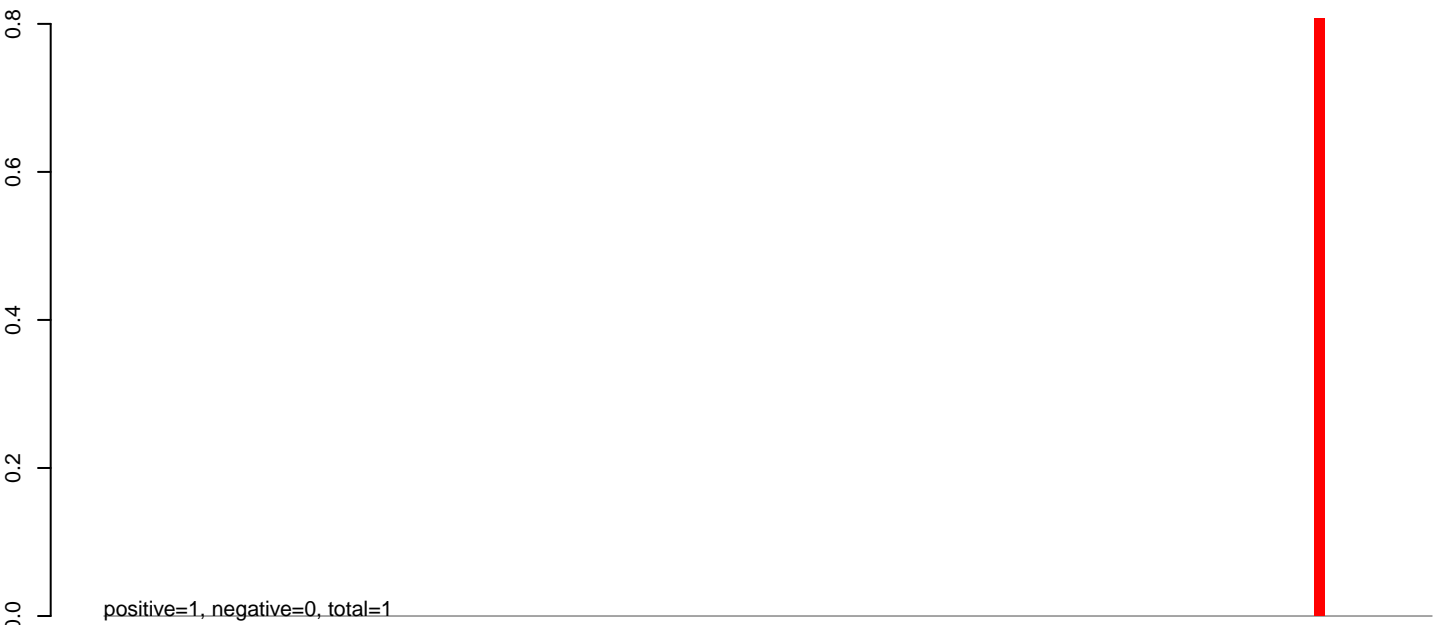
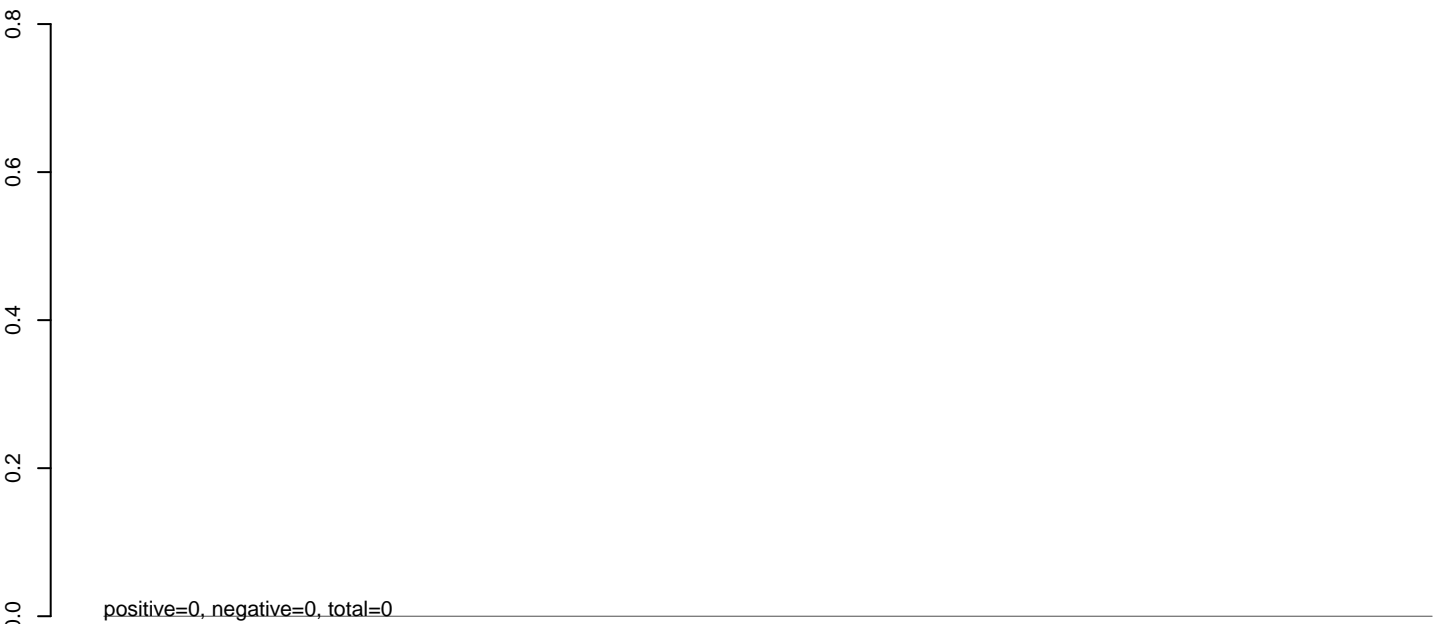


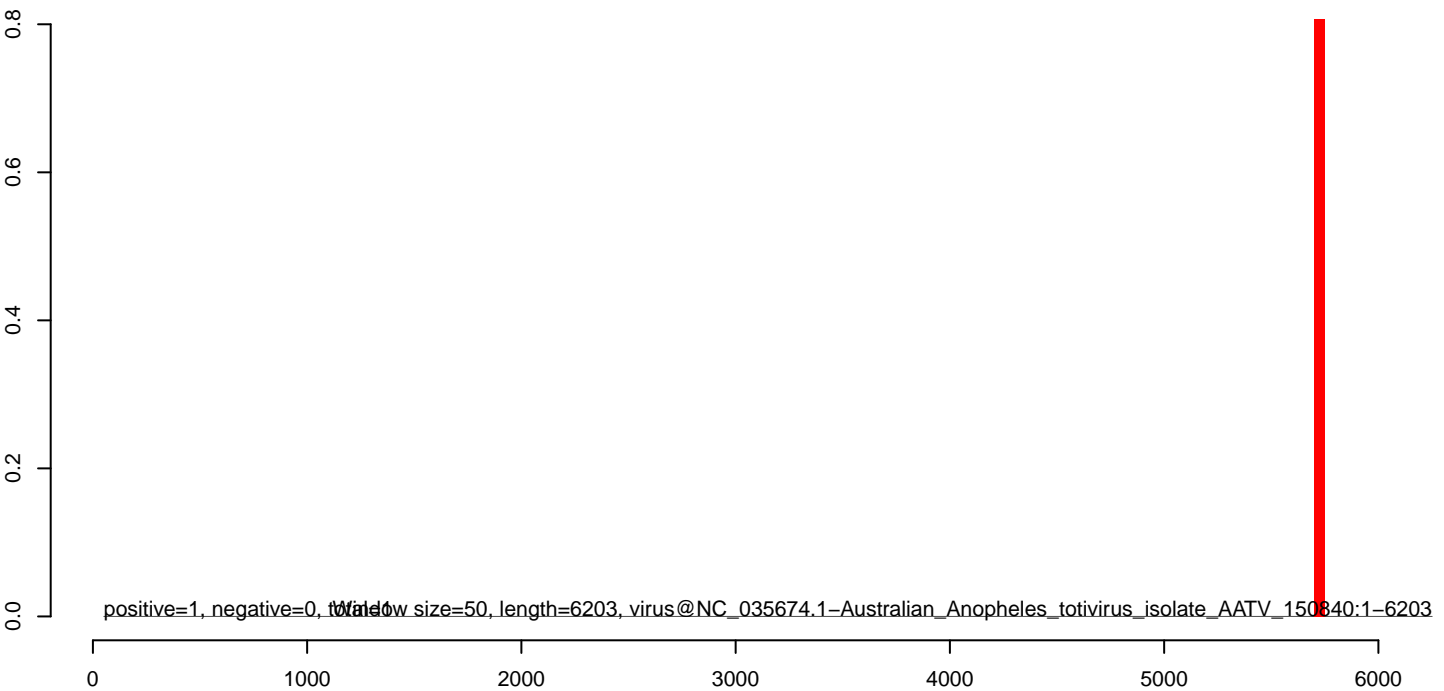
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



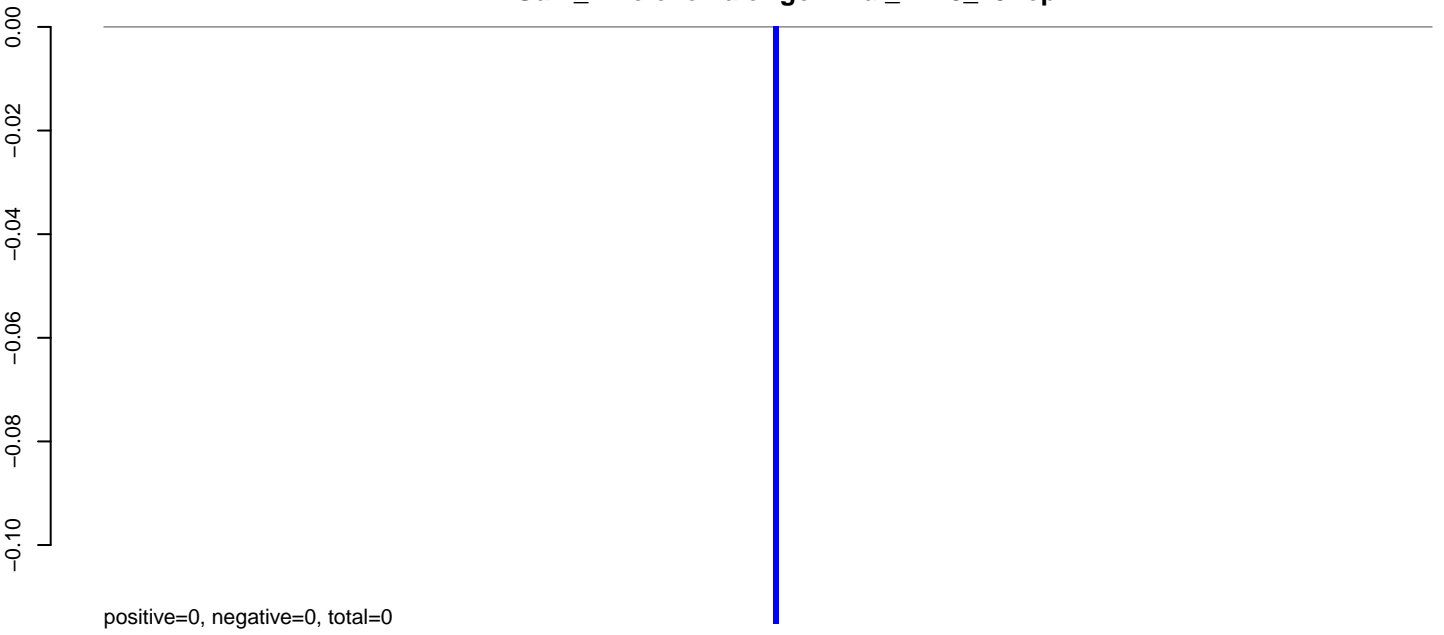
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



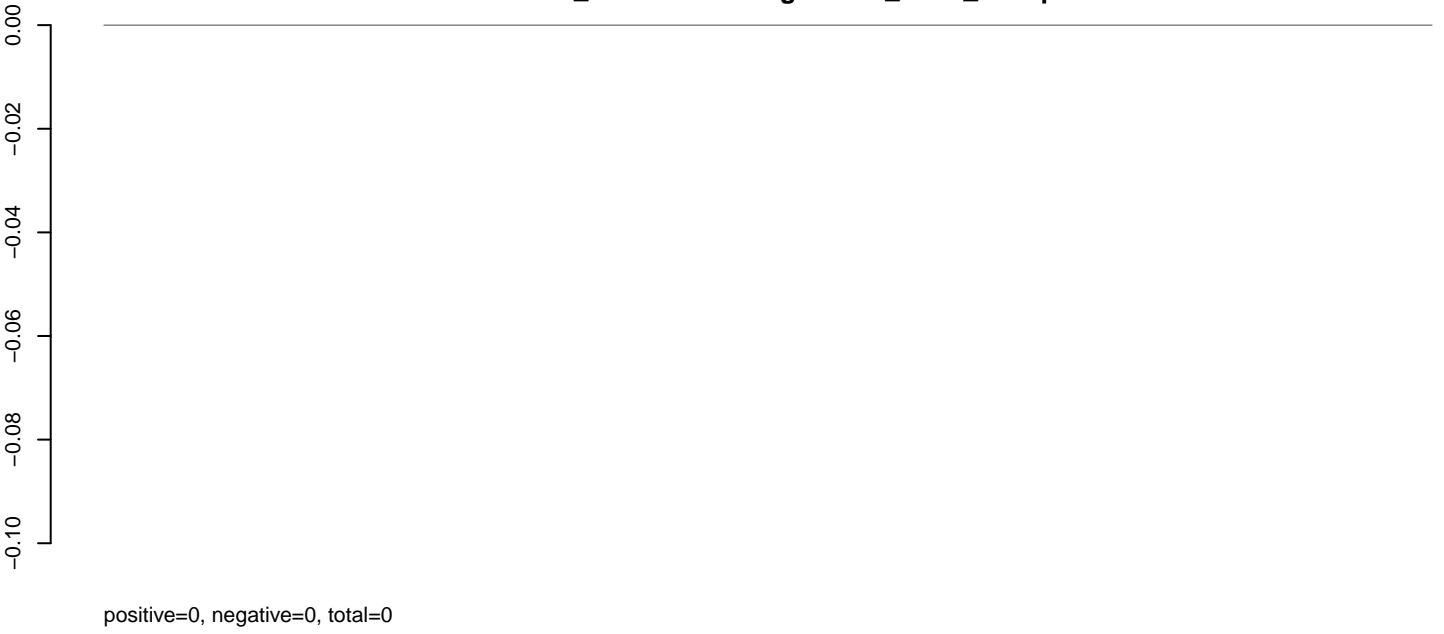
AnGam_WholeFemaleAgo1Rnai_IB.rep



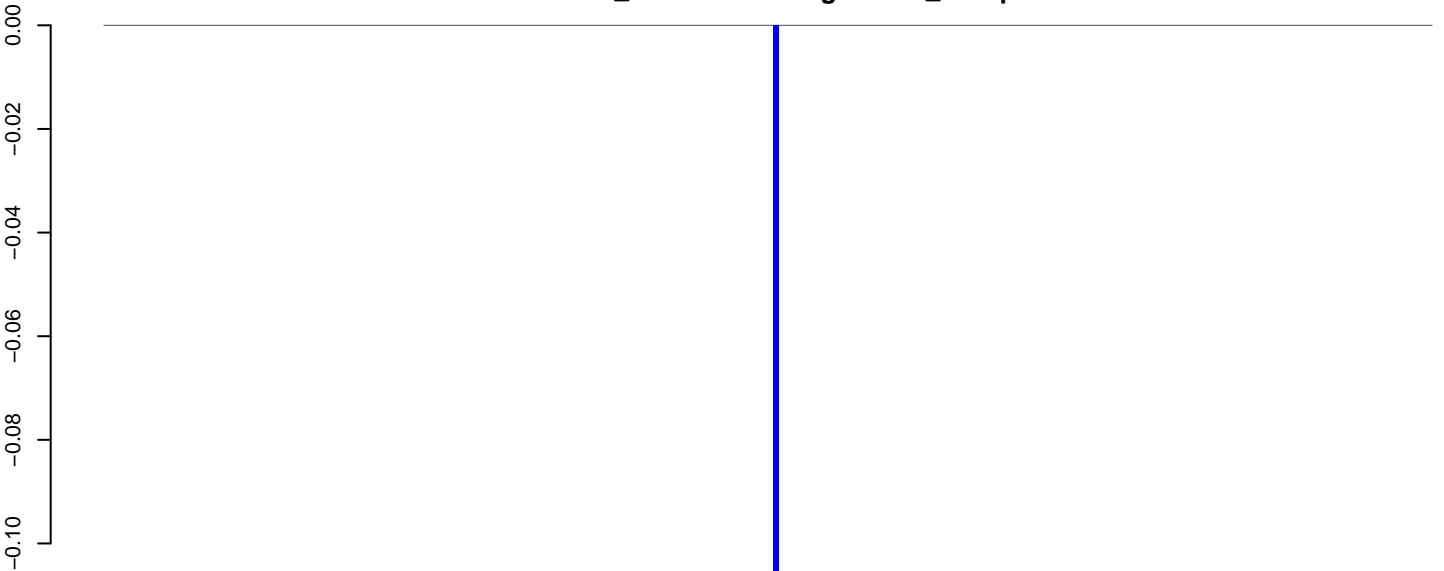
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



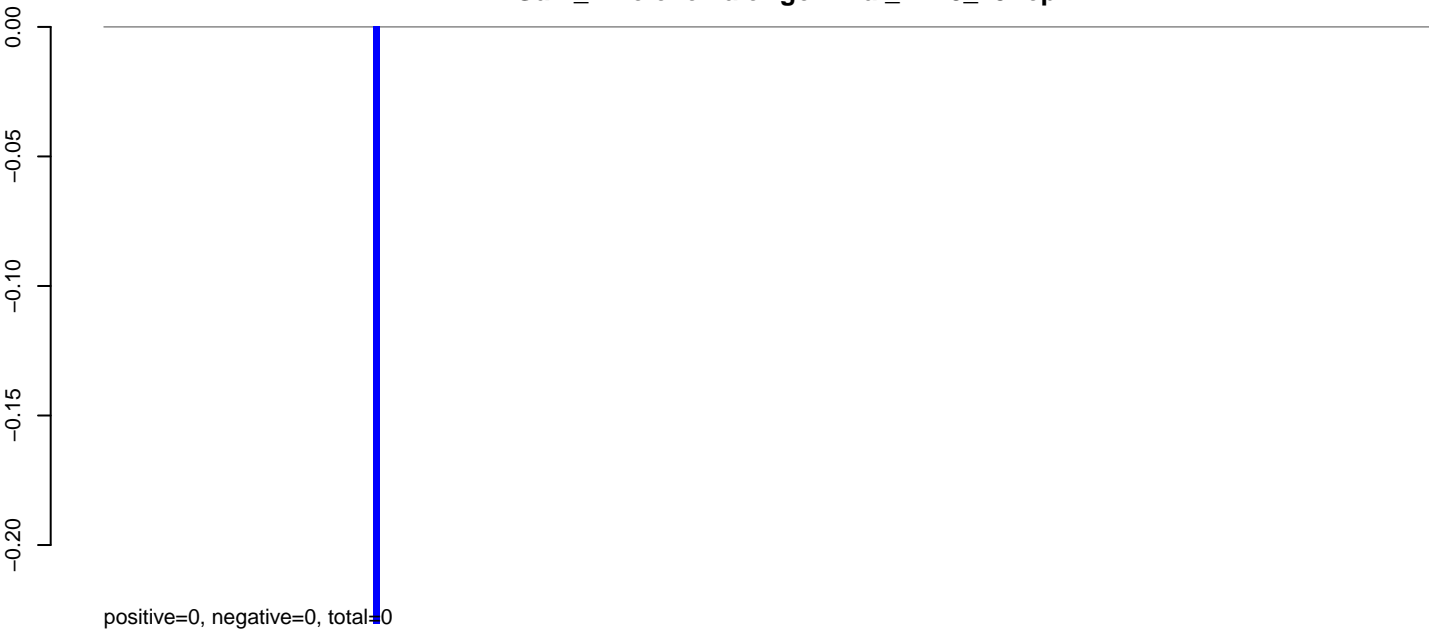
AnGam_WholeFemaleAgo1Rnai_IB.rep



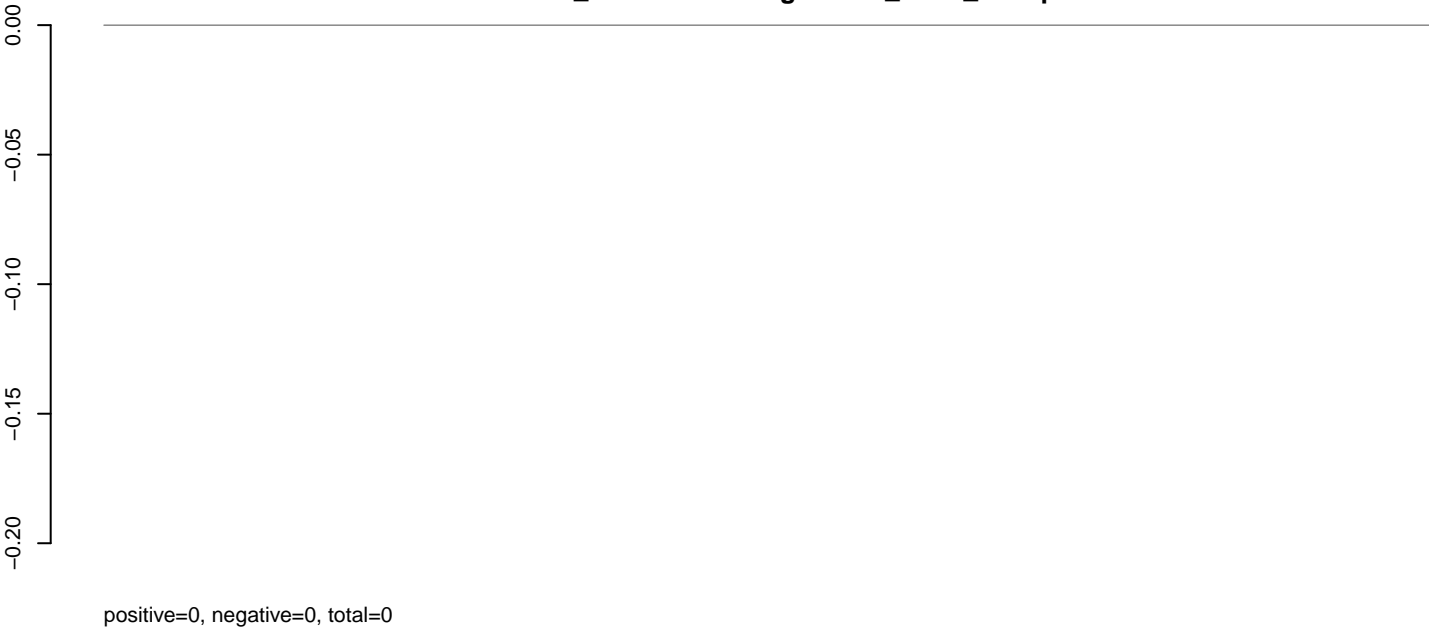
part_positive=0, negative=0, total=0 phosphoprotein_hypothetical_proteins_matrix glycoprotein_hypothetical_protein_and_polymerase_genes:1-13104

0 2000 4000 6000 8000 10000 12000

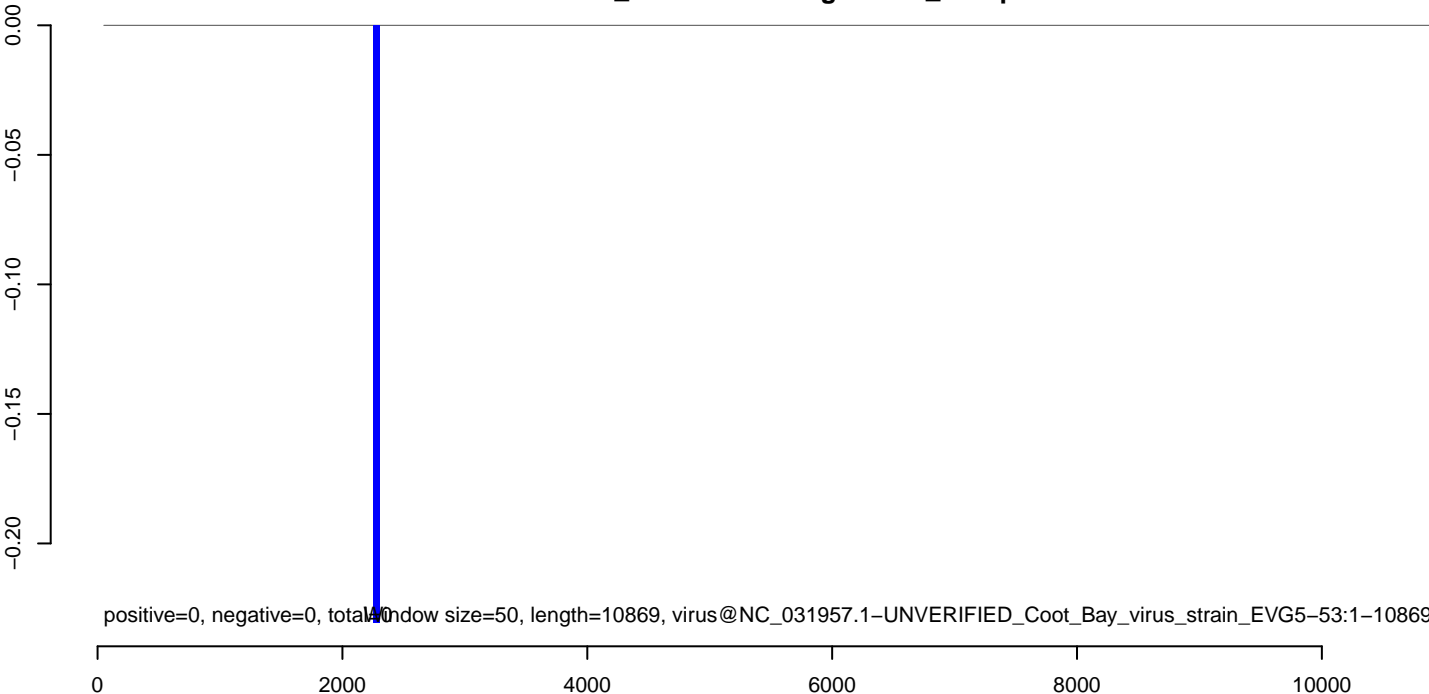
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



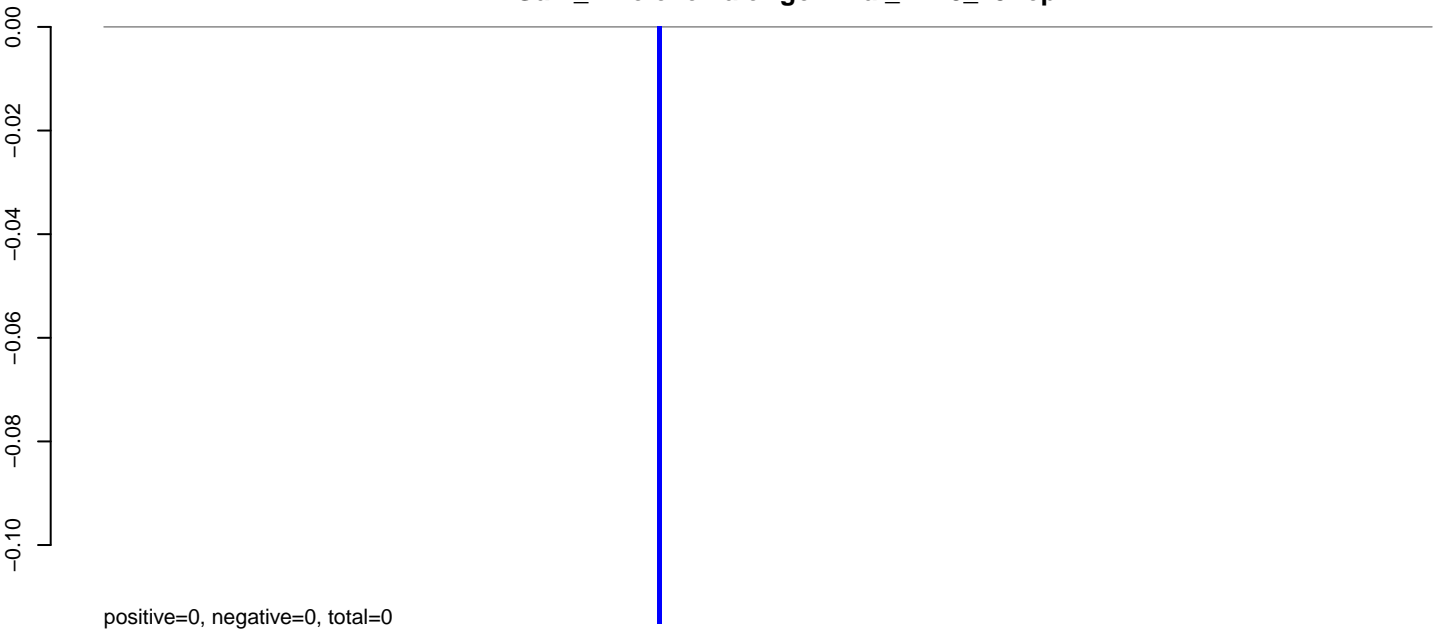
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



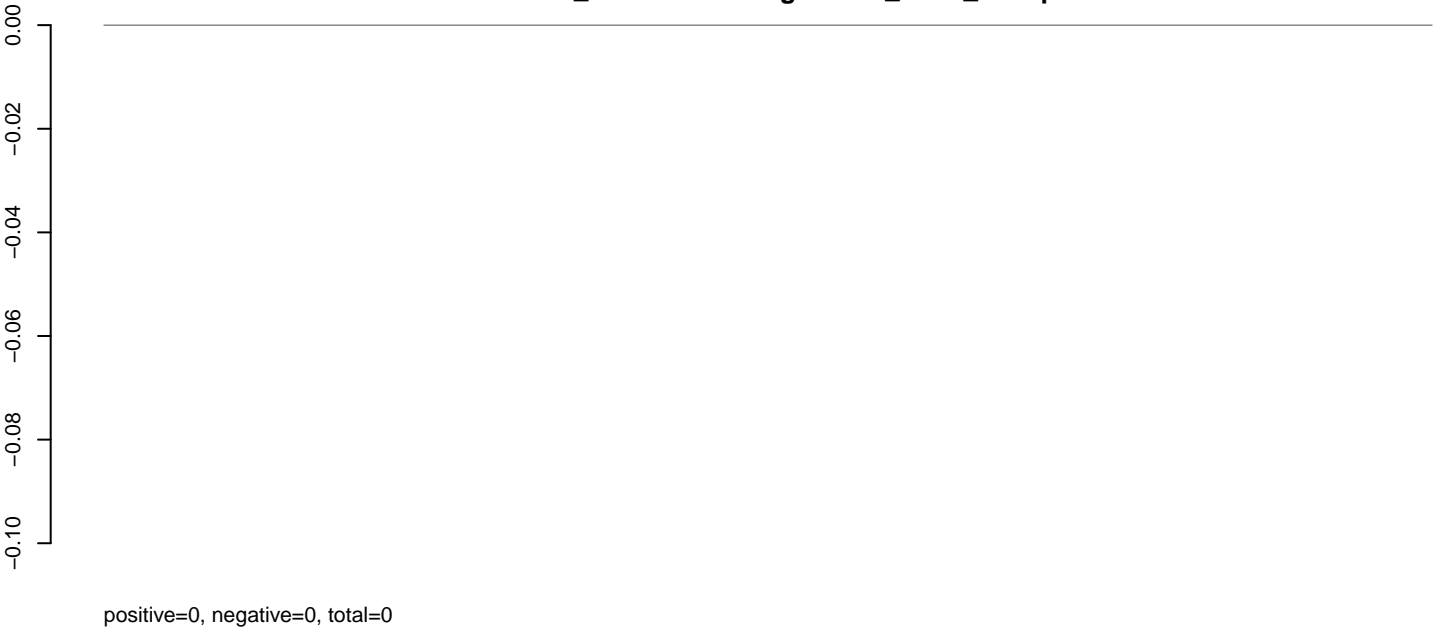
AnGam_WholeFemaleAgo1Rnai_IB.rep



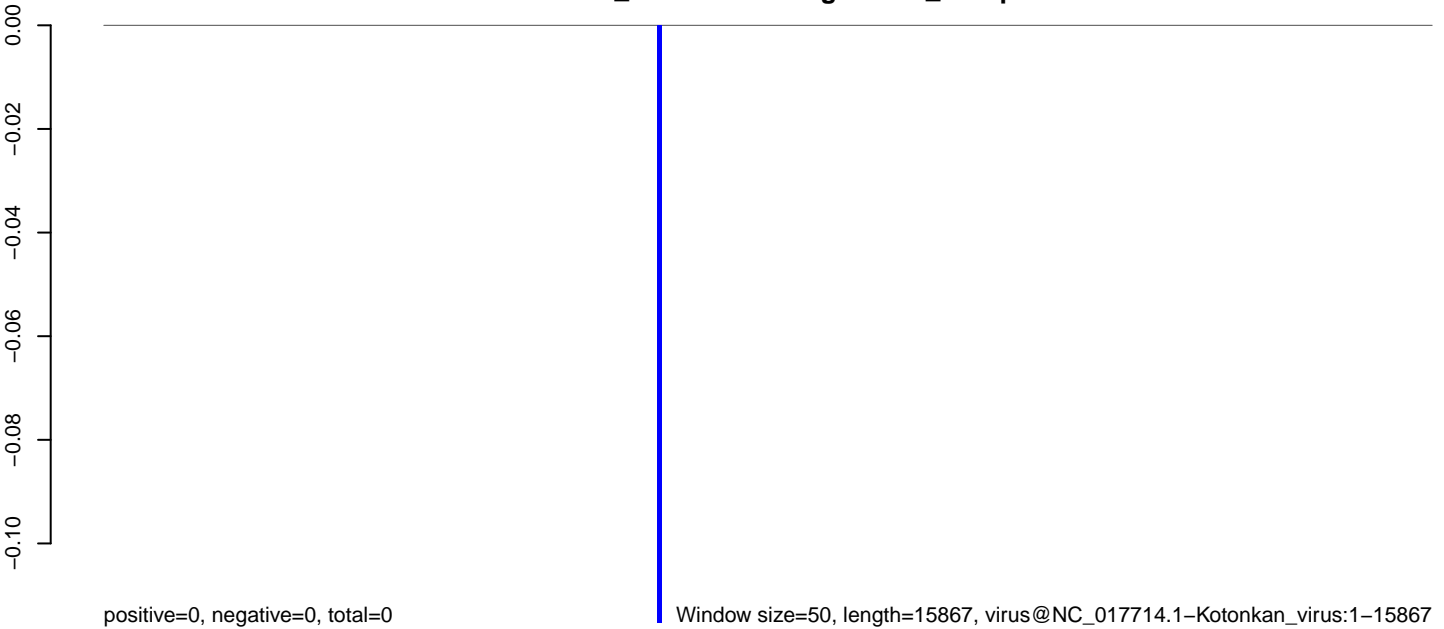
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

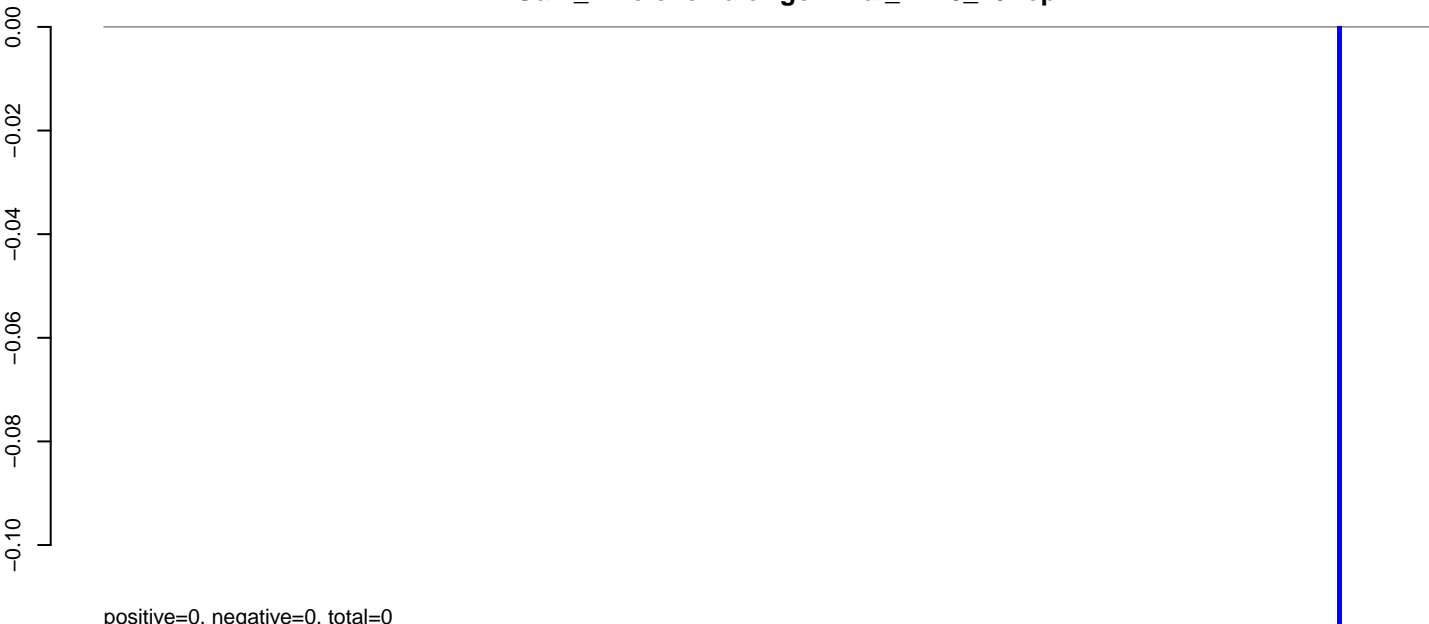


AnGam_WholeFemaleAgo1Rnai_IB.rep



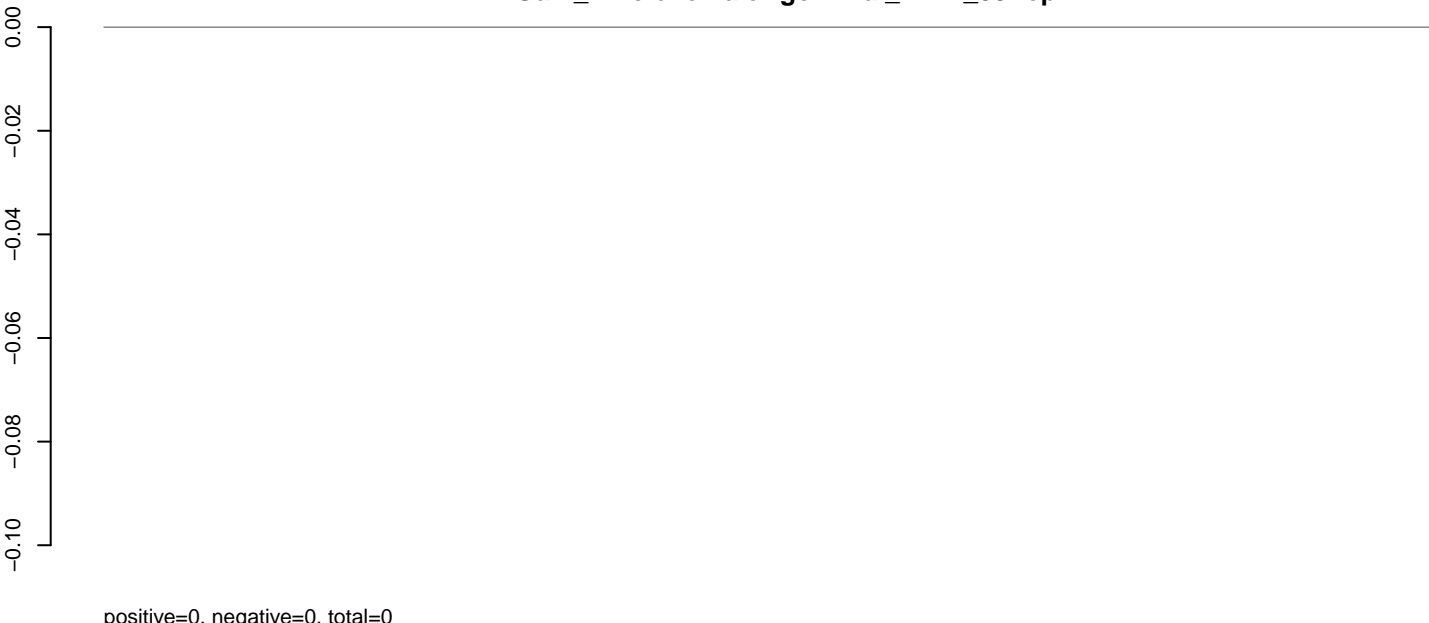
0 5000 10000 15000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



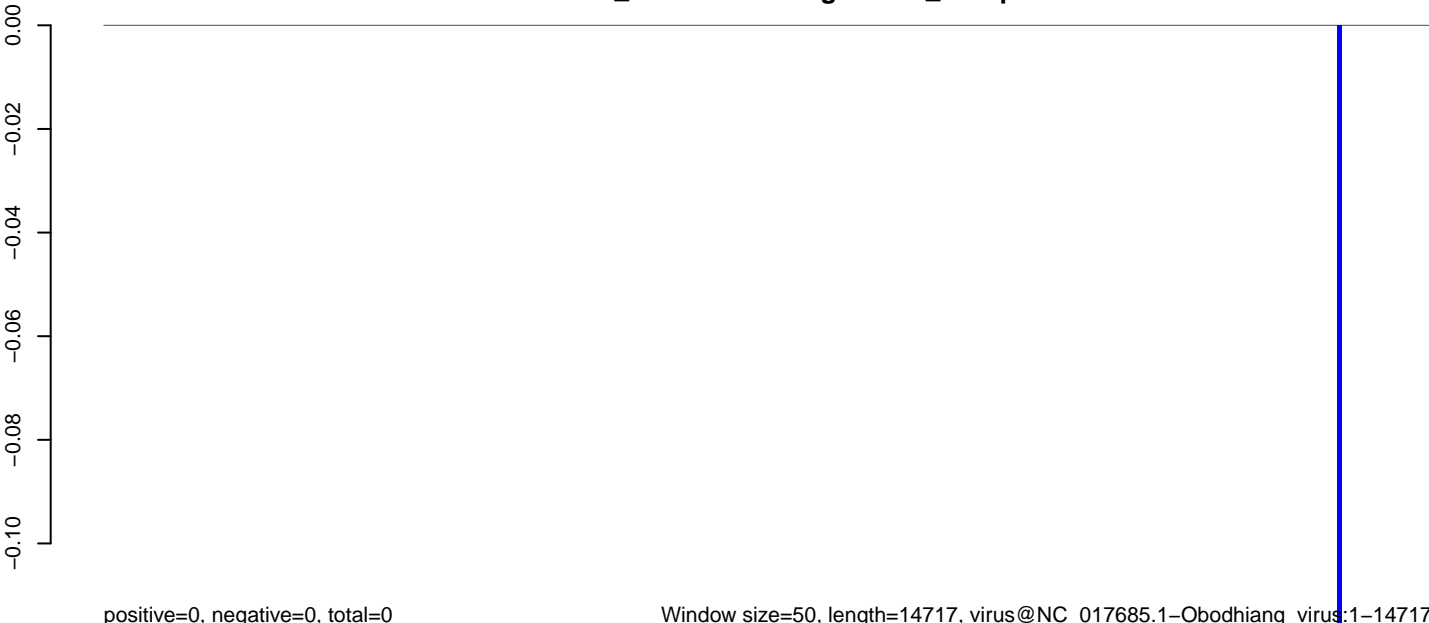
positive=0, negative=0, total=0

AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



positive=0, negative=0, total=0

AnGam_WholeFemaleAgo1Rnai_IB.rep



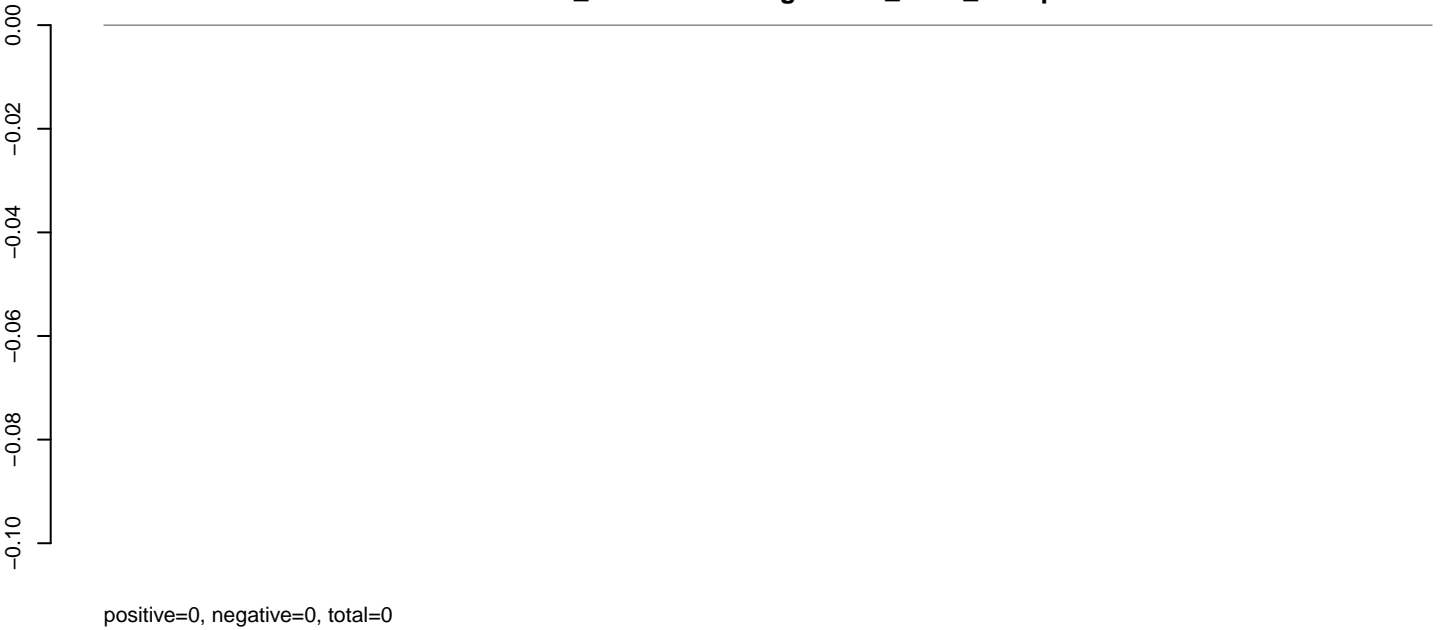
positive=0, negative=0, total=0

Window size=50, length=14717, virus@NC_017685.1-Obodhiang_virus:1-14717

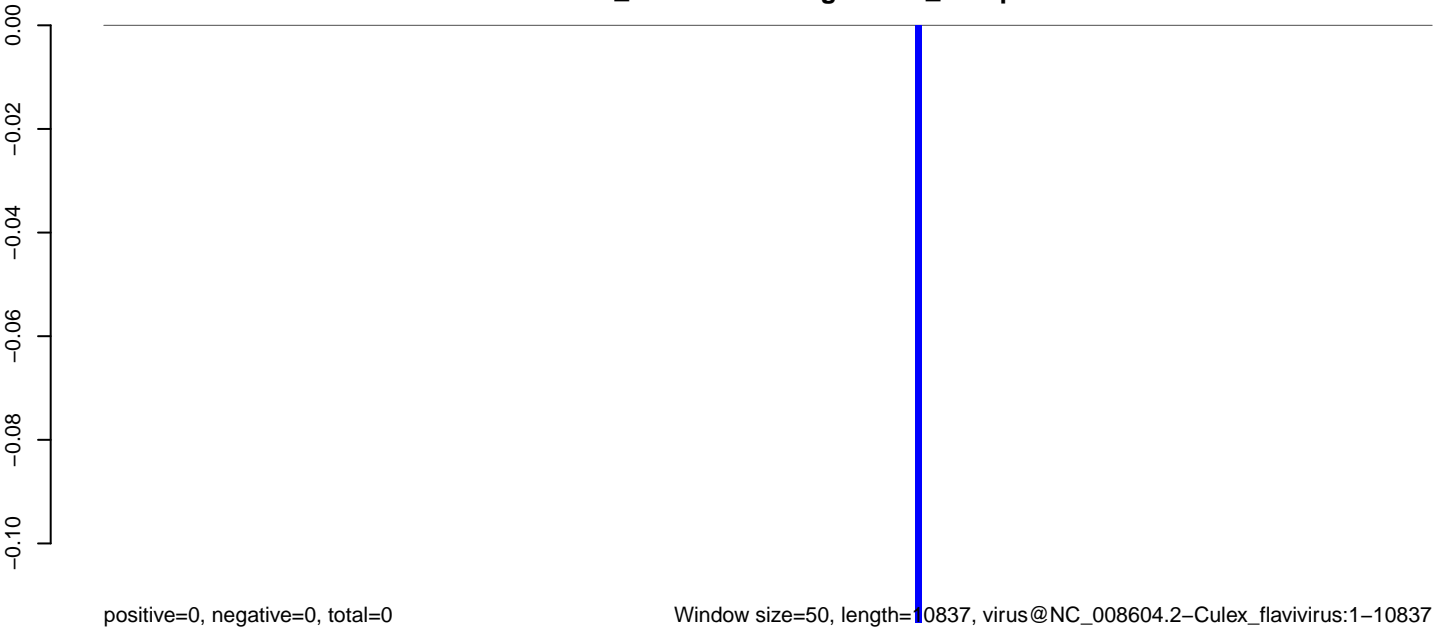
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



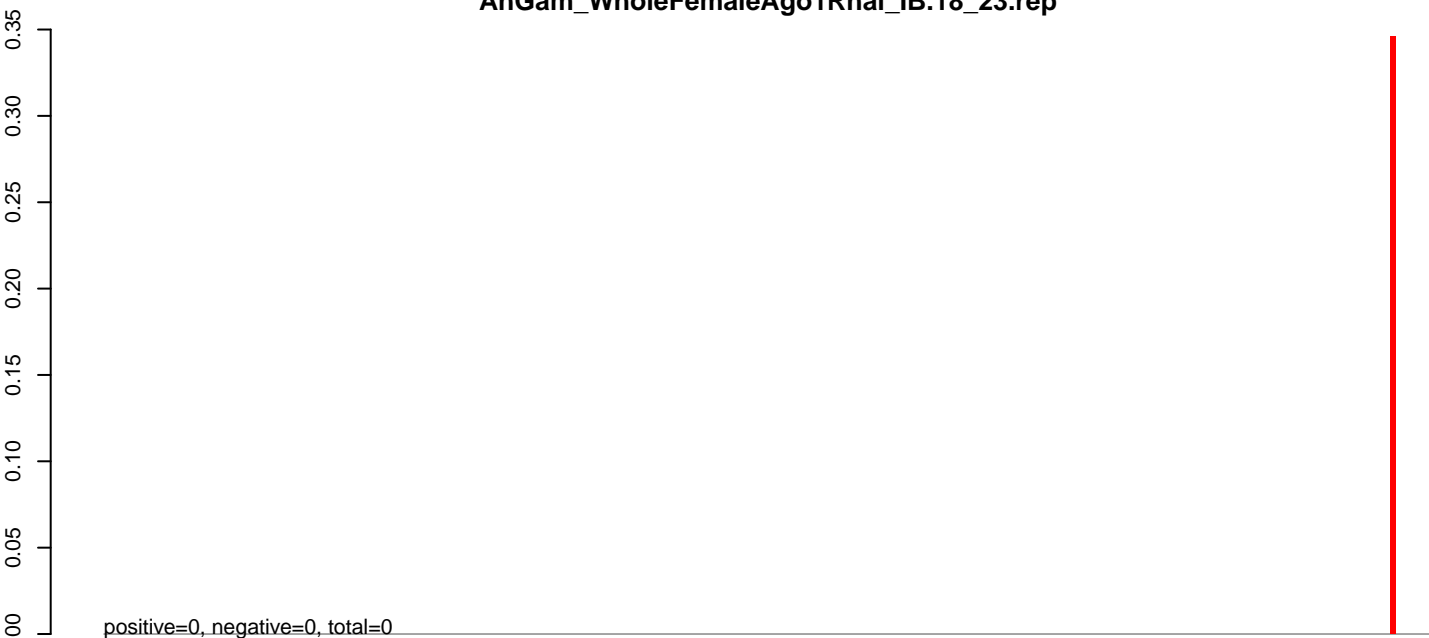
AnGam_WholeFemaleAgo1Rnai_IB.rep



Window size=50, length=10837, virus@NC_008604.2-Culex_flavivirus:1-10837

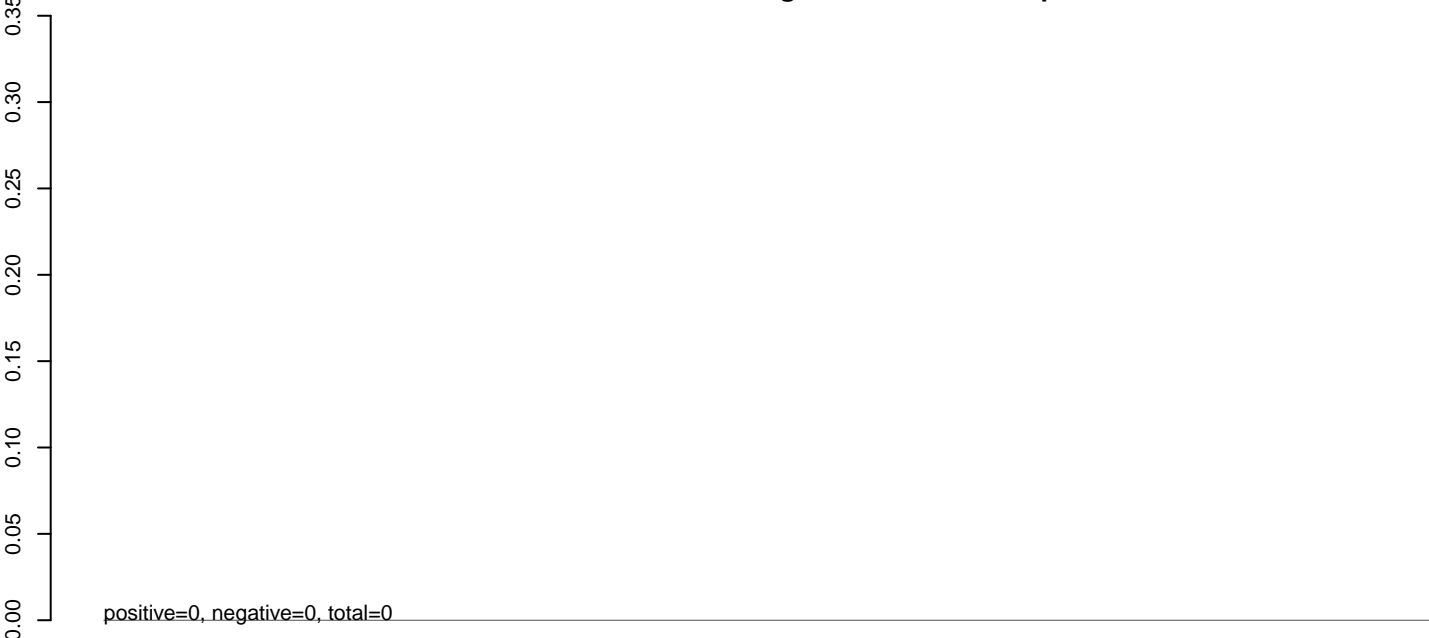
0 2000 4000 6000 8000 10000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



positive=0, negative=0, total=0

AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



positive=0, negative=0, total=0

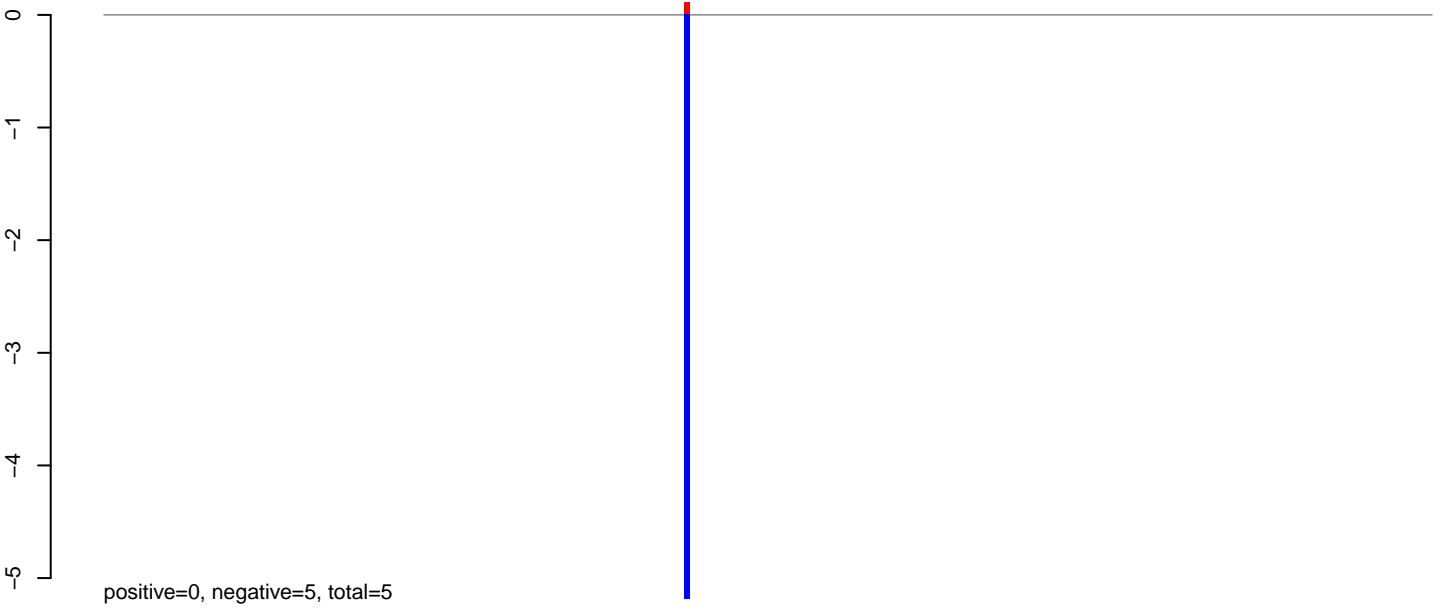
AnGam_WholeFemaleAgo1Rnai_IB.rep



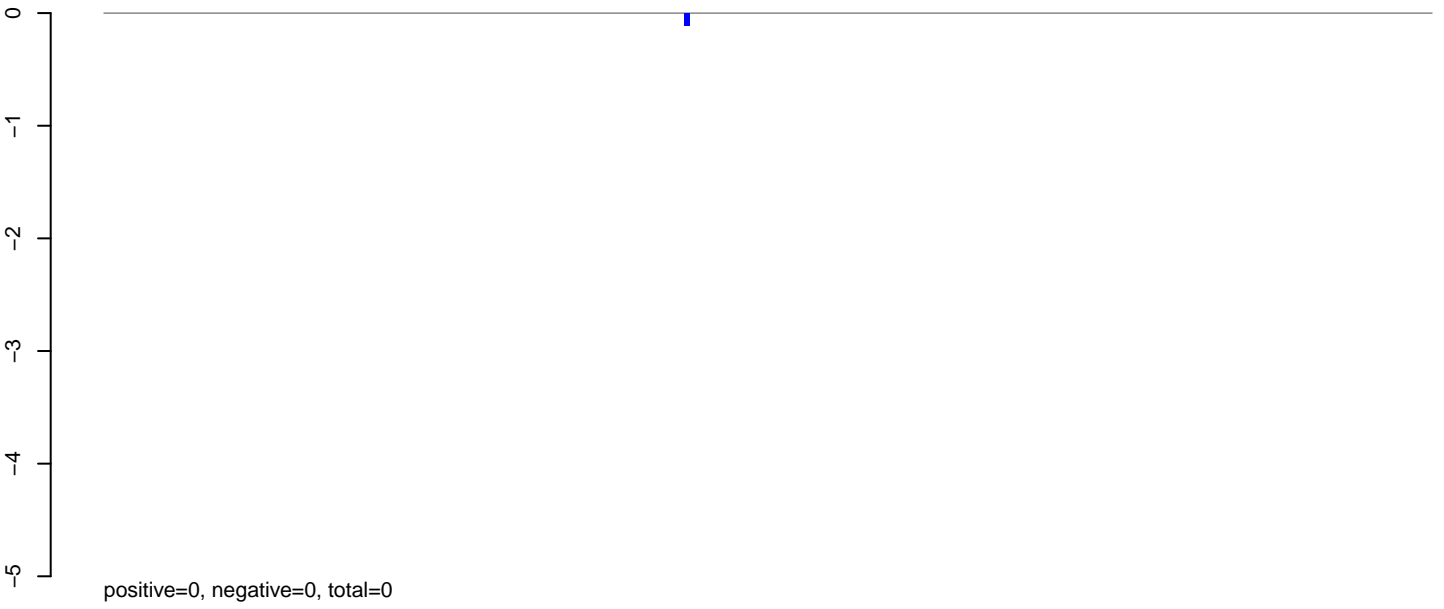
Windows@KP710267.1-Ferak_virus_strain_C51-CI-2004_segment_S_plus_segment_M_plus_segment_L:1-12739

0 2000 4000 6000 8000 10000 12000

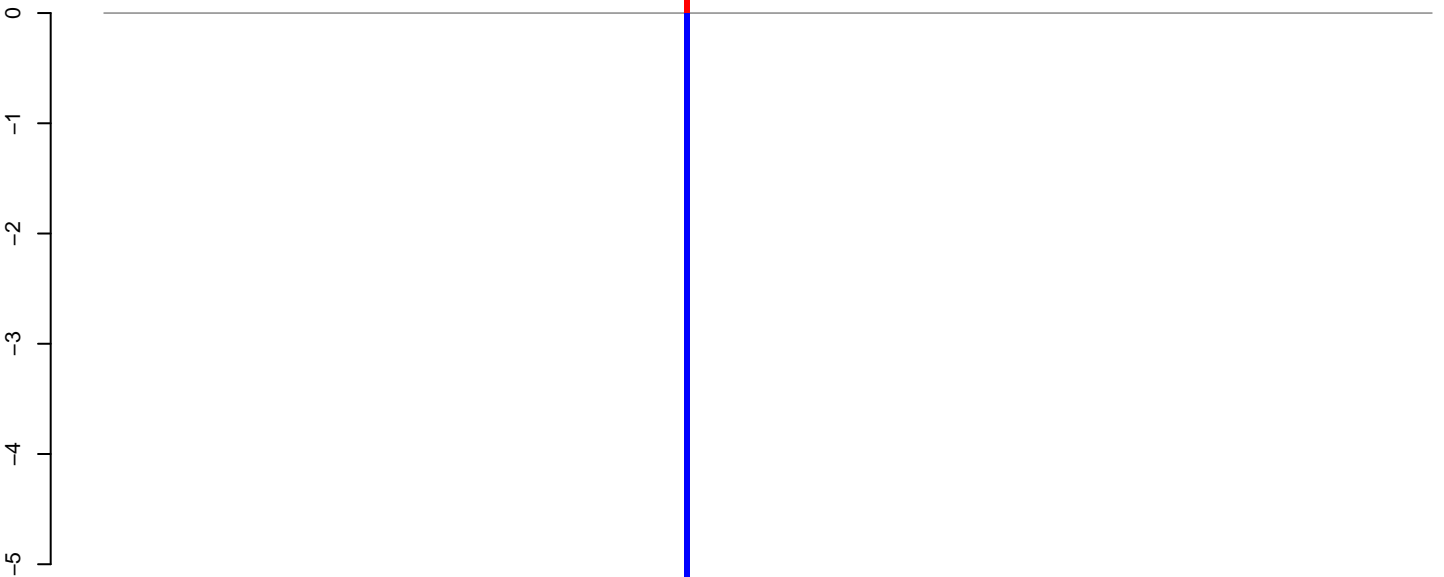
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



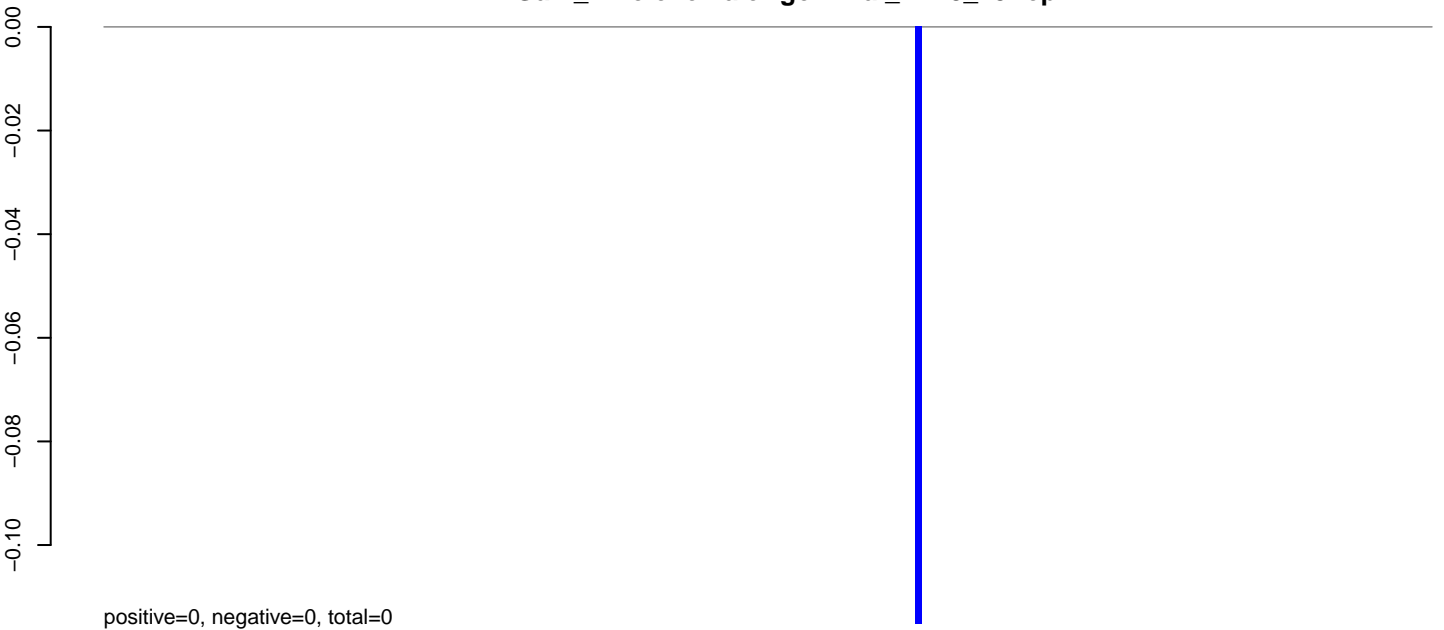
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



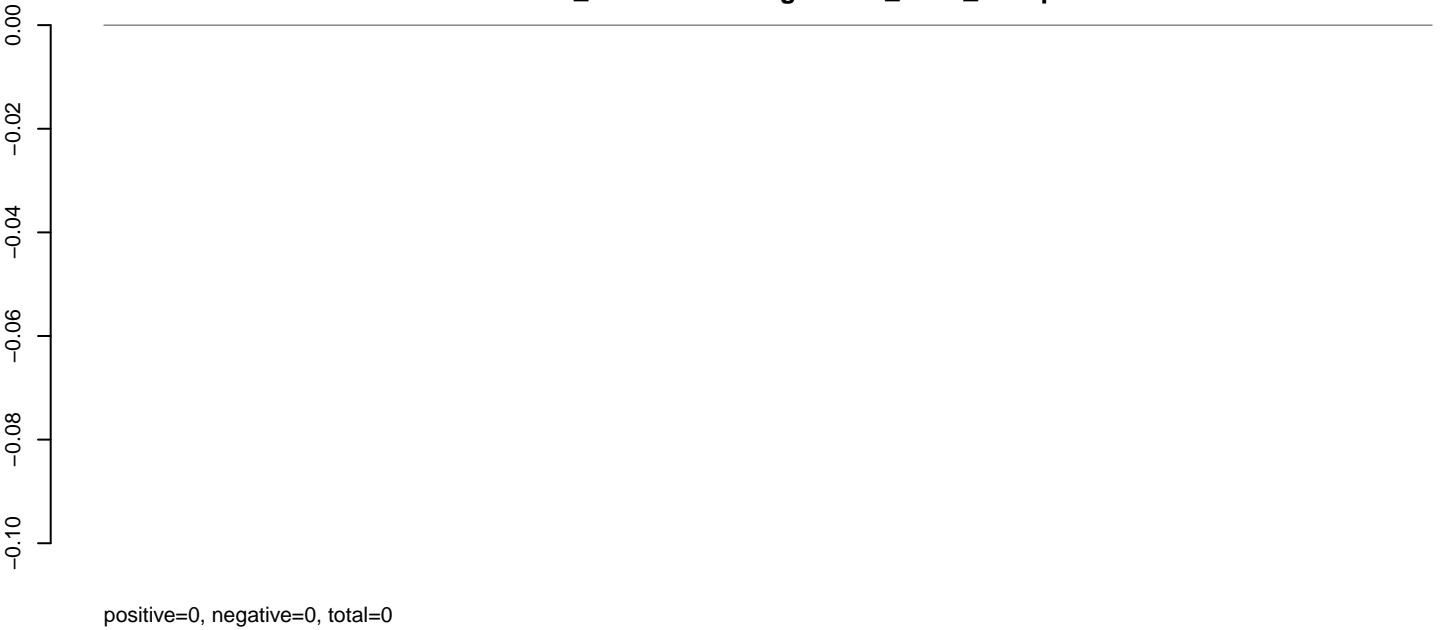
AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

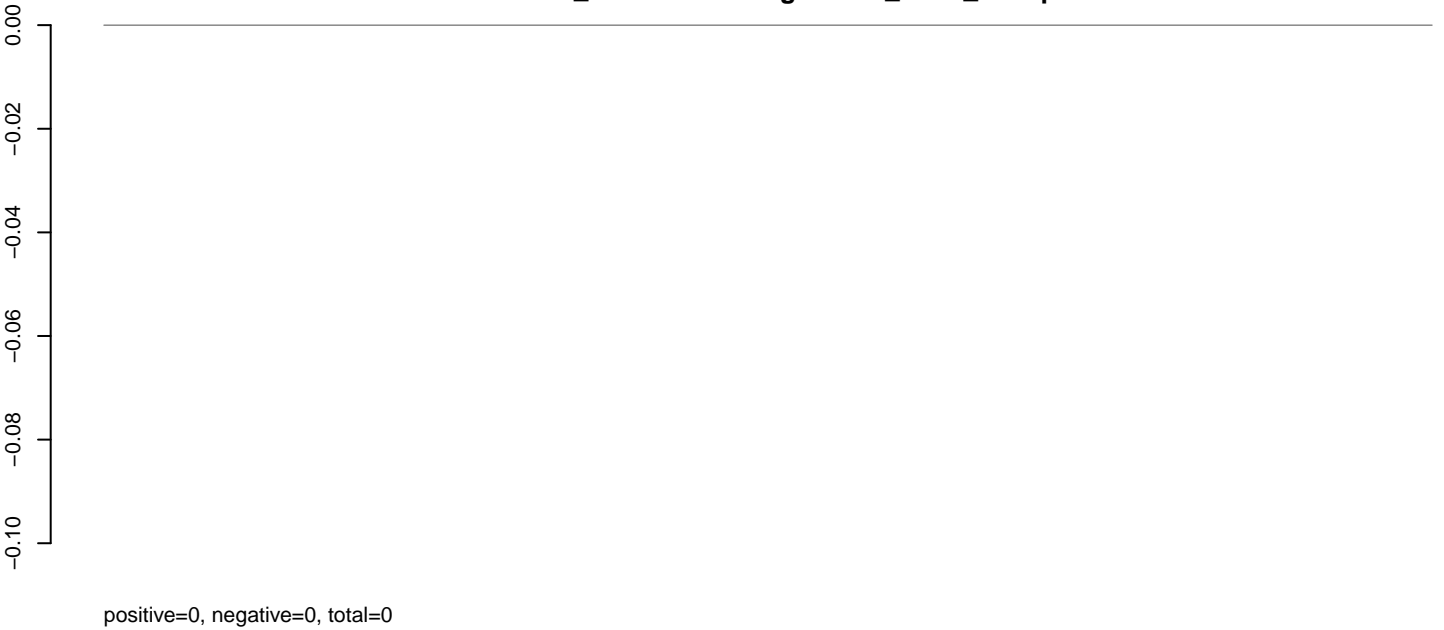


0 2000 4000 6000 8000 10000

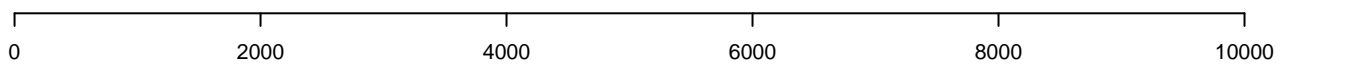
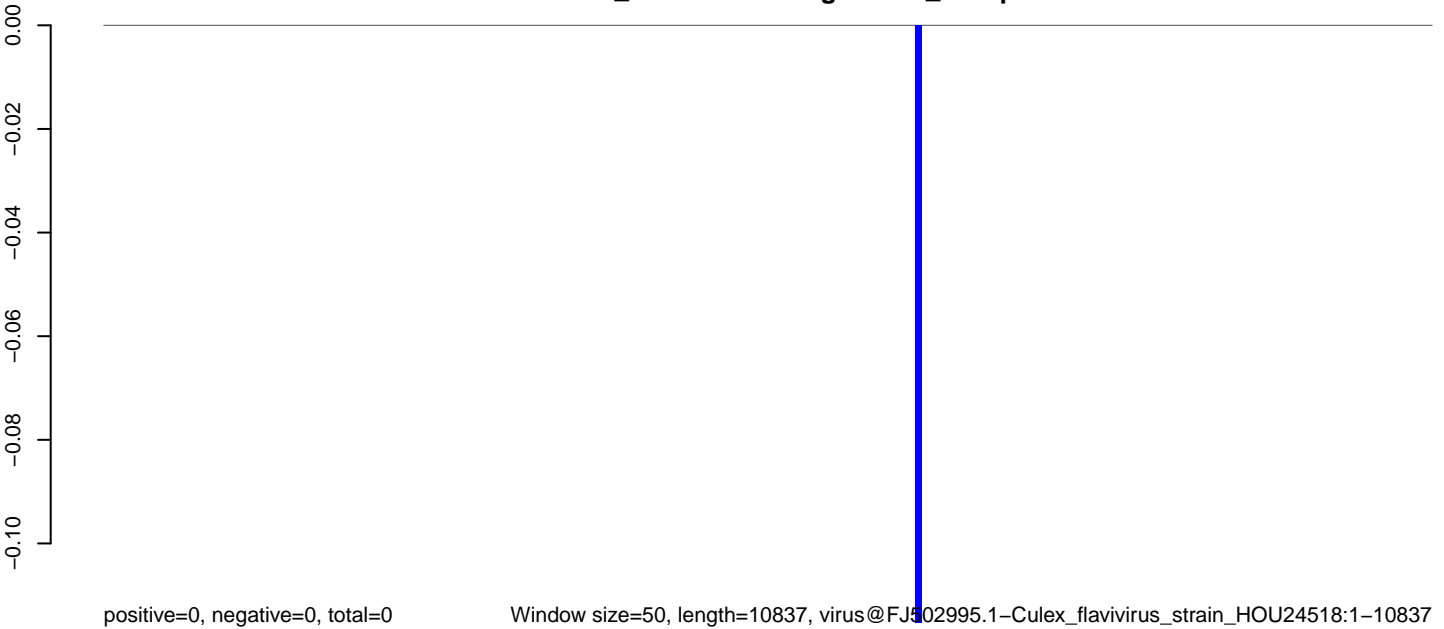
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



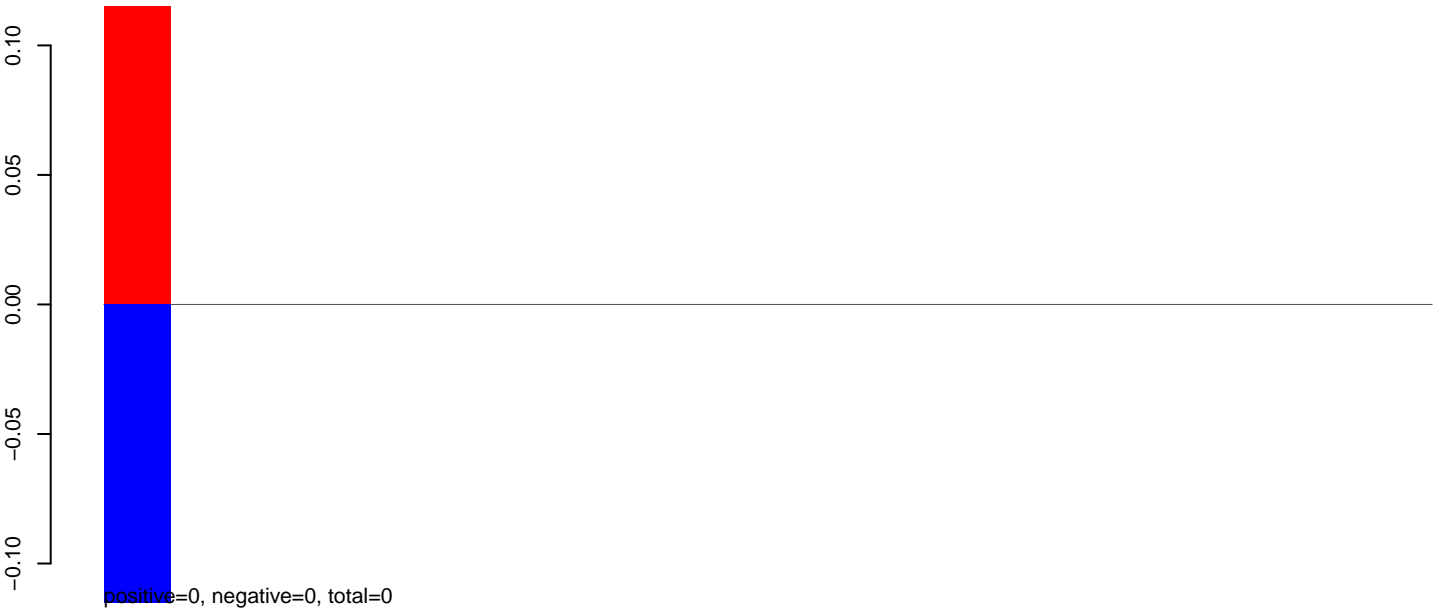
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



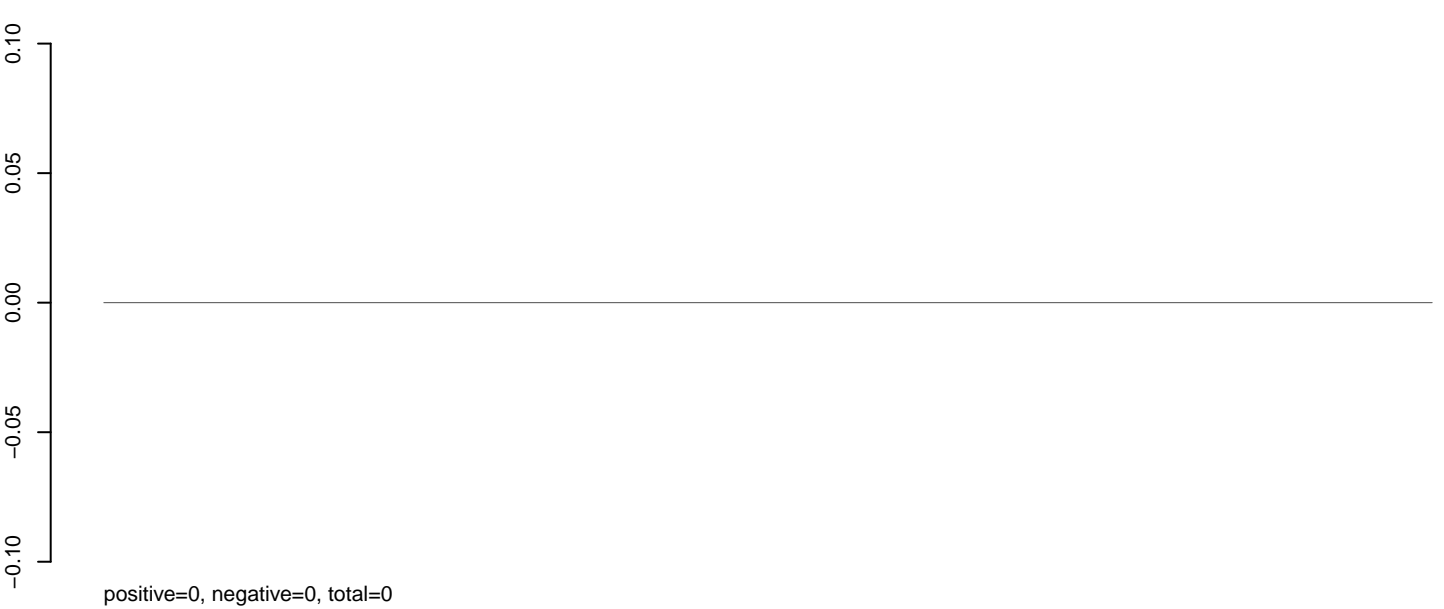
AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



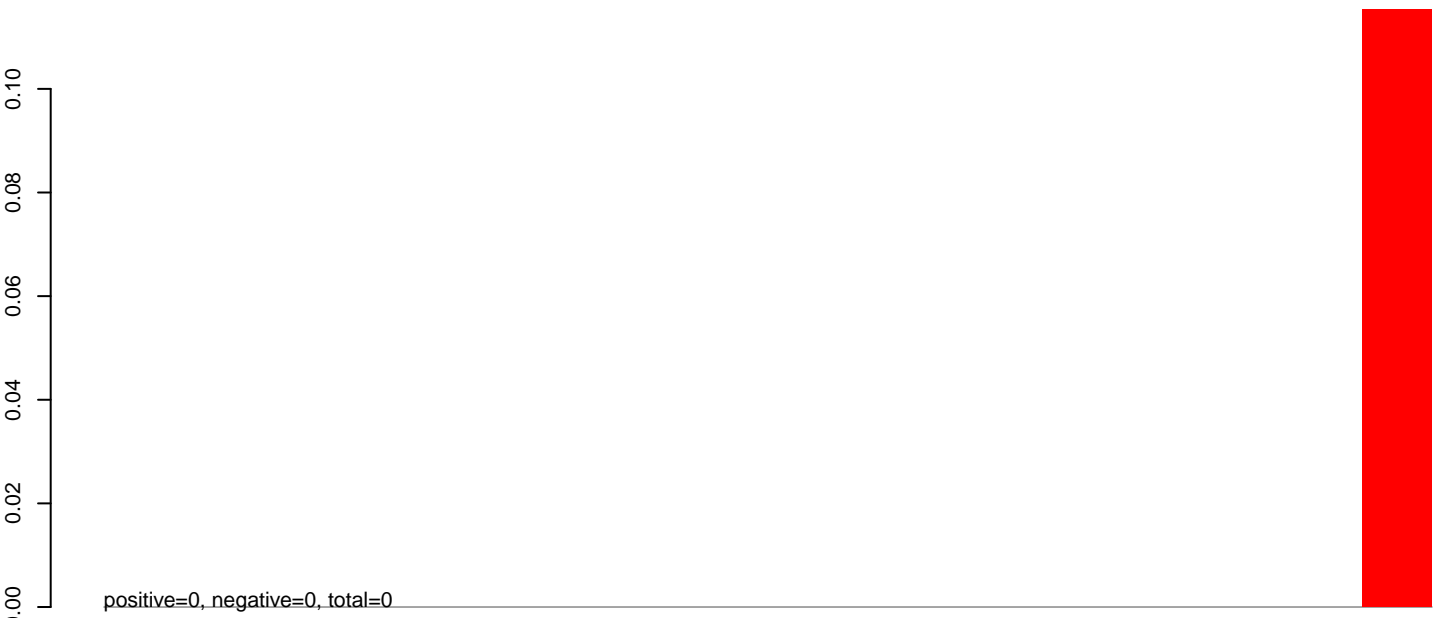
AnGam_WholeFemaleAgo1Rnai_IB.rep



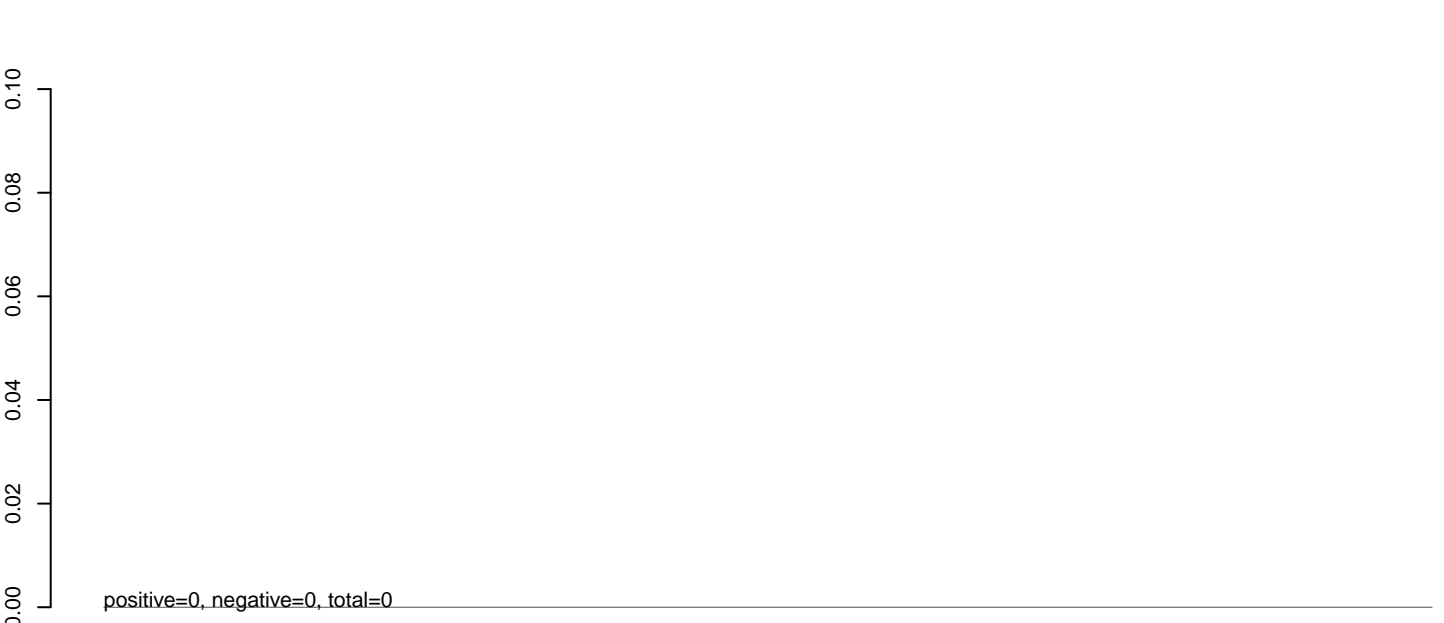
200 400 600 800 1000

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

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

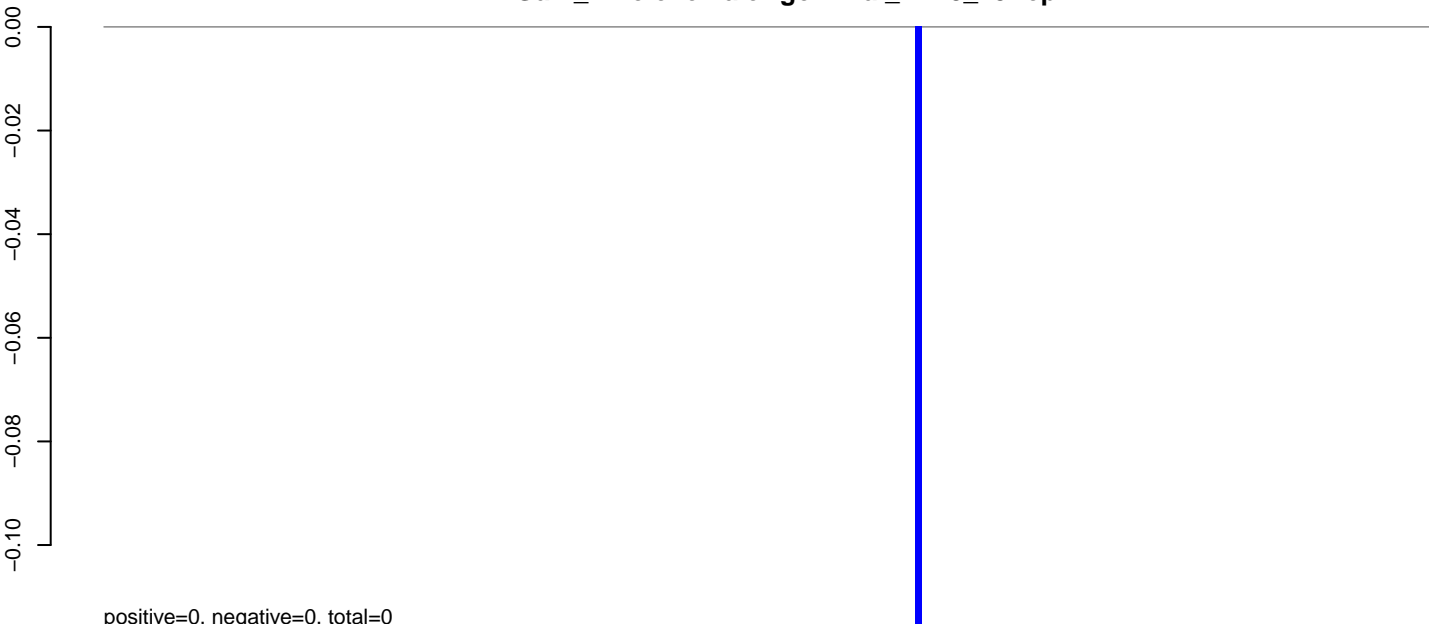


AnGam_WholeFemaleAgo1Rnai_IB.rep



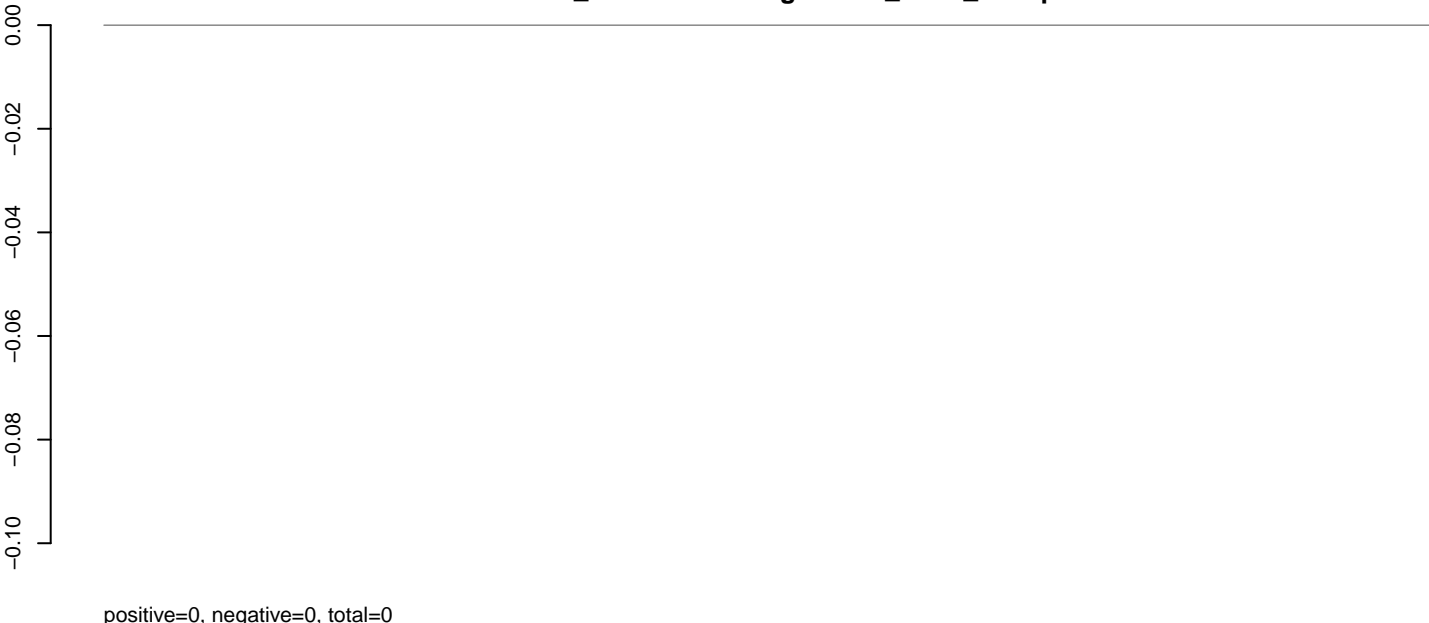
200 400 600 800 1000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



