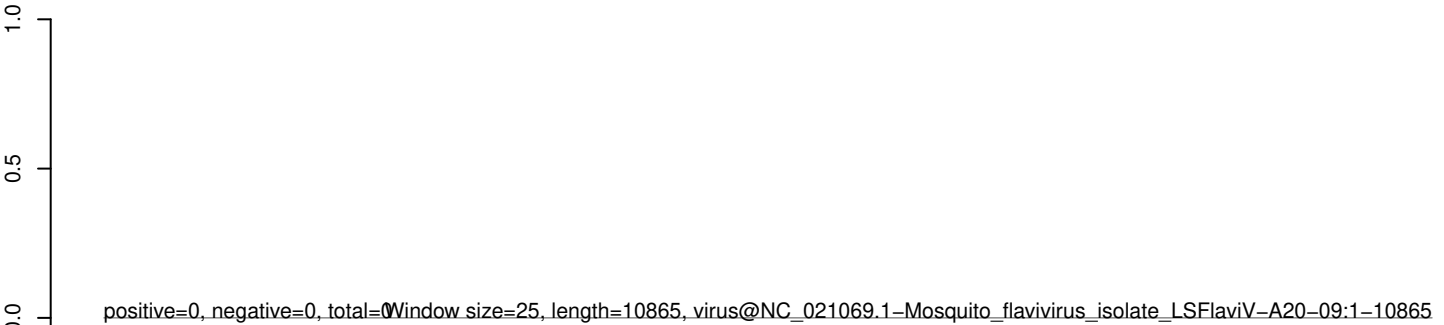
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

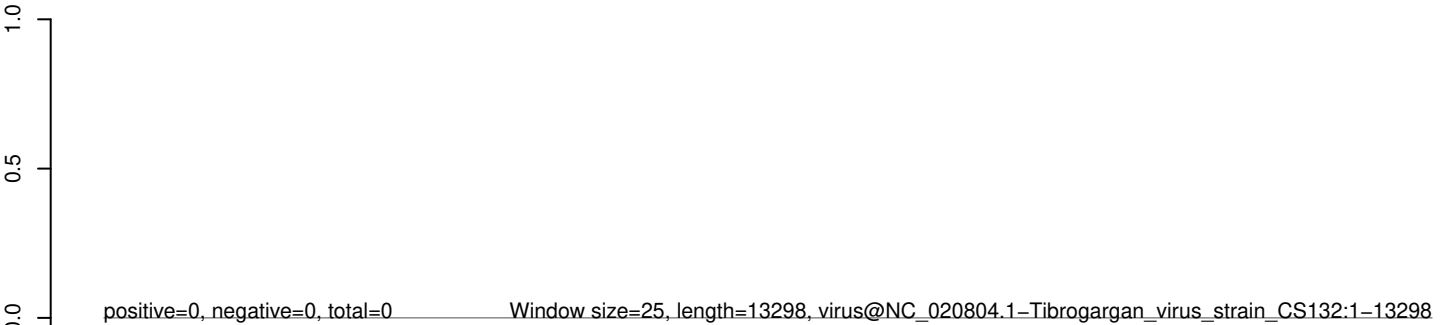
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000 12000

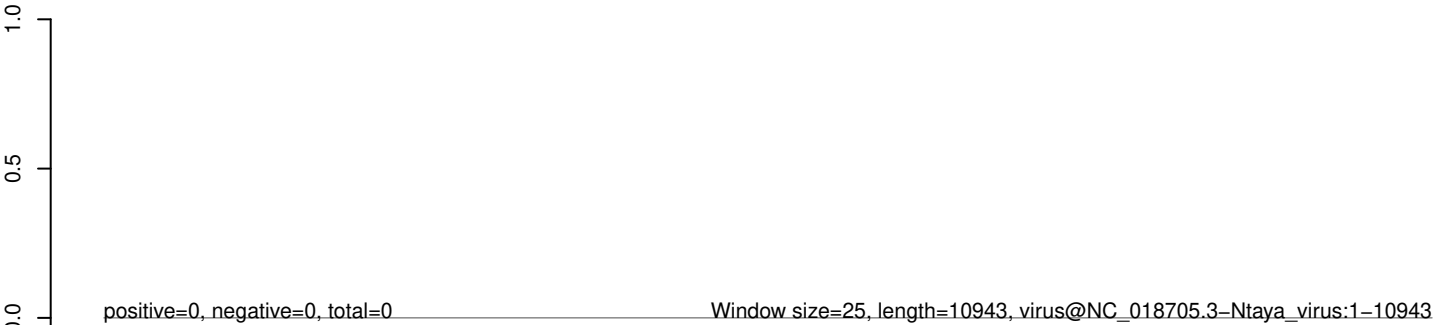
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

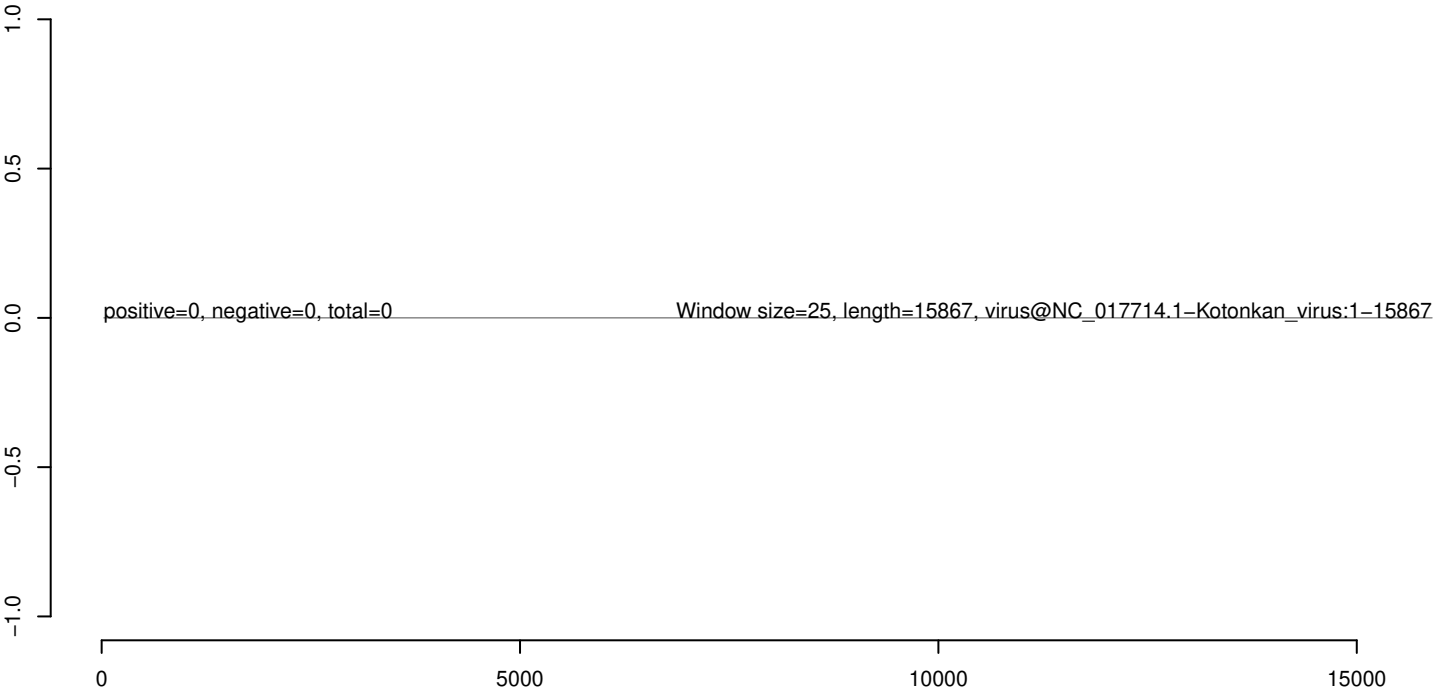
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



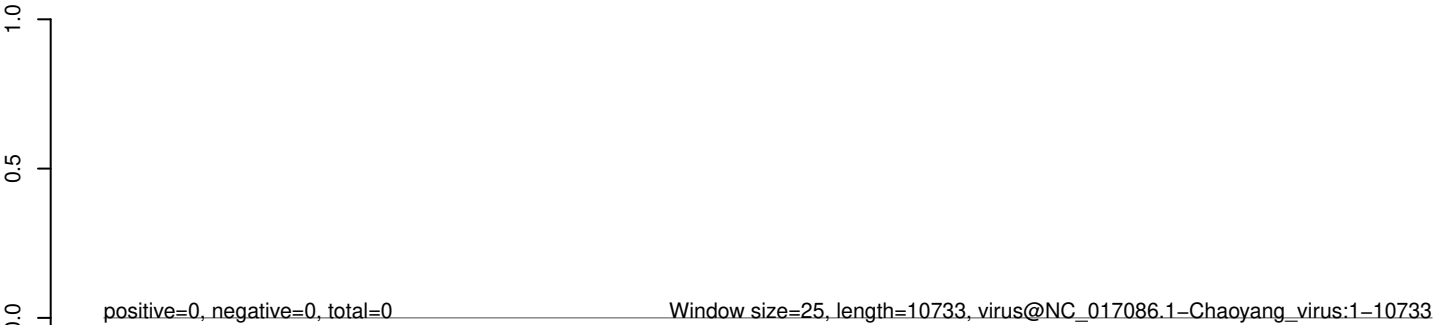
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

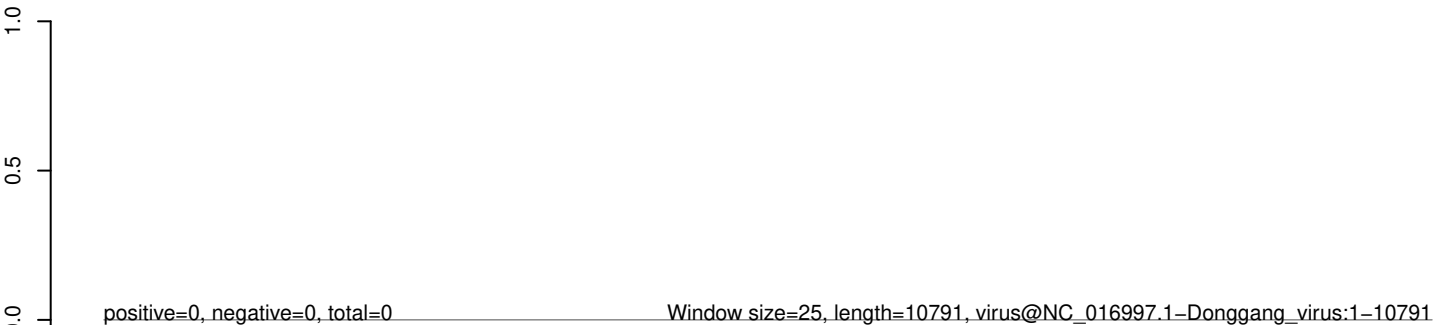
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

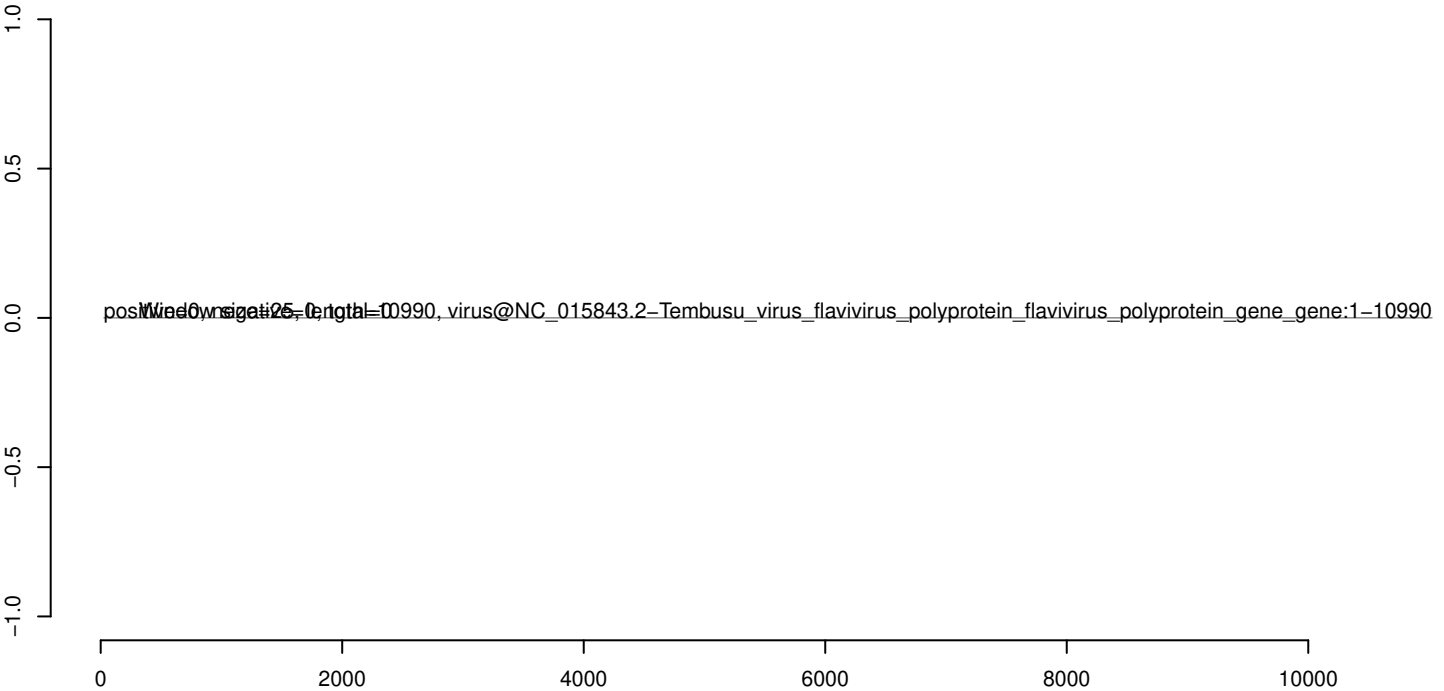
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



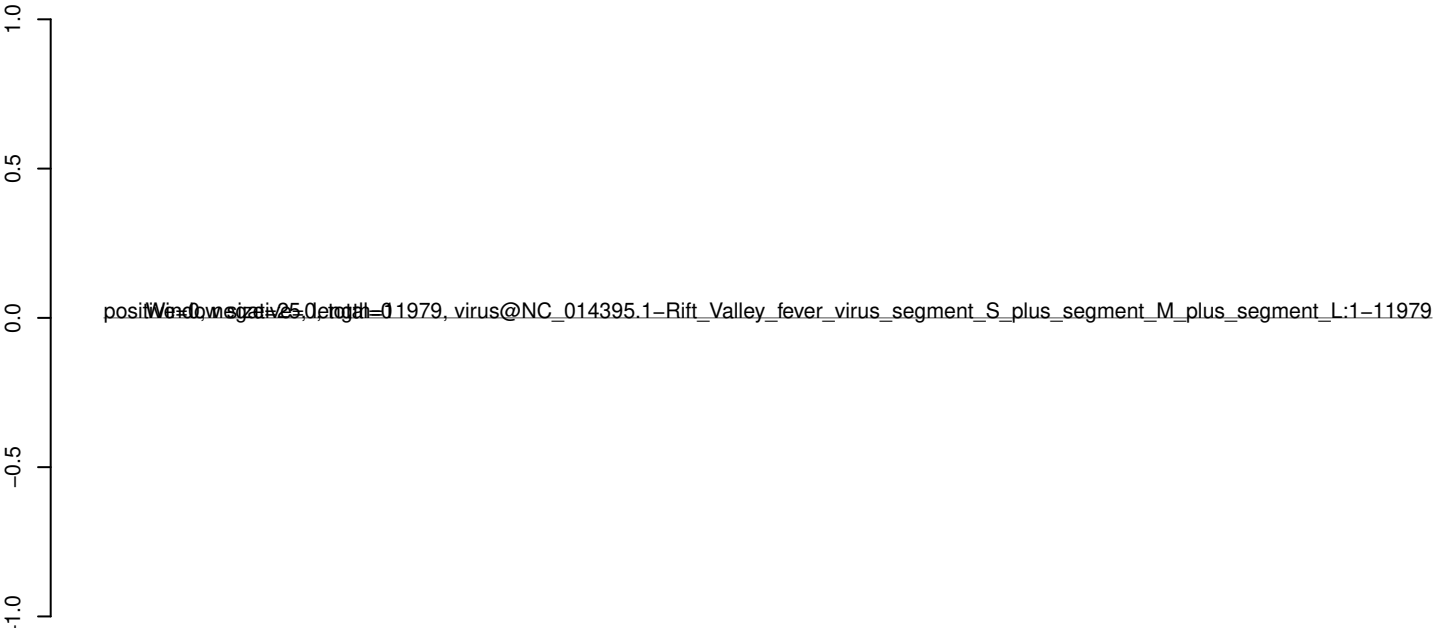
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



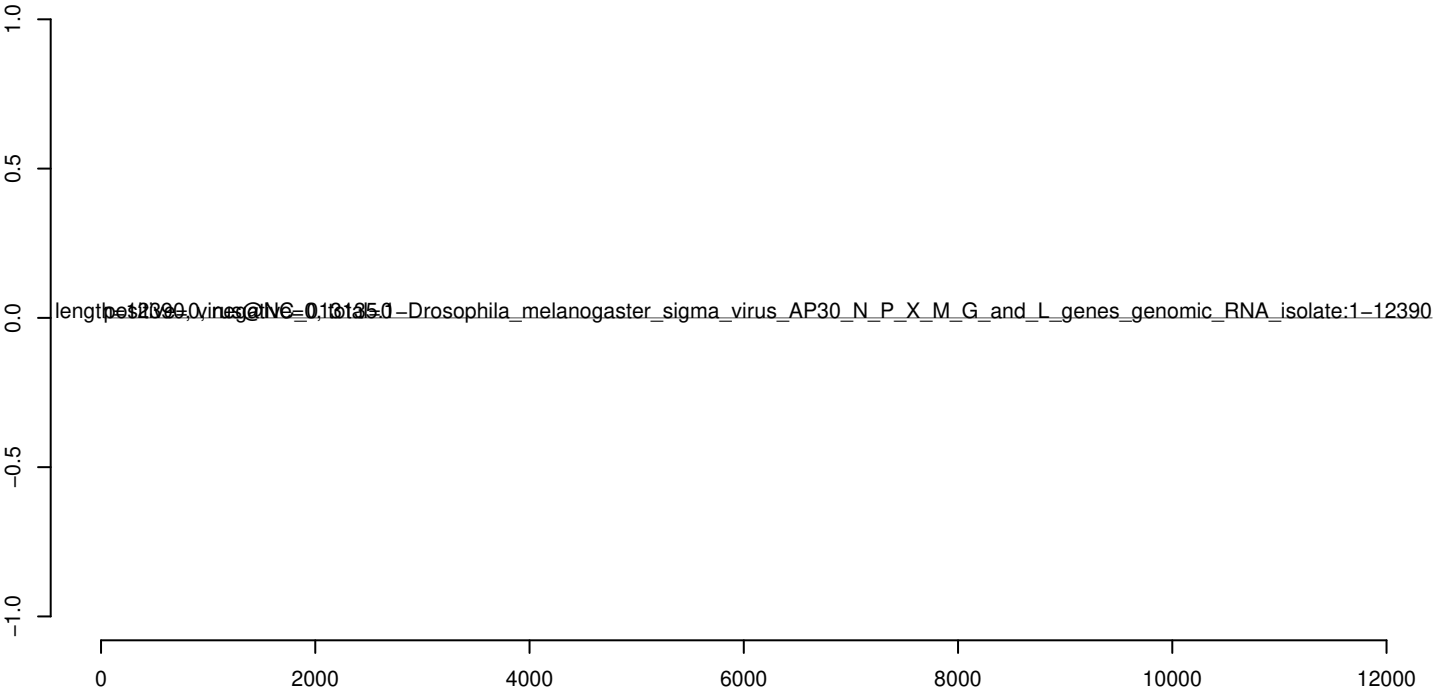
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



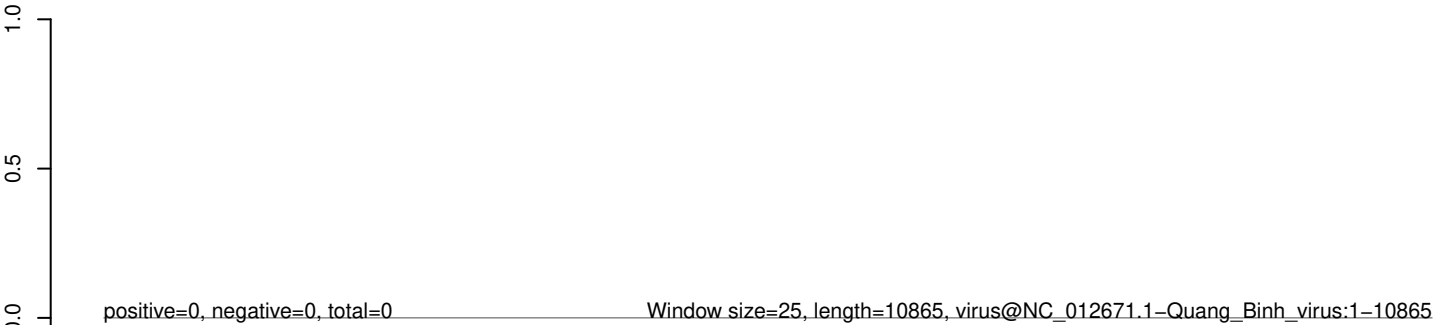
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

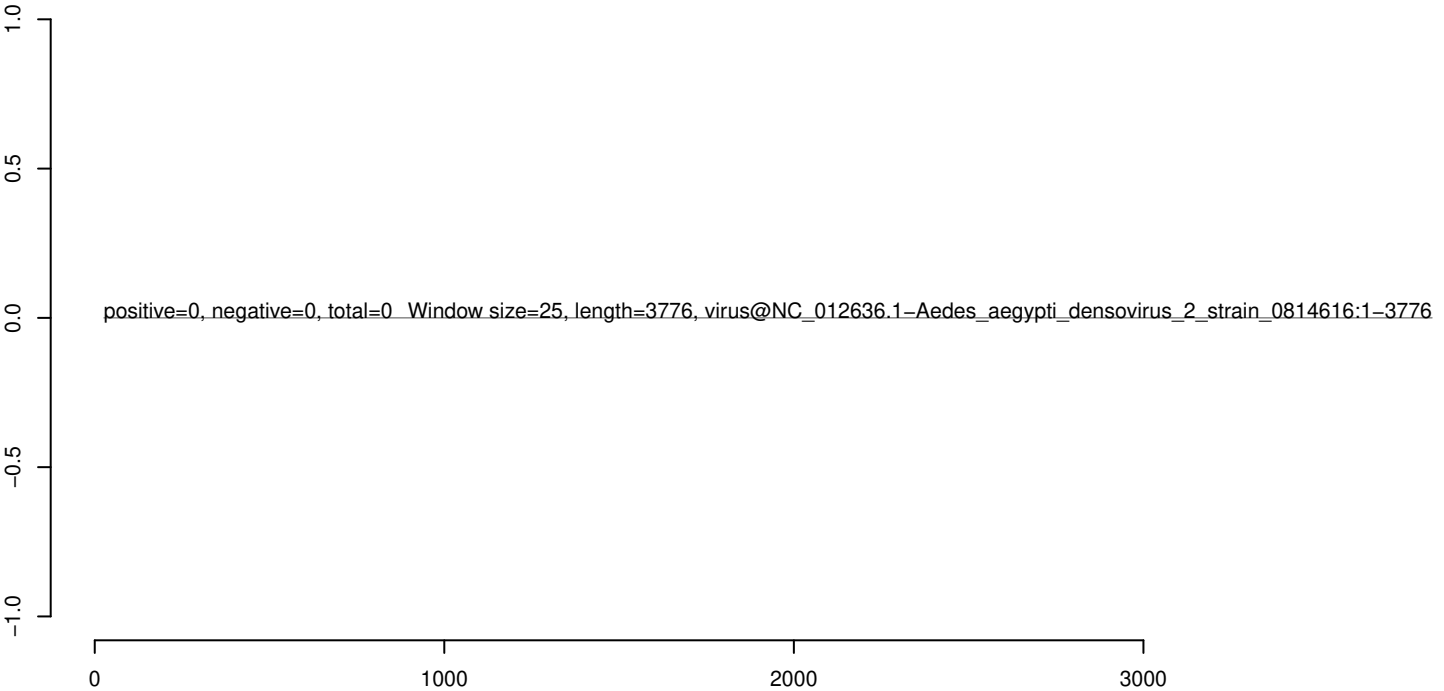
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



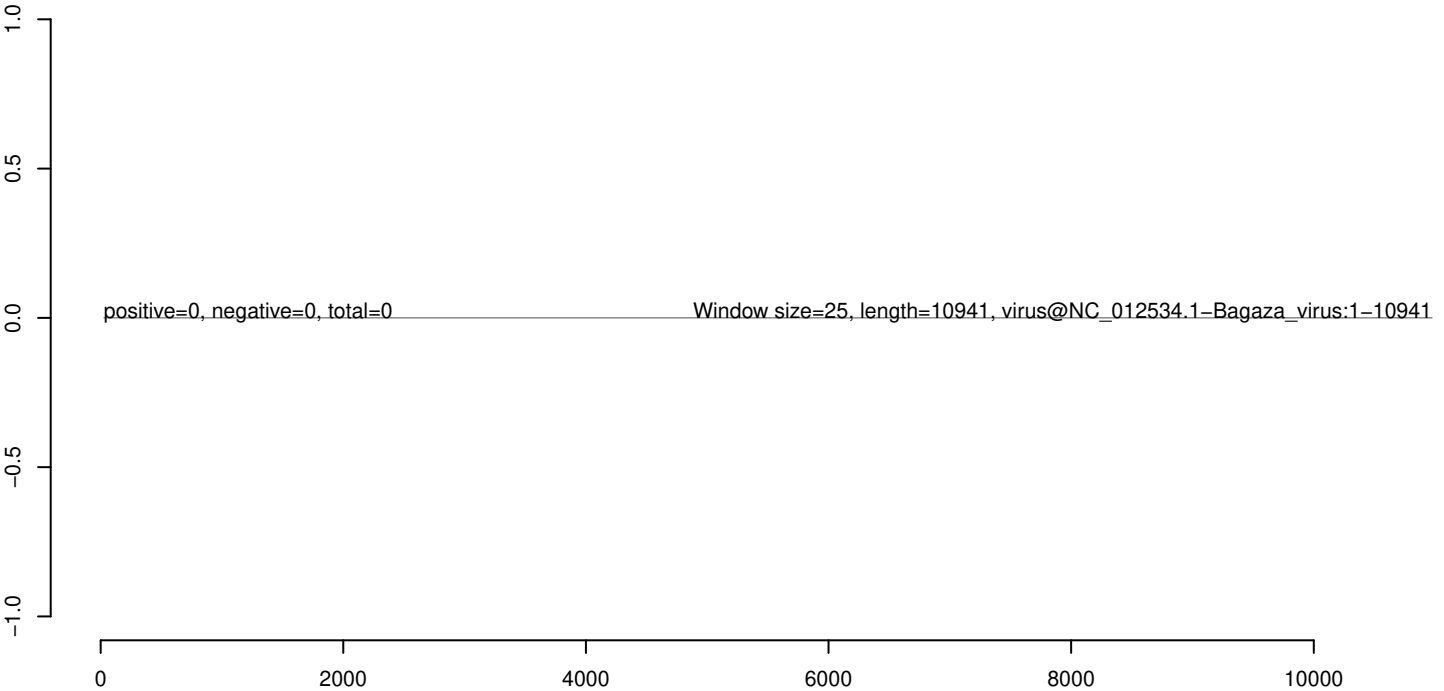
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



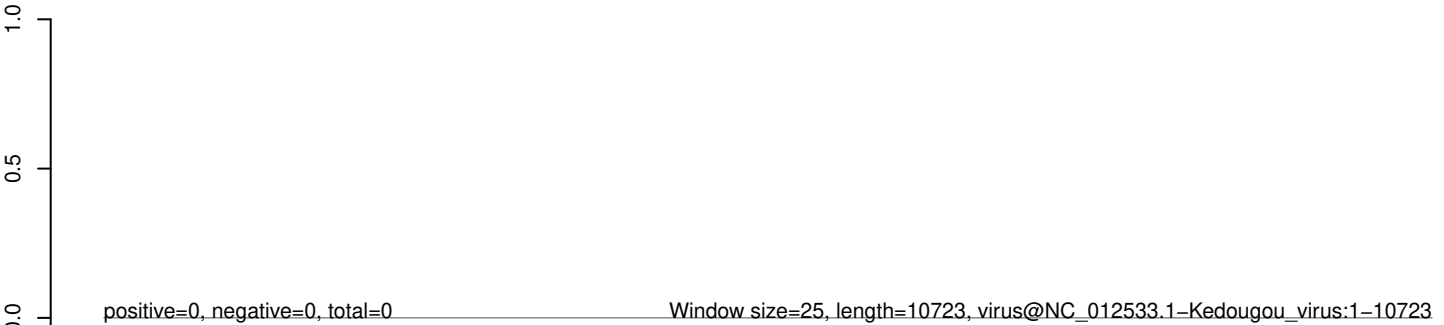
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

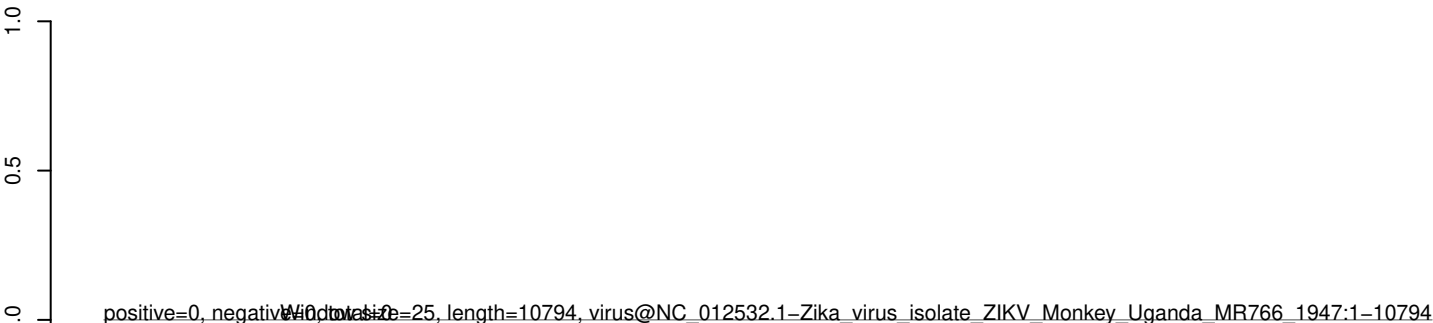
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

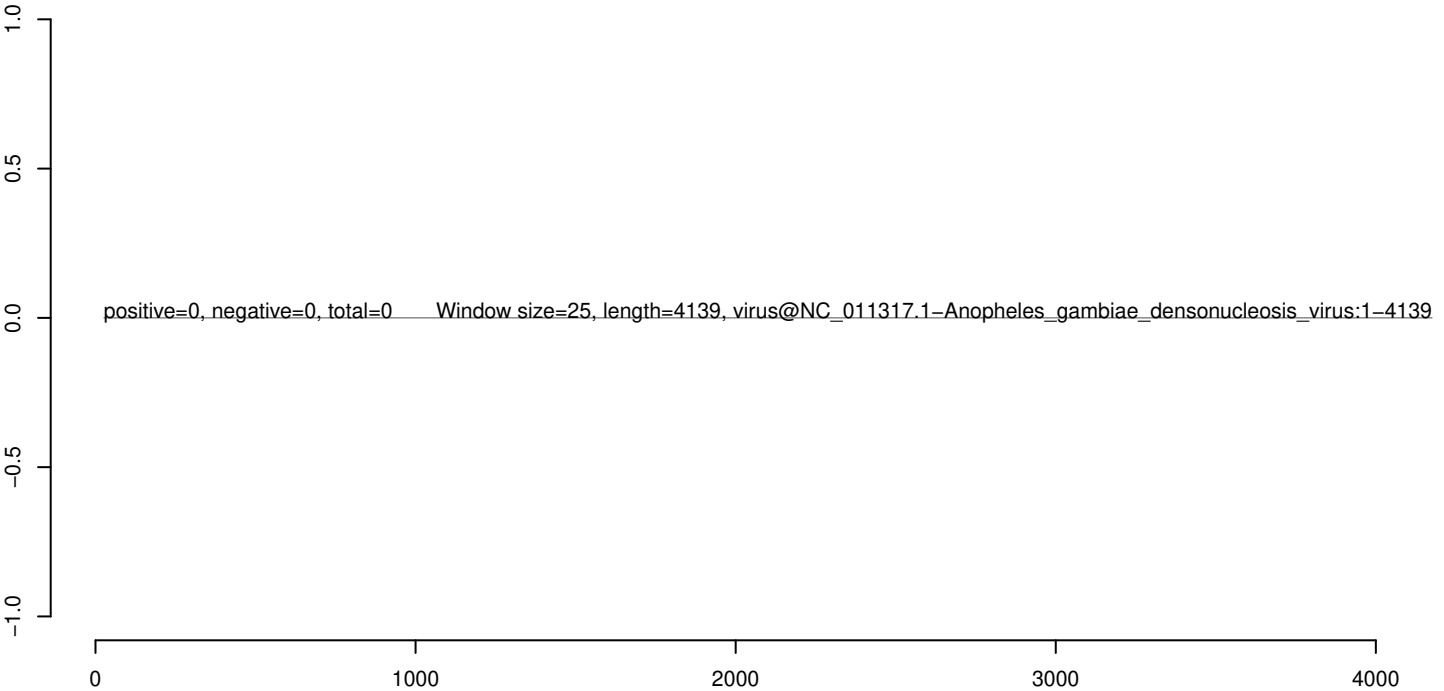
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



