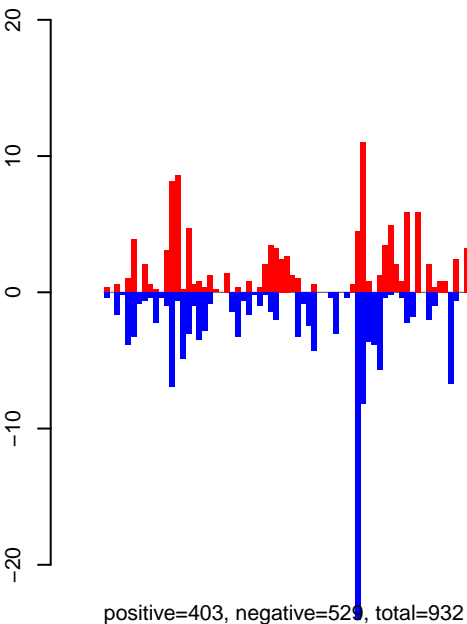
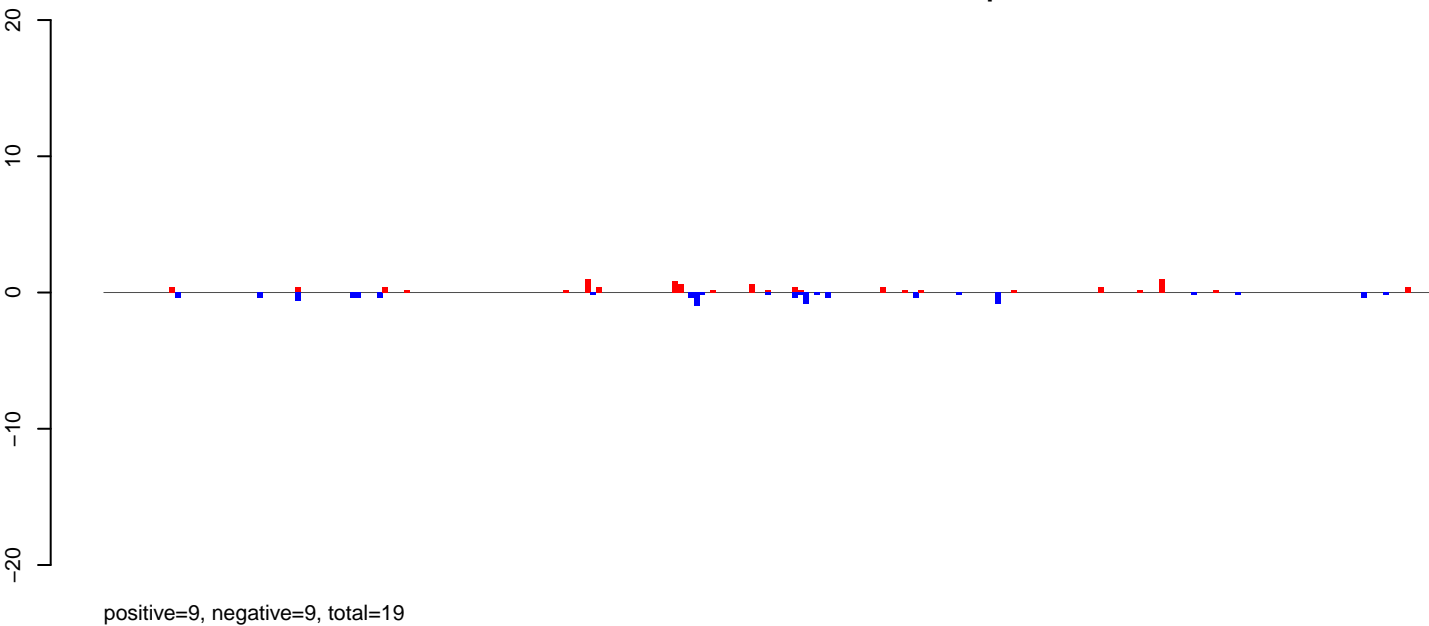


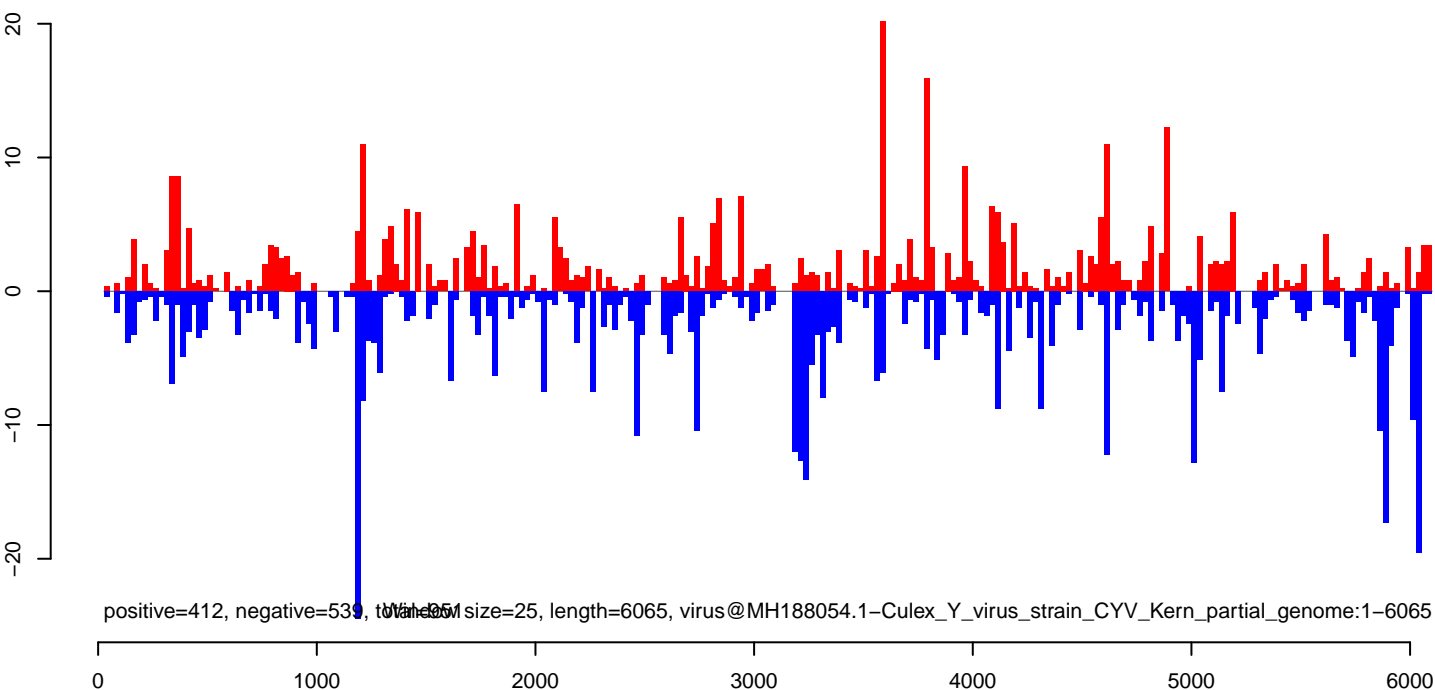
AnGam_Sua5bcells_BetaE.18_23.rep



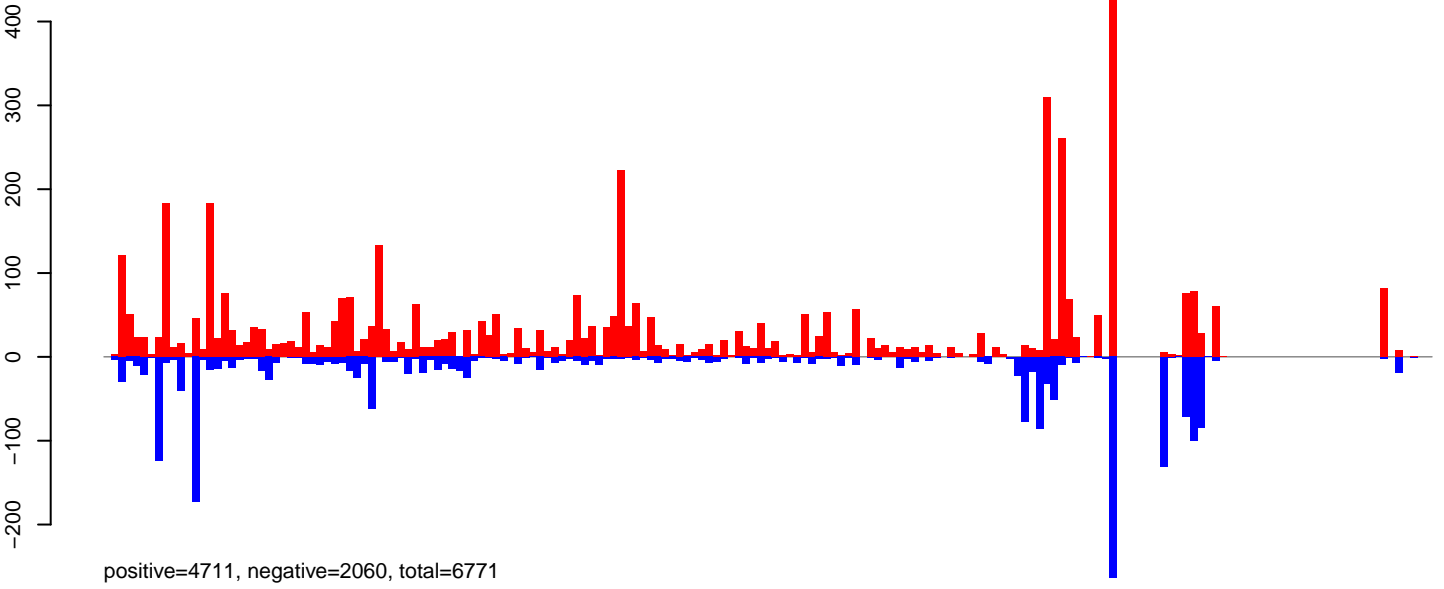
AnGam_Sua5bcells_BetaE.24_35.rep



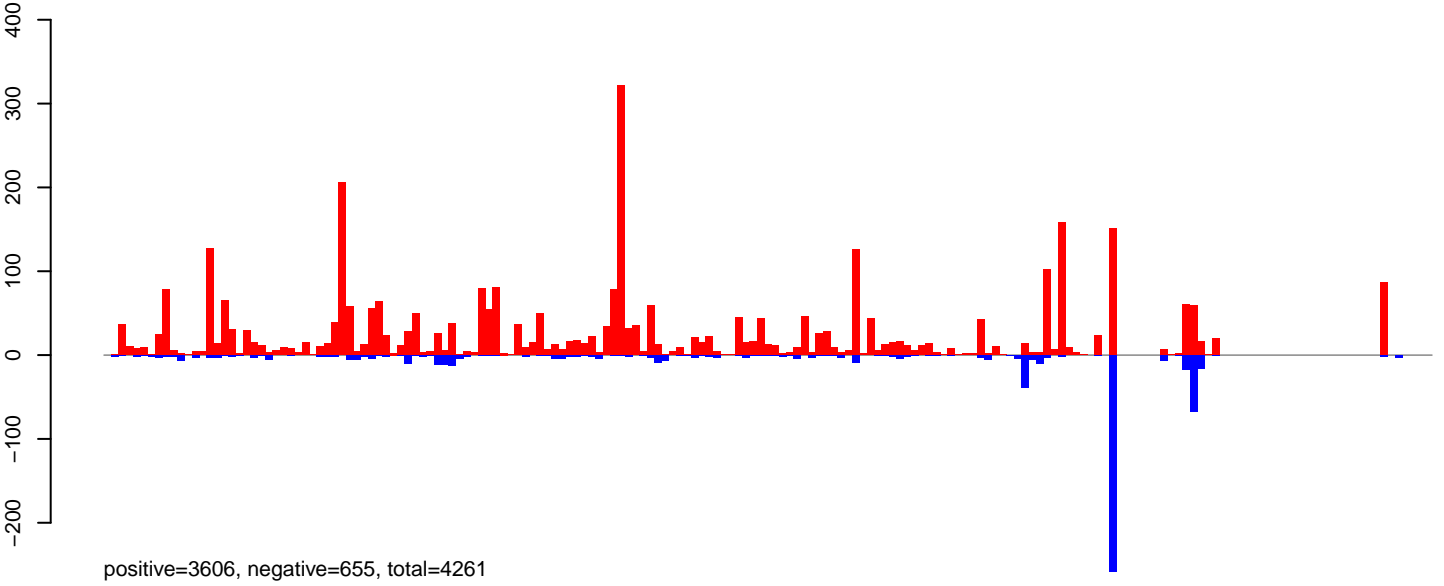
AnGam_Sua5bcells_BetaE.rep



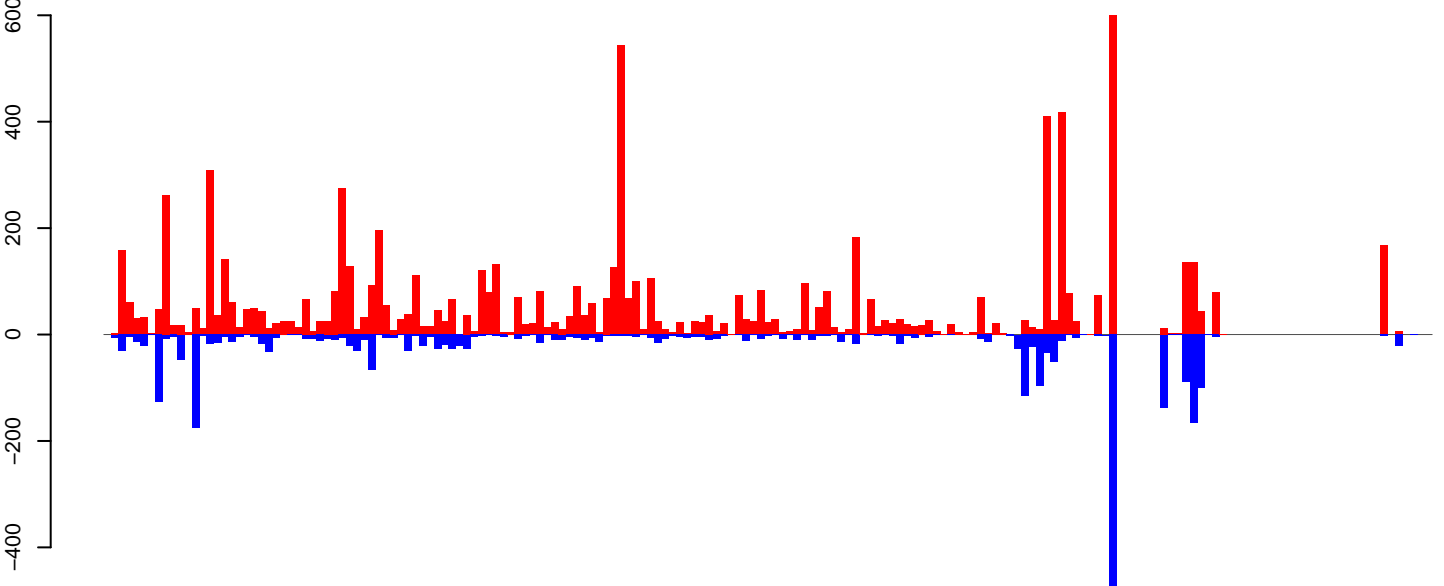
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



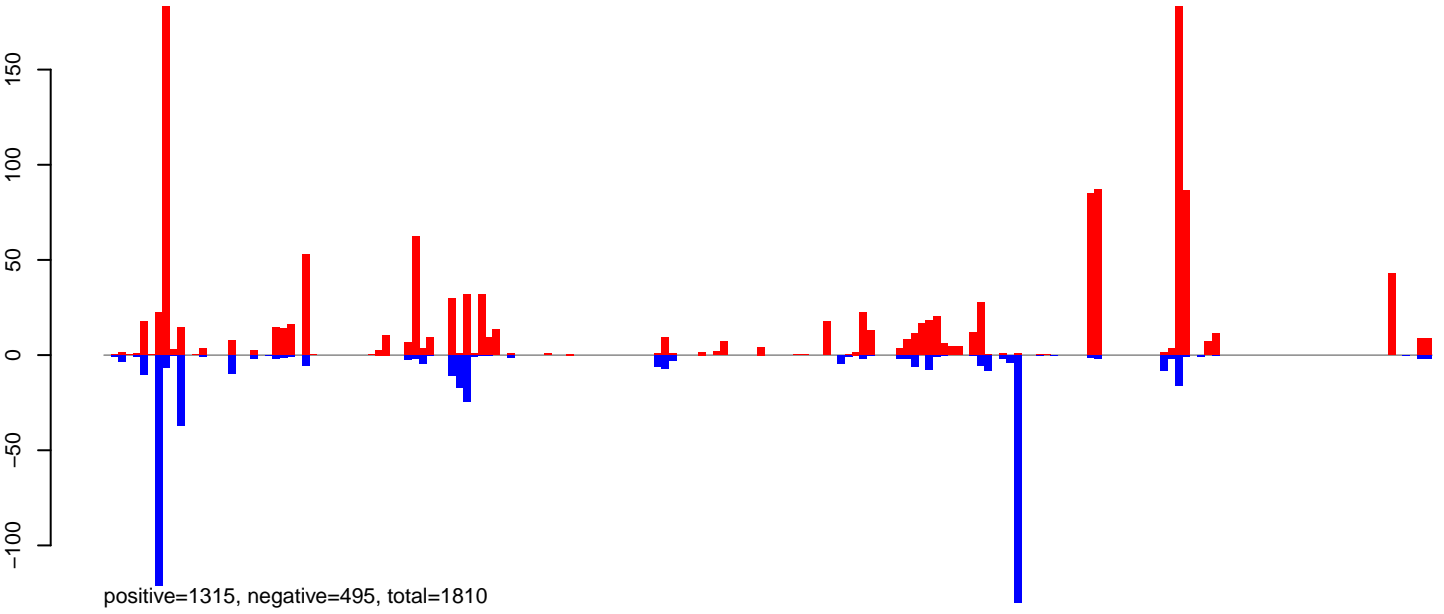
AnGam_Sua5bcells_BetaE.rep



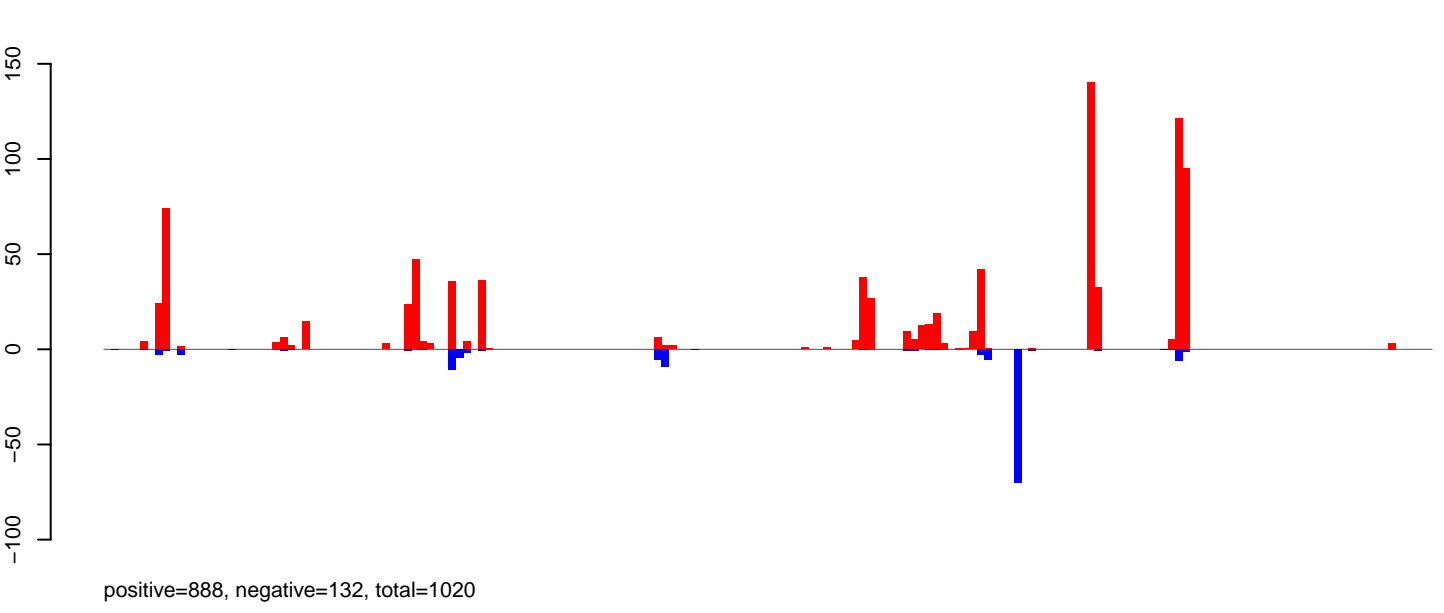
ze=2501148, region=C-27429681-D1082, phila_melanogaster_American_nodavirus_ANV_SW-2009a_segment_RNA1_and_RNA2:1-4523

0 1000 2000 3000 4000

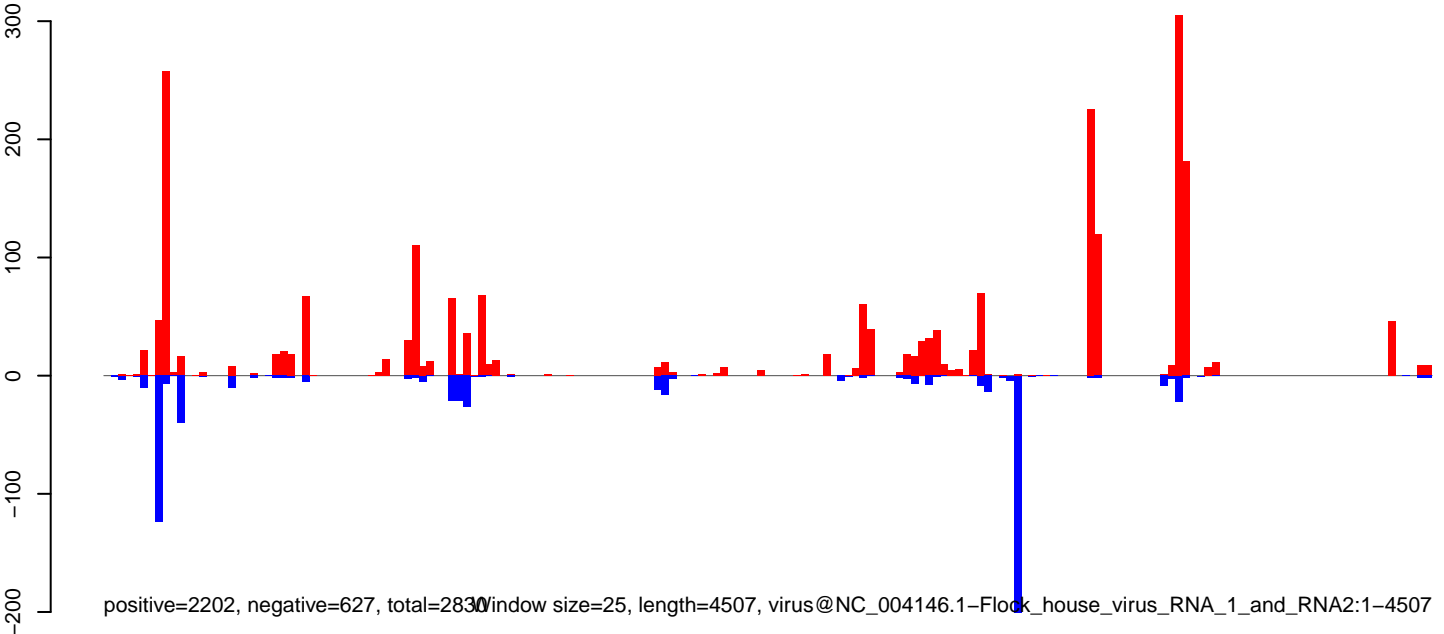
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

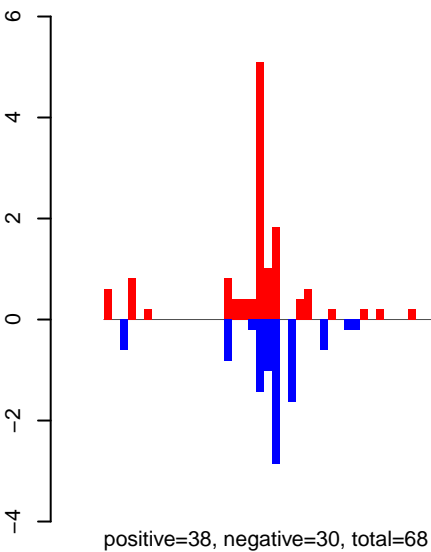


AnGam_Sua5bcells_BetaE.rep

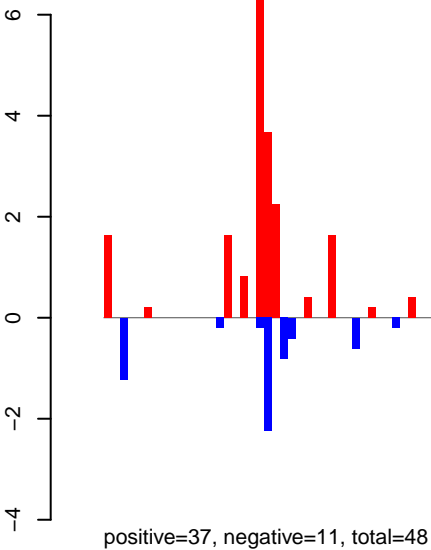


Window size=25, length=4507, virus@NC_004146.1-Flock_house_virus_RNA_1_and_RNA2:1-4507

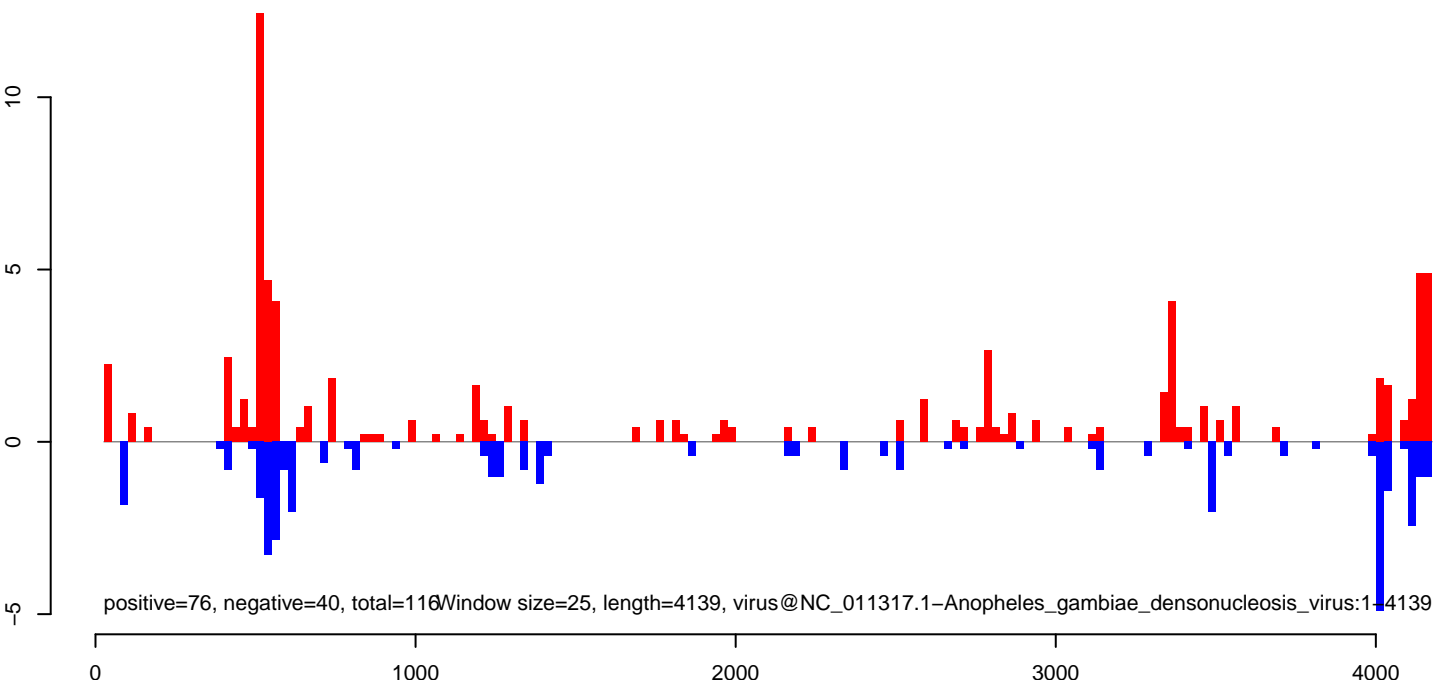
AnGam_Sua5bcells_BetaE.18_23.rep



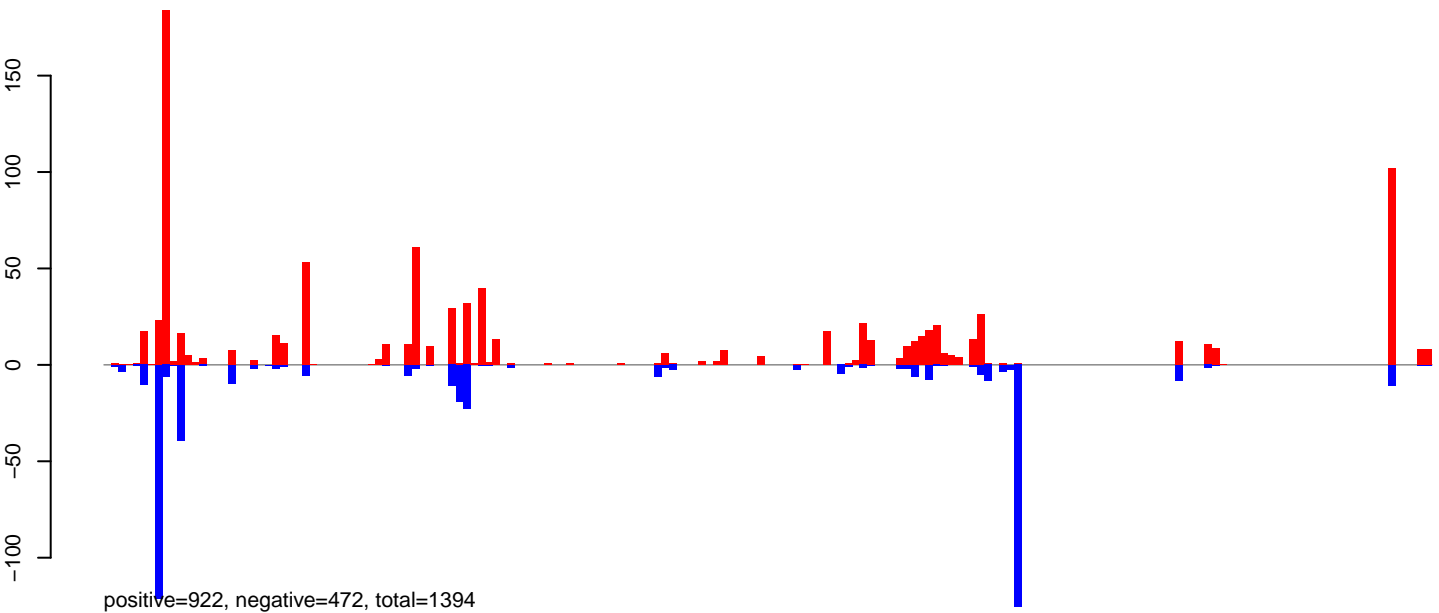
AnGam_Sua5bcells_BetaE.24_35.rep



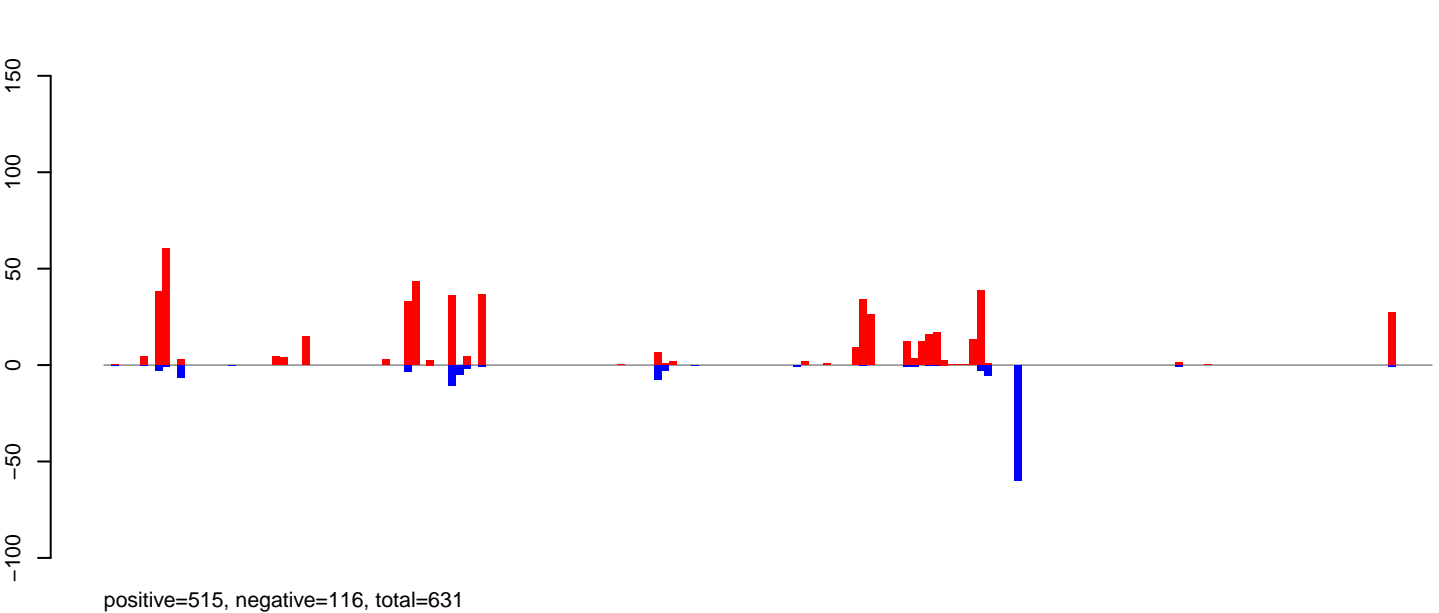
AnGam_Sua5bcells_BetaE.rep



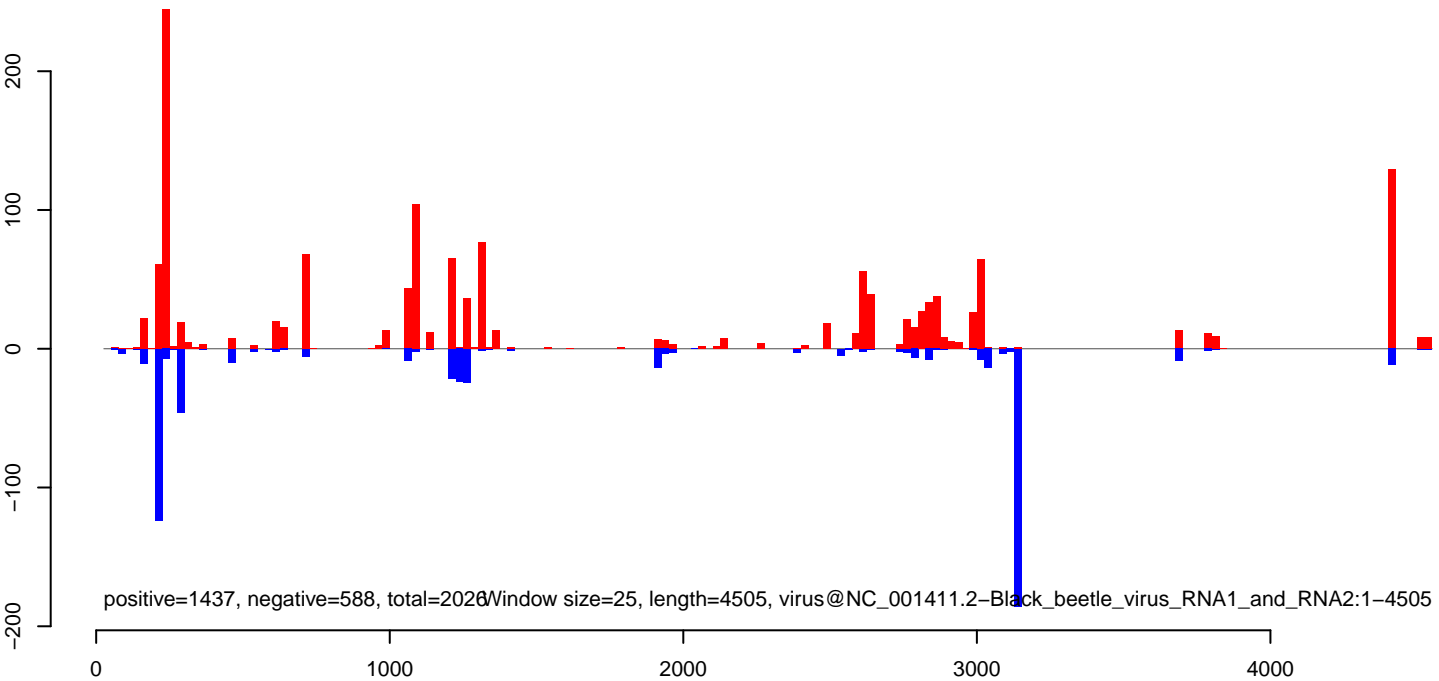
AnGam_Sua5bcells_BetaE.18_23.rep



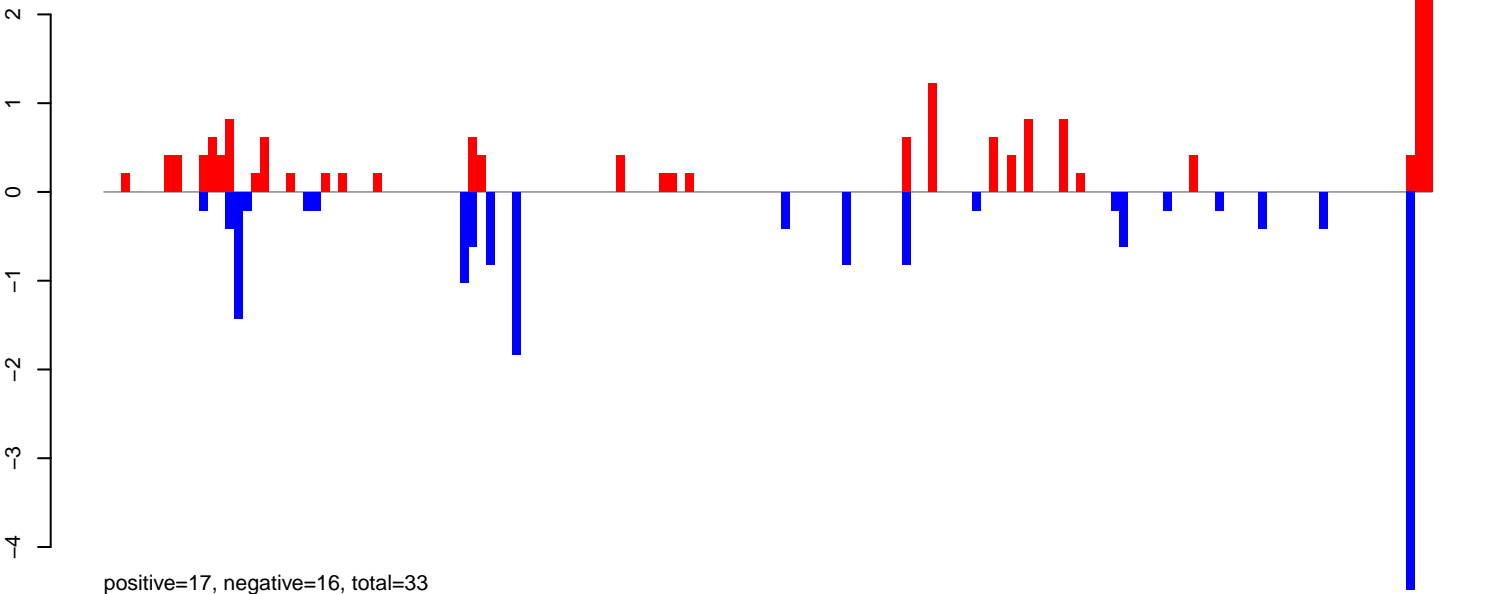
AnGam_Sua5bcells_BetaE.24_35.rep



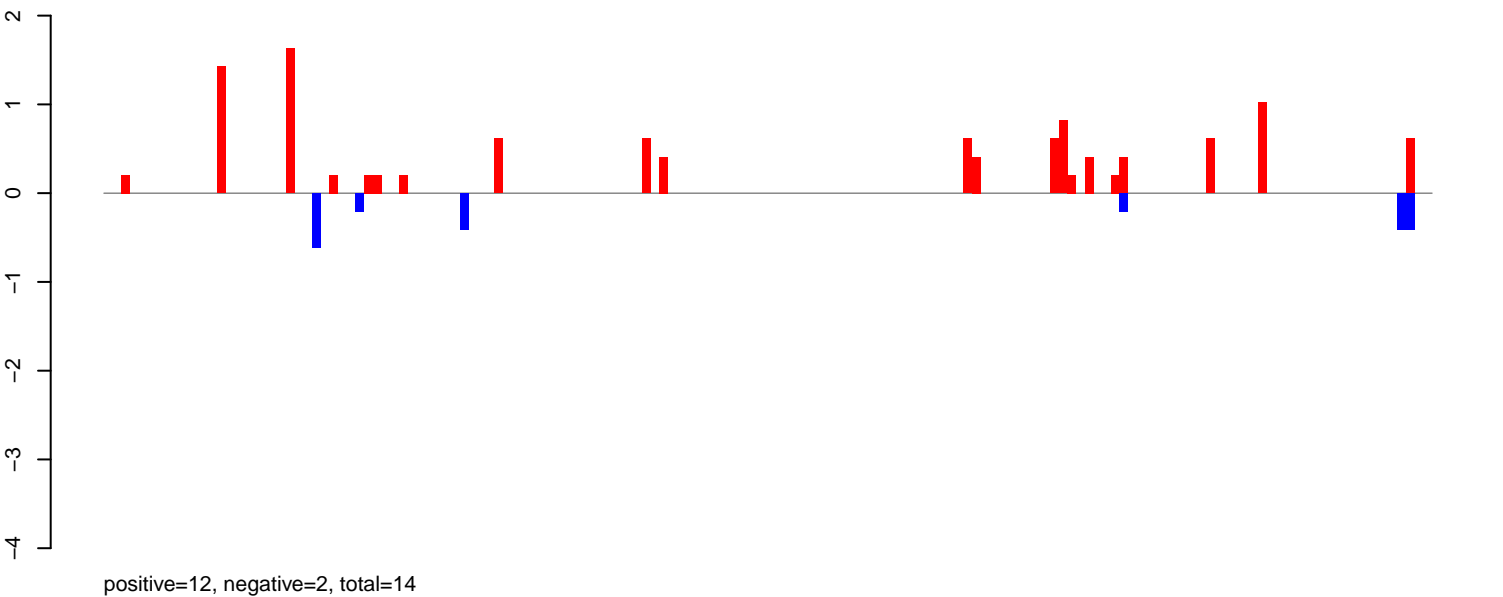
AnGam_Sua5bcells_BetaE.rep



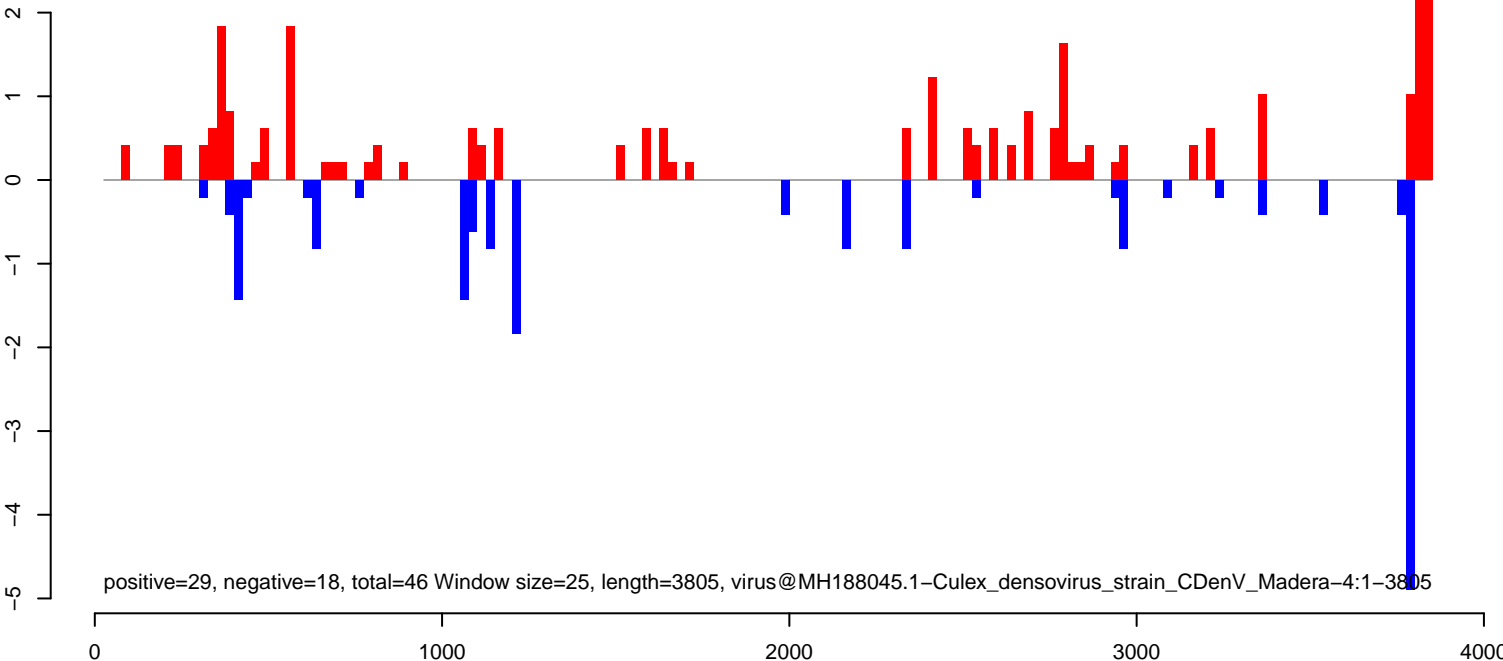
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

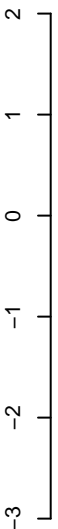


AnGam_Sua5bcells_BetaE.18_23.rep



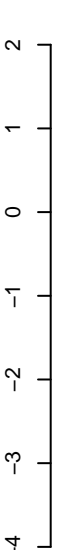
positive=17, negative=17, total=34

AnGam_Sua5bcells_BetaE.24_35.rep

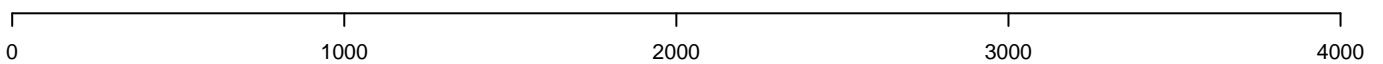


positive=12, negative=2, total=14

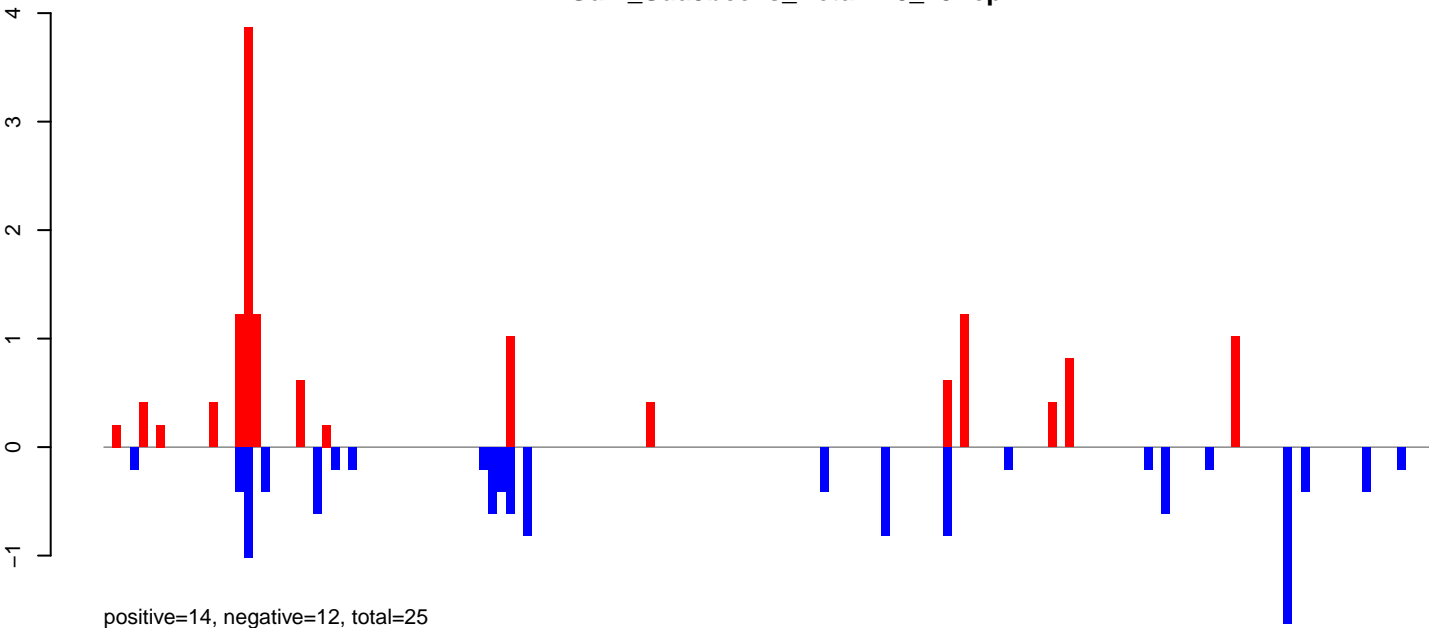
AnGam_Sua5bcells_BetaE.rep



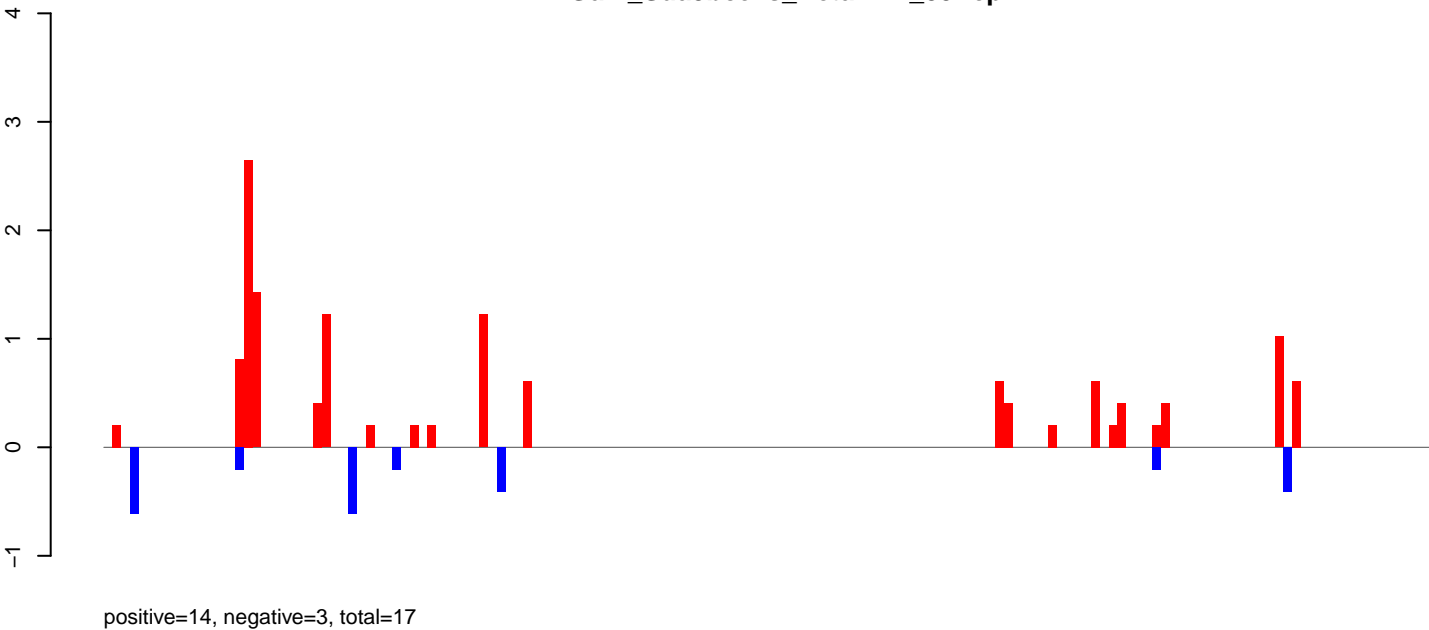
positive=29, negative=19, total=48 Window size=25, length=3991, virus@MH188044.1-Culex_densovirus_strain_CDENV_Madera-3:1-3991



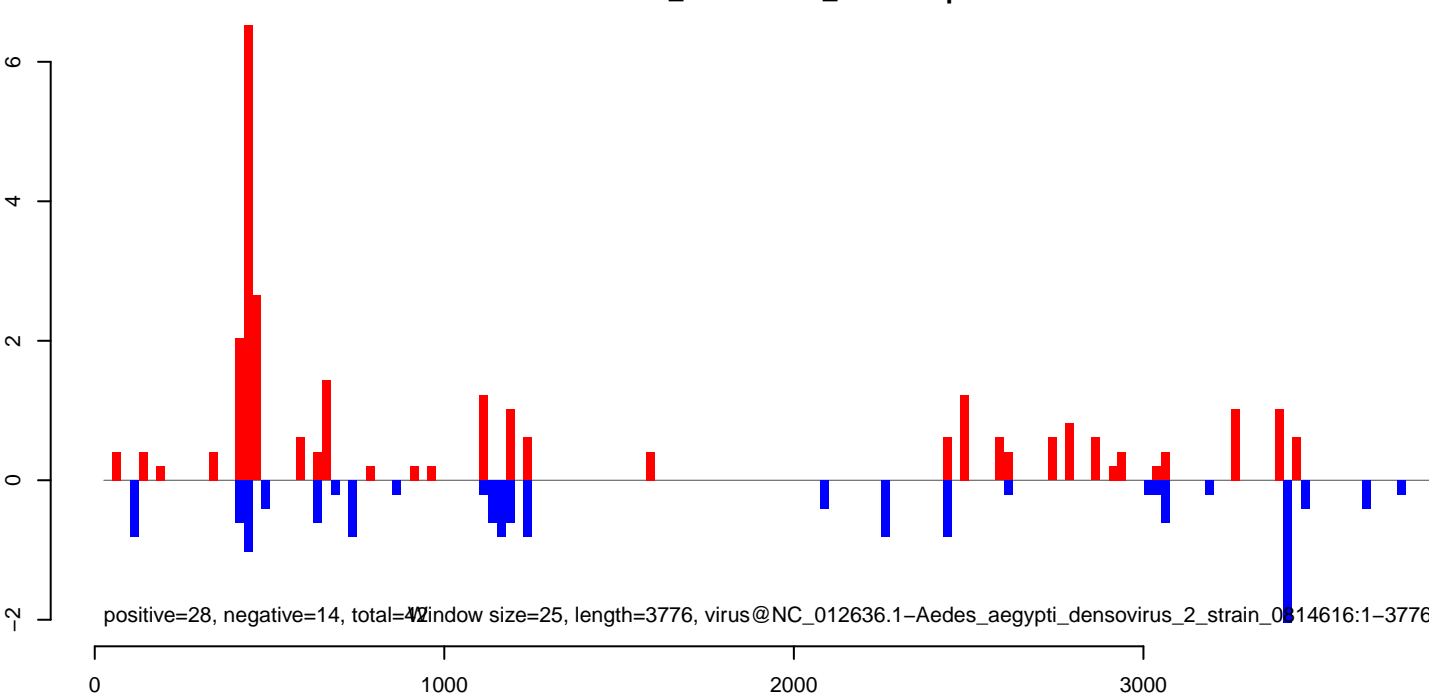
AnGam_Sua5bcells_BetaE.18_23.rep



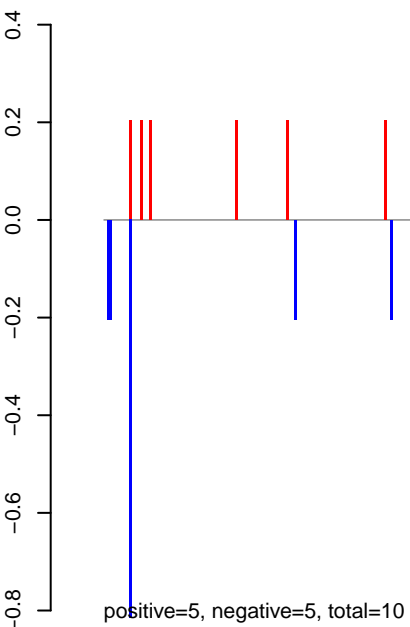
AnGam_Sua5bcells_BetaE.24_35.rep



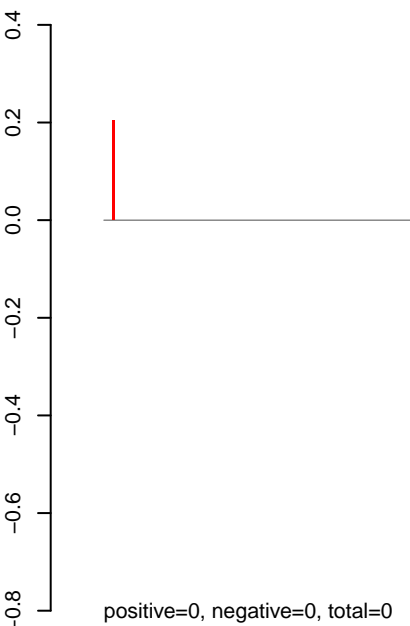
AnGam_Sua5bcells_BetaE.rep



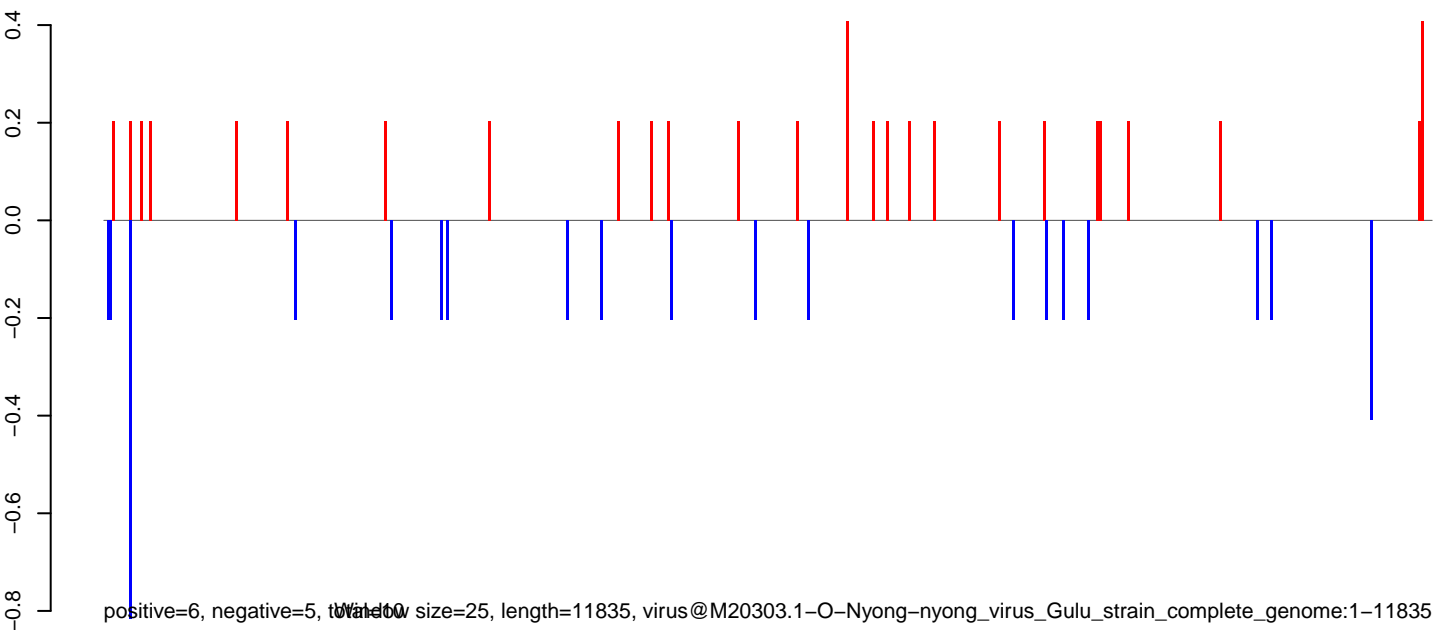
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

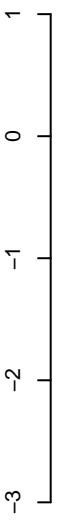


AnGam_Sua5bcells_BetaE.rep



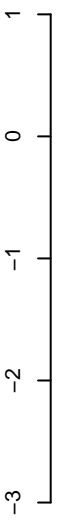
virus@M20303.1-O-Nyong-nyong_virus_Gulu_strain_complete_genome:1-11835

AnGam_Sua5bcells_BetaE.18_23.rep



positive=11, negative=15, total=26

AnGam_Sua5bcells_BetaE.24_35.rep

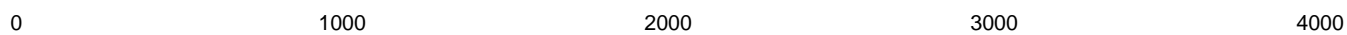


positive=7, negative=3, total=11

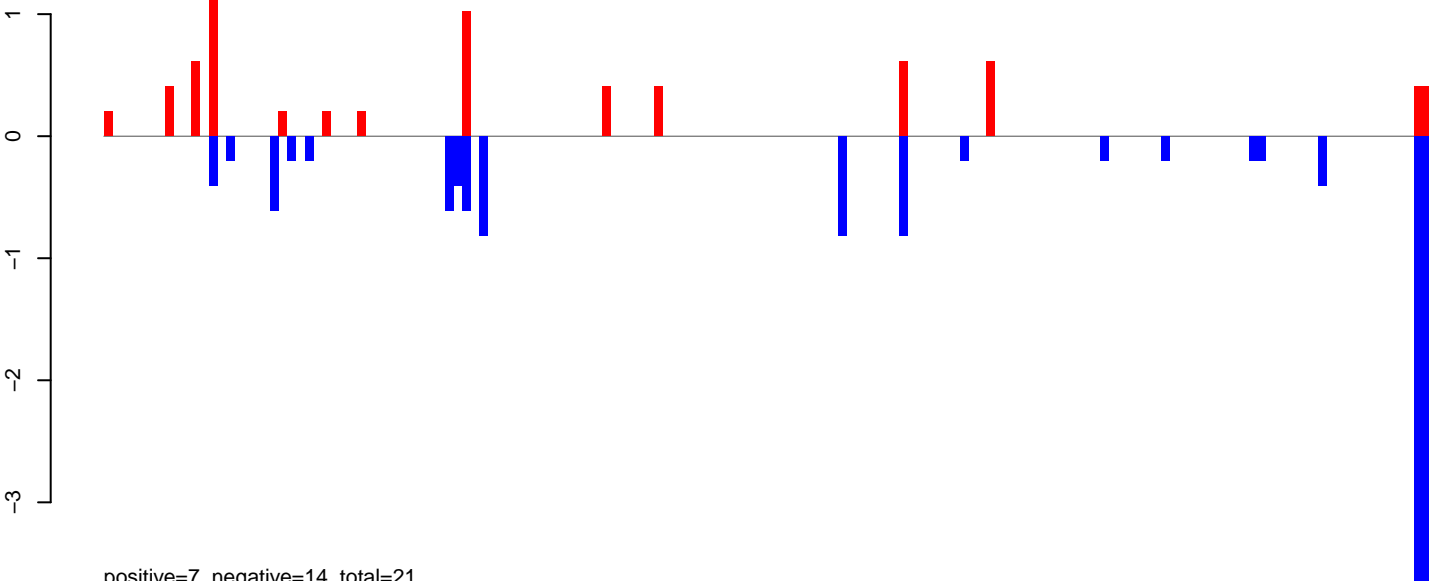
AnGam_Sua5bcells_BetaE.rep



positive=18, negative=19, total=37 Window size=25, length=4073, virus@KX603698.1-Aedes_albopictus_densovirus_5_strain_GZ05:1-4073

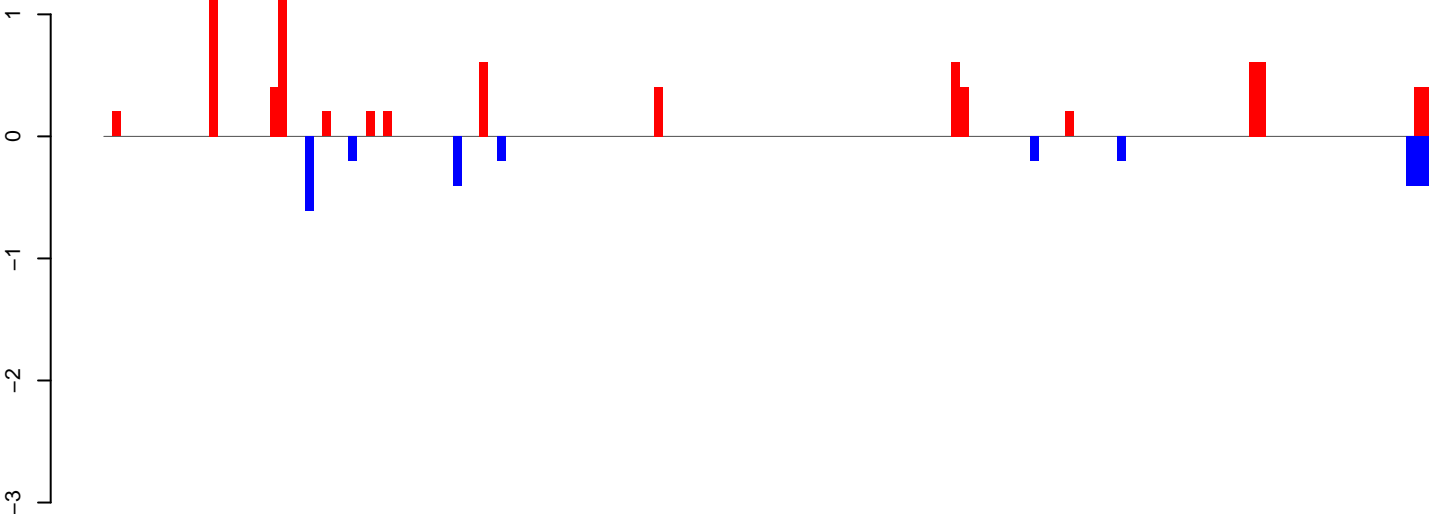


AnGam_Sua5bcells_BetaE.18_23.rep



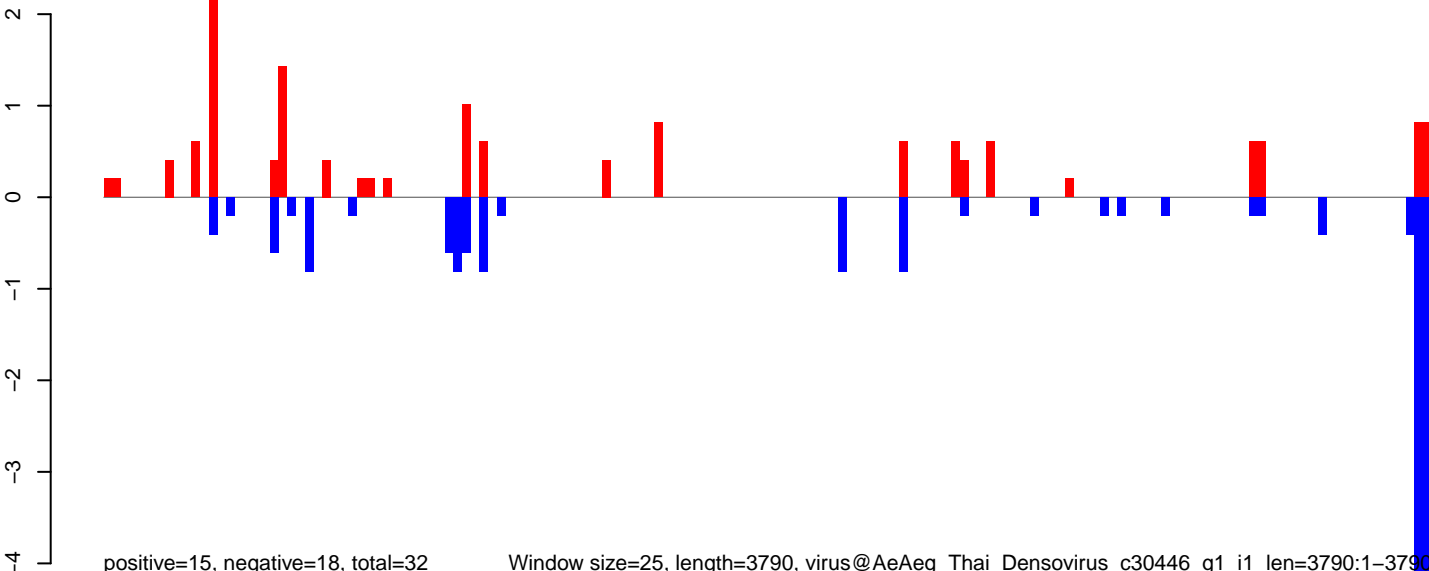
positive=7, negative=14, total=21

AnGam_Sua5bcells_BetaE.24_35.rep



positive=8, negative=3, total=11

AnGam_Sua5bcells_BetaE.rep

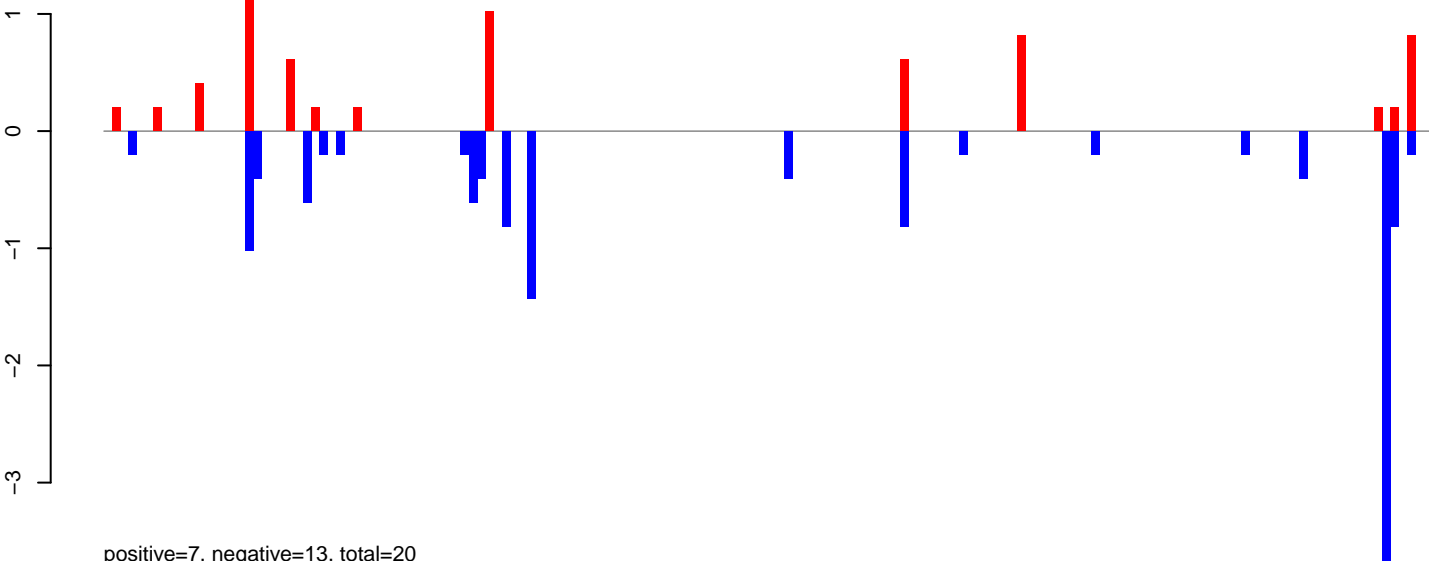


positive=15, negative=18, total=32

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

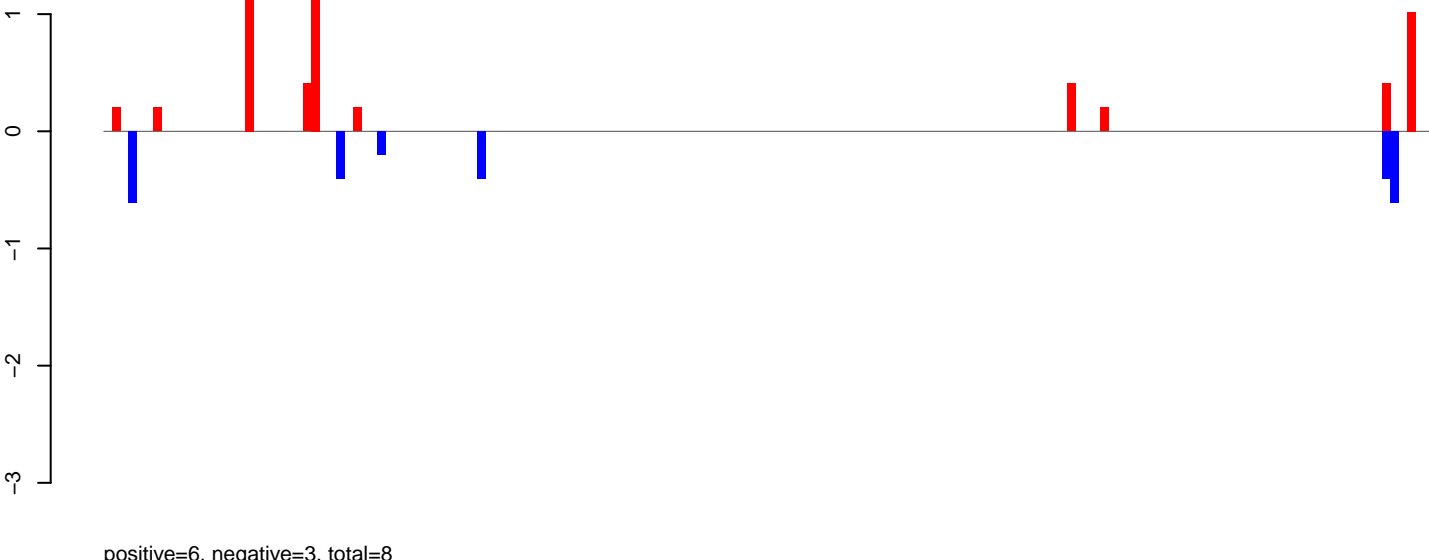
0 1000 2000 3000

AnGam_Sua5bcells_BetaE.18_23.rep



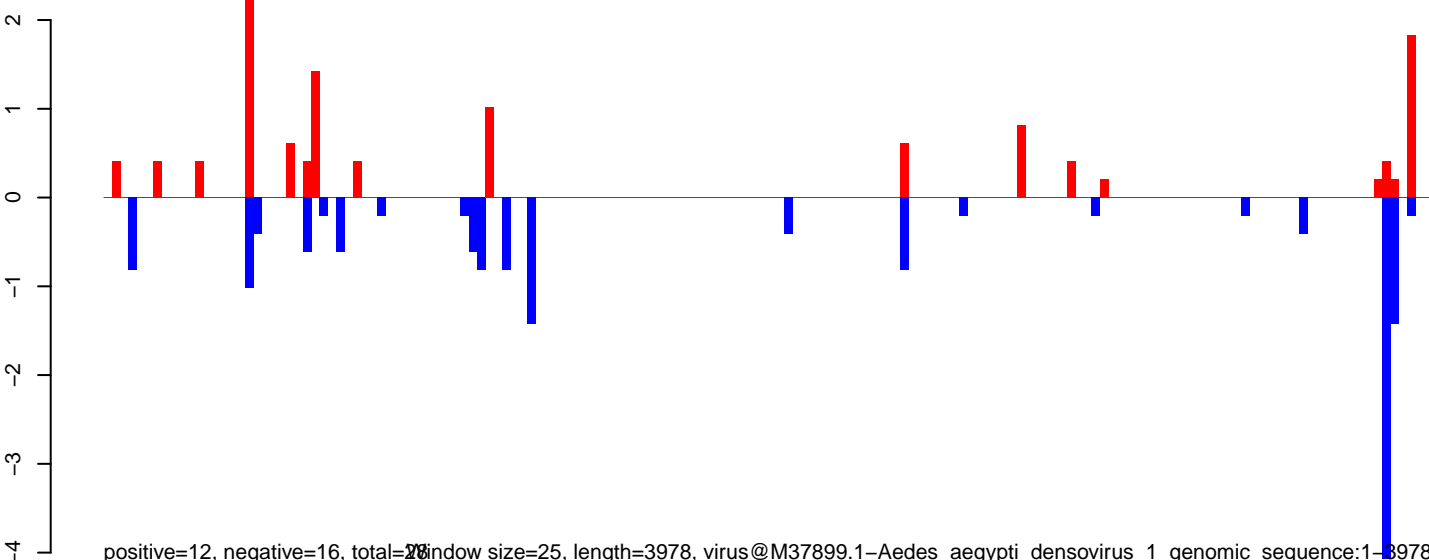
positive=7, negative=13, total=20

AnGam_Sua5bcells_BetaE.24_35.rep



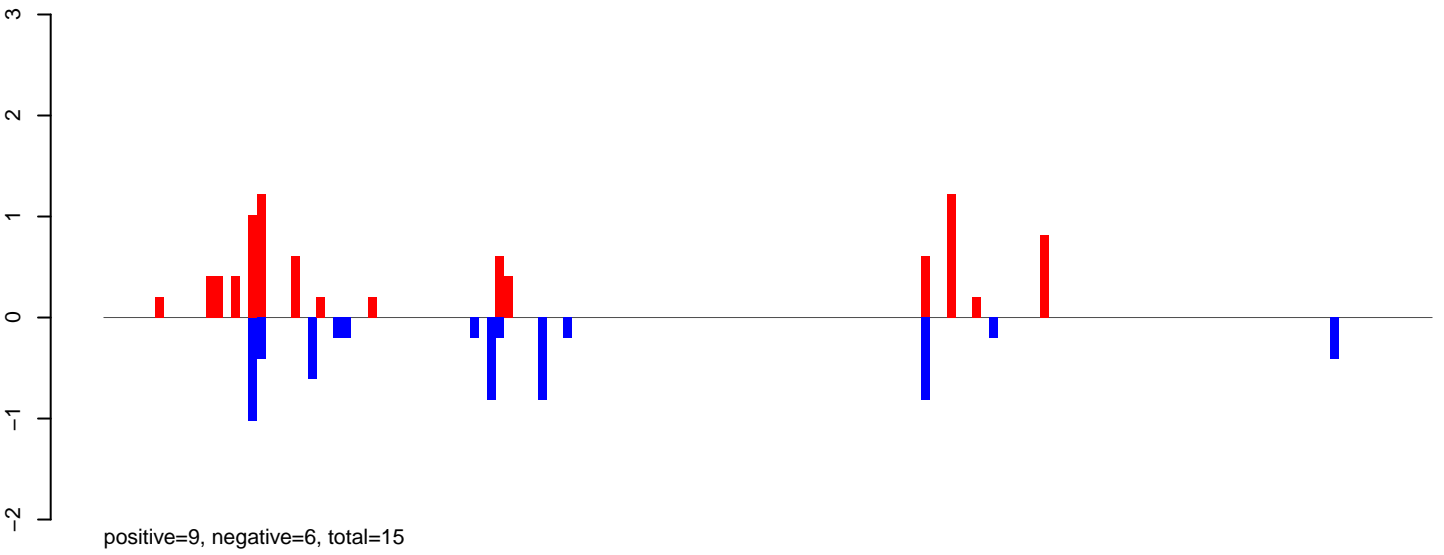
positive=6, negative=3, total=8

AnGam_Sua5bcells_BetaE.rep

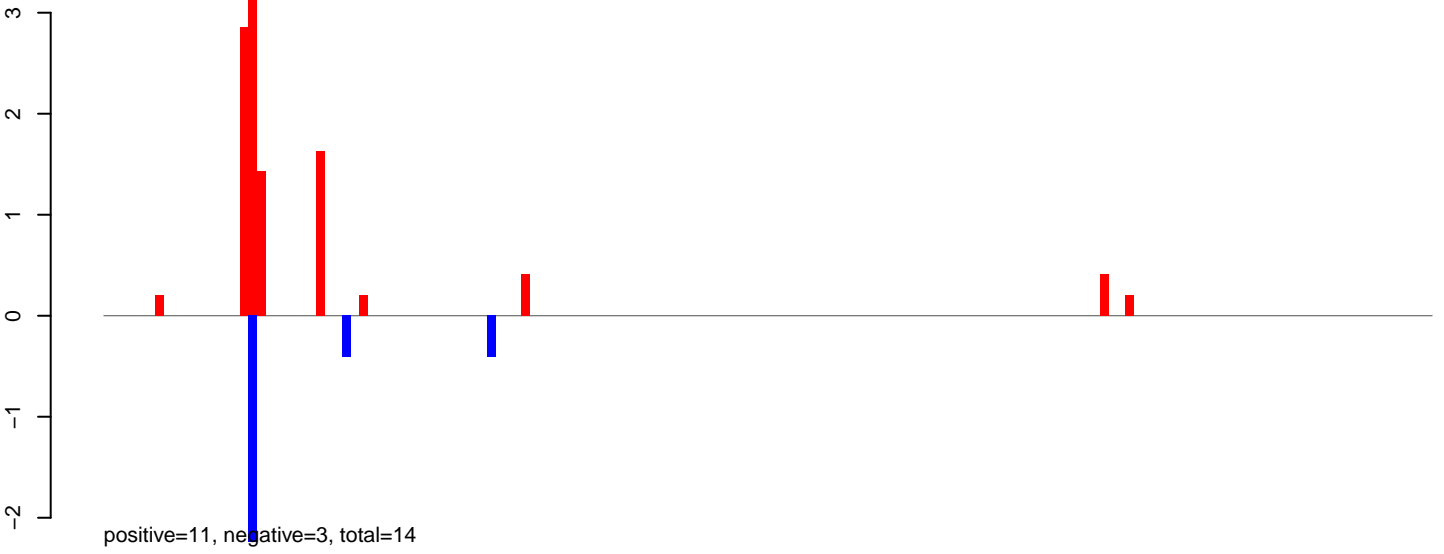


positive=12, negative=16, total=28 window size=25, length=3978, virus@M37899.1-Aedes_aegypti_densovirus_1_genomic_sequence:1-3978

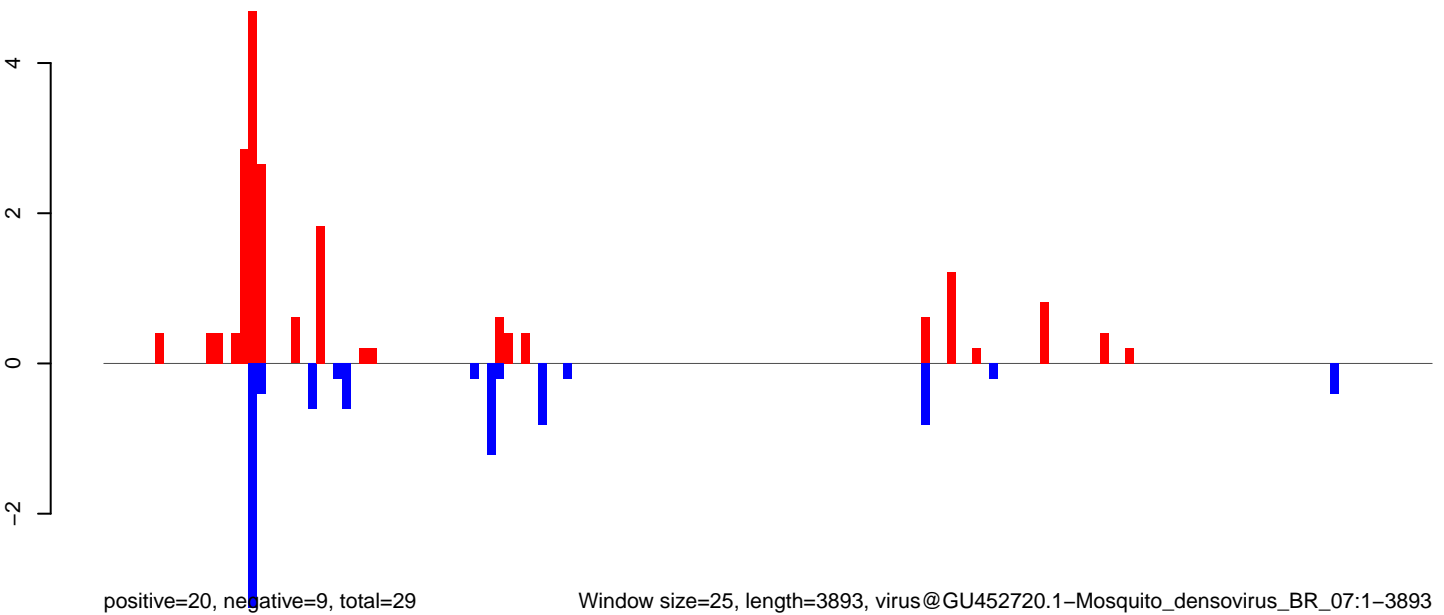
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



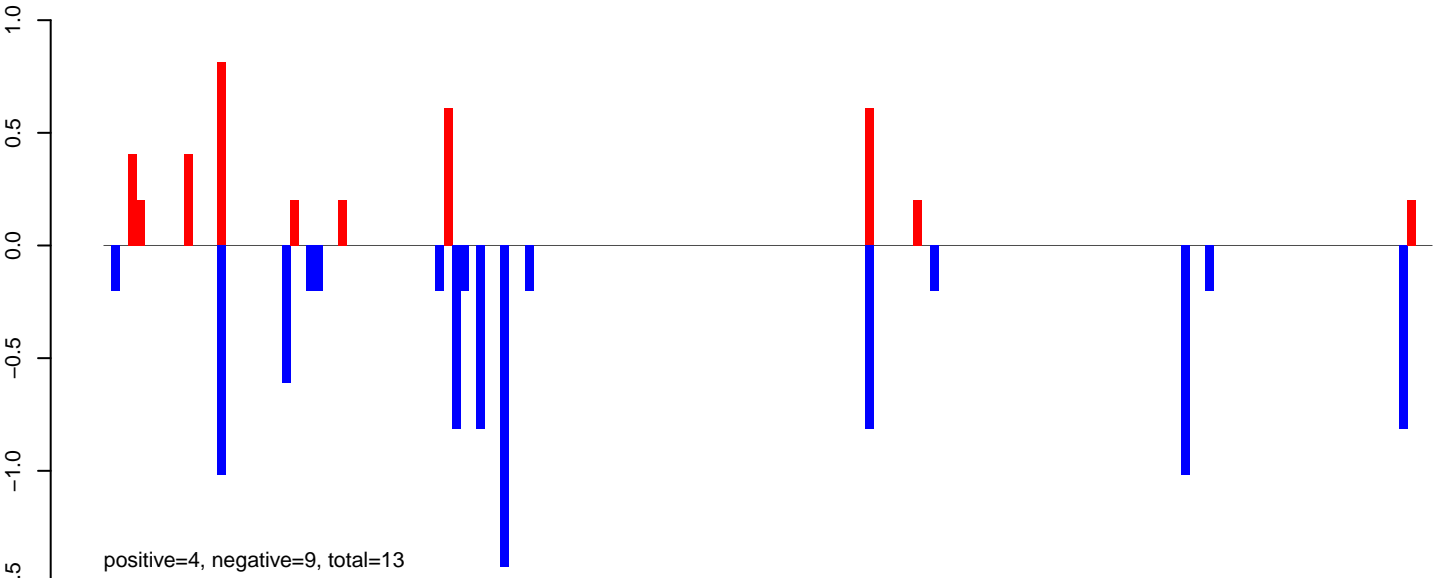
AnGam_Sua5bcells_BetaE.rep



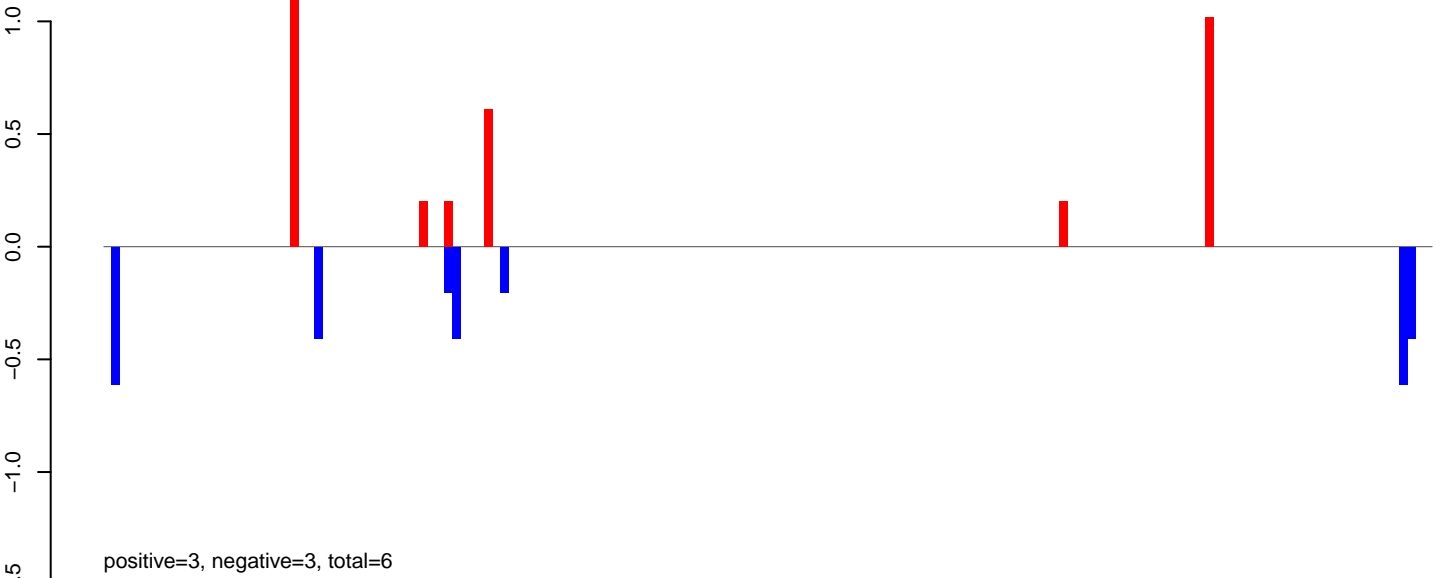
Window size=25, length=3893, virus@GU452720.1-Mosquito_densovirus_BR_07:1-3893

0 1000 2000 3000 4000

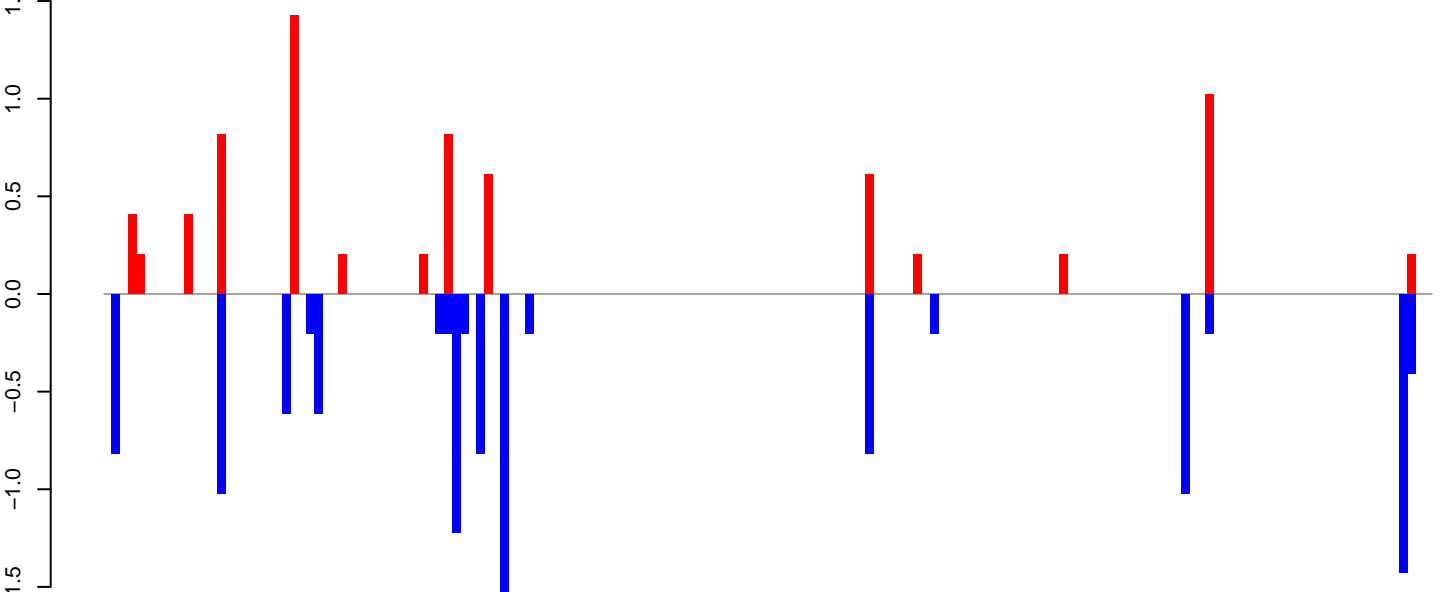
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



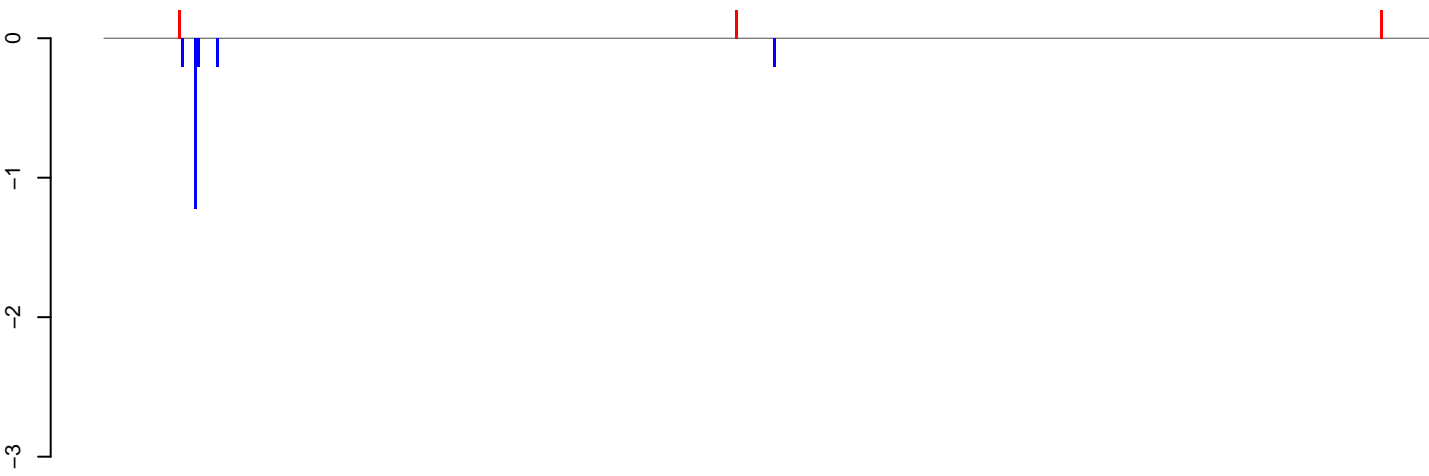
AnGam_Sua5bcells_BetaE.rep



bow size=5, bow length=100, n=12, sigma=0.05
351.2-Aedes_albopictus_C6_36_cell_densovirus_non-structural_protein_1_NS-1_non-structural:1-4094

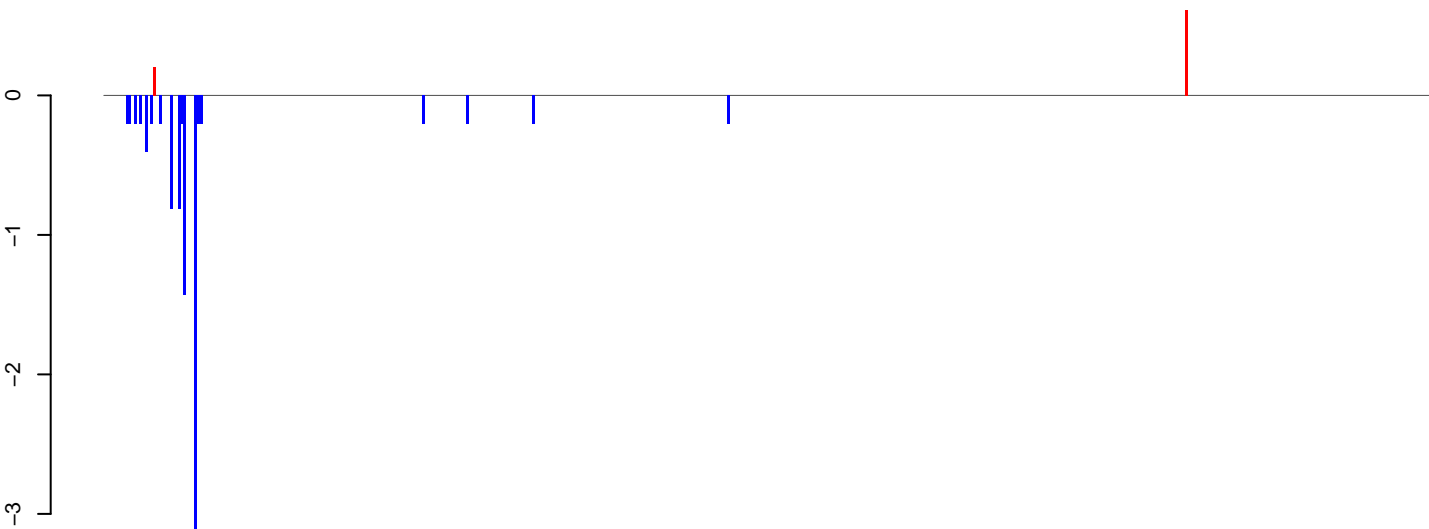
0 1000 2000 3000 4000

AnGam_Sua5bcells_BetaE.18_23.rep



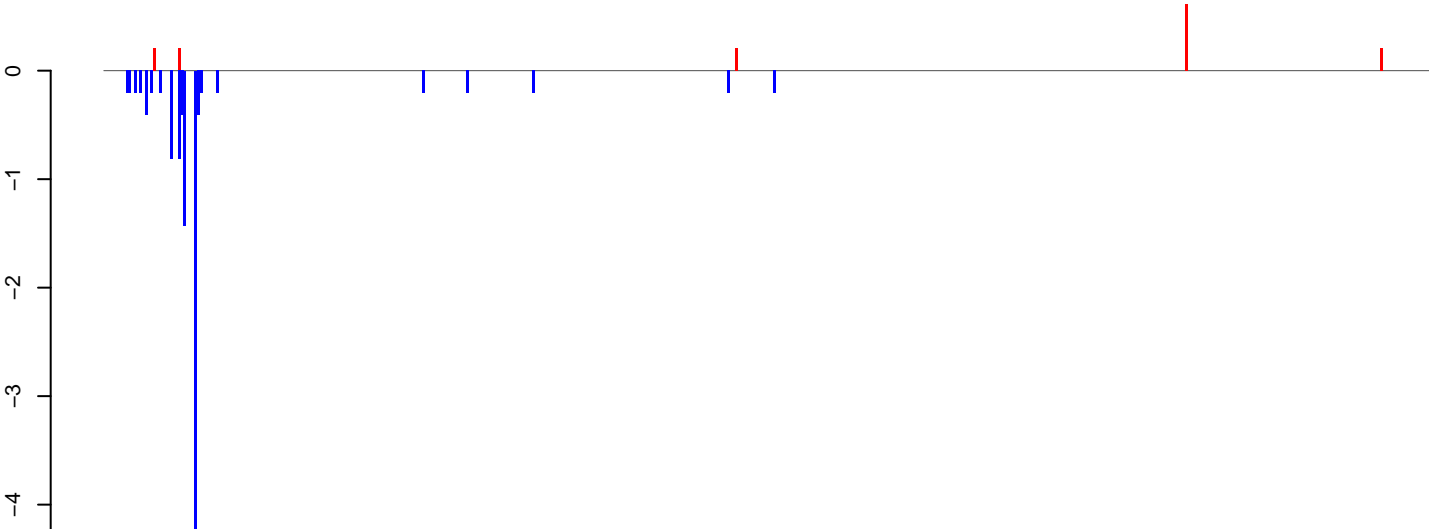
positive=1, negative=2, total=3

AnGam_Sua5bcells_BetaE.24_35.rep

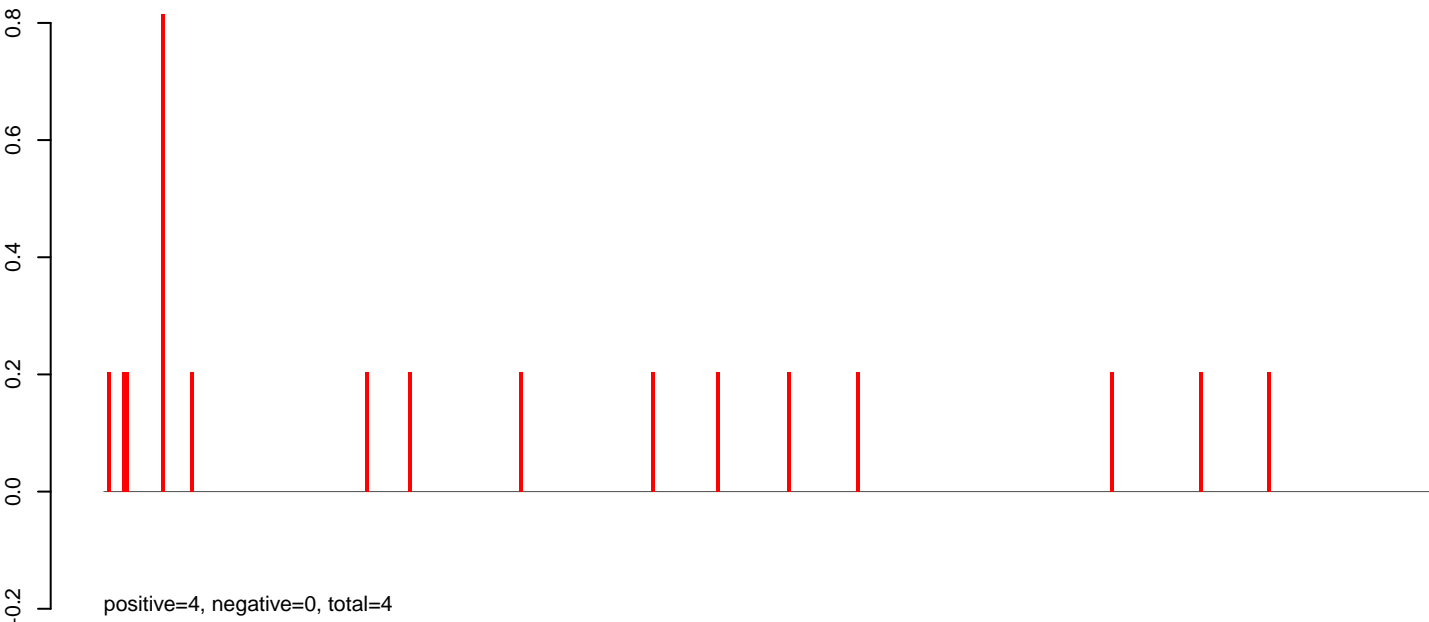


positive=1, negative=10, total=11

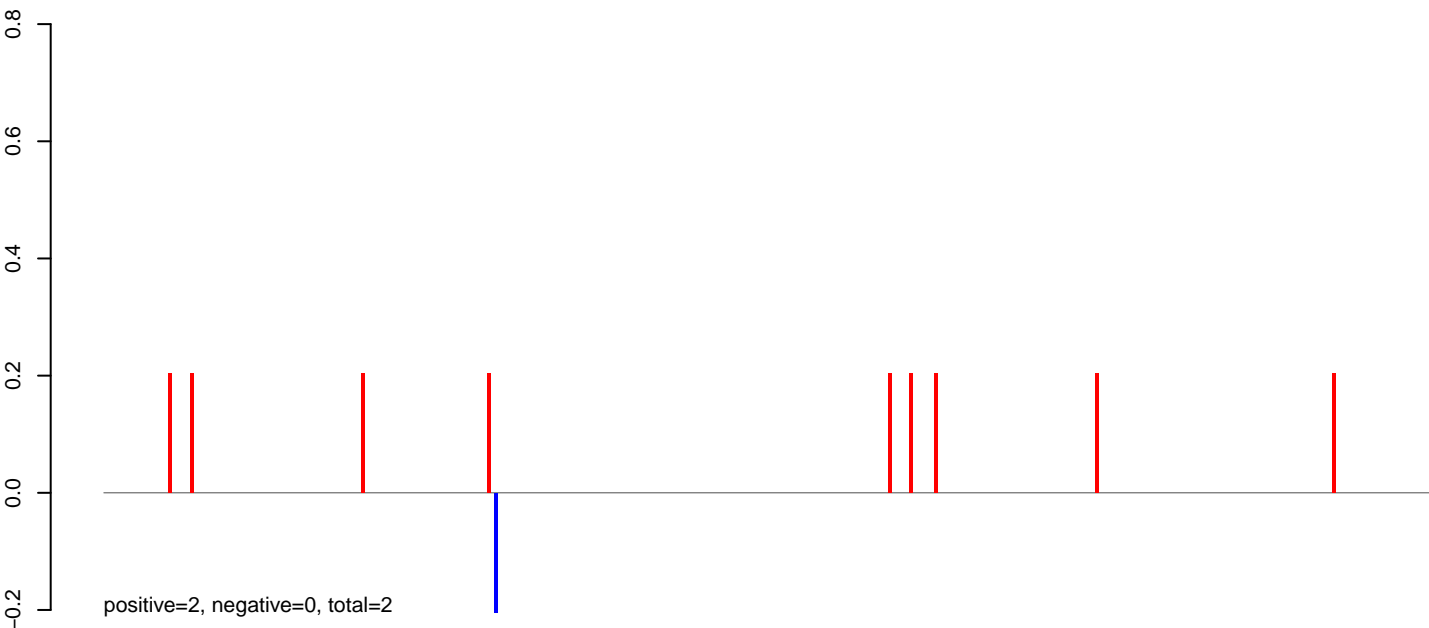
AnGam_Sua5bcells_BetaE.rep



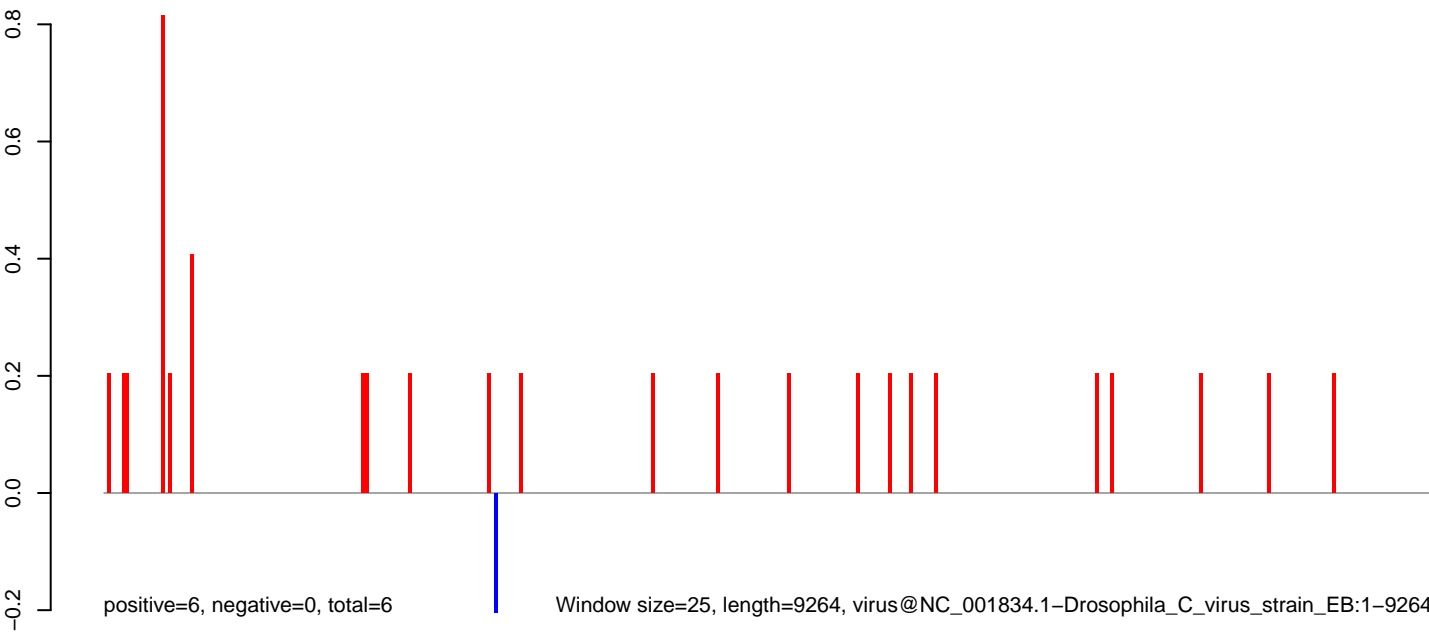
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



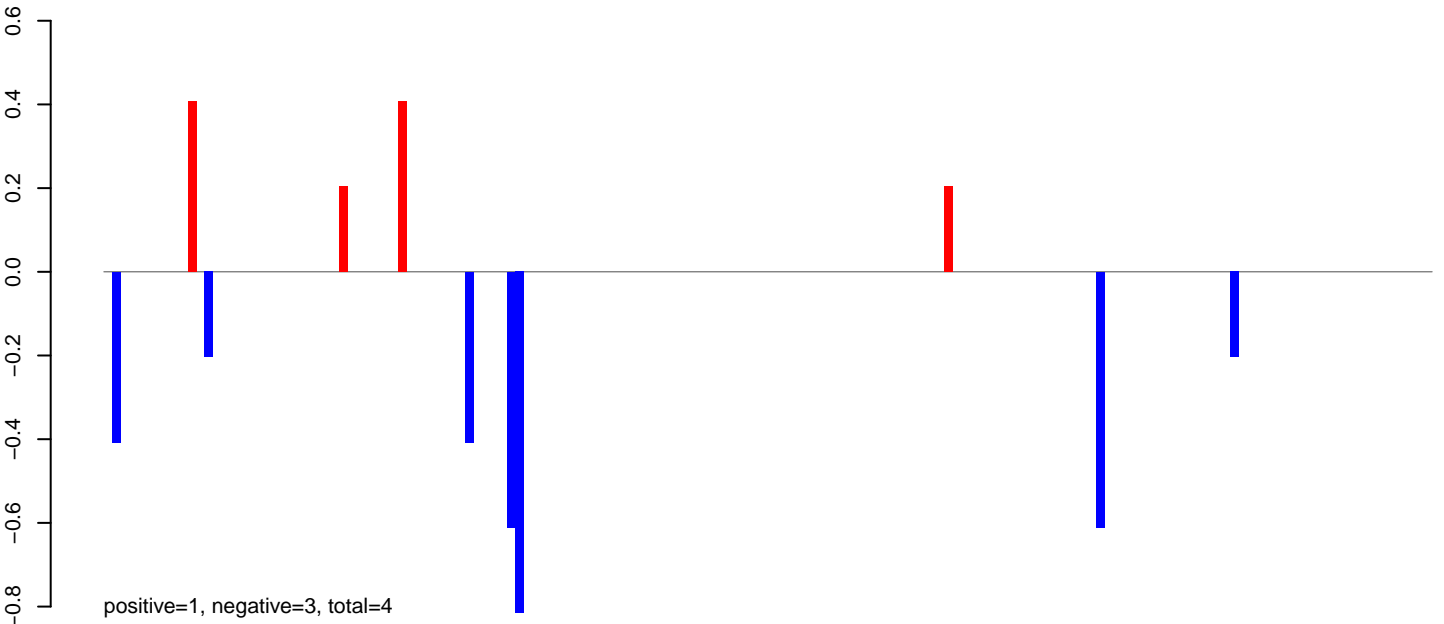
AnGam_Sua5bcells_BetaE.rep



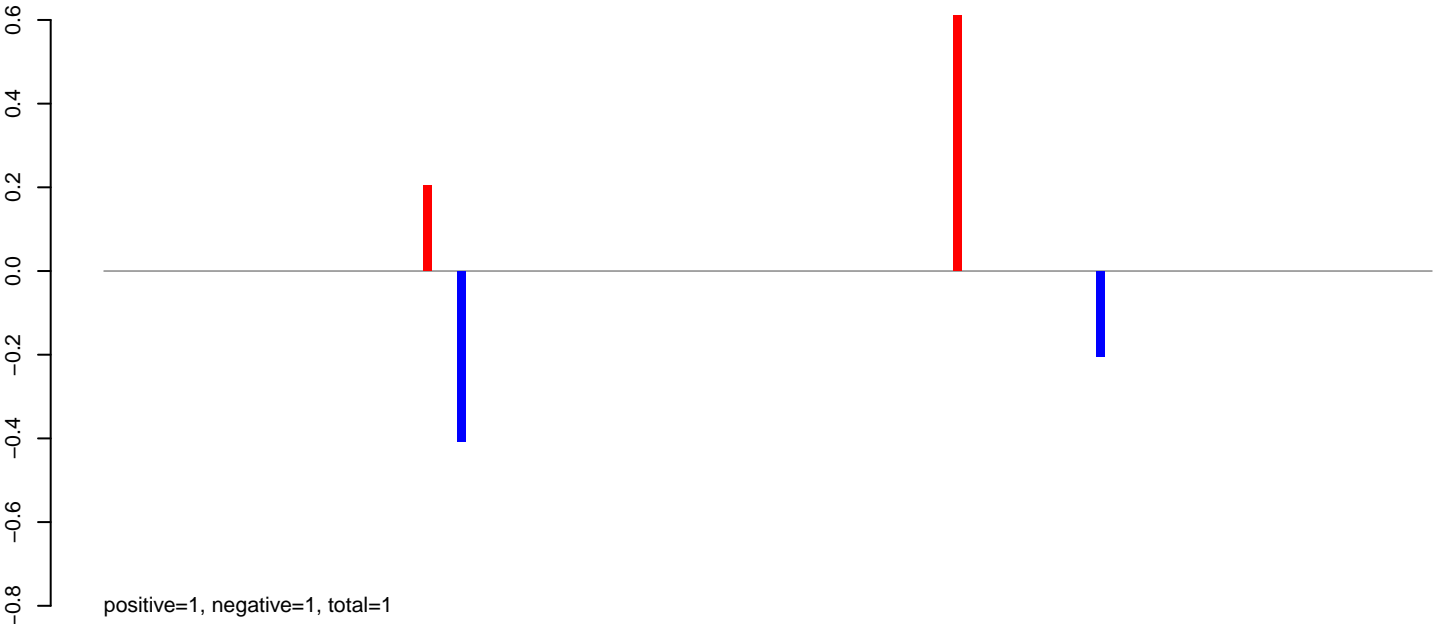
Window size=25, length=9264, virus@NC_001834.1-Drosophila_C_virus_strain_EB:1-9264

0 2000 4000 6000 8000

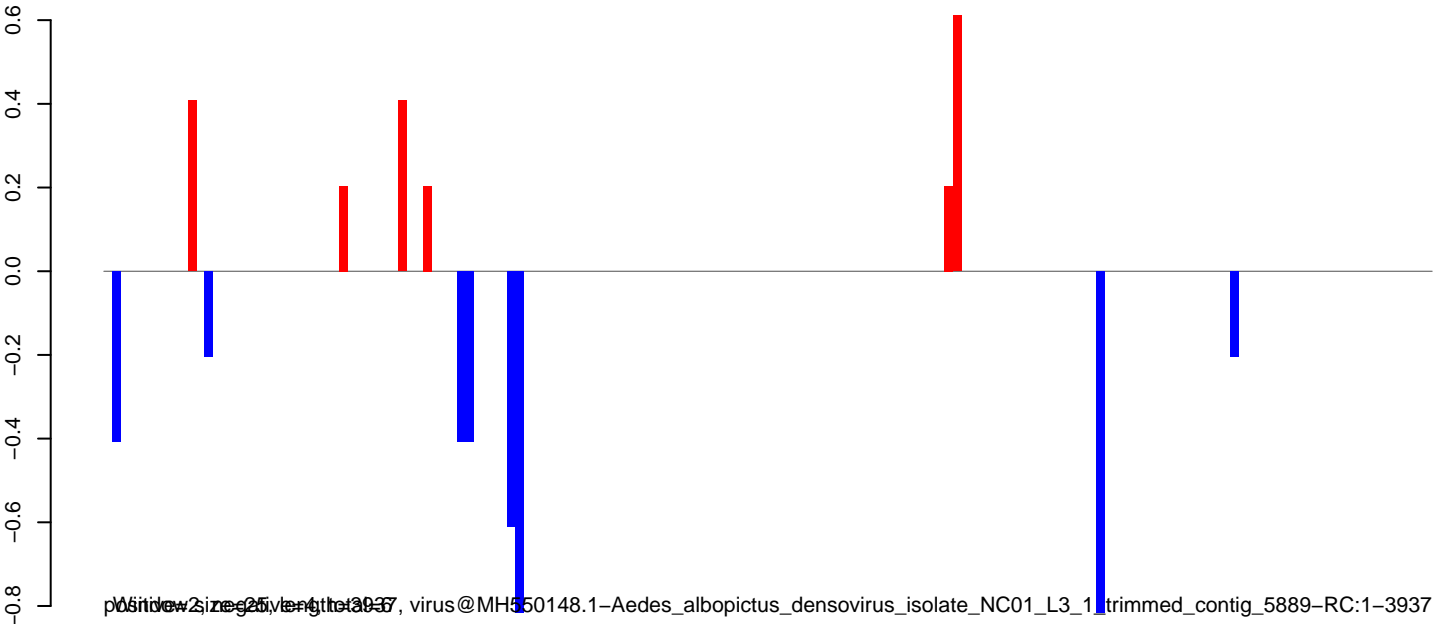
AnGam_Sua5bcells_BetaE.18_23.rep



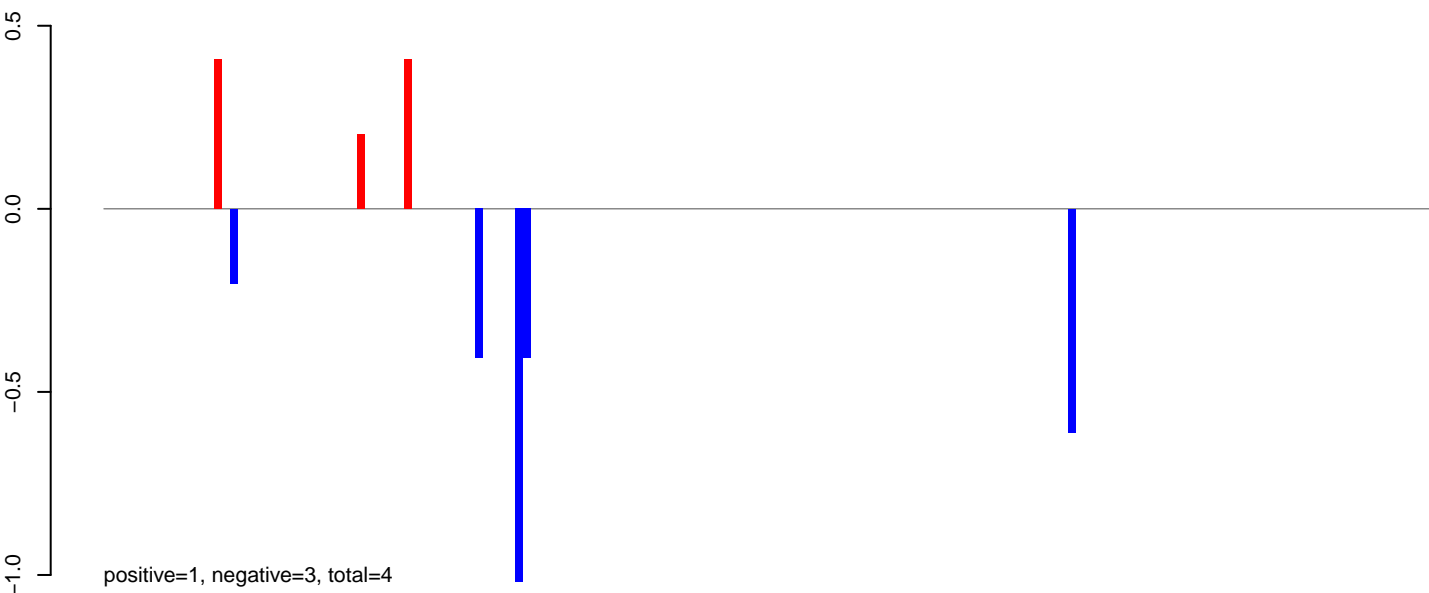
AnGam_Sua5bcells_BetaE.24_35.rep



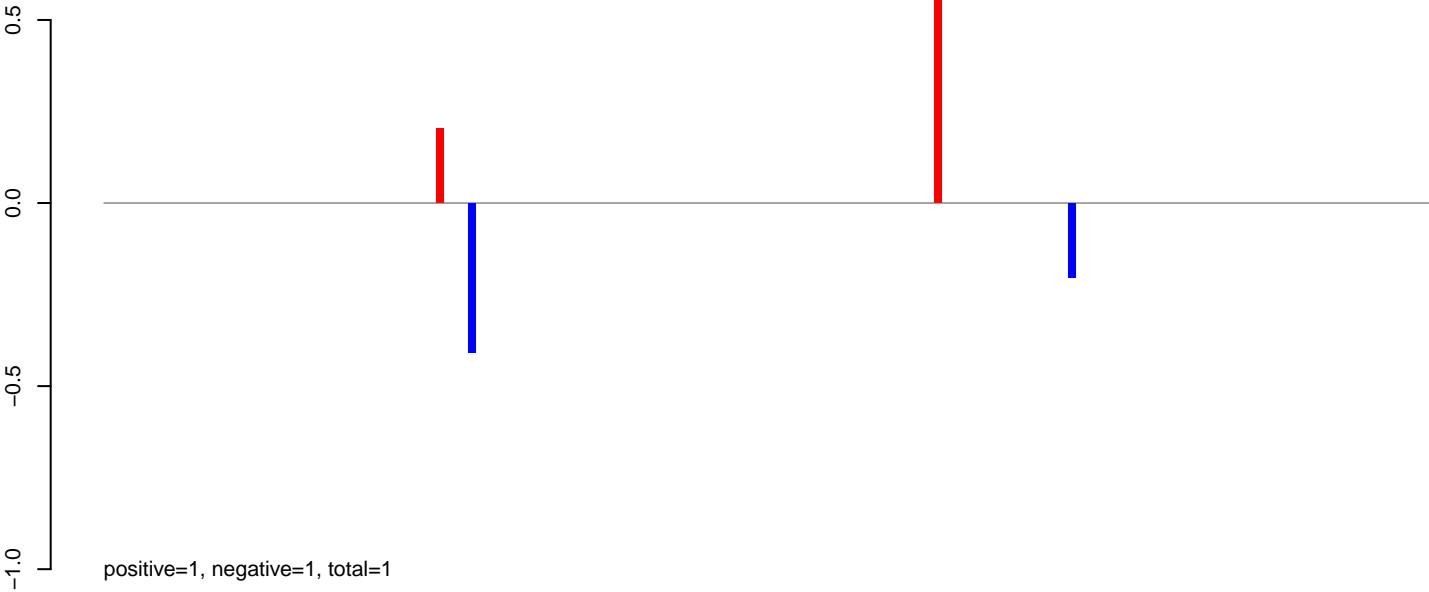
AnGam_Sua5bcells_BetaE.rep



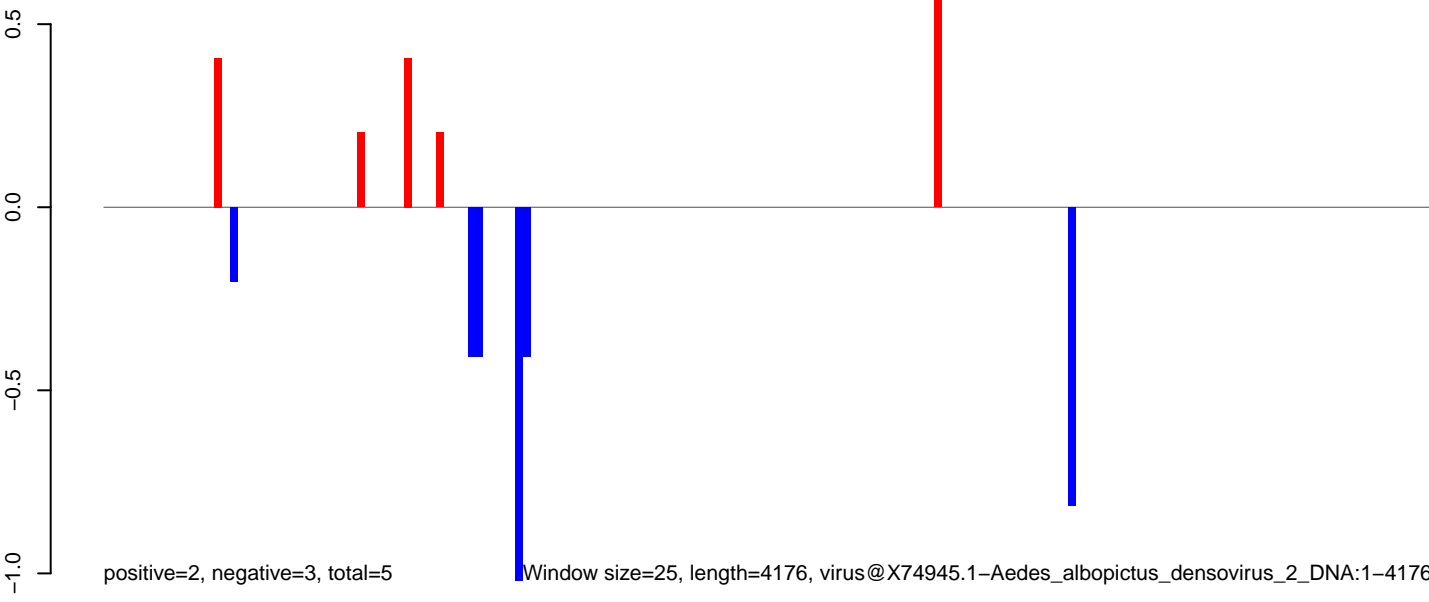
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