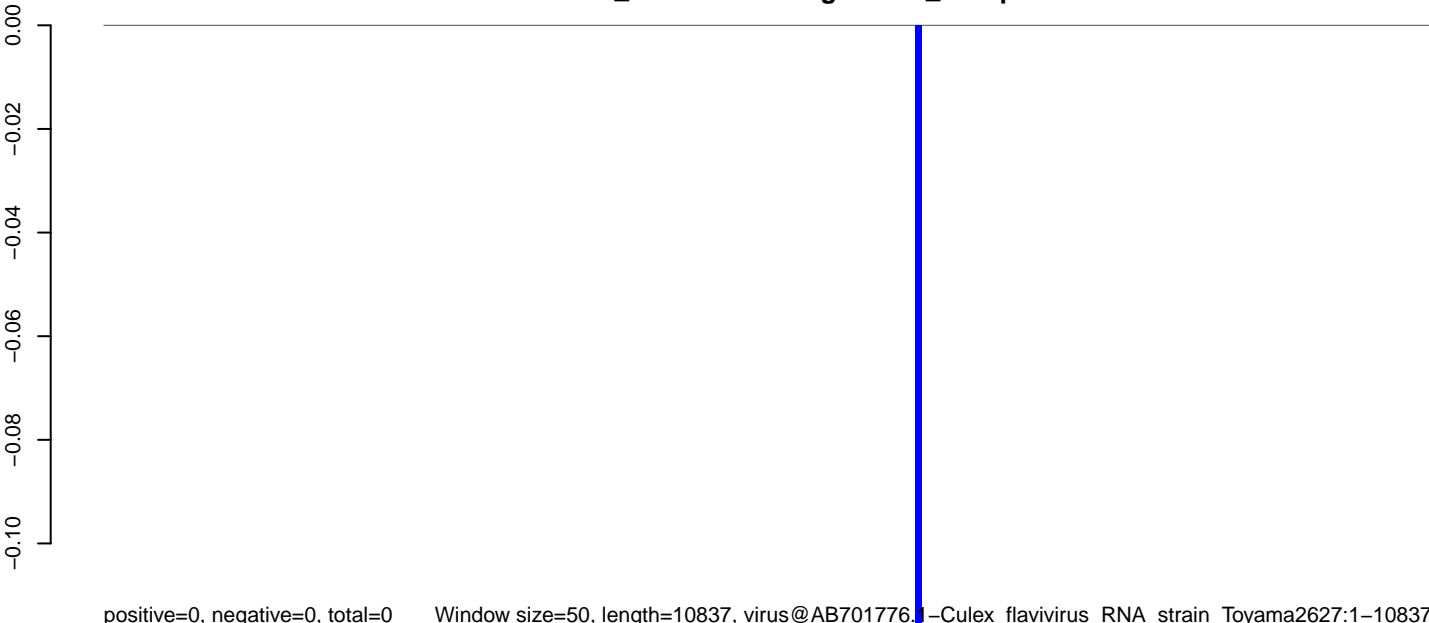
positive=0, negative=0, total=0

AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



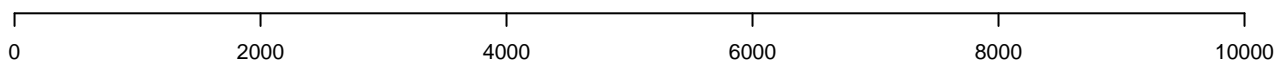
positive=0, negative=0, total=0

AnGam_WholeFemaleAgo1Rnai_IB.rep

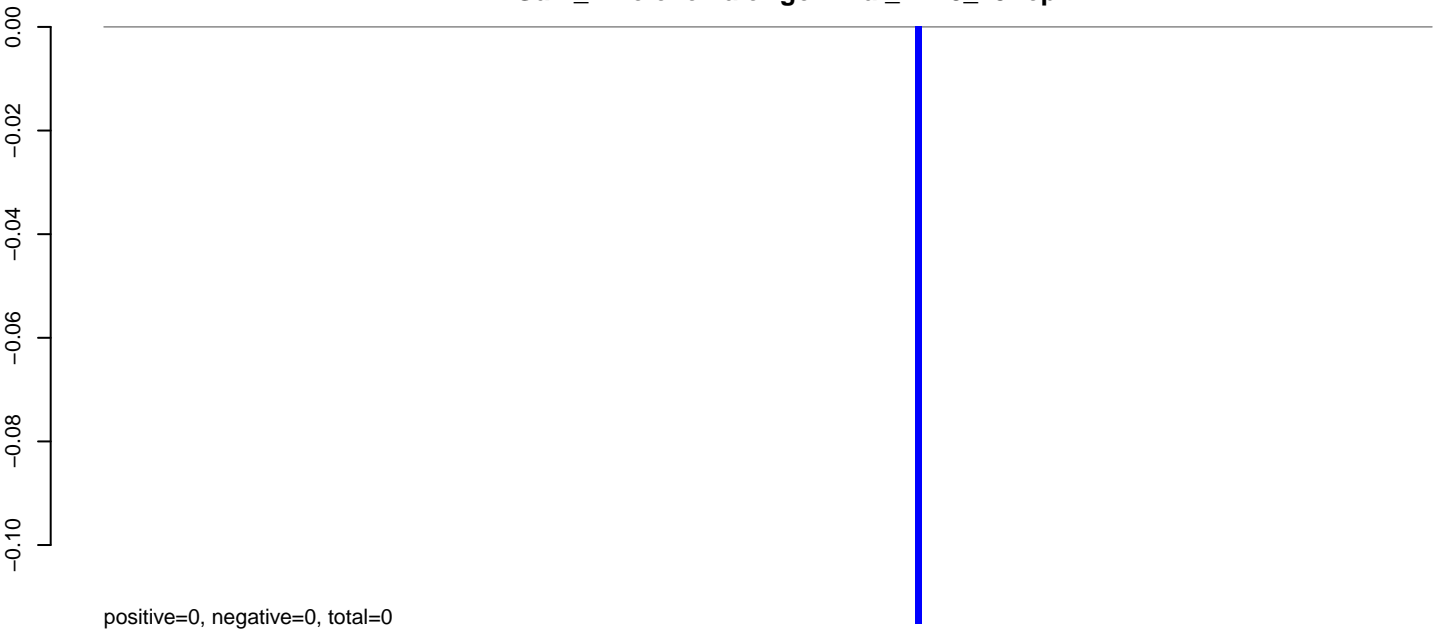


positive=0, negative=0, total=0

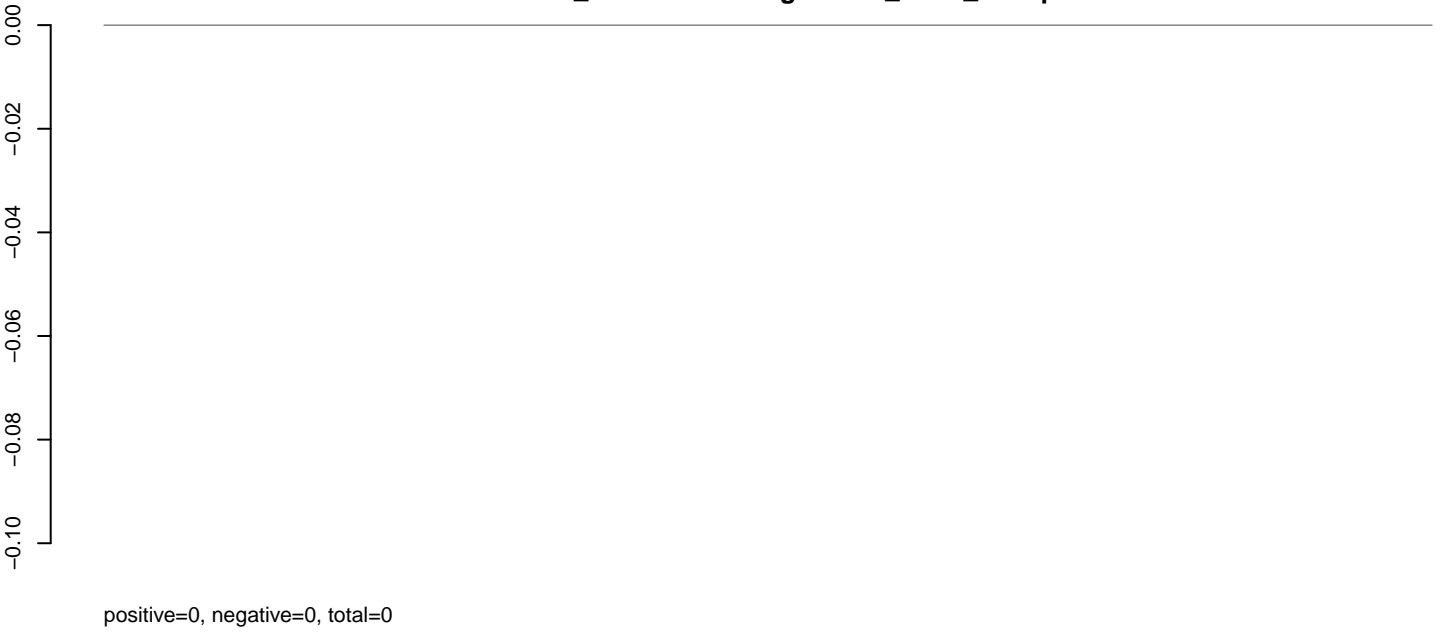
Window size=50, length=10837, virus@AB701776.1-Culex_flavivirus_RNA_strain_Toyama2627:1-10837



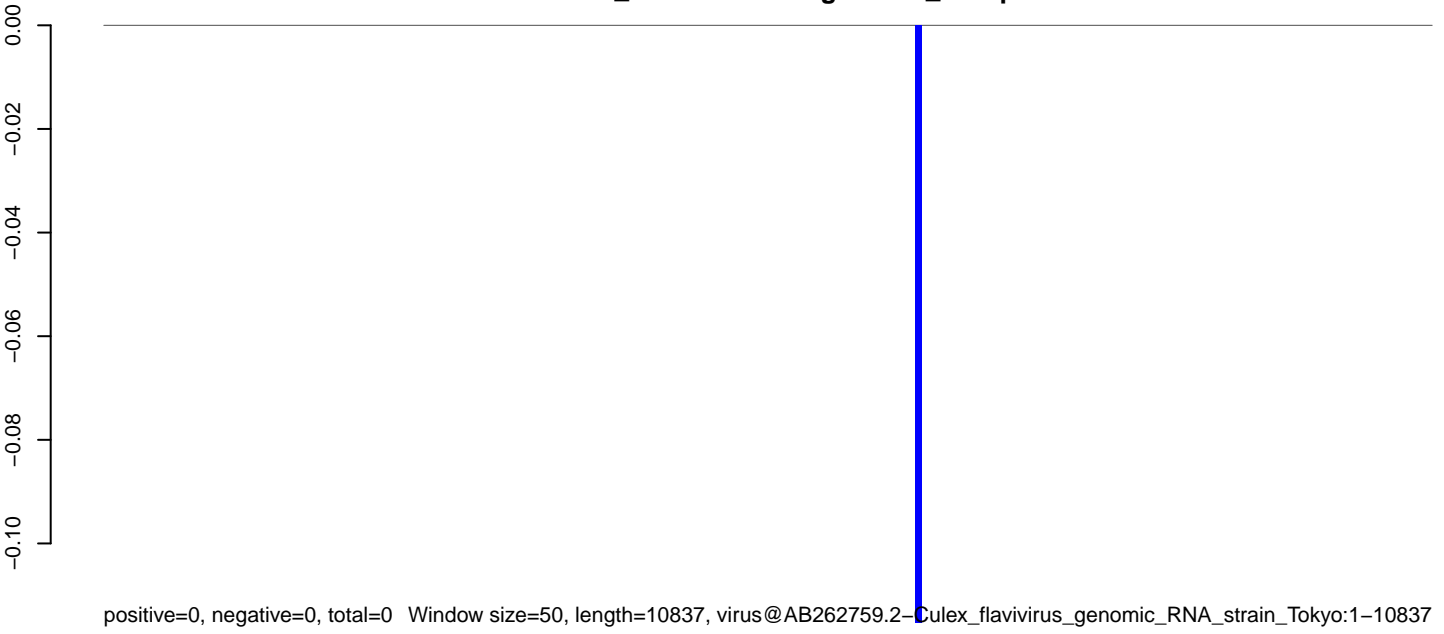
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

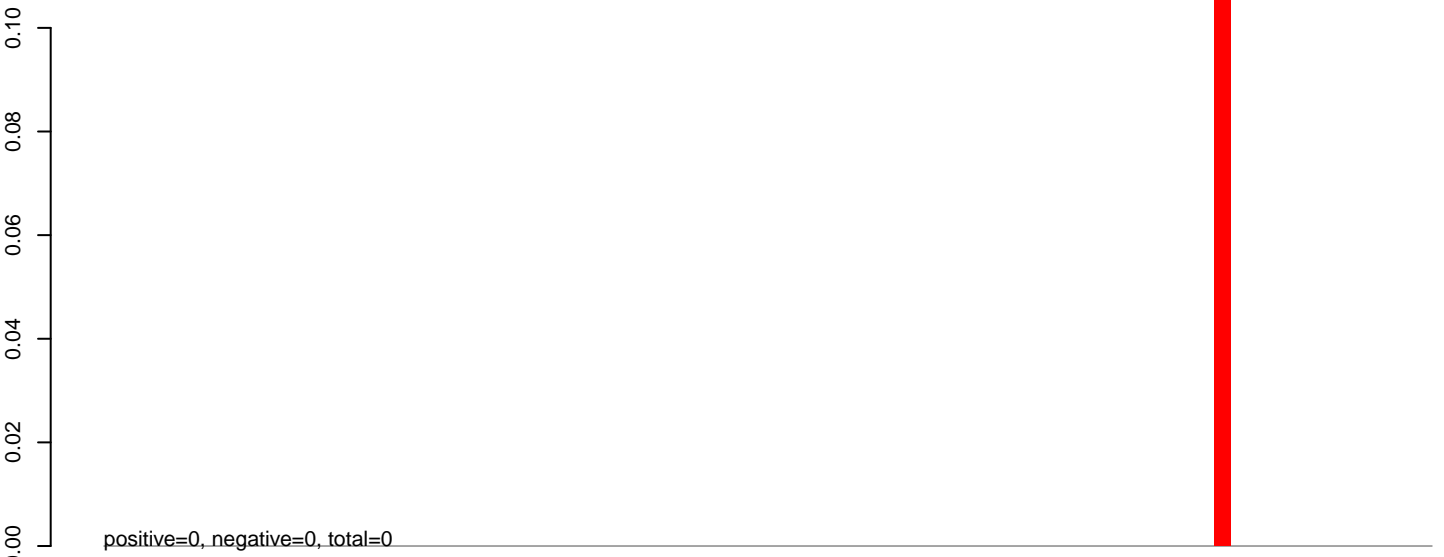


AnGam_WholeFemaleAgo1Rnai_IB.rep

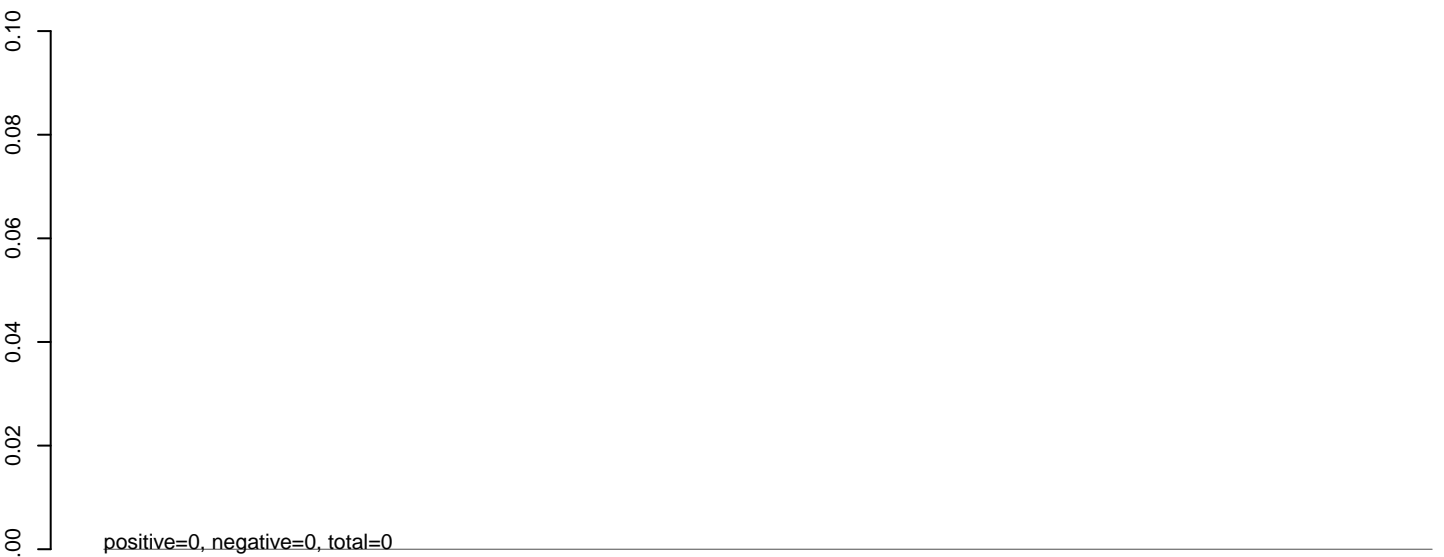


Window size=50, length=10837, virus@AB262759.2-Culex_flavivirus_genomic_RNA_strain_Tokyo:1-10837

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

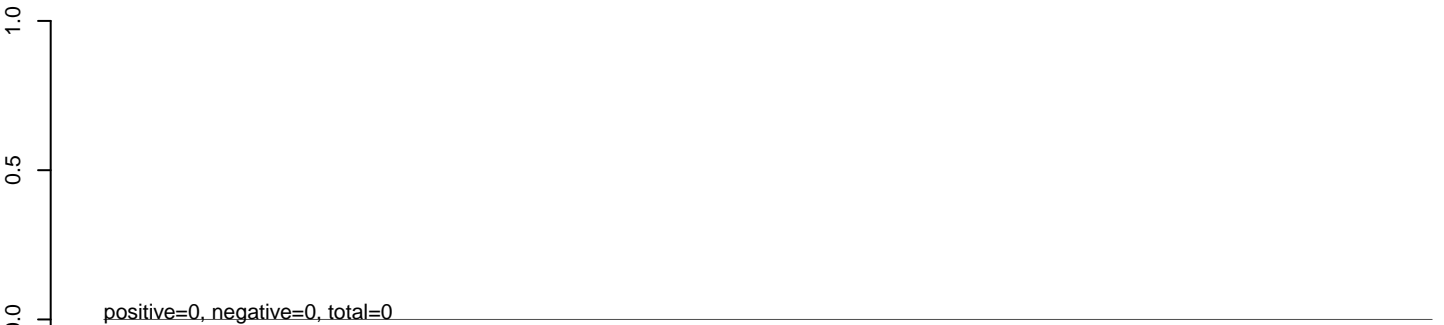


AnGam_WholeFemaleAgo1Rnai_IB.rep

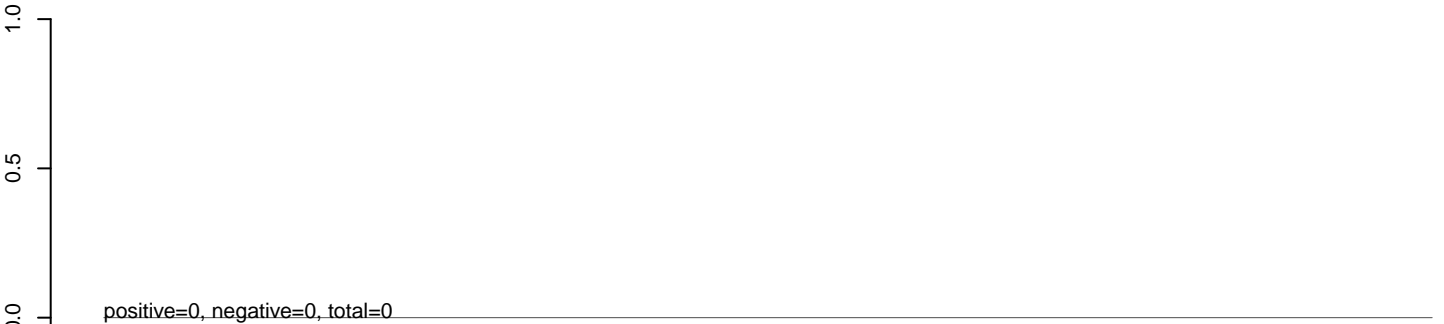


0 5000 10000 15000 20000

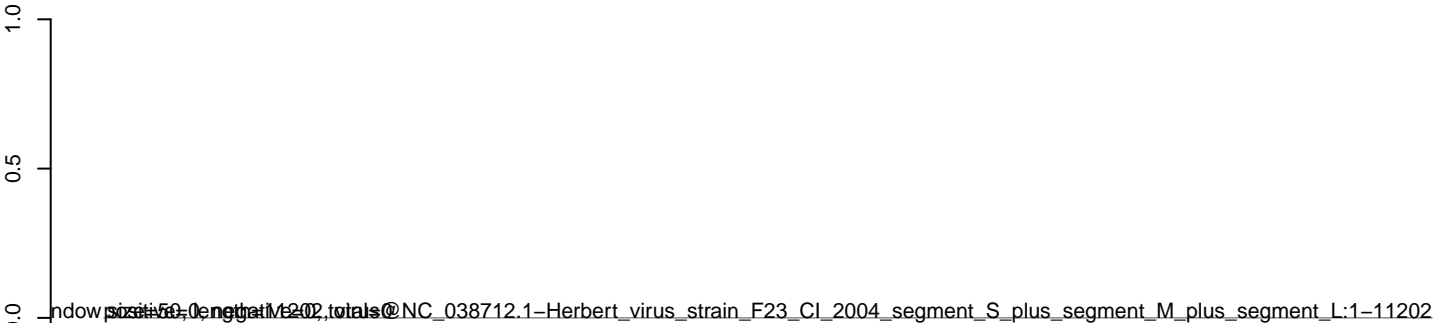
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

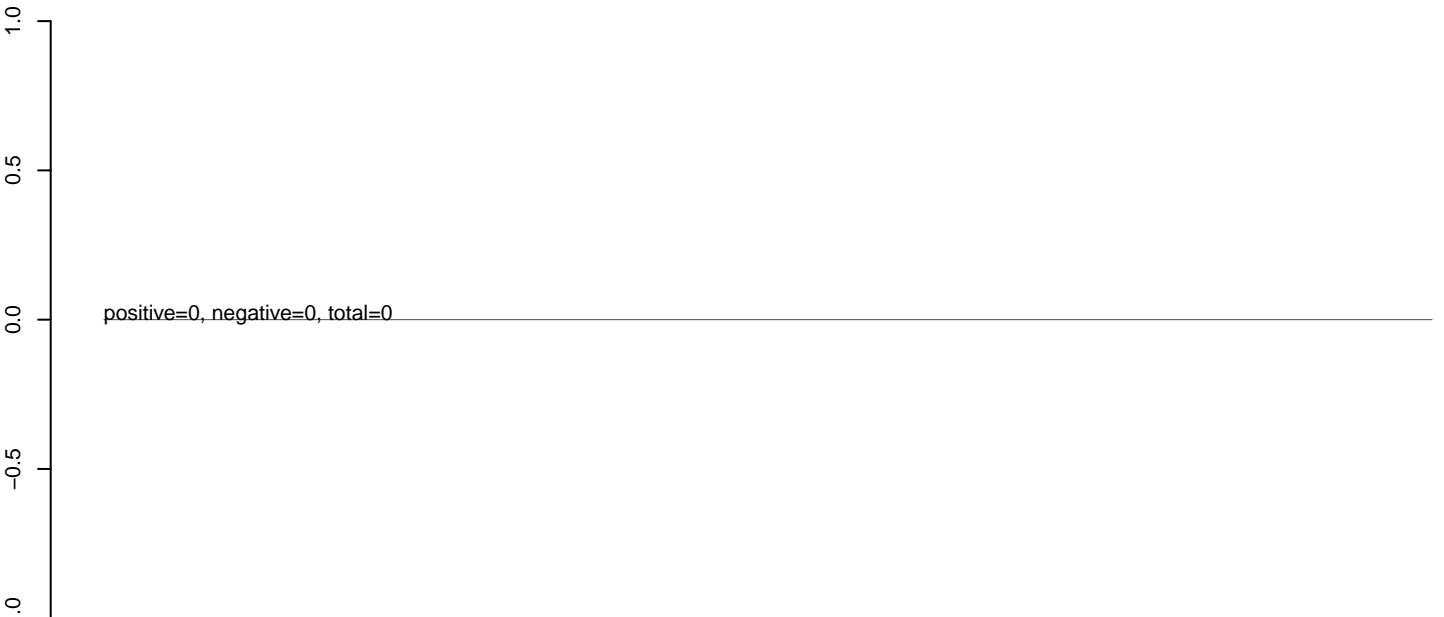


0 2000 4000 6000 8000 10000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



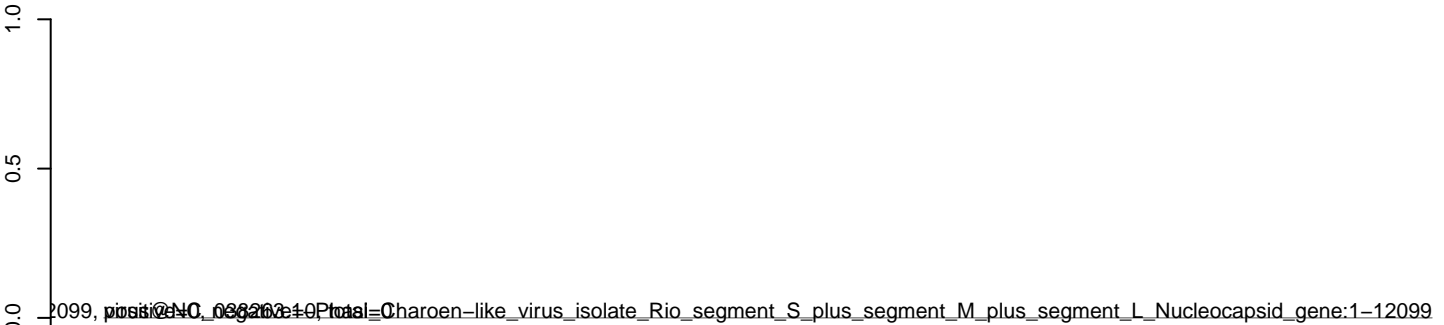
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

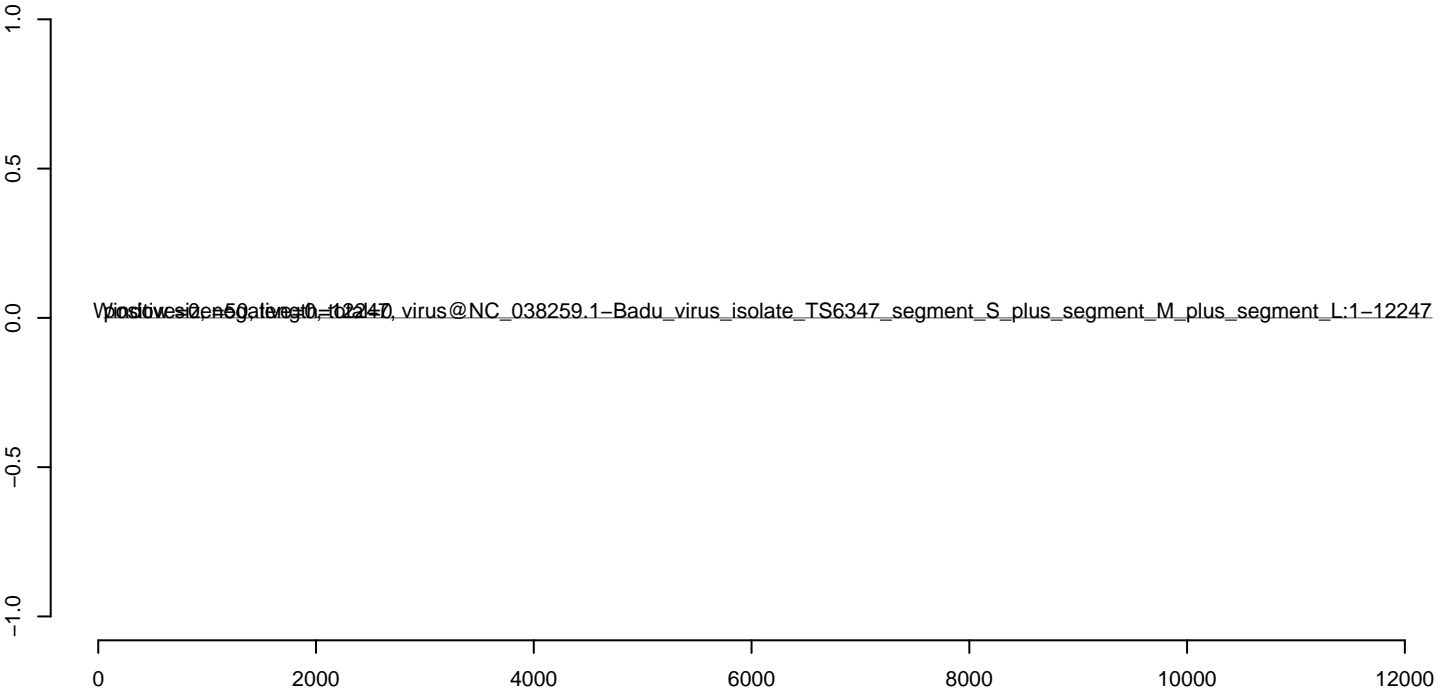
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



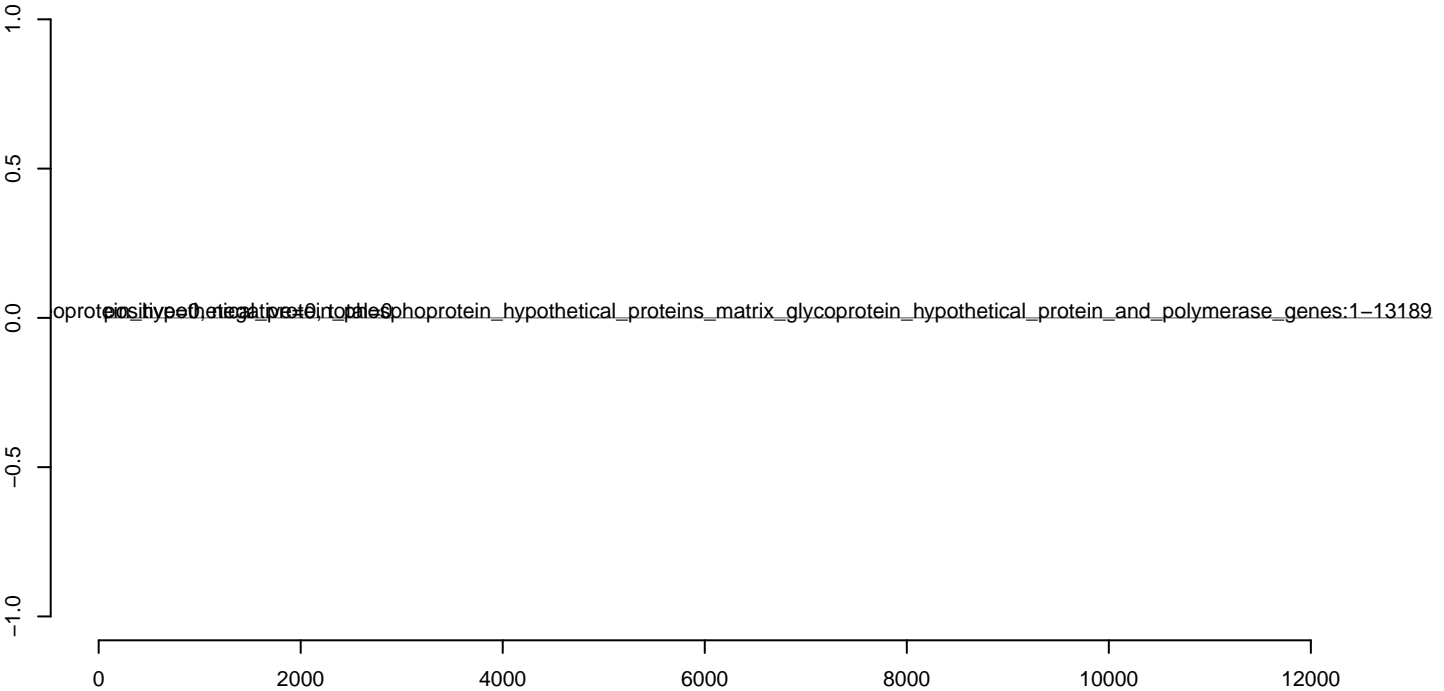
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



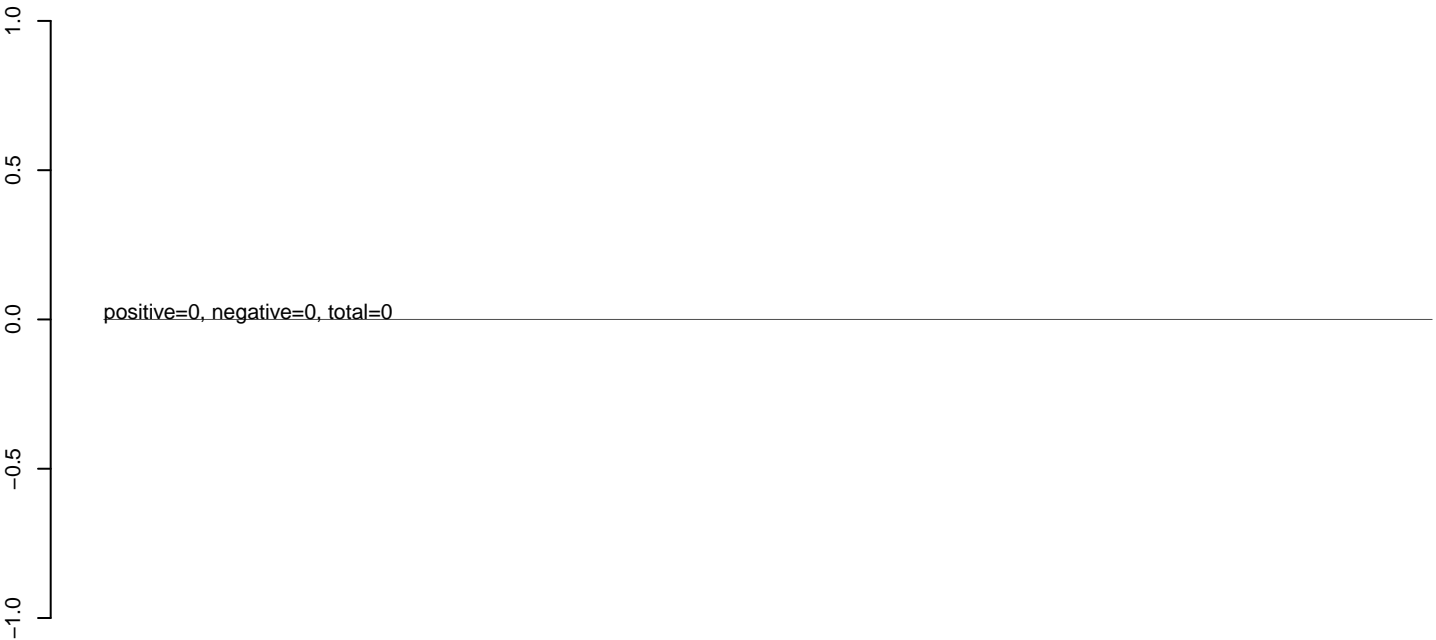
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



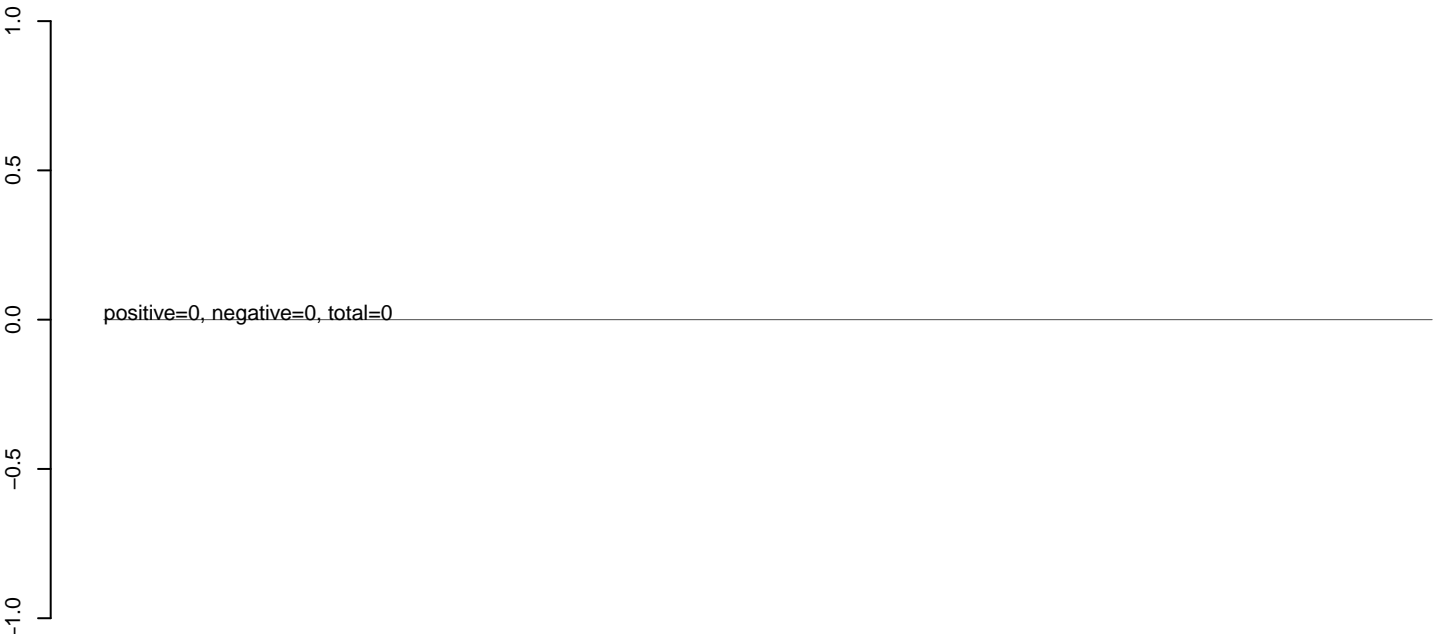
AnGam_WholeFemaleAgo1Rnai_IB.rep



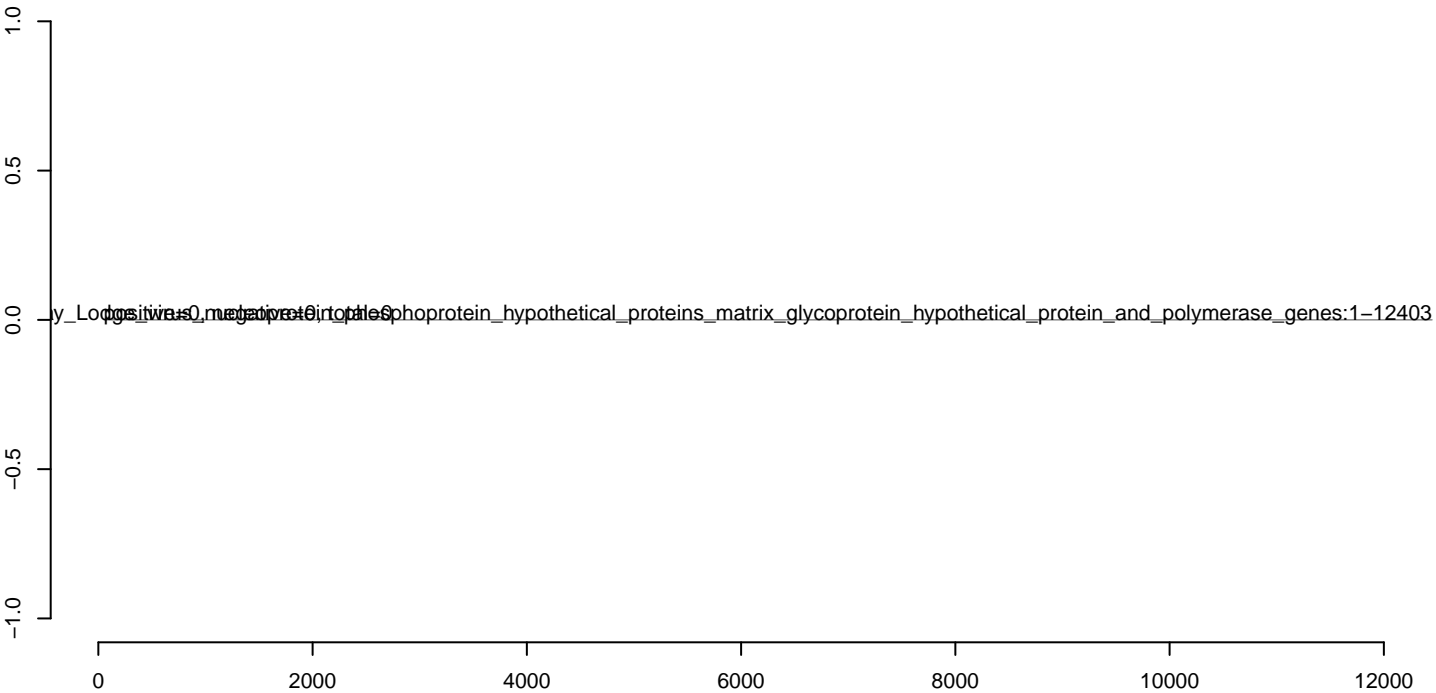
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



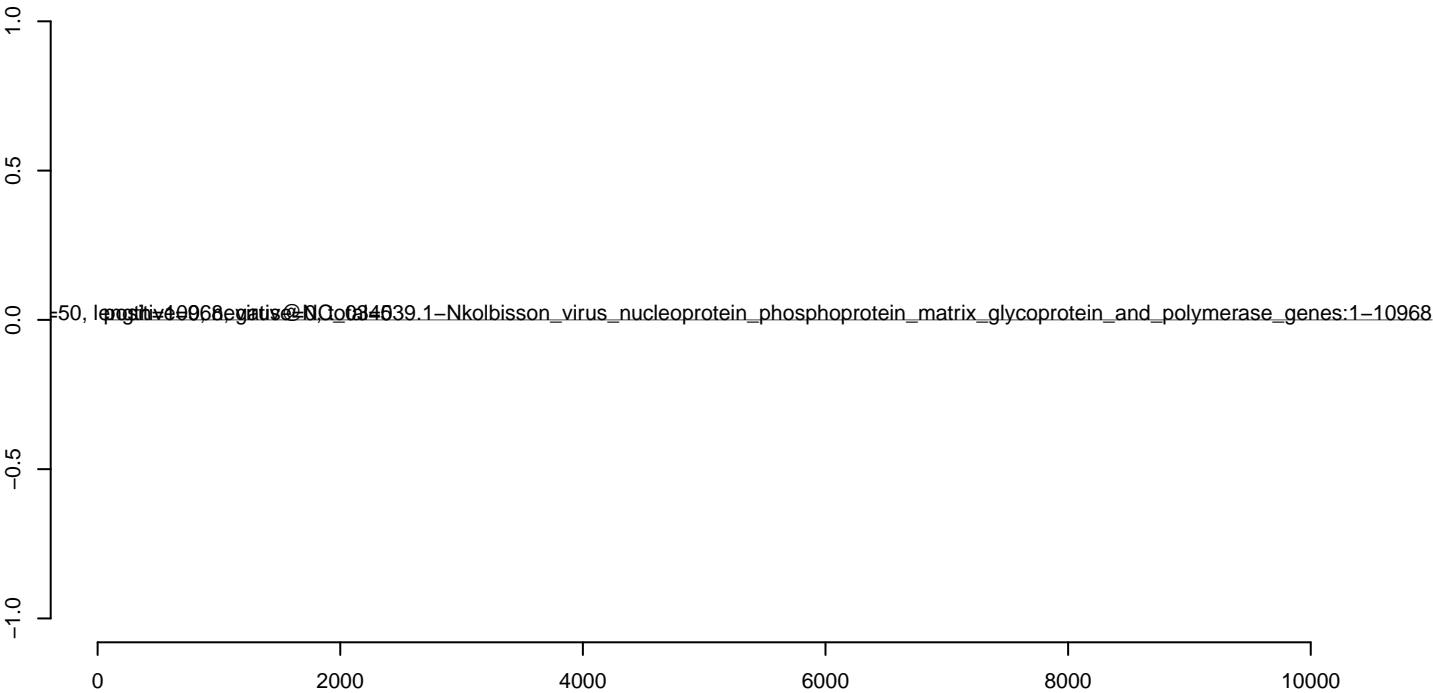
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



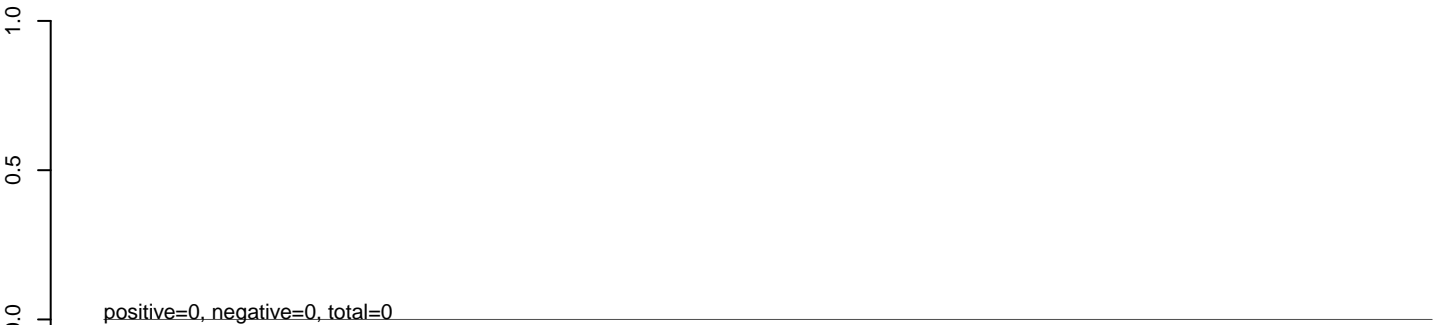
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



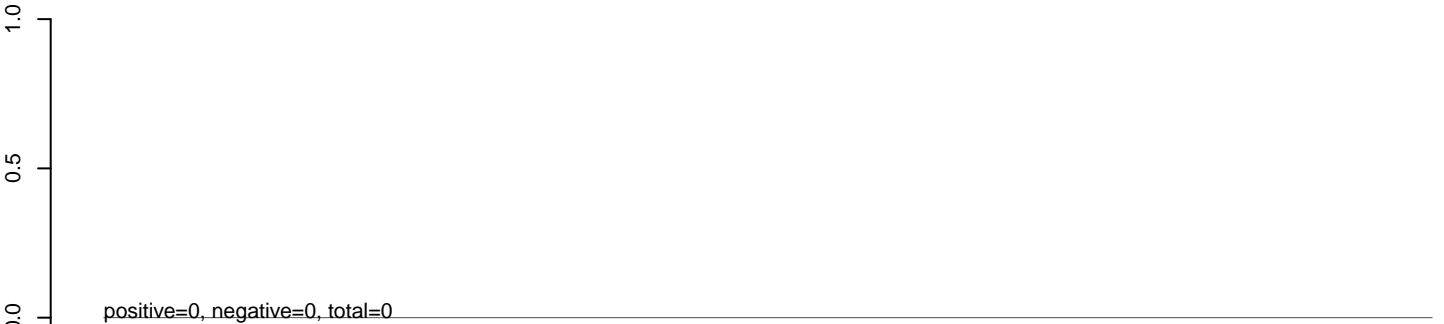
AnGam_WholeFemaleAgo1Rnai_IB.rep



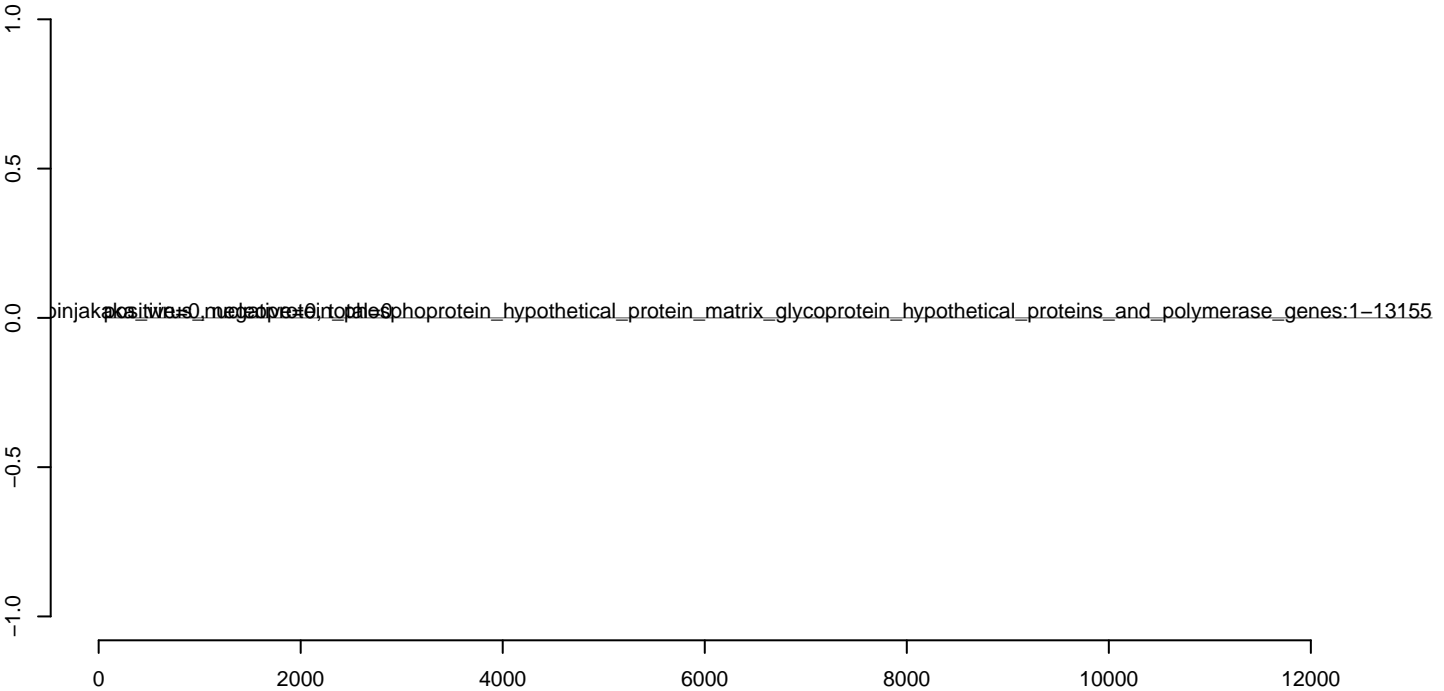
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



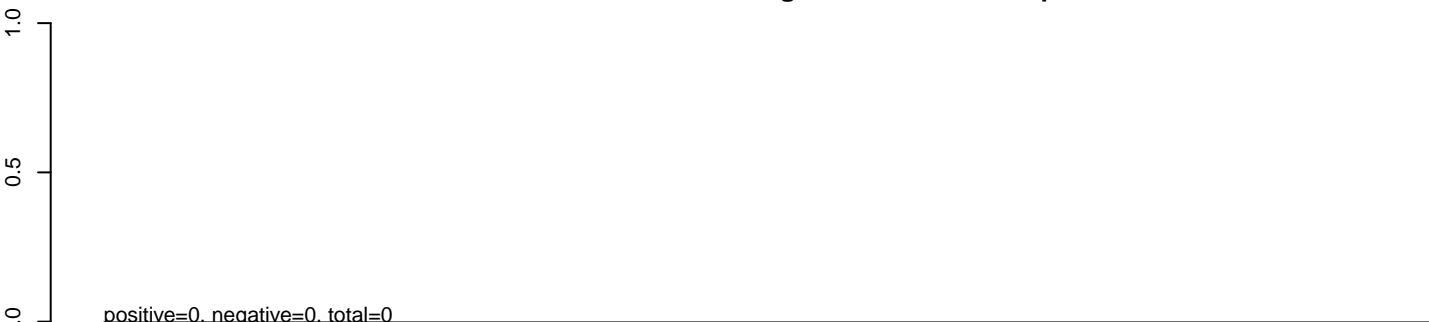
AnGam_WholeFemaleAgo1Rnai_IB.rep



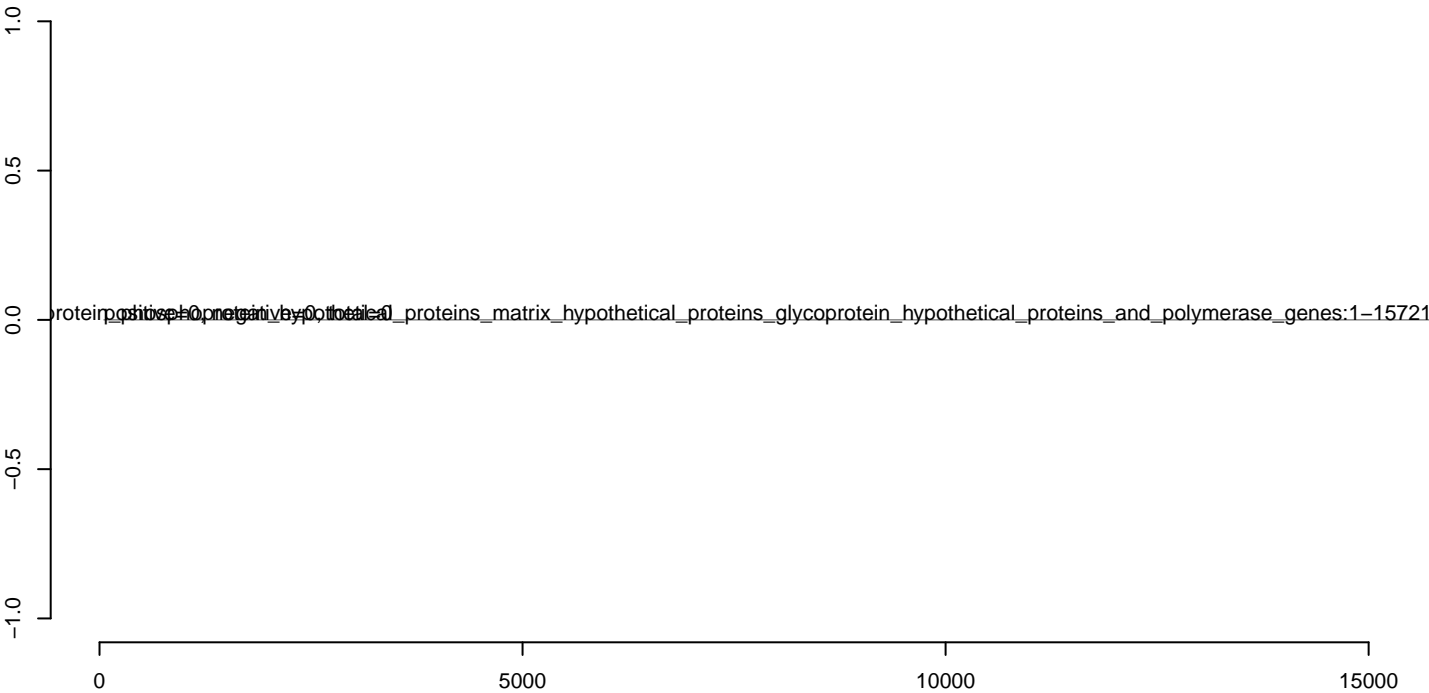
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



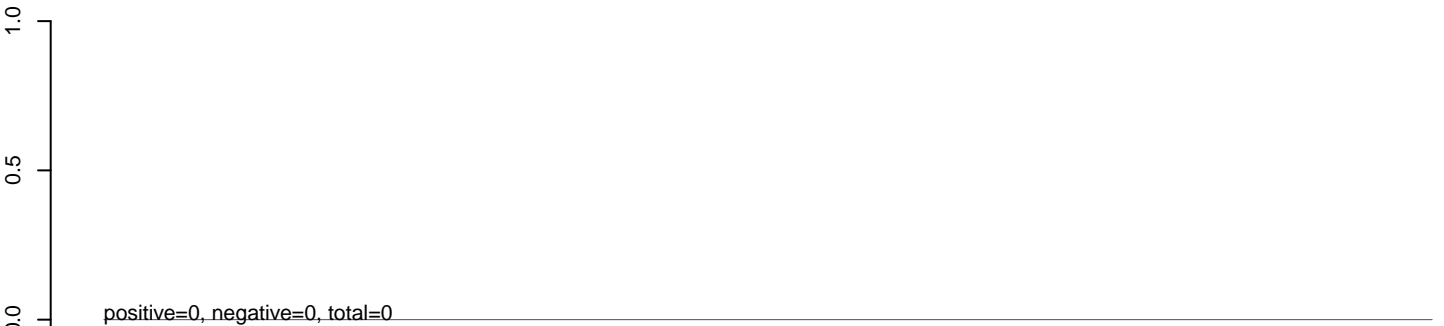
AnGam_WholeFemaleAgo1Rnai_IB.rep



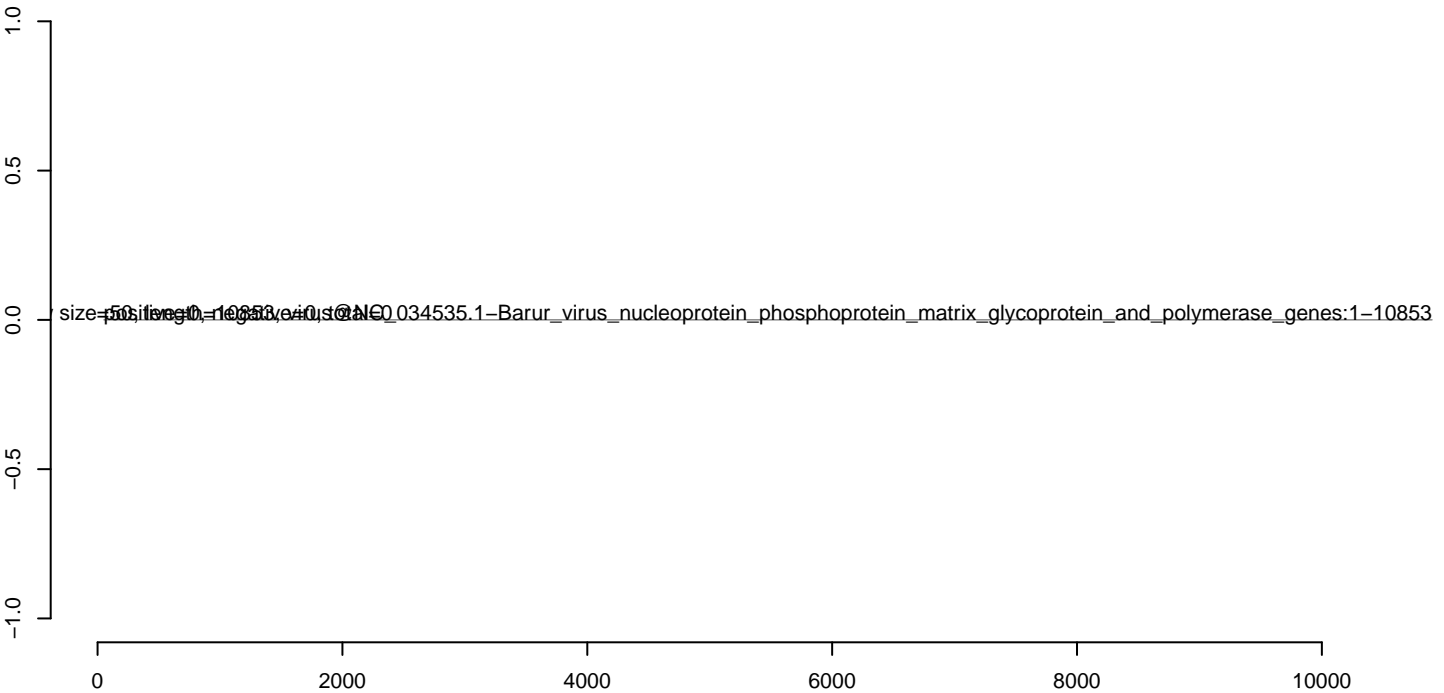
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



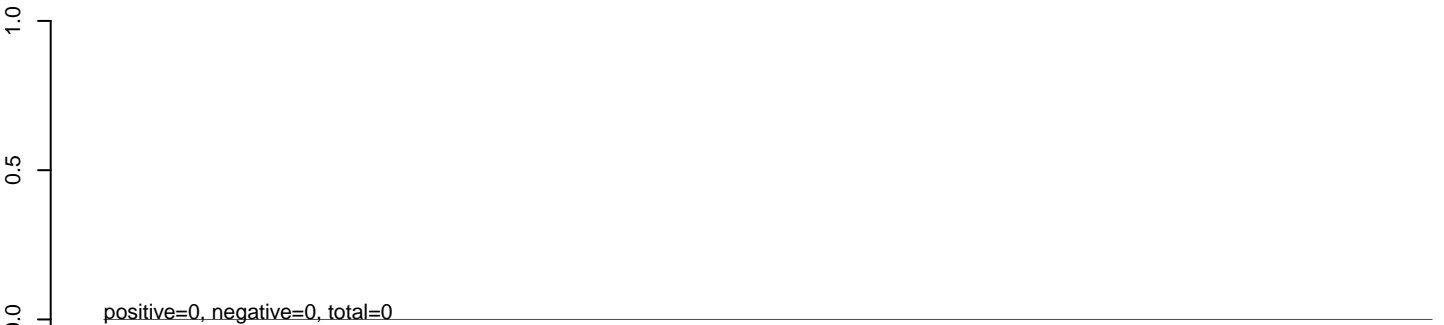
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



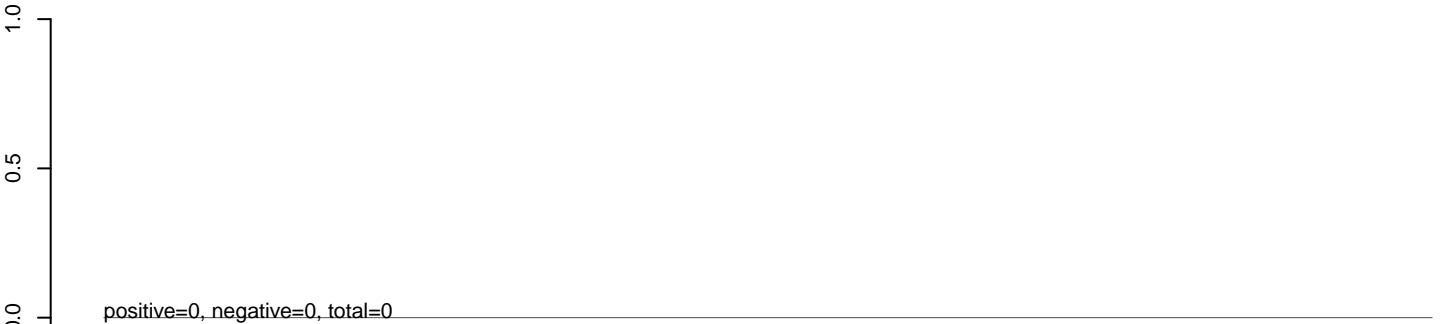
AnGam_WholeFemaleAgo1Rnai_IB.rep



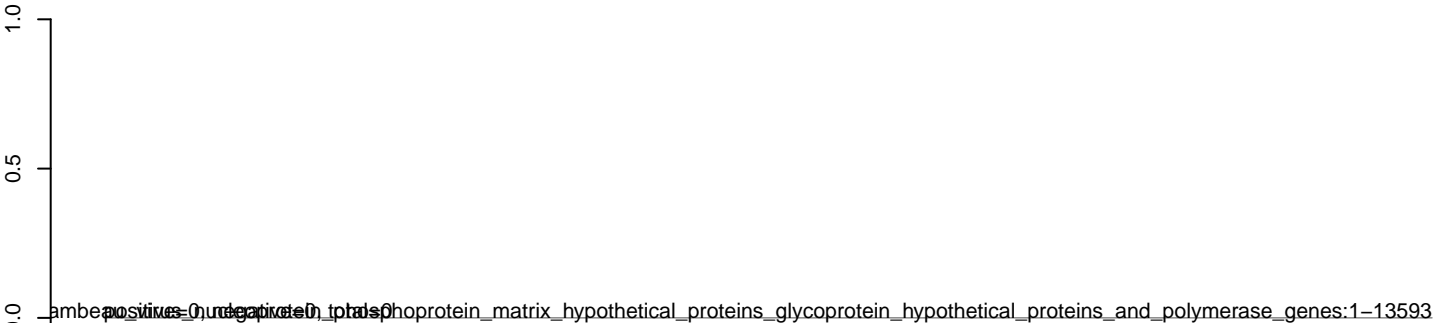
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000 14000

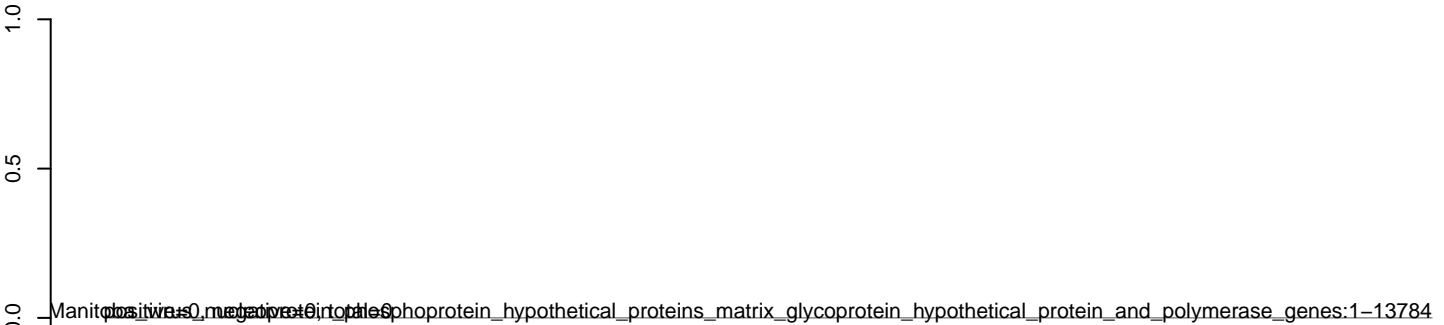
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000 14000

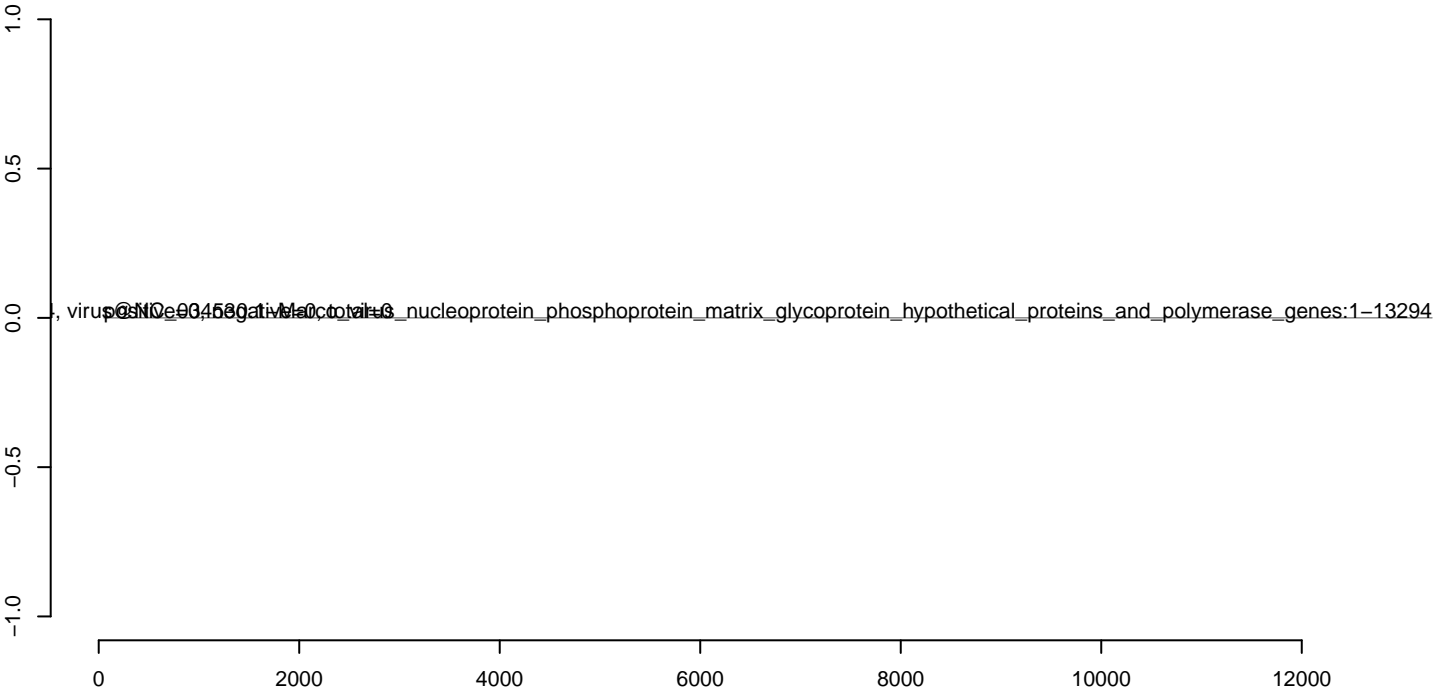
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



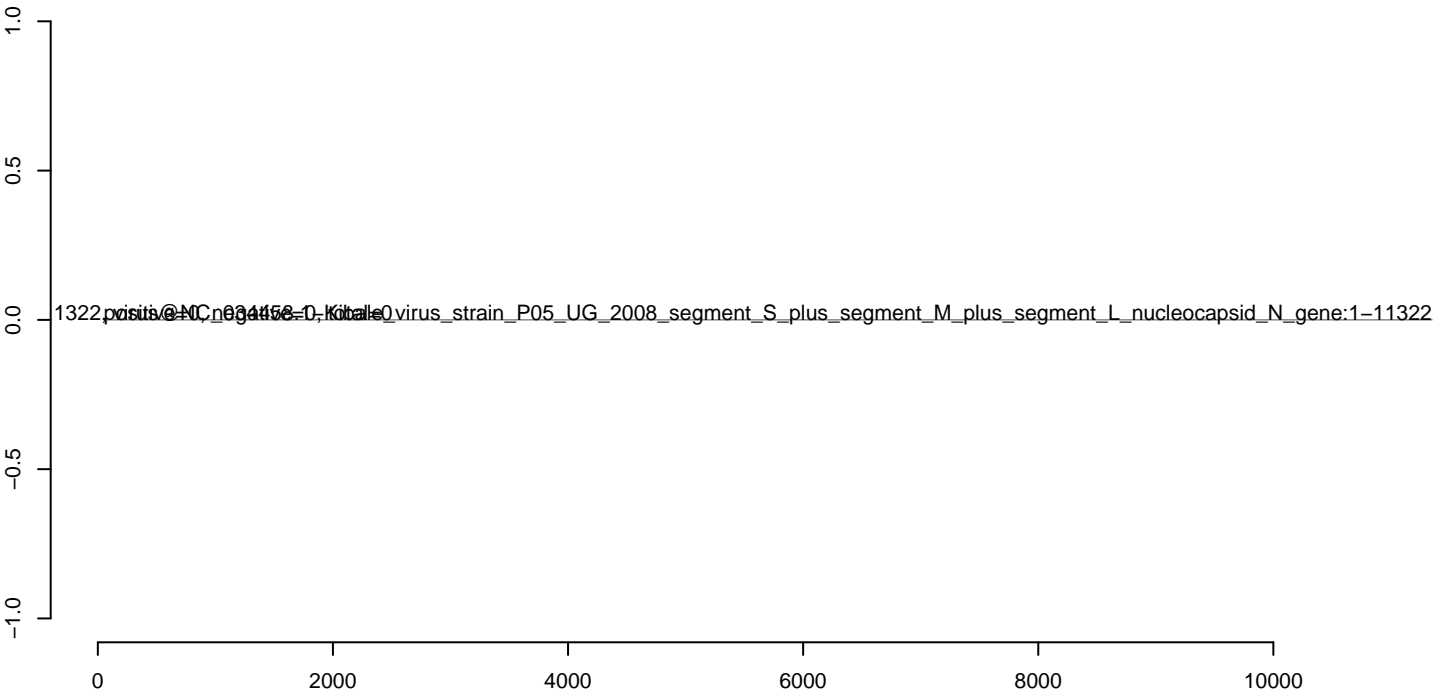
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



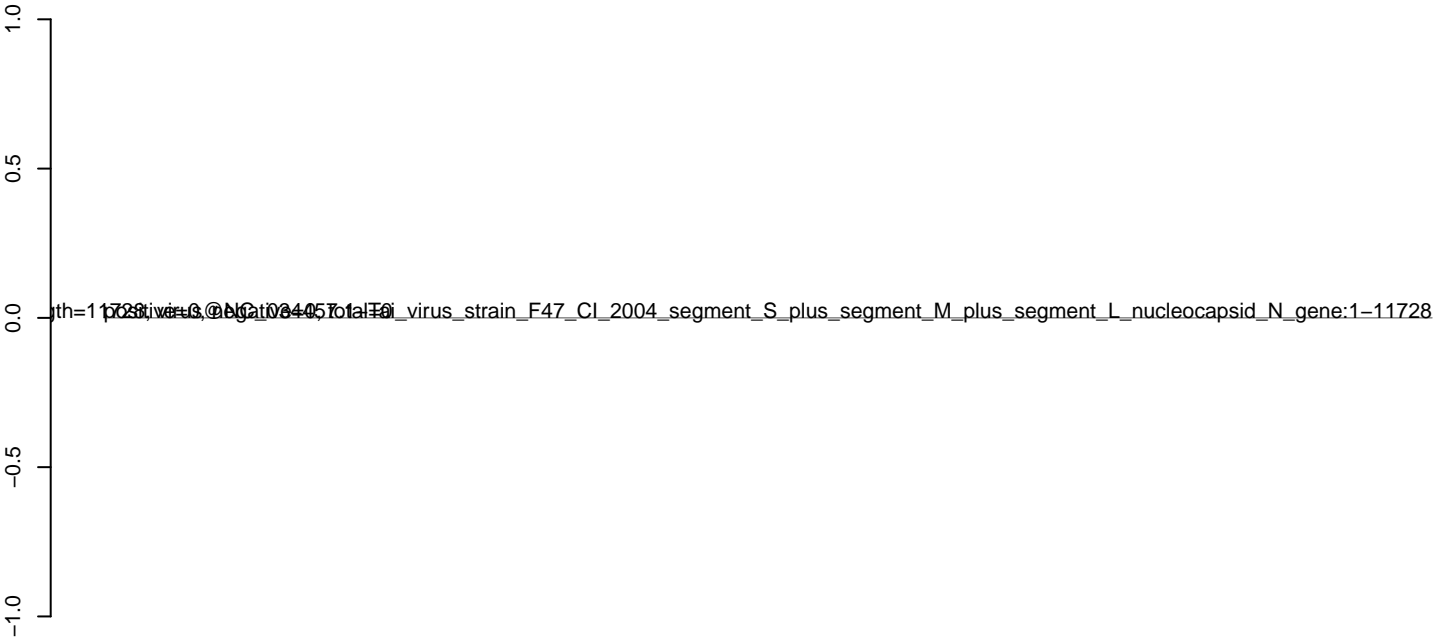
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

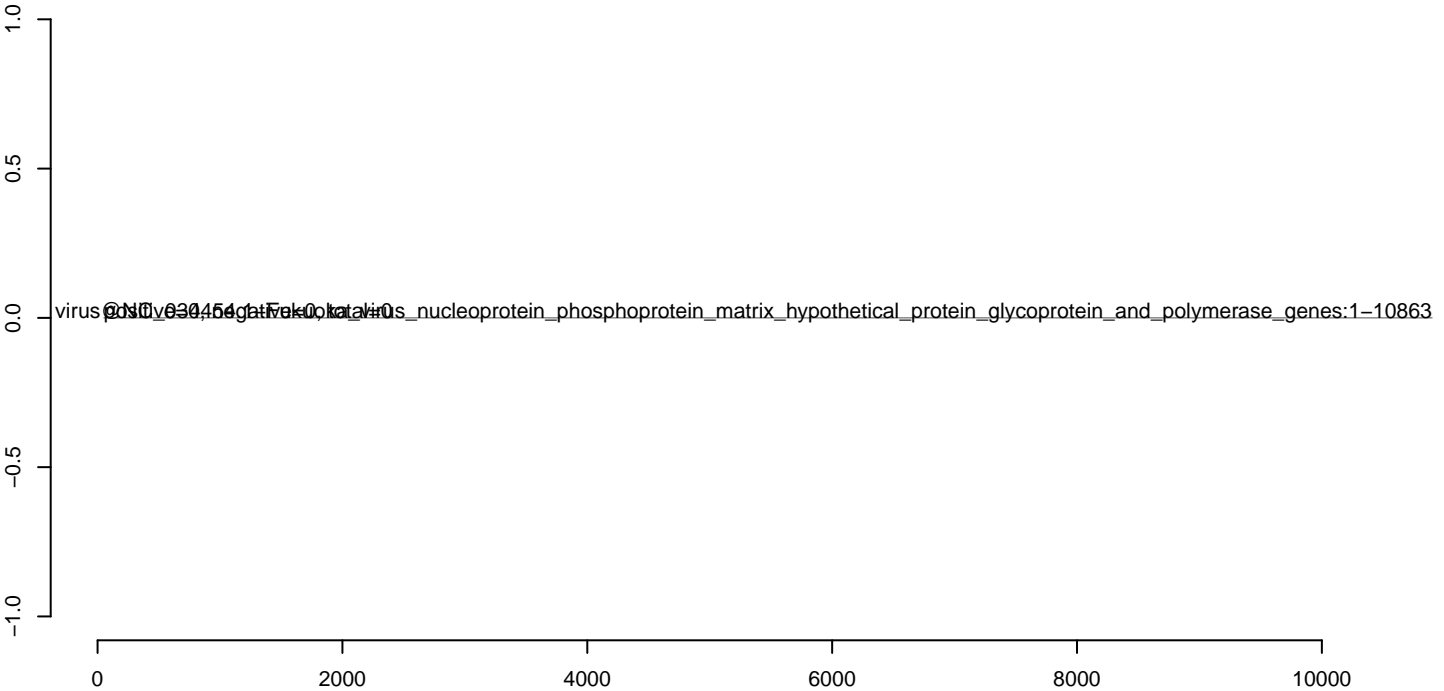
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



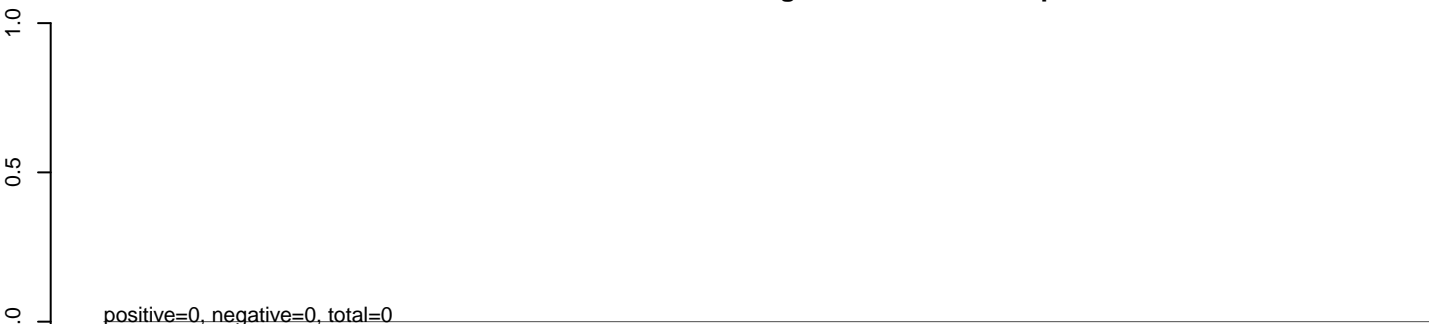
AnGam_WholeFemaleAgo1Rnai_IB.rep



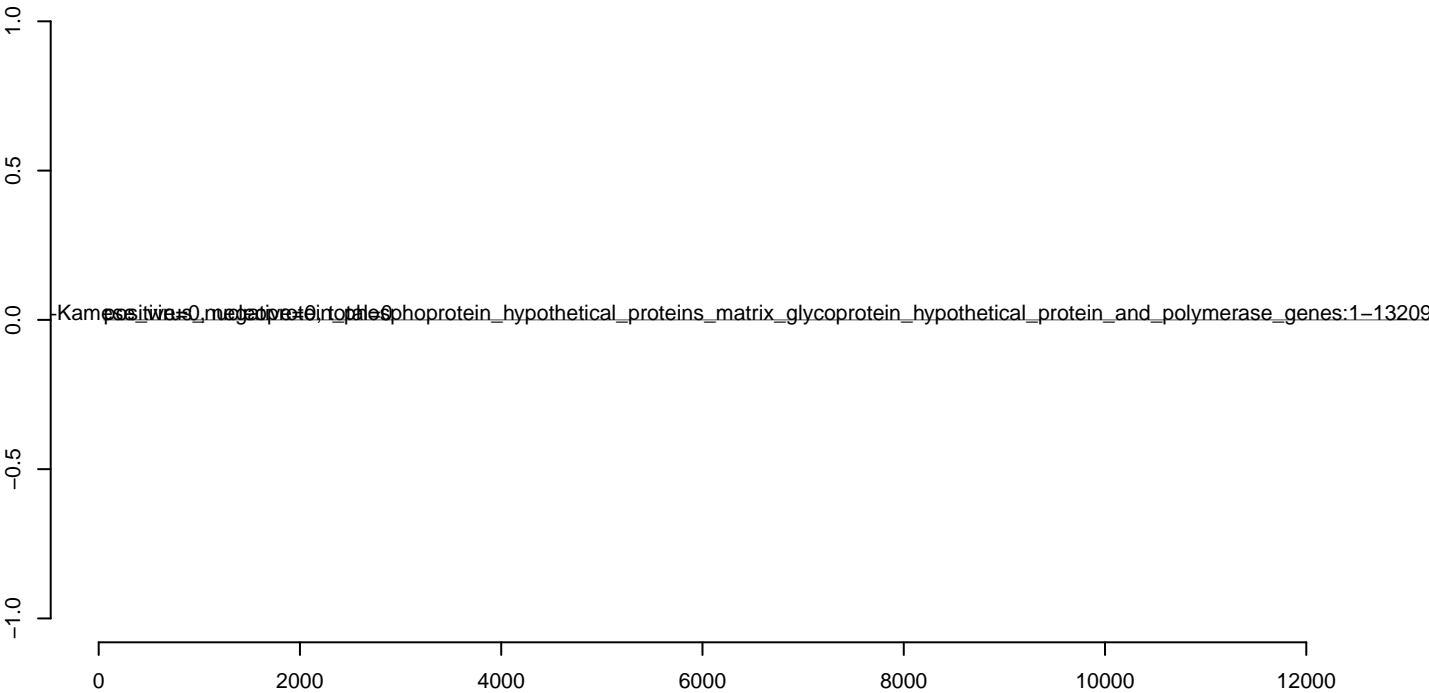
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



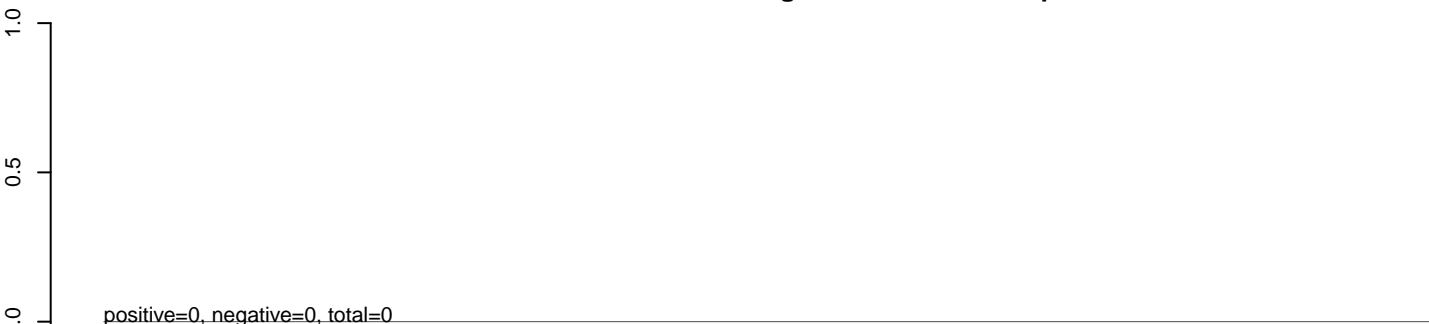
AnGam_WholeFemaleAgo1Rnai_IB.rep



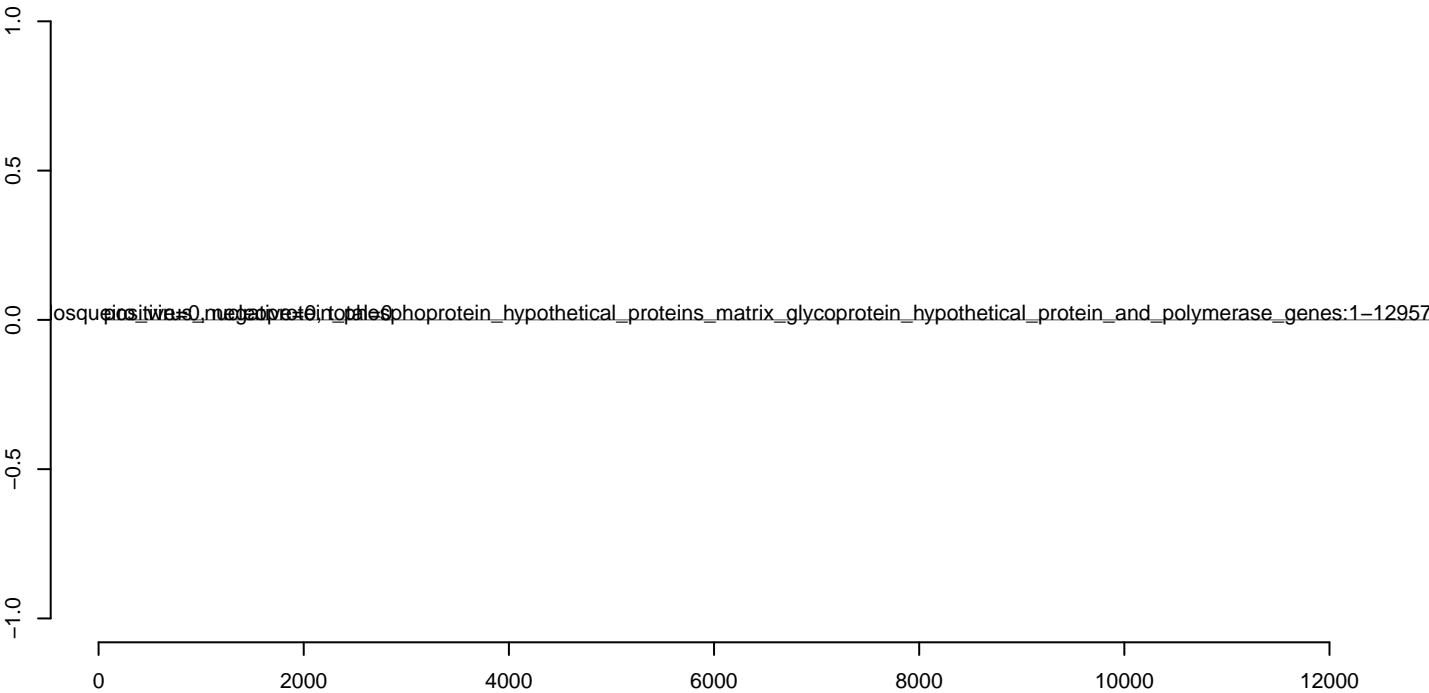
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



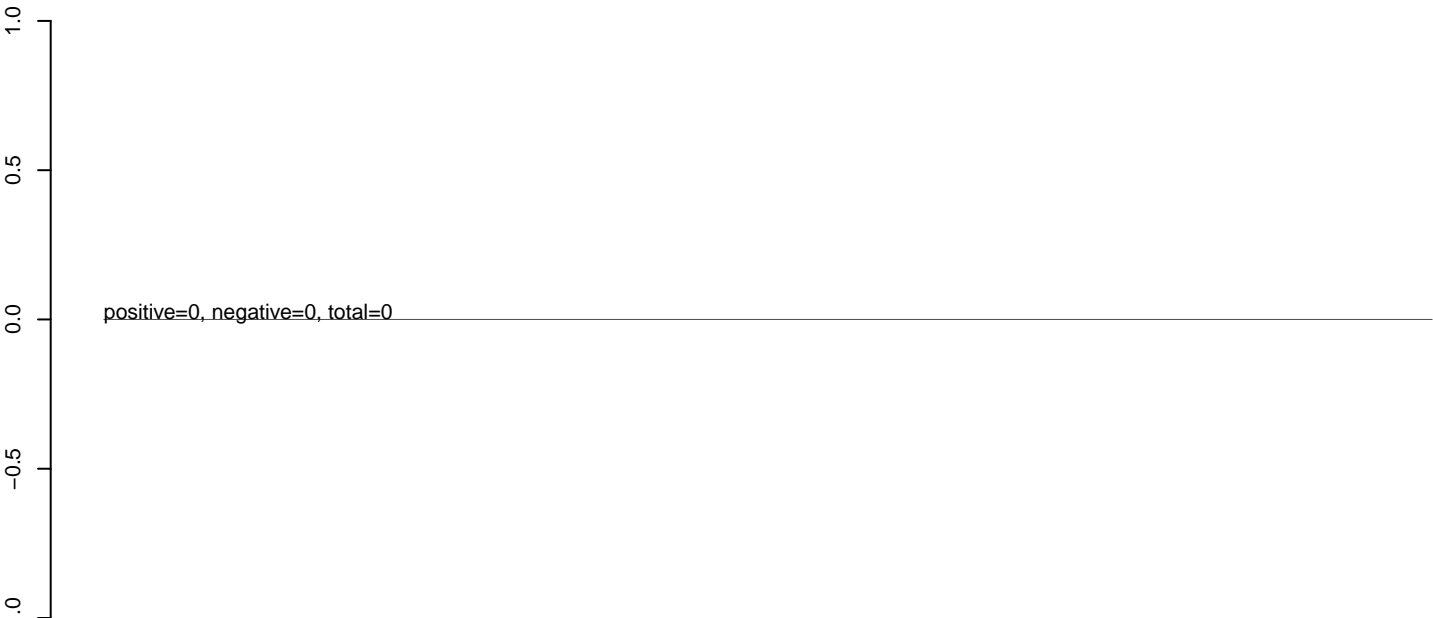
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



