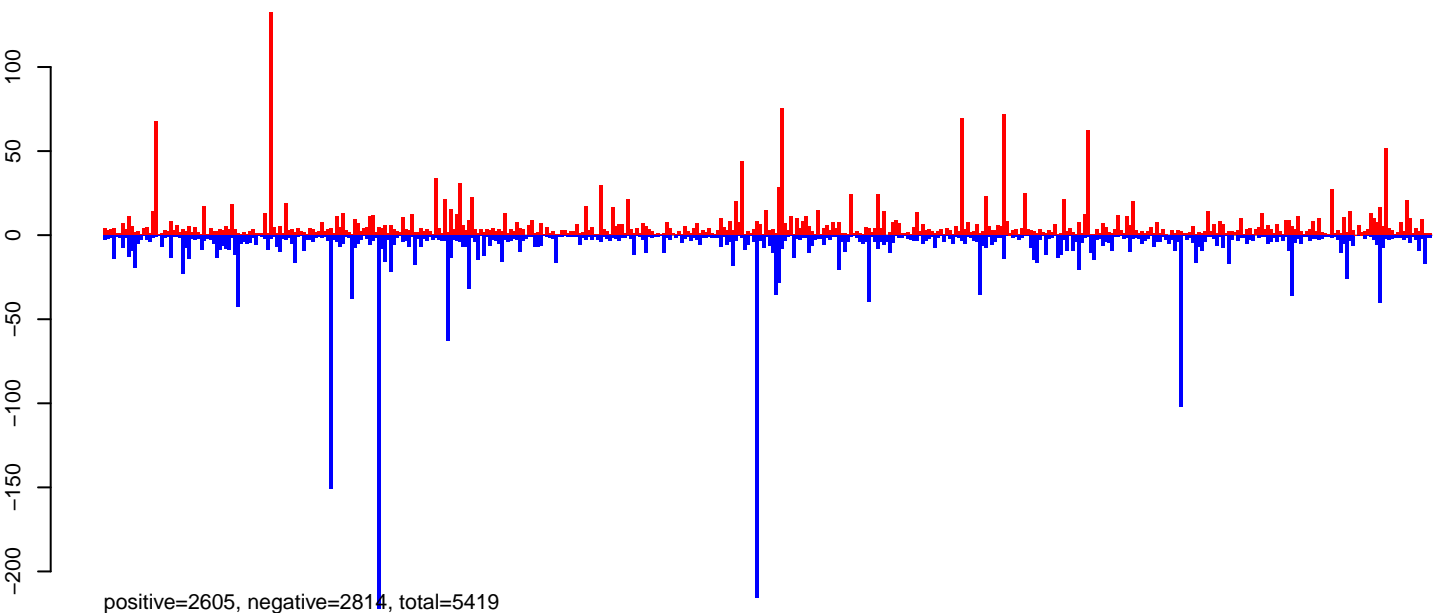
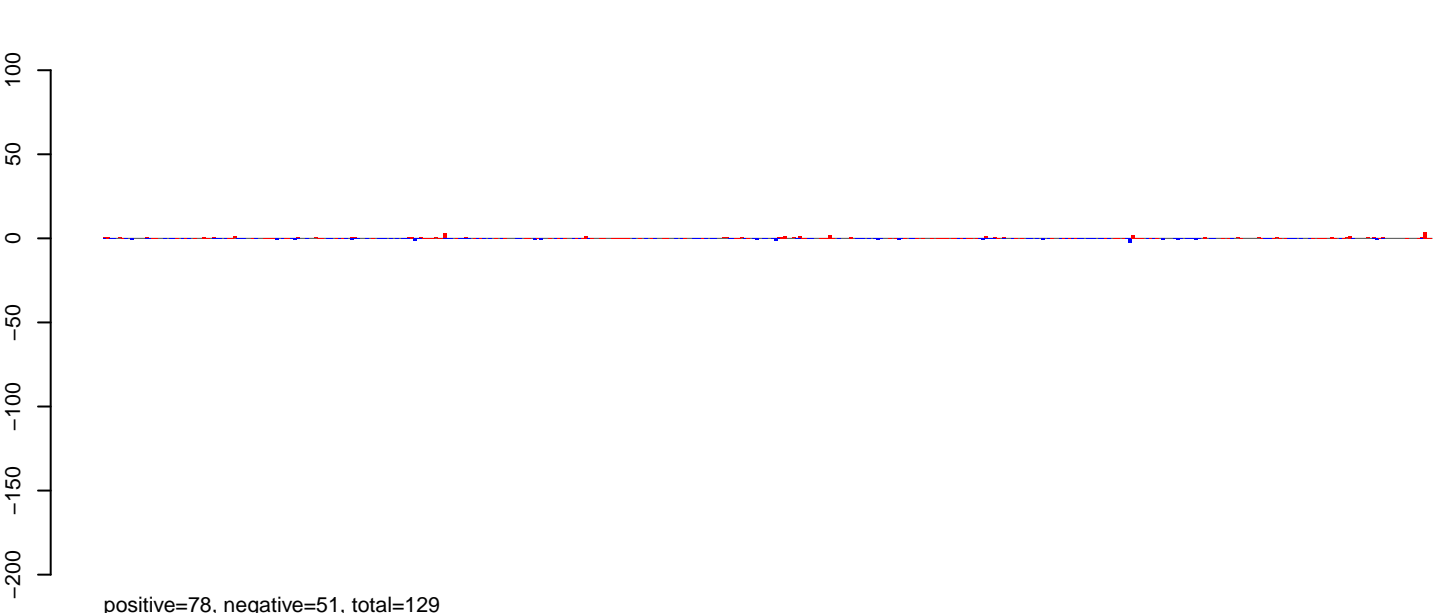


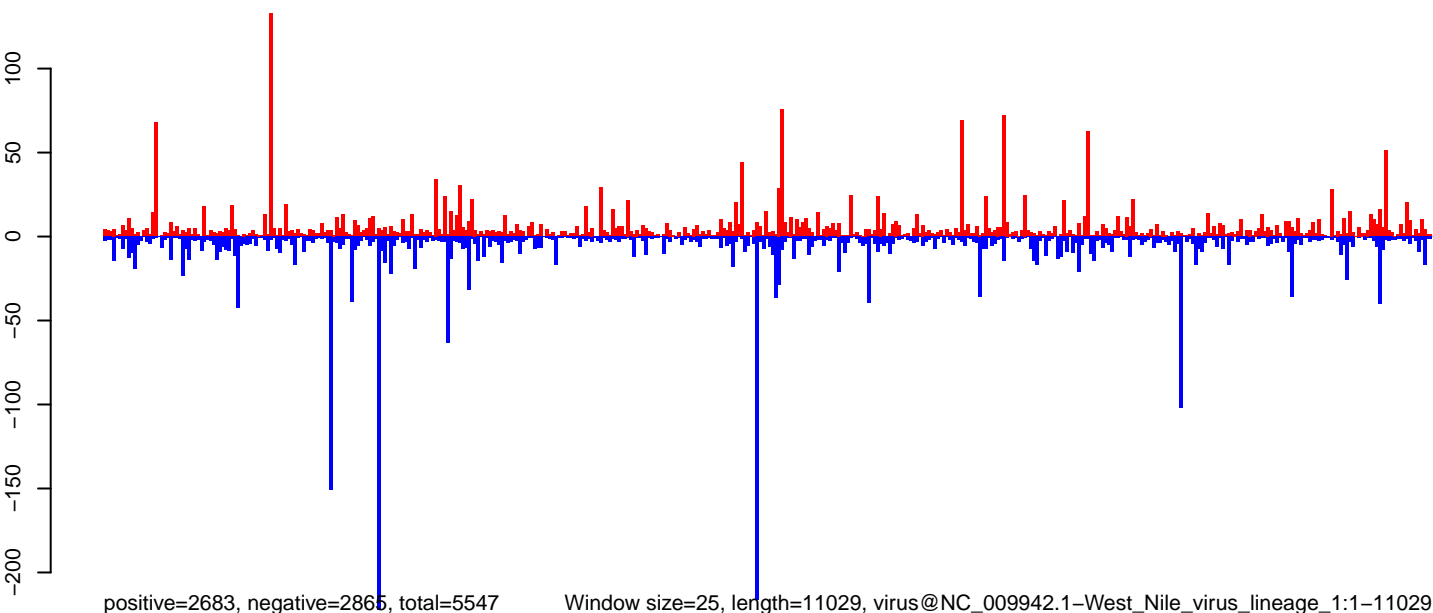
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



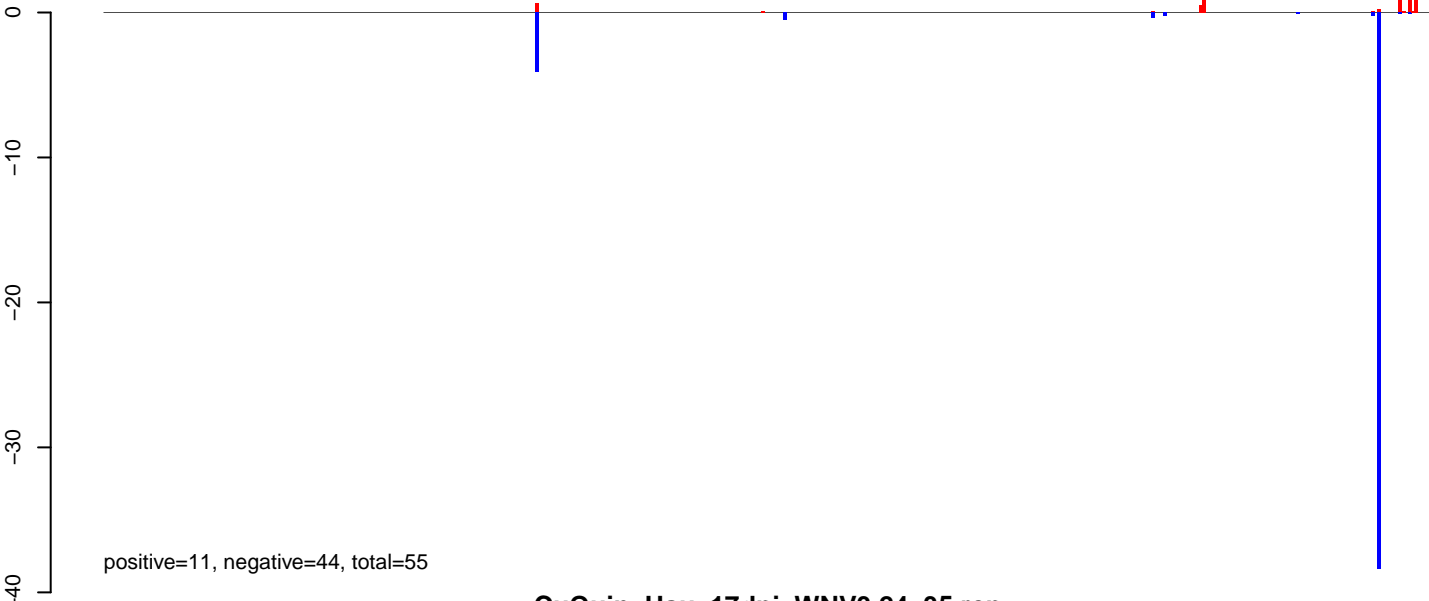
CuQuin_Hsu_17dpi_WNV3.rep



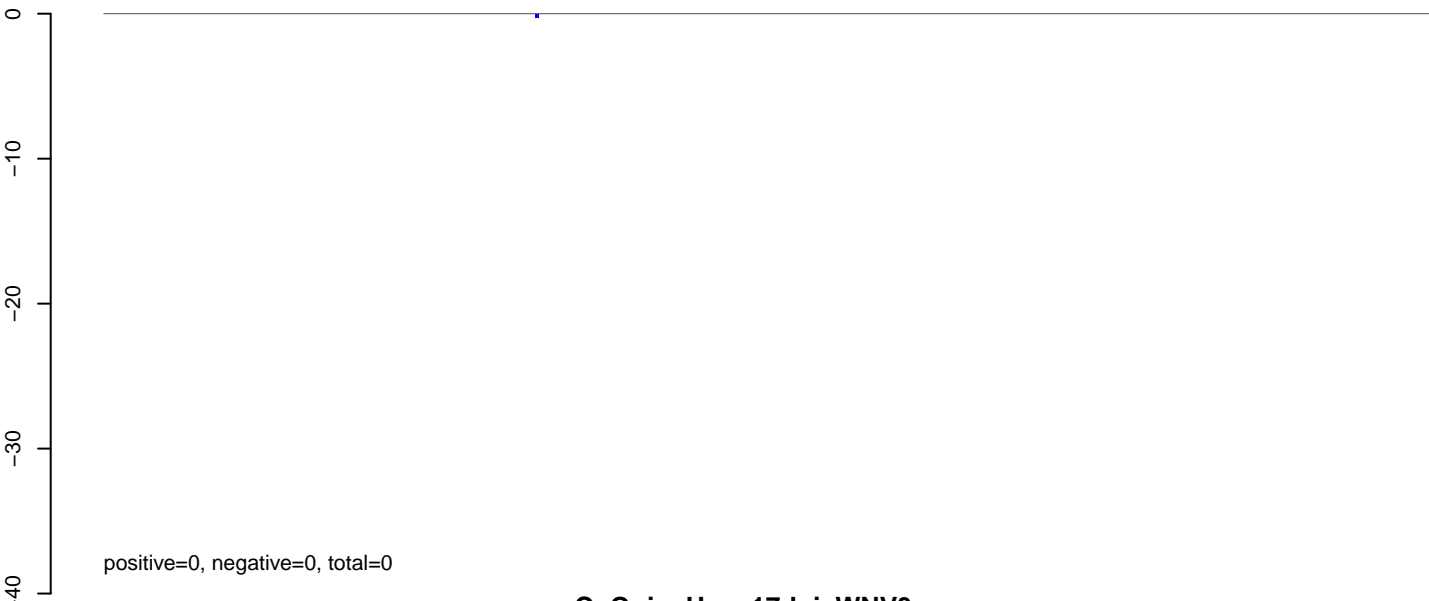
Window size=25, length=11029, virus@NC_009942.1-West_Nile_virus_lineage_1:1-11029

0 2000 4000 6000 8000 10000

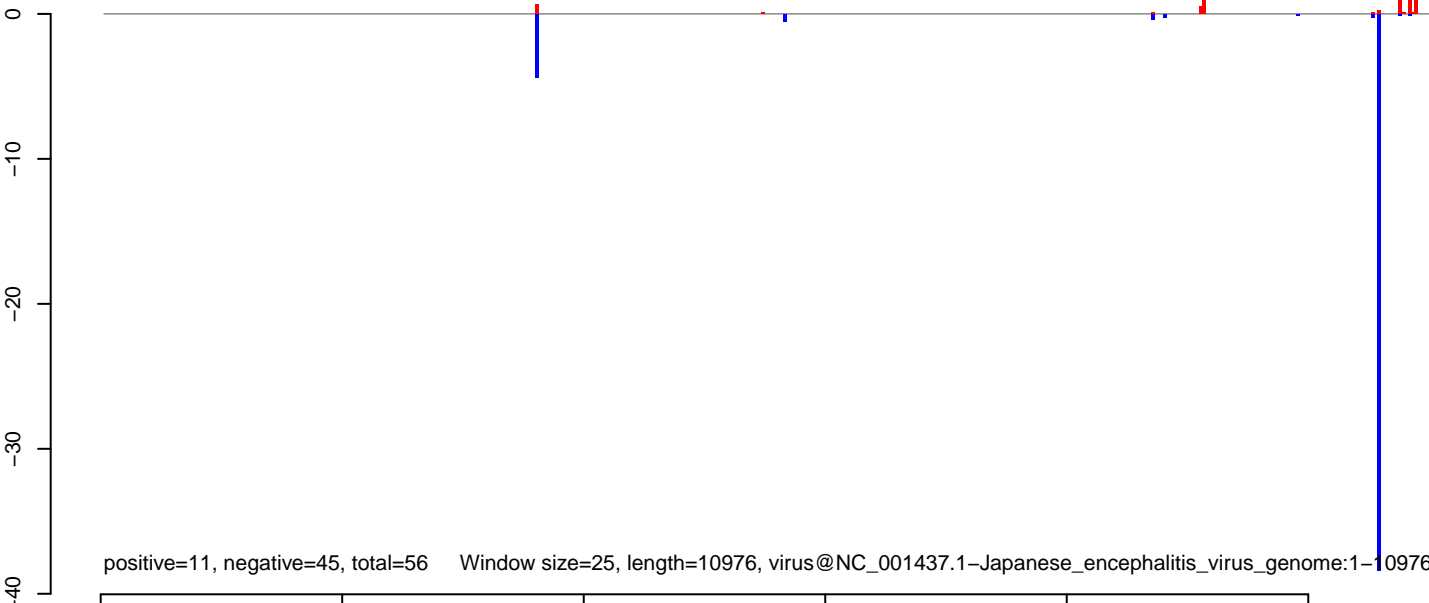
CuQuin_Hsu_17dpi_WNV3.18_23.rep



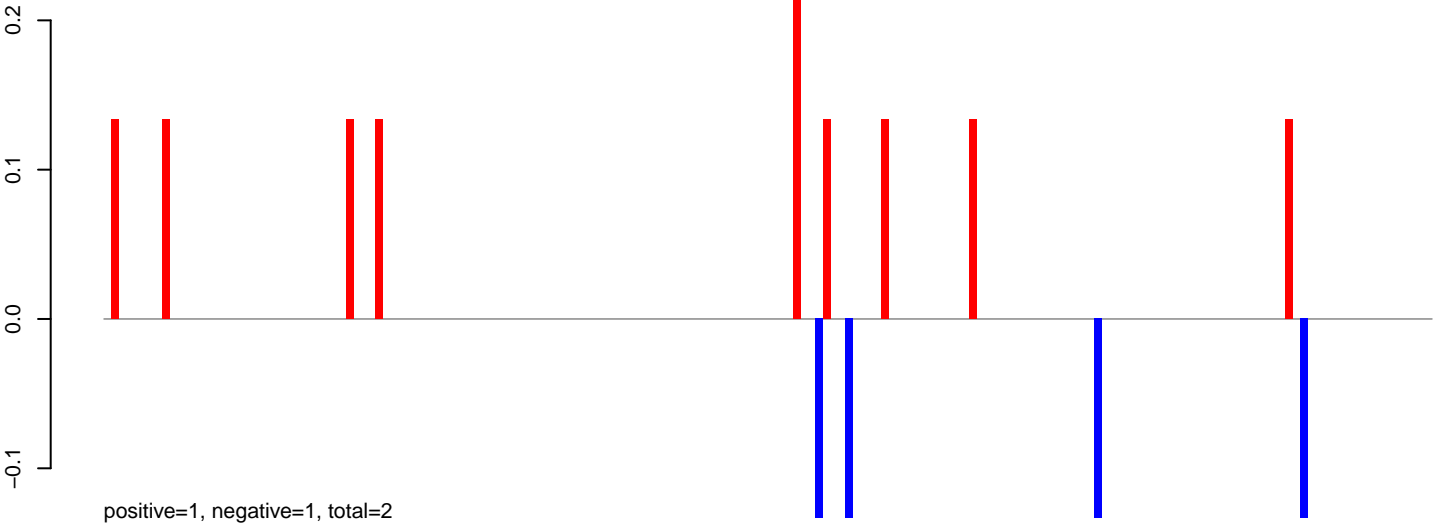
CuQuin_Hsu_17dpi_WNV3.24_35.rep



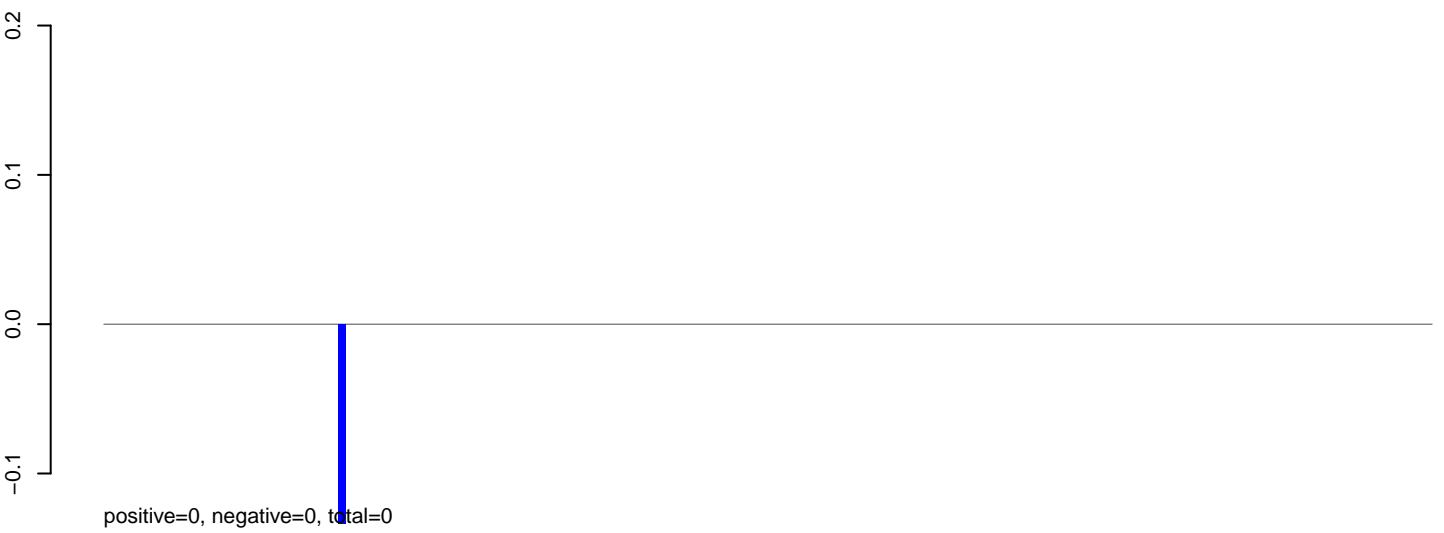
CuQuin_Hsu_17dpi_WNV3.rep



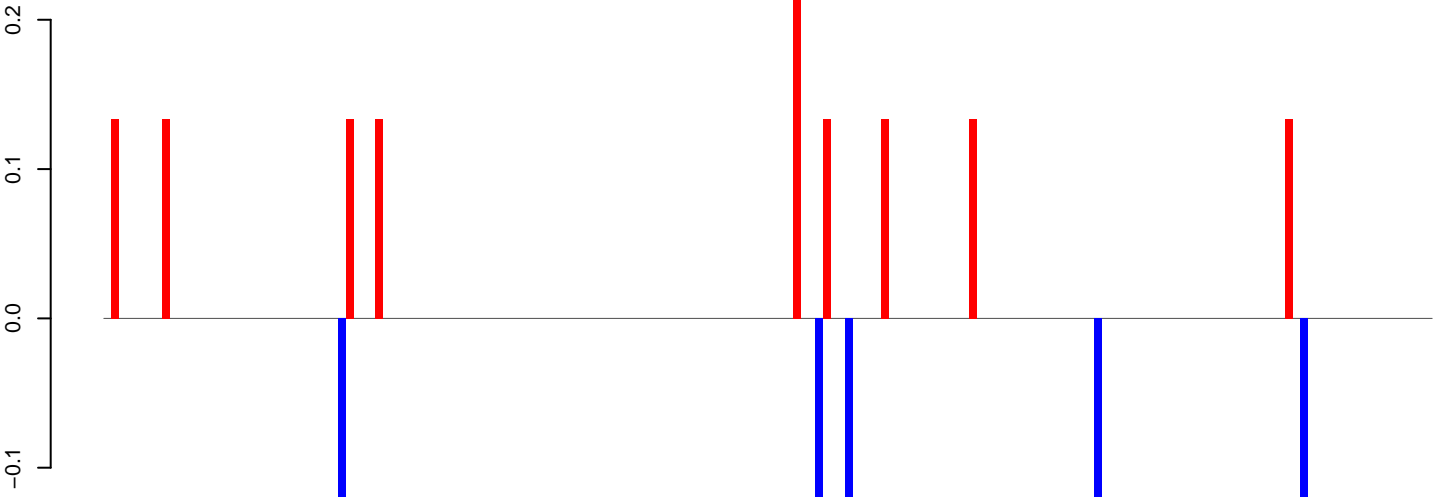
CuQuin_Hsu_17dpi_WNV3.18_23.rep



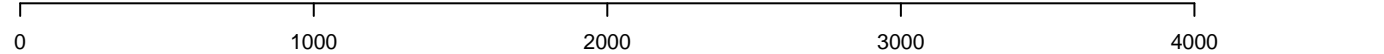
CuQuin_Hsu_17dpi_WNV3.24_35.rep



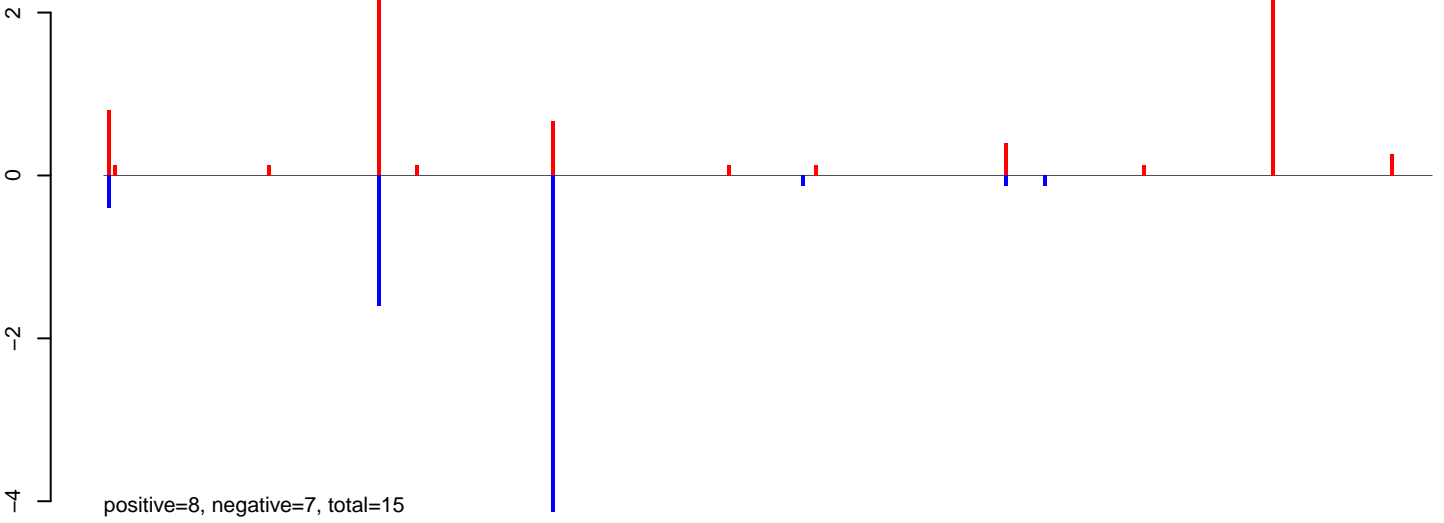
CuQuin_Hsu_17dpi_WNV3.rep



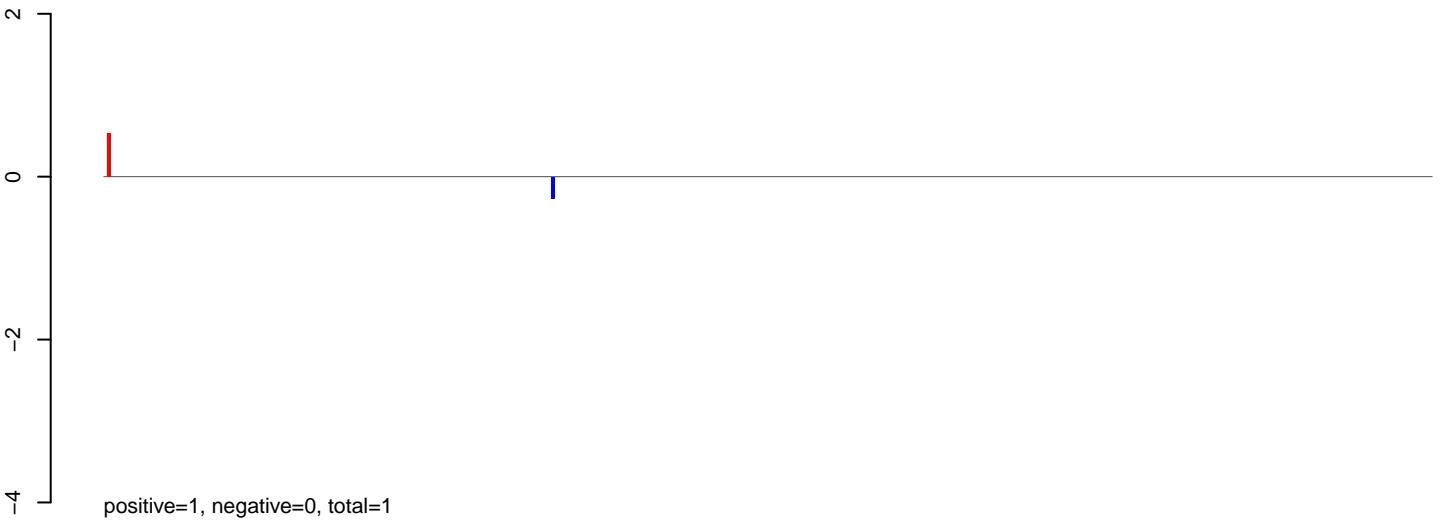
ze=25 positive=4, negative=5, total=9, GC=34.265.1-Drosophila_melanogaster_American_nodavirus_ANV_SW-2009a_segment_RNA1_and_RNA2:1-4523



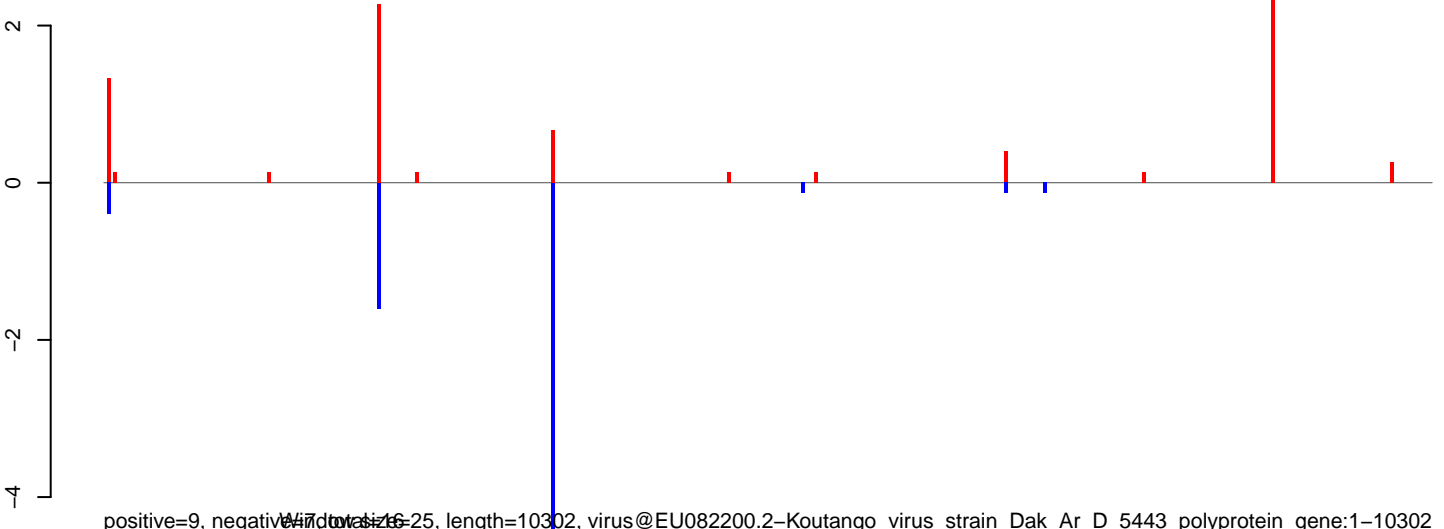
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

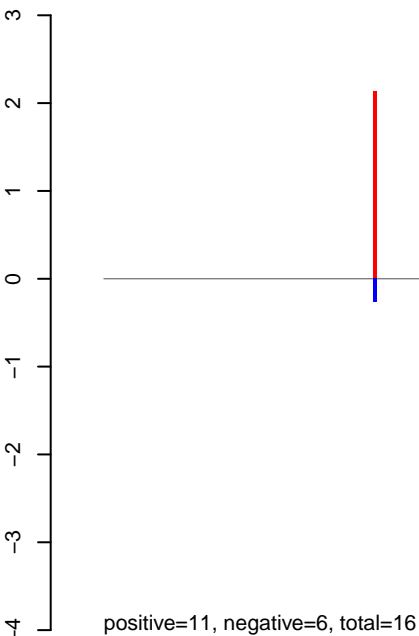


CuQuin_Hsu_17dpi_WNV3.rep

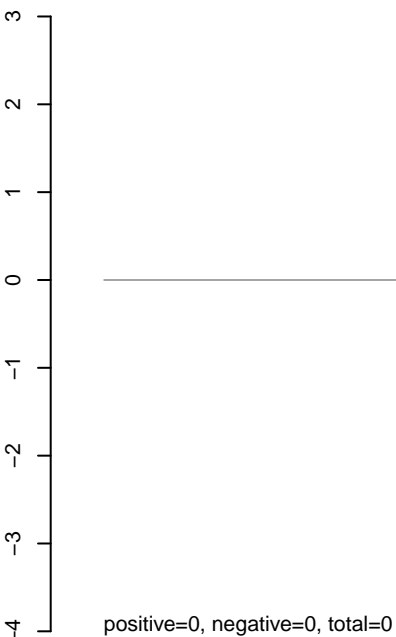


Window size=25, length=10302, virus@EU082200.2-Koutango_virus_strain_Dak_Ar_D_5443_polyprotein_gene:1-10302

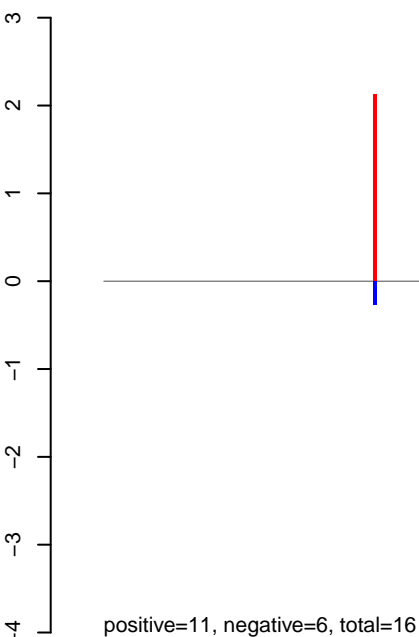
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



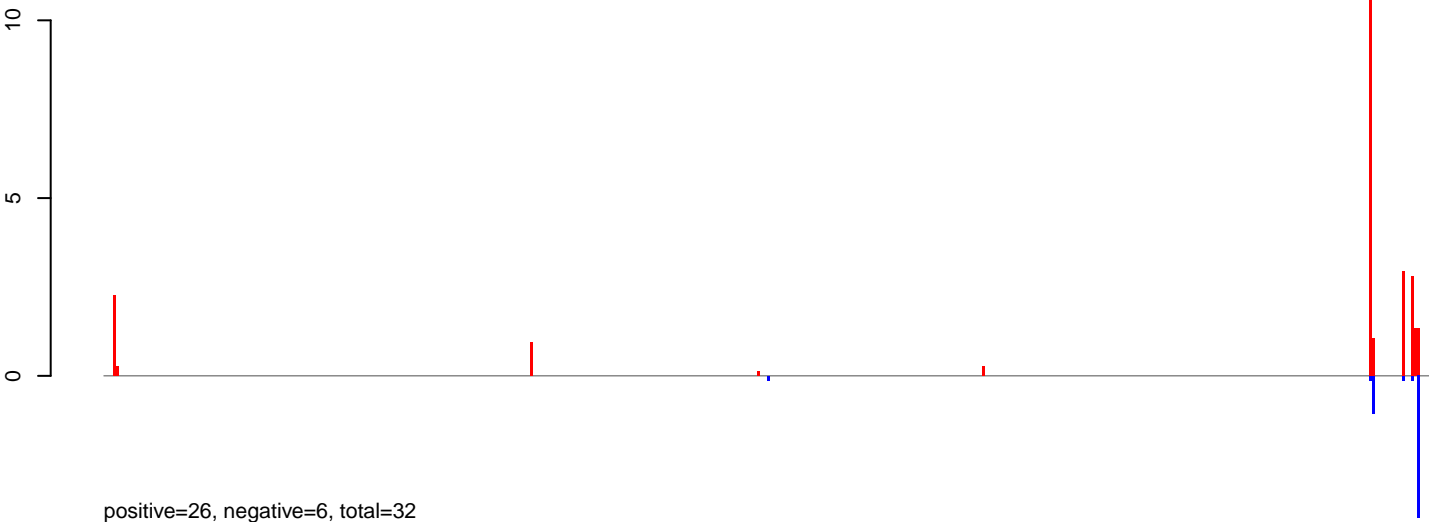
CuQuin_Hsu_17dpi_WNV3.rep



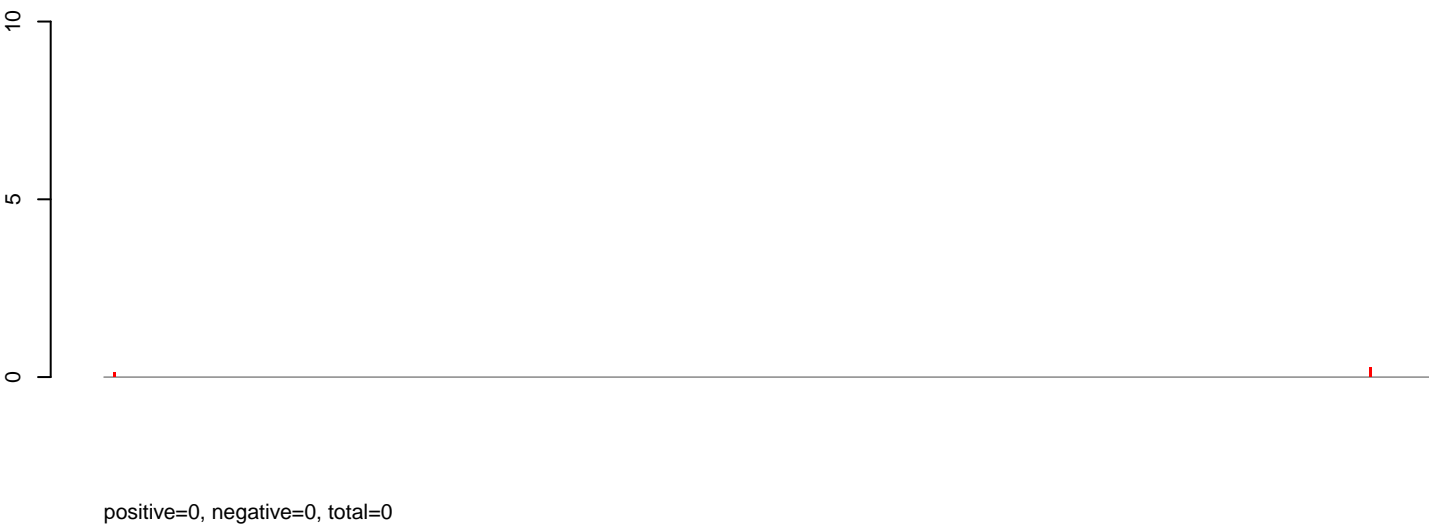
Window size=25, length=10960, virus@AY898809.1-Alfuy_virus_strain_MRM3929:1-10960

0 2000 4000 6000 8000 10000

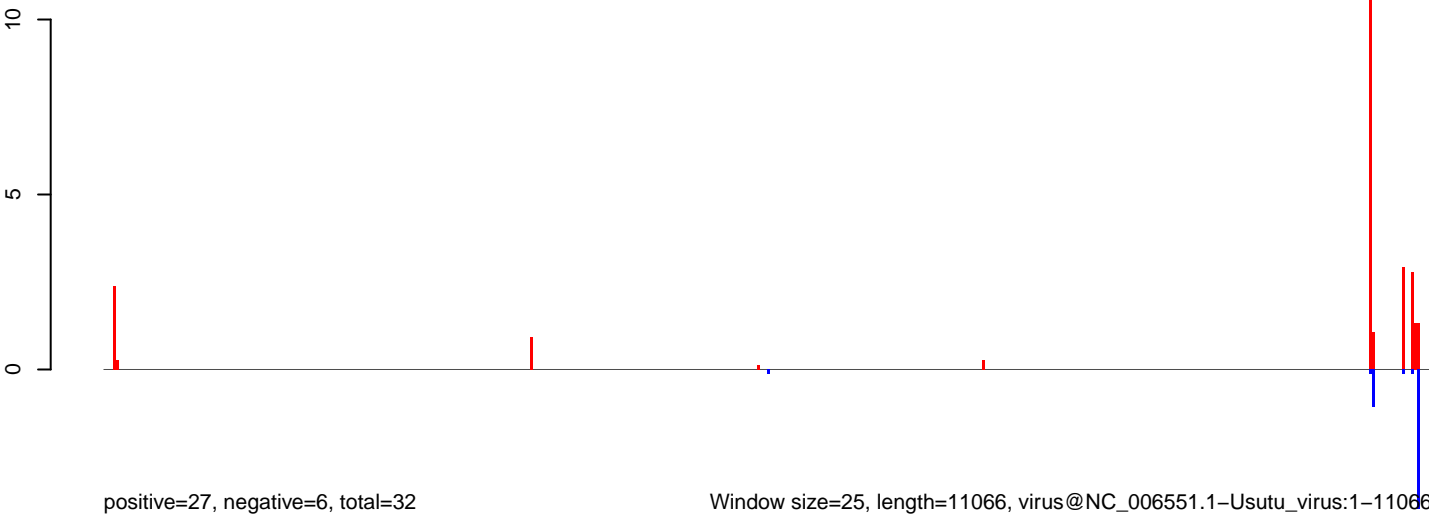
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



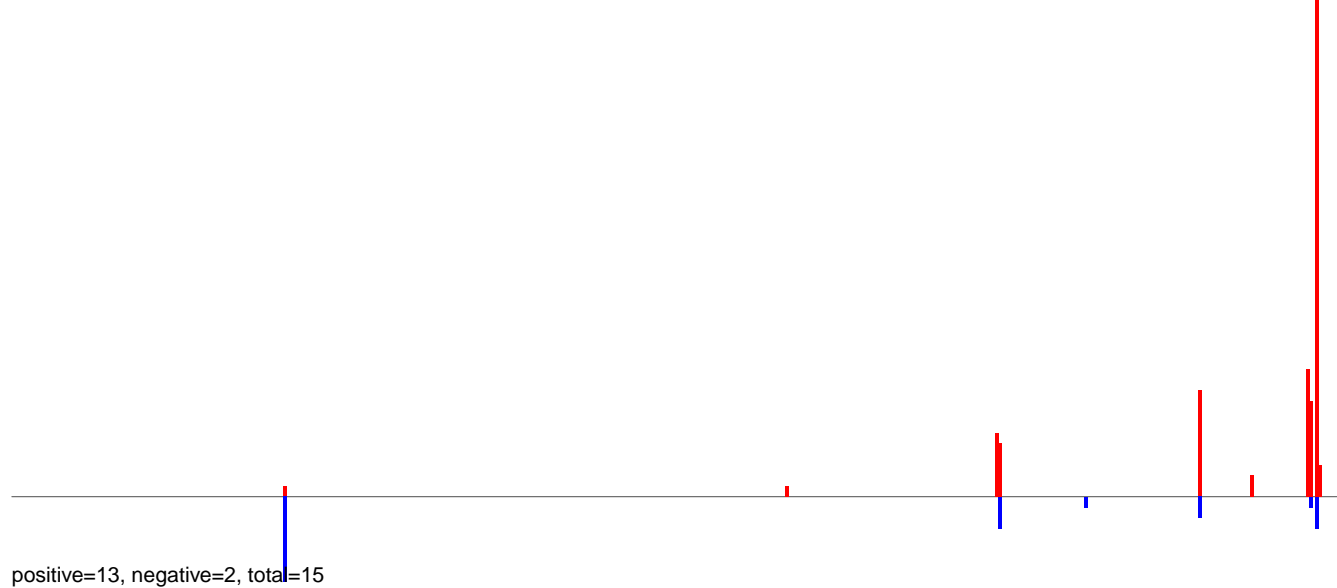
CuQuin_Hsu_17dpi_WNV3.rep



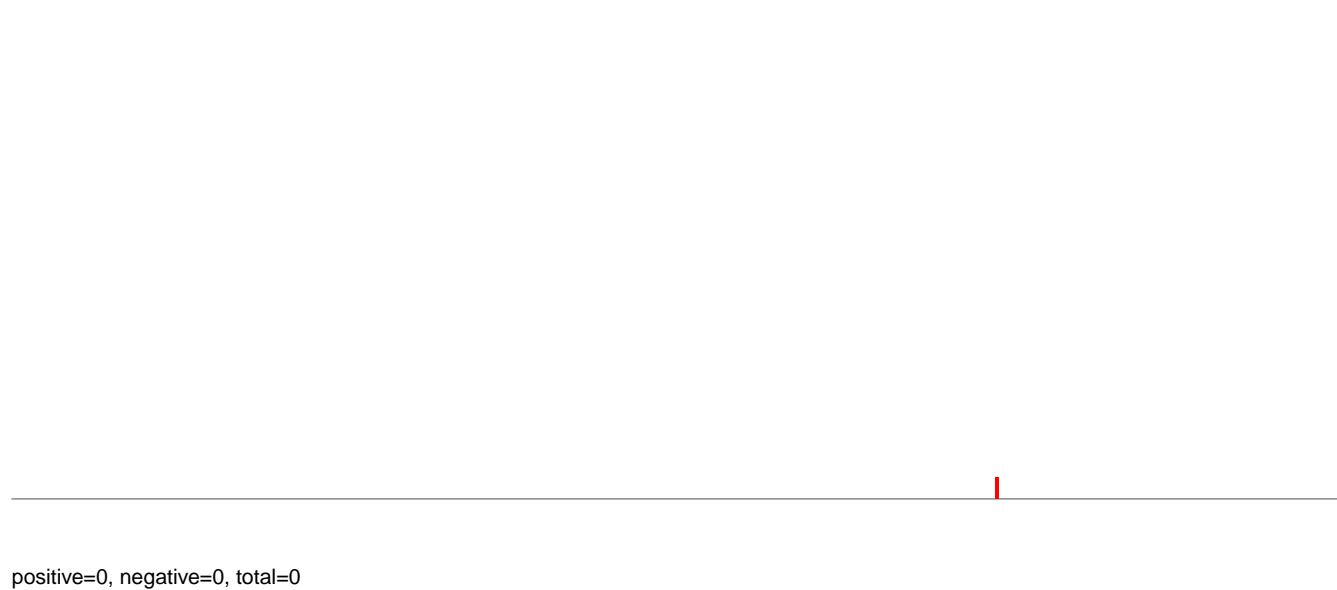
Window size=25, length=11066, virus@NC_006551.1-Usumu_virus:1-11066

0 2000 4000 6000 8000 10000

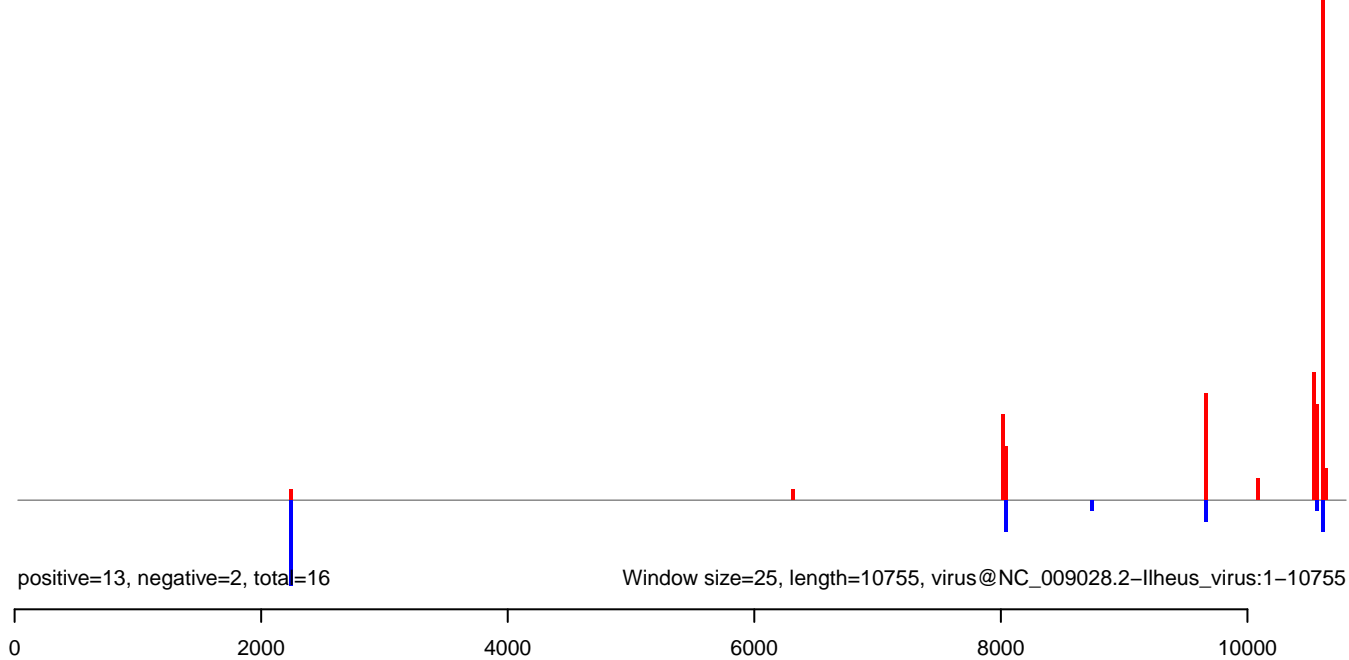
CuQuin_Hsu_17dpi_WNV3.18_23.rep



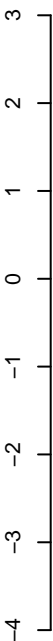
CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