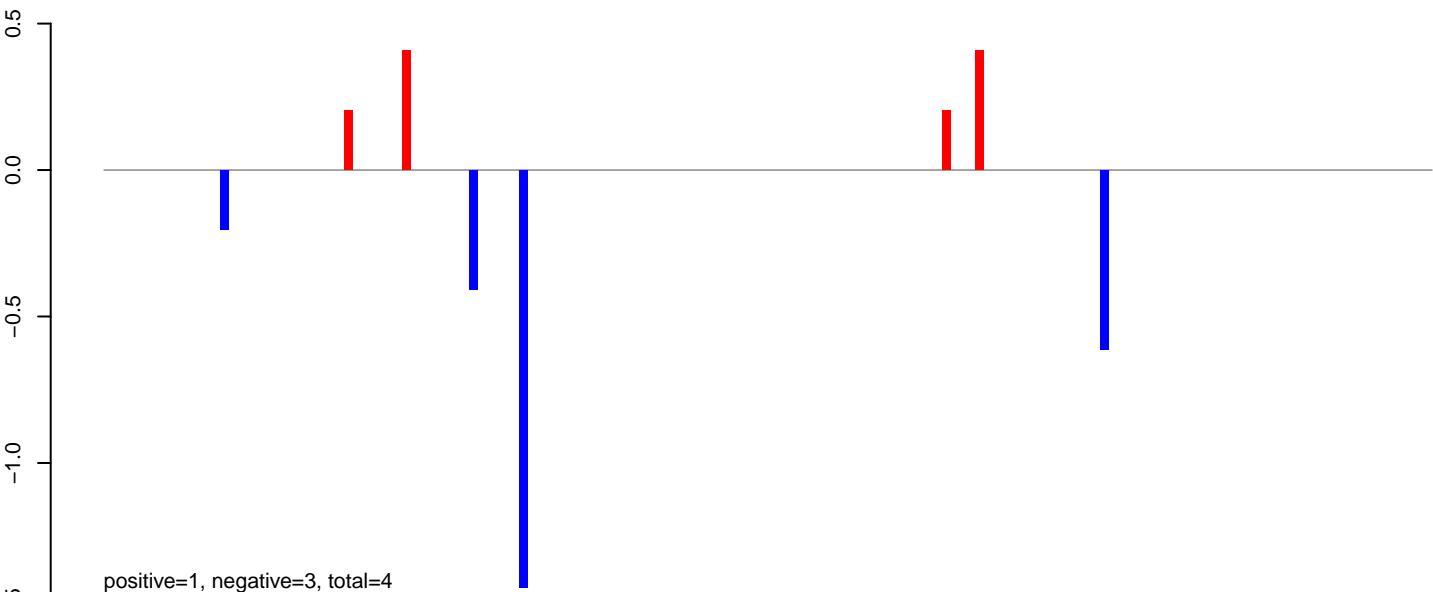


AnGam_Sua5bcells_BetaE.rep

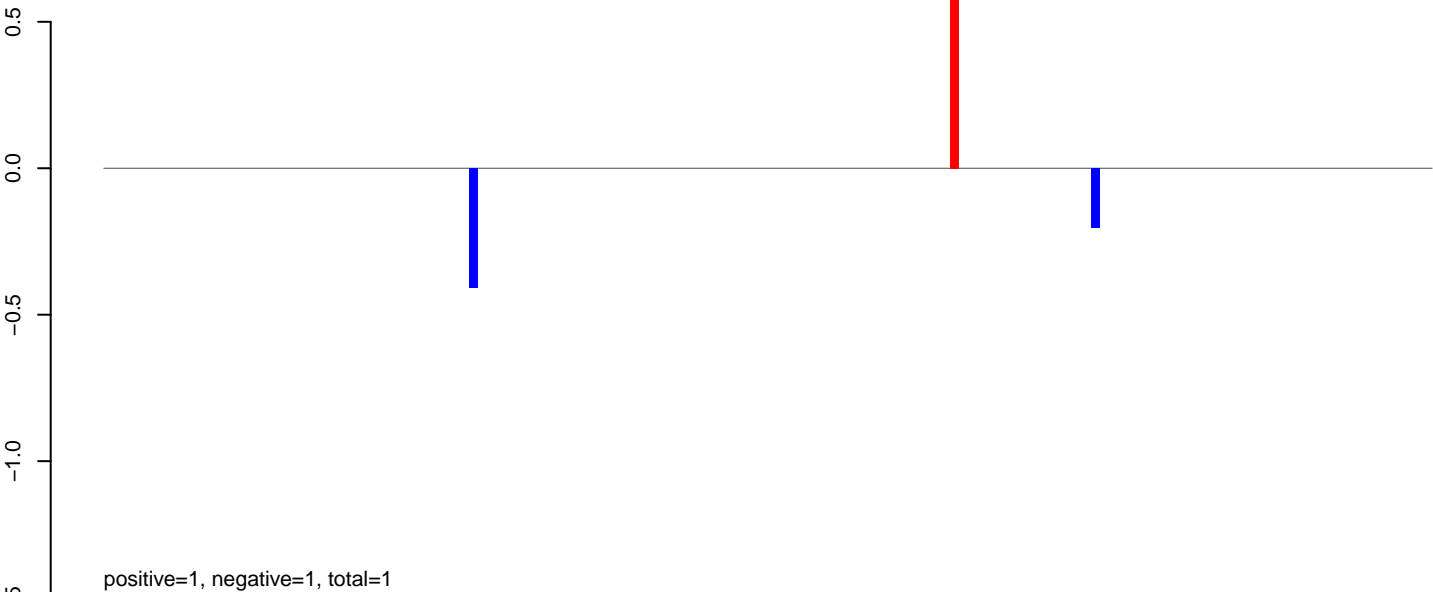


0 1000 2000 3000 4000

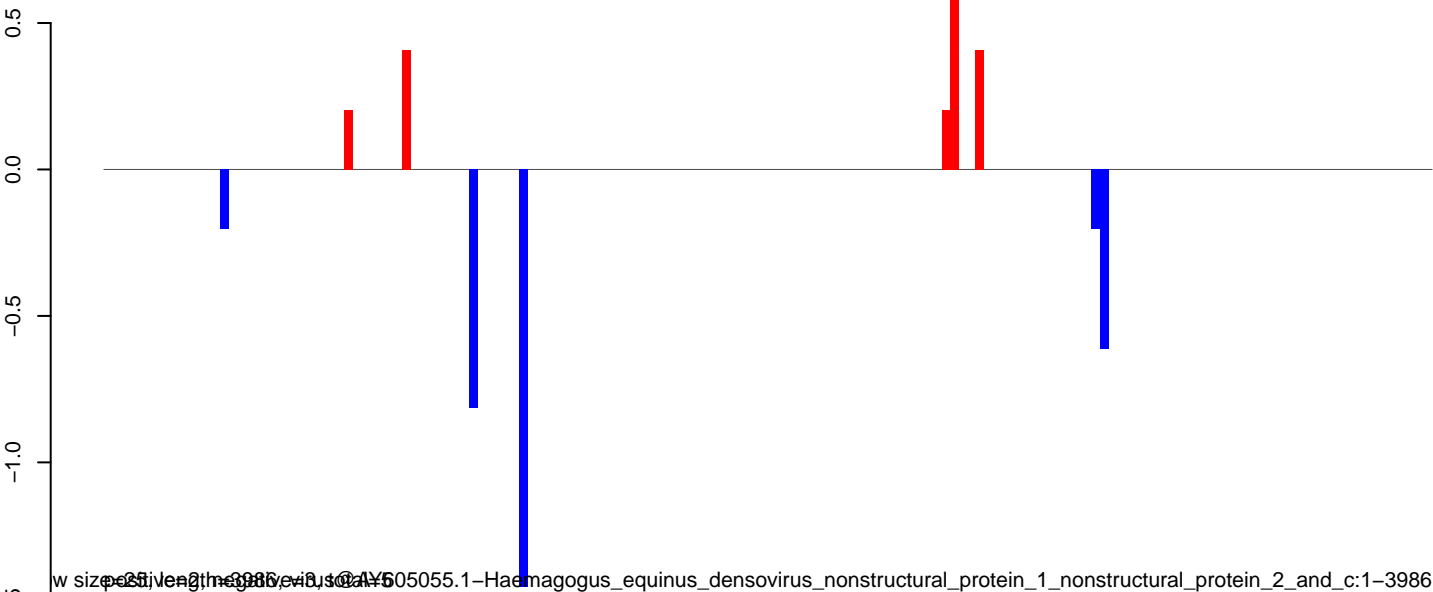
AnGam_Sua5bcells_BetaE.18_23.rep



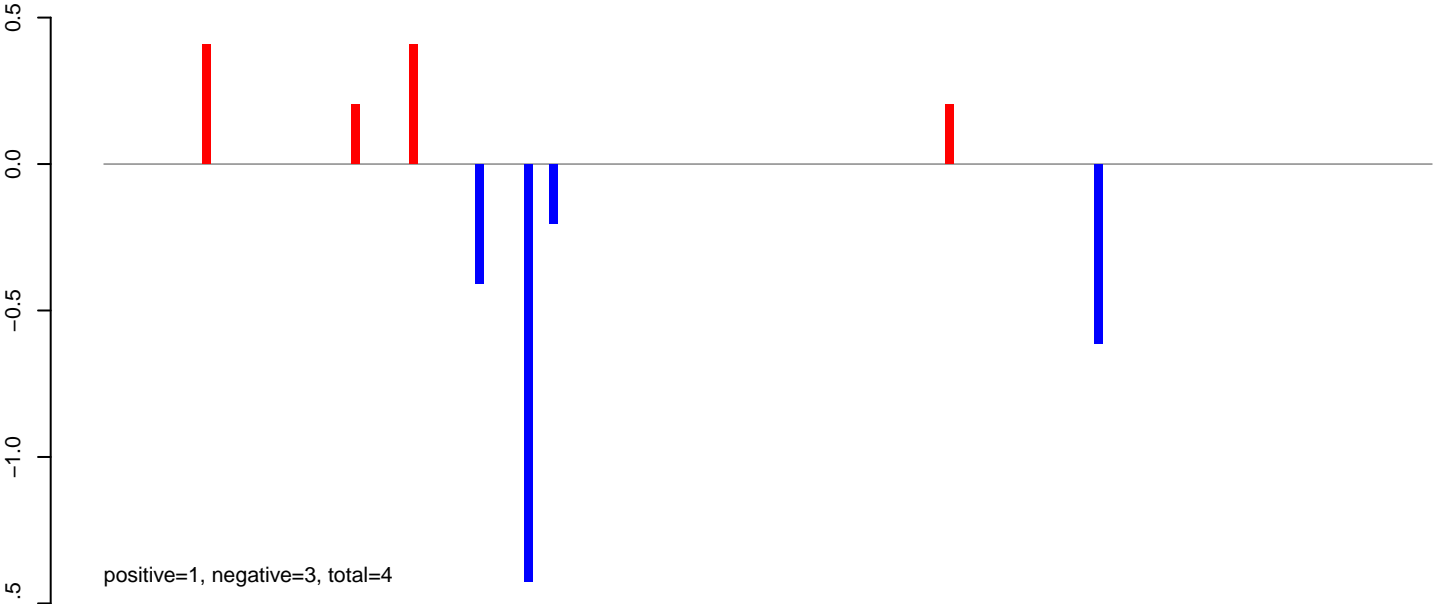
AnGam_Sua5bcells_BetaE.24_35.rep



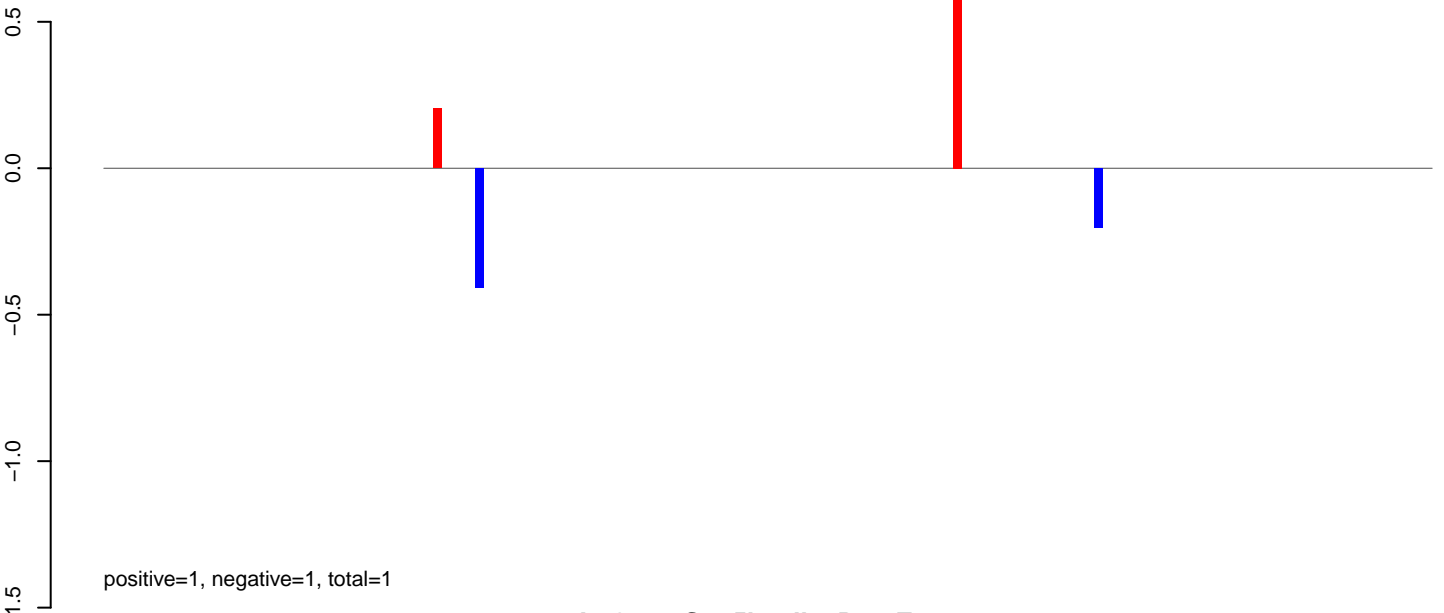
AnGam_Sua5bcells_BetaE.rep



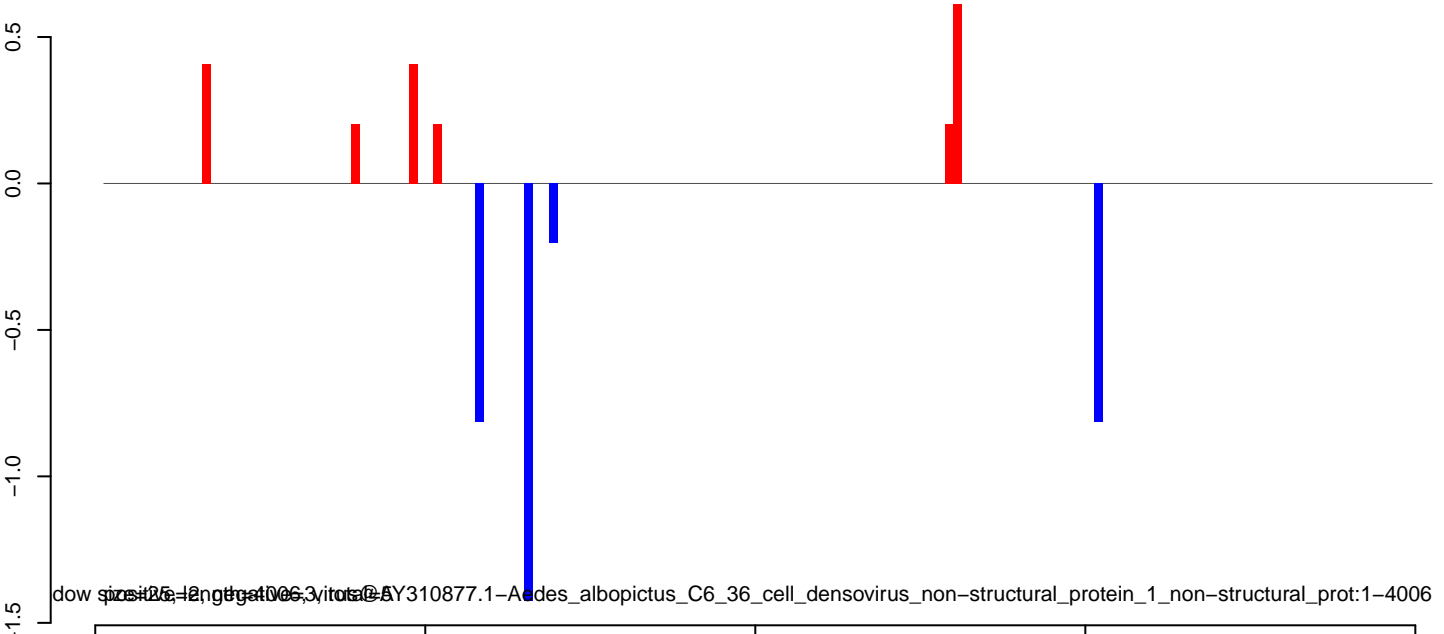
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

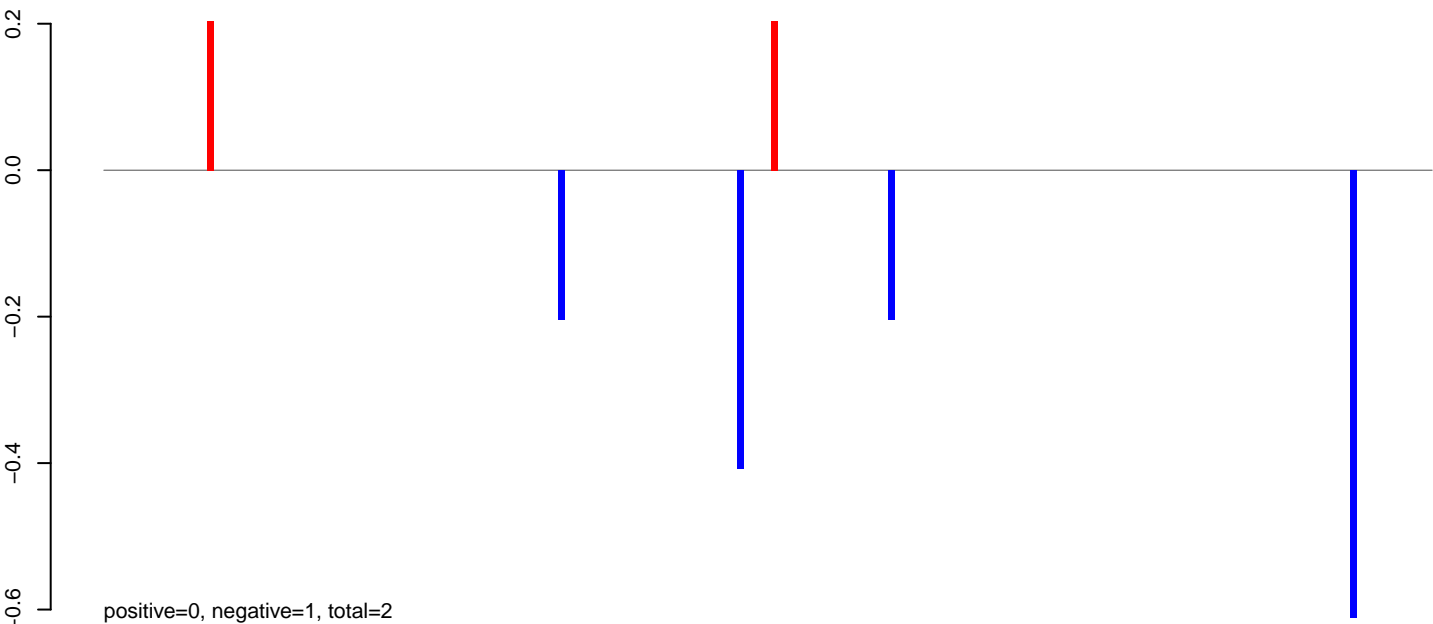


AnGam_Sua5bcells_BetaE.rep



downloaded from <https://www.ncbi.nlm.nih.gov/nuccore/310877.1> on 06/03/2025 at 10:06:31 AM. Aedes albopictus_C6_36_cell_densovirus_non-structural_protein_1_non-structural_prot:1-4006

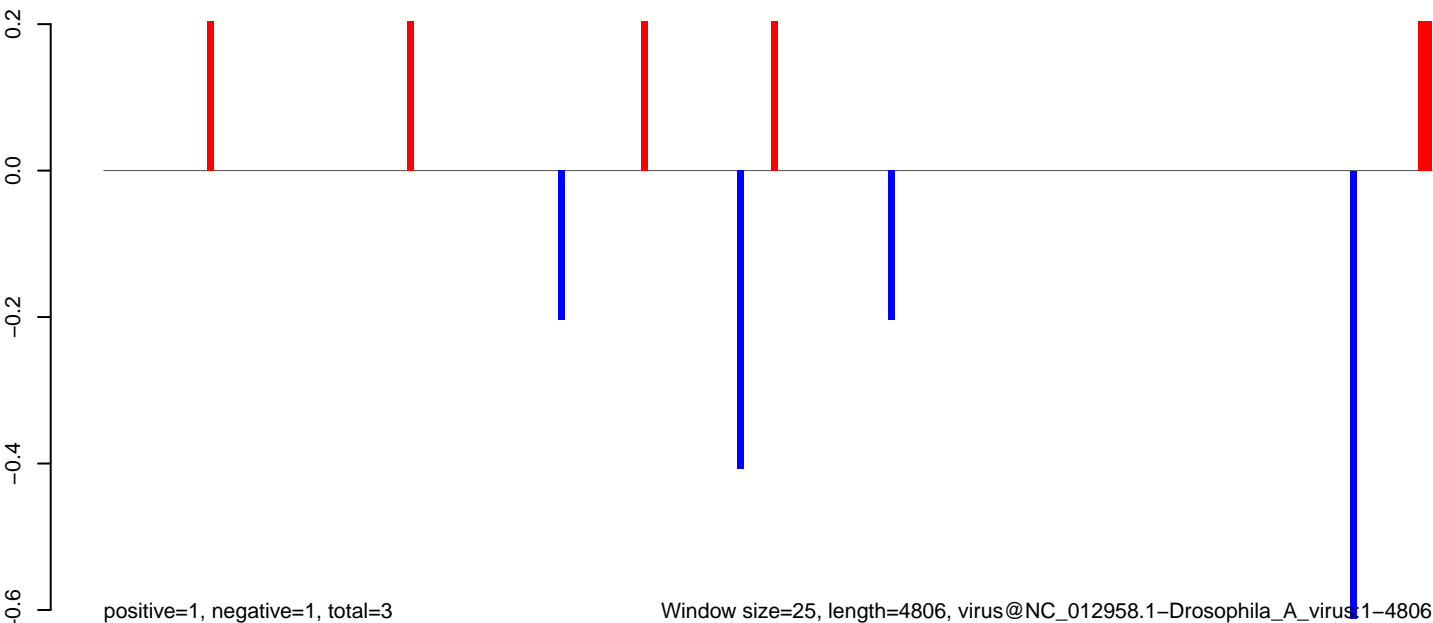
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



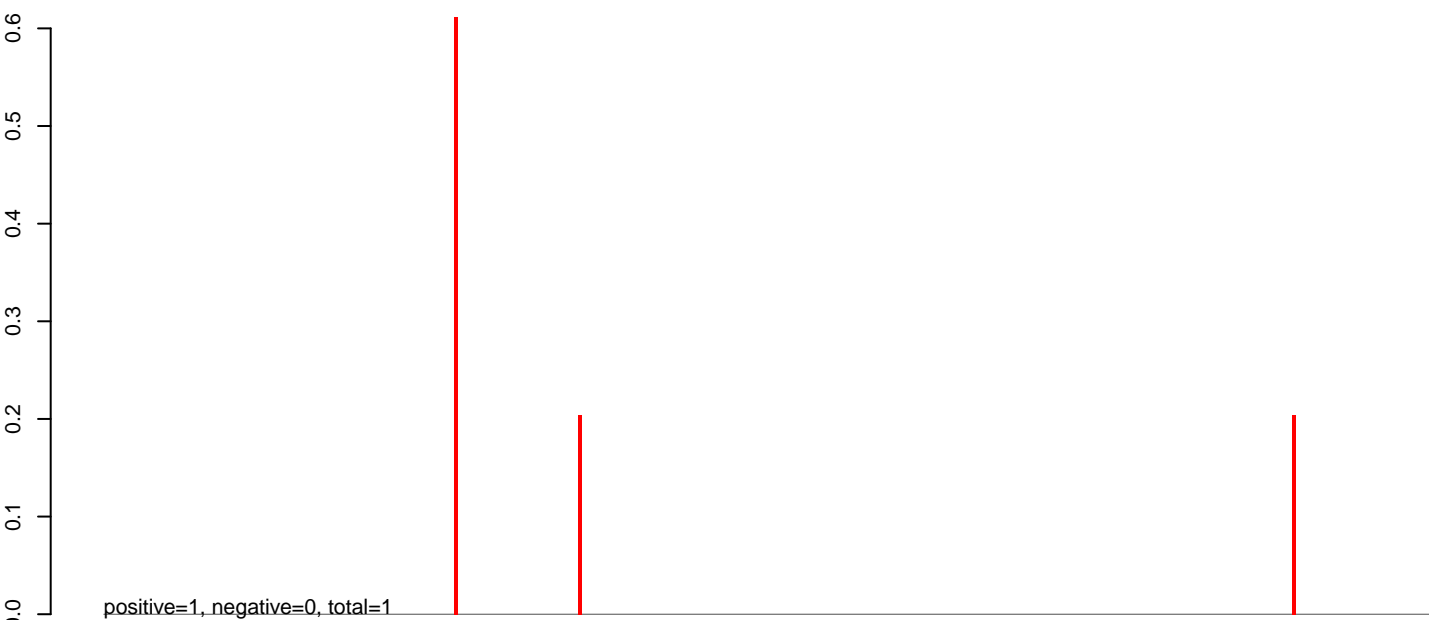
Window size=25, length=4806, virus@NC_012958.1-Drosophila_A_virus.1-4806

0 1000 2000 3000 4000 5000

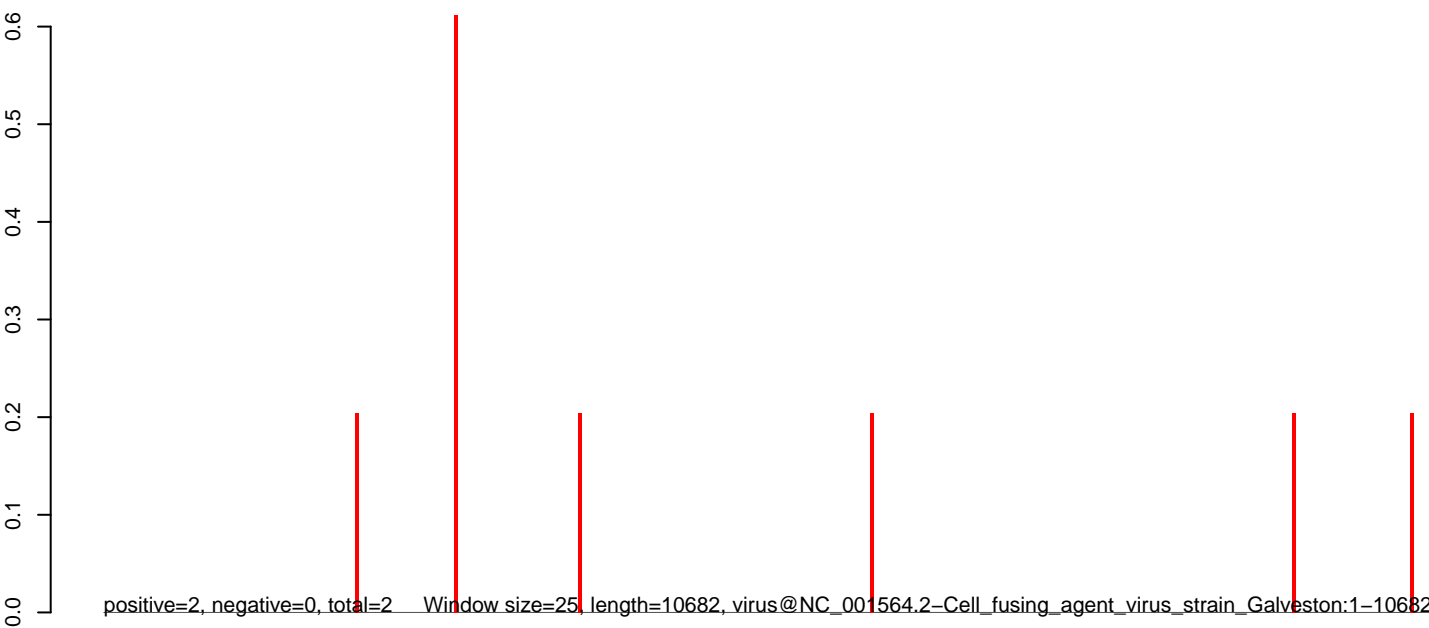
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

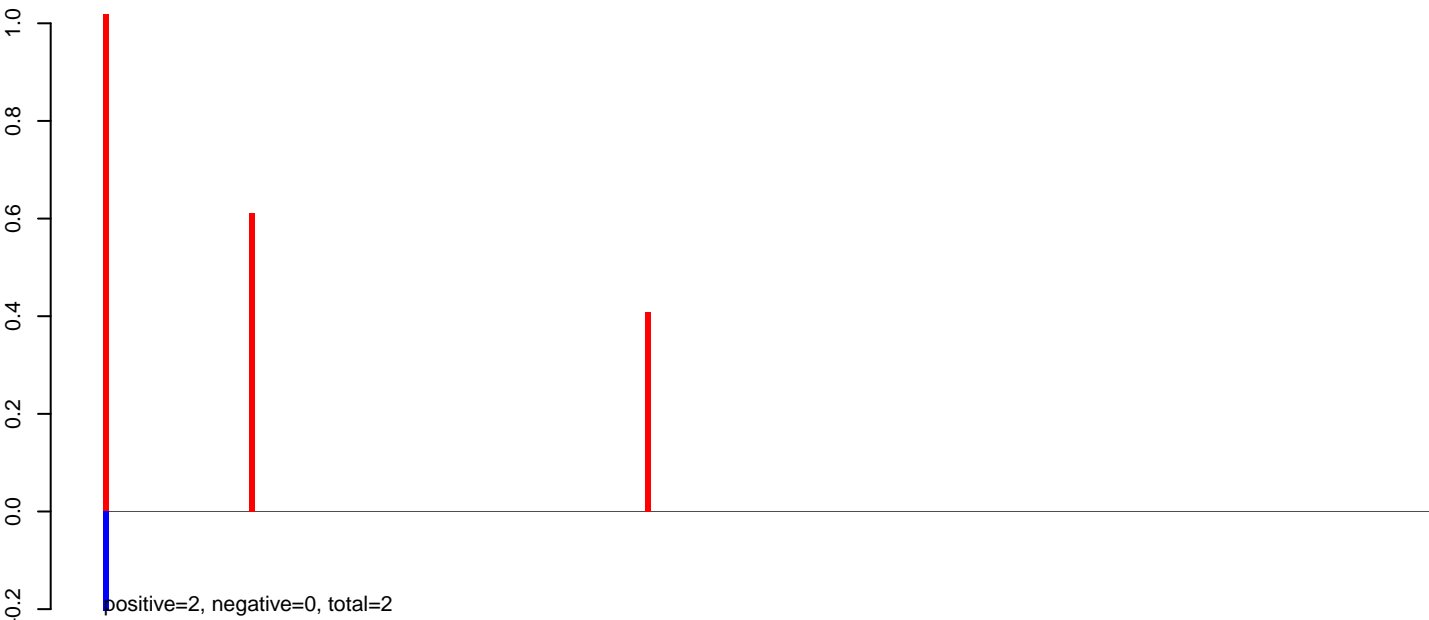


AnGam_Sua5bcells_BetaE.rep

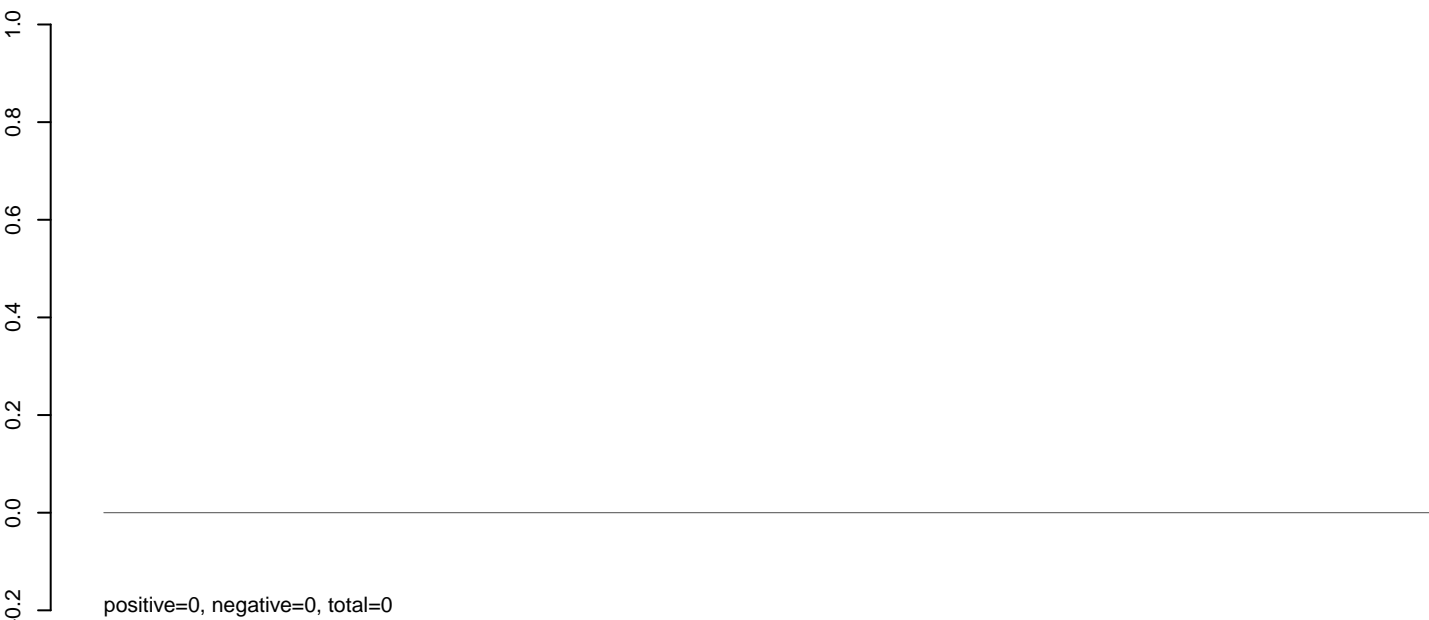


0 2000 4000 6000 8000 10000

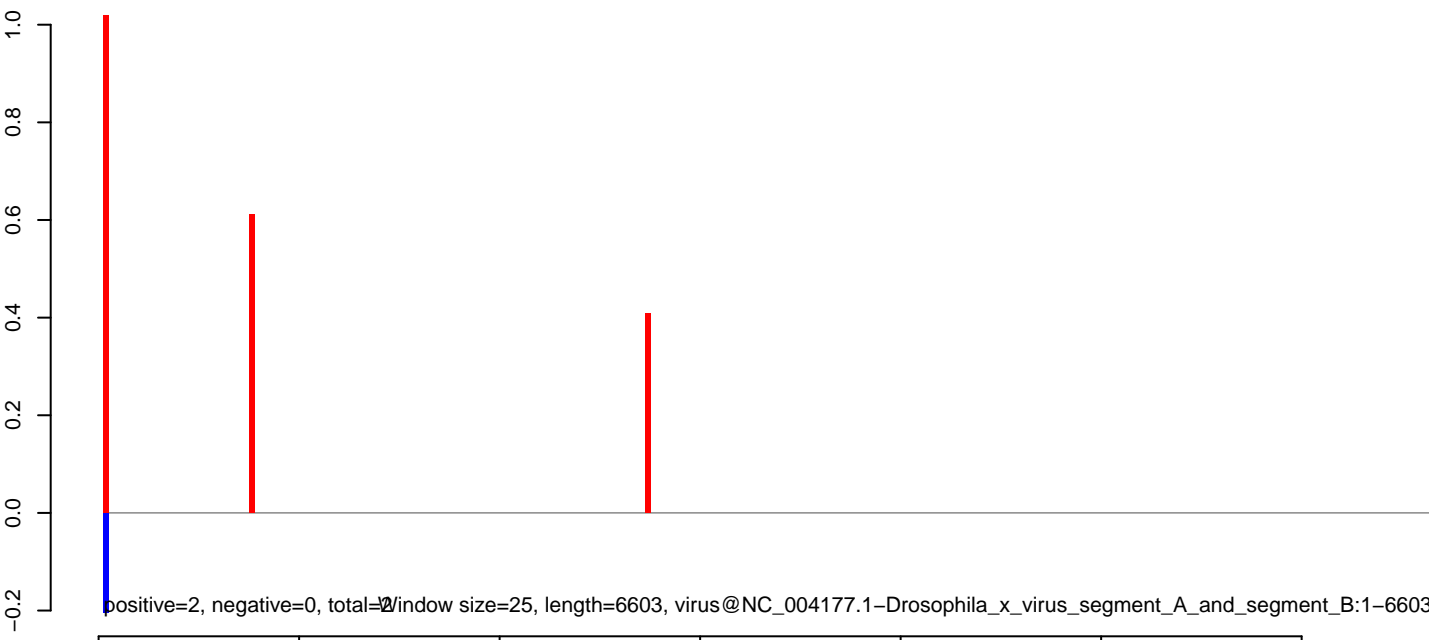
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

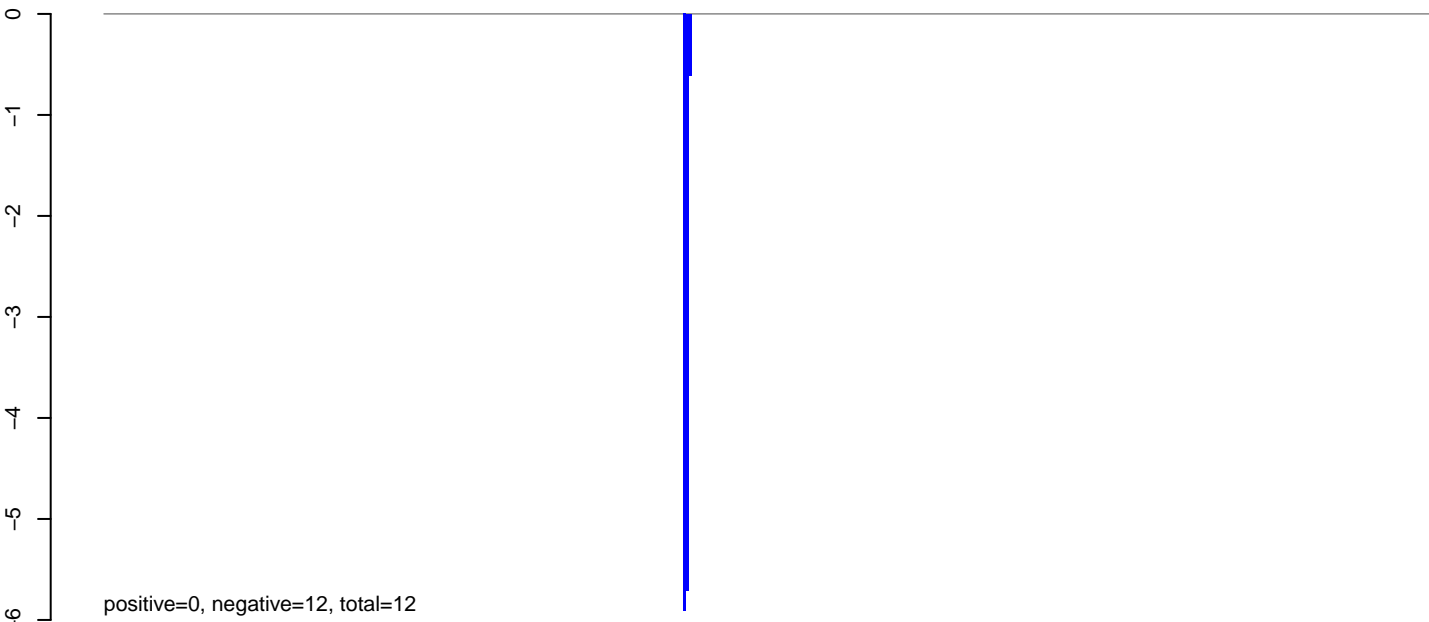


AnGam_Sua5bcells_BetaE.rep

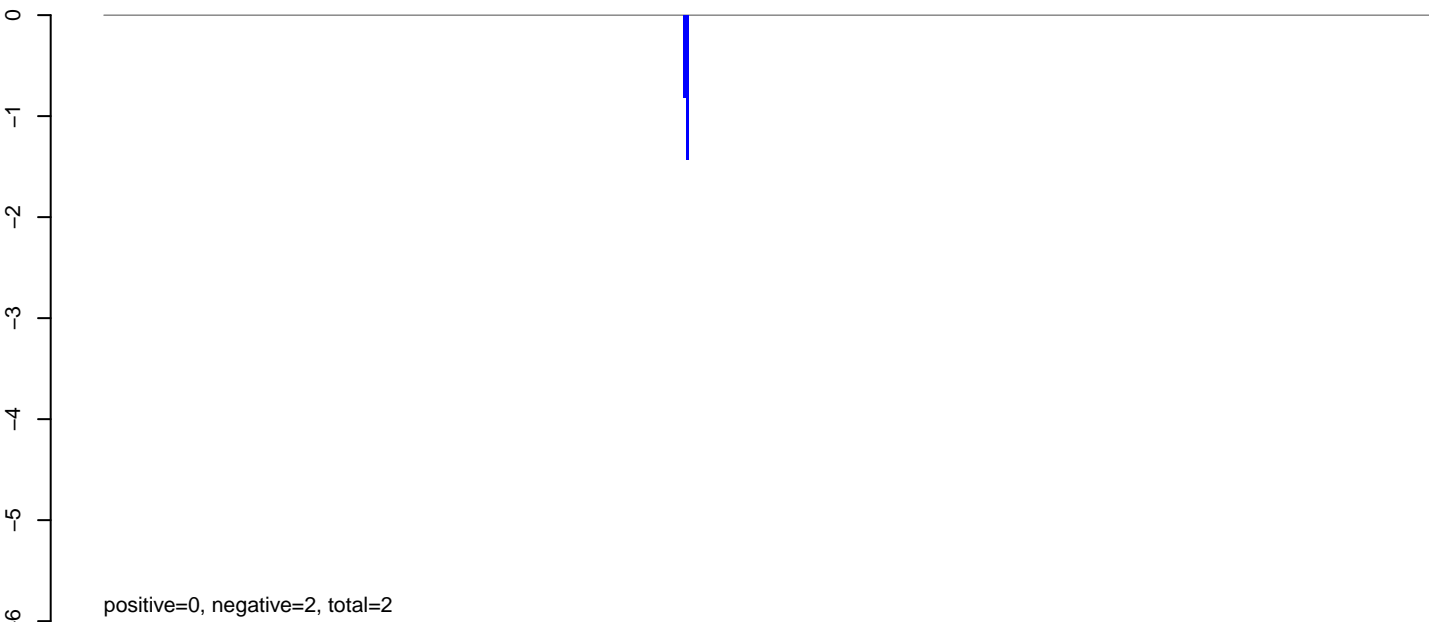


Window size=25, length=6603, virus@NC_004177.1-Drosophila_x_virus_segment_A_and_segment_B:1-6603

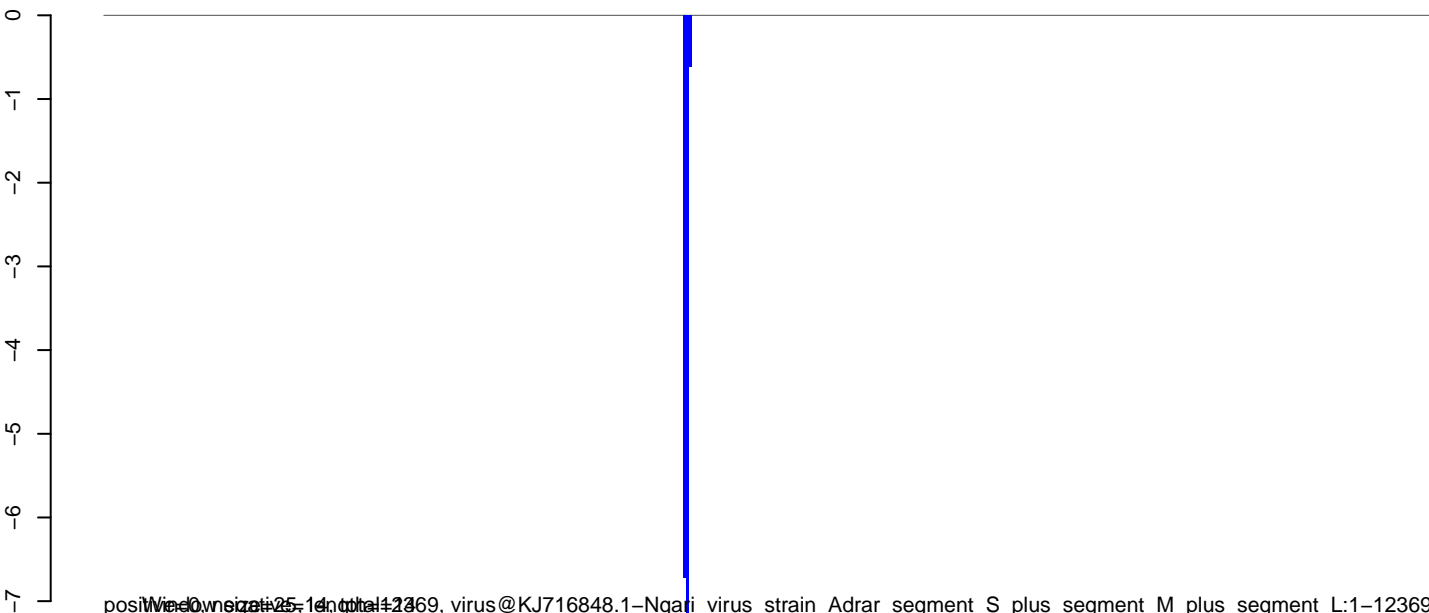
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

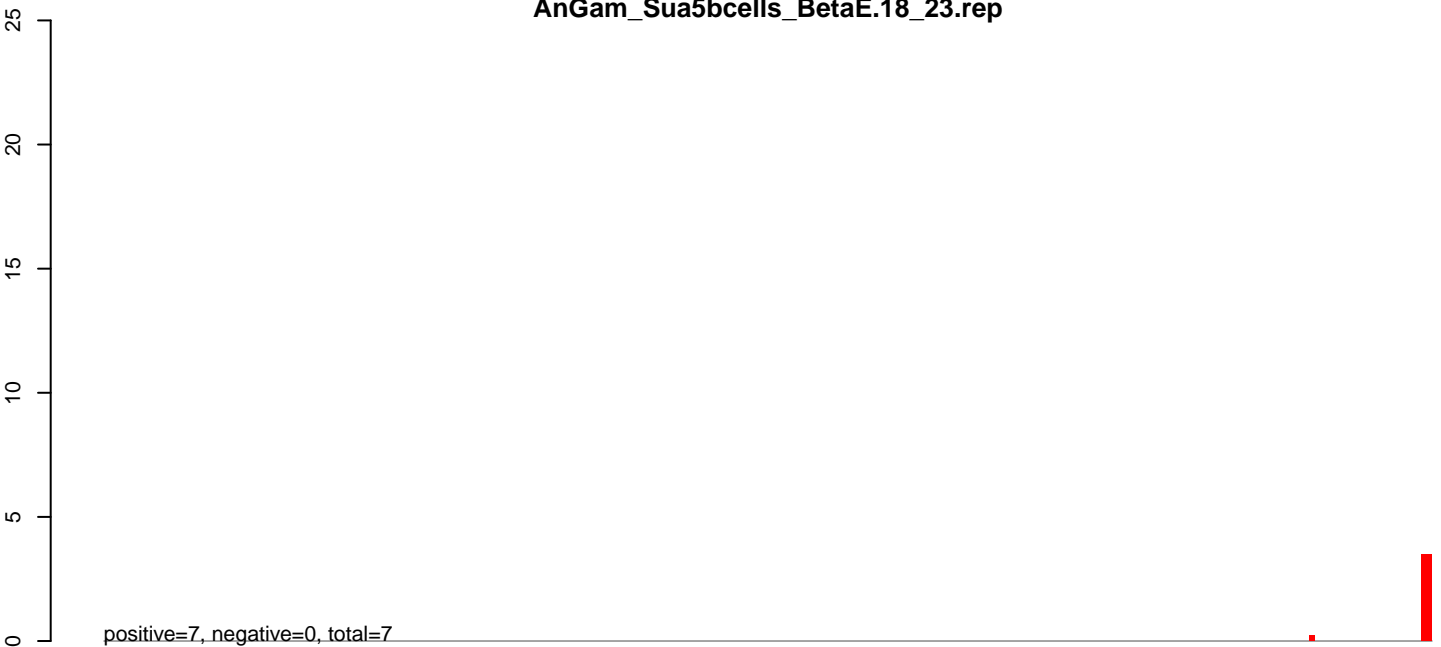


AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000

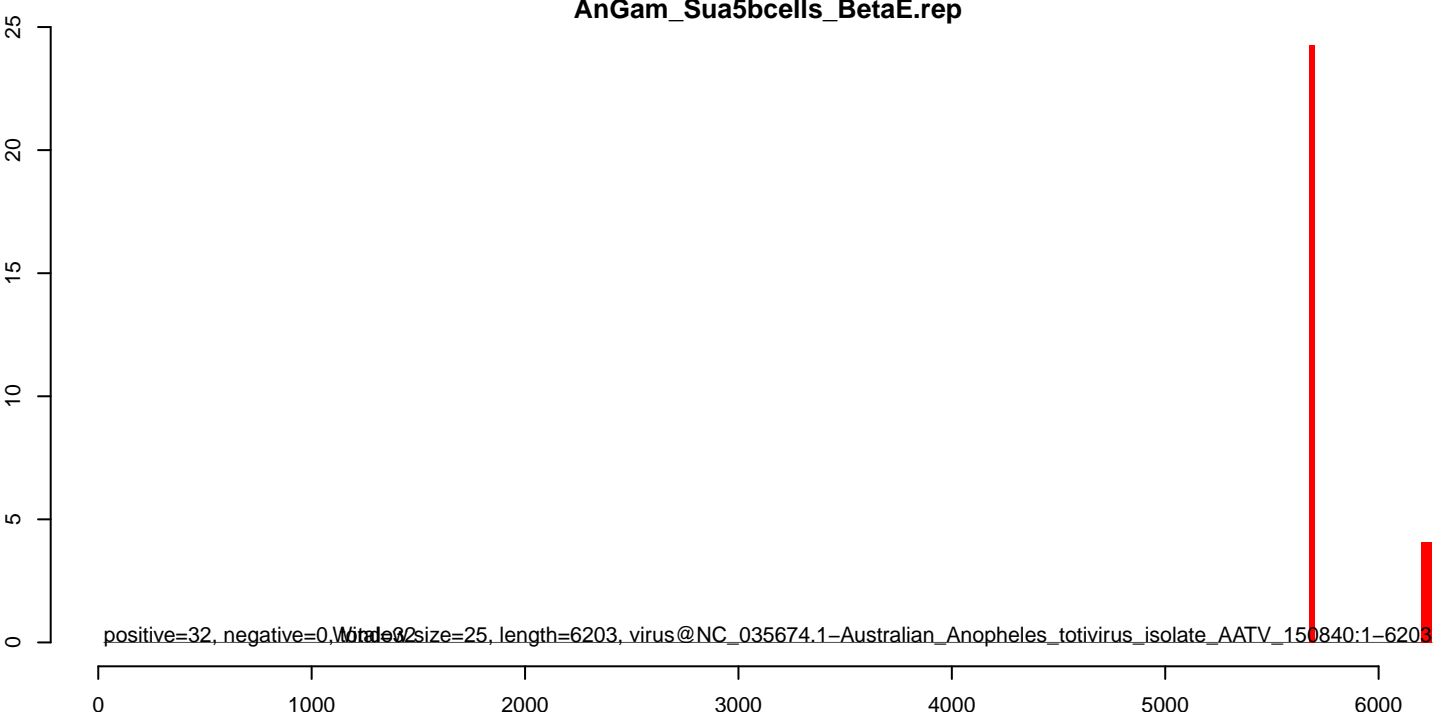
AnGam_Sua5bcells_BetaE.18_23.rep



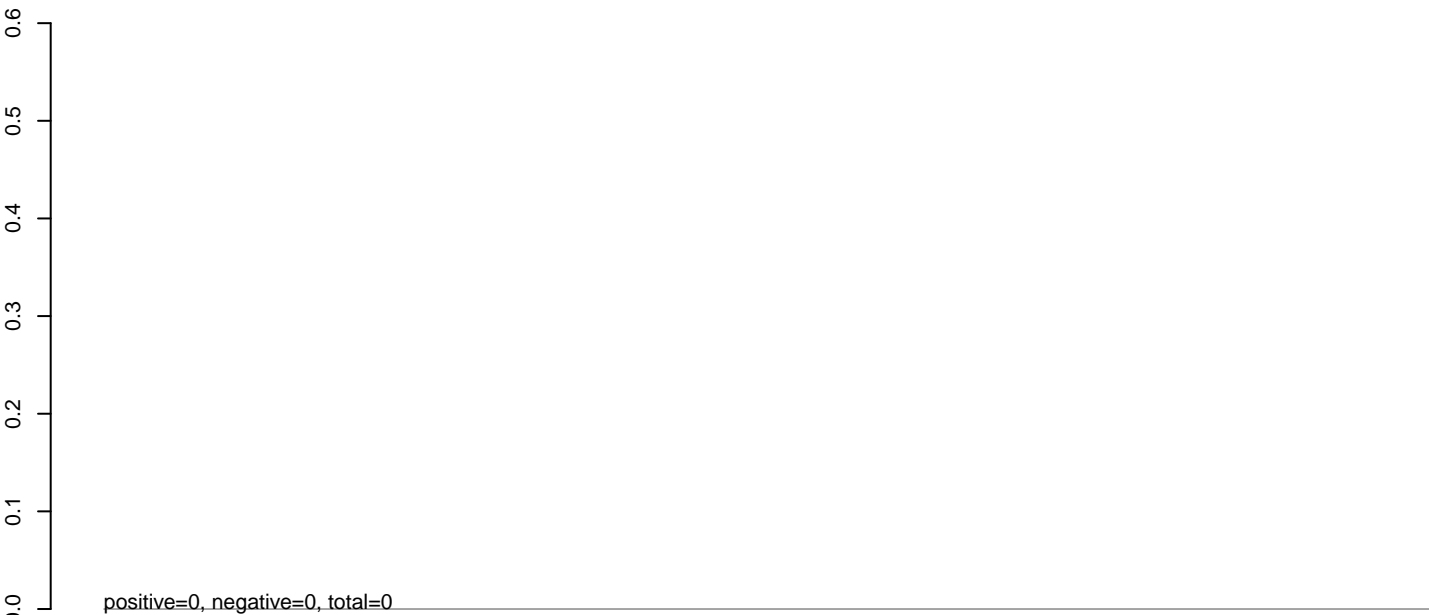
AnGam_Sua5bcells_BetaE.24_35.rep



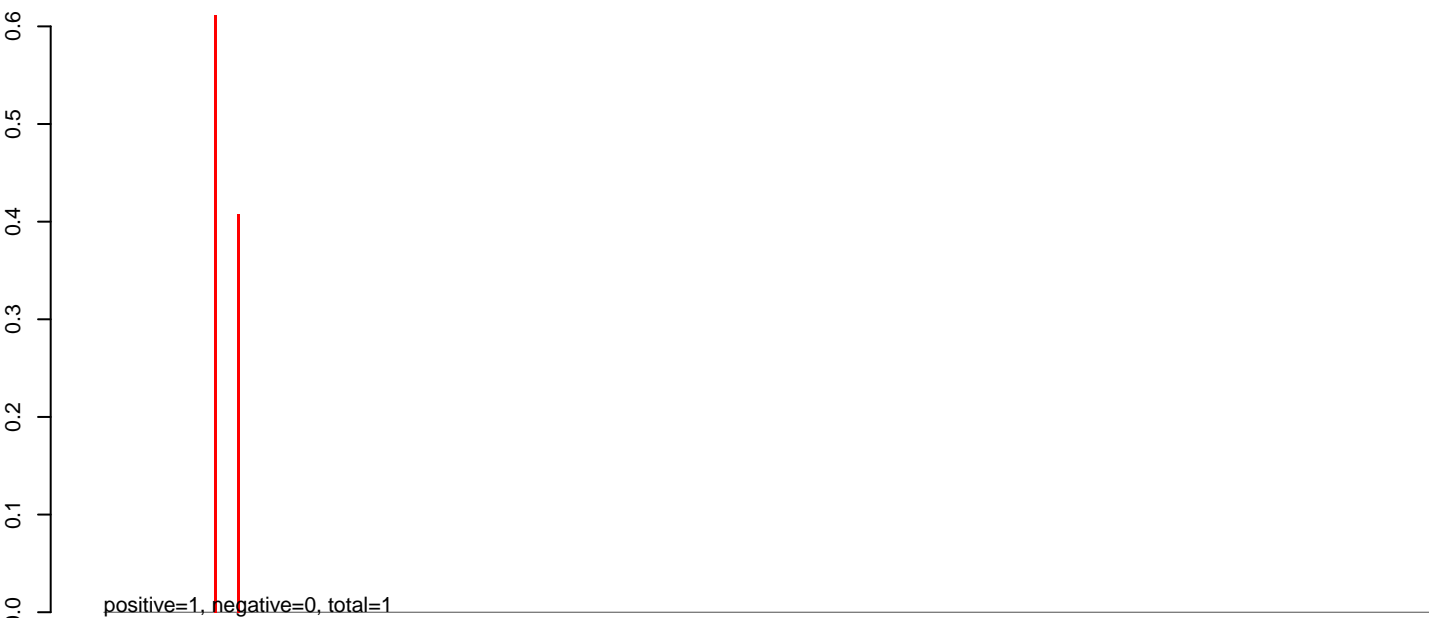
AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



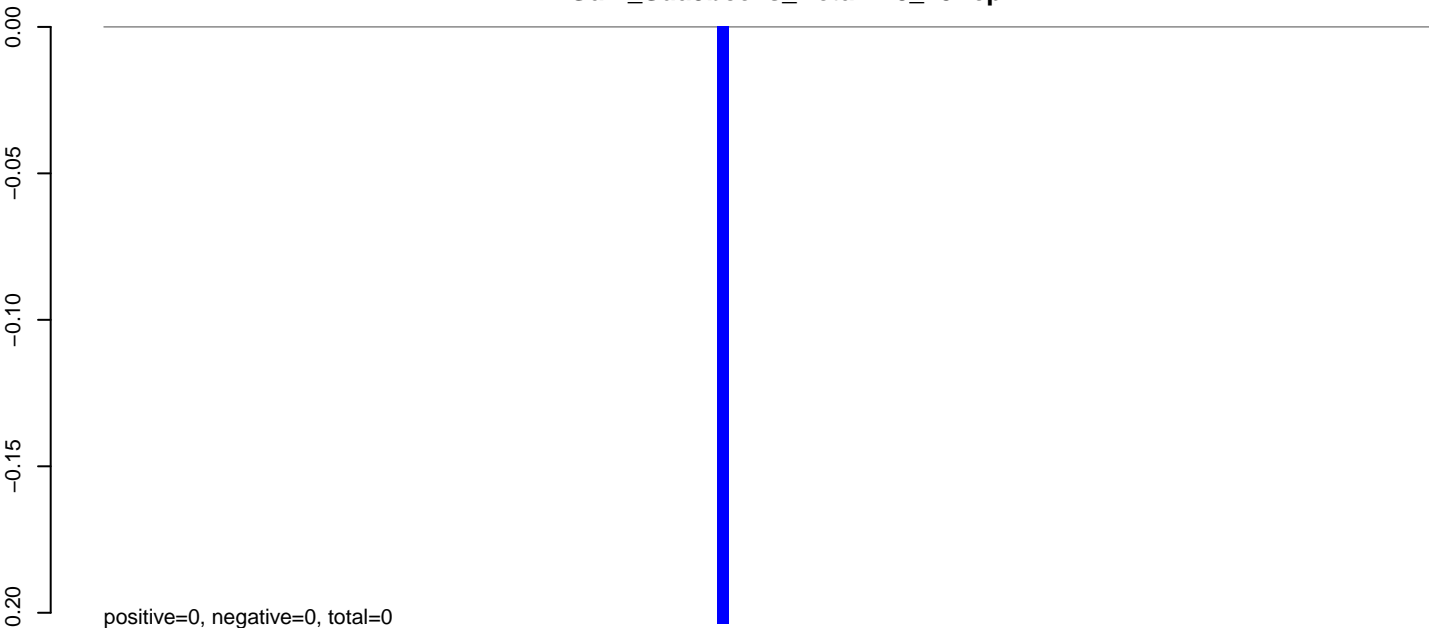
AnGam_Sua5bcells_BetaE.rep



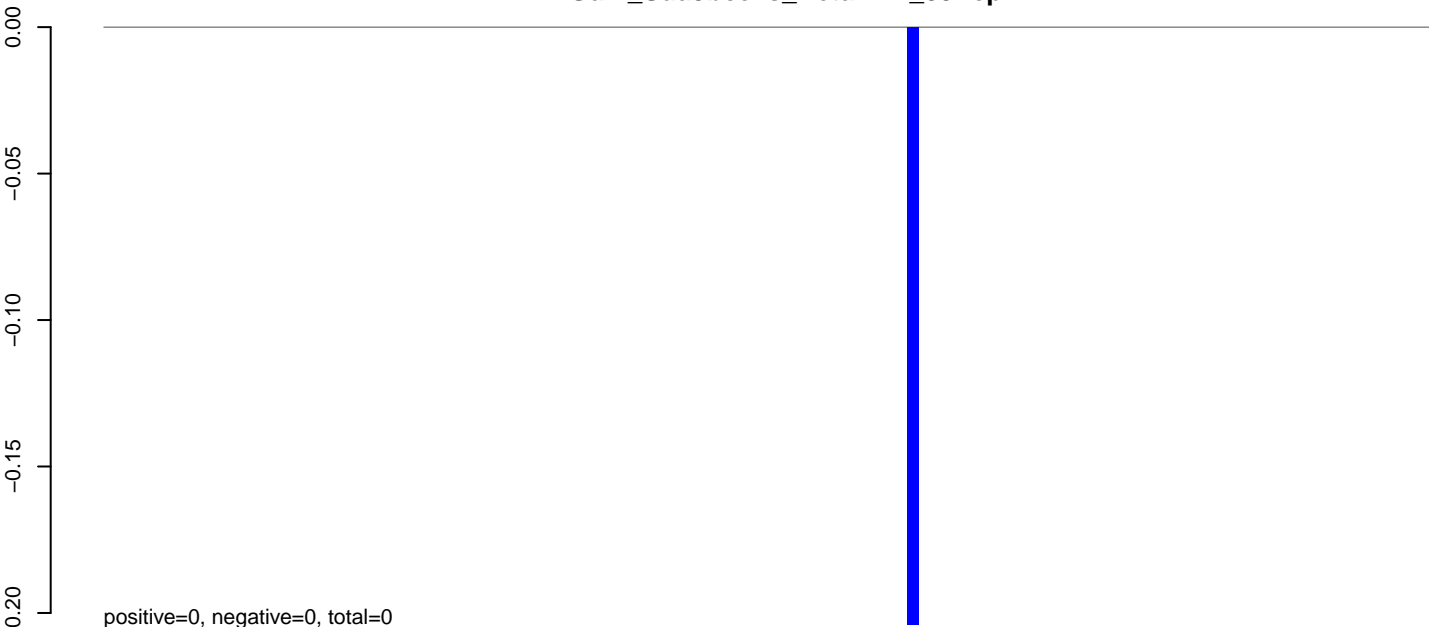
Window size=25, length=12916, virus@MH237595.1-Aedes_aegypti_anphevirus_strain_1a:1-12916

0 2000 4000 6000 8000 10000 12000

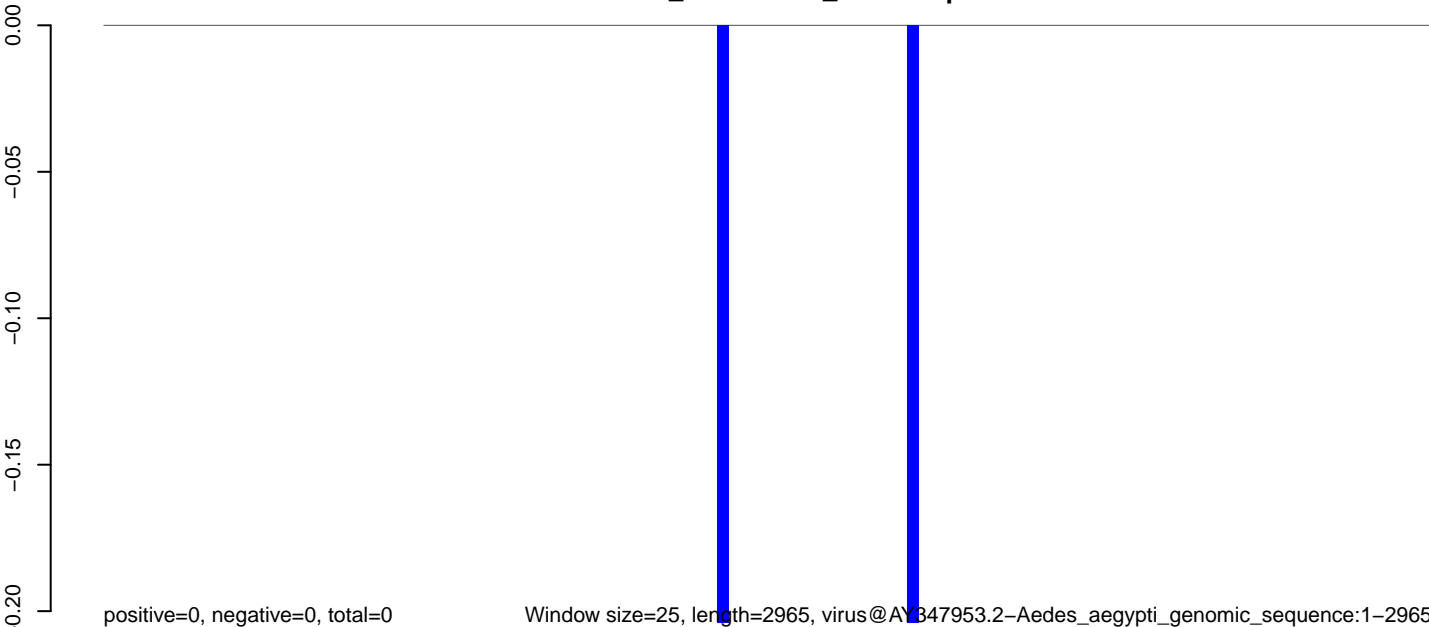
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



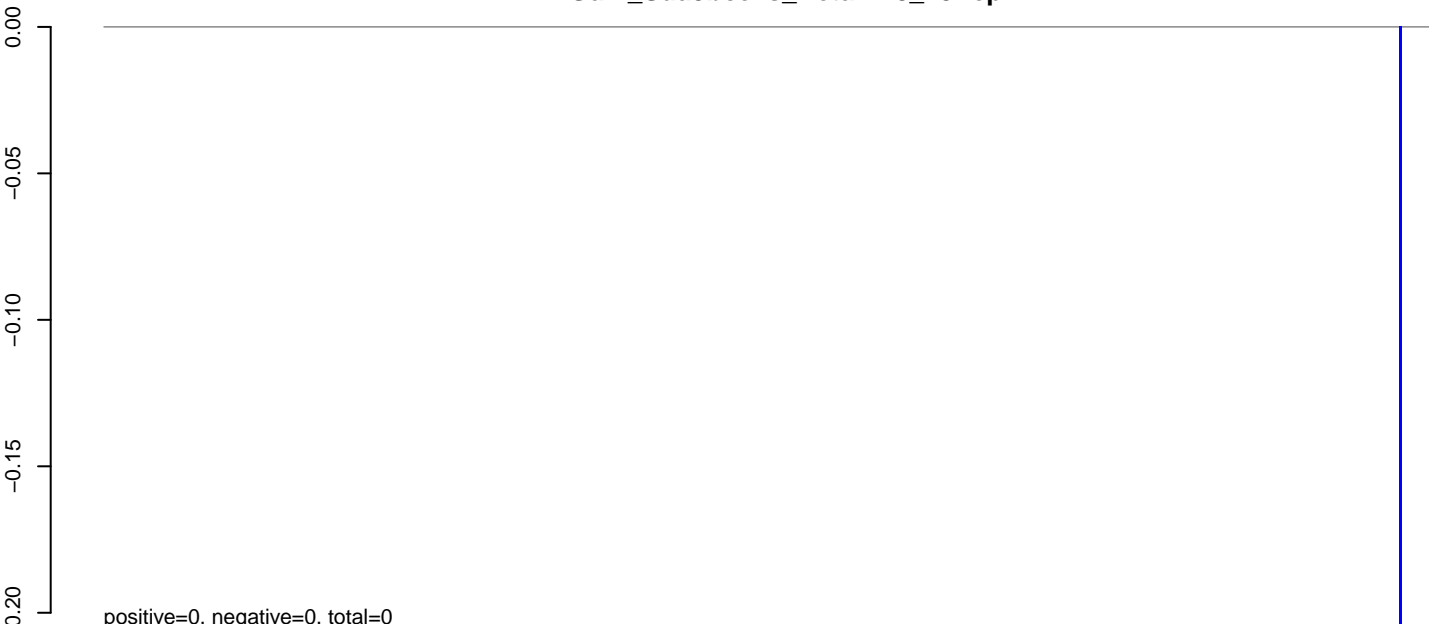
AnGam_Sua5bcells_BetaE.rep



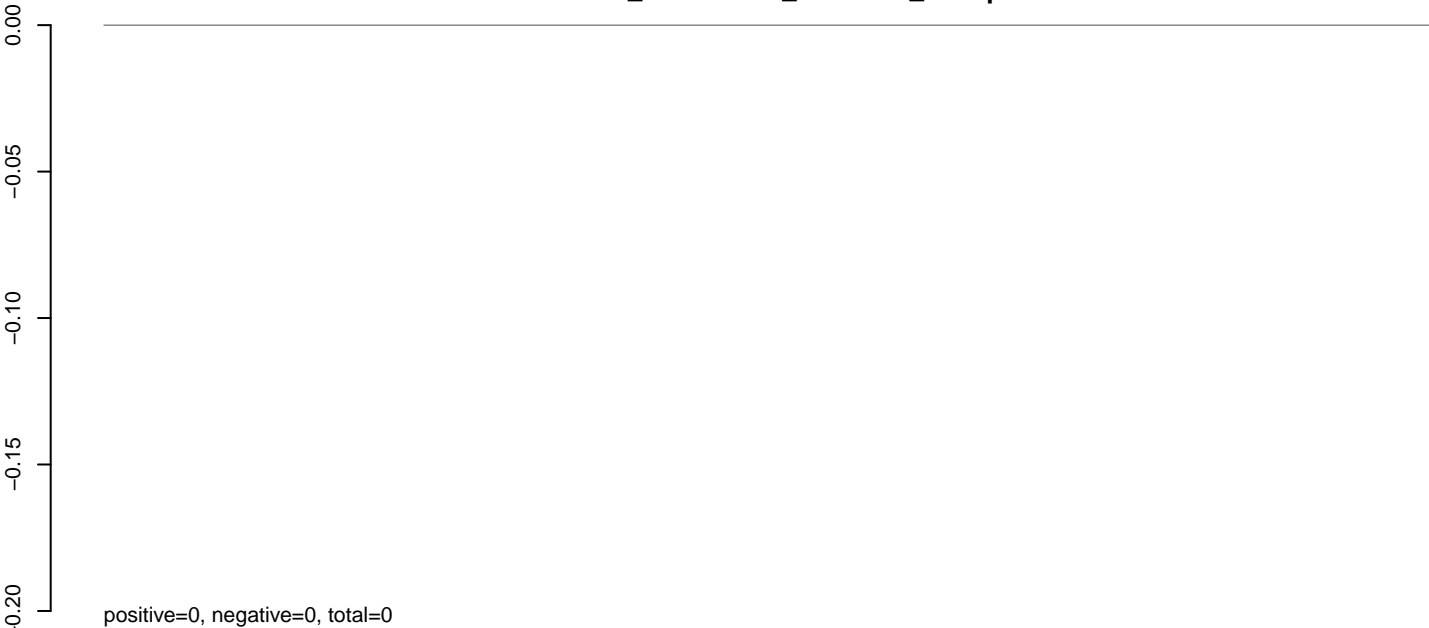
Window size=25, length=2965, virus@AY347953.2-Aedes_aegypti_genomic_sequence:1-2965

0 500 1000 1500 2000 2500 3000

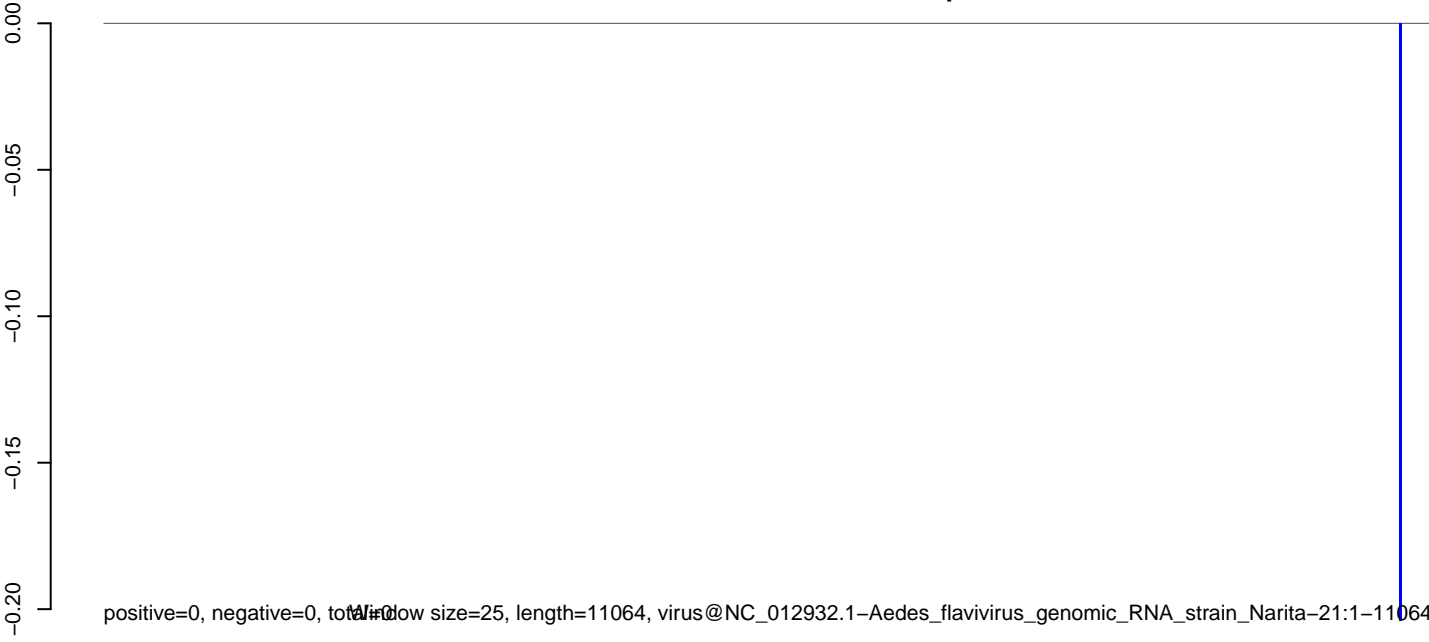
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



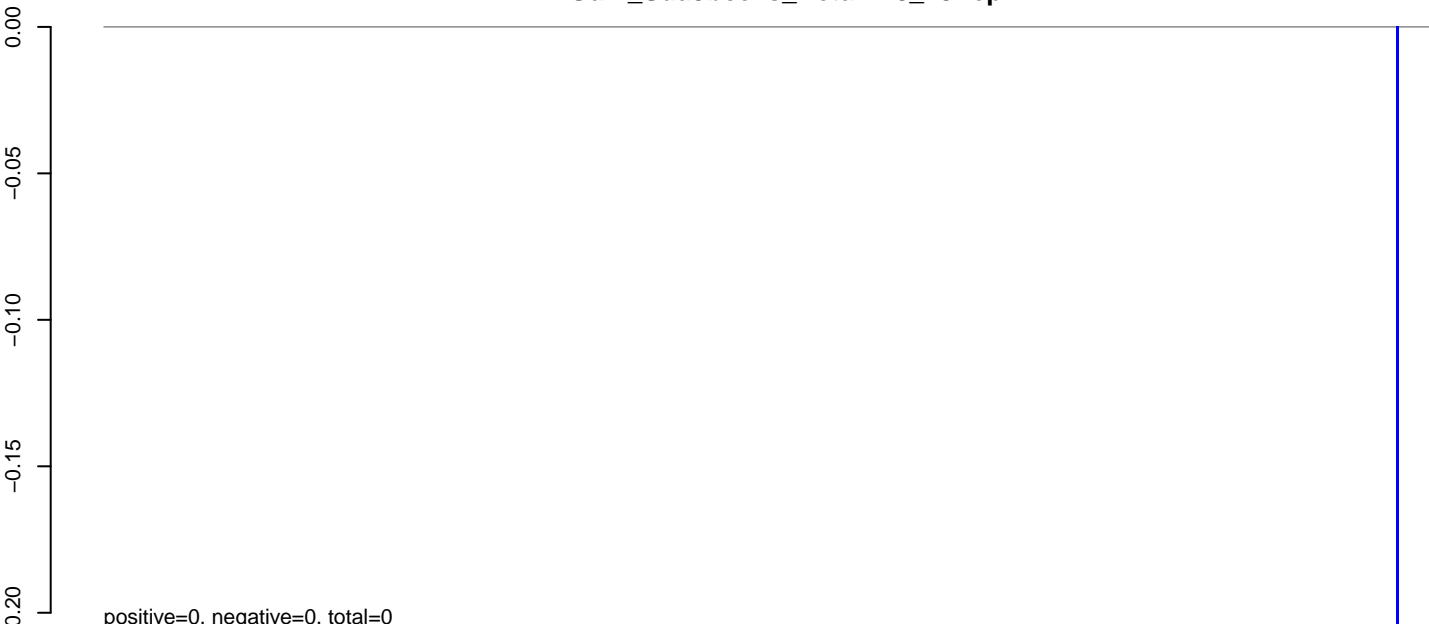
AnGam_Sua5bcells_BetaE.rep



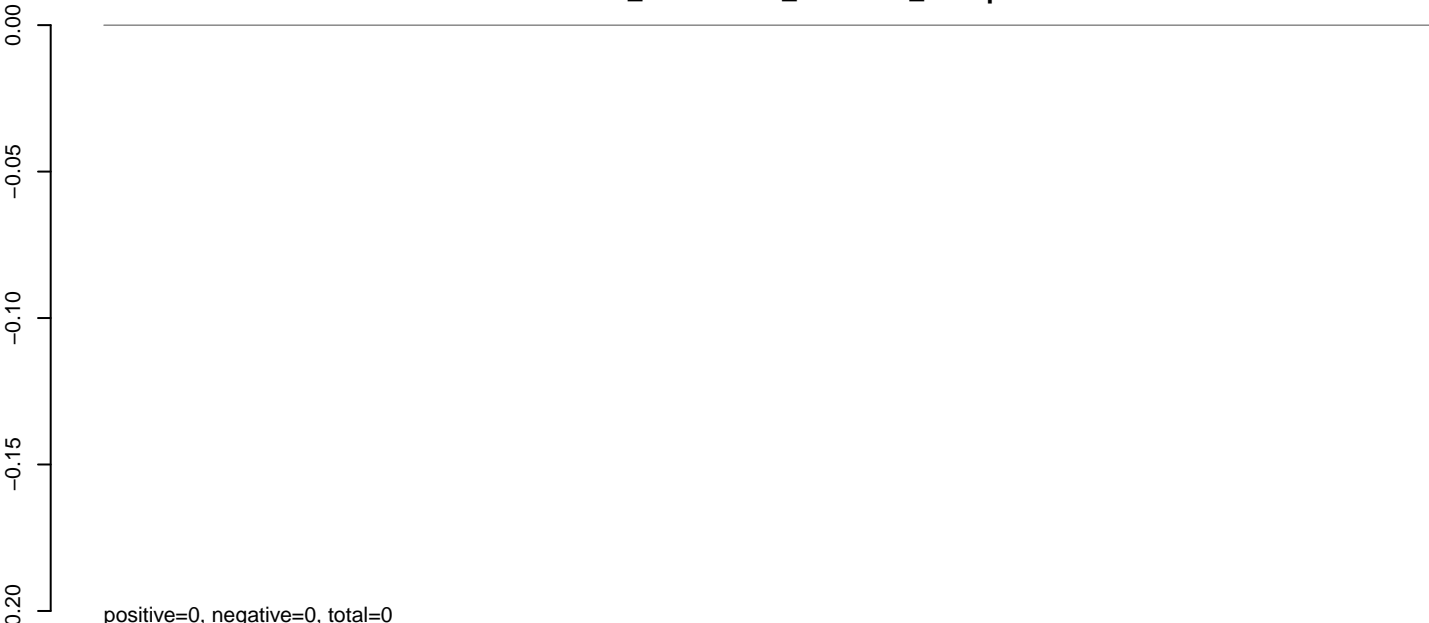
positive=0, negative=0, total=0 window size=25, length=11064, virus@NC_012932.1-Aedes_flavivirus_genomic_RNA_strain_Narita-21:1-11064

0 2000 4000 6000 8000 10000

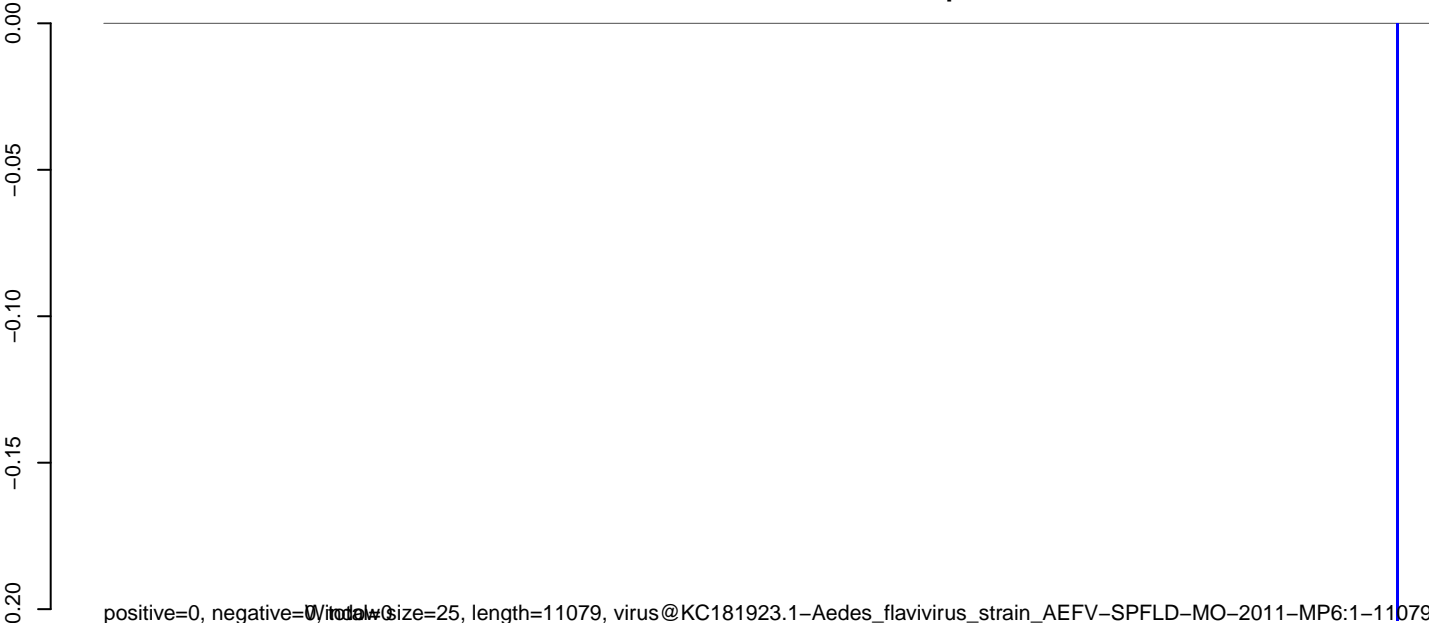
AnGam_Sua5bcells_BetaE.18_23.rep



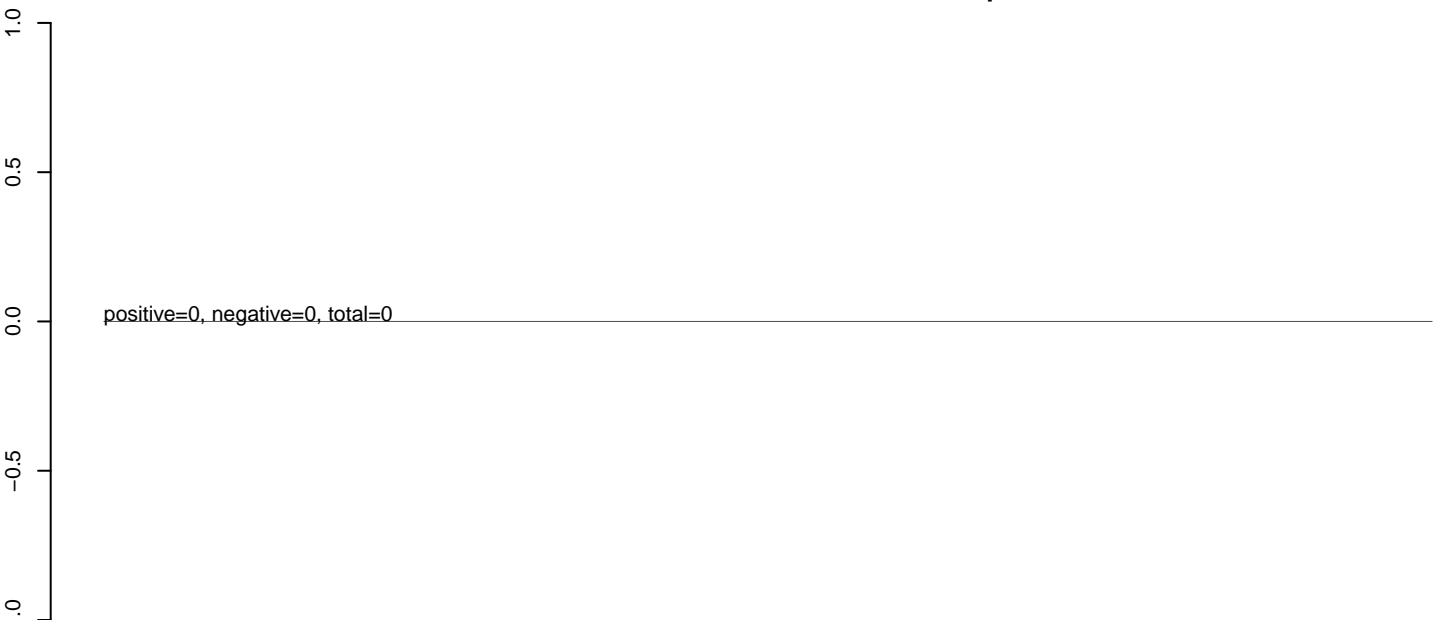
AnGam_Sua5bcells_BetaE.24_35.rep



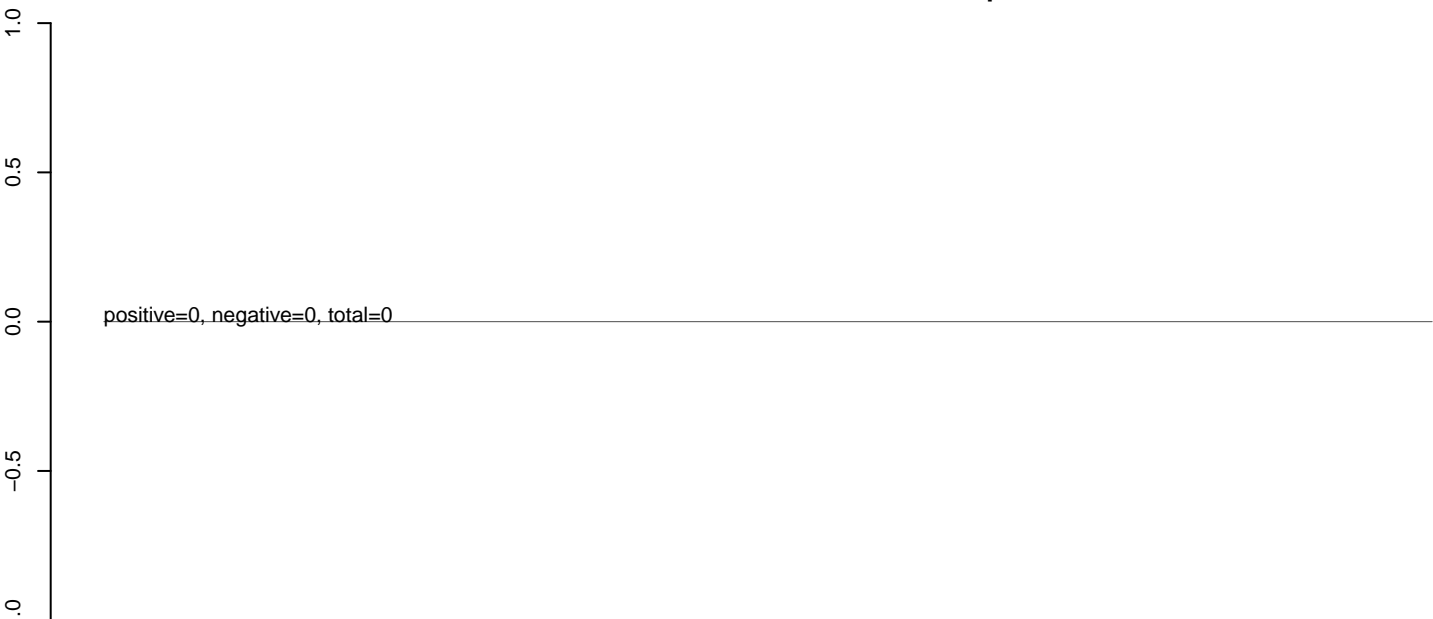
AnGam_Sua5bcells_BetaE.rep



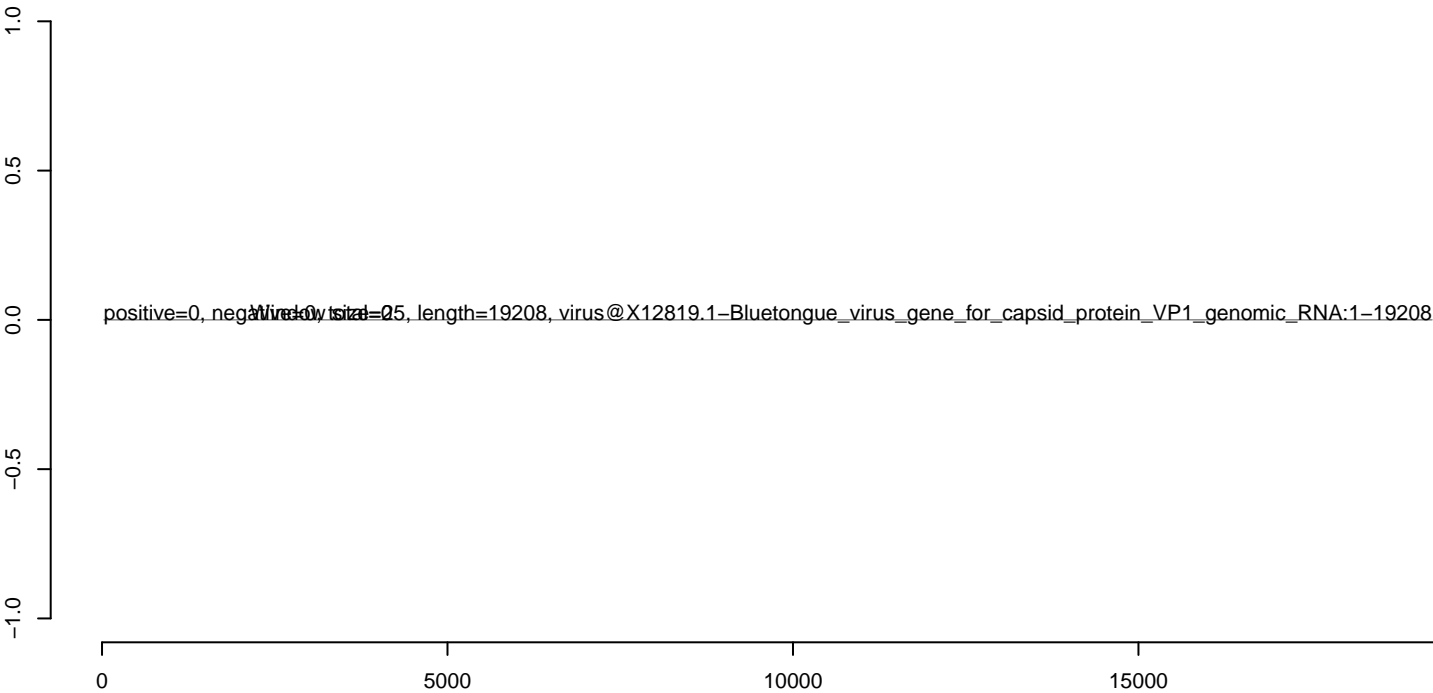
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



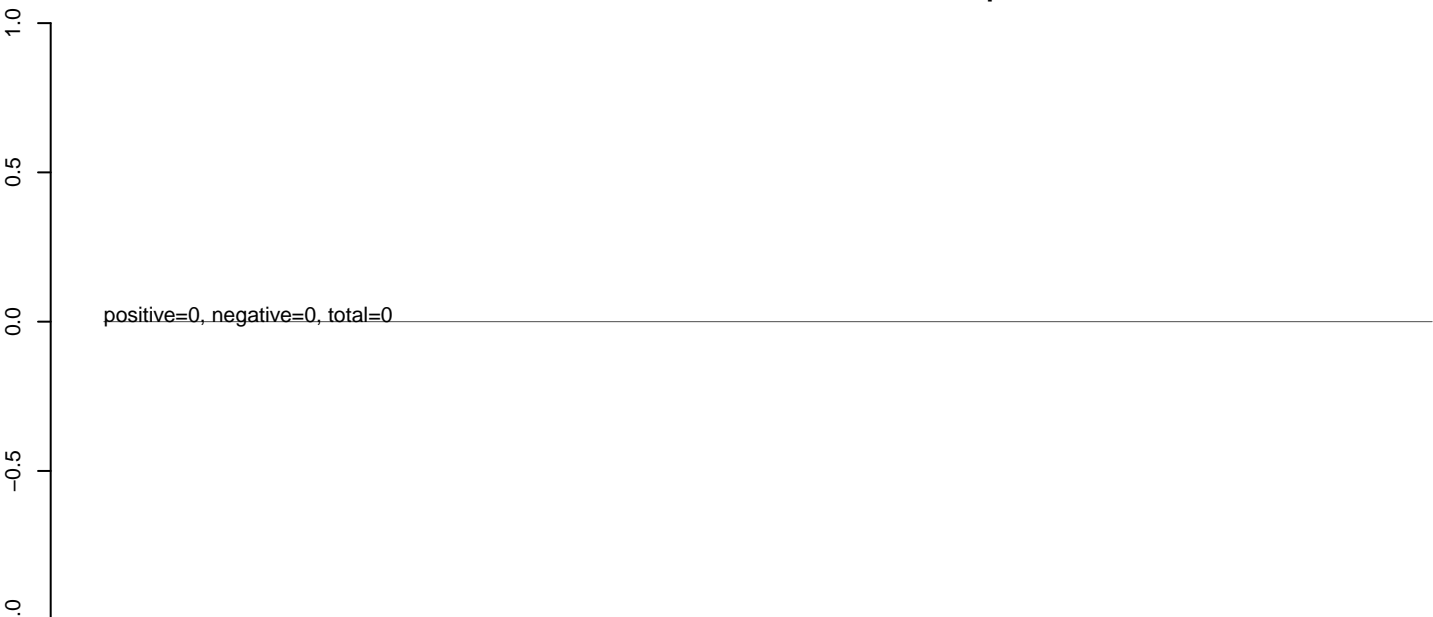
AnGam_Sua5bcells_BetaE.rep



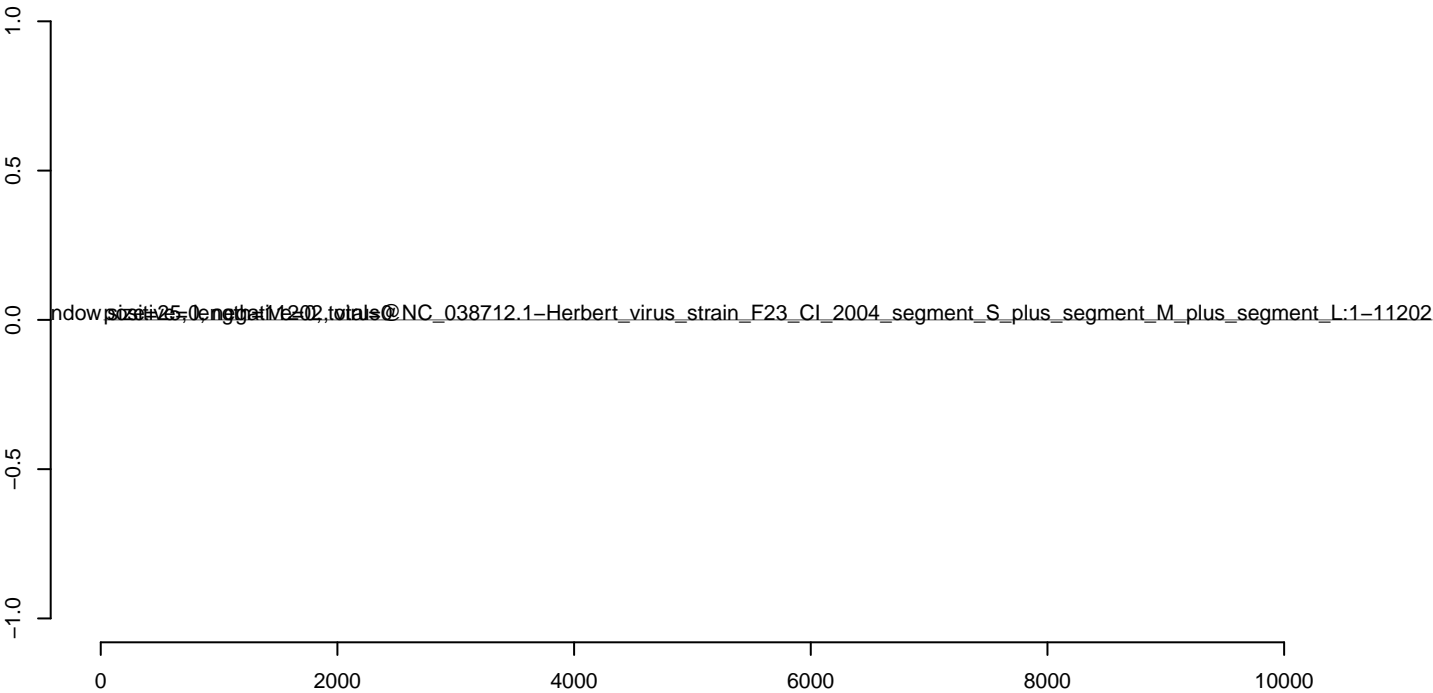
AnGam_Sua5bcells_BetaE.18_23.rep



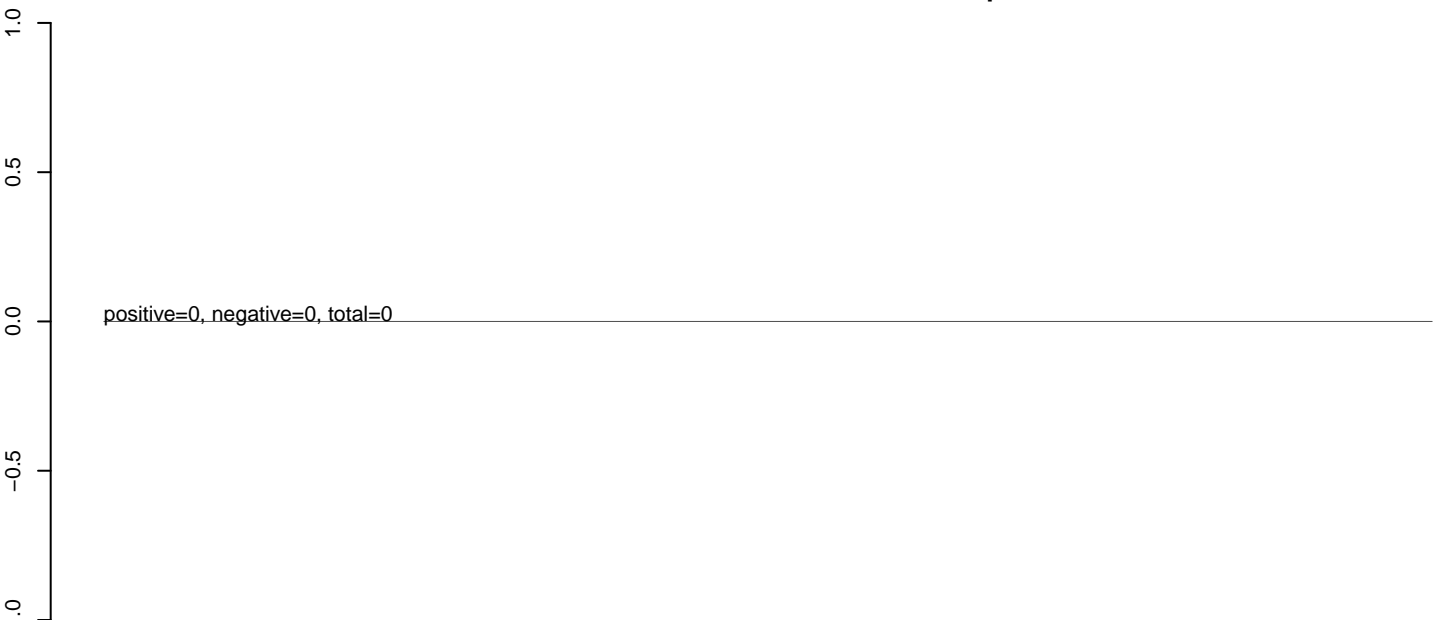
AnGam_Sua5bcells_BetaE.24_35.rep



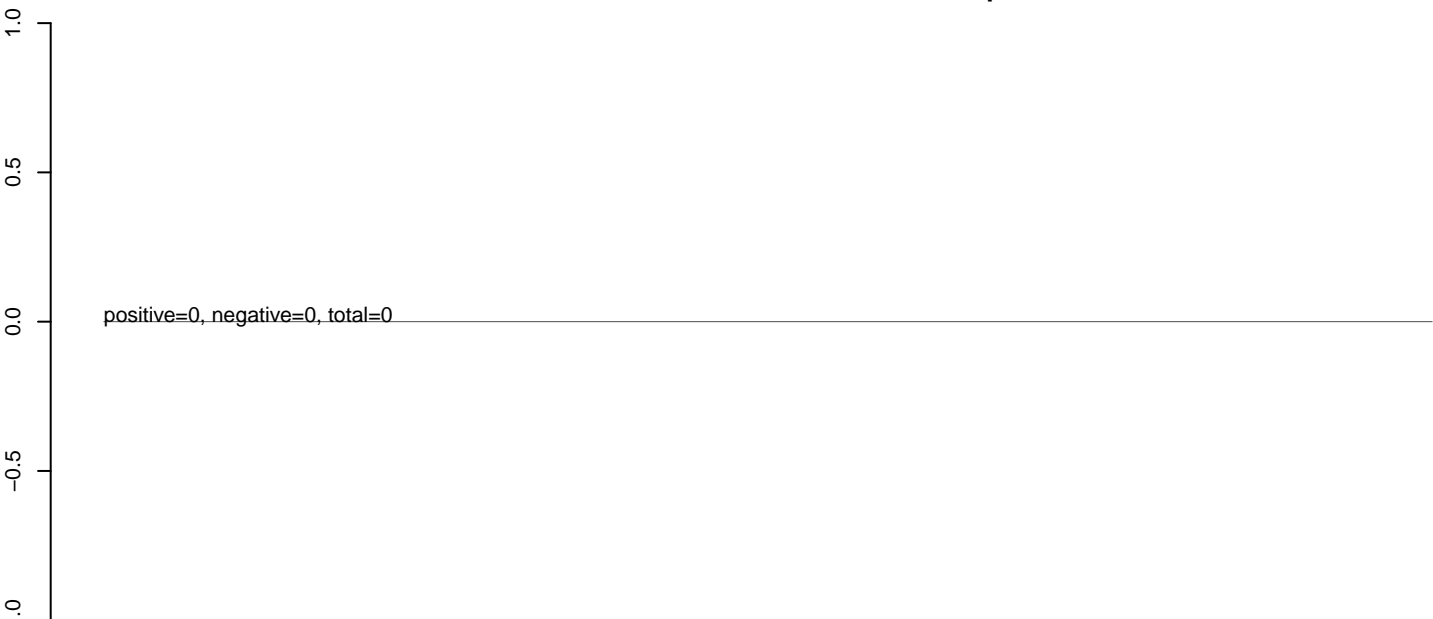
AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep



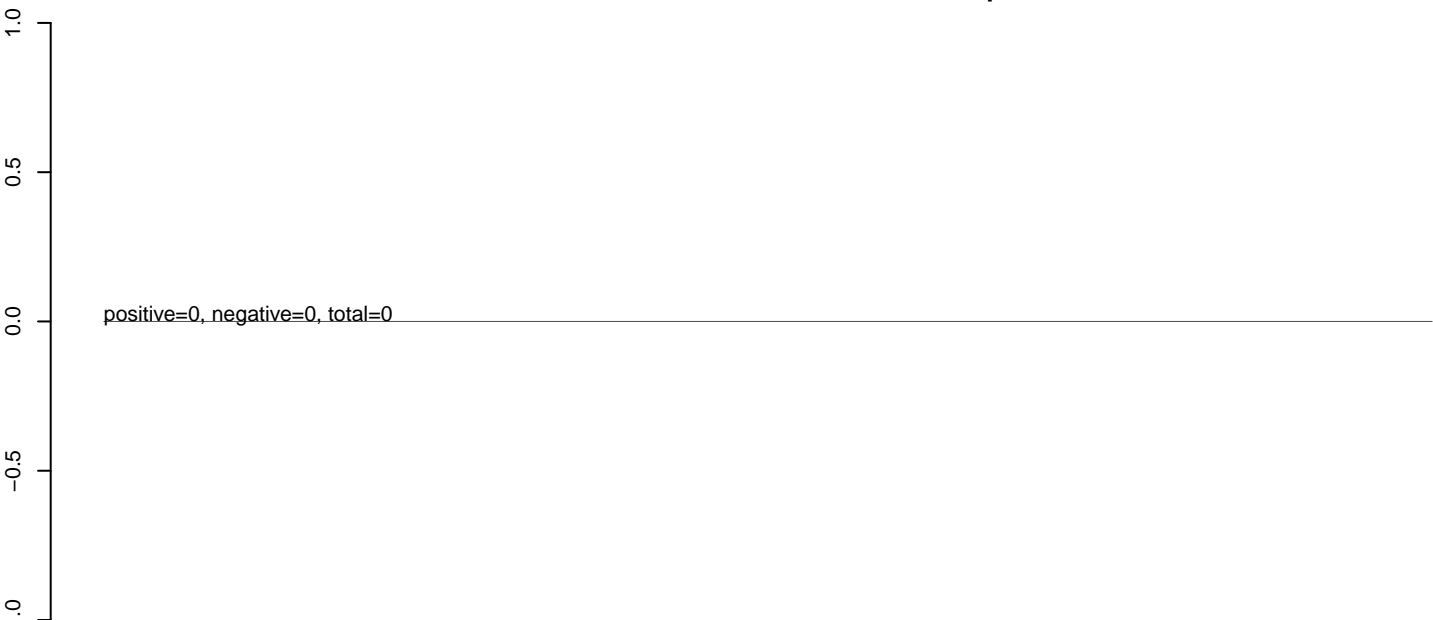
AnGam_Sua5bcells_BetaE.24_35.rep



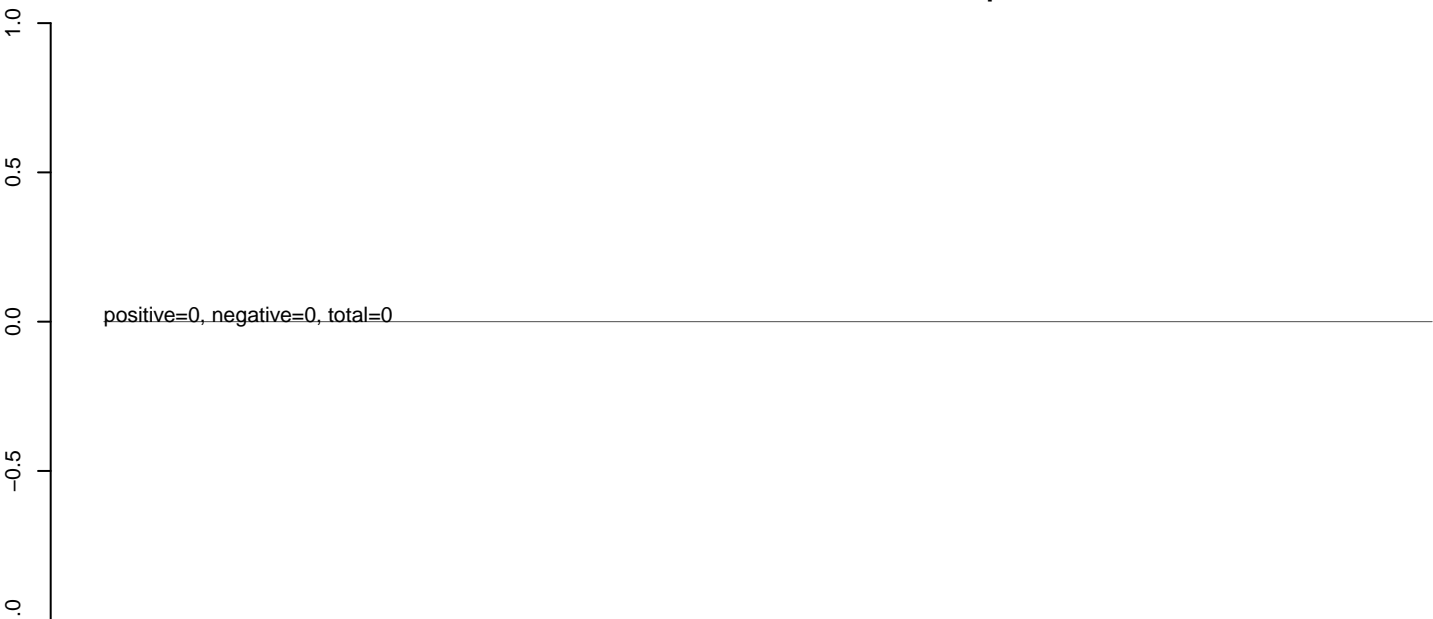
AnGam_Sua5bcells_BetaE.rep



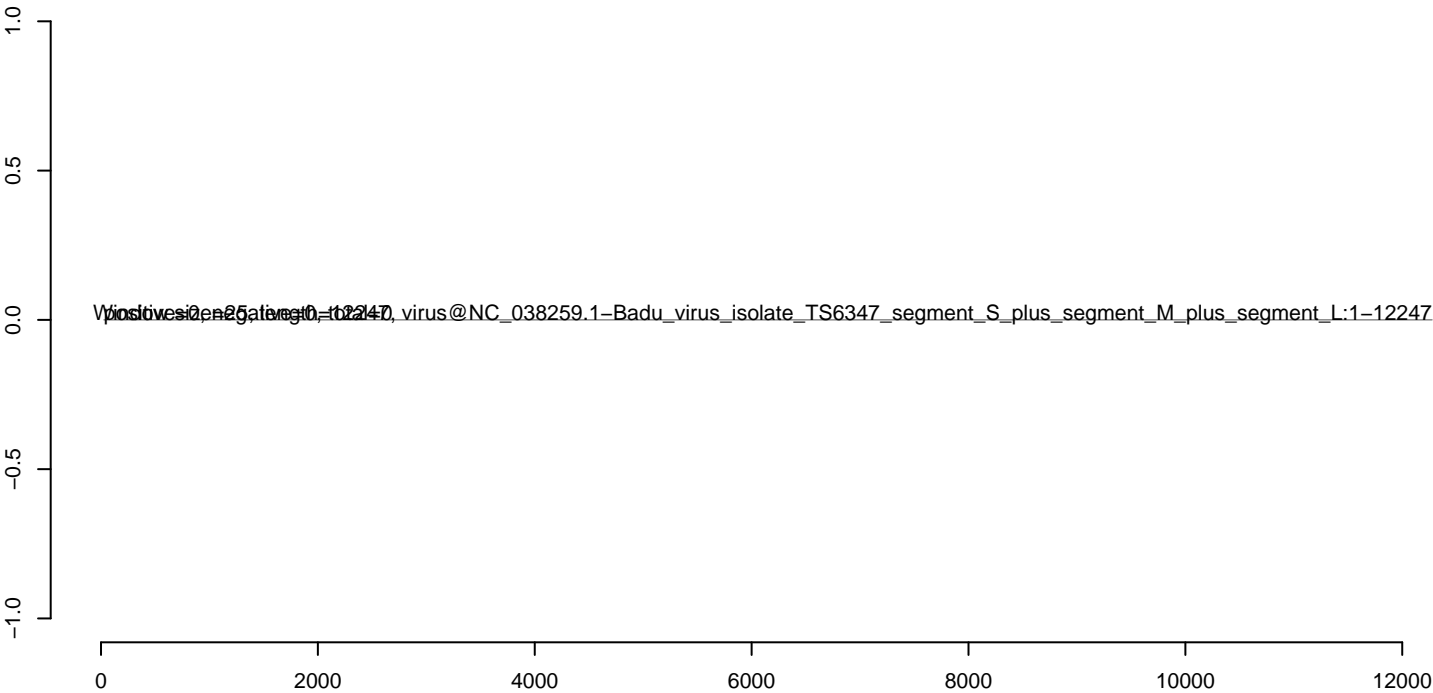
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



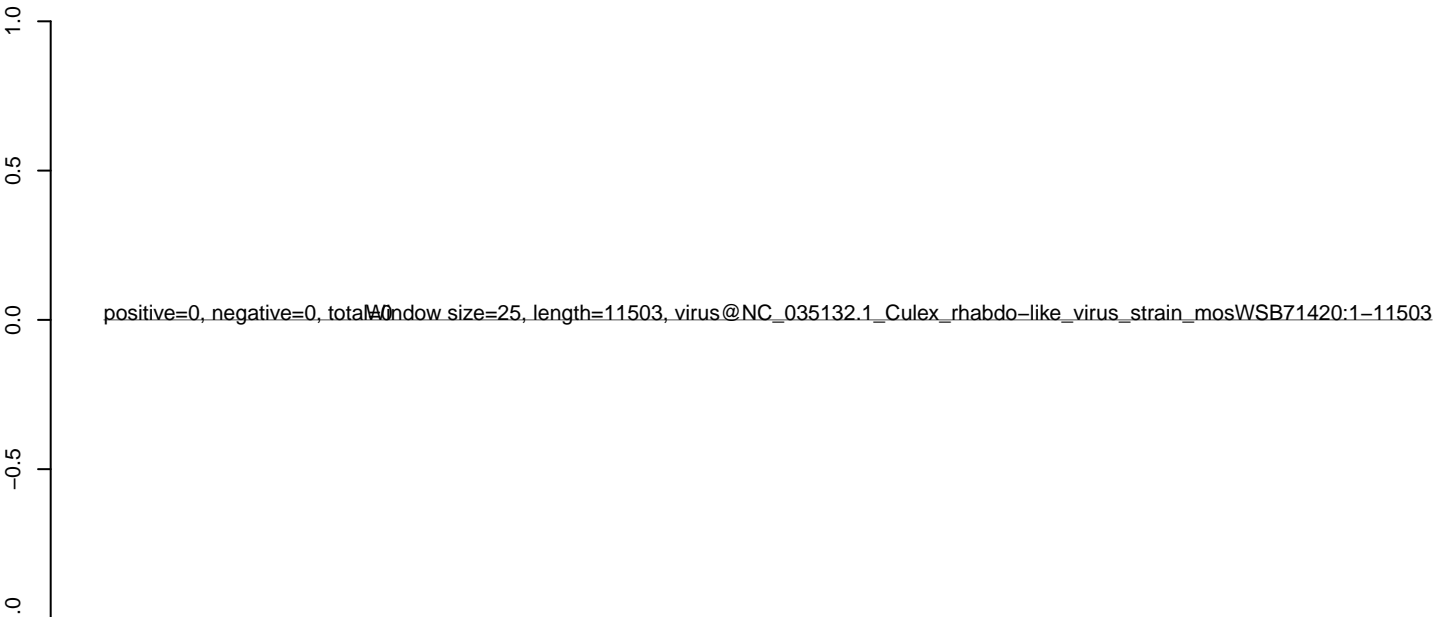
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

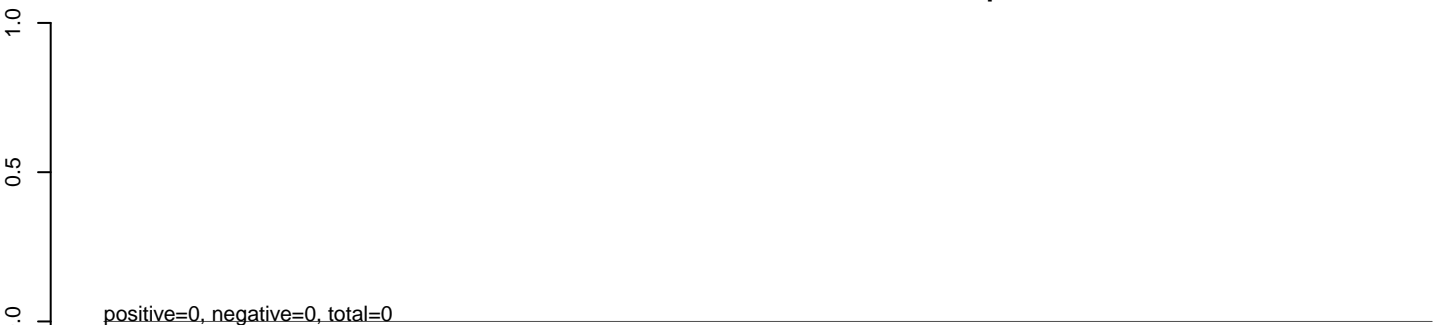


AnGam_Sua5bcells_BetaE.rep

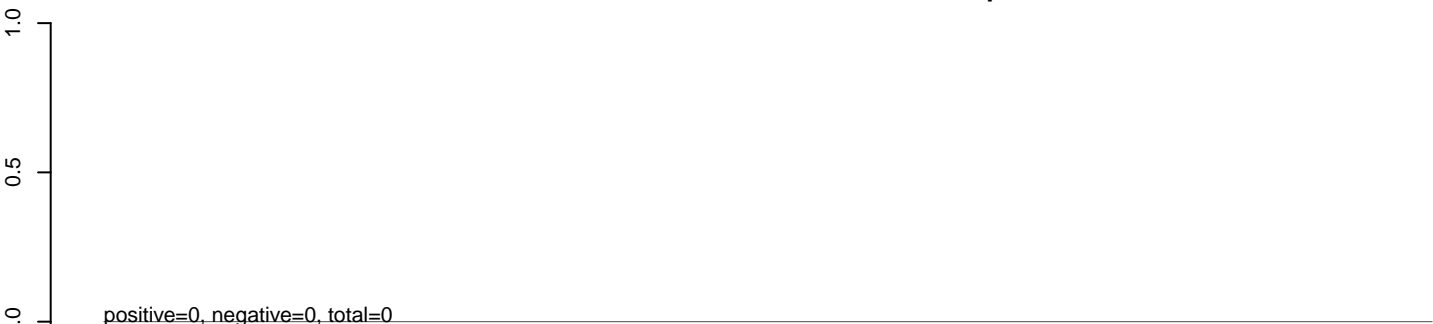


0 2000 4000 6000 8000 10000 12000

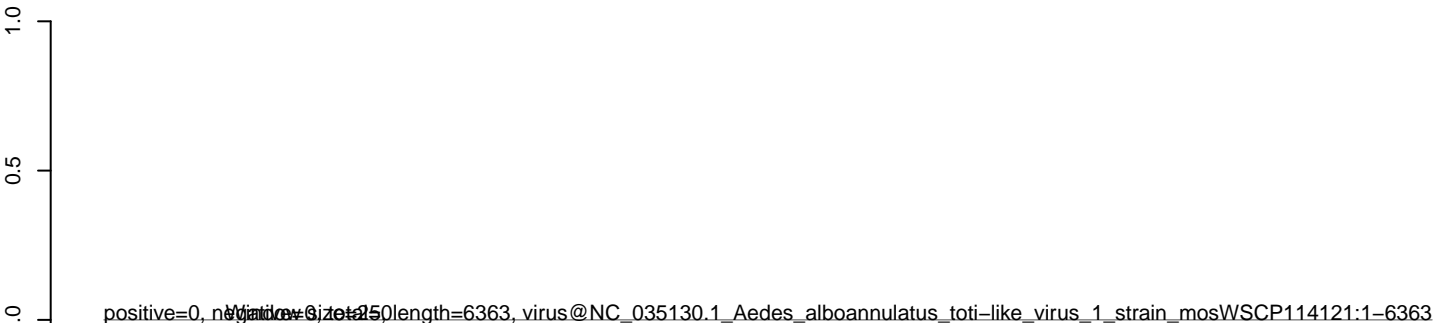
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



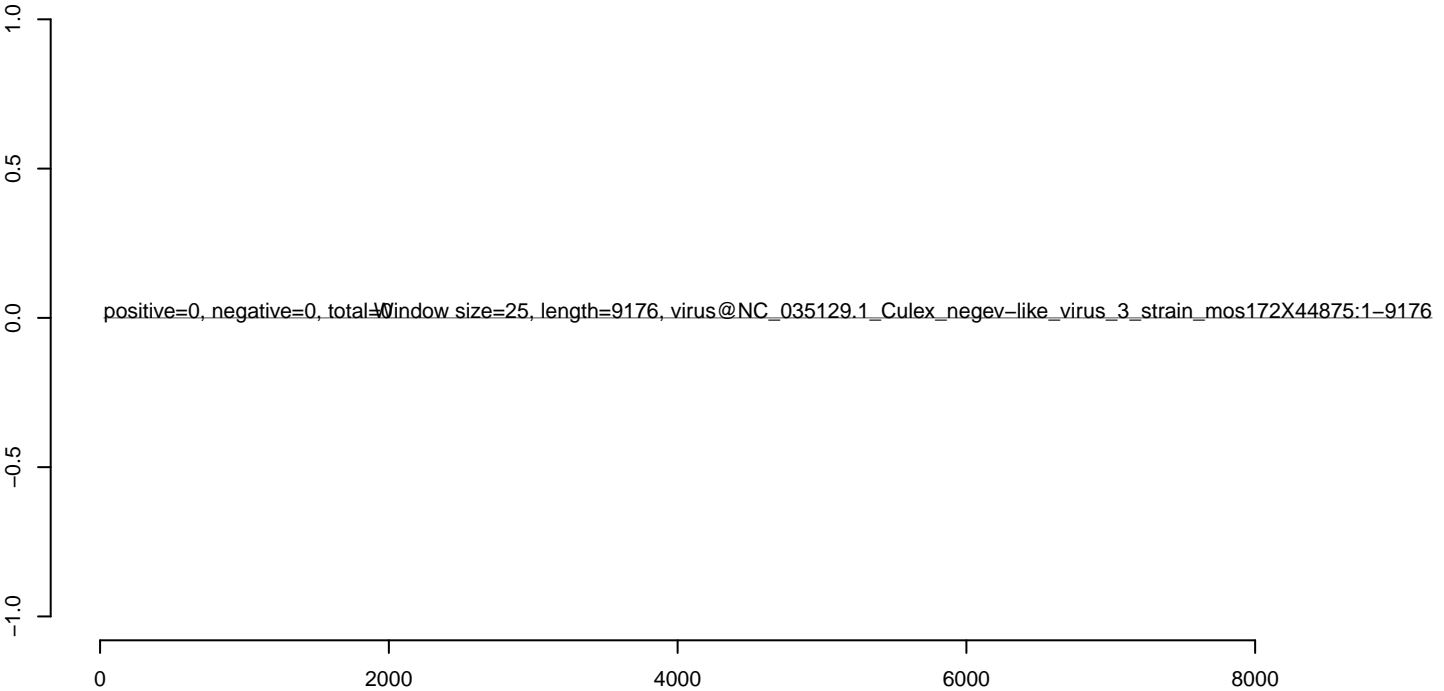
AnGam_Sua5bcells_BetaE.18_23.rep



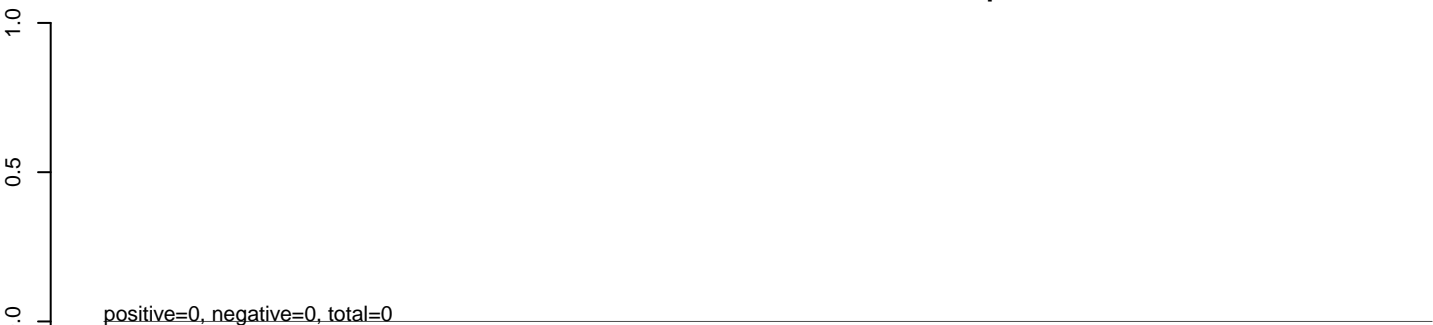
AnGam_Sua5bcells_BetaE.24_35.rep



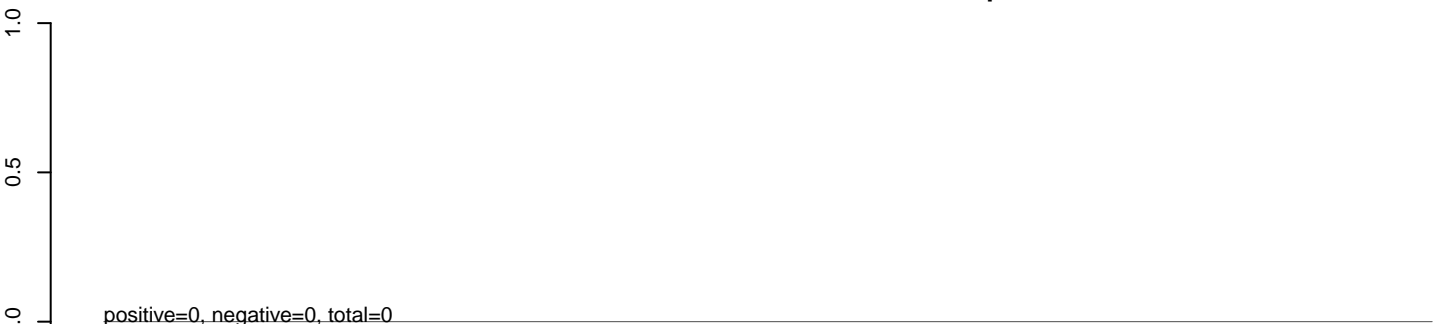
AnGam_Sua5bcells_BetaE.rep



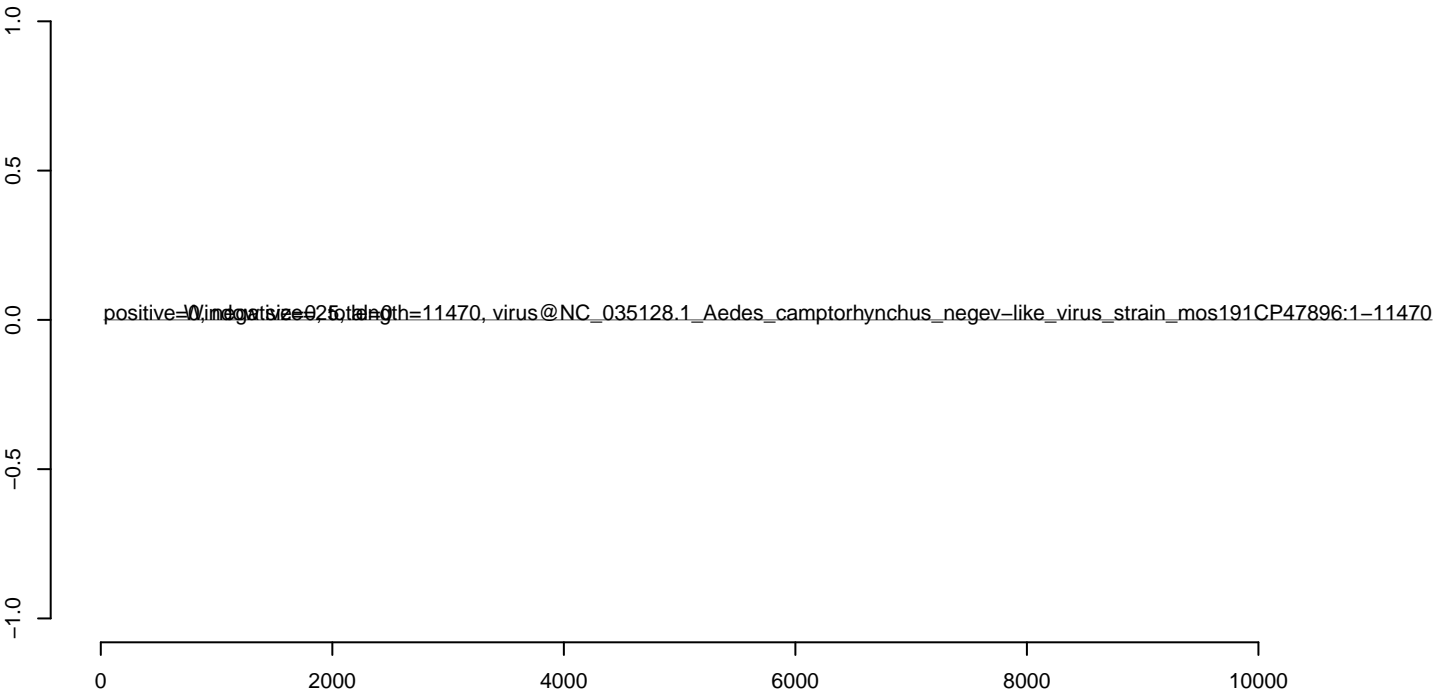
AnGam_Sua5bcells_BetaE.18_23.rep



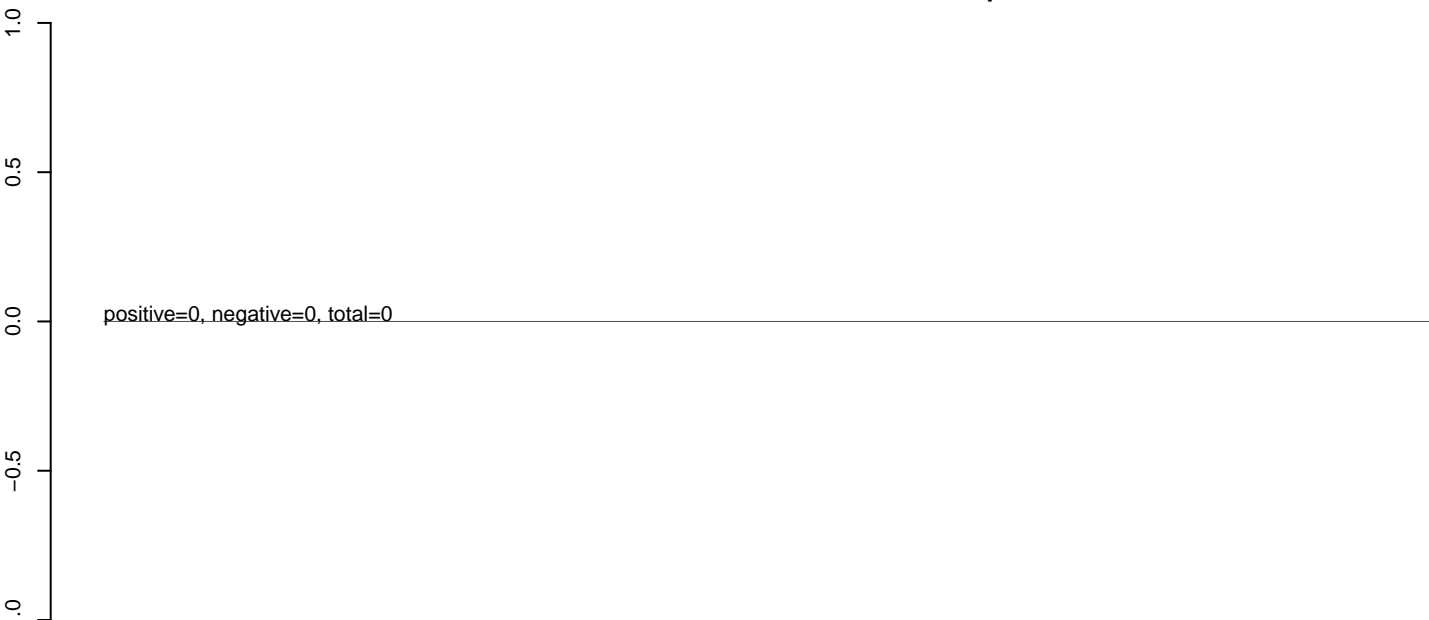
AnGam_Sua5bcells_BetaE.24_35.rep



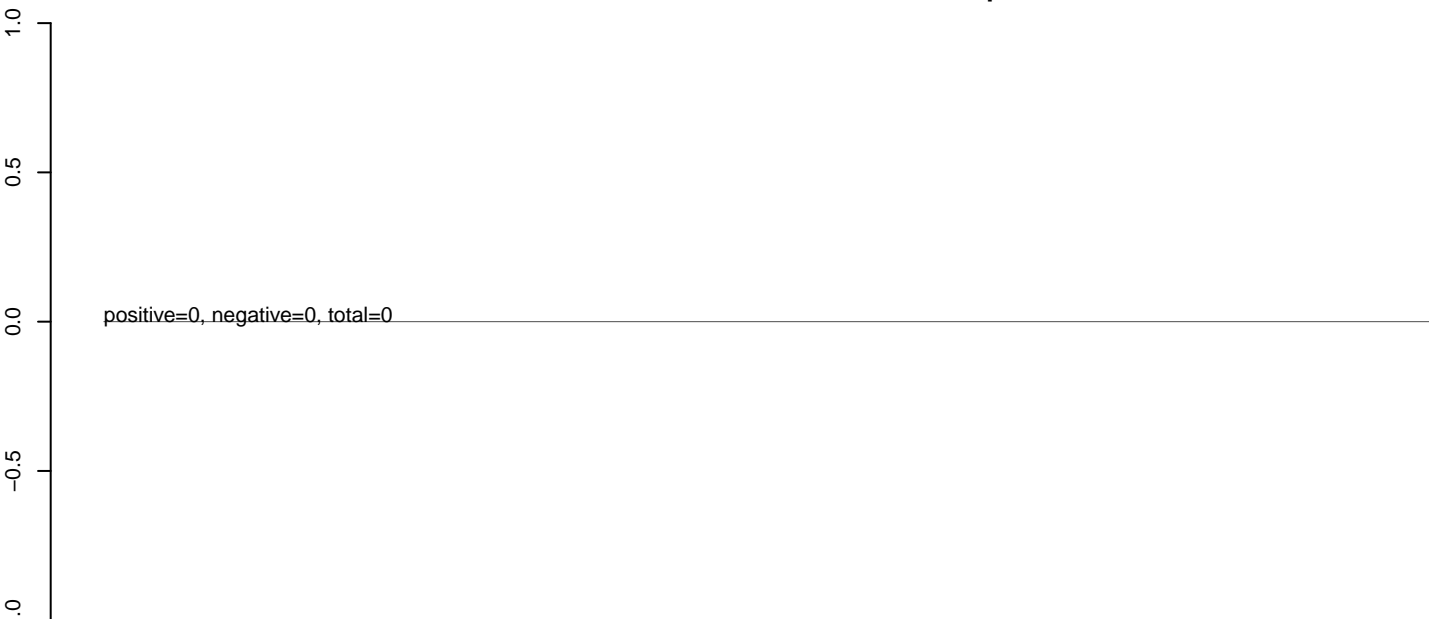
AnGam_Sua5bcells_BetaE.rep



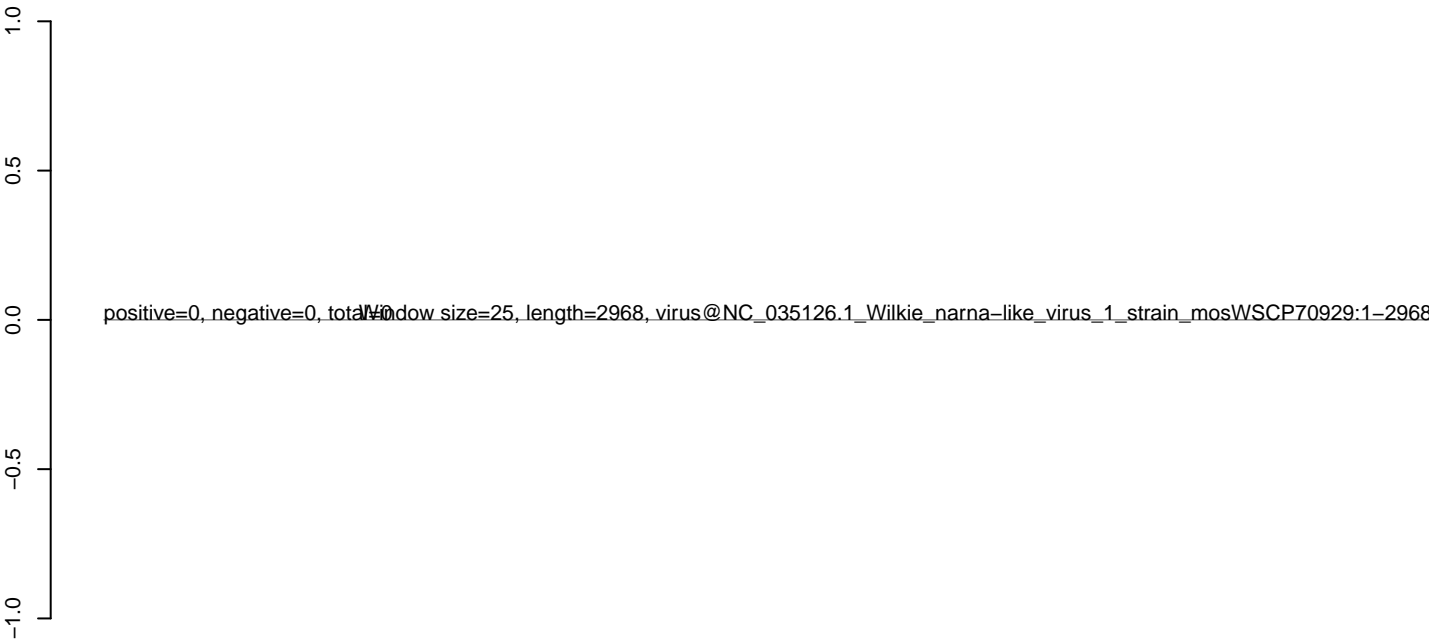
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