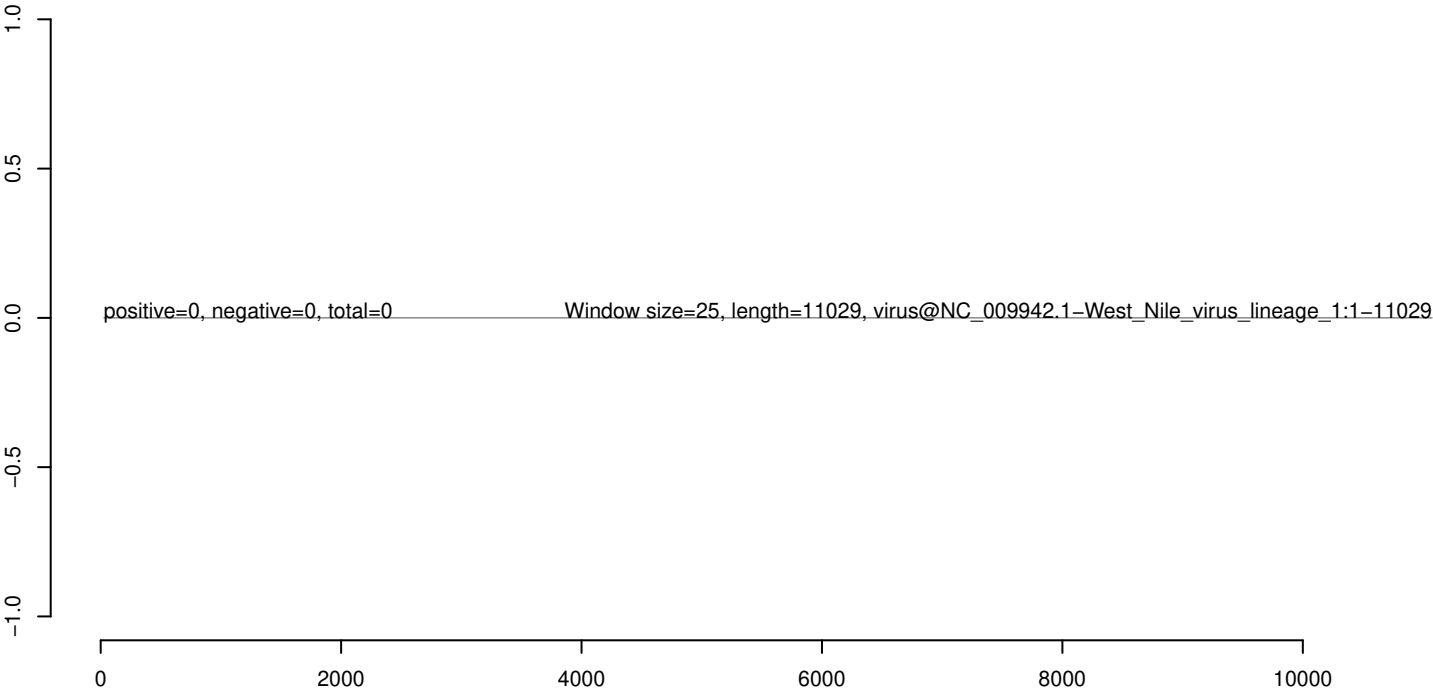
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



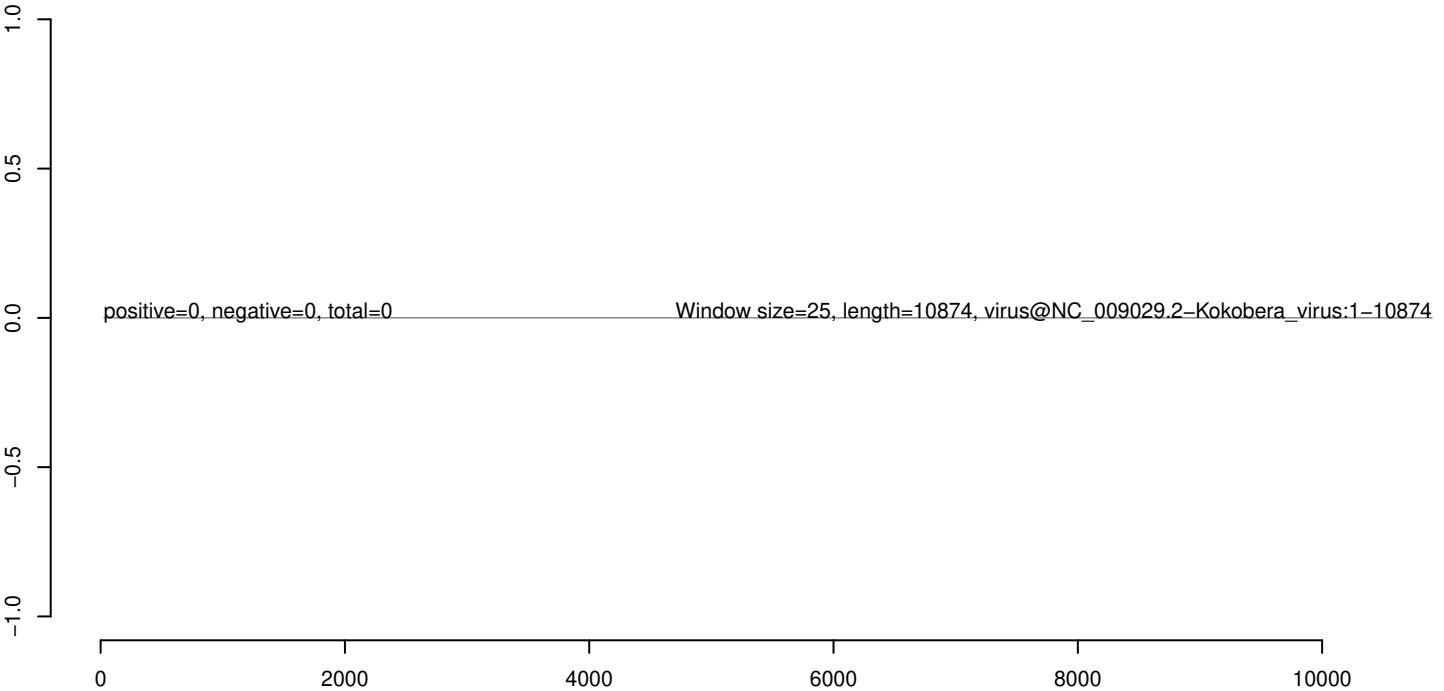
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



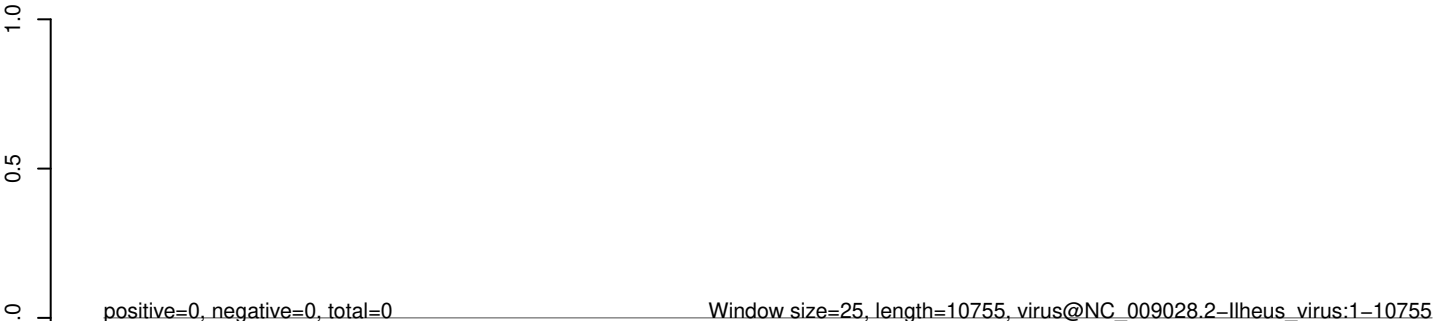
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

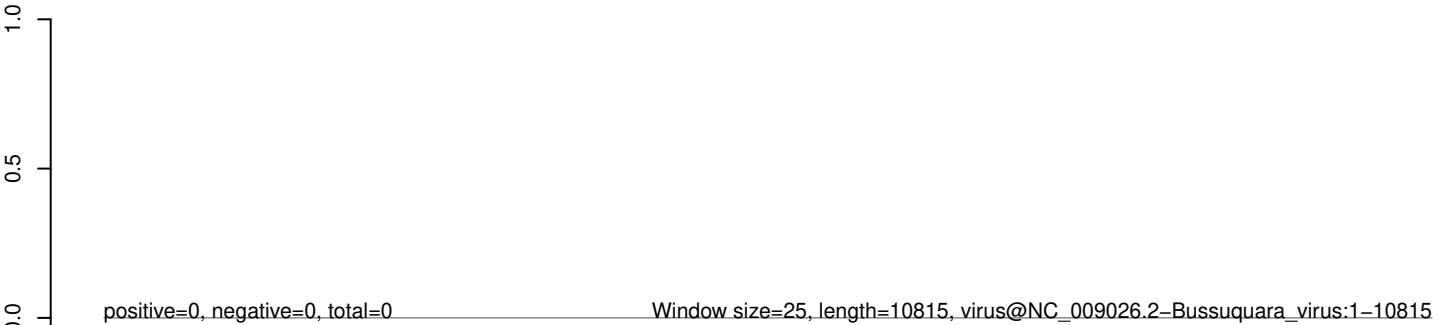
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

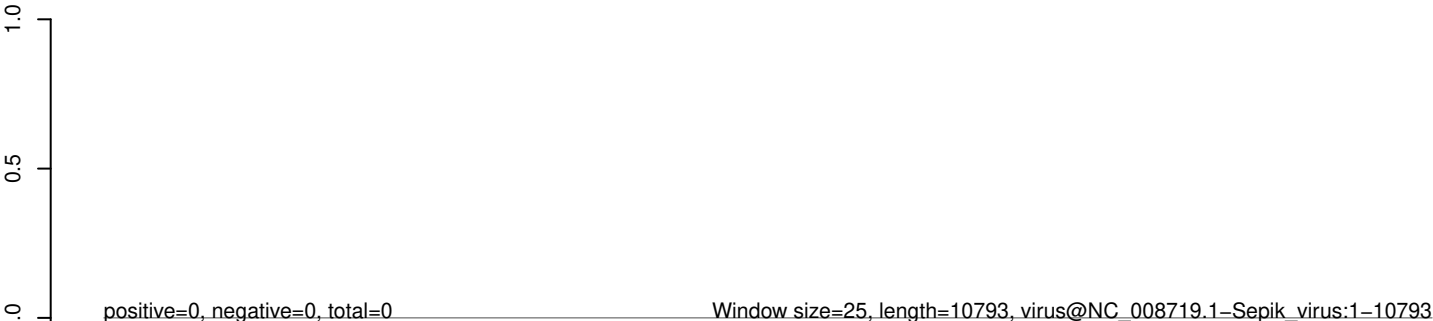
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

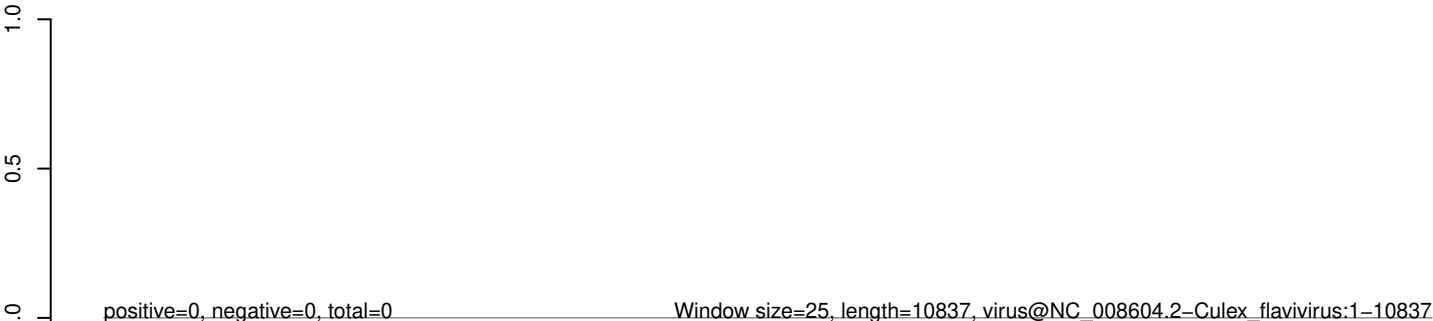
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

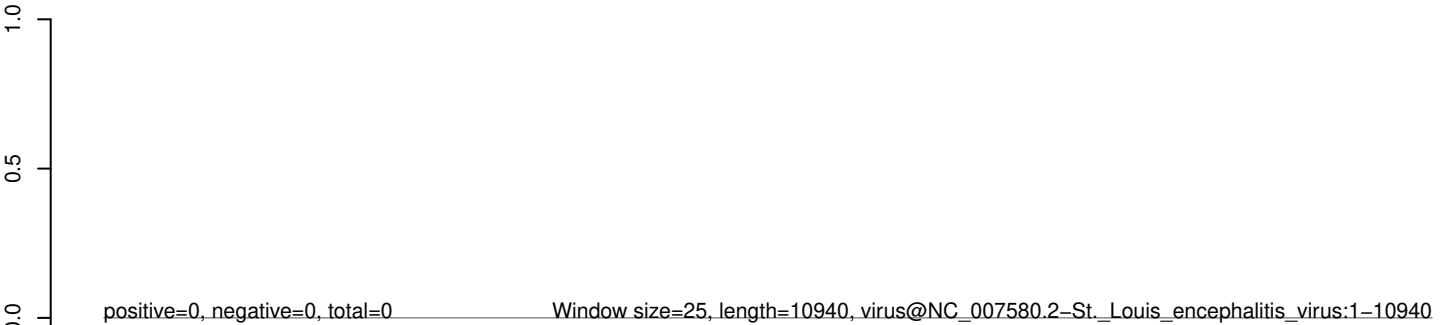
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



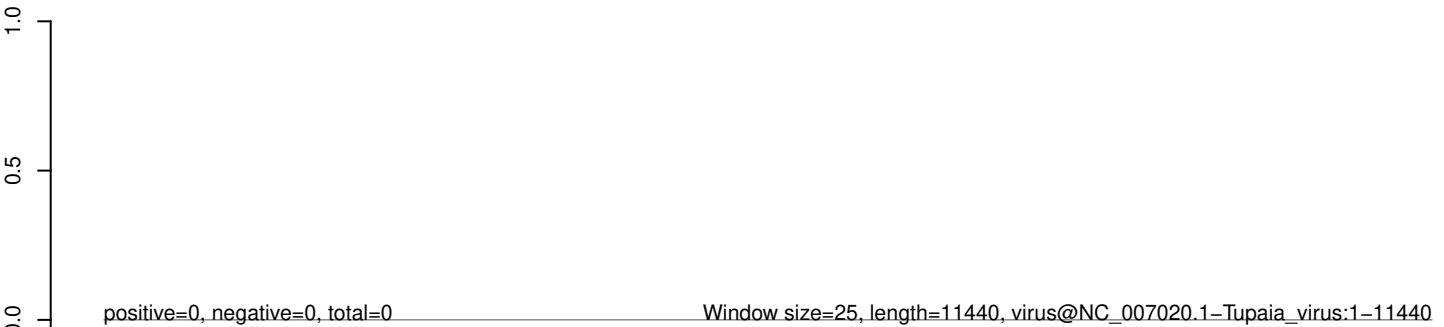
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

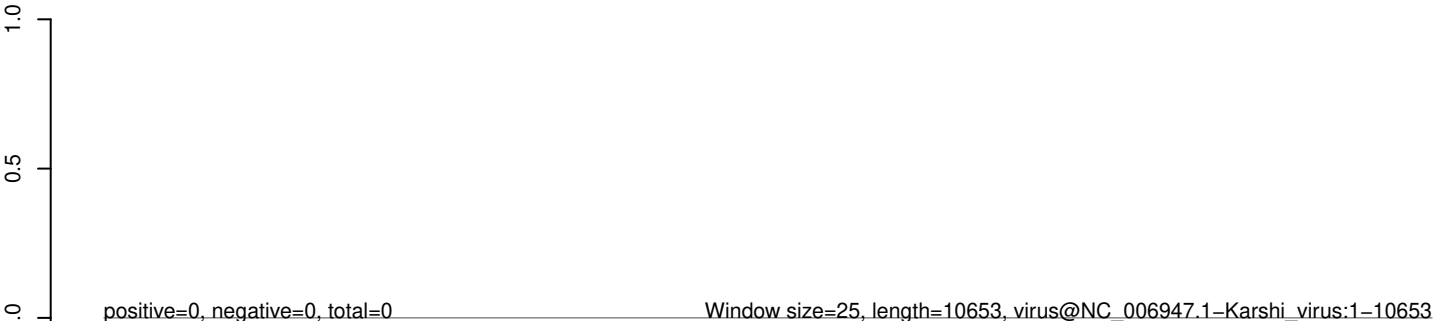
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

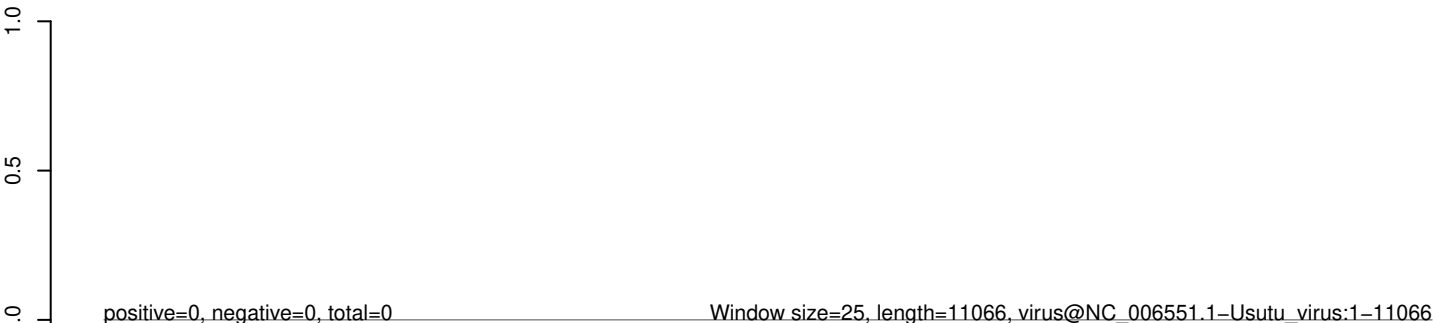
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

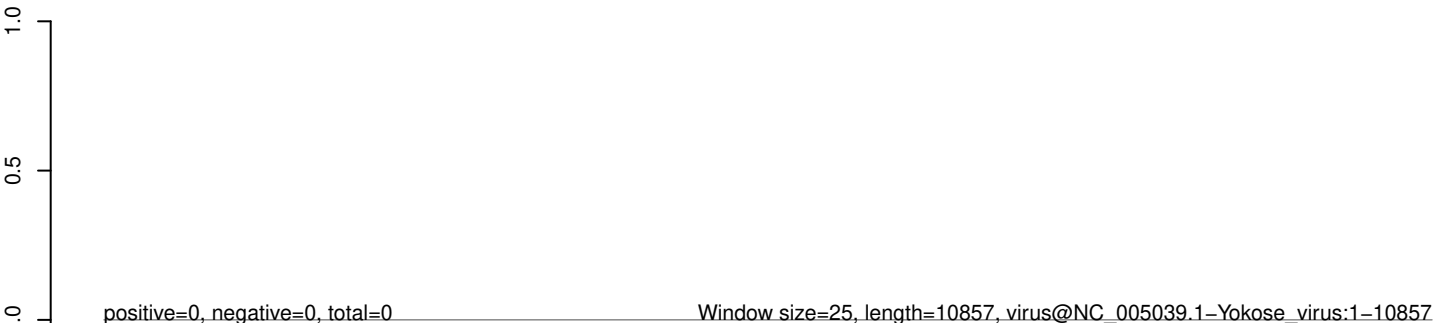
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

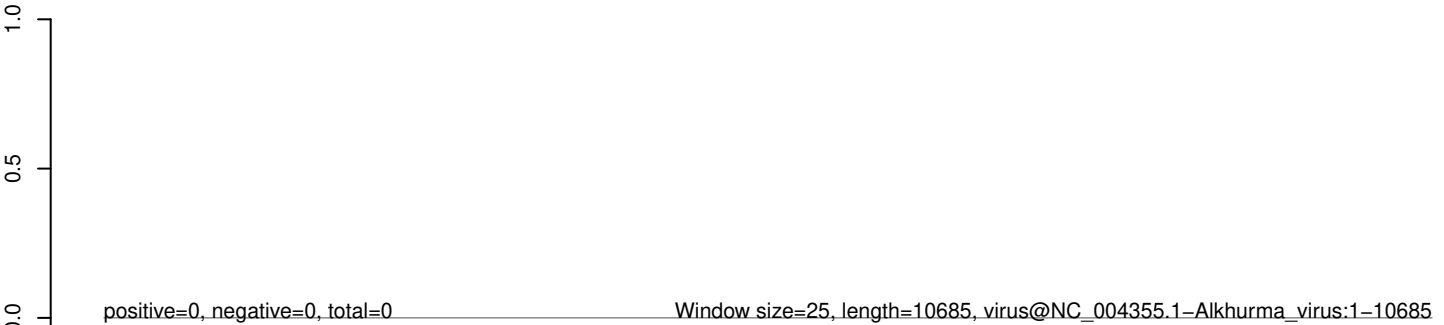
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

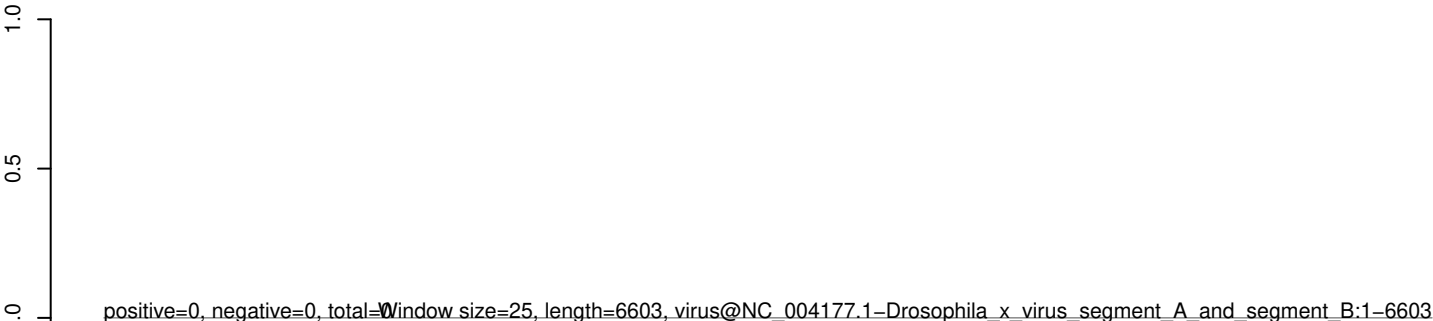
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 1000 2000 3000 4000 5000 6000

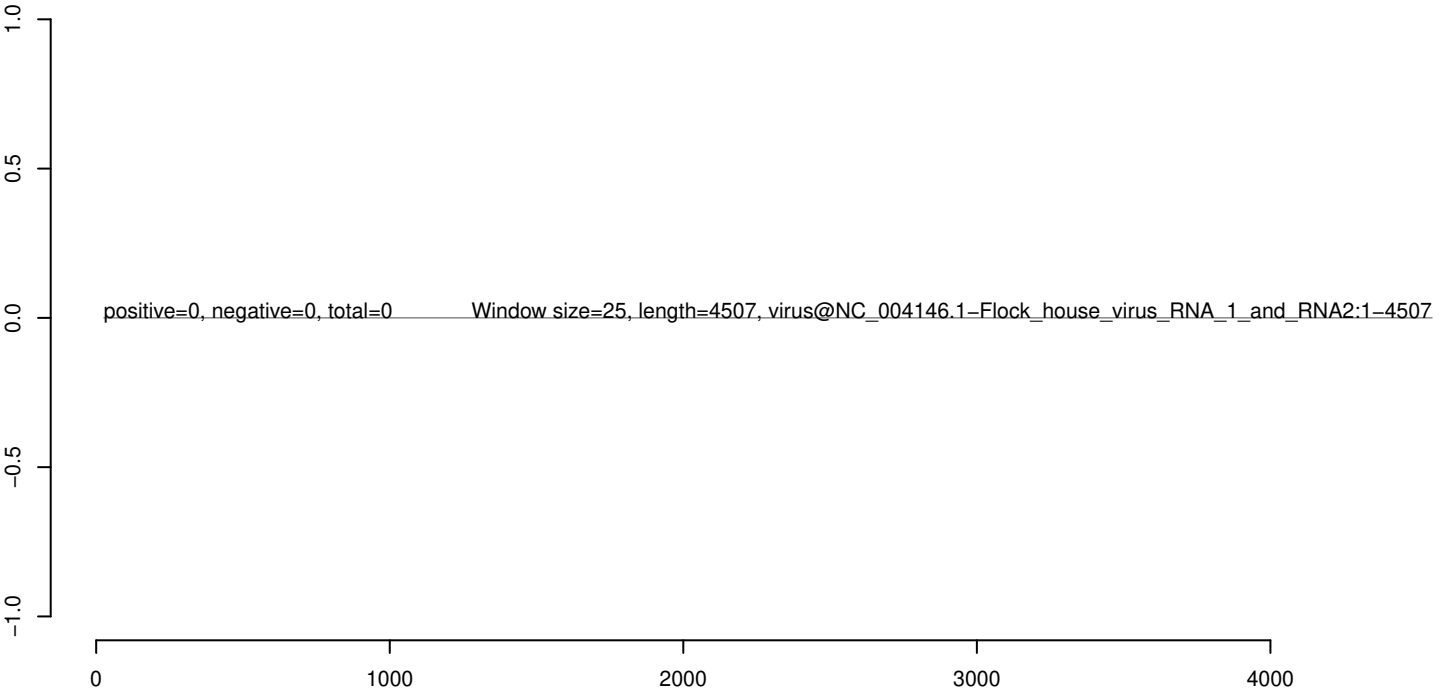
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



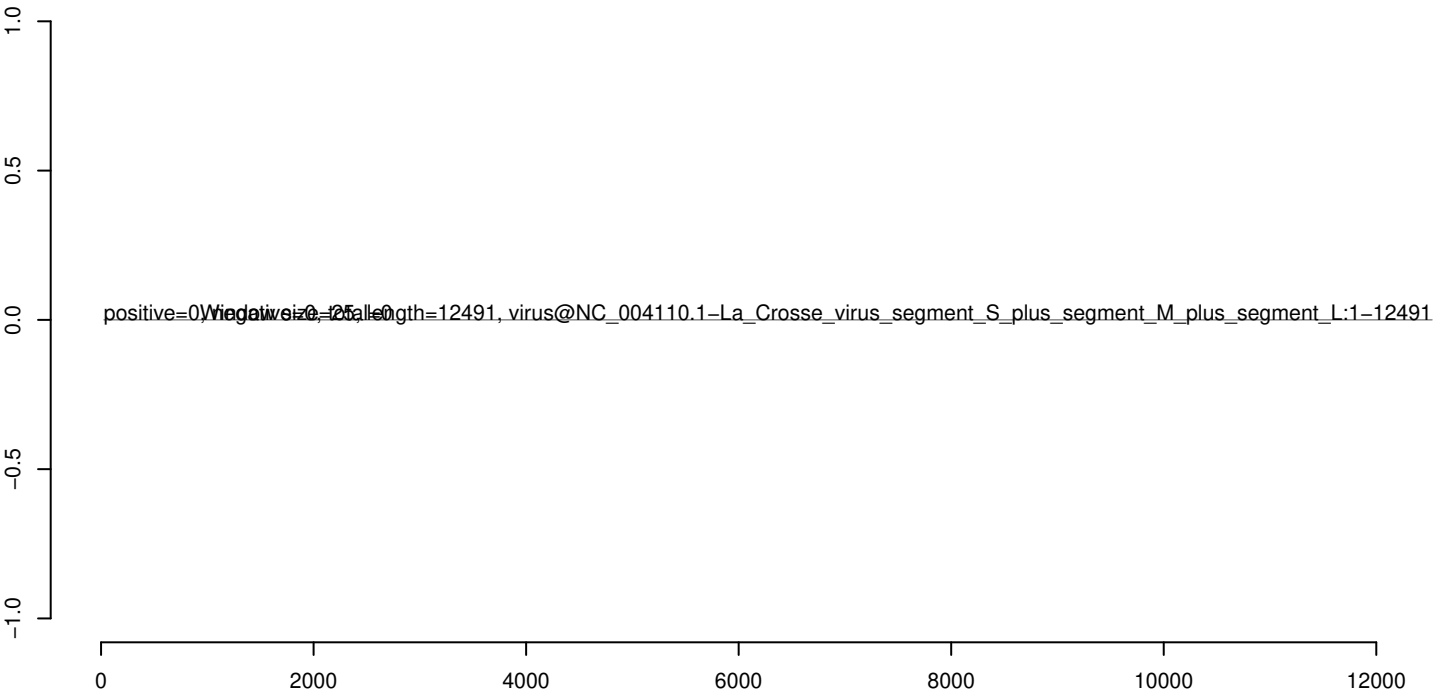
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



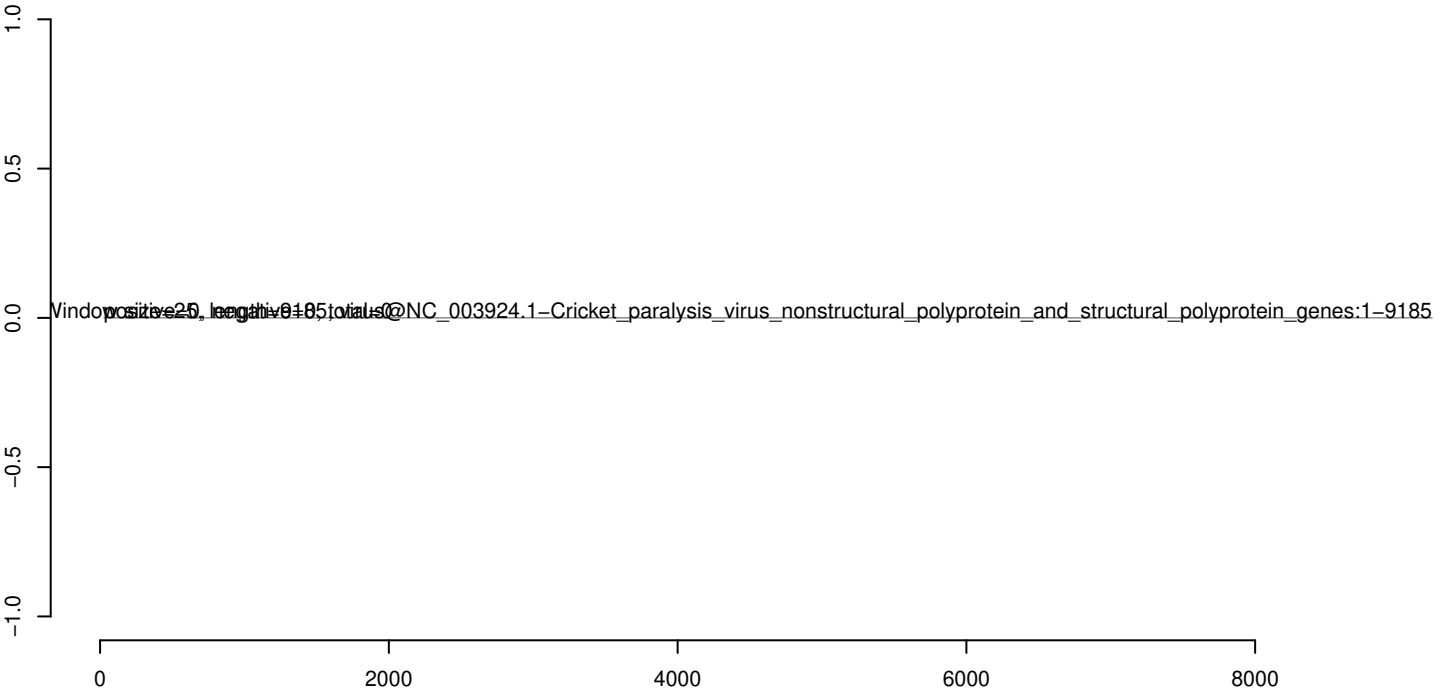
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