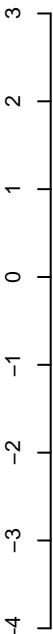


CuQuin_Hsu_17dpi_WNV3.18_23.rep



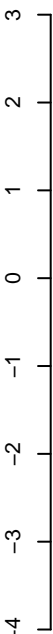
positive=7, negative=10, total=17

CuQuin_Hsu_17dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep

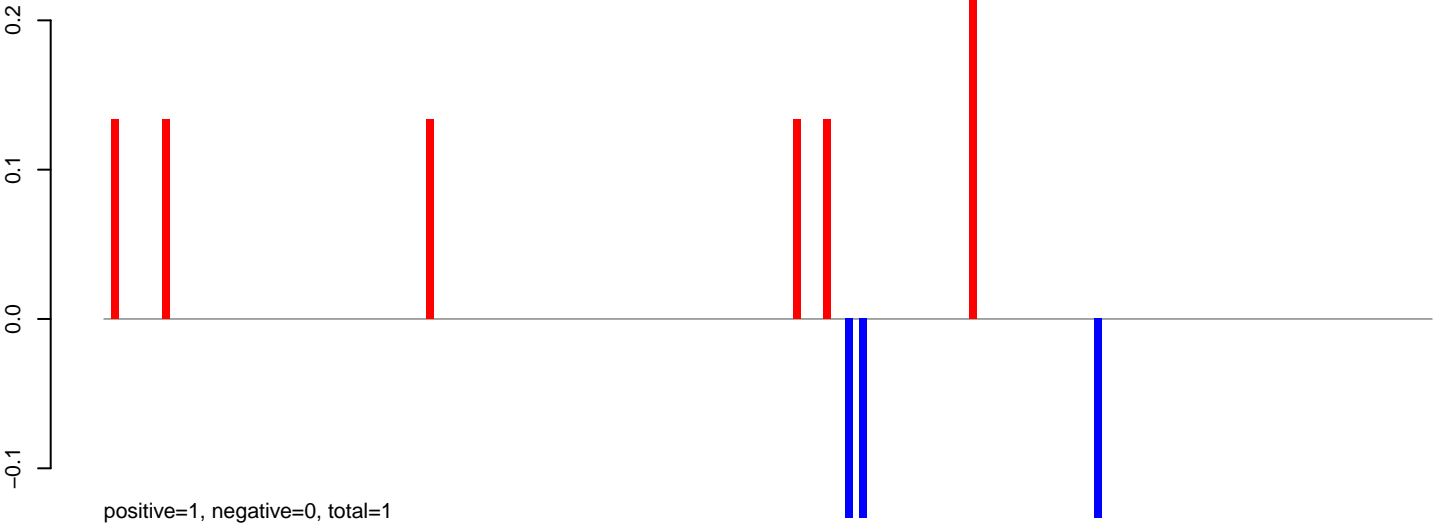


positive=7, negative=10, total=17

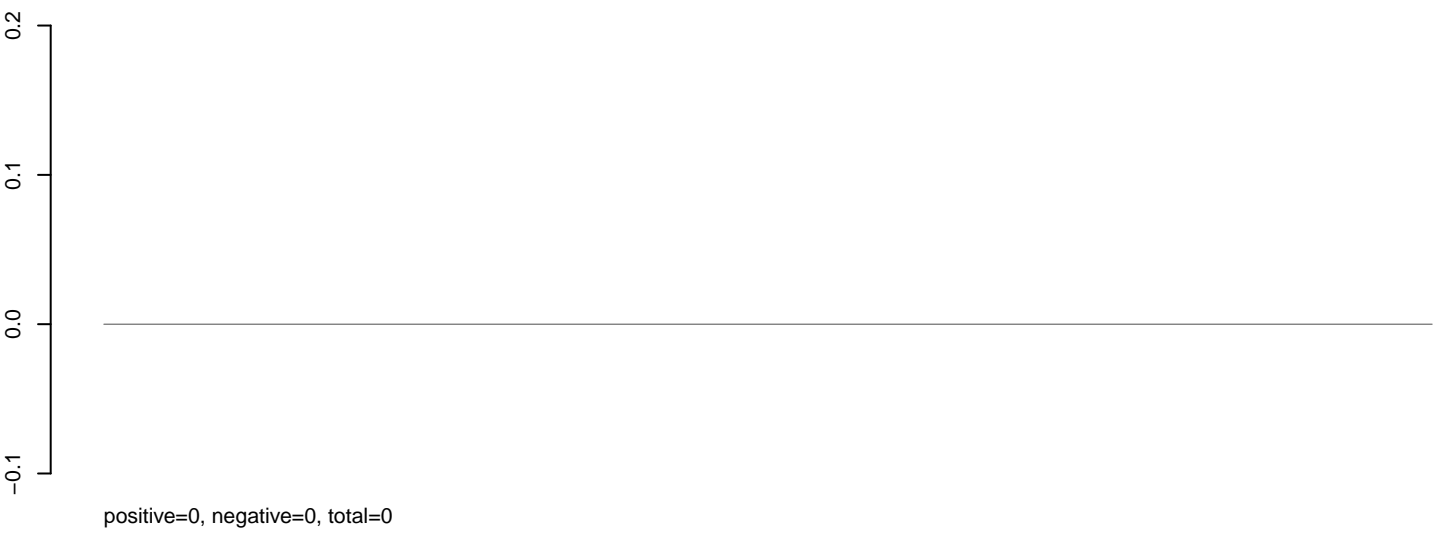
Window size=25, length=11014, virus@NC_000943.1-Murray_Valley_encephalitis_virus:1-11014



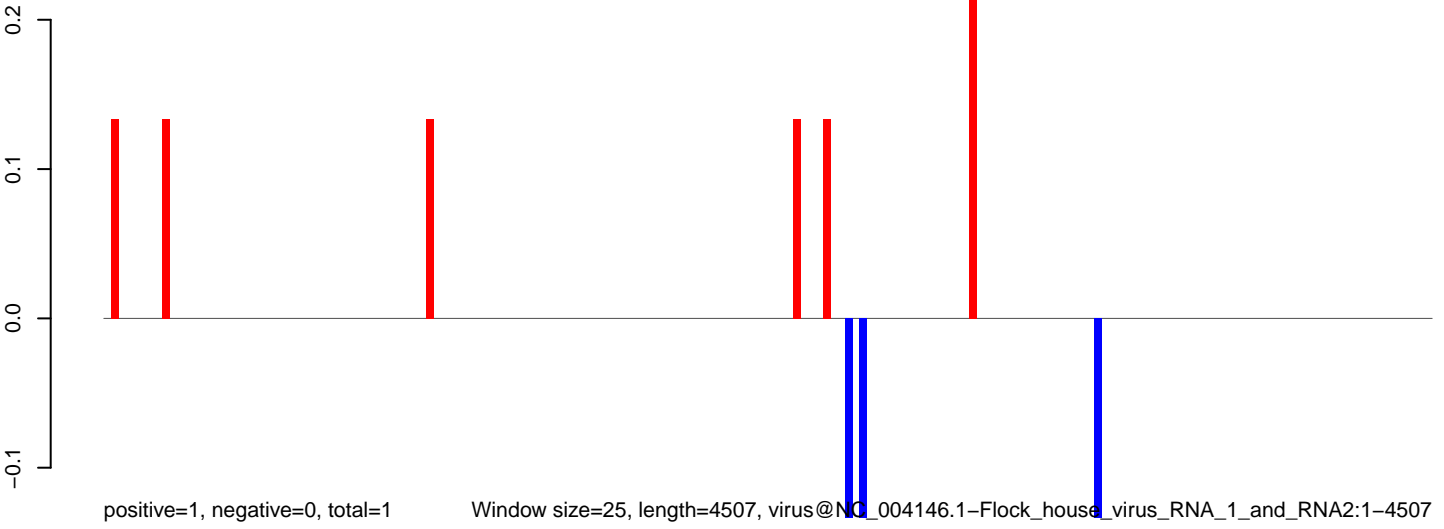
CuQuin_Hsu_17dpi_WNV3.18_23.rep



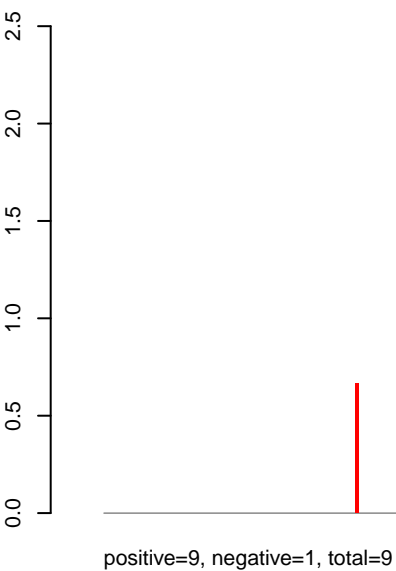
CuQuin_Hsu_17dpi_WNV3.24_35.rep



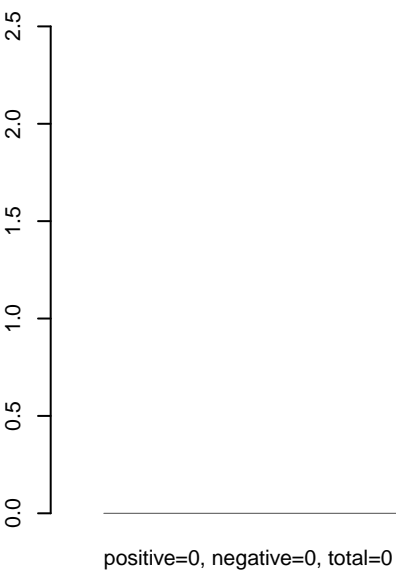
CuQuin_Hsu_17dpi_WNV3.rep



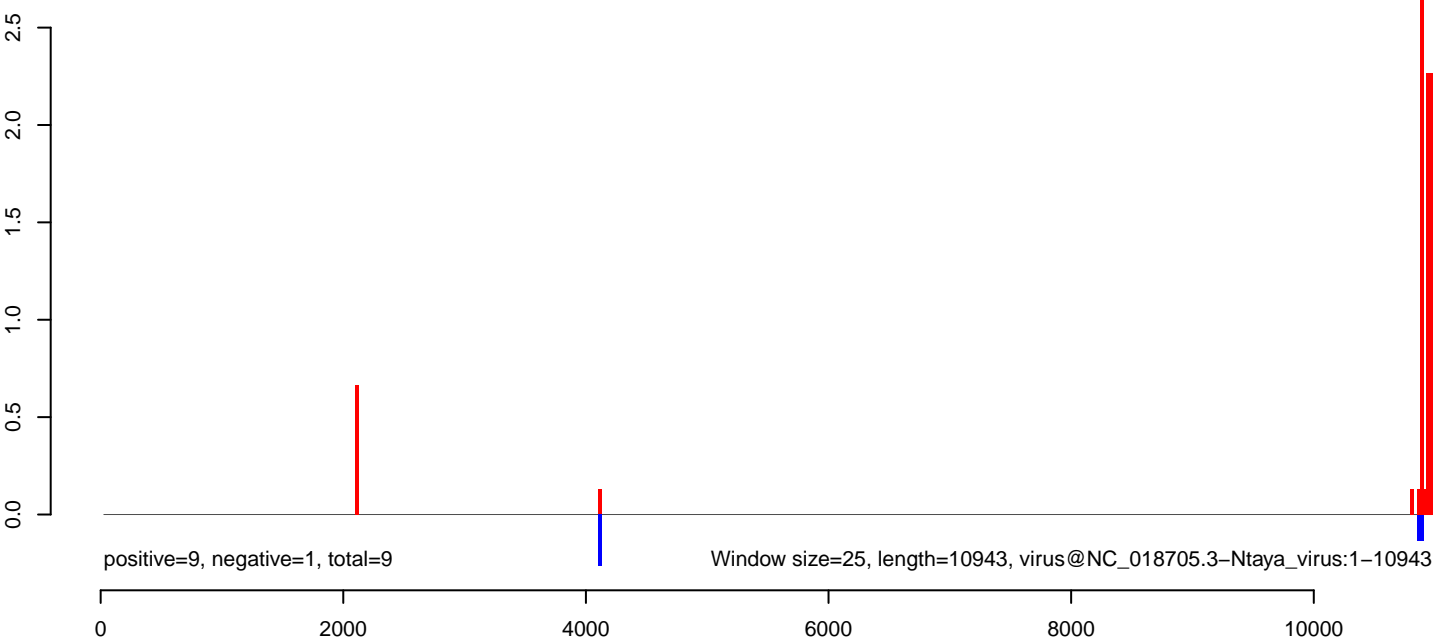
CuQuin_Hsu_17dpi_WNV3.18_23.rep



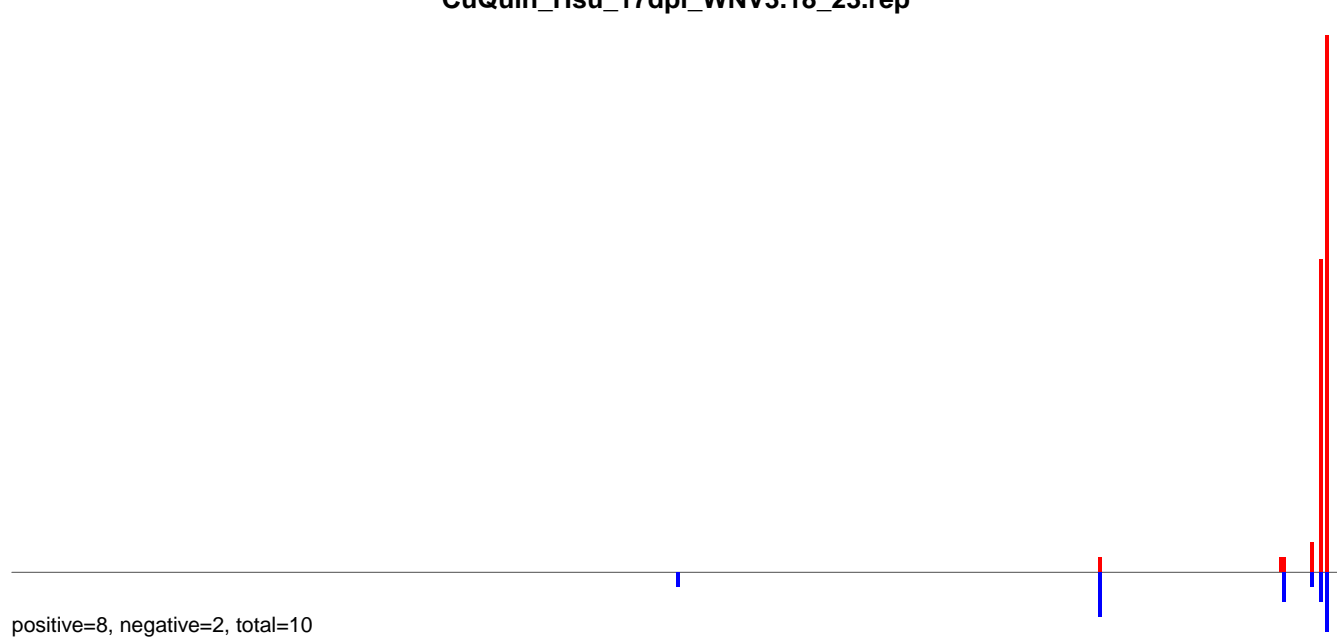
CuQuin_Hsu_17dpi_WNV3.24_35.rep



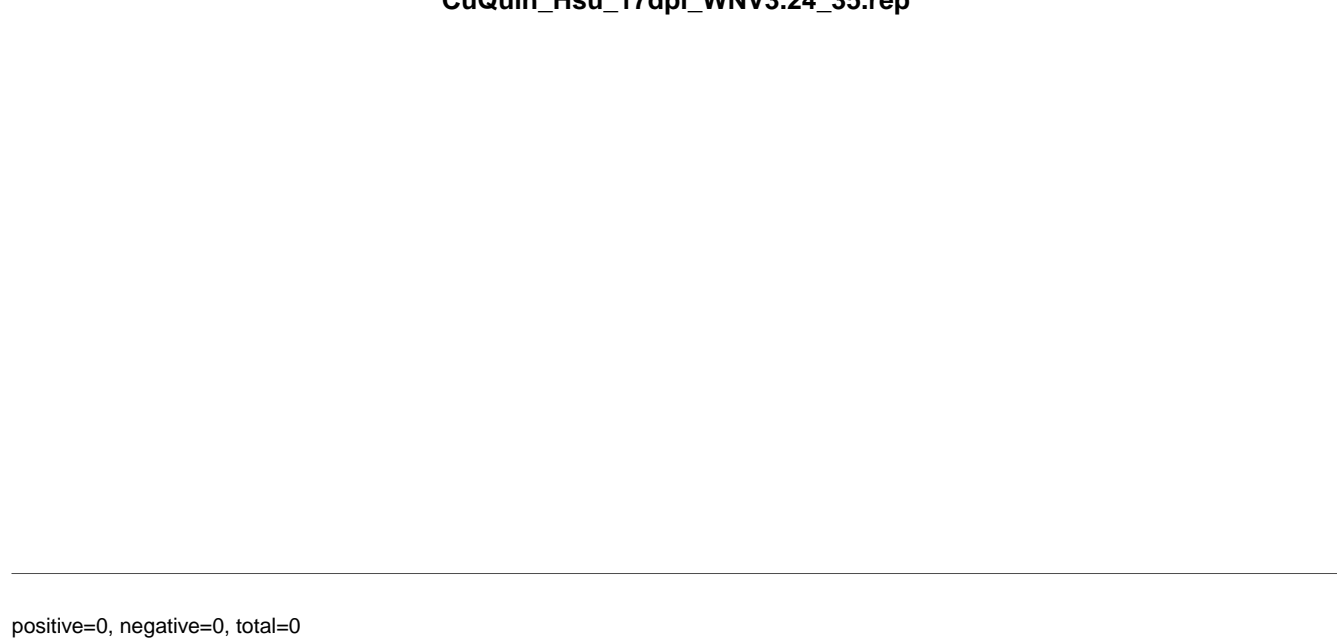
CuQuin_Hsu_17dpi_WNV3.rep



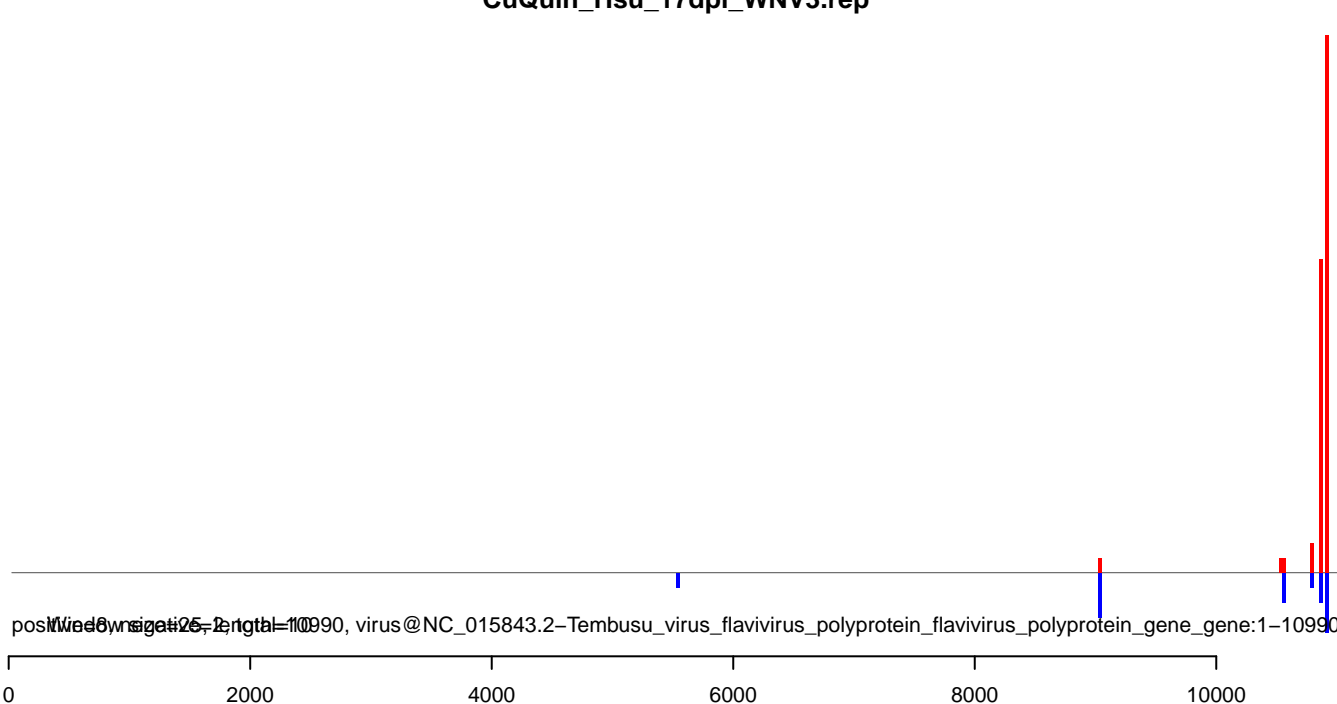
CuQuin_Hsu_17dpi_WNV3.18_23.rep



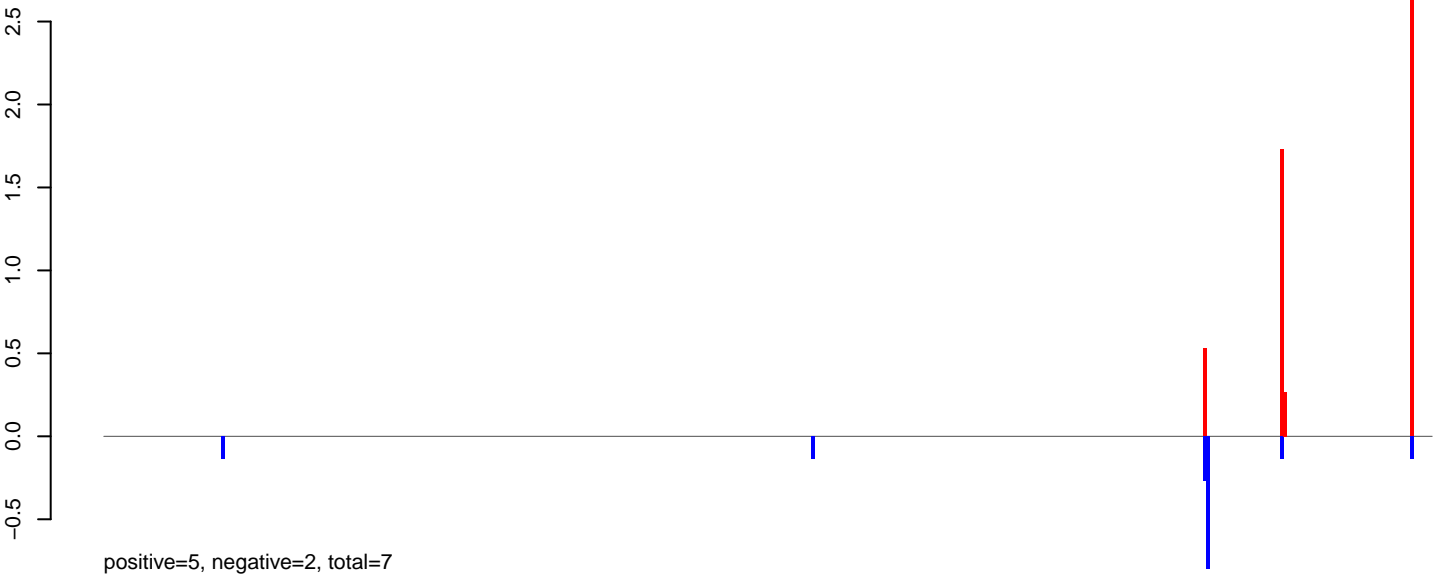
CuQuin_Hsu_17dpi_WNV3.24_35.rep



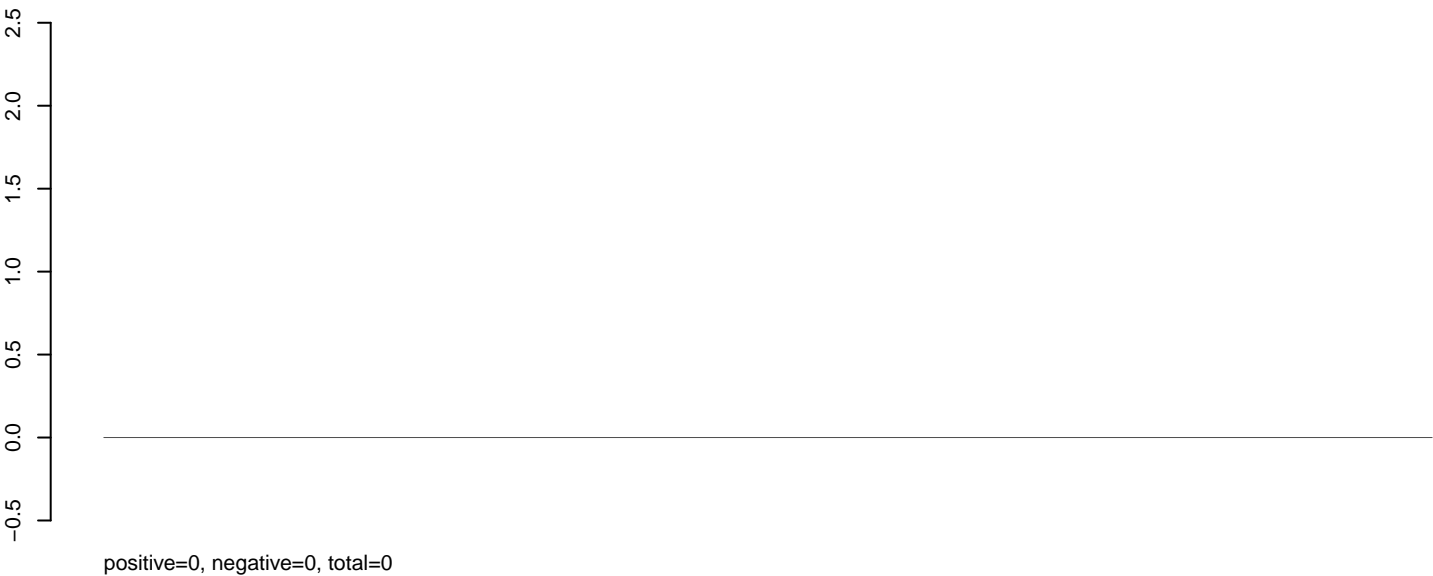
CuQuin_Hsu_17dpi_WNV3.rep



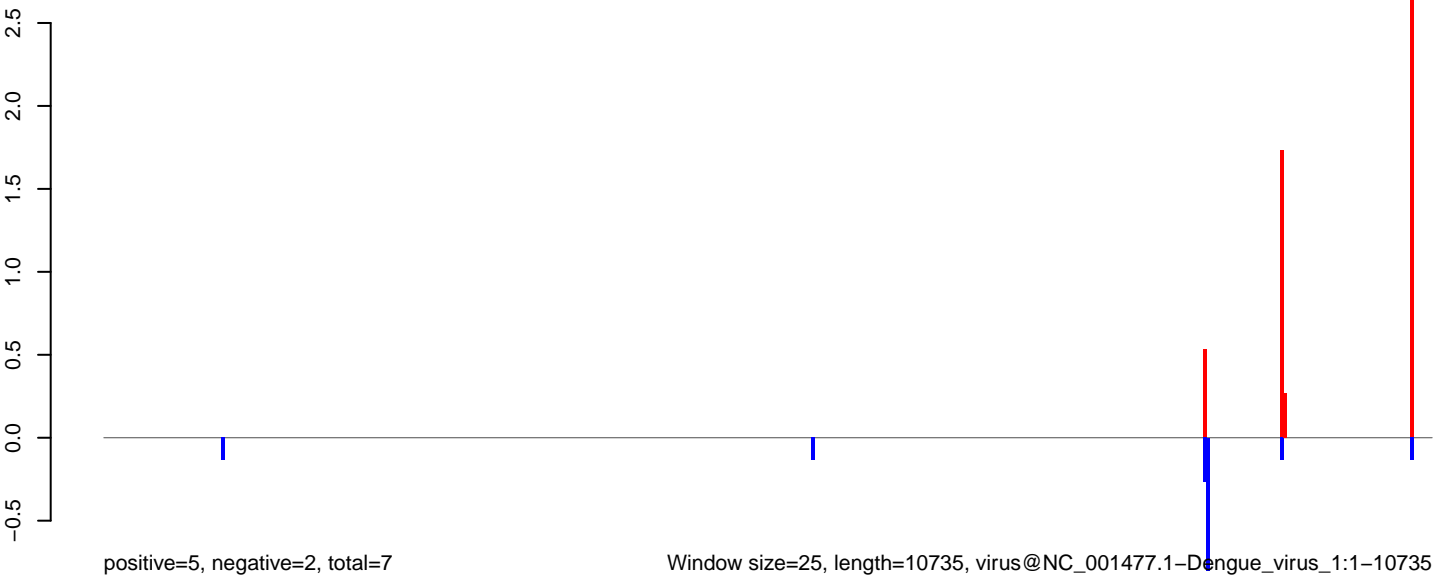
CuQuin_Hsu_17dpi_WNV3.18_23.rep



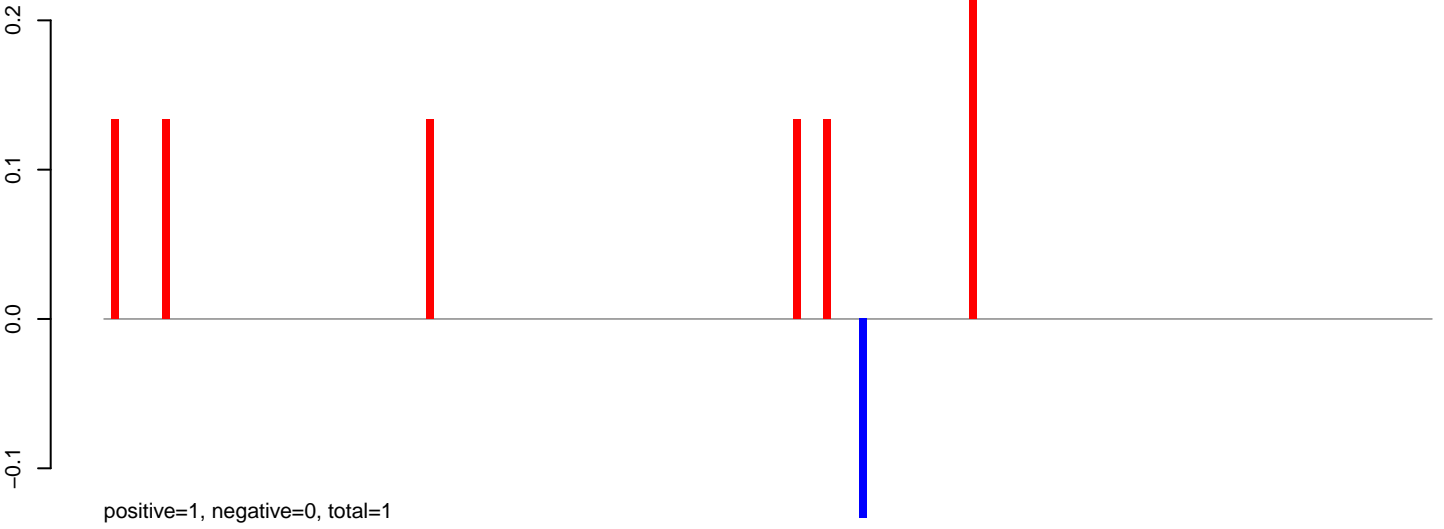
CuQuin_Hsu_17dpi_WNV3.24_35.rep



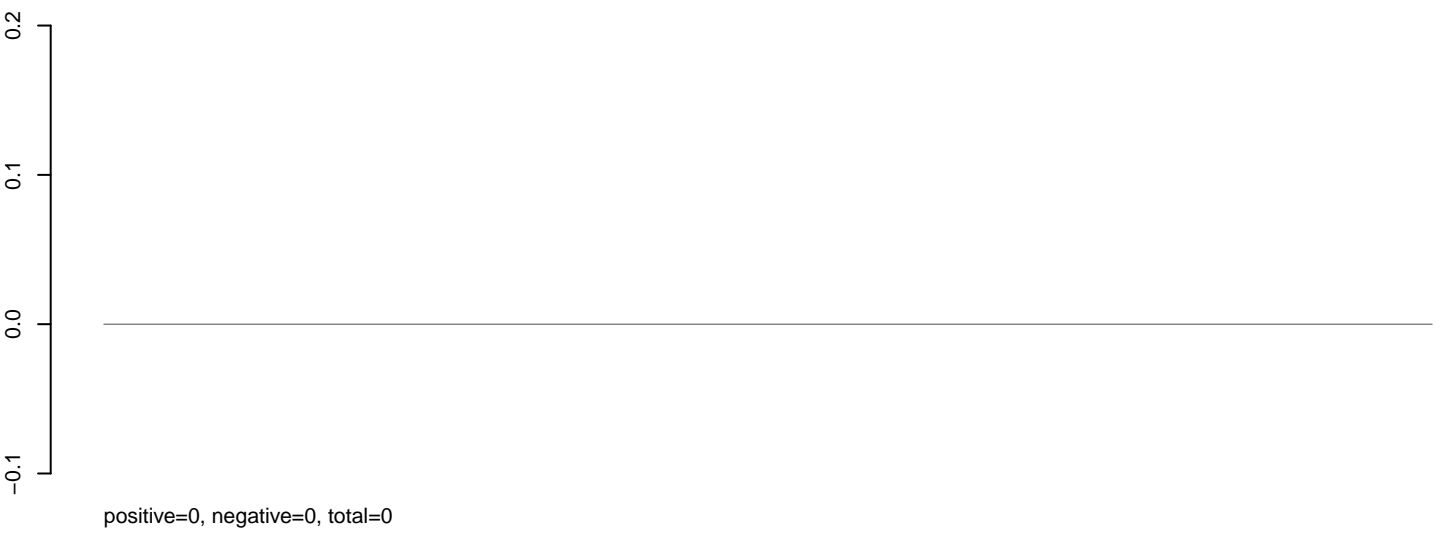
CuQuin_Hsu_17dpi_WNV3.rep



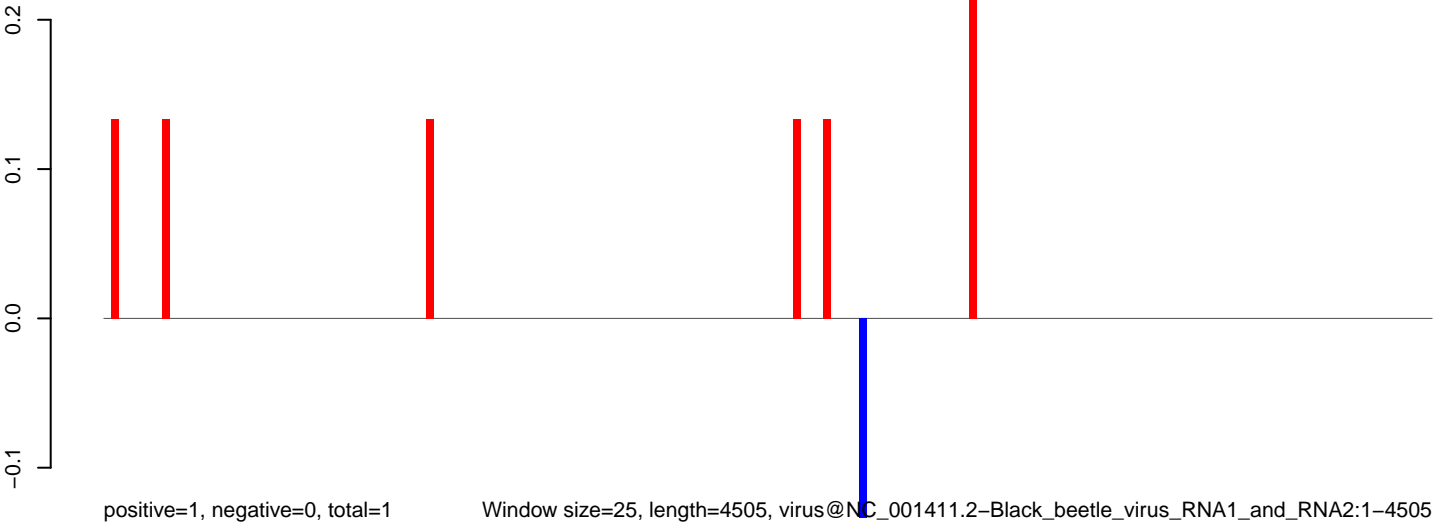
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

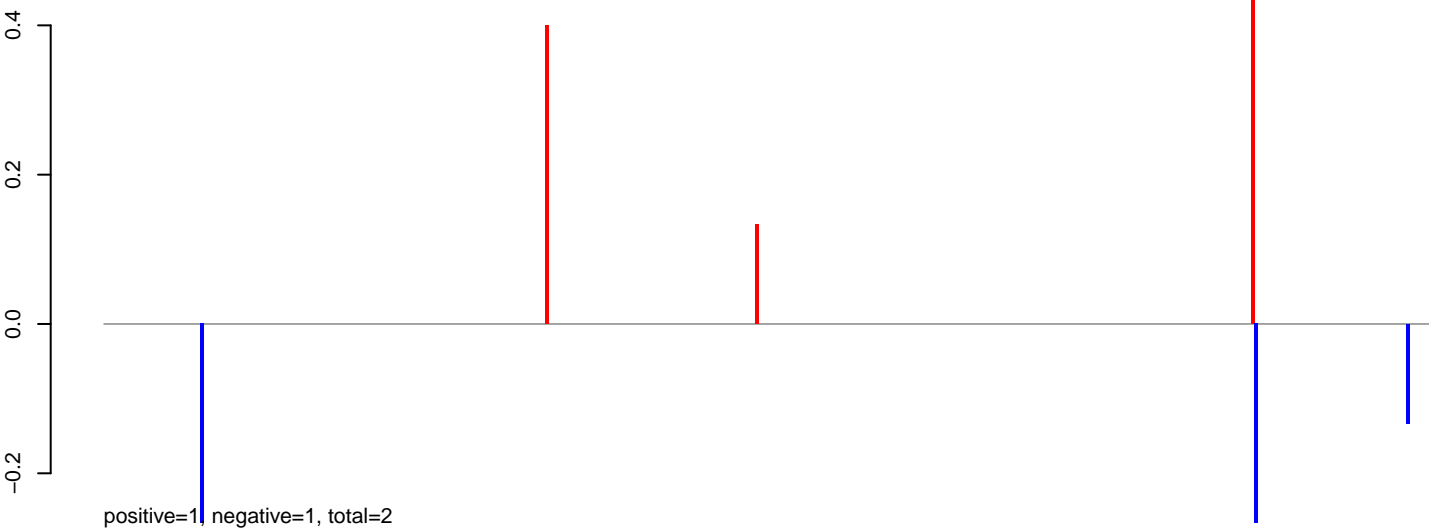


CuQuin_Hsu_17dpi_WNV3.rep

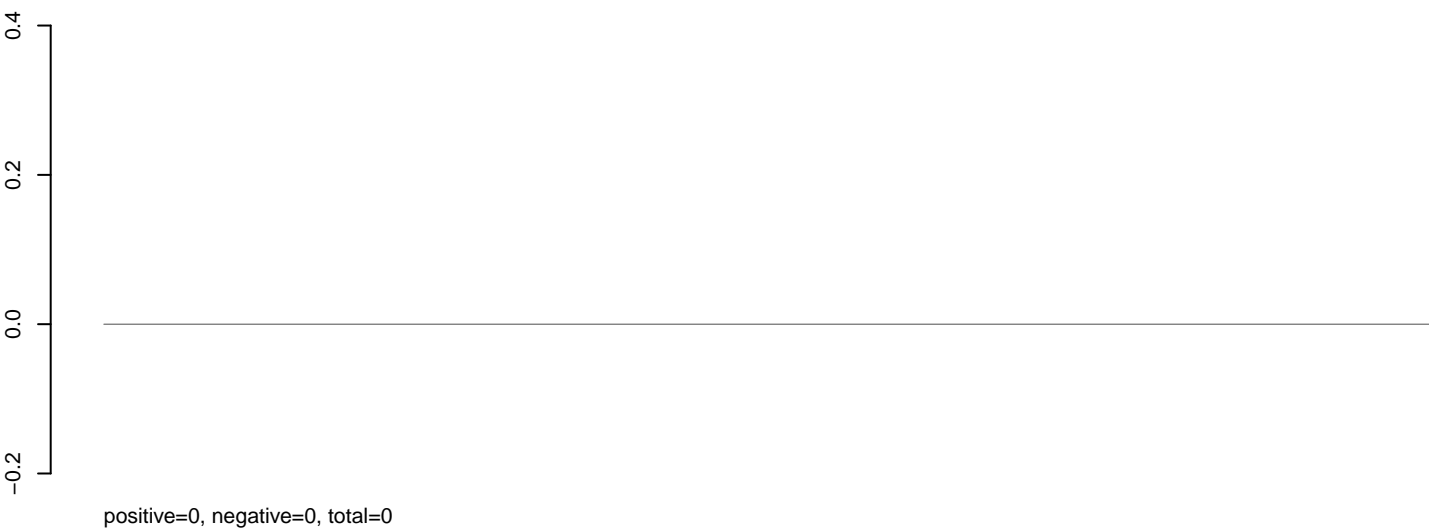


Window size=25, length=4505, virus@NC_001411.2-Black_beetle_virus_RNA1_and_RNA2:1-4505

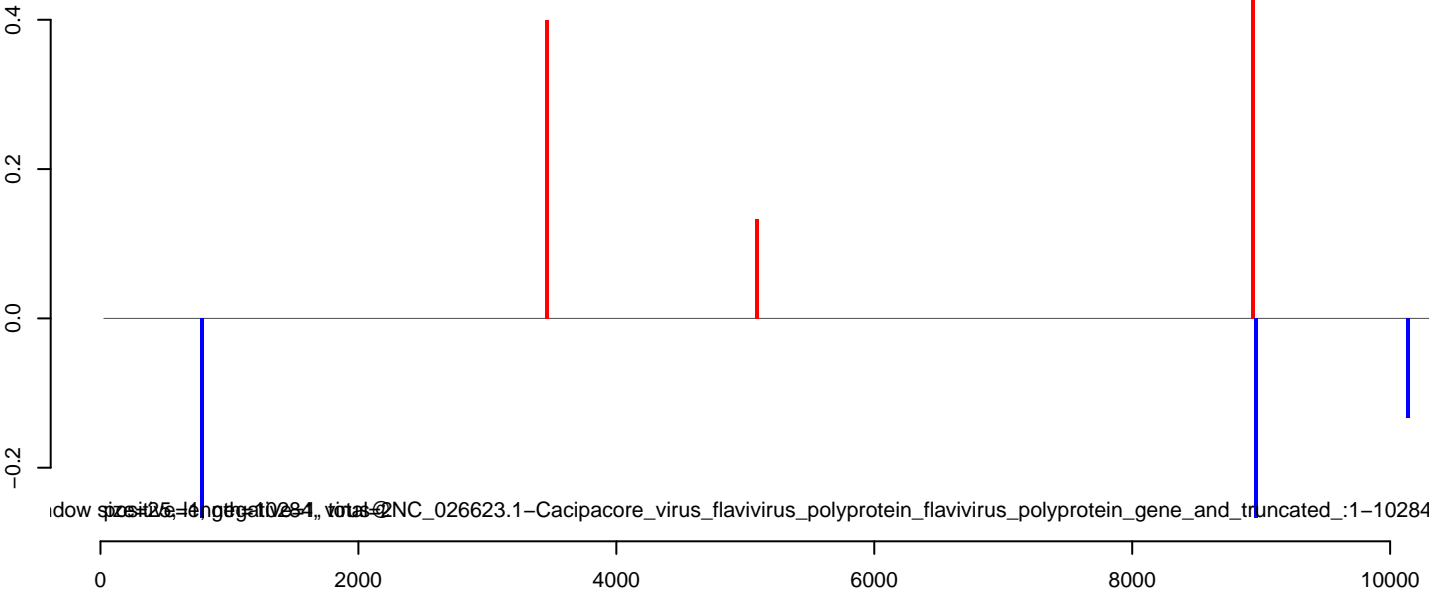
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

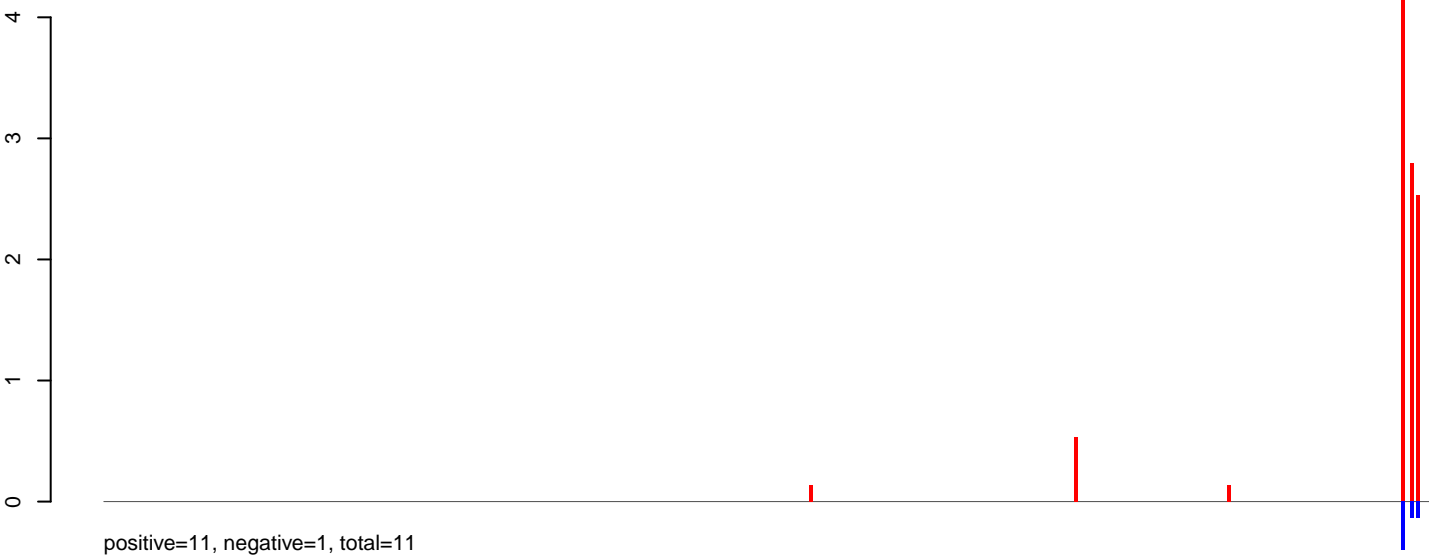


CuQuin_Hsu_17dpi_WNV3.rep

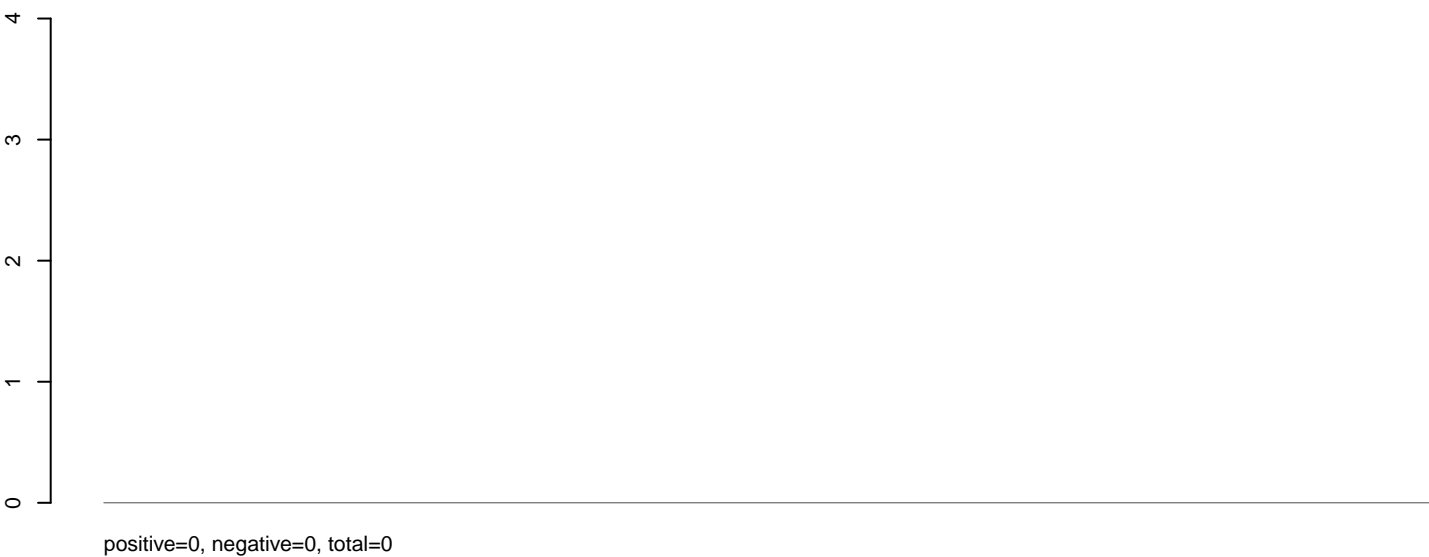


downloaded from https://www.ncbi.nlm.nih.gov/trace.ncbi.nlm.nih.gov/trace/volumes/NC_026623.1-Cacipacore_virus_flavivirus_polyprotein_flavivirus_polyprotein_gene_and_truncated_:1-10284

