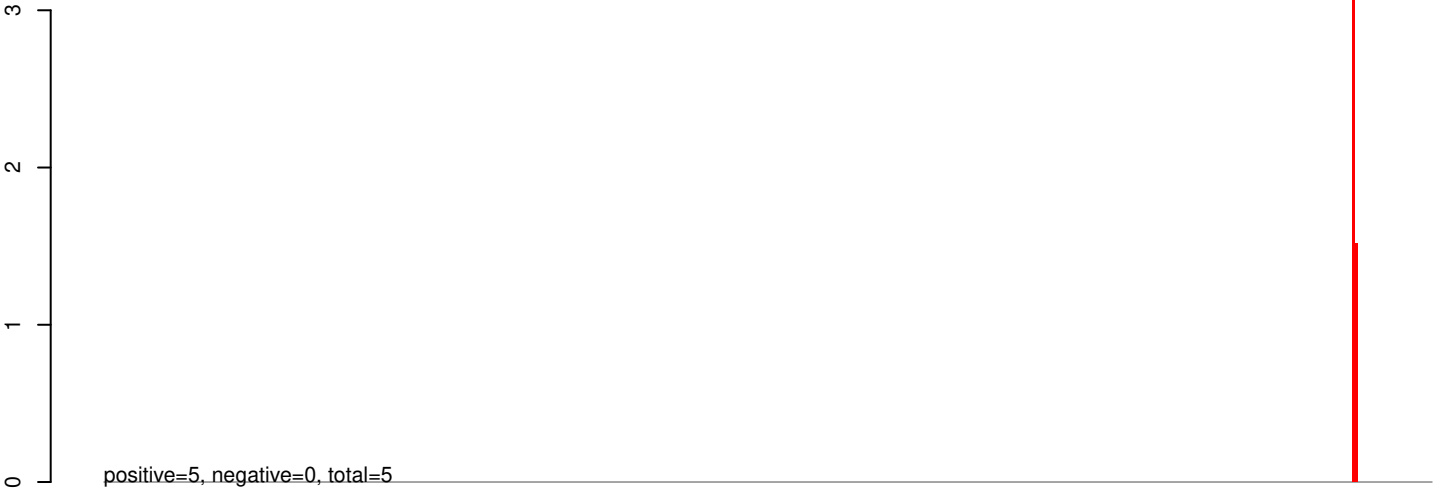
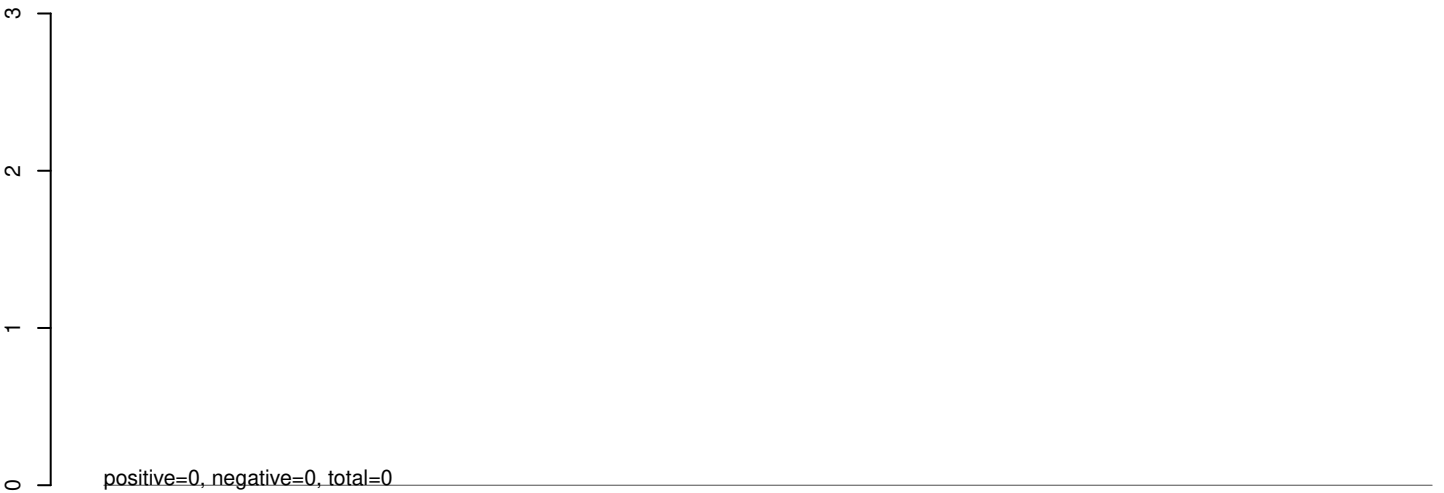


AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

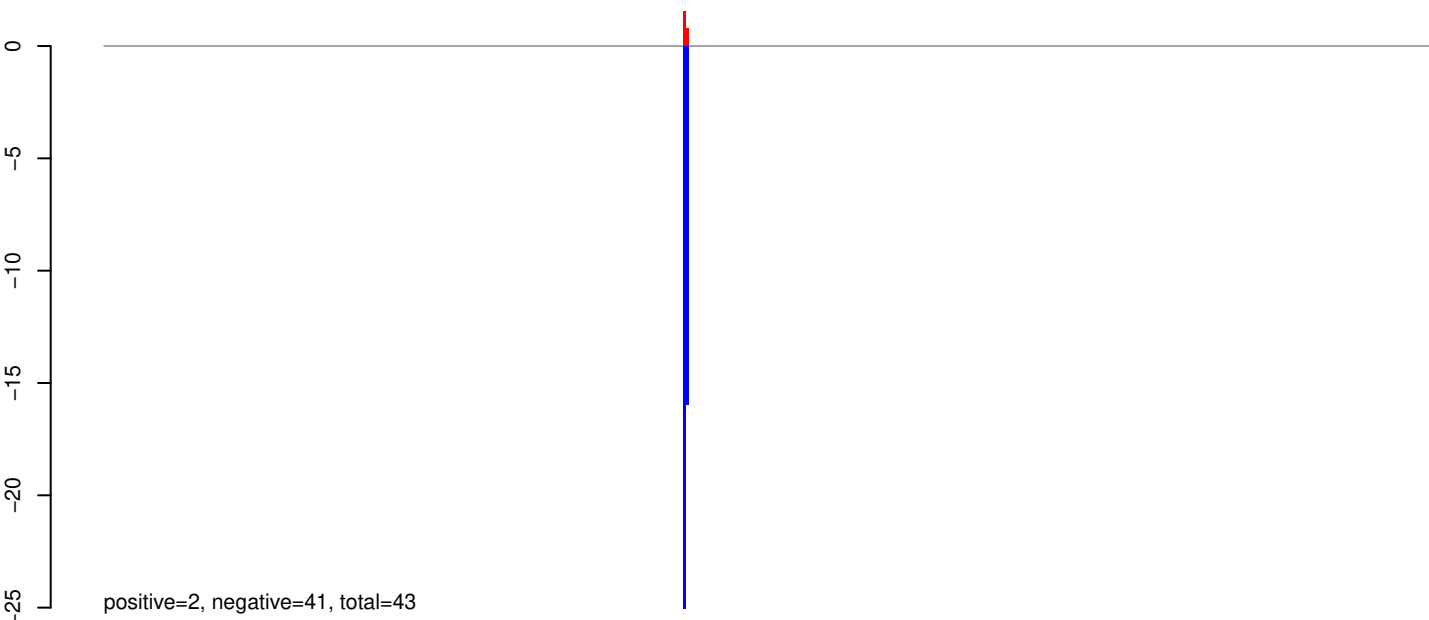


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

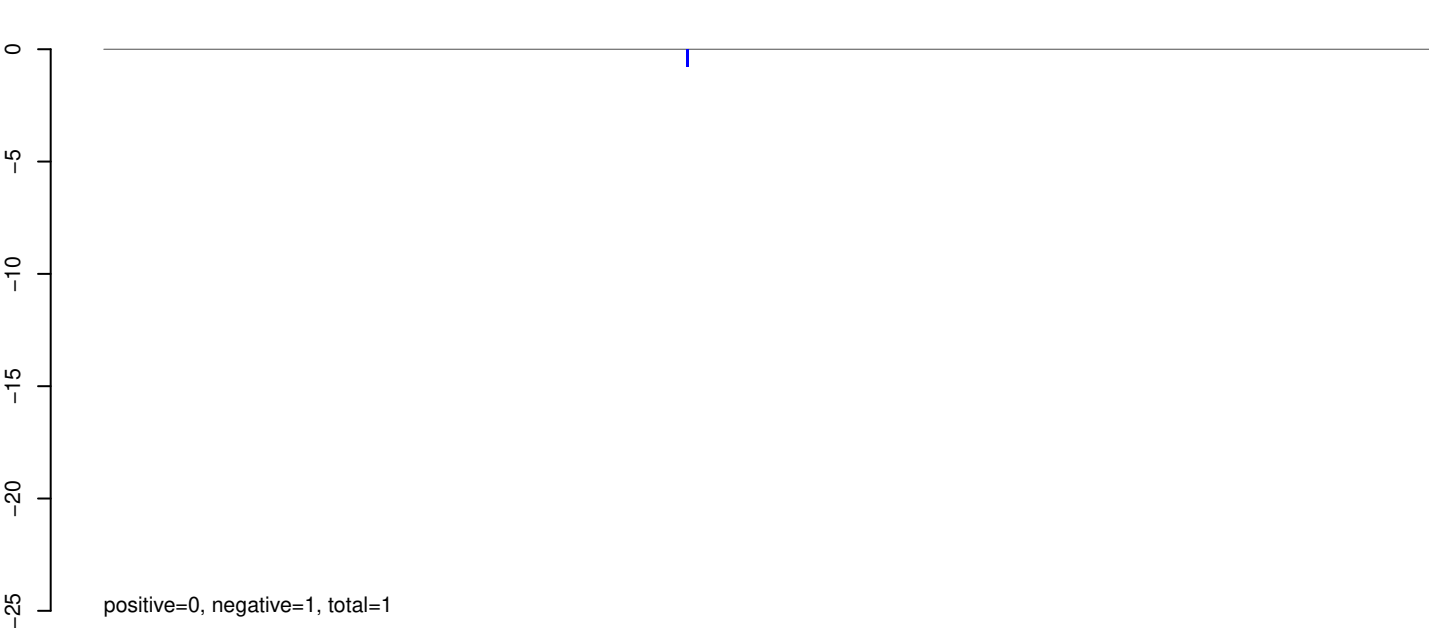


0 2000 4000 6000 8000 10000

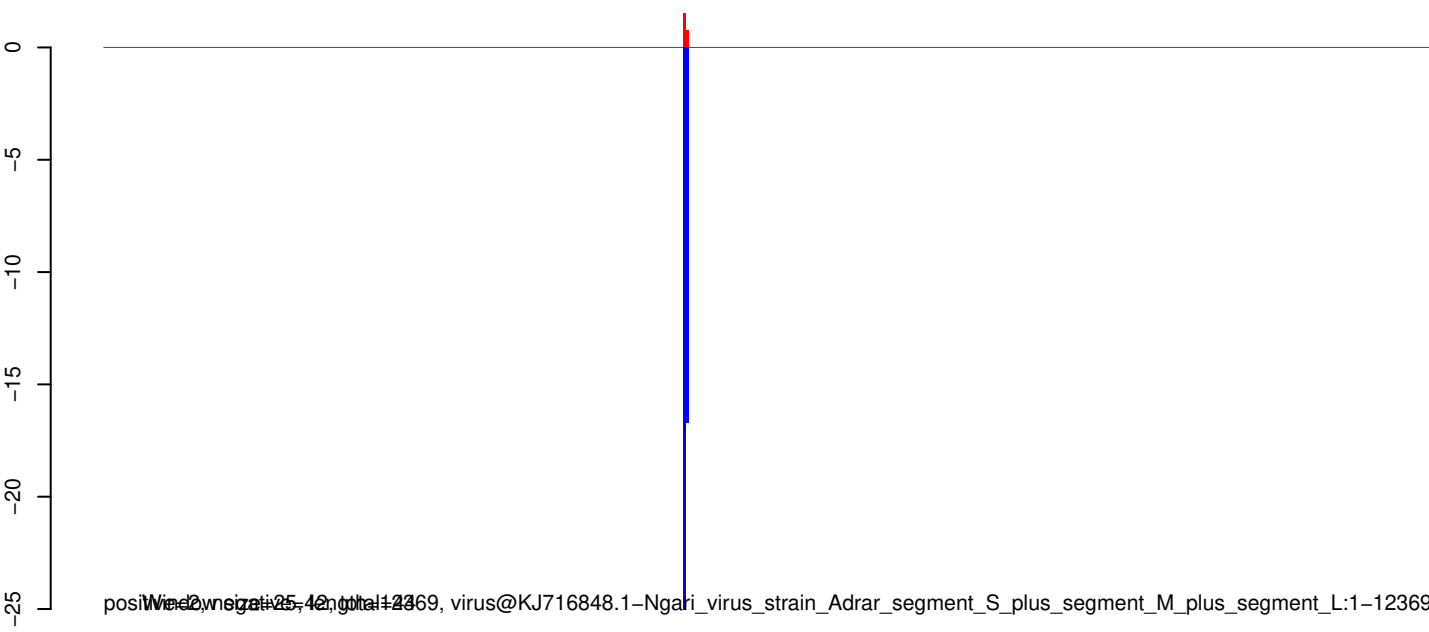
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



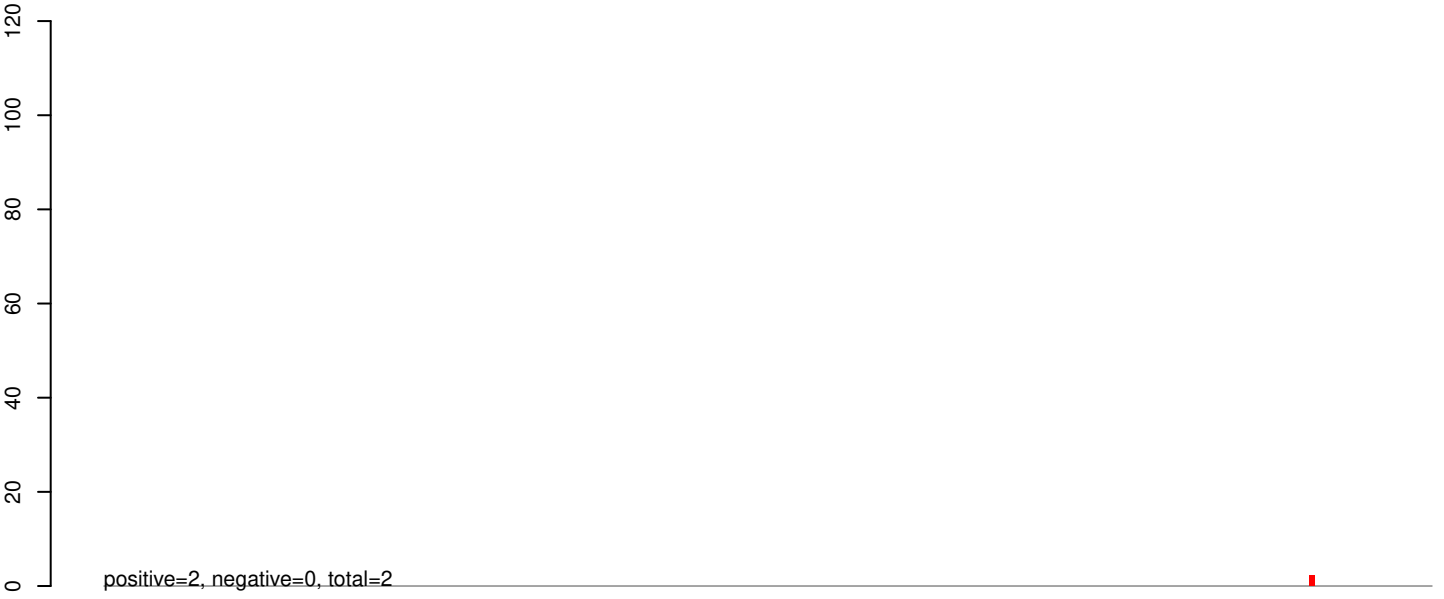
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



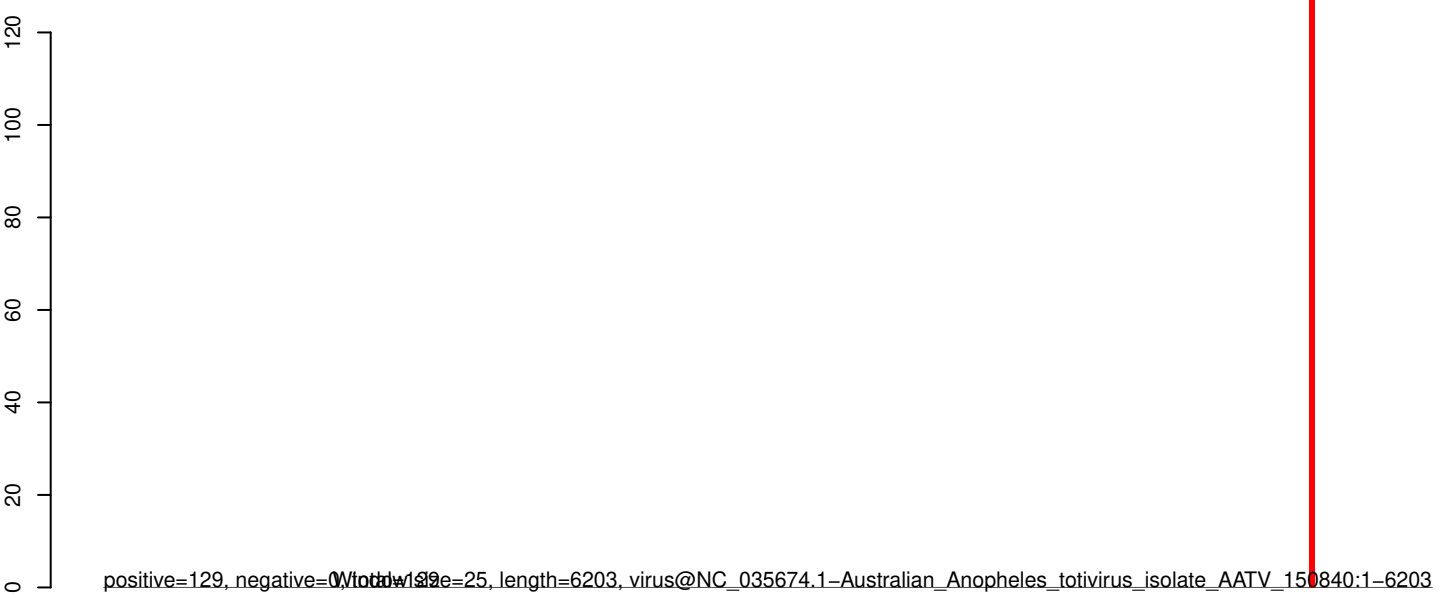
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



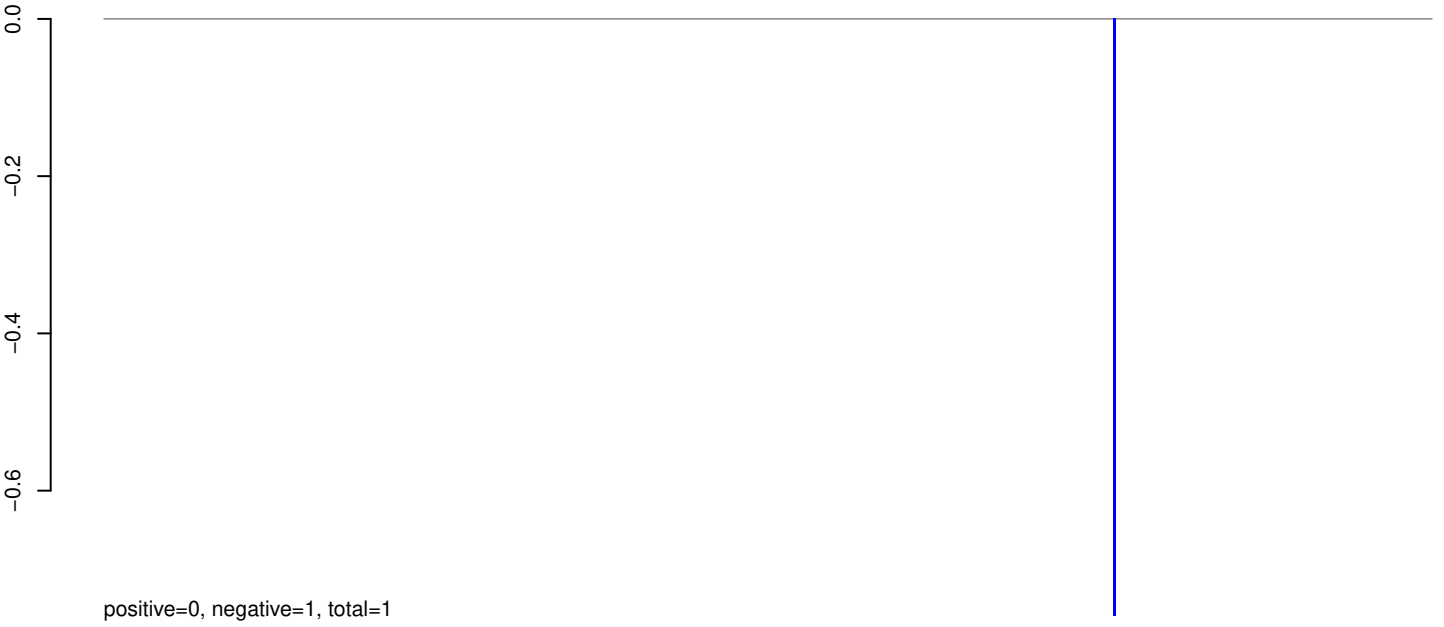
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



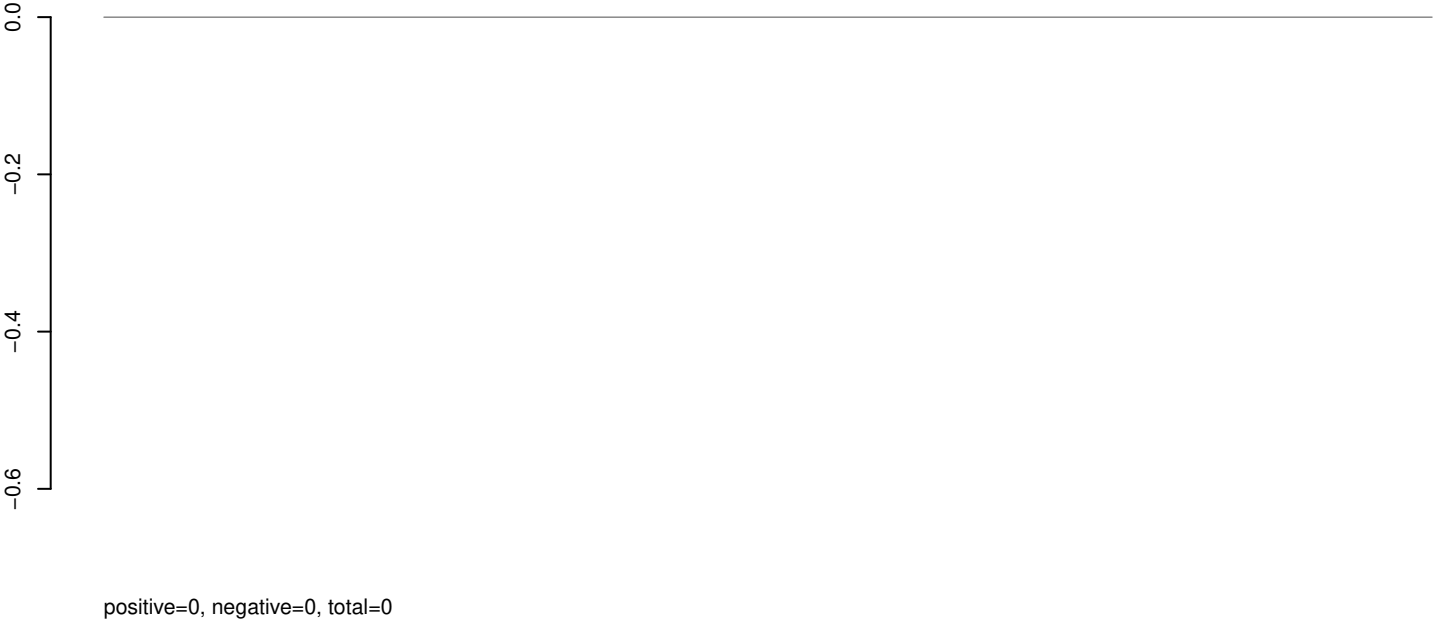
Window 19: positive=129, negative=0, total=129, length=6203, virus@NC_035674.1-Australian_Anopheles_totivirus_isolate_AATV_150840:1-6203

0 1000 2000 3000 4000 5000 6000

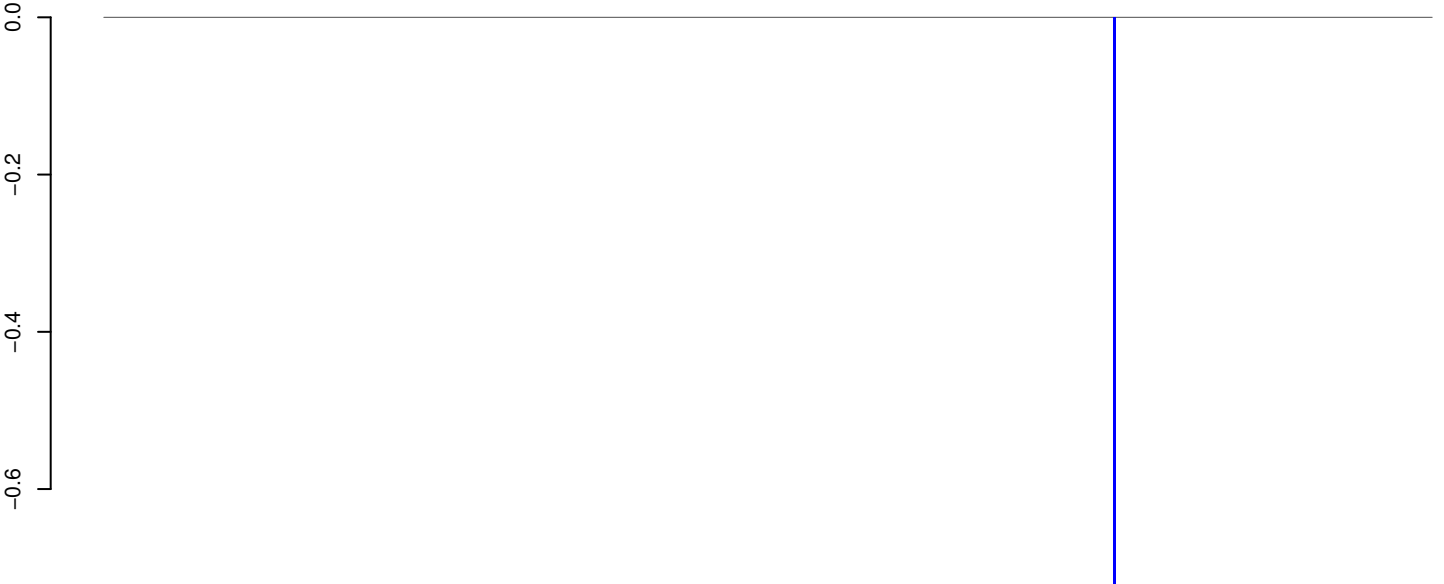
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



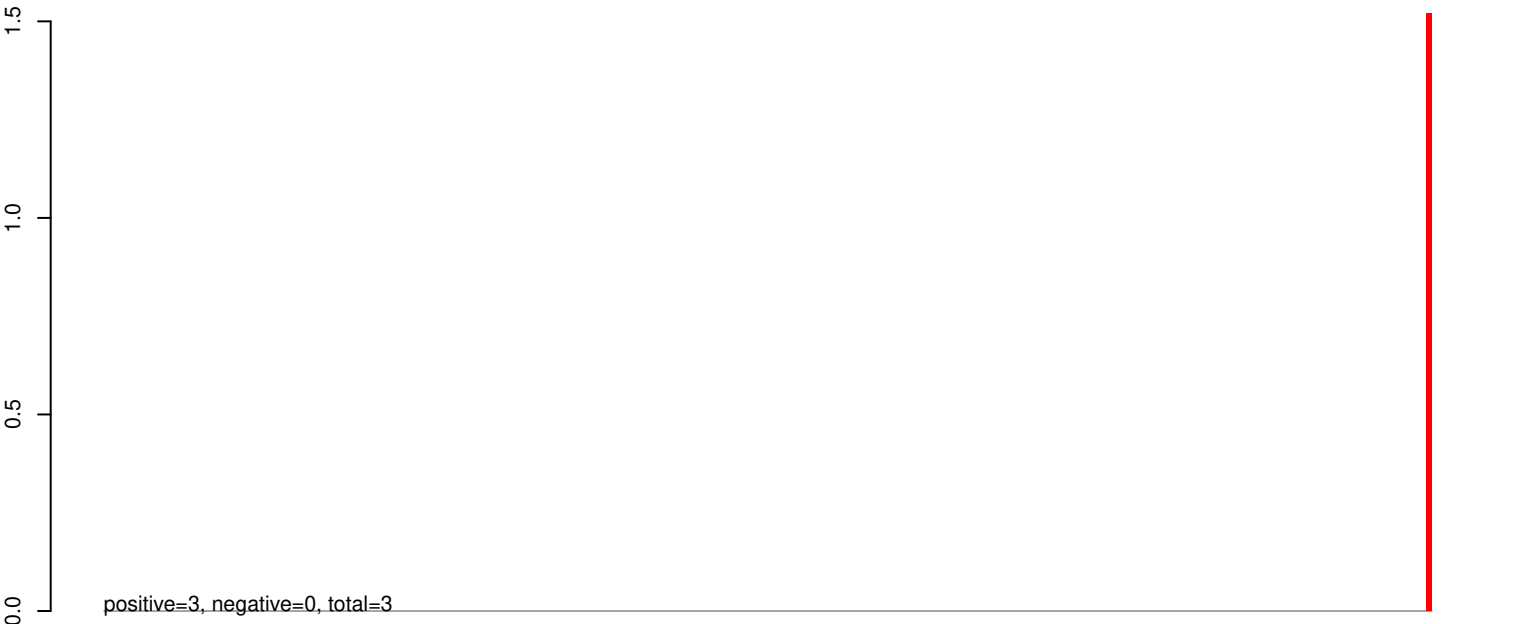
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



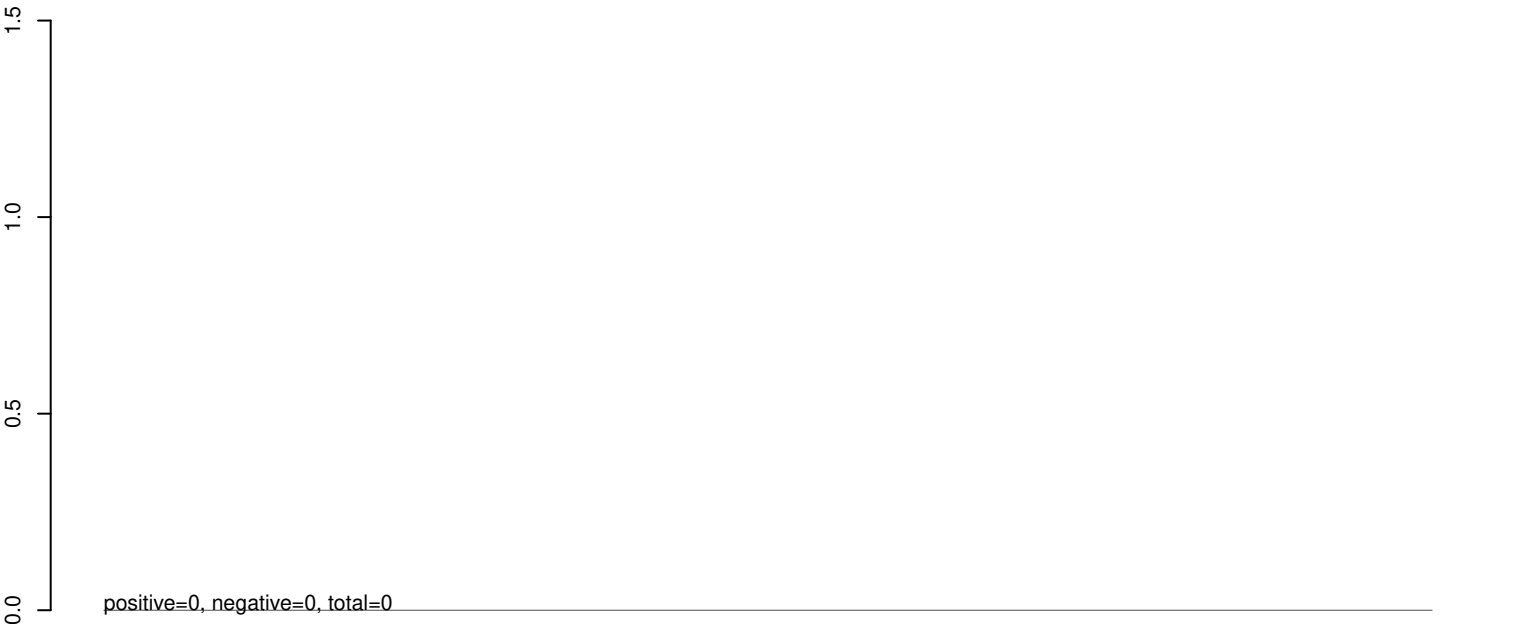
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

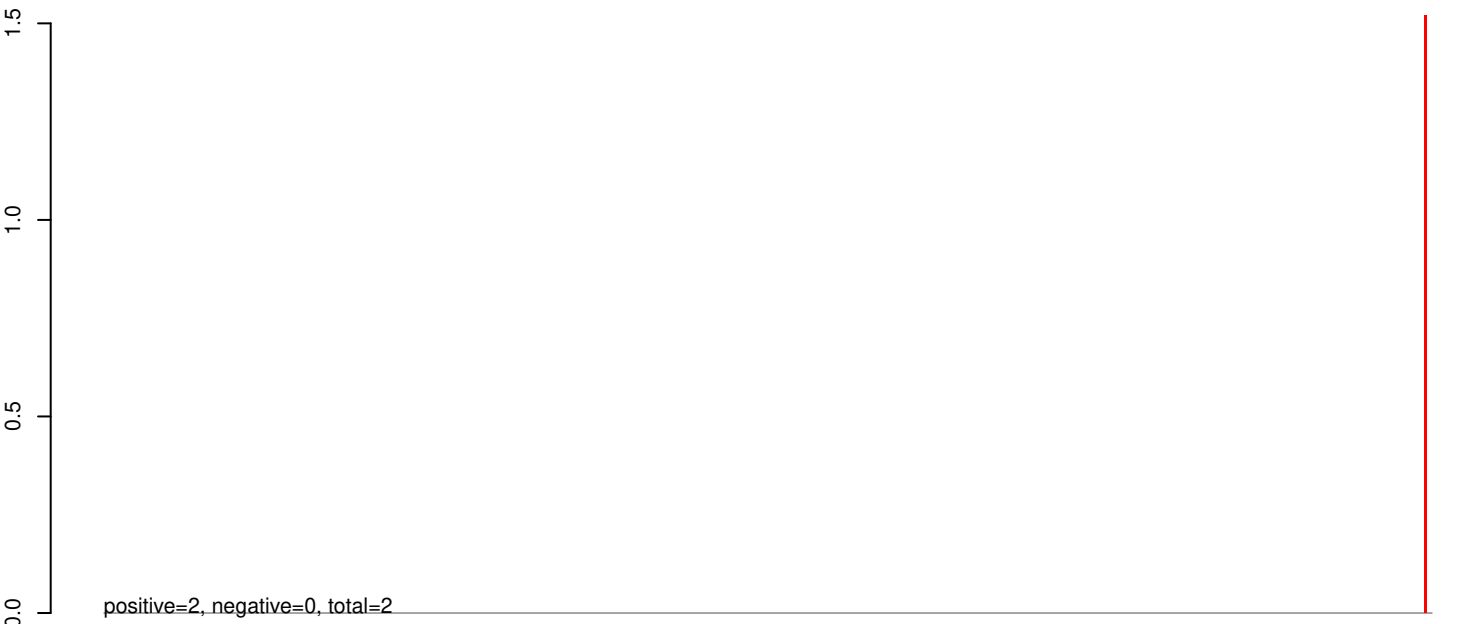


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

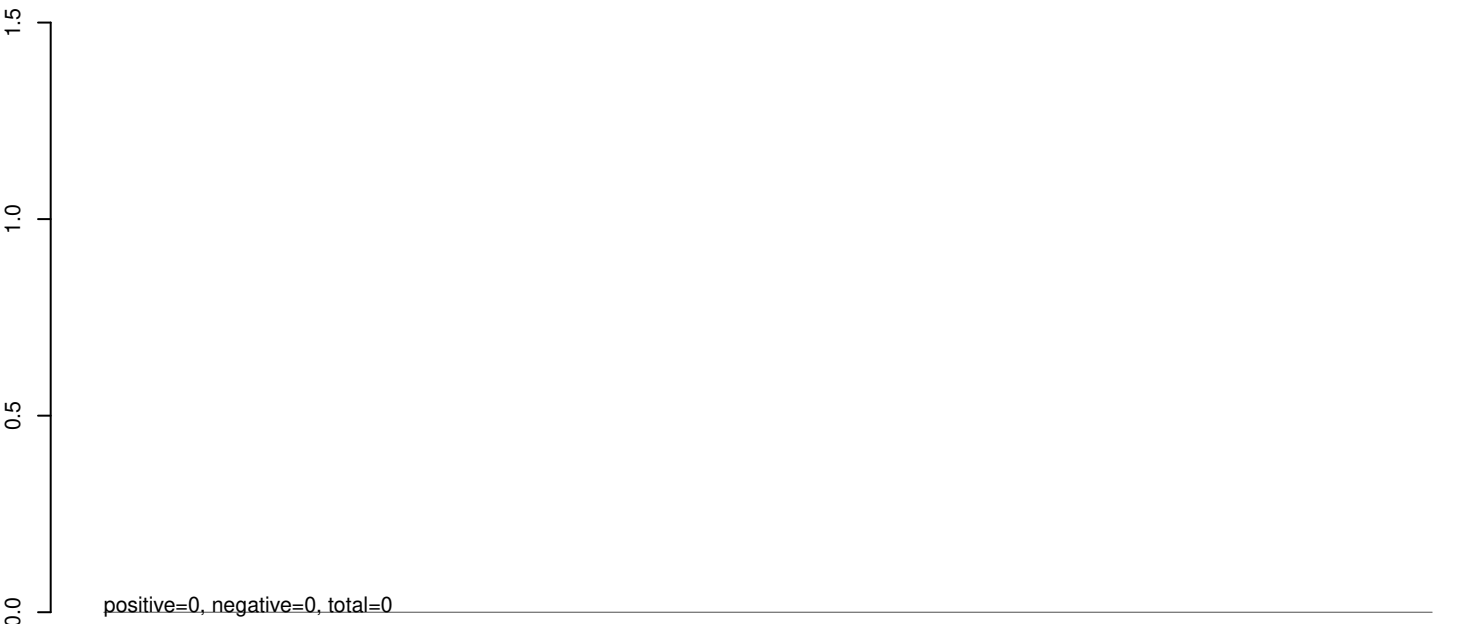


0 2000 4000 6000 8000 10000 12000

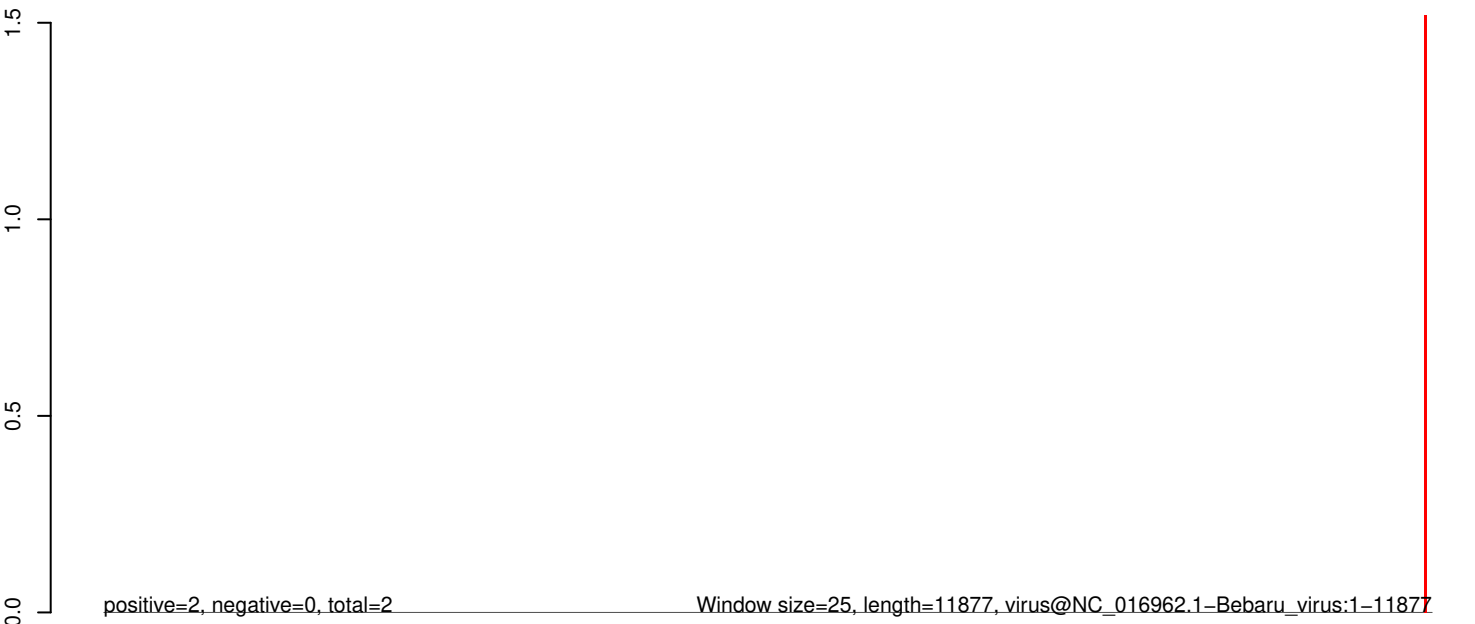
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

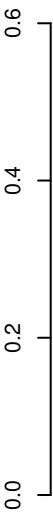


AnGam_Fem_Head_and_Thorax_rep1_KM.rep



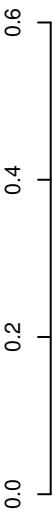
0 2000 4000 6000 8000 10000 12000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



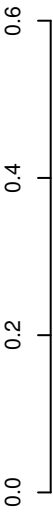
positive=2, negative=0, total=2

AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



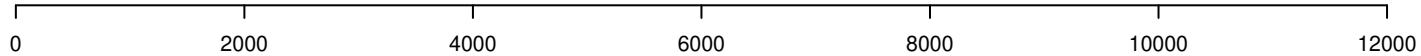
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep1_KM.rep

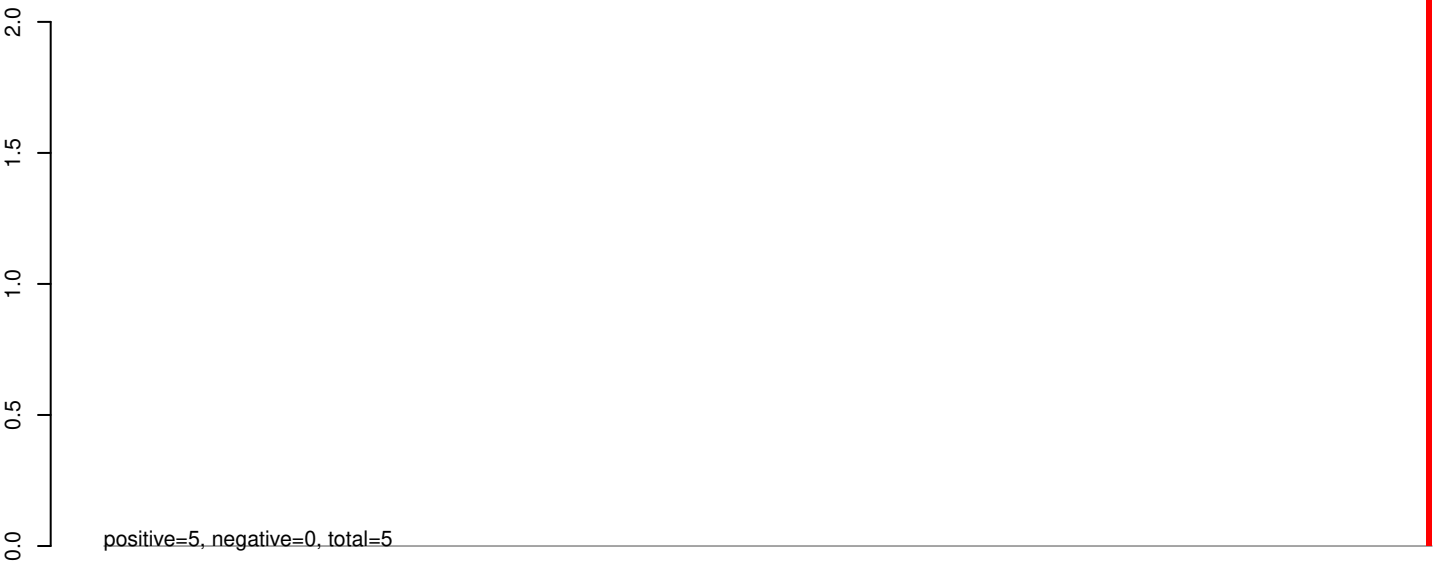


positive=2, negative=0, total=2

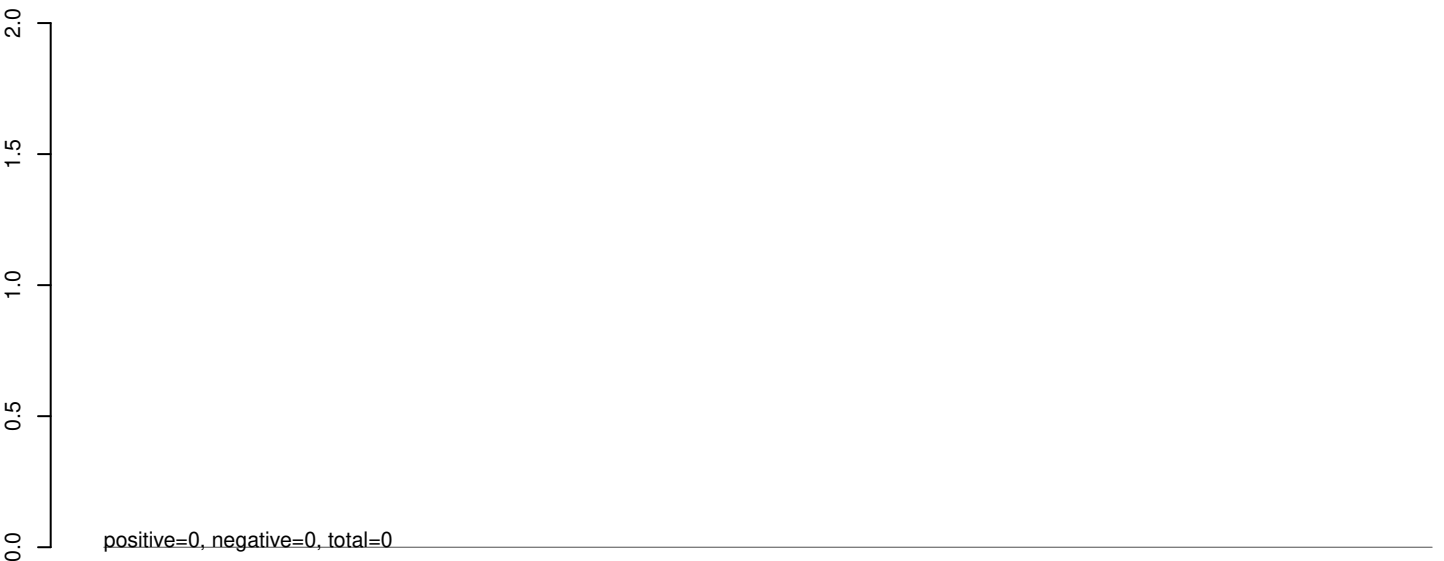
Window size=25, length=11616, virus@NC_016961.1-Whataroa_virus:1-11616



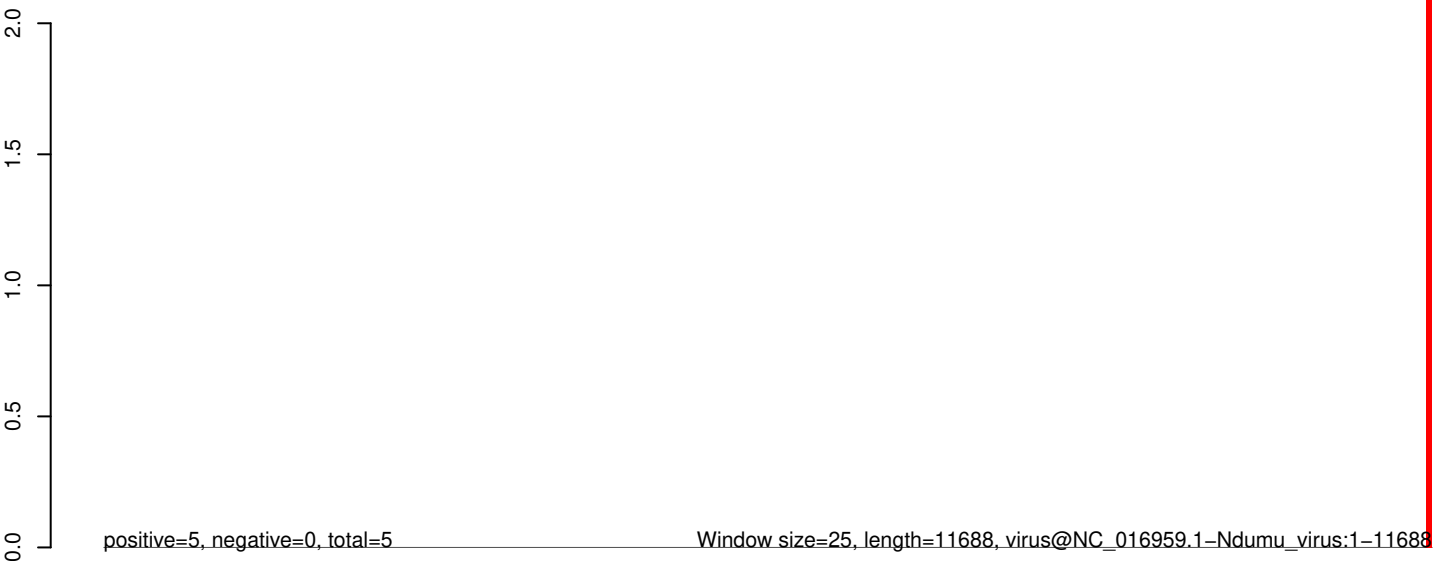
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

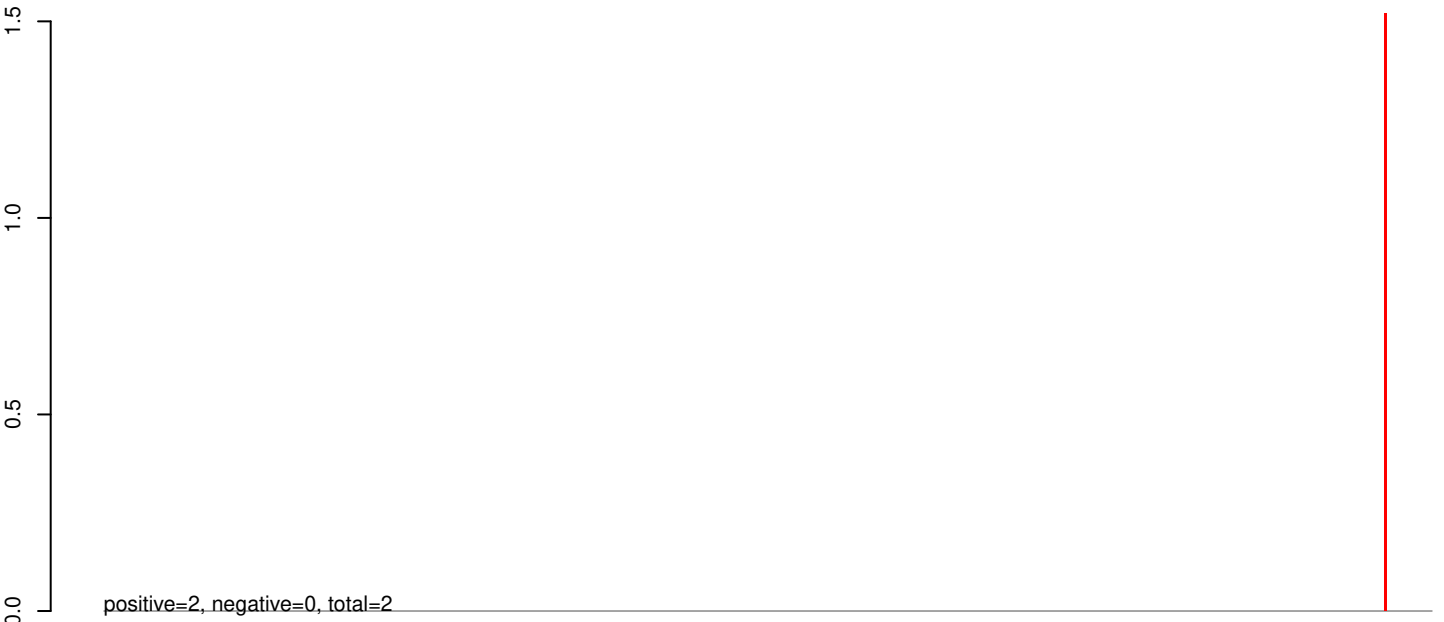


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

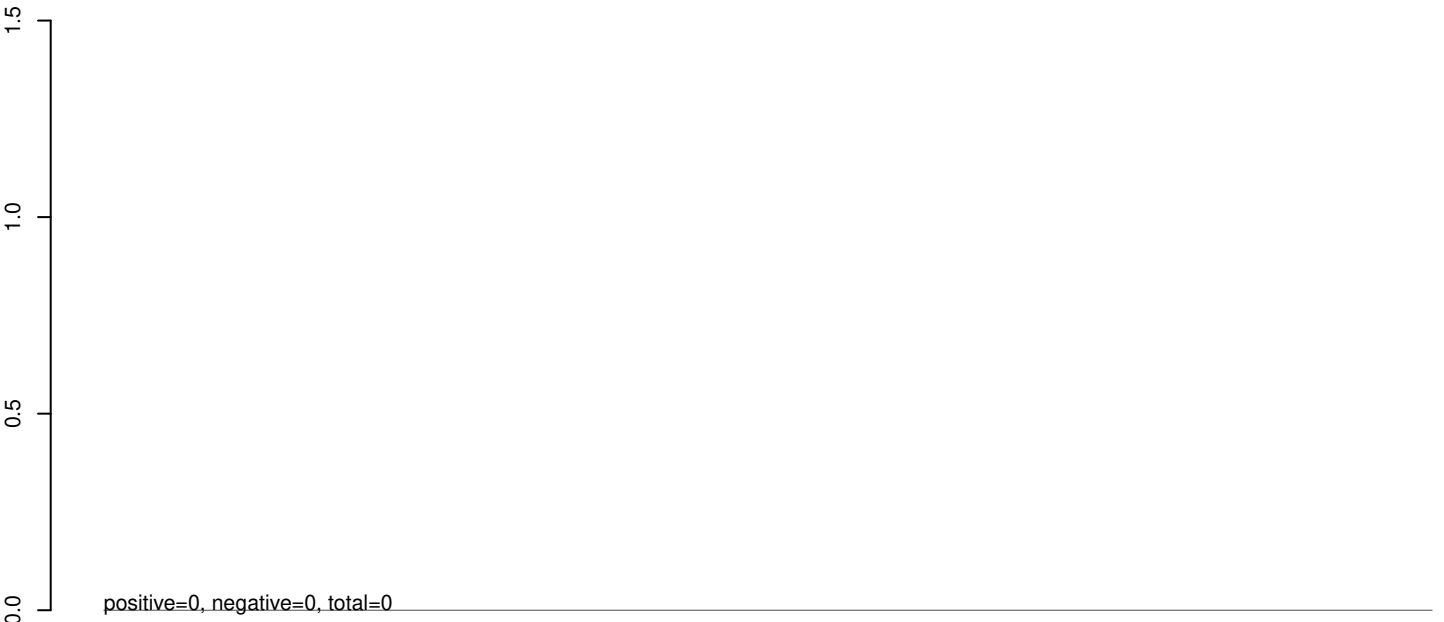


0 2000 4000 6000 8000 10000 12000

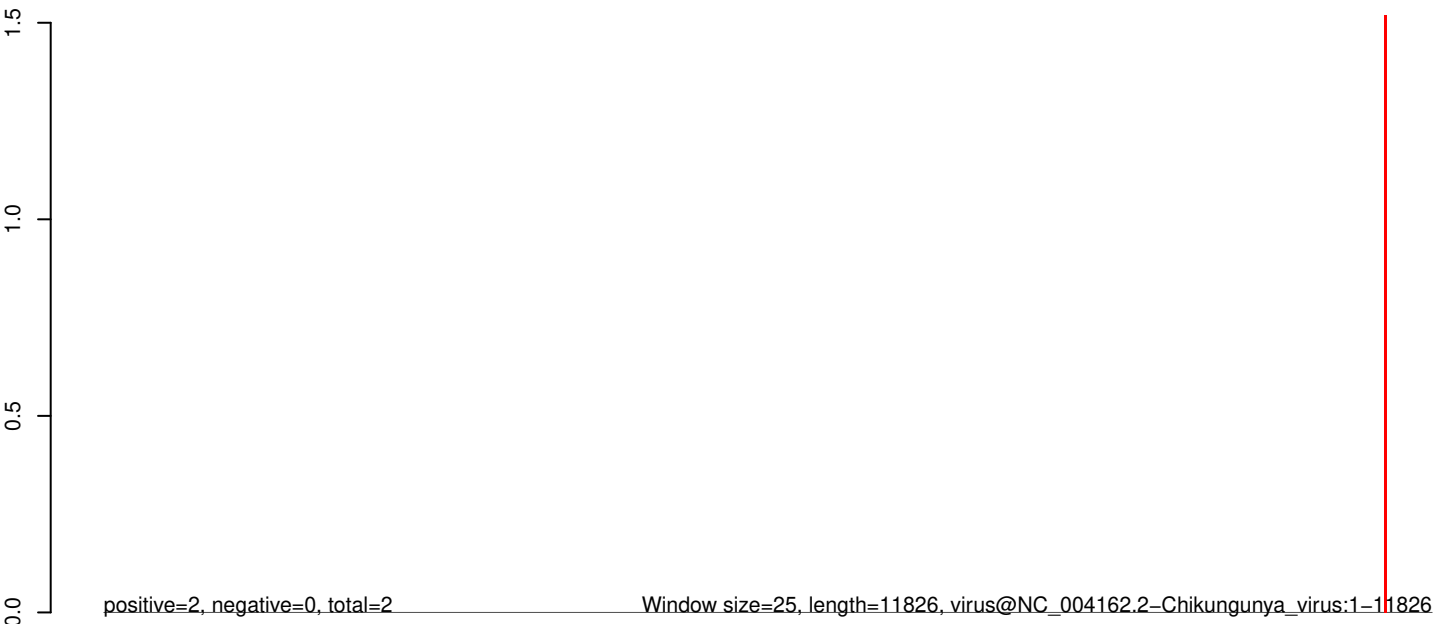
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



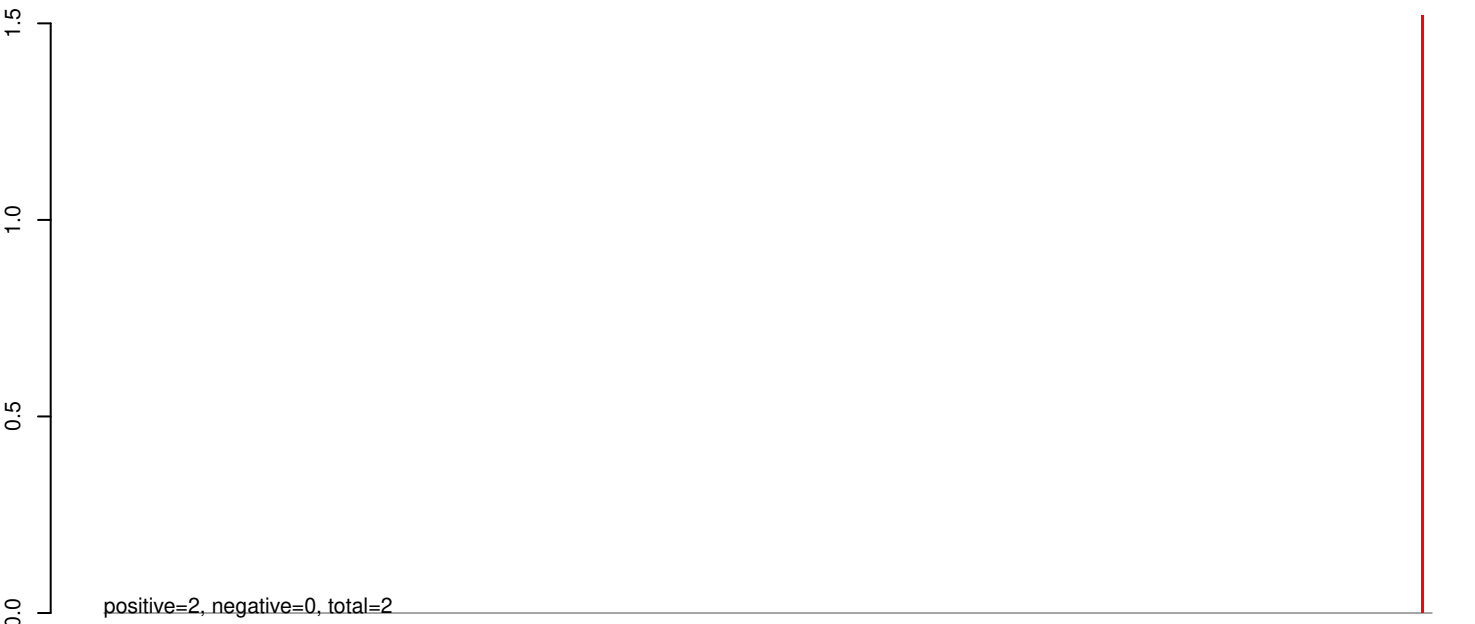
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



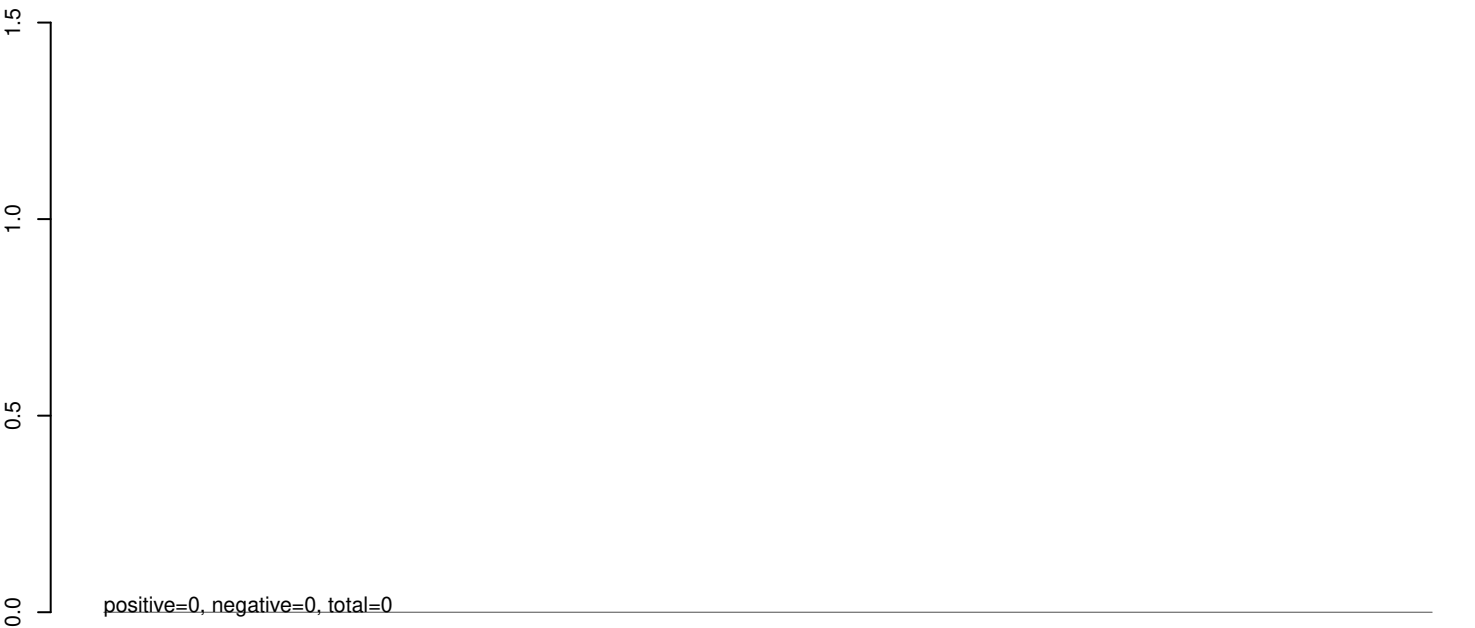
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

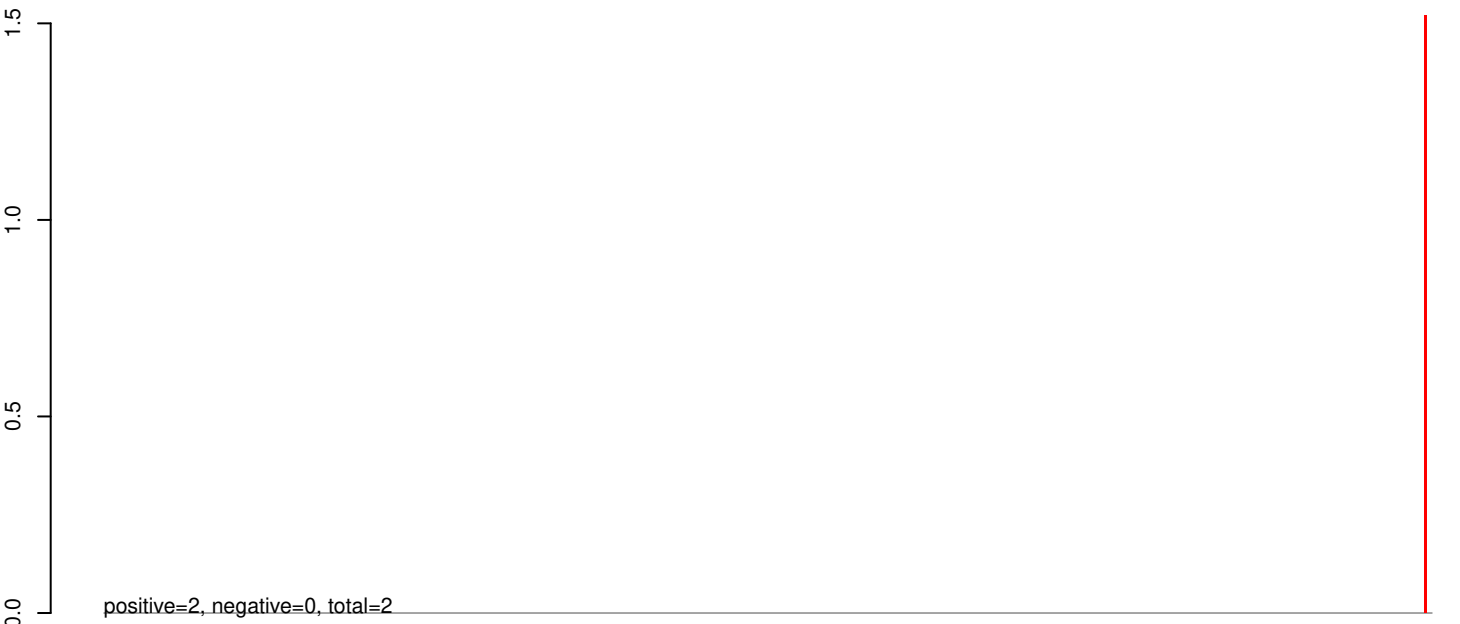


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

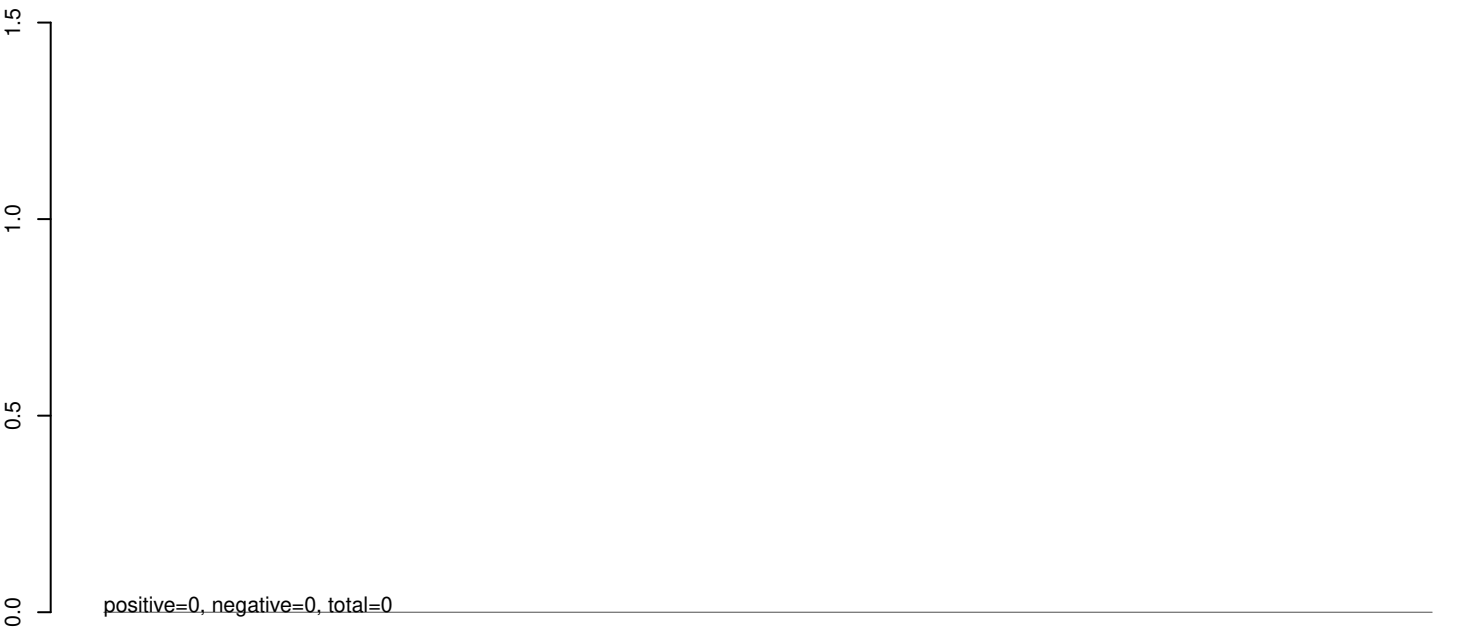


bow size=35, the 11964-0 into 2
M147992.1-Una_virus_non_structural_polyprotein_gene_partial_cds_and_structural_polyprotein_ge:1-11964