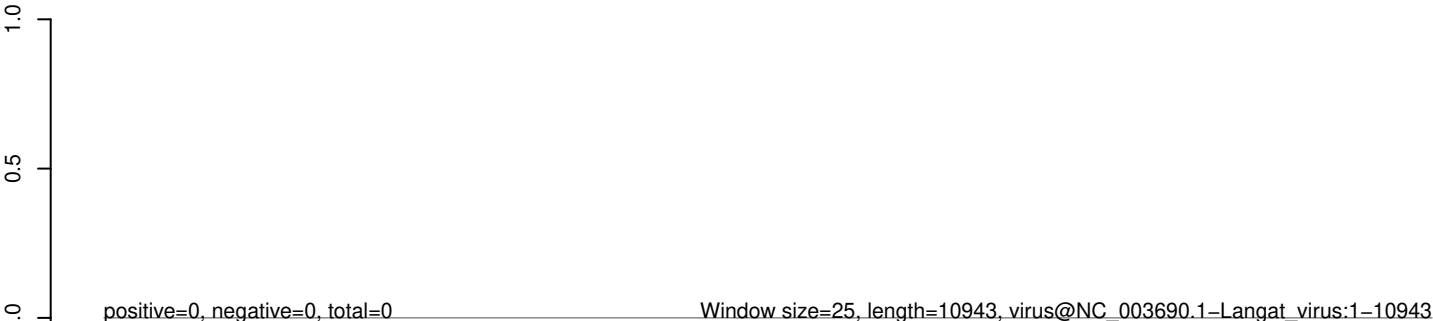
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

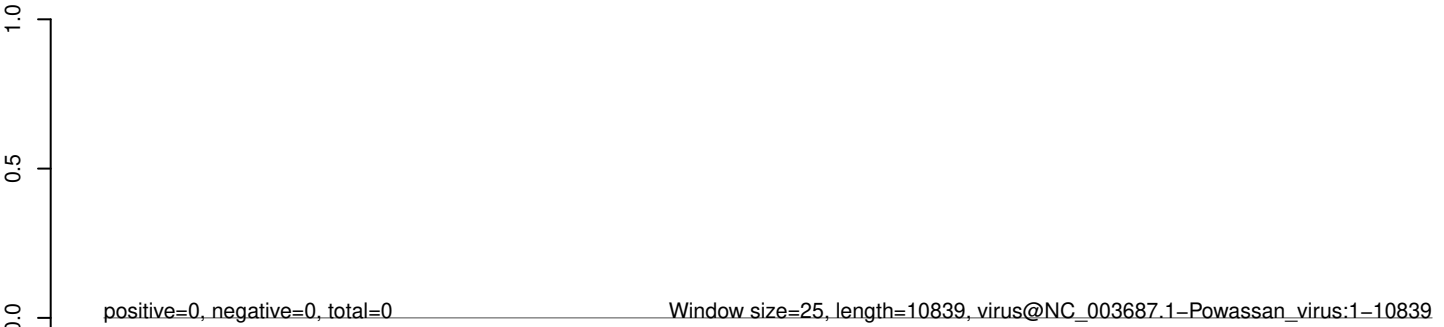
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

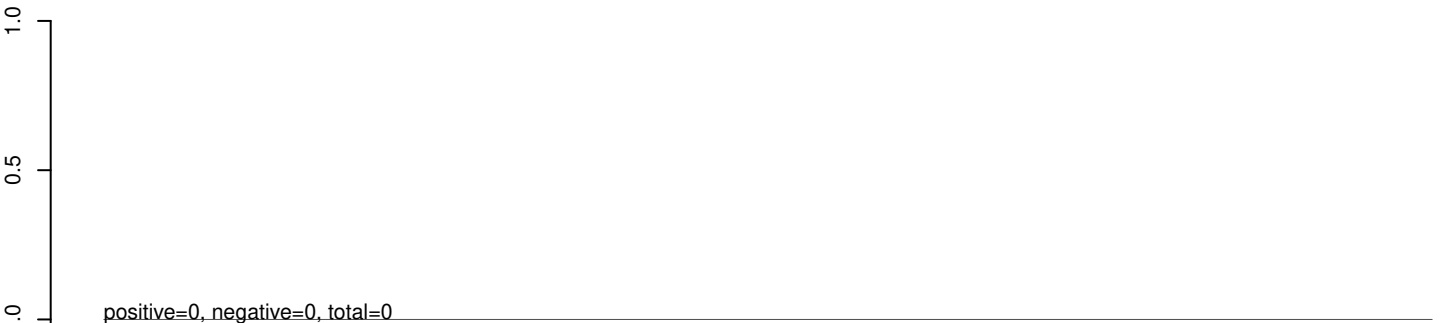


AeAeg_Whole_fem_SV_ZA.rep

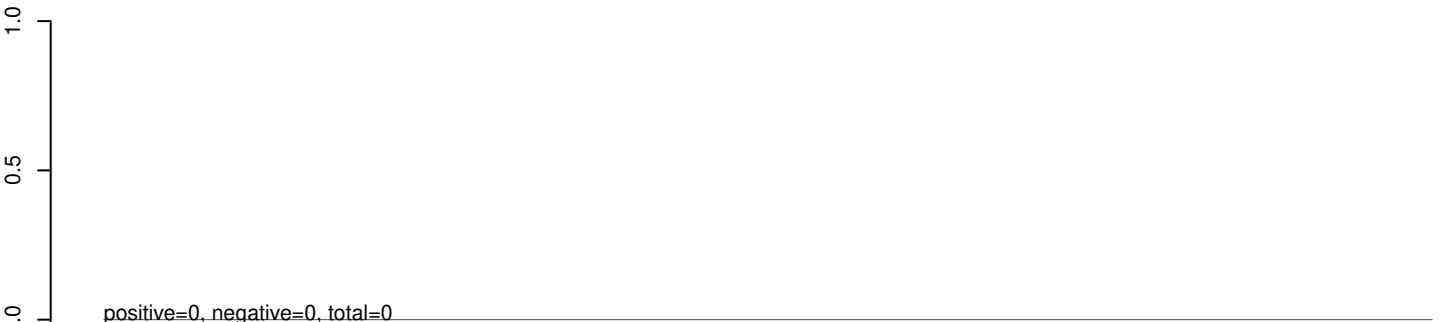


0 2000 4000 6000 8000 10000

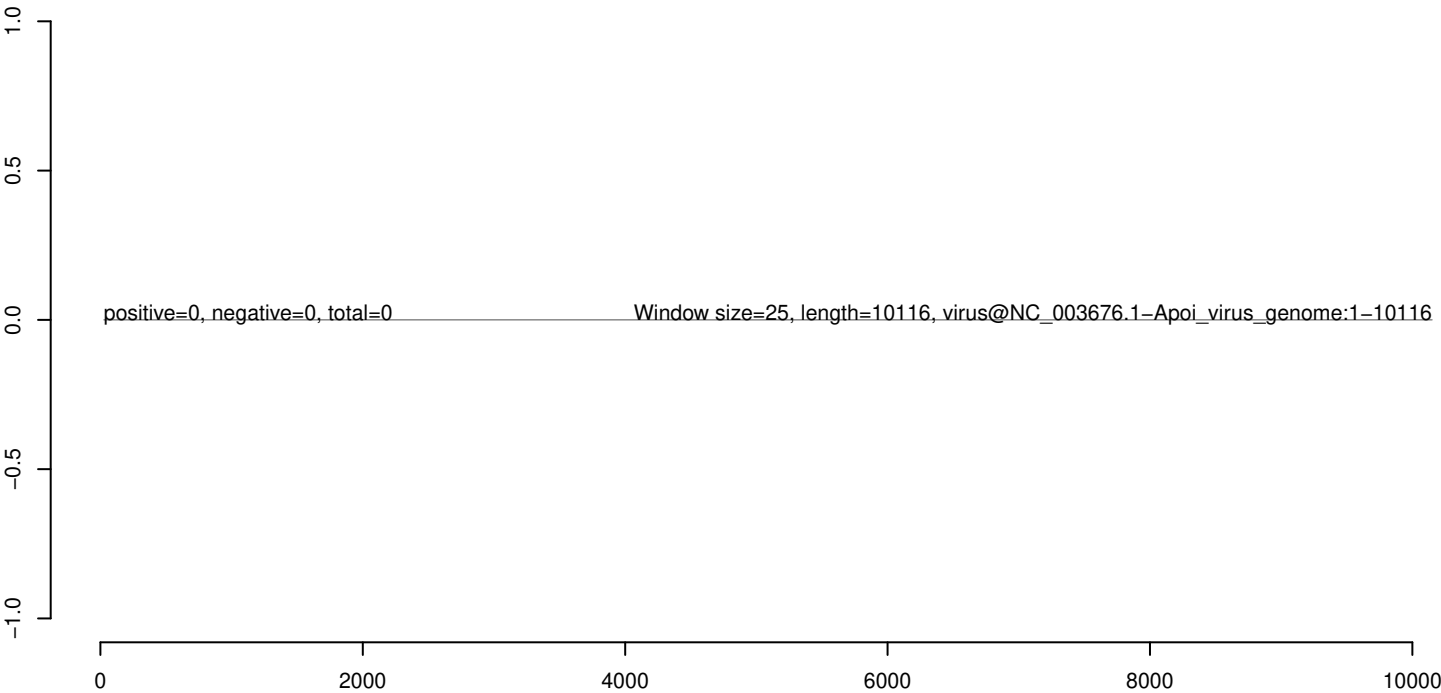
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



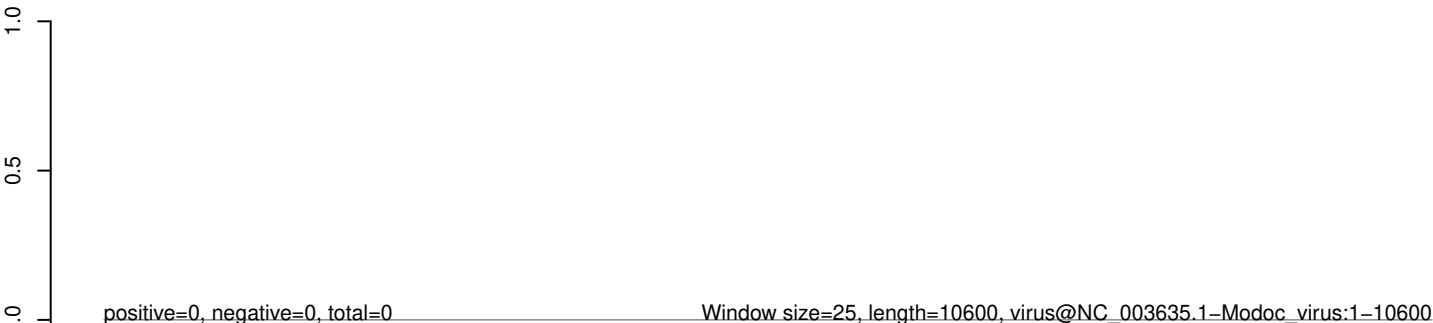
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



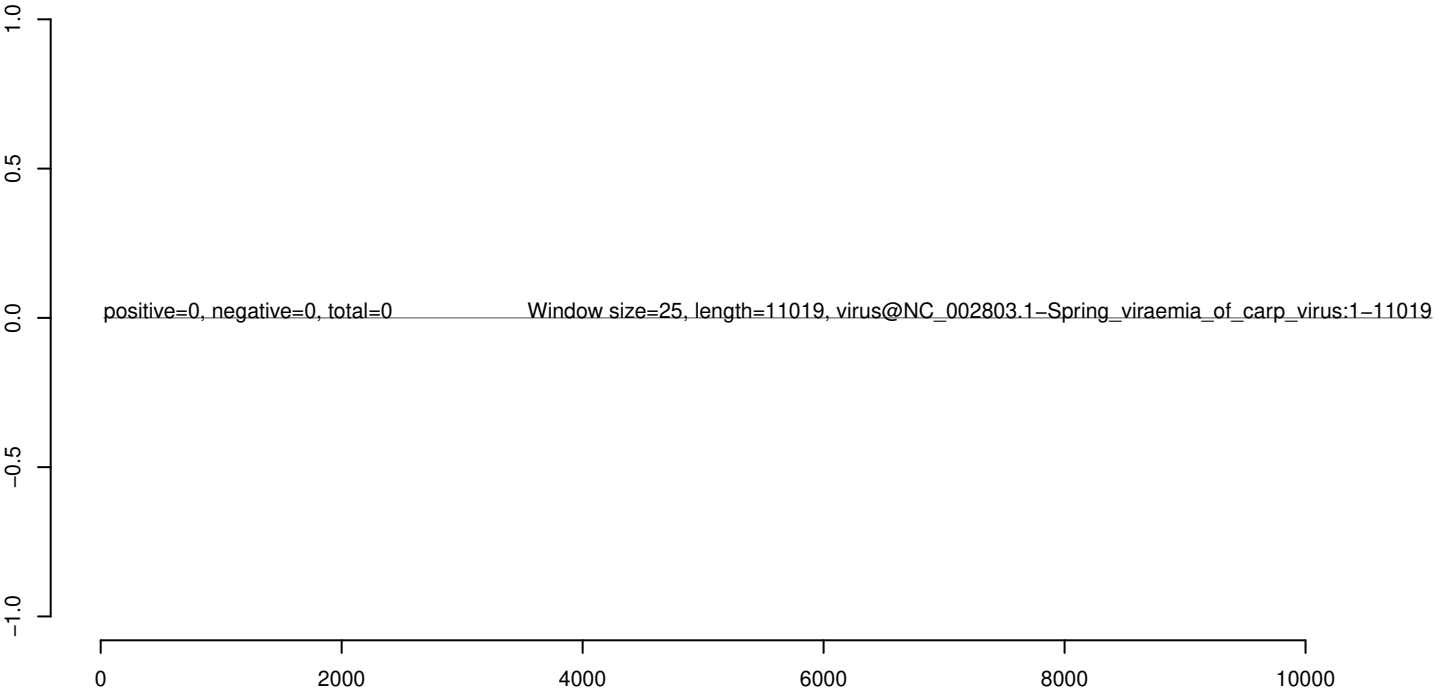
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



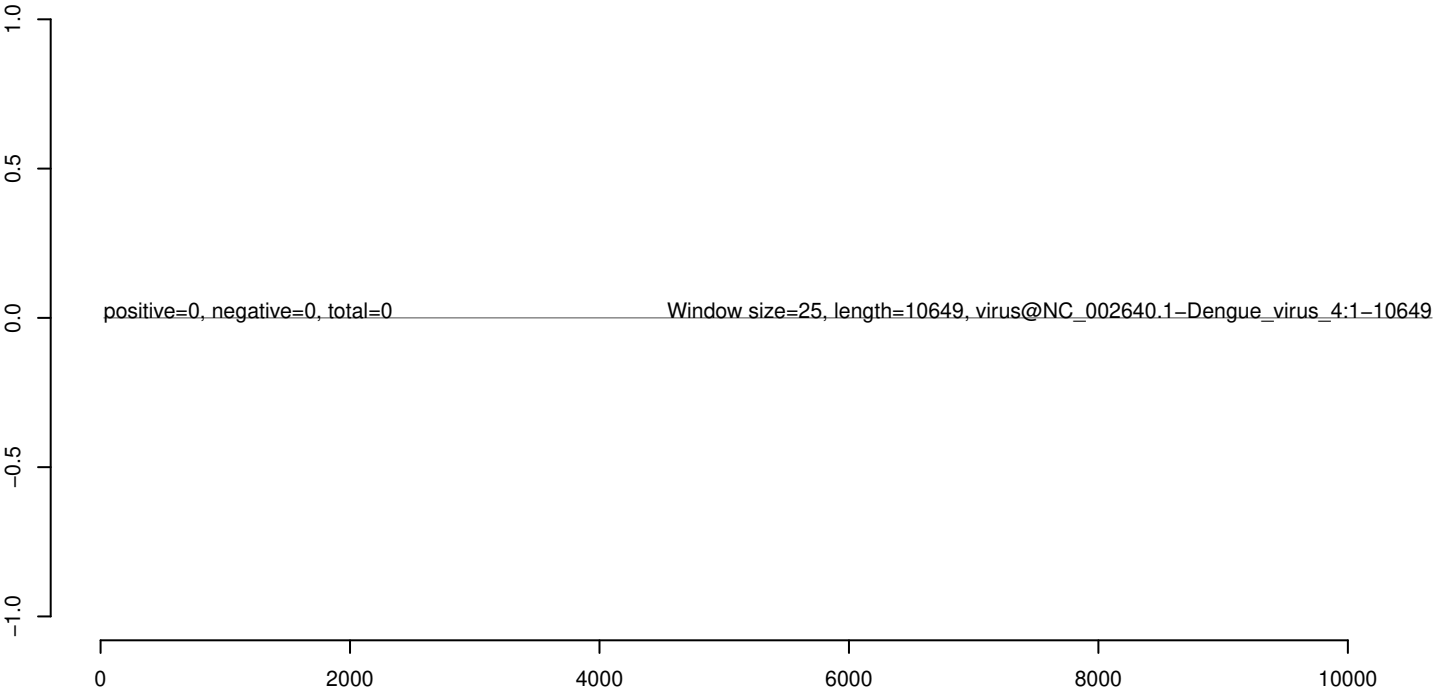
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



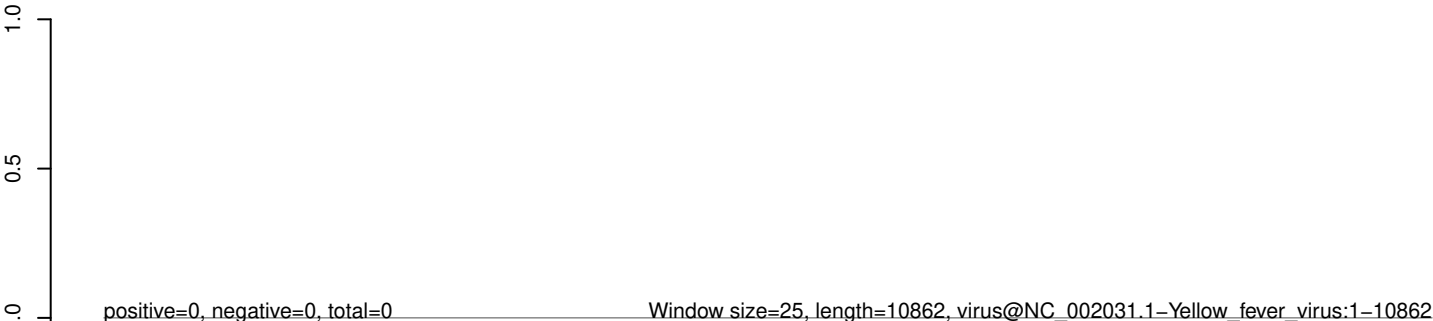
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

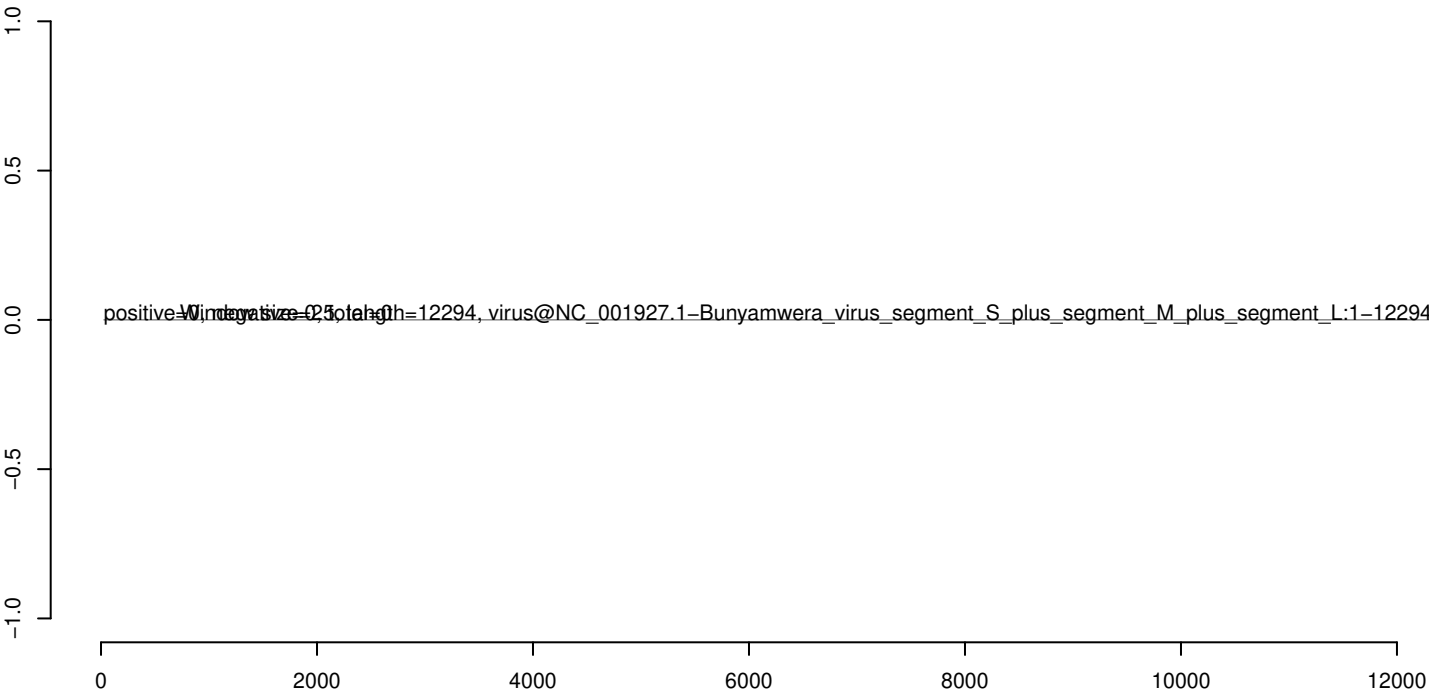
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



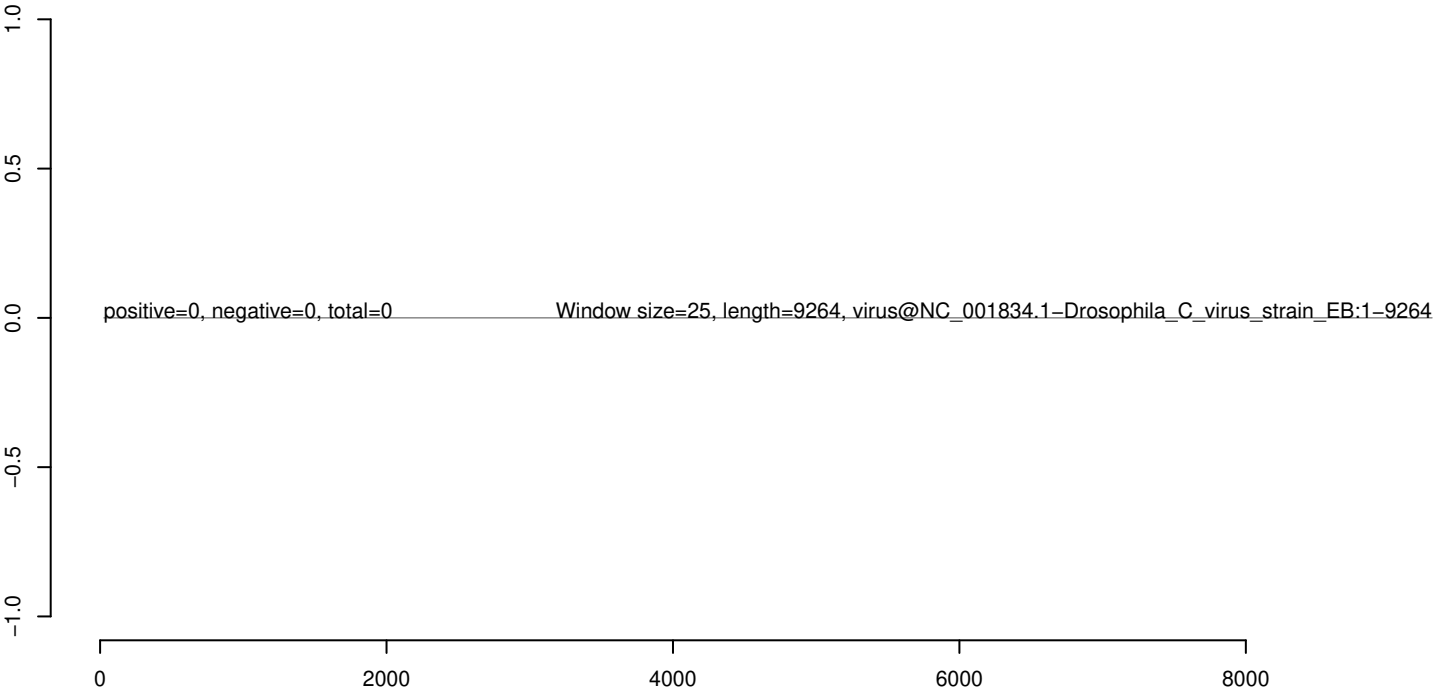
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



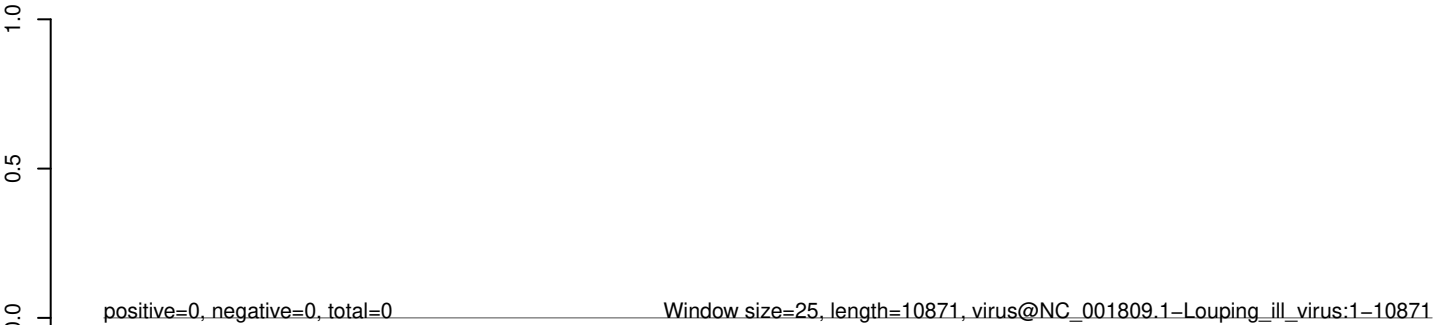
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

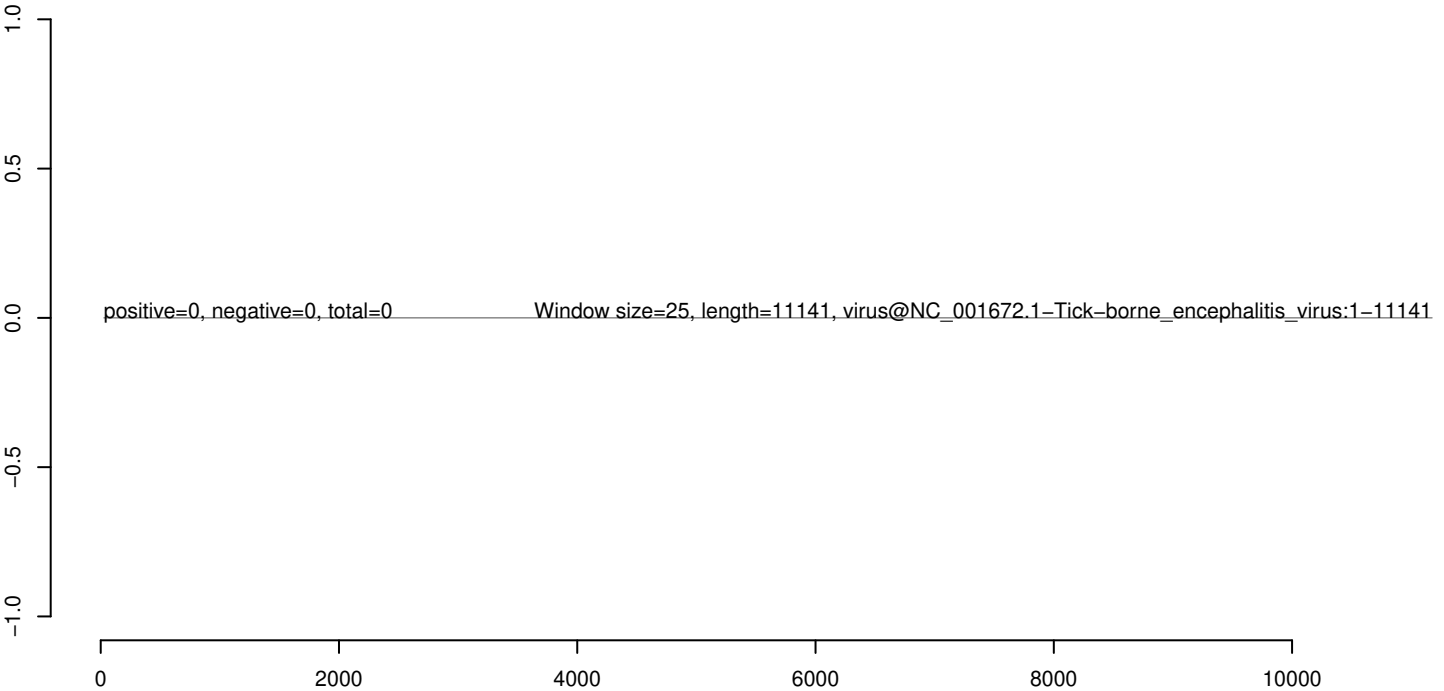
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



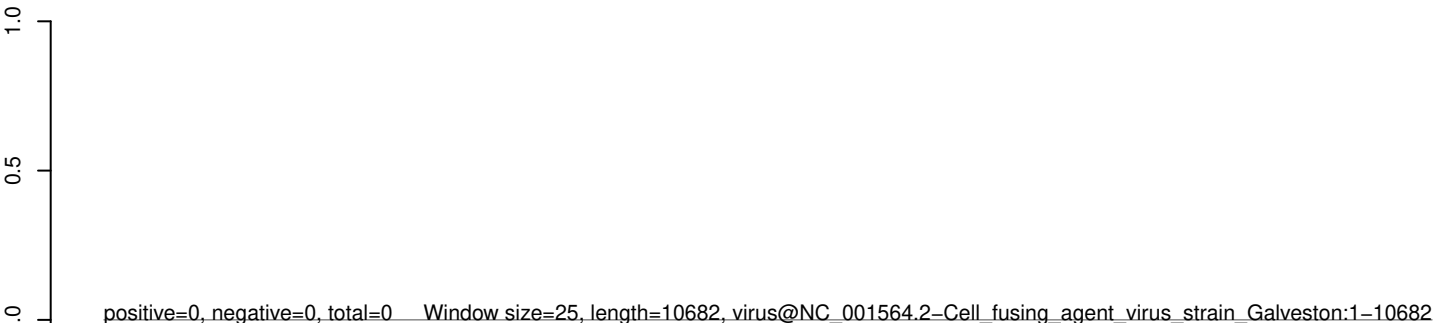
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



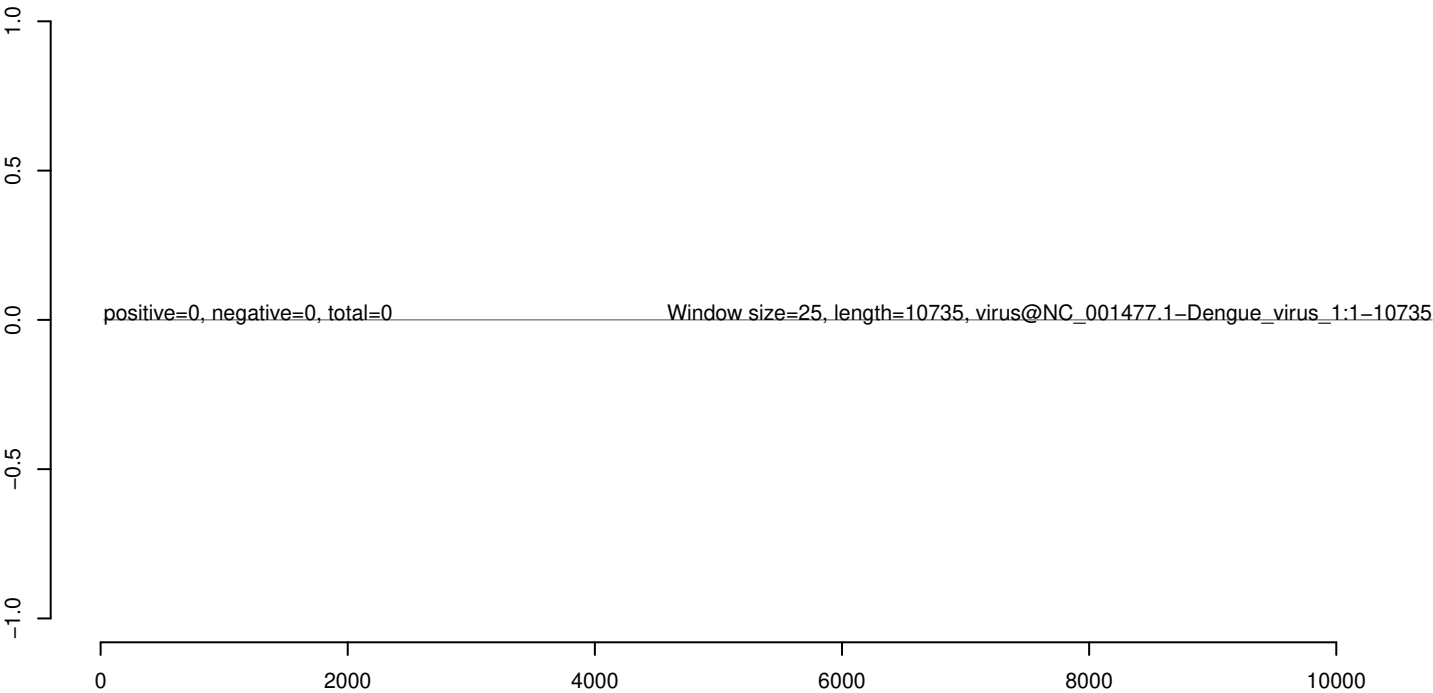
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