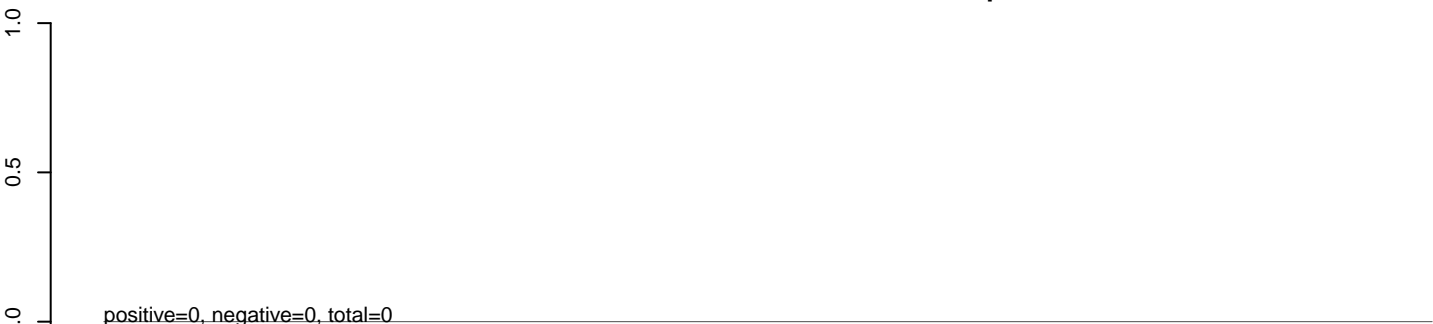


0 500 1000 1500 2000 2500 3000

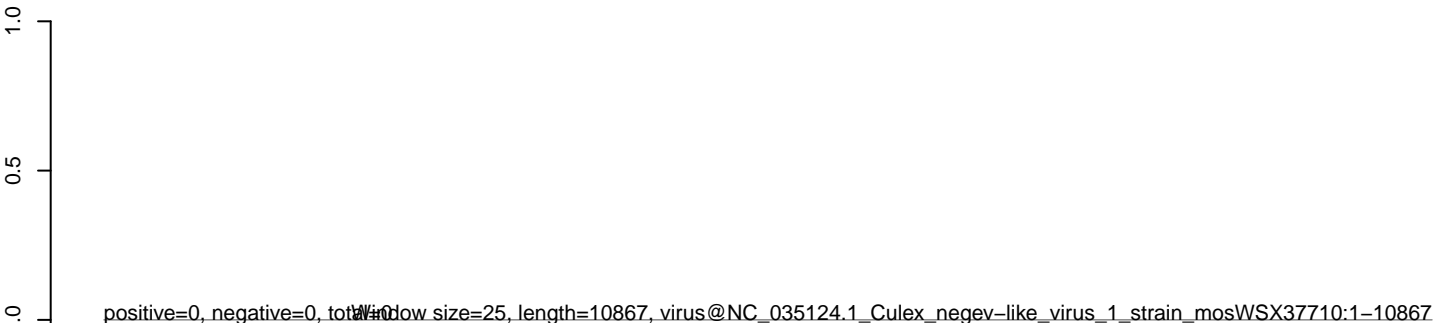
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

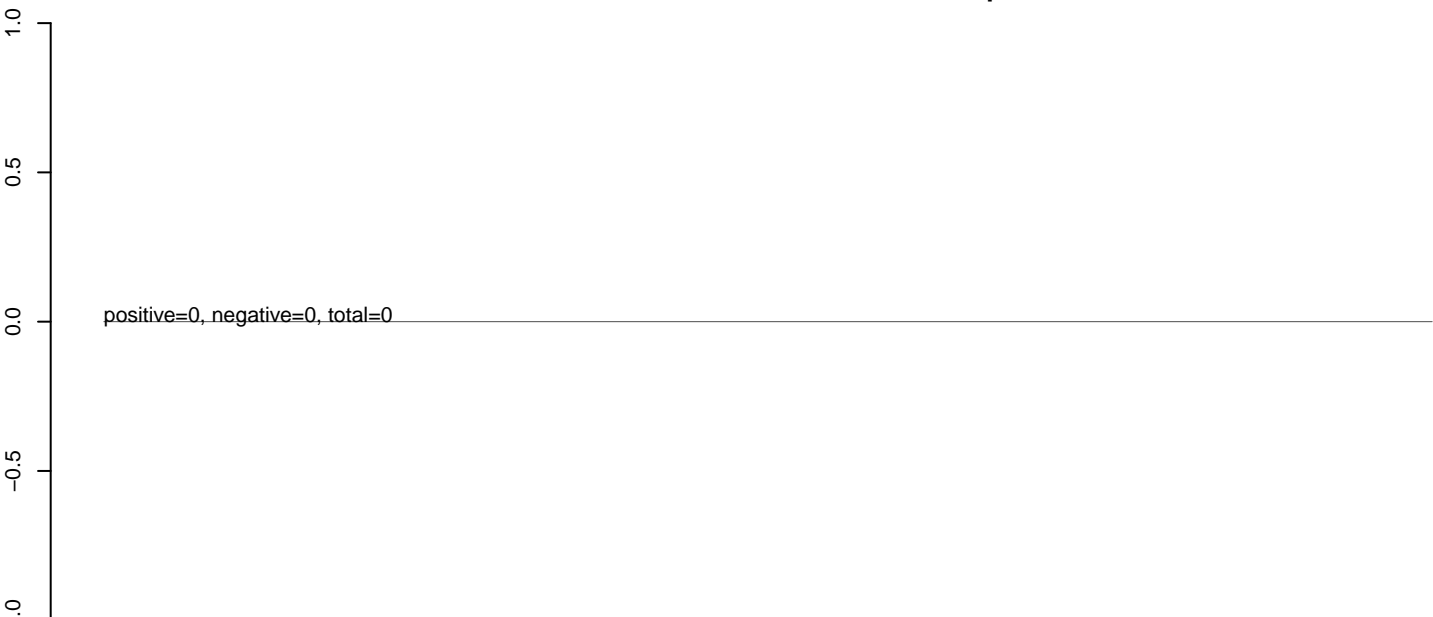


0 2000 4000 6000 8000 10000

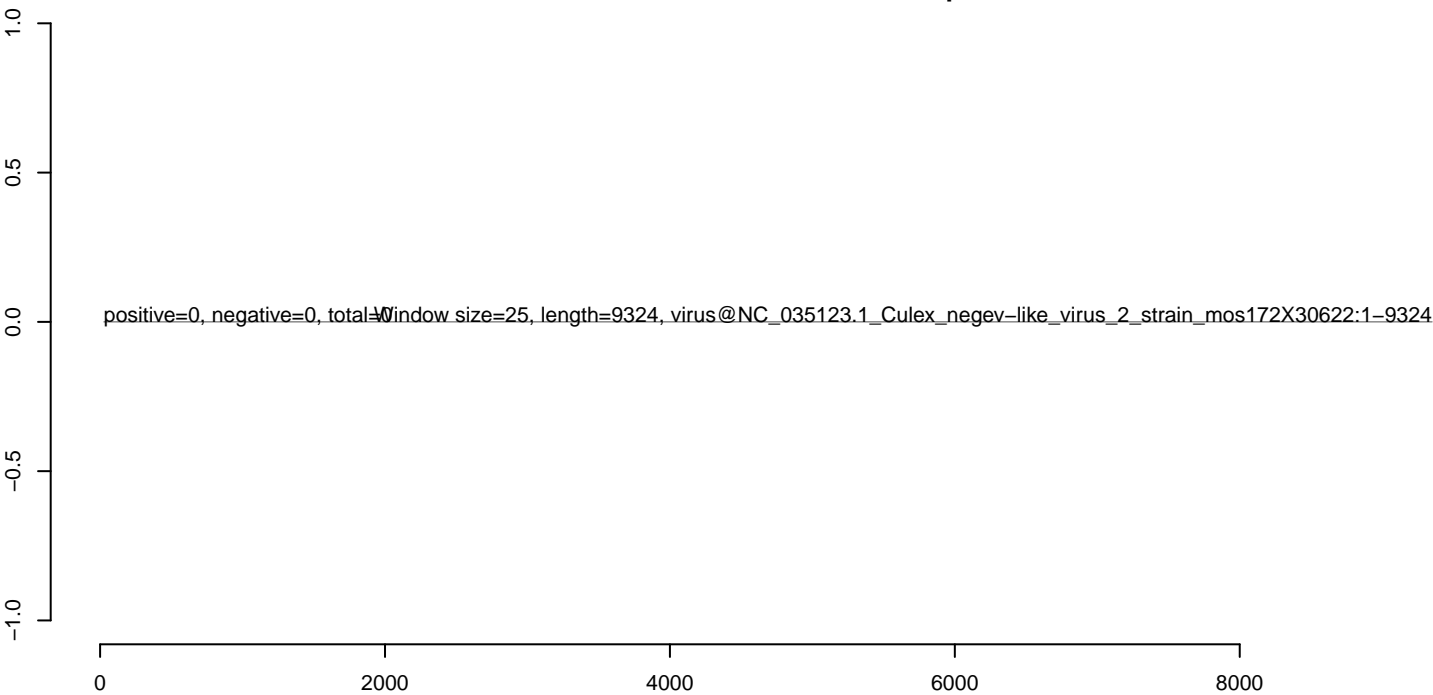
AnGam_Sua5bcells_BetaE.18_23.rep



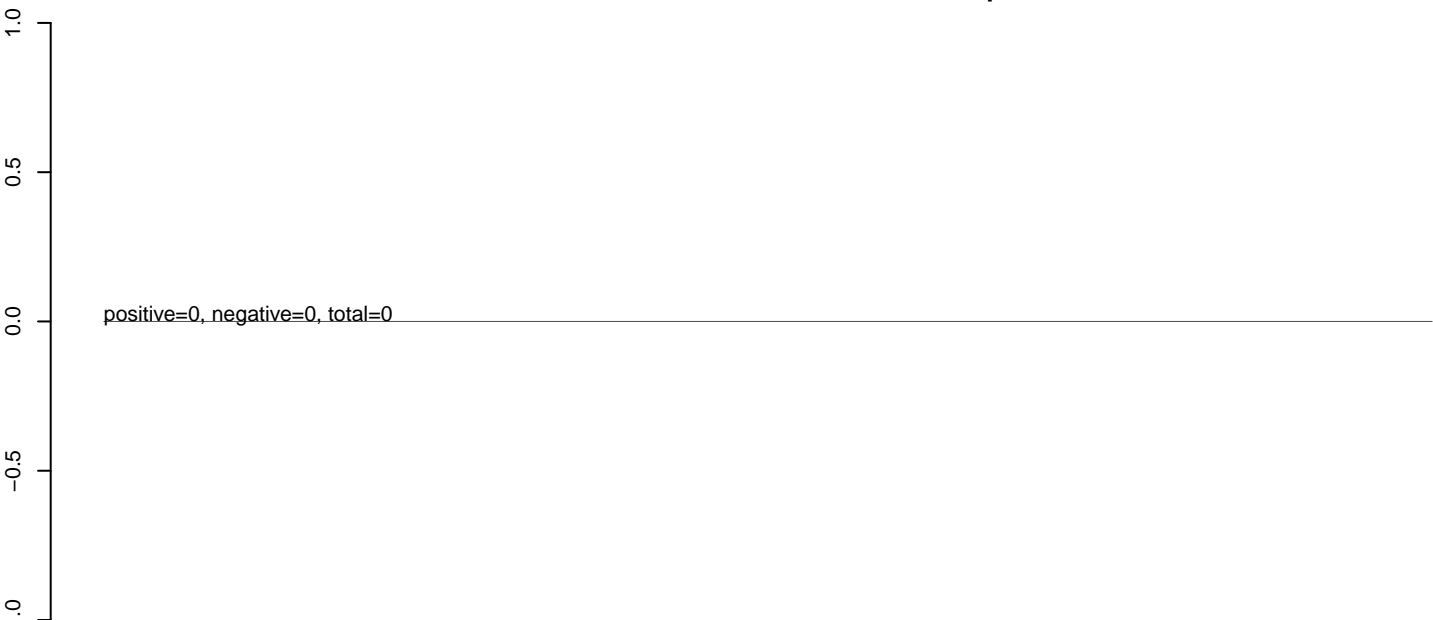
AnGam_Sua5bcells_BetaE.24_35.rep



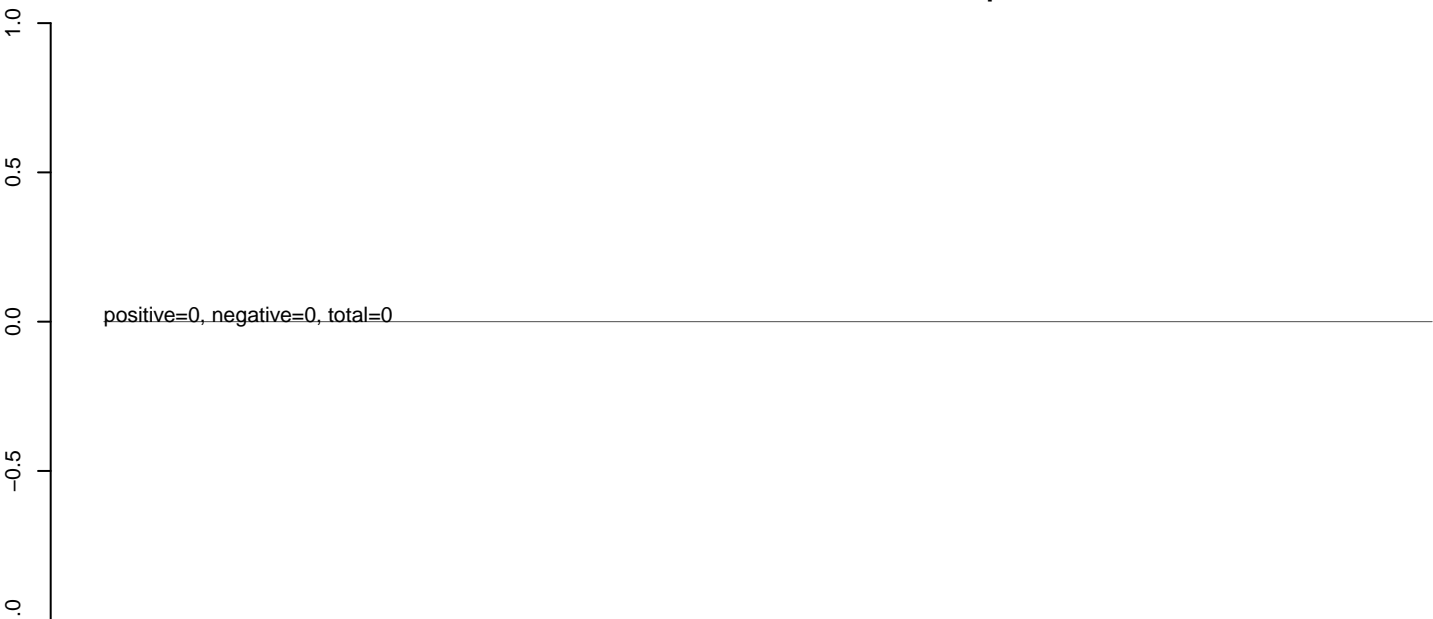
AnGam_Sua5bcells_BetaE.rep



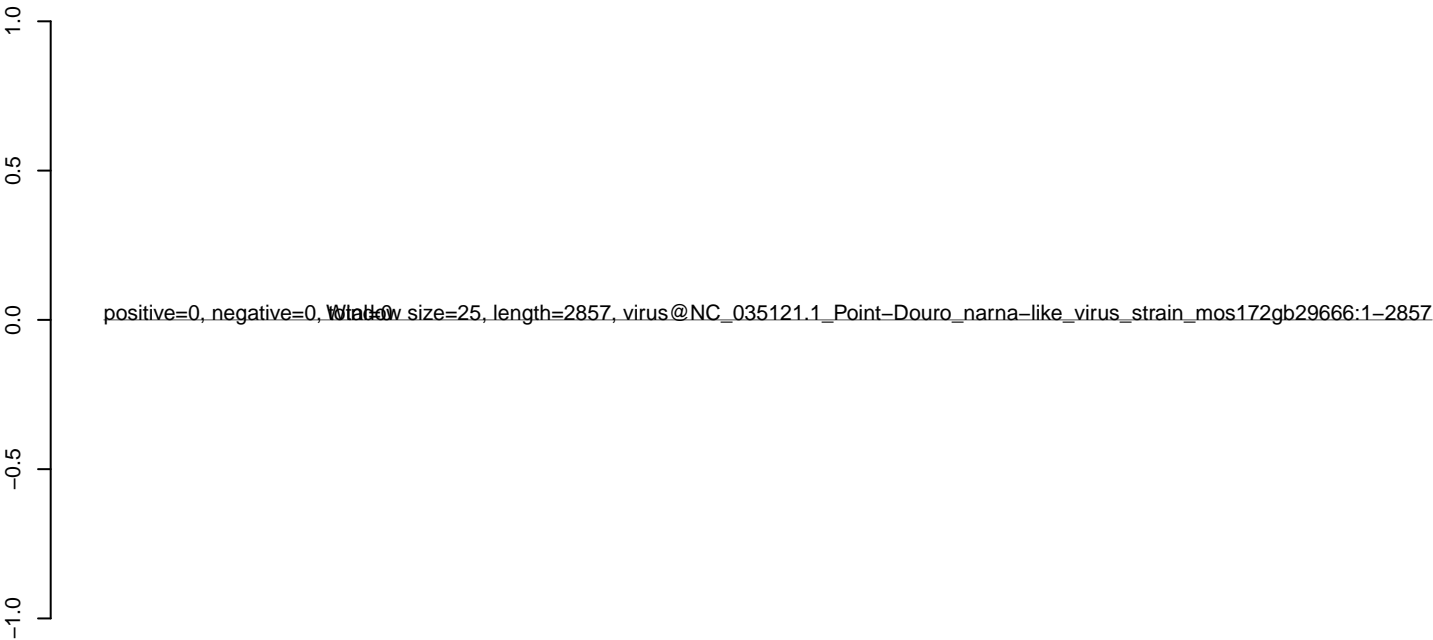
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

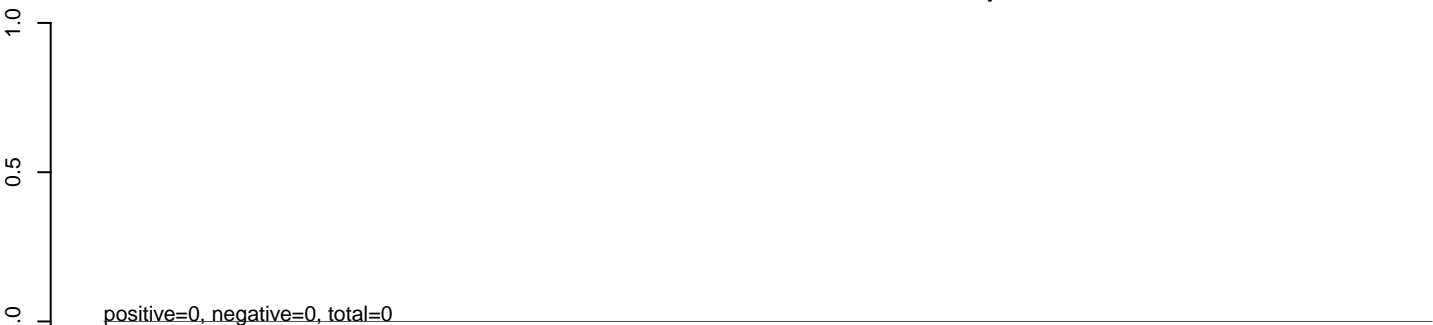


AnGam_Sua5bcells_BetaE.rep

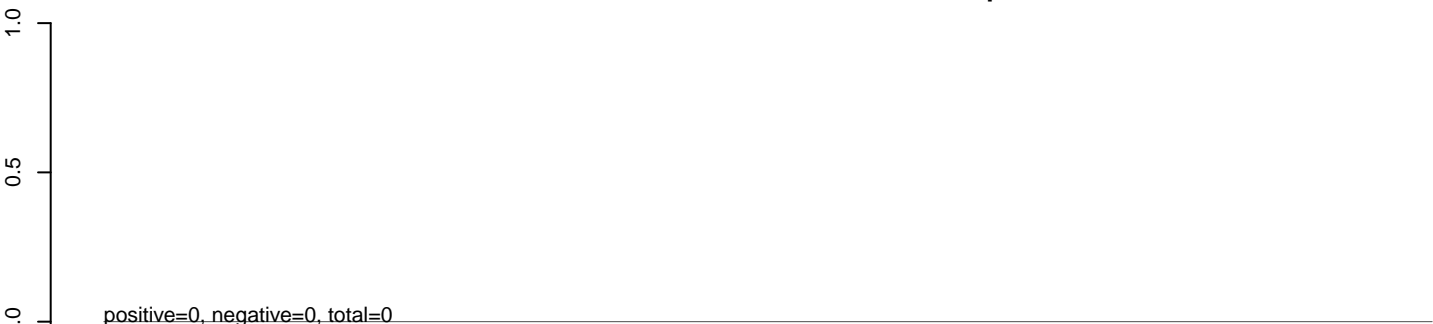


0 500 1000 1500 2000 2500 3000

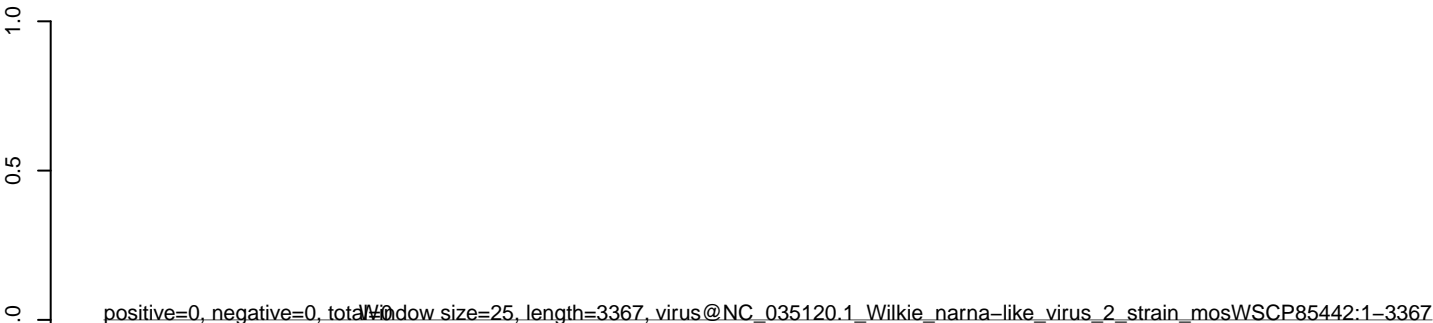
AnGam_Sua5bcells_BetaE.18_23.rep



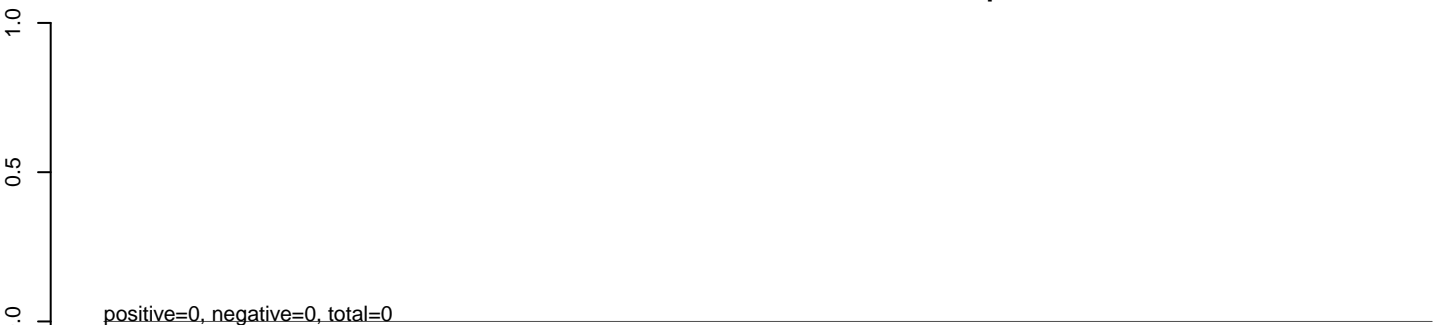
AnGam_Sua5bcells_BetaE.24_35.rep



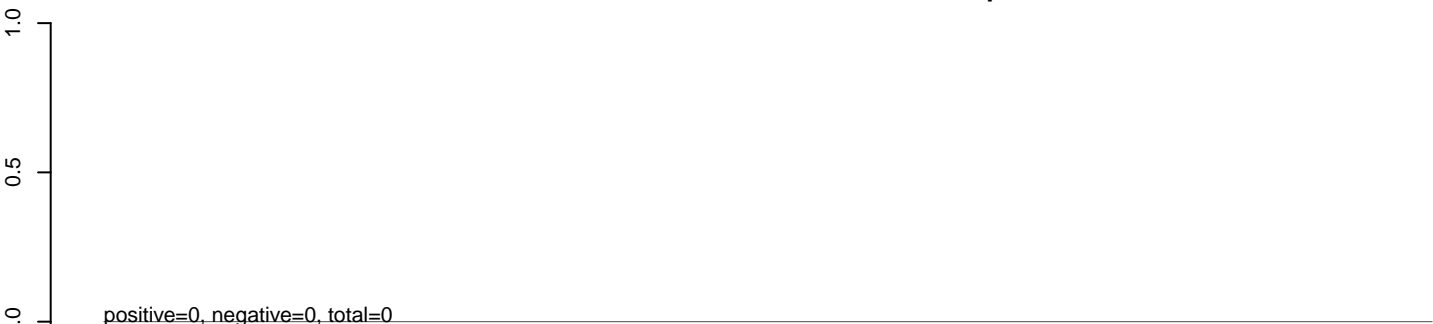
AnGam_Sua5bcells_BetaE.rep



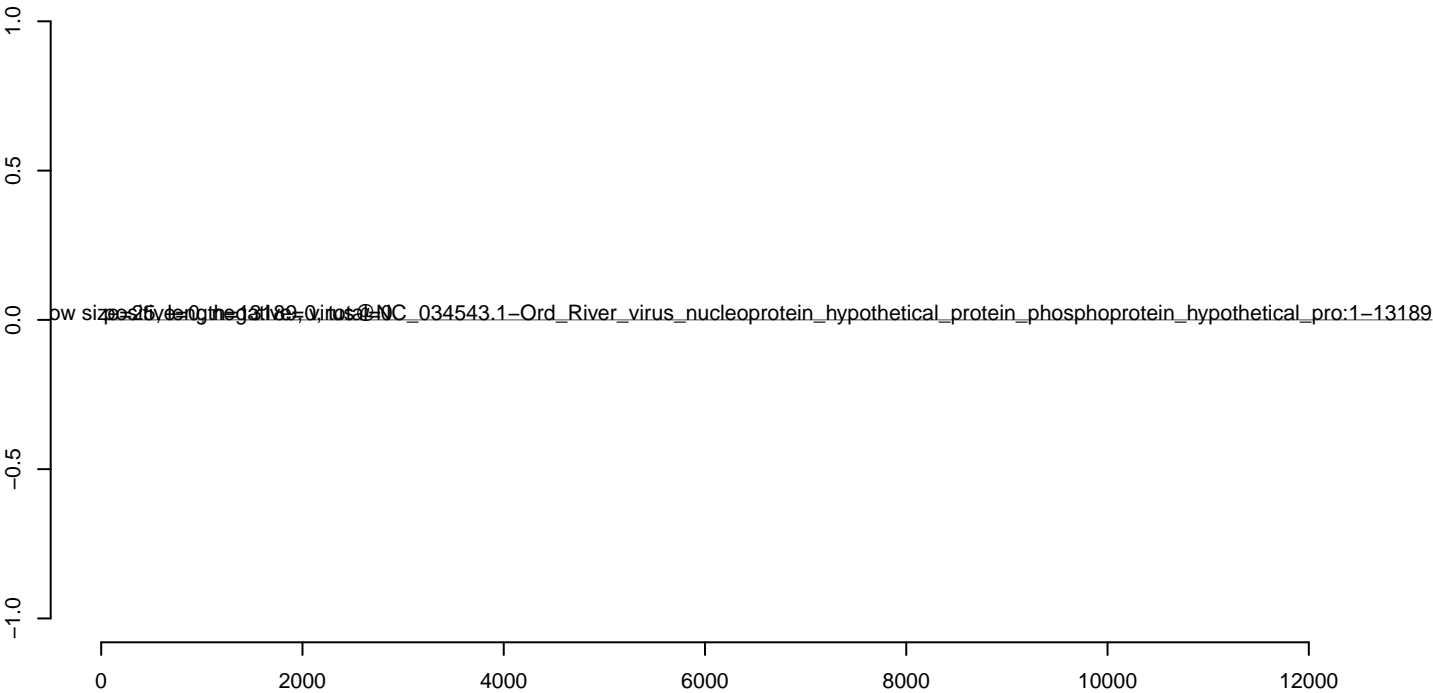
AnGam_Sua5bcells_BetaE.18_23.rep



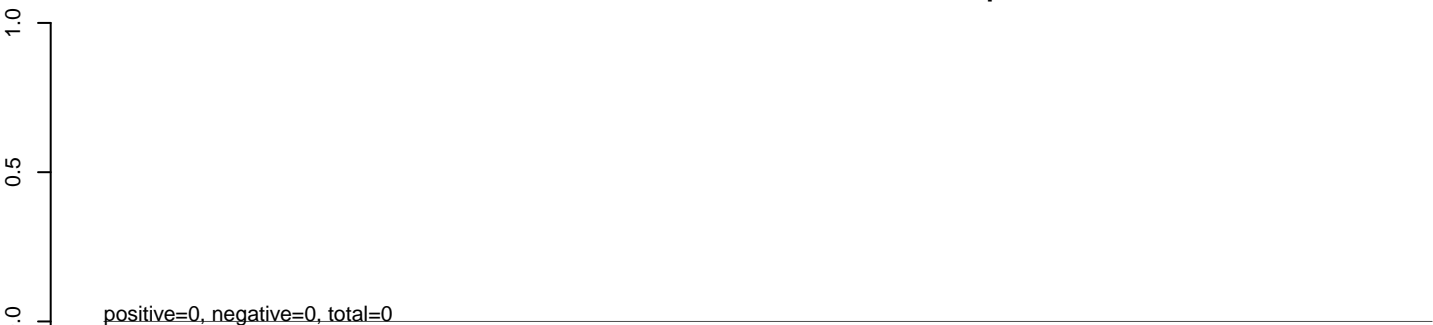
AnGam_Sua5bcells_BetaE.24_35.rep



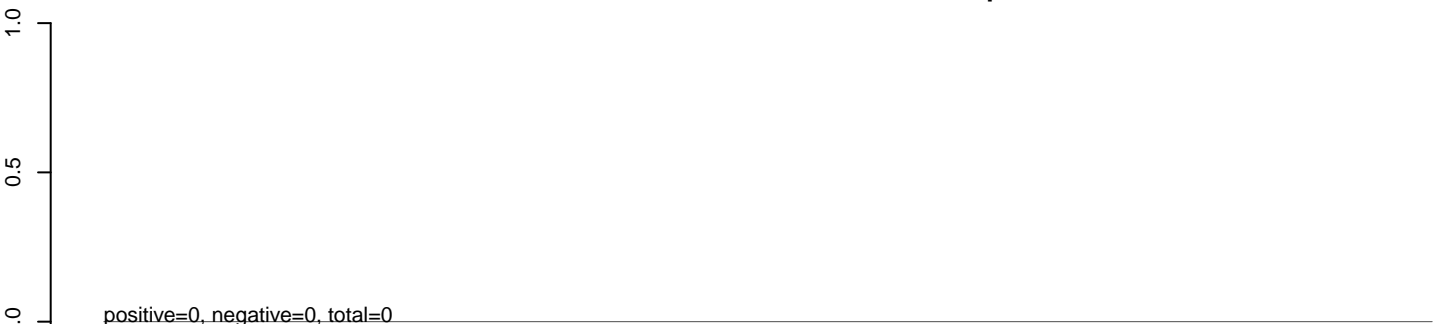
AnGam_Sua5bcells_BetaE.rep



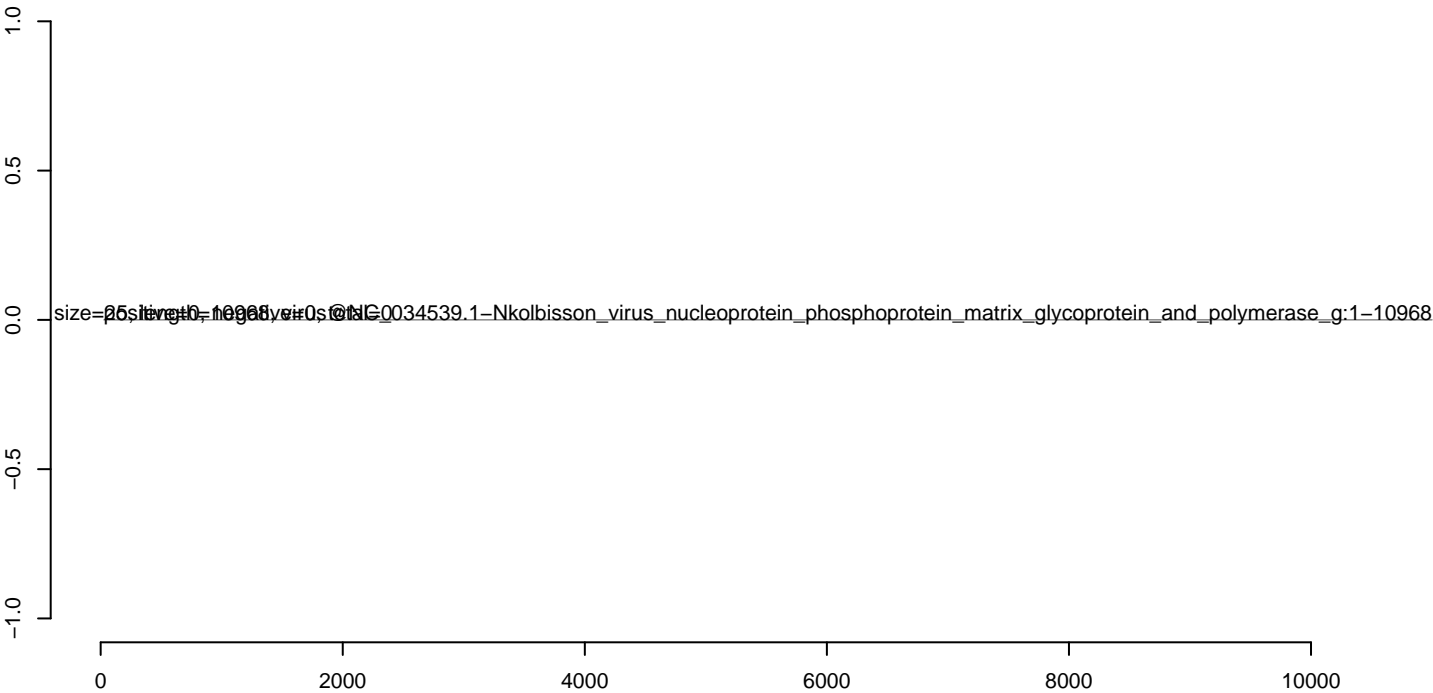
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



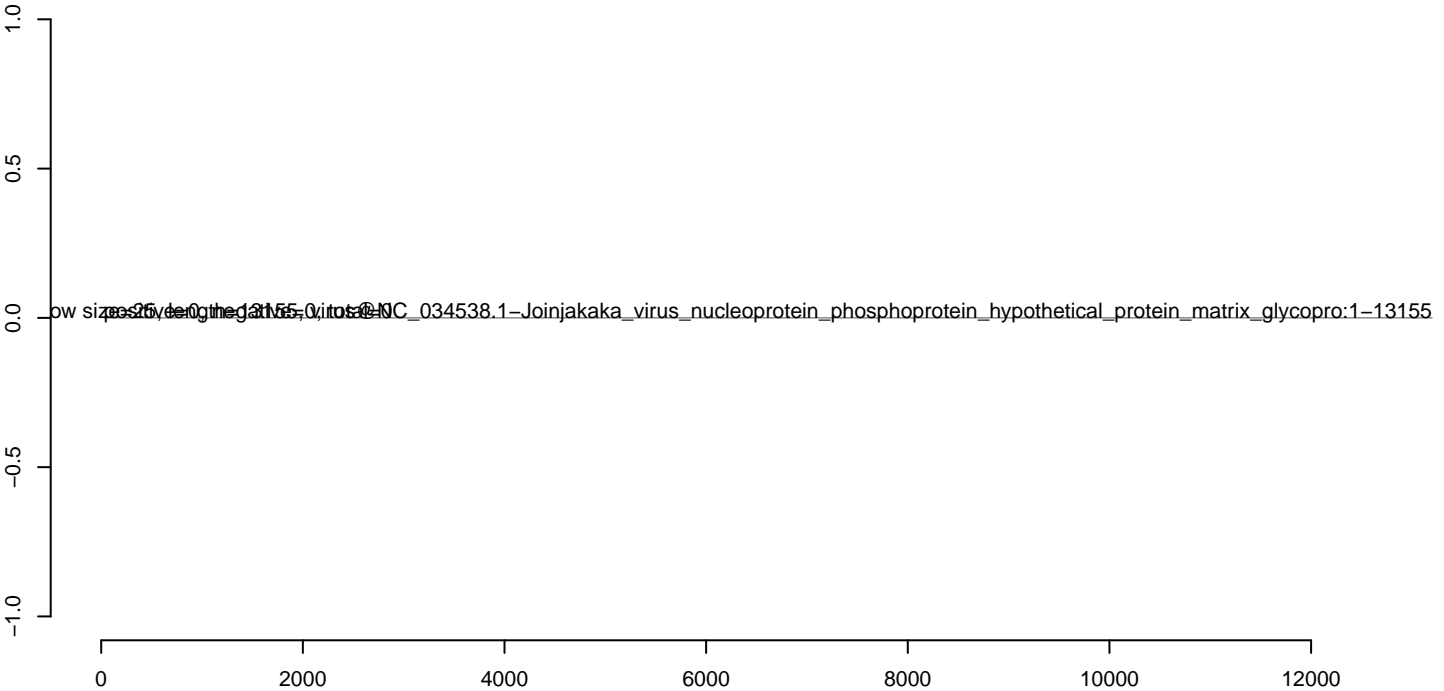
AnGam_Sua5bcells_BetaE.18_23.rep



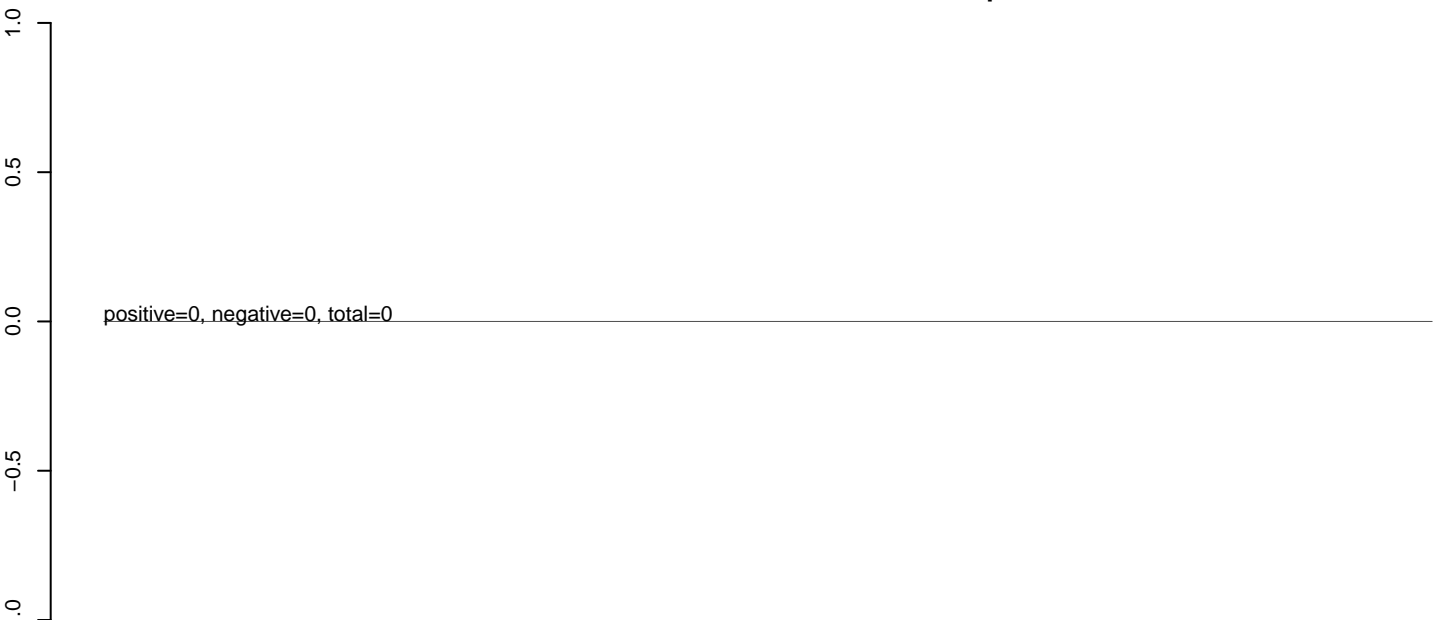
AnGam_Sua5bcells_BetaE.24_35.rep



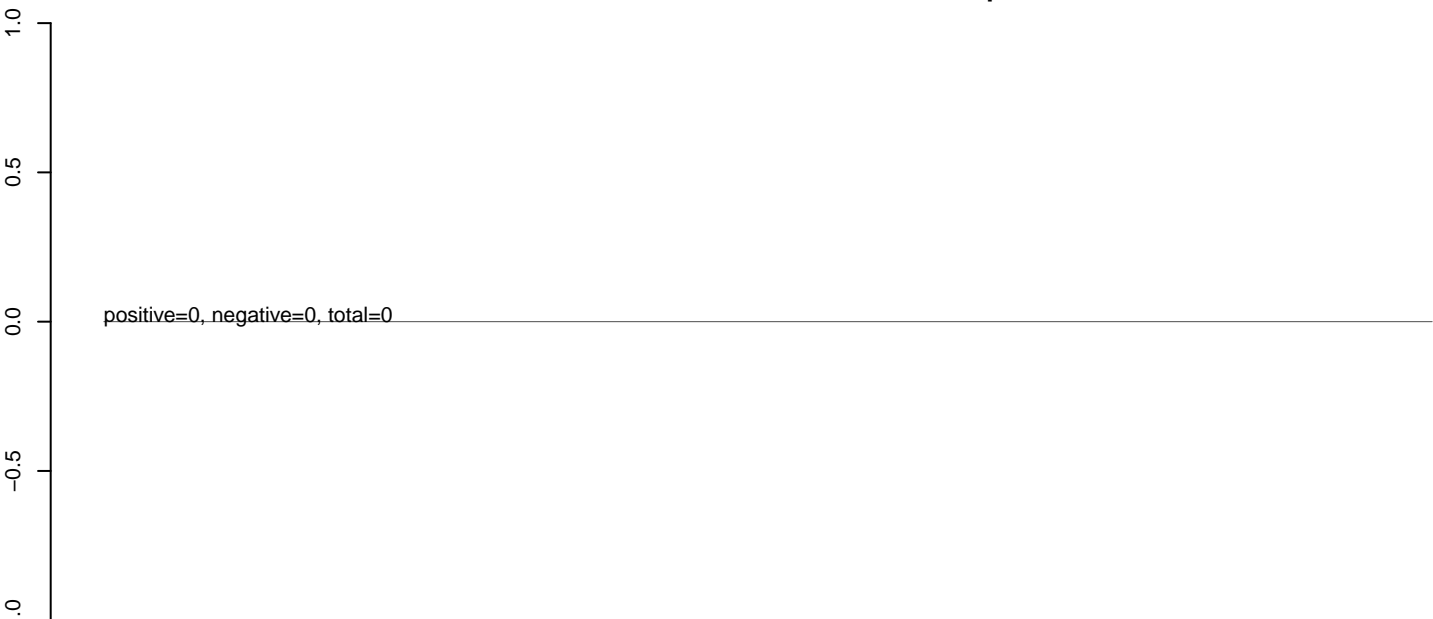
AnGam_Sua5bcells_BetaE.rep



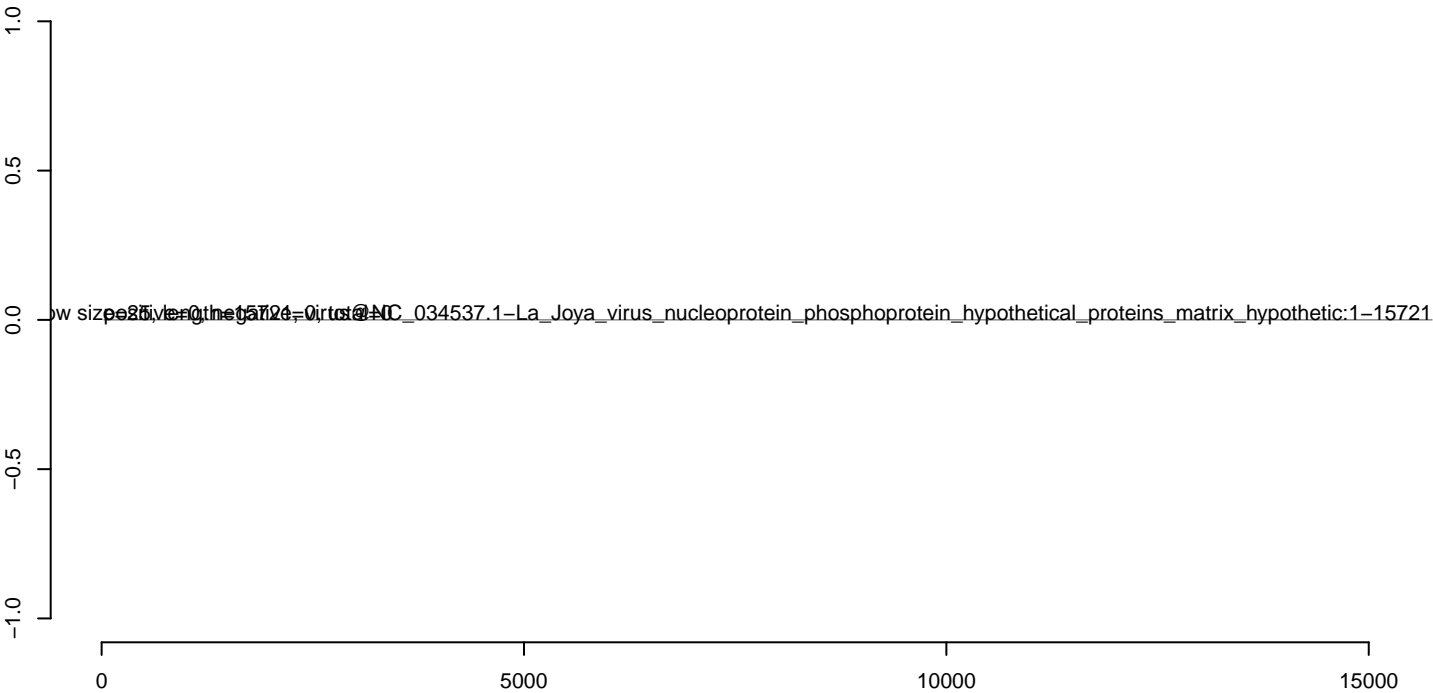
AnGam_Sua5bcells_BetaE.18_23.rep



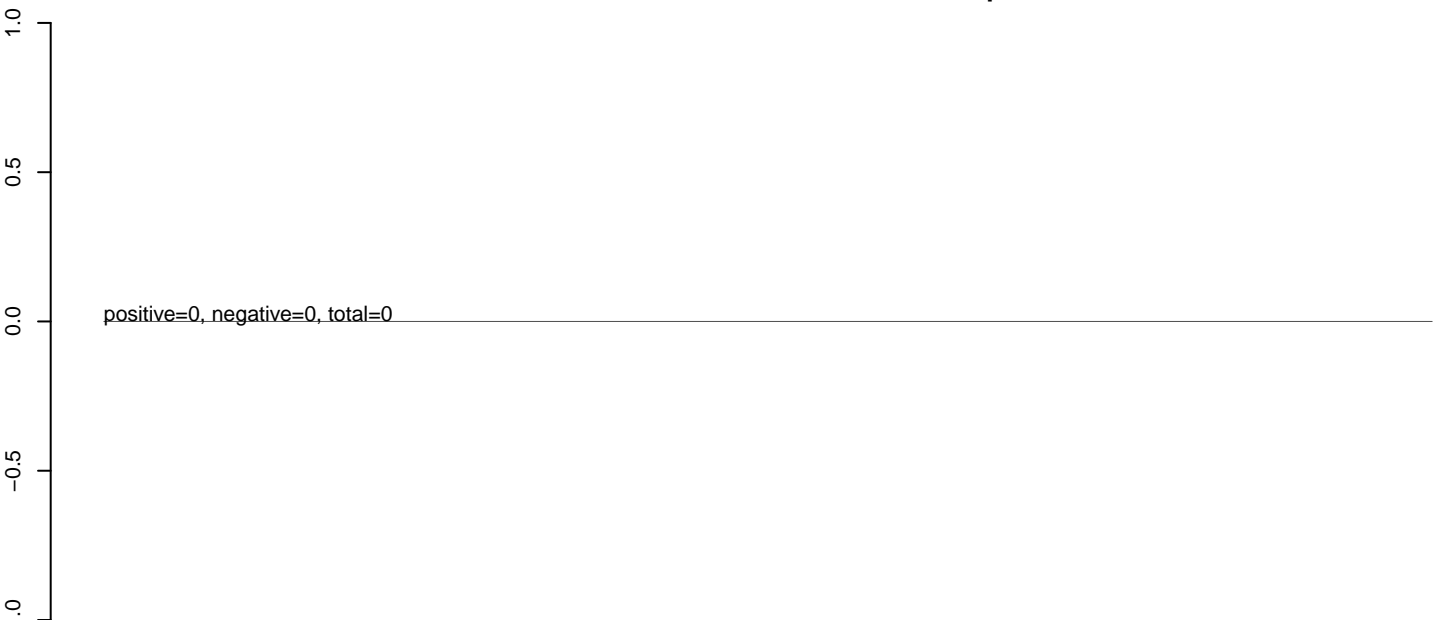
AnGam_Sua5bcells_BetaE.24_35.rep



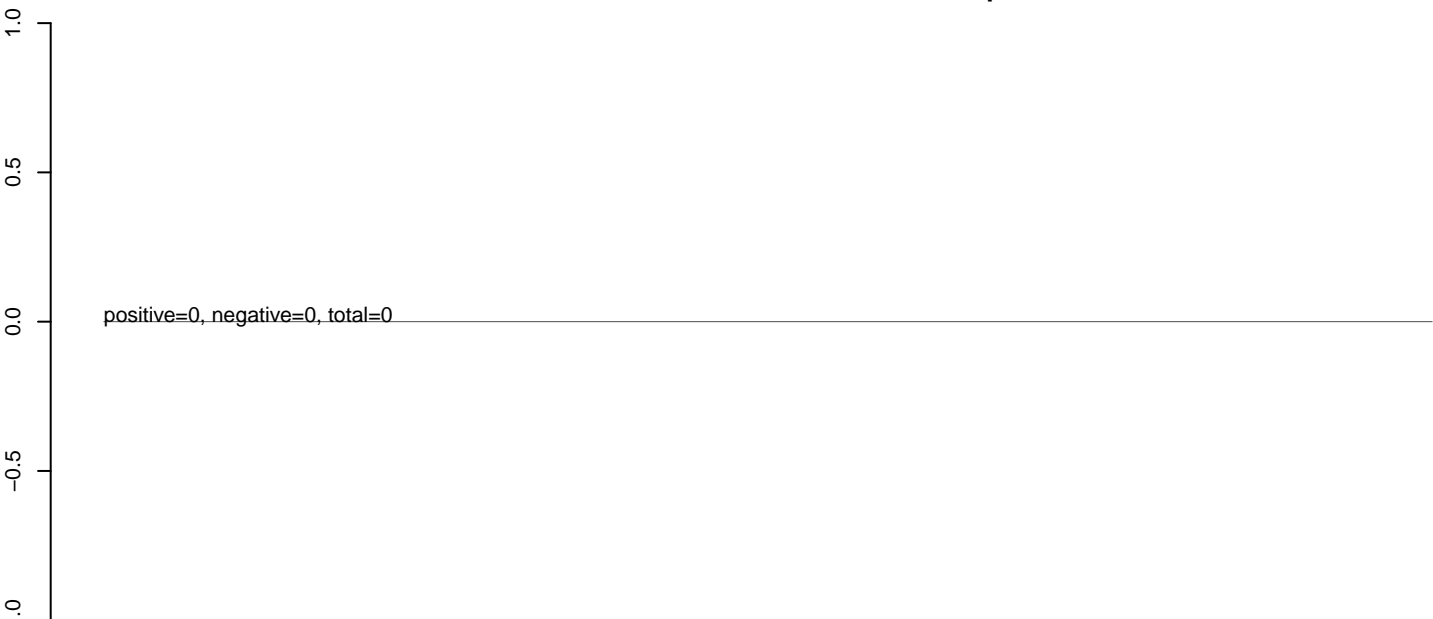
AnGam_Sua5bcells_BetaE.rep



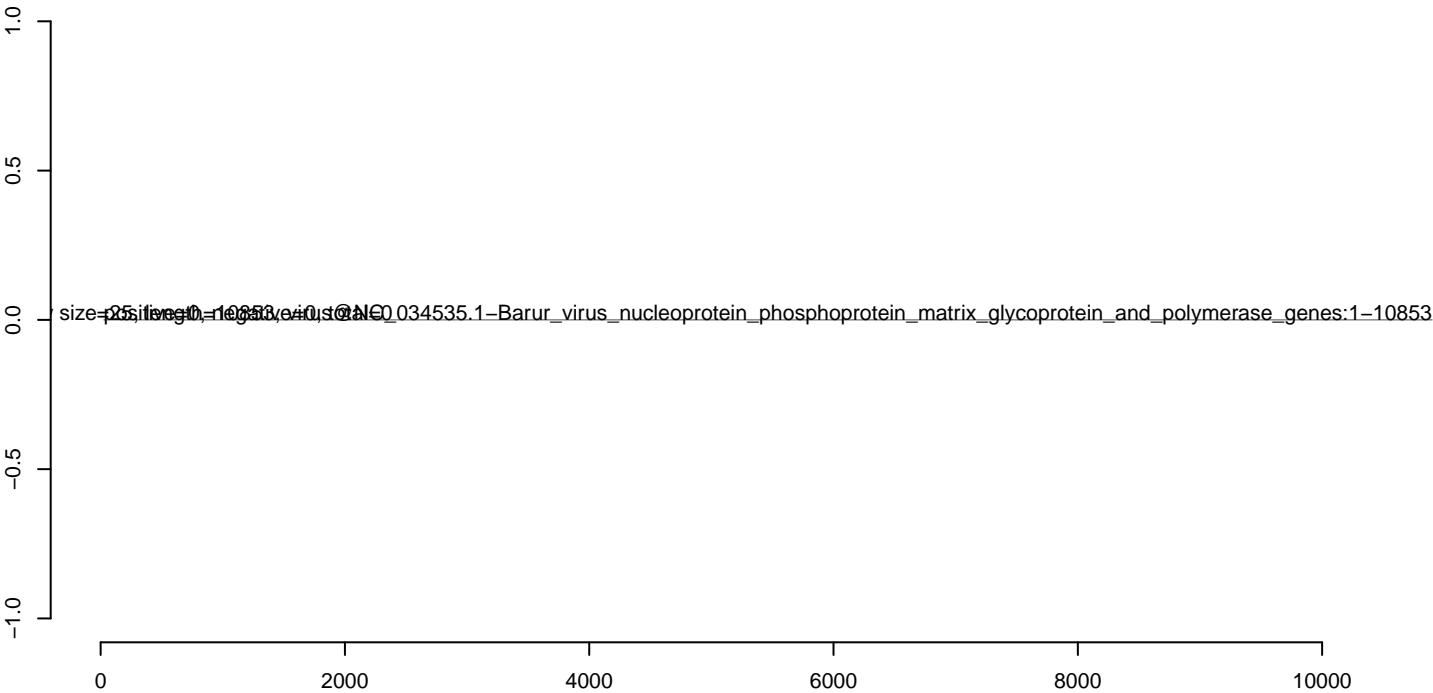
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



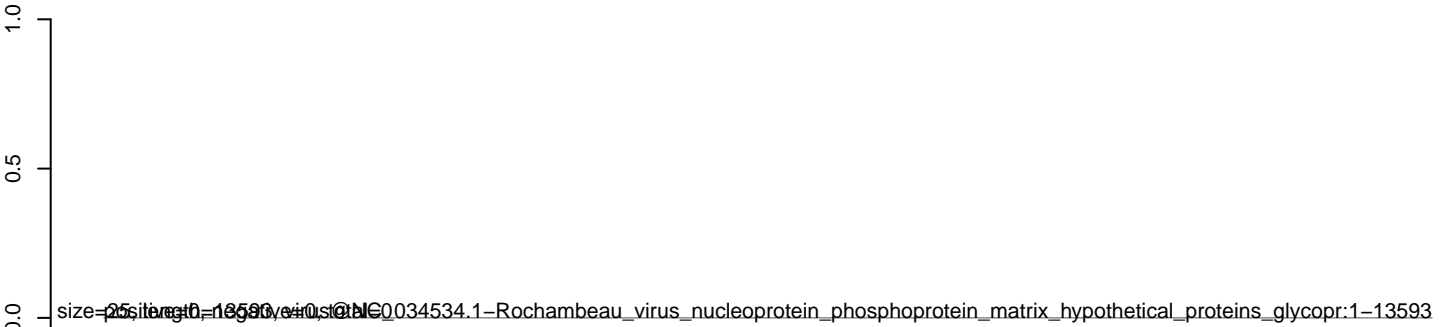
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

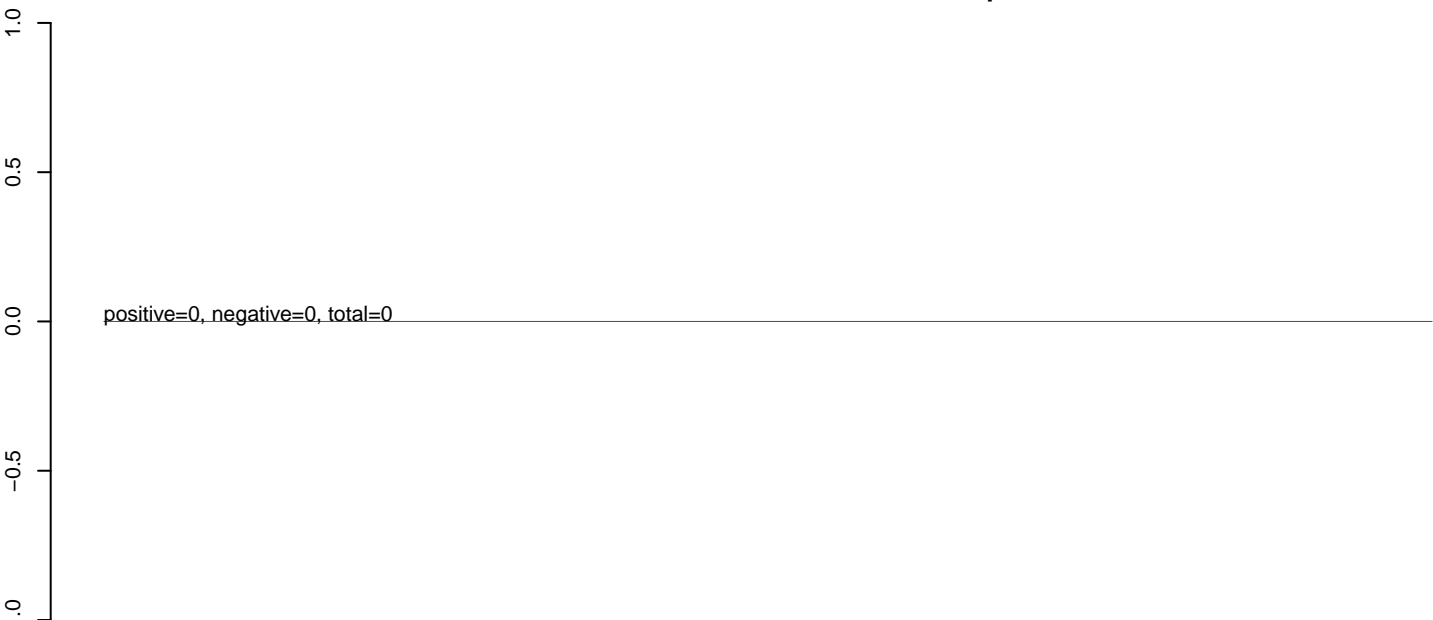


AnGam_Sua5bcells_BetaE.rep

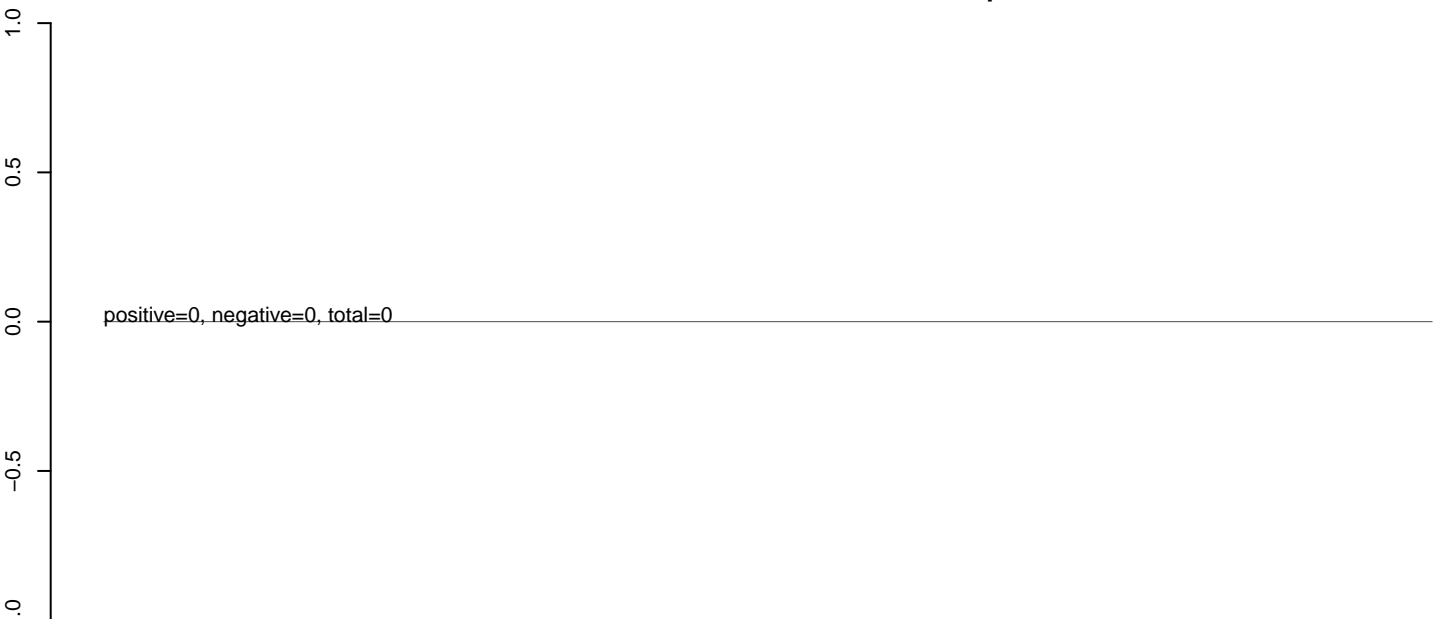


0 2000 4000 6000 8000 10000 12000 14000

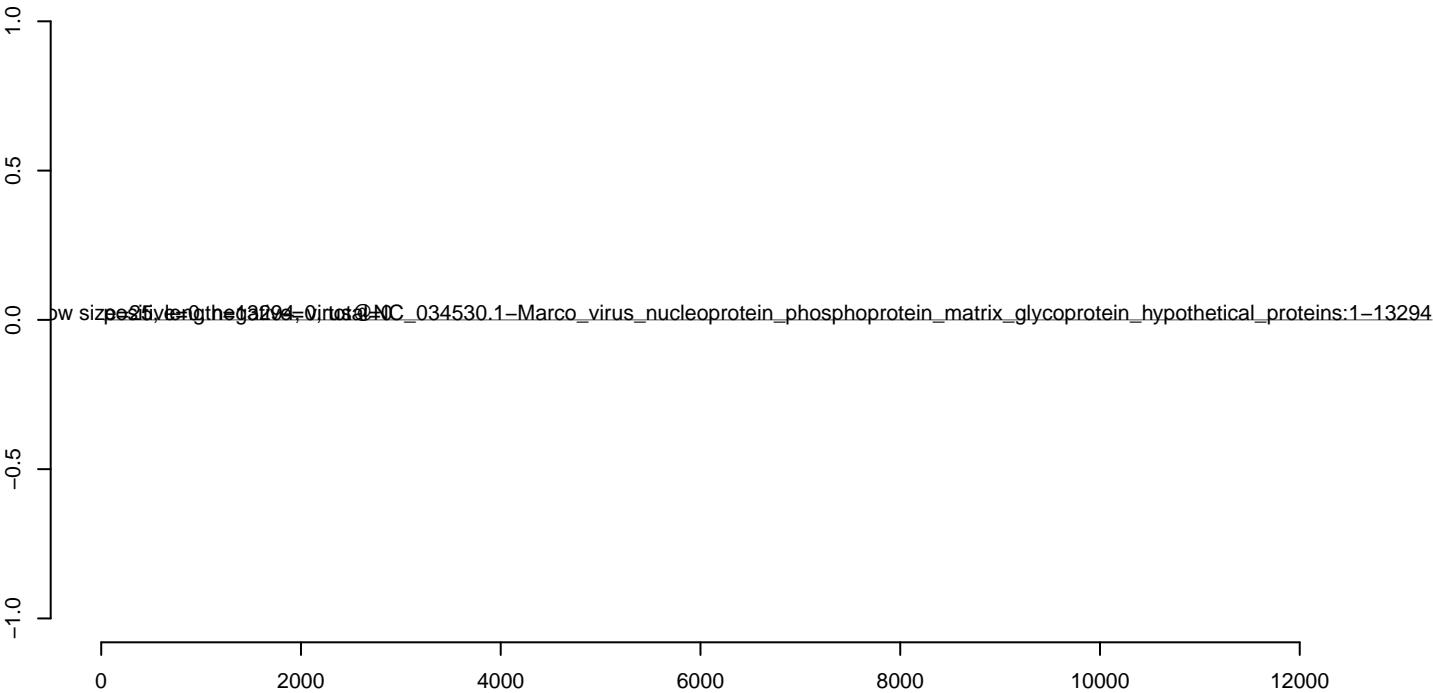
AnGam_Sua5bcells_BetaE.18_23.rep



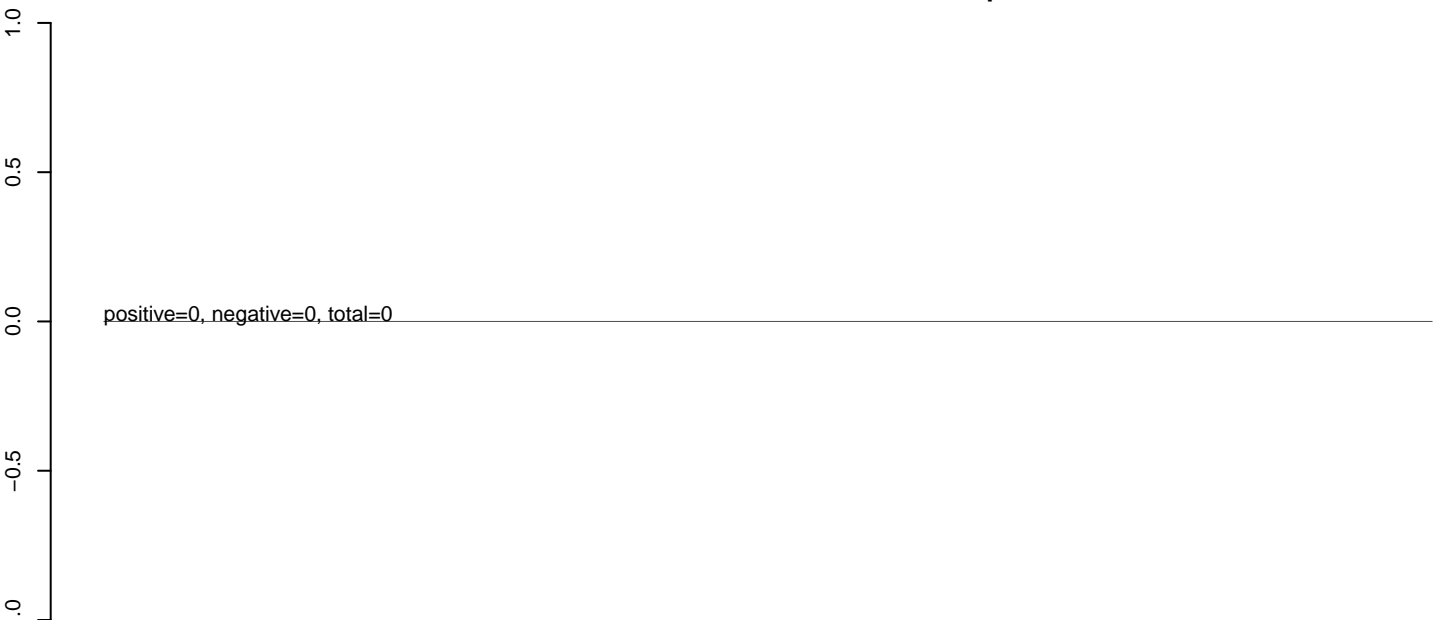
AnGam_Sua5bcells_BetaE.24_35.rep



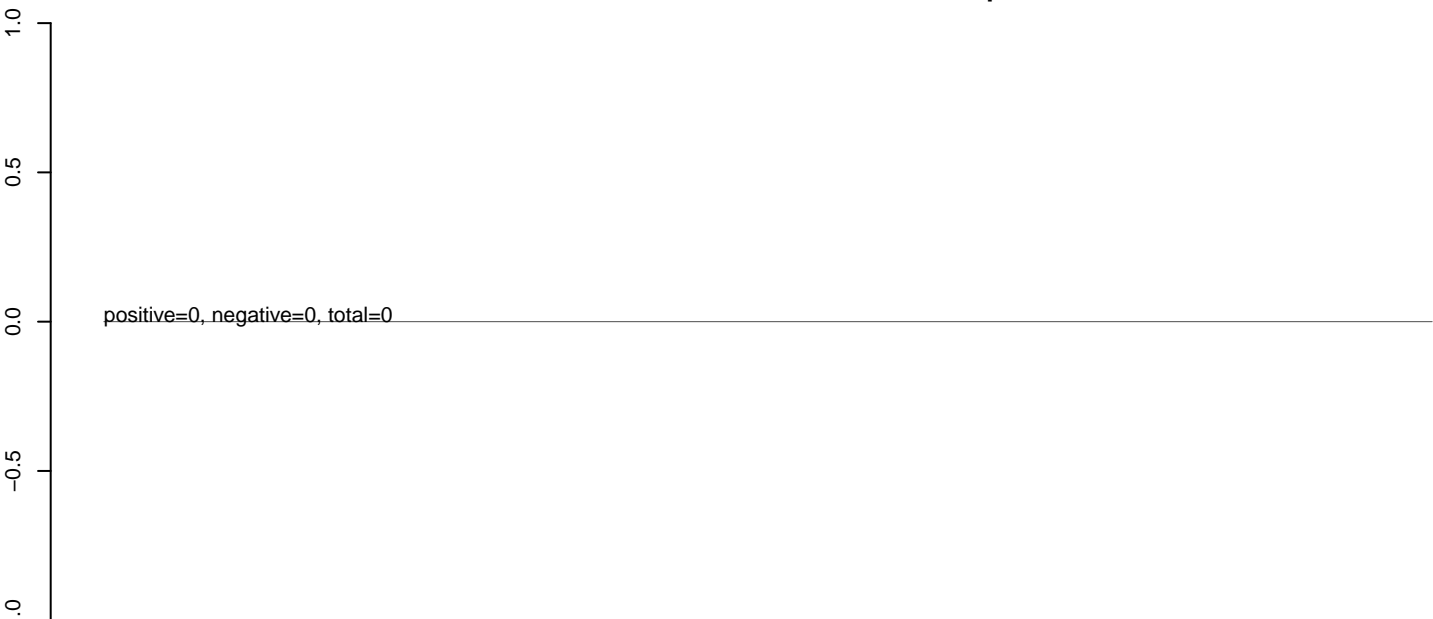
AnGam_Sua5bcells_BetaE.rep



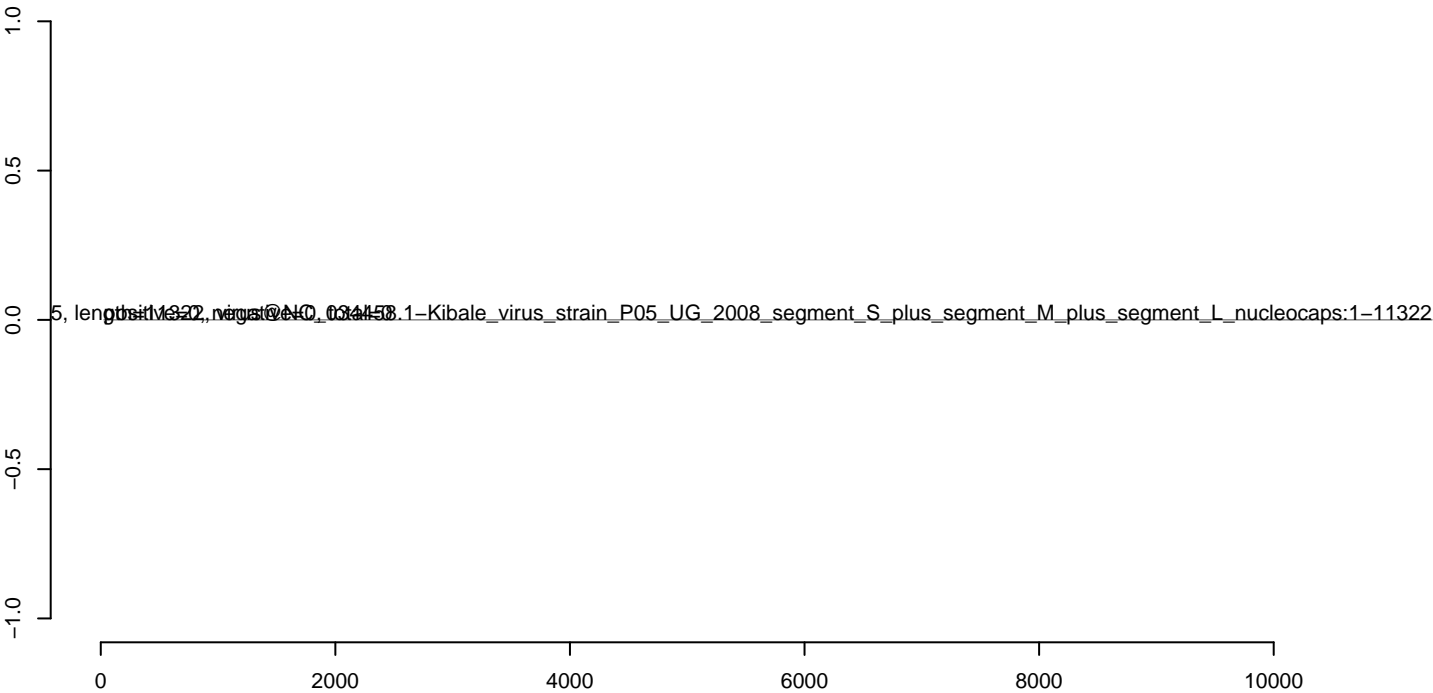
AnGam_Sua5bcells_BetaE.18_23.rep



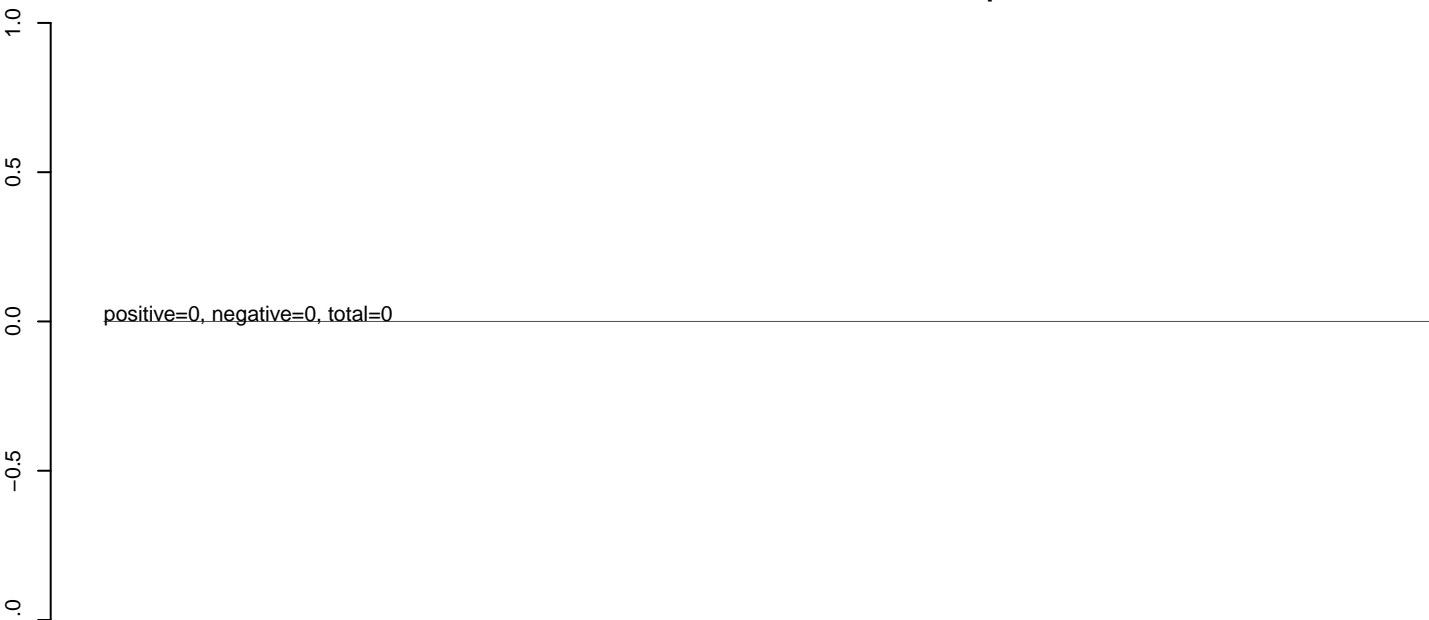
AnGam_Sua5bcells_BetaE.24_35.rep



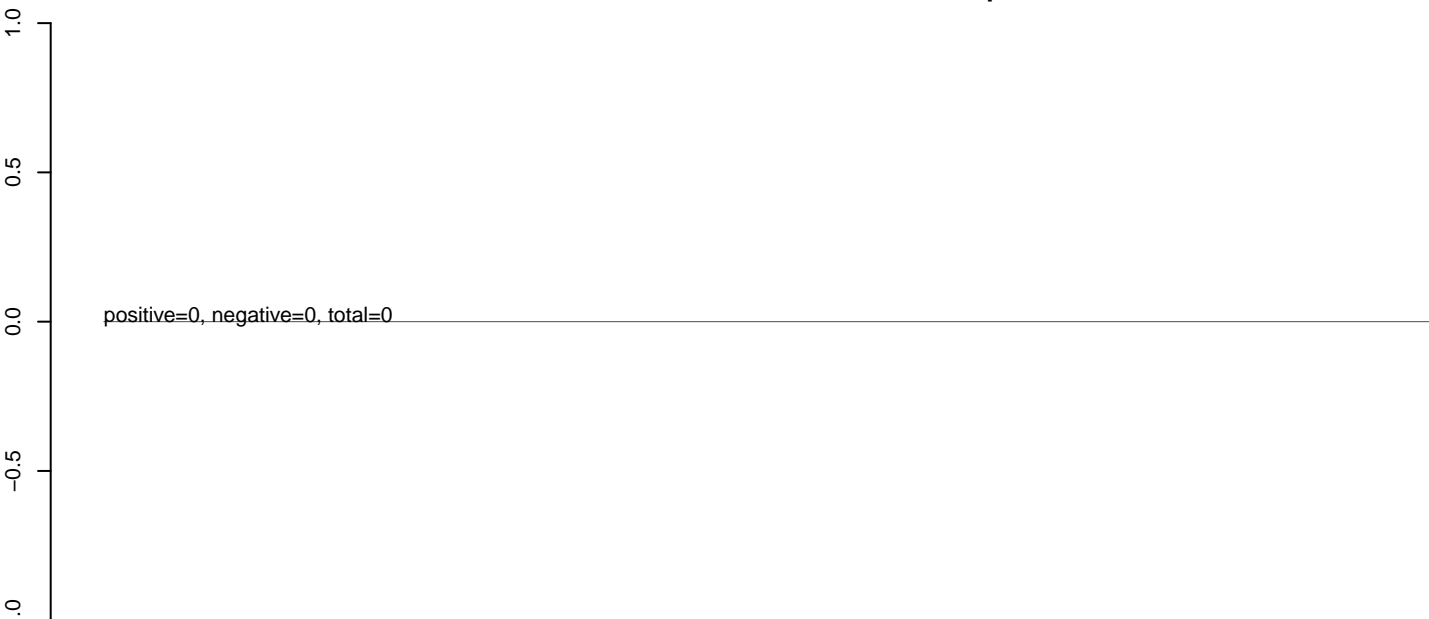
AnGam_Sua5bcells_BetaE.rep



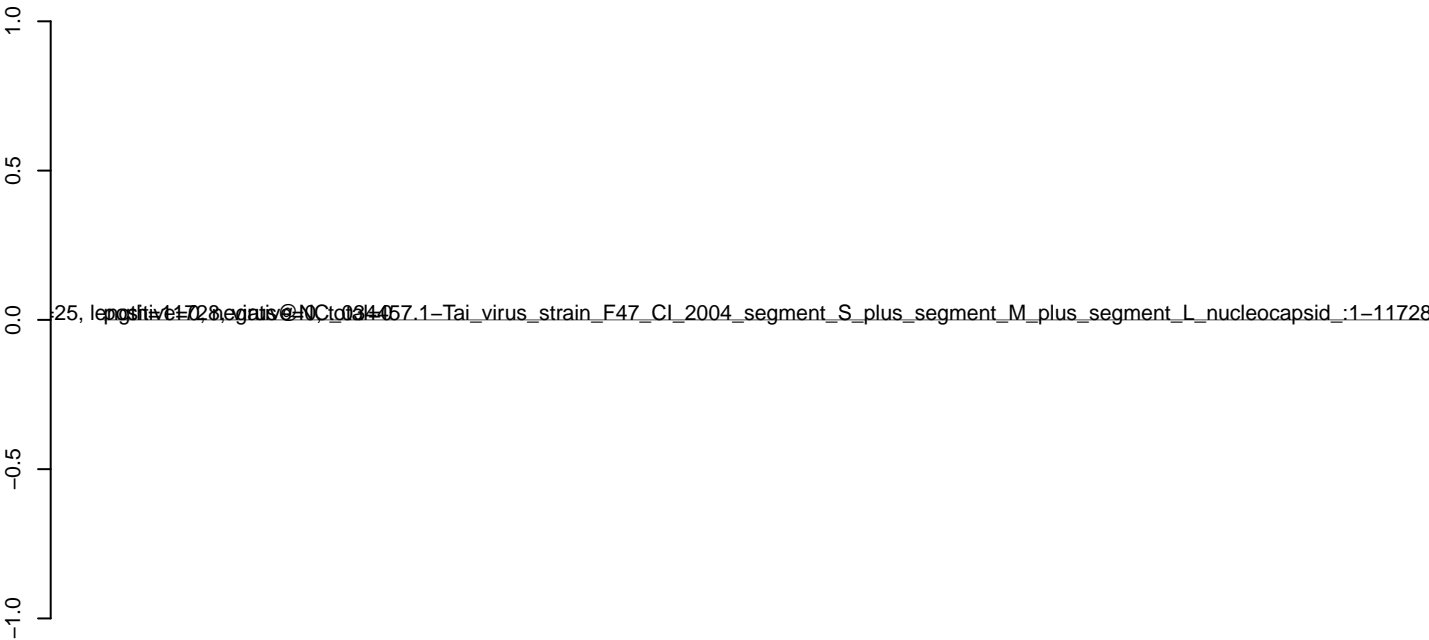
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

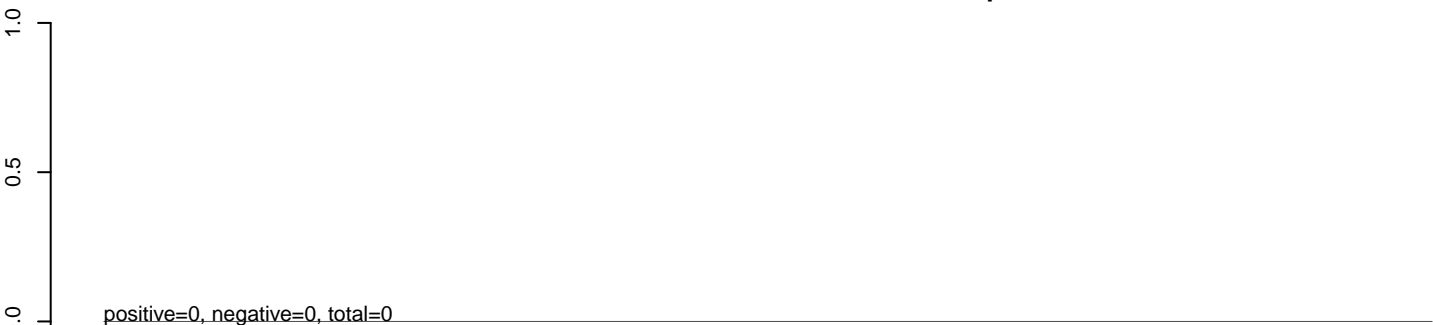


AnGam_Sua5bcells_BetaE.rep

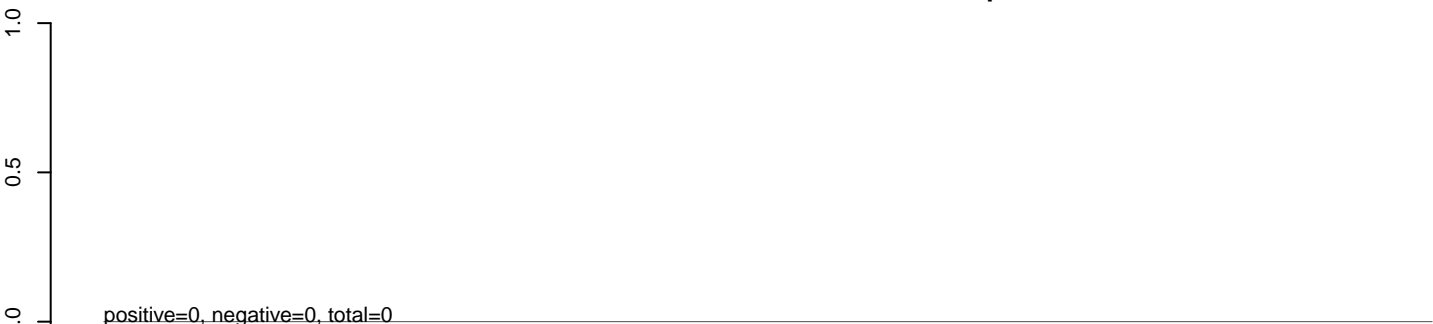


0 2000 4000 6000 8000 10000 12000

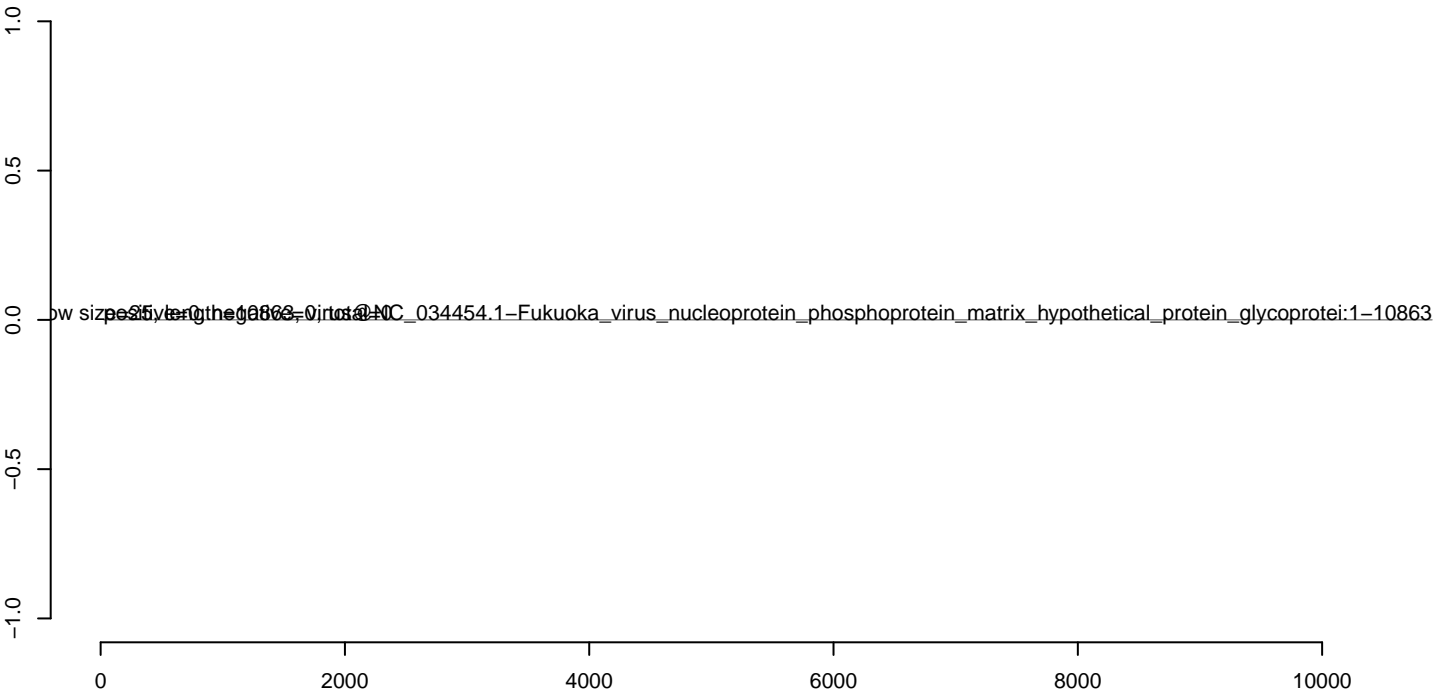
AnGam_Sua5bcells_BetaE.18_23.rep



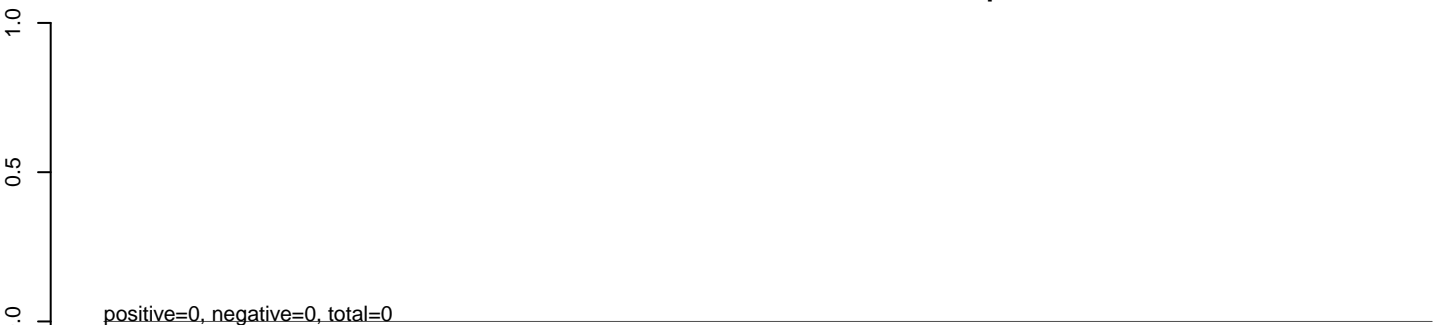
AnGam_Sua5bcells_BetaE.24_35.rep



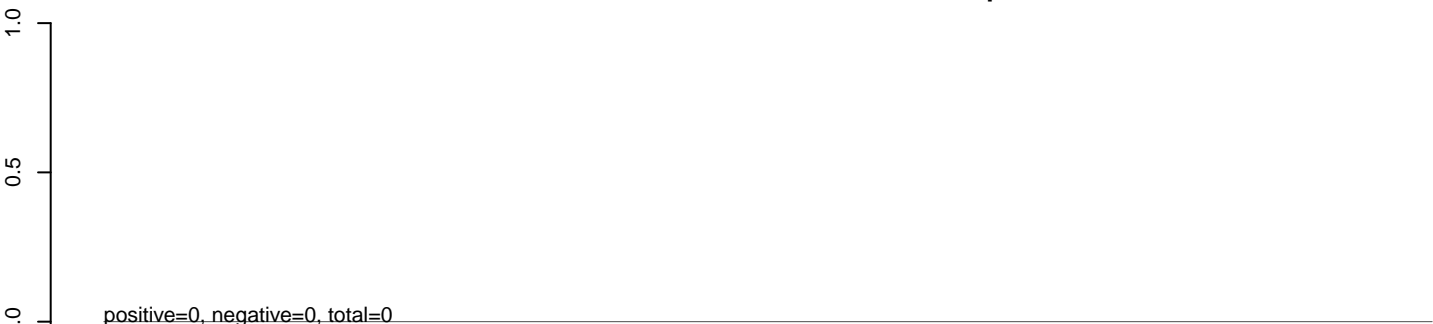
AnGam_Sua5bcells_BetaE.rep



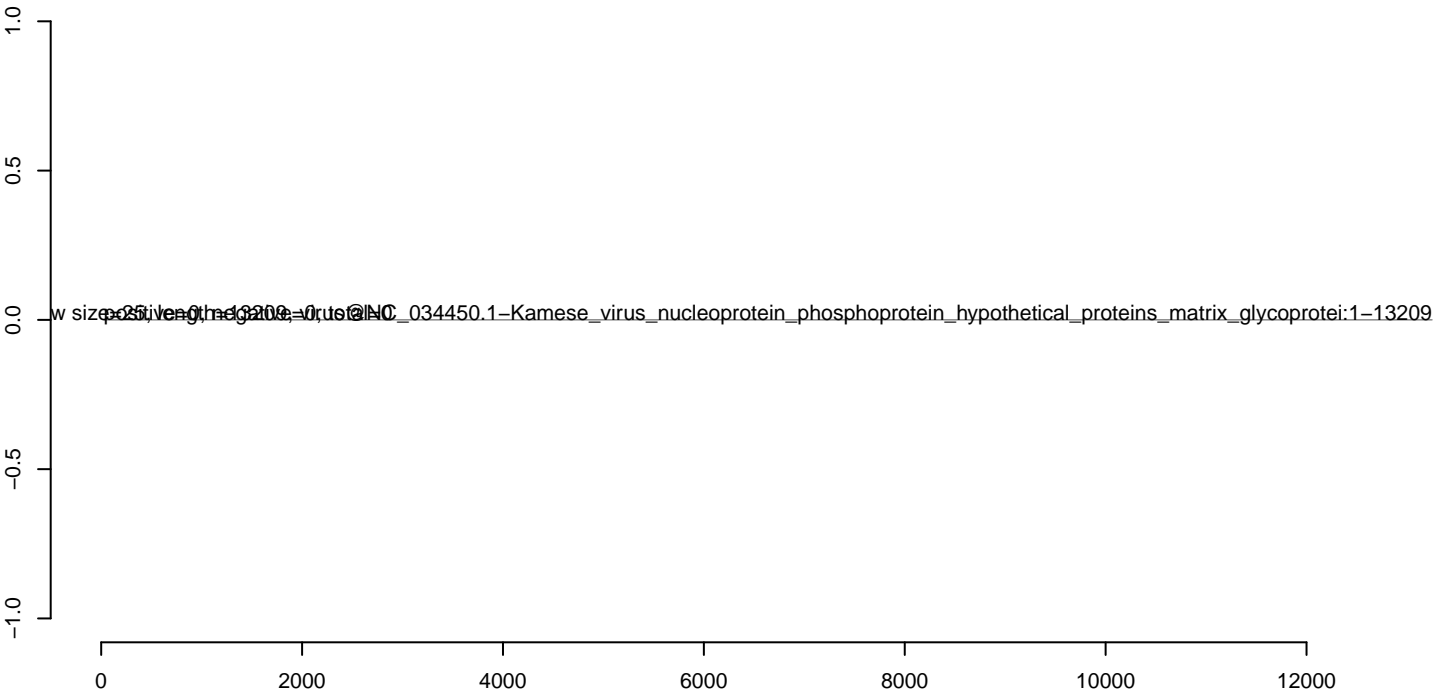
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



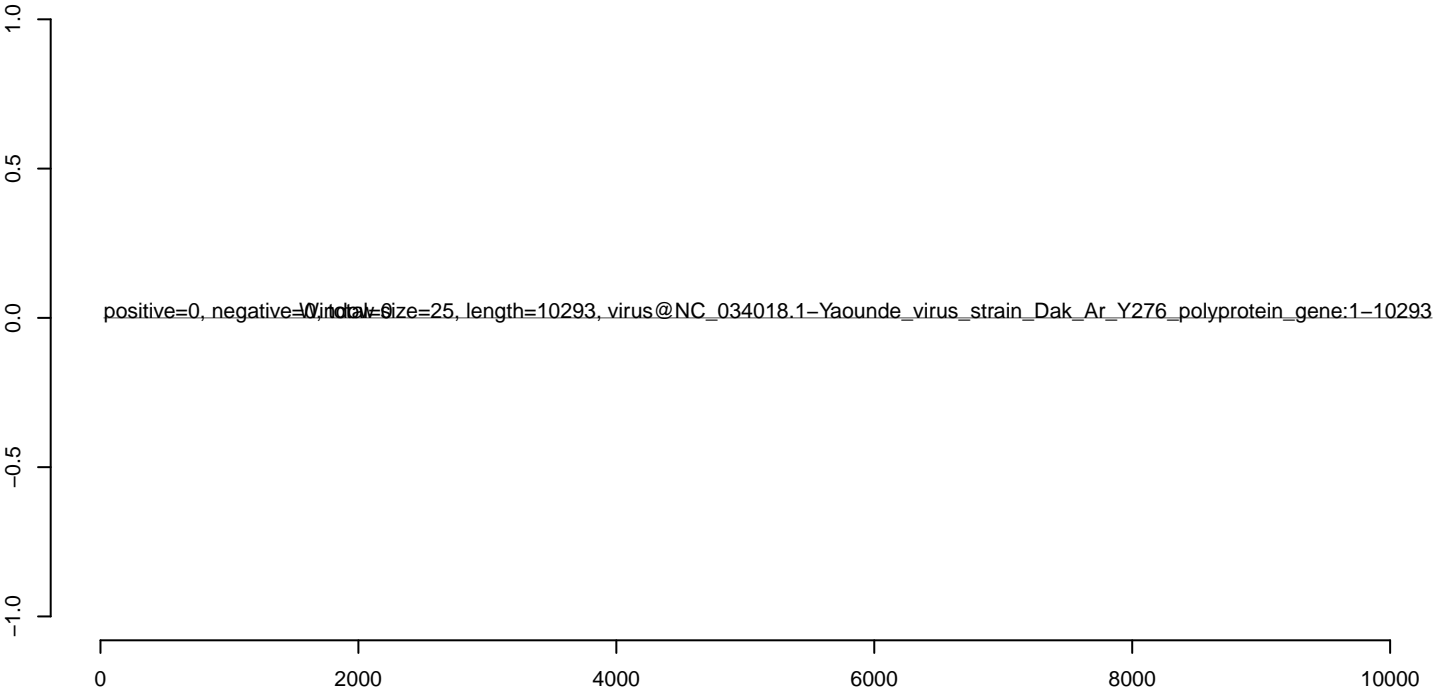
AnGam_Sua5bcells_BetaE.18_23.rep



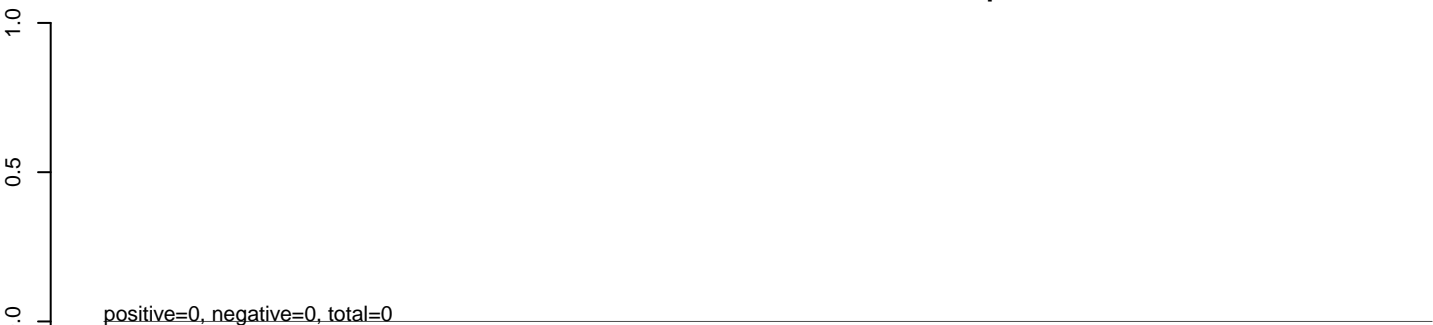
AnGam_Sua5bcells_BetaE.24_35.rep



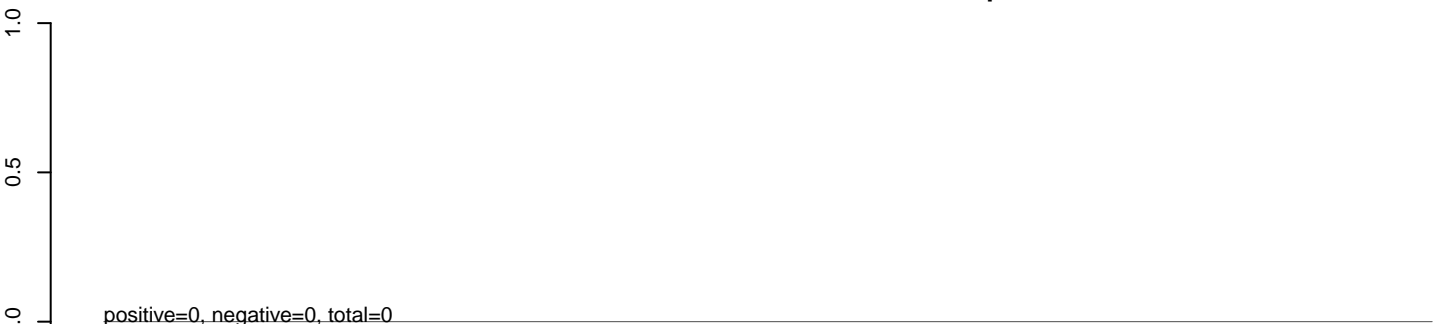
AnGam_Sua5bcells_BetaE.rep



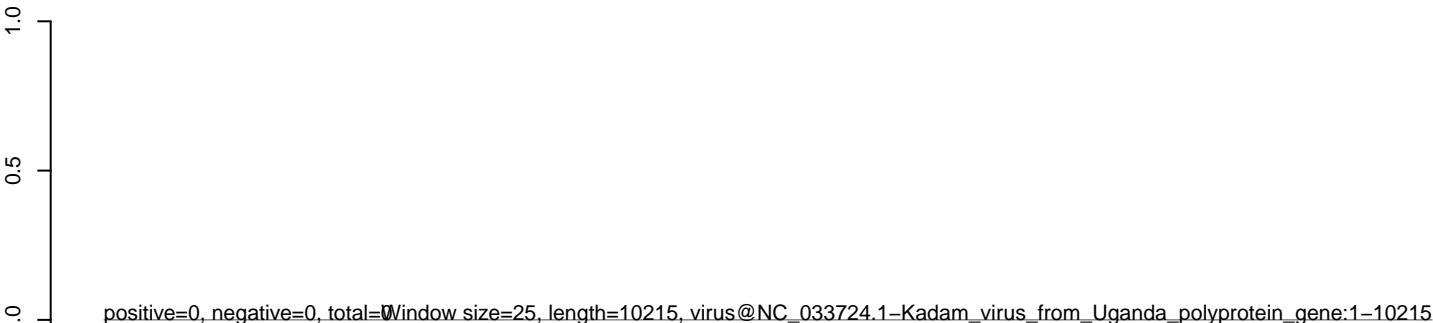
AnGam_Sua5bcells_BetaE.18_23.rep



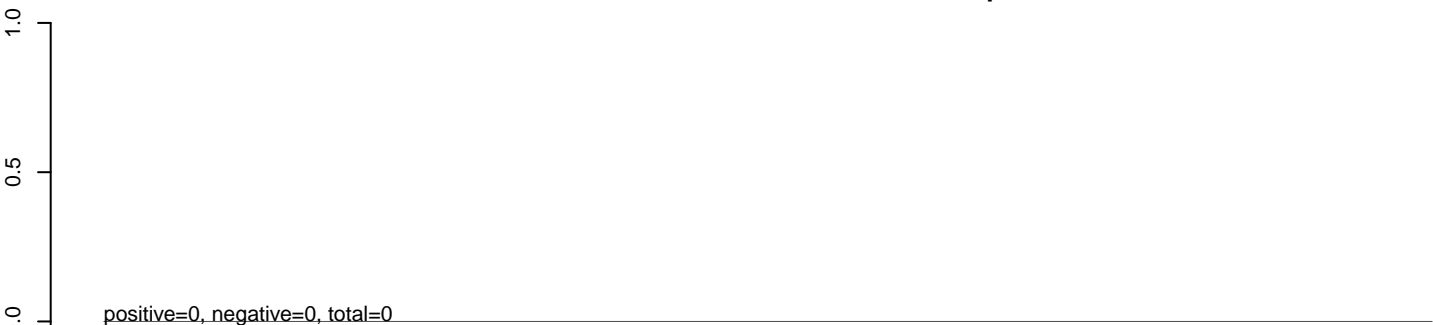
AnGam_Sua5bcells_BetaE.24_35.rep



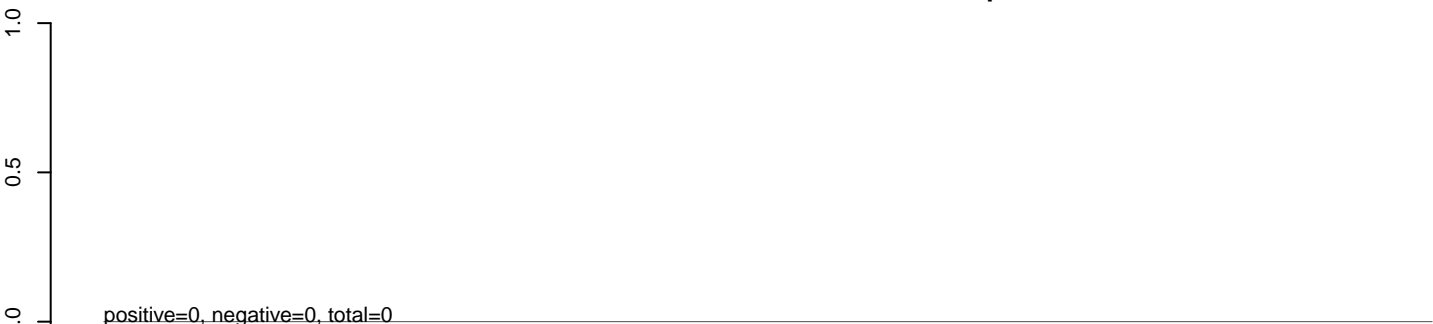
AnGam_Sua5bcells_BetaE.rep



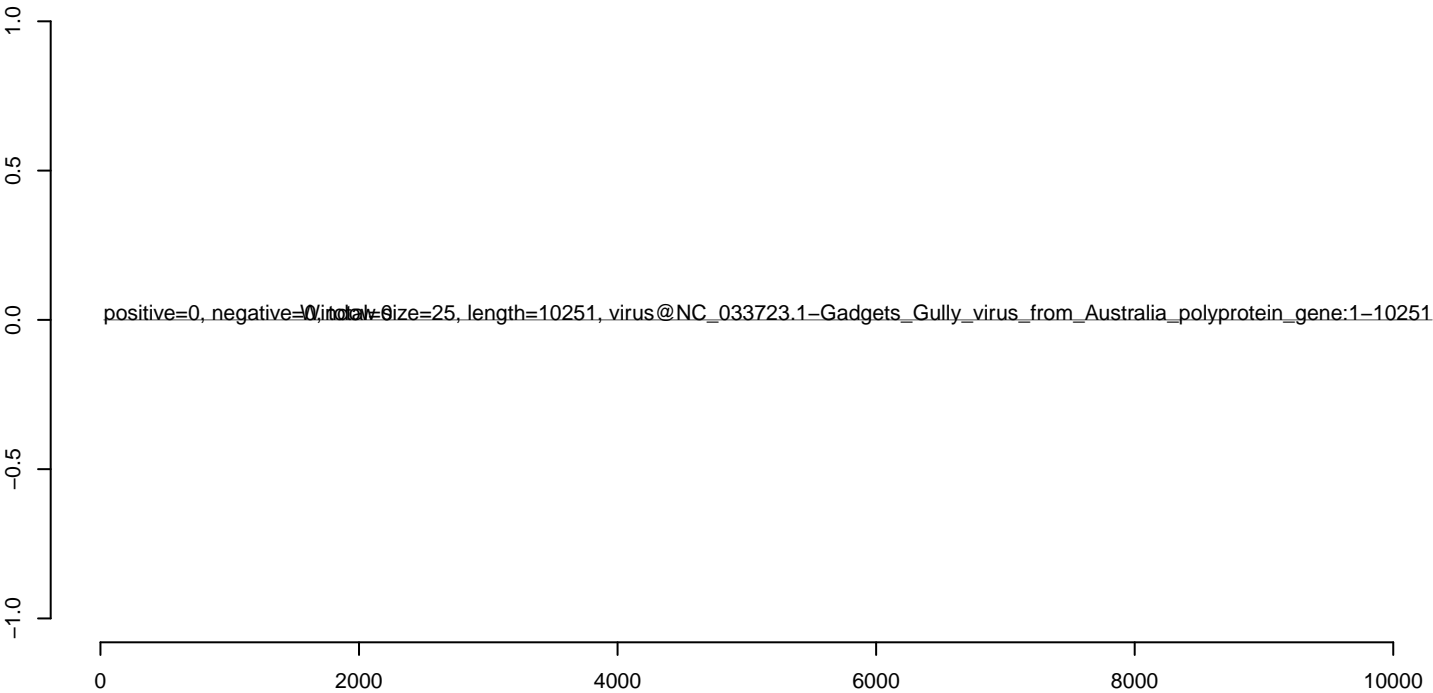
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



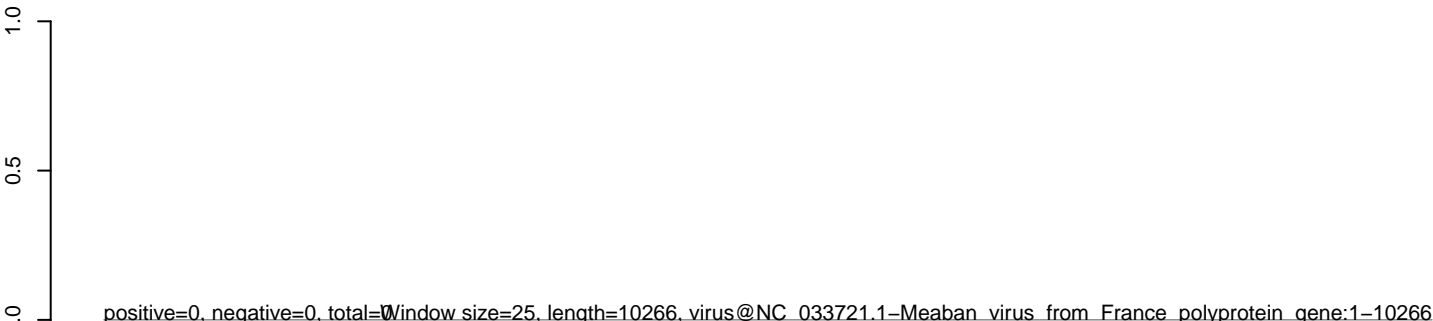
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



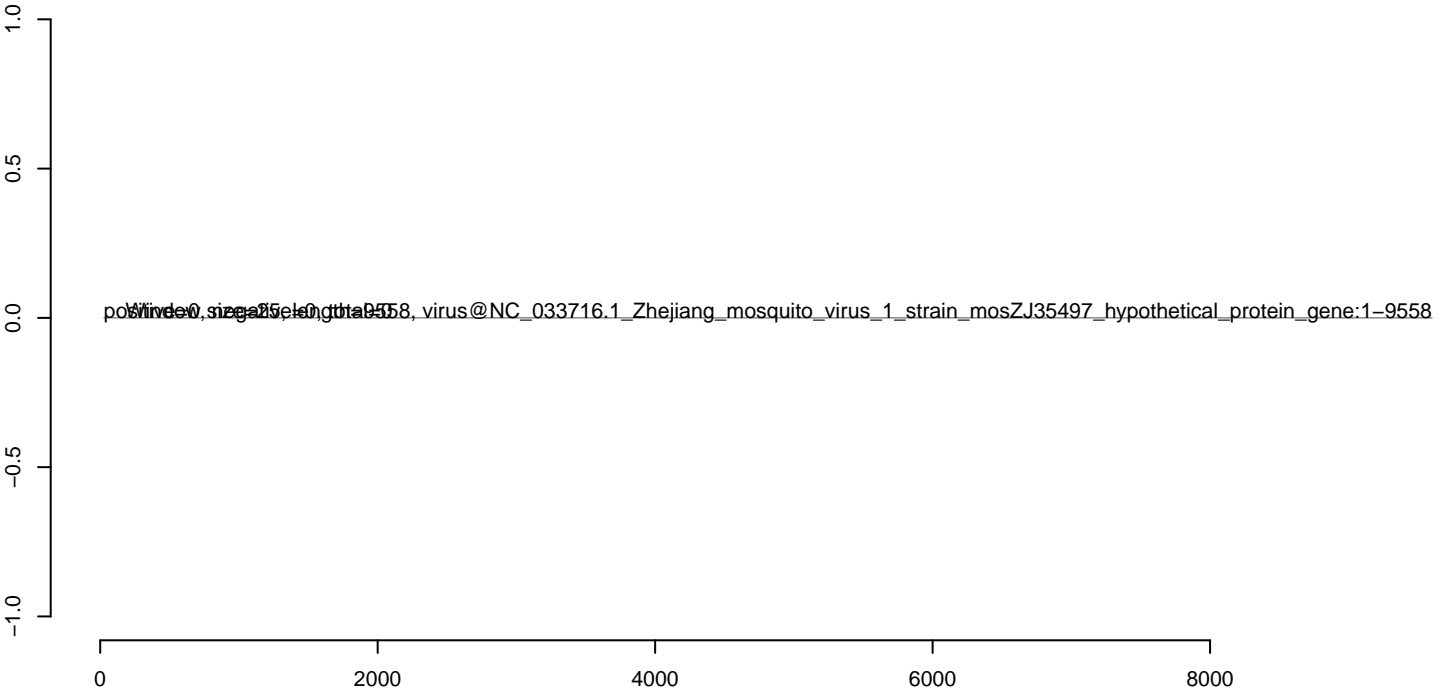
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



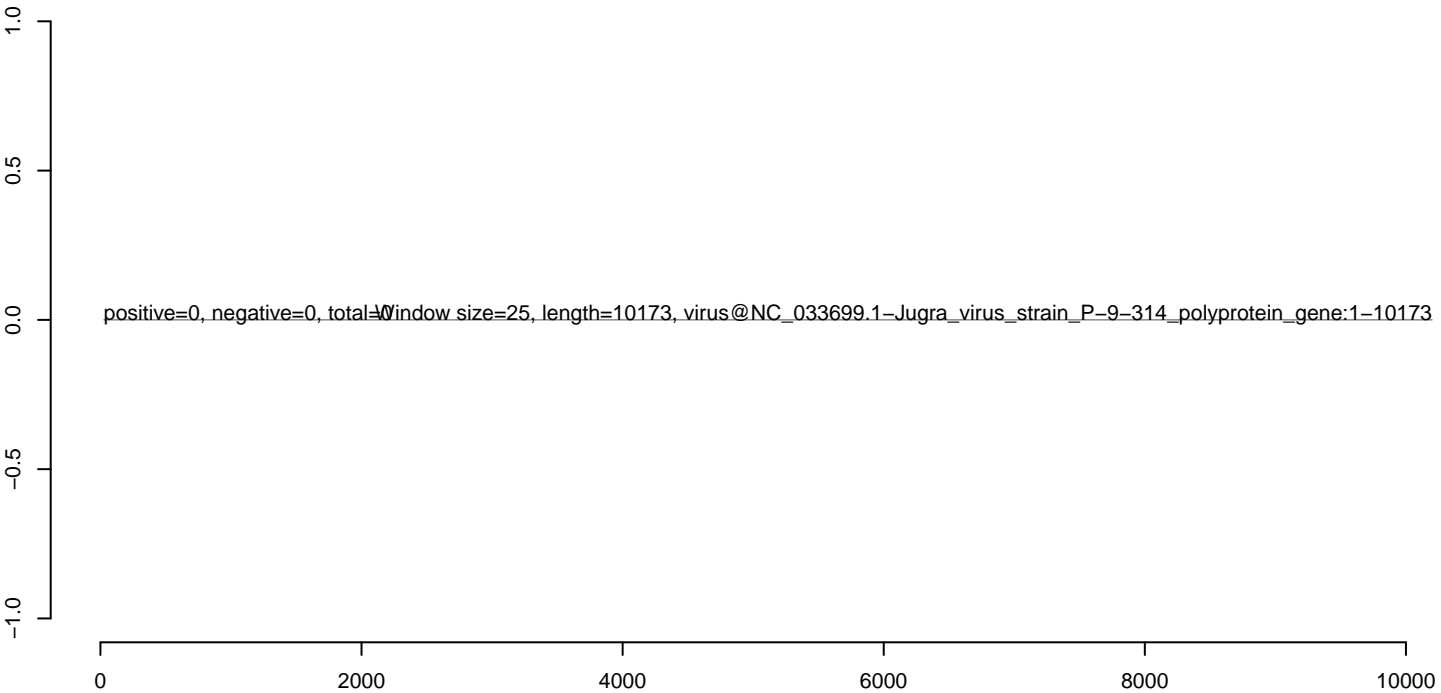
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



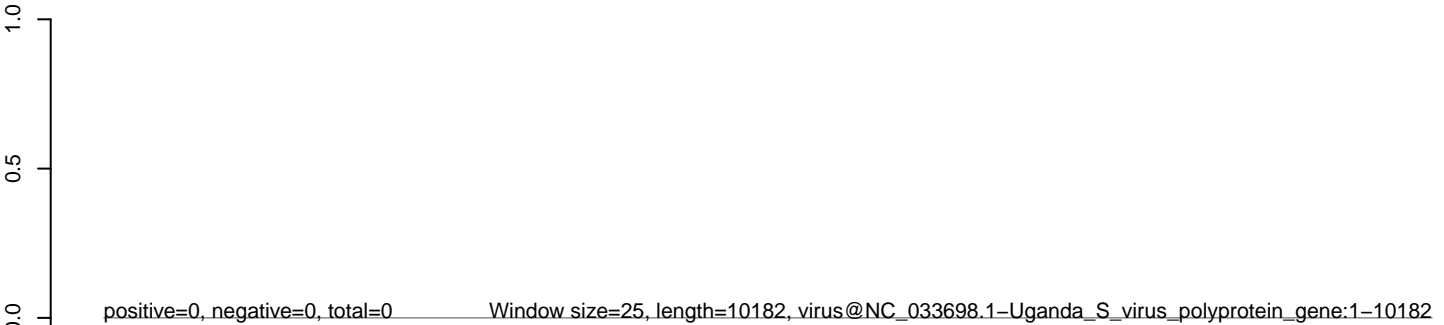
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

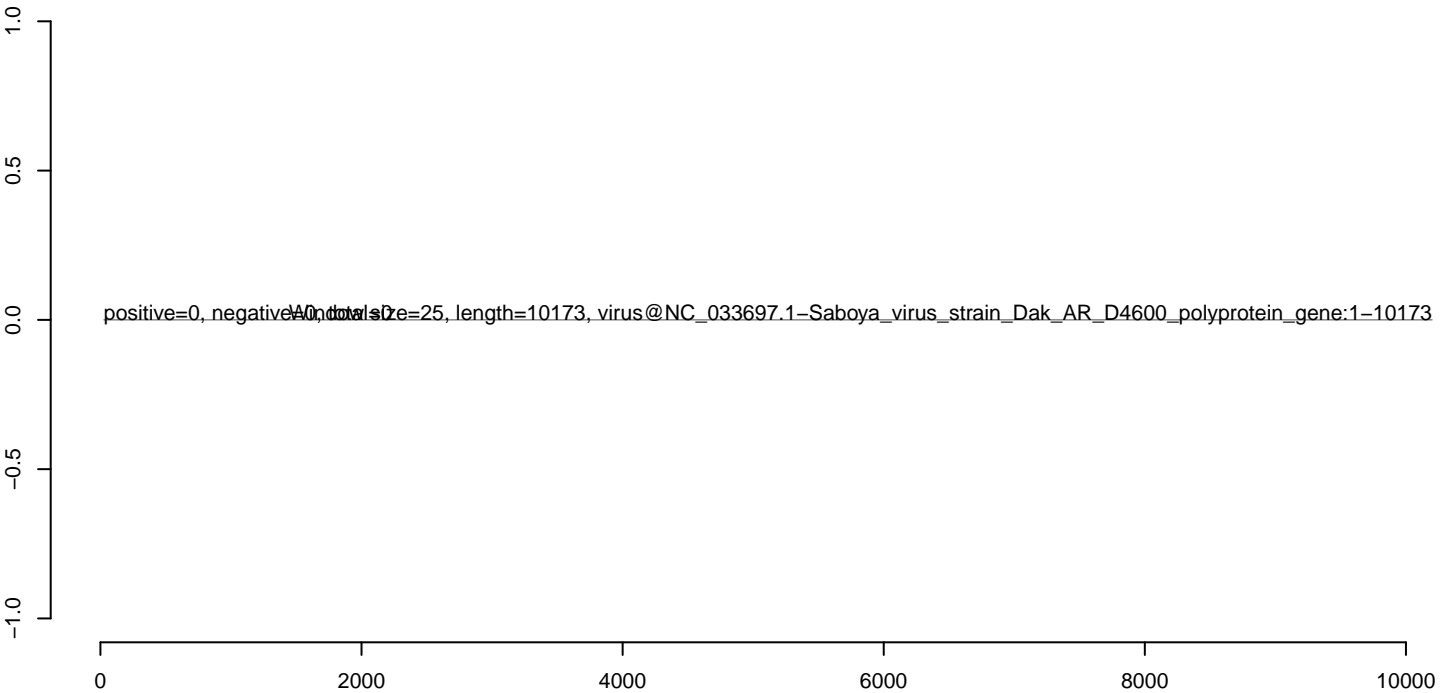
AnGam_Sua5bcells_BetaE.18_23.rep



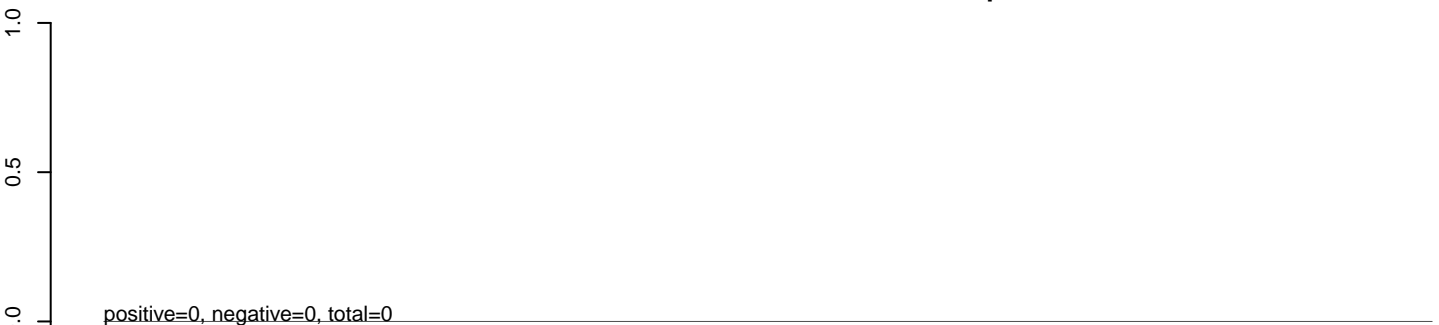
AnGam_Sua5bcells_BetaE.24_35.rep



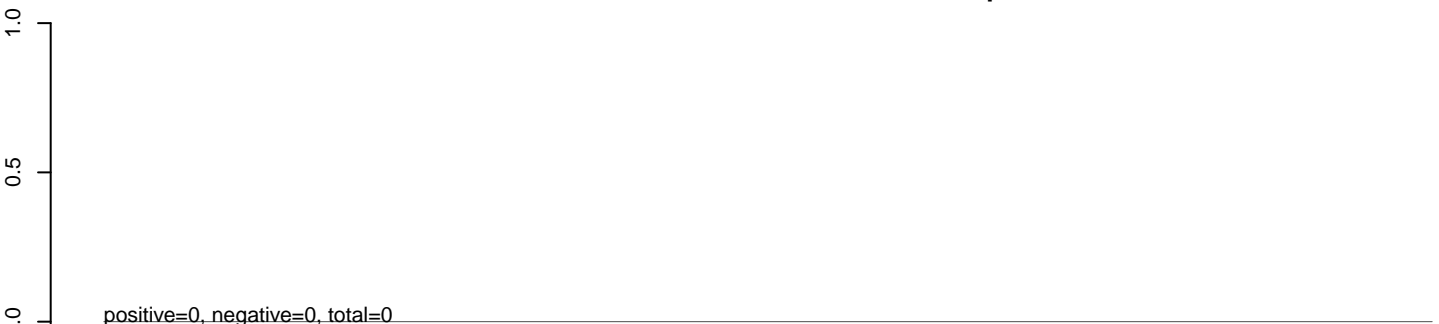
AnGam_Sua5bcells_BetaE.rep



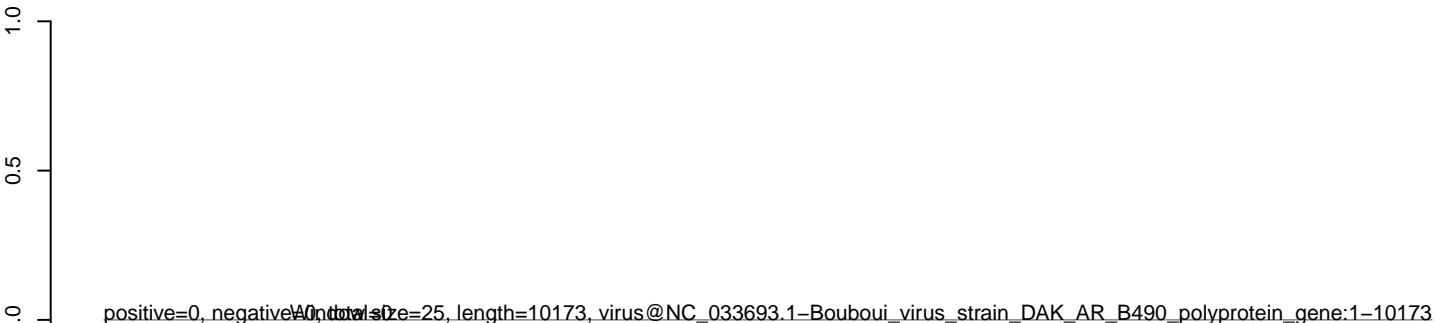
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