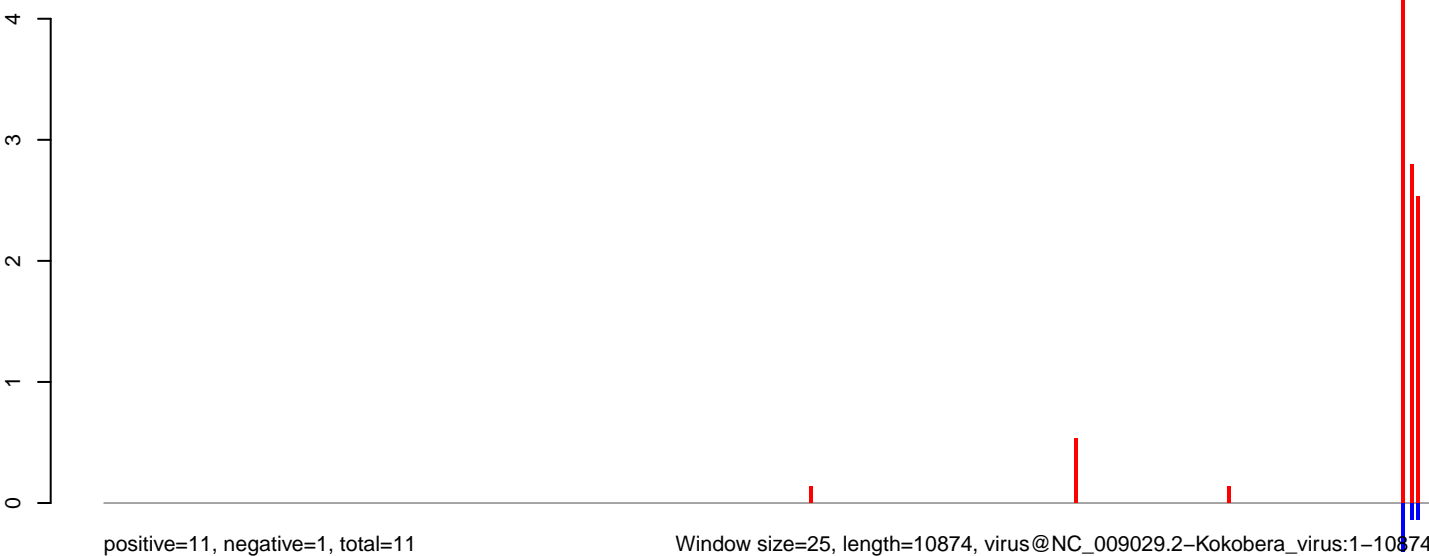
CuQuin_Hsu_17dpi_WNV3.18_23.rep



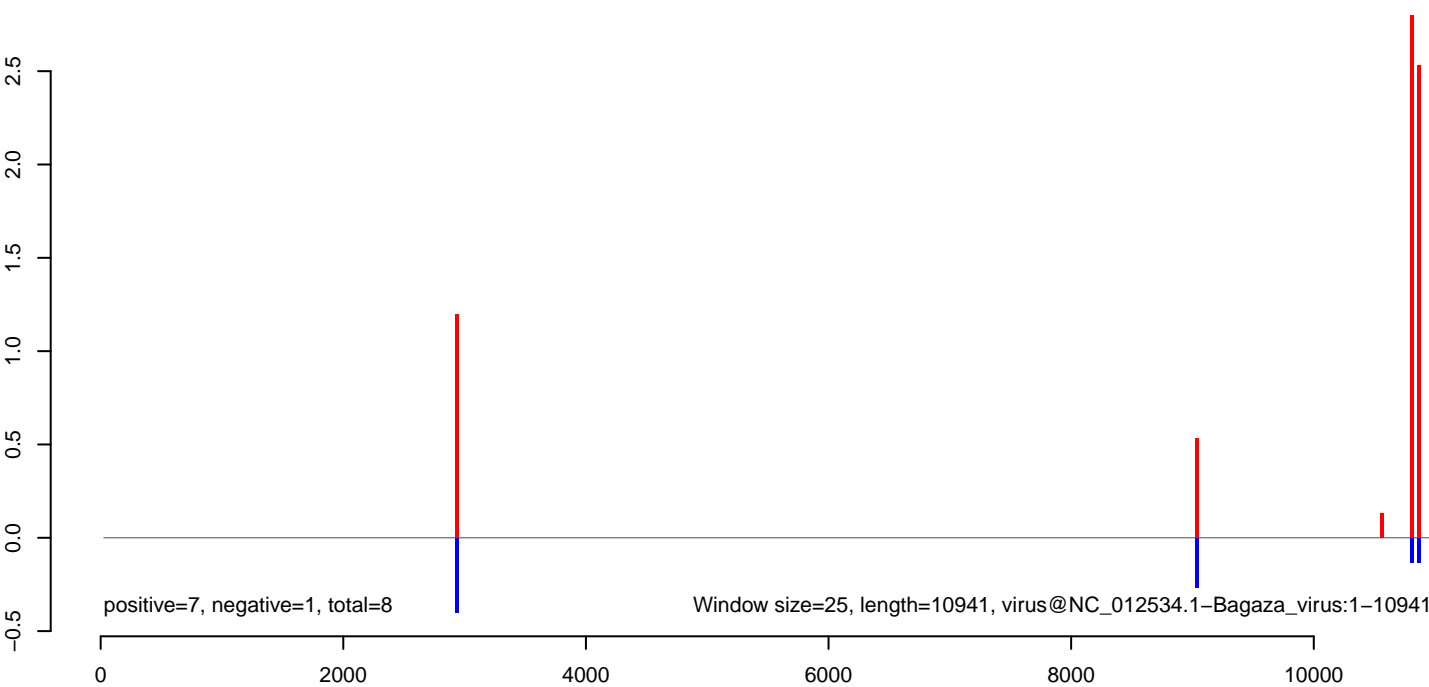
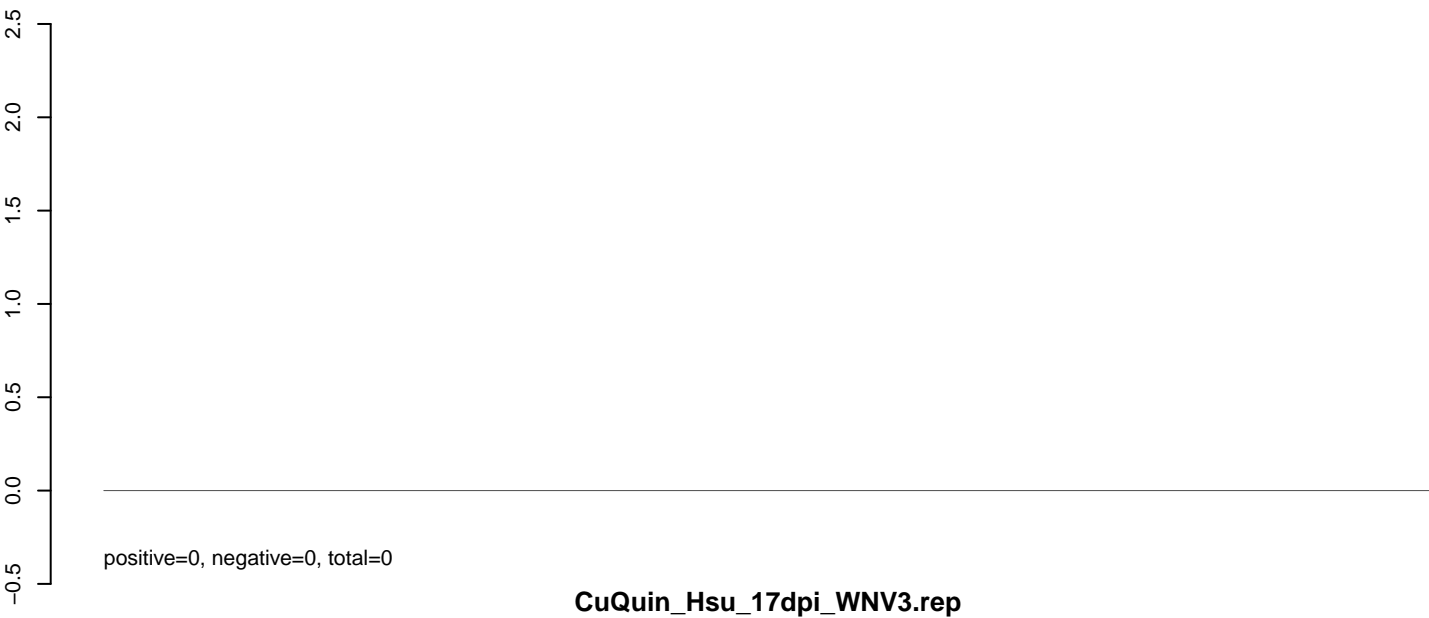
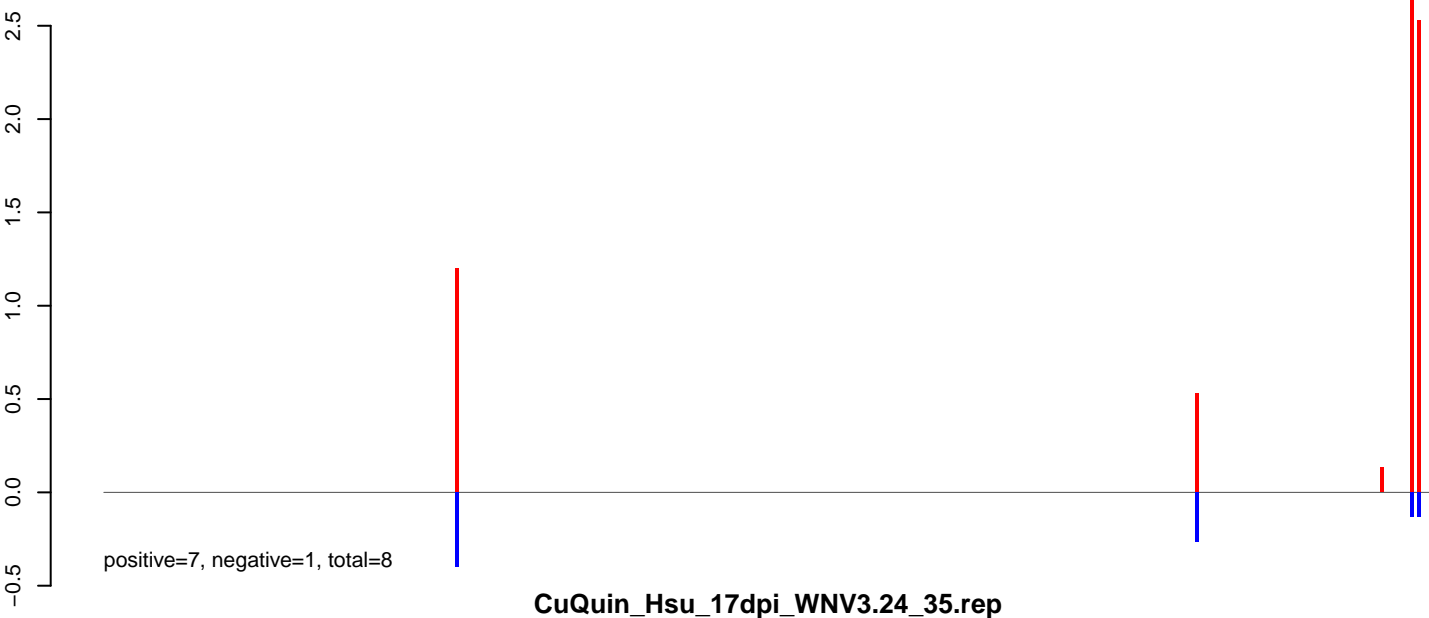
CuQuin_Hsu_17dpi_WNV3.24_35.rep



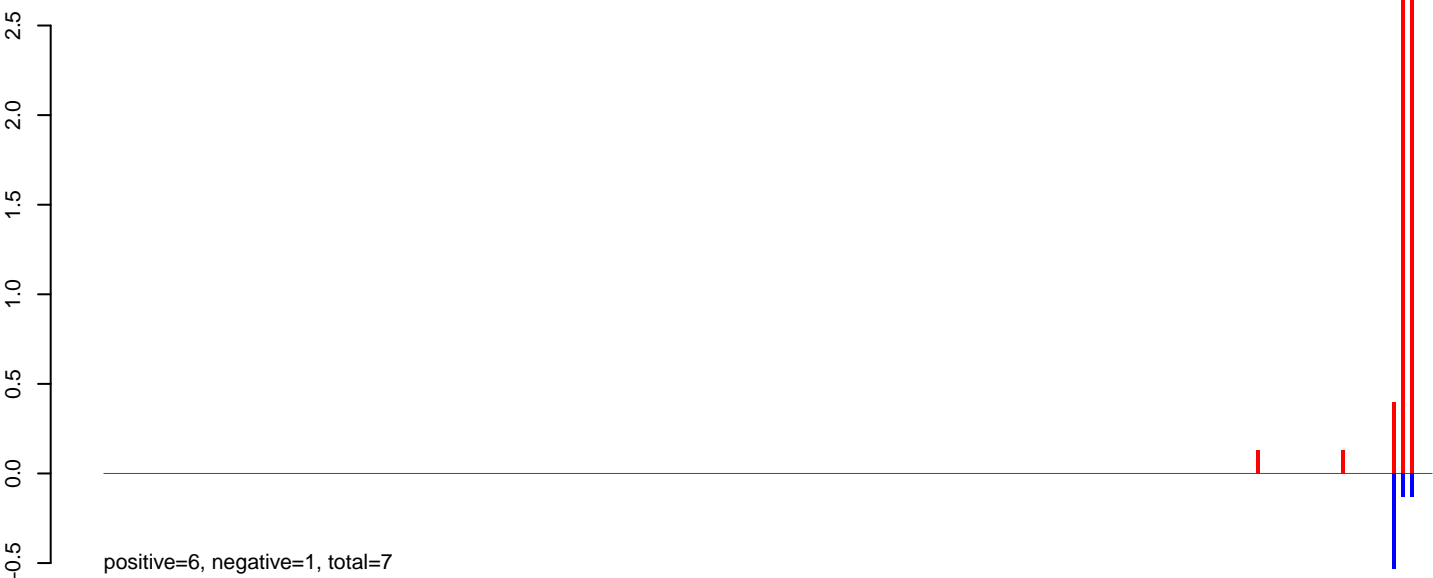
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



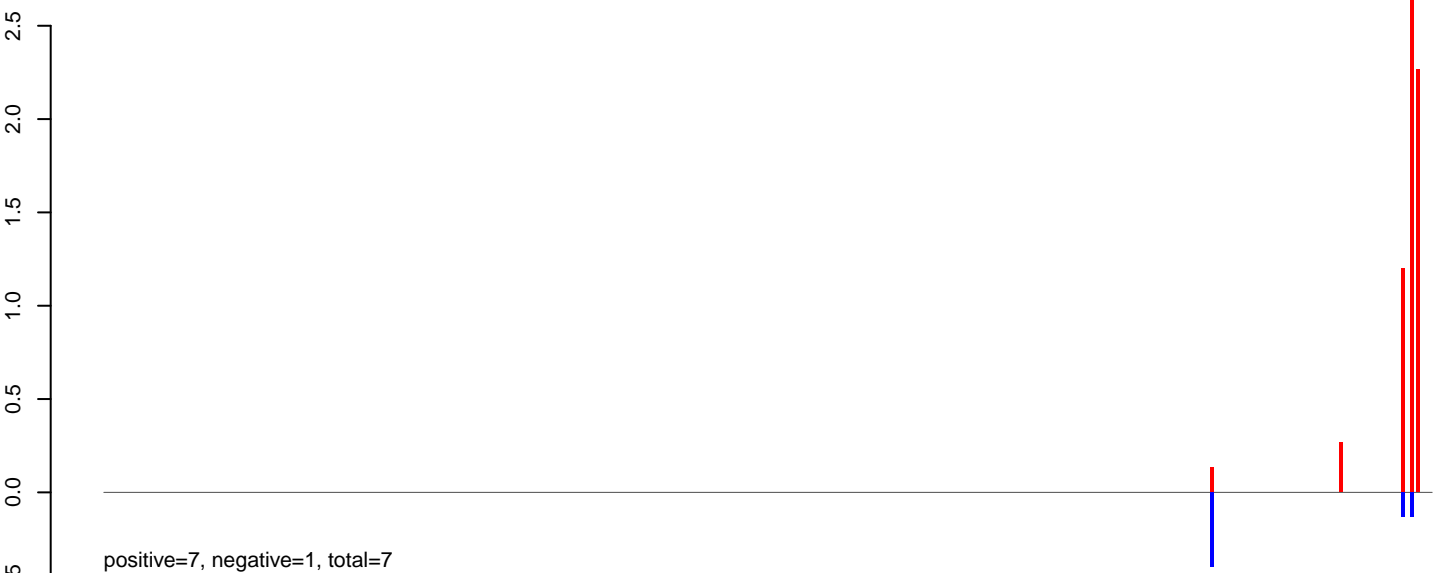
CuQuin_Hsu_17dpi_WNV3.rep



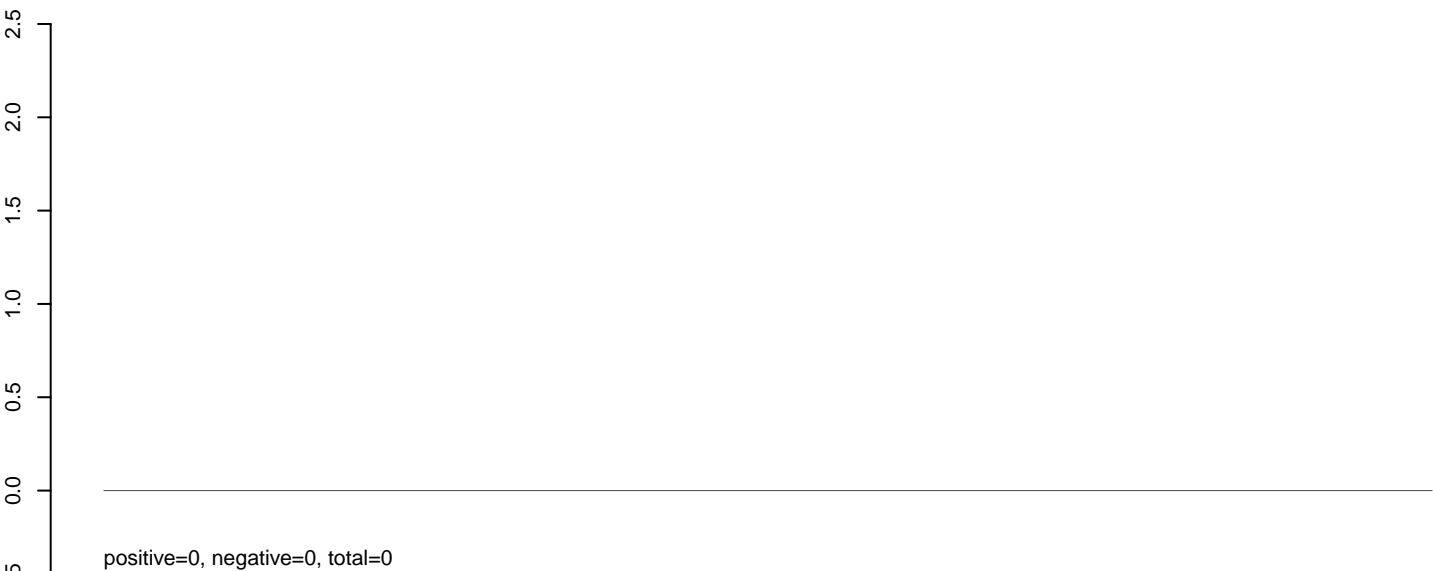
Window size=25, length=10940, virus@NC_007580.2-St._Louis_encephalitis_virus:1-10940

0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

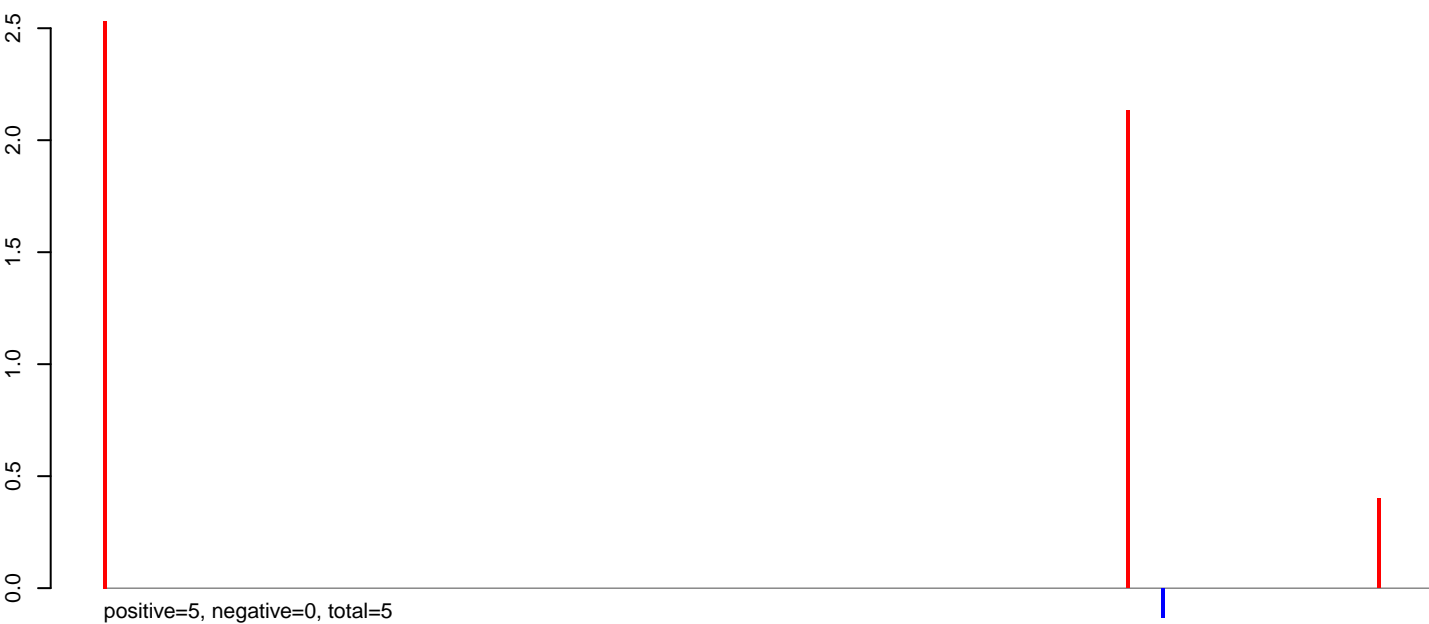


CuQuin_Hsu_17dpi_WNV3.rep

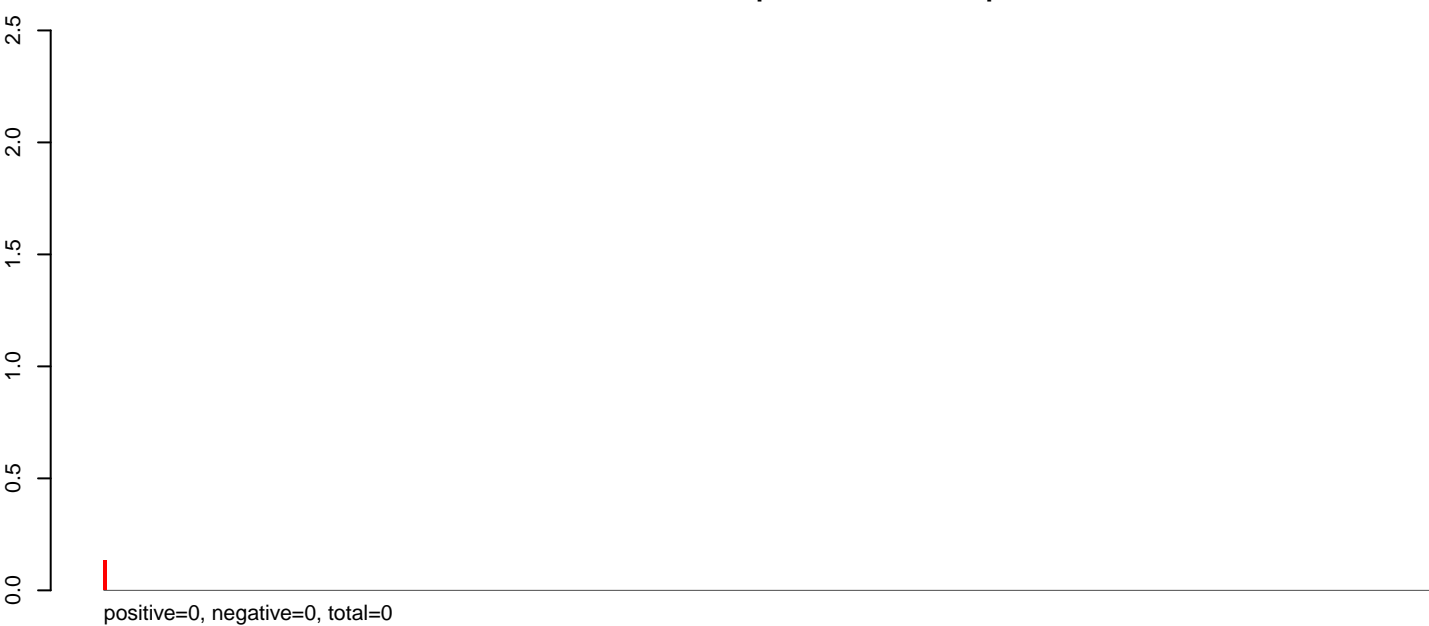


Window size=25, length=10794, virus@AY632542.4-Rocio_virus_strain_SPH_34675:1-10794

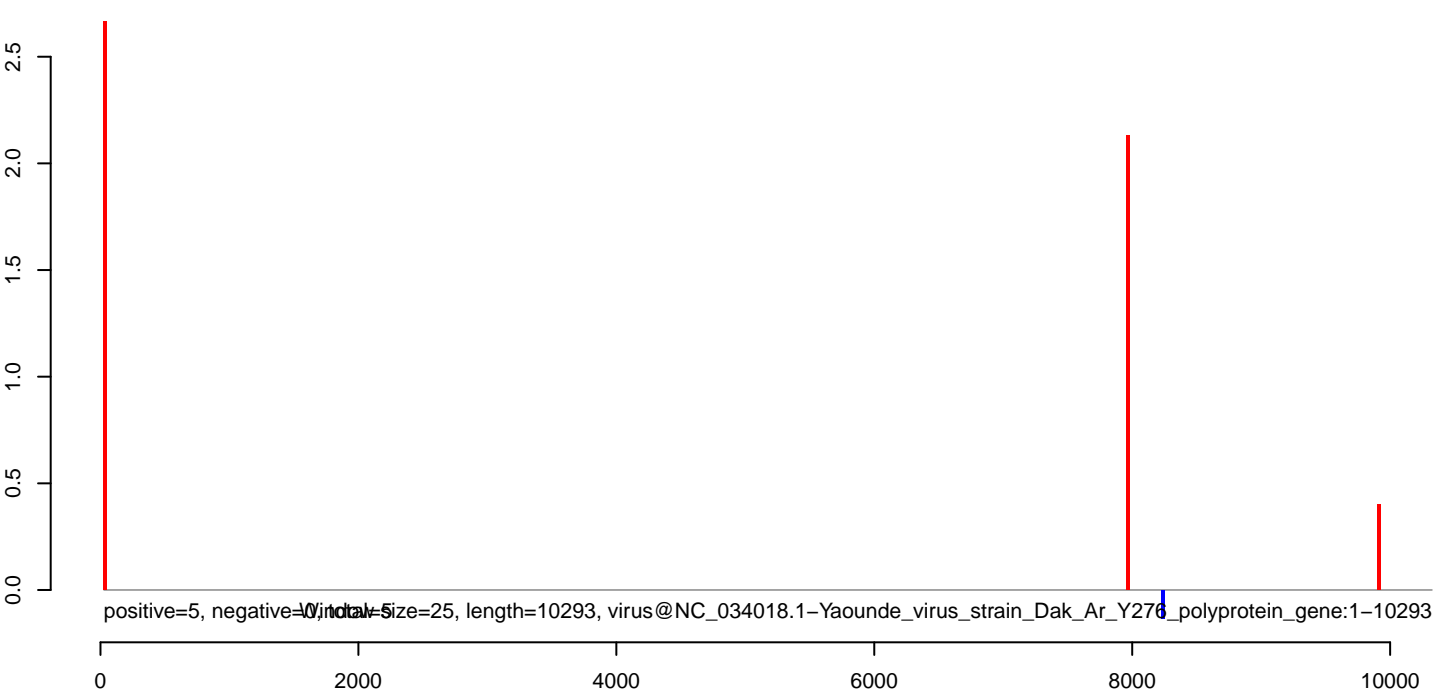
CuQuin_Hsu_17dpi_WNV3.18_23.rep



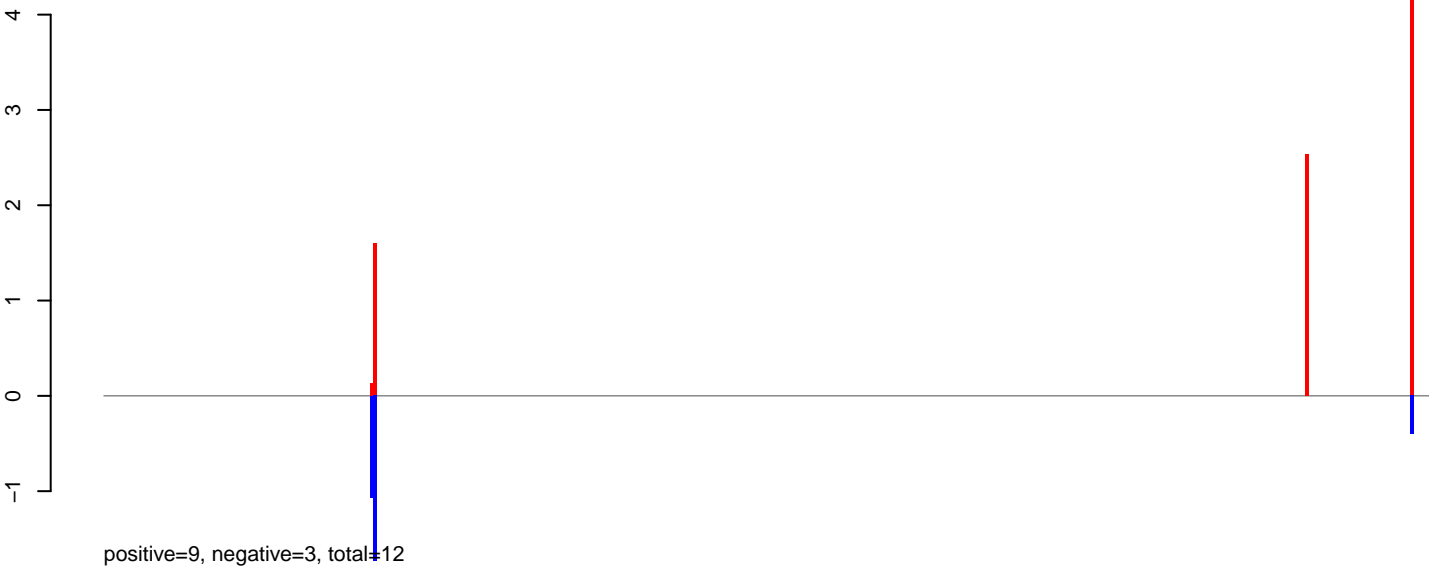
CuQuin_Hsu_17dpi_WNV3.24_35.rep



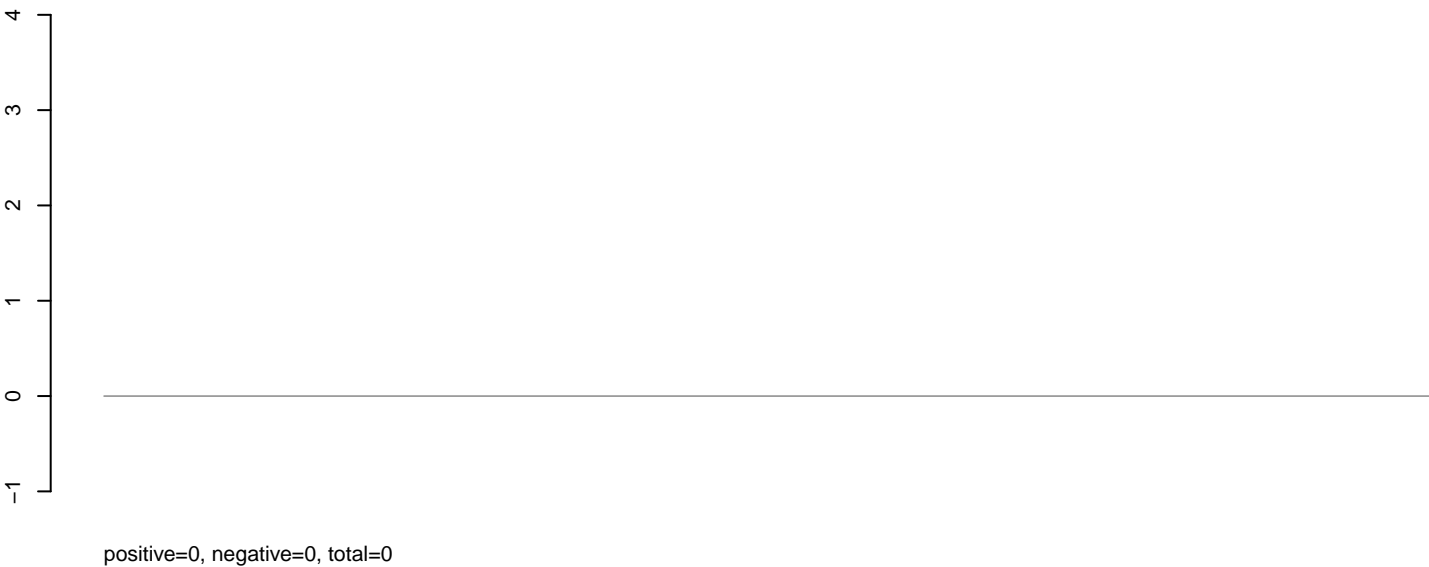
CuQuin_Hsu_17dpi_WNV3.rep



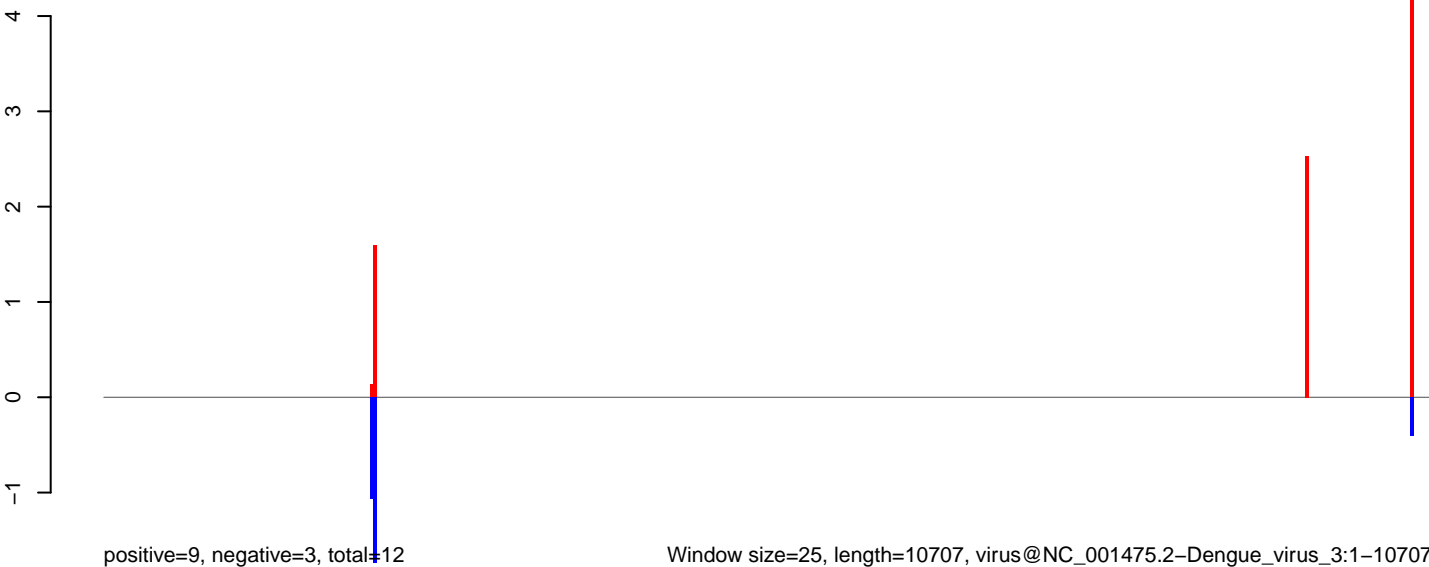
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



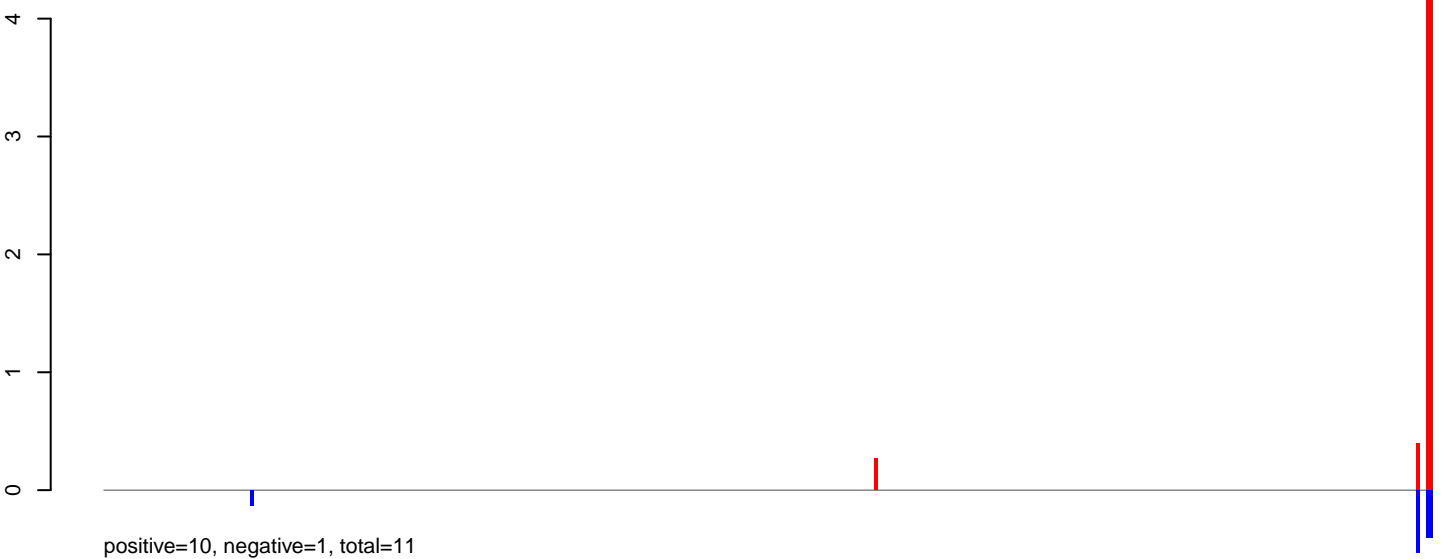
CuQuin_Hsu_17dpi_WNV3.rep



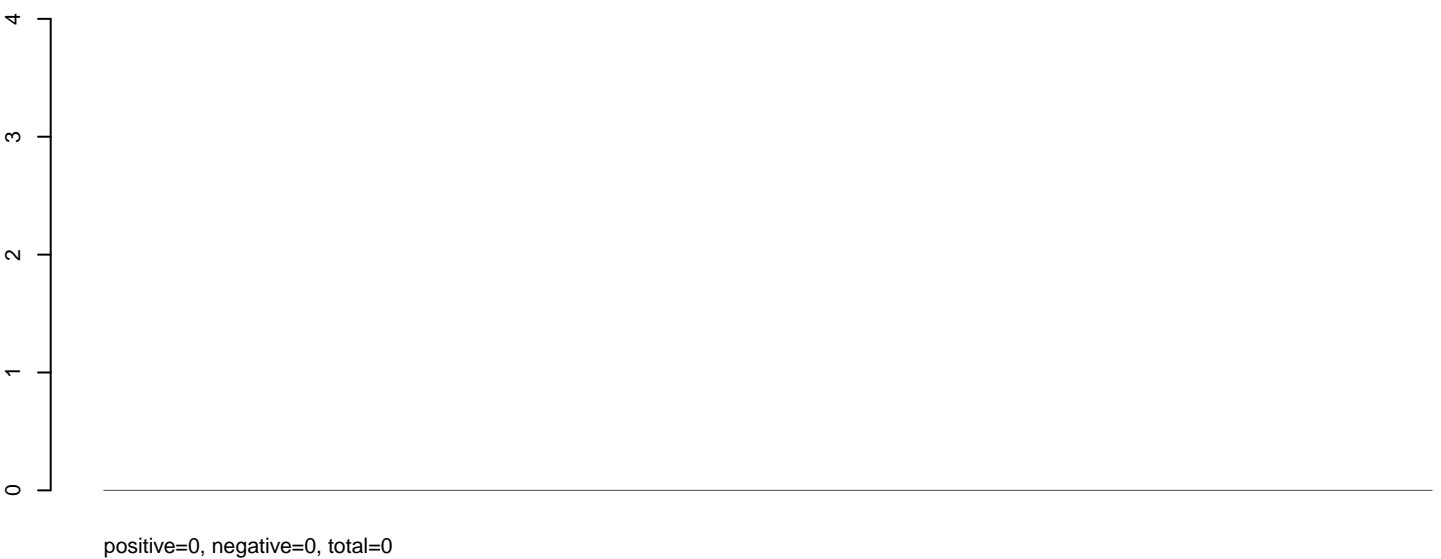
Window size=25, length=10707, virus@NC_001475.2-Dengue_virus_3:1-10707

0 2000 4000 6000 8000 10000

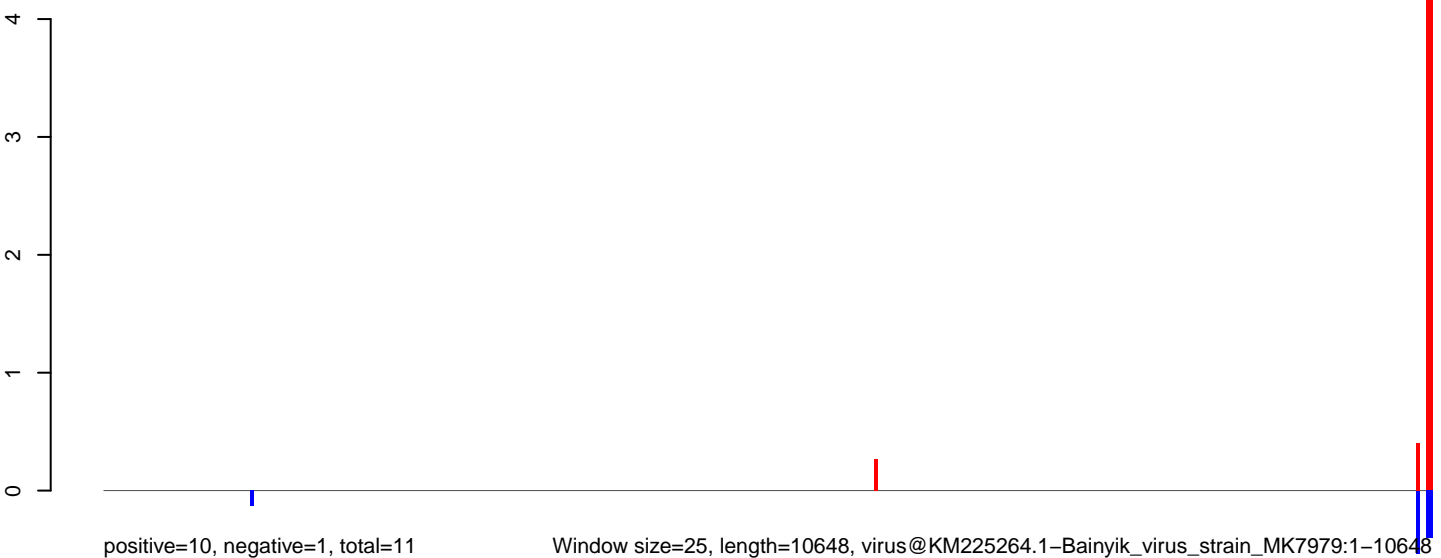
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