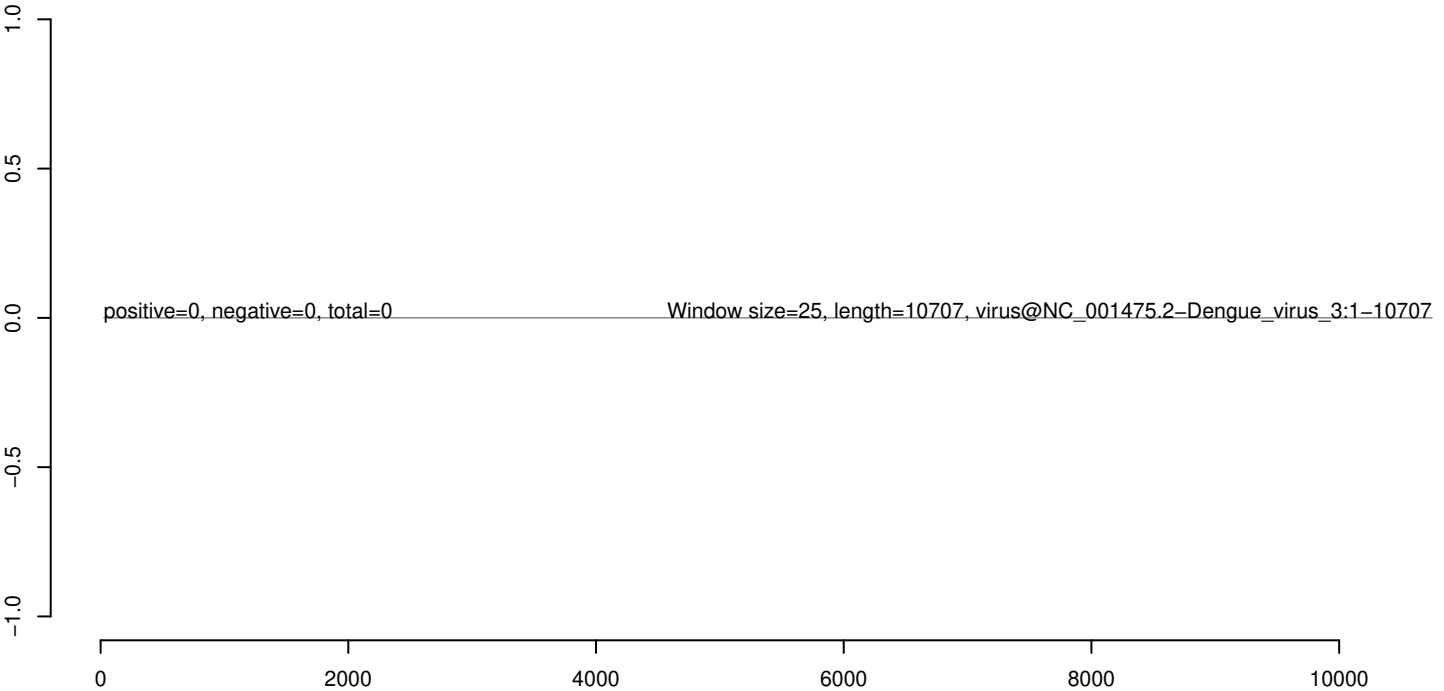
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



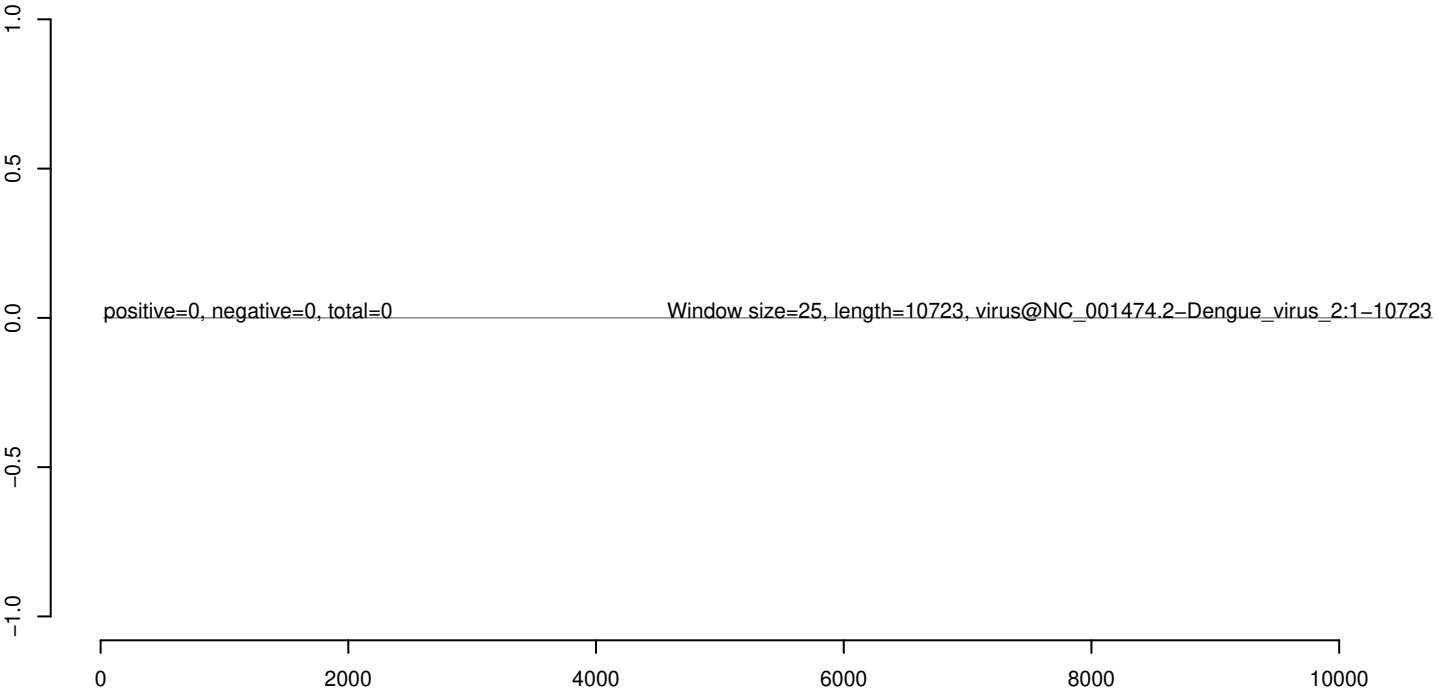
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



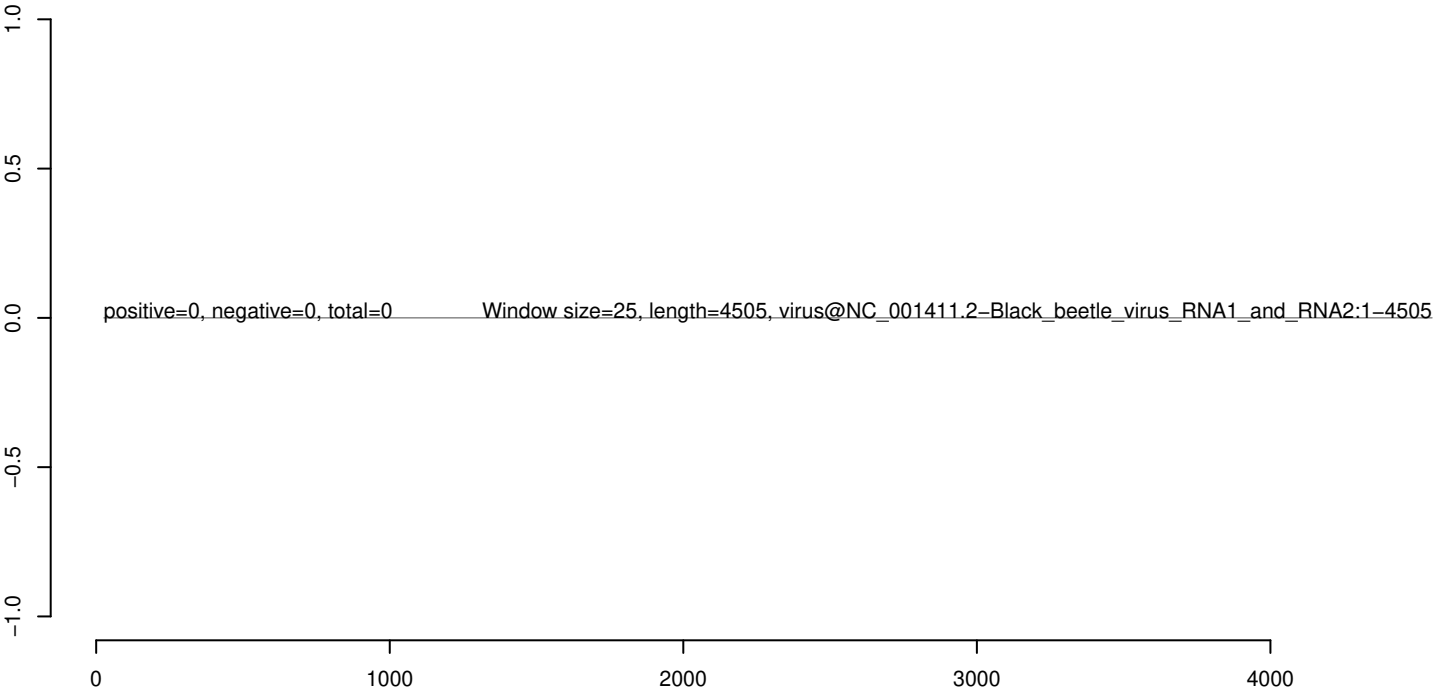
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



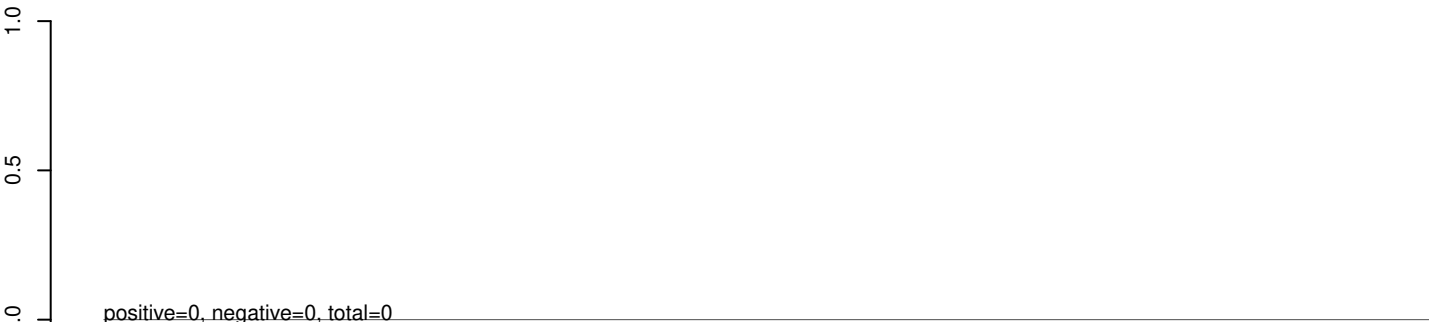
AeAeg_Whole_fem_SV_ZA.rep



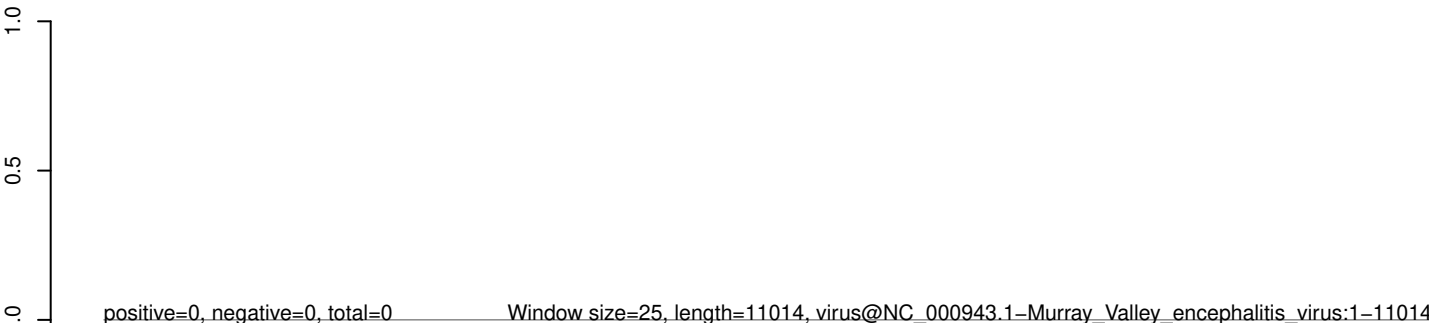
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

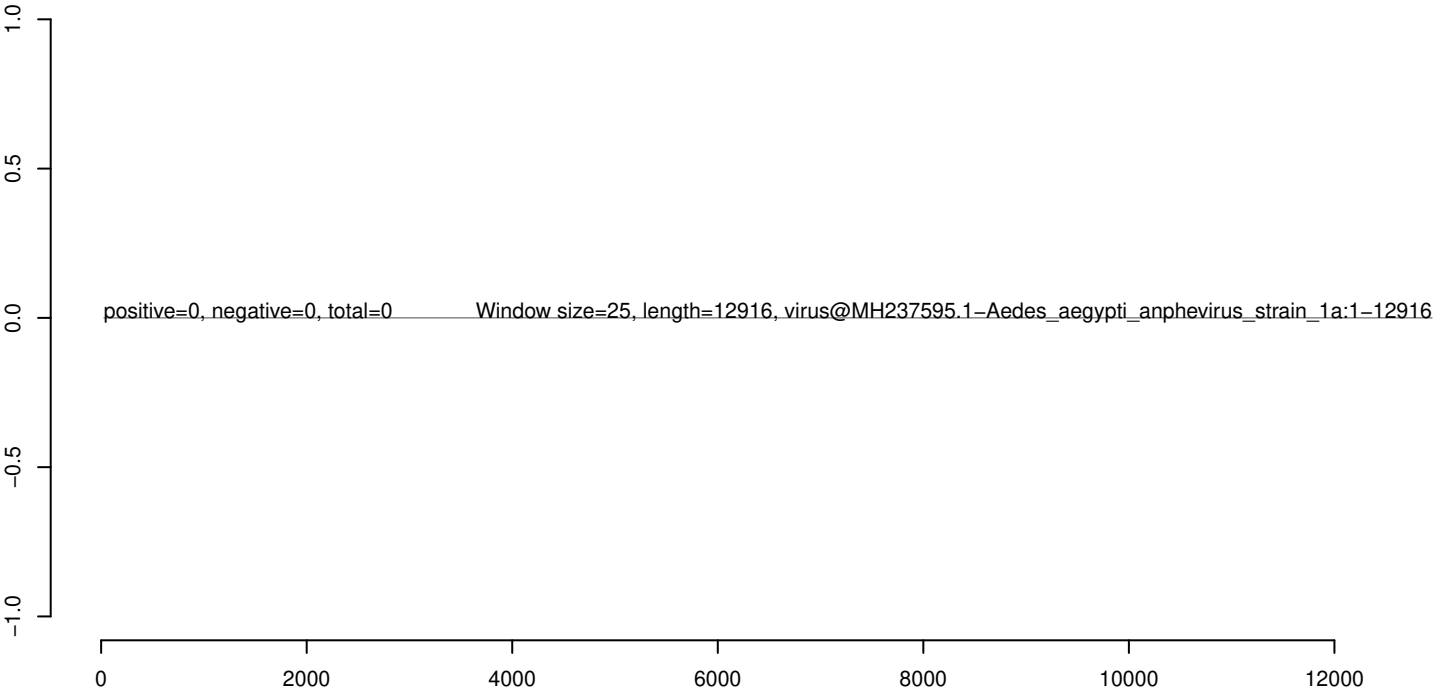
AeAeg_Whole_fem_SV_ZA.18_23.rep



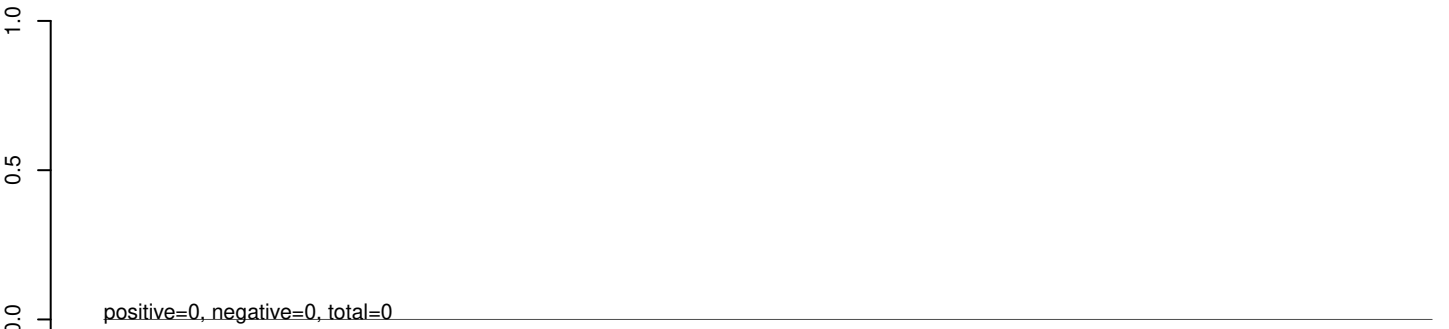
AeAeg_Whole_fem_SV_ZA.24_35.rep



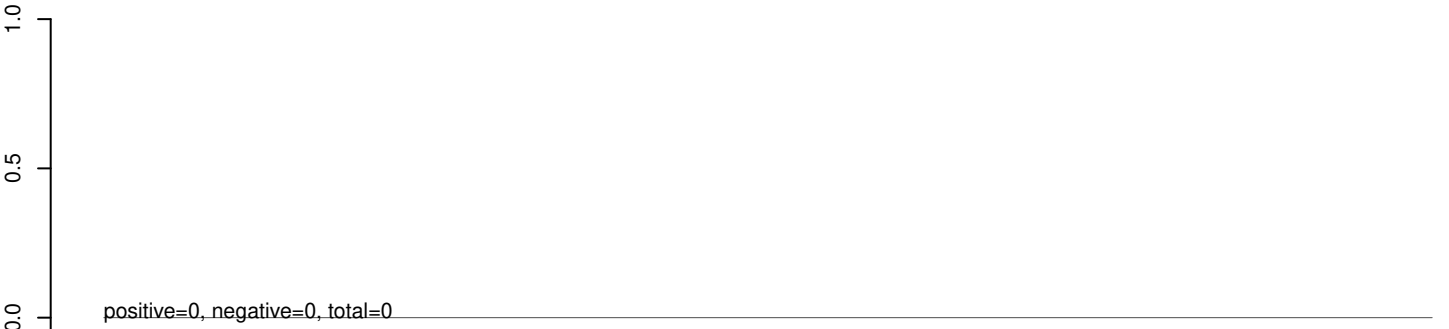
AeAeg_Whole_fem_SV_ZA.rep



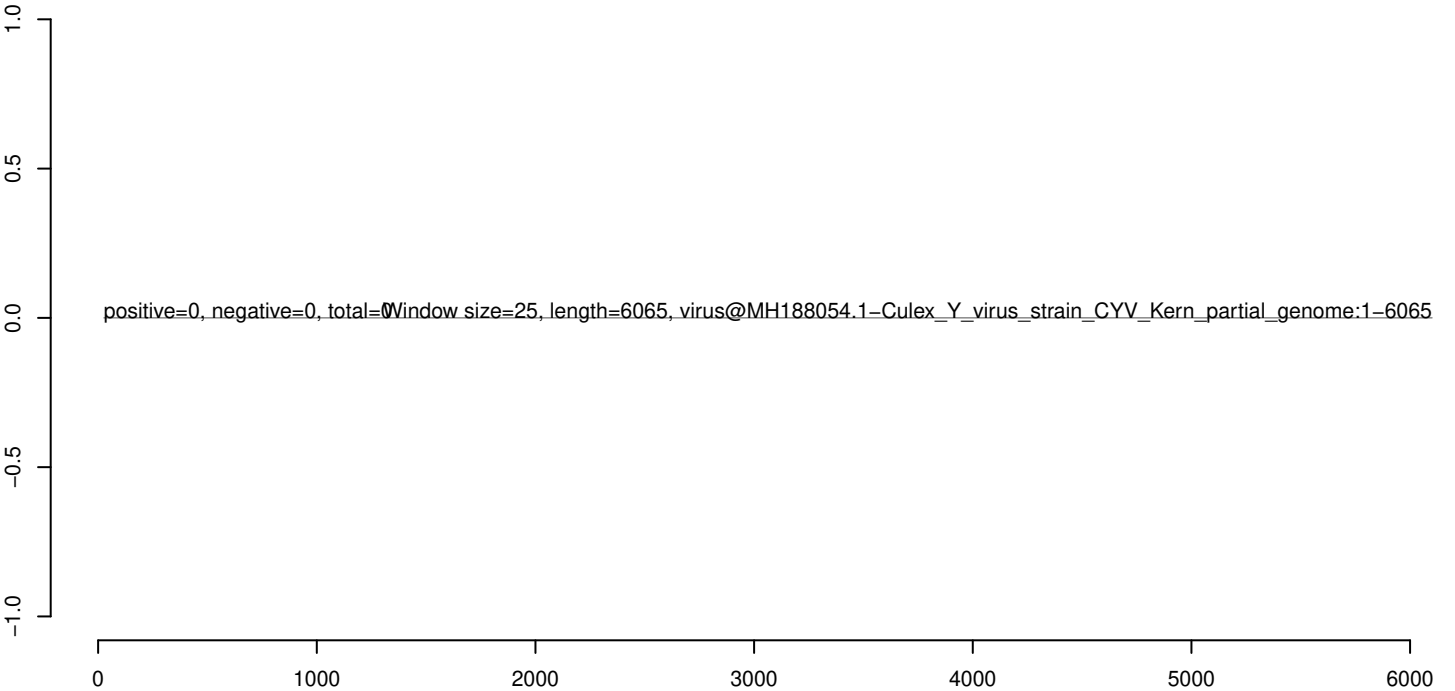
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



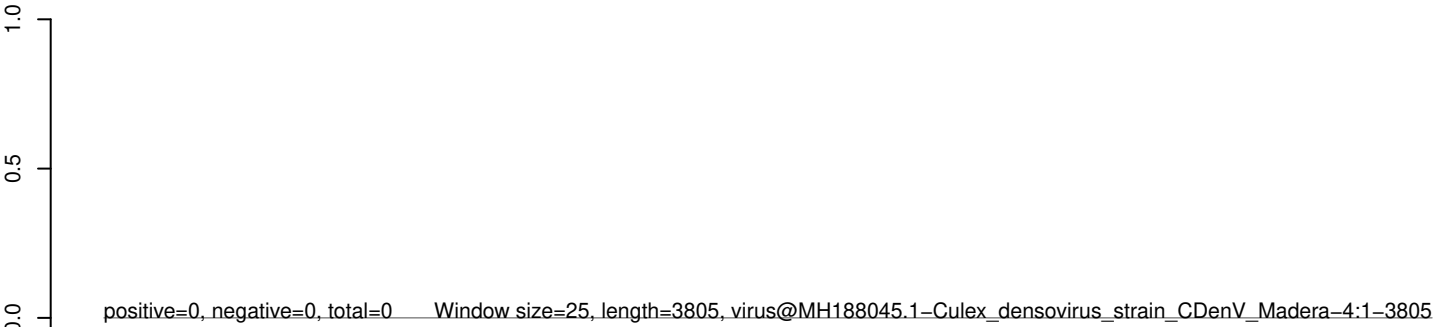
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



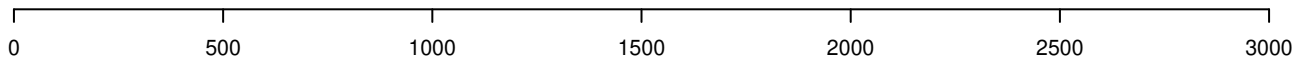
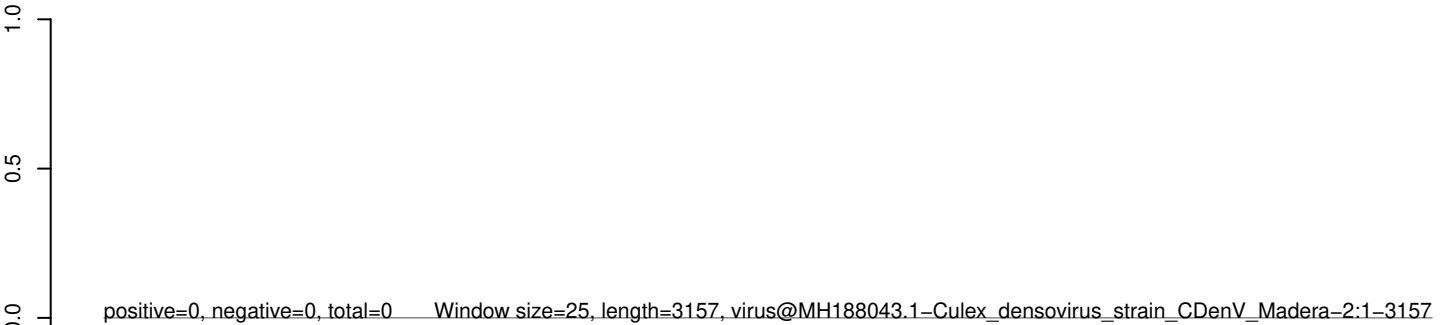
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



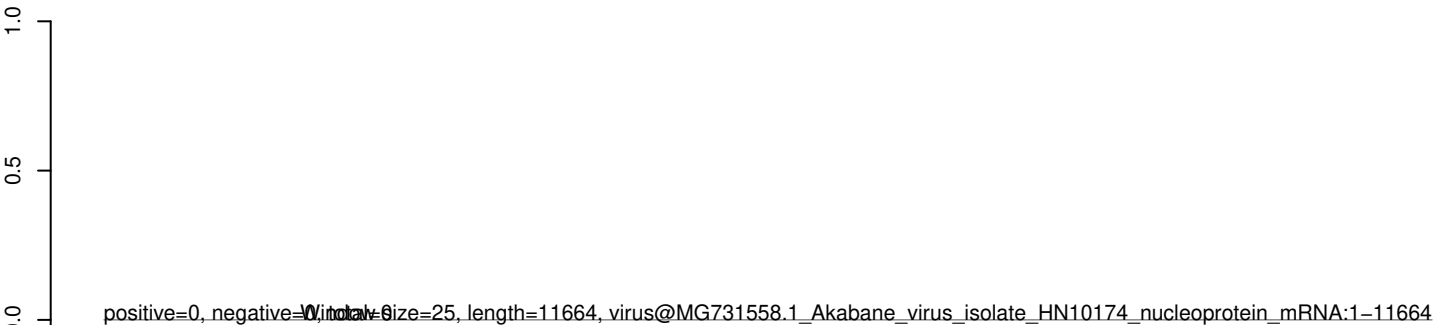
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000 12000

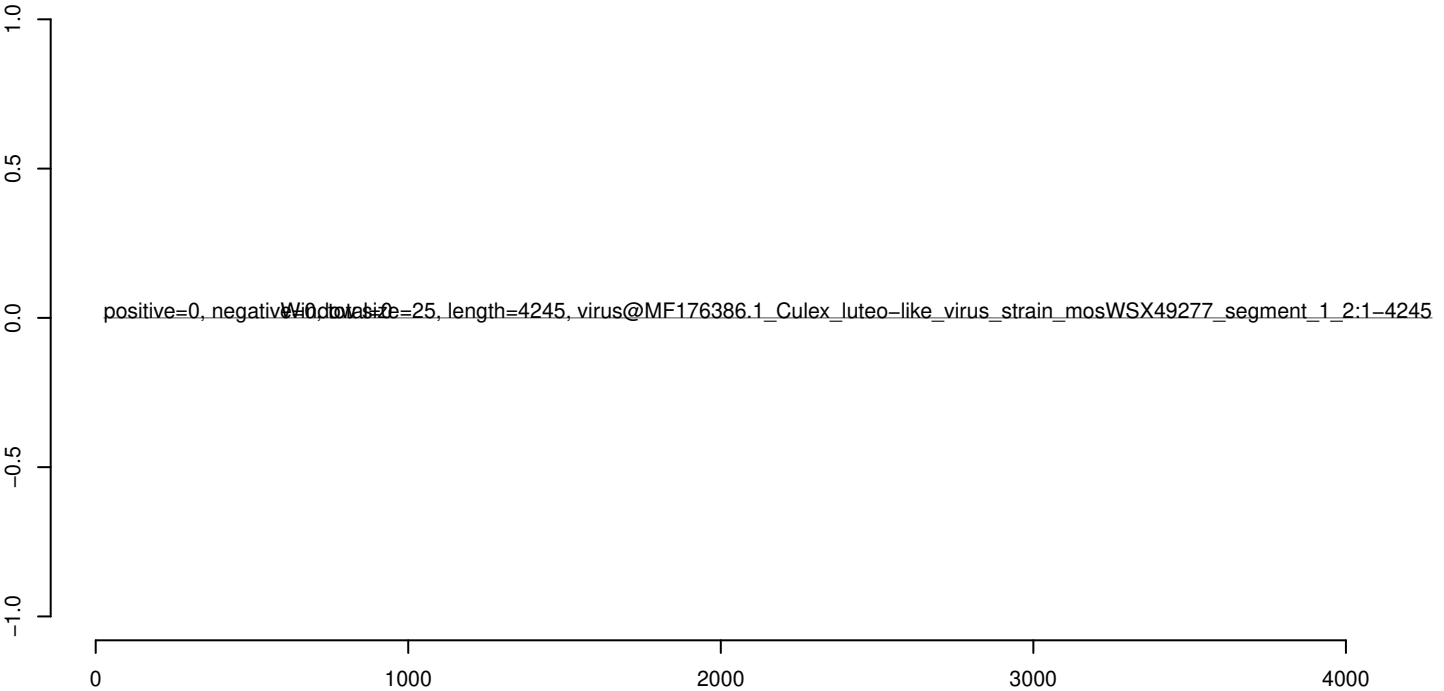
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



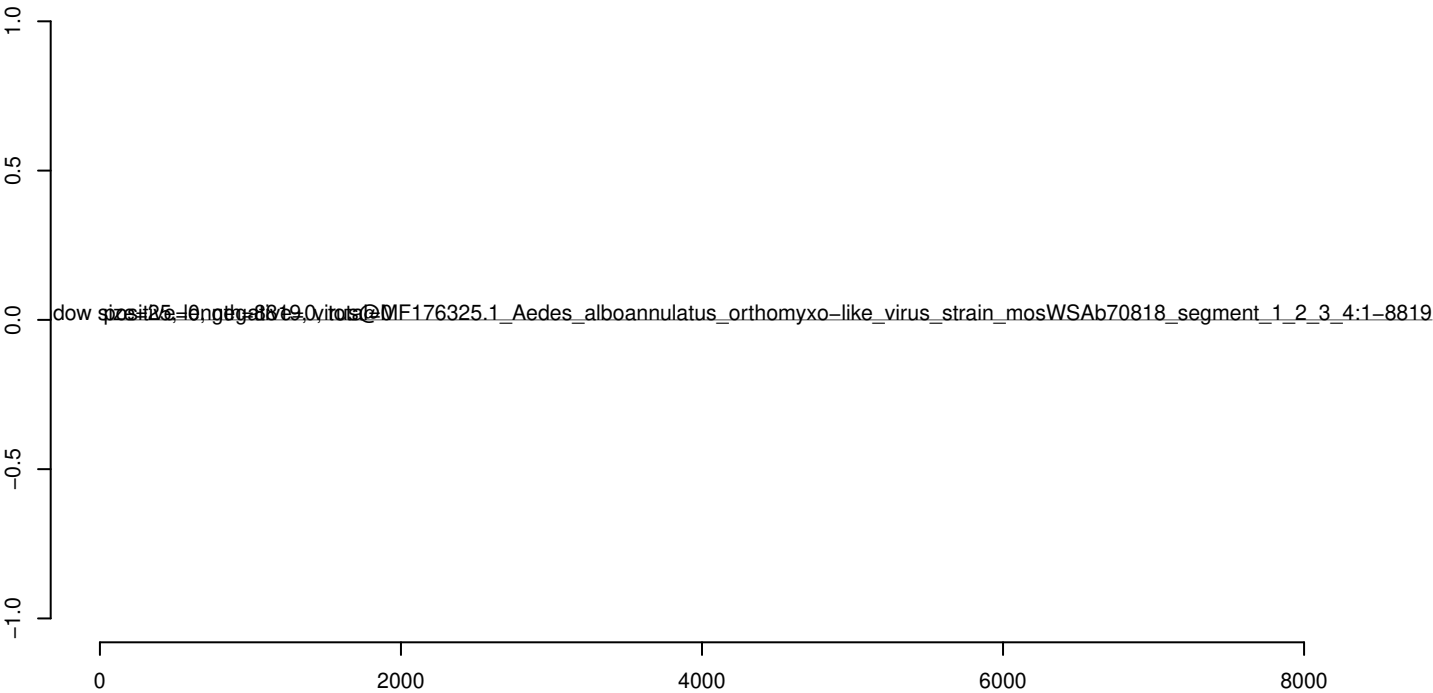
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