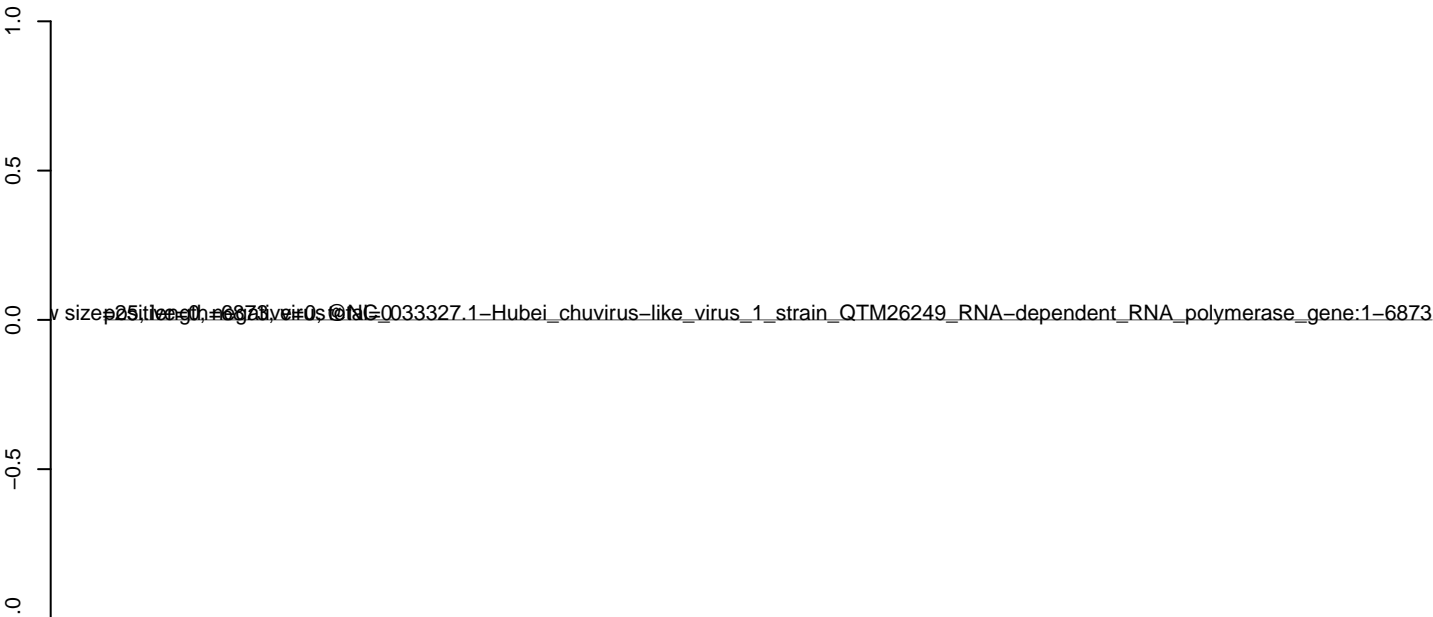
AnGam_Sua5bcells_BetaE.18_23.rep



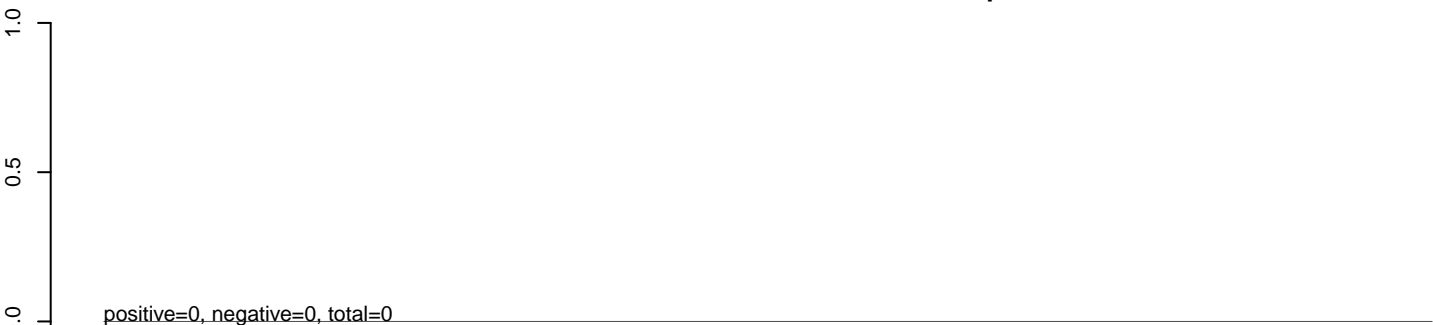
AnGam_Sua5bcells_BetaE.24_35.rep



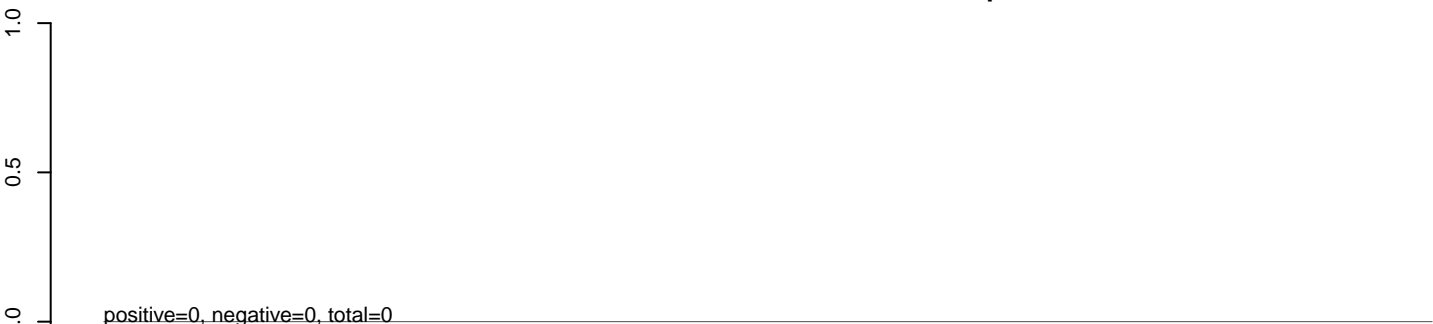
AnGam_Sua5bcells_BetaE.rep



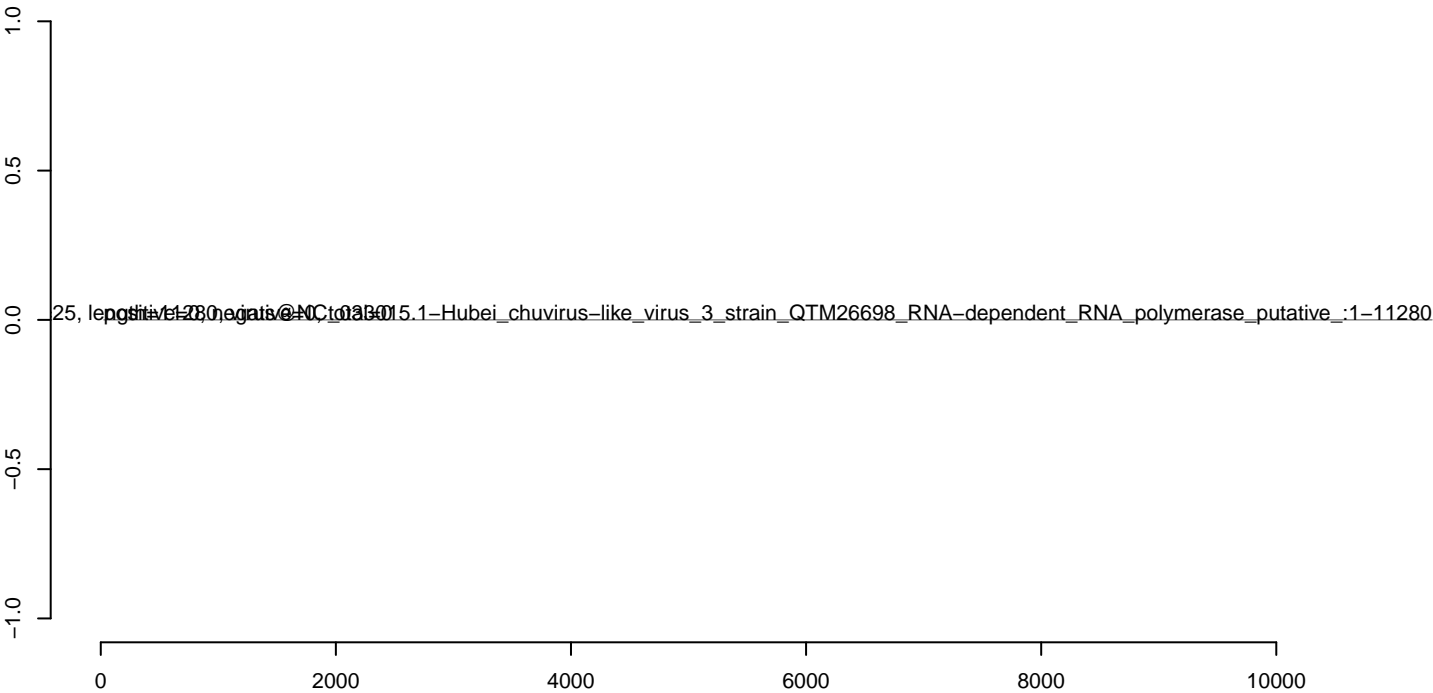
AnGam_Sua5bcells_BetaE.18_23.rep



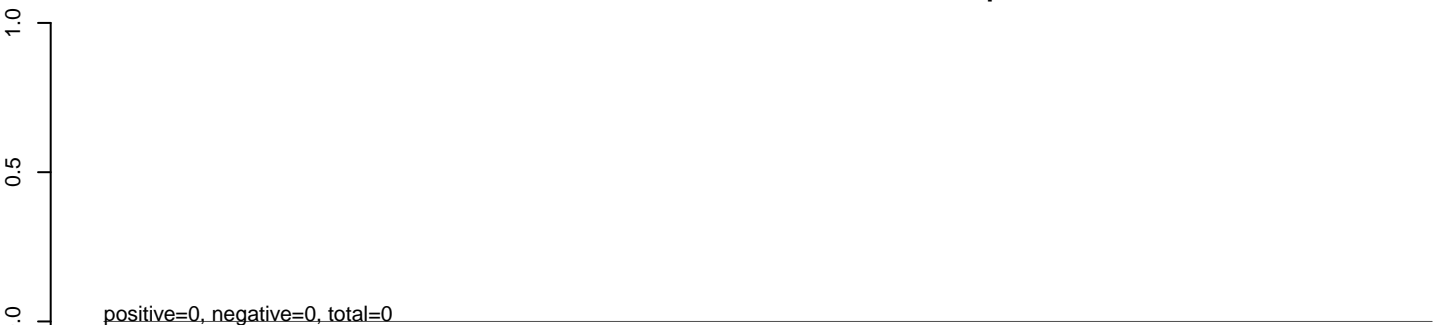
AnGam_Sua5bcells_BetaE.24_35.rep



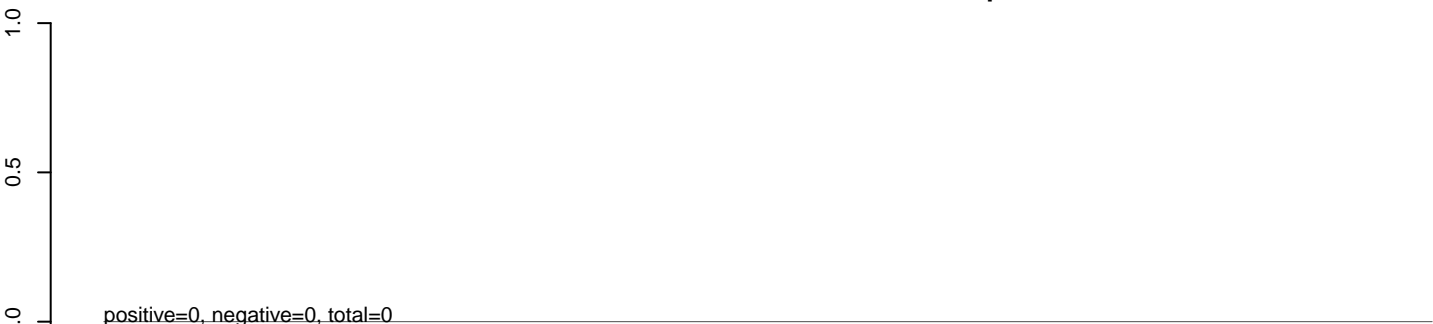
AnGam_Sua5bcells_BetaE.rep



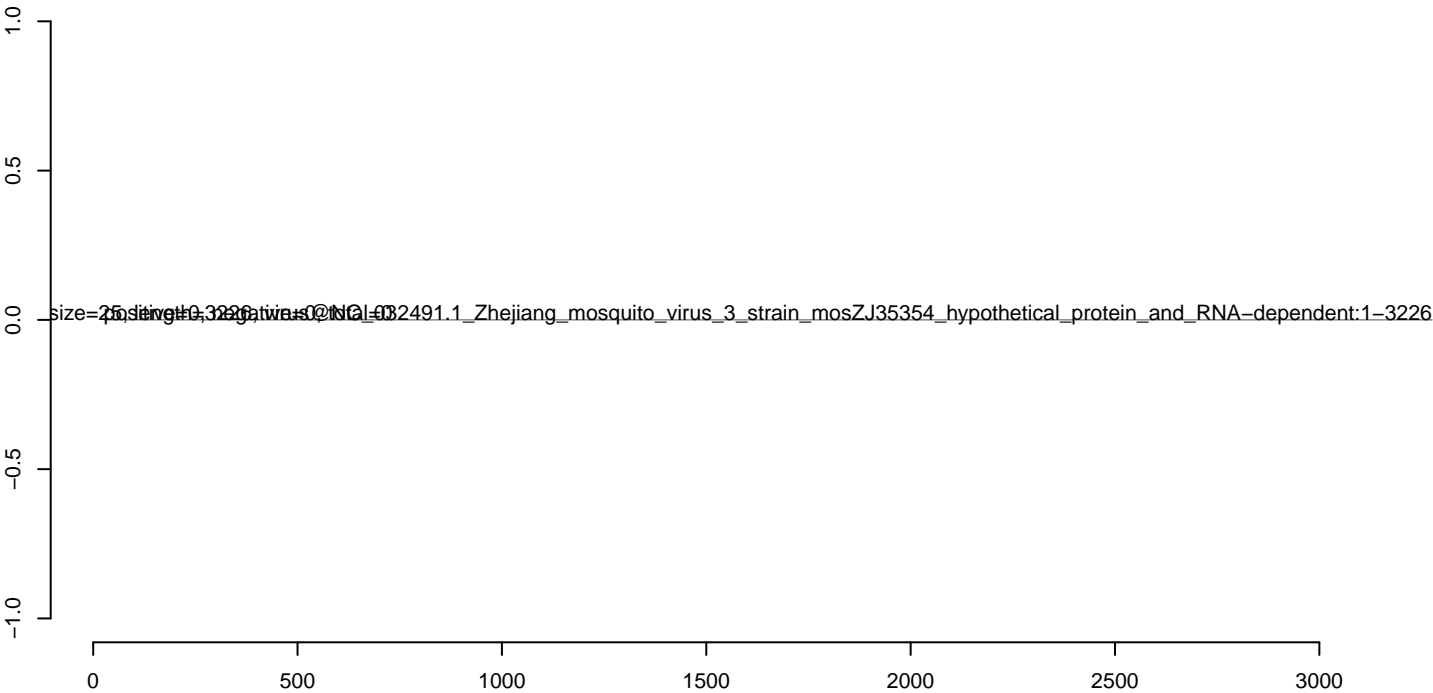
AnGam_Sua5bcells_BetaE.18_23.rep



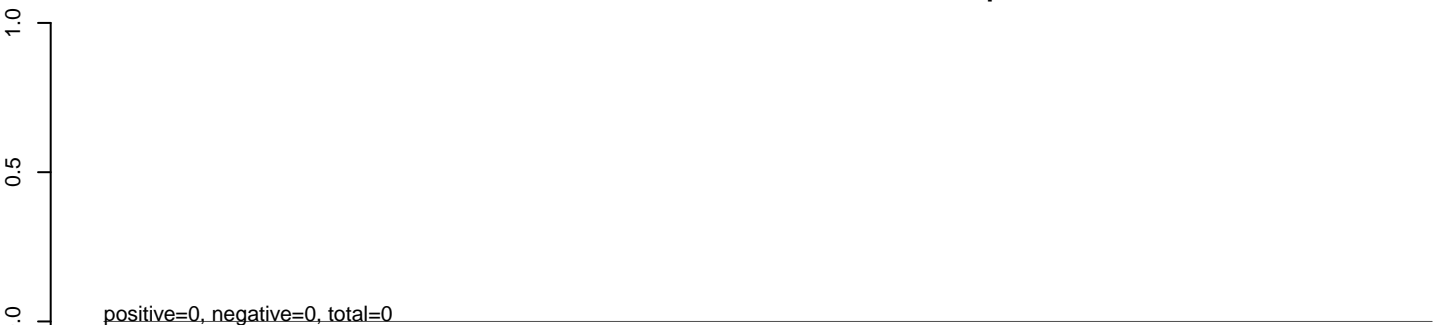
AnGam_Sua5bcells_BetaE.24_35.rep



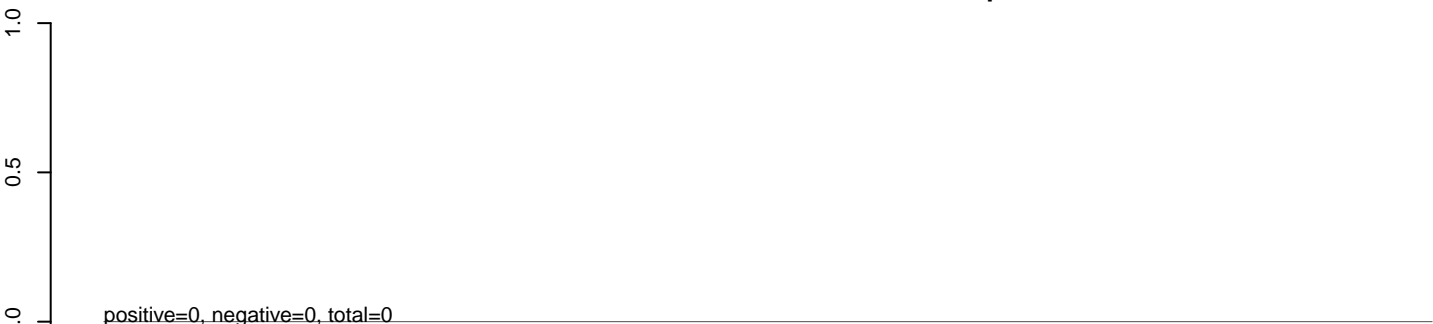
AnGam_Sua5bcells_BetaE.rep



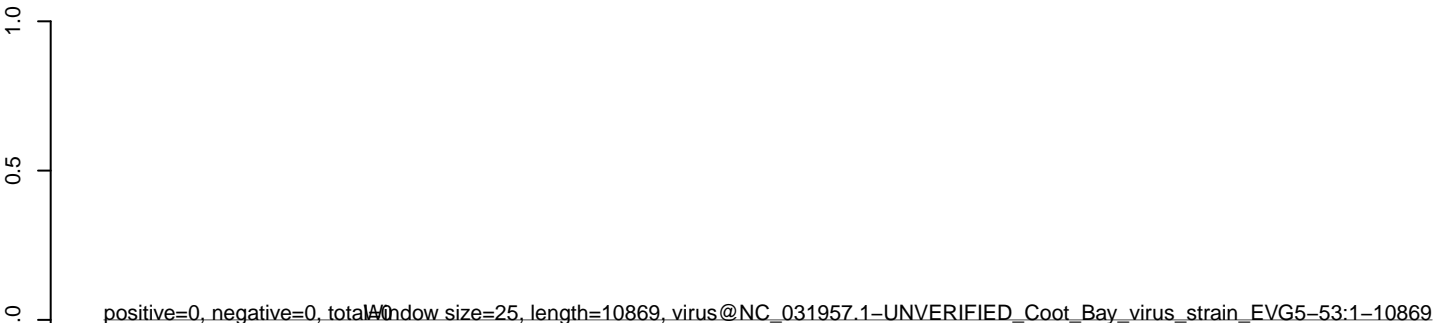
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

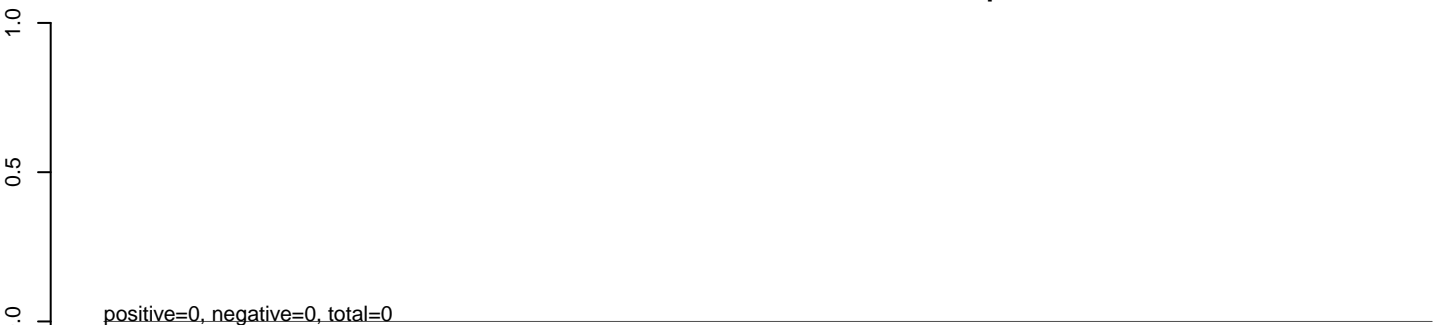


AnGam_Sua5bcells_BetaE.rep

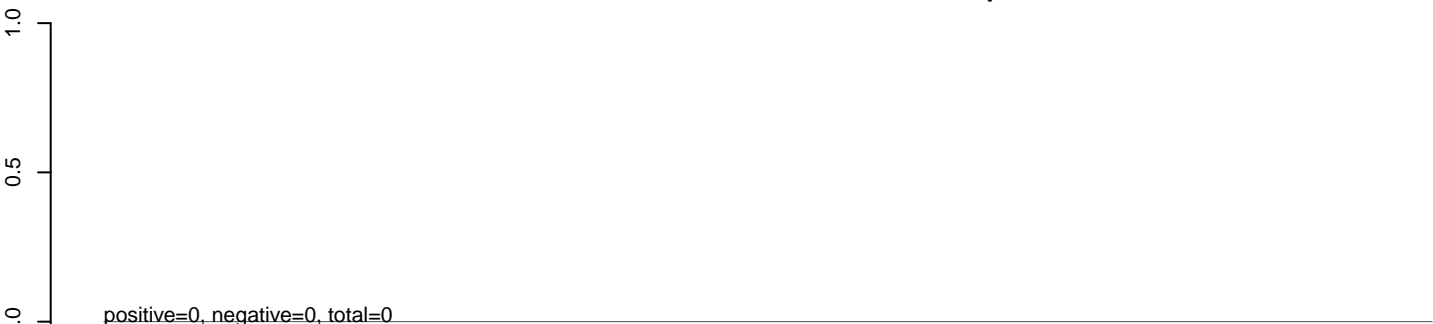


0 2000 4000 6000 8000 10000

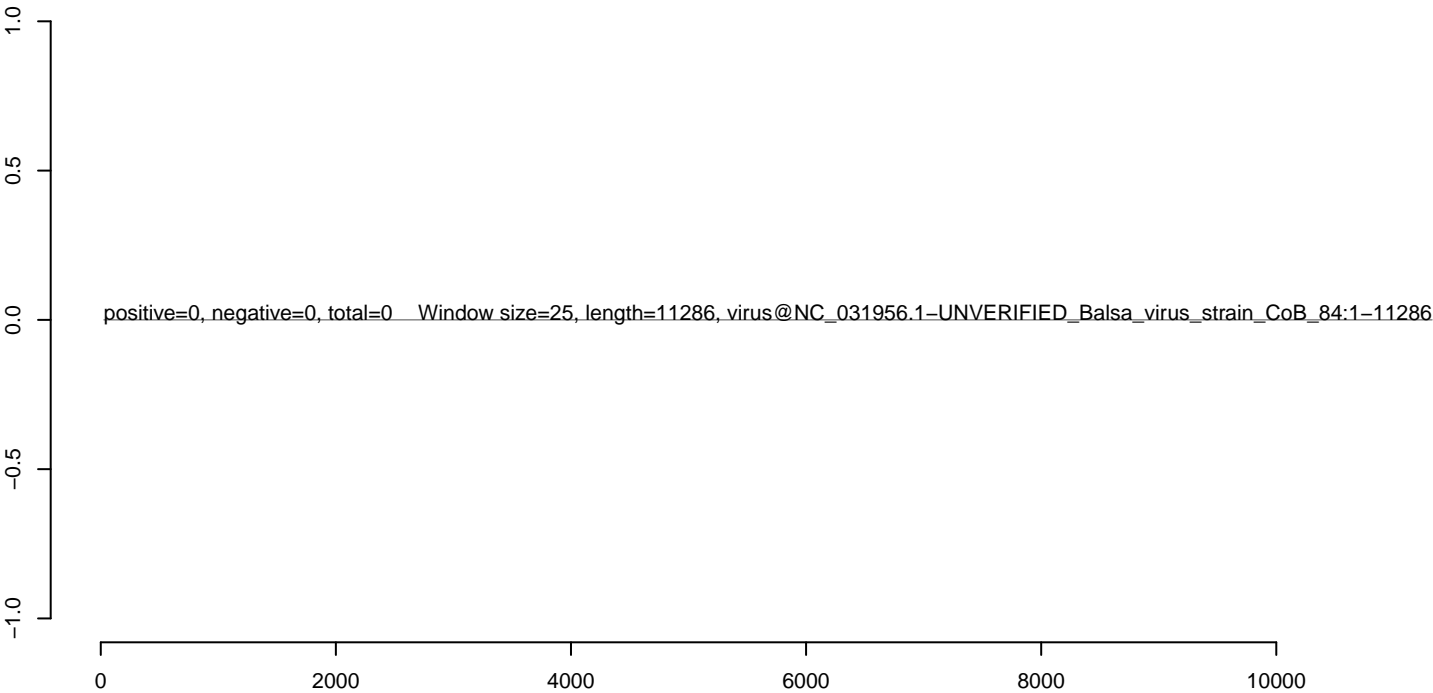
AnGam_Sua5bcells_BetaE.18_23.rep



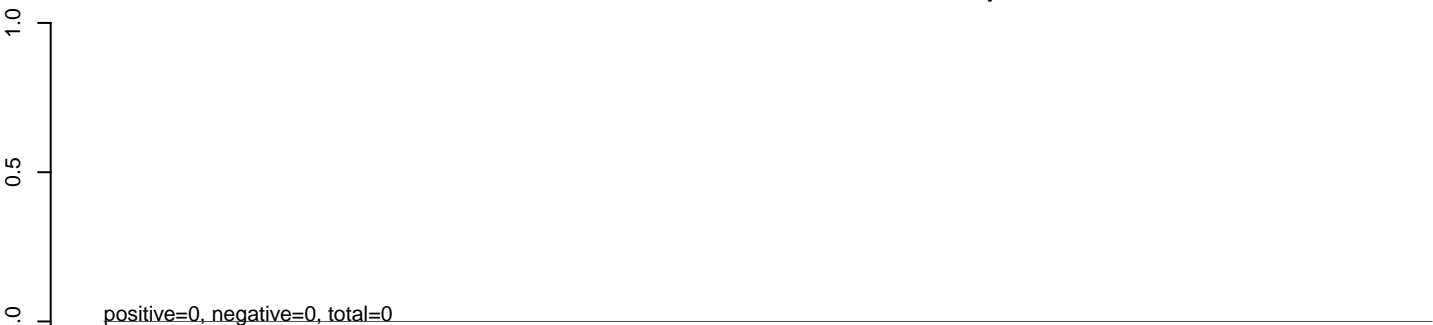
AnGam_Sua5bcells_BetaE.24_35.rep



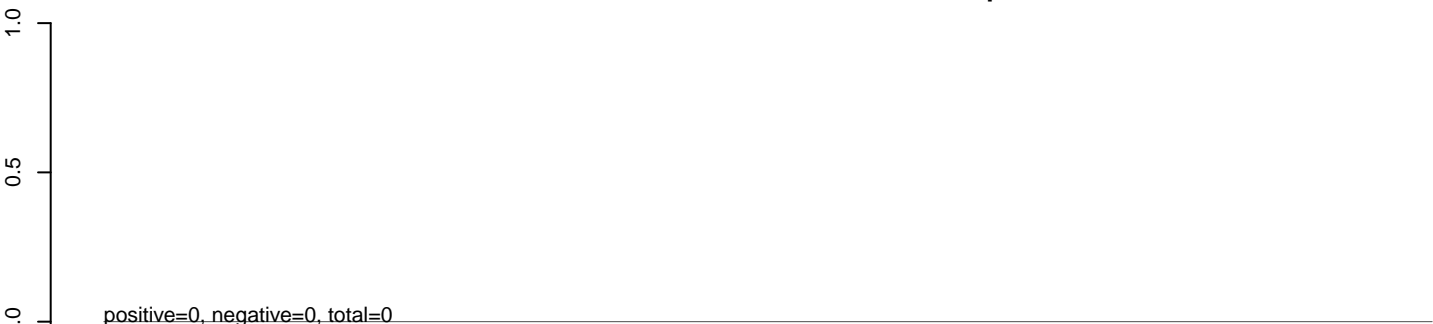
AnGam_Sua5bcells_BetaE.rep



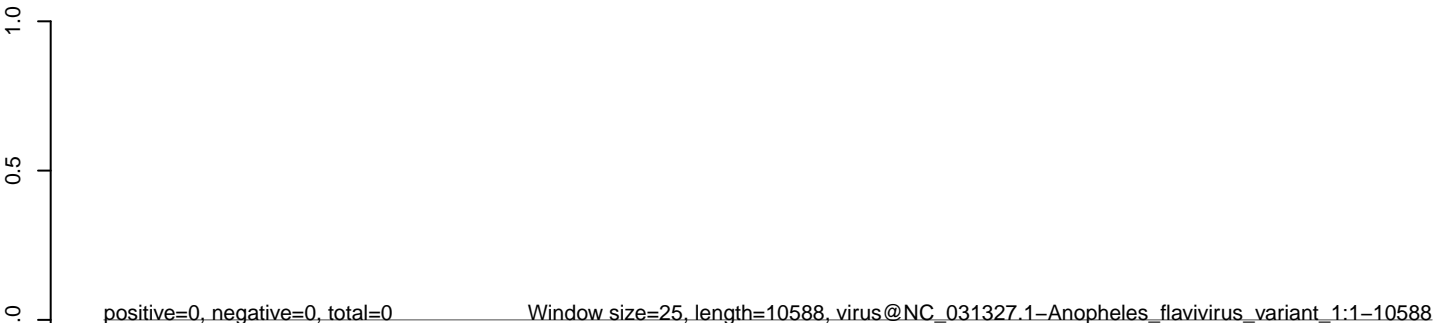
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

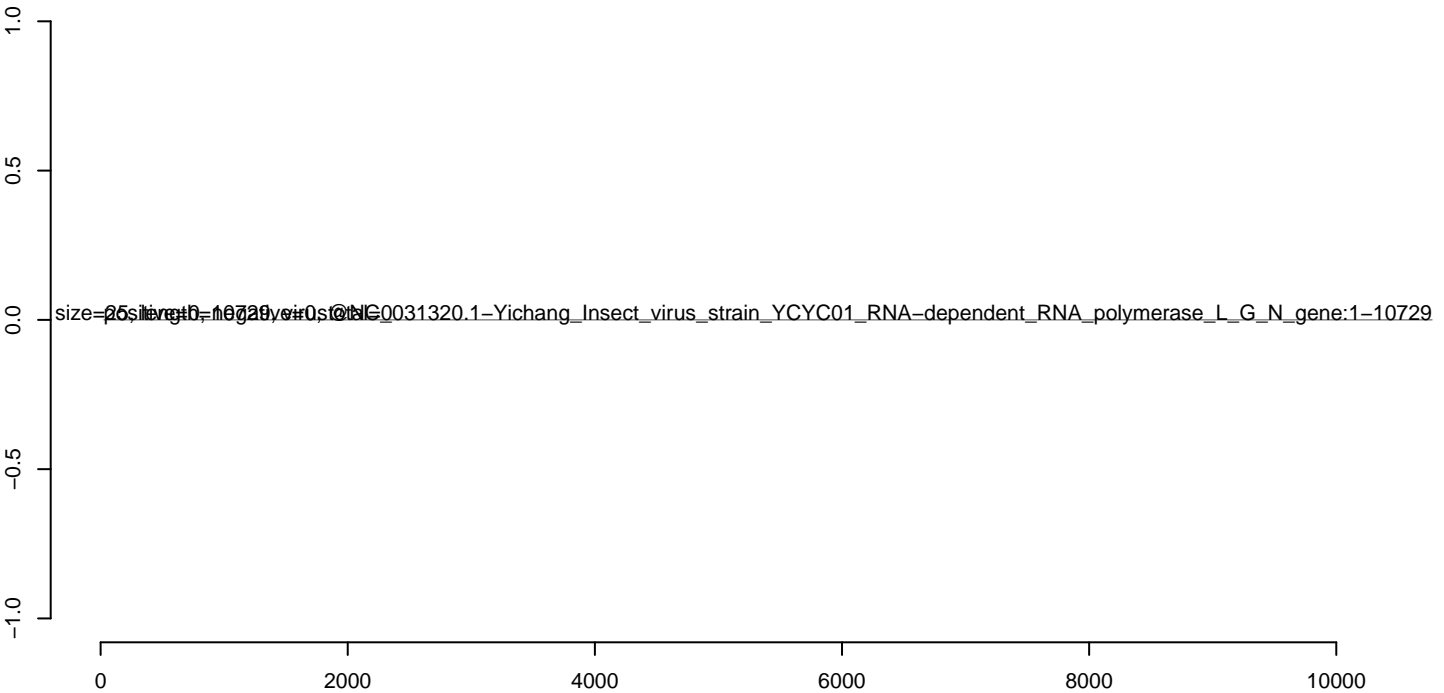
AnGam_Sua5bcells_BetaE.18_23.rep



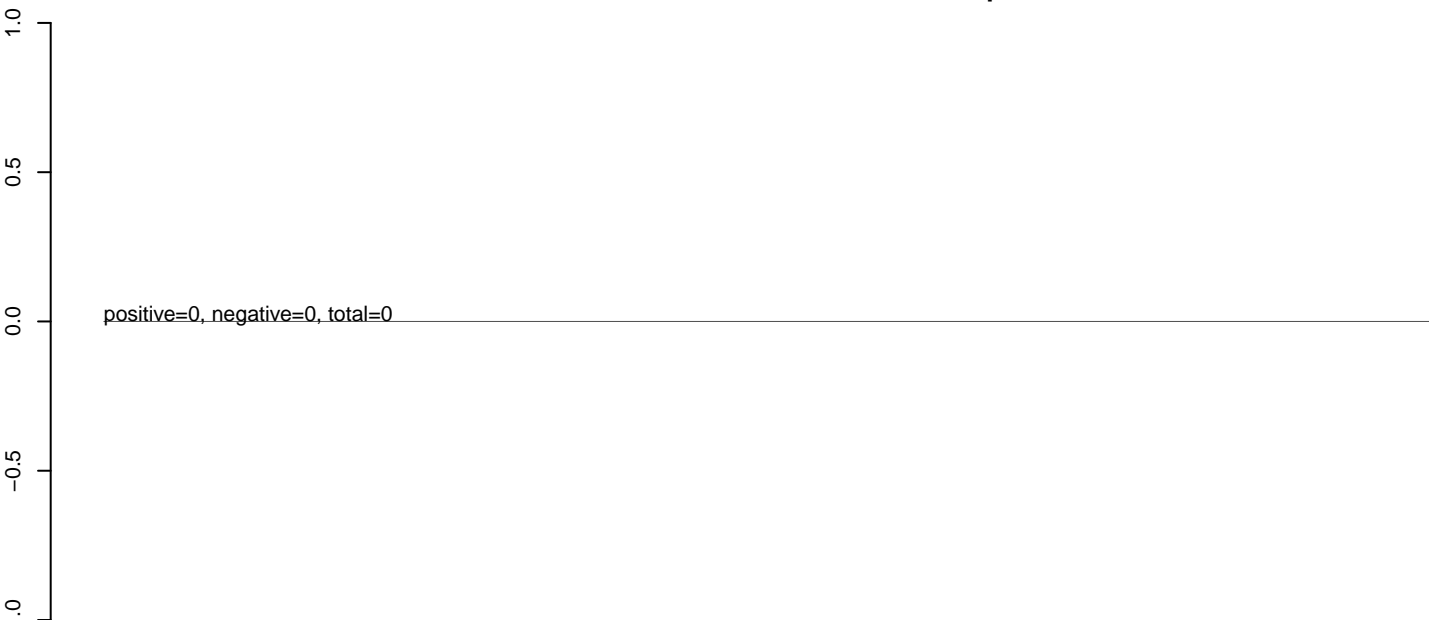
AnGam_Sua5bcells_BetaE.24_35.rep



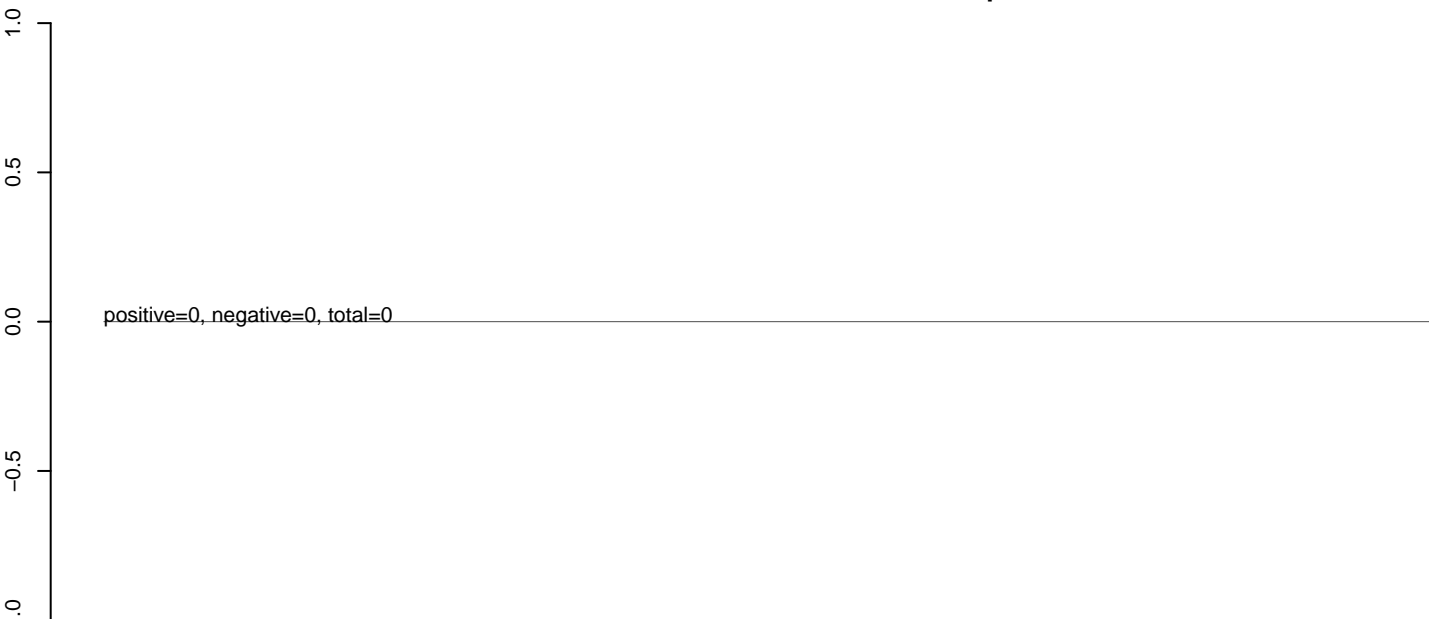
AnGam_Sua5bcells_BetaE.rep



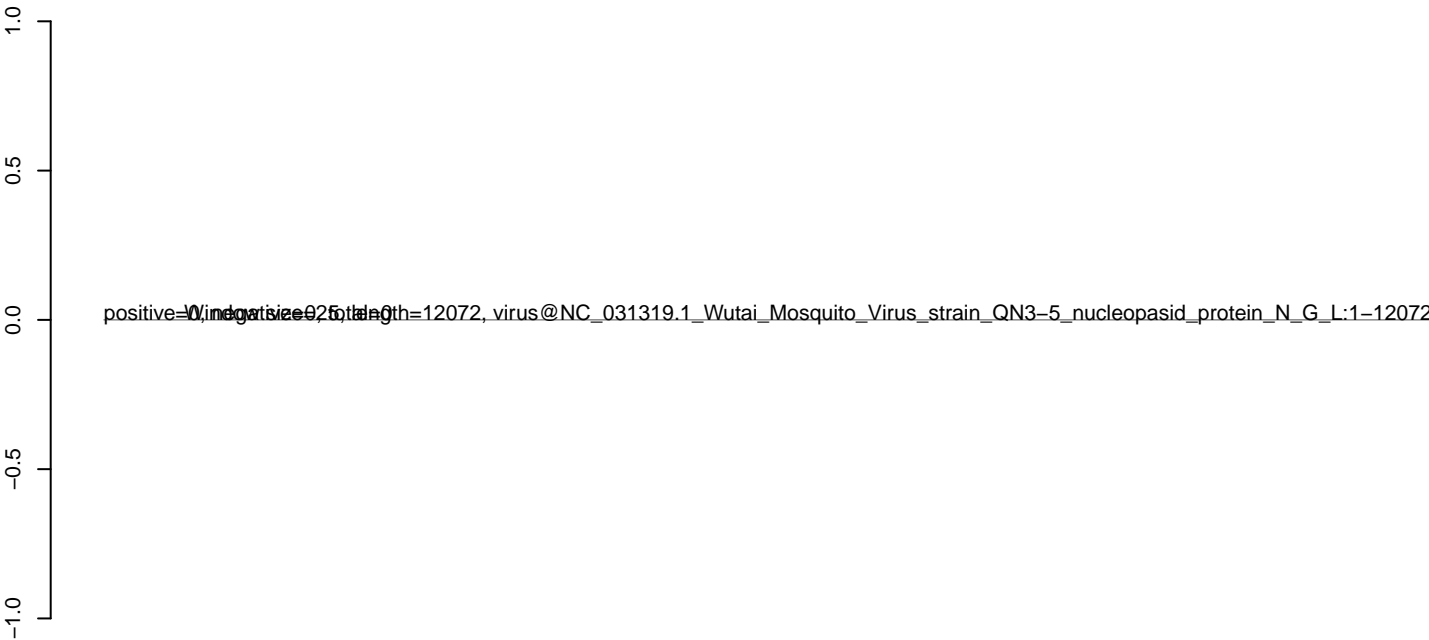
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

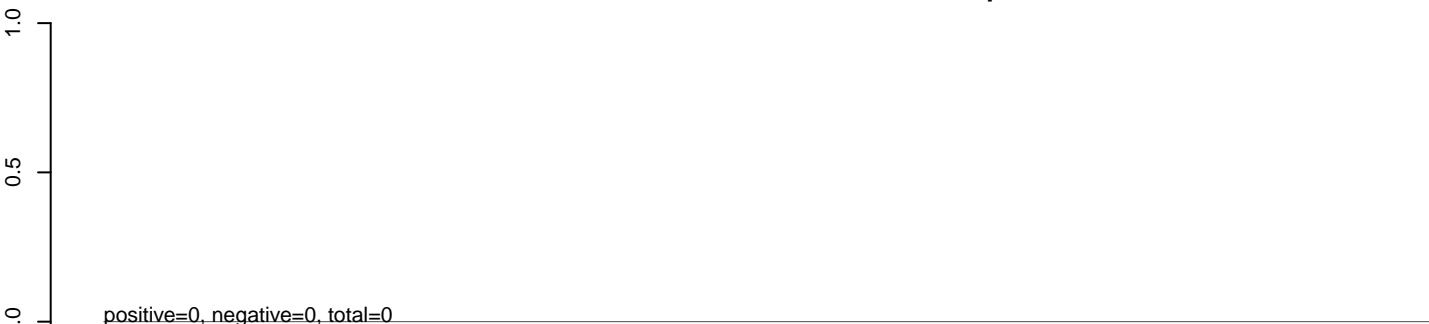


0 2000 4000 6000 8000 10000 12000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000 14000

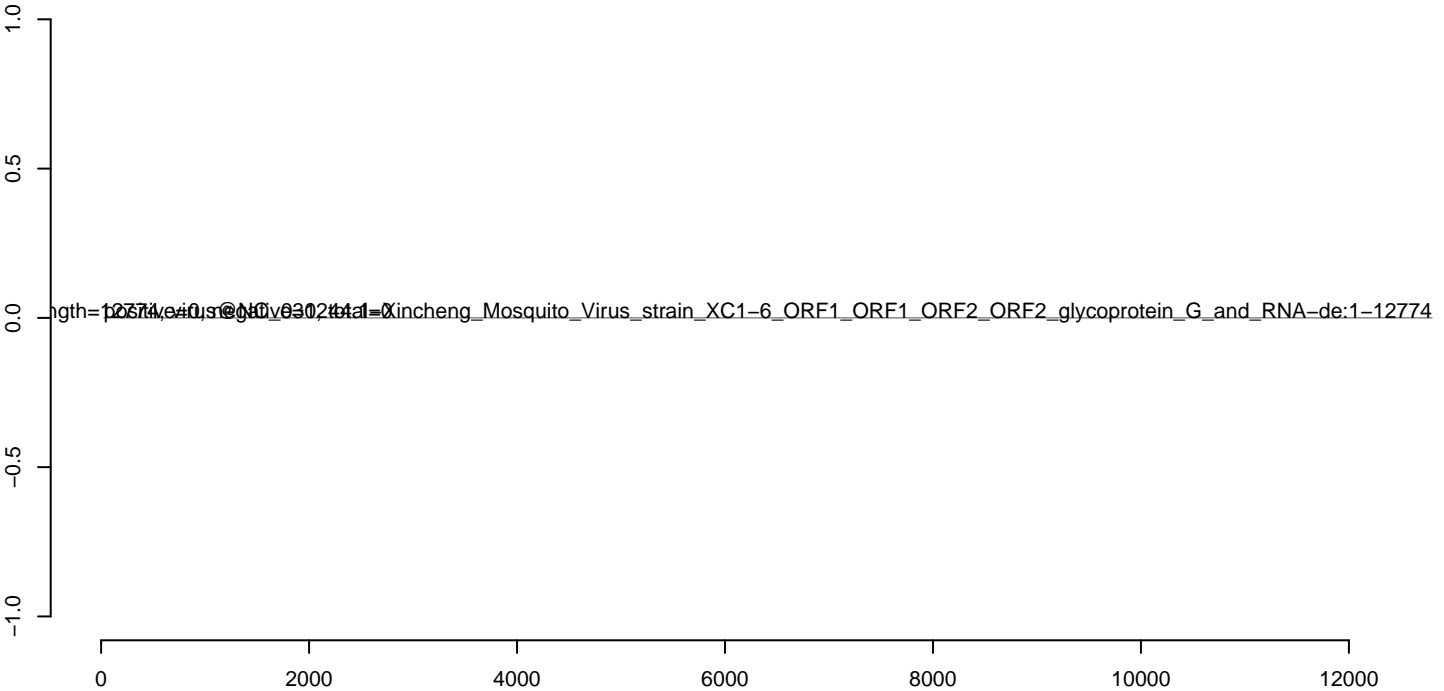
AnGam_Sua5bcells_BetaE.18_23.rep



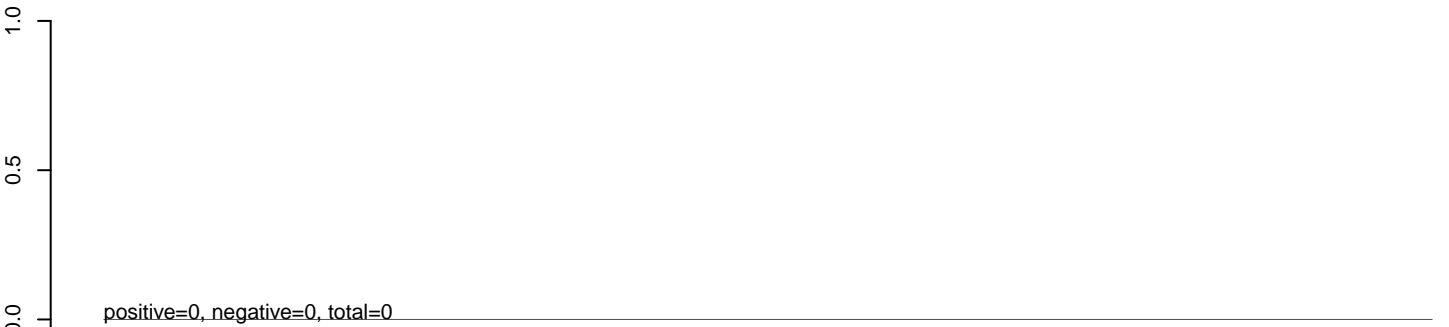
AnGam_Sua5bcells_BetaE.24_35.rep



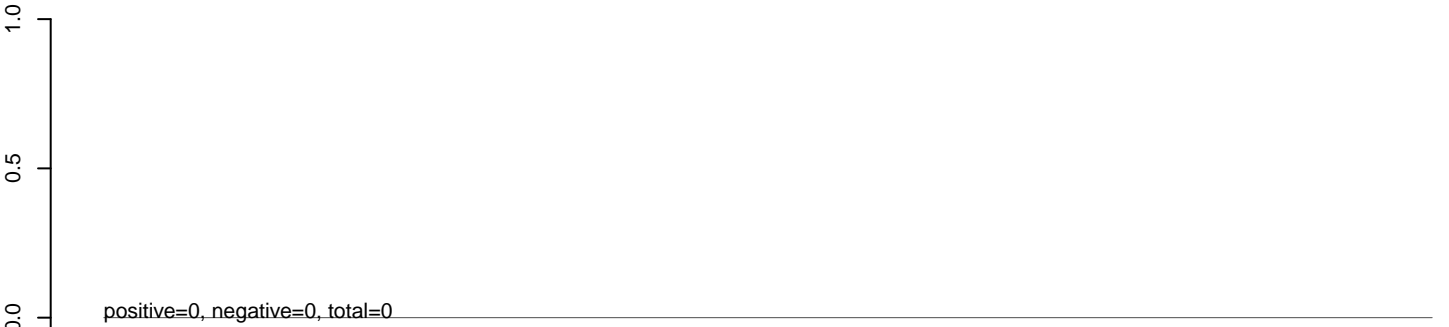
AnGam_Sua5bcells_BetaE.rep



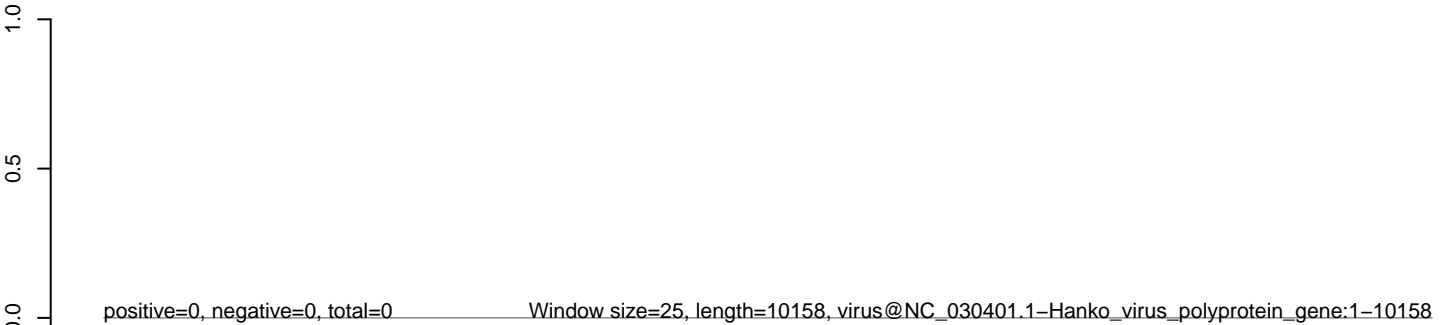
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

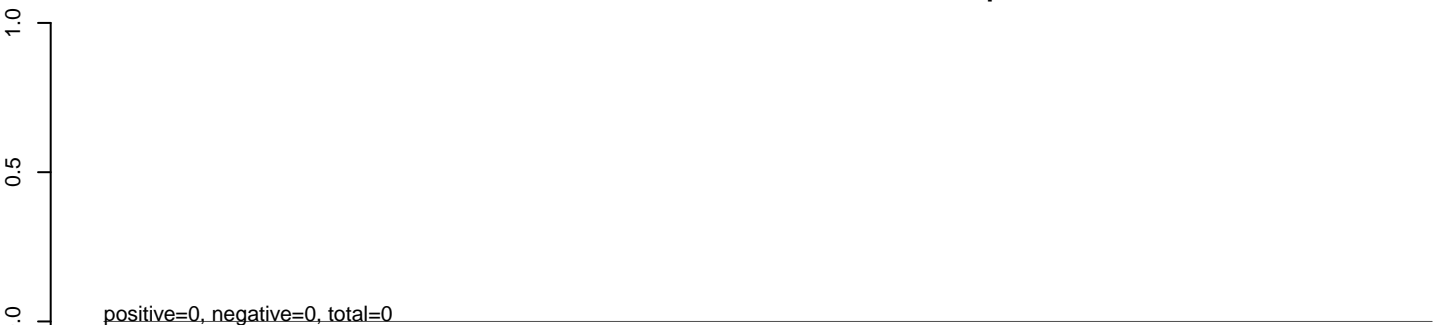


AnGam_Sua5bcells_BetaE.rep

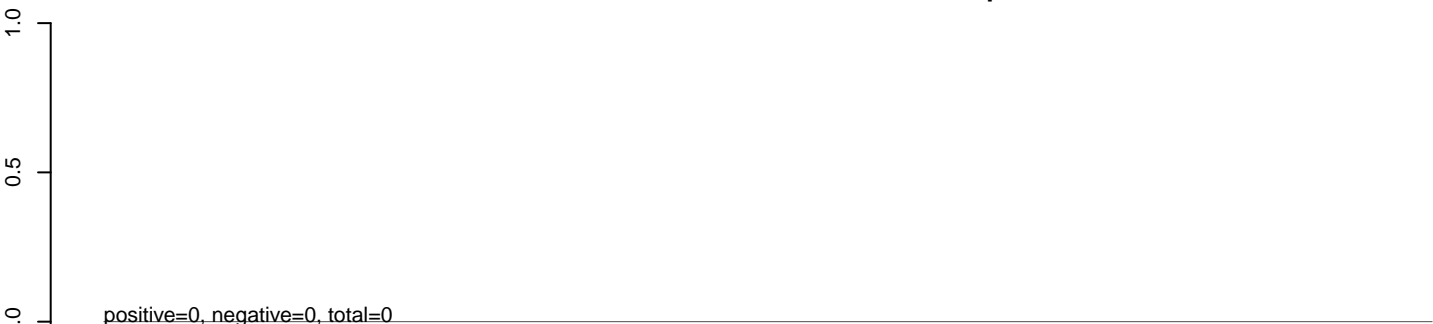


0 2000 4000 6000 8000 10000

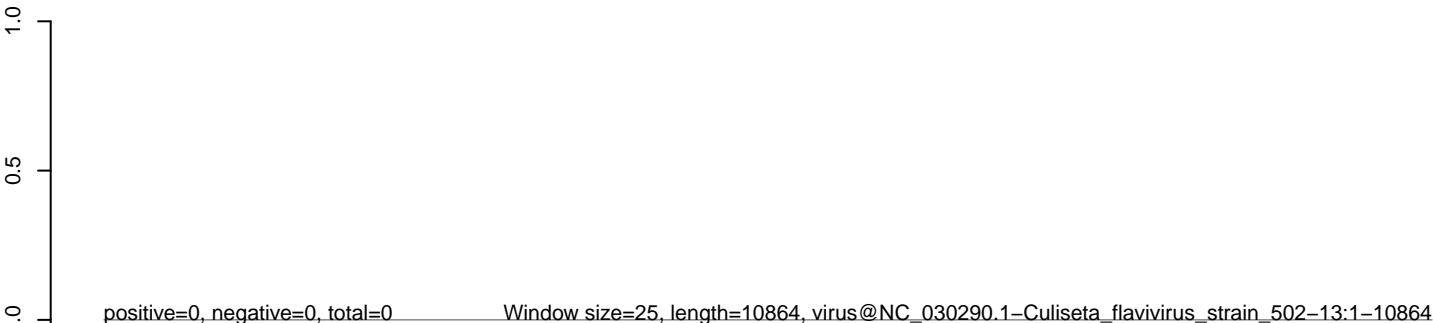
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

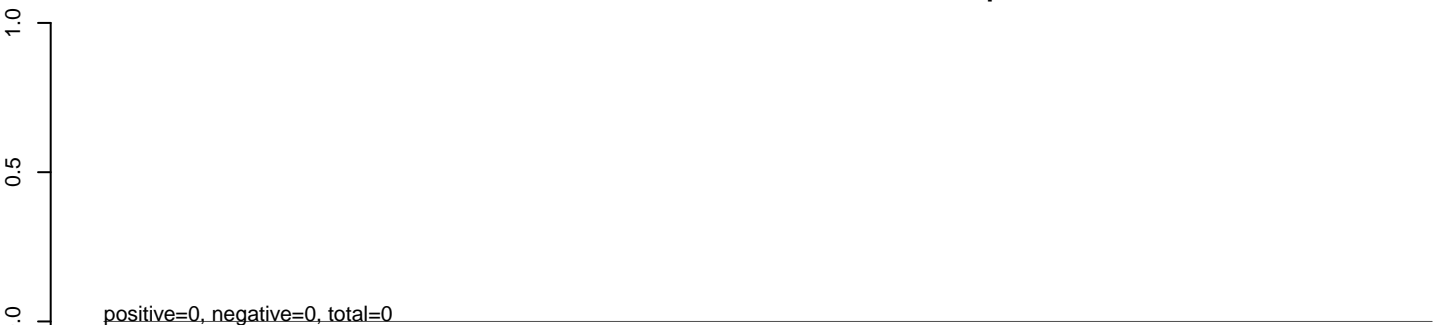


AnGam_Sua5bcells_BetaE.rep

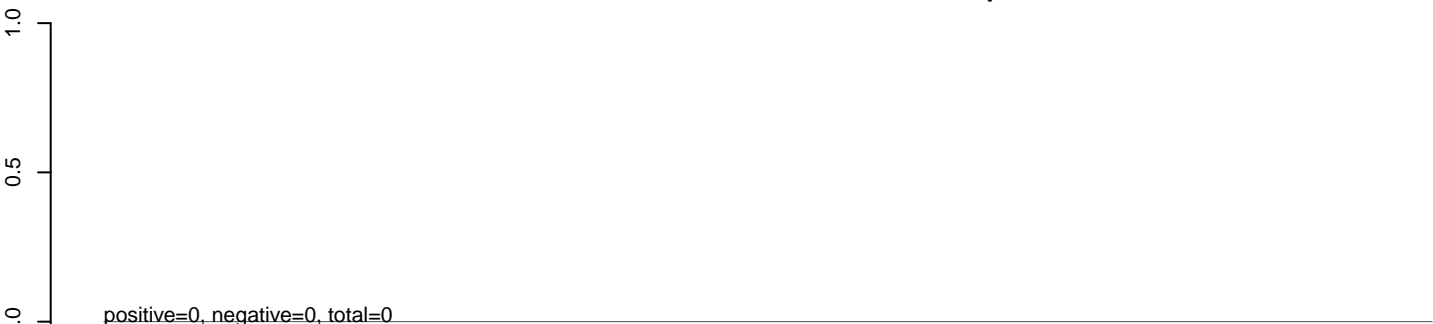


0 2000 4000 6000 8000 10000

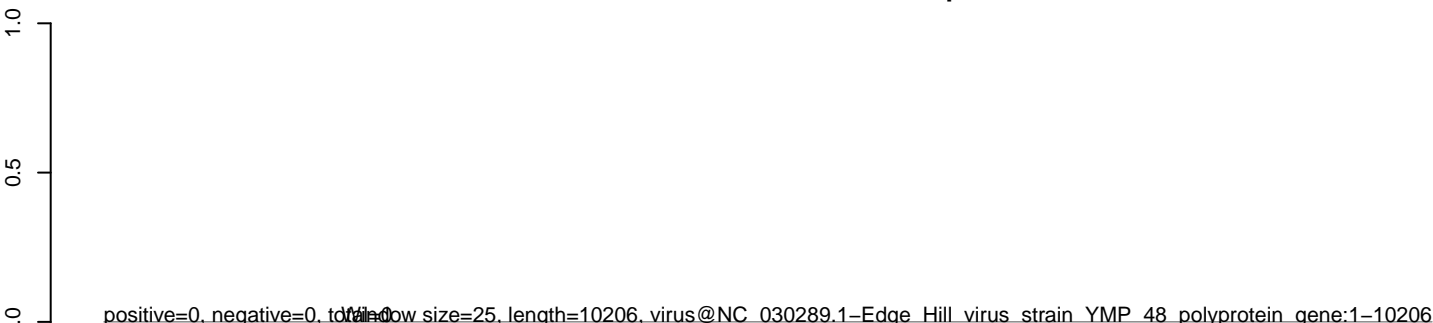
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



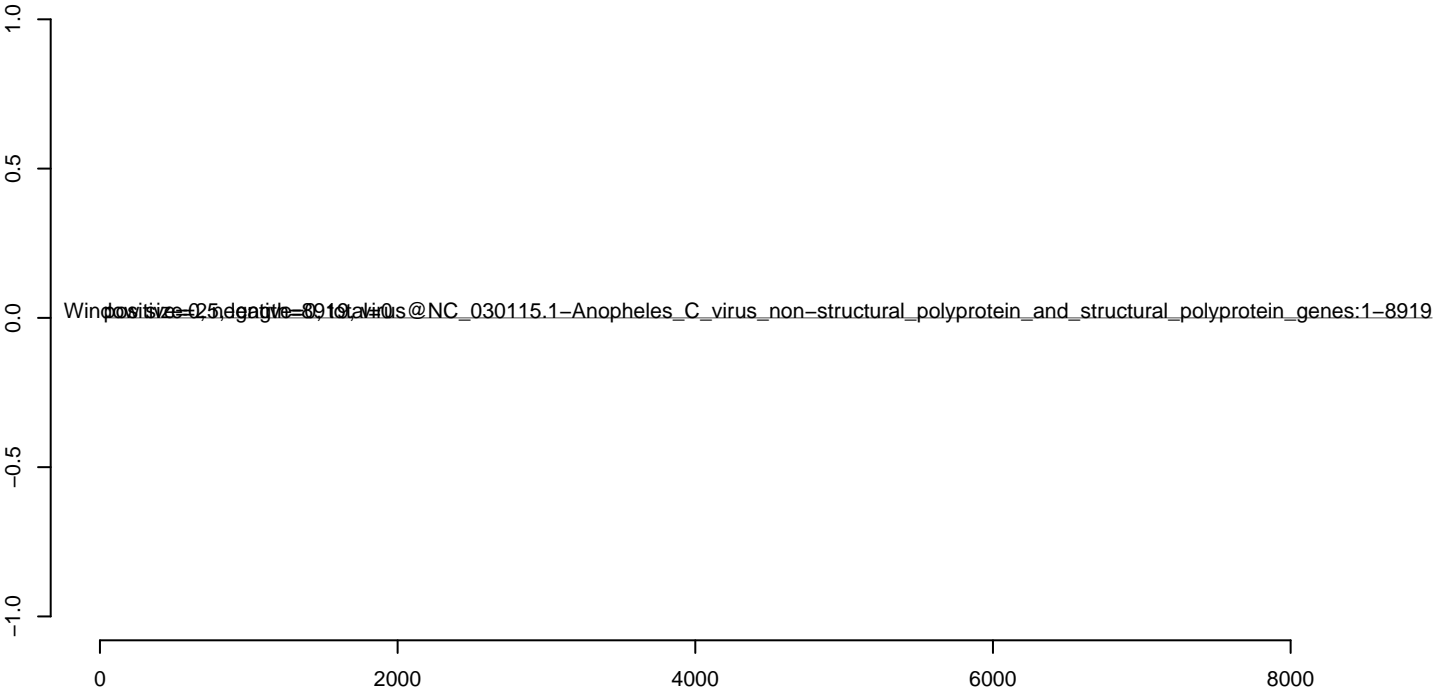
AnGam_Sua5bcells_BetaE.18_23.rep



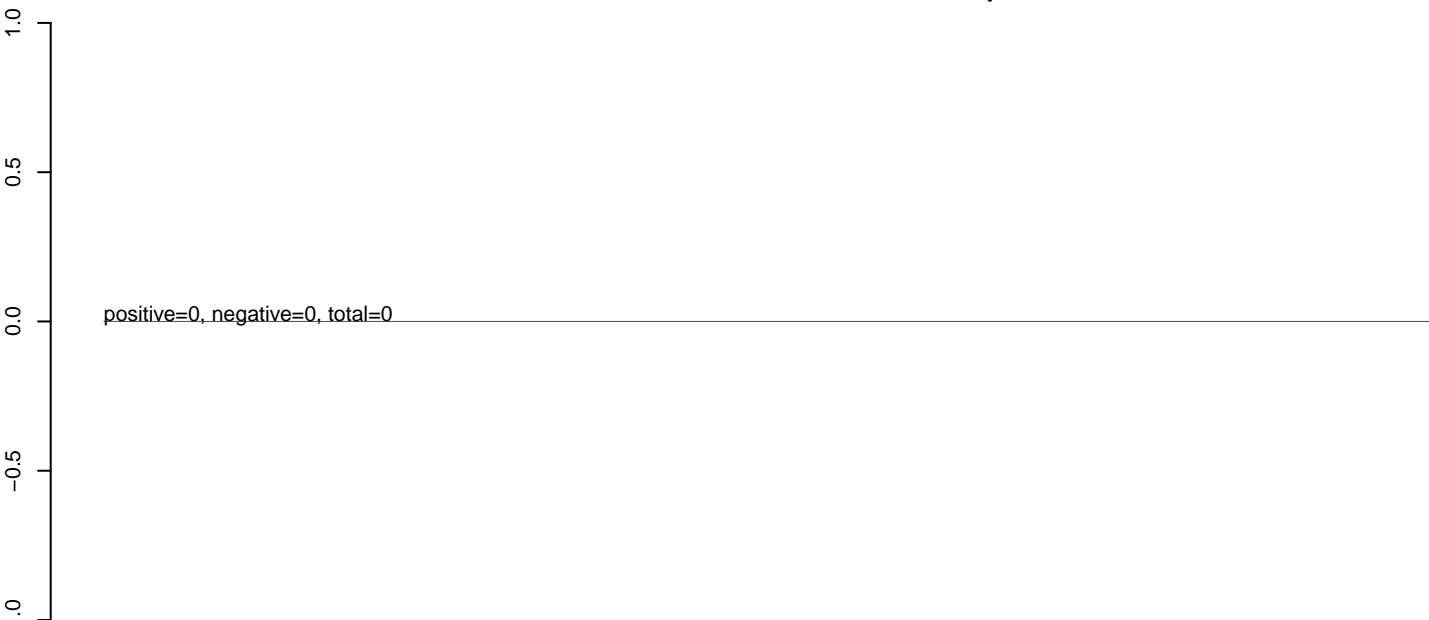
AnGam_Sua5bcells_BetaE.24_35.rep



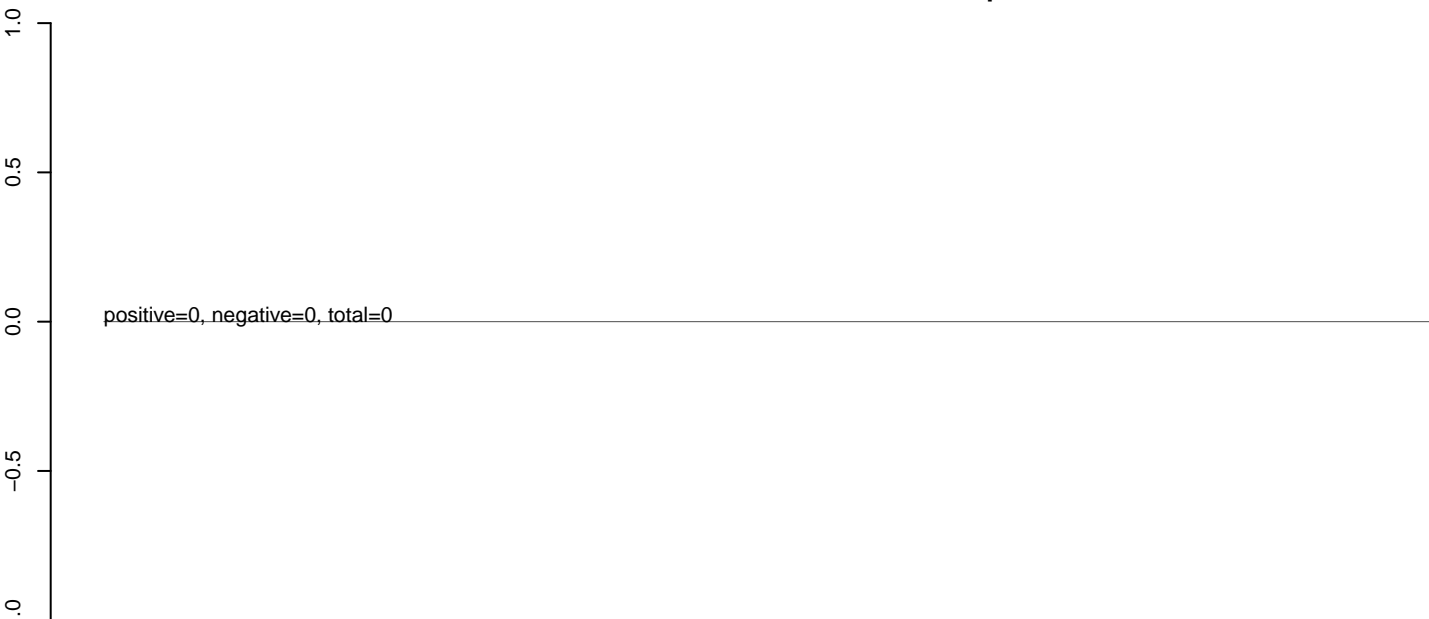
AnGam_Sua5bcells_BetaE.rep



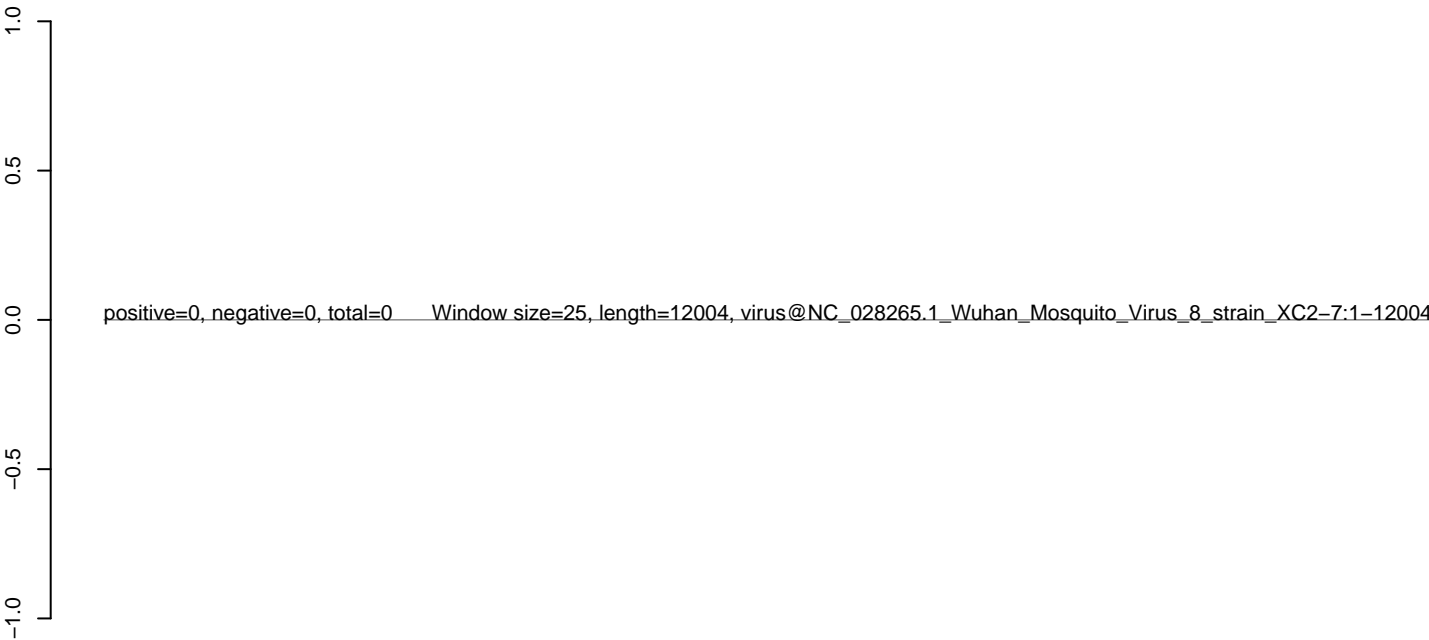
AnGam_Sua5bcells_BetaE.18_23.rep



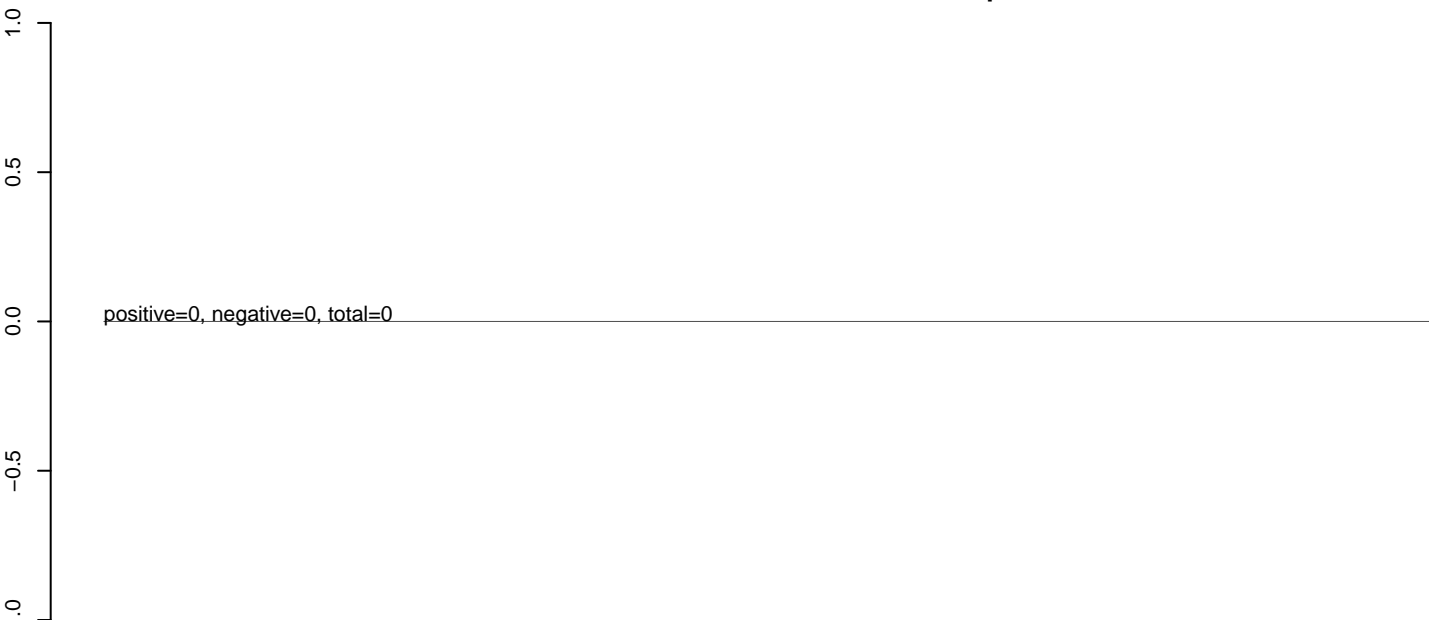
AnGam_Sua5bcells_BetaE.24_35.rep



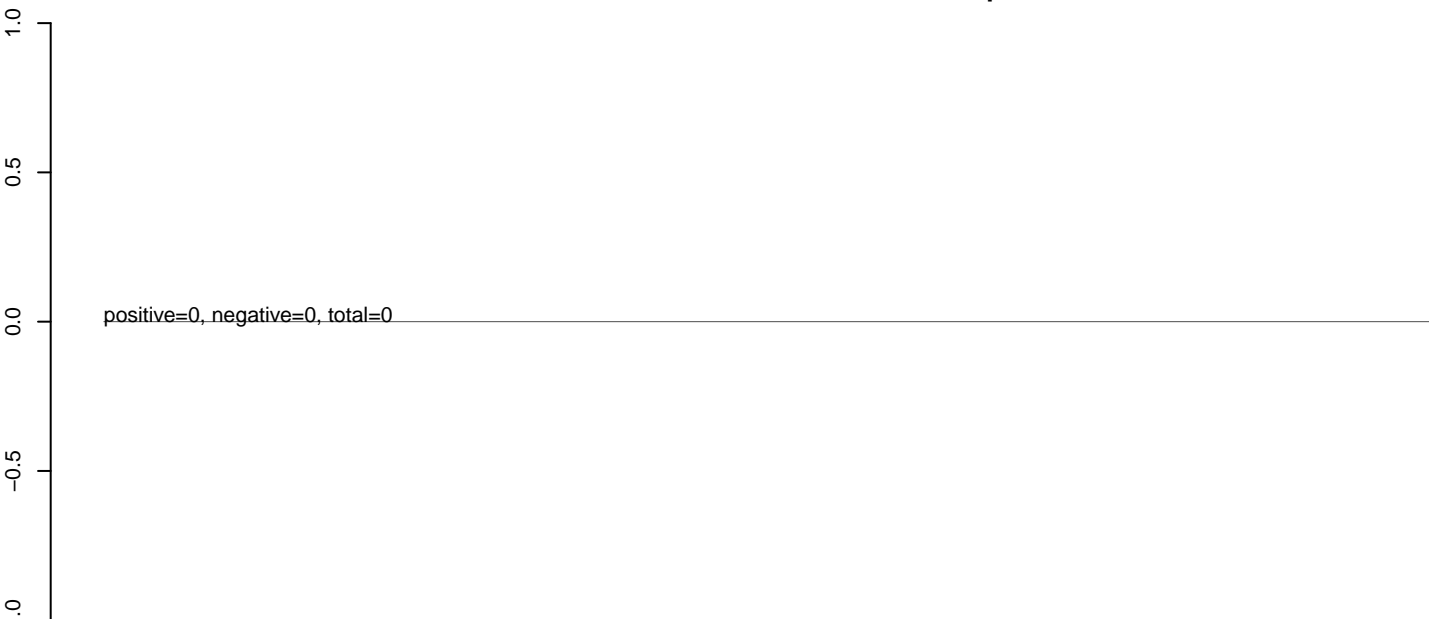
AnGam_Sua5bcells_BetaE.rep



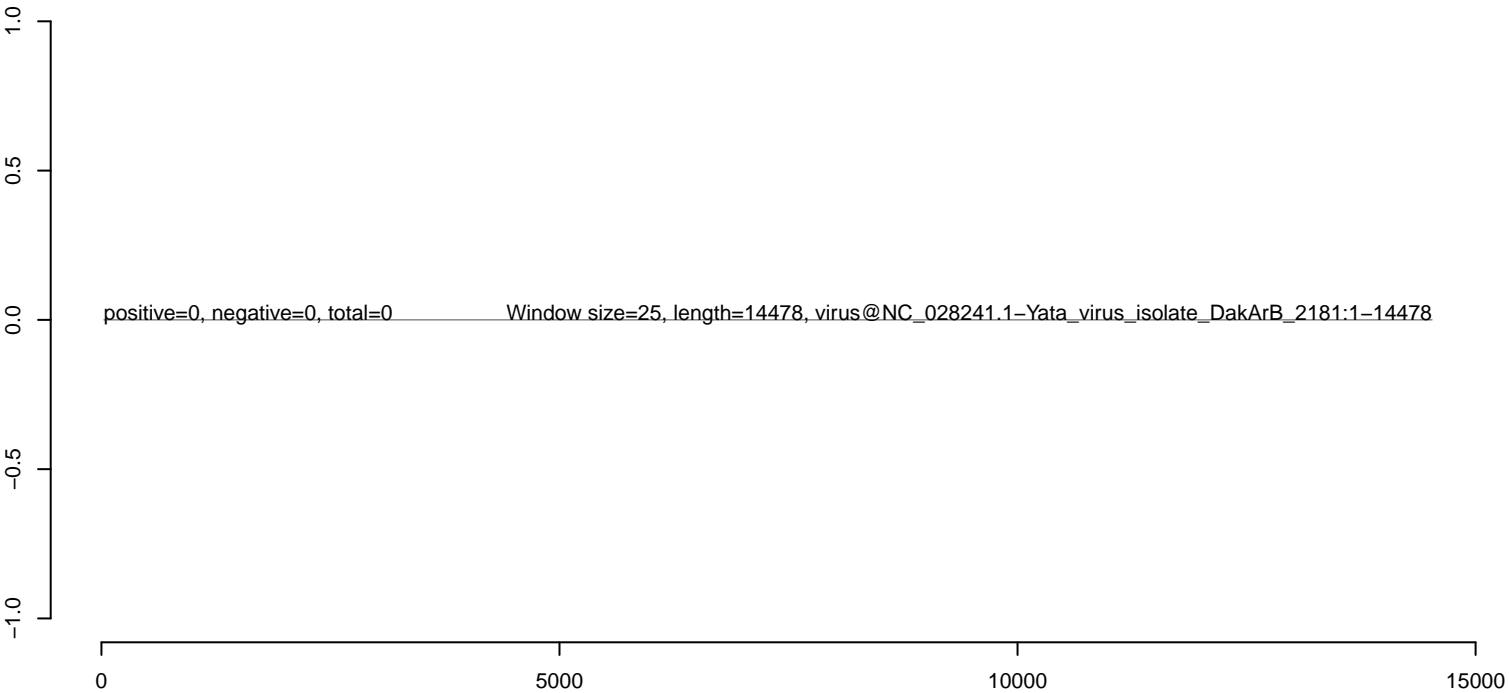
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



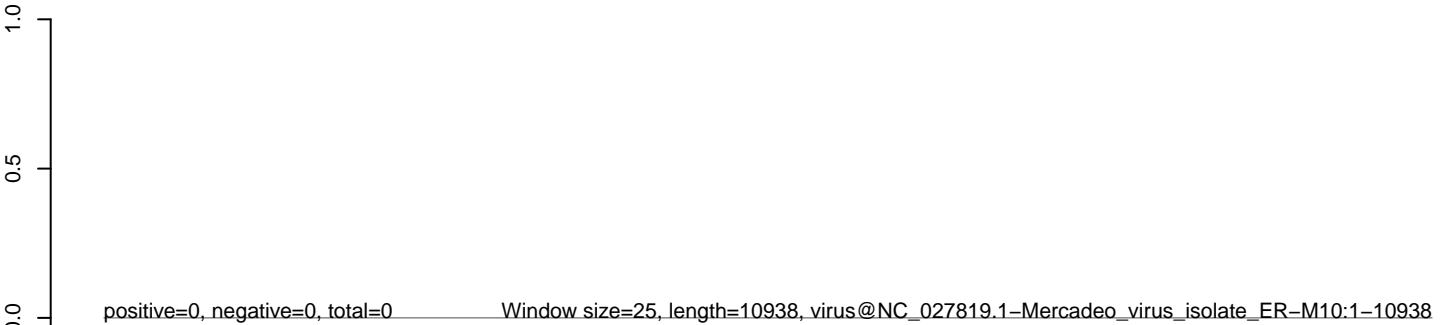
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

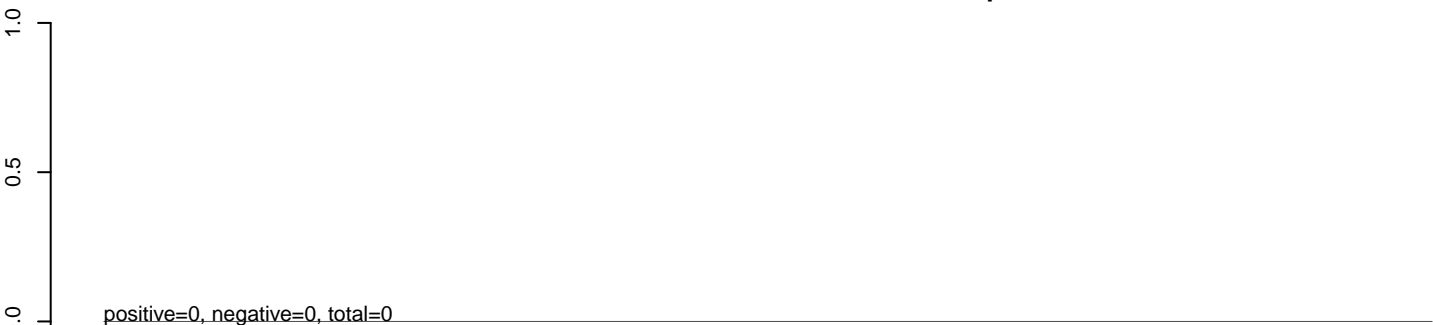


AnGam_Sua5bcells_BetaE.rep

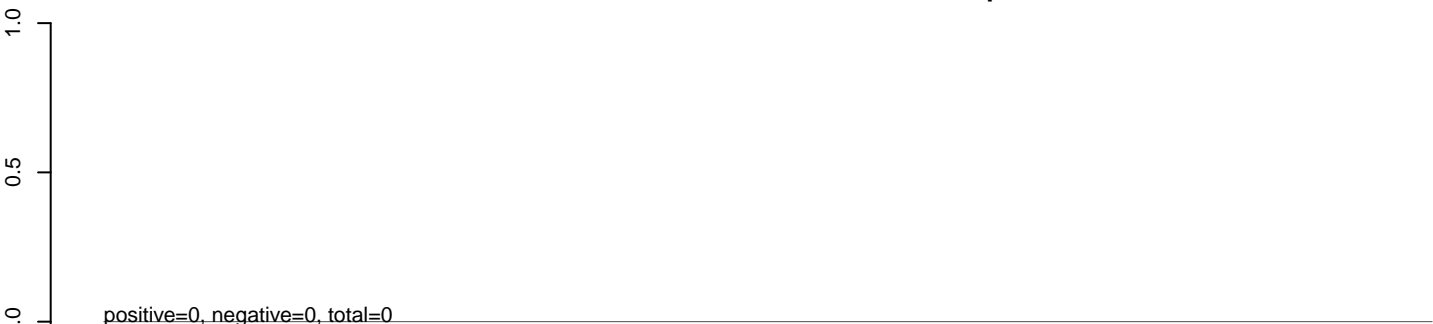


0 2000 4000 6000 8000 10000

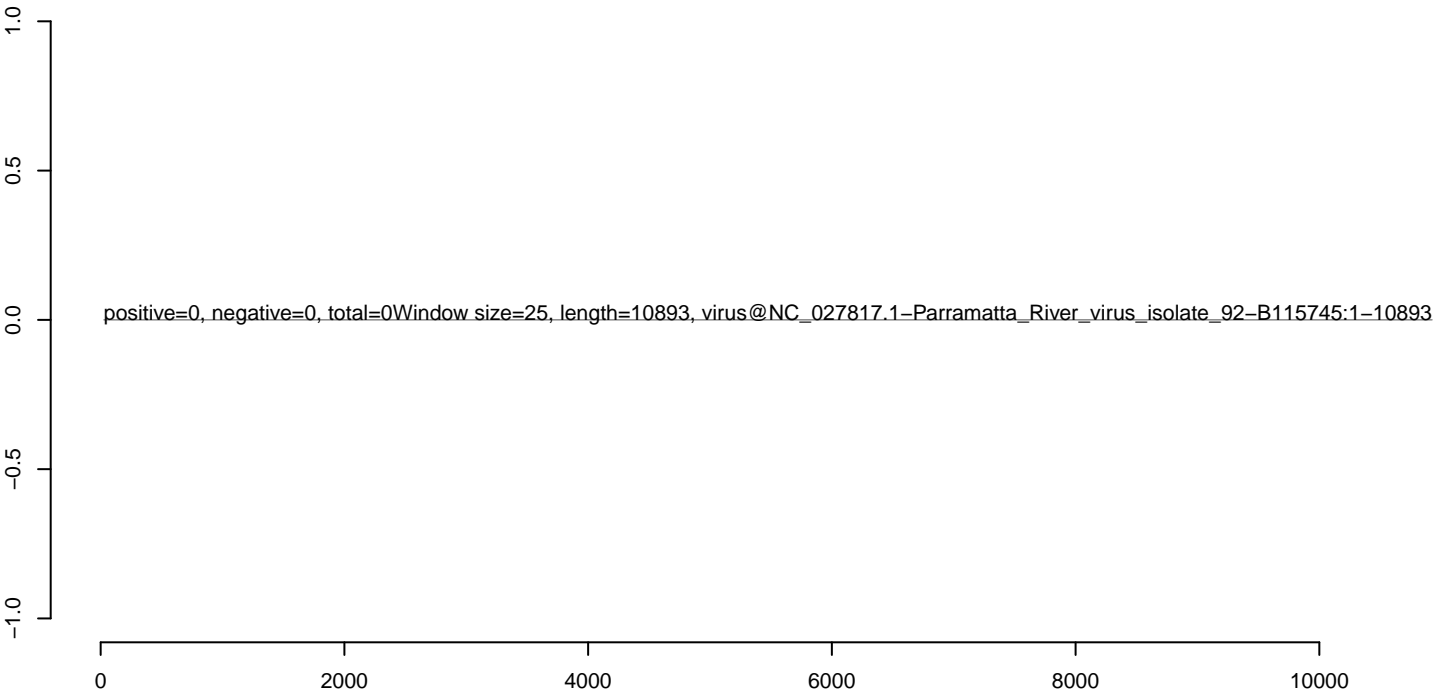
AnGam_Sua5bcells_BetaE.18_23.rep



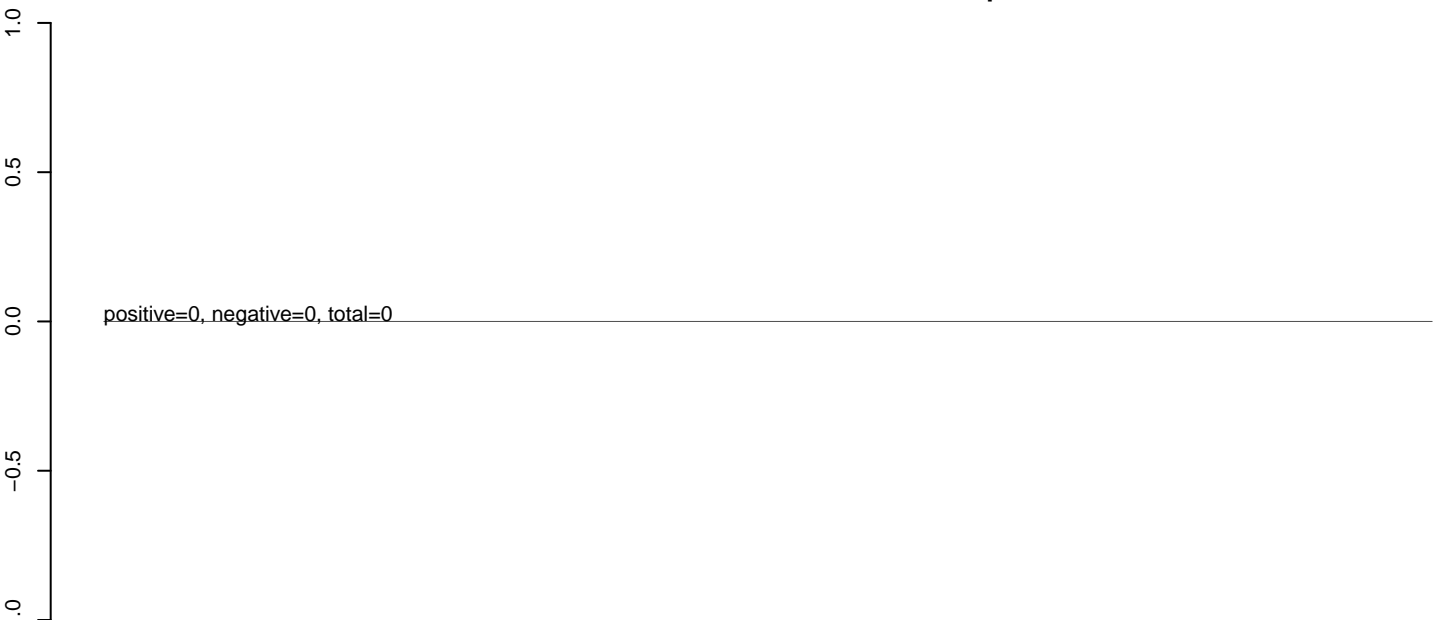
AnGam_Sua5bcells_BetaE.24_35.rep



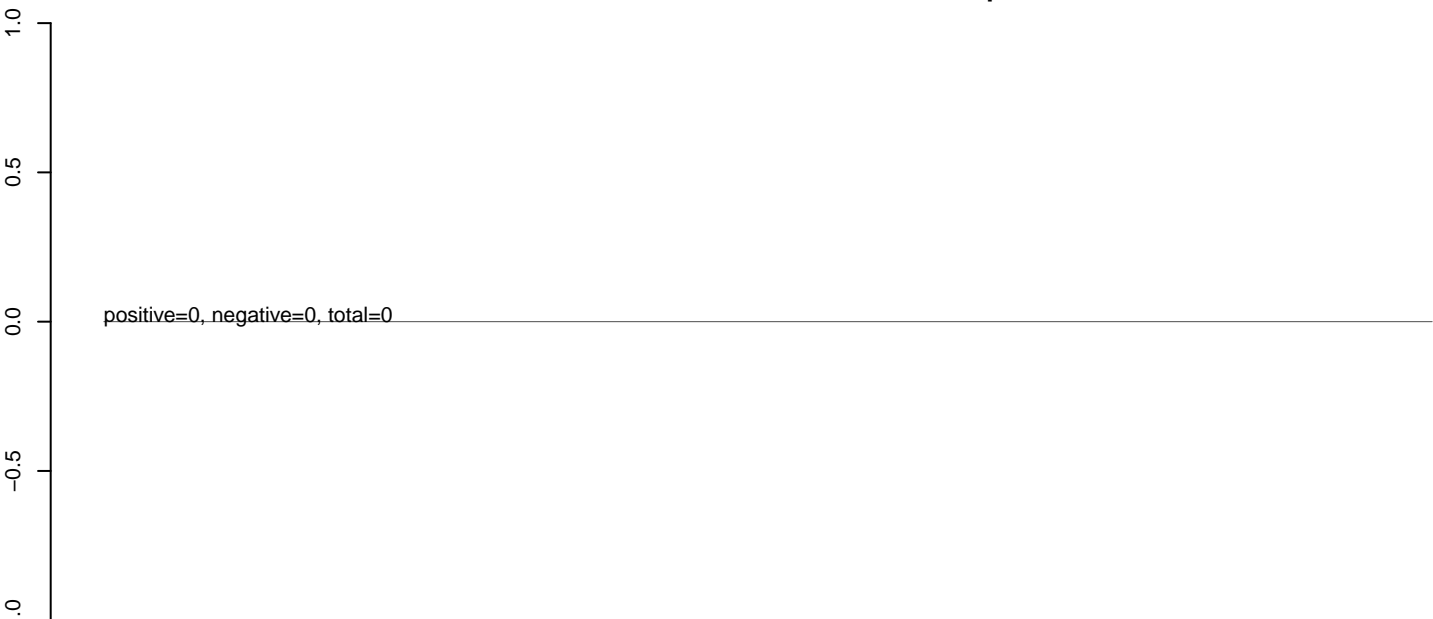
AnGam_Sua5bcells_BetaE.rep



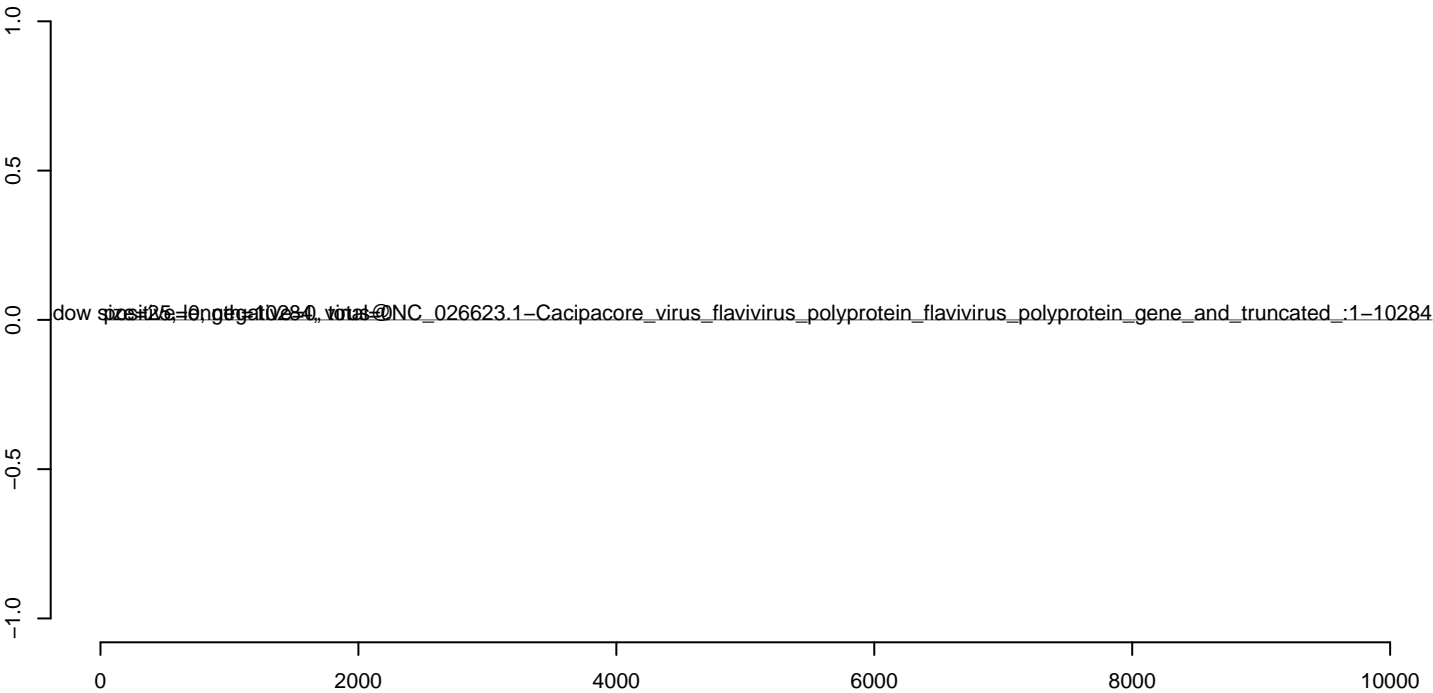
AnGam_Sua5bcells_BetaE.18_23.rep



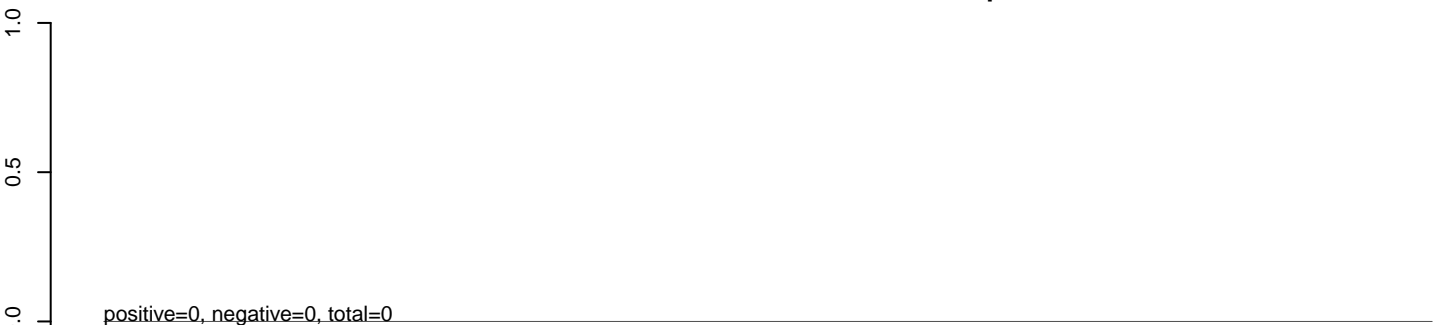
AnGam_Sua5bcells_BetaE.24_35.rep



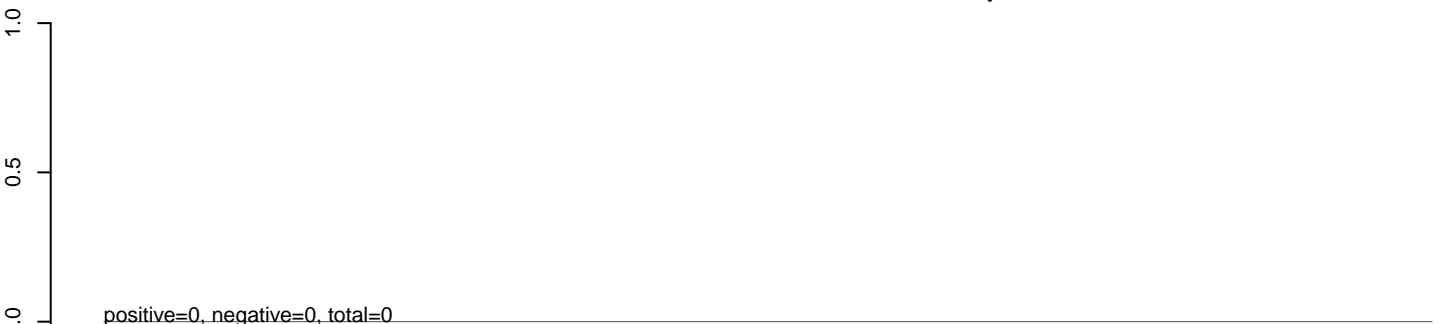
AnGam_Sua5bcells_BetaE.rep



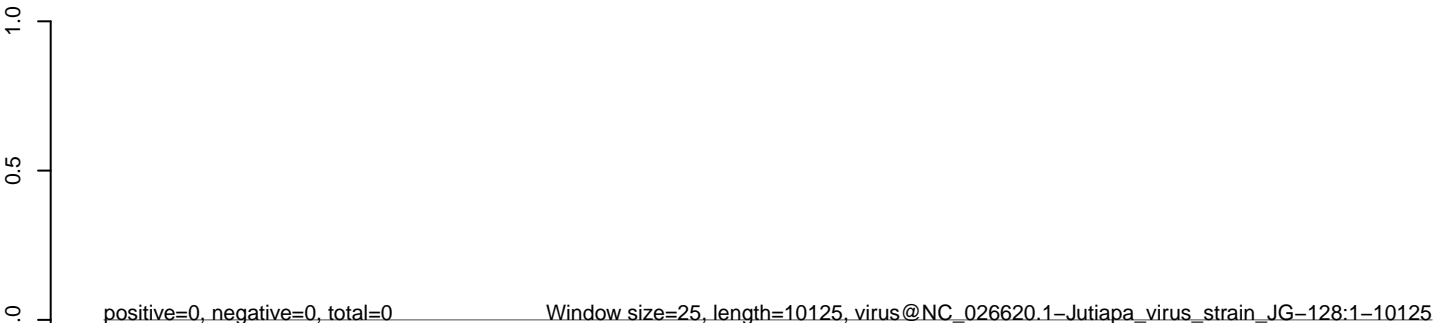
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



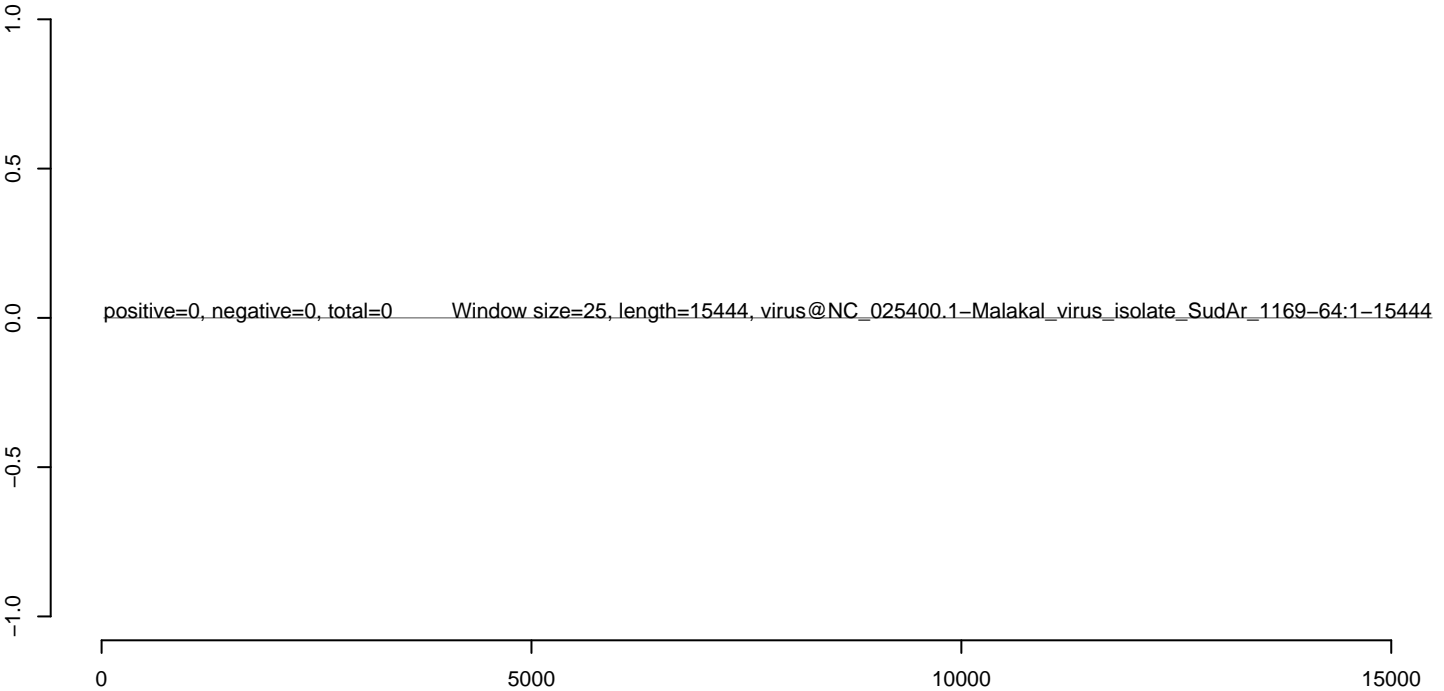
AnGam_Sua5bcells_BetaE.18_23.rep



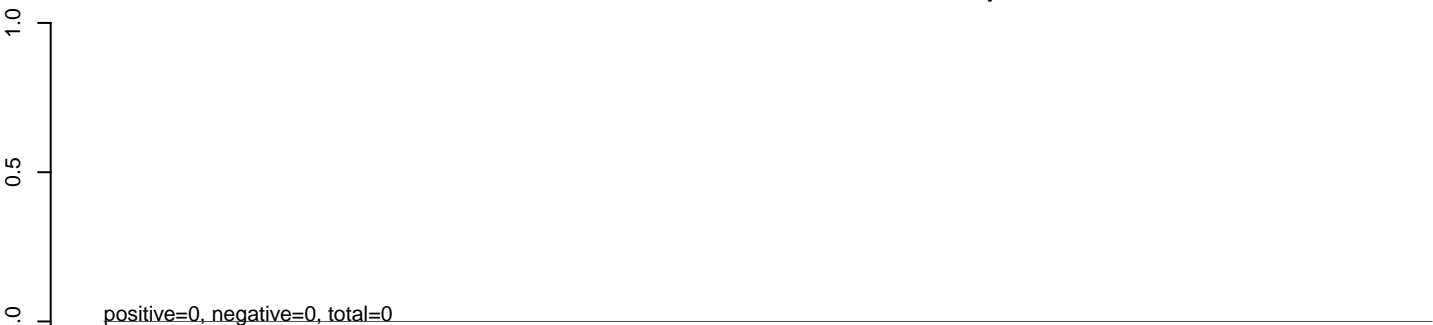
AnGam_Sua5bcells_BetaE.24_35.rep



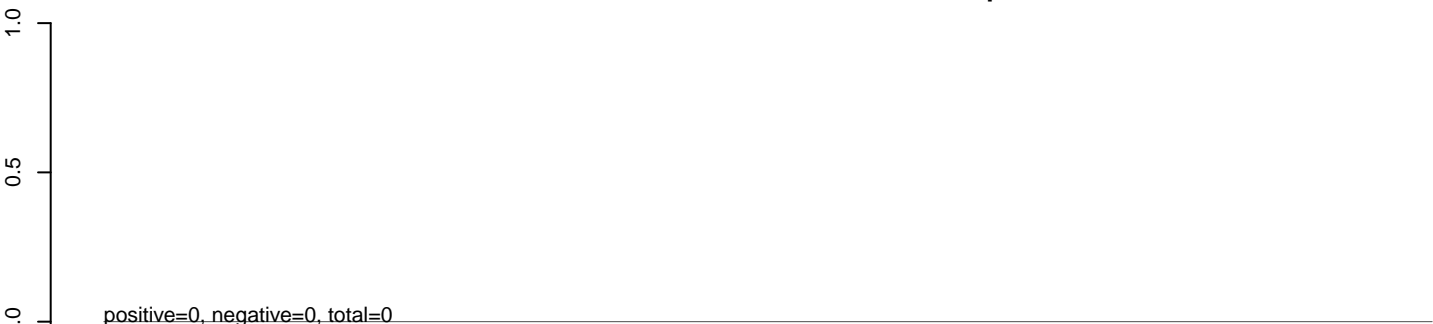
AnGam_Sua5bcells_BetaE.rep



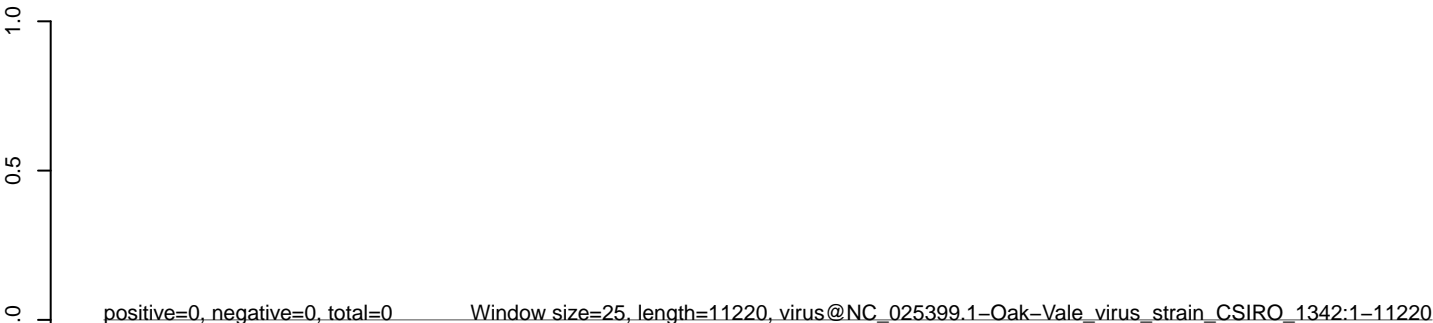
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

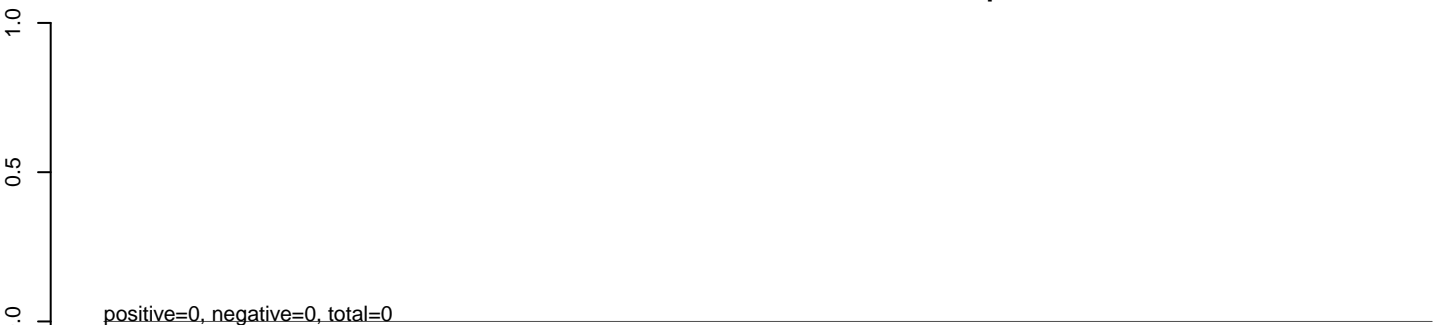


AnGam_Sua5bcells_BetaE.rep

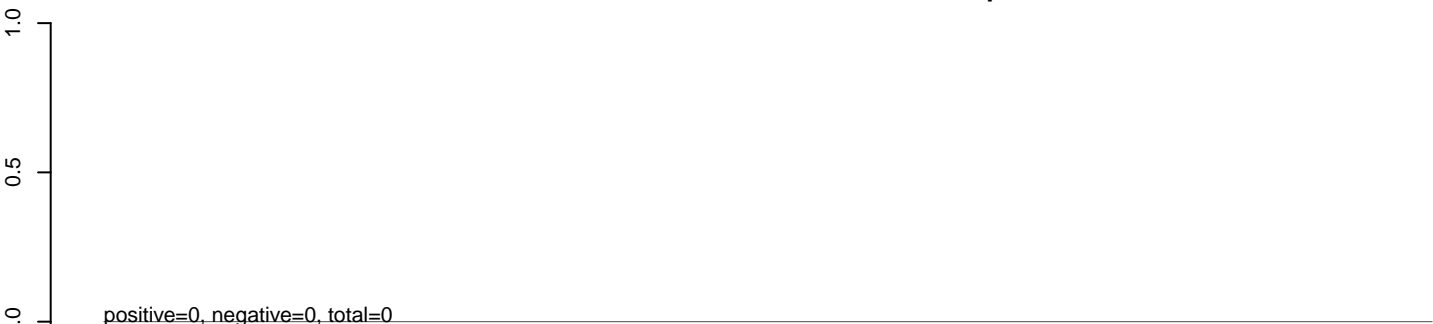


0 2000 4000 6000 8000 10000

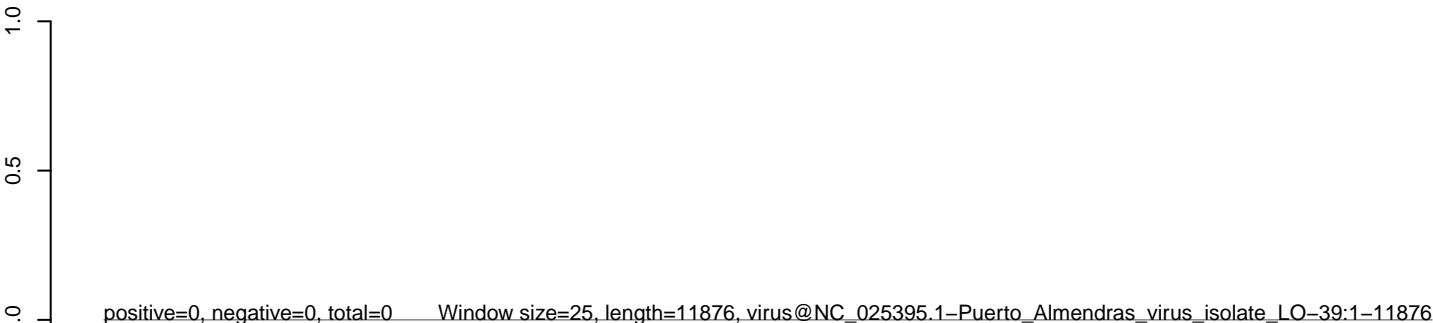
AnGam_Sua5bcells_BetaE.18_23.rep



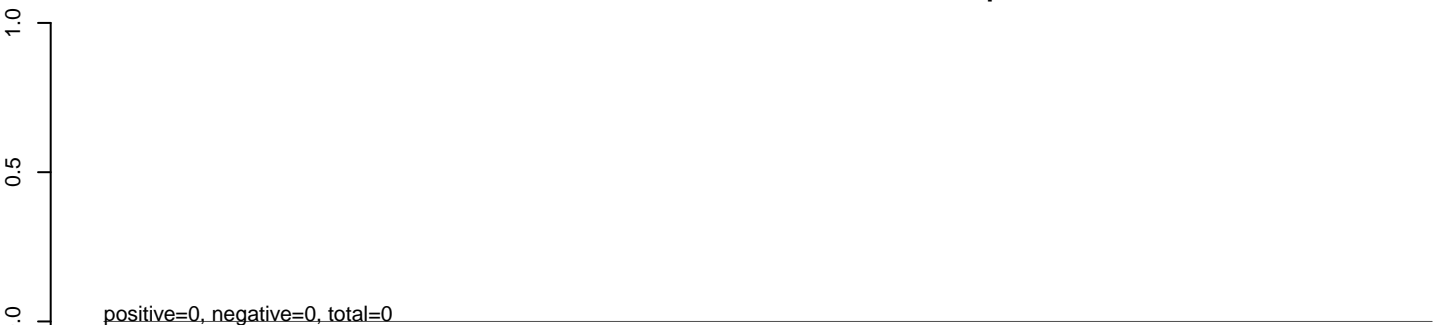
AnGam_Sua5bcells_BetaE.24_35.rep



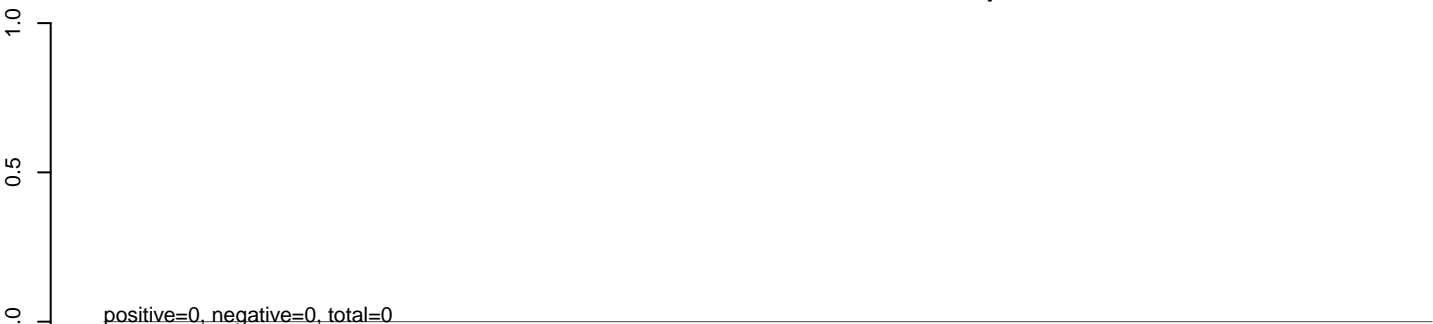
AnGam_Sua5bcells_BetaE.rep



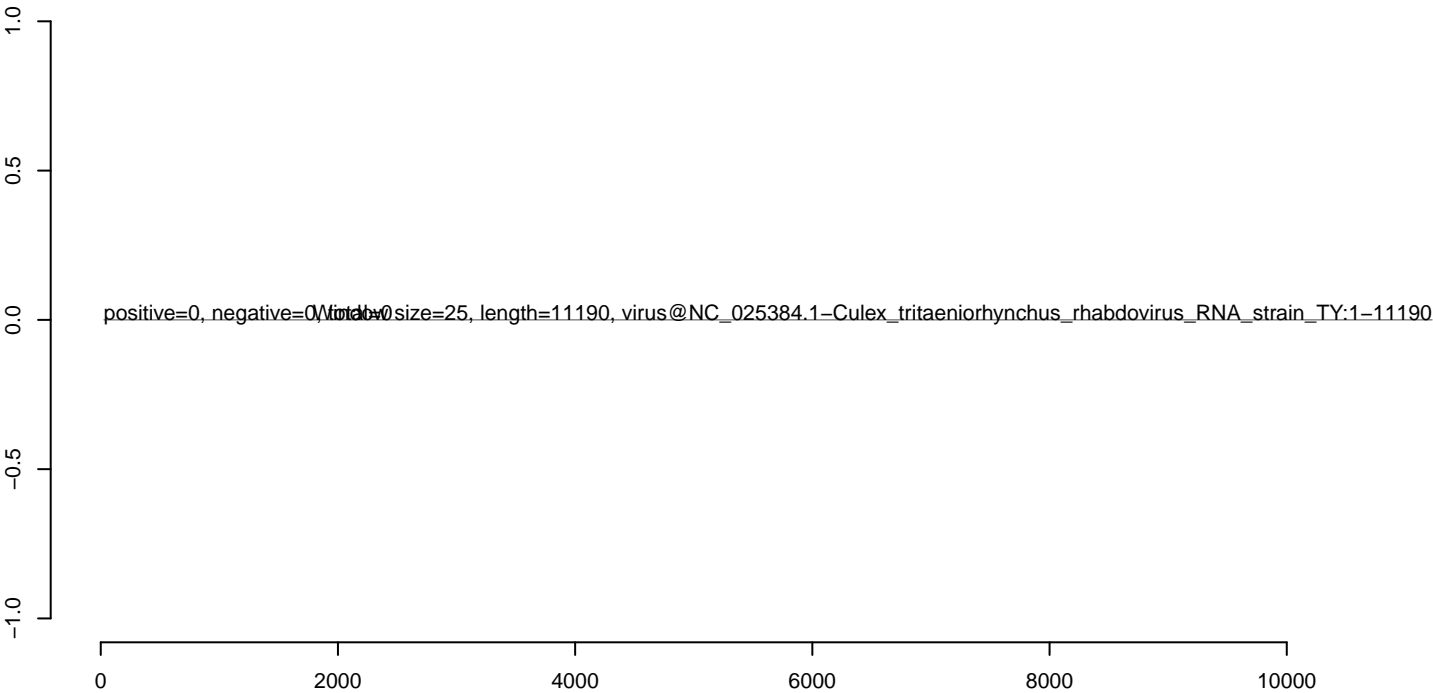
AnGam_Sua5bcells_BetaE.18_23.rep



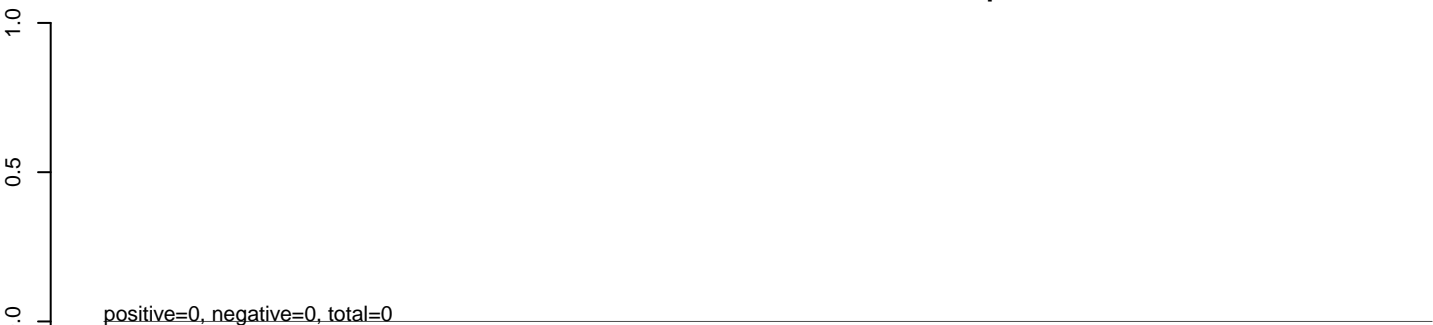
AnGam_Sua5bcells_BetaE.24_35.rep



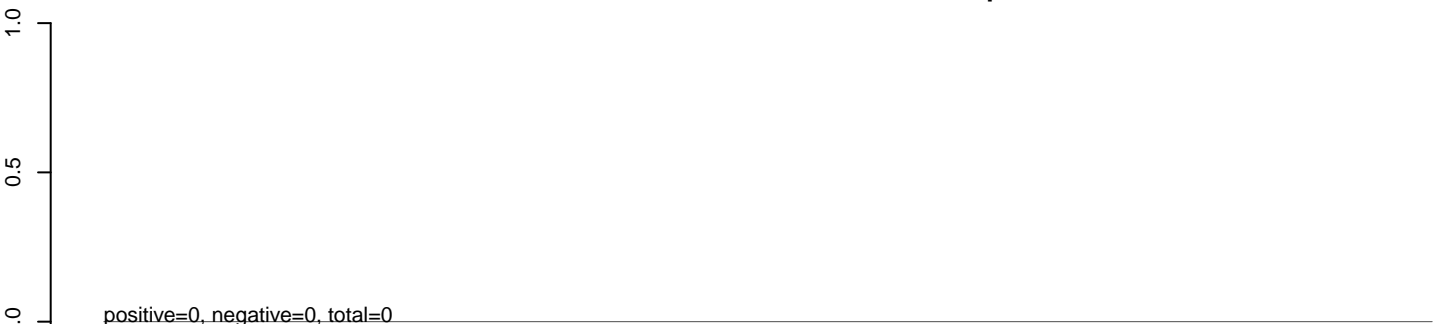
AnGam_Sua5bcells_BetaE.rep



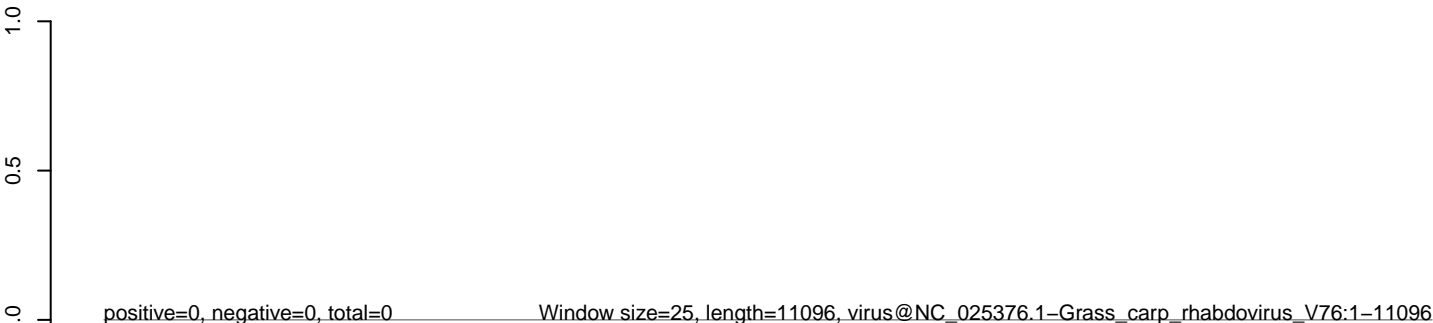
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

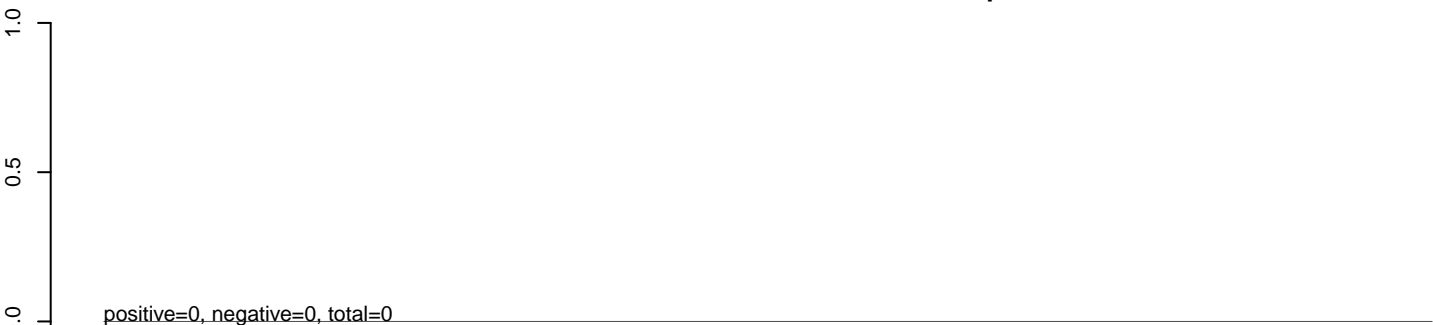


AnGam_Sua5bcells_BetaE.rep

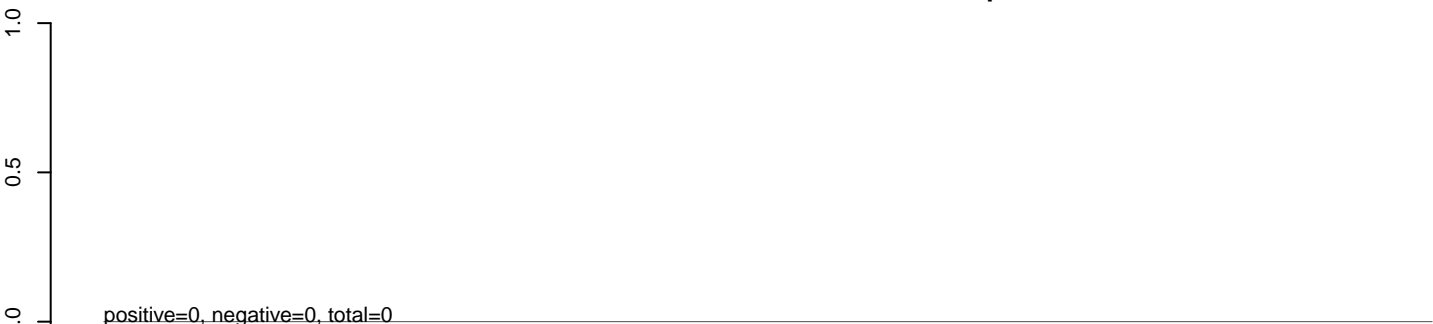


0 2000 4000 6000 8000 10000

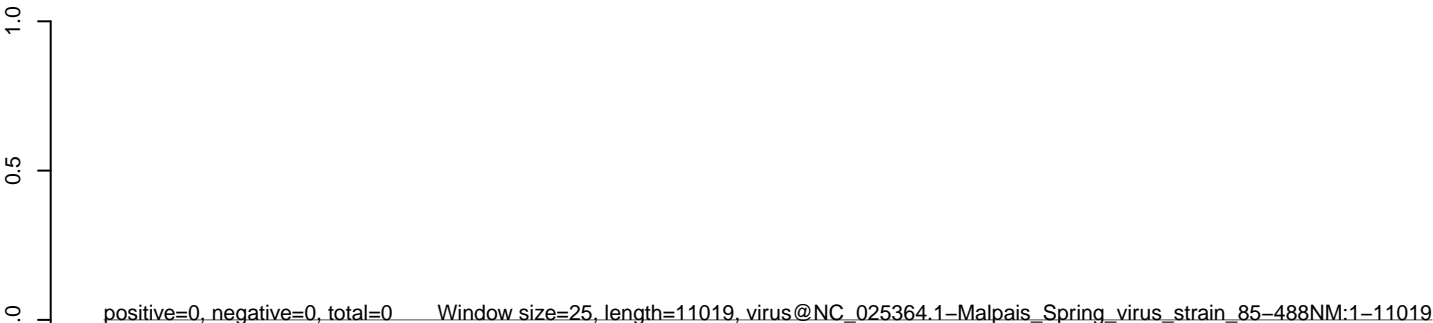
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

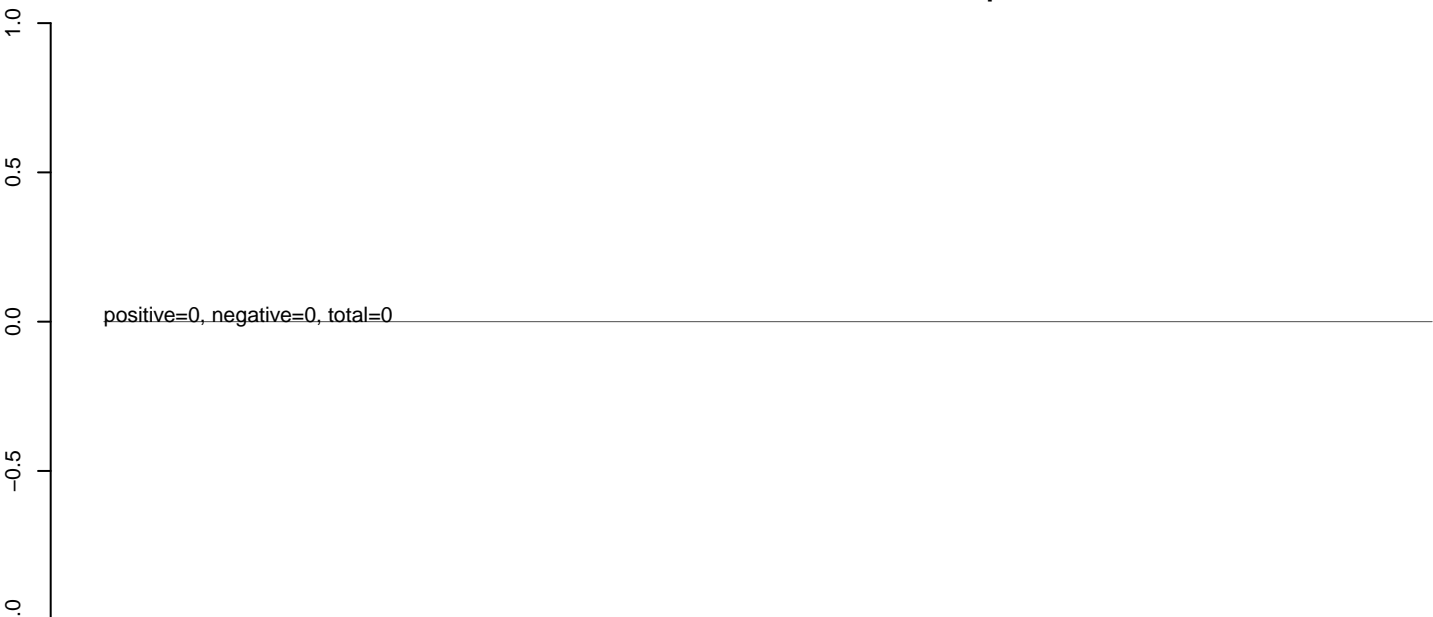


0 2000 4000 6000 8000 10000

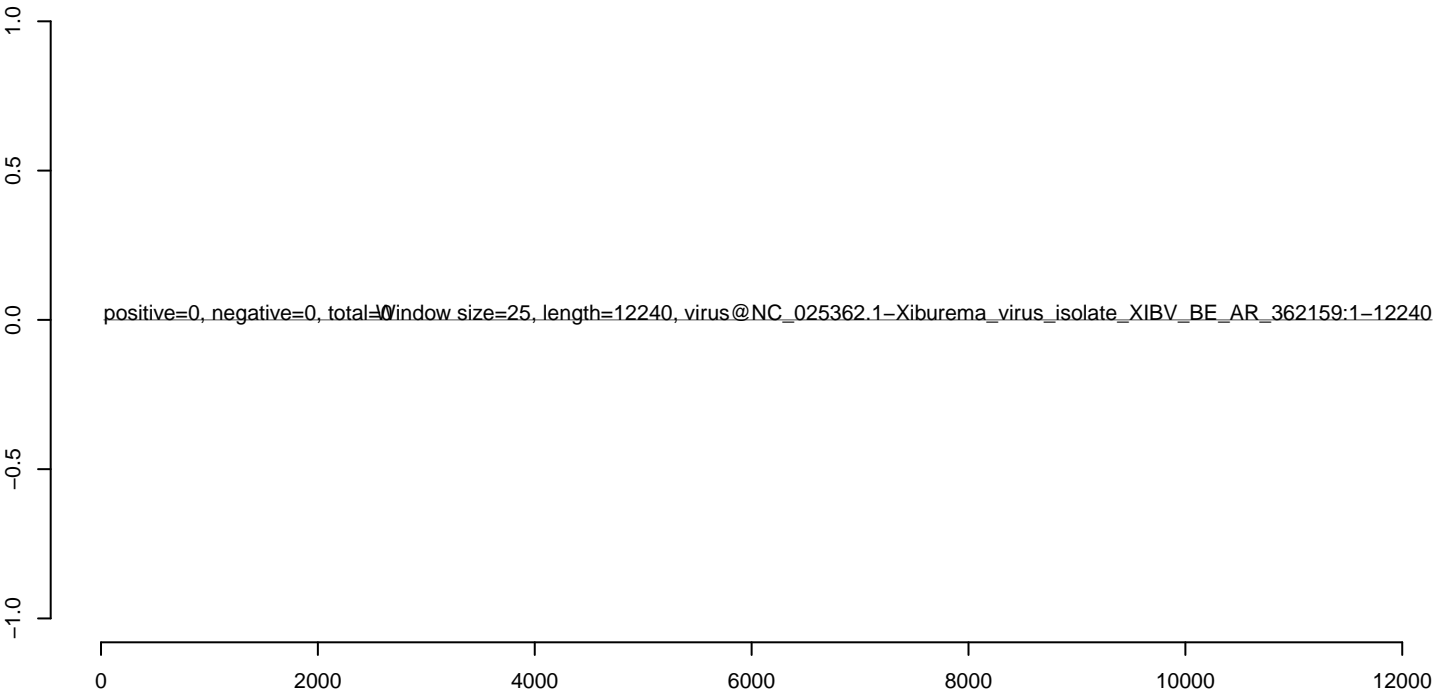
AnGam_Sua5bcells_BetaE.18_23.rep



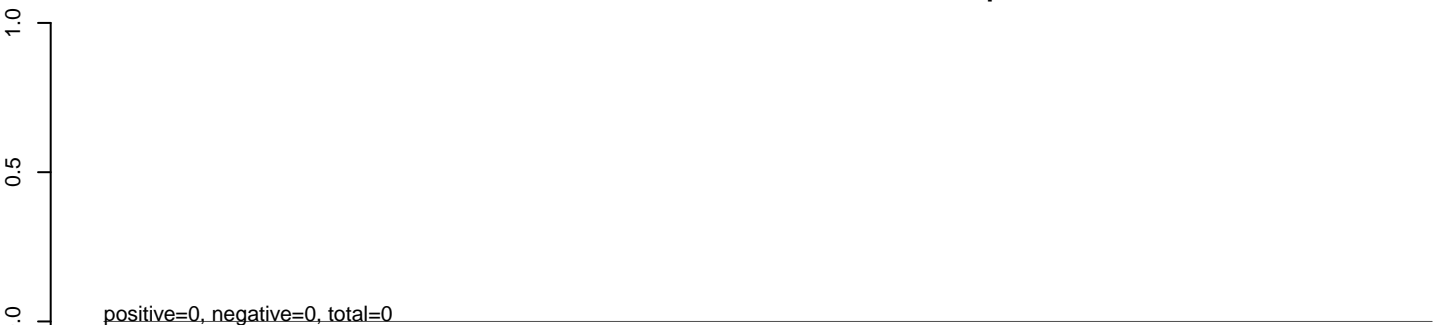
AnGam_Sua5bcells_BetaE.24_35.rep



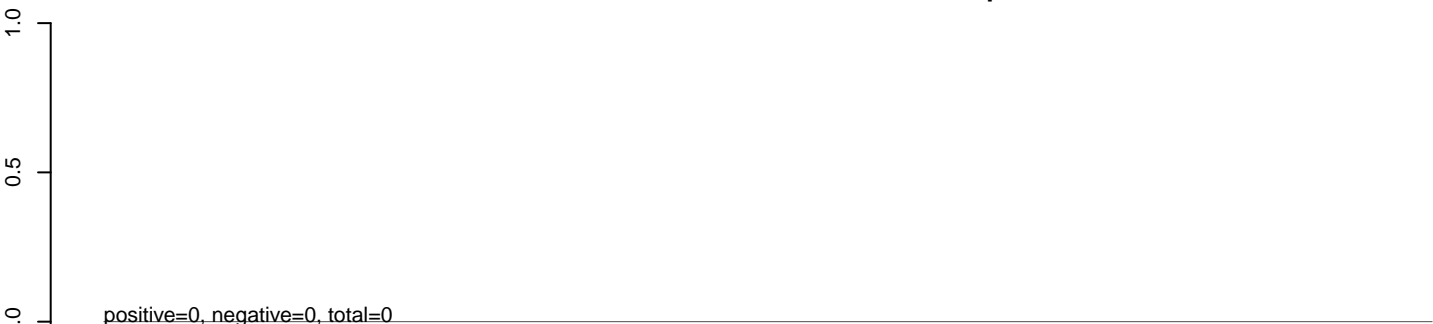
AnGam_Sua5bcells_BetaE.rep



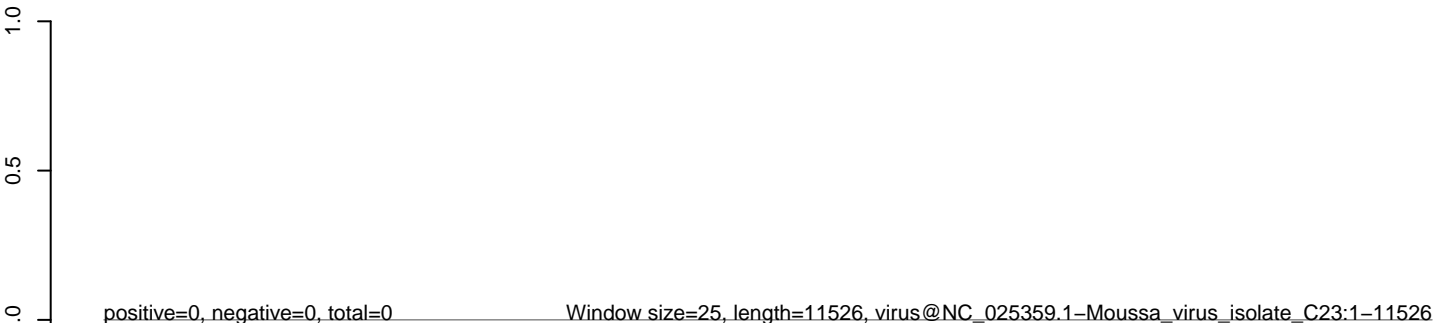
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

