

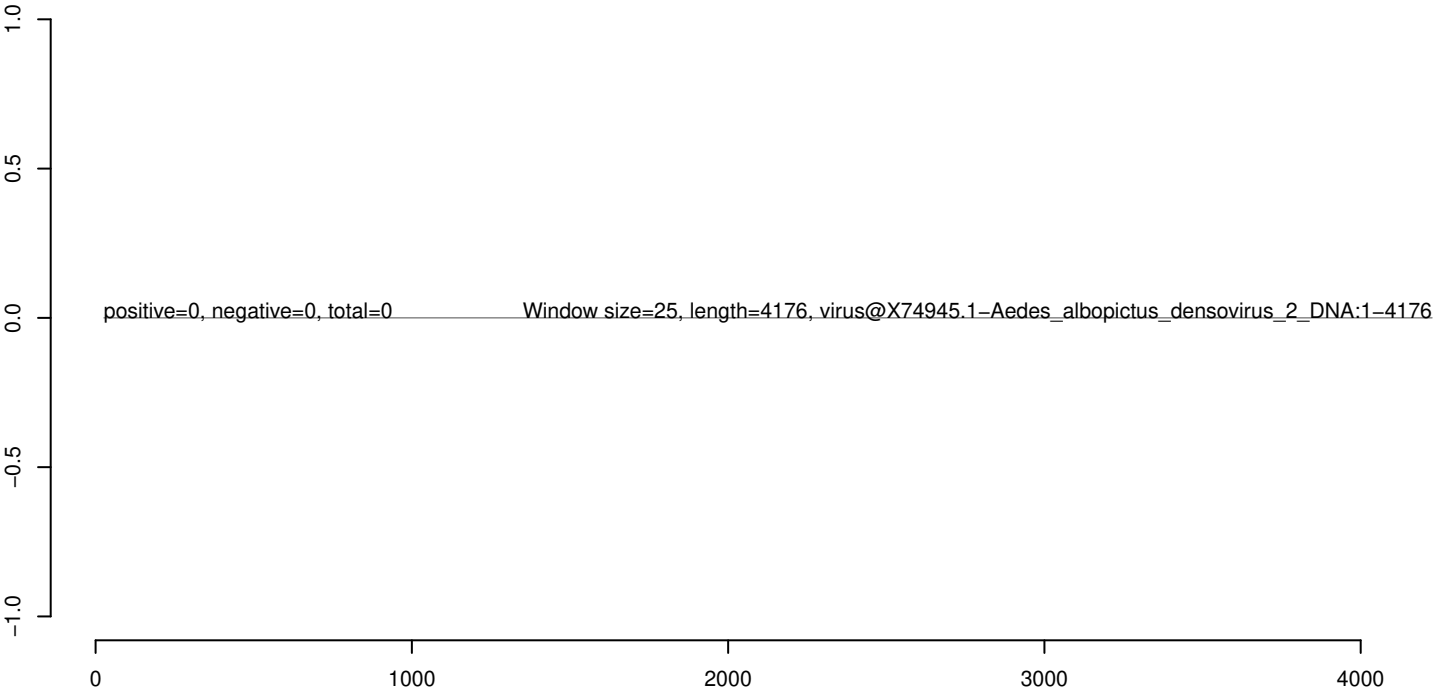
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 5000 10000 15000 20000

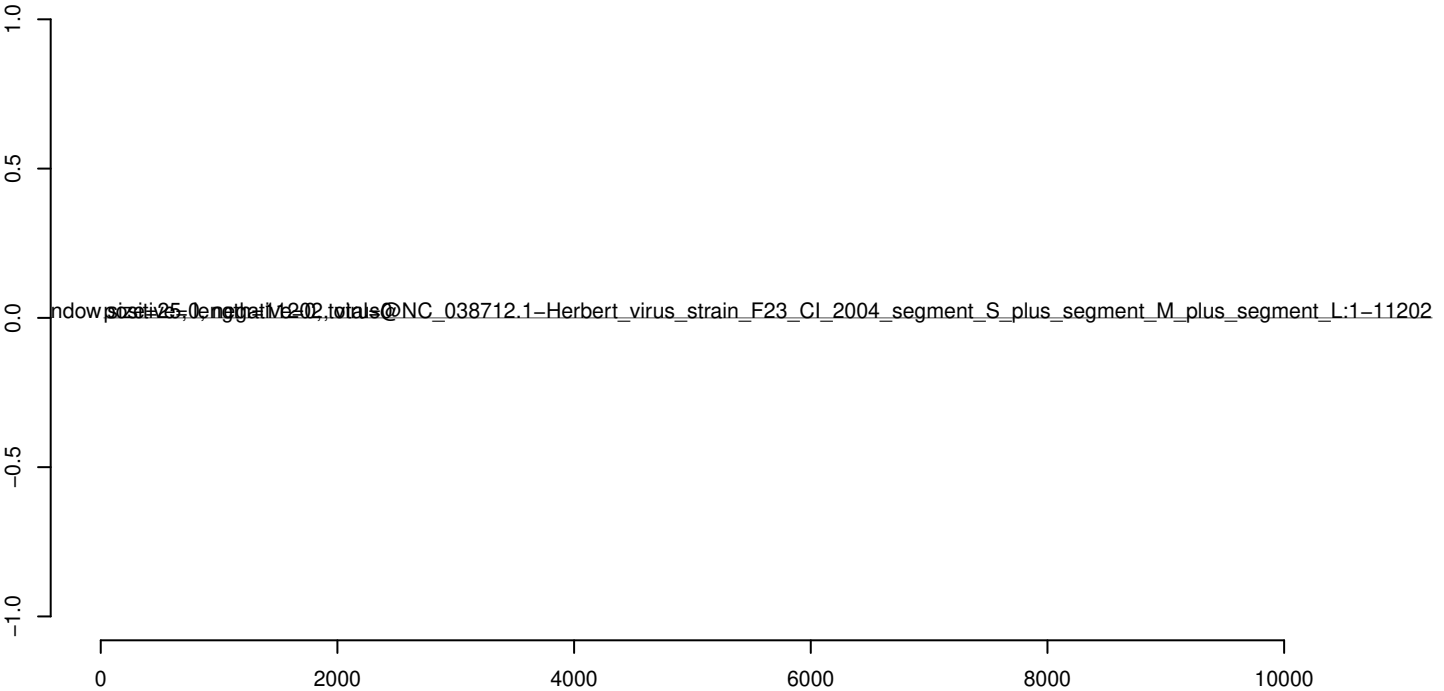
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



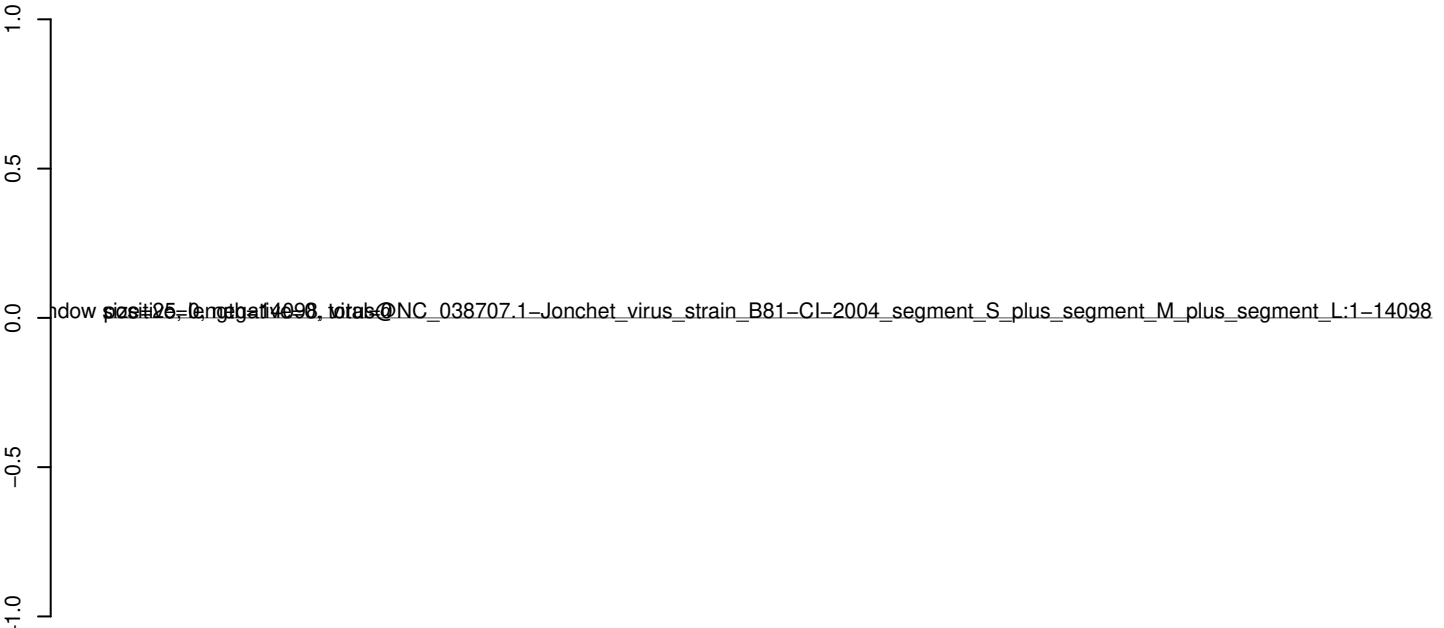
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



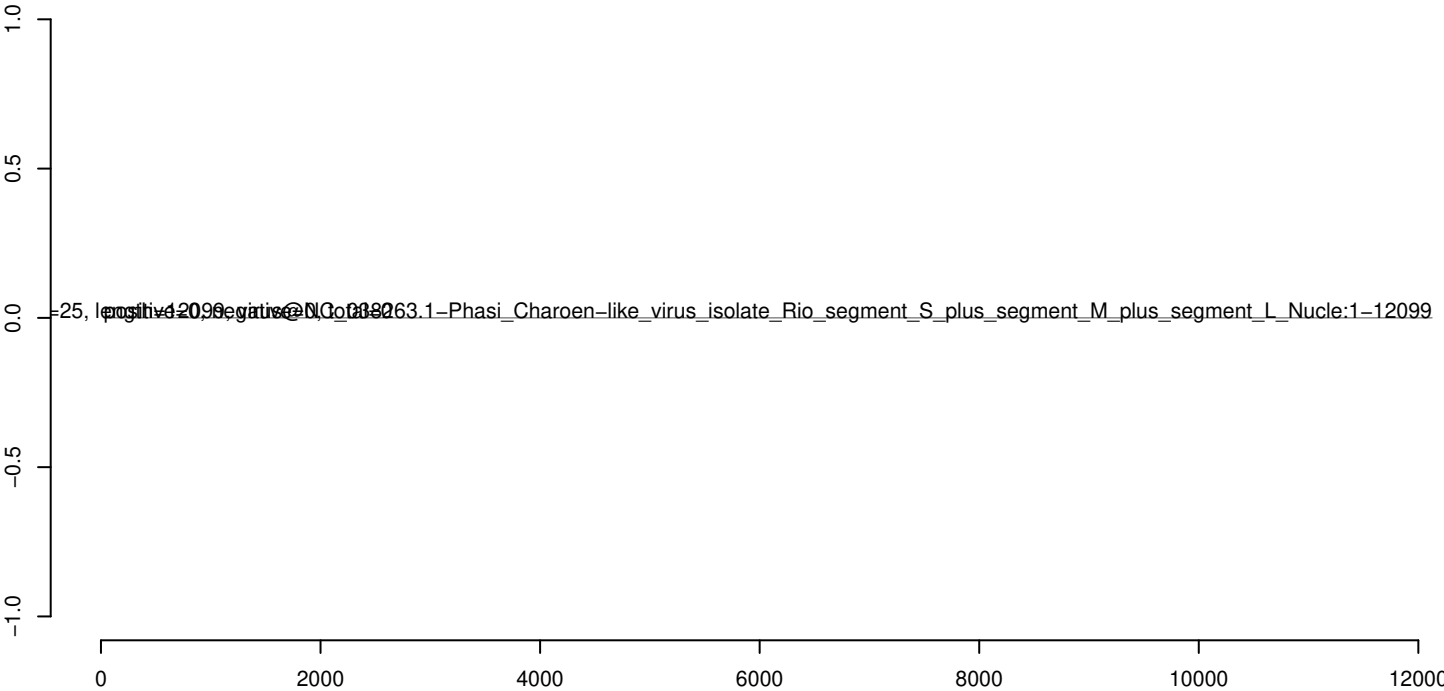
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



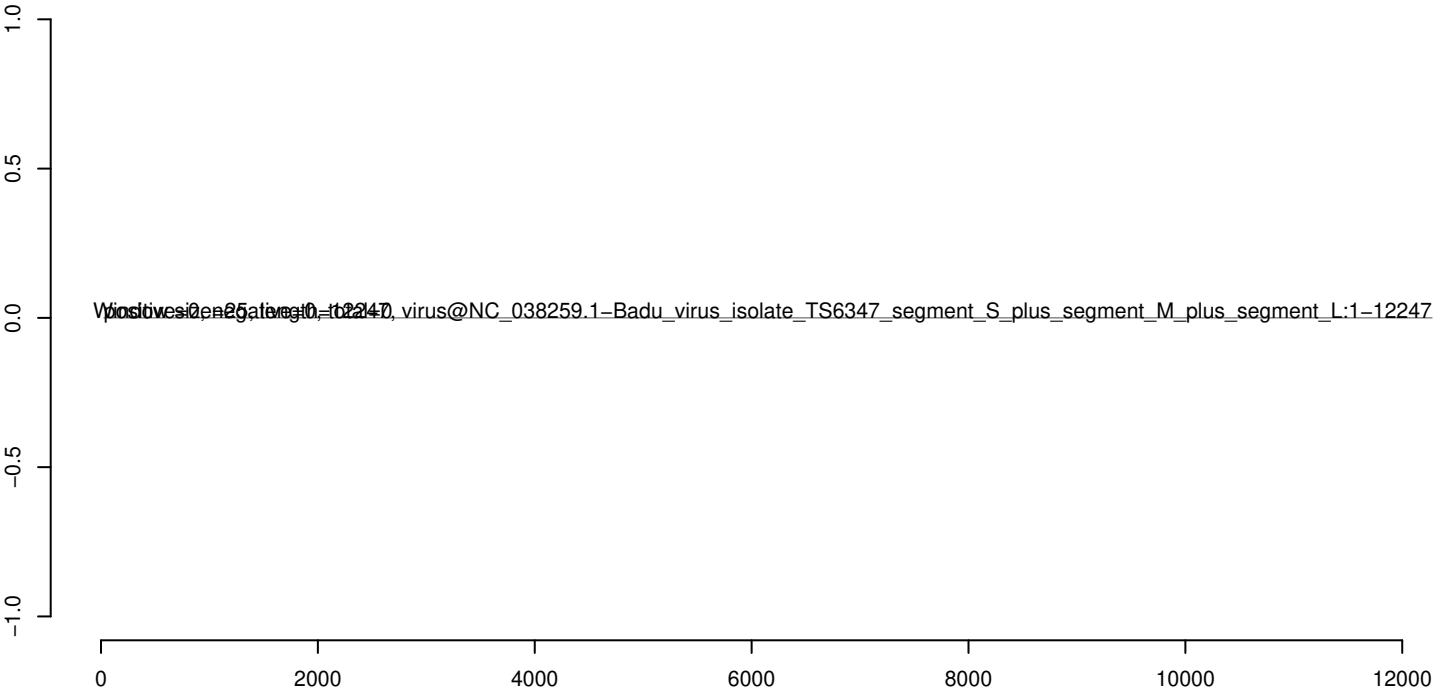
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



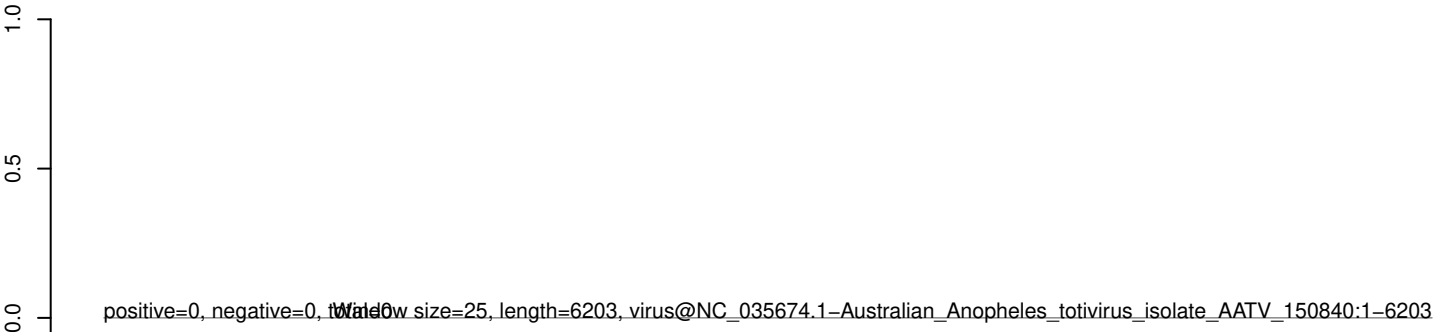
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



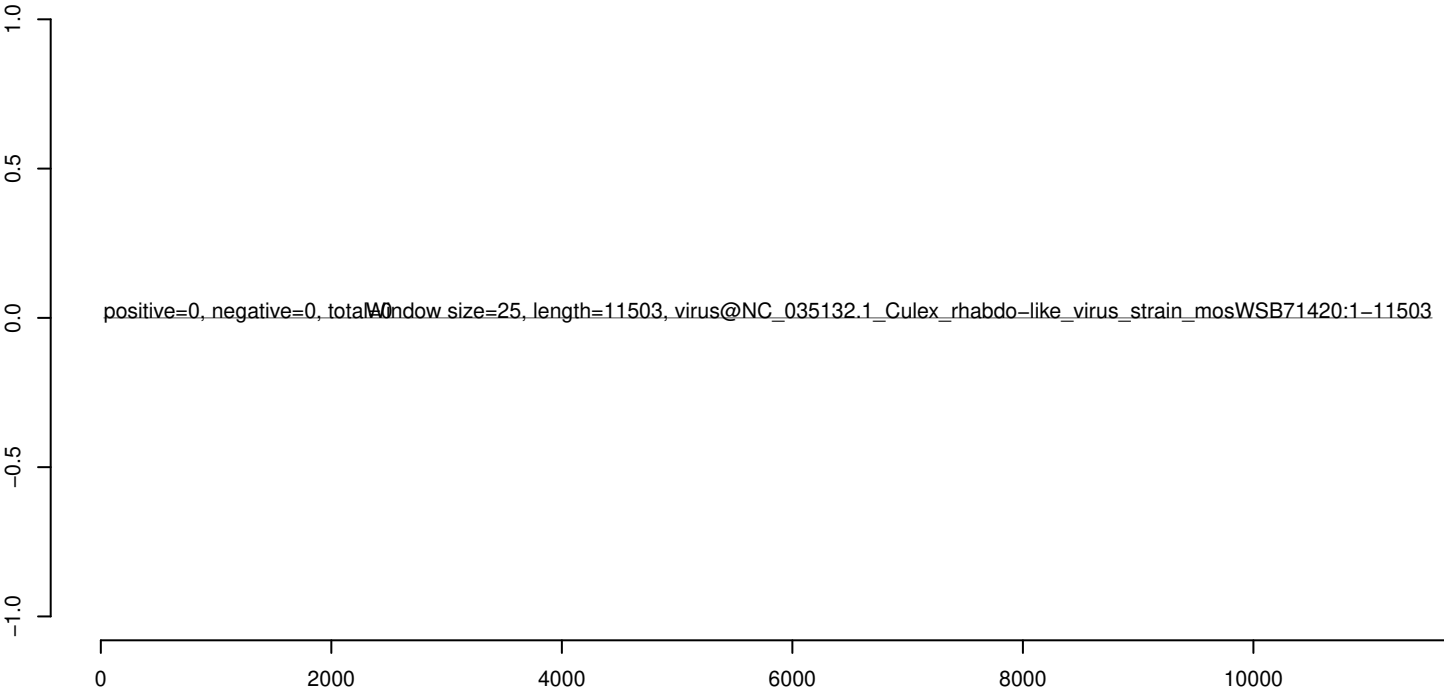
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



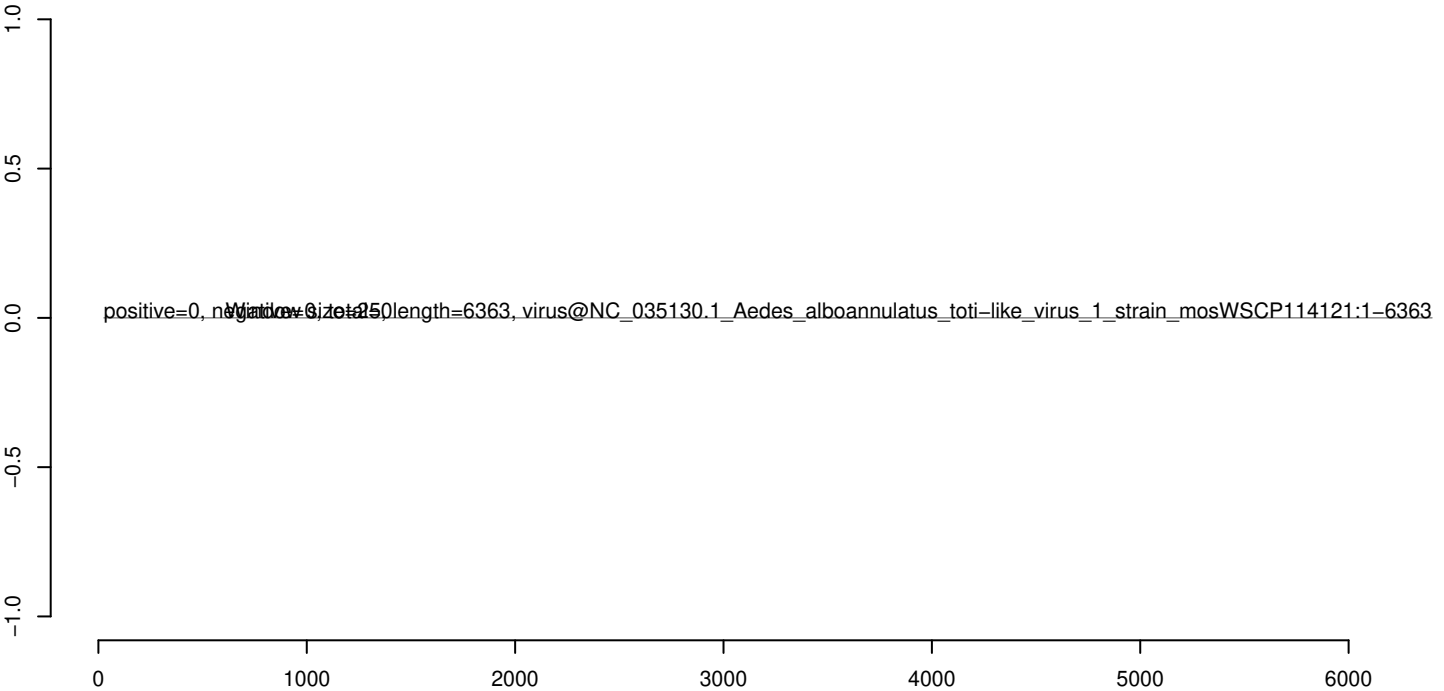
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



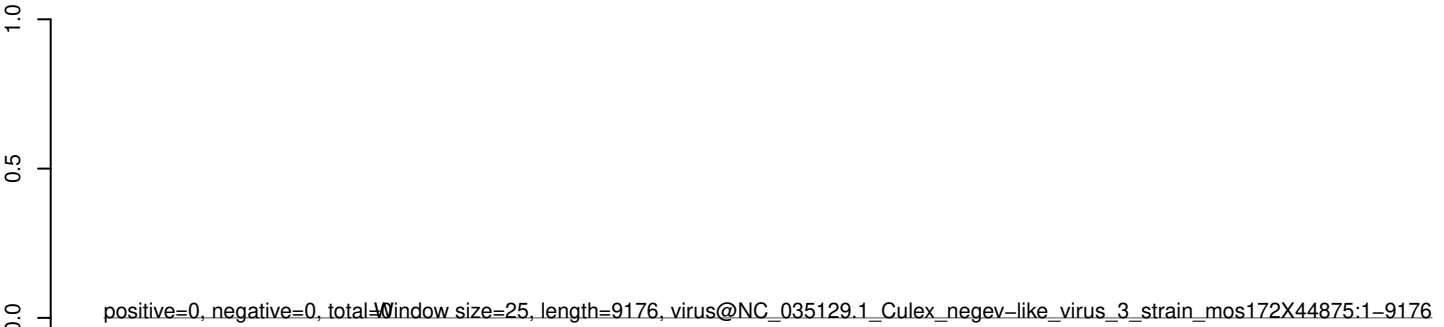
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



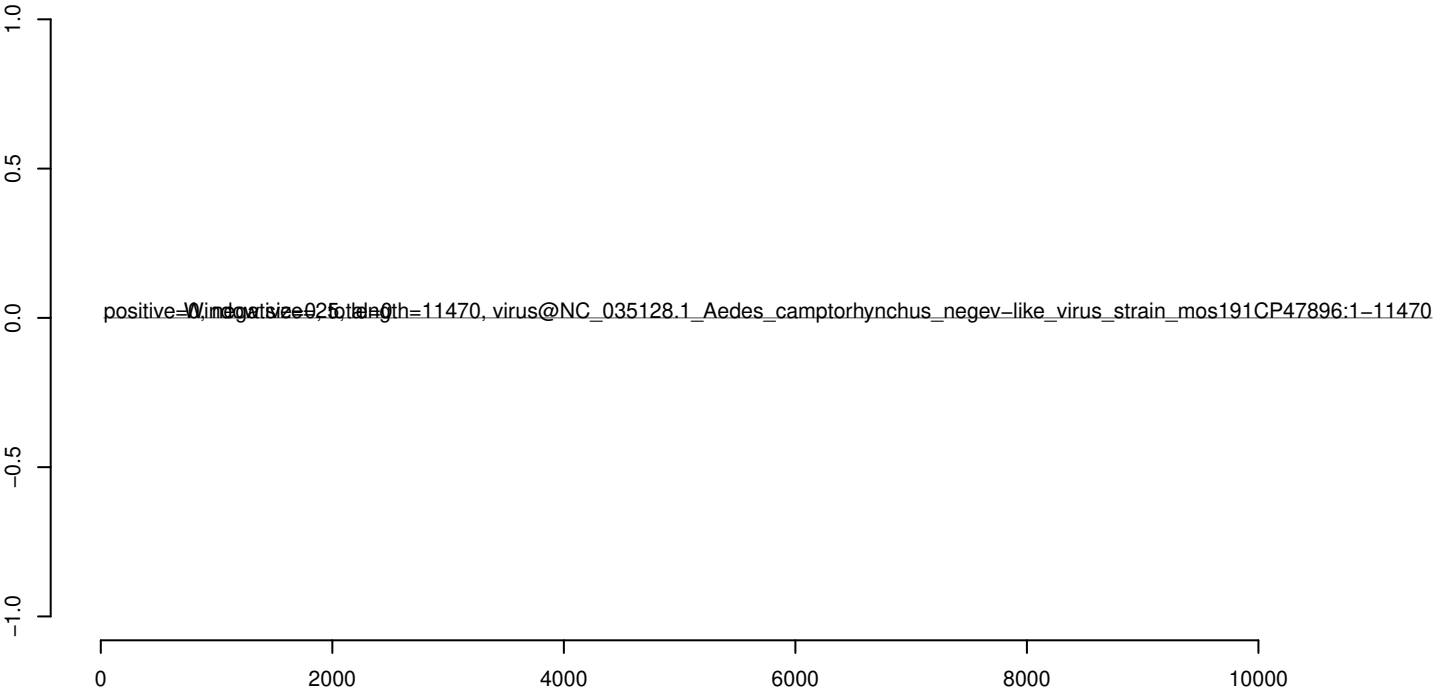
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



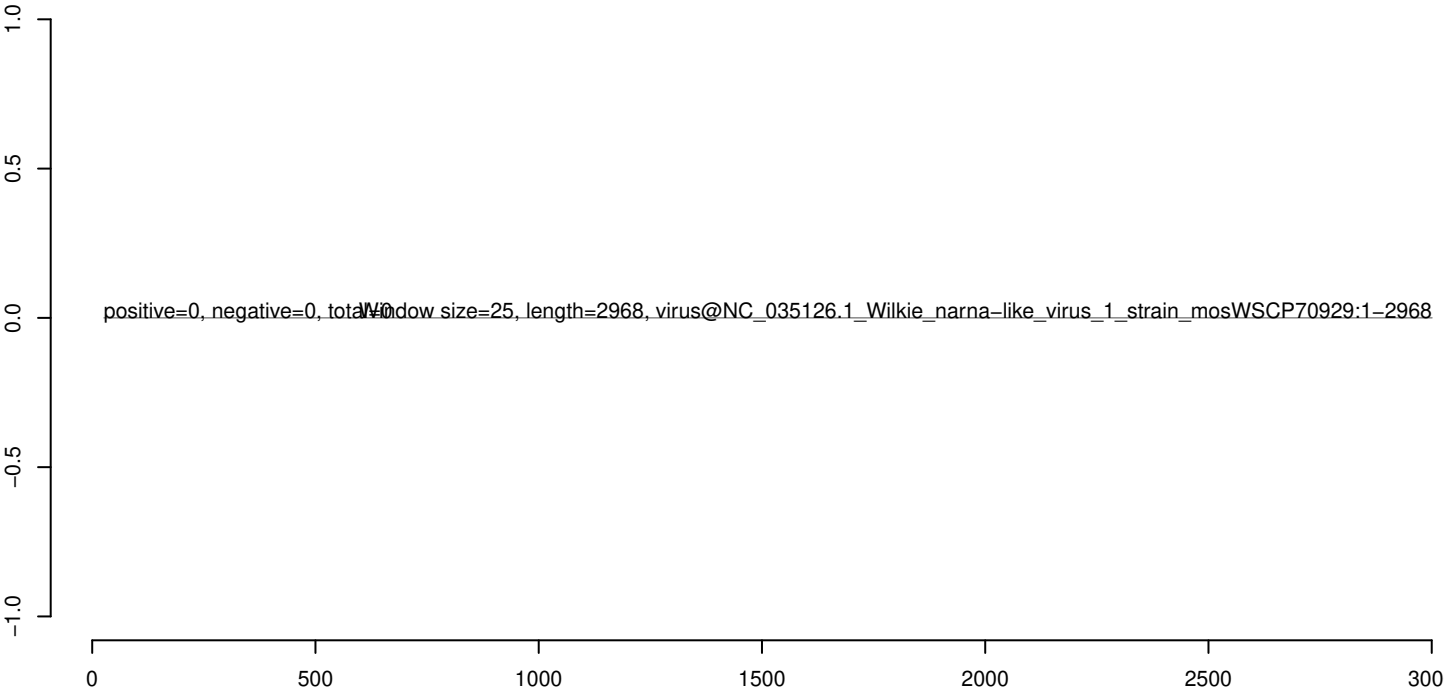
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



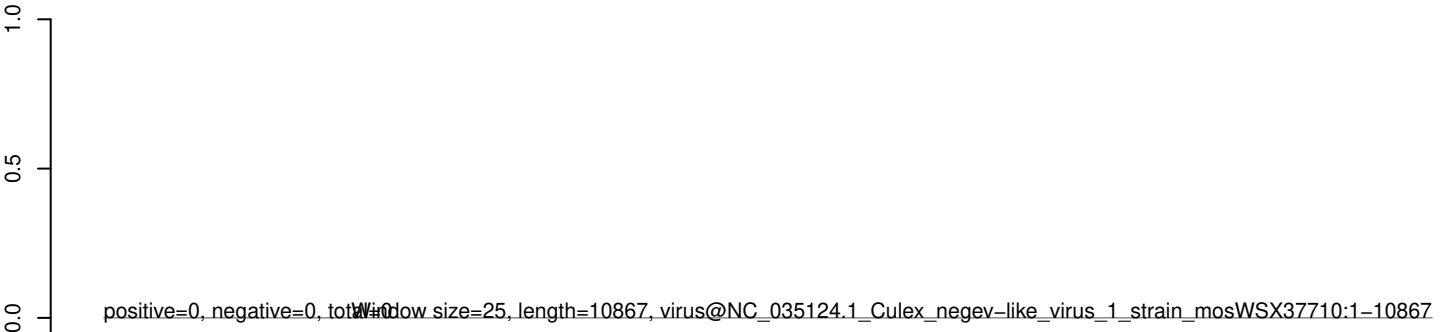
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

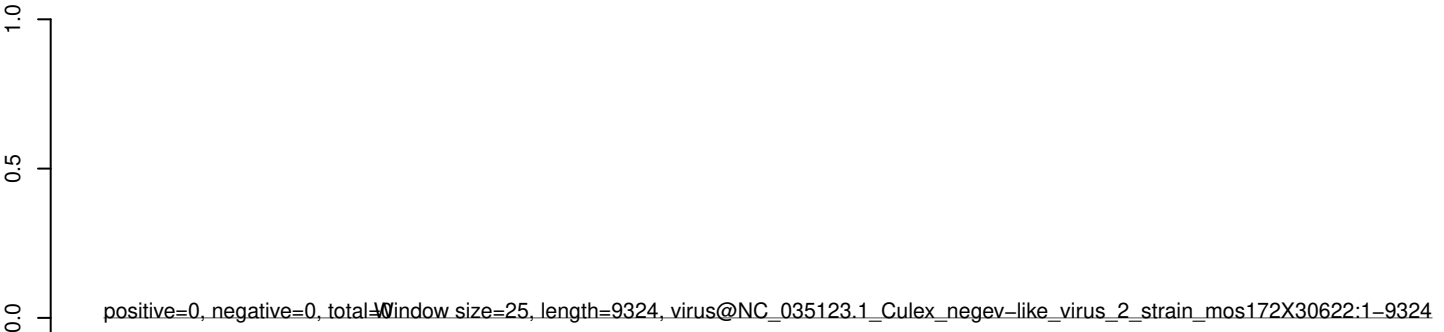
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000

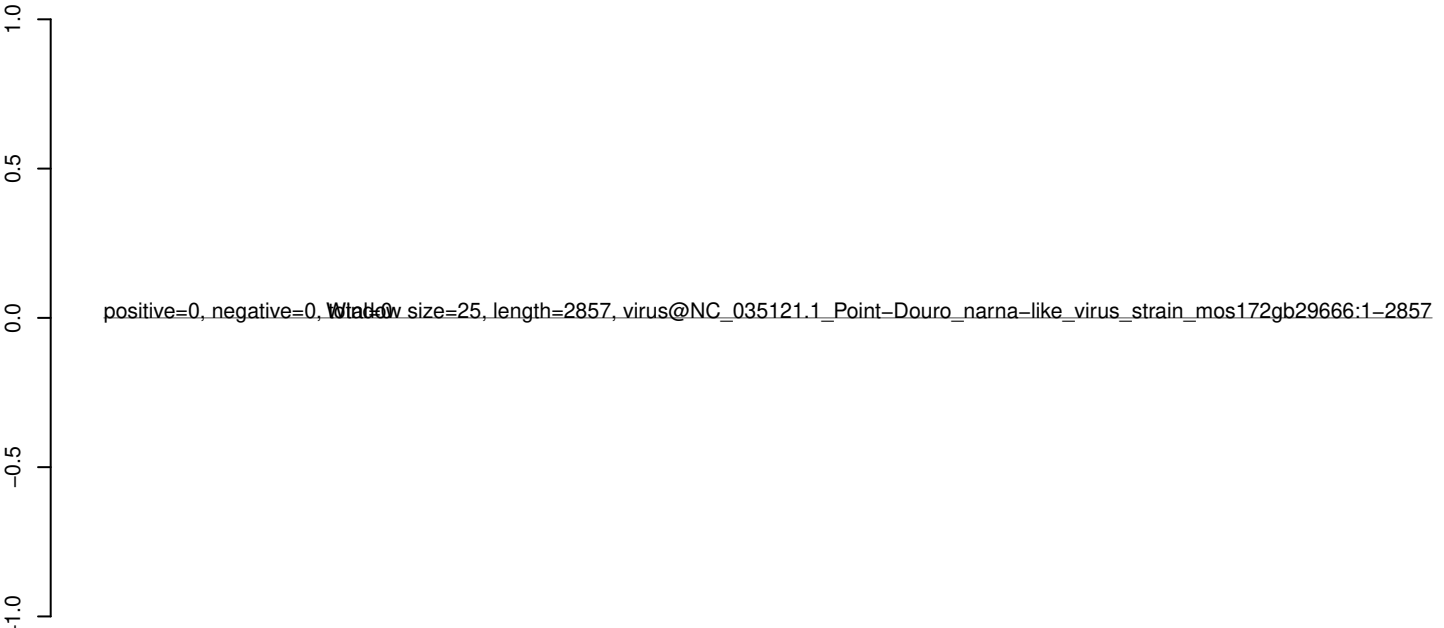
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 500 1000 1500 2000 2500 3000

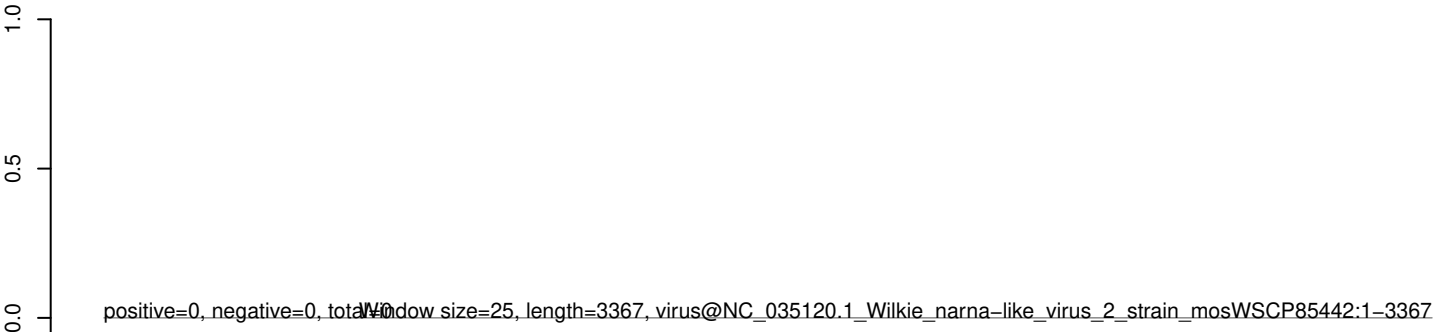
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 500 1000 1500 2000 2500 3000 3500

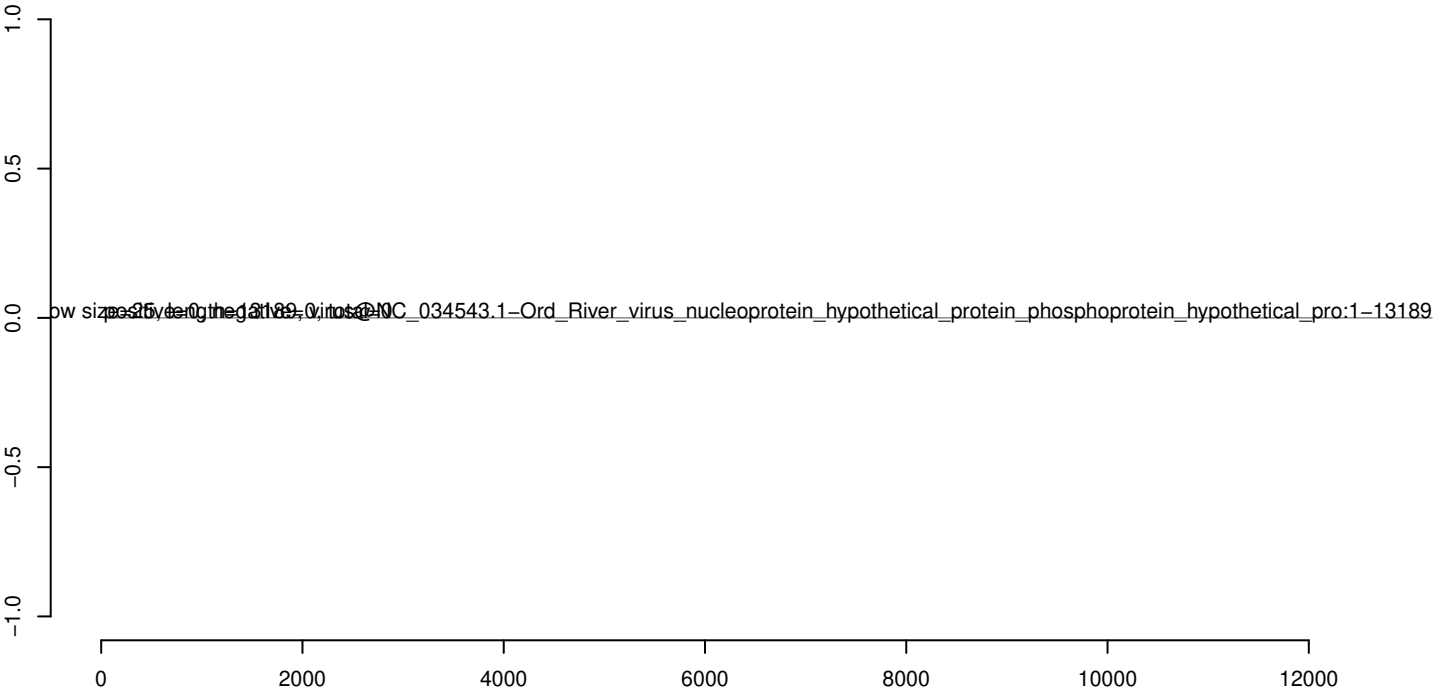
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



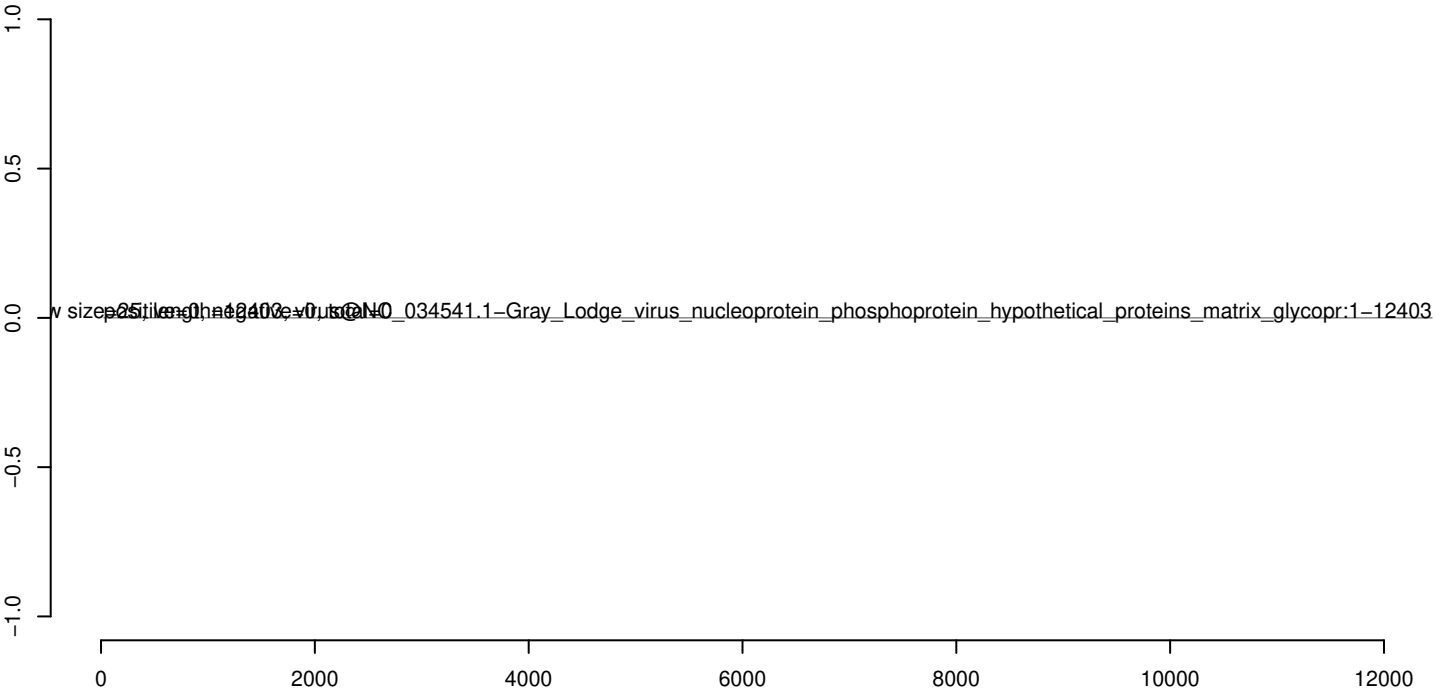
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



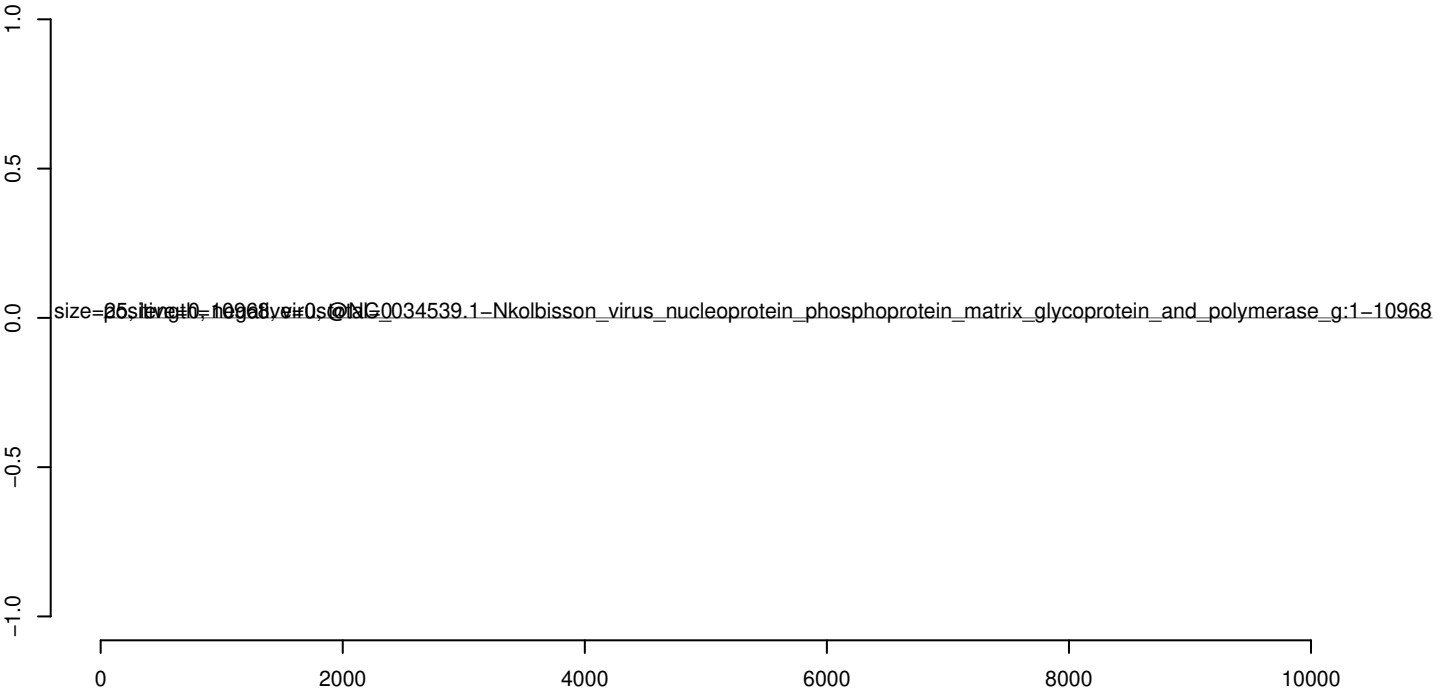
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



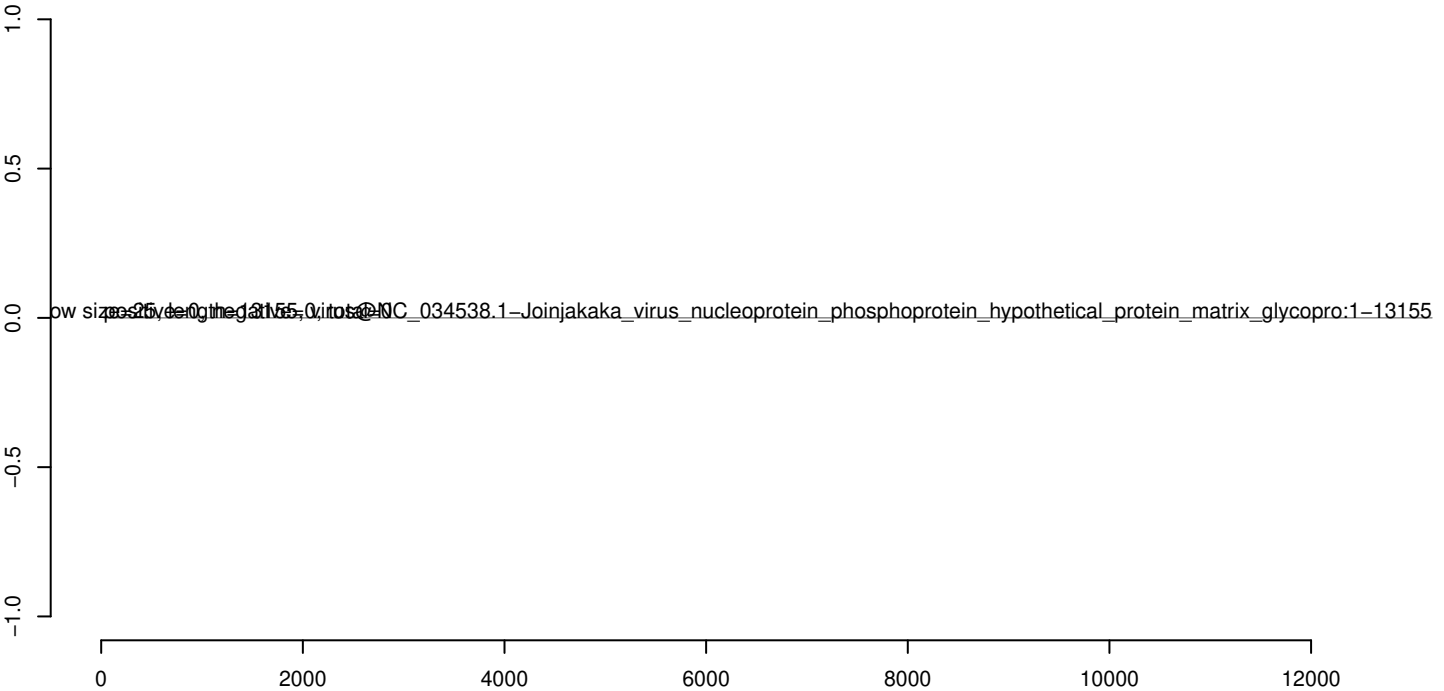
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



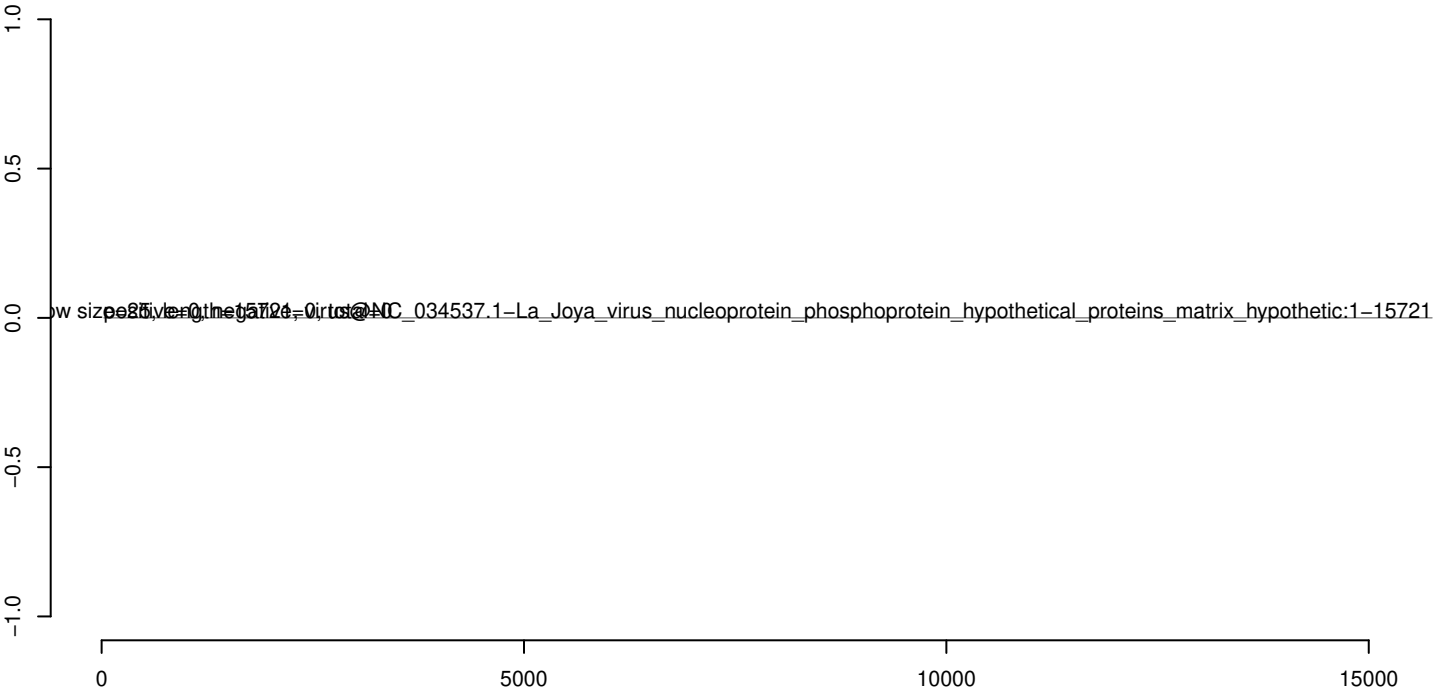
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



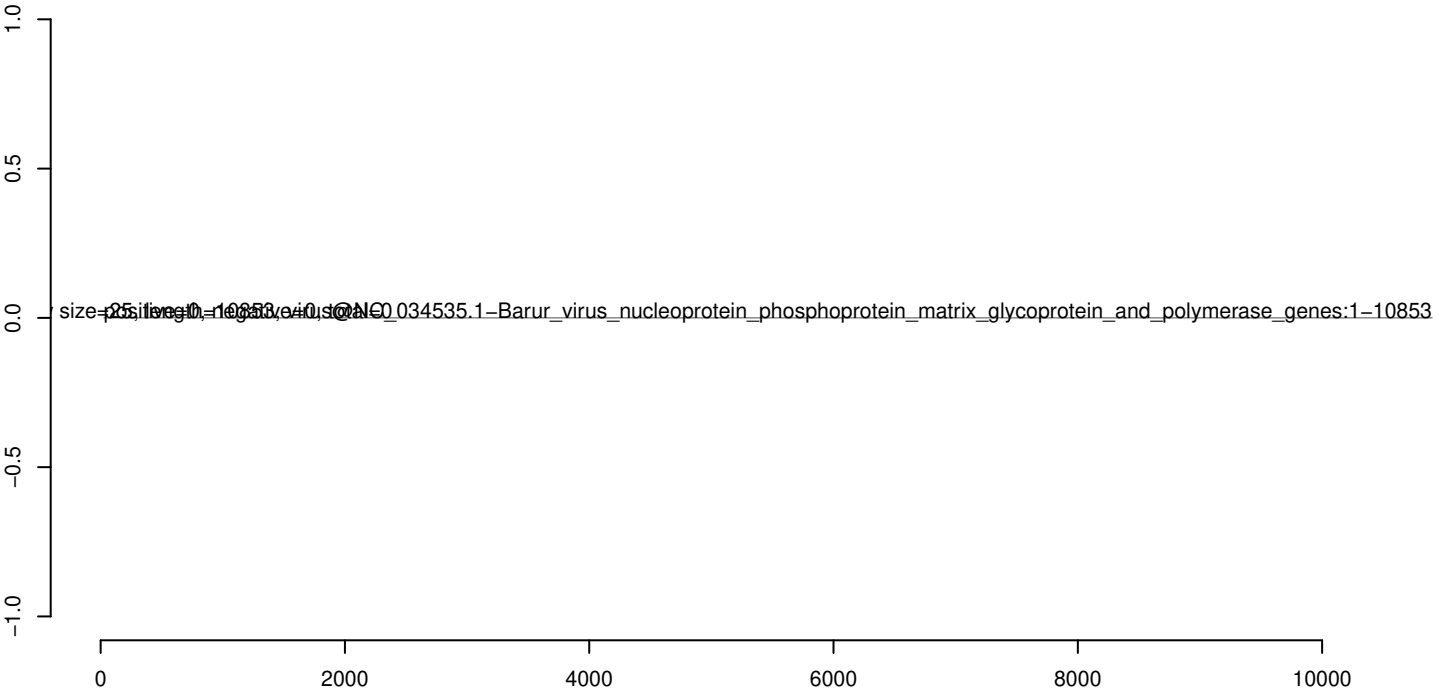
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



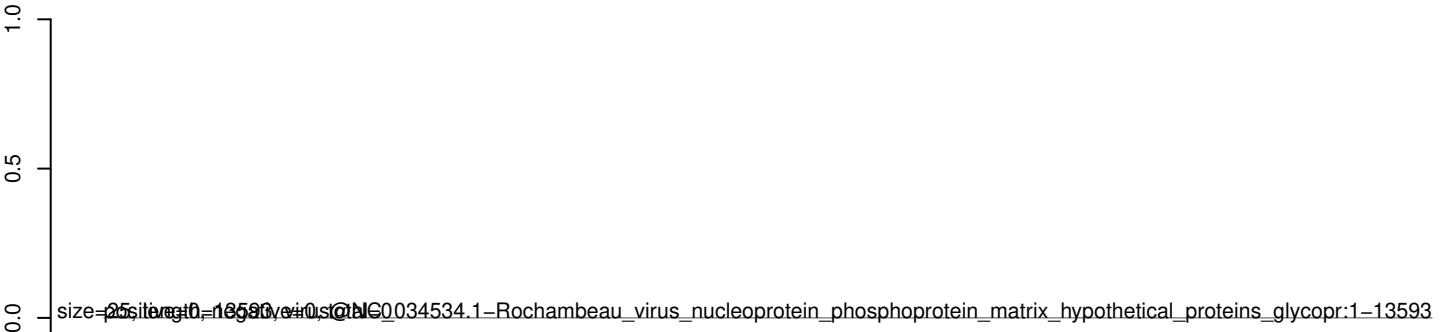
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000 14000

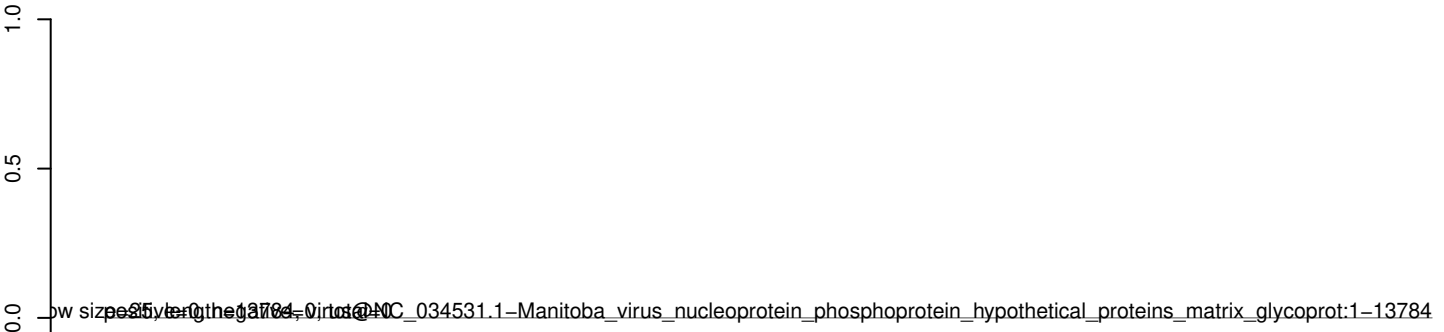
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



low size=95, length=3784, intro=0, @NC_034531.1-Manitoba_virus_nucleoprotein_phosphoprotein_hypothetical_proteins_matrix_glycoprot:1-13784

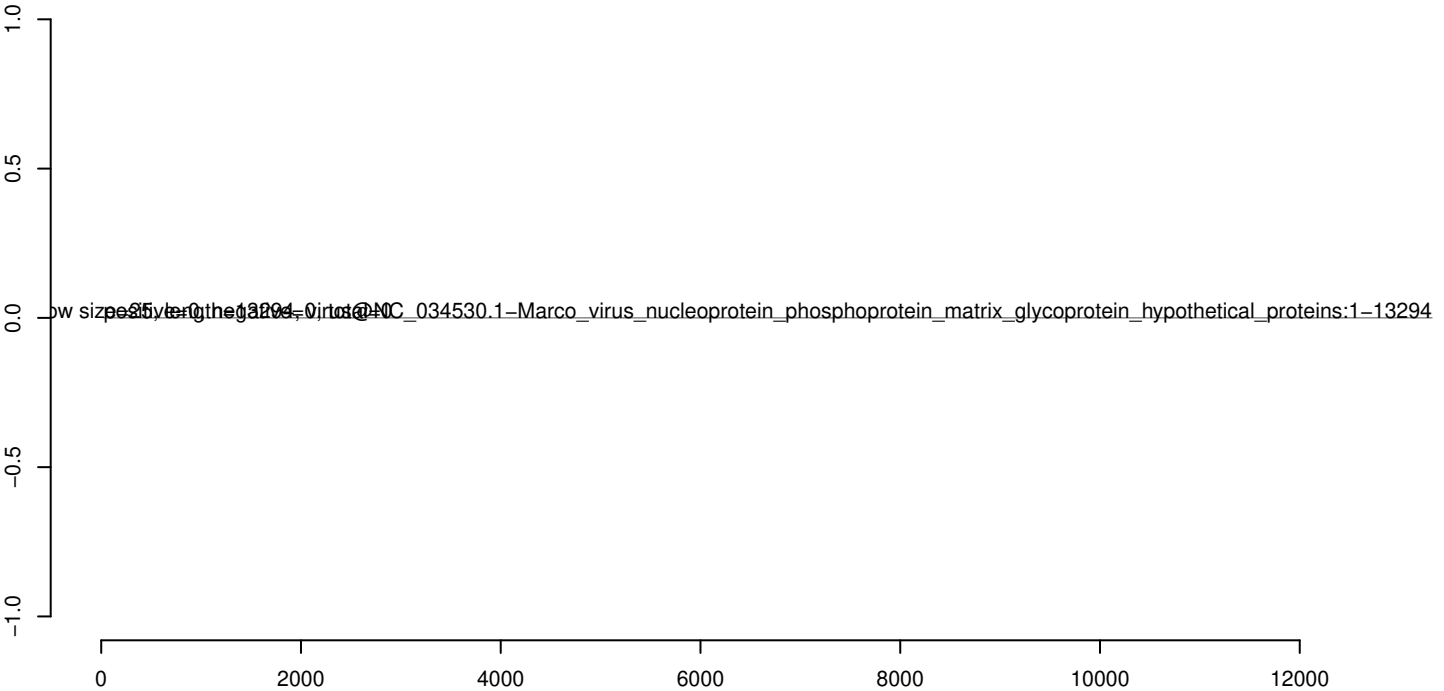
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



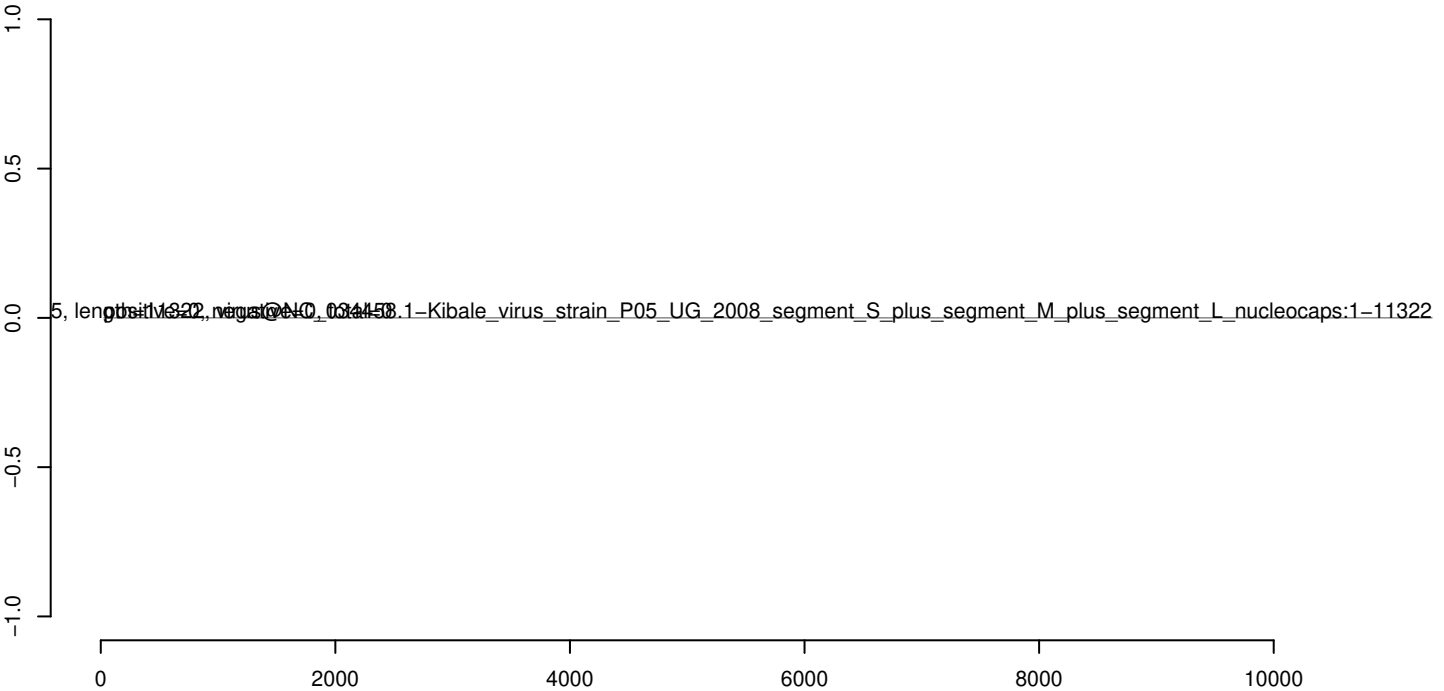
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