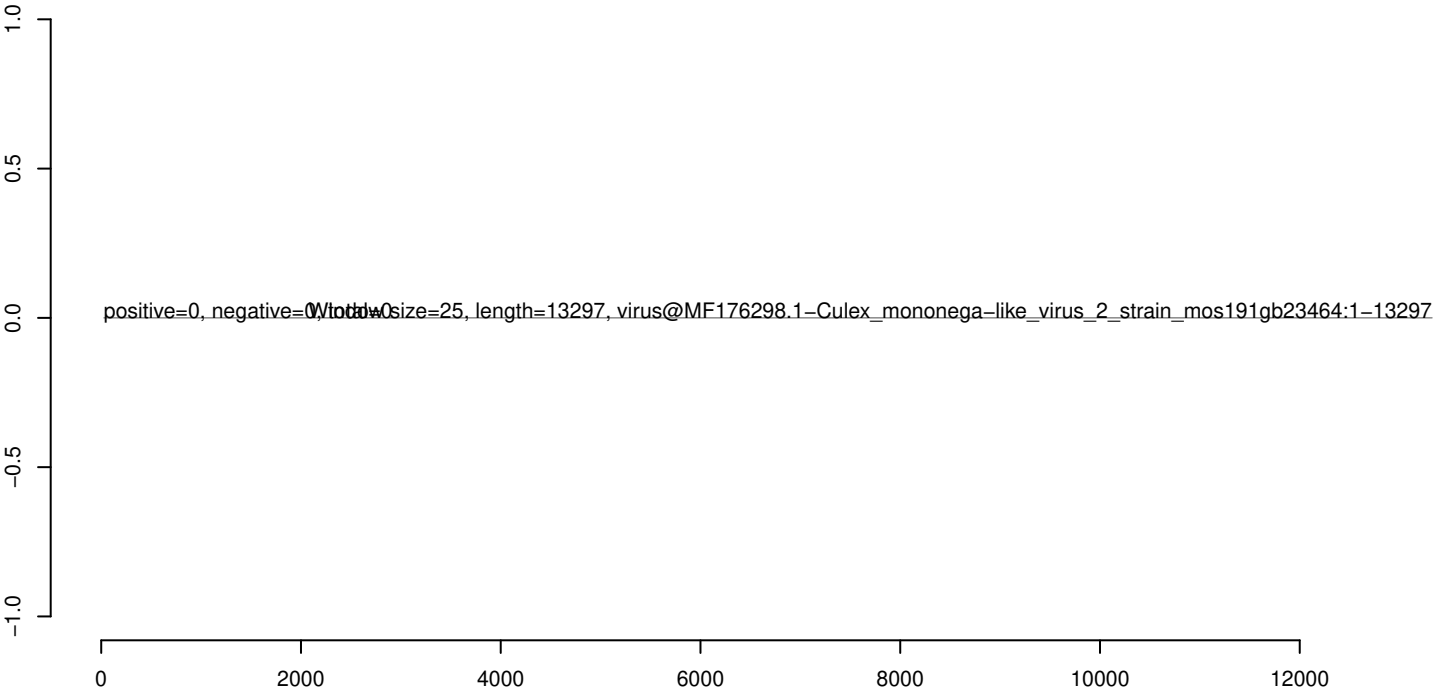
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



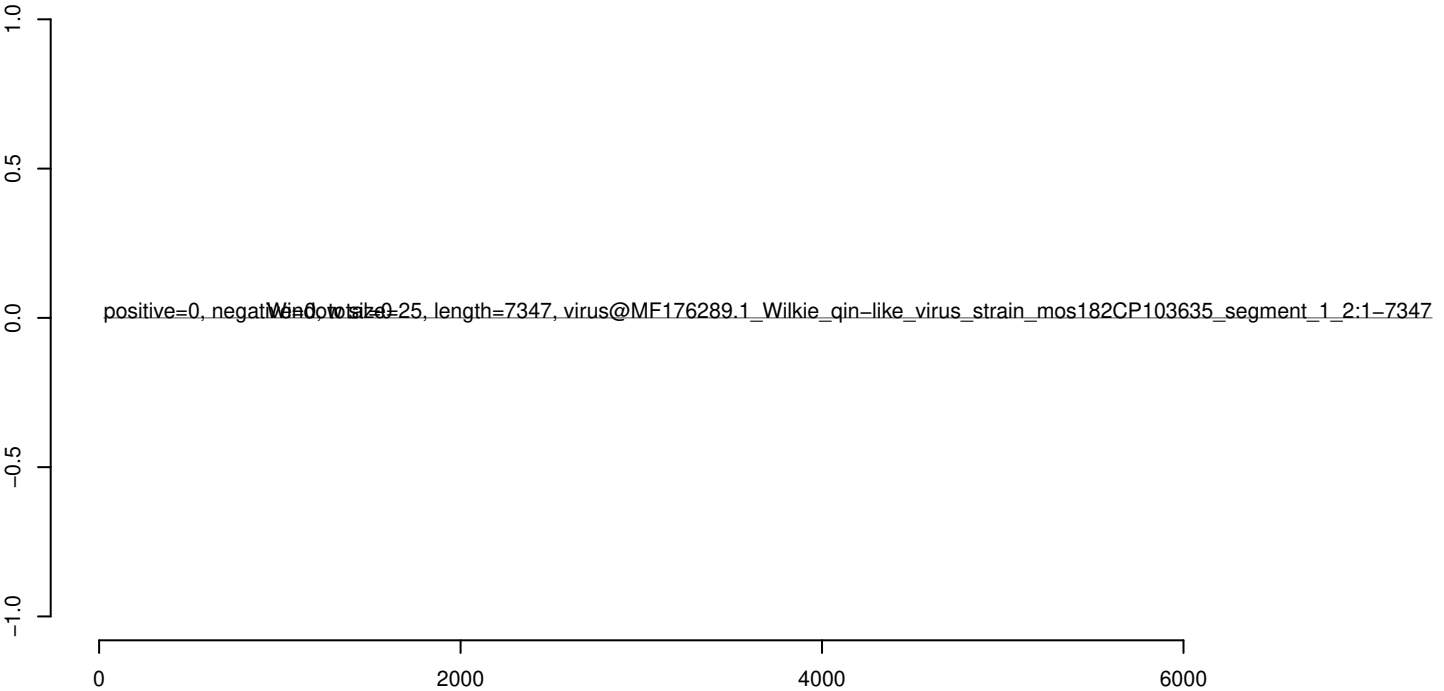
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



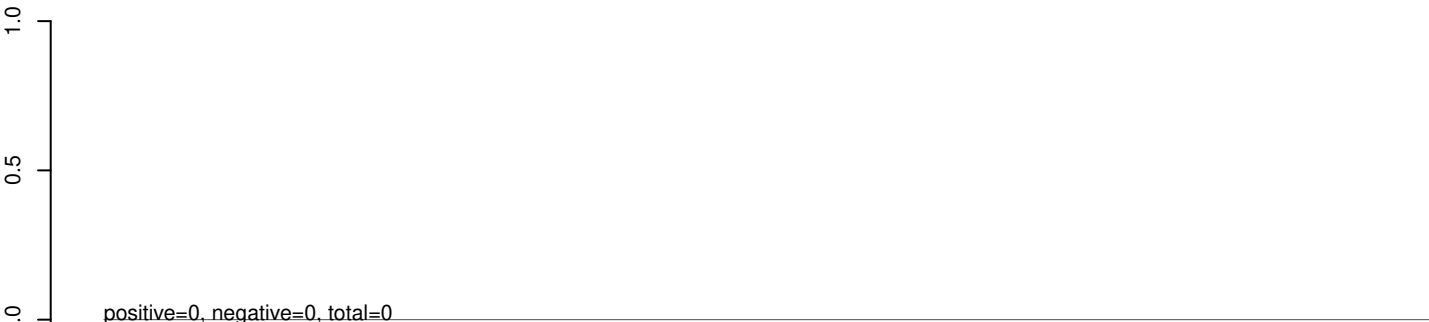
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



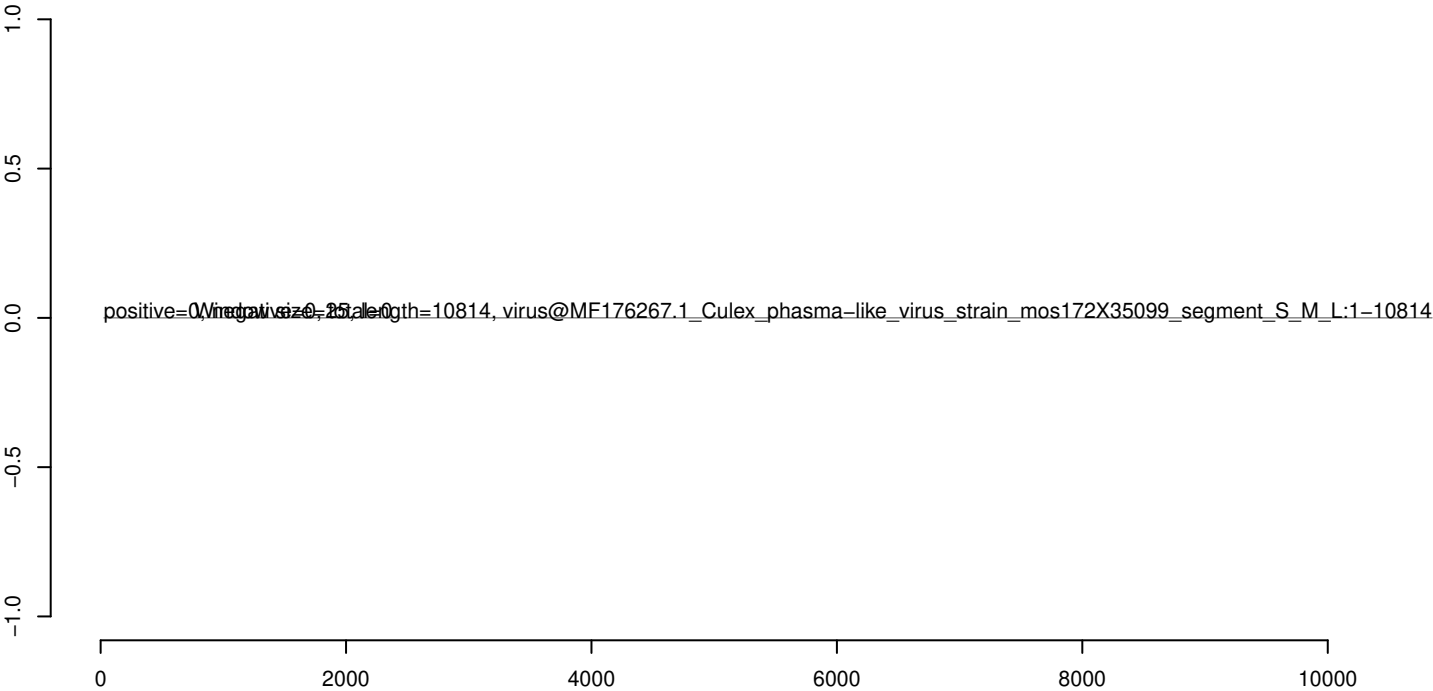
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



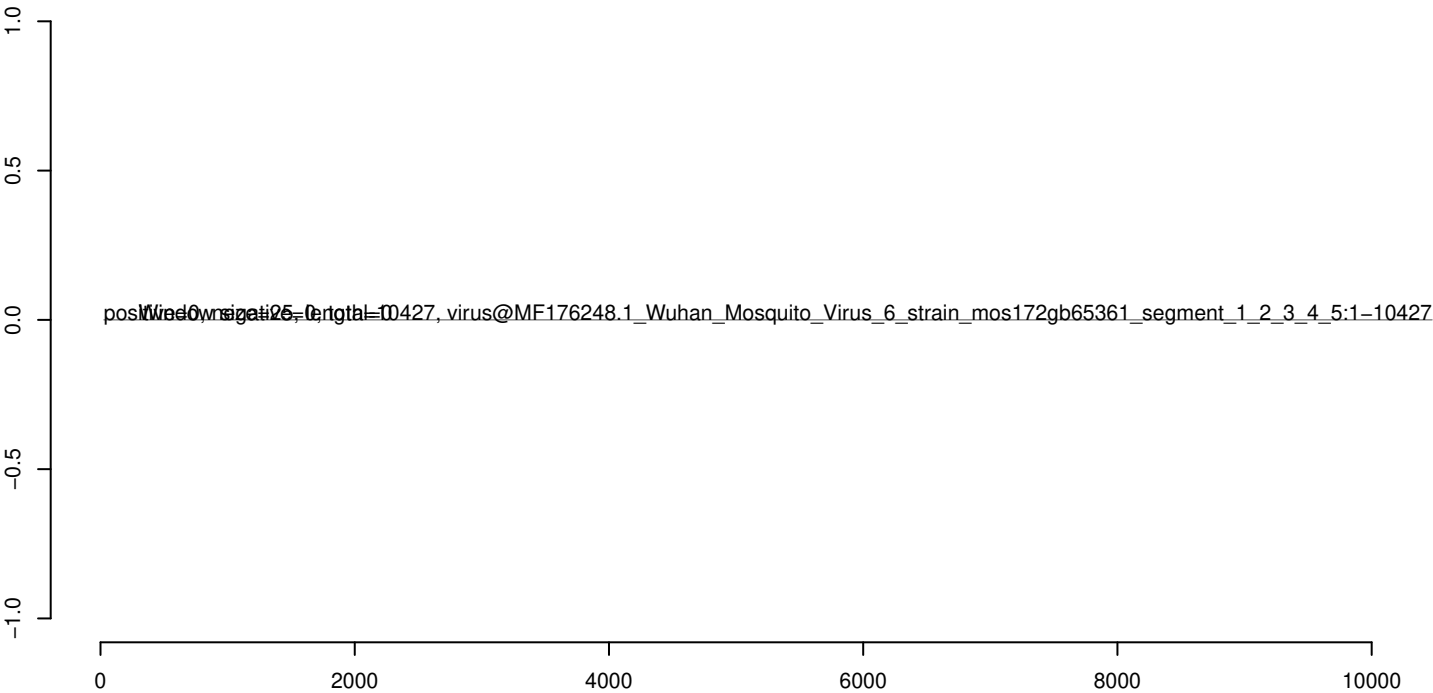
AeAeg_Whole_fem_SV_ZA.18_23.rep



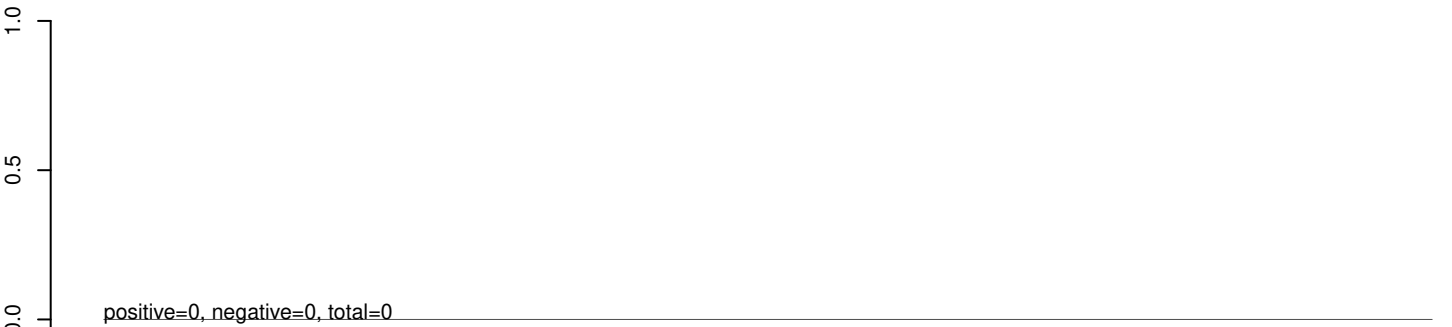
AeAeg_Whole_fem_SV_ZA.24_35.rep



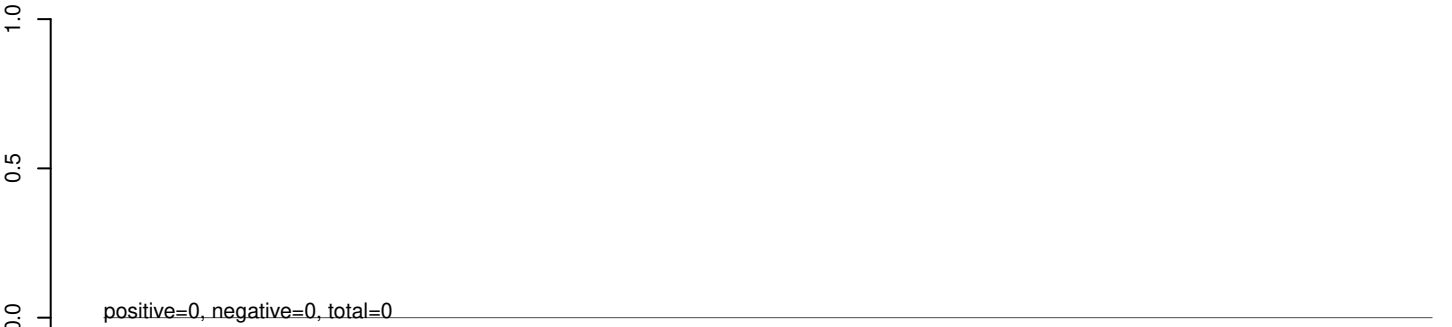
AeAeg_Whole_fem_SV_ZA.rep



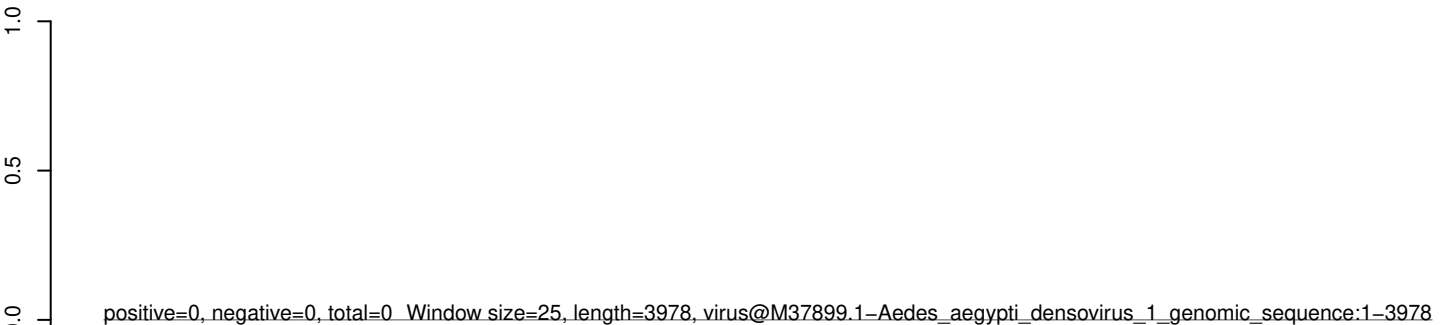
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



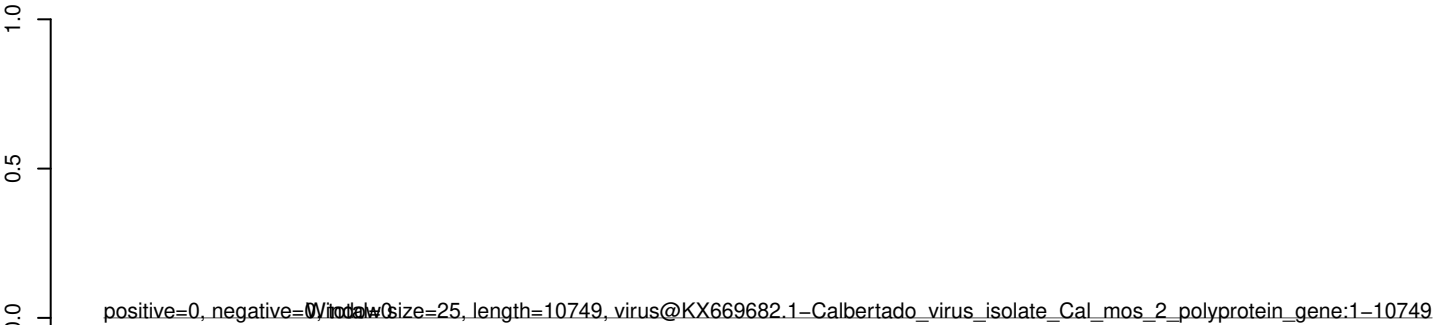
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

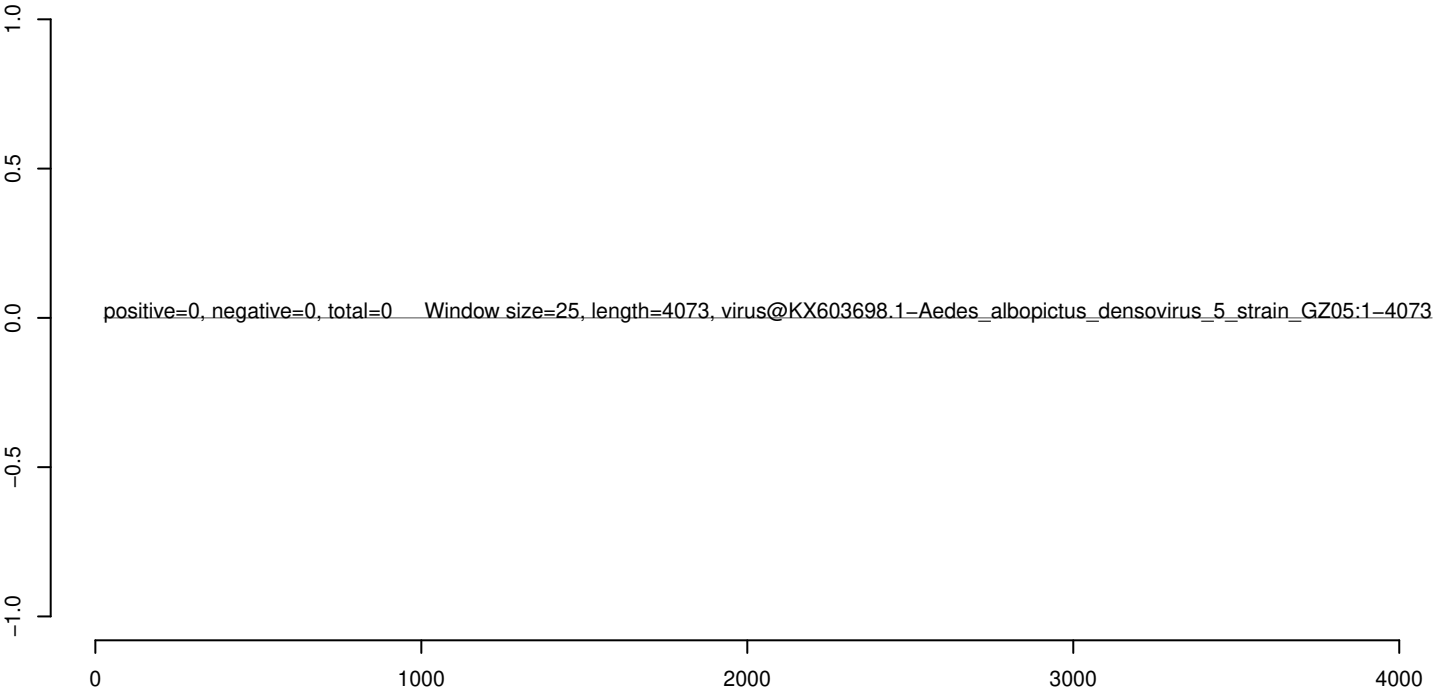
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



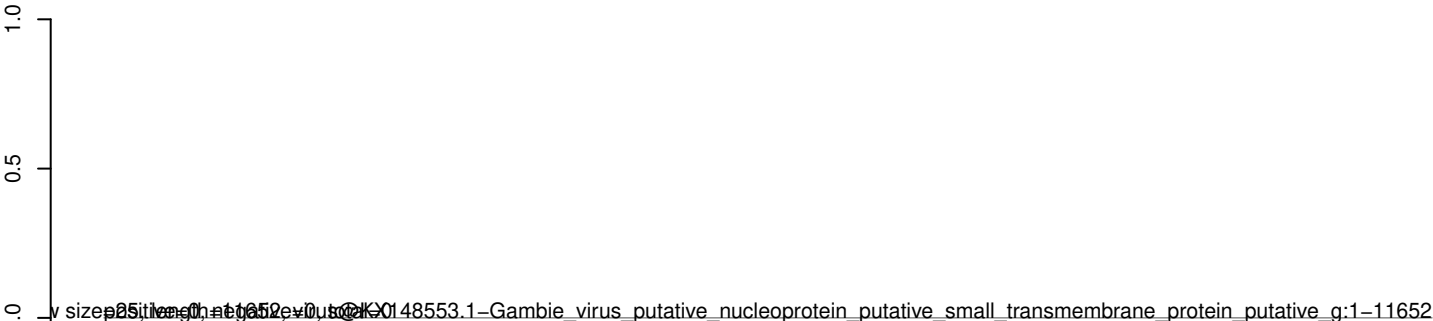
AeAeg_Whole_fem_SV_ZA.18_23.rep



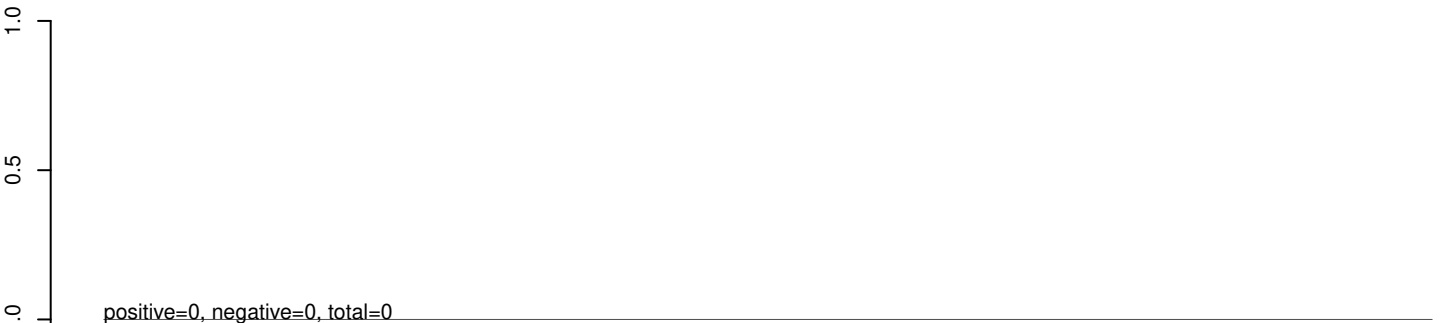
AeAeg_Whole_fem_SV_ZA.24_35.rep



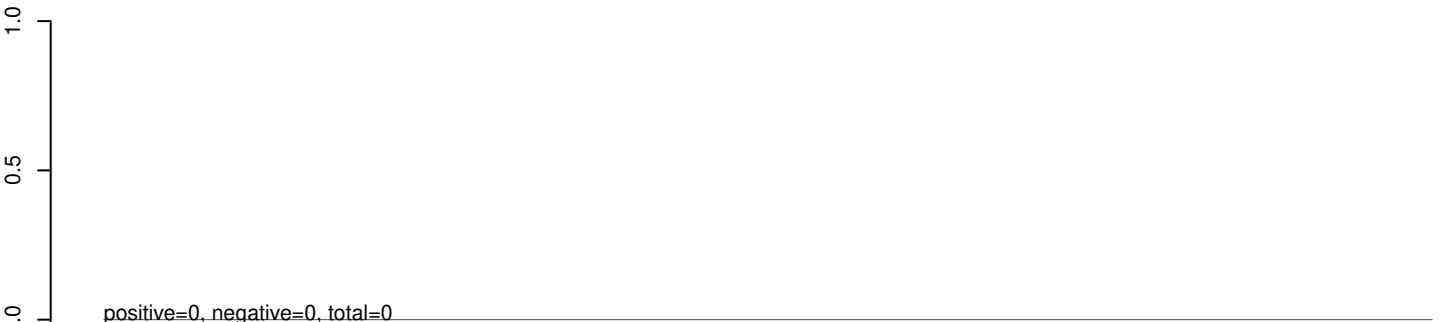
AeAeg_Whole_fem_SV_ZA.rep



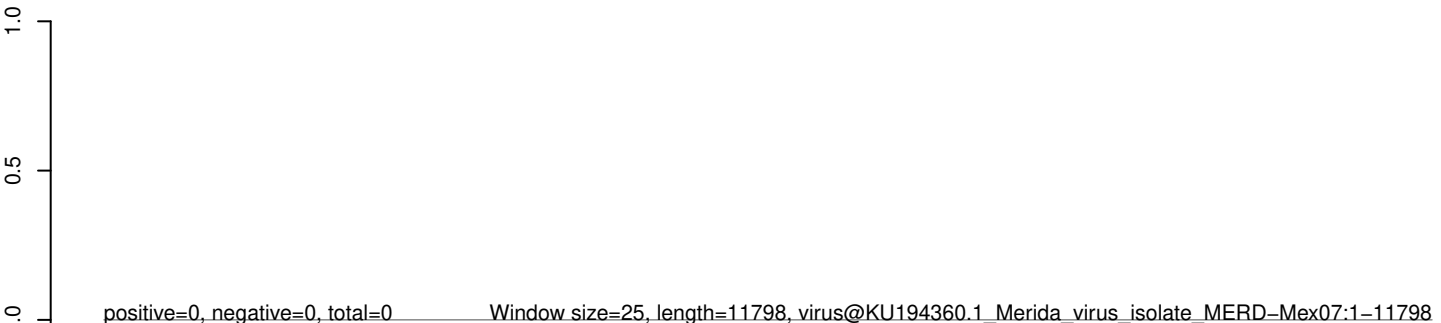
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