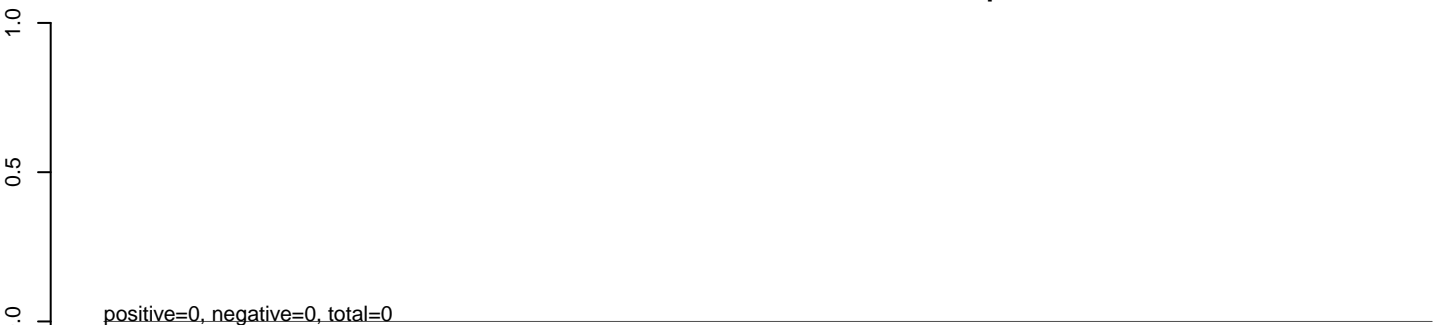


AnGam_Sua5bcells_BetaE.rep

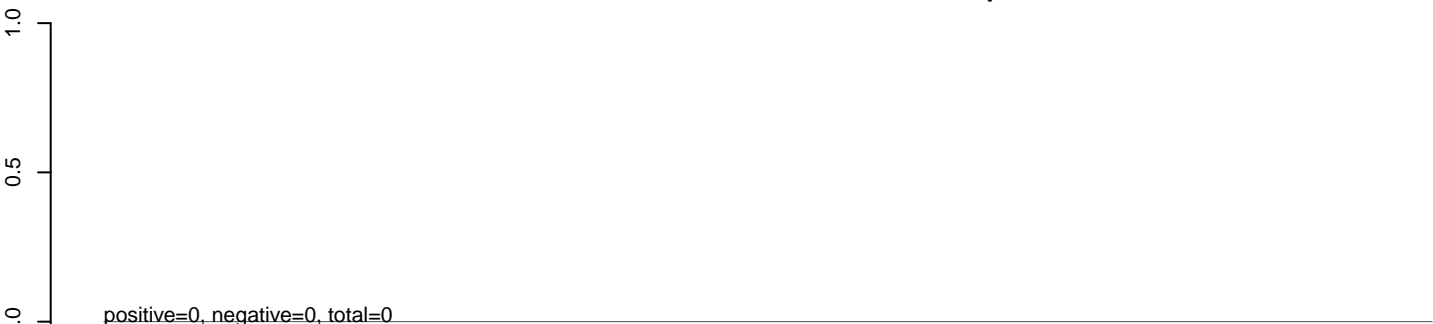


0 2000 4000 6000 8000 10000 12000

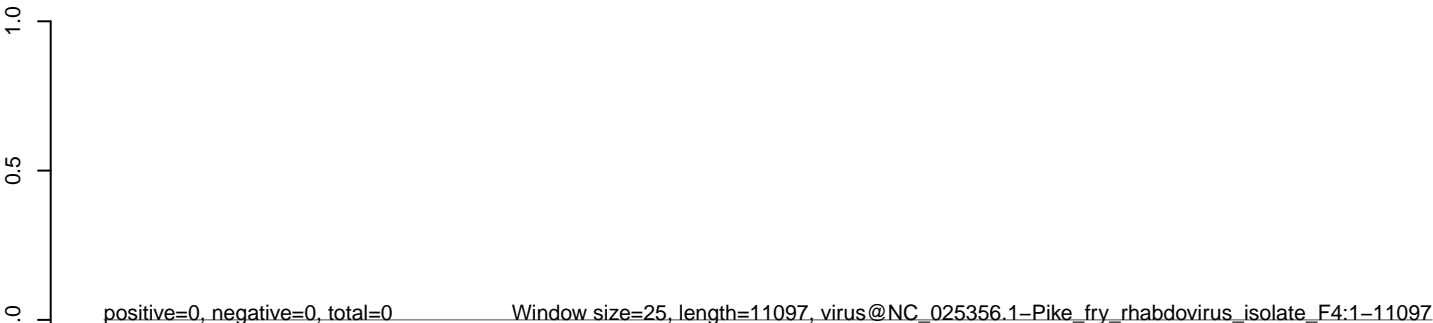
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

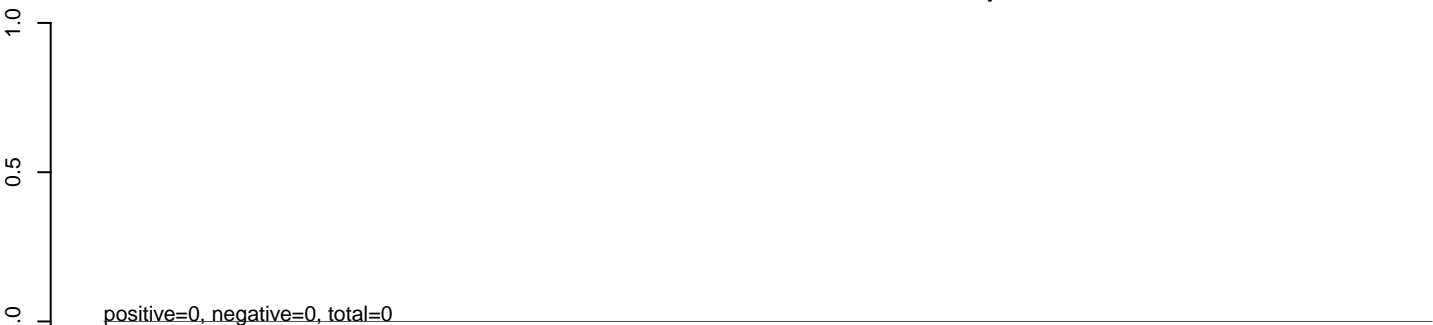


AnGam_Sua5bcells_BetaE.rep

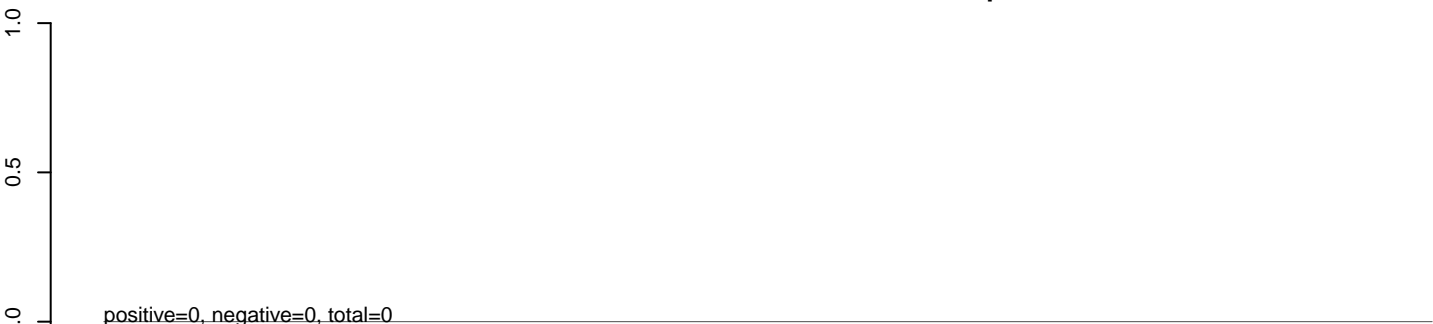


0 2000 4000 6000 8000 10000

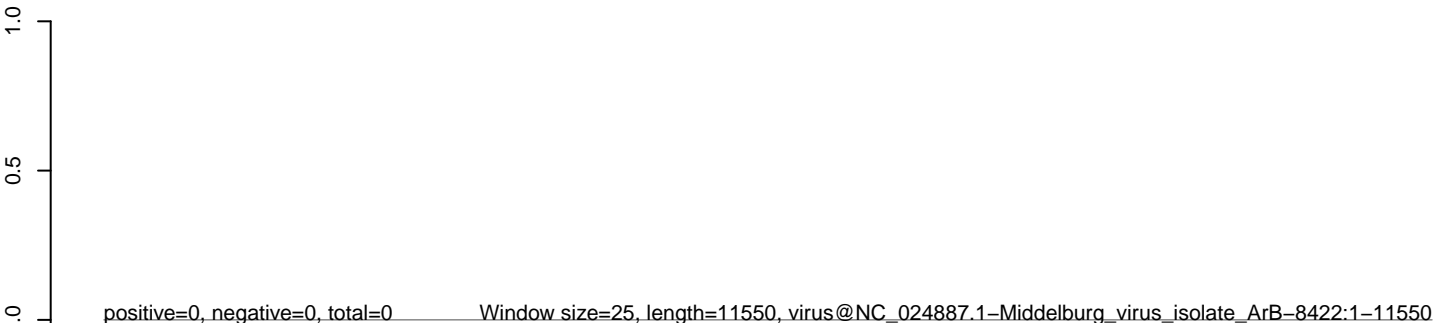
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

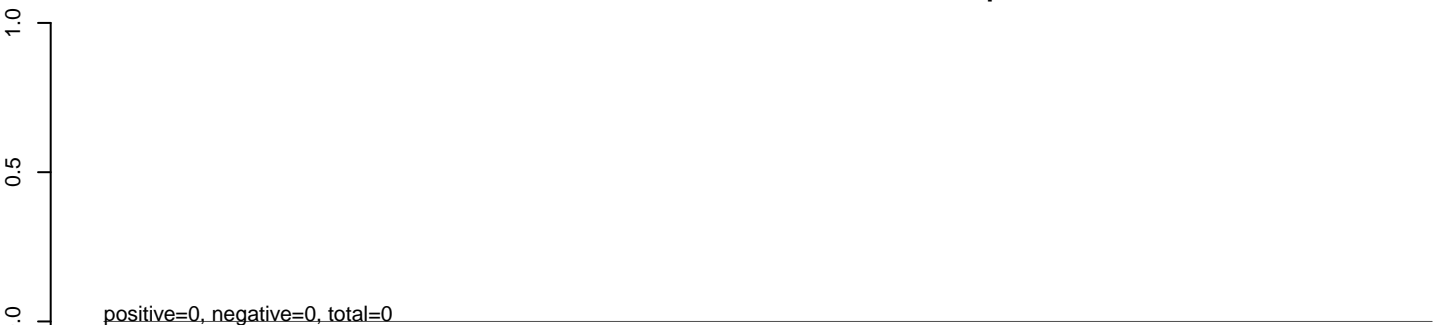


AnGam_Sua5bcells_BetaE.rep

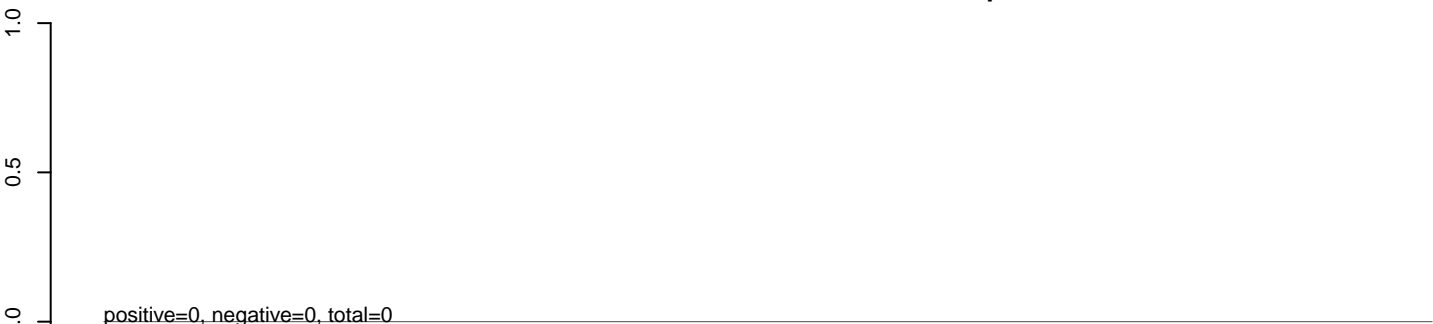


0 2000 4000 6000 8000 10000 12000

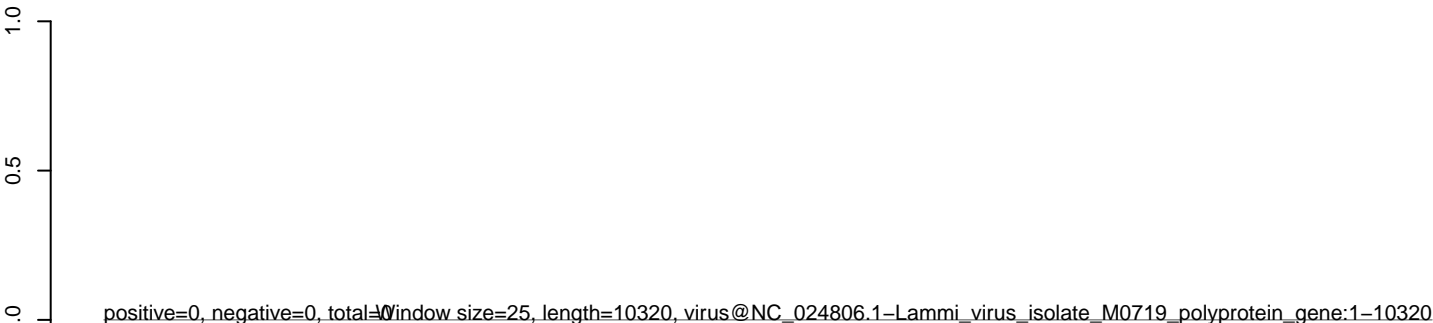
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

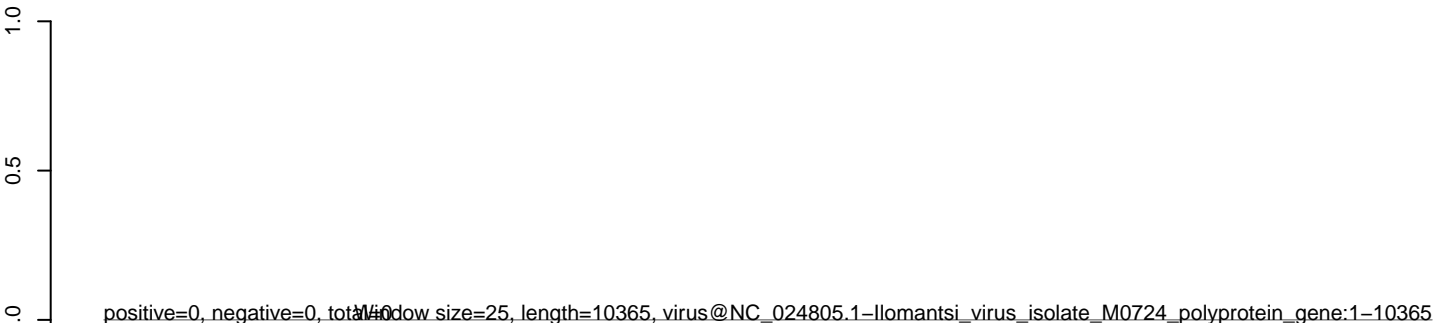
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

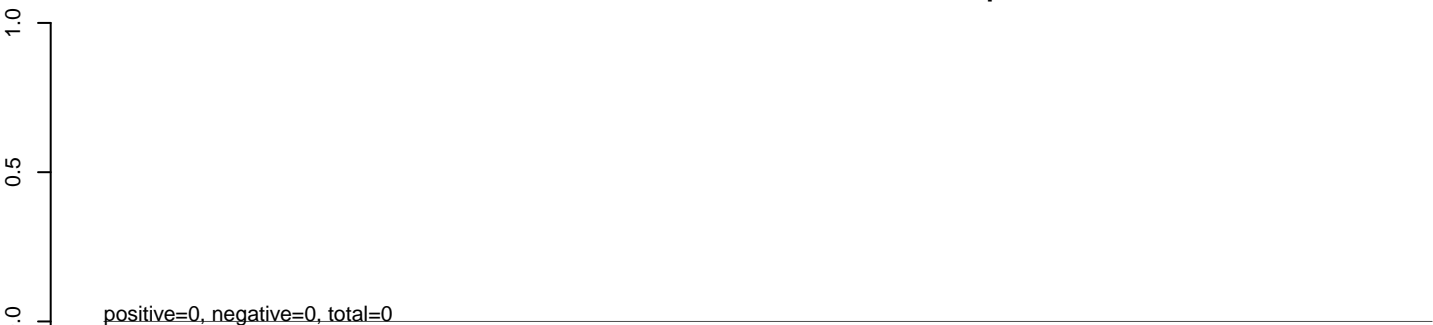


AnGam_Sua5bcells_BetaE.rep

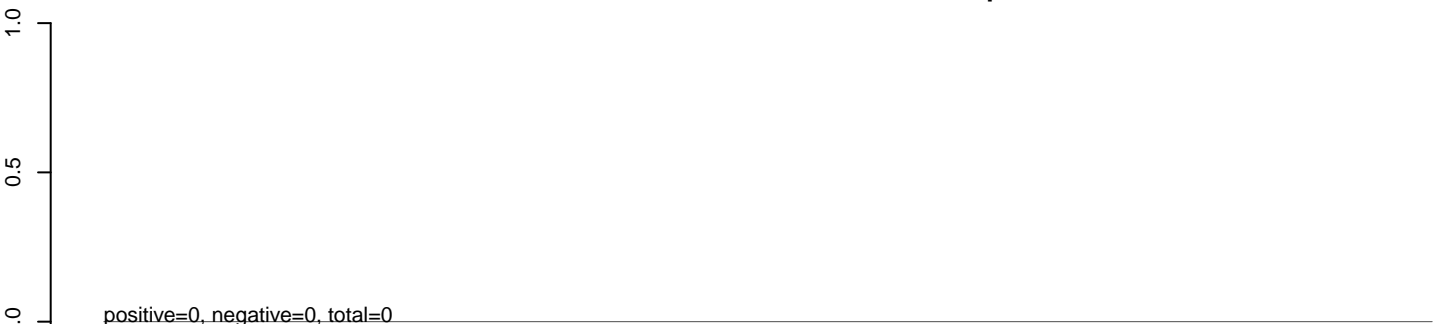


0 2000 4000 6000 8000 10000

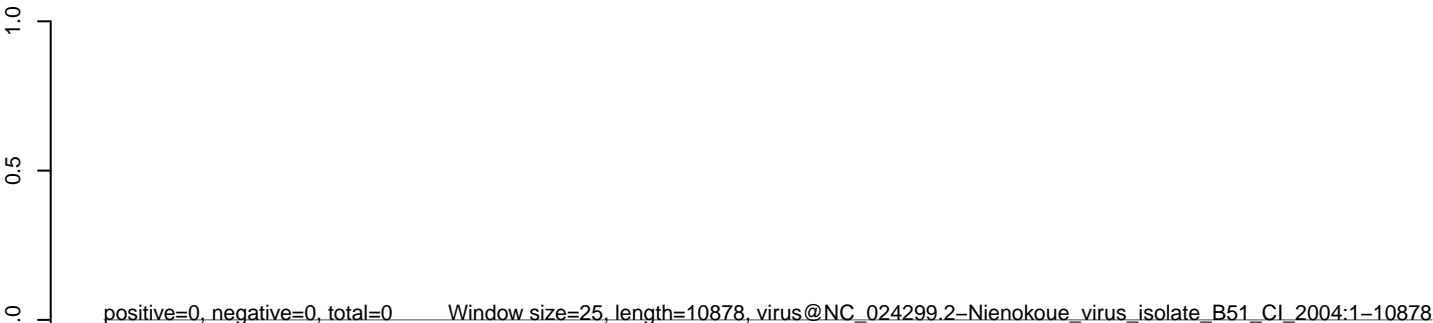
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

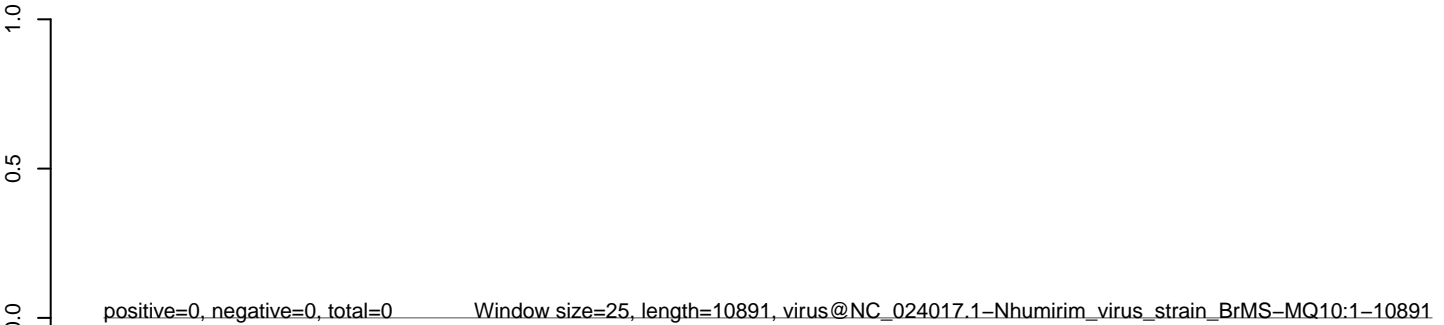
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

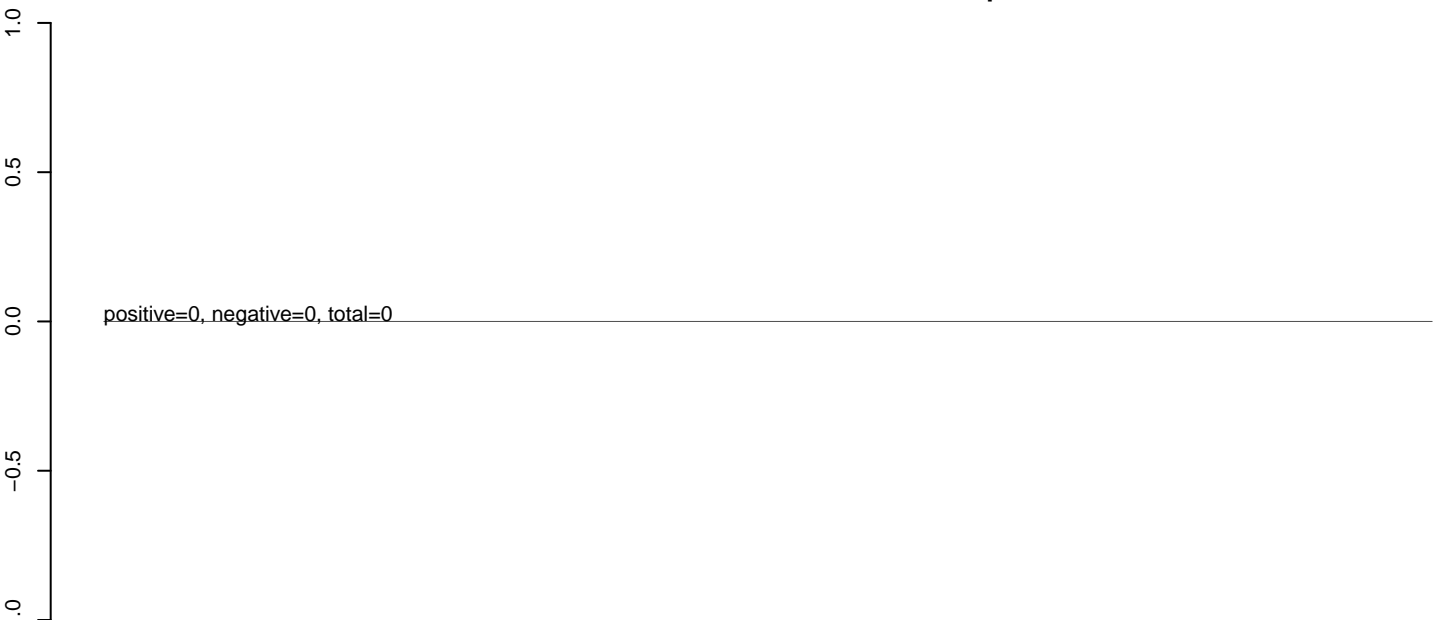


AnGam_Sua5bcells_BetaE.rep

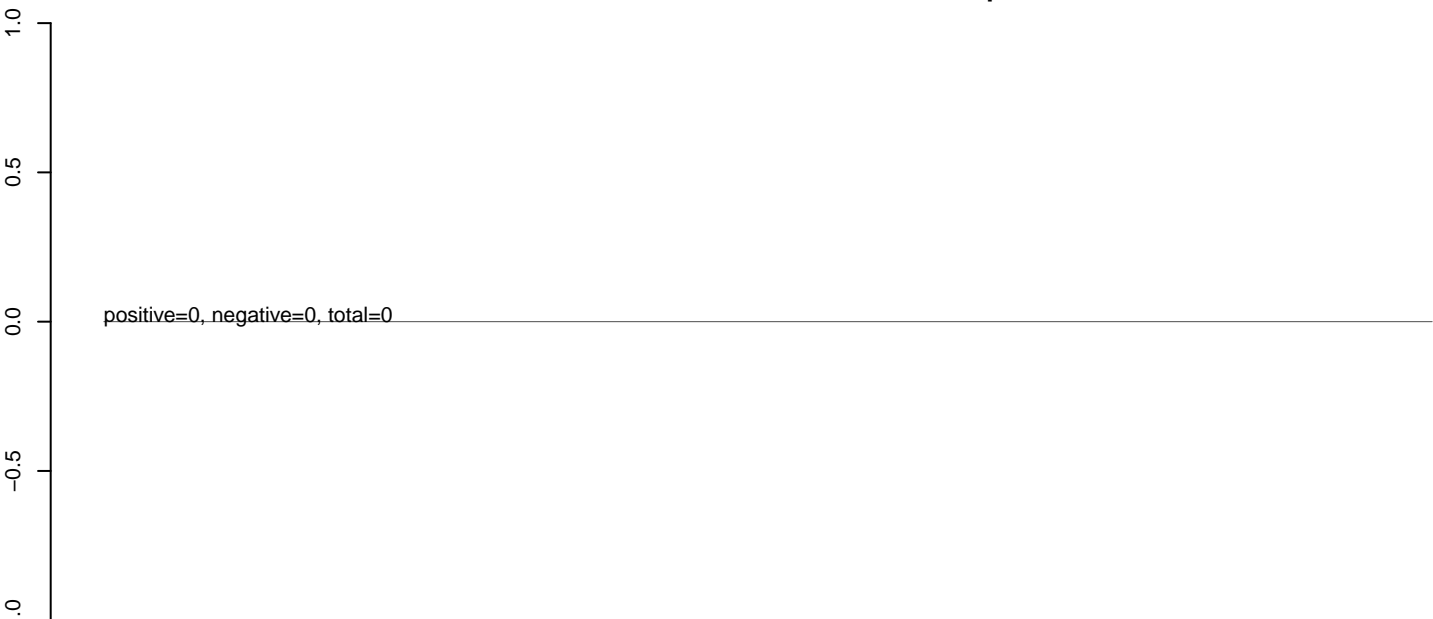


0 2000 4000 6000 8000 10000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000

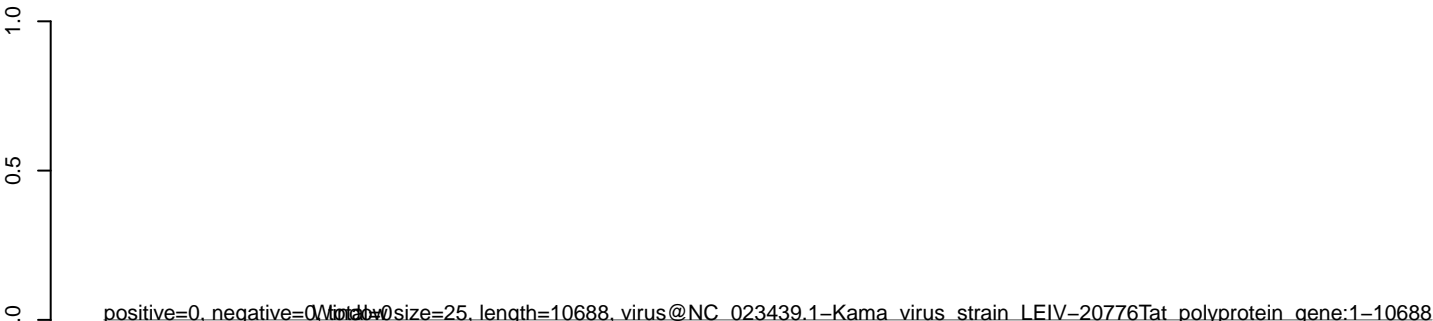
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

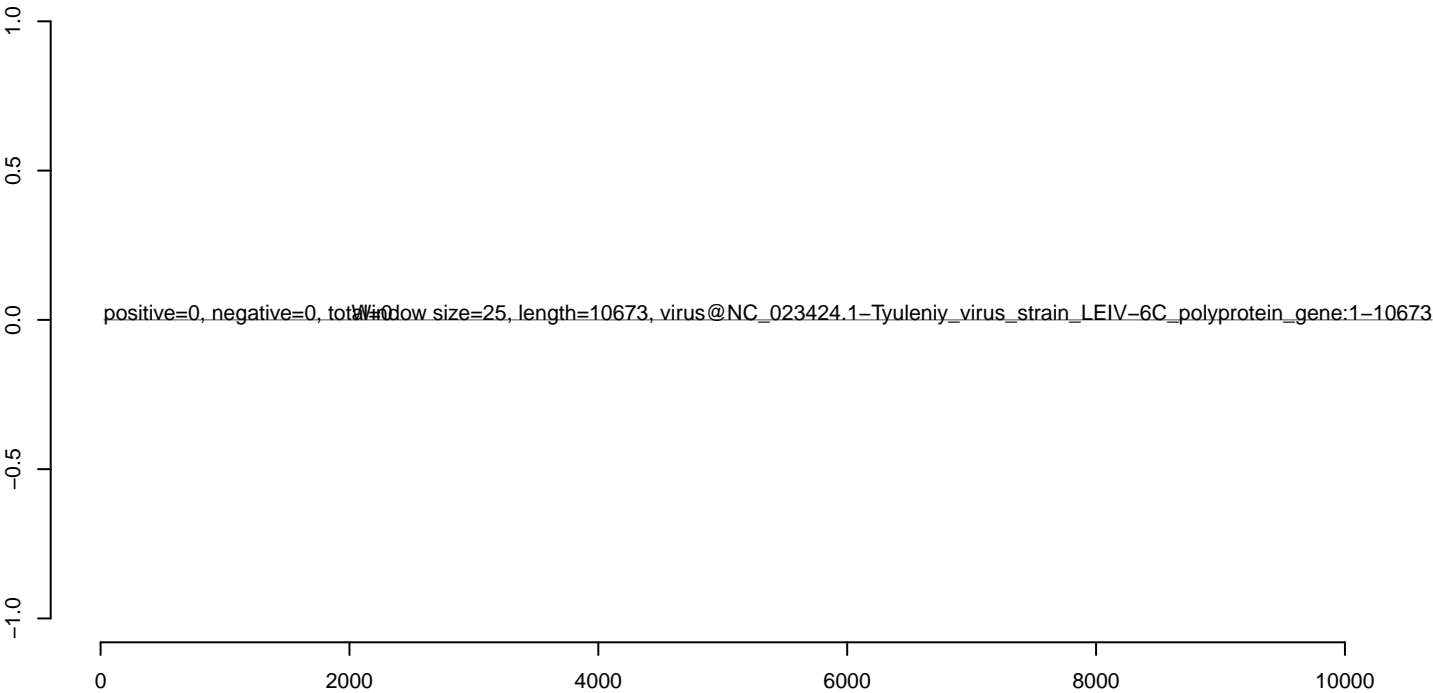
AnGam_Sua5bcells_BetaE.18_23.rep



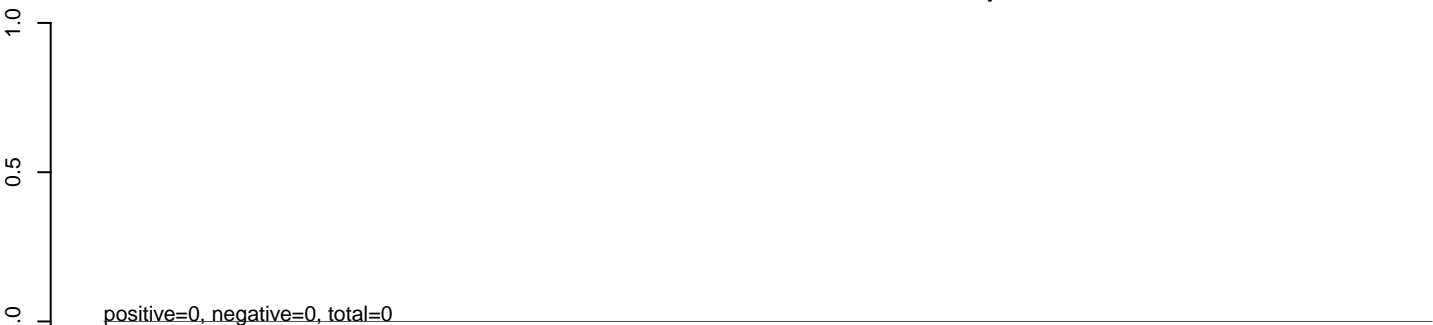
AnGam_Sua5bcells_BetaE.24_35.rep



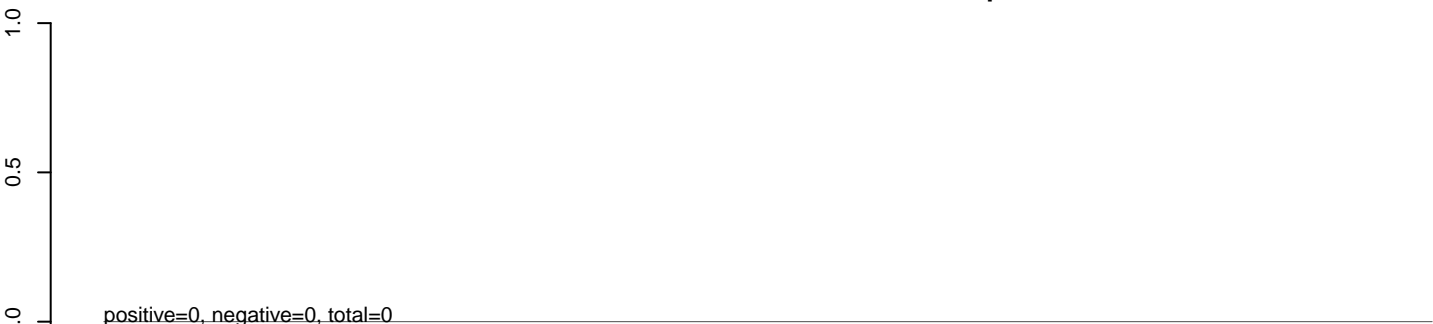
AnGam_Sua5bcells_BetaE.rep



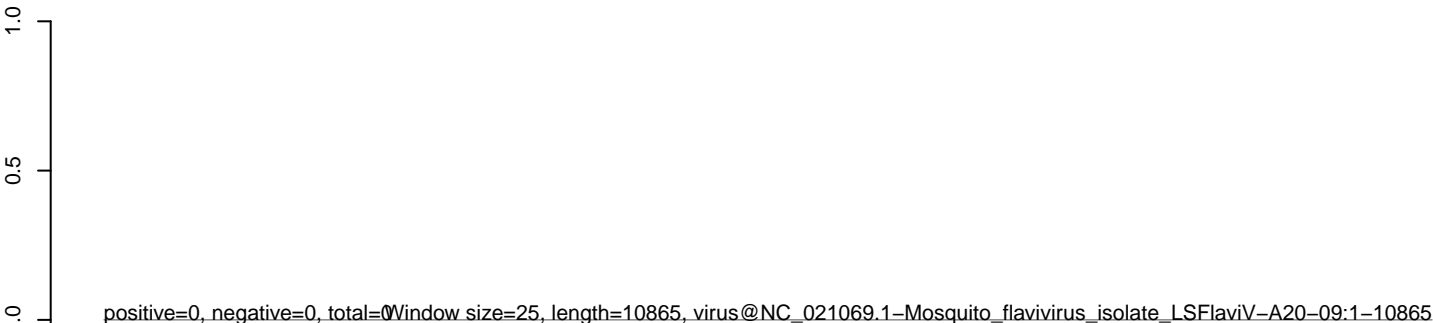
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

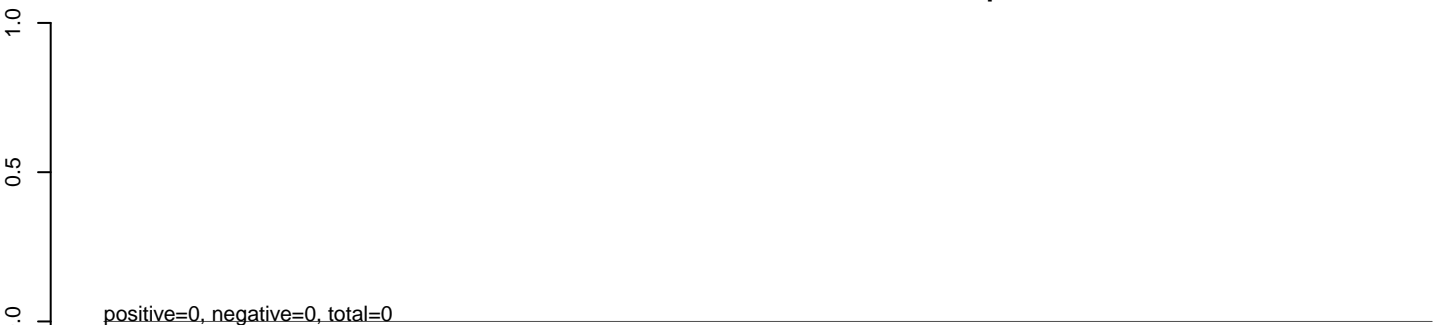


AnGam_Sua5bcells_BetaE.rep

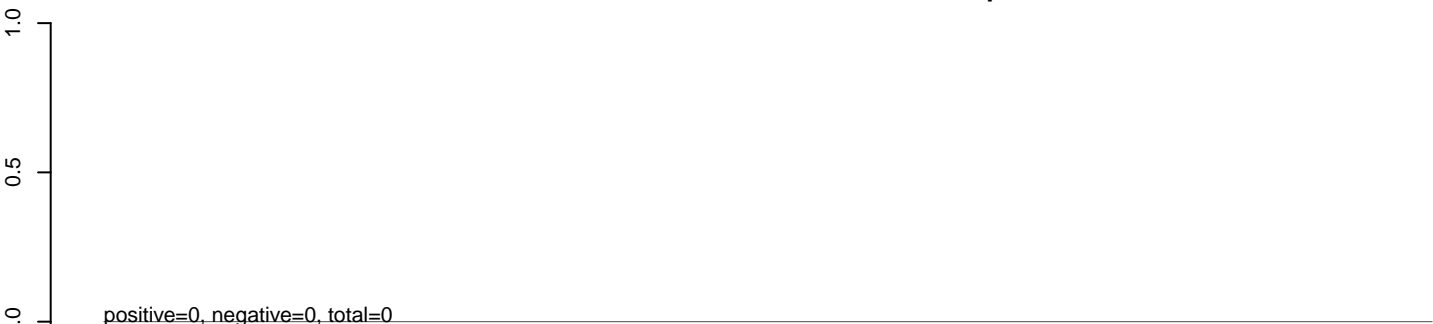


0 2000 4000 6000 8000 10000

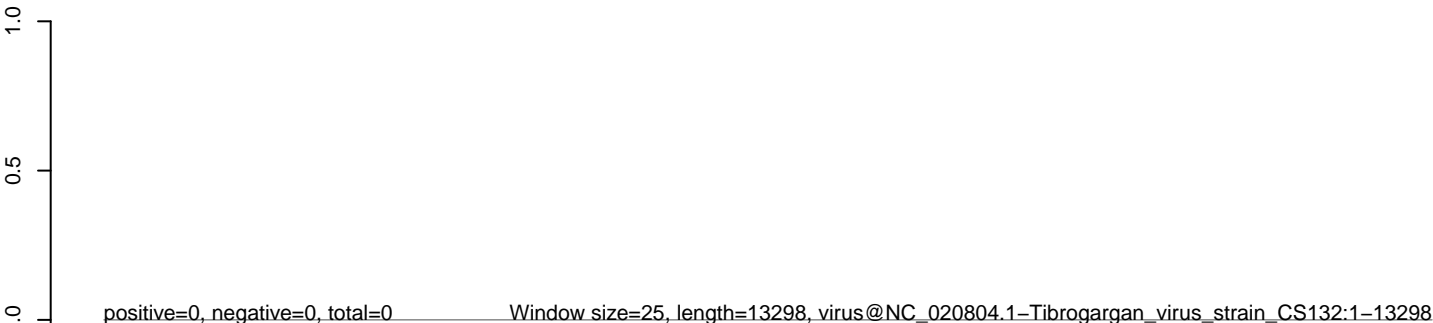
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

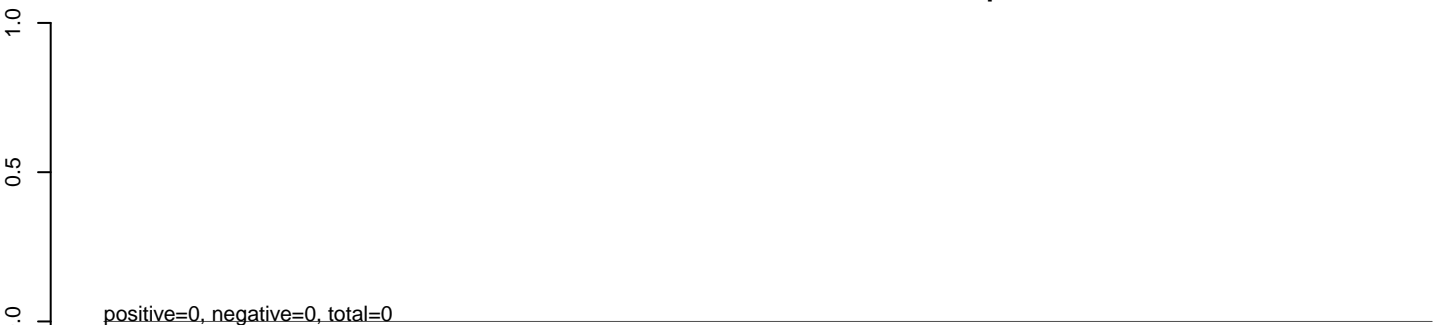


AnGam_Sua5bcells_BetaE.rep

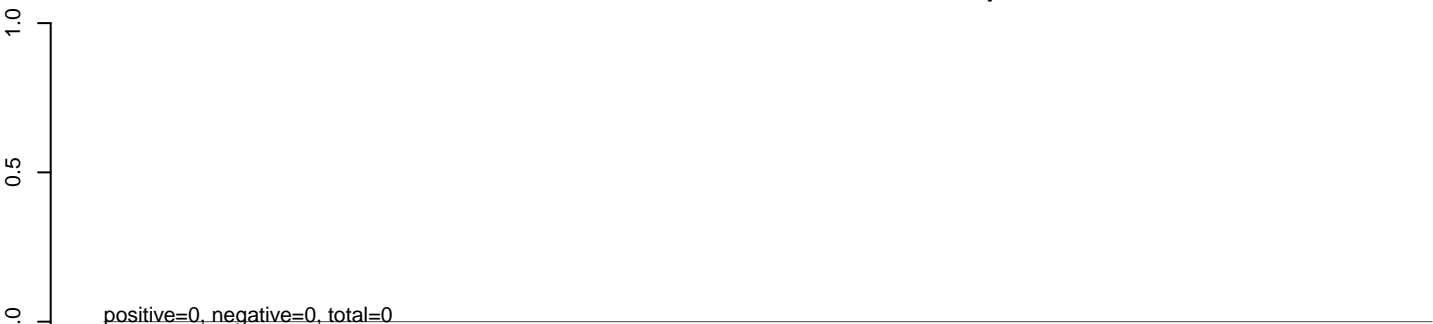


0 2000 4000 6000 8000 10000 12000

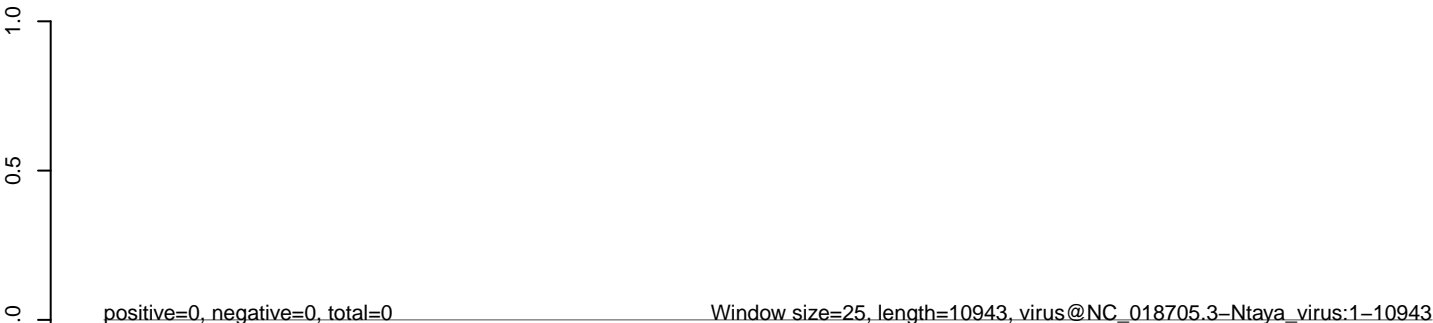
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

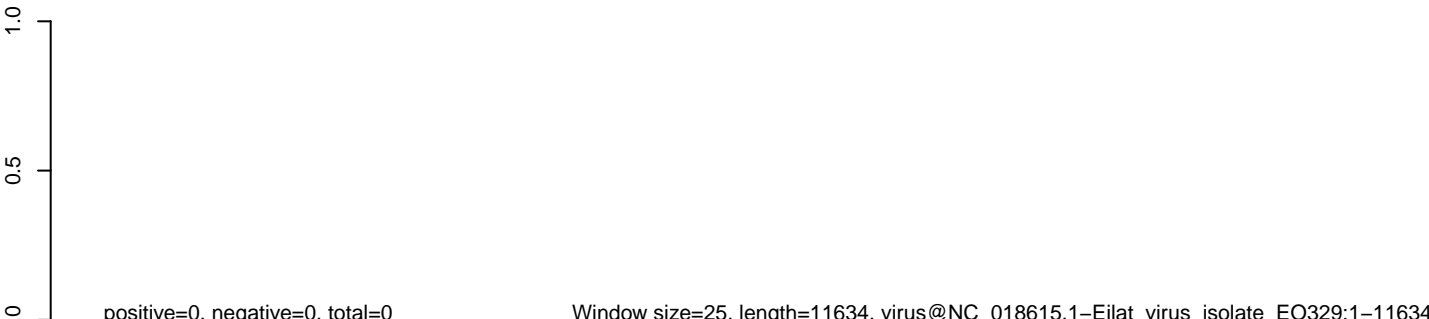
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

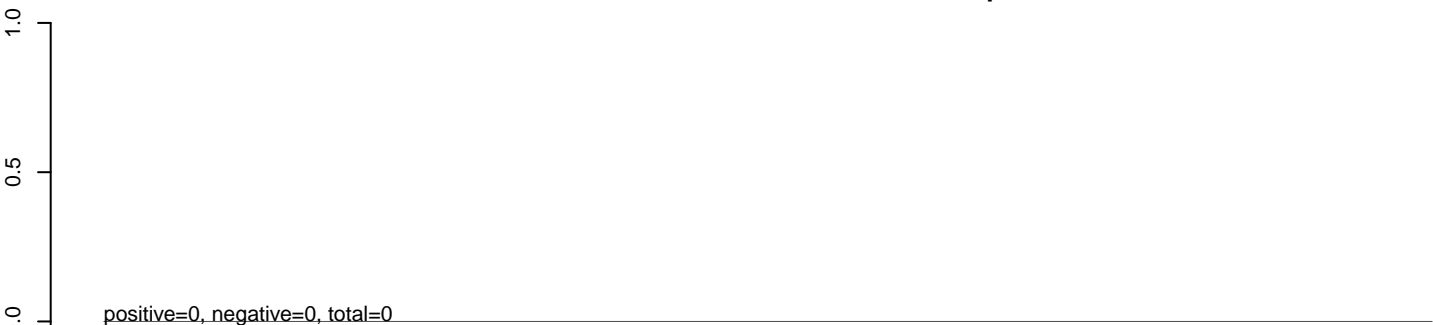


AnGam_Sua5bcells_BetaE.rep

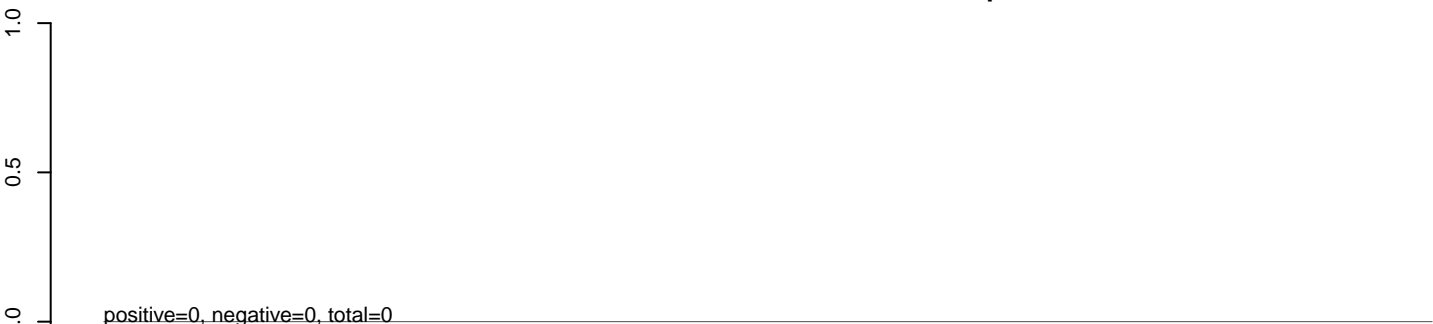


0 2000 4000 6000 8000 10000 12000

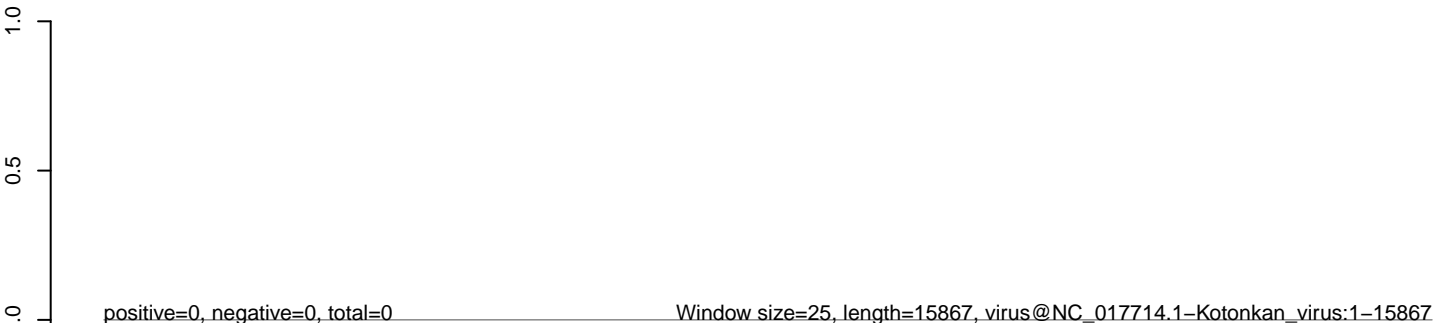
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



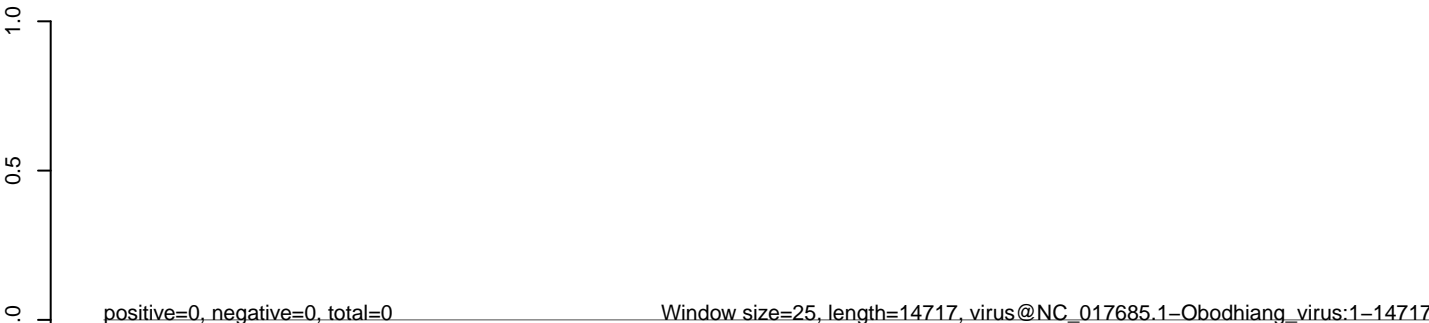
AnGam_Sua5bcells_BetaE.18_23.rep



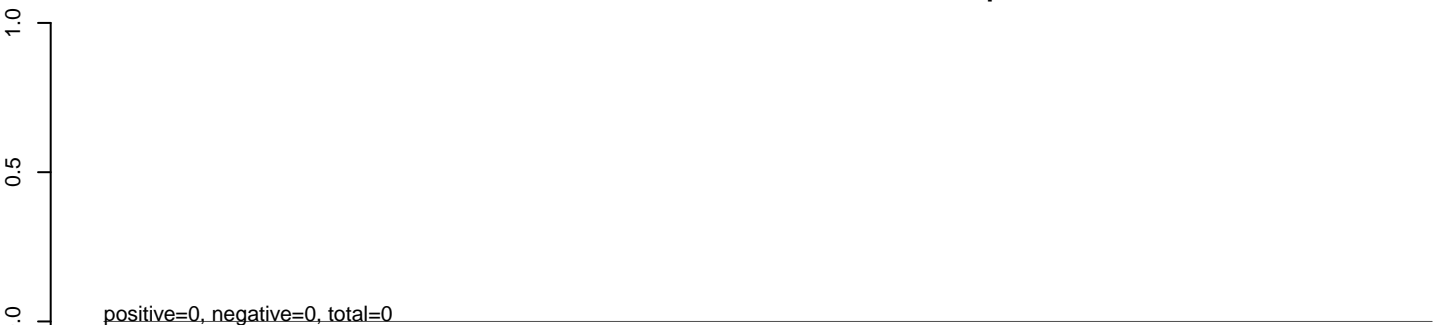
AnGam_Sua5bcells_BetaE.24_35.rep



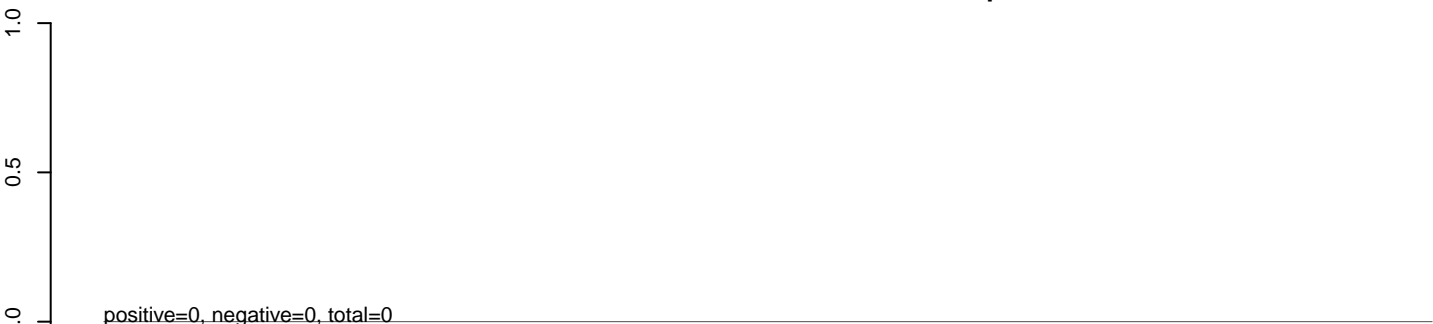
AnGam_Sua5bcells_BetaE.rep



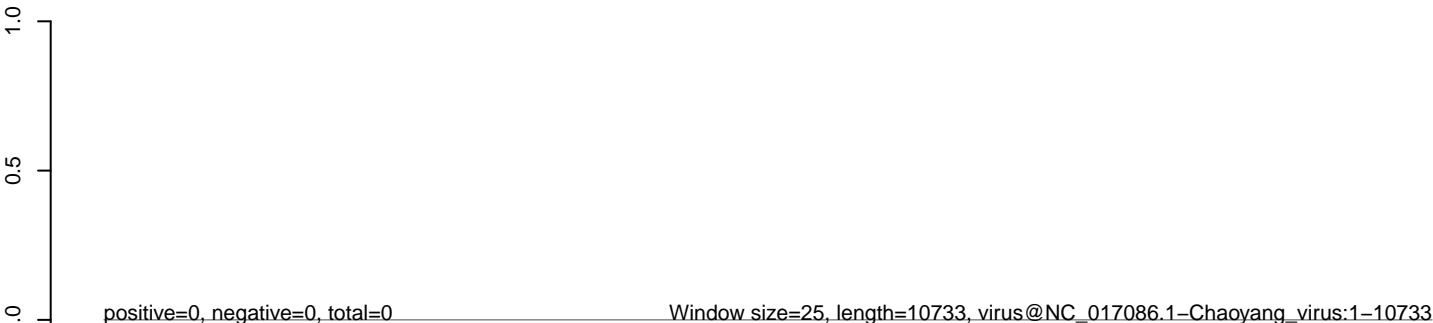
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

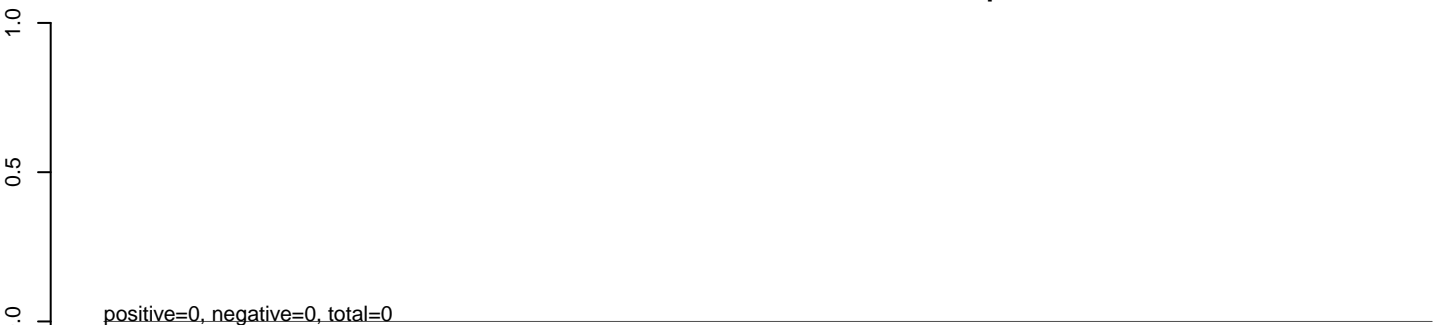


AnGam_Sua5bcells_BetaE.rep

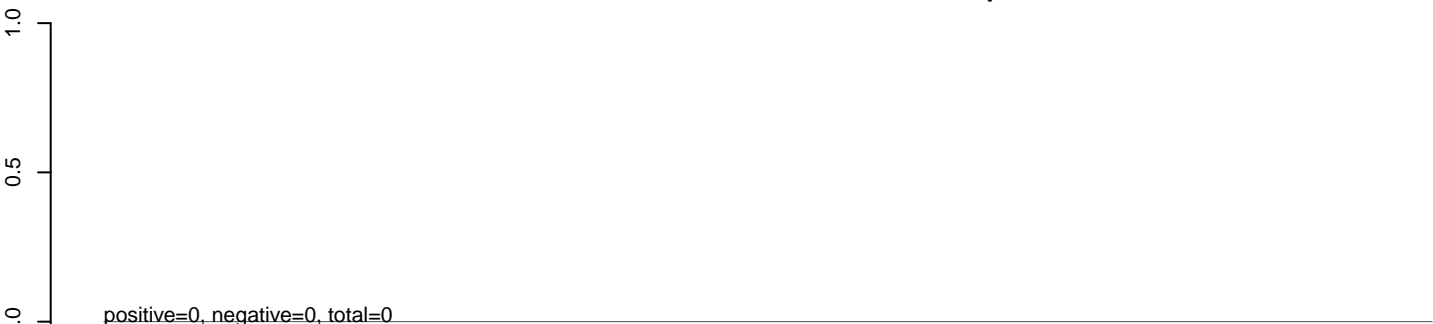


0 2000 4000 6000 8000 10000

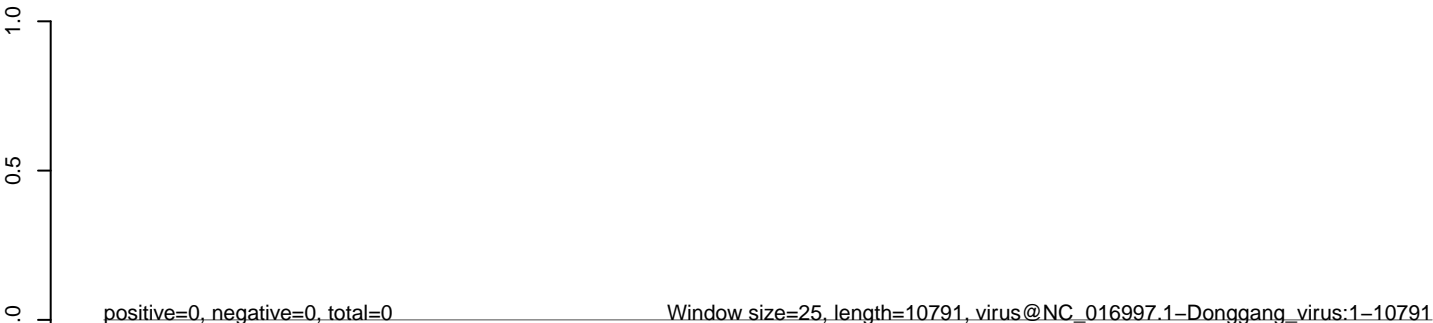
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

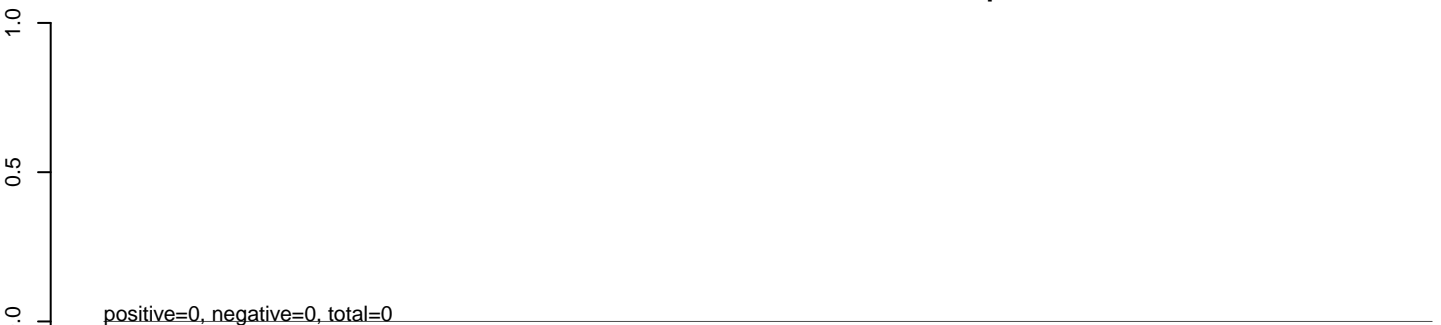


AnGam_Sua5bcells_BetaE.rep

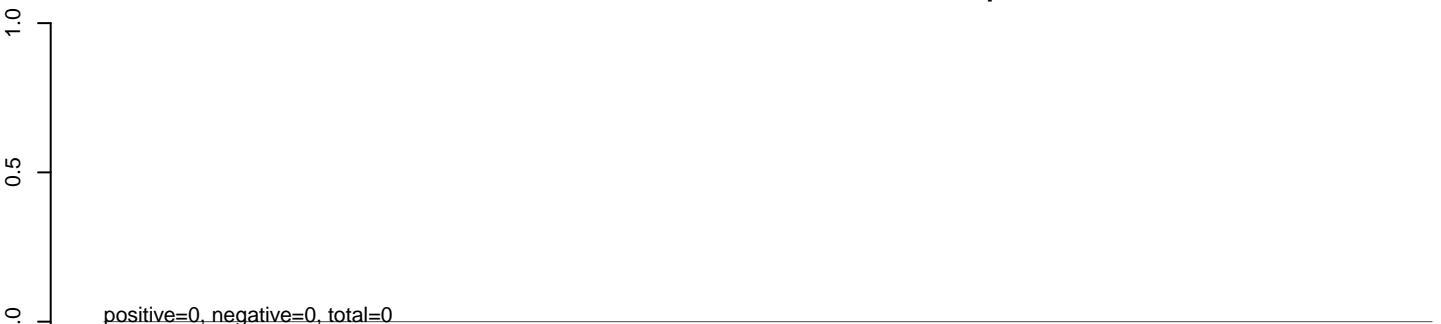


0 2000 4000 6000 8000 10000

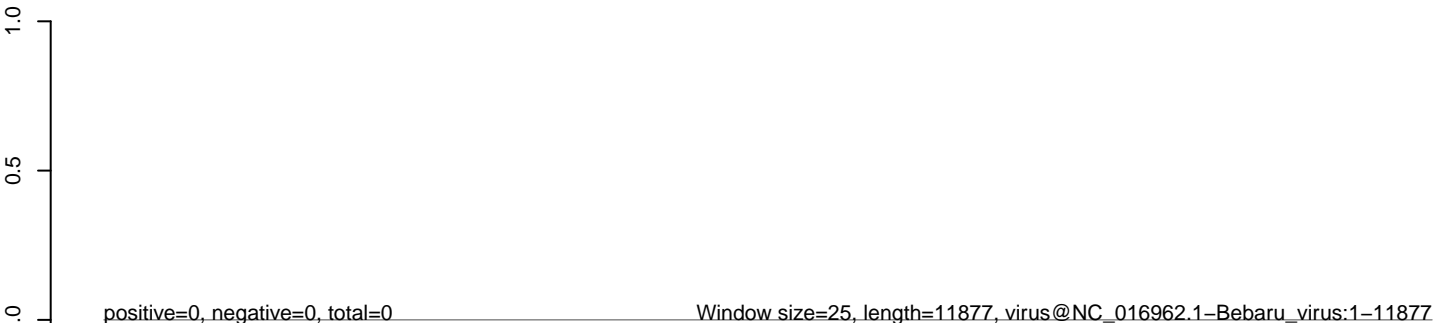
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

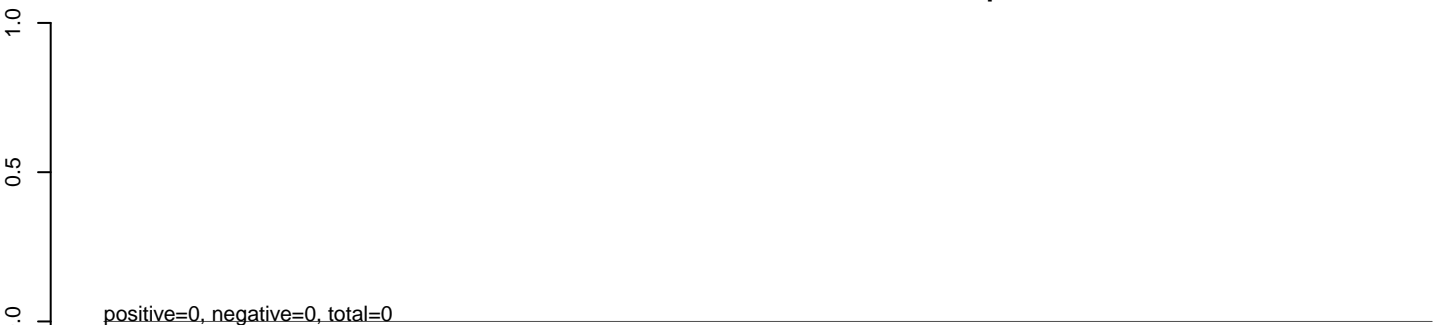


AnGam_Sua5bcells_BetaE.rep

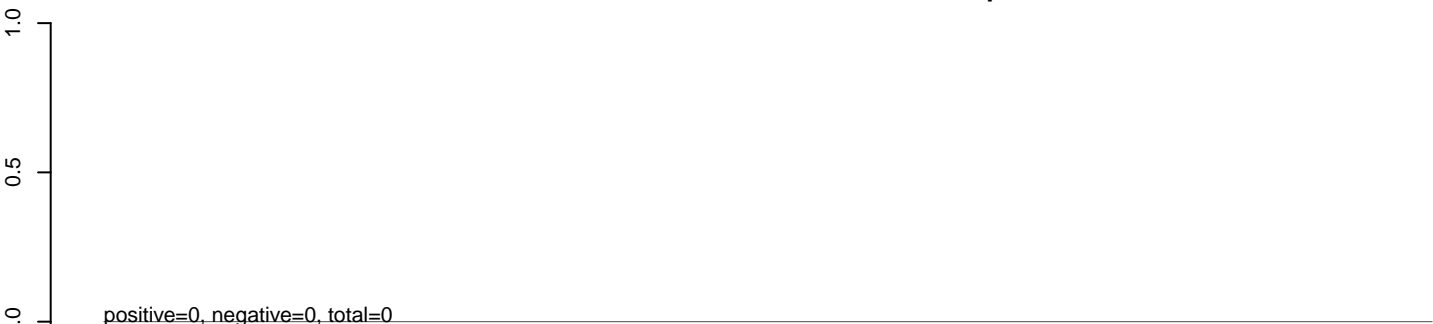


0 2000 4000 6000 8000 10000 12000

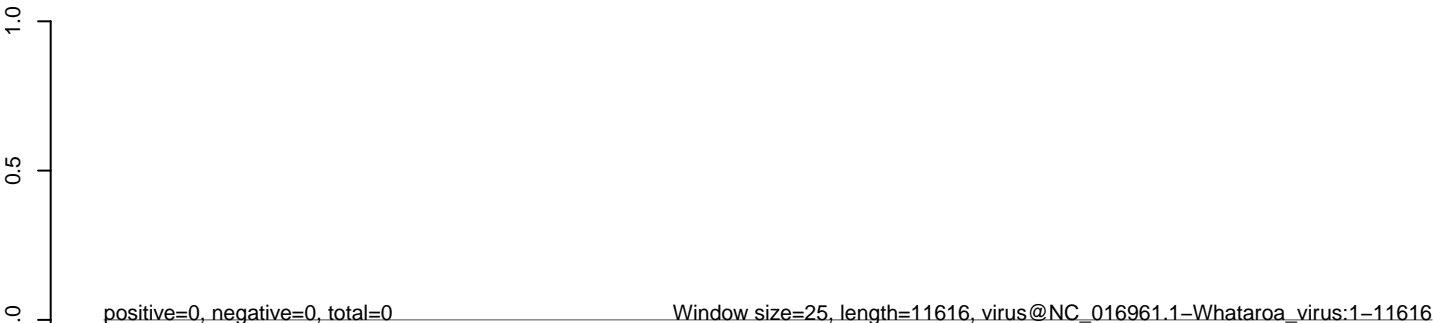
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

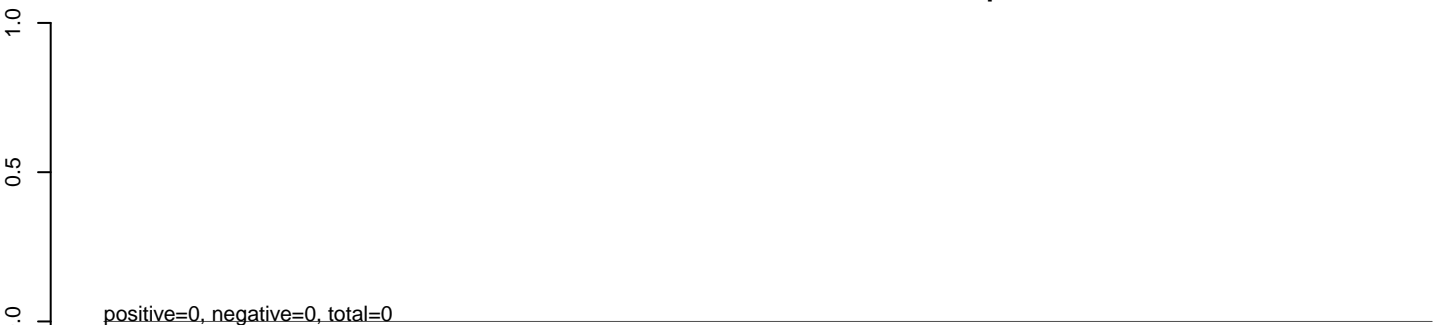


AnGam_Sua5bcells_BetaE.rep

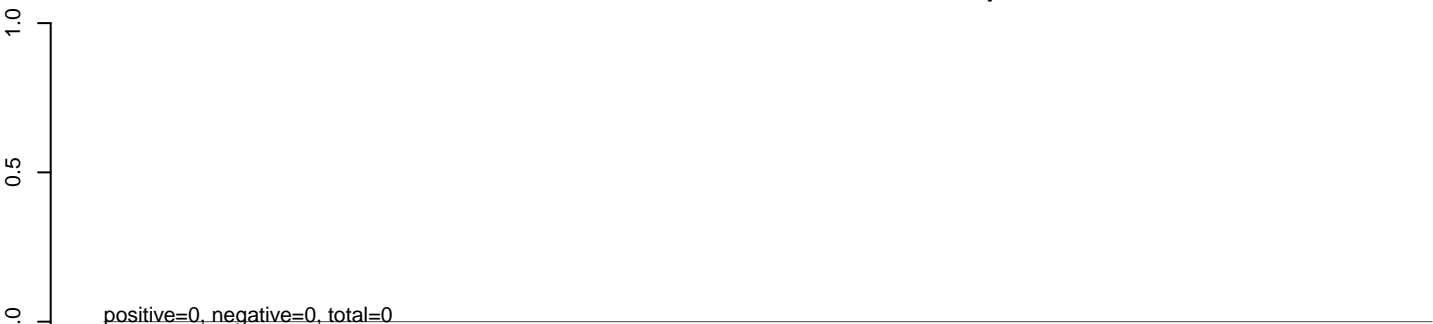


0 2000 4000 6000 8000 10000 12000

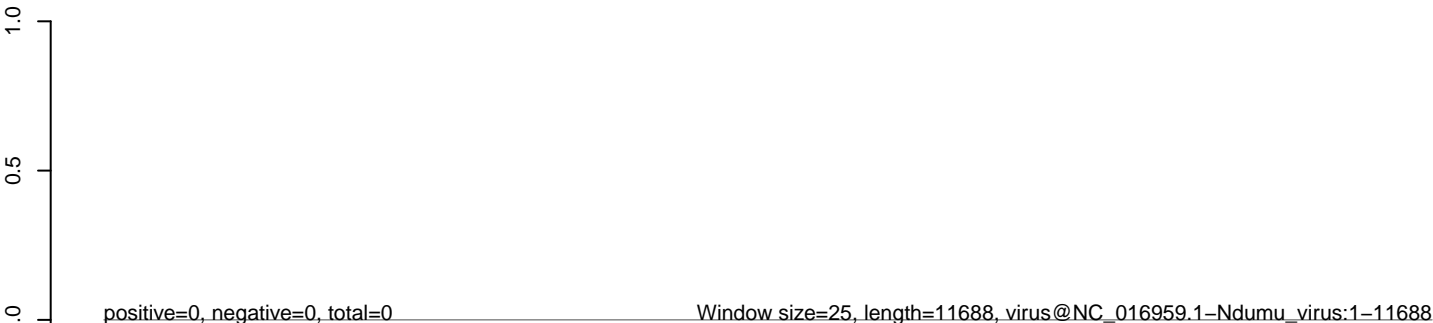
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

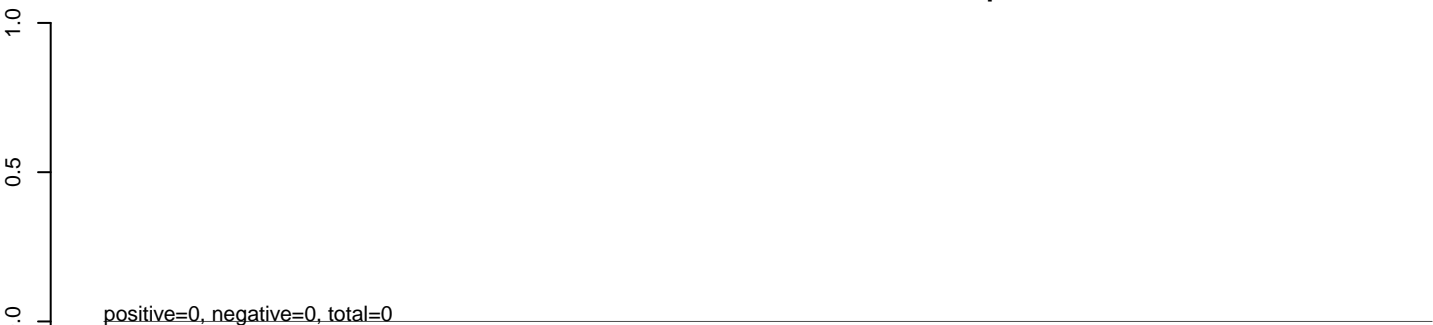


AnGam_Sua5bcells_BetaE.rep

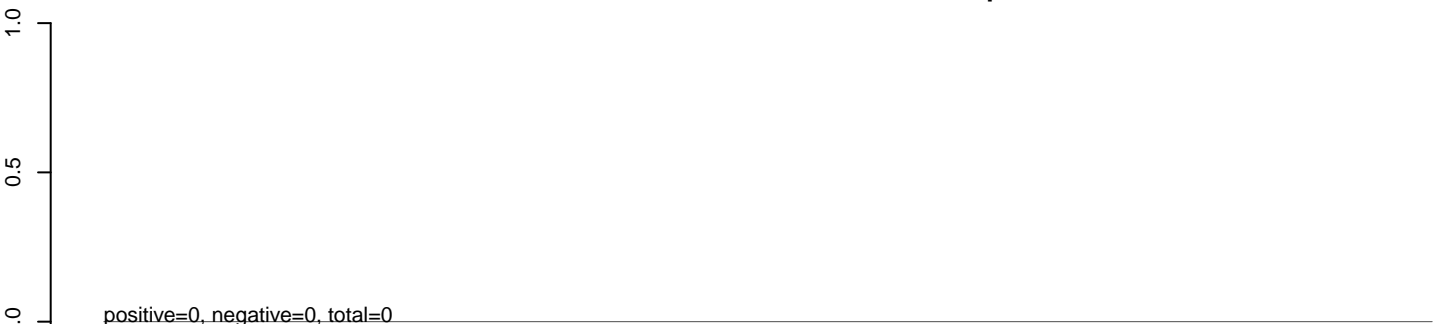


0 2000 4000 6000 8000 10000 12000

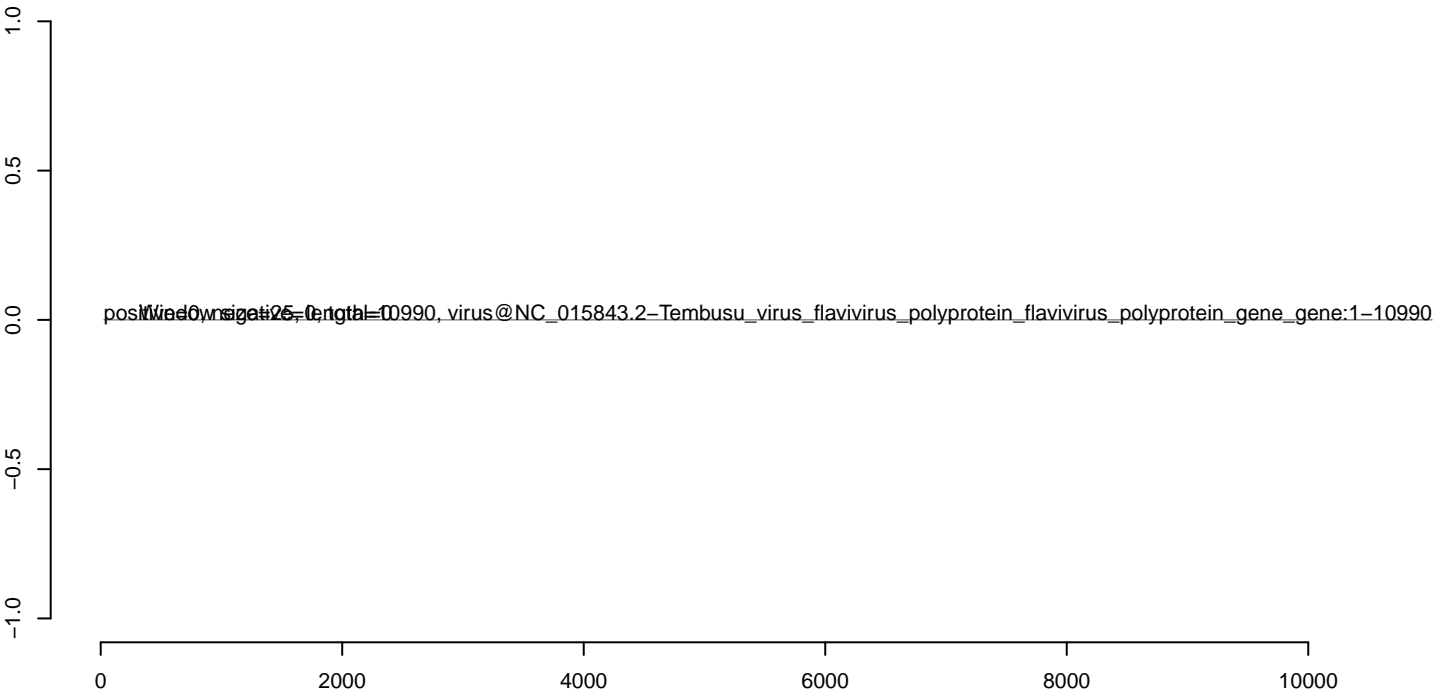
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



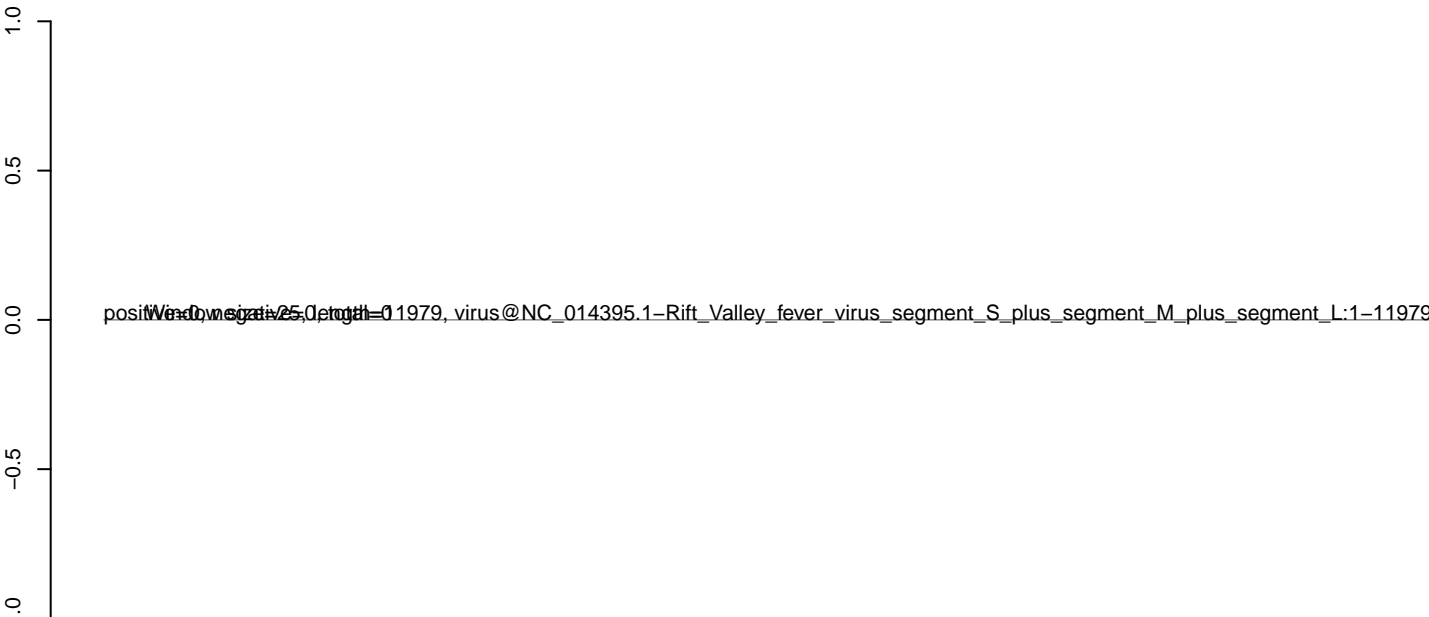
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000

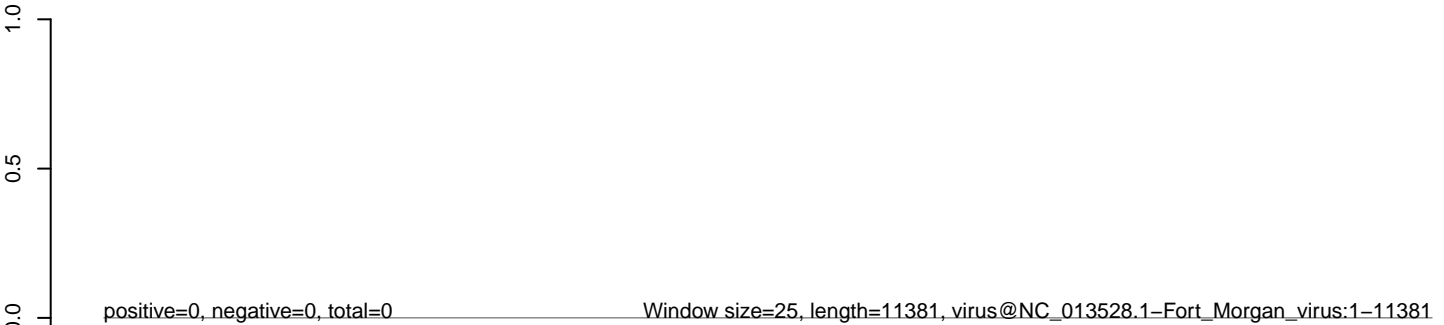
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

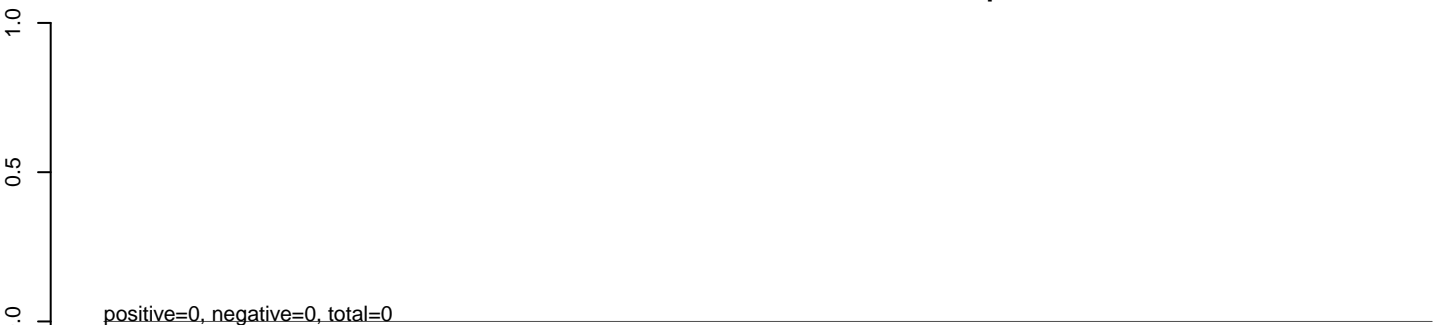


AnGam_Sua5bcells_BetaE.rep

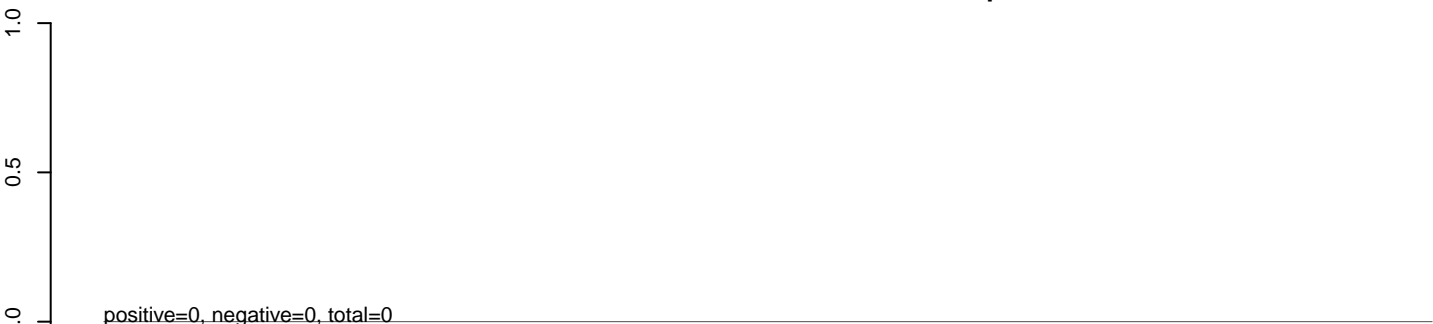


0 2000 4000 6000 8000 10000

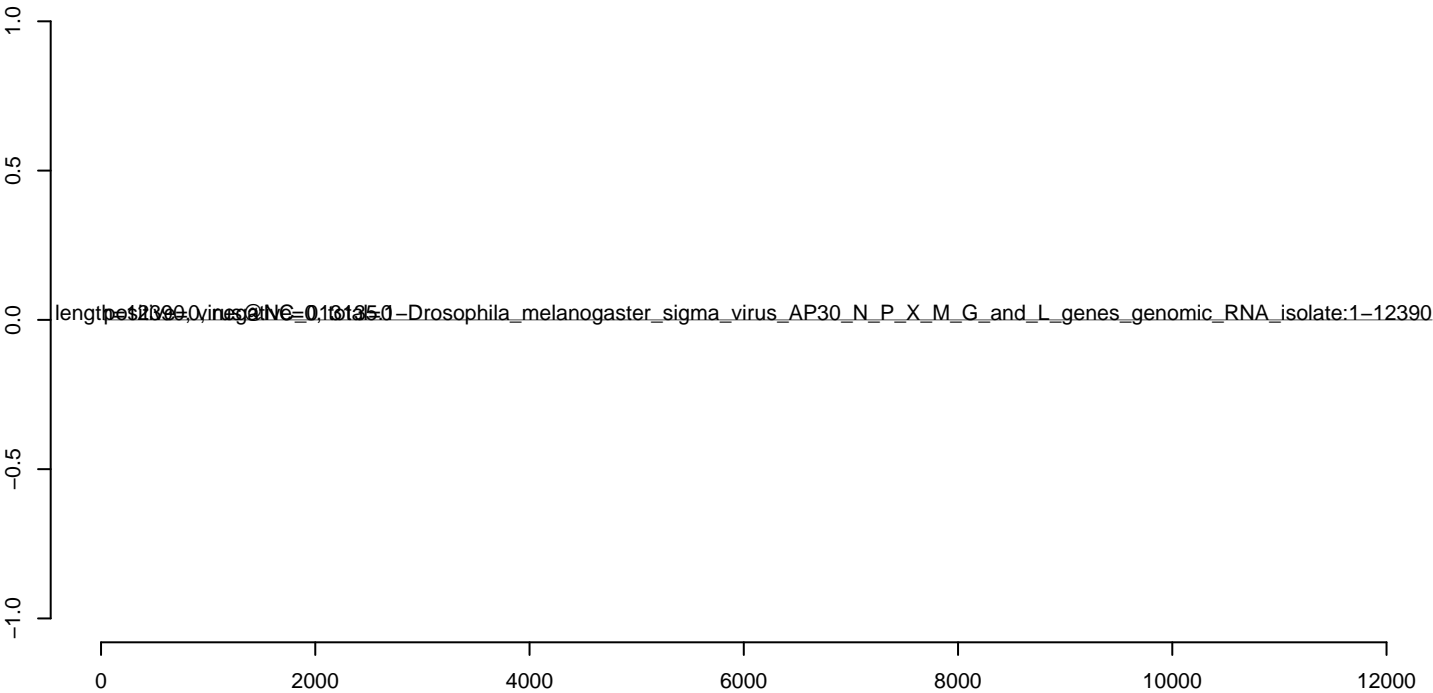
AnGam_Sua5bcells_BetaE.18_23.rep



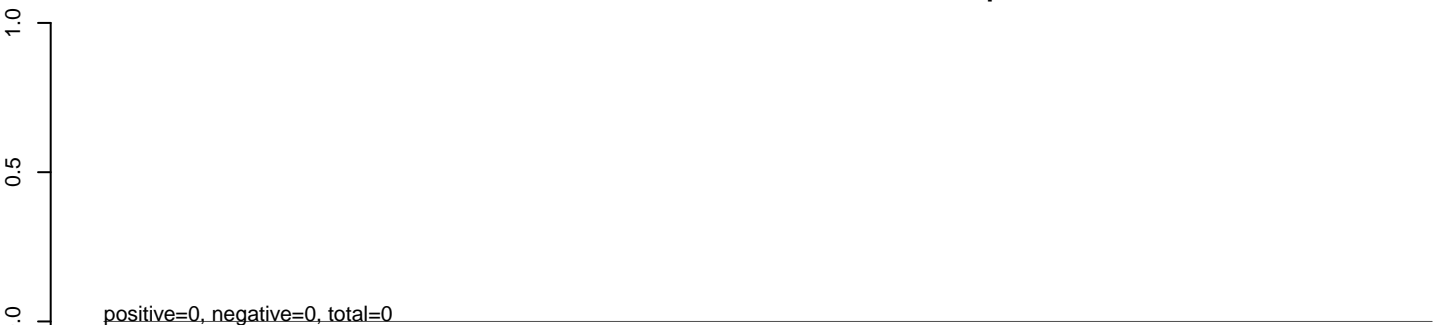
AnGam_Sua5bcells_BetaE.24_35.rep



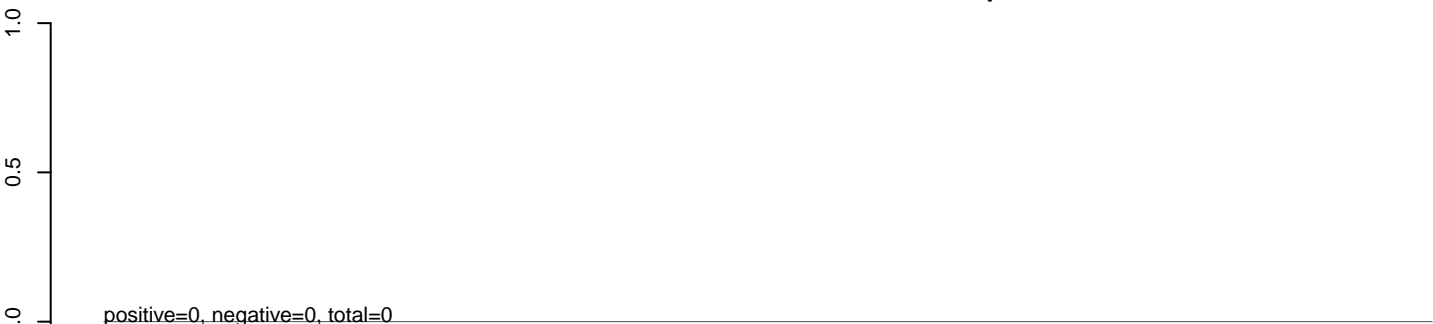
AnGam_Sua5bcells_BetaE.rep



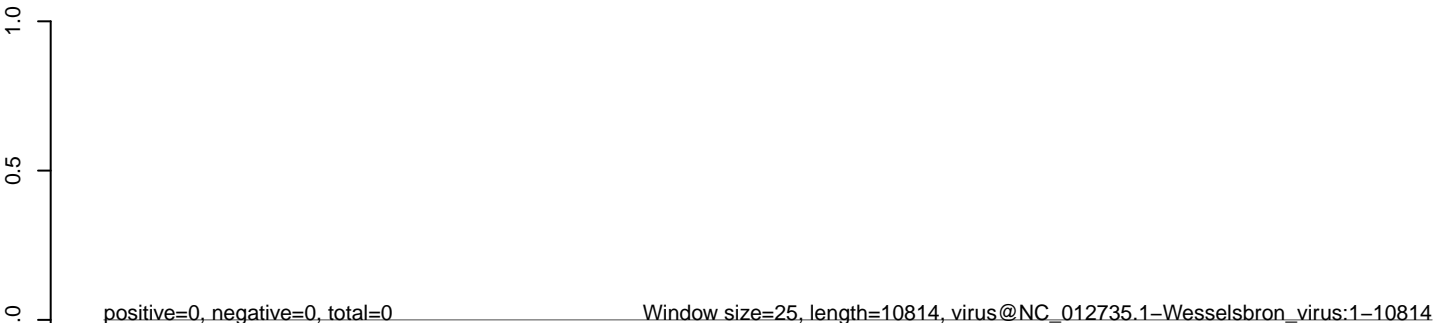
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

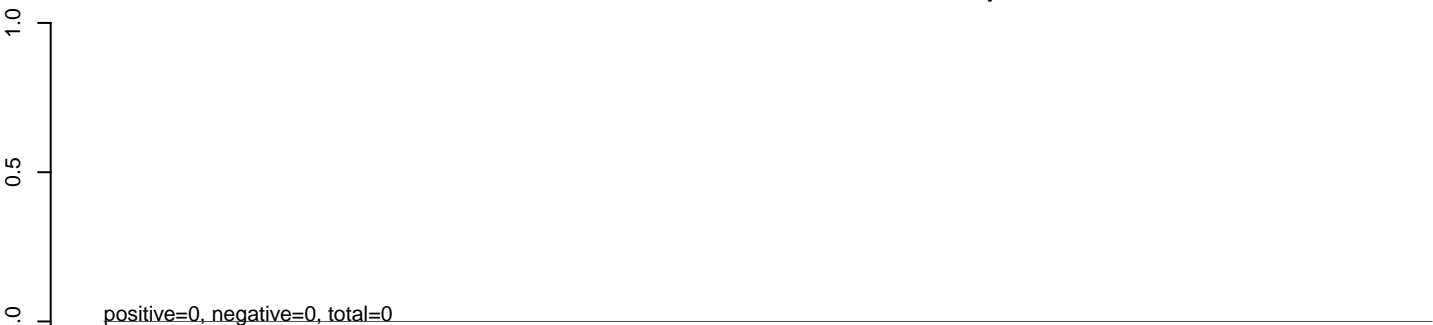


AnGam_Sua5bcells_BetaE.rep

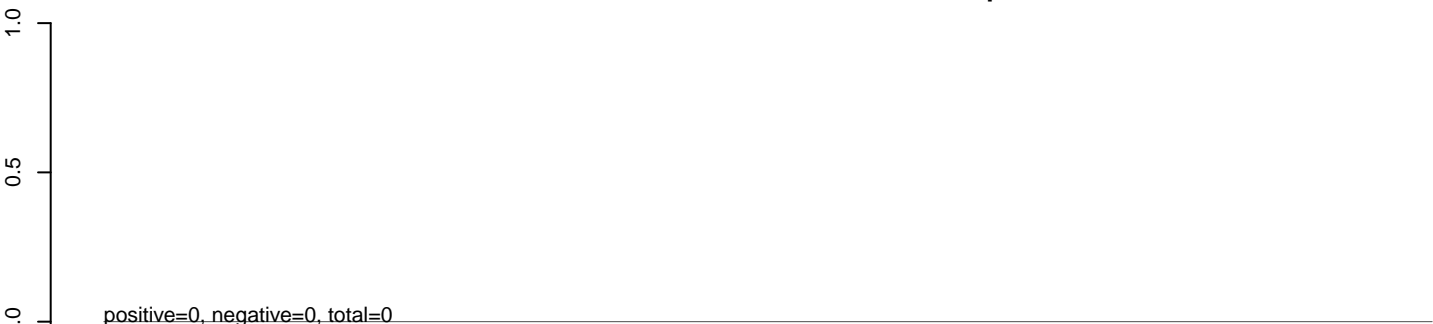


0 2000 4000 6000 8000 10000

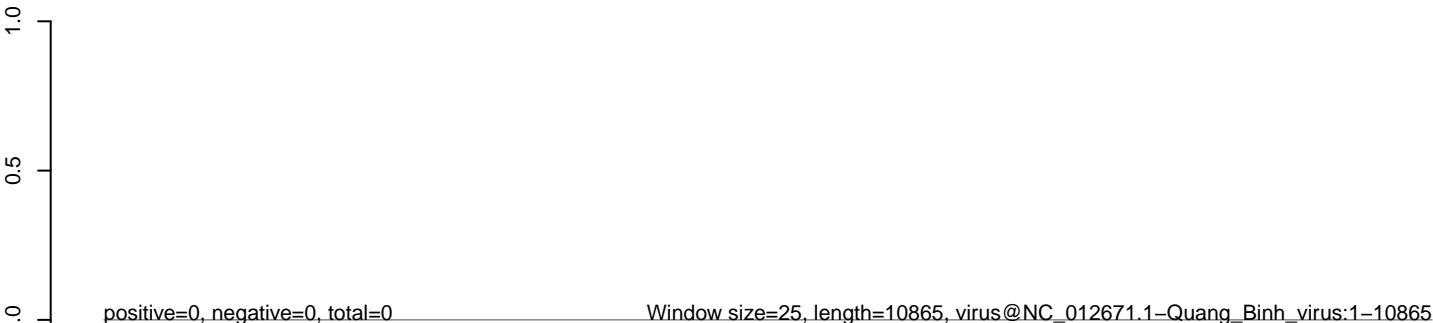
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

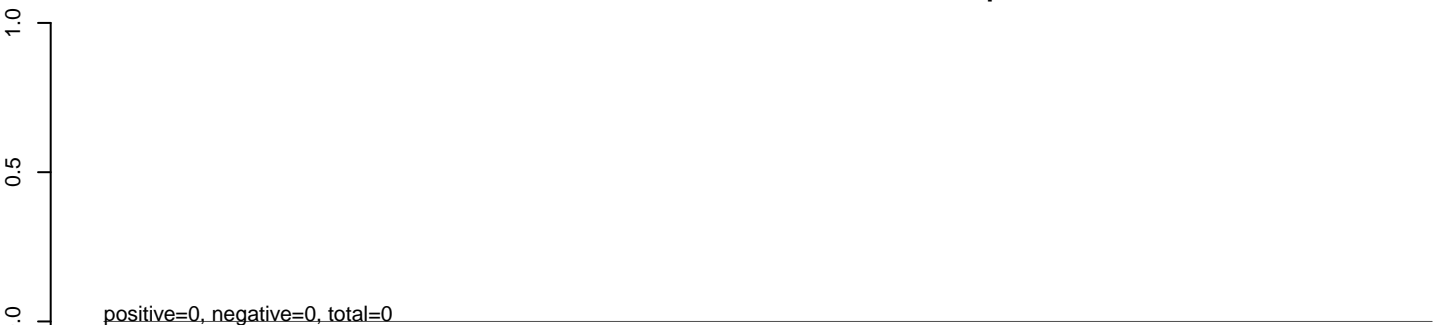


AnGam_Sua5bcells_BetaE.rep

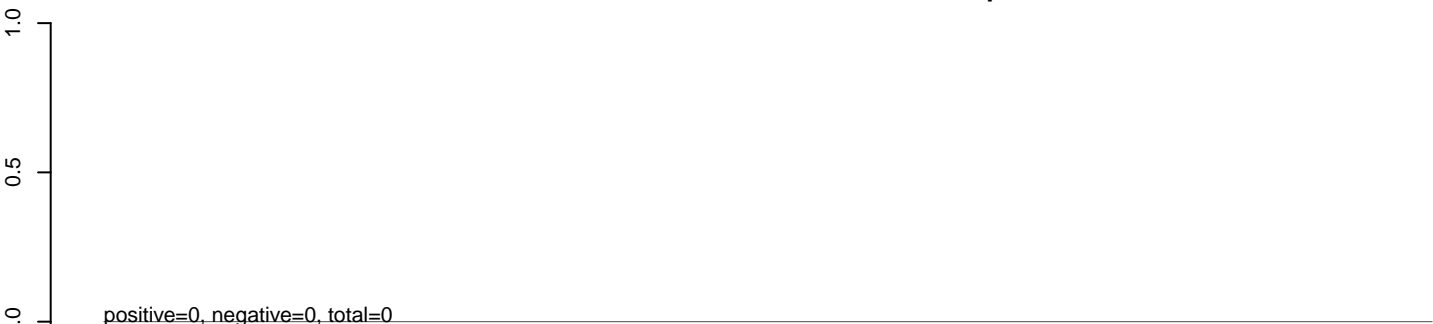


0 2000 4000 6000 8000 10000

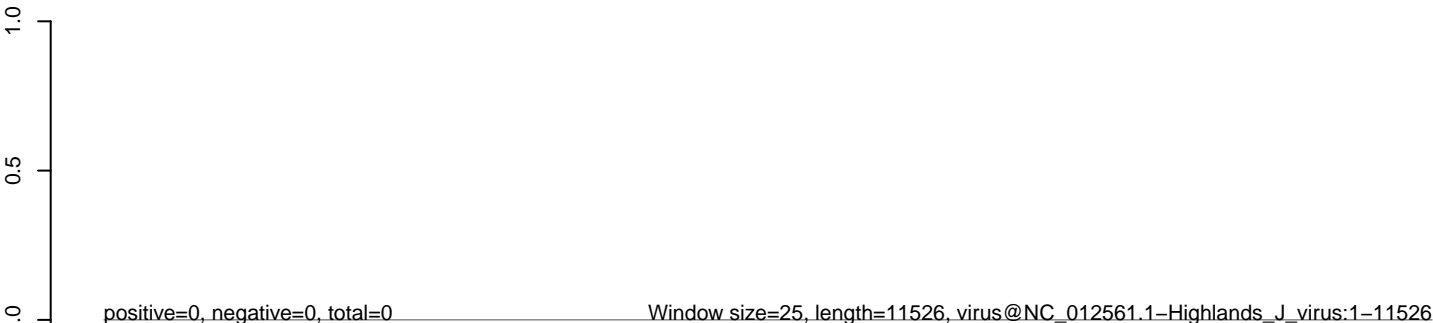
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

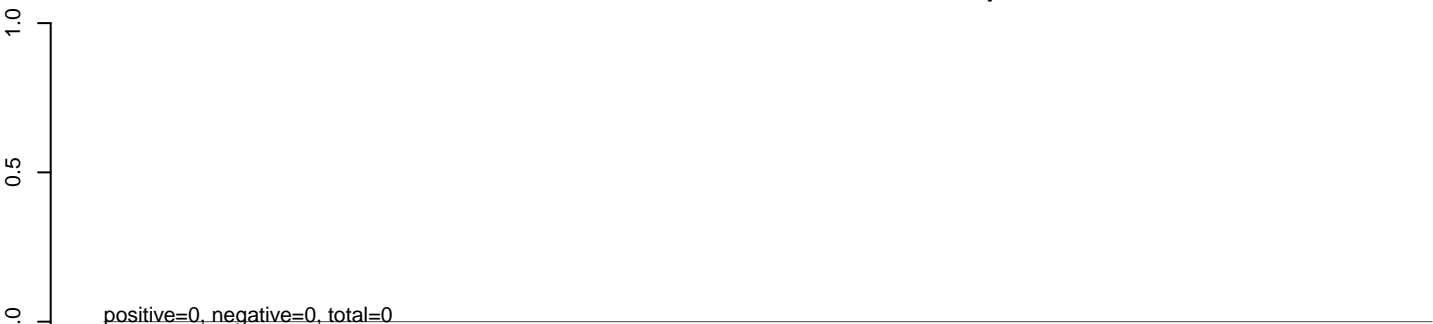


0 2000 4000 6000 8000 10000 12000

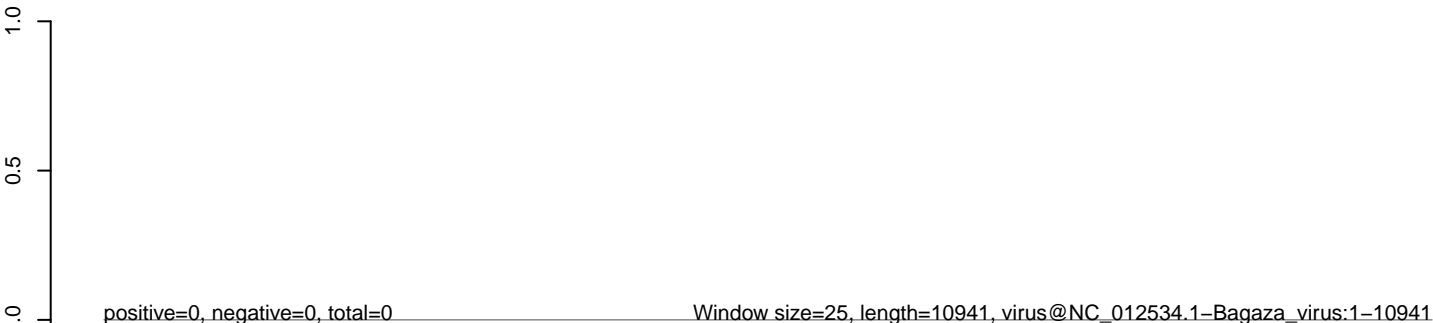
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

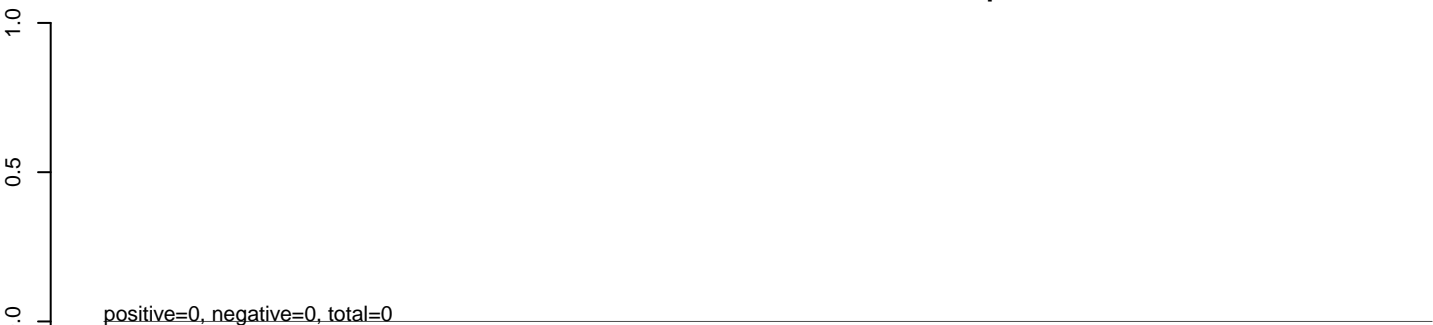


AnGam_Sua5bcells_BetaE.rep

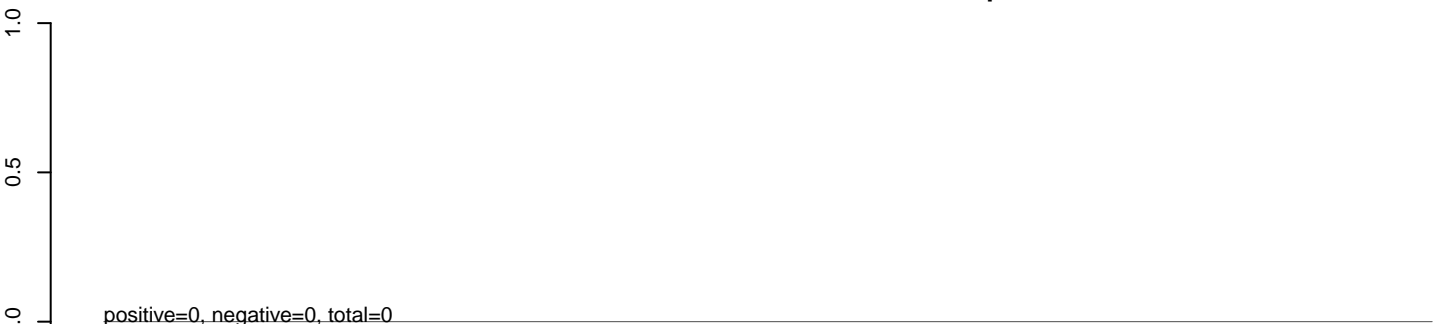


0 2000 4000 6000 8000 10000

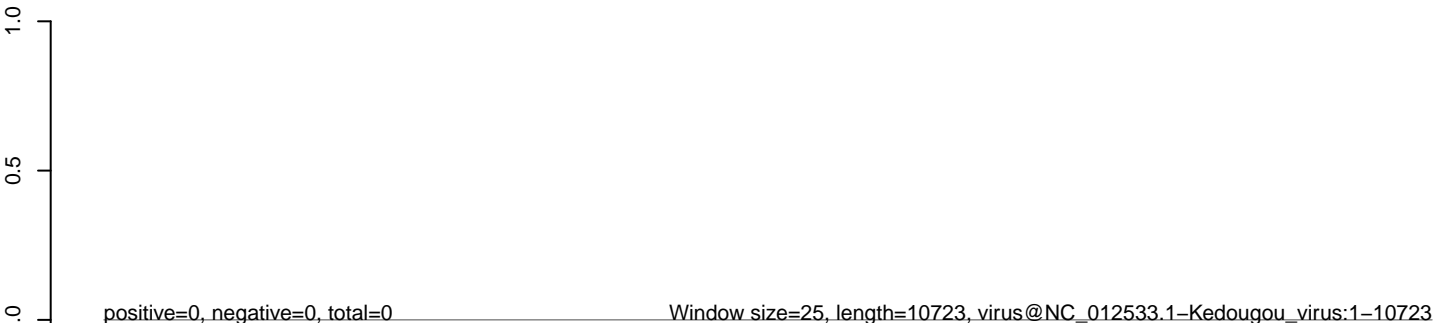
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

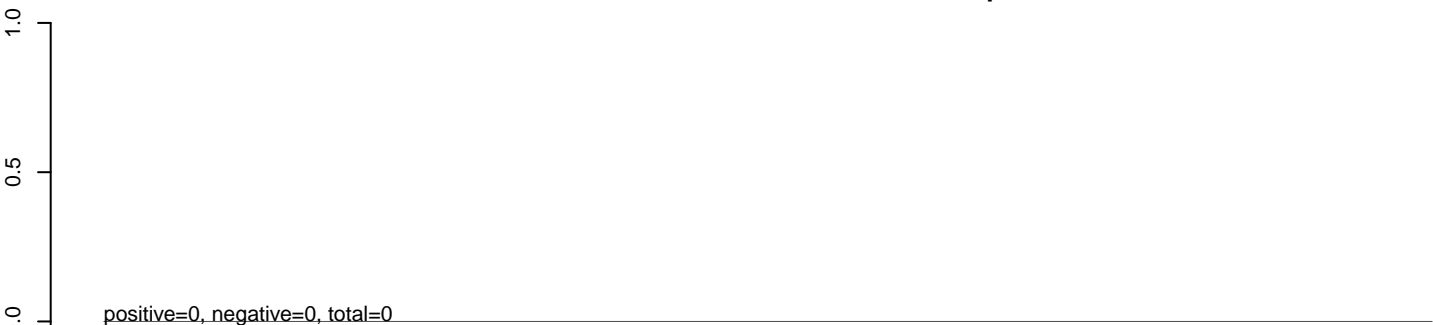


AnGam_Sua5bcells_BetaE.rep

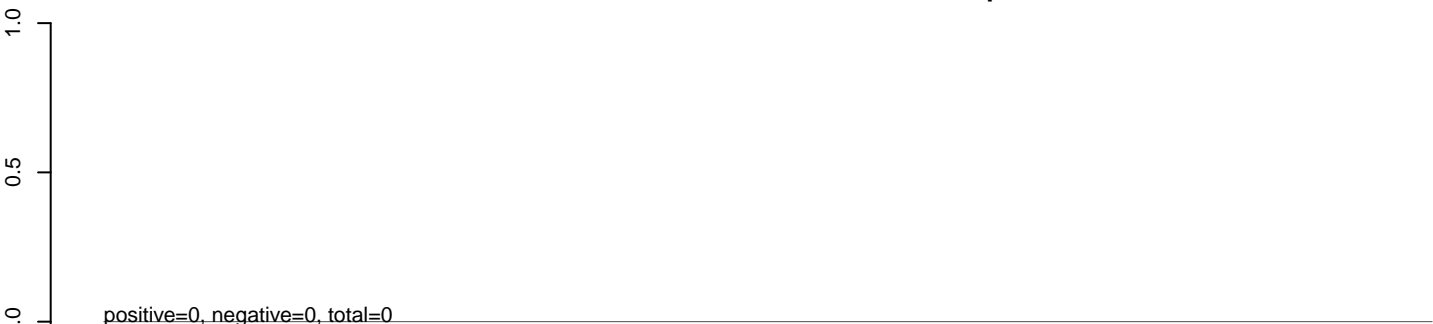


0 2000 4000 6000 8000 10000

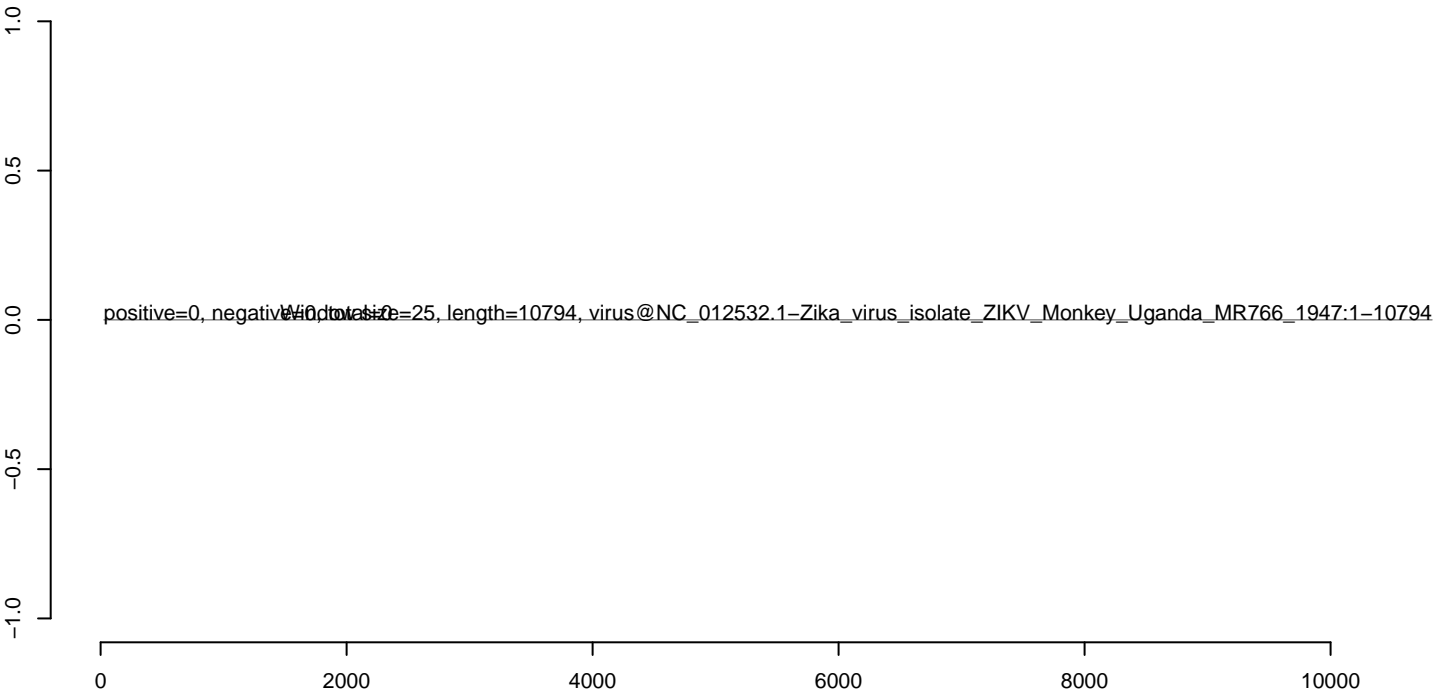
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



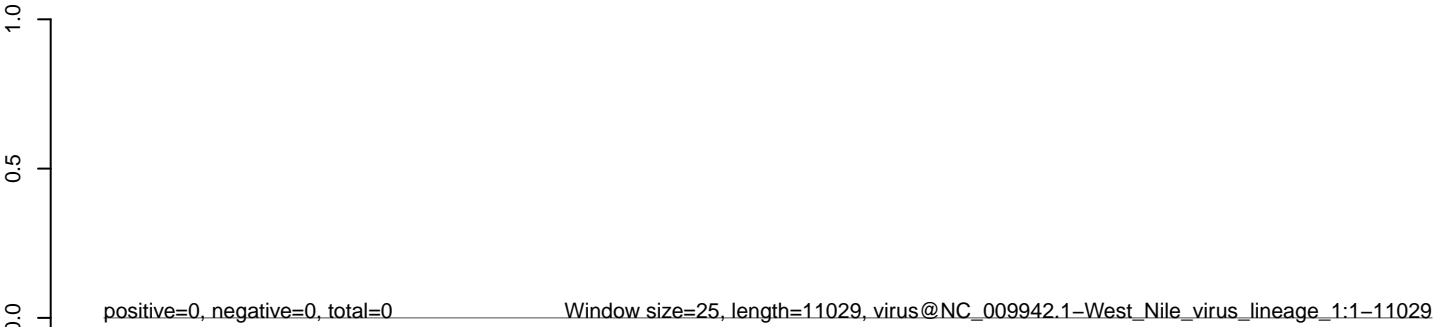
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

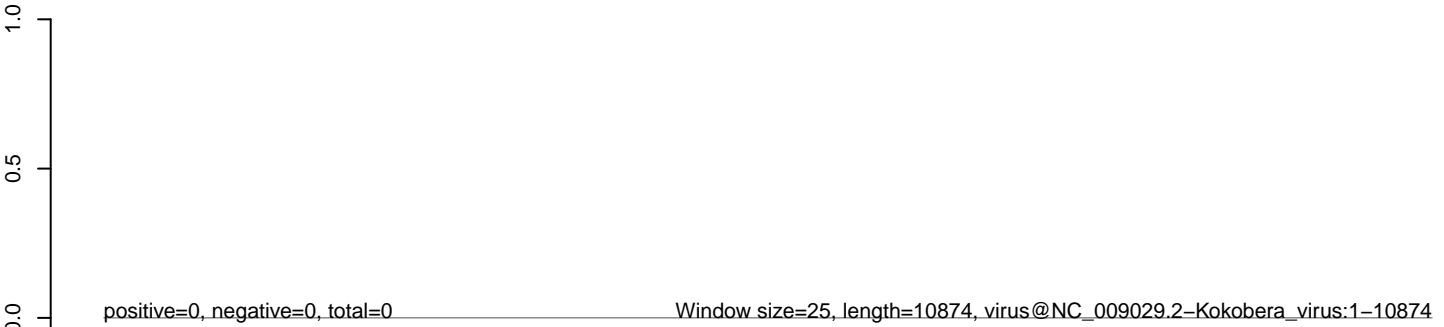
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

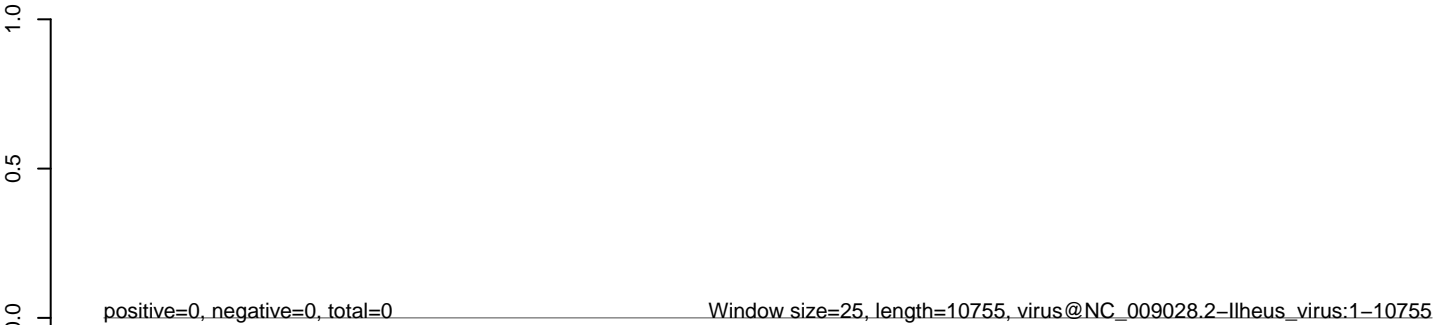
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

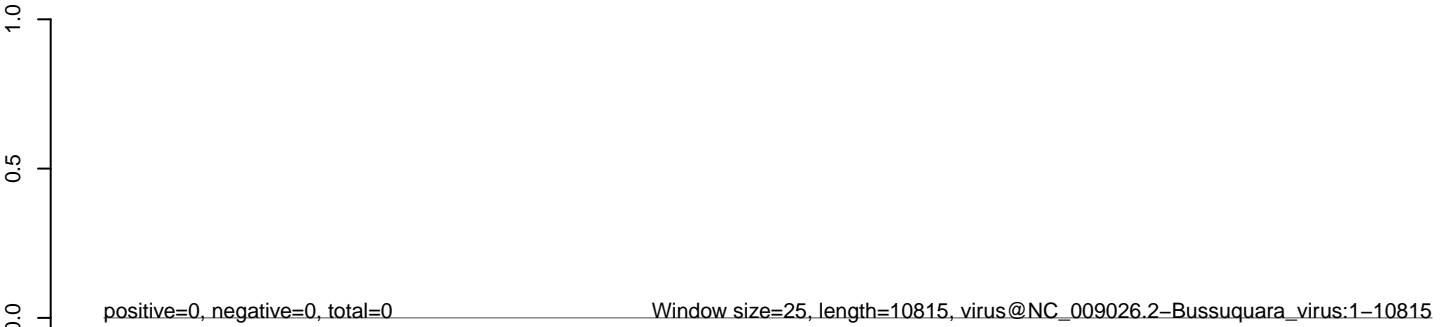
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

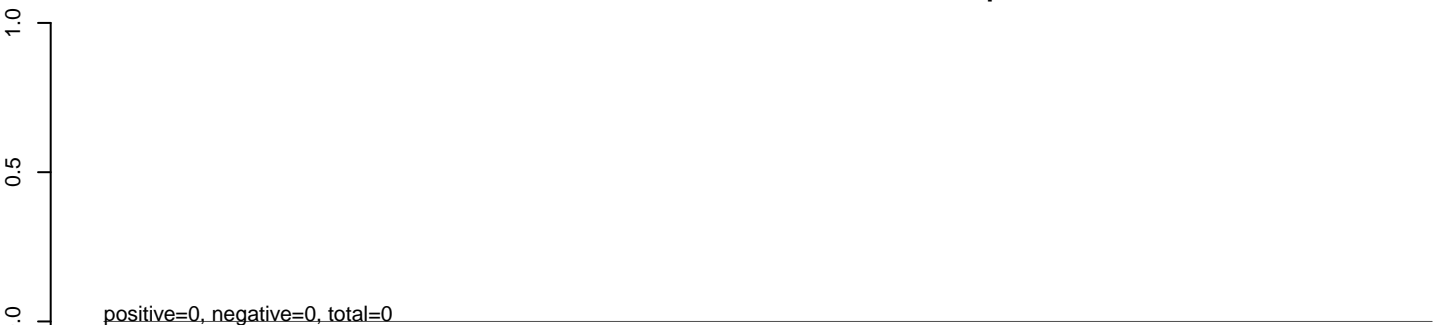


AnGam_Sua5bcells_BetaE.rep

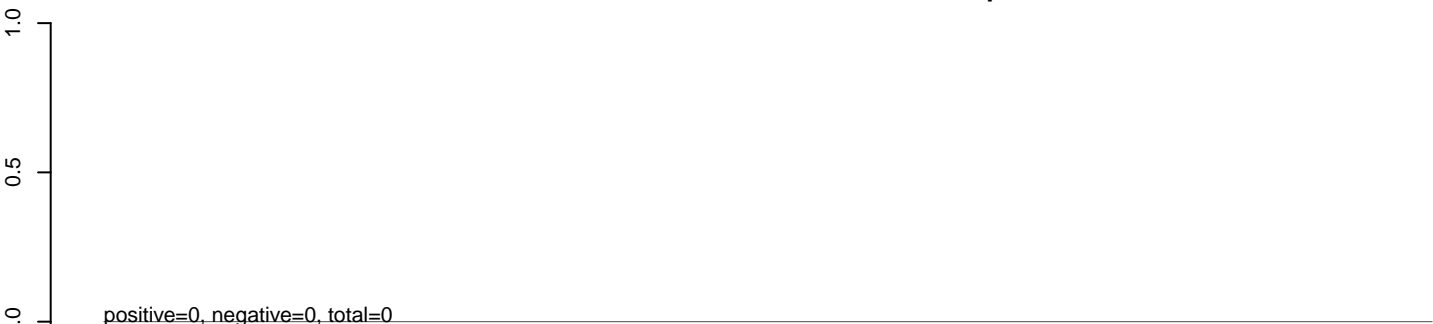


0 2000 4000 6000 8000 10000

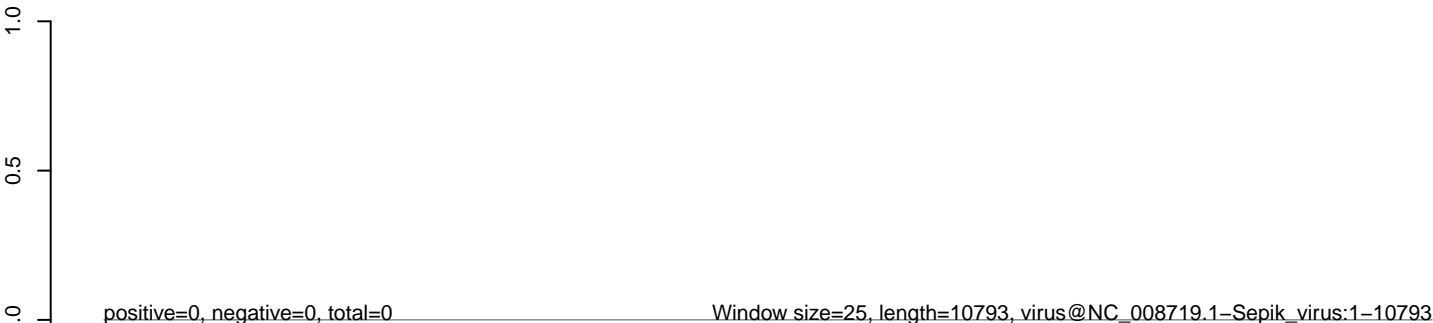
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