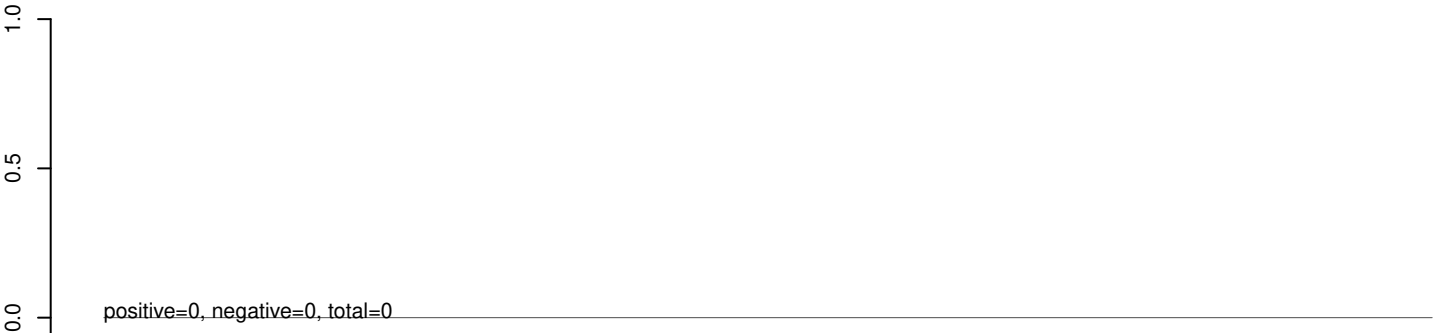
AeAlbo_U4.4_WNV_GP.rep



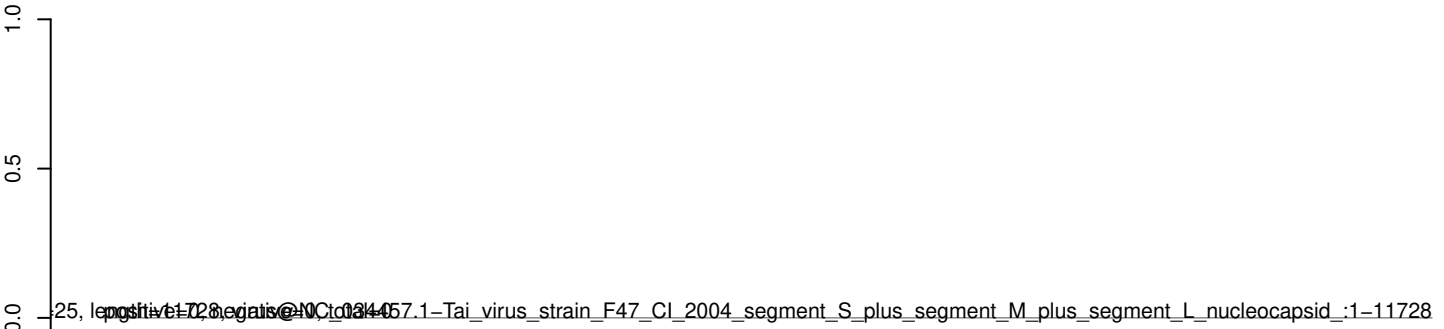
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

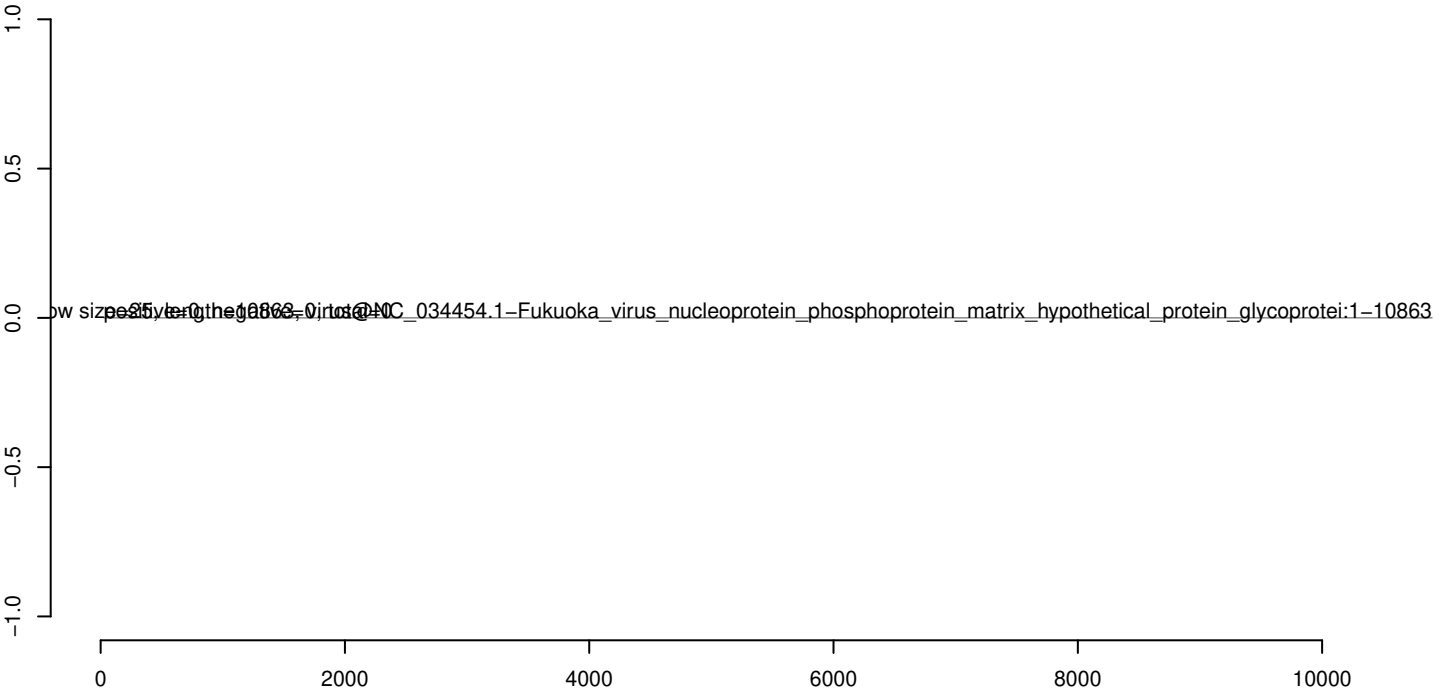
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



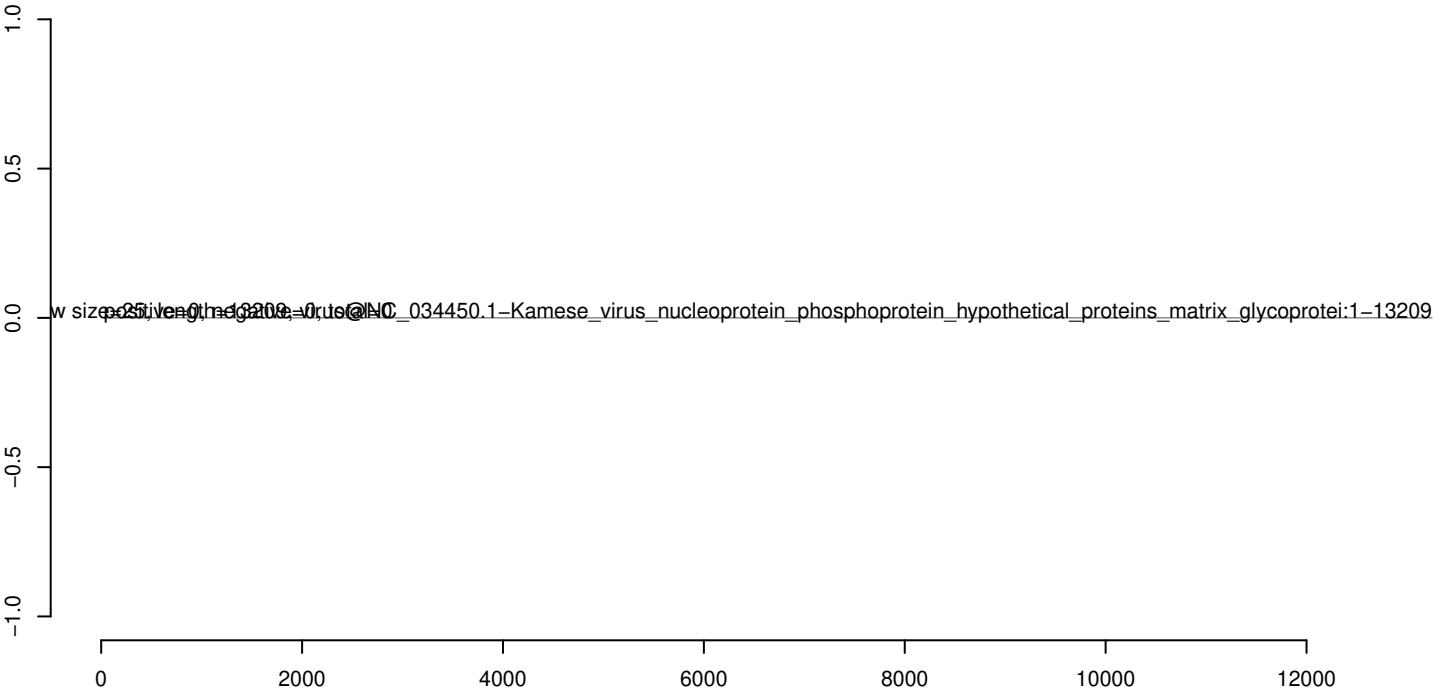
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



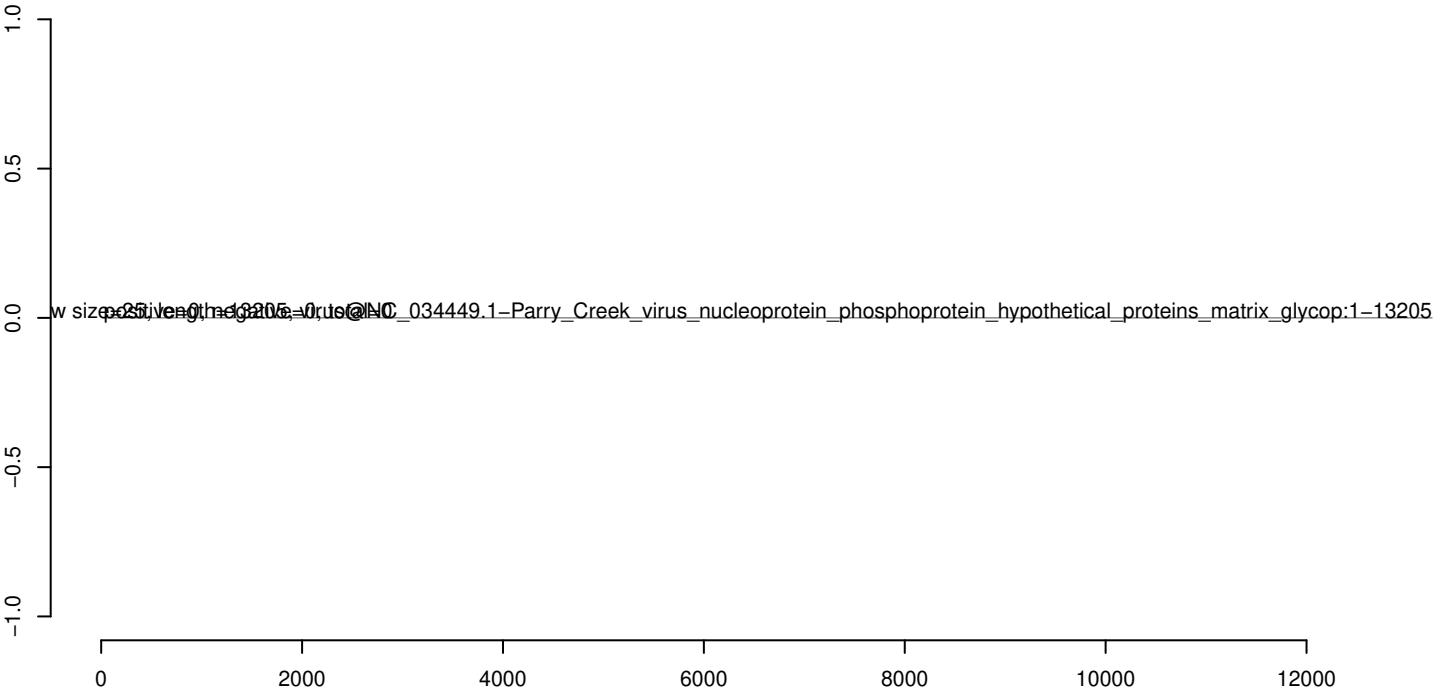
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



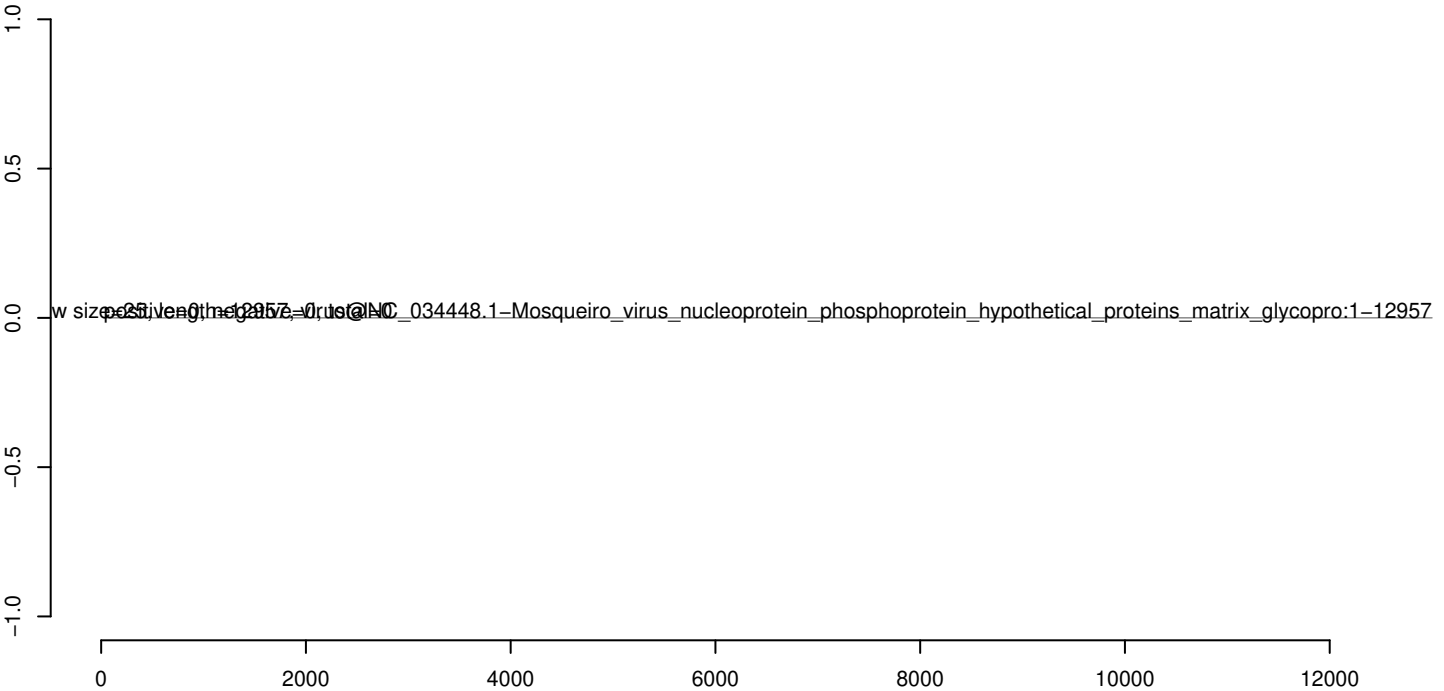
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



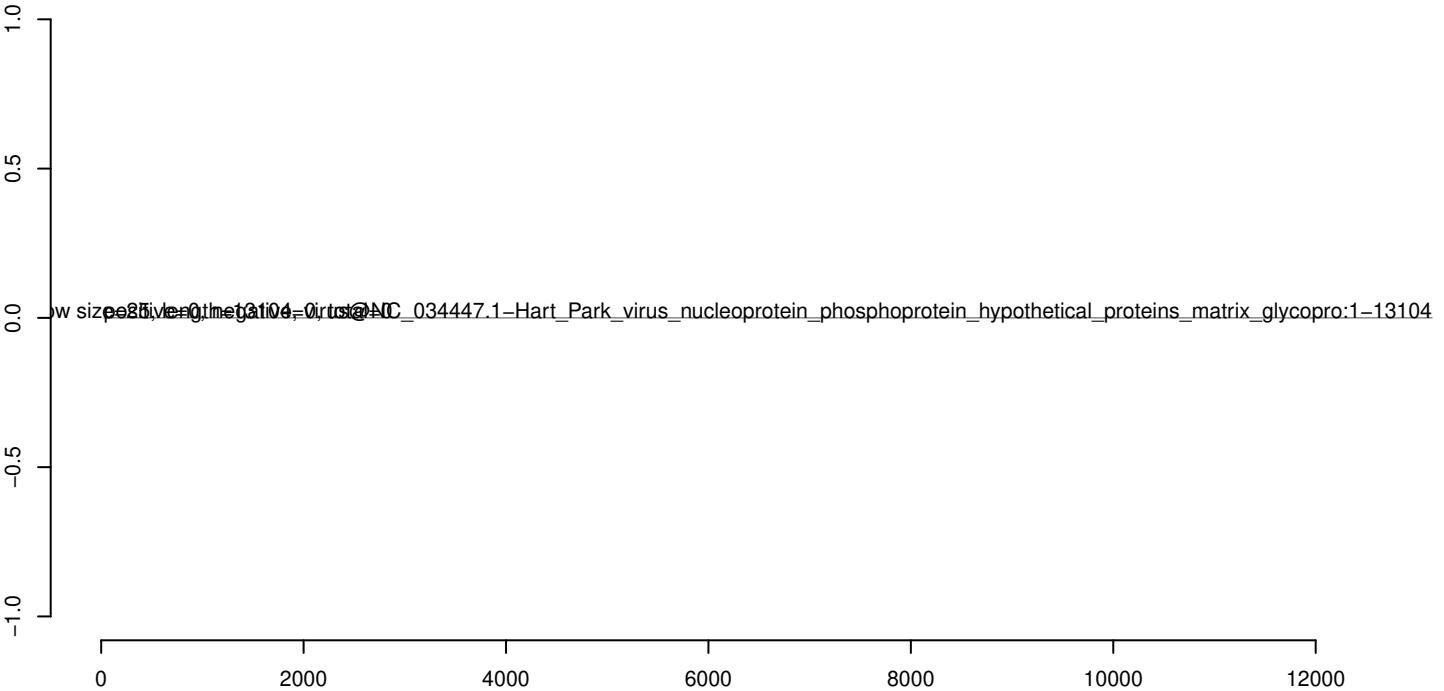
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



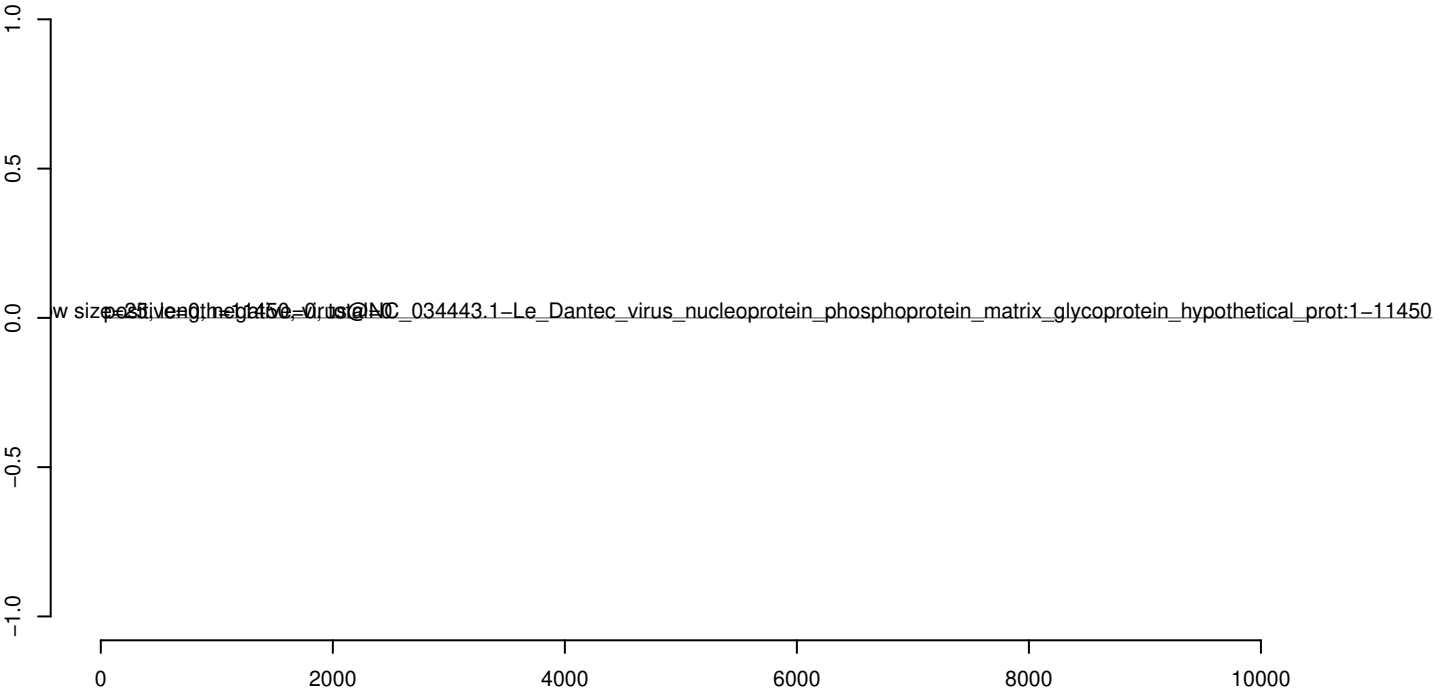
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



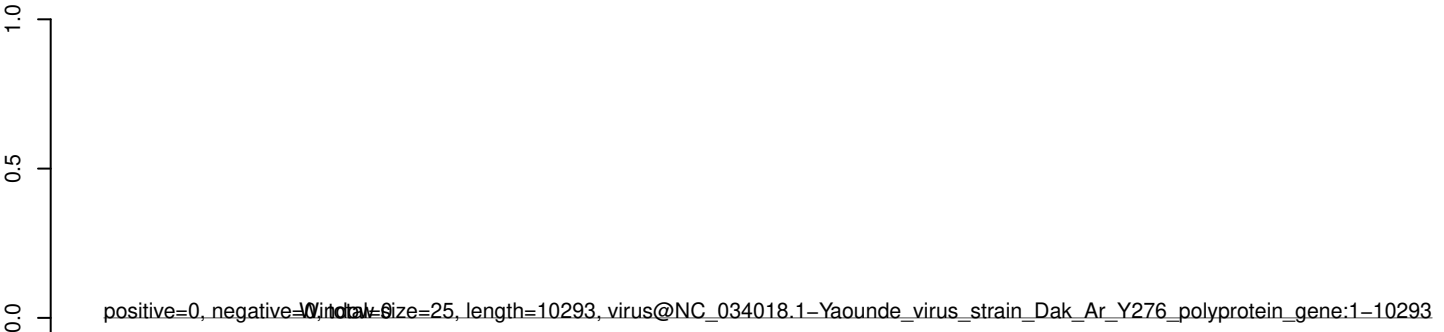
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

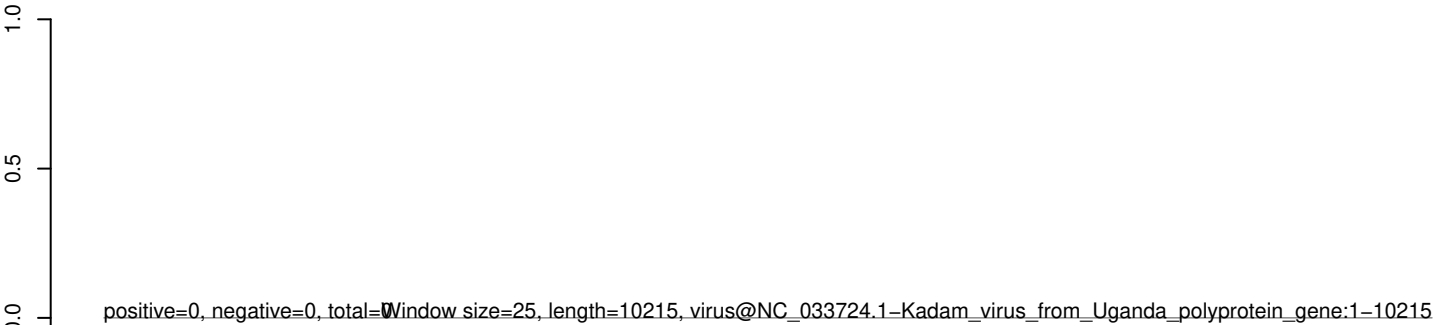
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

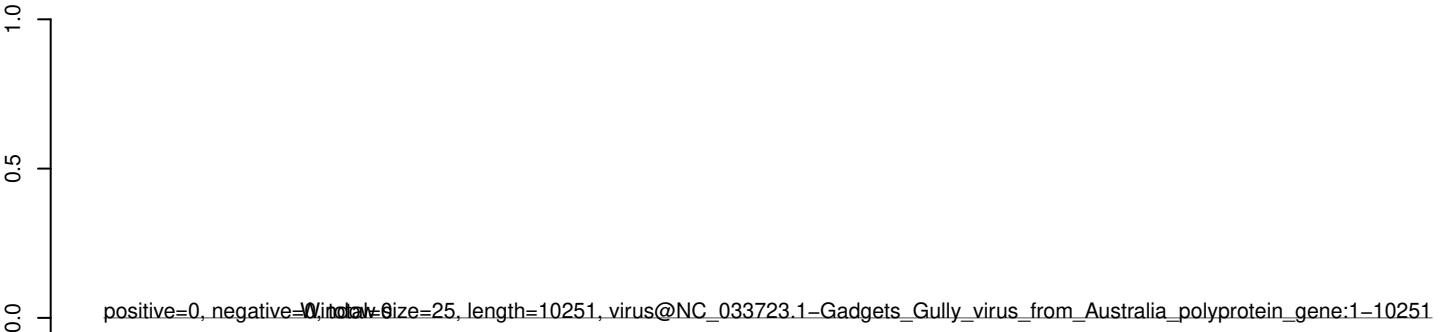
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



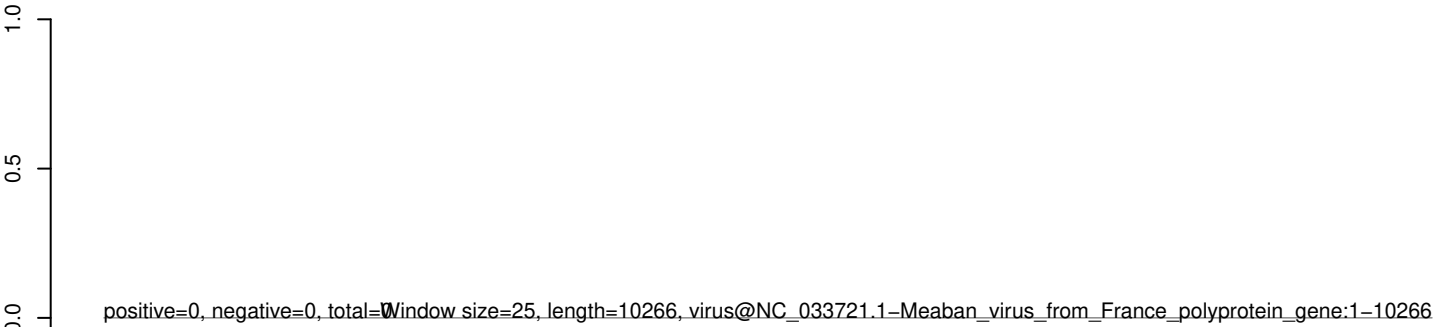
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



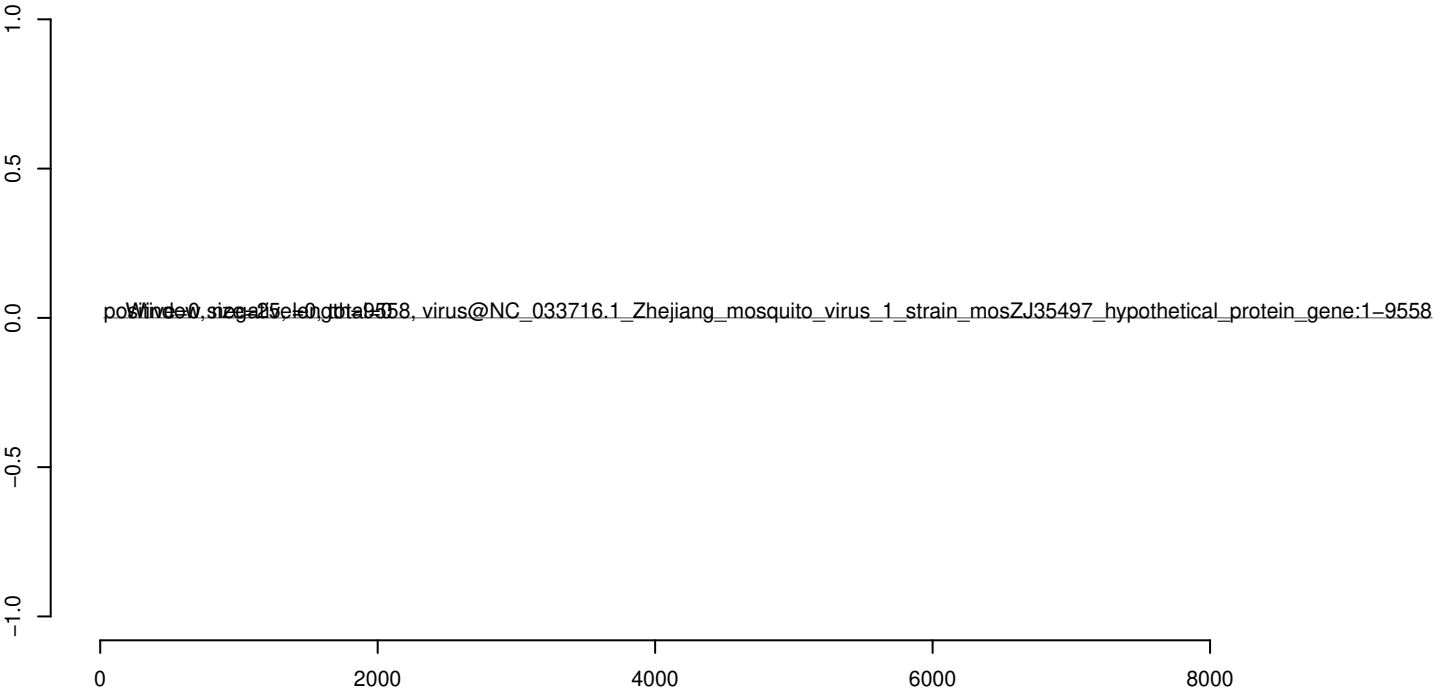
AeAlbo_U4.4_WNV_GP.18_23.rep



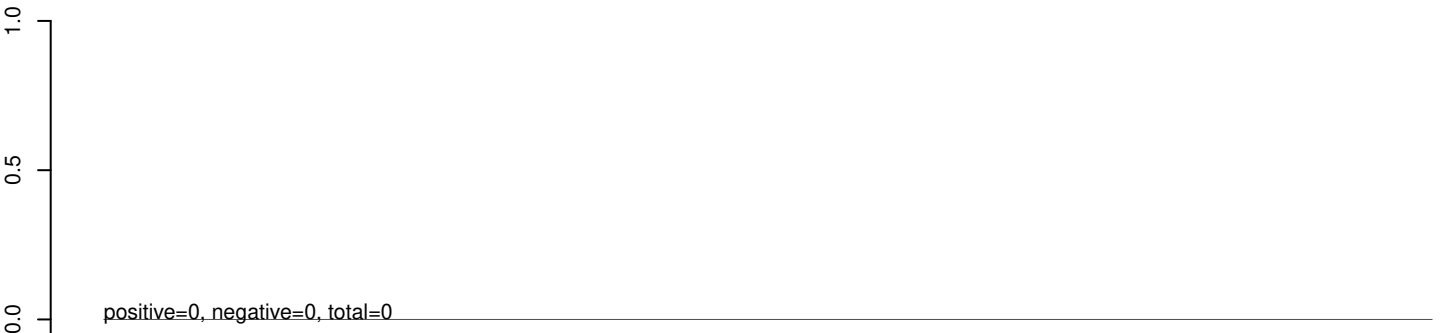
AeAlbo_U4.4_WNV_GP.24_35.rep



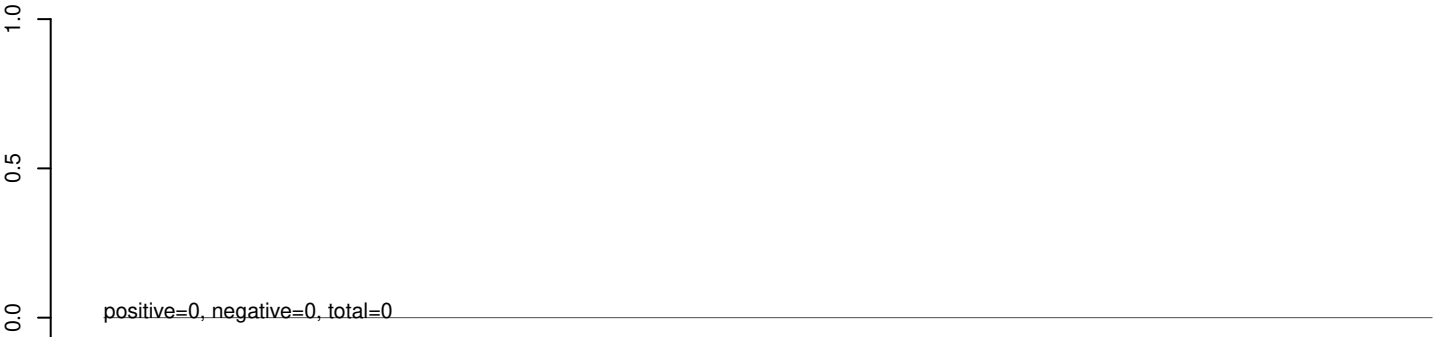
AeAlbo_U4.4_WNV_GP.rep



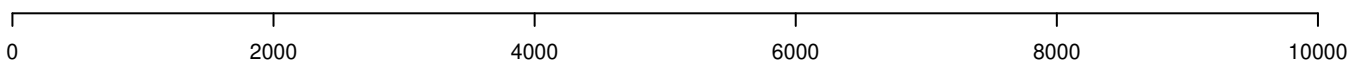
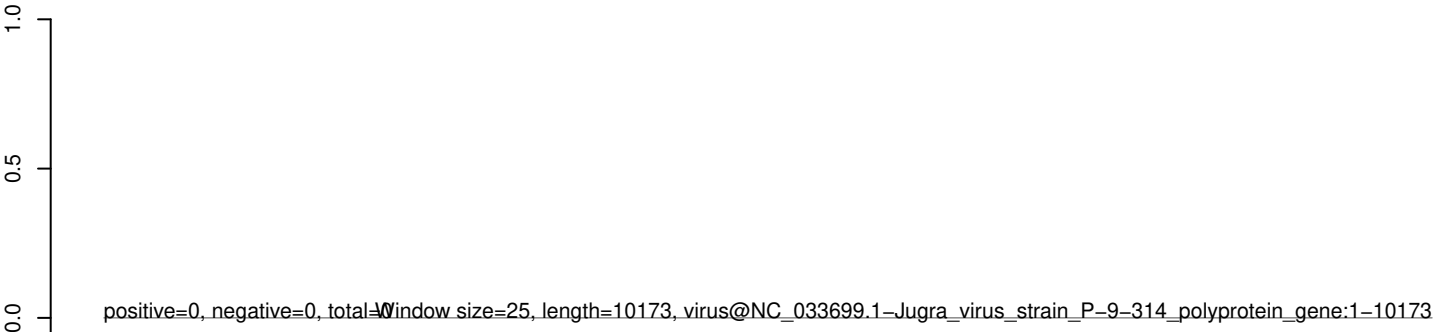
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



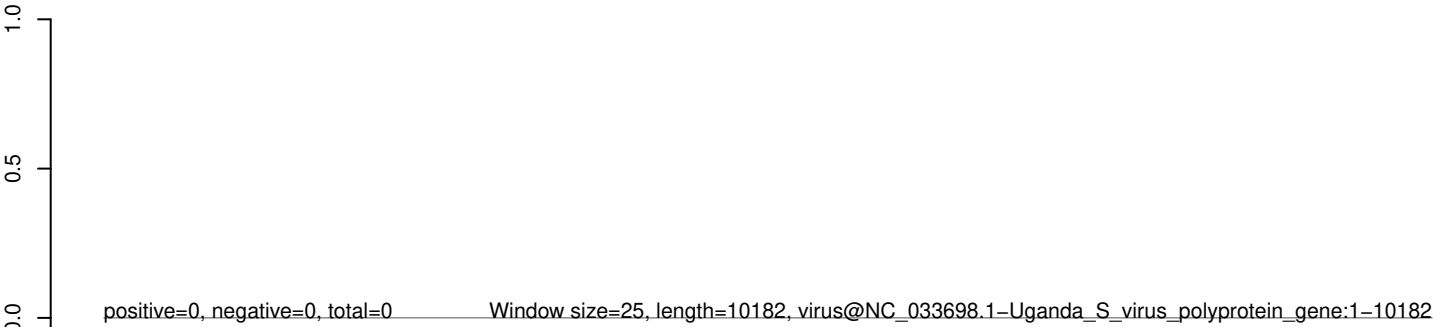
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep

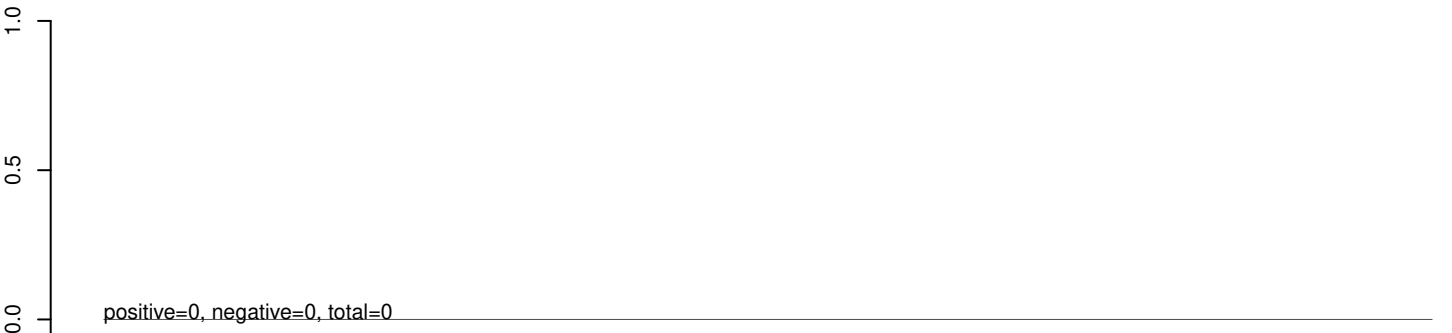


AeAlbo_U4.4_WNV_GP.rep

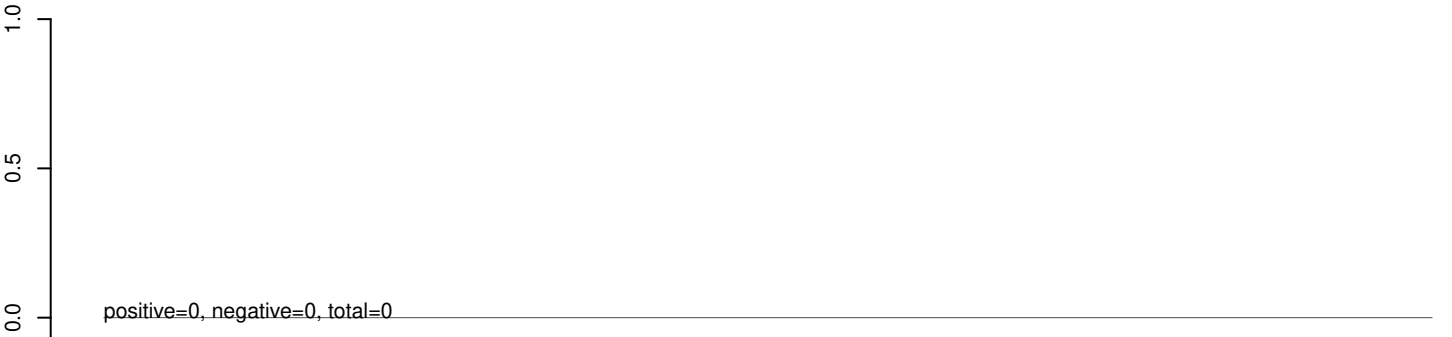


0 2000 4000 6000 8000 10000

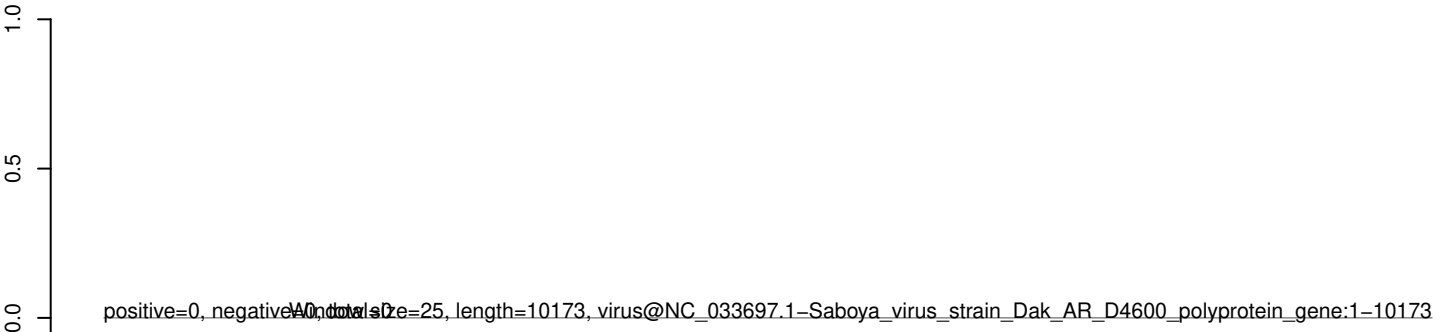
AeAlbo_U4.4_WNV_GP.18_23.rep



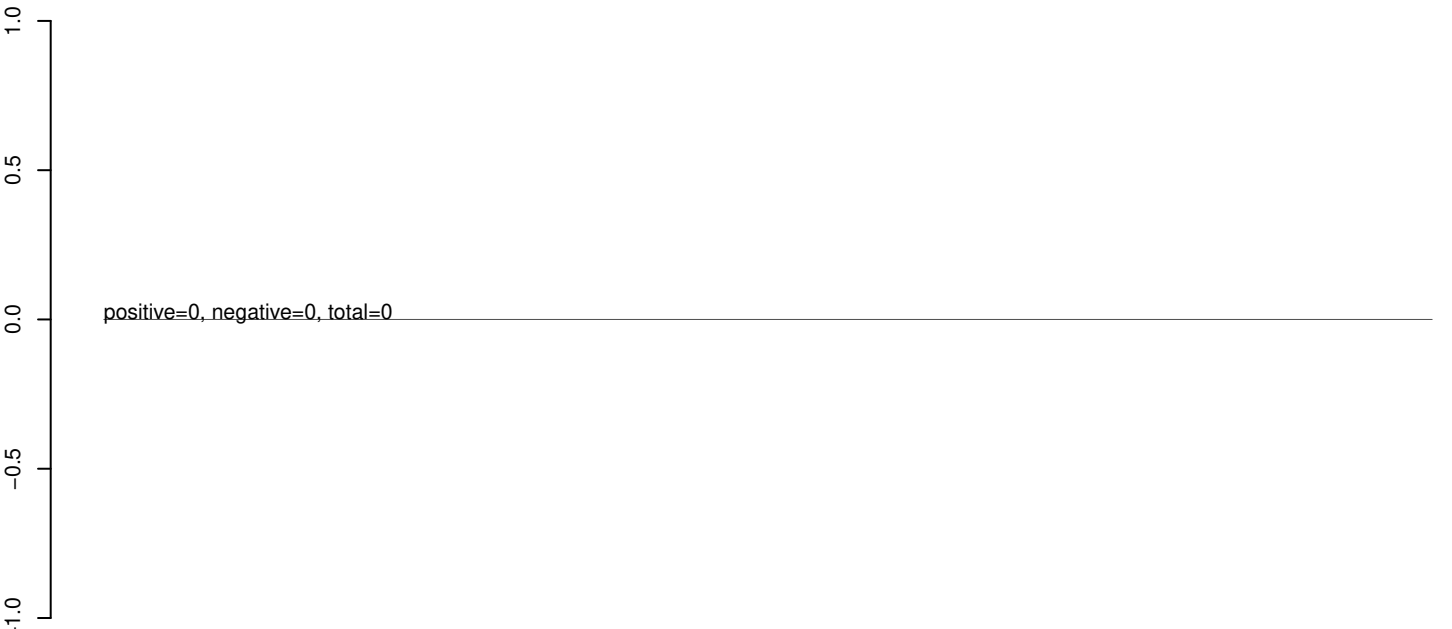
AeAlbo_U4.4_WNV_GP.24_35.rep



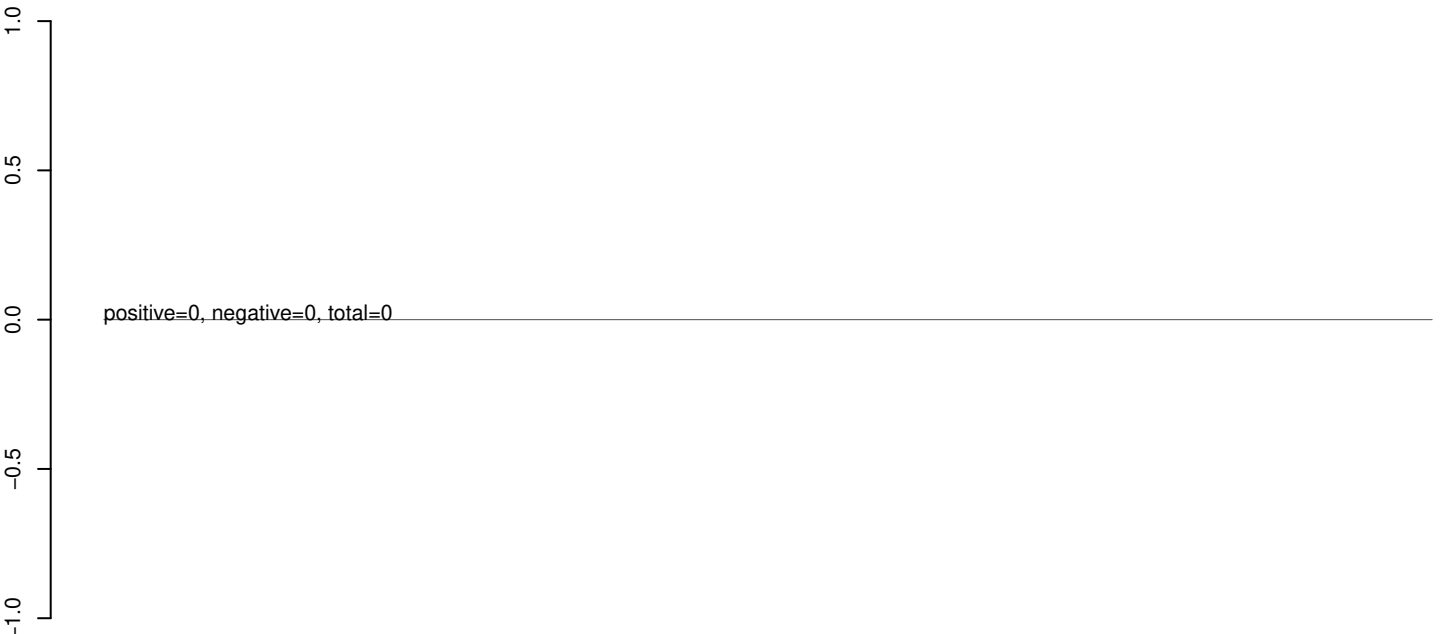
AeAlbo_U4.4_WNV_GP.rep



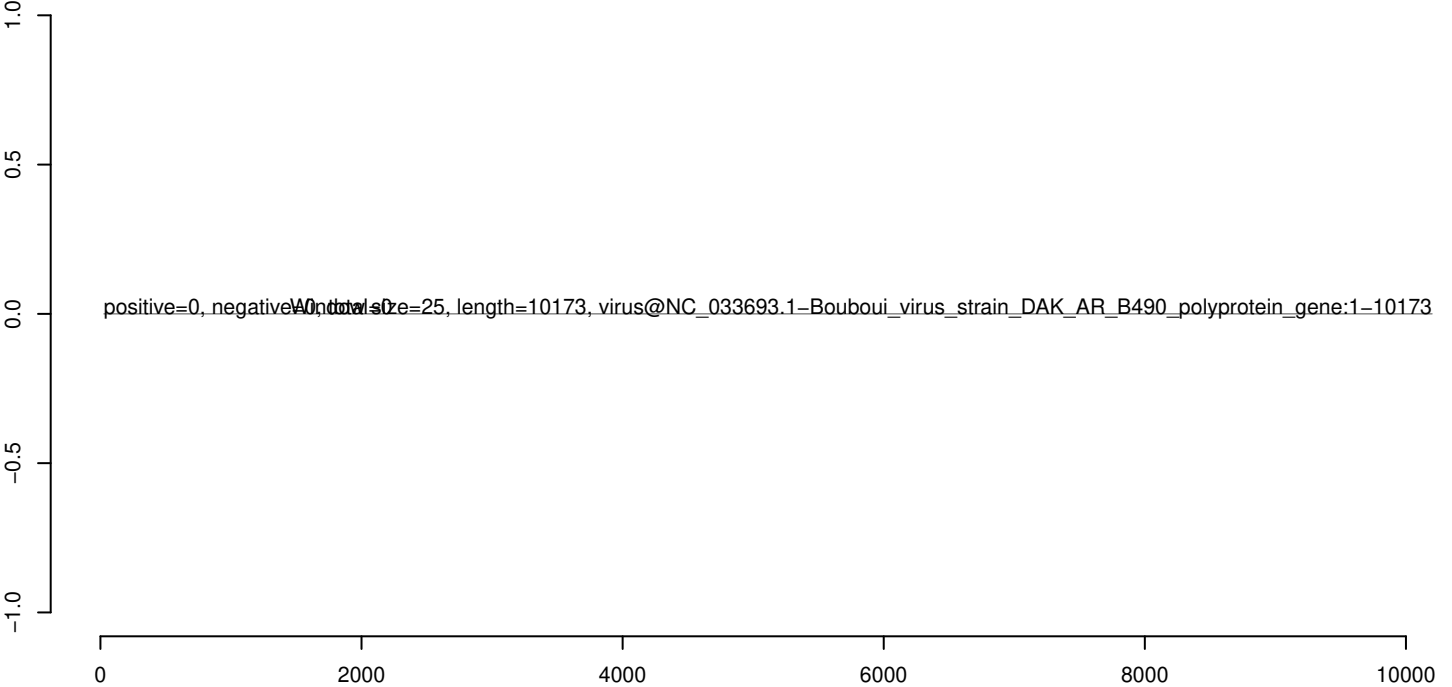
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



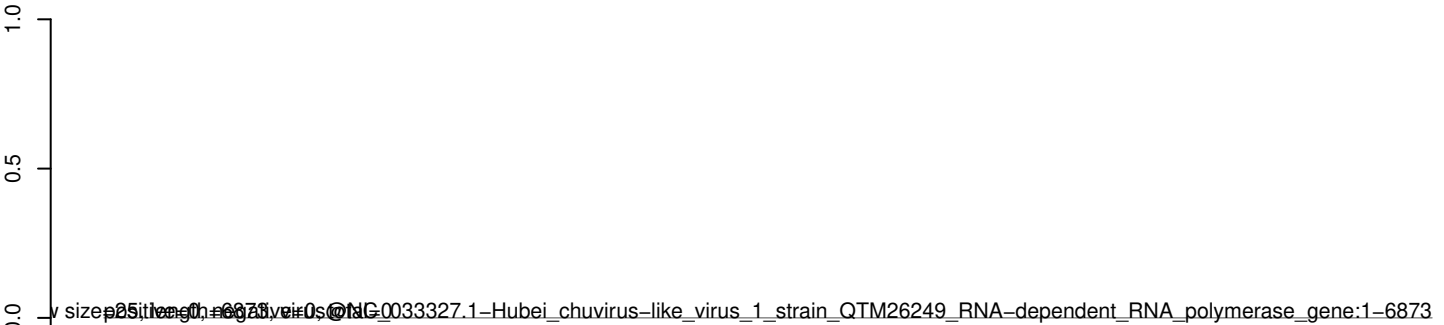
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 1000 2000 3000 4000 5000 6000 7000

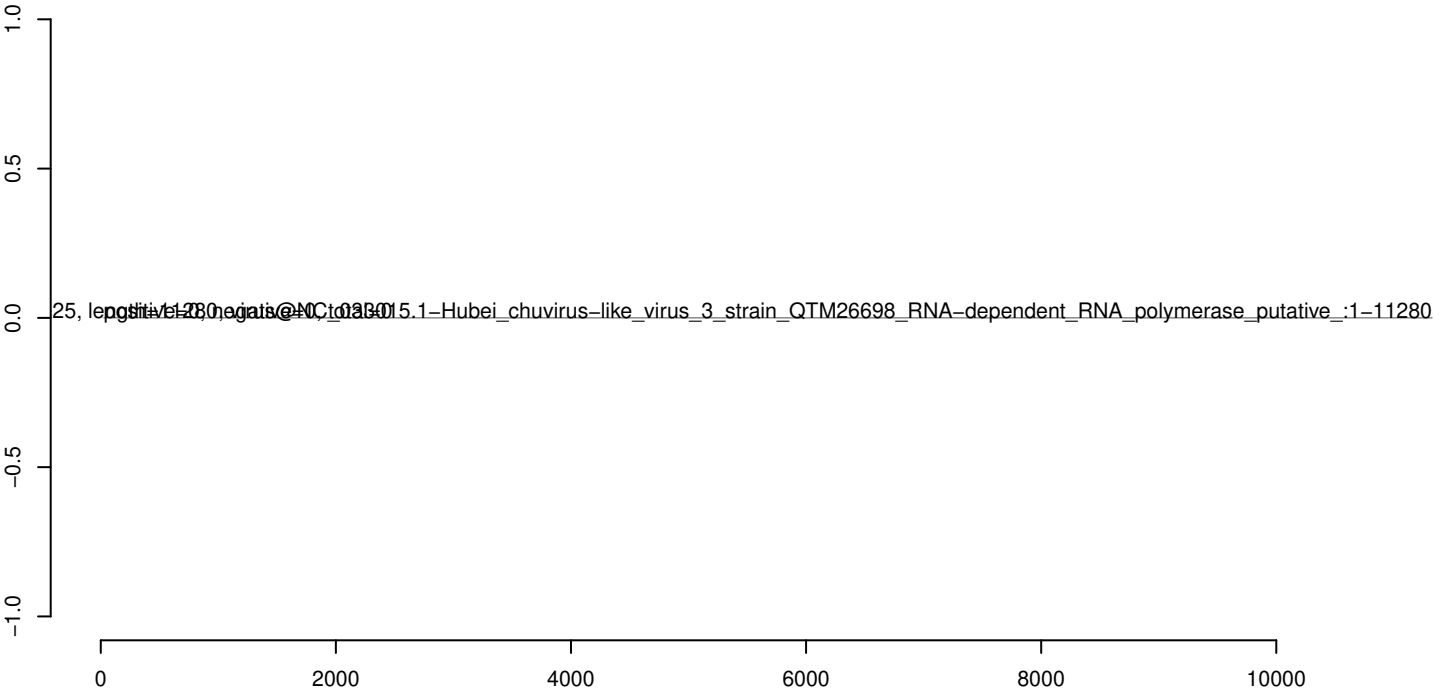
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



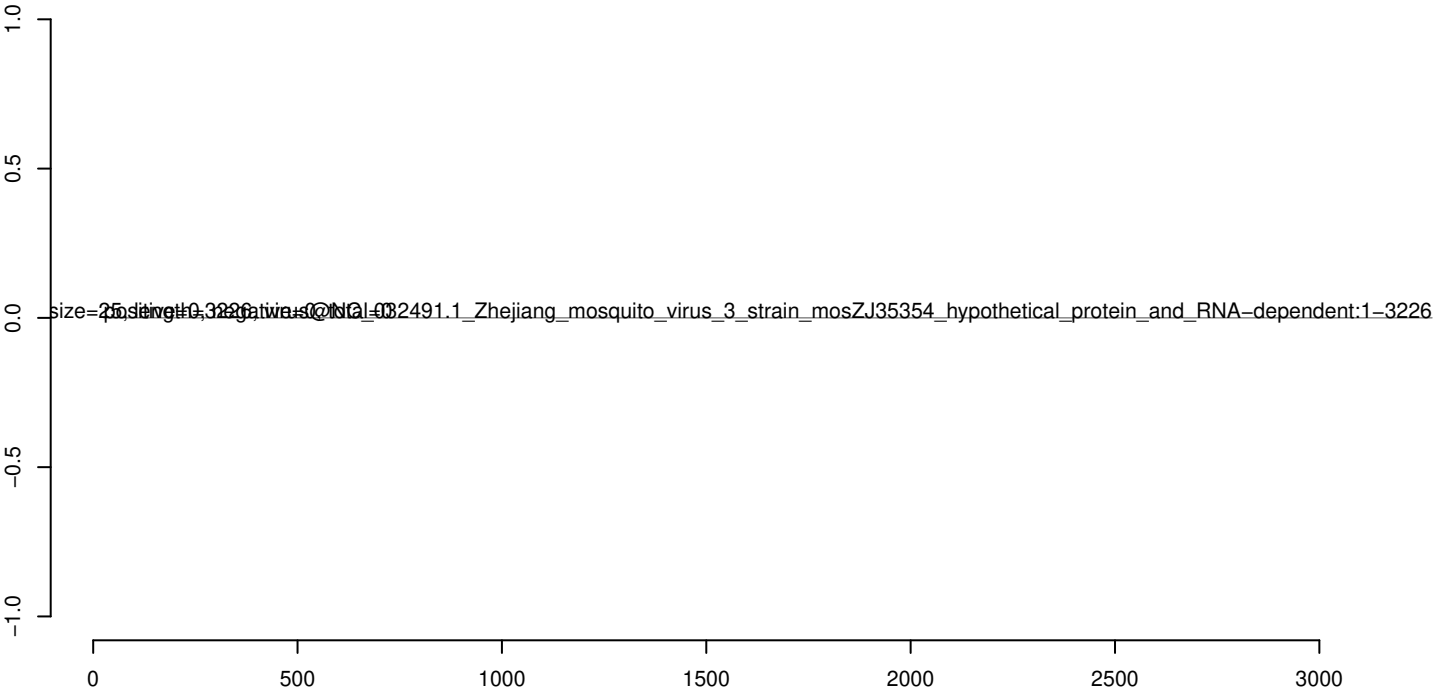
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



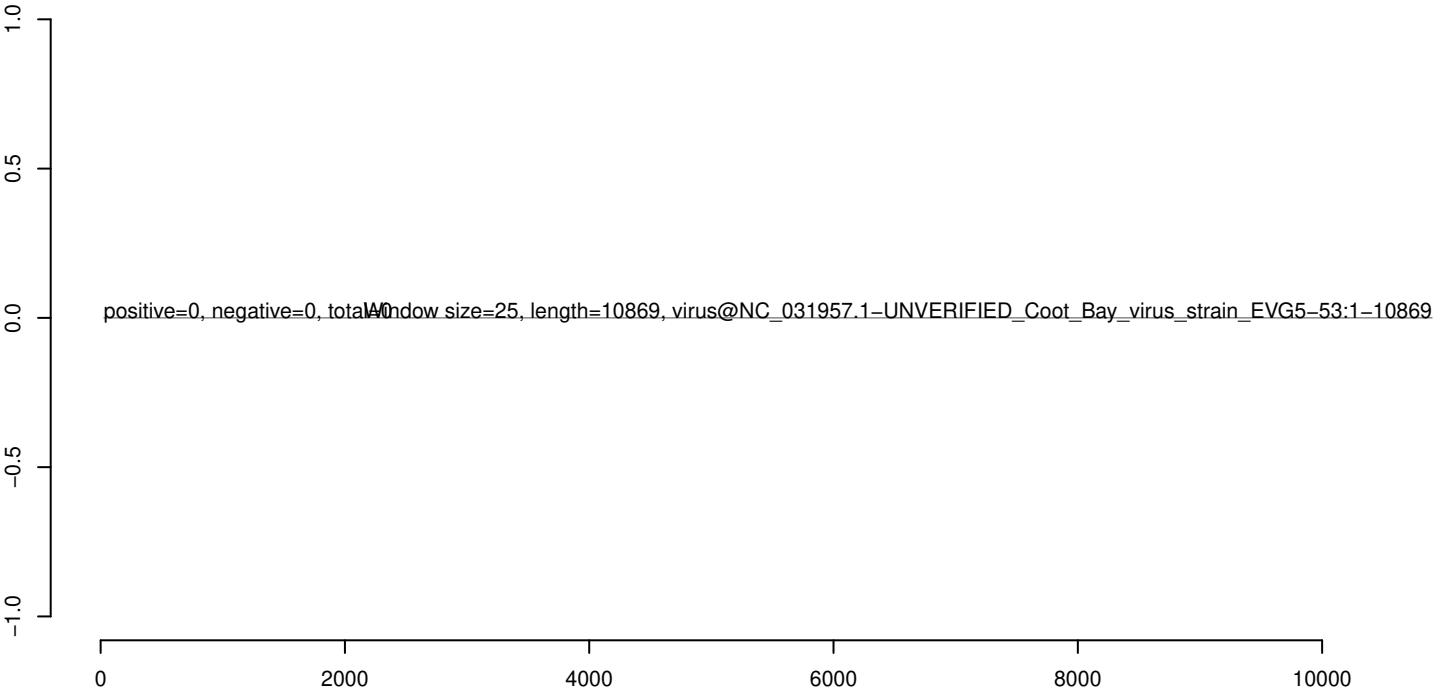
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



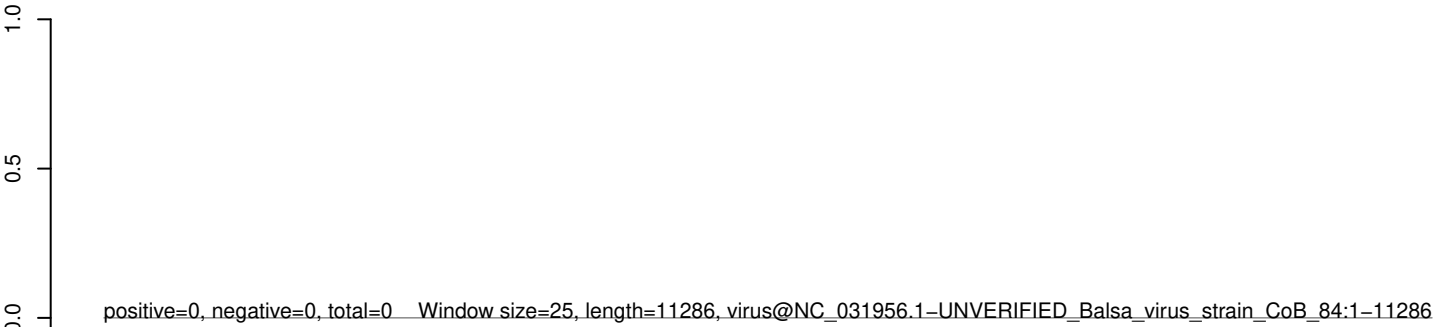
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

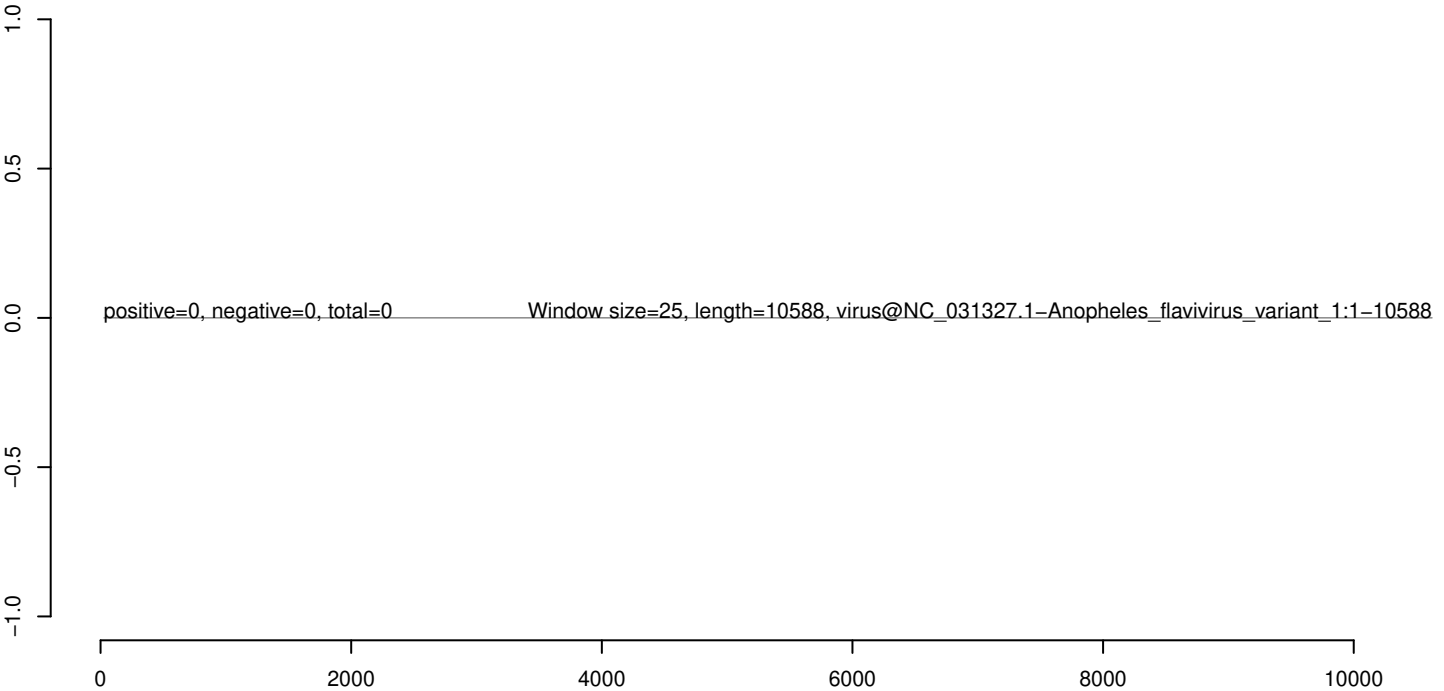
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