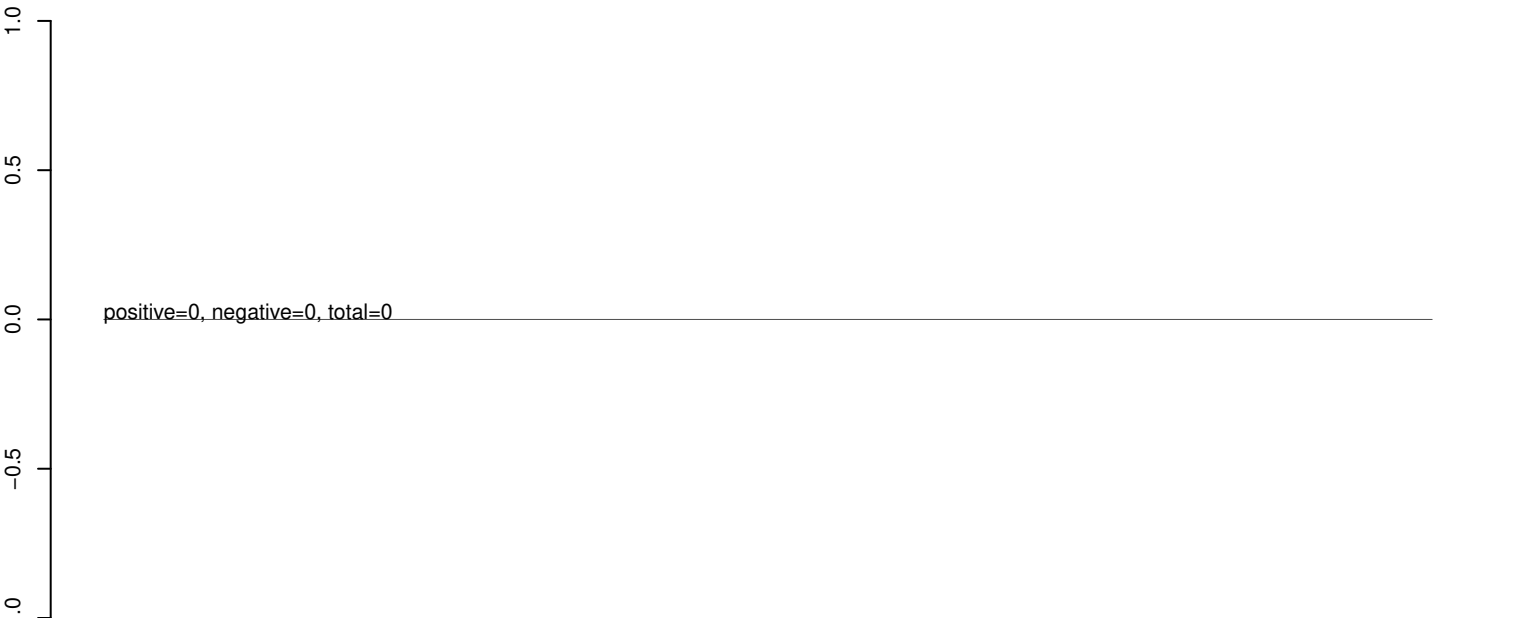


AeAeg_Whole_fem_SV_ZA.rep

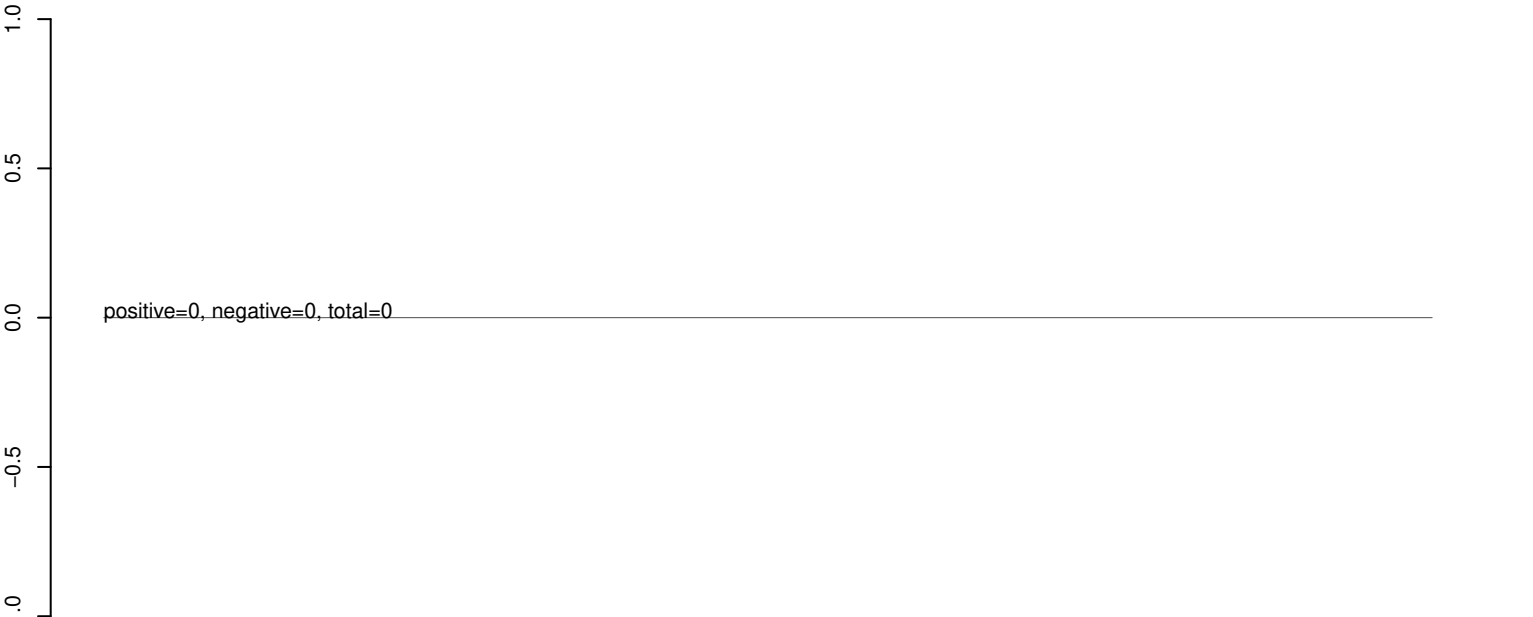


0 2000 4000 6000 8000 10000 12000

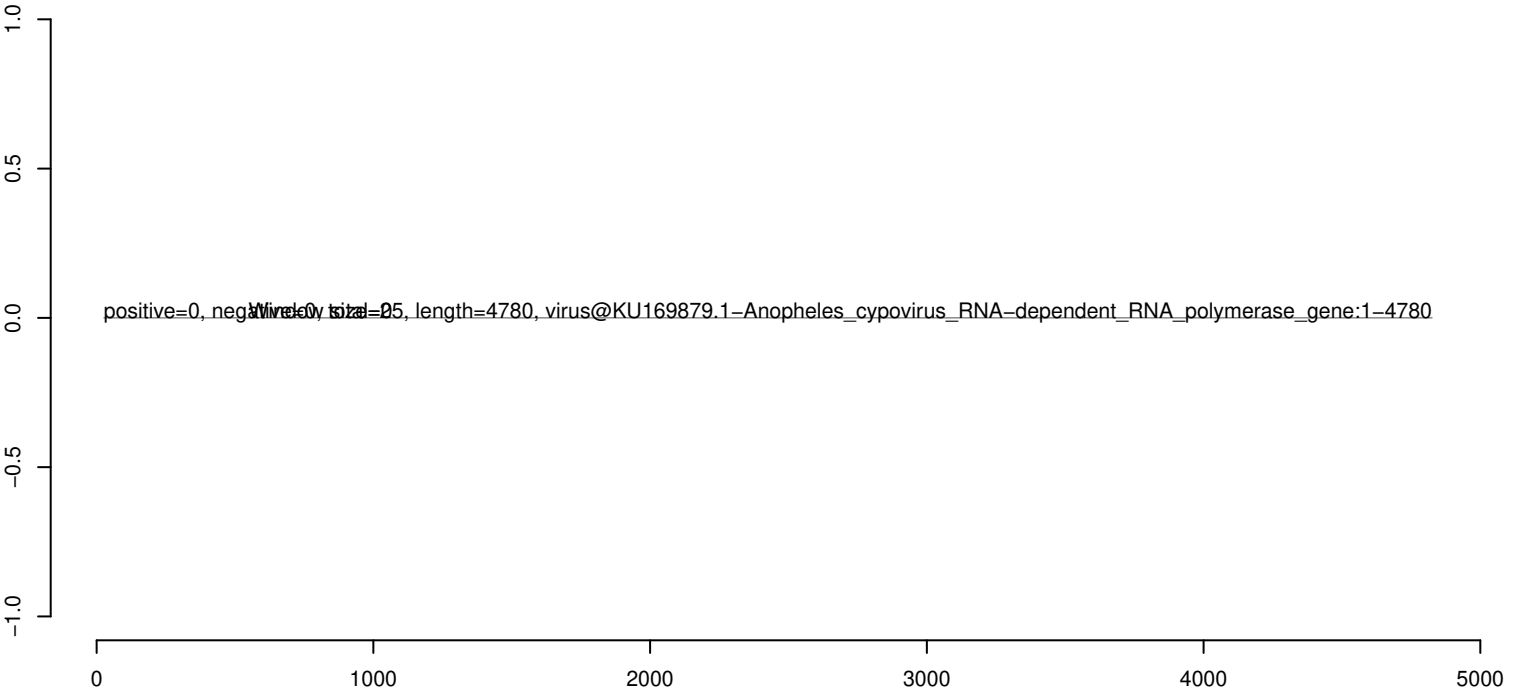
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



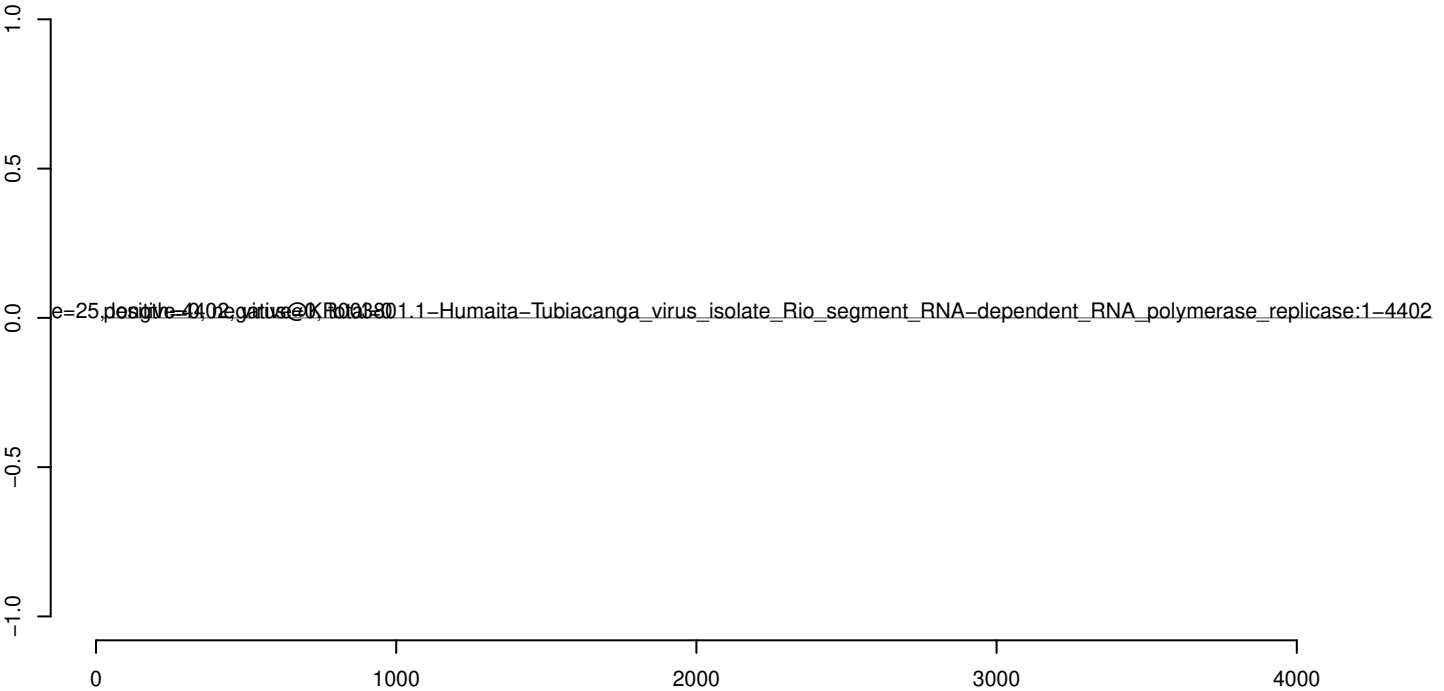
AeAeg_Whole_fem_SV_ZA.18_23.rep



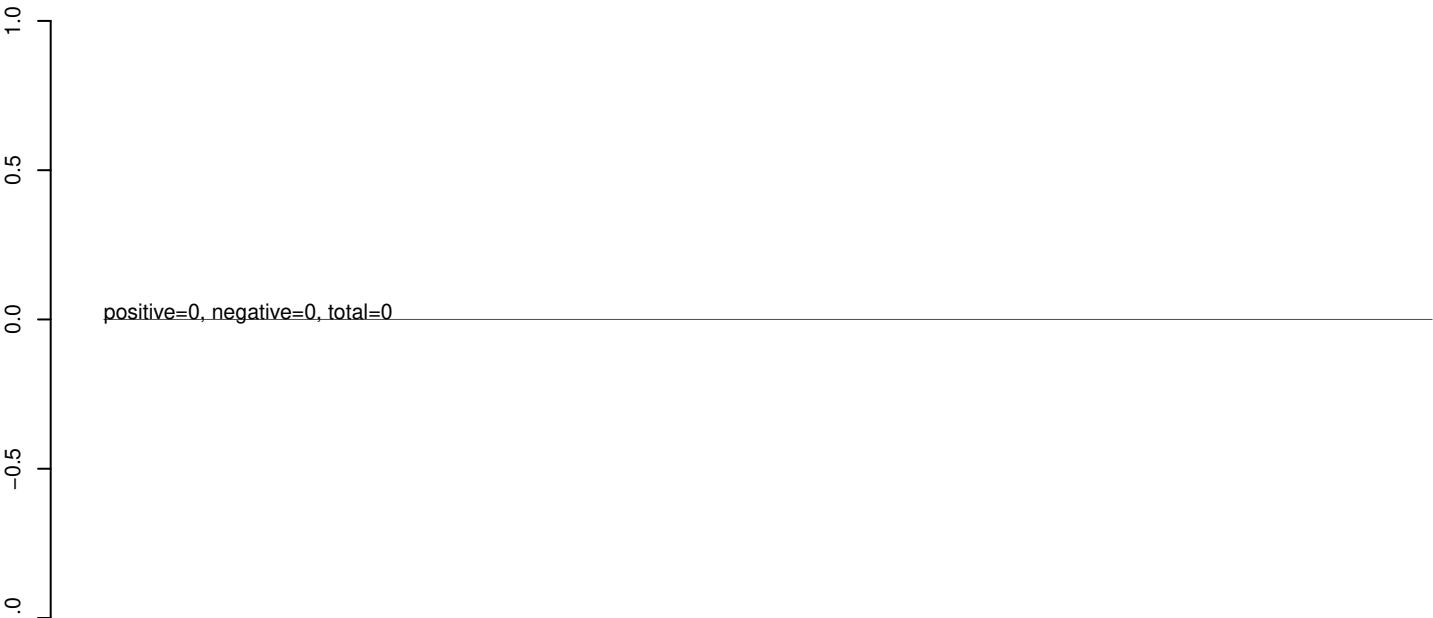
AeAeg_Whole_fem_SV_ZA.24_35.rep



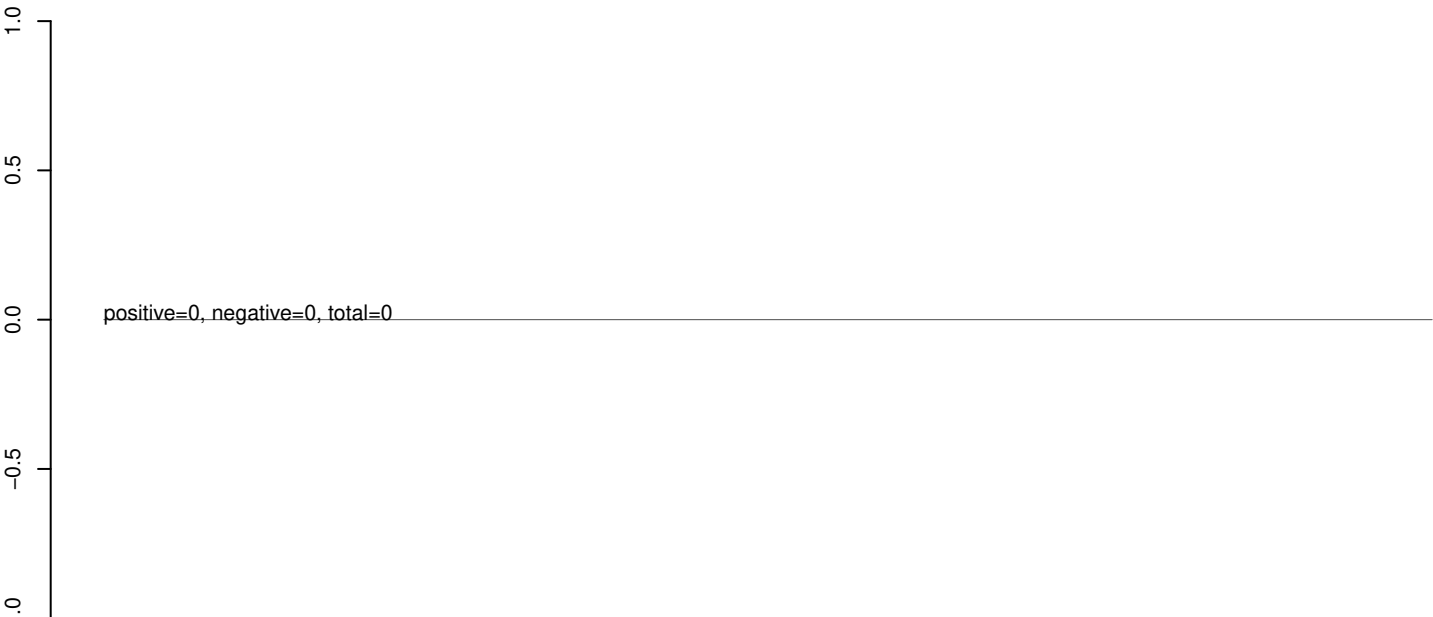
AeAeg_Whole_fem_SV_ZA.rep



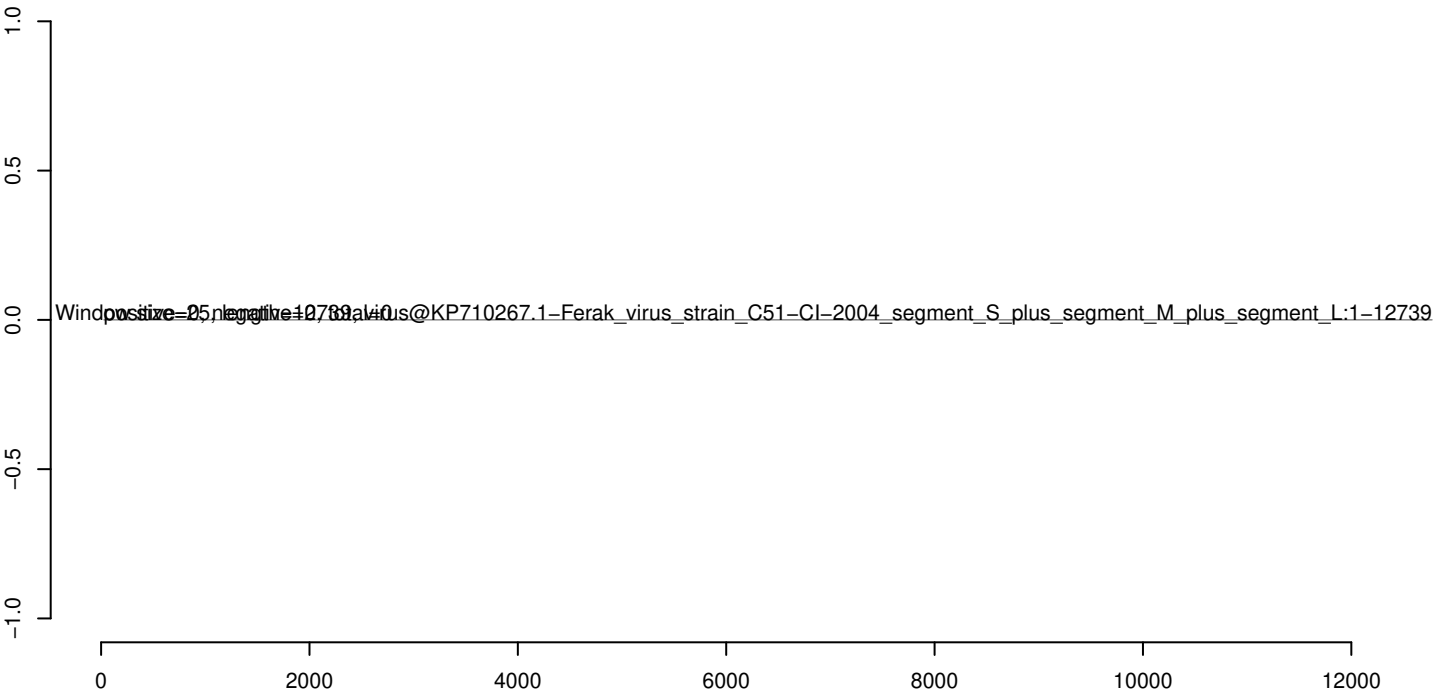
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



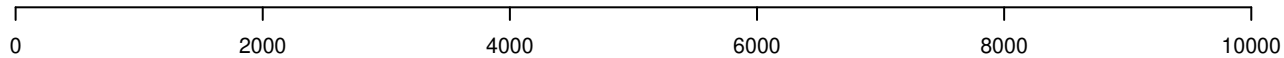
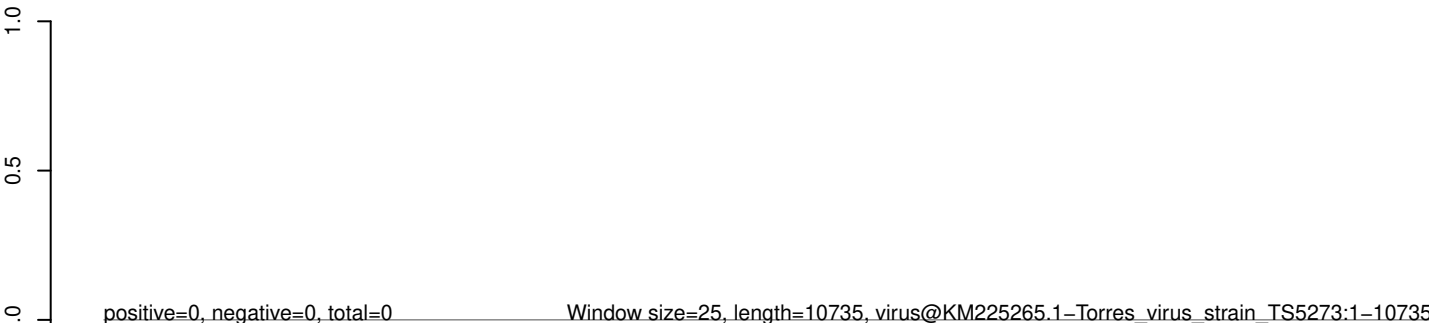
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



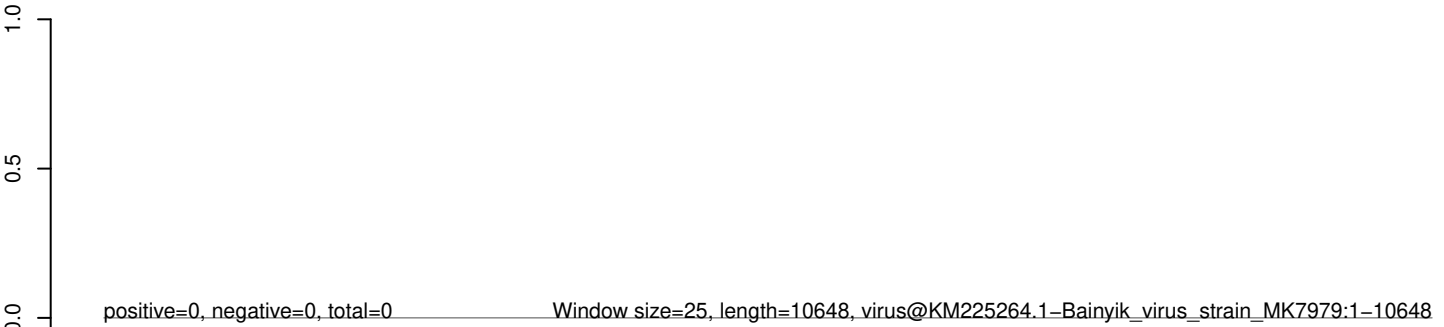
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

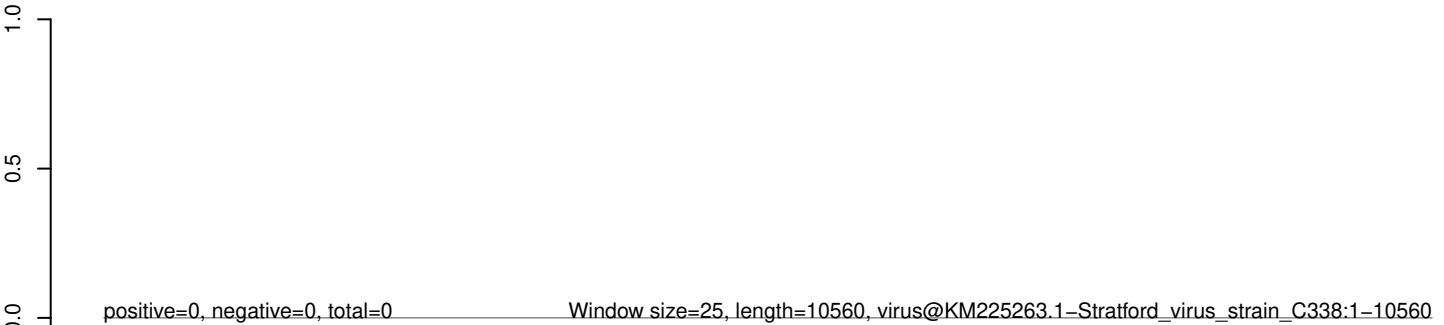
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep

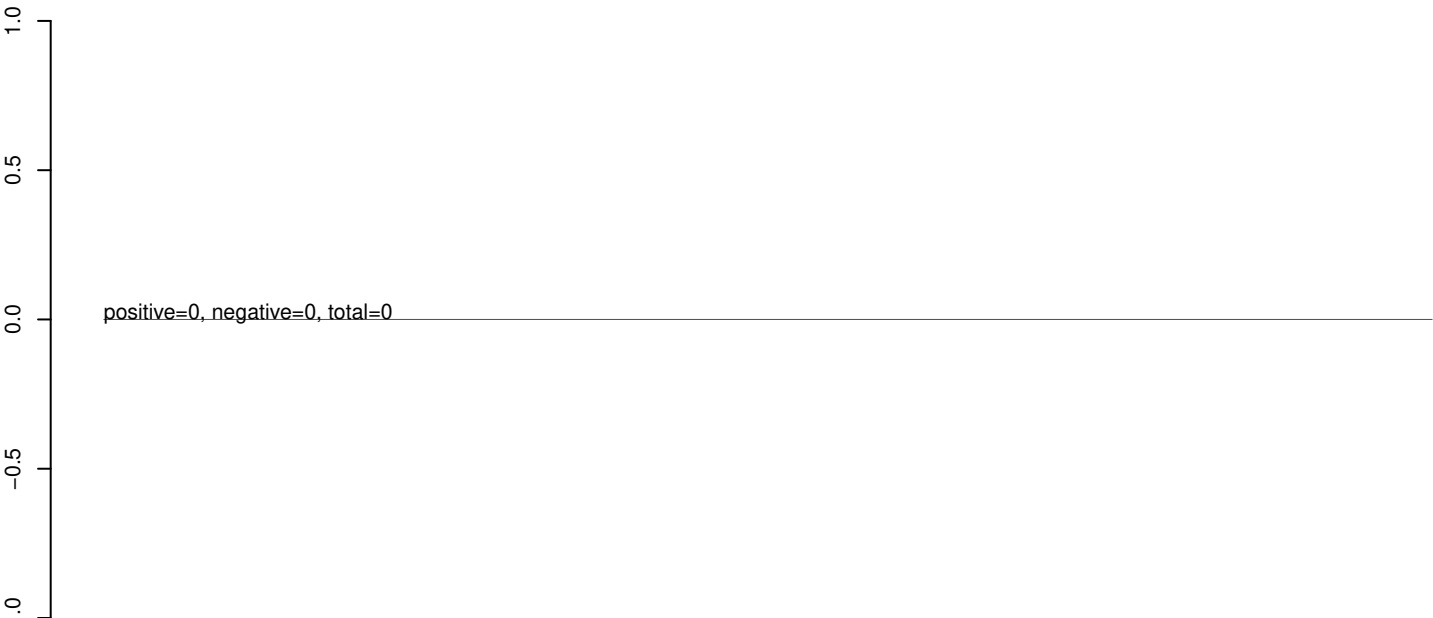


AeAeg_Whole_fem_SV_ZA.rep

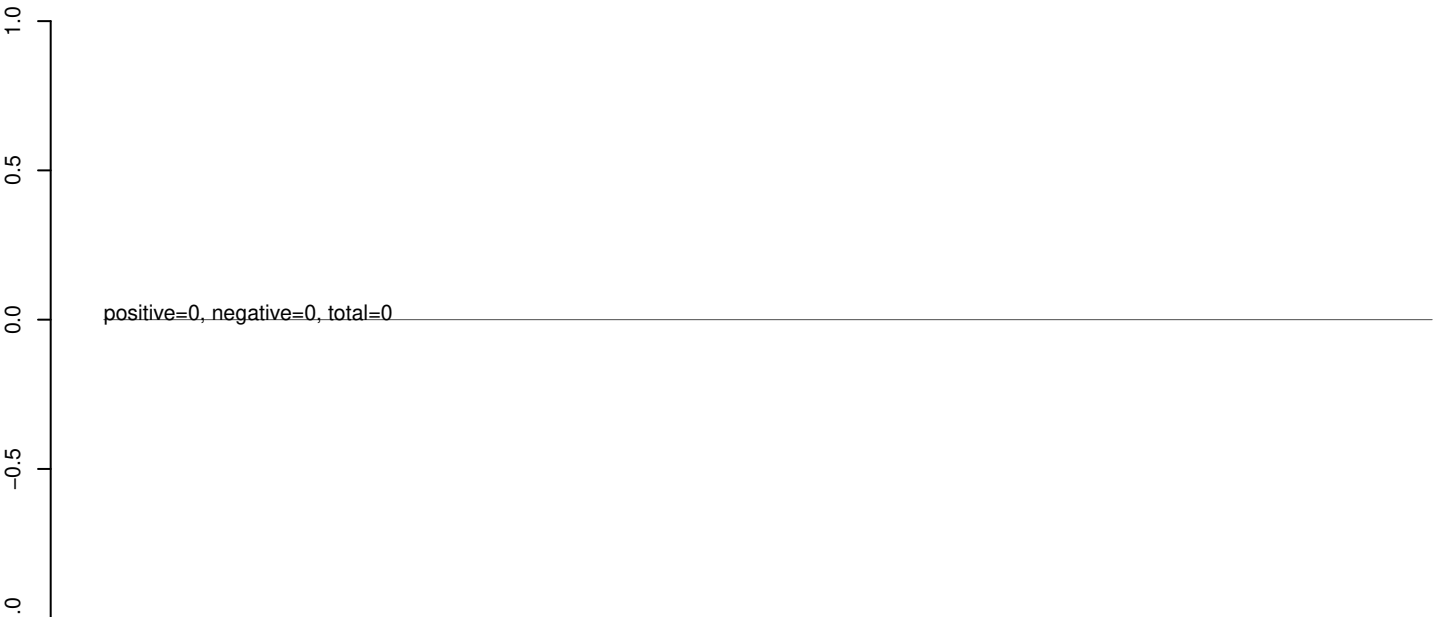


0 2000 4000 6000 8000 10000

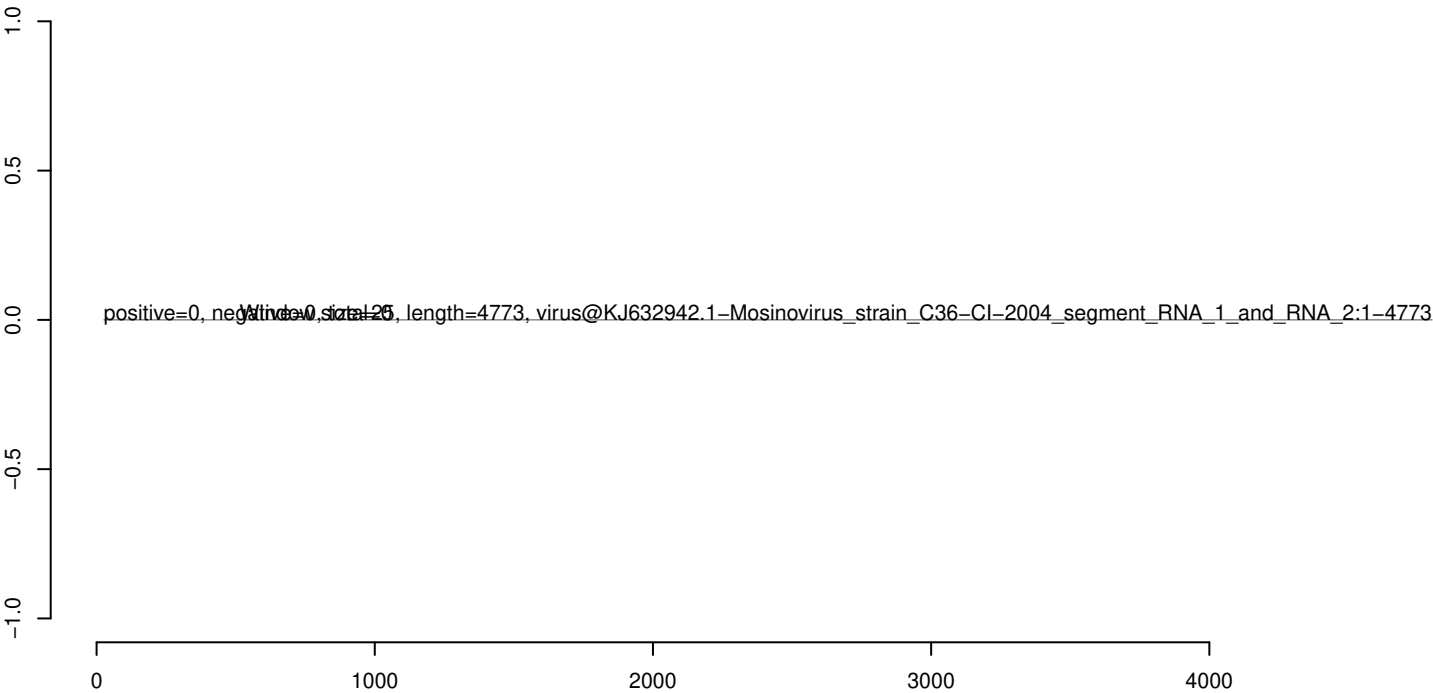
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