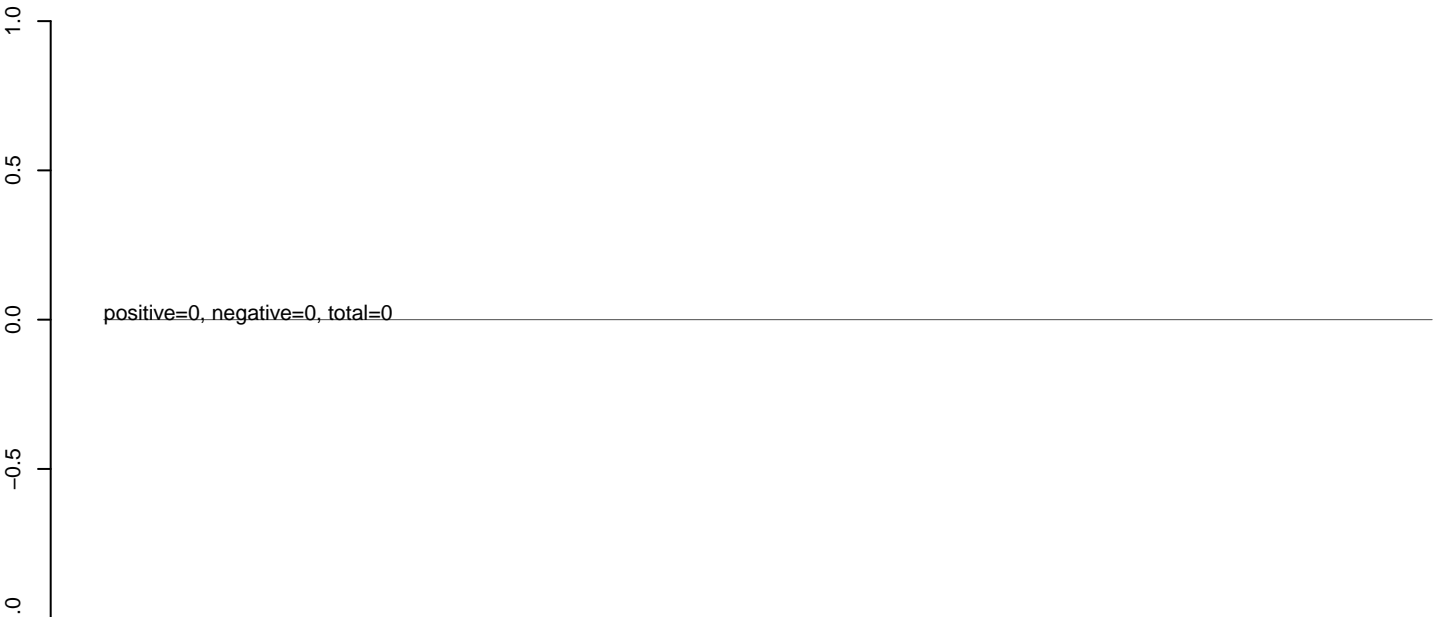
AnGam_WholeFemaleAgo1Rnai_IB.rep



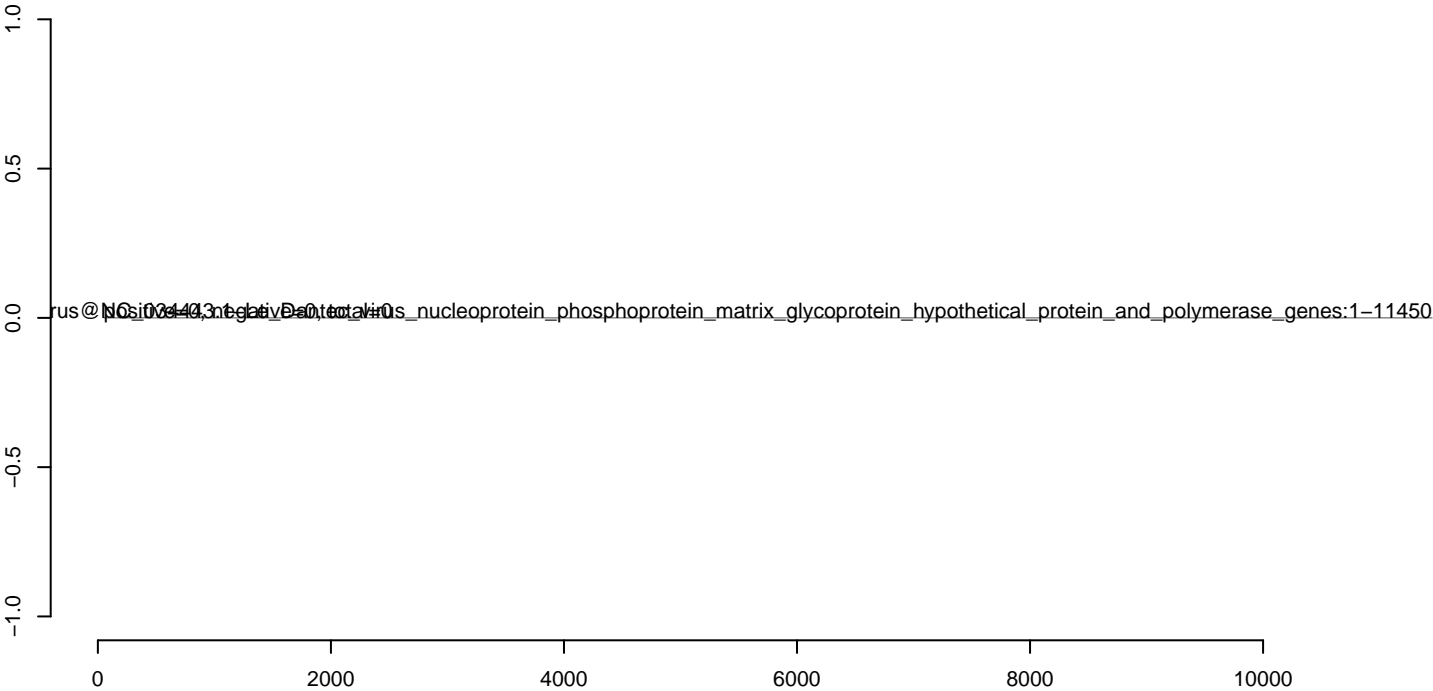
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



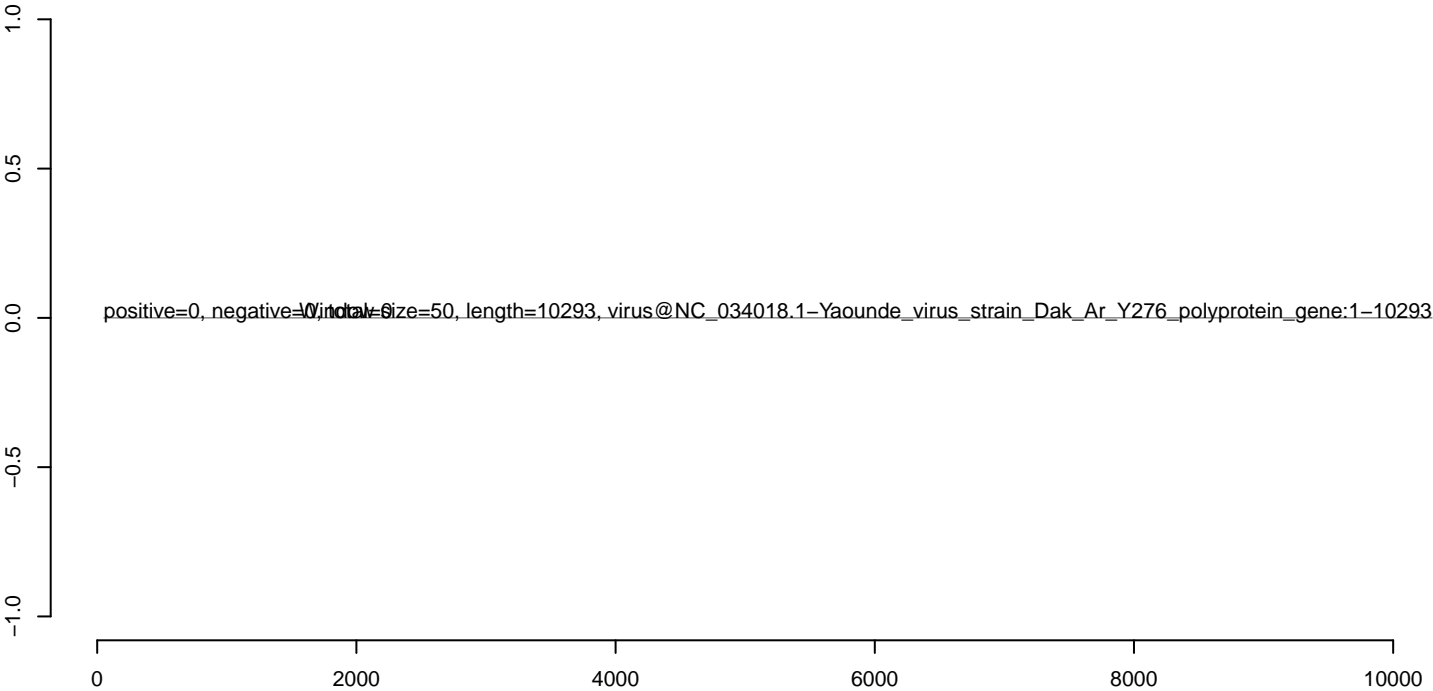
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



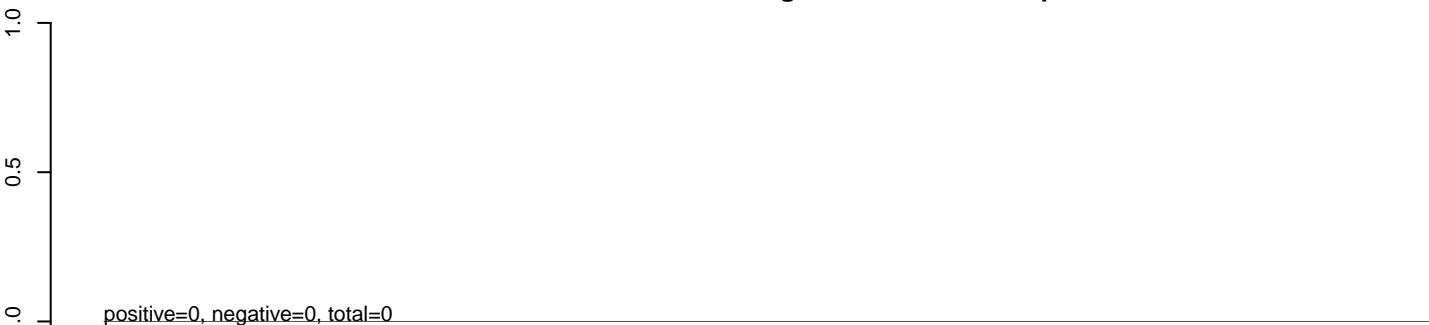
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



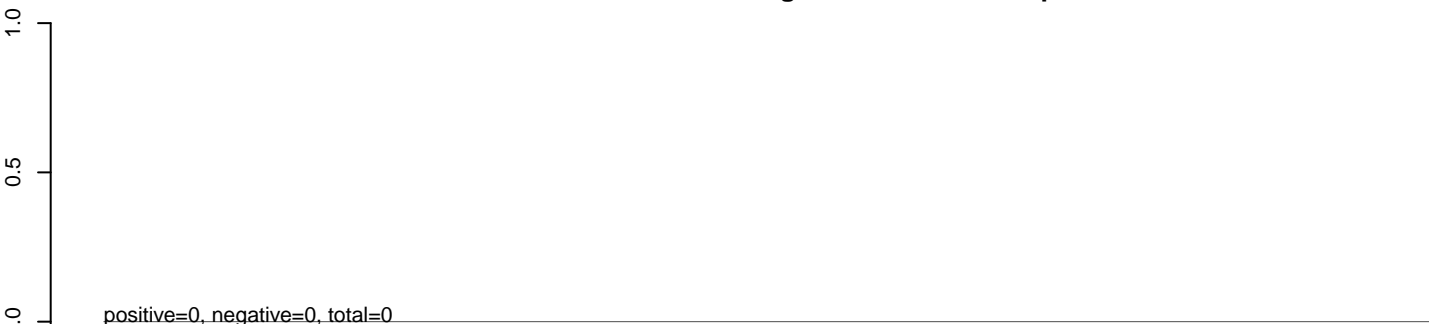
AnGam_WholeFemaleAgo1Rnai_IB.rep



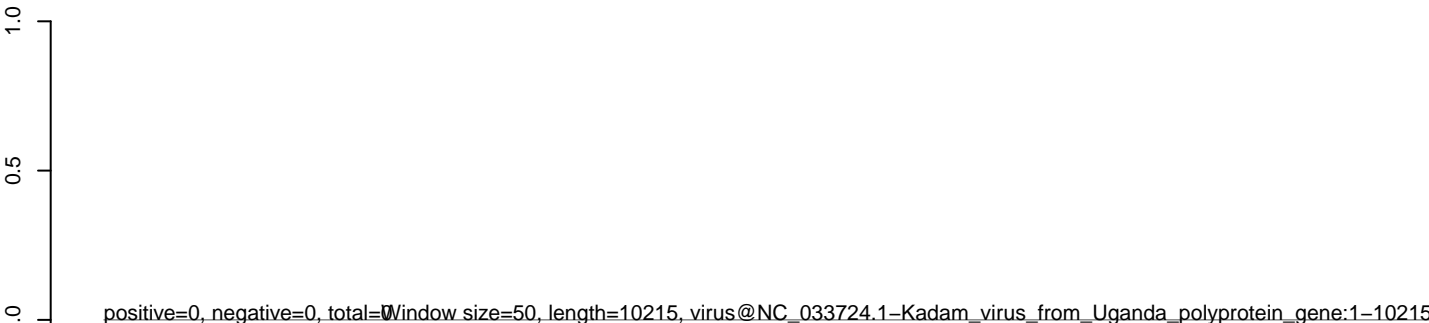
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

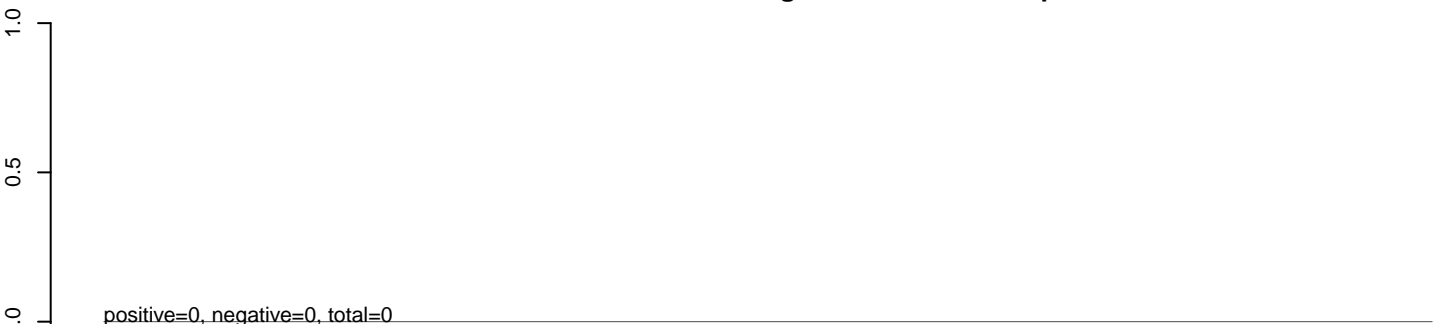


0 2000 4000 6000 8000 10000

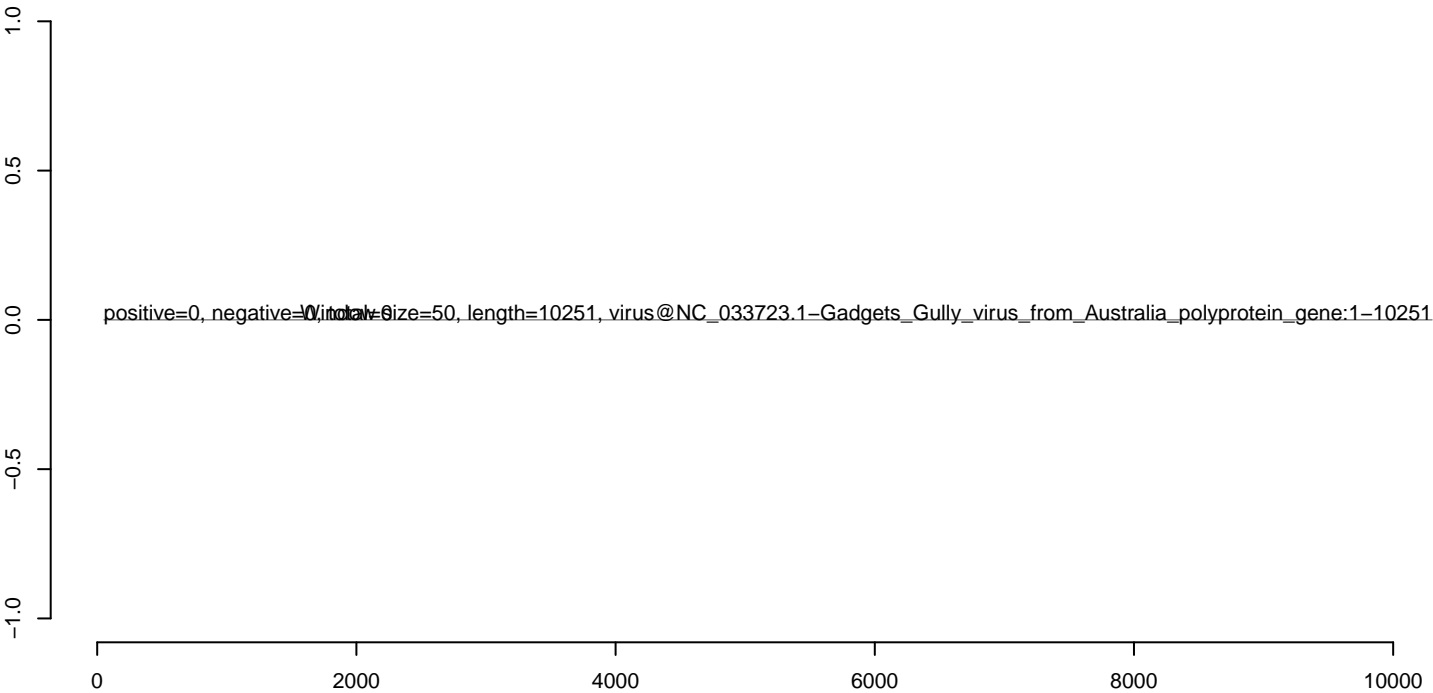
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



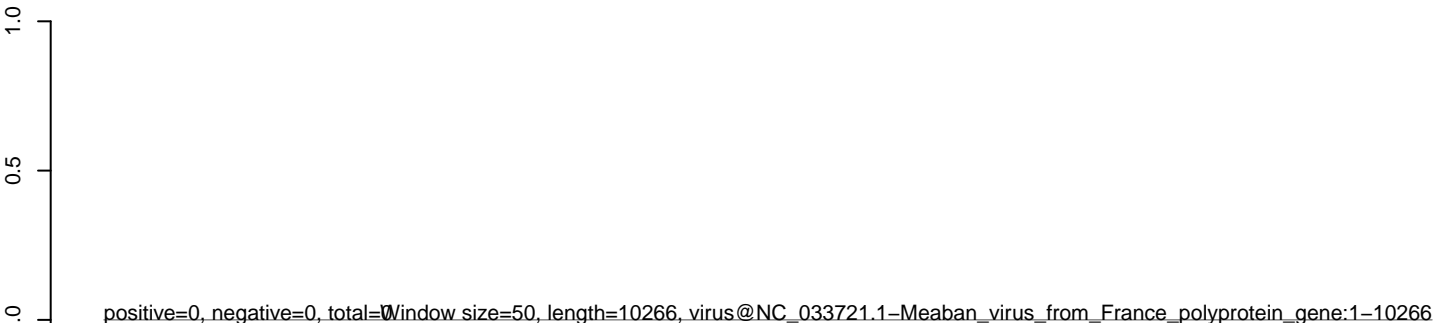
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

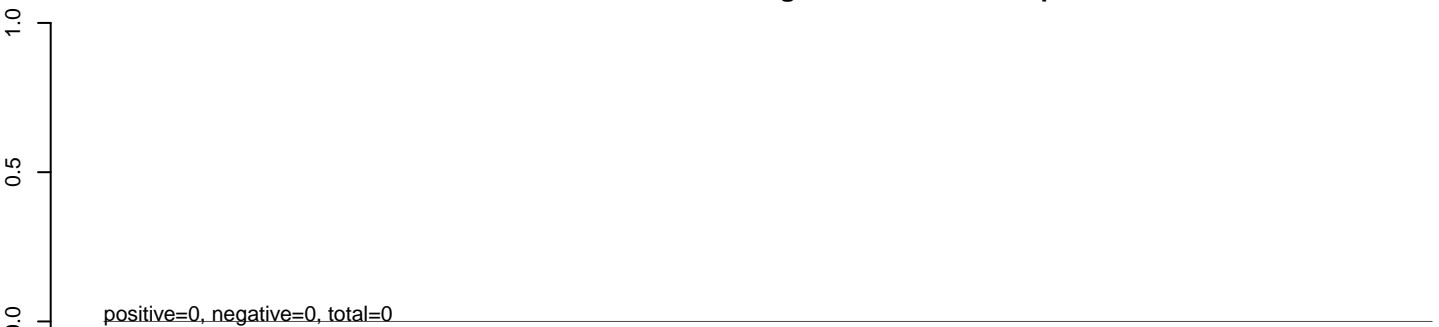


AnGam_WholeFemaleAgo1Rnai_IB.rep

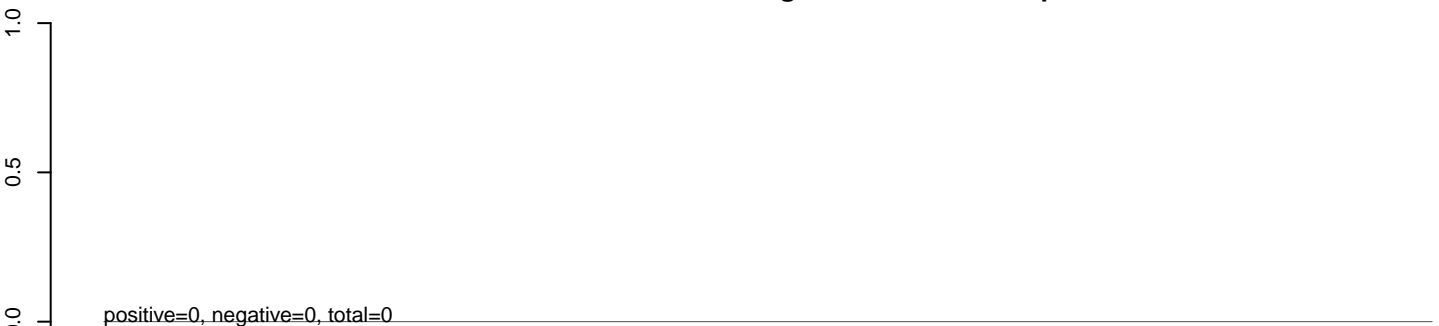


0 2000 4000 6000 8000 10000

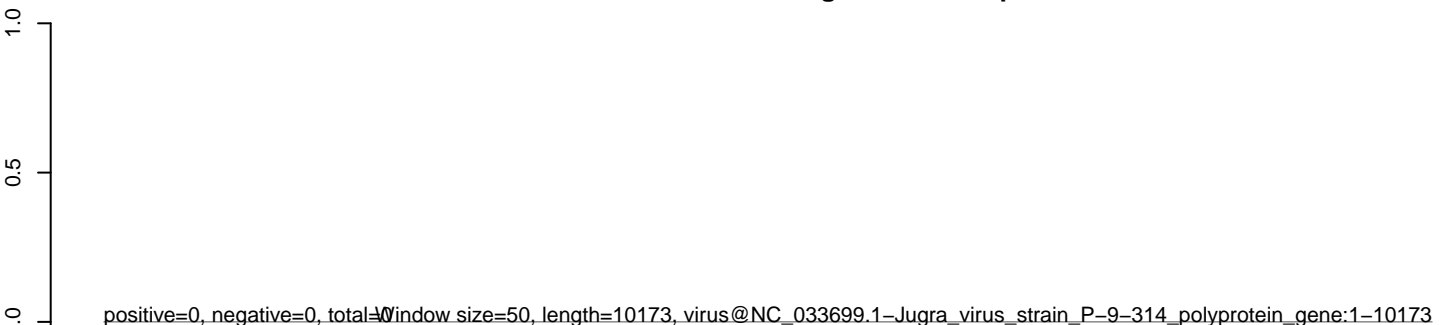
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

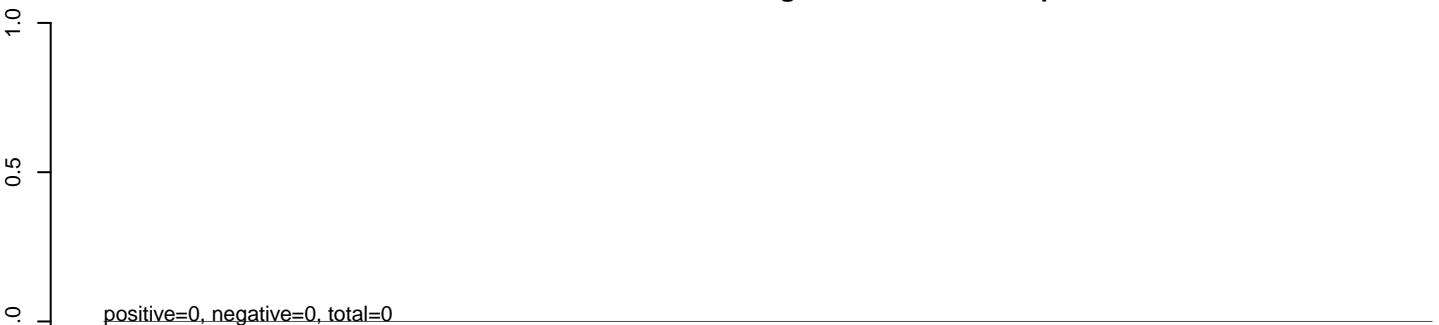


AnGam_WholeFemaleAgo1Rnai_IB.rep

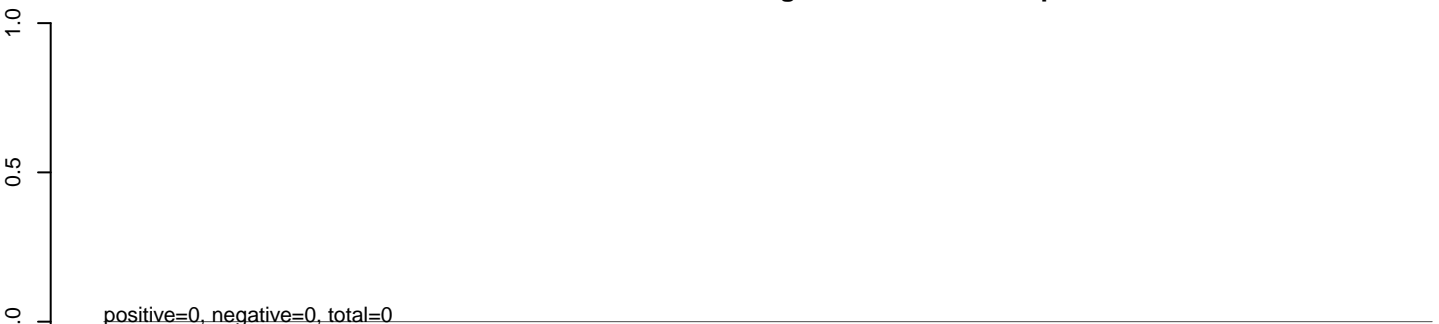


0 2000 4000 6000 8000 10000

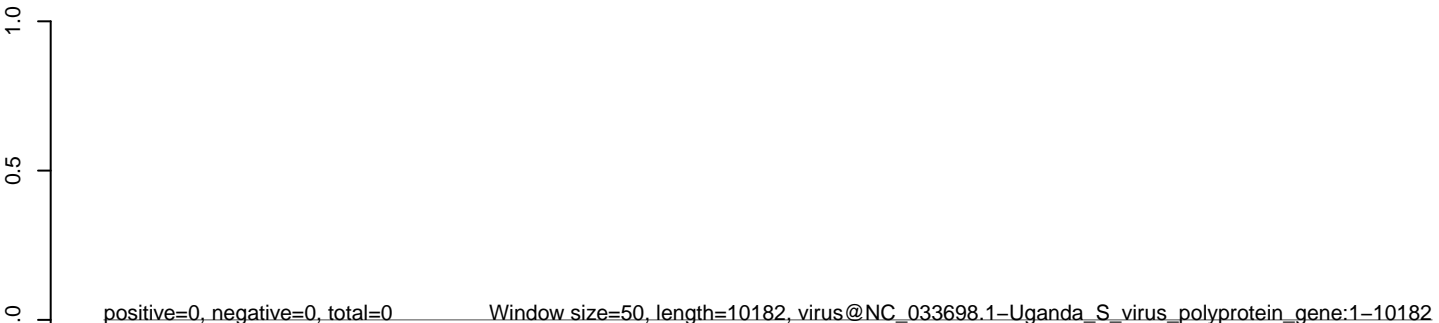
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

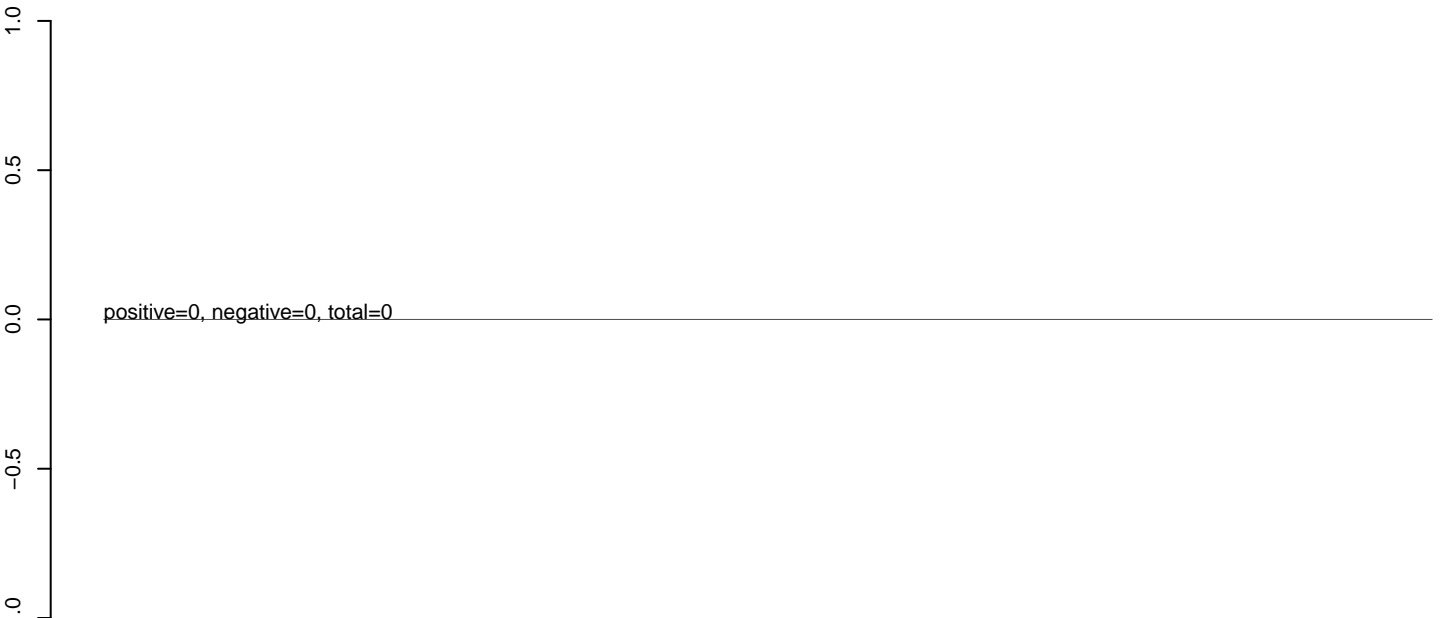


AnGam_WholeFemaleAgo1Rnai_IB.rep

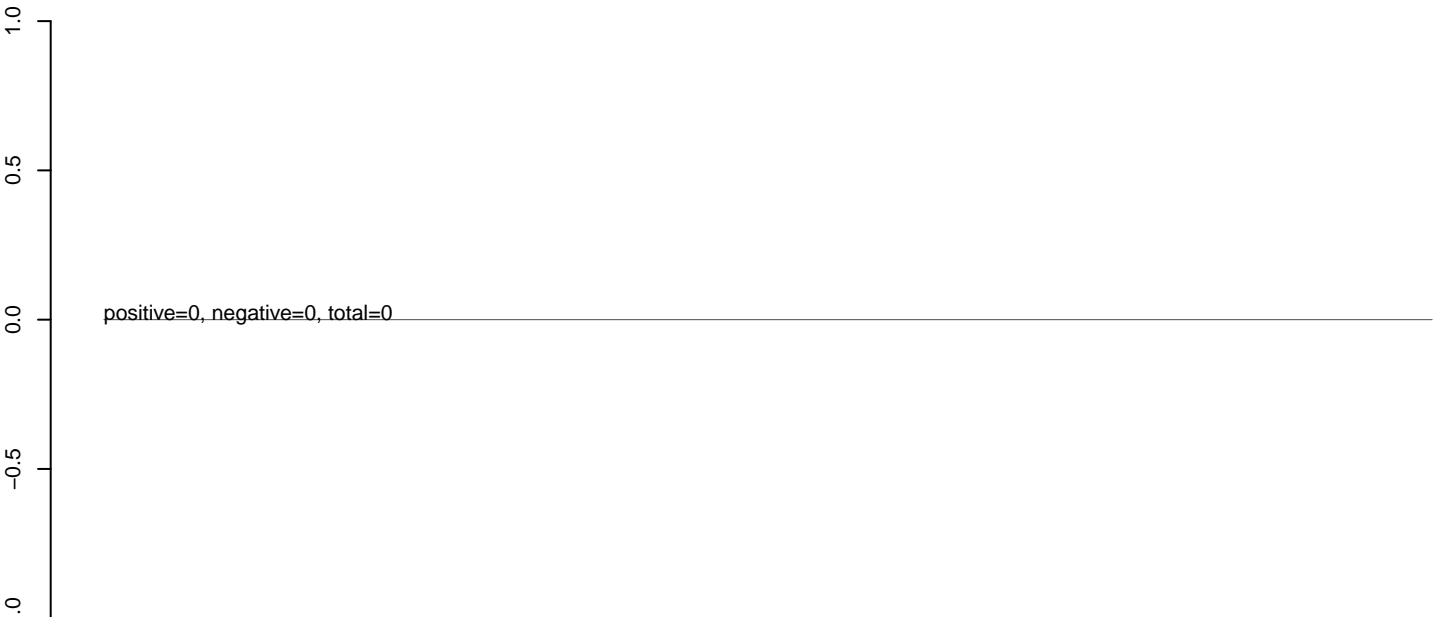


0 2000 4000 6000 8000 10000

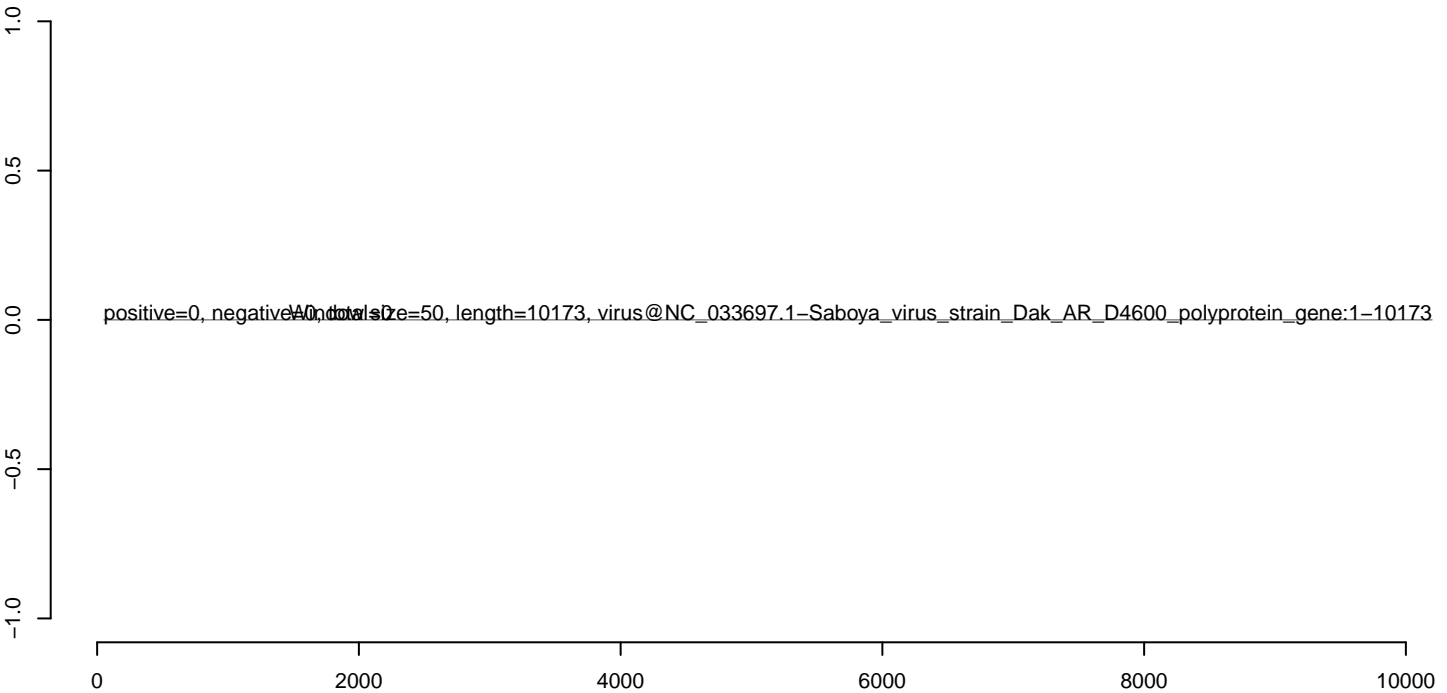
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



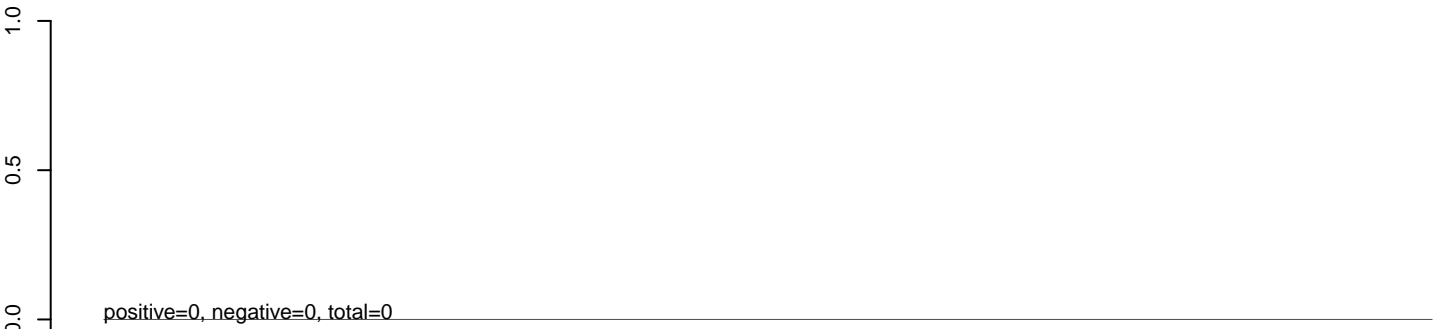
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



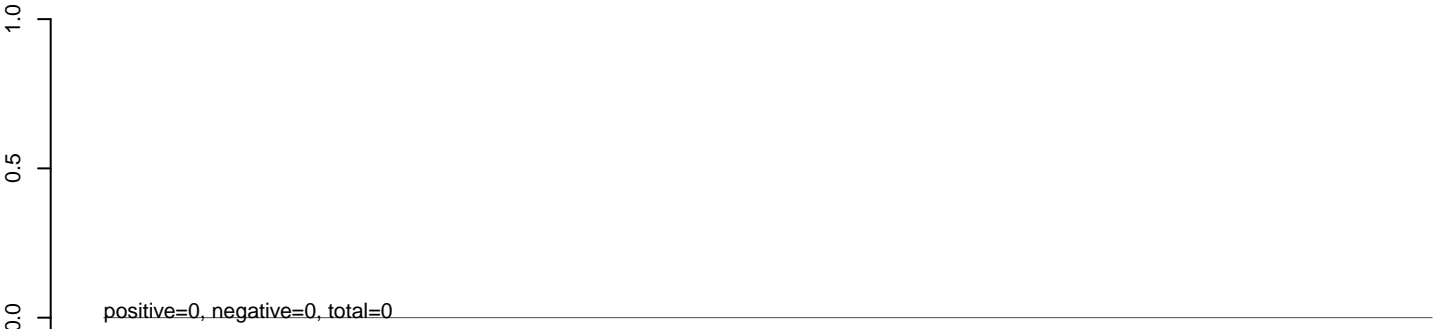
AnGam_WholeFemaleAgo1Rnai_IB.rep



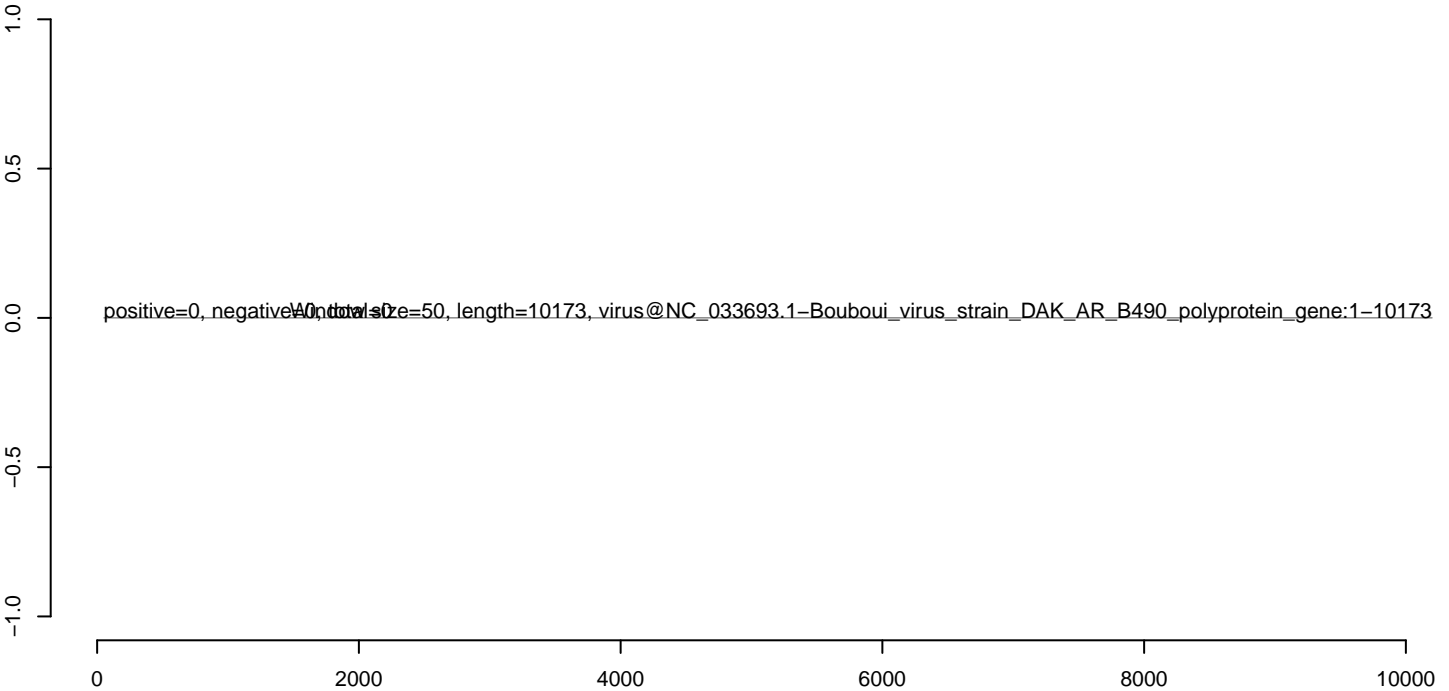
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



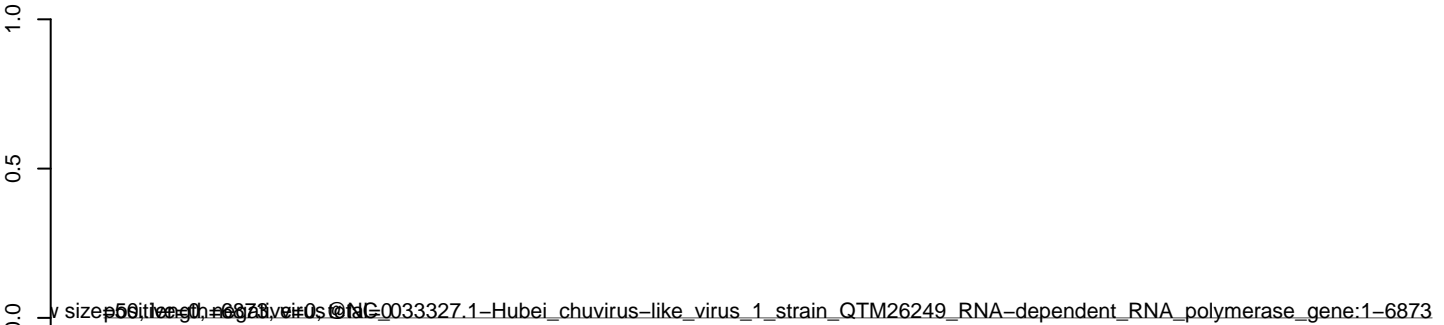
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

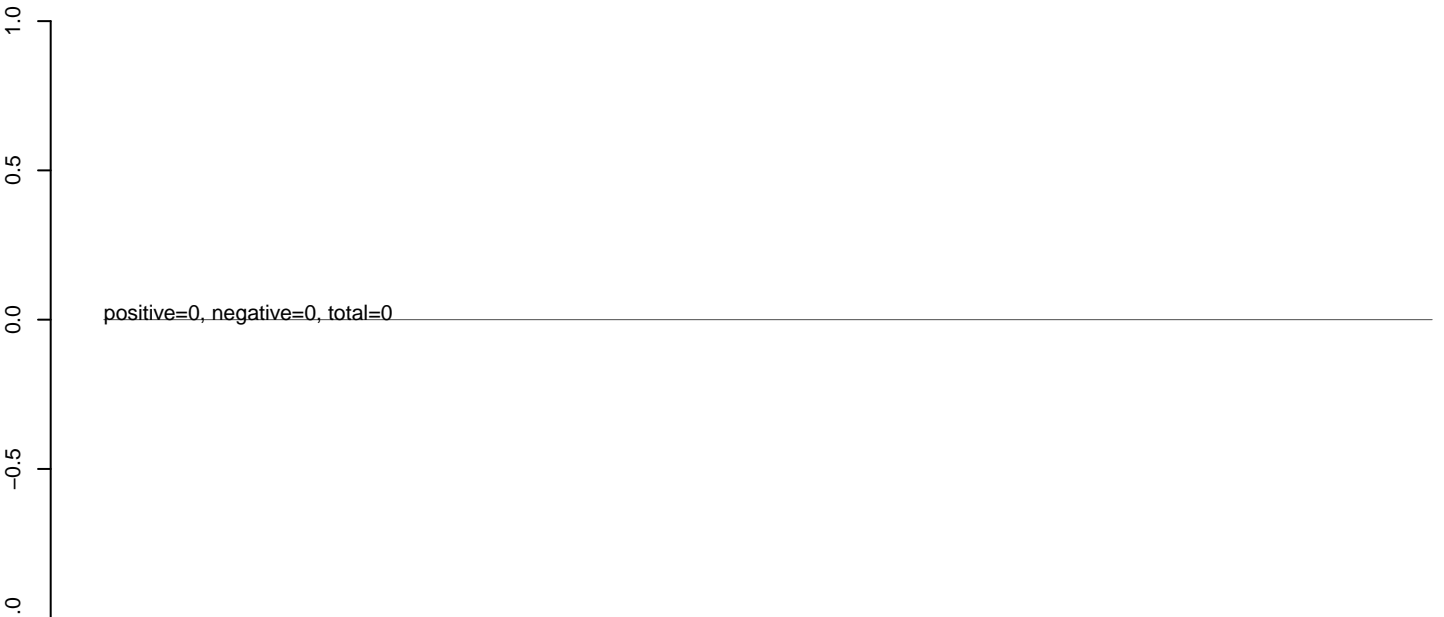


0 1000 2000 3000 4000 5000 6000 7000

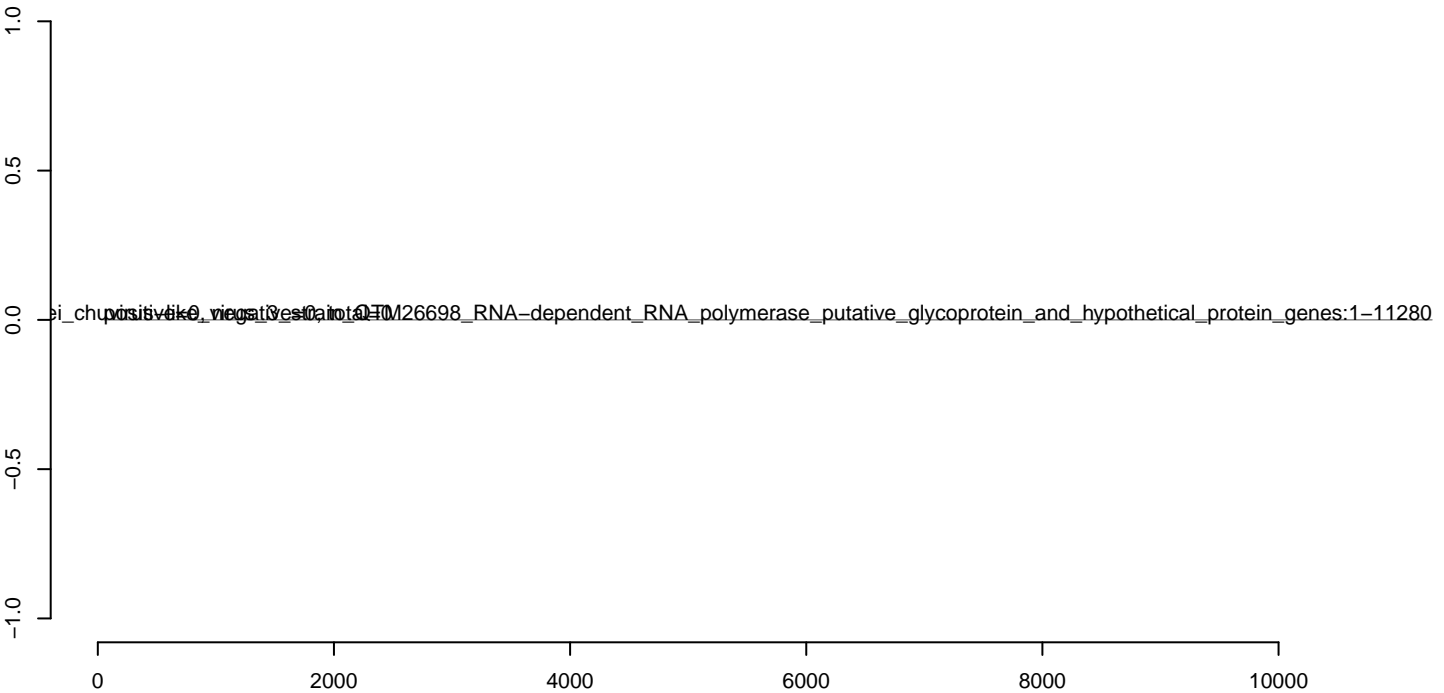
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



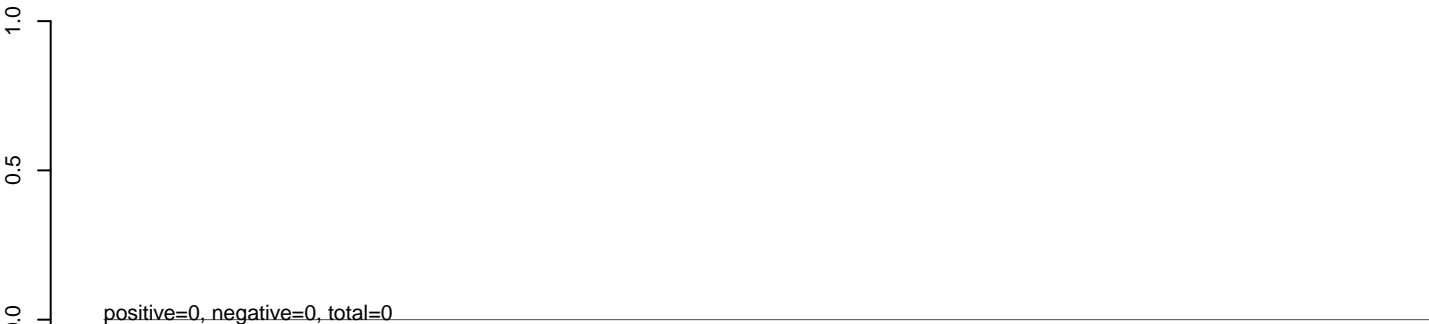
AnGam_WholeFemaleAgo1Rnai_IB.rep



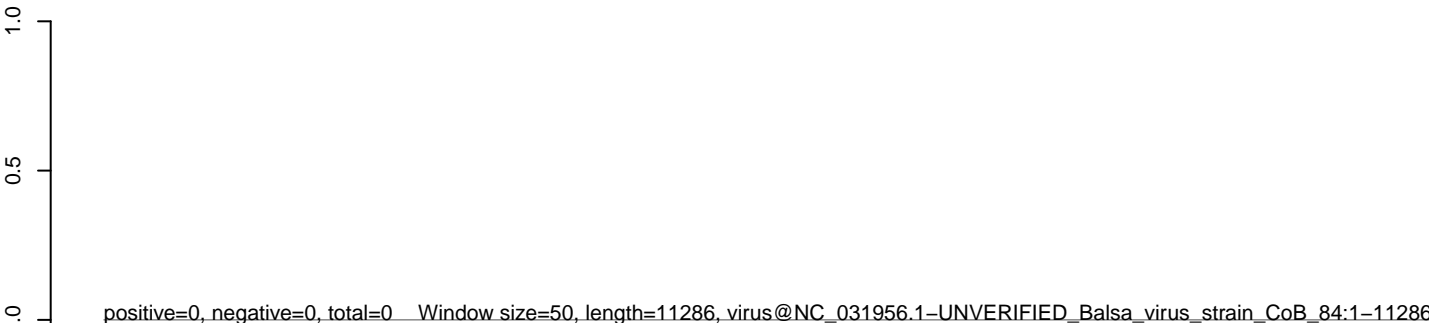
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

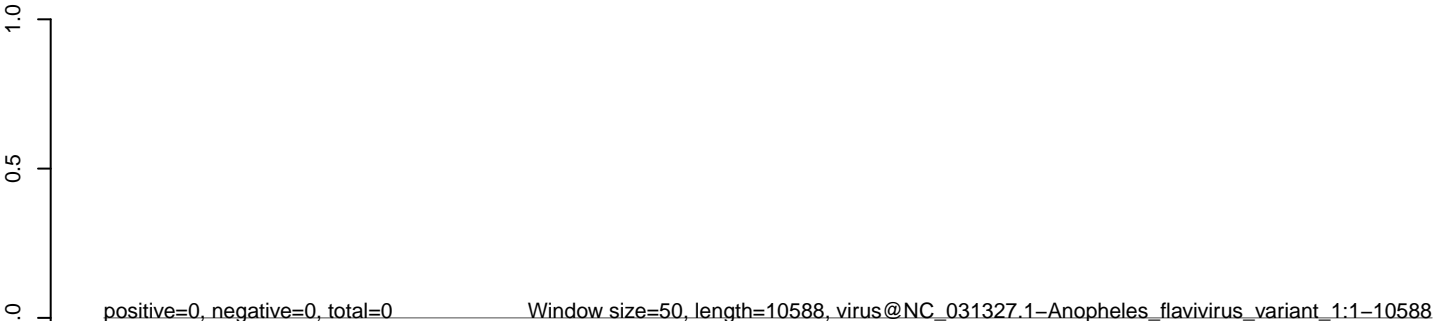
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

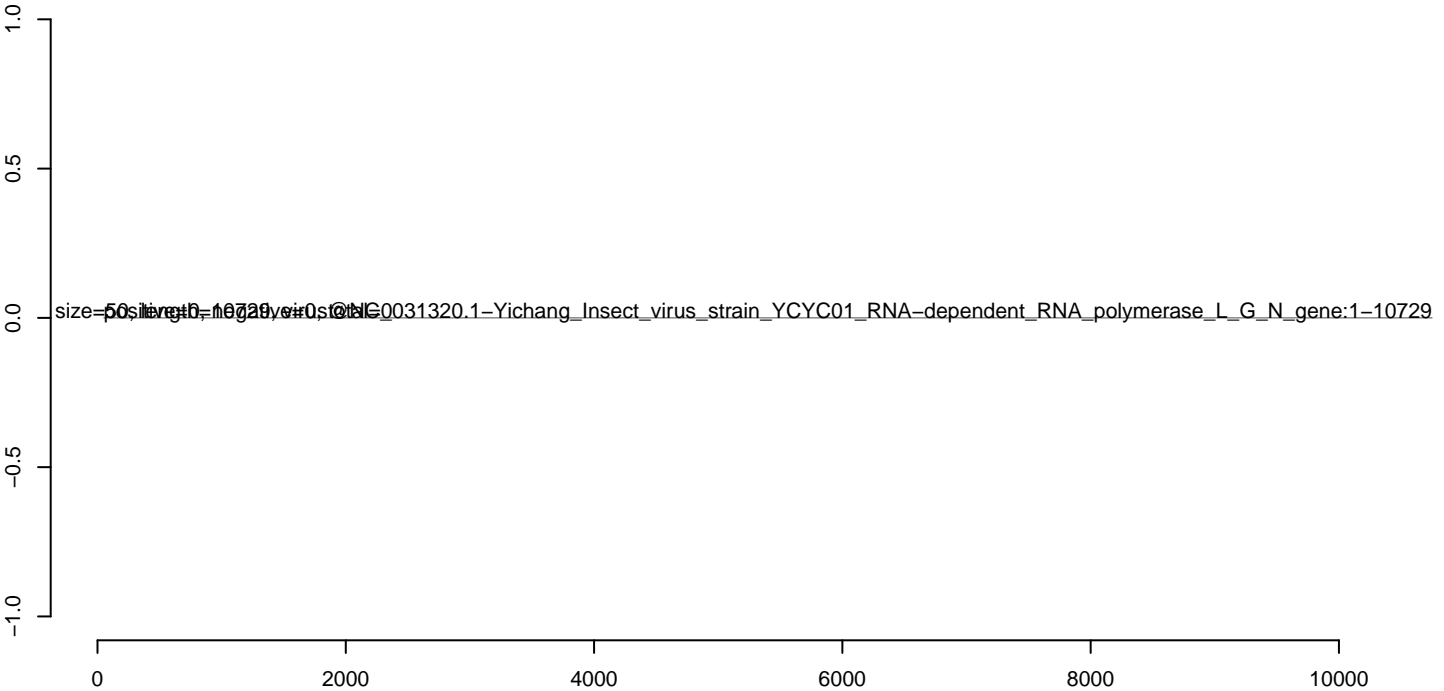
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



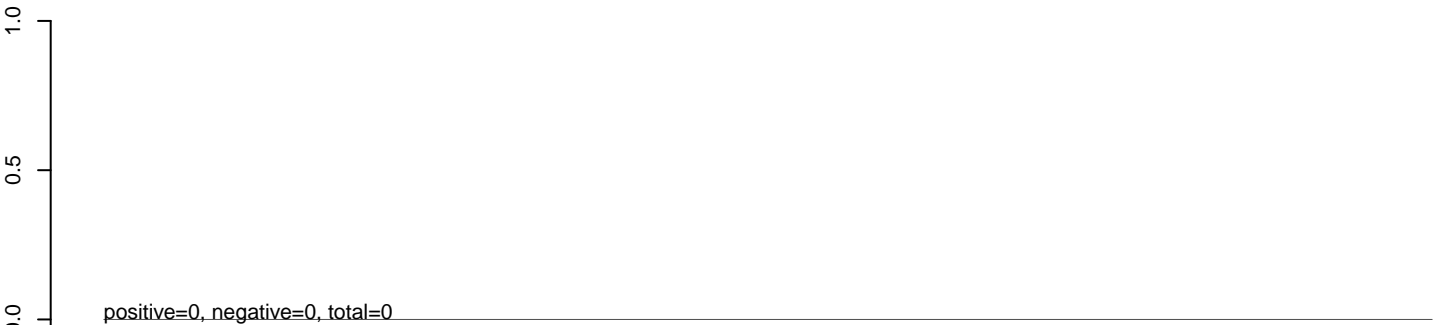
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



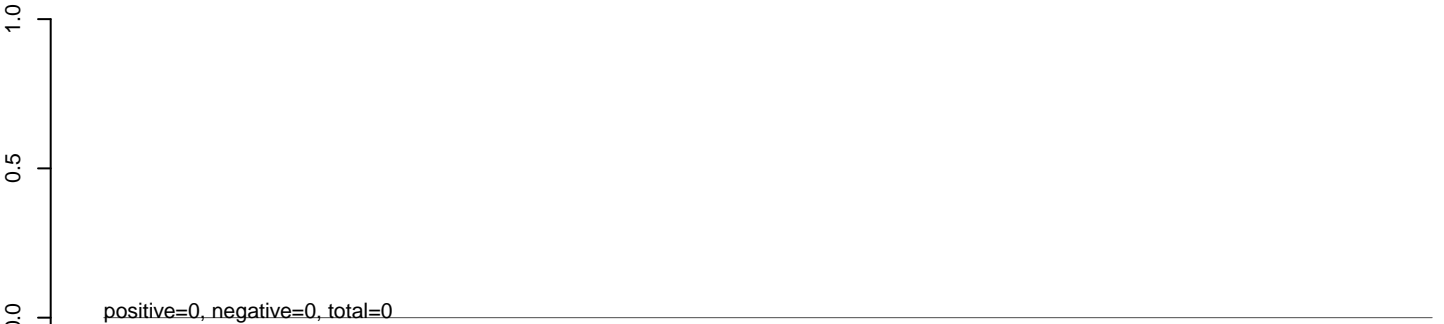
AnGam_WholeFemaleAgo1Rnai_IB.rep



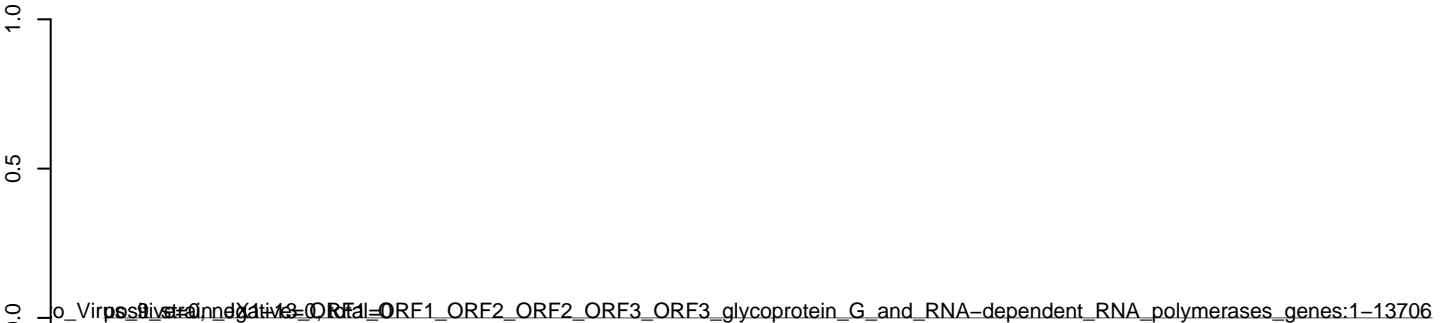
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

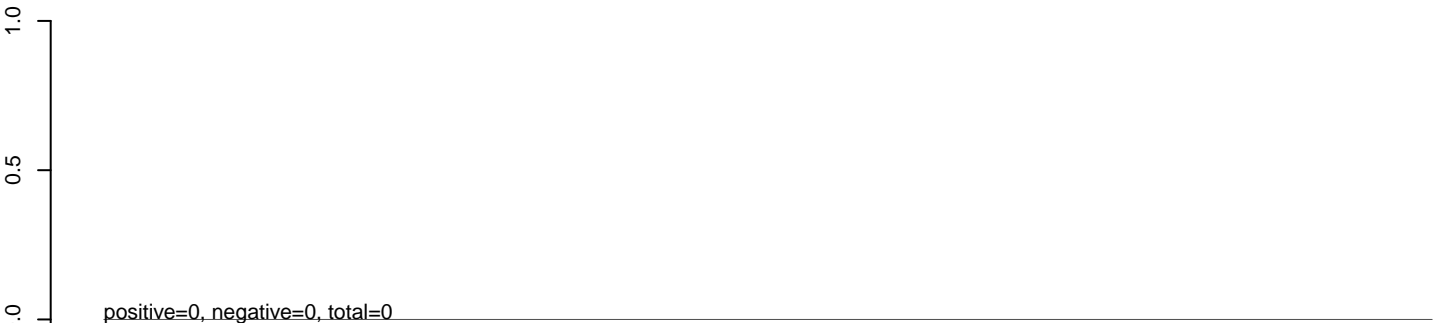


AnGam_WholeFemaleAgo1Rnai_IB.rep

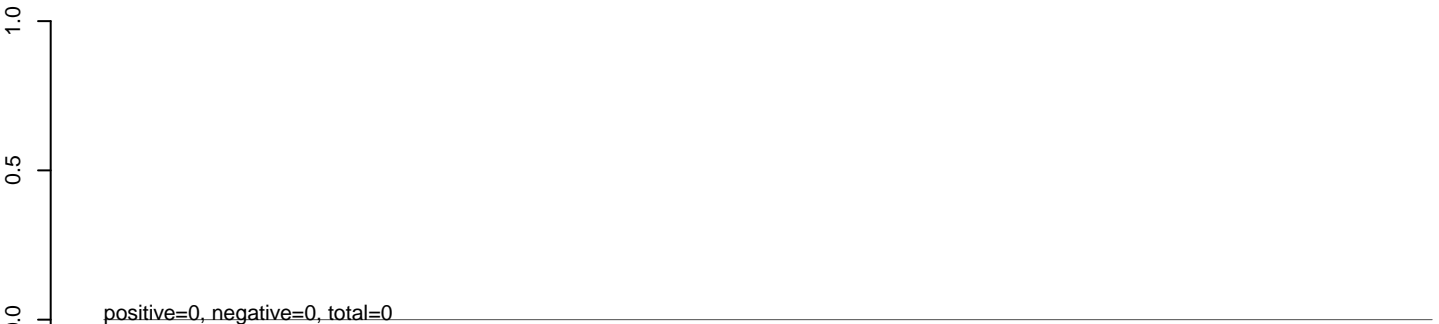


0 2000 4000 6000 8000 10000 12000 14000

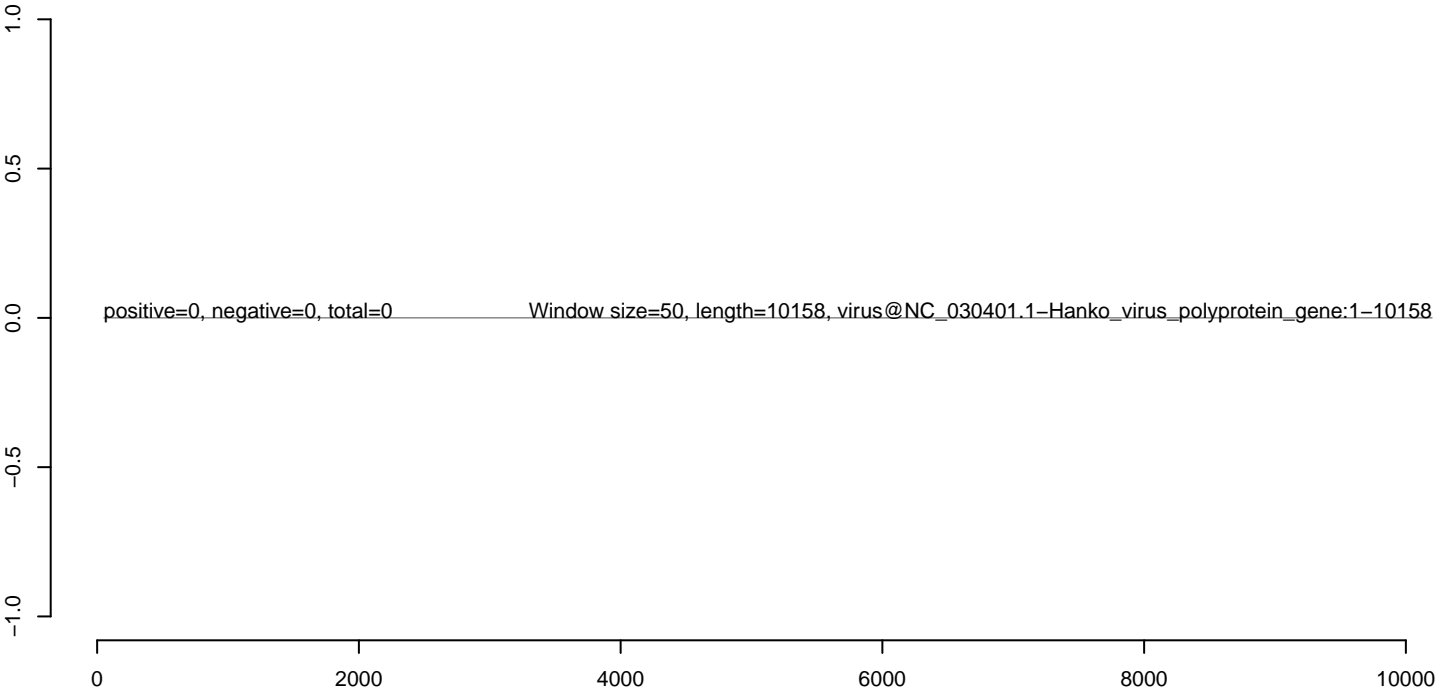
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



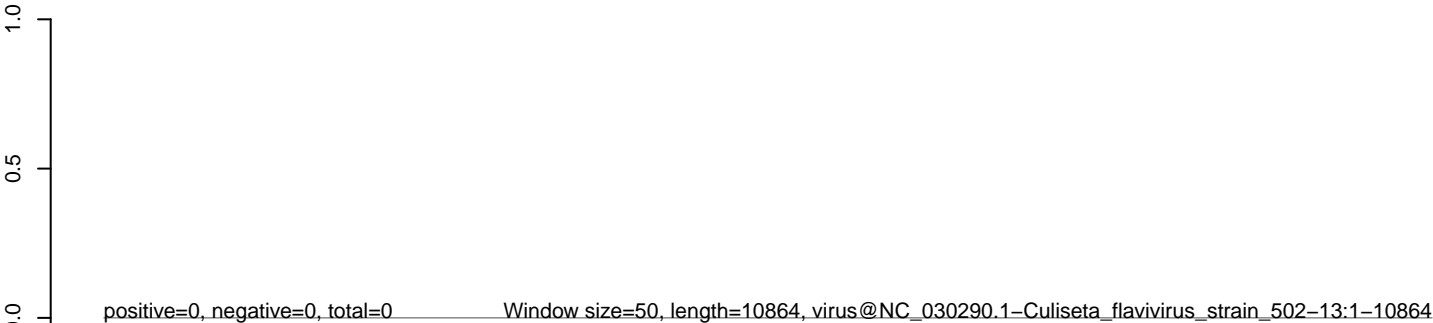
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

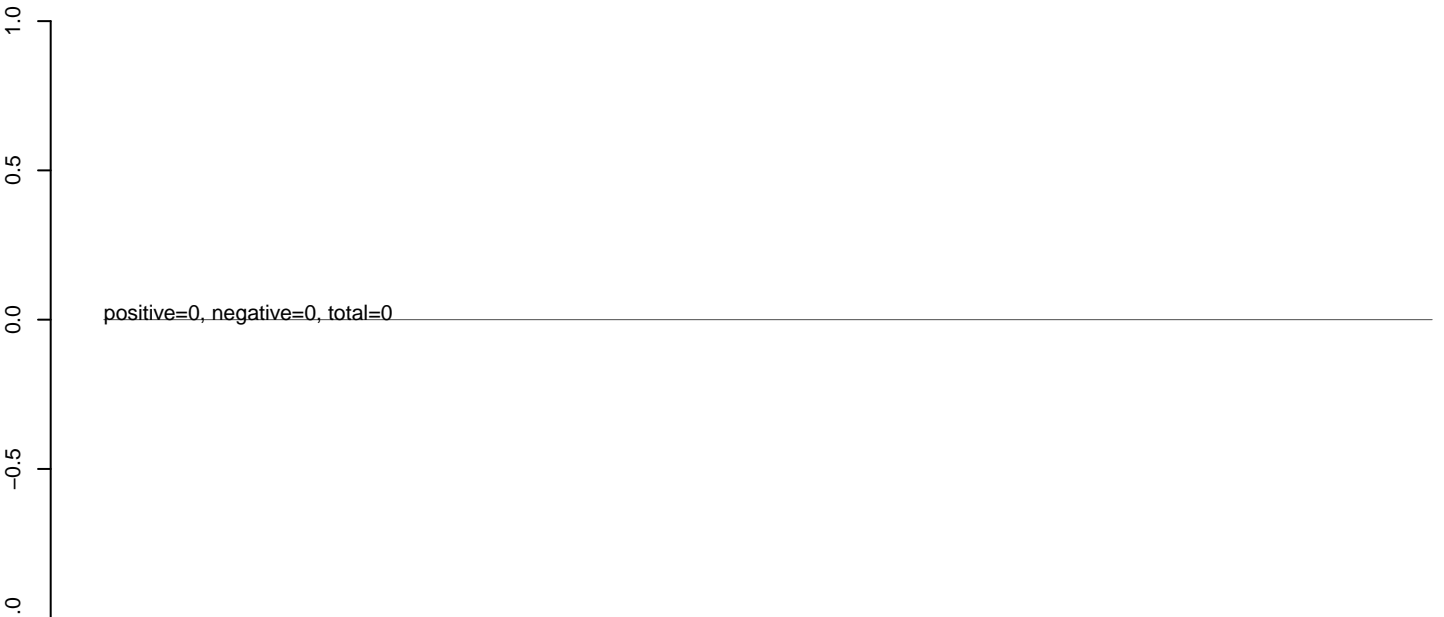


0 2000 4000 6000 8000 10000

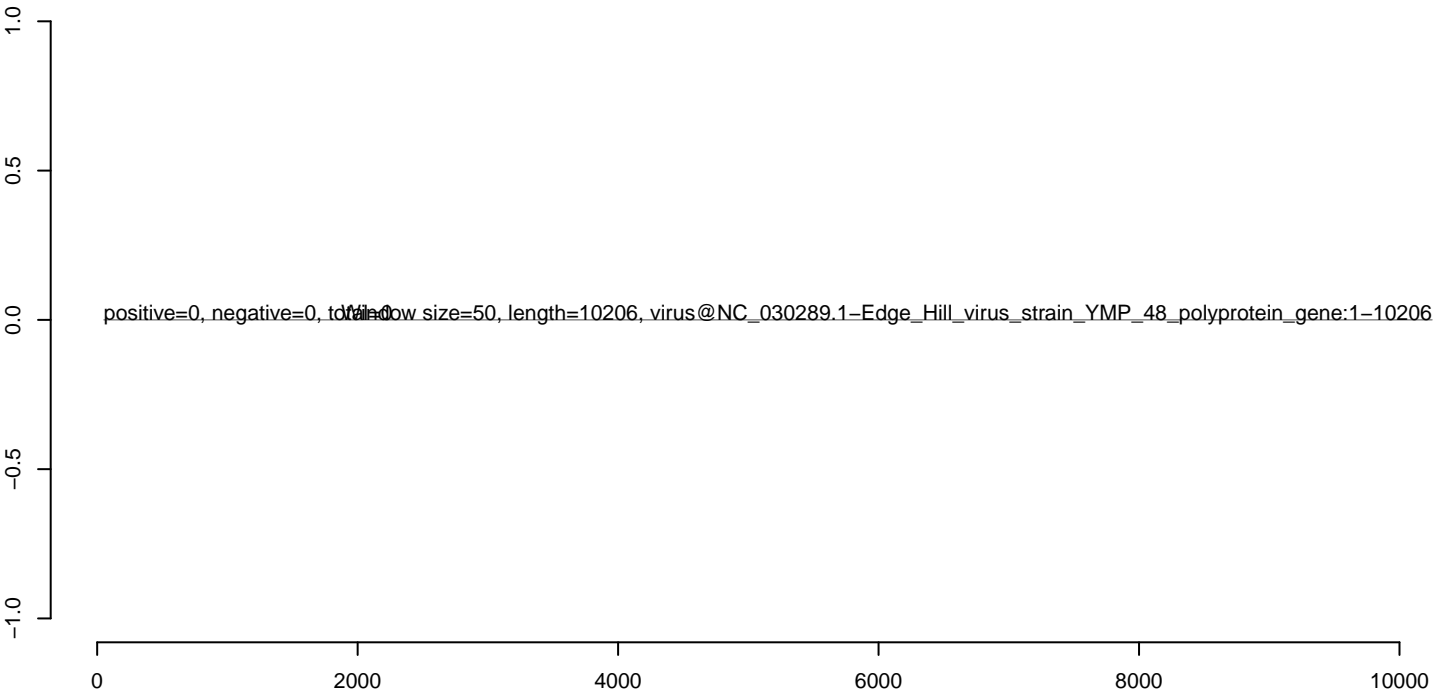
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



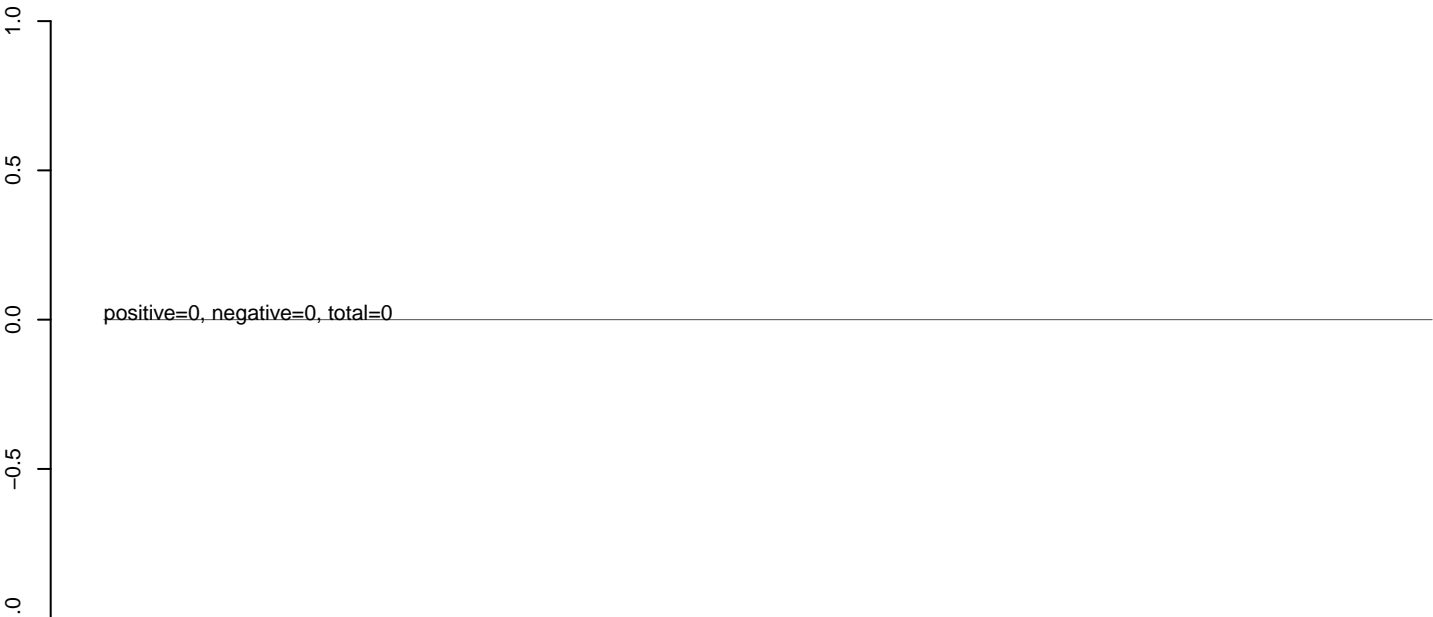
AnGam_WholeFemaleAgo1Rnai_IB.rep



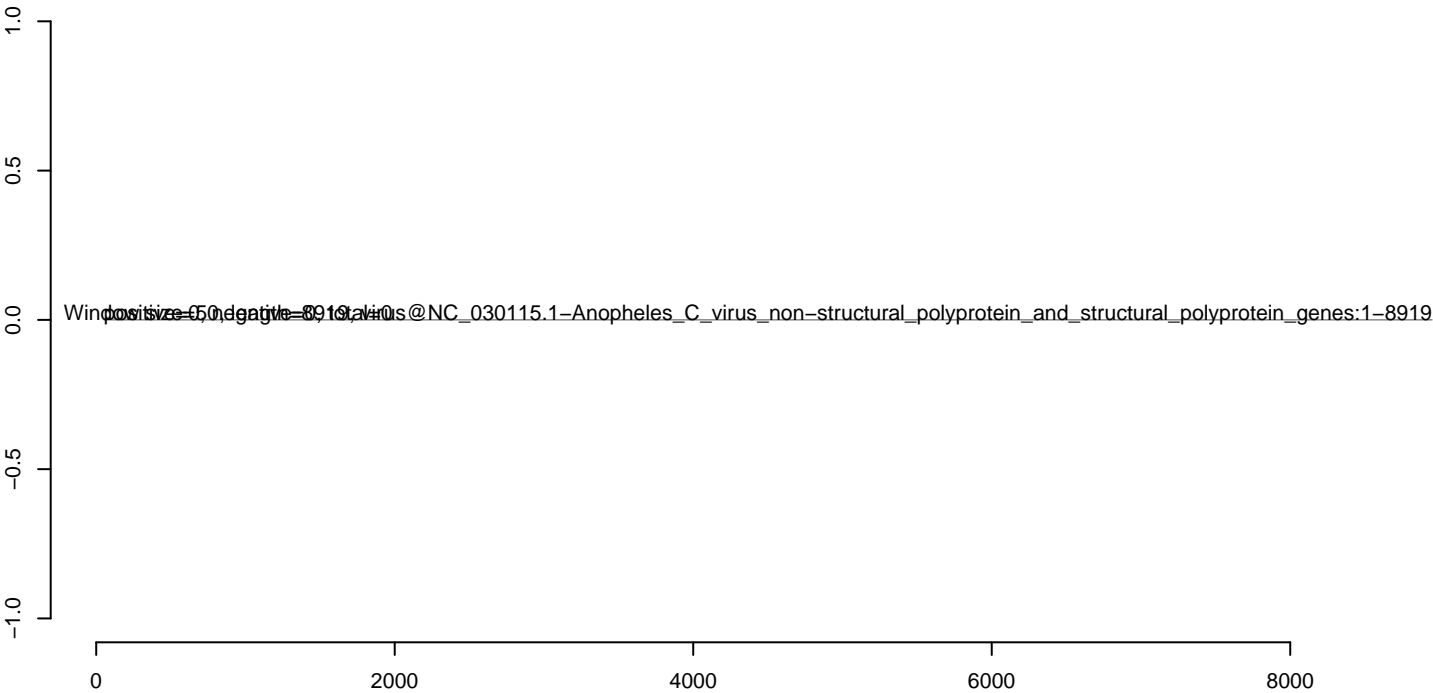
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



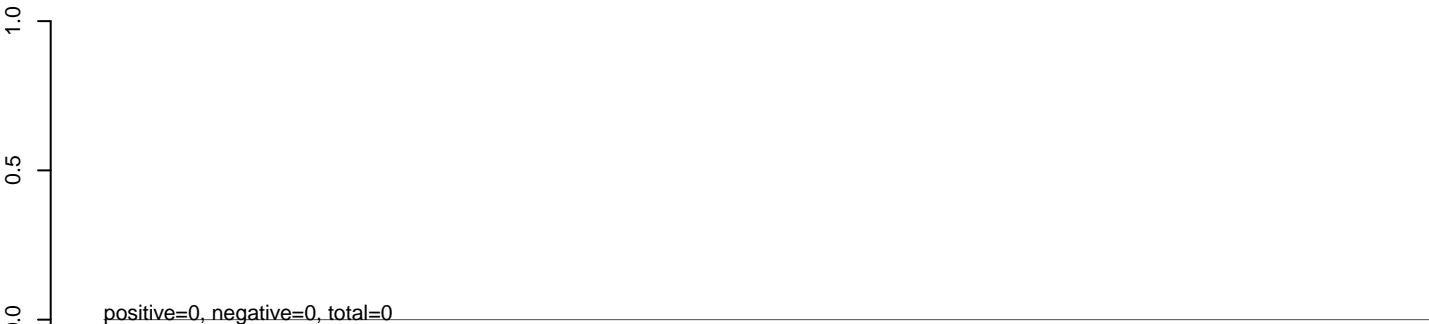
AnGam_WholeFemaleAgo1Rnai_IB.rep



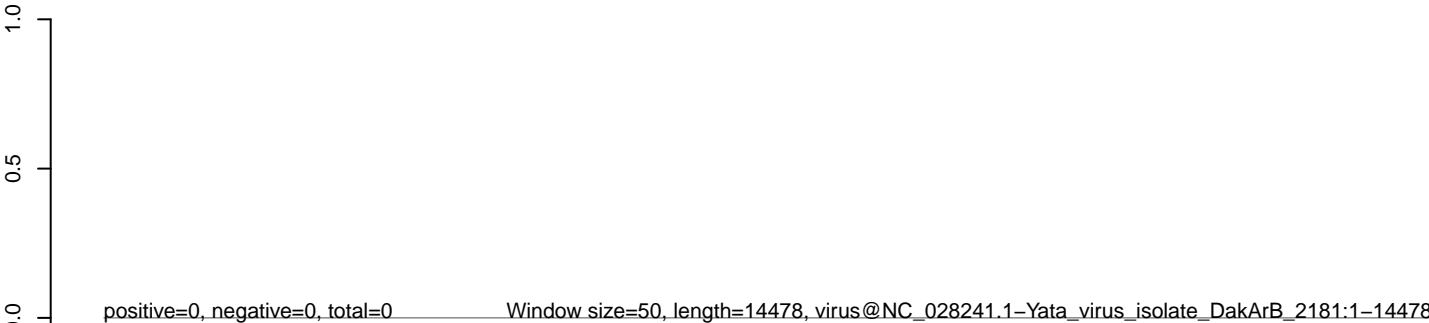
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



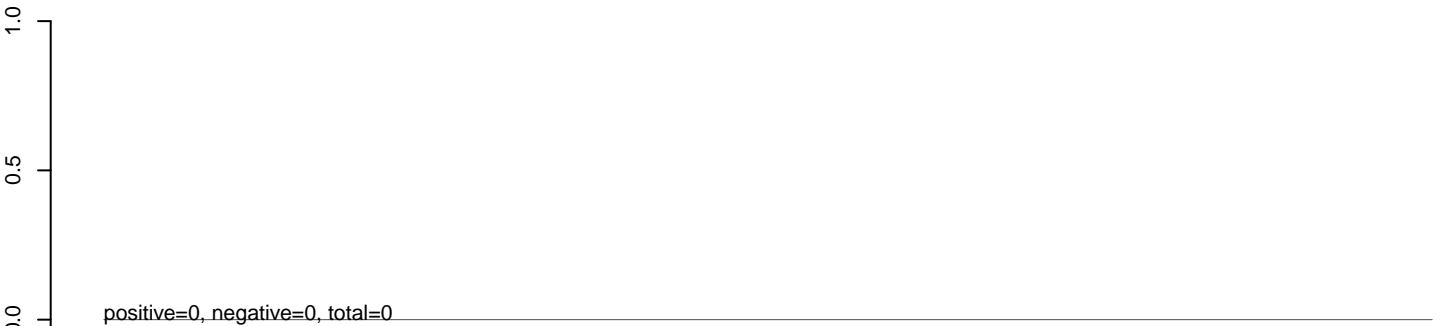
AnGam_WholeFemaleAgo1Rnai_IB.rep



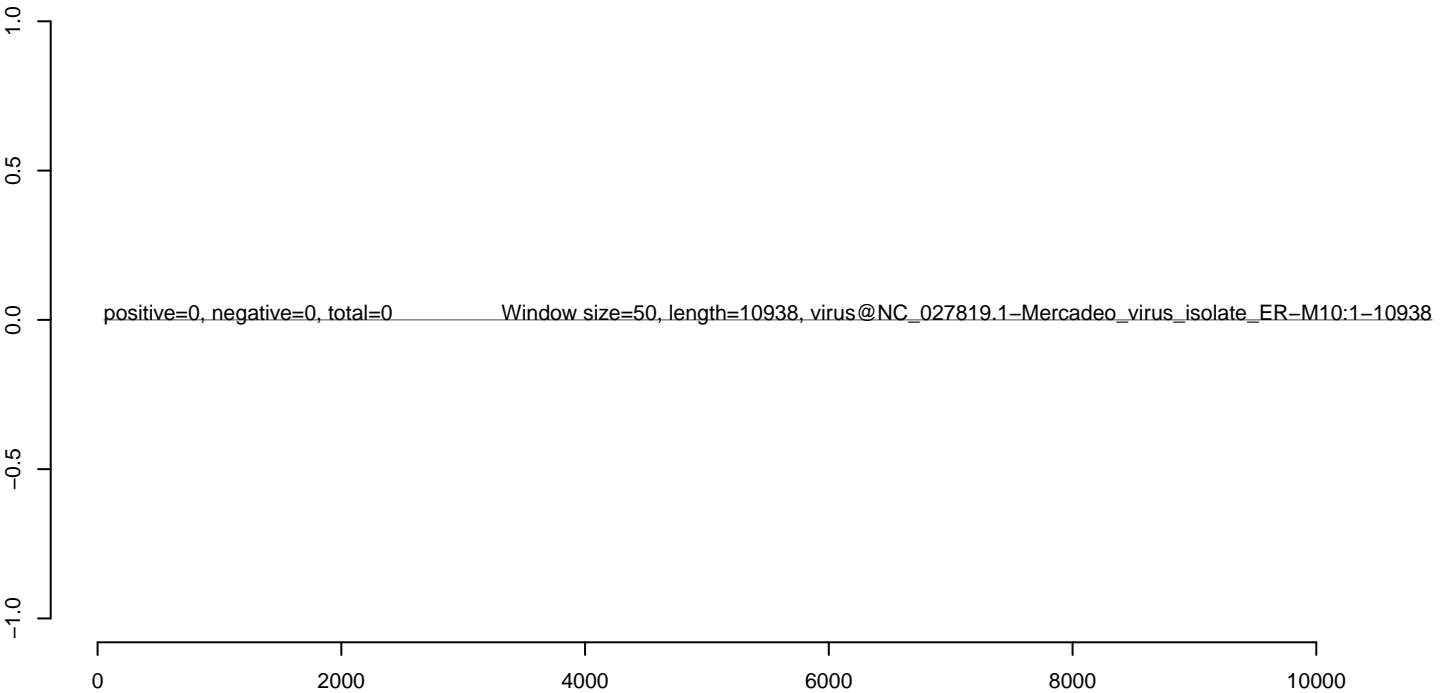
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



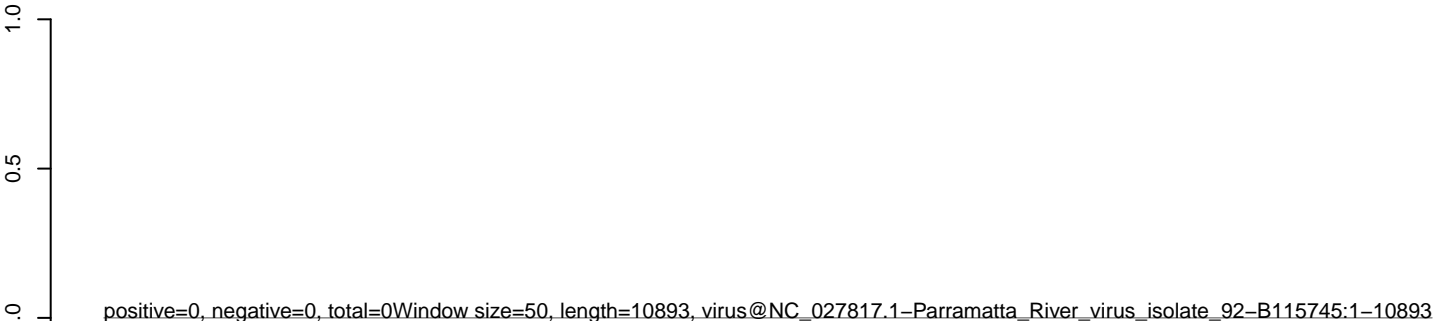
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