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



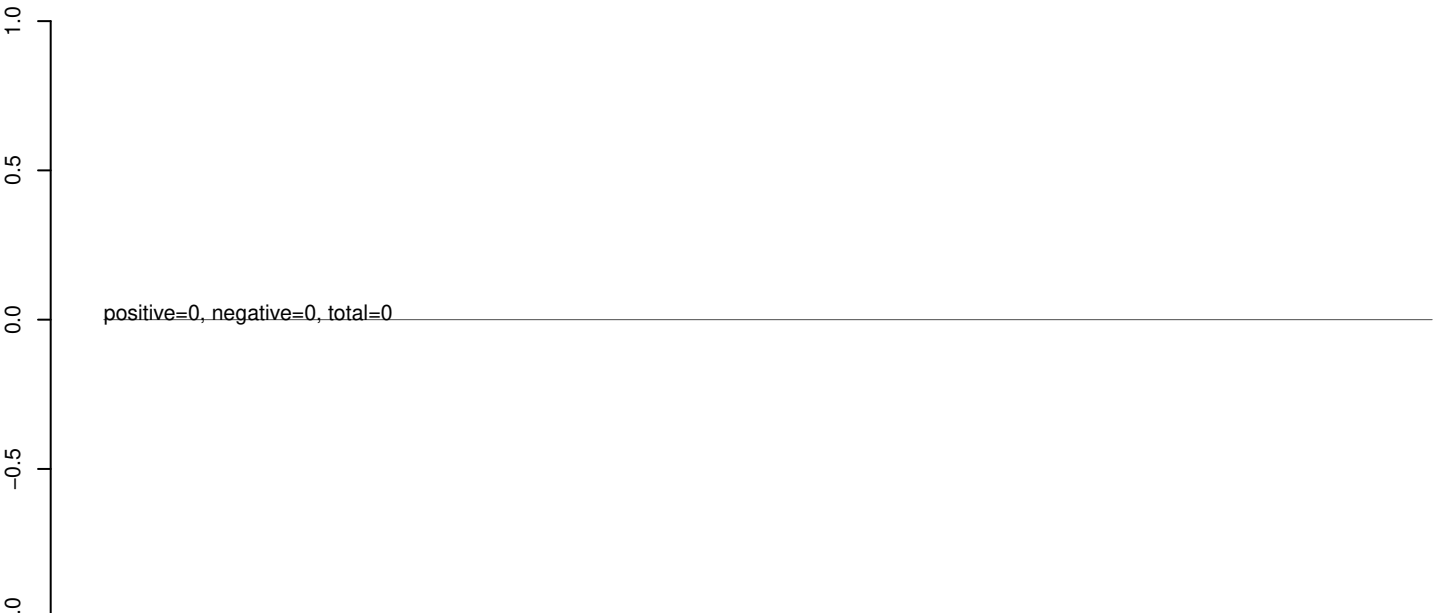
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



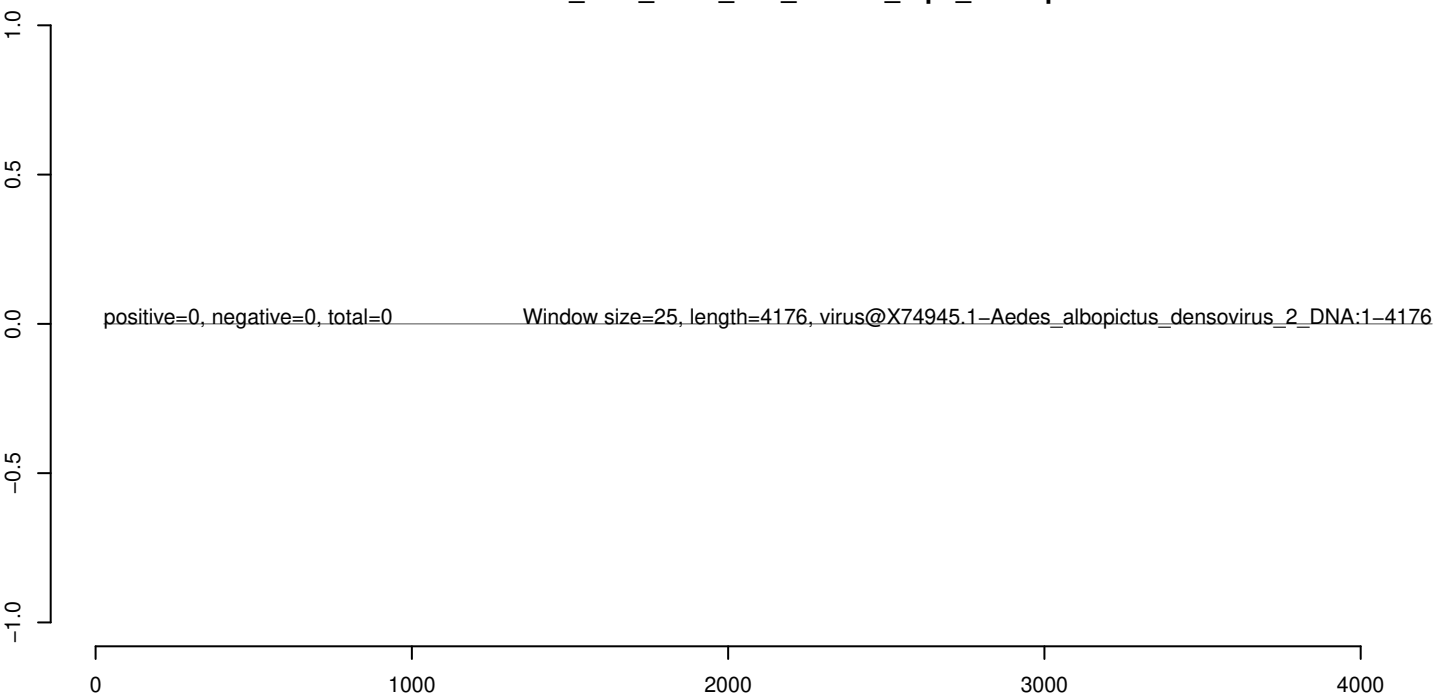
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



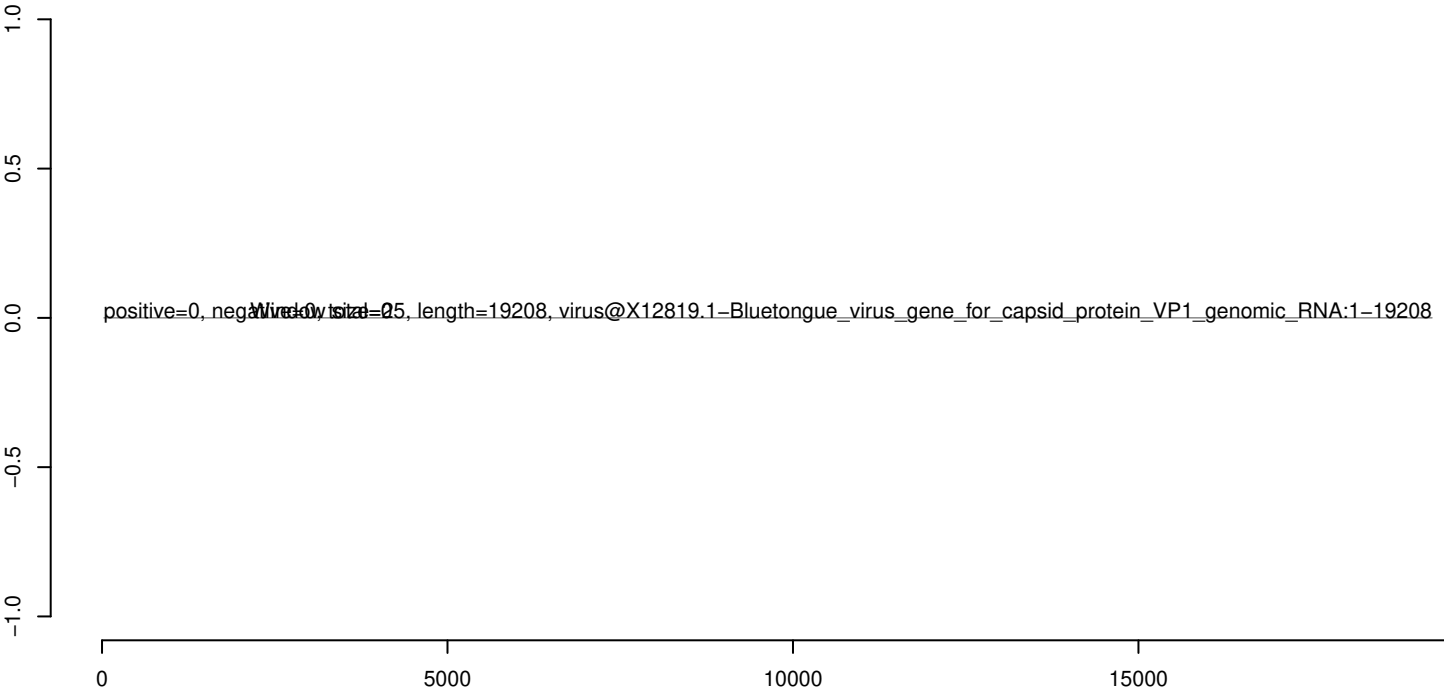
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



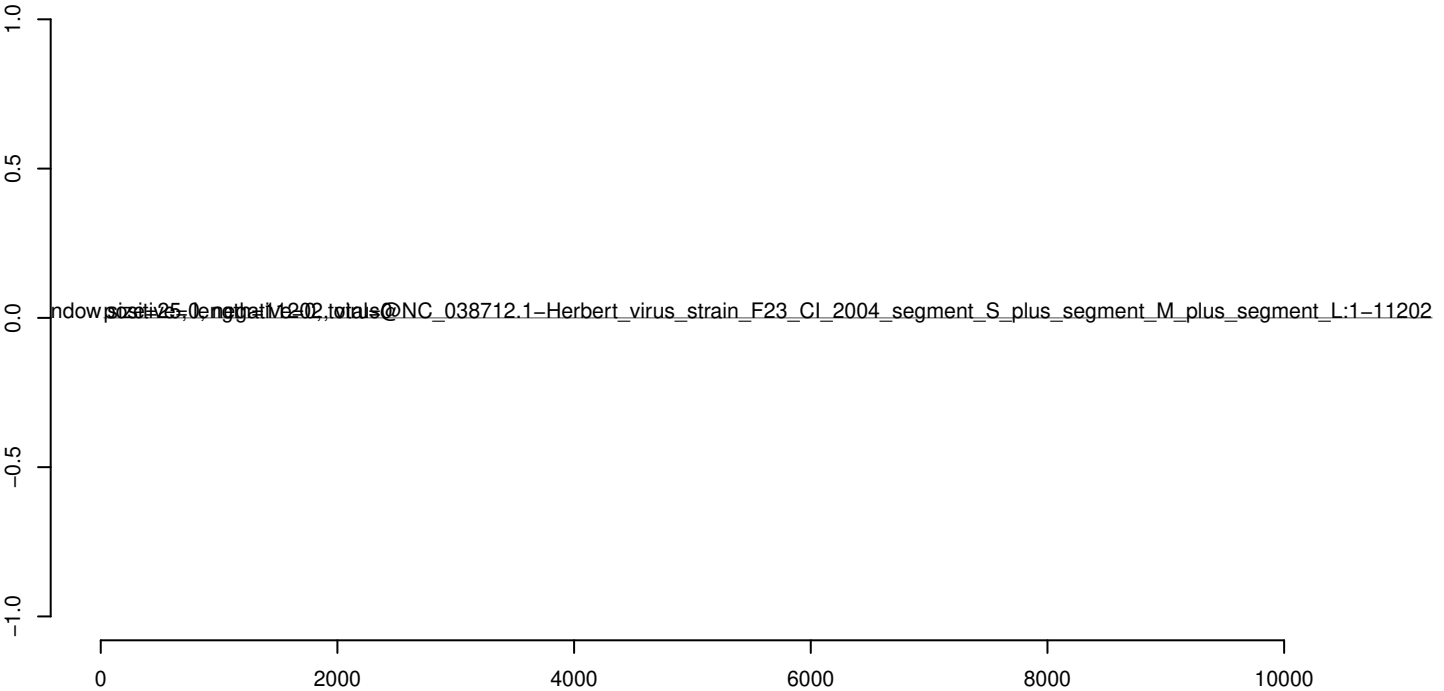
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



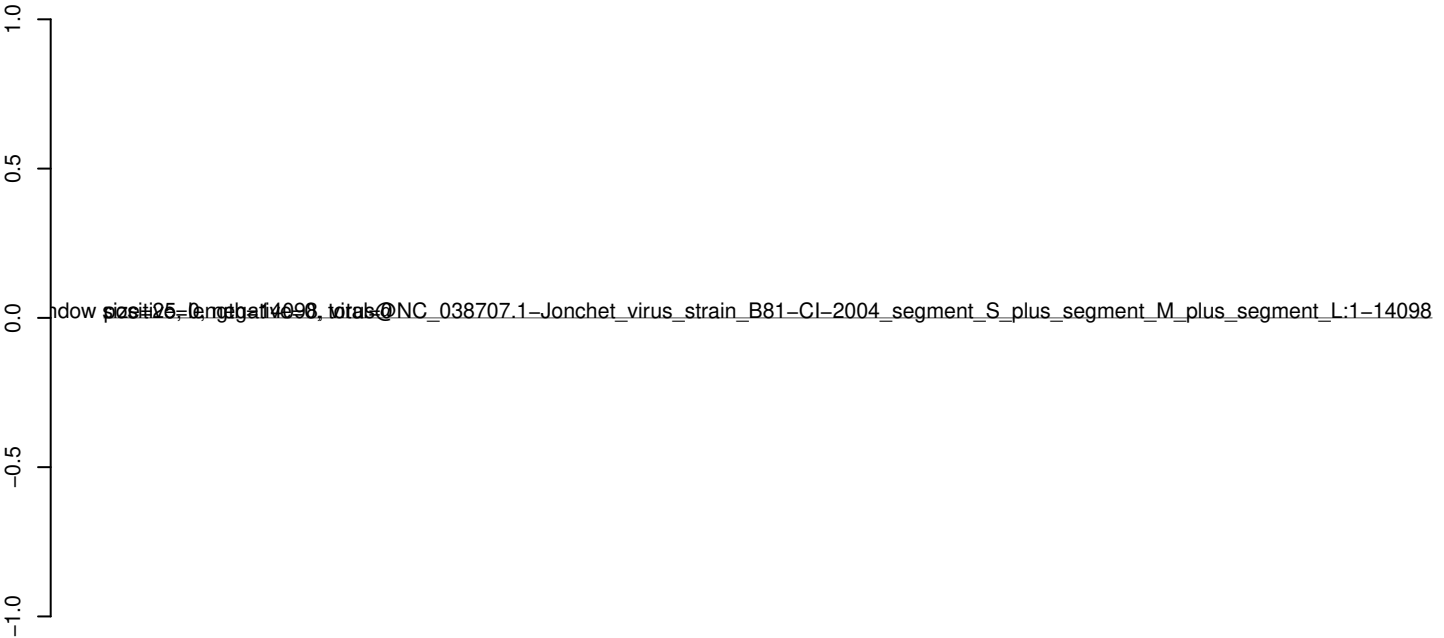
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

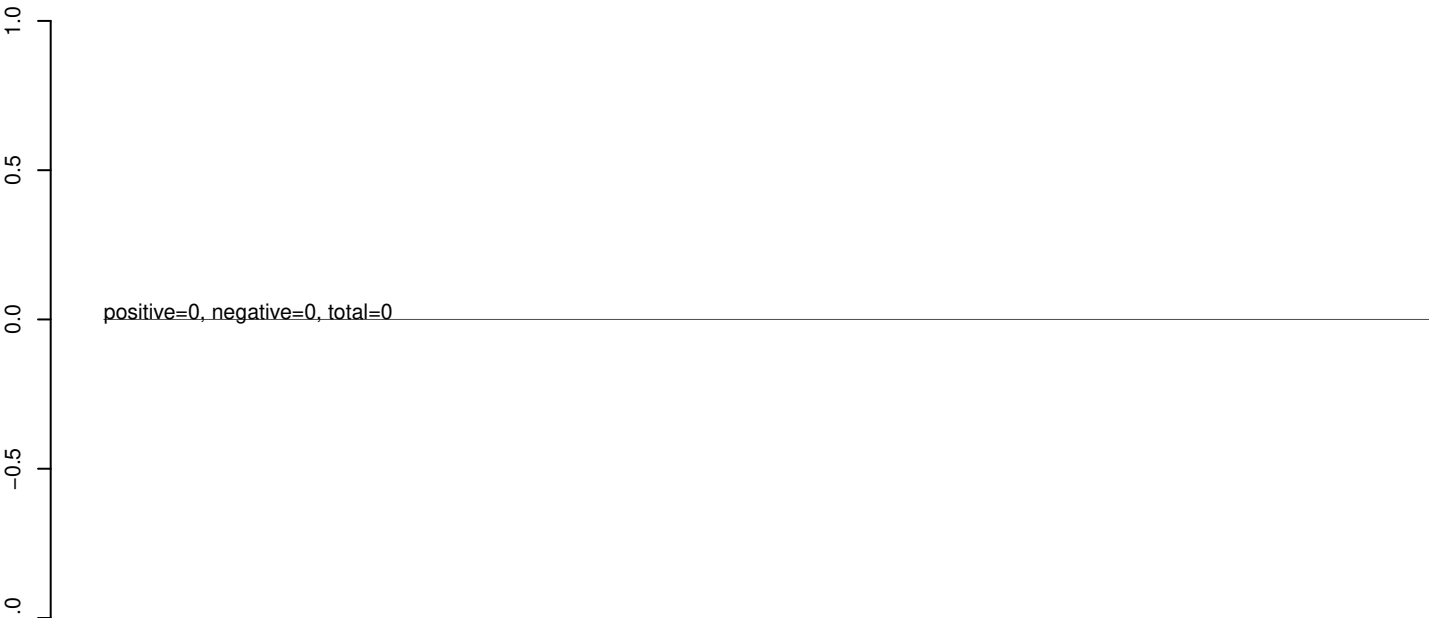


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

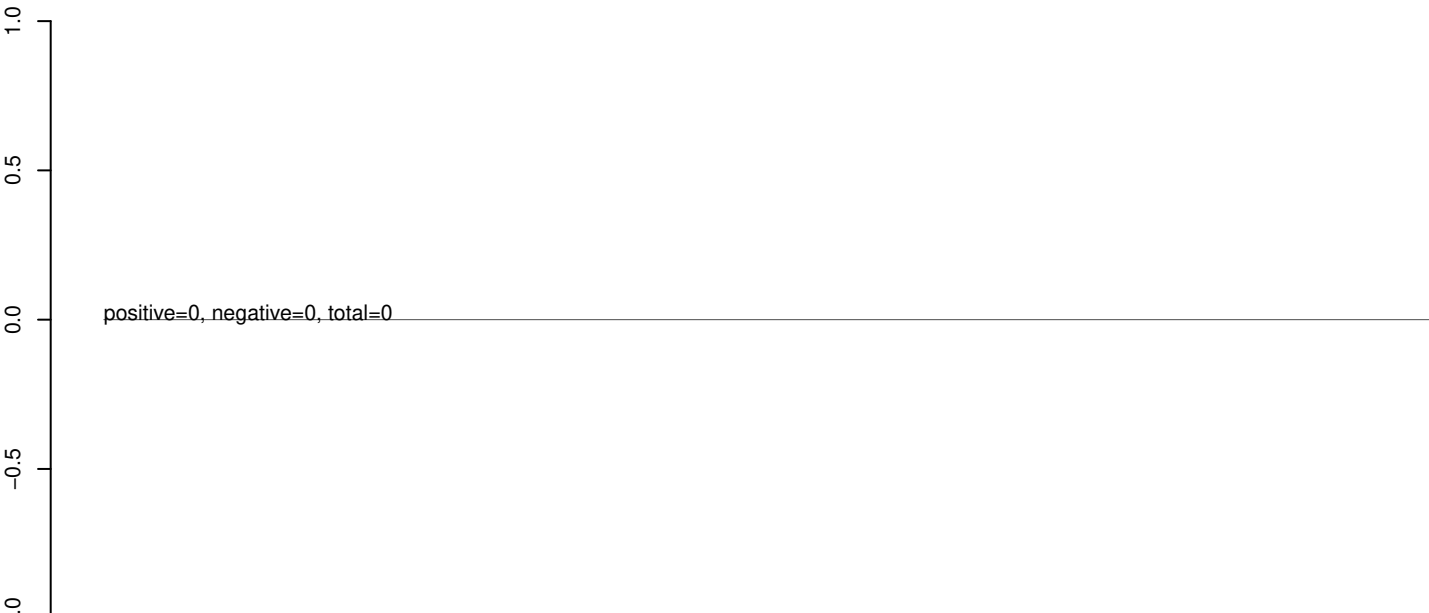


0 2000 4000 6000 8000 10000 12000 14000

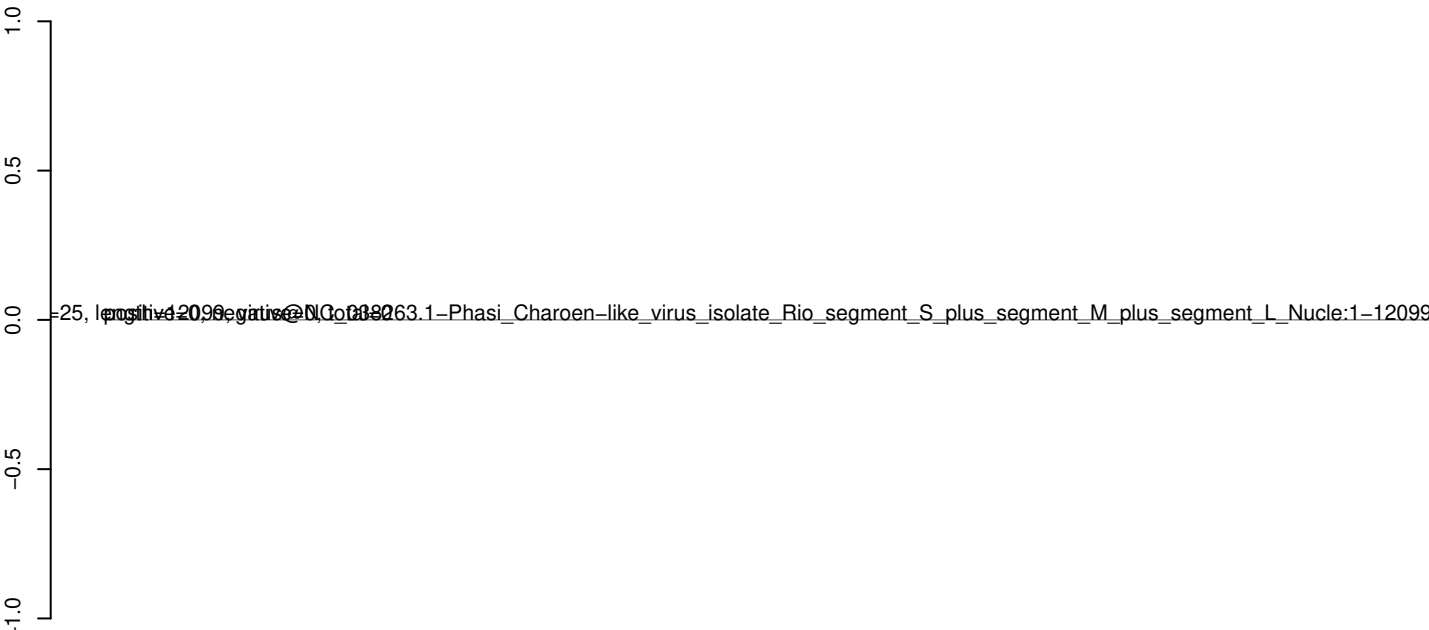
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



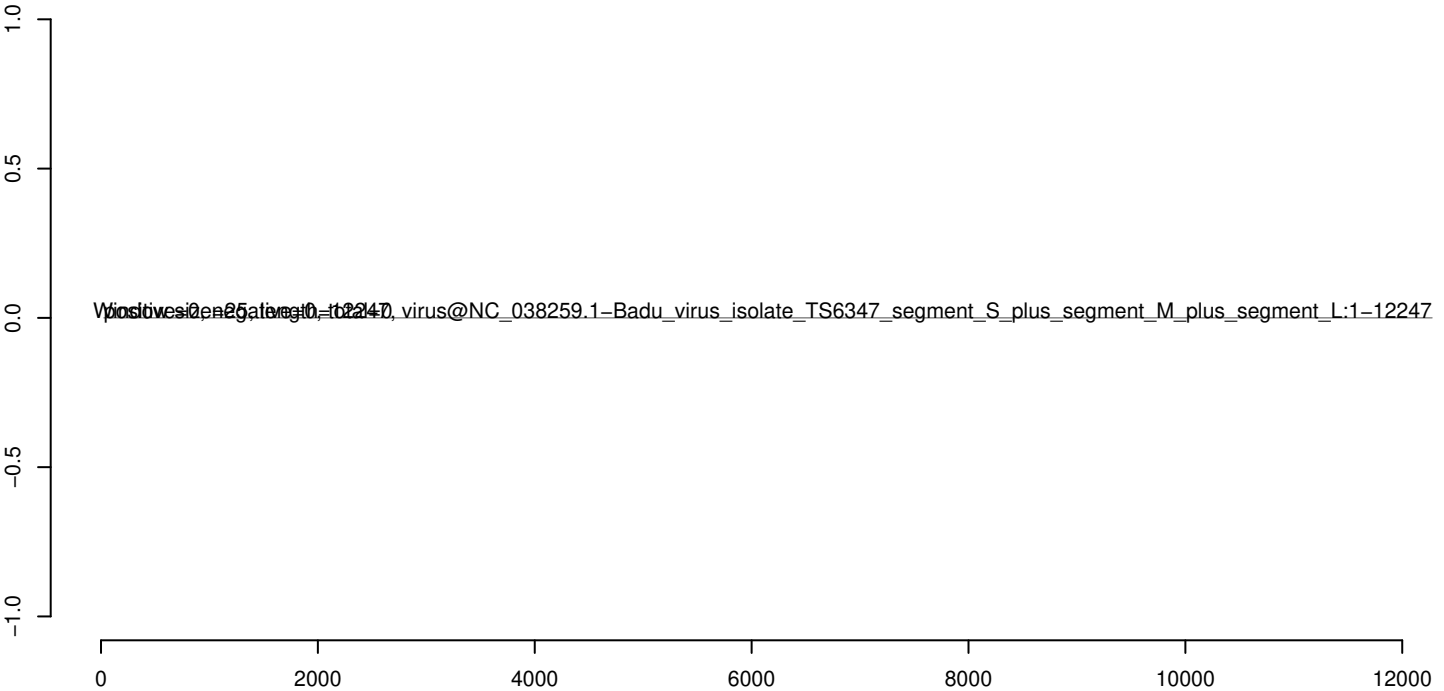
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



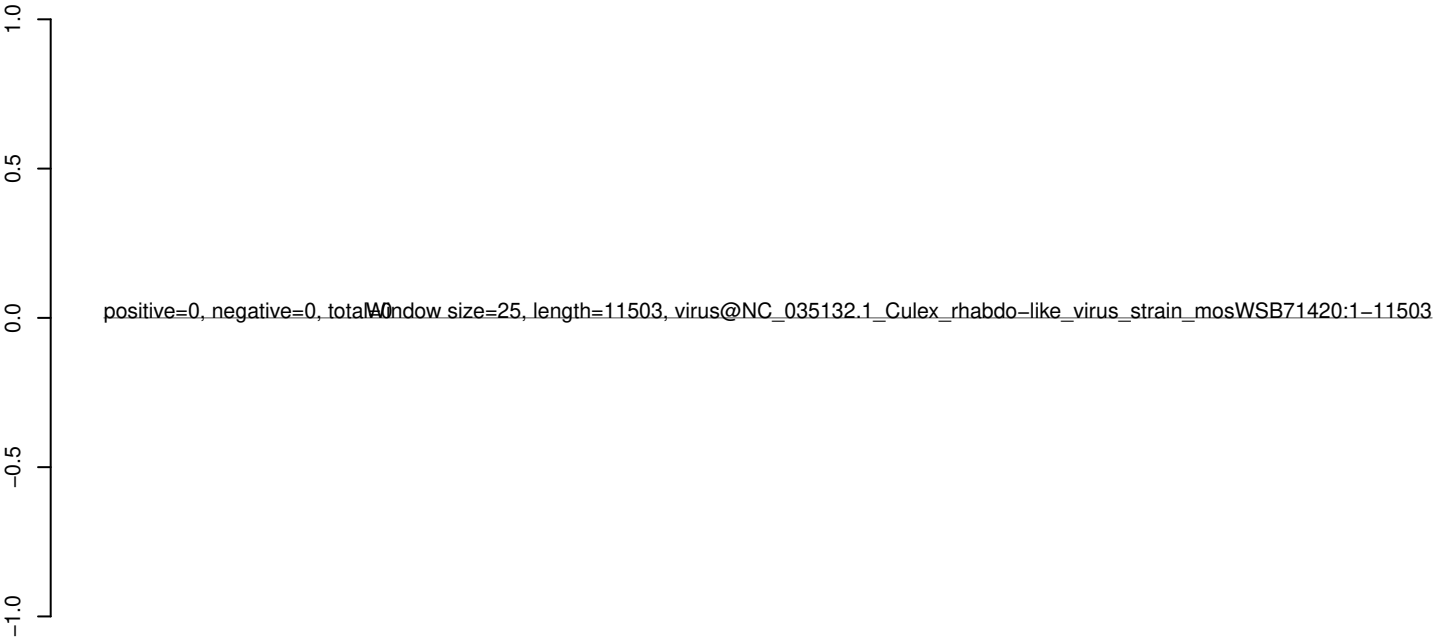
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

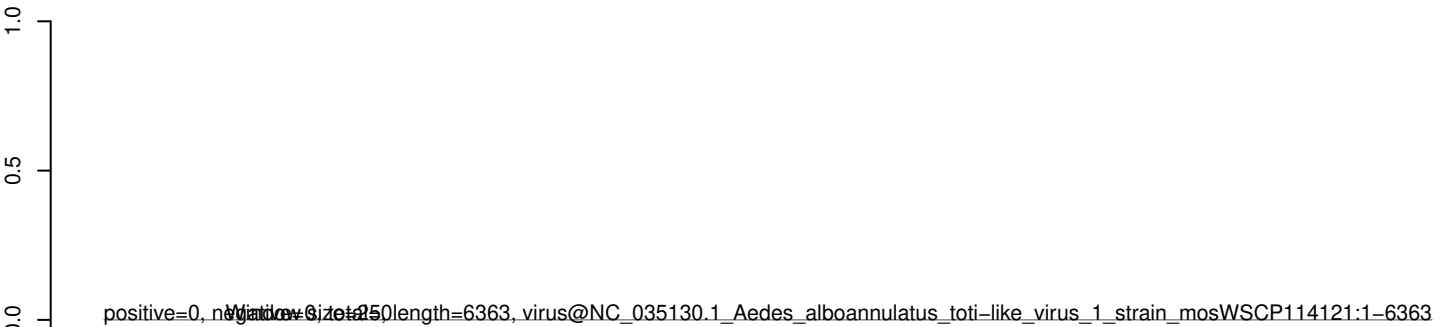
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



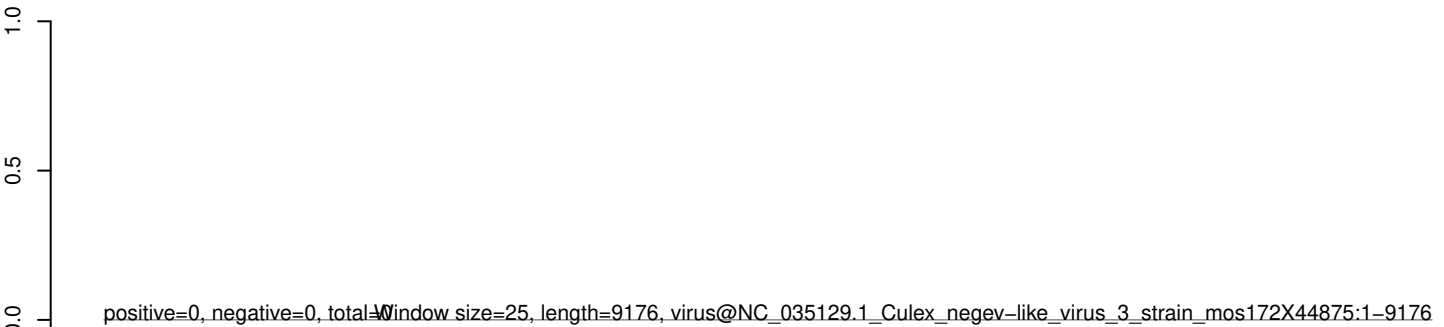
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



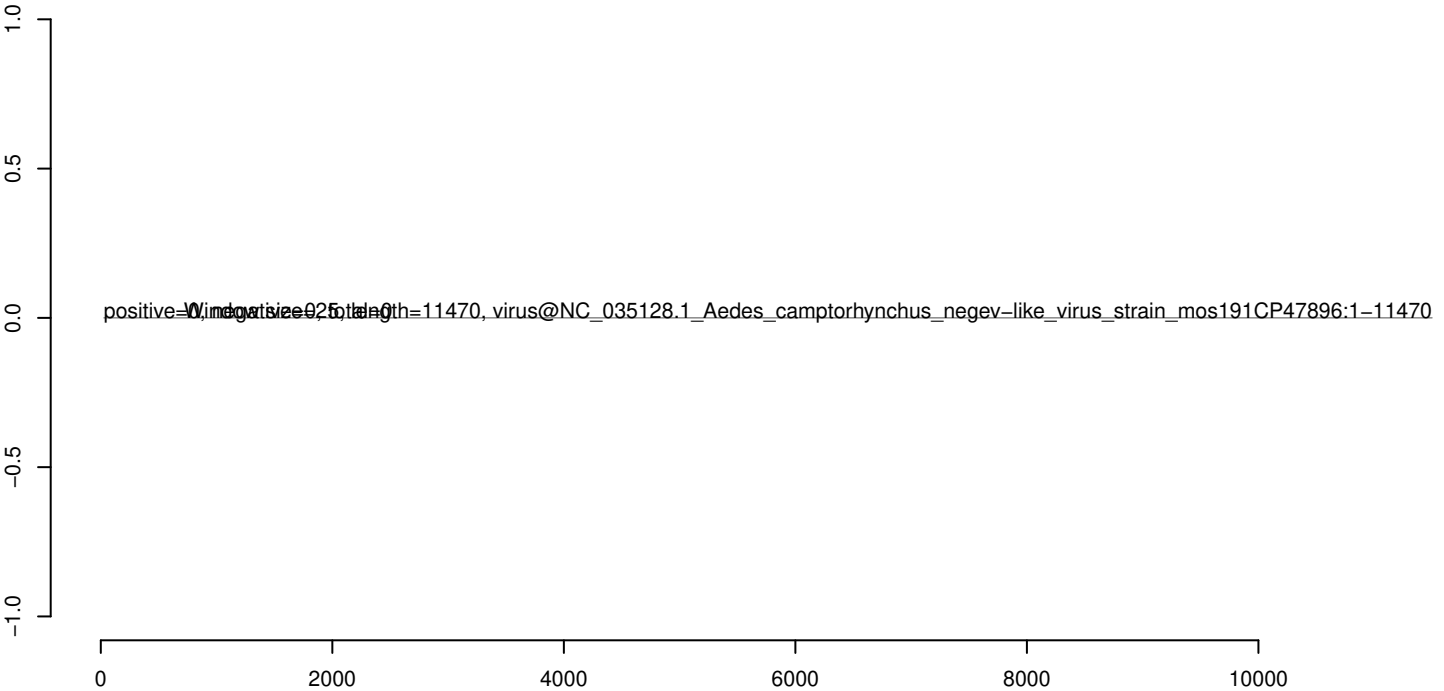
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



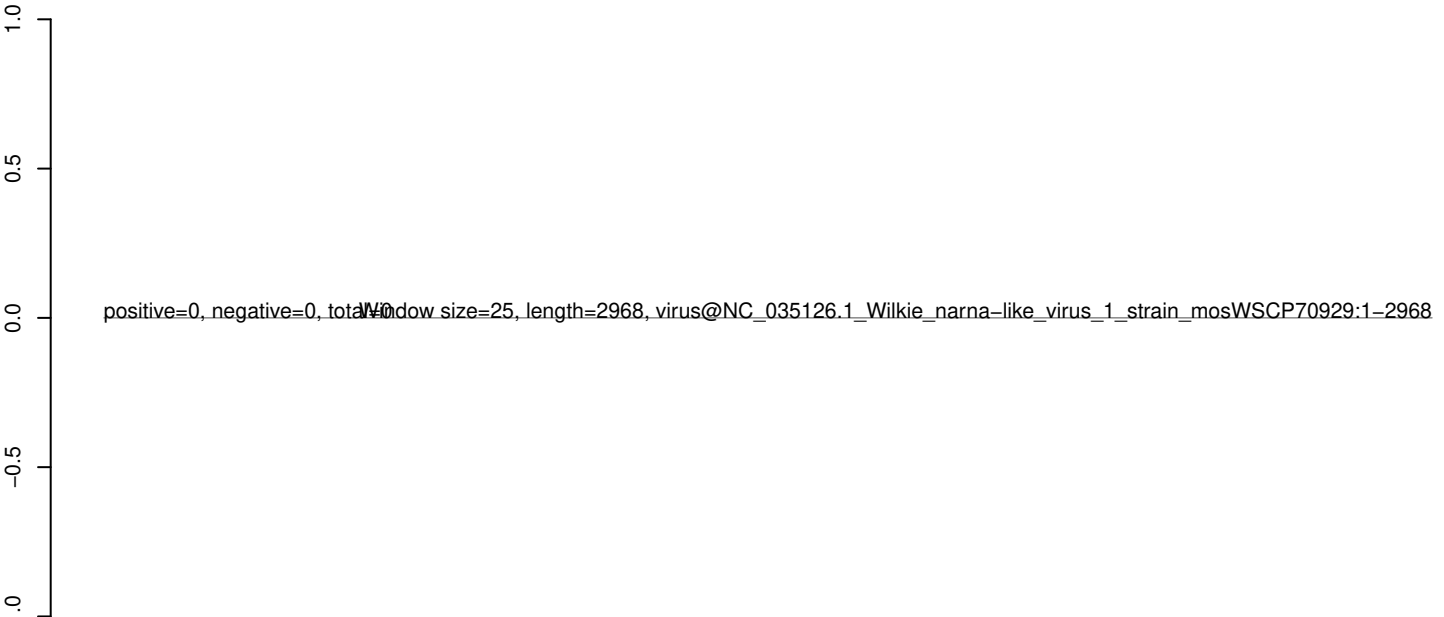
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



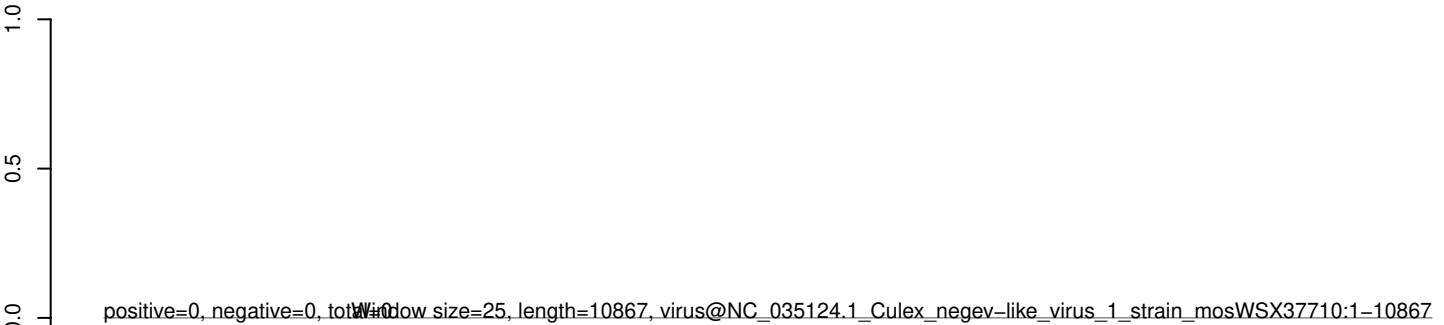
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

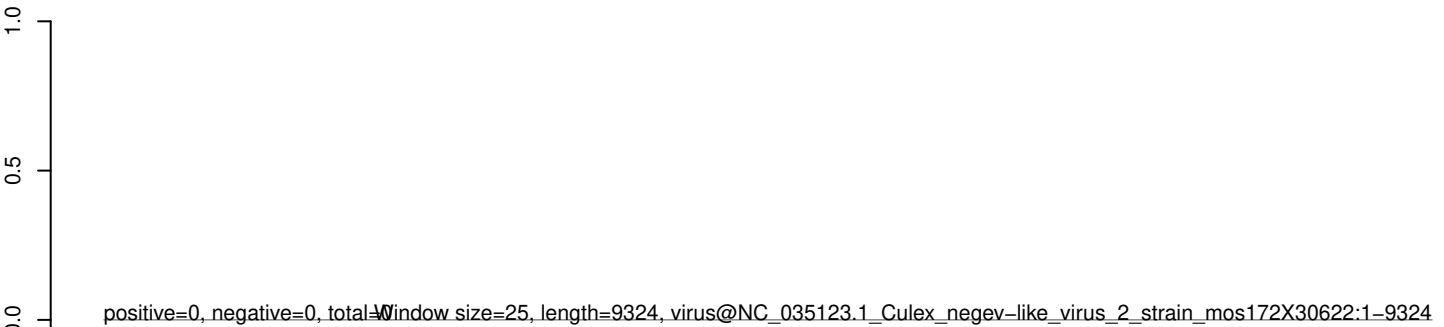
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 500 1000 1500 2000 2500 3000

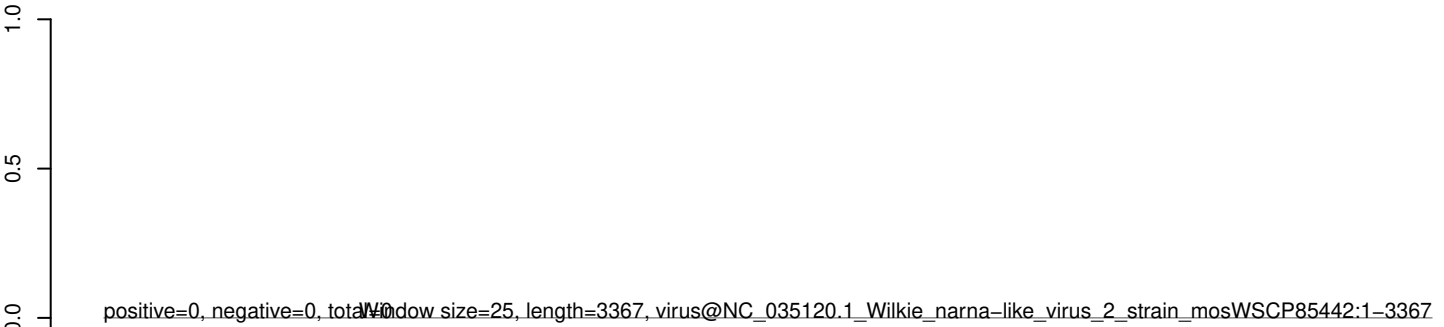
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



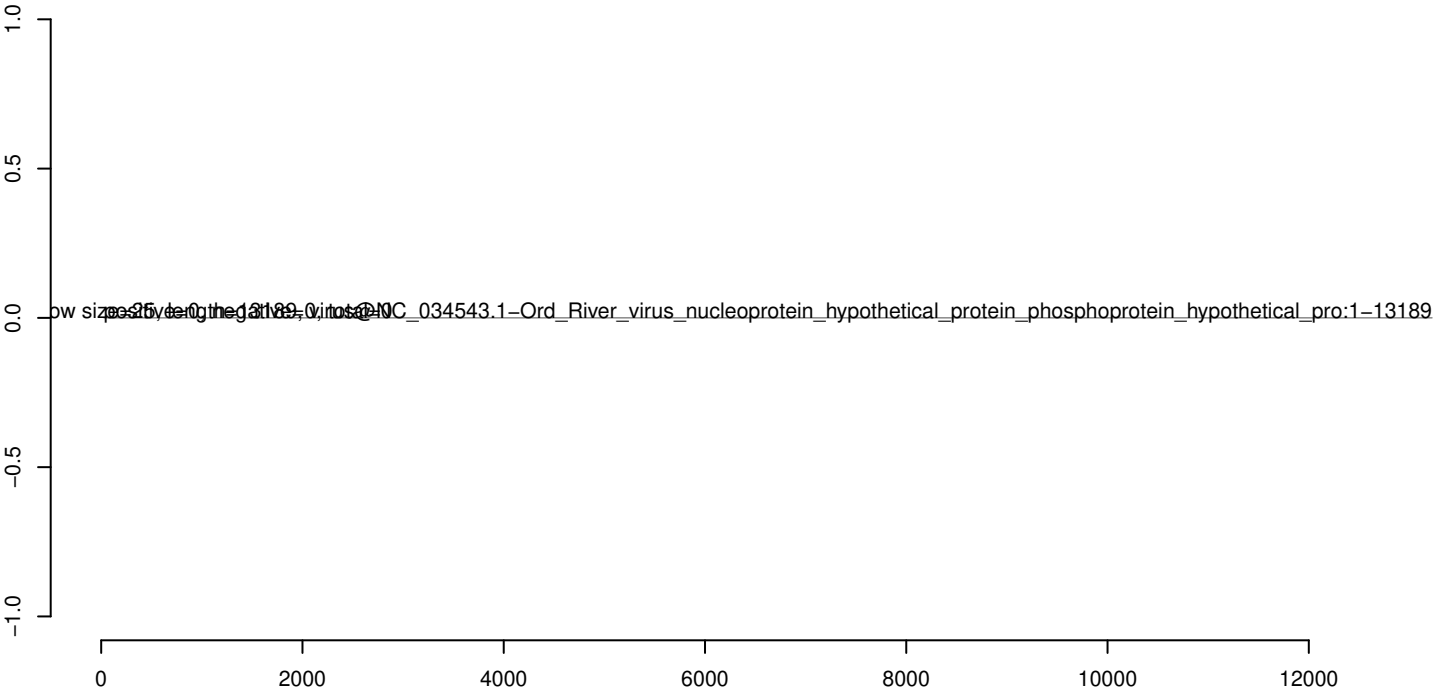
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



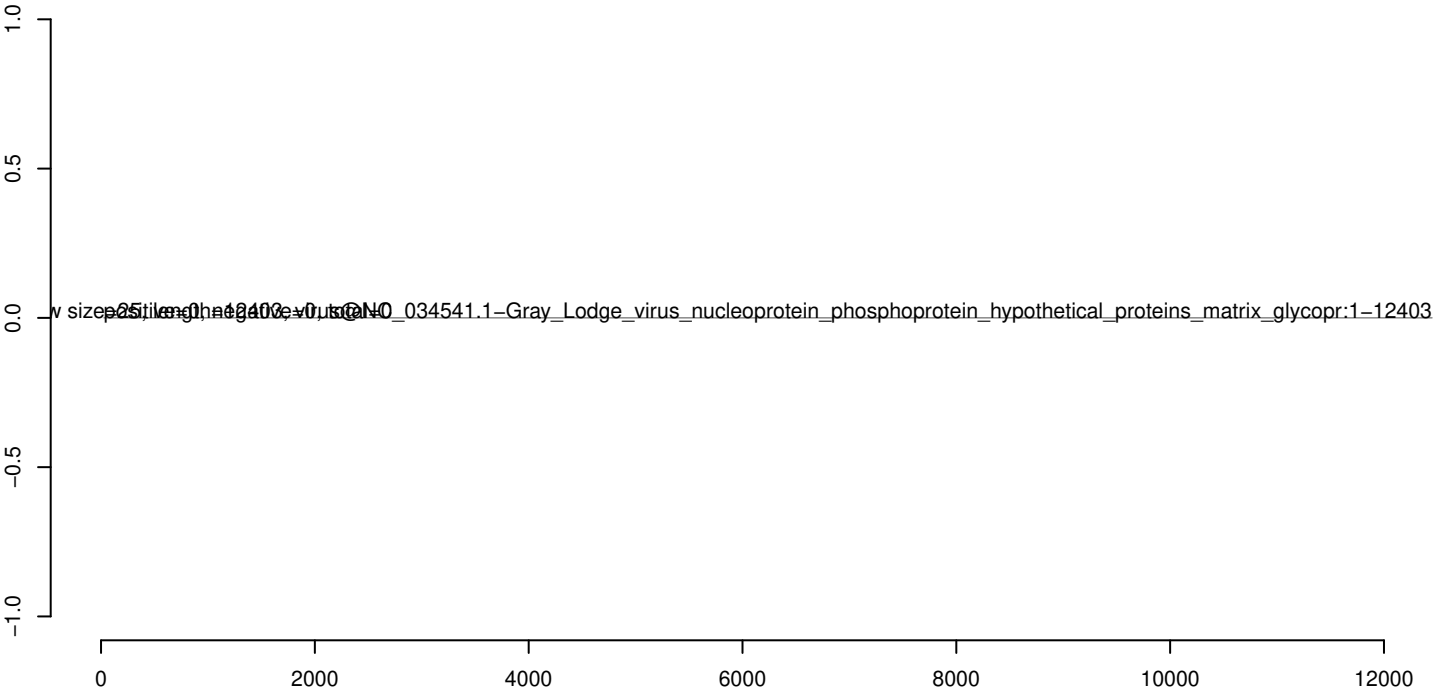
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



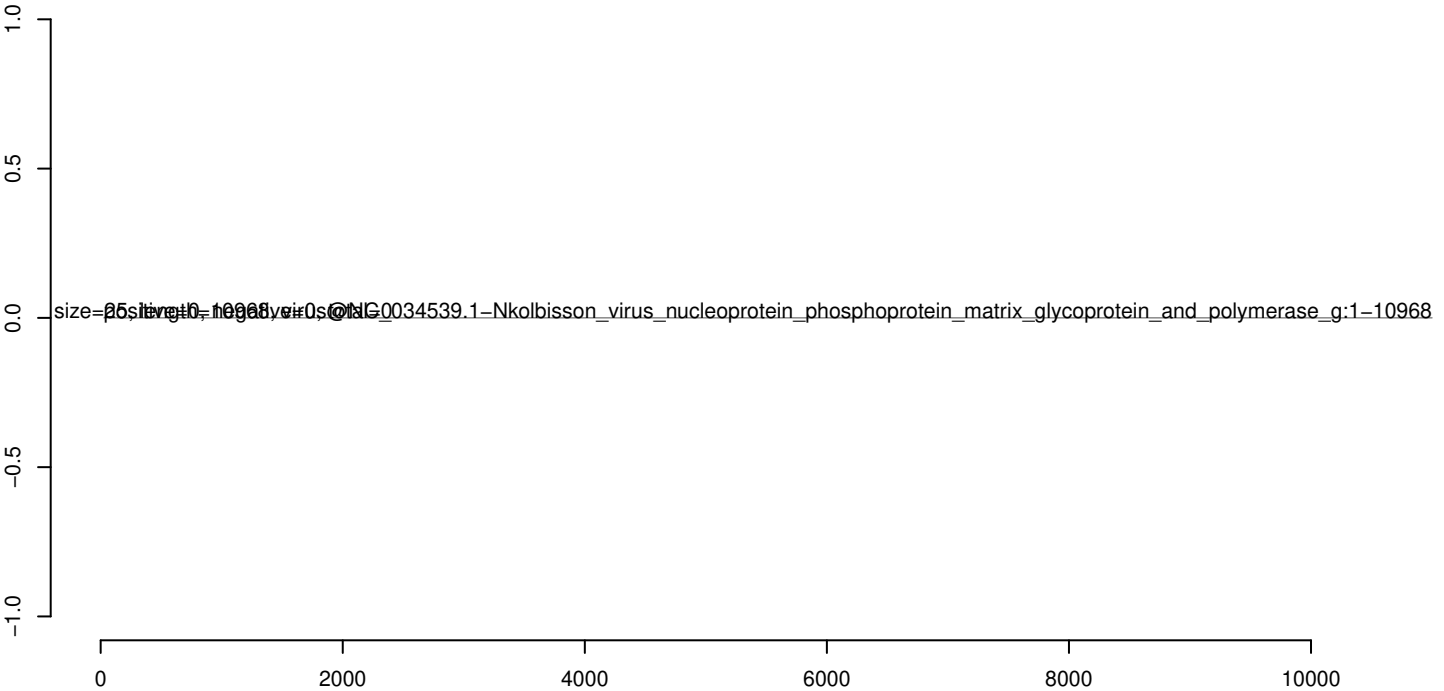
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



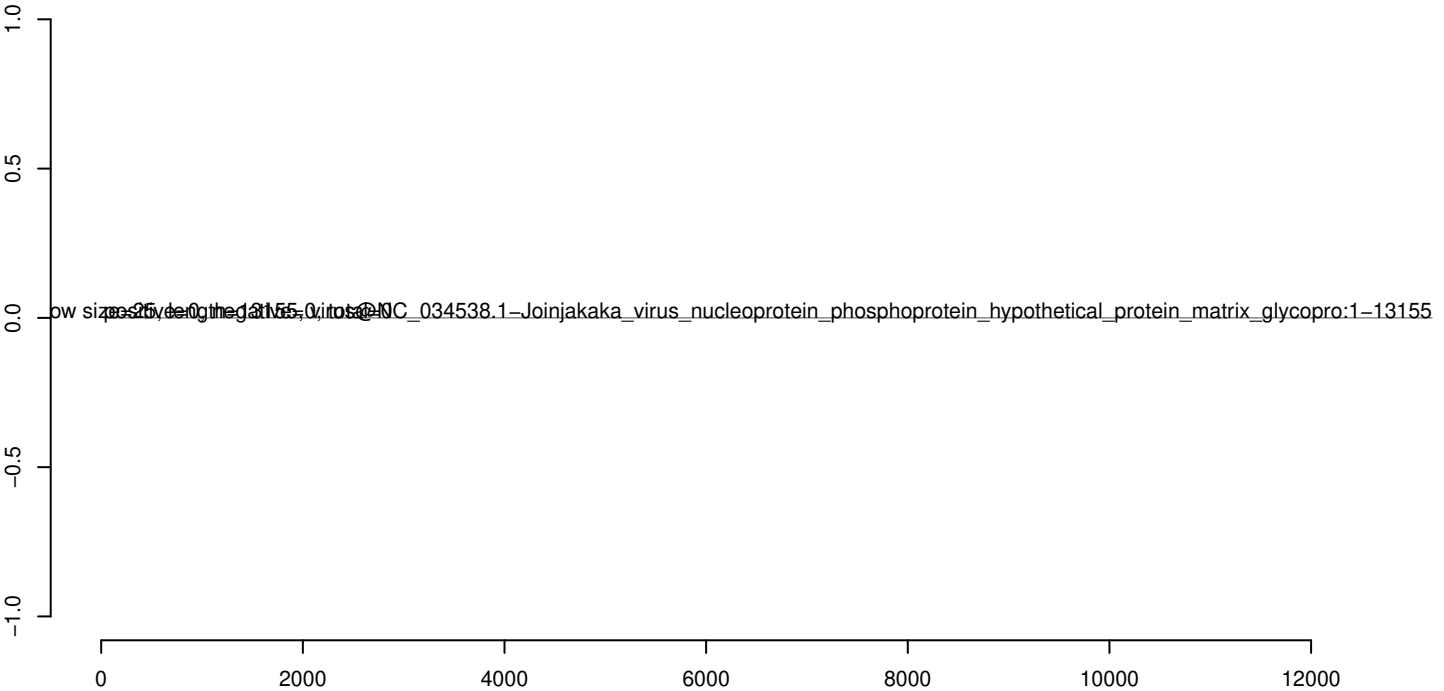
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



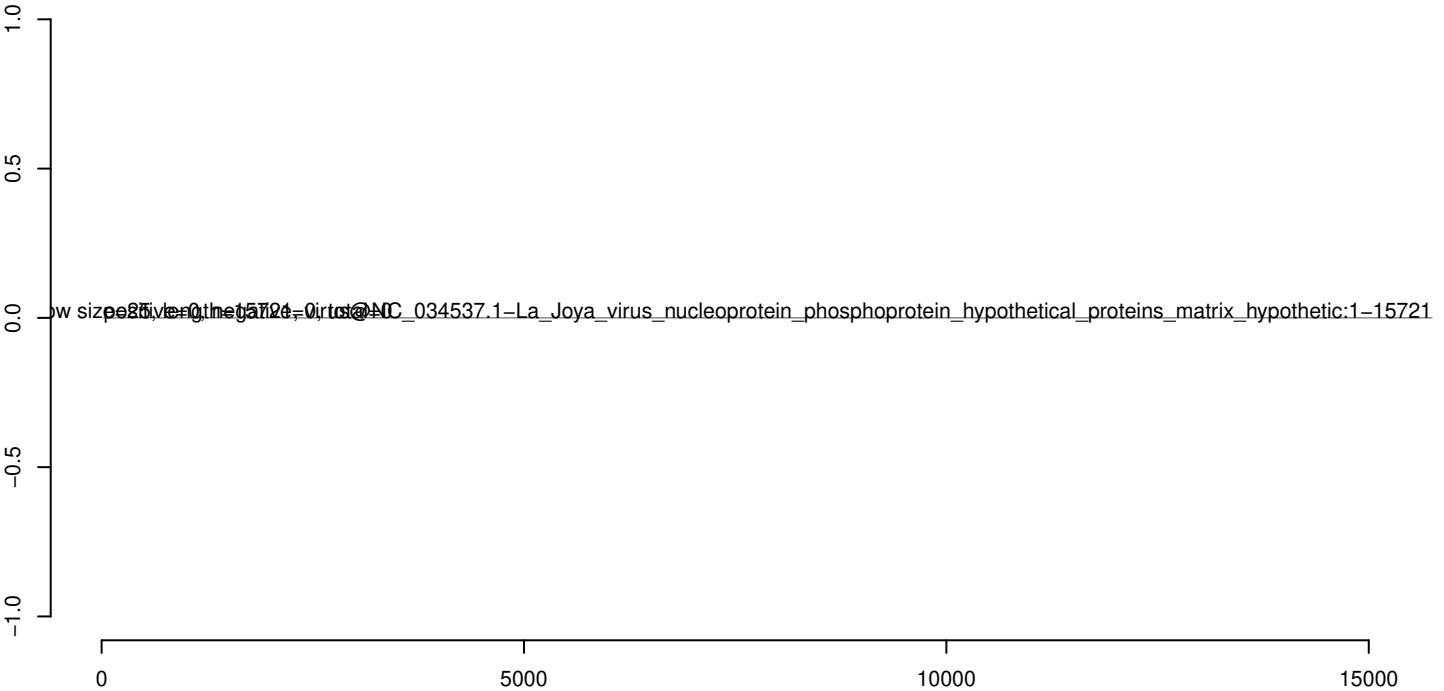
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



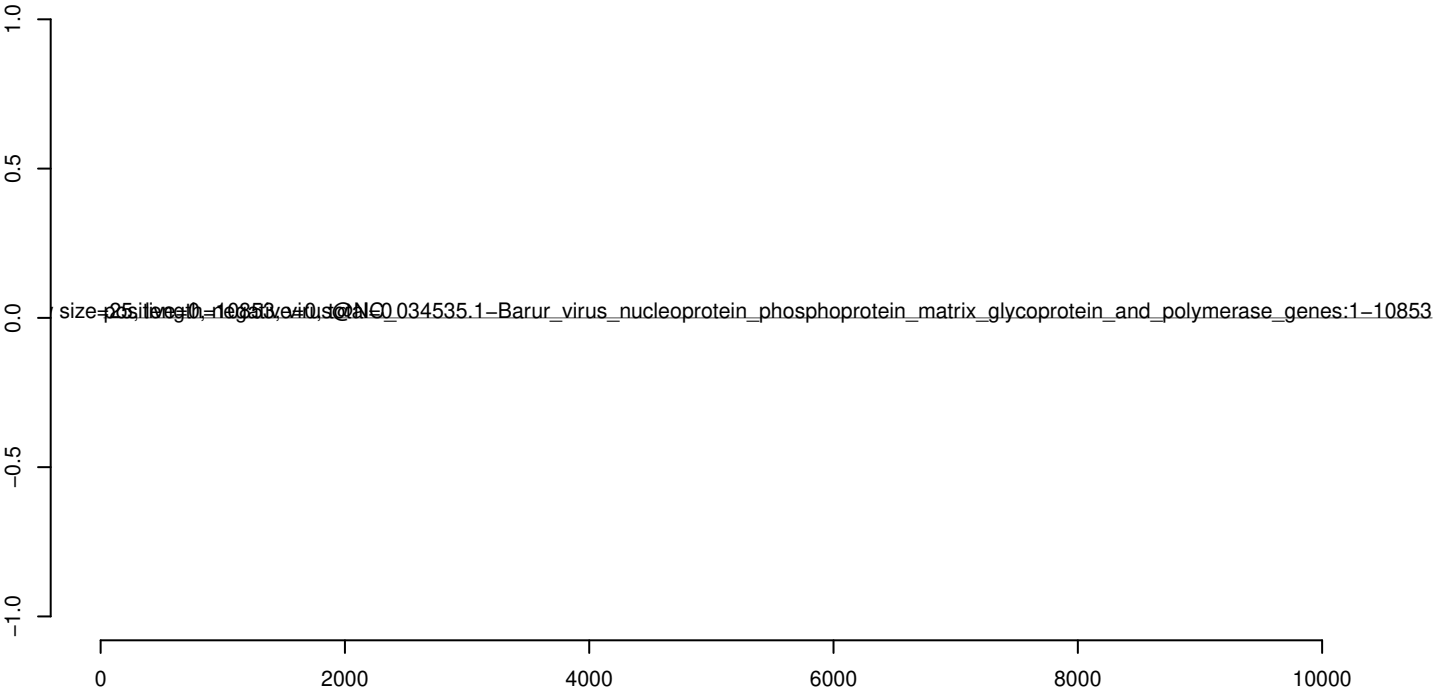
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



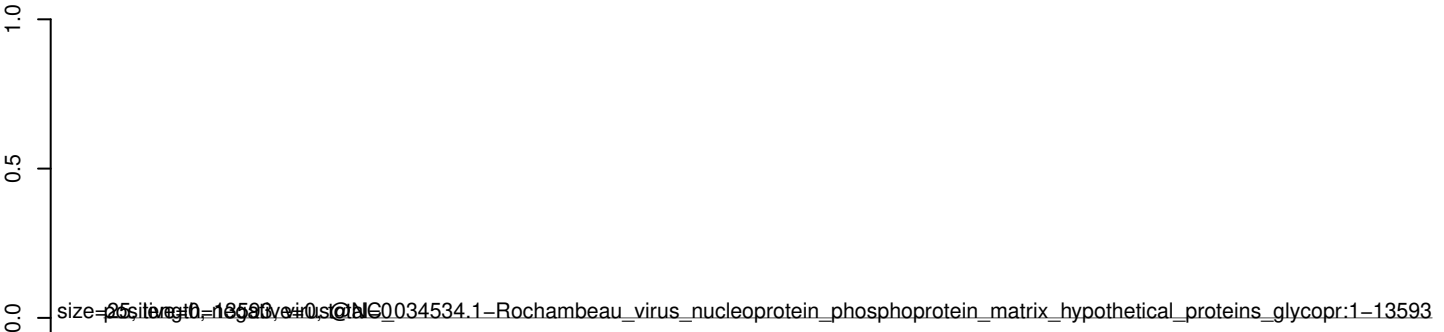
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000 14000

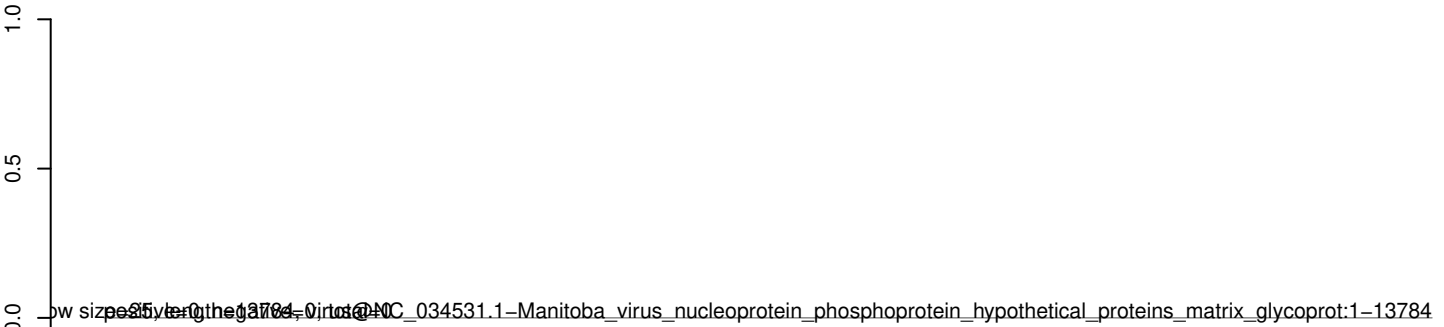
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



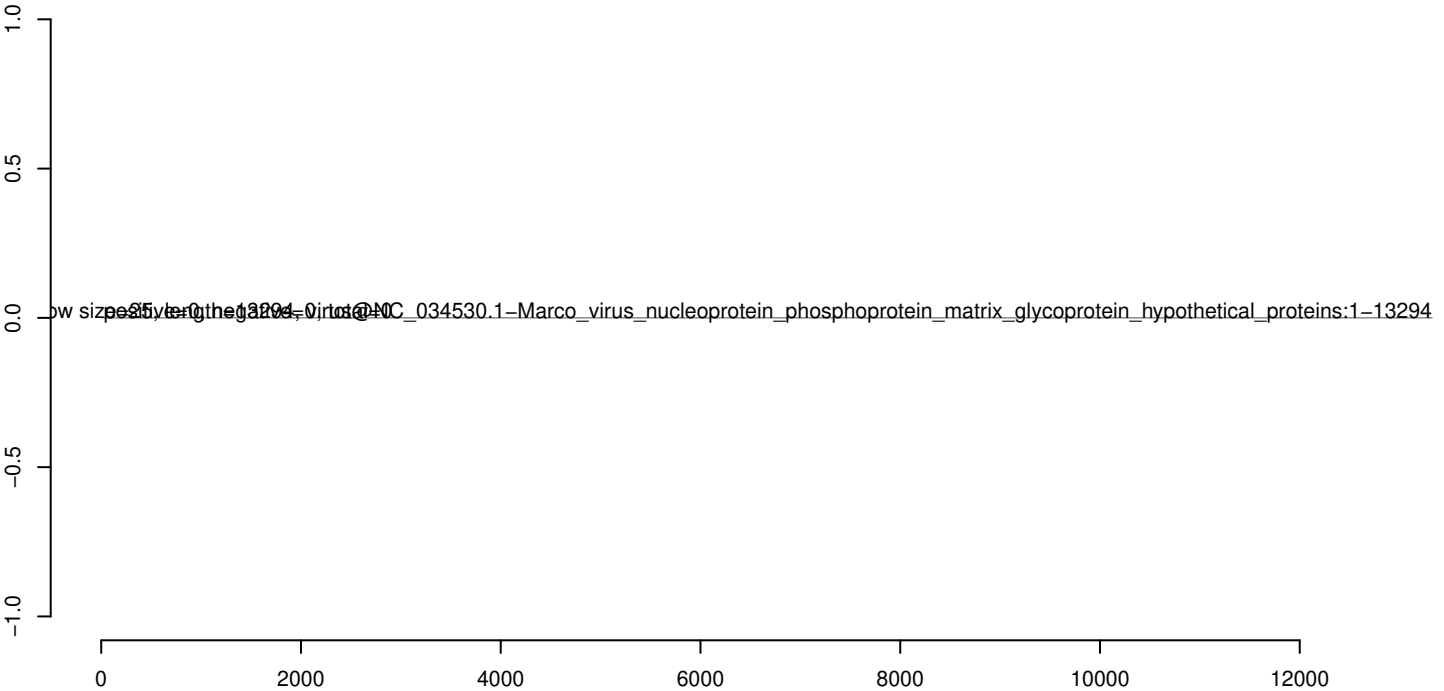
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



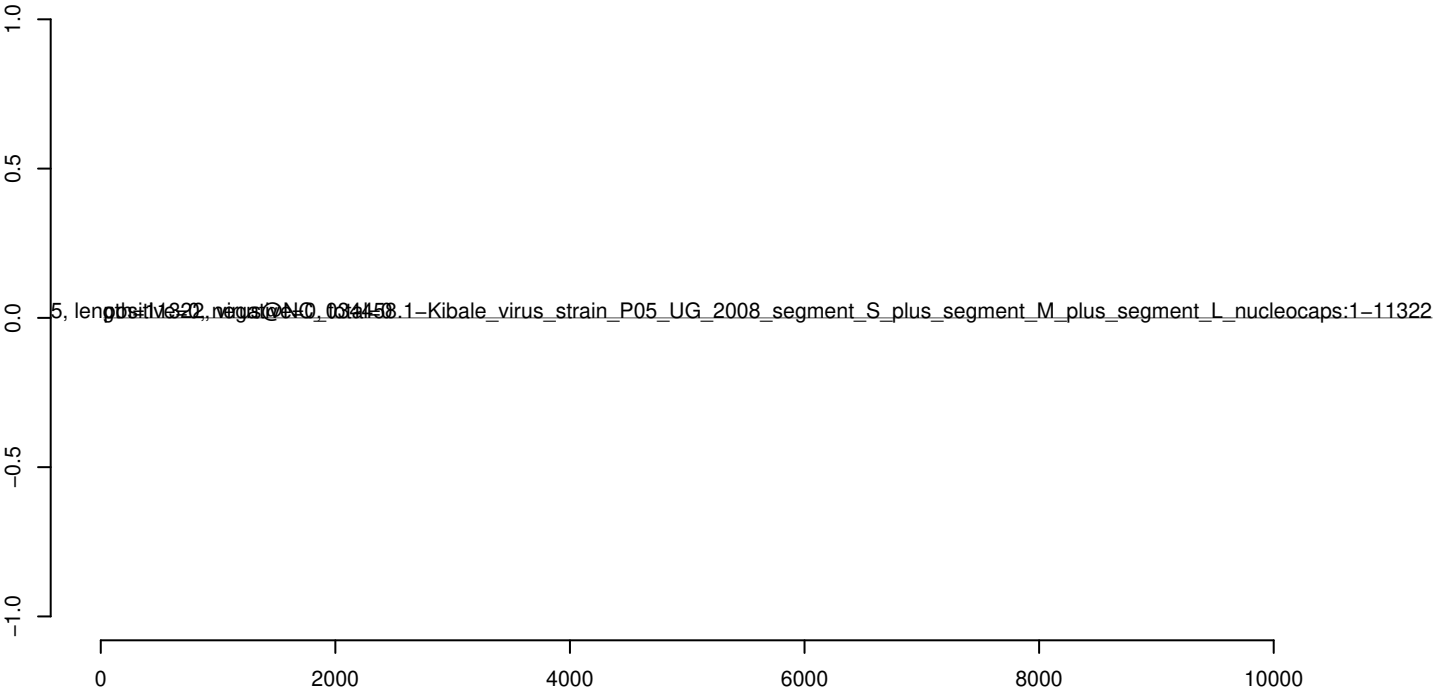
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