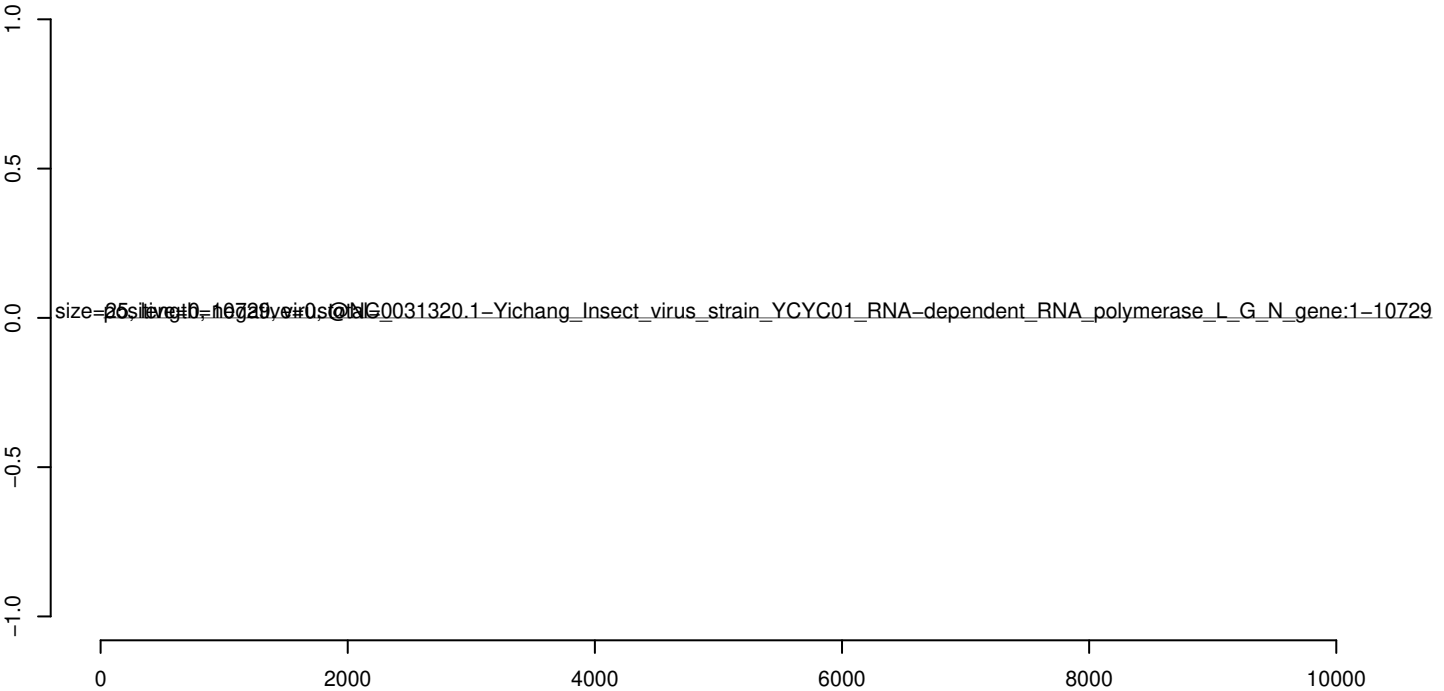
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



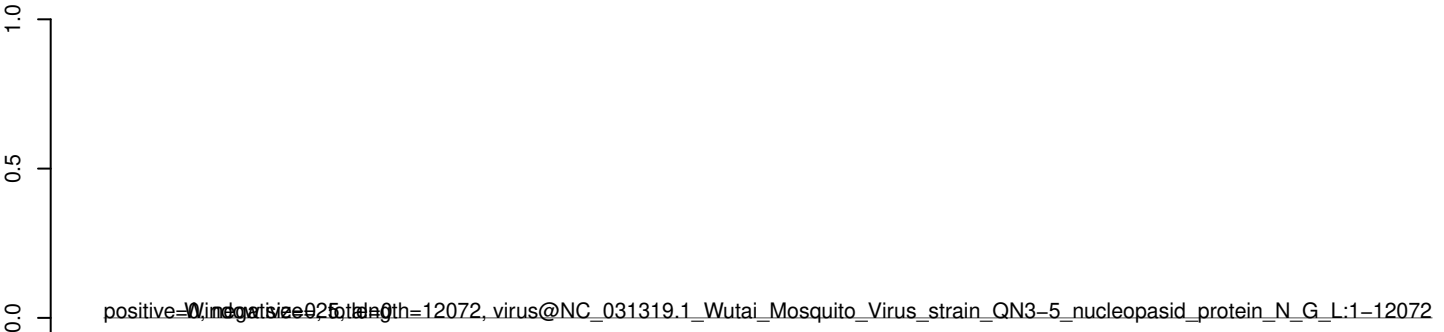
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



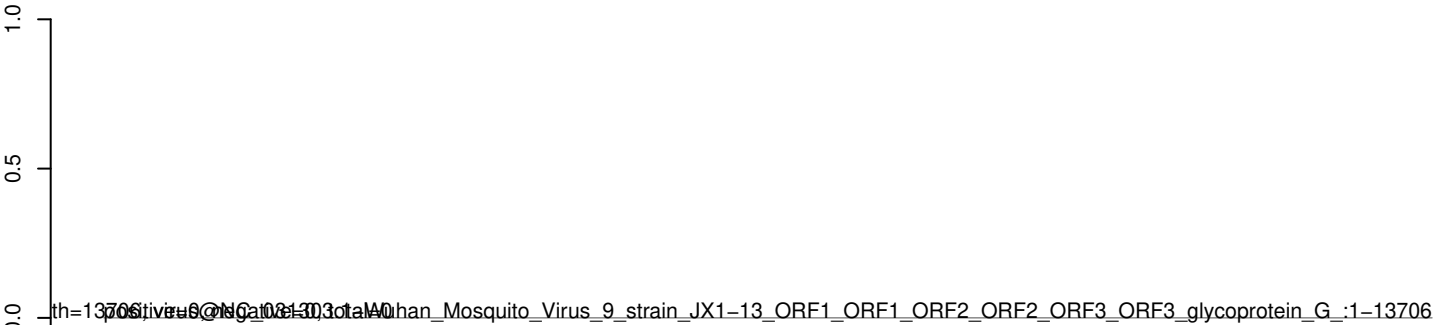
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000 14000

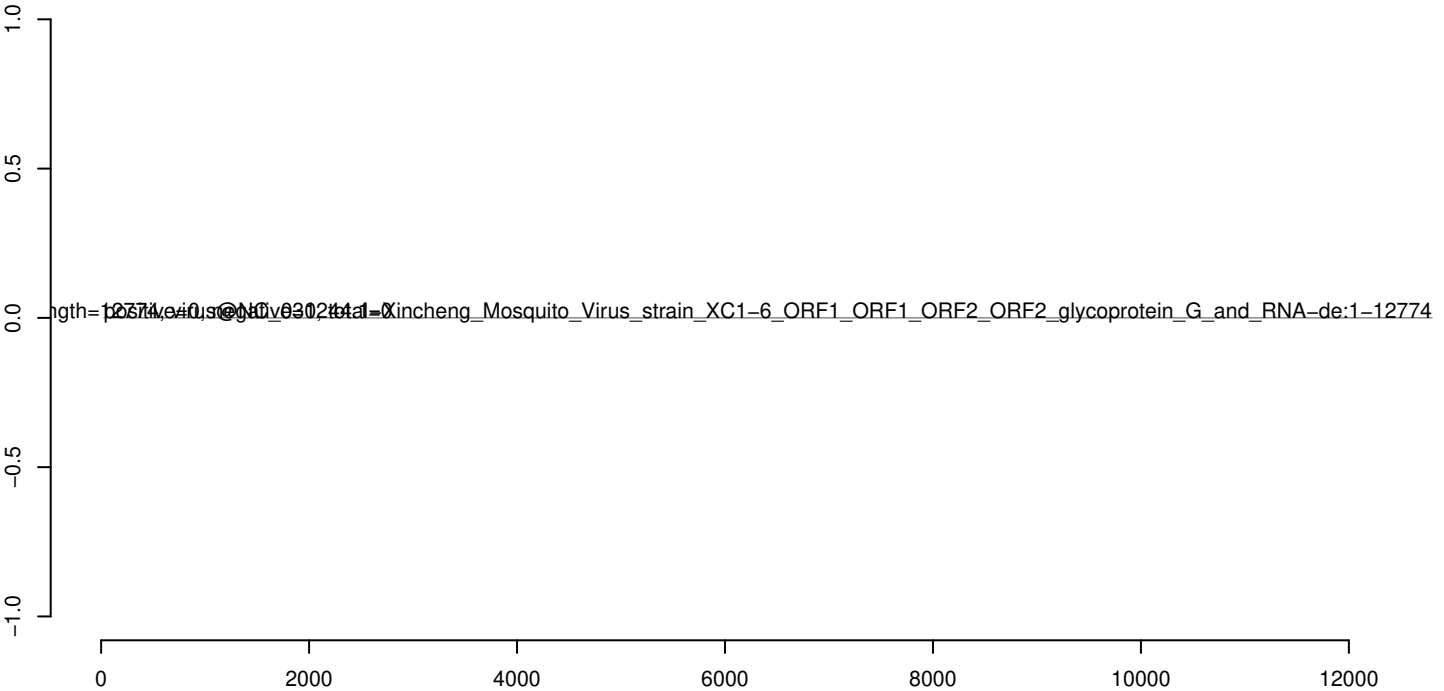
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



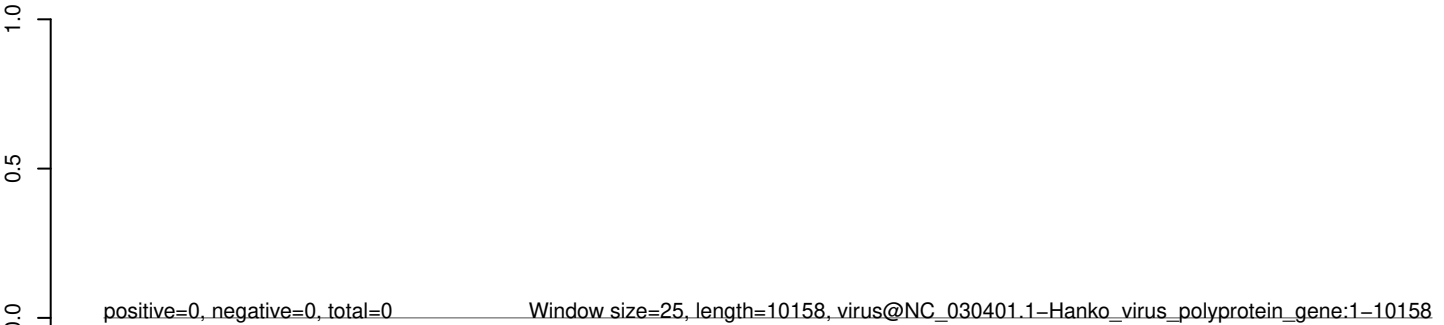
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

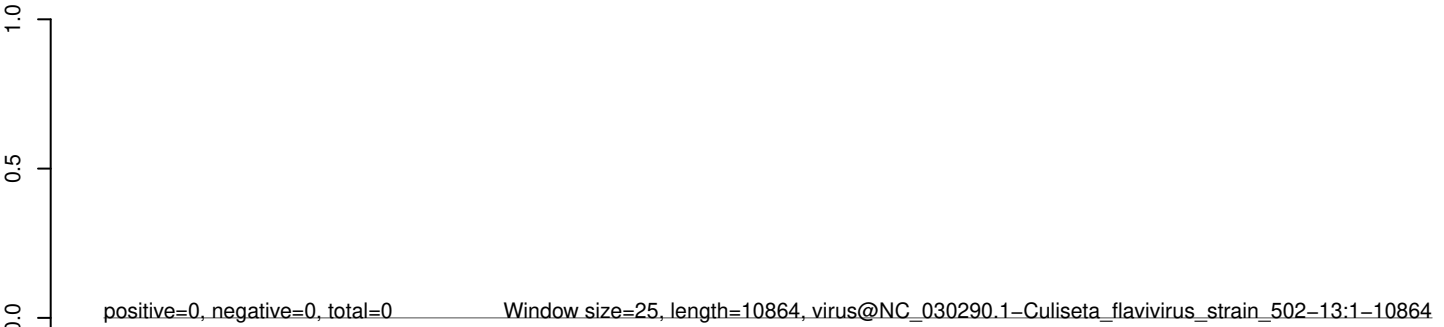
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

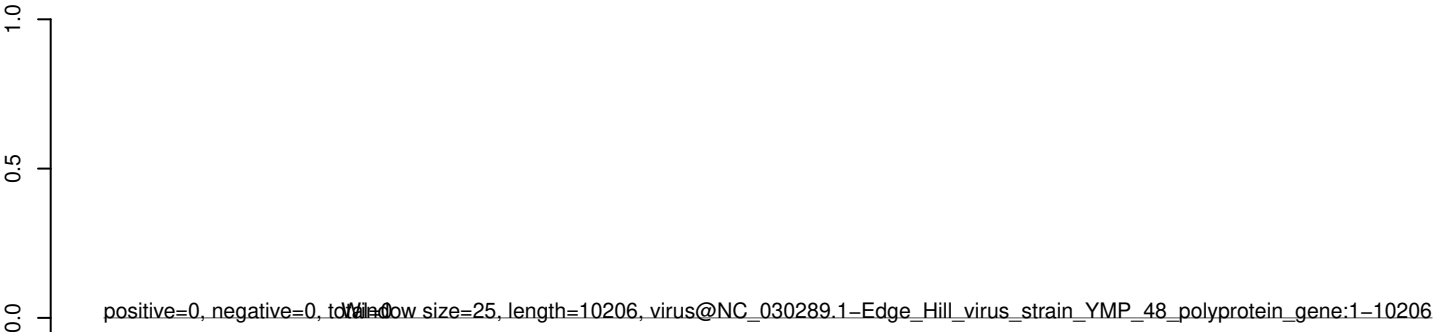
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

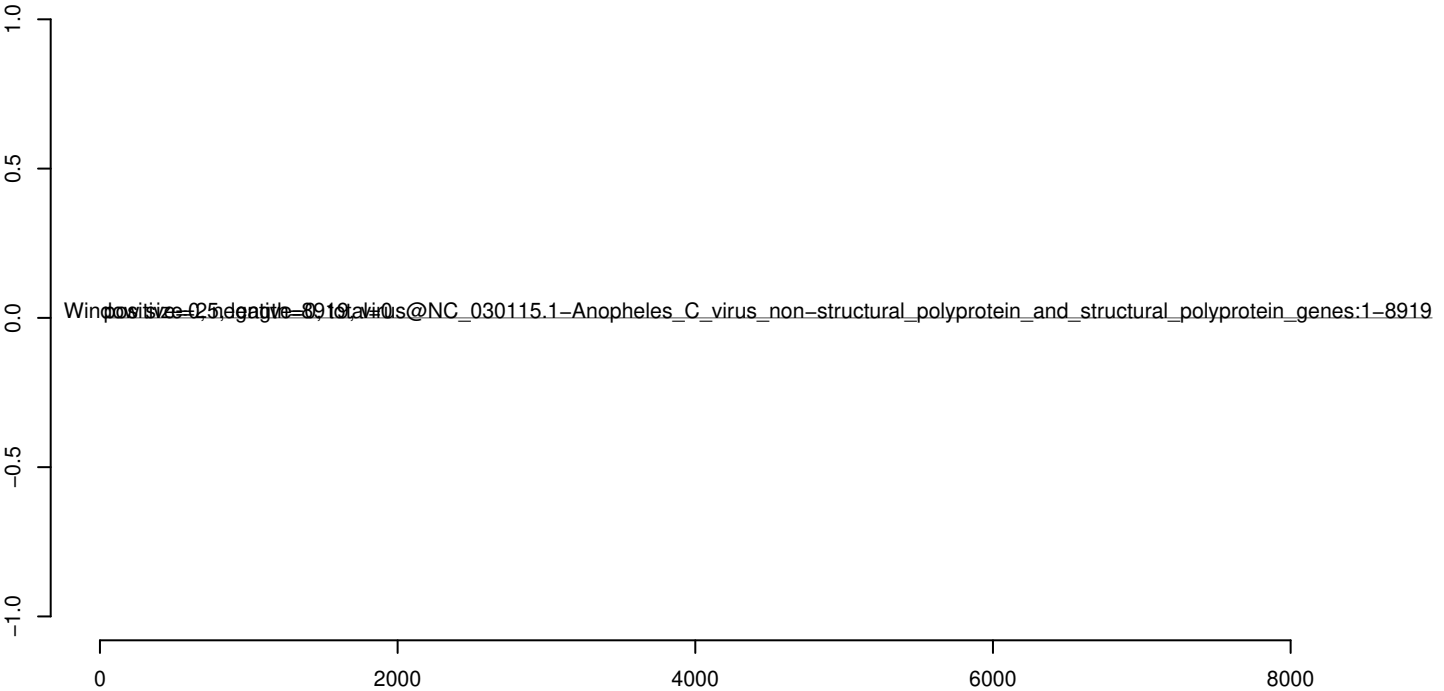
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



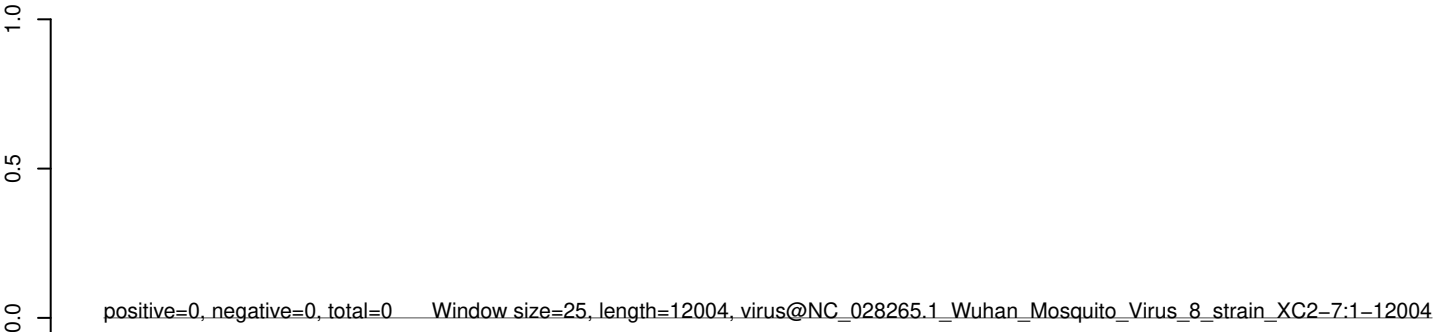
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



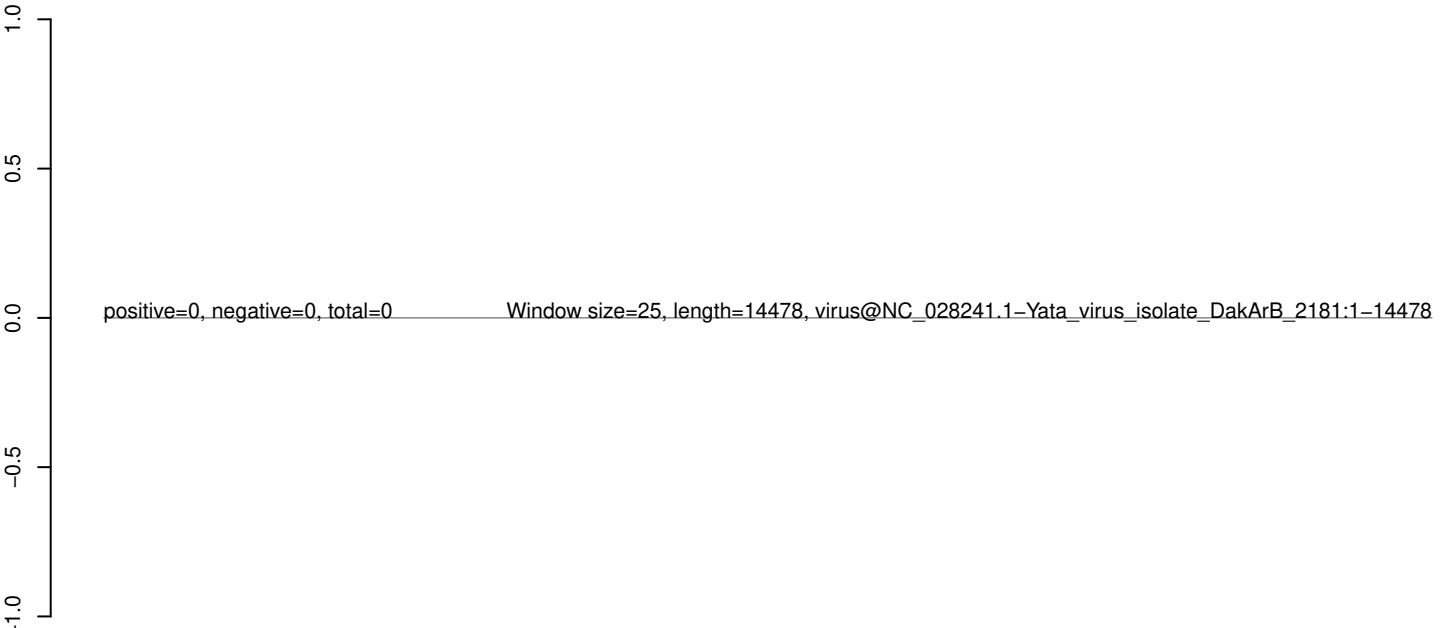
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



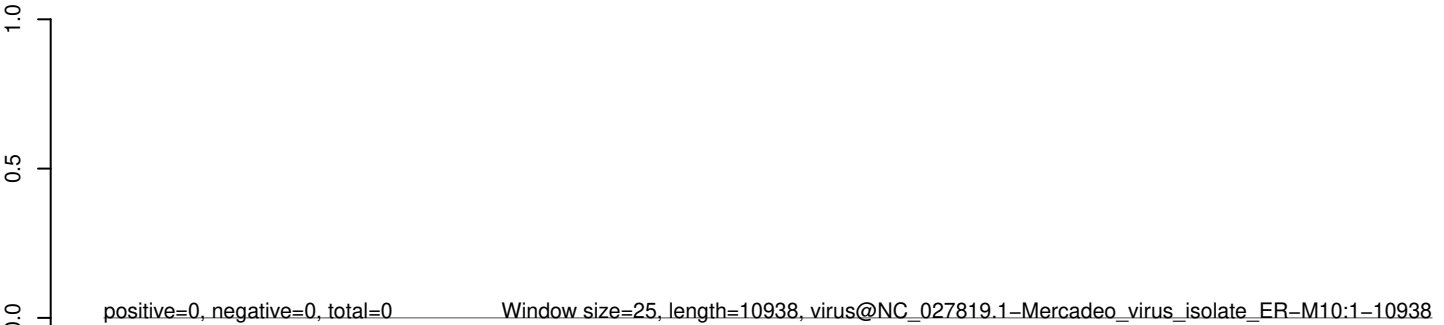
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



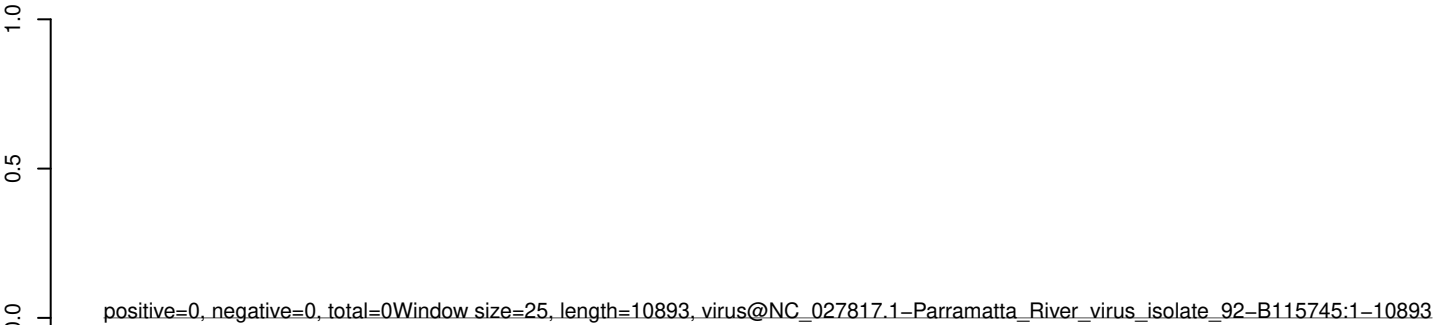
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

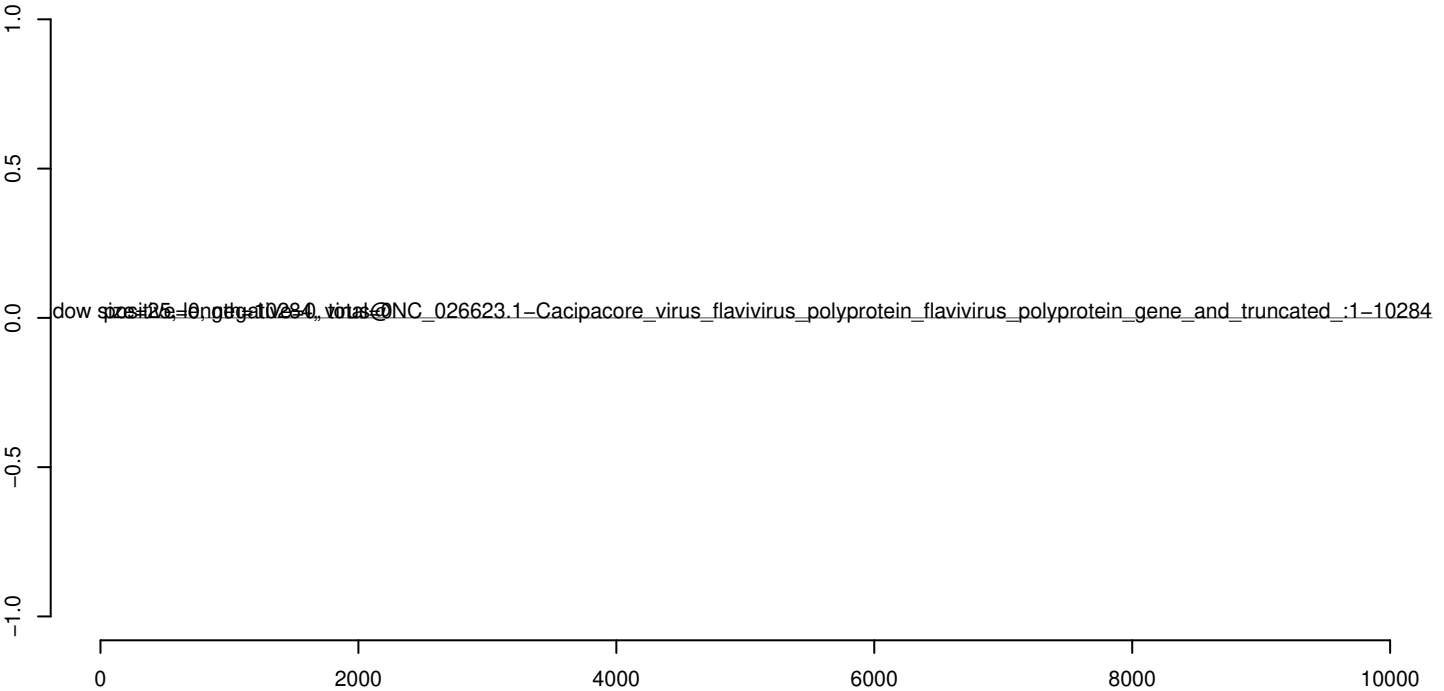
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



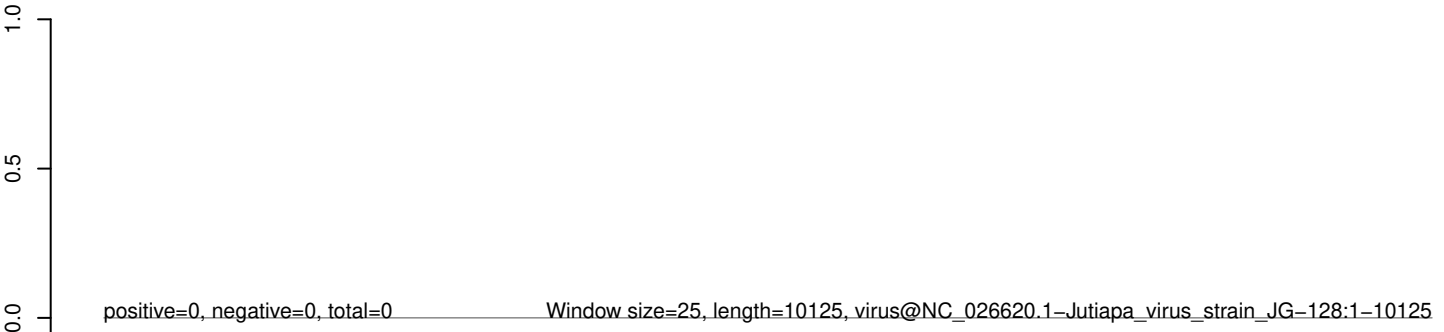
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



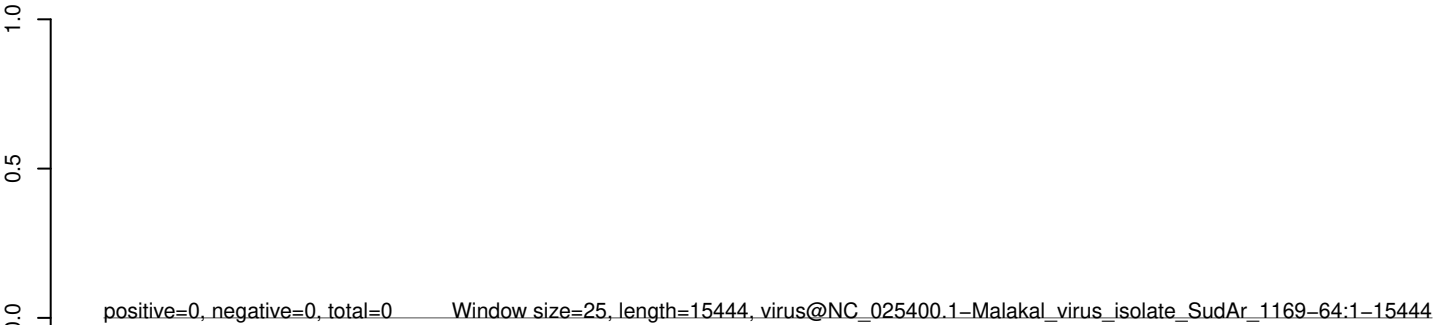
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



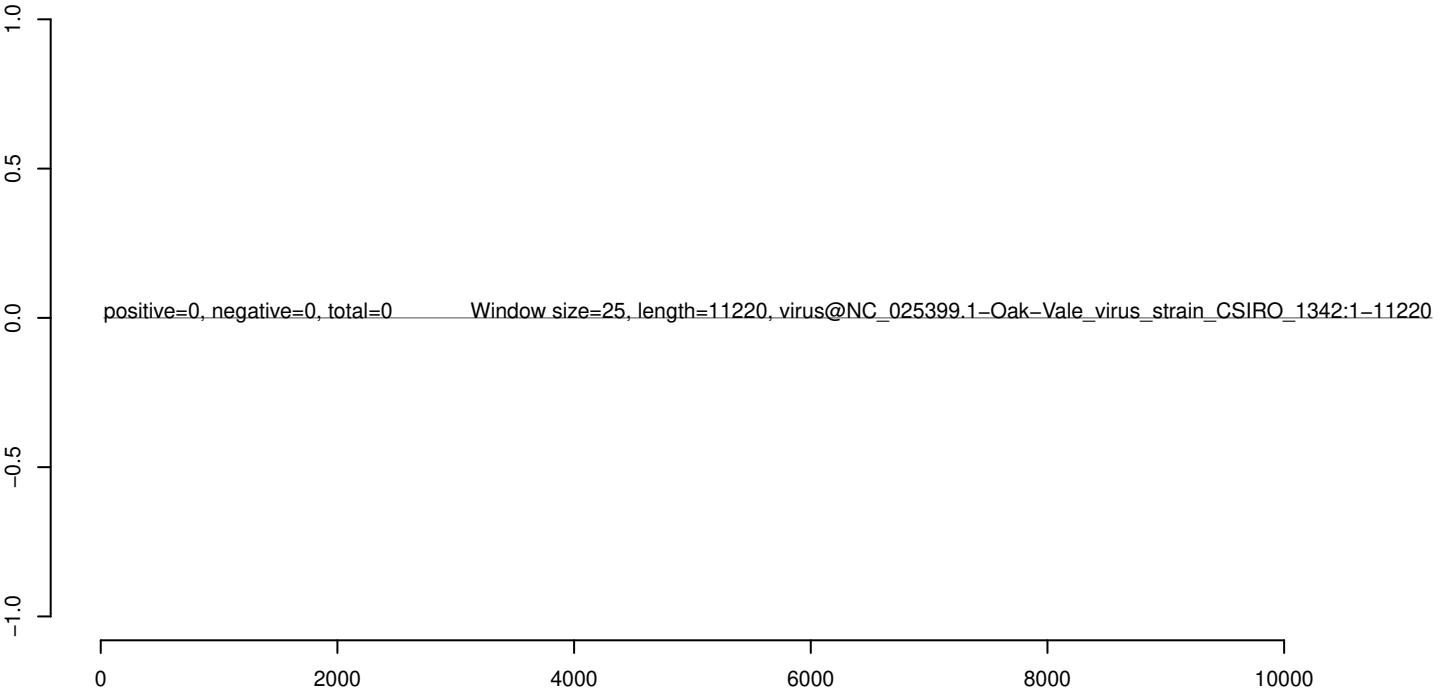
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



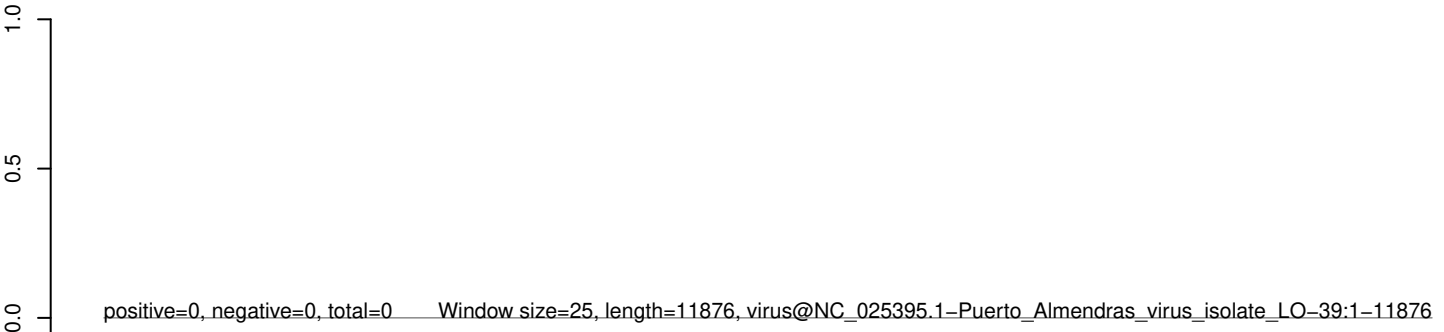
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



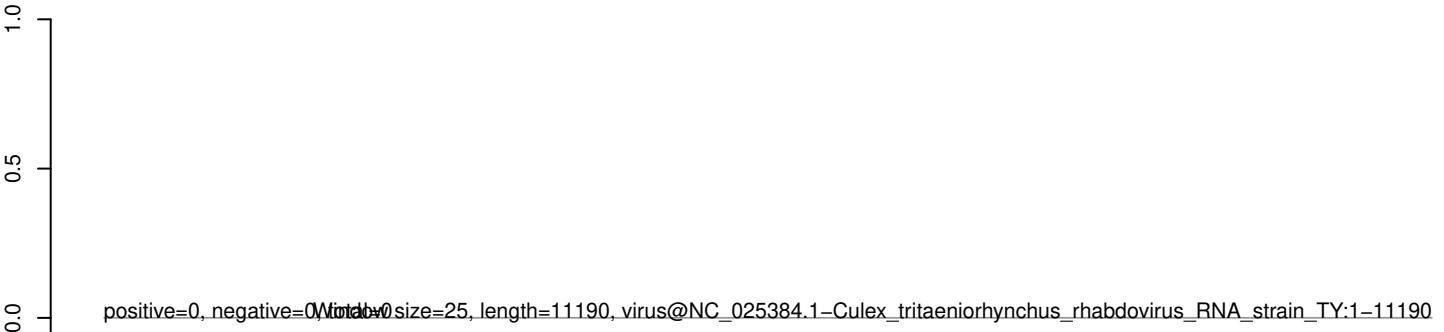
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

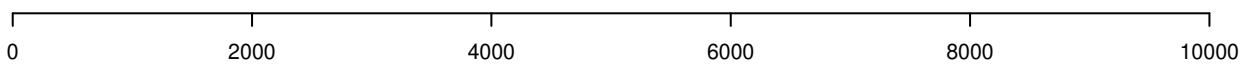
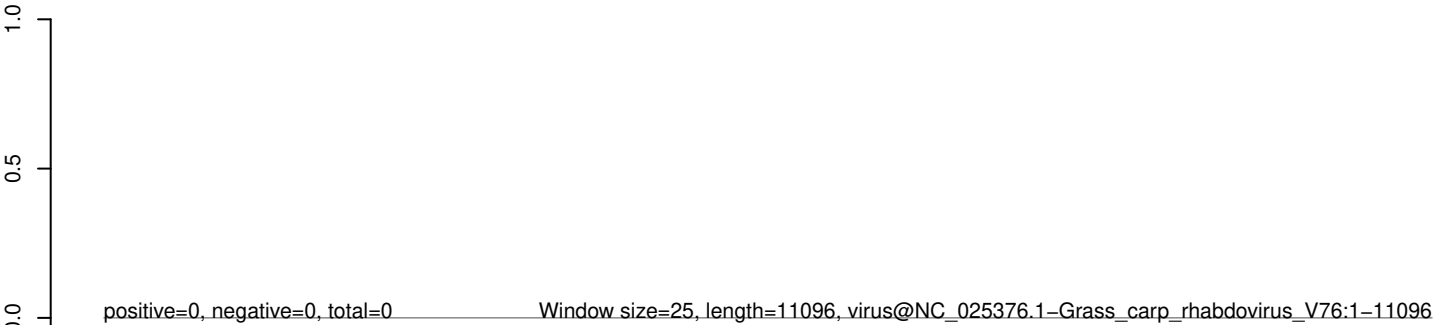
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



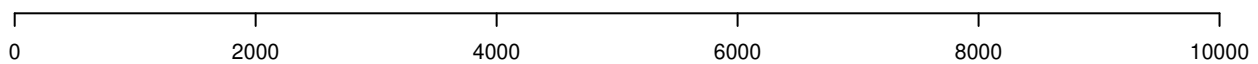
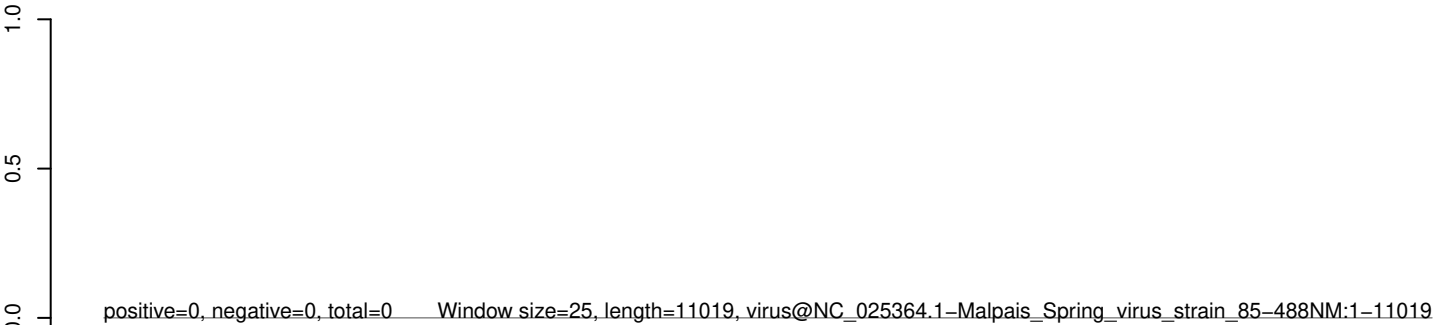
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



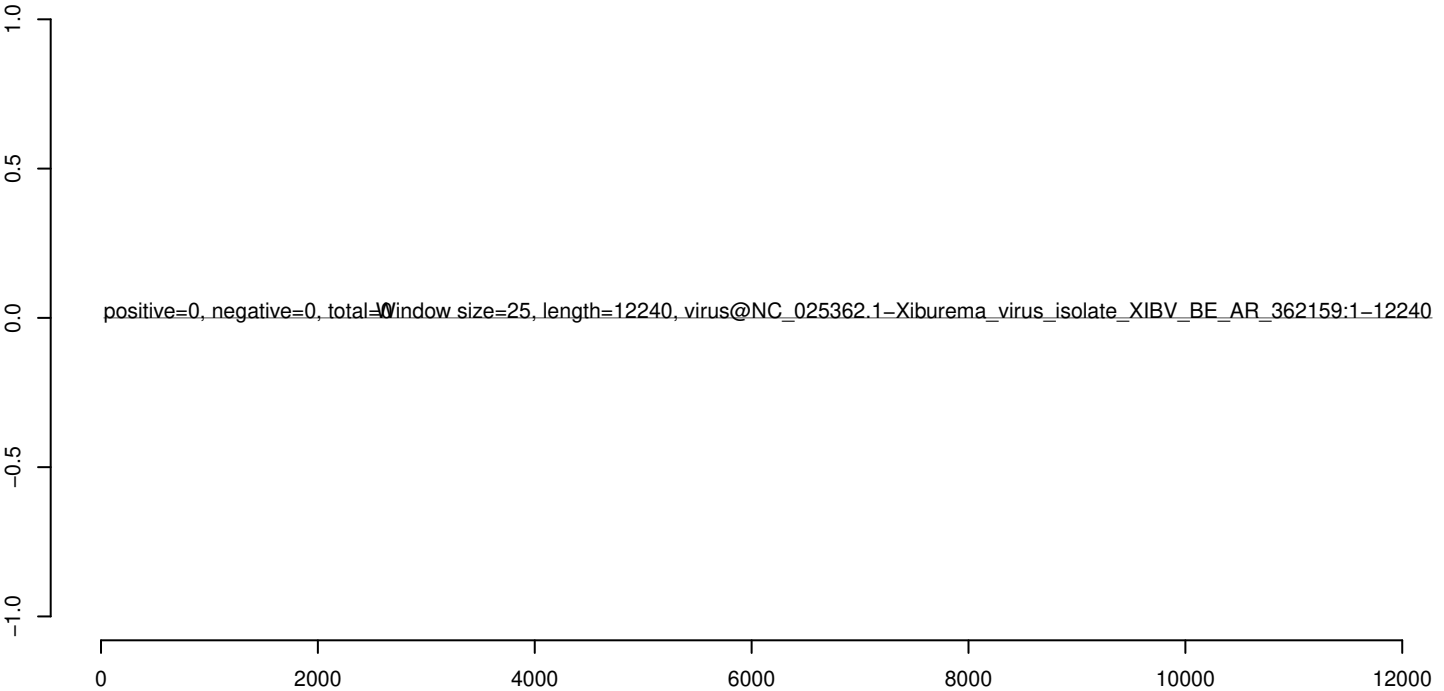
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



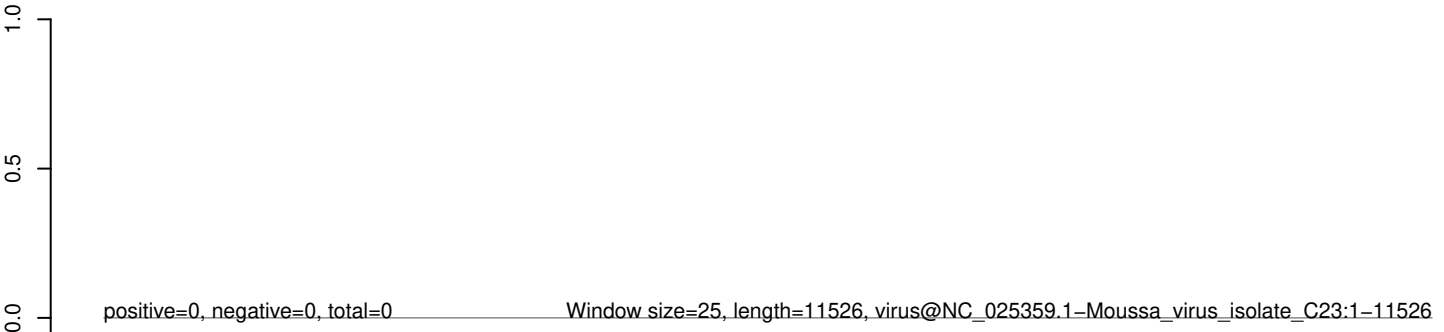
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

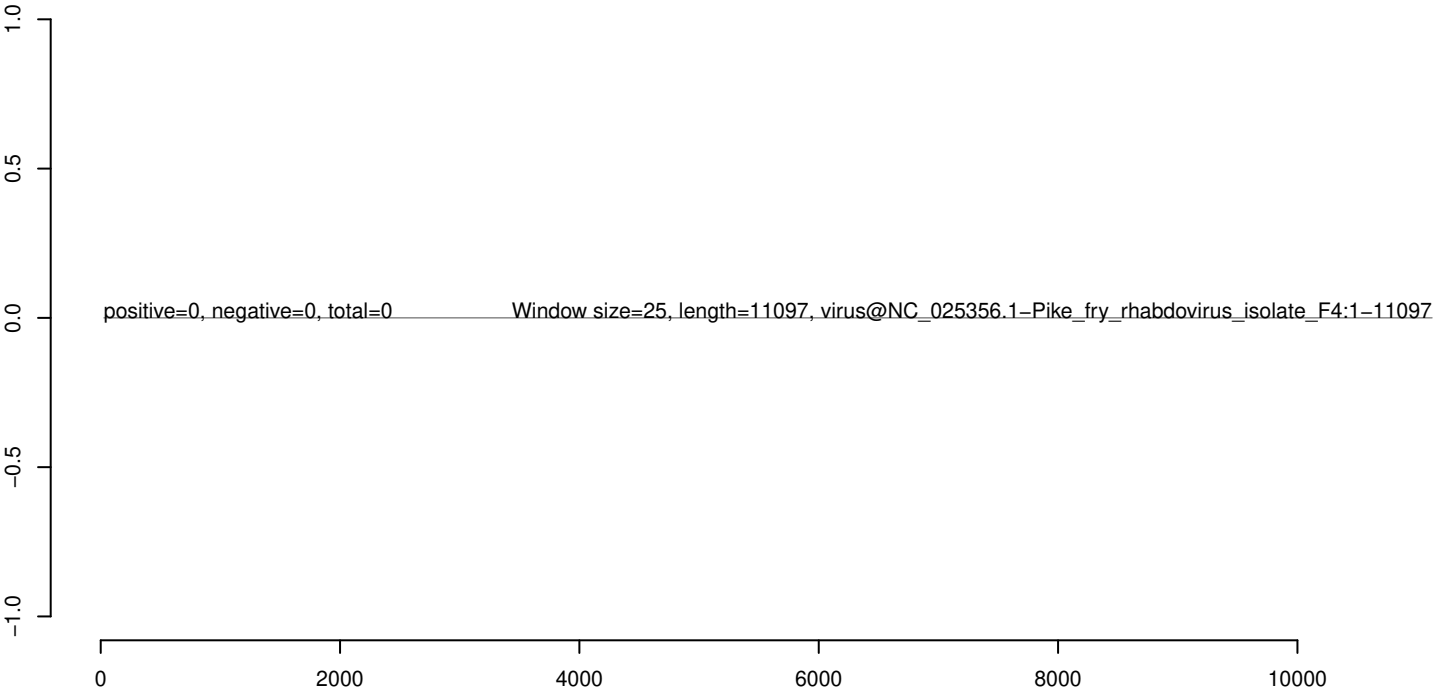
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



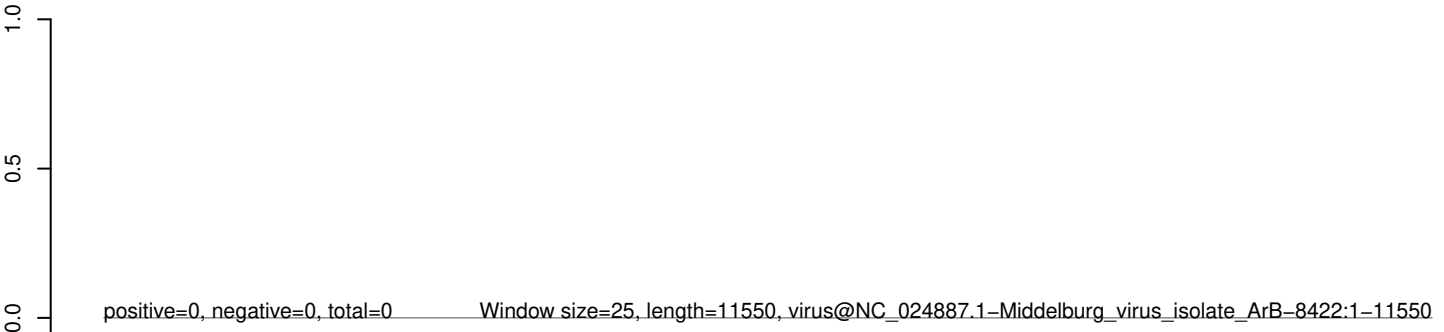
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

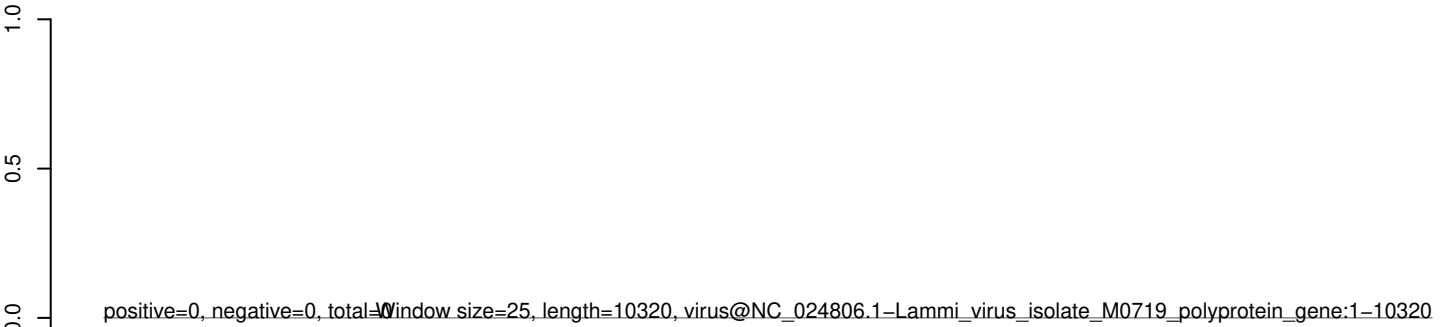
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

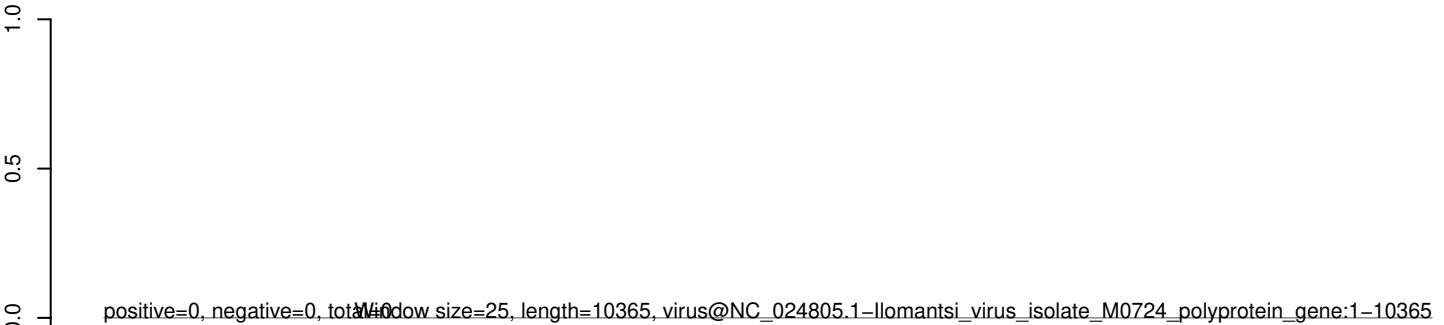
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

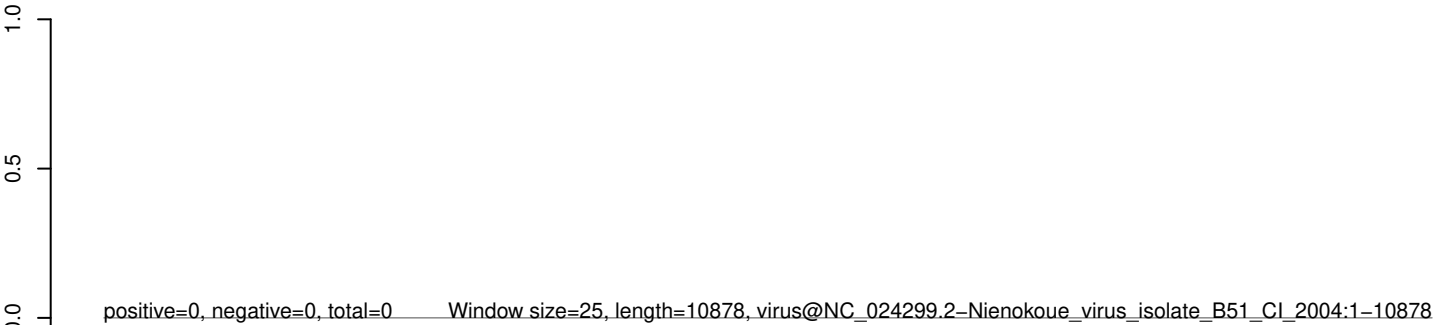
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

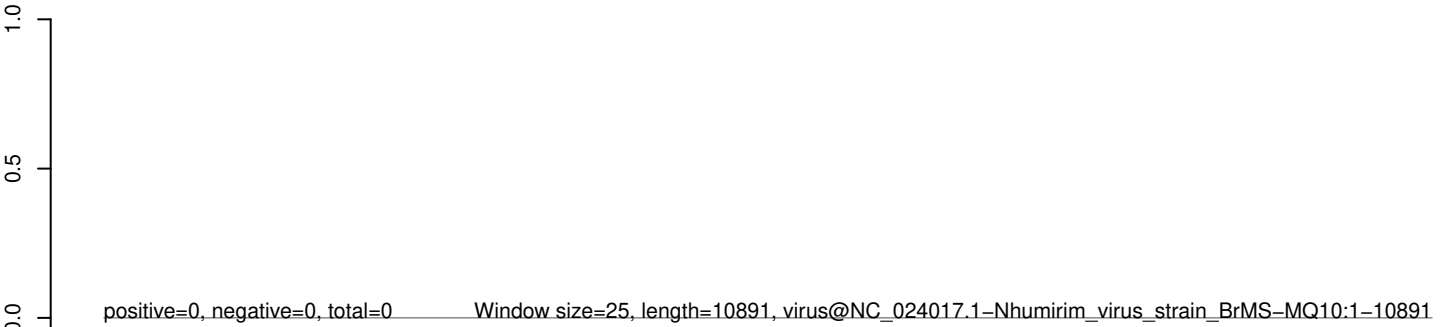
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

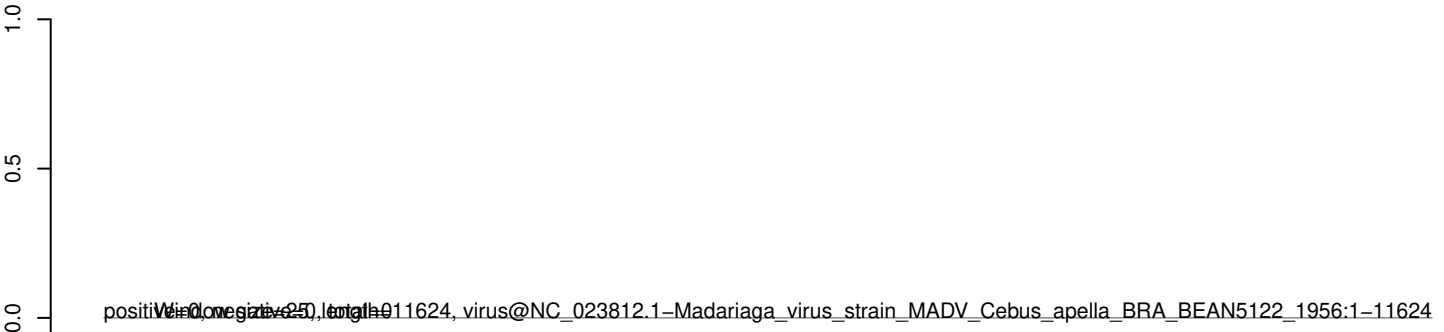
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

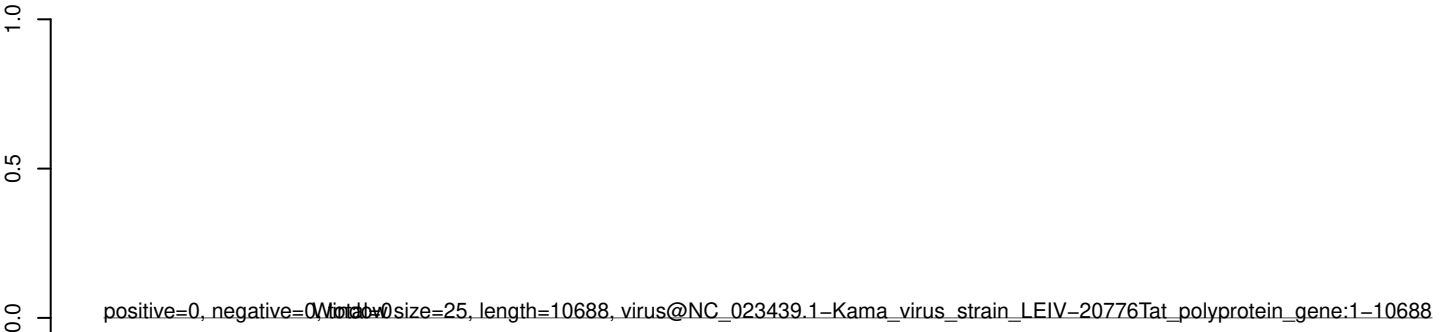
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

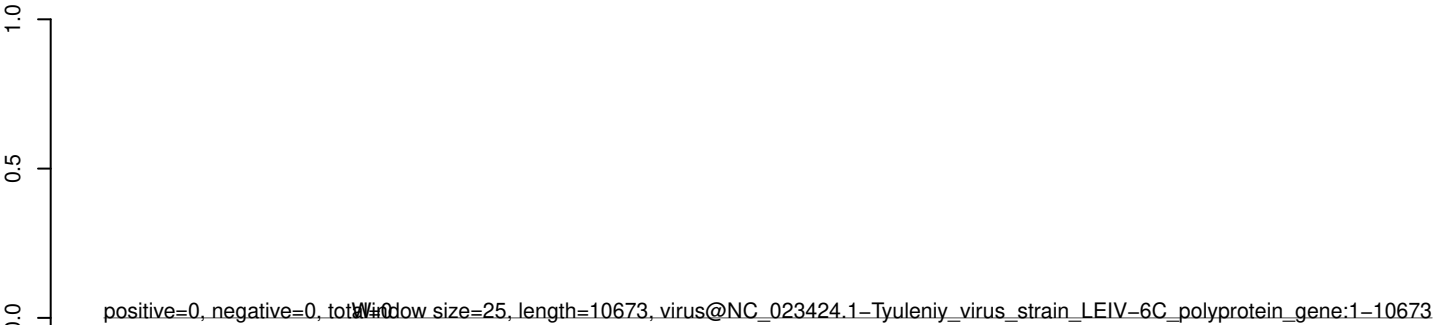
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

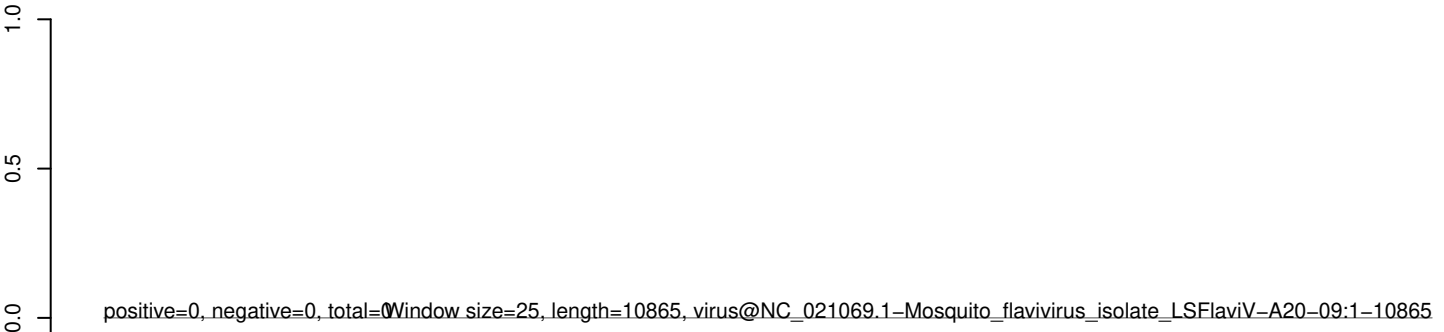
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

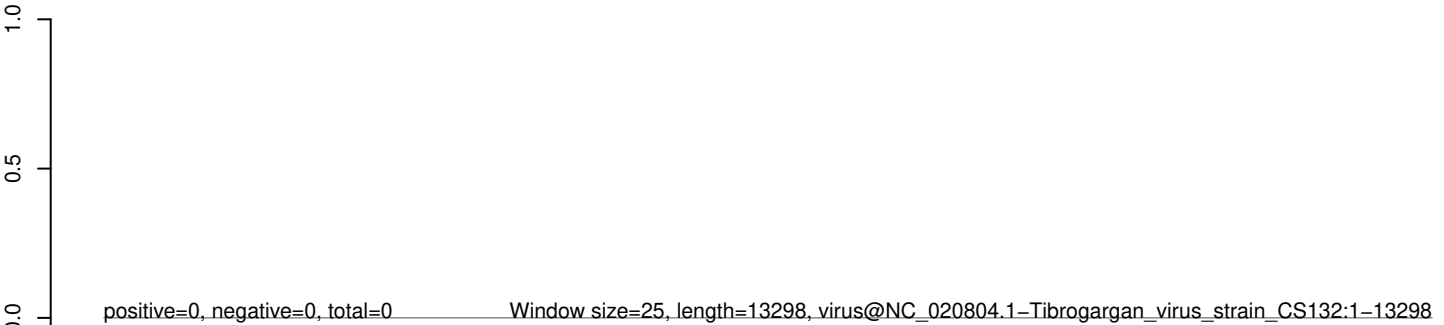
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

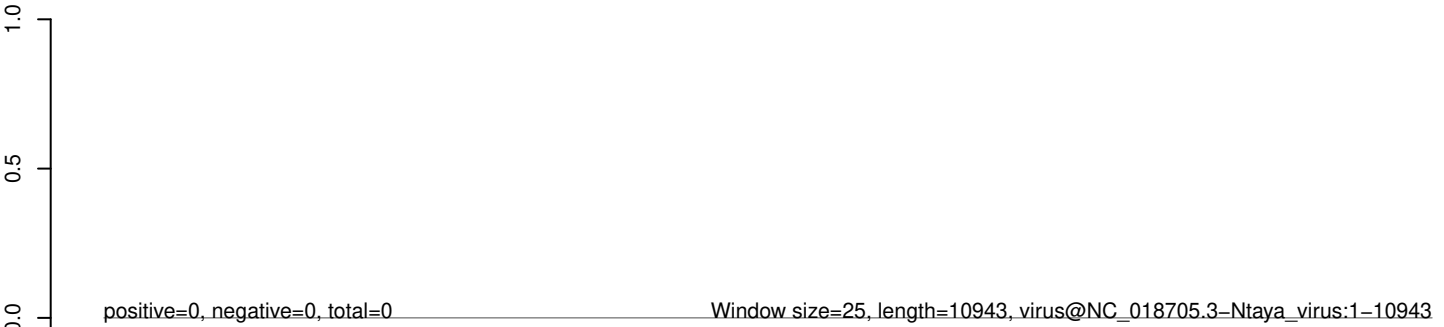
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

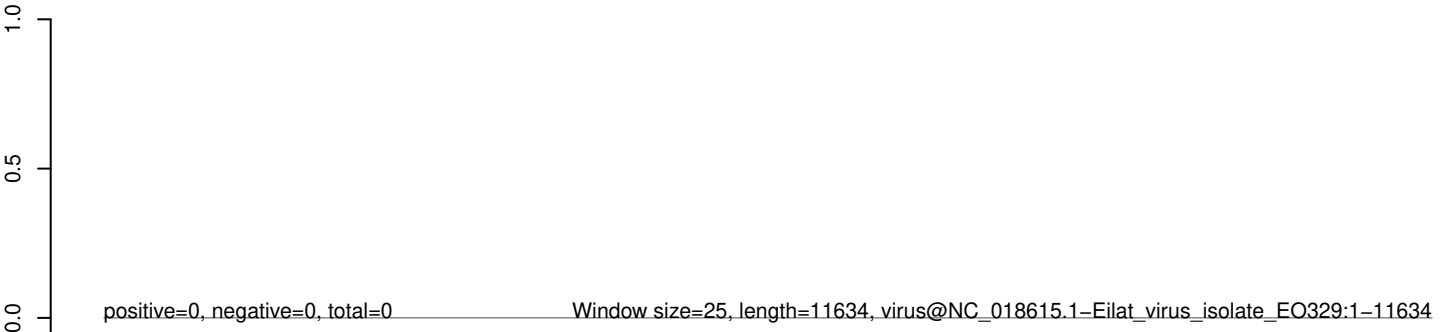
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