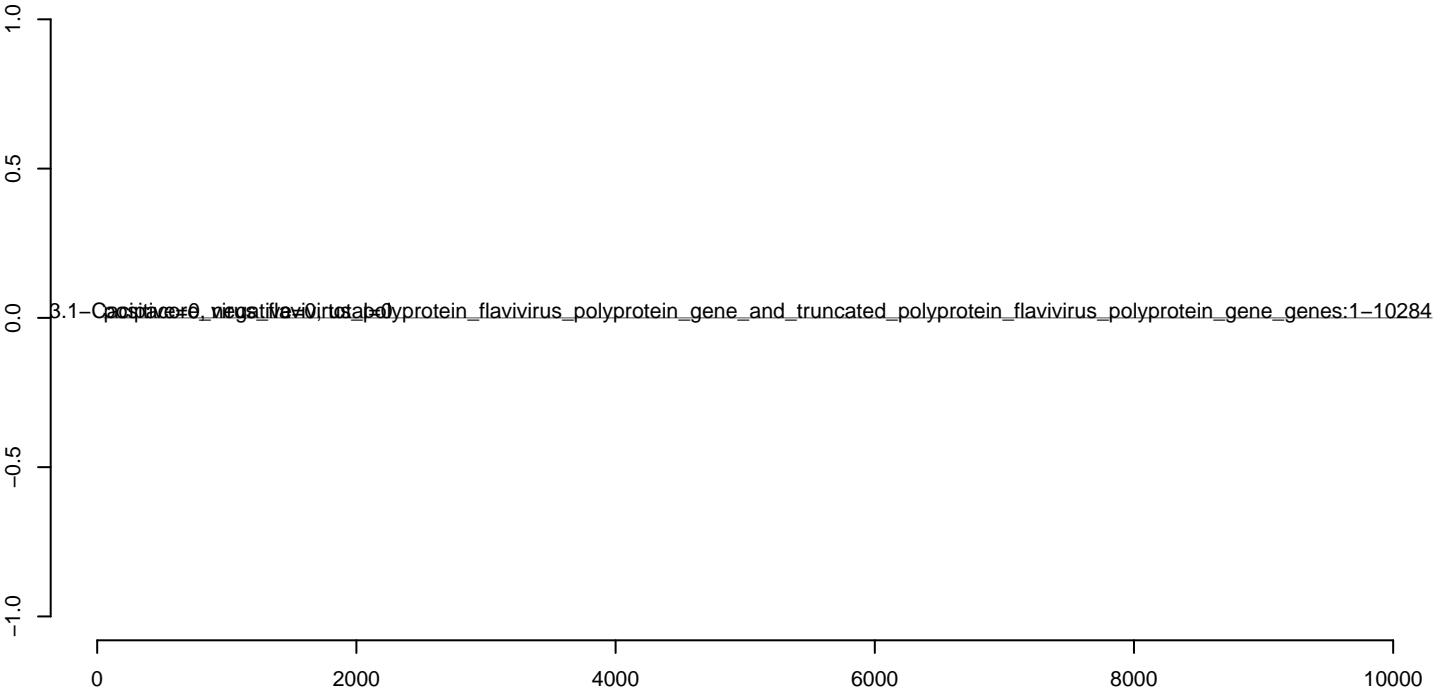
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



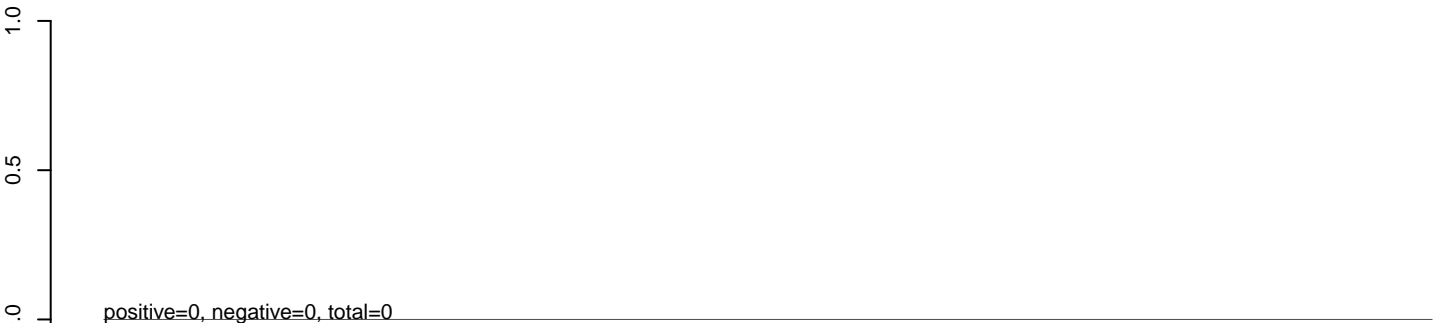
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



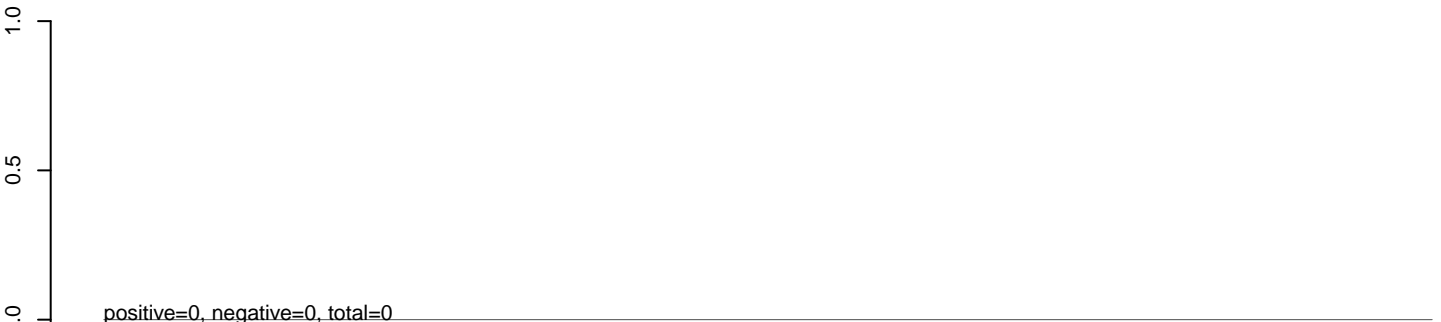
AnGam_WholeFemaleAgo1Rnai_IB.rep



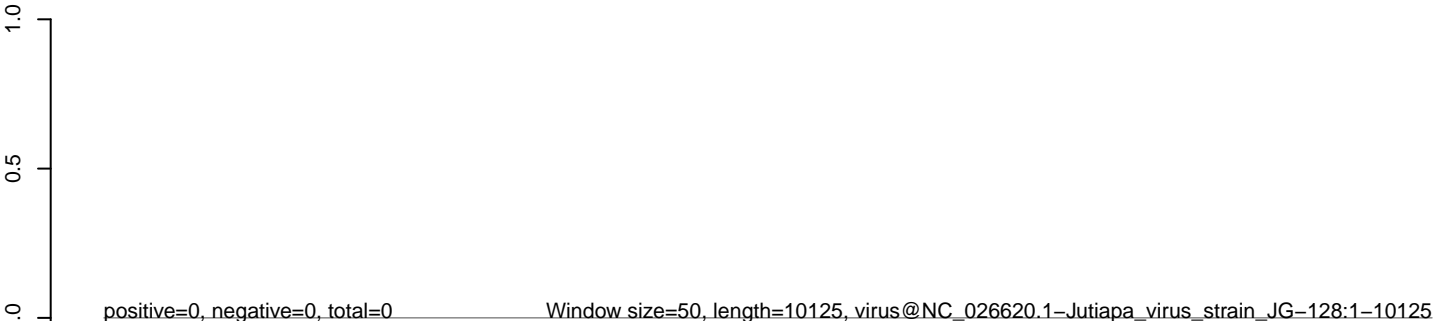
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



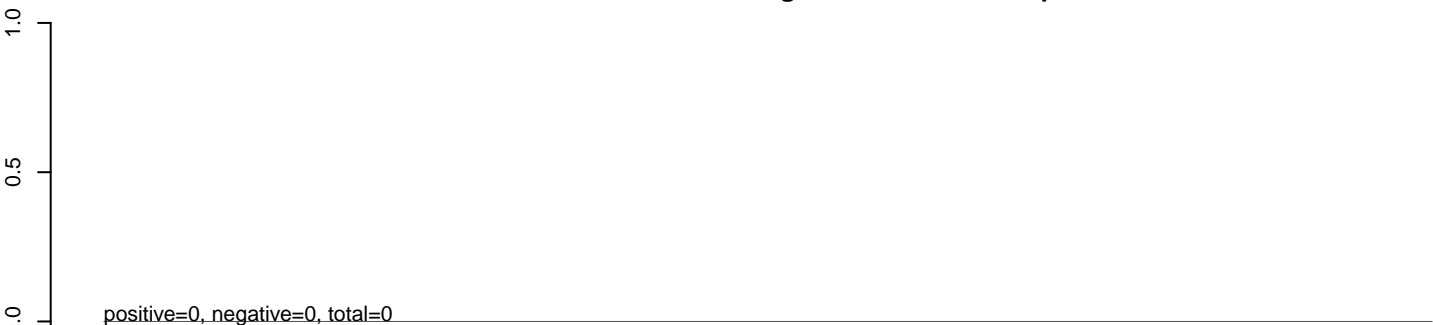
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



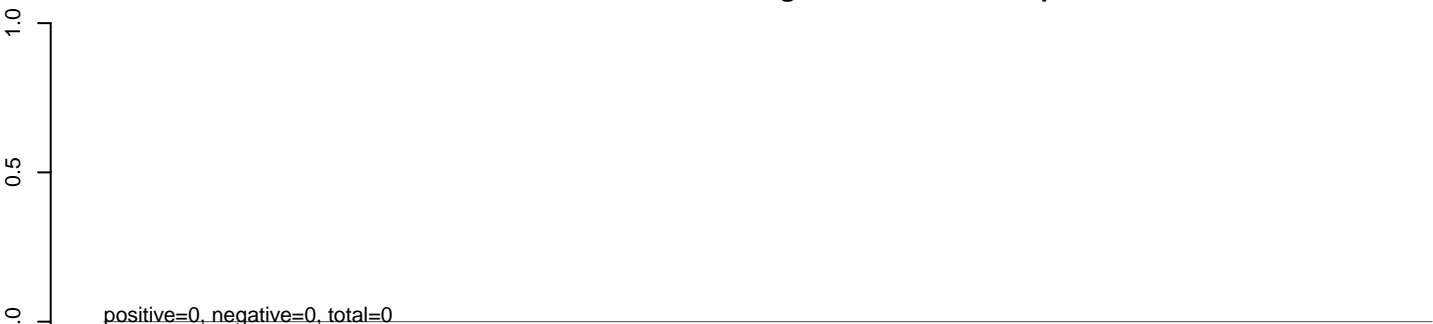
AnGam_WholeFemaleAgo1Rnai_IB.rep



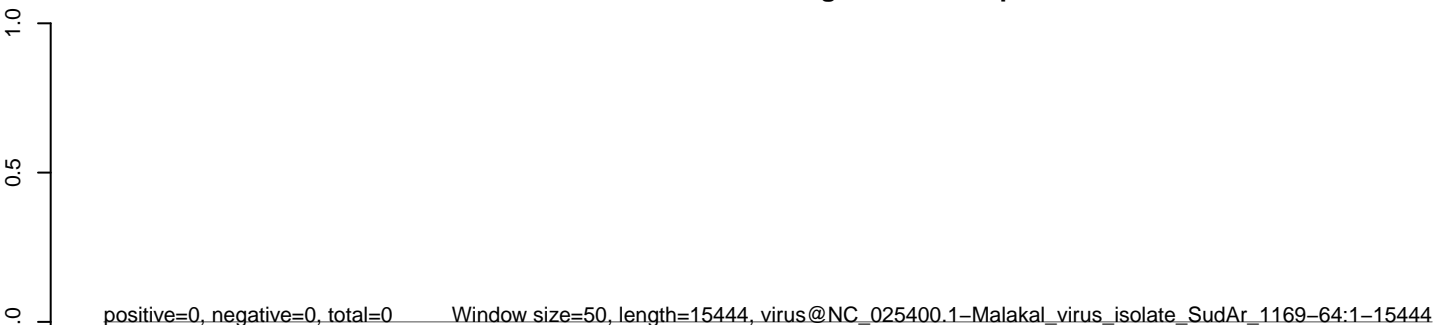
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



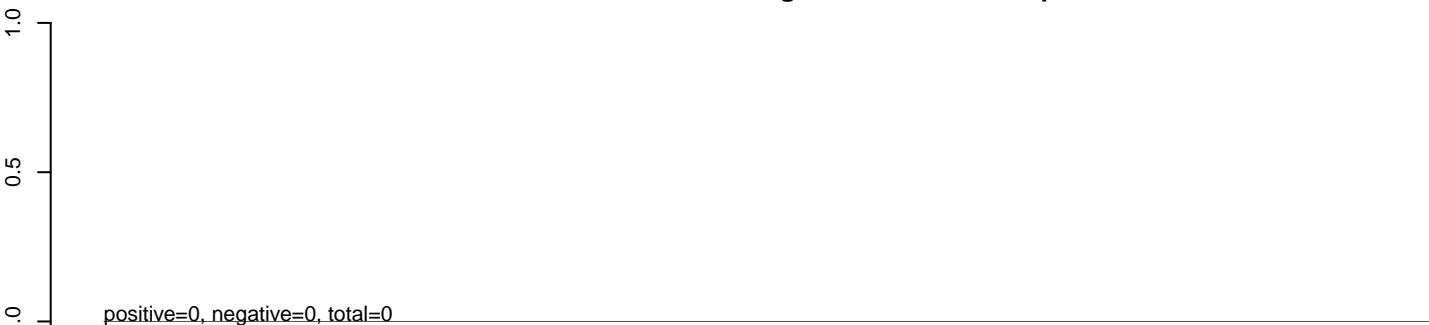
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



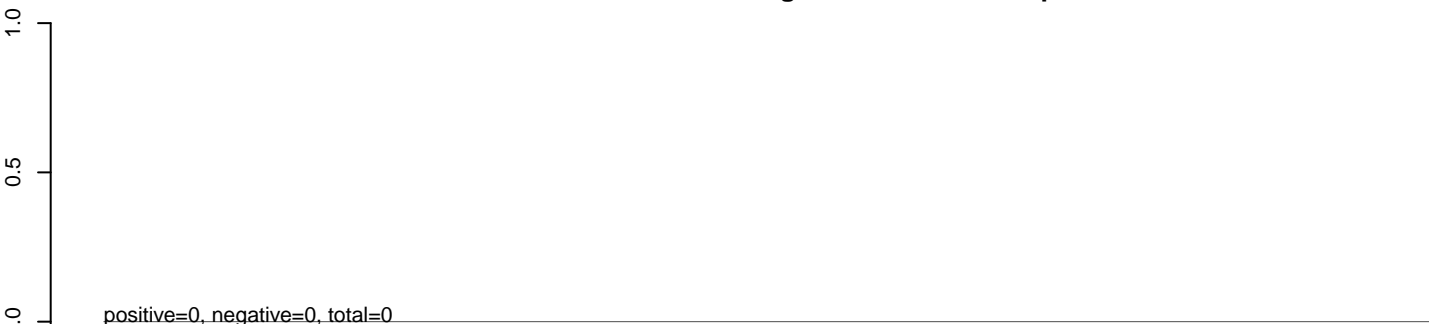
AnGam_WholeFemaleAgo1Rnai_IB.rep



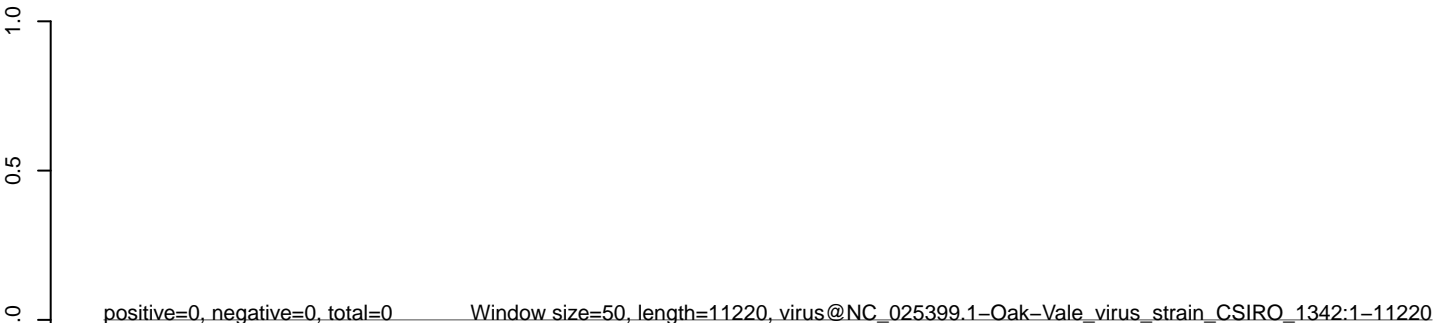
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

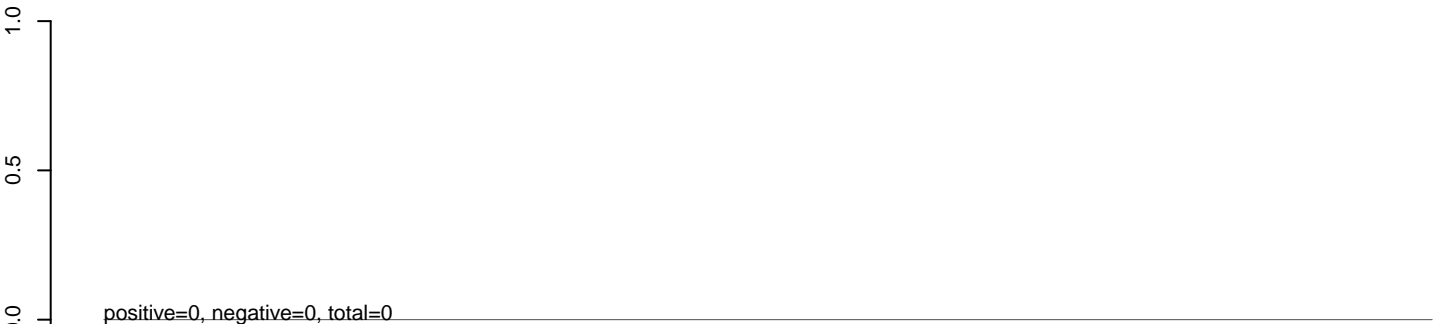


0 2000 4000 6000 8000 10000

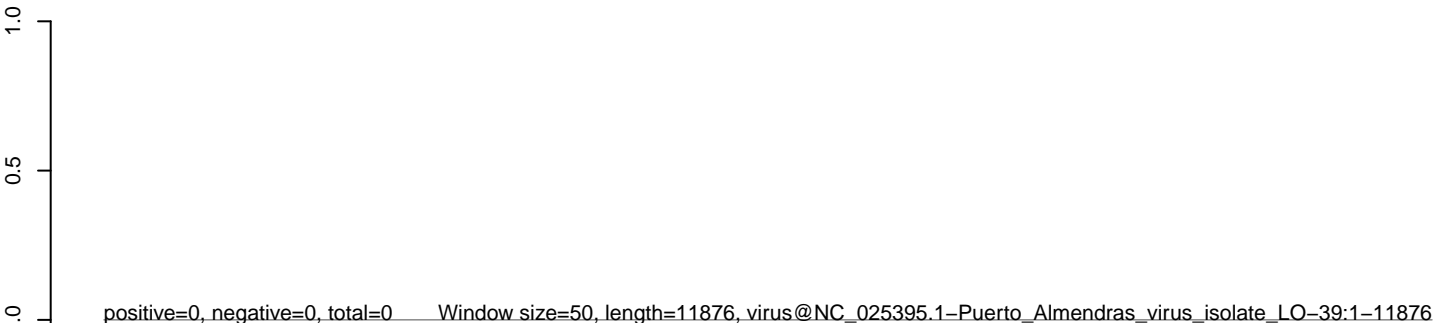
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

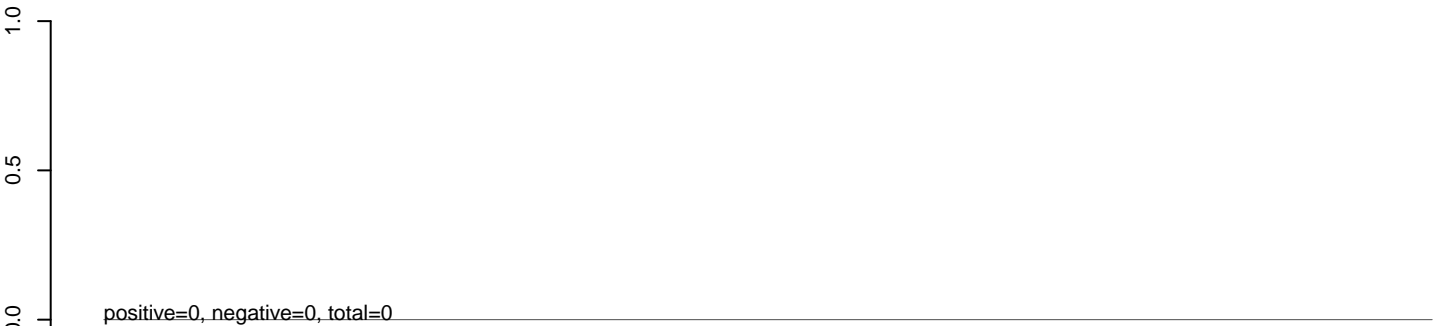


0 2000 4000 6000 8000 10000 12000

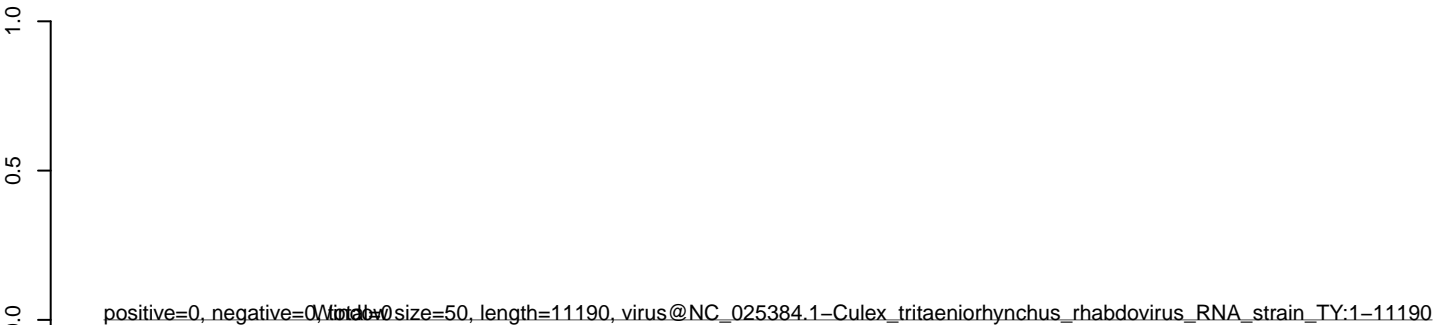
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

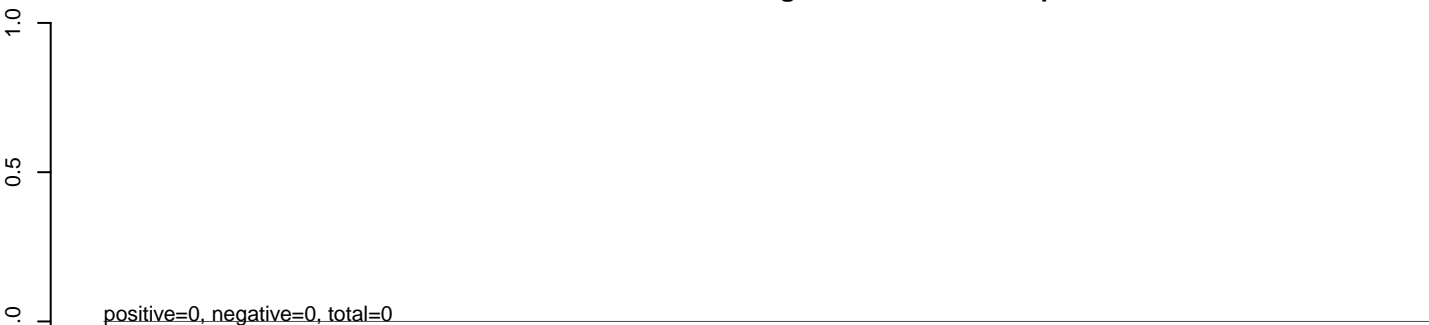


AnGam_WholeFemaleAgo1Rnai_IB.rep

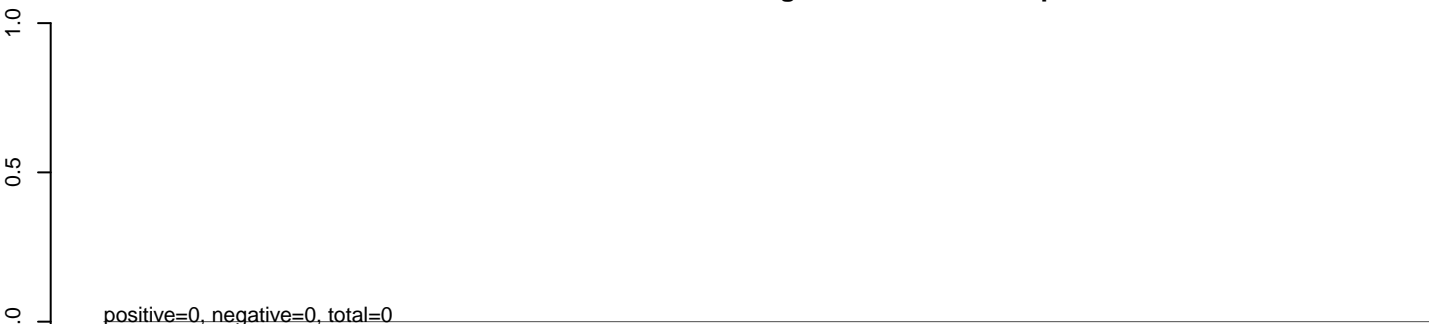


0 2000 4000 6000 8000 10000

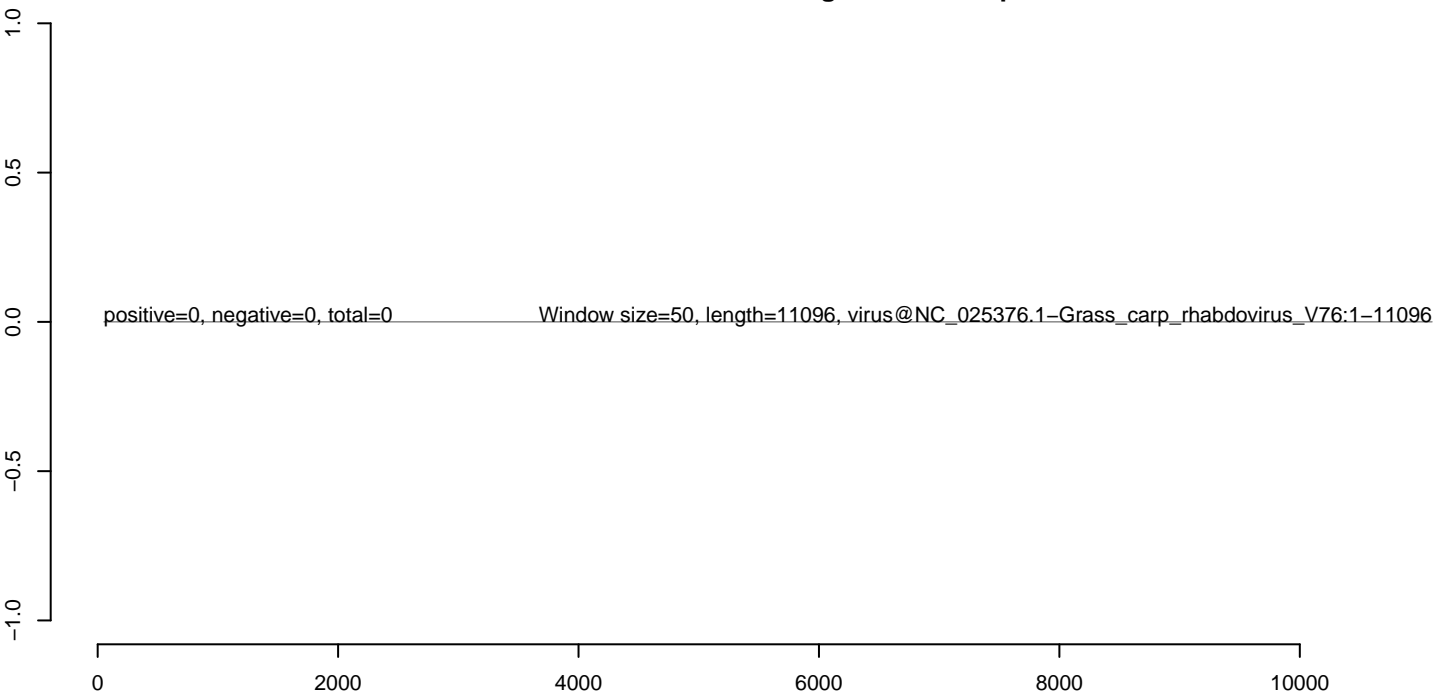
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



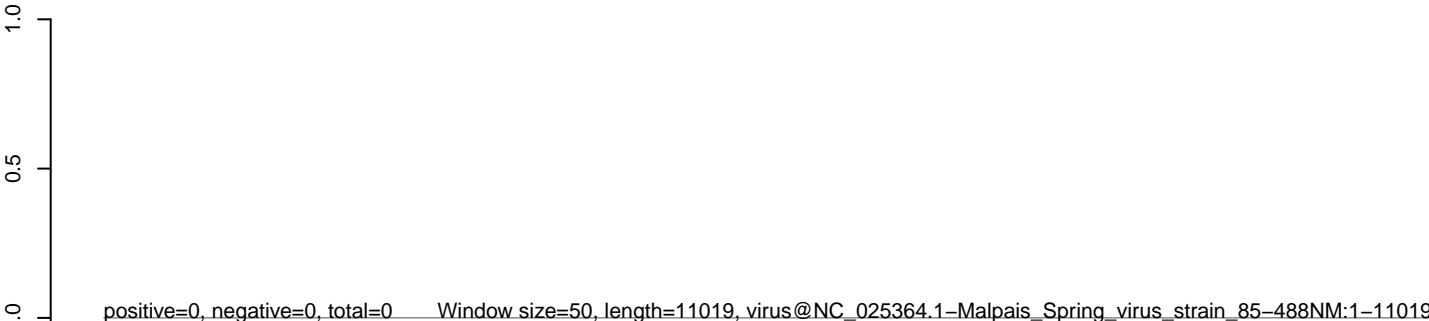
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

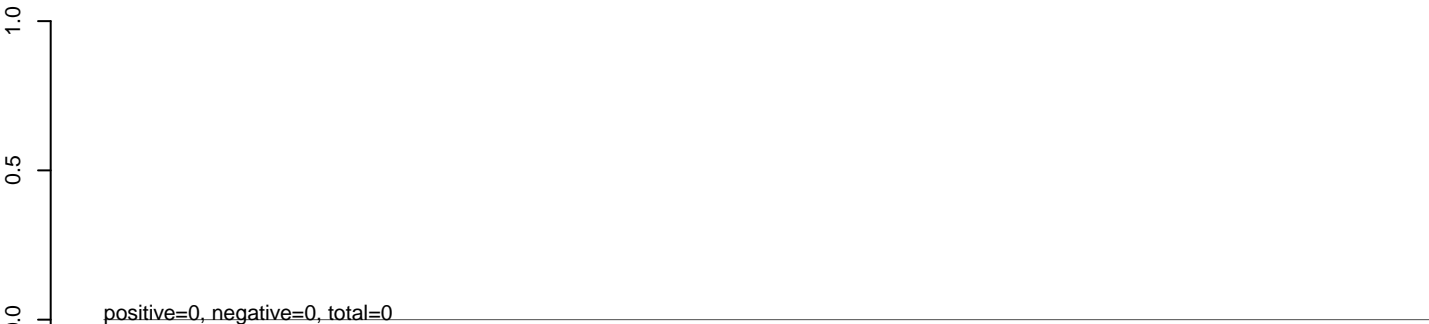


0 2000 4000 6000 8000 10000

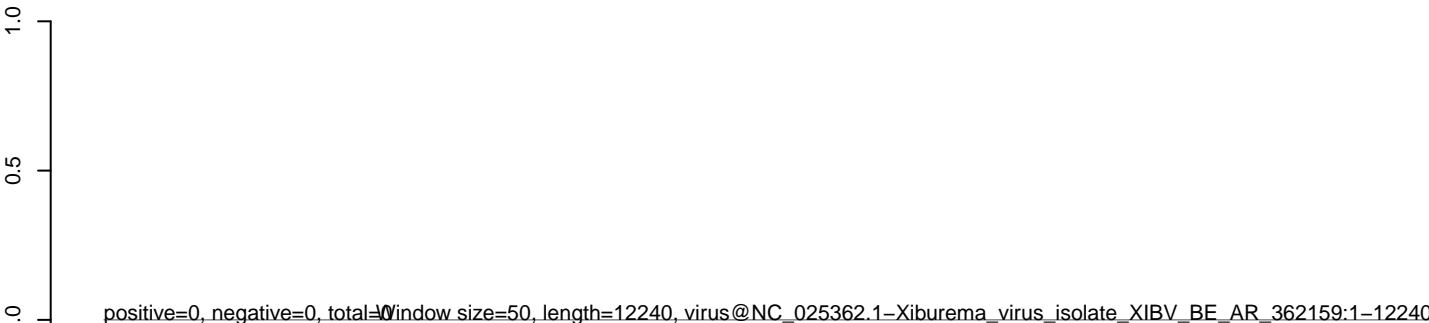
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



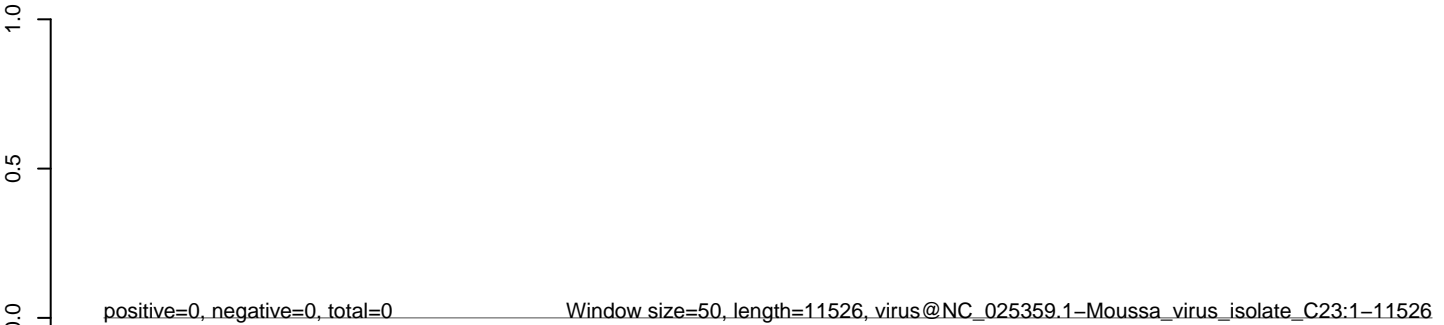
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

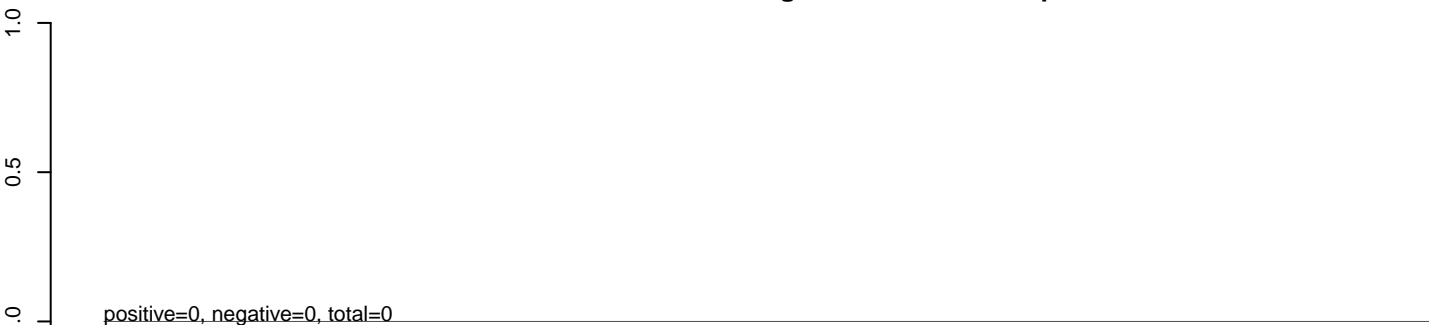


AnGam_WholeFemaleAgo1Rnai_IB.rep

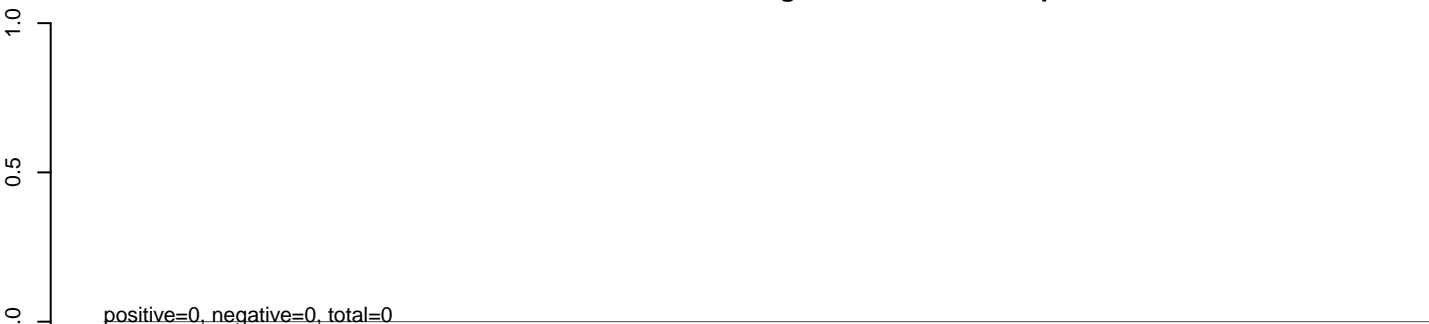


0 2000 4000 6000 8000 10000 12000

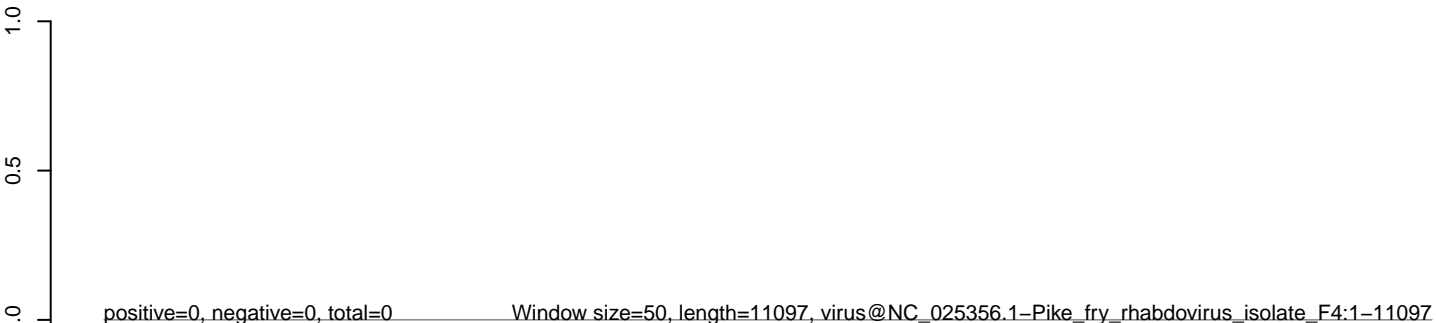
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

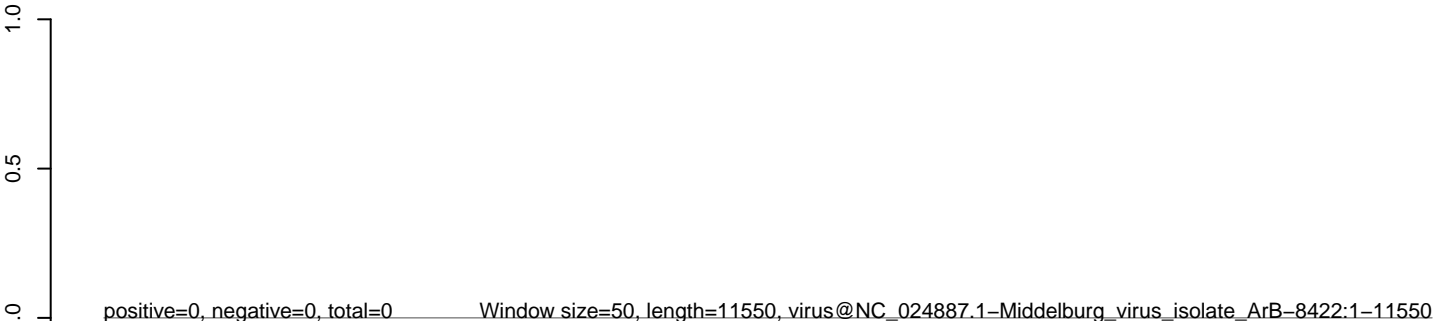
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

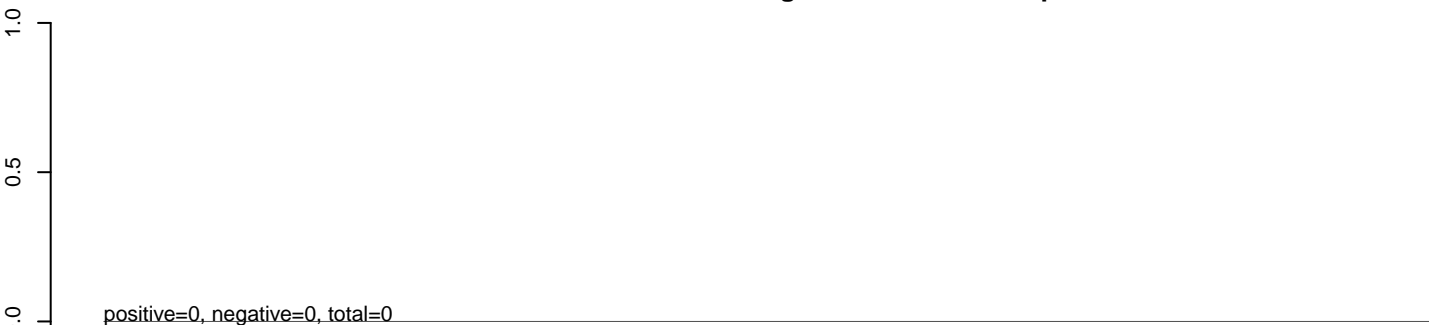


AnGam_WholeFemaleAgo1Rnai_IB.rep

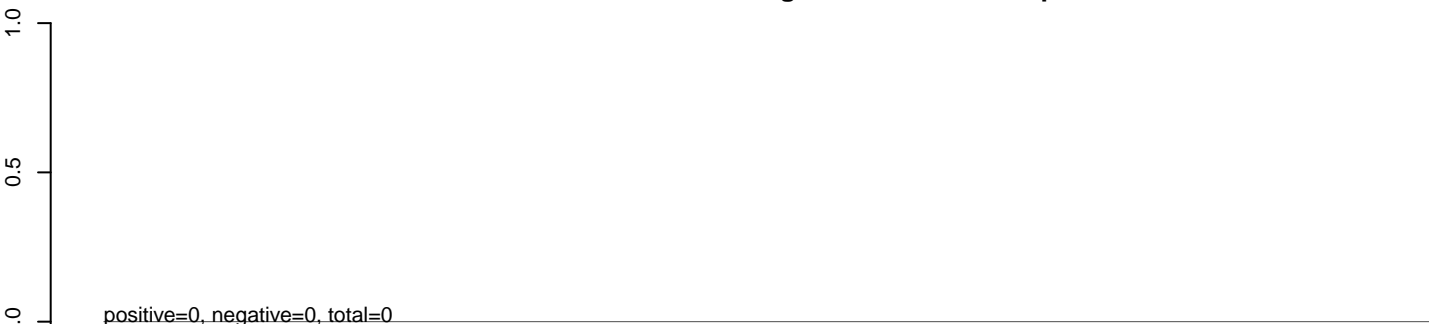


0 2000 4000 6000 8000 10000 12000

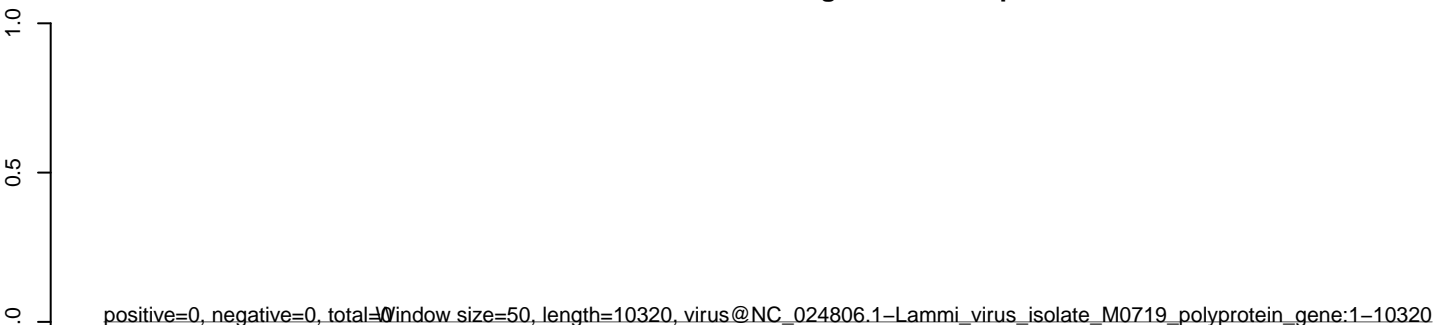
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



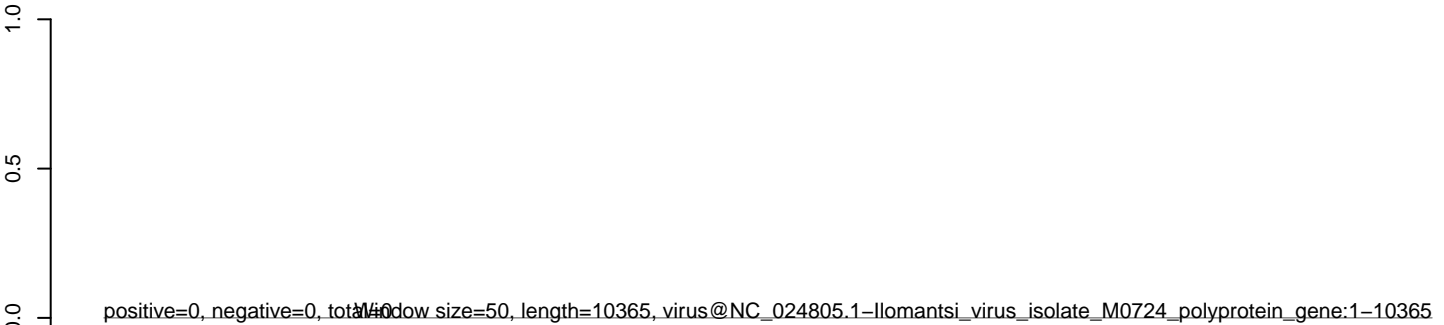
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

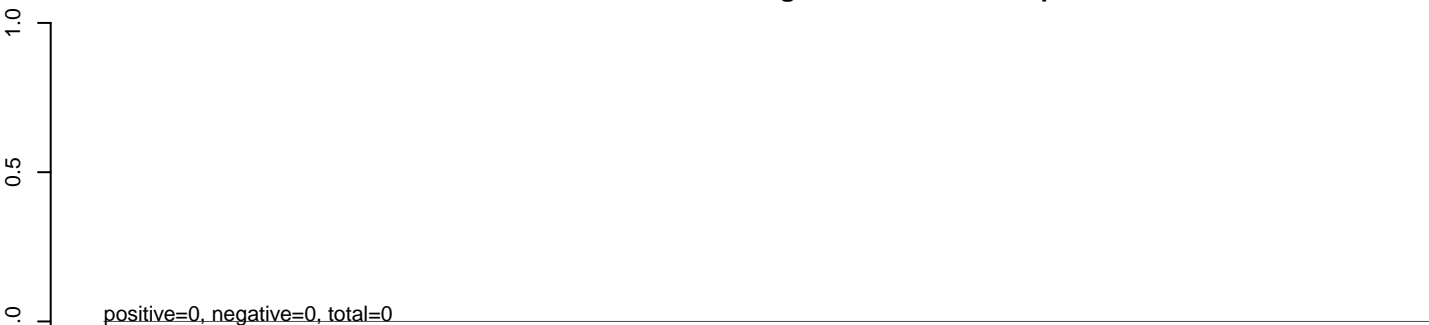


AnGam_WholeFemaleAgo1Rnai_IB.rep

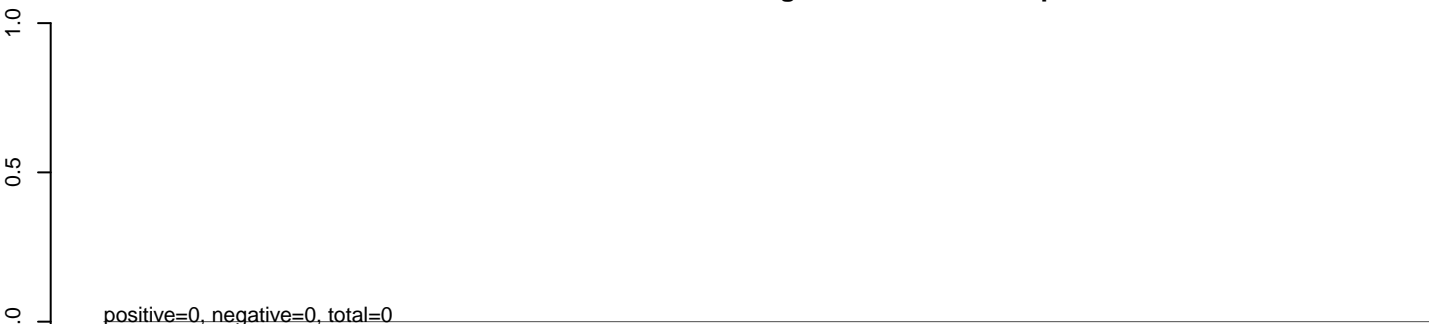


0 2000 4000 6000 8000 10000

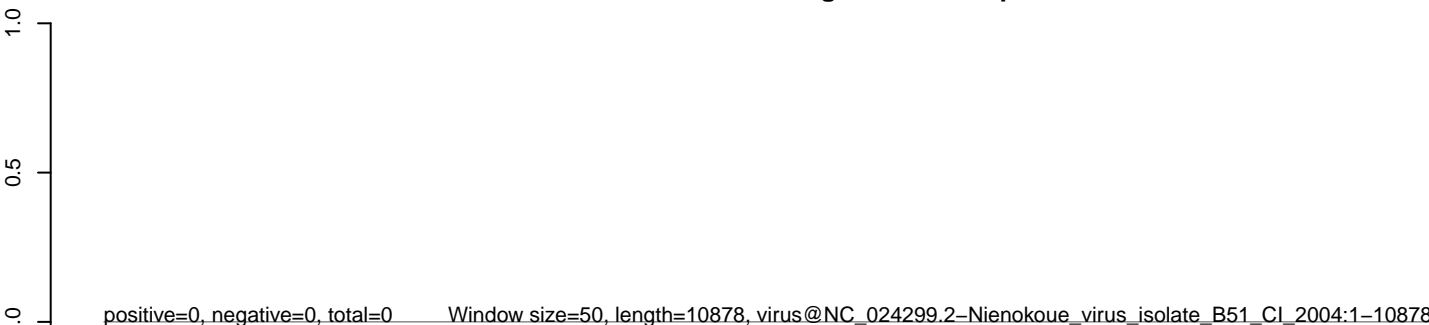
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

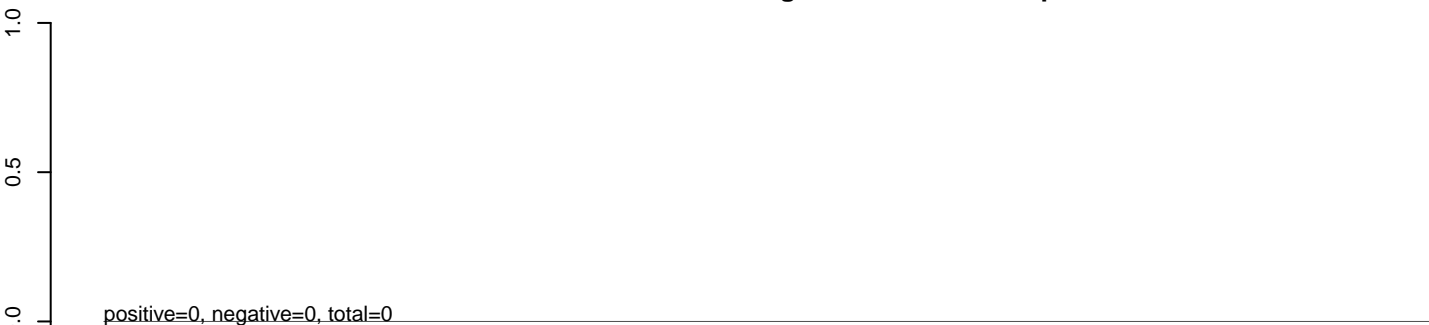


AnGam_WholeFemaleAgo1Rnai_IB.rep

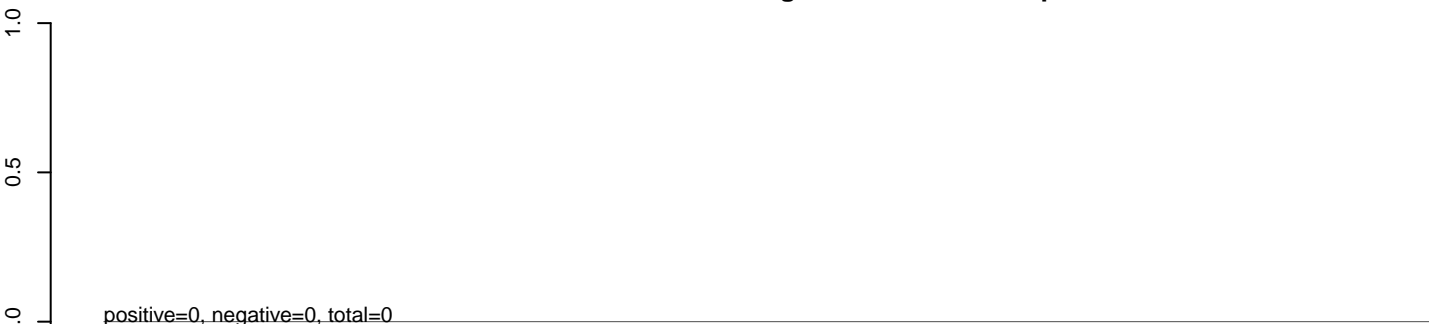


0 2000 4000 6000 8000 10000

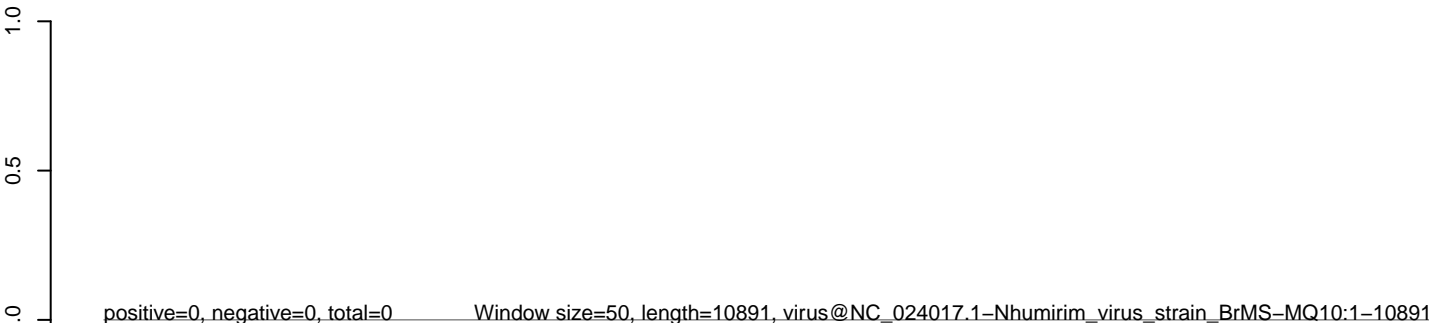
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

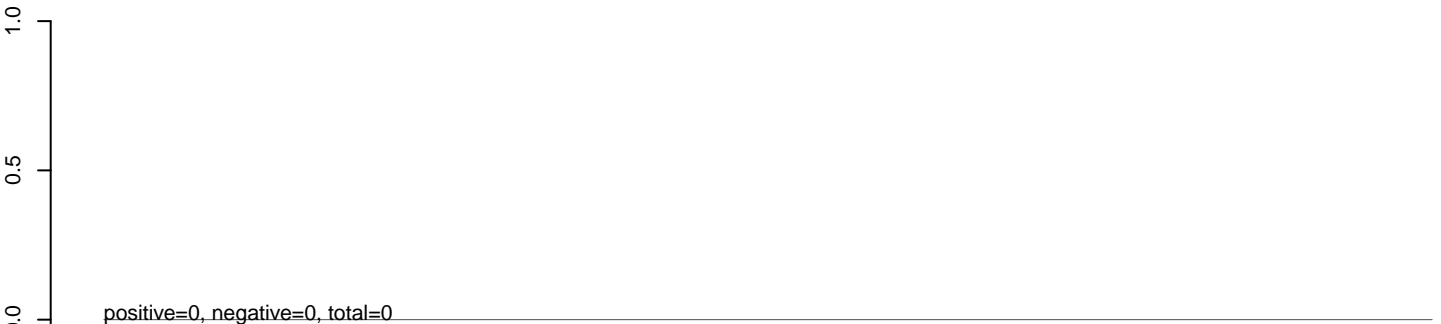


0 2000 4000 6000 8000 10000

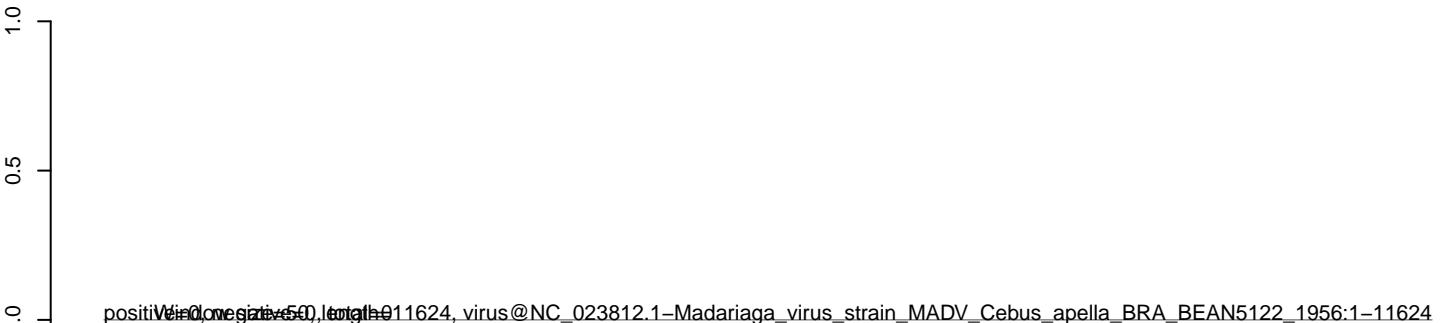
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

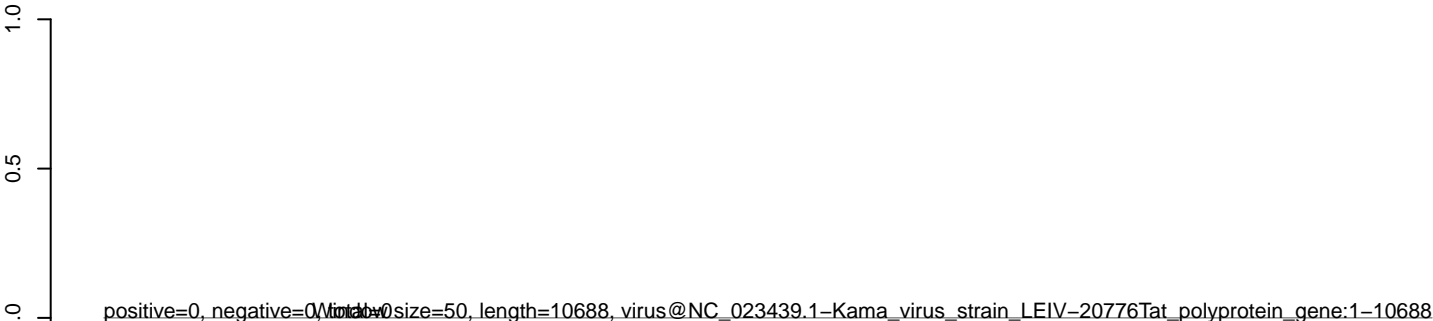
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

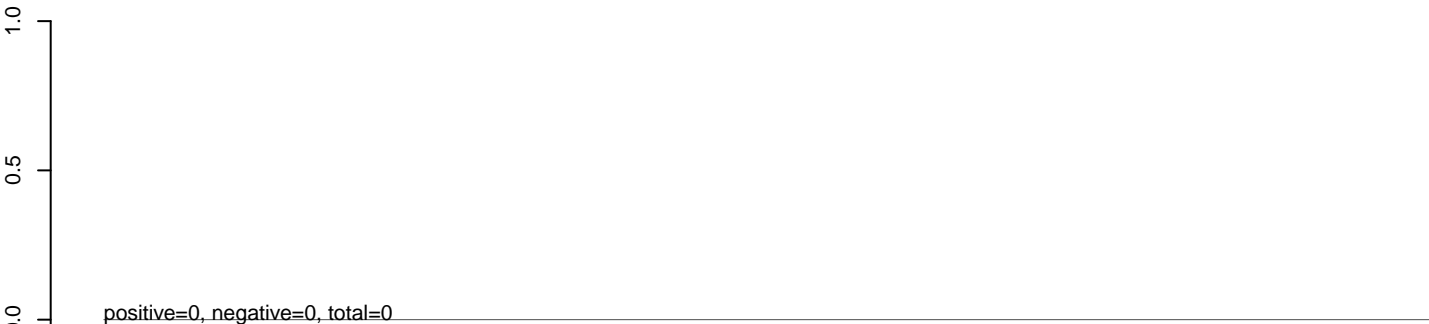


0 2000 4000 6000 8000 10000

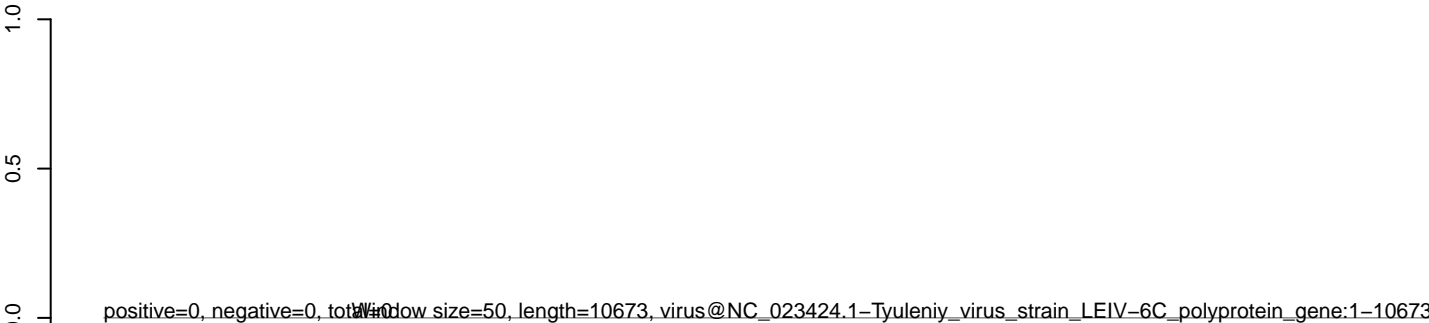
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



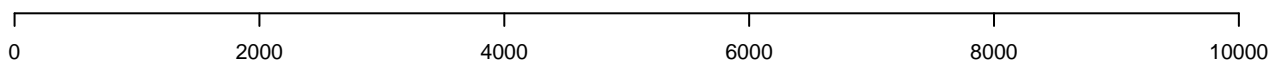
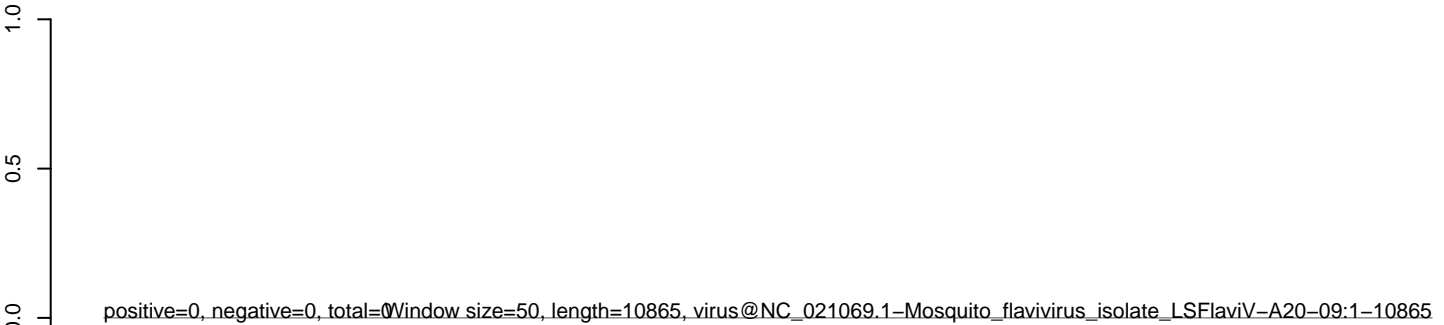
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



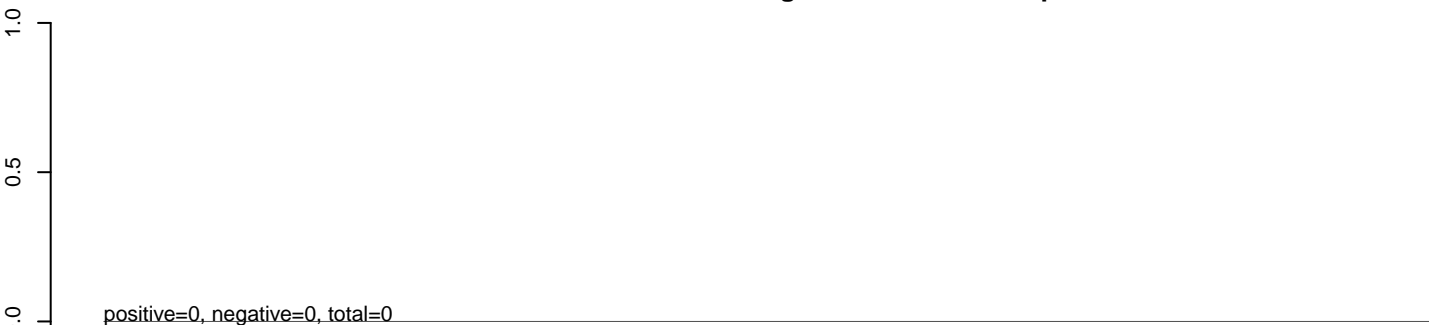
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



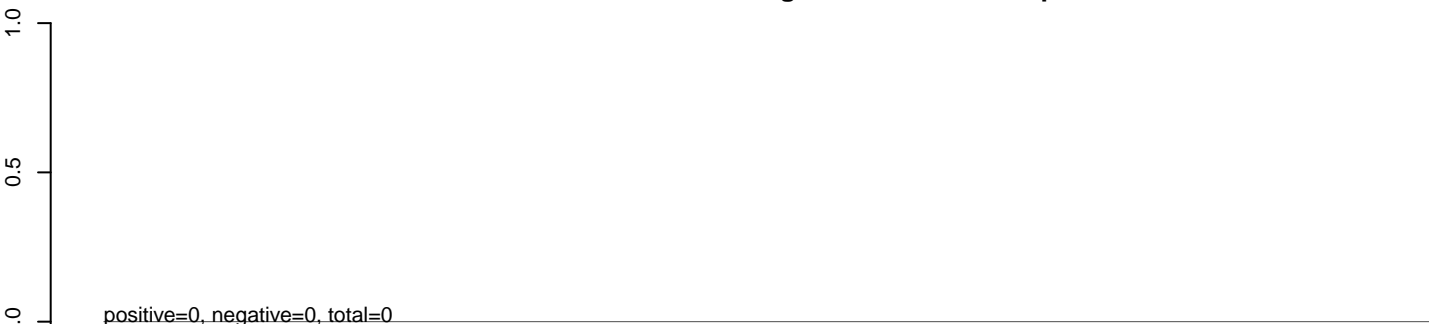
AnGam_WholeFemaleAgo1Rnai_IB.rep



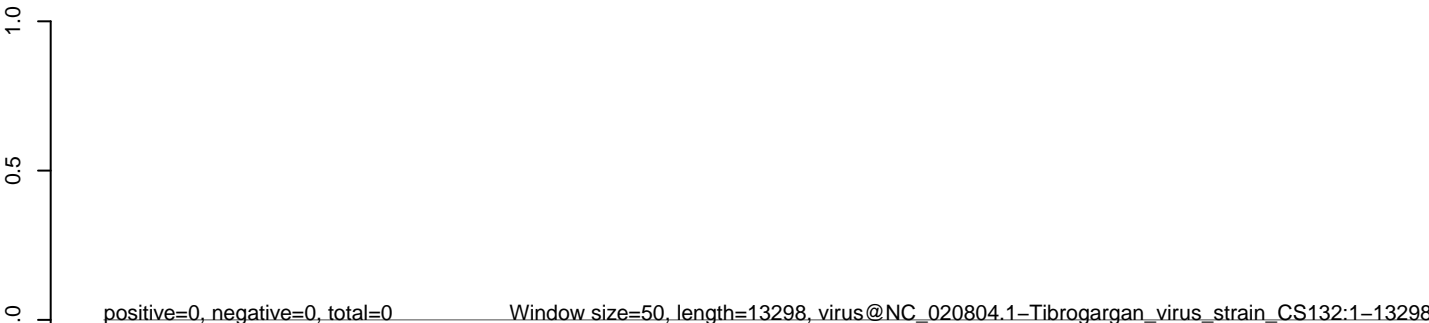
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

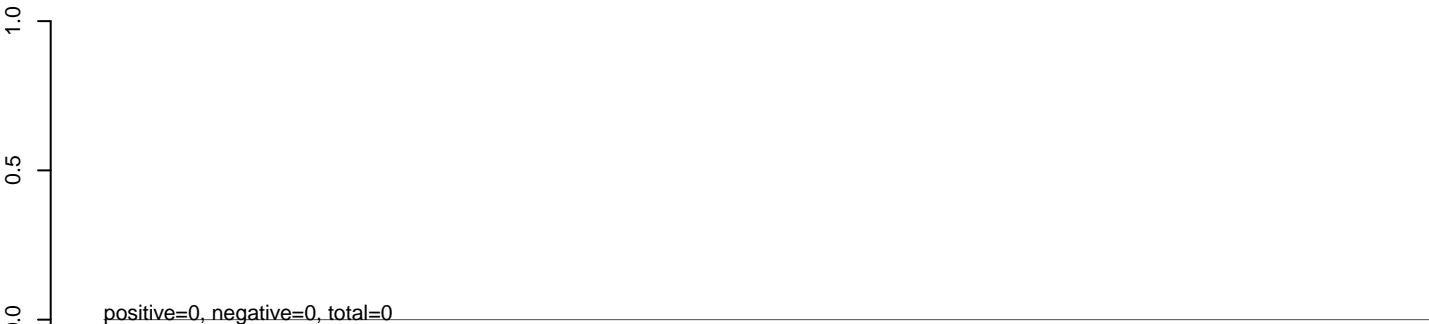


0 2000 4000 6000 8000 10000 12000

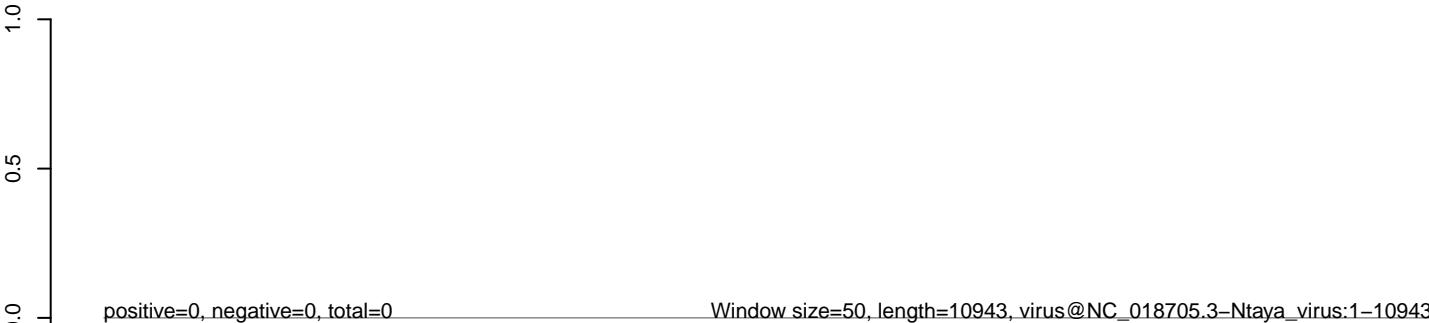
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

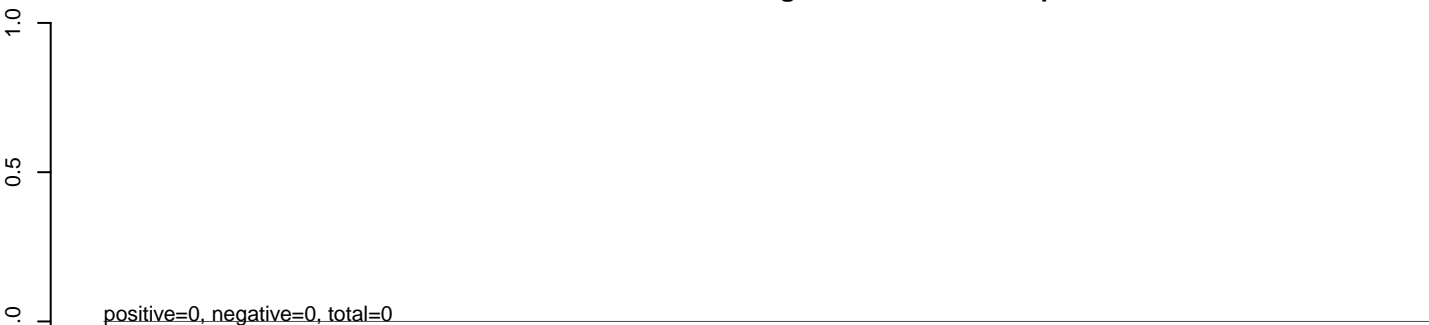


AnGam_WholeFemaleAgo1Rnai_IB.rep

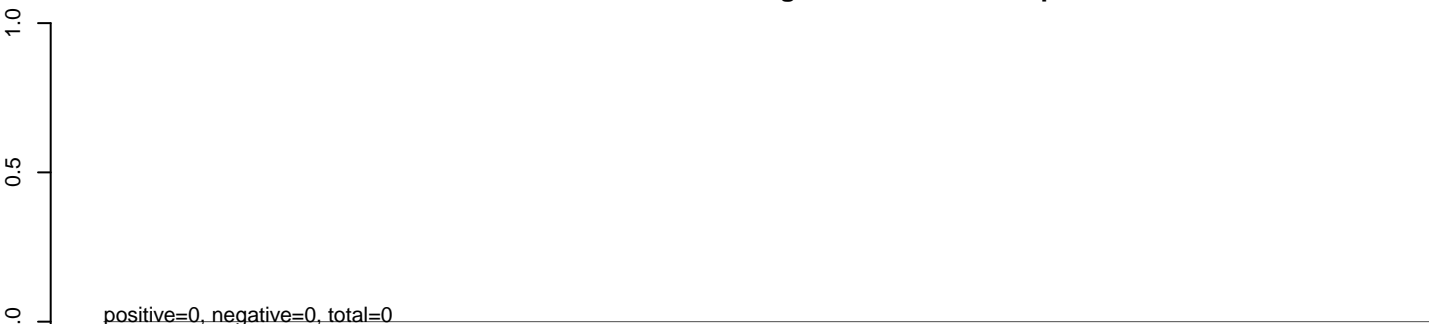


0 2000 4000 6000 8000 10000

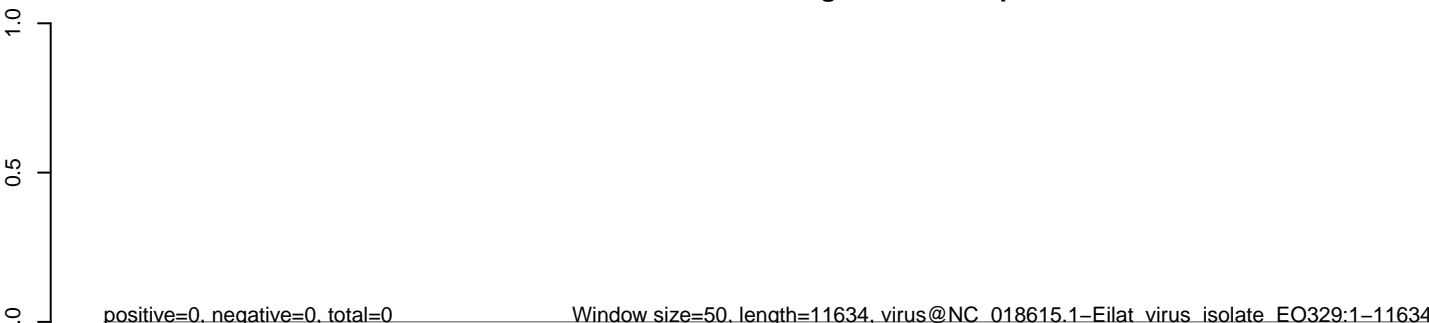
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



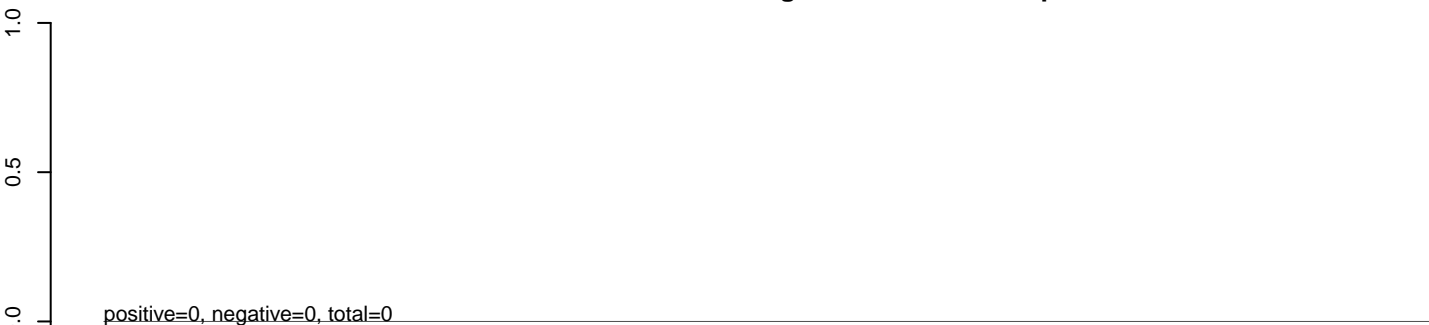
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



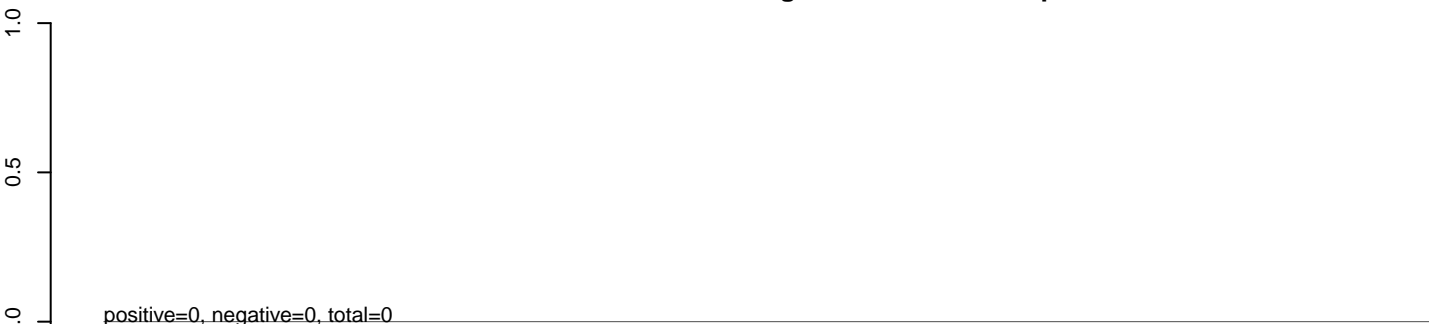
AnGam_WholeFemaleAgo1Rnai_IB.rep



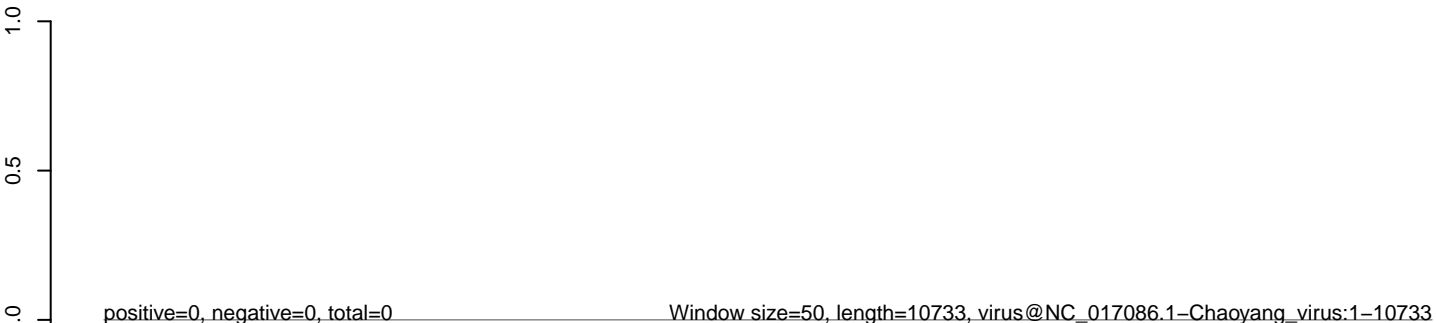
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

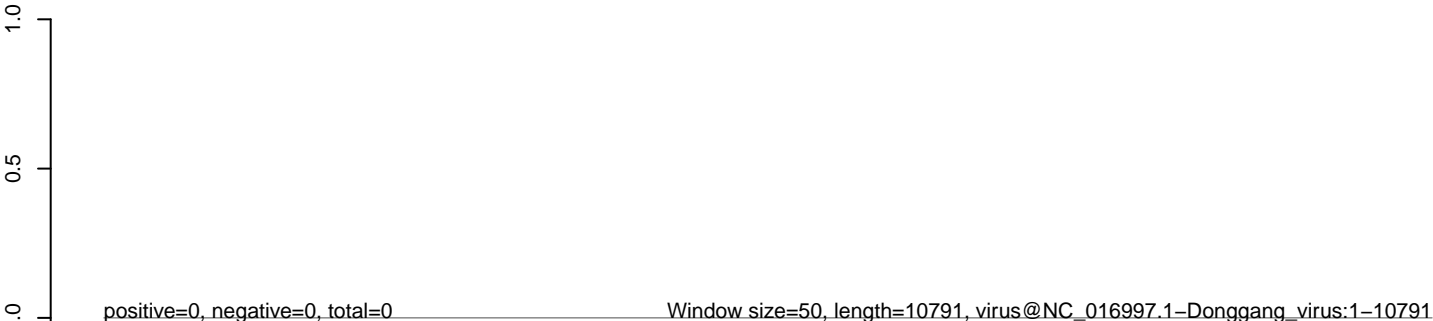
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

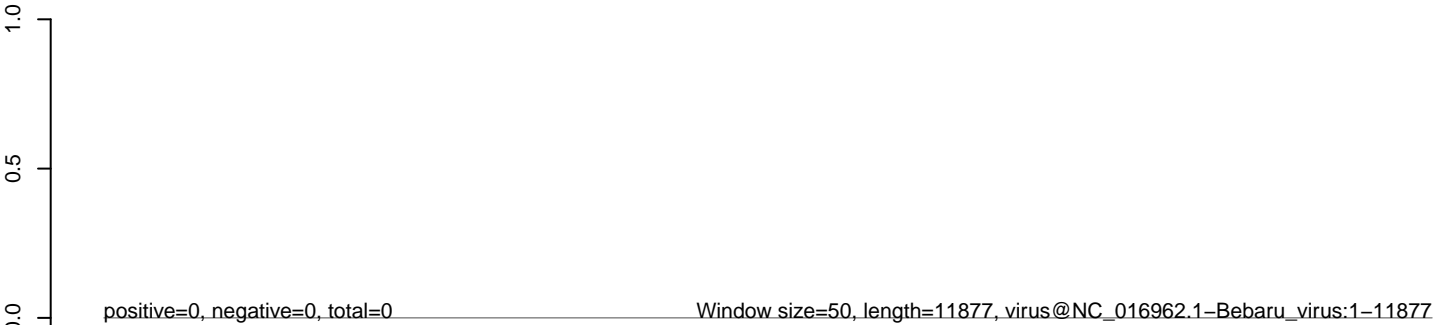
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

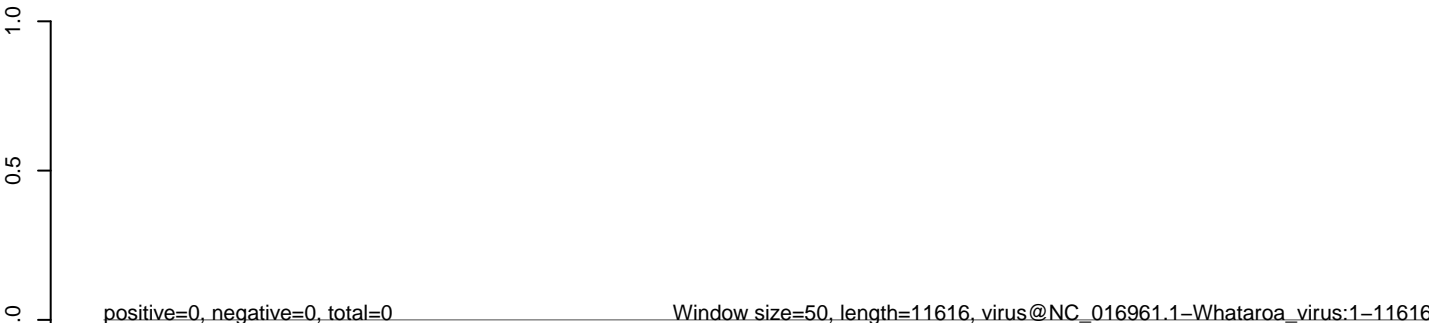
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

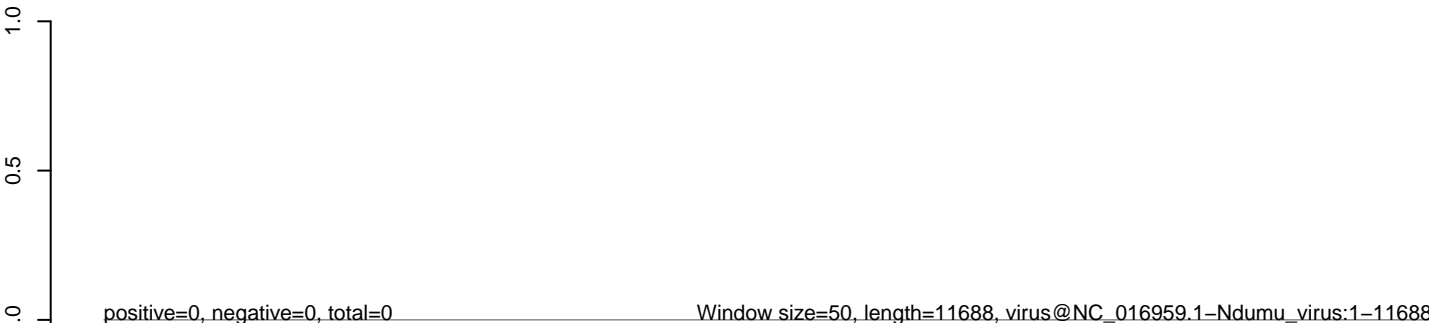
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

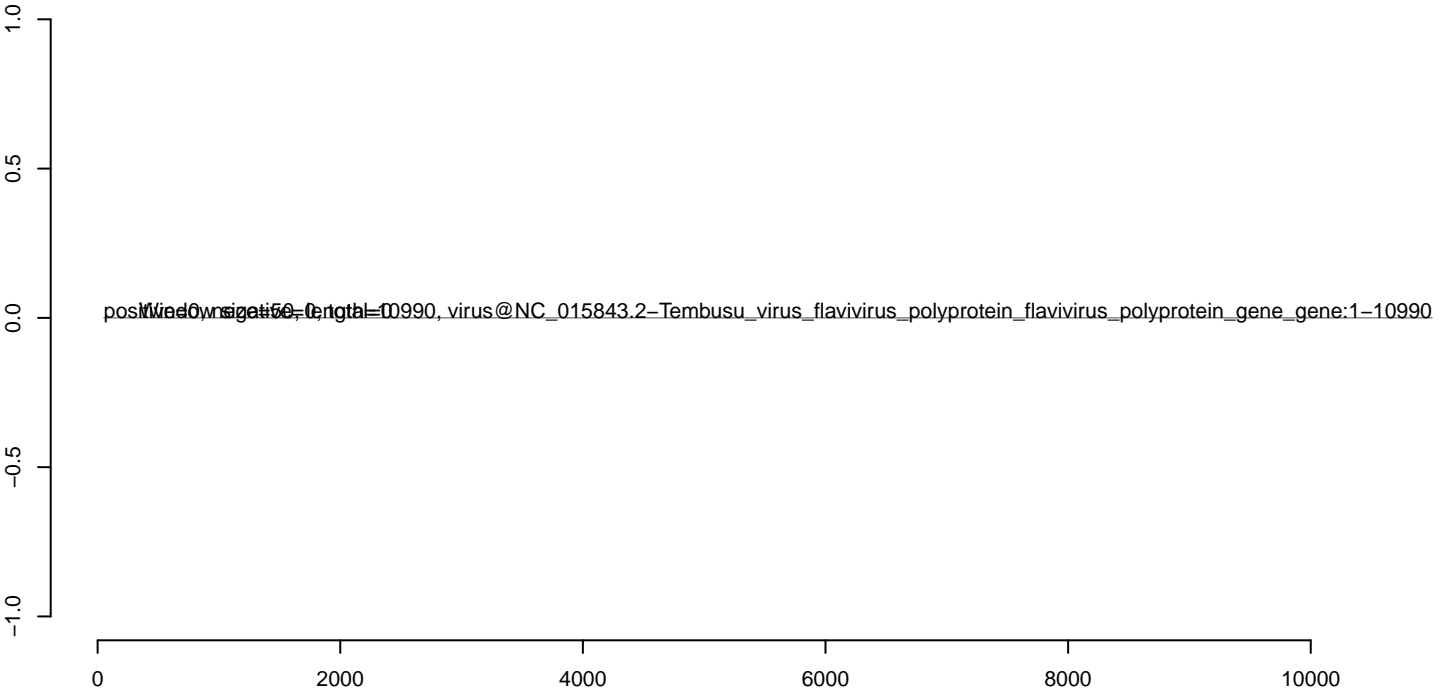
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