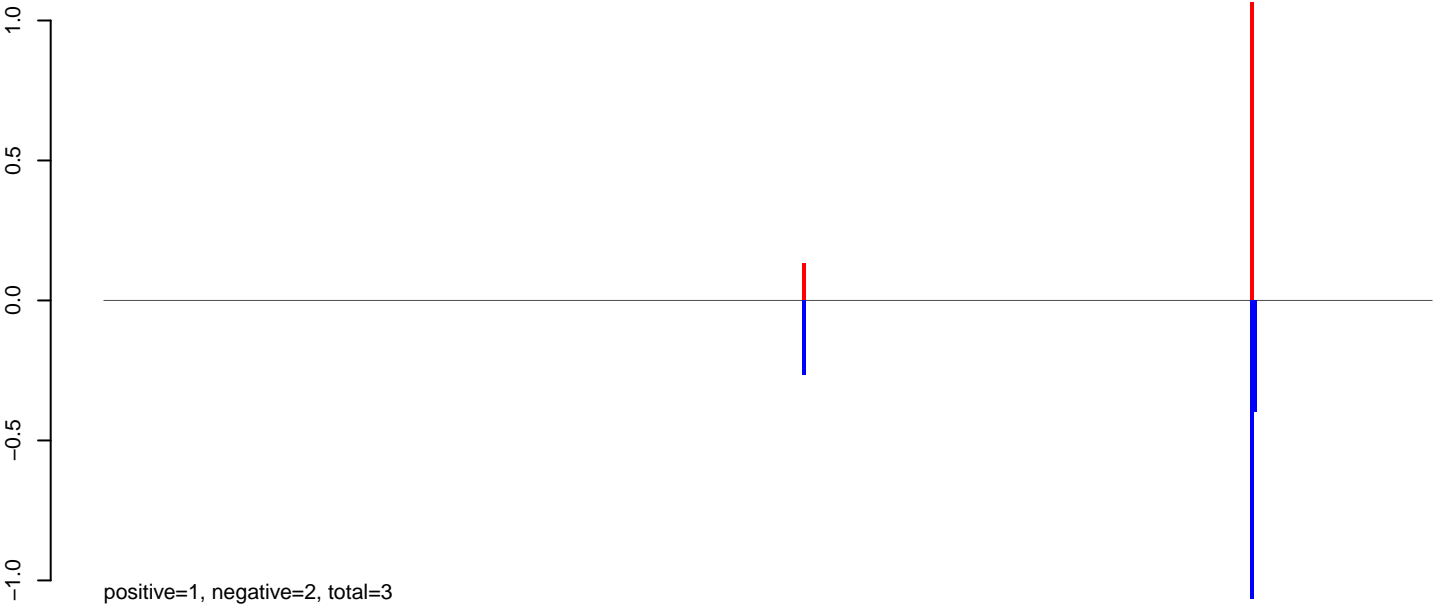
CuQuin_Hsu_17dpi_WNV3.rep



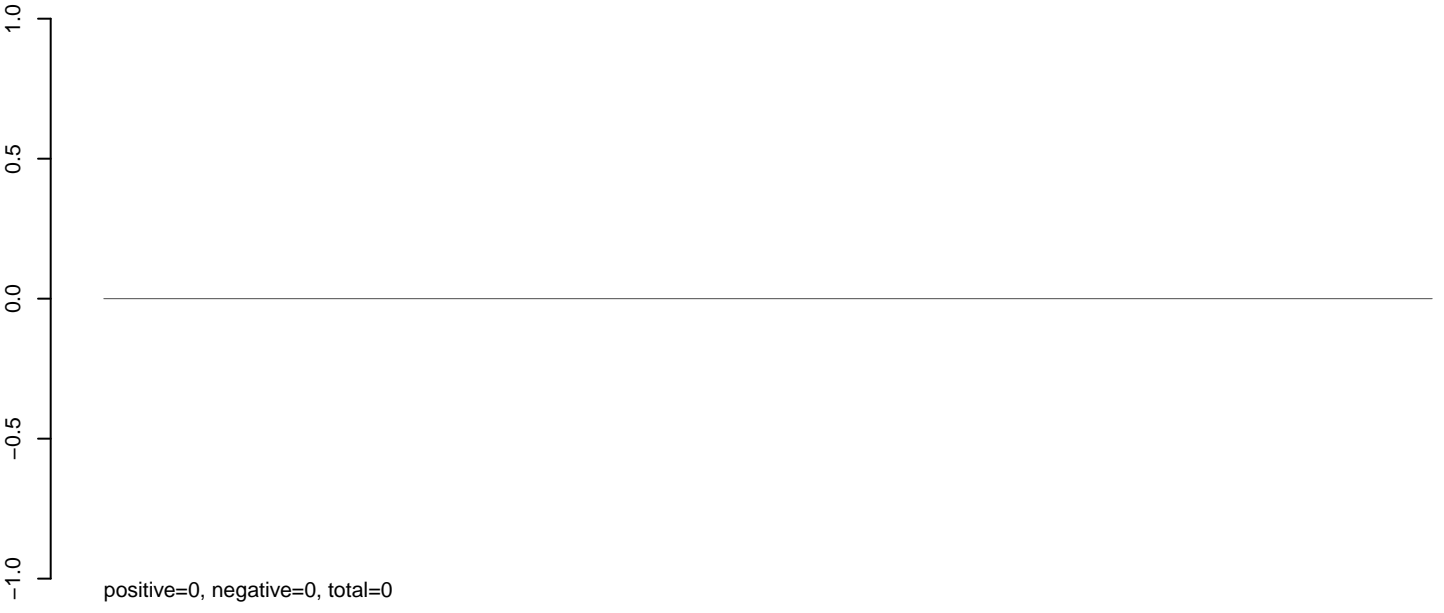
Window size=25, length=10648, virus@KM225264.1-Bainyik_virus_strain_MK7979:1-10648

0 2000 4000 6000 8000 10000

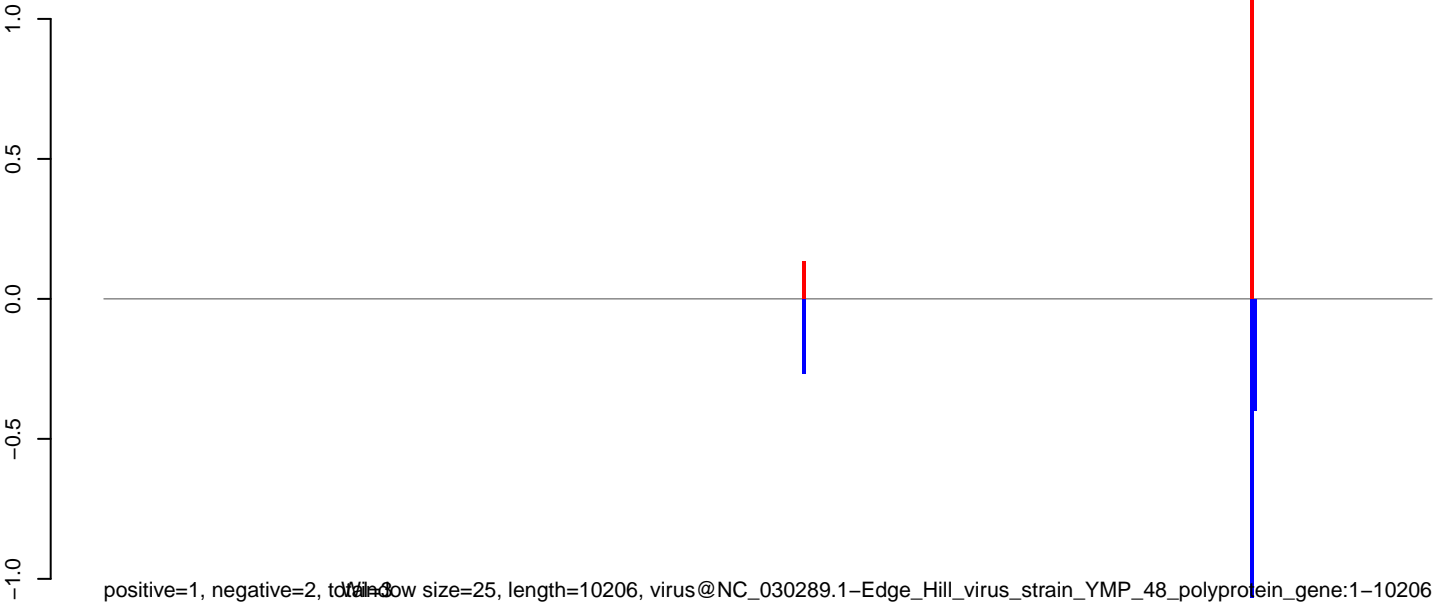
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



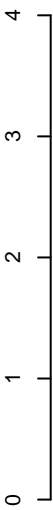
CuQuin_Hsu_17dpi_WNV3.rep



total=3, window size=25, length=10206, virus@NC_030289.1-Edge_Hill_virus_strain_YMP_48_polyprotein_gene:1-10206

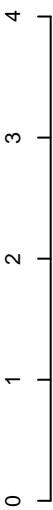
0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



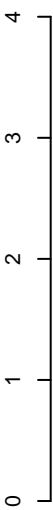
positive=8, negative=1, total=9

CuQuin_Hsu_17dpi_WNV3.24_35.rep



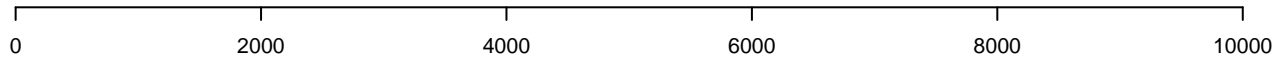
positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep

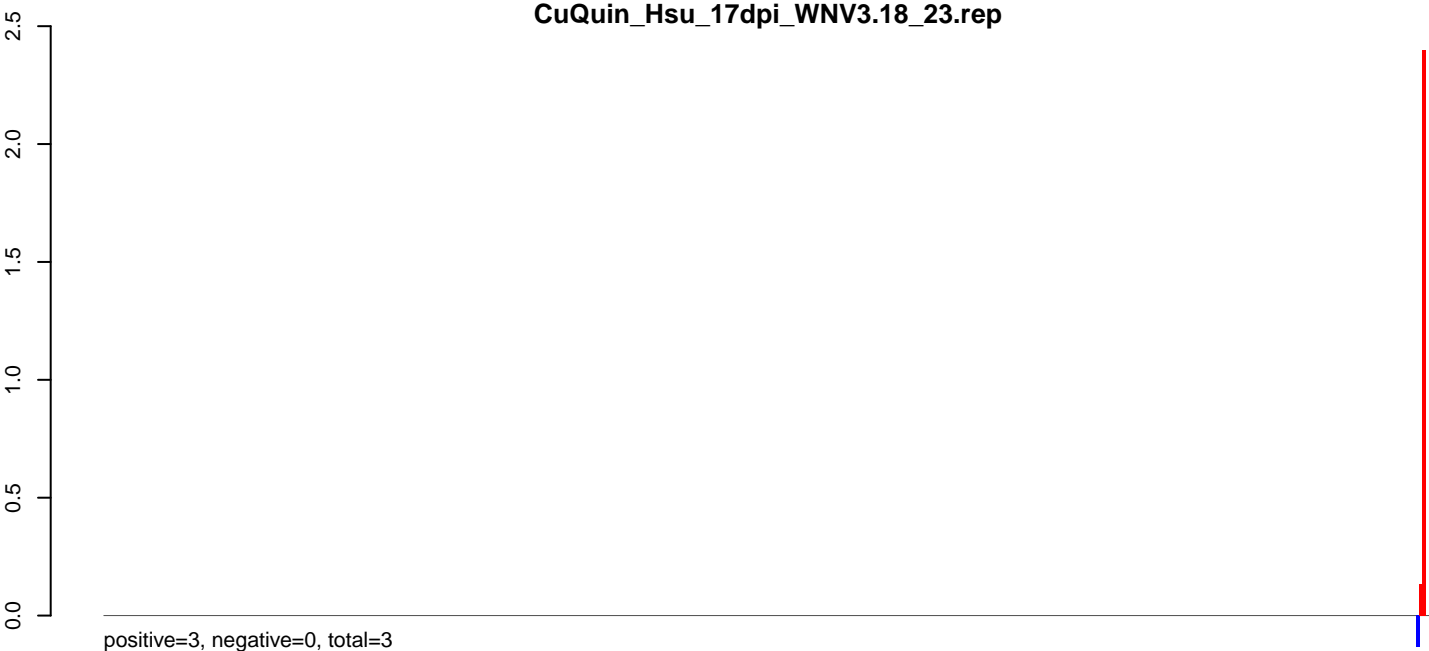


positive=8, negative=1, total=9

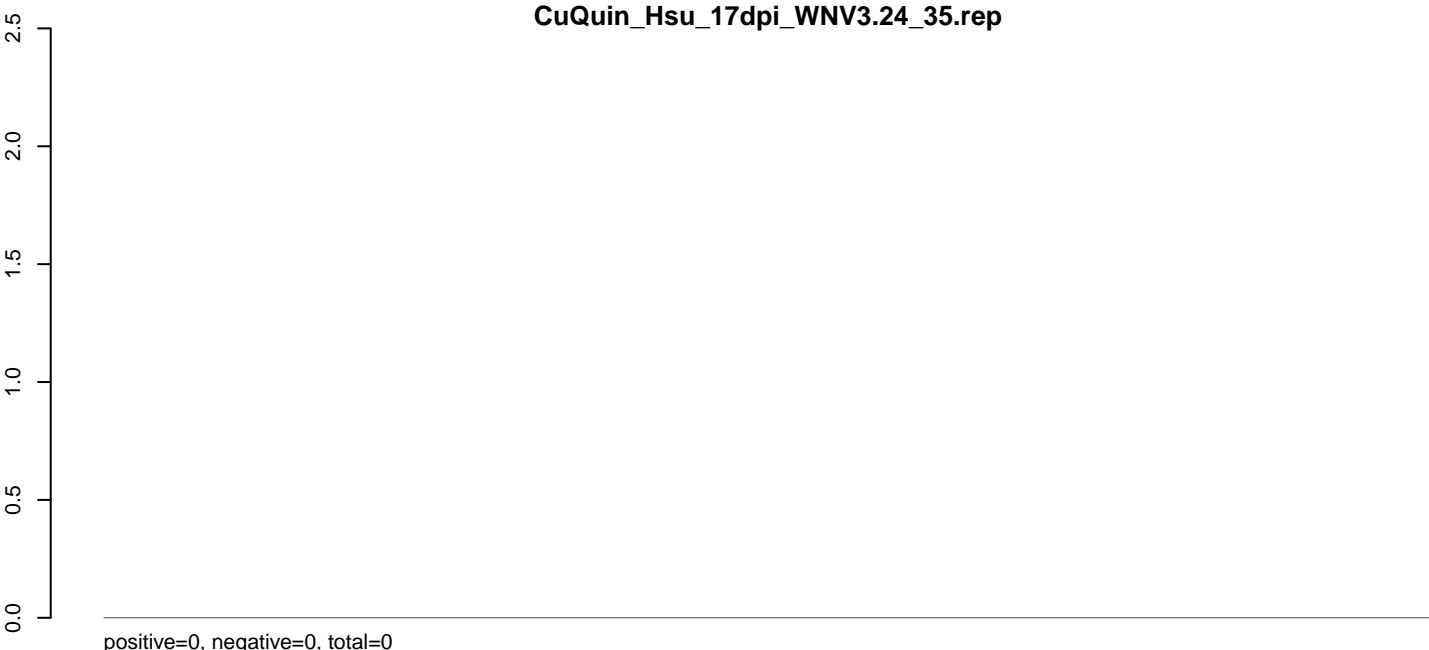
Window size=25, length=10815, virus@NC_009026.2-Bussuquara_virus:1-10815



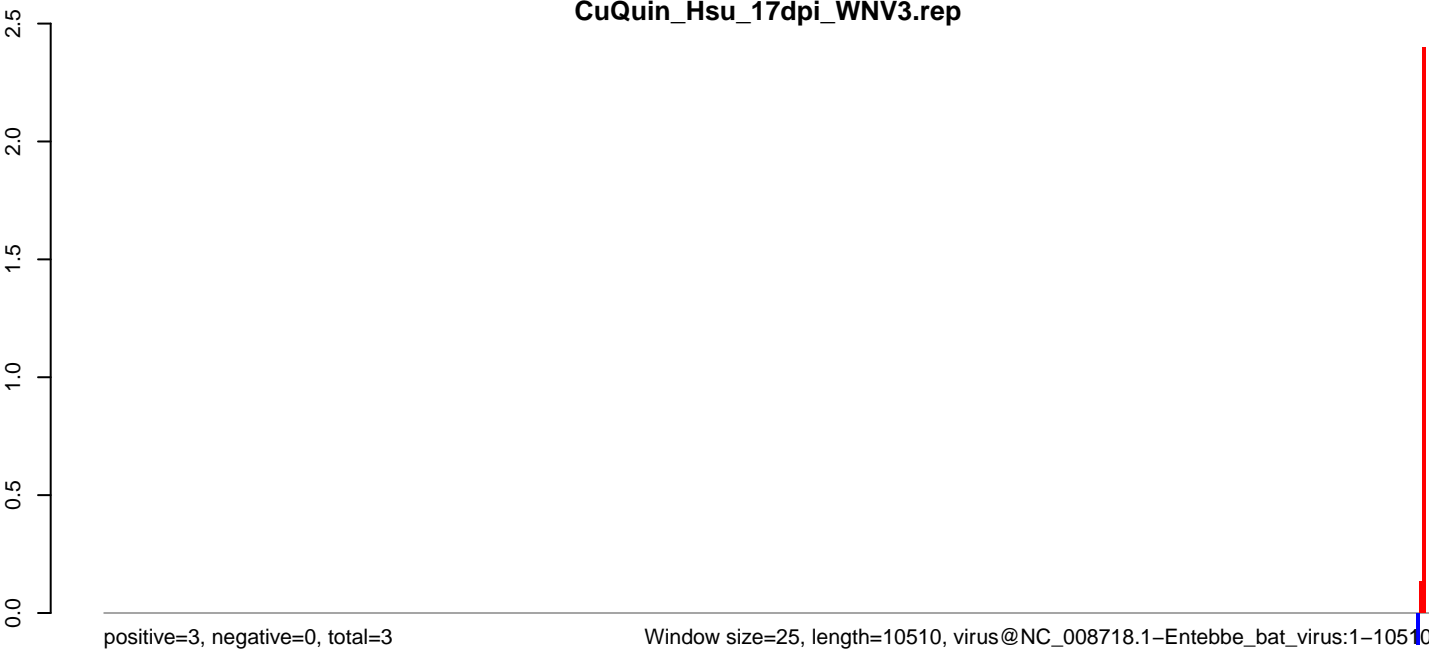
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



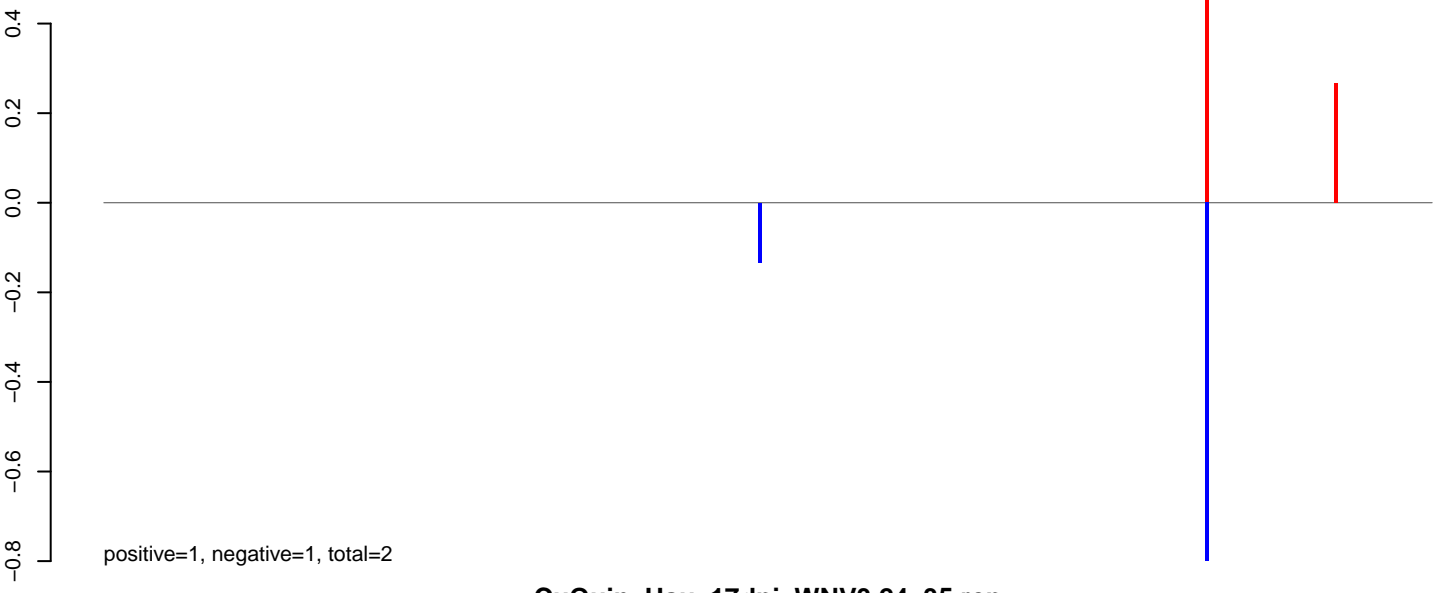
CuQuin_Hsu_17dpi_WNV3.rep



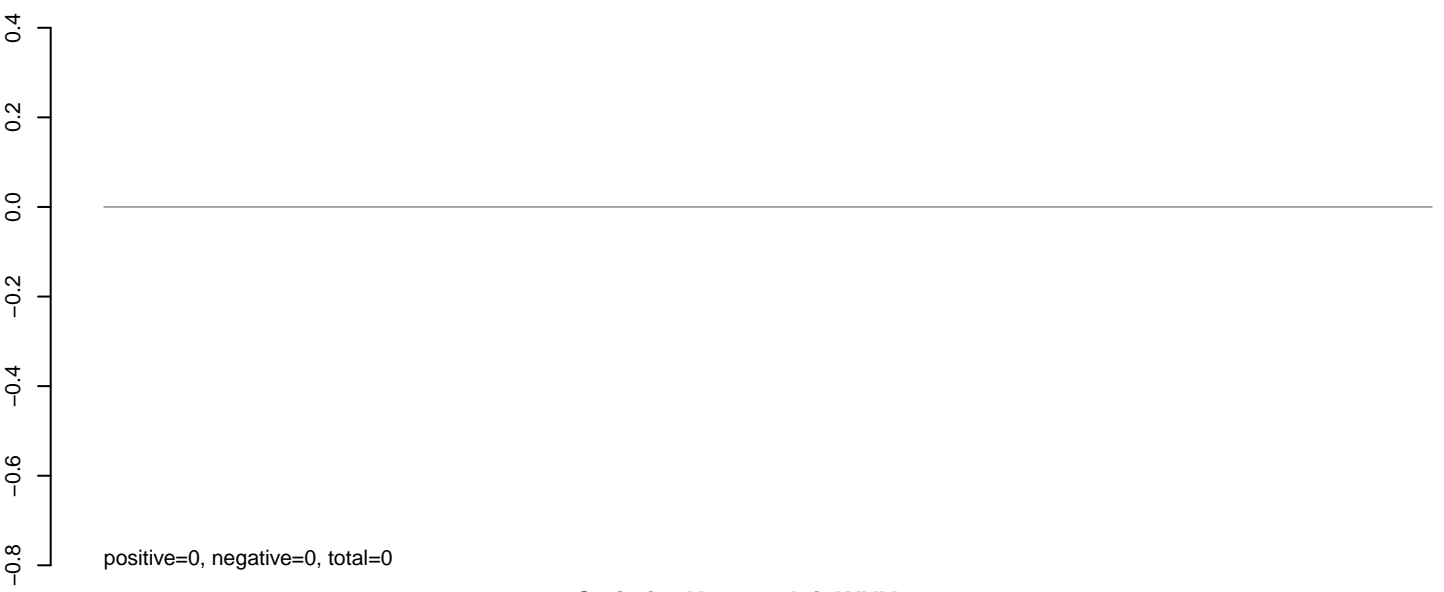
Window size=25, length=10510, virus@NC_008718.1-Entebbe_bat_virus:1-10510

0 2000 4000 6000 8000 10000

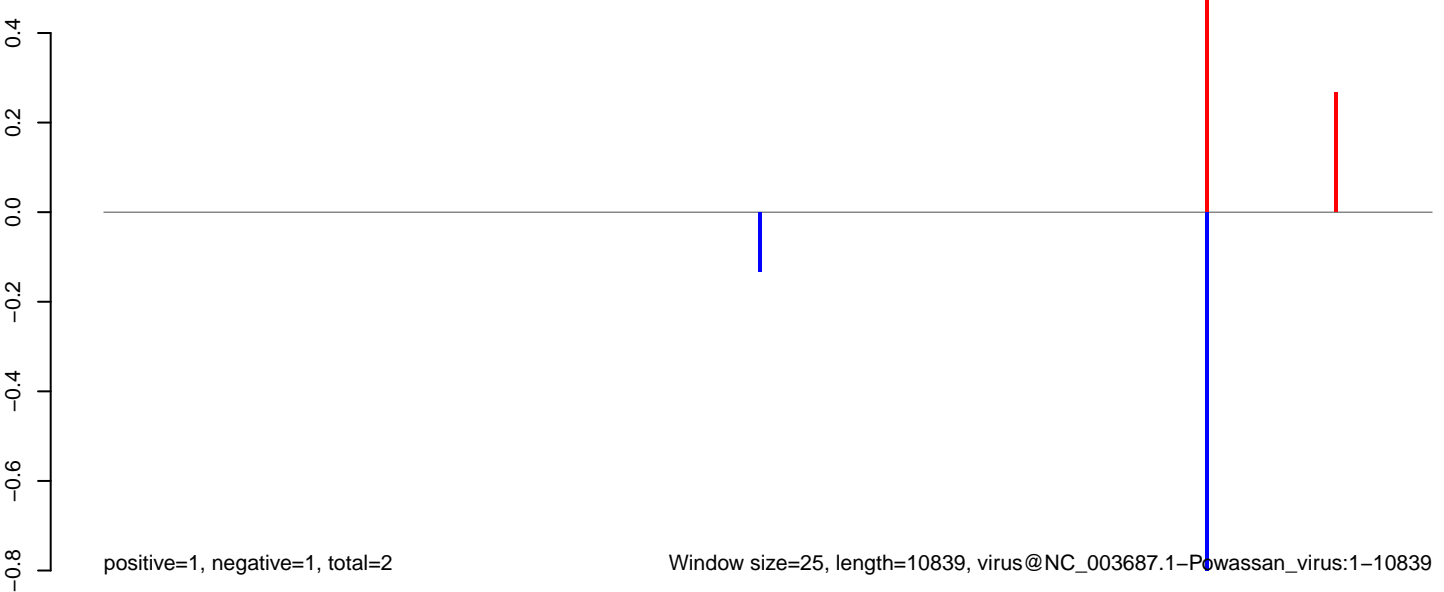
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



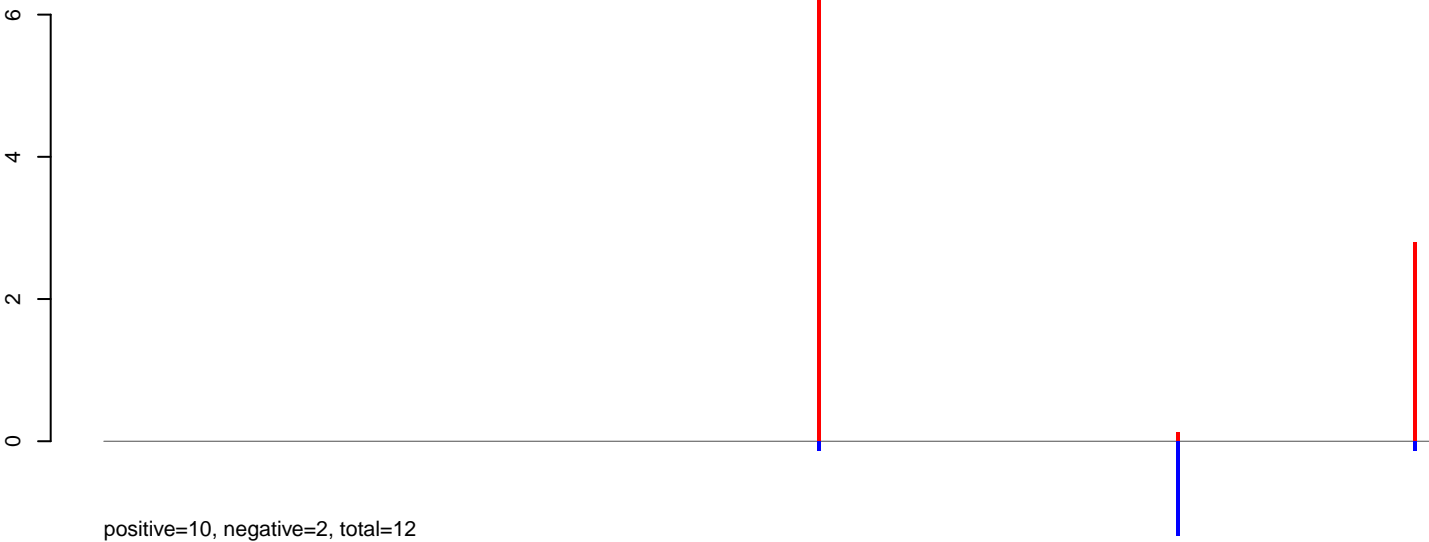
CuQuin_Hsu_17dpi_WNV3.rep



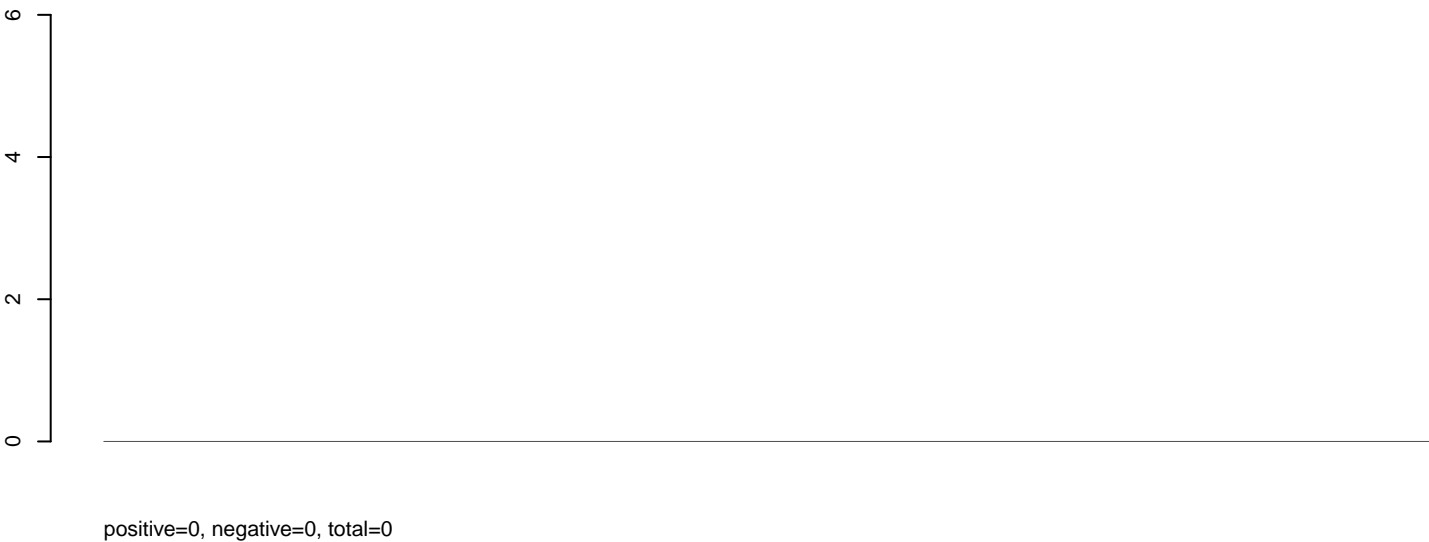
Window size=25, length=10839, virus@NC_003687.1-Powassan_virus:1-10839

0 2000 4000 6000 8000 10000

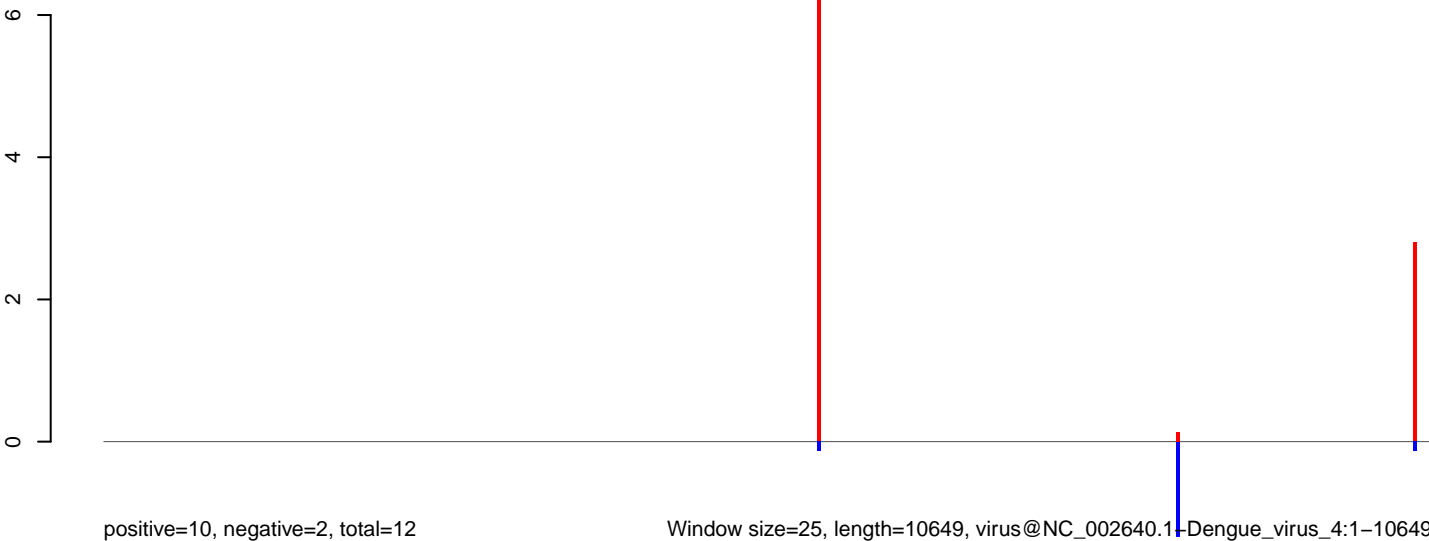
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



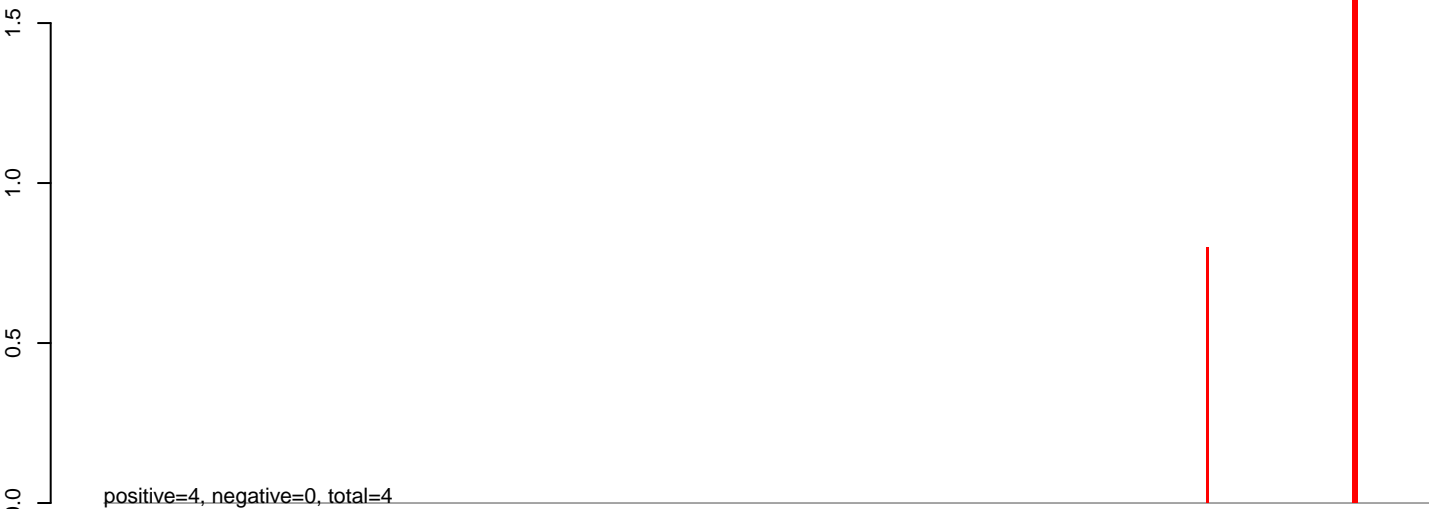
CuQuin_Hsu_17dpi_WNV3.rep



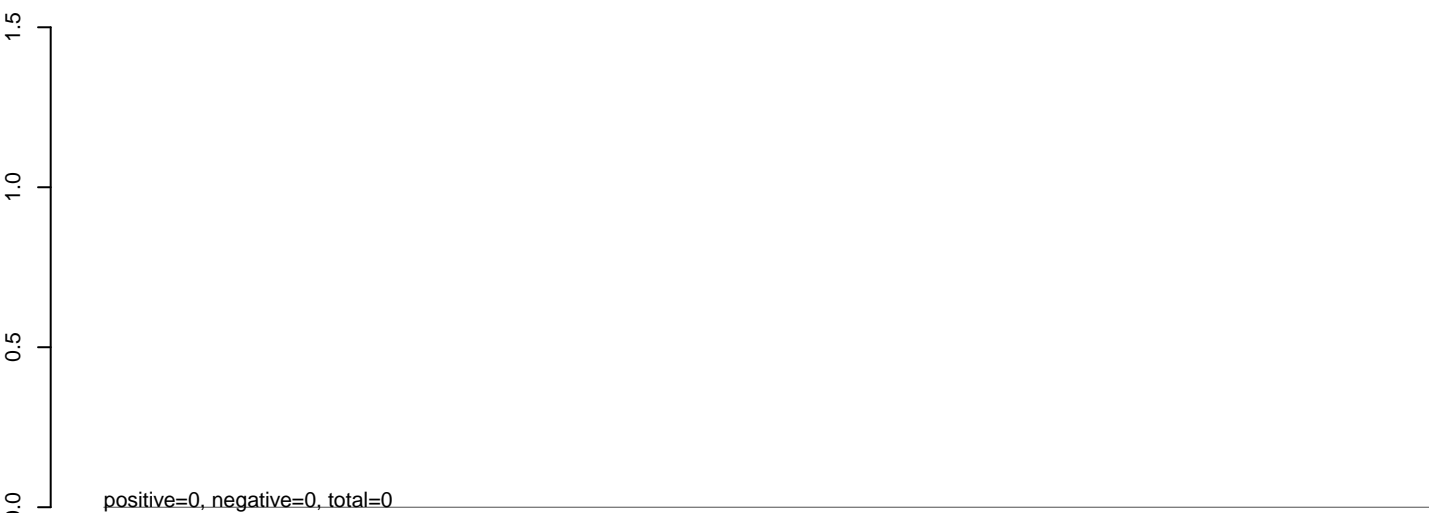
Window size=25, length=10649, virus@NC_002640.1-Dengue_virus_4:1-10649

0 2000 4000 6000 8000 10000

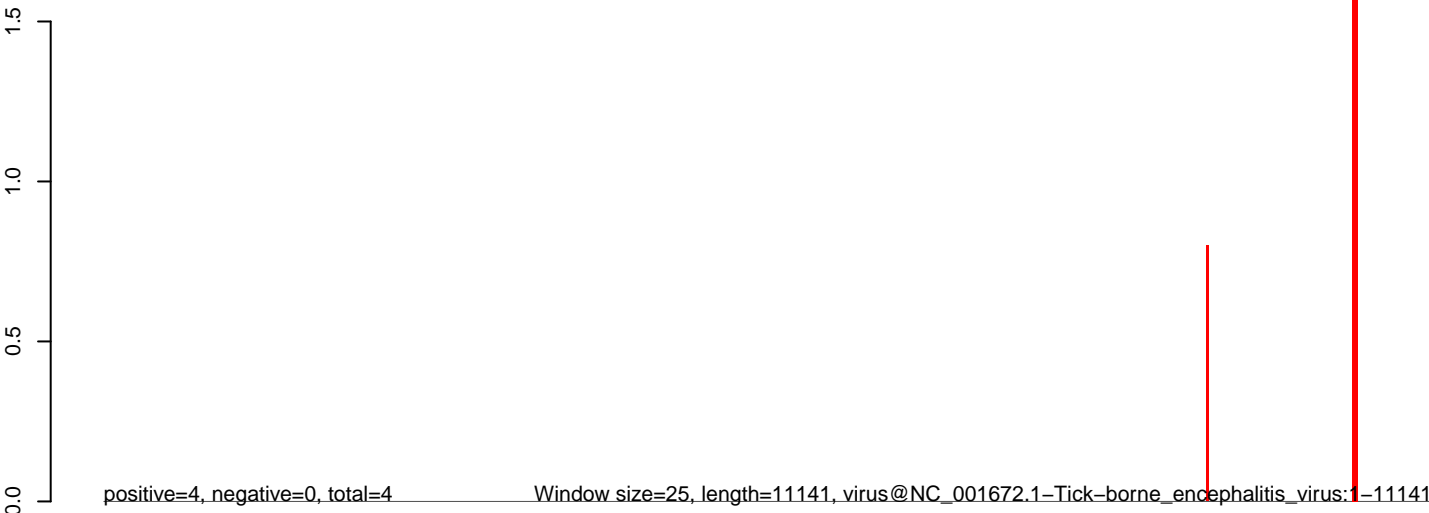
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

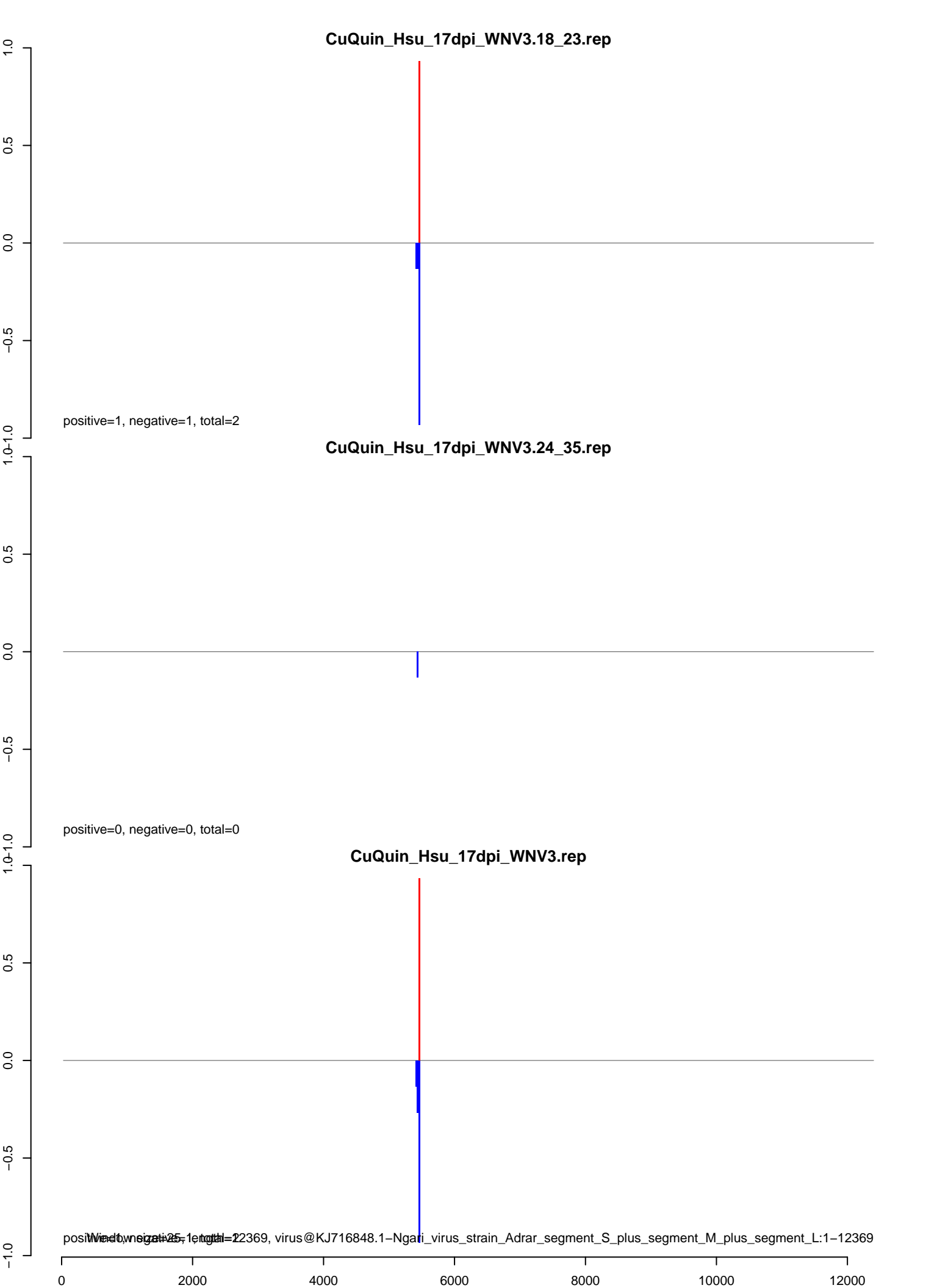


CuQuin_Hsu_17dpi_WNV3.rep

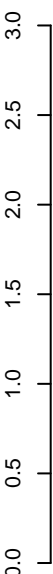


Window size=25, length=10735, virus@KM225265.1-Torres_virus_strain_TS5273:1-10735

0 2000 4000 6000 8000 10000

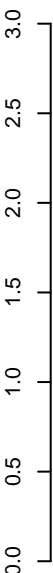


CuQuin_Hsu_17dpi_WNV3.18_23.rep



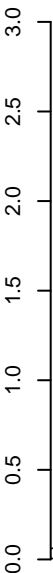
positive=8, negative=0, total=8

CuQuin_Hsu_17dpi_WNV3.24_35.rep

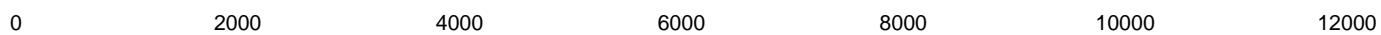


positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep



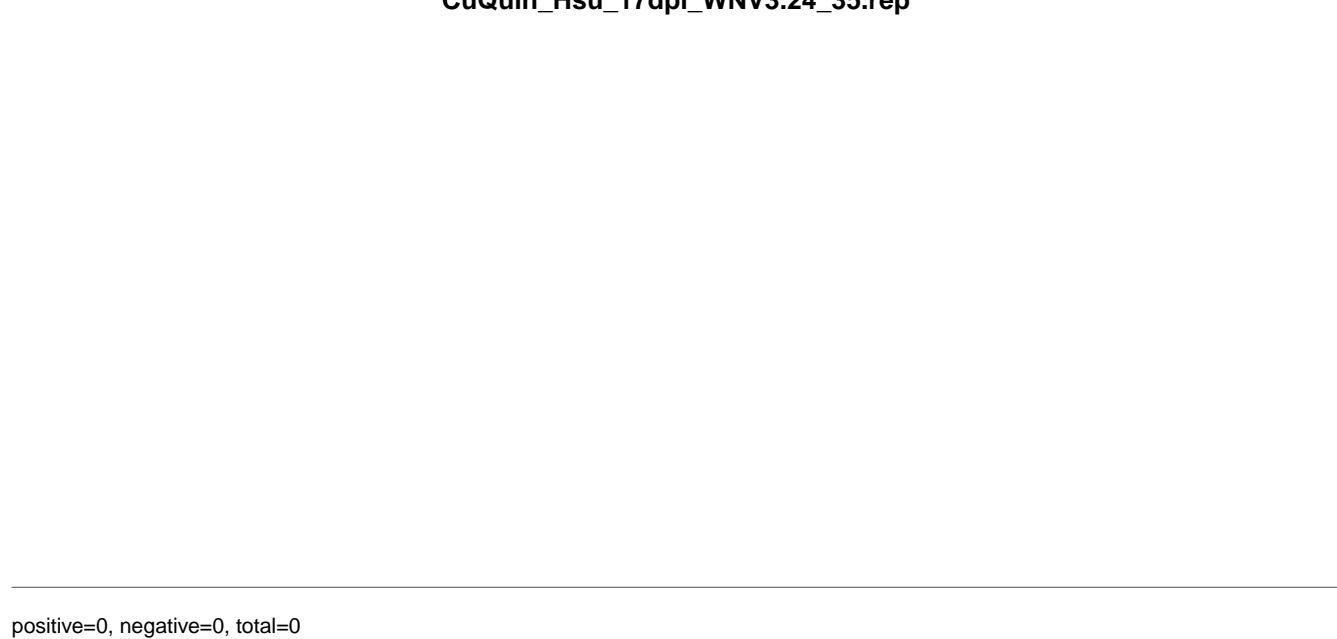
bow size 35, length 11964, virus=H147992.1-Una_virus_non_structural_polyprotein_gene_partial_cds_and_structural_polyprotein_ge:1-11964