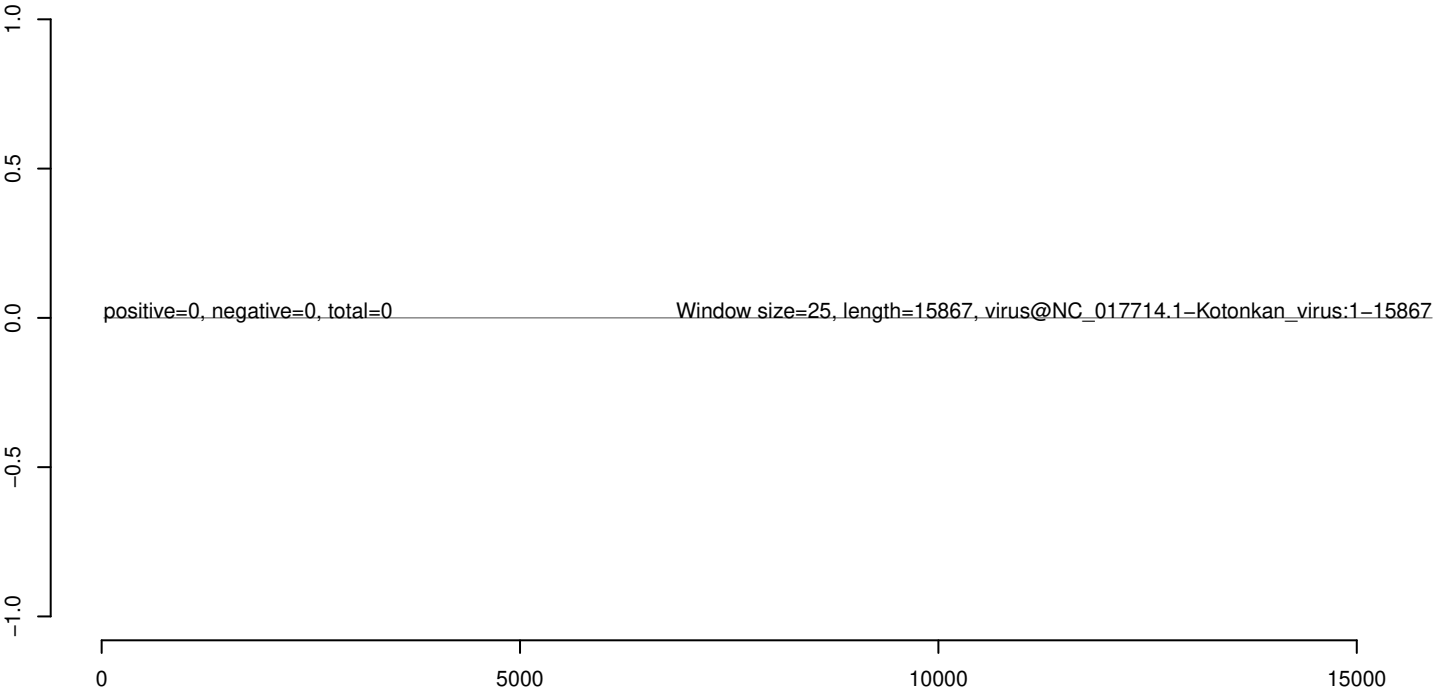
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



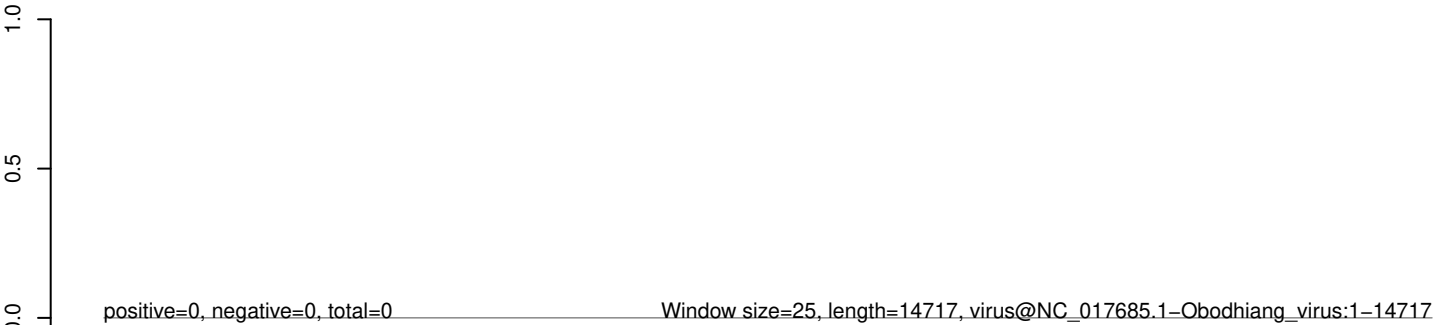
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



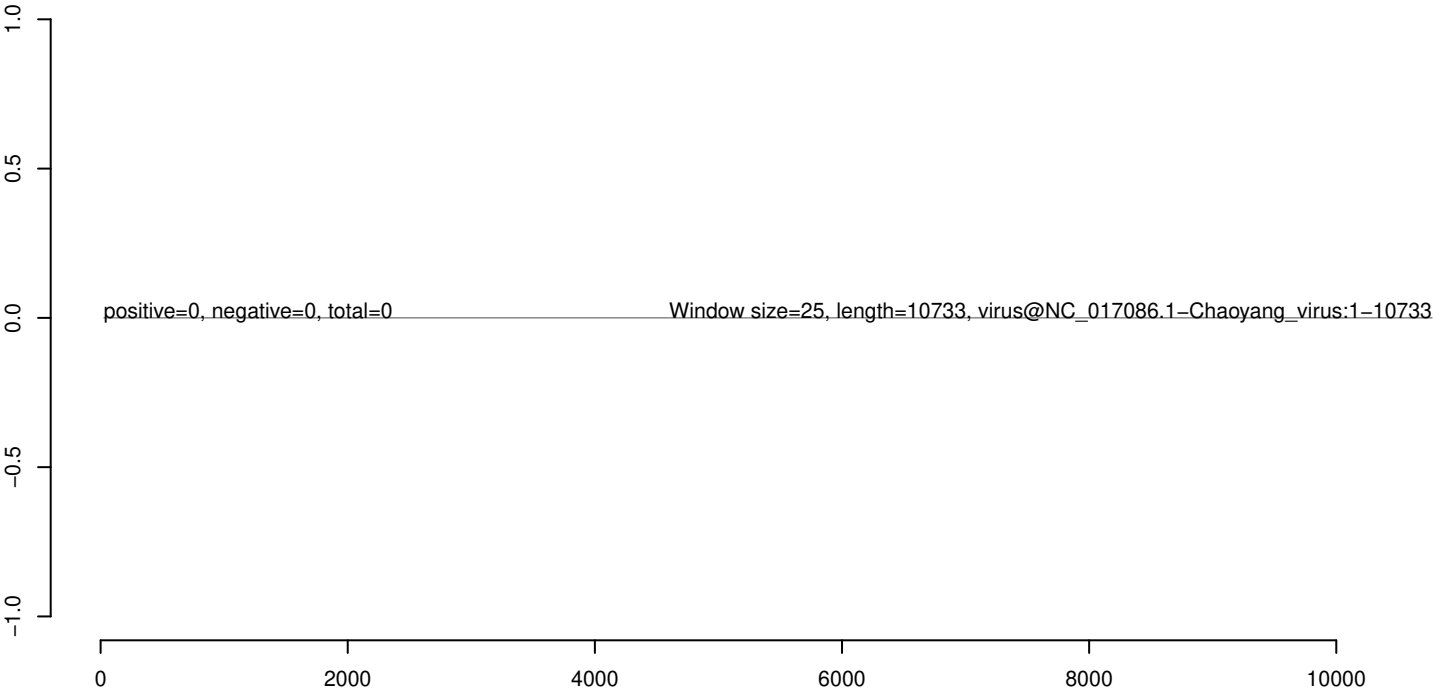
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



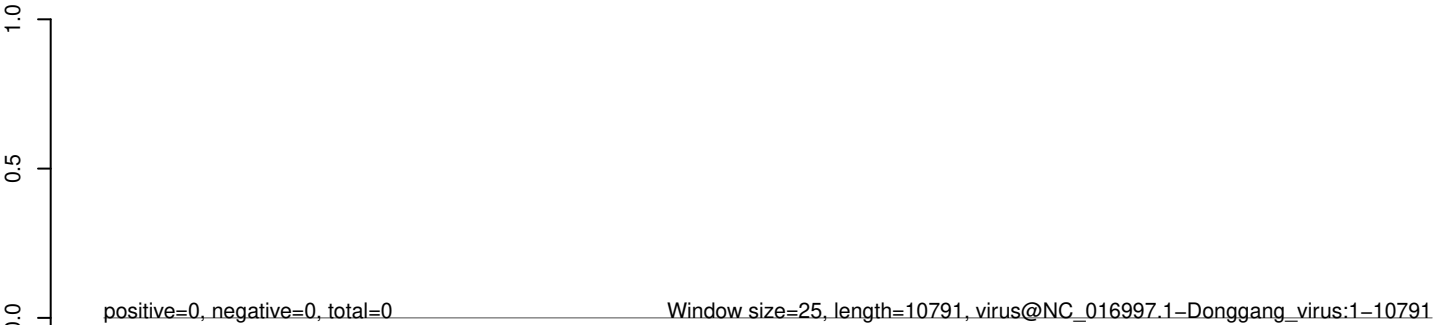
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

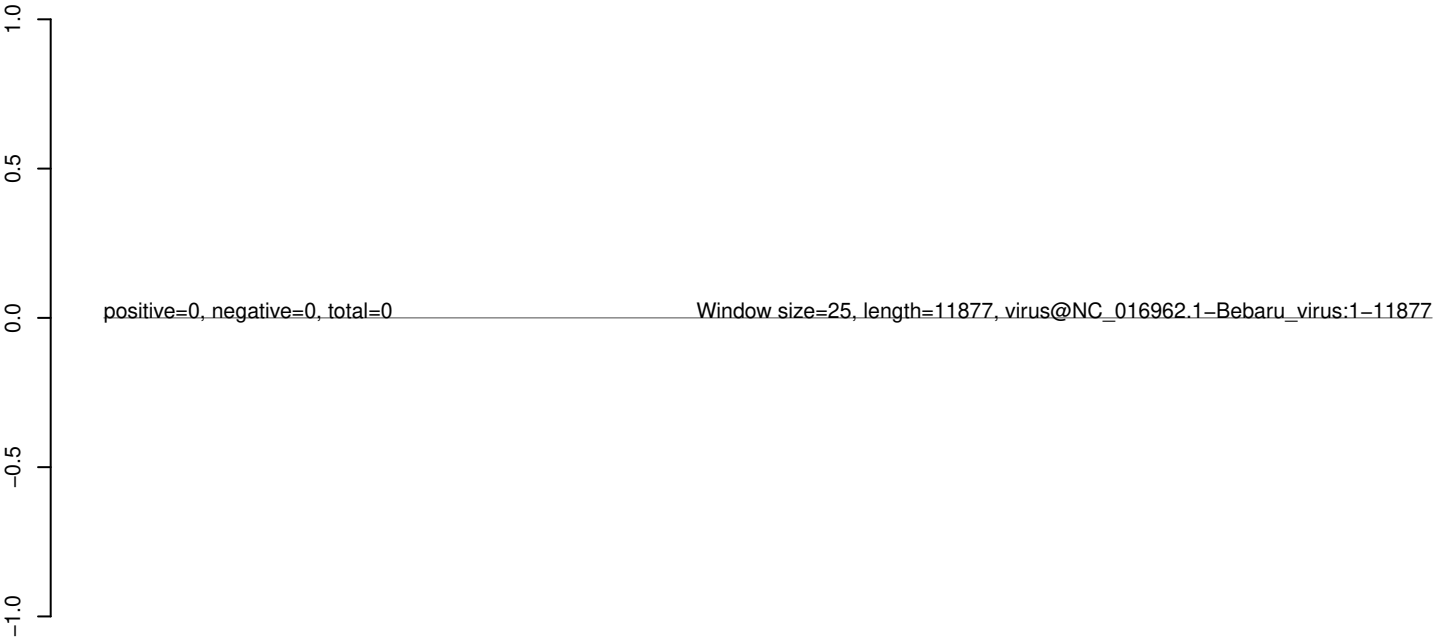
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



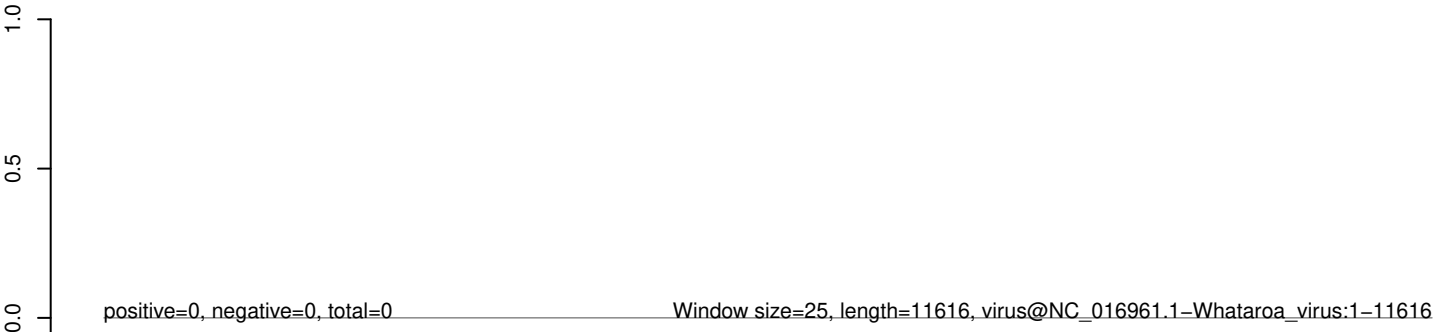
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



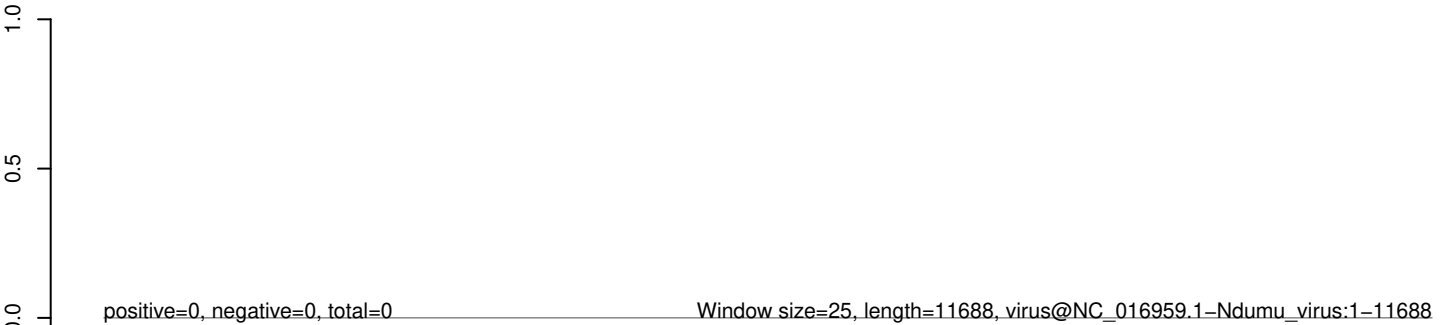
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

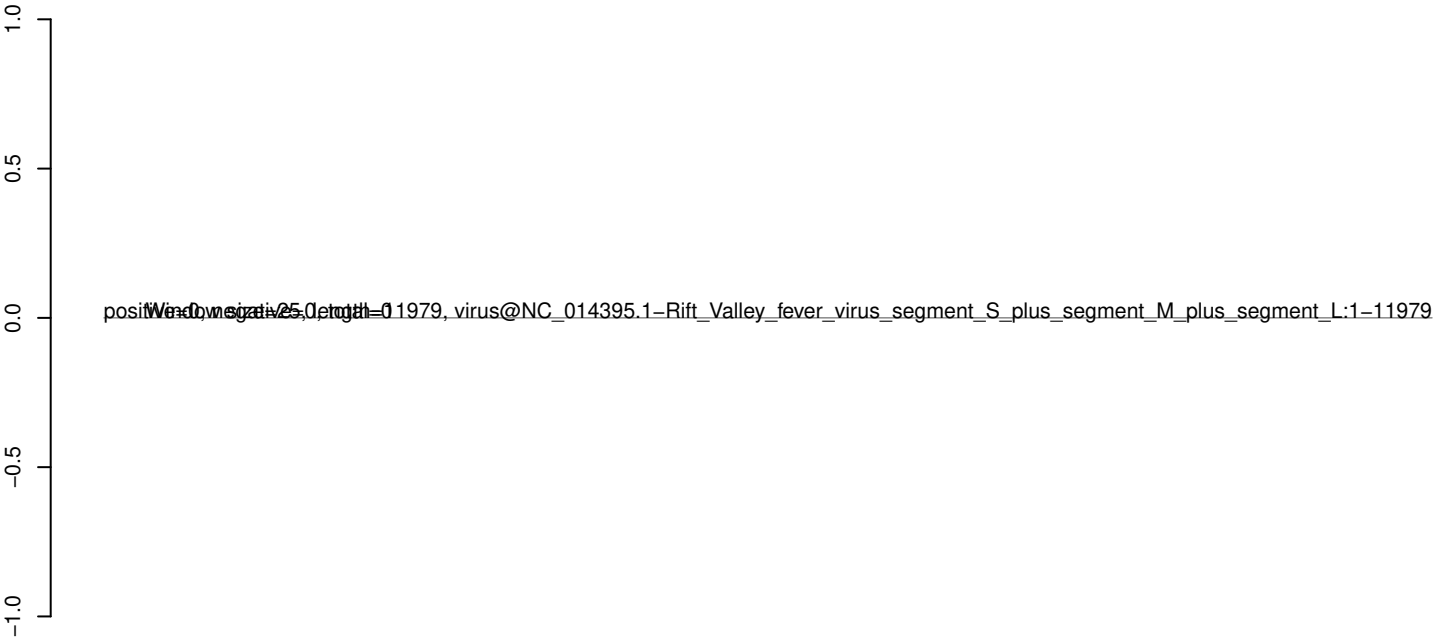
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



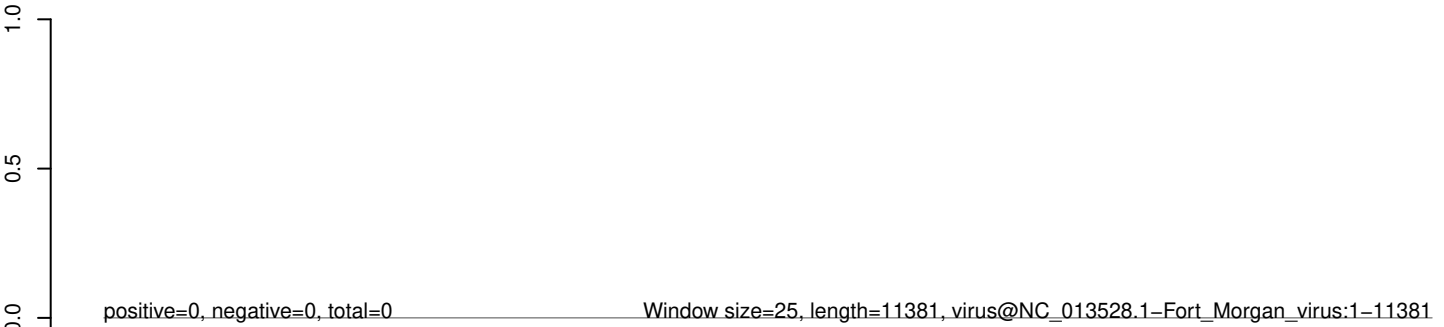
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

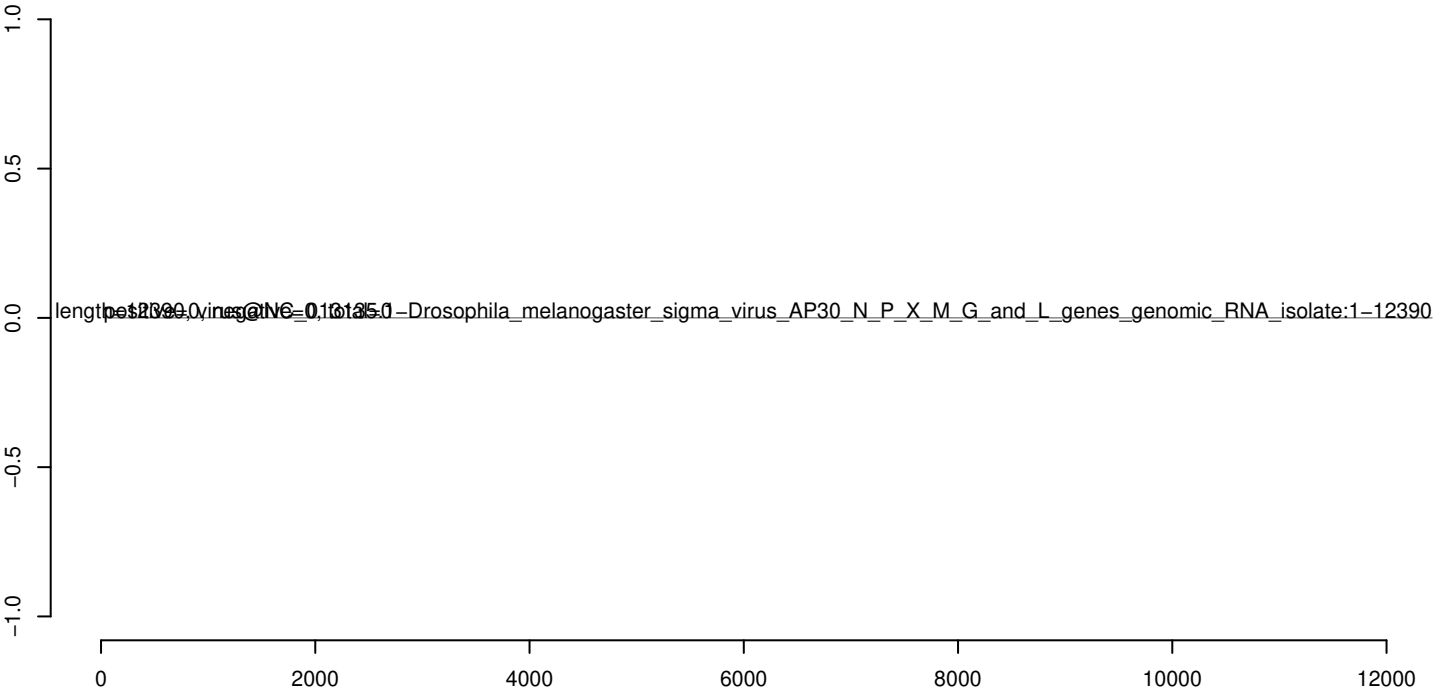
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



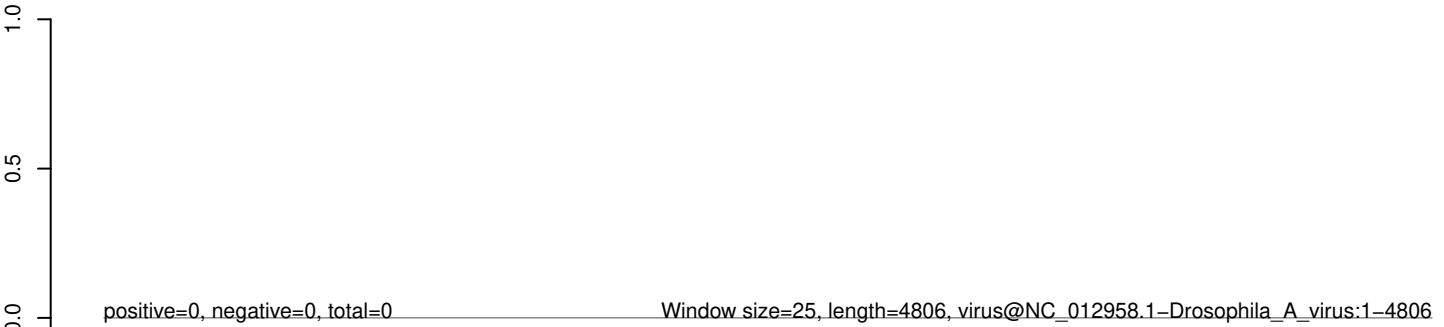
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



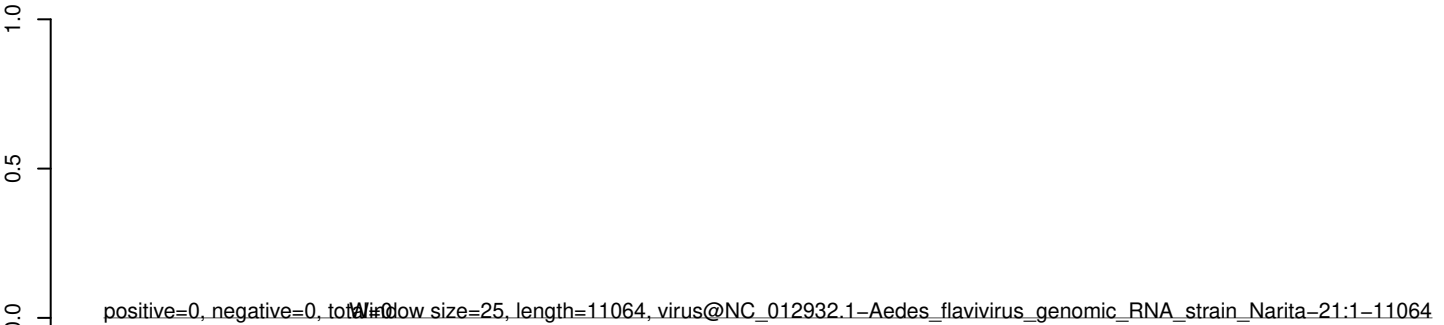
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

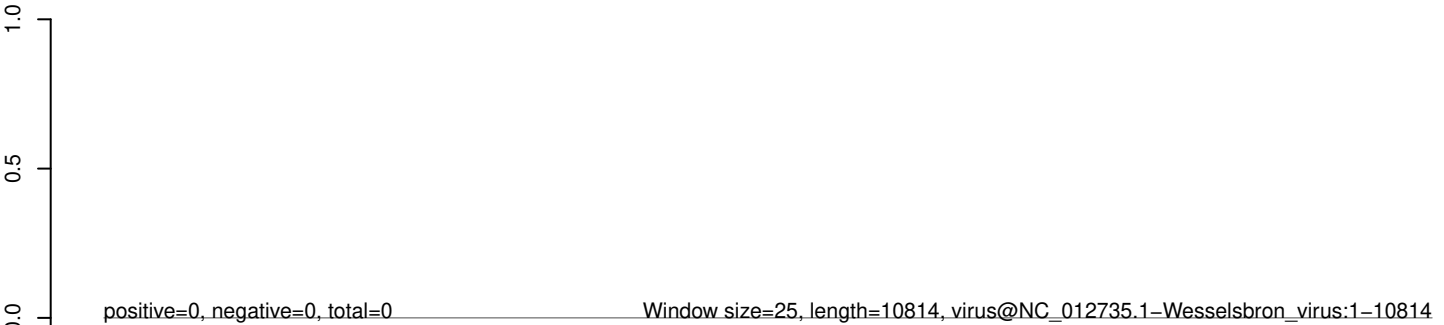
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

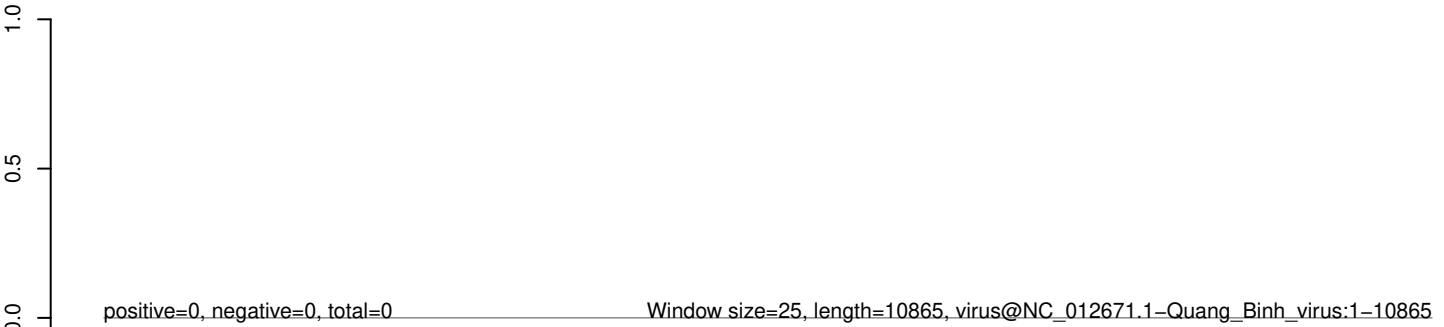
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

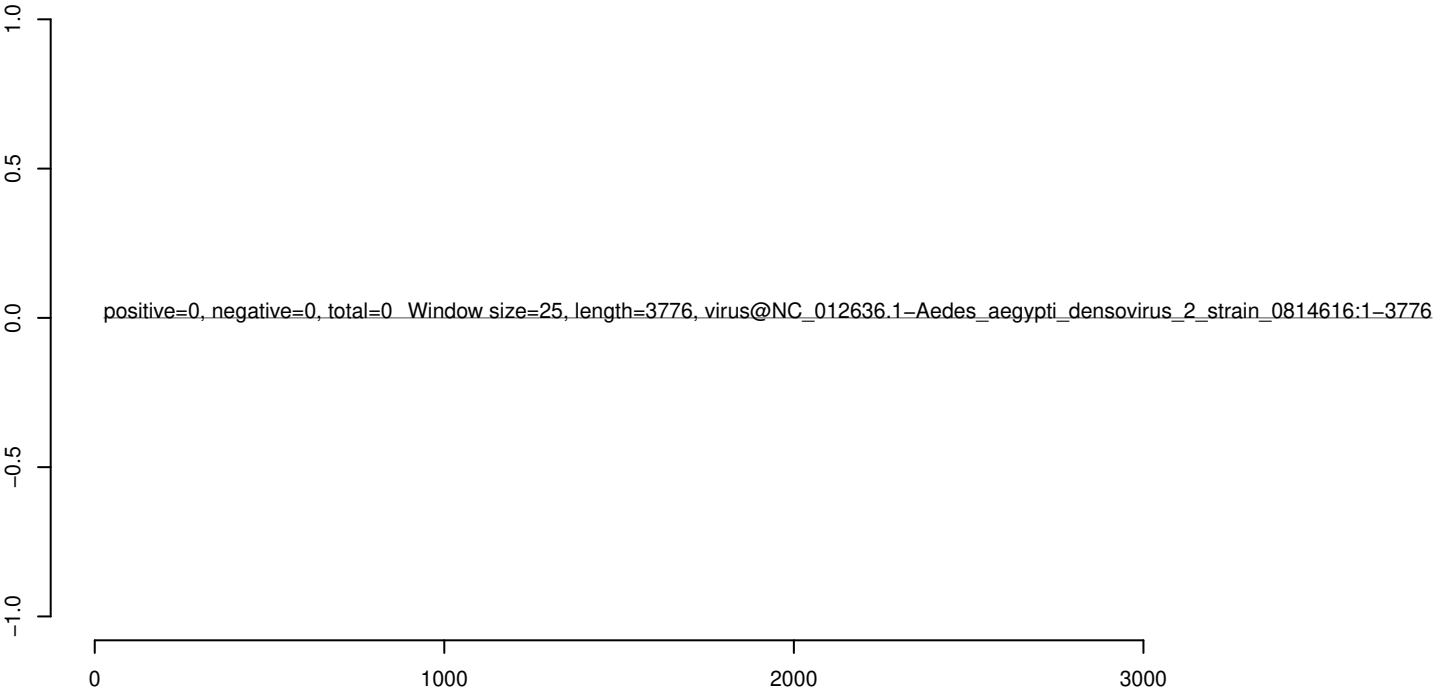
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



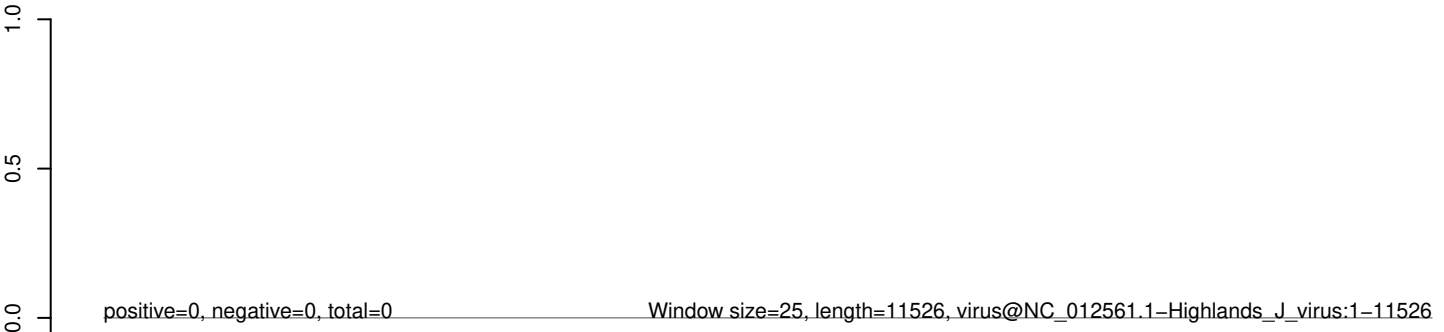
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

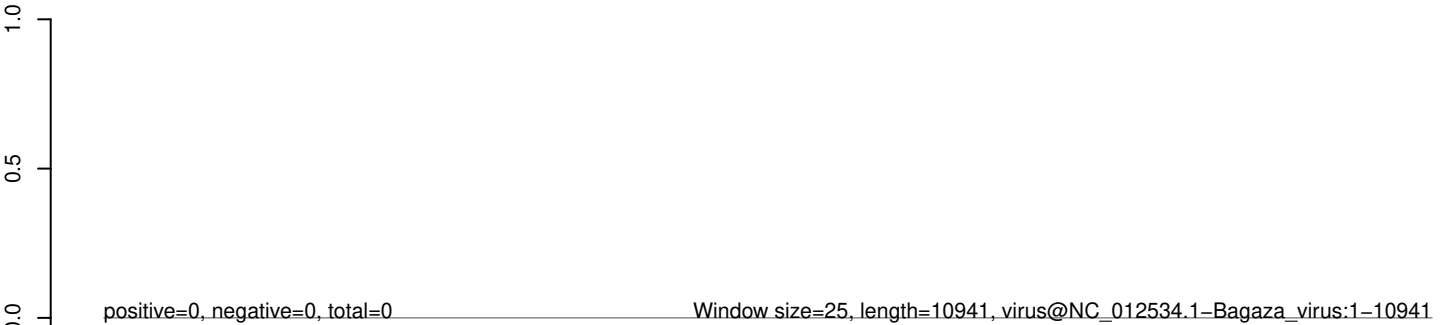
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



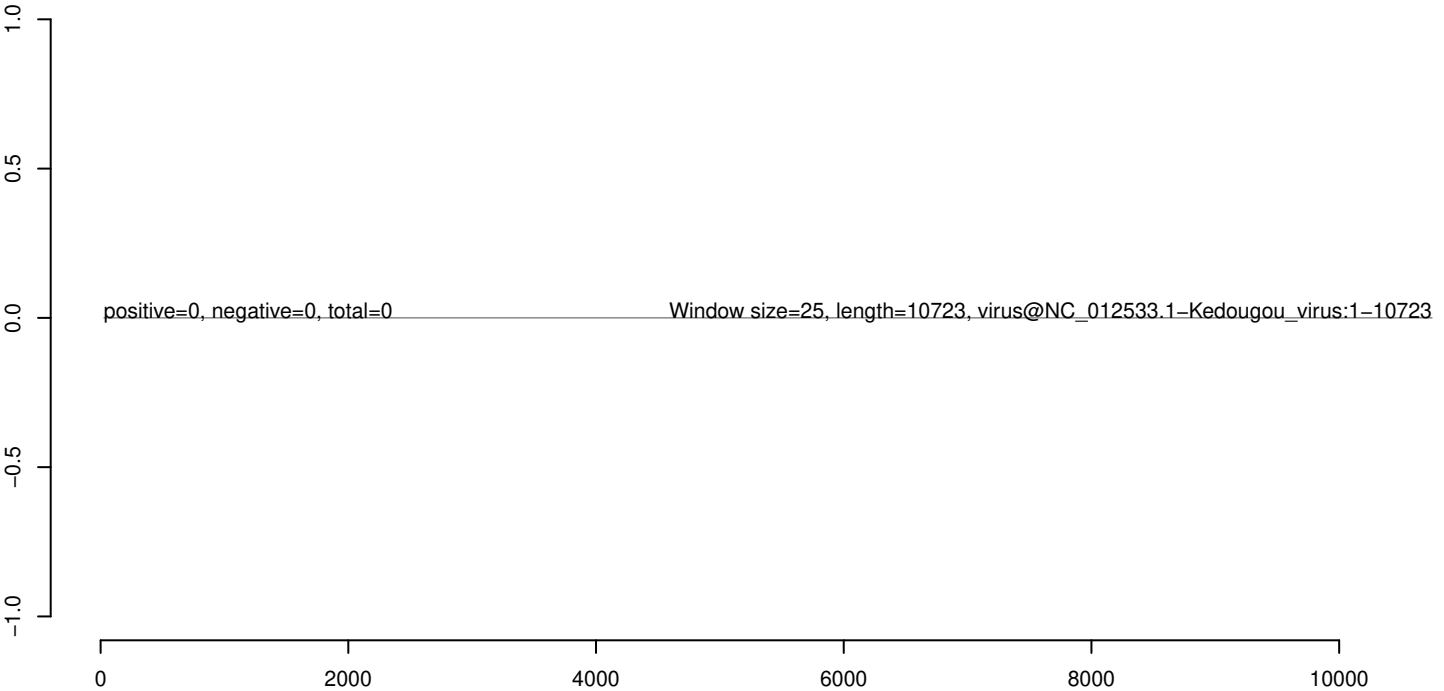
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



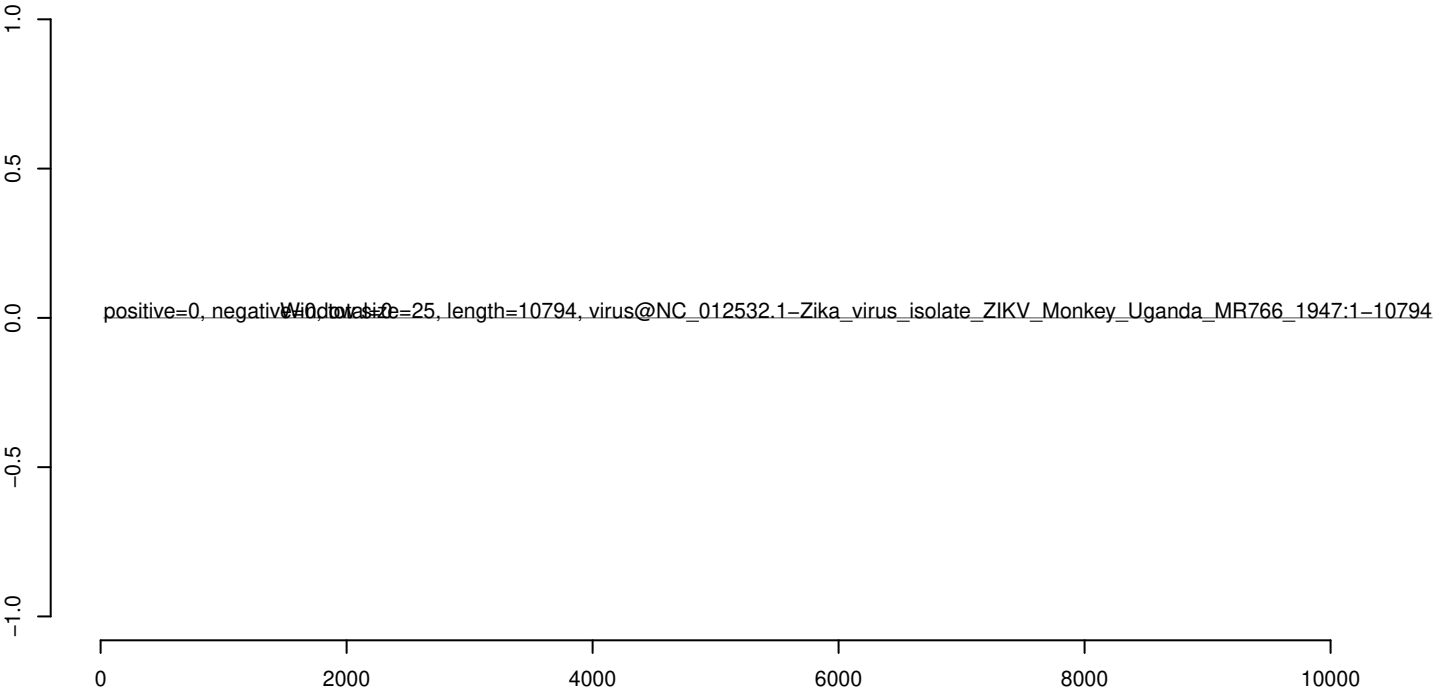
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



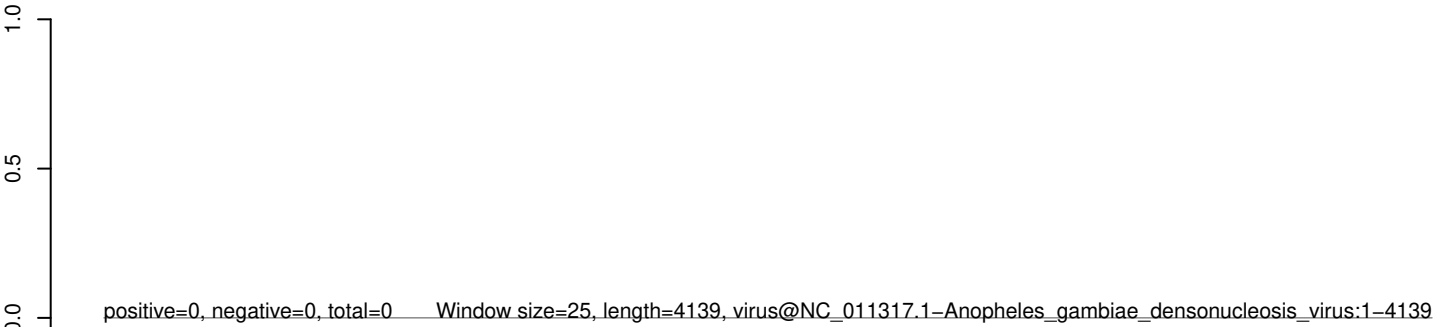
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



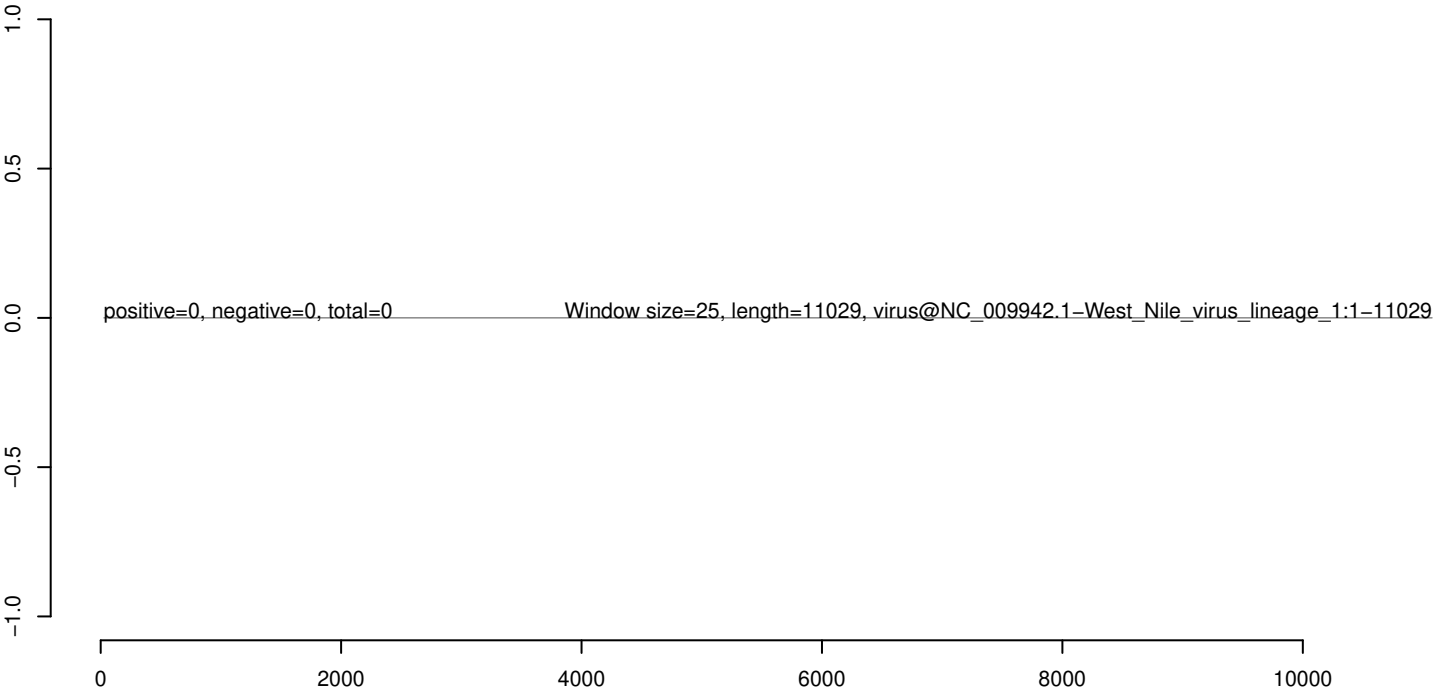
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



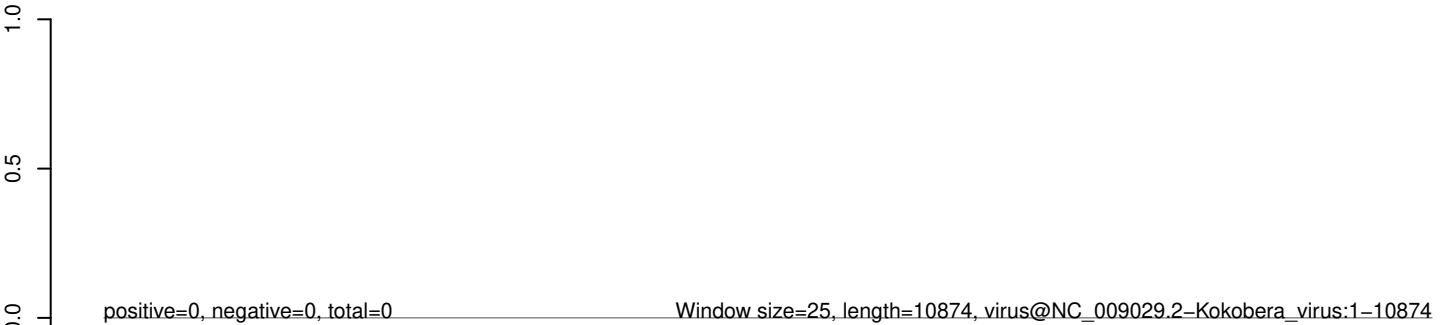
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

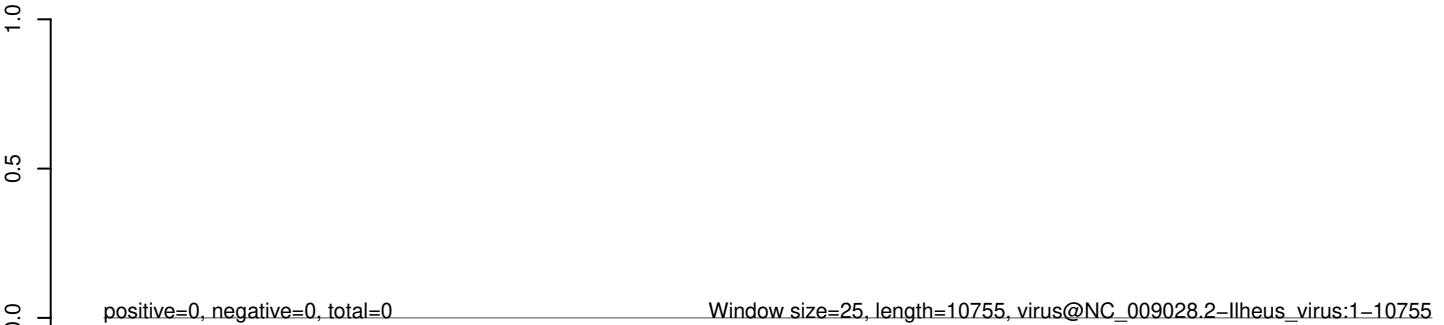
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



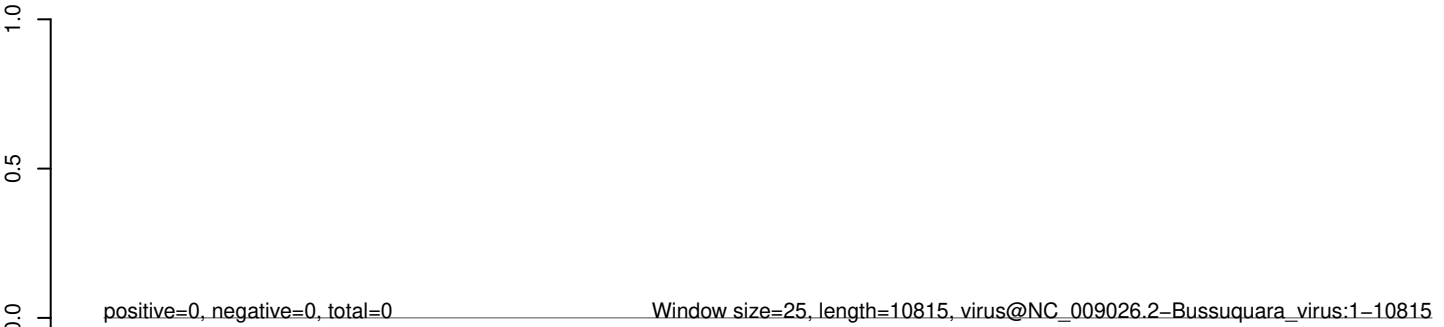
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

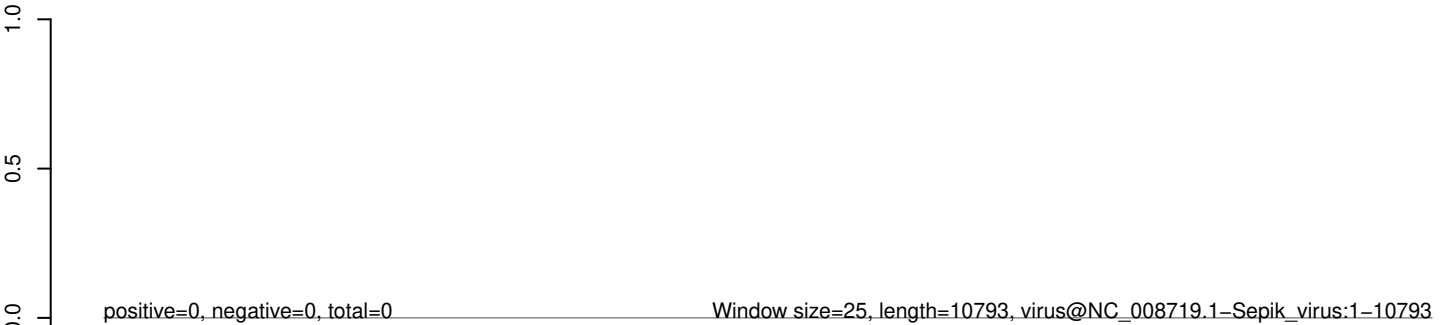
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

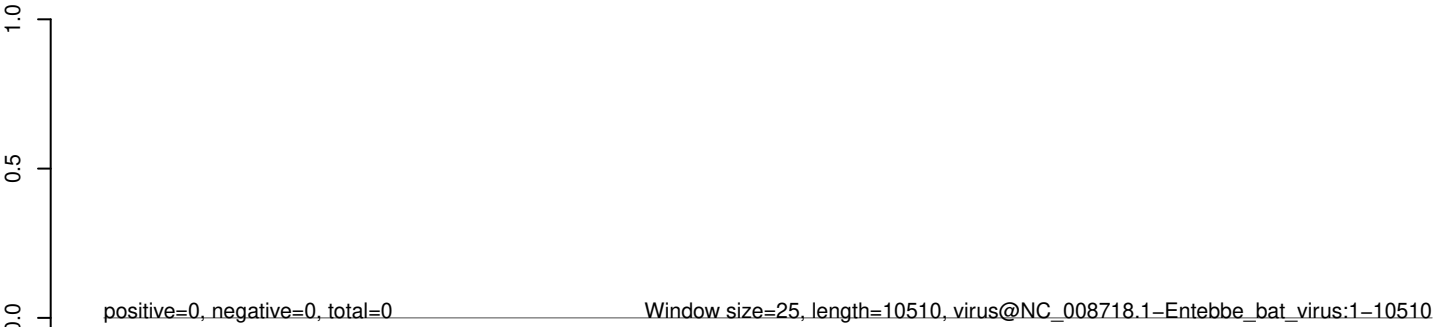
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

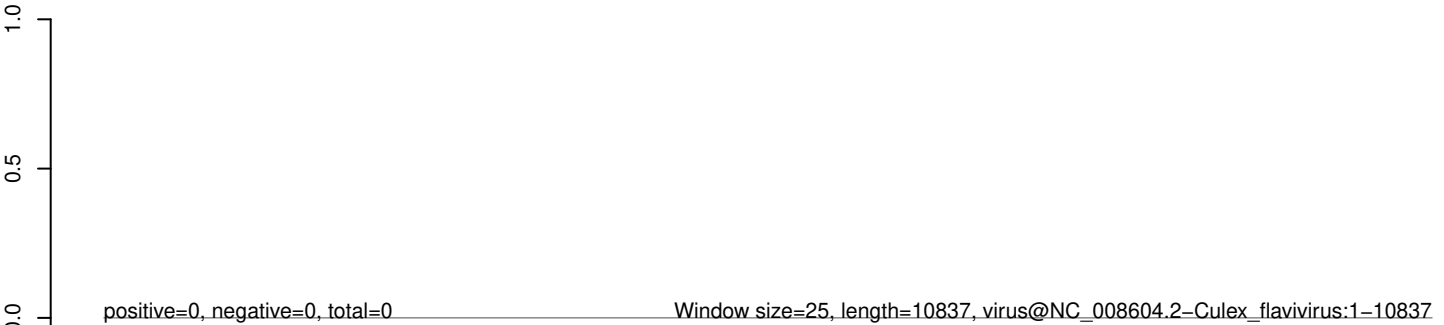
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

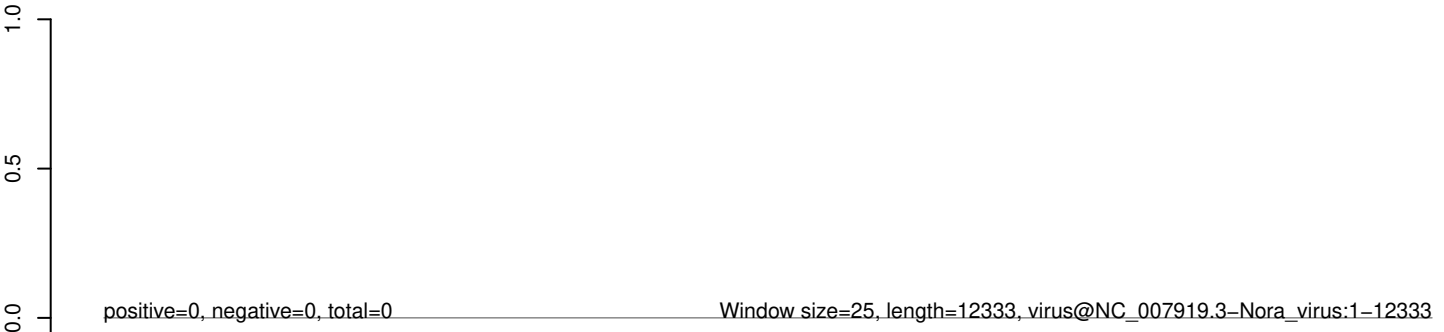
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

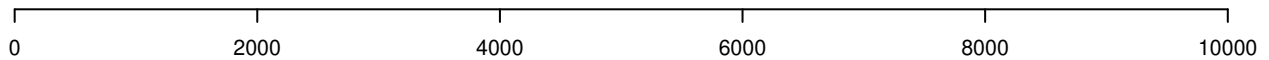
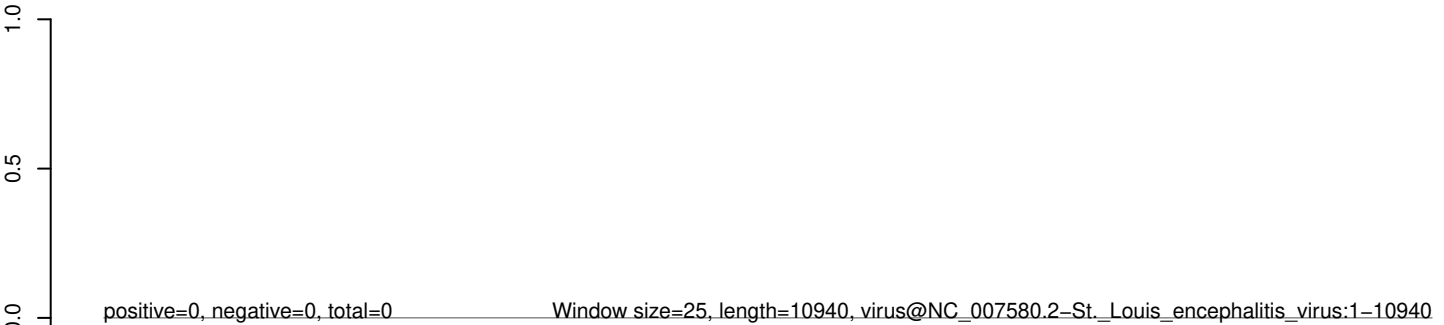
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



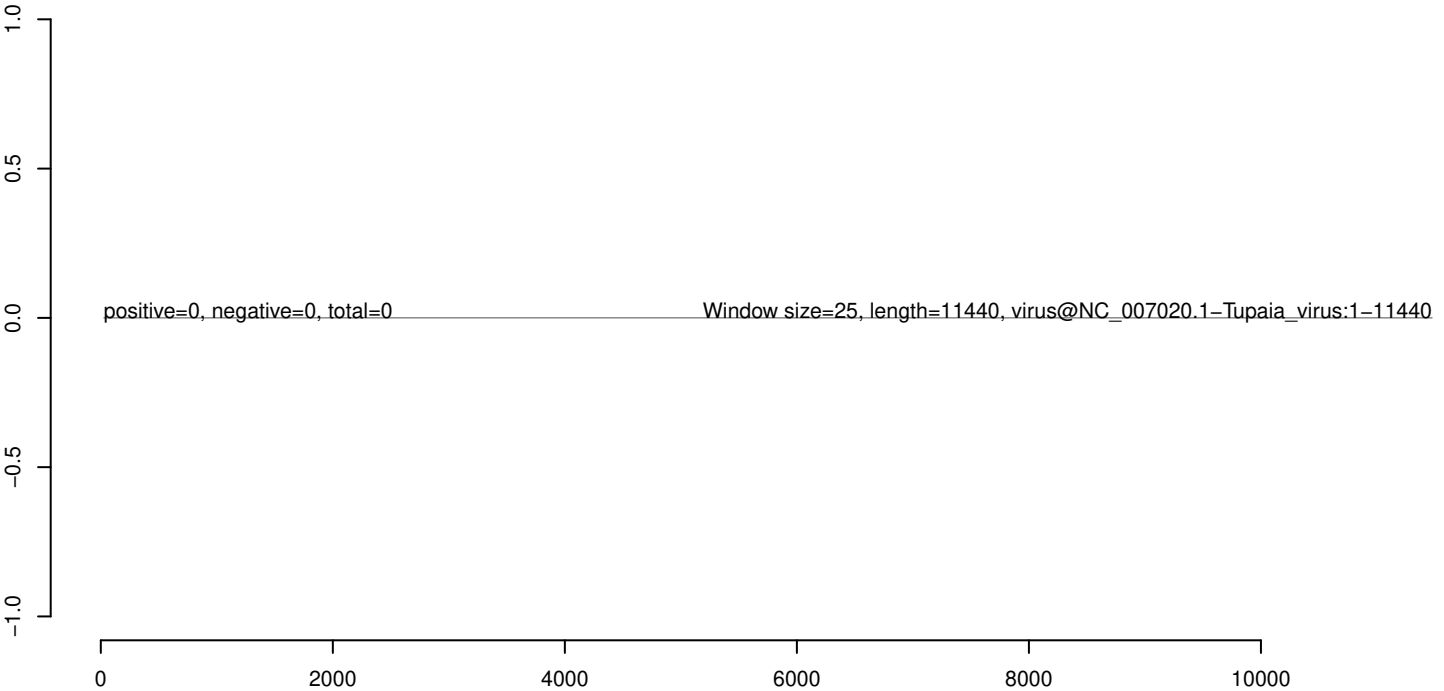
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



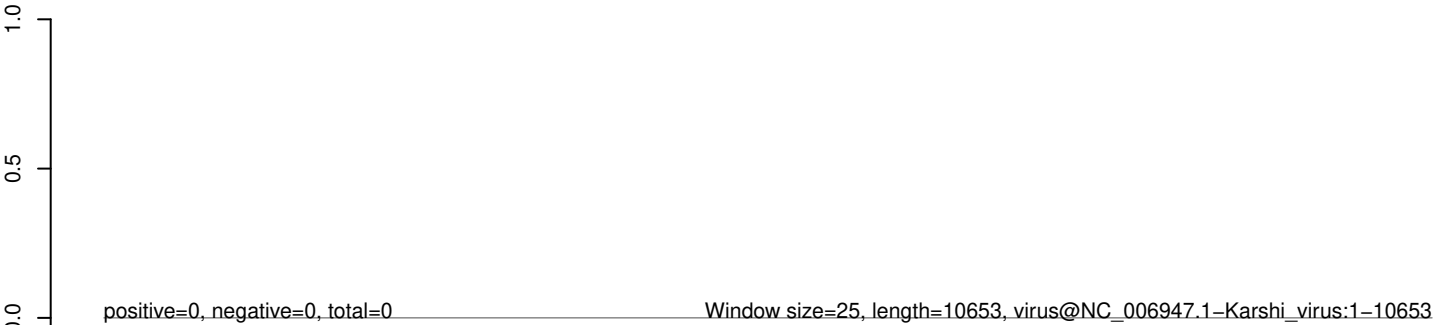
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep