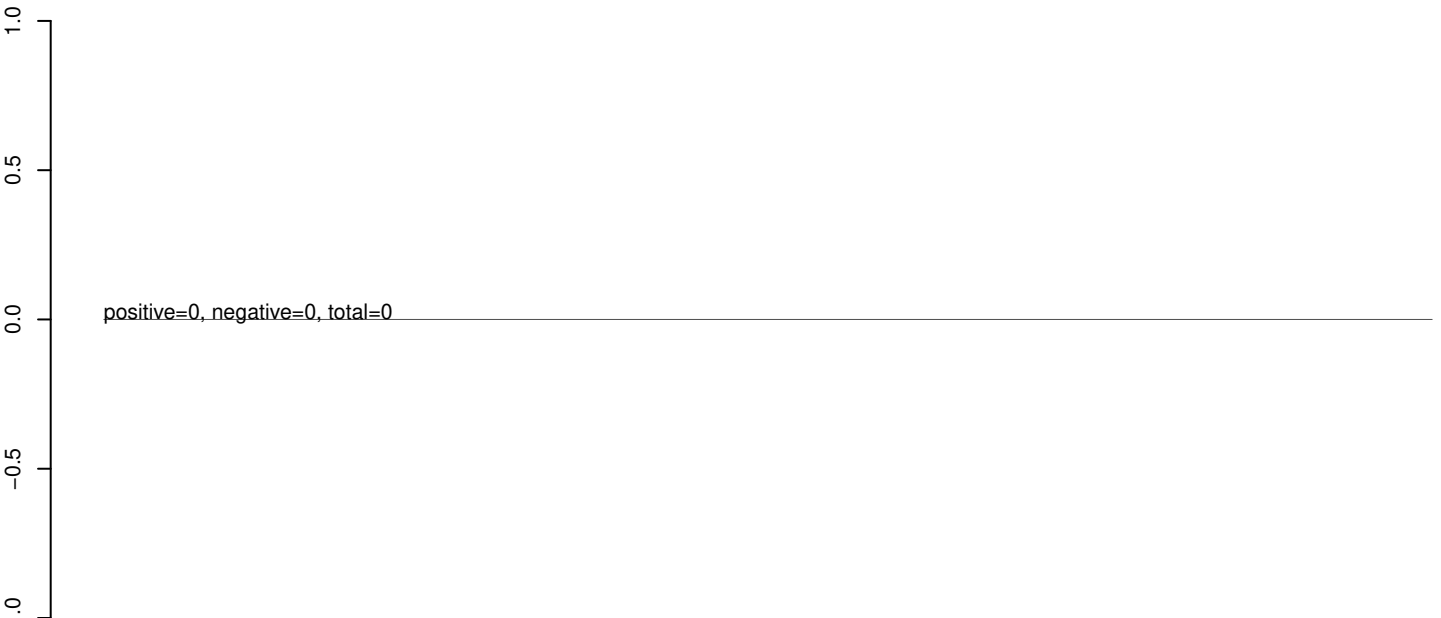
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



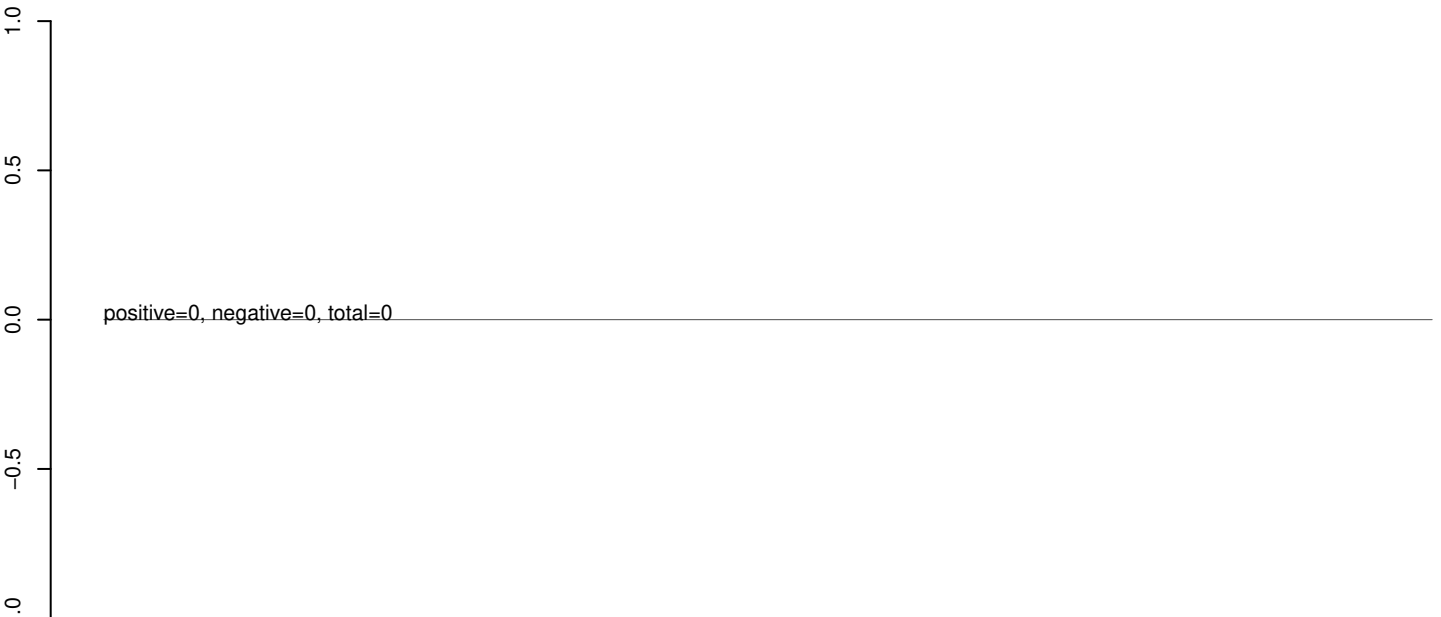
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



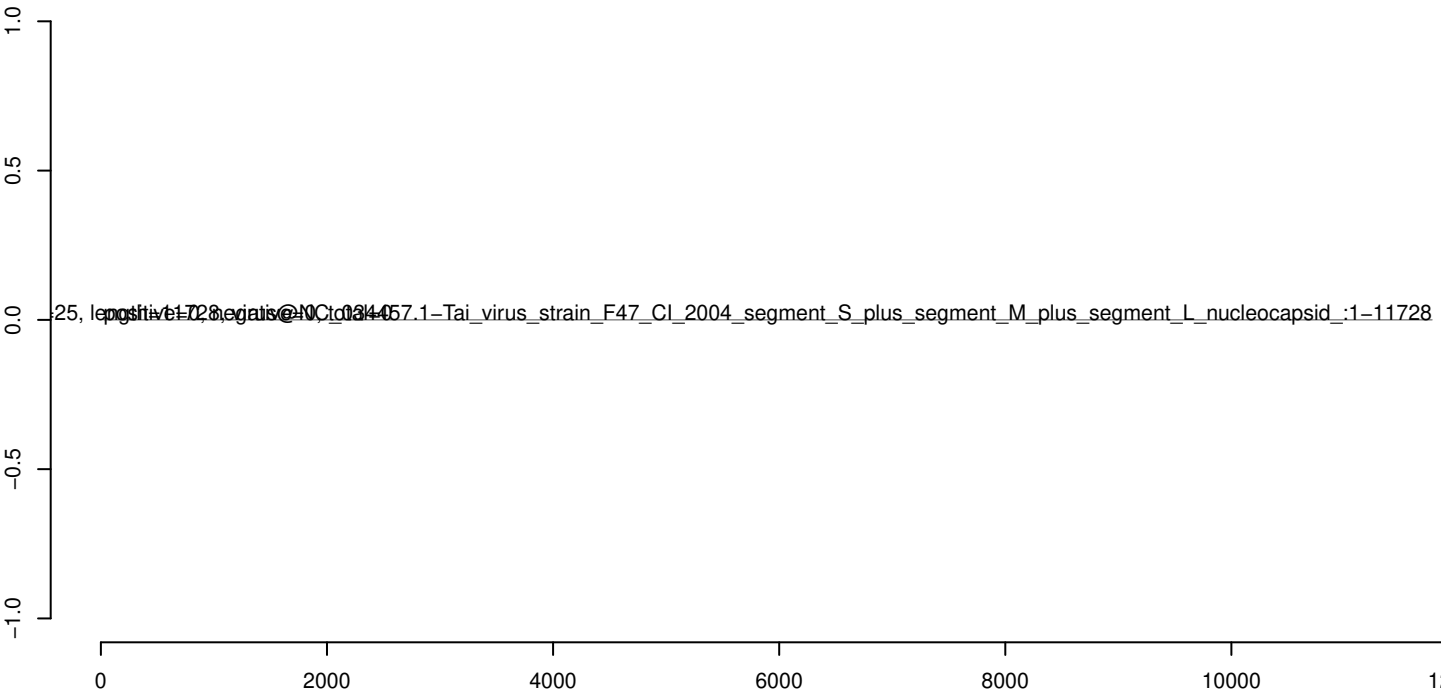
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



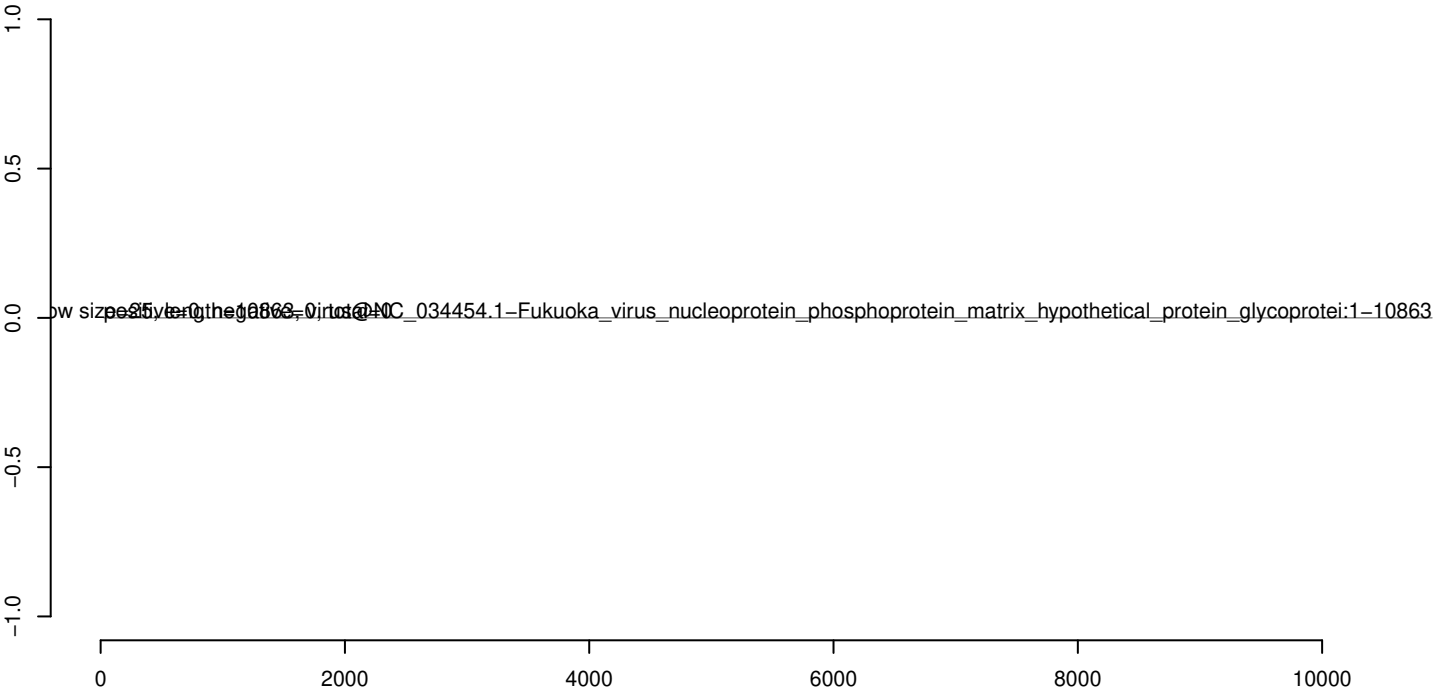
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



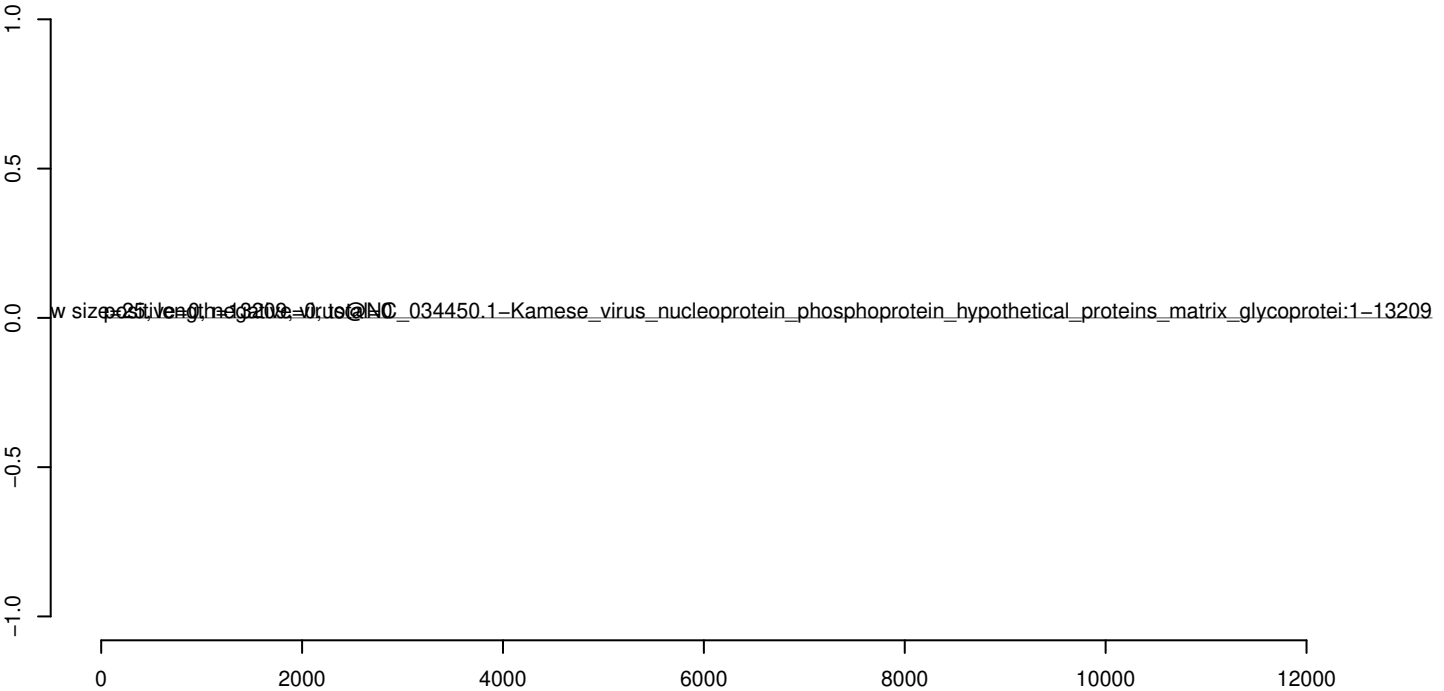
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



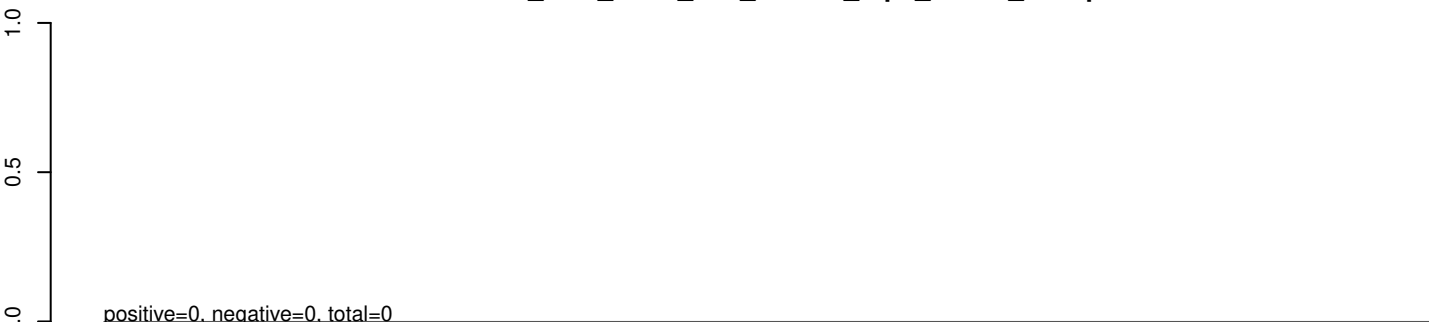
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



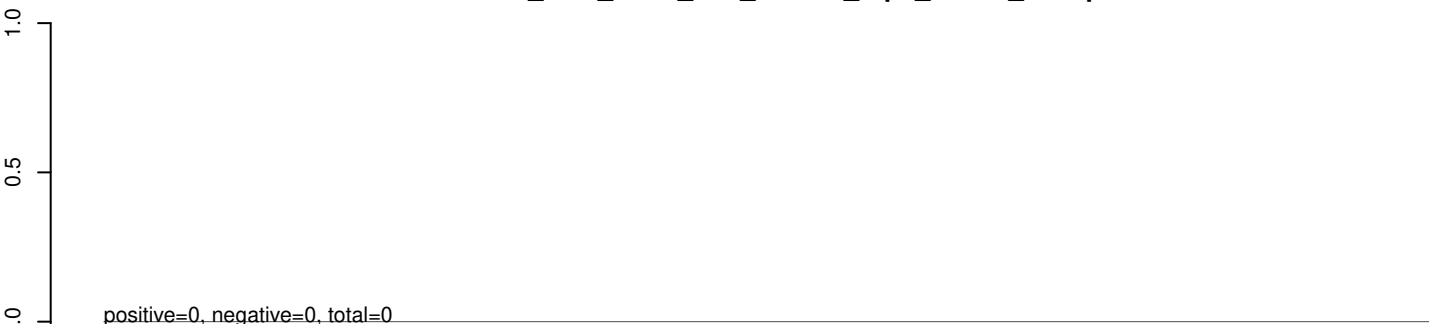
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



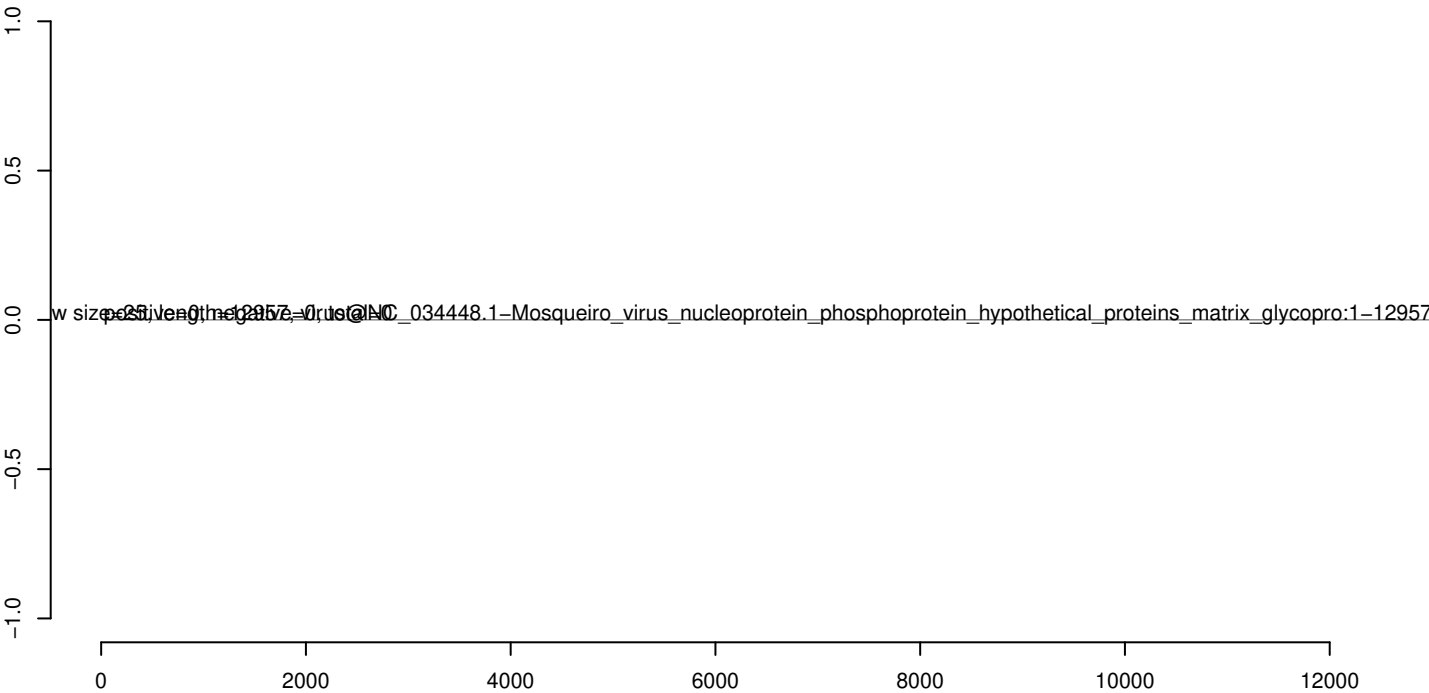
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



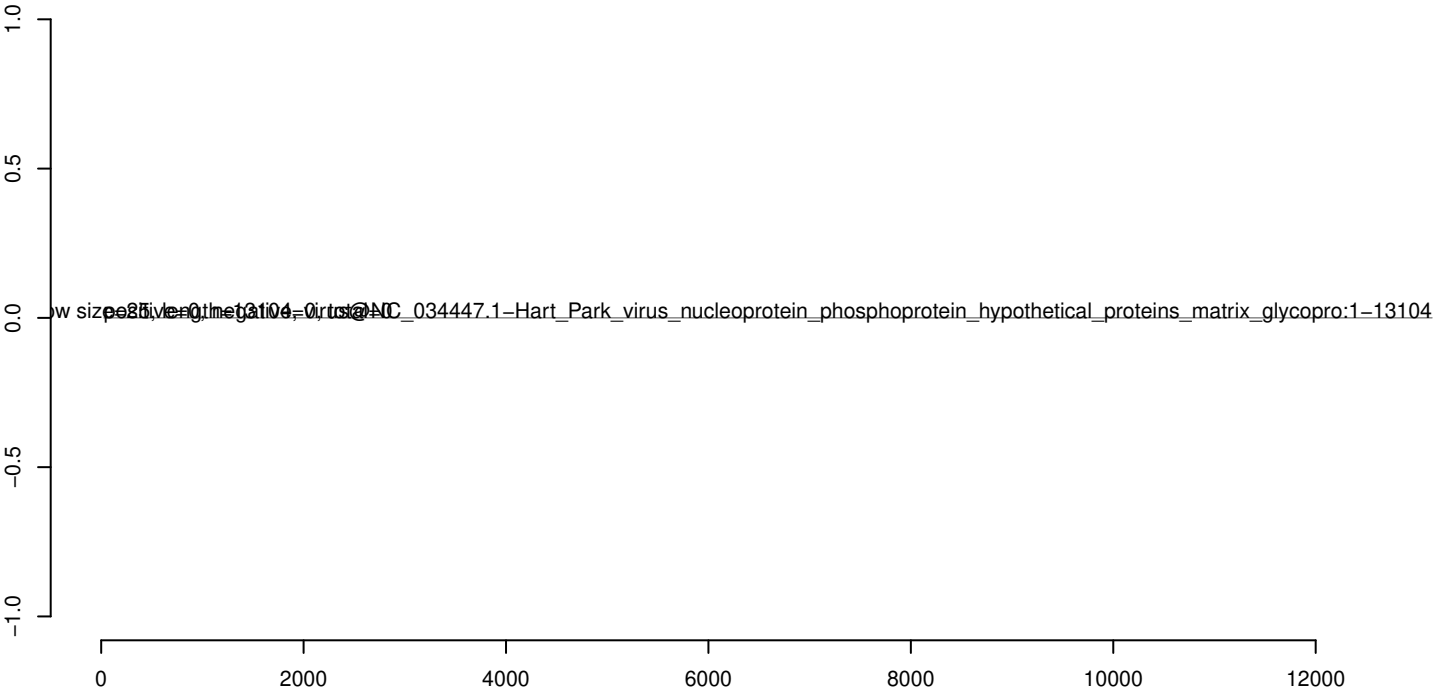
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



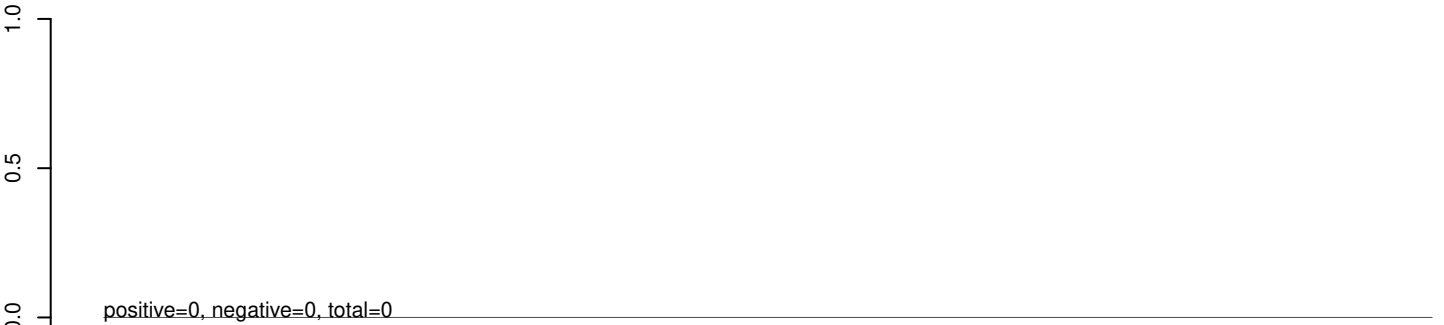
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



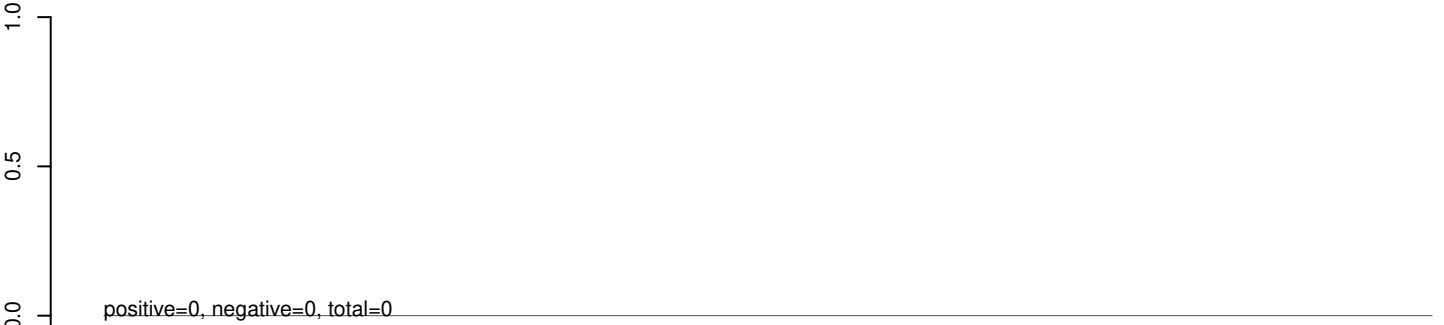
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



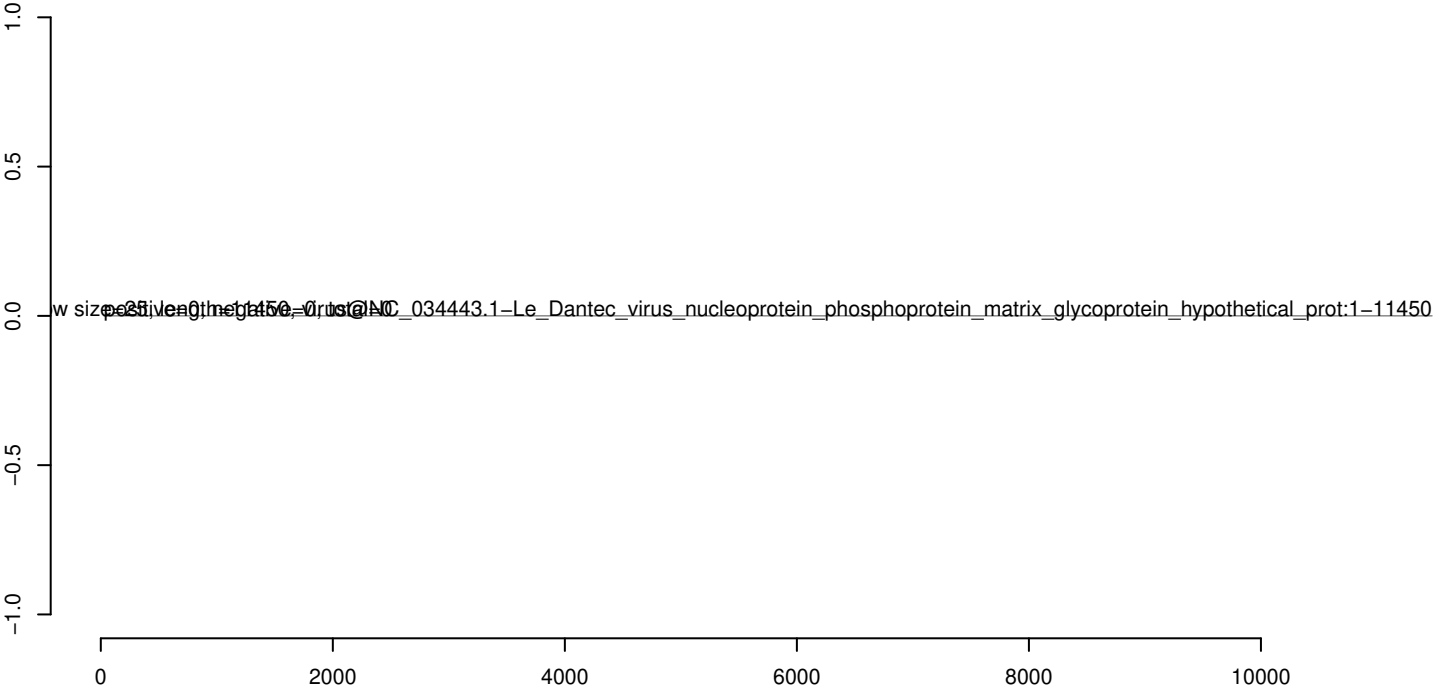
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



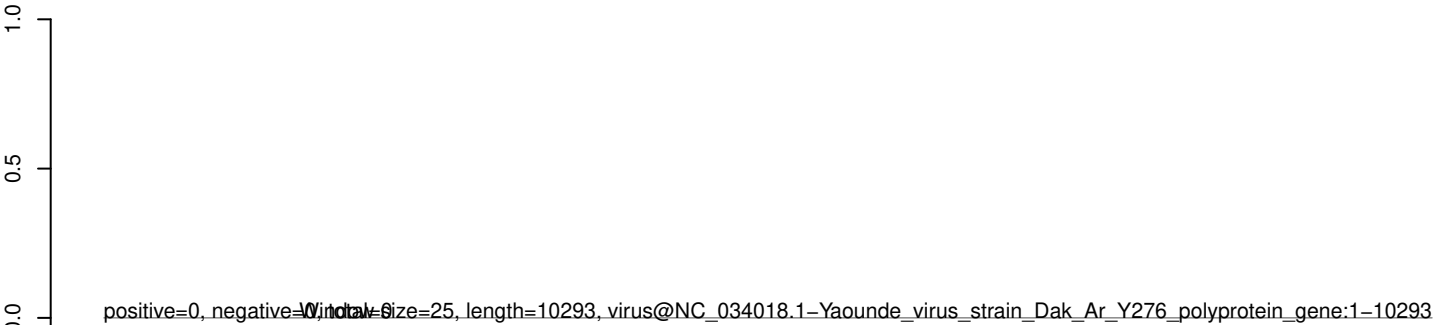
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



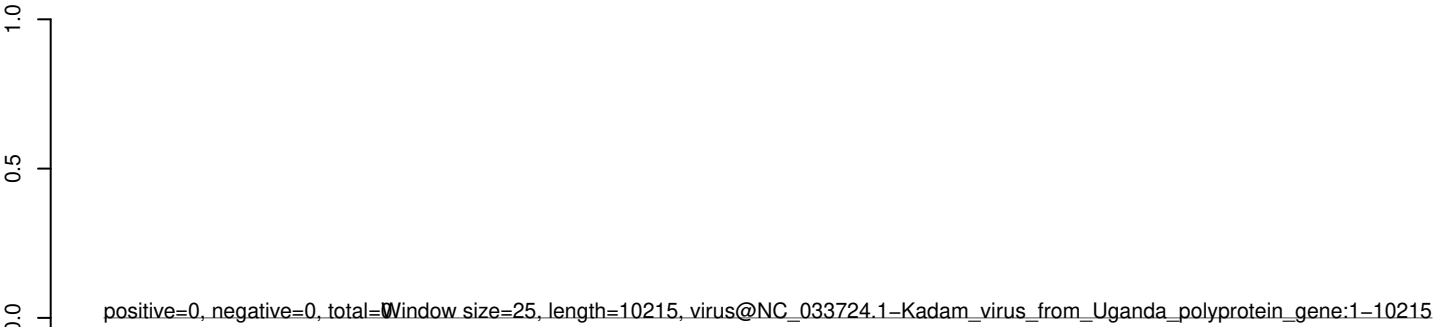
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



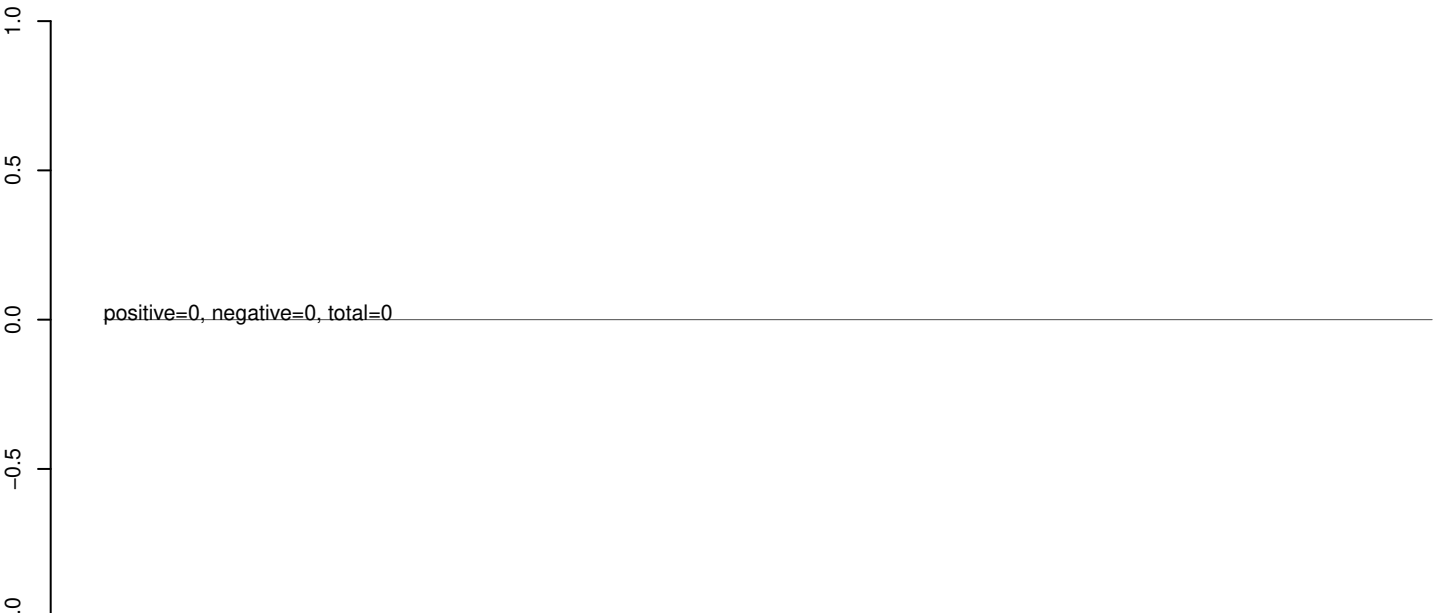
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



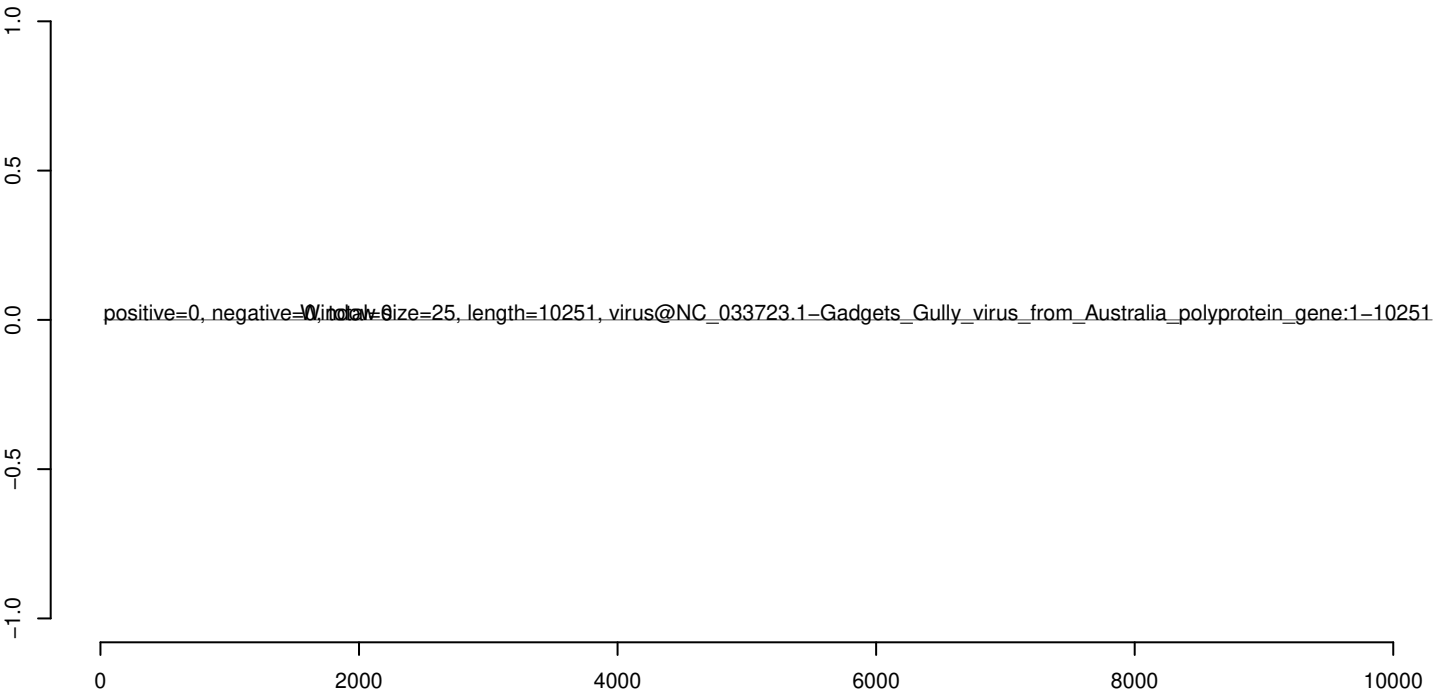
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



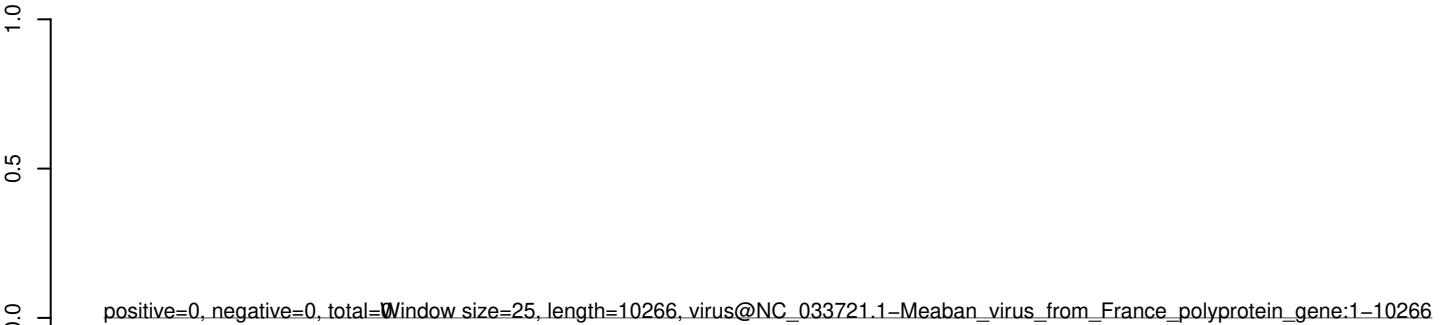
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



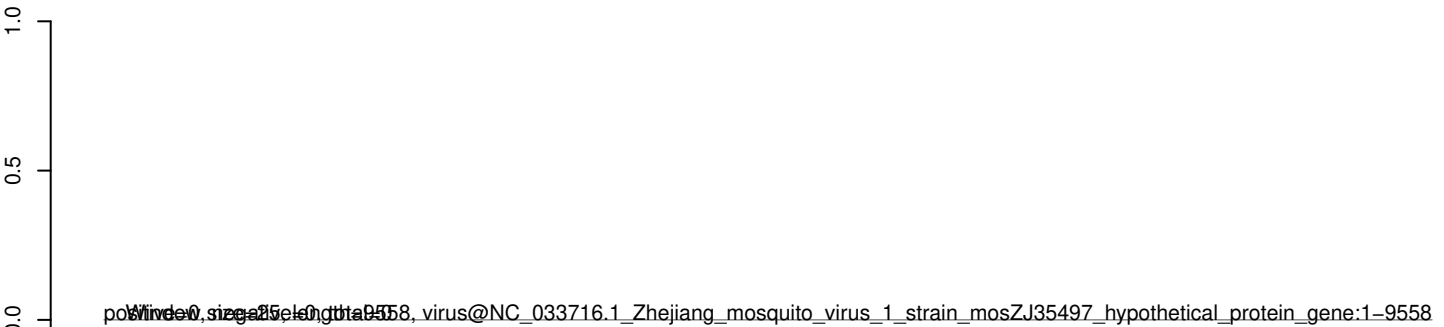
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

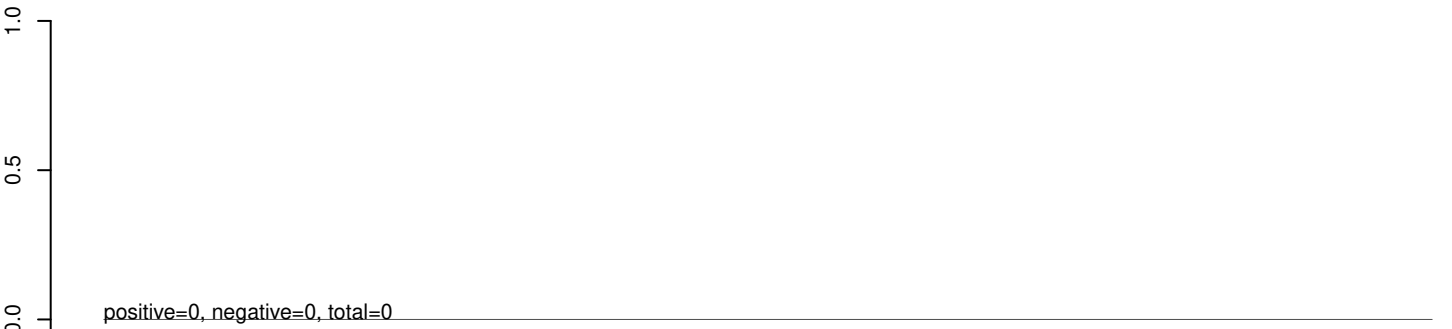


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

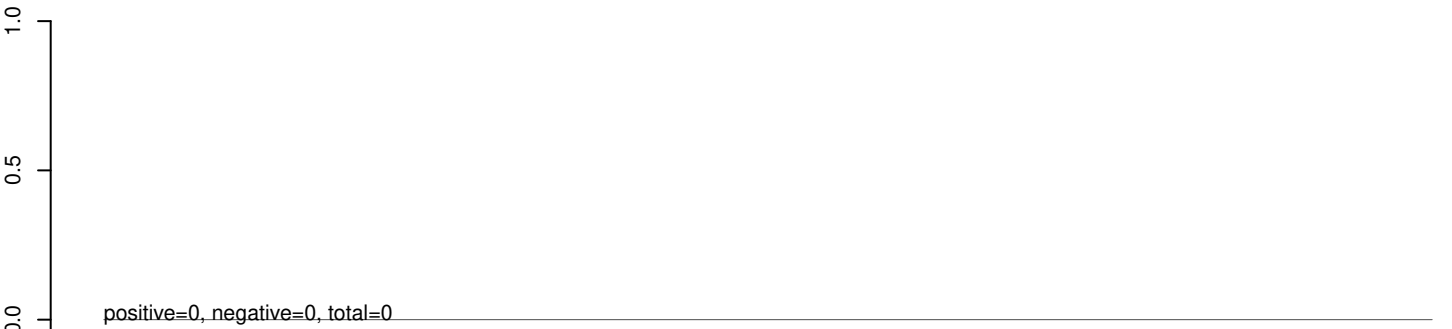


0 2000 4000 6000 8000

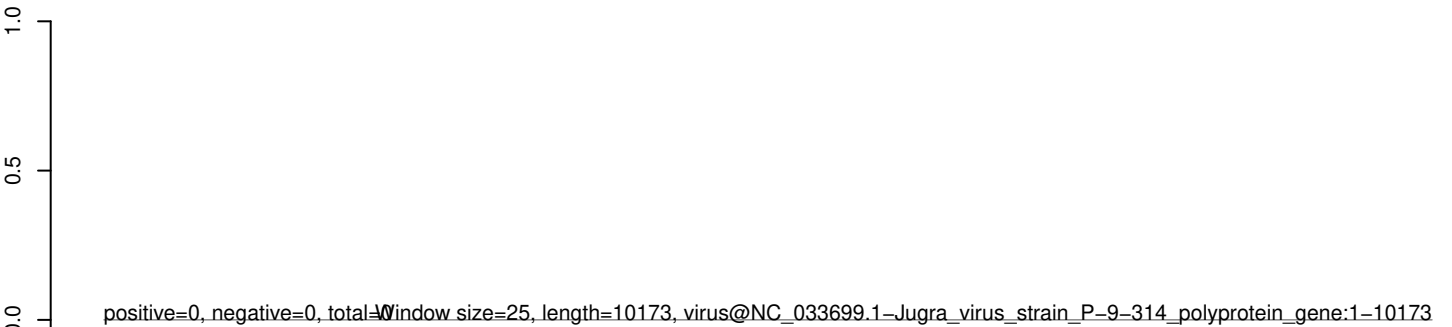
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

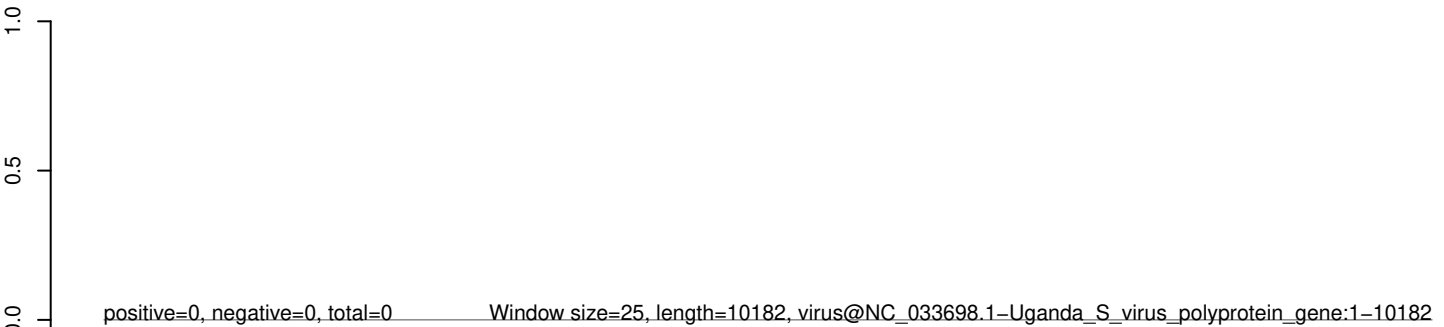
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

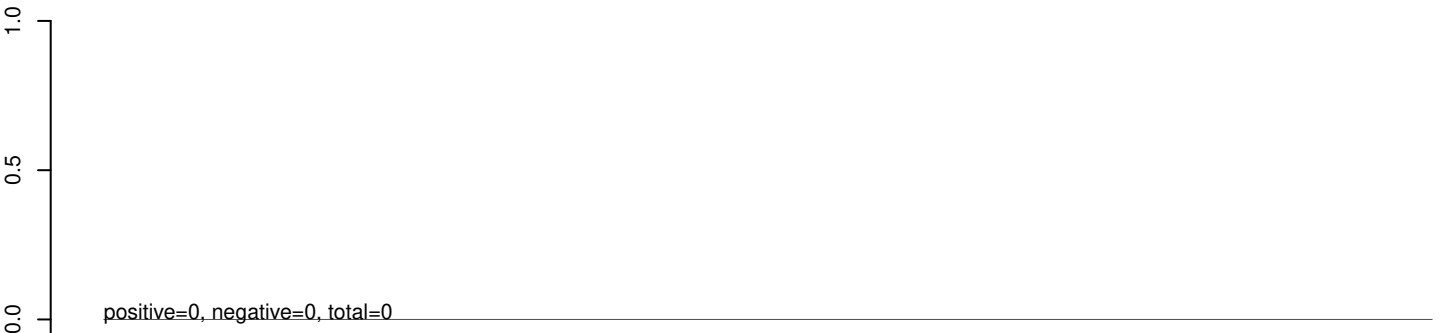


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

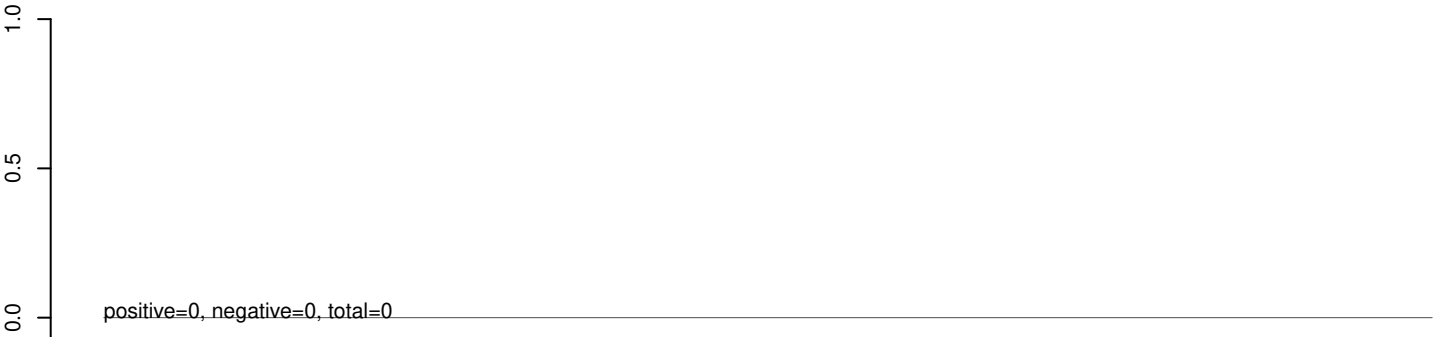


0 2000 4000 6000 8000 10000

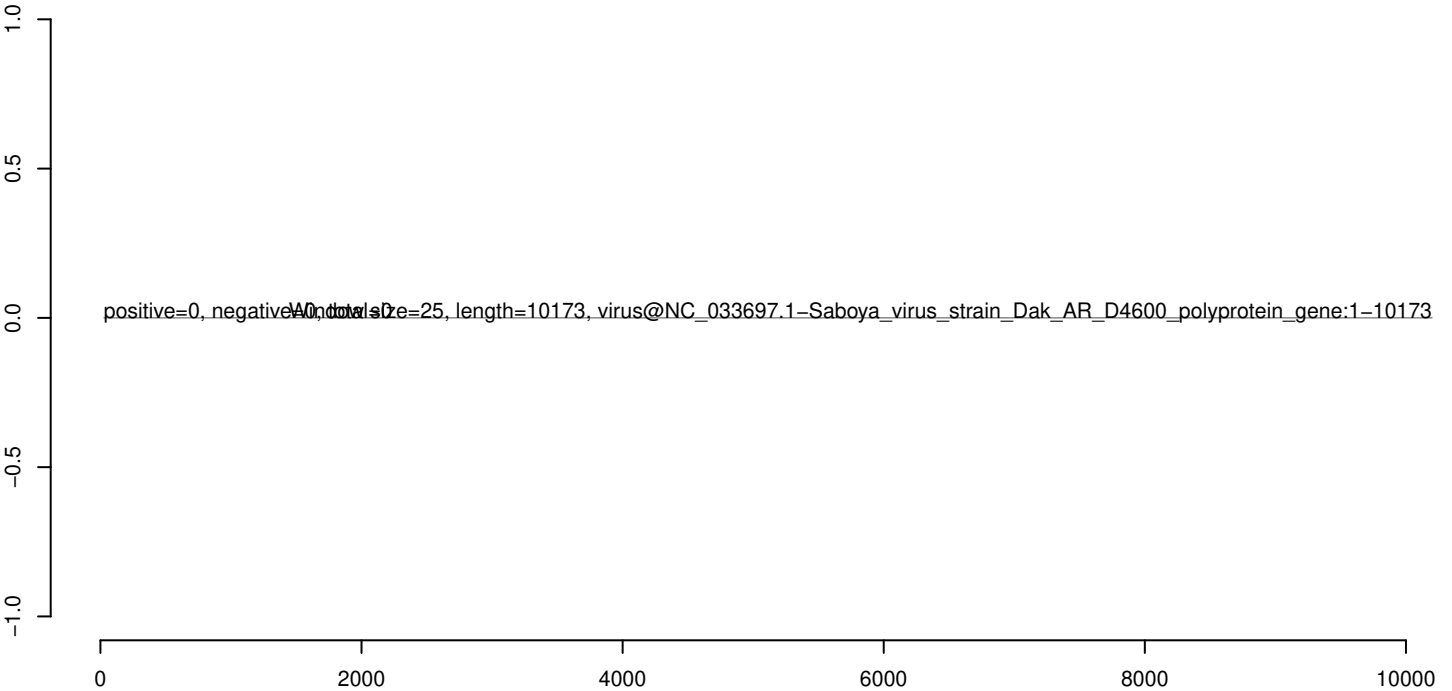
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



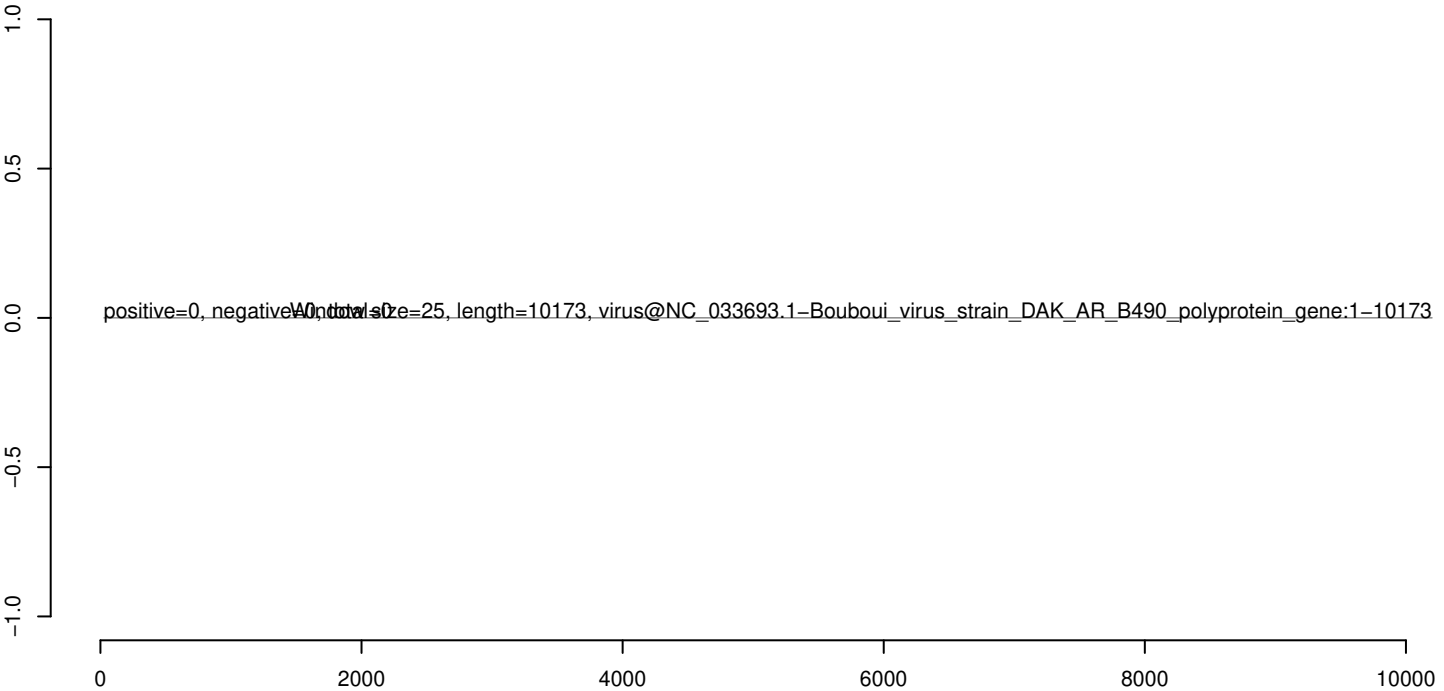
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



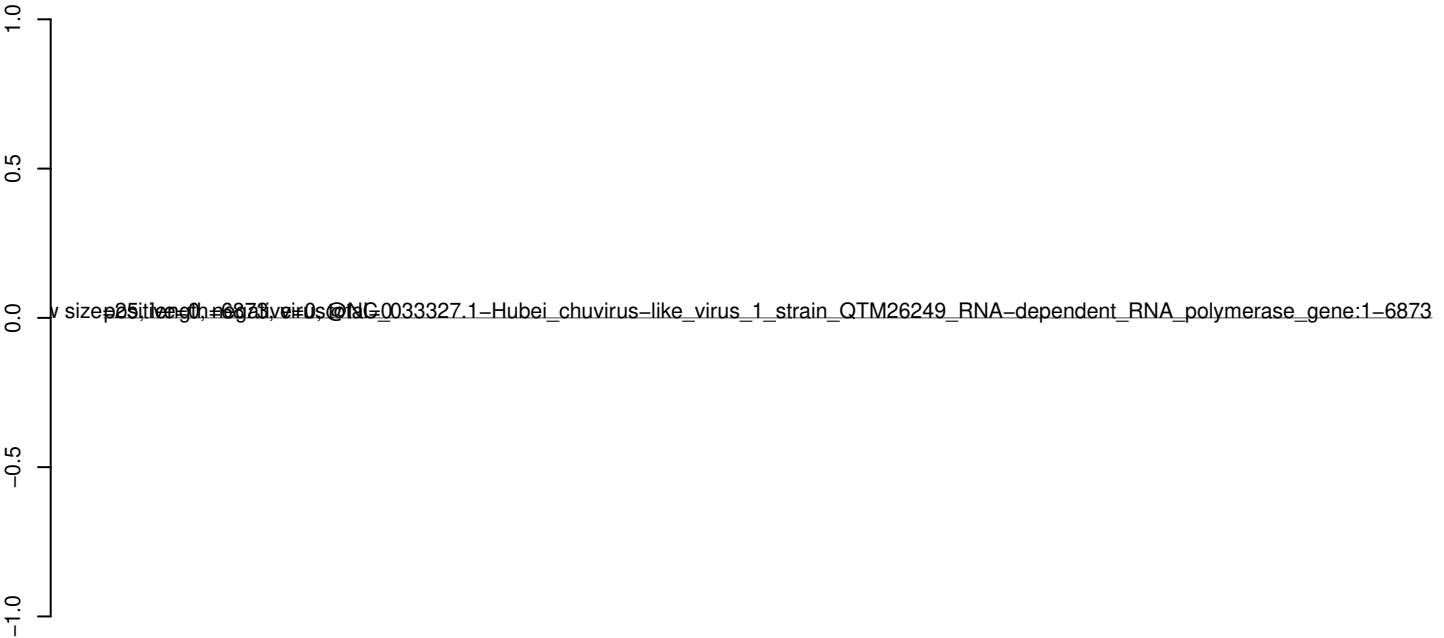
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



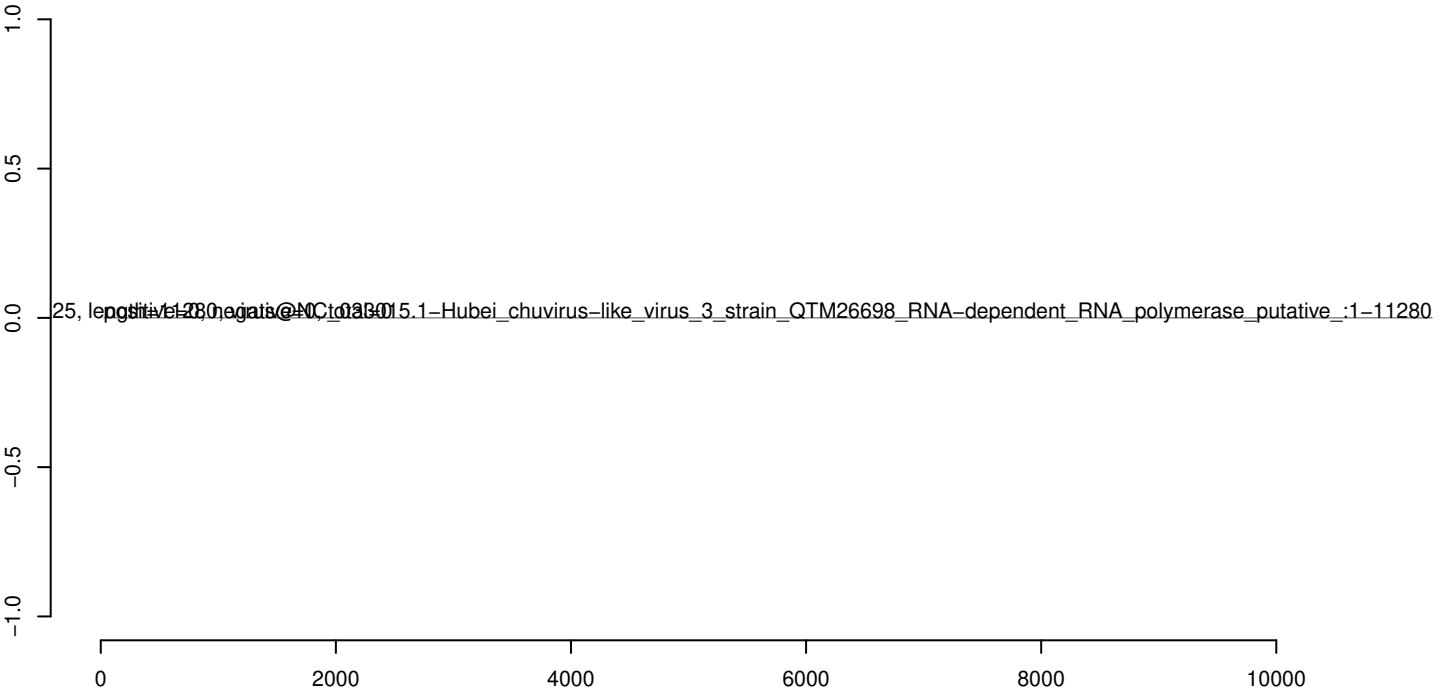
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



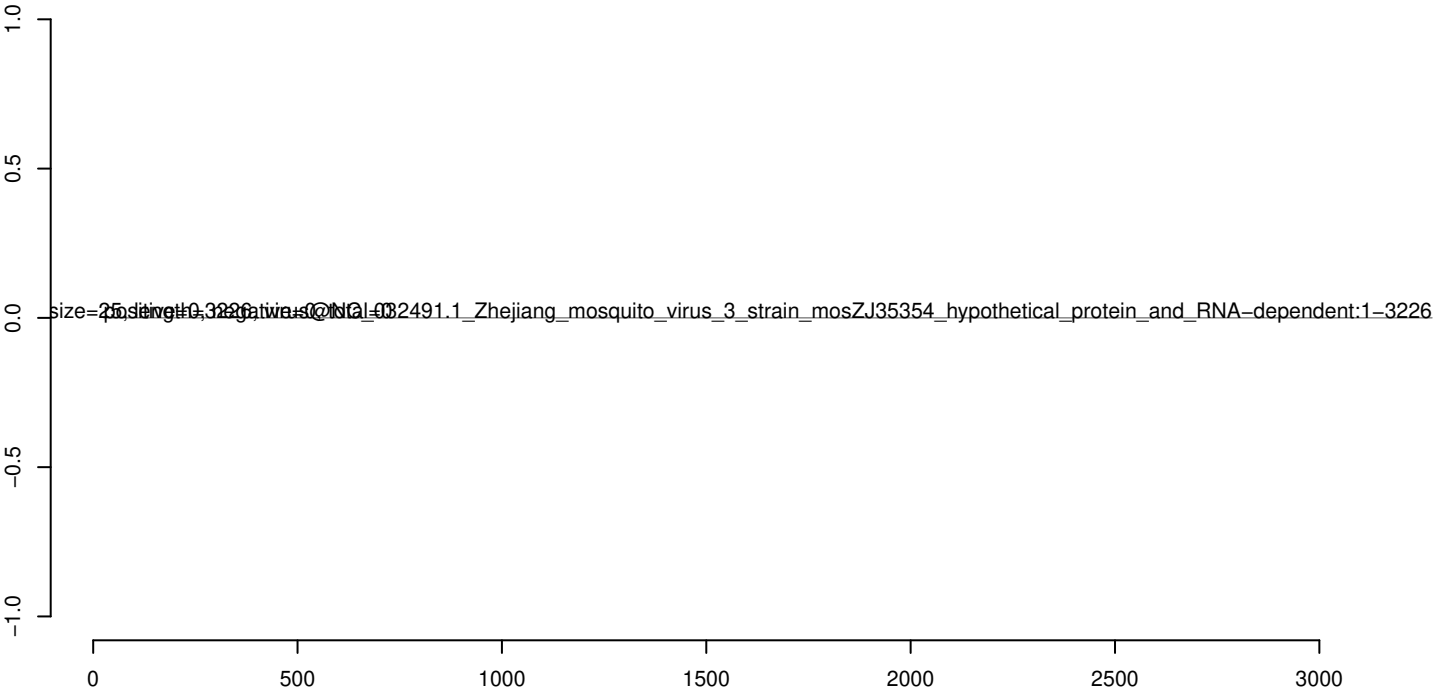
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



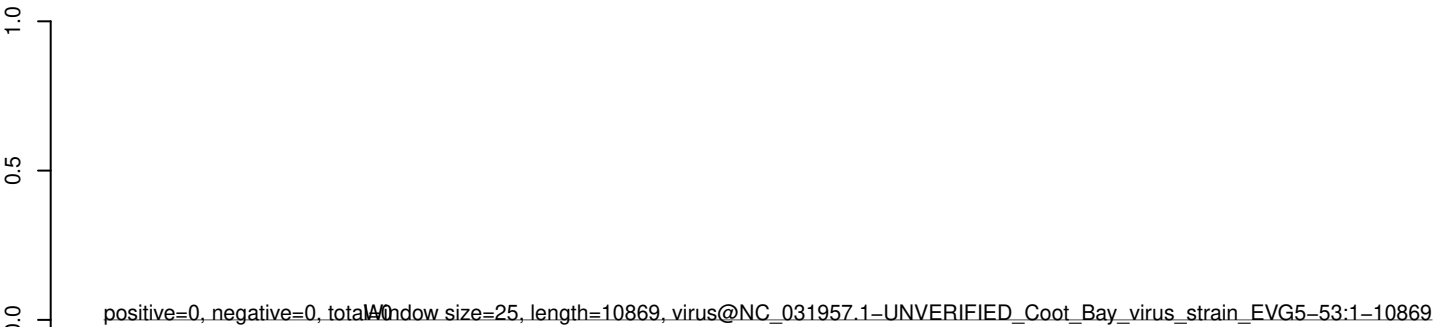
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