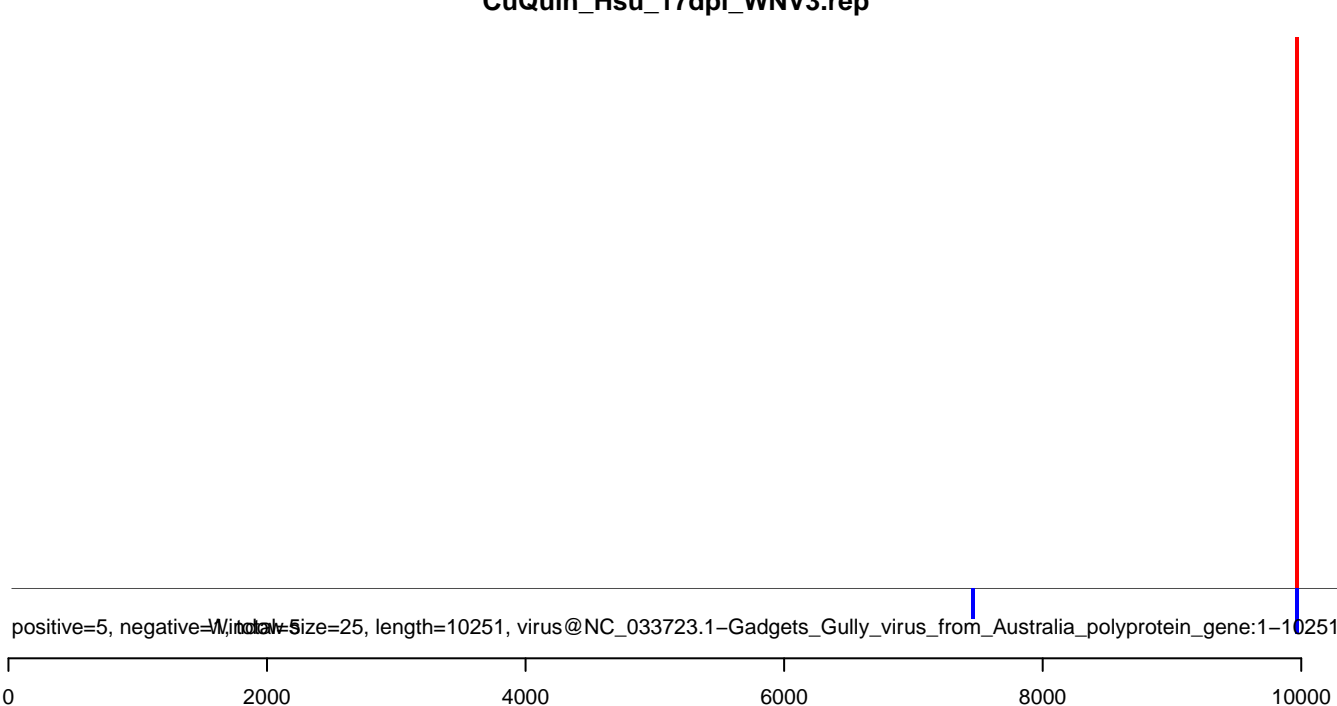
CuQuin_Hsu_17dpi_WNV3.18_23.rep



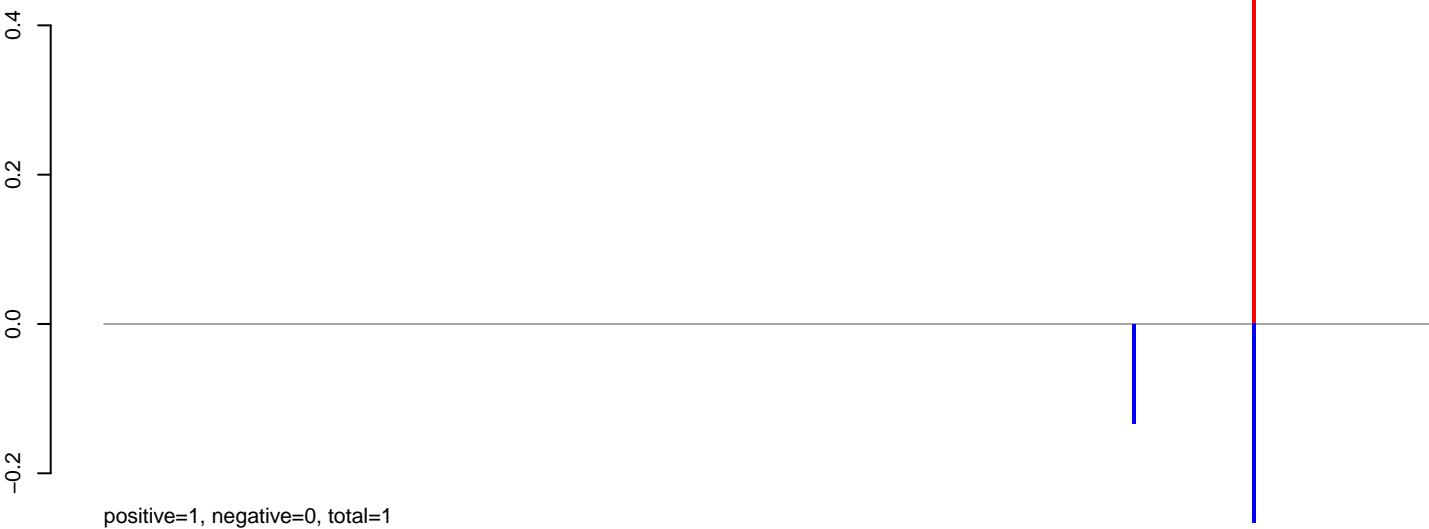
CuQuin_Hsu_17dpi_WNV3.24_35.rep



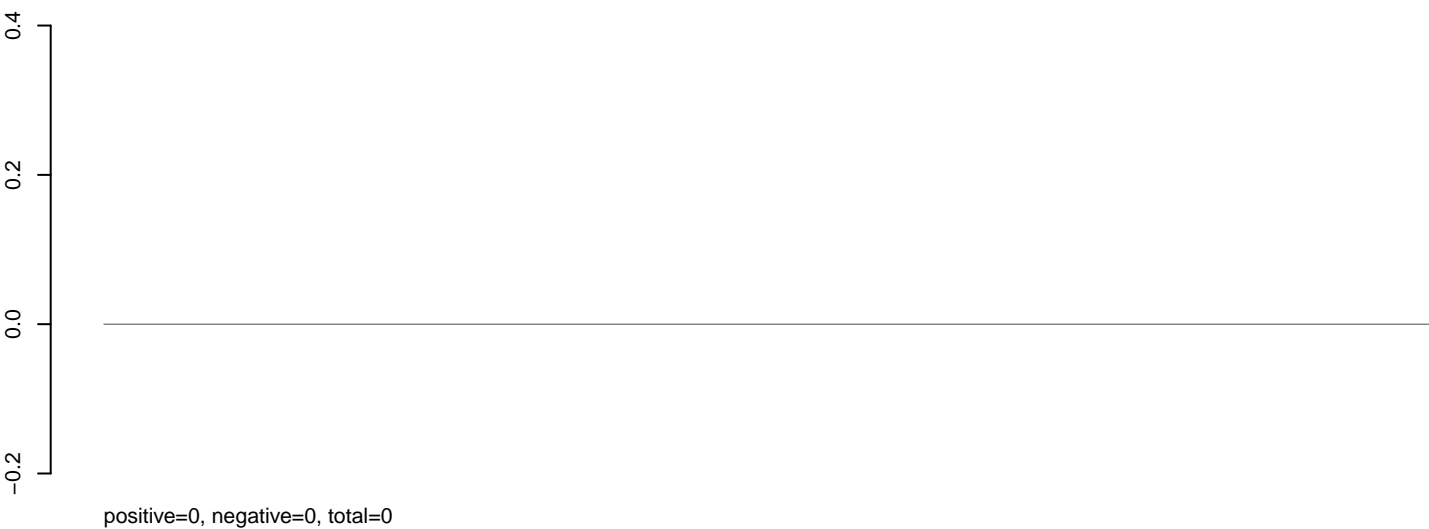
CuQuin_Hsu_17dpi_WNV3.rep



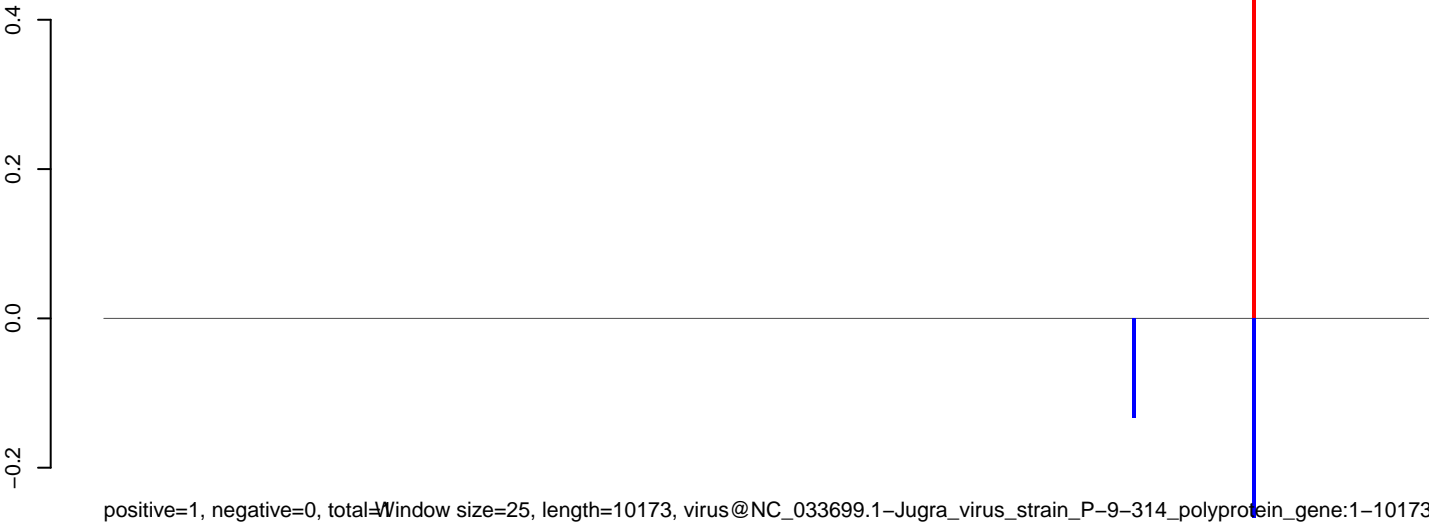
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



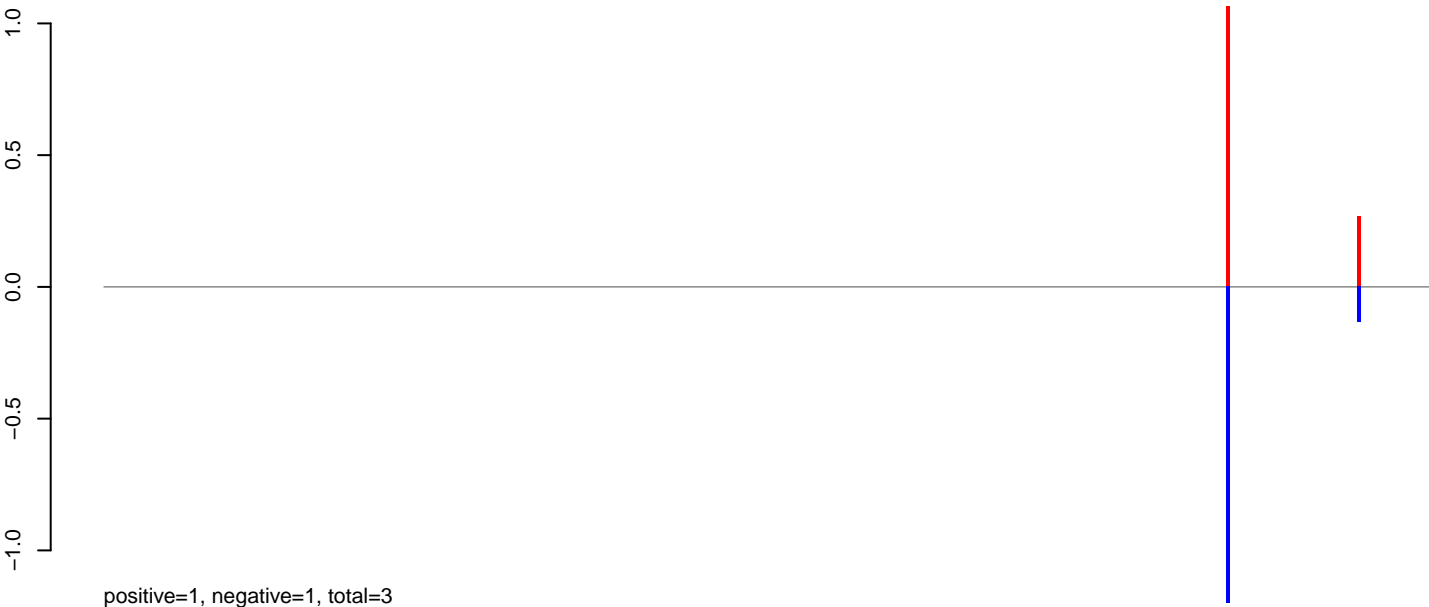
CuQuin_Hsu_17dpi_WNV3.rep



Window size=25, length=10173, virus@NC_033699.1-Jugra_virus_strain_P-9-314_polyprotein_gene:1-10173

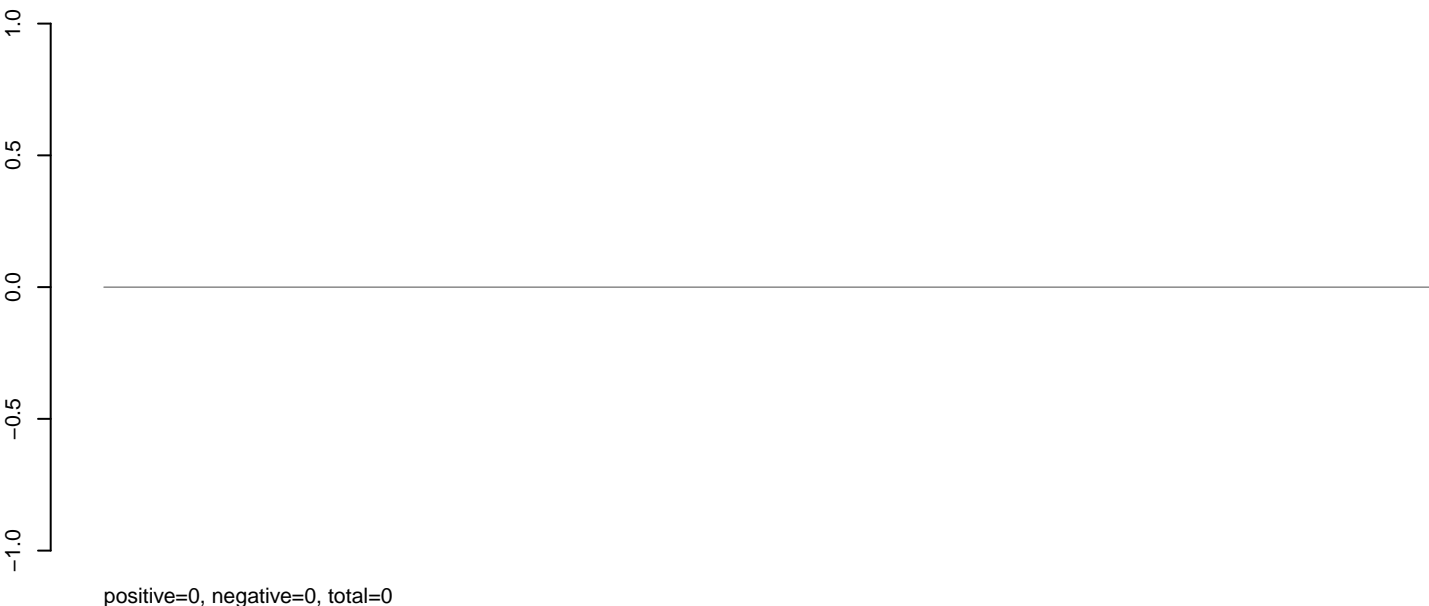
0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



positive=1, negative=1, total=3

CuQuin_Hsu_17dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

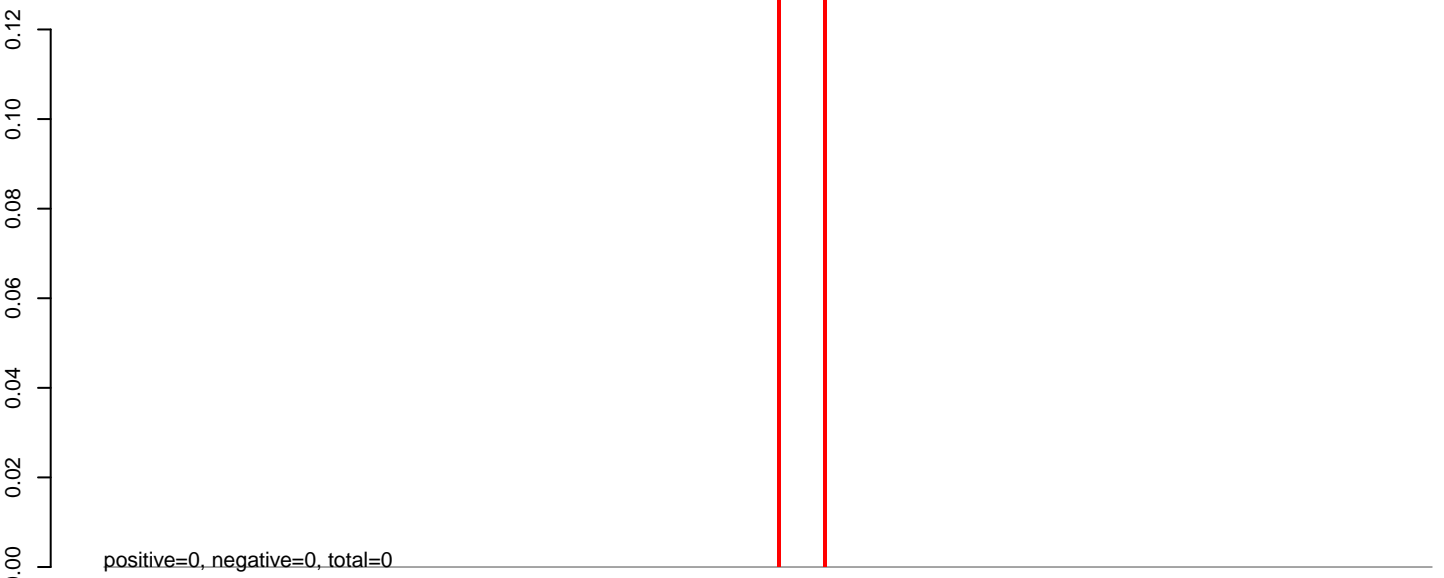
CuQuin_Hsu_17dpi_WNV3.rep



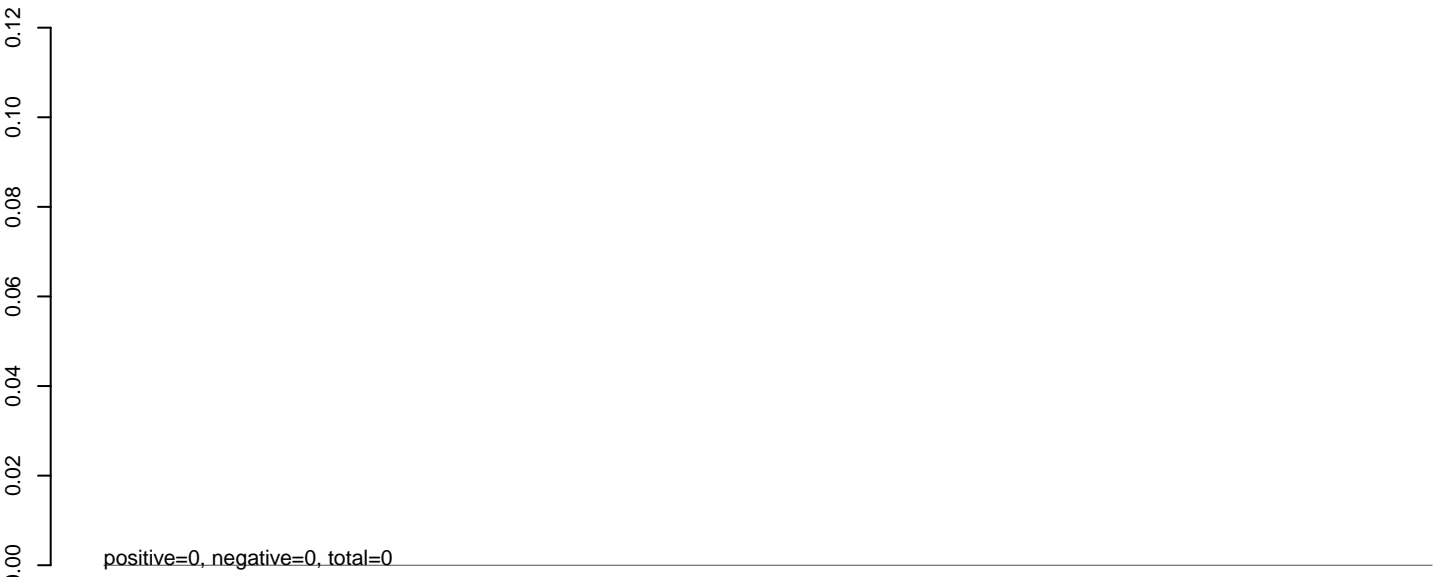
positive=1, negative=1, total=2
Window size=25, length=10673, virus@NC_023424.1-Tyuleniy_virus_strain_LEIV-6C_polypotein_gene:1-10673

0 2000 4000 6000 8000 10000

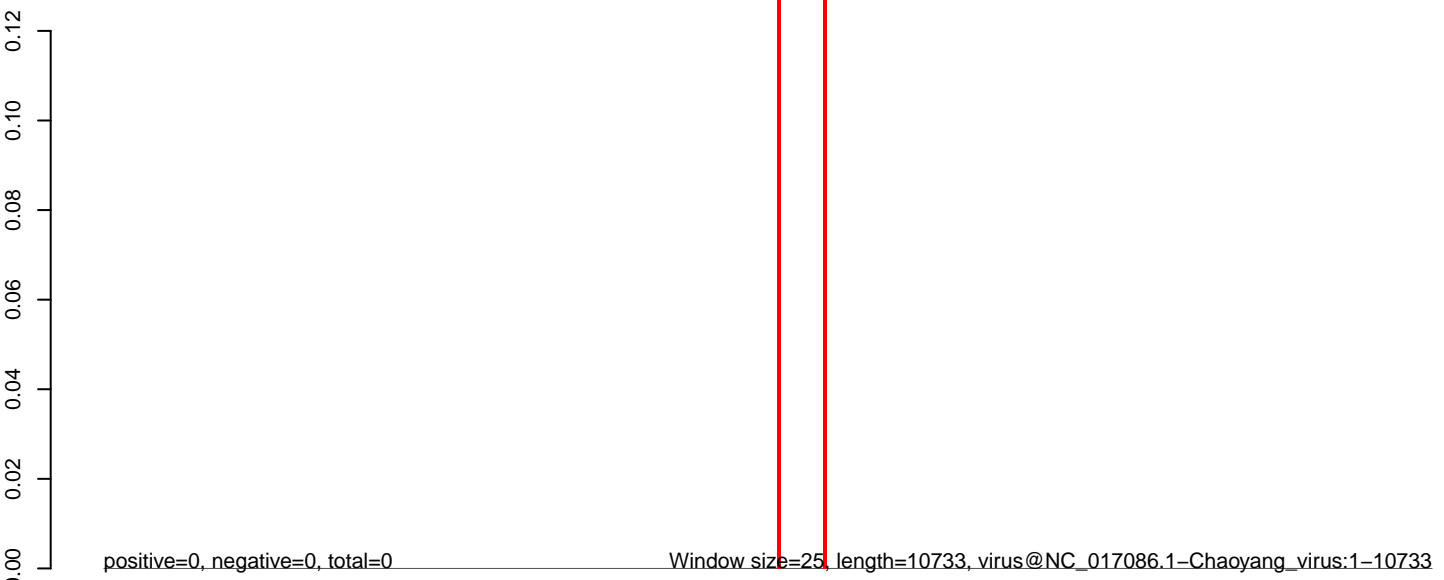
CuQuin_Hsu_17dpi_WNV3.18_23.rep



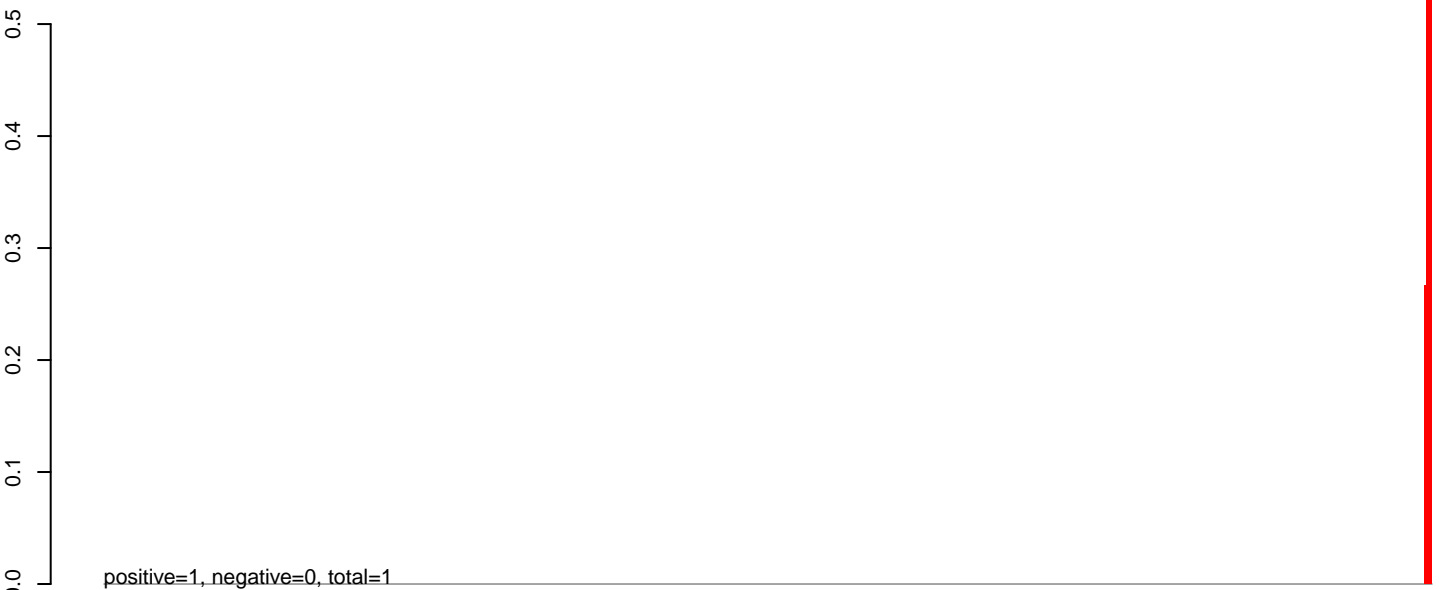
CuQuin_Hsu_17dpi_WNV3.24_35.rep



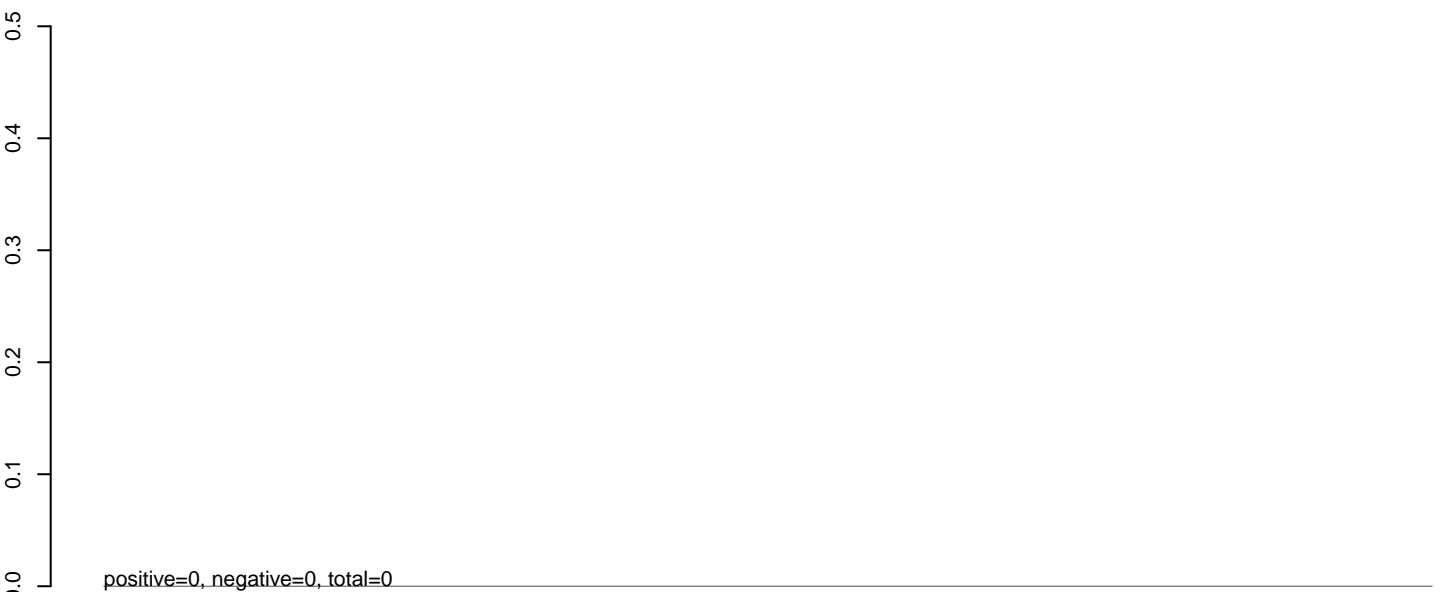
CuQuin_Hsu_17dpi_WNV3.rep



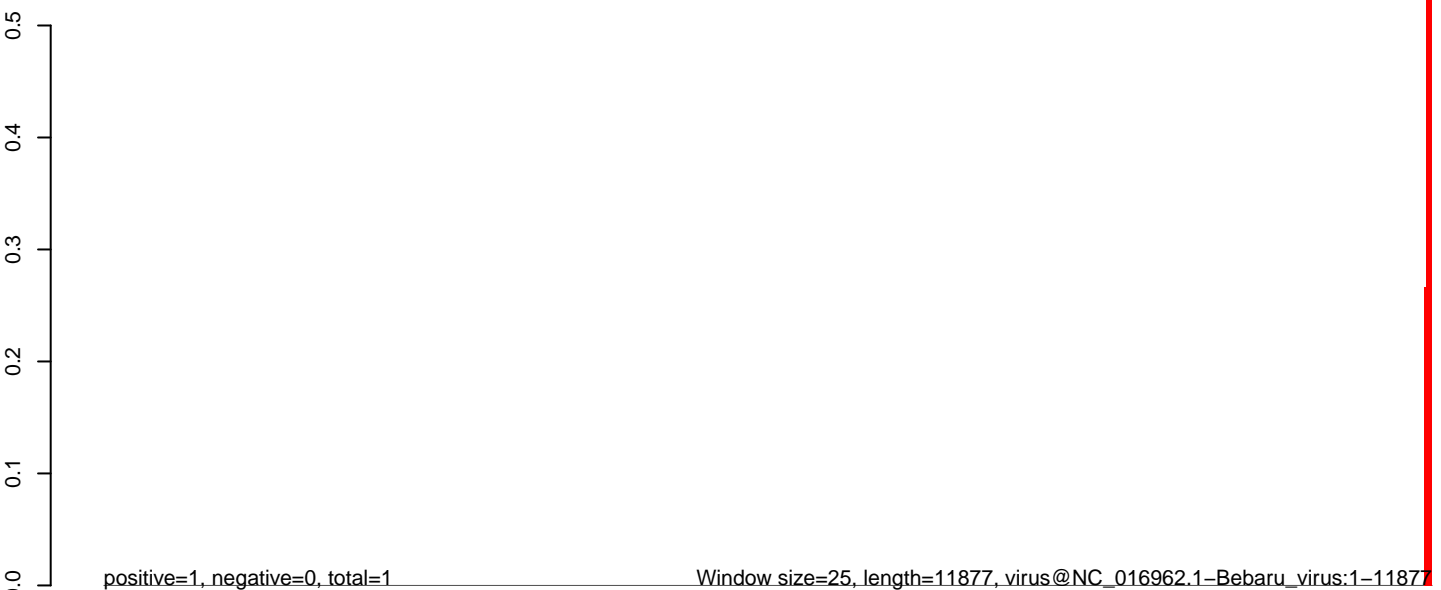
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

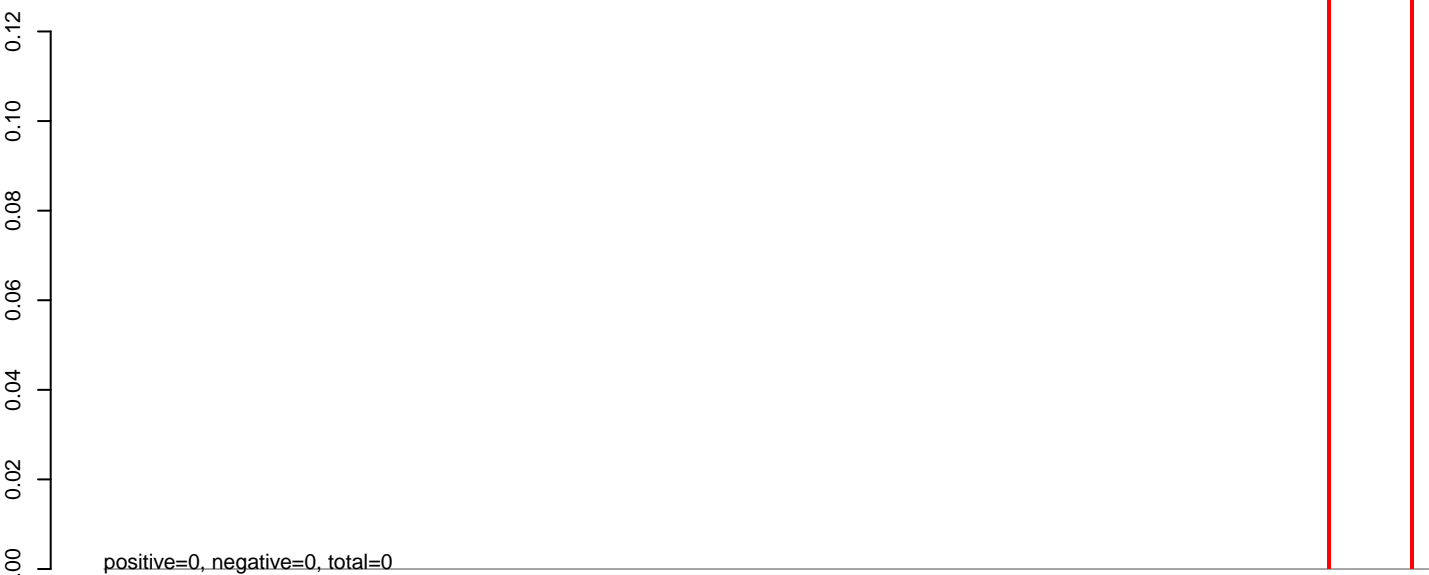


CuQuin_Hsu_17dpi_WNV3.rep

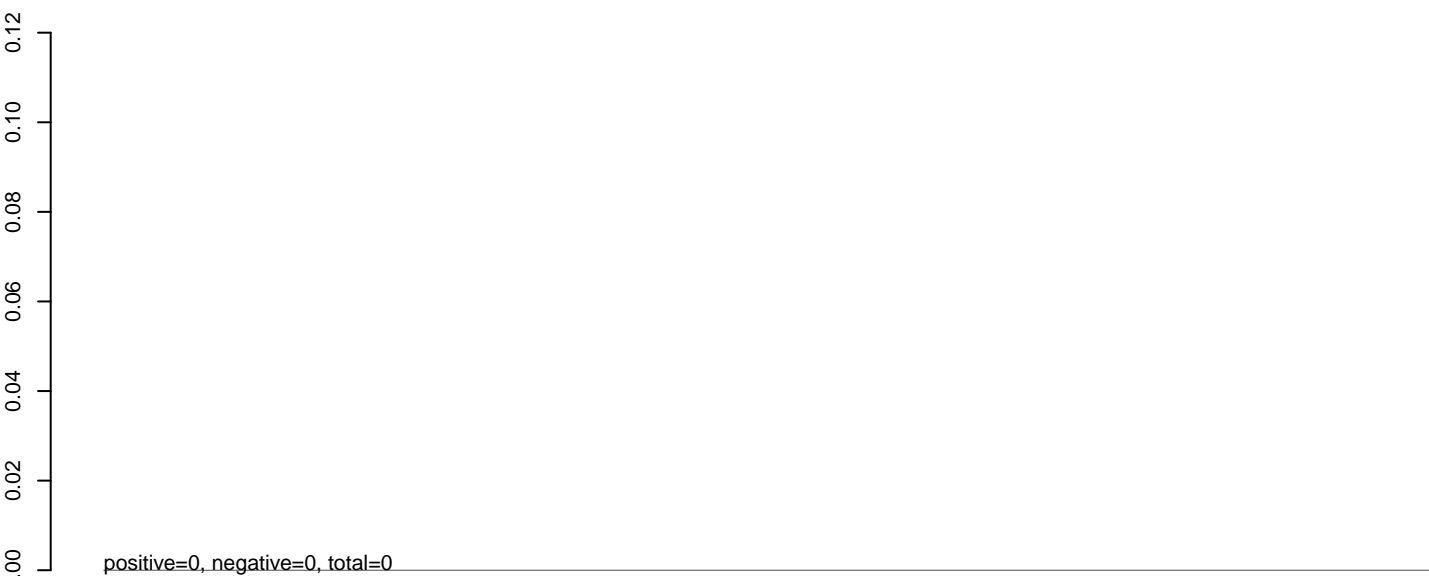


0 2000 4000 6000 8000 10000 12000

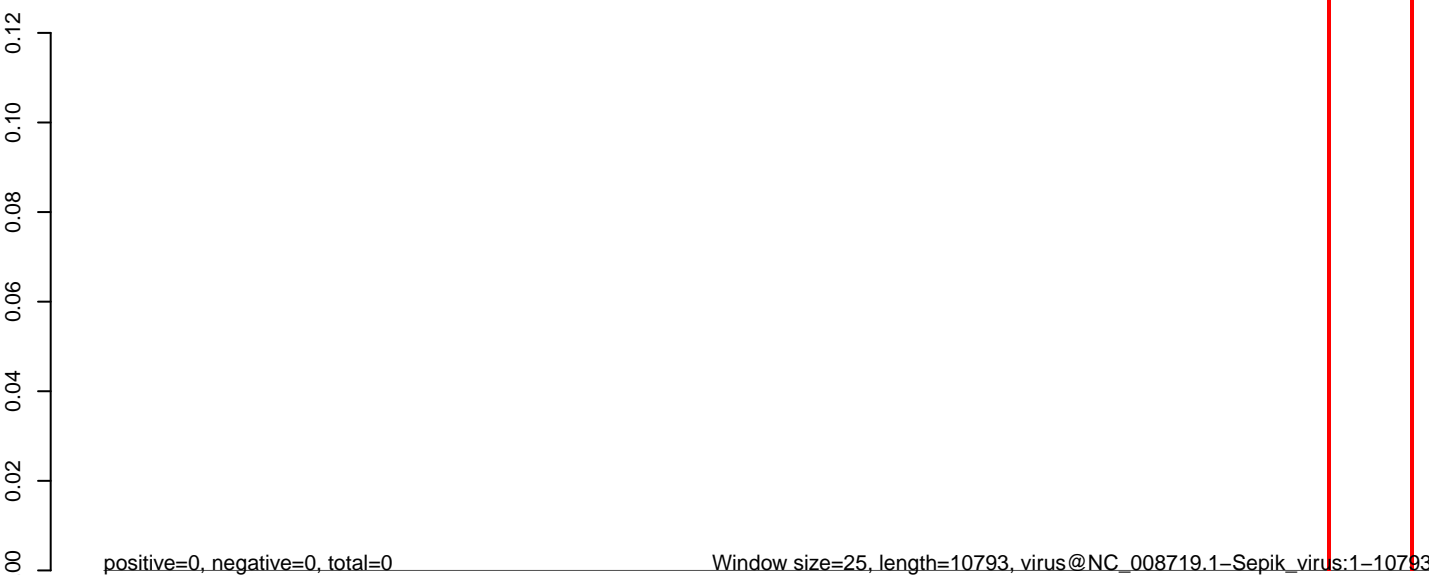
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

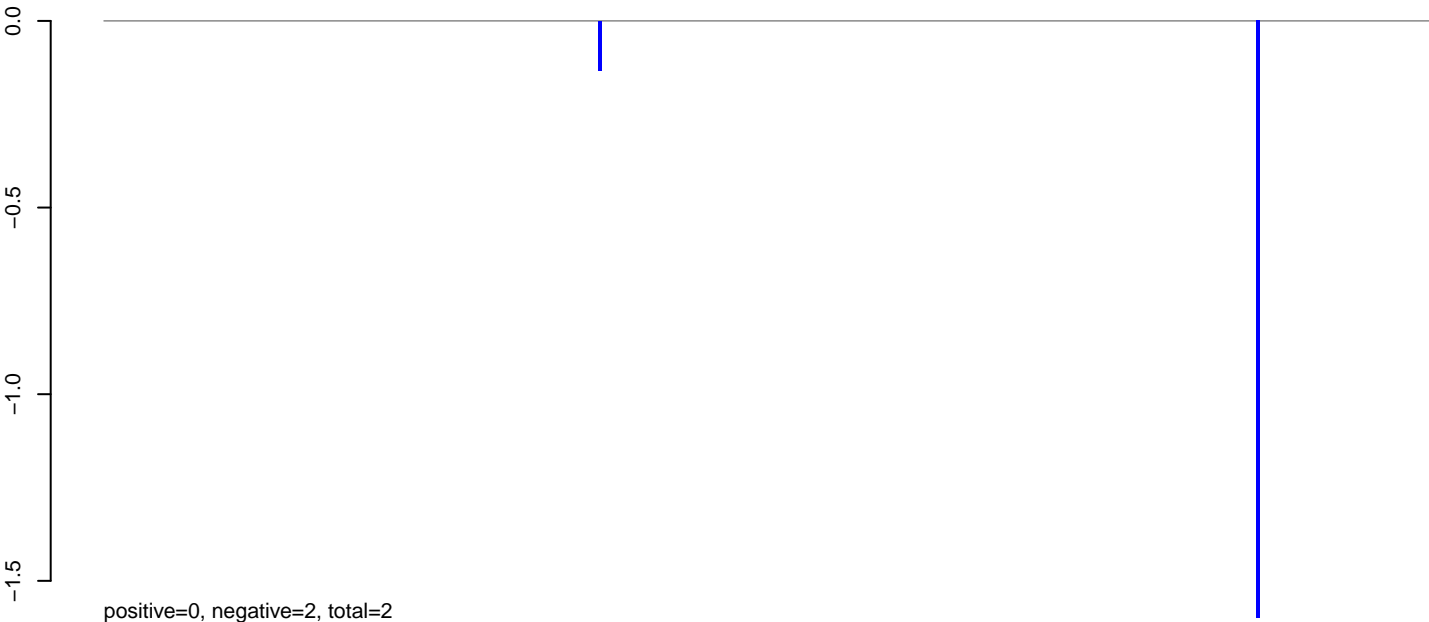


CuQuin_Hsu_17dpi_WNV3.rep



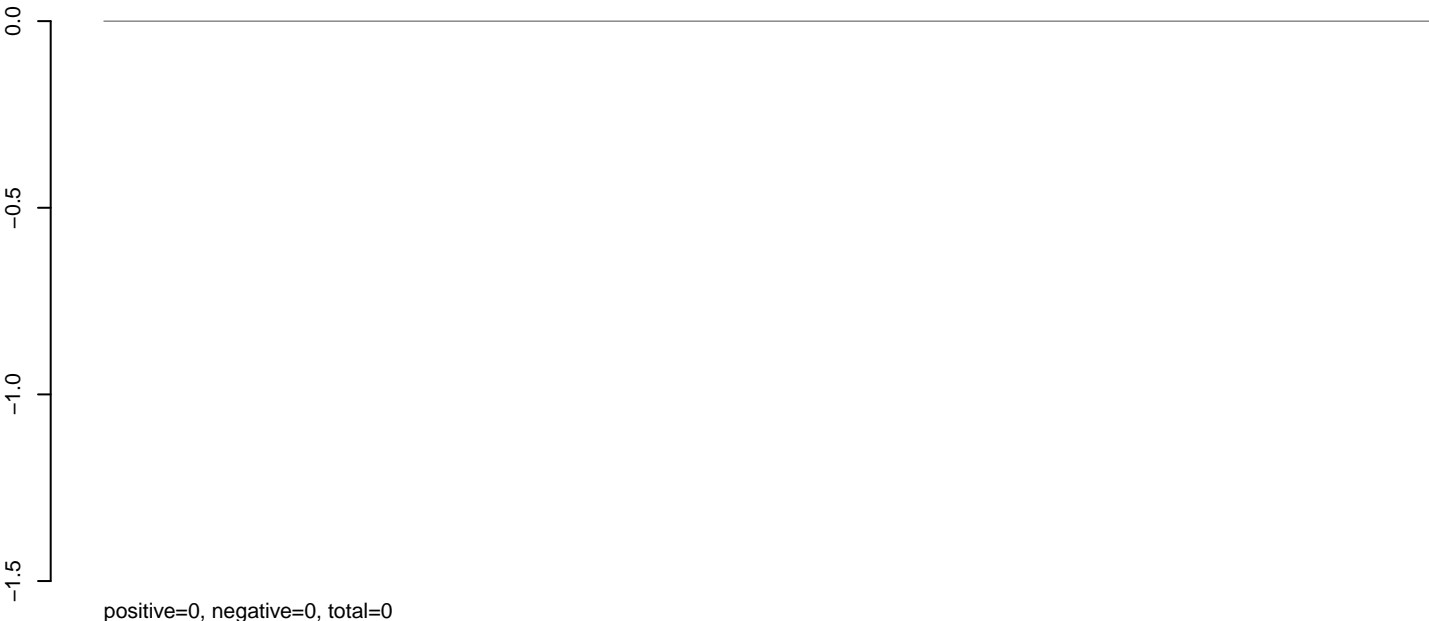
0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