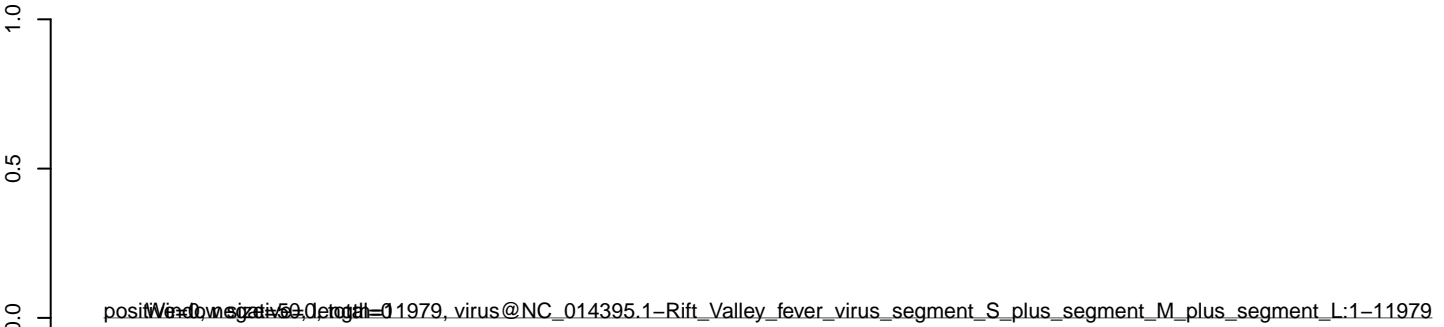
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

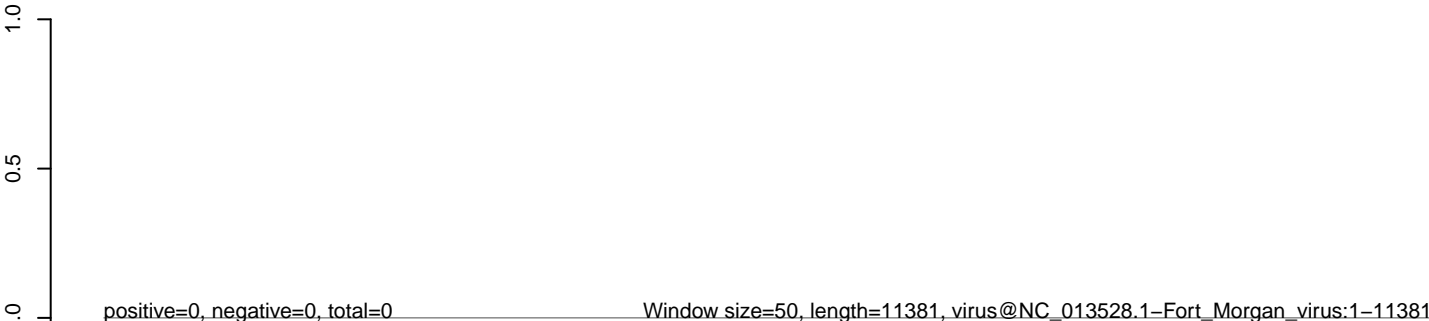
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

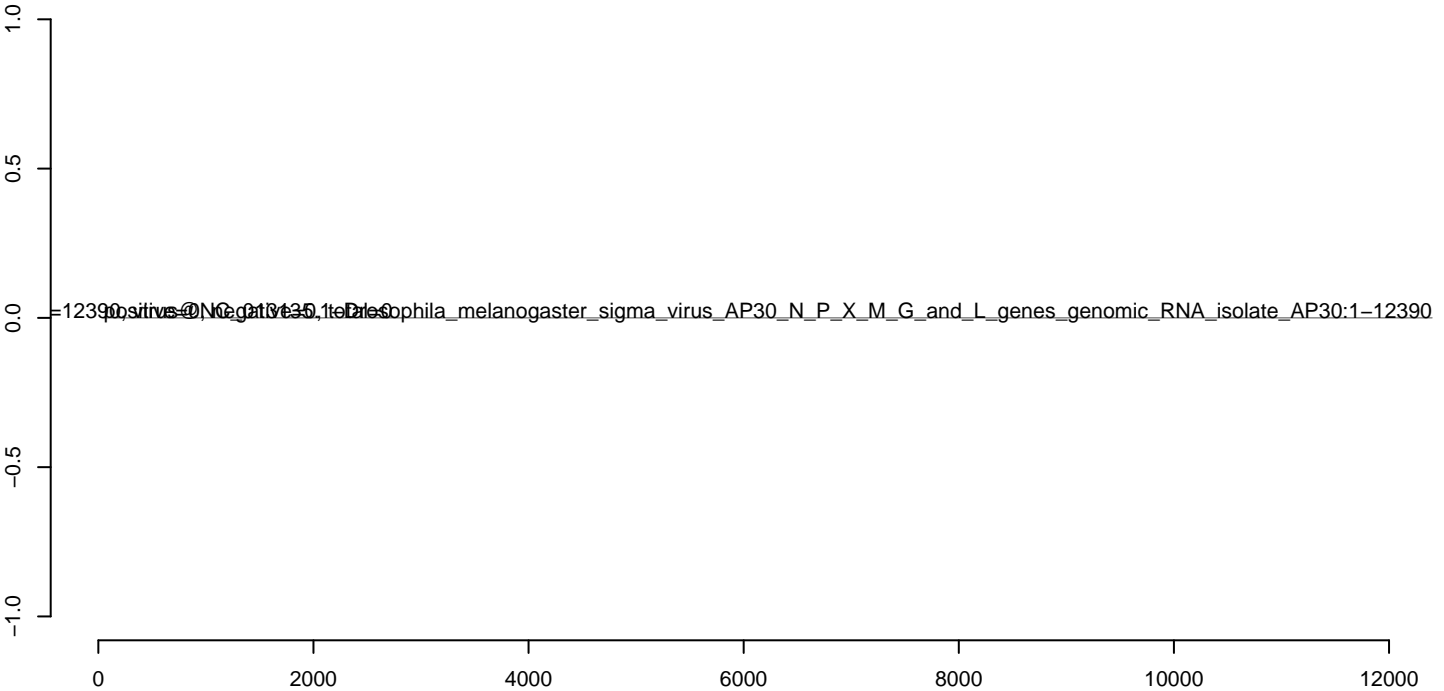
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



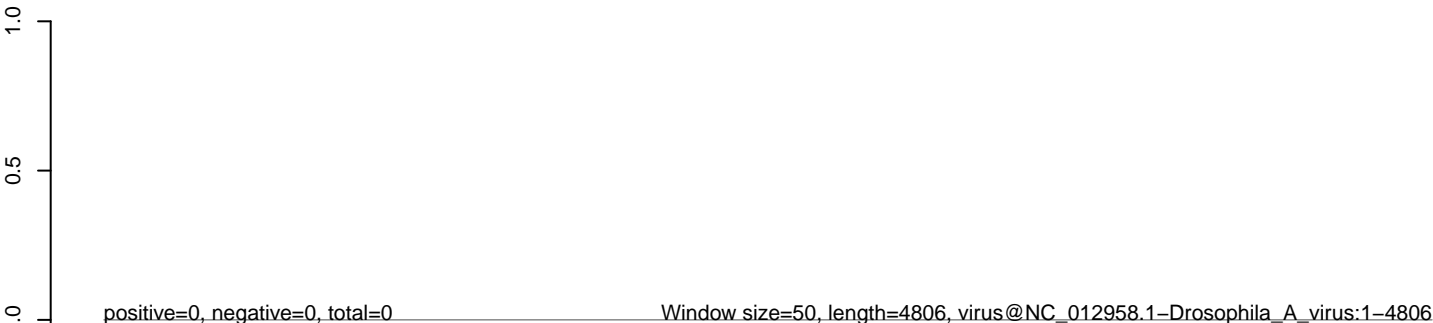
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



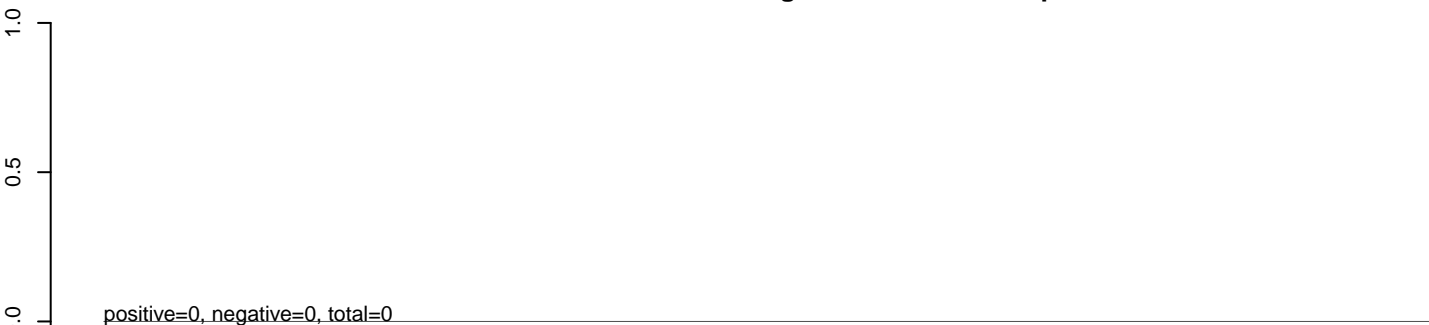
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



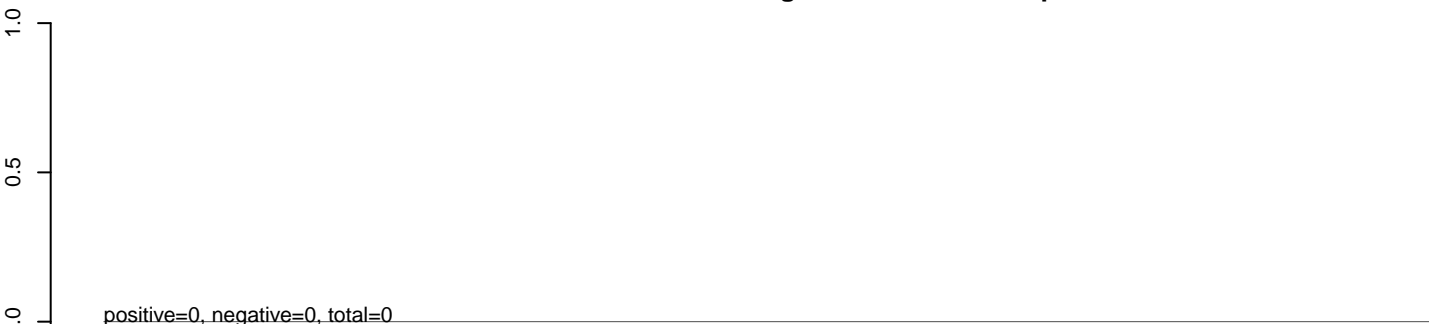
AnGam_WholeFemaleAgo1Rnai_IB.rep



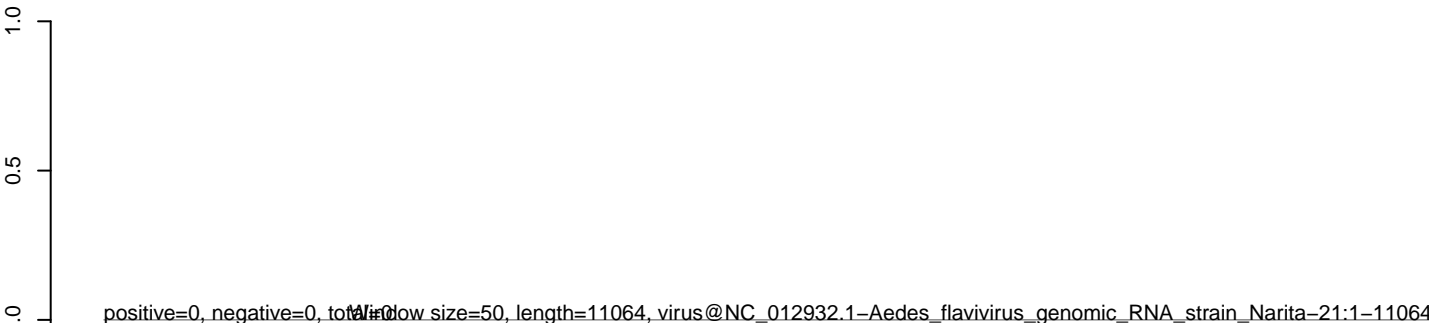
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

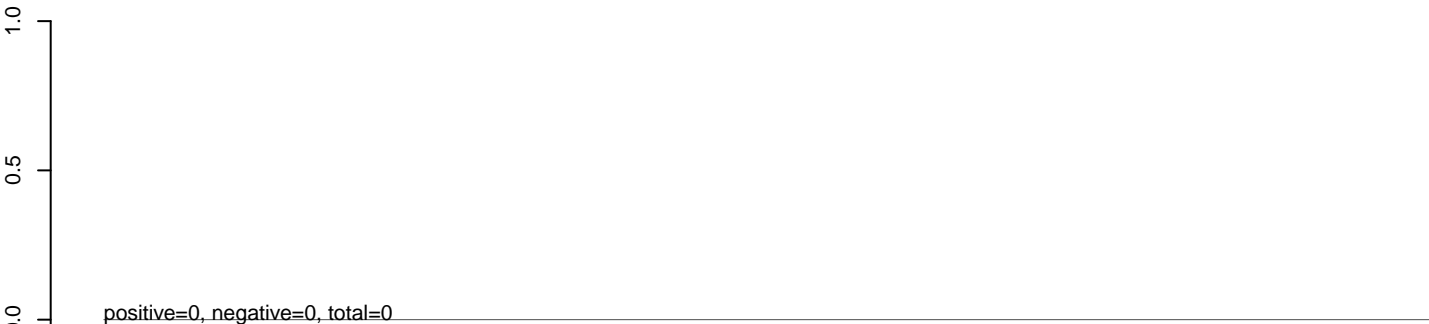


0 2000 4000 6000 8000 10000

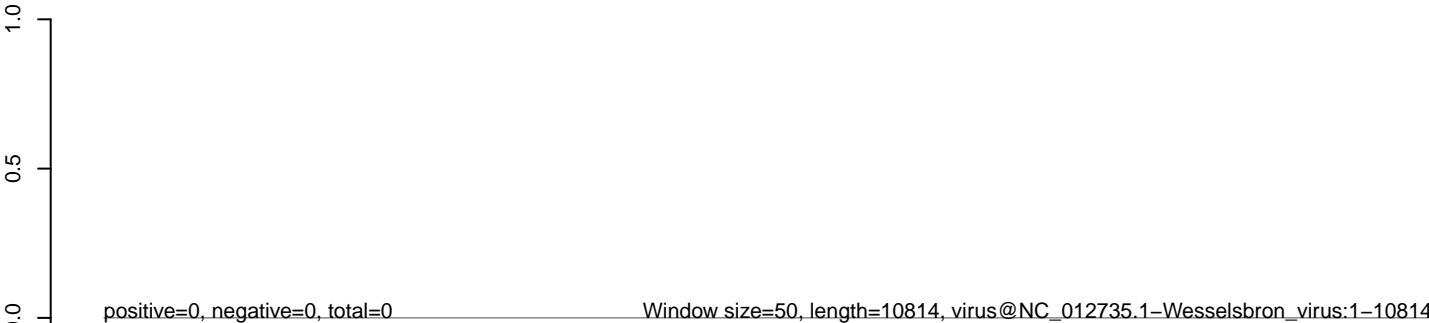
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

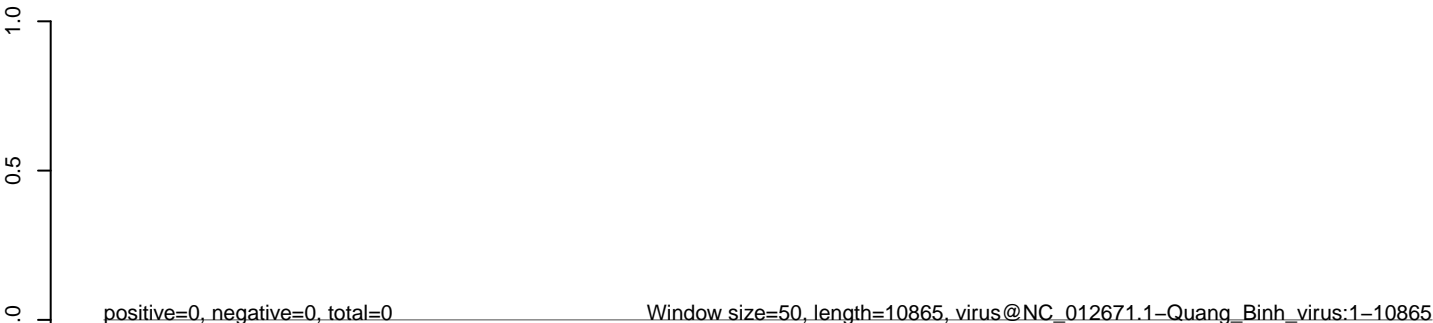
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

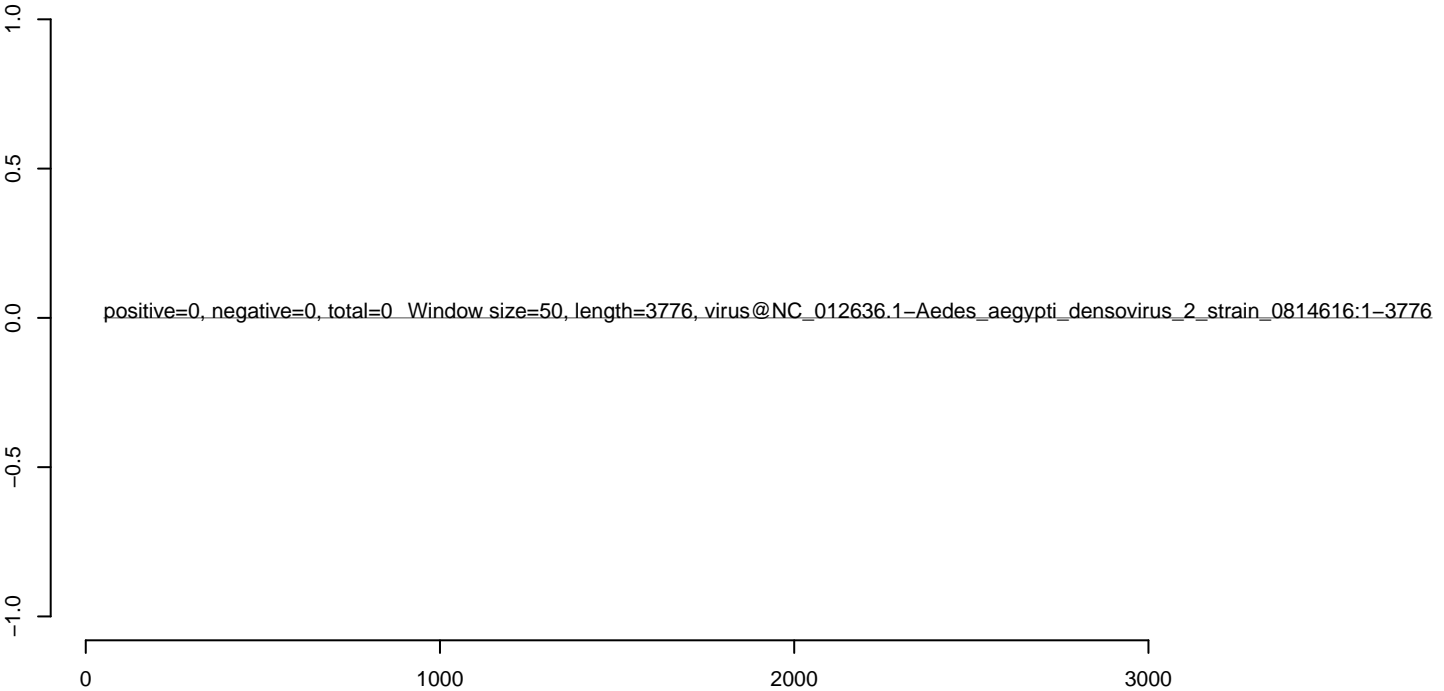
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



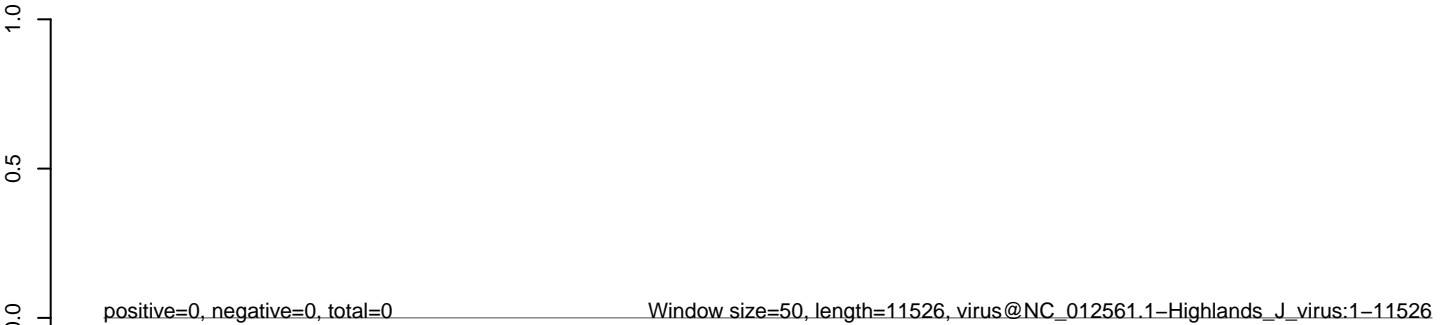
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

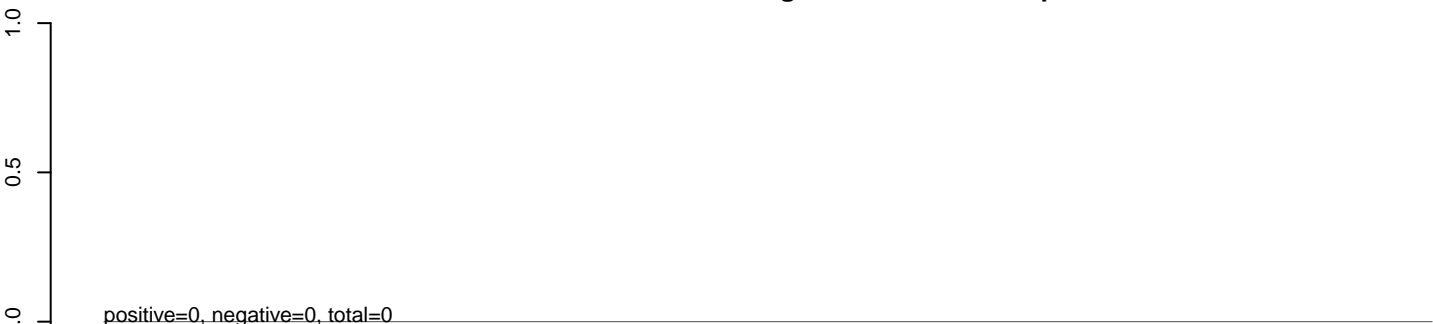


0 2000 4000 6000 8000 10000 12000

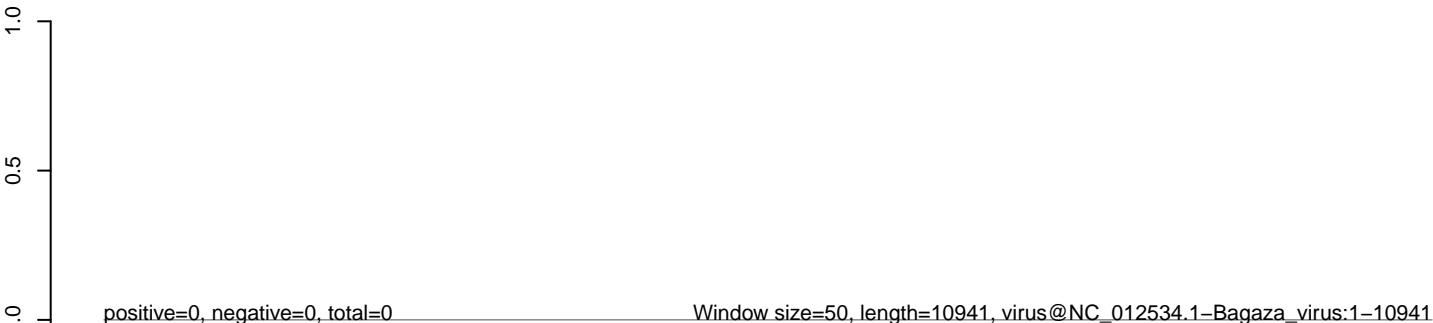
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

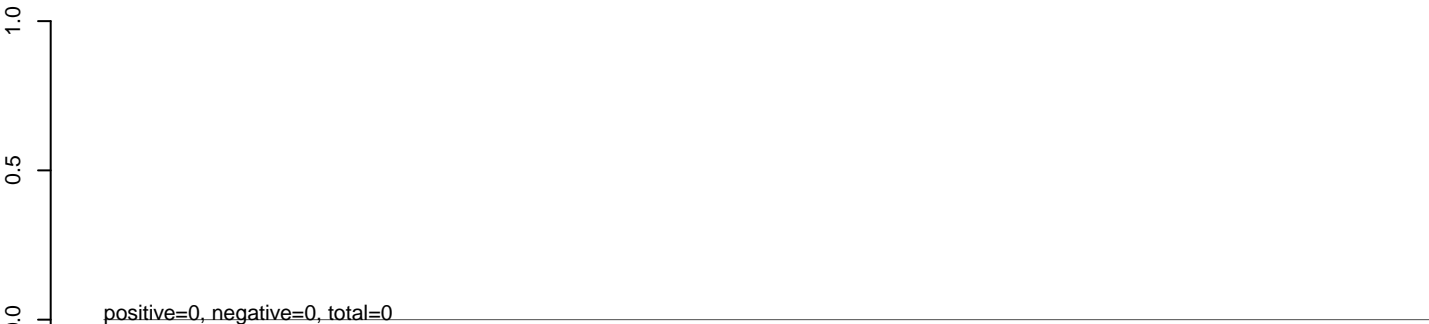


0 2000 4000 6000 8000 10000

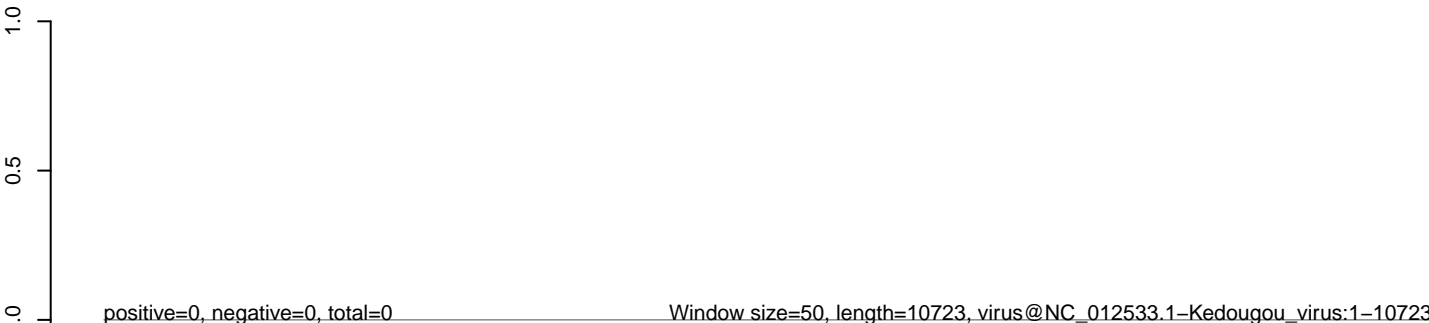
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

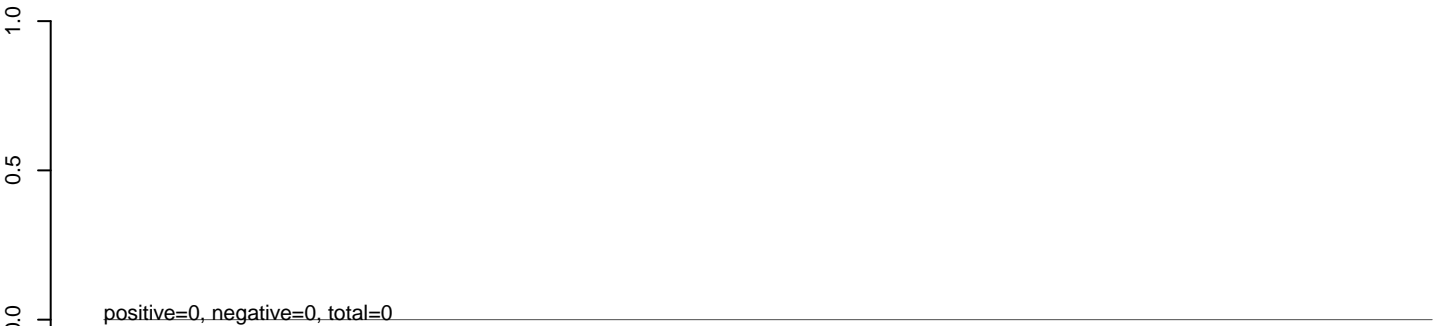


0 2000 4000 6000 8000 10000

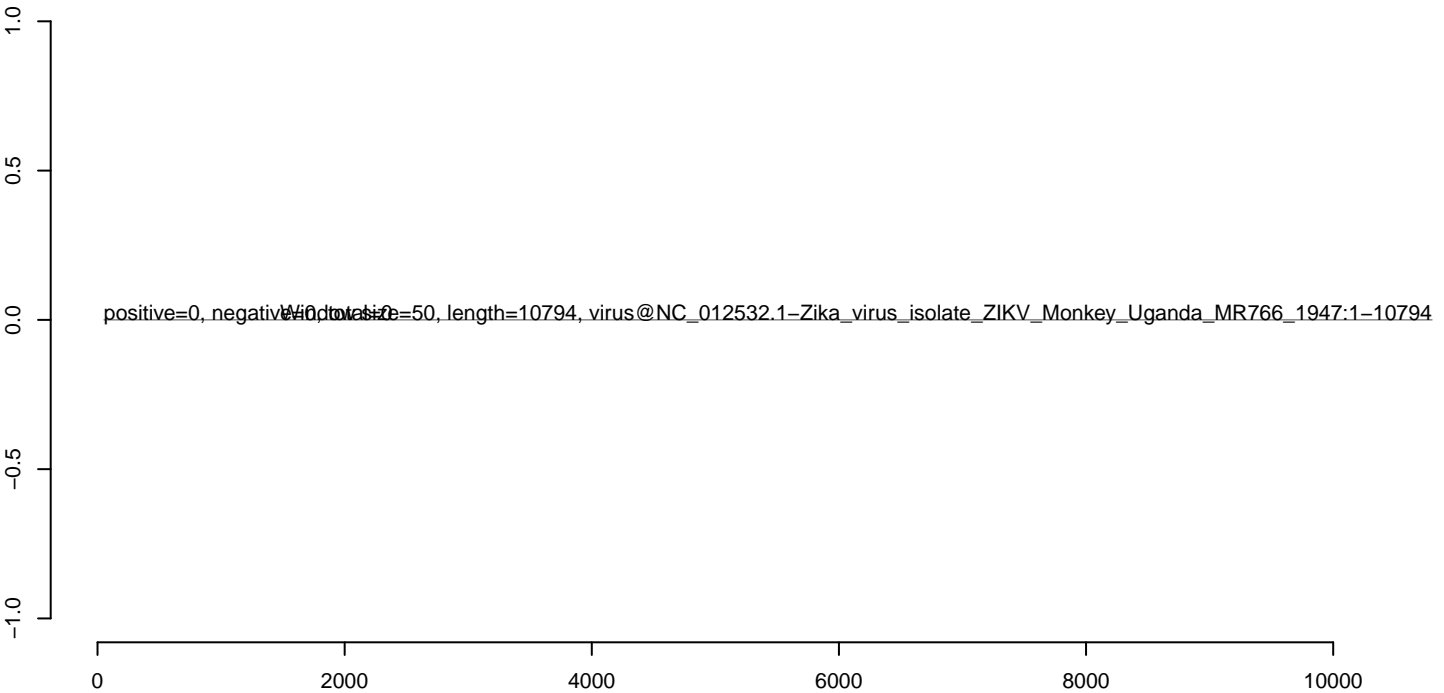
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



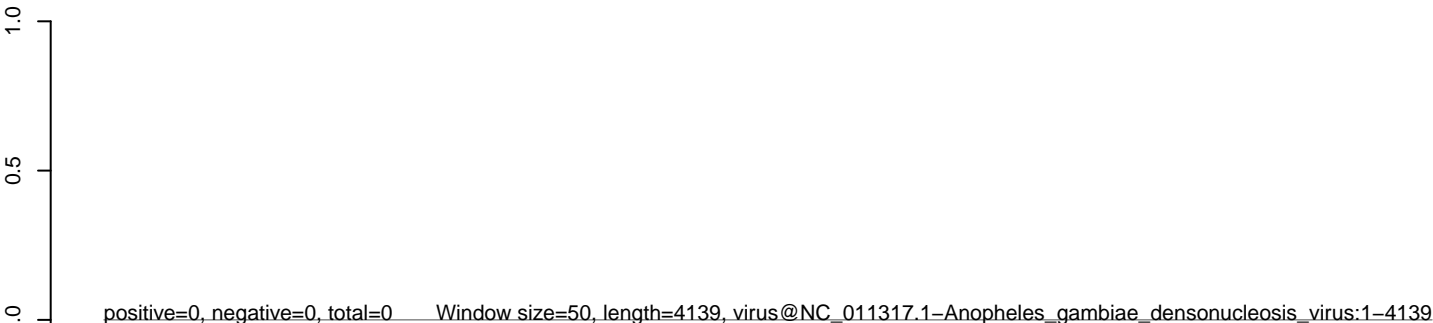
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



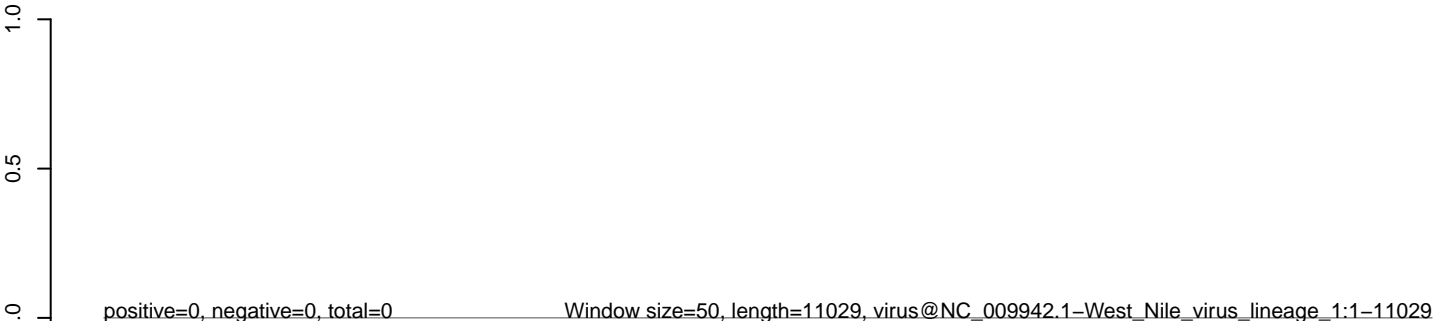
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

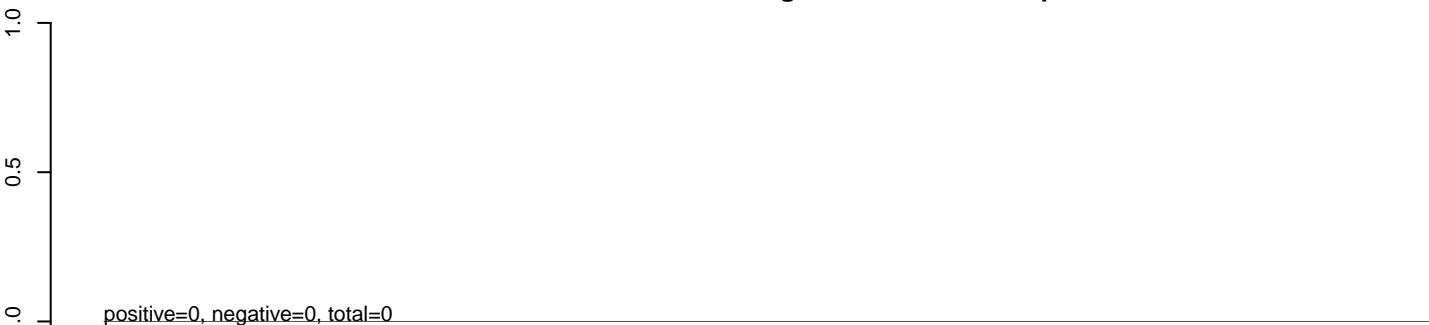


AnGam_WholeFemaleAgo1Rnai_IB.rep

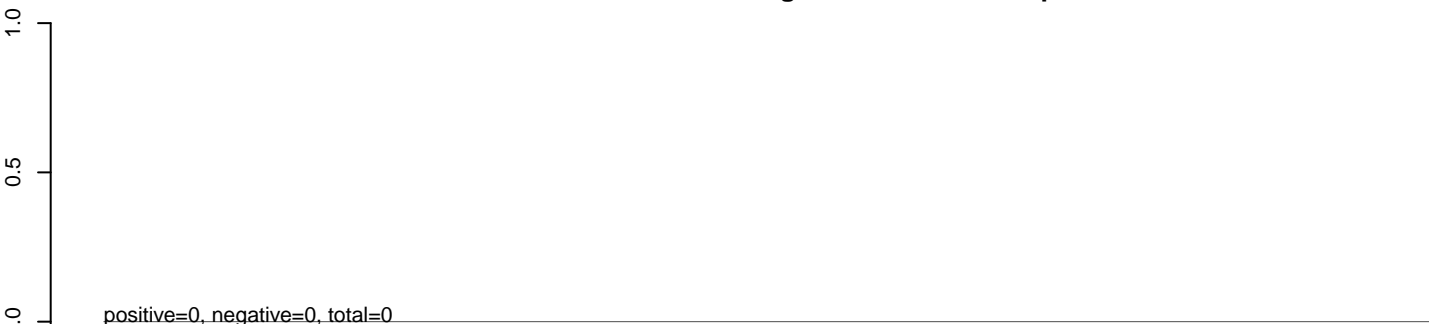


0 2000 4000 6000 8000 10000

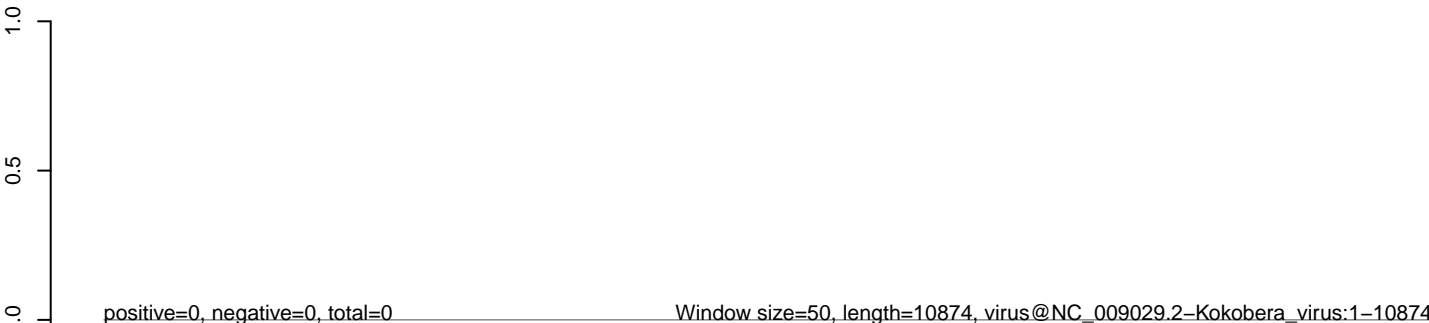
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

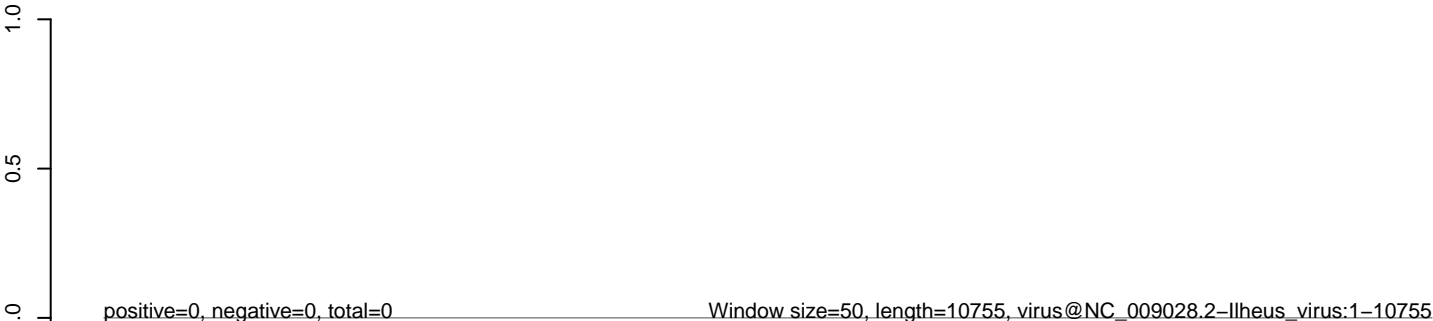
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

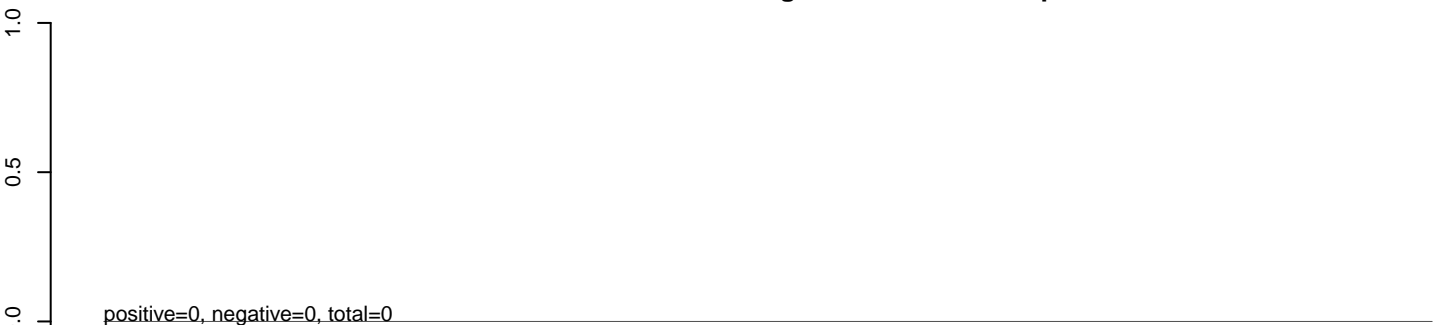


AnGam_WholeFemaleAgo1Rnai_IB.rep

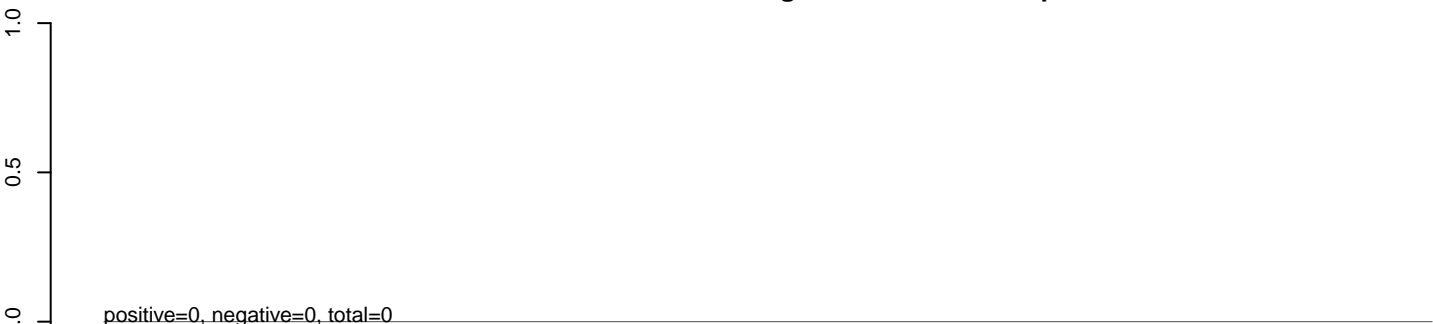


0 2000 4000 6000 8000 10000

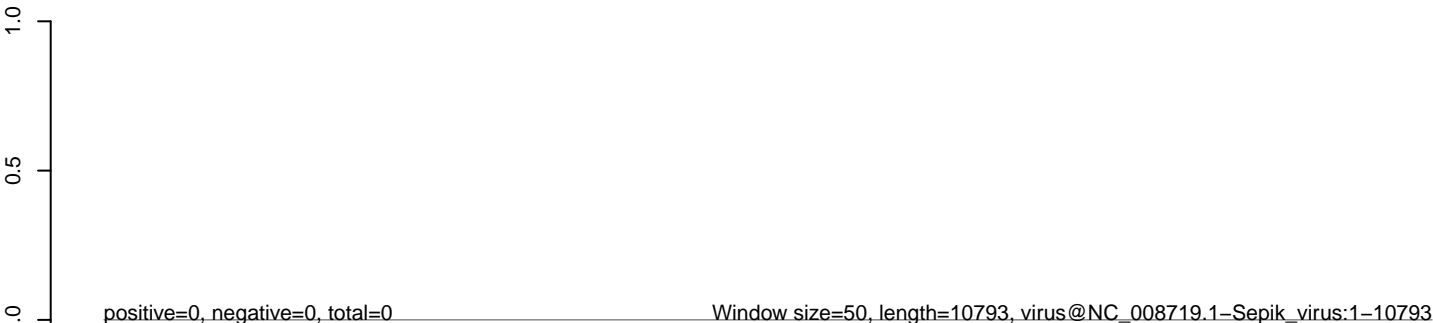
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

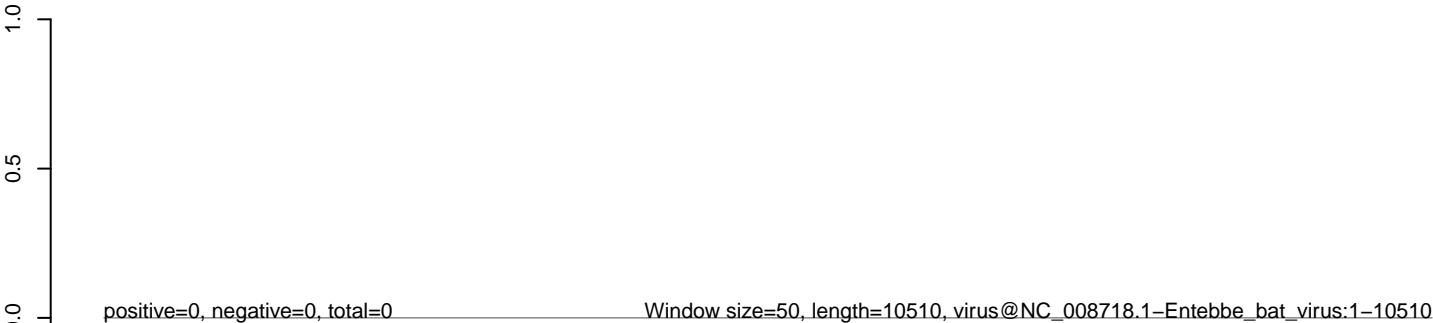
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

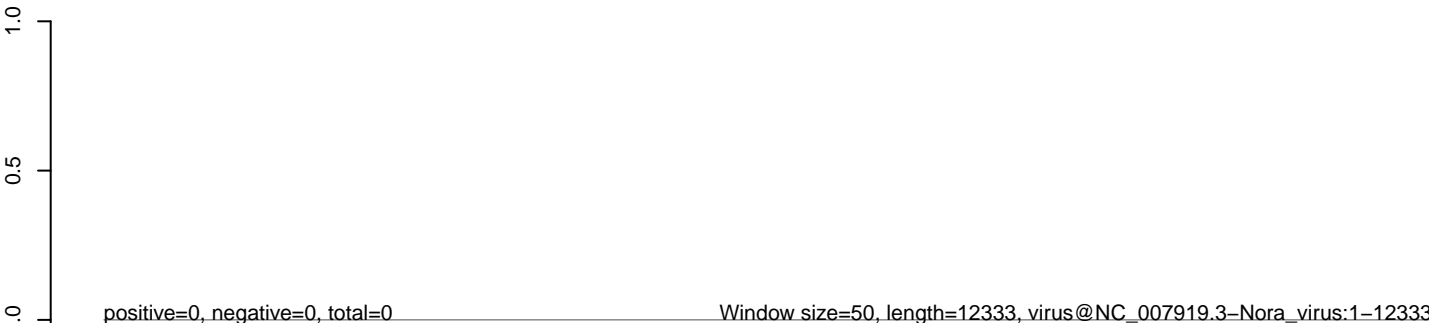
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

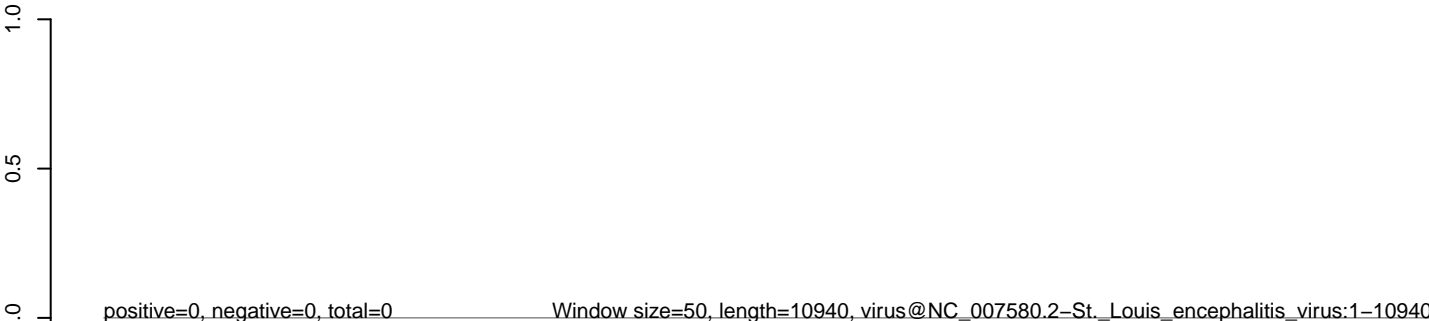
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

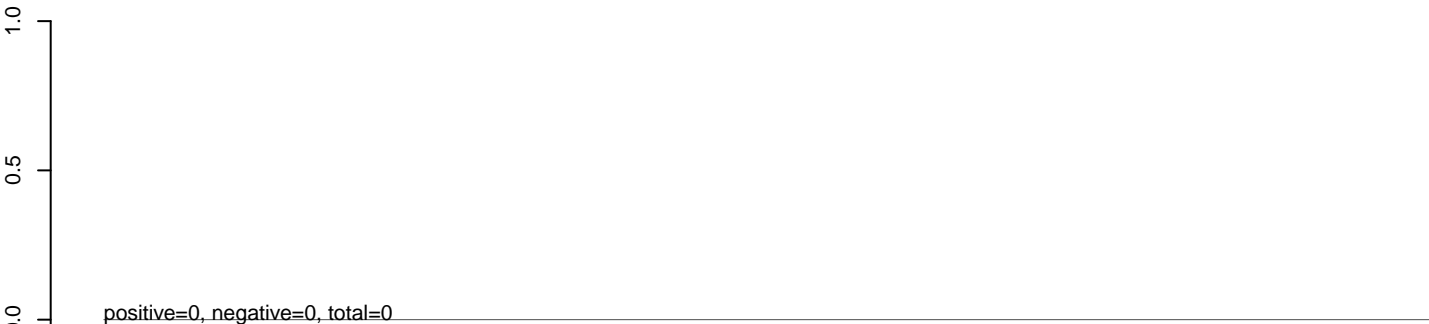


0 2000 4000 6000 8000 10000

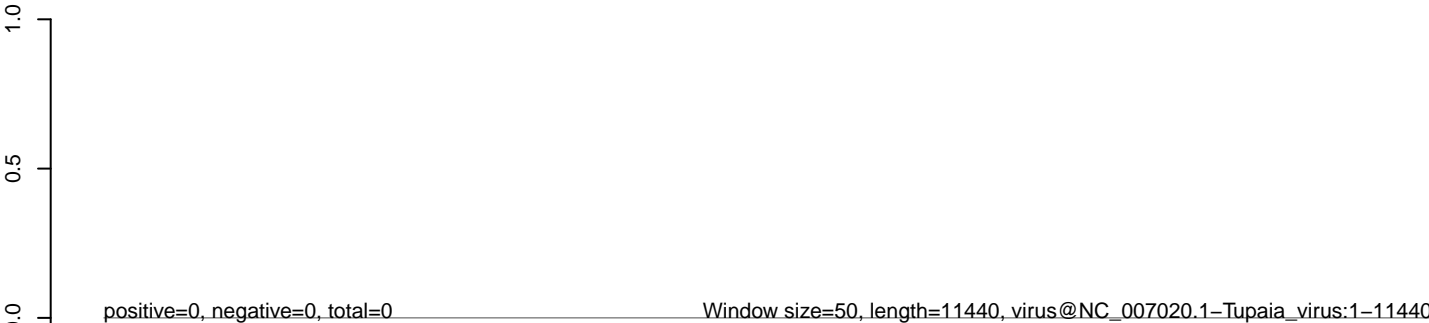
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

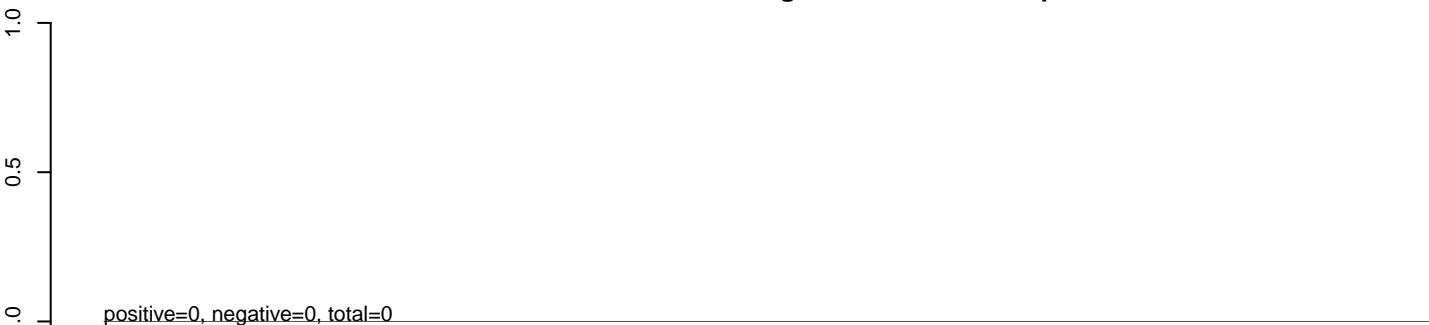


AnGam_WholeFemaleAgo1Rnai_IB.rep

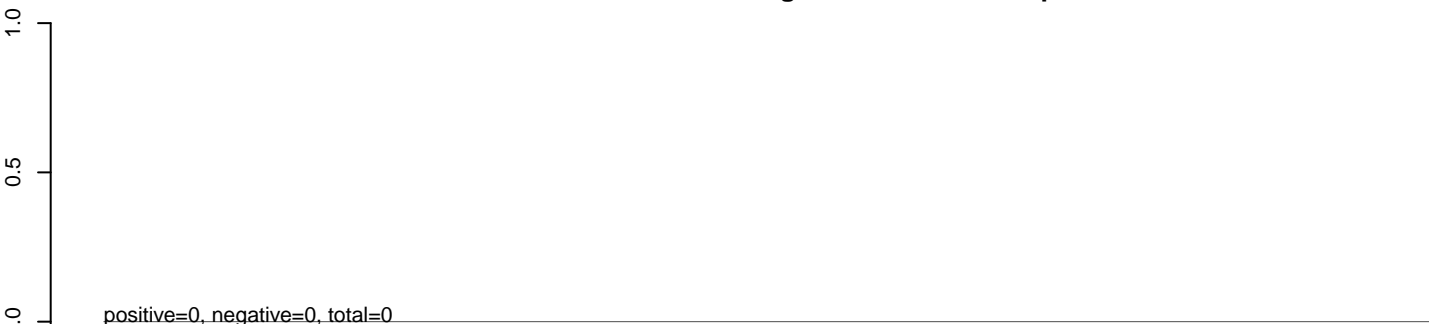


0 2000 4000 6000 8000 10000

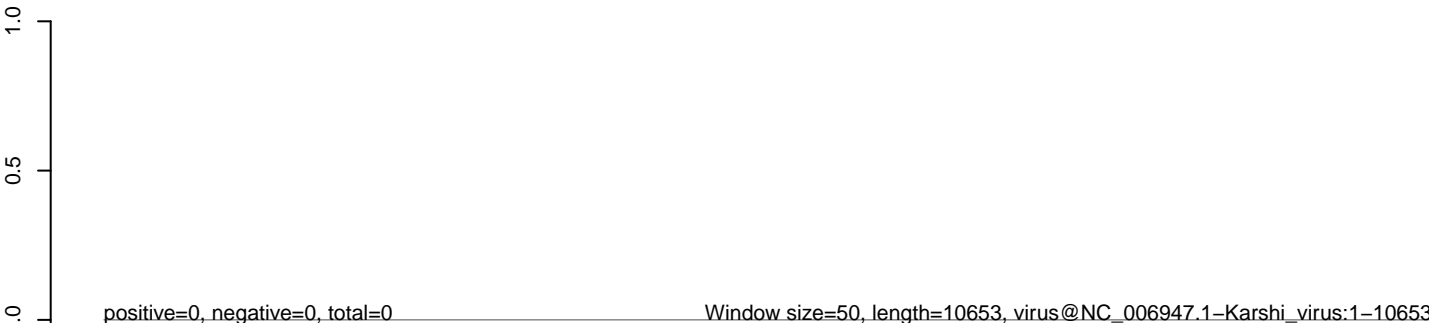
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

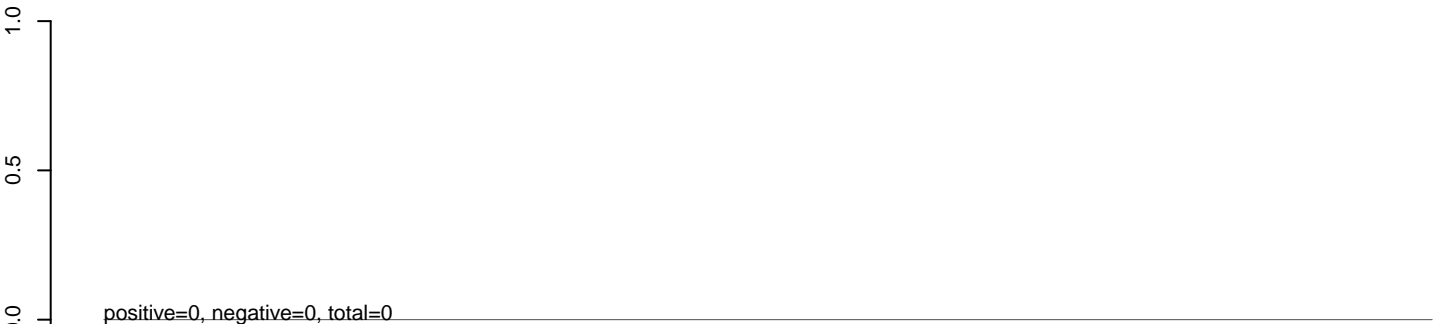


0 2000 4000 6000 8000 10000

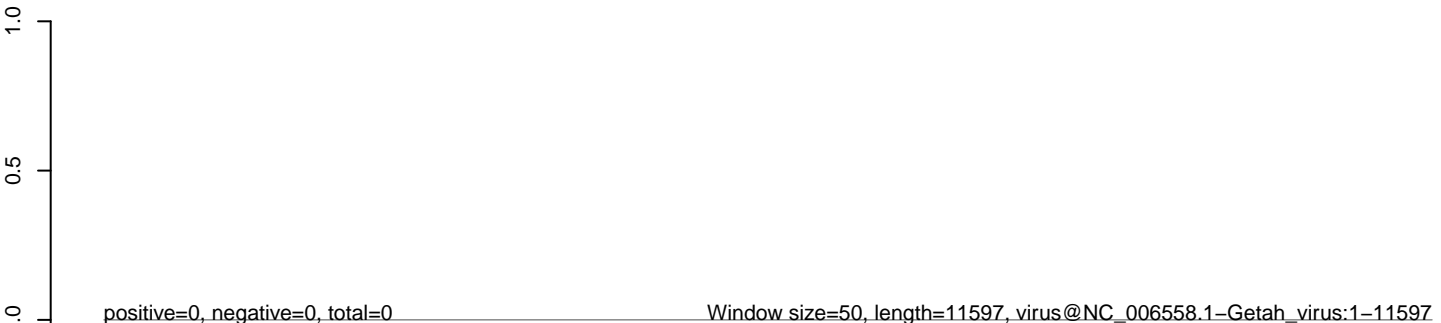
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

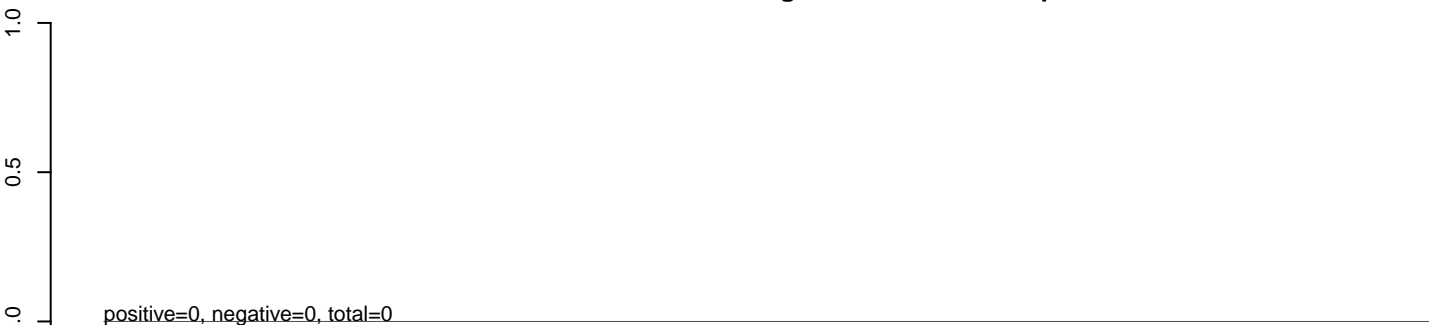


AnGam_WholeFemaleAgo1Rnai_IB.rep

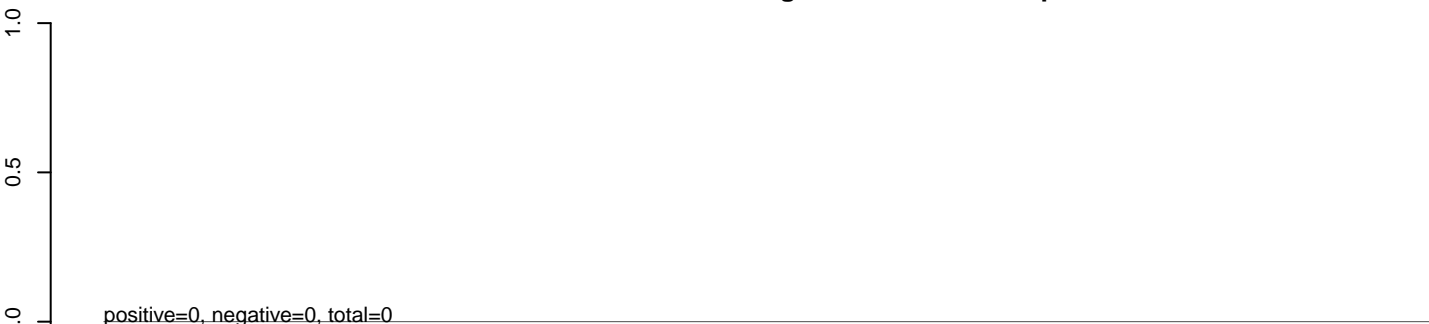


0 2000 4000 6000 8000 10000 12000

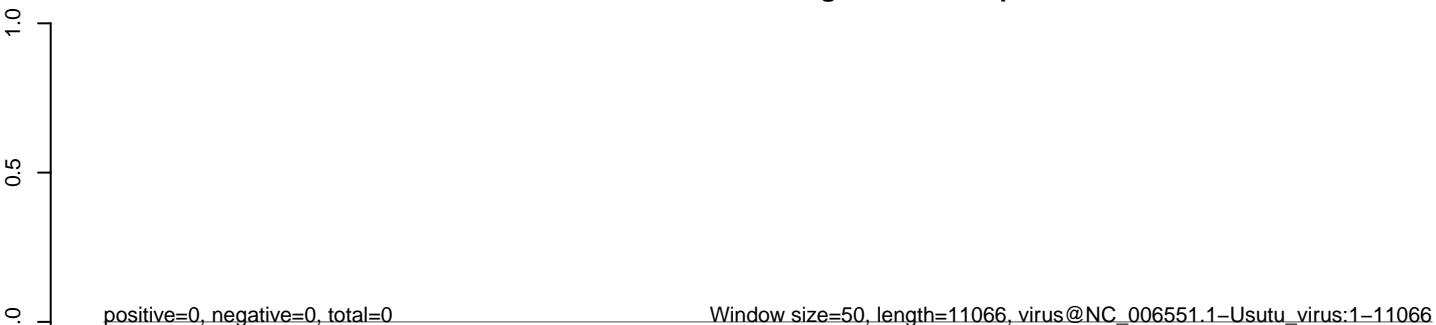
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

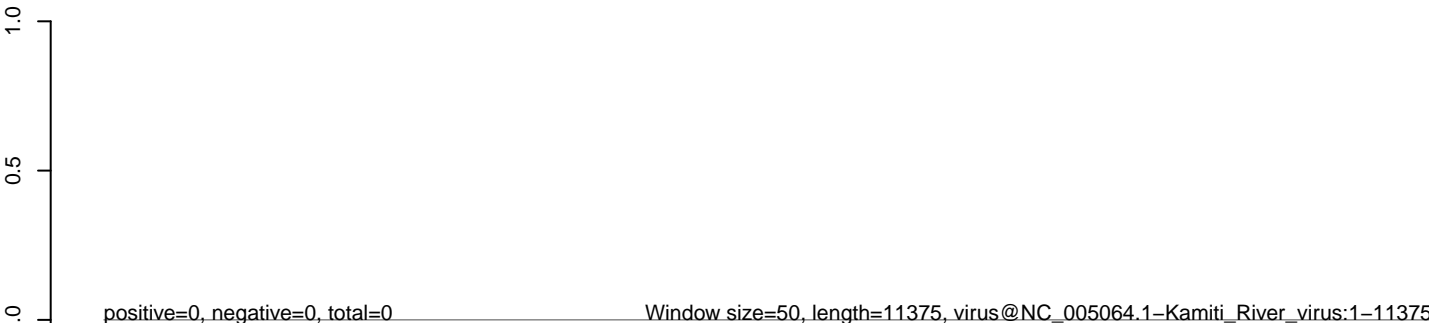
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

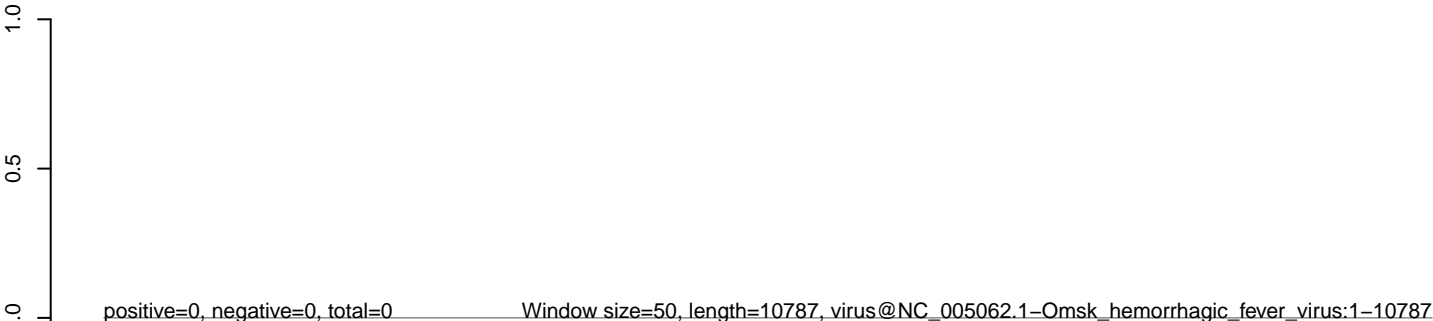
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

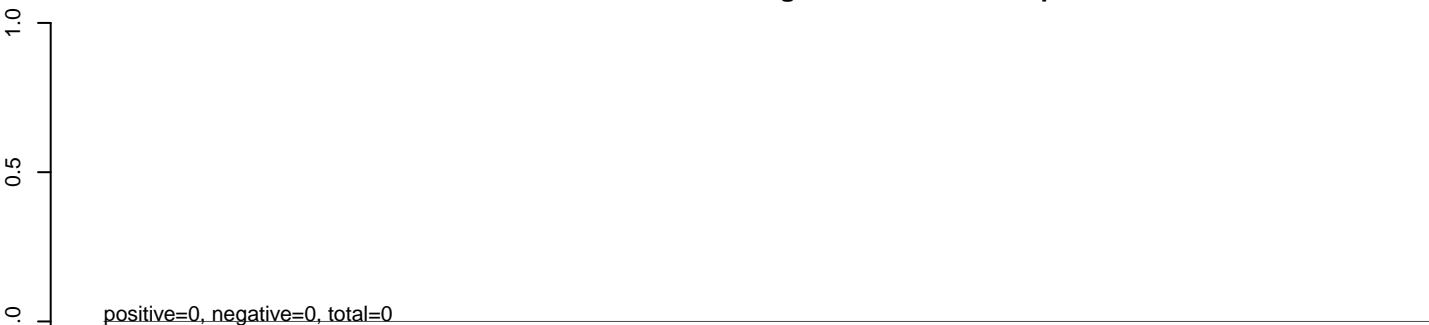


AnGam_WholeFemaleAgo1Rnai_IB.rep

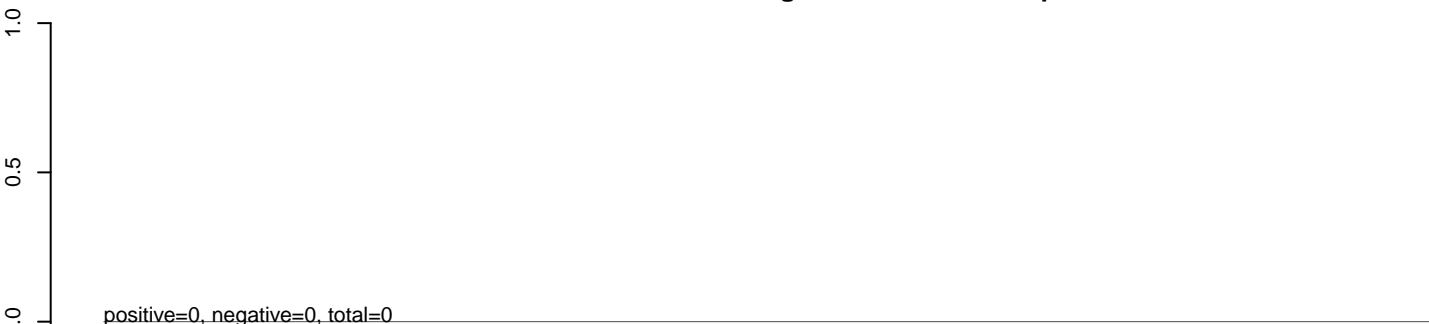


0 2000 4000 6000 8000 10000

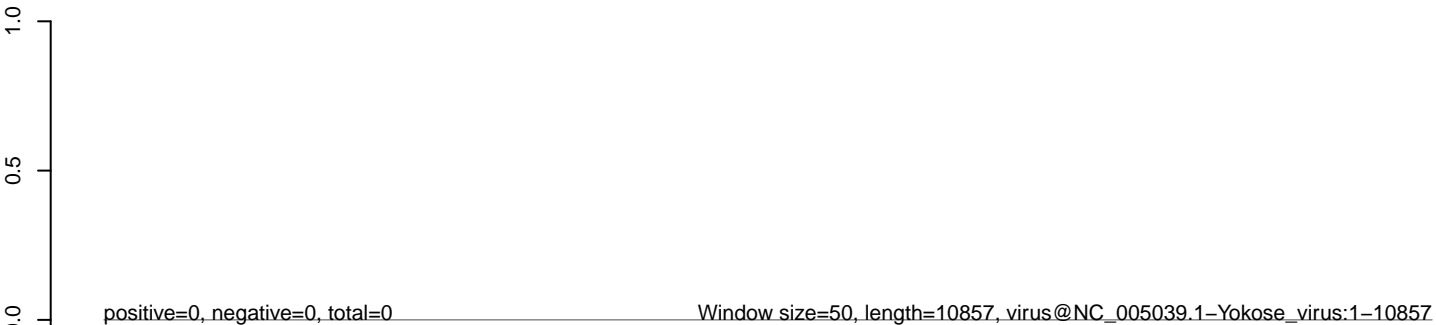
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

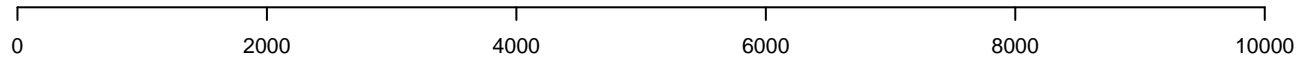
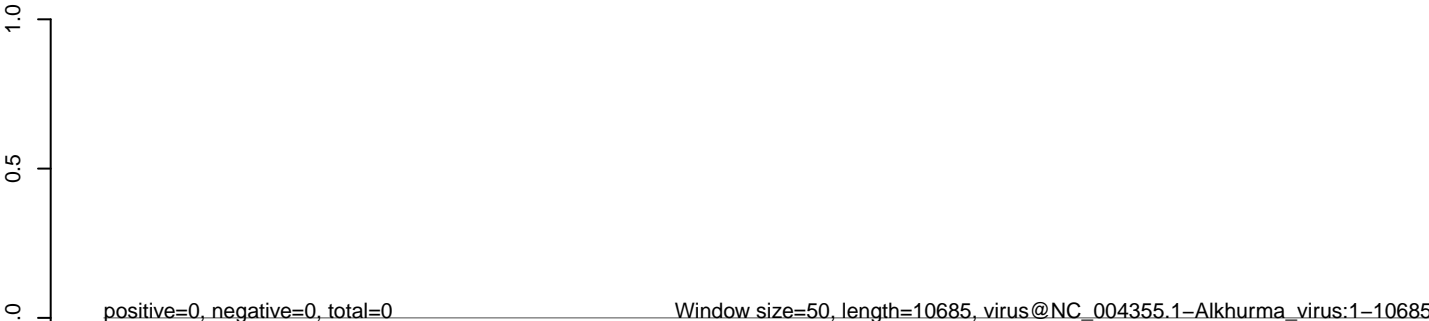
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



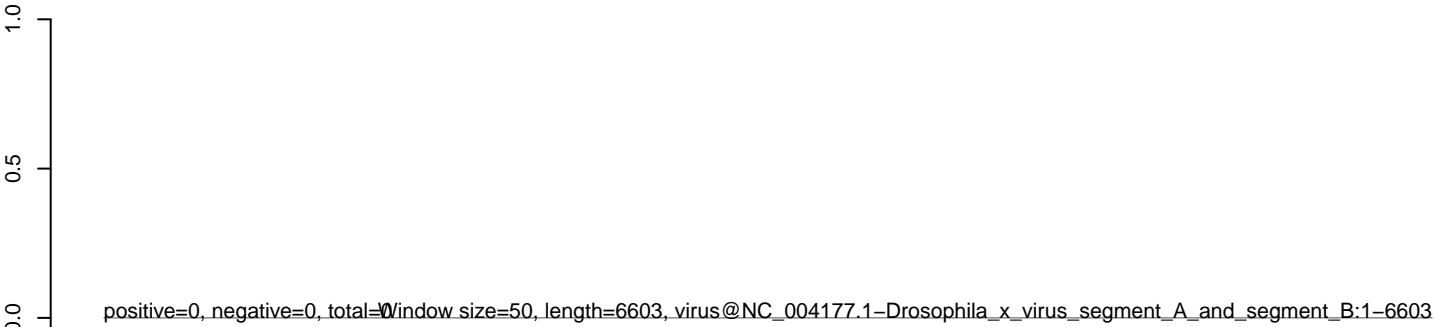
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

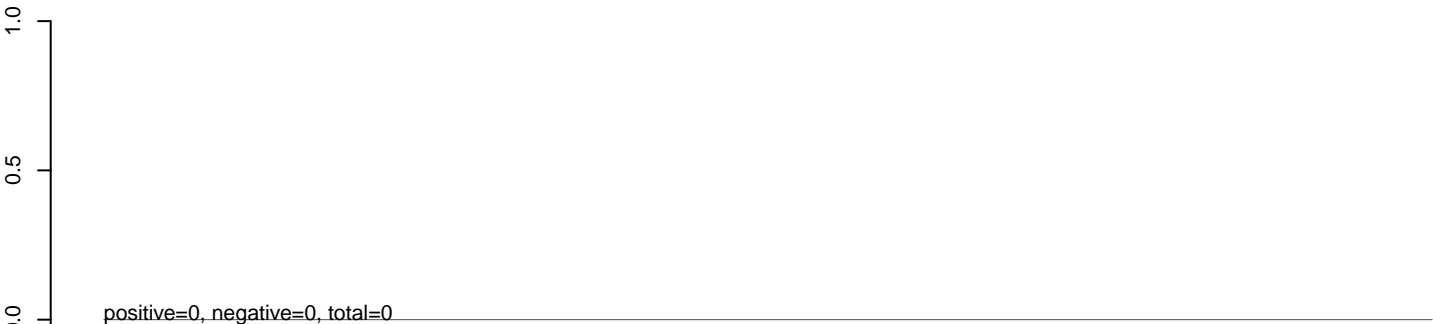


0 1000 2000 3000 4000 5000 6000

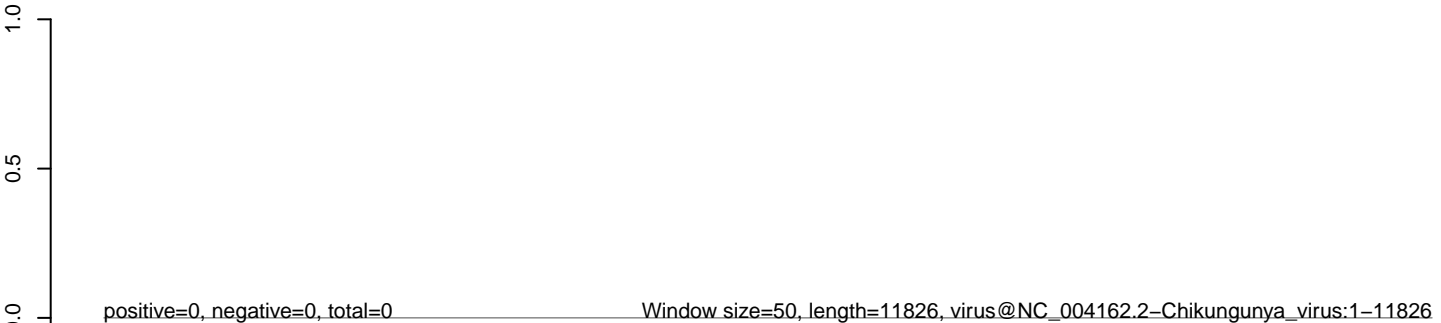
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

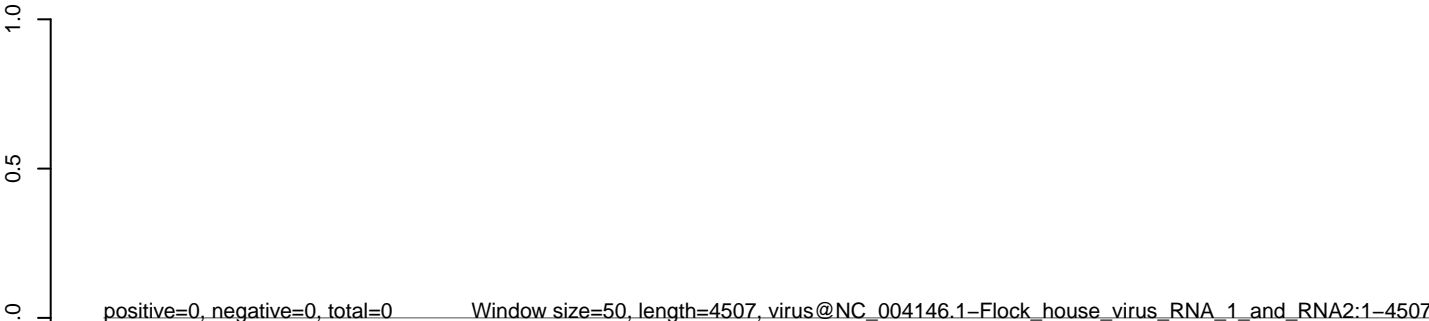
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

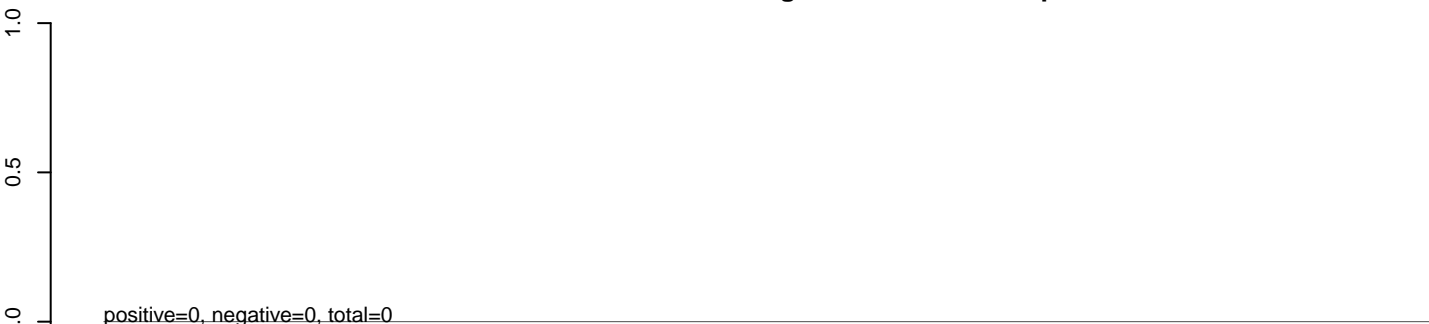


0 1000 2000 3000 4000

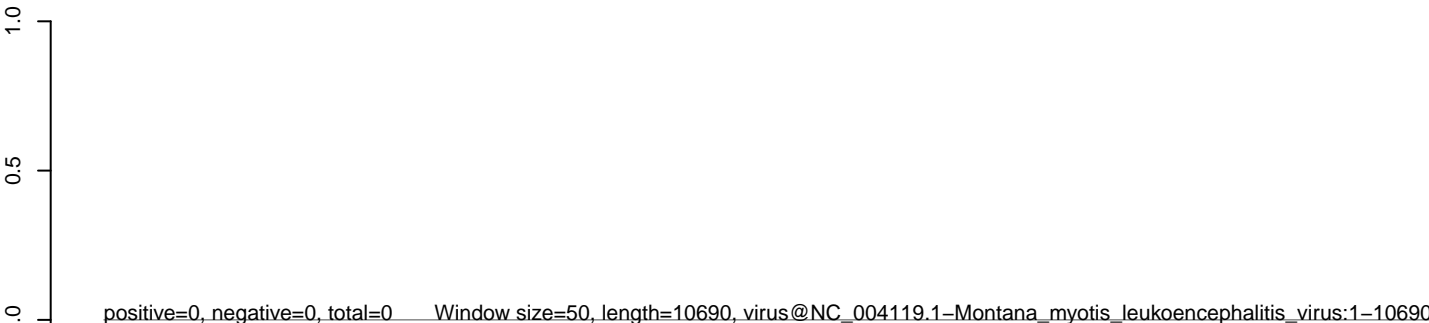
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



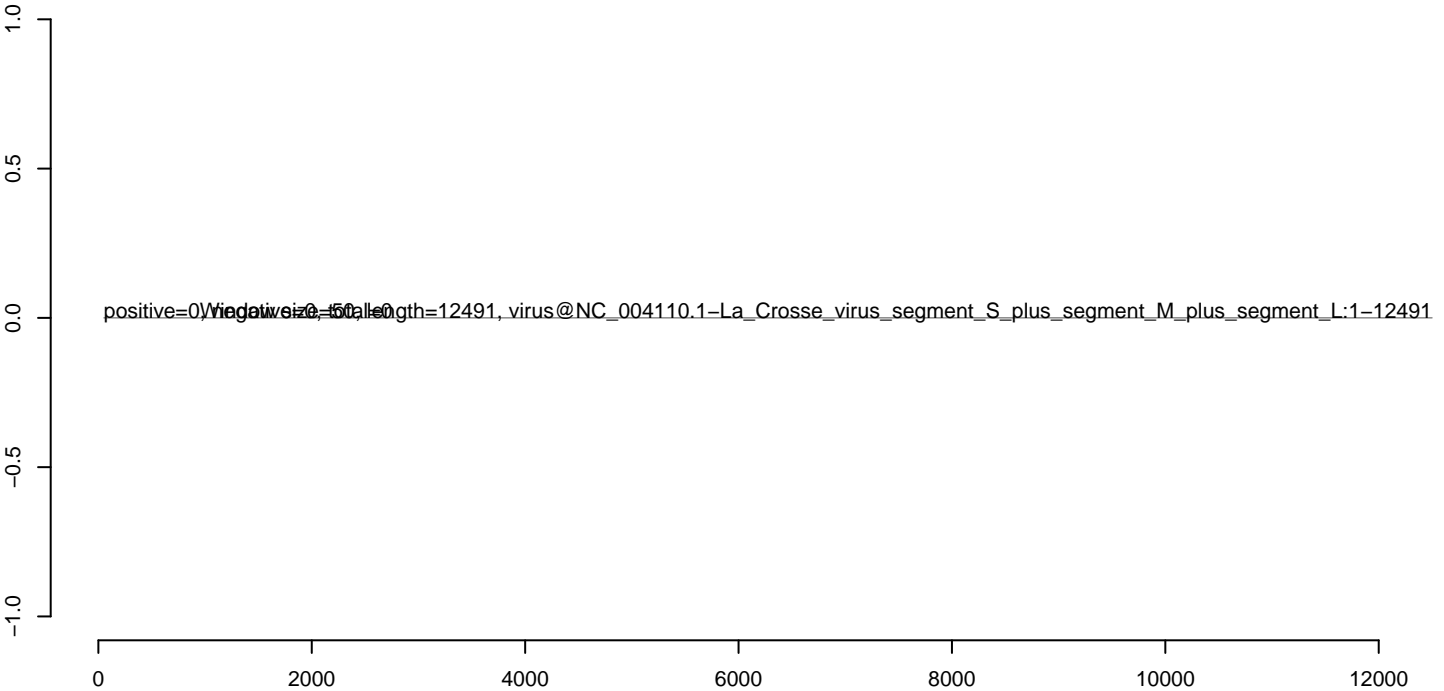
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



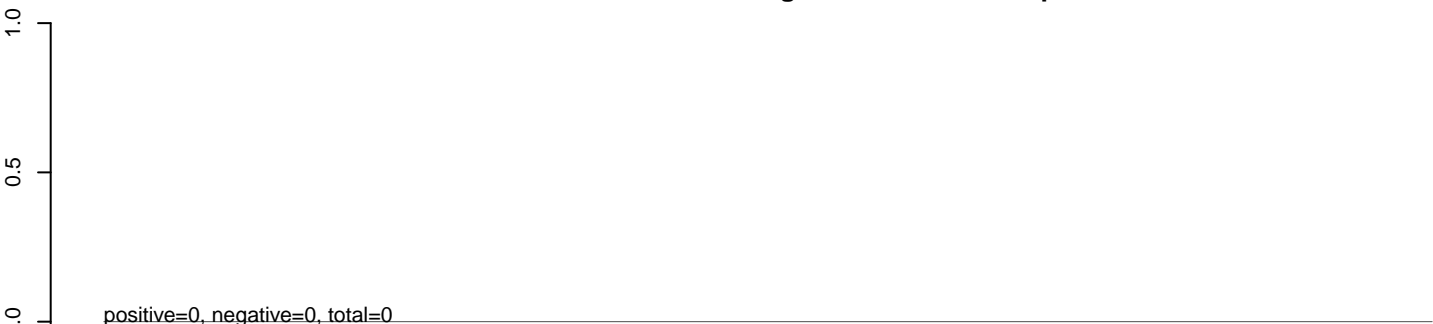
AnGam_WholeFemaleAgo1Rnai_IB.rep



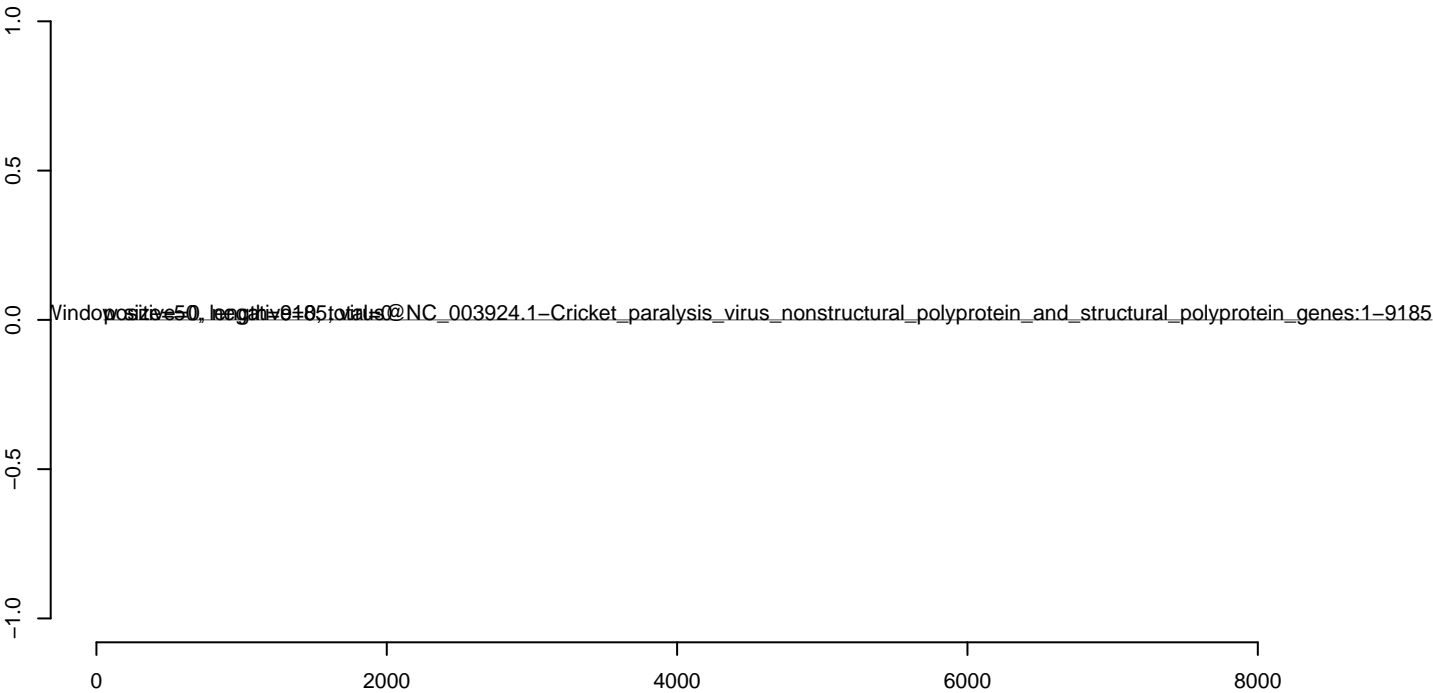
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