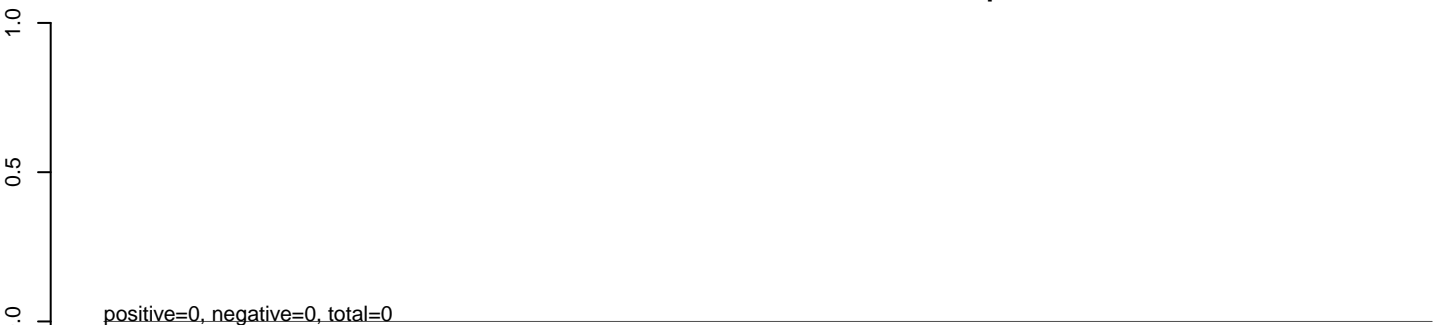


AnGam_Sua5bcells_BetaE.rep

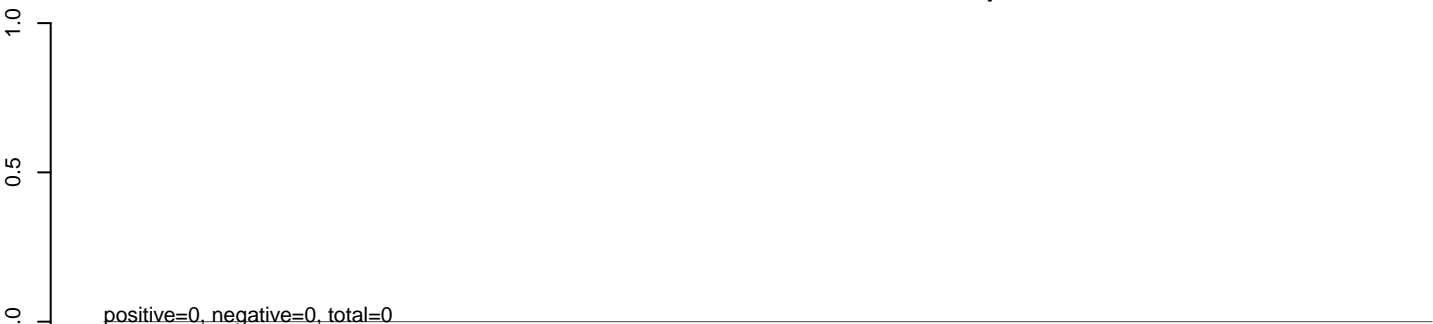


0 2000 4000 6000 8000 10000

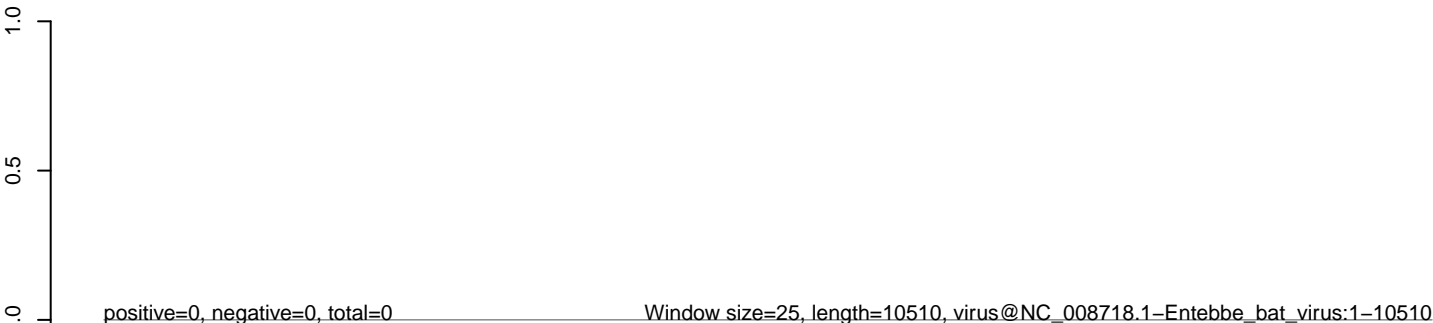
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

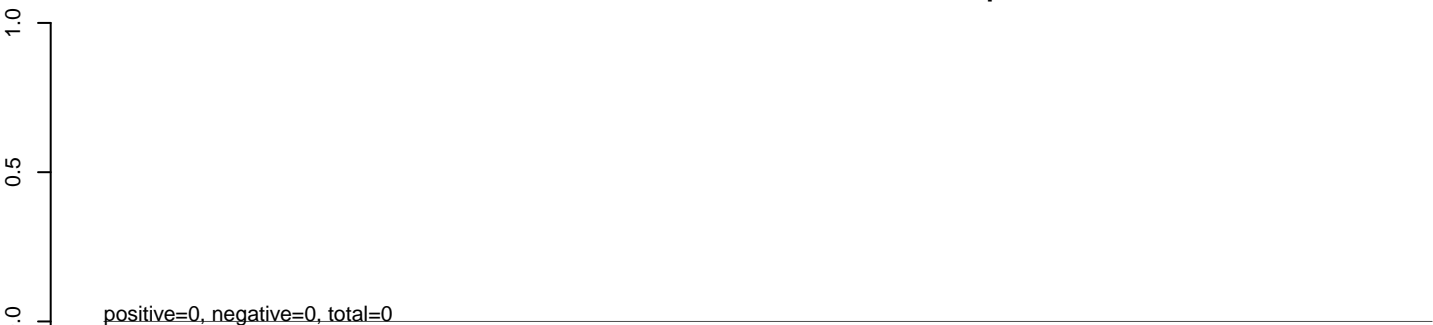


AnGam_Sua5bcells_BetaE.rep

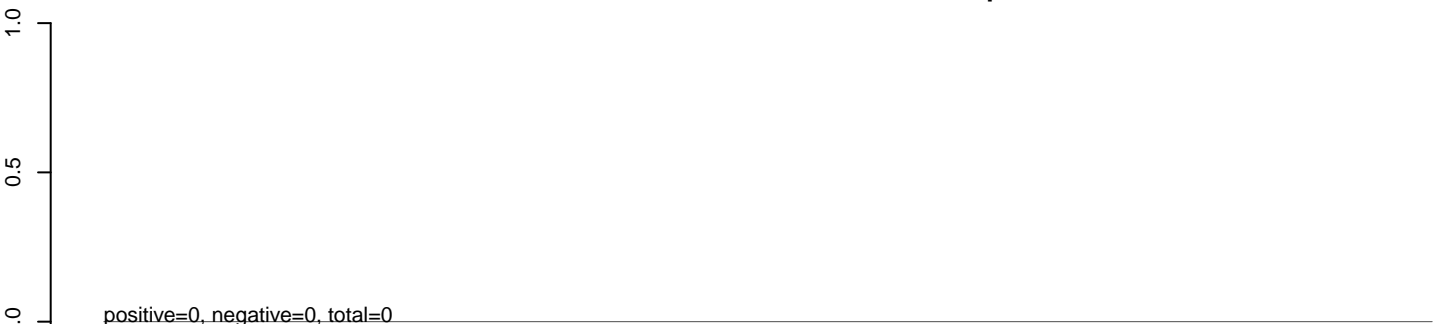


0 2000 4000 6000 8000 10000

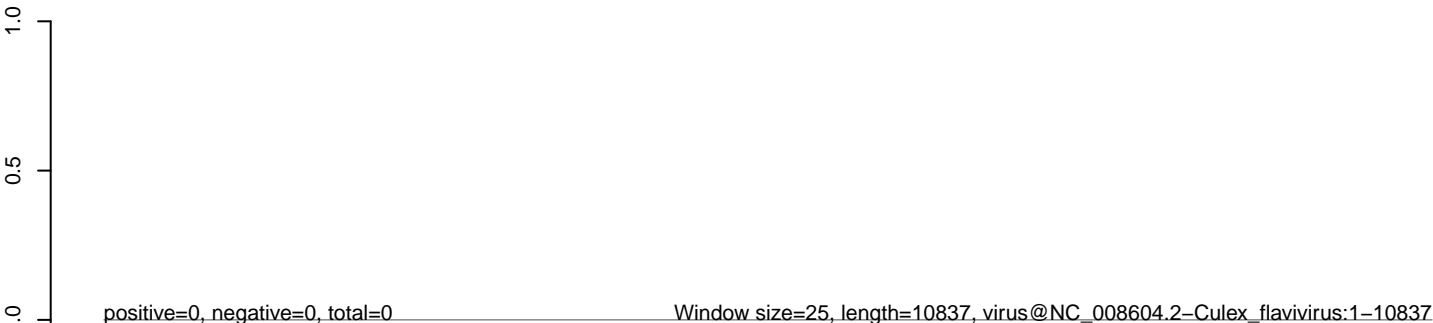
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

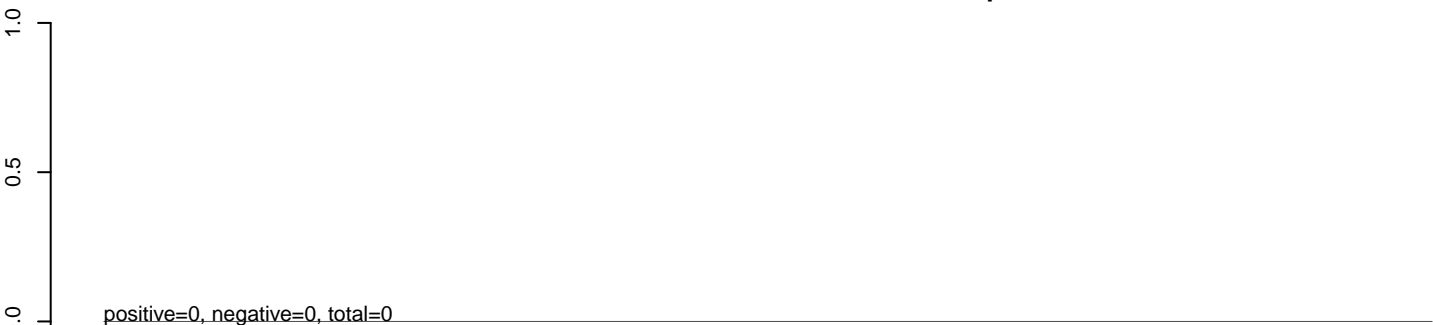


AnGam_Sua5bcells_BetaE.rep

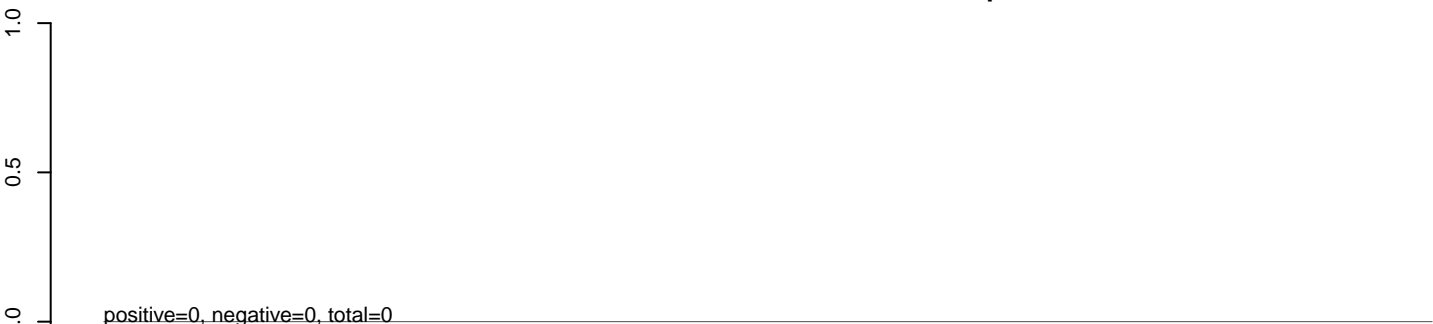


0 2000 4000 6000 8000 10000

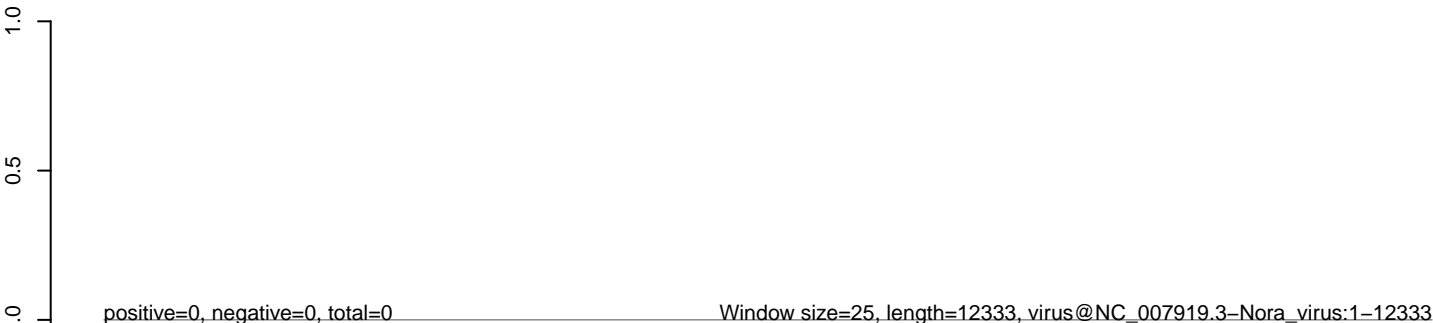
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

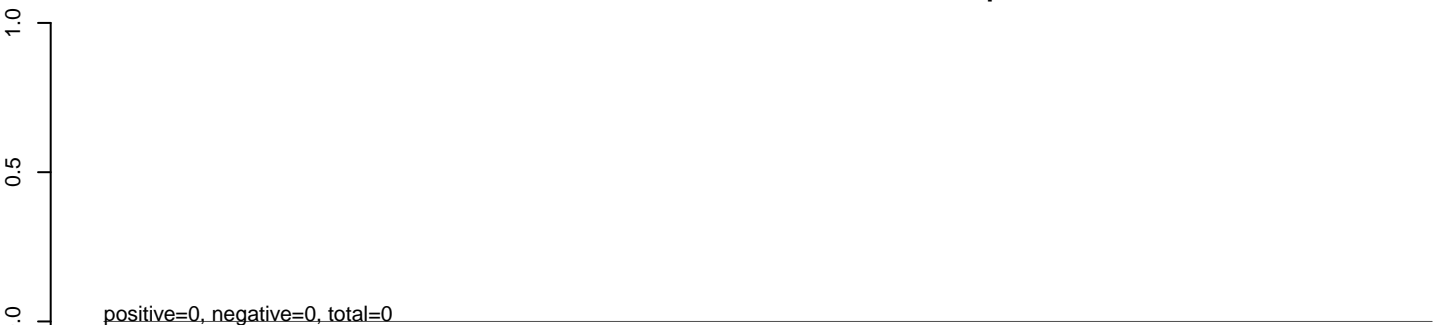


AnGam_Sua5bcells_BetaE.rep

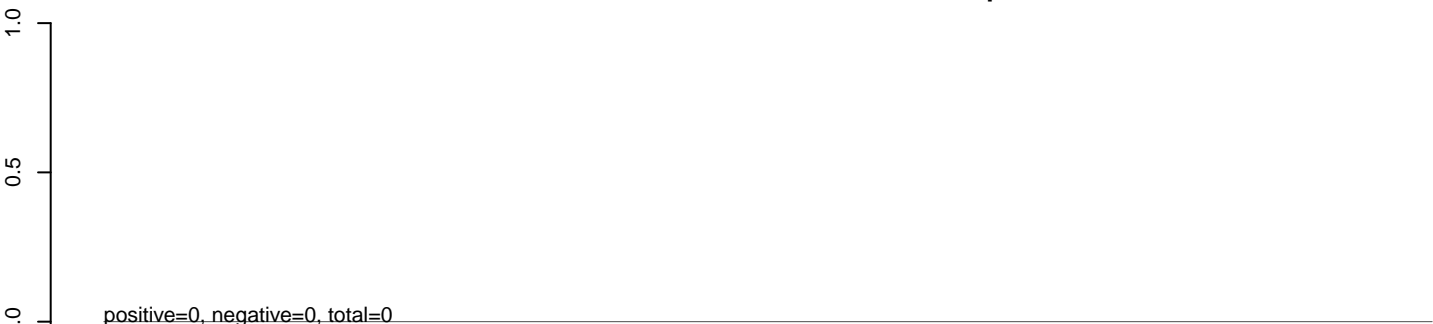


0 2000 4000 6000 8000 10000 12000

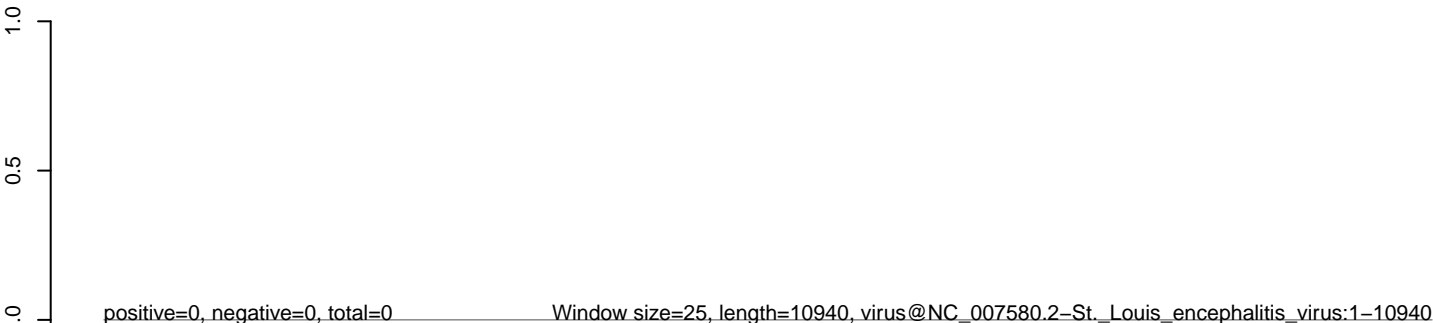
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

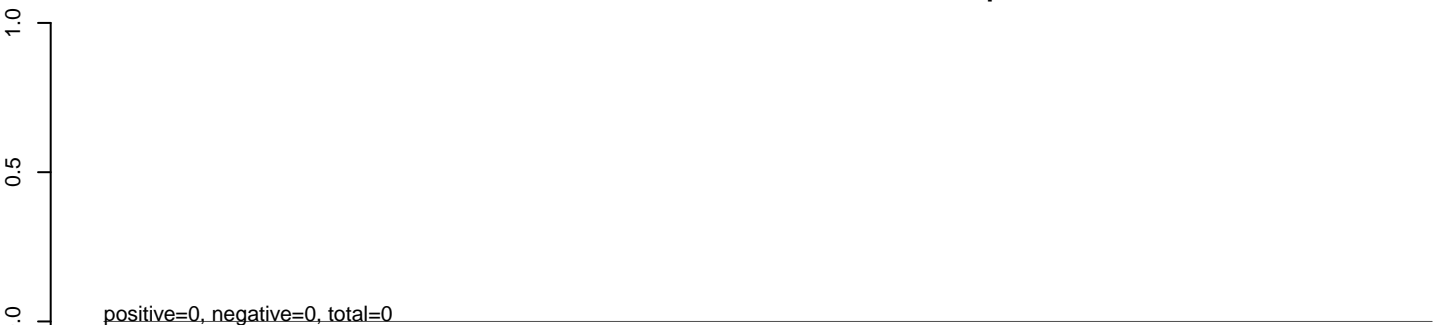


AnGam_Sua5bcells_BetaE.rep

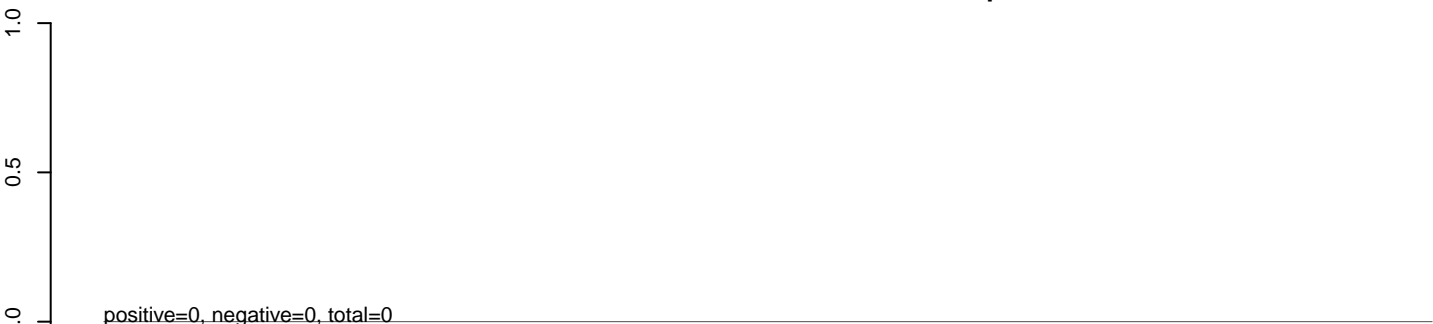


0 2000 4000 6000 8000 10000

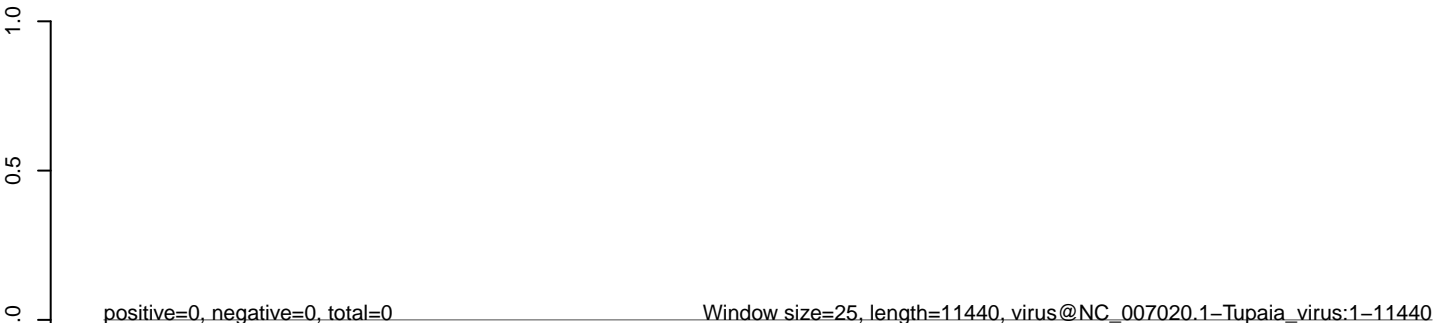
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

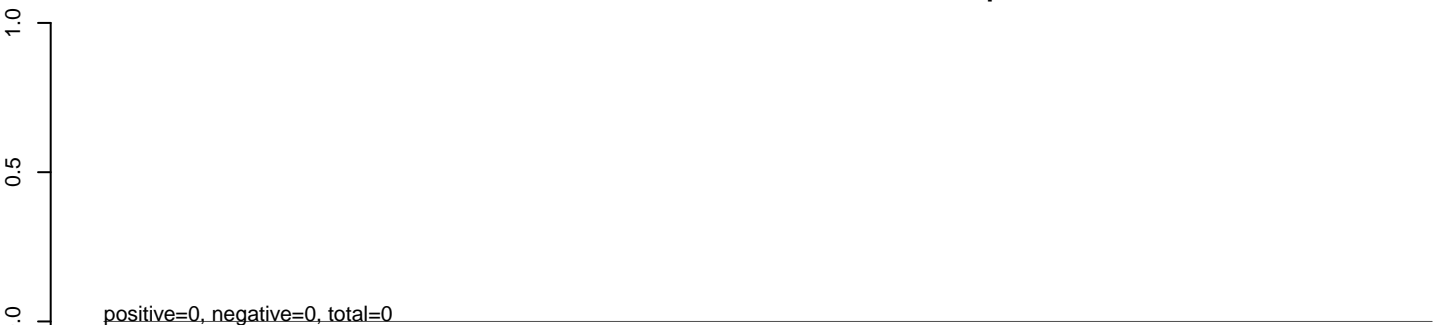


AnGam_Sua5bcells_BetaE.rep

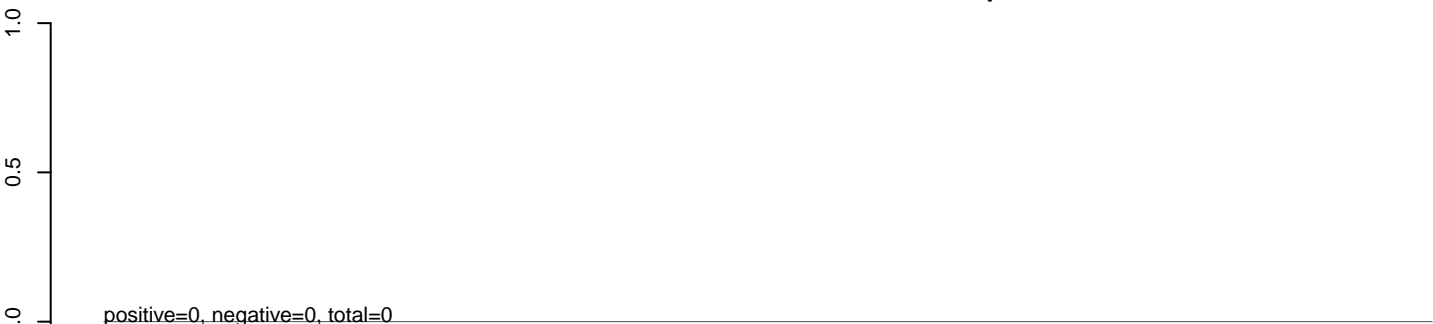


0 2000 4000 6000 8000 10000

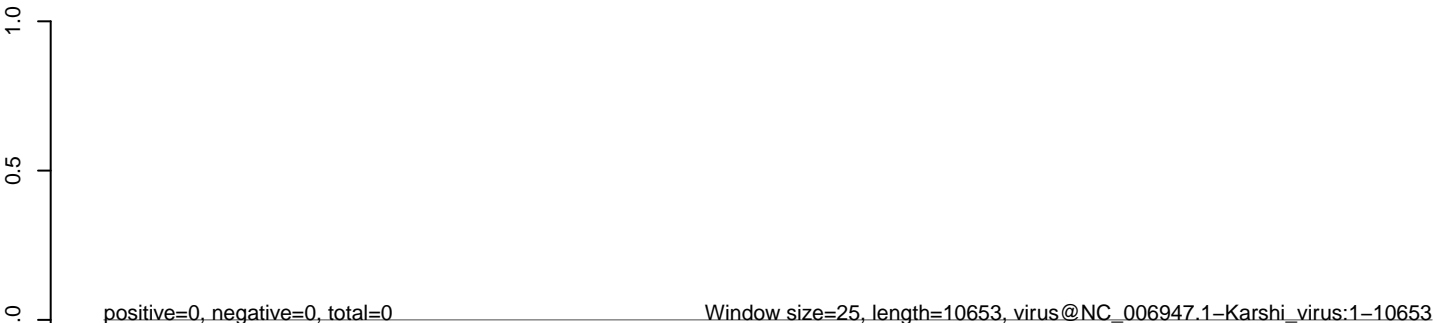
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

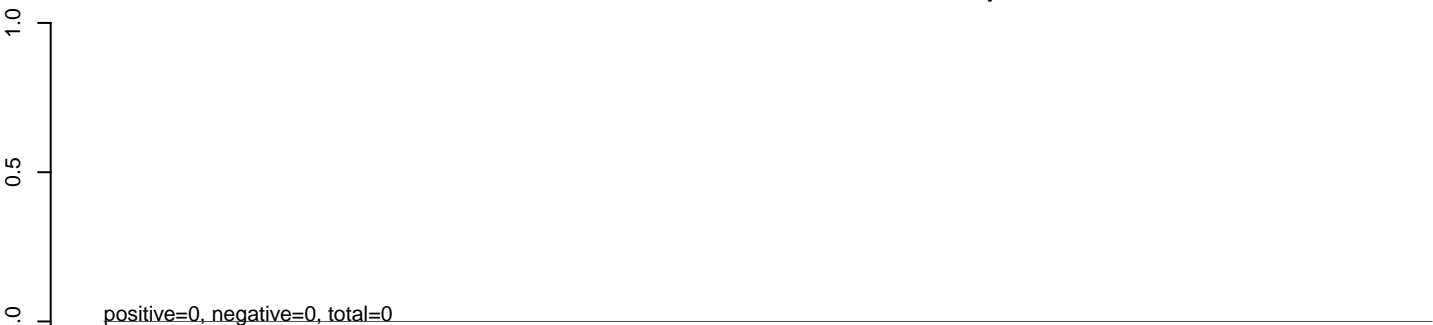


AnGam_Sua5bcells_BetaE.rep

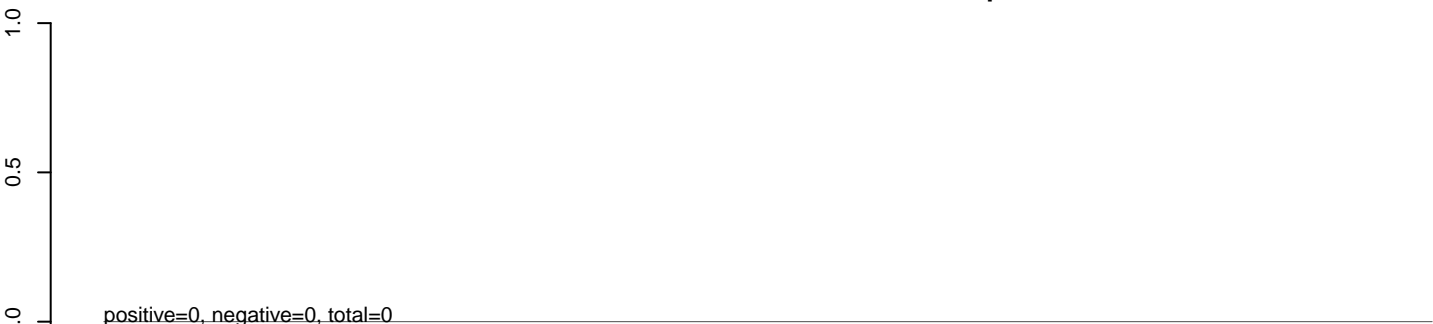


0 2000 4000 6000 8000 10000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

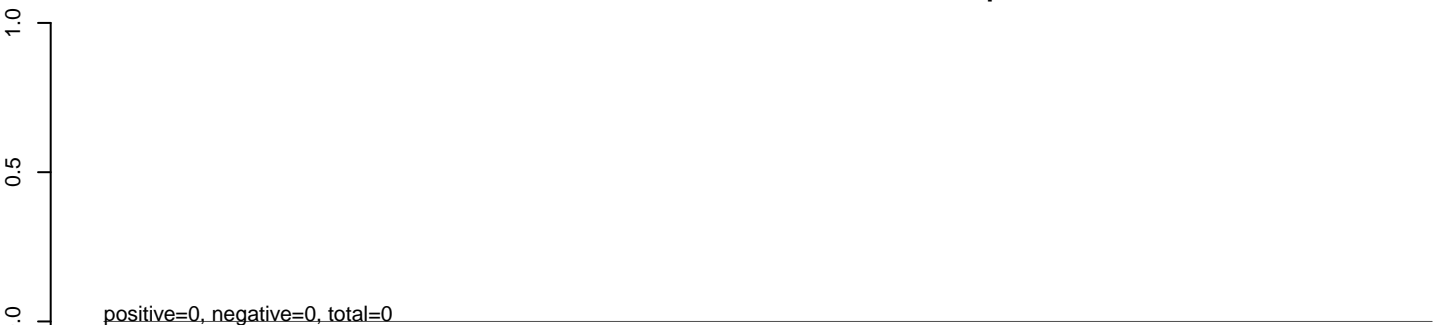


AnGam_Sua5bcells_BetaE.rep

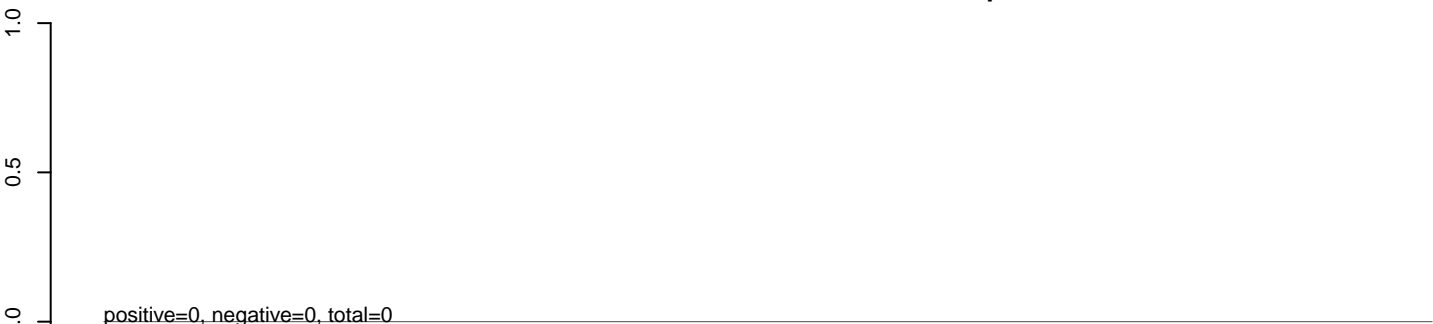


0 2000 4000 6000 8000 10000 12000

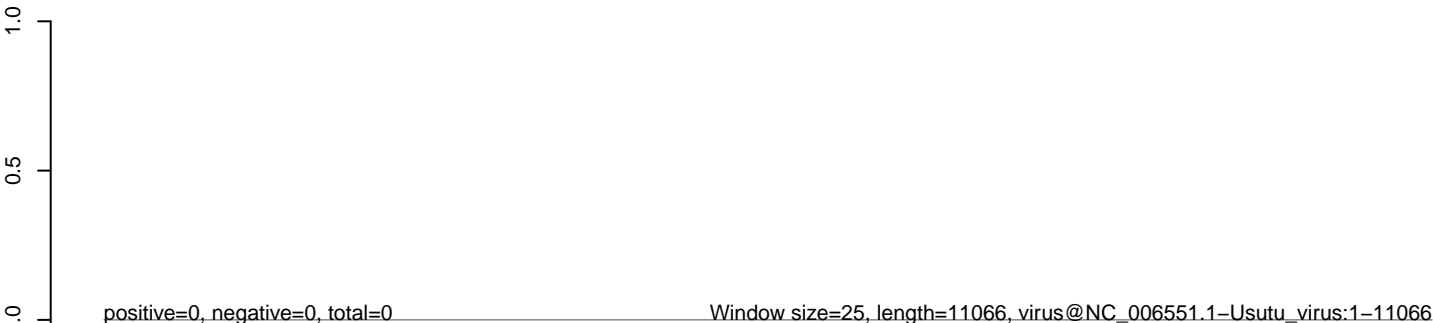
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

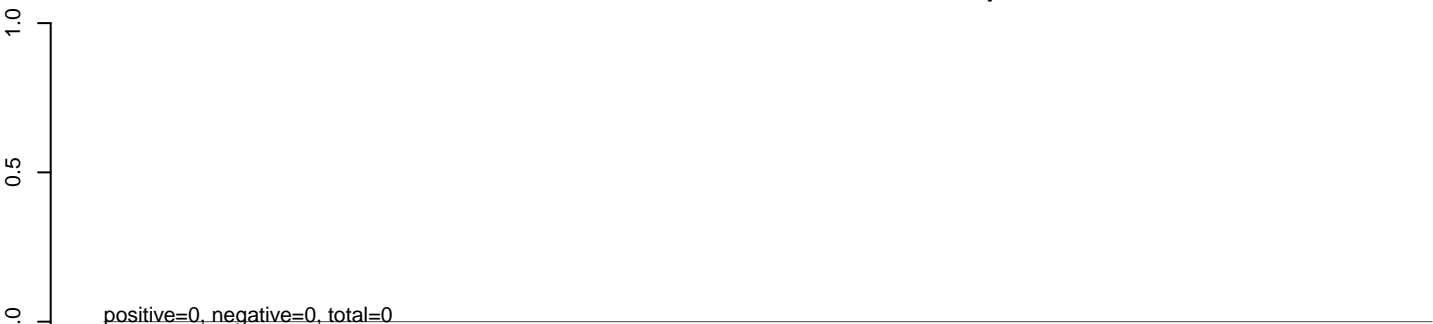


0 2000 4000 6000 8000 10000

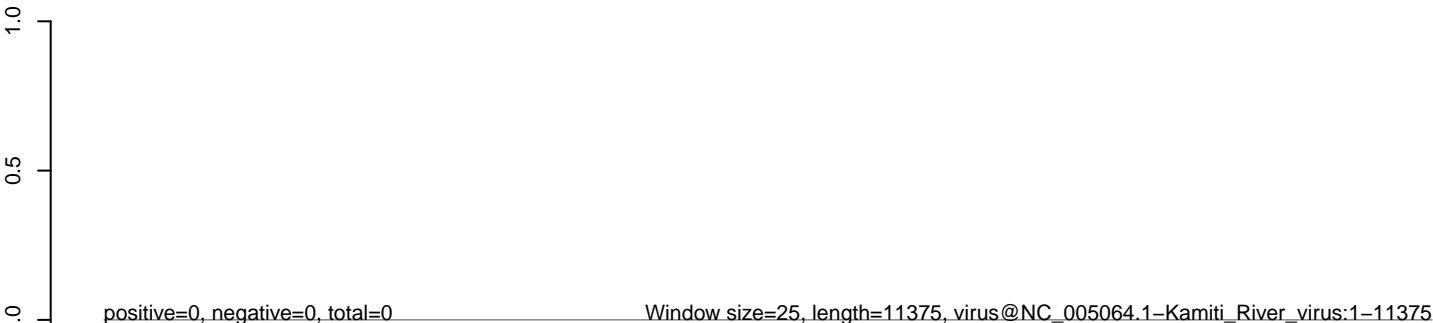
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

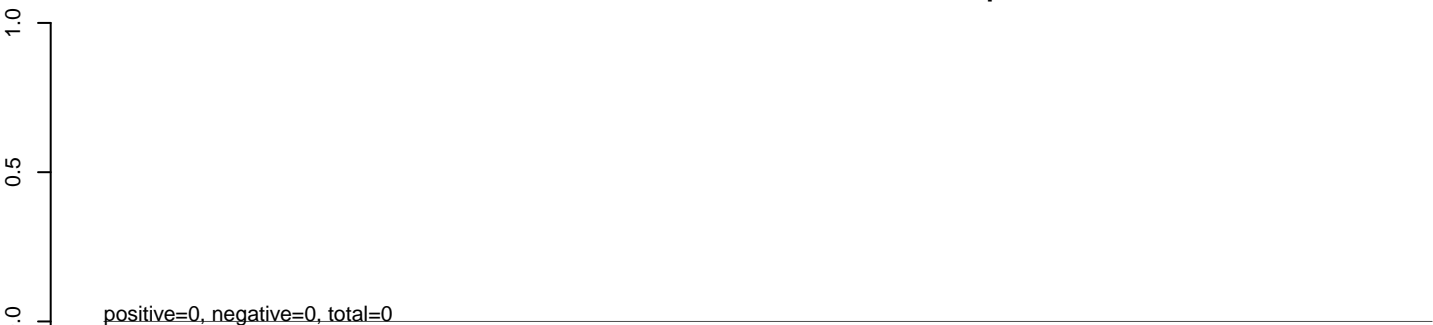


AnGam_Sua5bcells_BetaE.rep

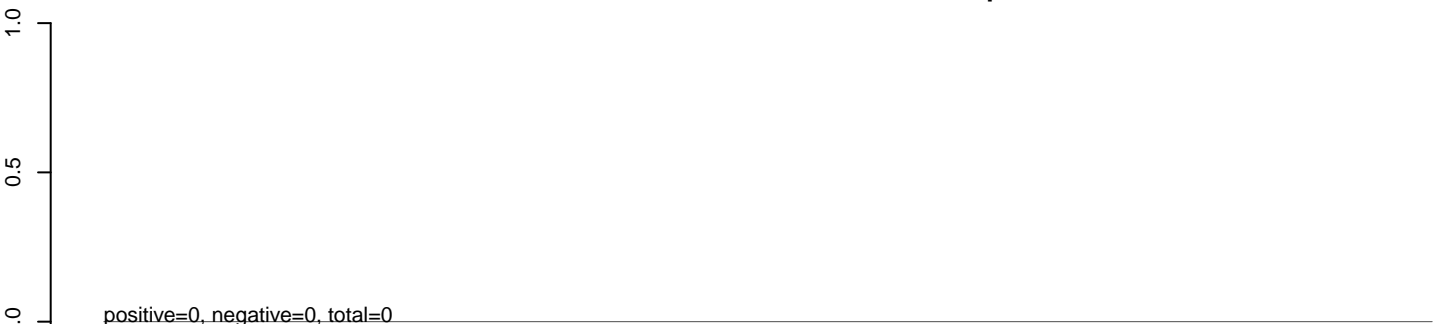


0 2000 4000 6000 8000 10000

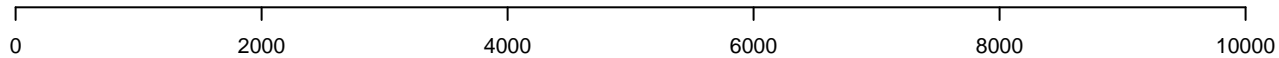
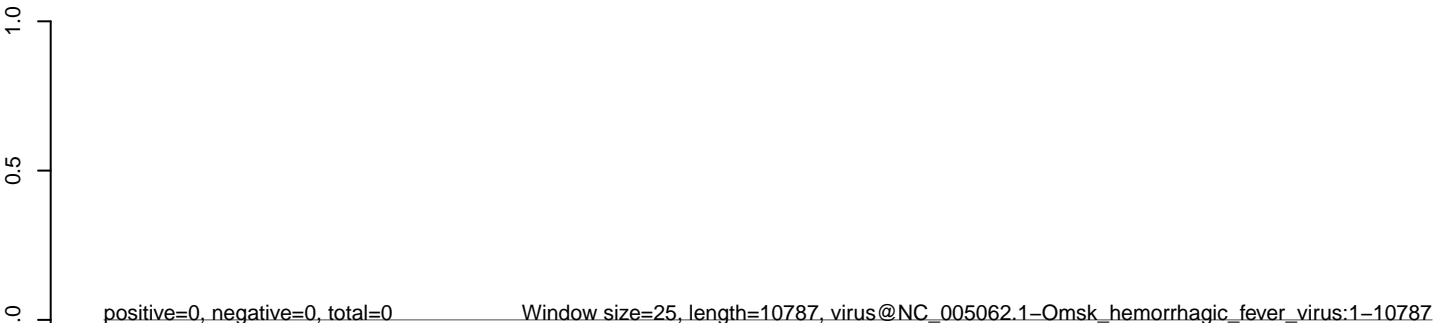
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



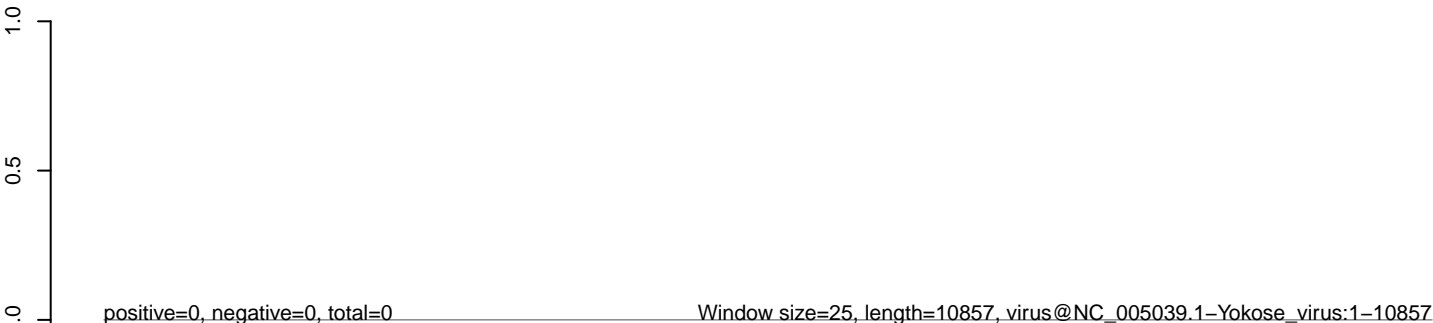
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

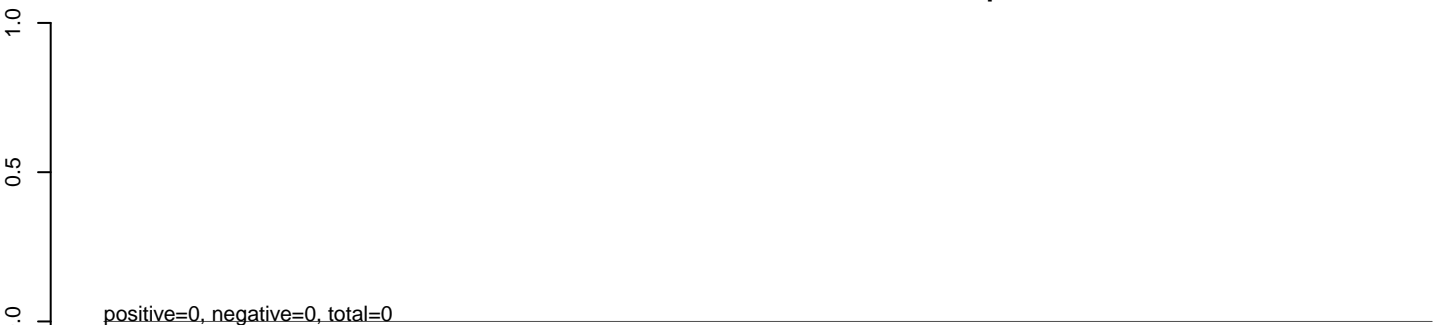


AnGam_Sua5bcells_BetaE.rep

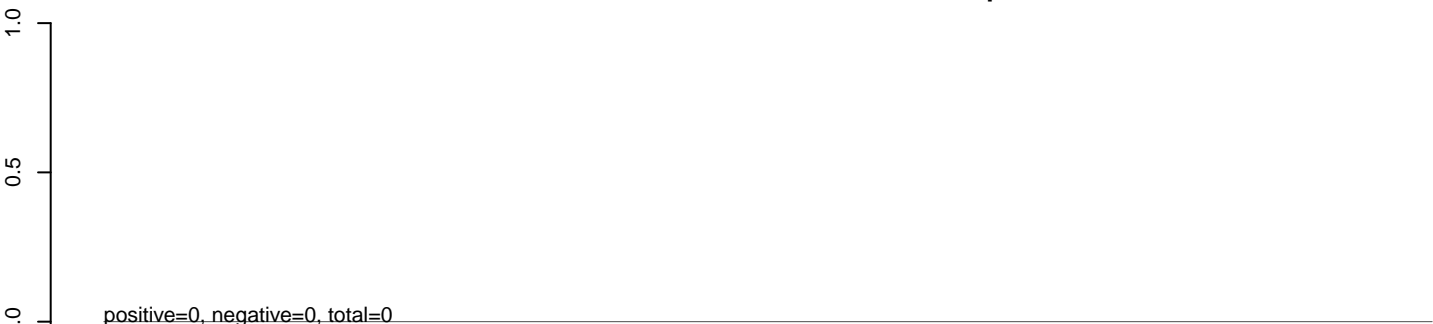


0 2000 4000 6000 8000 10000

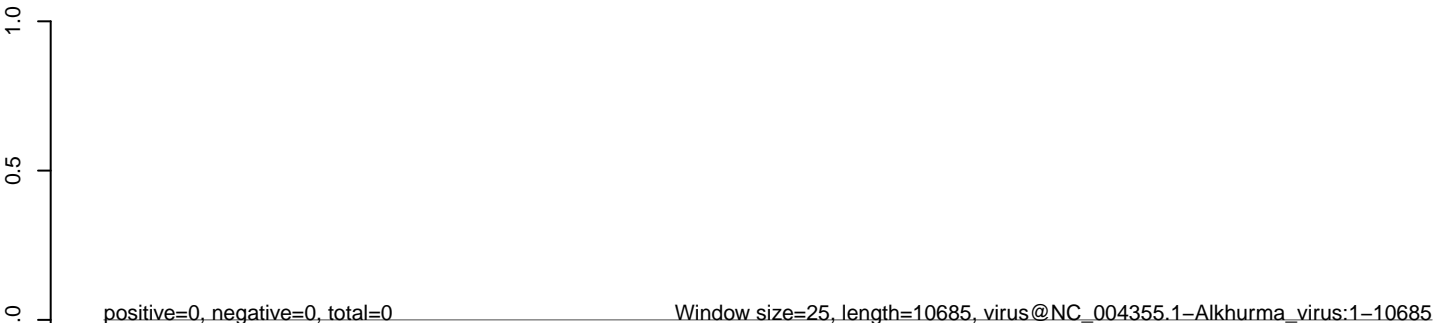
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

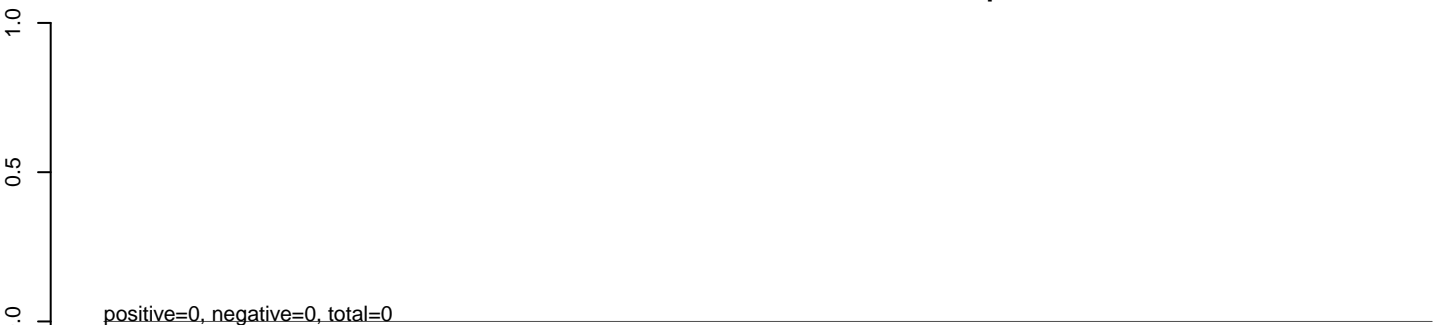


AnGam_Sua5bcells_BetaE.rep

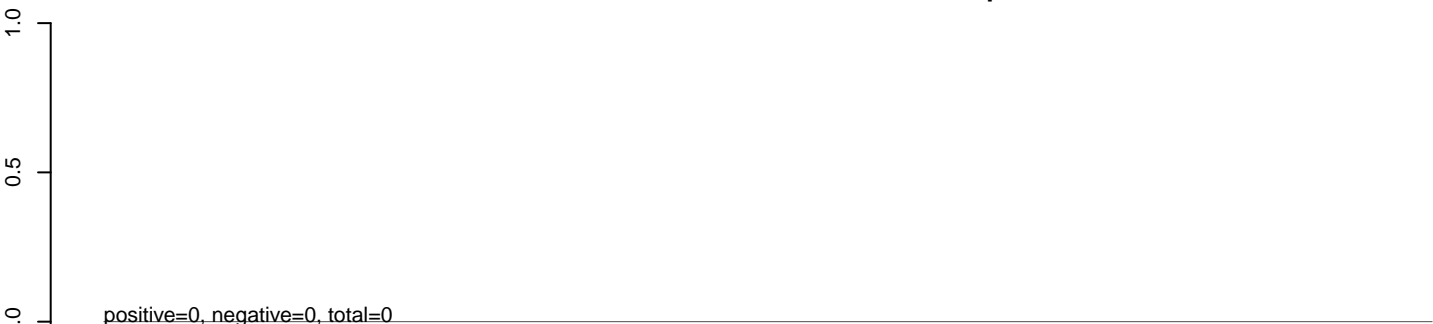


0 2000 4000 6000 8000 10000

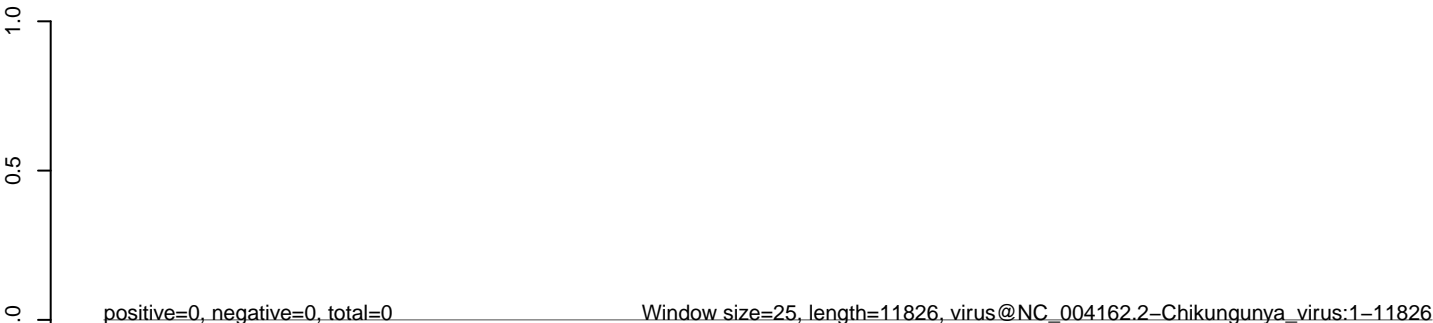
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

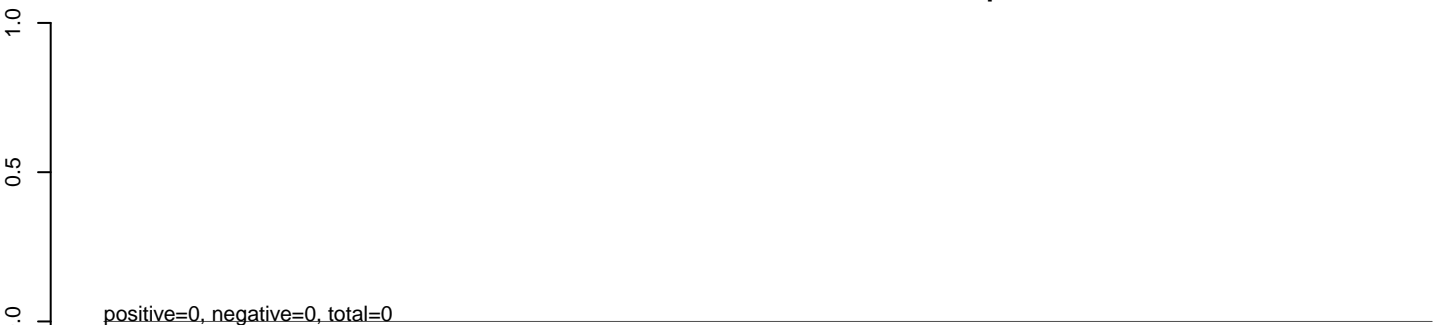


AnGam_Sua5bcells_BetaE.rep

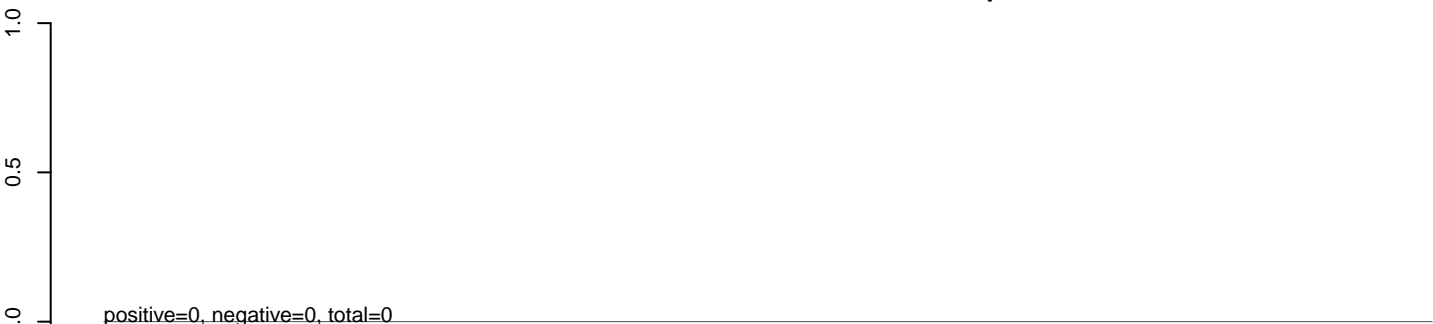


0 2000 4000 6000 8000 10000 12000

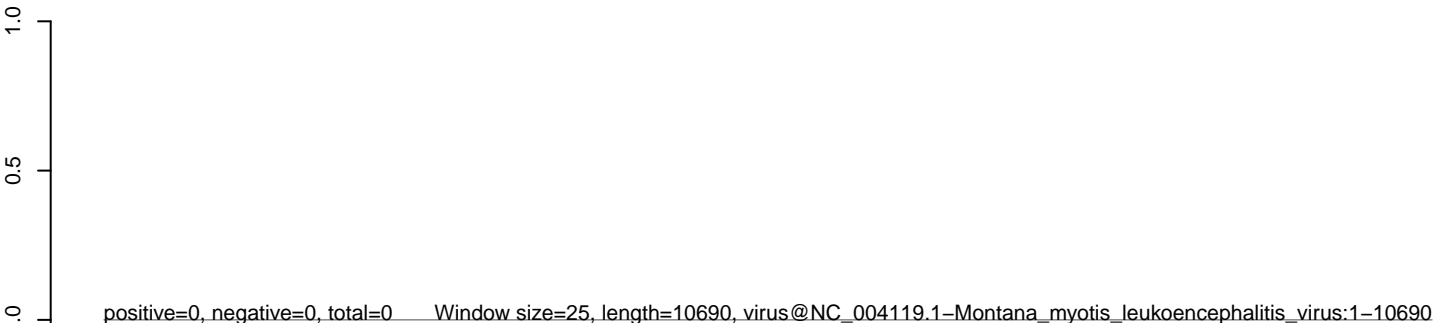
AnGam_Sua5bcells_BetaE.18_23.rep



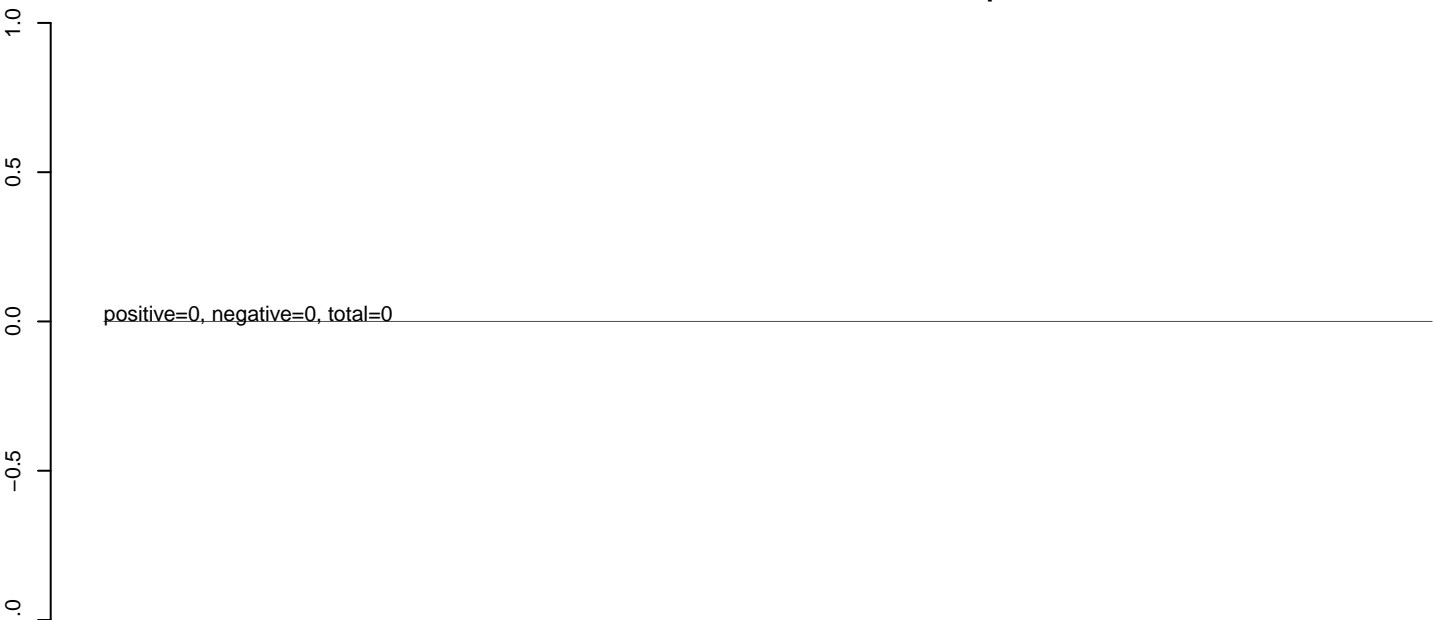
AnGam_Sua5bcells_BetaE.24_35.rep



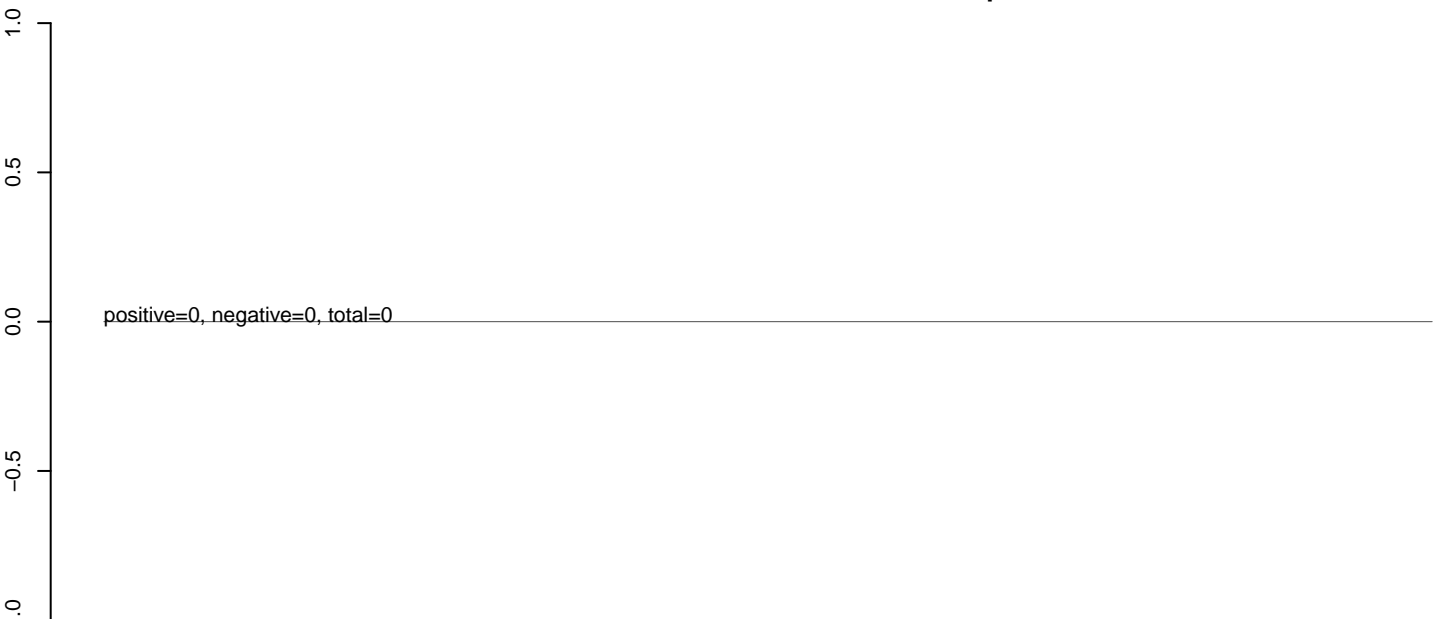
AnGam_Sua5bcells_BetaE.rep



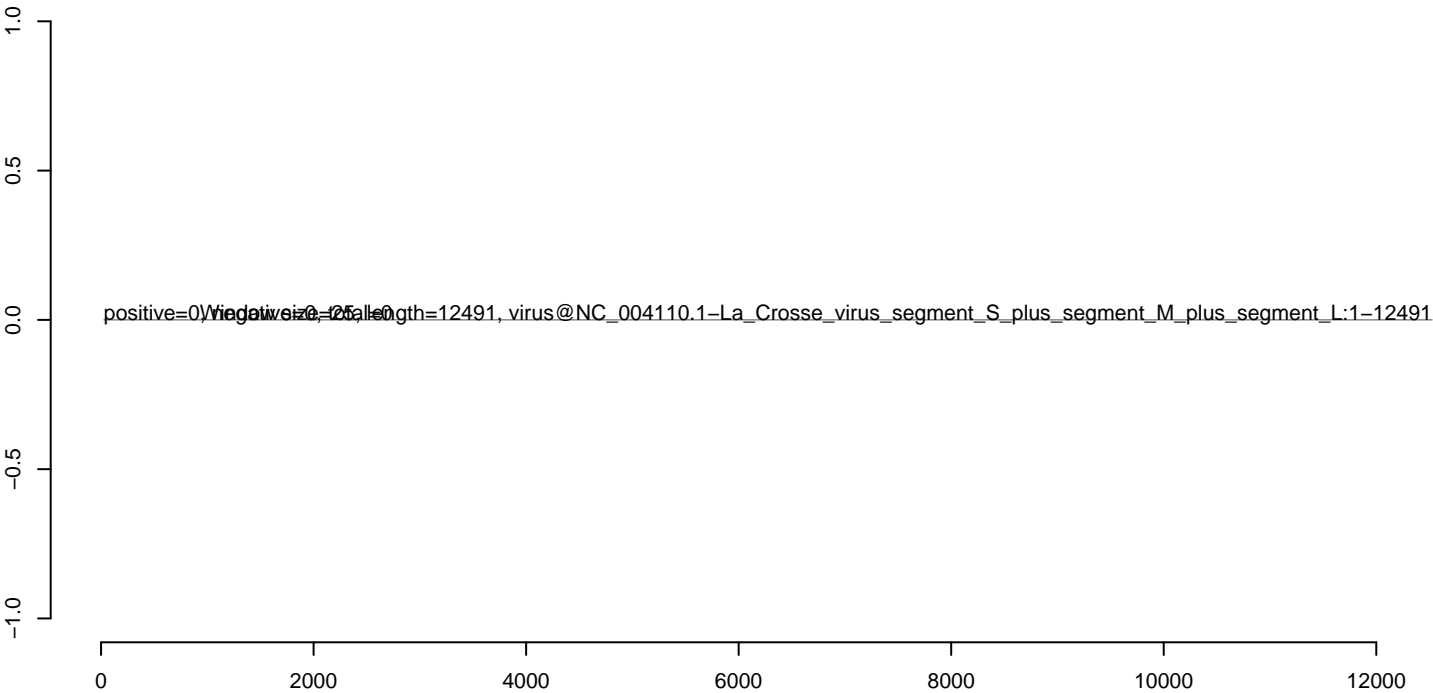
AnGam_Sua5bcells_BetaE.18_23.rep



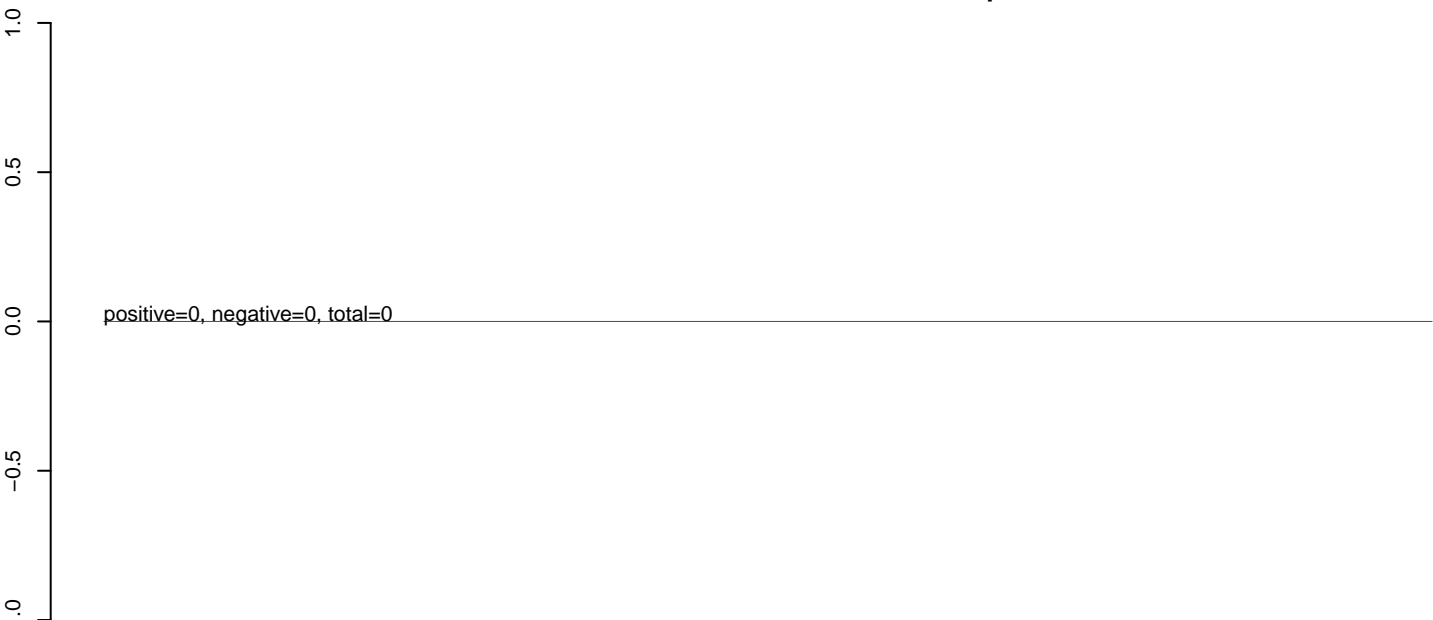
AnGam_Sua5bcells_BetaE.24_35.rep



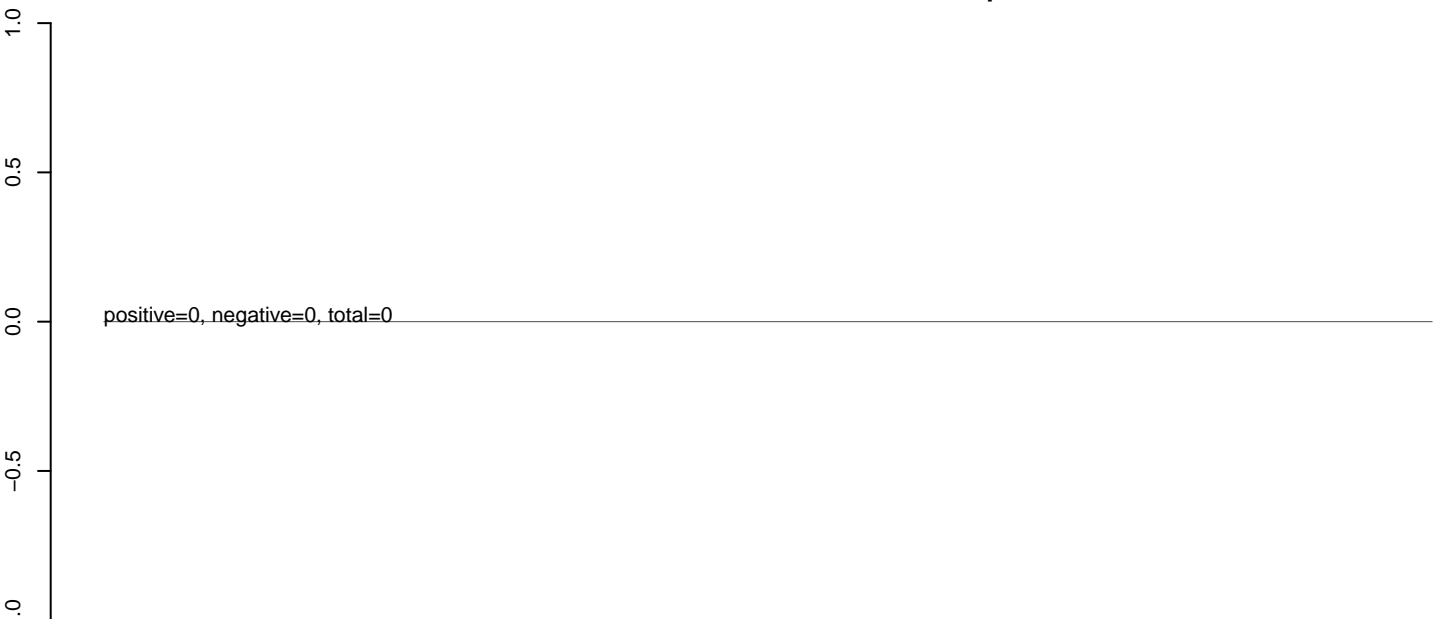
AnGam_Sua5bcells_BetaE.rep



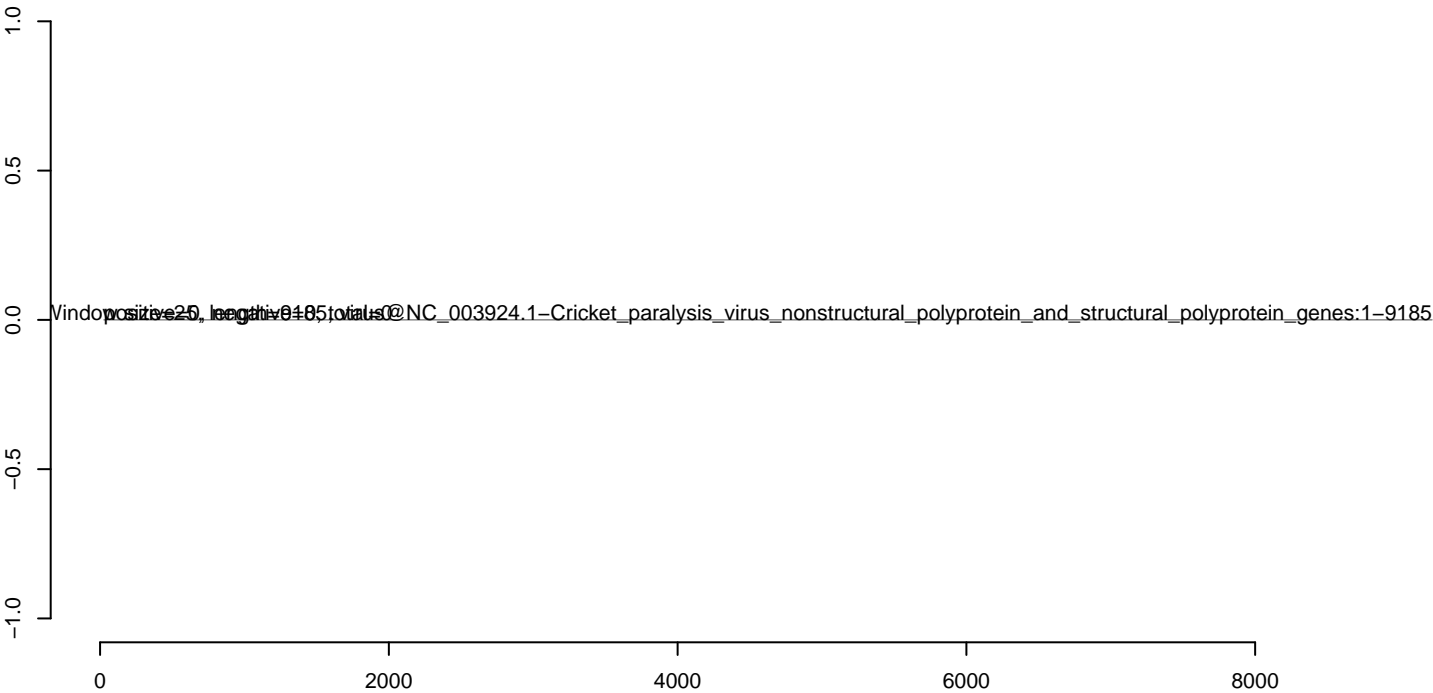
AnGam_Sua5bcells_BetaE.18_23.rep



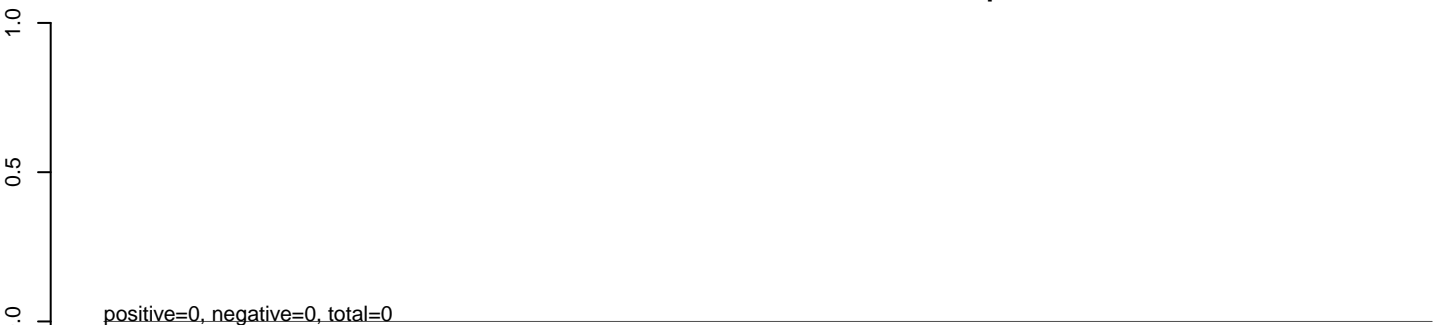
AnGam_Sua5bcells_BetaE.24_35.rep



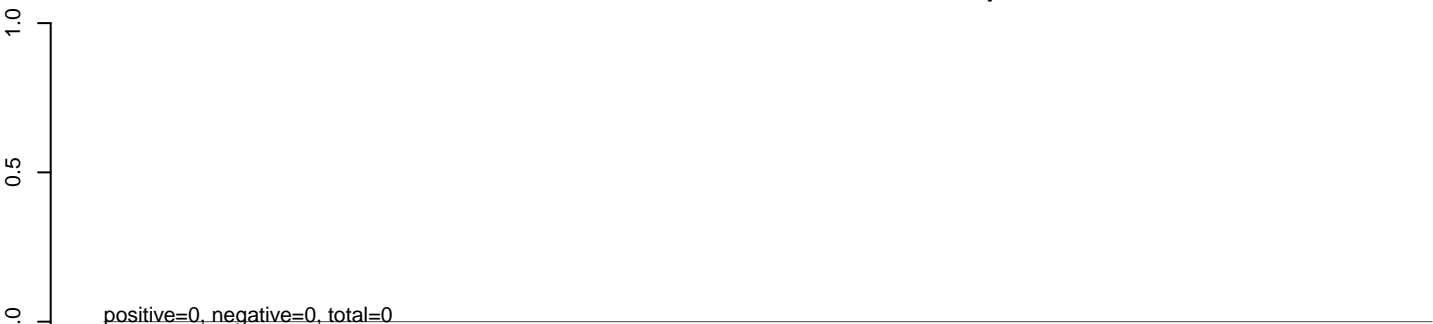
AnGam_Sua5bcells_BetaE.rep



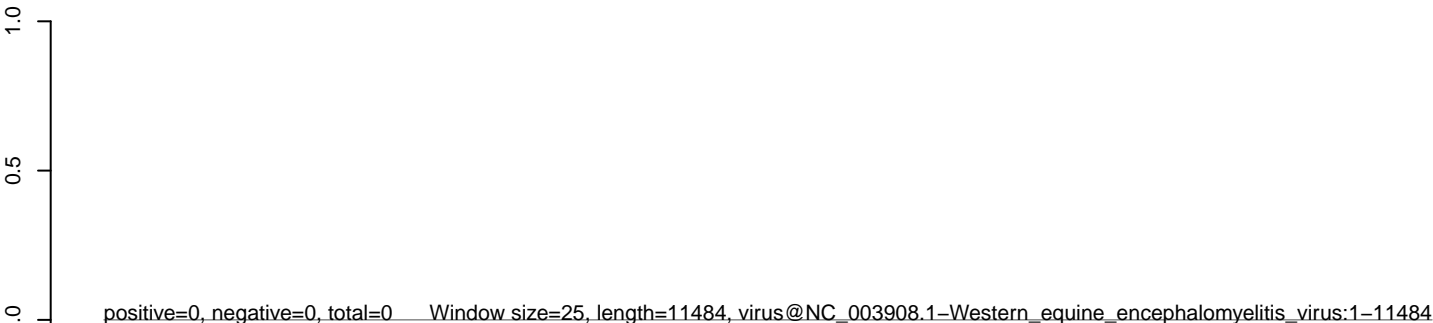
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

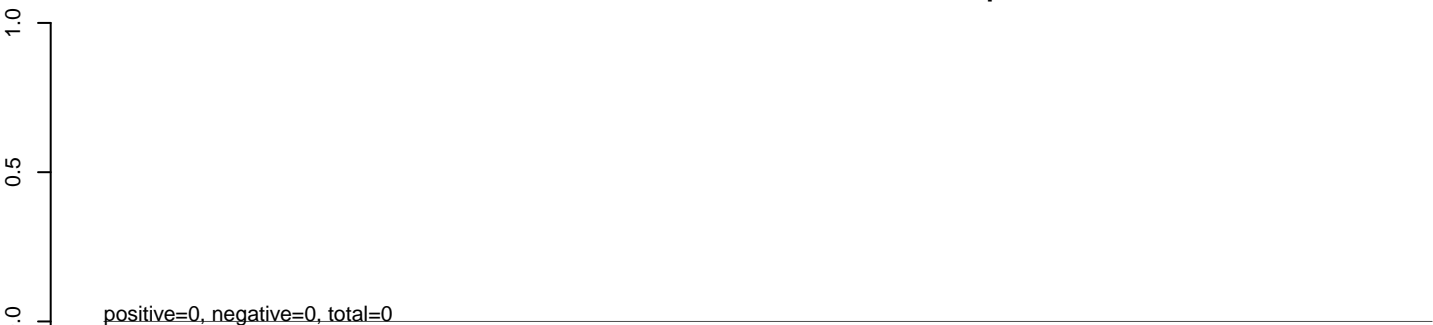


AnGam_Sua5bcells_BetaE.rep

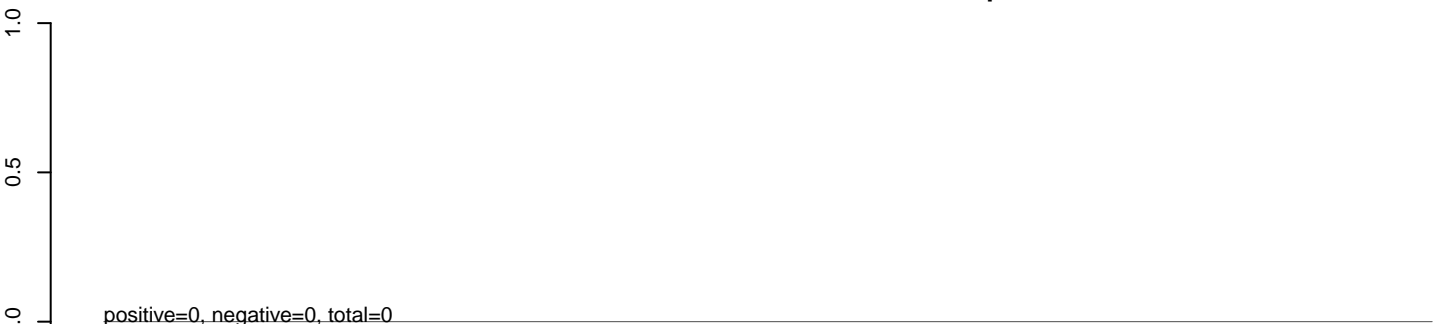


0 2000 4000 6000 8000 10000

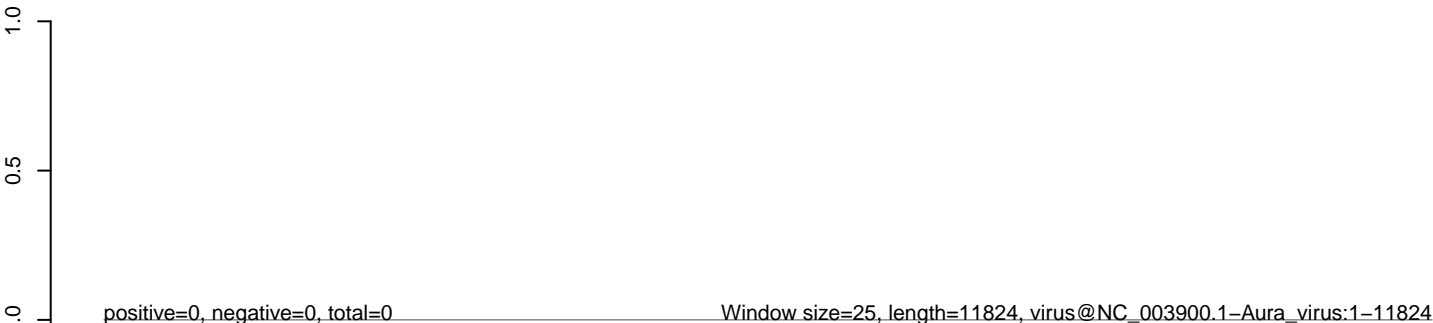
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

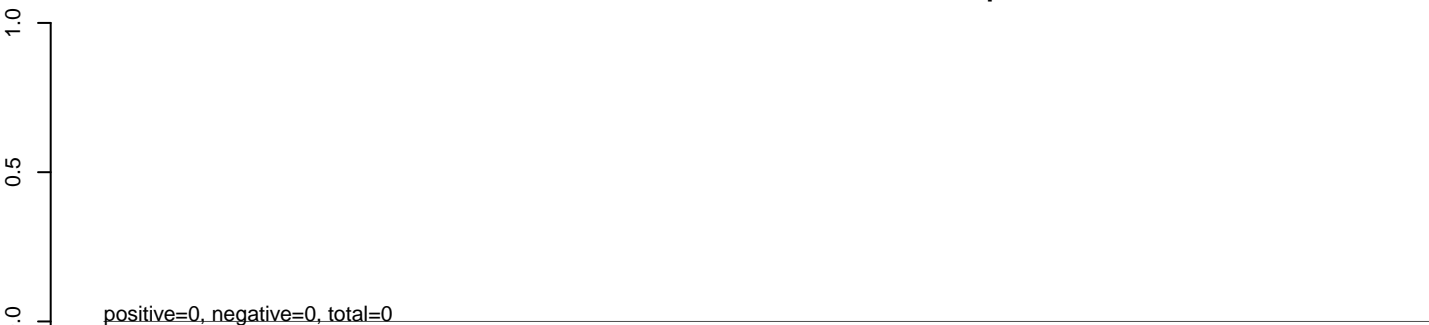


AnGam_Sua5bcells_BetaE.rep

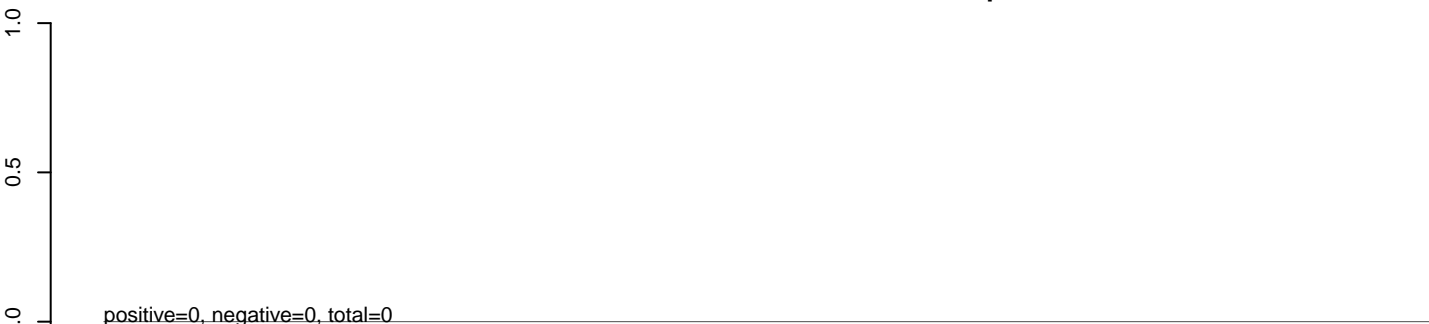


0 2000 4000 6000 8000 10000 12000

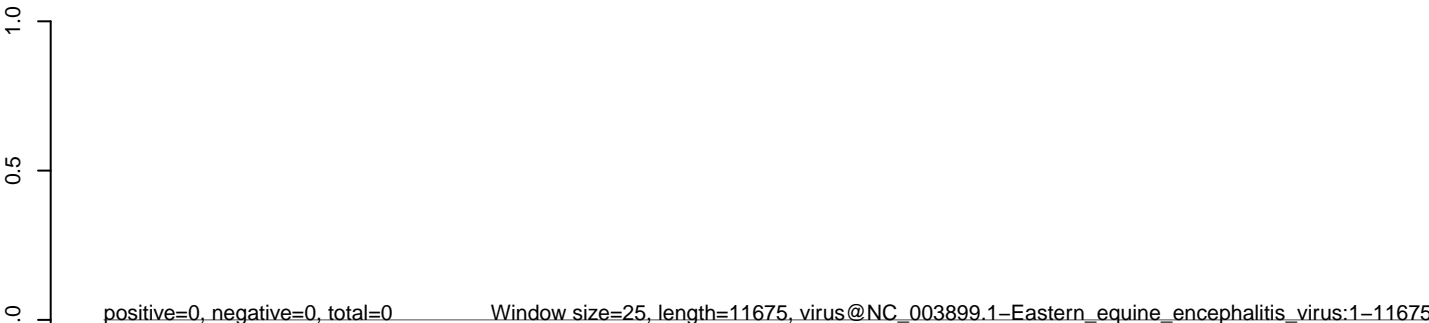
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

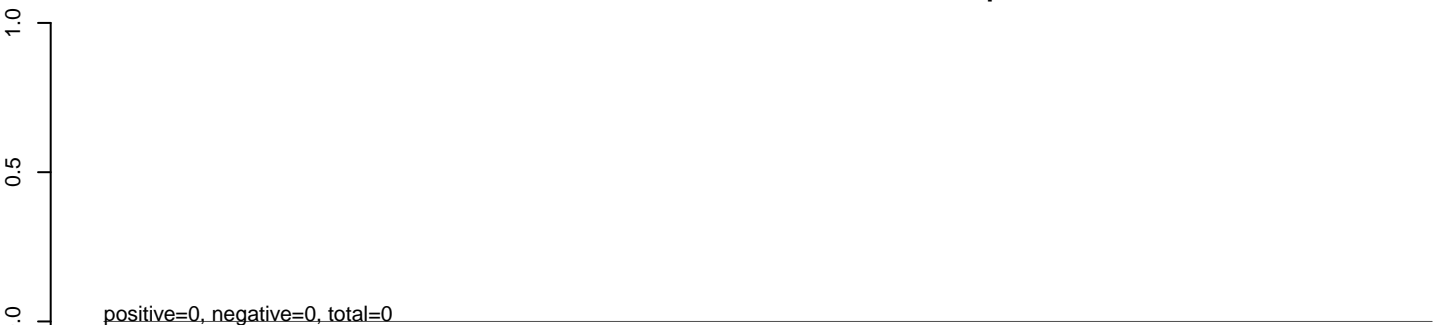


AnGam_Sua5bcells_BetaE.rep

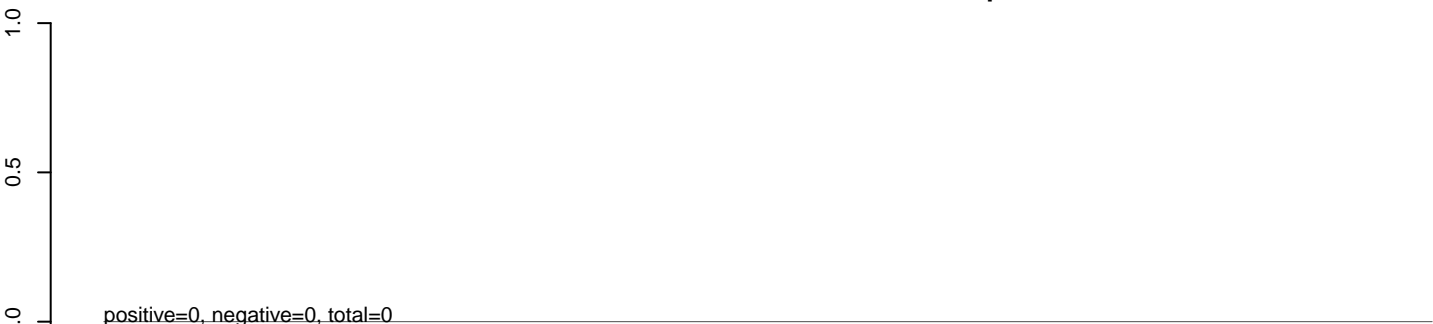


0 2000 4000 6000 8000 10000 12000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

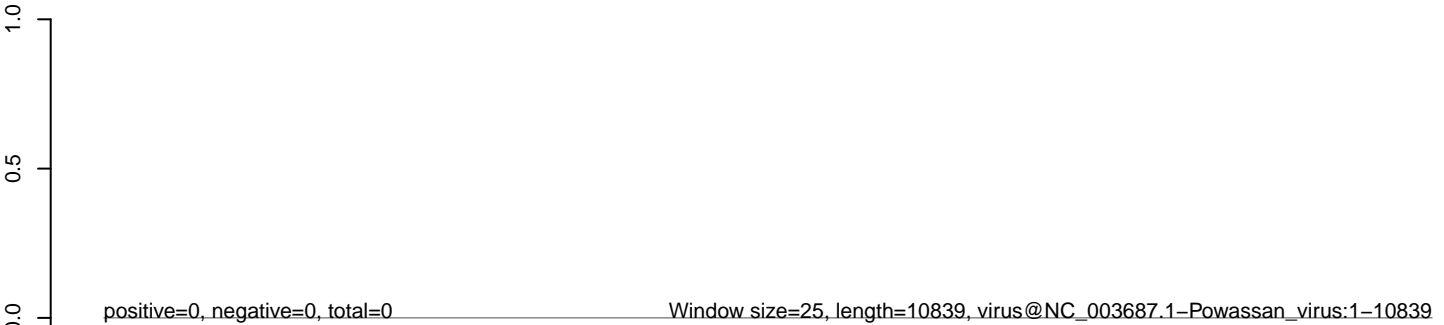
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



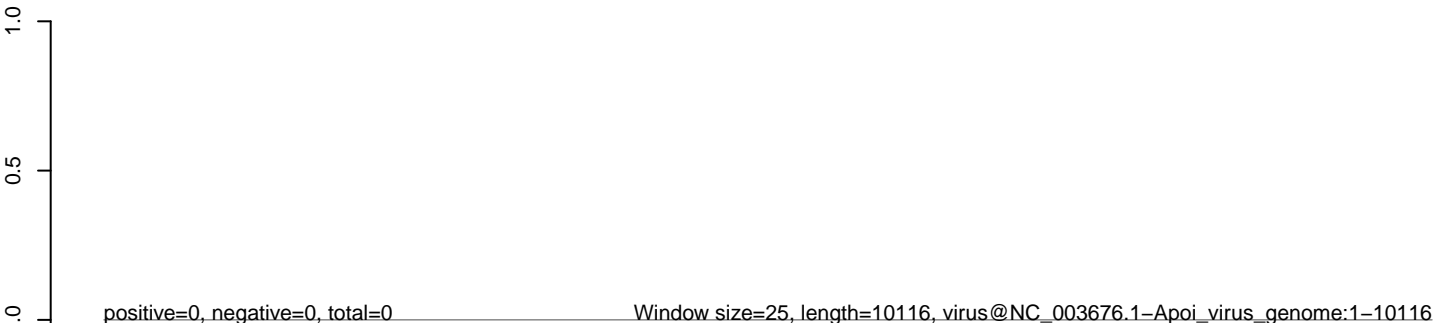
AnGam_Sua5bcells_BetaE.18_23.rep



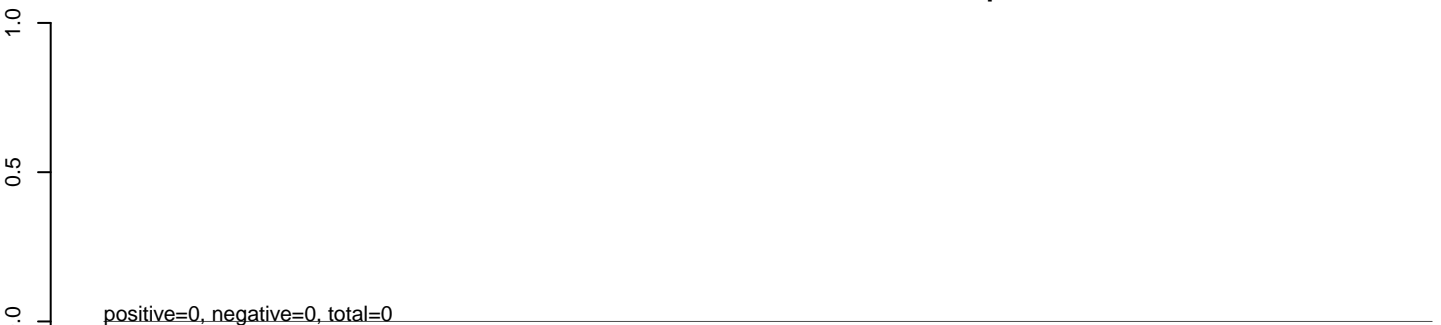
AnGam_Sua5bcells_BetaE.24_35.rep



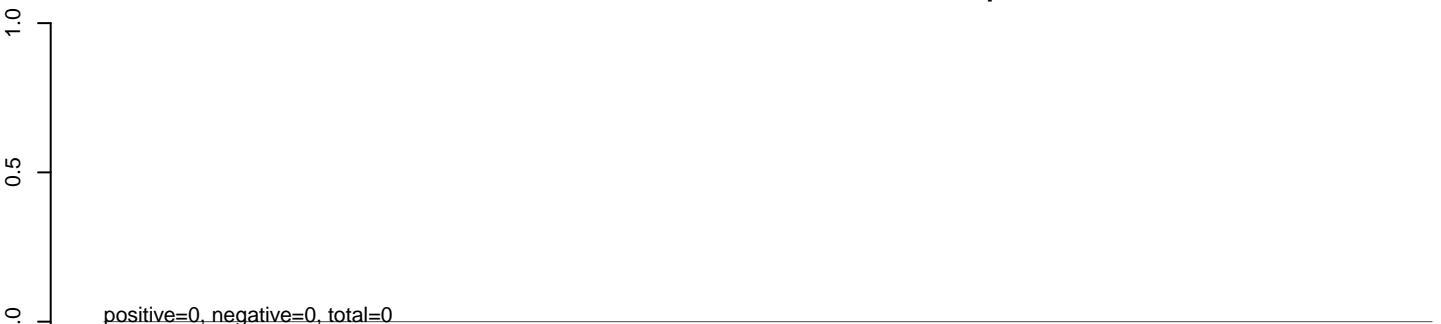
AnGam_Sua5bcells_BetaE.rep



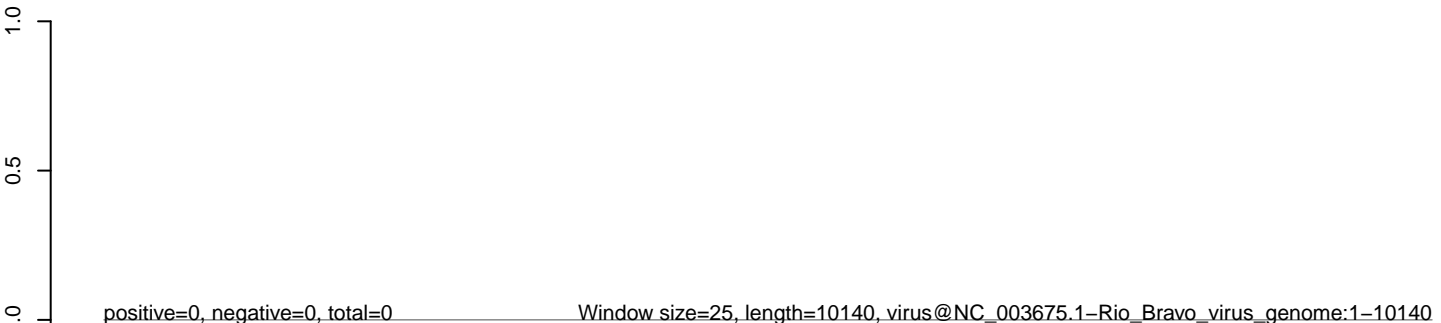
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

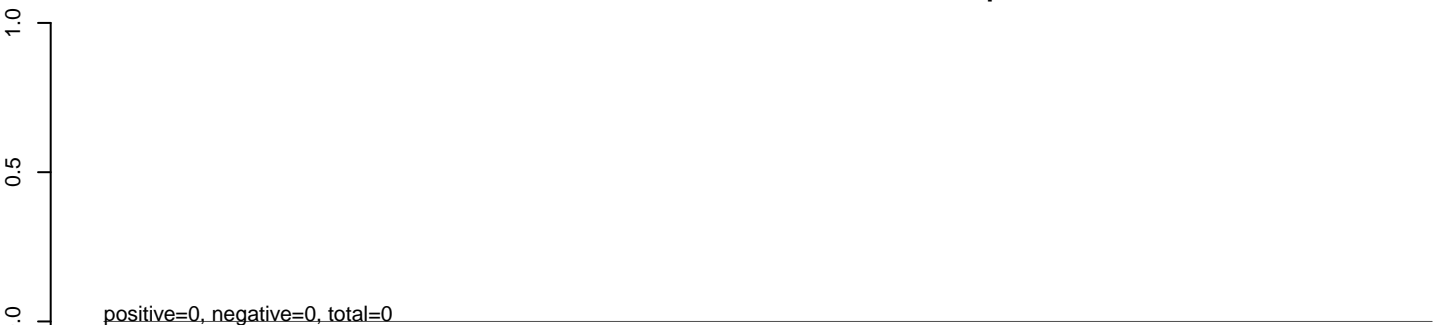


AnGam_Sua5bcells_BetaE.rep

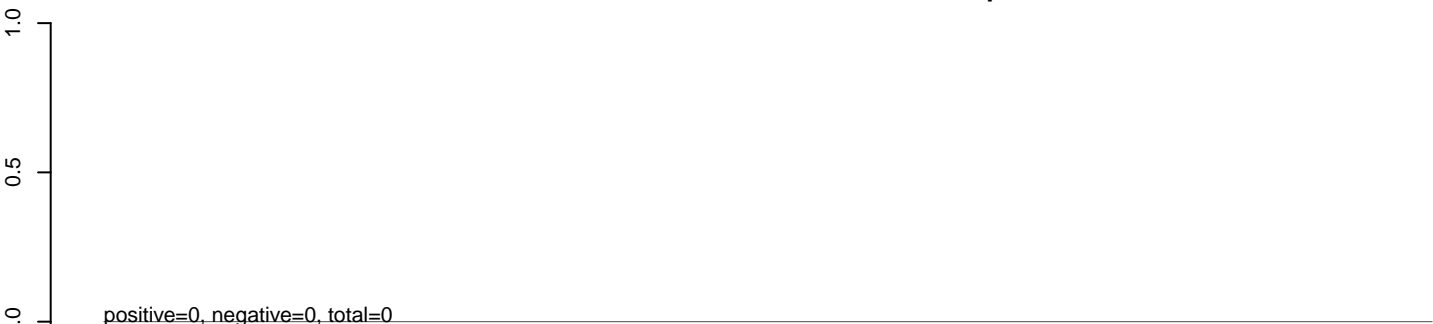


0 2000 4000 6000 8000 10000

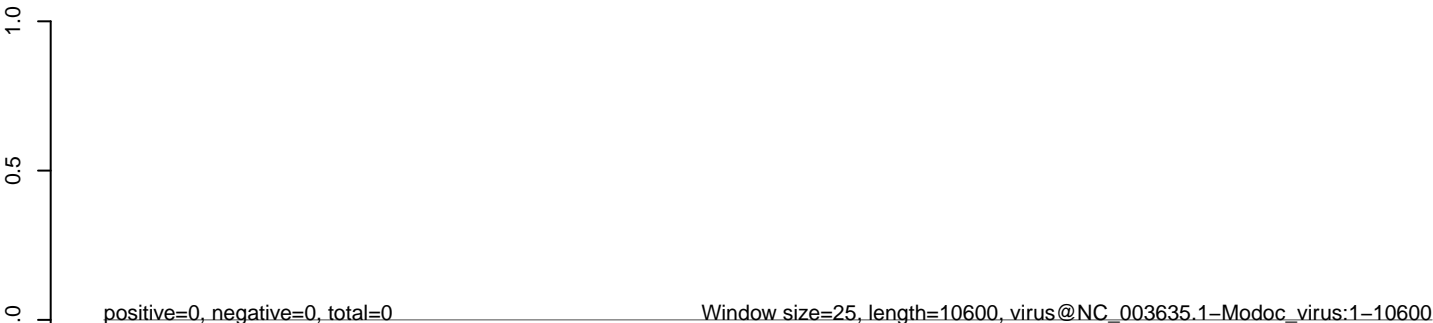
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

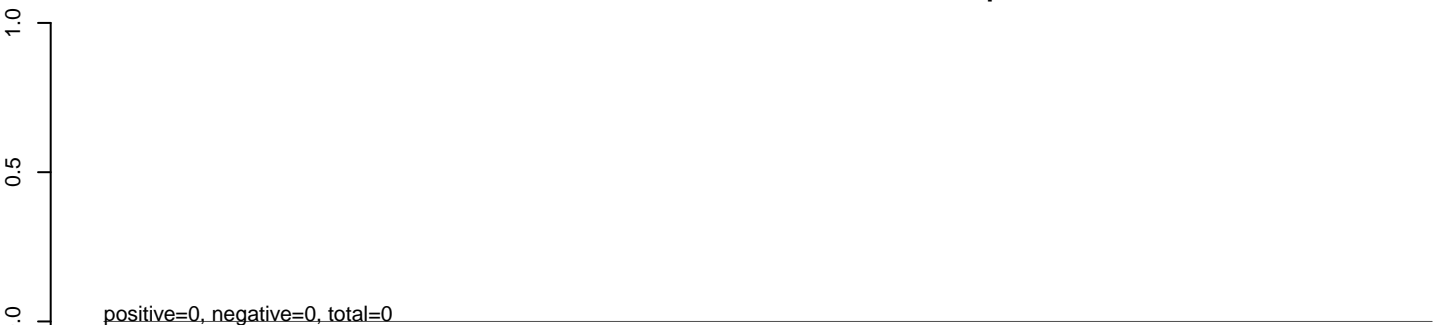


AnGam_Sua5bcells_BetaE.rep

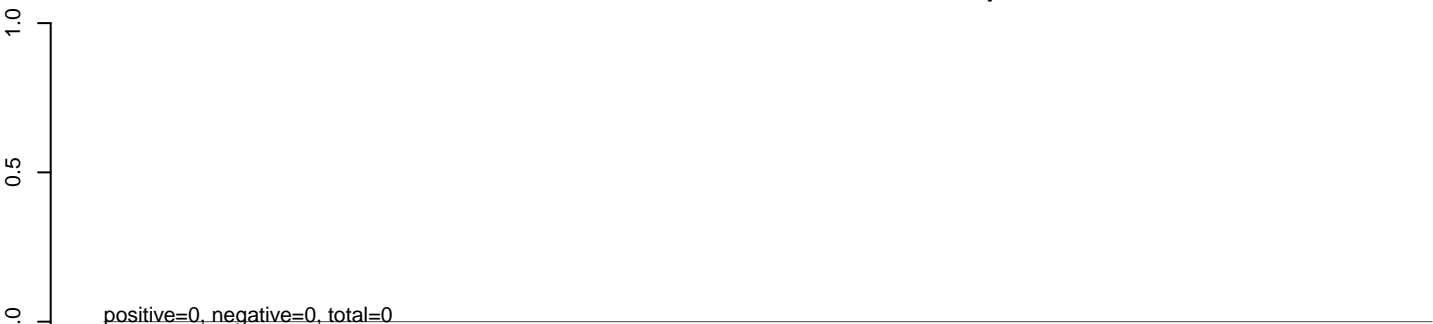


0 2000 4000 6000 8000 10000

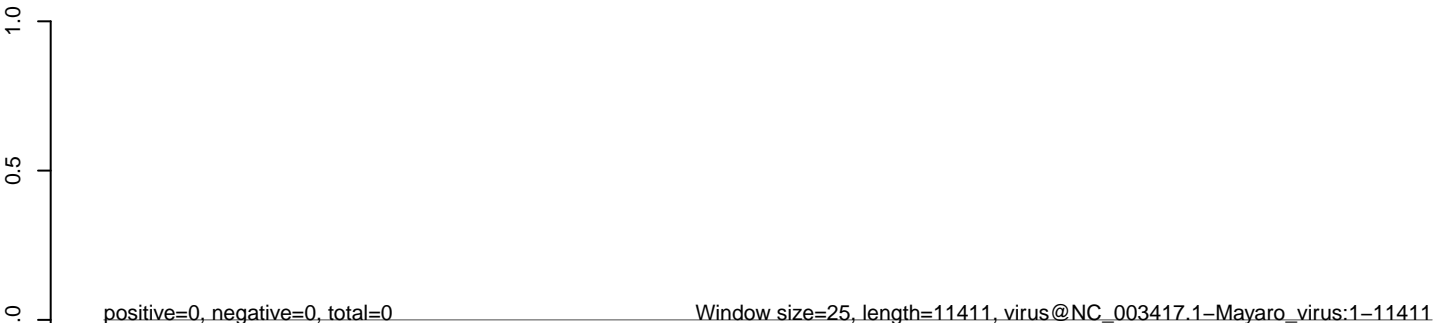
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

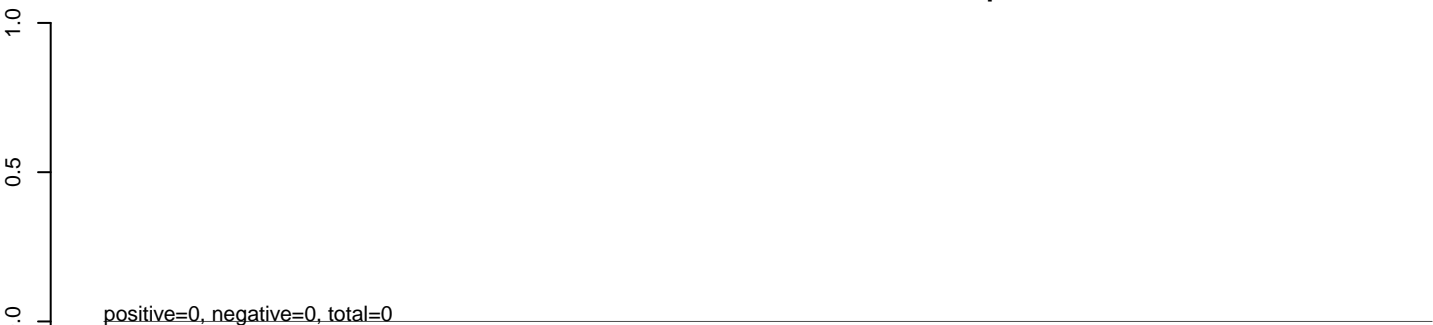


AnGam_Sua5bcells_BetaE.rep

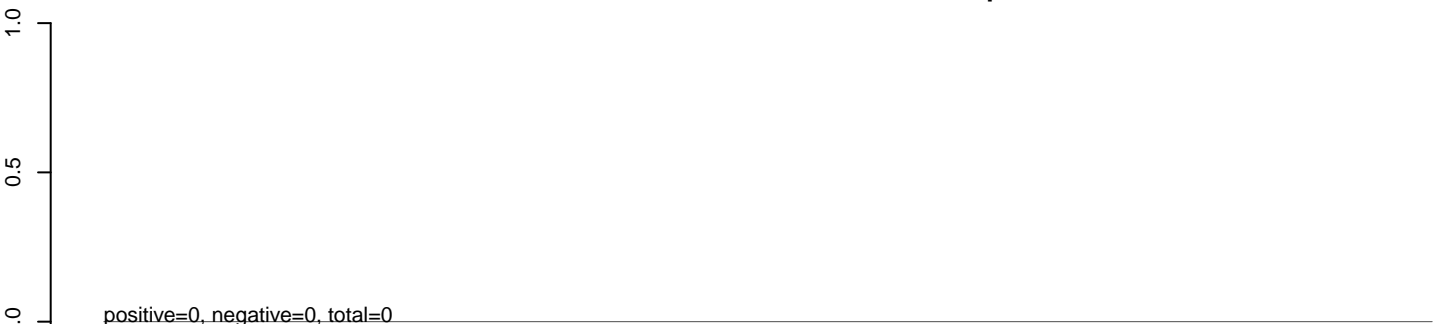


0 2000 4000 6000 8000 10000

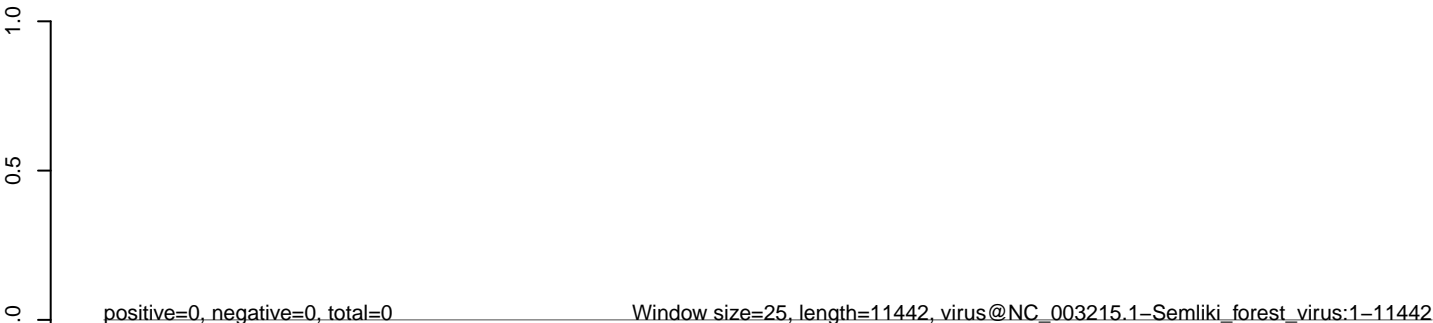
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

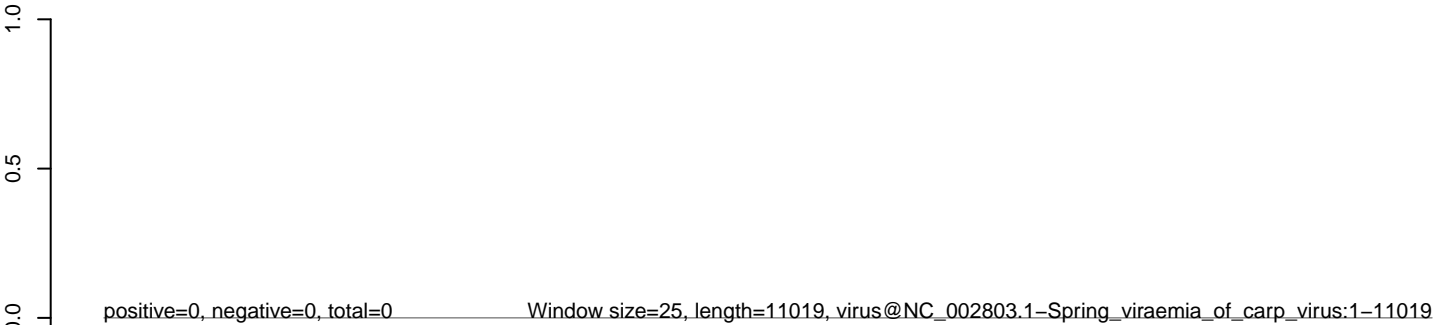
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

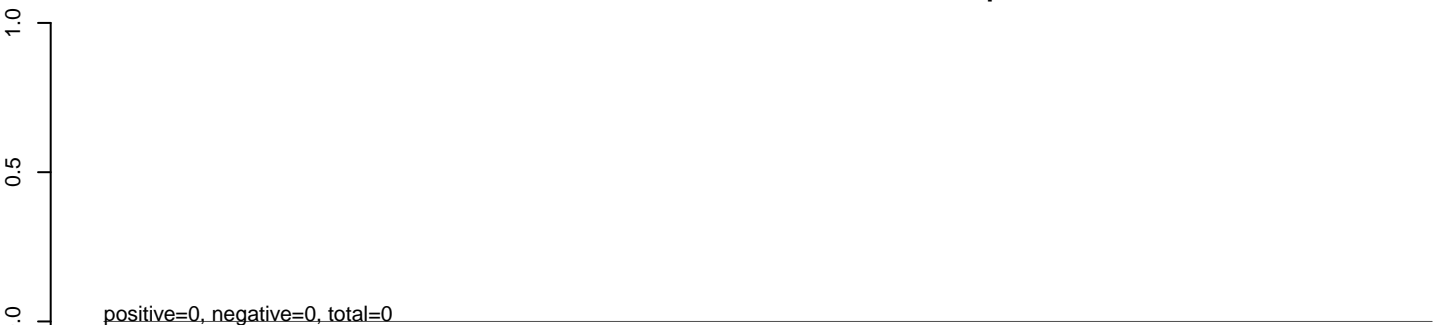


AnGam_Sua5bcells_BetaE.rep

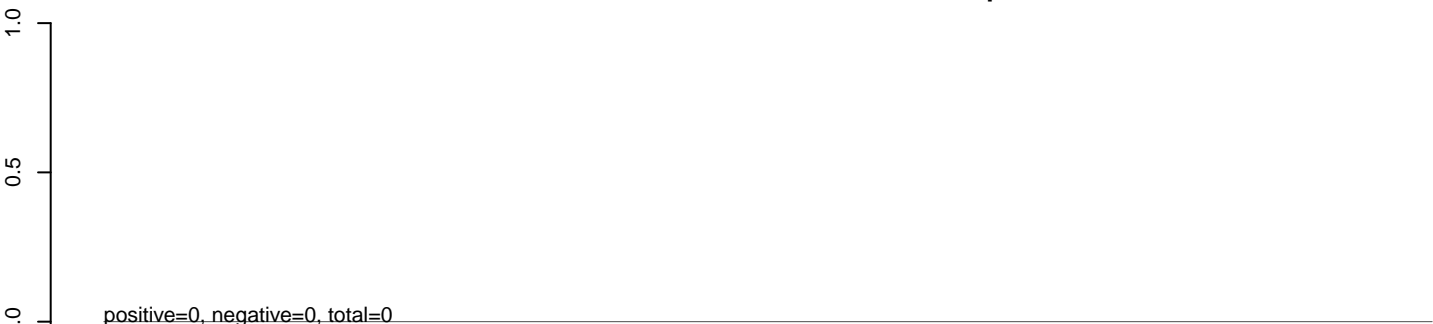


0 2000 4000 6000 8000 10000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

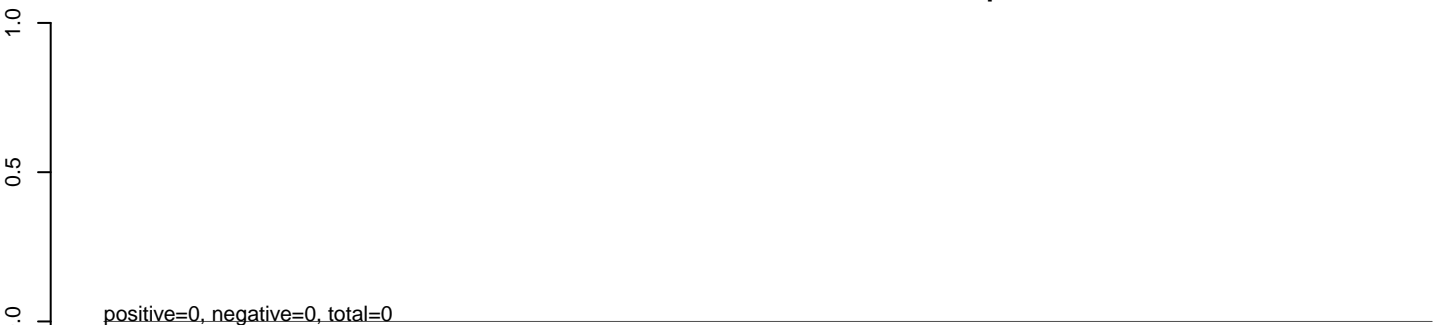


AnGam_Sua5bcells_BetaE.rep

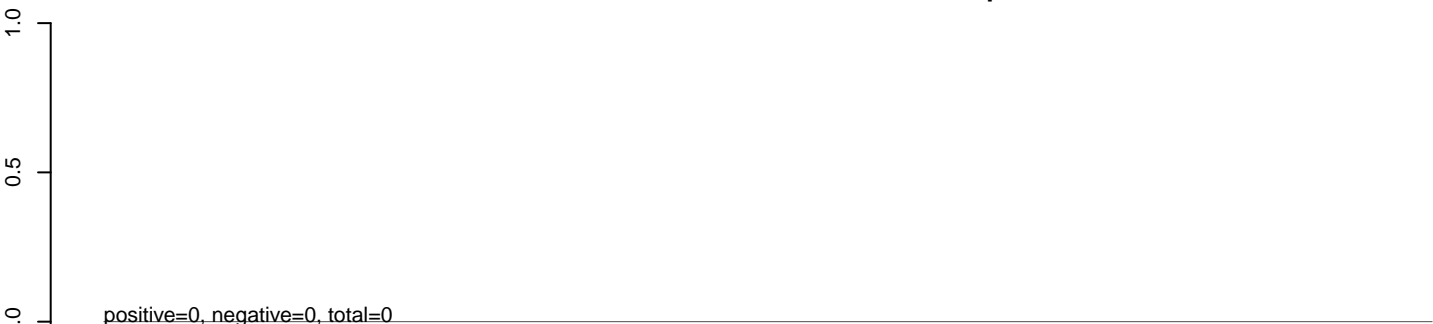


0 2000 4000 6000 8000 10000

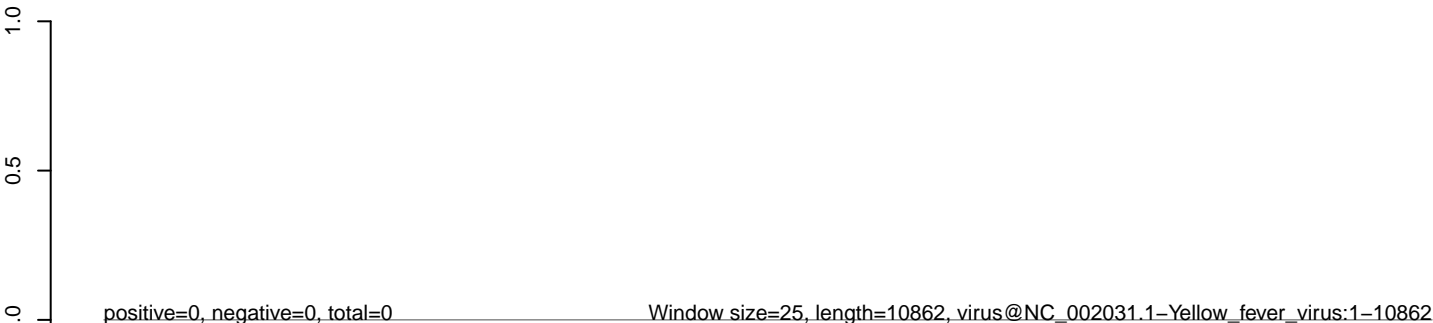
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

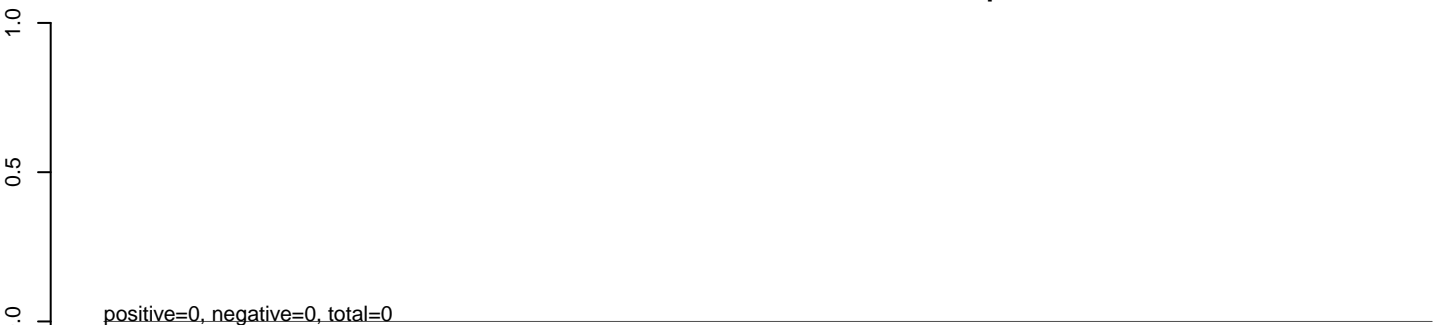


AnGam_Sua5bcells_BetaE.rep

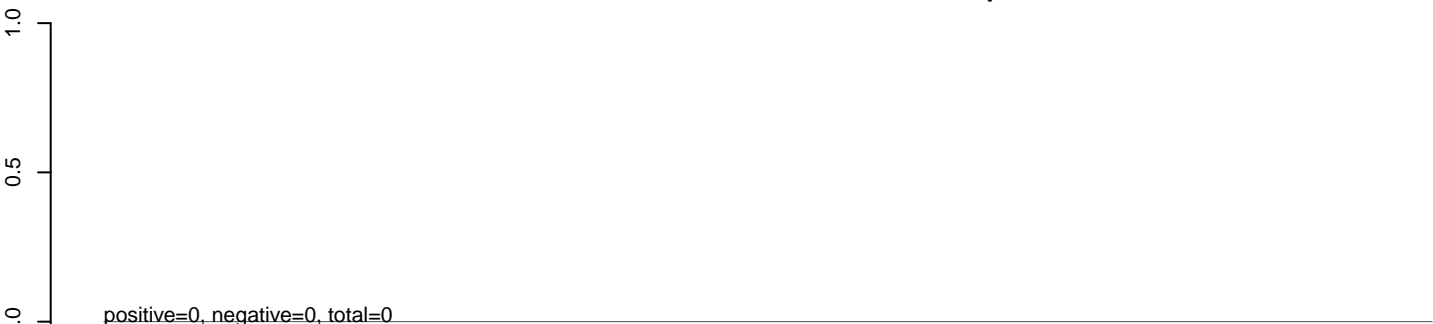


0 2000 4000 6000 8000 10000

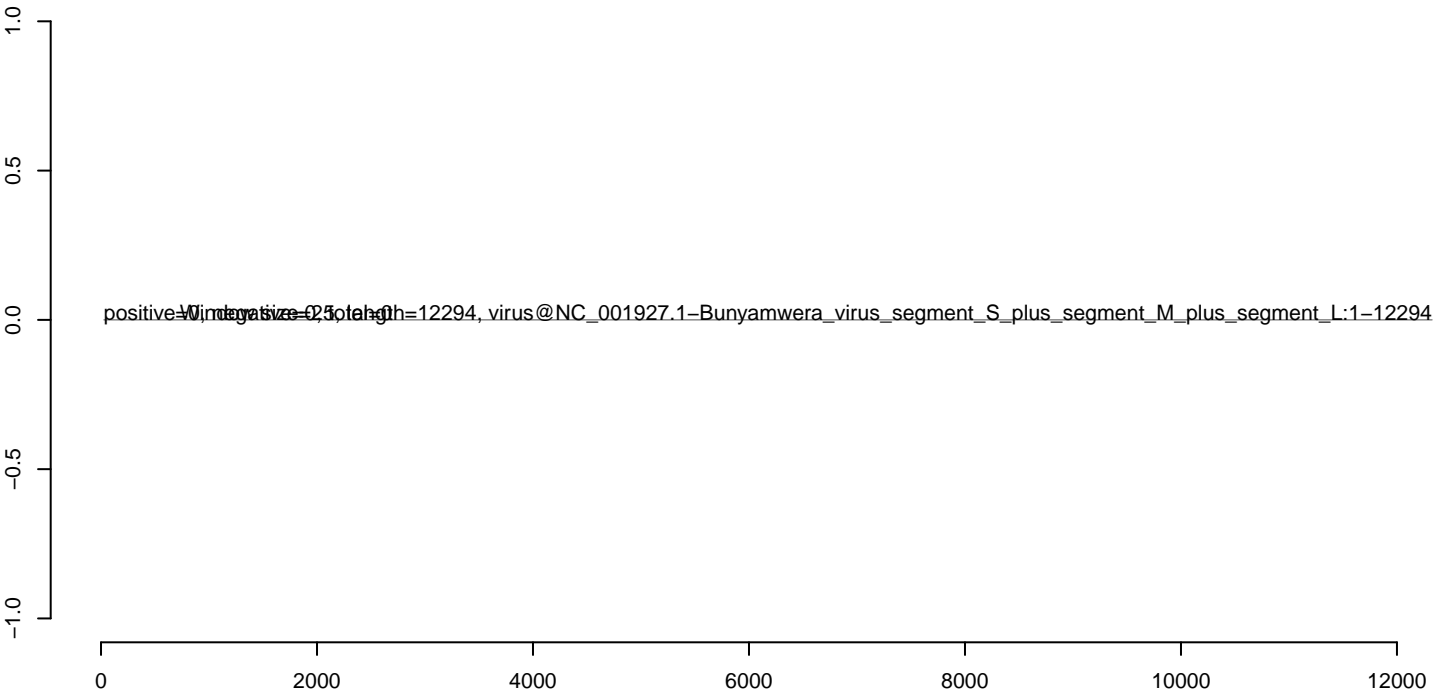
AnGam_Sua5bcells_BetaE.18_23.rep



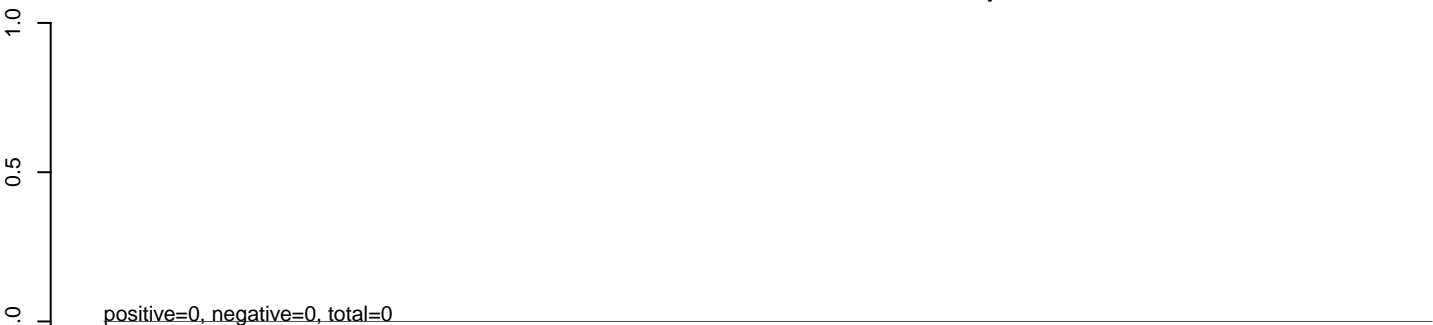
AnGam_Sua5bcells_BetaE.24_35.rep



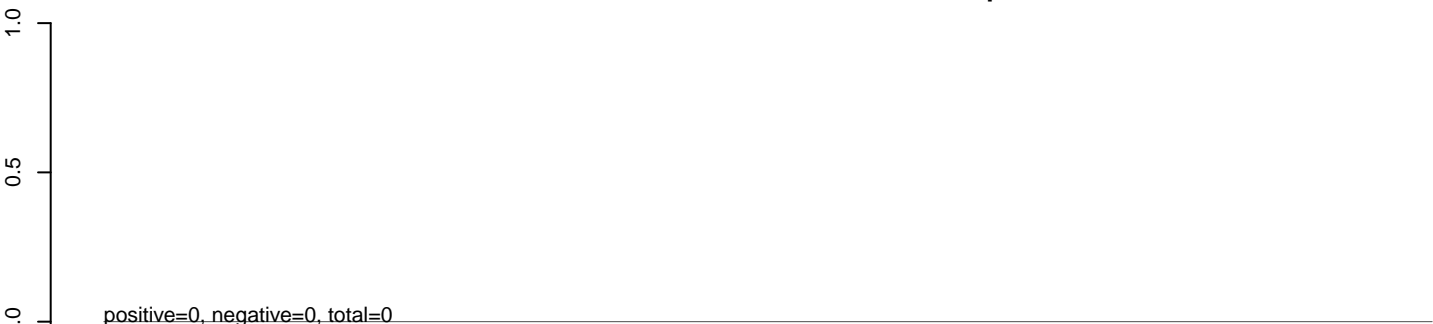
AnGam_Sua5bcells_BetaE.rep



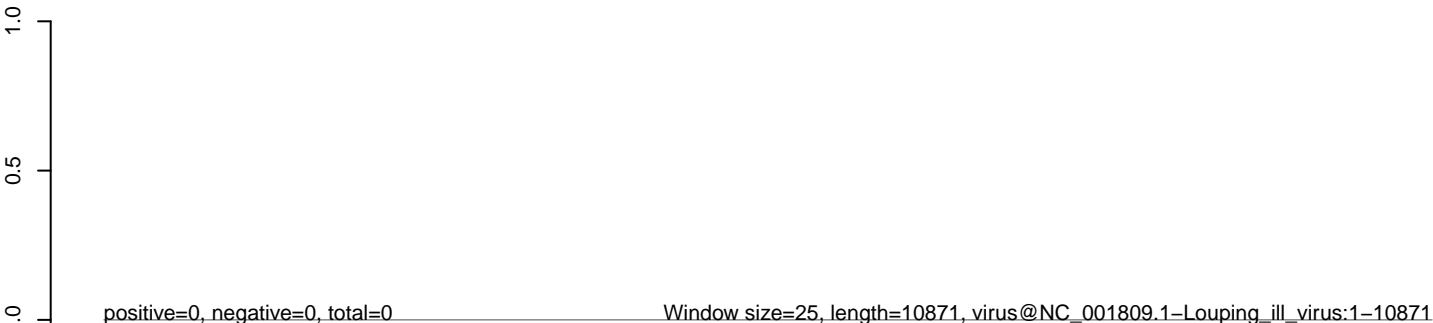
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