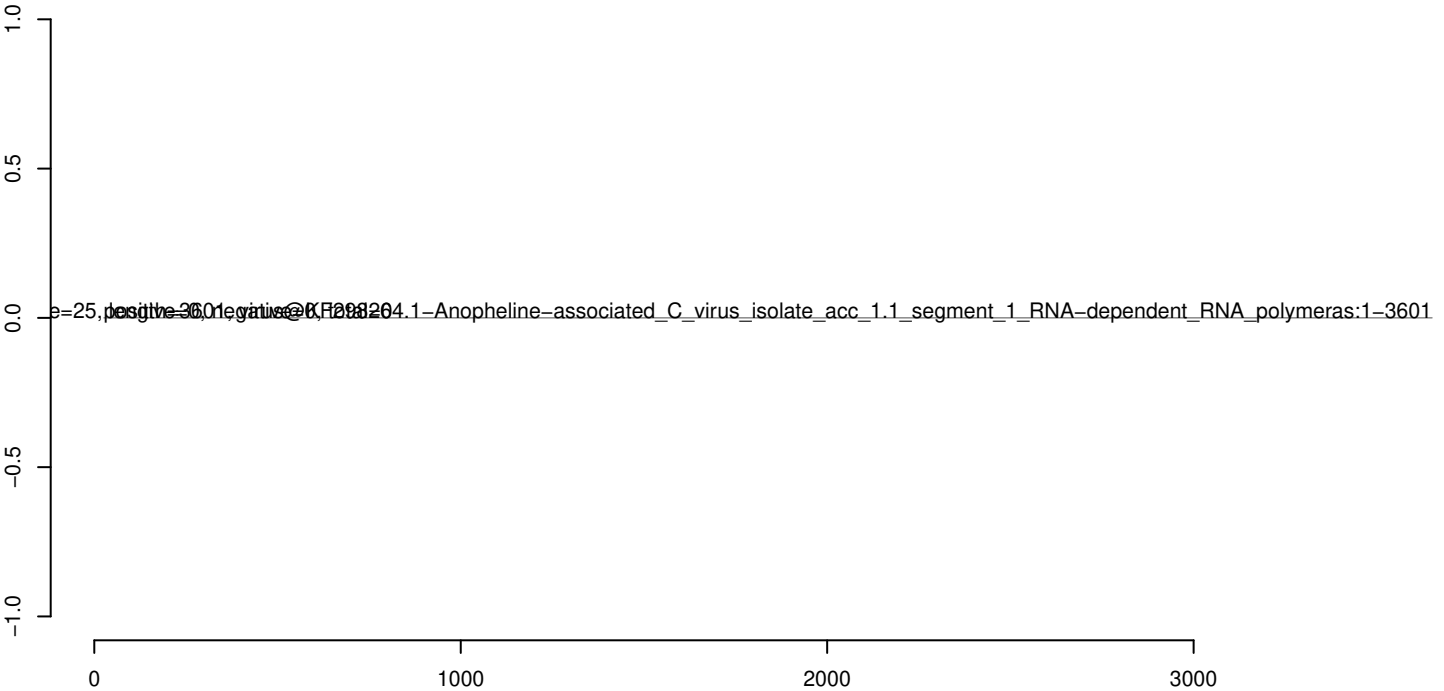
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



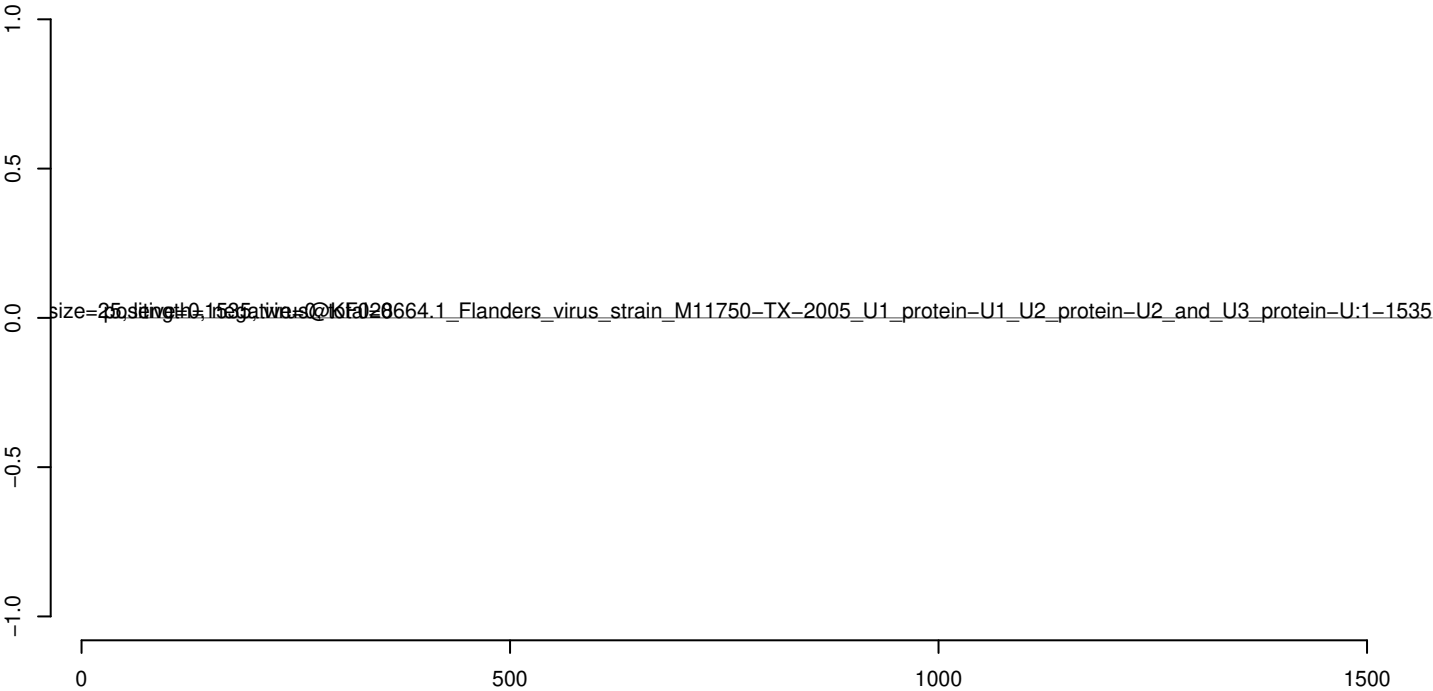
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



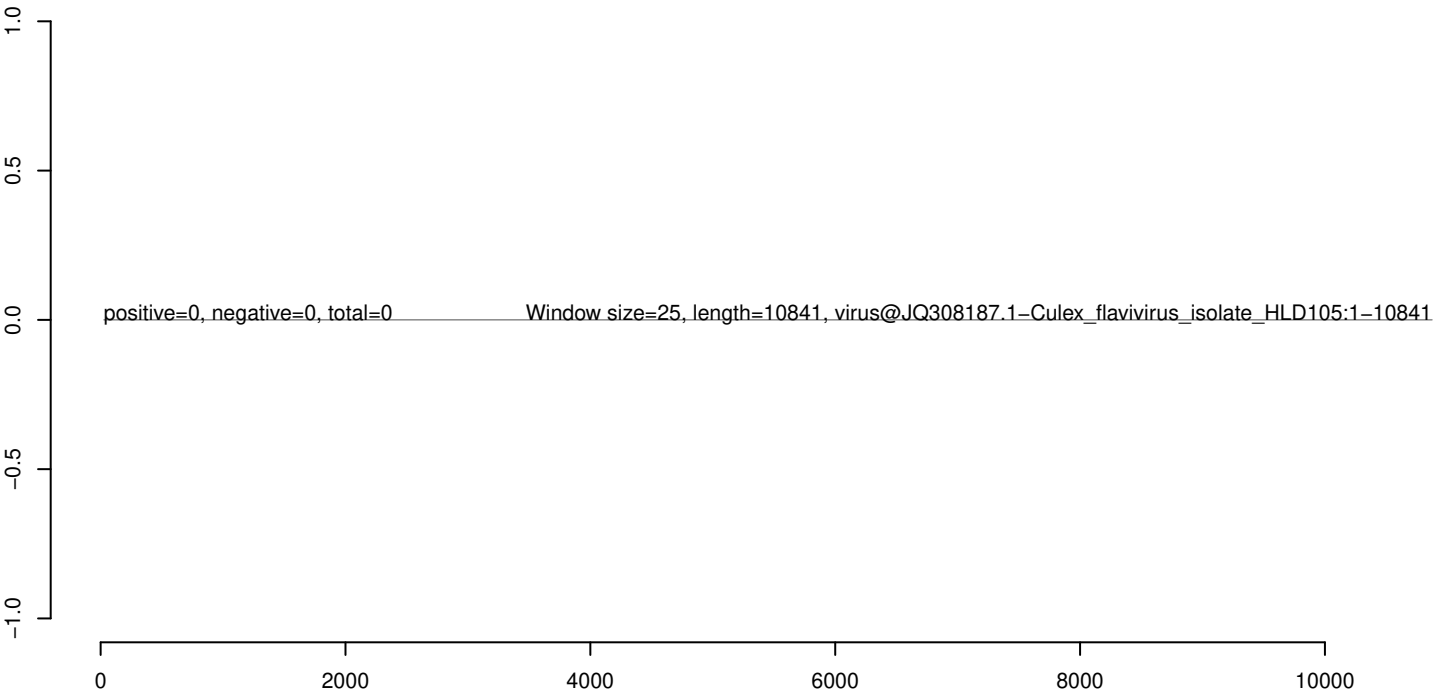
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



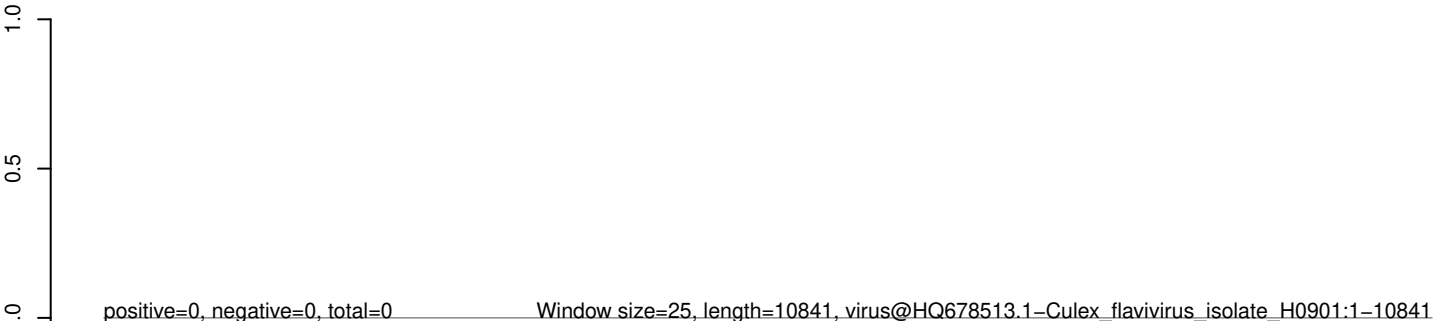
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



0 2000 4000 6000 8000 10000

AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



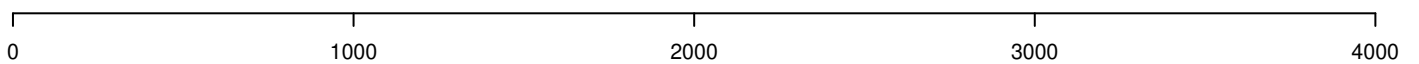
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



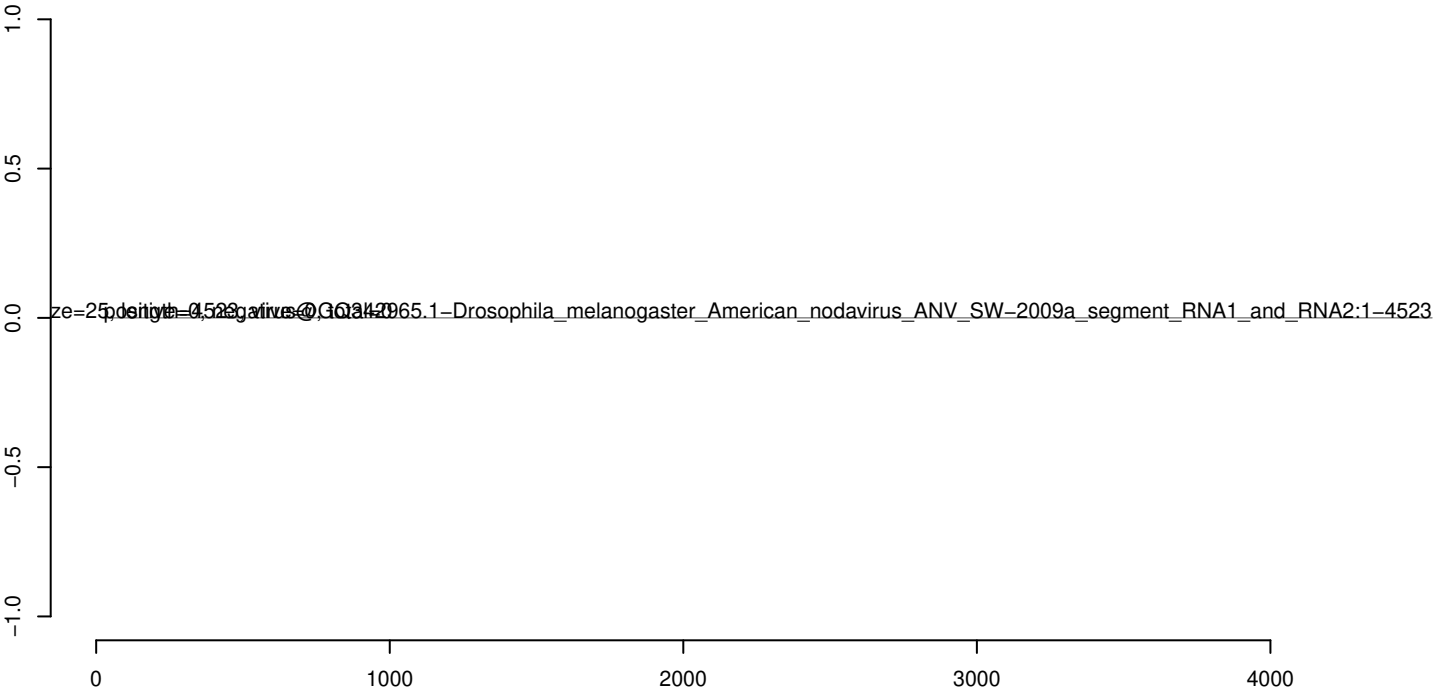
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



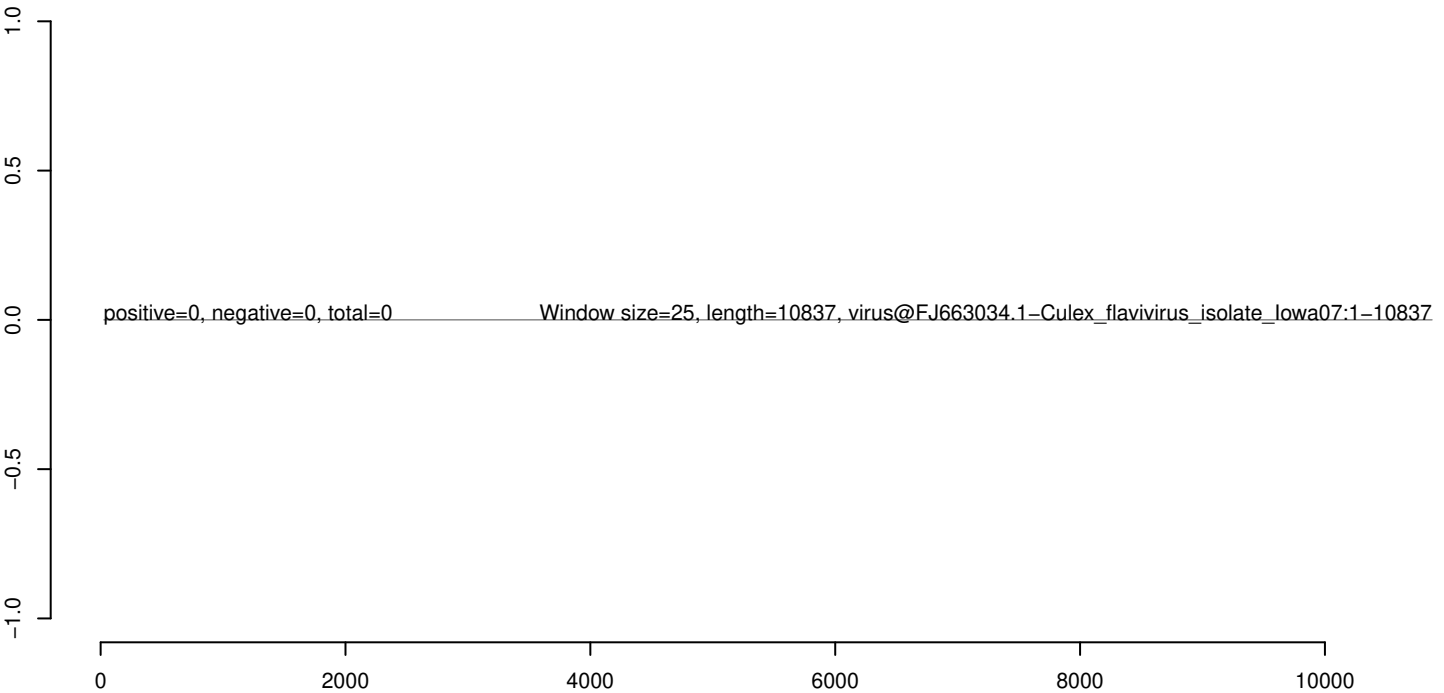
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



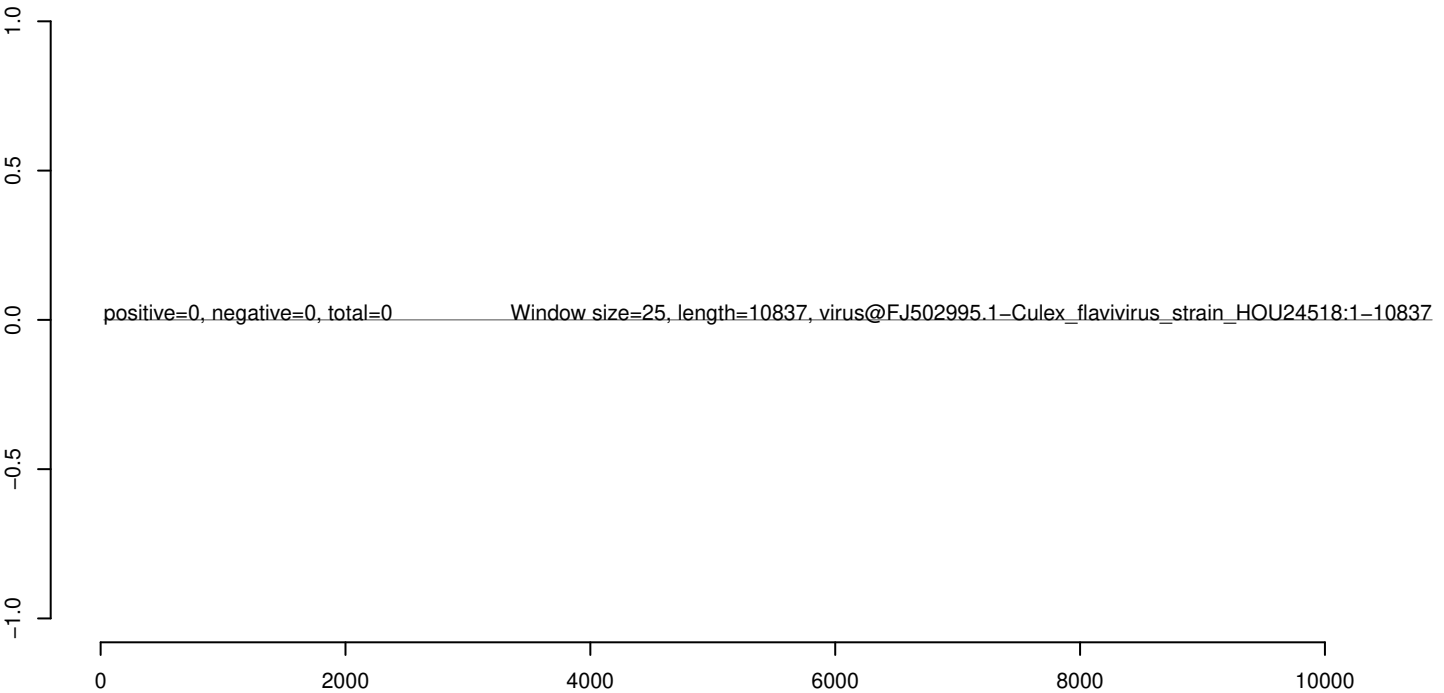
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



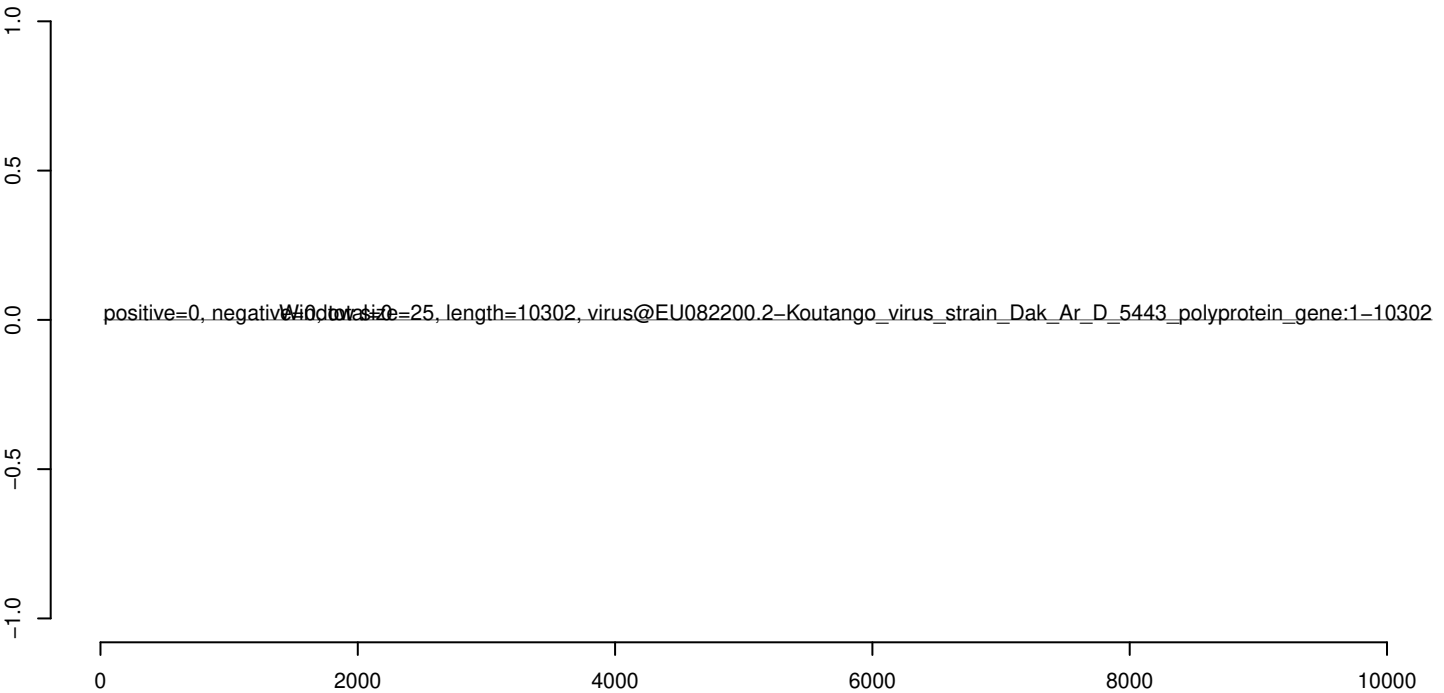
AeAeg_Whole_fem_SV_ZA.18_23.rep



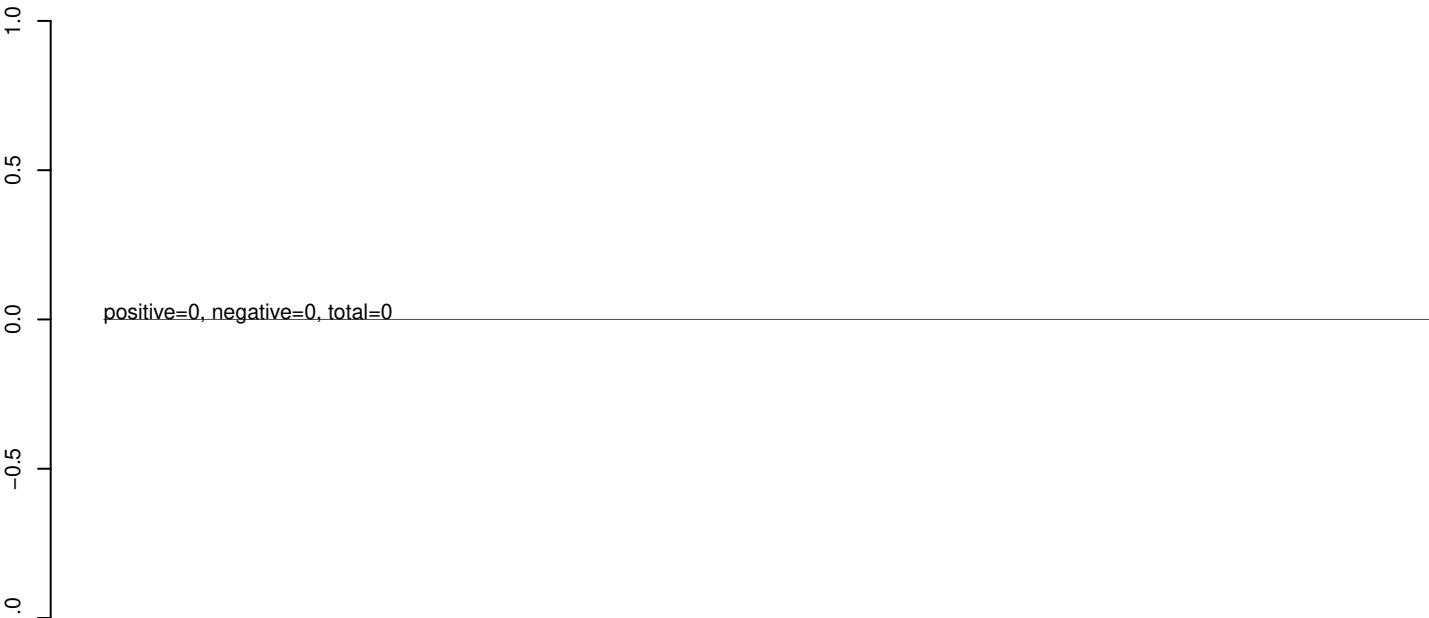
AeAeg_Whole_fem_SV_ZA.24_35.rep



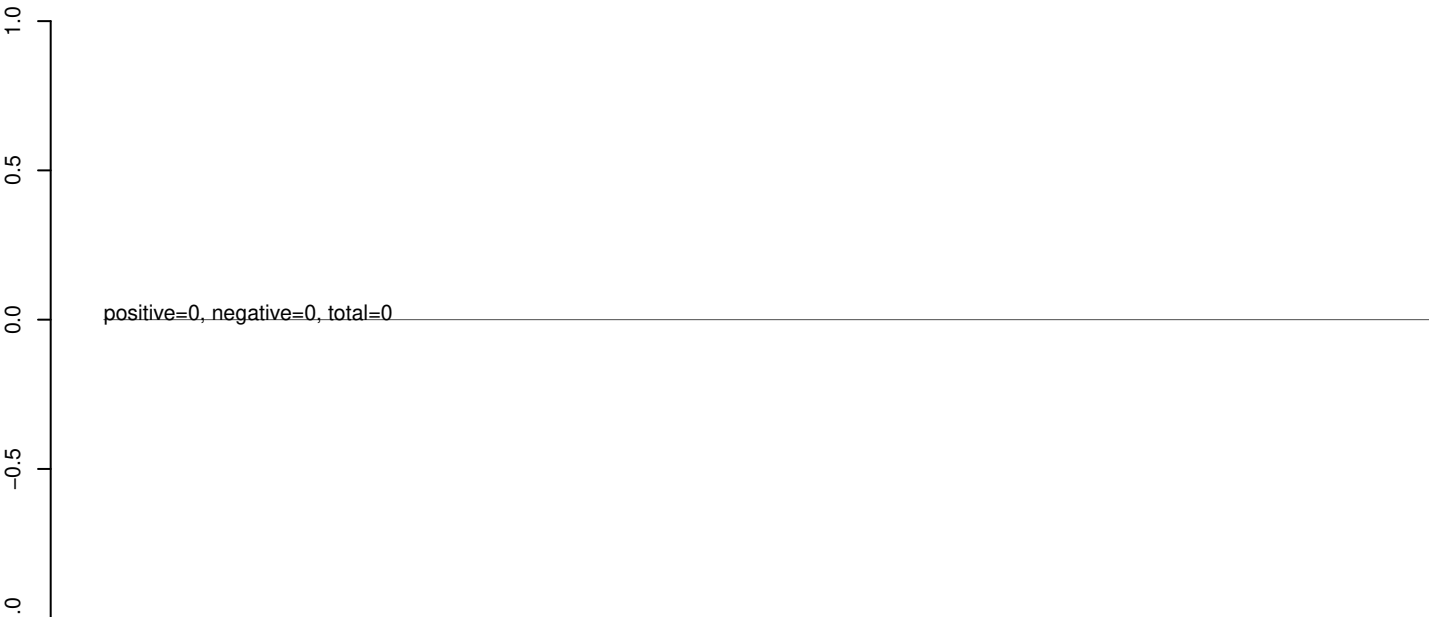
AeAeg_Whole_fem_SV_ZA.rep



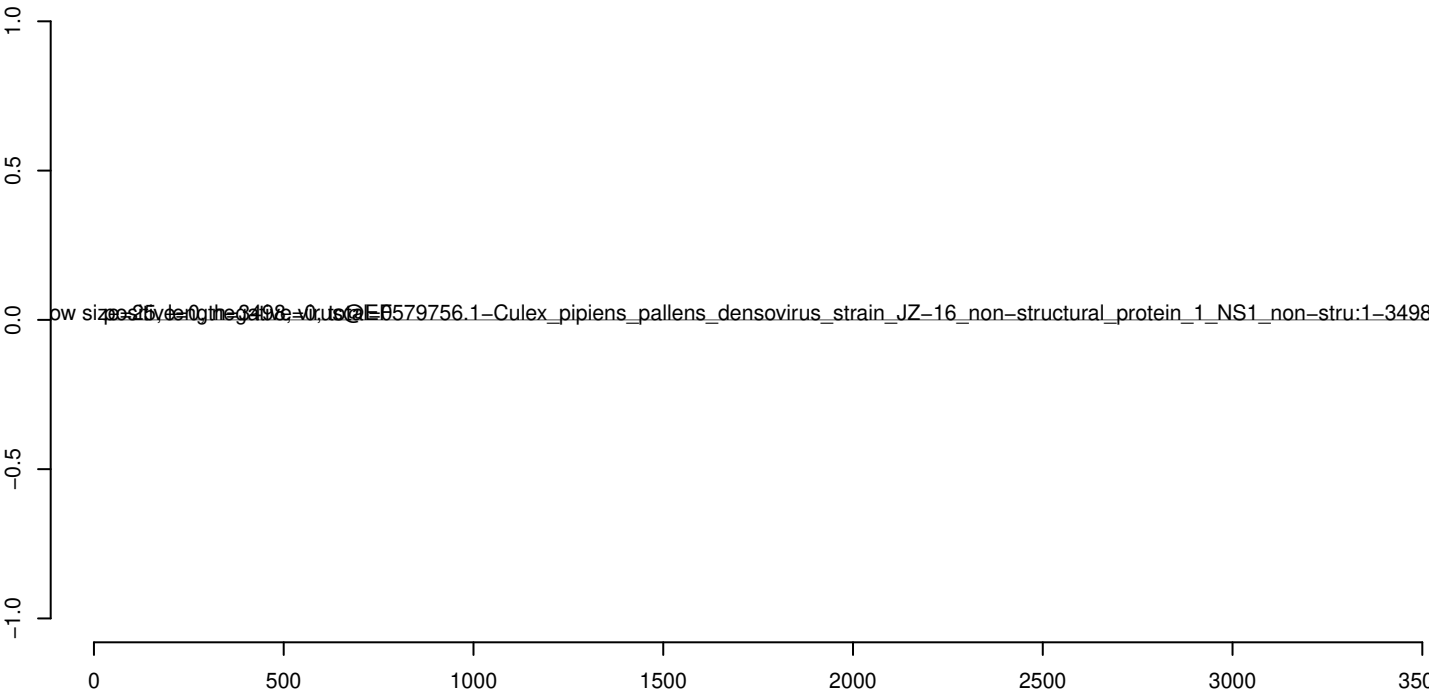
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