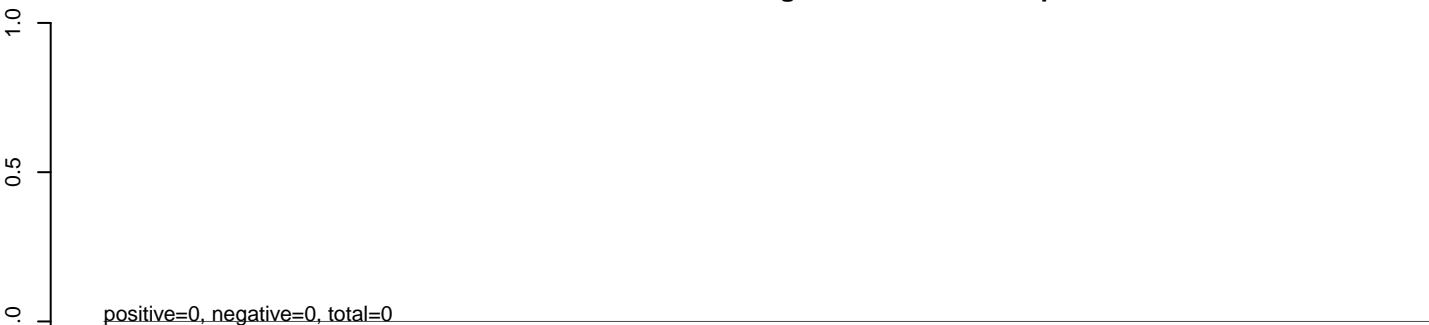
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



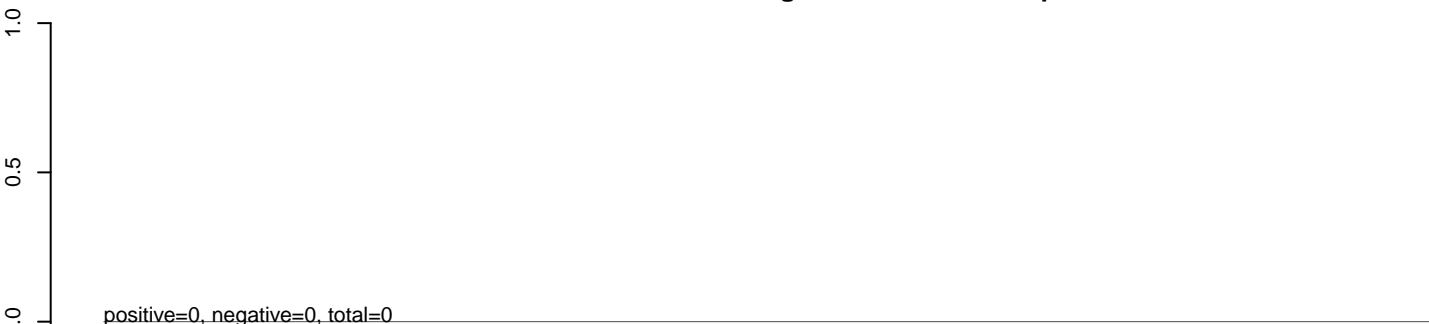
AnGam_WholeFemaleAgo1Rnai_IB.rep



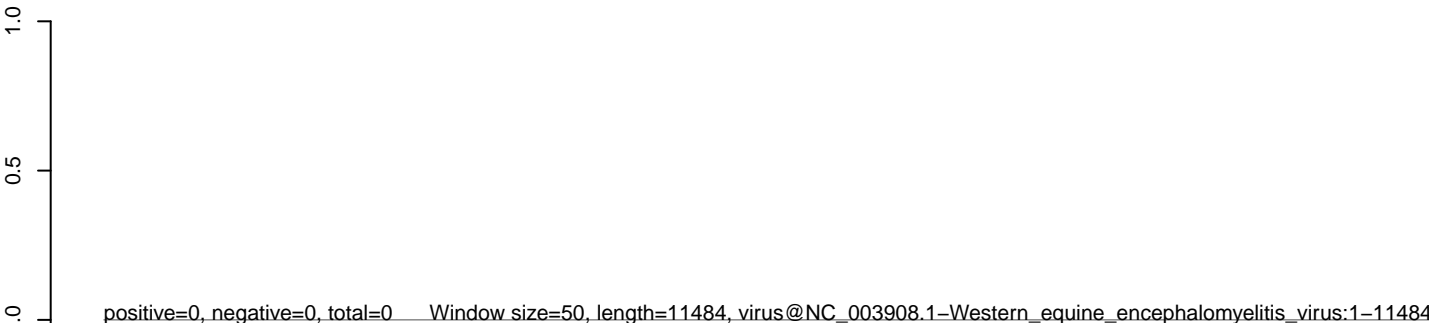
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

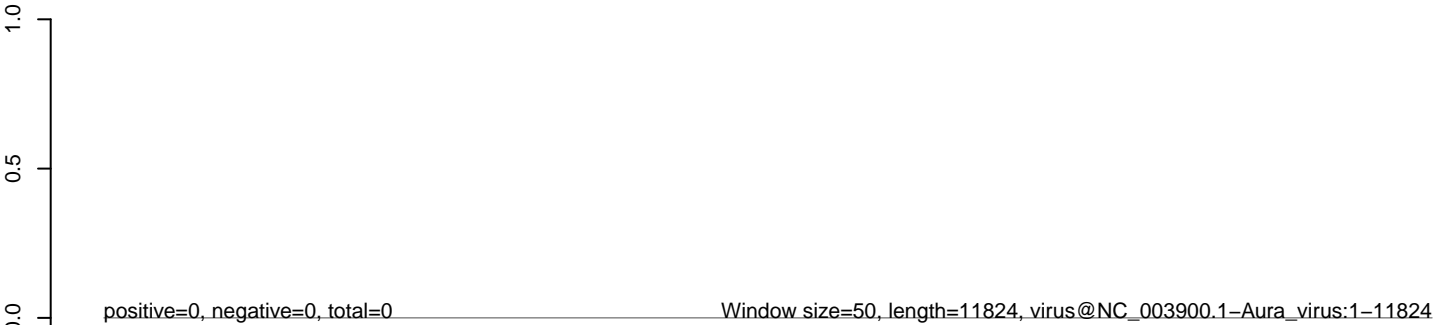
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

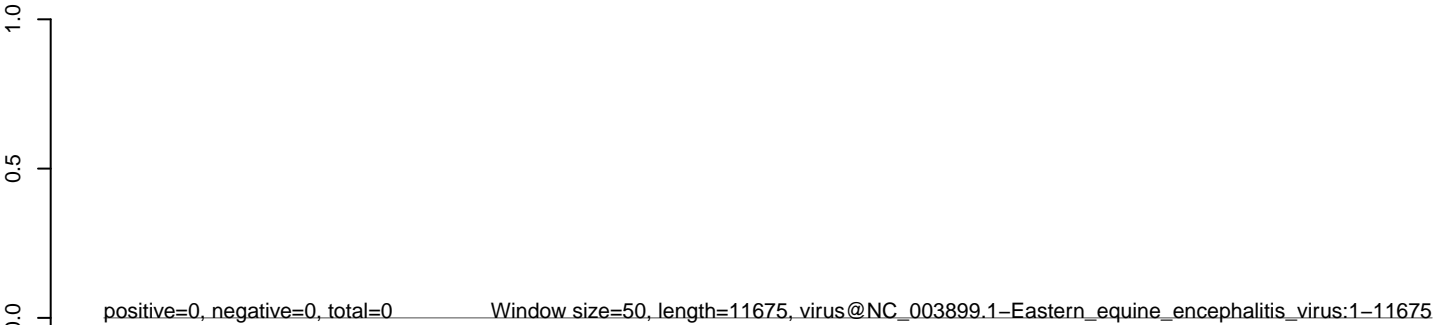
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

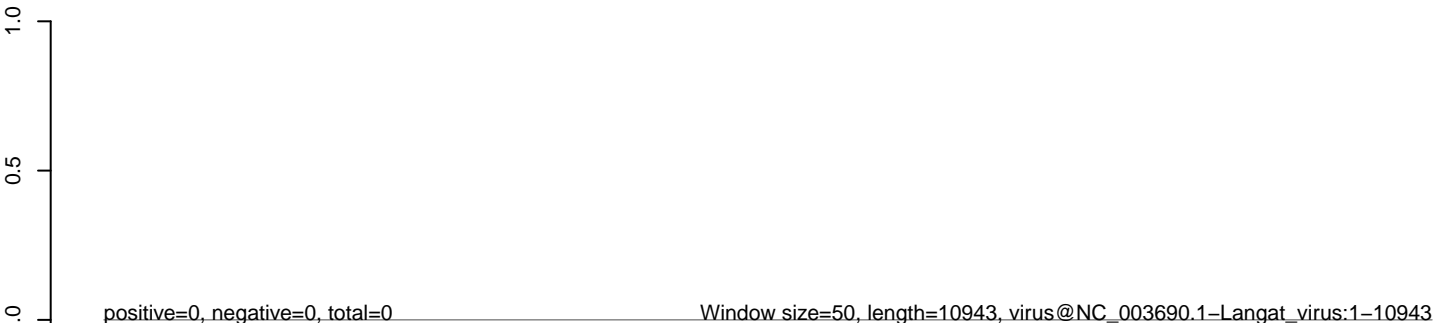
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

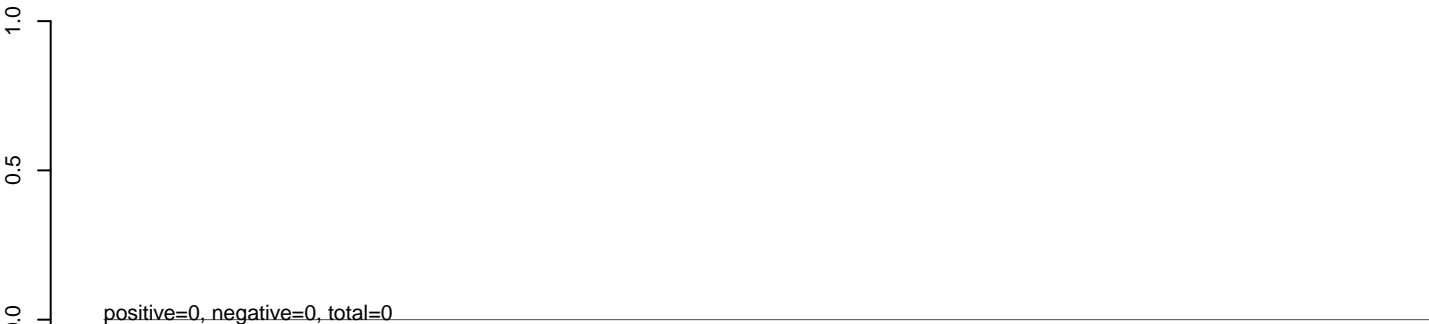


0 2000 4000 6000 8000 10000

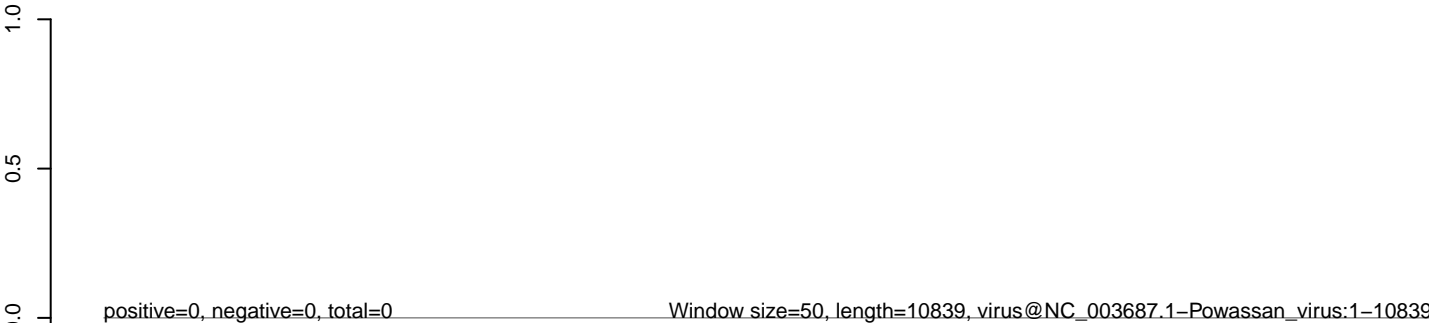
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

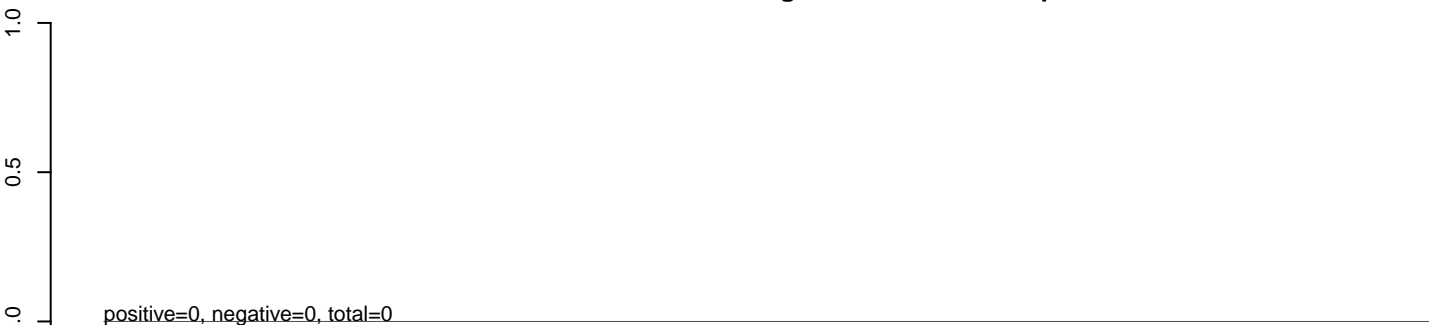


AnGam_WholeFemaleAgo1Rnai_IB.rep

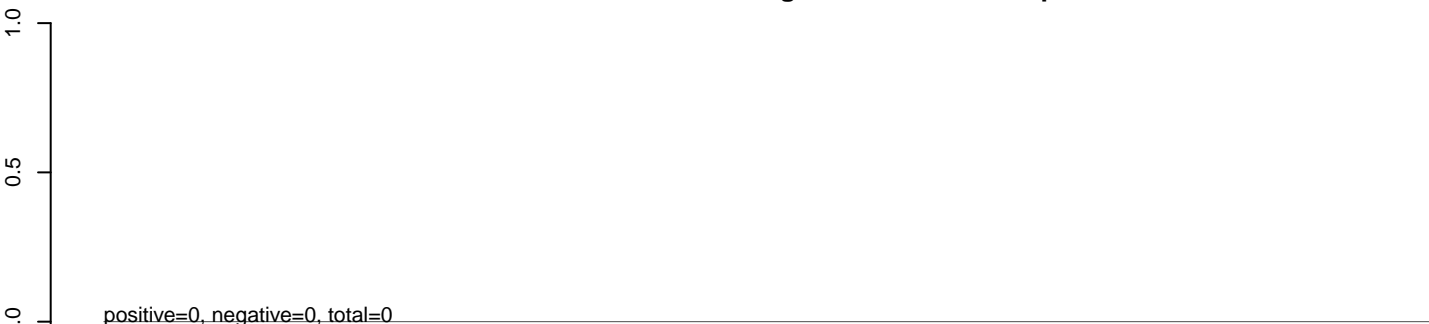


0 2000 4000 6000 8000 10000

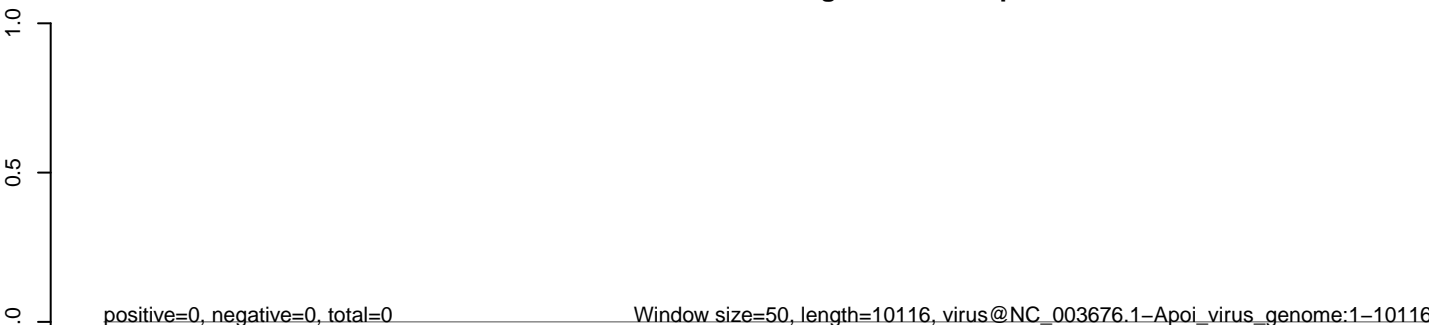
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

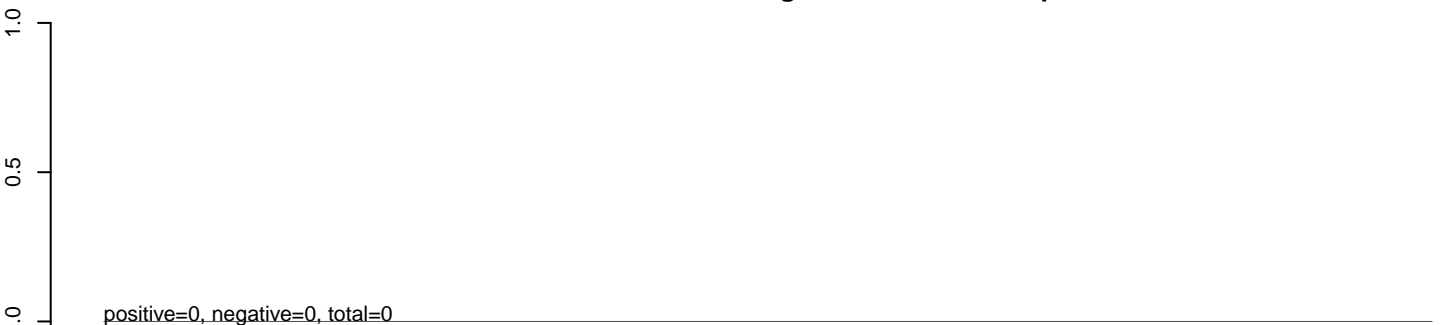


AnGam_WholeFemaleAgo1Rnai_IB.rep

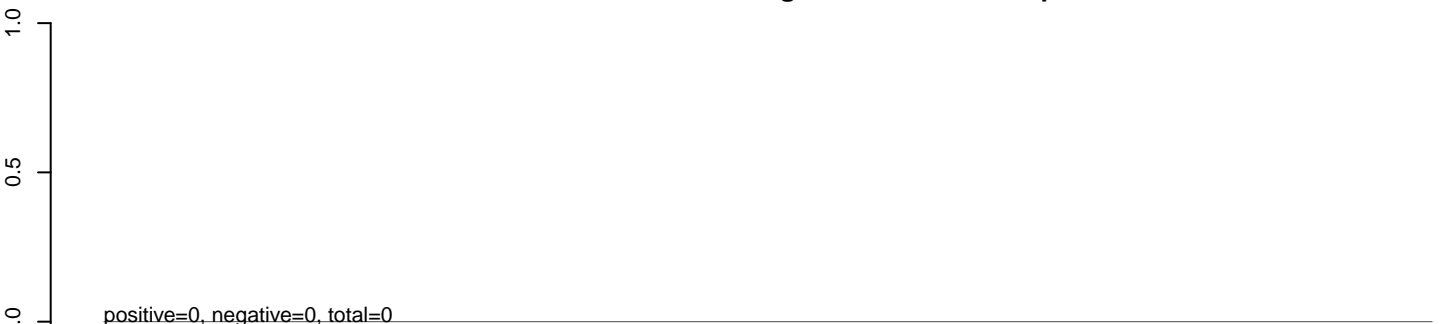


0 2000 4000 6000 8000 10000

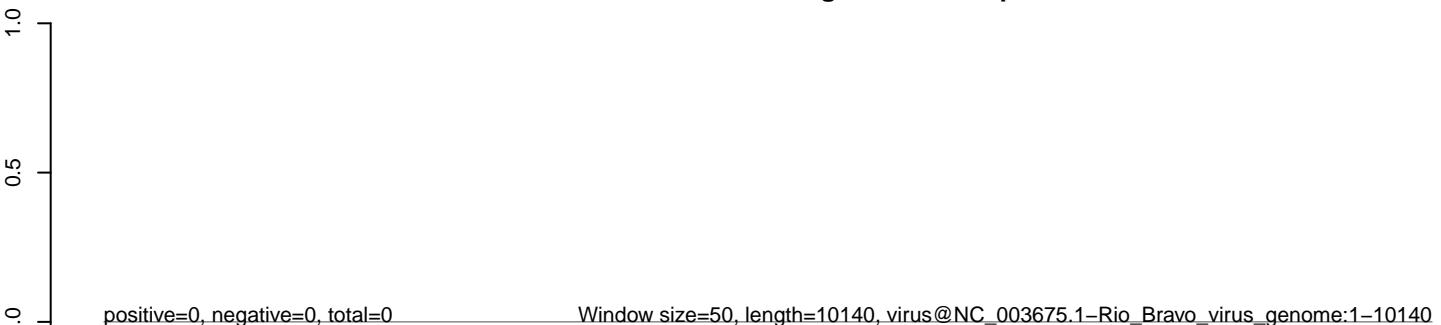
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

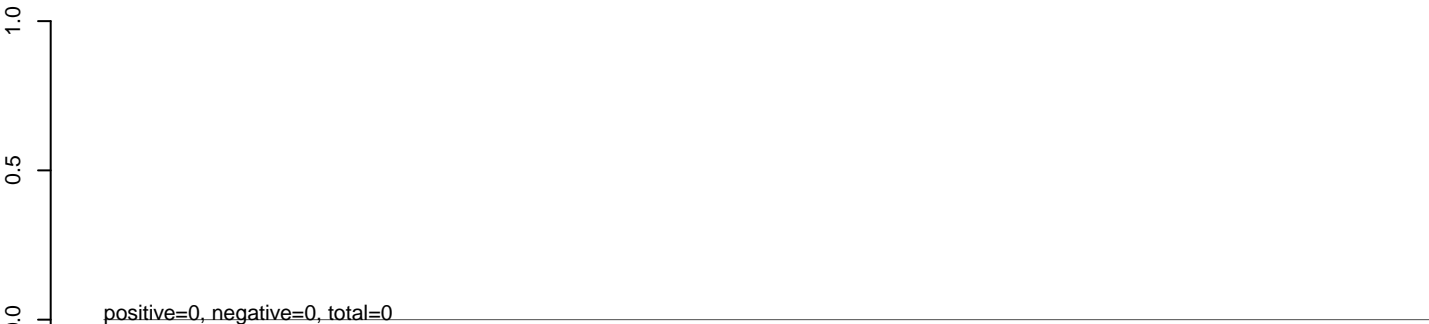


0 2000 4000 6000 8000 10000

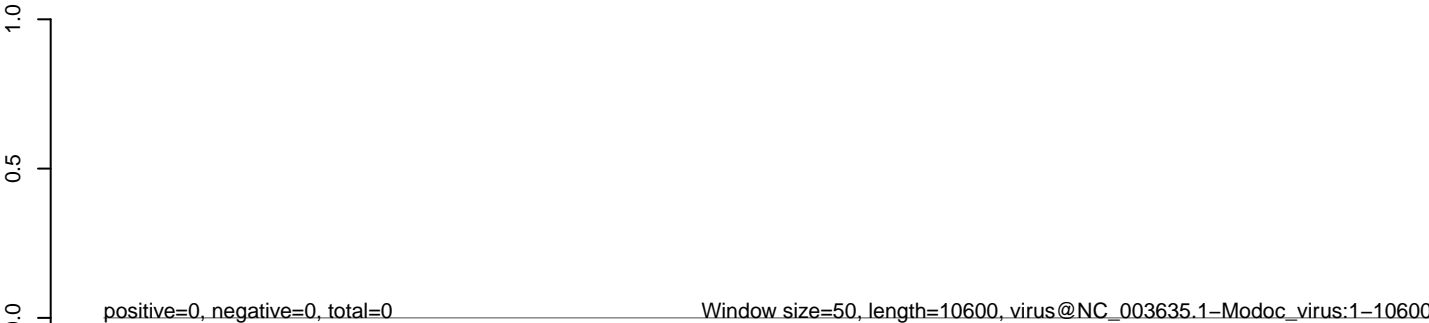
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

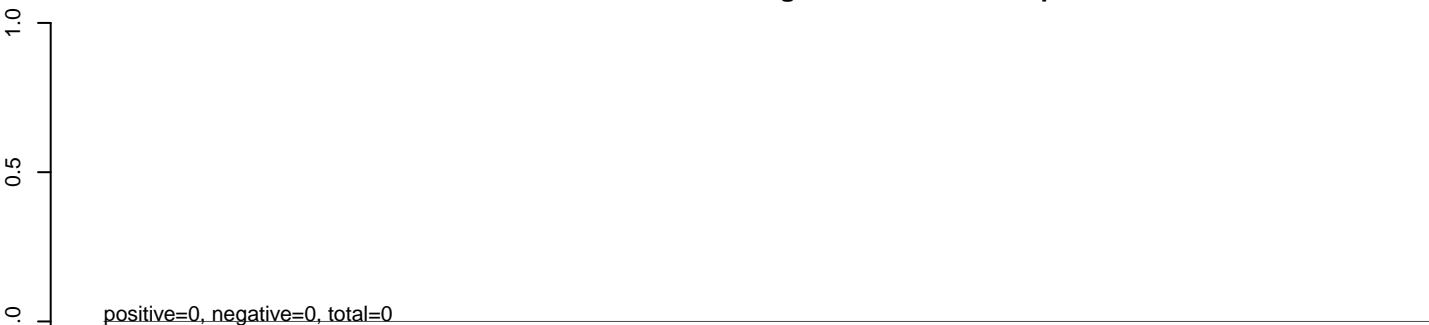


AnGam_WholeFemaleAgo1Rnai_IB.rep

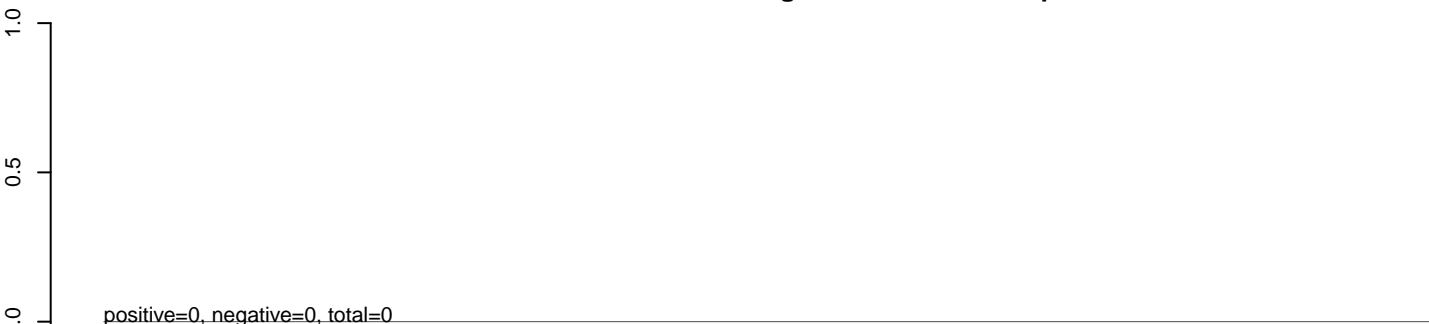


0 2000 4000 6000 8000 10000

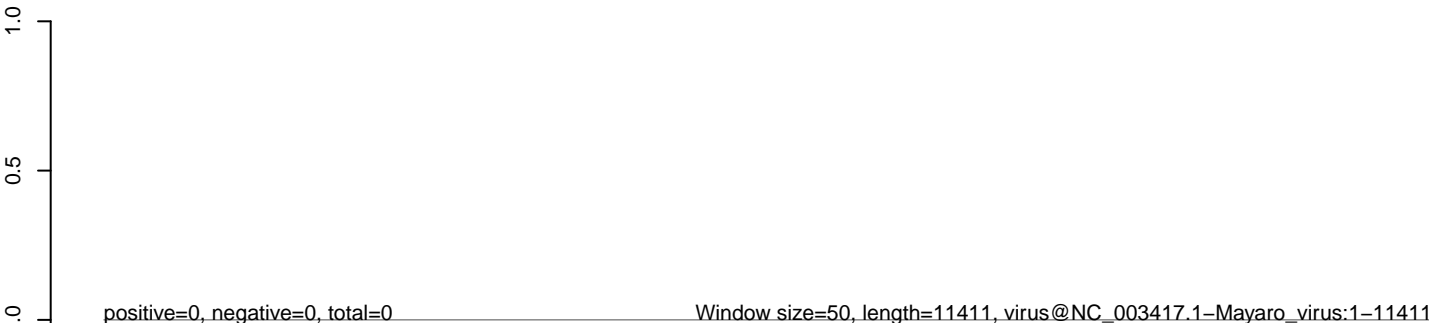
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

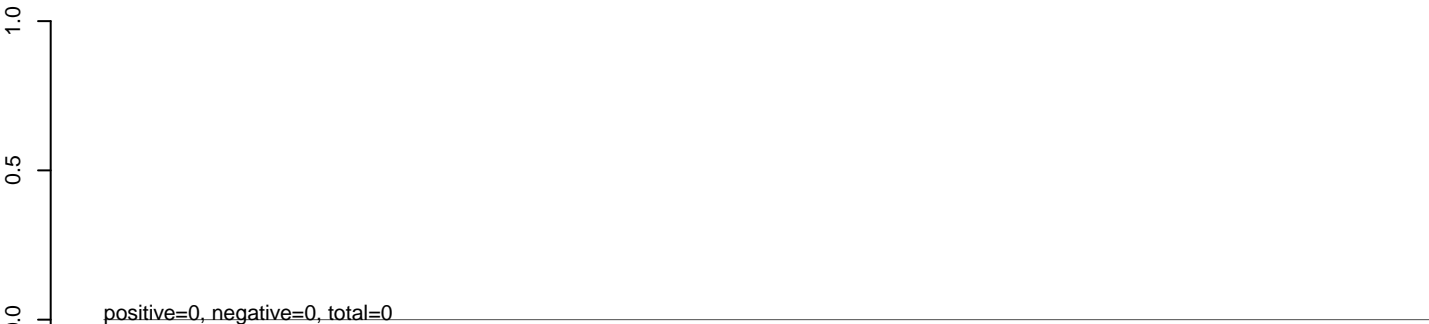


0 2000 4000 6000 8000 10000

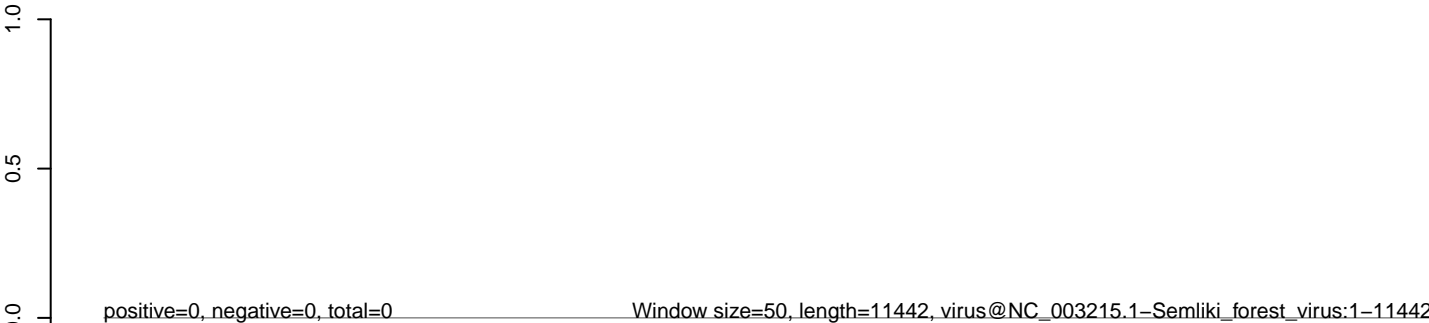
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

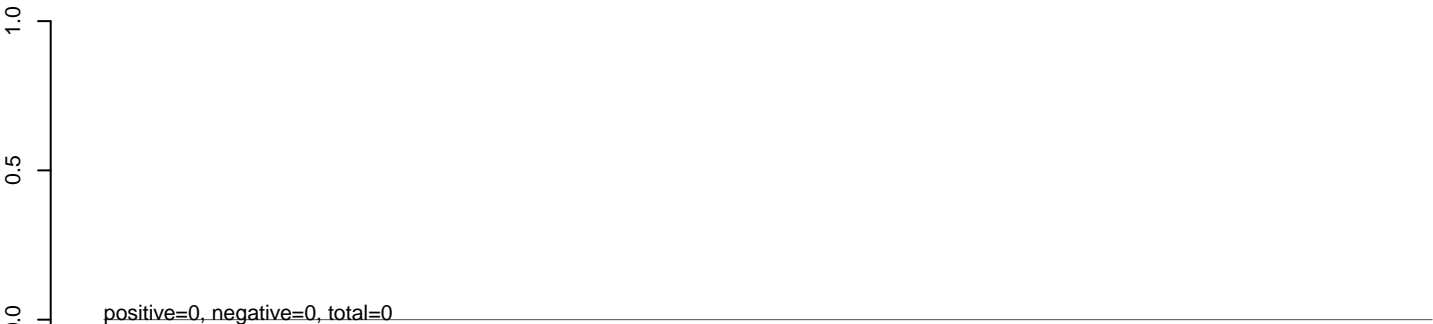


0 2000 4000 6000 8000 10000

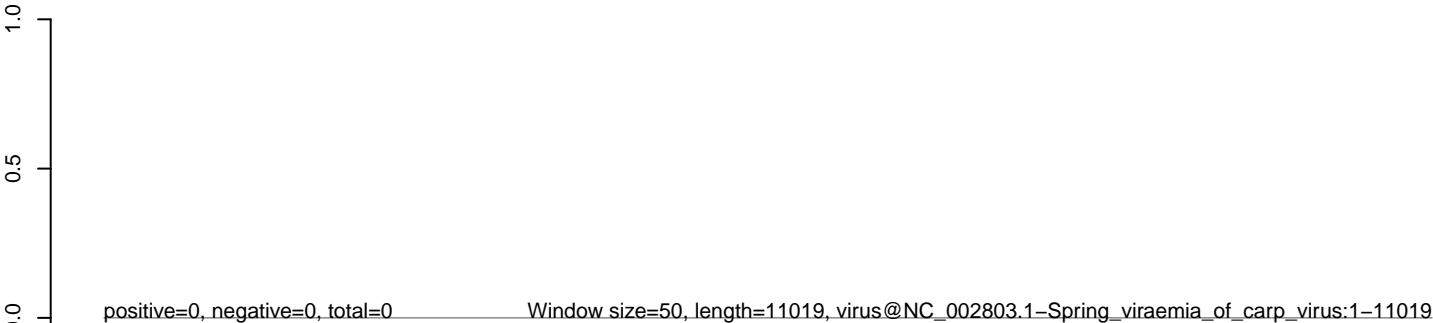
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

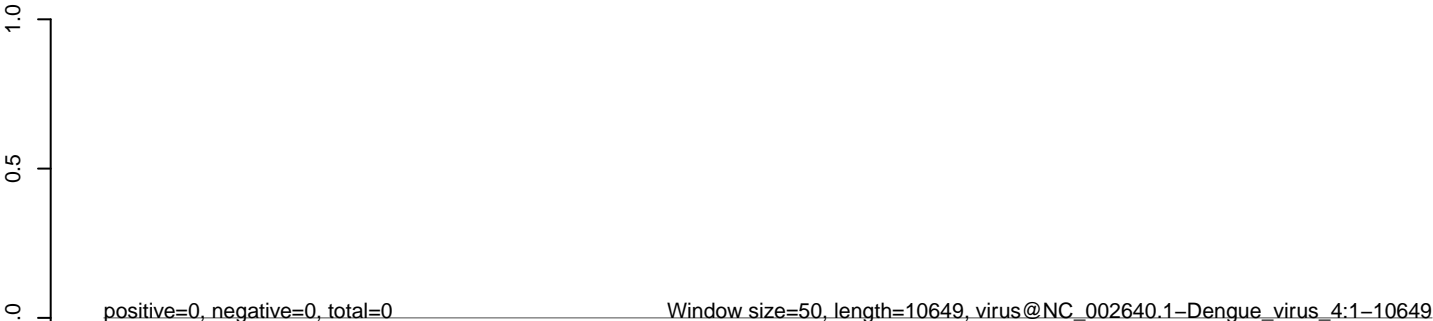
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

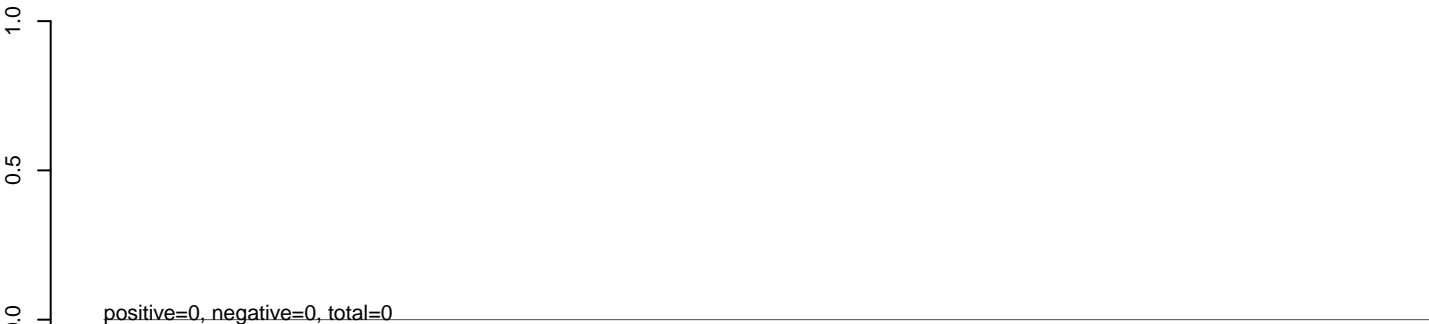


0 2000 4000 6000 8000 10000

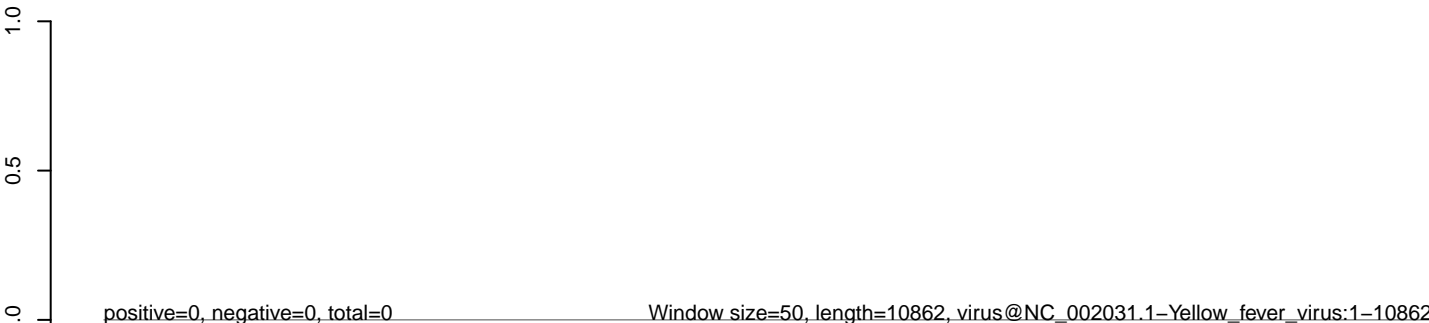
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

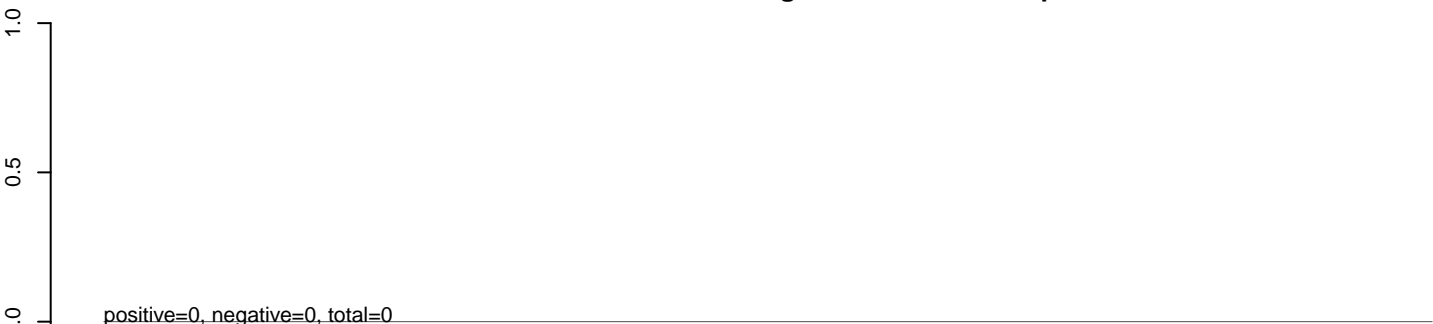


0 2000 4000 6000 8000 10000

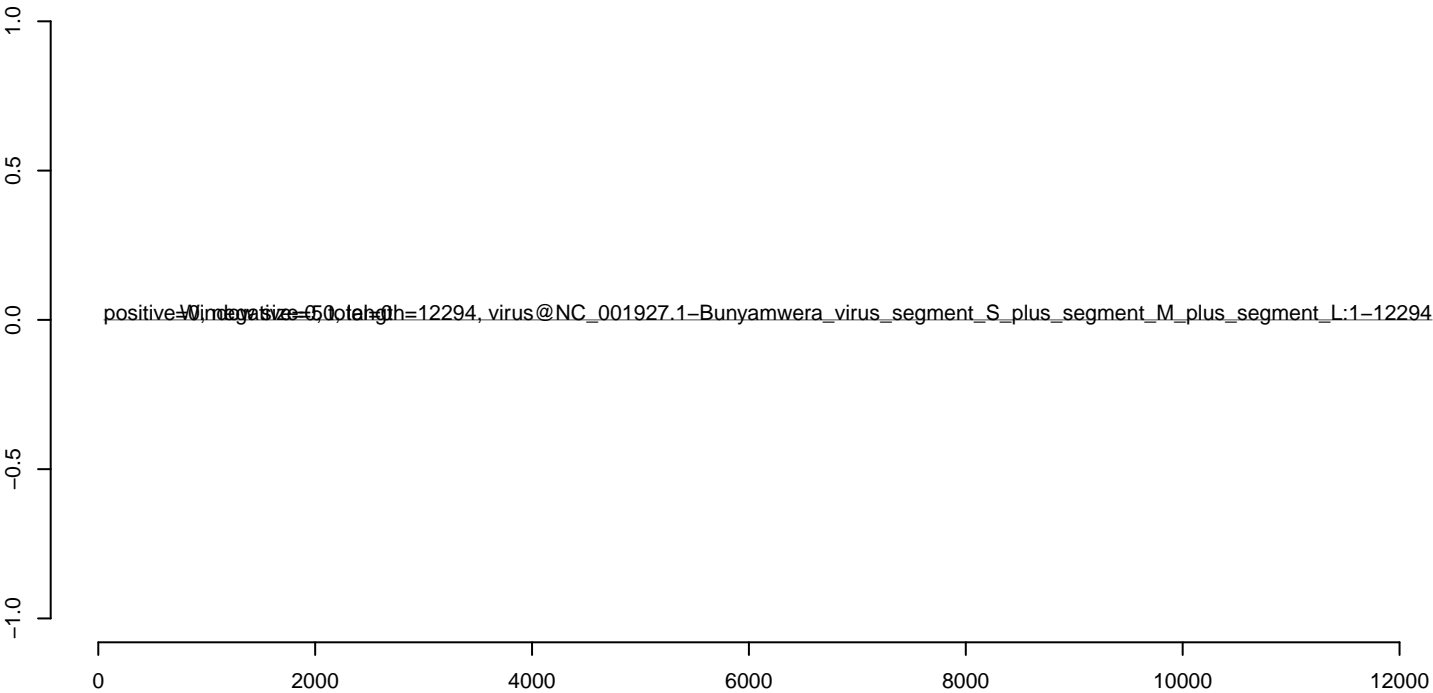
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



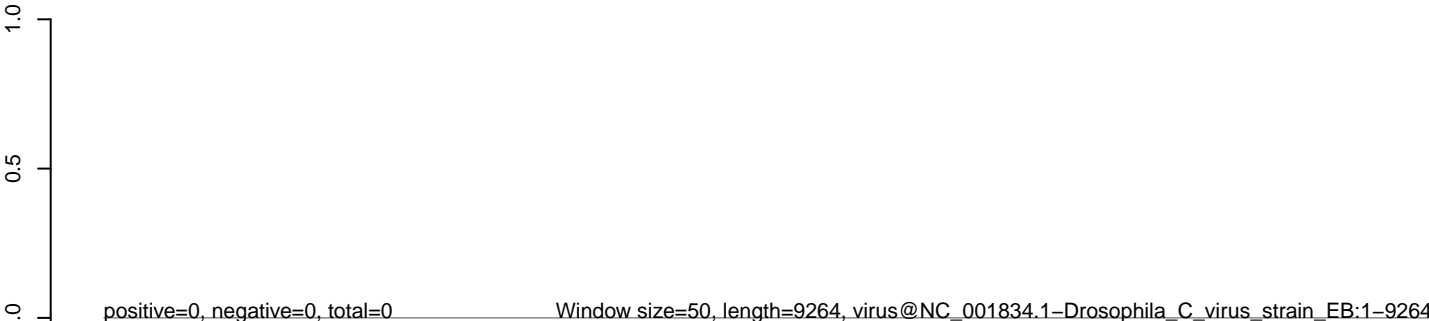
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000

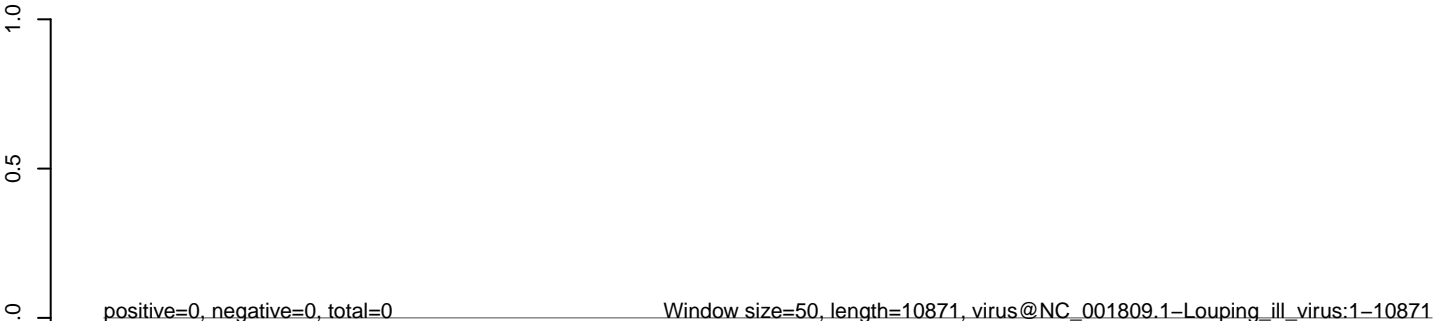
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

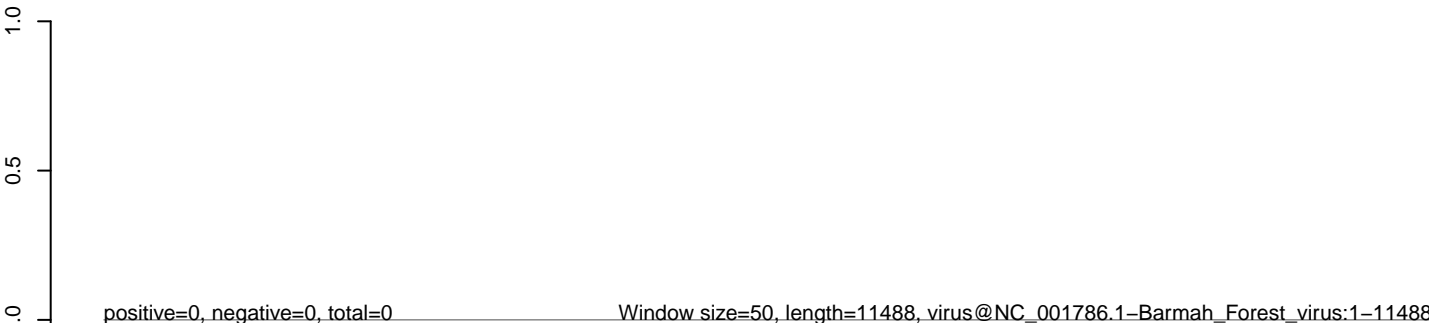
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

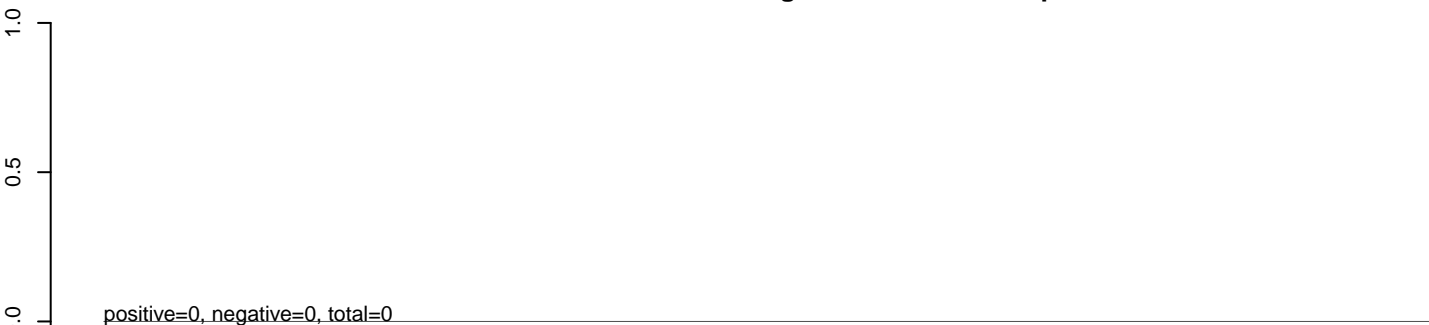


AnGam_WholeFemaleAgo1Rnai_IB.rep

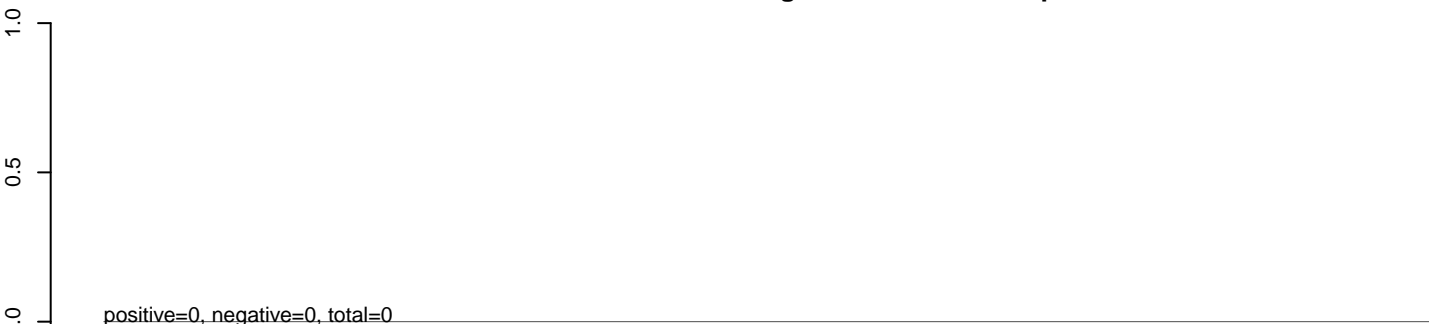


0 2000 4000 6000 8000 10000

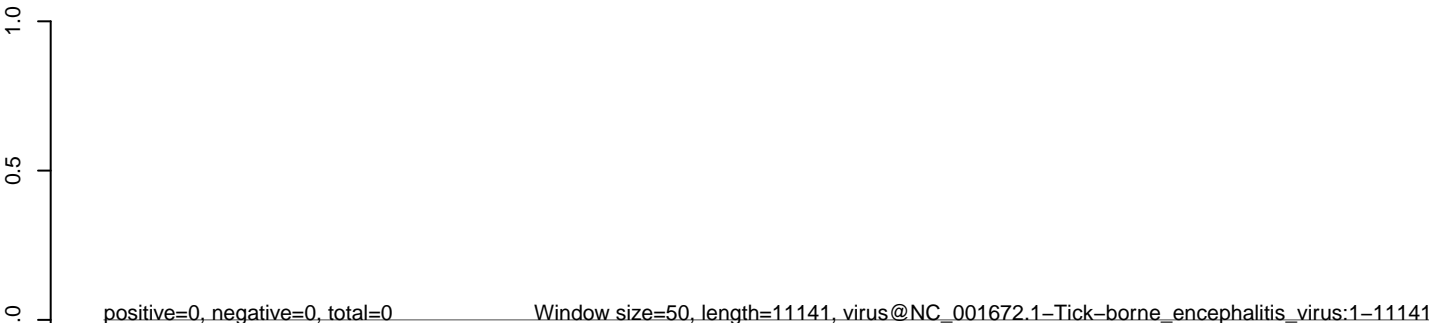
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

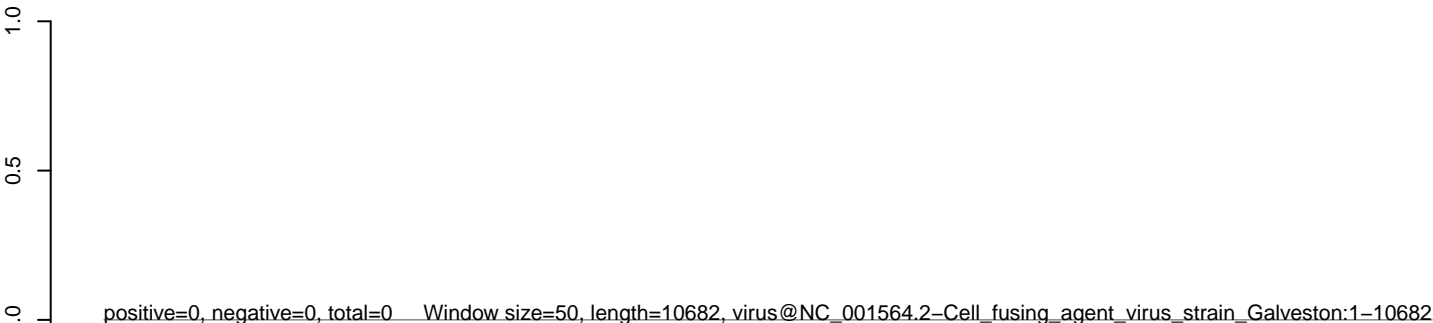
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



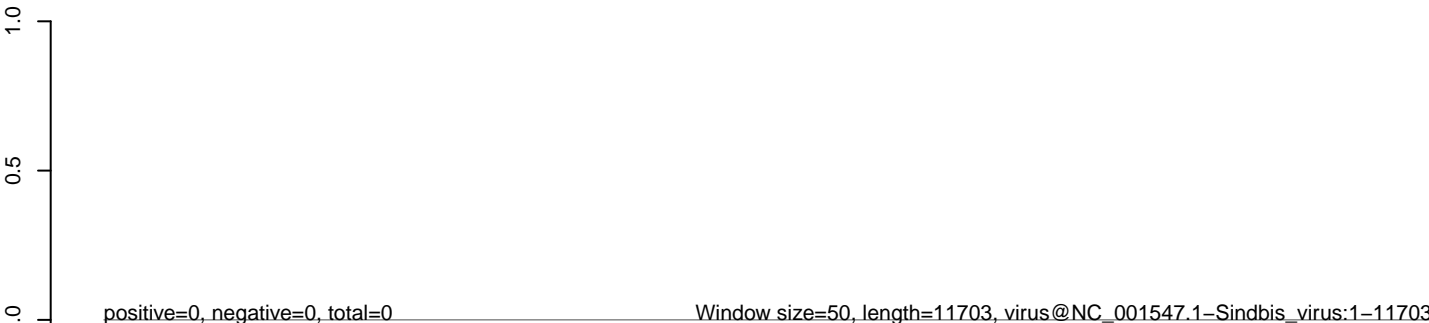
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

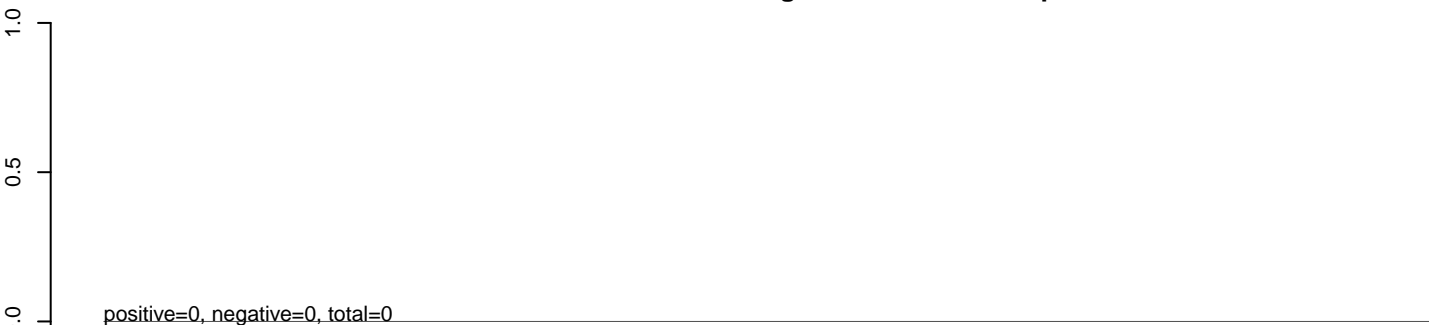


AnGam_WholeFemaleAgo1Rnai_IB.rep

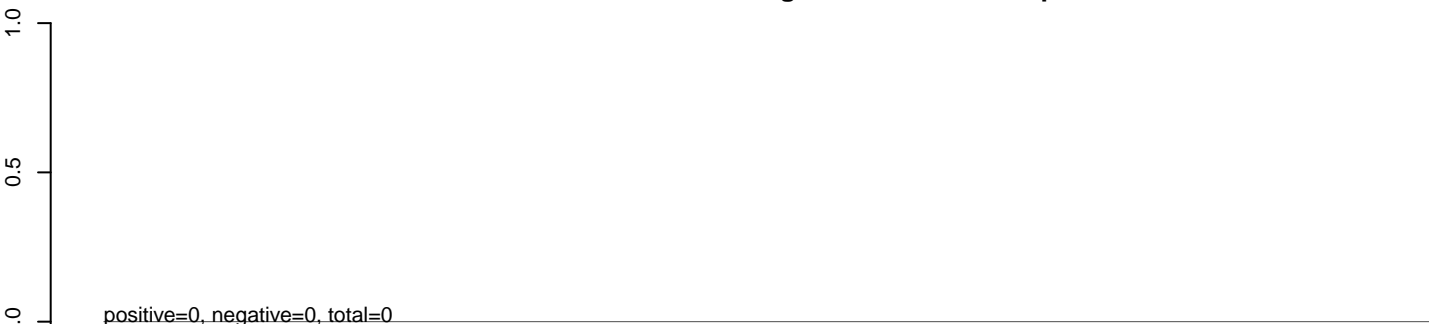


0 2000 4000 6000 8000 10000 12000

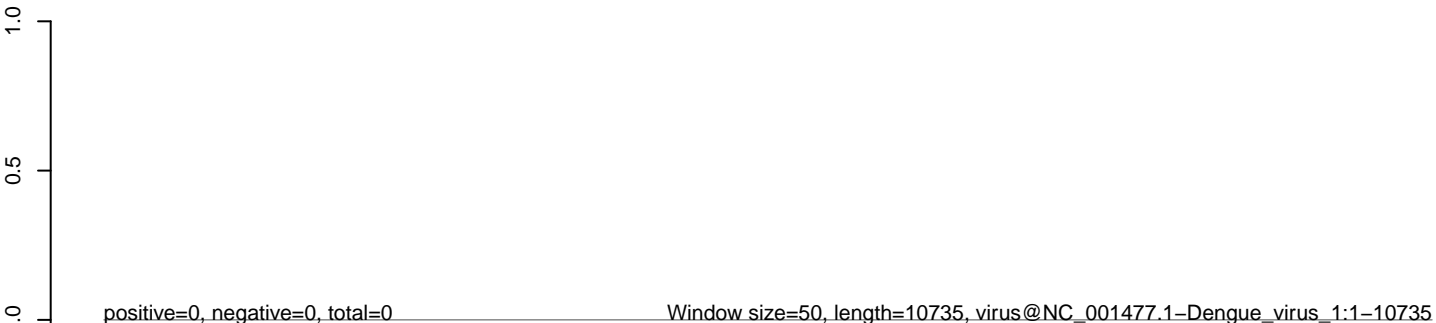
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

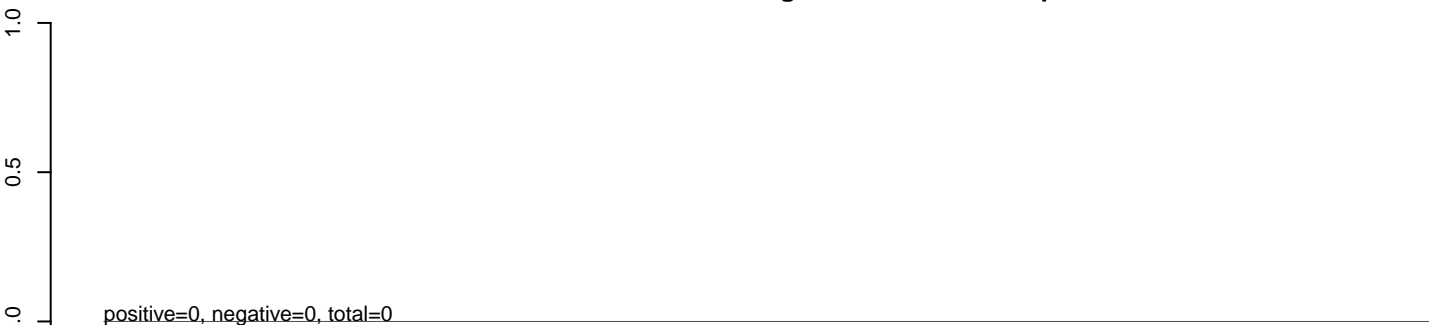


AnGam_WholeFemaleAgo1Rnai_IB.rep

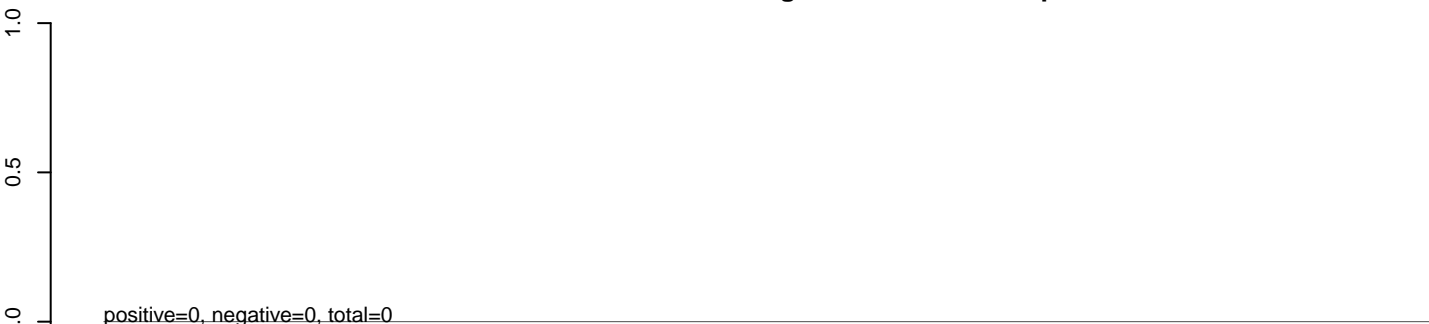


0 2000 4000 6000 8000 10000

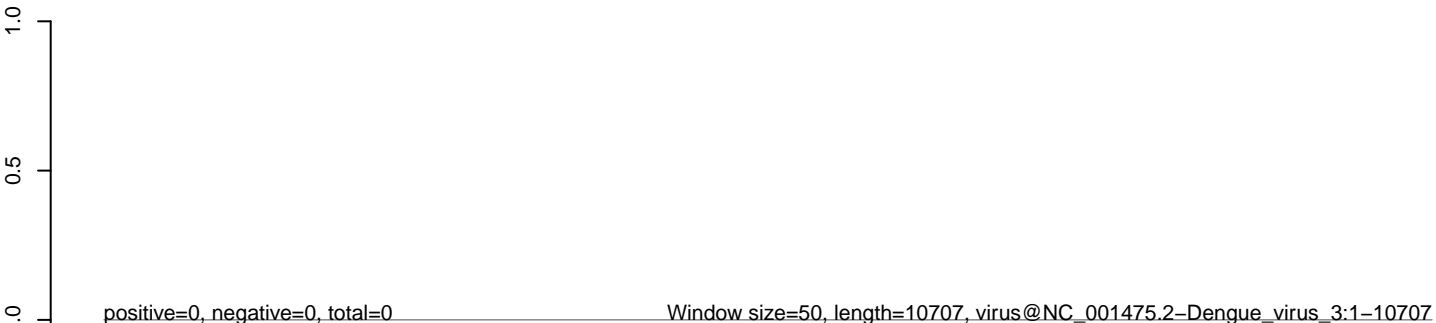
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

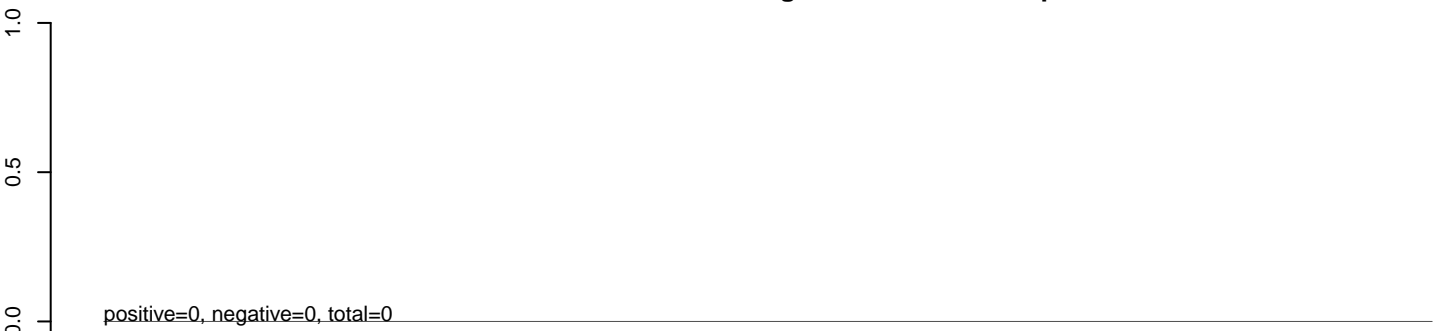


AnGam_WholeFemaleAgo1Rnai_IB.rep

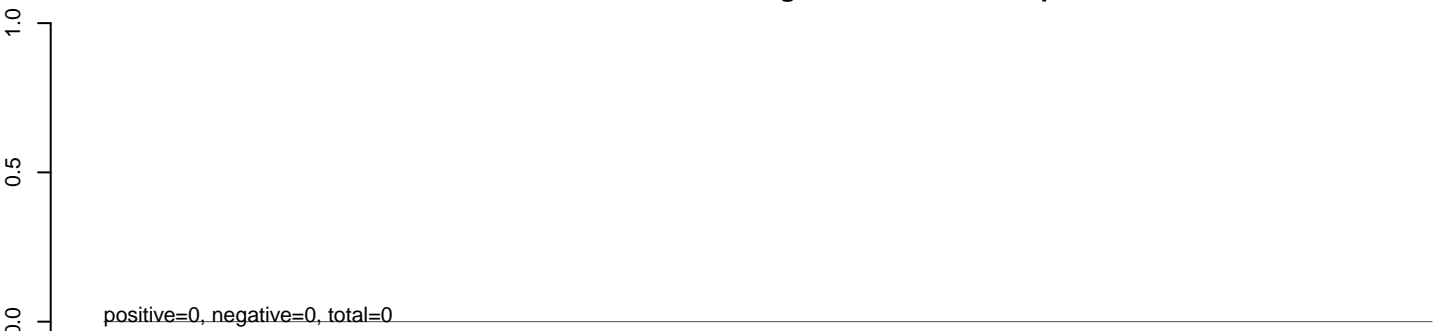


0 2000 4000 6000 8000 10000

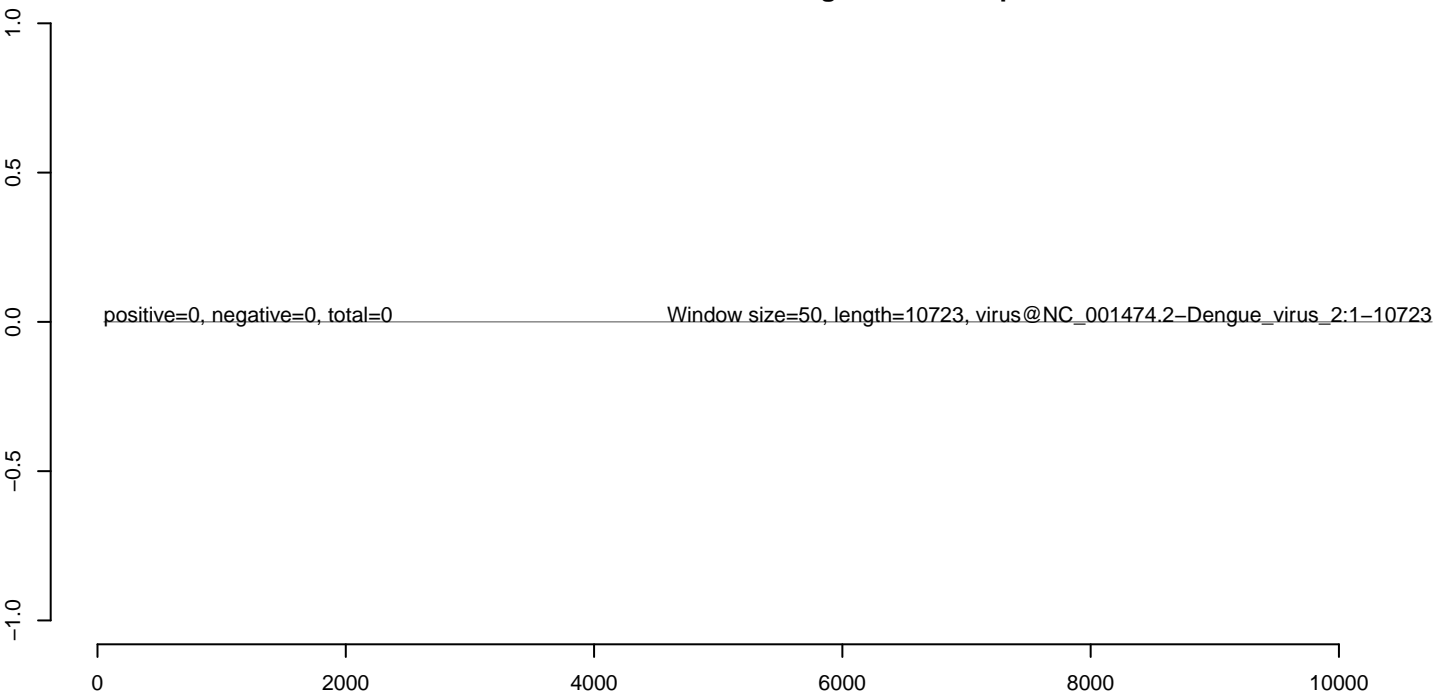
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



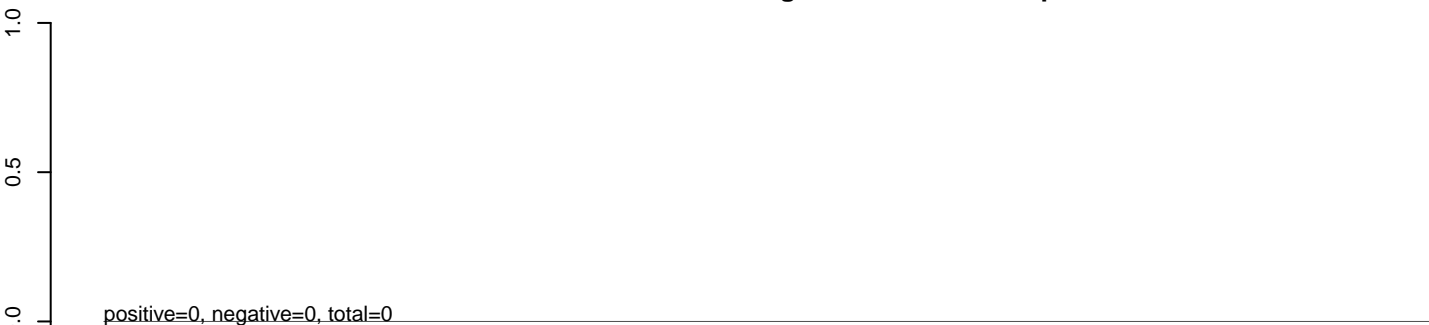
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



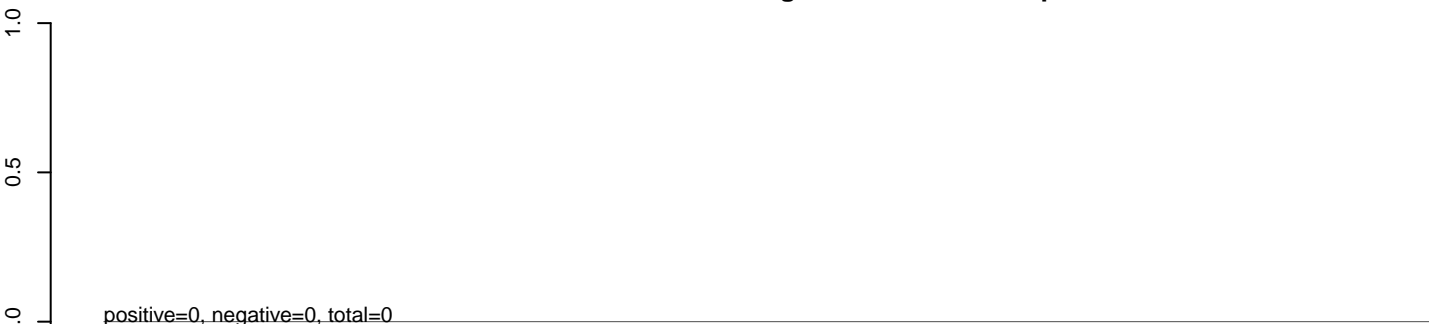
AnGam_WholeFemaleAgo1Rnai_IB.rep



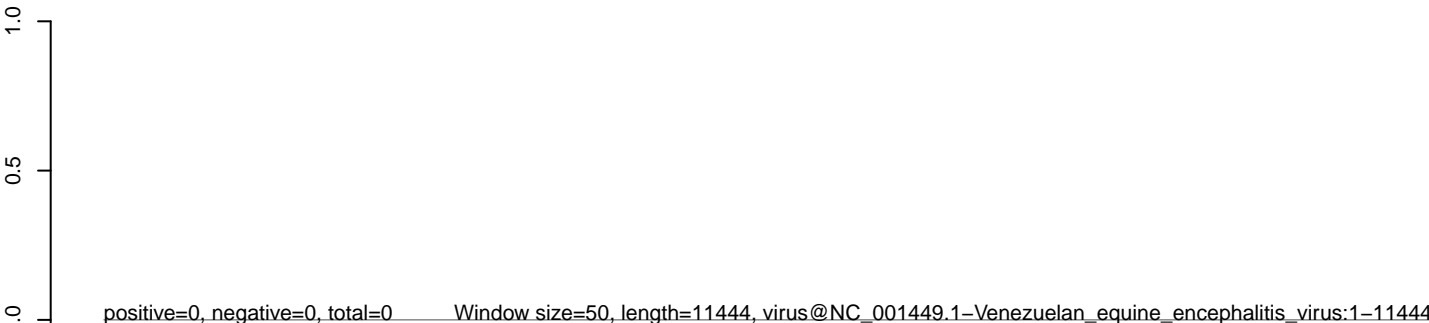
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

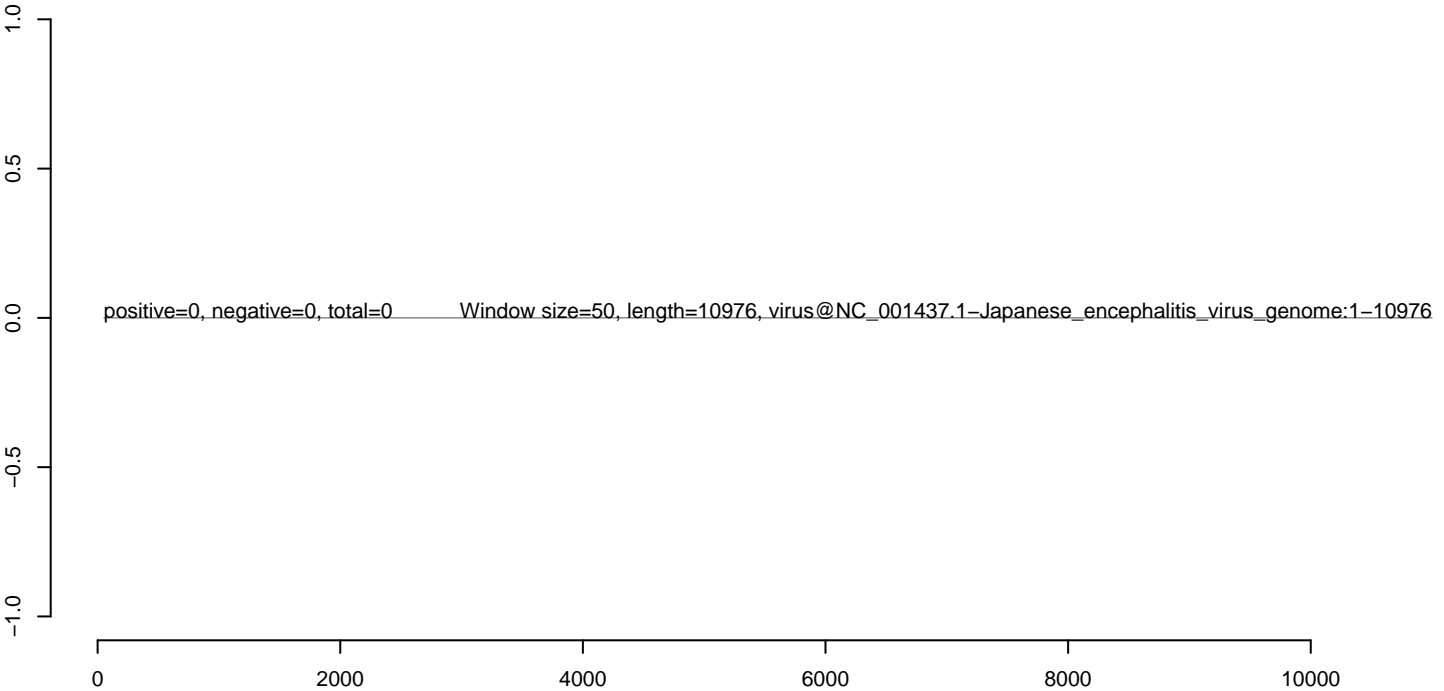
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



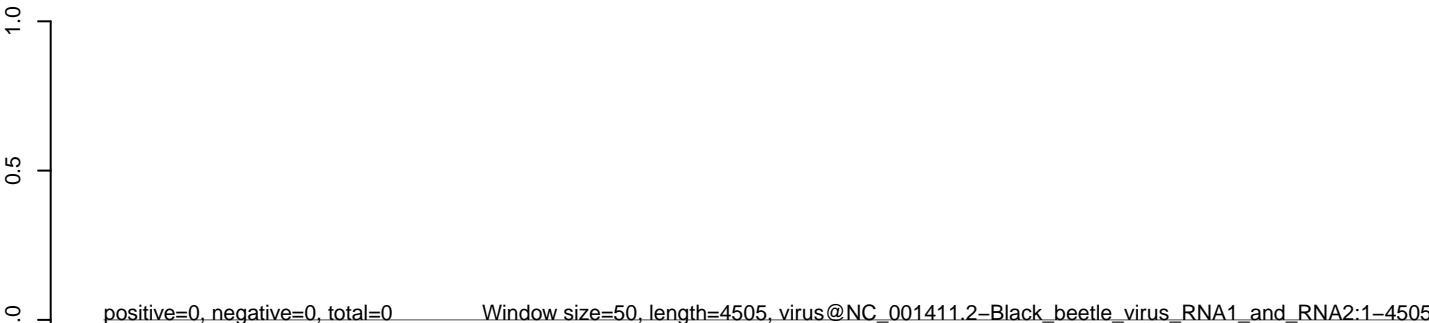
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 1000 2000 3000 4000

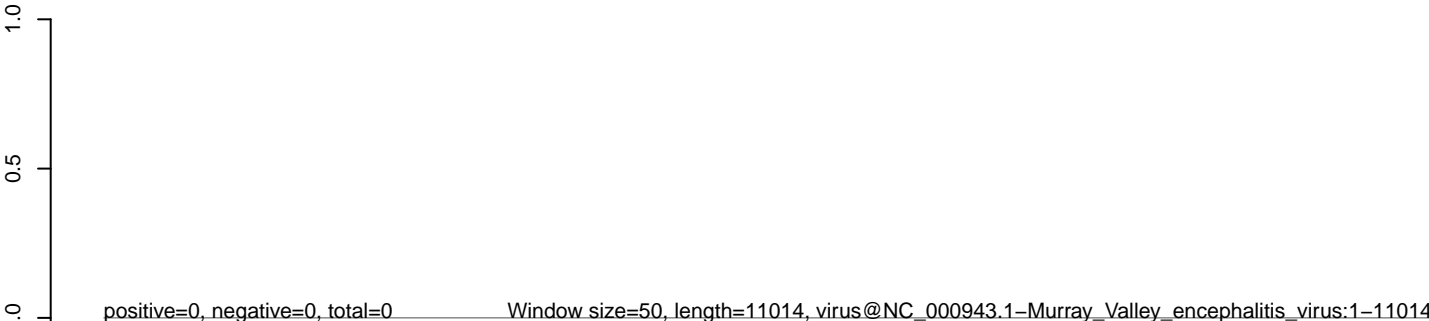
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

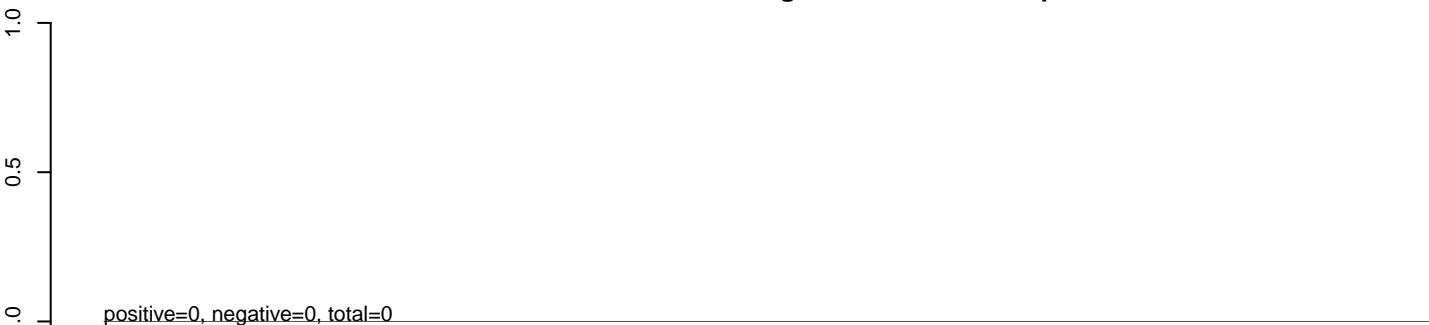


AnGam_WholeFemaleAgo1Rnai_IB.rep

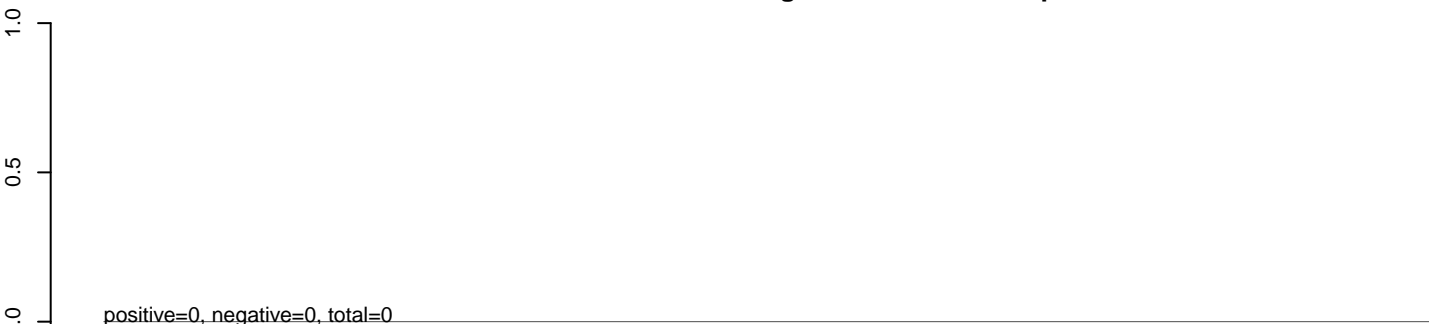


0 2000 4000 6000 8000 10000

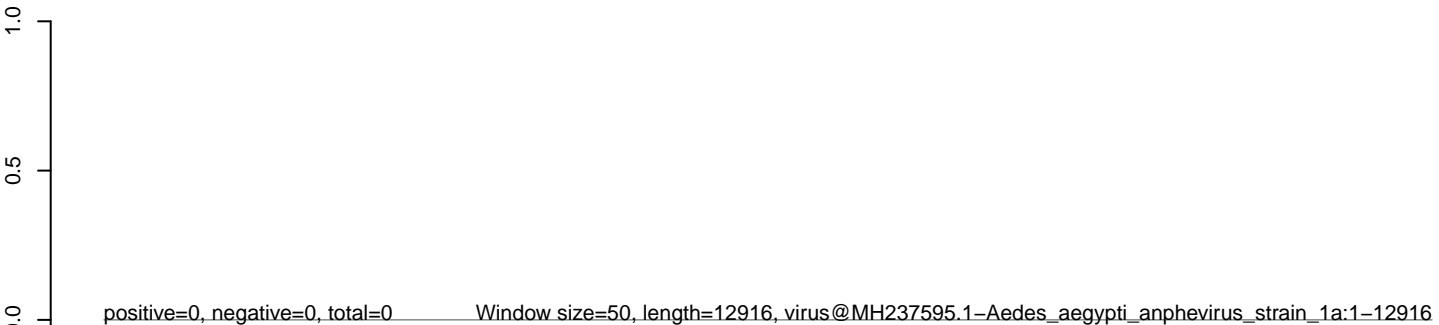
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

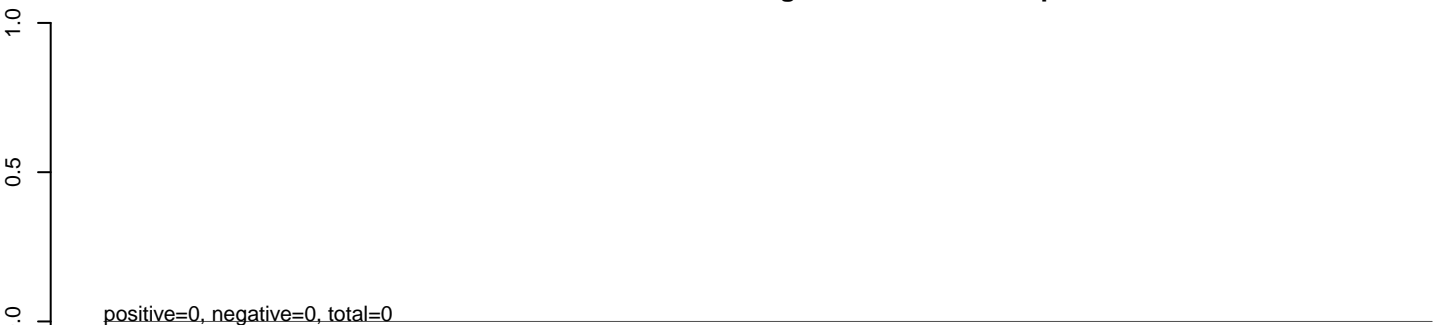


AnGam_WholeFemaleAgo1Rnai_IB.rep

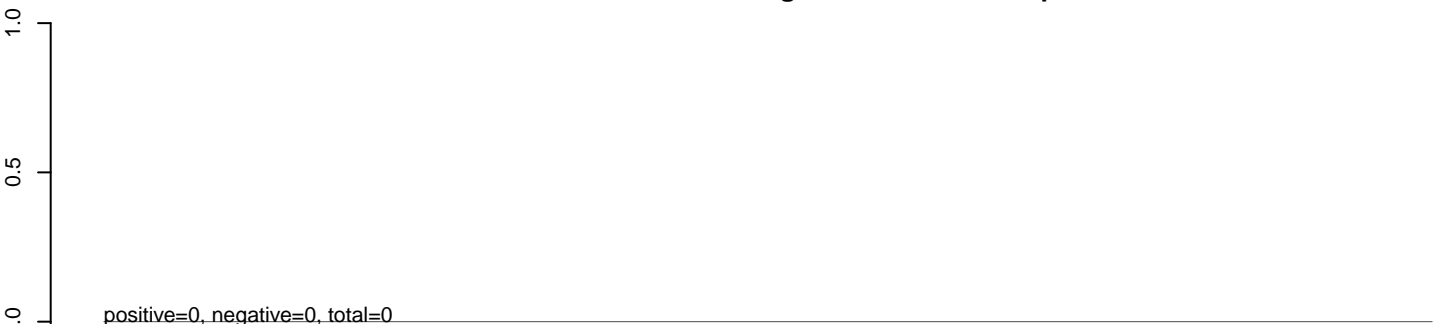


0 2000 4000 6000 8000 10000 12000

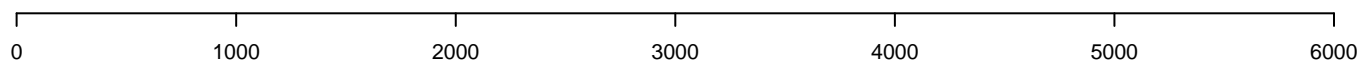
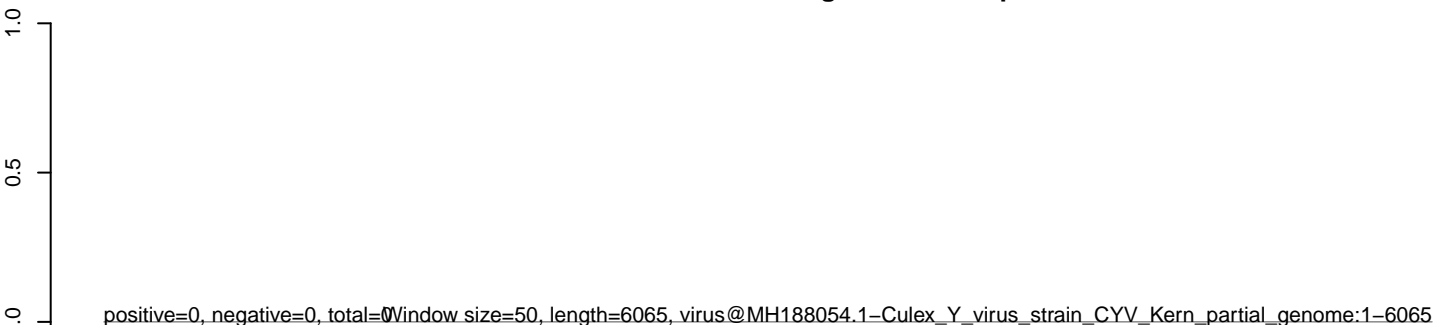
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