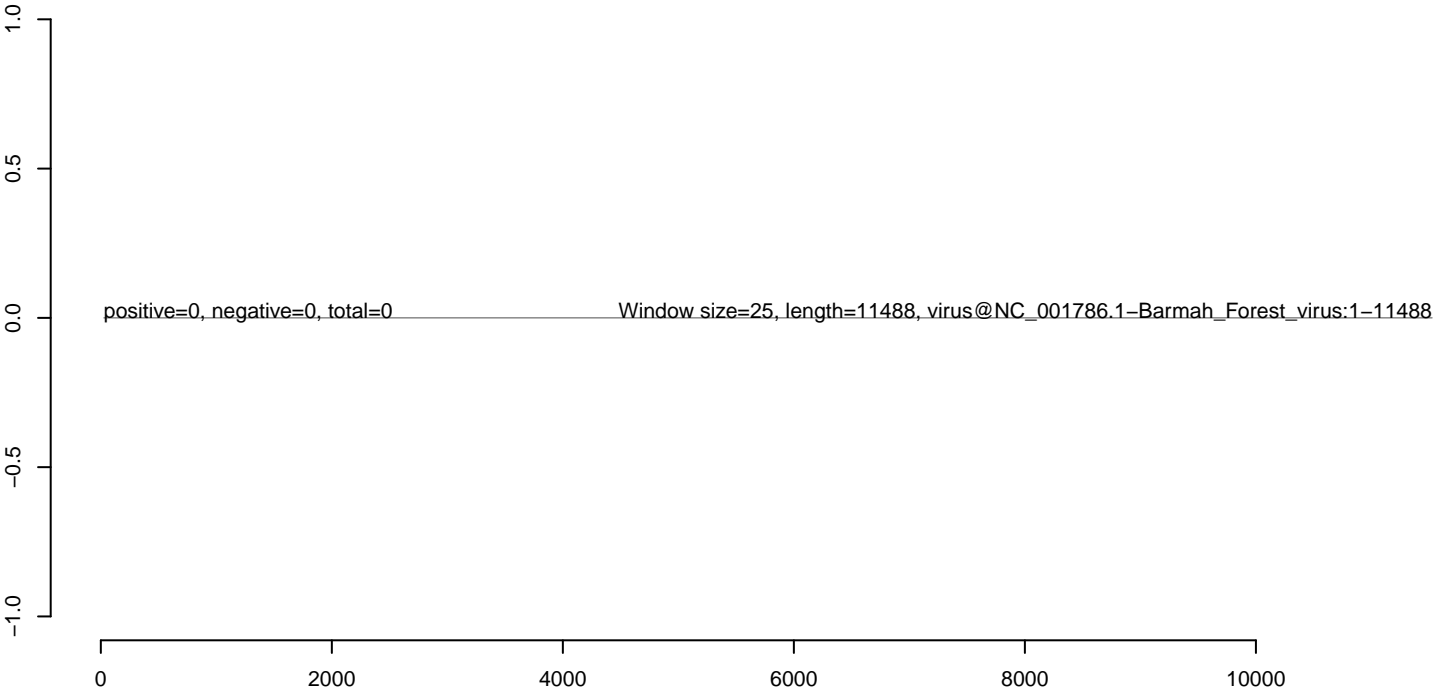
AnGam_Sua5bcells_BetaE.18_23.rep



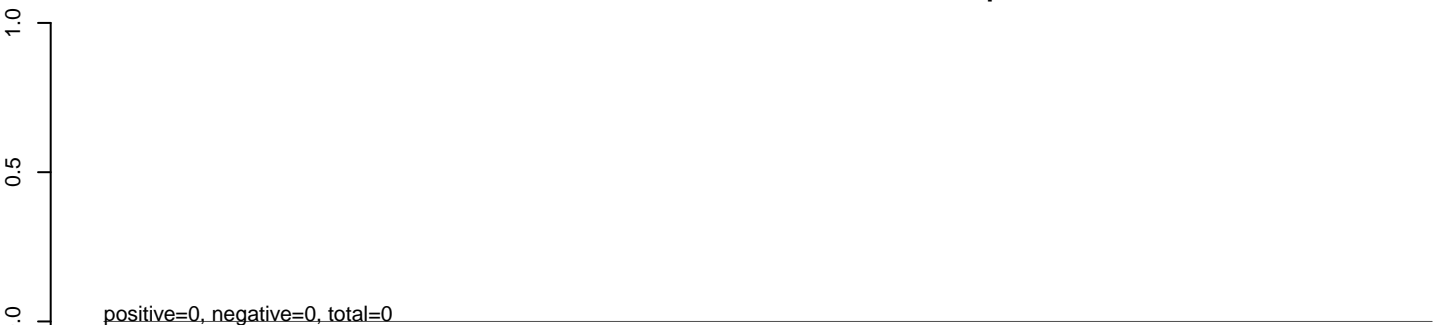
AnGam_Sua5bcells_BetaE.24_35.rep



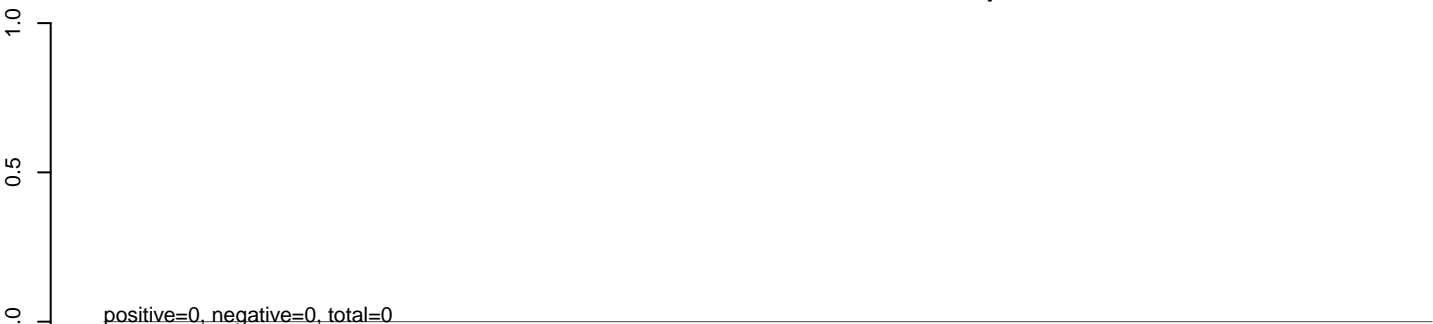
AnGam_Sua5bcells_BetaE.rep



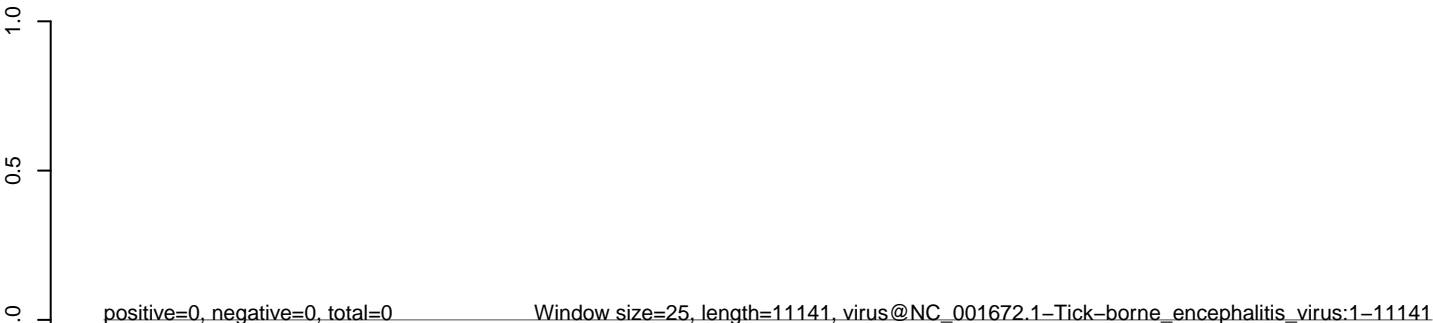
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

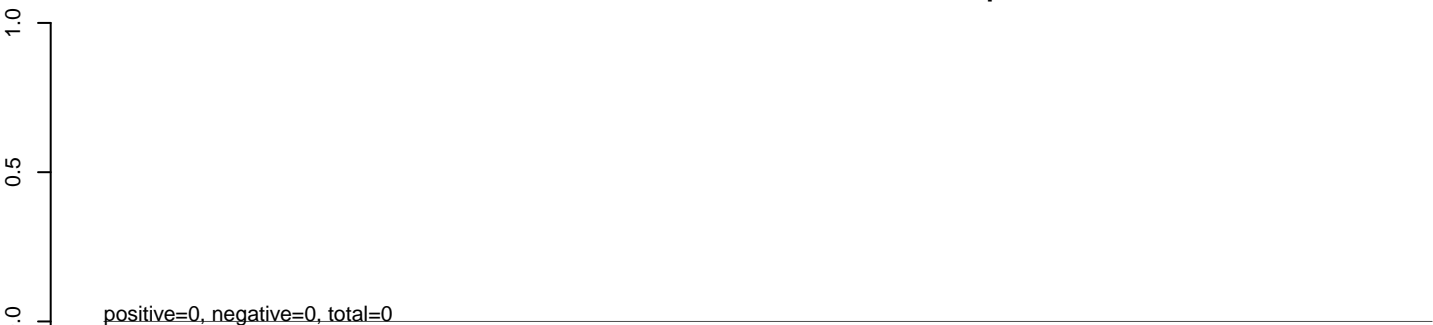


AnGam_Sua5bcells_BetaE.rep

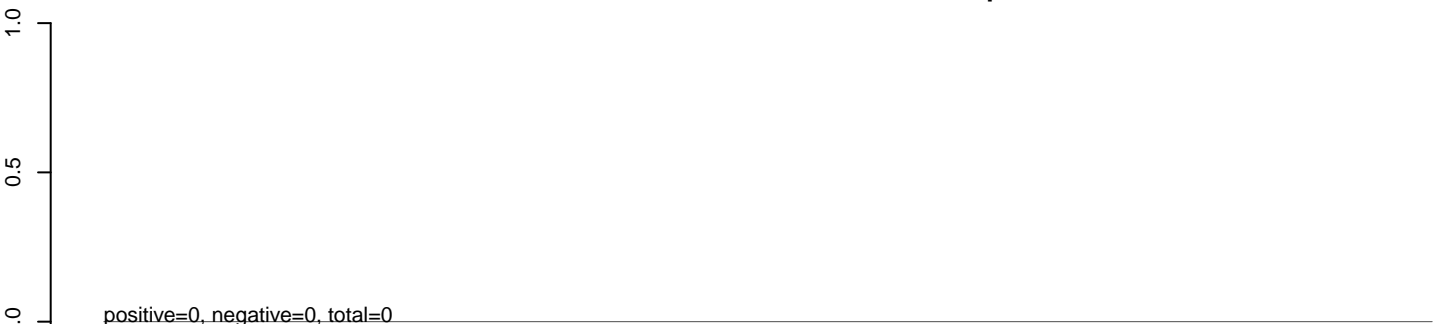


0 2000 4000 6000 8000 10000

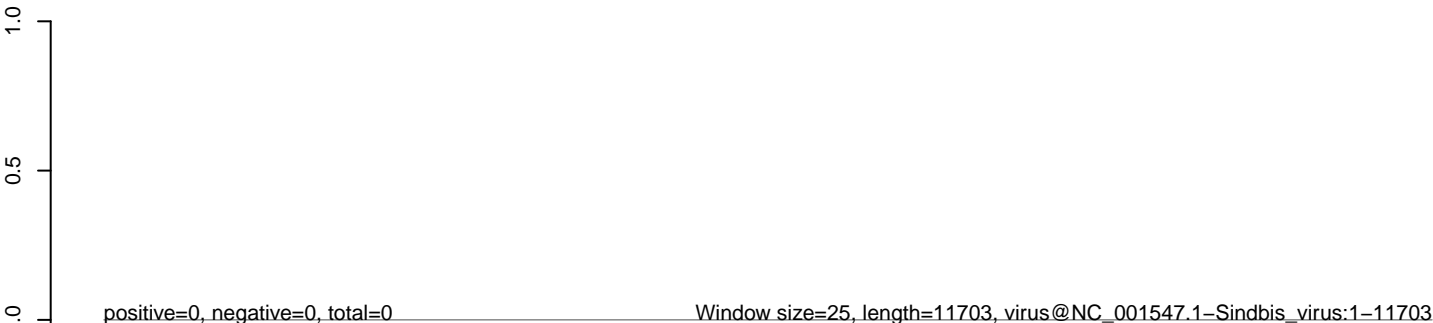
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000

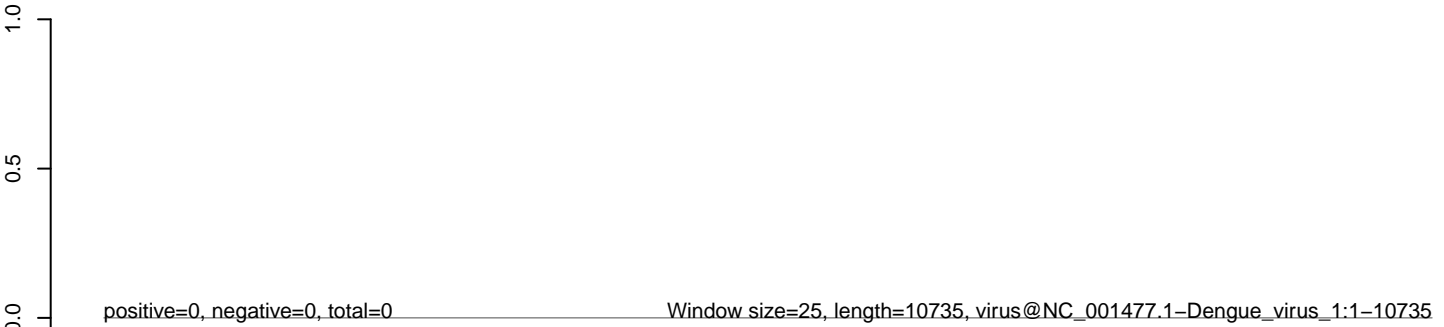
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

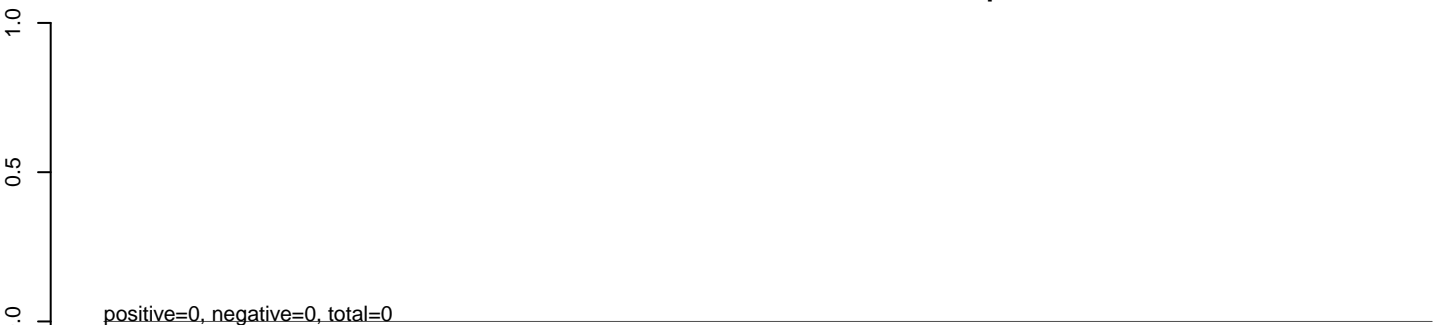


AnGam_Sua5bcells_BetaE.rep

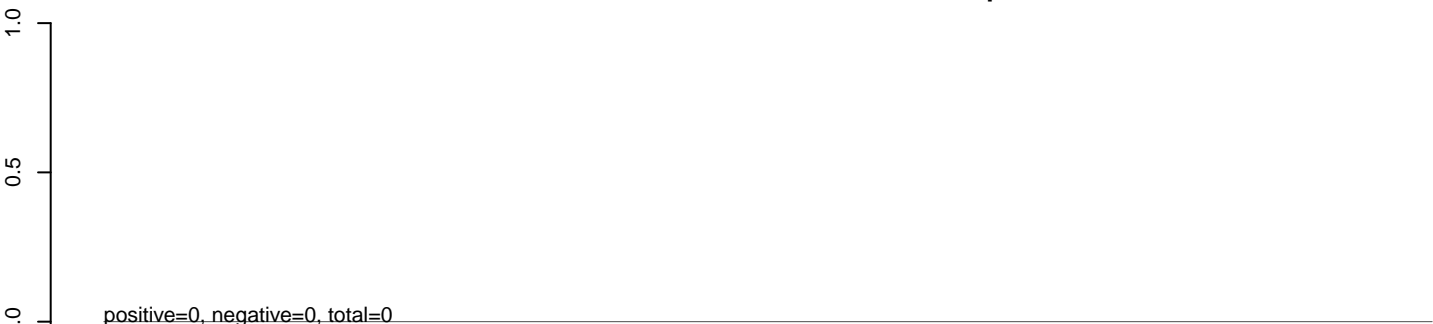


0 2000 4000 6000 8000 10000

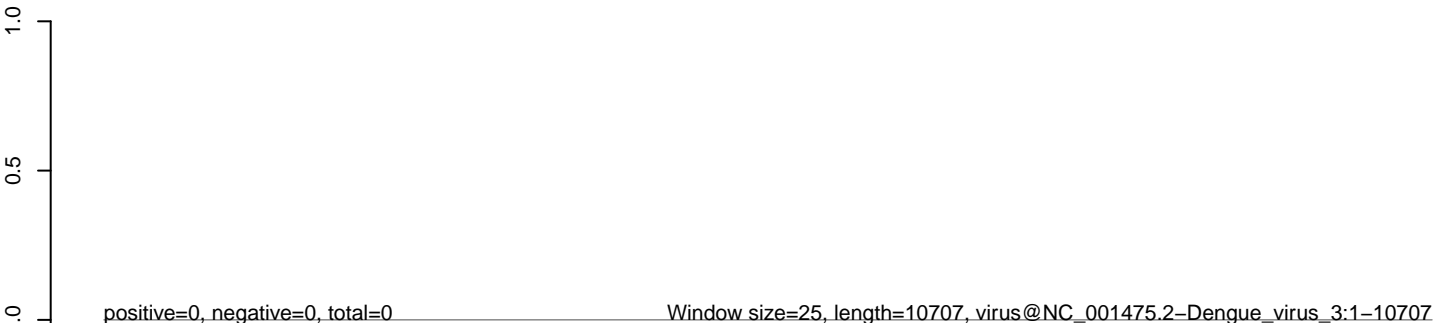
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

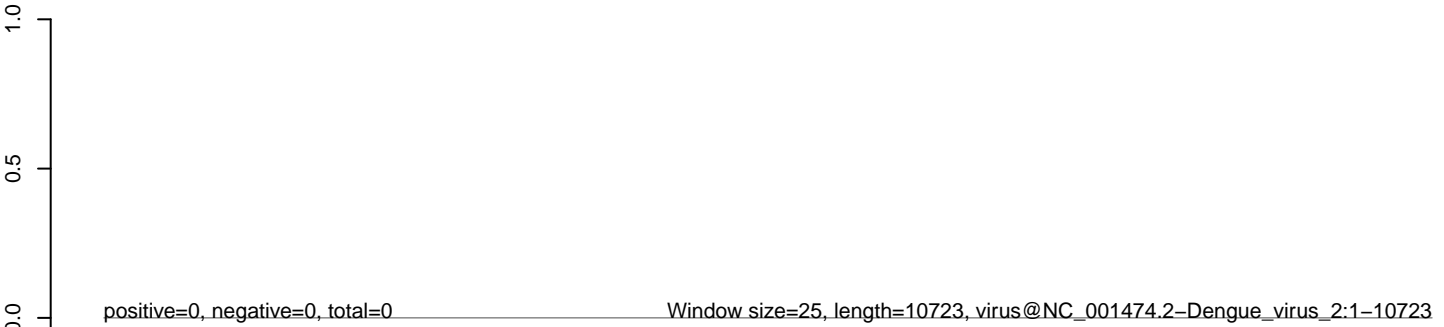
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

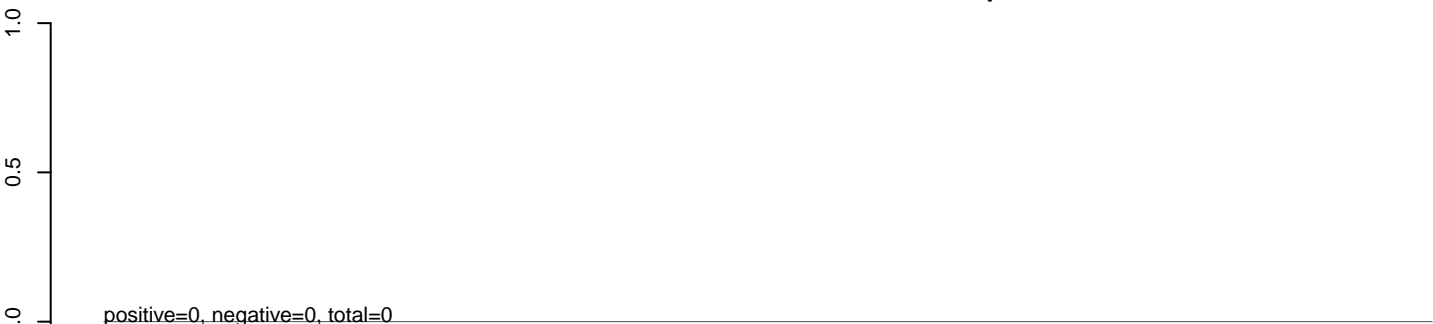


0 2000 4000 6000 8000 10000

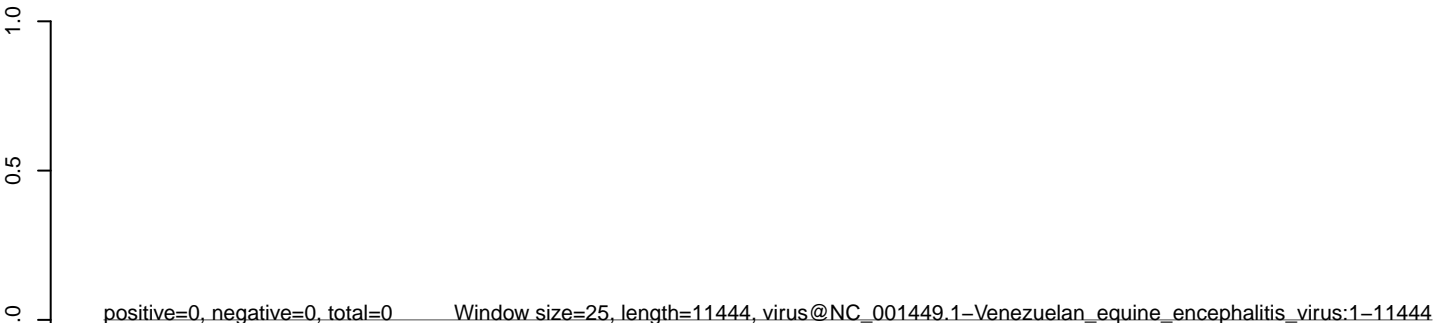
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

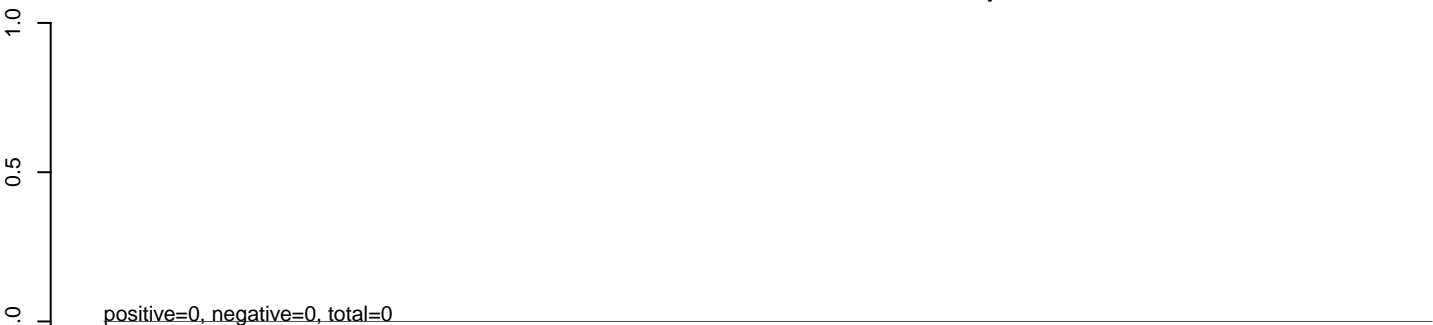


AnGam_Sua5bcells_BetaE.rep

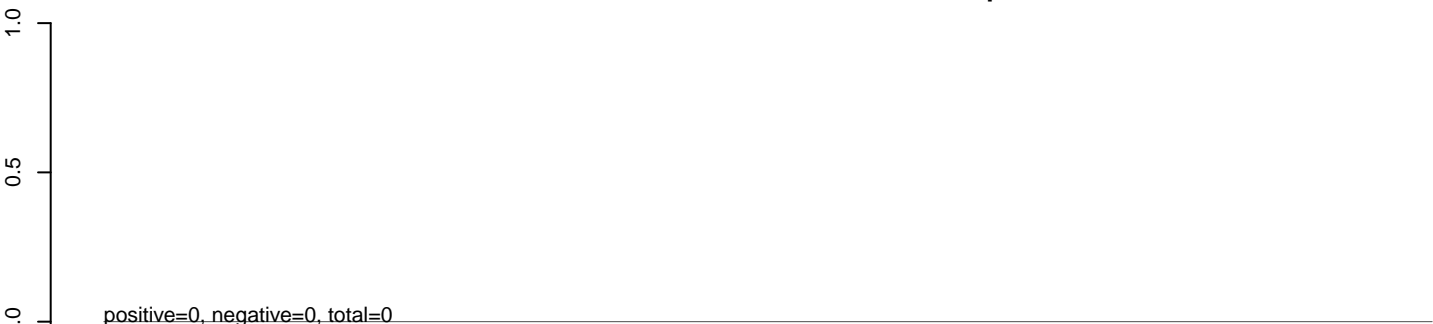


0 2000 4000 6000 8000 10000

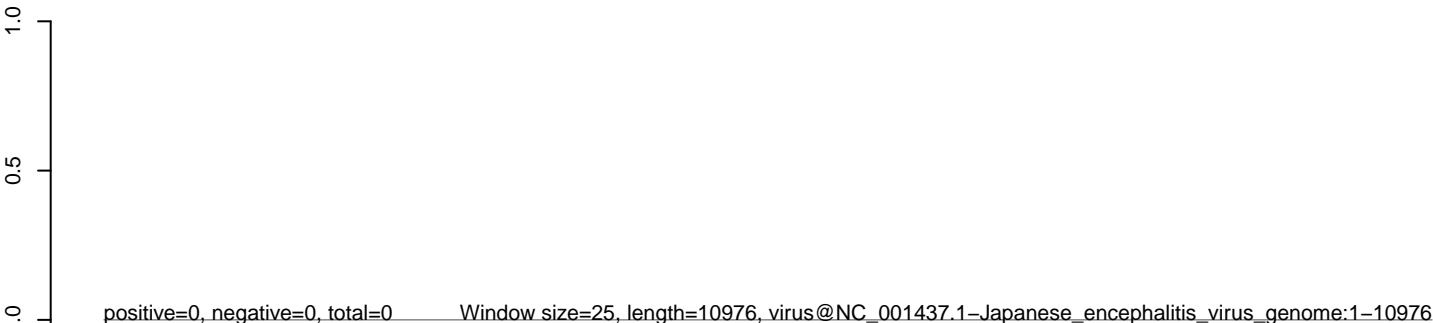
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

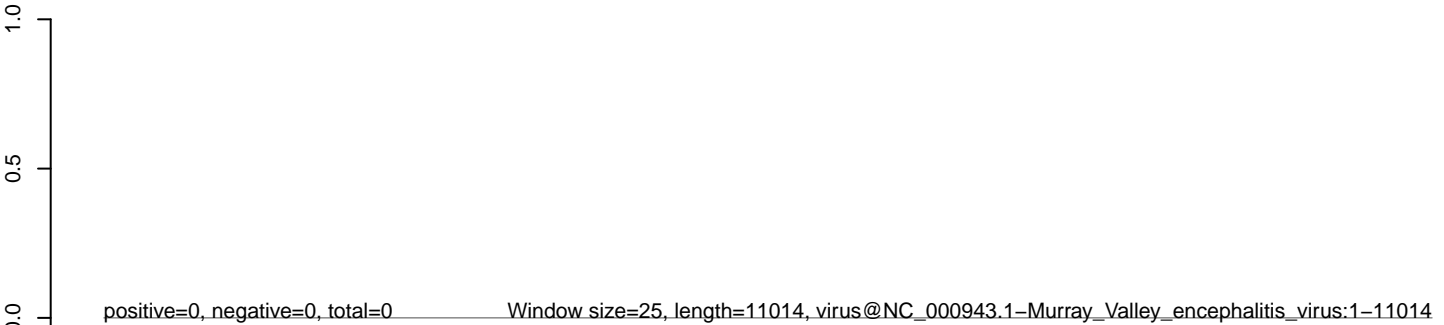
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

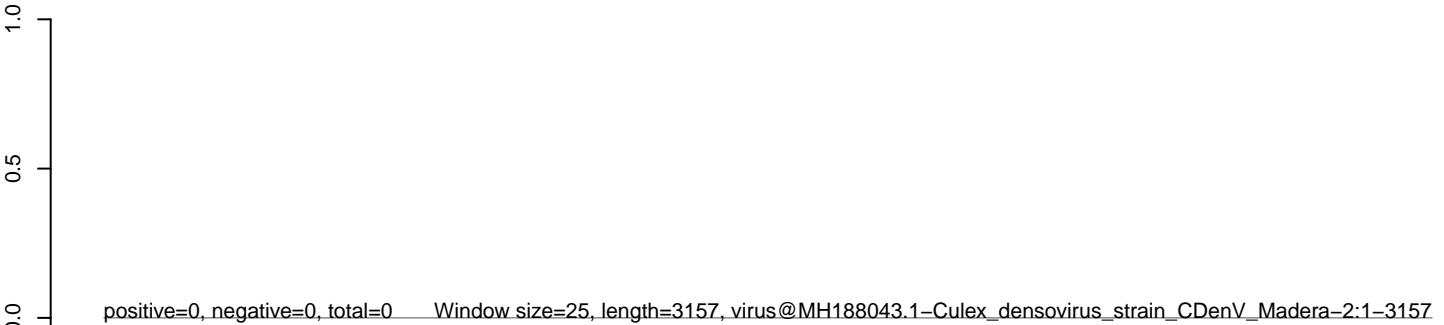
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 500 1000 1500 2000 2500 3000

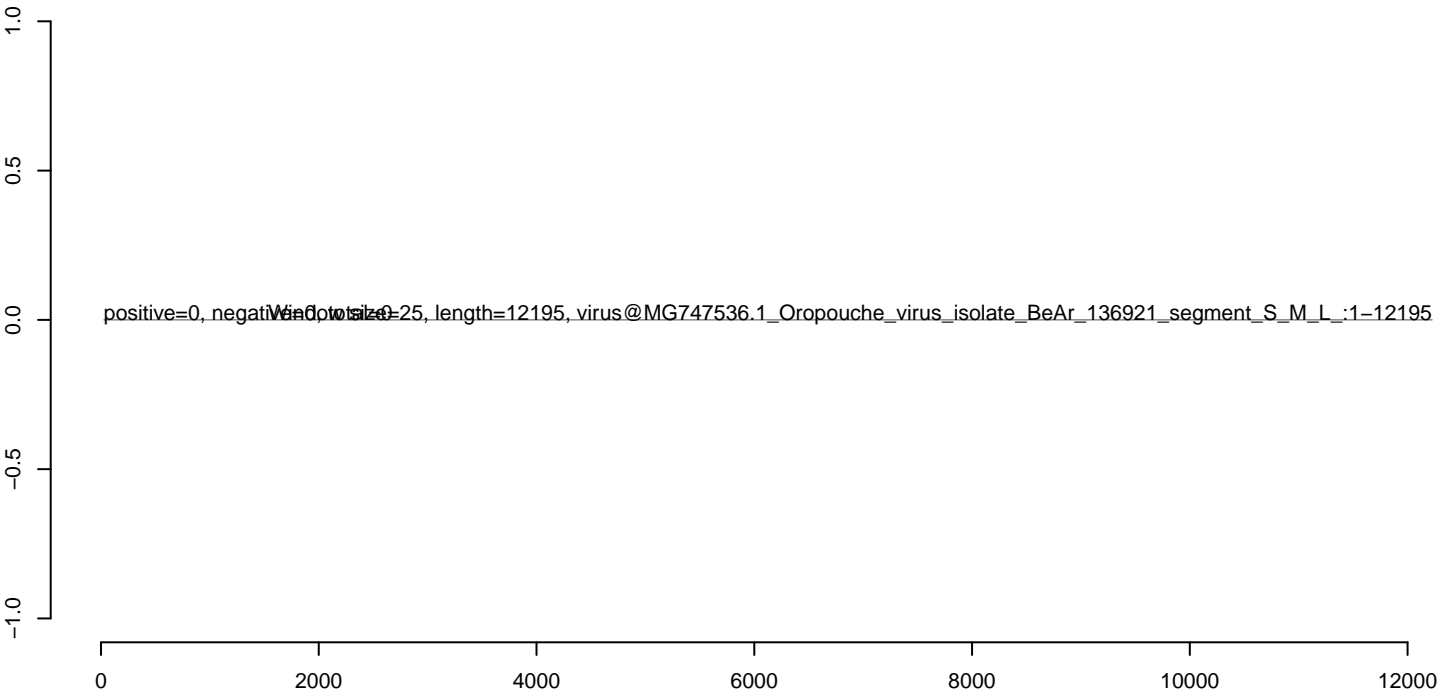
AnGam_Sua5bcells_BetaE.18_23.rep



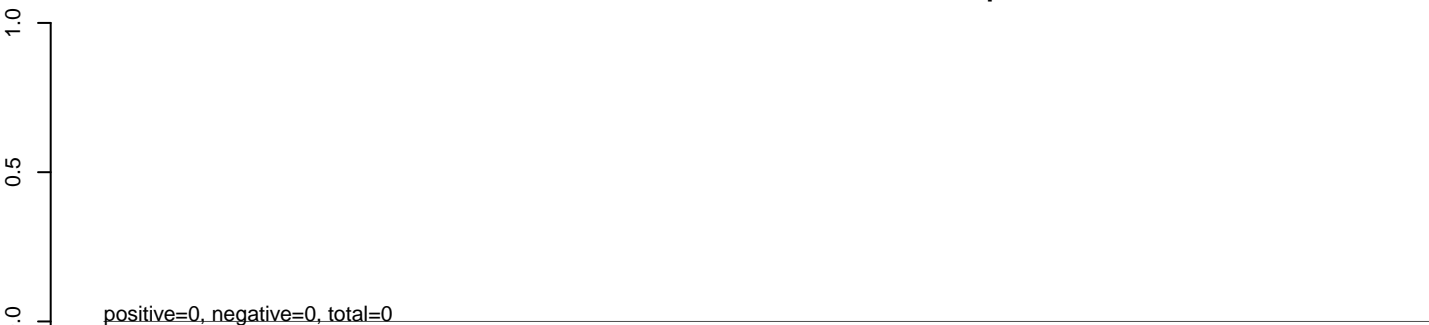
AnGam_Sua5bcells_BetaE.24_35.rep



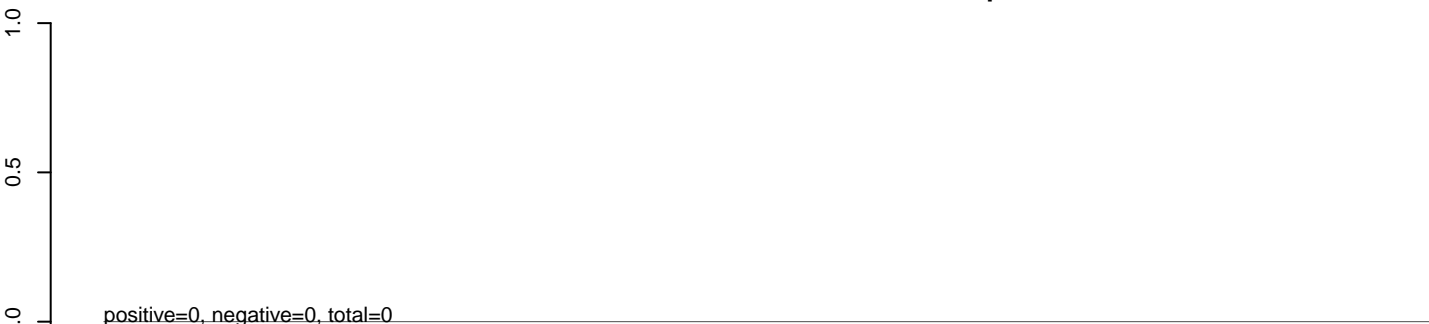
AnGam_Sua5bcells_BetaE.rep



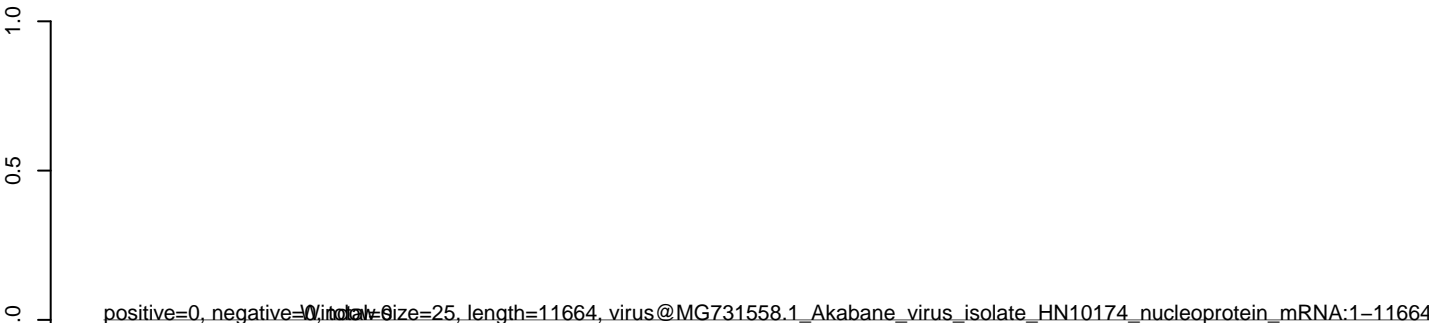
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

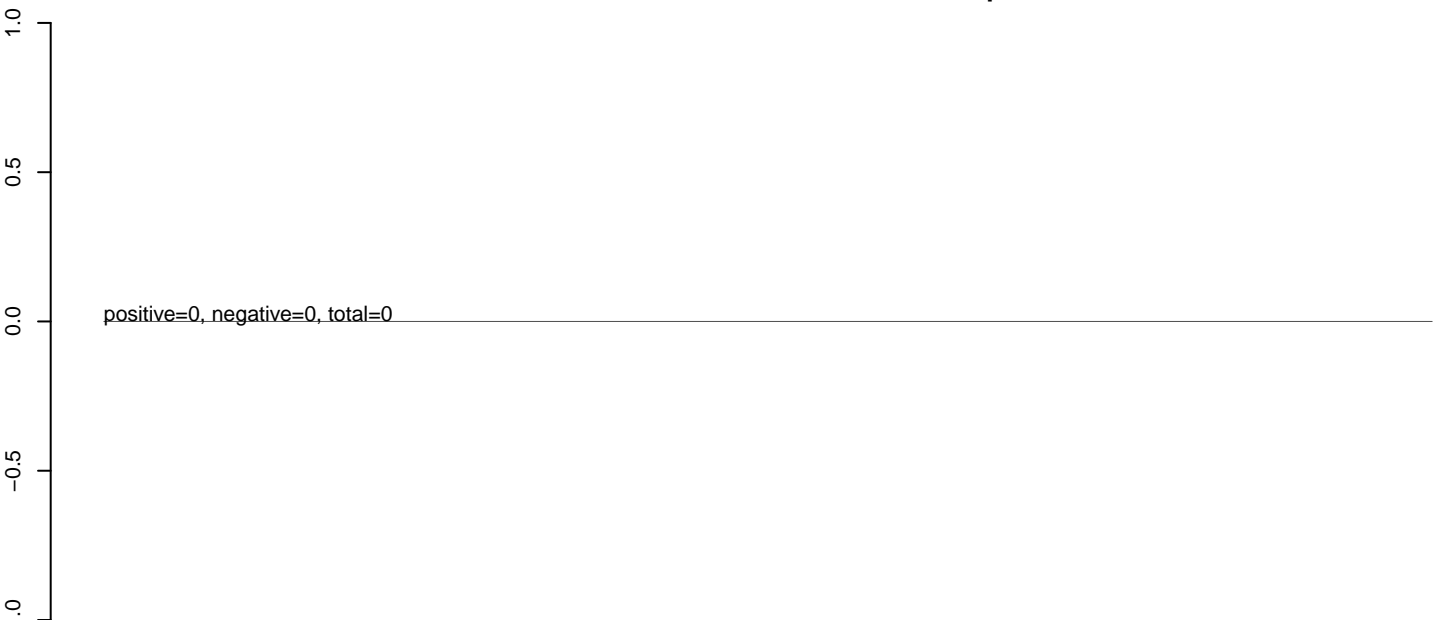


AnGam_Sua5bcells_BetaE.rep

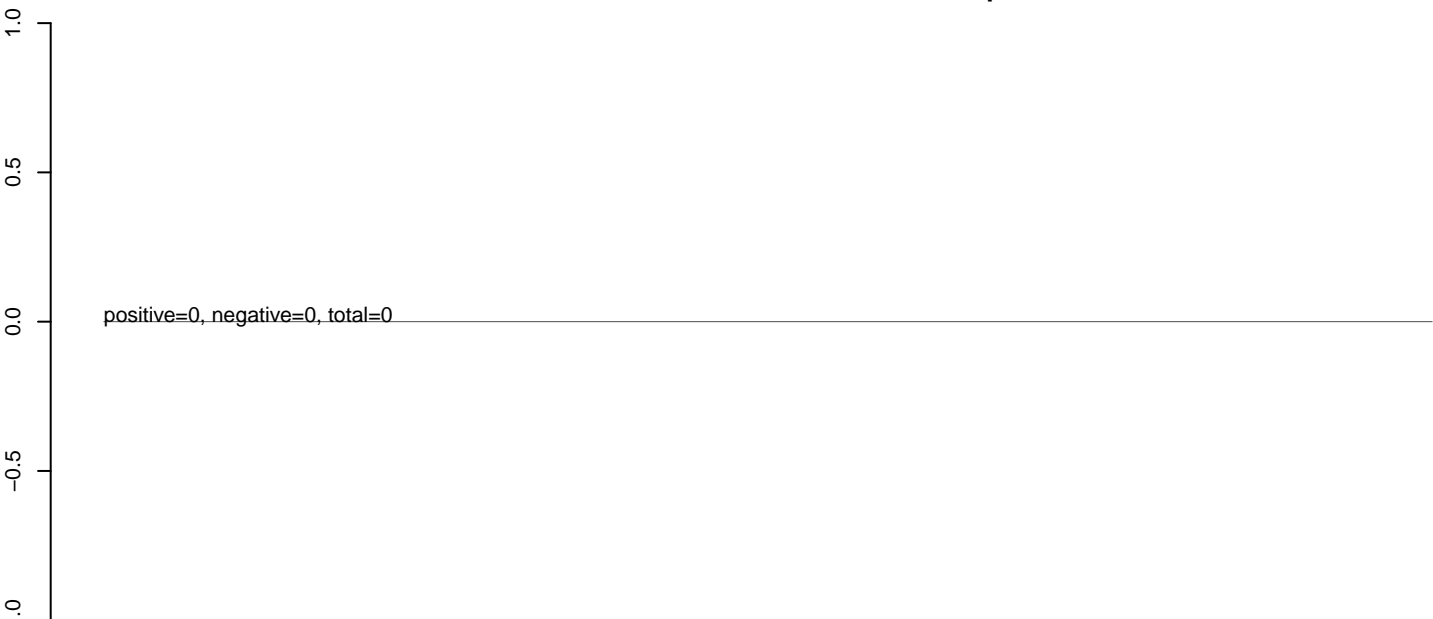


0 1000 2000 3000 4000

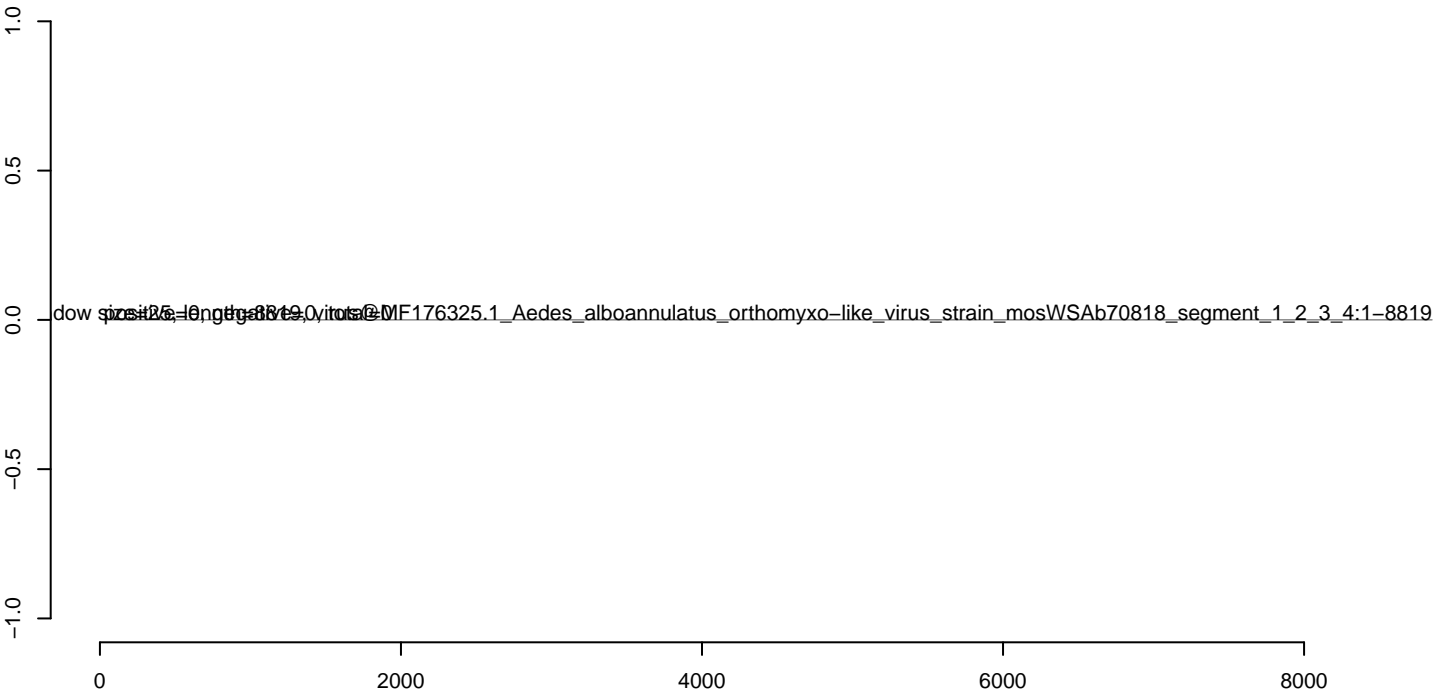
AnGam_Sua5bcells_BetaE.18_23.rep



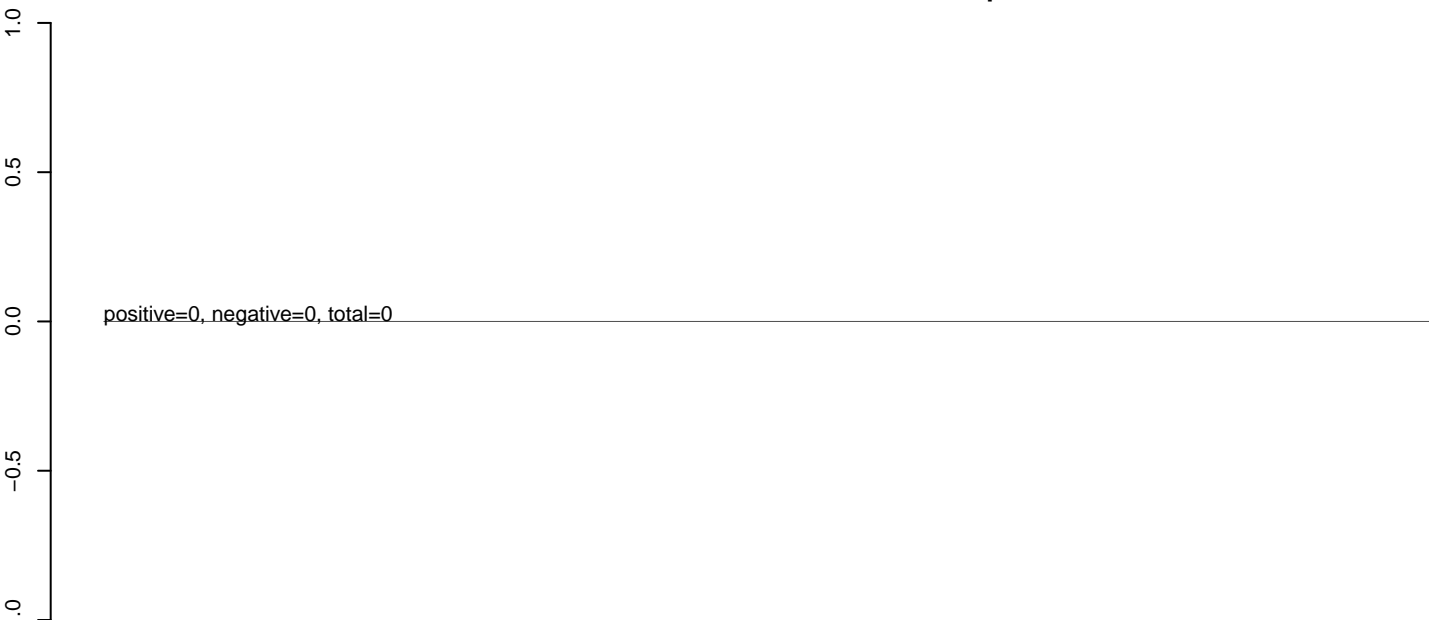
AnGam_Sua5bcells_BetaE.24_35.rep



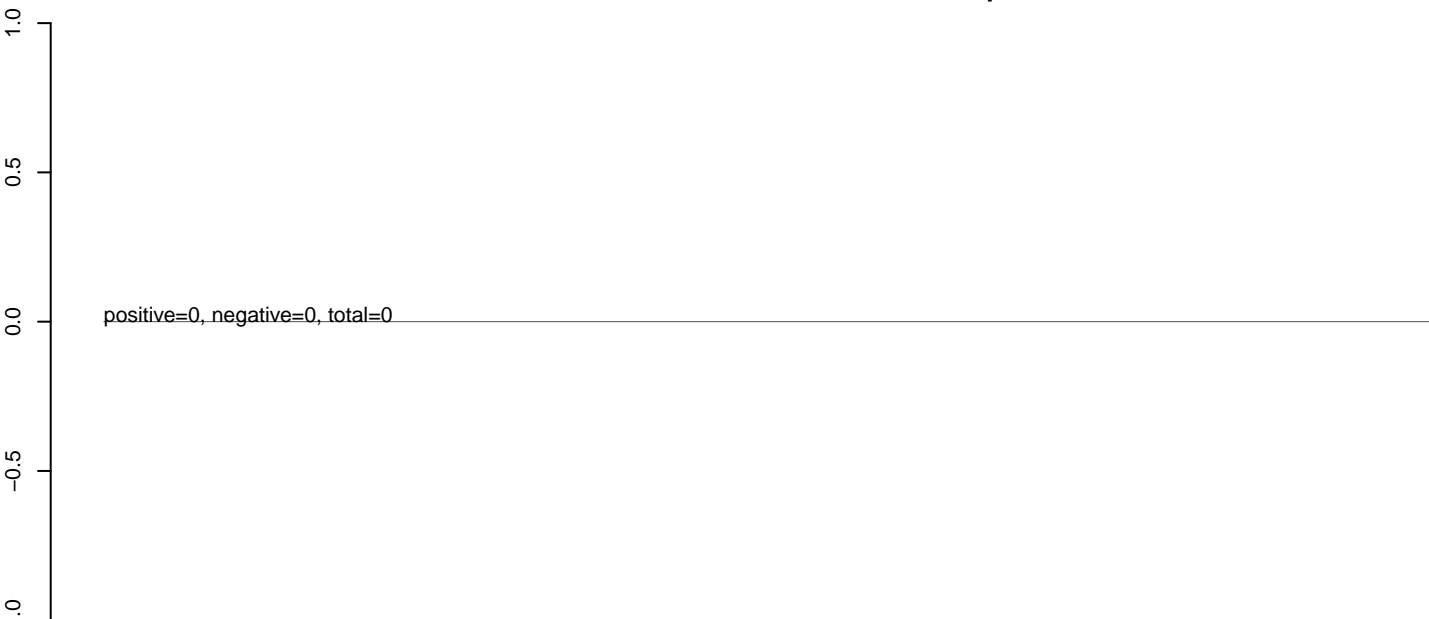
AnGam_Sua5bcells_BetaE.rep



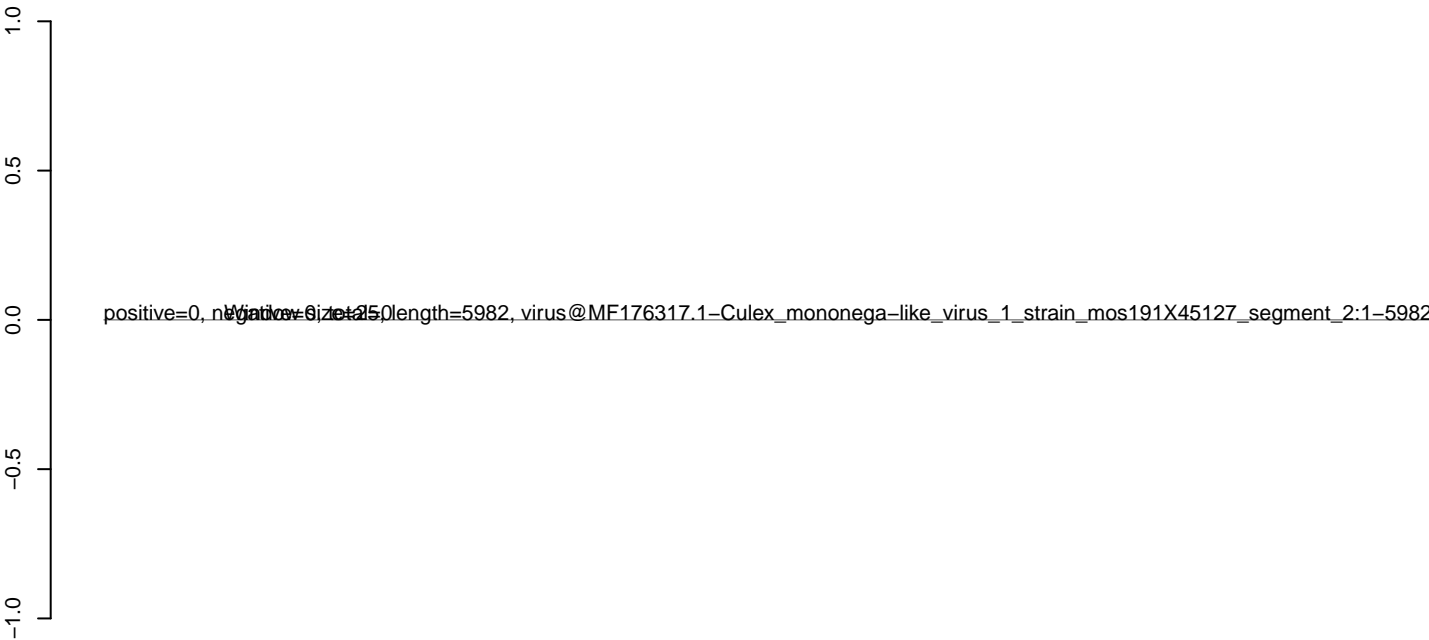
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



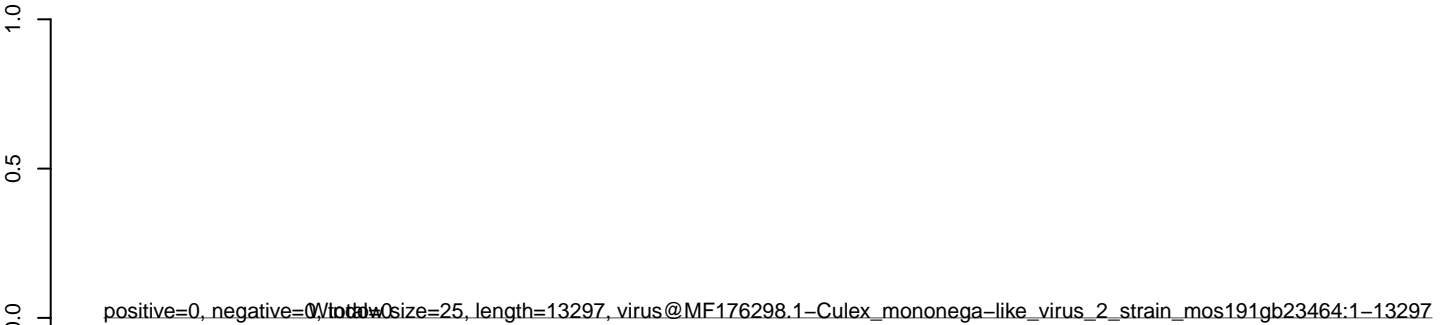
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

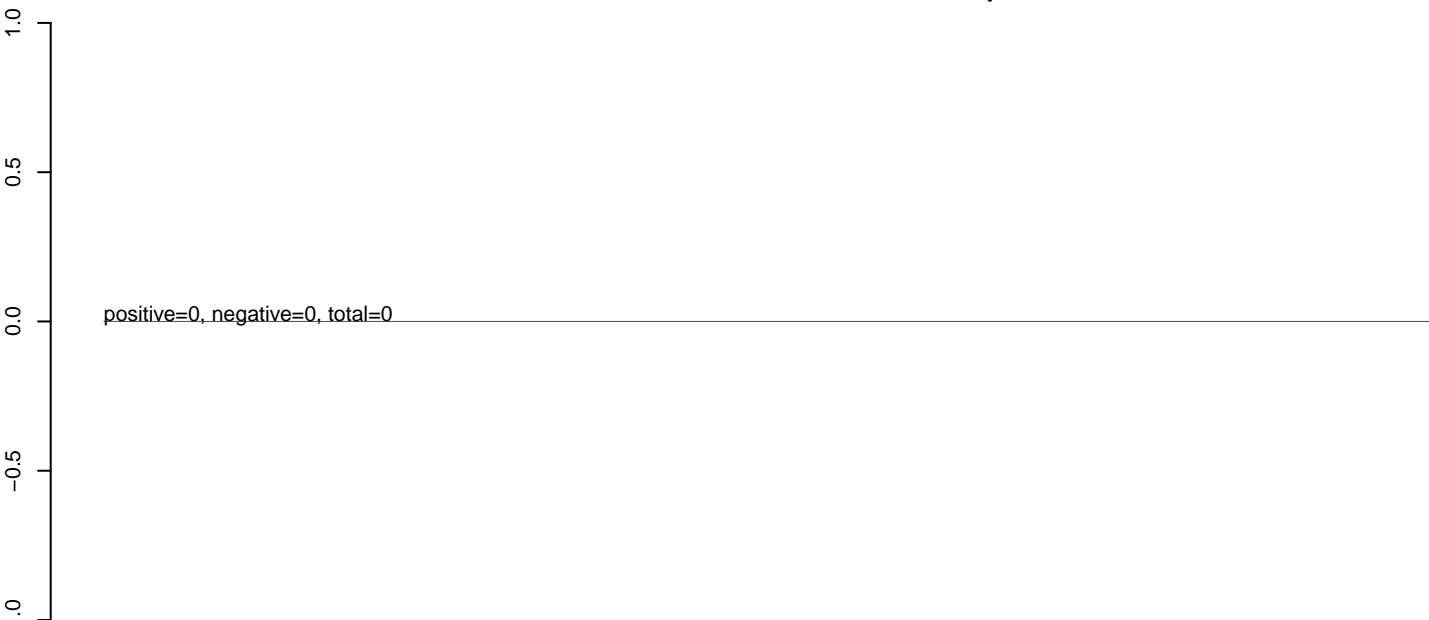


AnGam_Sua5bcells_BetaE.rep

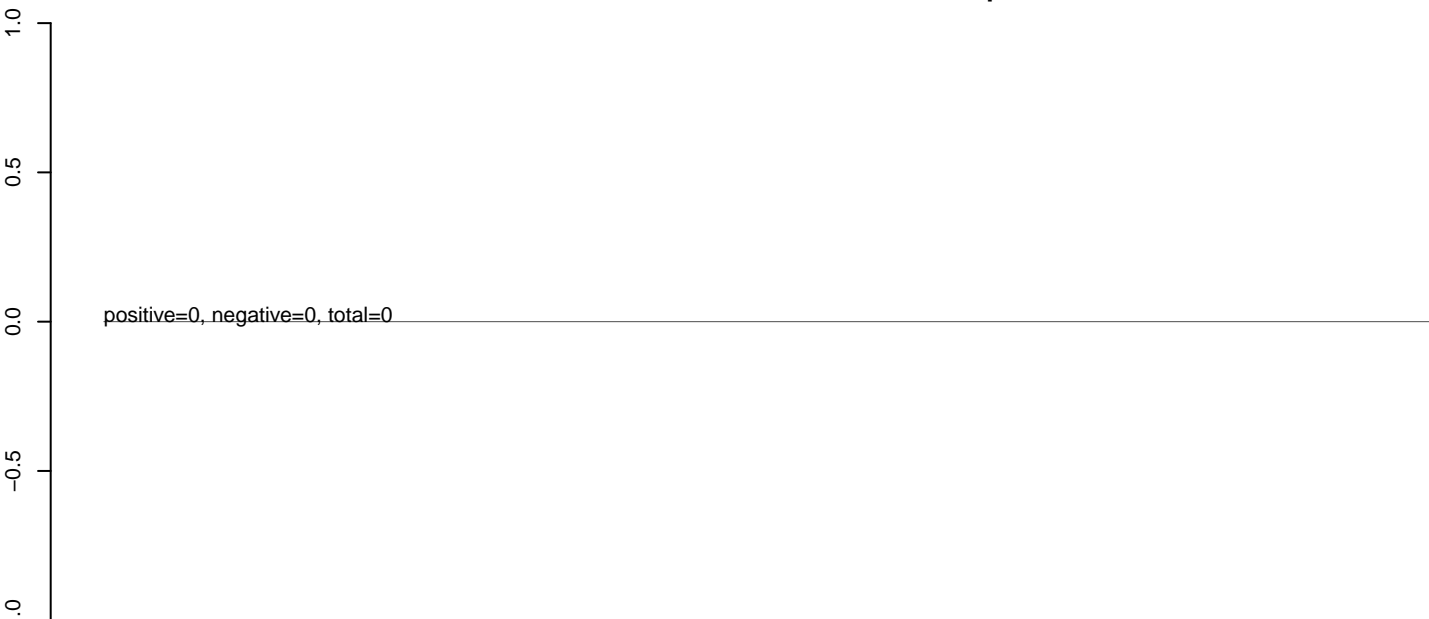


0 2000 4000 6000 8000 10000 12000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



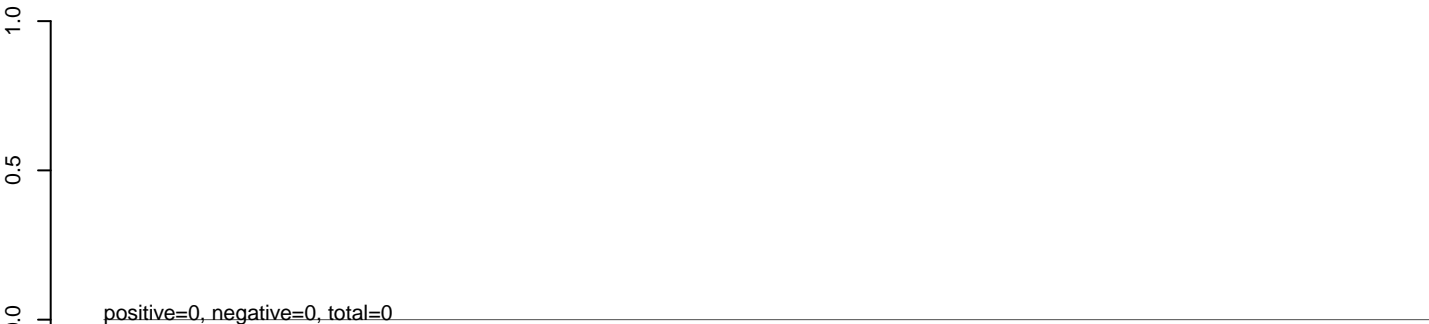
AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep



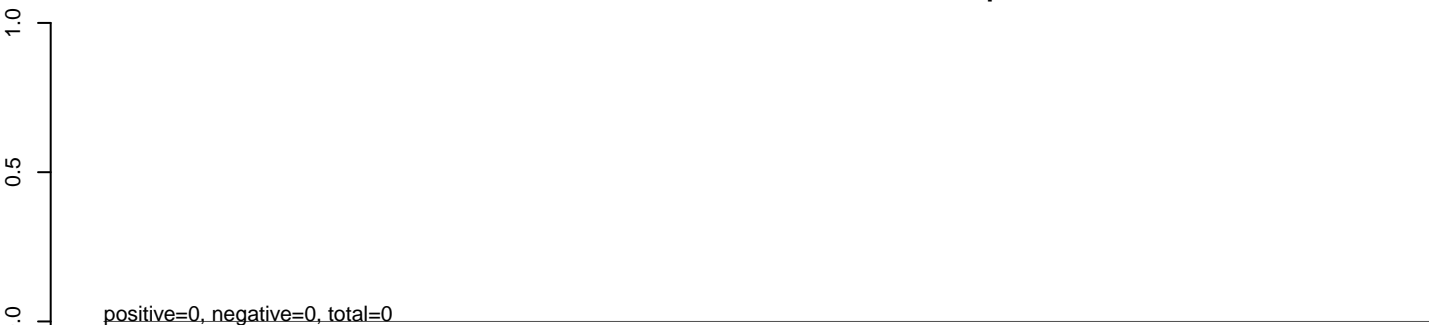
AnGam_Sua5bcells_BetaE.24_35.rep



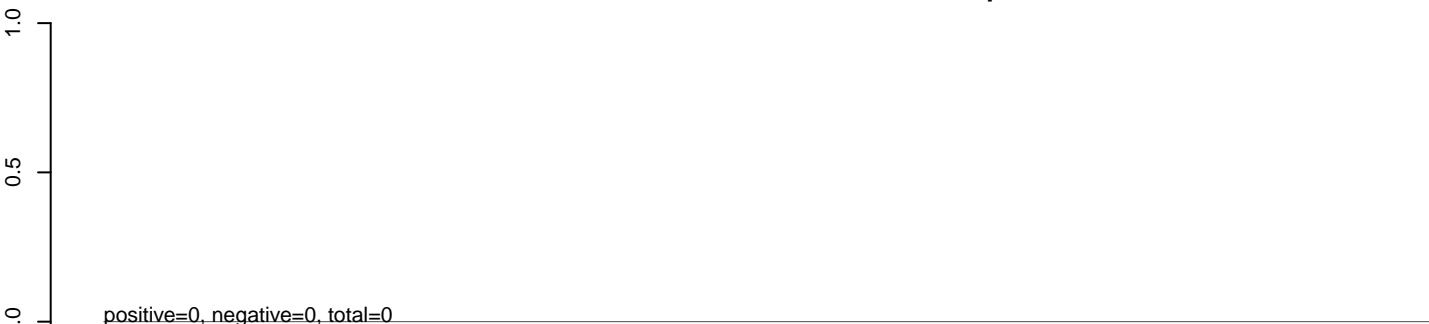
AnGam_Sua5bcells_BetaE.rep



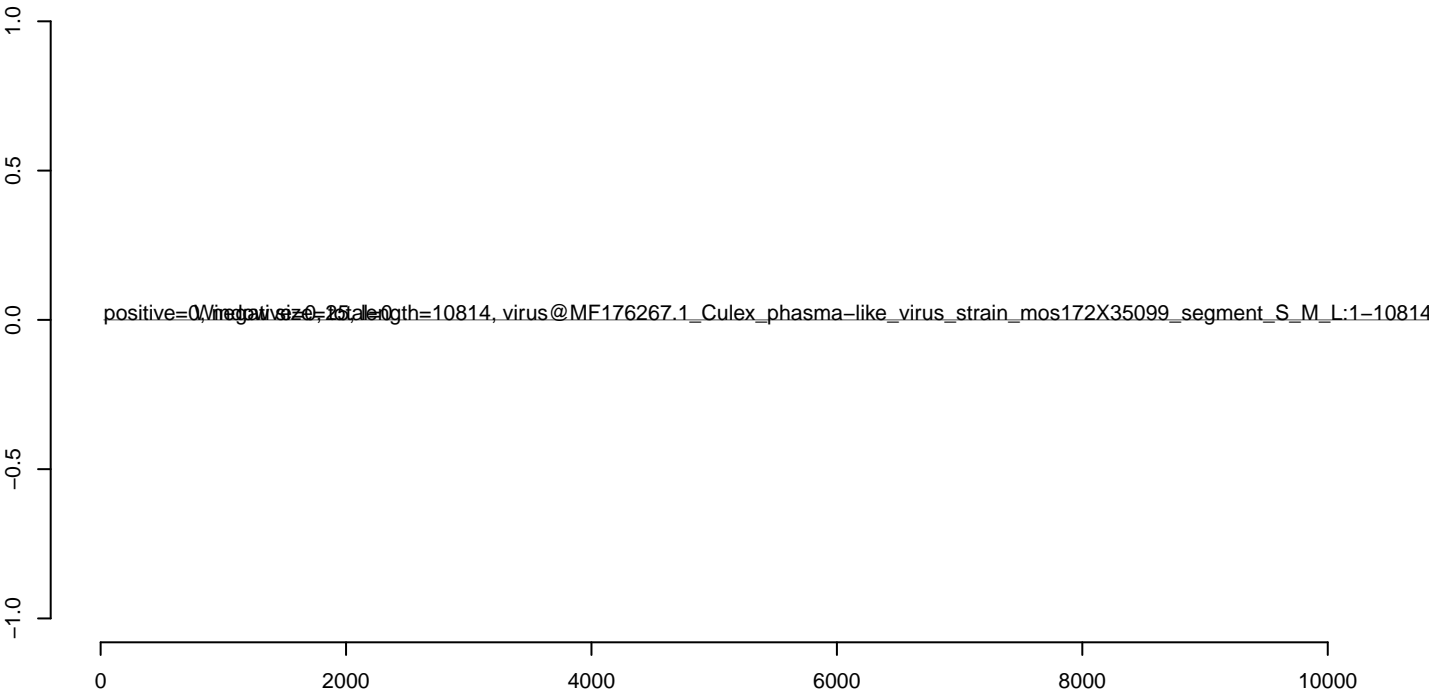
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



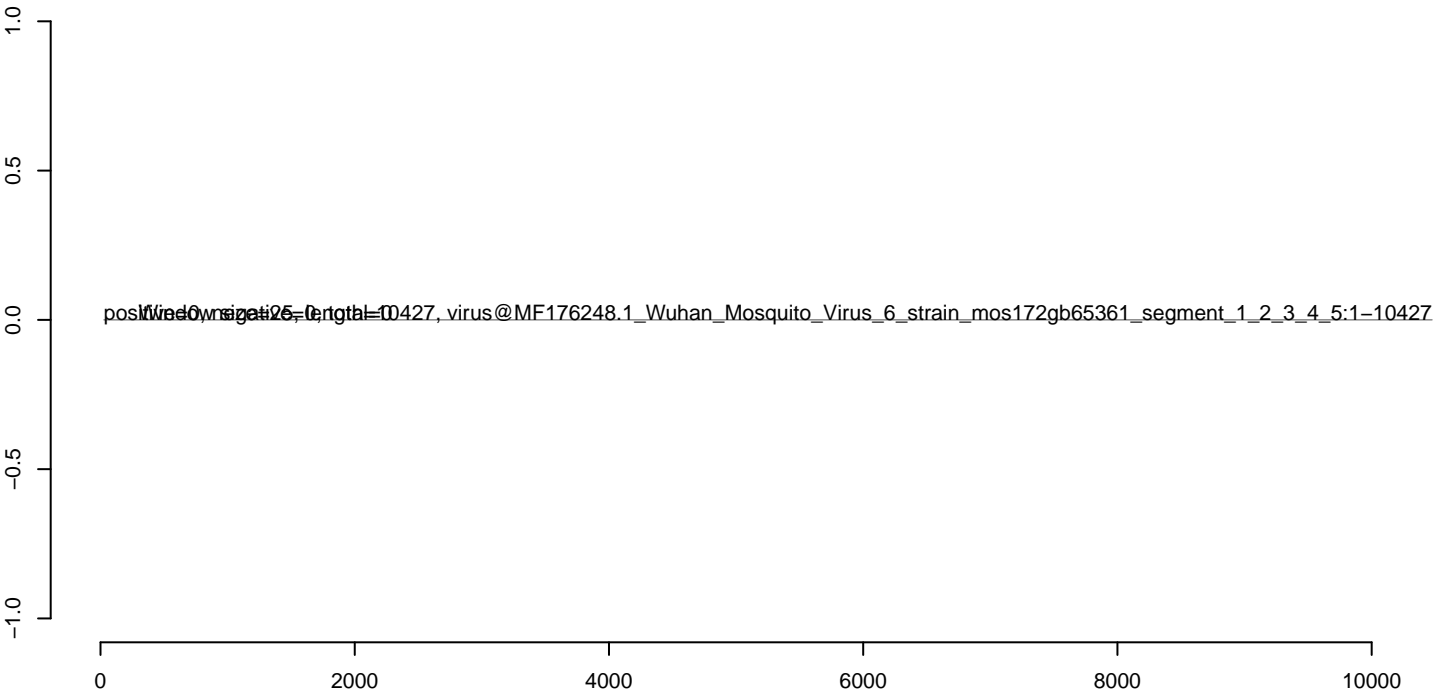
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



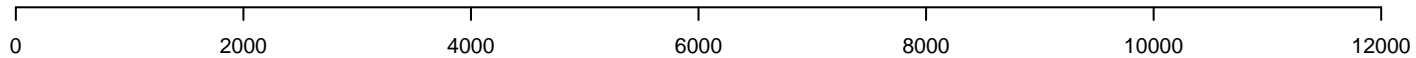
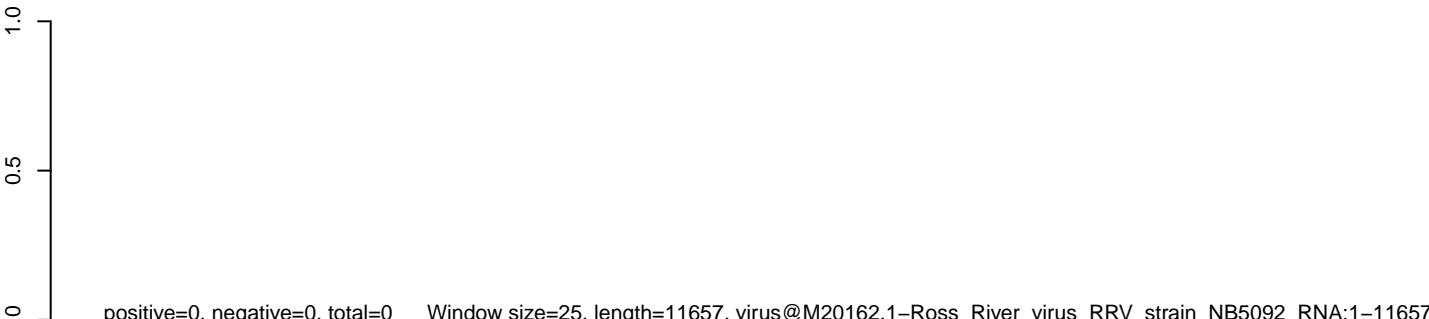
AnGam_Sua5bcells_BetaE.18_23.rep



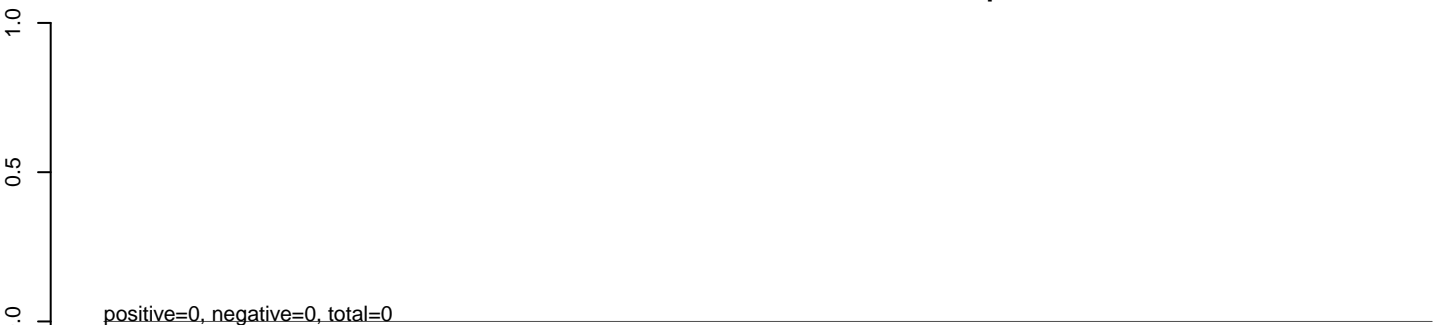
AnGam_Sua5bcells_BetaE.24_35.rep



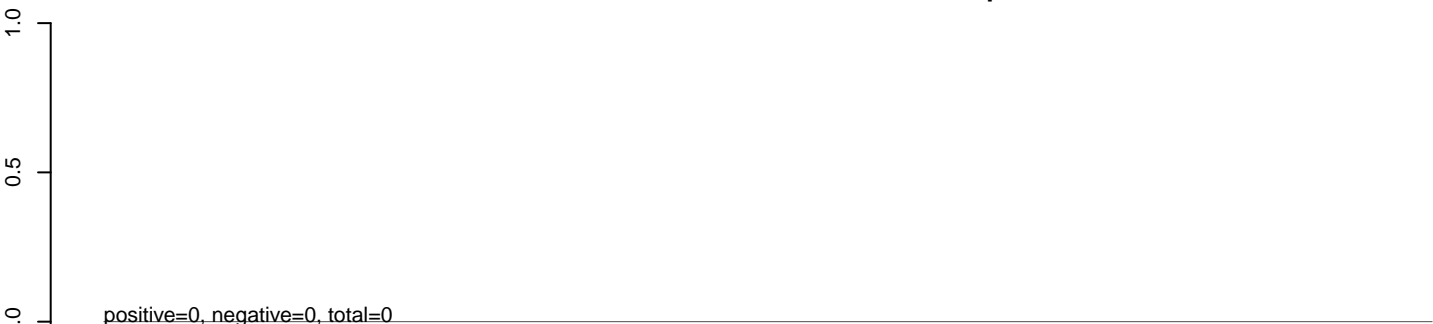
AnGam_Sua5bcells_BetaE.rep



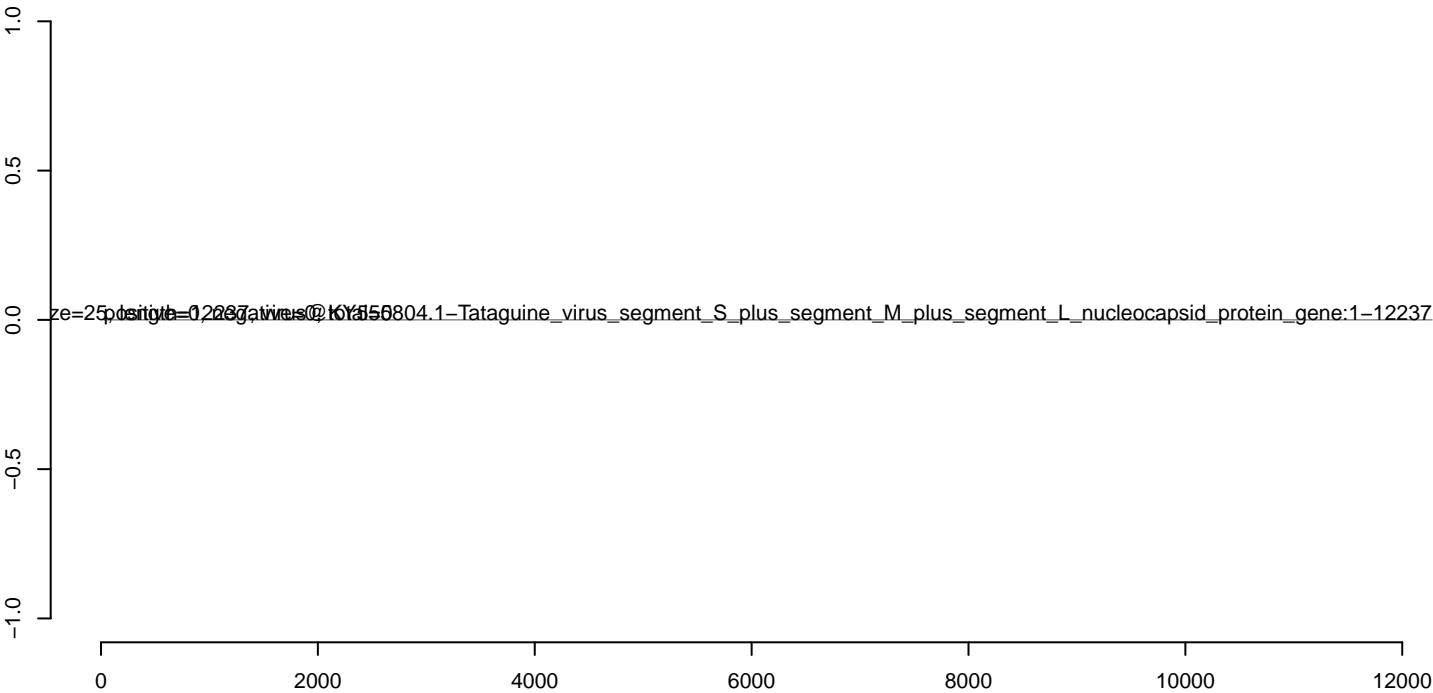
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



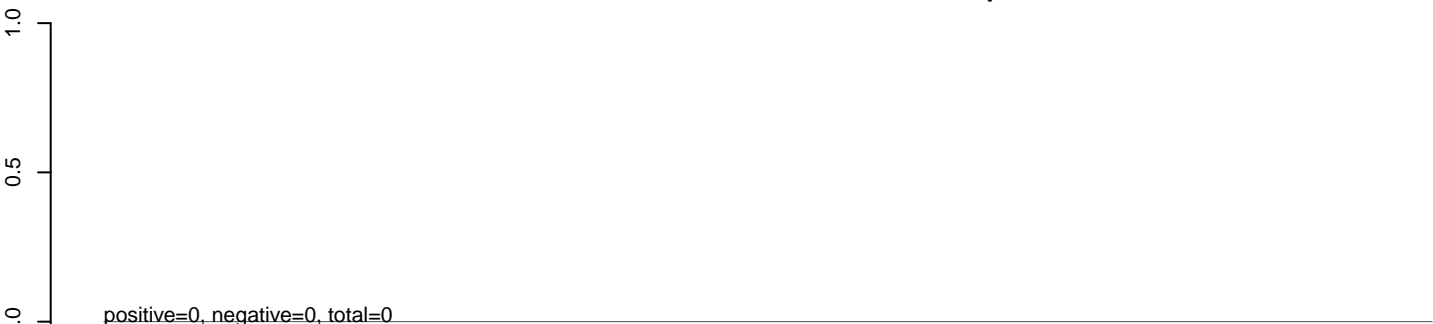
AnGam_Sua5bcells_BetaE.rep



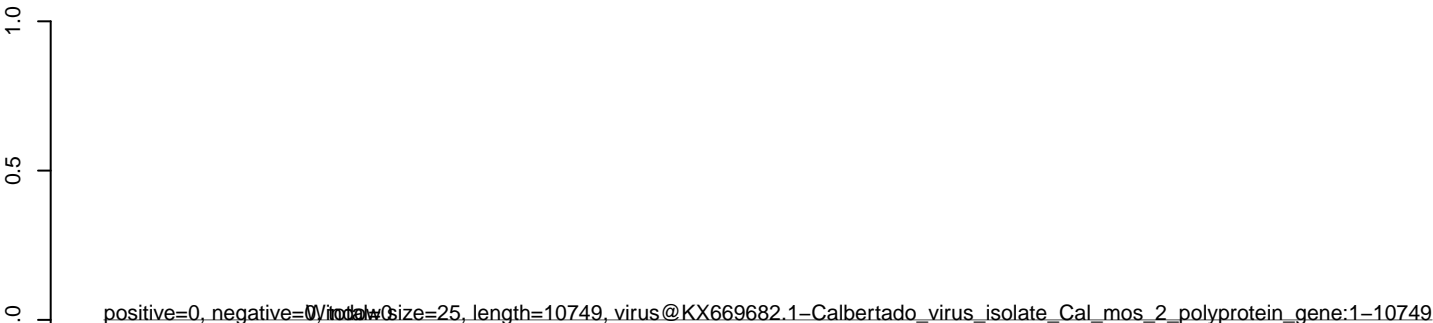
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

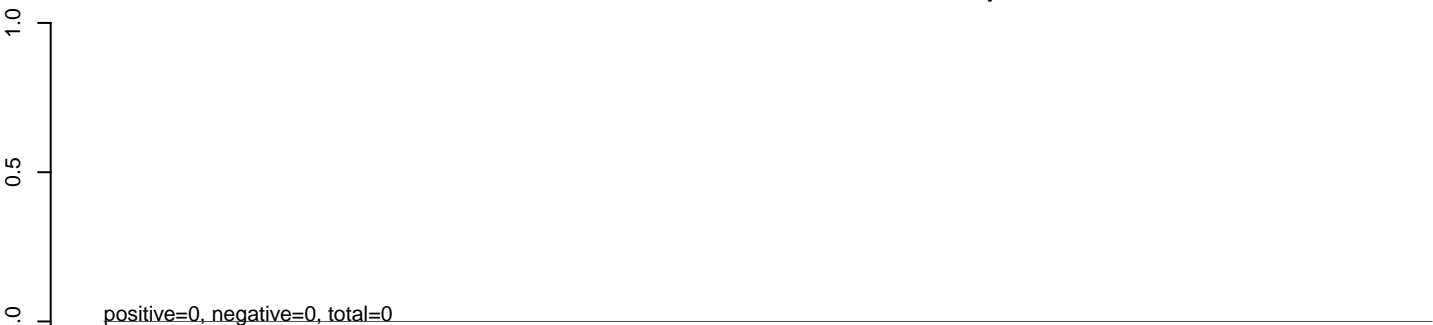


AnGam_Sua5bcells_BetaE.rep

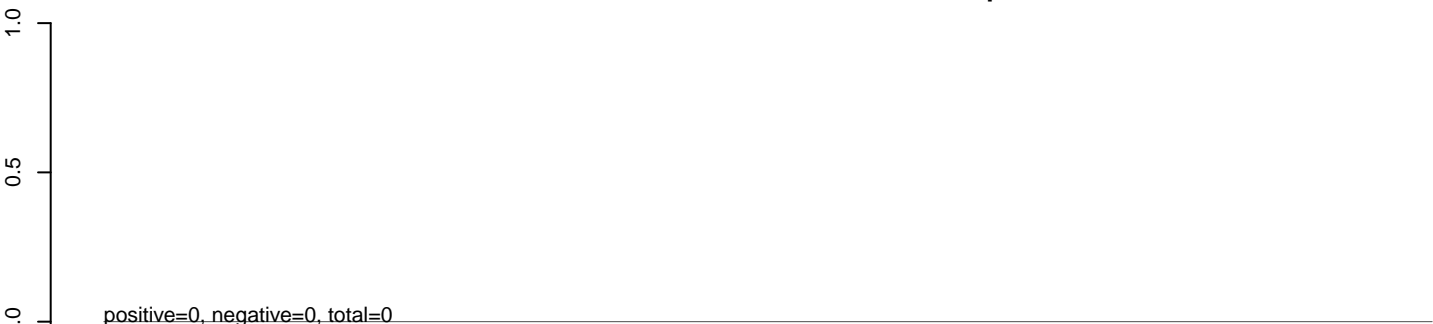


0 2000 4000 6000 8000 10000

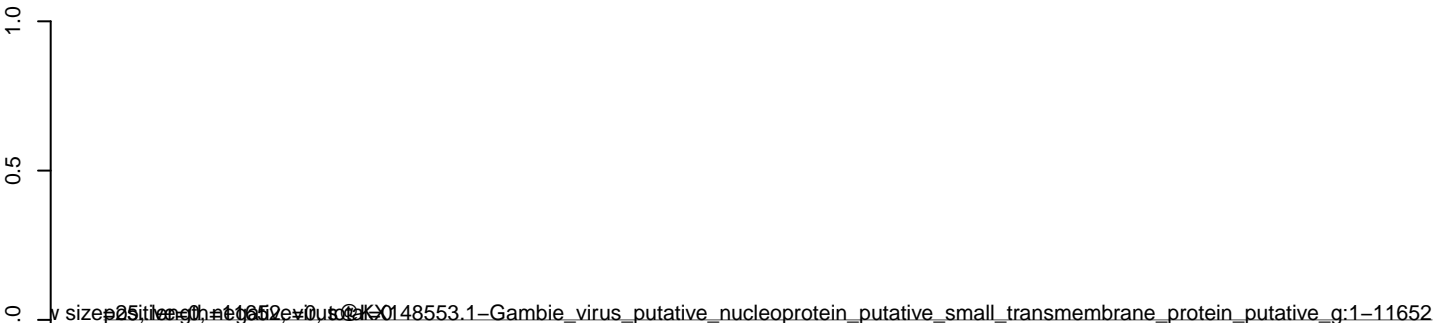
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

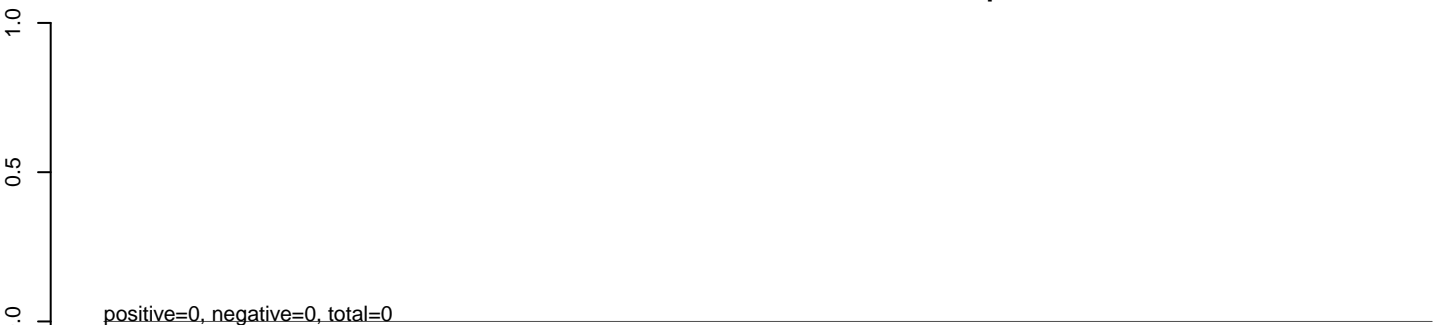


AnGam_Sua5bcells_BetaE.rep

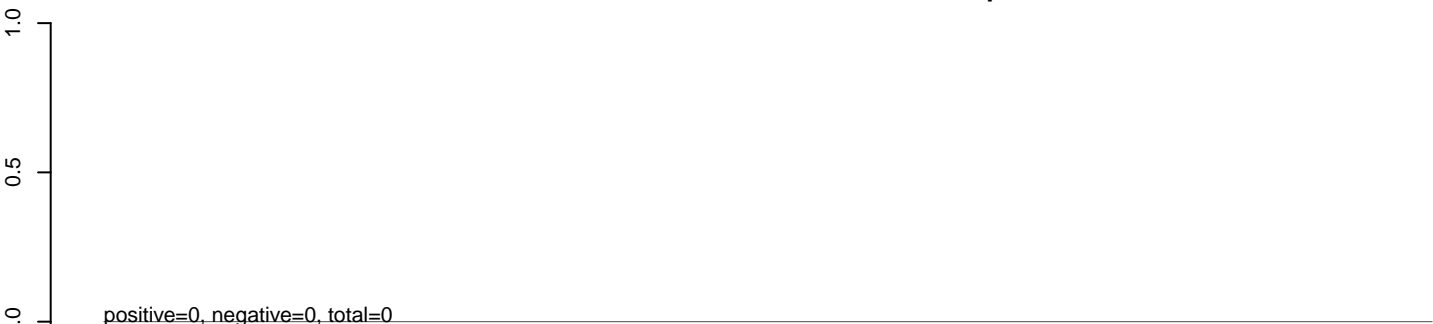


0 2000 4000 6000 8000 10000 12000

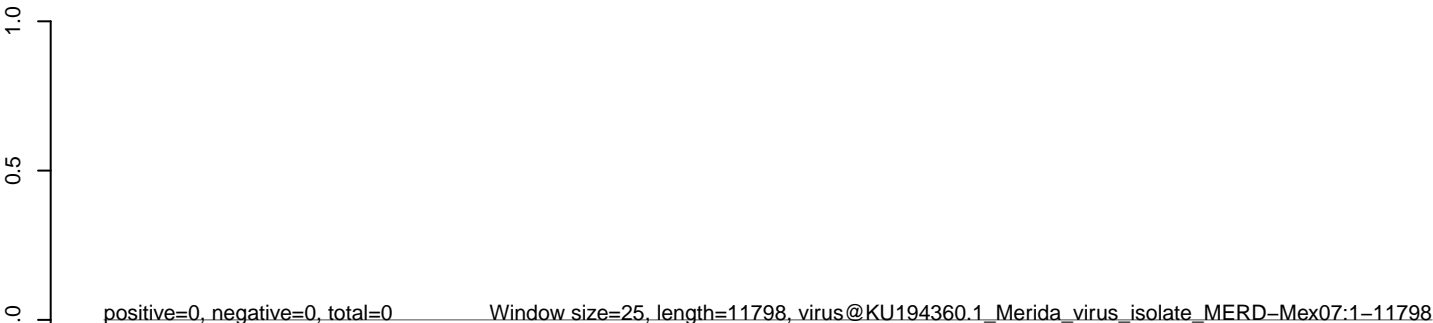
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

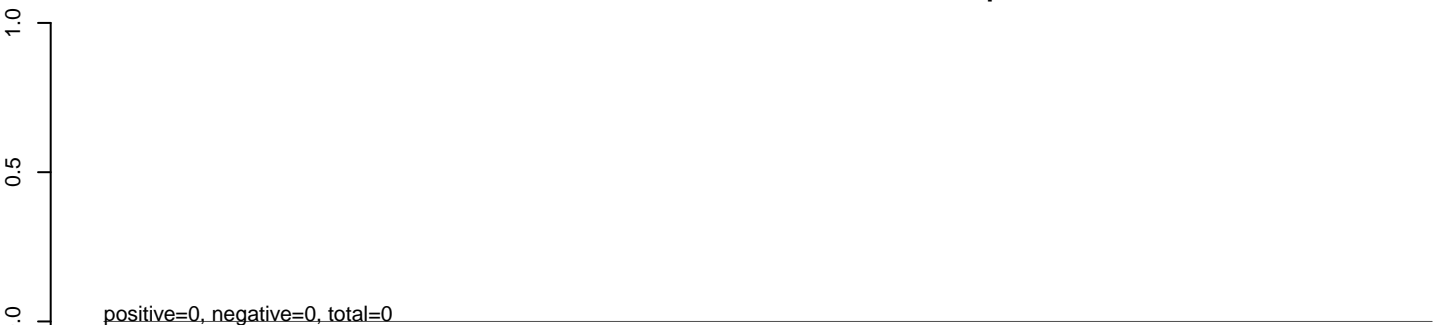


AnGam_Sua5bcells_BetaE.rep

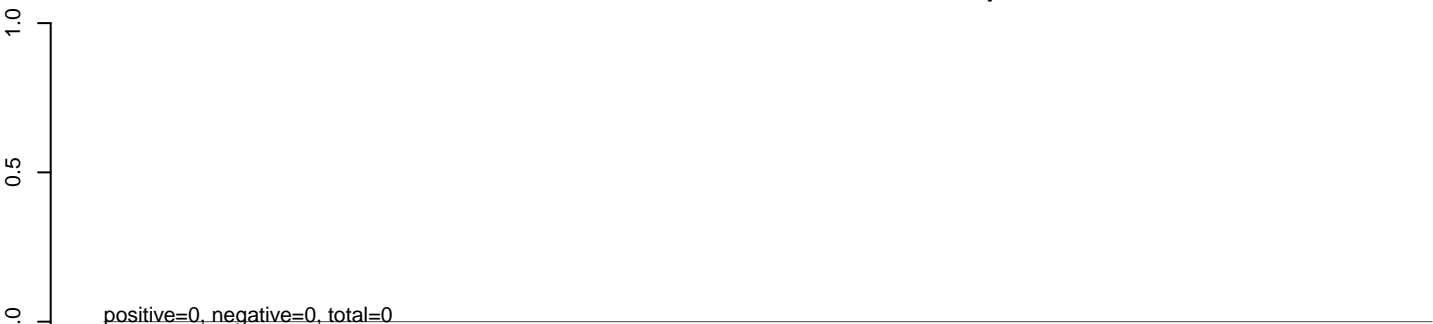


0 2000 4000 6000 8000 10000 12000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



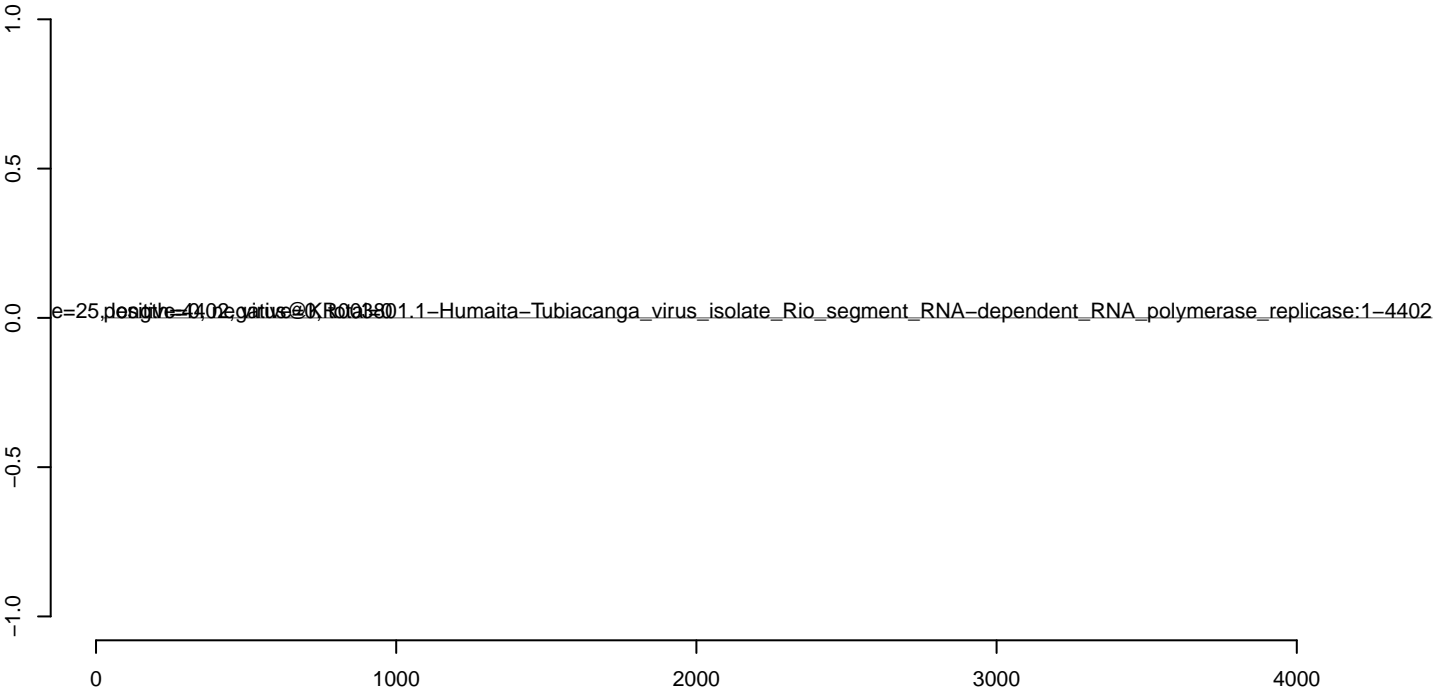
AnGam_Sua5bcells_BetaE.18_23.rep



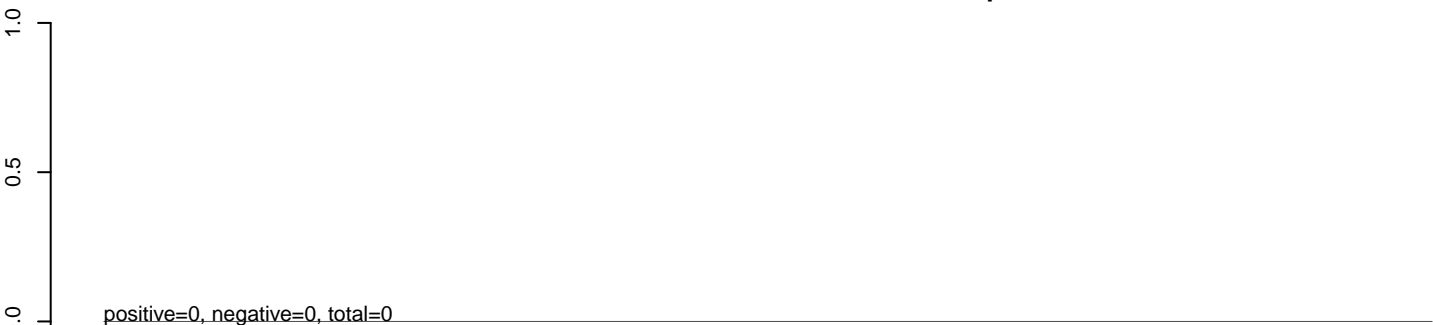
AnGam_Sua5bcells_BetaE.24_35.rep



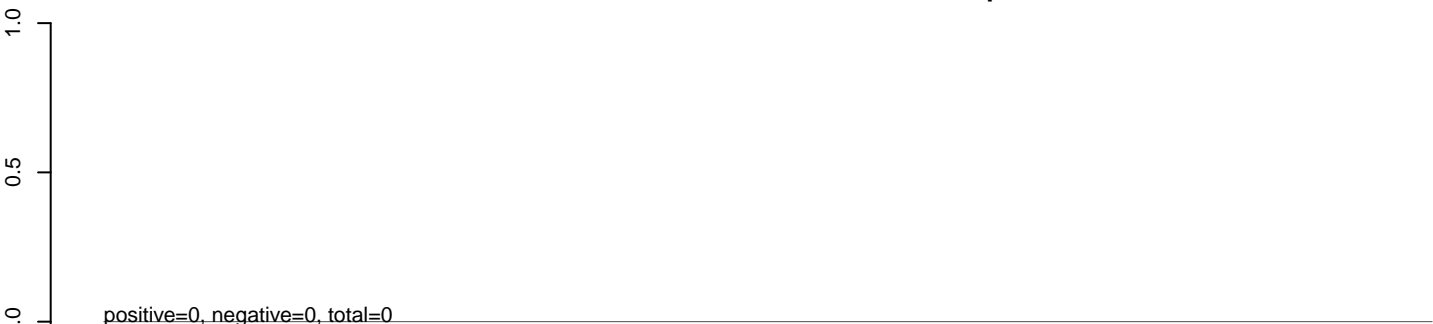
AnGam_Sua5bcells_BetaE.rep



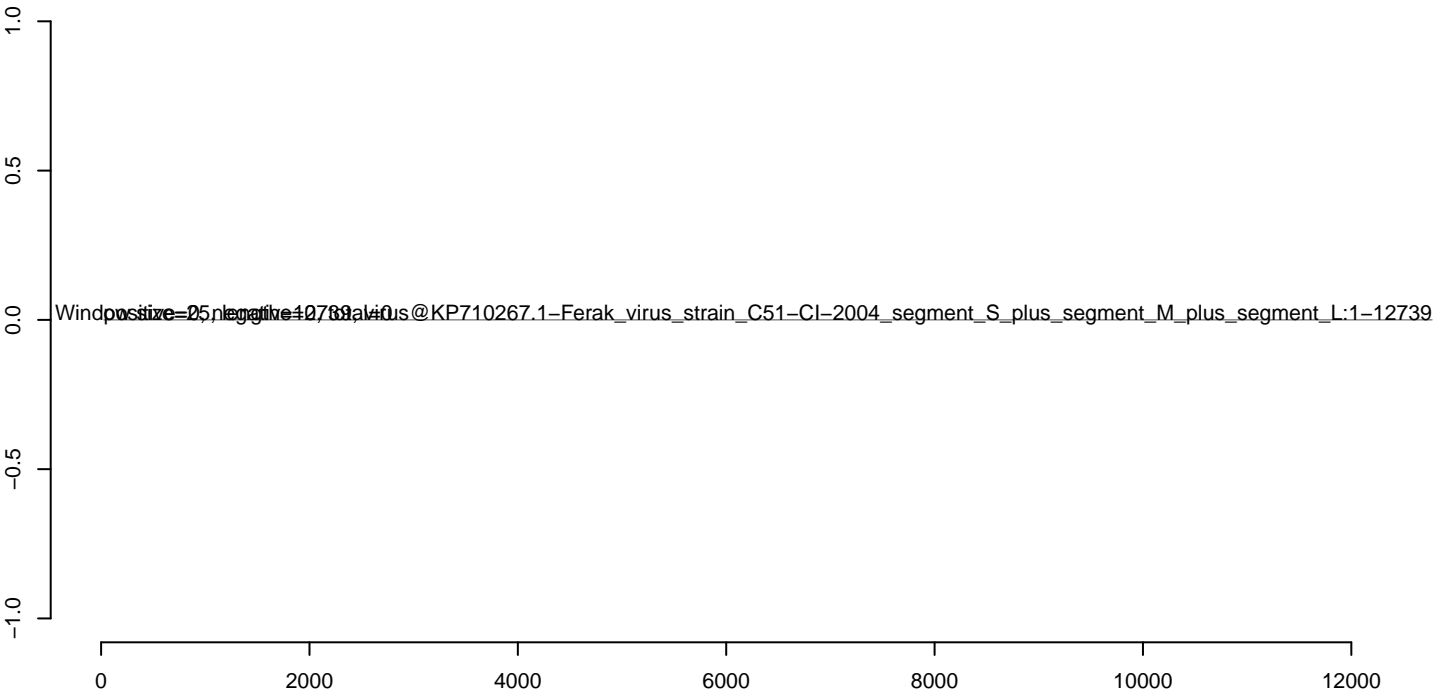
AnGam_Sua5bcells_BetaE.18_23.rep



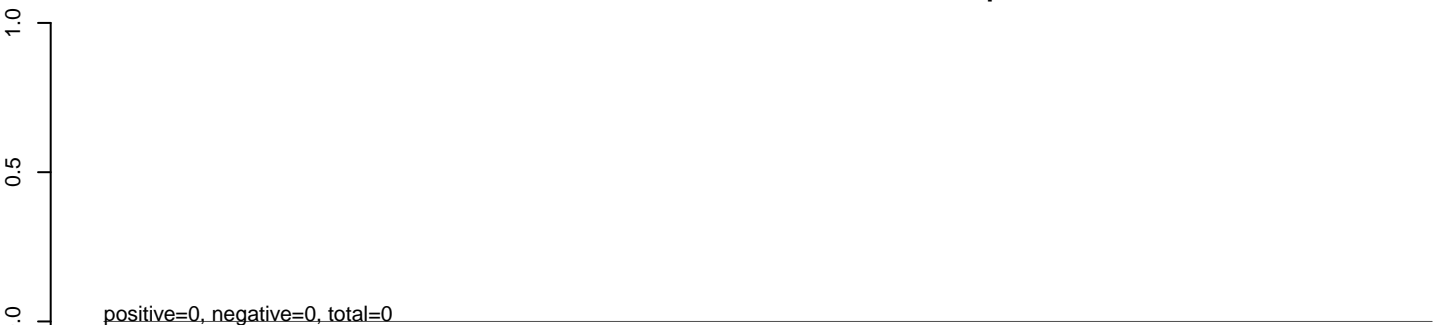
AnGam_Sua5bcells_BetaE.24_35.rep



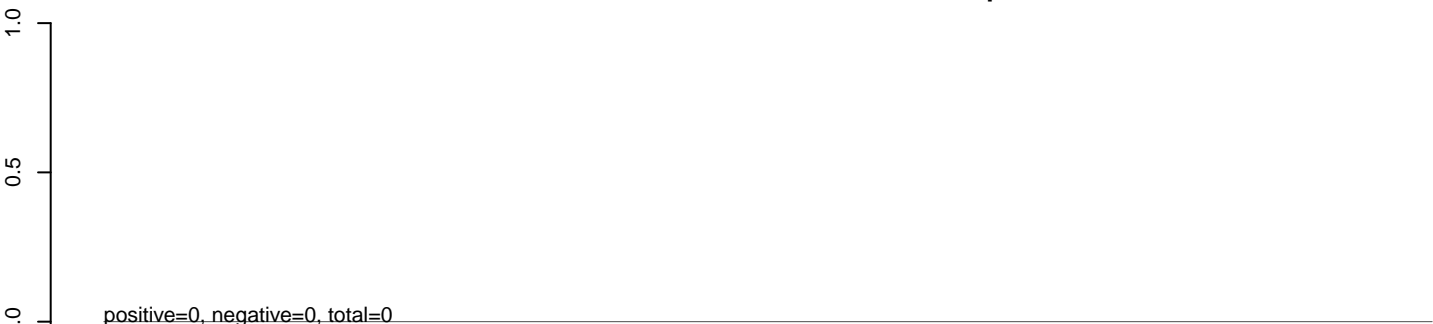
AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

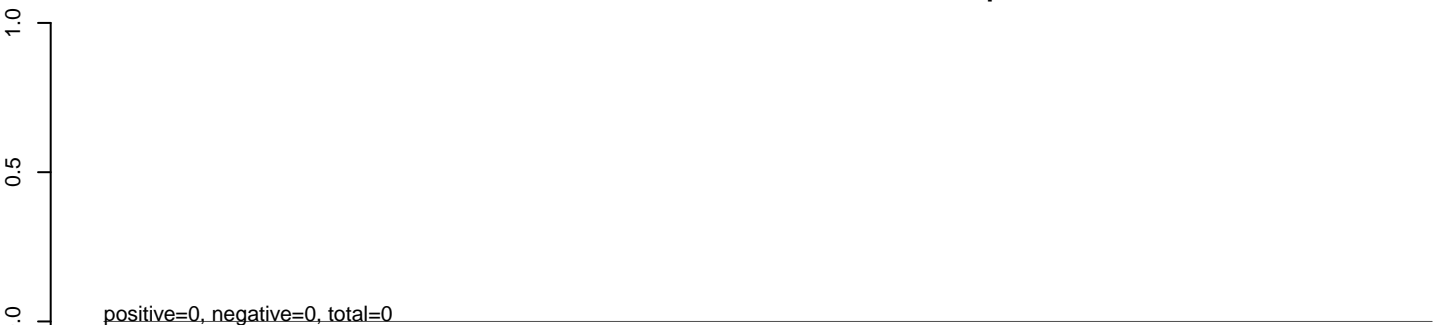


AnGam_Sua5bcells_BetaE.rep

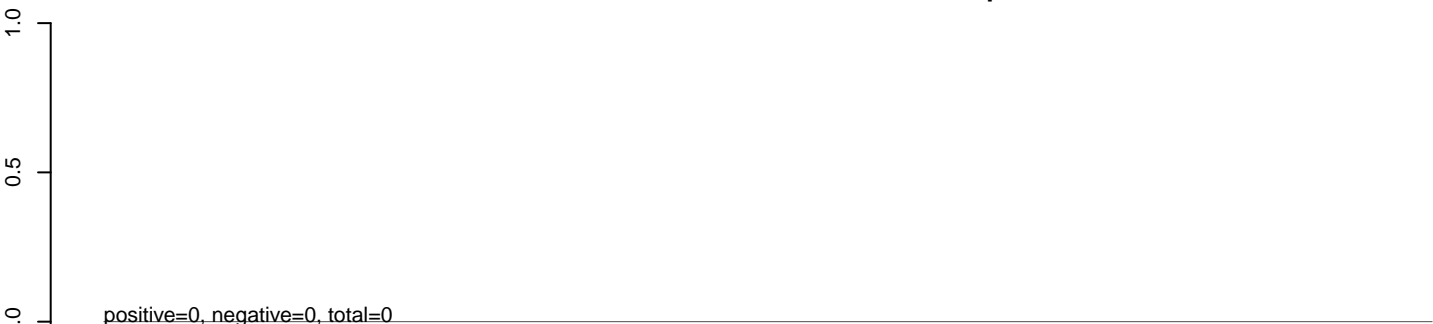


0 2000 4000 6000 8000 10000

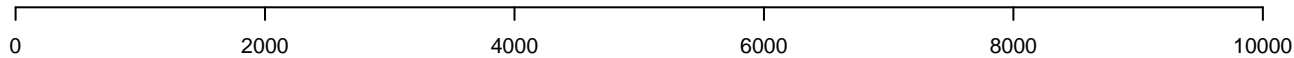
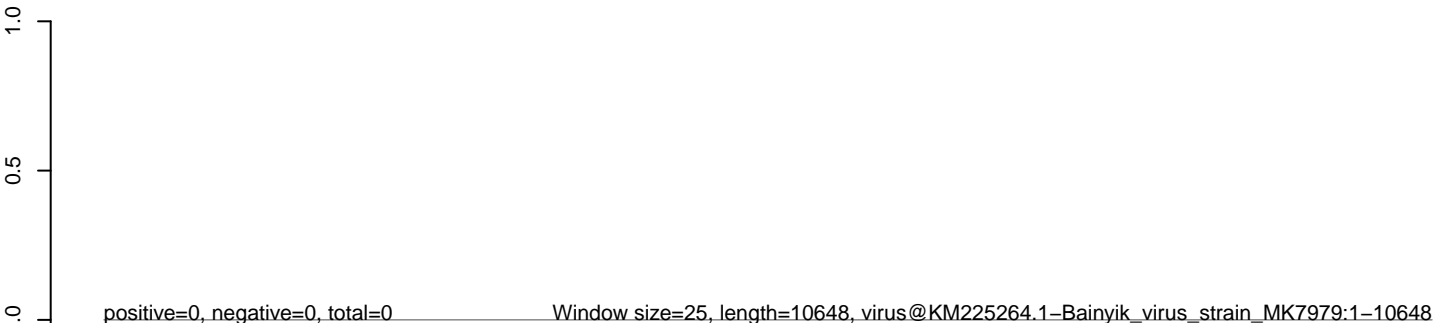
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



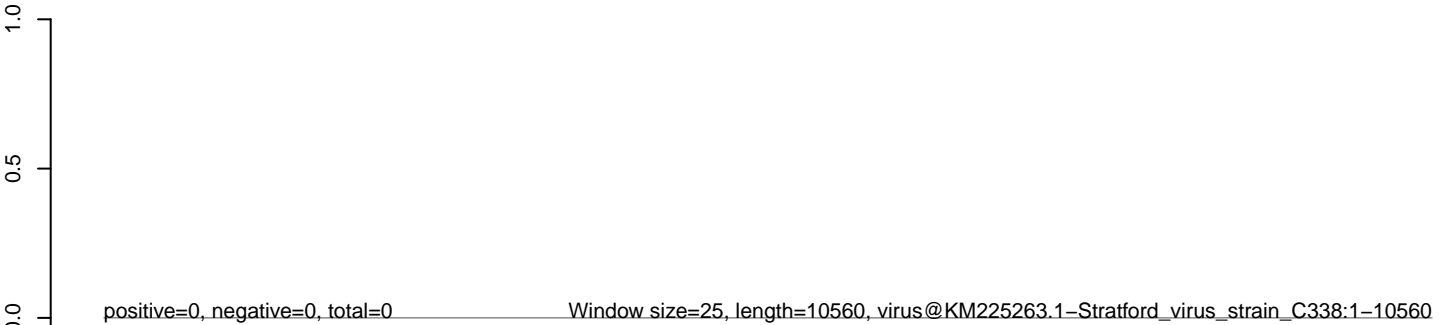
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

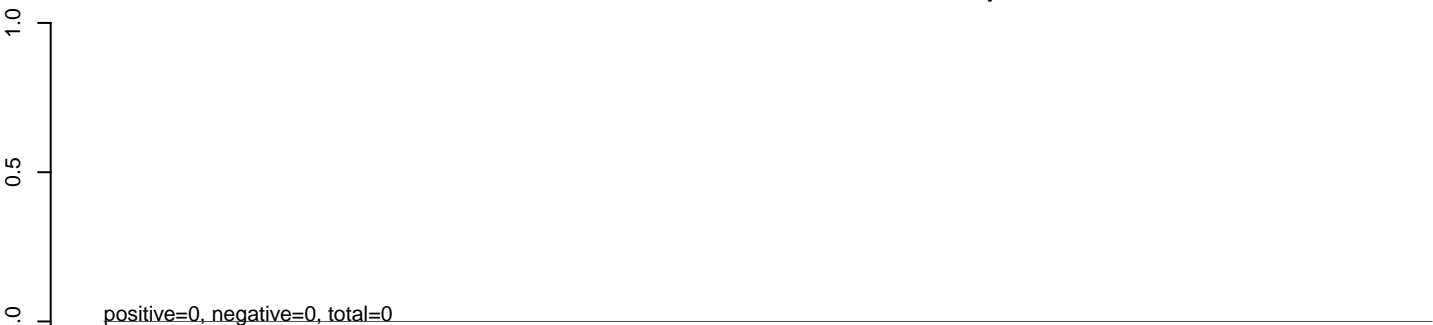


AnGam_Sua5bcells_BetaE.rep

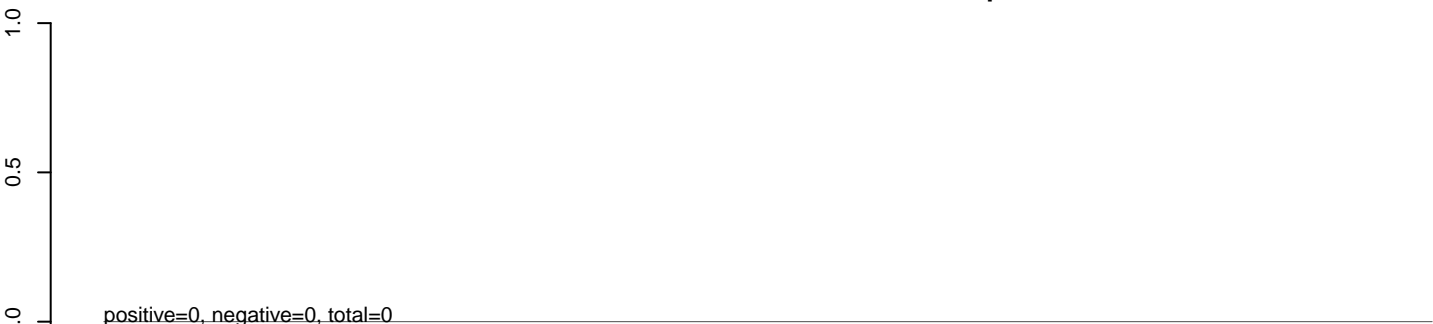


0 2000 4000 6000 8000 10000

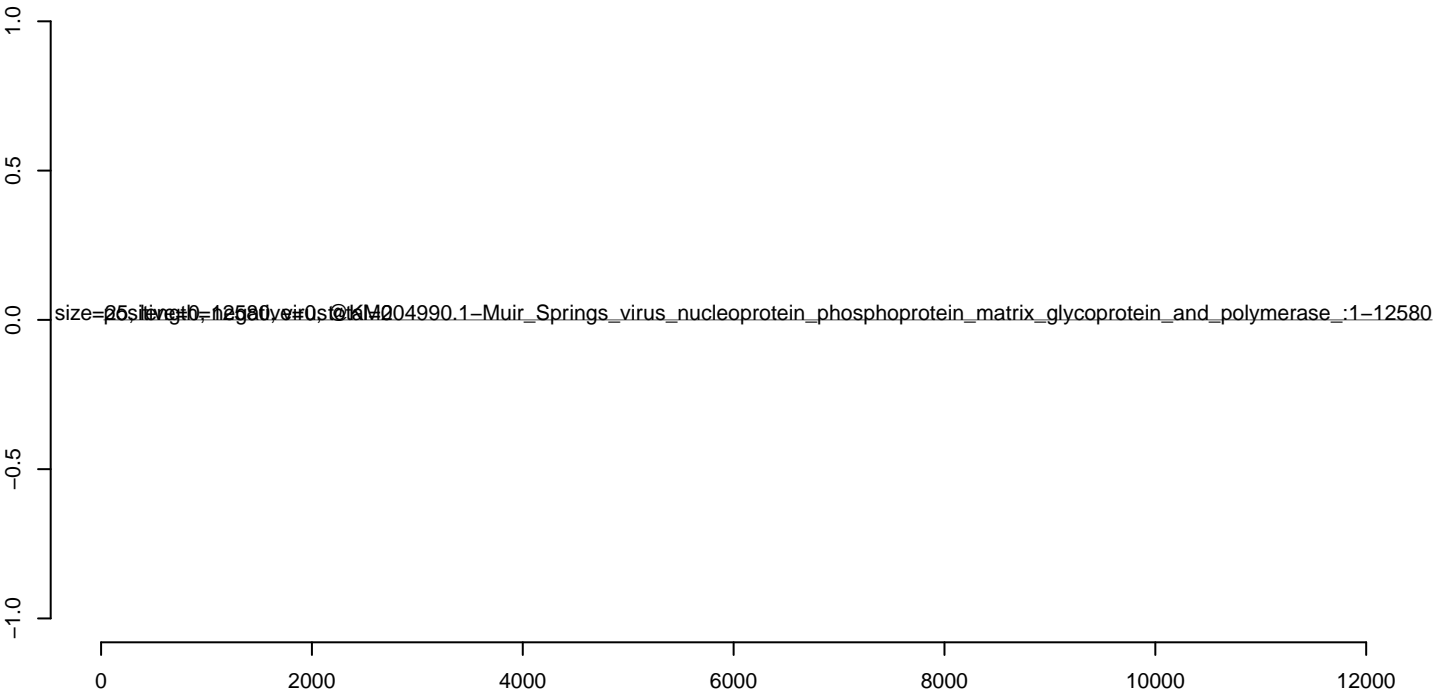
AnGam_Sua5bcells_BetaE.18_23.rep



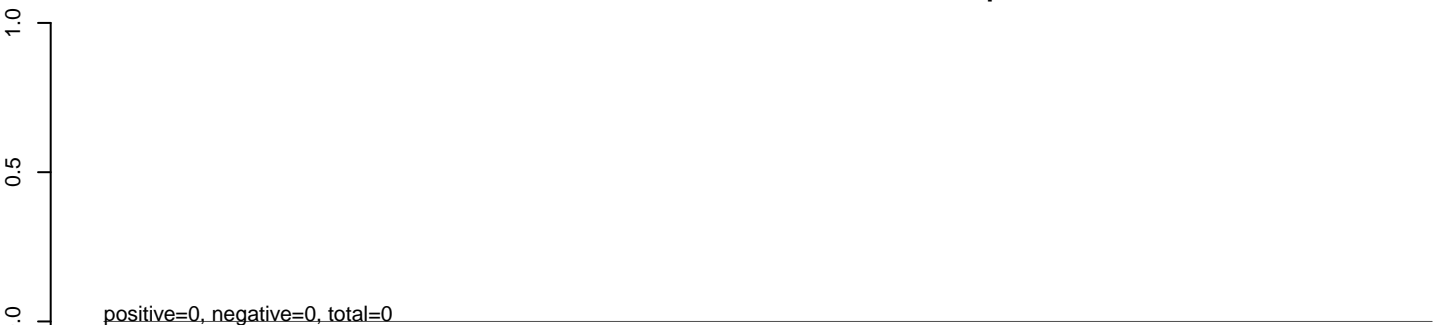
AnGam_Sua5bcells_BetaE.24_35.rep



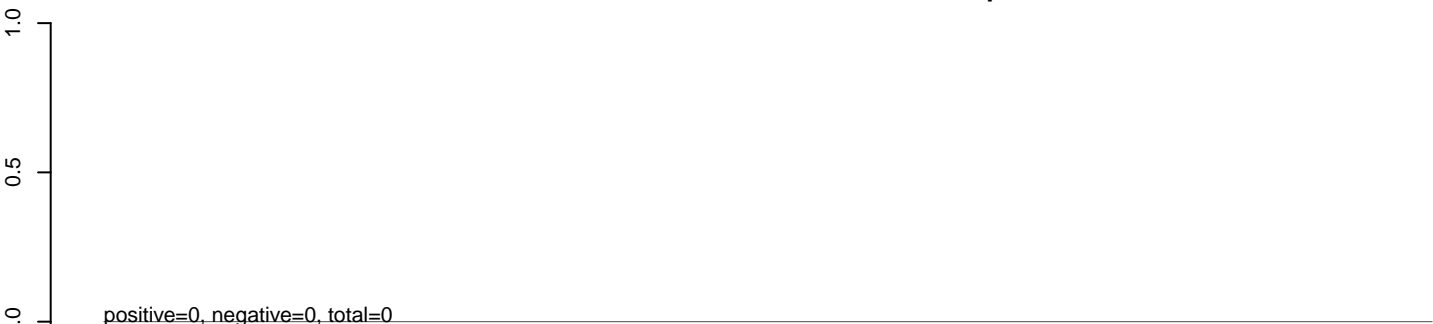
AnGam_Sua5bcells_BetaE.rep



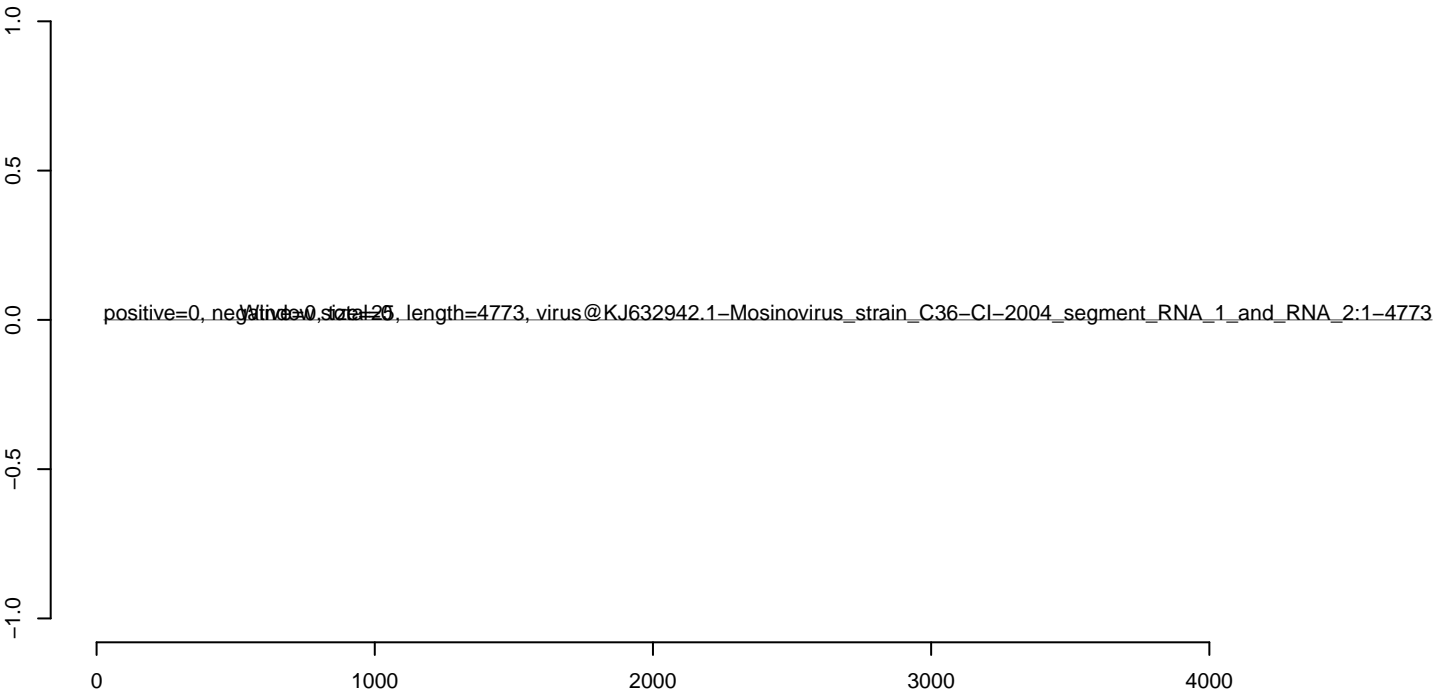
AnGam_Sua5bcells_BetaE.18_23.rep



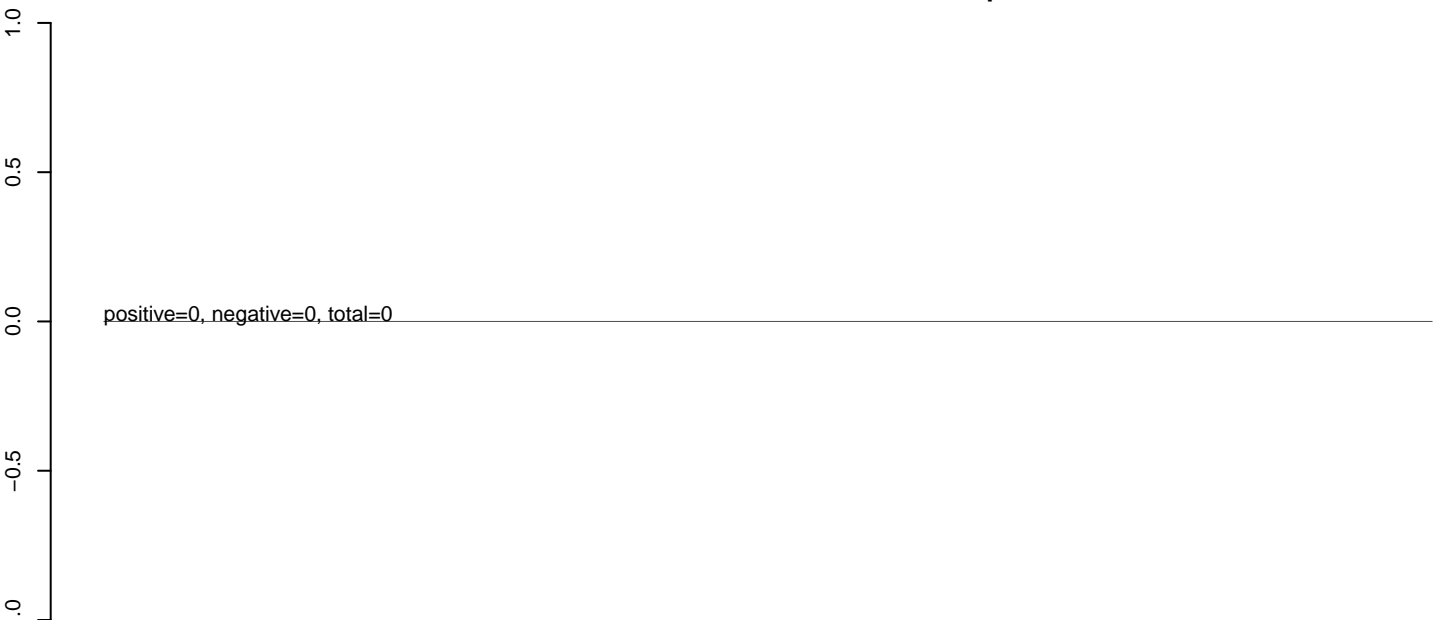
AnGam_Sua5bcells_BetaE.24_35.rep



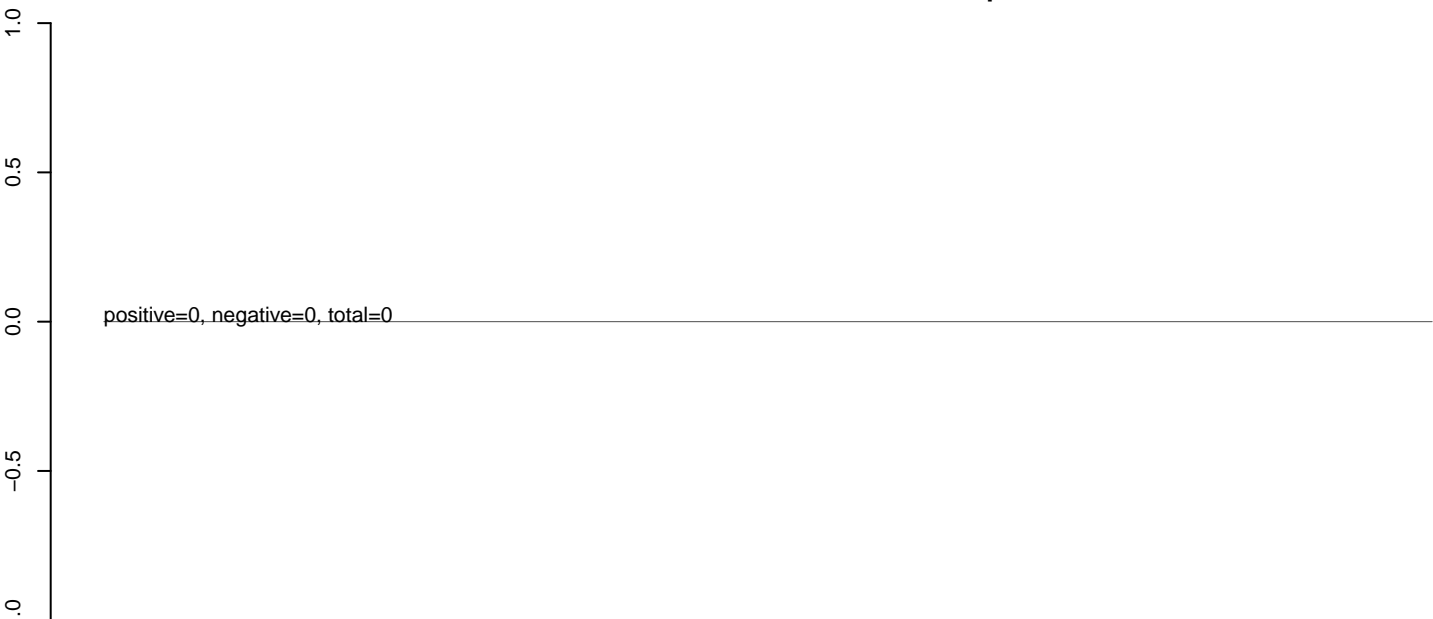
AnGam_Sua5bcells_BetaE.rep



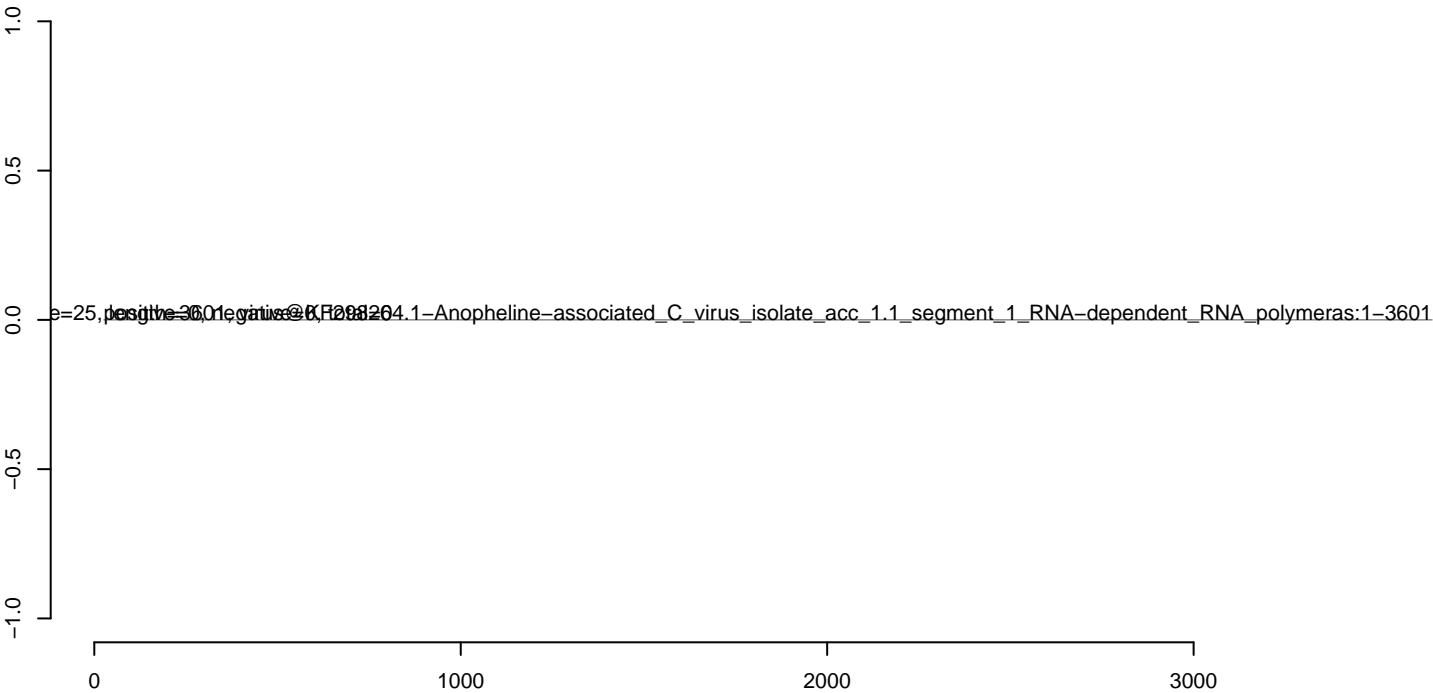
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