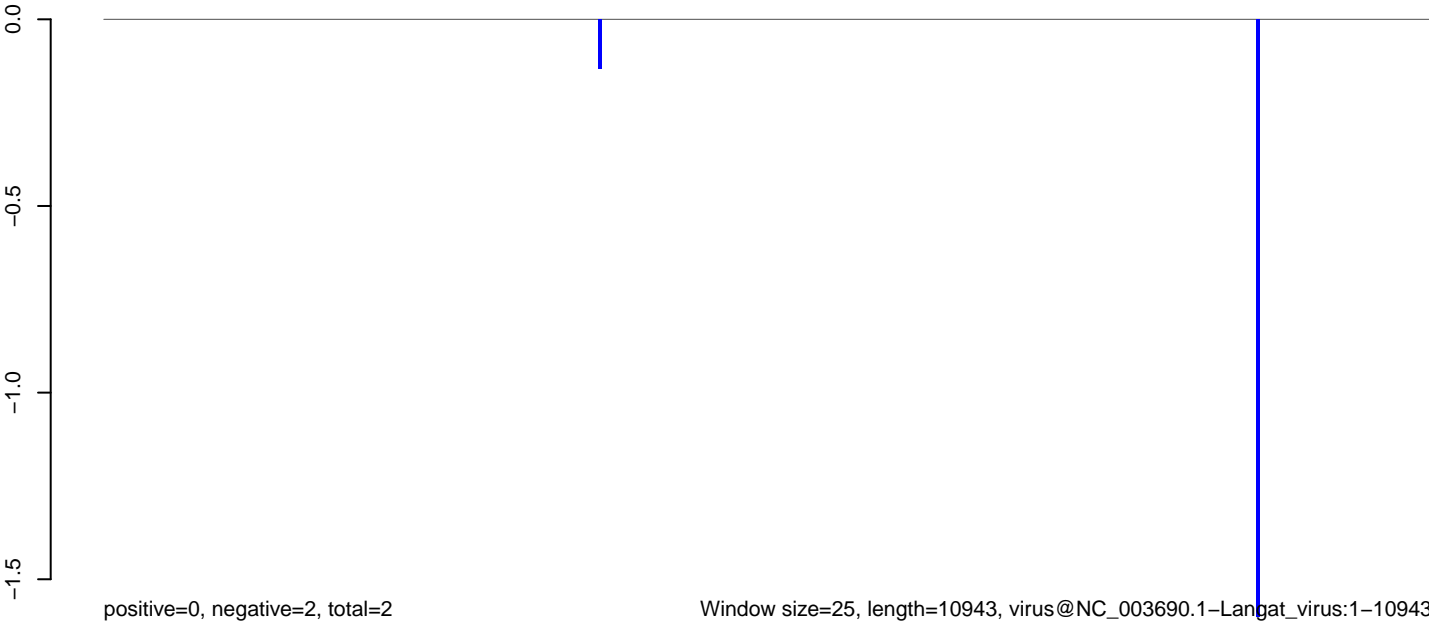
positive=0, negative=2, total=2

CuQuin_Hsu_17dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep

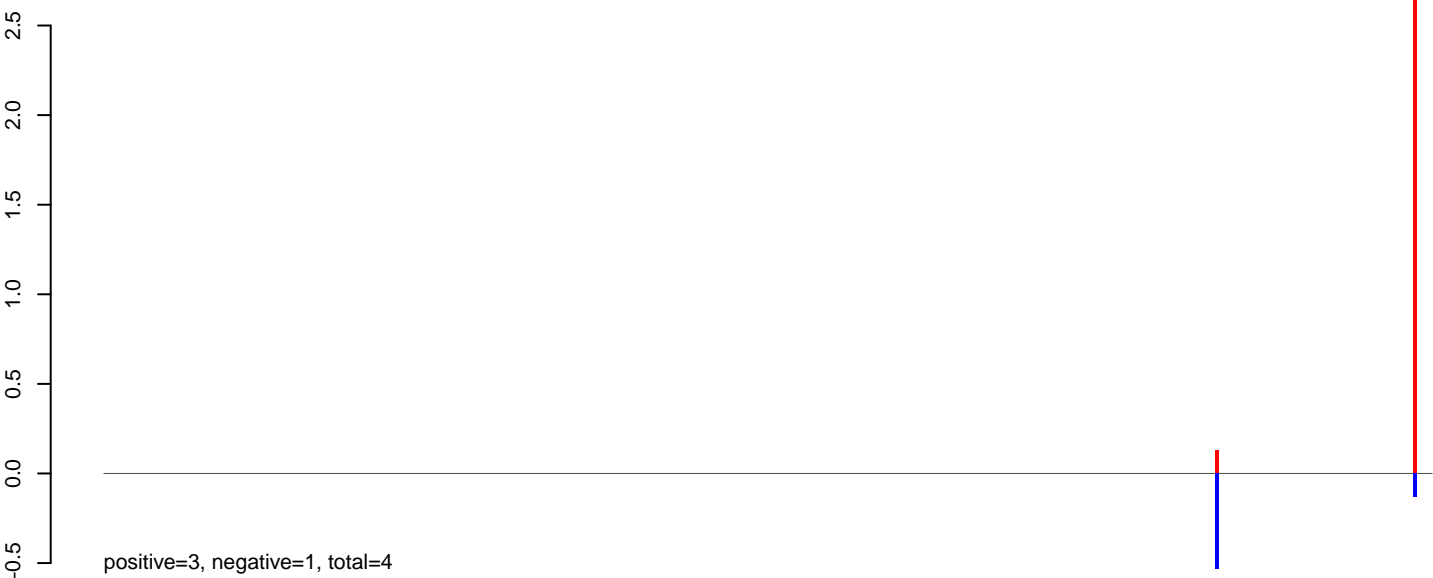


positive=0, negative=2, total=2

Window size=25, length=10943, virus@NC_003690.1-Langat_virus:1-10943

0 2000 4000 6000 8000 10000

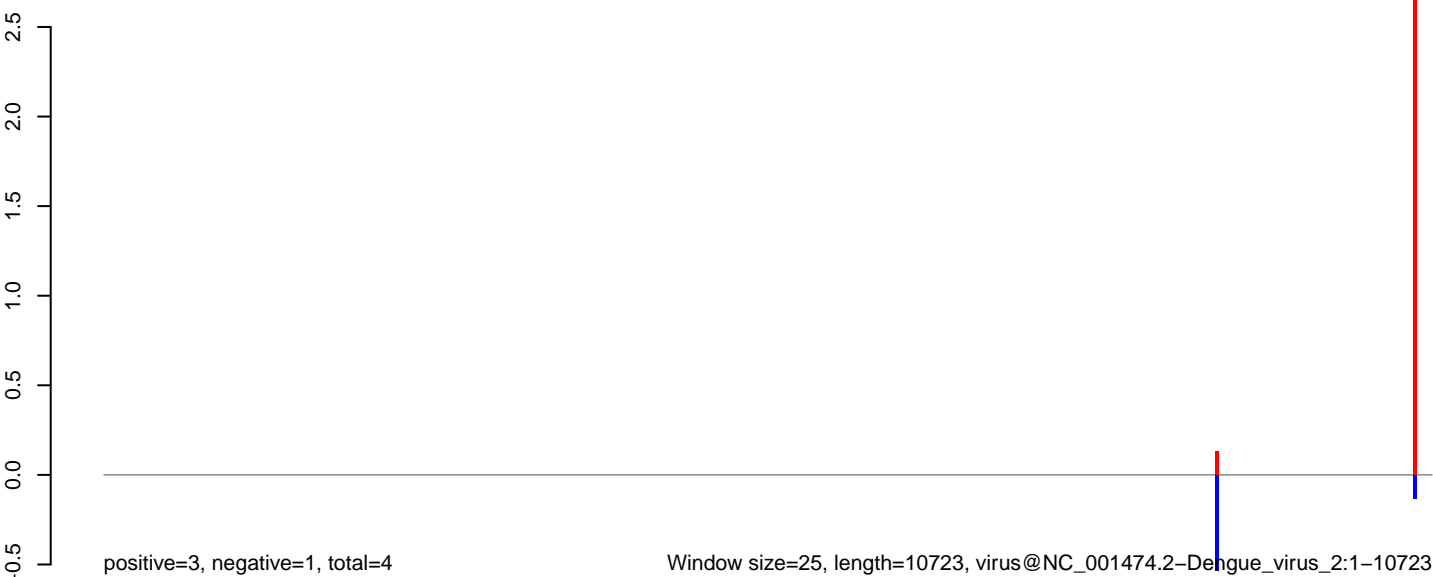
CuQuin_Hsu_17dpi_WNV3.18_23.rep



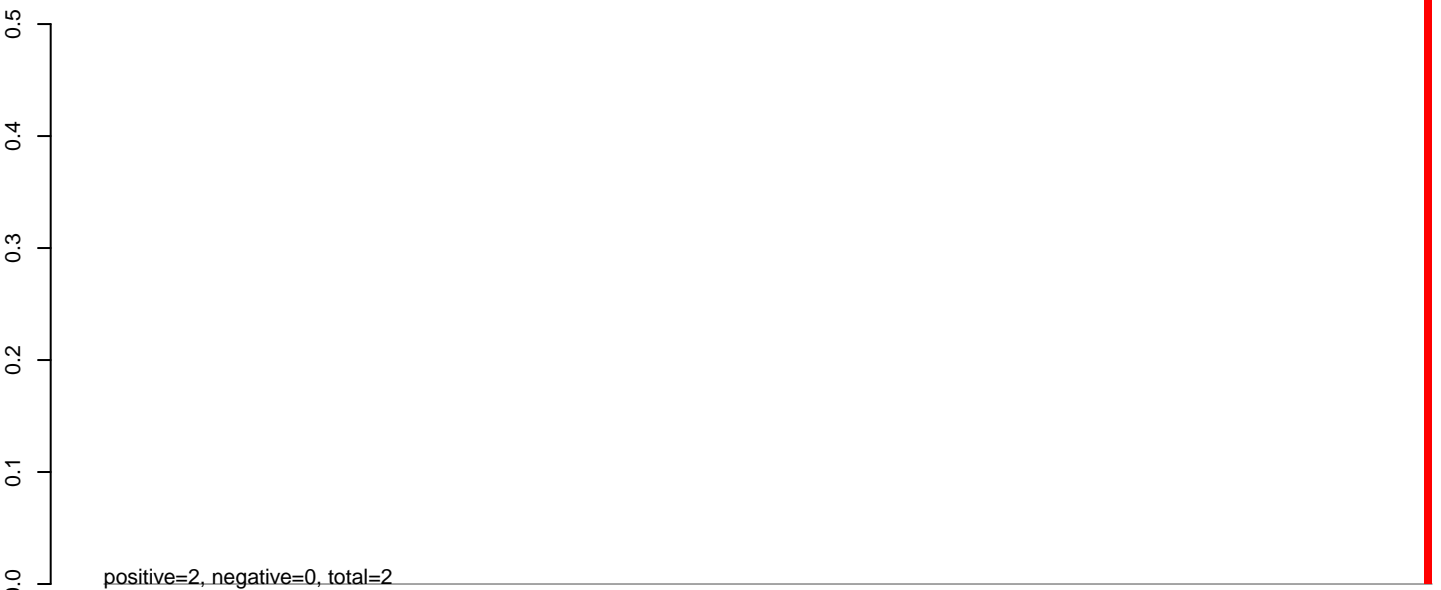
CuQuin_Hsu_17dpi_WNV3.24_35.rep



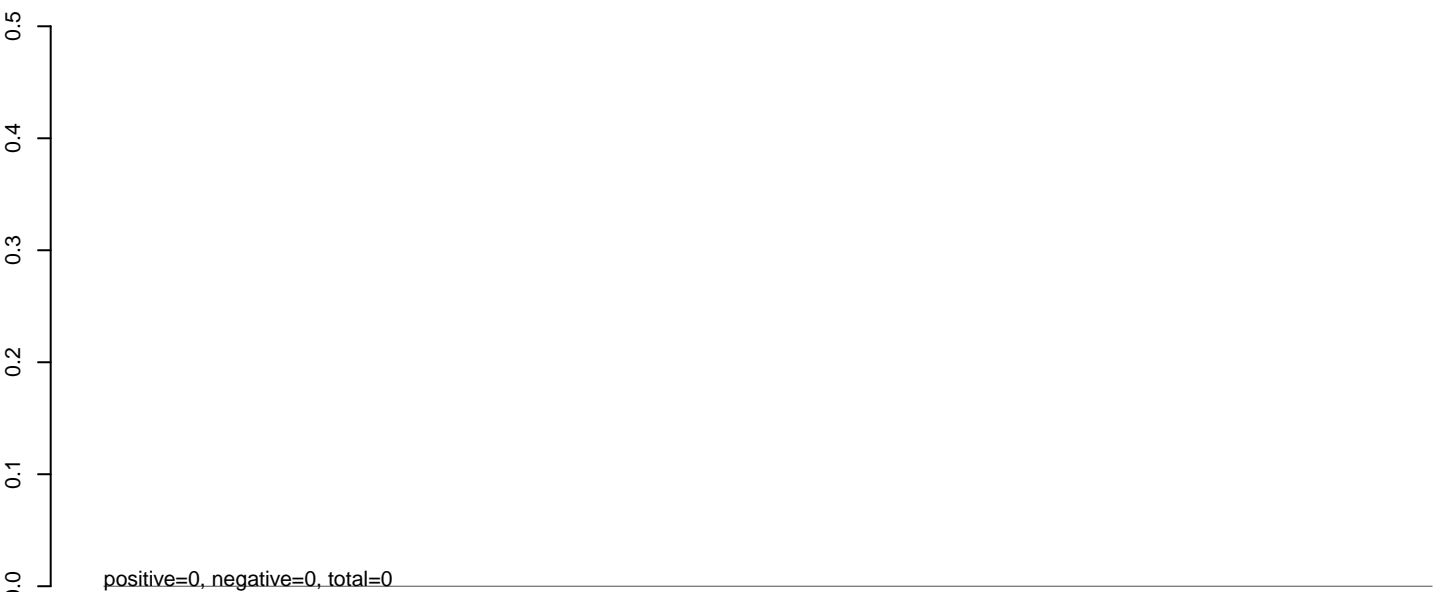
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



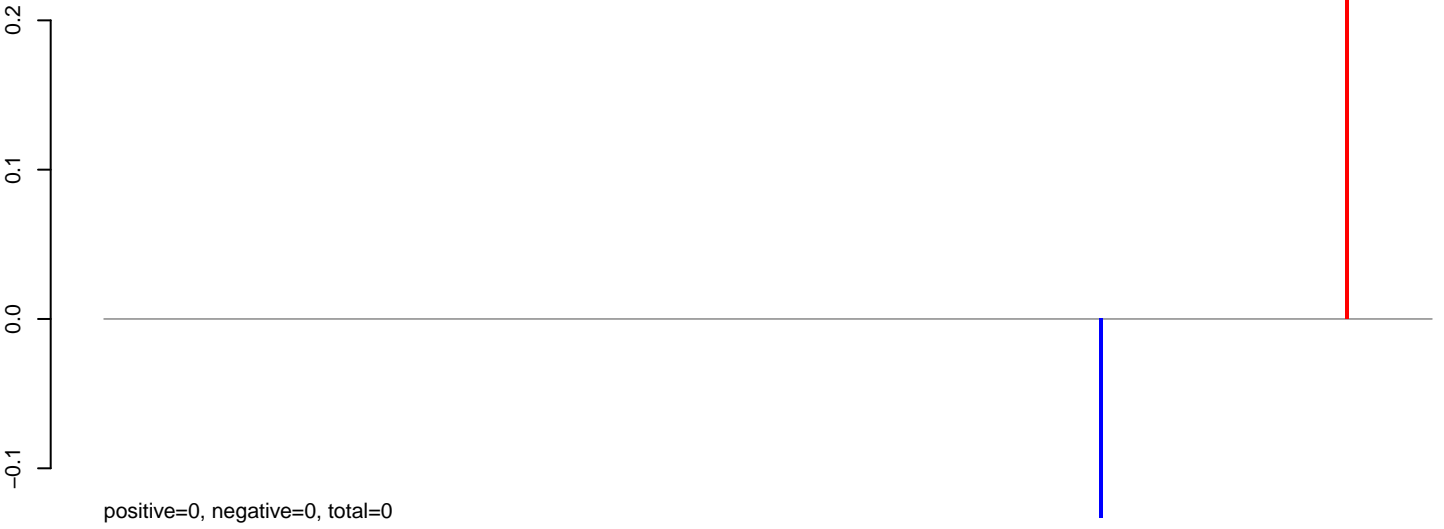
CuQuin_Hsu_17dpi_WNV3.rep



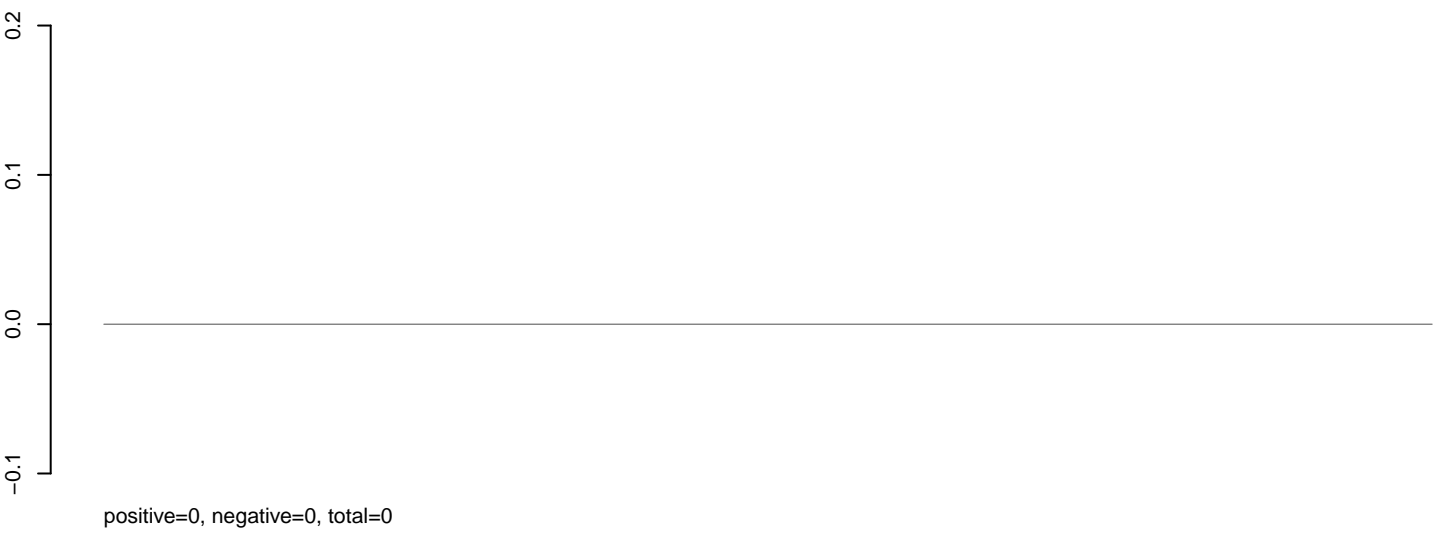
downloaded from SRA on 04/12/2015. URL: http://www.ncbi.nlm.nih.gov/Trac/trace.ncbi.nlm.nih.gov/Trac/trace.cgi?tbl=Accessions;acc=12052;from=1;to=1;view=full

0 2000 4000 6000 8000 10000 12000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



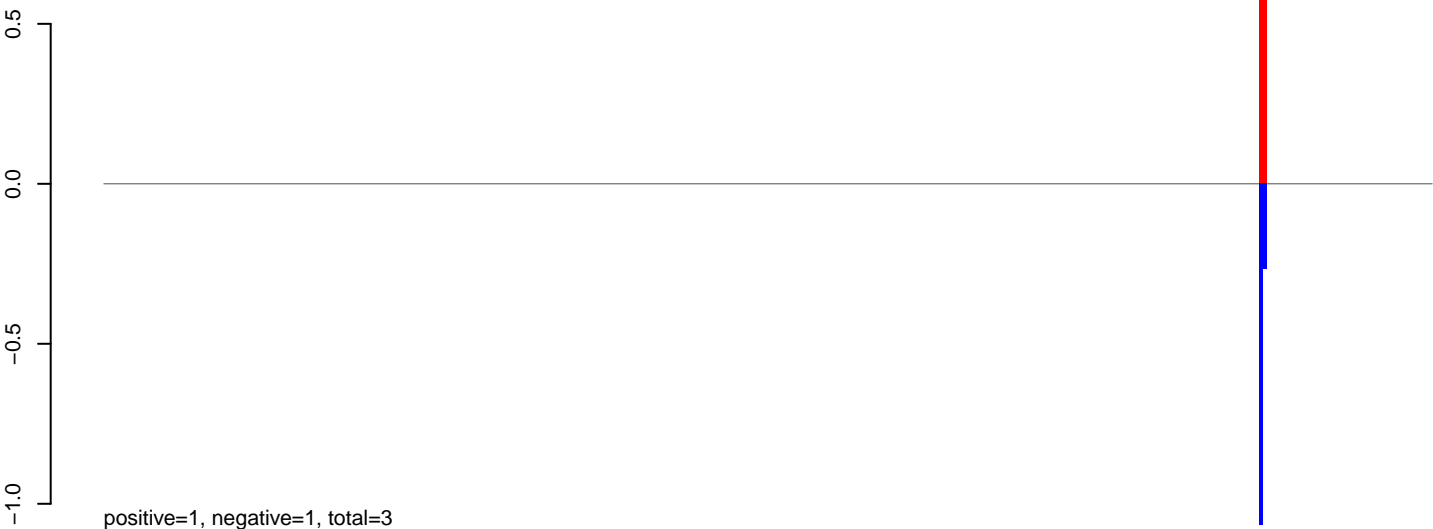
CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

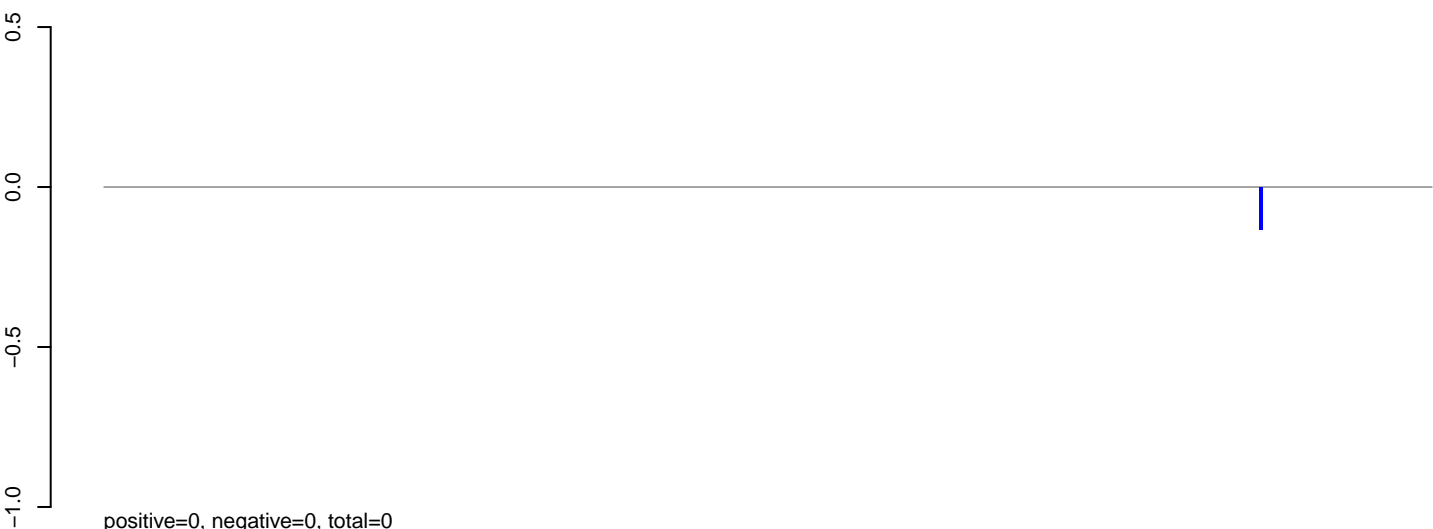


CuQuin_Hsu_17dpi_WNV3.18_23.rep



positive=1, negative=1, total=3

CuQuin_Hsu_17dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep



positive=1, negative=1, total=2 Window size=25, length=10182, virus@DQ859056.1-Banzi_virus_strain_SAH_336_polyprotein_gene:1-10182

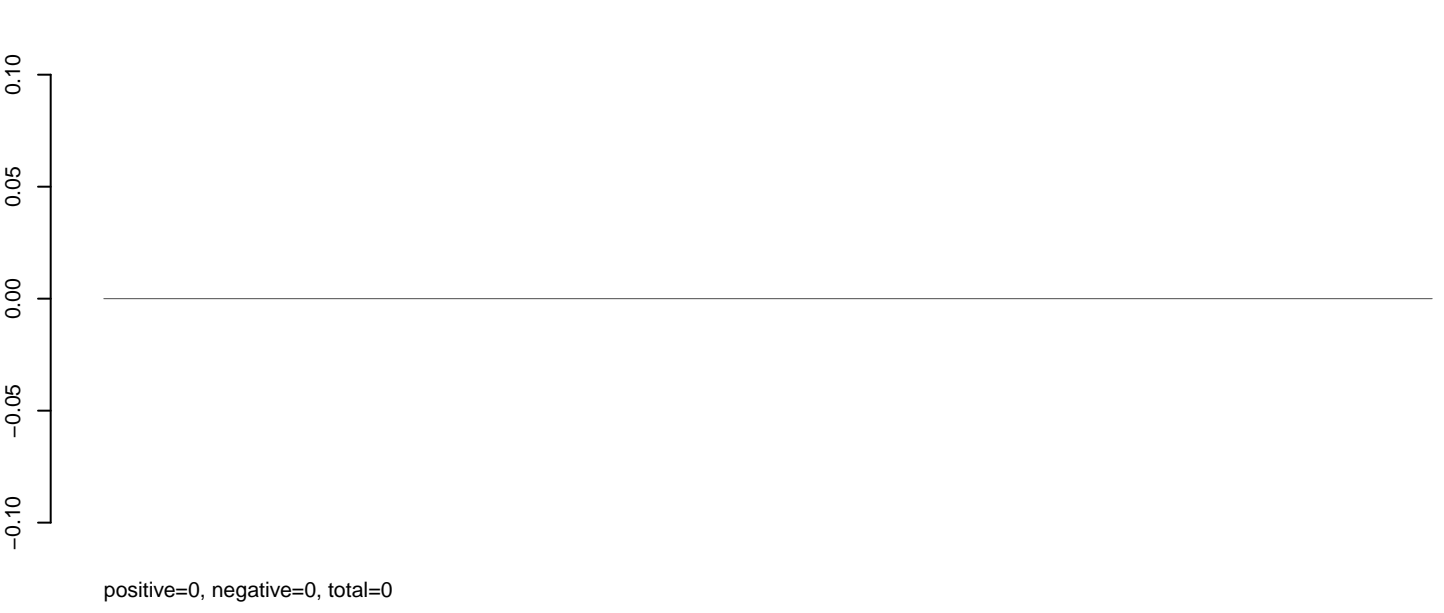
0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



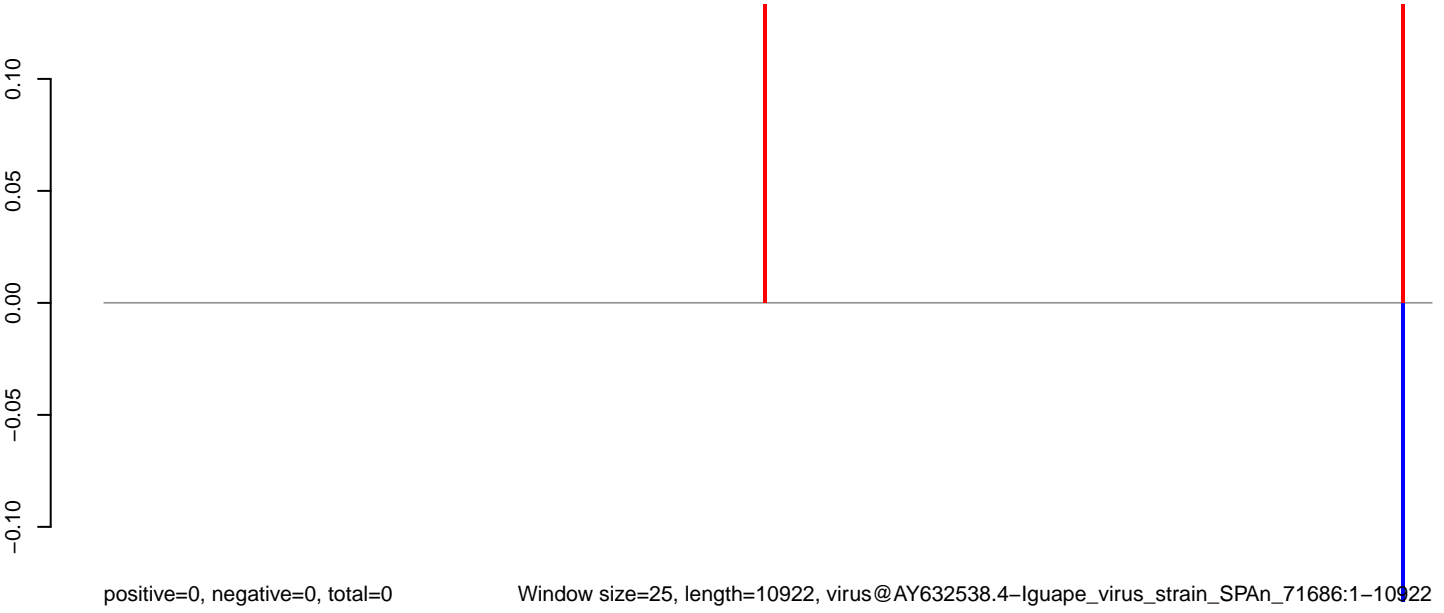
positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep

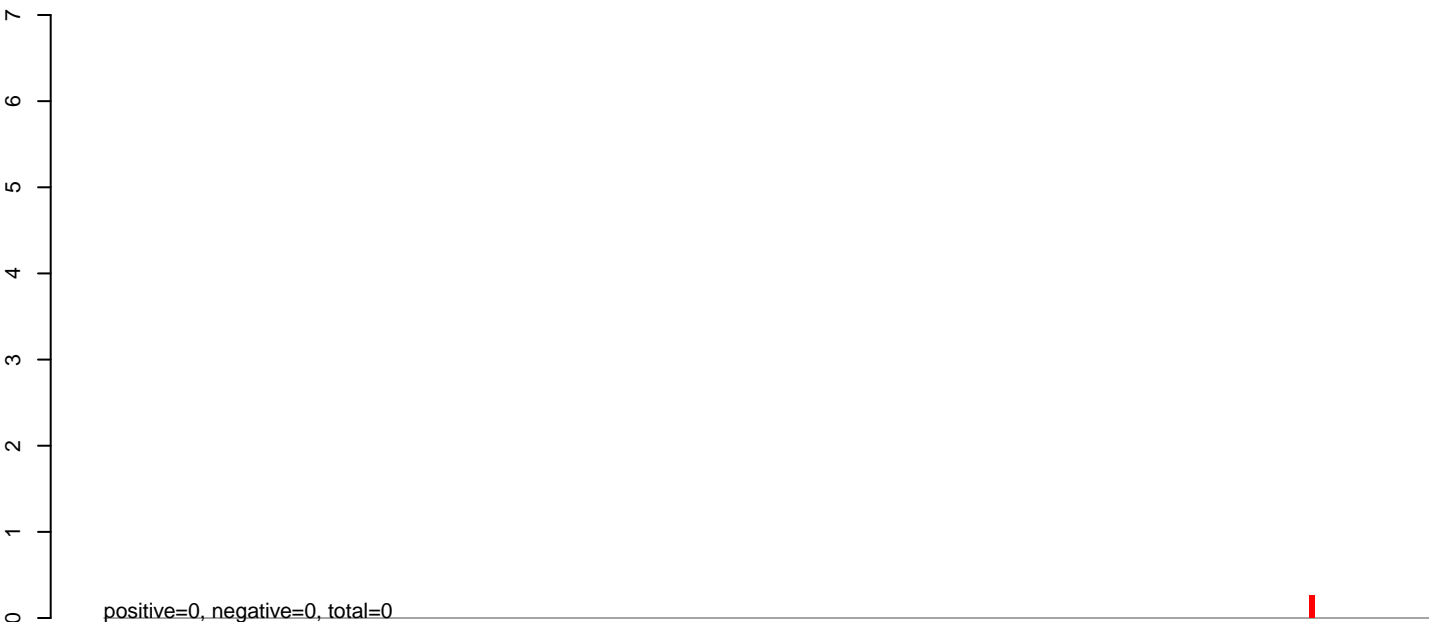


positive=0, negative=0, total=0

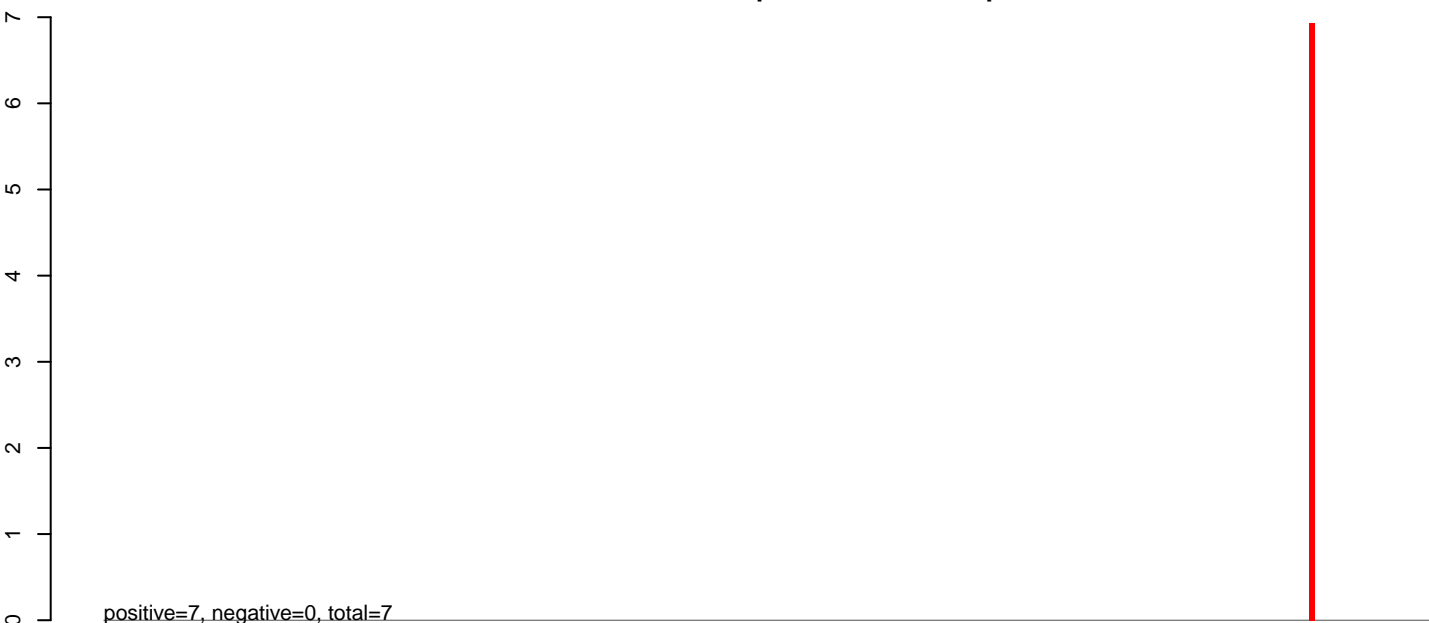
Window size=25, length=10922, virus@AY632538.4-Iguape_virus_strain_SPAn_71686:1-10922

0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



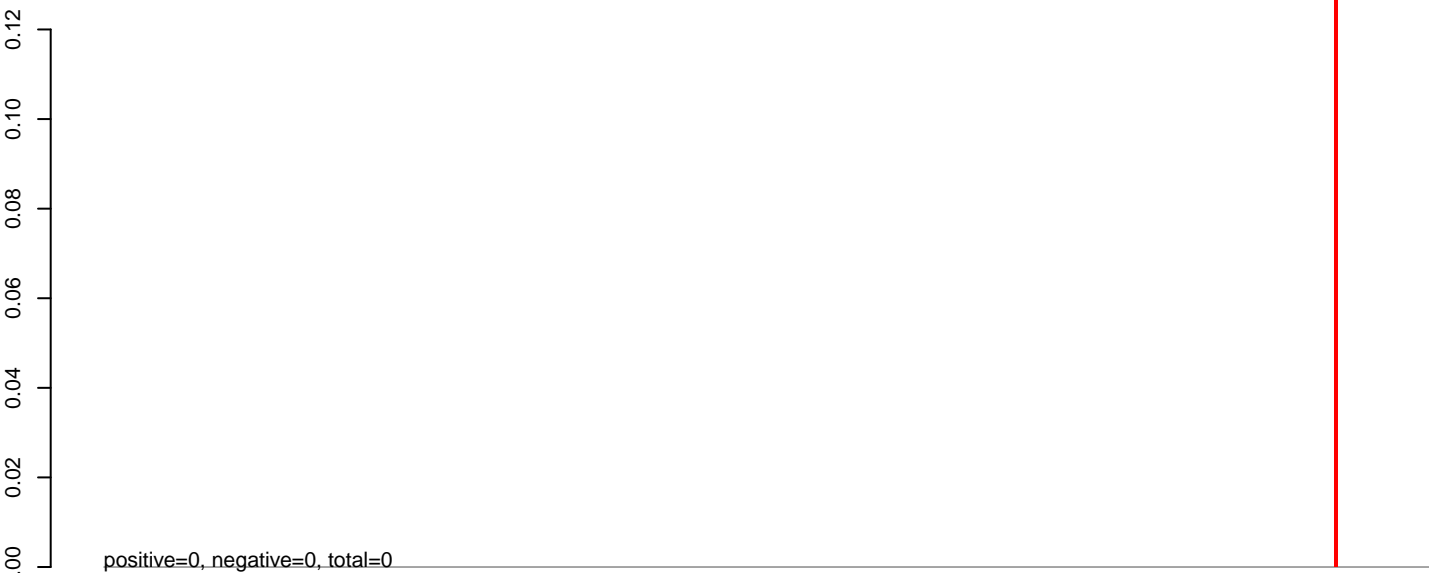
CuQuin_Hsu_17dpi_WNV3.24_35.rep



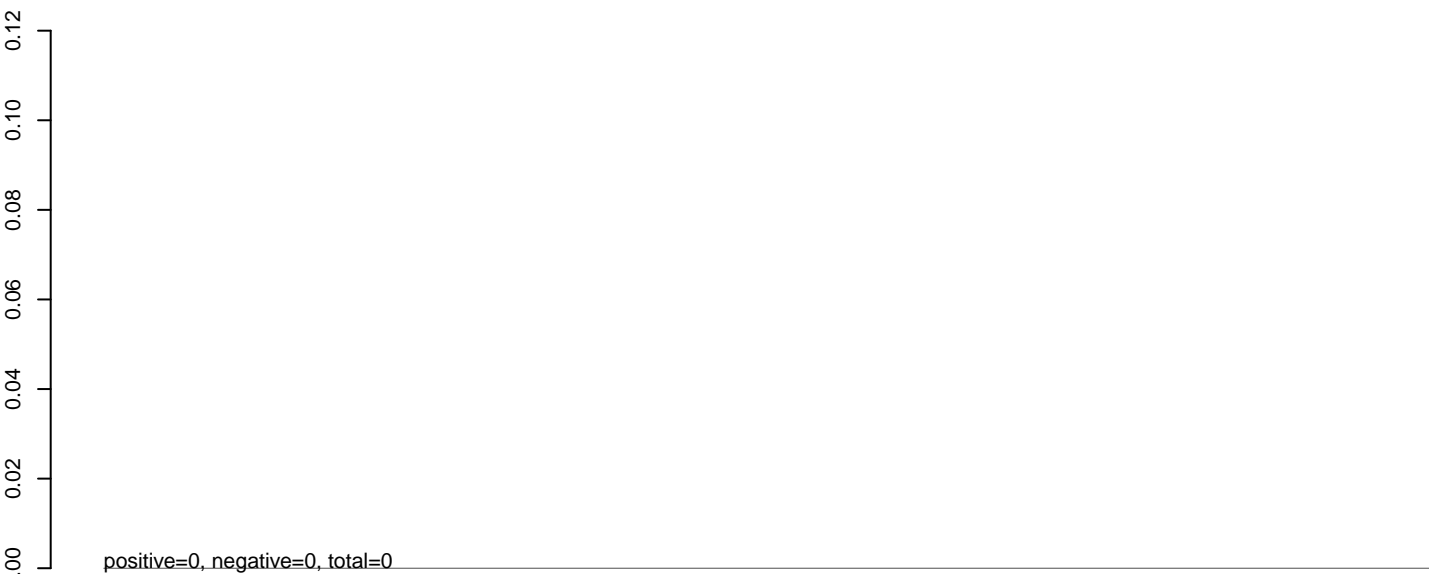
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



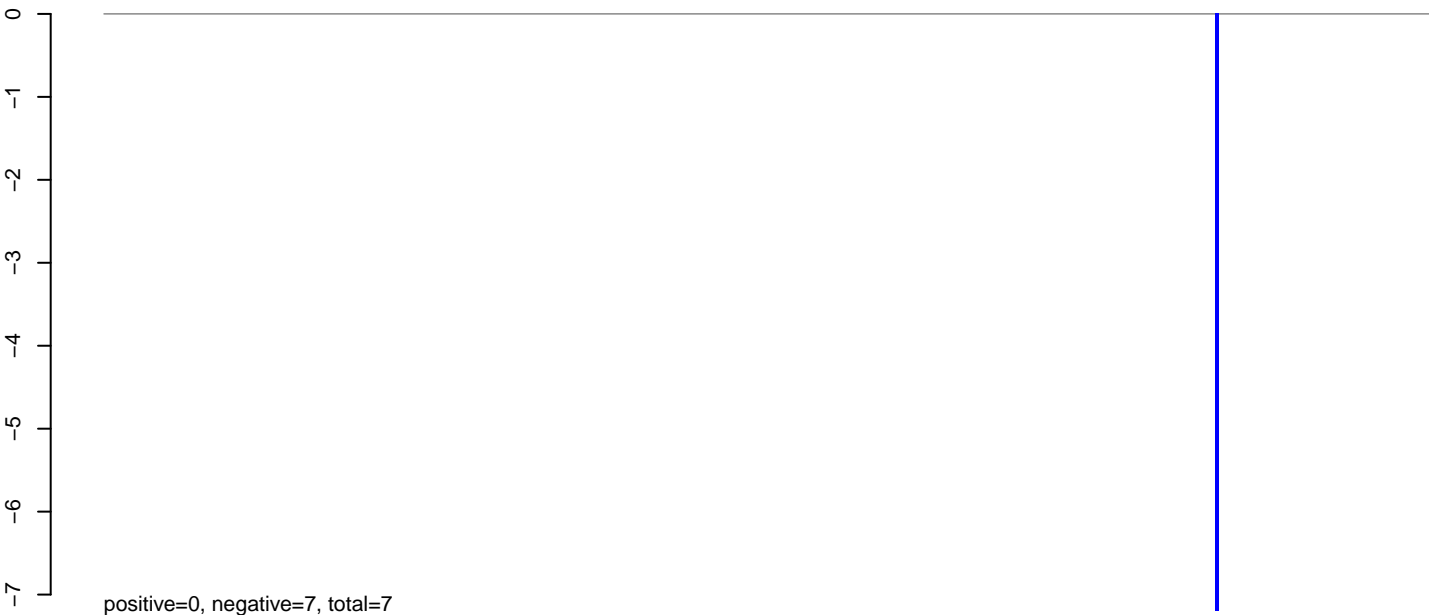
CuQuin_Hsu_17dpi_WNV3.24_35.rep



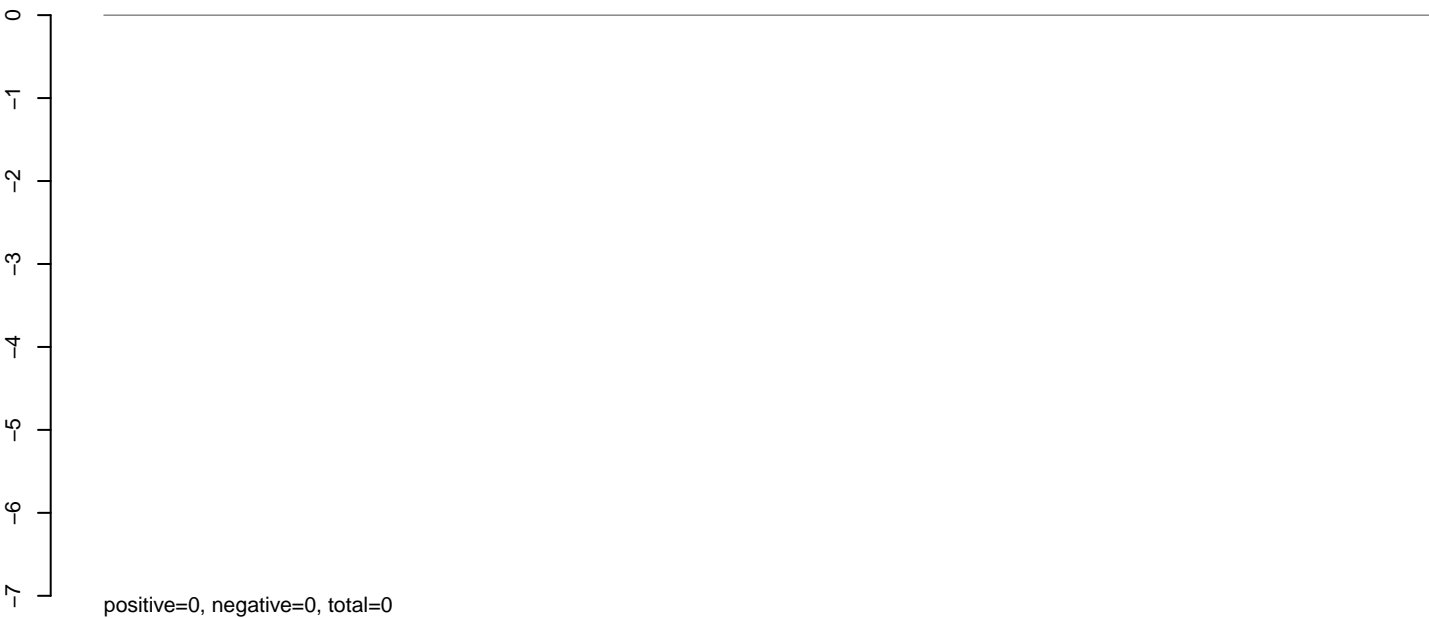
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

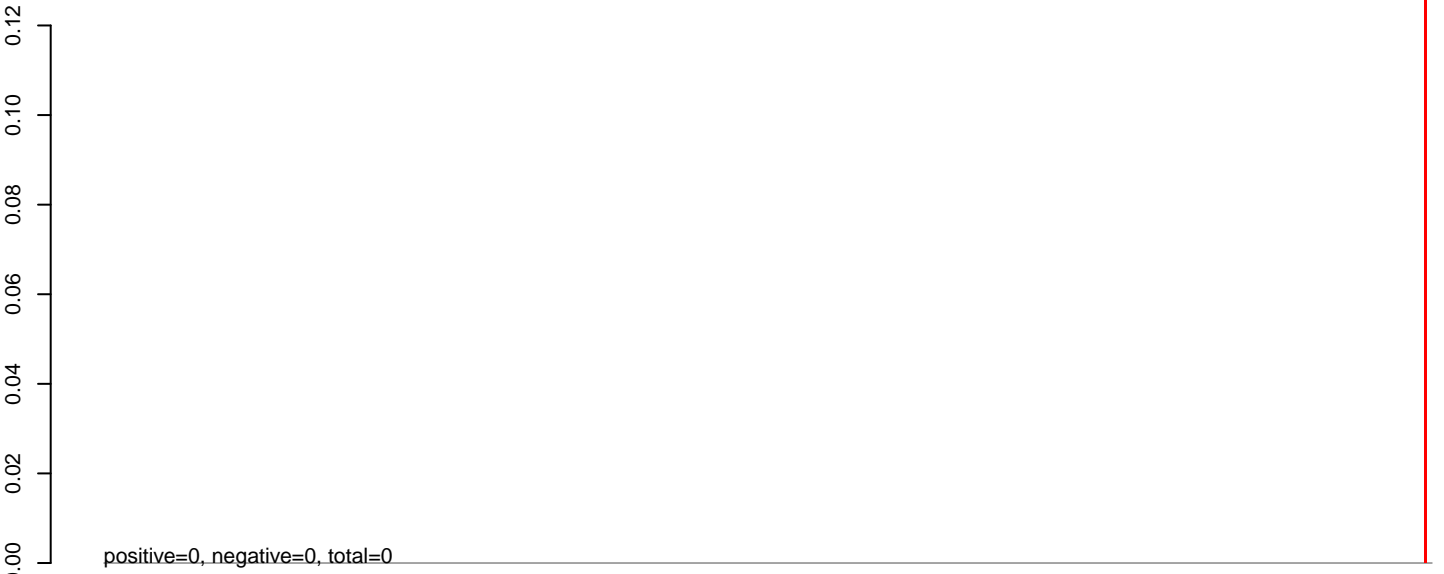


CuQuin_Hsu_17dpi_WNV3.rep

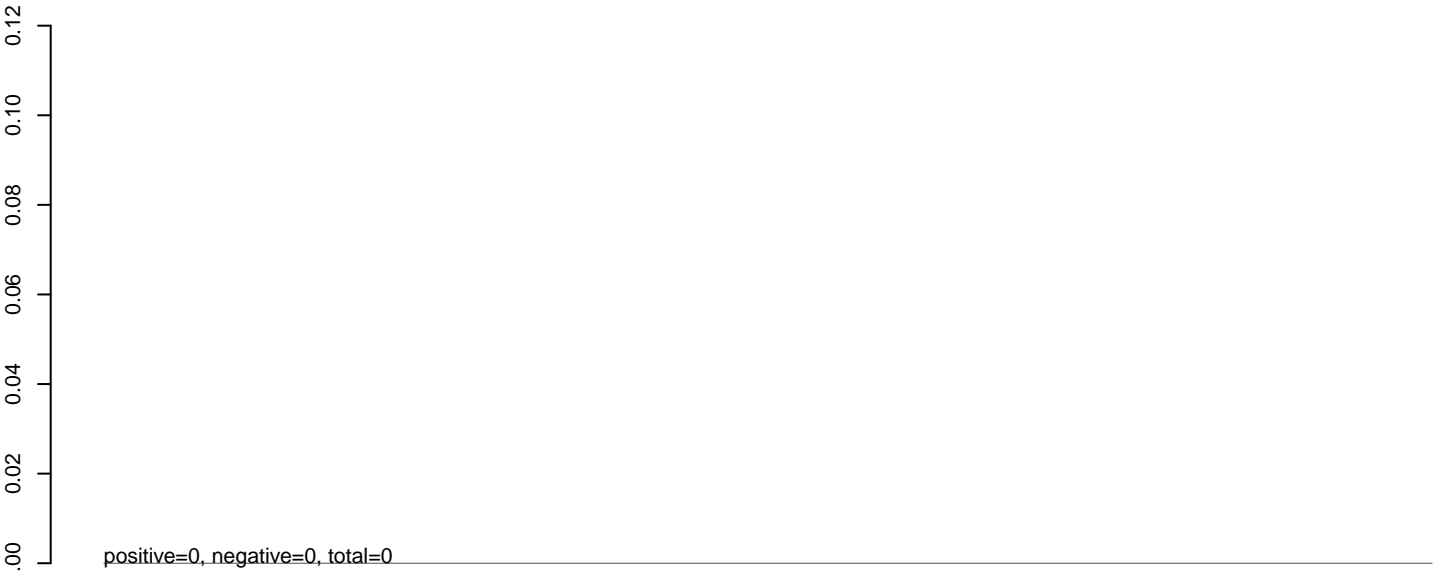


Window size=25, length=10891, virus@NC_024017.1-Nhumirim_virus_strain_BrMS-MQ10:1-10891