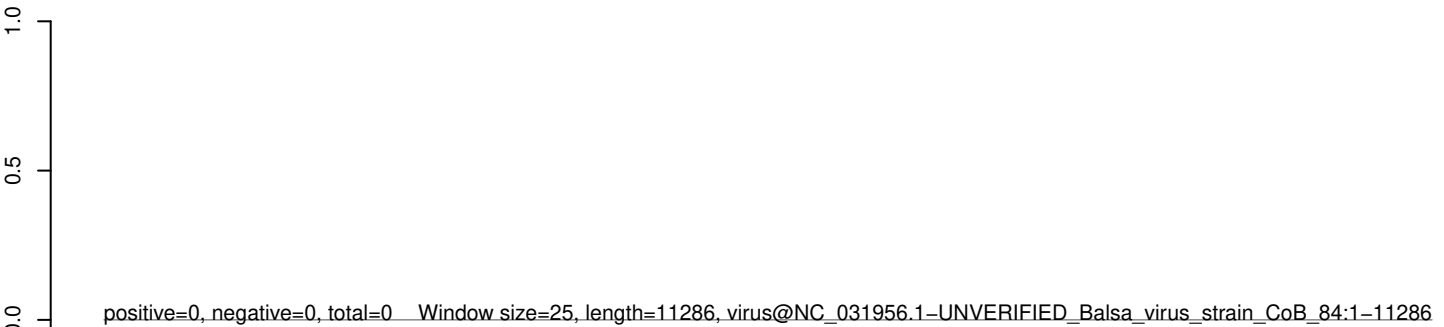
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

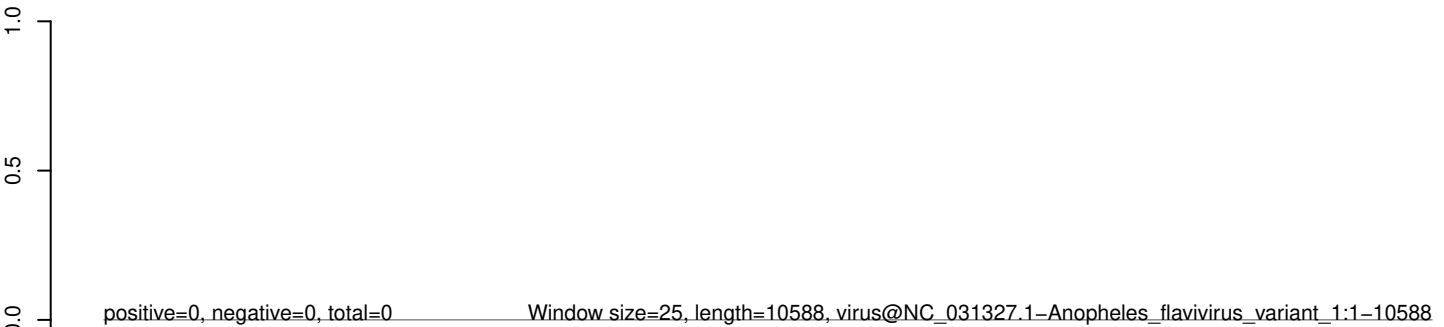
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



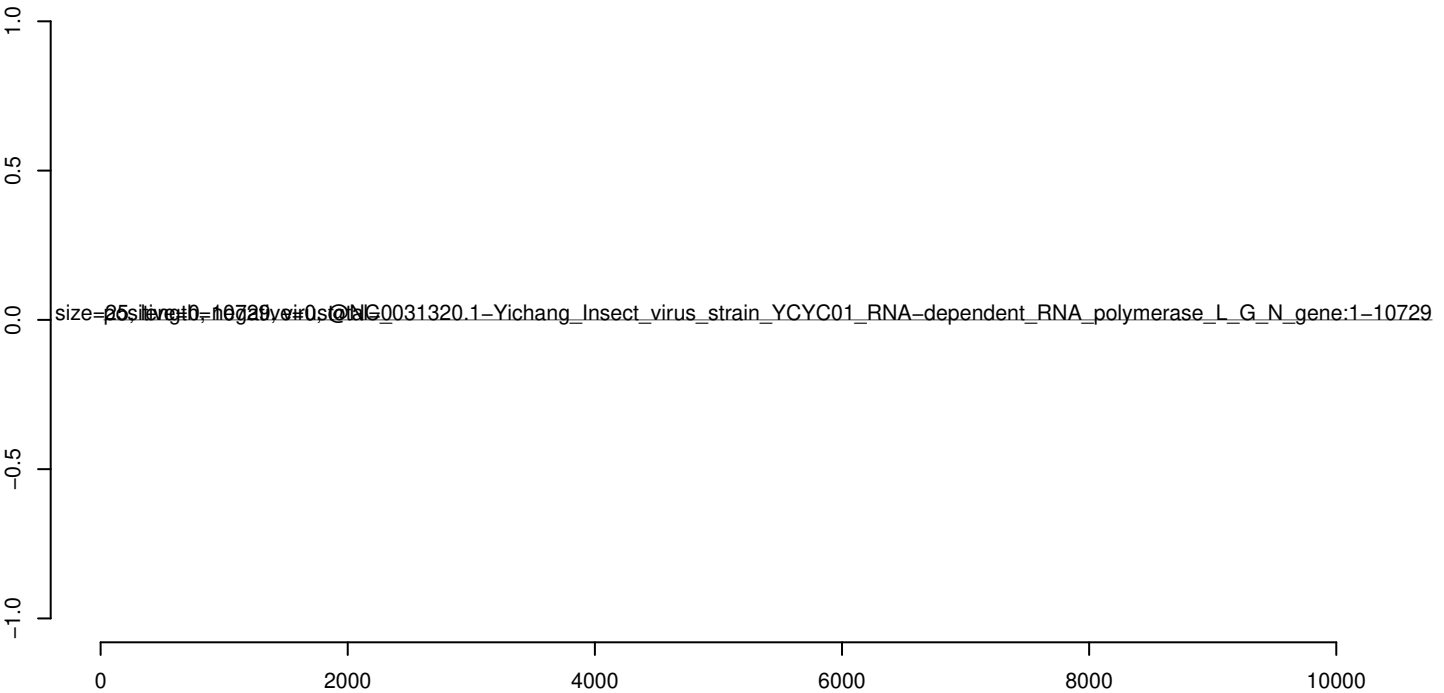
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

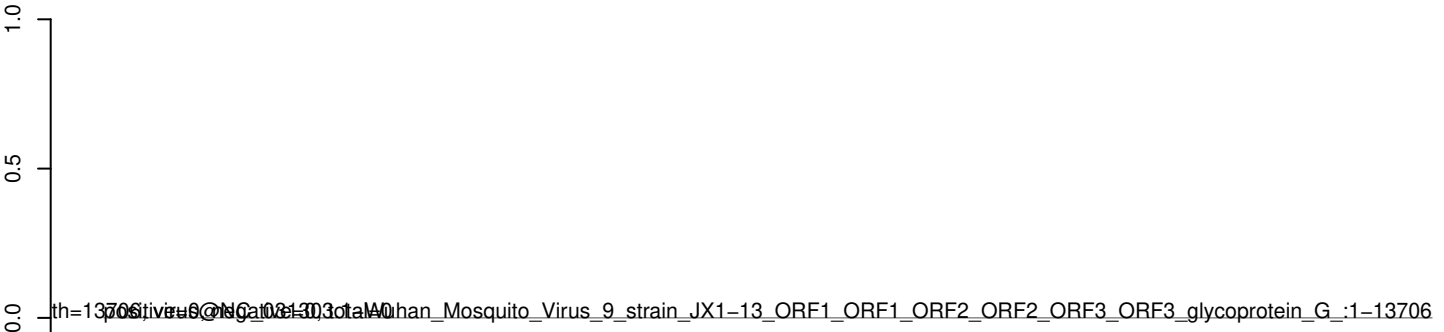
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000 14000

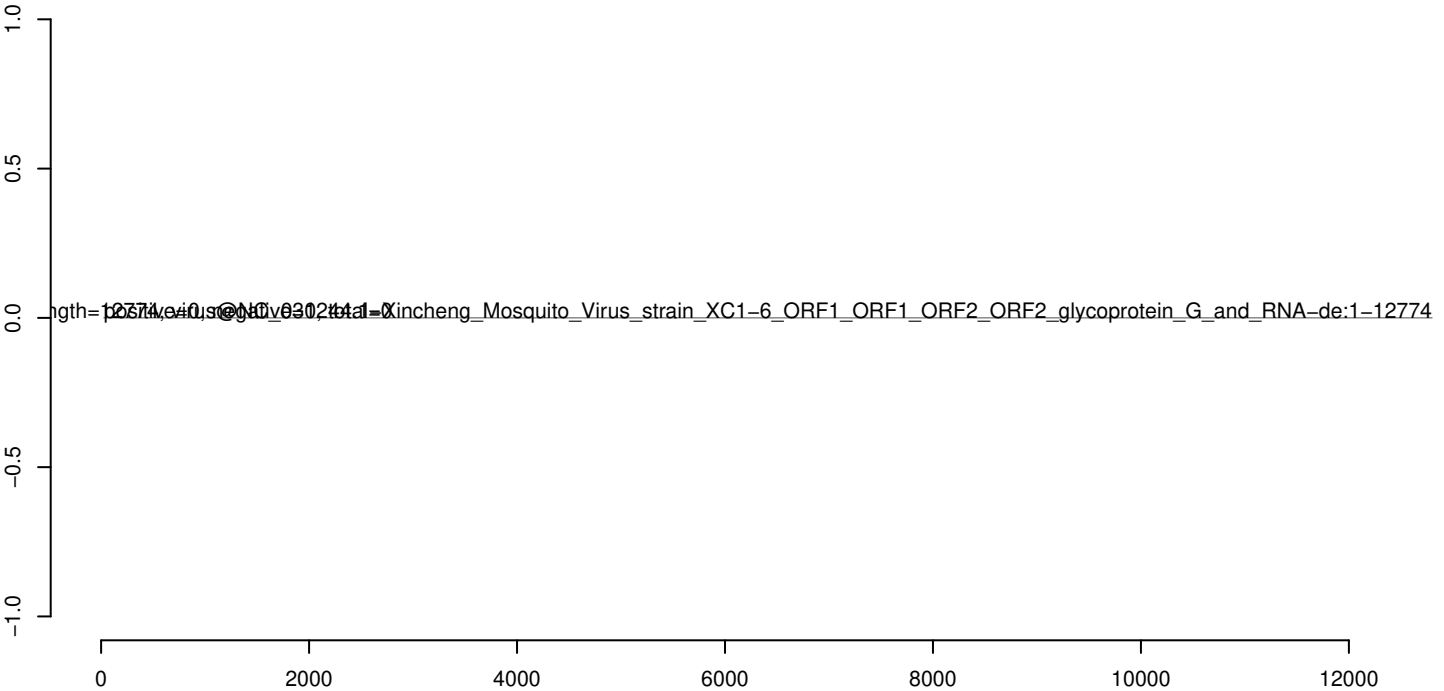
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



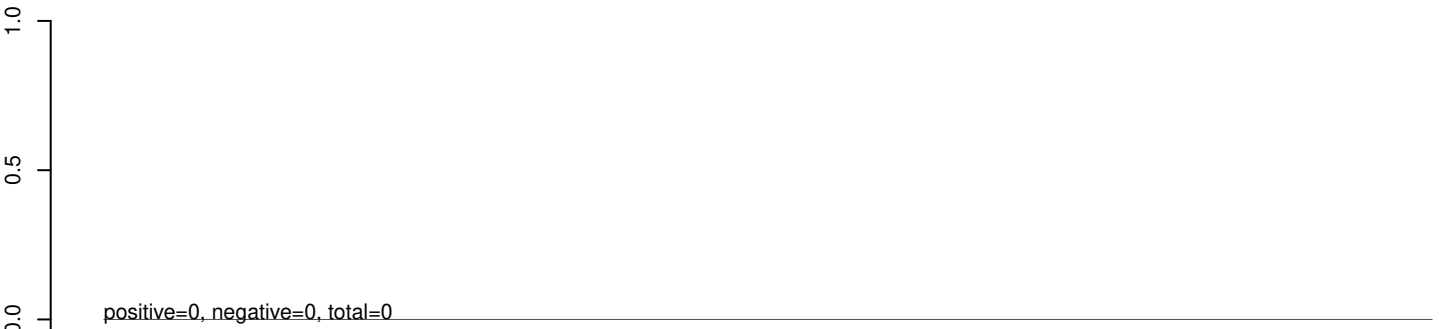
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



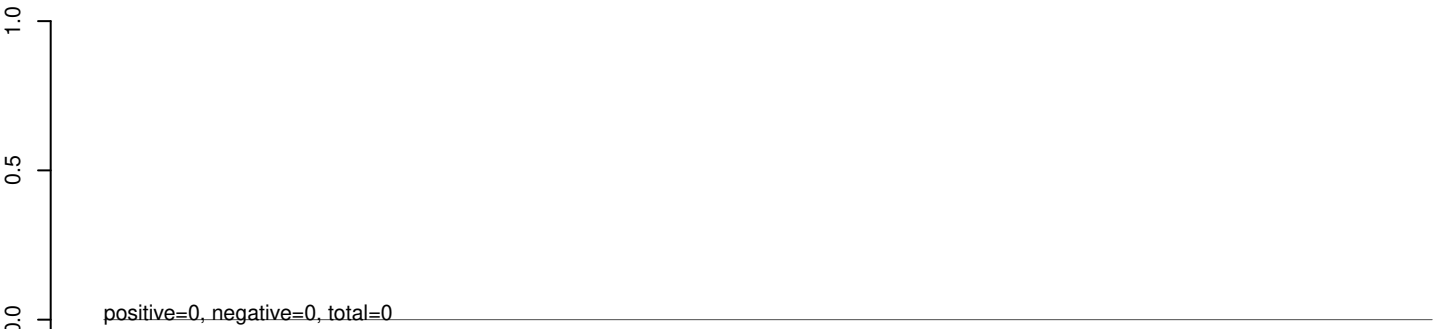
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



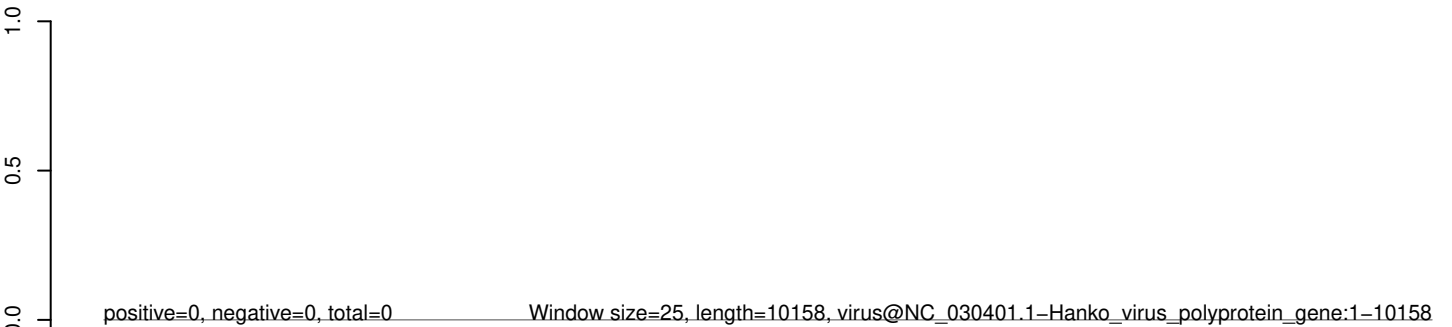
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

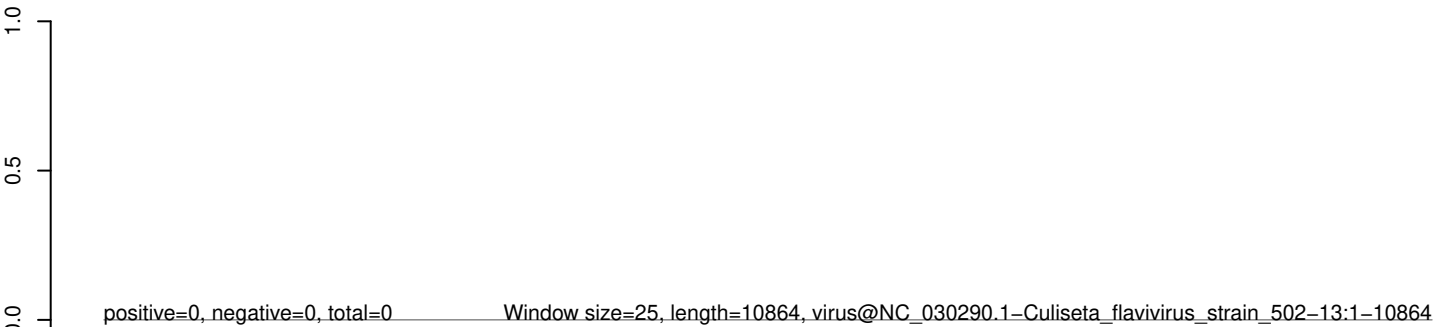
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

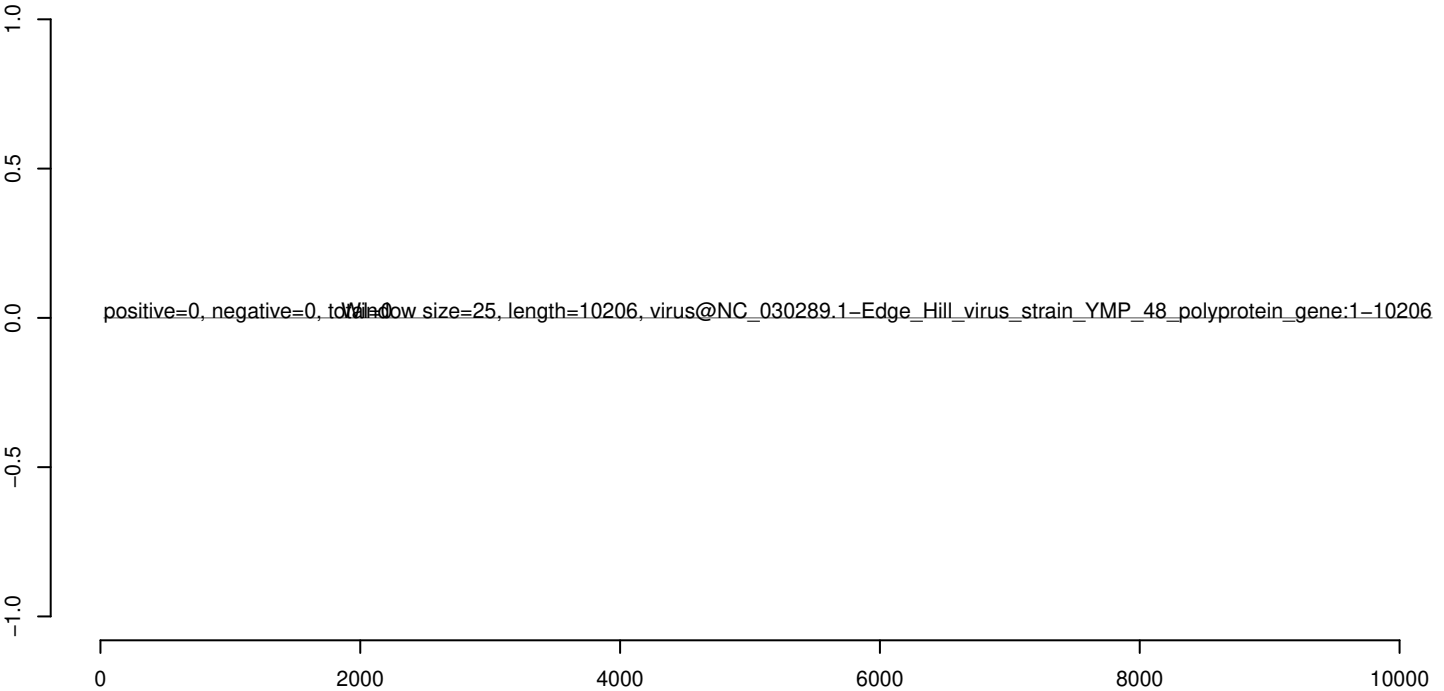
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



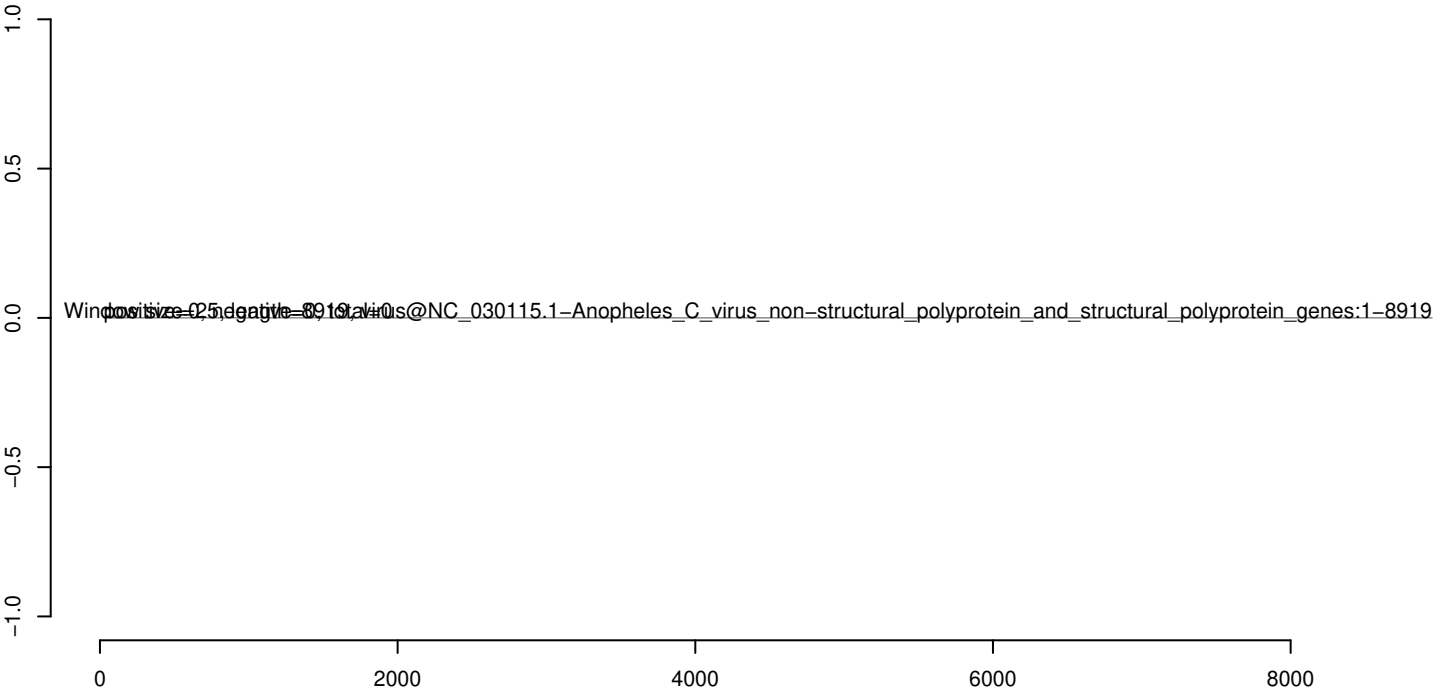
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



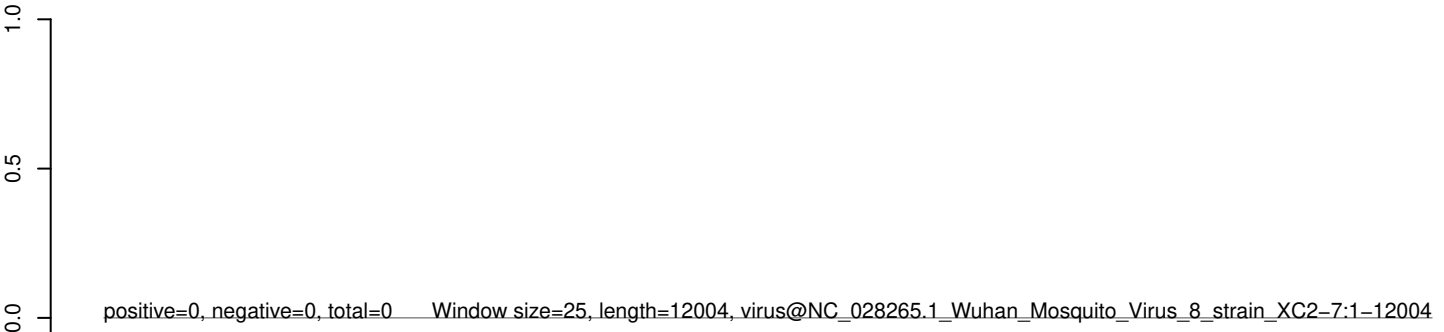
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



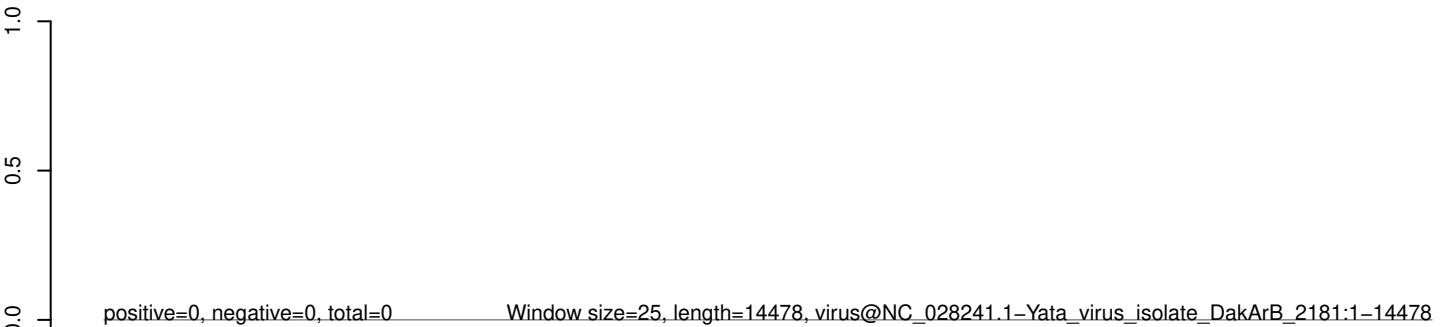
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



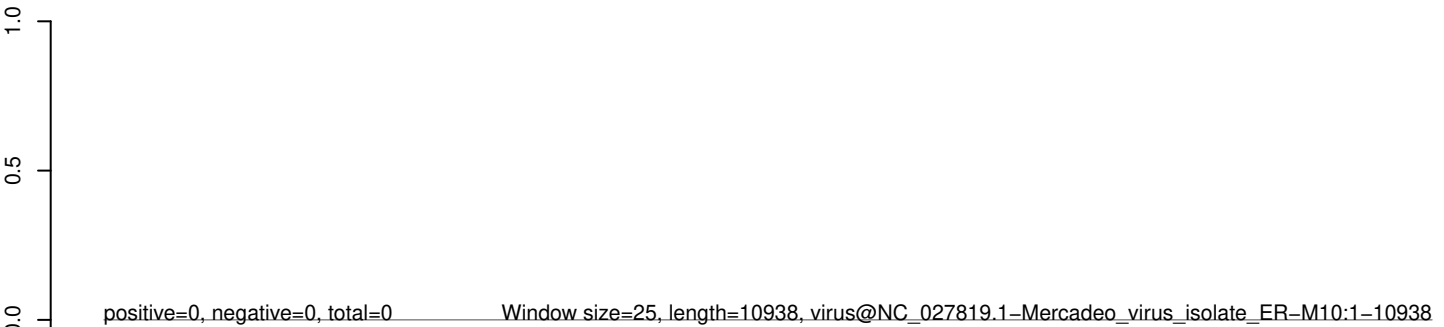
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



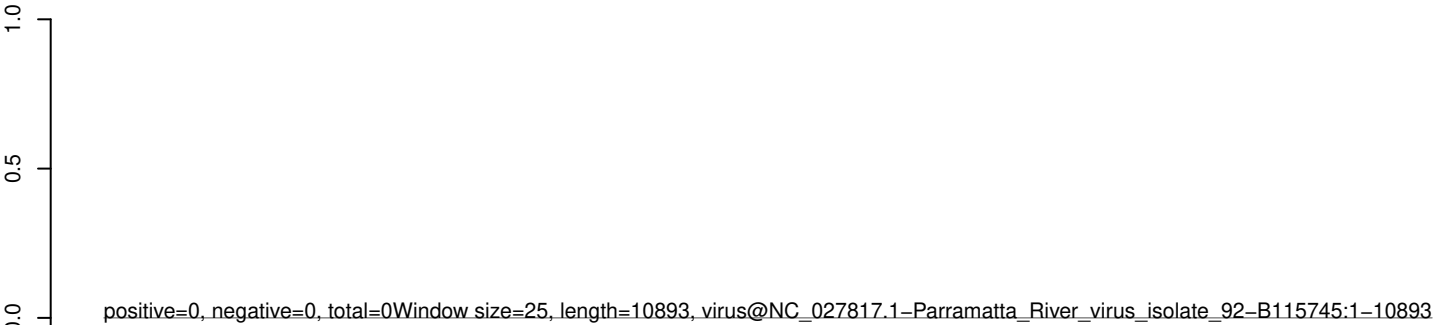
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



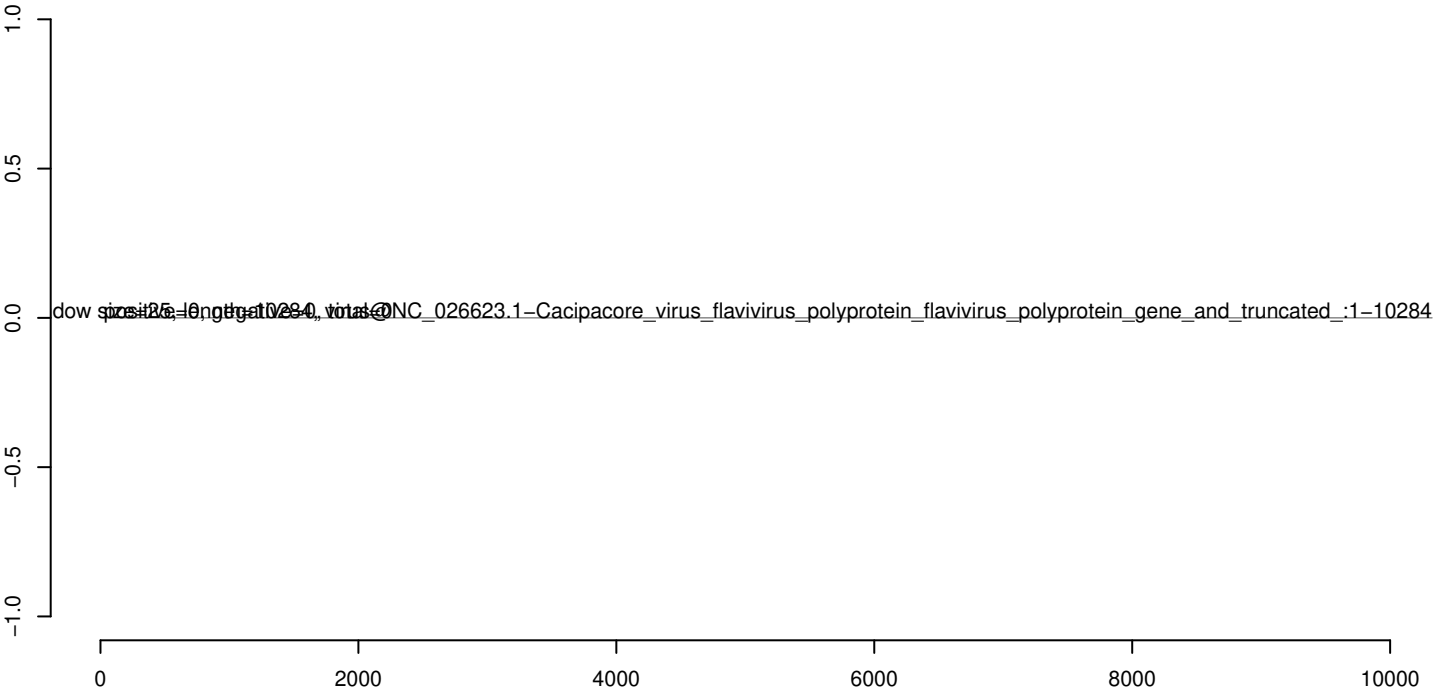
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



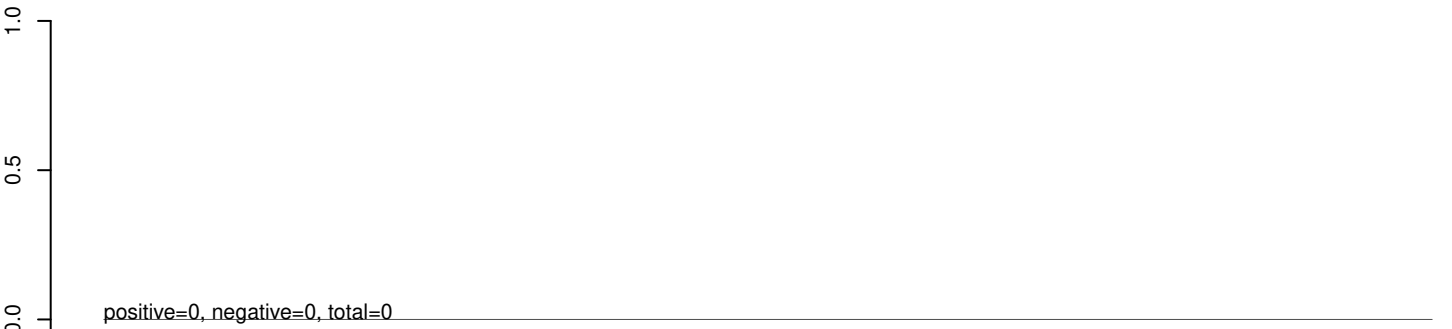
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



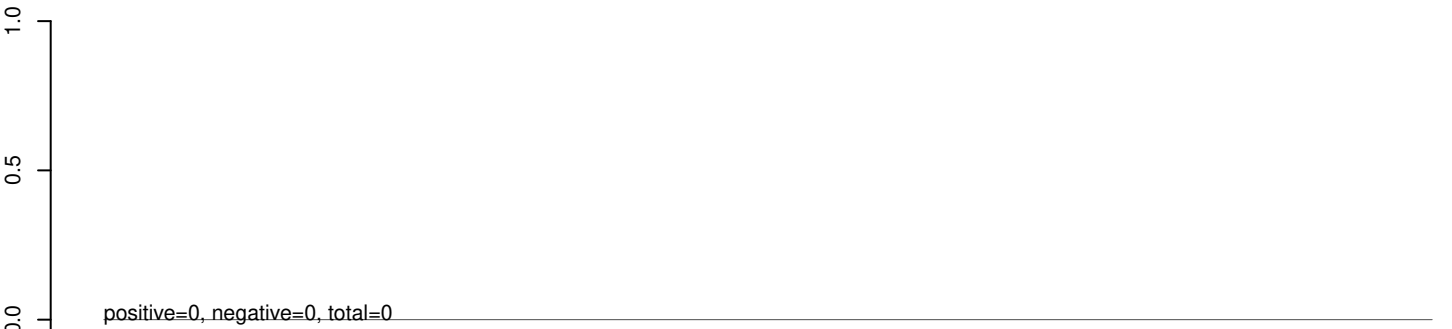
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



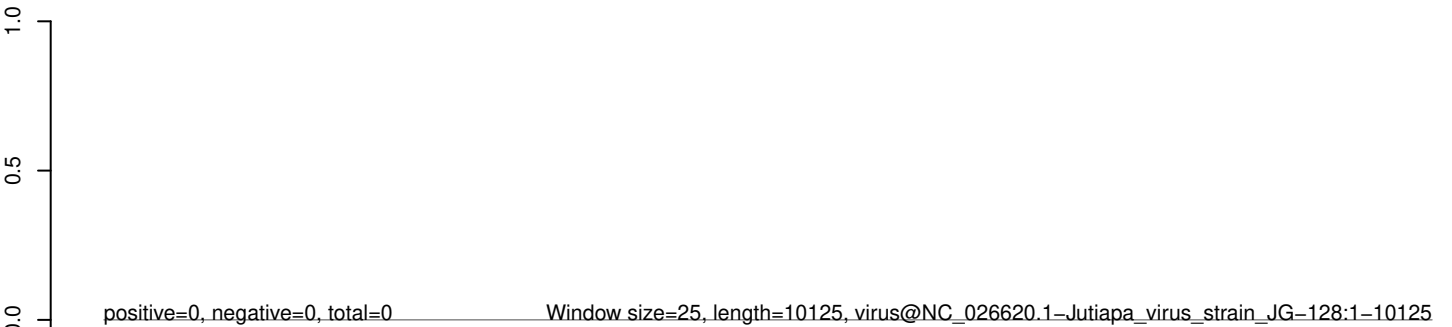
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

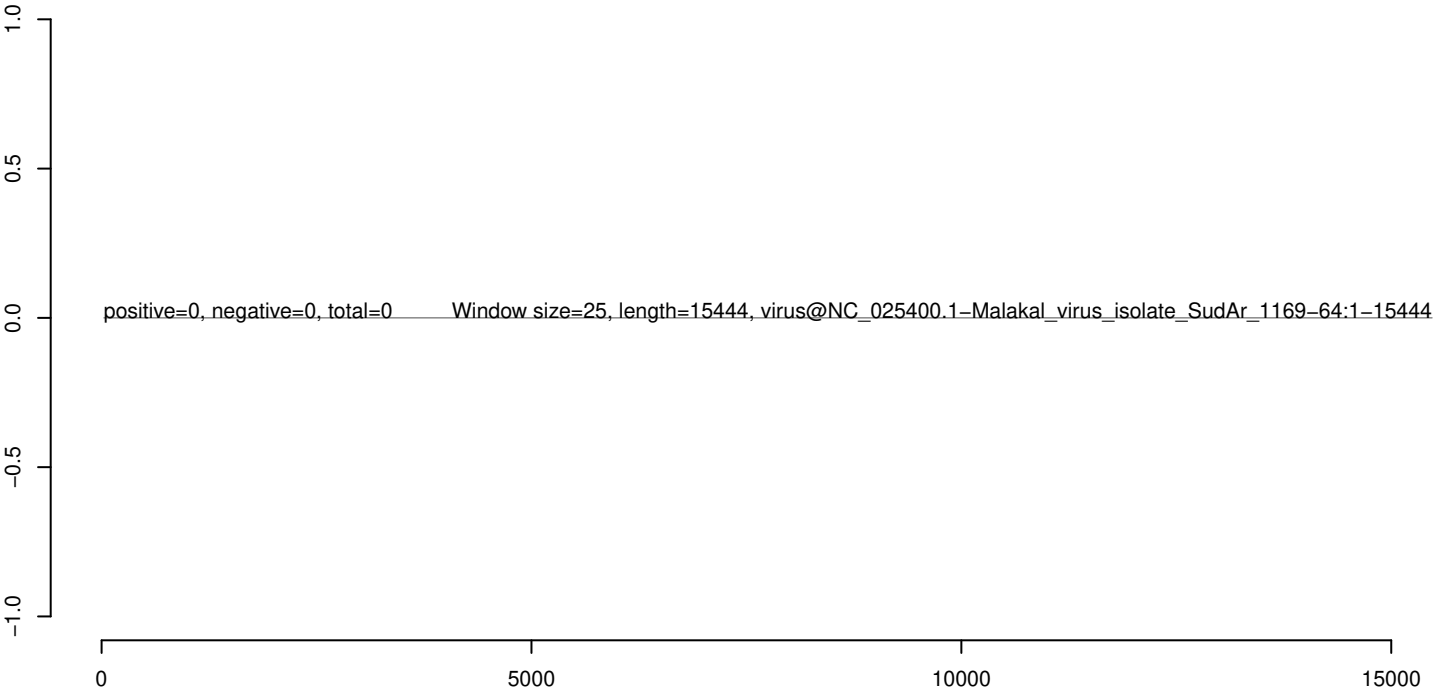
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



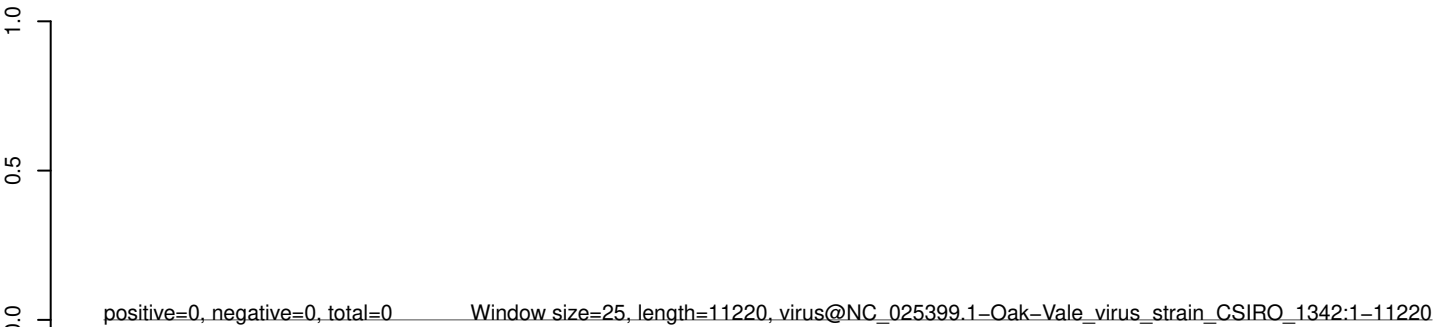
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



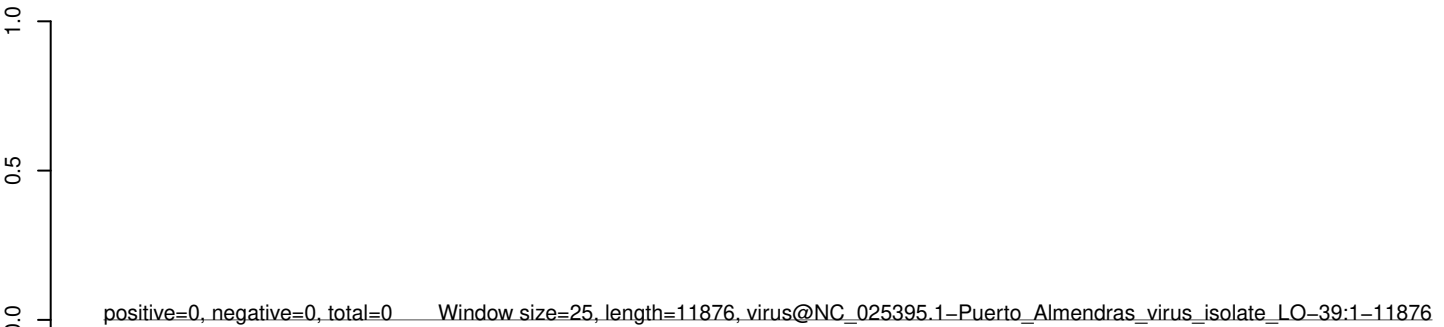
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



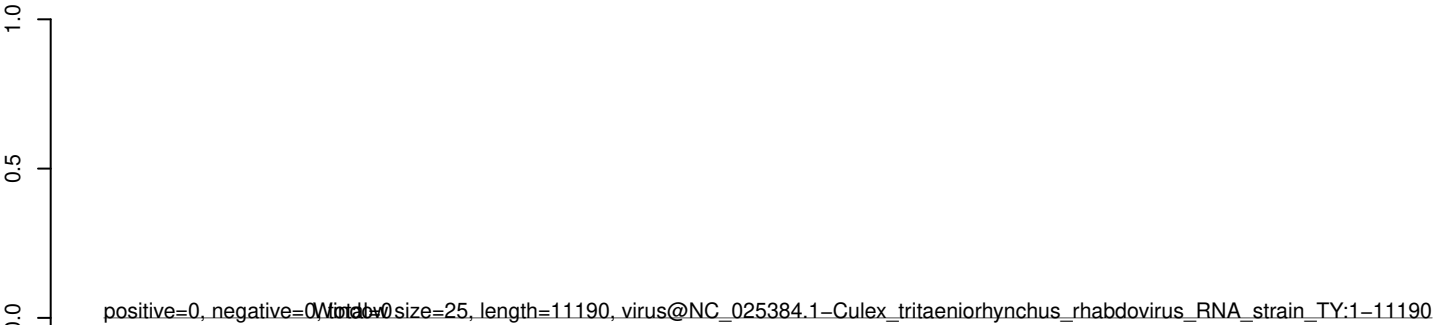
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



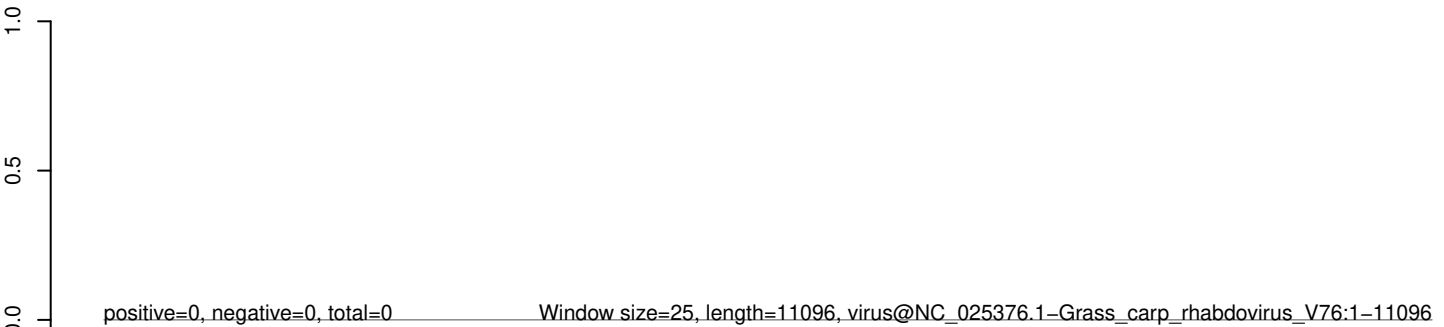
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

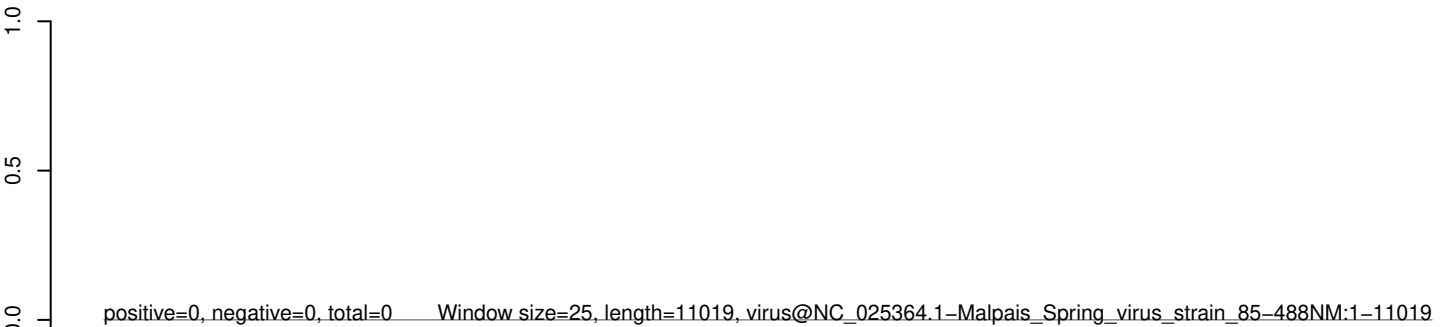
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



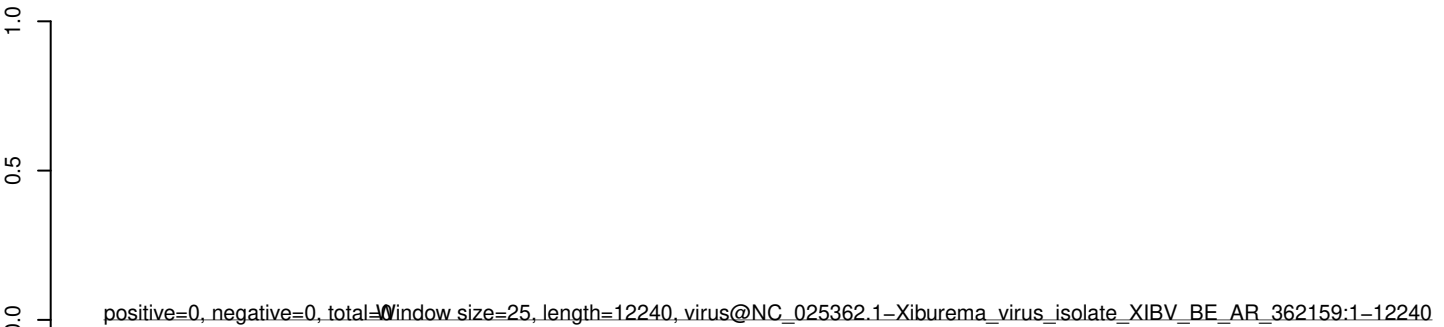
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

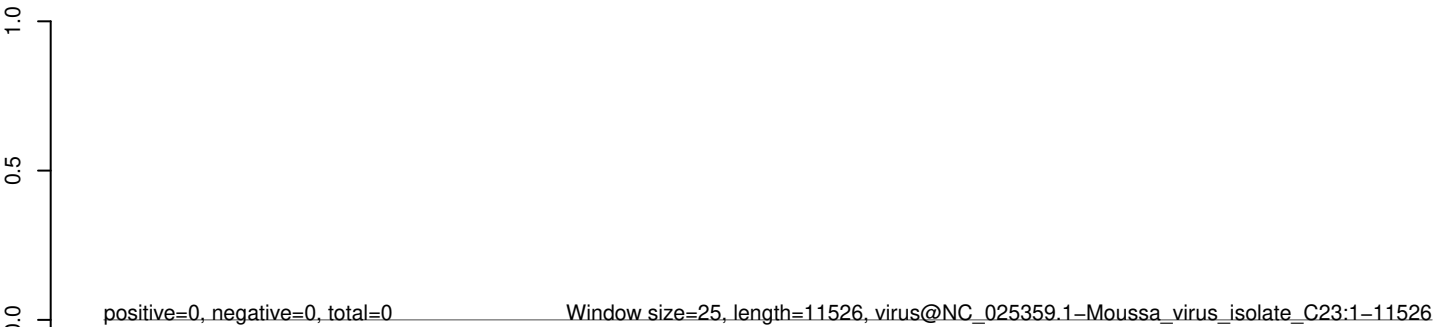
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

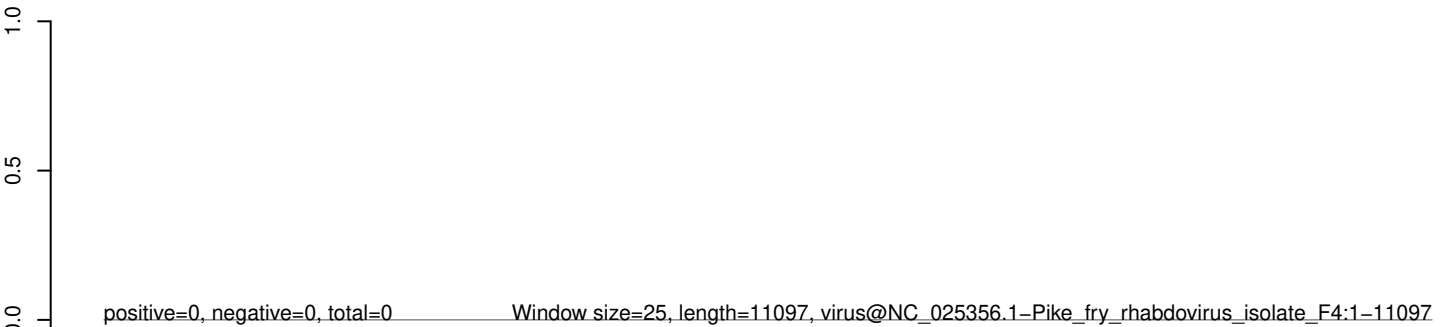
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



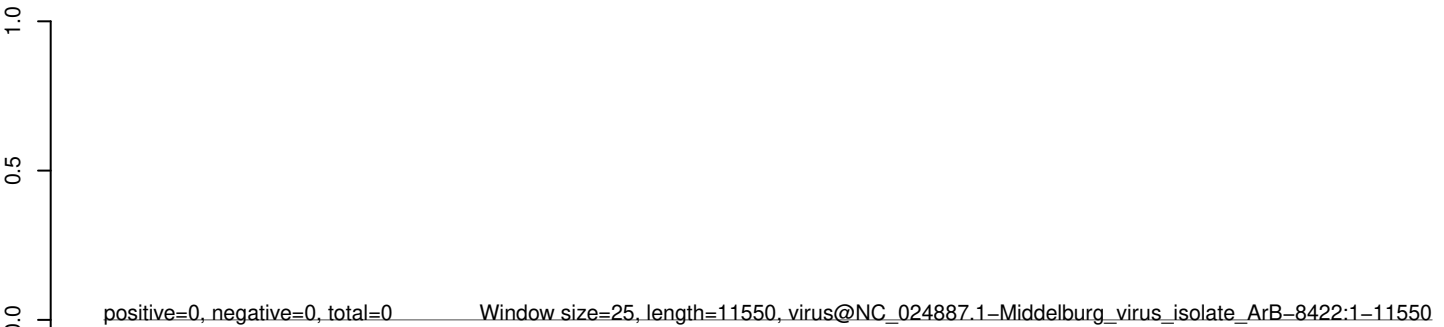
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

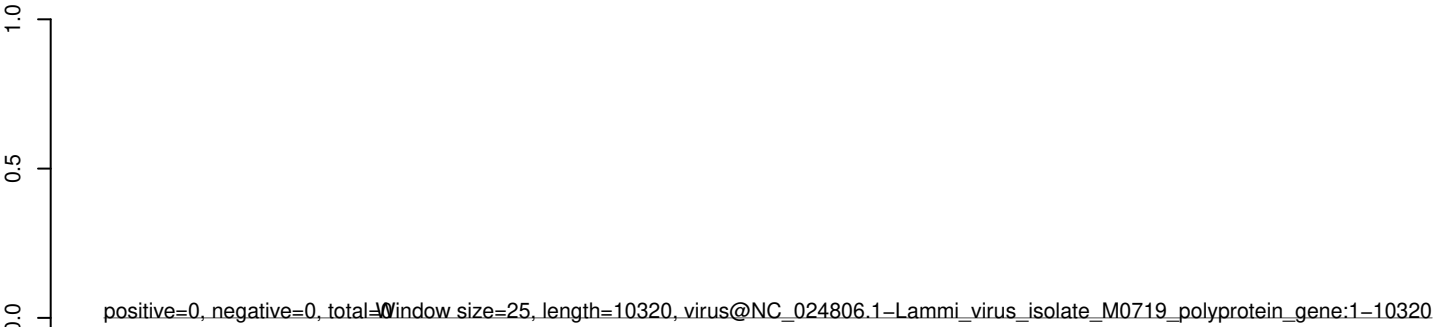
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

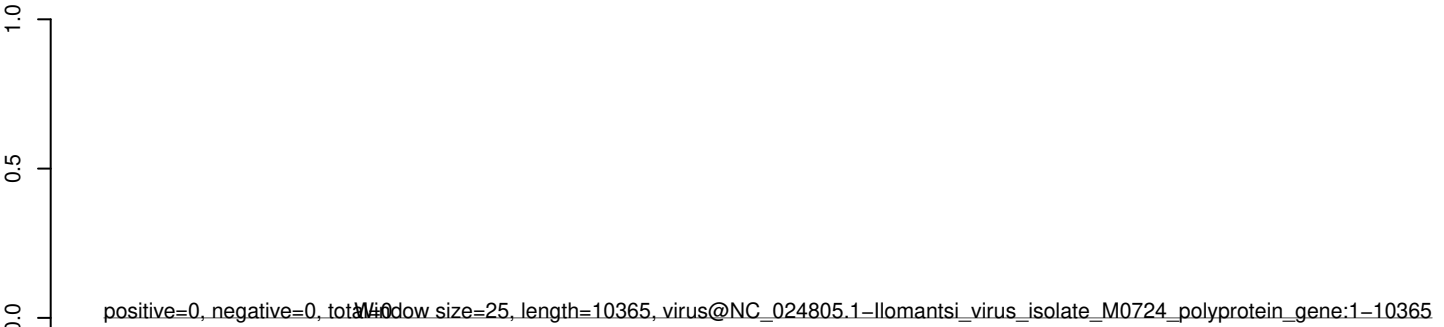
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



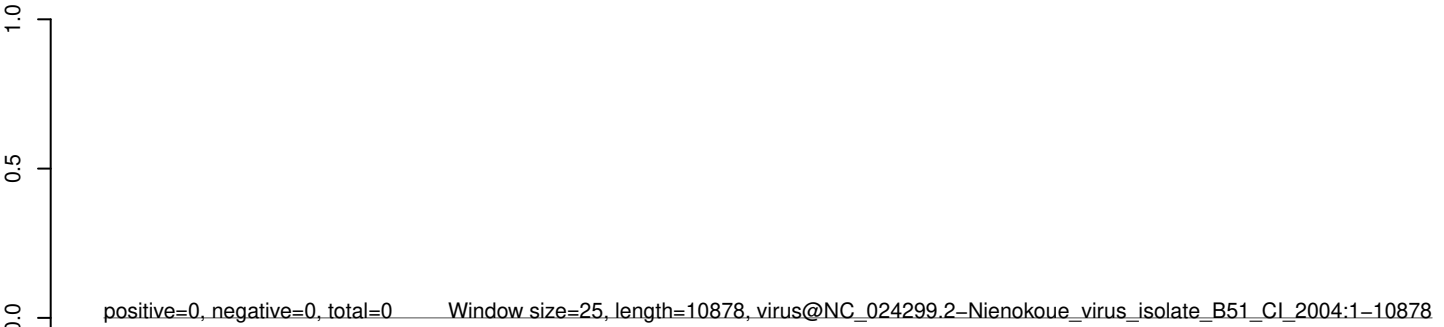
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



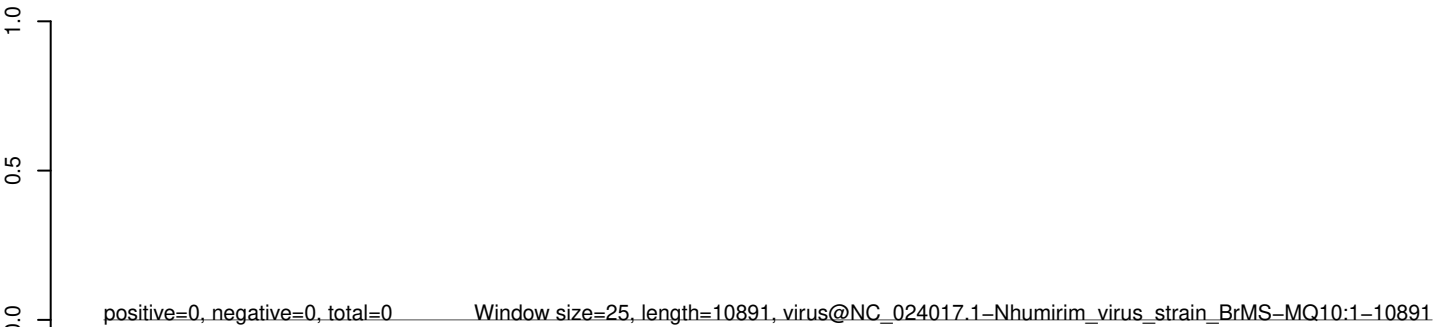
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



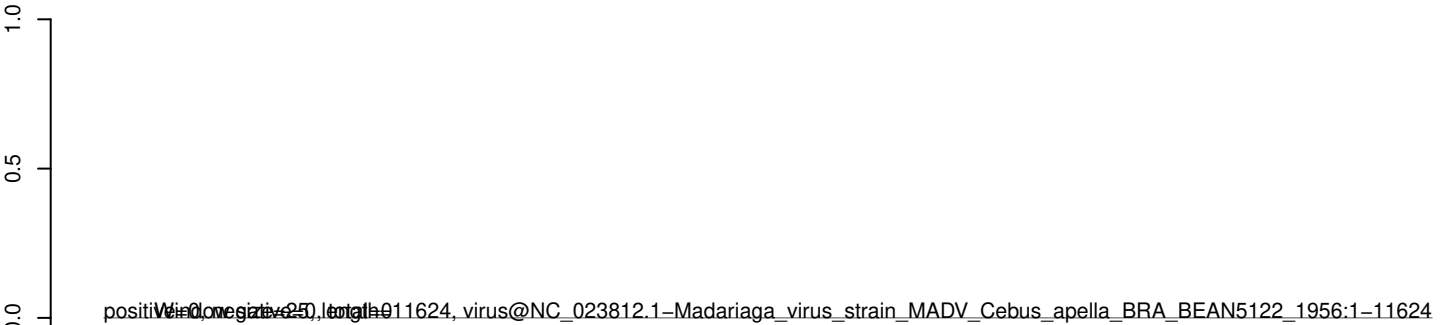
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

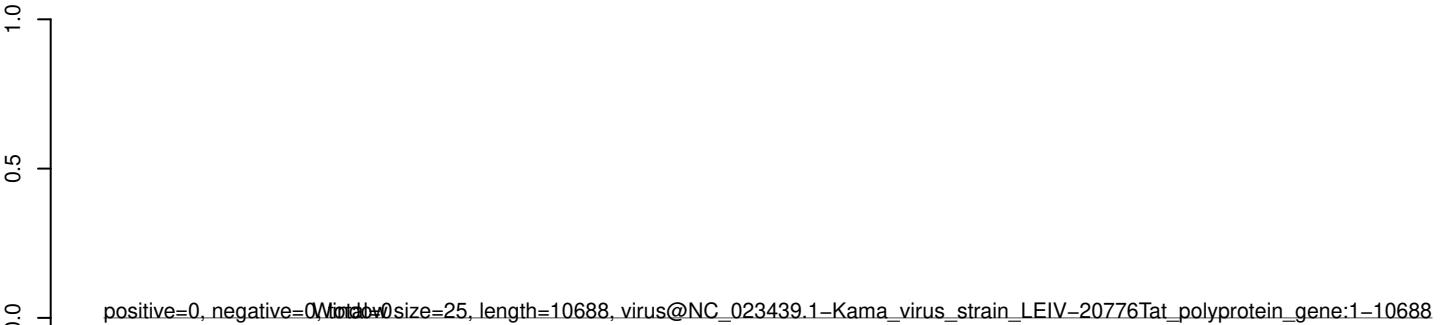
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



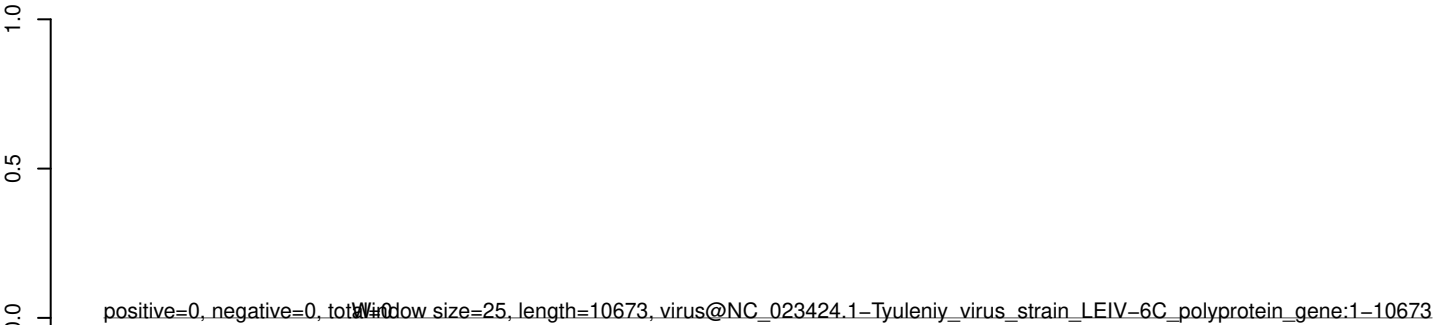
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

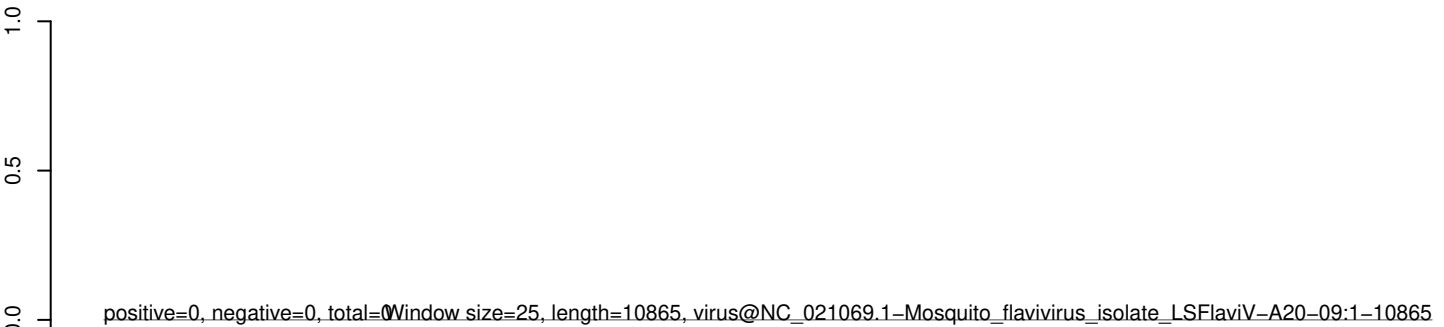
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

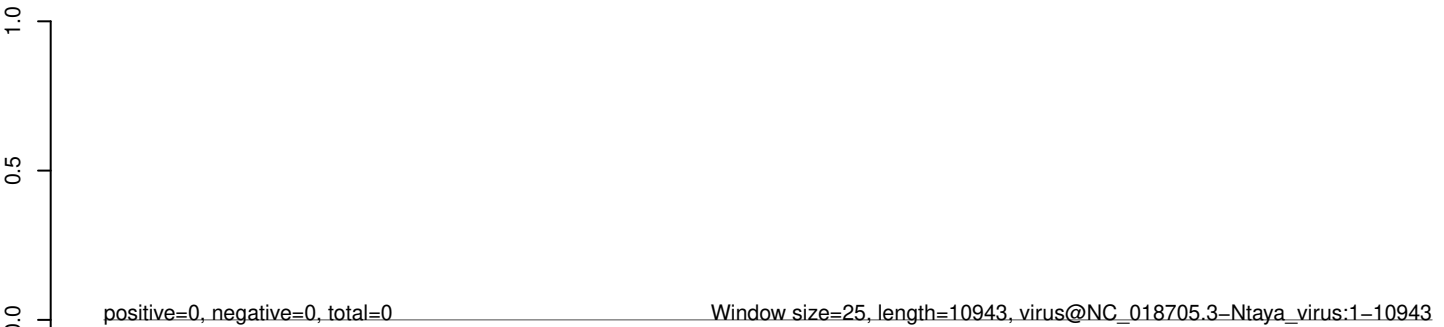
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

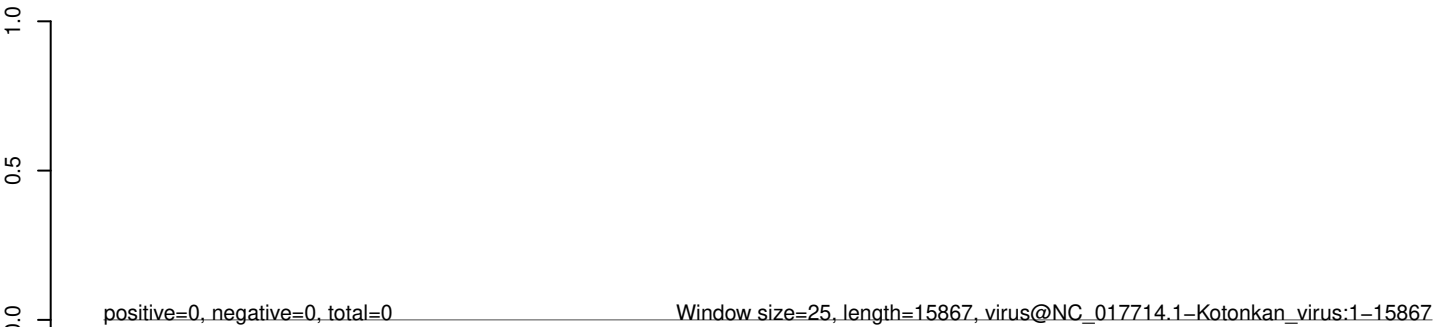
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



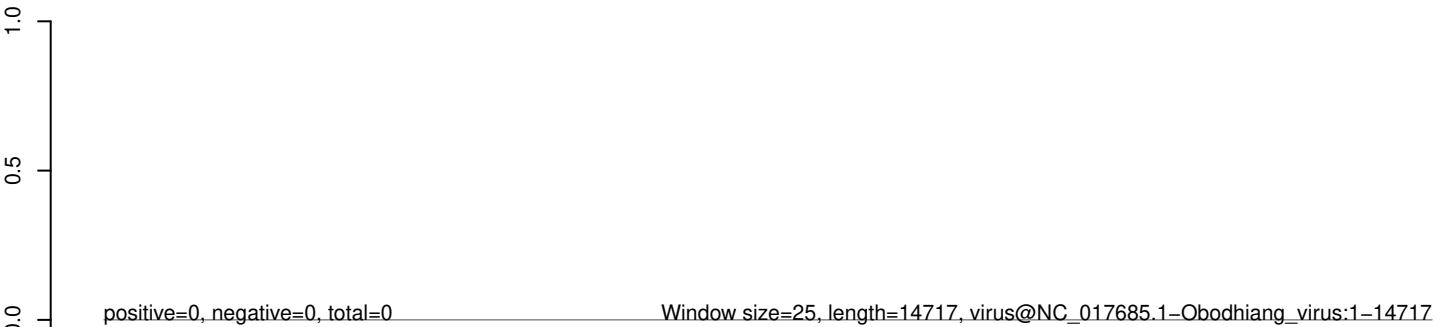
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



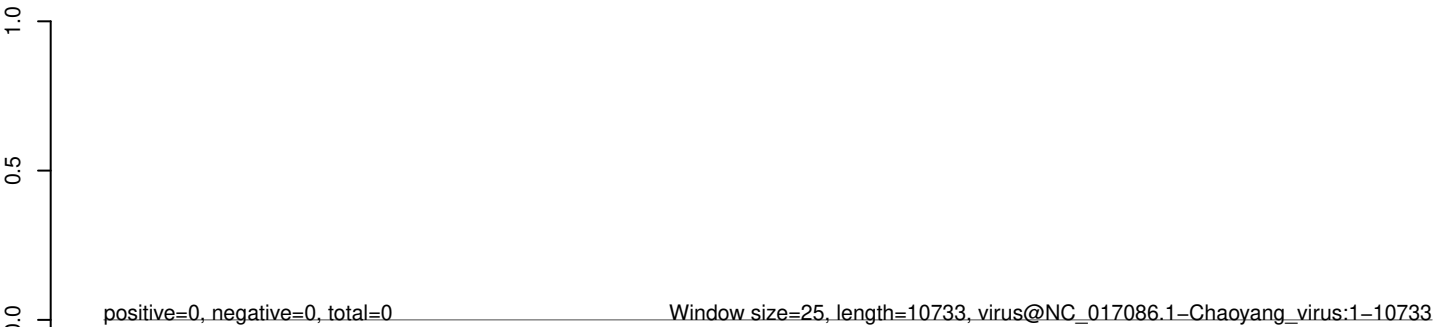
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