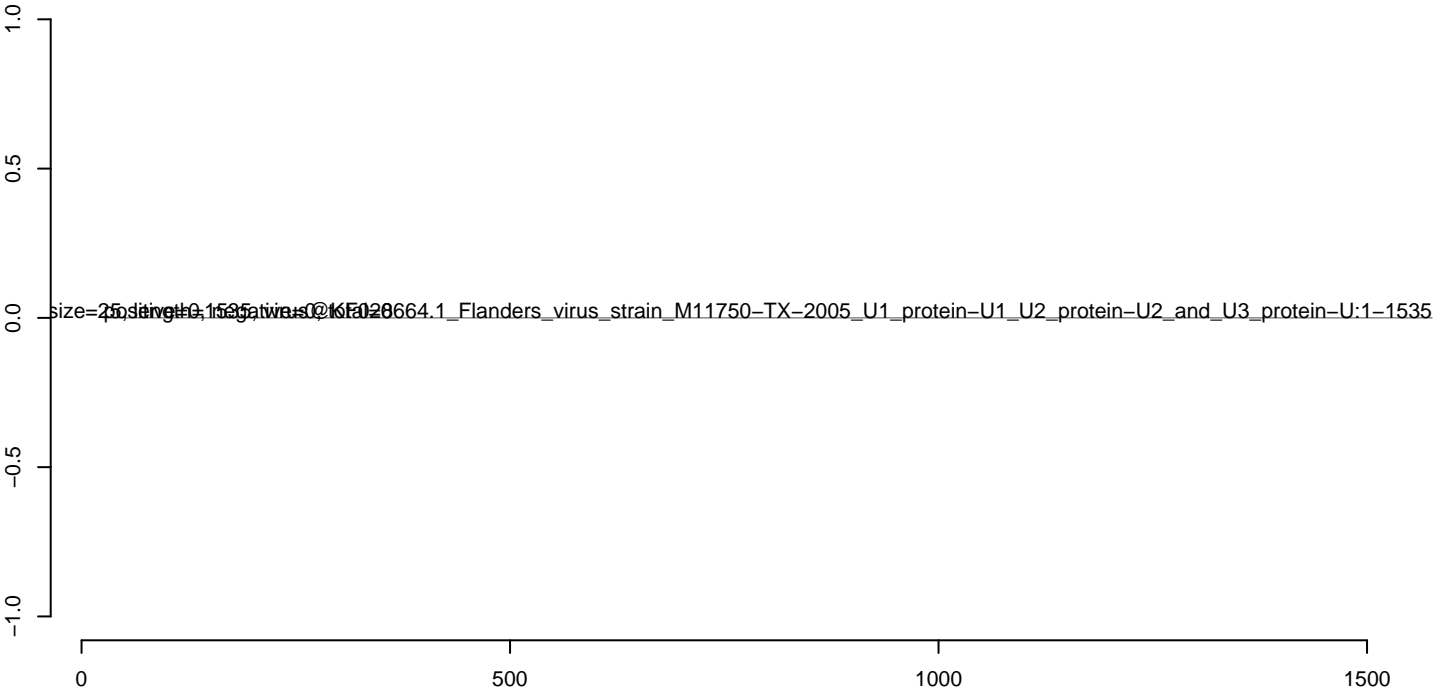
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



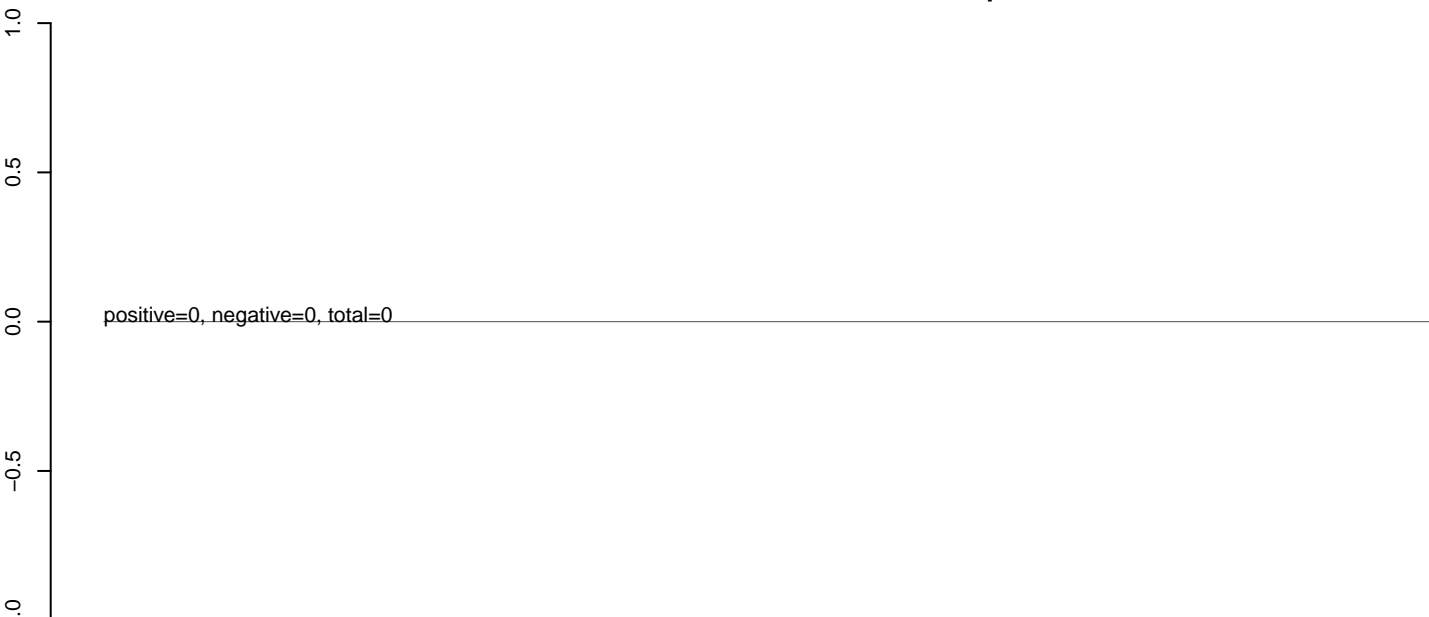
AnGam_Sua5bcells_BetaE.rep



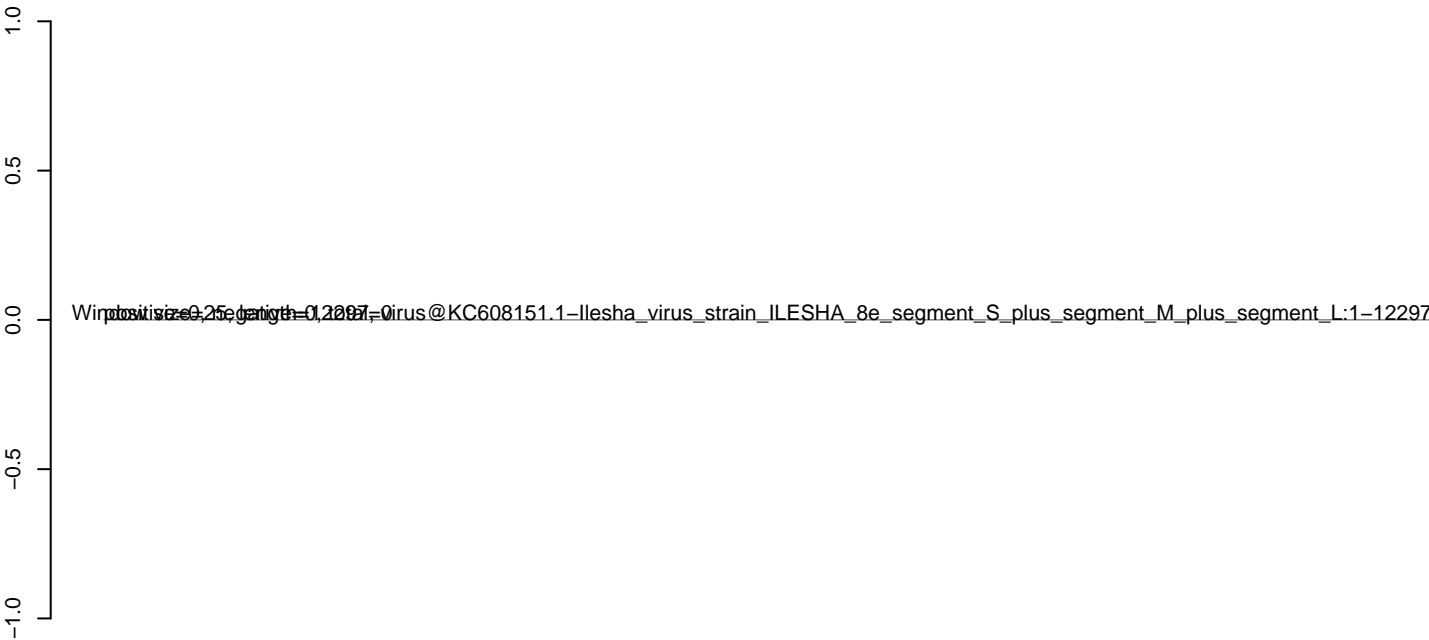
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

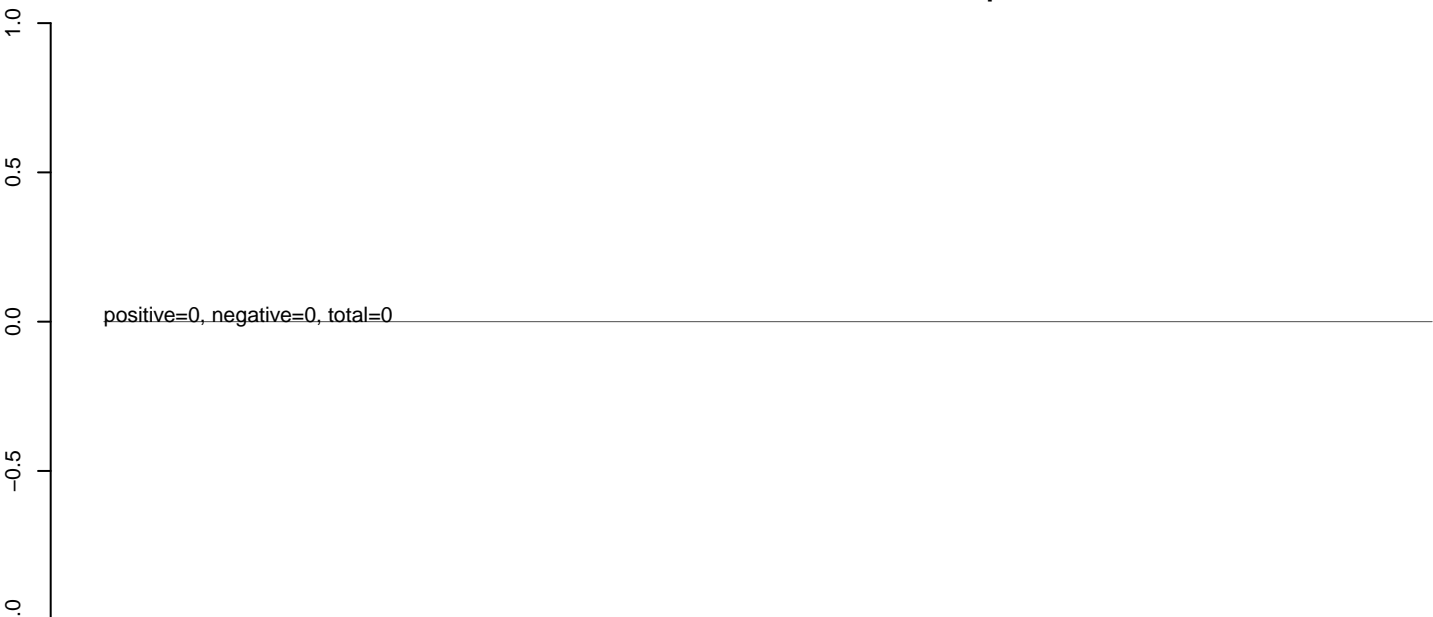


0 2000 4000 6000 8000 10000 12000

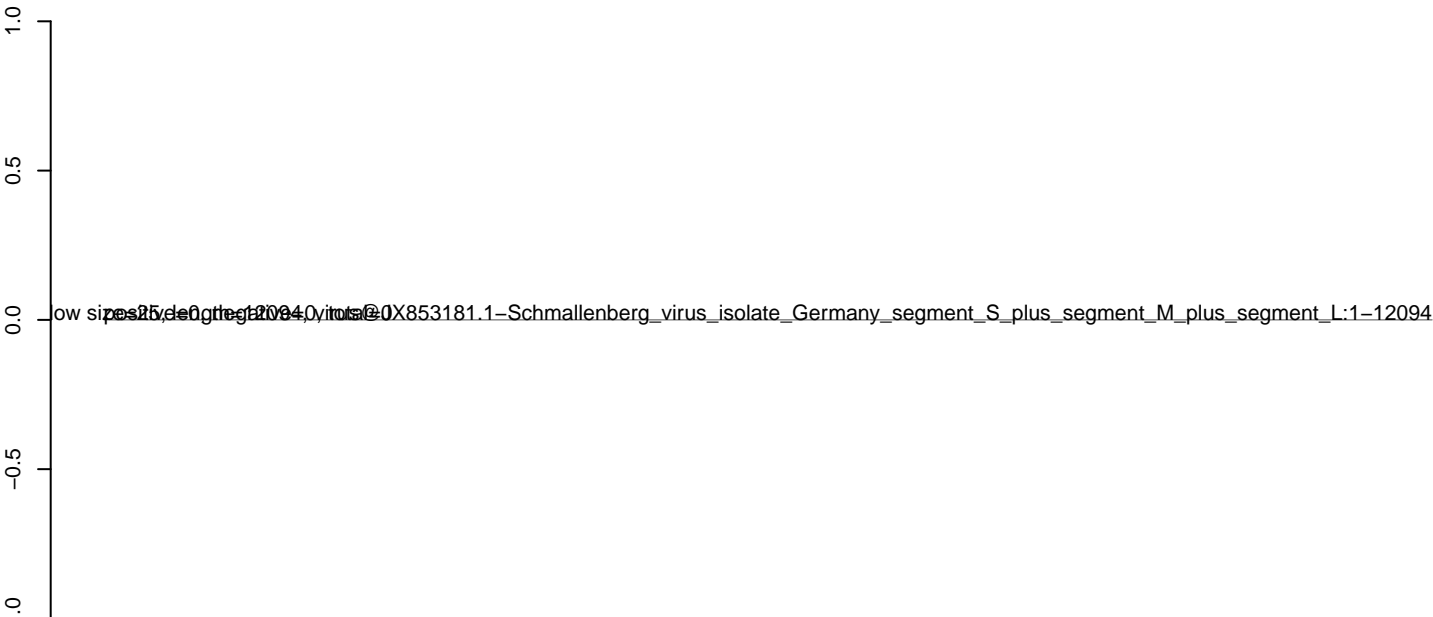
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000 12000

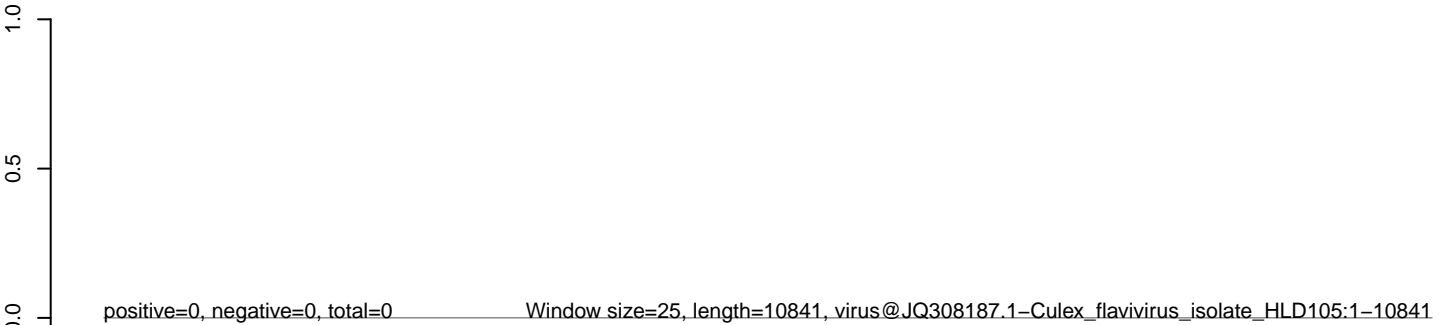
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

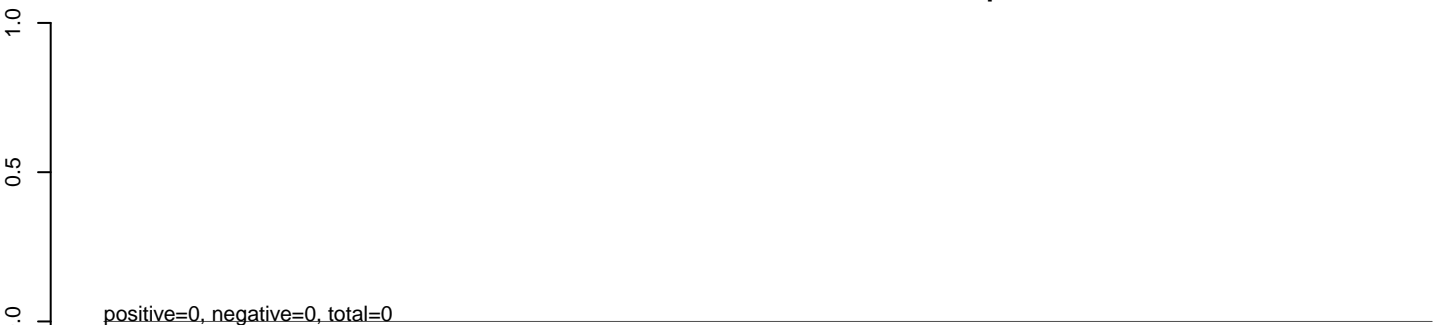


AnGam_Sua5bcells_BetaE.rep

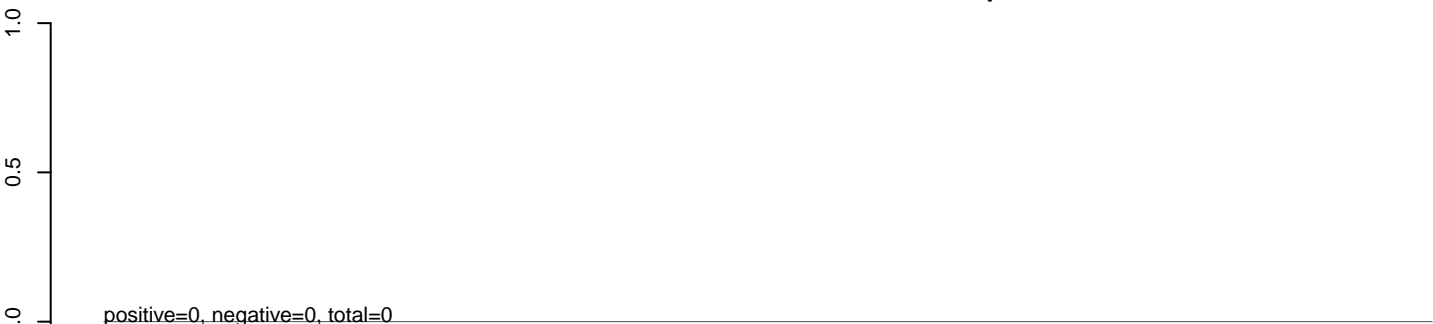


0 2000 4000 6000 8000 10000

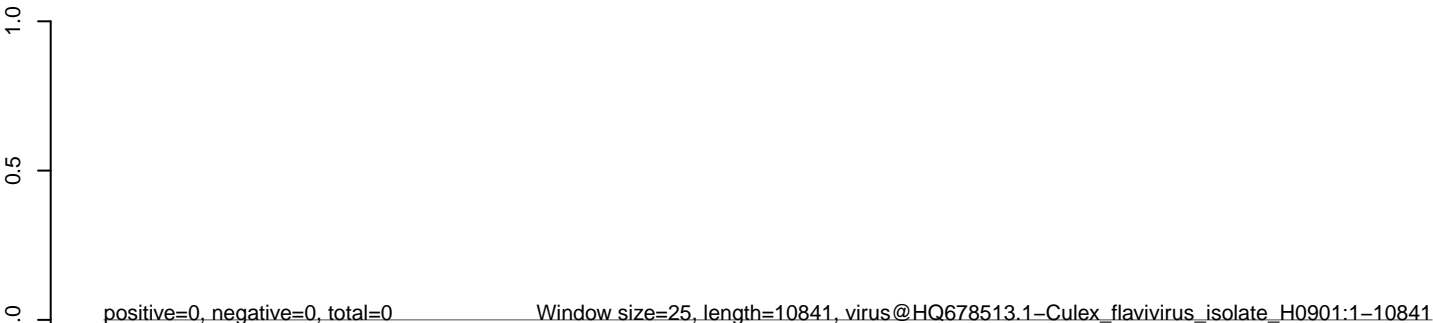
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

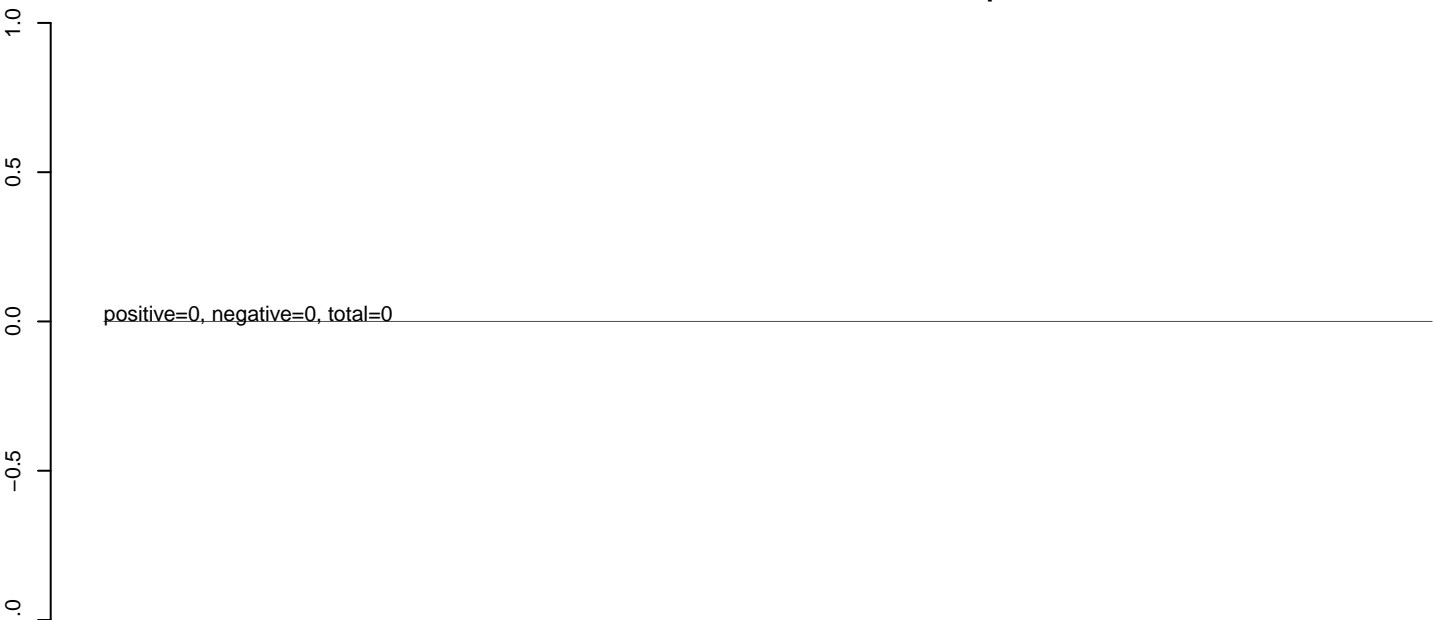


AnGam_Sua5bcells_BetaE.rep

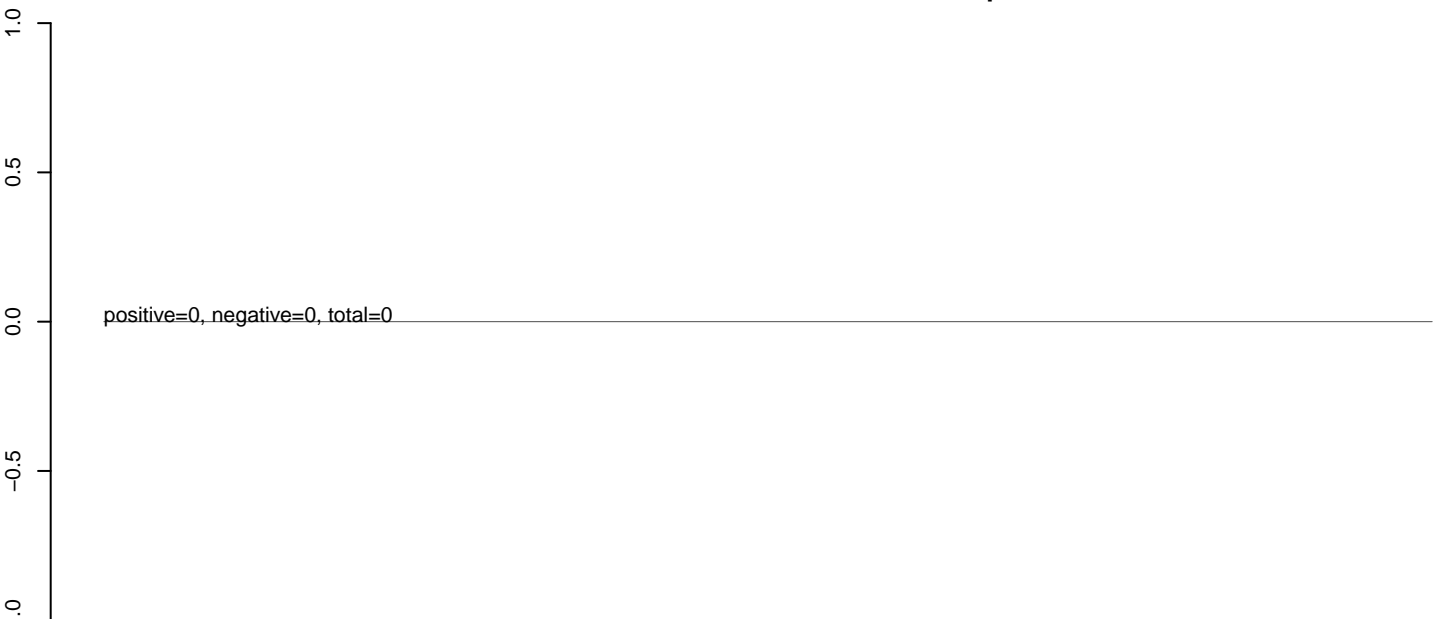


0 2000 4000 6000 8000 10000

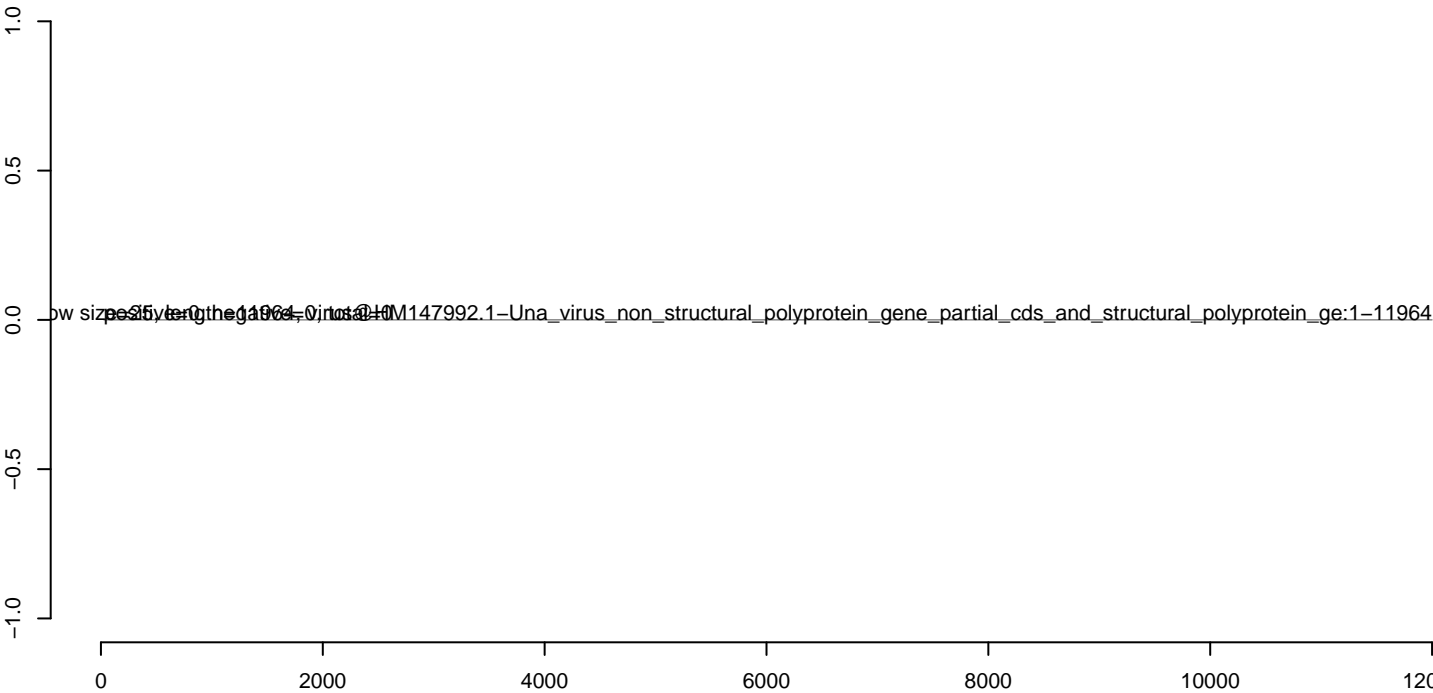
AnGam_Sua5bcells_BetaE.18_23.rep



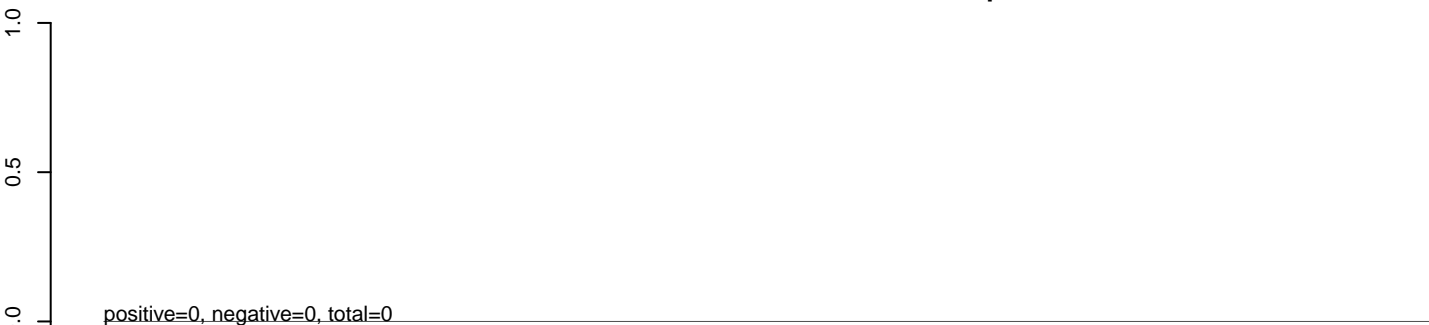
AnGam_Sua5bcells_BetaE.24_35.rep



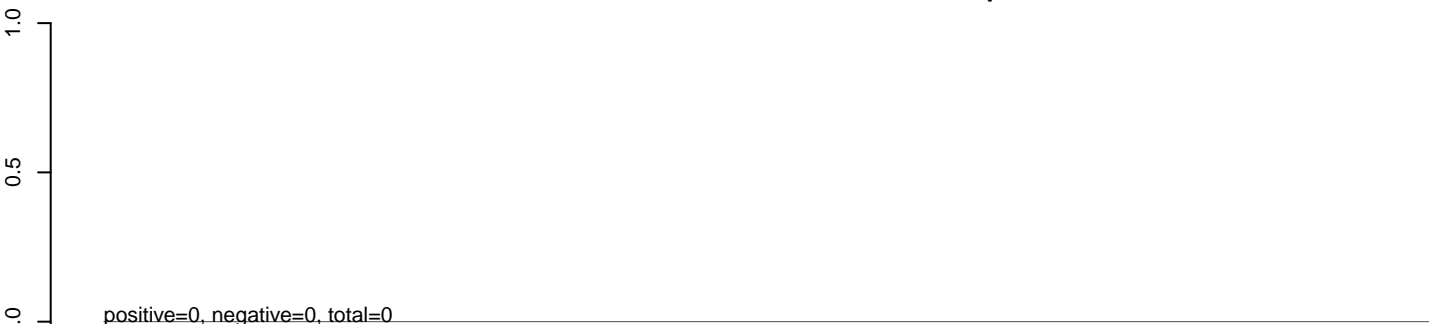
AnGam_Sua5bcells_BetaE.rep



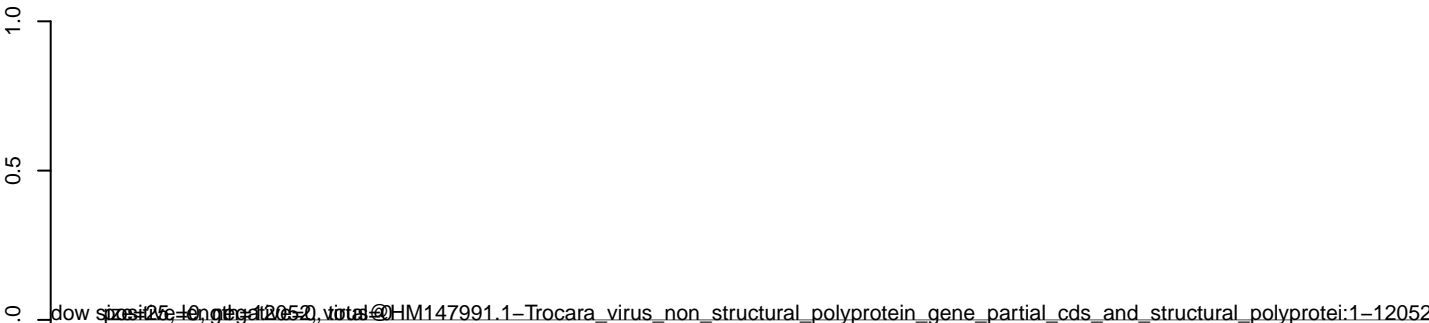
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

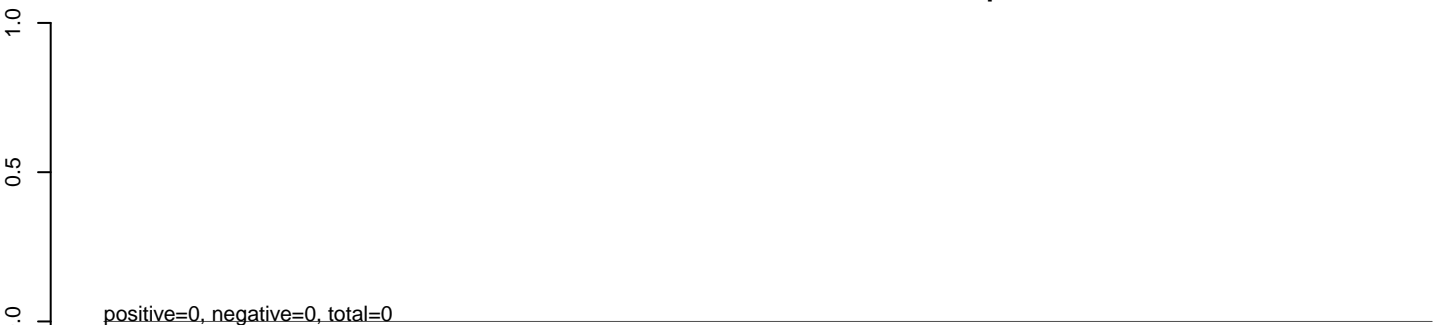


AnGam_Sua5bcells_BetaE.rep

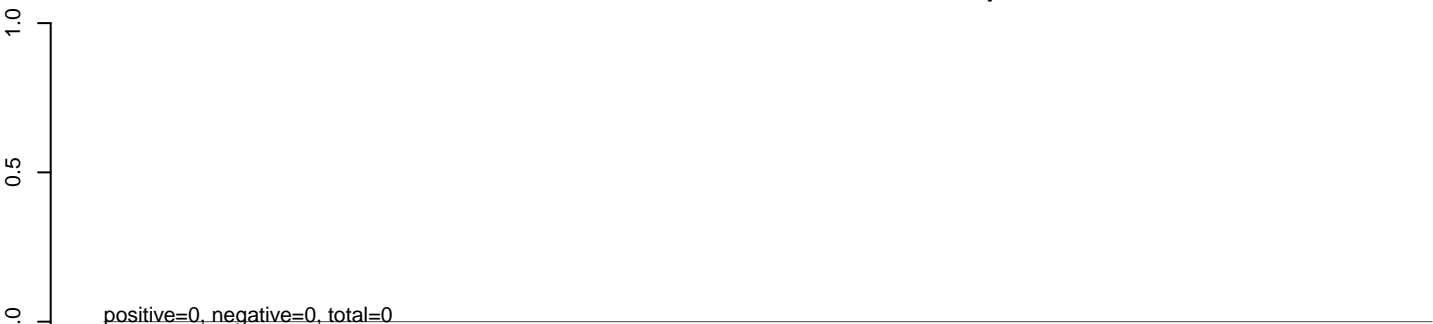


0 2000 4000 6000 8000 10000 12000

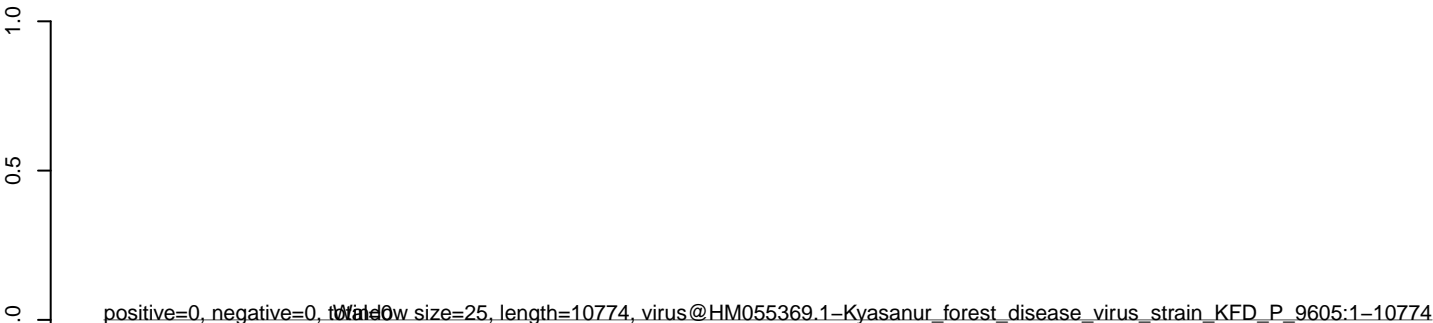
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

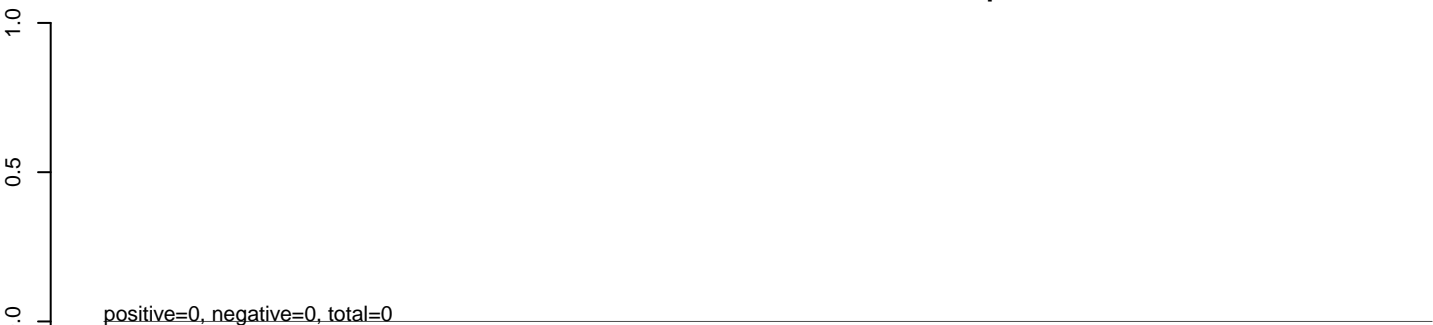


AnGam_Sua5bcells_BetaE.rep

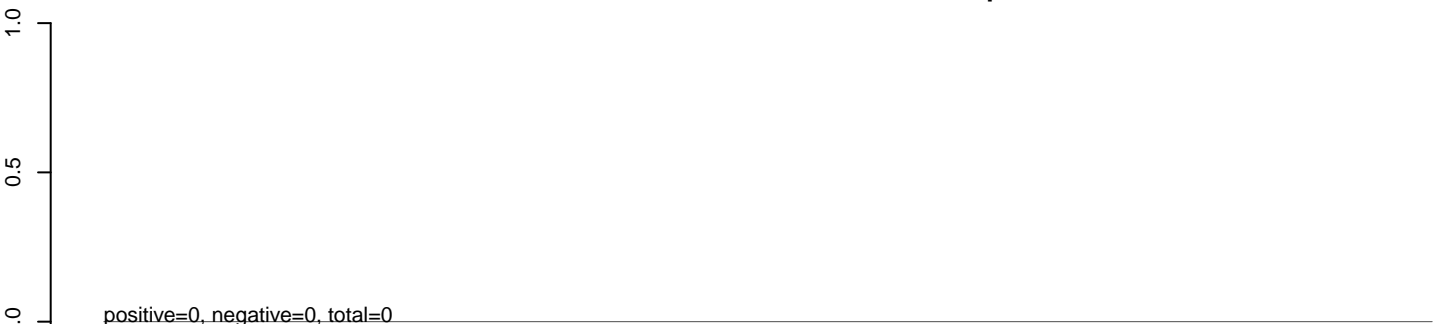


0 2000 4000 6000 8000 10000

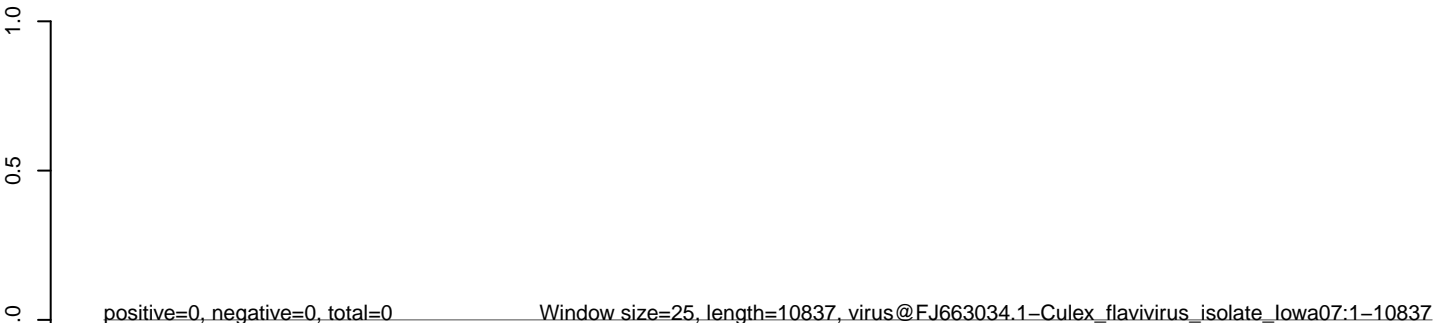
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

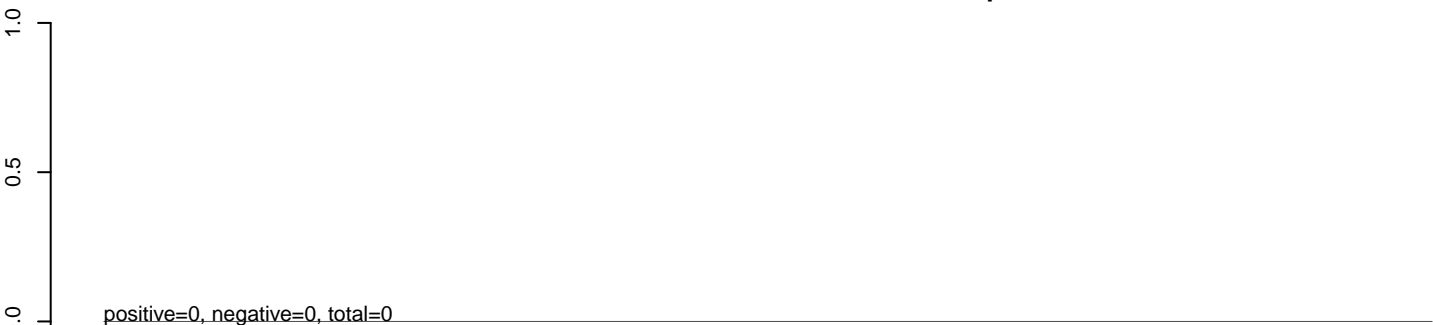


AnGam_Sua5bcells_BetaE.rep

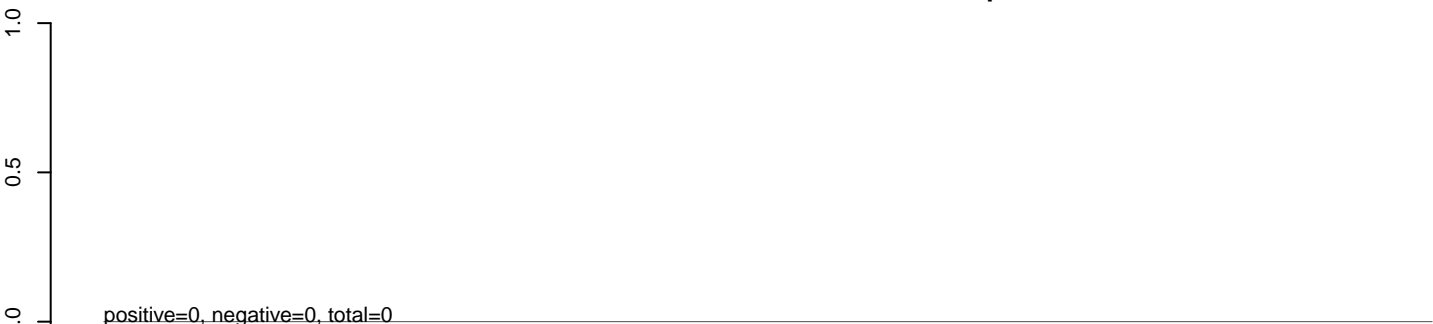


0 2000 4000 6000 8000 10000

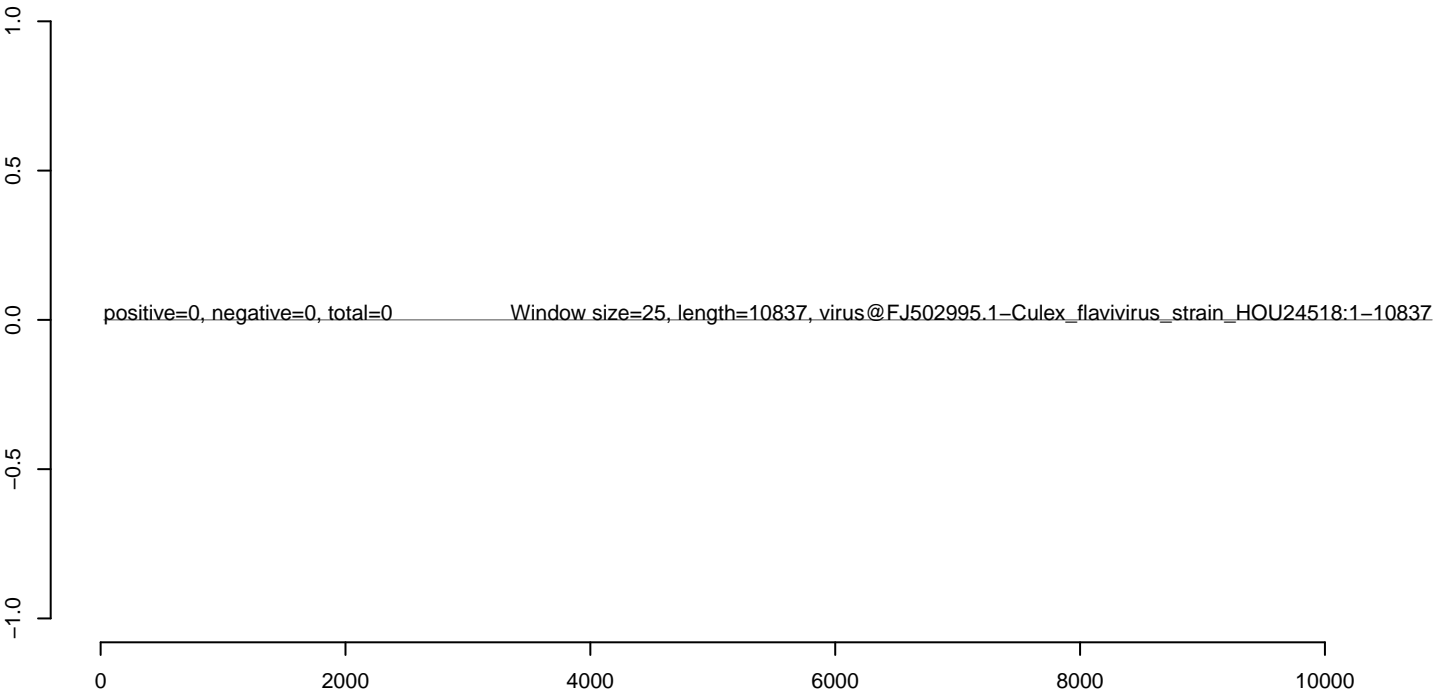
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



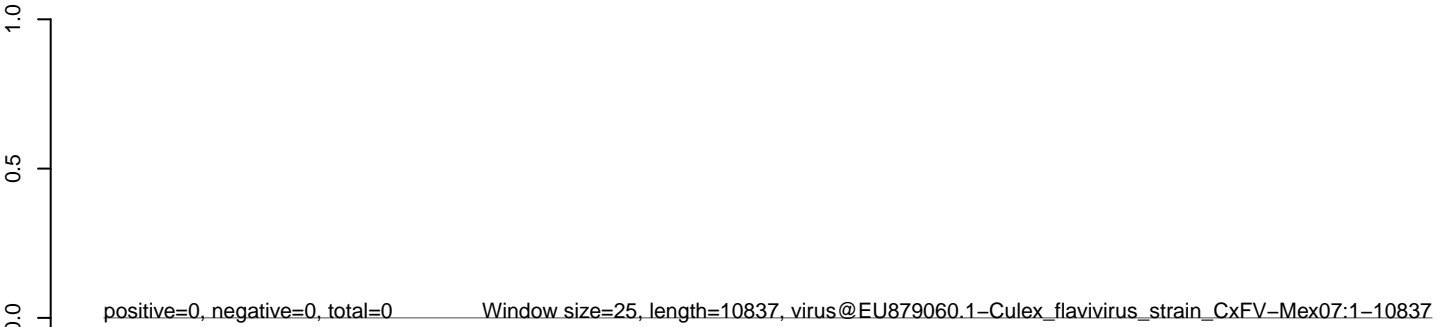
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

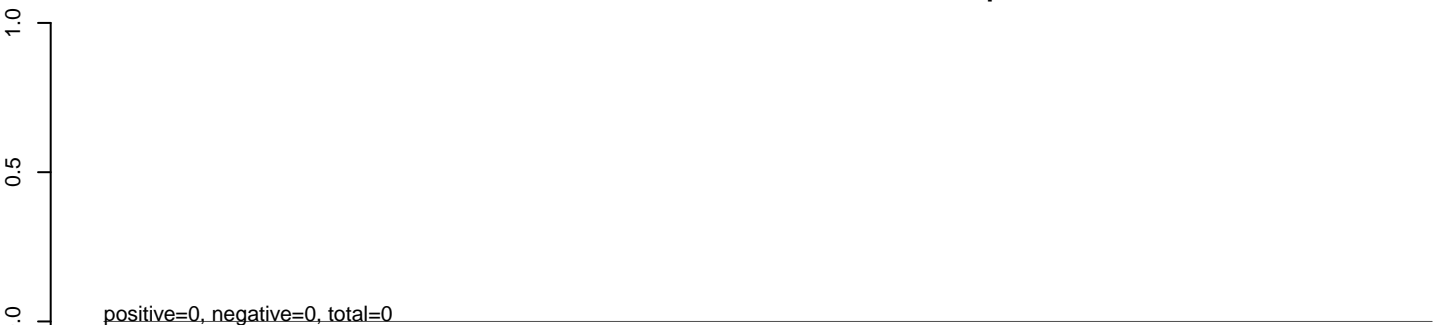


AnGam_Sua5bcells_BetaE.rep

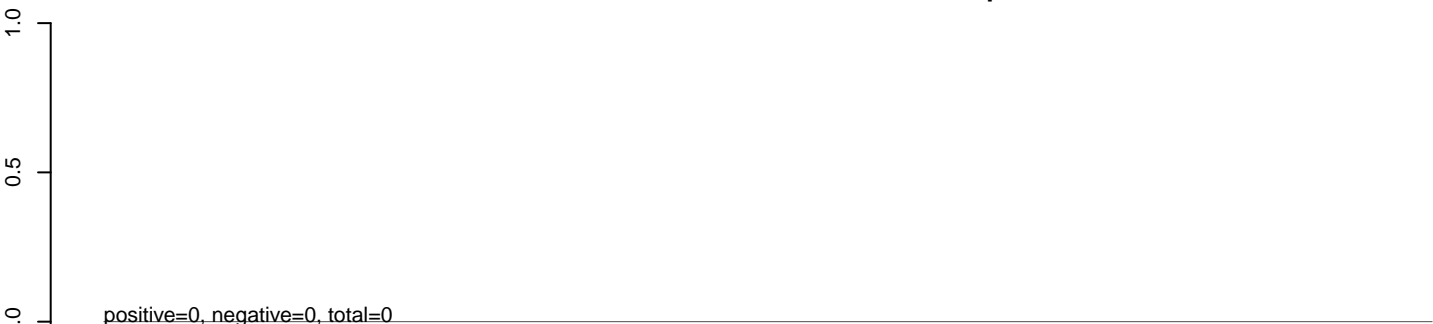


0 2000 4000 6000 8000 10000

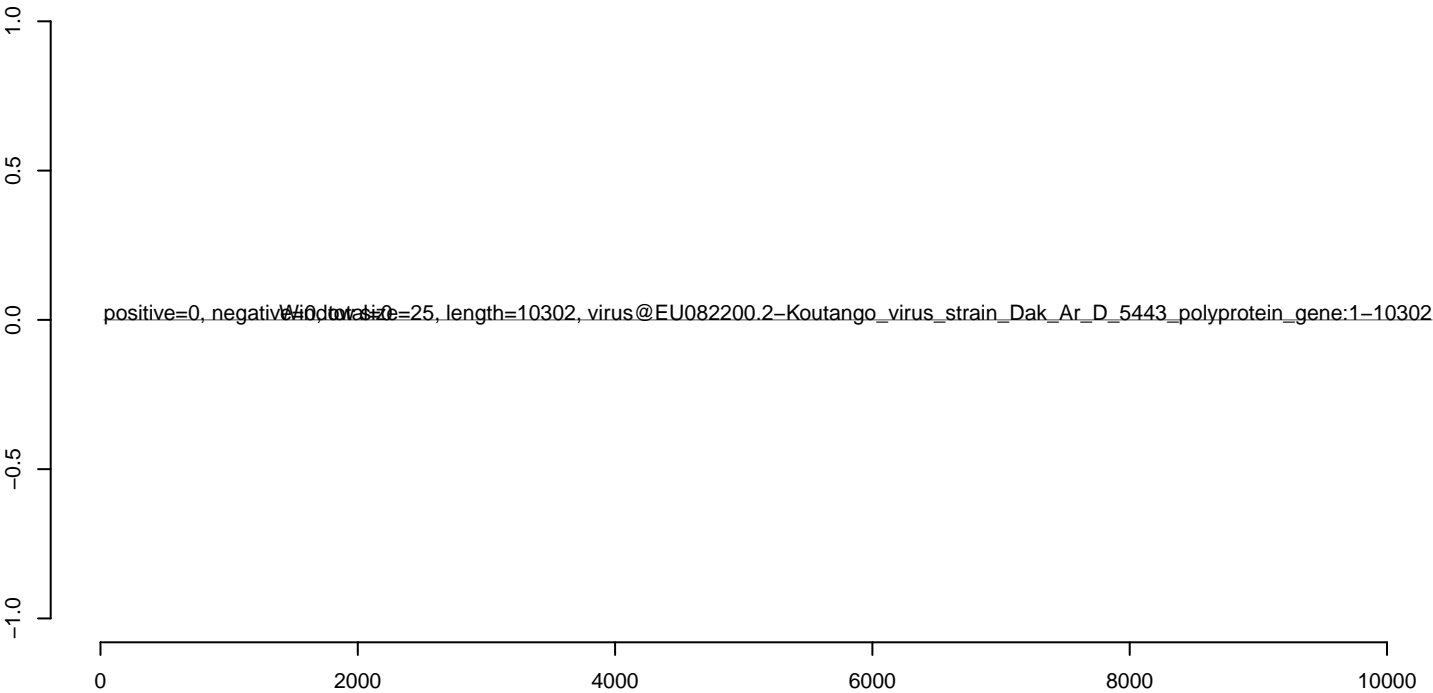
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



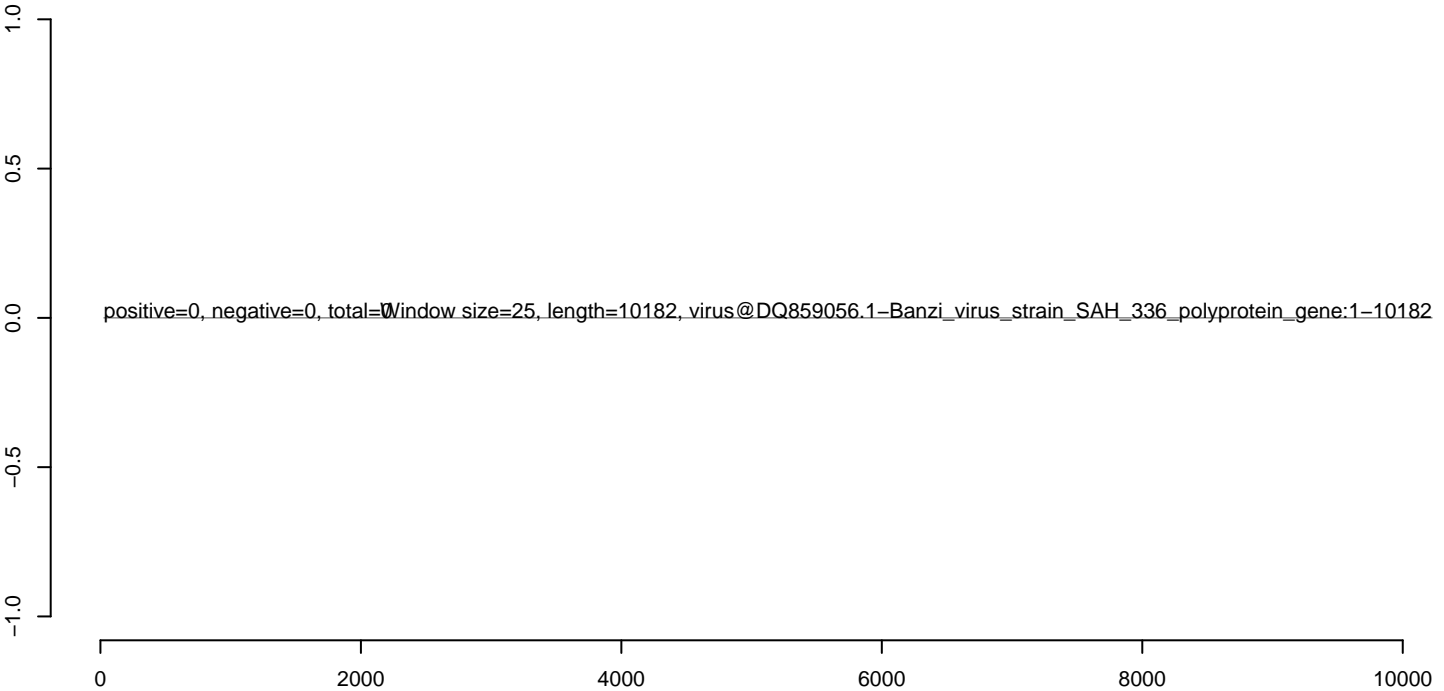
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



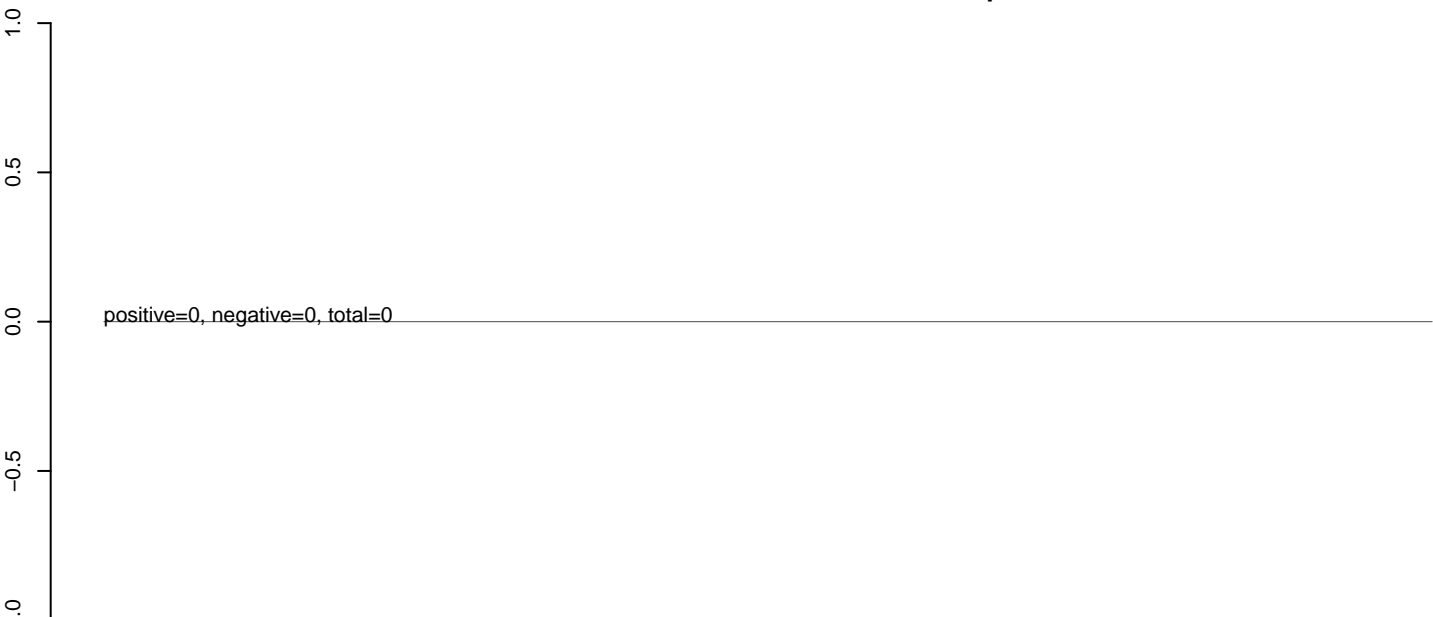
AnGam_Sua5bcells_BetaE.rep



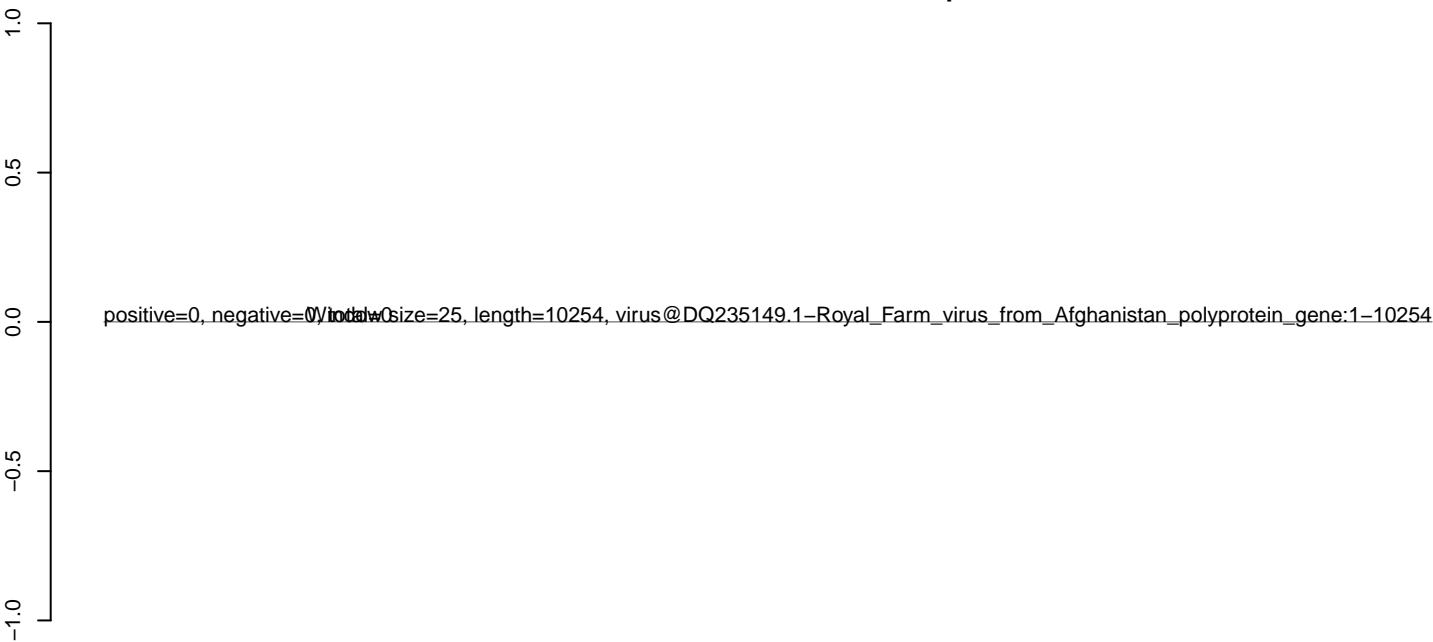
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



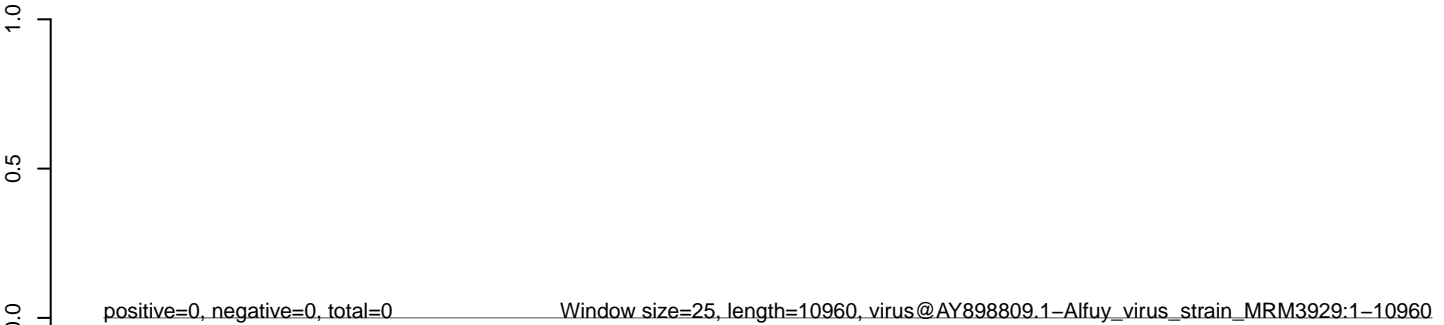
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep



0 2000 4000 6000 8000 10000

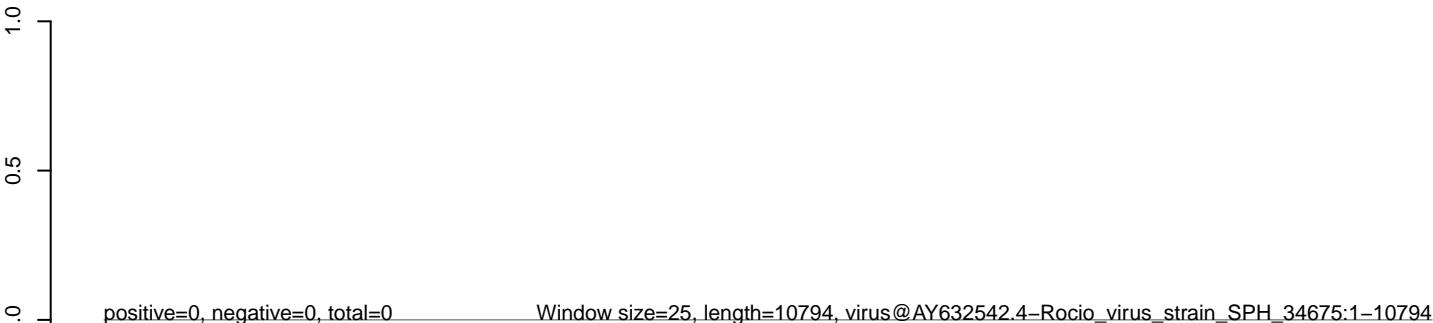
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

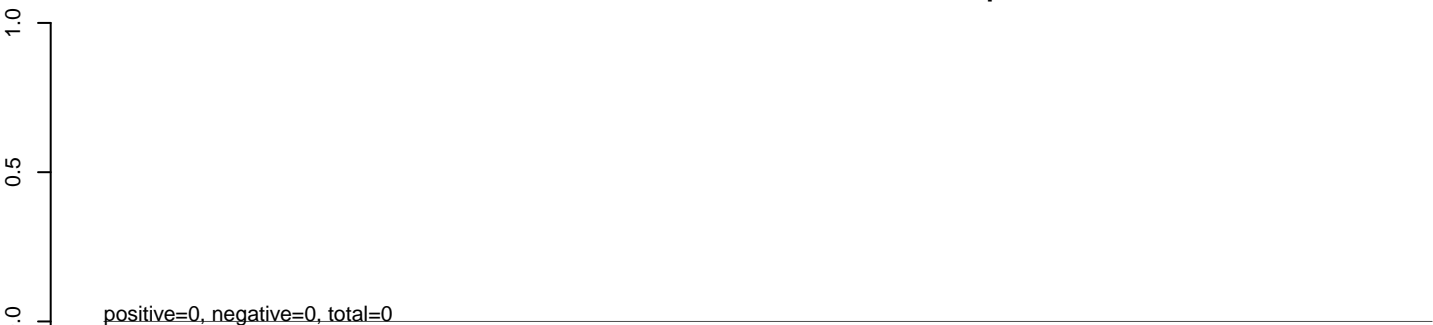


AnGam_Sua5bcells_BetaE.rep

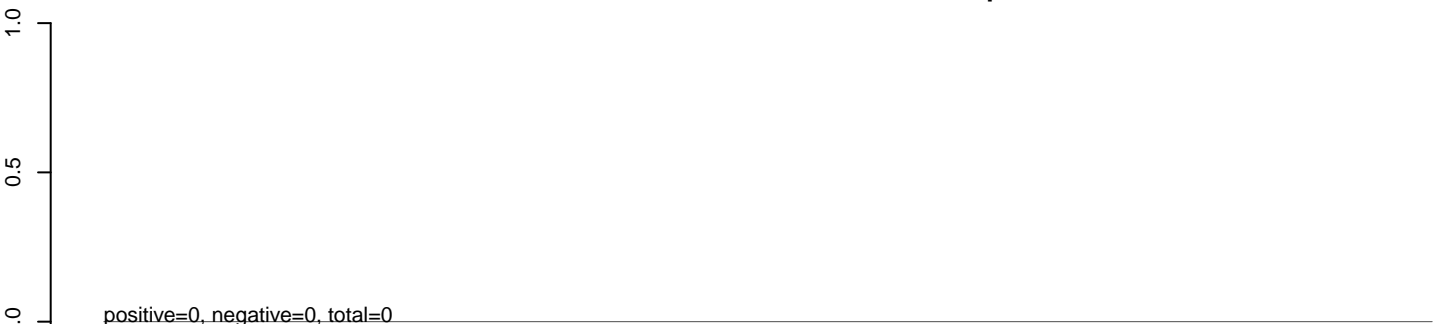


0 2000 4000 6000 8000 10000

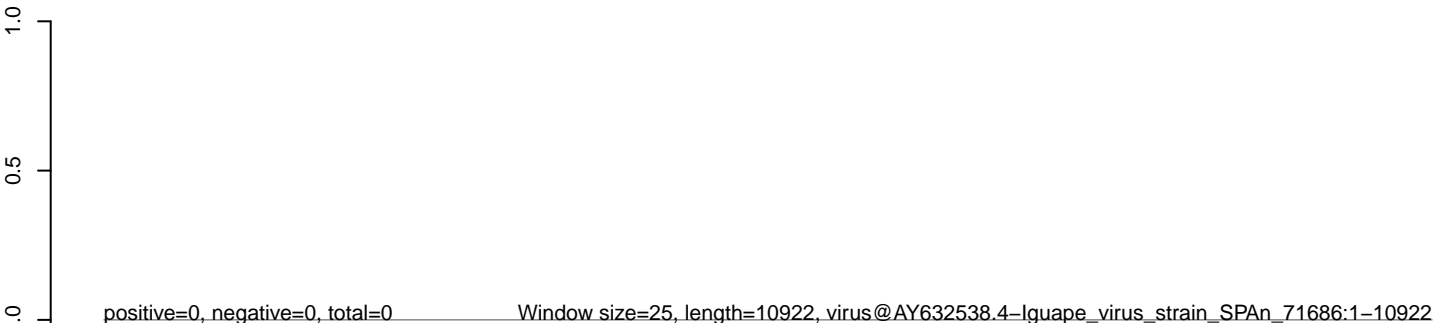
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

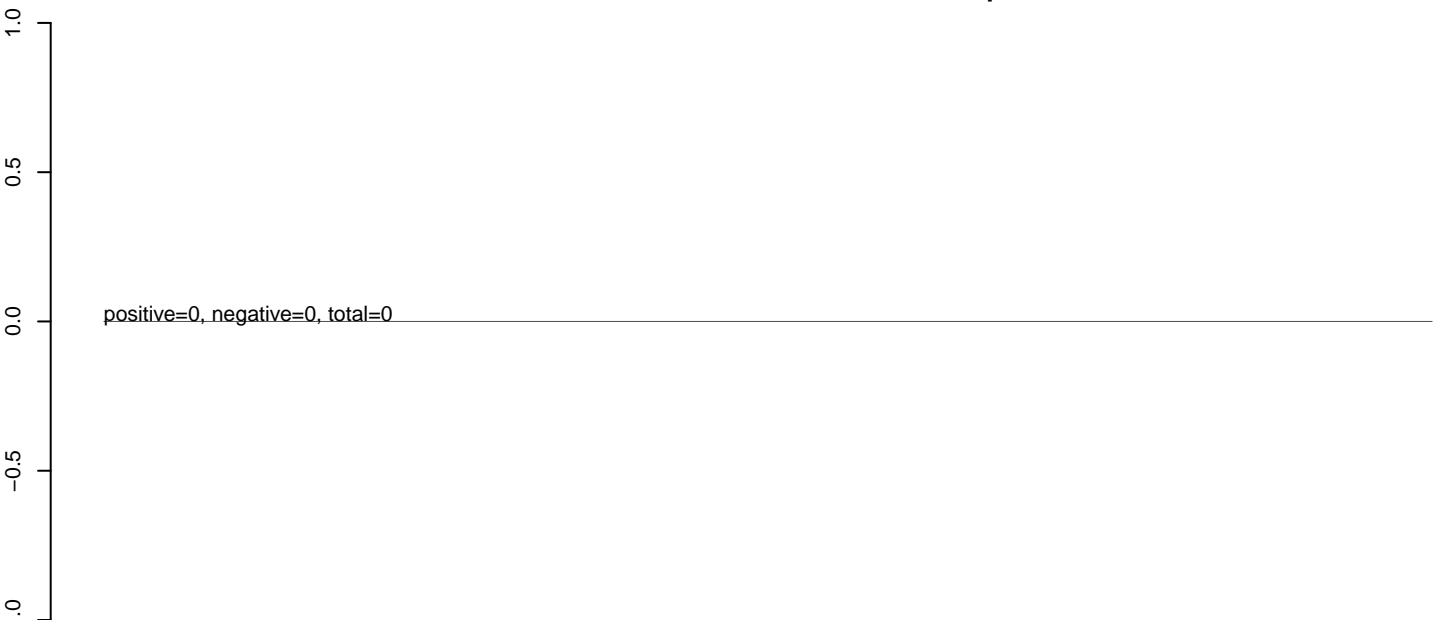


AnGam_Sua5bcells_BetaE.rep

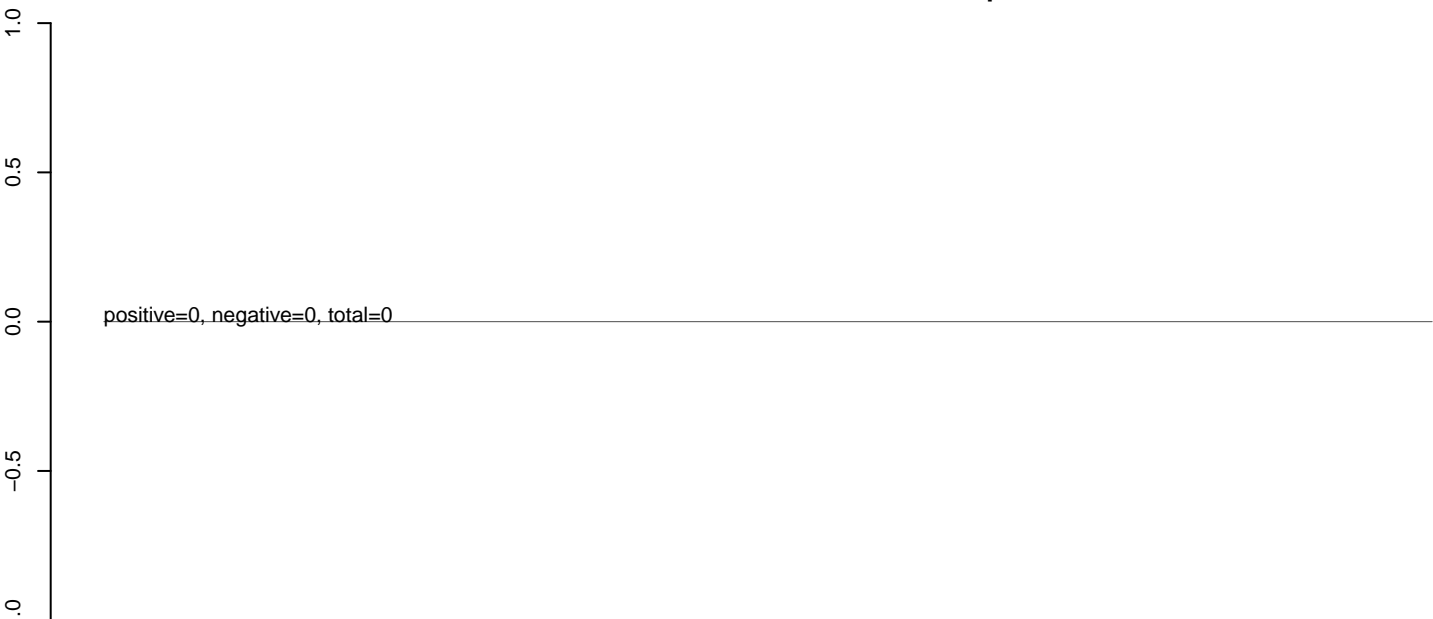


0 2000 4000 6000 8000 10000

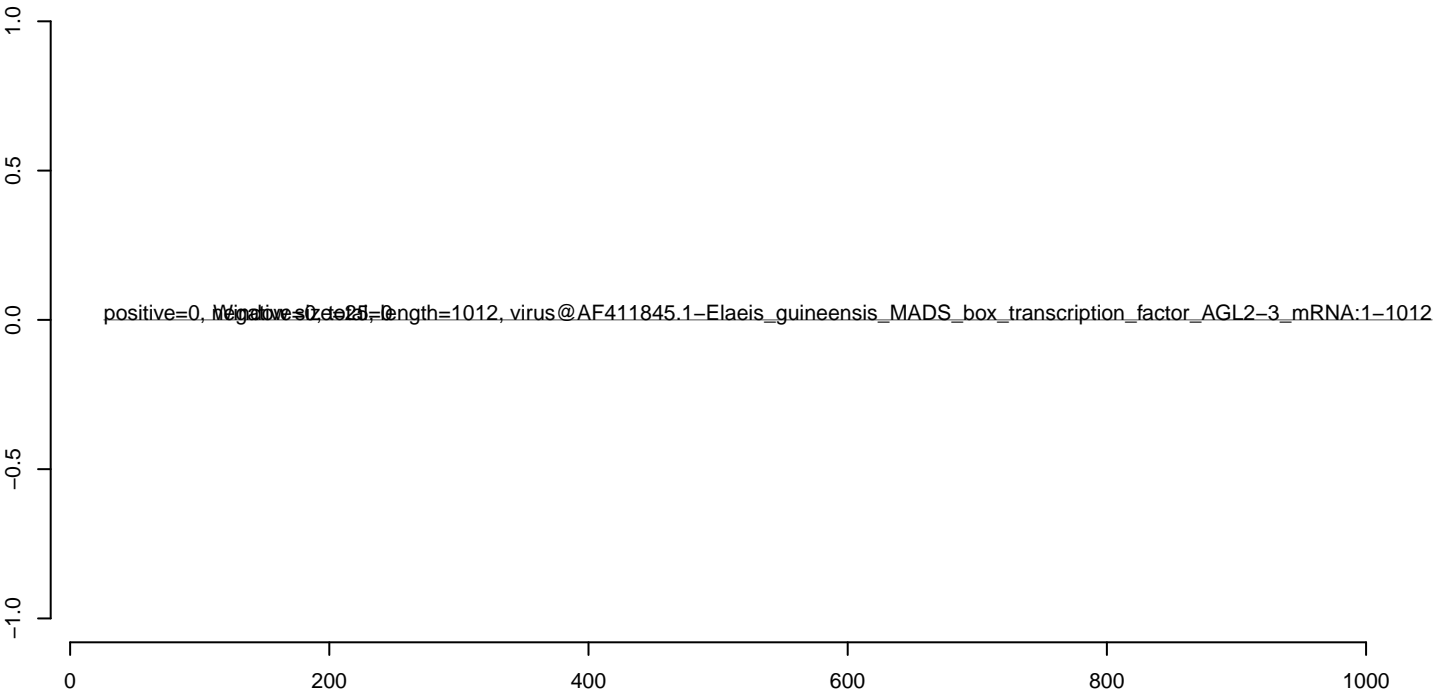
AnGam_Sua5bcells_BetaE.18_23.rep



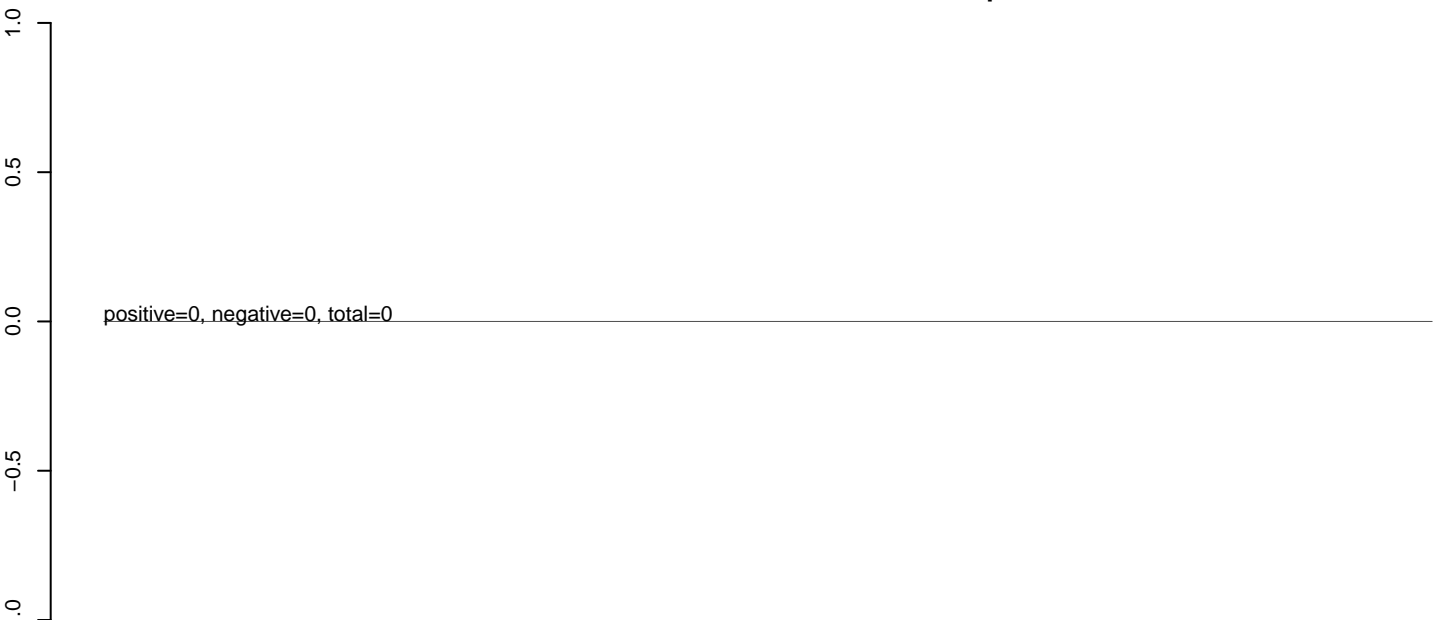
AnGam_Sua5bcells_BetaE.24_35.rep



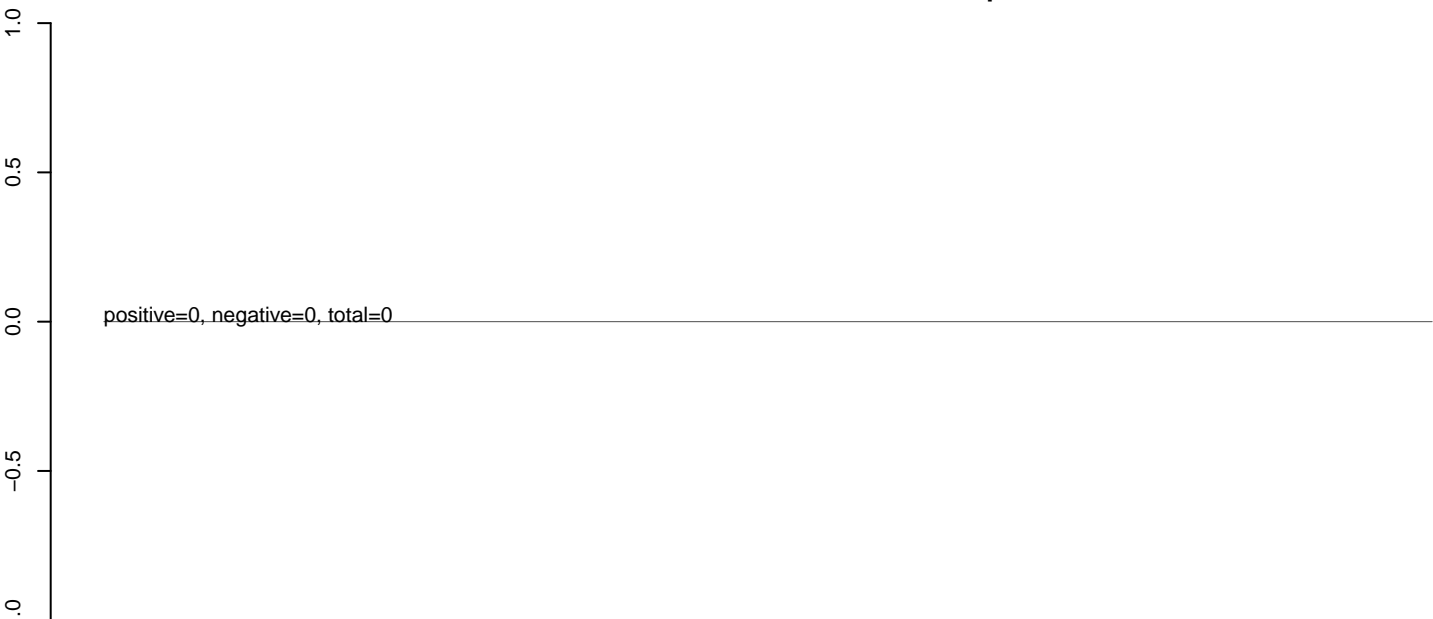
AnGam_Sua5bcells_BetaE.rep



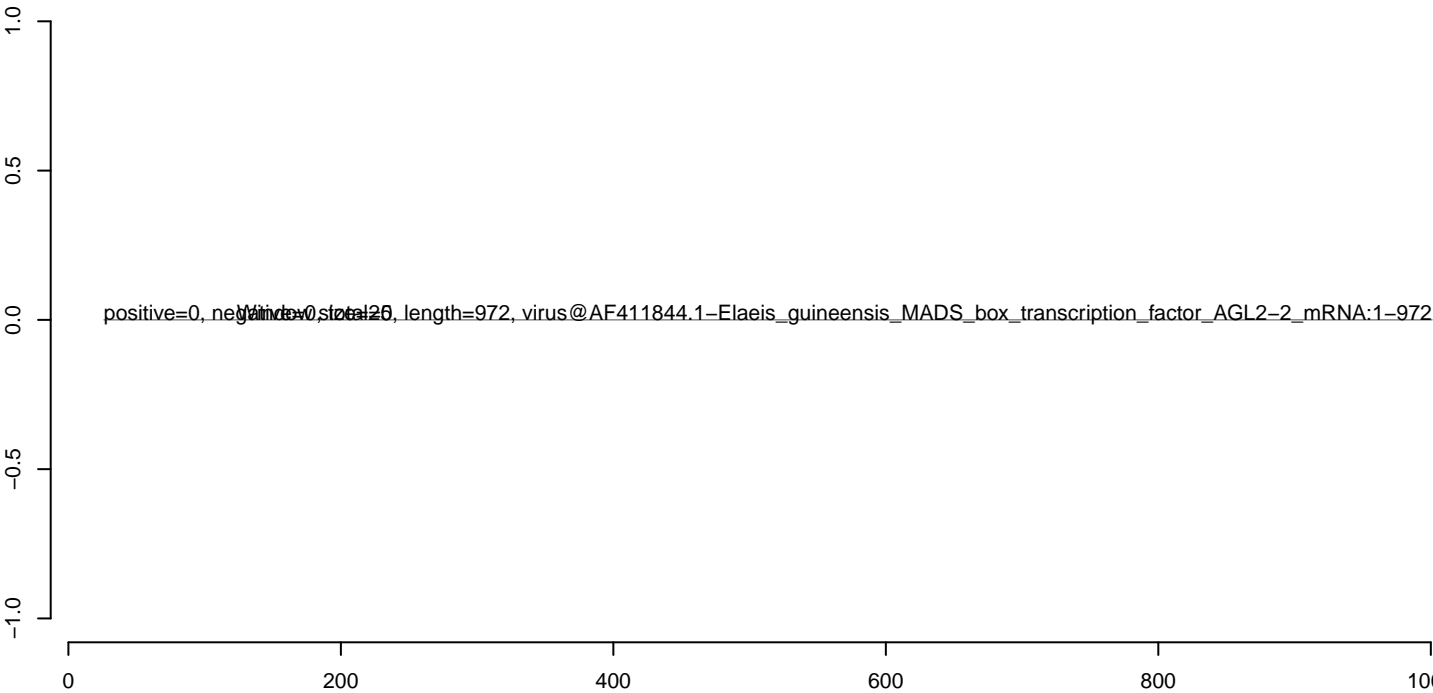
AnGam_Sua5bcells_BetaE.18_23.rep



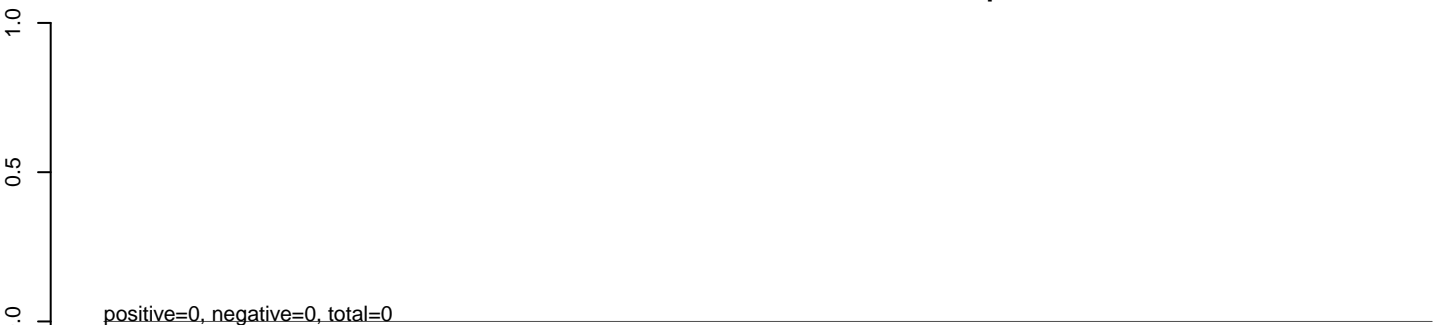
AnGam_Sua5bcells_BetaE.24_35.rep



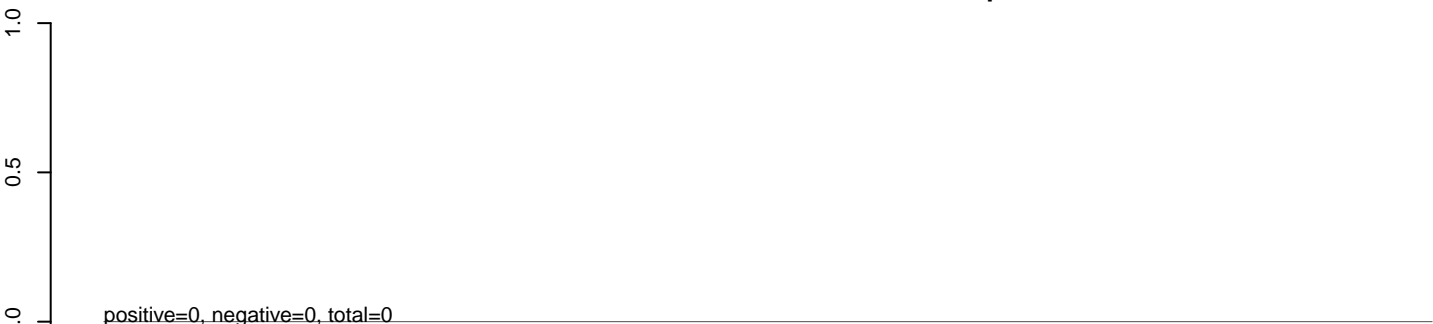
AnGam_Sua5bcells_BetaE.rep



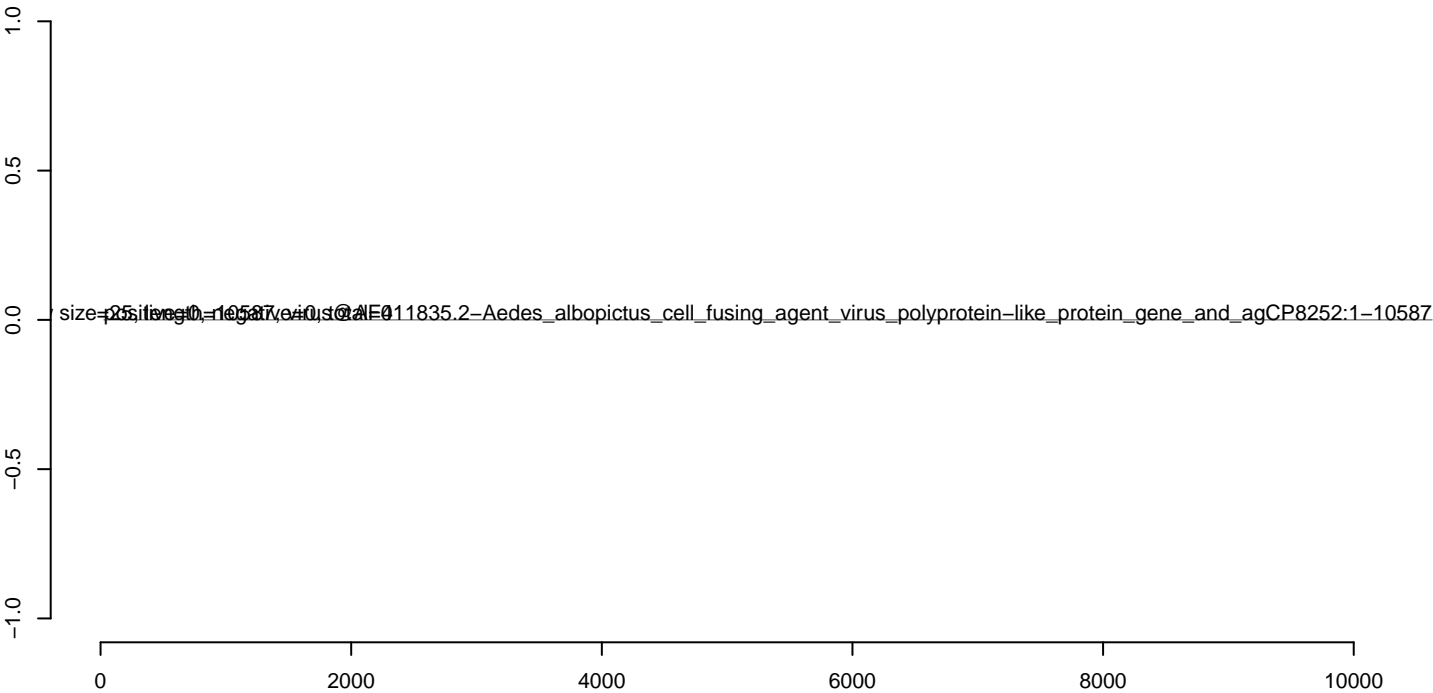
AnGam_Sua5bcells_BetaE.18_23.rep



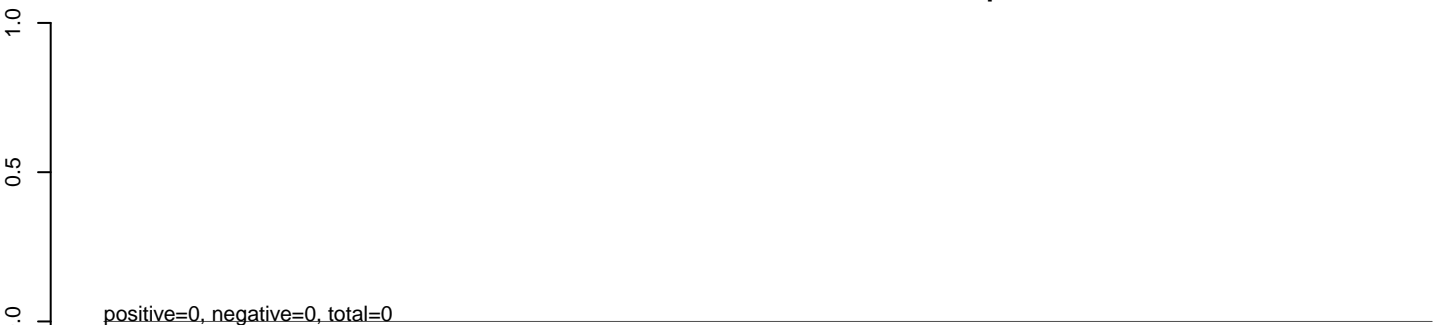
AnGam_Sua5bcells_BetaE.24_35.rep



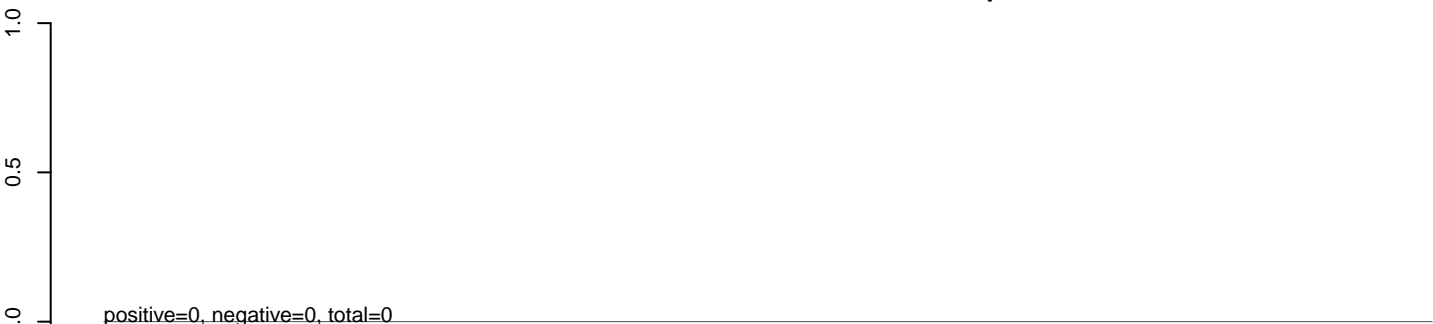
AnGam_Sua5bcells_BetaE.rep



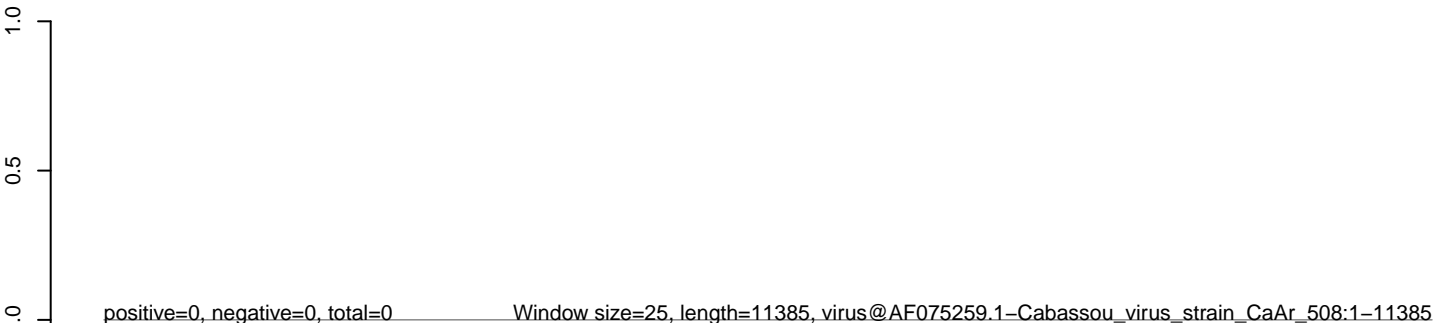
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

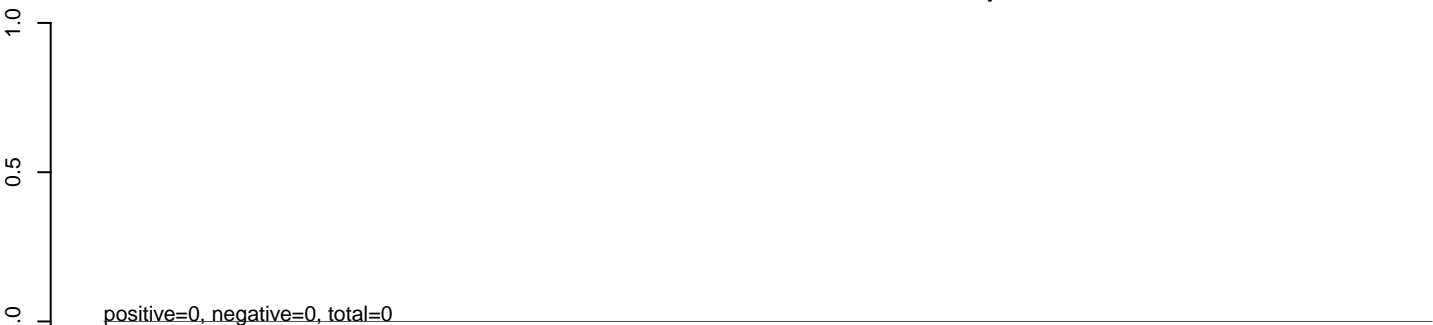


AnGam_Sua5bcells_BetaE.rep

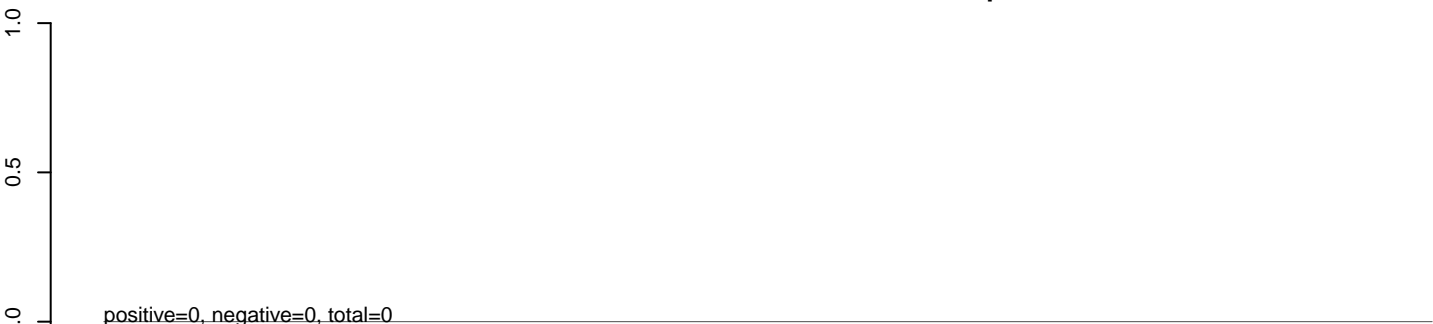


0 2000 4000 6000 8000 10000

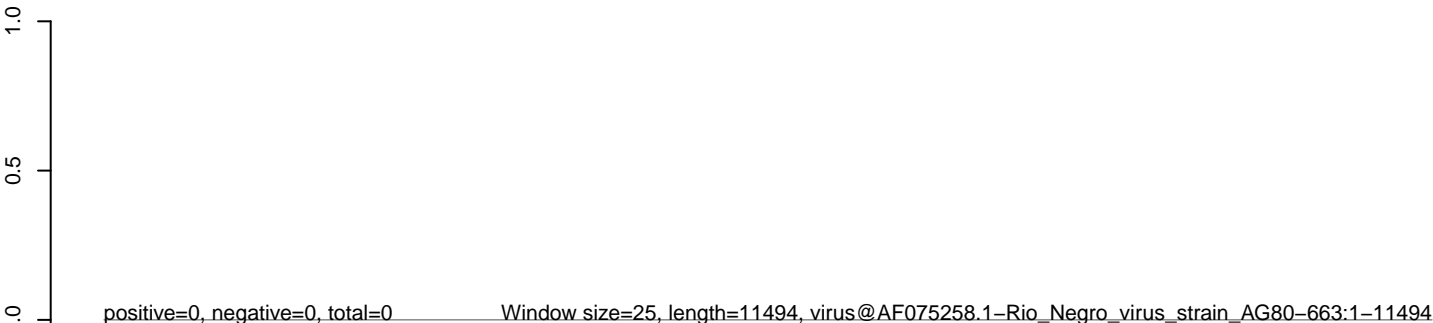
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

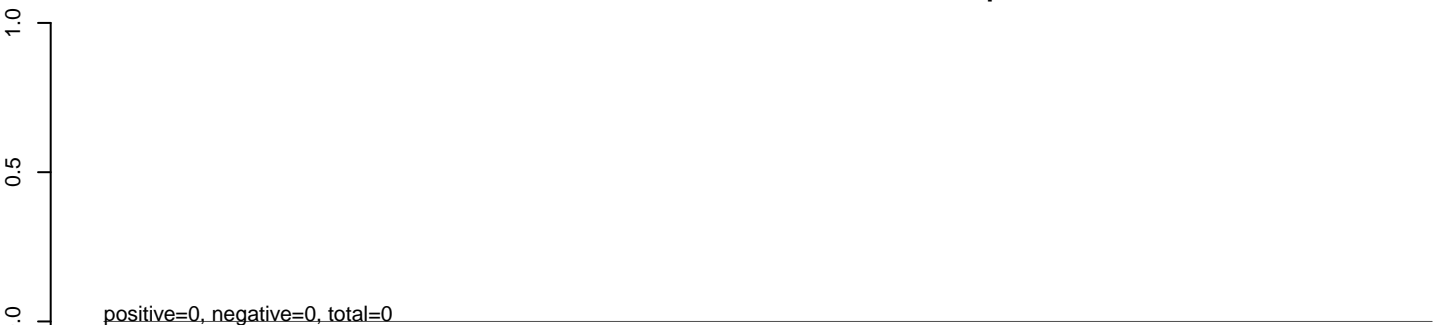


AnGam_Sua5bcells_BetaE.rep

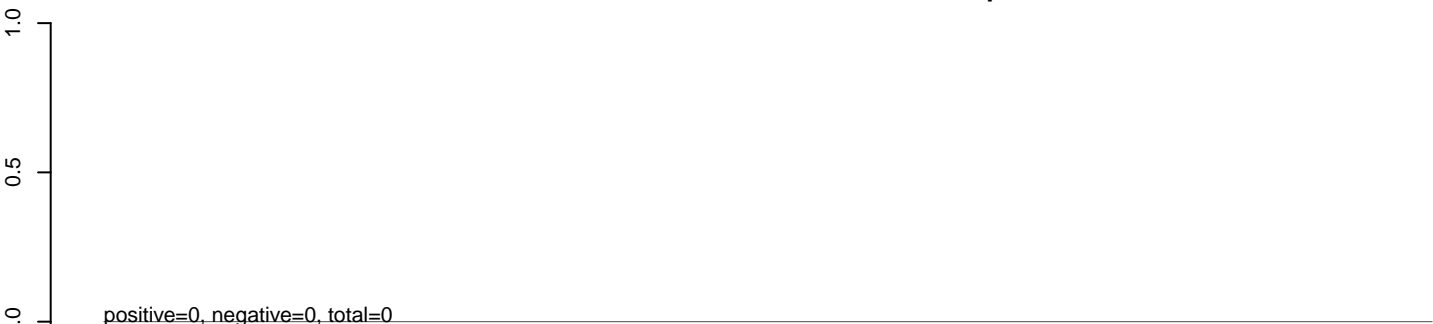


0 2000 4000 6000 8000 10000

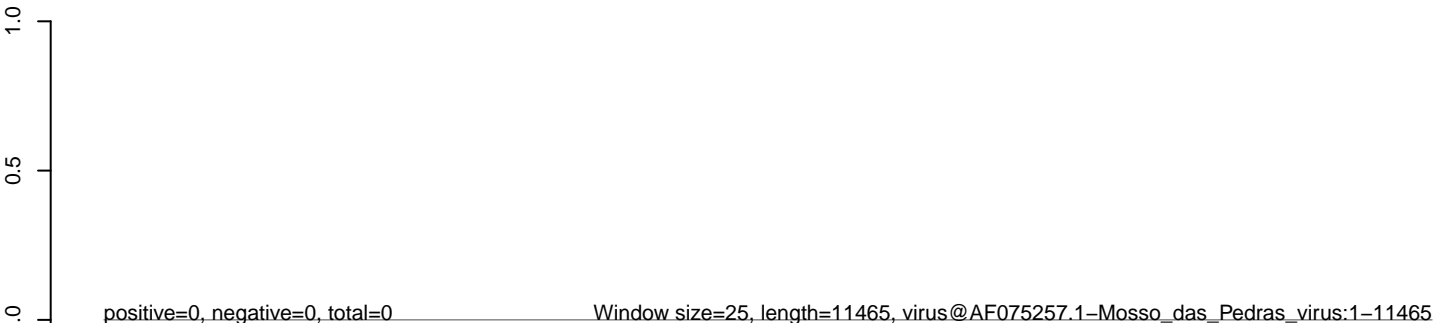
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

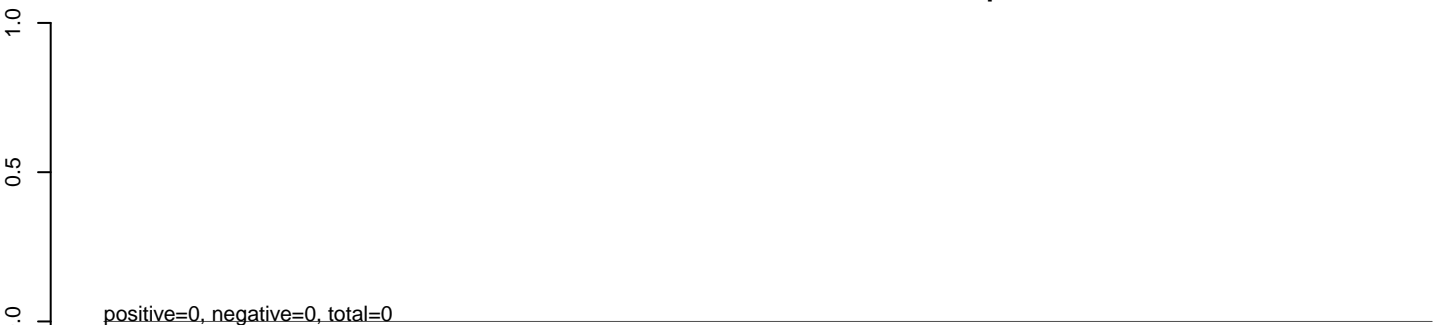


AnGam_Sua5bcells_BetaE.rep

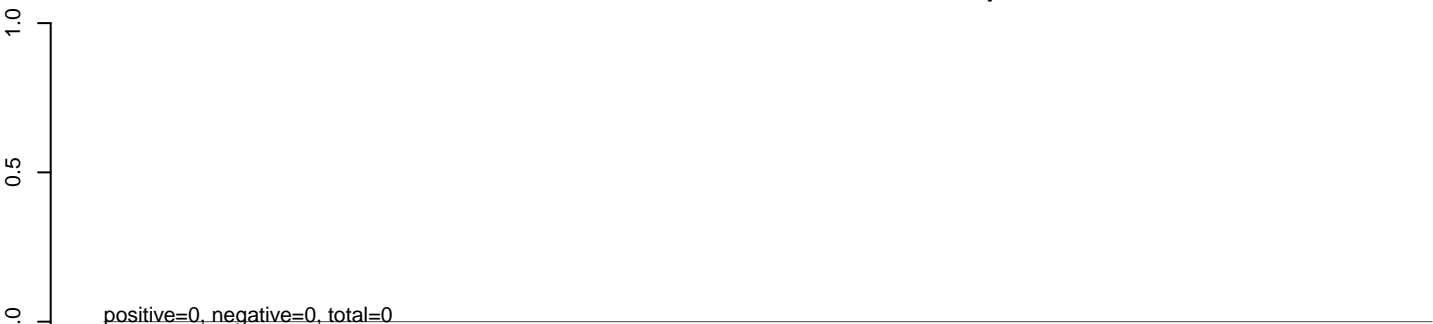


0 2000 4000 6000 8000 10000

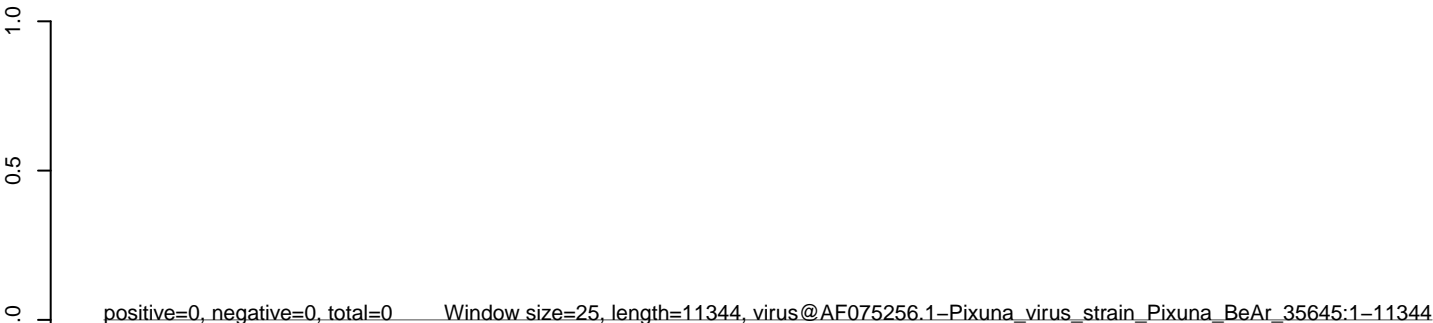
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

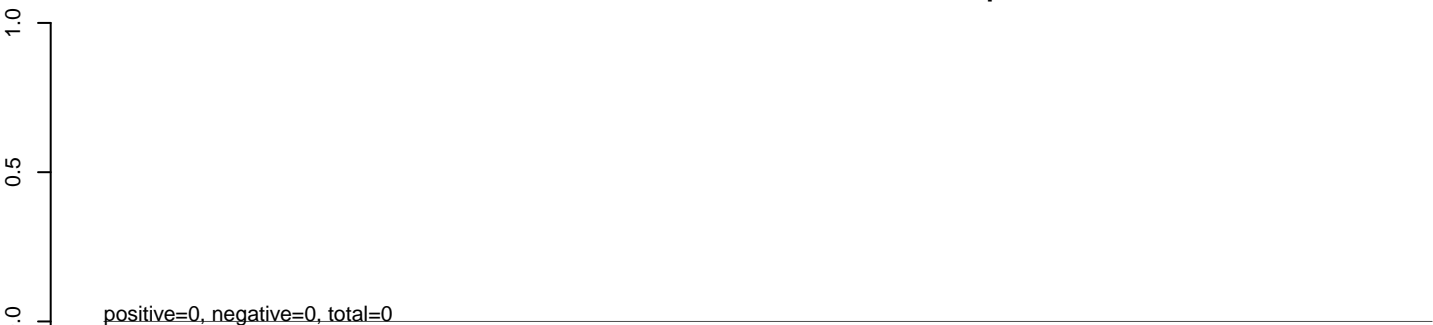


AnGam_Sua5bcells_BetaE.rep

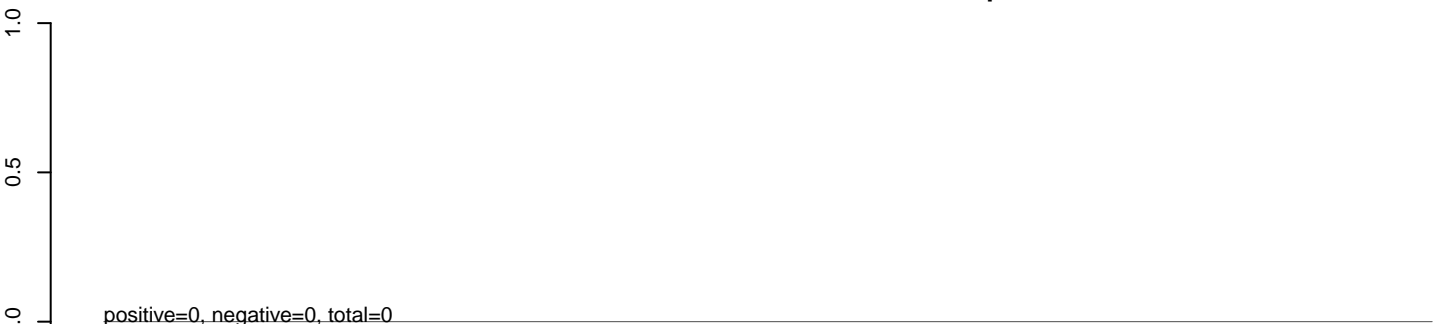


0 2000 4000 6000 8000 10000

AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



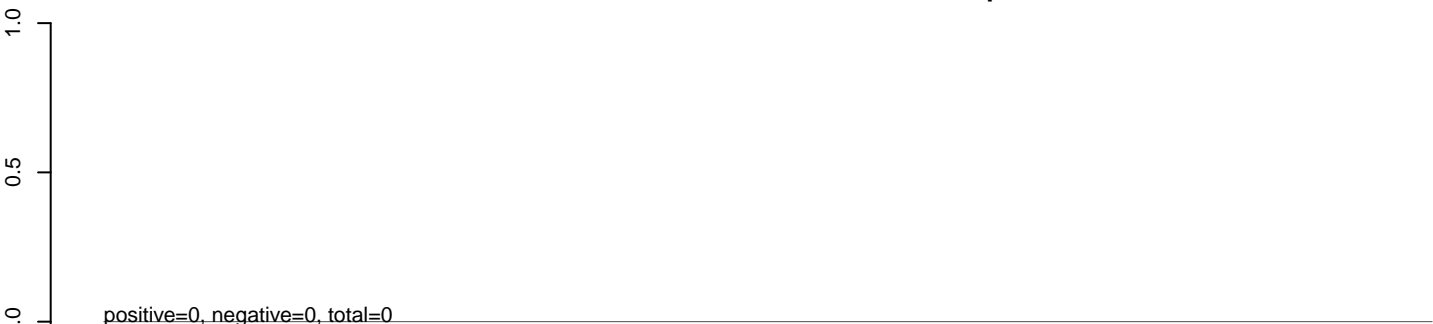
AnGam_Sua5bcells_BetaE.rep



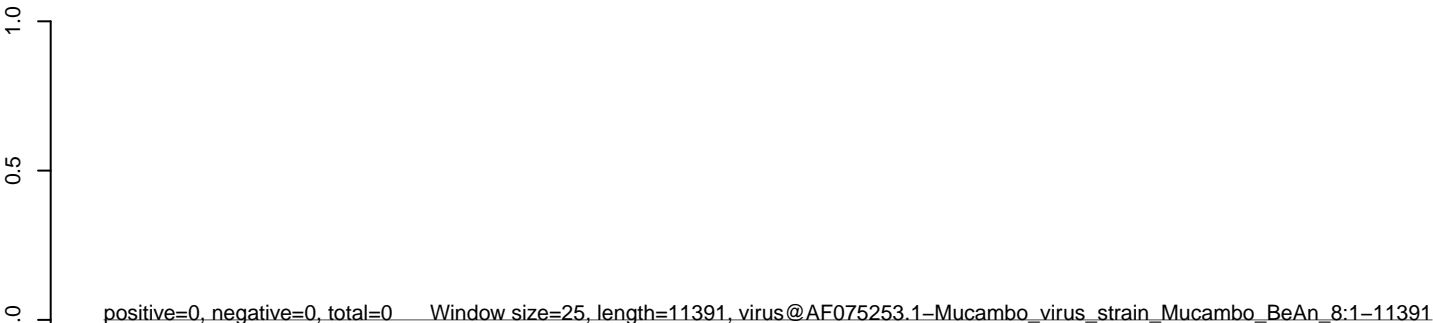
AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep

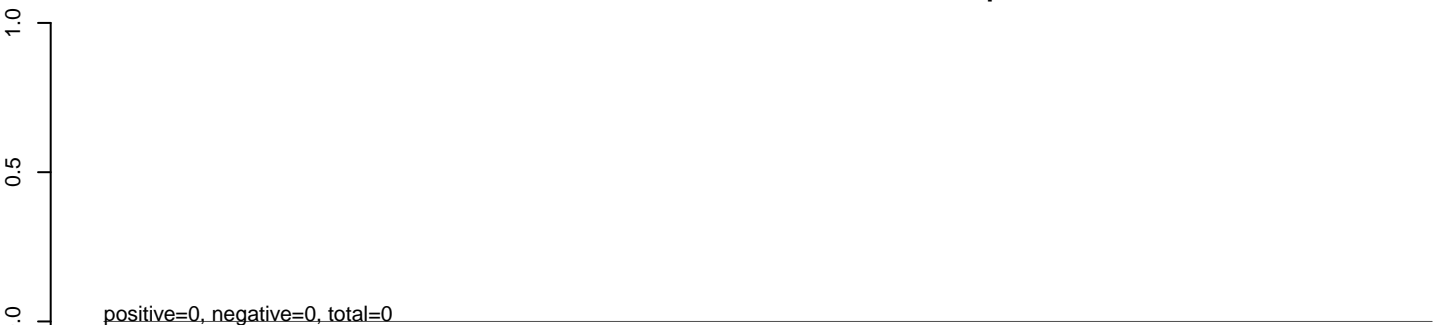


AnGam_Sua5bcells_BetaE.rep

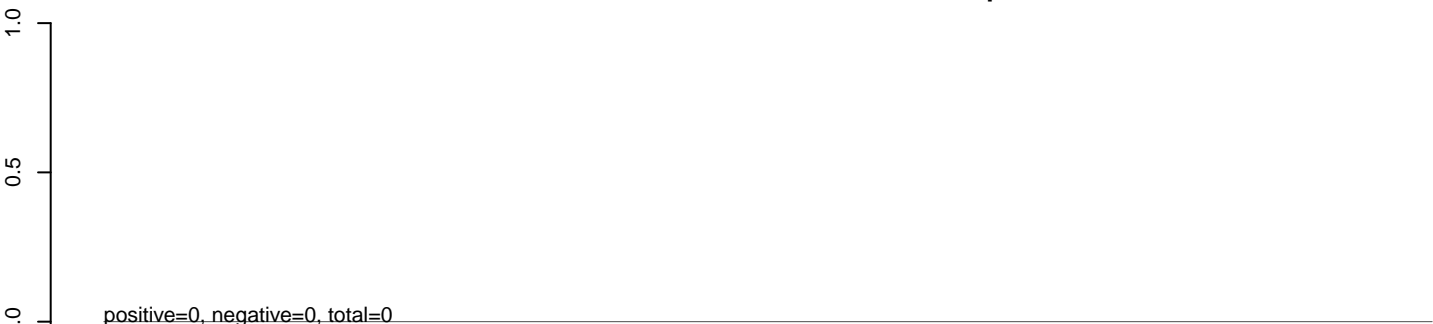


0 2000 4000 6000 8000 10000

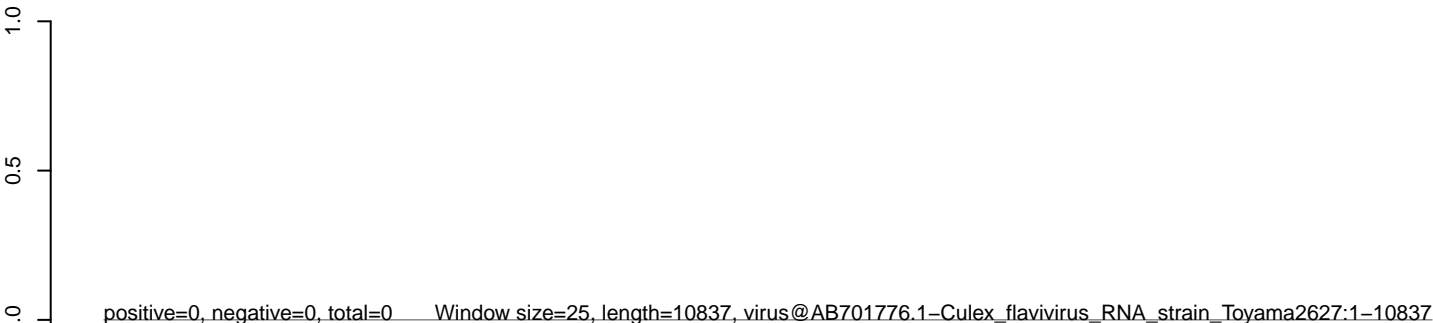
AnGam_Sua5bcells_BetaE.18_23.rep



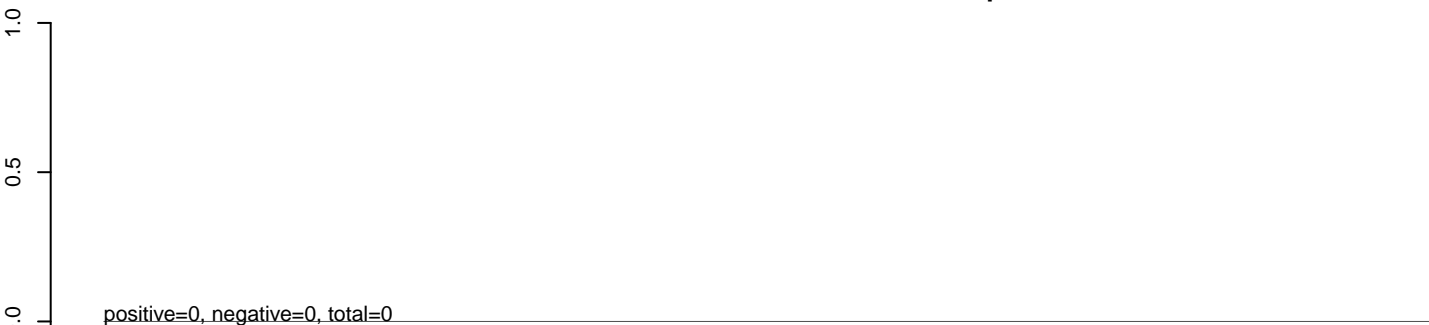
AnGam_Sua5bcells_BetaE.24_35.rep



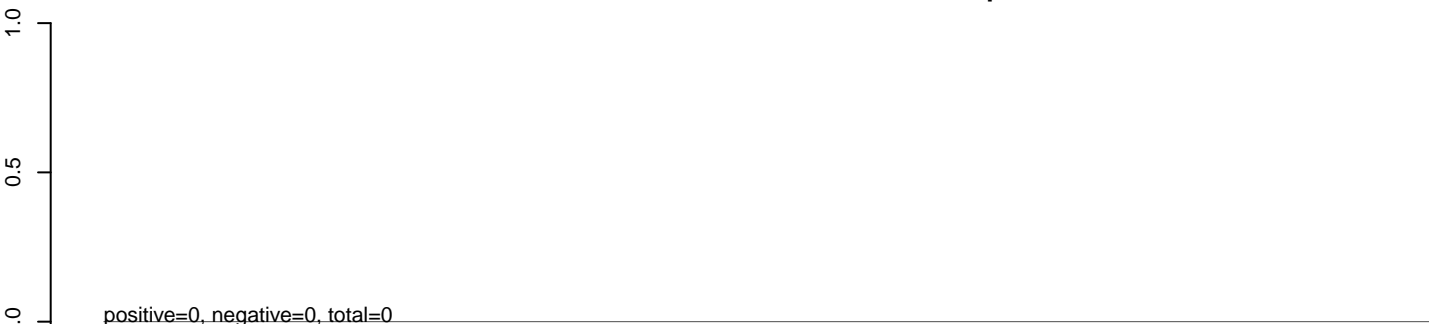
AnGam_Sua5bcells_BetaE.rep



AnGam_Sua5bcells_BetaE.18_23.rep



AnGam_Sua5bcells_BetaE.24_35.rep



AnGam_Sua5bcells_BetaE.rep