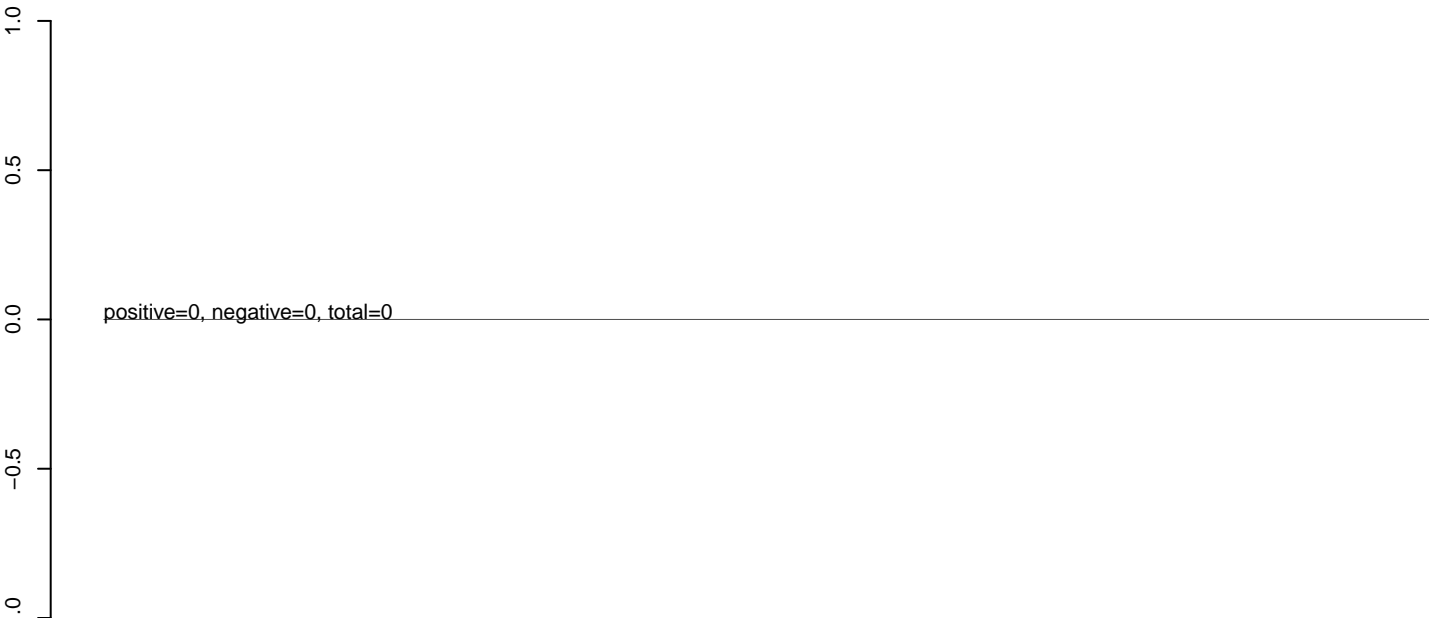
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



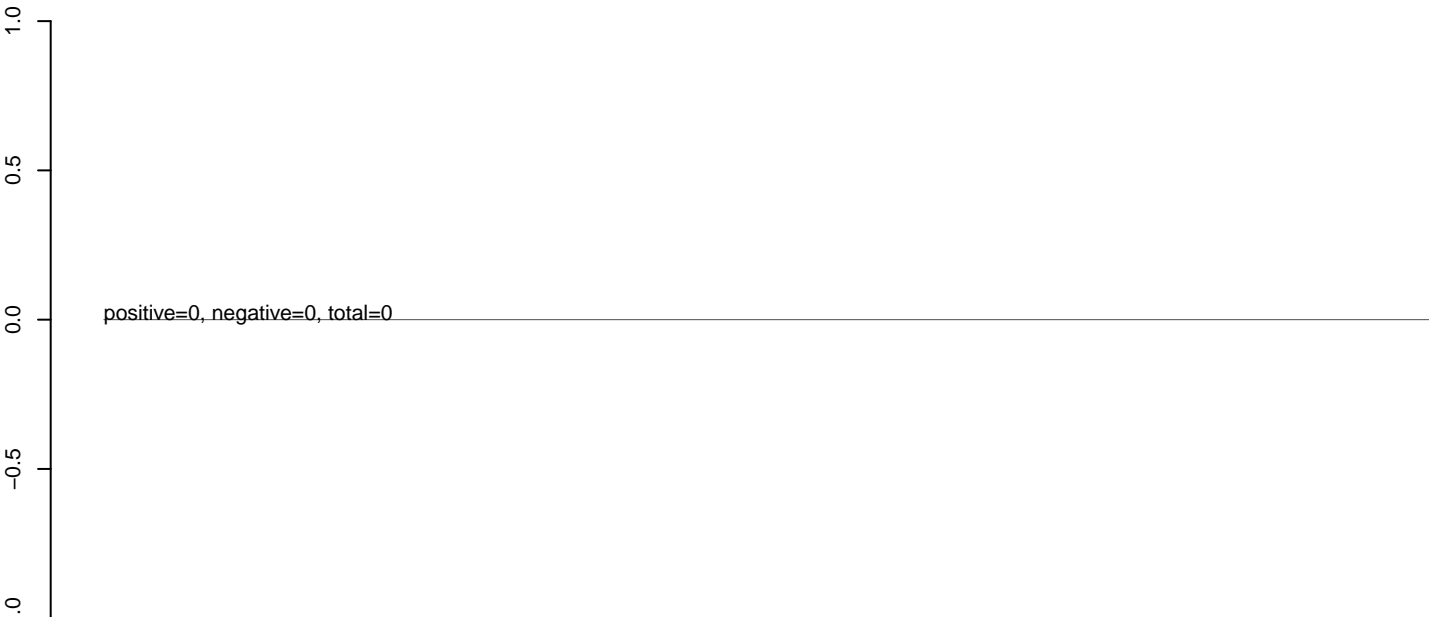
AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 1000 2000 3000 4000 5000 6000

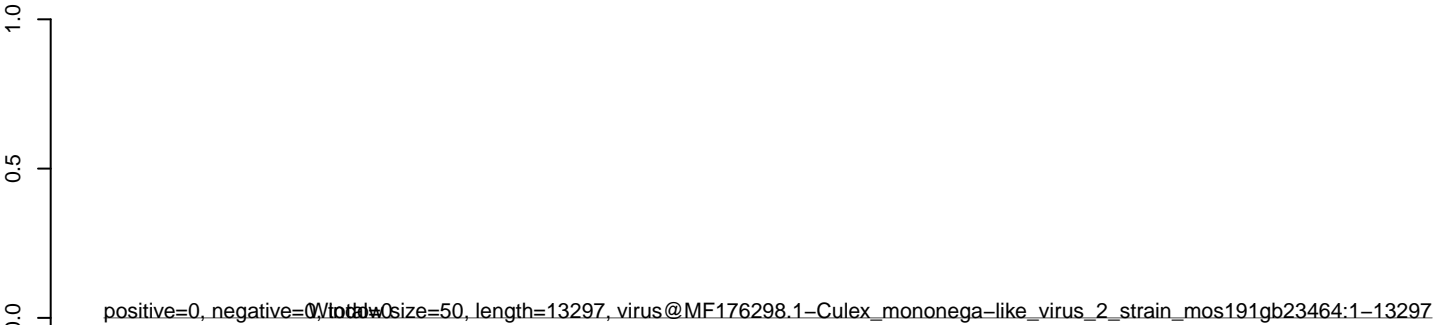
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000 12000

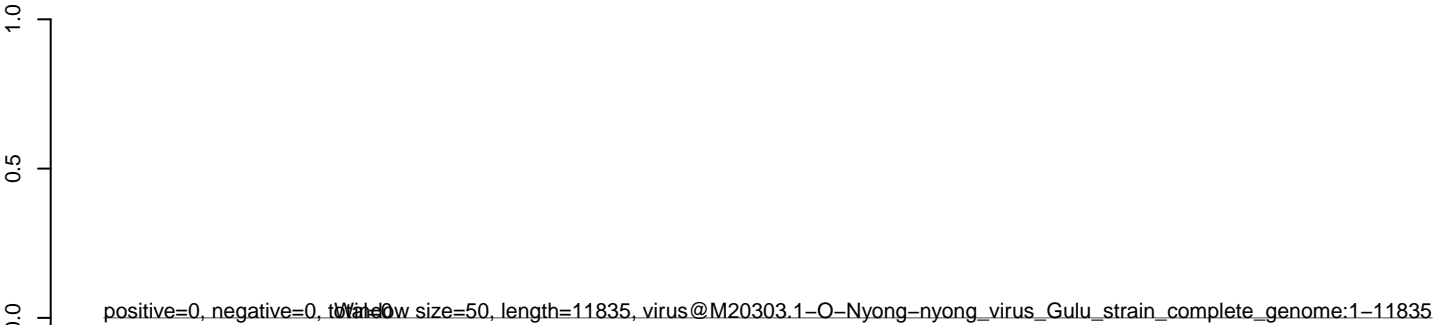
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

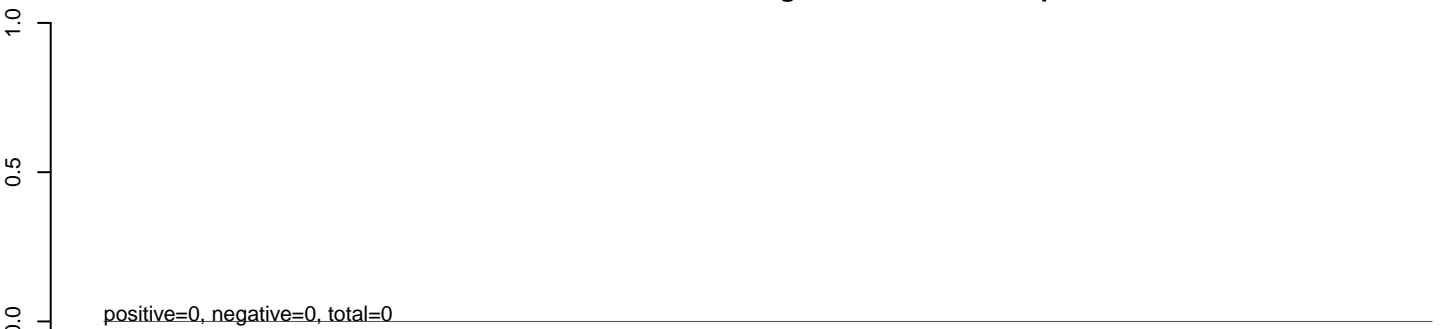


AnGam_WholeFemaleAgo1Rnai_IB.rep

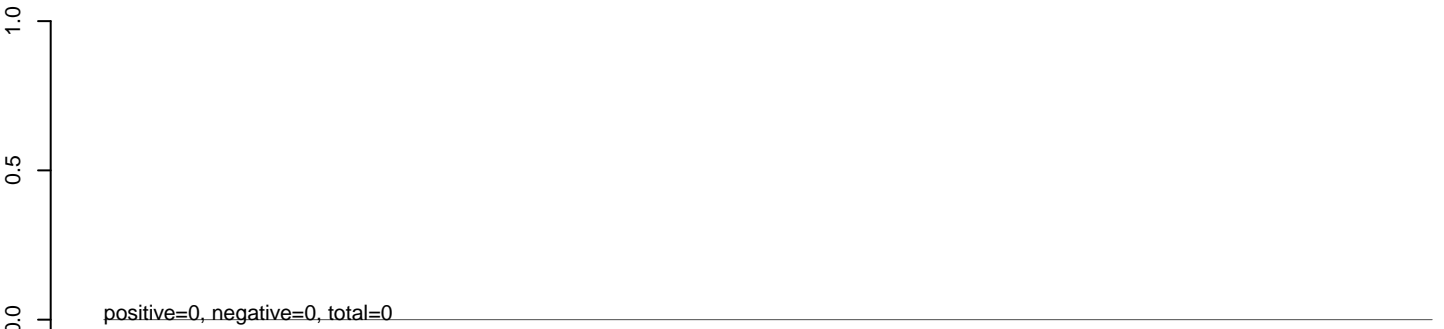


0 2000 4000 6000 8000 10000 12000

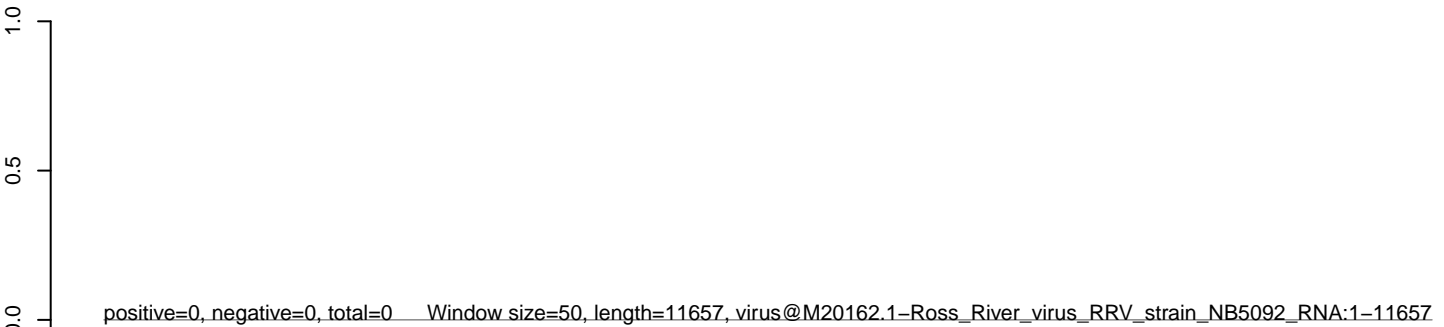
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

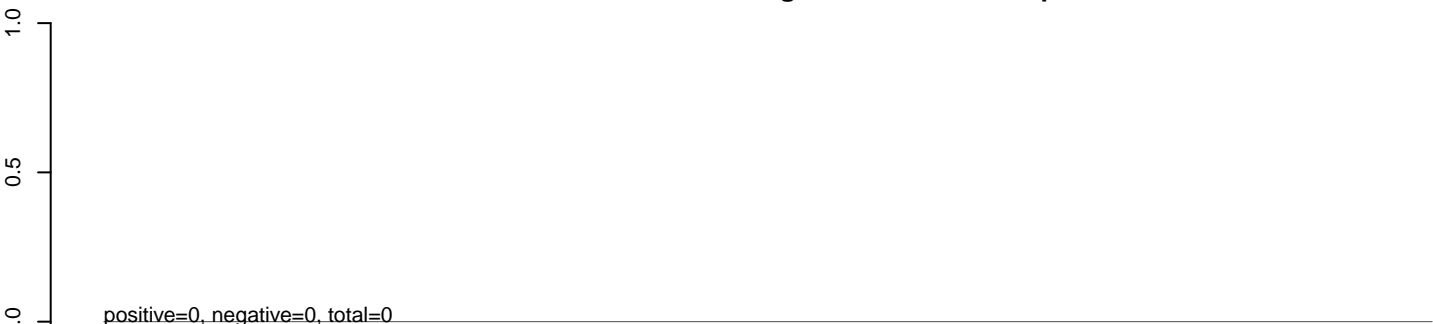


0 2000 4000 6000 8000 10000 12000

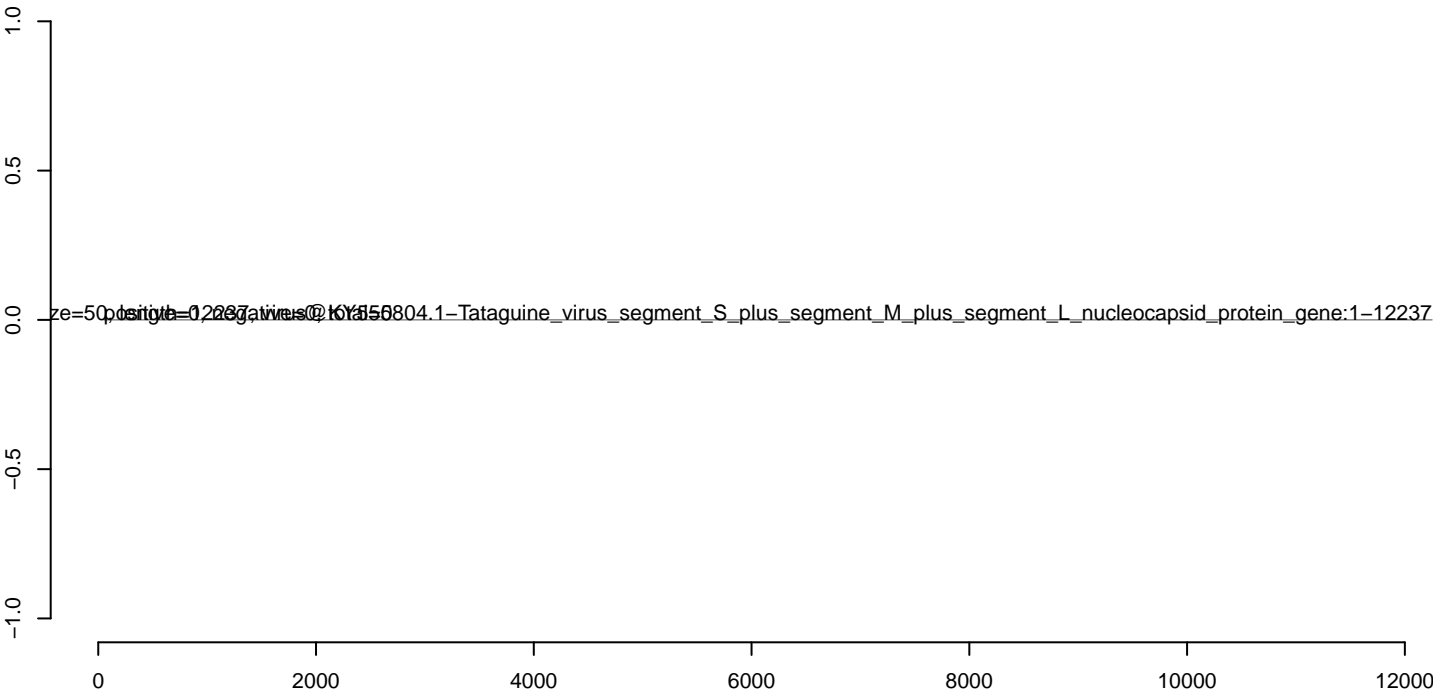
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



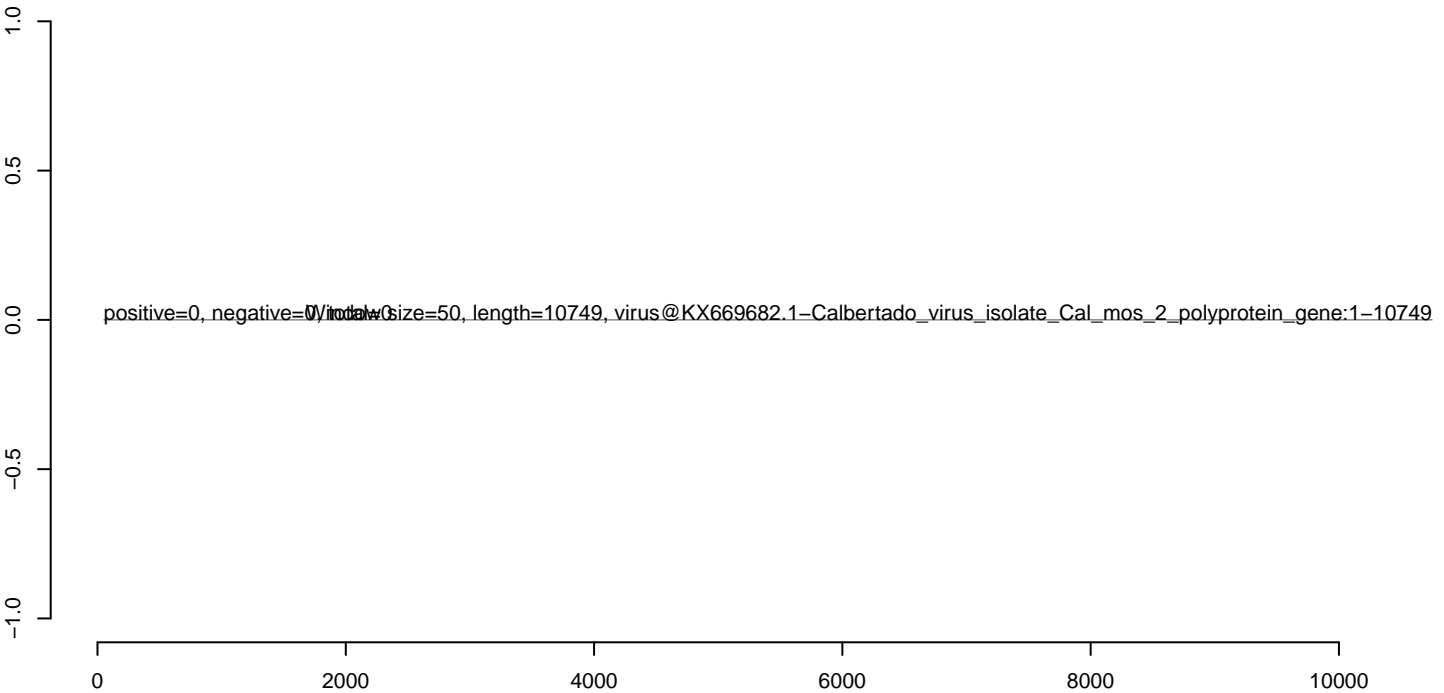
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



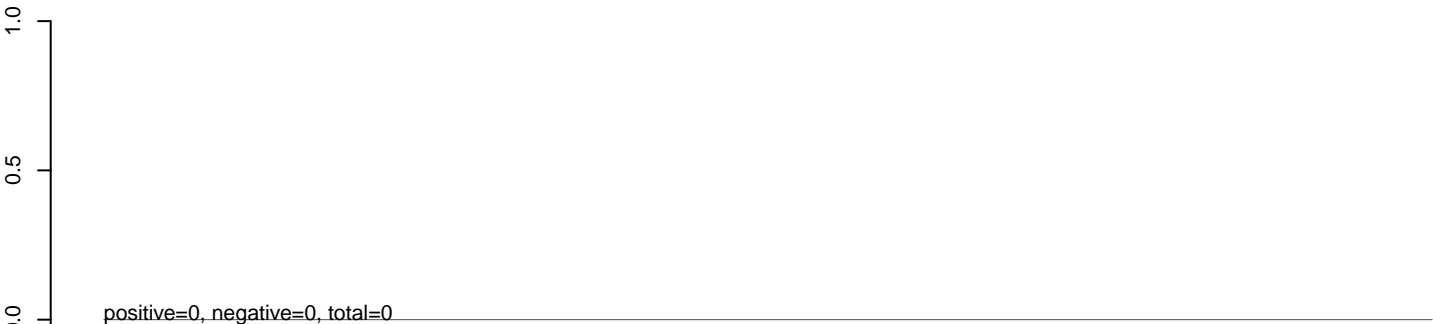
AnGam_WholeFemaleAgo1Rnai_IB.rep



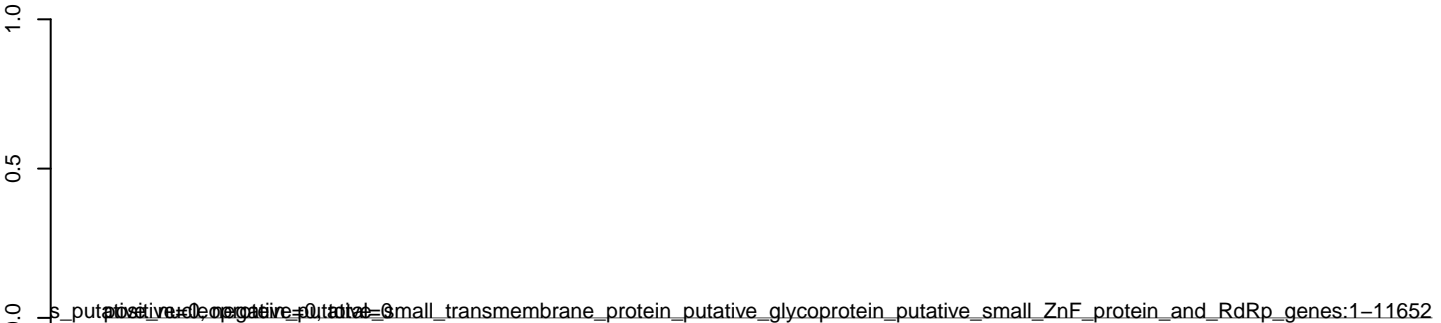
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

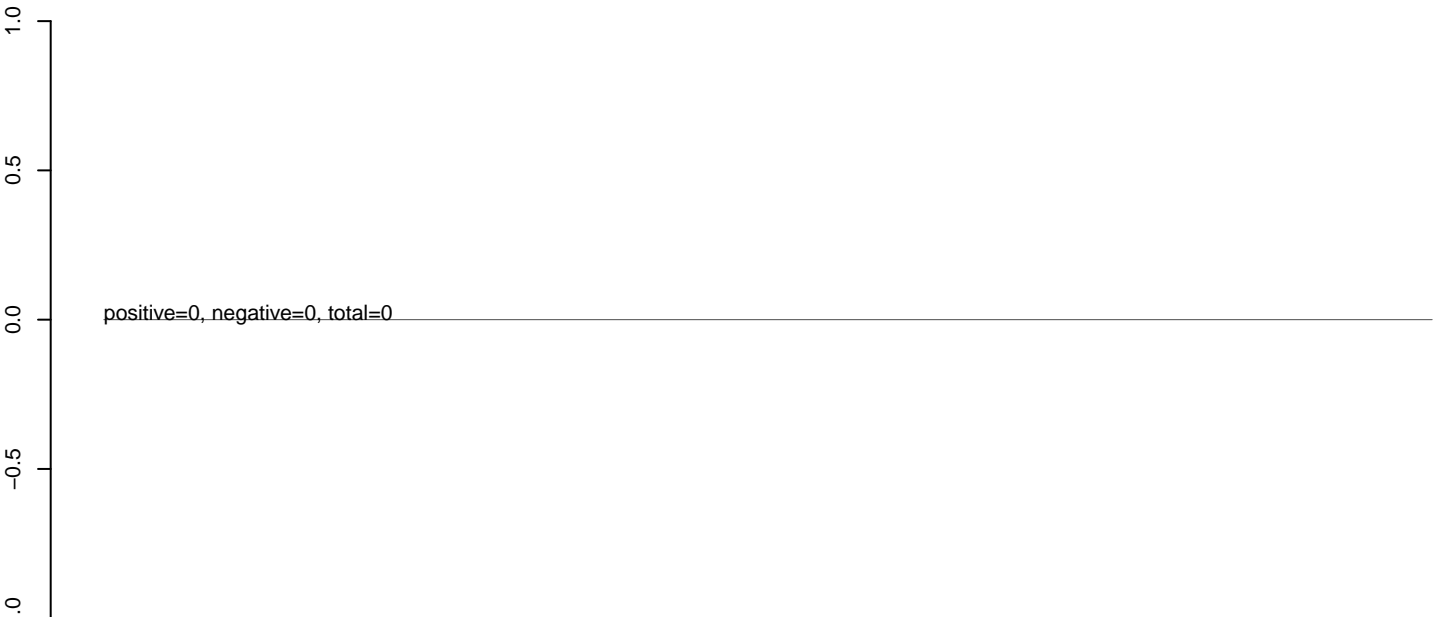


0 2000 4000 6000 8000 10000 12000

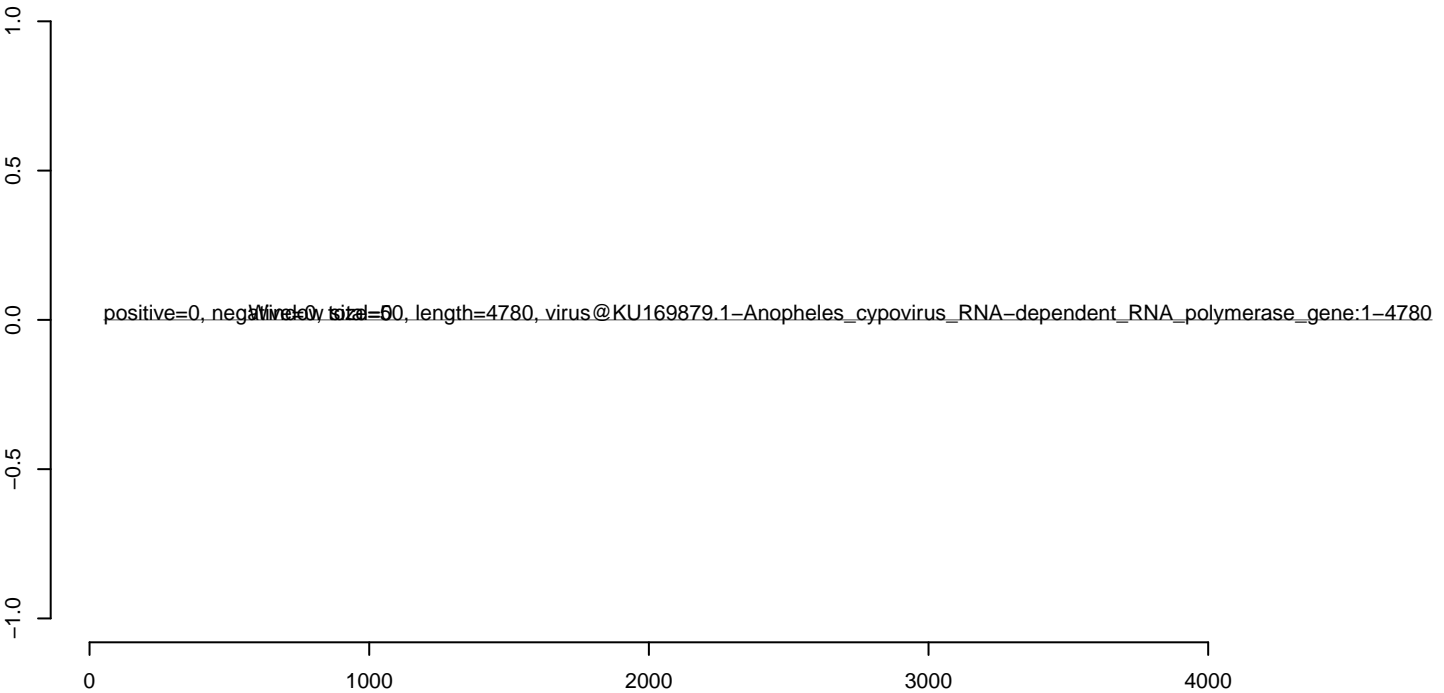
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



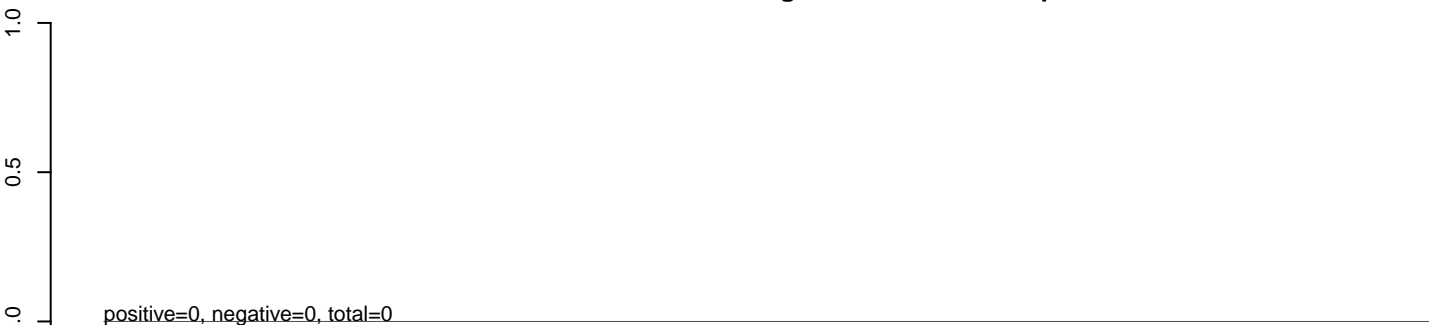
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



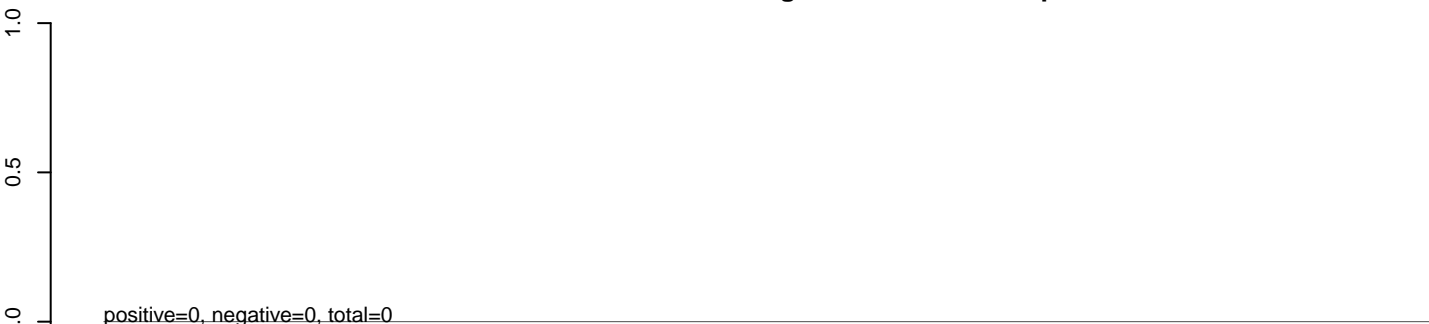
AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

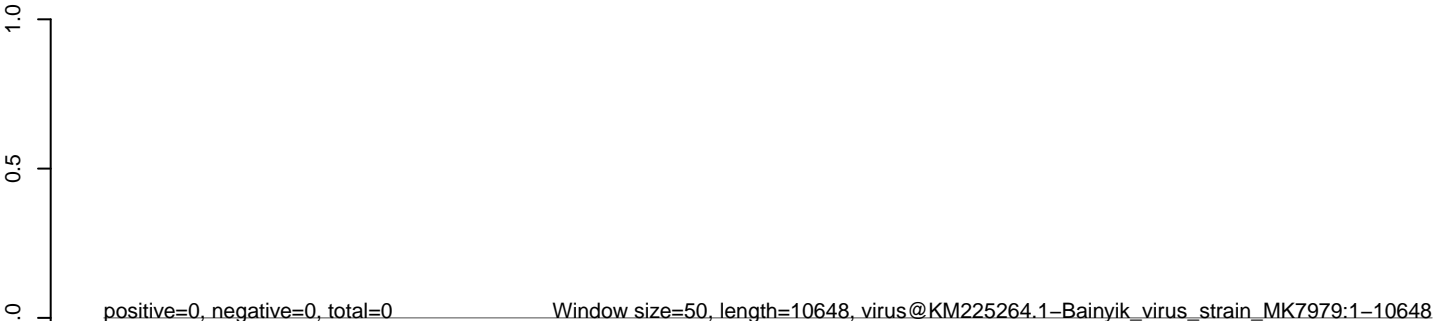
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

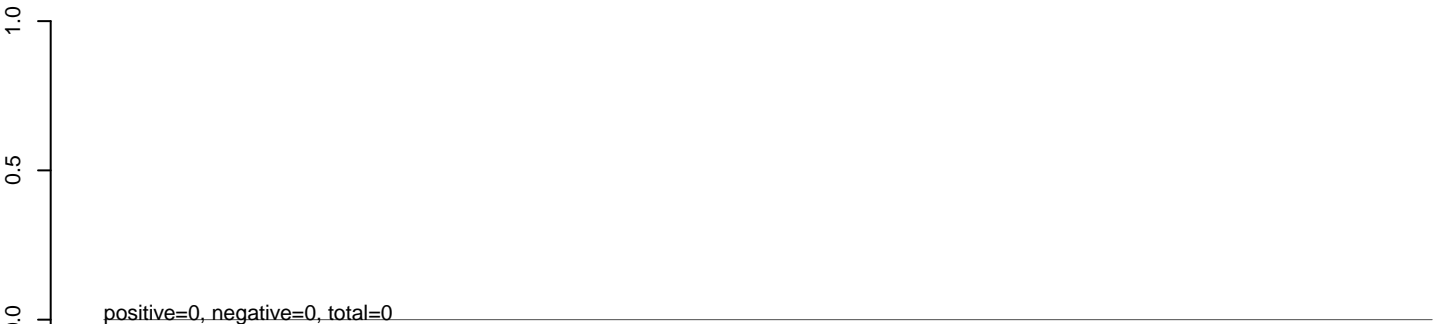


0 2000 4000 6000 8000 10000

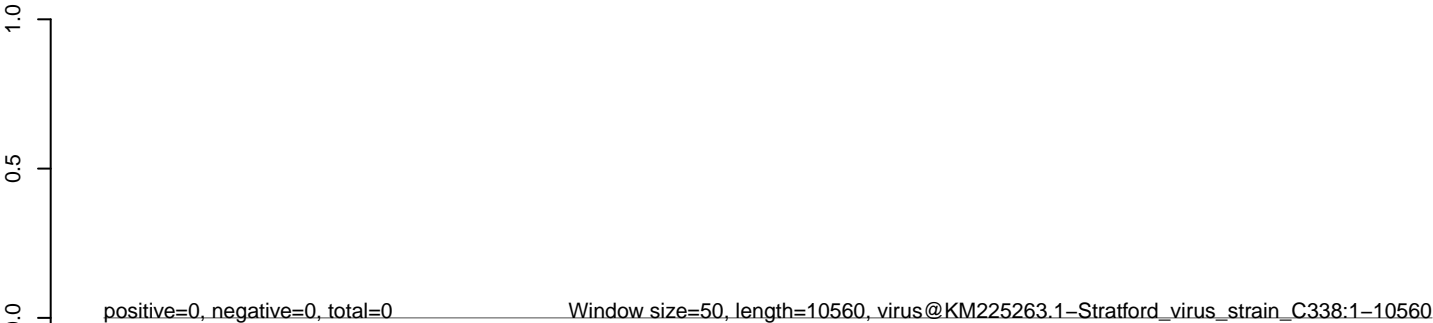
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

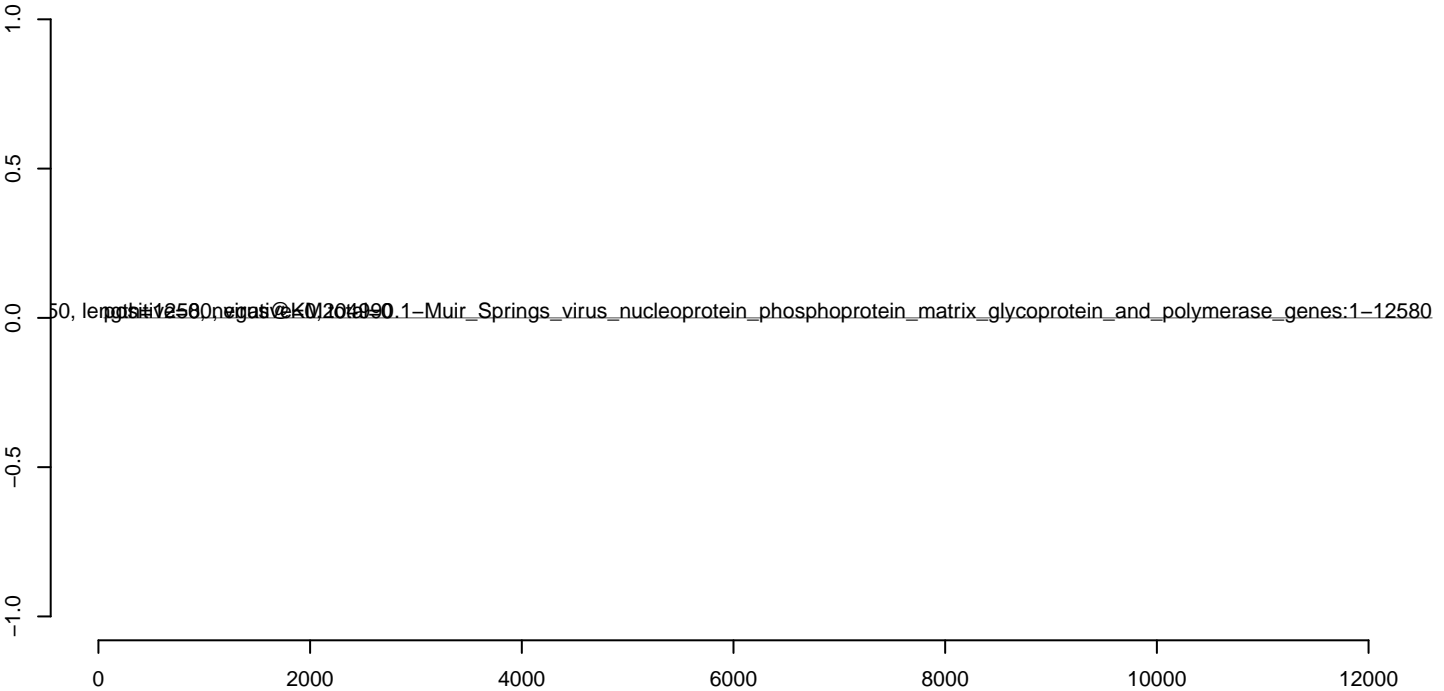
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



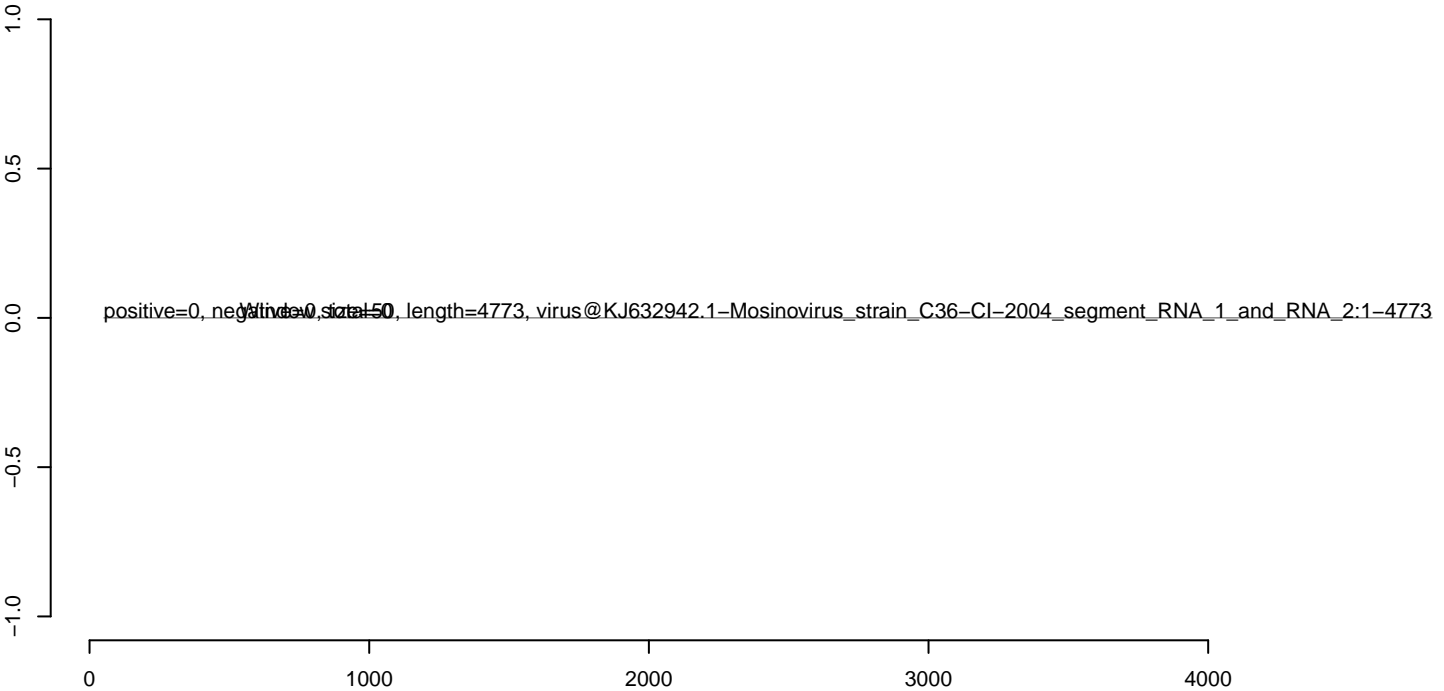
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



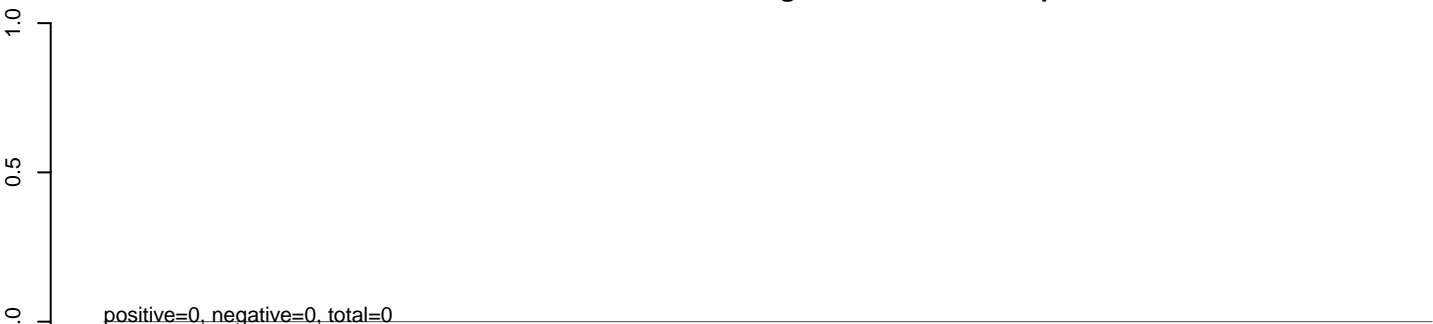
AnGam_WholeFemaleAgo1Rnai_IB.rep



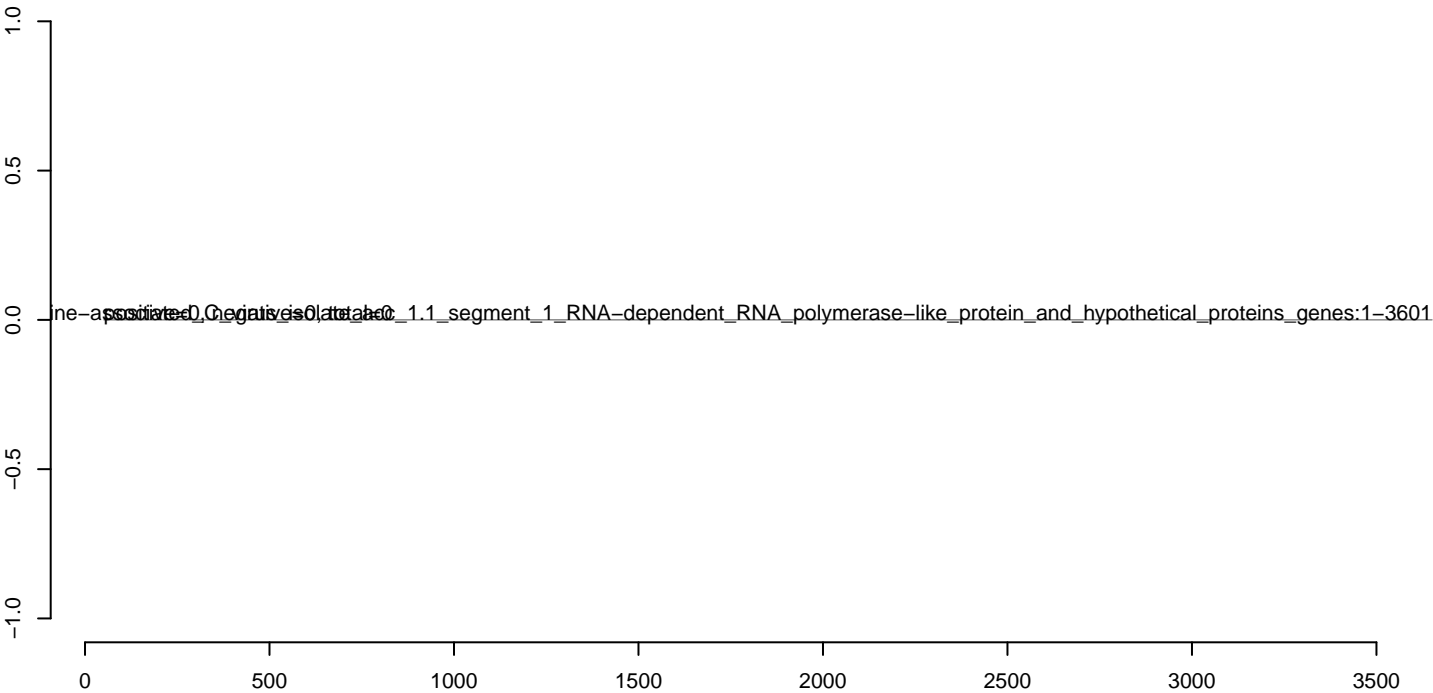
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



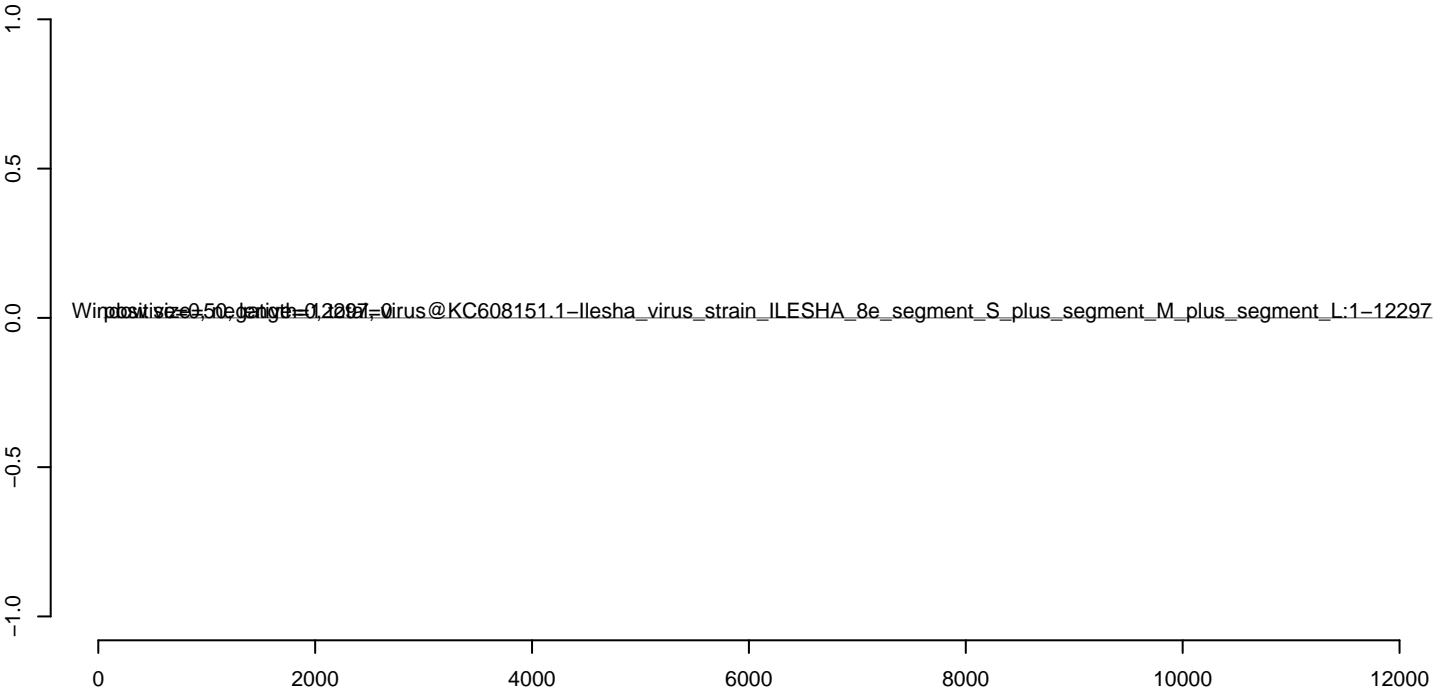
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



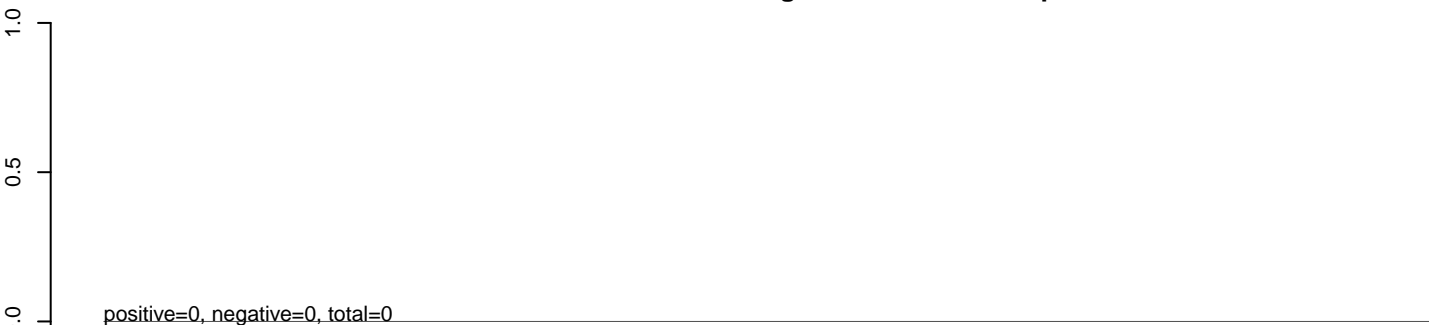
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



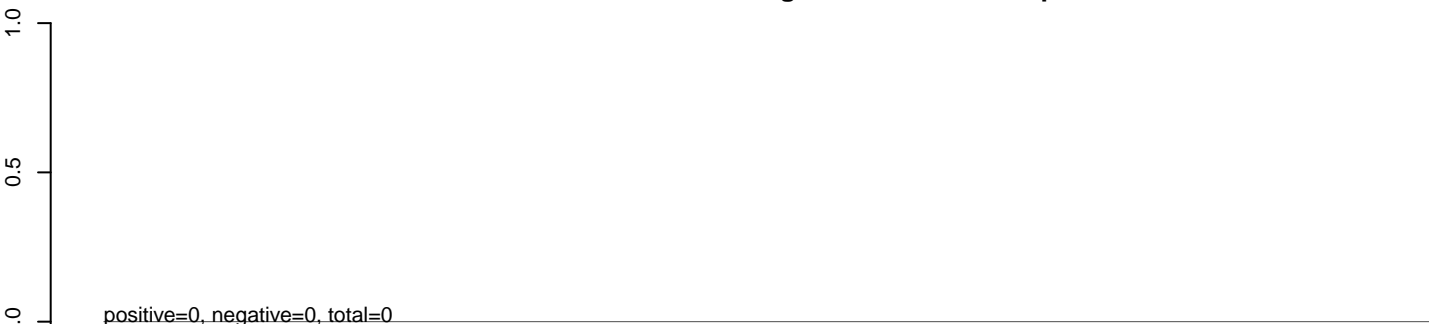
AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

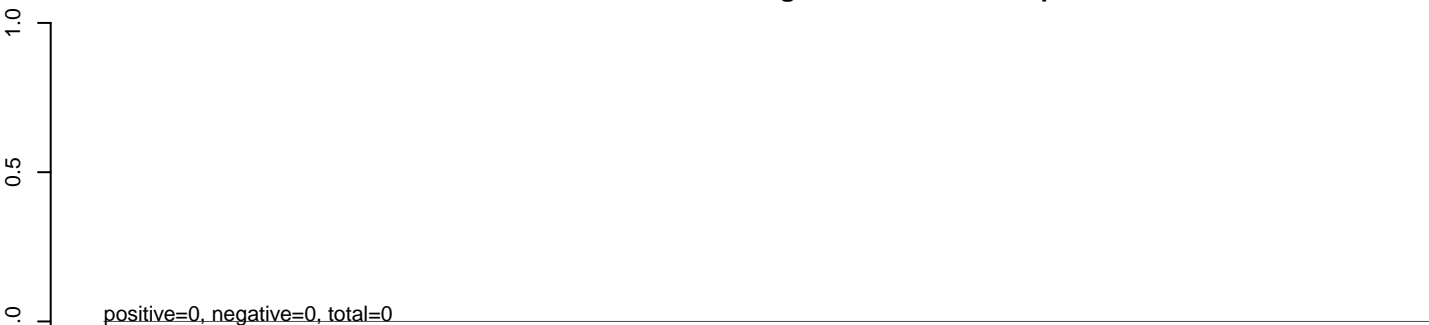


AnGam_WholeFemaleAgo1Rnai_IB.rep

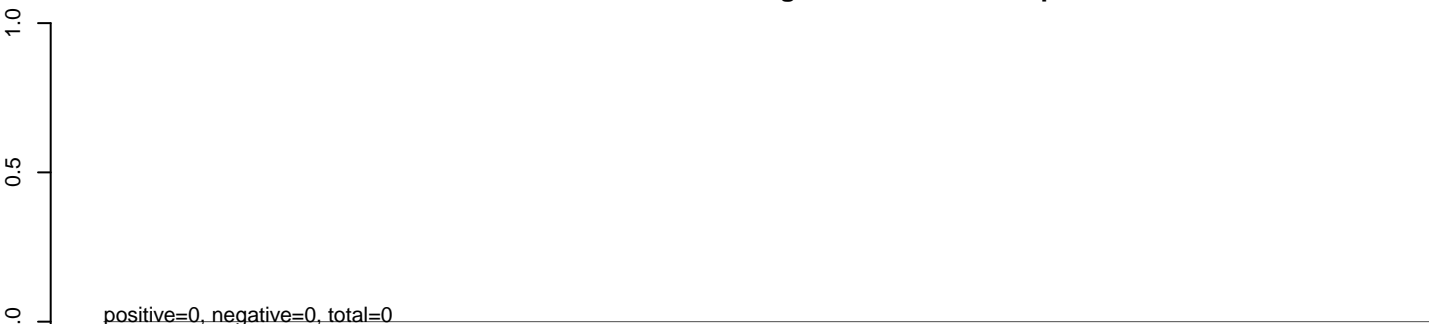


0 2000 4000 6000 8000 10000 12000

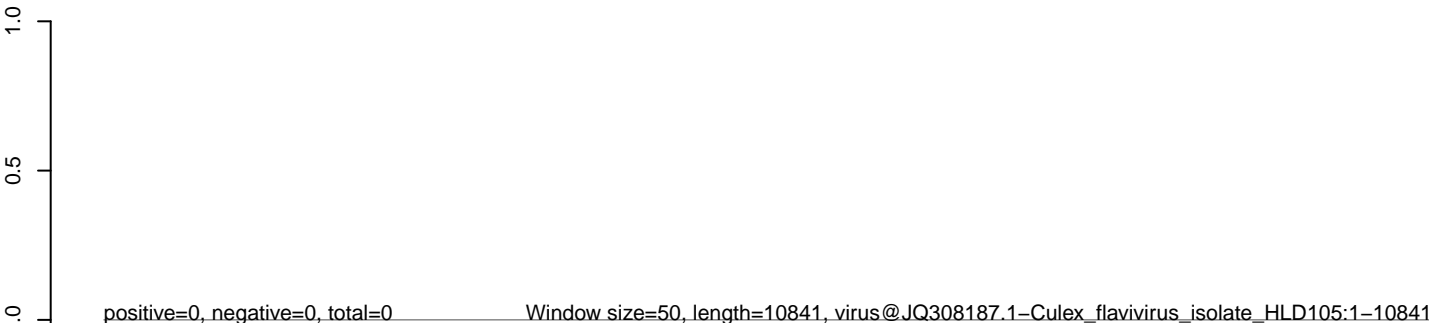
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

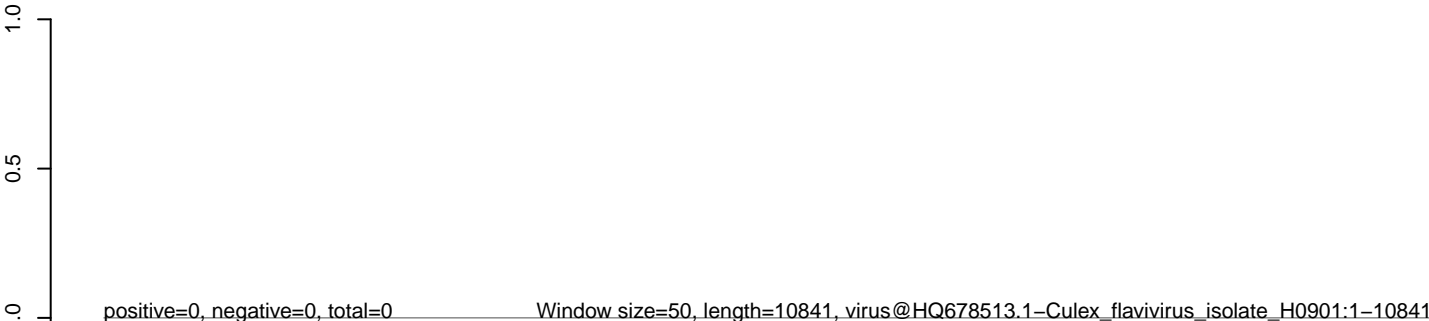
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

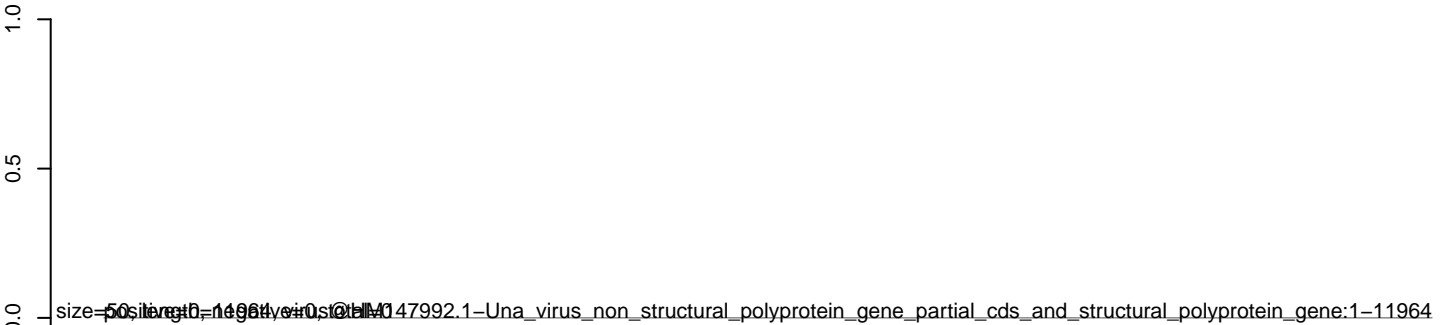
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



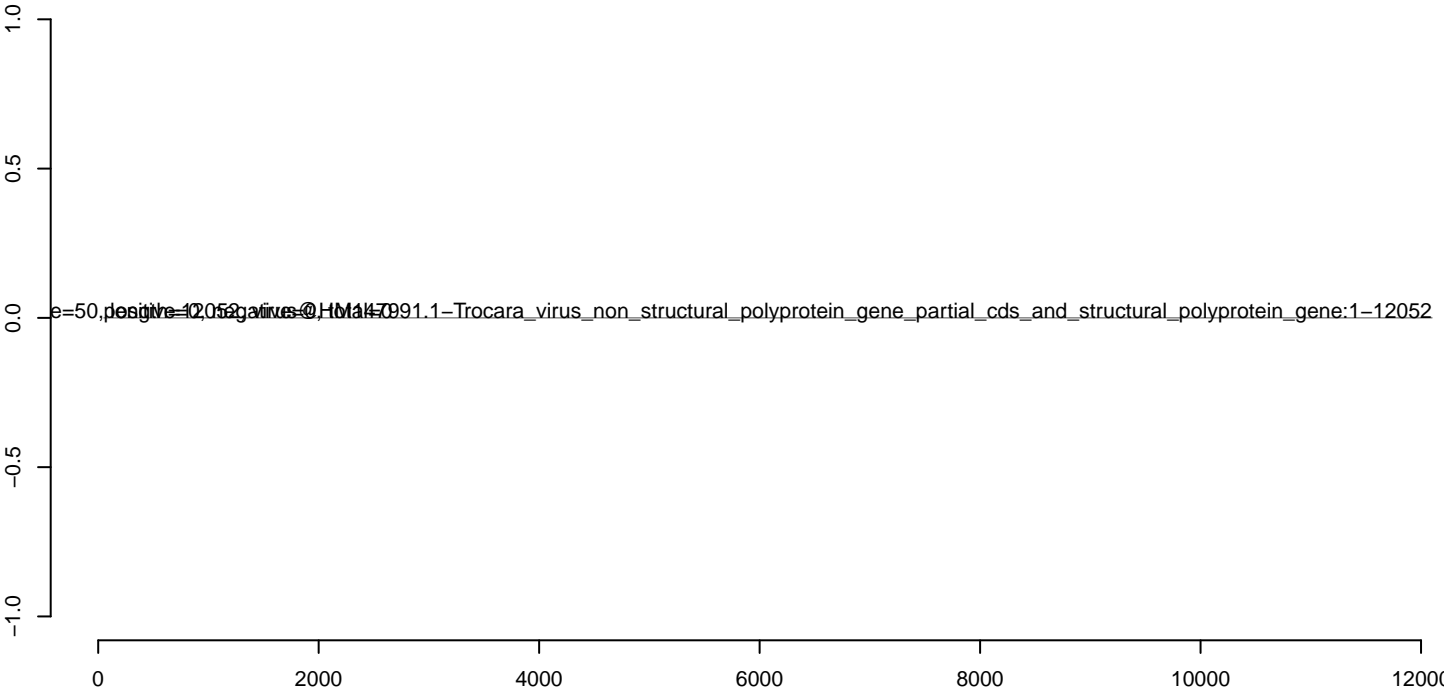
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



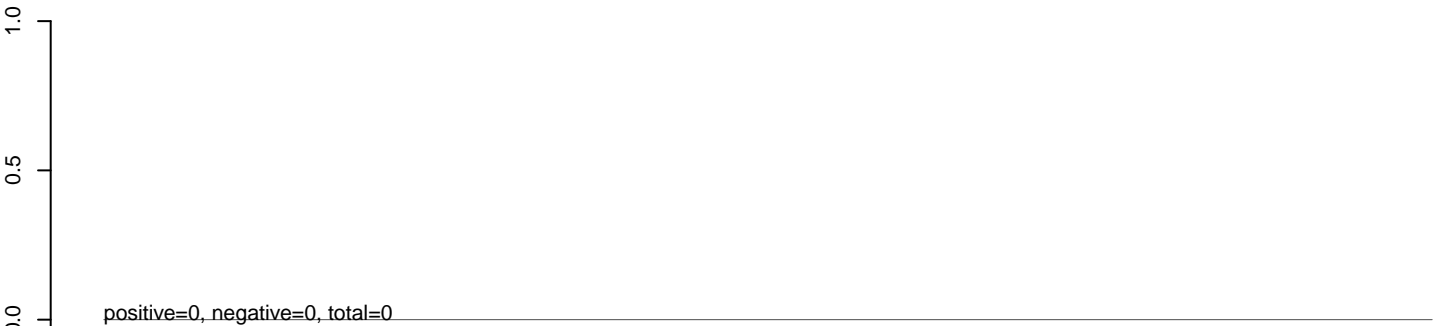
AnGam_WholeFemaleAgo1Rnai_IB.rep



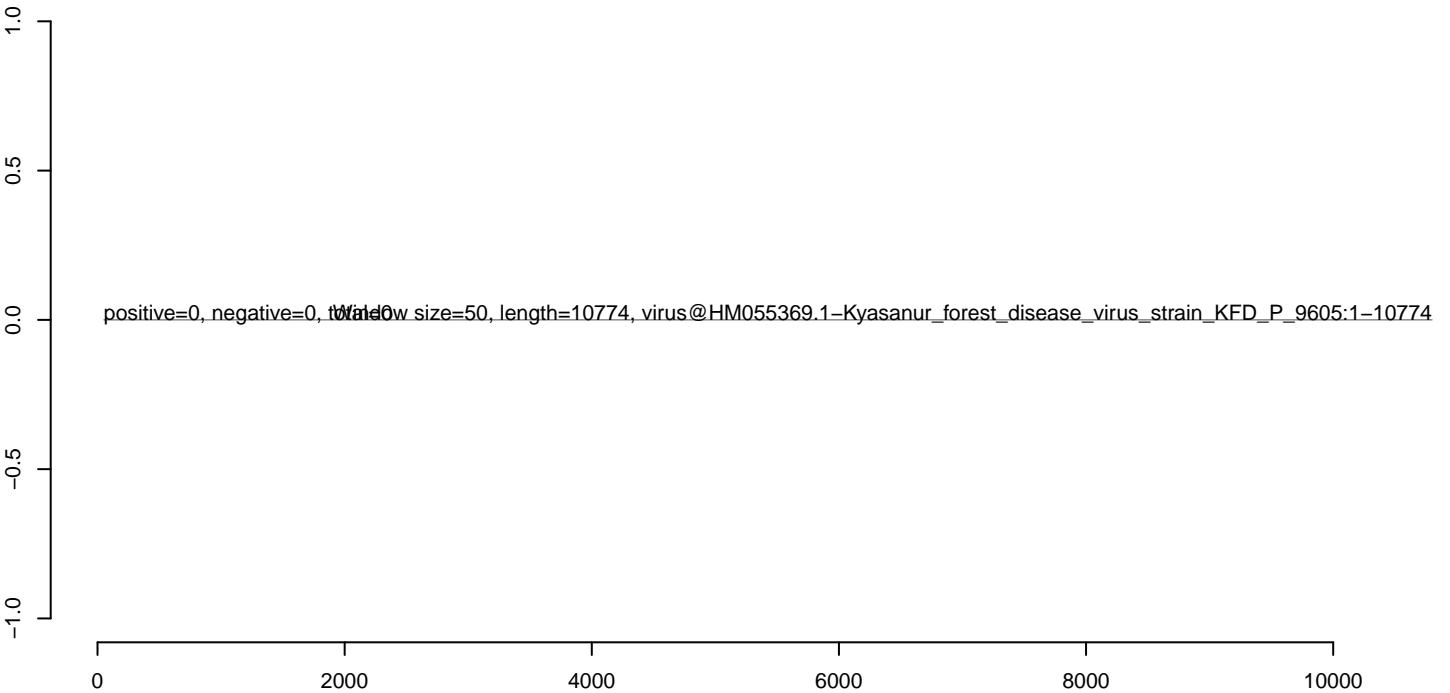
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



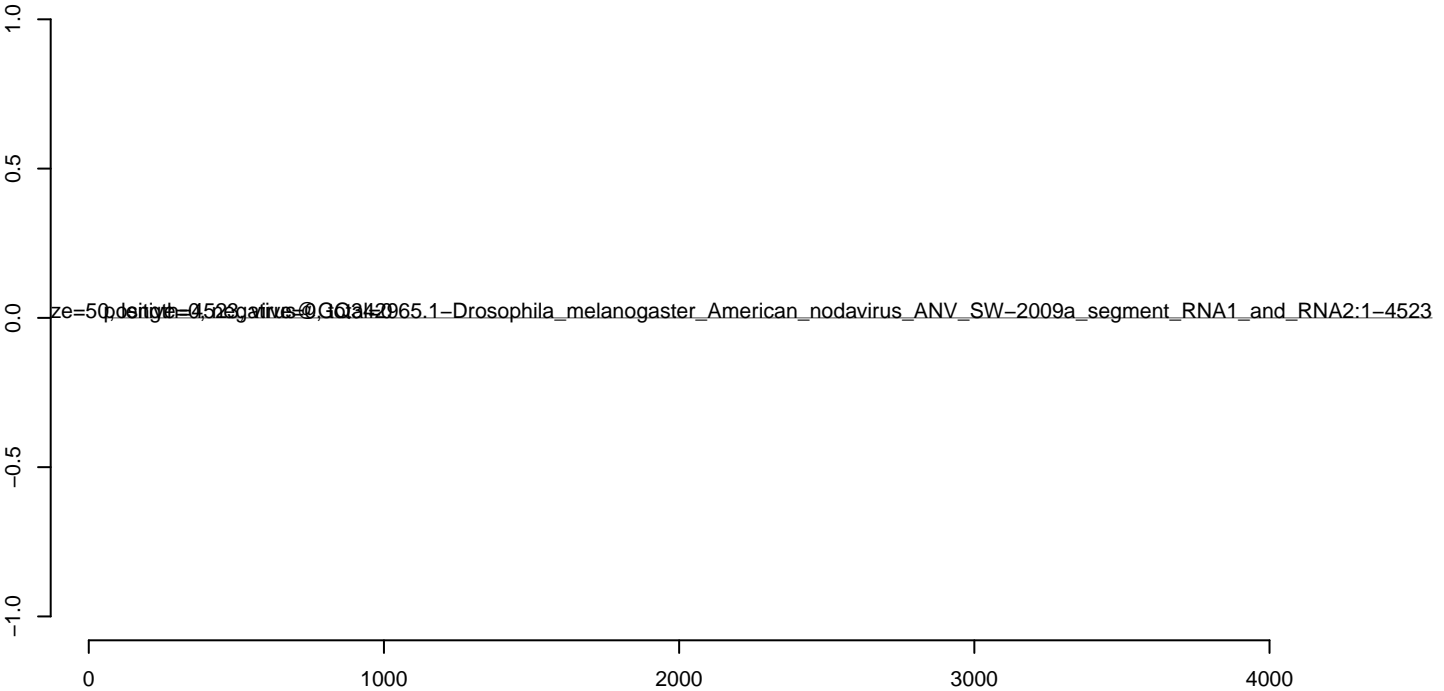
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



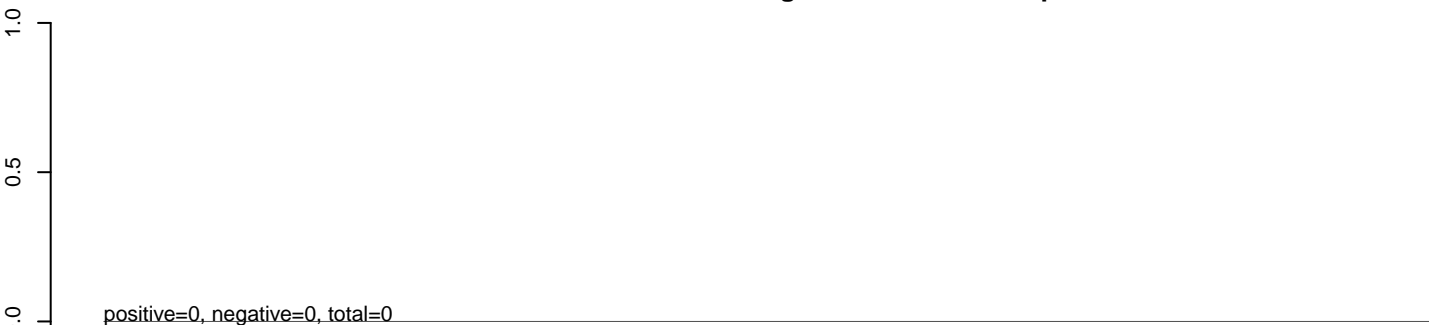
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



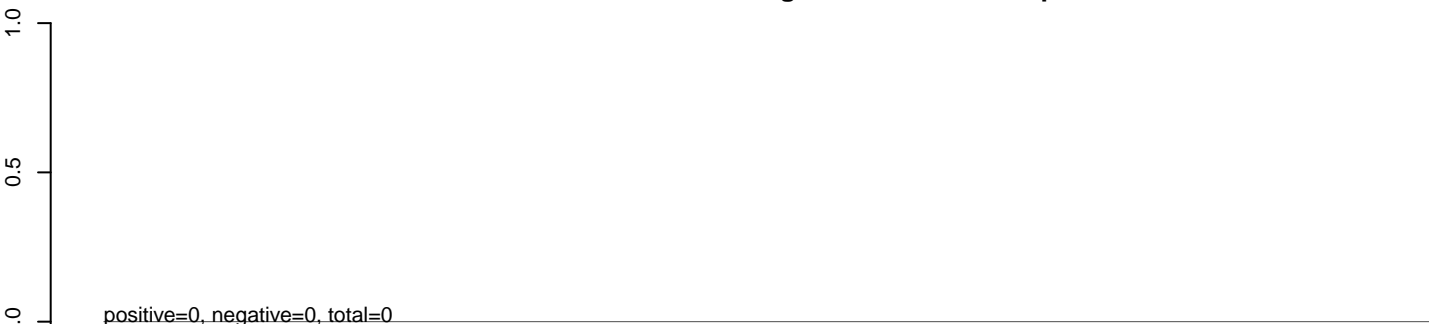
AnGam_WholeFemaleAgo1Rnai_IB.rep



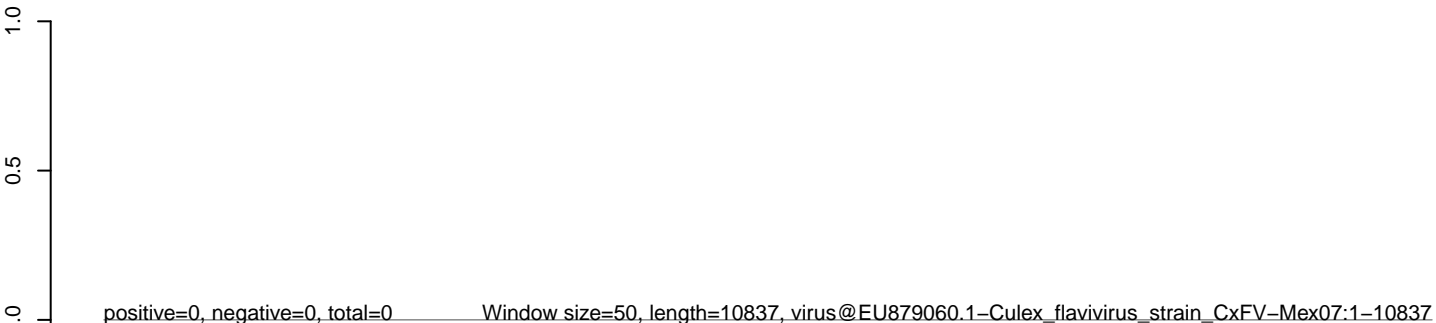
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

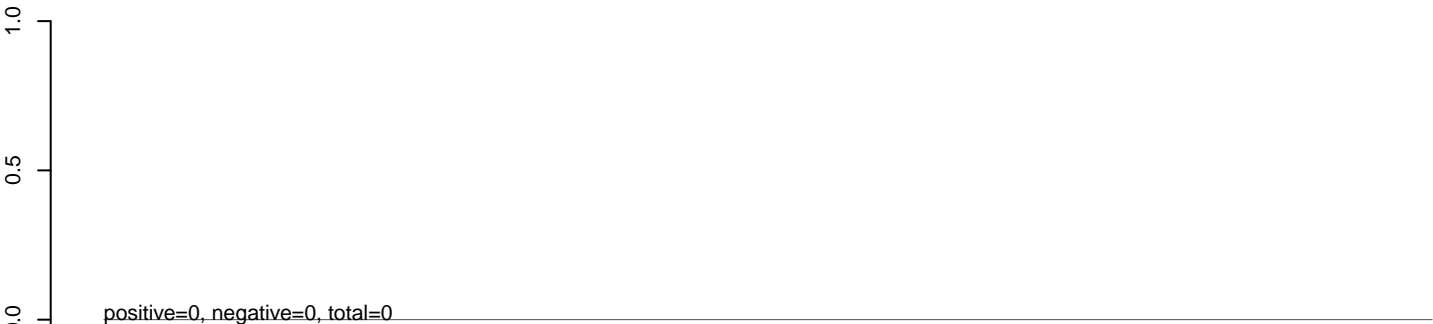


0 2000 4000 6000 8000 10000

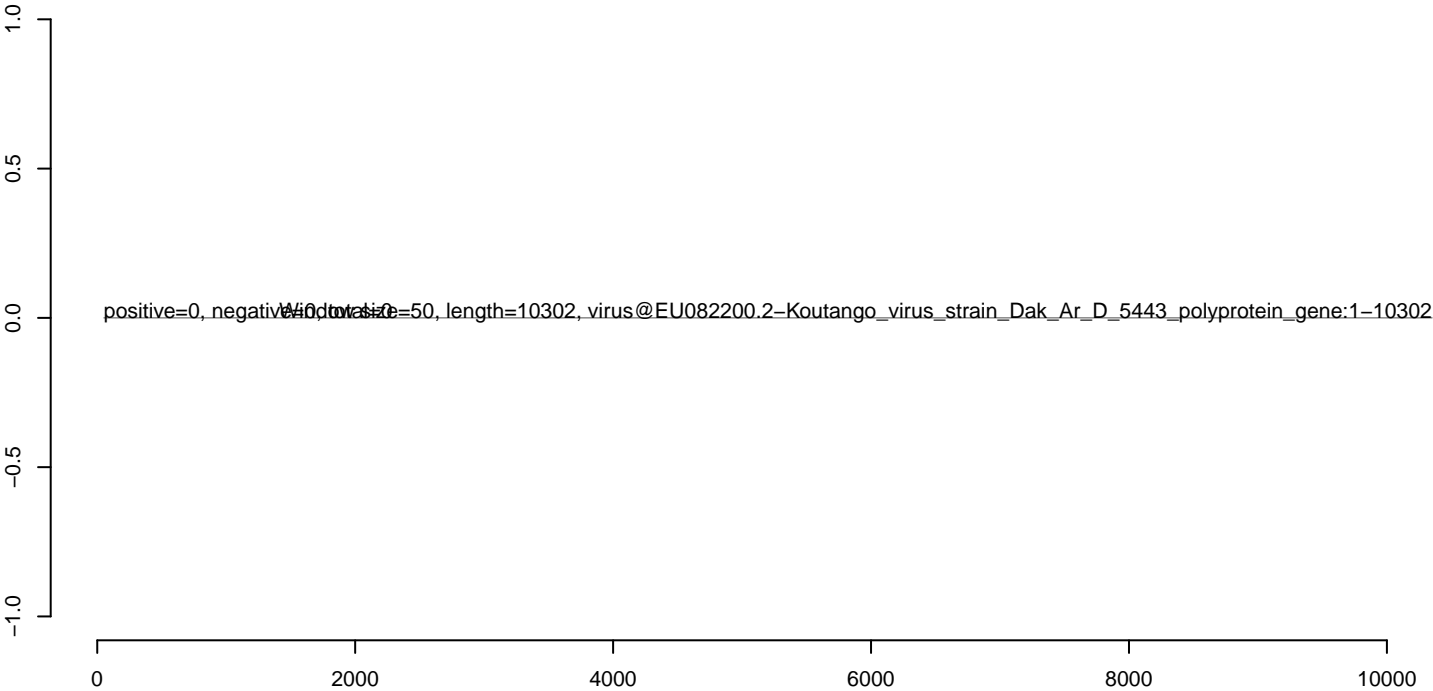
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



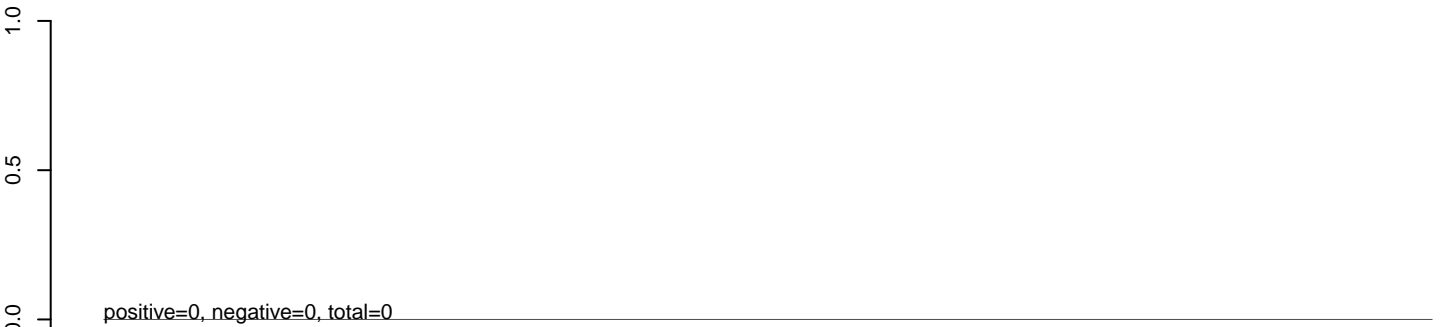
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



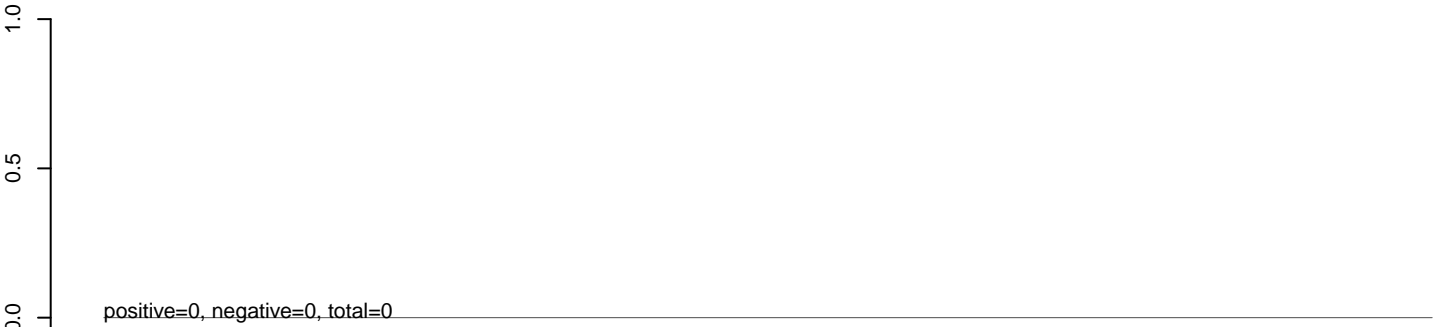
AnGam_WholeFemaleAgo1Rnai_IB.rep



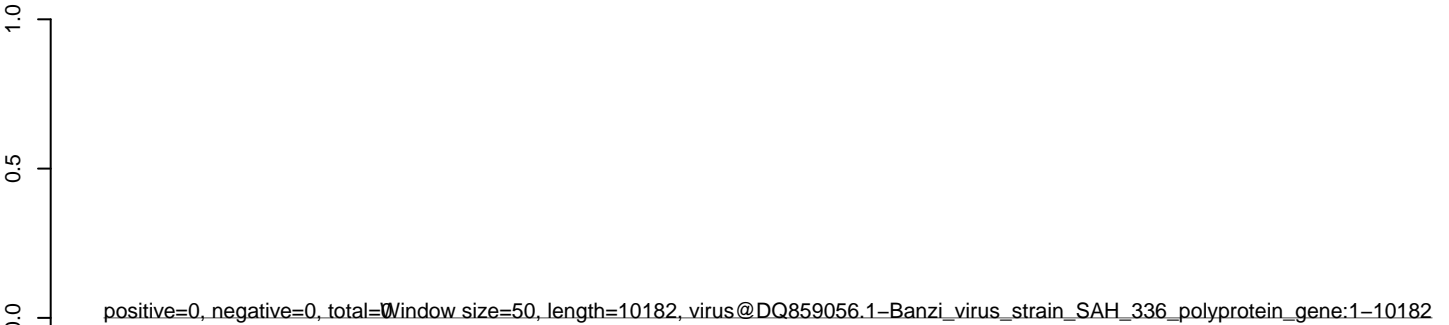
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

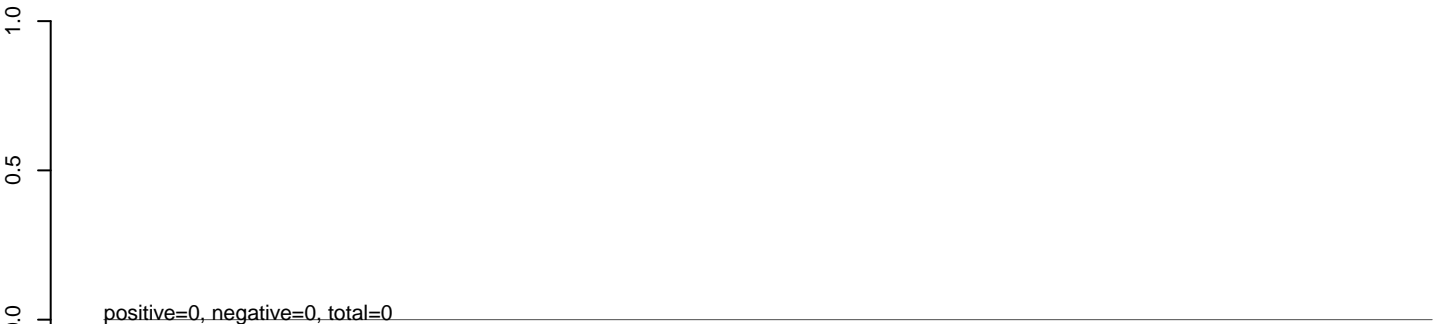


0 2000 4000 6000 8000 10000

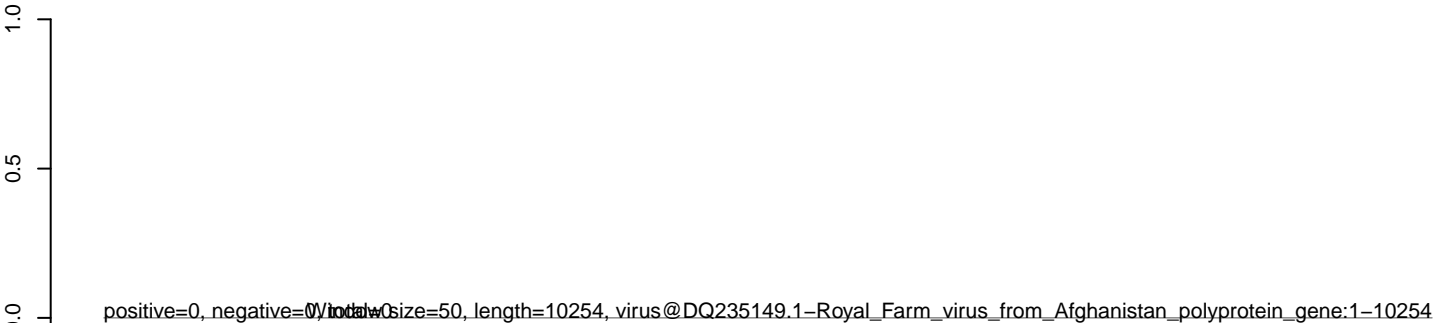
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



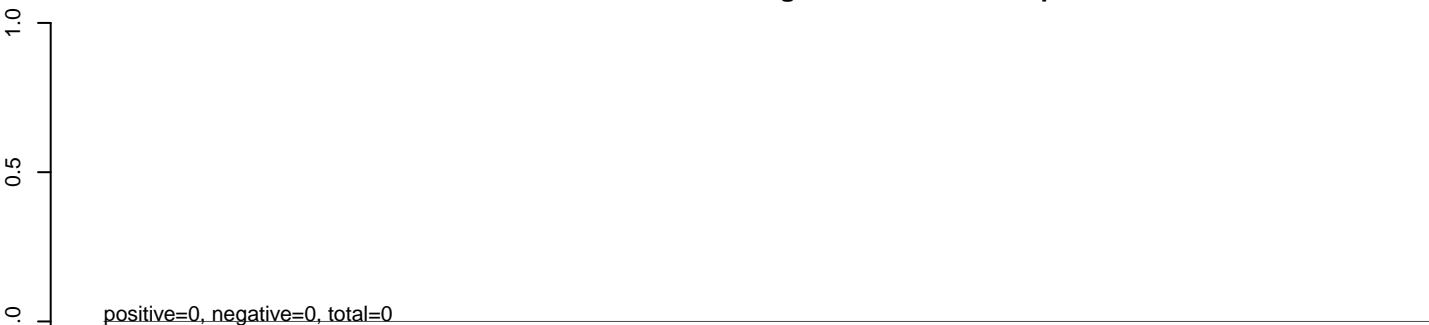
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