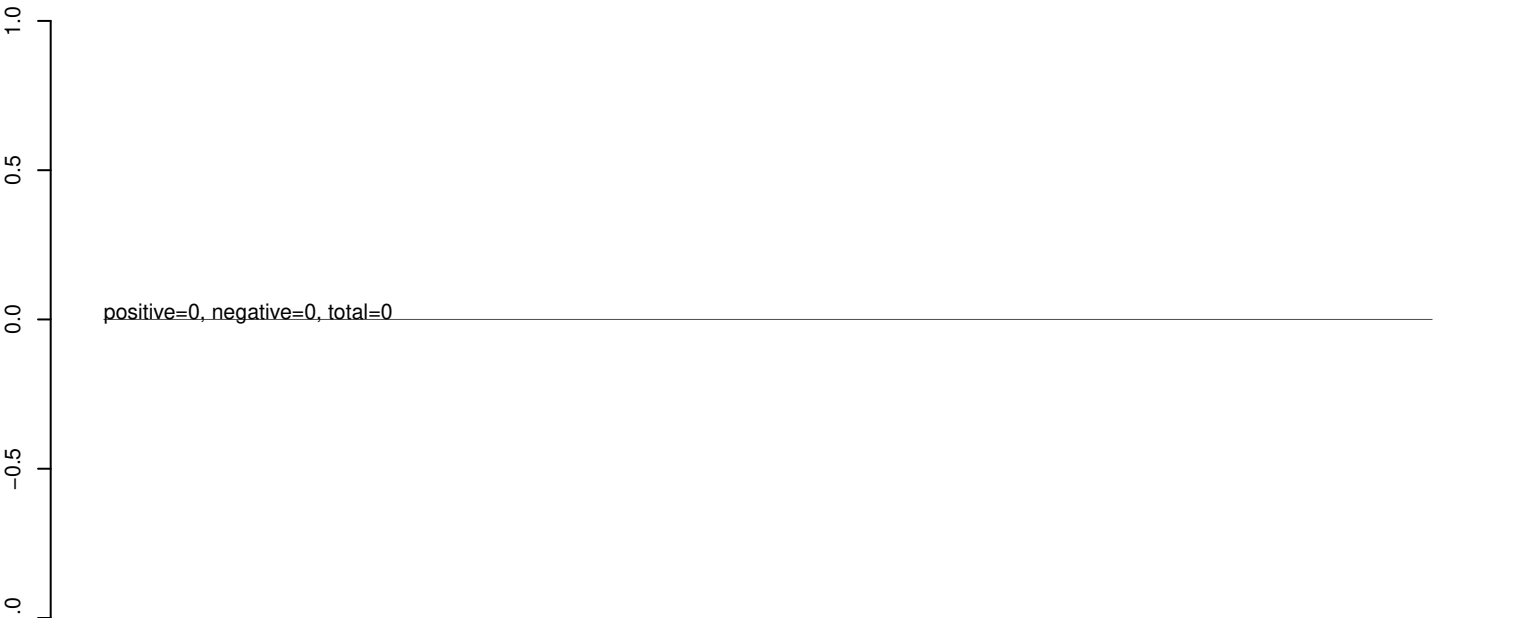


AeAlbo_U4.4_WNV_GP.rep

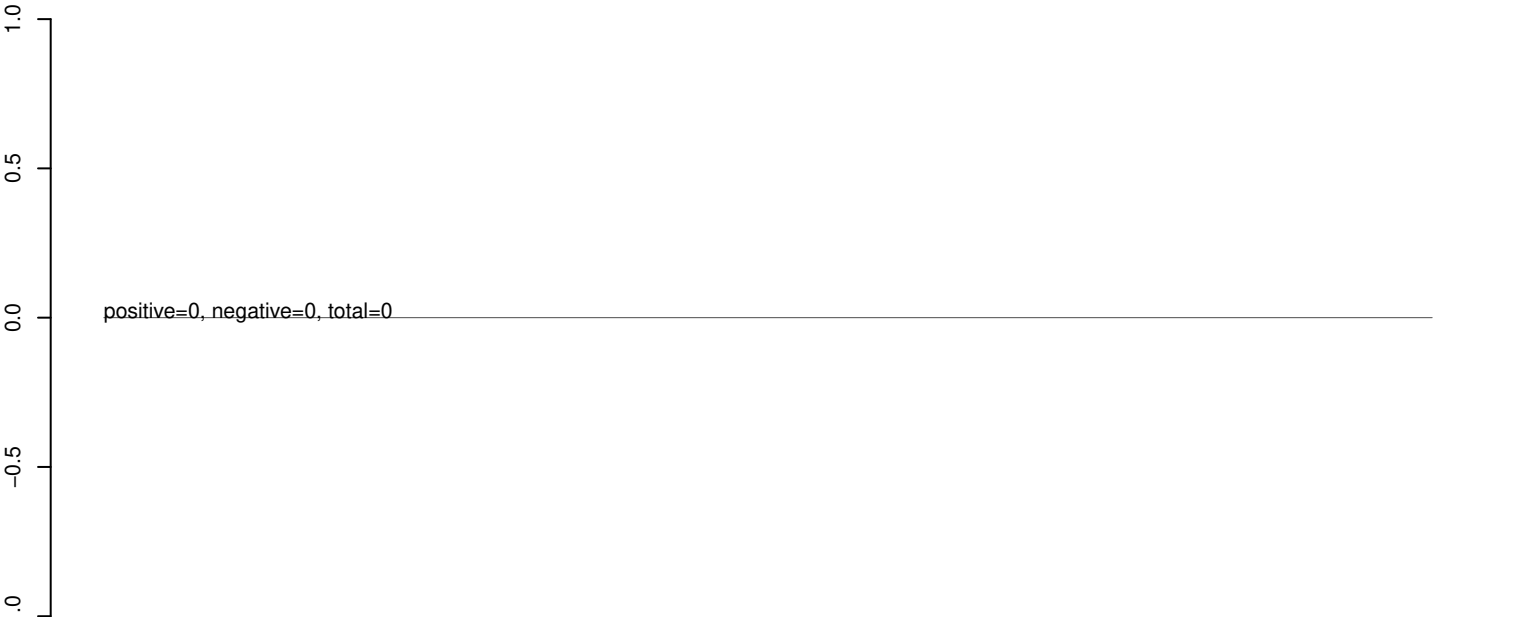


0 2000 4000 6000 8000 10000

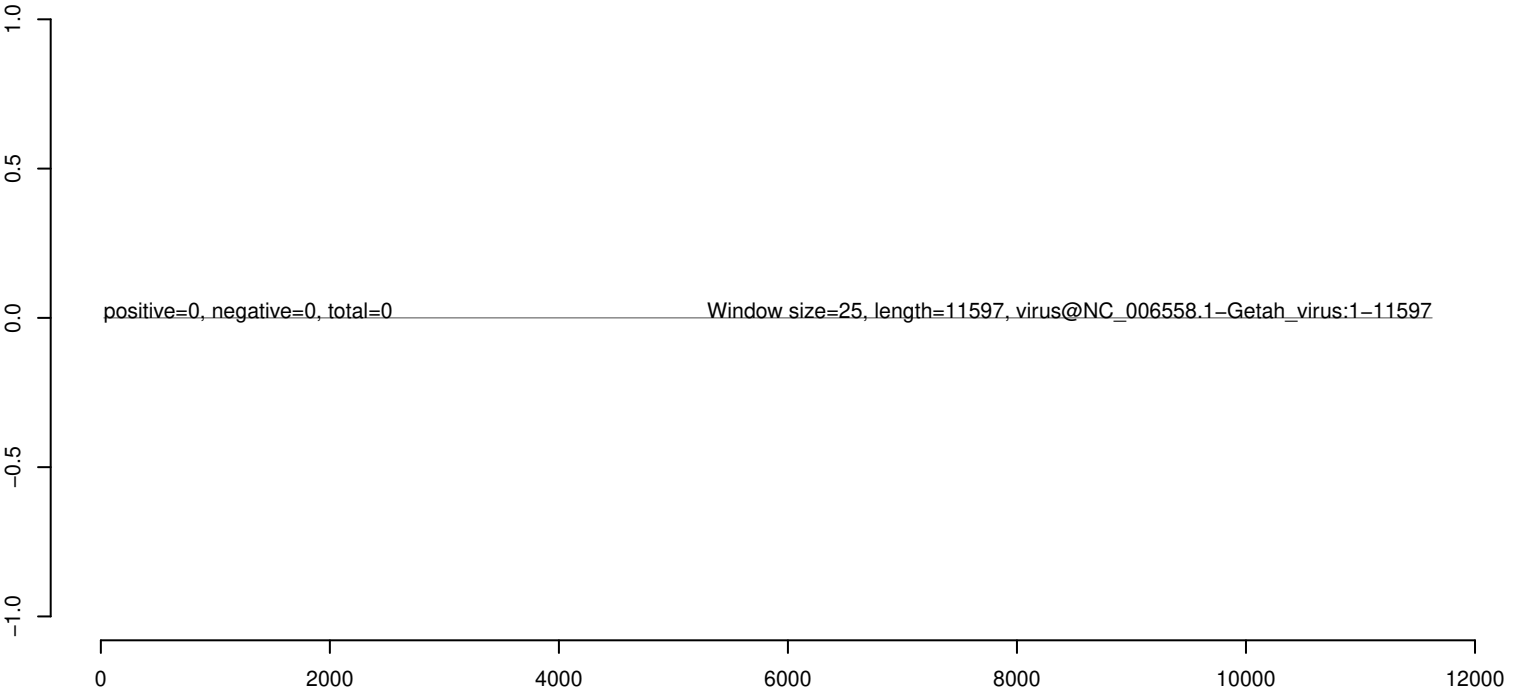
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



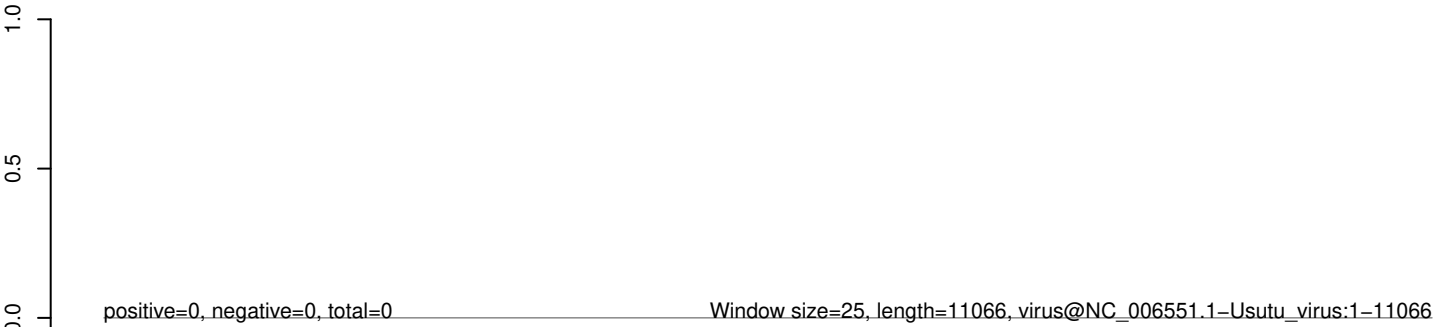
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

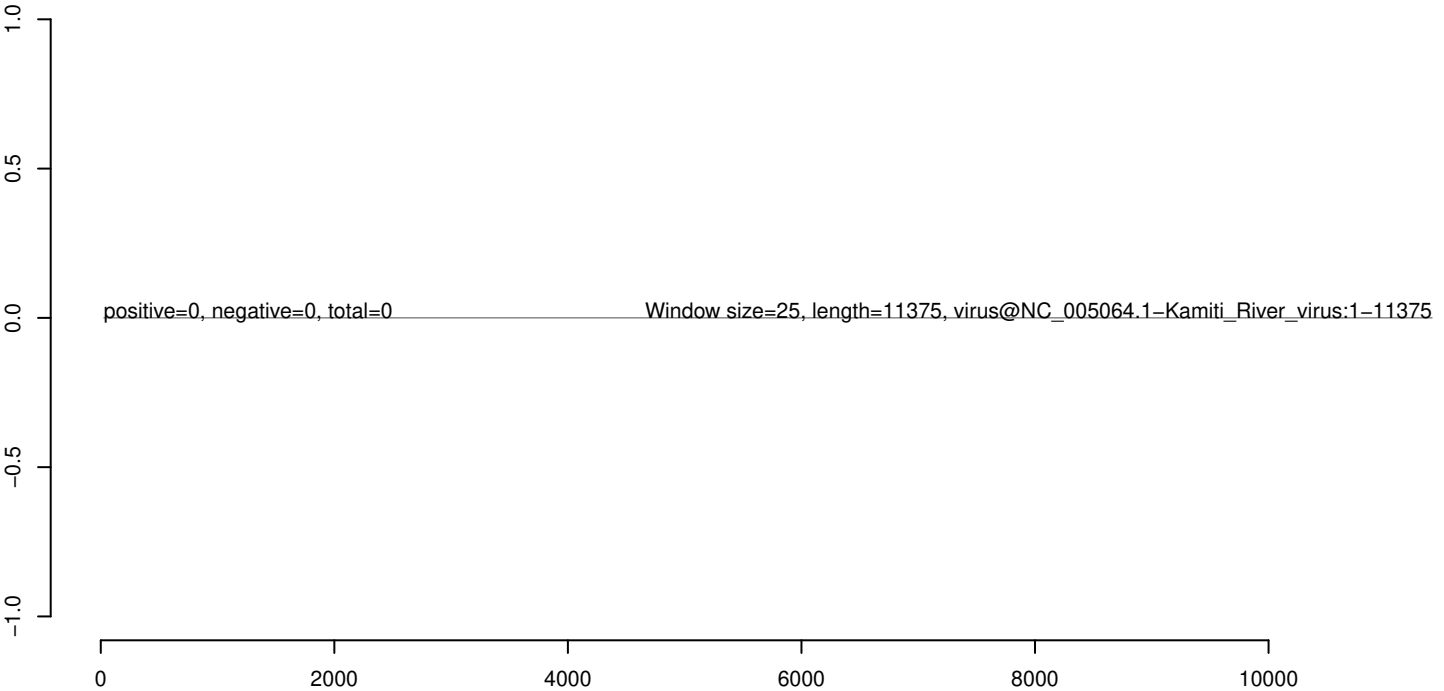
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



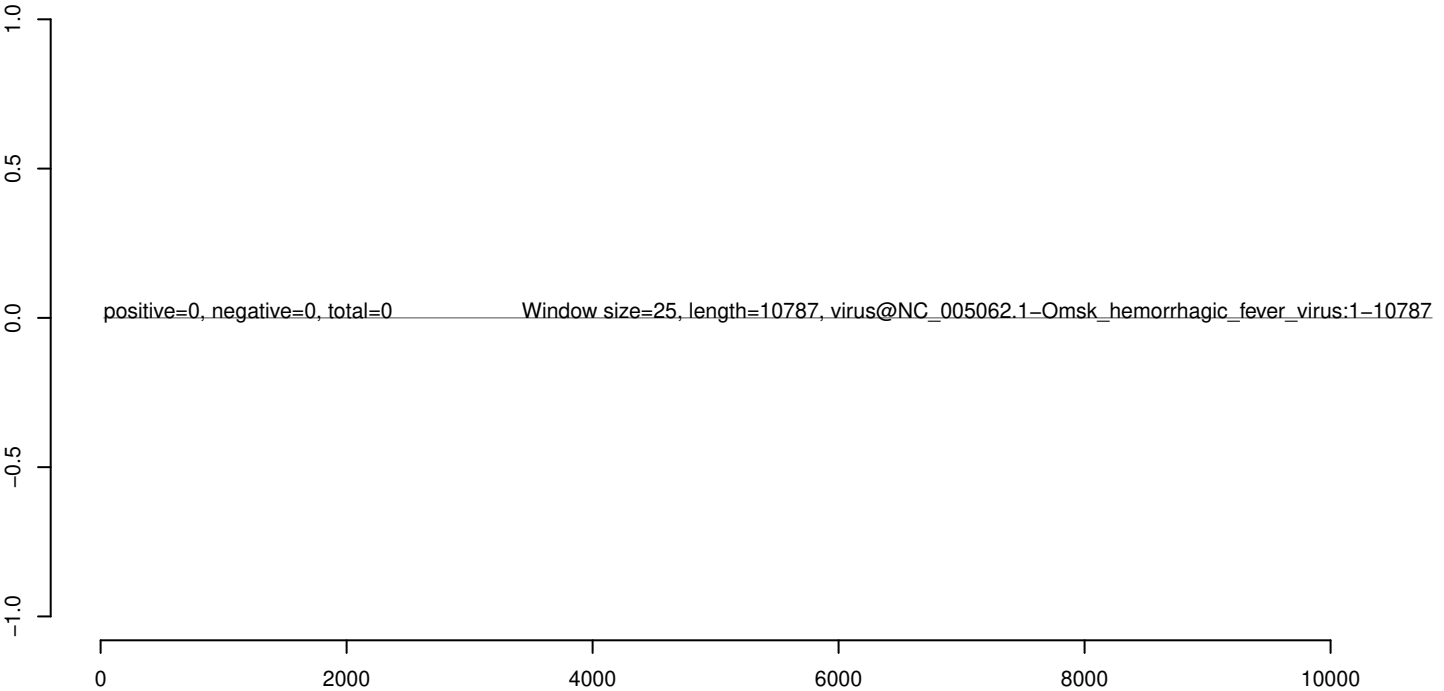
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



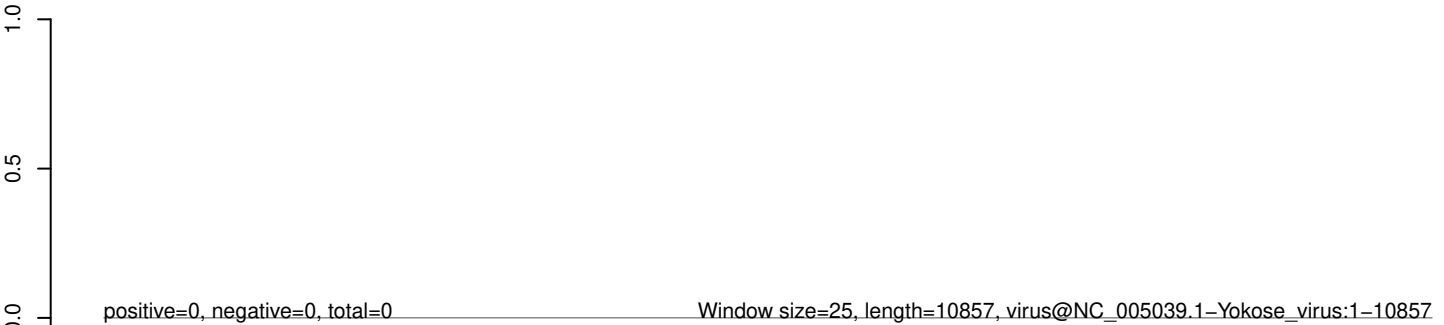
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

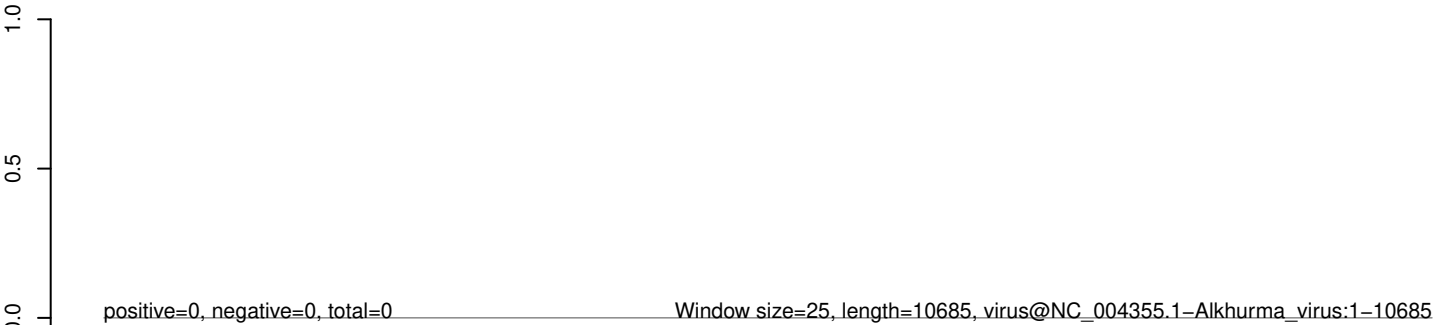
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

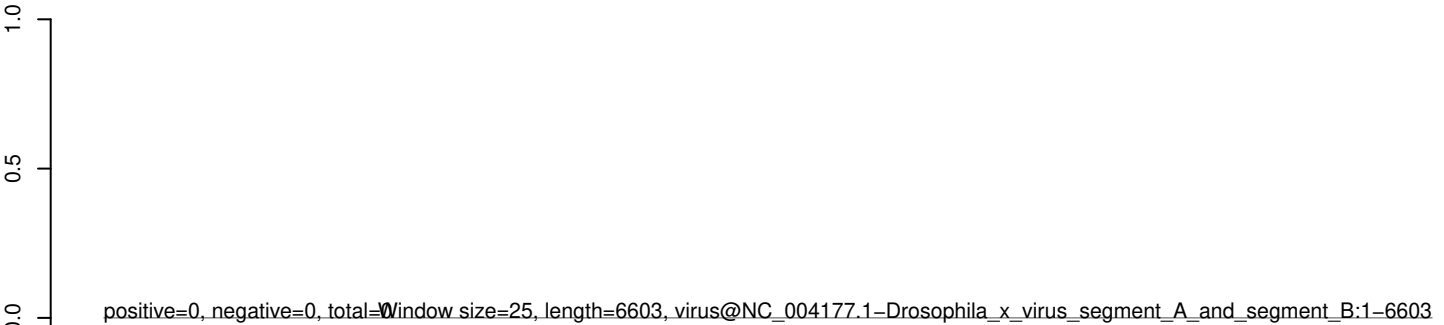
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 1000 2000 3000 4000 5000 6000

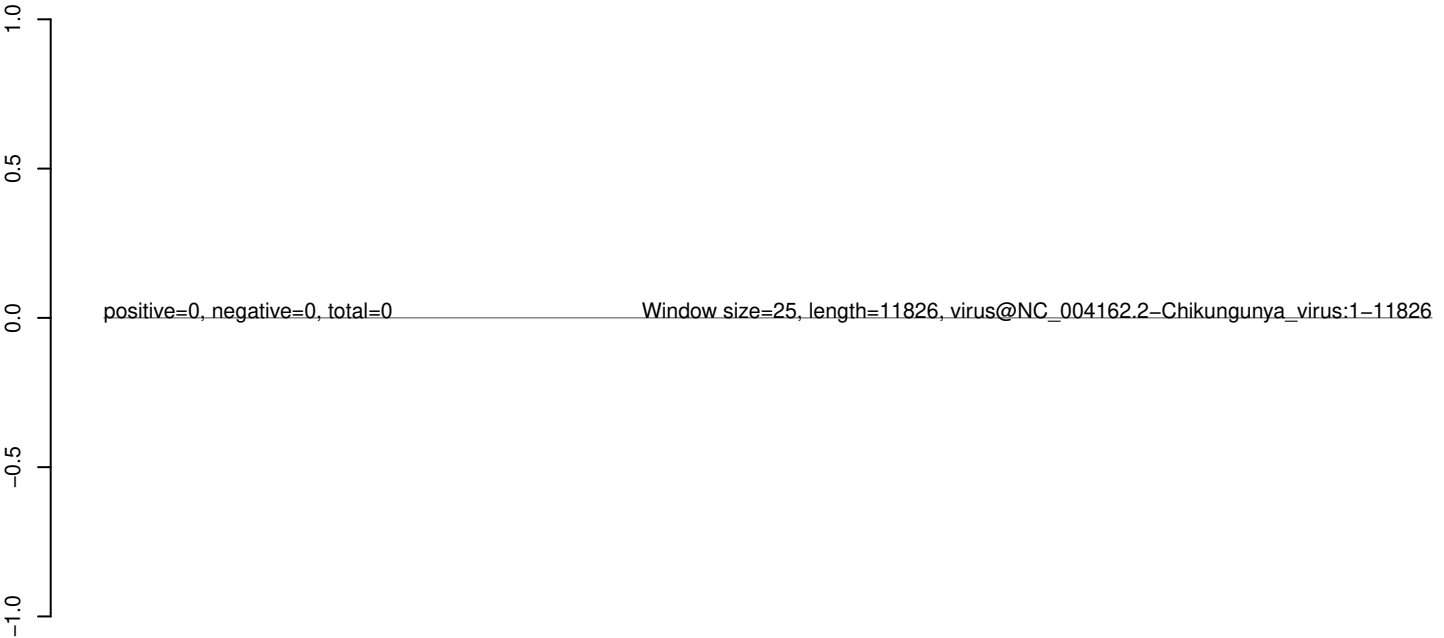
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



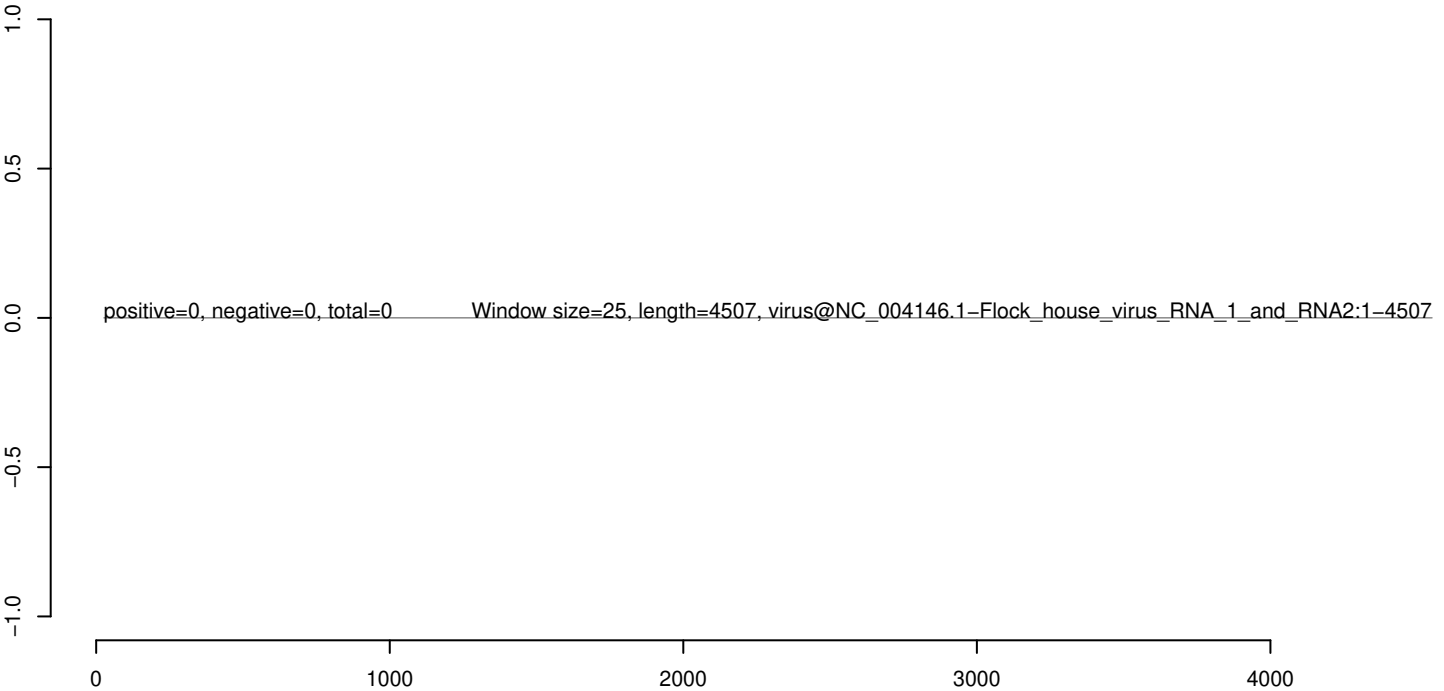
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



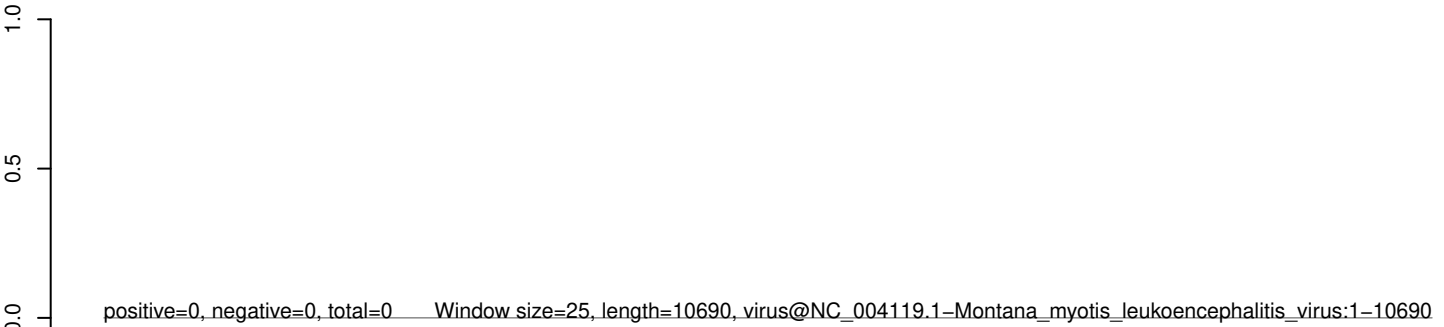
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

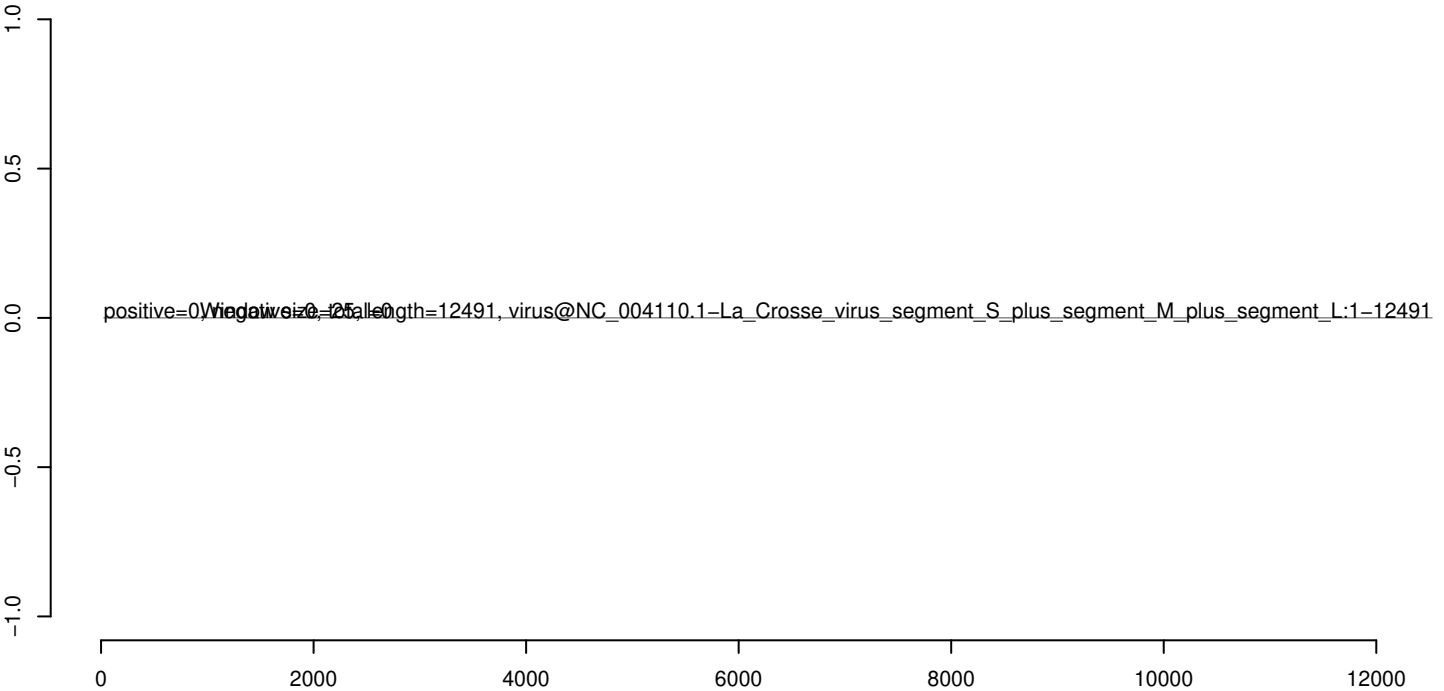
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



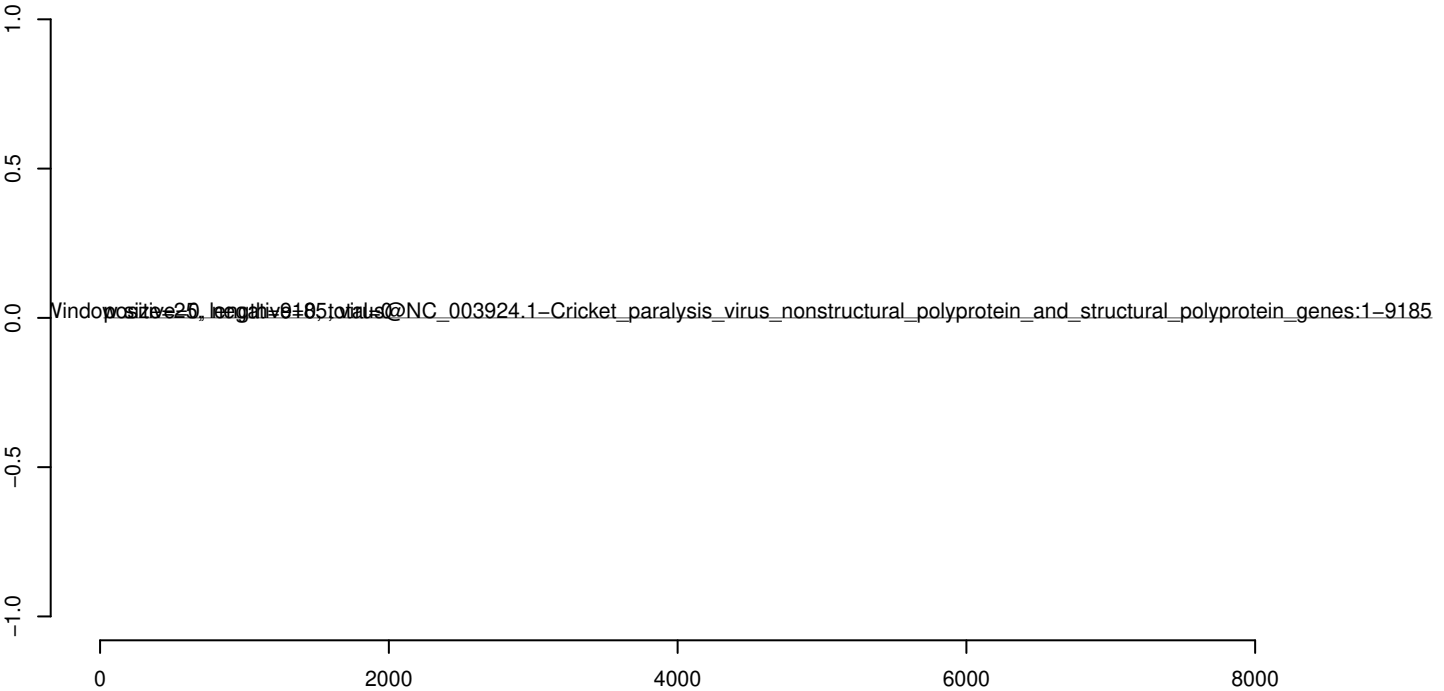
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



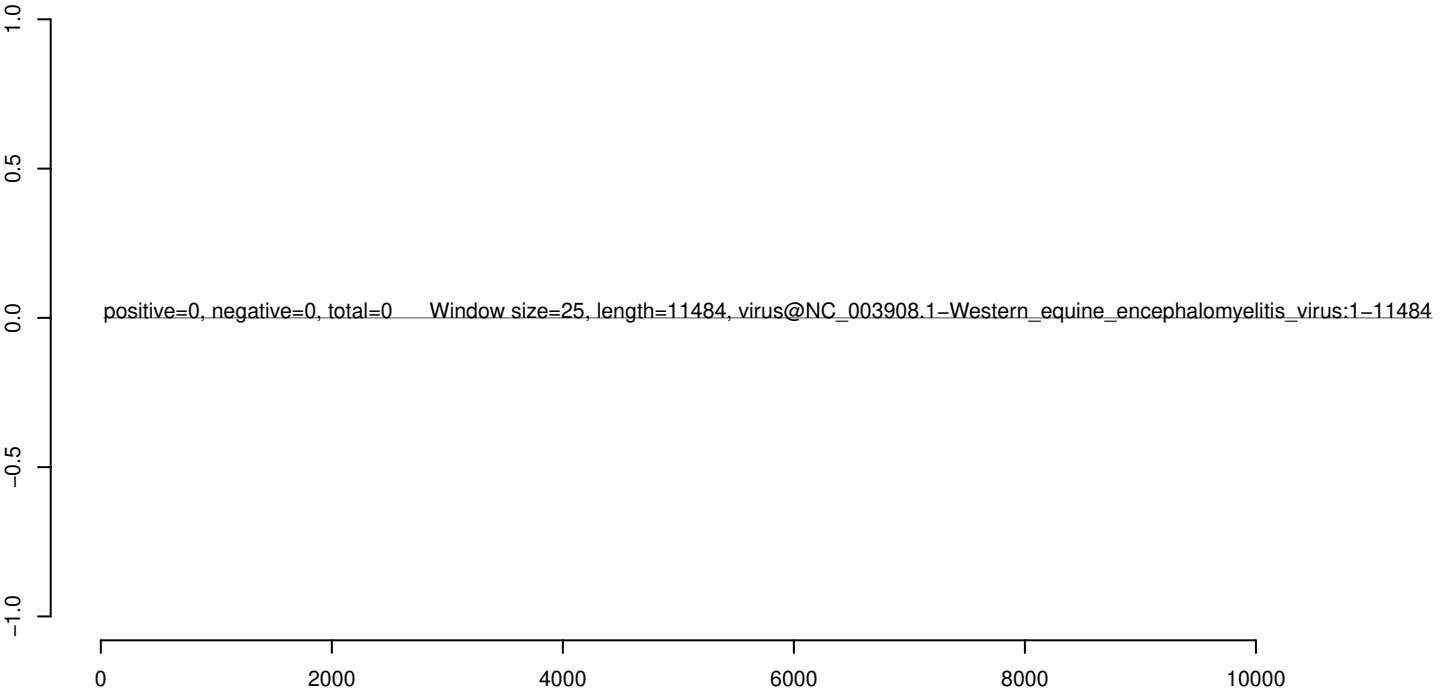
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



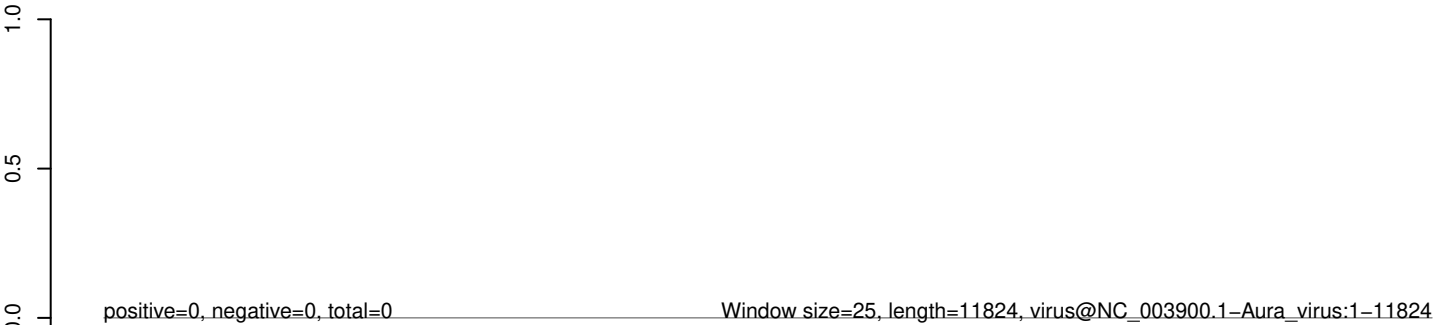
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep

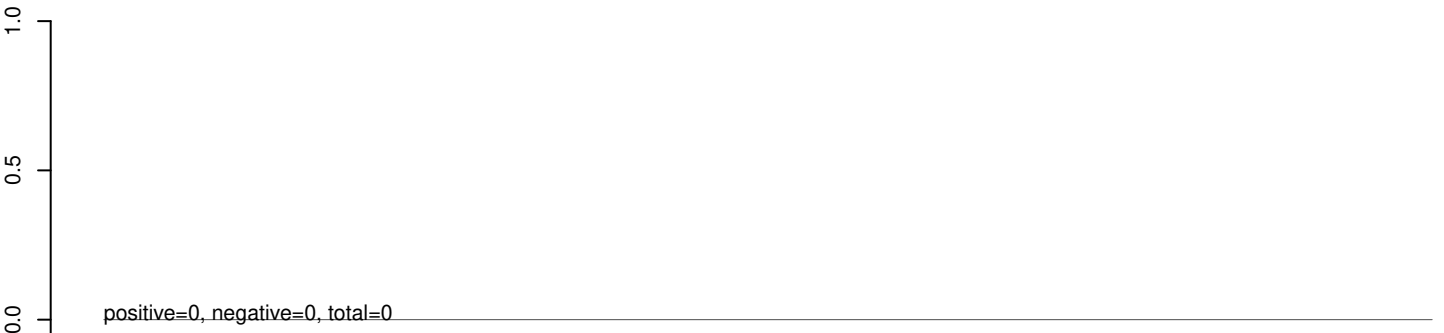


0 2000 4000 6000 8000 10000 12000

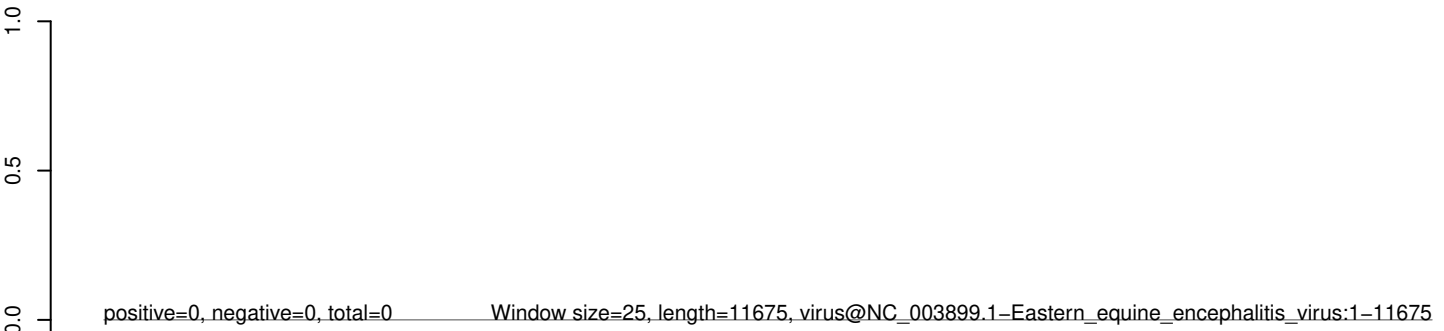
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

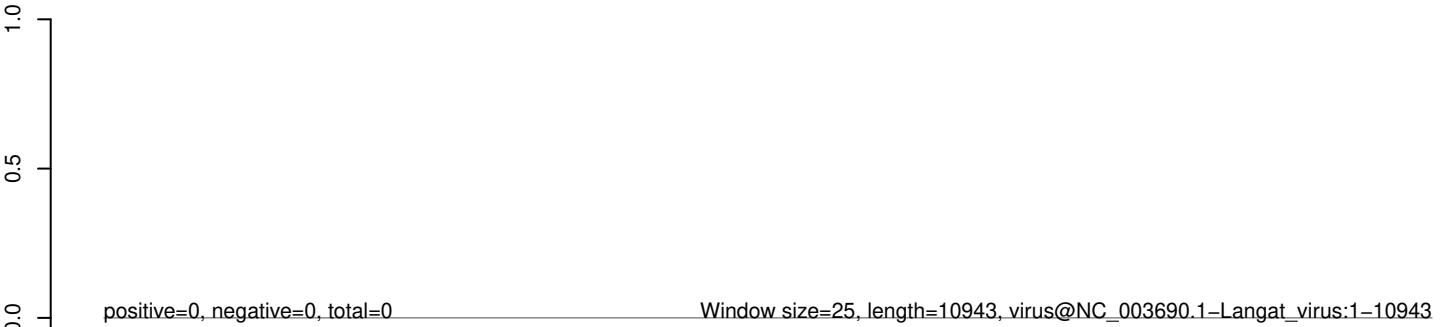
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



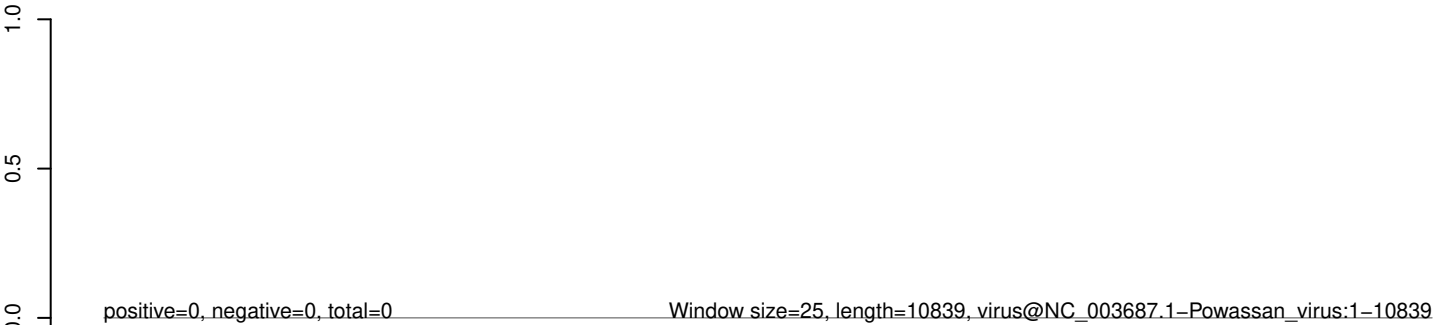
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

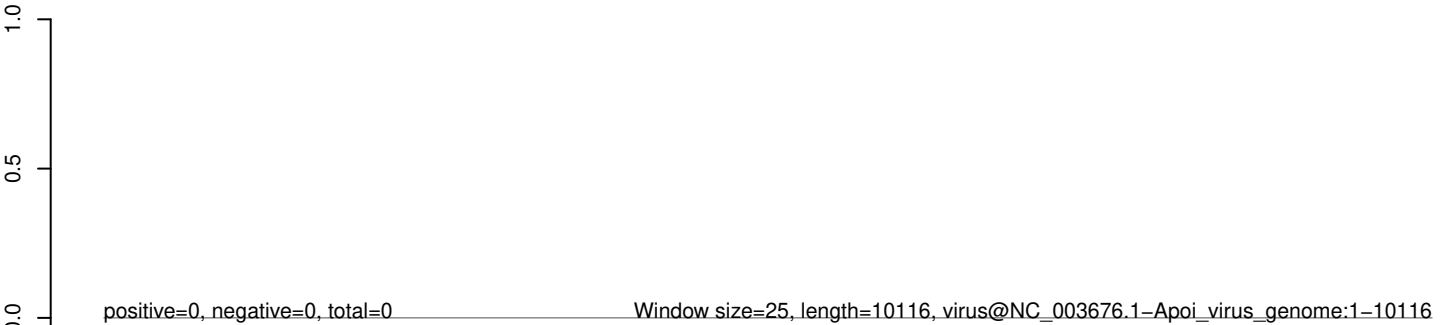
AeAlbo_U4.4_WNV_GP.18_23.rep



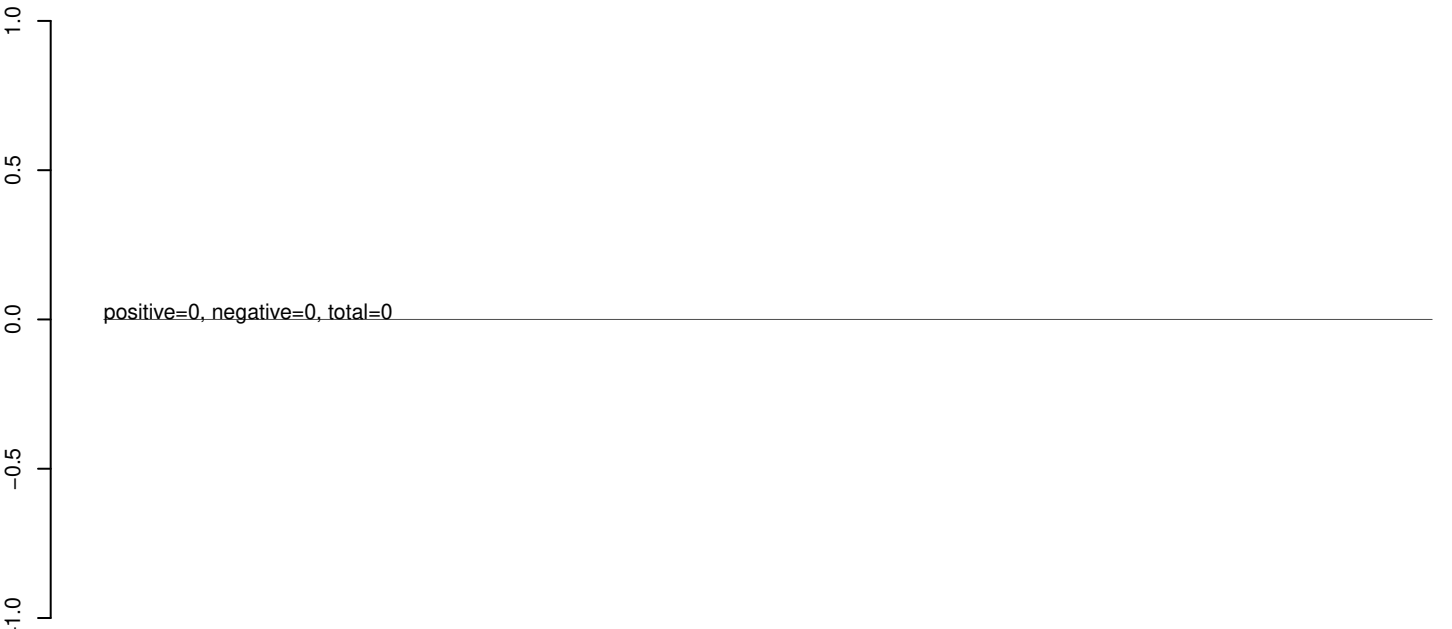
AeAlbo_U4.4_WNV_GP.24_35.rep



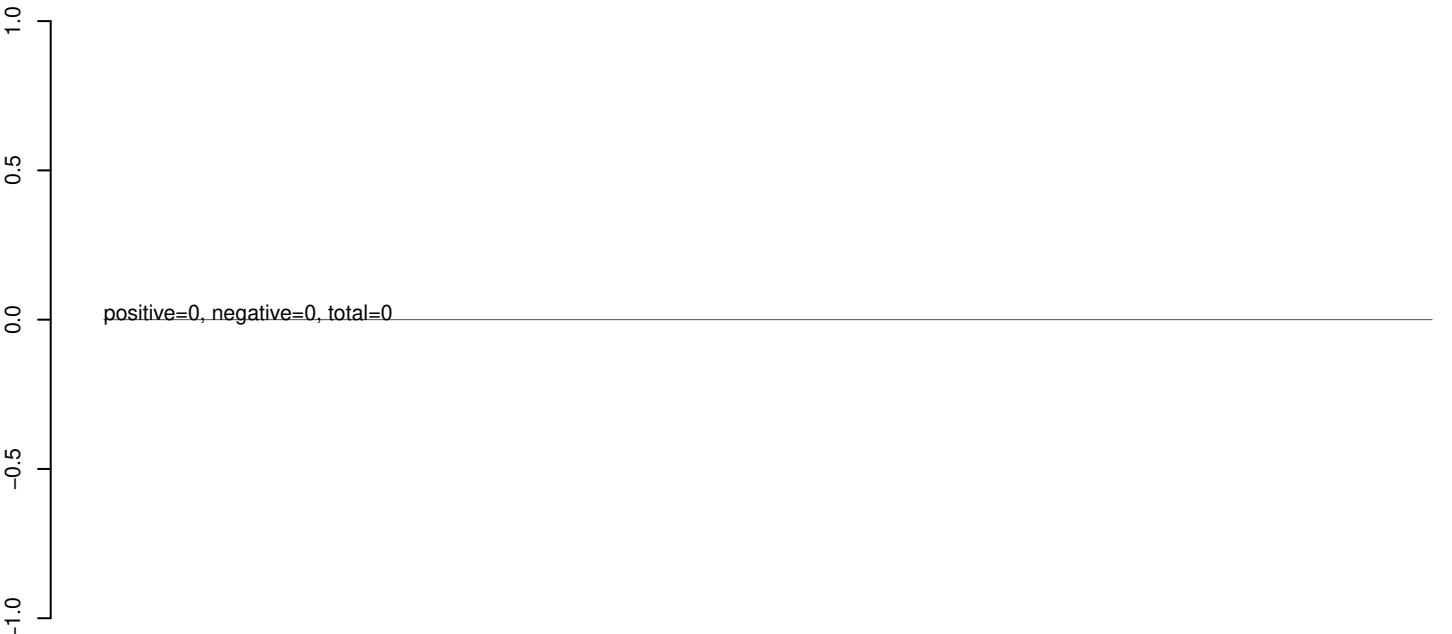
AeAlbo_U4.4_WNV_GP.rep



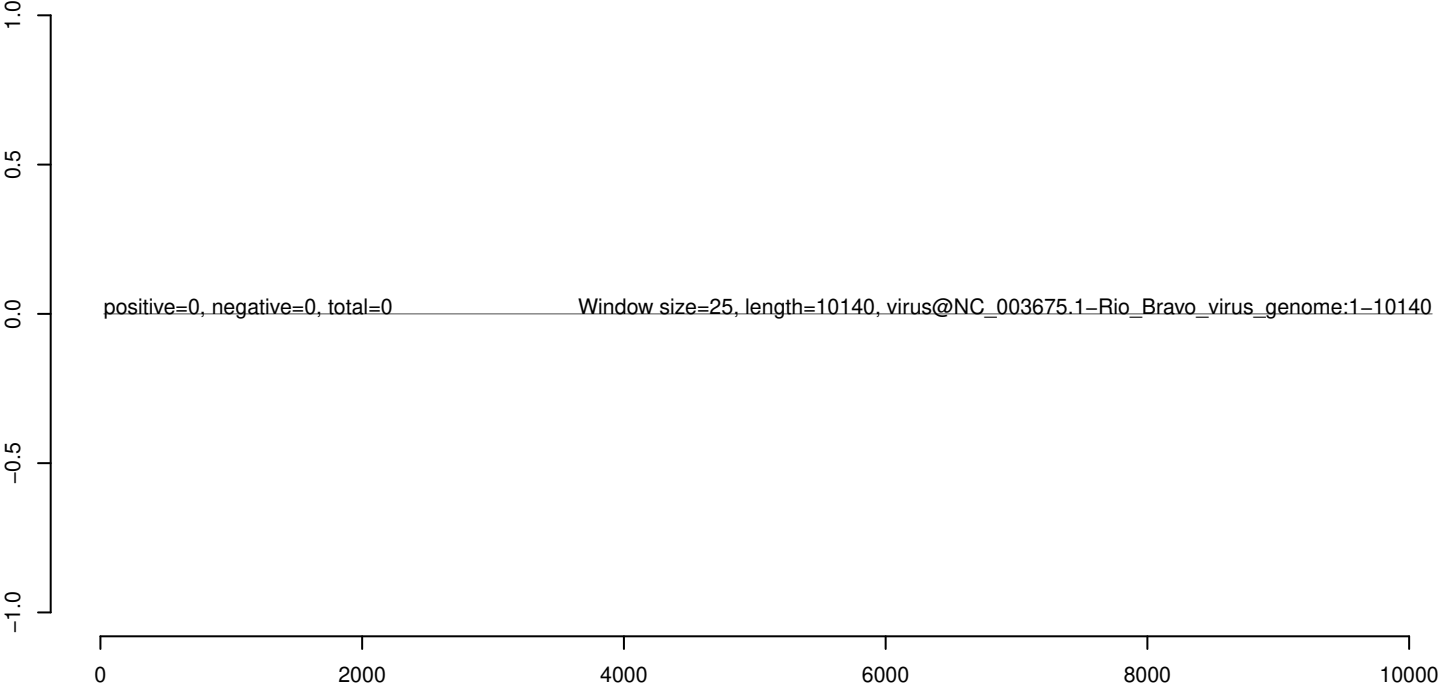
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



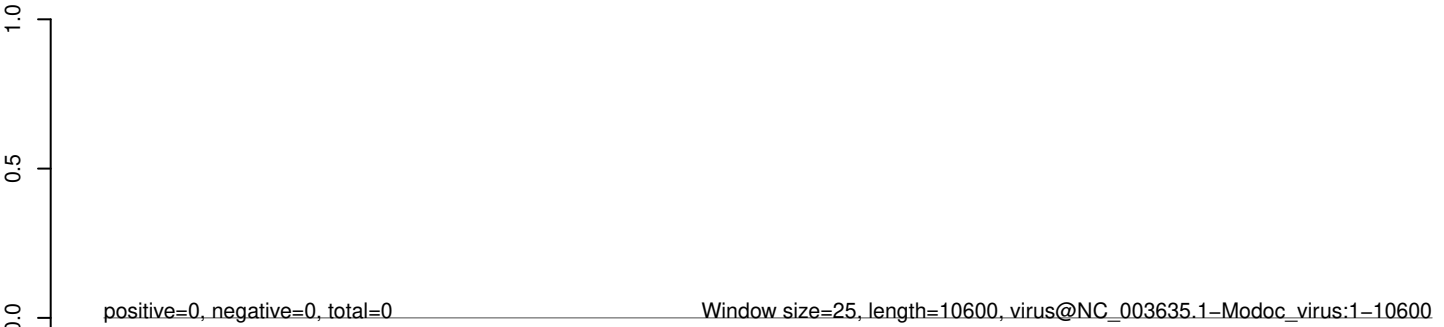
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

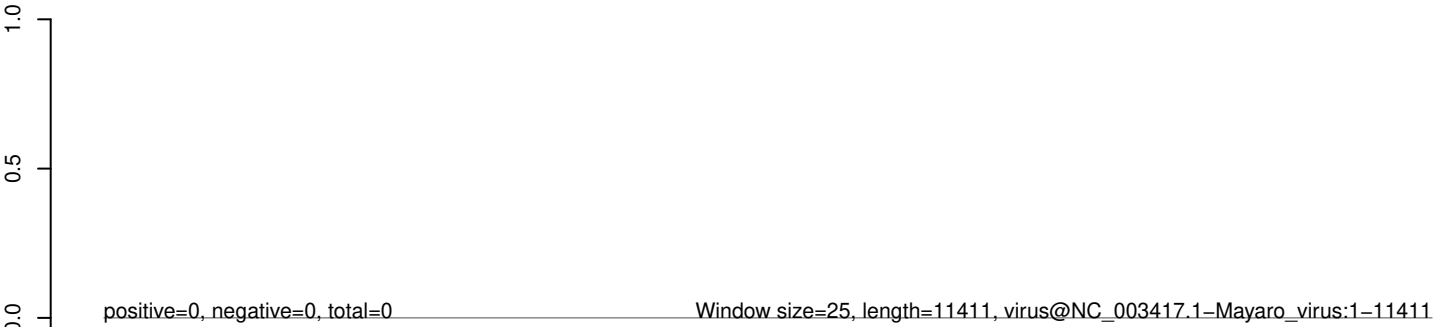
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

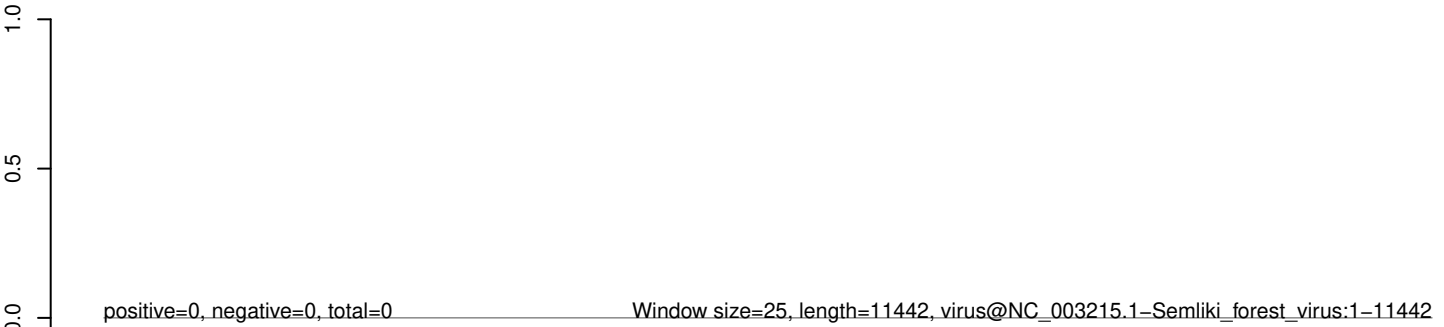
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

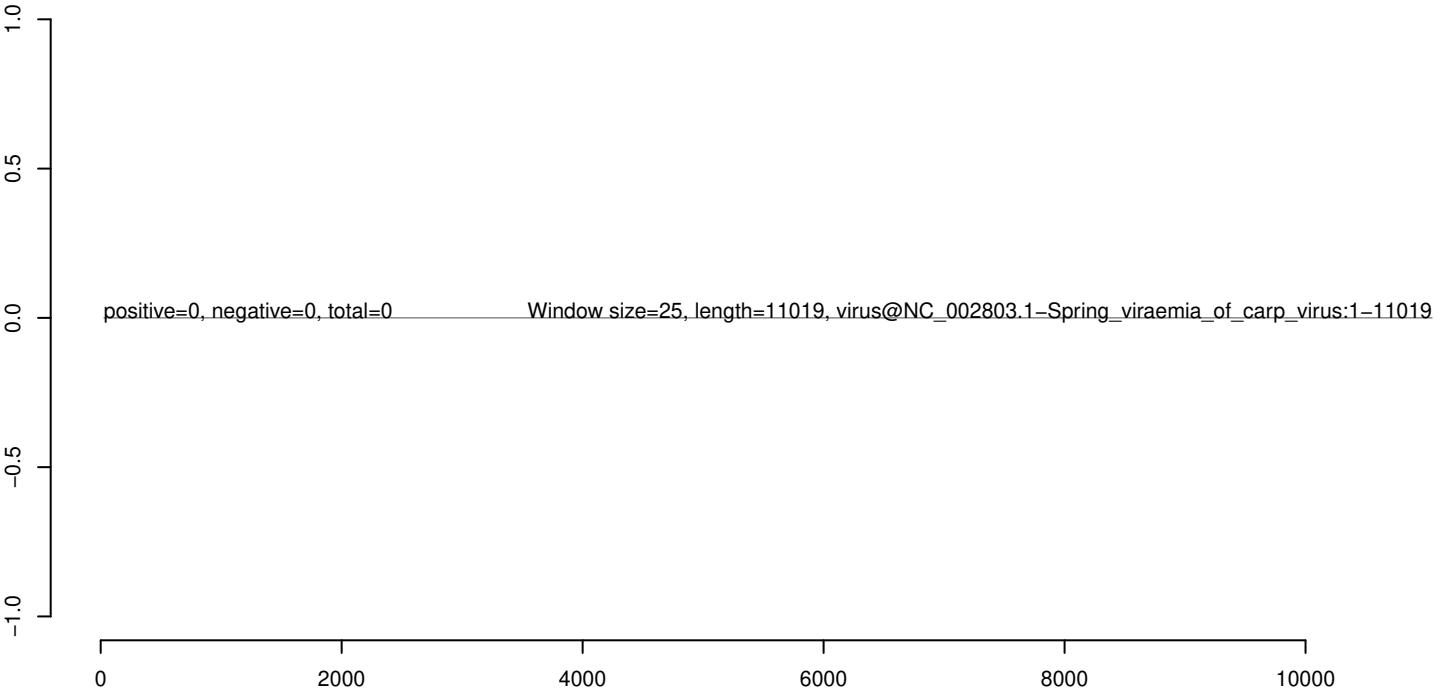
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



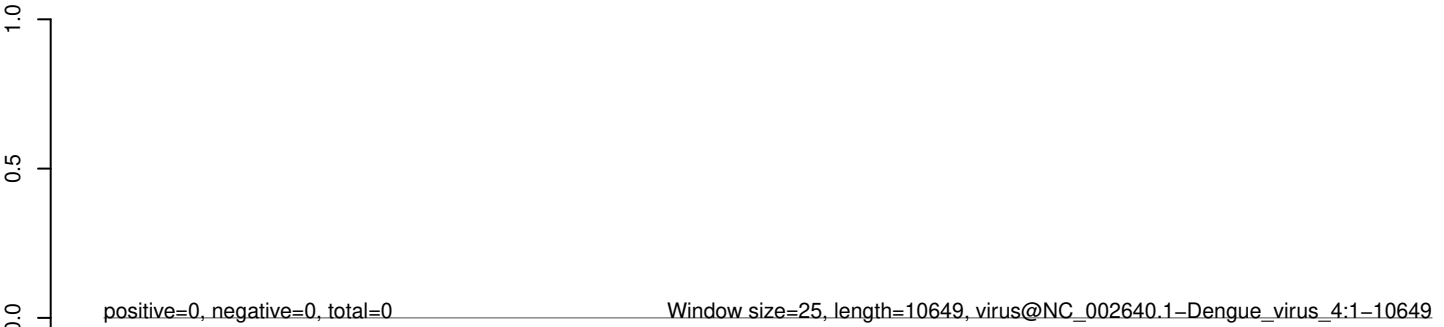
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

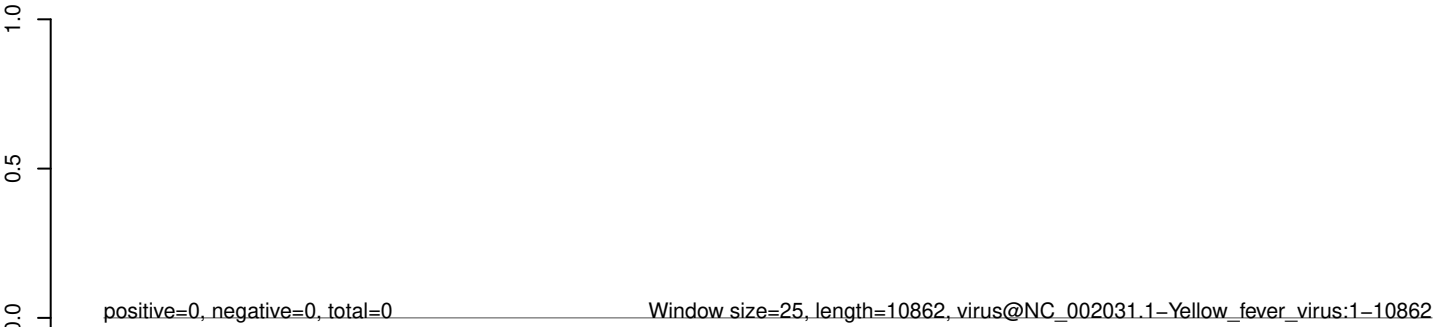
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

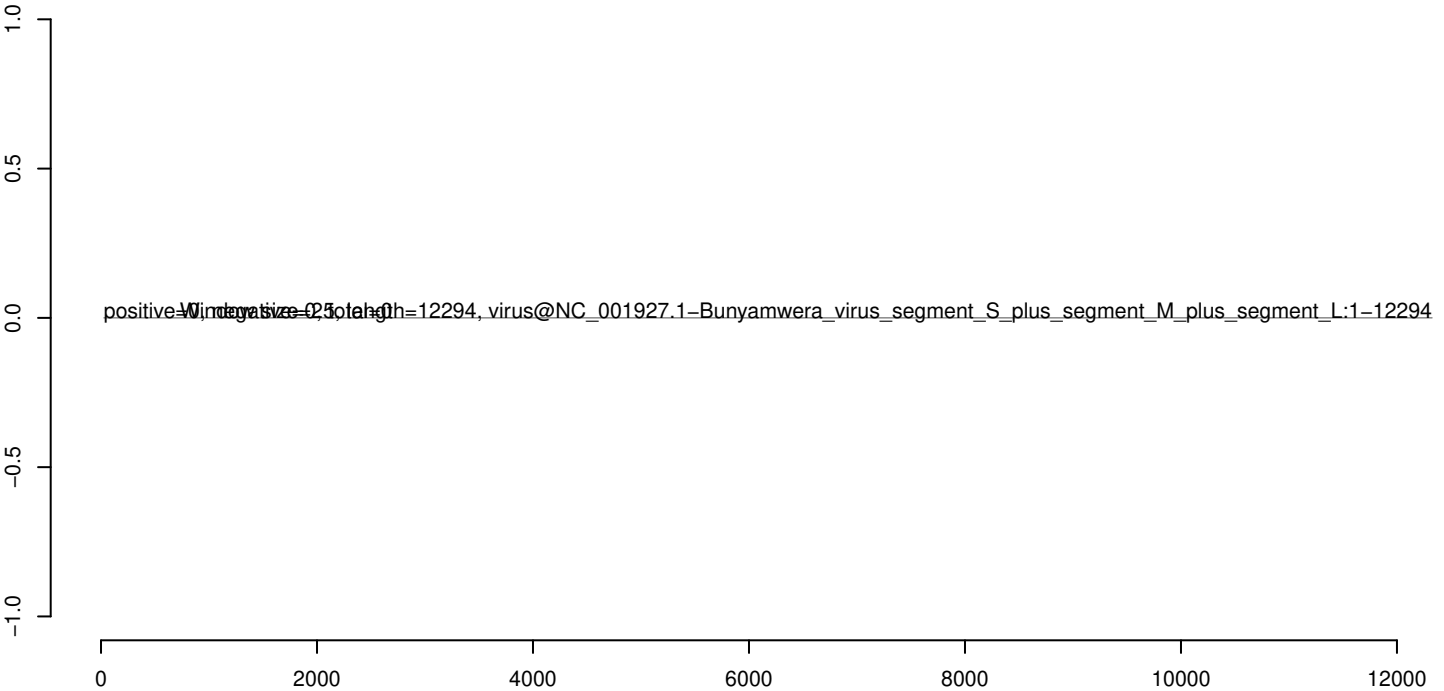
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