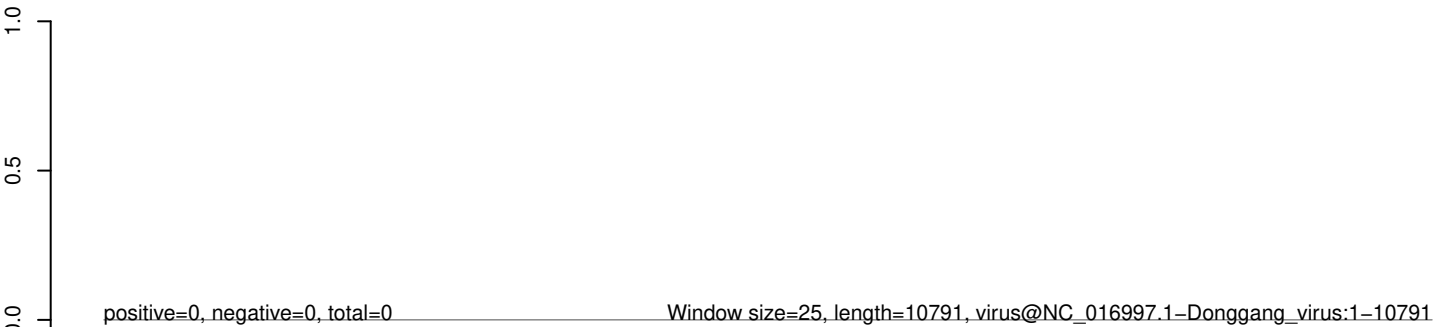
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

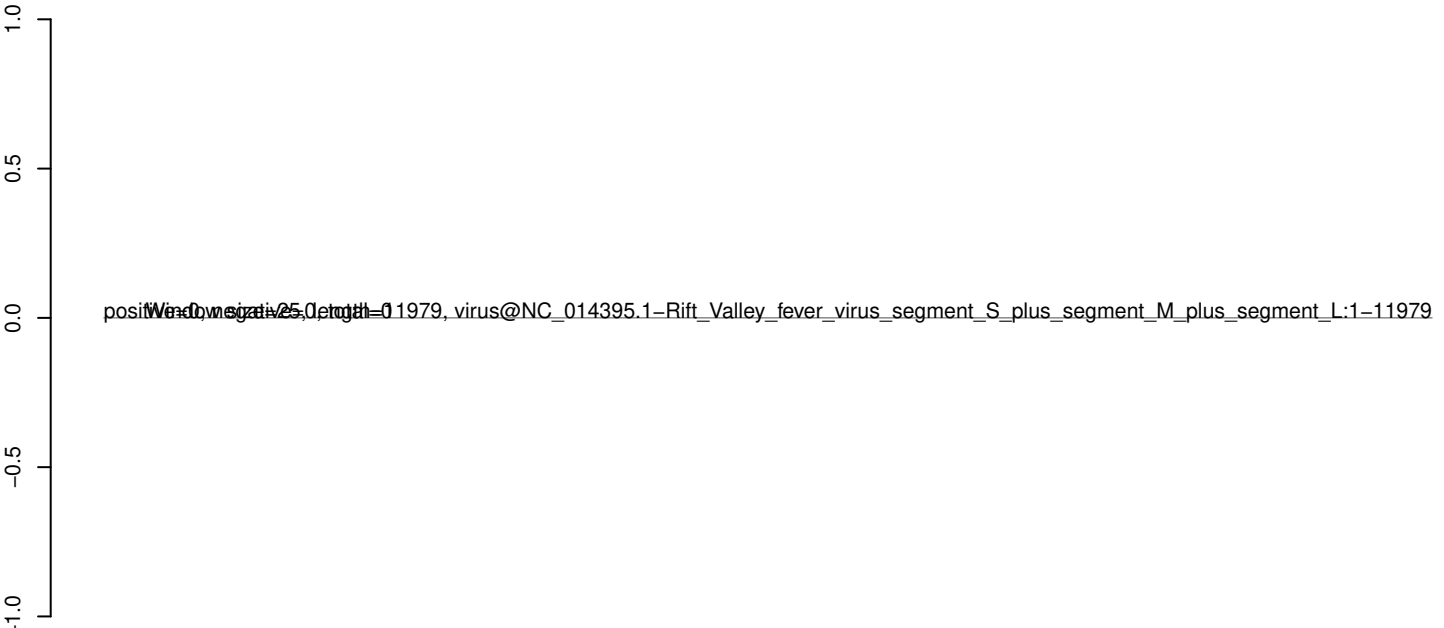
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



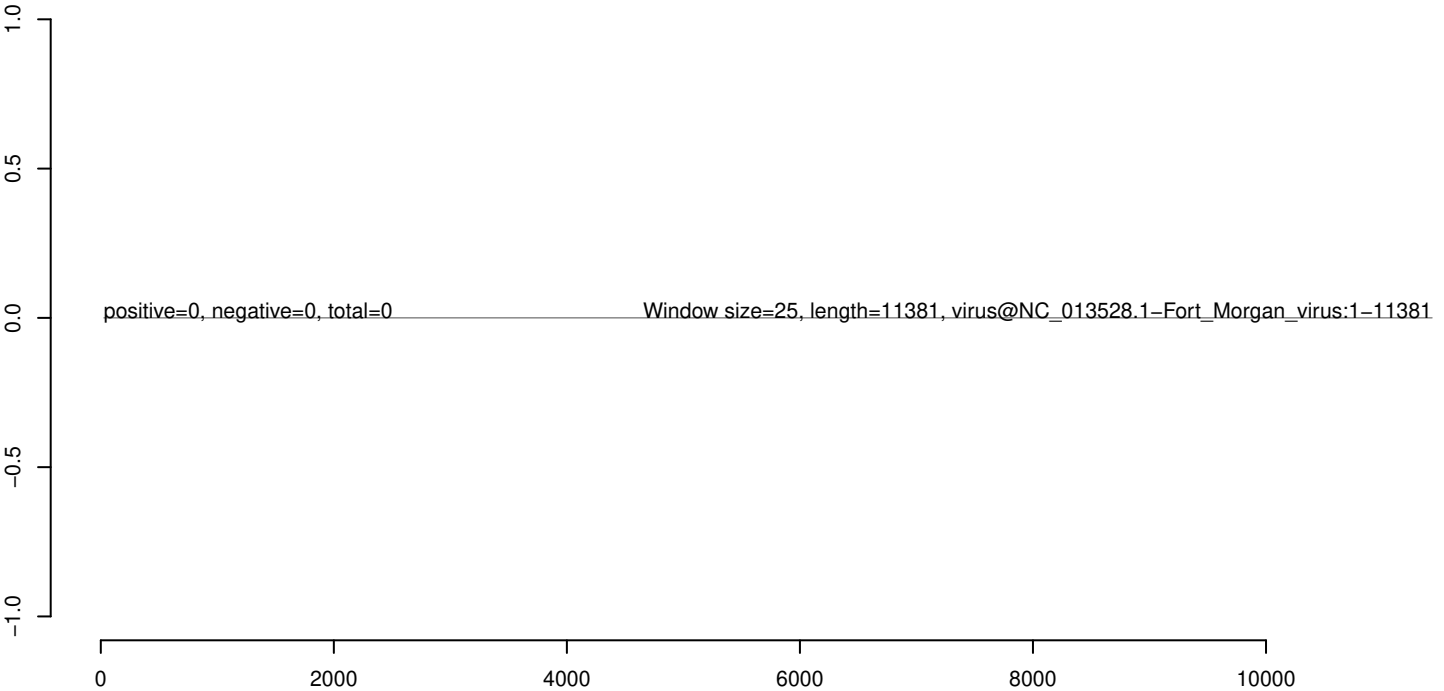
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



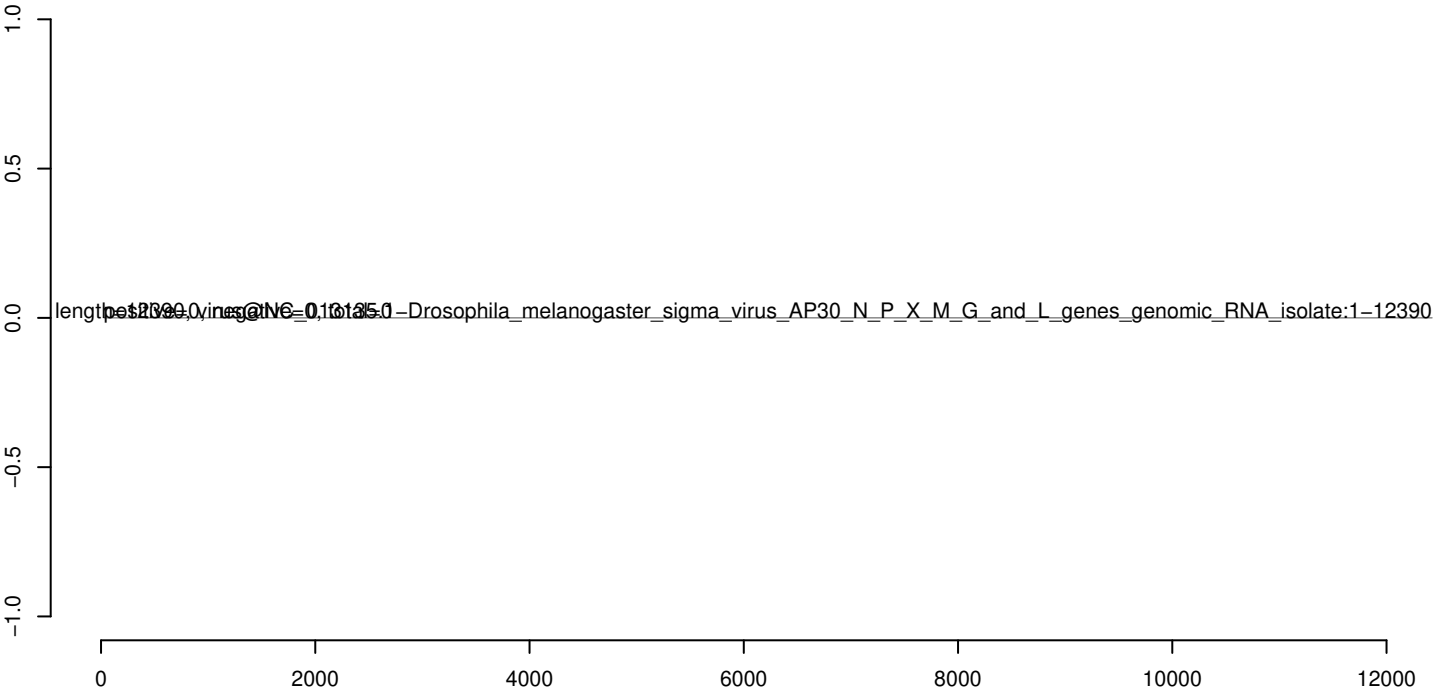
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



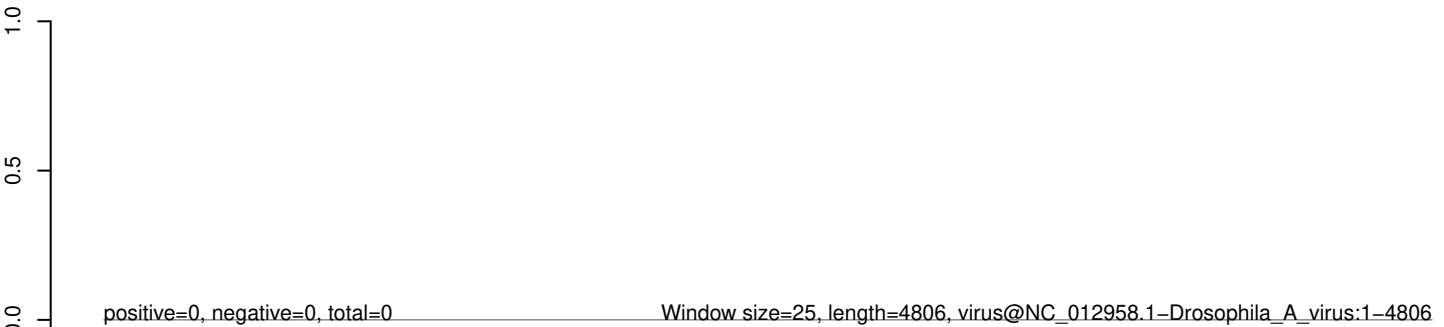
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



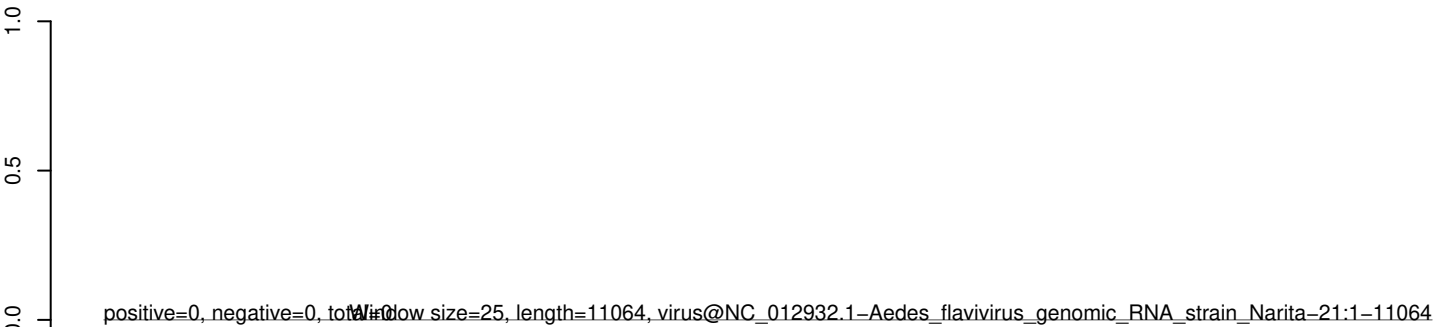
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

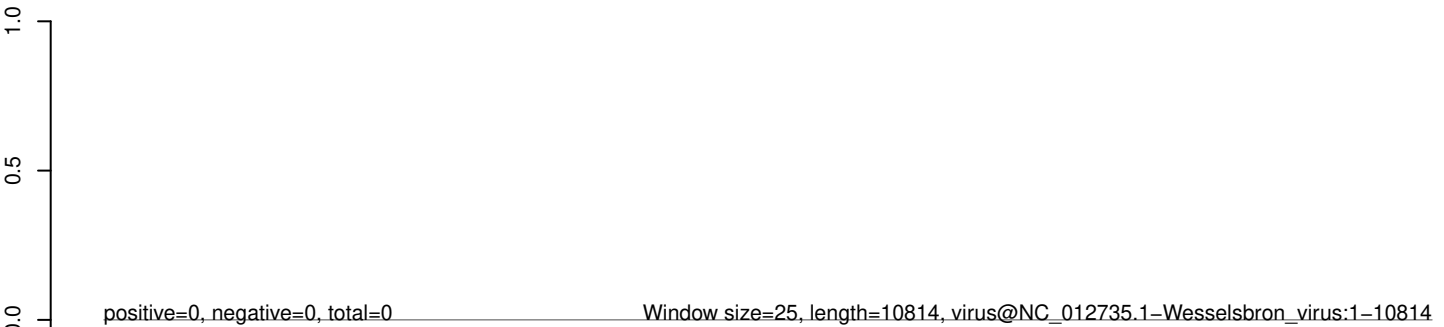
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

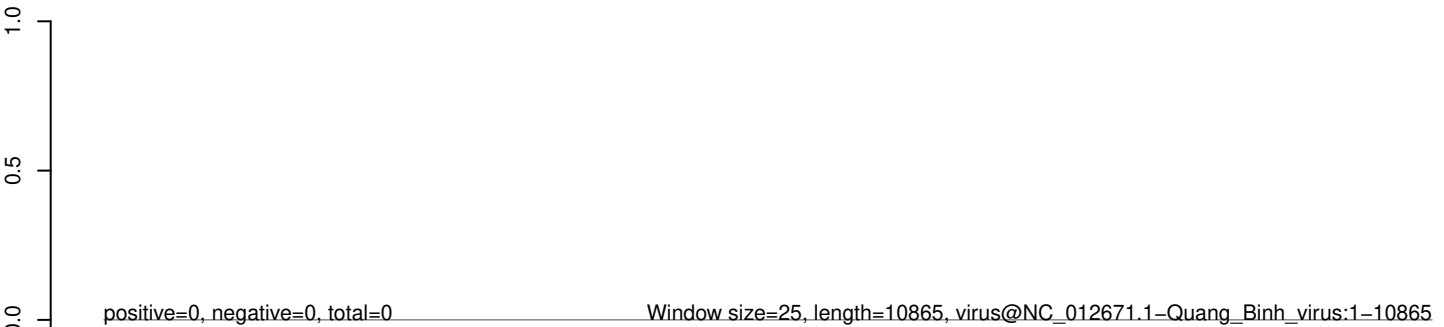
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

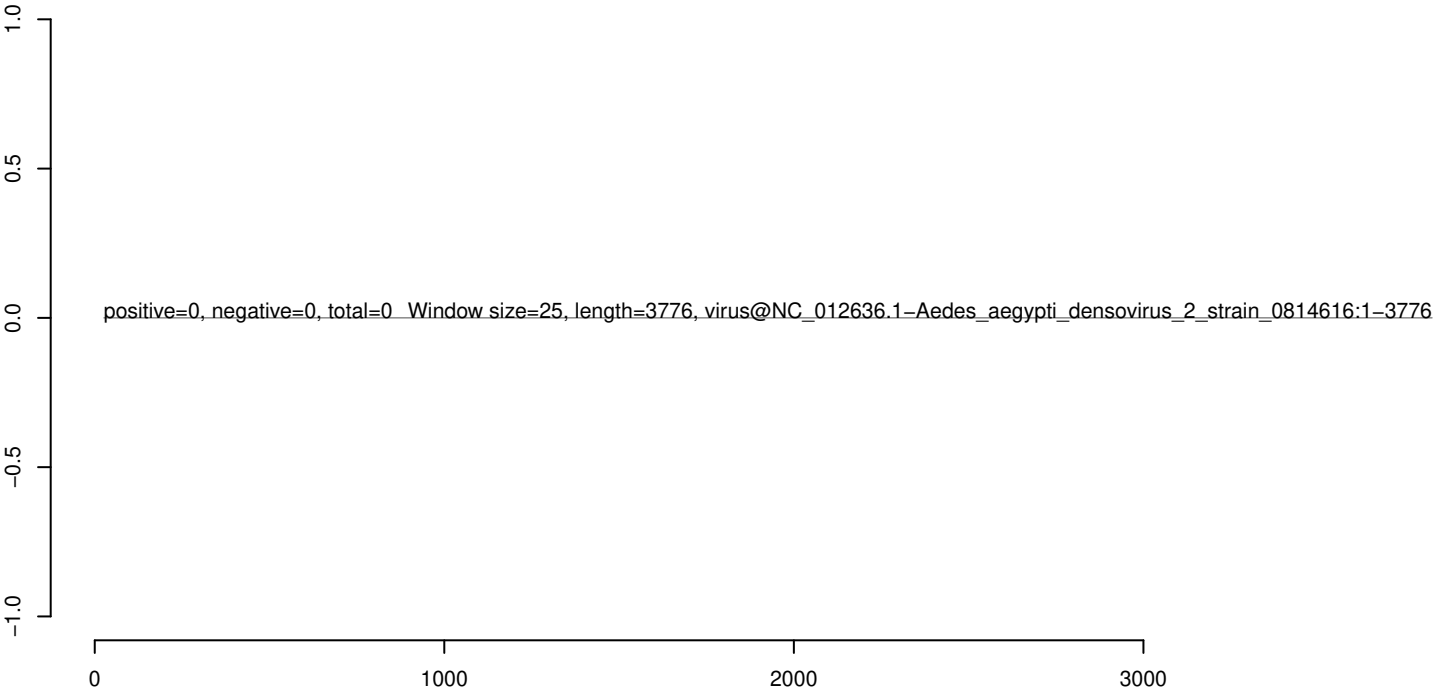
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



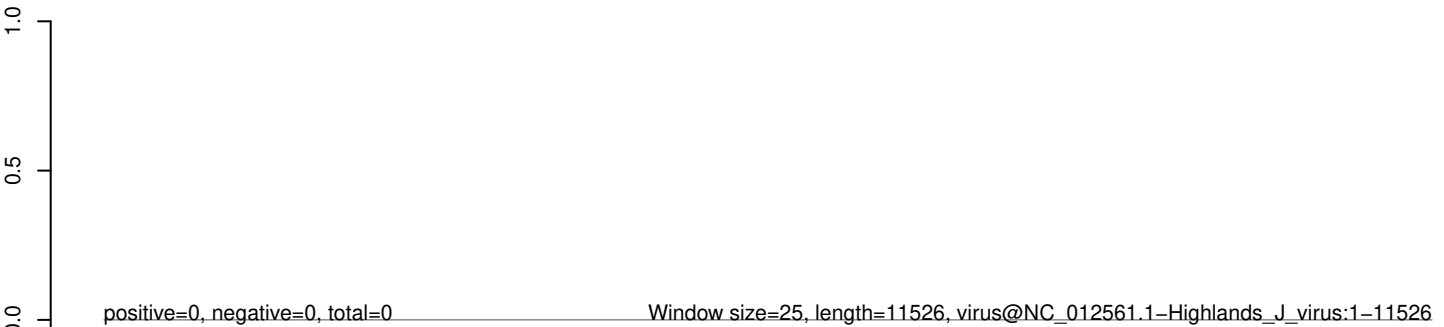
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

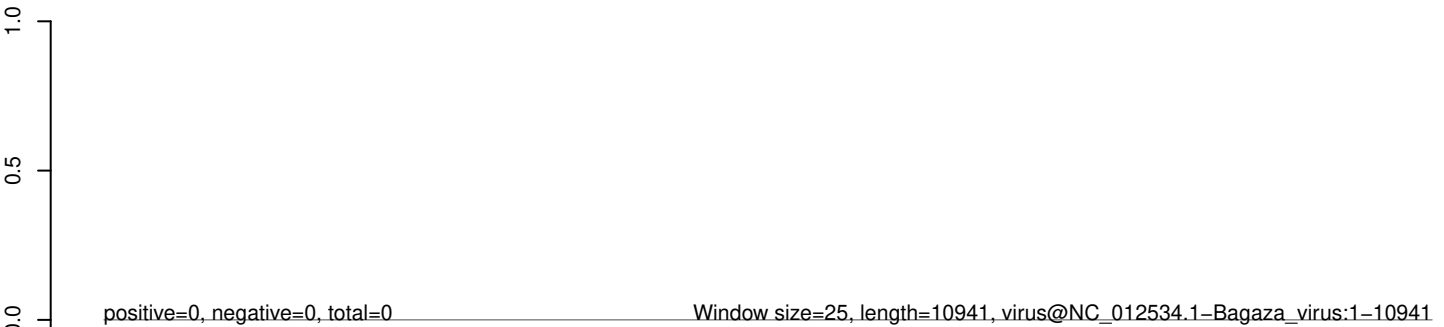
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



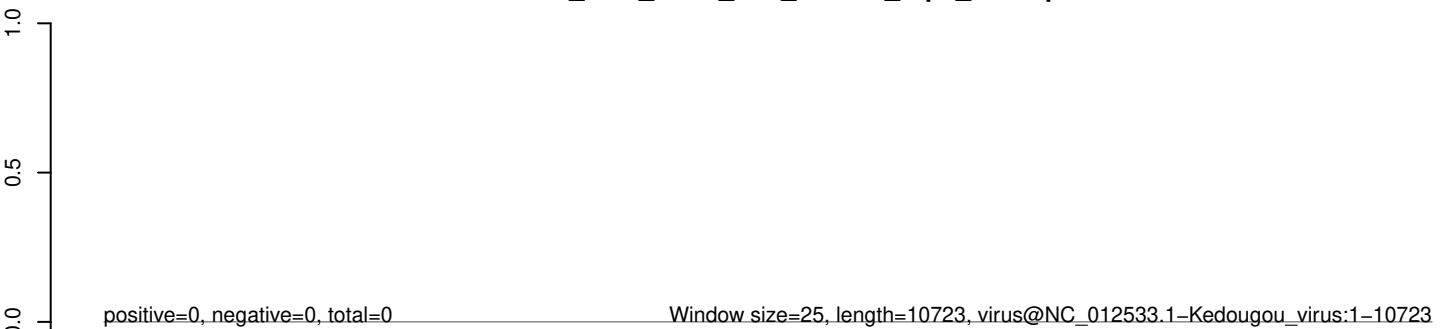
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



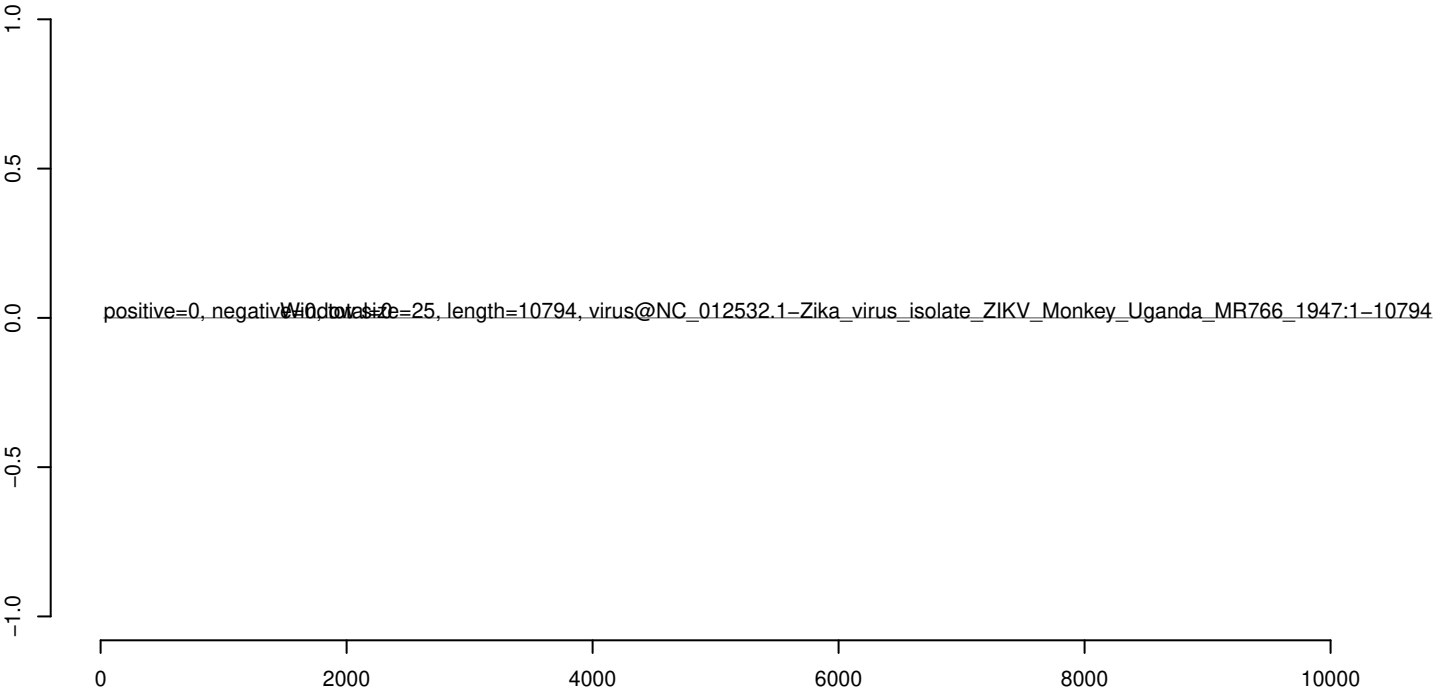
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



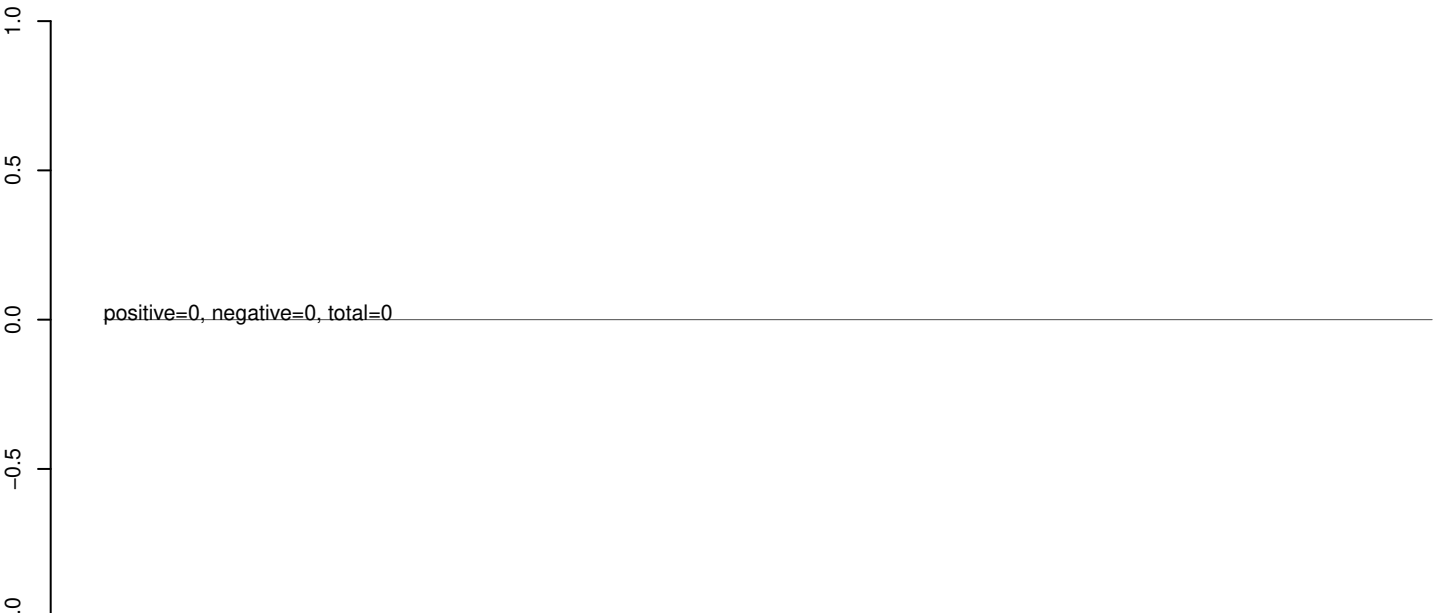
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

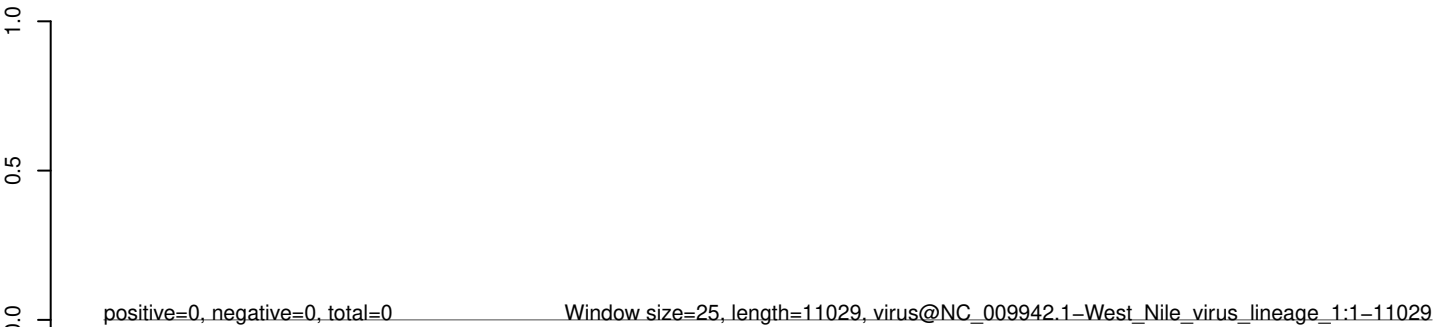
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

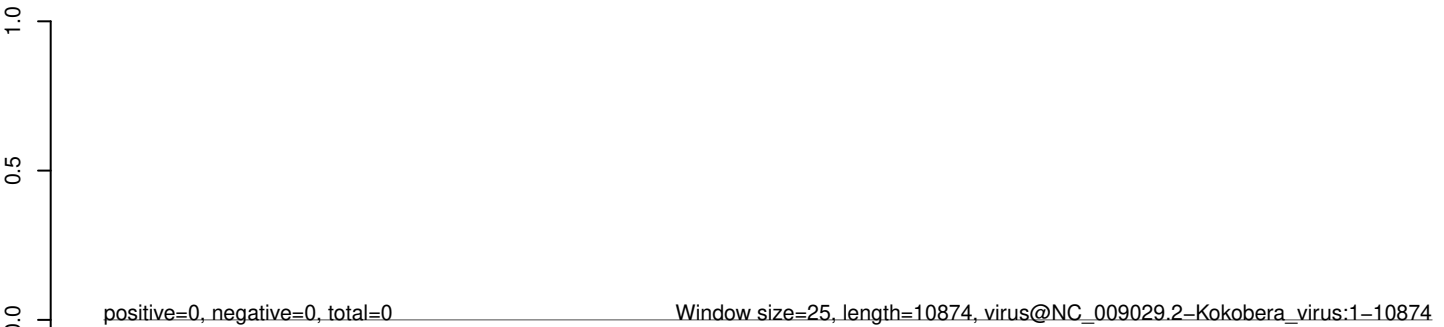
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

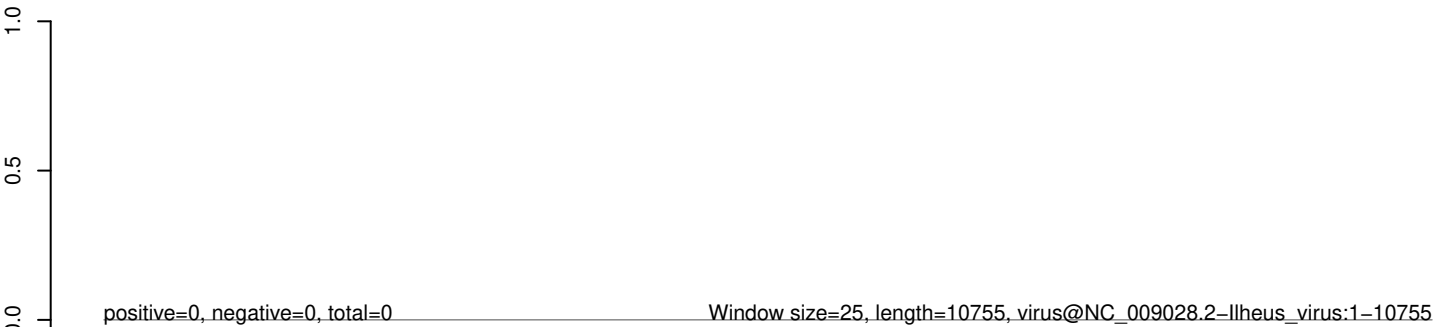
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

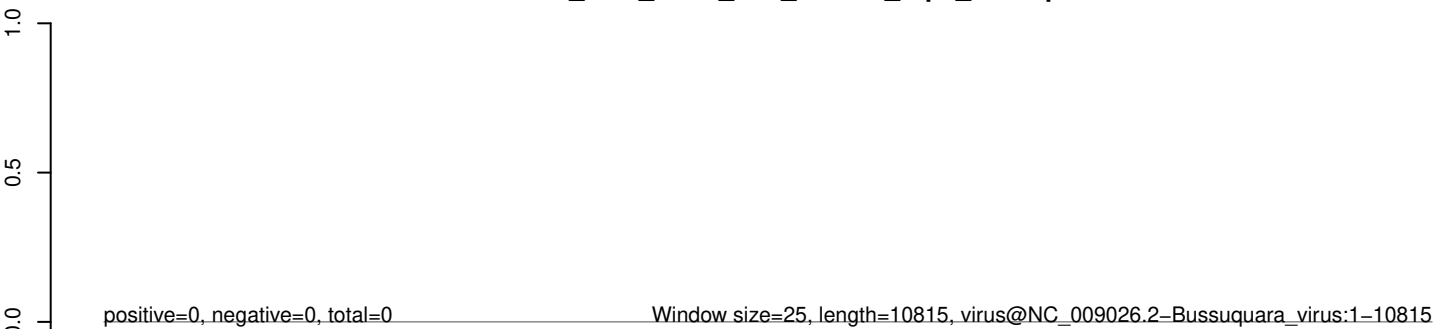
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

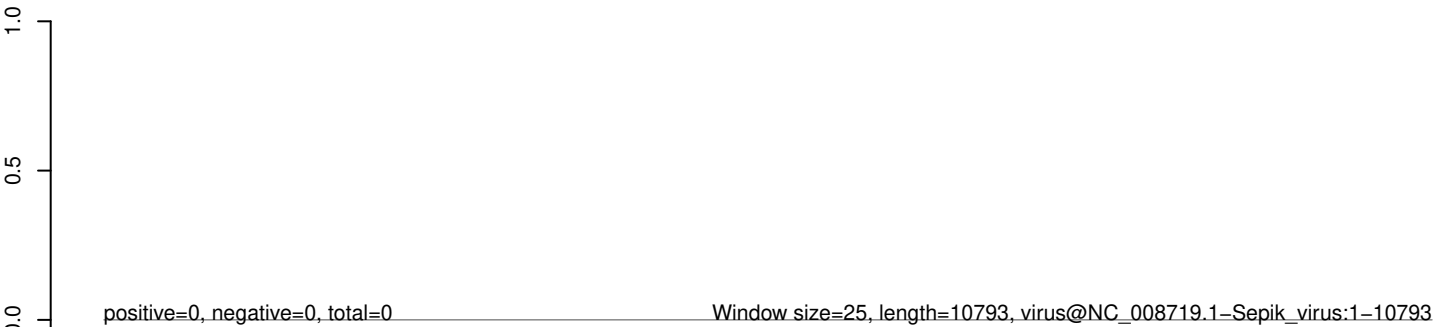
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

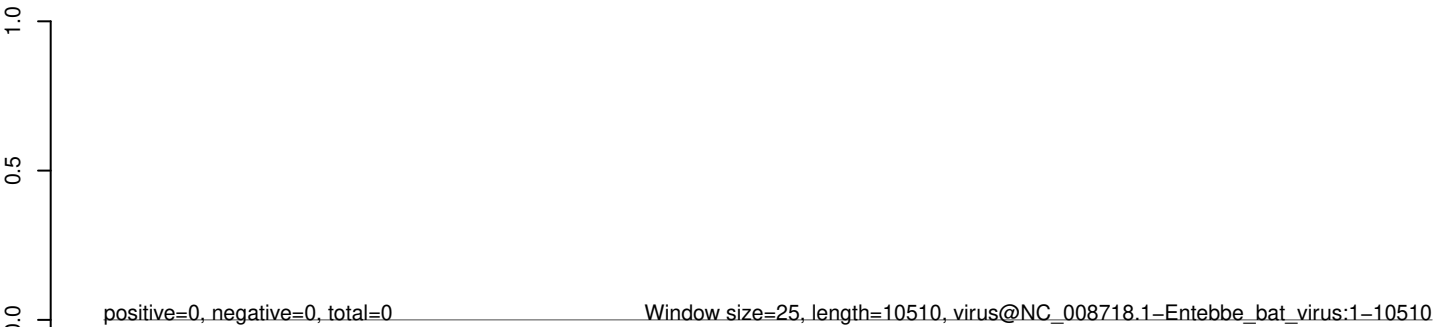
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

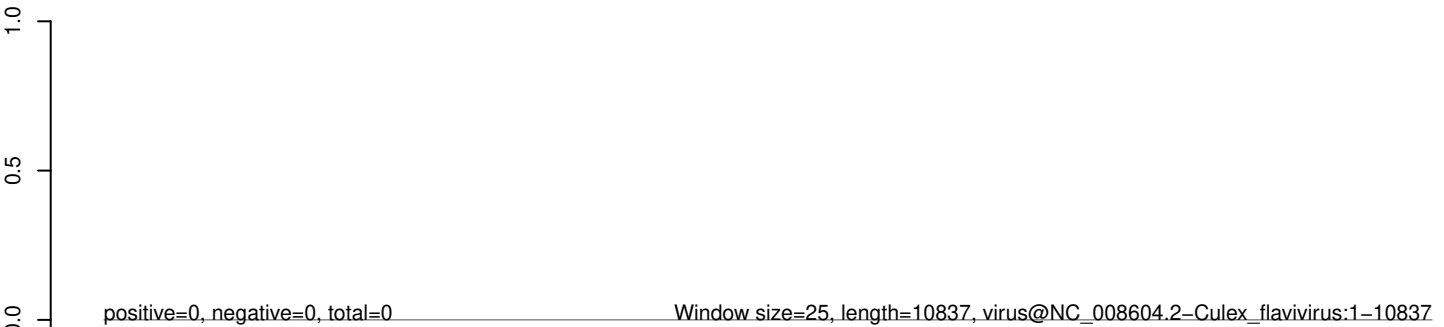
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



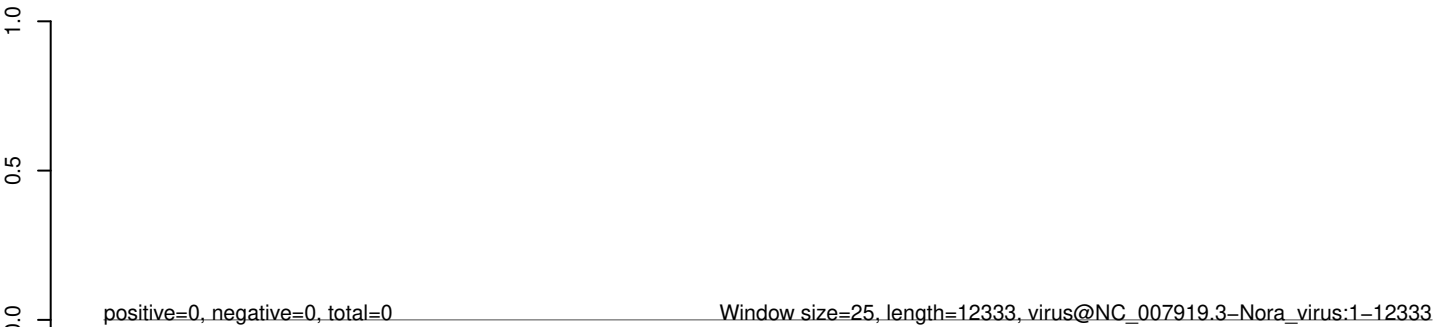
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



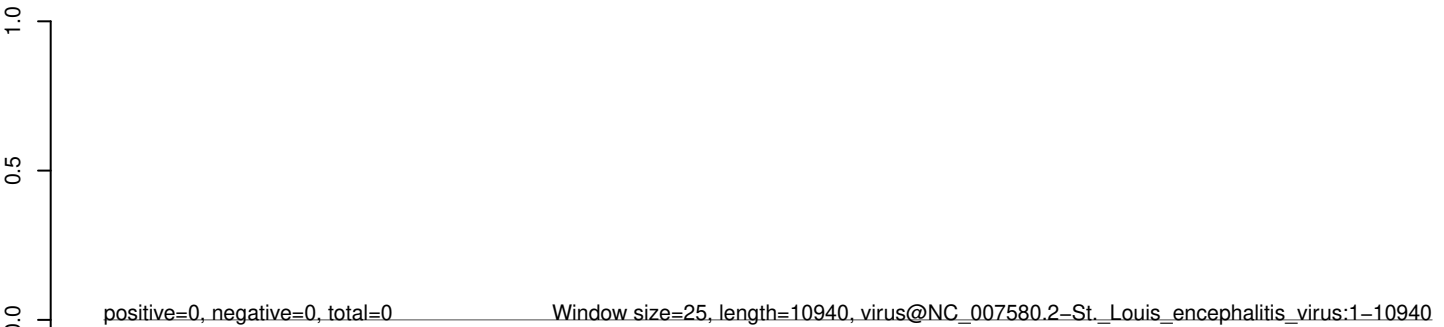
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

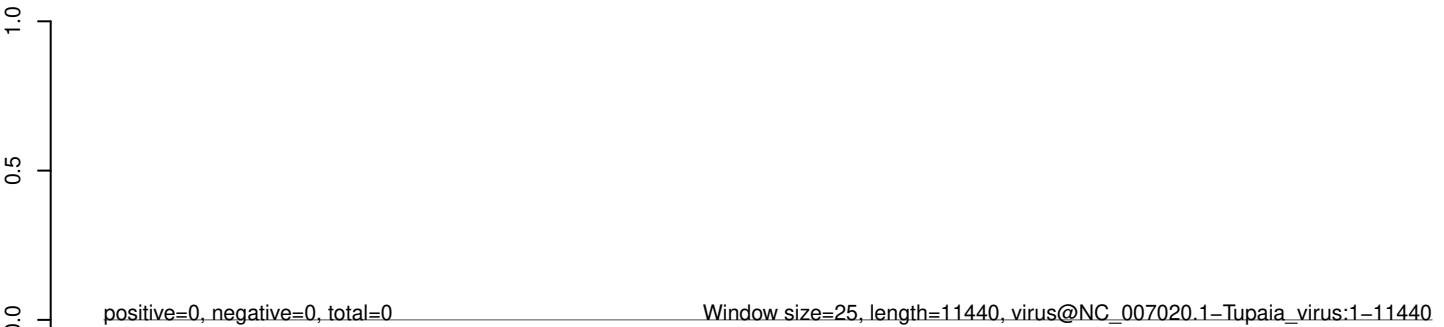
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

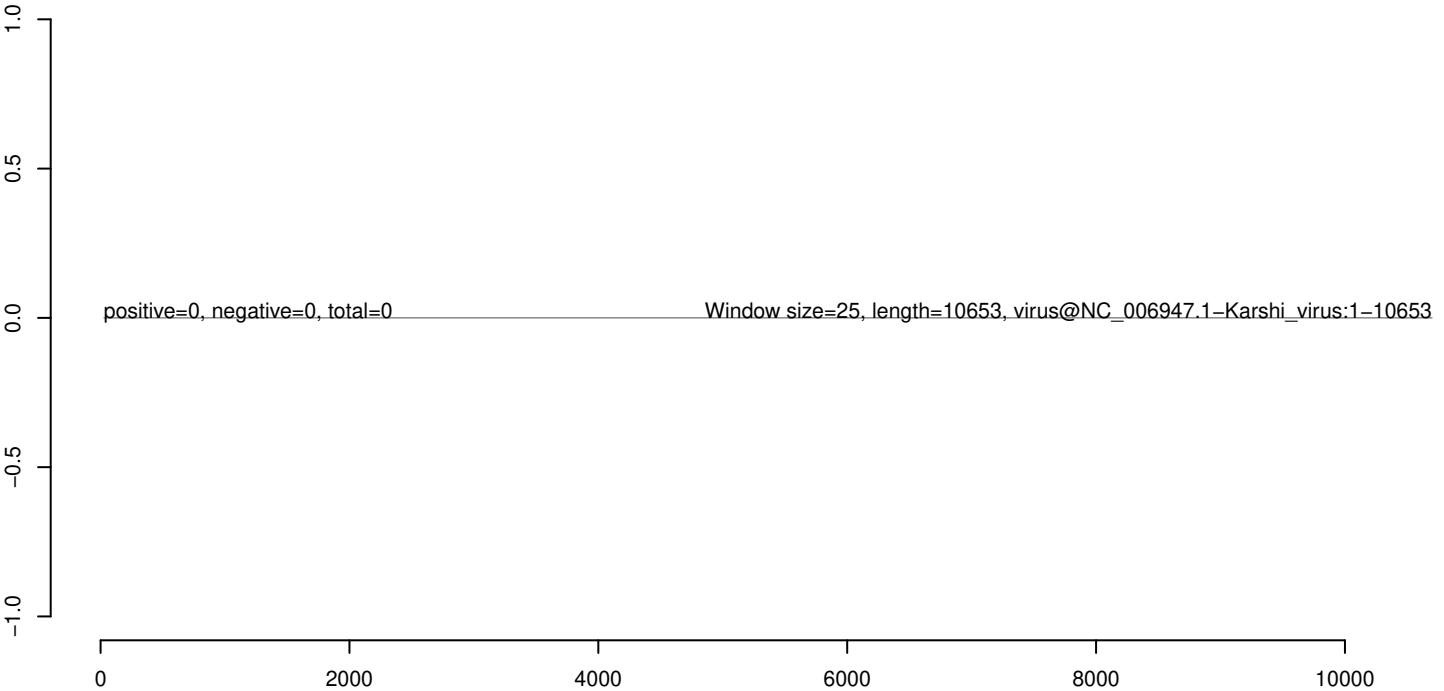
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



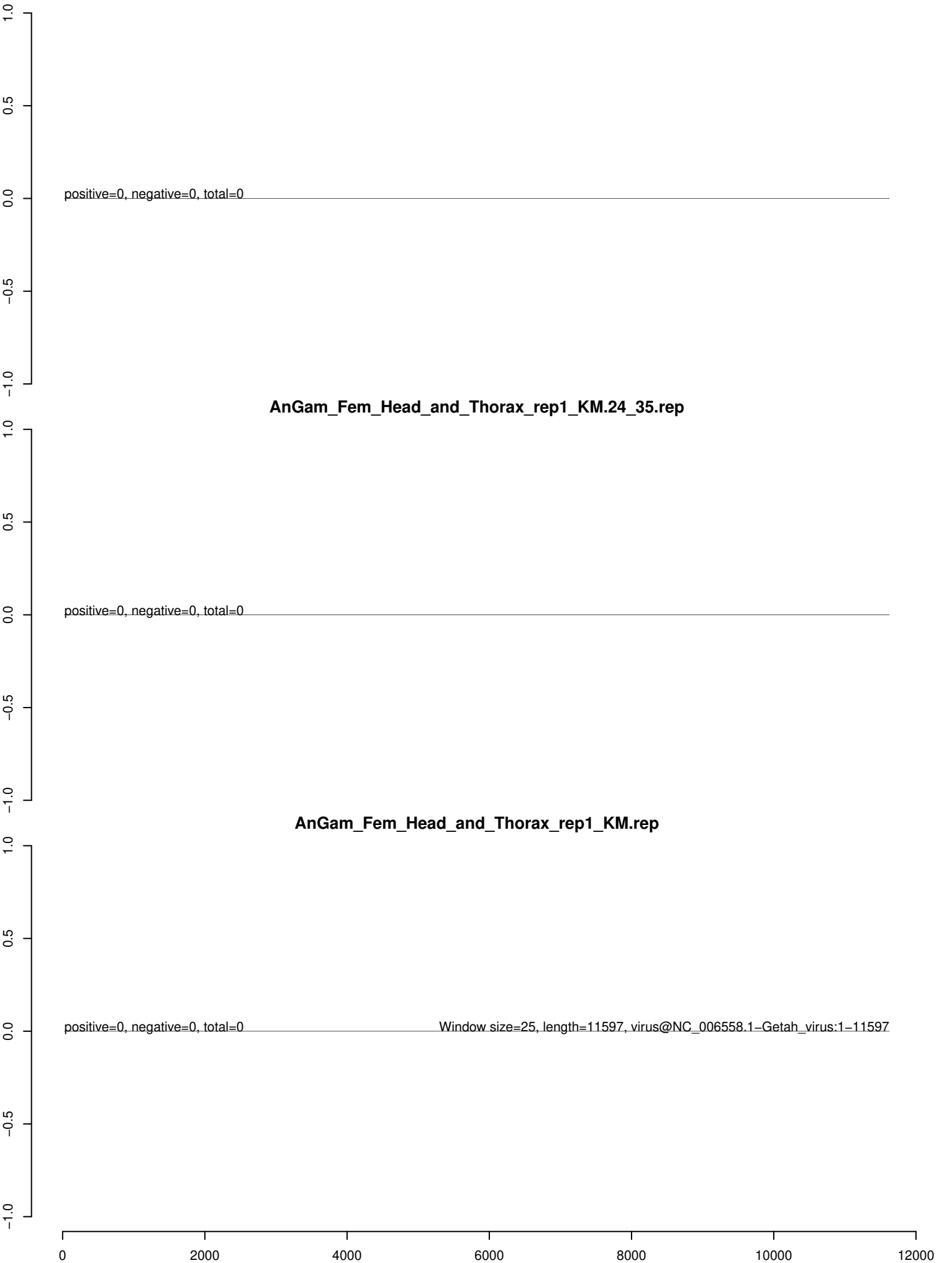
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



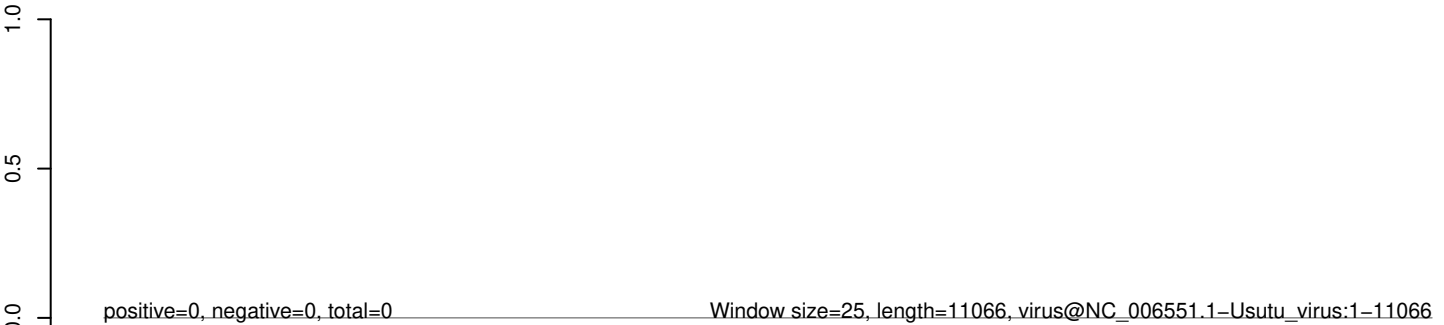
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

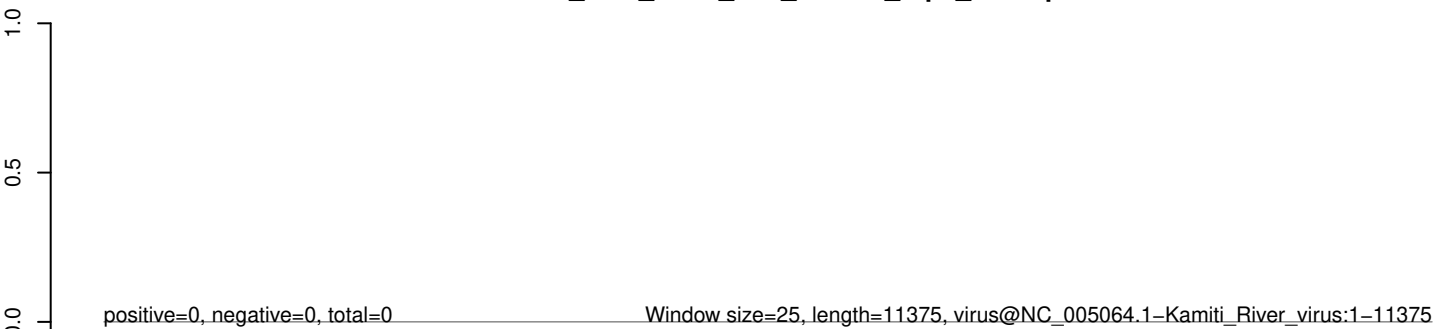
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

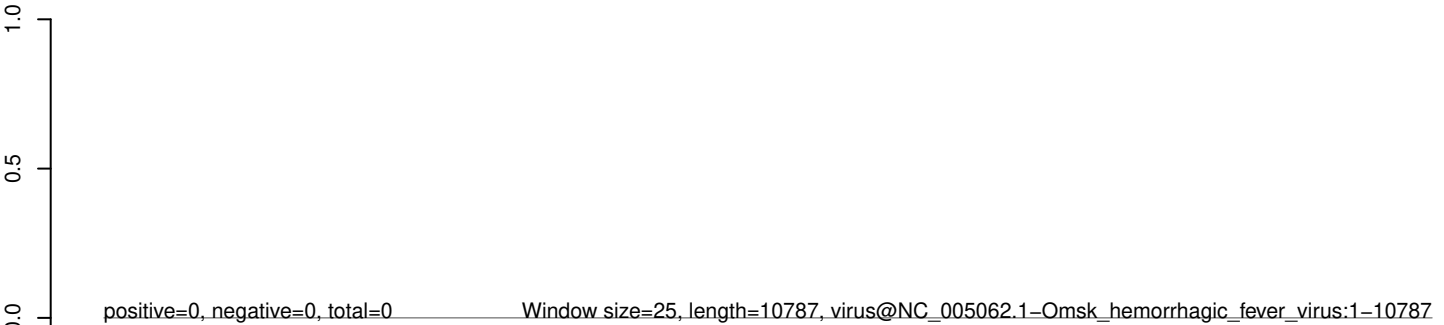
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



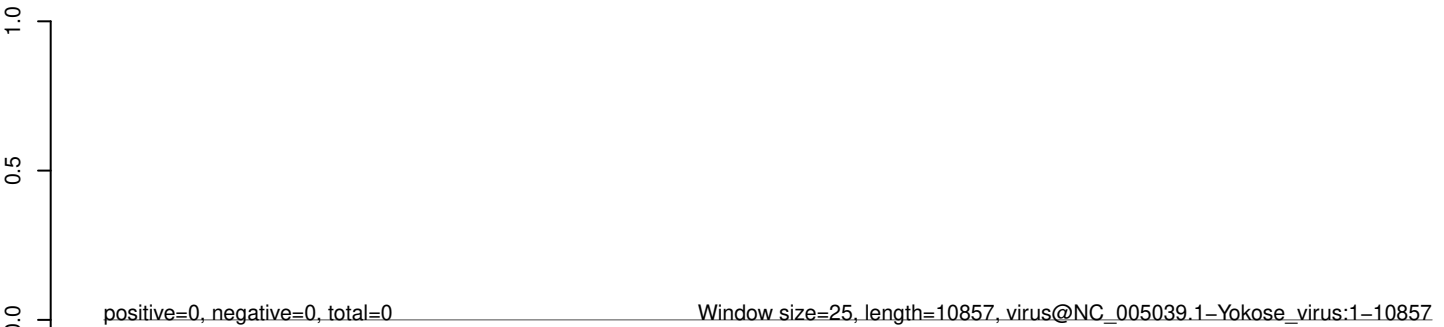
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

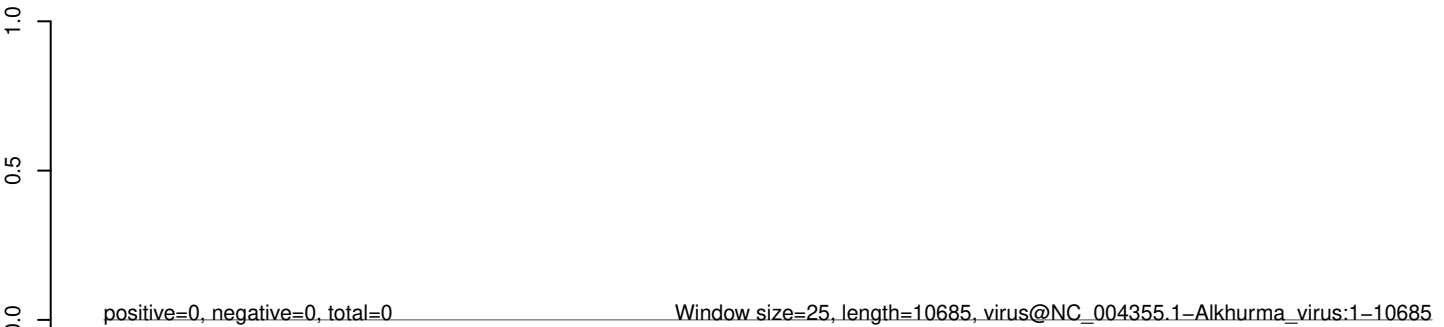
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



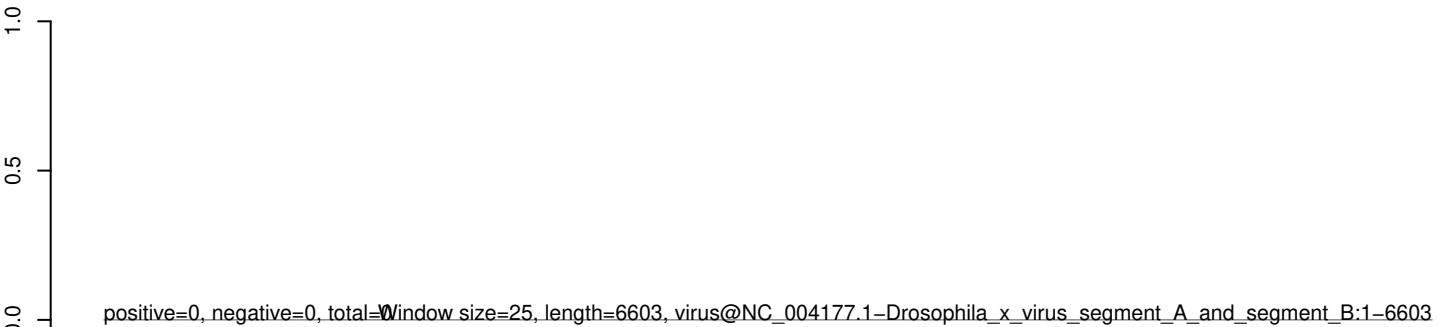
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



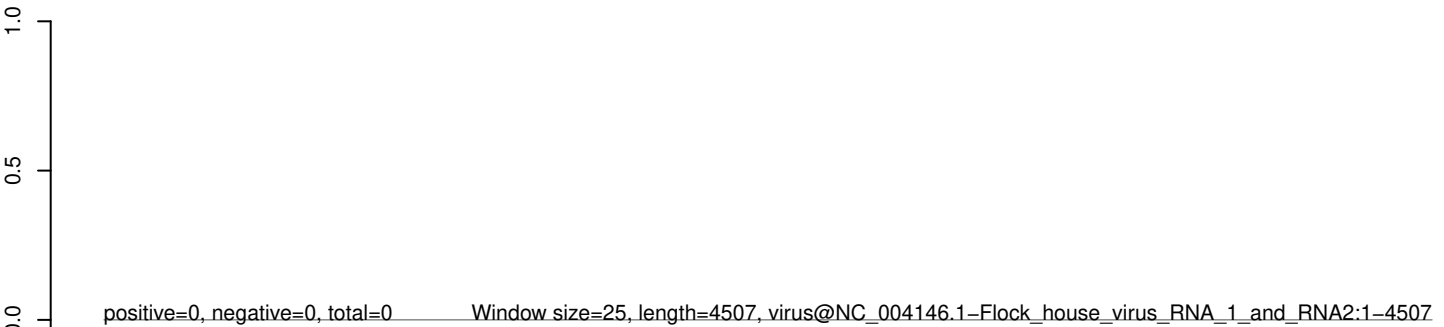
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

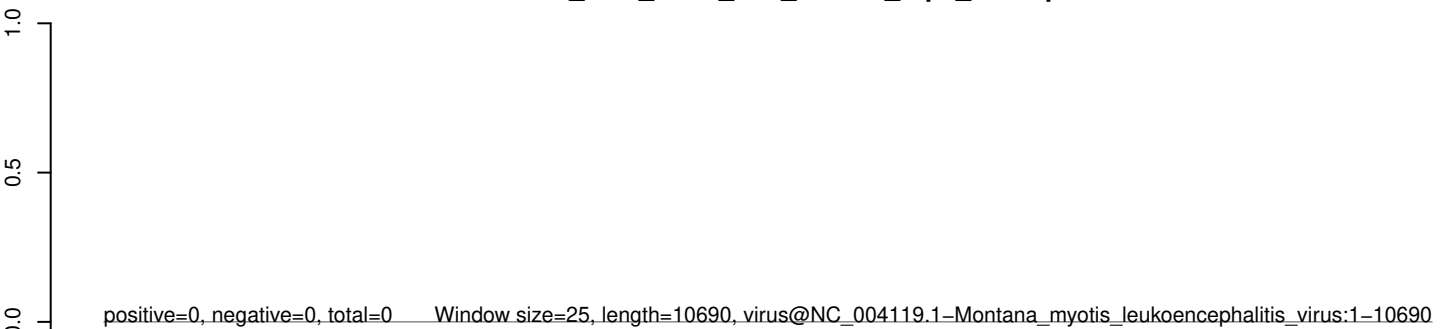
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

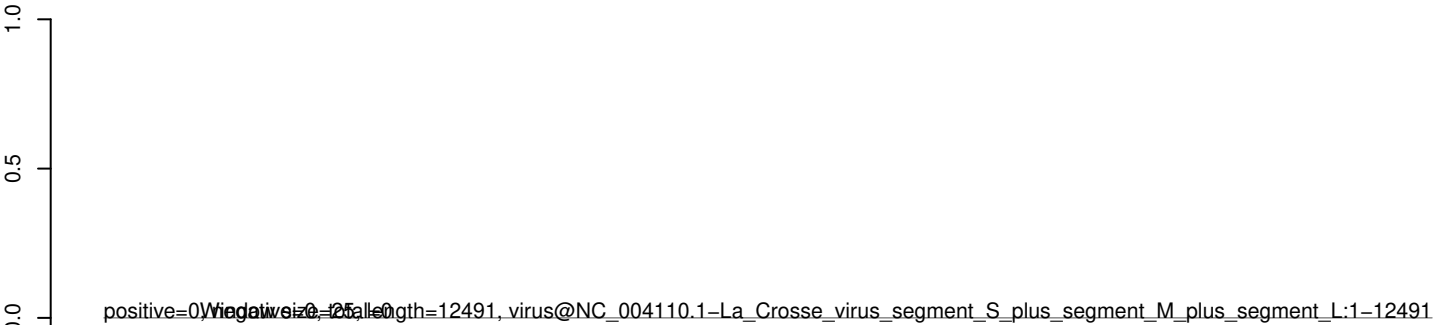
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

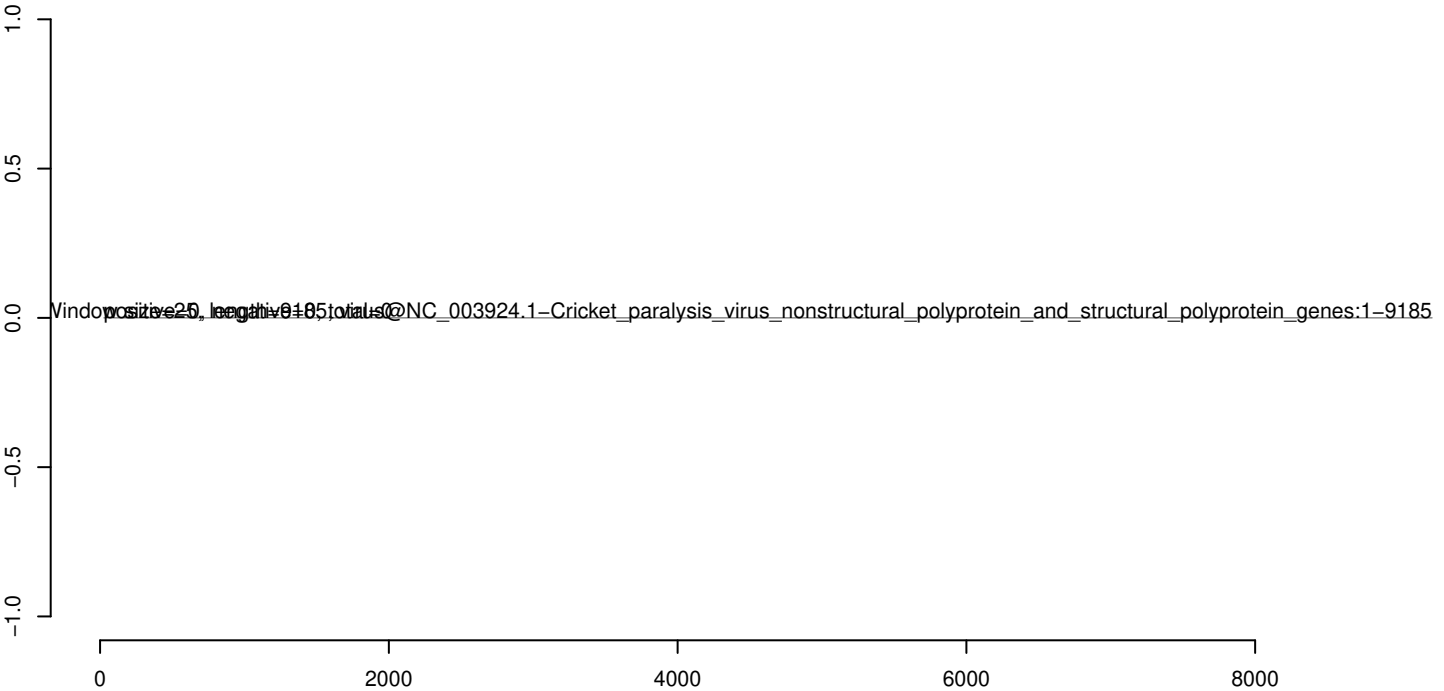
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



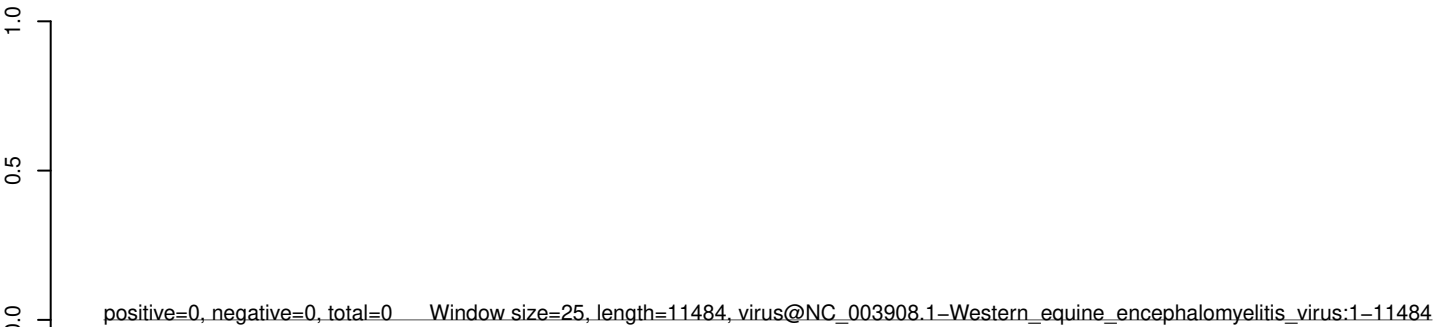
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