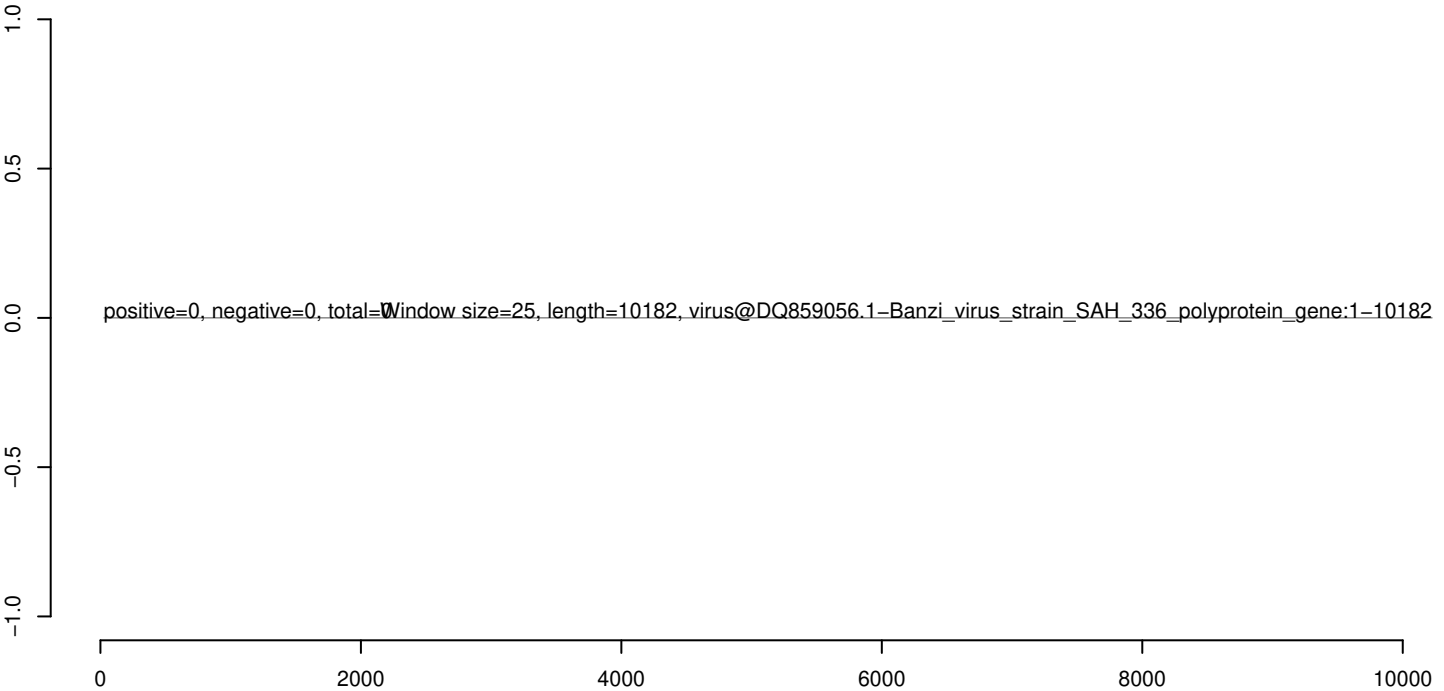
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



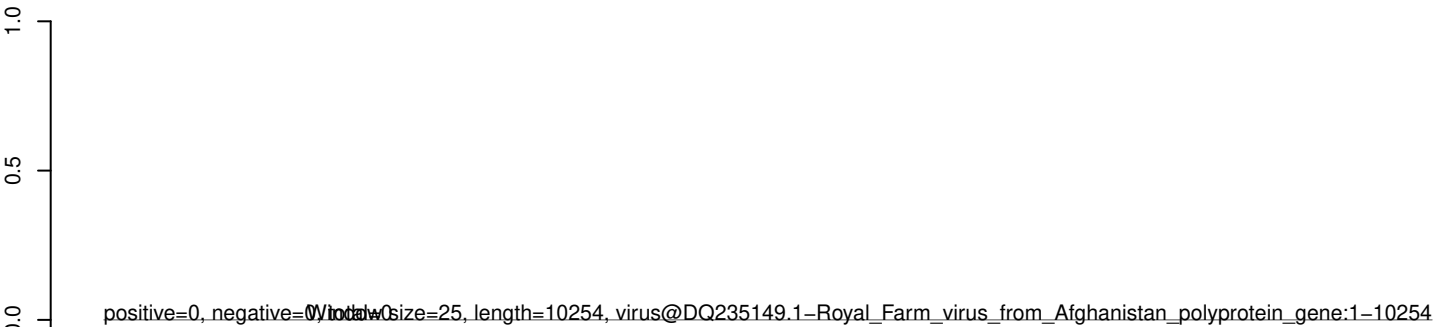
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



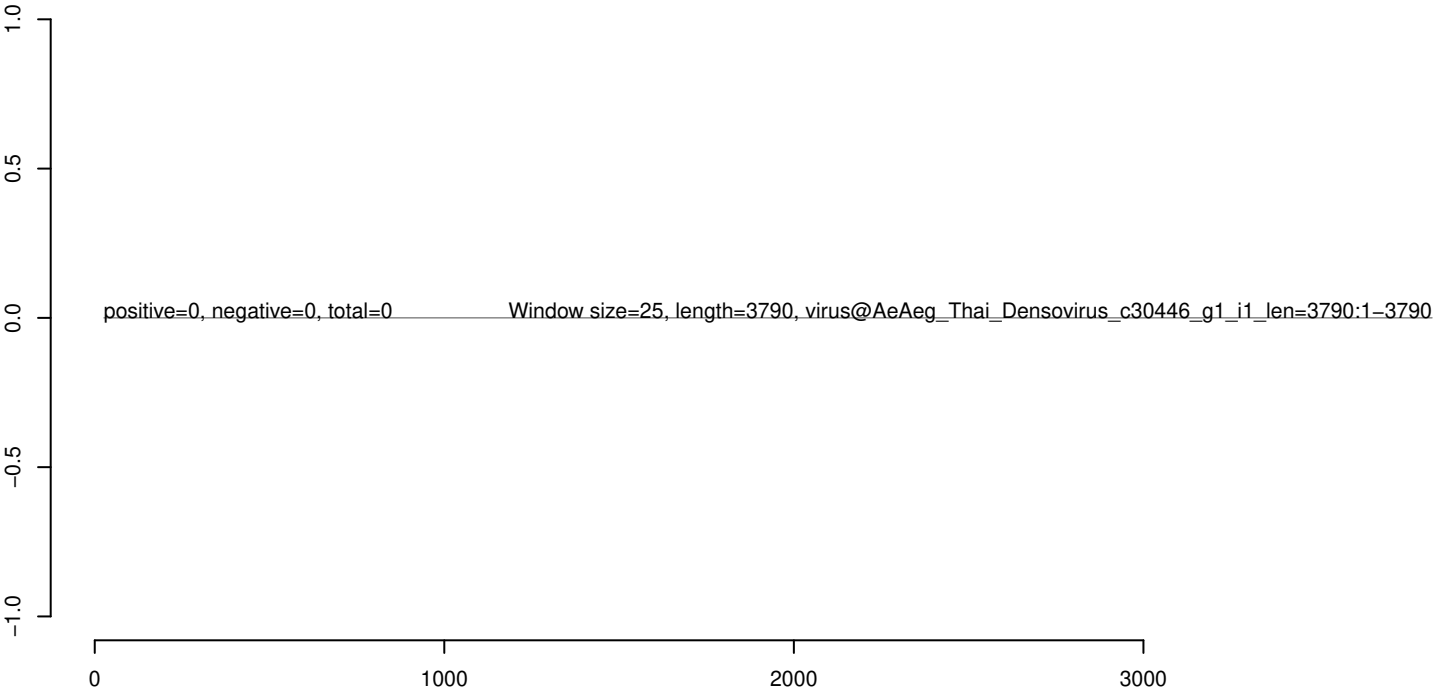
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



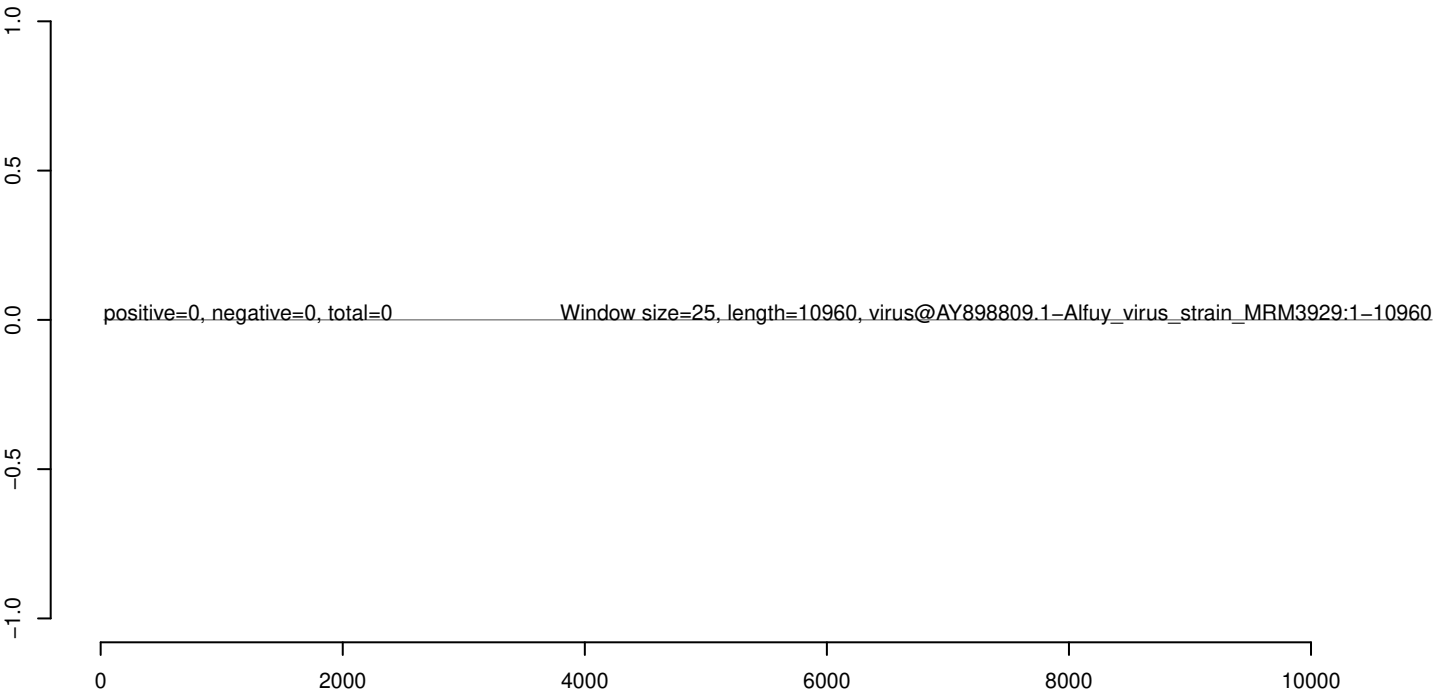
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



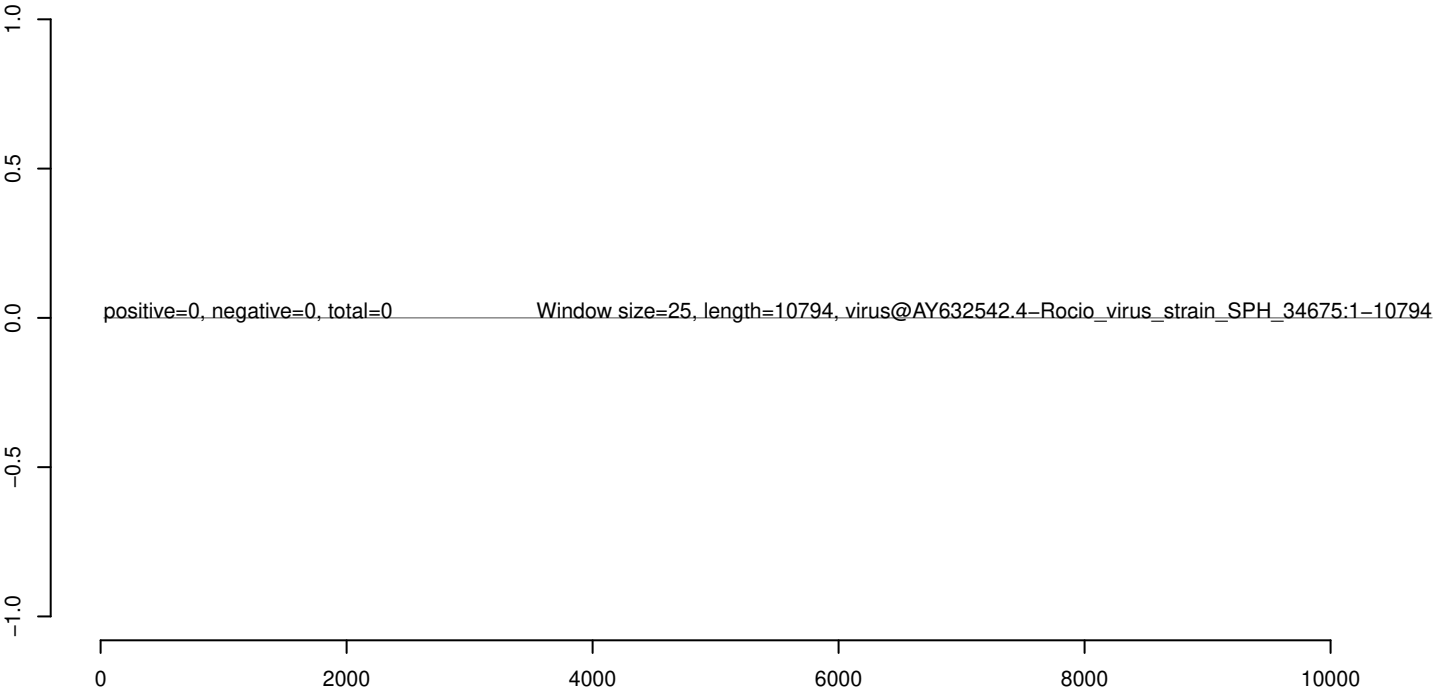
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



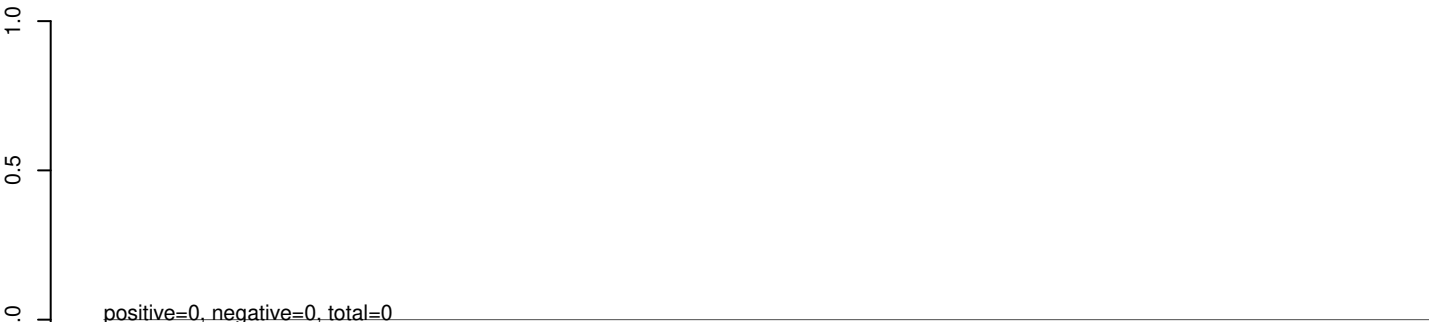
AeAeg_Whole_fem_SV_ZA.rep



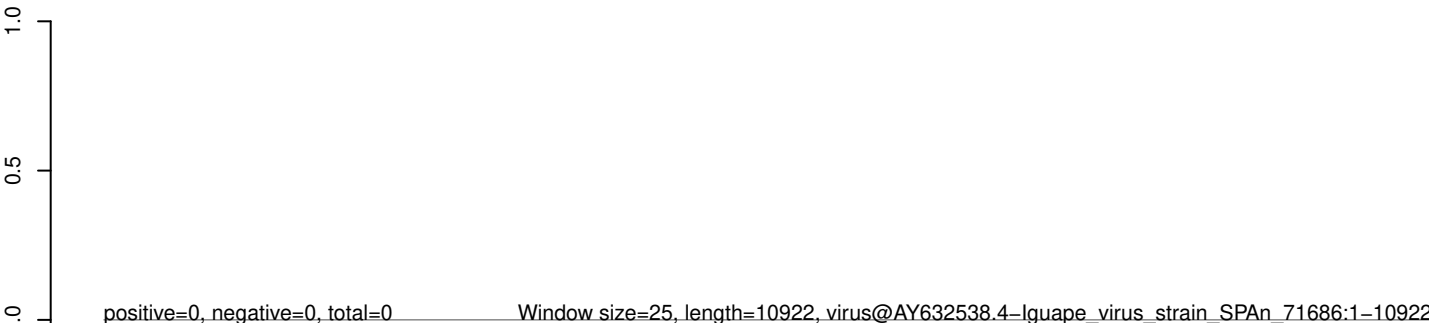
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



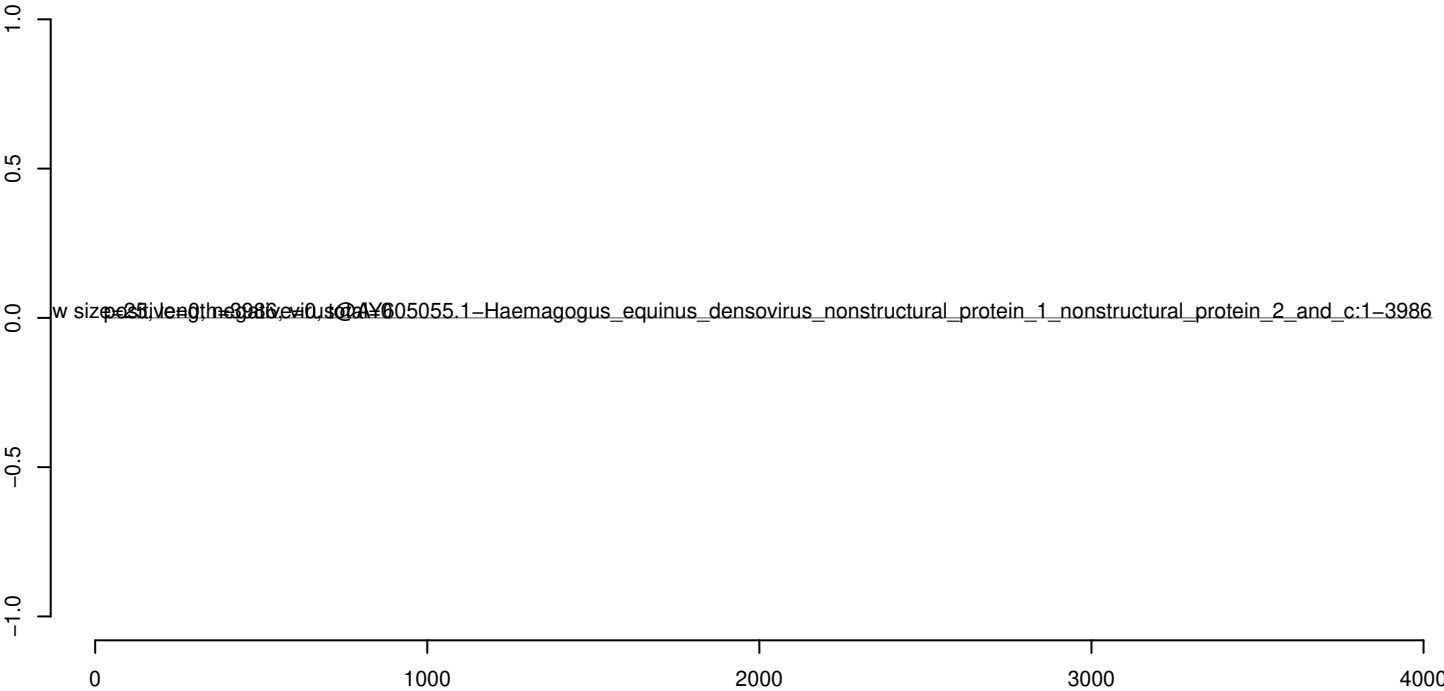
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



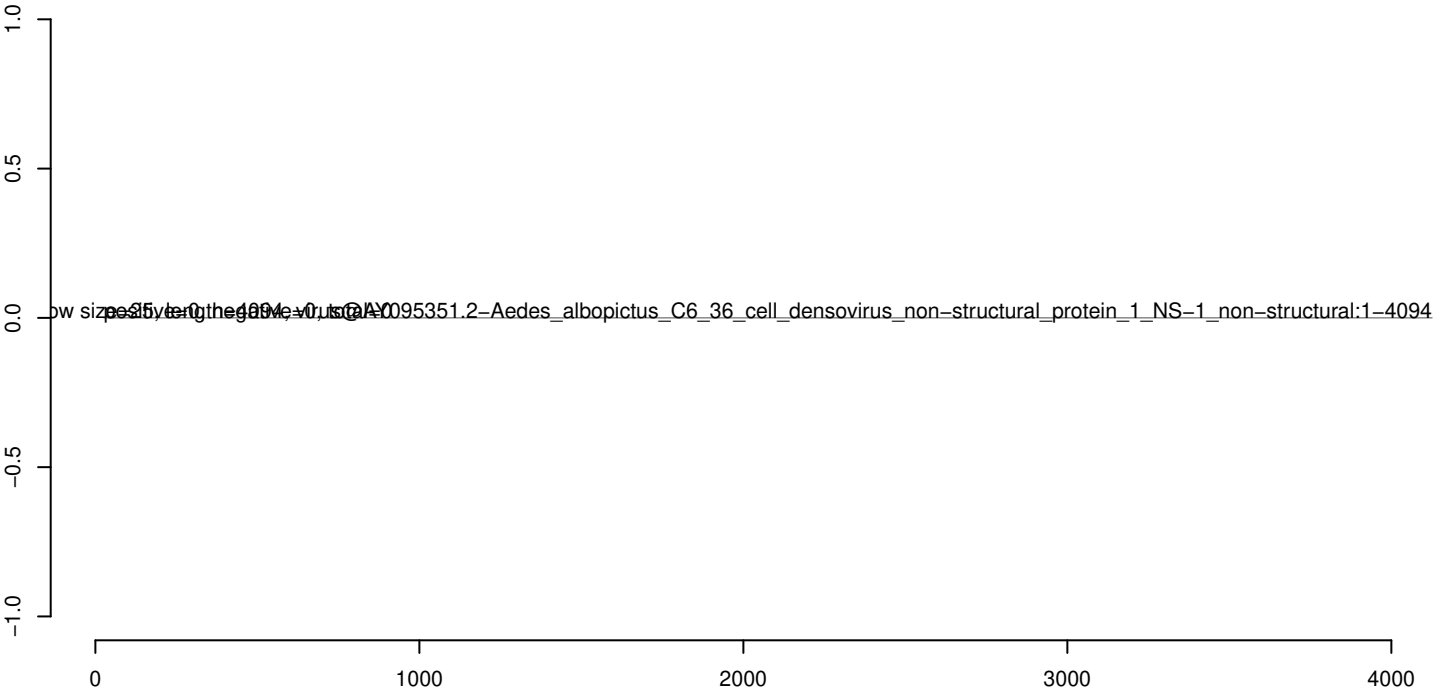
AeAeg_Whole_fem_SV_ZA.18_23.rep



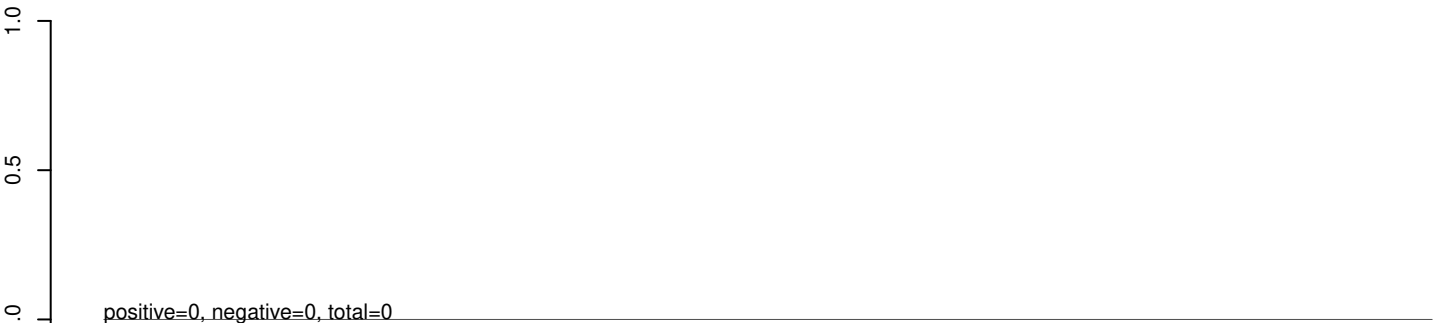
AeAeg_Whole_fem_SV_ZA.24_35.rep



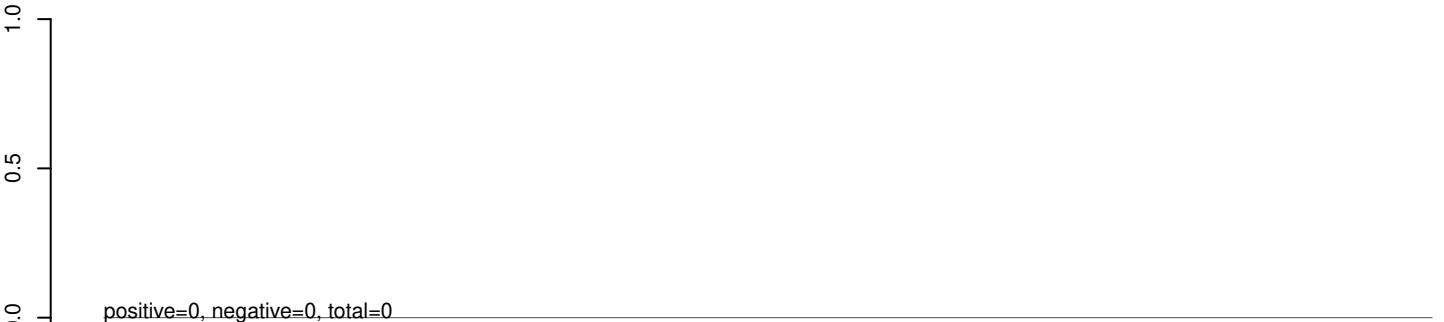
AeAeg_Whole_fem_SV_ZA.rep



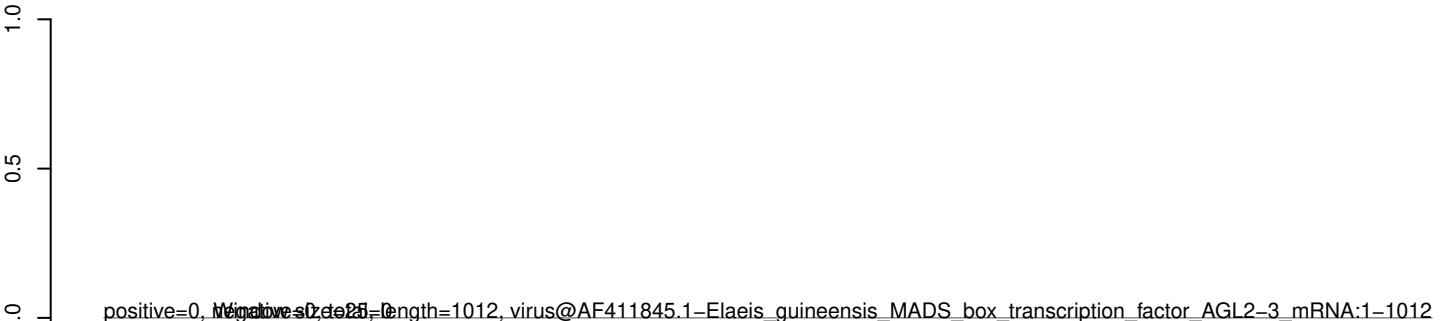
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep



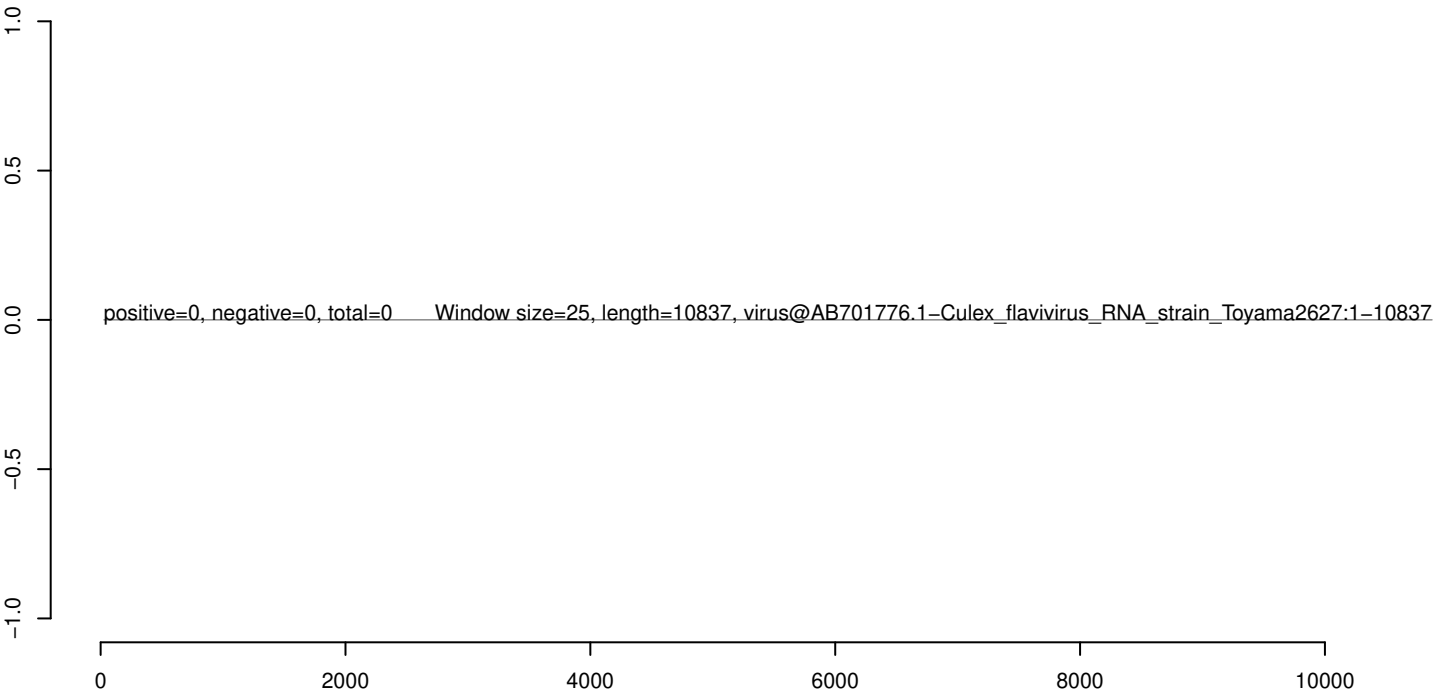
AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



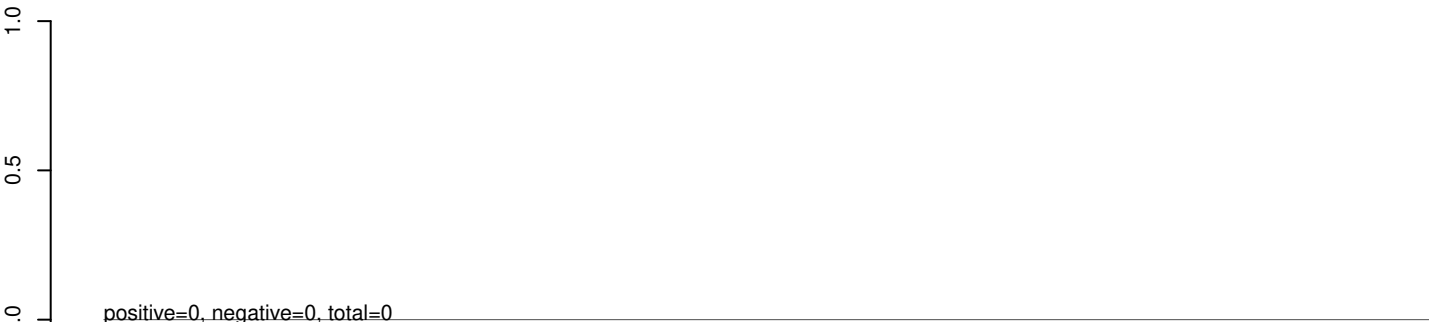
AeAeg_Whole_fem_SV_ZA.rep



AeAeg_Whole_fem_SV_ZA.18_23.rep



AeAeg_Whole_fem_SV_ZA.24_35.rep



AeAeg_Whole_fem_SV_ZA.rep