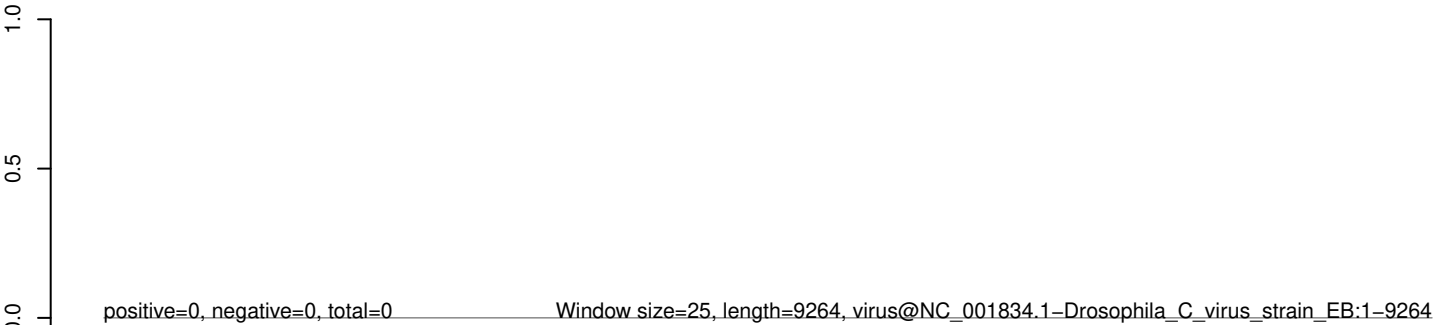
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000

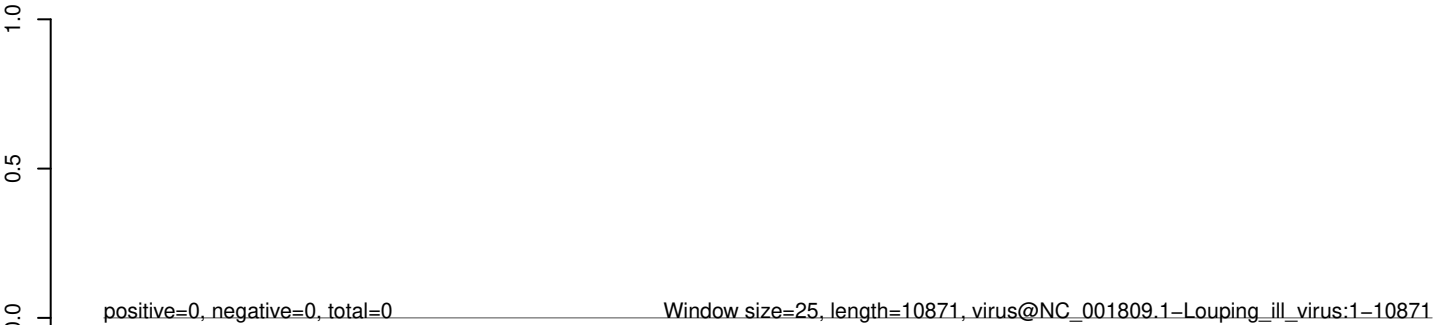
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

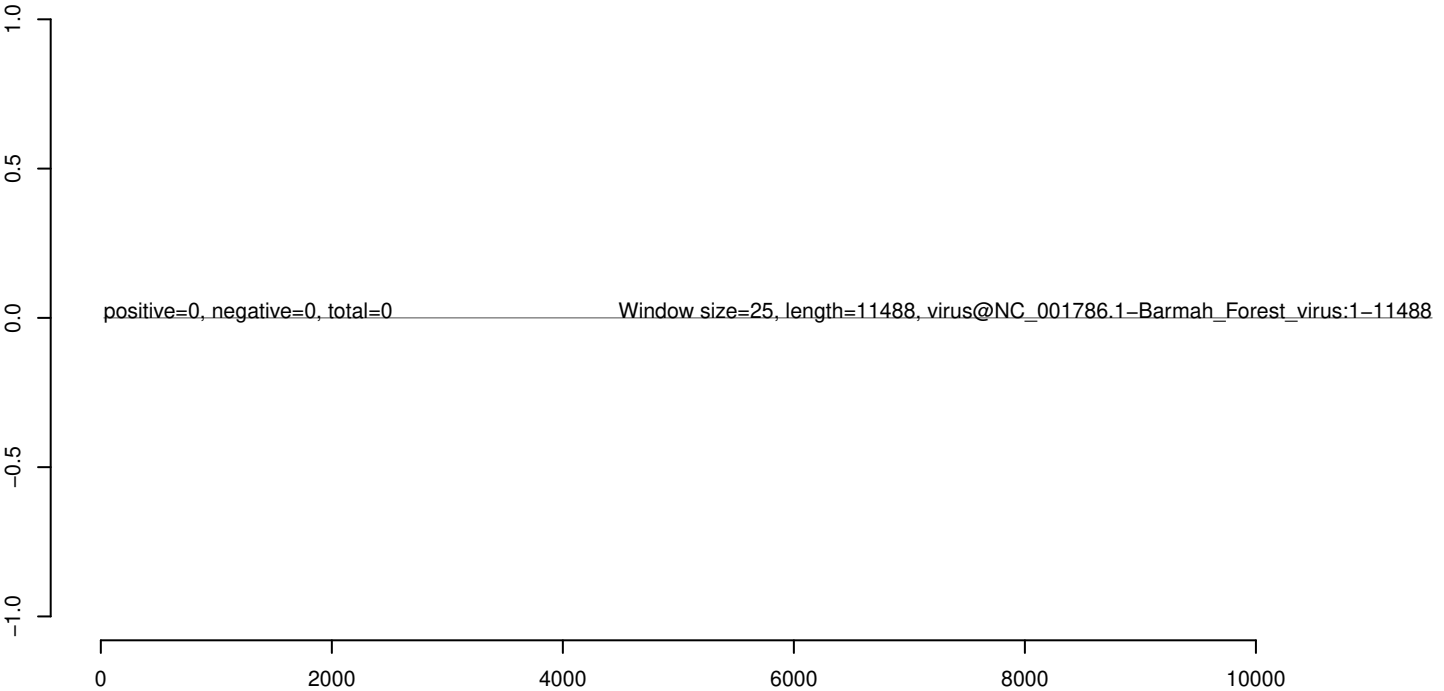
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



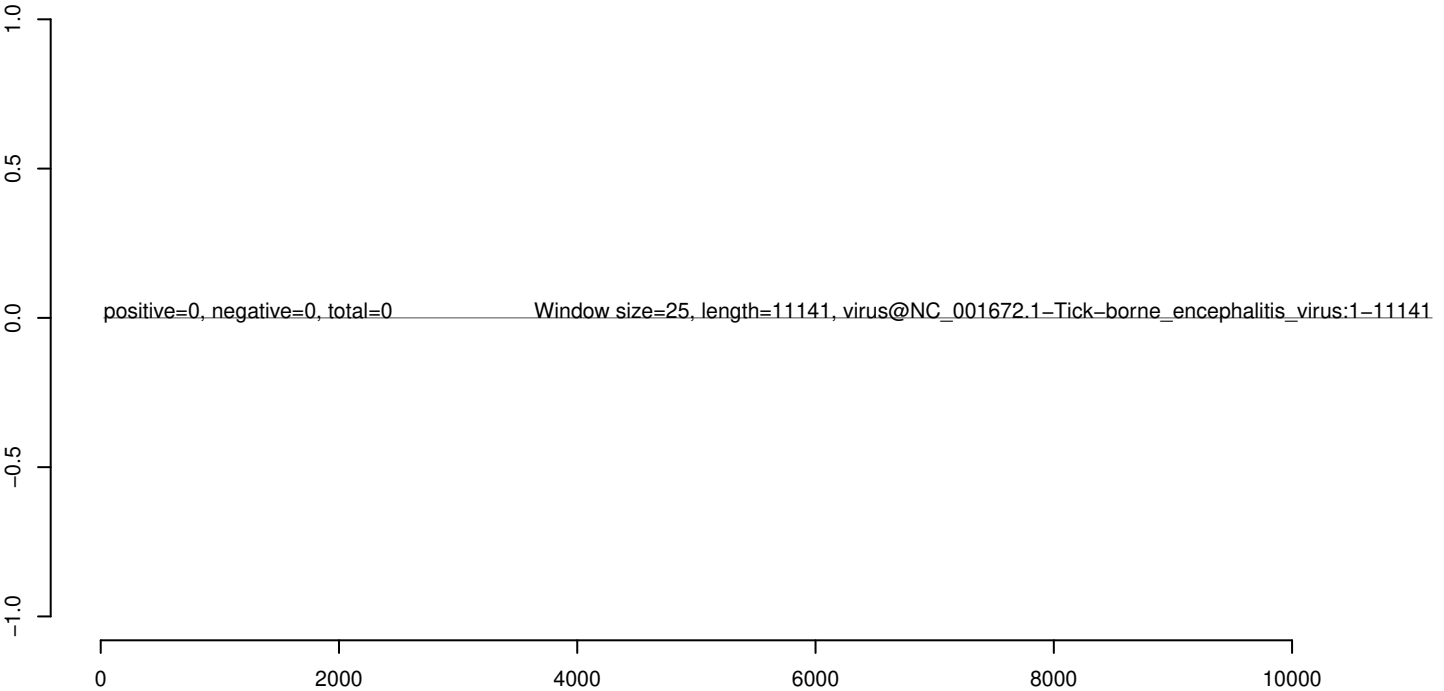
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



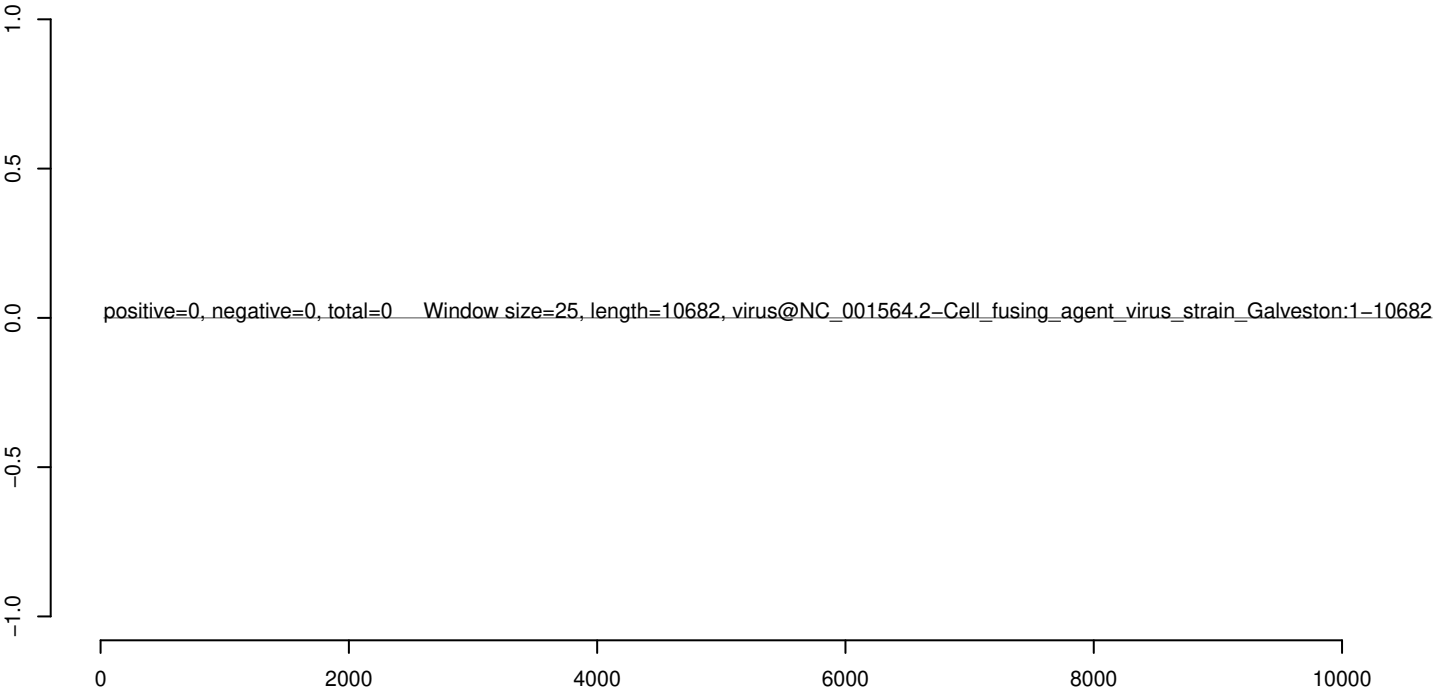
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



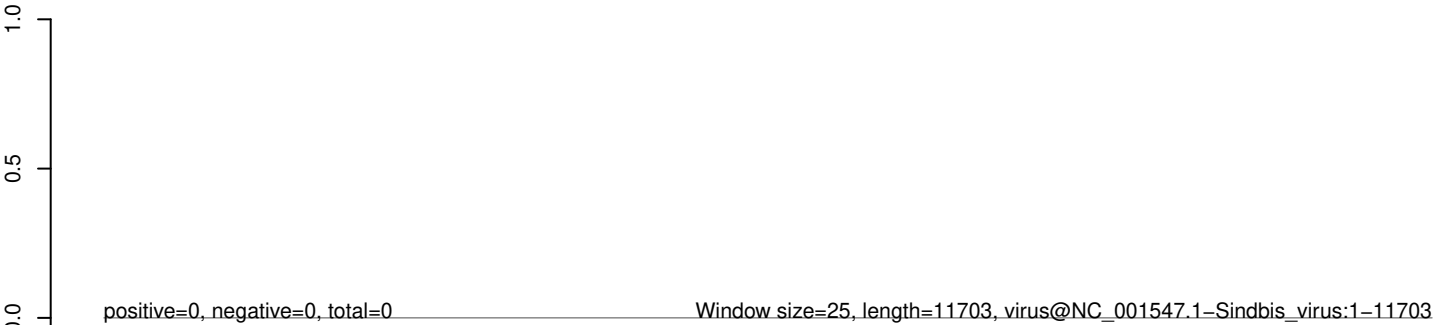
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



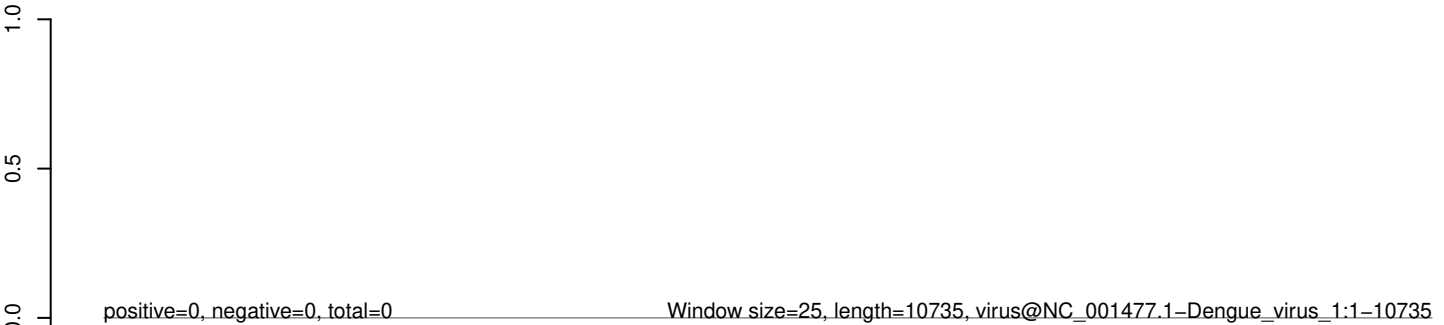
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



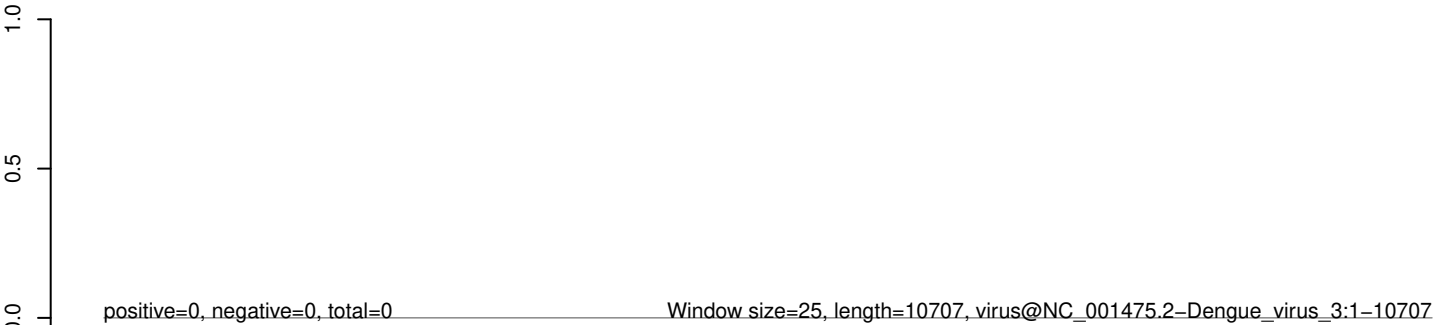
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



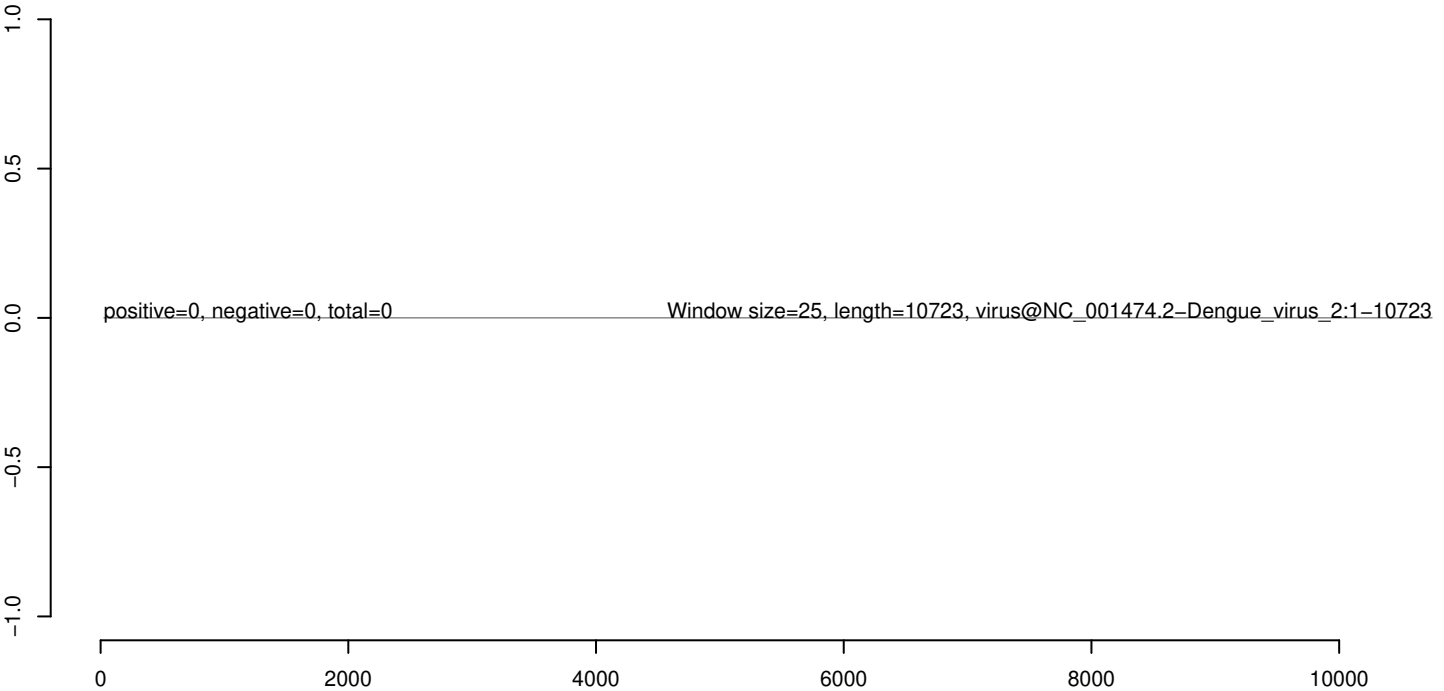
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



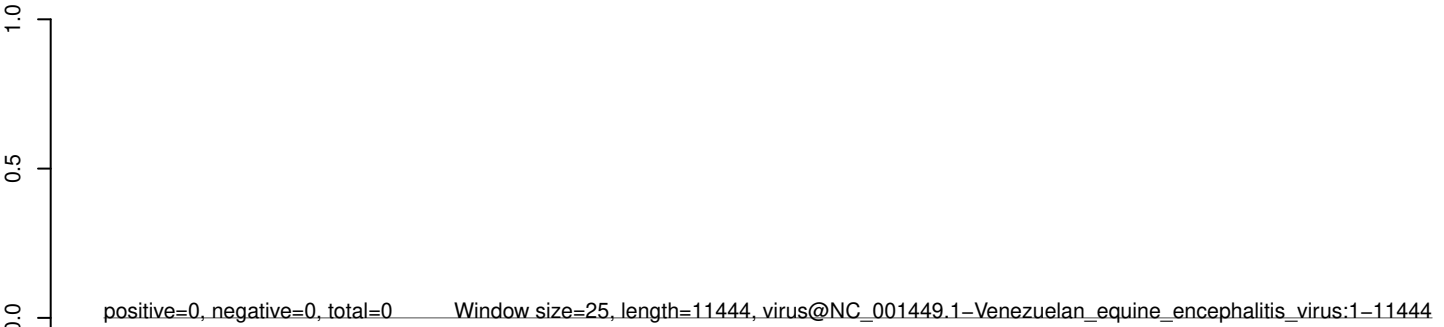
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



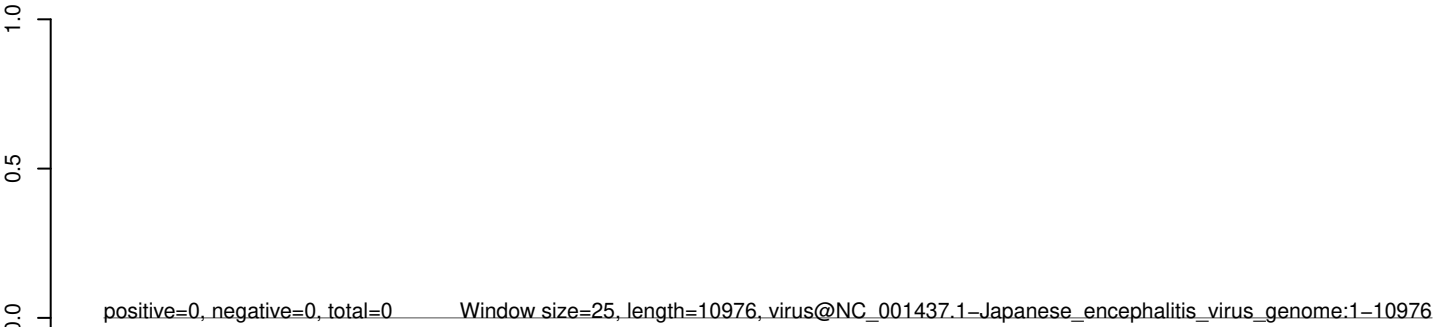
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

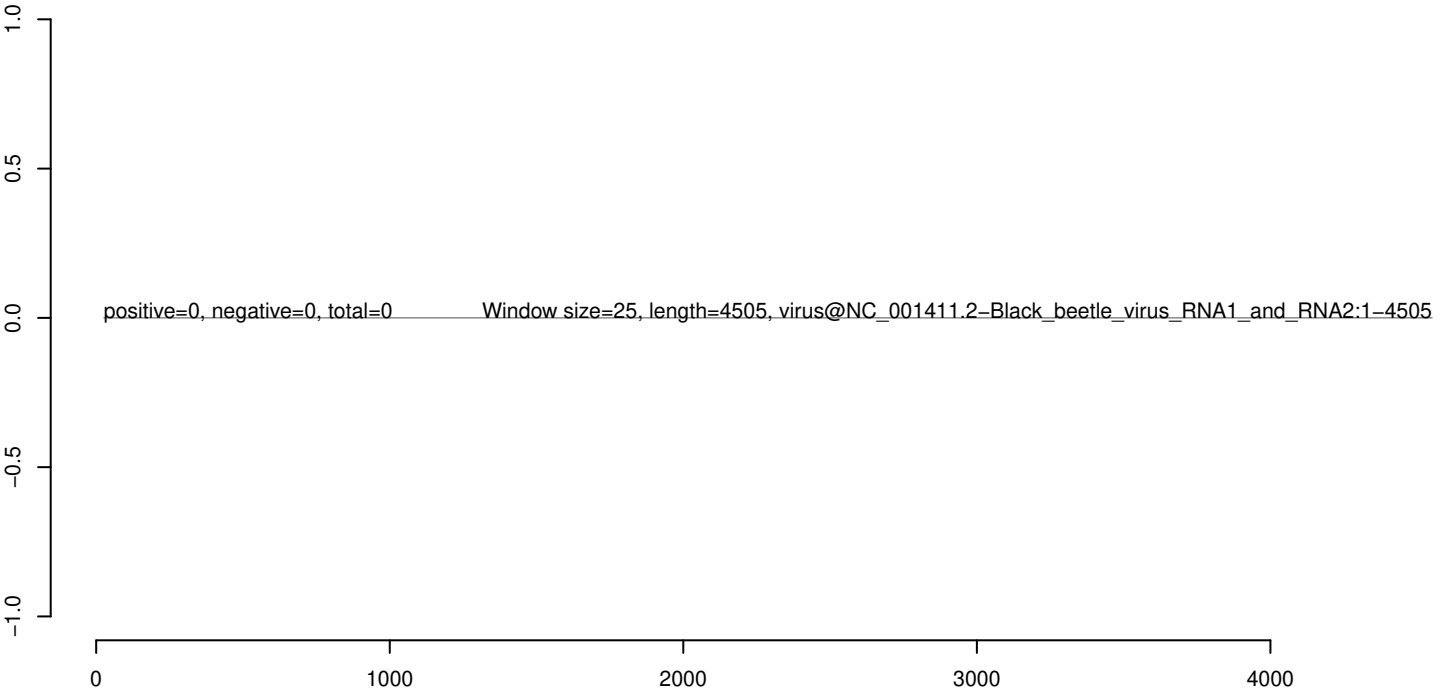
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



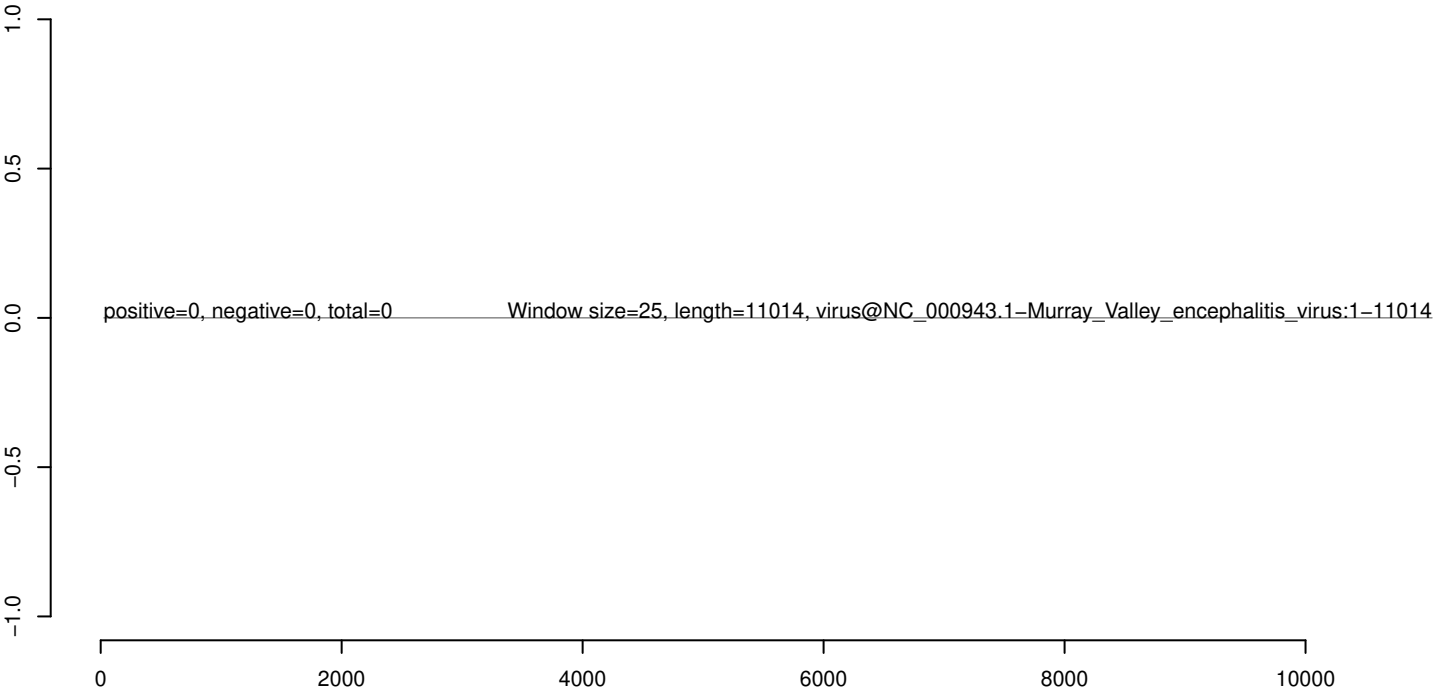
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



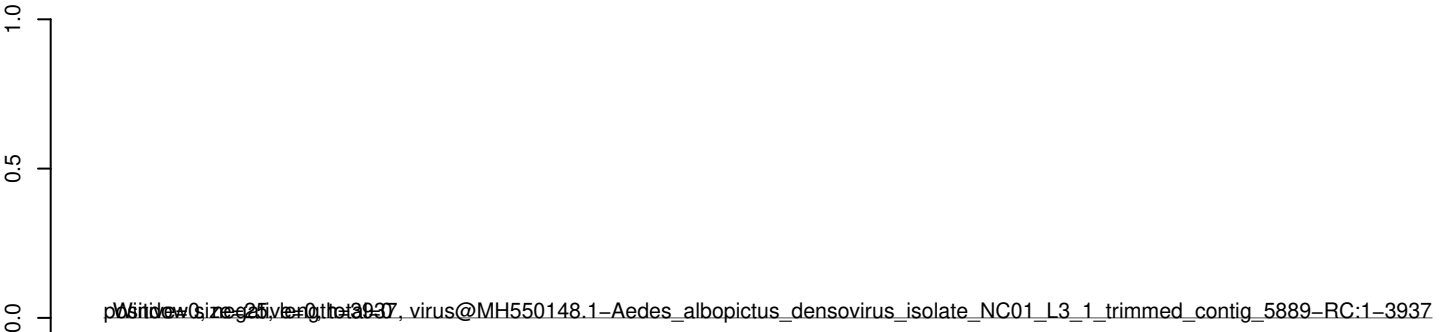
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



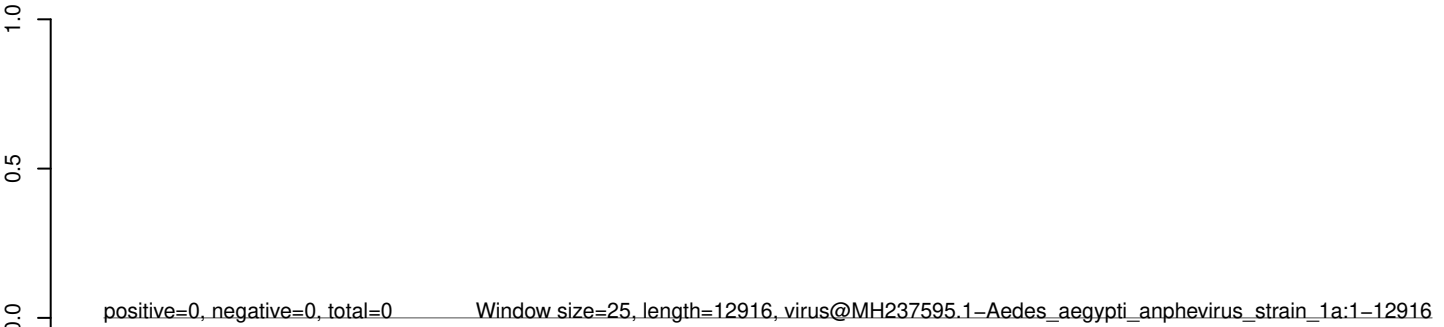
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

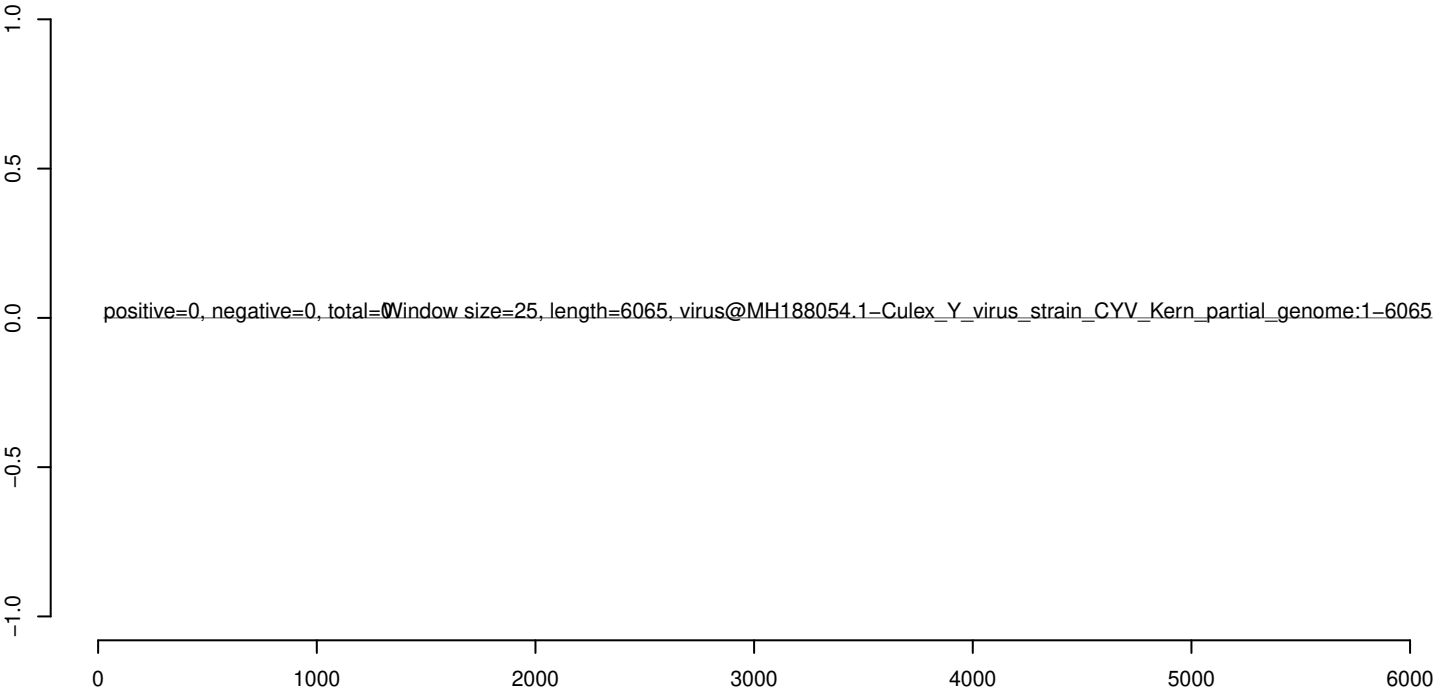
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 1000 2000 3000 4000

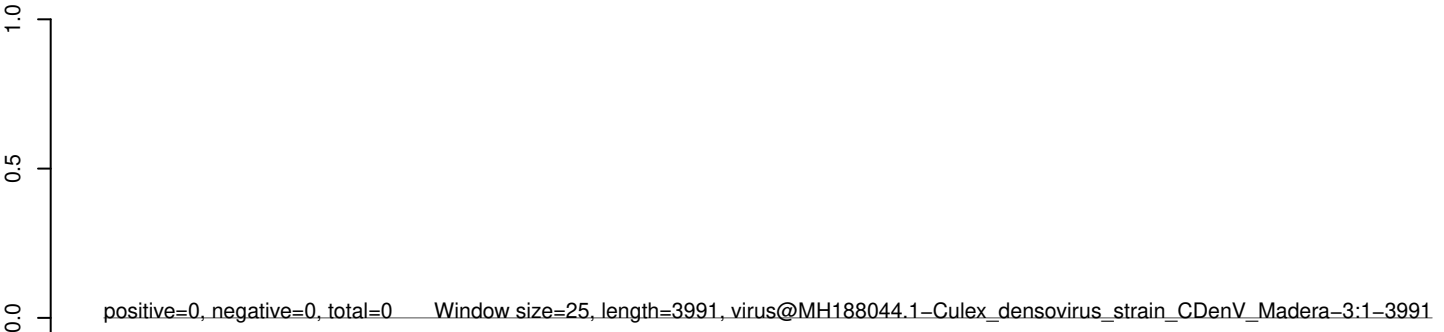
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



AeAlbo_U4.4_WNV_GP.18_23.rep



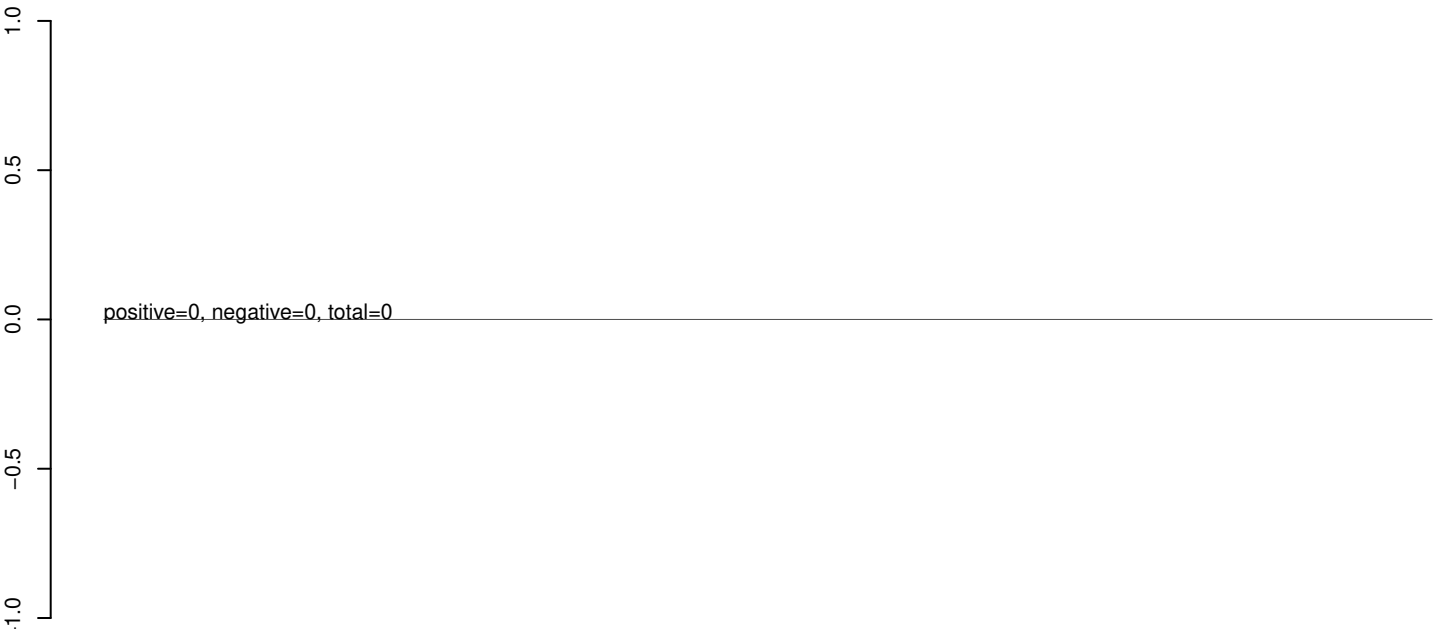
AeAlbo_U4.4_WNV_GP.24_35.rep



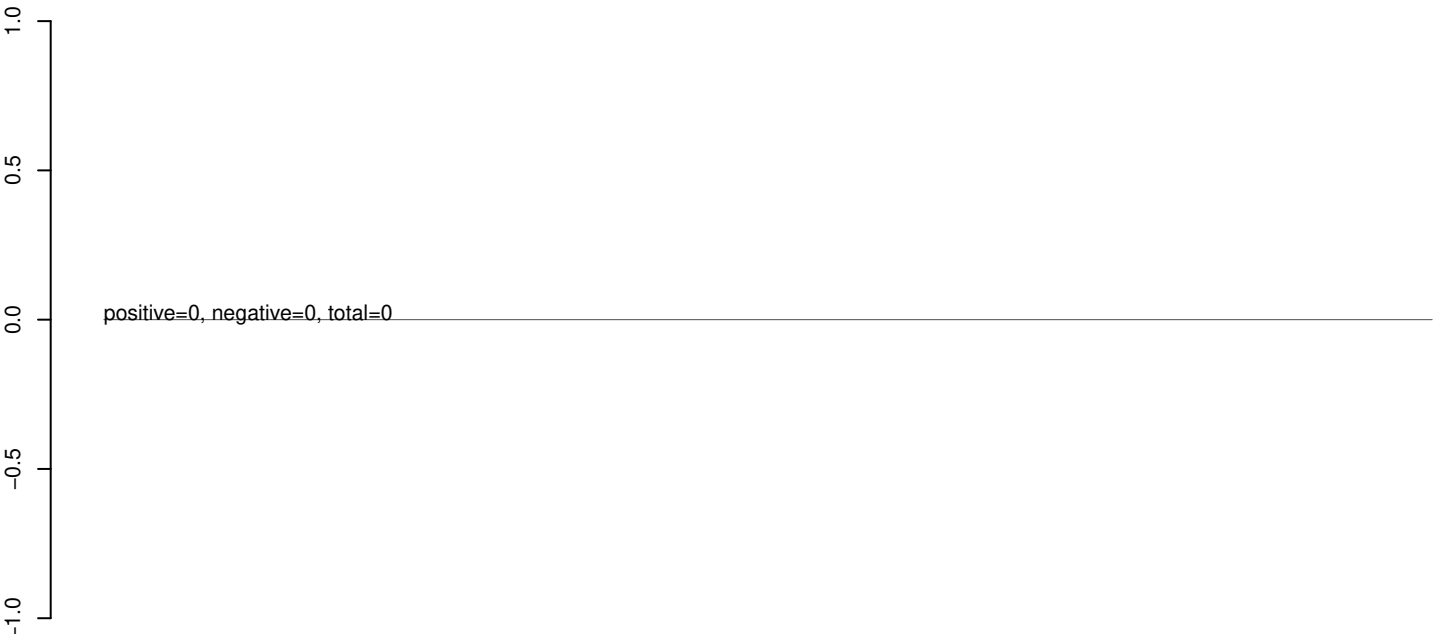
AeAlbo_U4.4_WNV_GP.rep



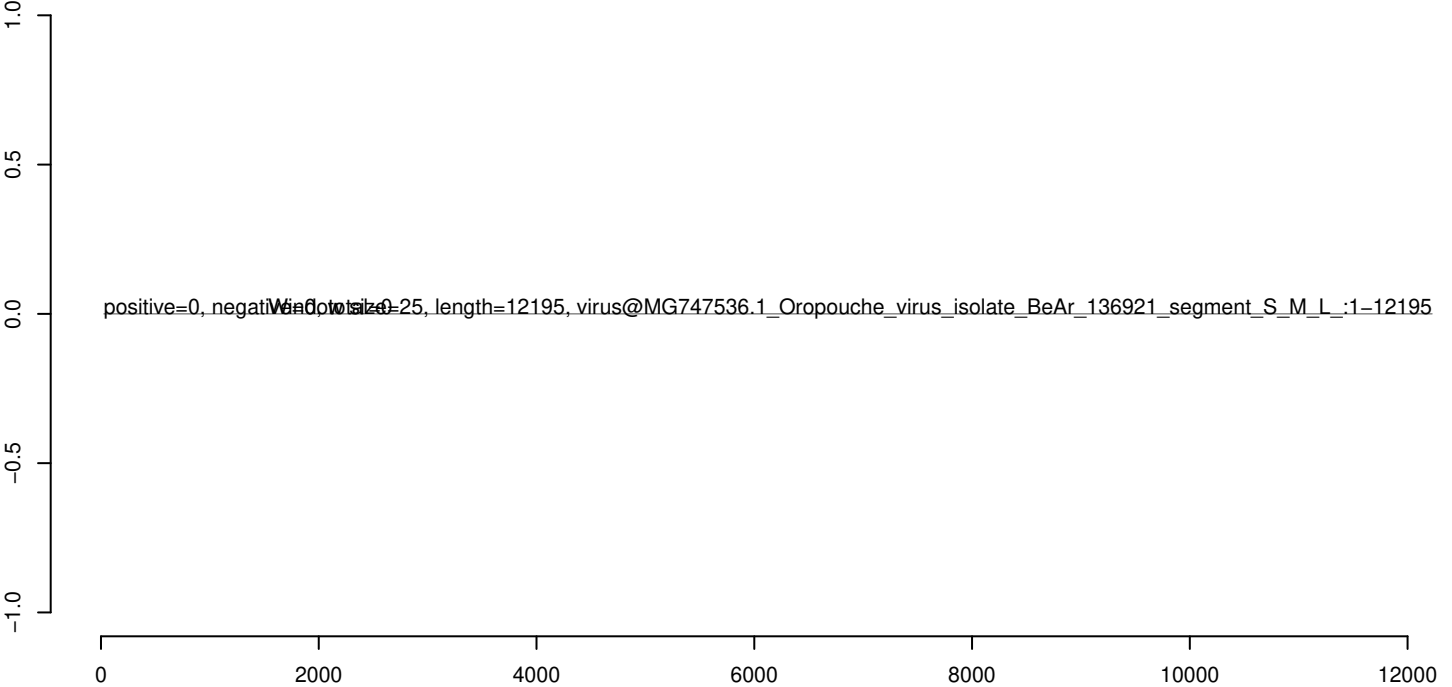
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



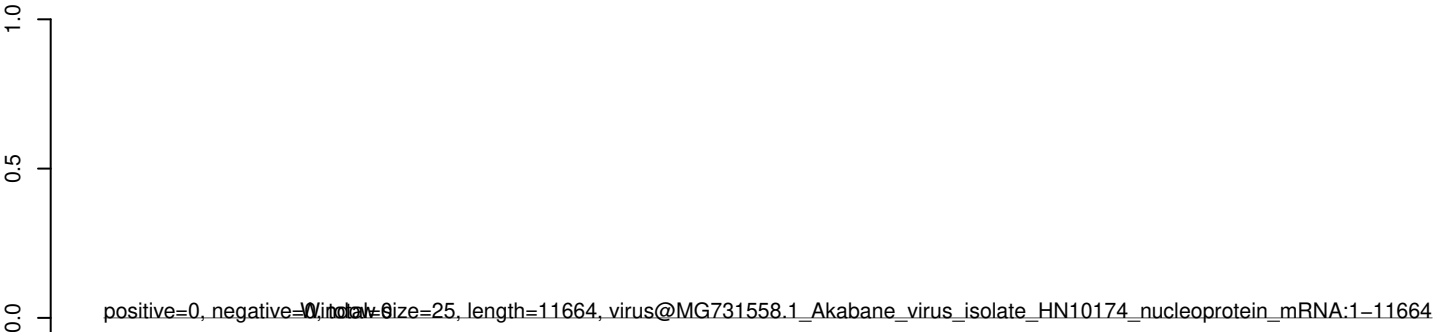
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



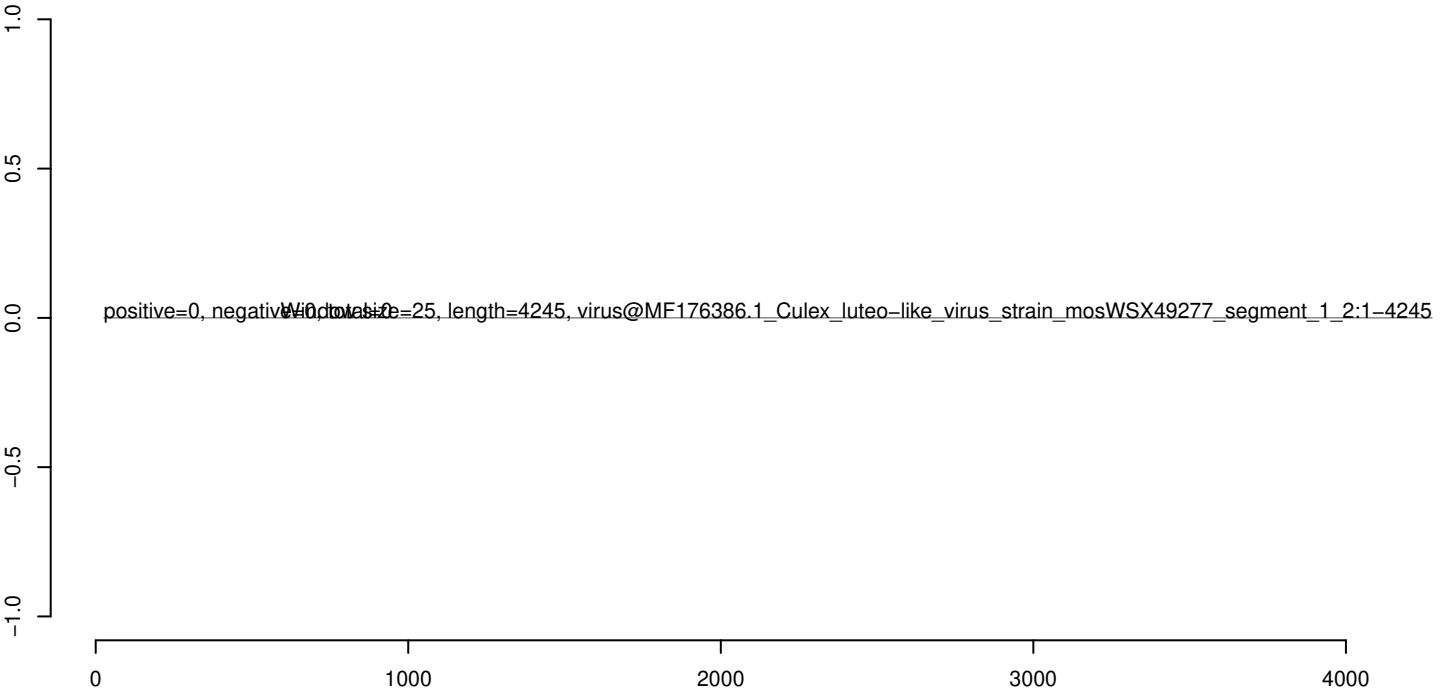
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



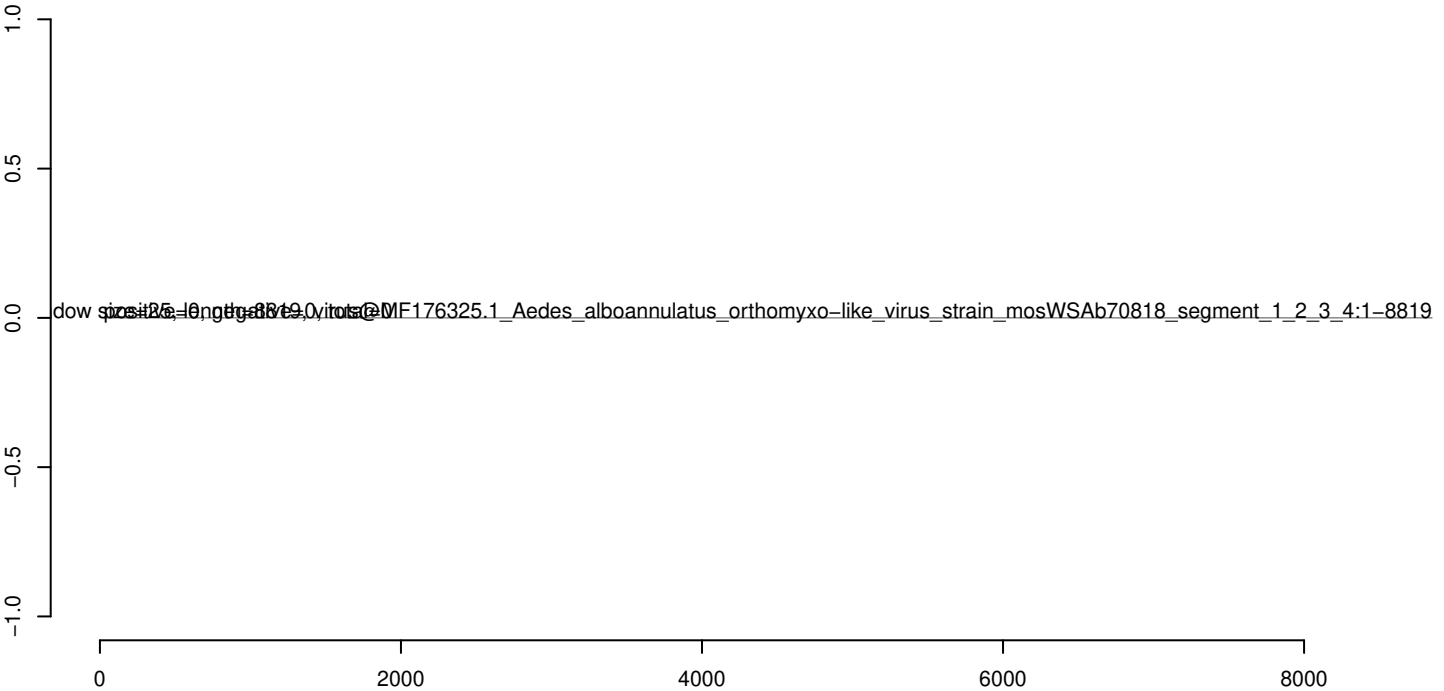
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



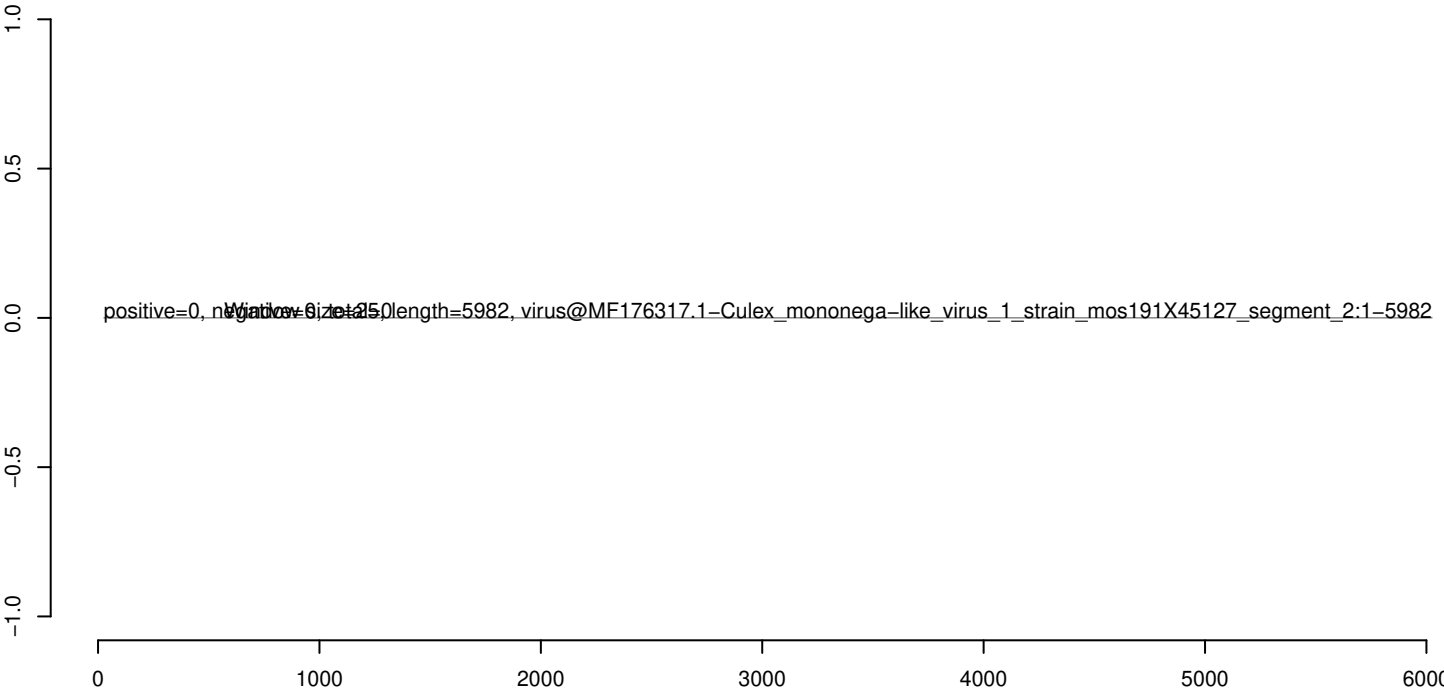
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



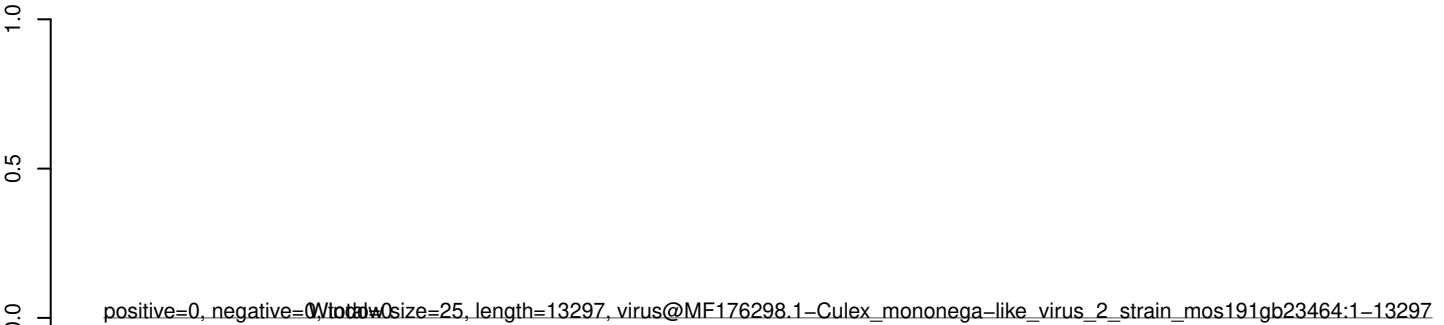
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

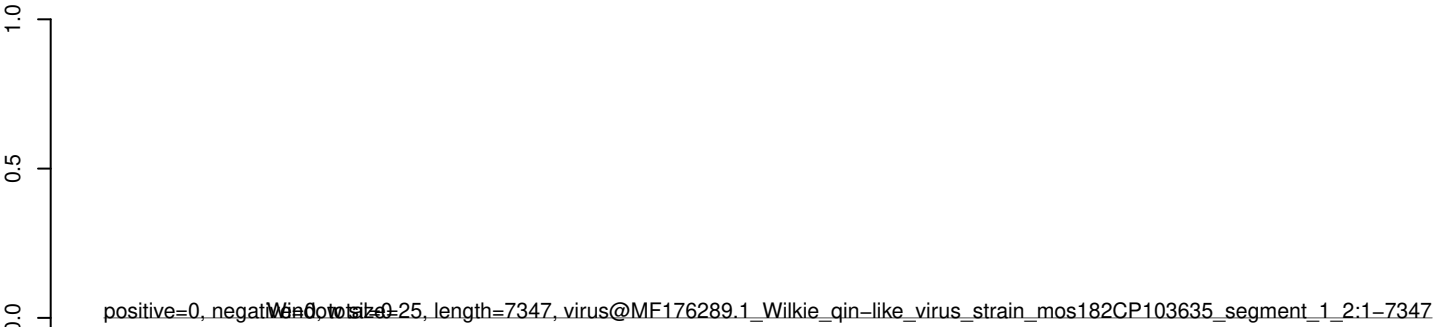
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000

AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



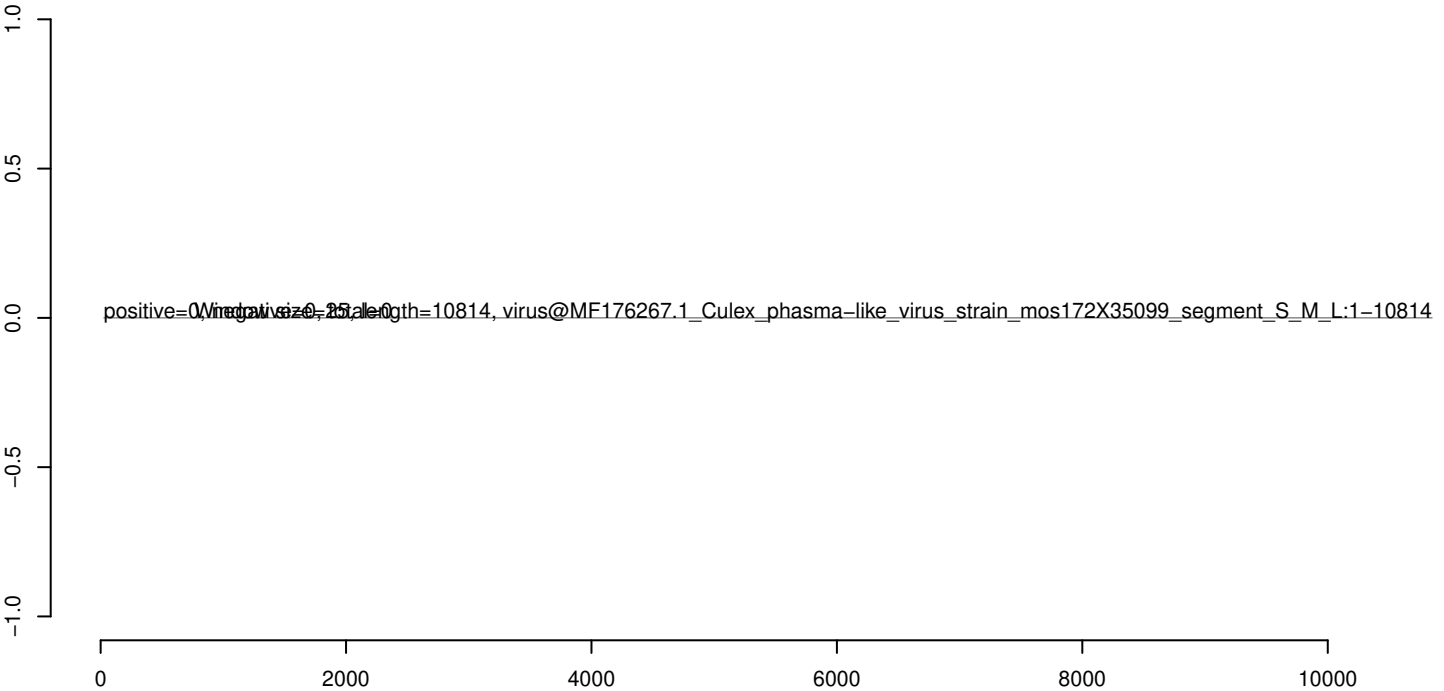
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



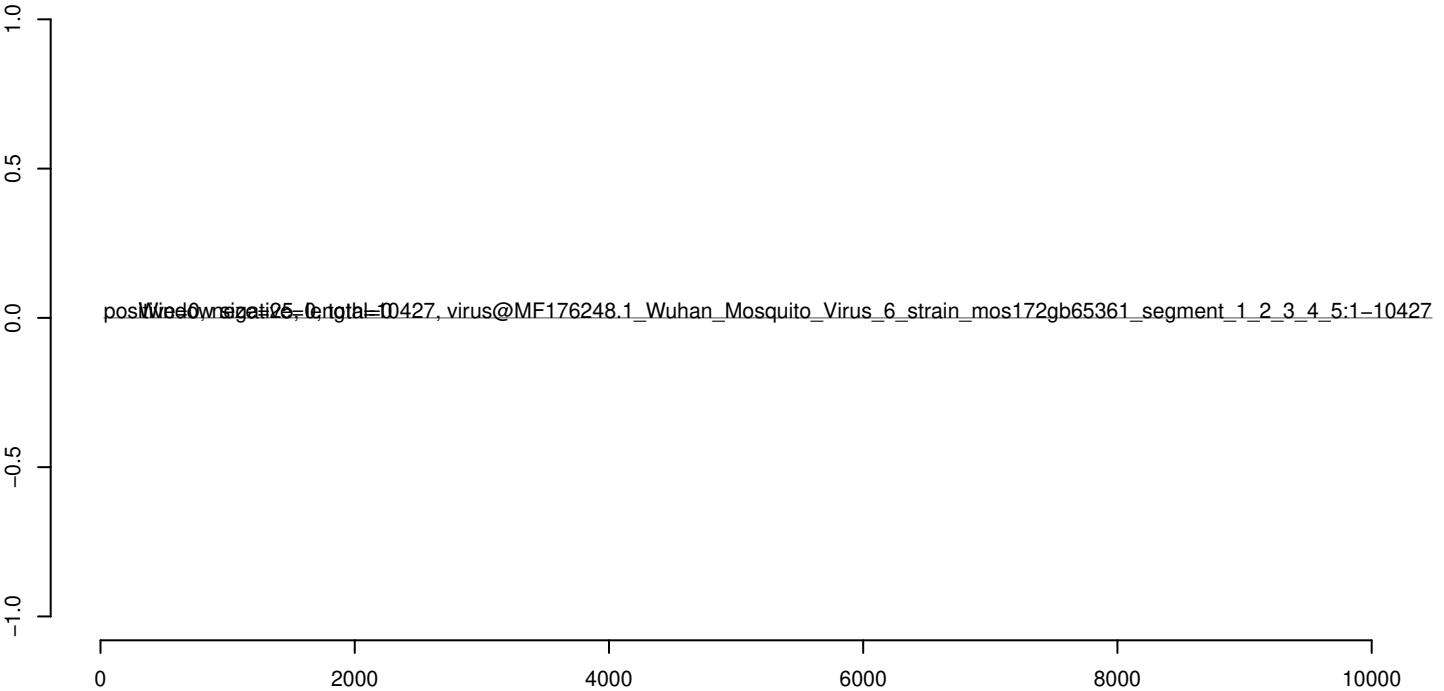
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