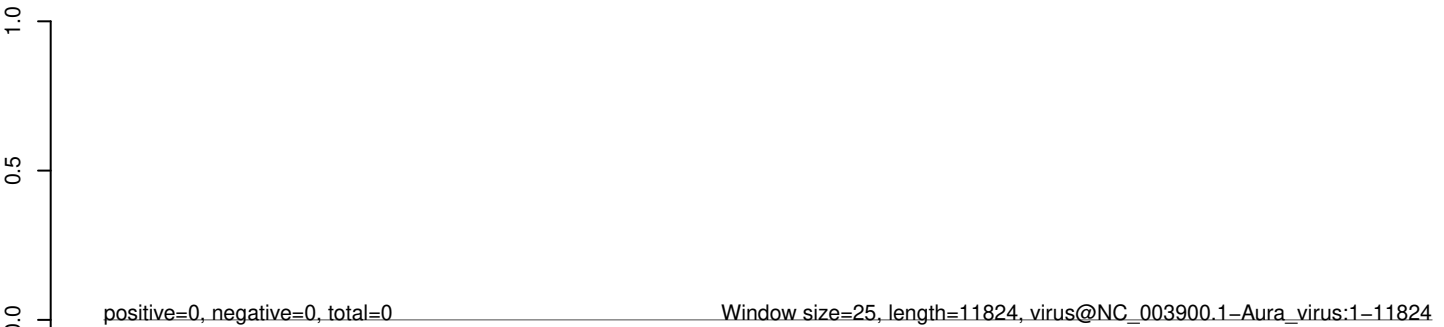
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

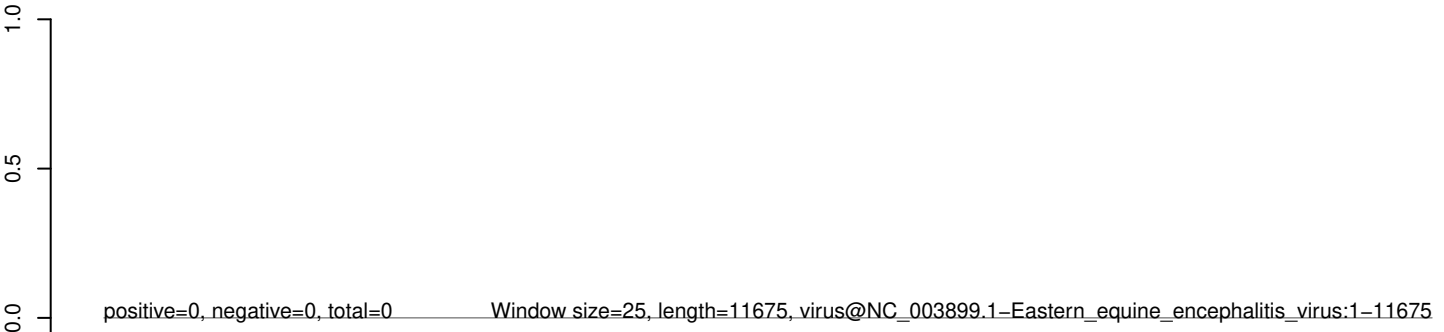
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

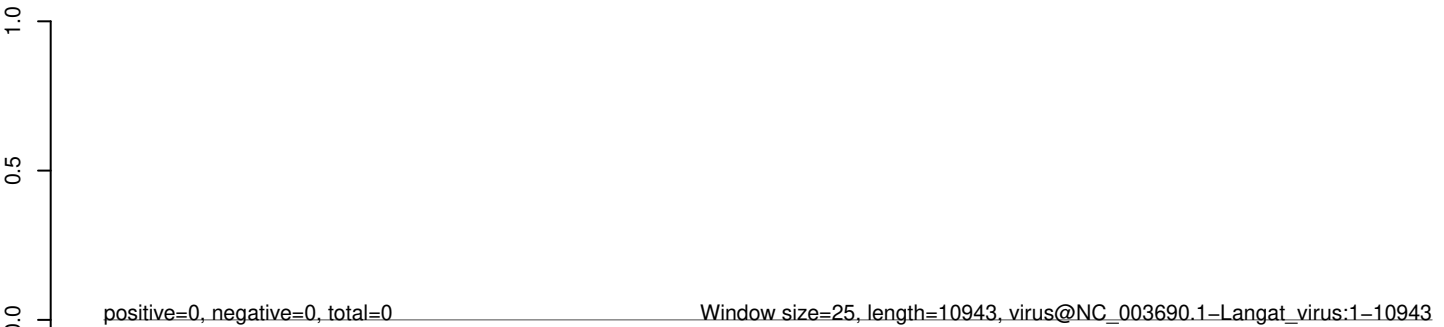
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



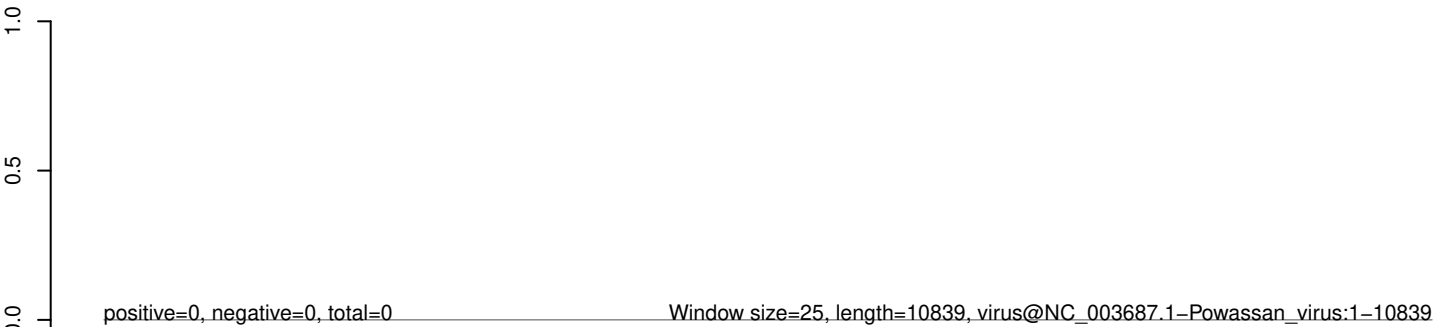
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep

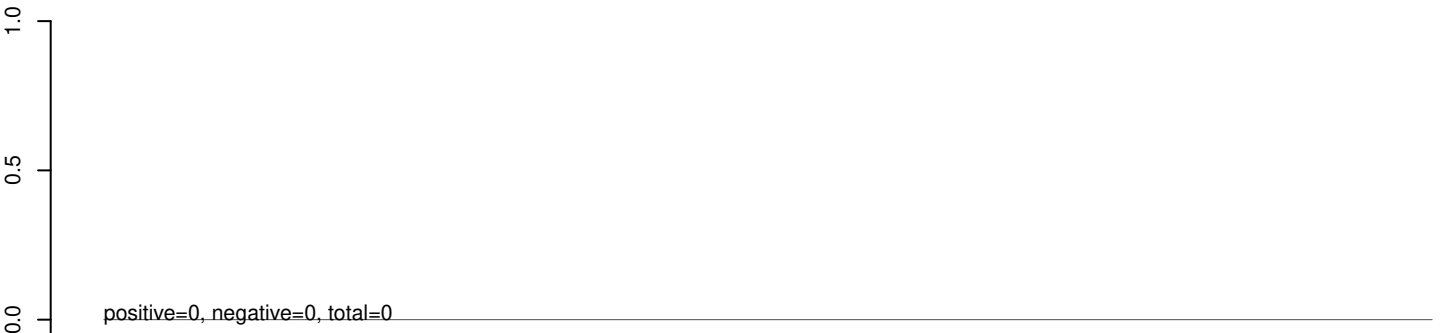


0 2000 4000 6000 8000 10000

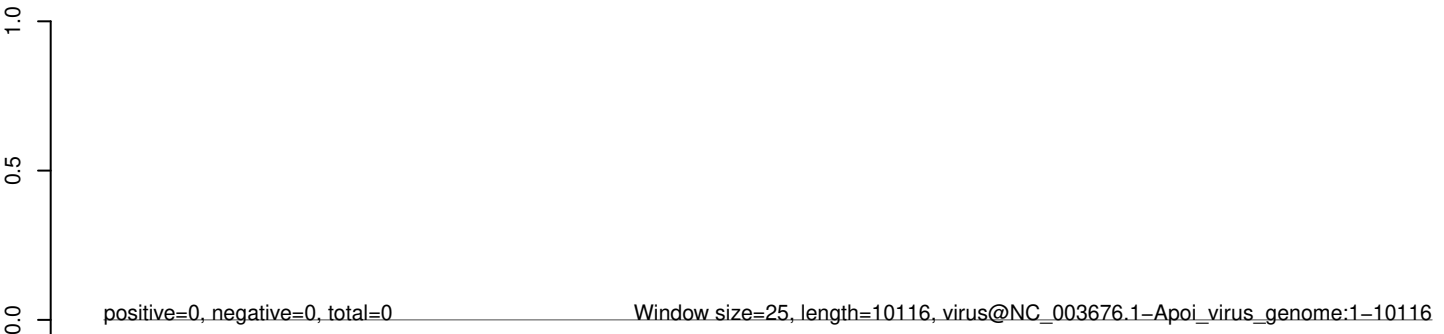
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



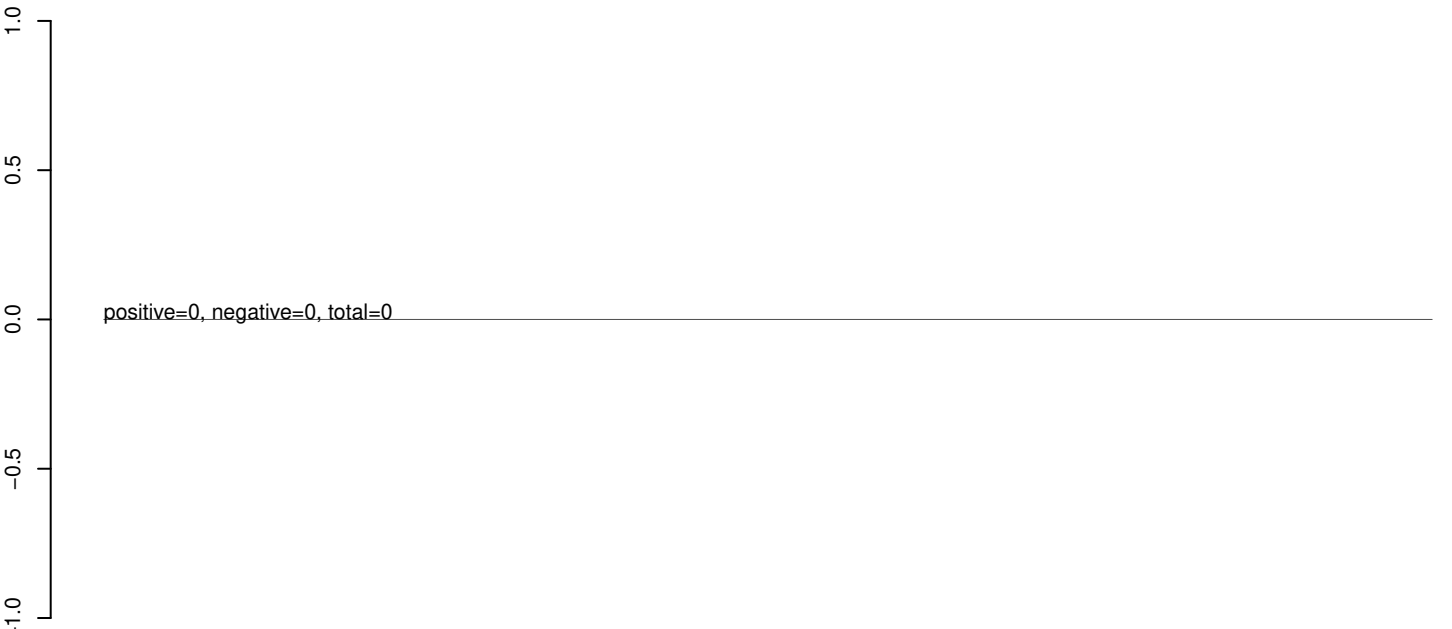
AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



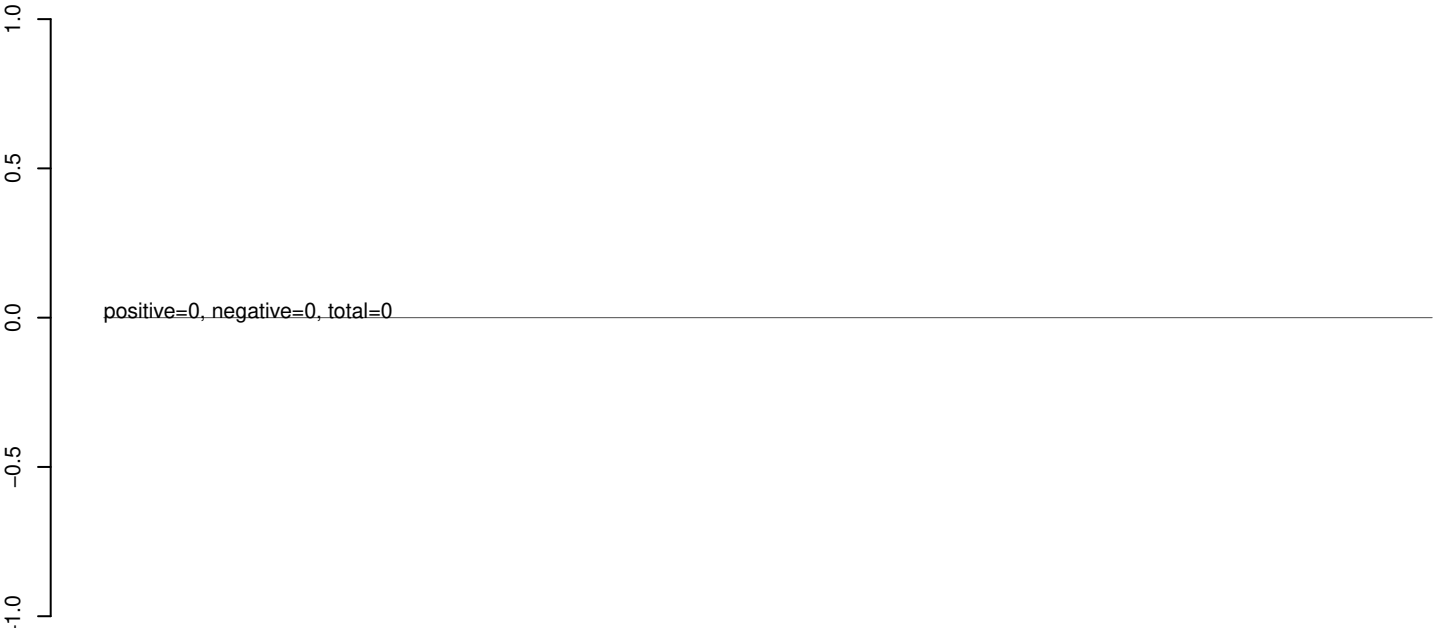
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



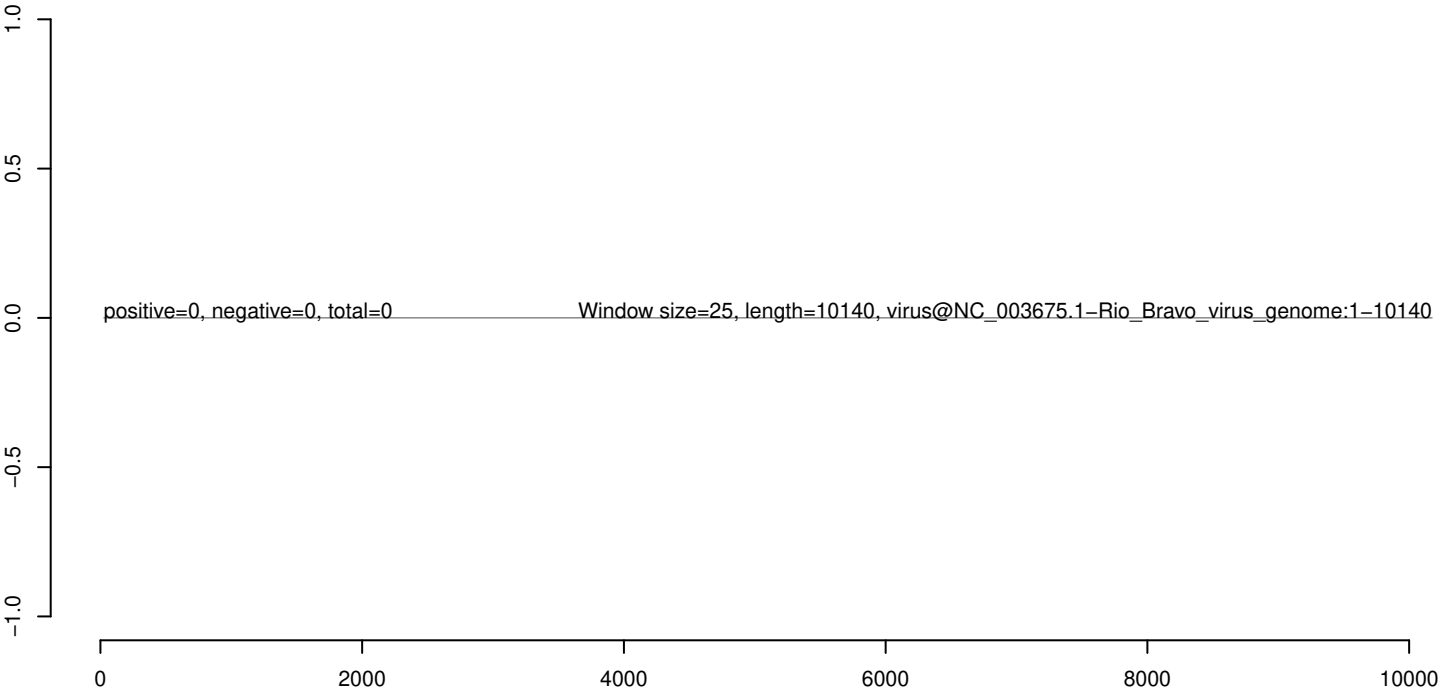
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



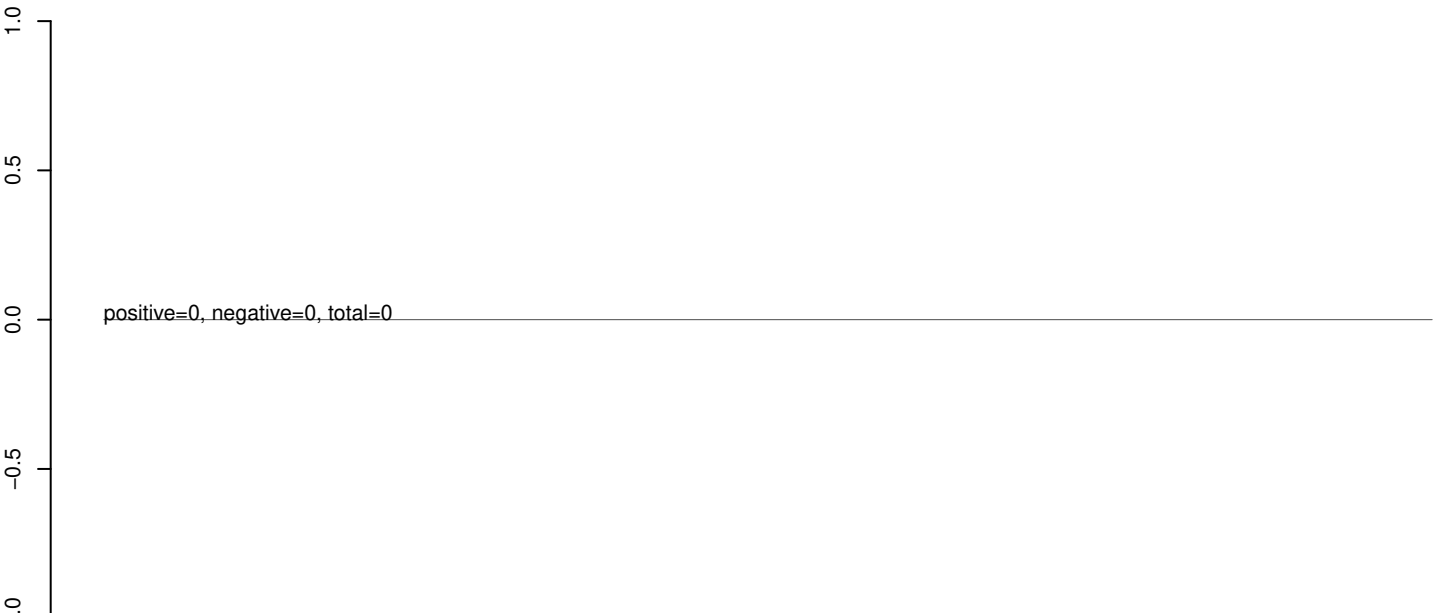
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



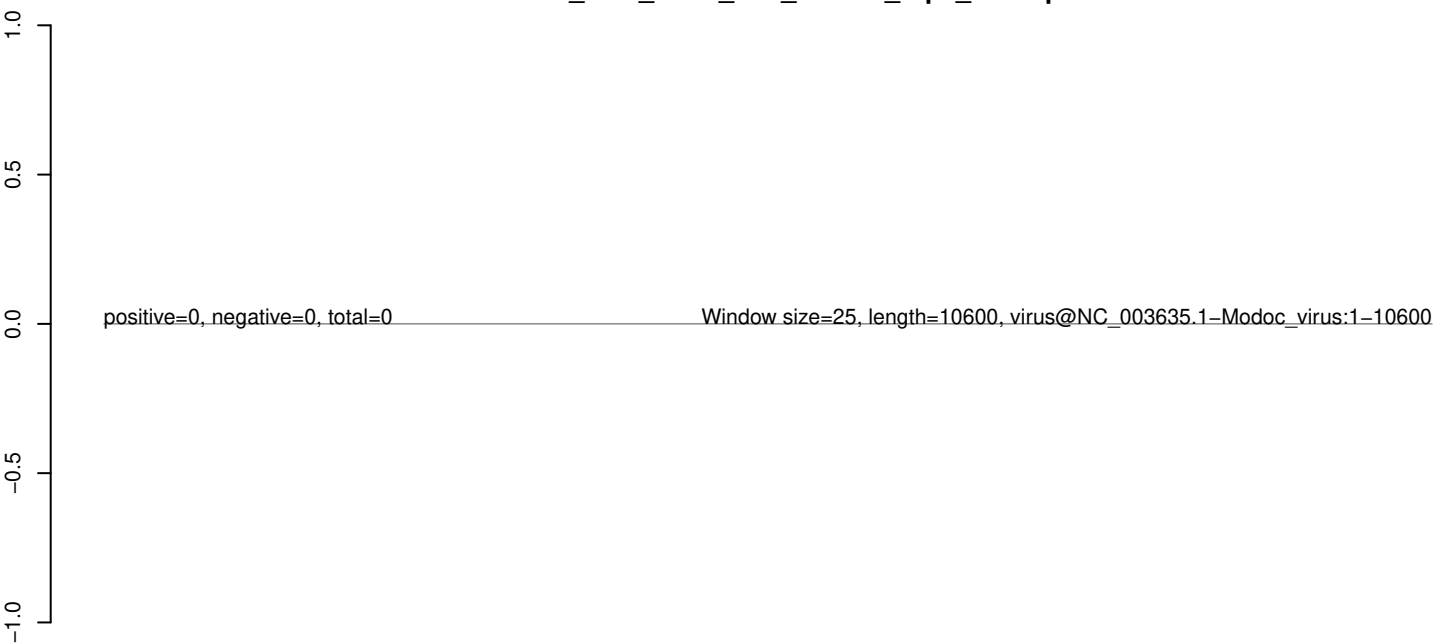
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



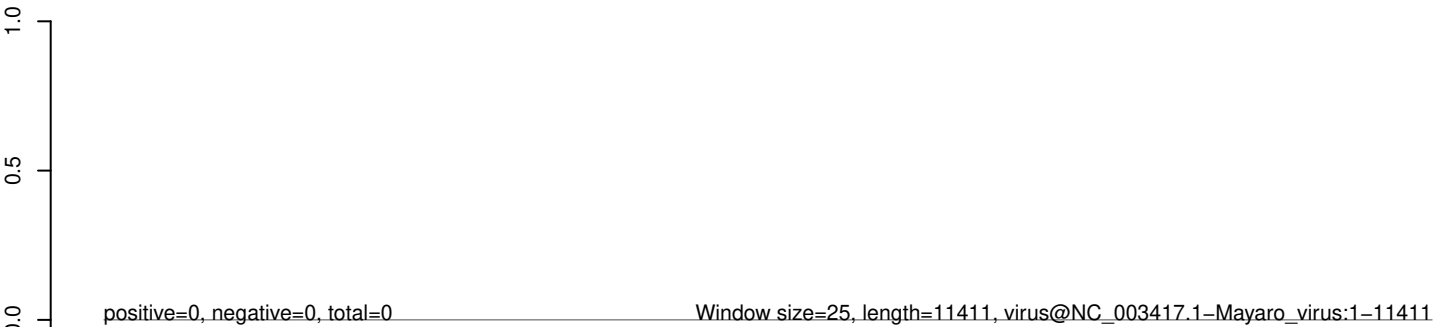
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

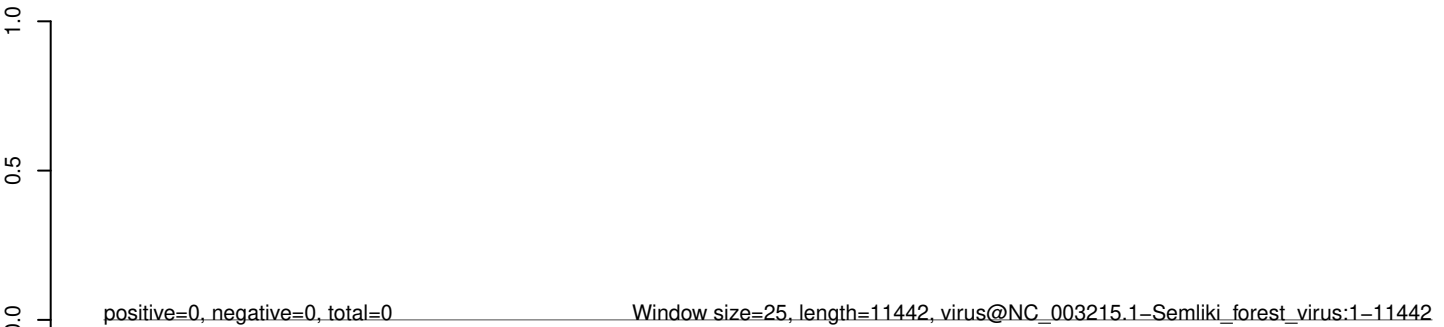
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

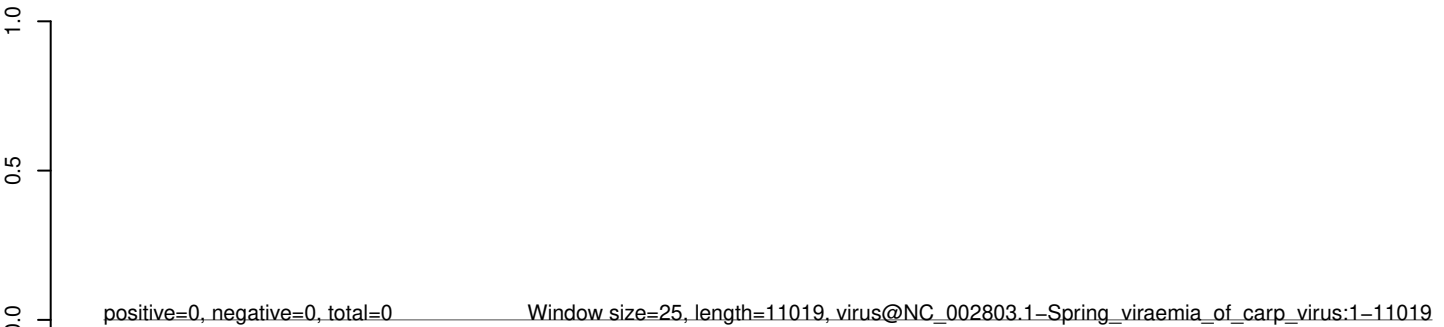
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep

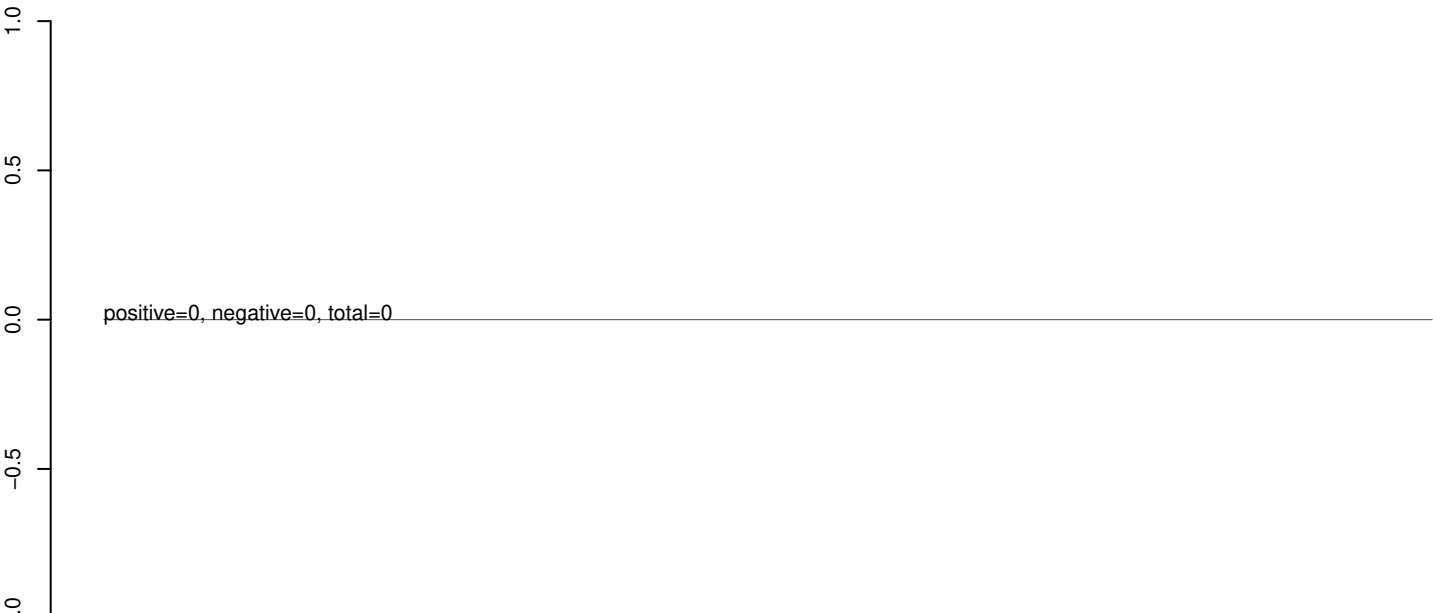


0 2000 4000 6000 8000 10000

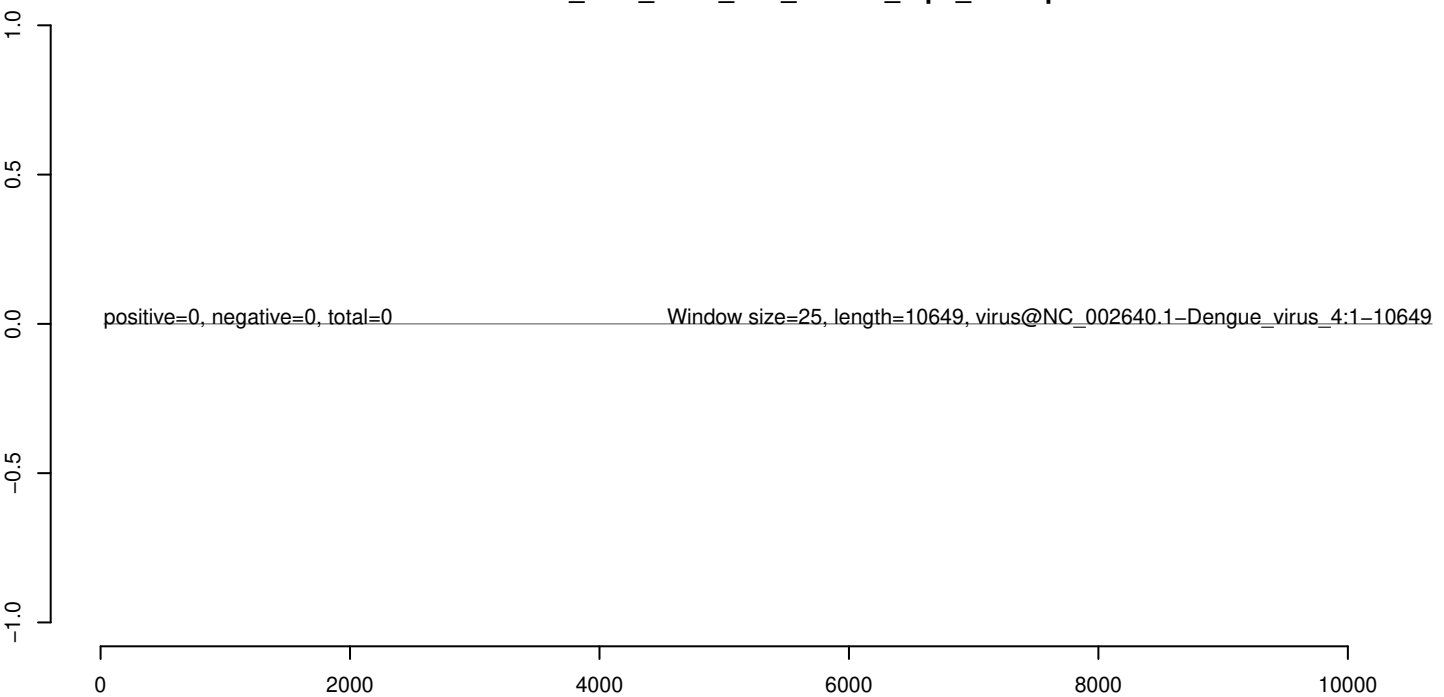
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



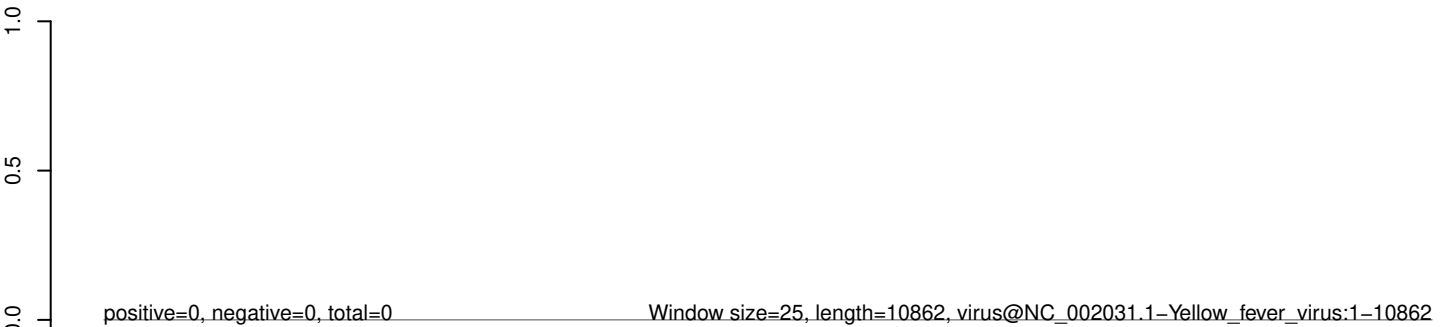
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

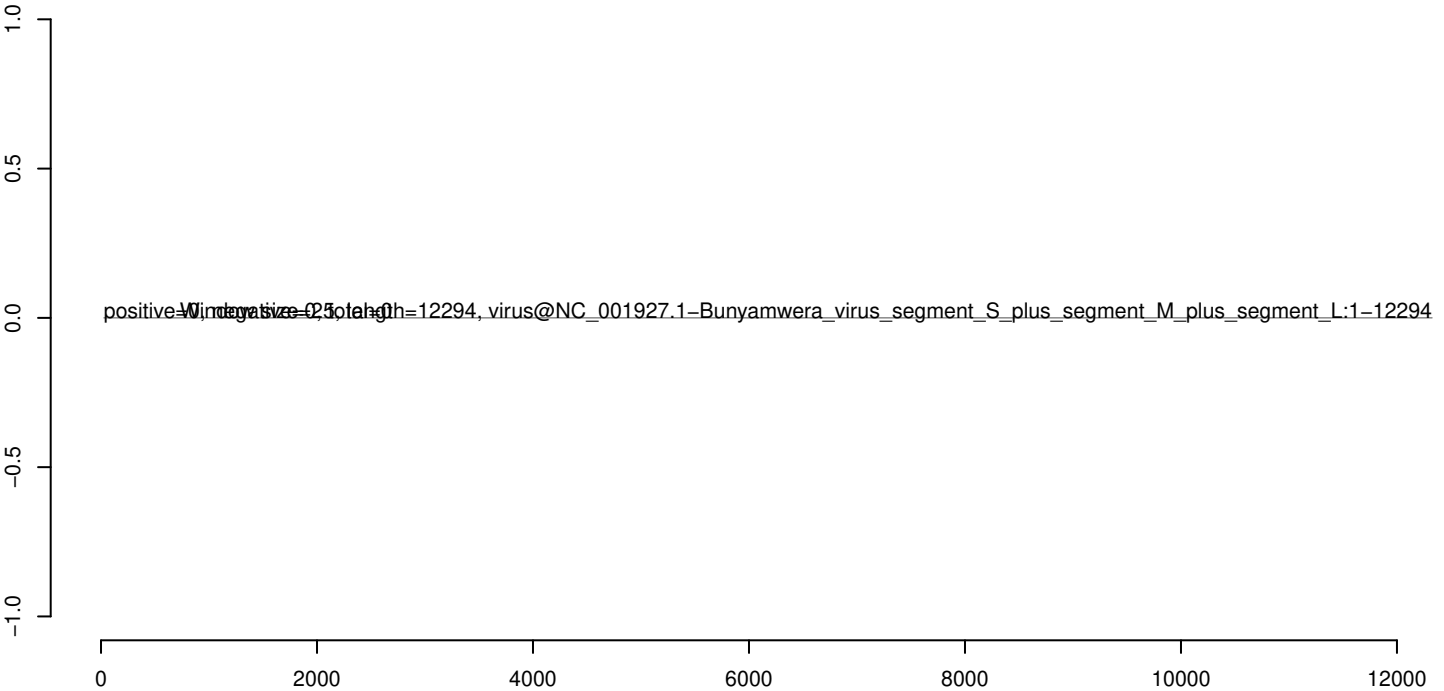
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



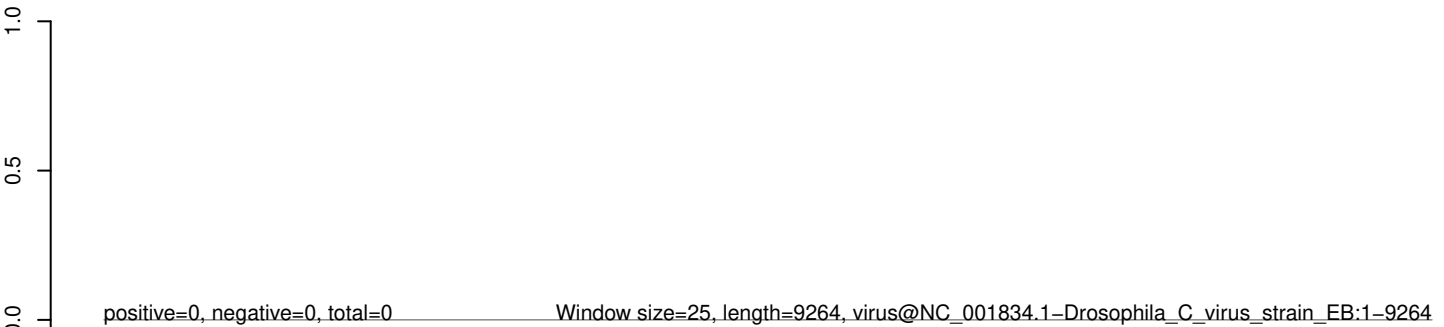
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000

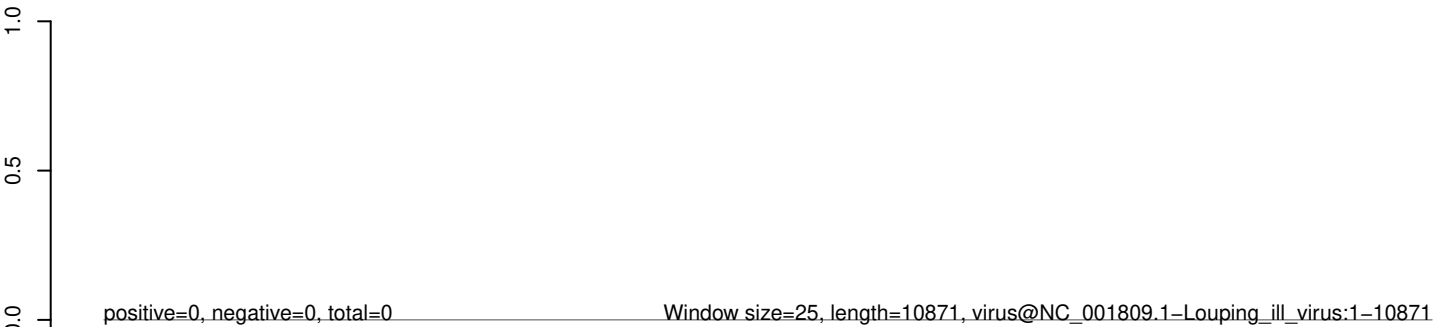
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

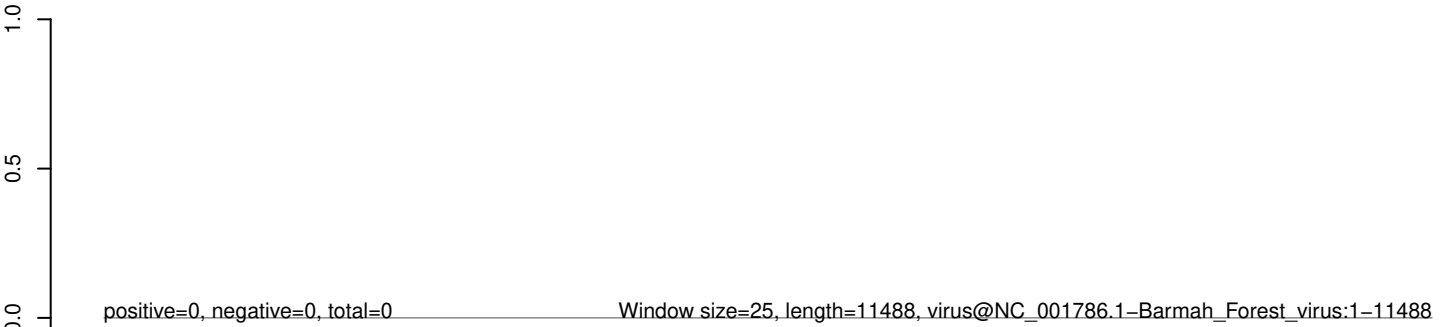
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

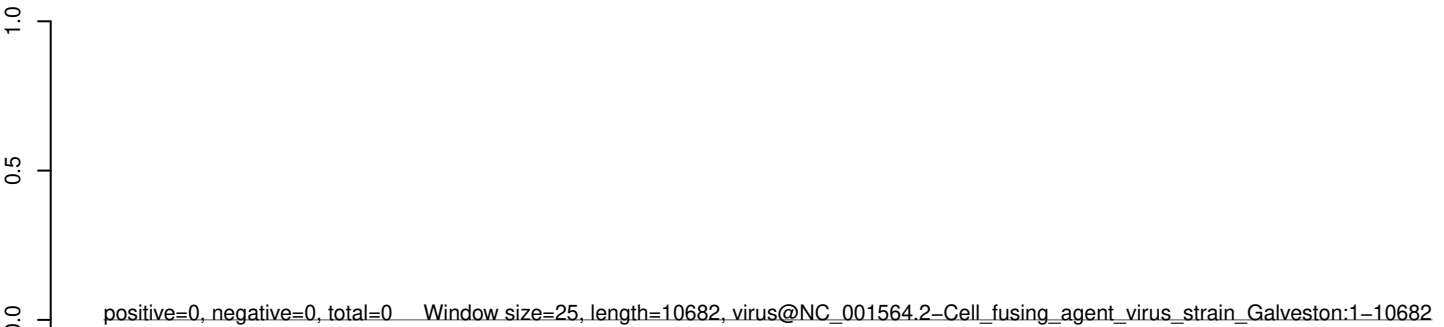
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



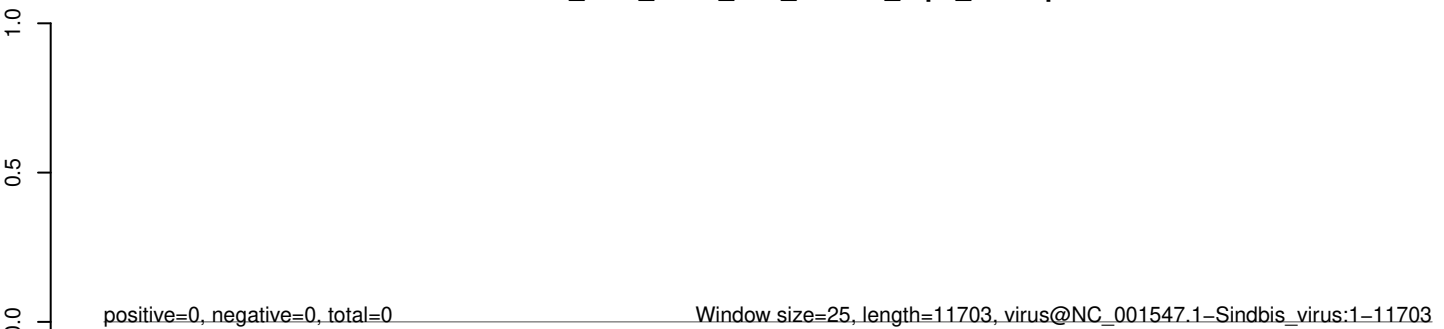
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



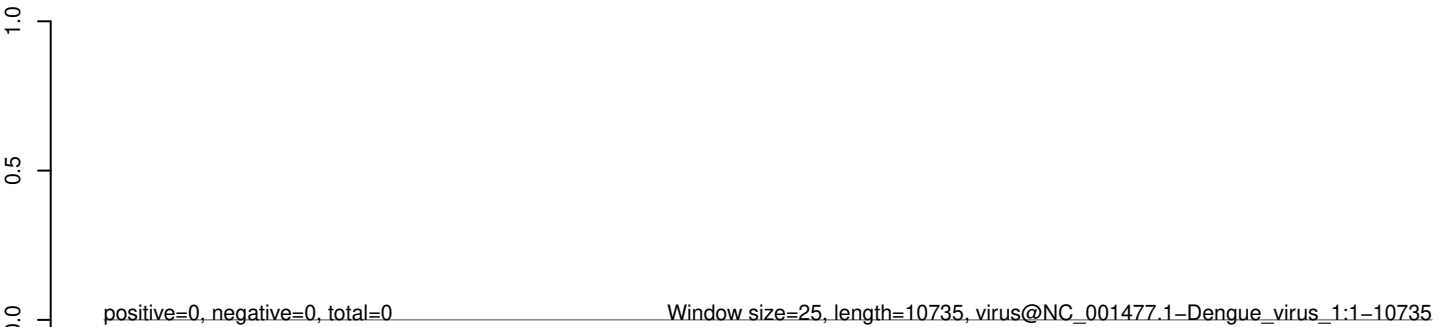
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

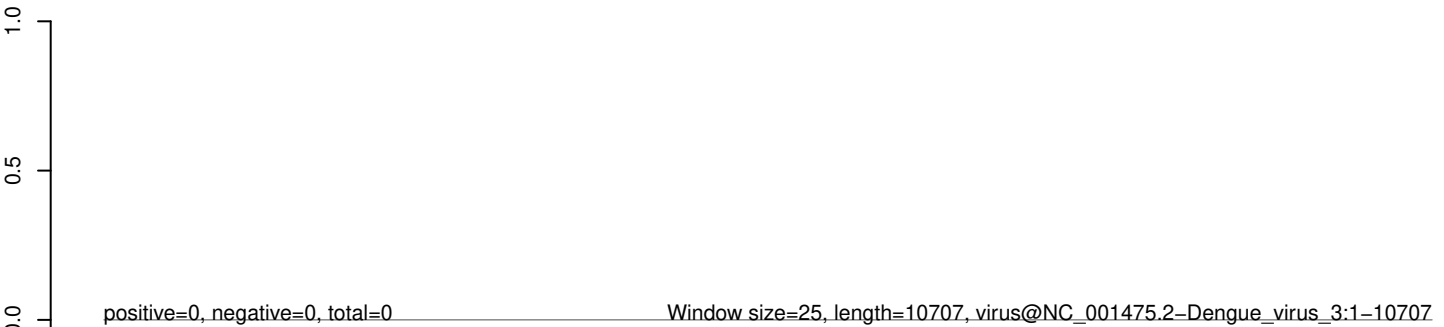
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



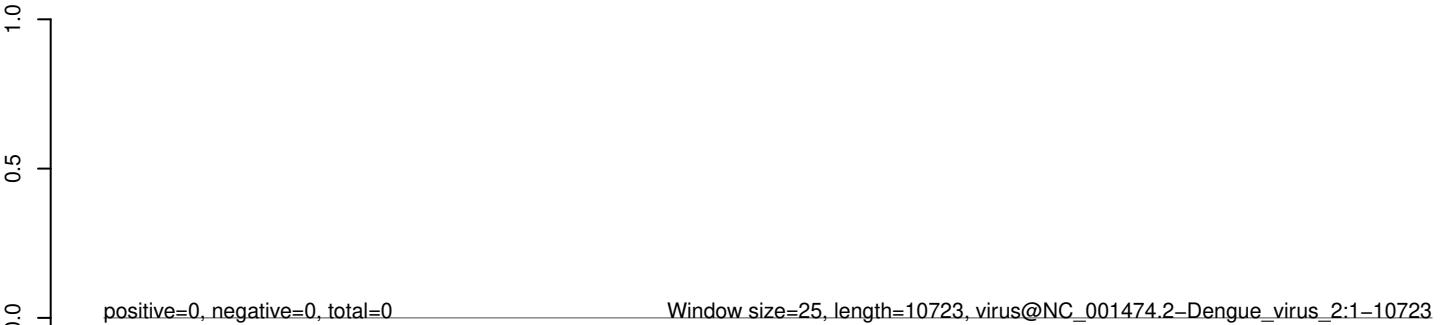
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



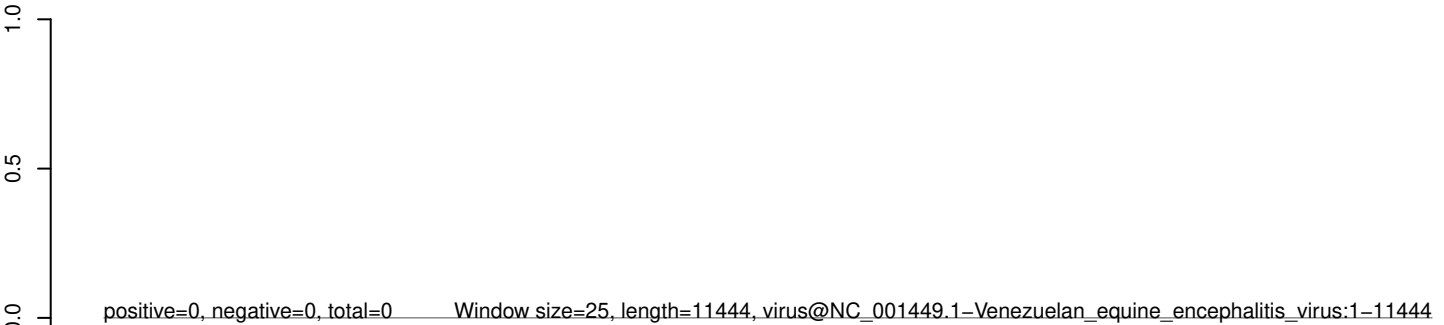
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

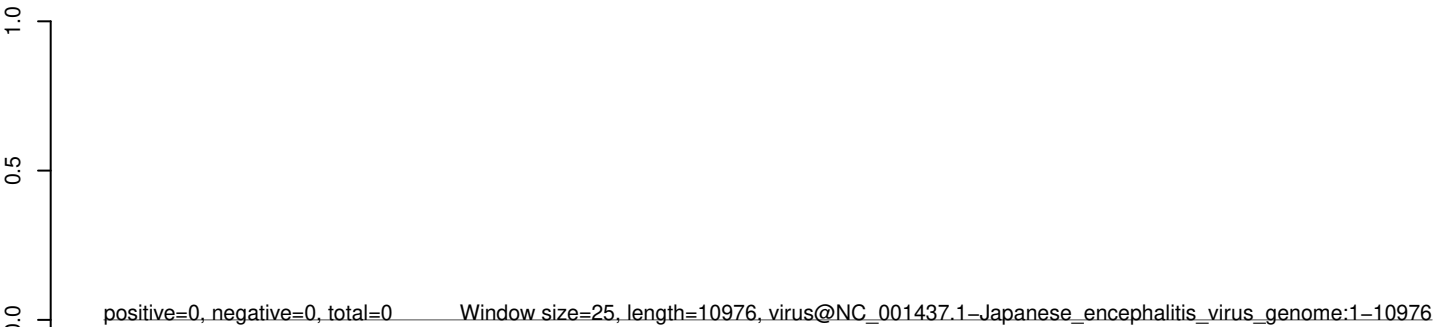
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



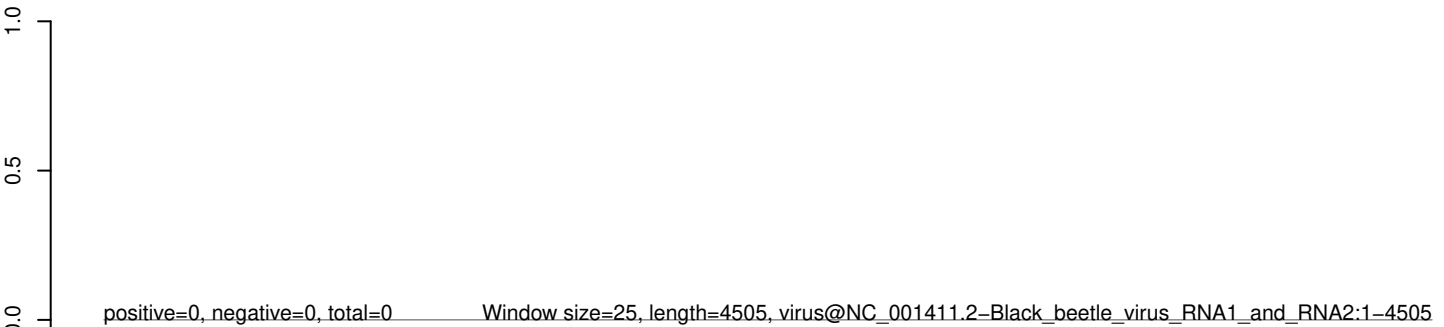
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

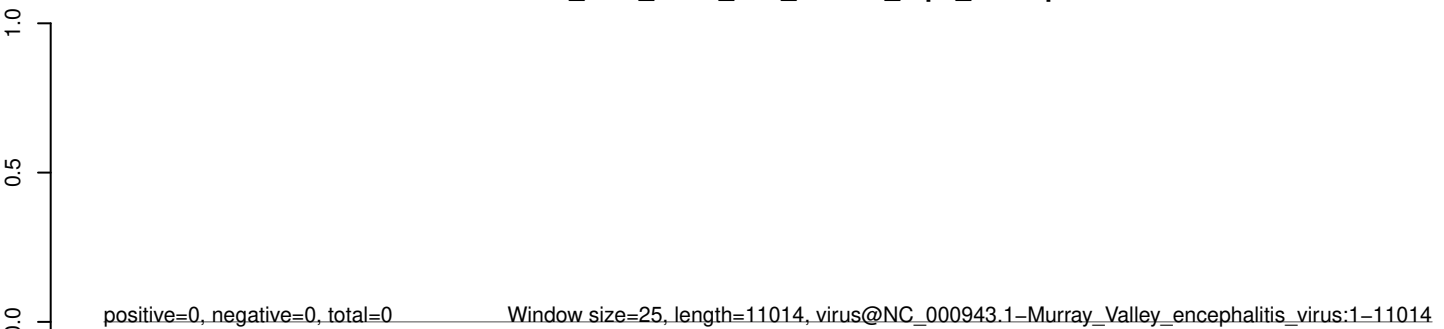
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

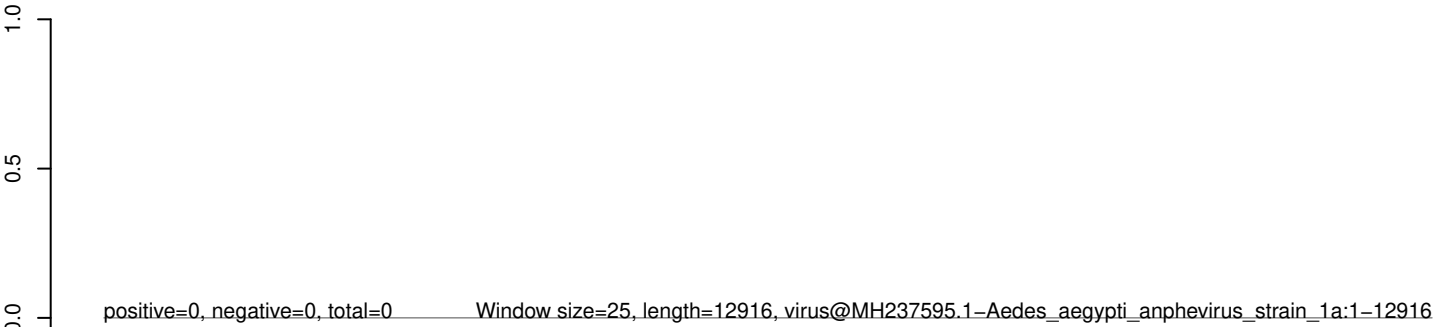
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

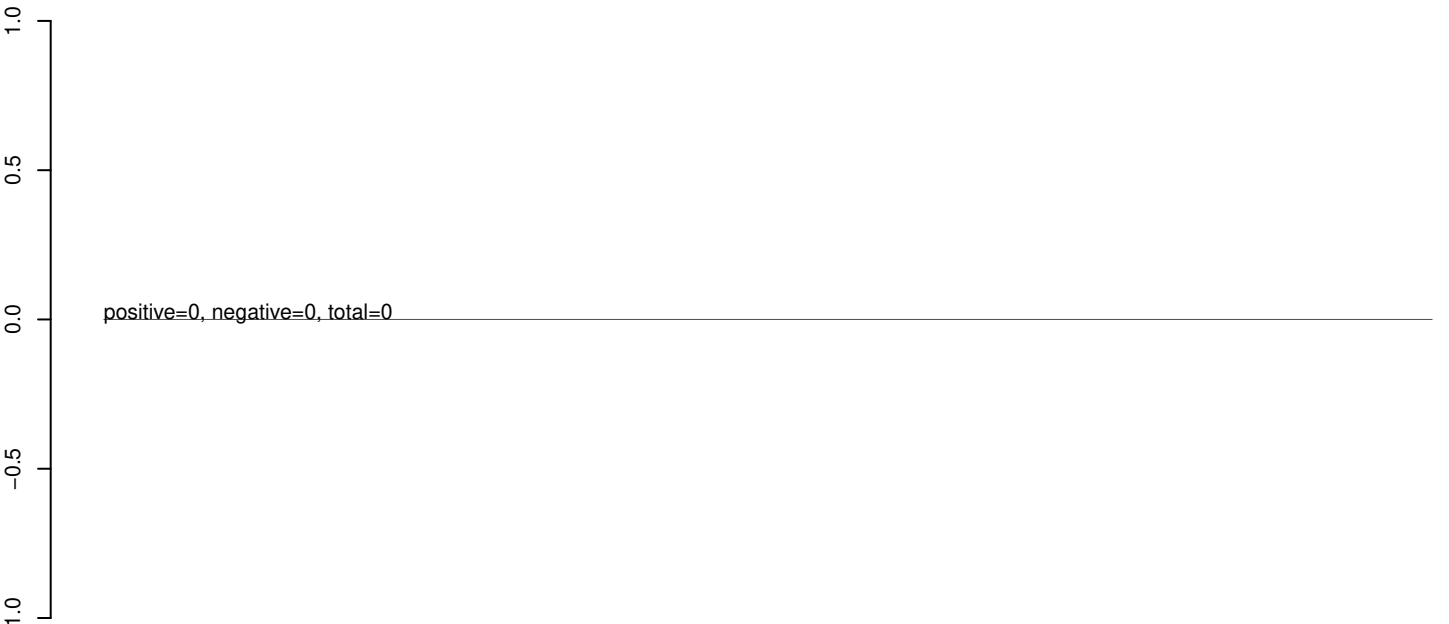


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

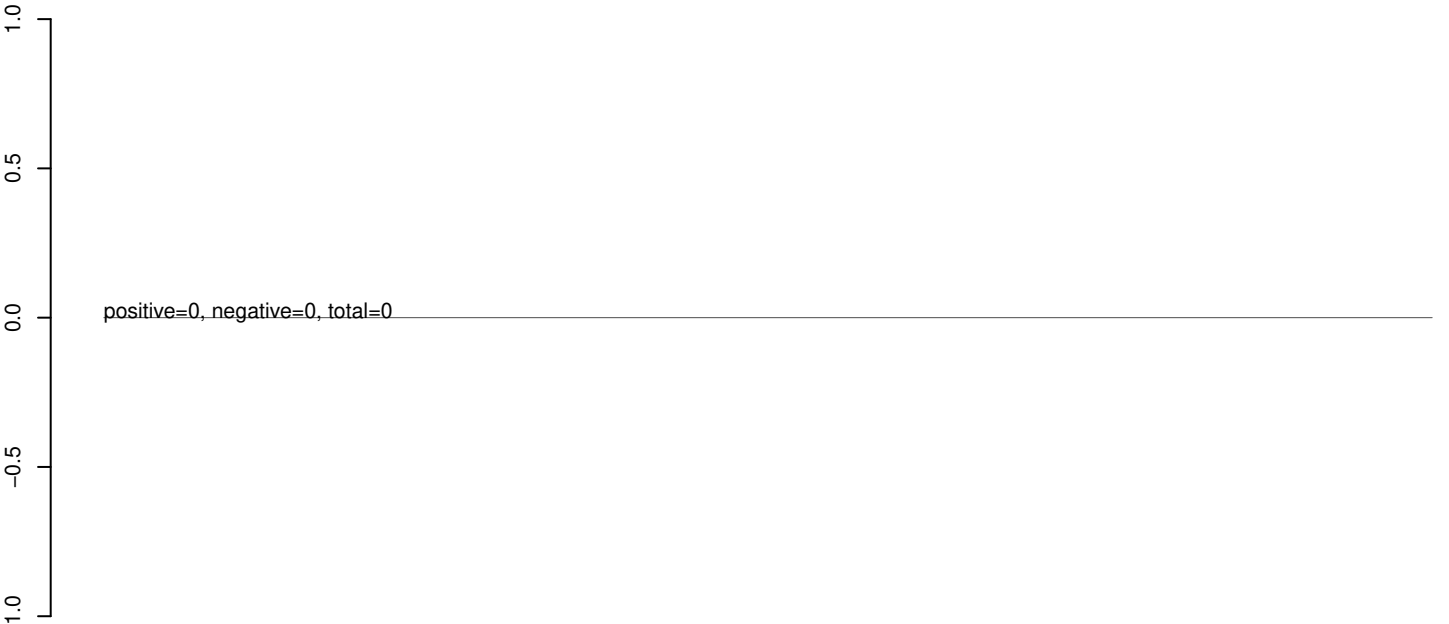


0 2000 4000 6000 8000 10000 12000

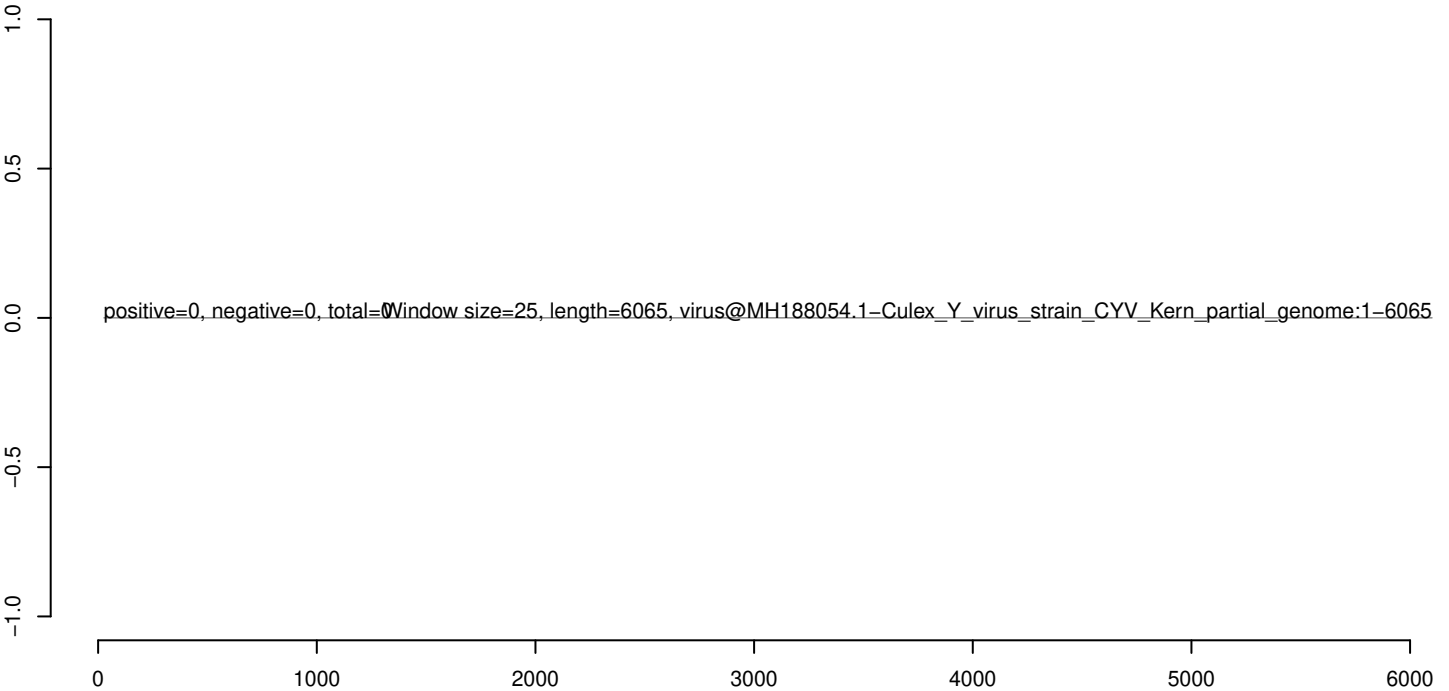
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



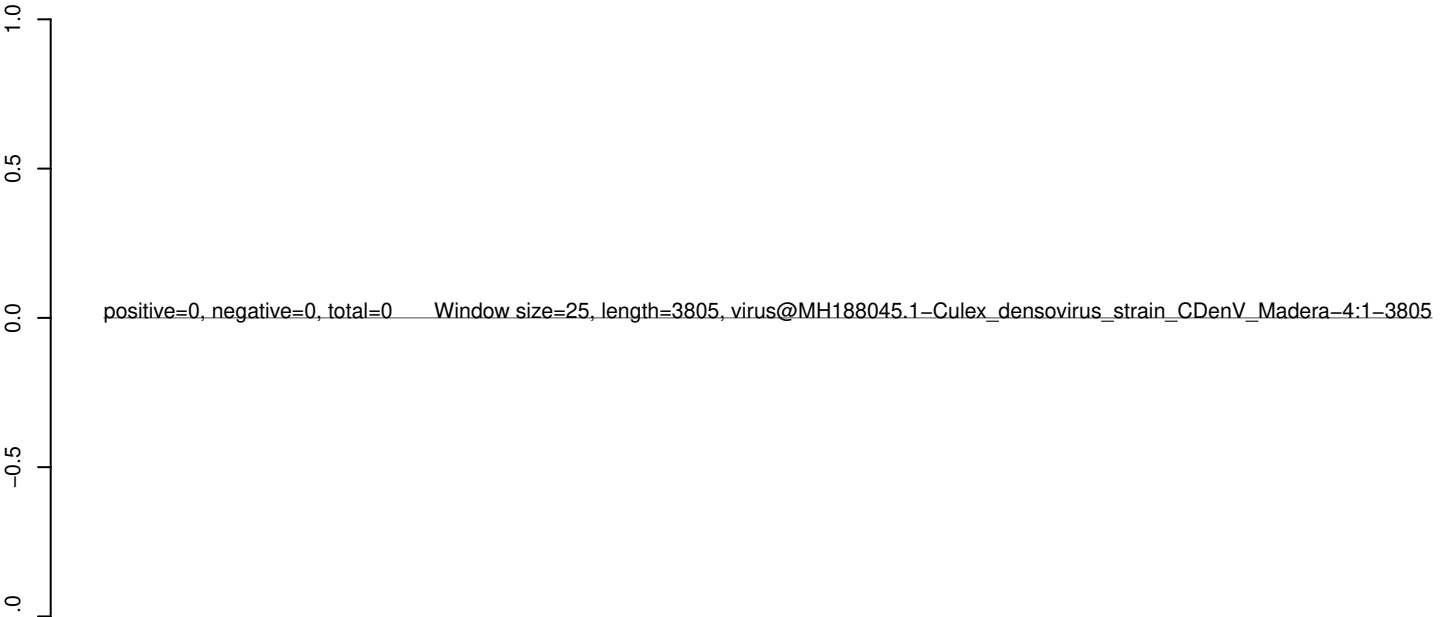
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