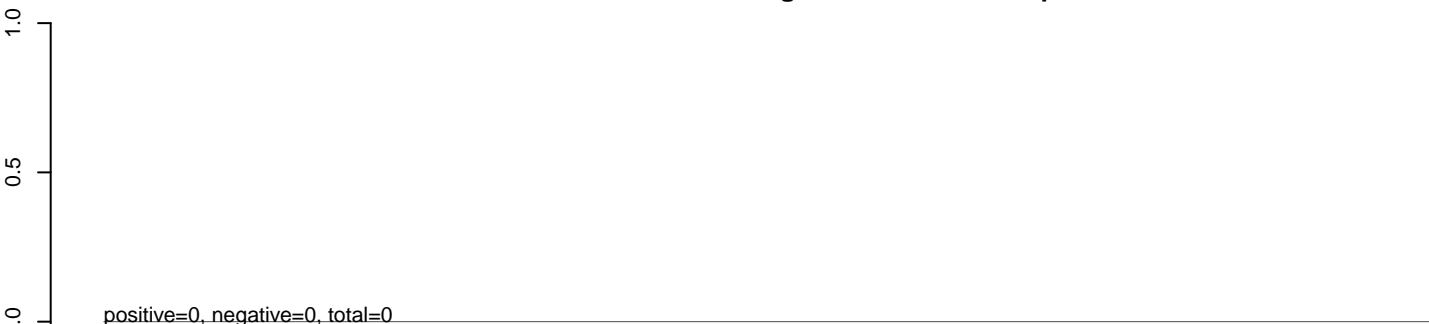
AnGam_WholeFemaleAgo1Rnai_IB.rep



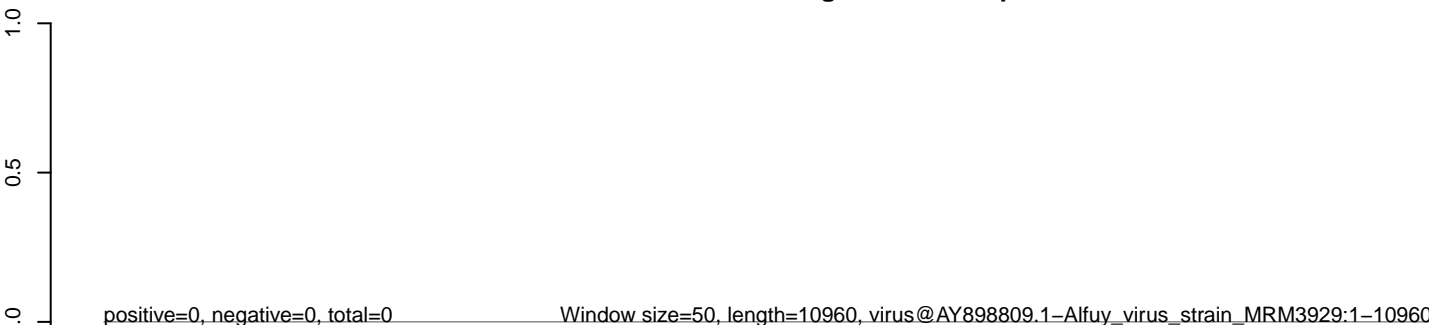
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

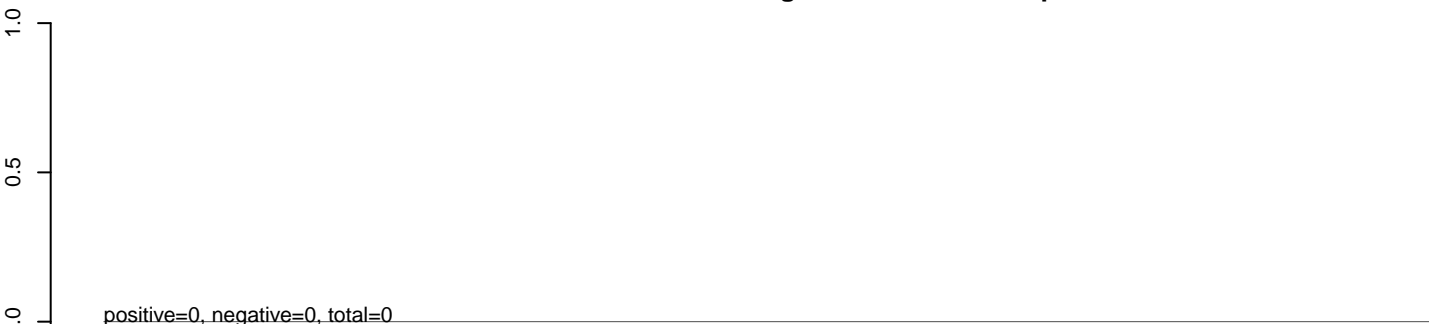


0 2000 4000 6000 8000 10000

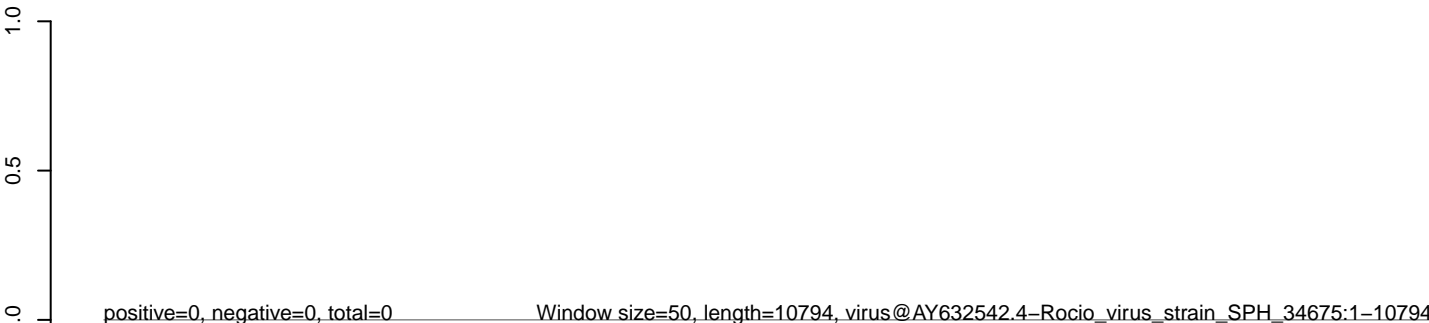
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

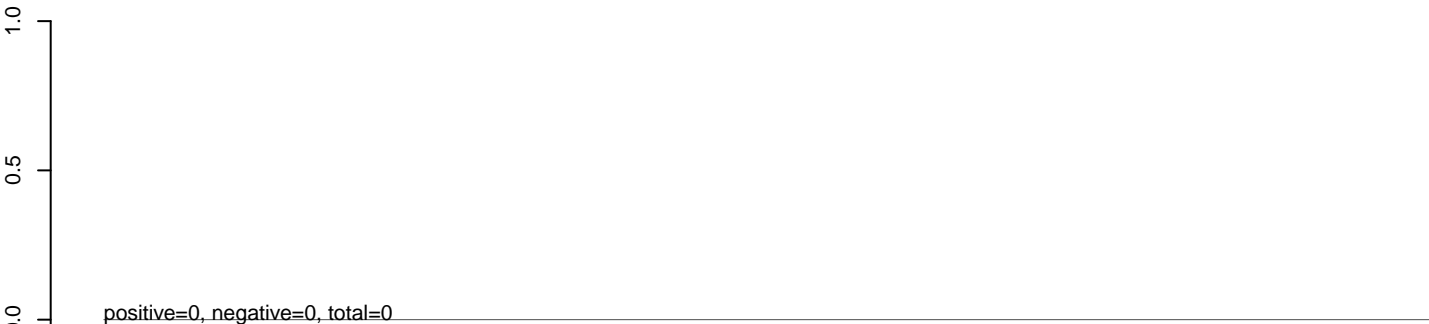


0 2000 4000 6000 8000 10000

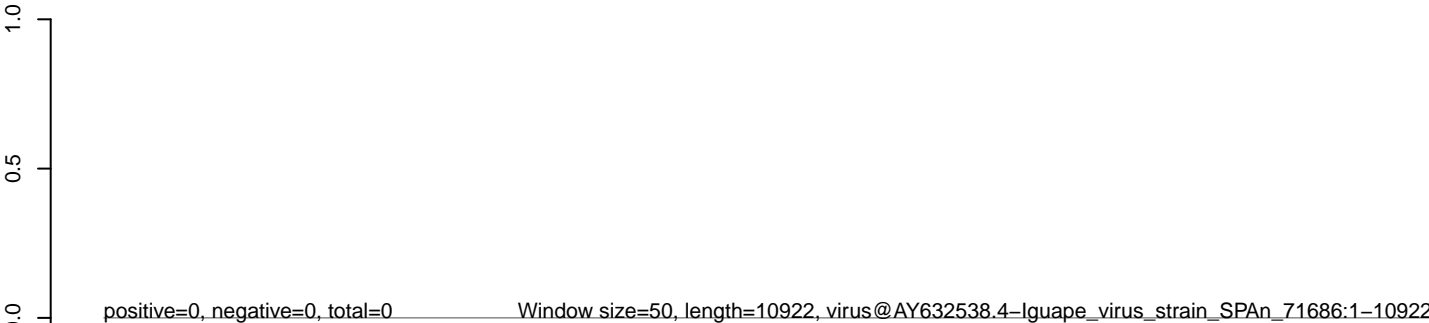
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

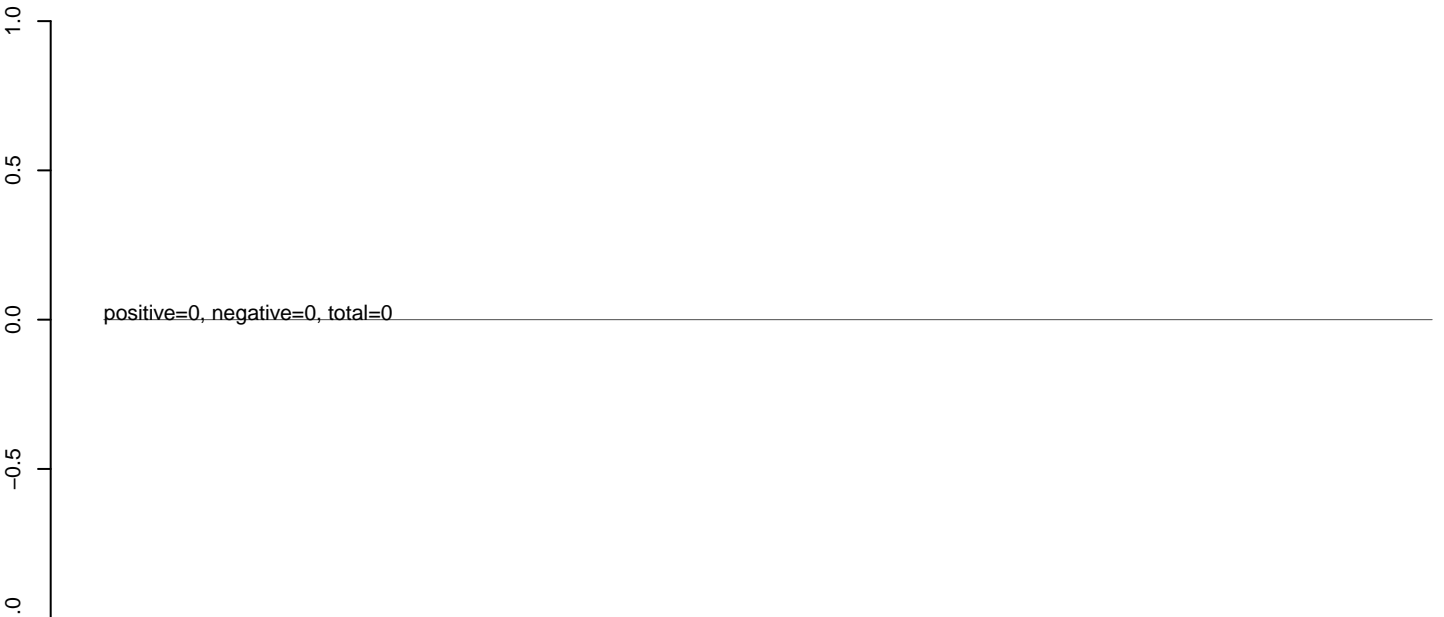


0 2000 4000 6000 8000 10000

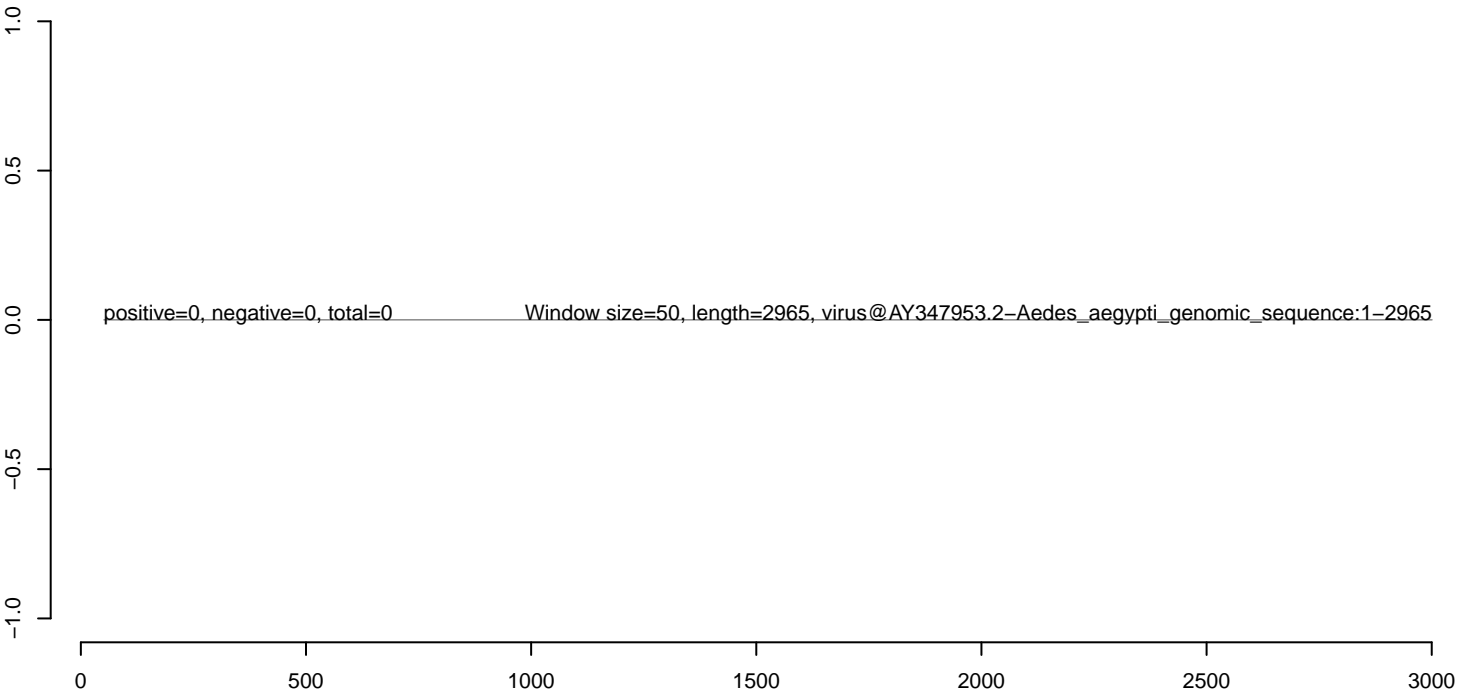
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



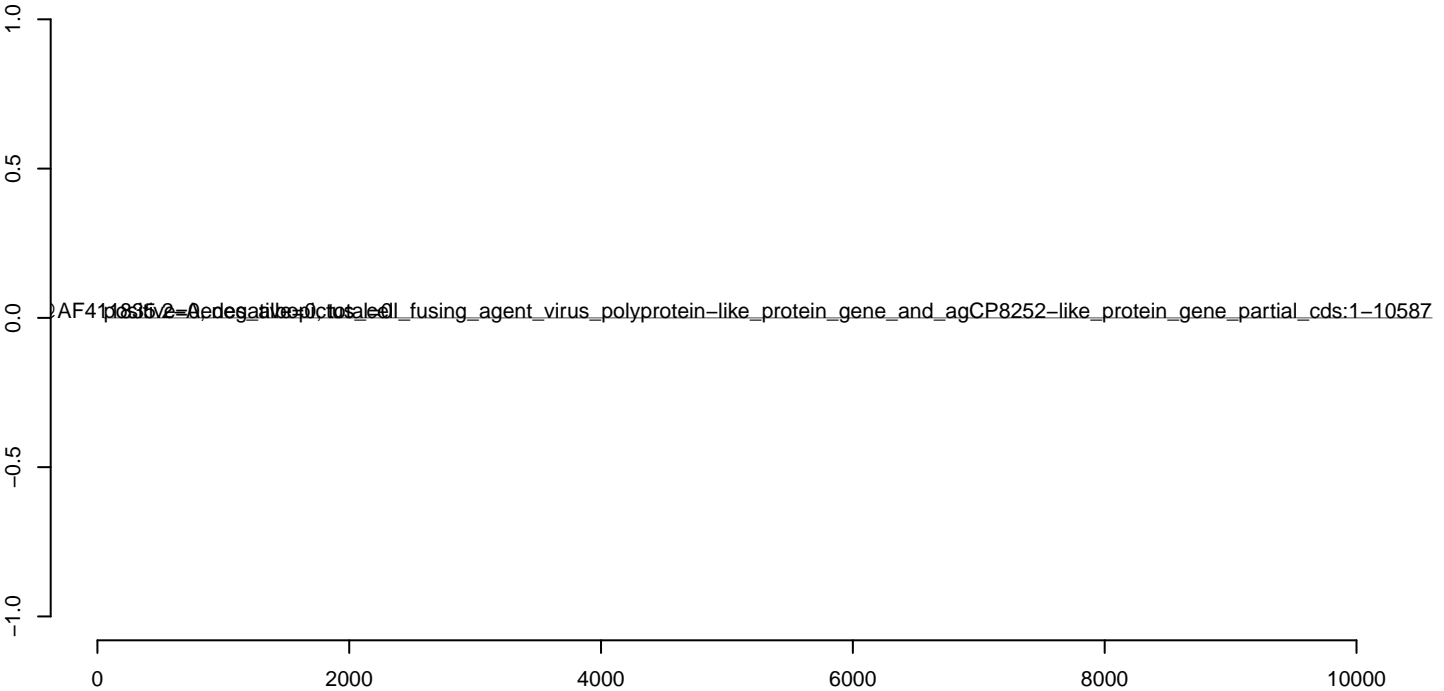
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



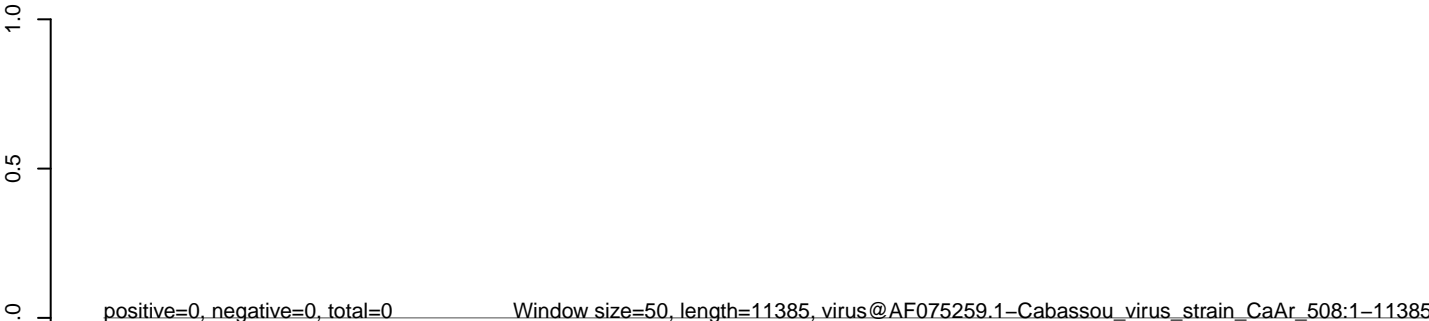
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



0 2000 4000 6000 8000 10000

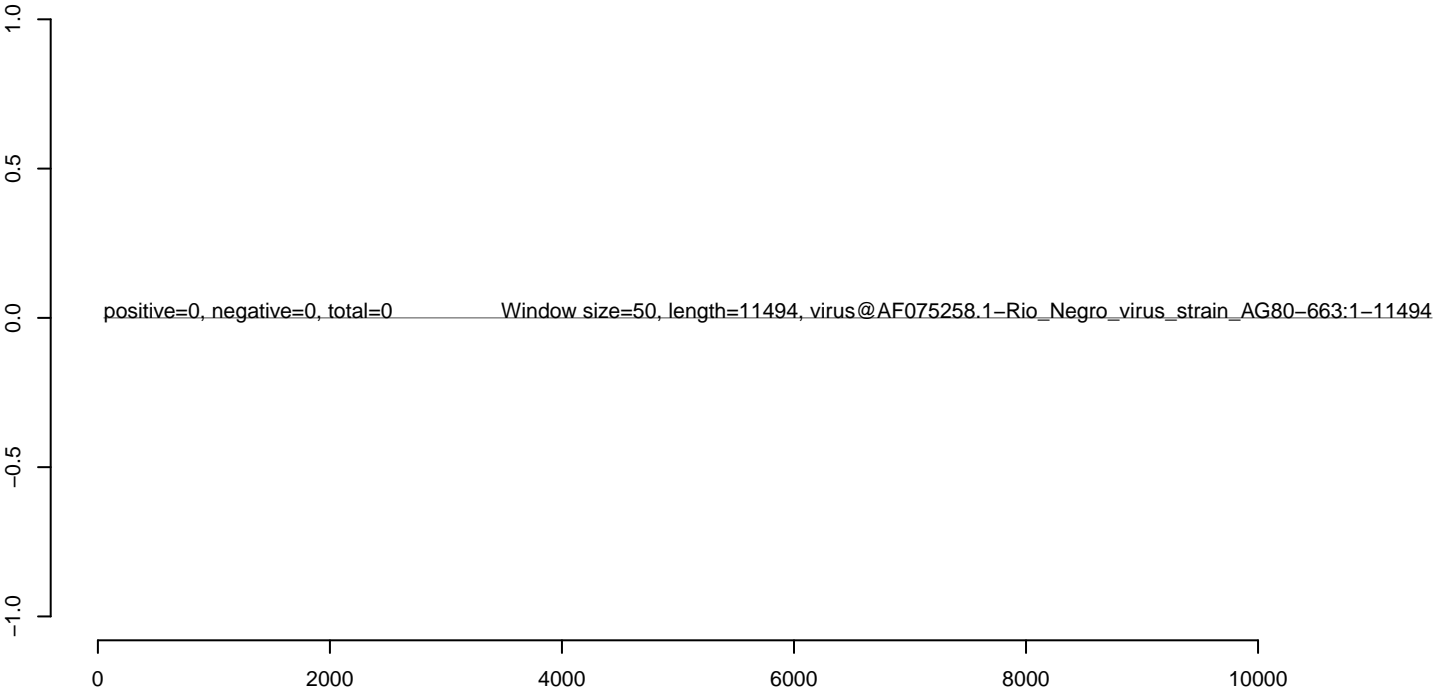
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



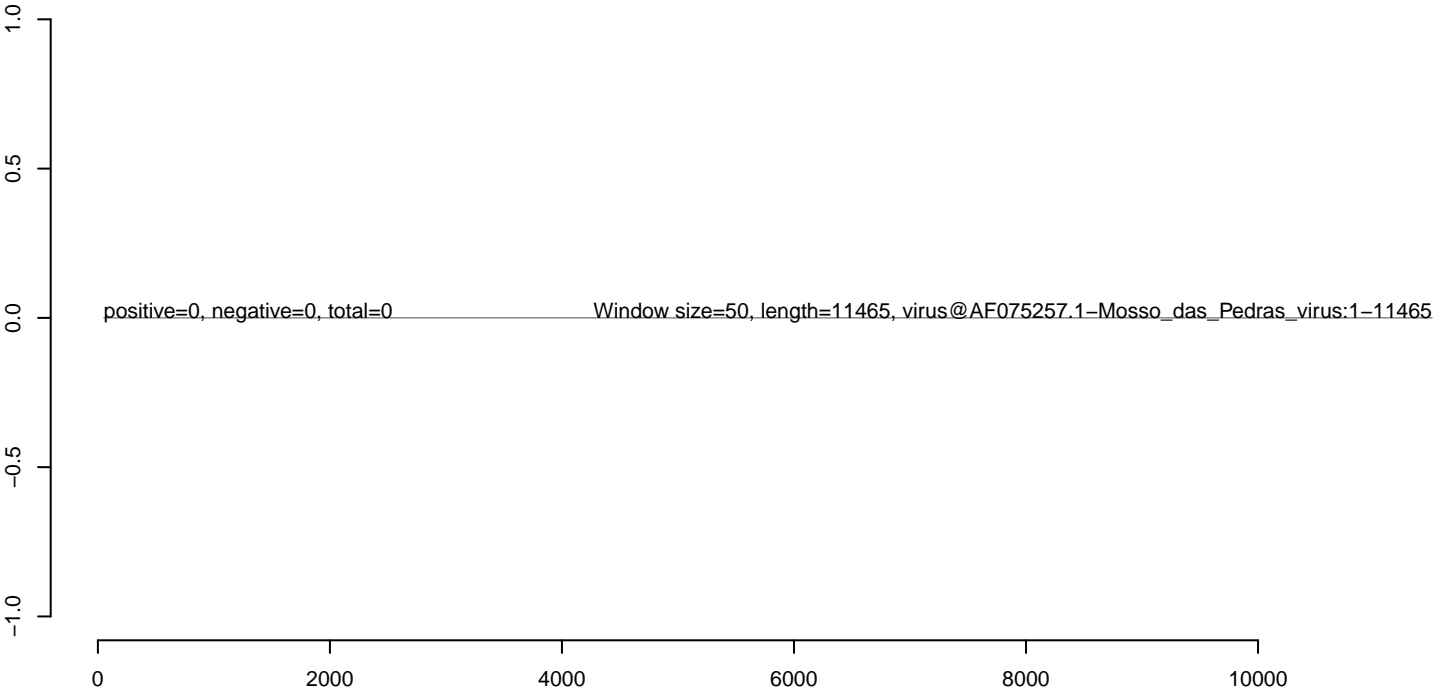
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



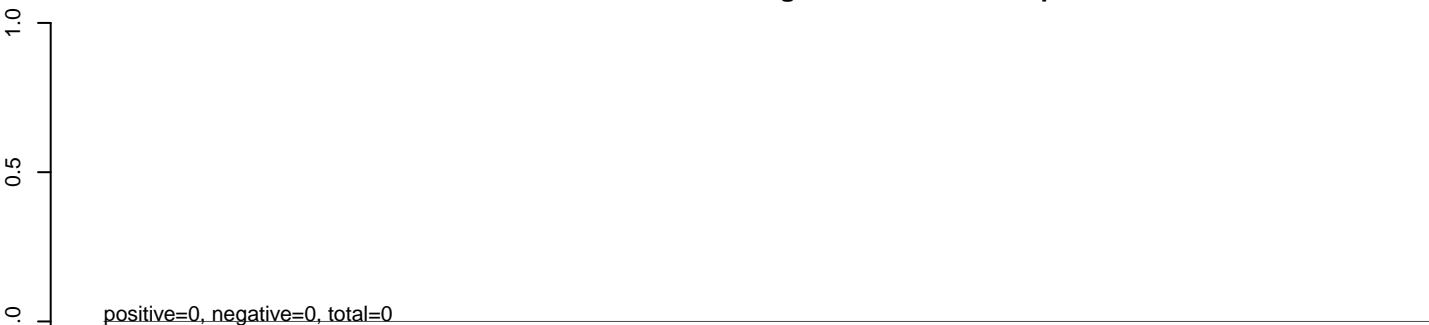
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



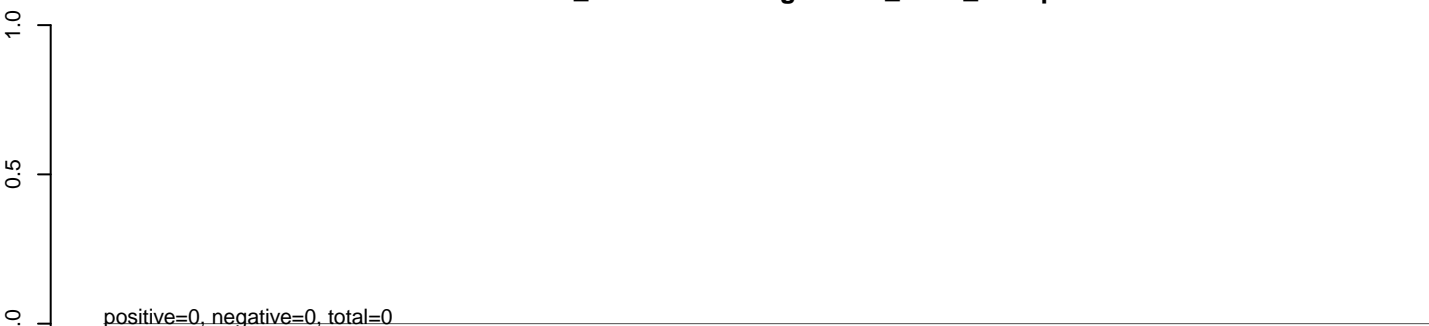
AnGam_WholeFemaleAgo1Rnai_IB.rep



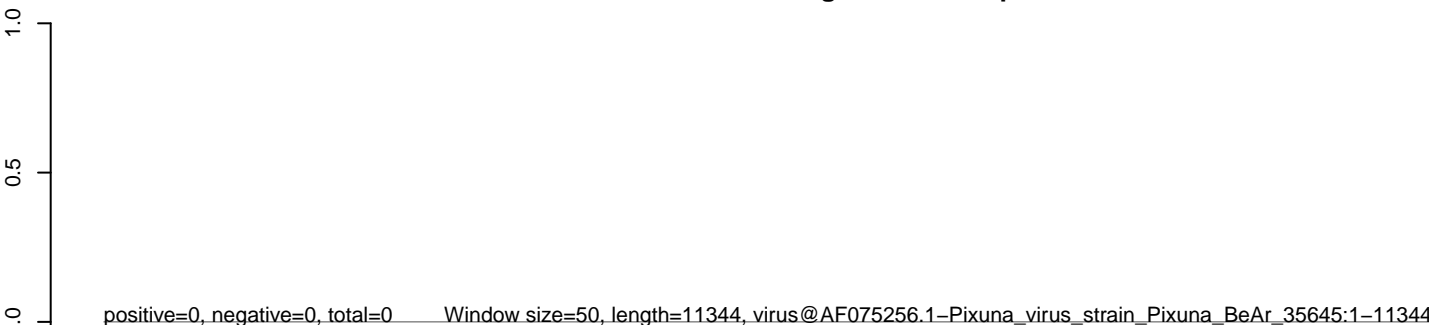
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

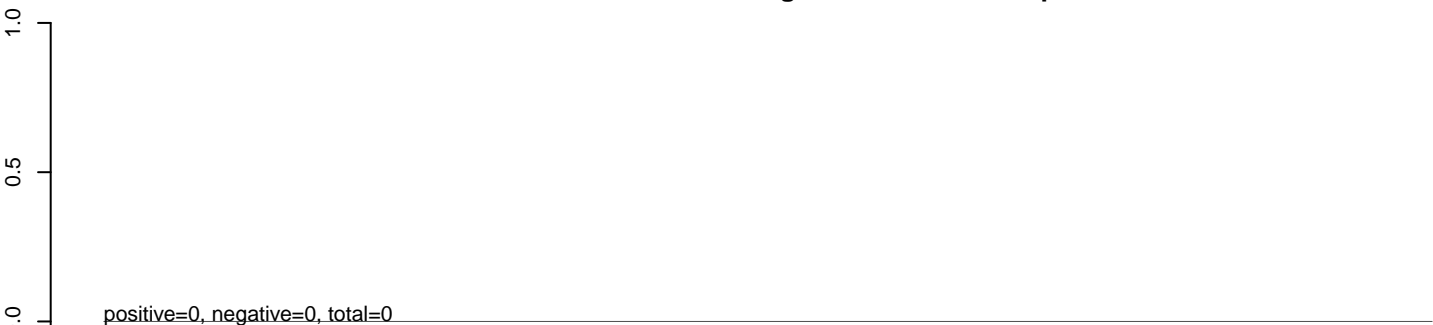


AnGam_WholeFemaleAgo1Rnai_IB.rep

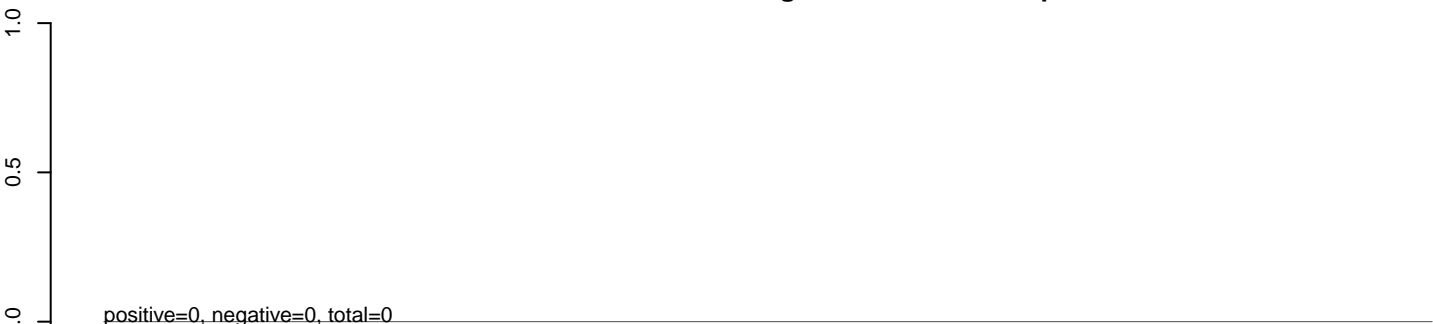


0 2000 4000 6000 8000 10000

AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

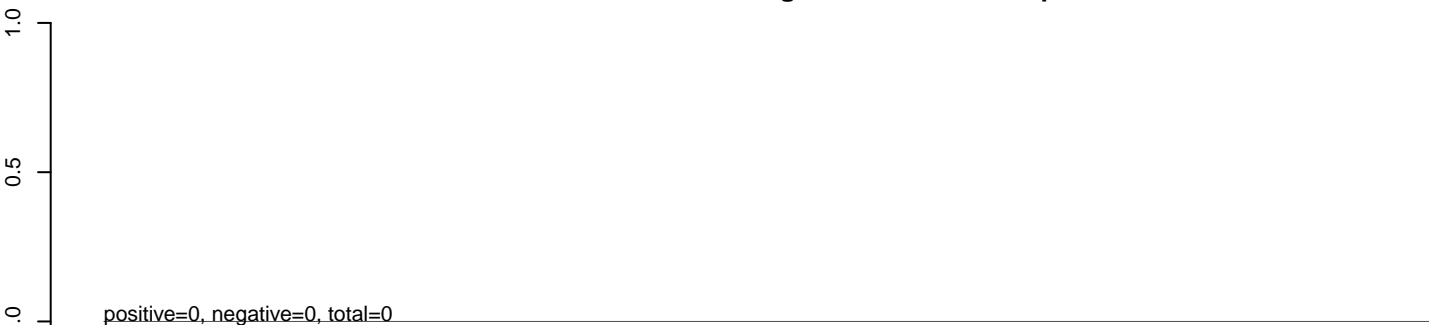


AnGam_WholeFemaleAgo1Rnai_IB.rep

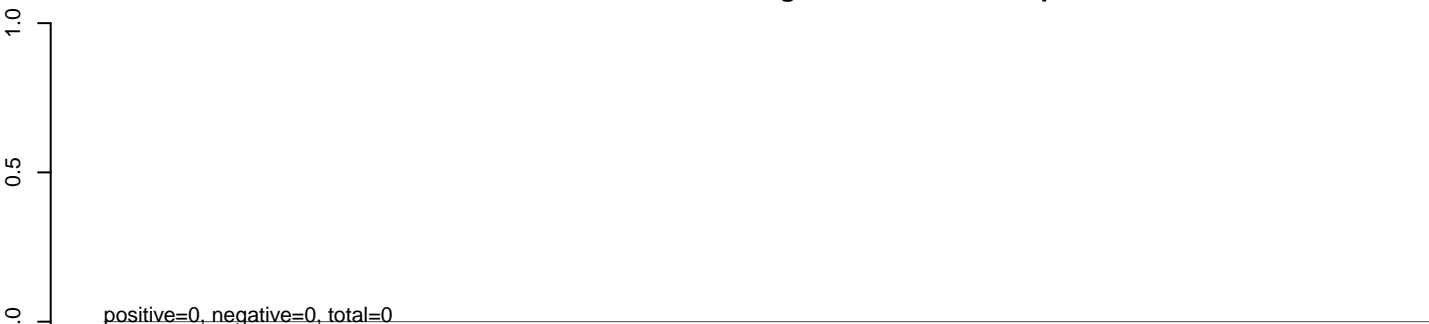


0 2000 4000 6000 8000 10000 12000

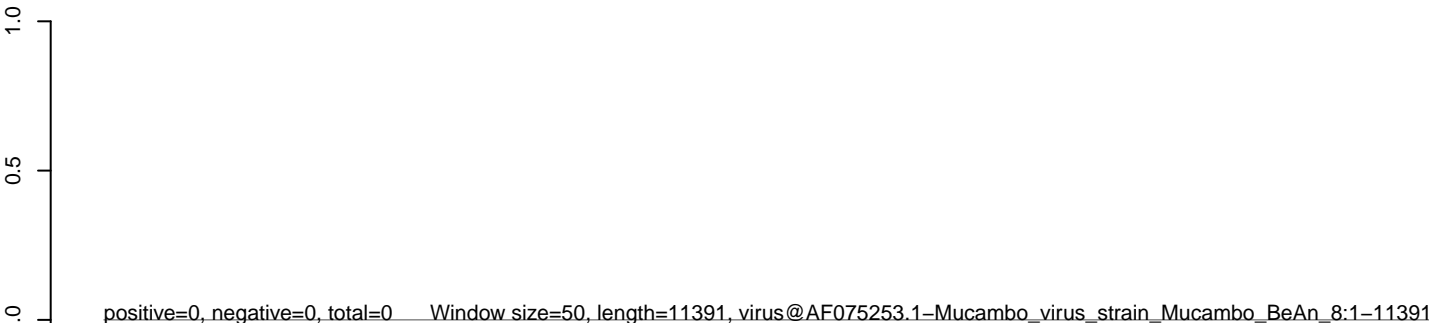
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep

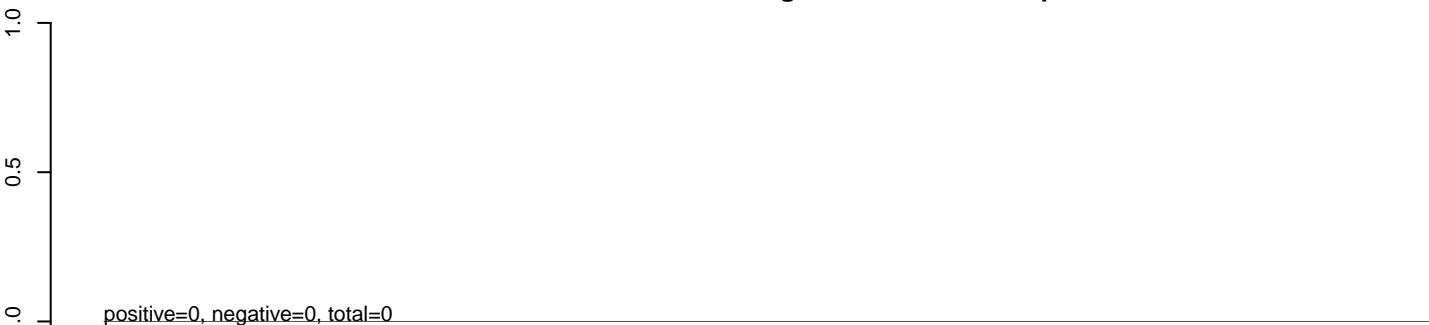


AnGam_WholeFemaleAgo1Rnai_IB.rep

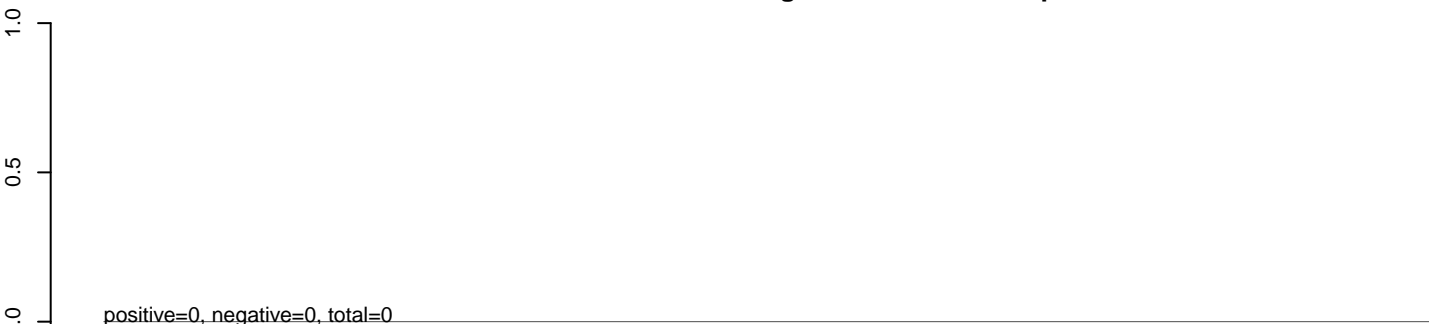


0 2000 4000 6000 8000 10000

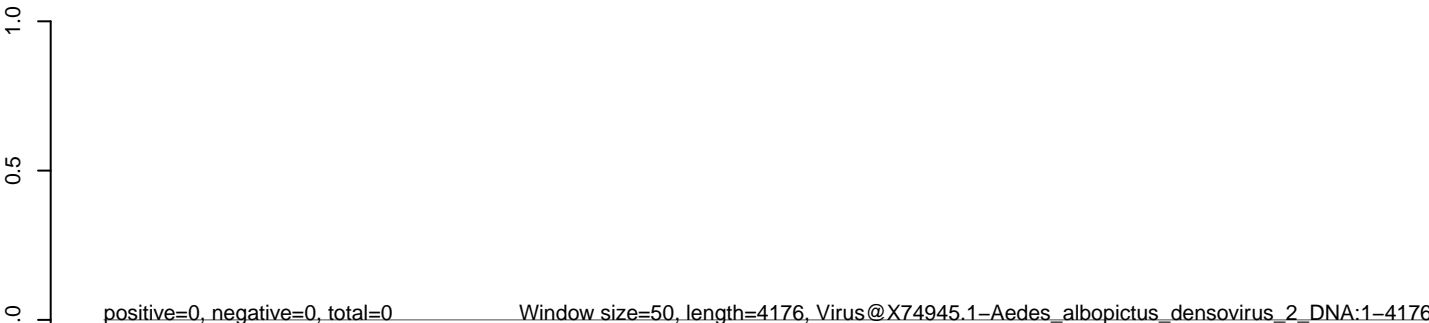
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



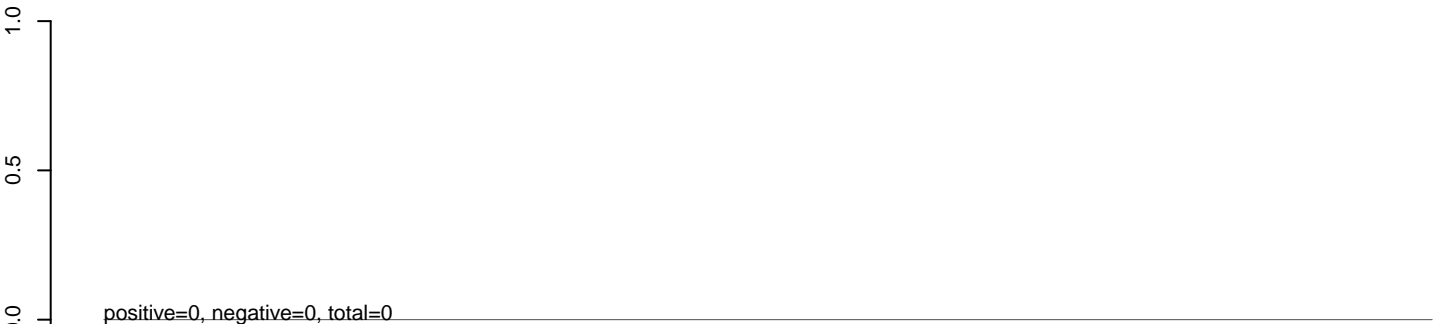
AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



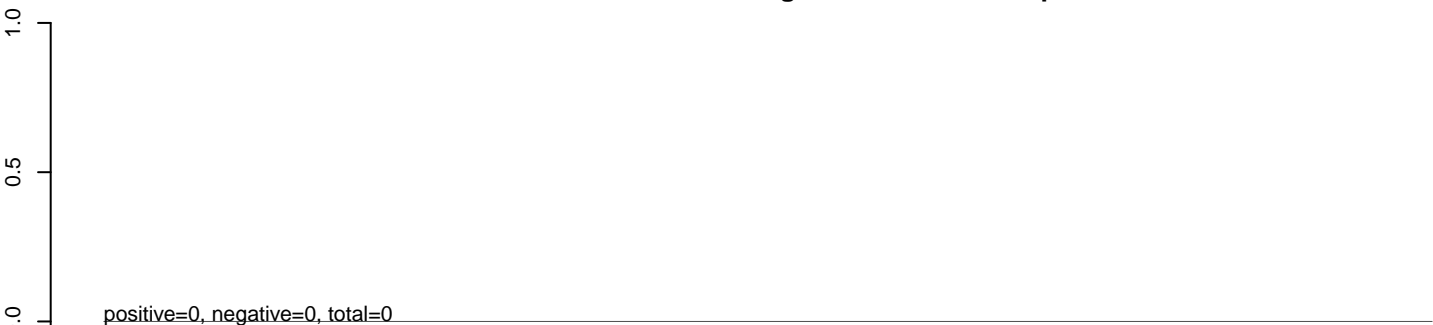
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



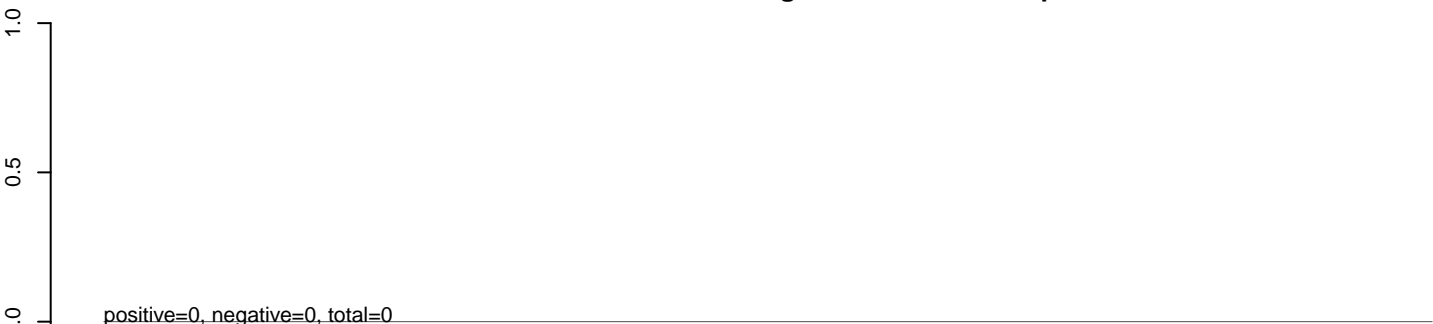
AnGam_WholeFemaleAgo1Rnai_IB.rep



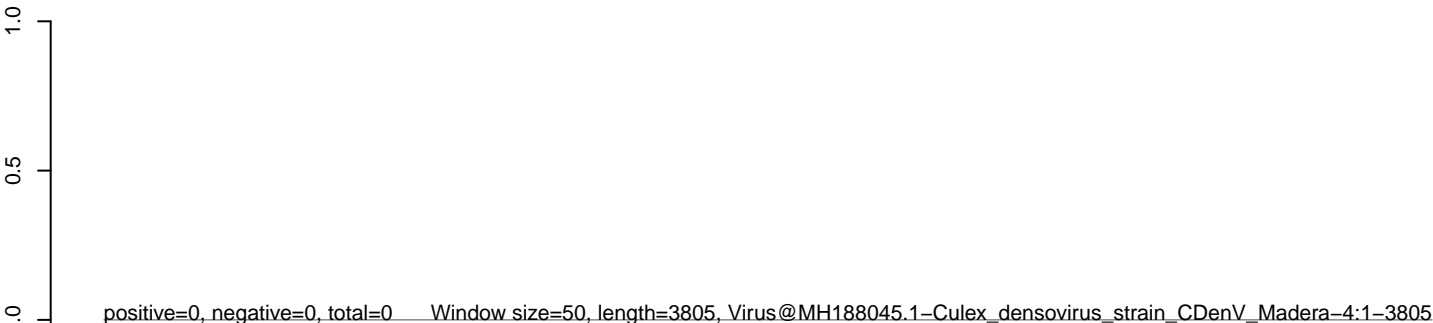
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



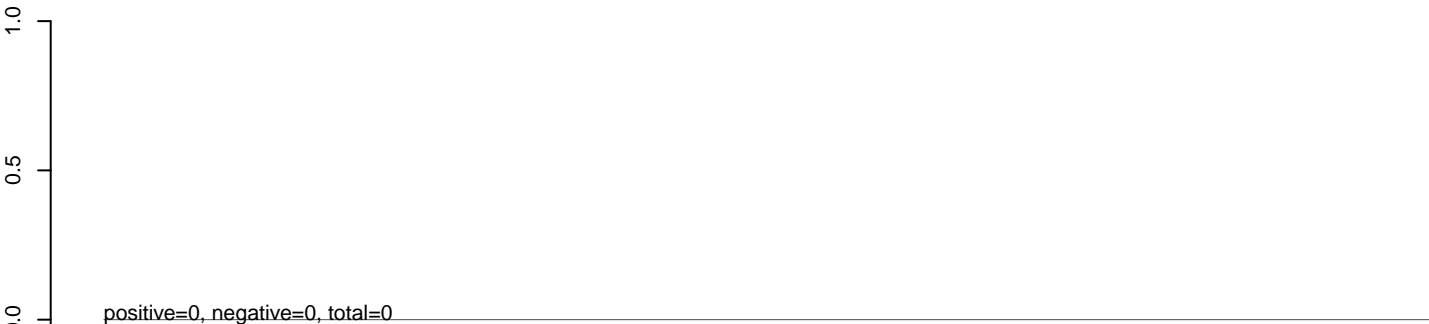
AnGam_WholeFemaleAgo1Rnai_IB.rep



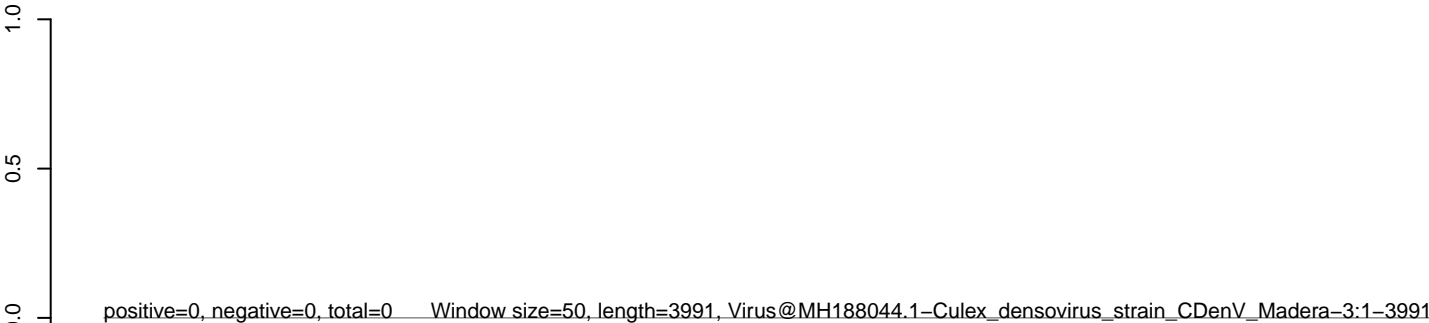
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



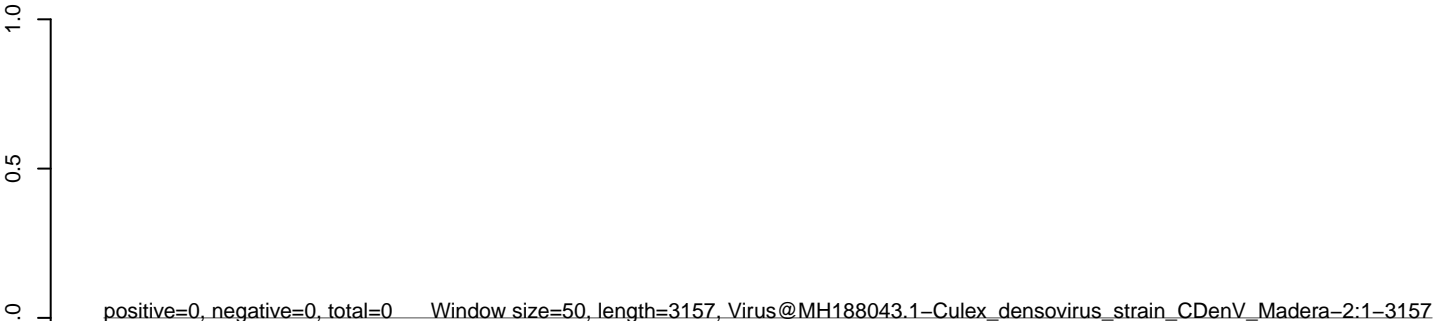
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



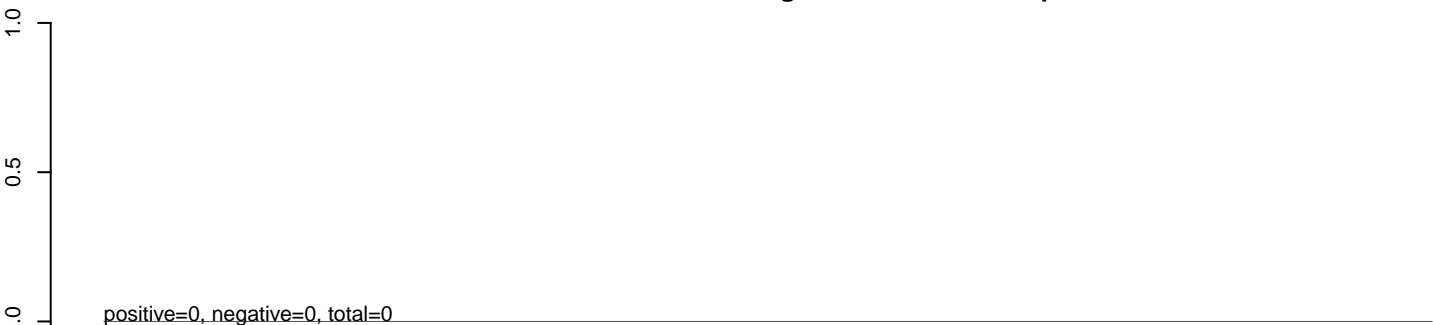
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



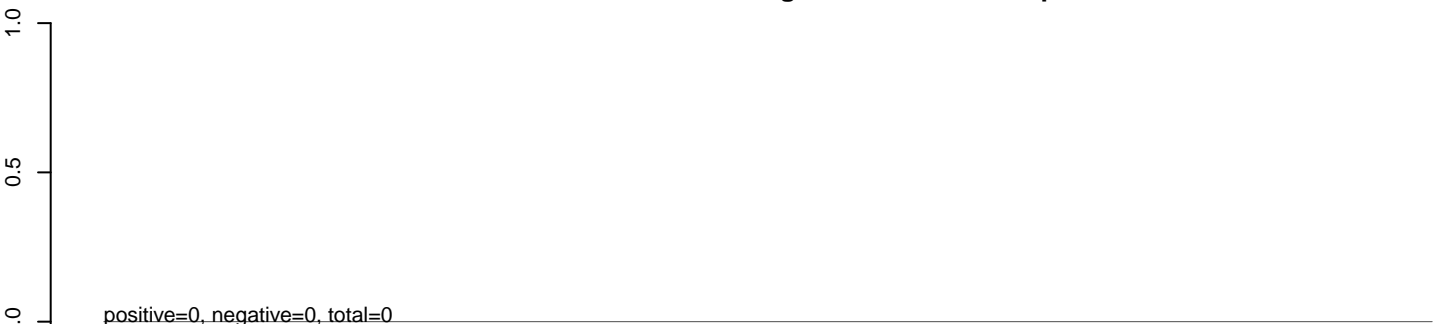
AnGam_WholeFemaleAgo1Rnai_IB.rep



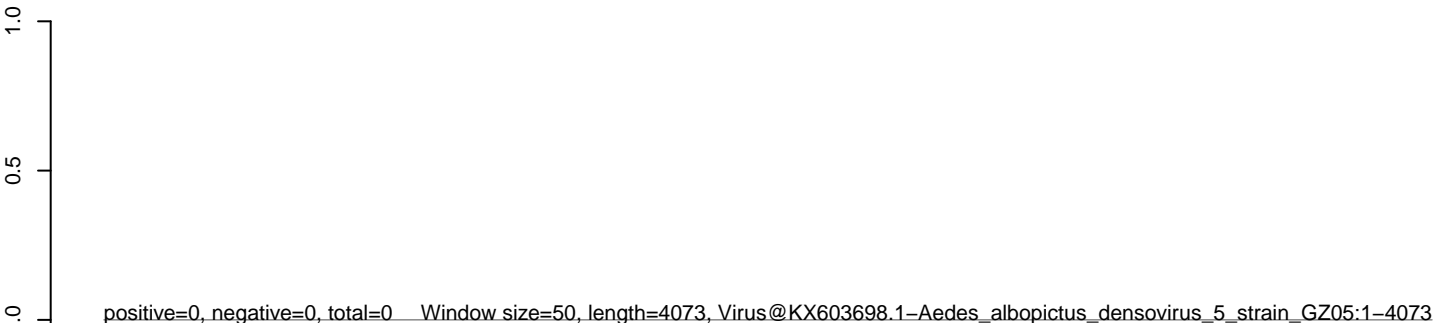
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



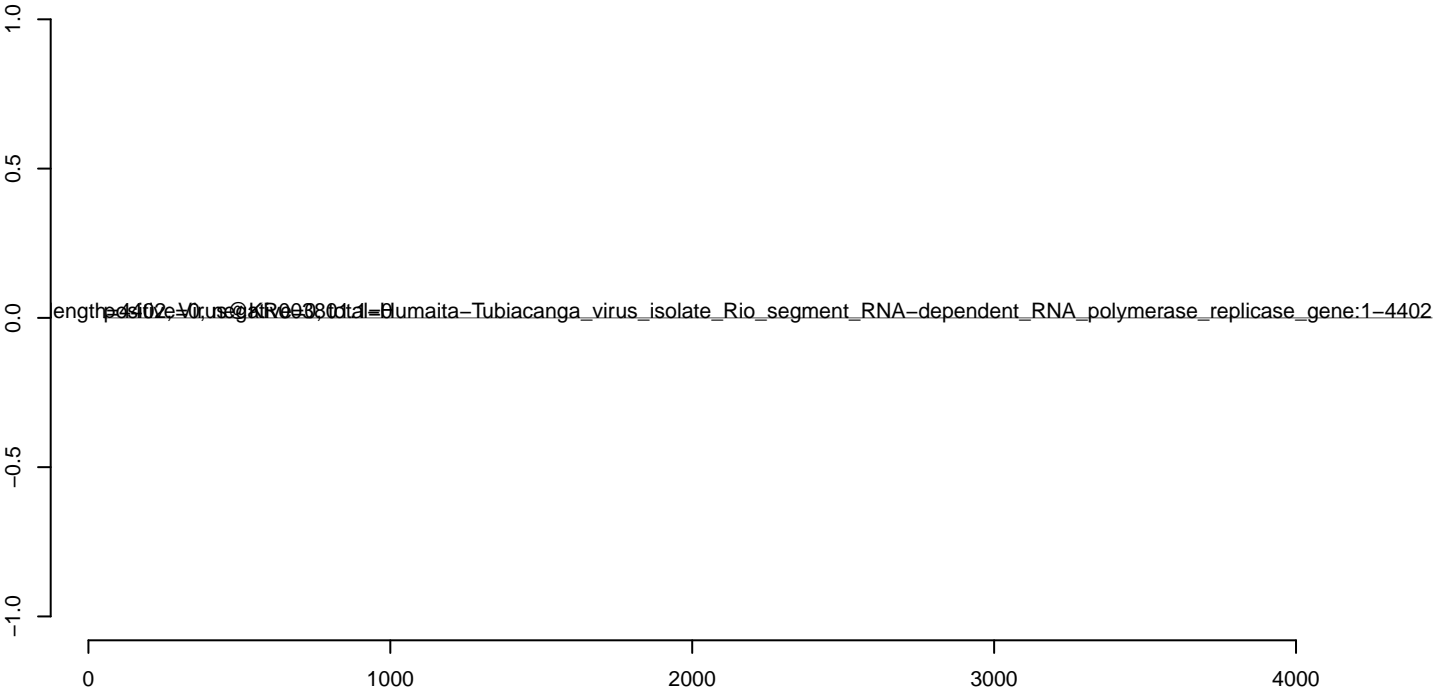
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



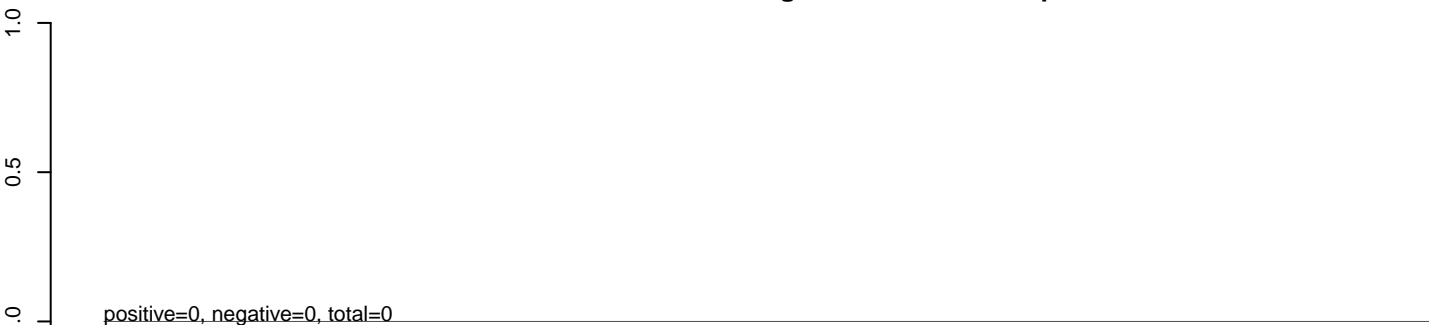
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



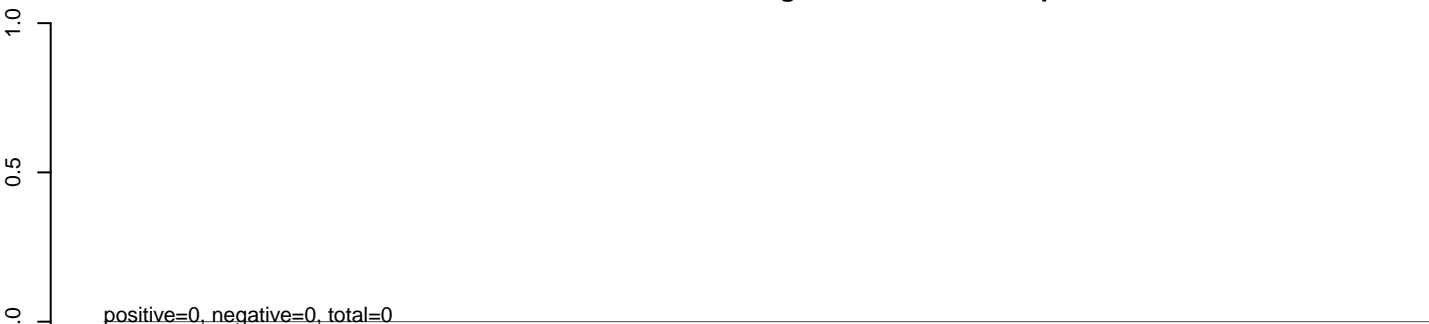
AnGam_WholeFemaleAgo1Rnai_IB.rep



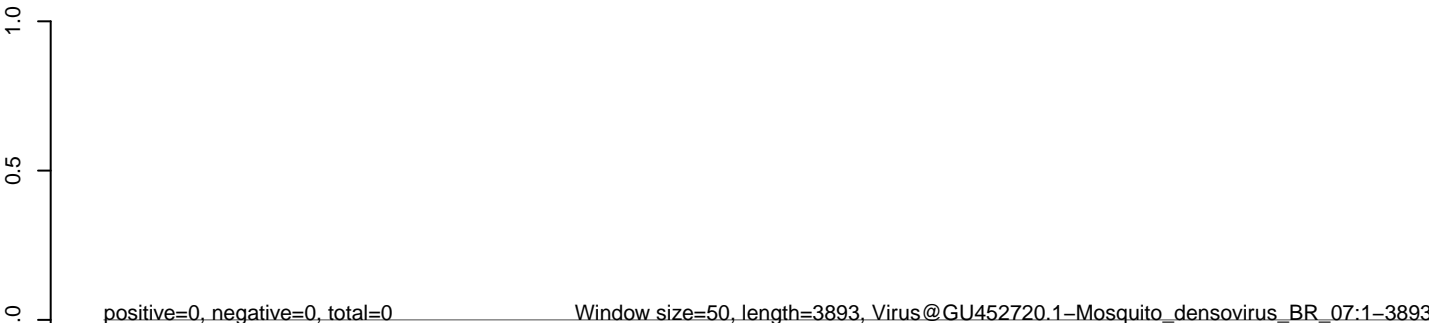
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



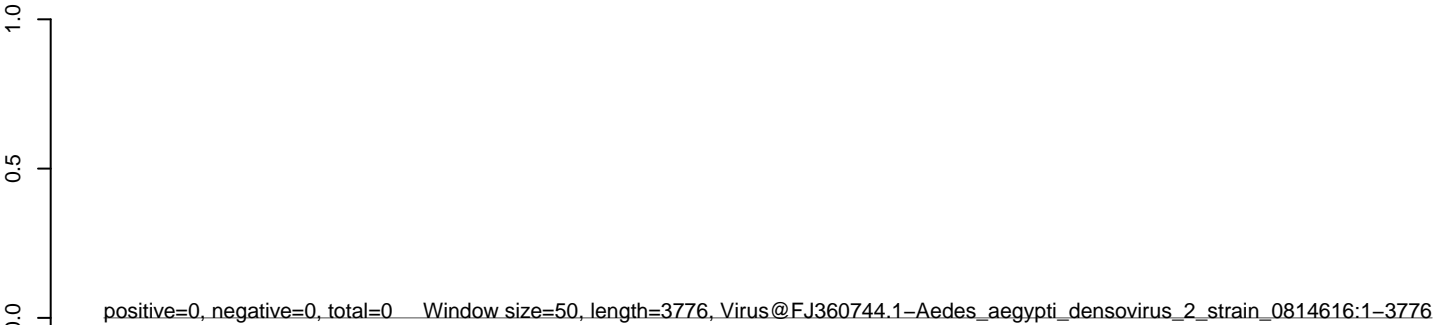
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



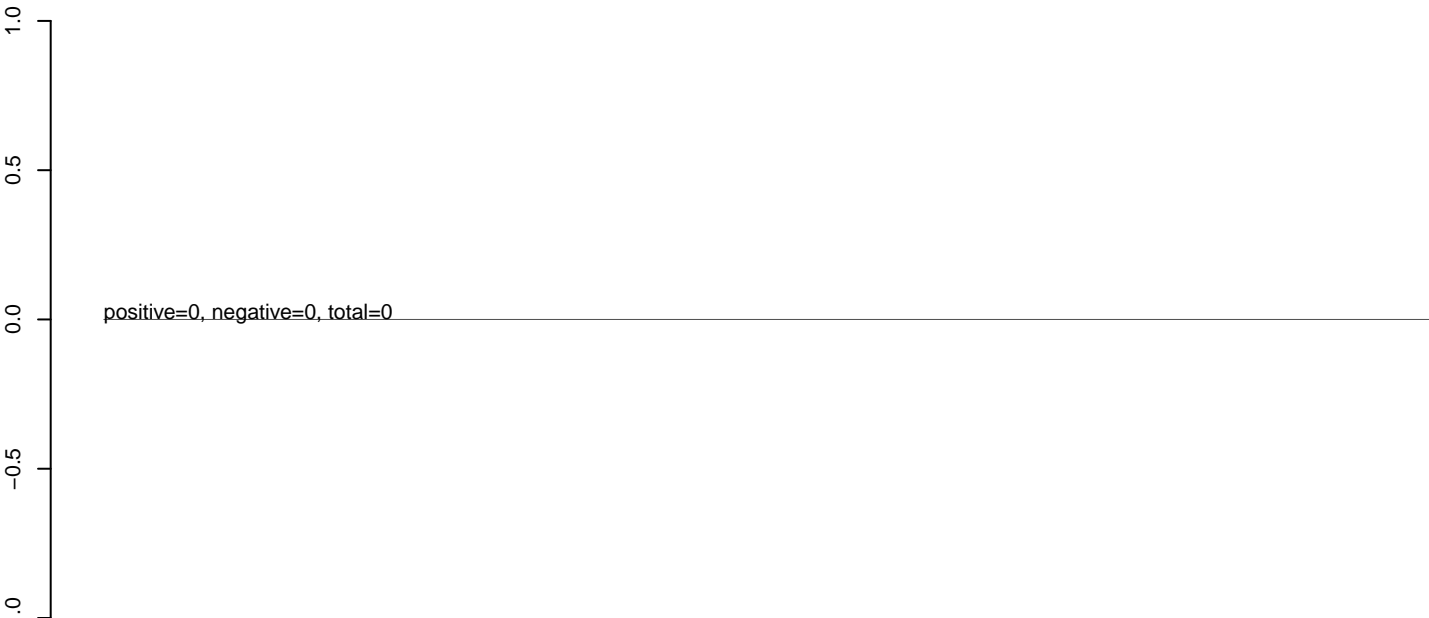
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



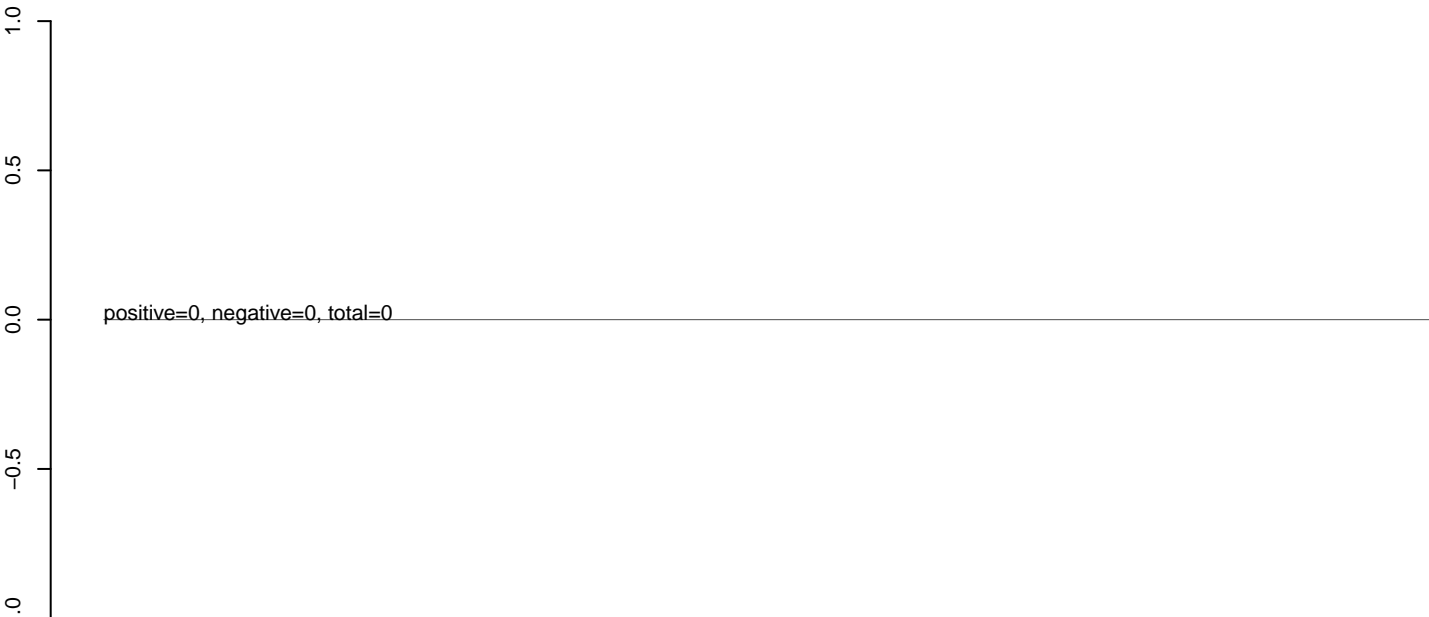
AnGam_WholeFemaleAgo1Rnai_IB.rep



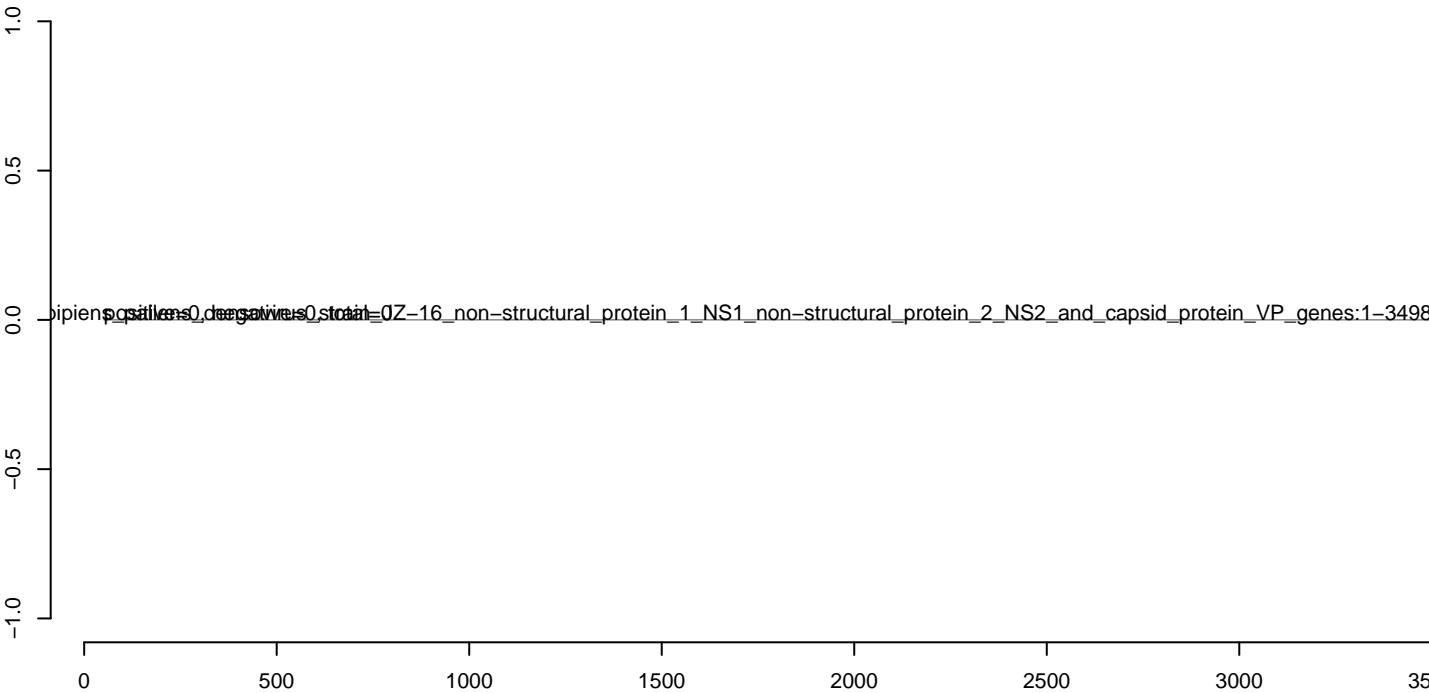
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



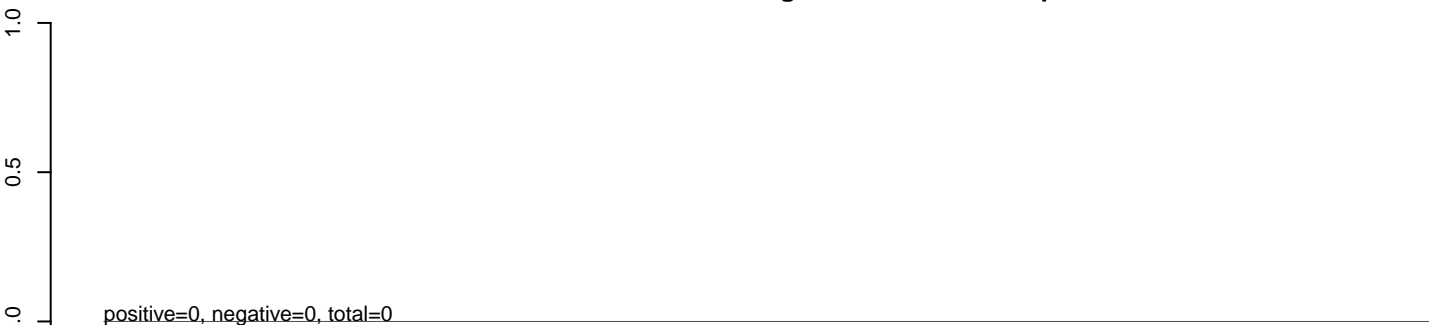
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



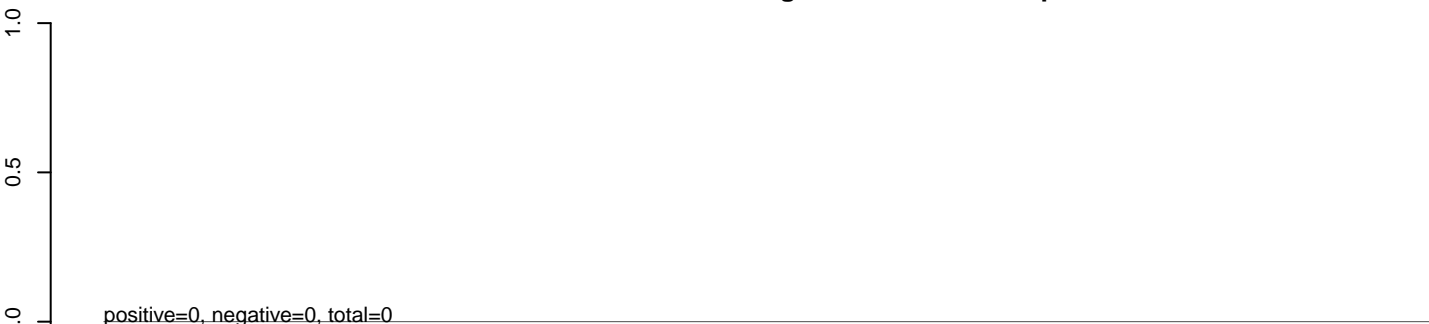
AnGam_WholeFemaleAgo1Rnai_IB.rep



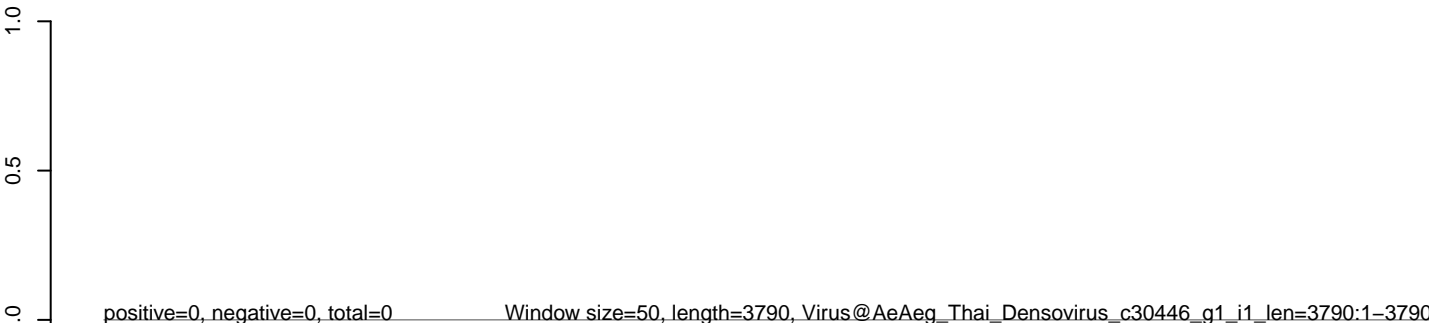
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

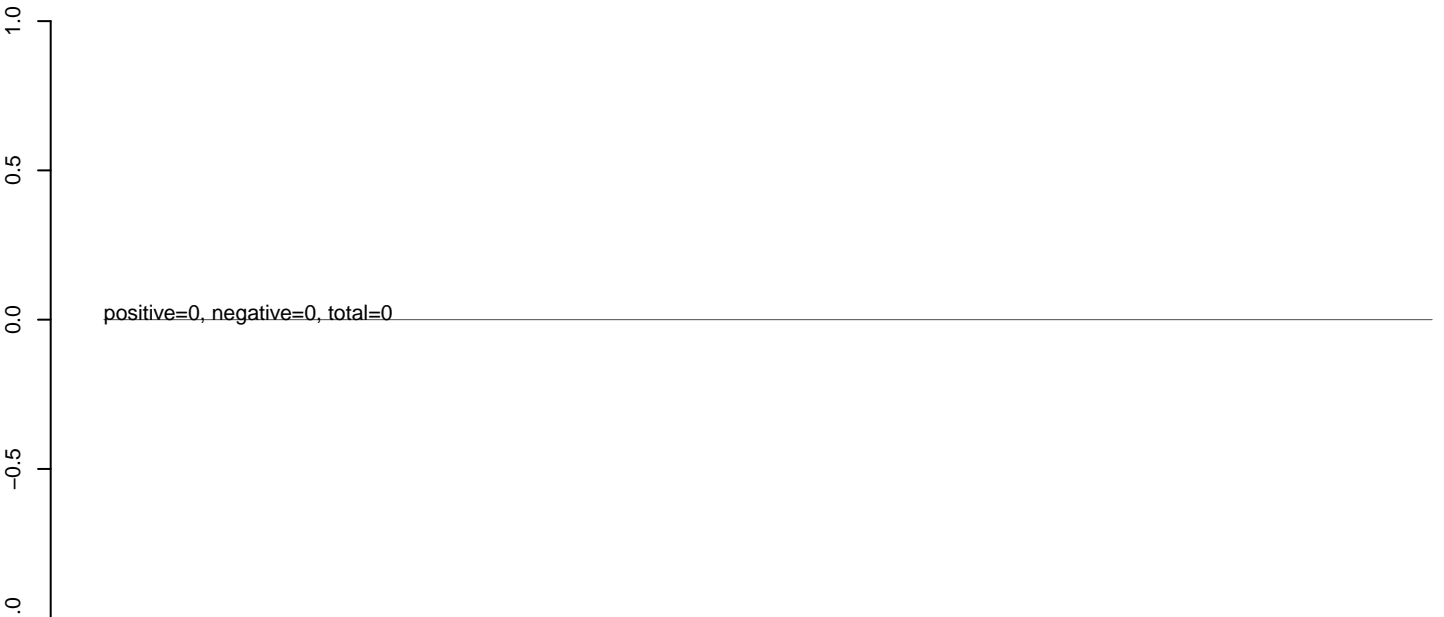


0 1000 2000 3000

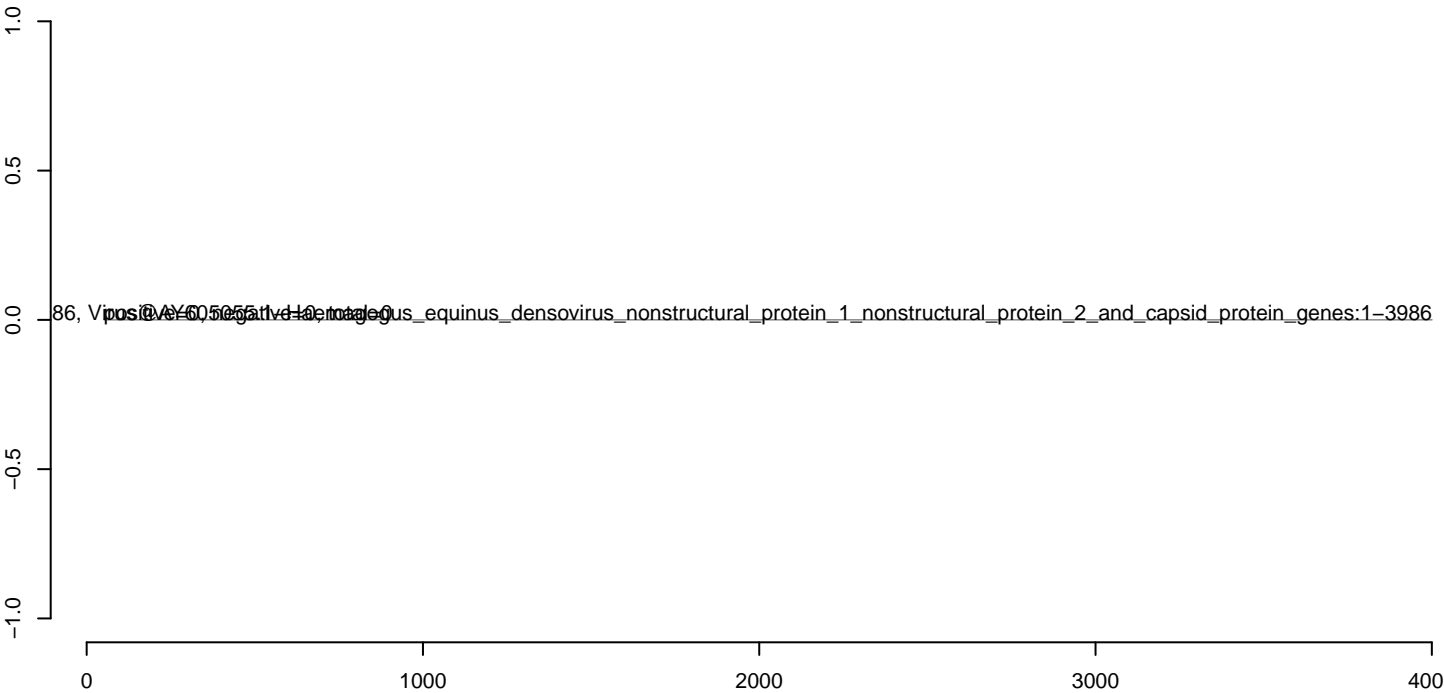
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



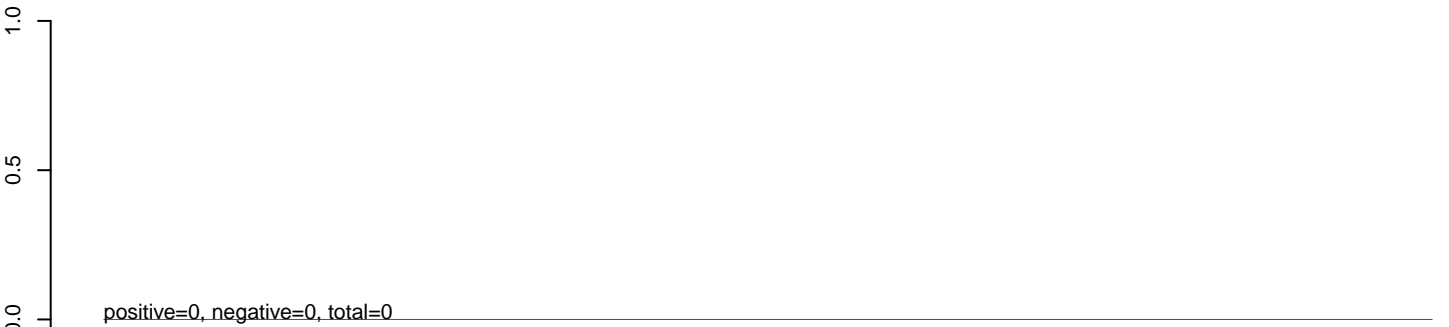
AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



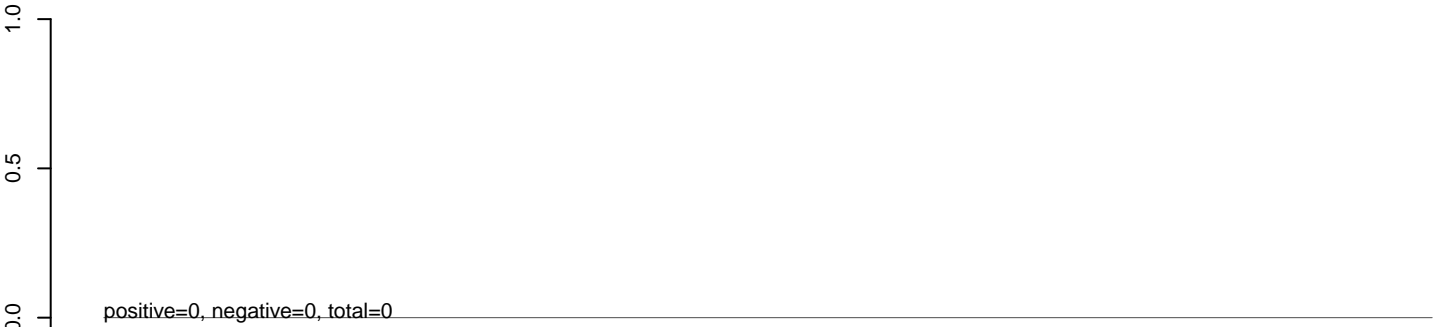
AnGam_WholeFemaleAgo1Rnai_IB.rep



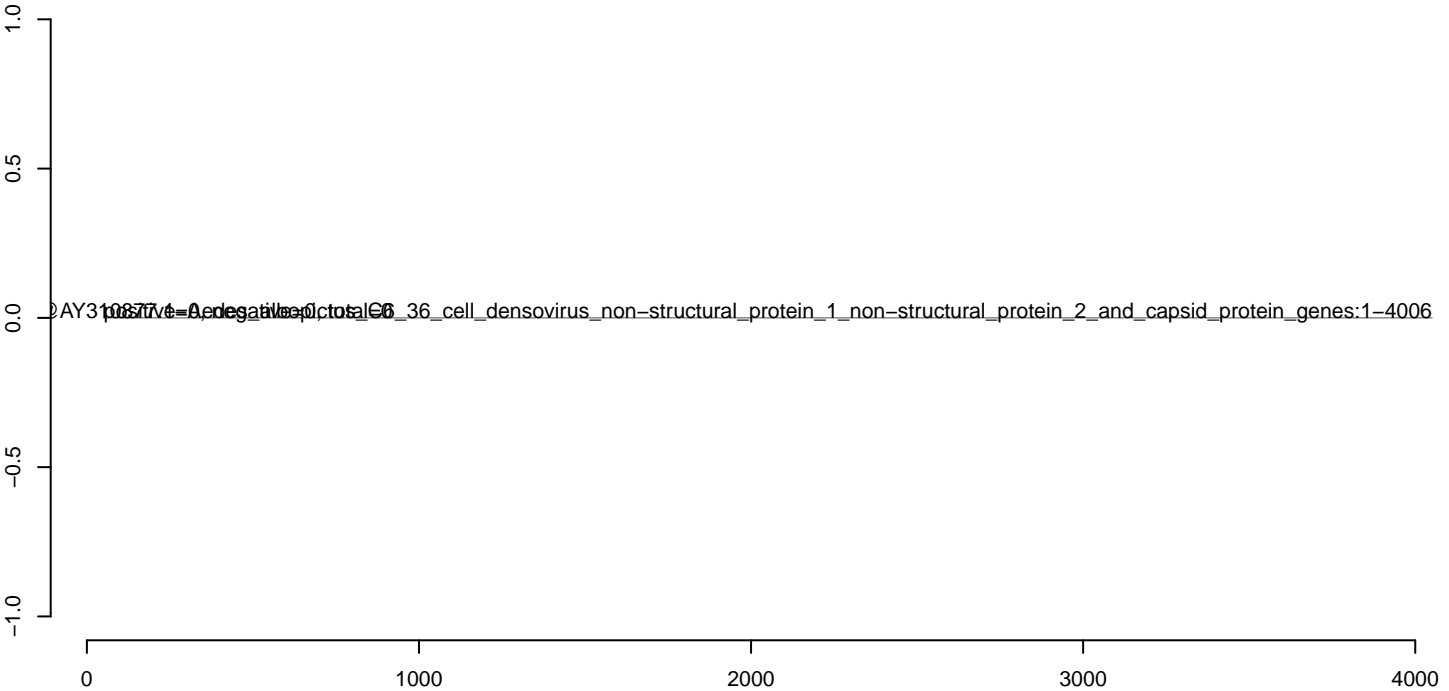
AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep



AnGam_WholeFemaleAgo1Rnai_IB.18_23.rep



AnGam_WholeFemaleAgo1Rnai_IB.24_35.rep



AnGam_WholeFemaleAgo1Rnai_IB.rep