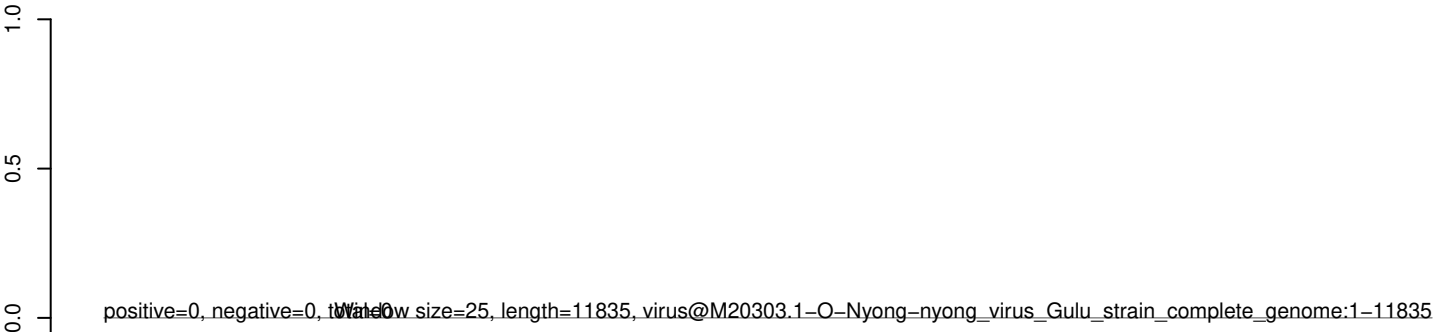
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

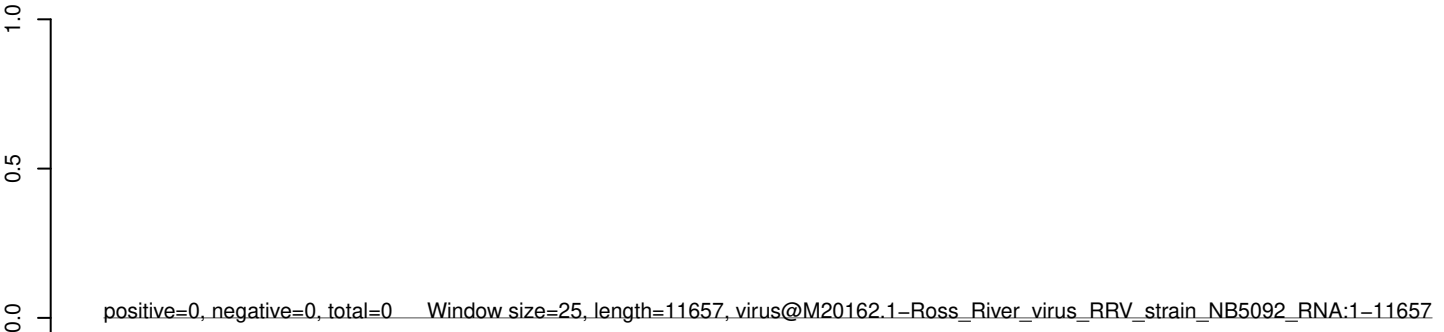
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

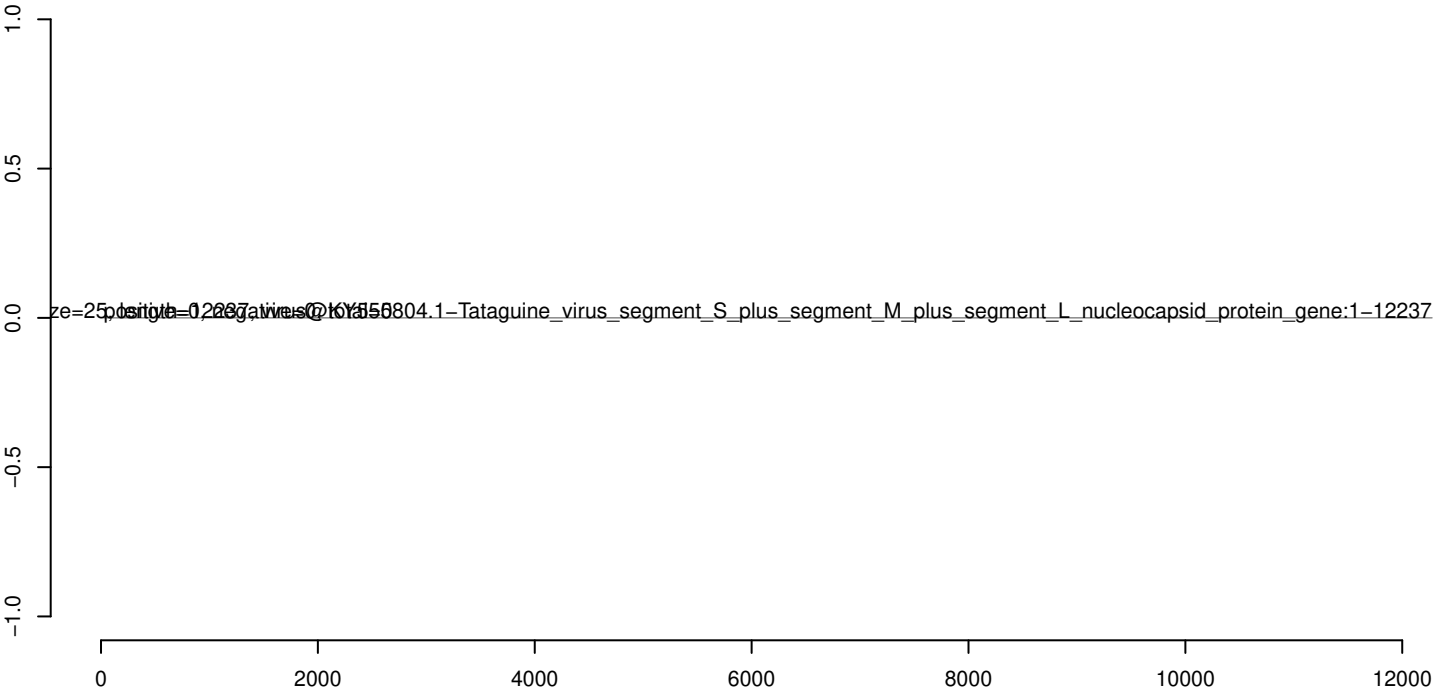
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



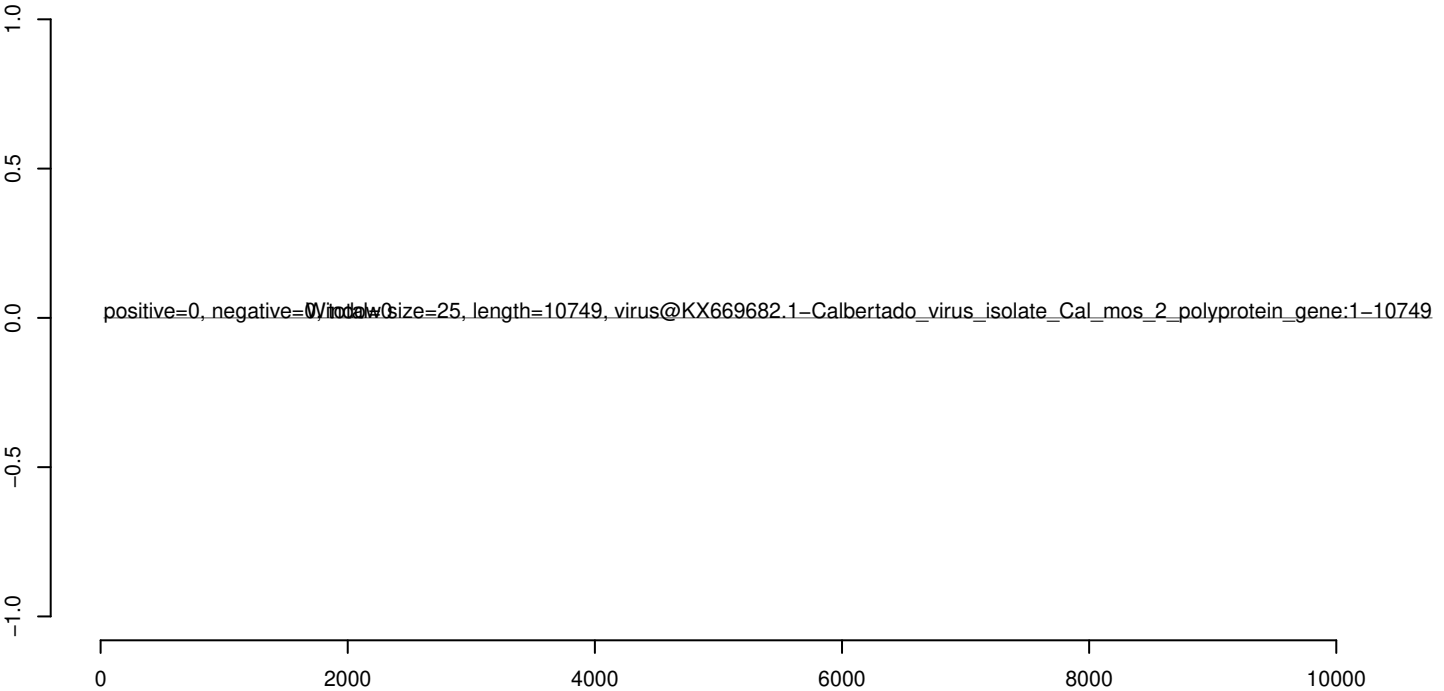
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



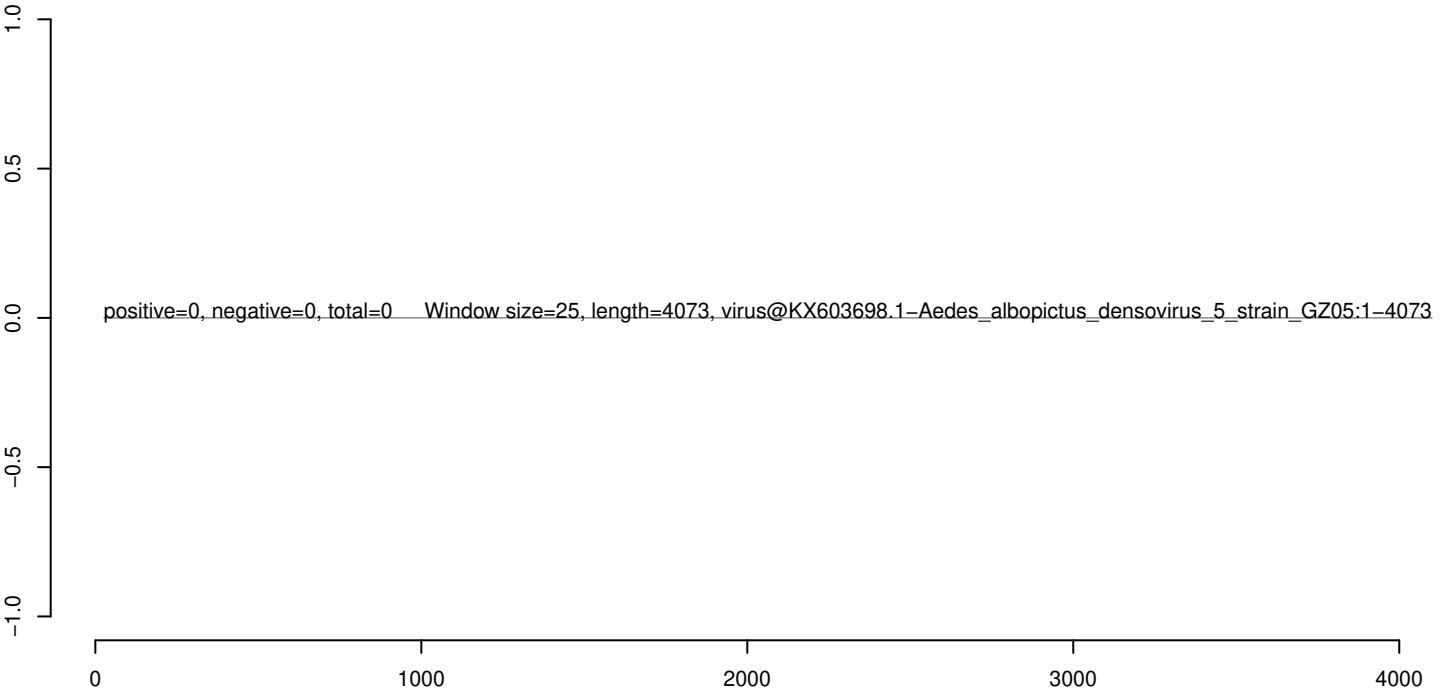
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



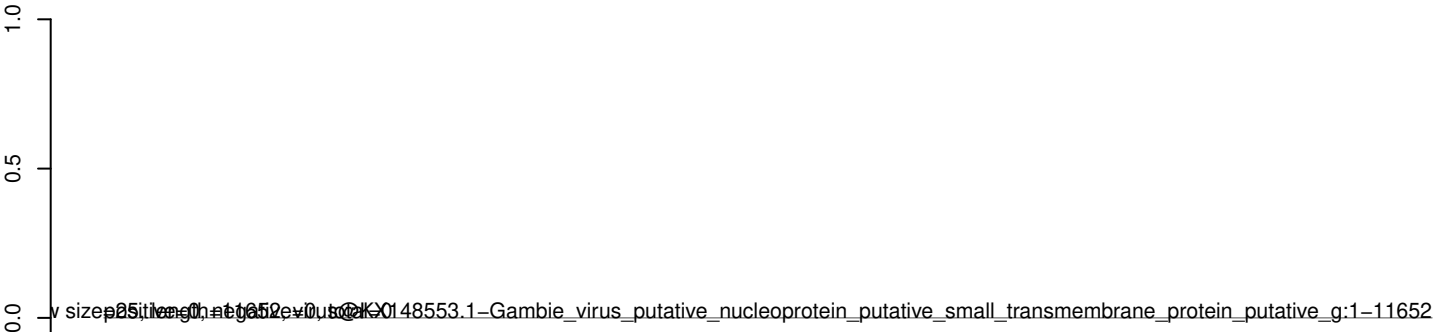
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



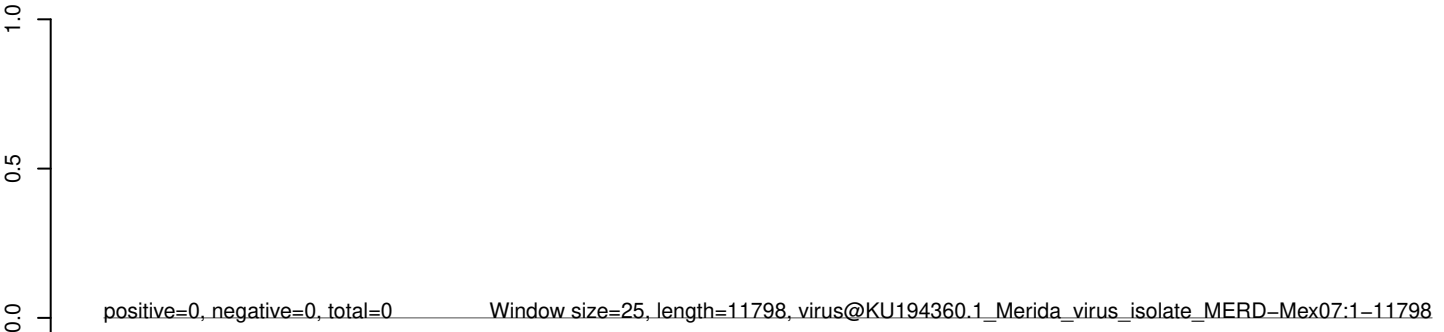
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep

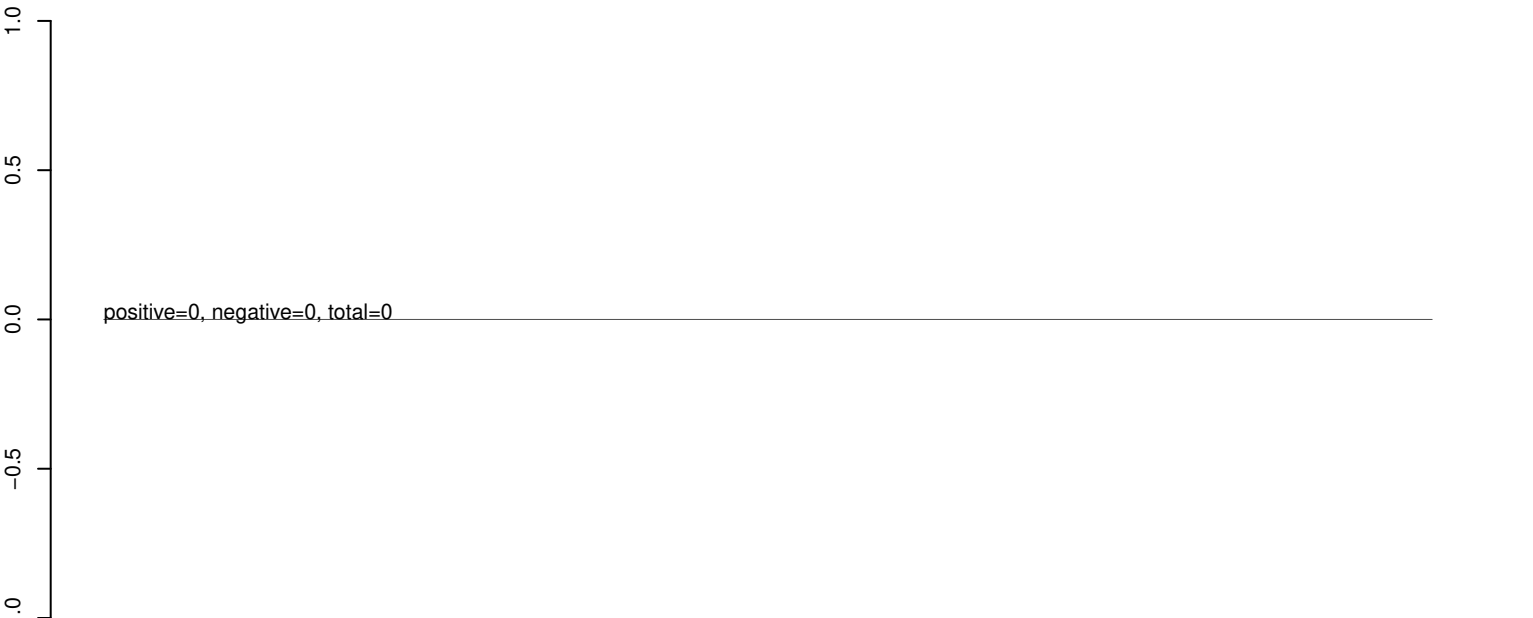


AeAlbo_U4.4_WNV_GP.rep

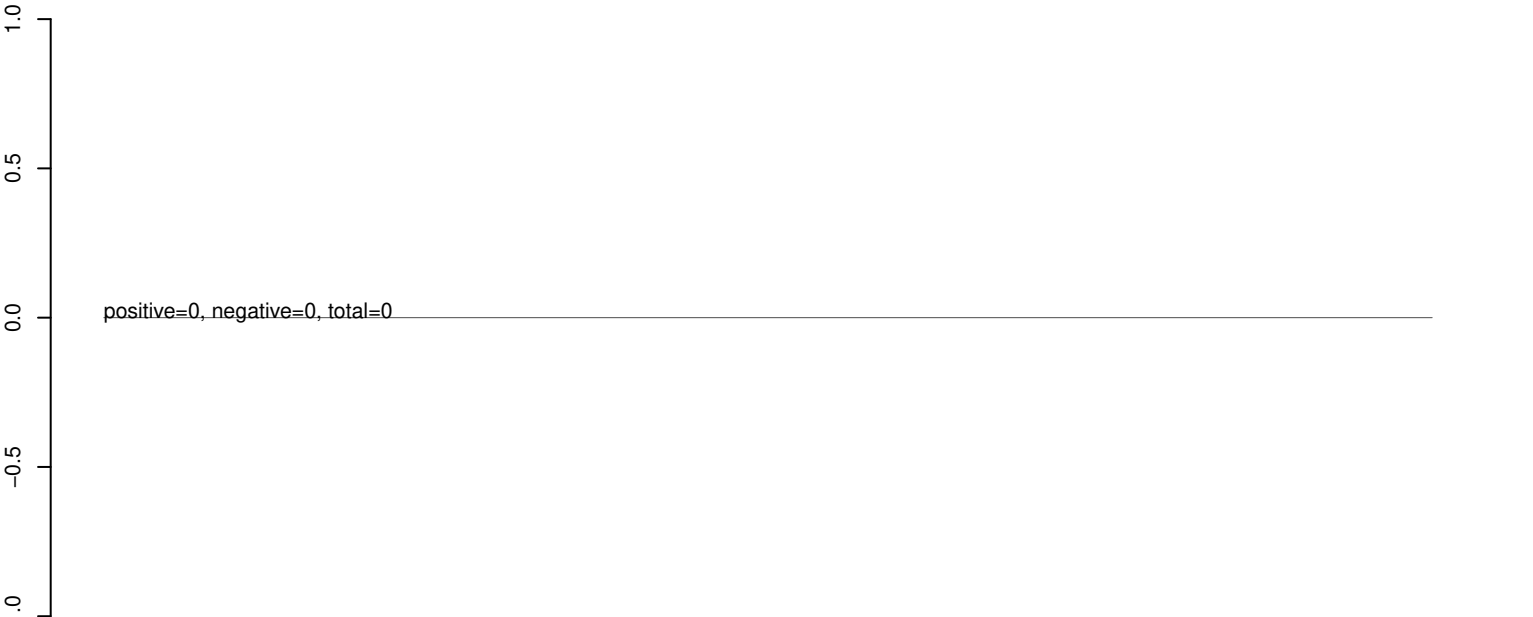


0 2000 4000 6000 8000 10000 12000

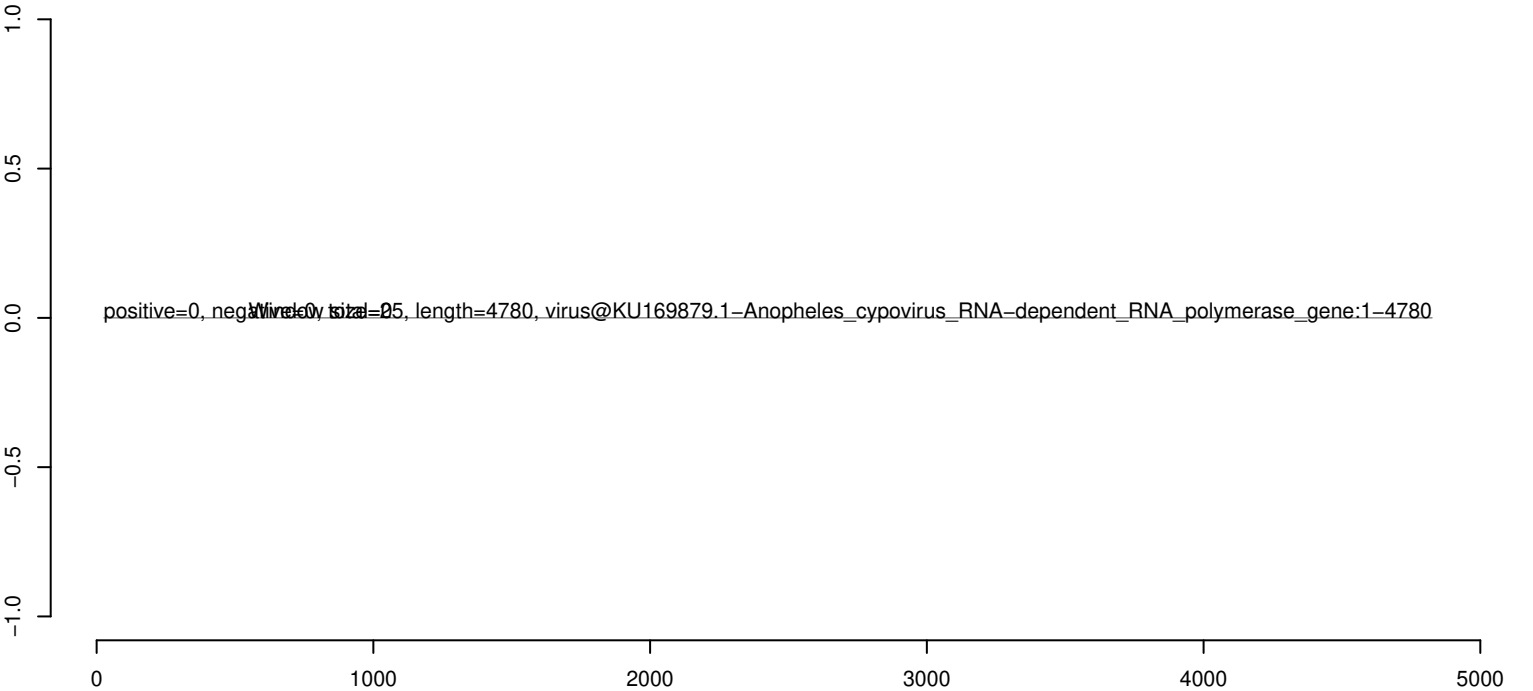
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



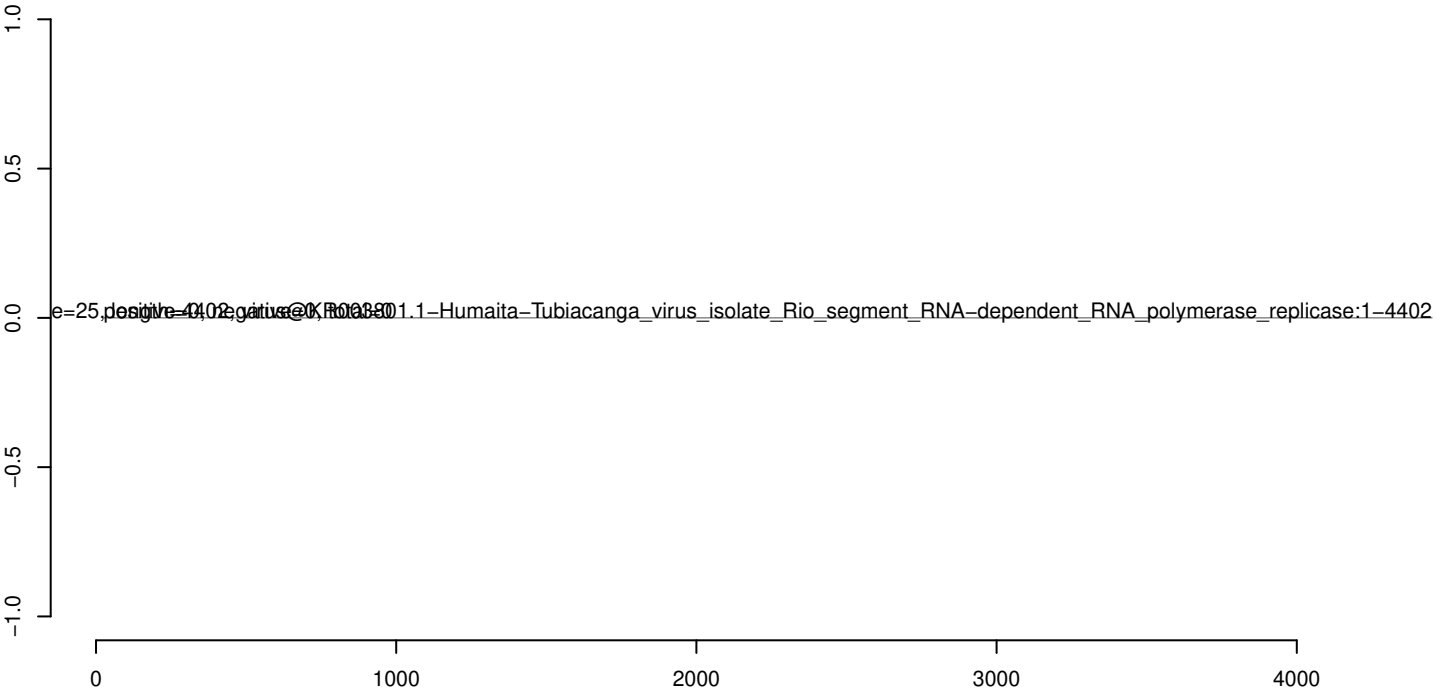
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



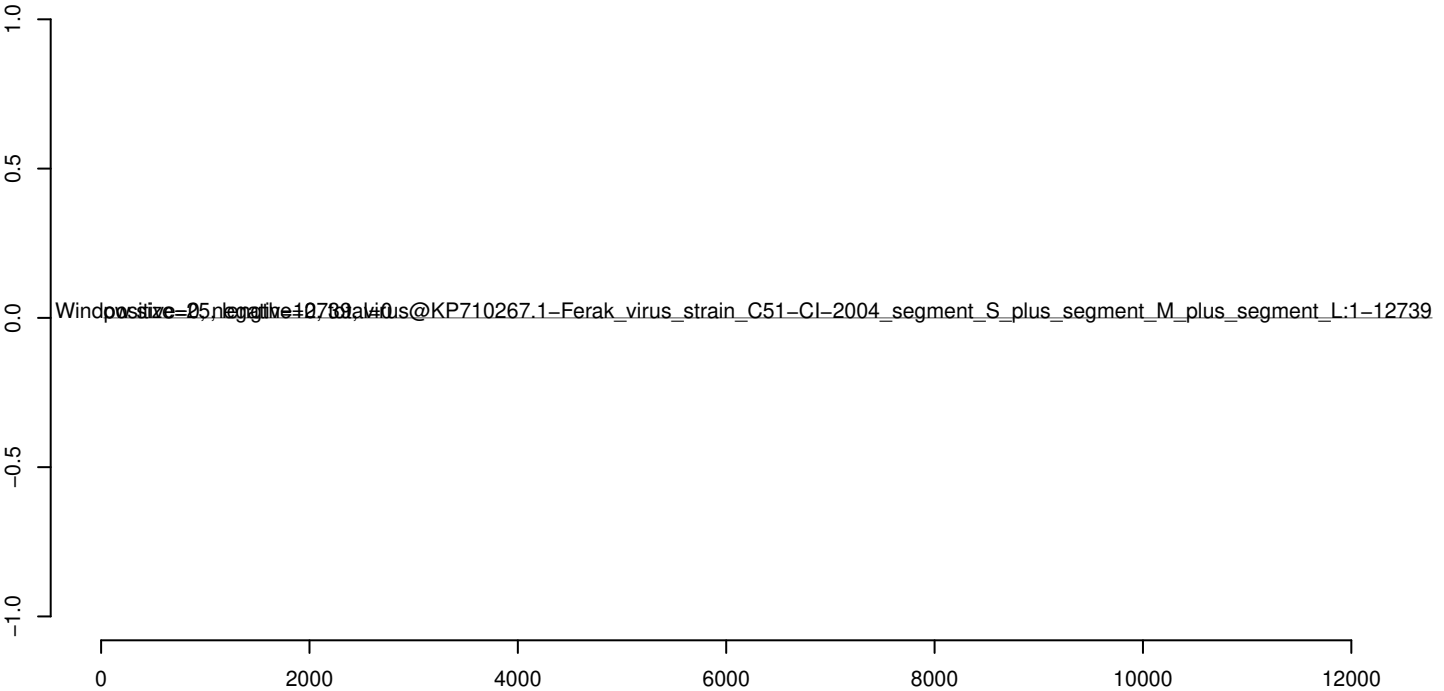
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



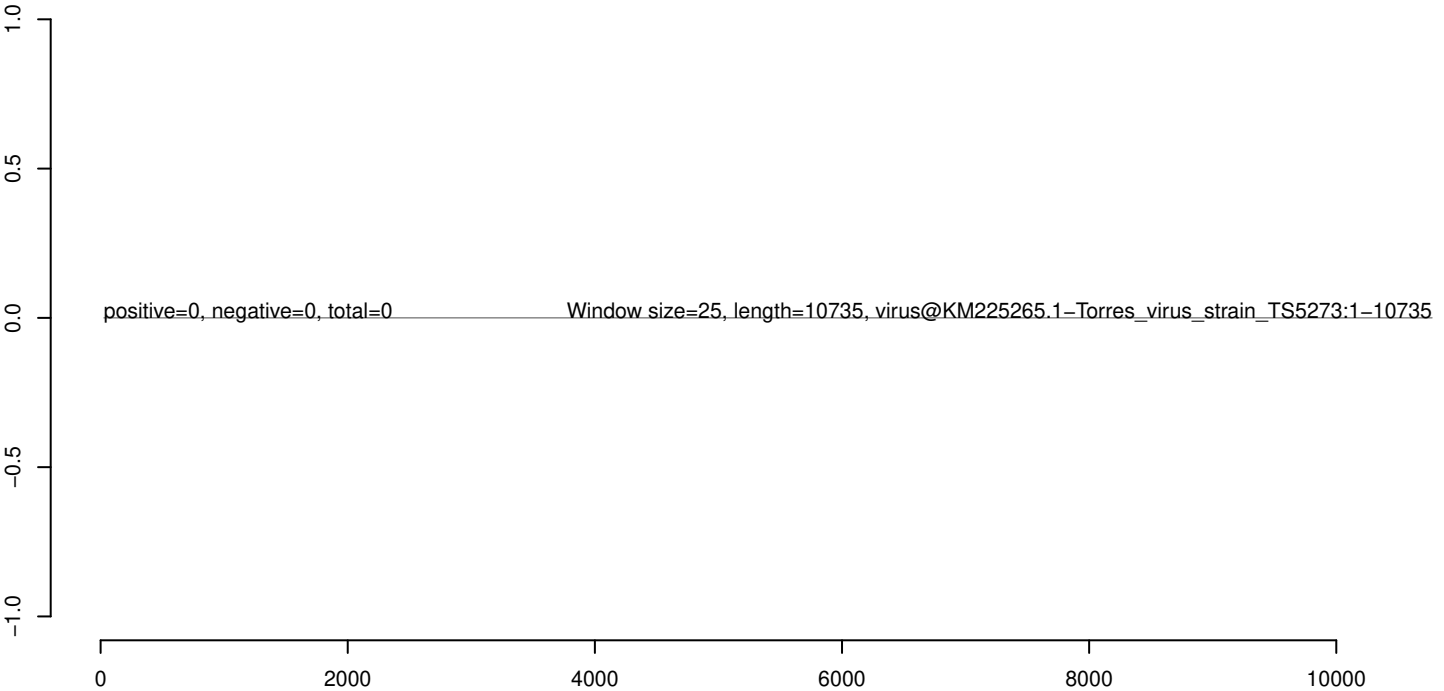
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



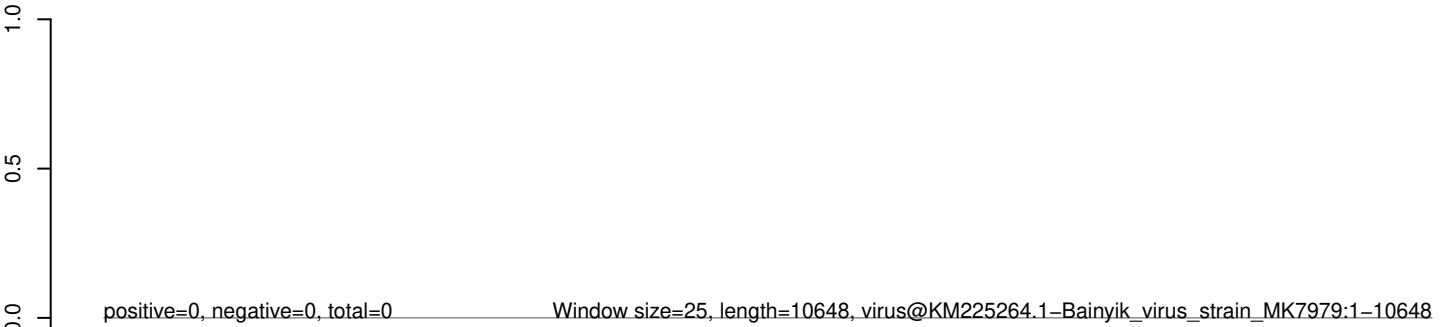
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

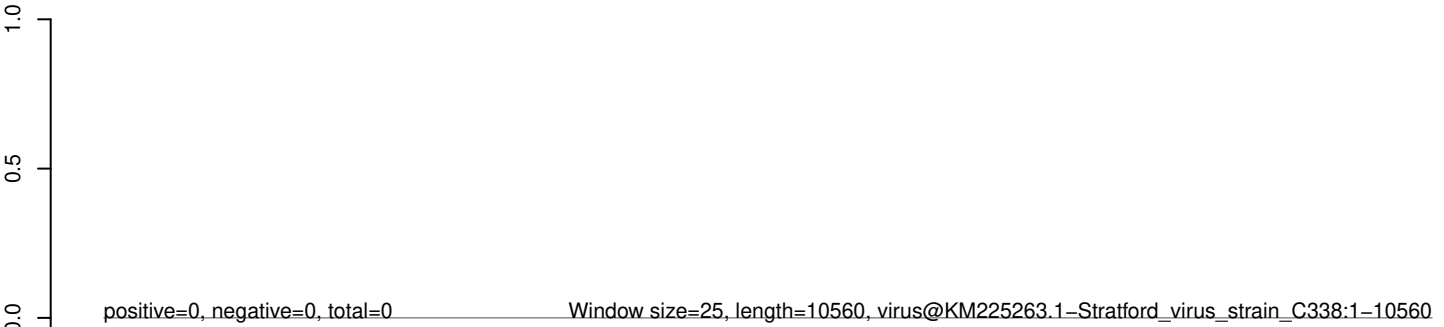
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

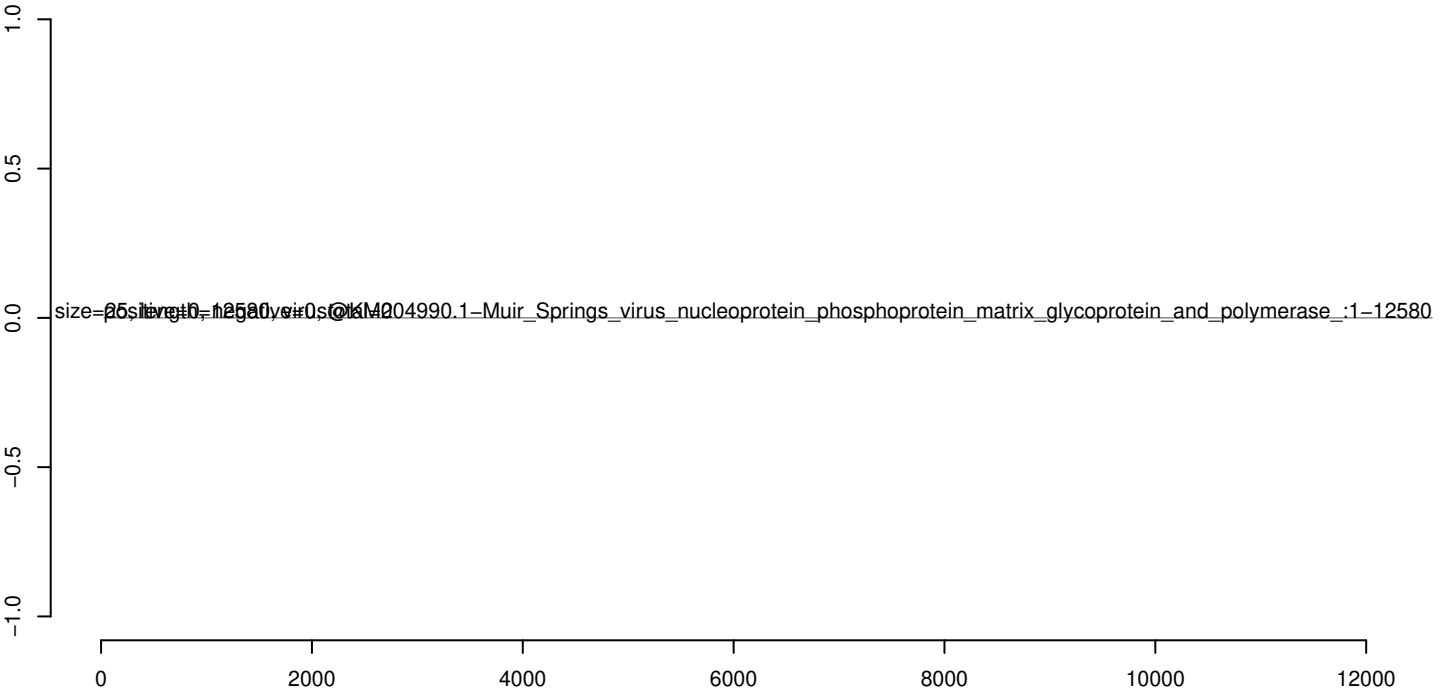
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



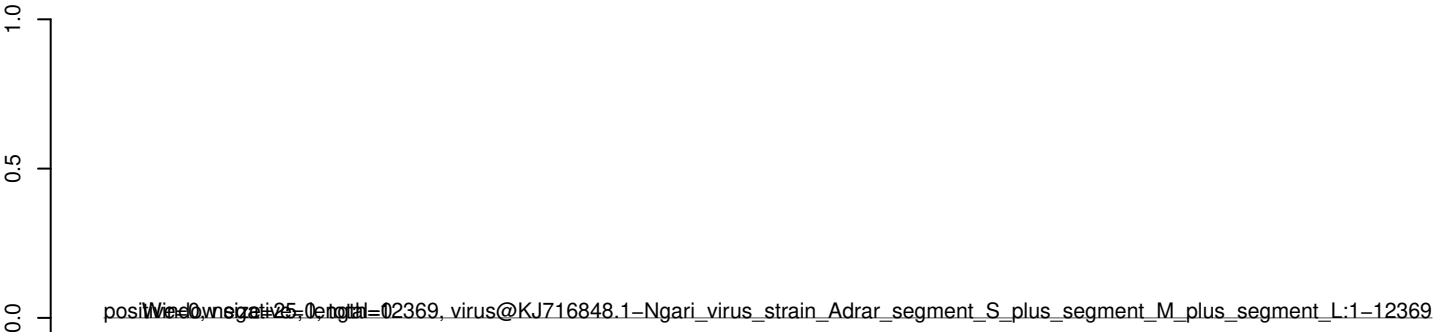
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



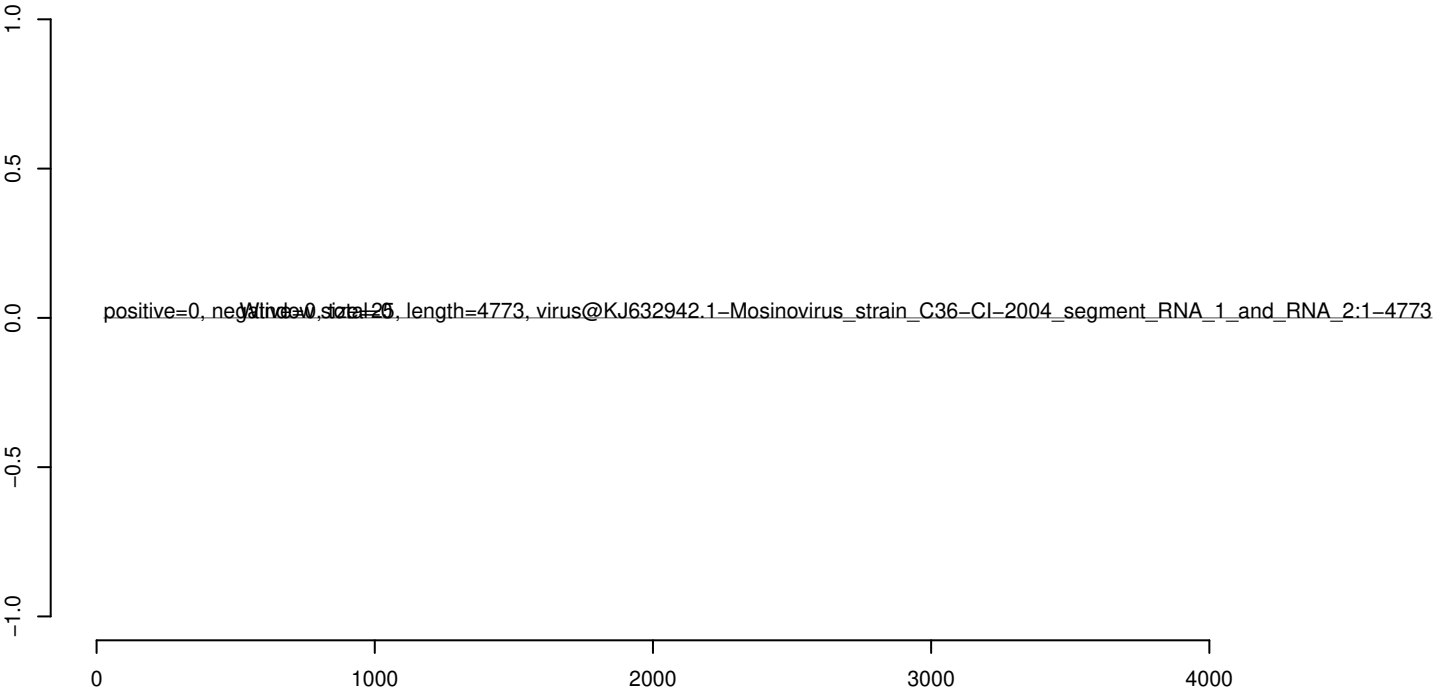
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



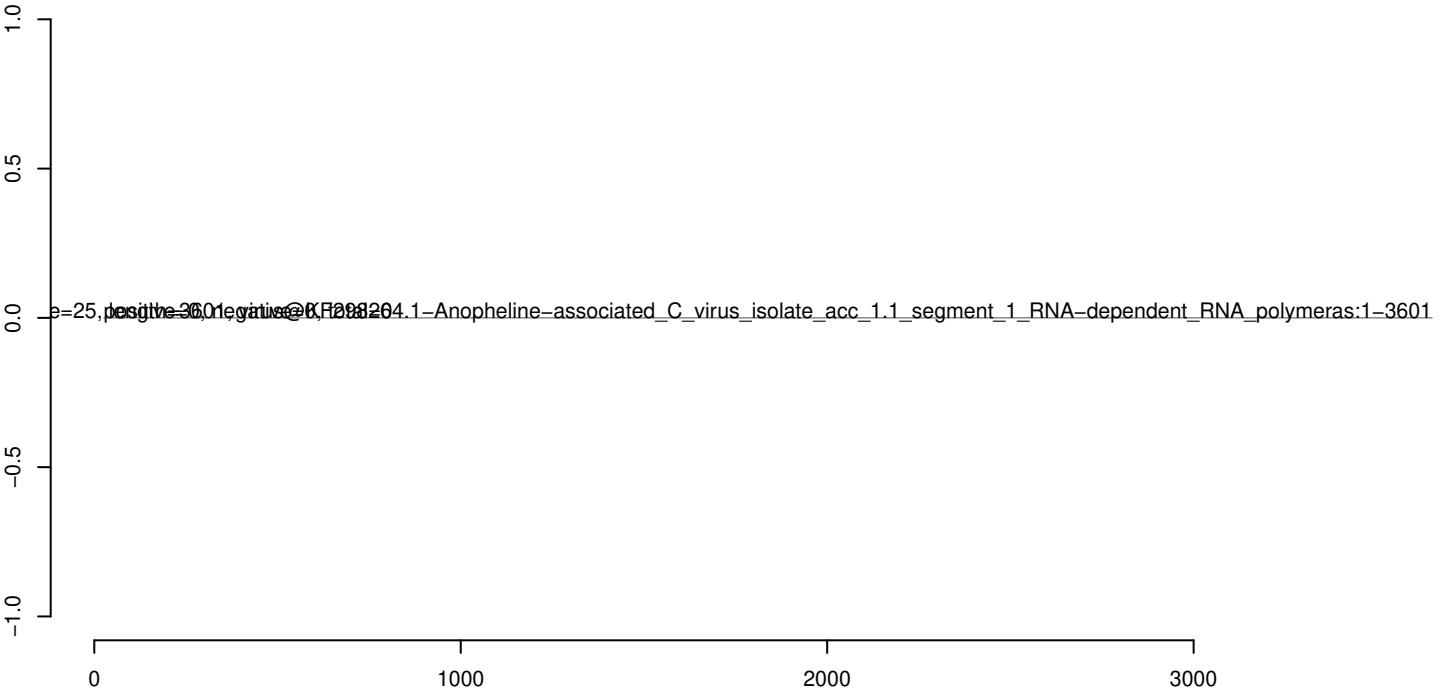
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



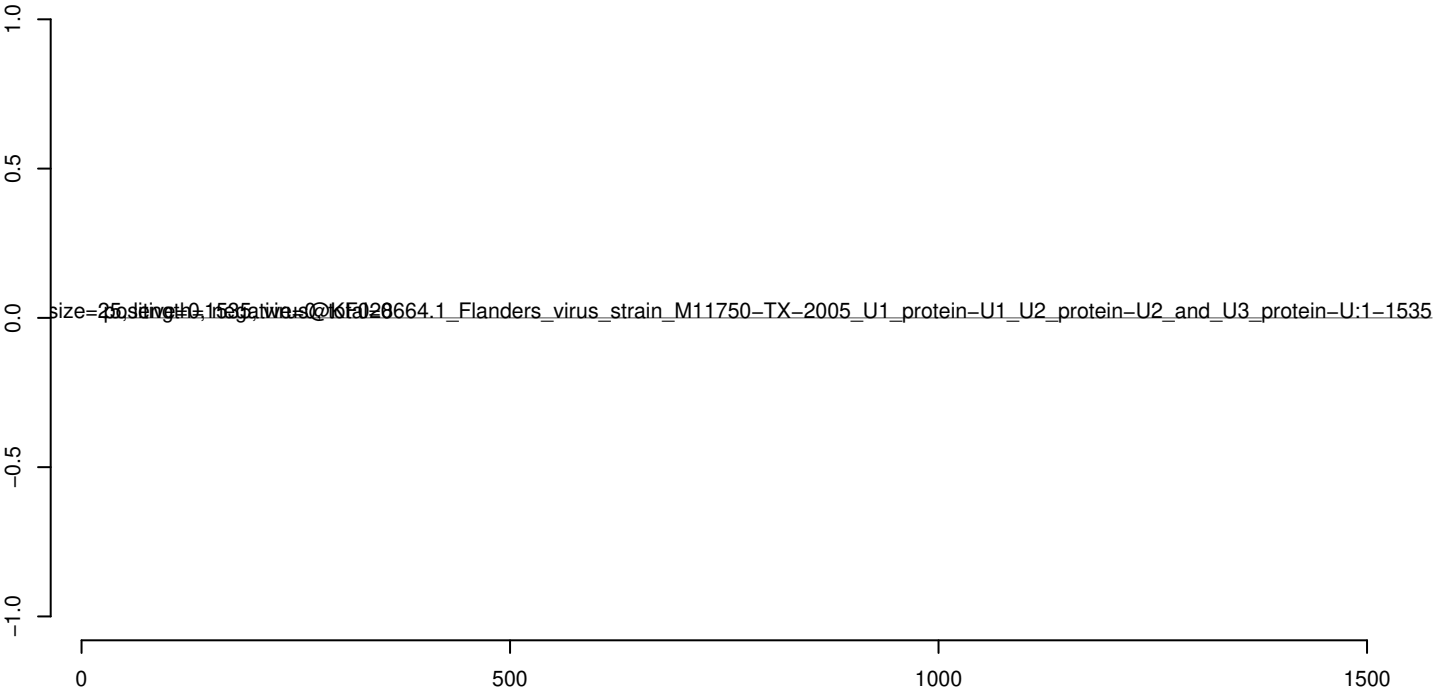
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



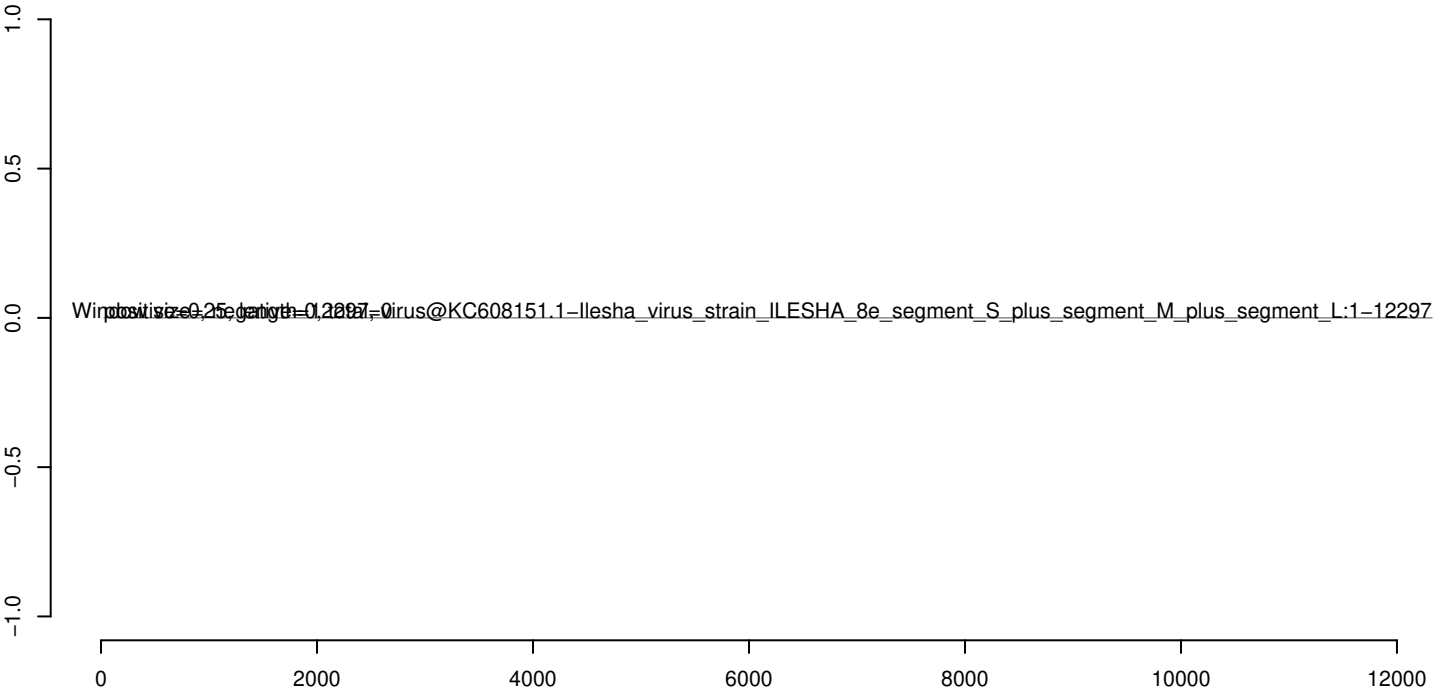
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



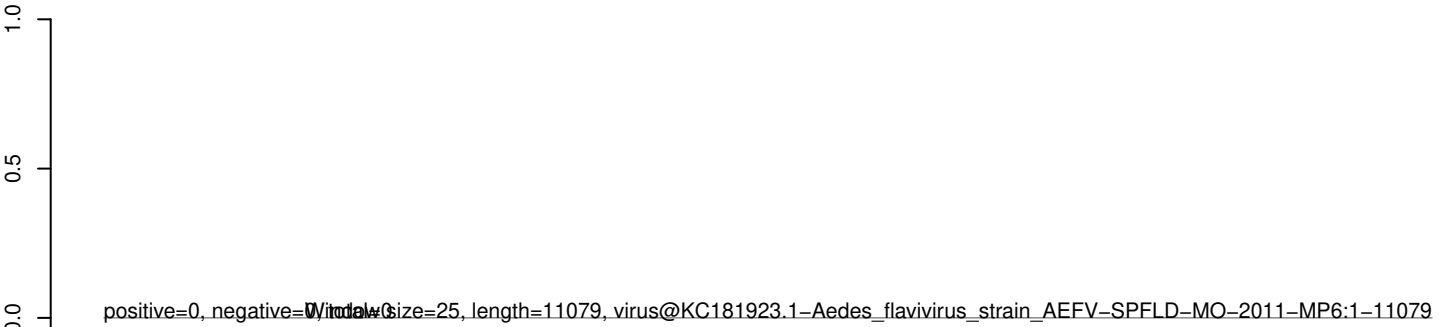
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

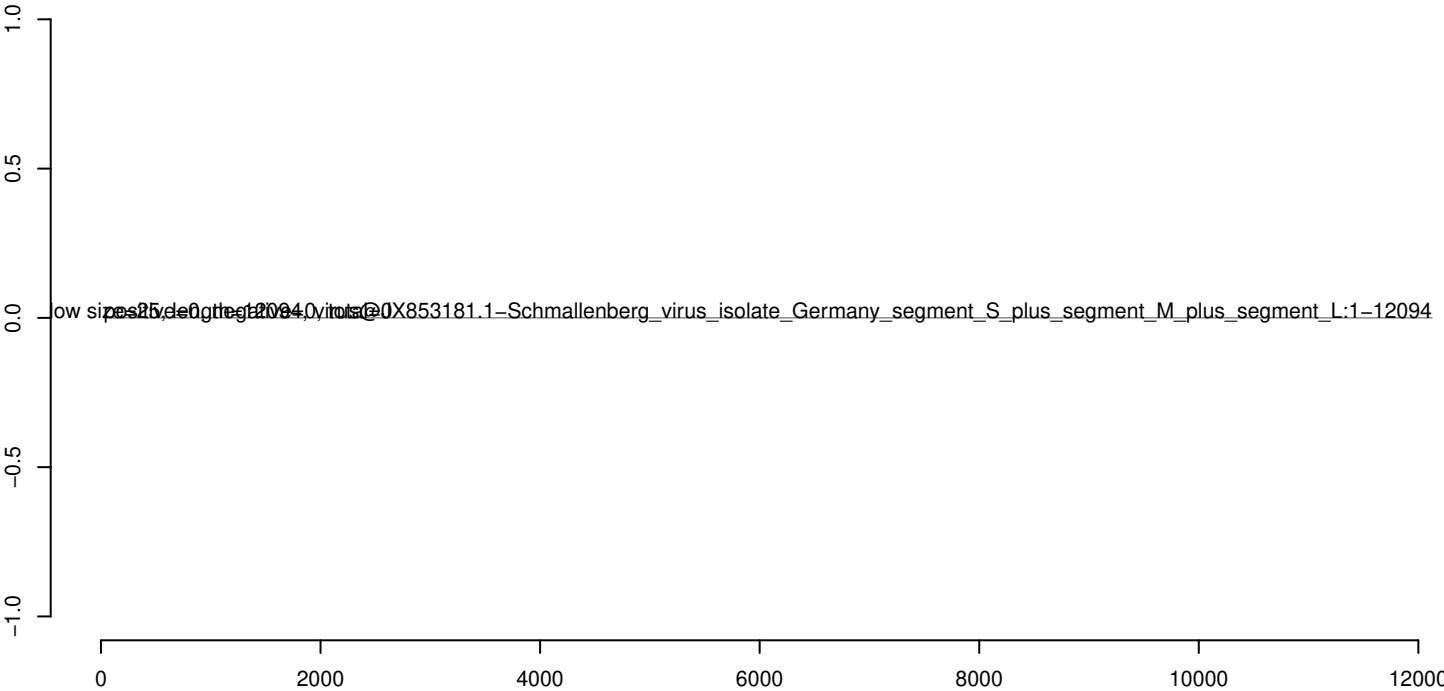
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



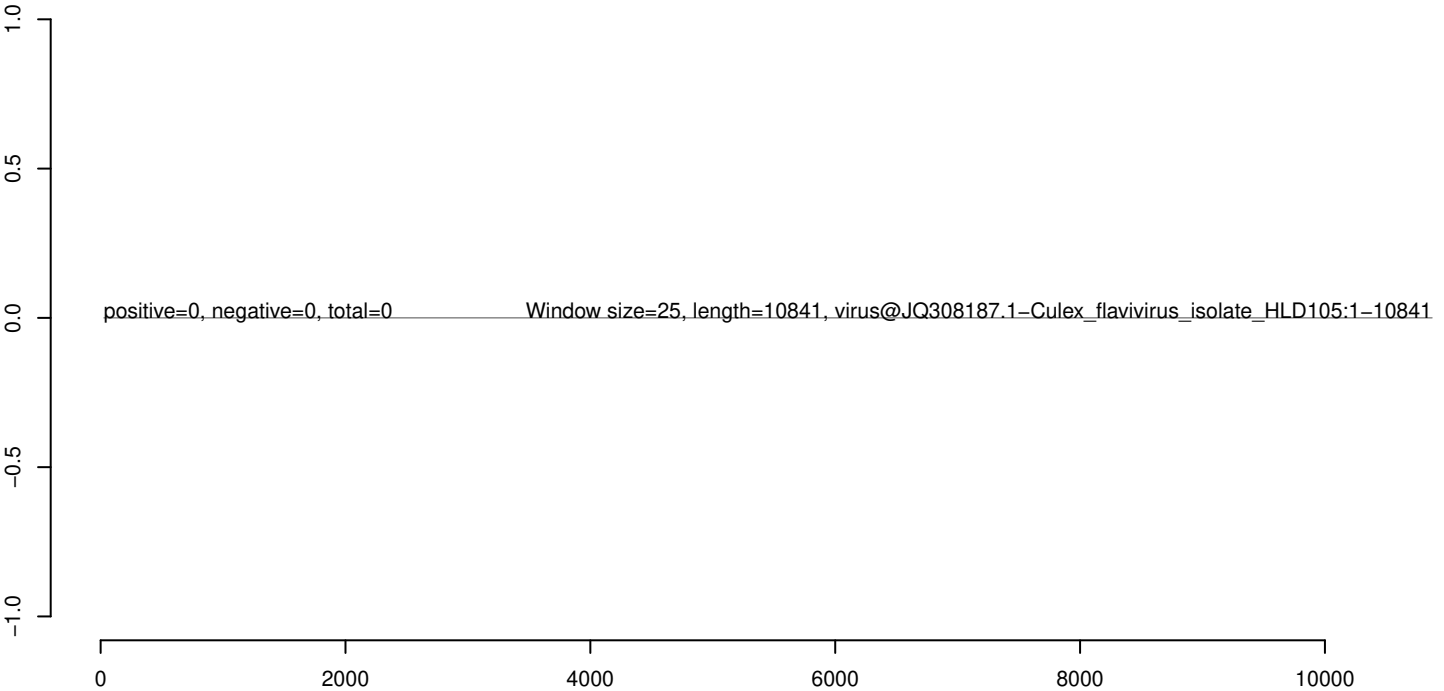
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



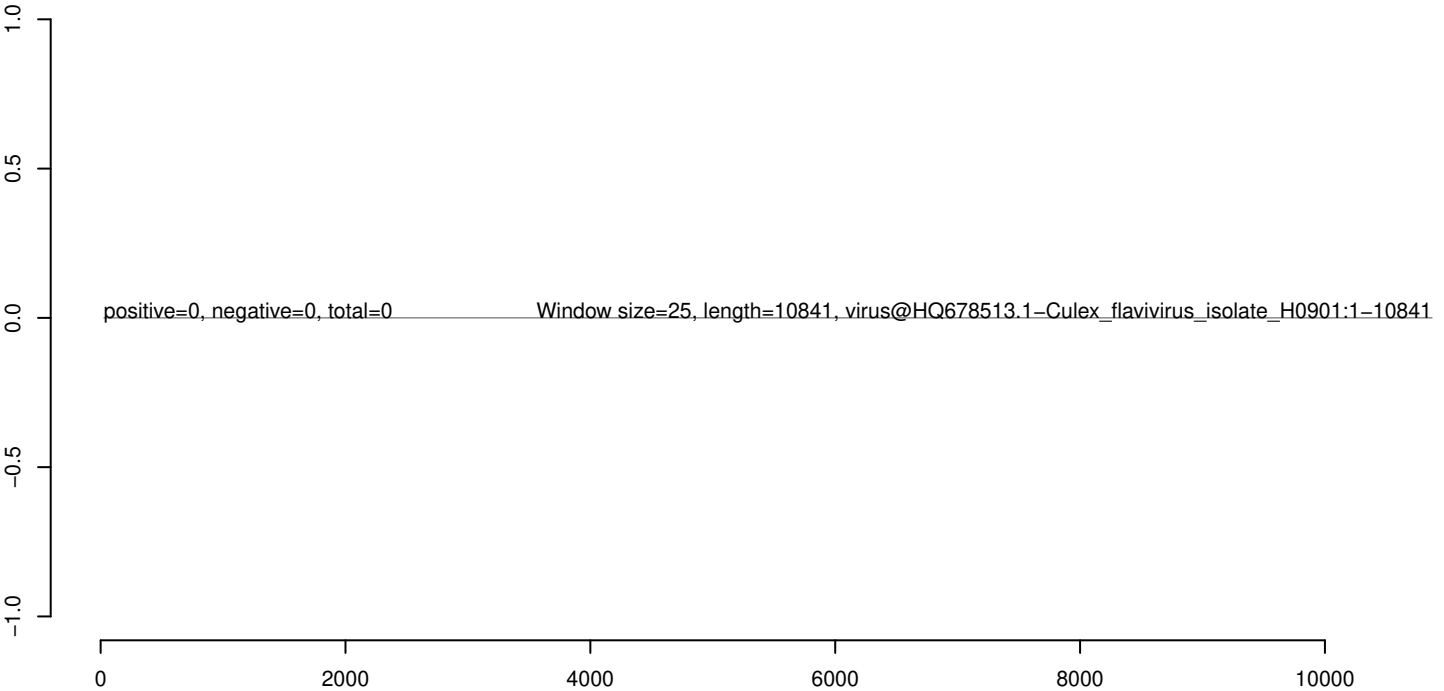
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



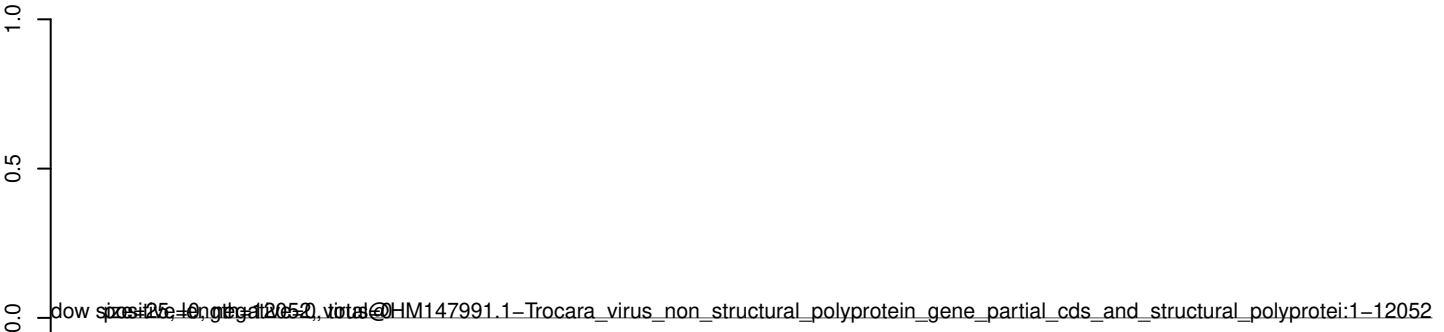
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