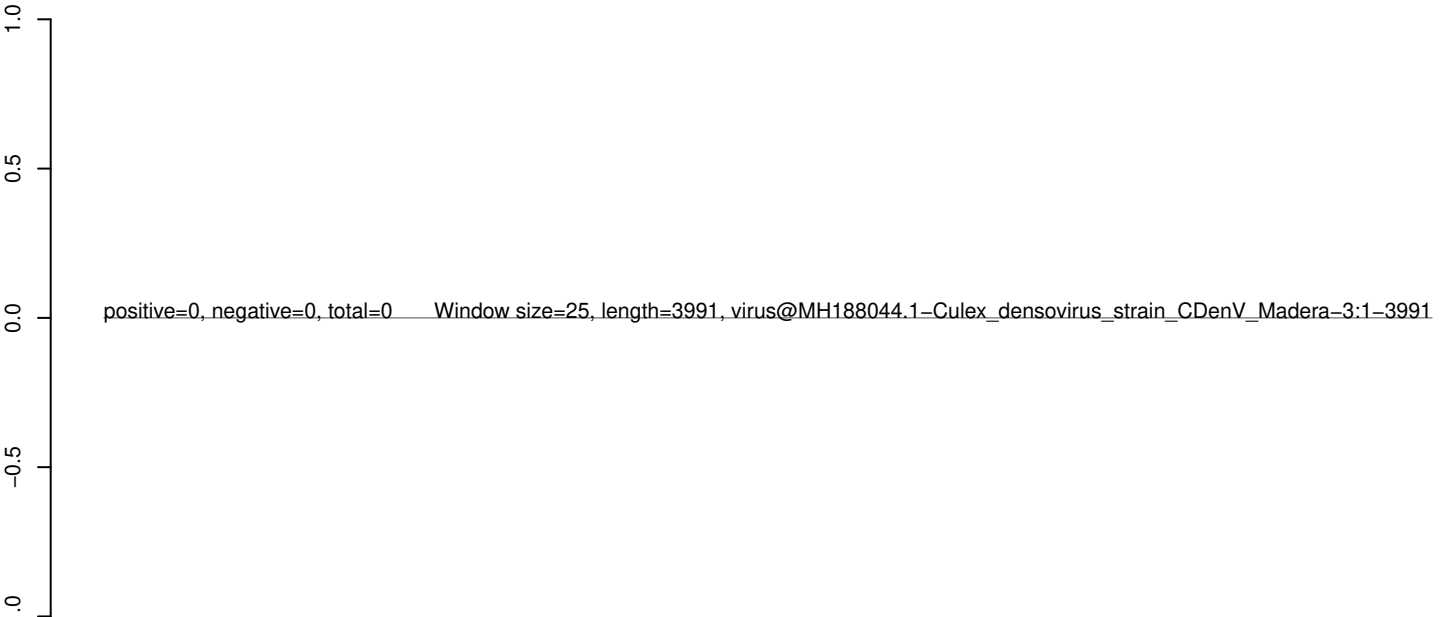
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



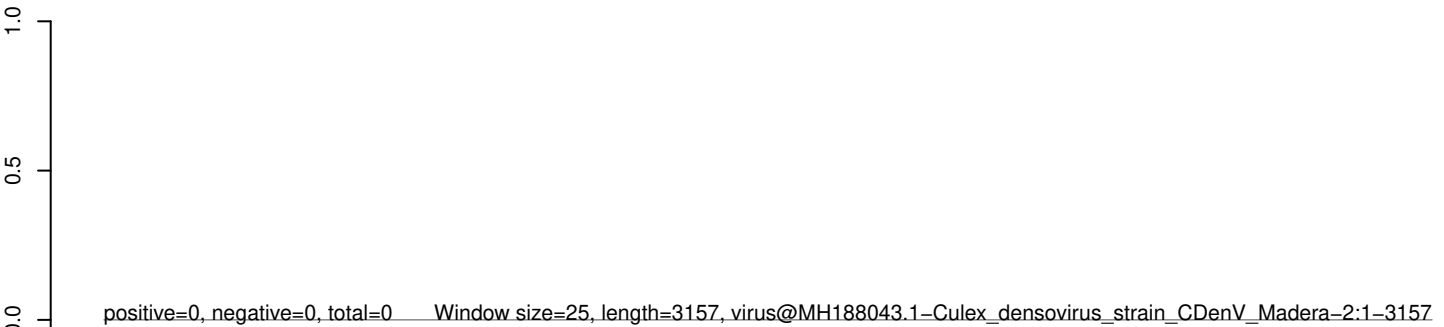
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

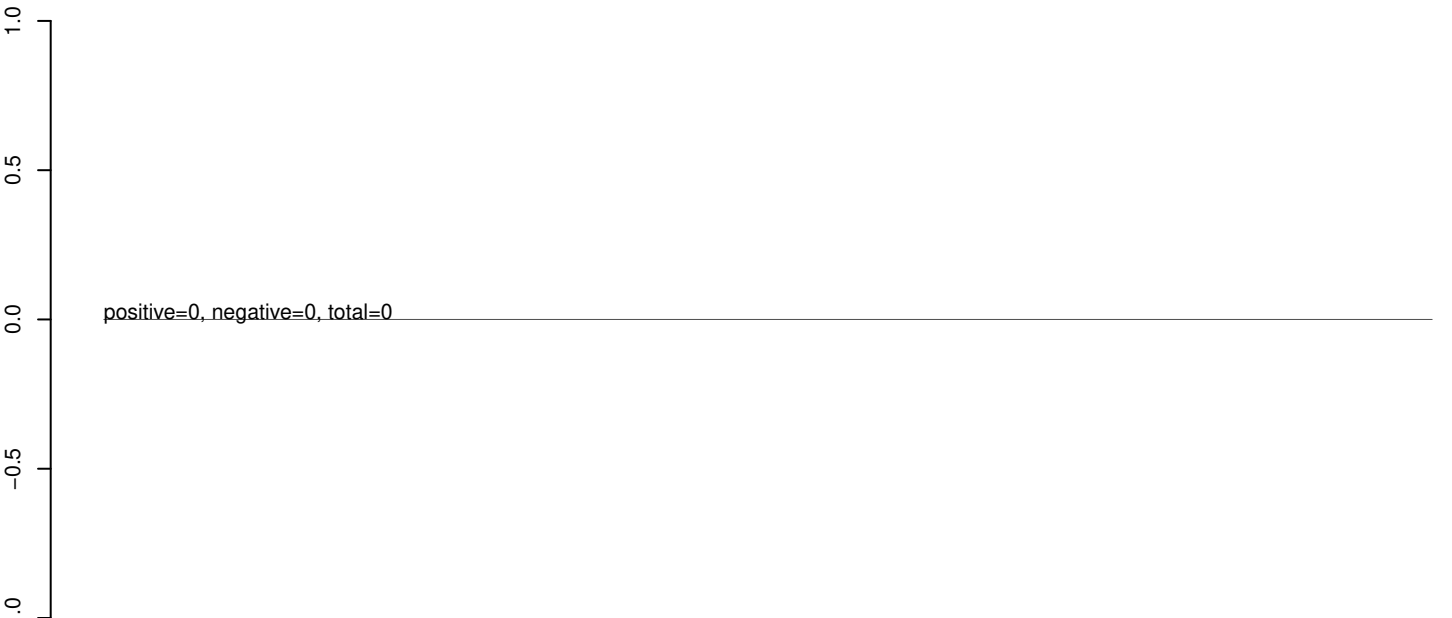


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

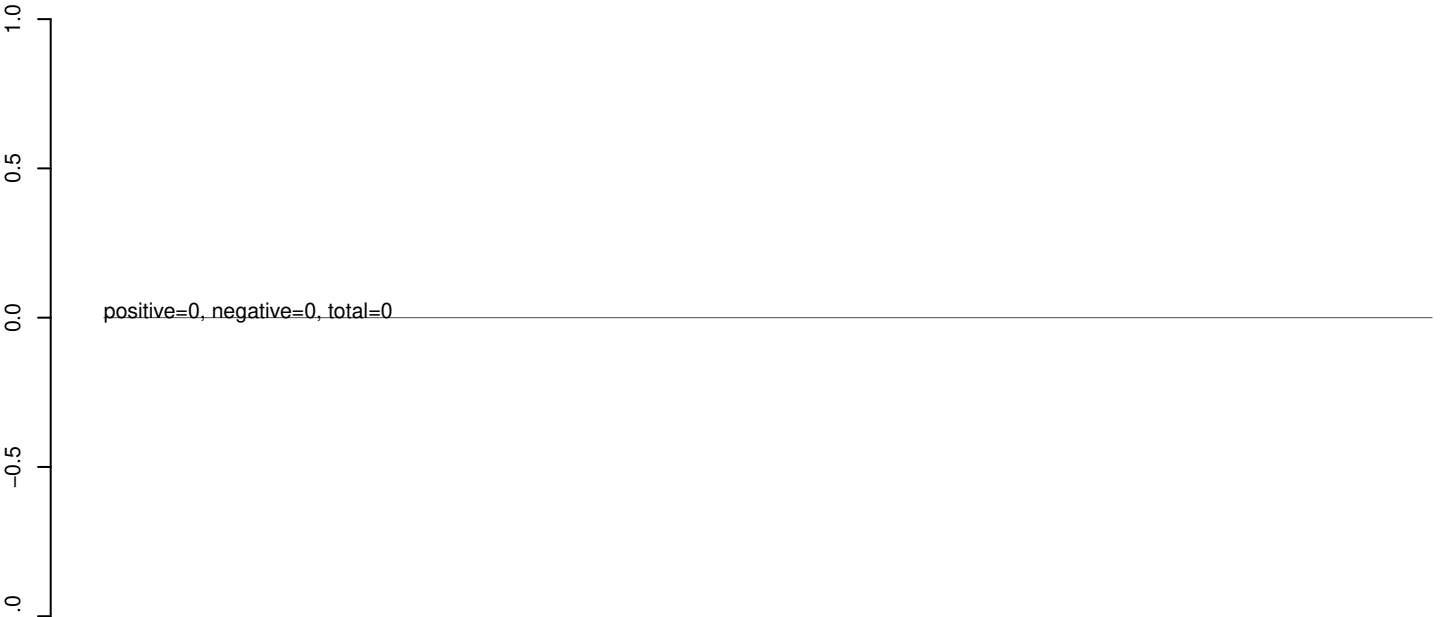


0 500 1000 1500 2000 2500 3000

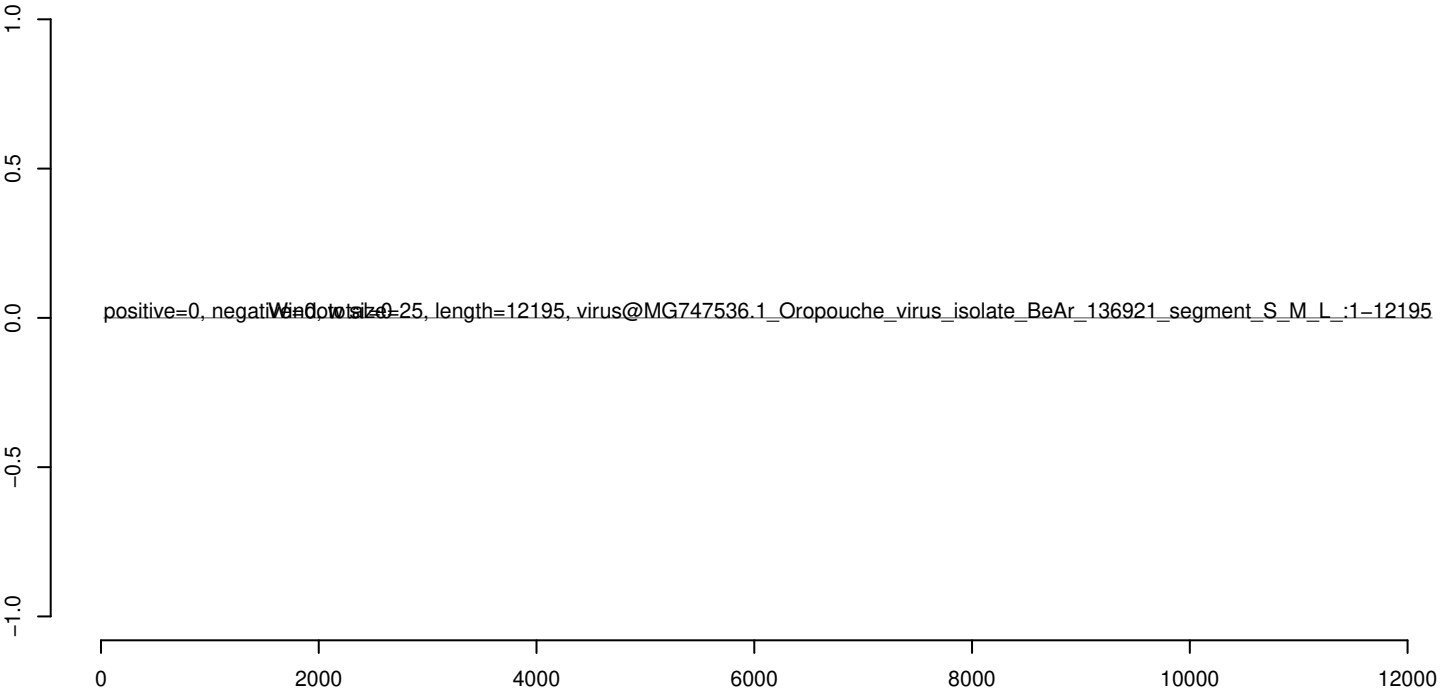
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



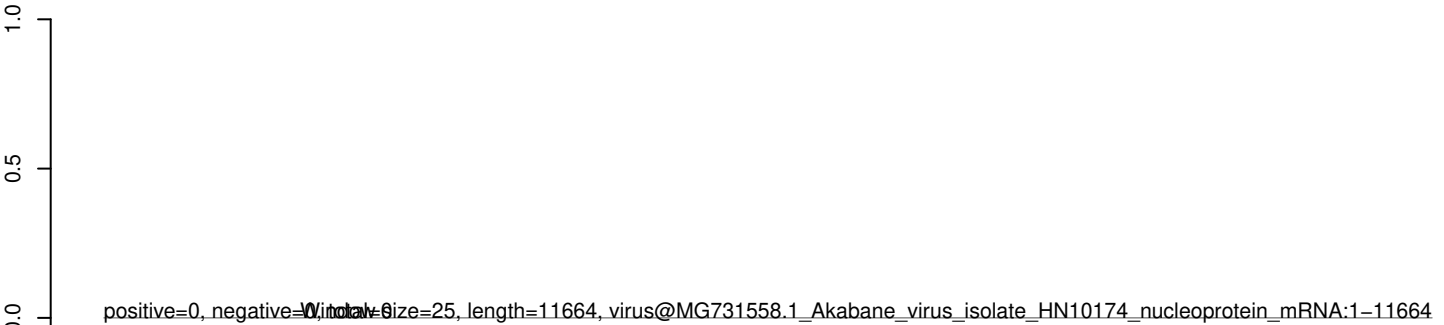
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep

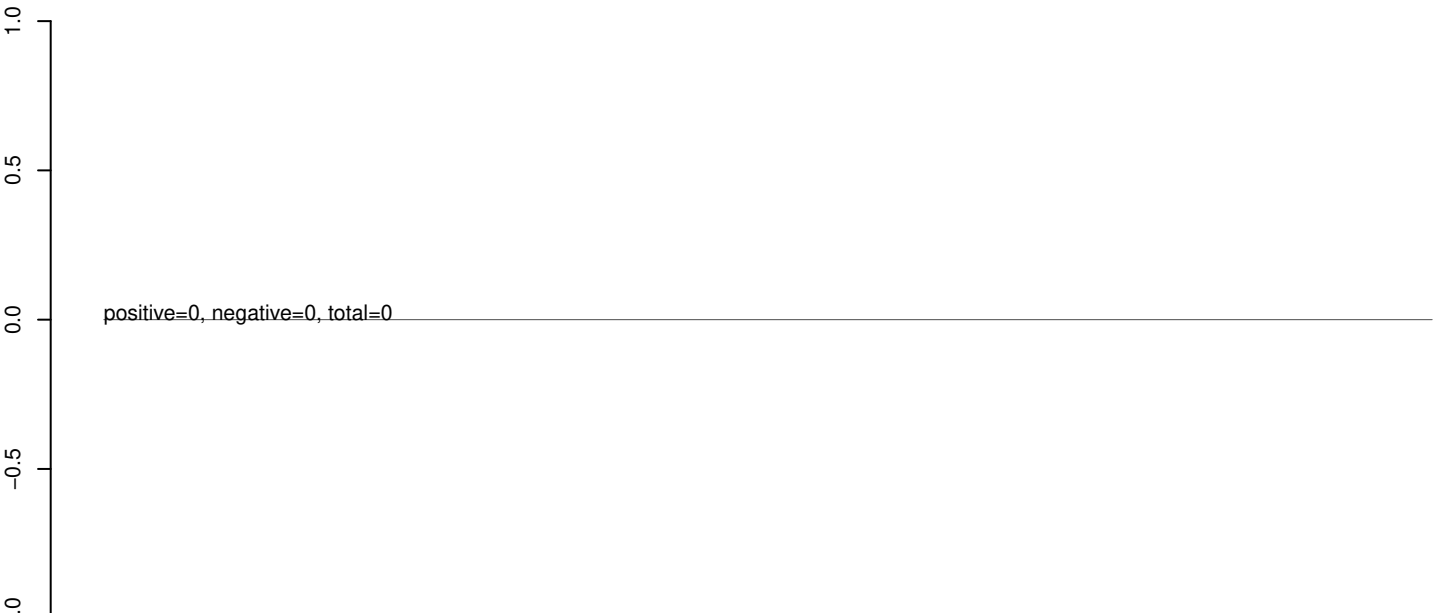


0 2000 4000 6000 8000 10000 12000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

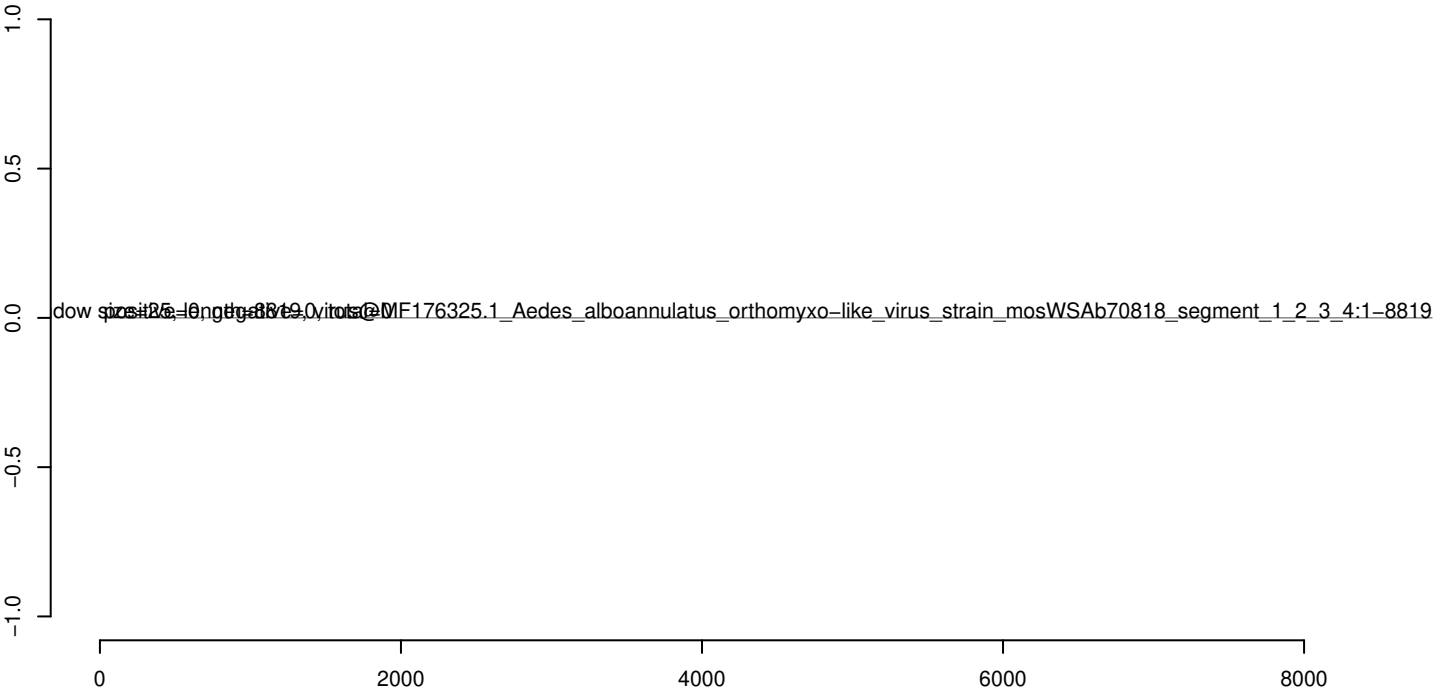
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep

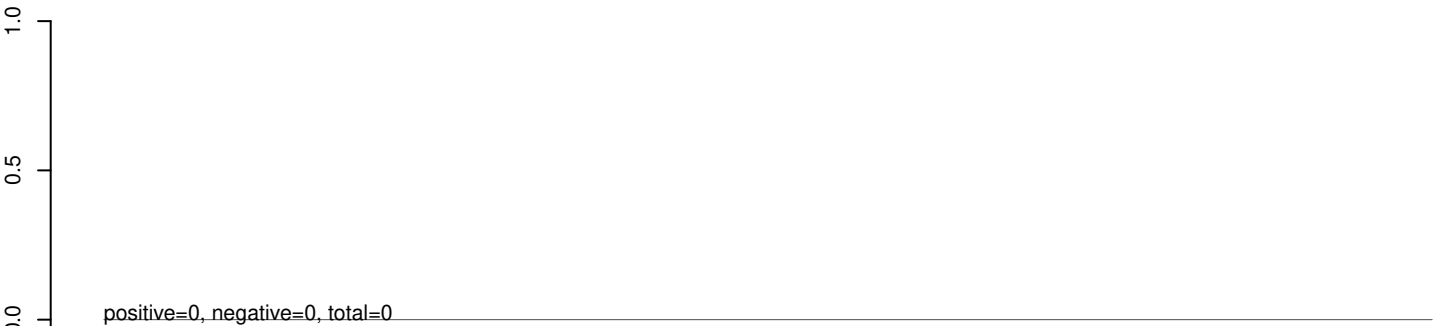


0 2000 4000 6000 8000 10000 12000

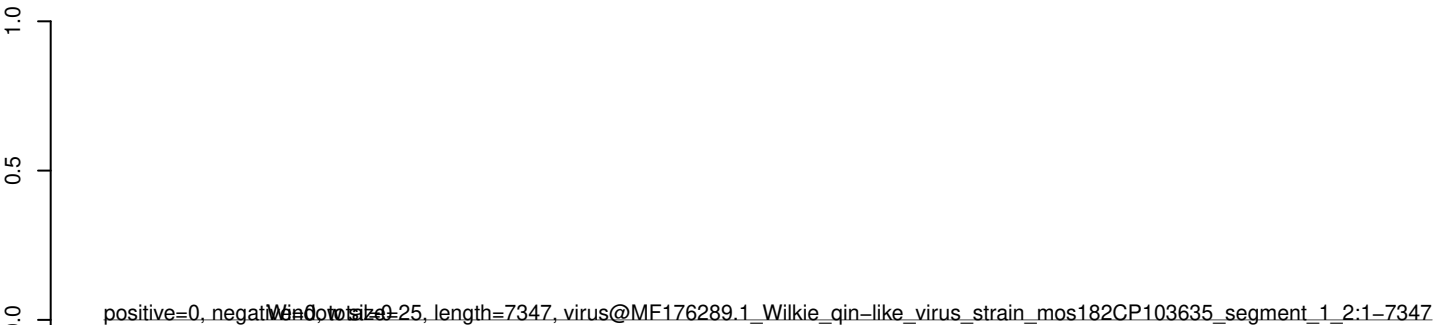
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



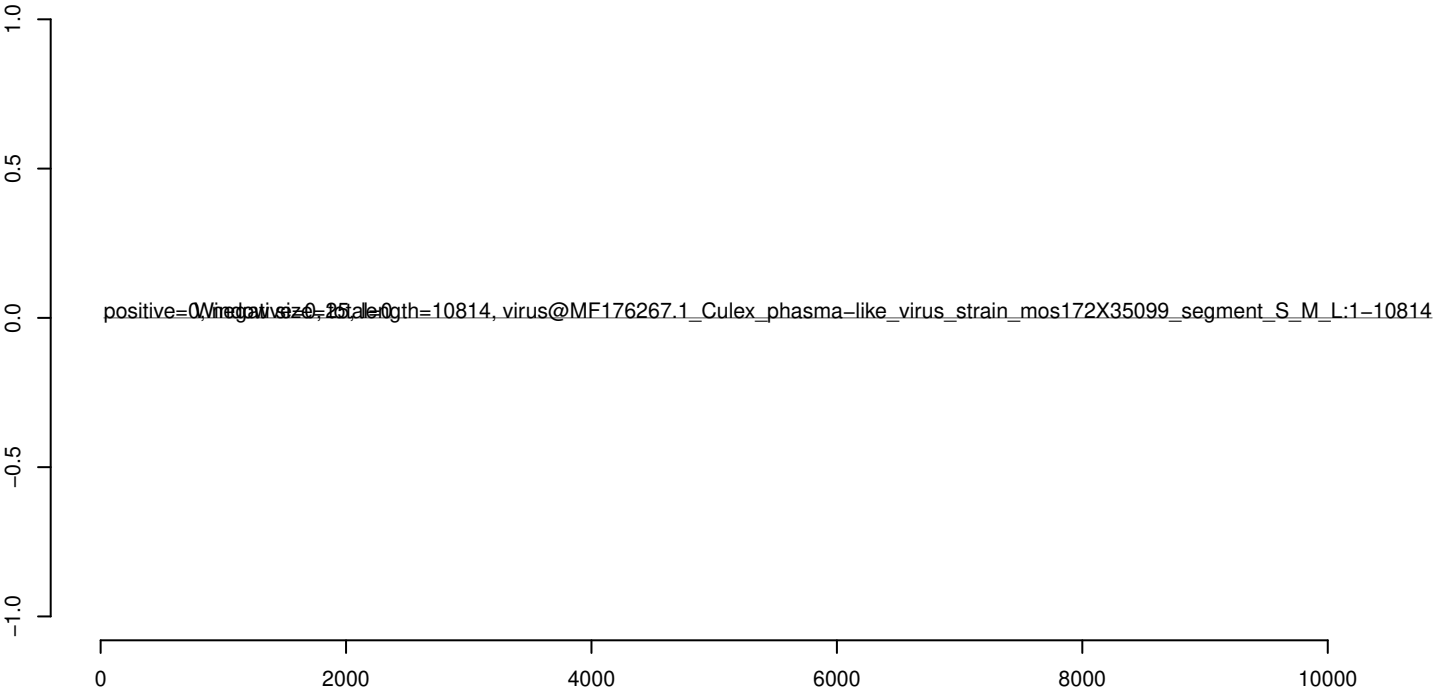
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



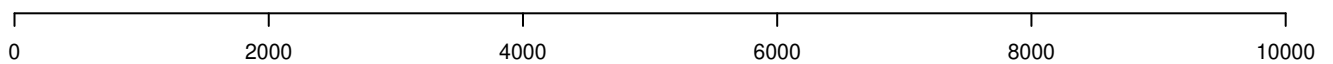
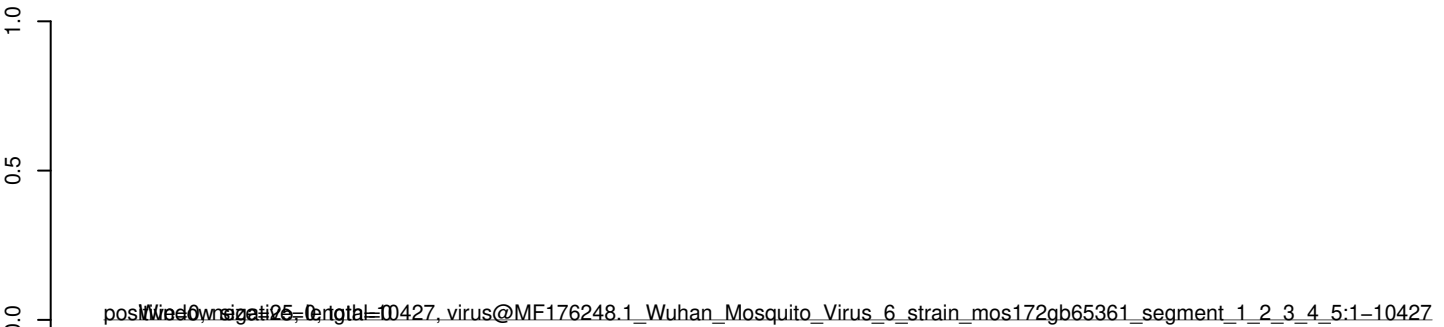
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



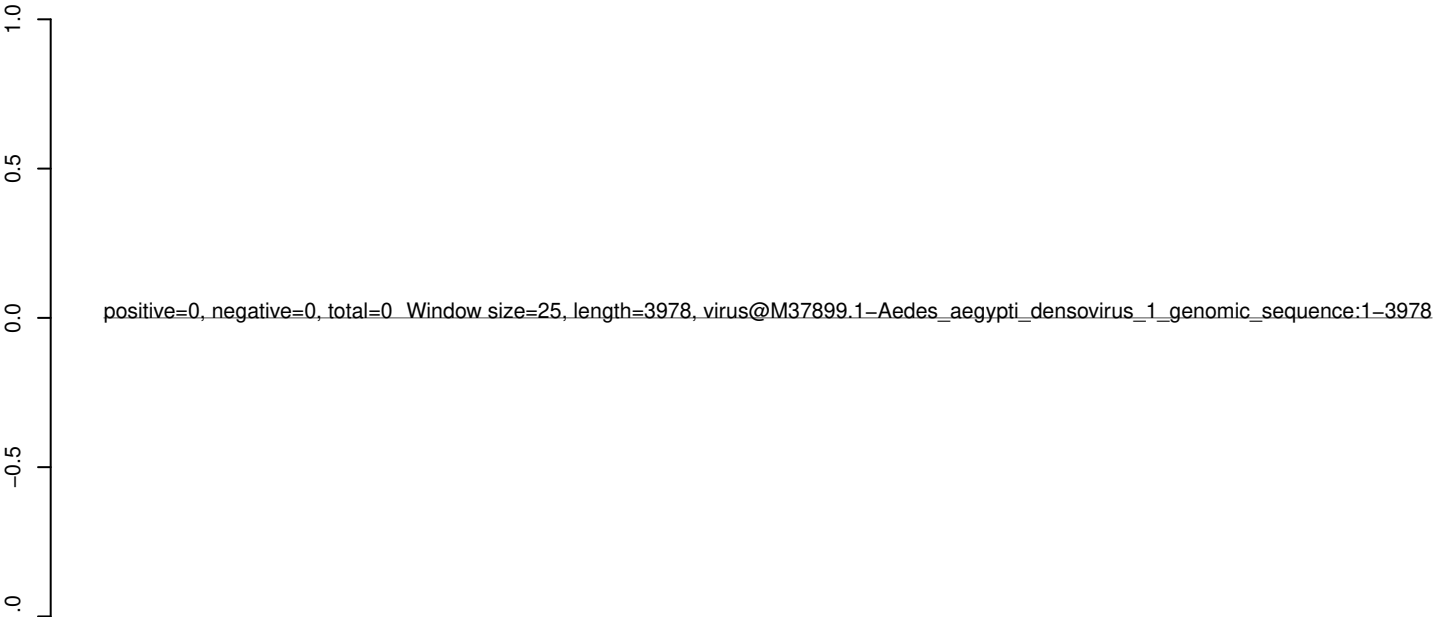
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

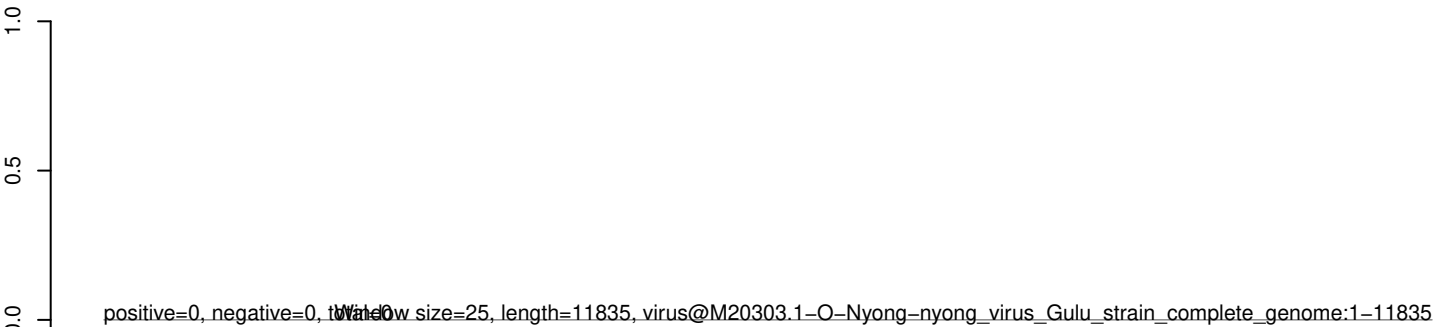
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



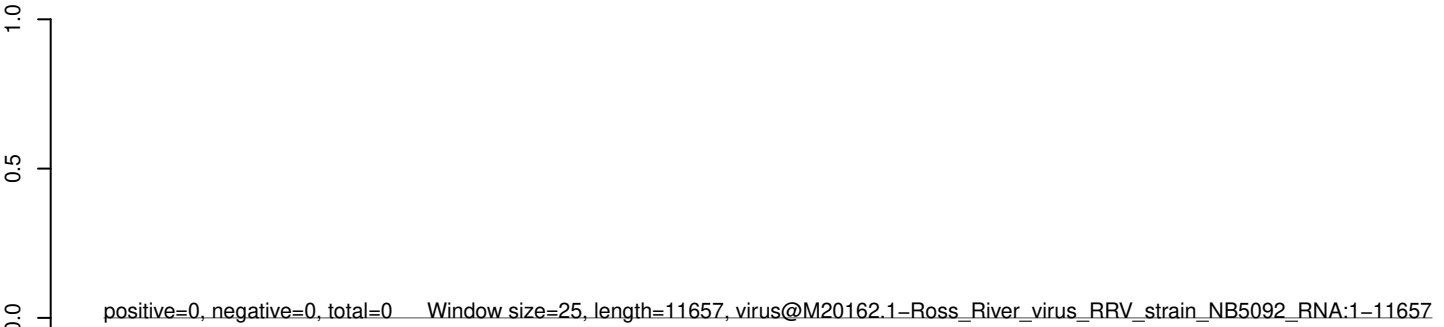
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



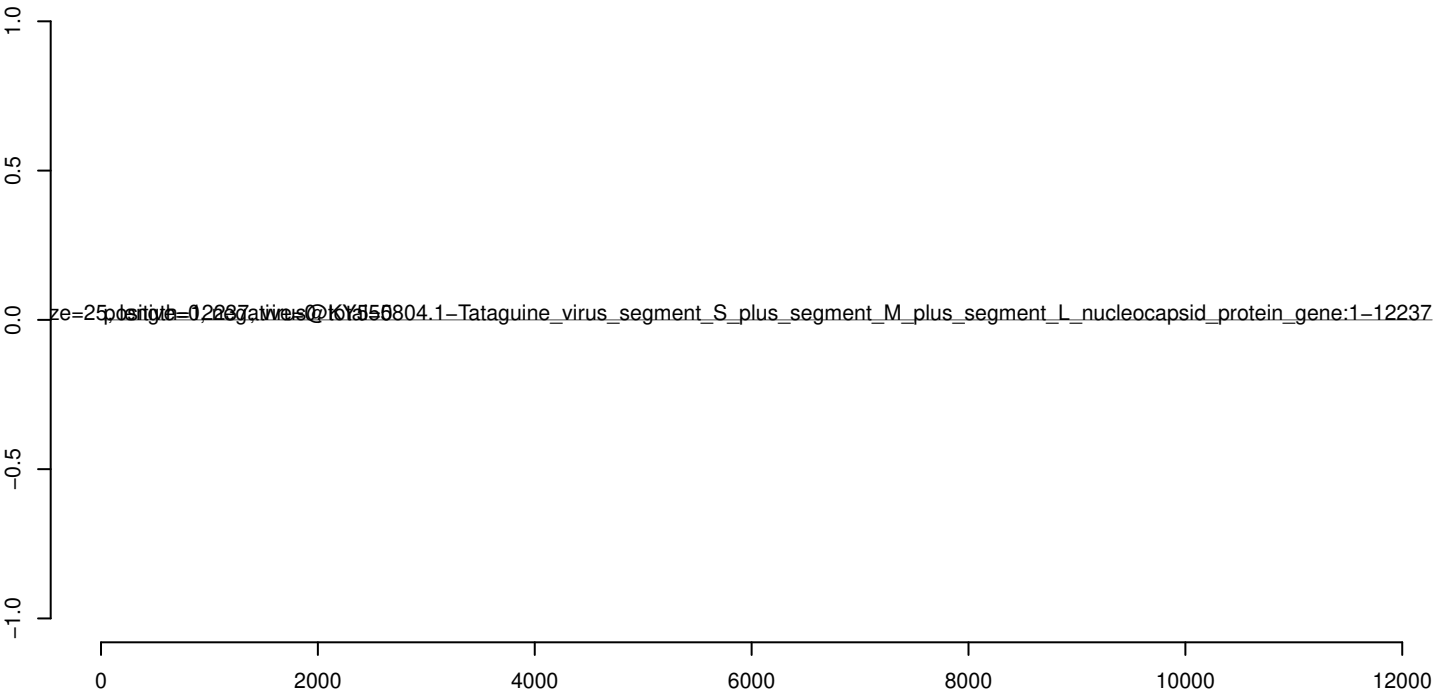
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



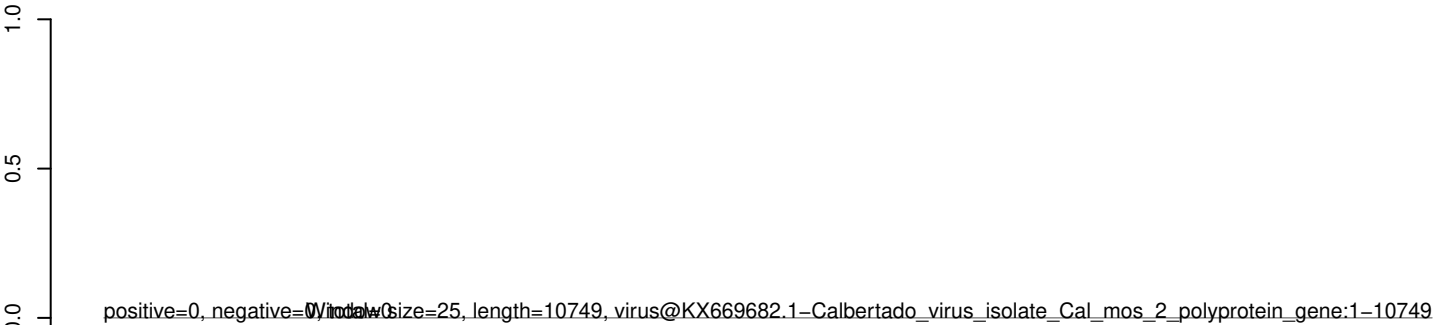
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



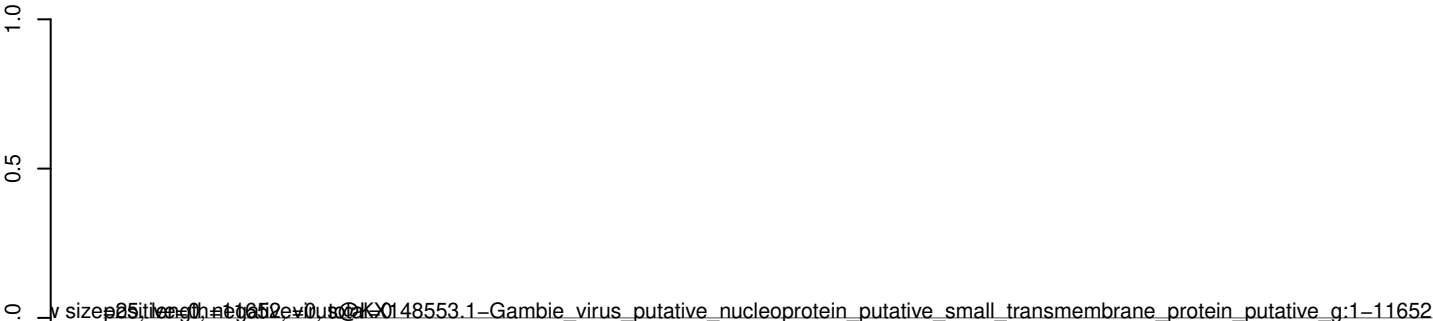
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



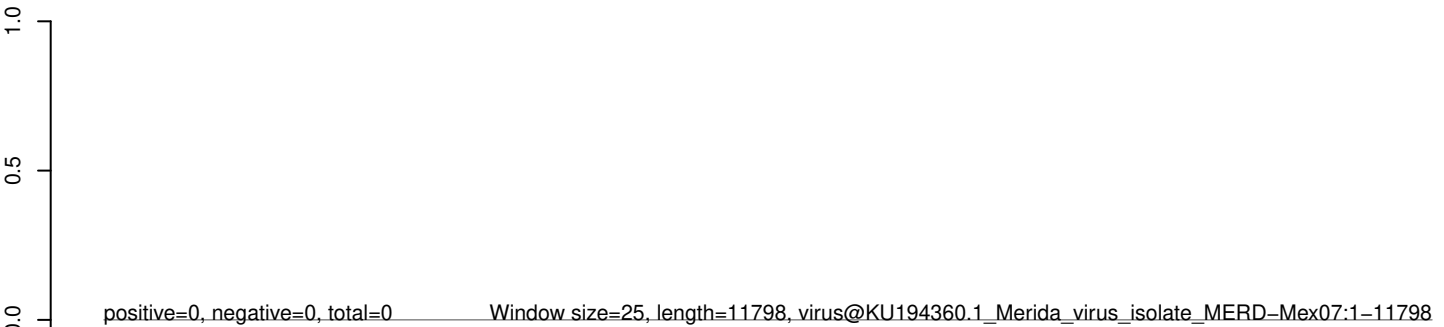
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



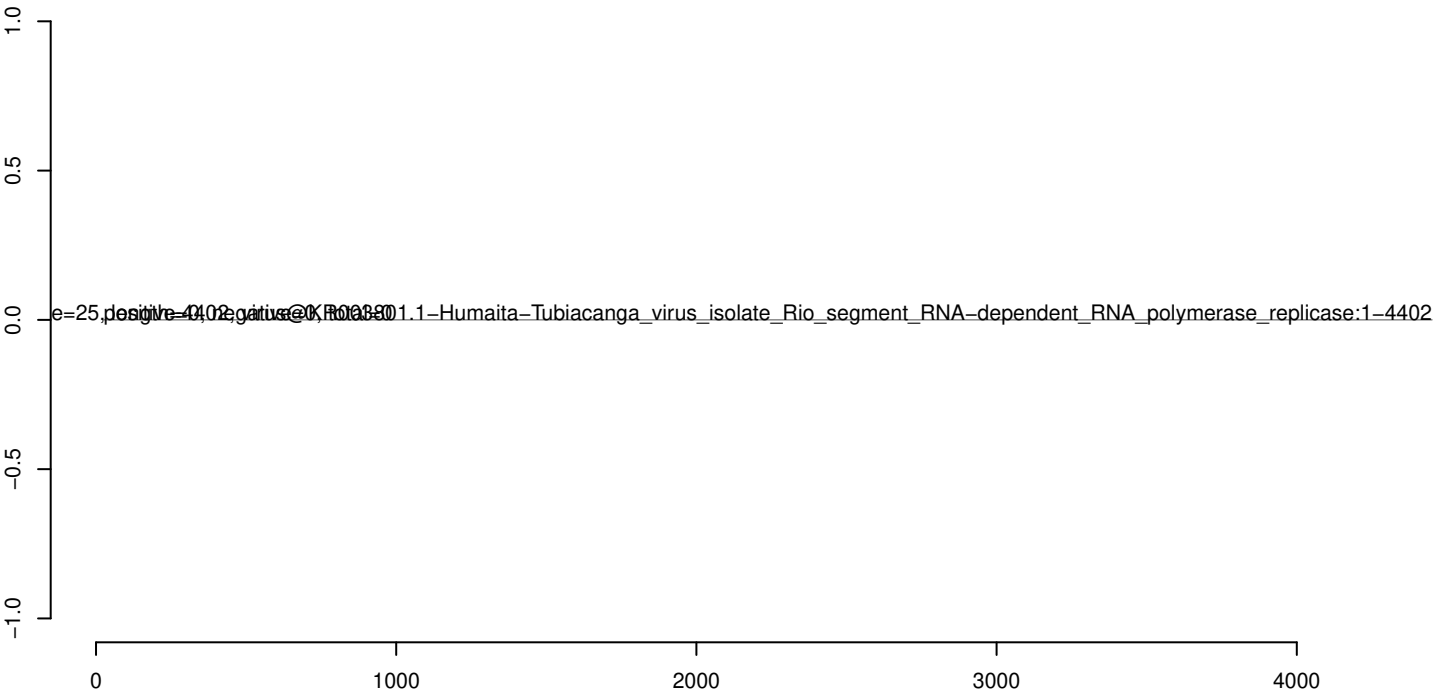
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



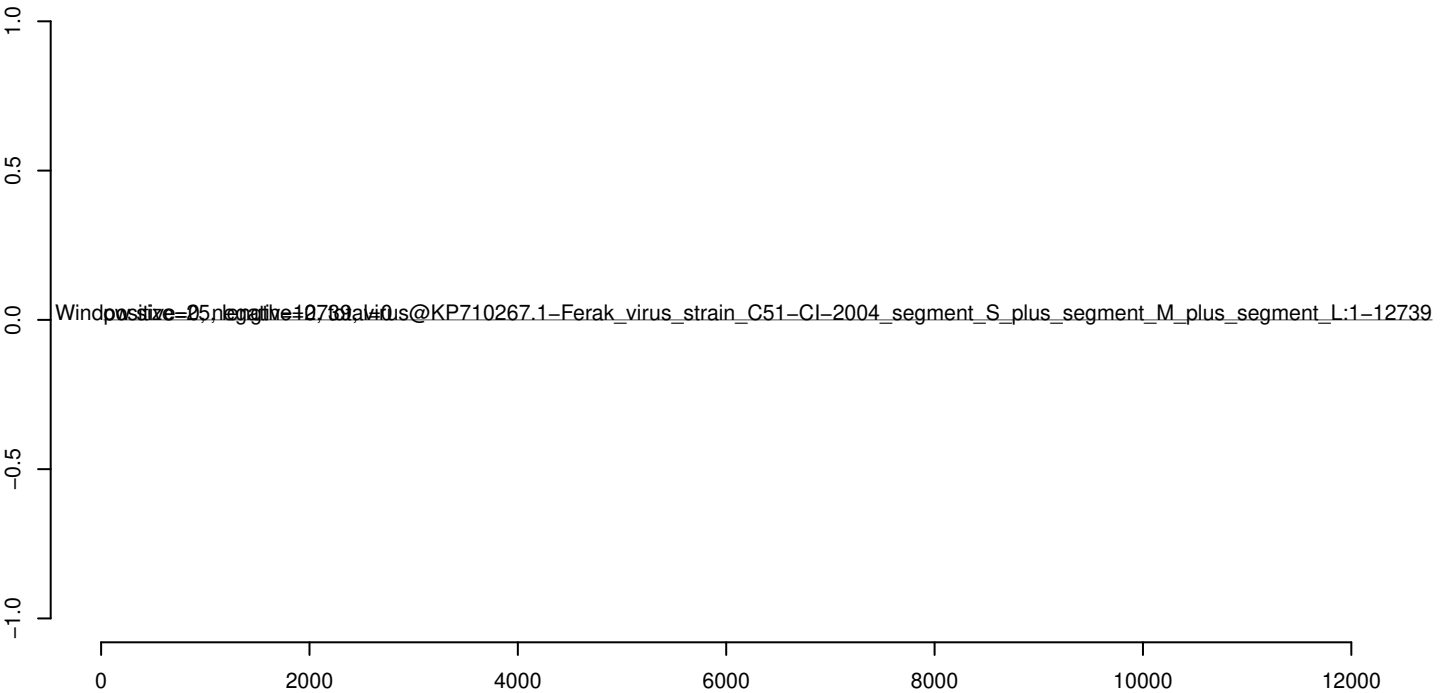
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



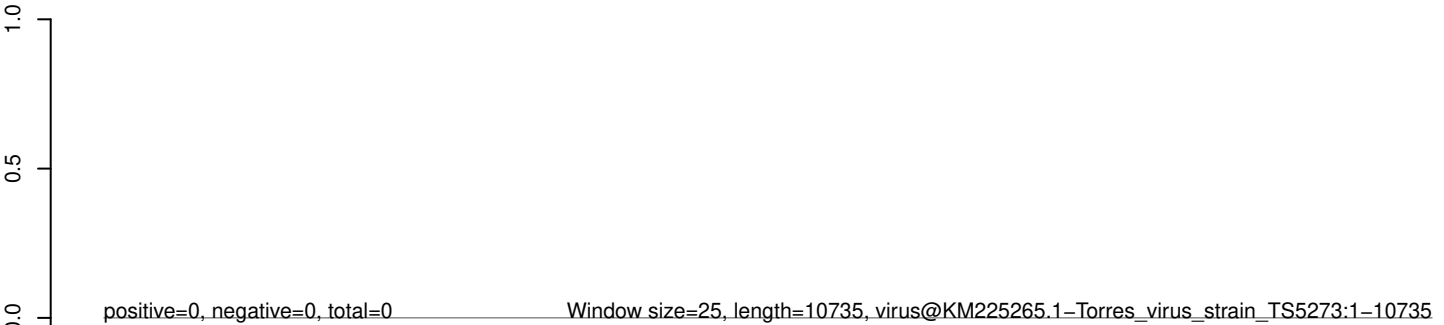
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

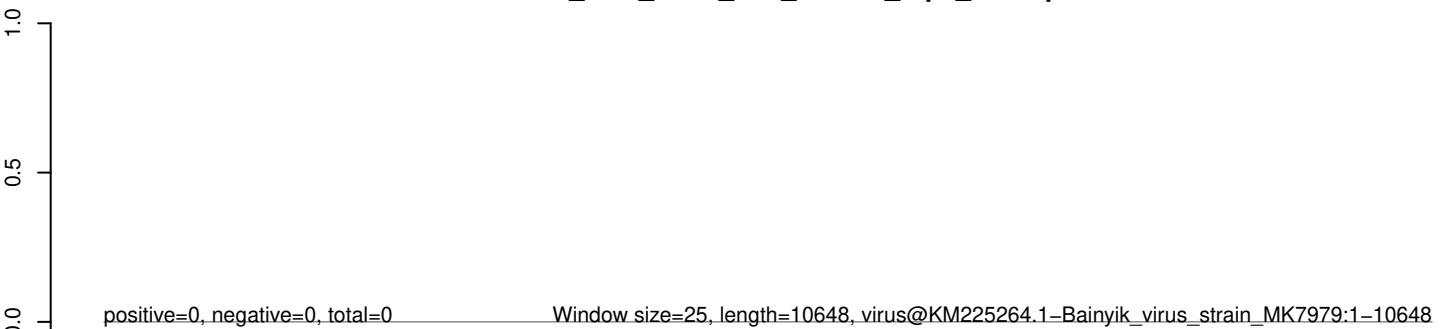
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

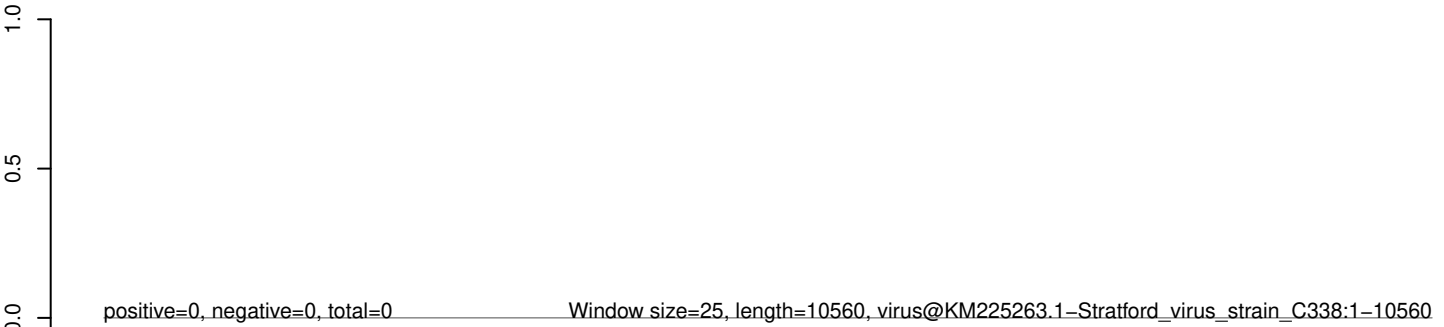
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



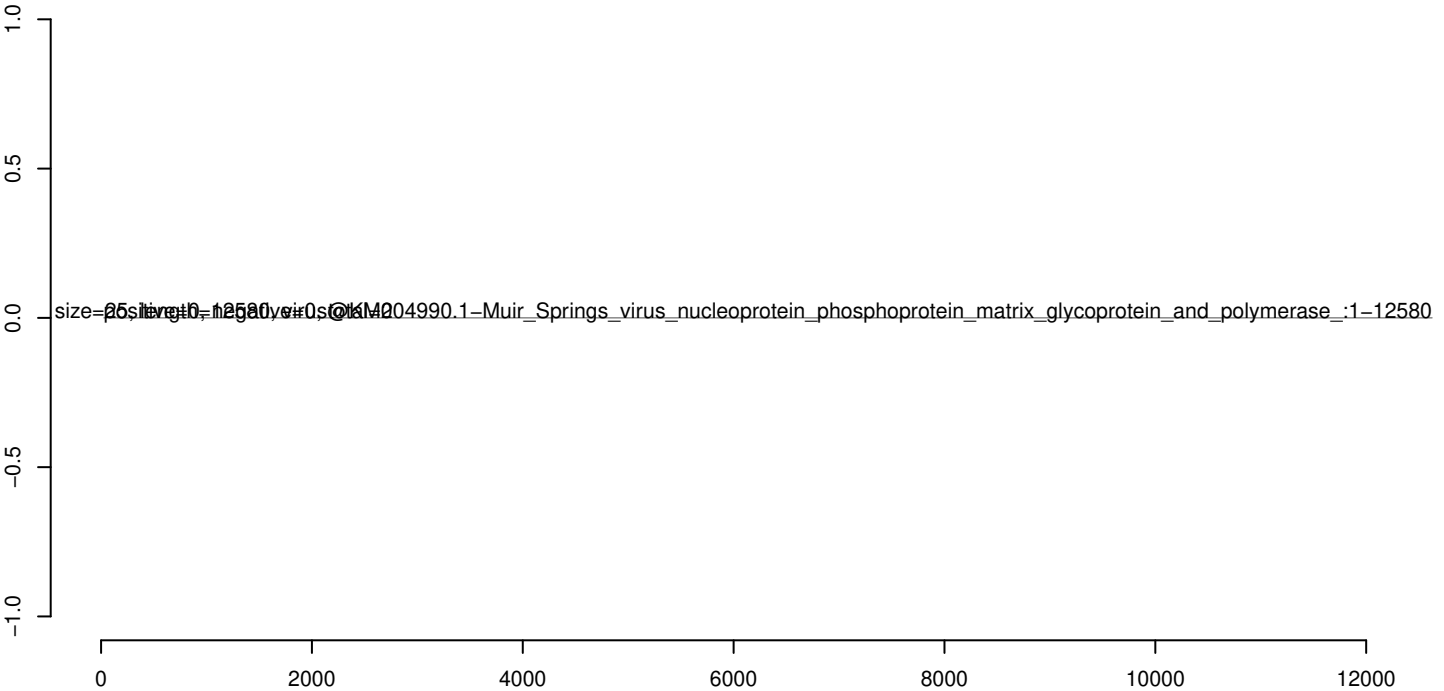
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



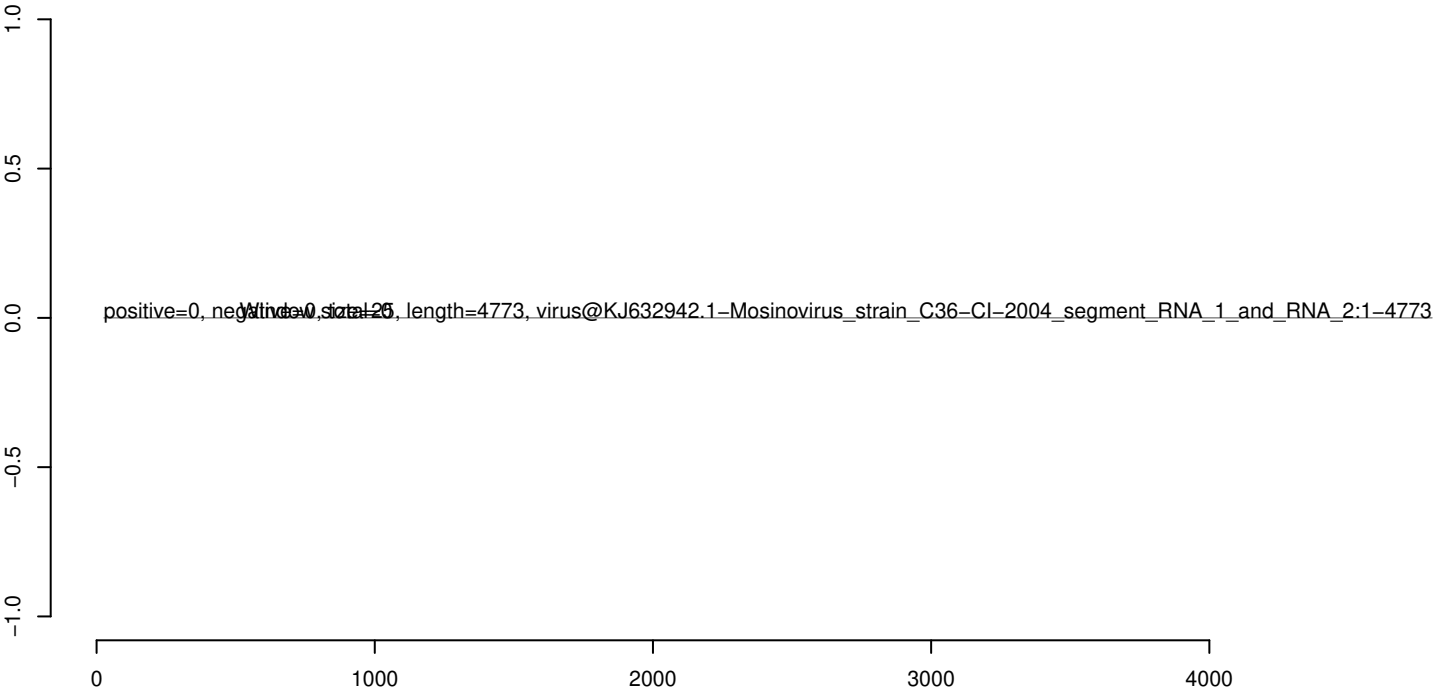
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



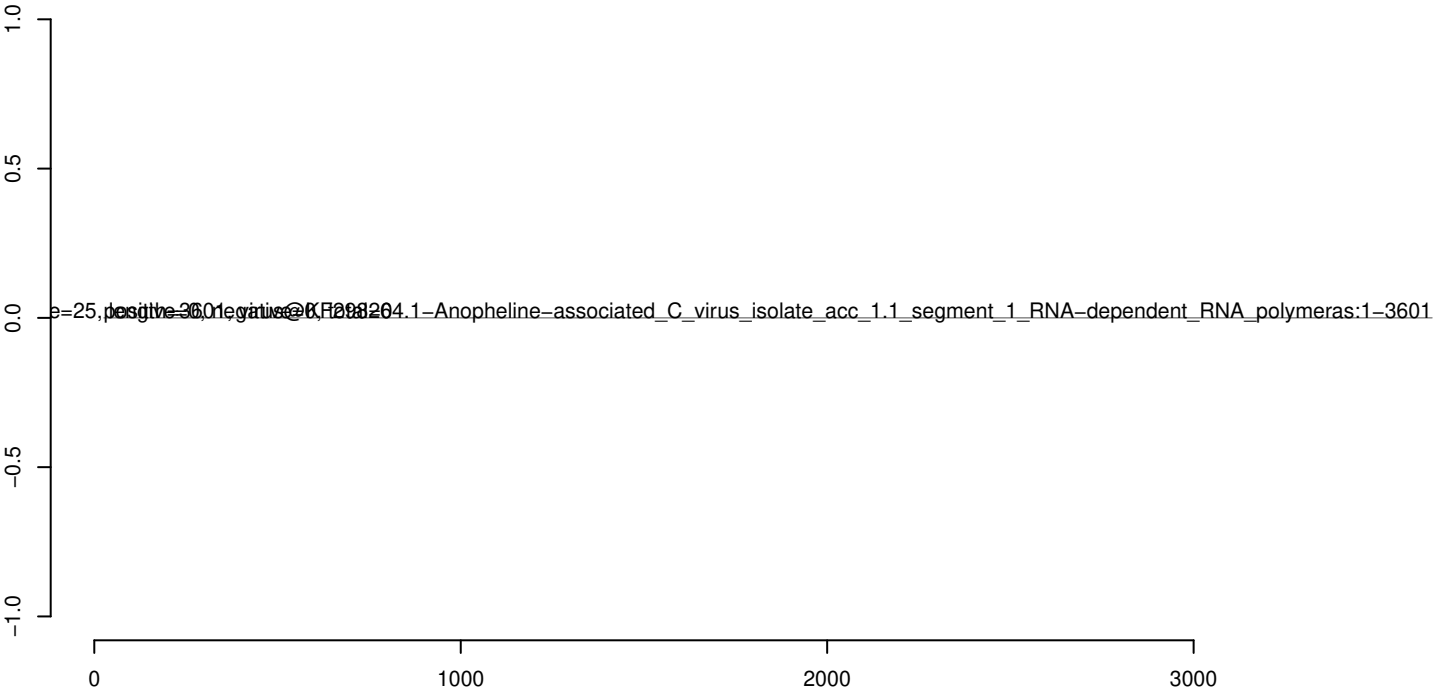
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



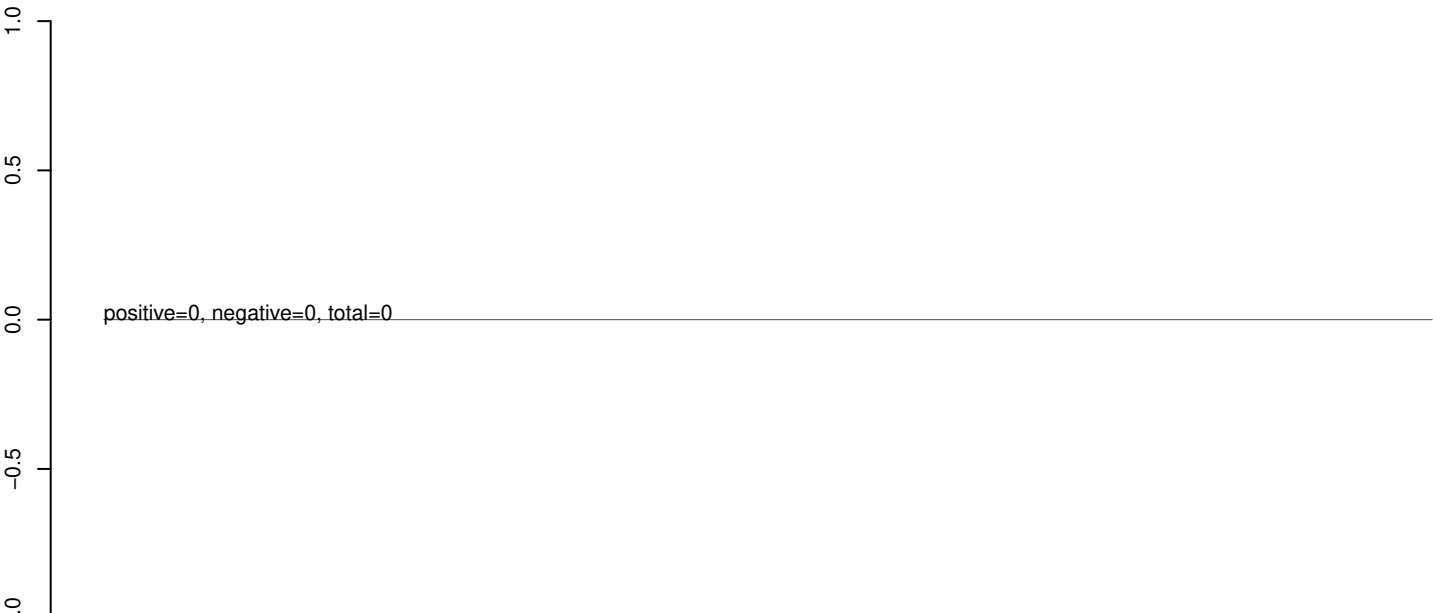
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



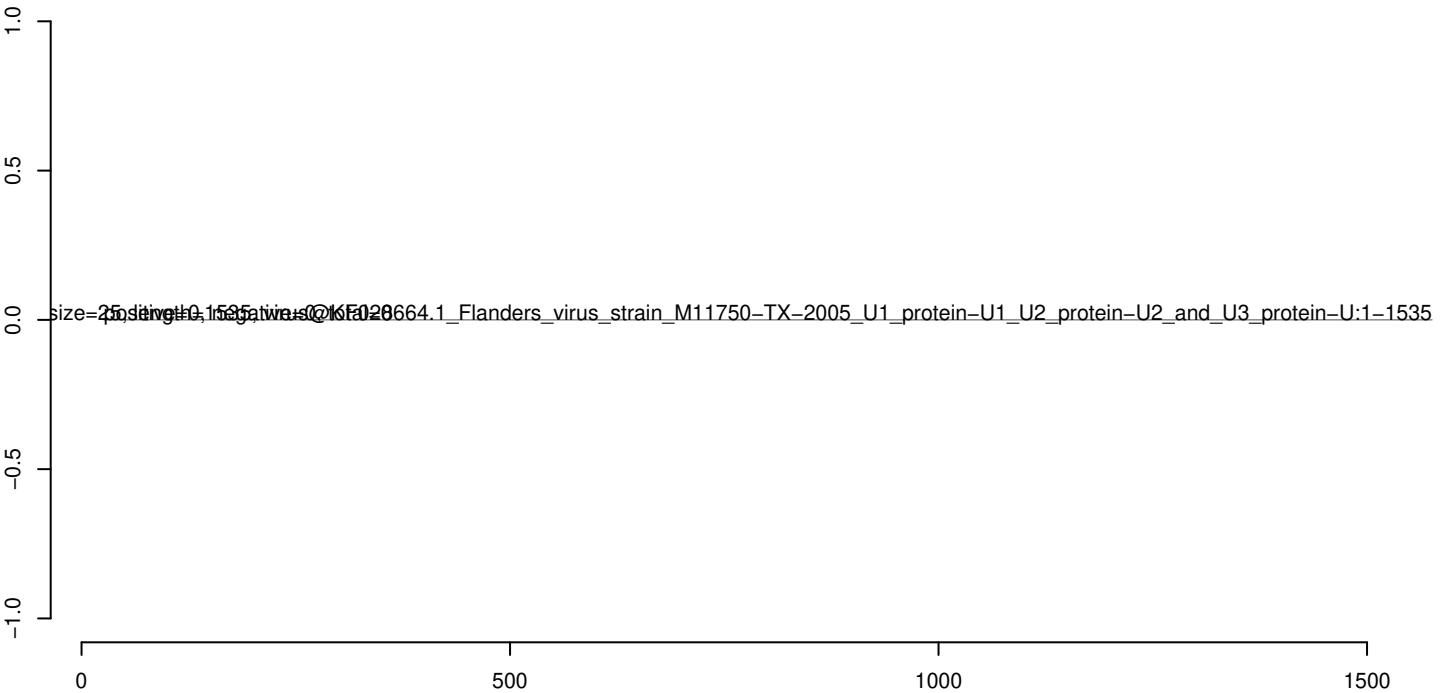
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



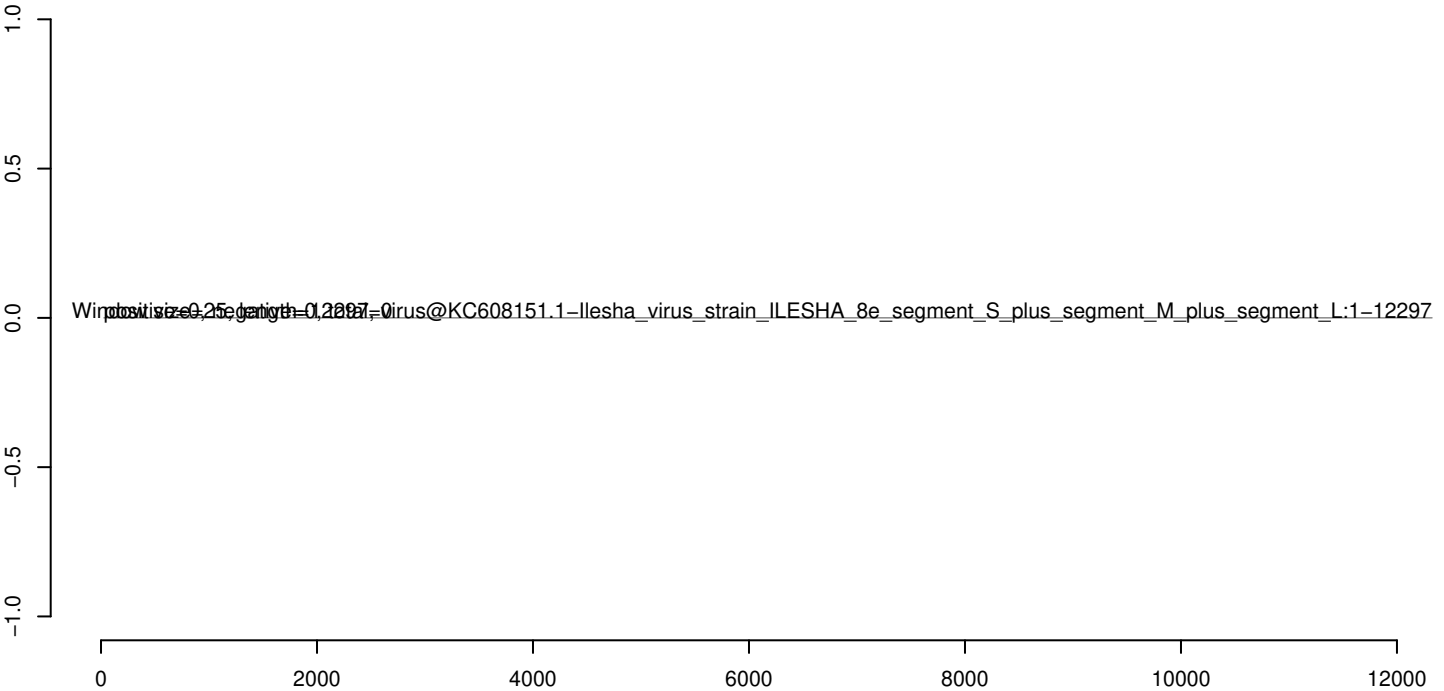
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