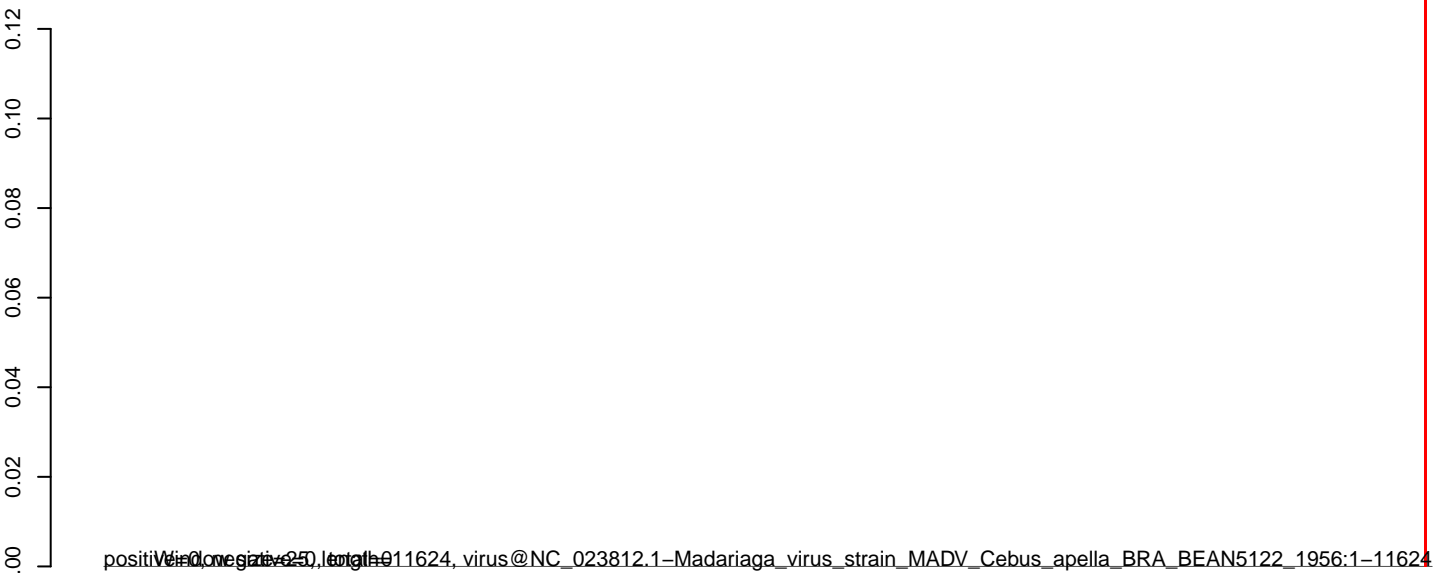
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

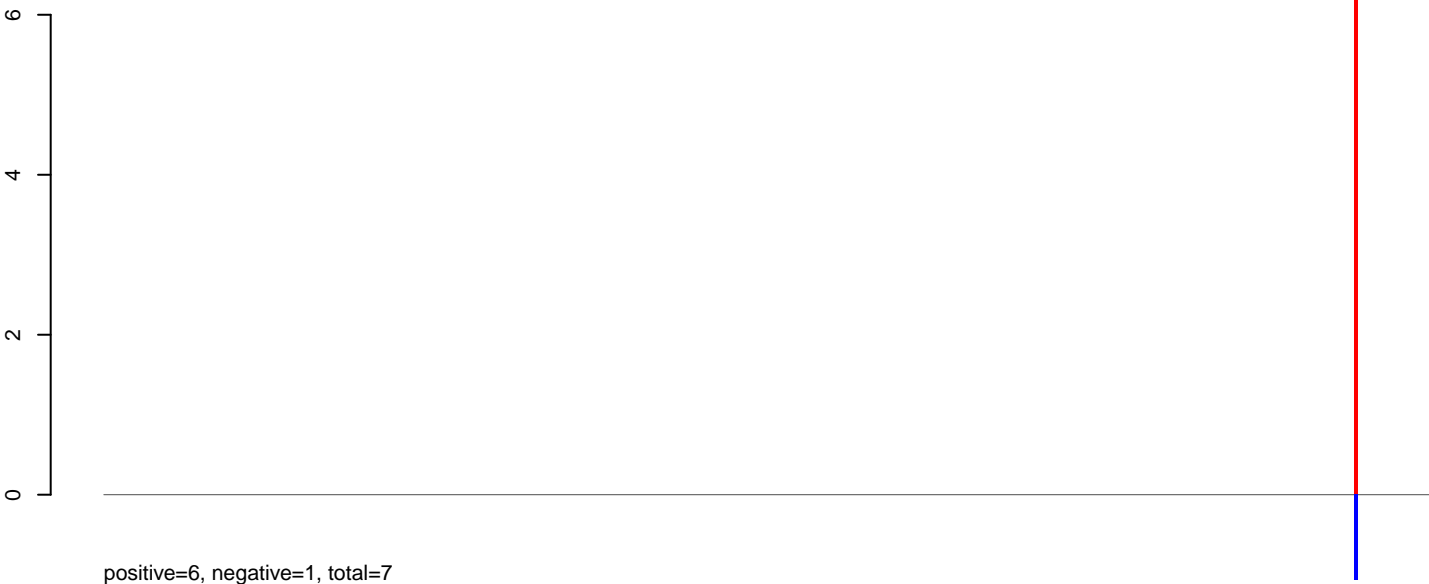


CuQuin_Hsu_17dpi_WNV3.rep

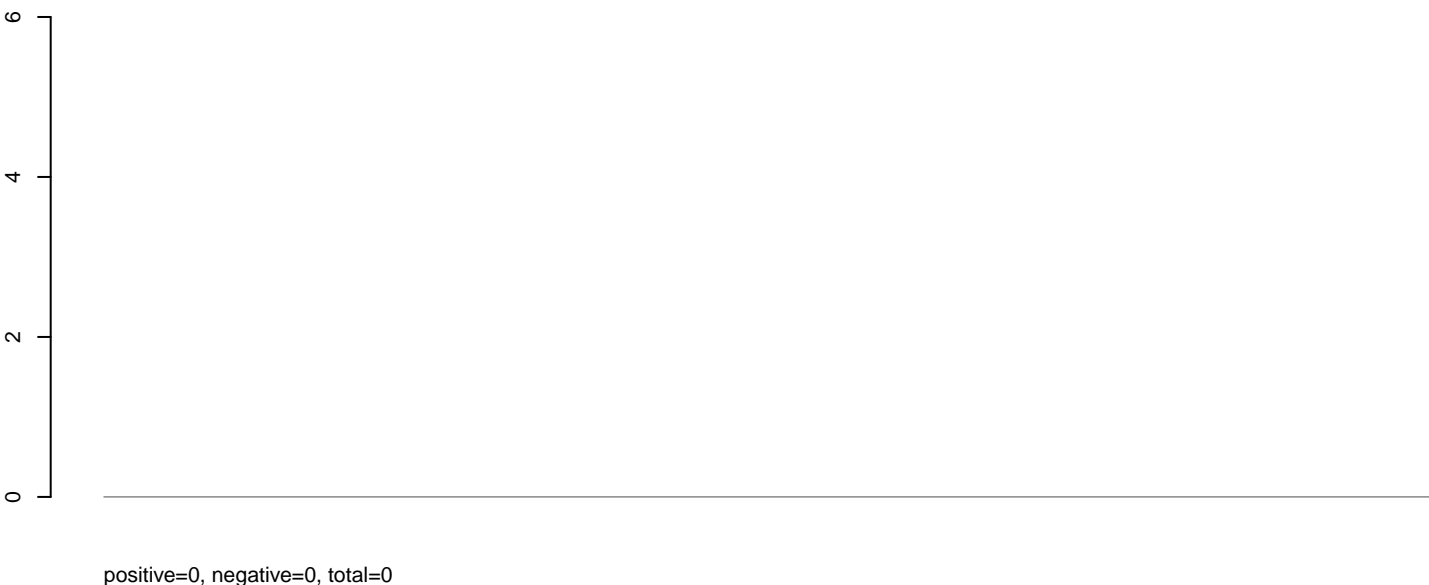


Viewed on 2025-11-19 11:25:11, length=911624, virus@NC_023812.1-Madariaga_virus_strain_MADV_Cebus_apella_BRA_BEAN5122_1956:1-11624

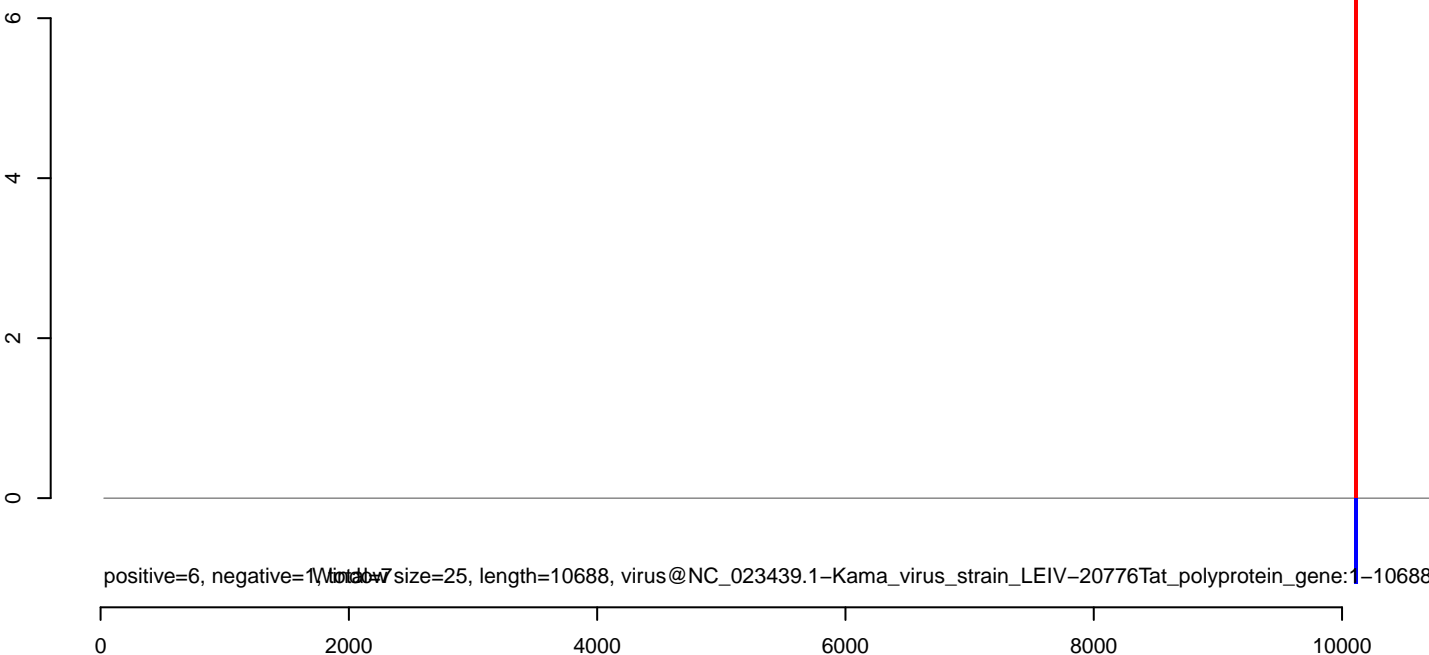
CuQuin_Hsu_17dpi_WNV3.18_23.rep



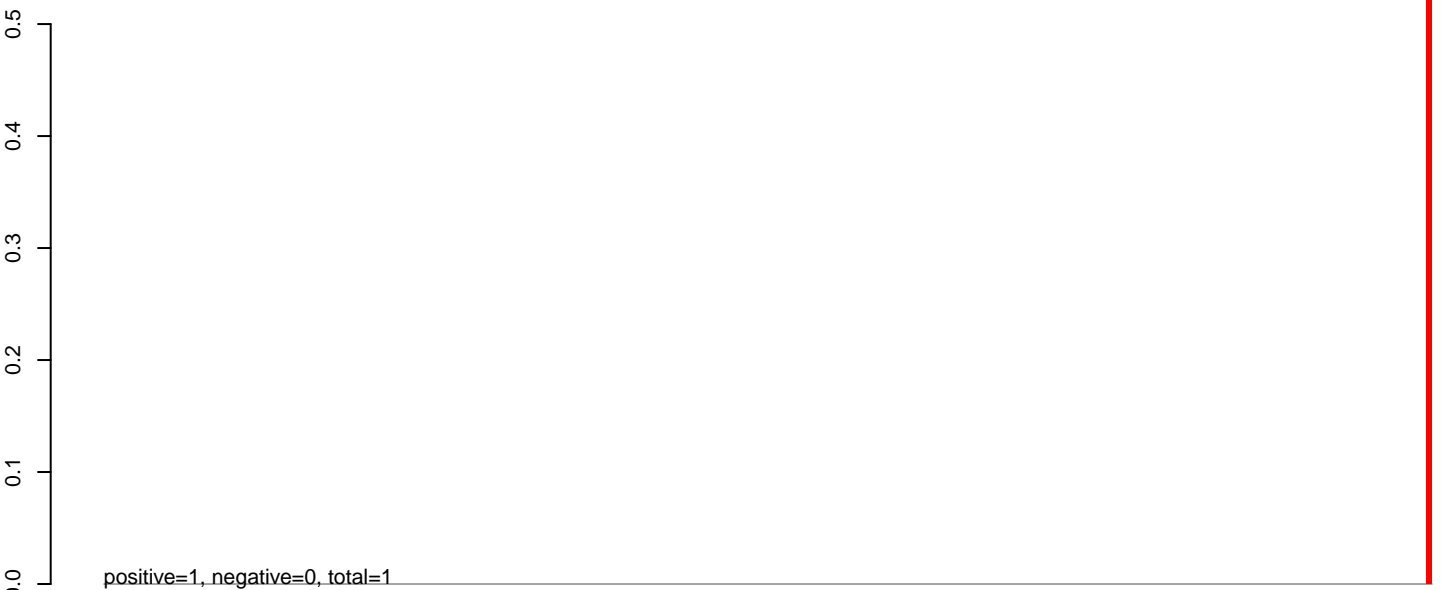
CuQuin_Hsu_17dpi_WNV3.24_35.rep



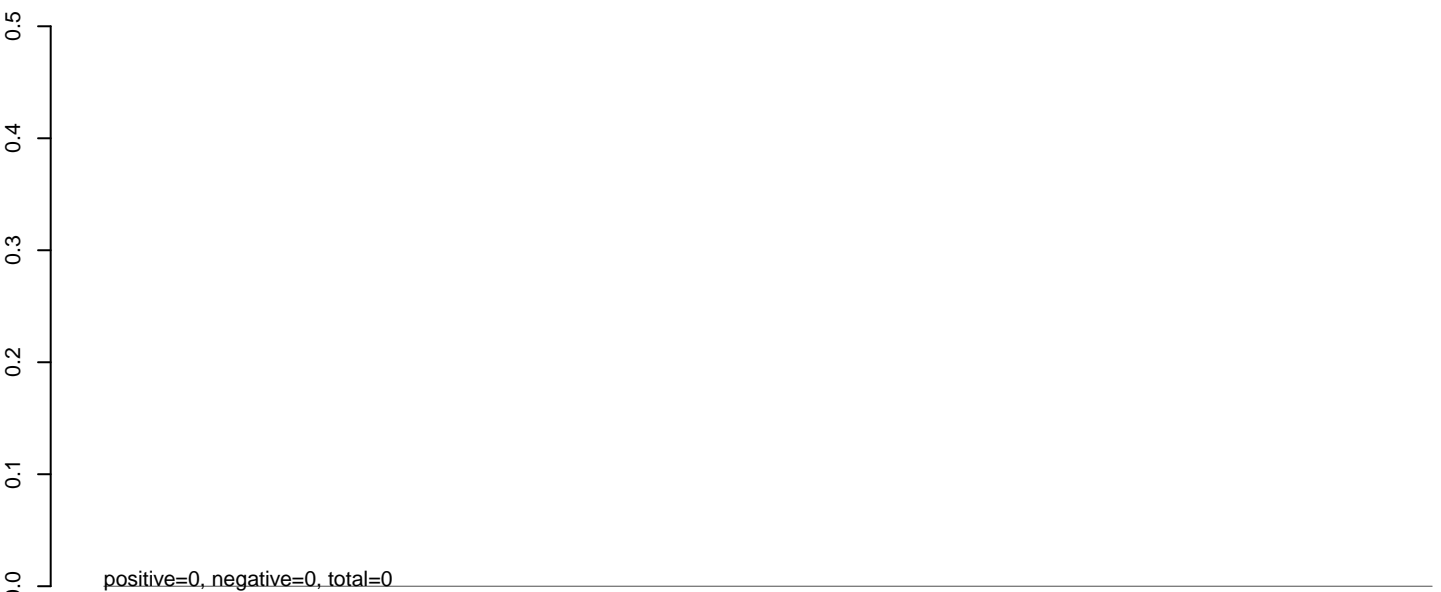
CuQuin_Hsu_17dpi_WNV3.rep



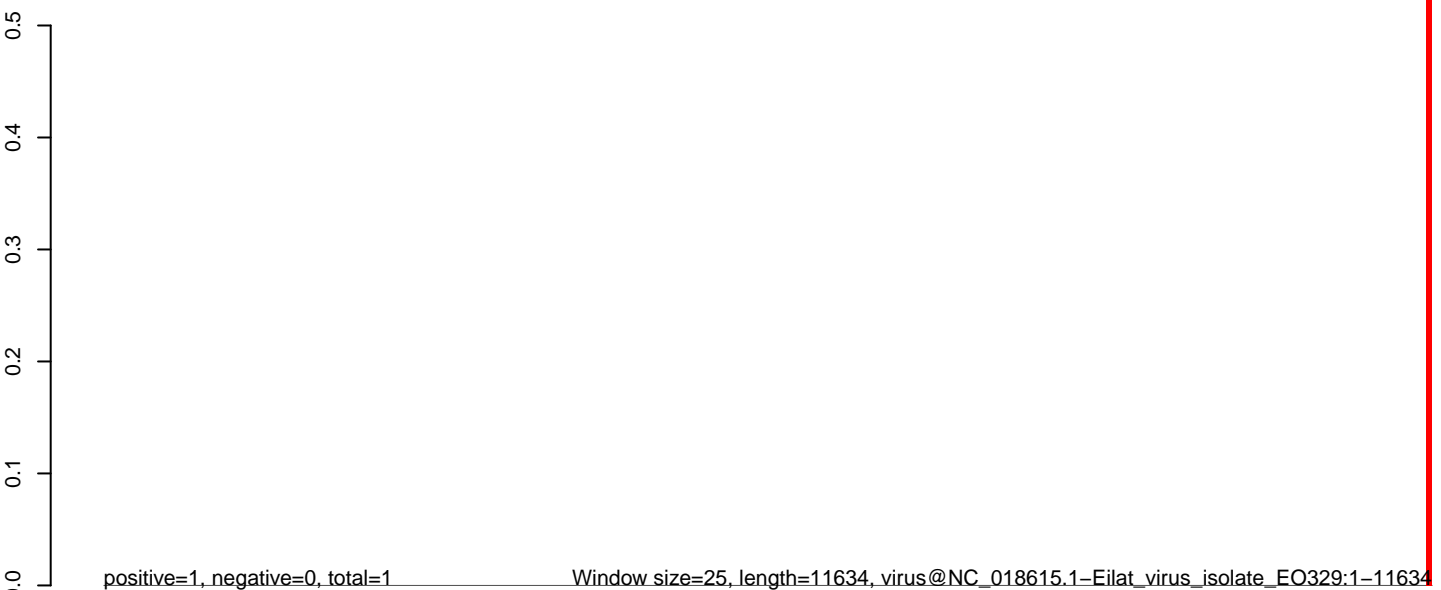
CuQuin_Hsu_17dpi_WNV3.18_23.rep



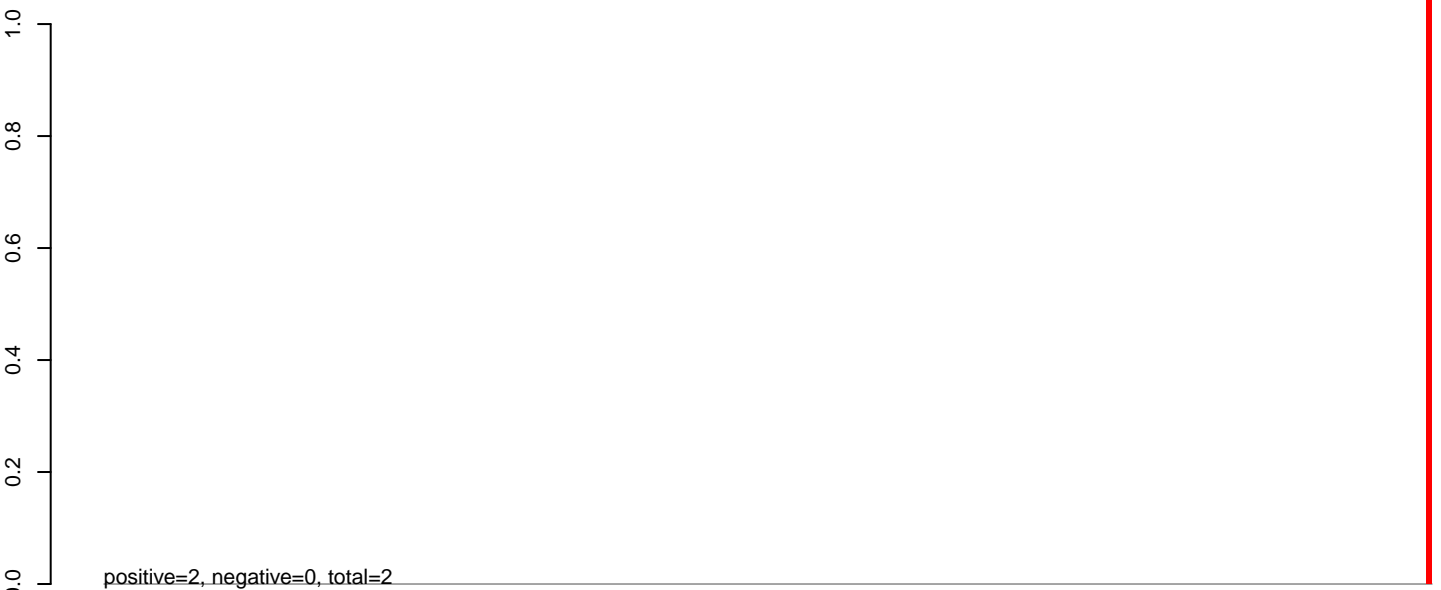
CuQuin_Hsu_17dpi_WNV3.24_35.rep



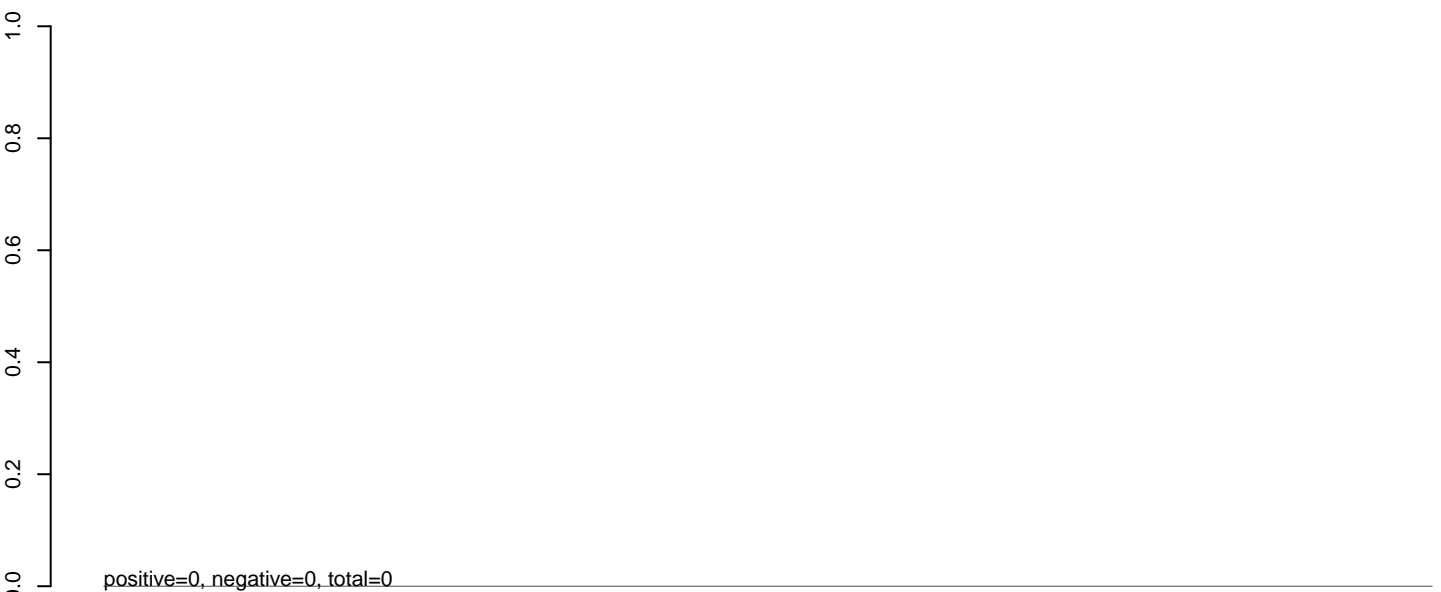
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



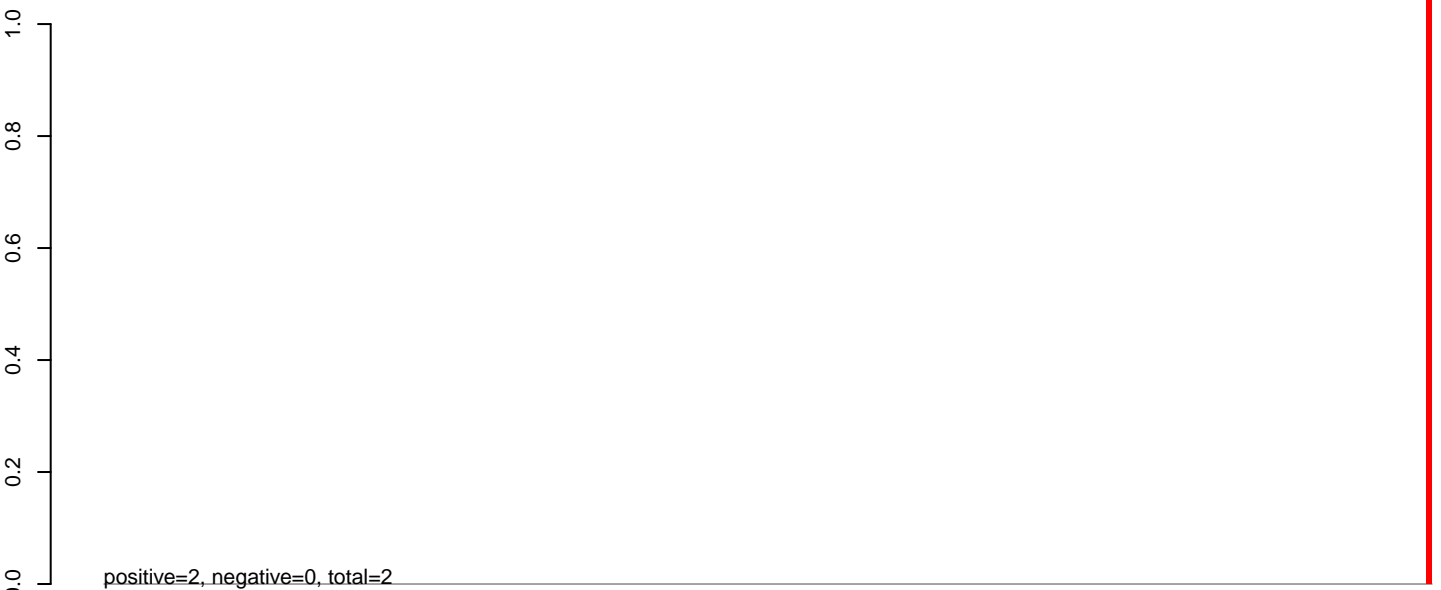
CuQuin_Hsu_17dpi_WNV3.24_35.rep



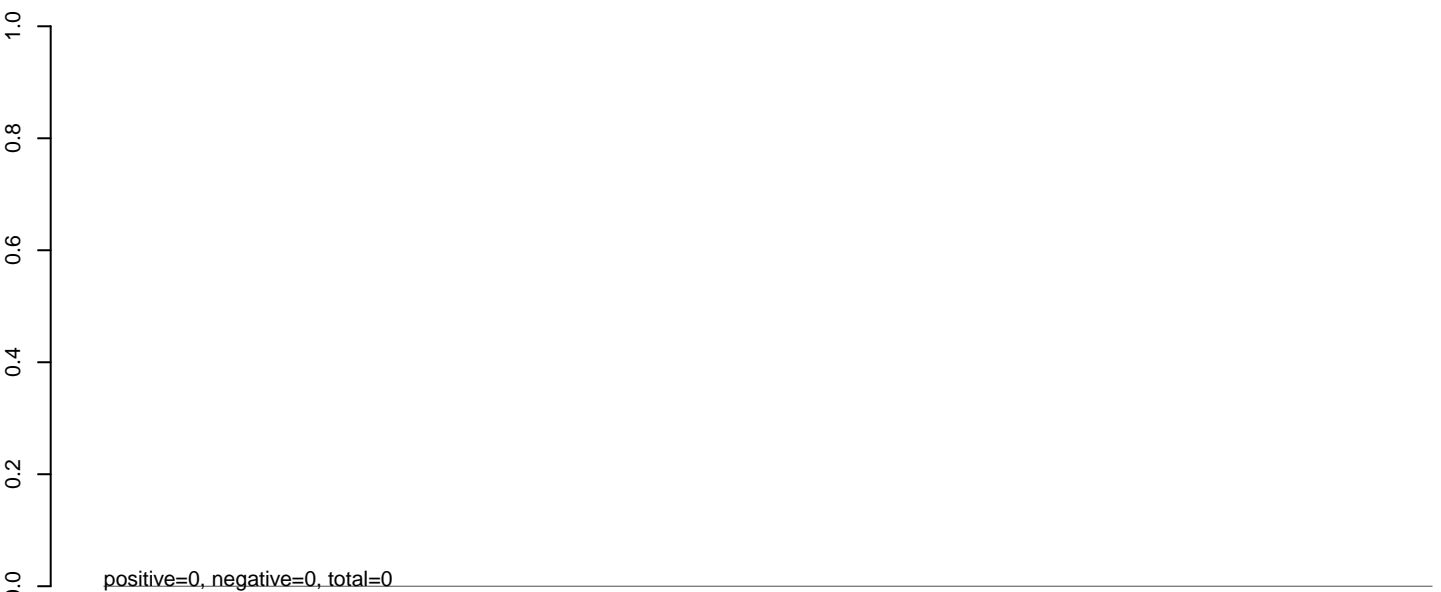
CuQuin_Hsu_17dpi_WNV3.rep



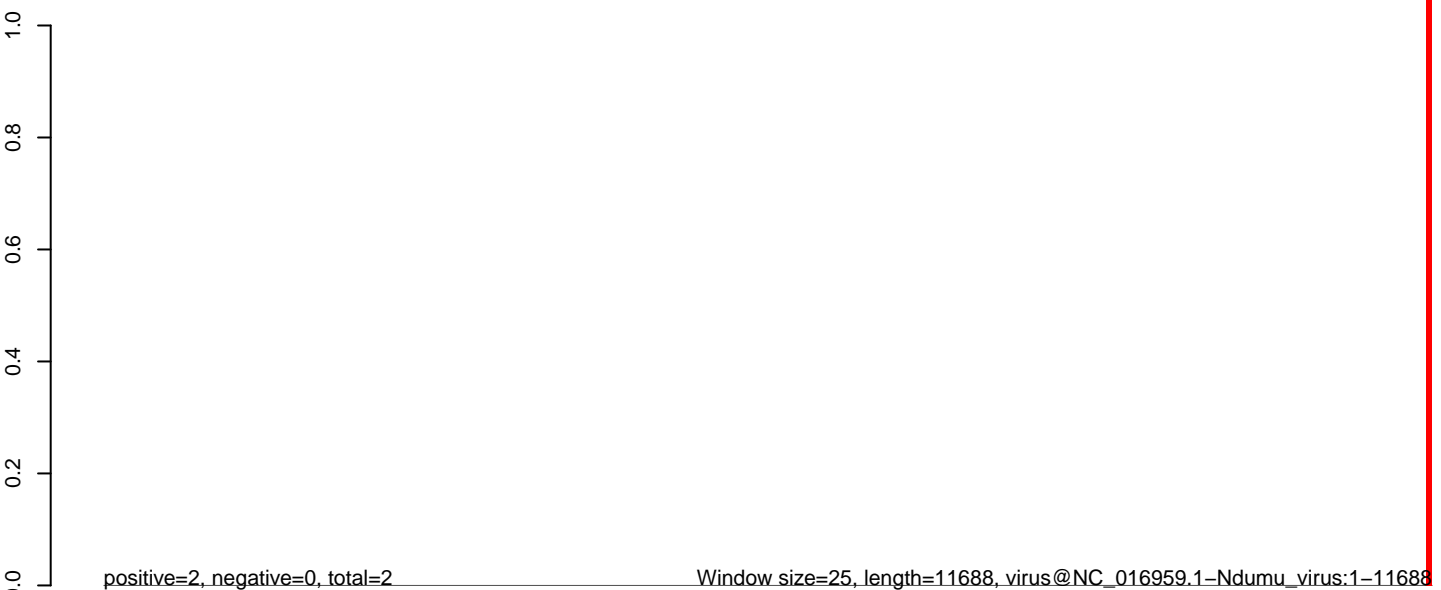
CuQuin_Hsu_17dpi_WNV3.18_23.rep



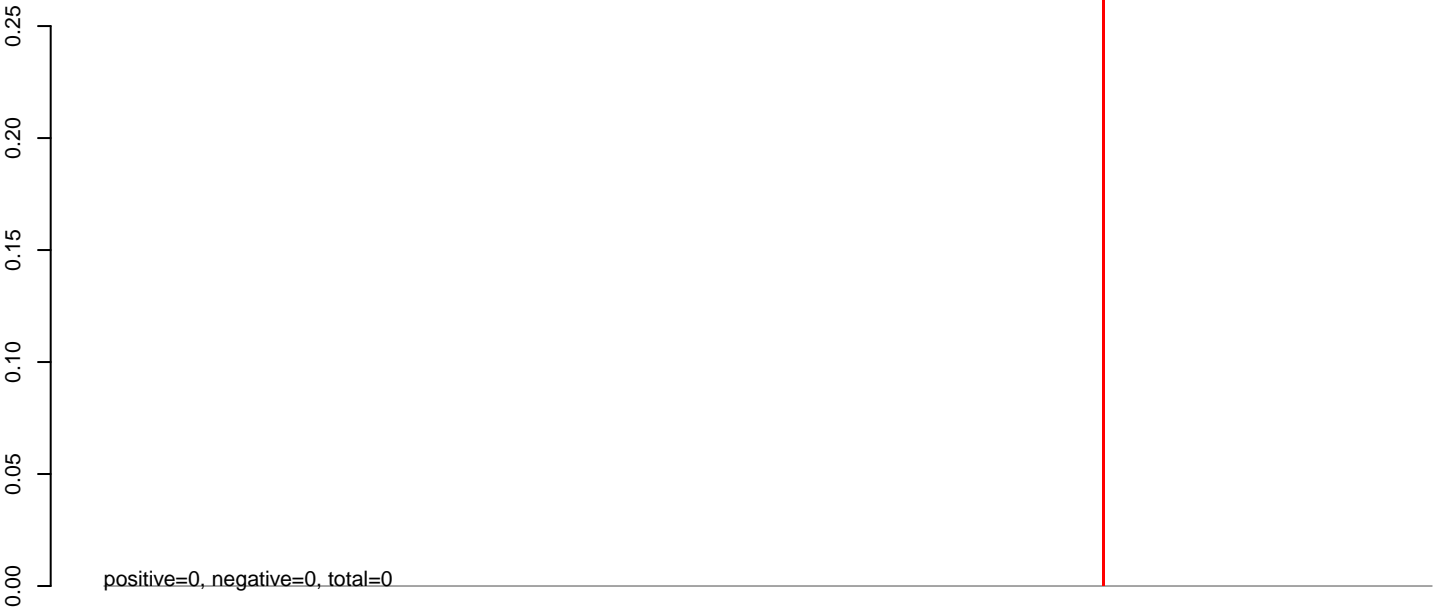
CuQuin_Hsu_17dpi_WNV3.24_35.rep



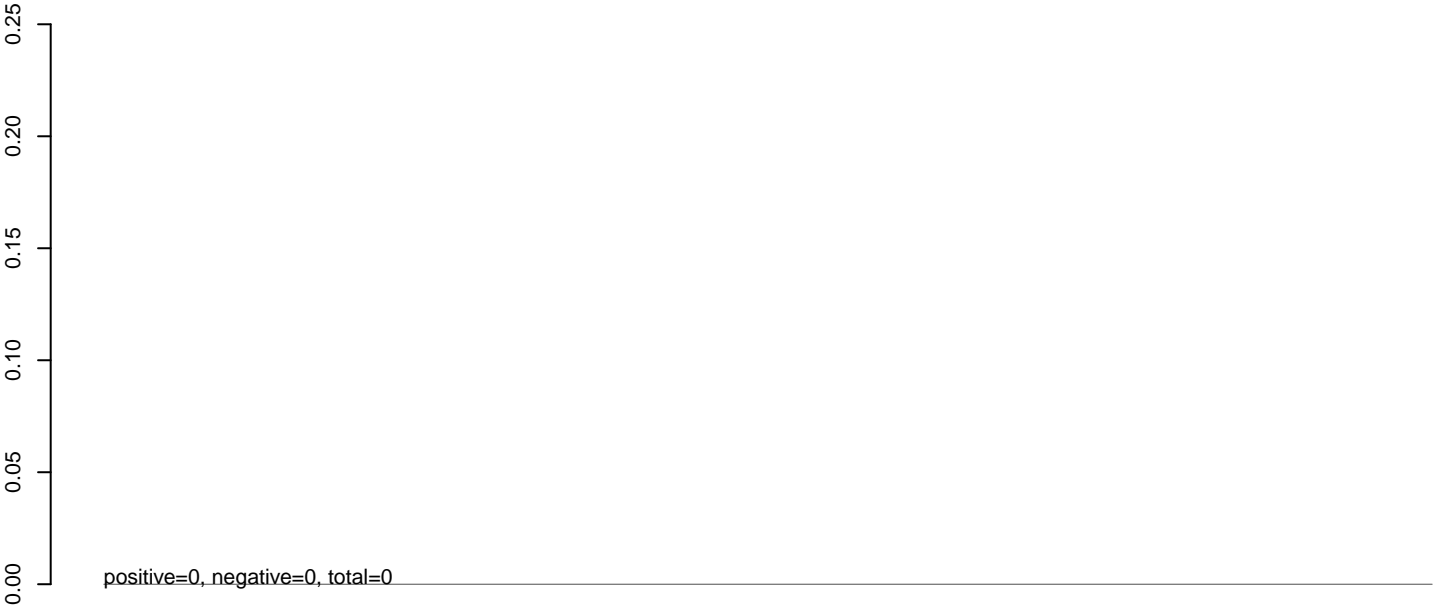
CuQuin_Hsu_17dpi_WNV3.rep



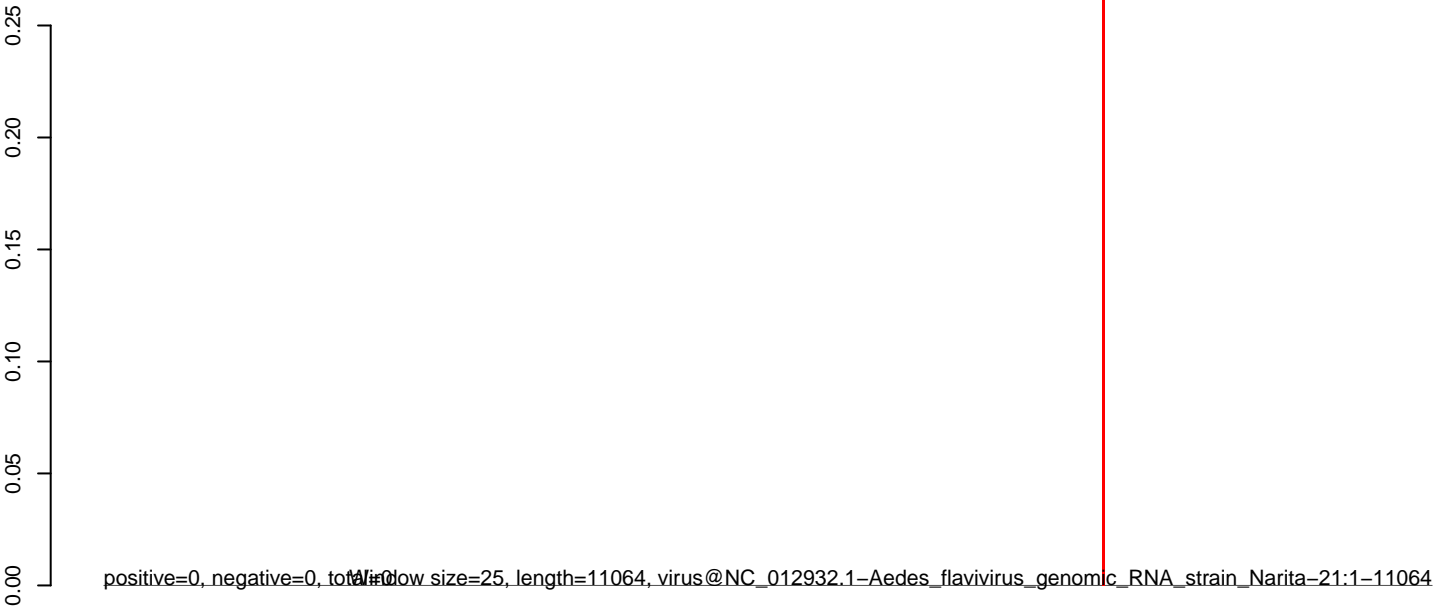
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

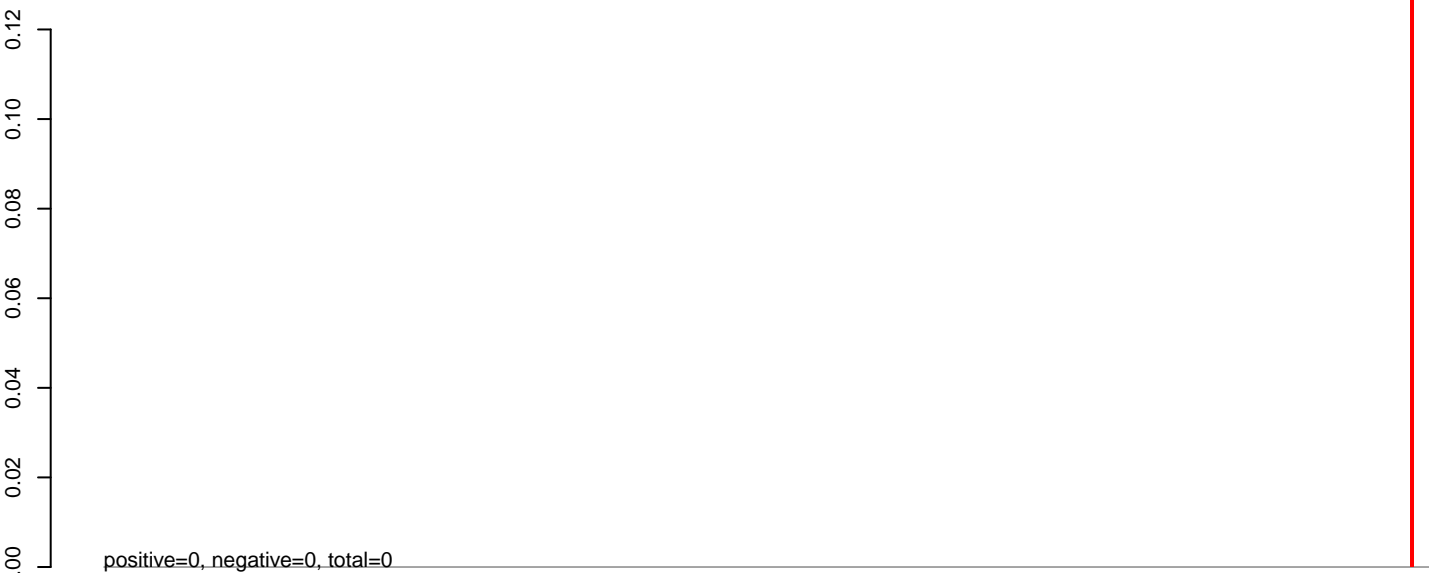


CuQuin_Hsu_17dpi_WNV3.rep

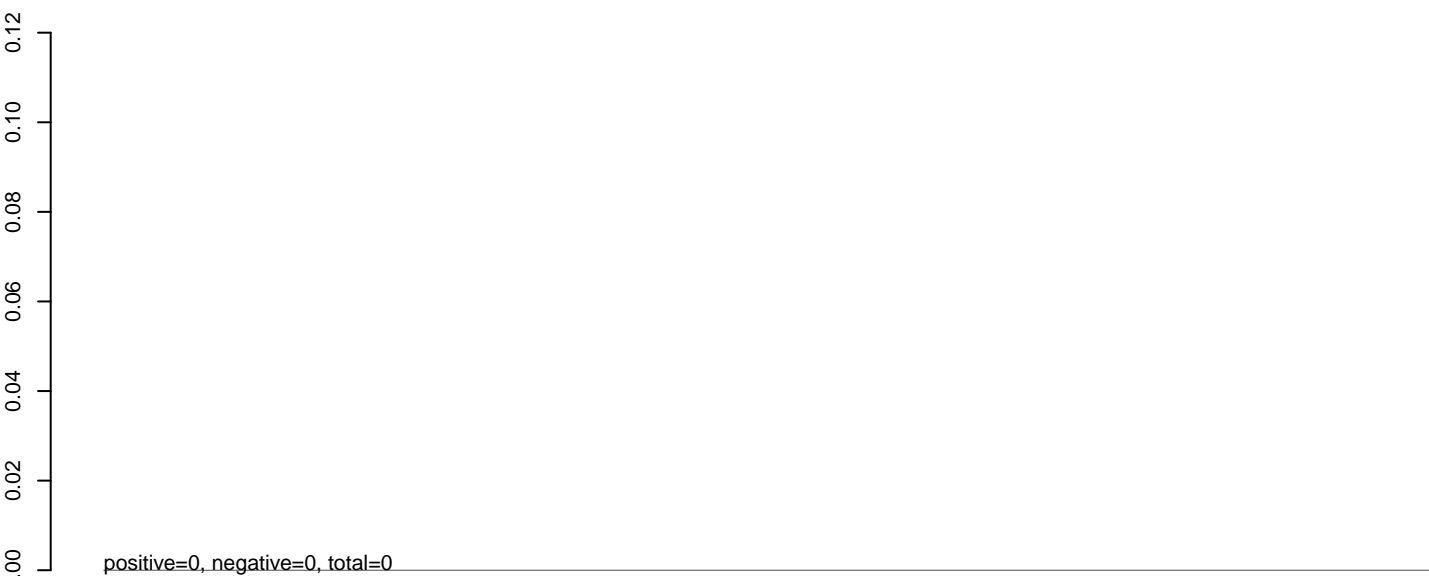


low size=25, length=11064, virus@NC_012932.1-Aedes_flavivirus_genomic_RNA_strain_Narita-21:1-11064

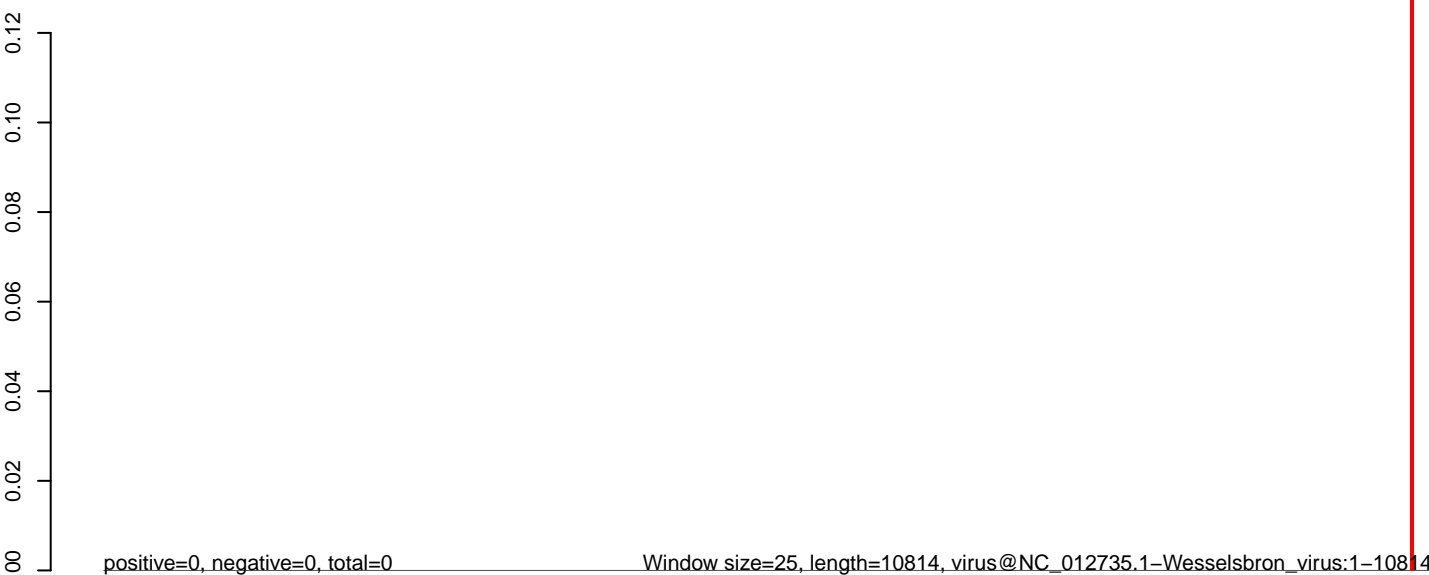
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