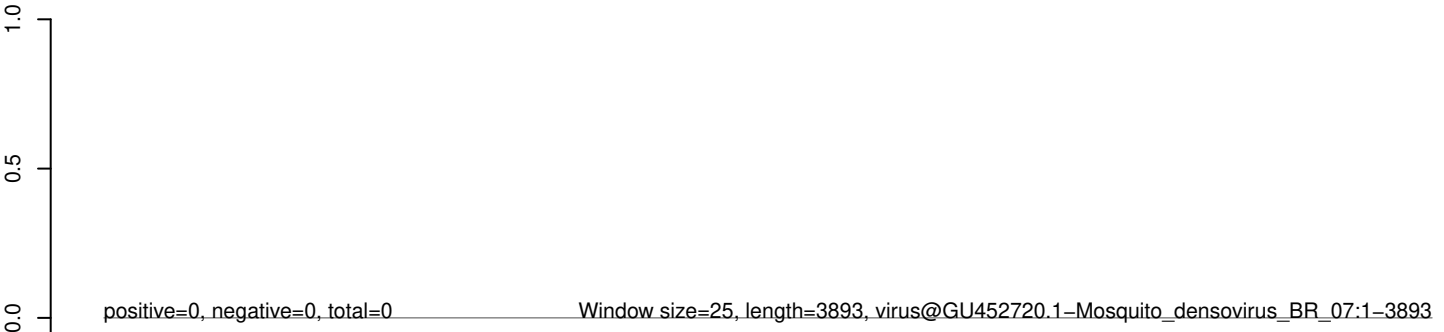
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



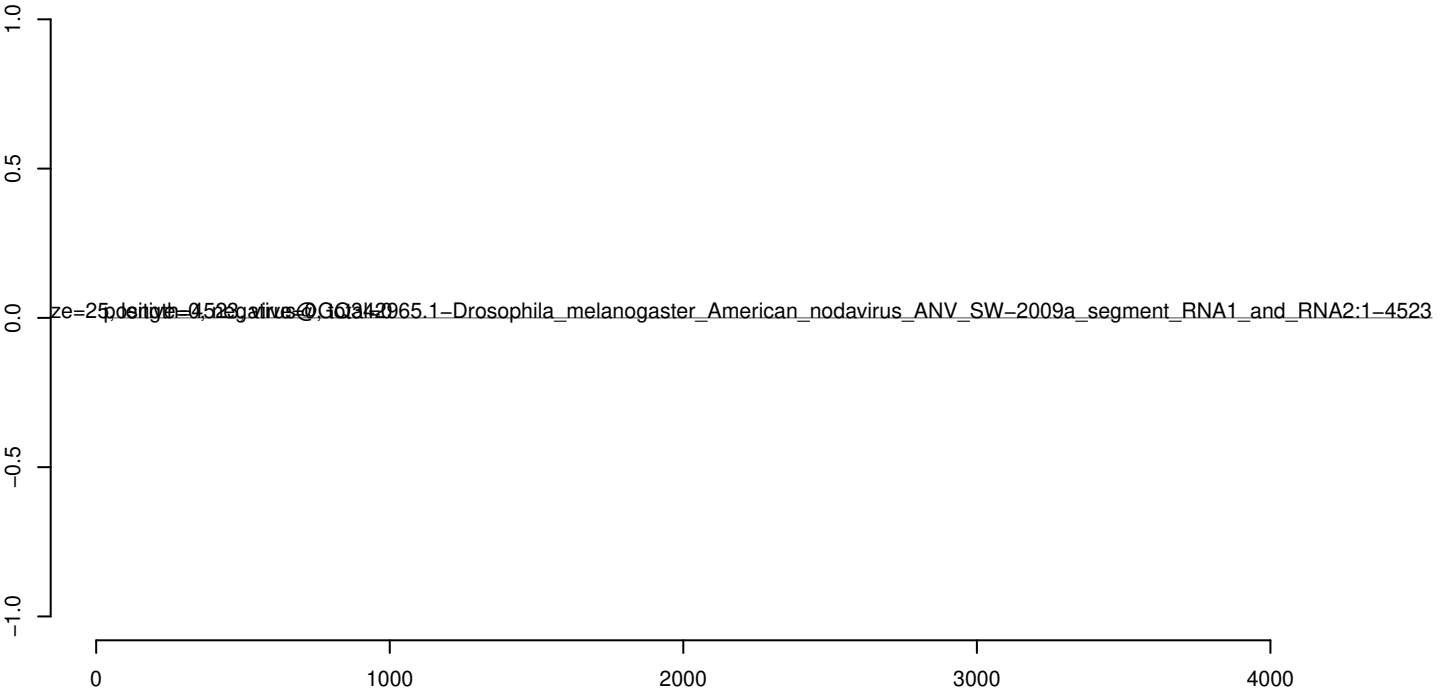
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



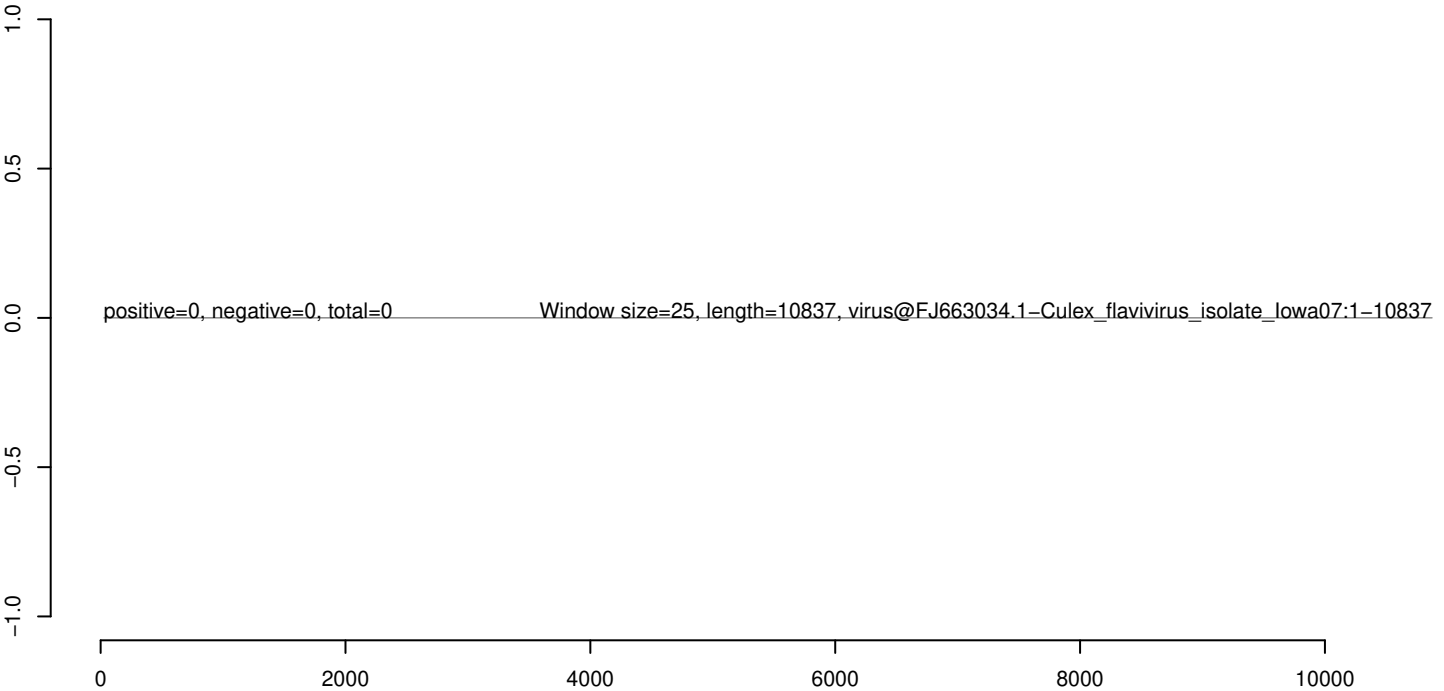
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



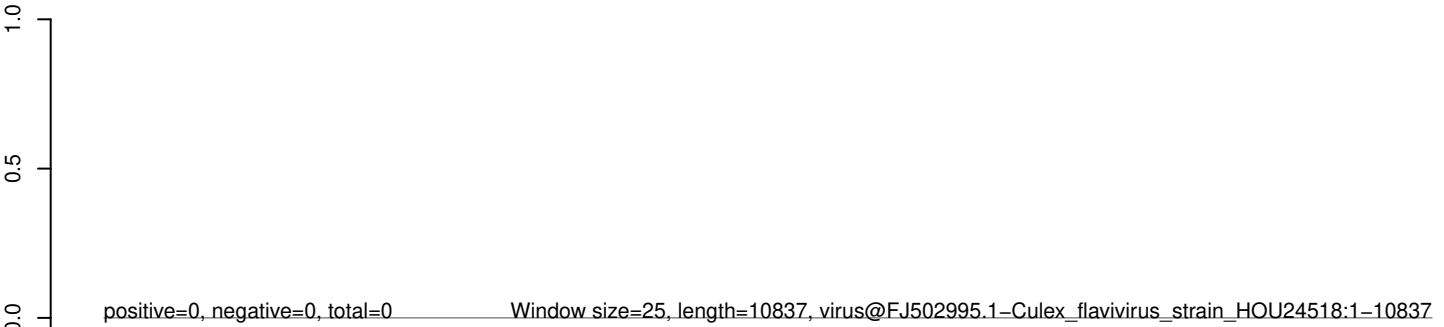
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

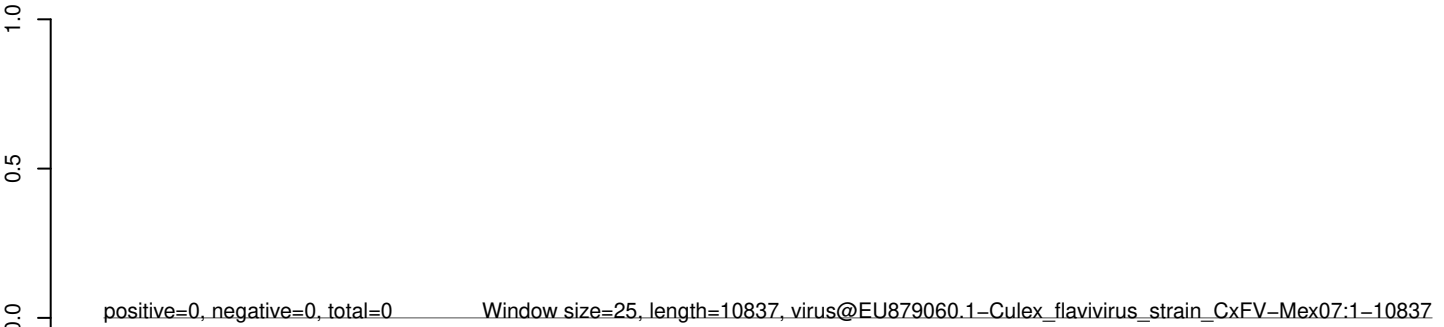
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

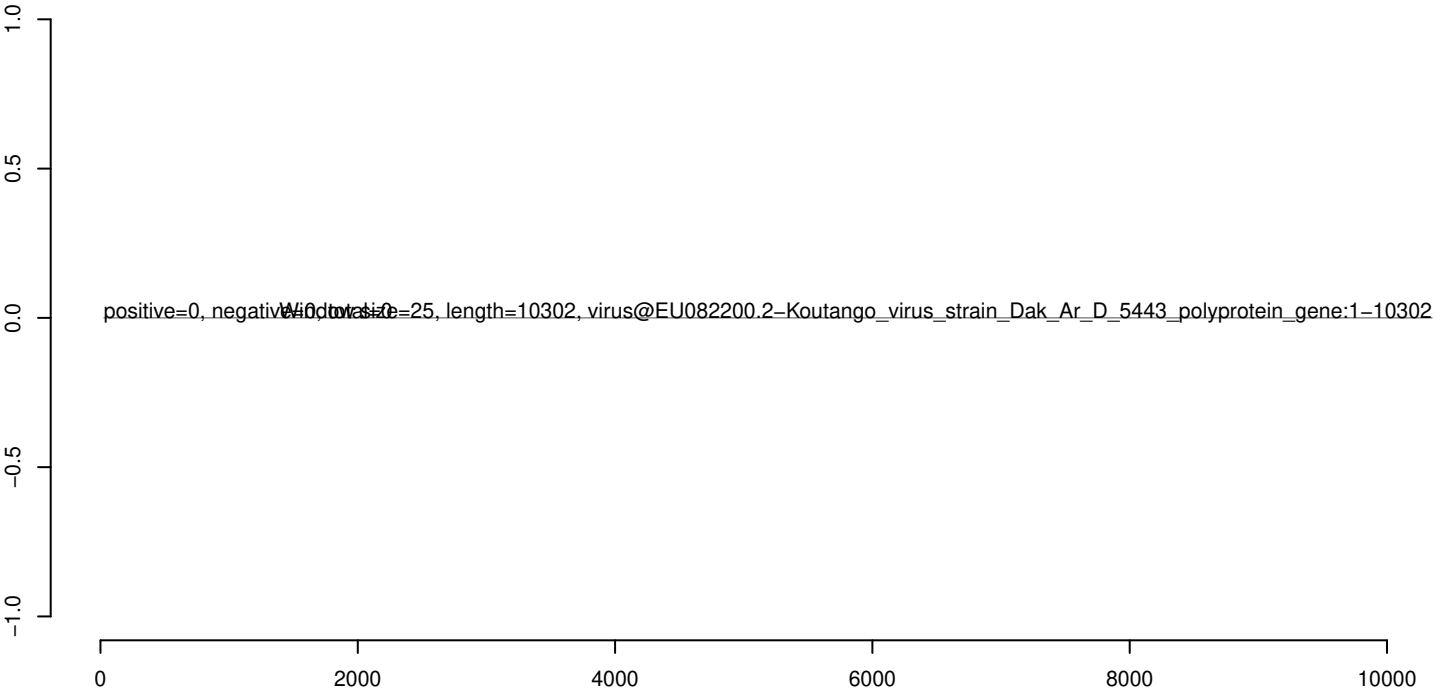
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



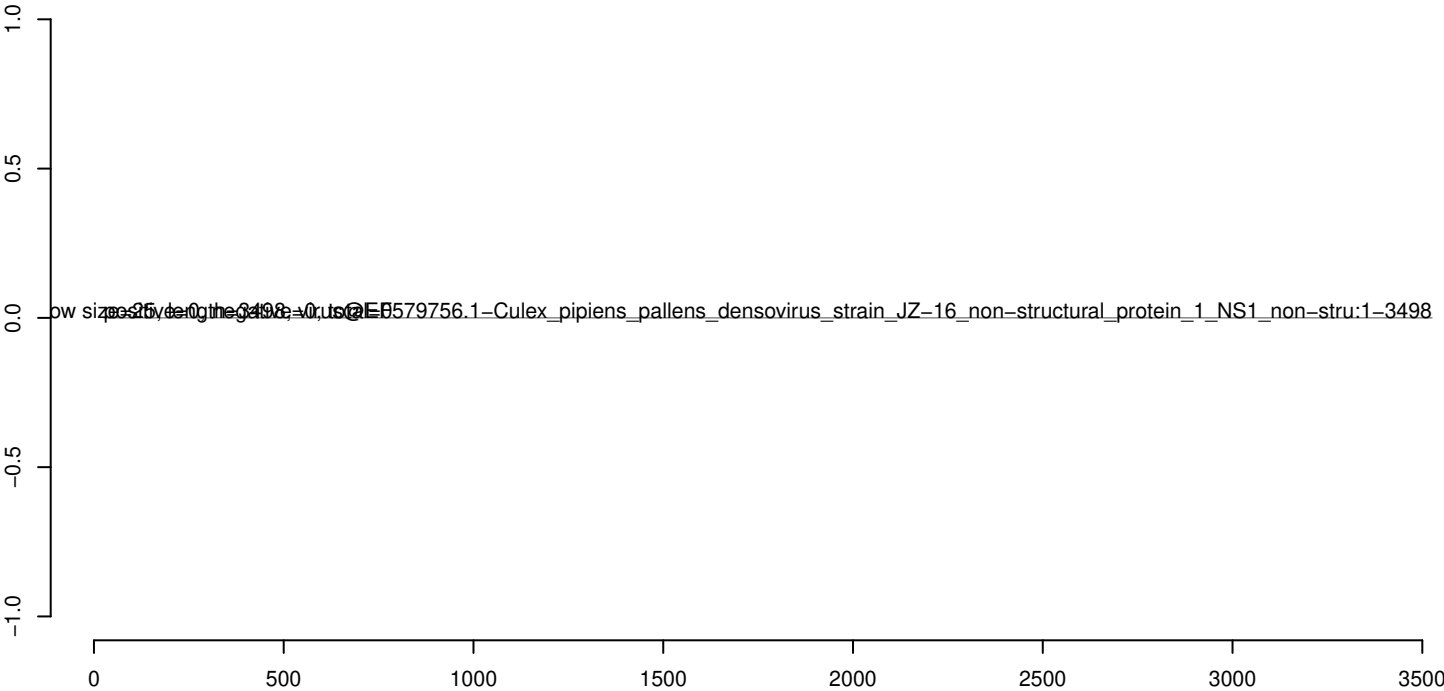
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



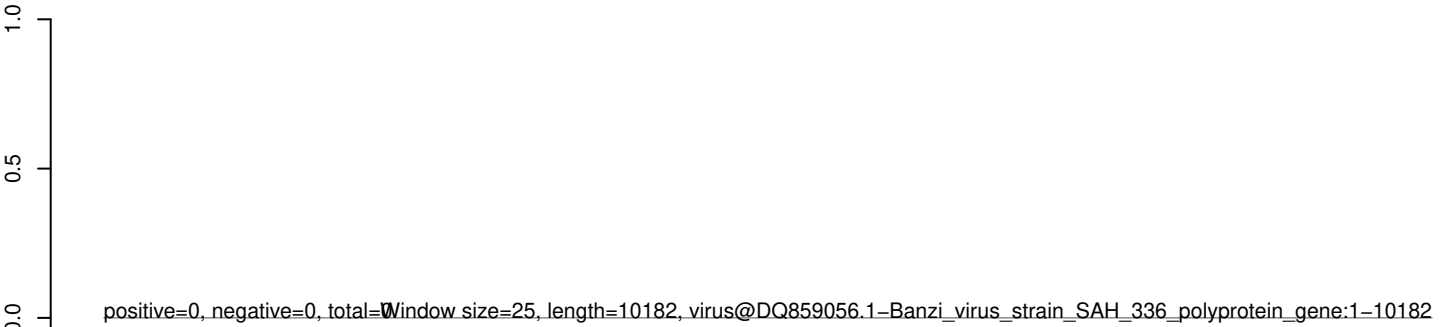
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



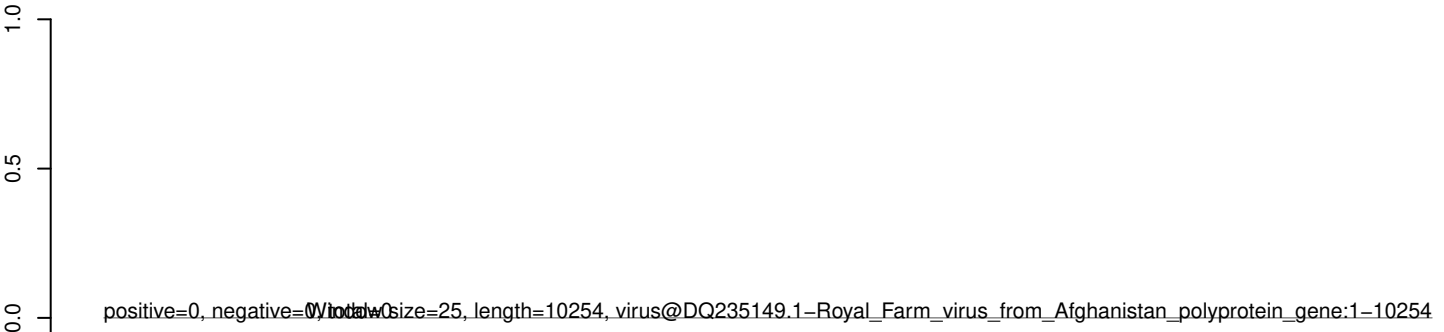
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

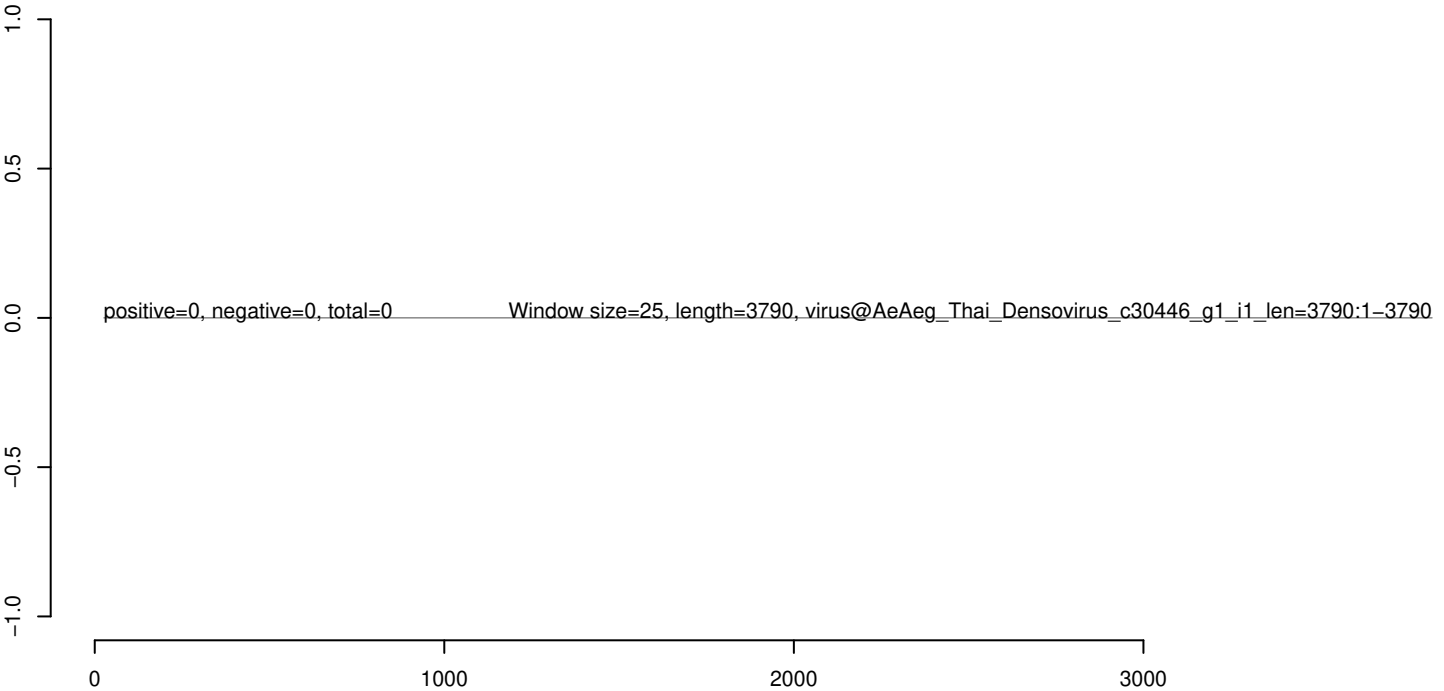
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



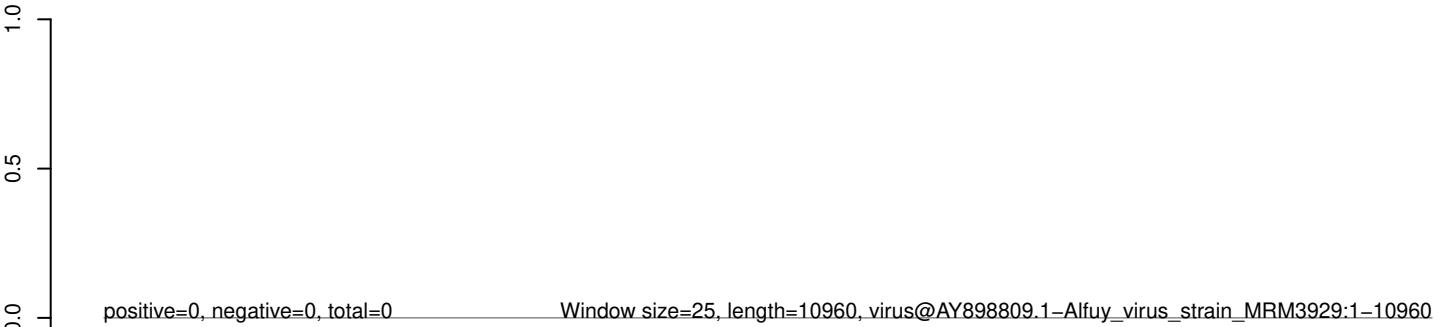
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

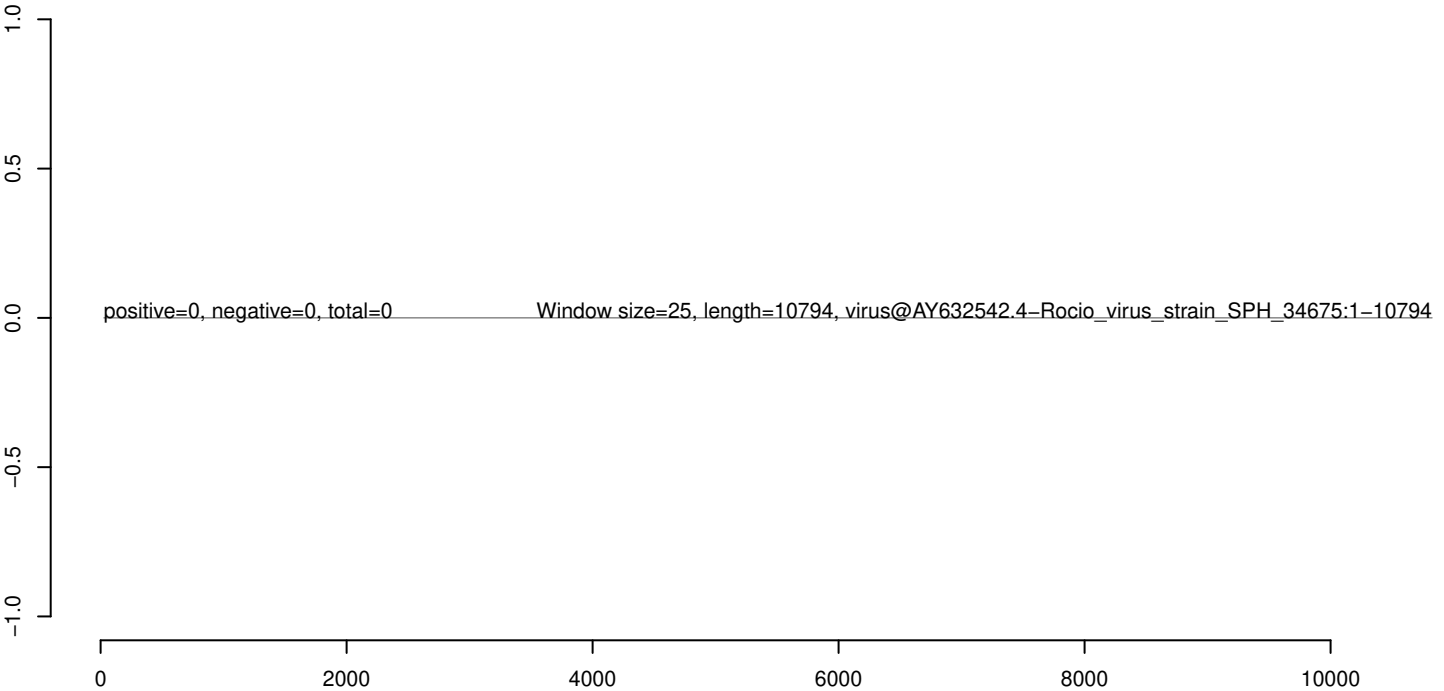
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



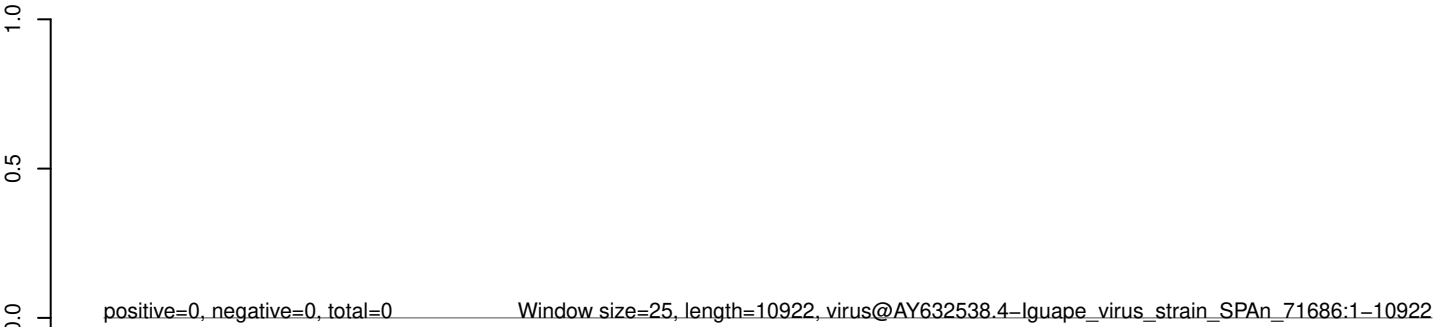
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

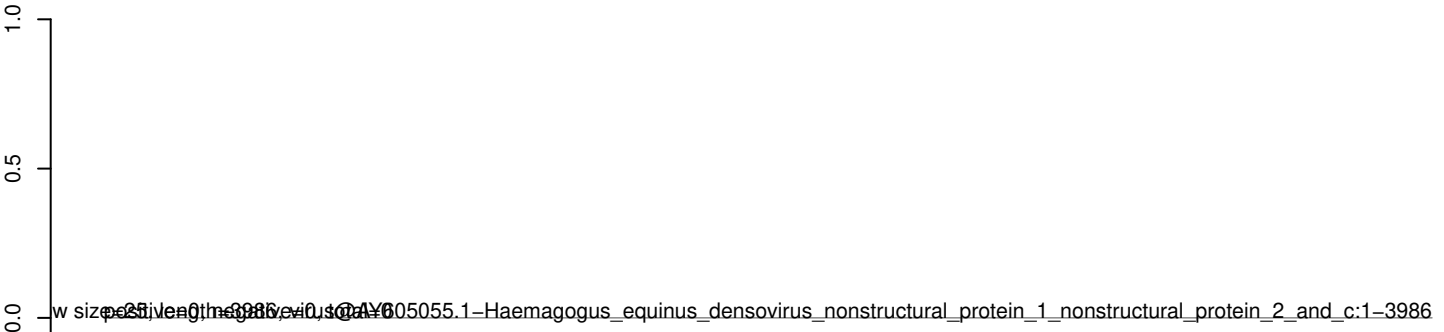
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



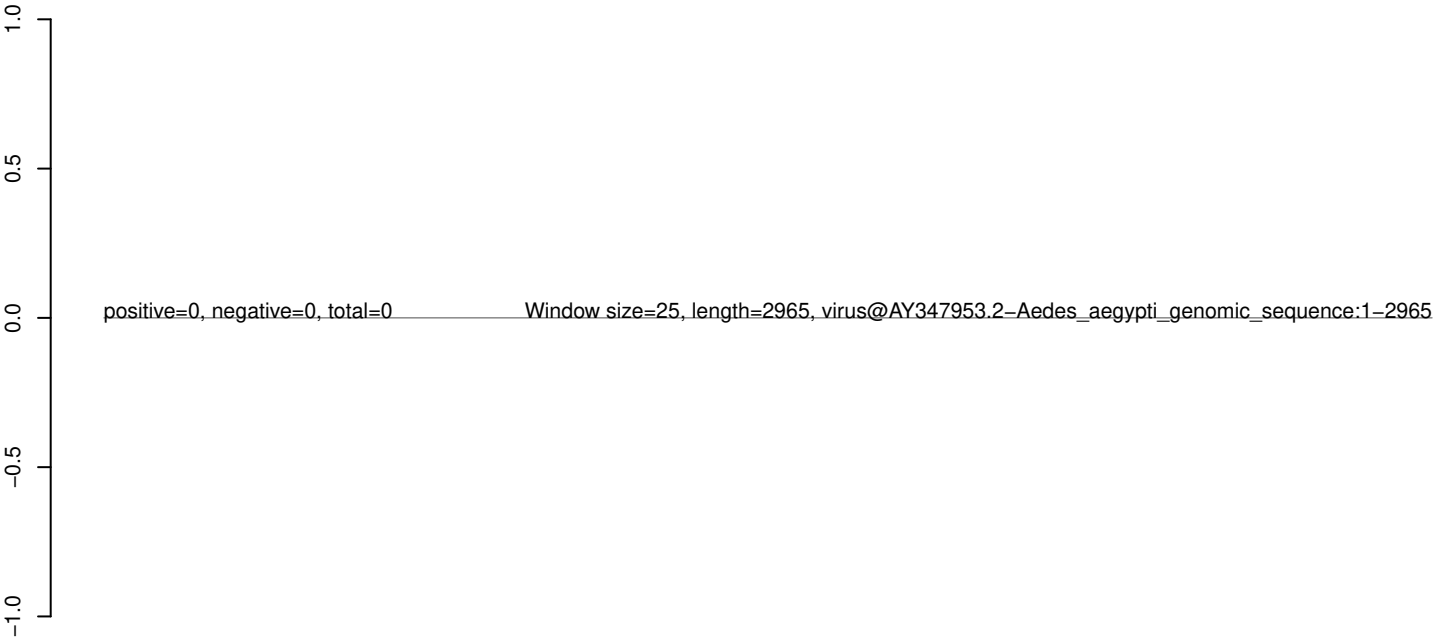
AeAlbo_U4.4_WNV_GP.18_23.rep



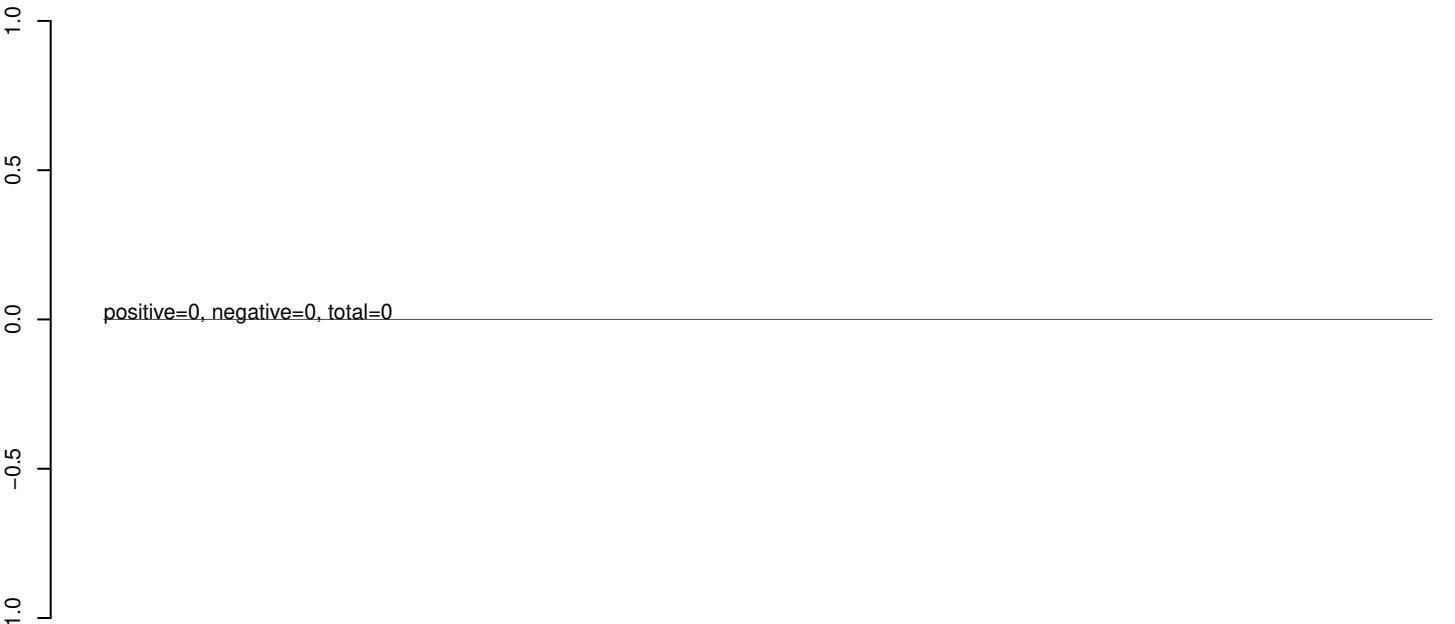
AeAlbo_U4.4_WNV_GP.24_35.rep



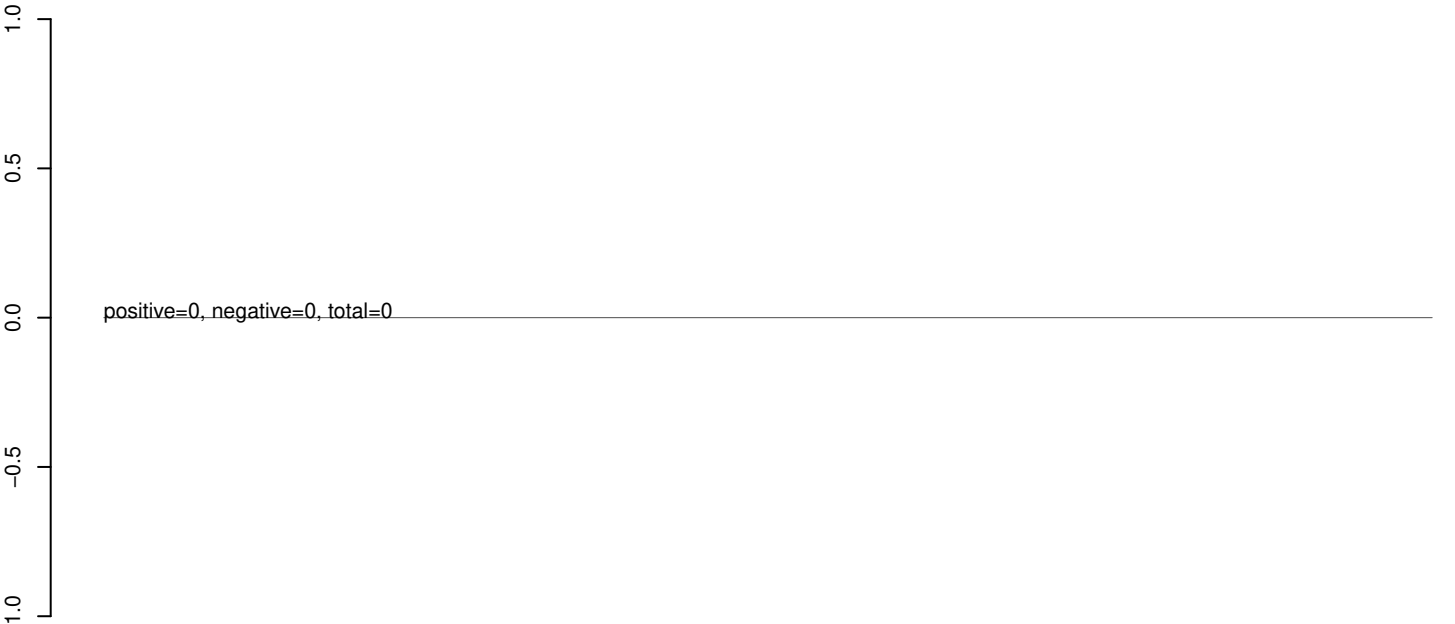
AeAlbo_U4.4_WNV_GP.rep



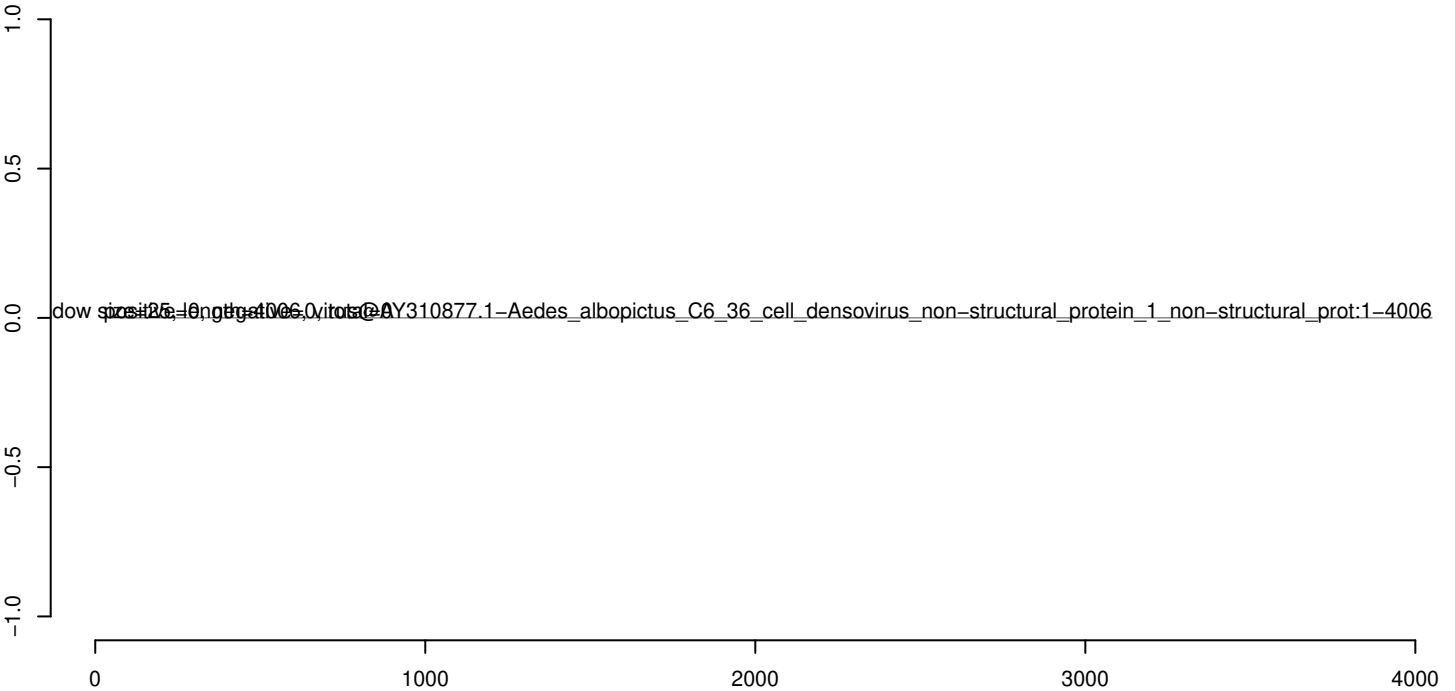
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



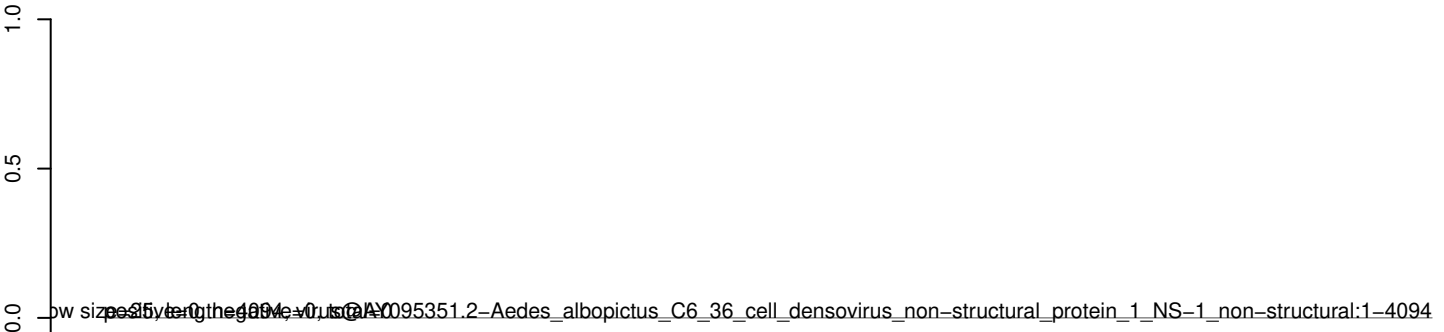
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



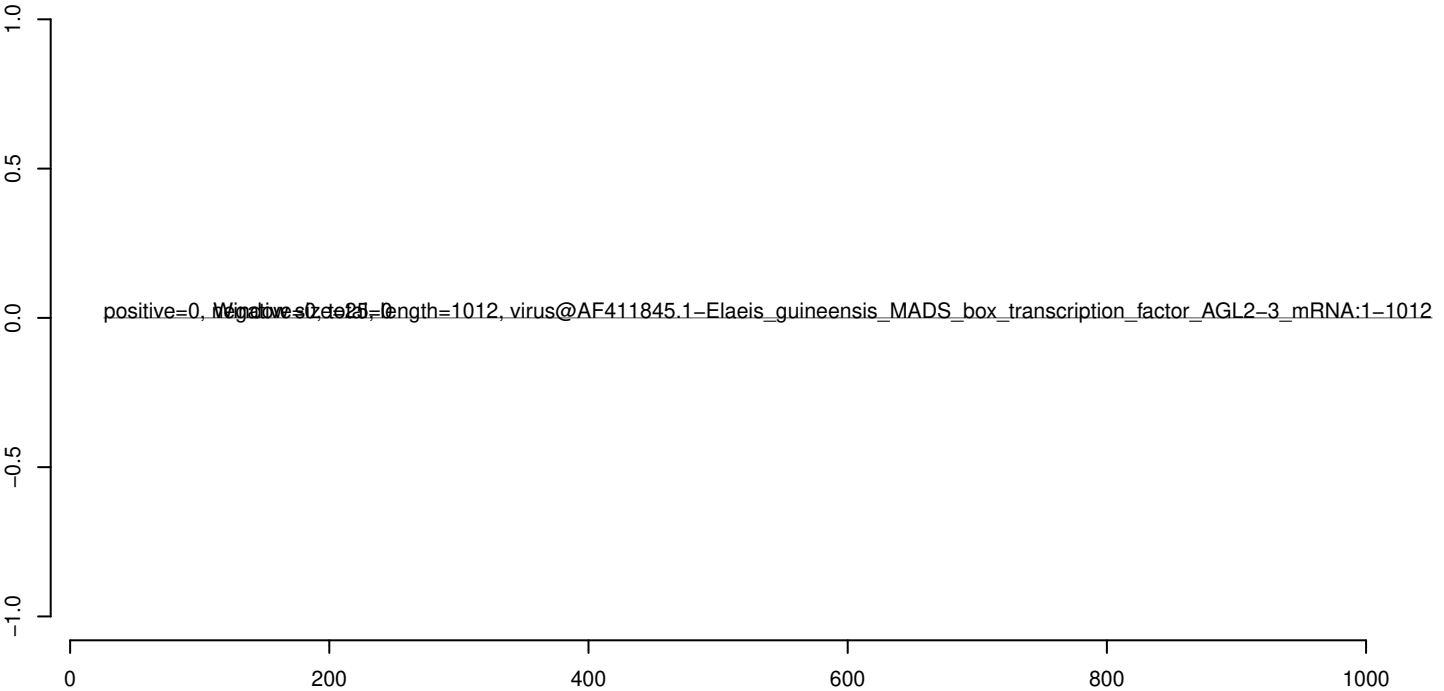
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



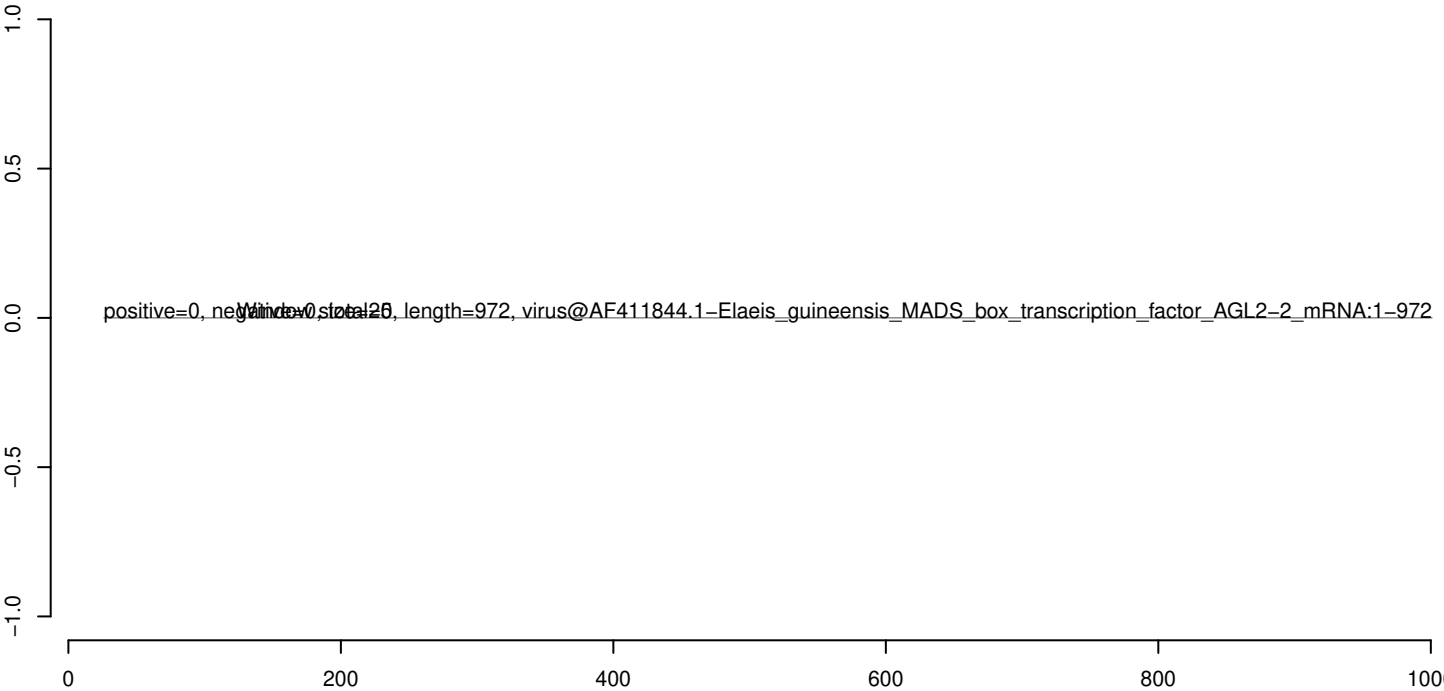
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



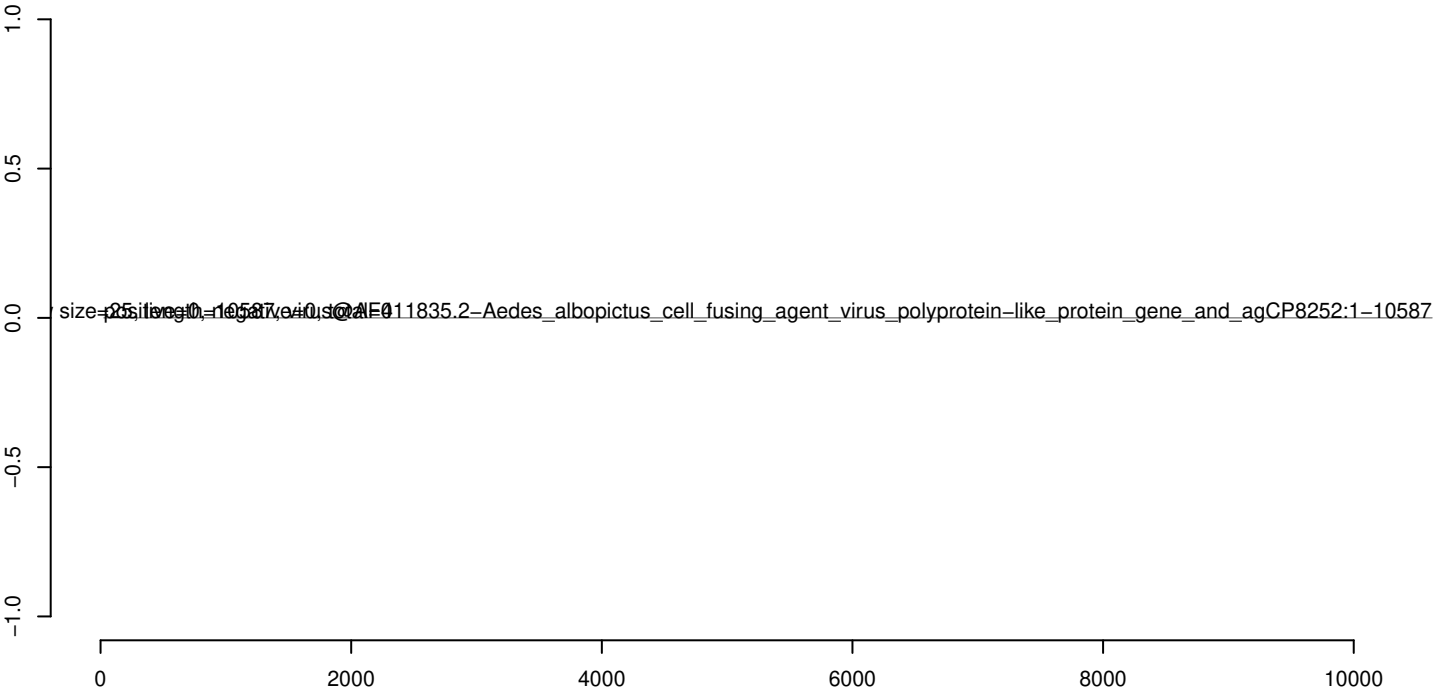
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



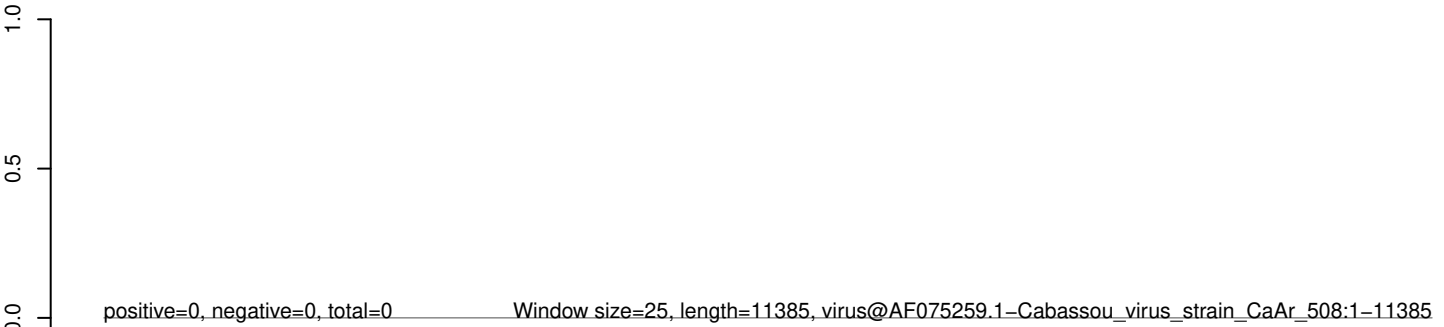
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

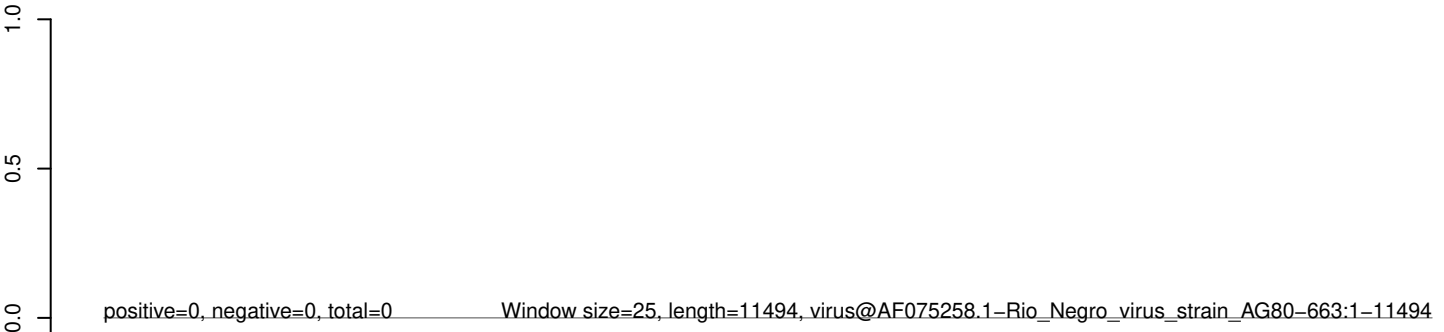
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

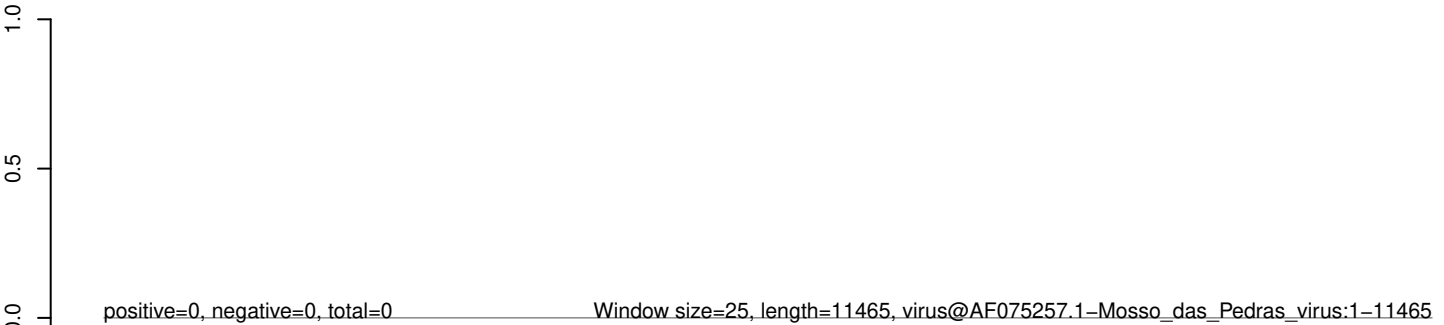
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

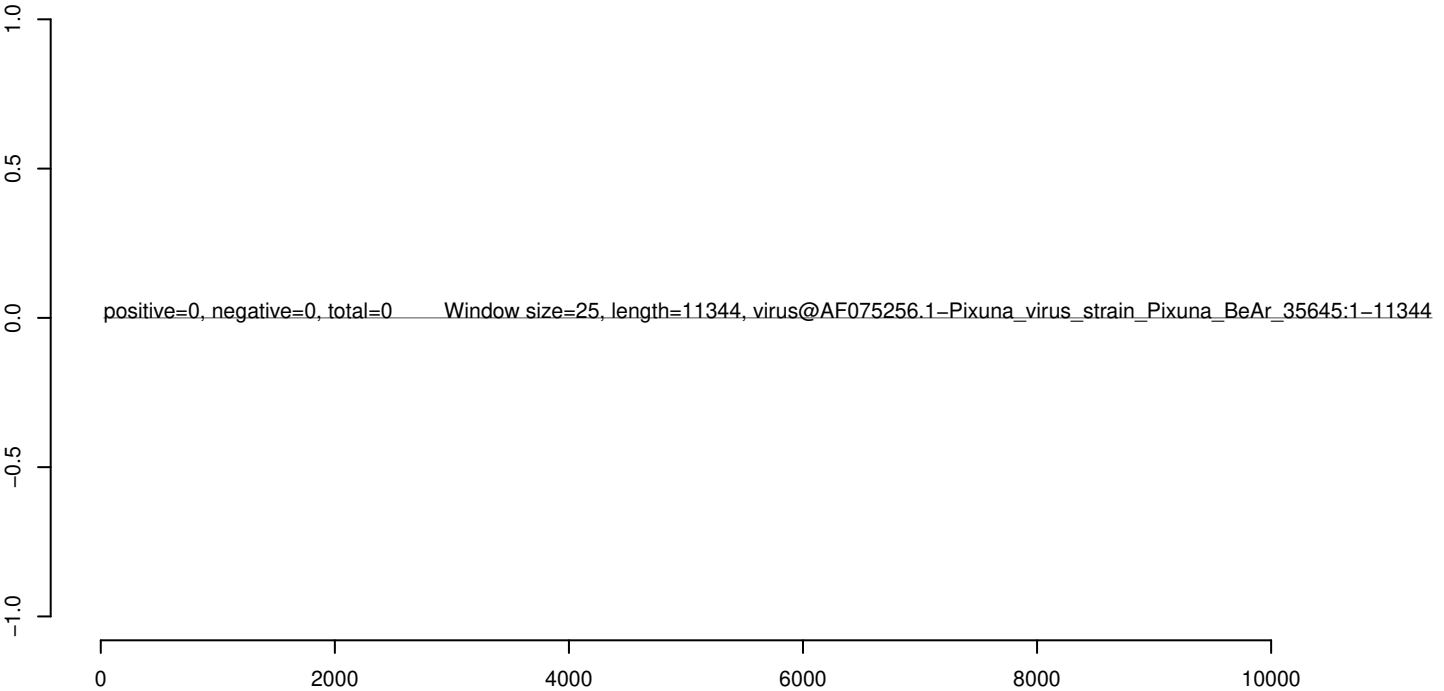
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



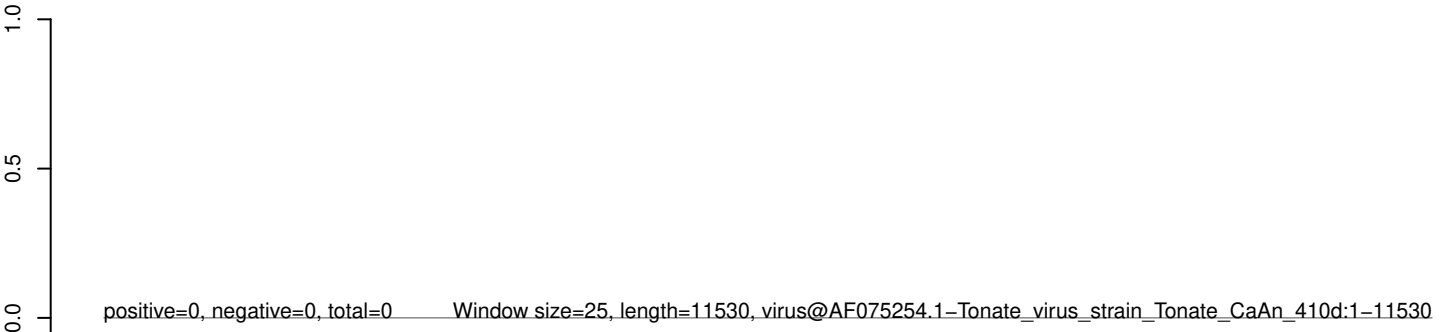
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000 12000

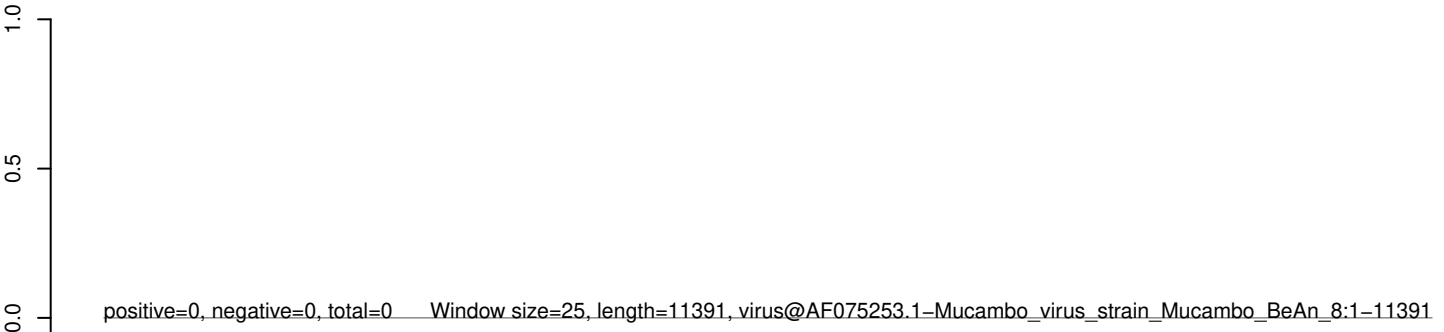
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

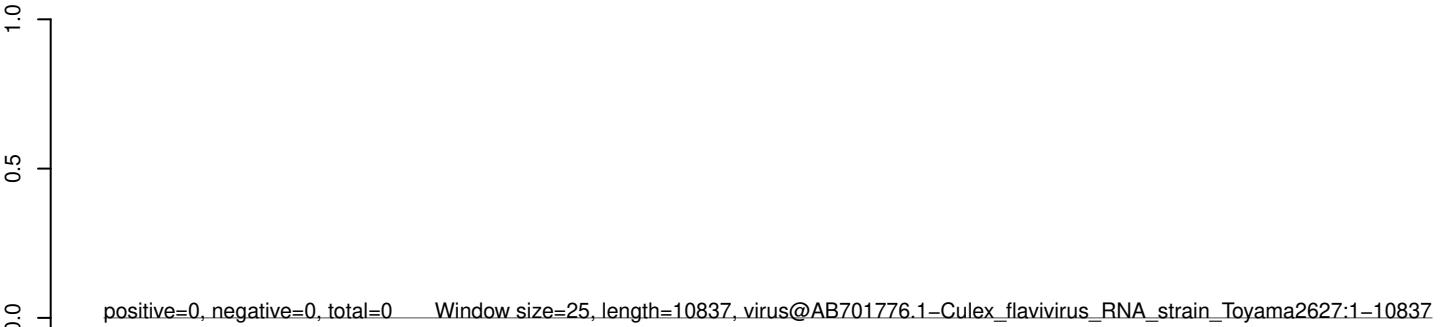
AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep



0 2000 4000 6000 8000 10000

AeAlbo_U4.4_WNV_GP.18_23.rep



AeAlbo_U4.4_WNV_GP.24_35.rep



AeAlbo_U4.4_WNV_GP.rep