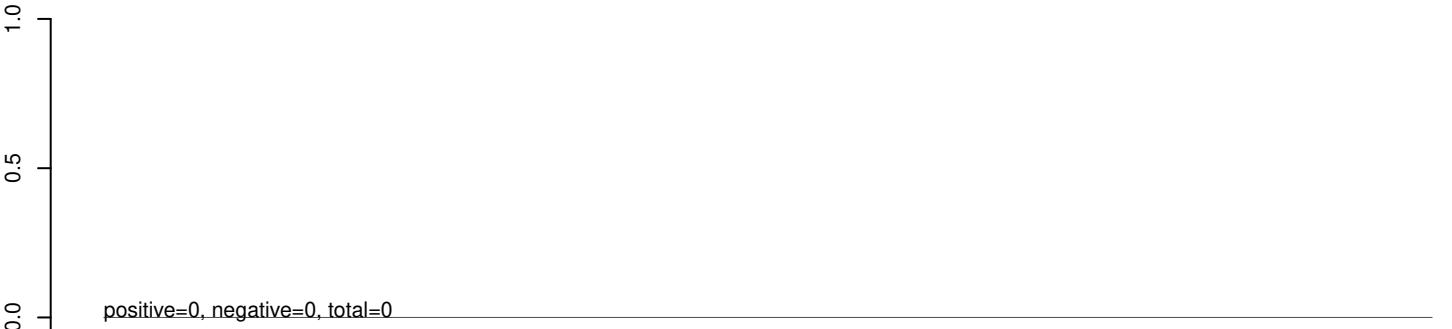


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

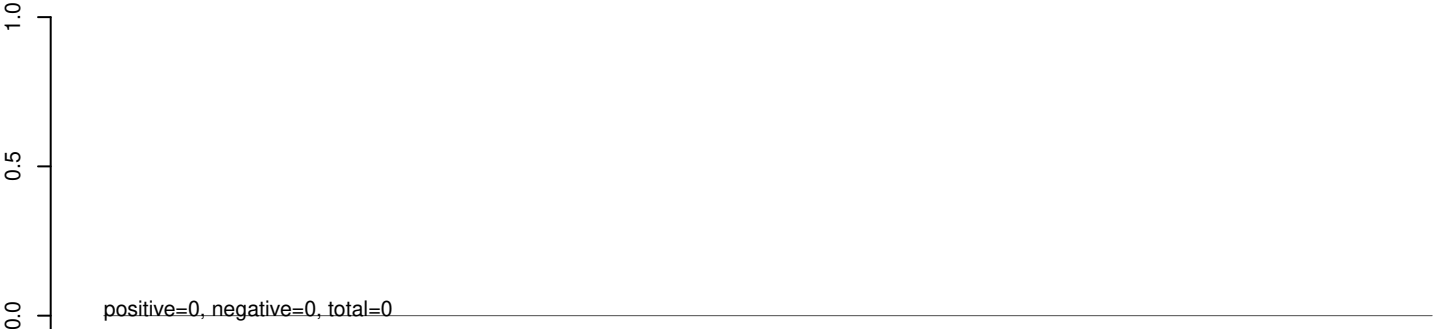


0 2000 4000 6000 8000 10000

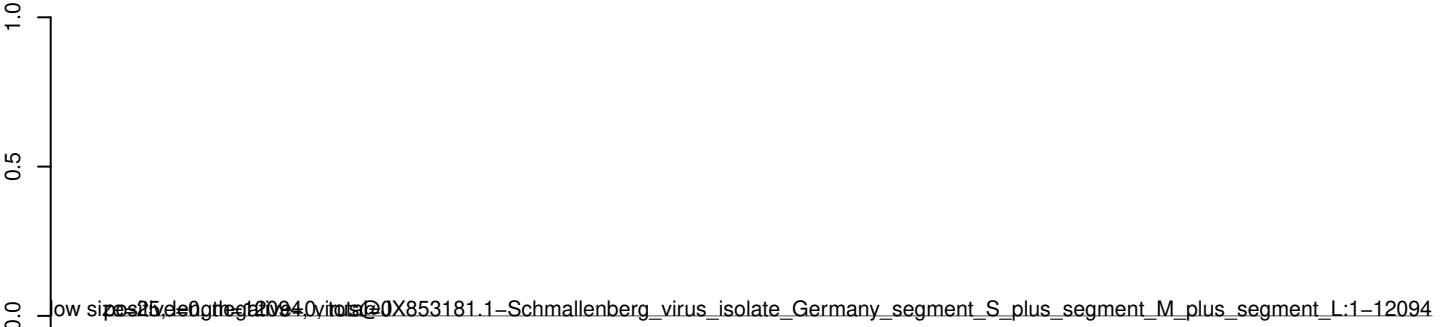
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



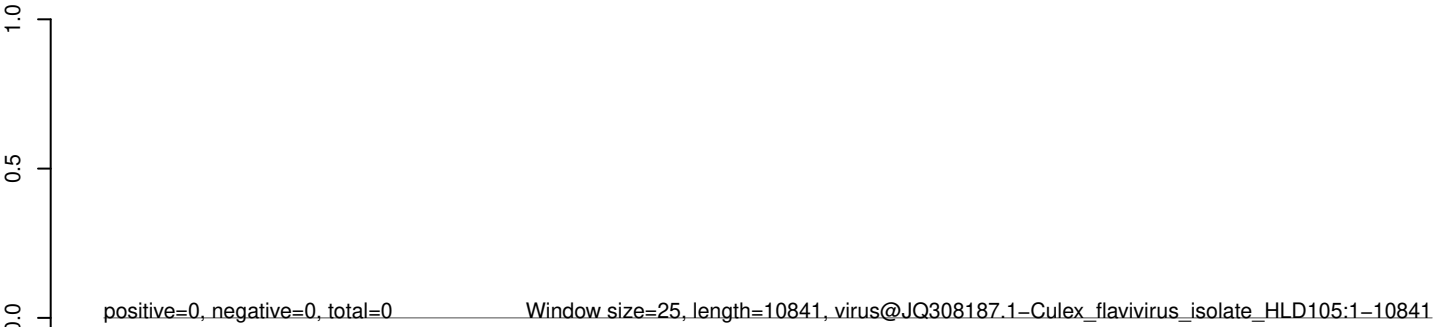
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

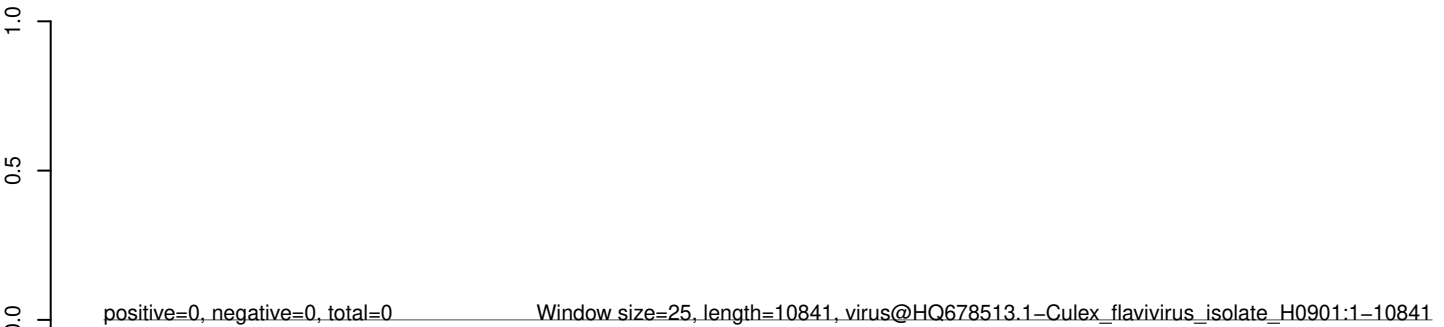
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



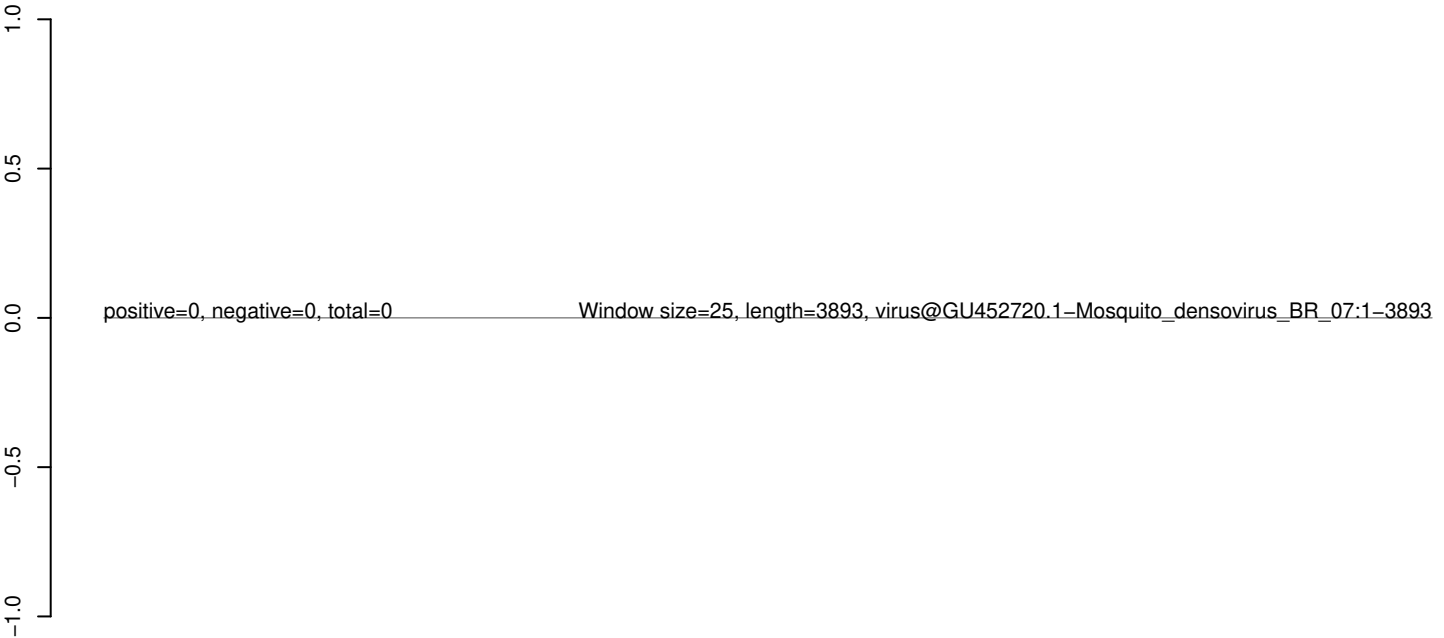
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 1000 2000 3000 4000

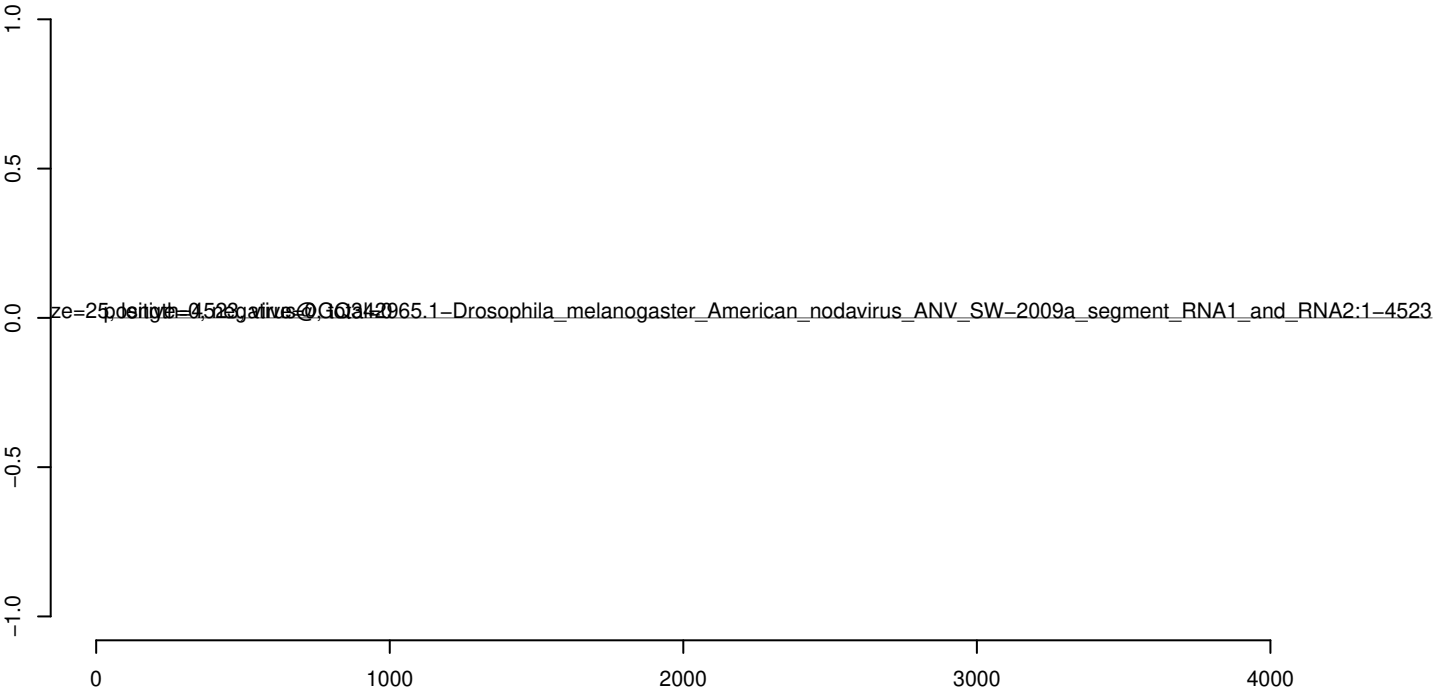
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



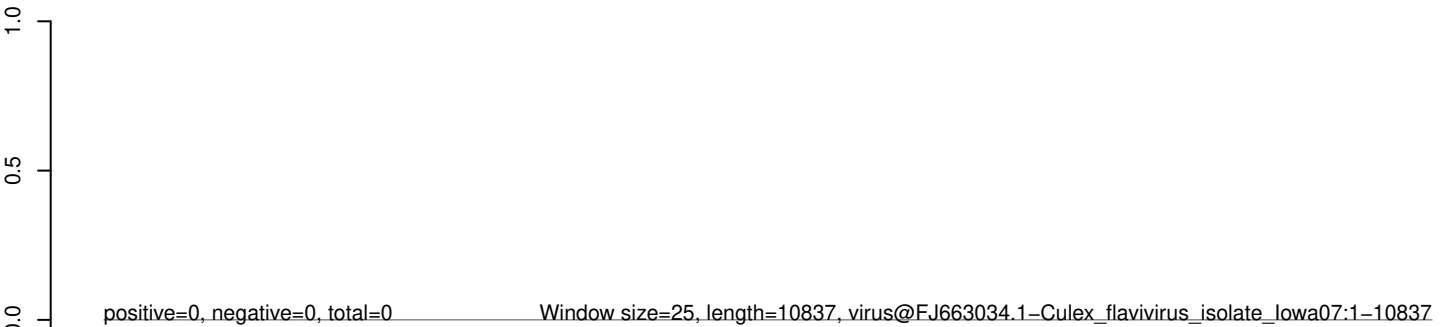
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

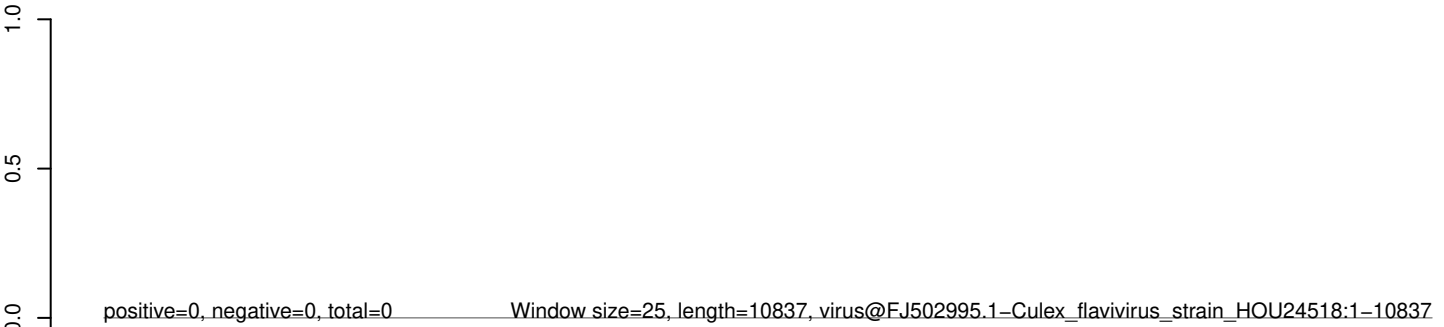
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

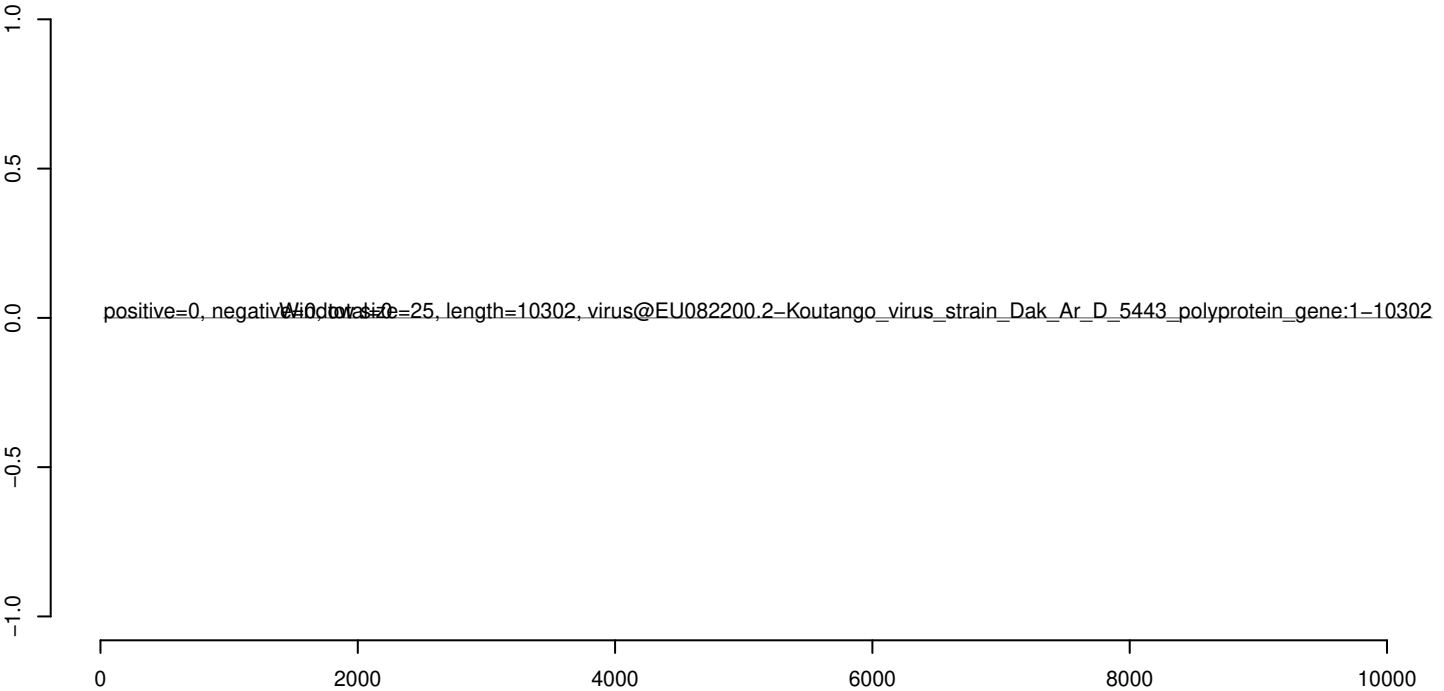
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



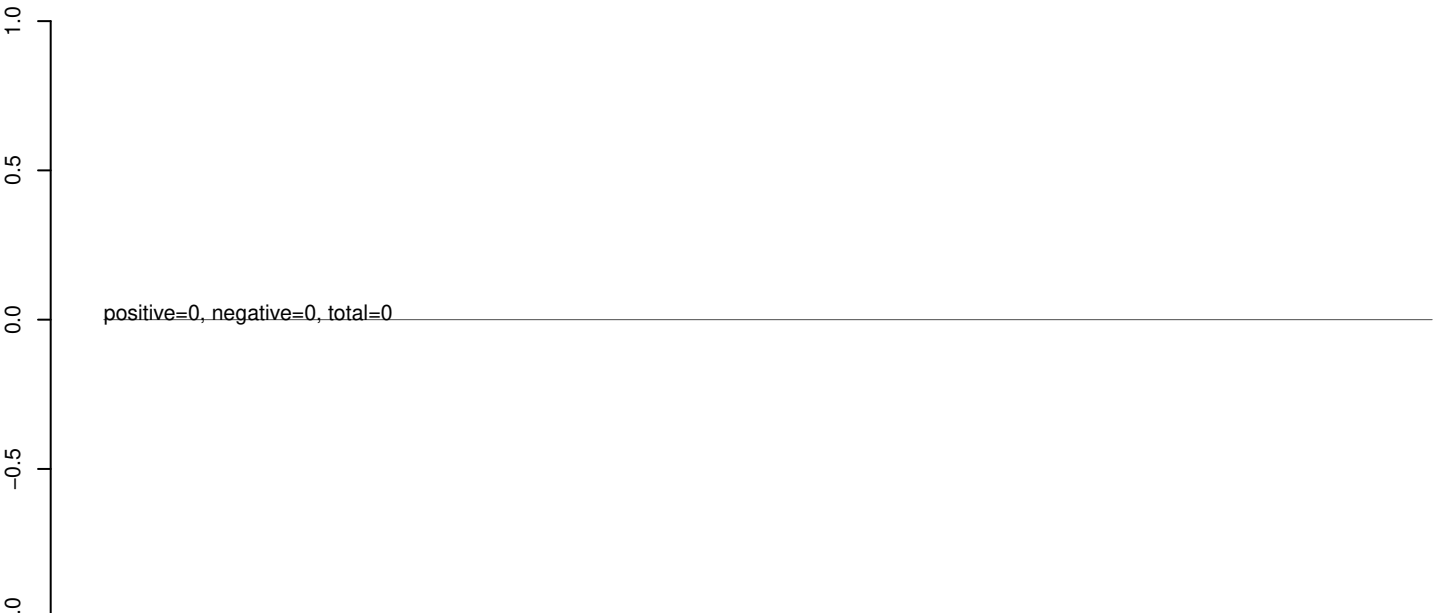
AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



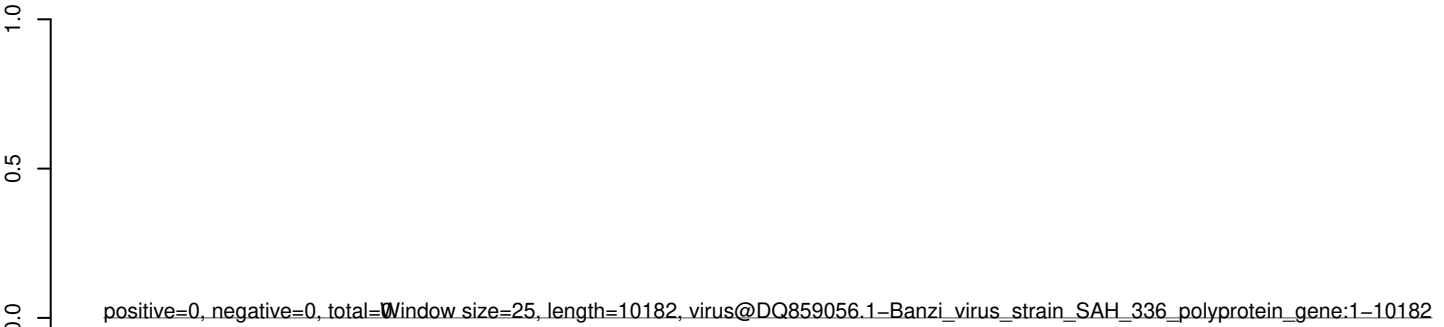
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



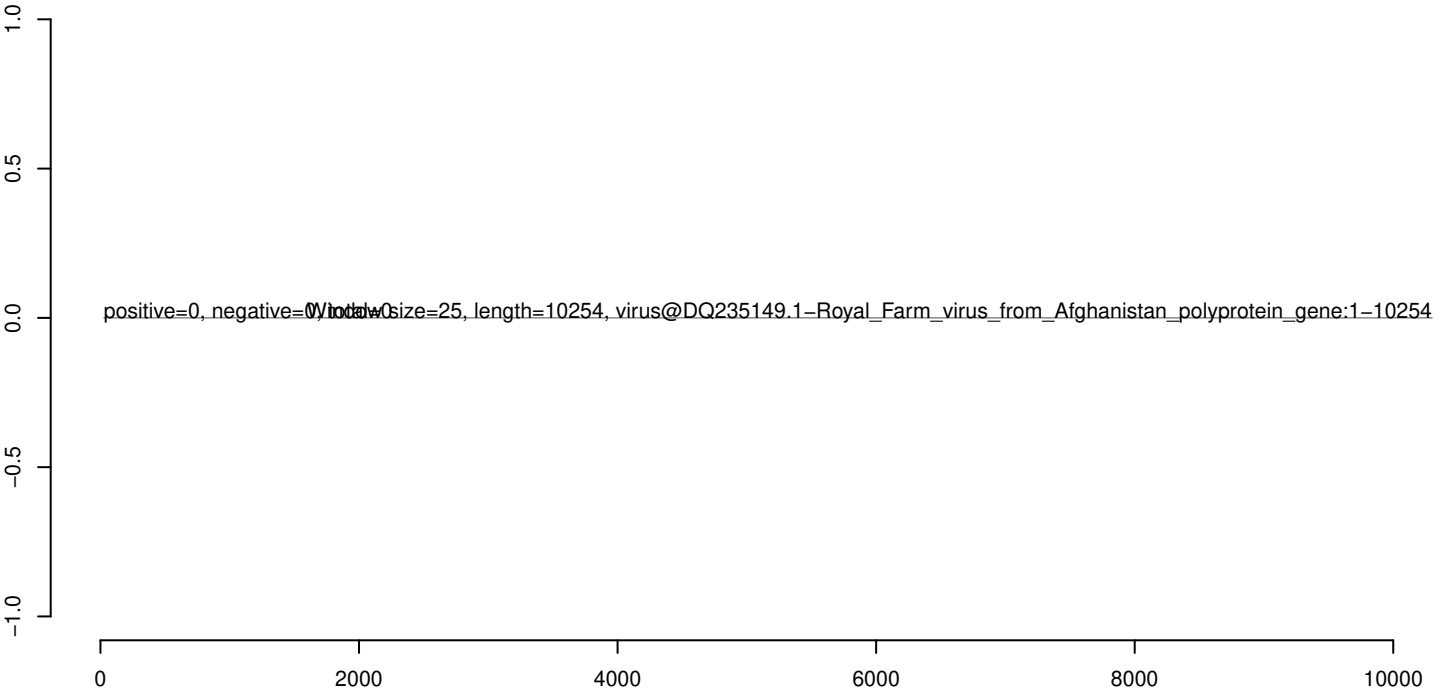
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



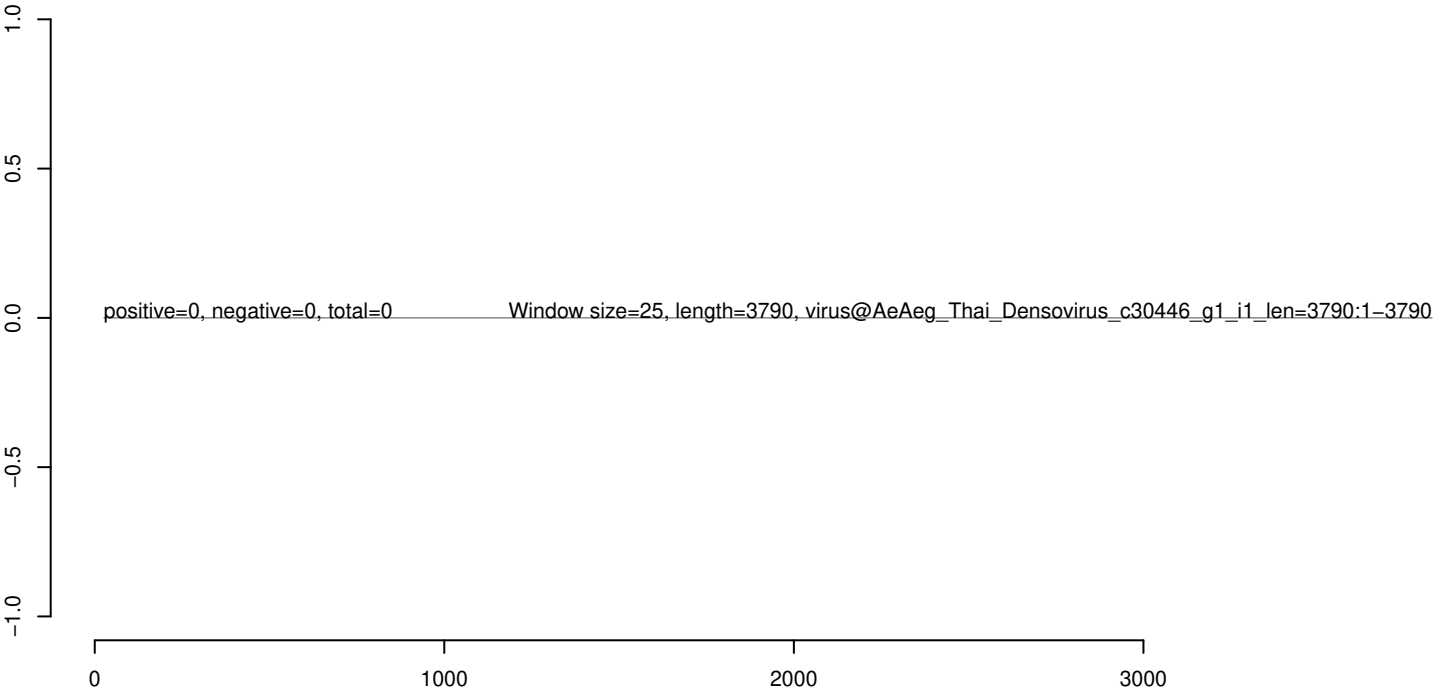
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



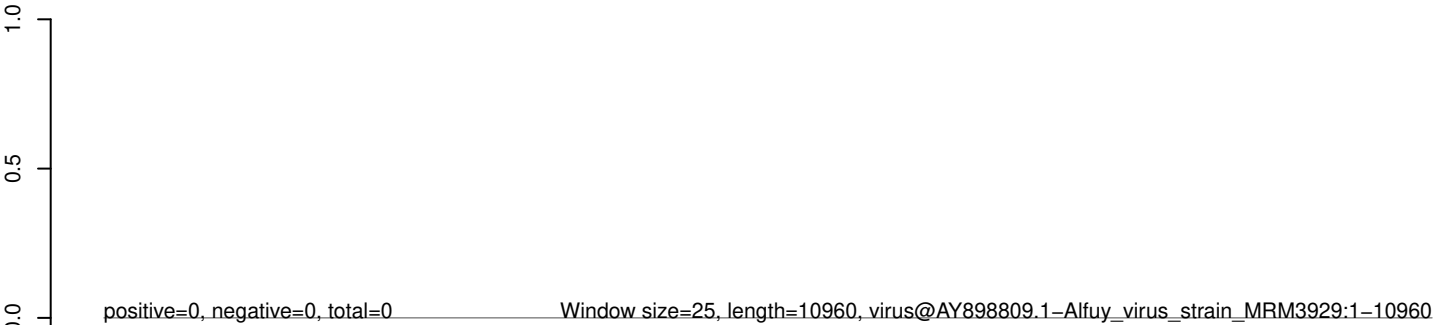
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

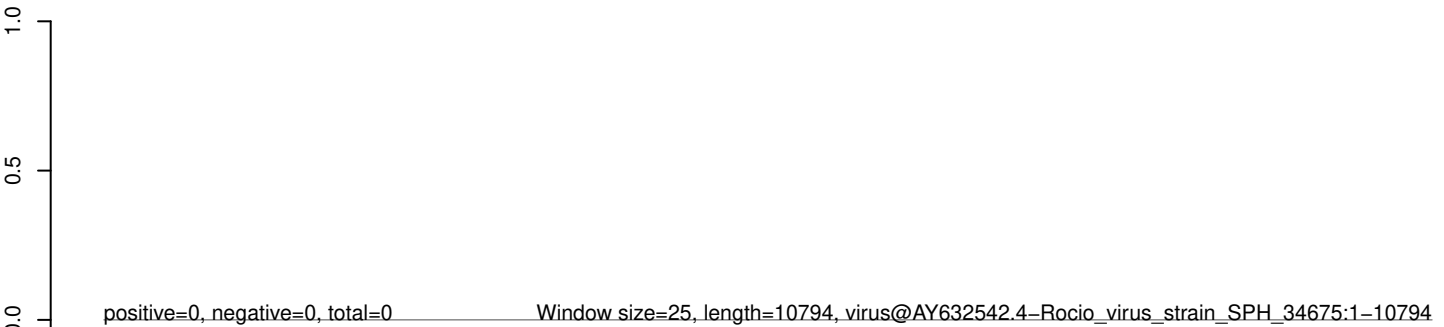
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

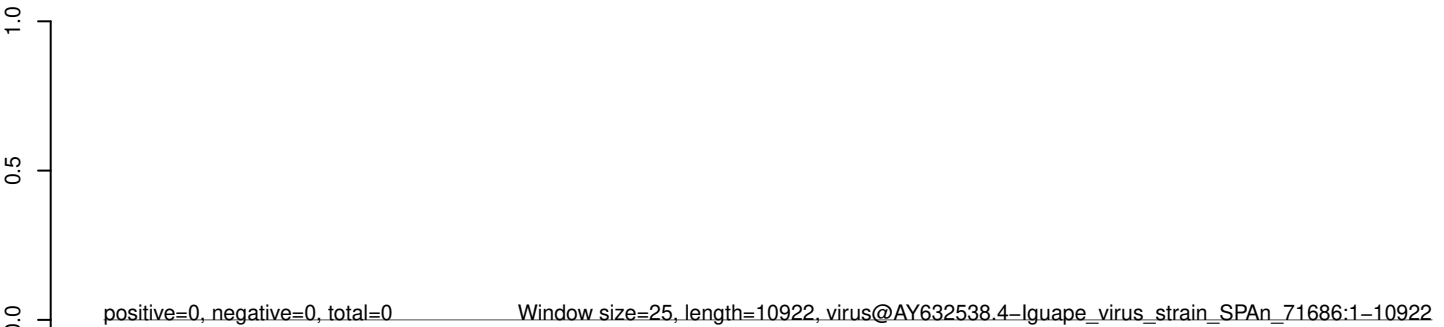
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

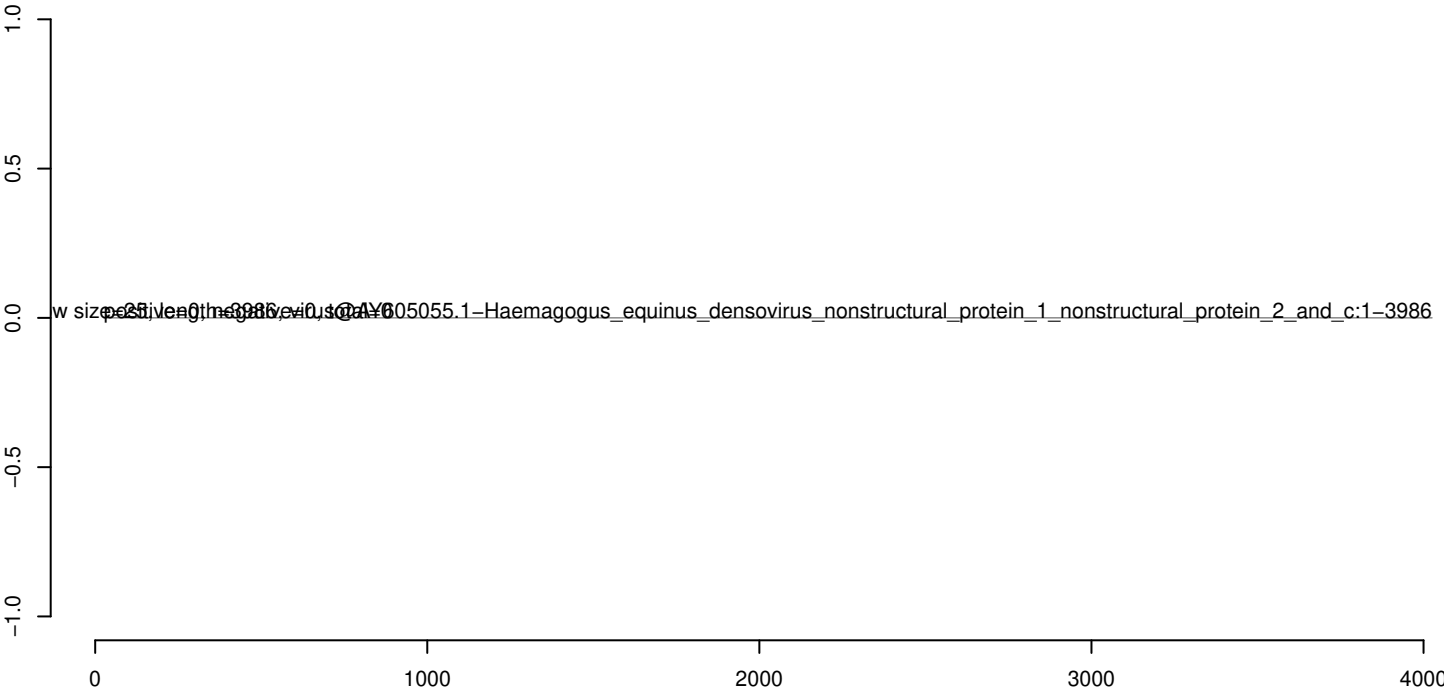
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



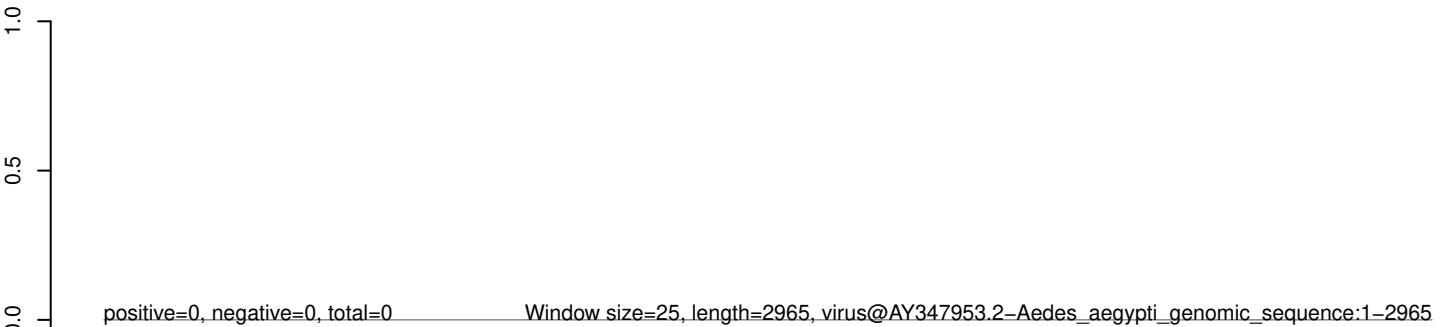
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep

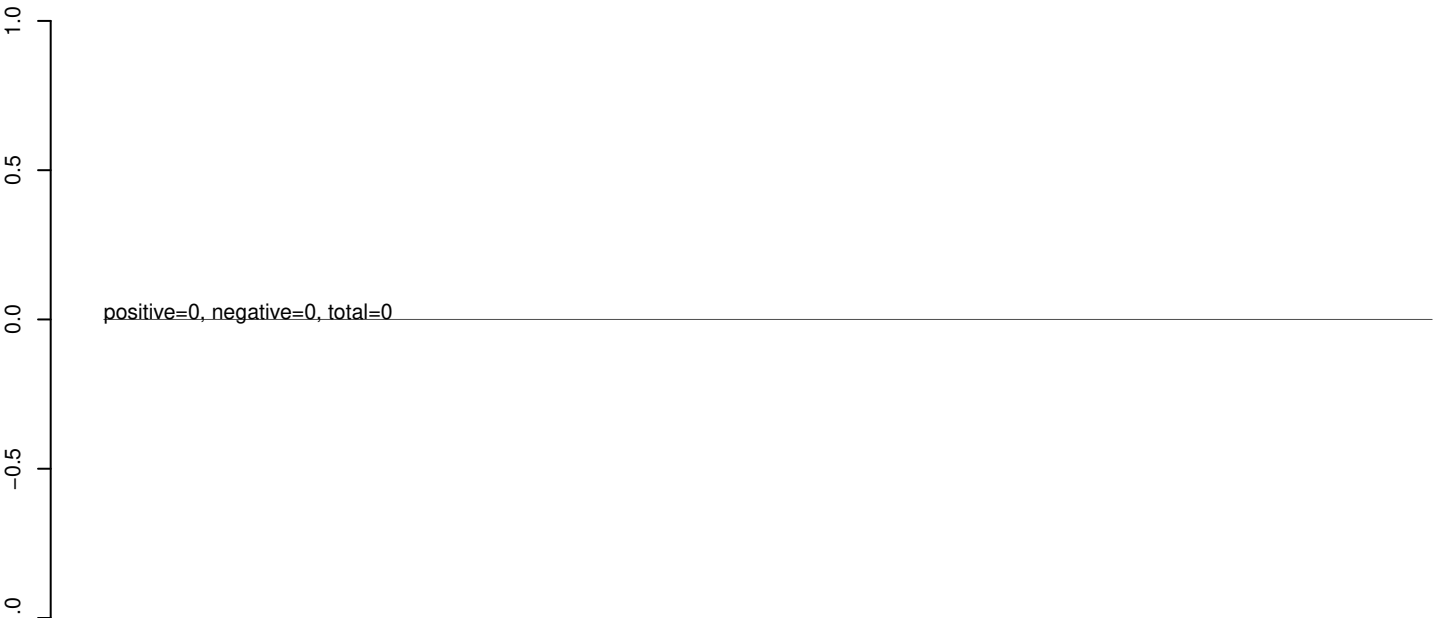


AnGam_Fem_Head_and_Thorax_rep1_KM.rep

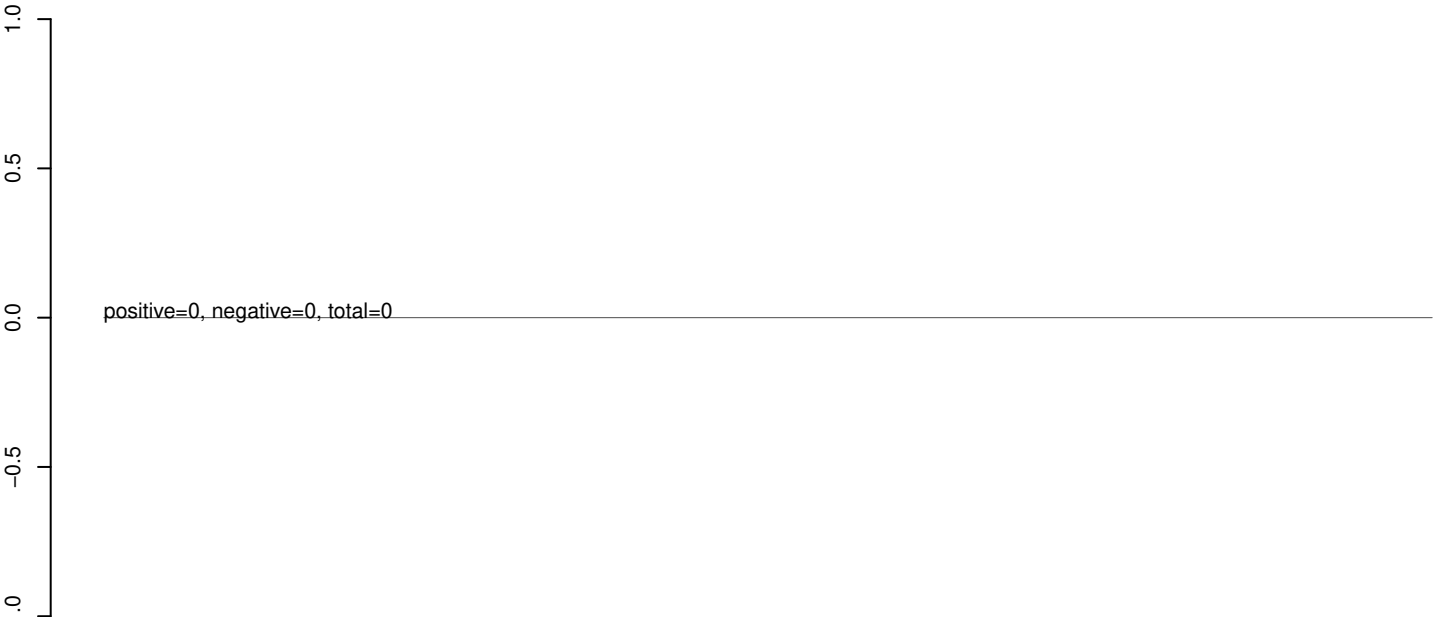


0 500 1000 1500 2000 2500 3000

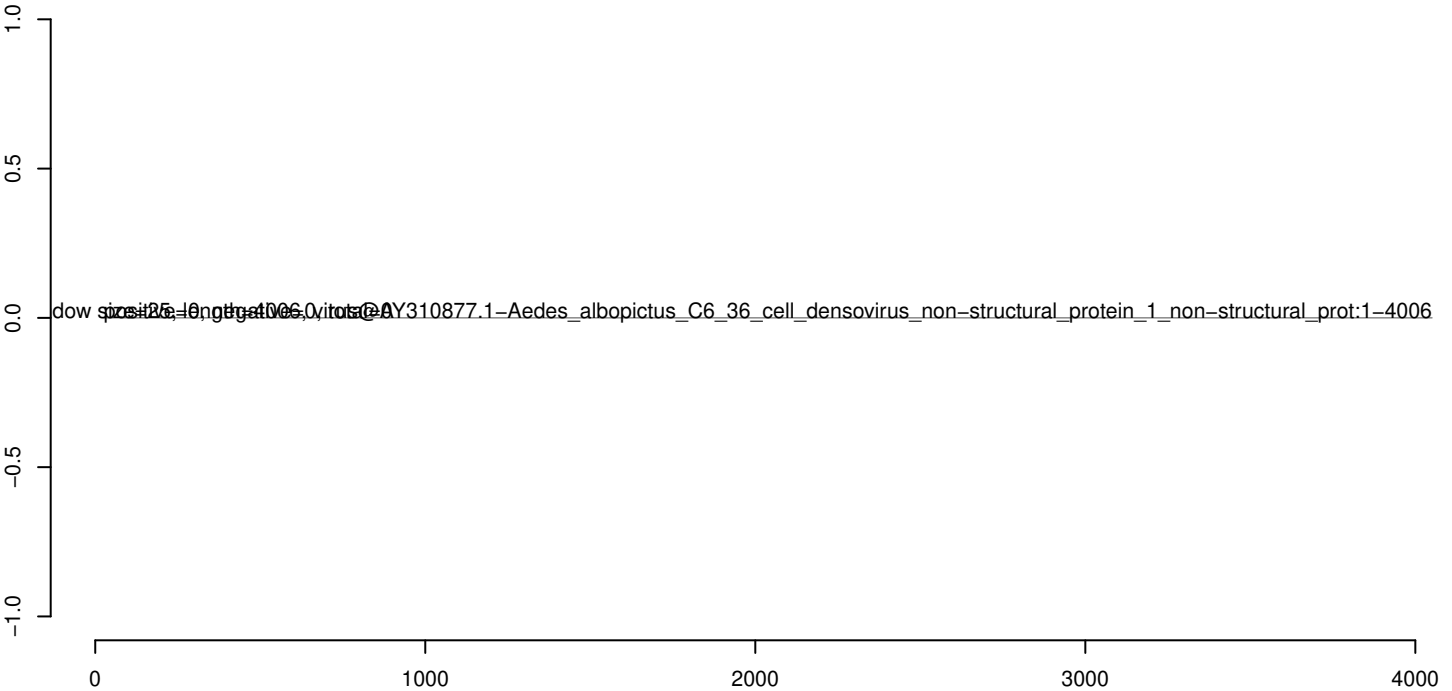
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



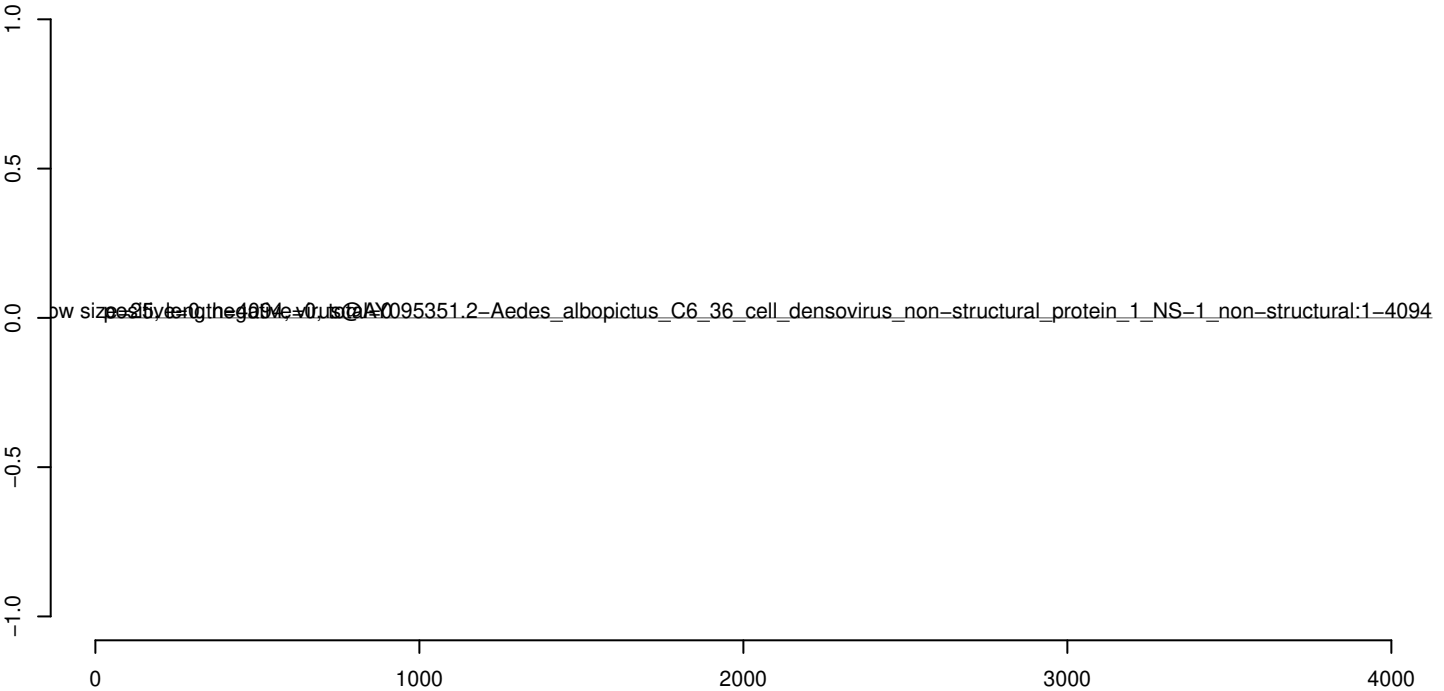
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



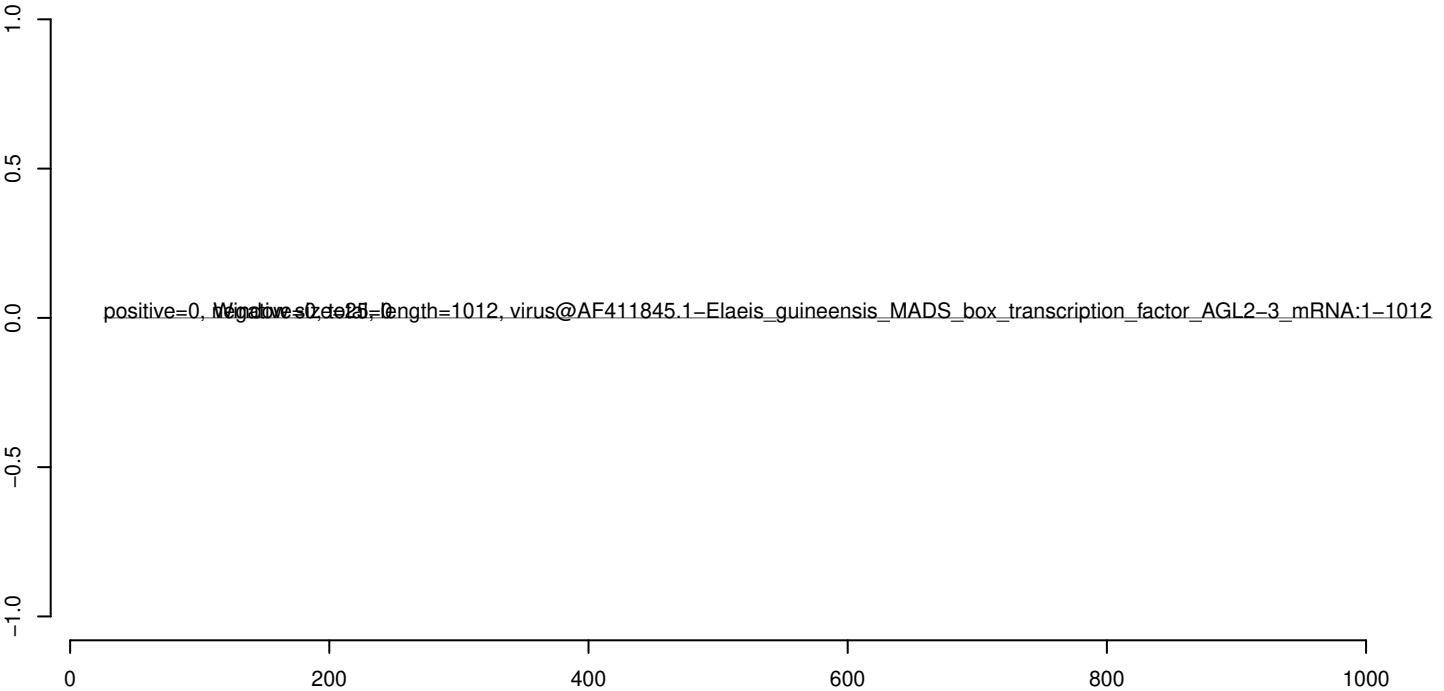
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



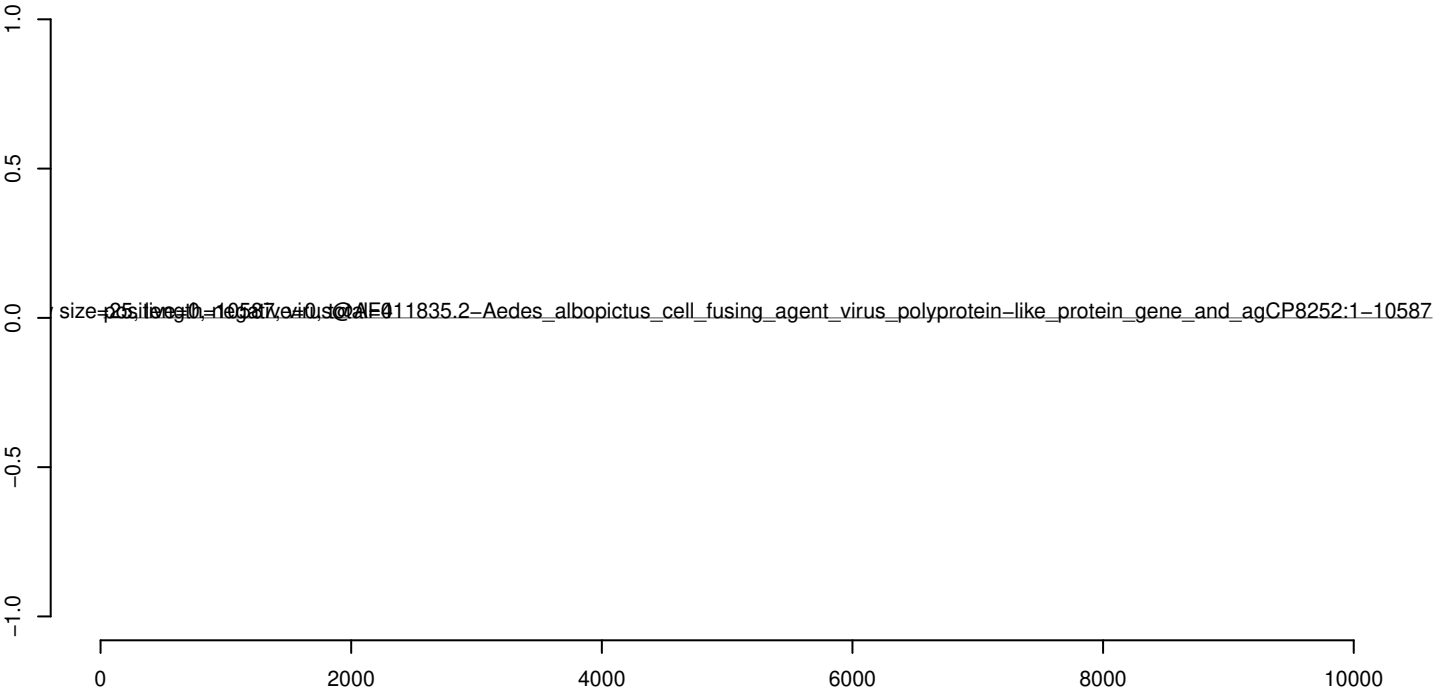
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



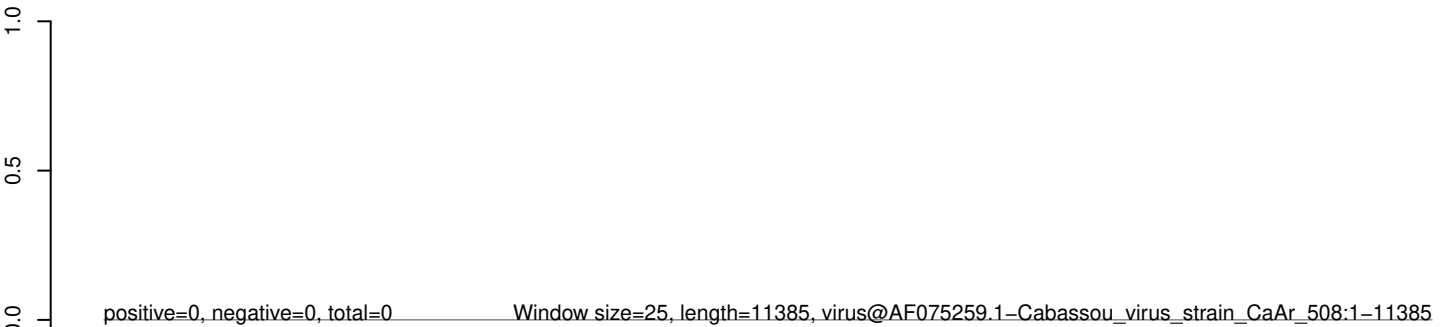
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

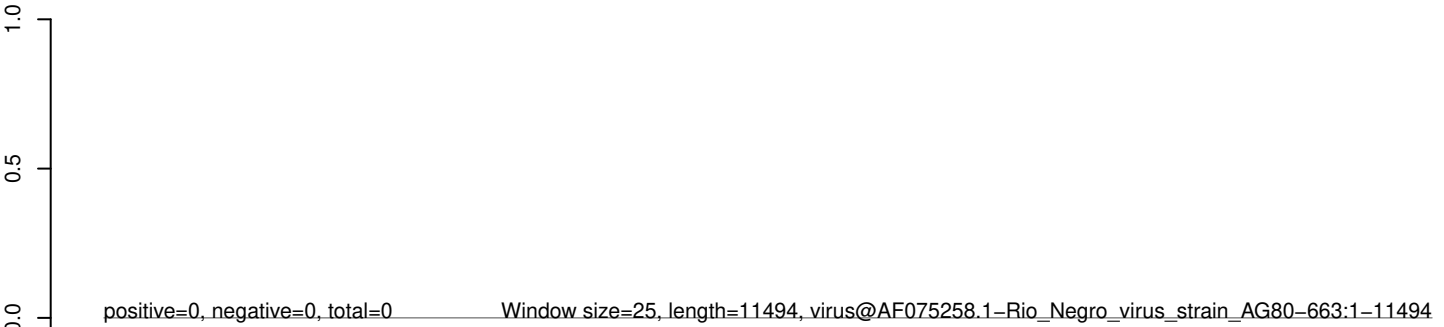
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

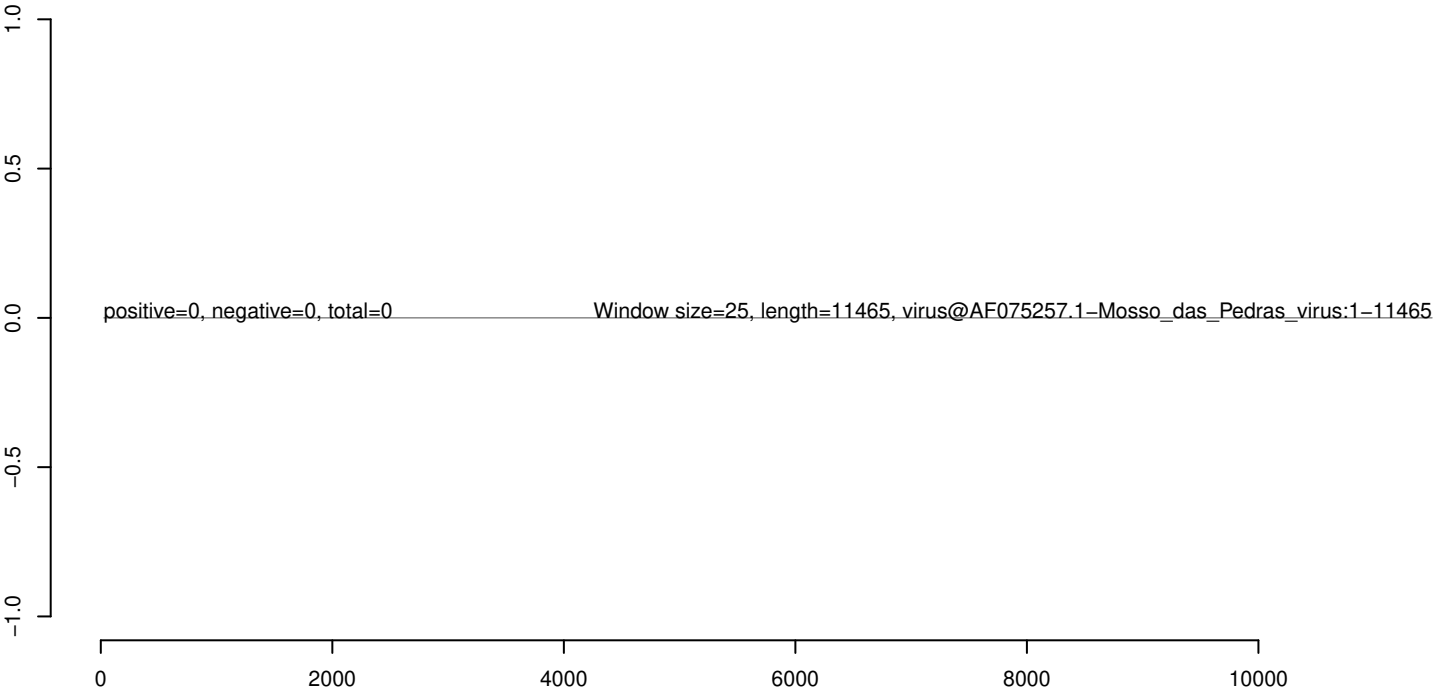
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



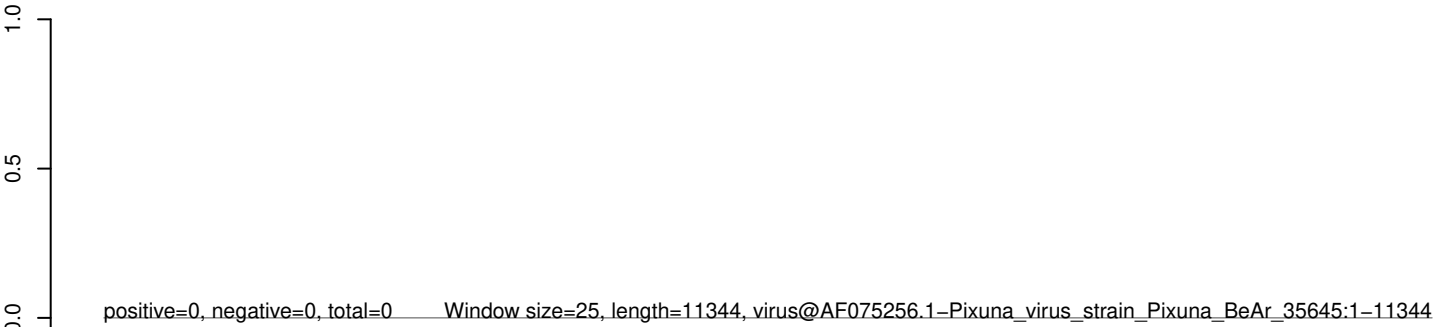
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



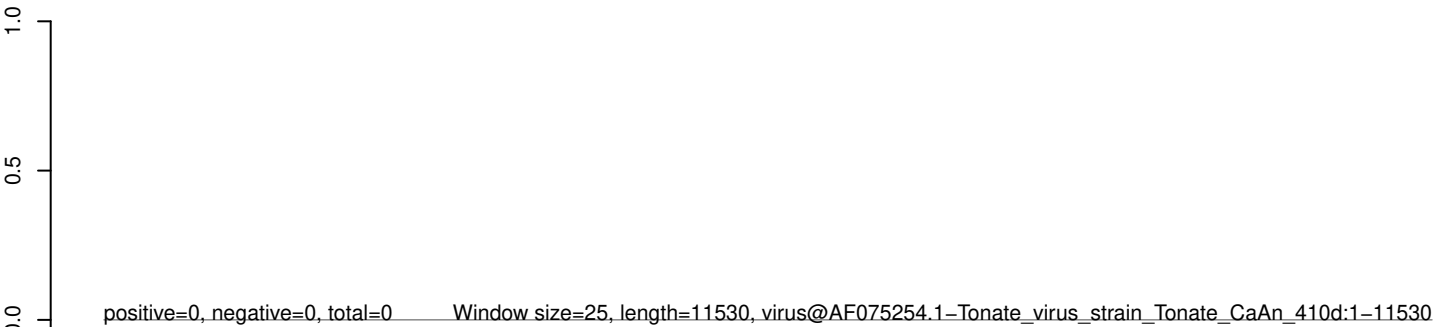
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000 12000

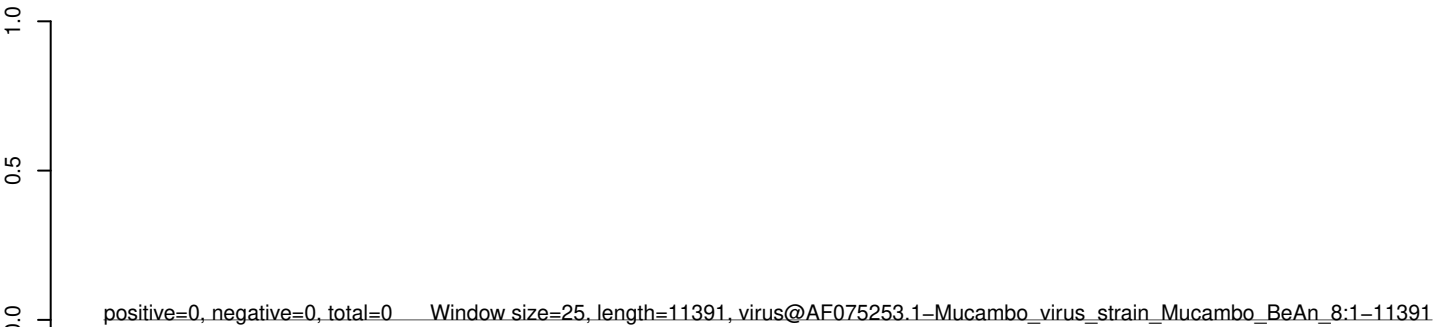
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



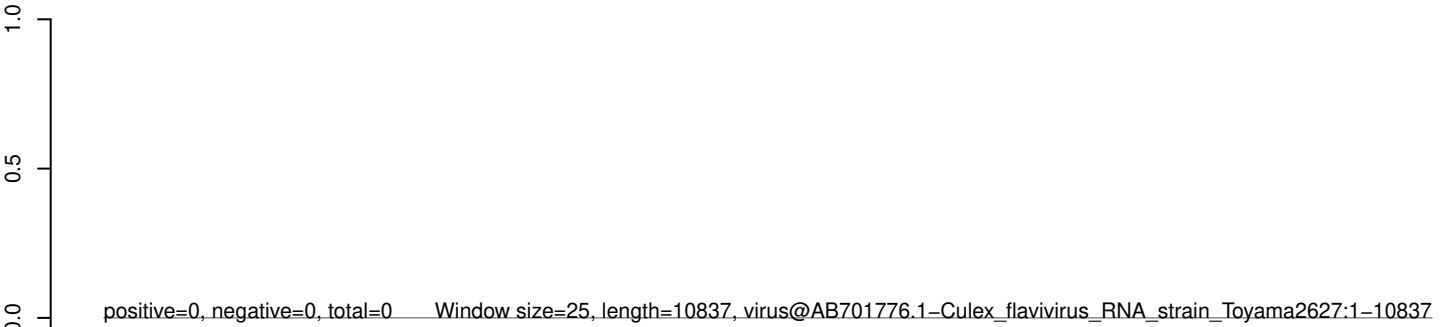
AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep



0 2000 4000 6000 8000 10000

AnGam_Fem_Head_and_Thorax_rep1_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep1_KM.rep