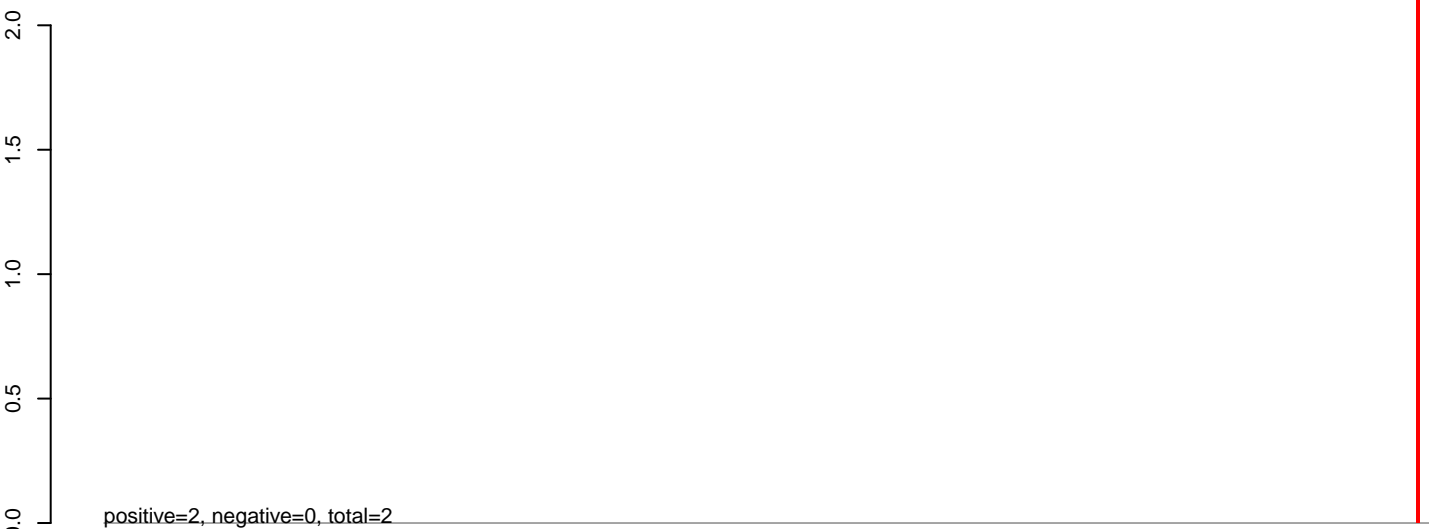


CuQuin_Hsu_17dpi_WNV3.rep

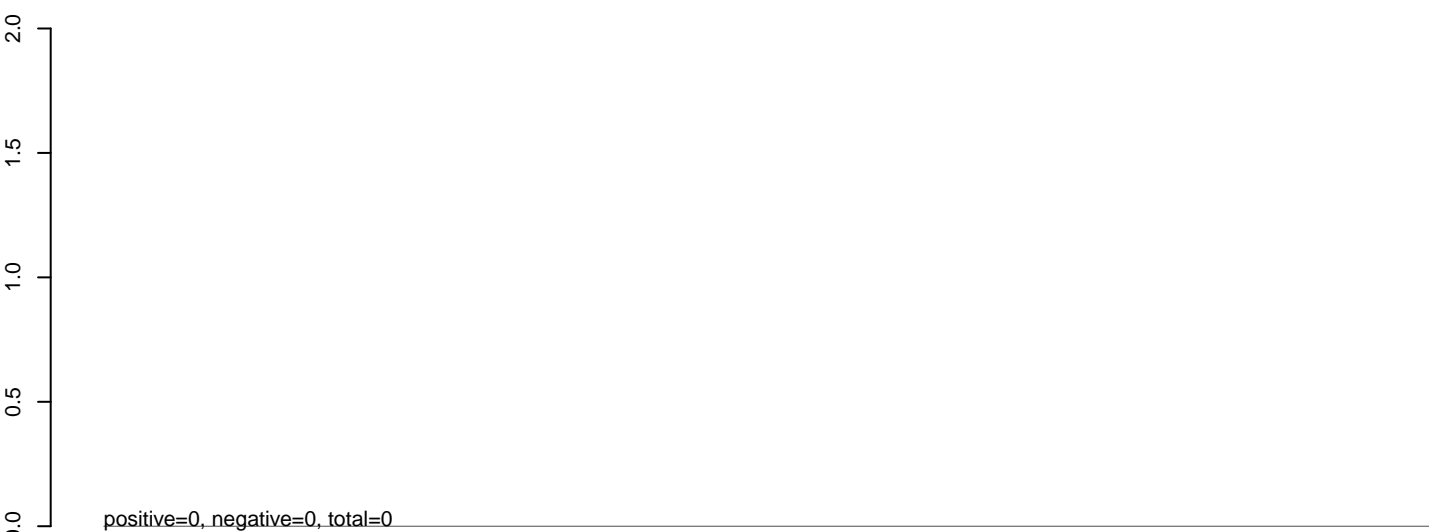


0 2000 4000 6000 8000 10000

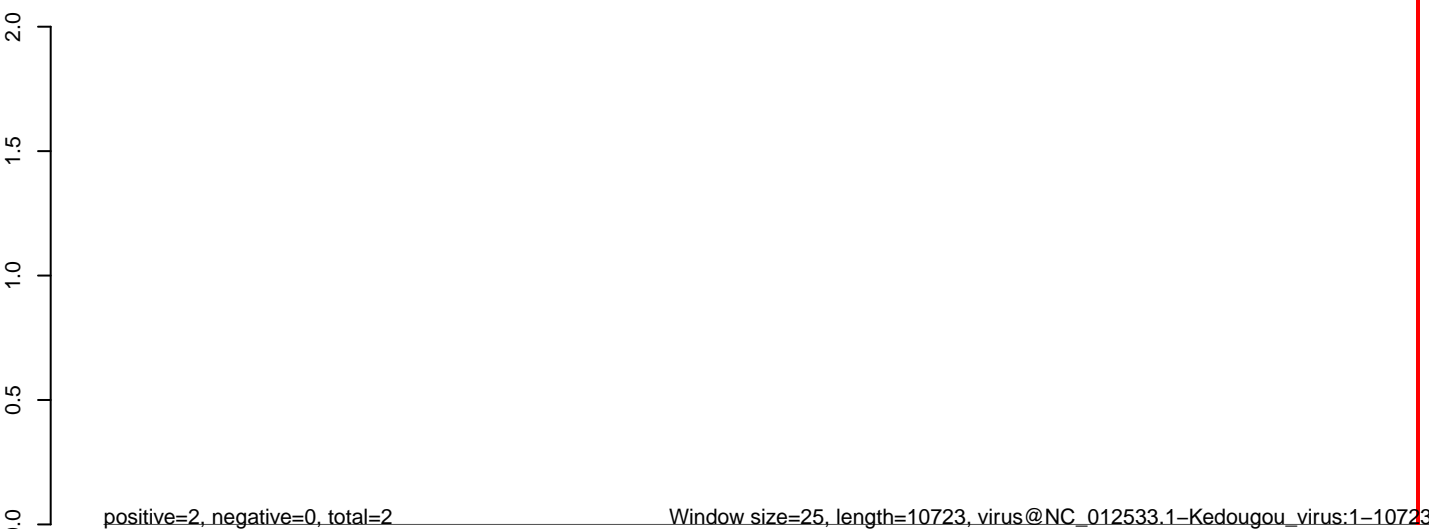
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

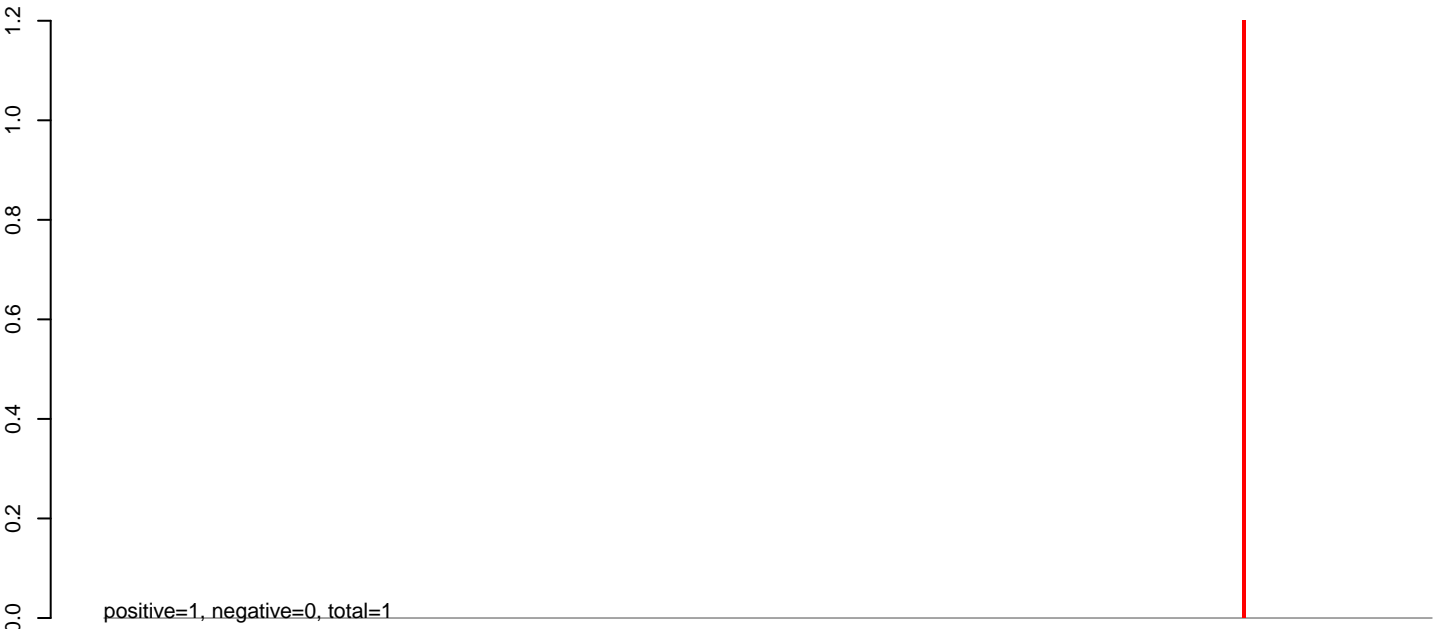


CuQuin_Hsu_17dpi_WNV3.rep

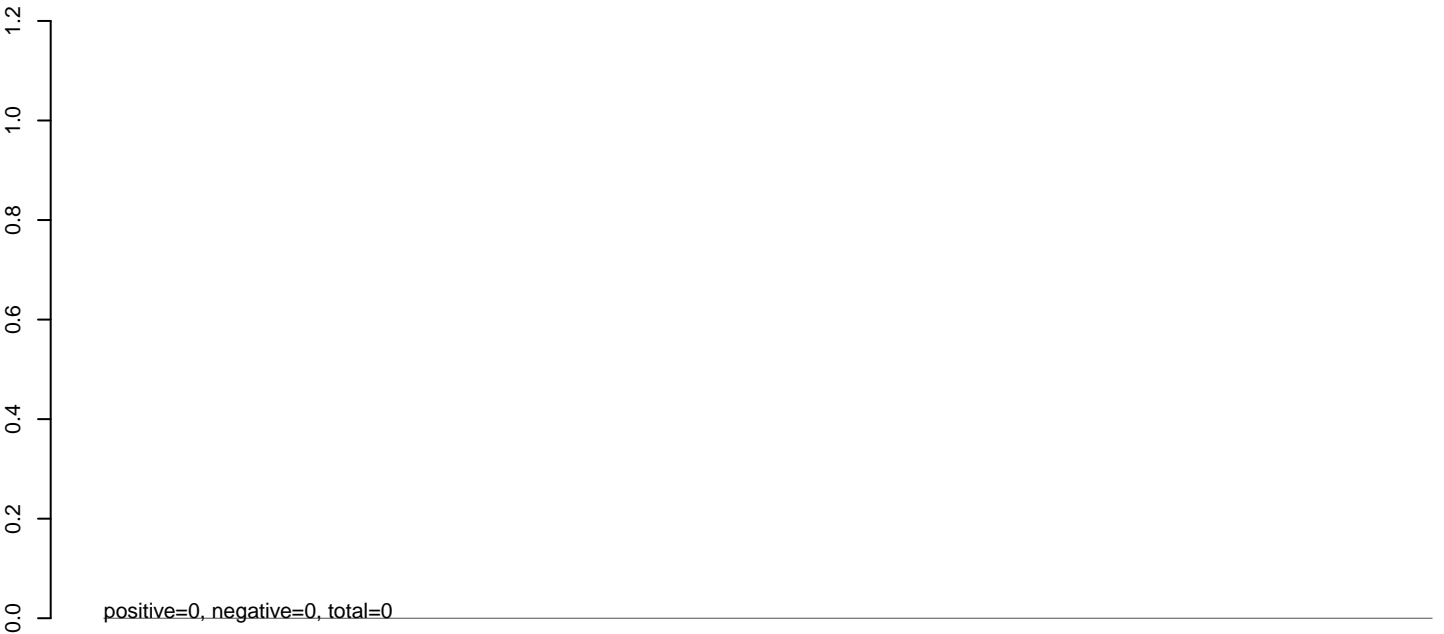


0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

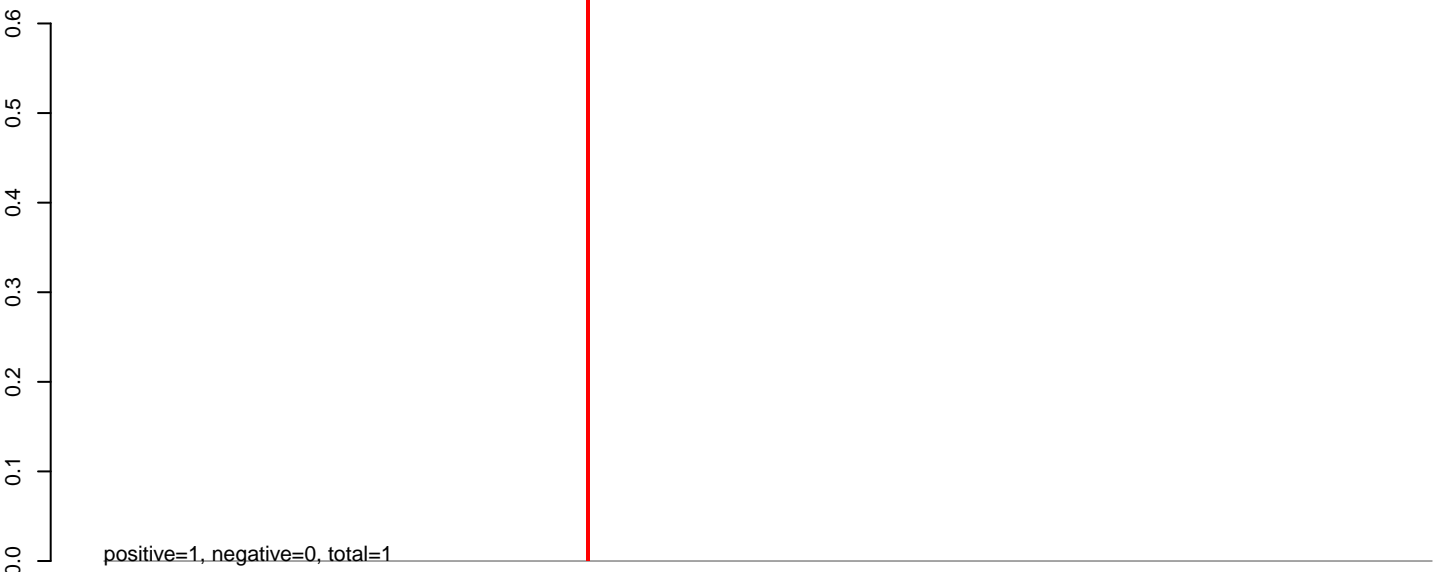


CuQuin_Hsu_17dpi_WNV3.rep

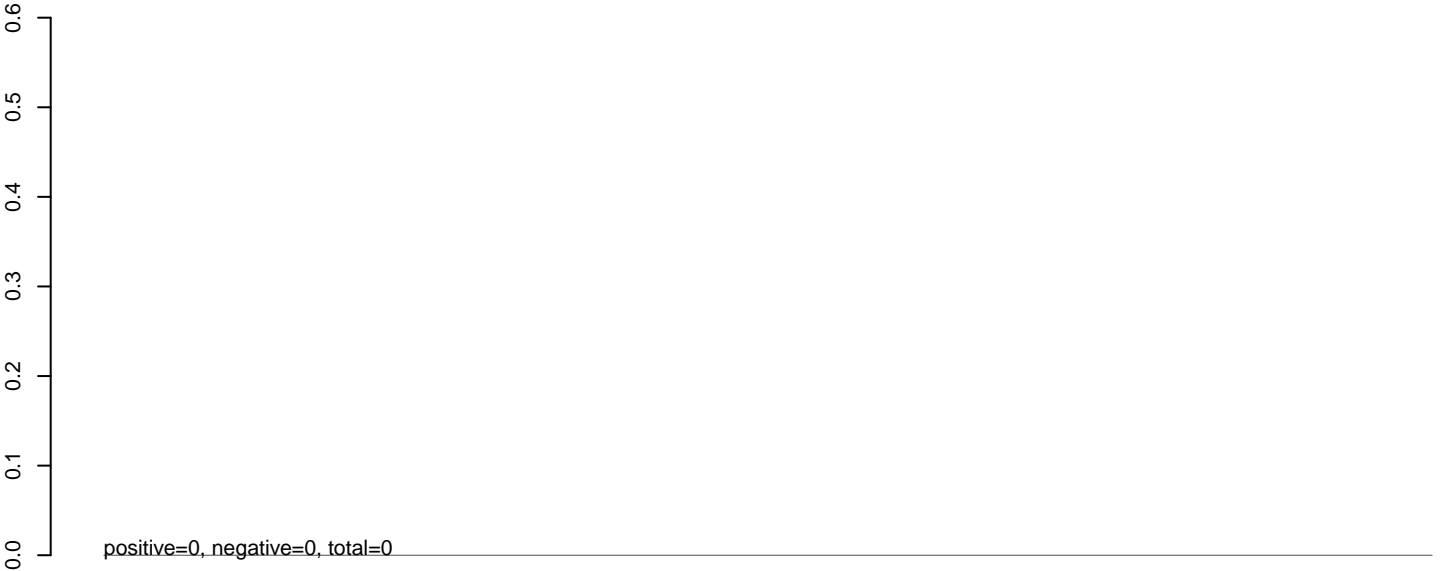


0 2000 4000 6000 8000 10000

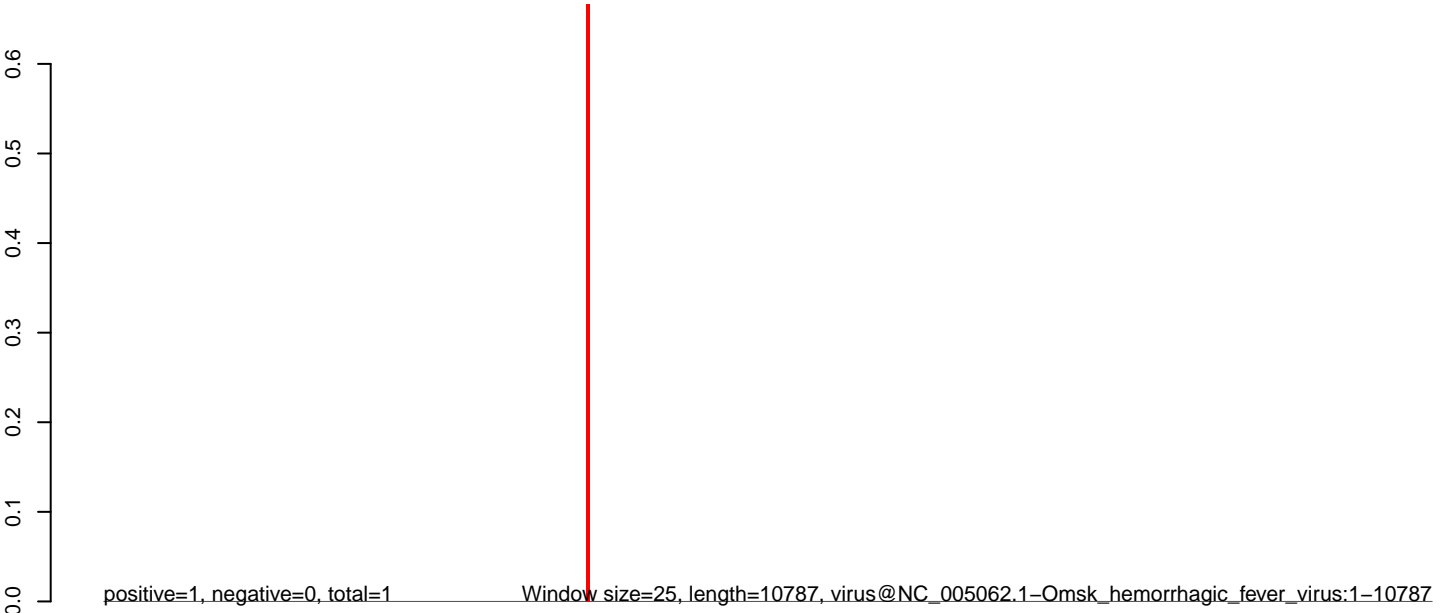
CuQuin_Hsu_17dpi_WNV3.18_23.rep



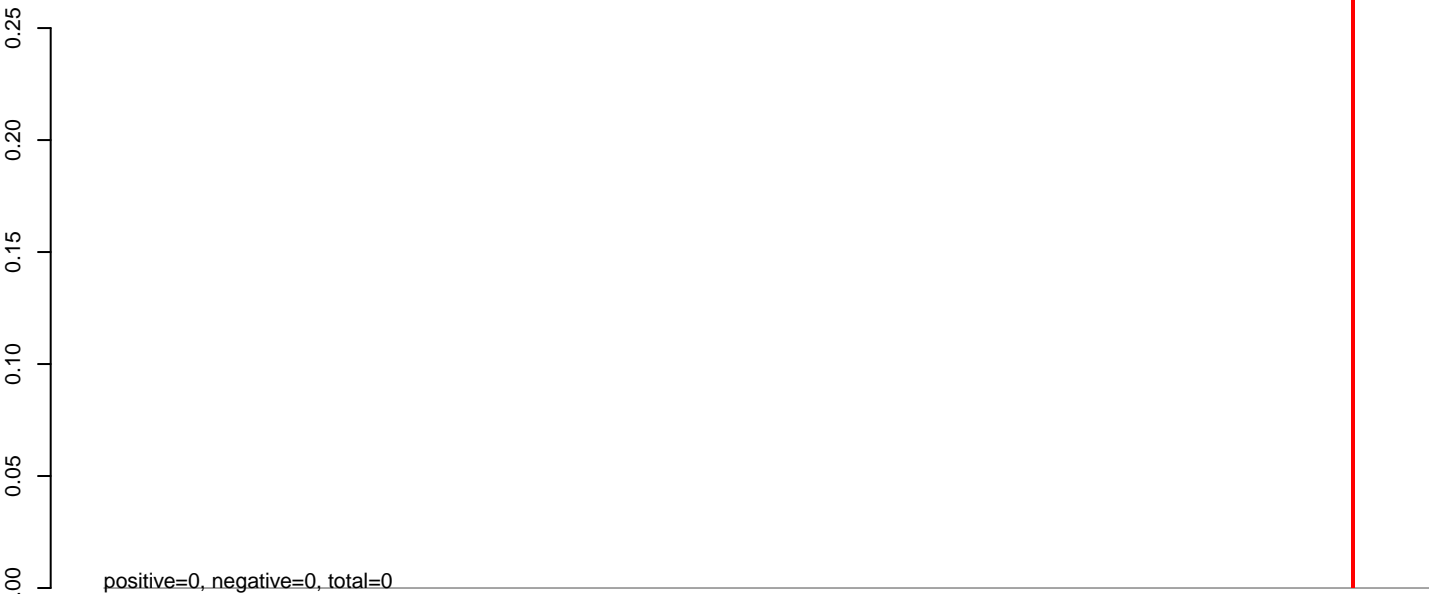
CuQuin_Hsu_17dpi_WNV3.24_35.rep



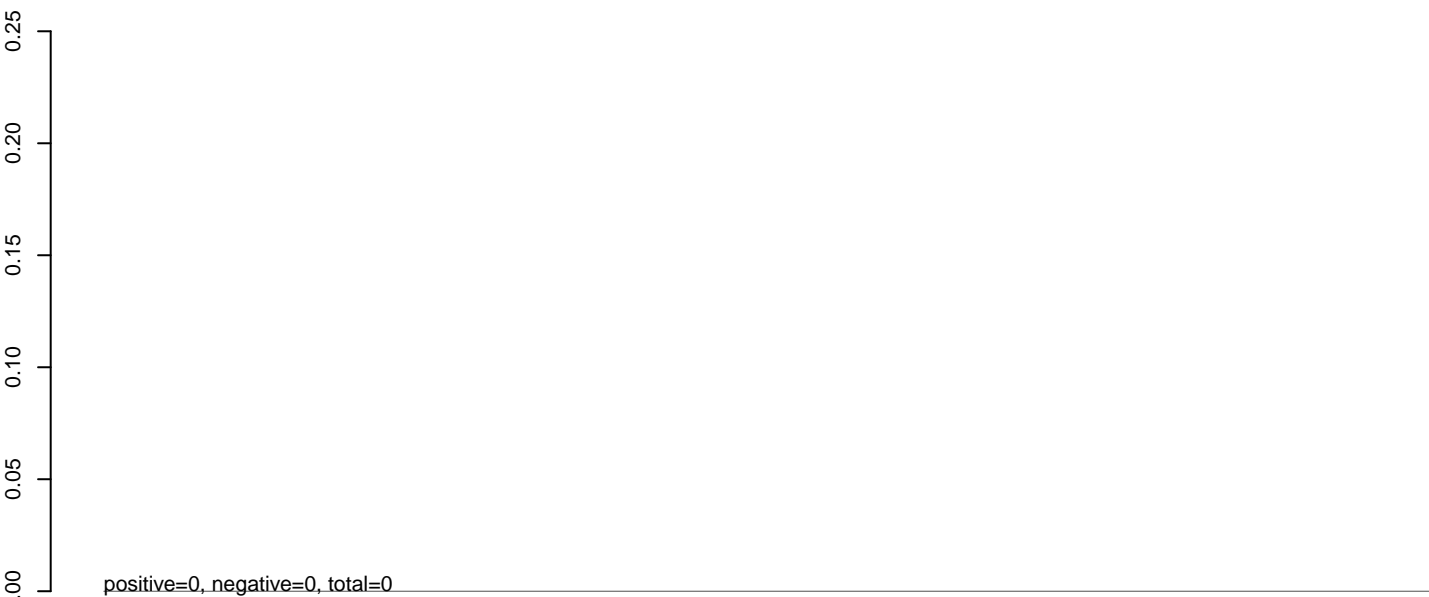
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



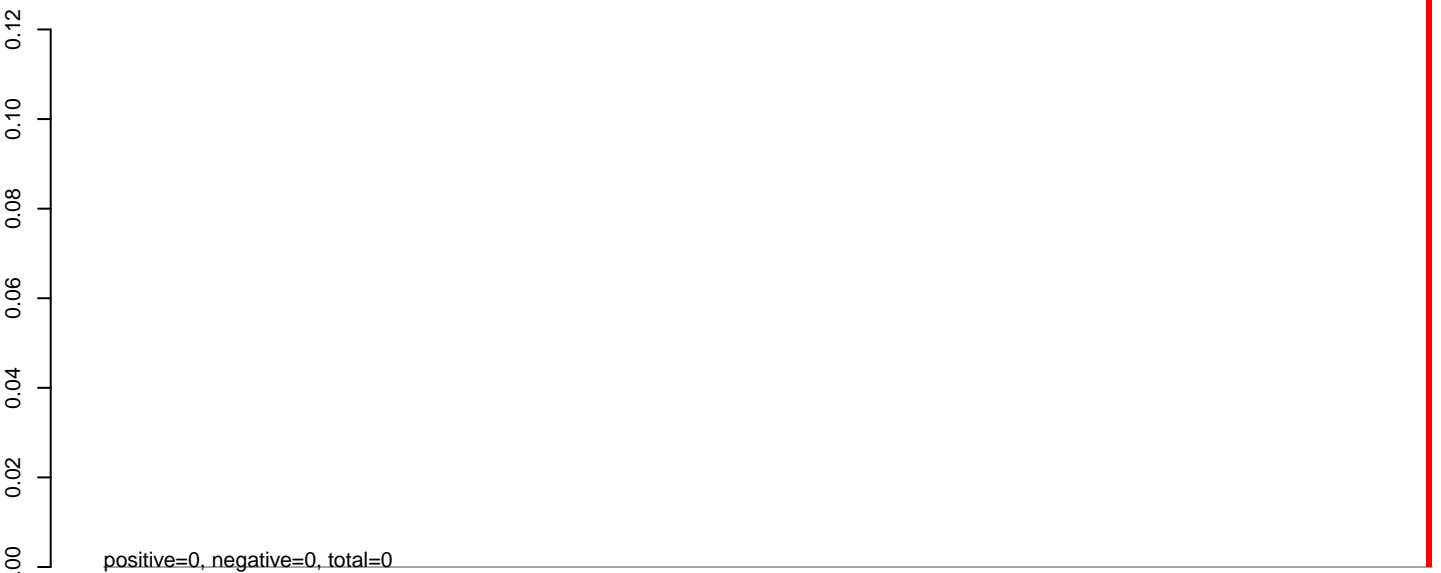
CuQuin_Hsu_17dpi_WNV3.24_35.rep



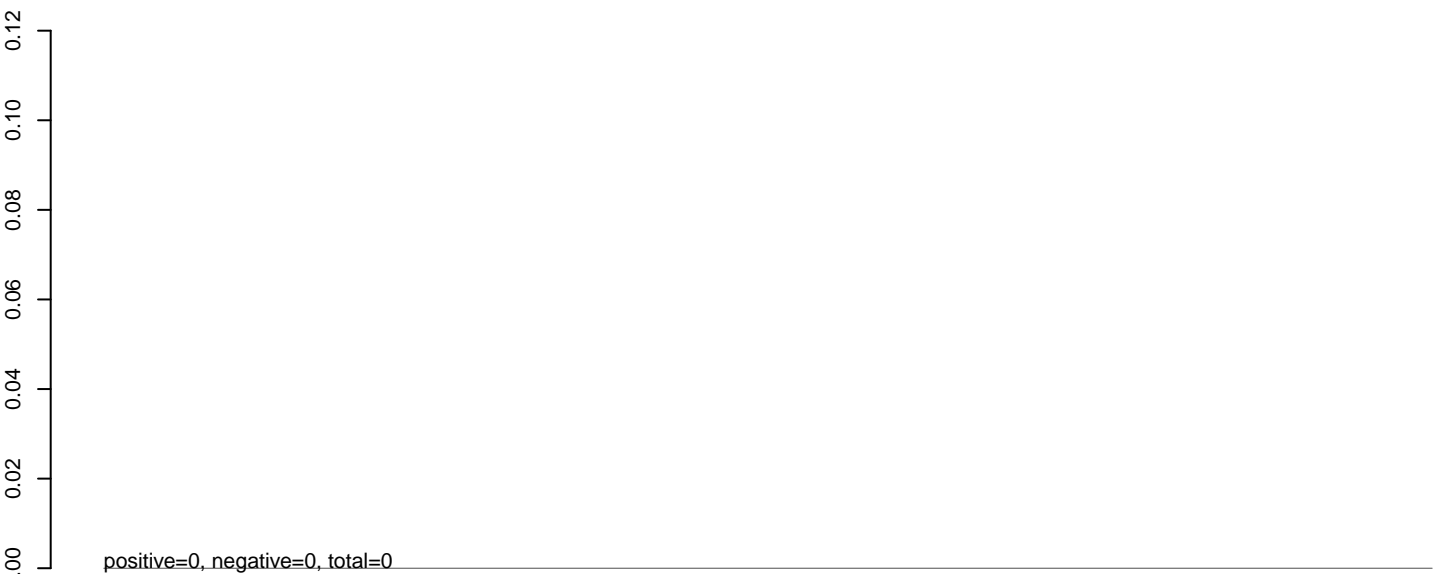
CuQuin_Hsu_17dpi_WNV3.rep



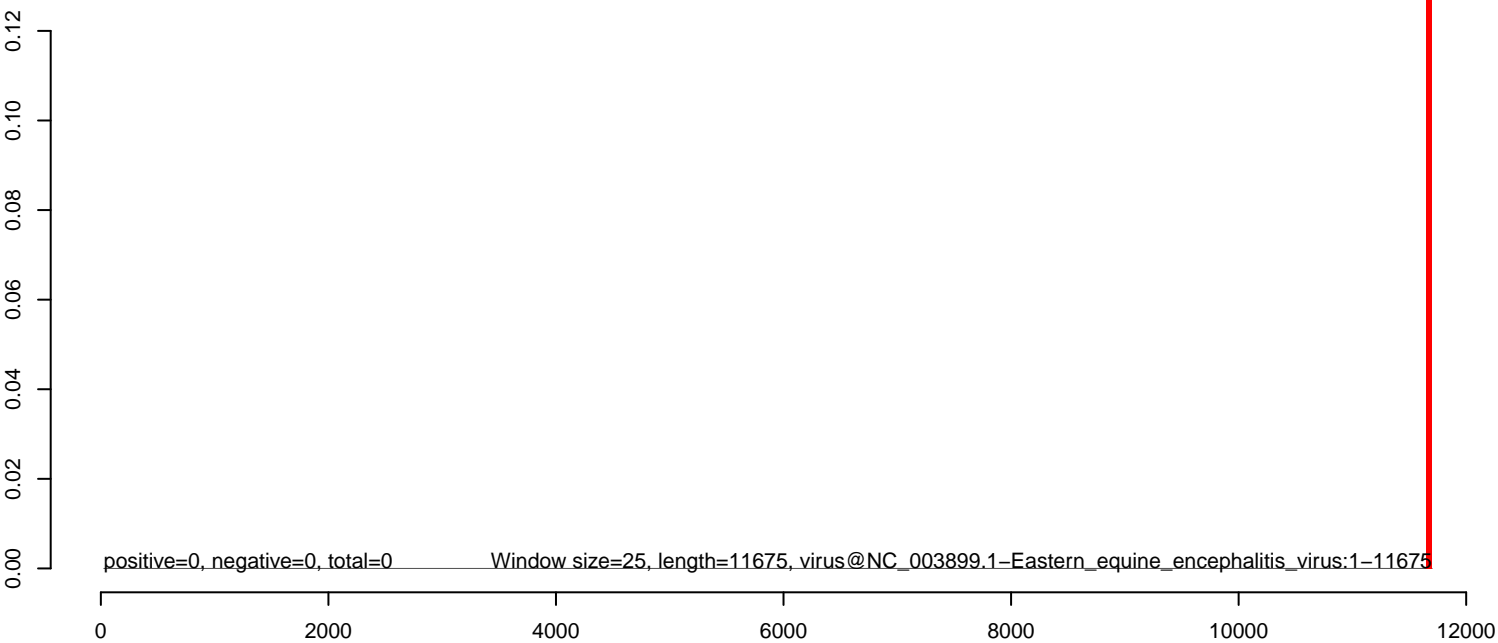
CuQuin_Hsu_17dpi_WNV3.18_23.rep



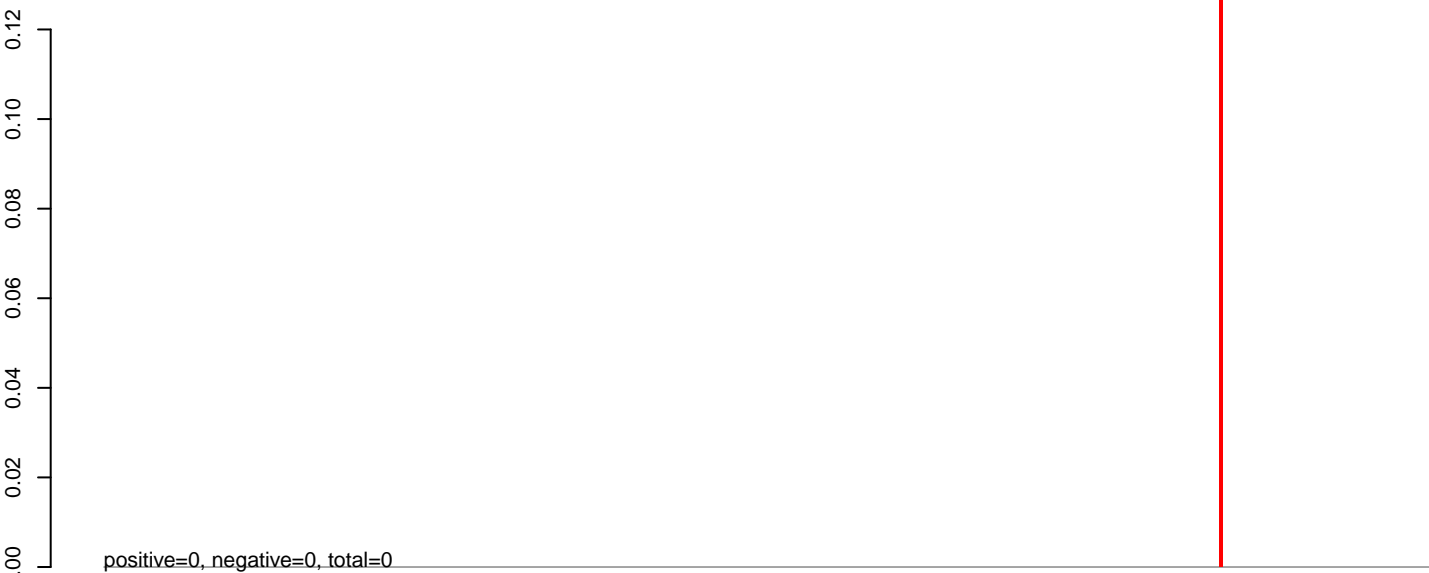
CuQuin_Hsu_17dpi_WNV3.24_35.rep



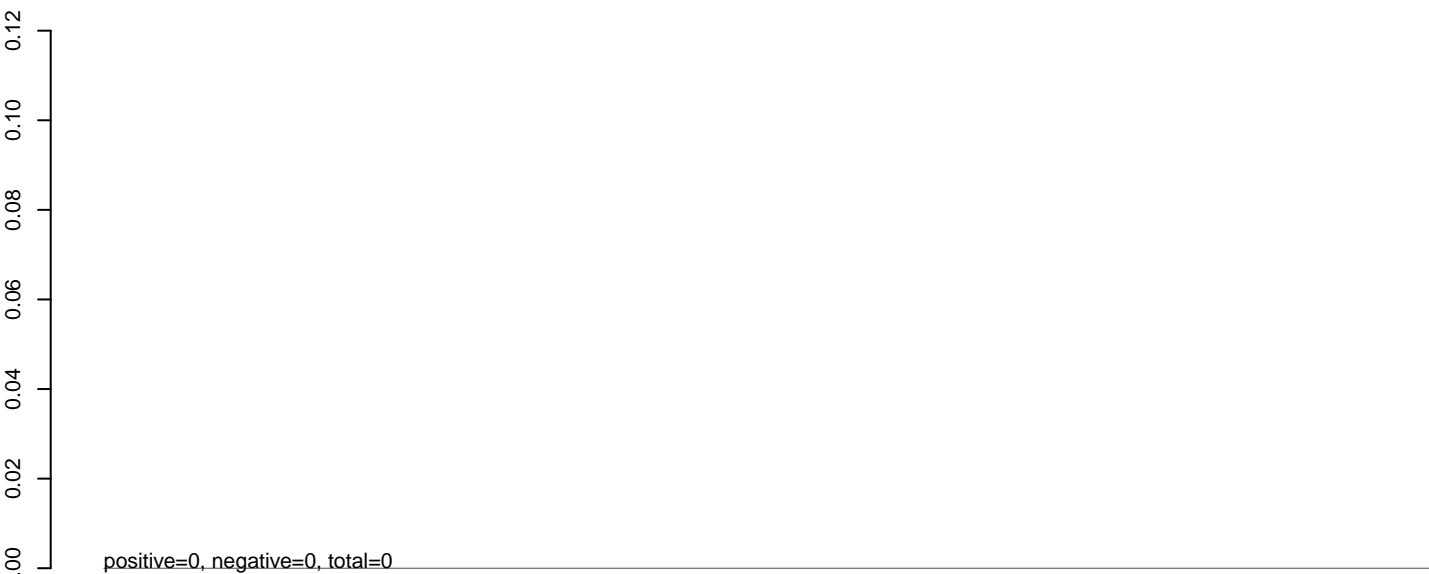
CuQuin_Hsu_17dpi_WNV3.rep



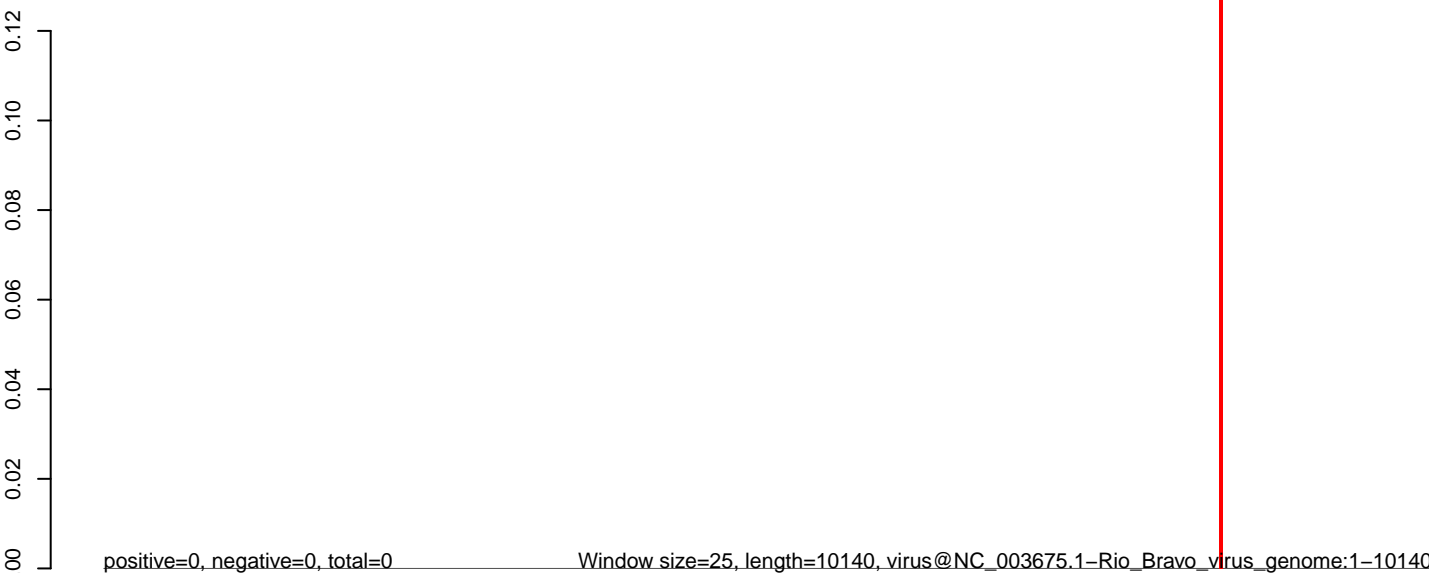
CuQuin_Hsu_17dpi_WNV3.18_23.rep



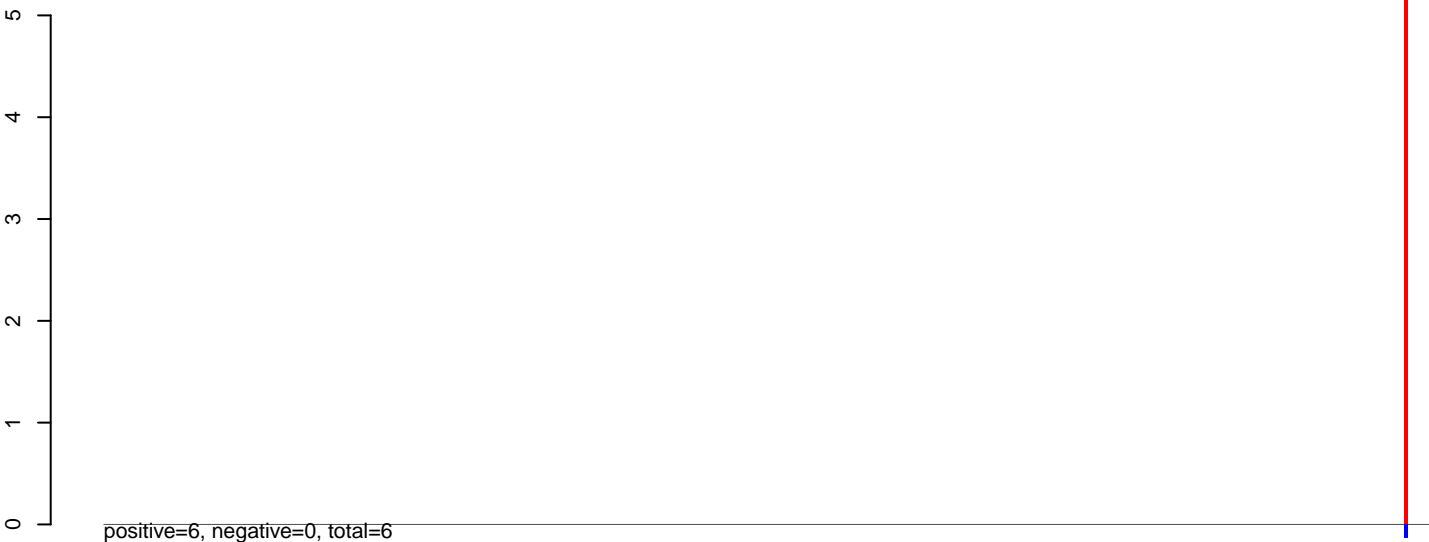
CuQuin_Hsu_17dpi_WNV3.24_35.rep



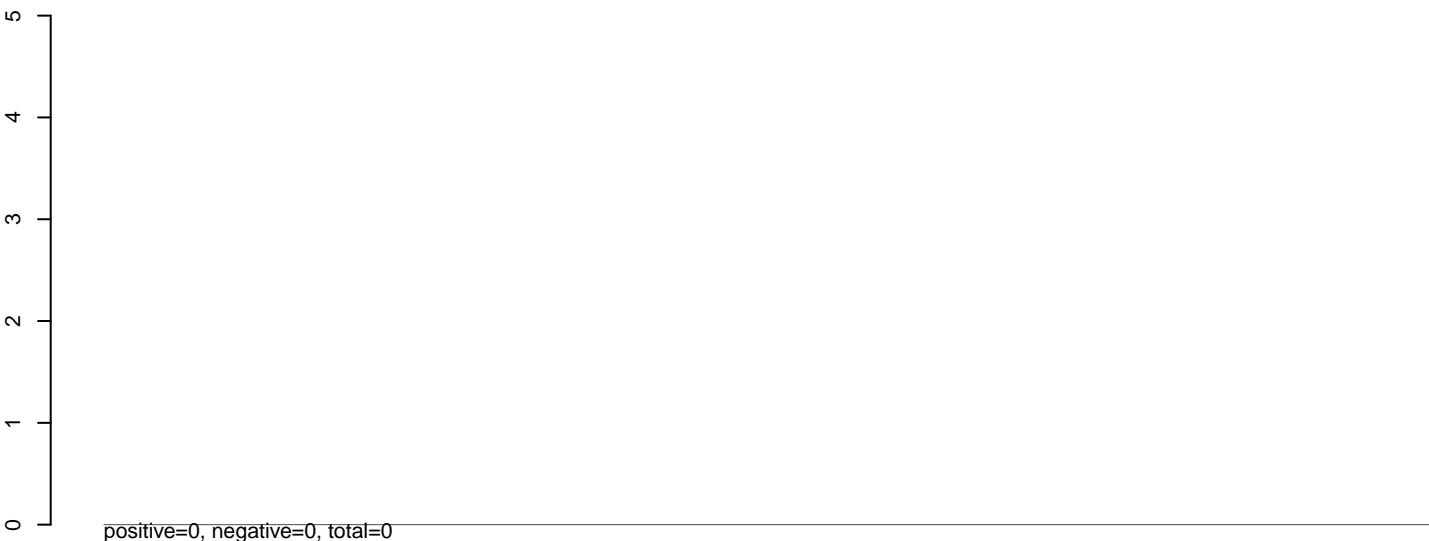
CuQuin_Hsu_17dpi_WNV3.rep



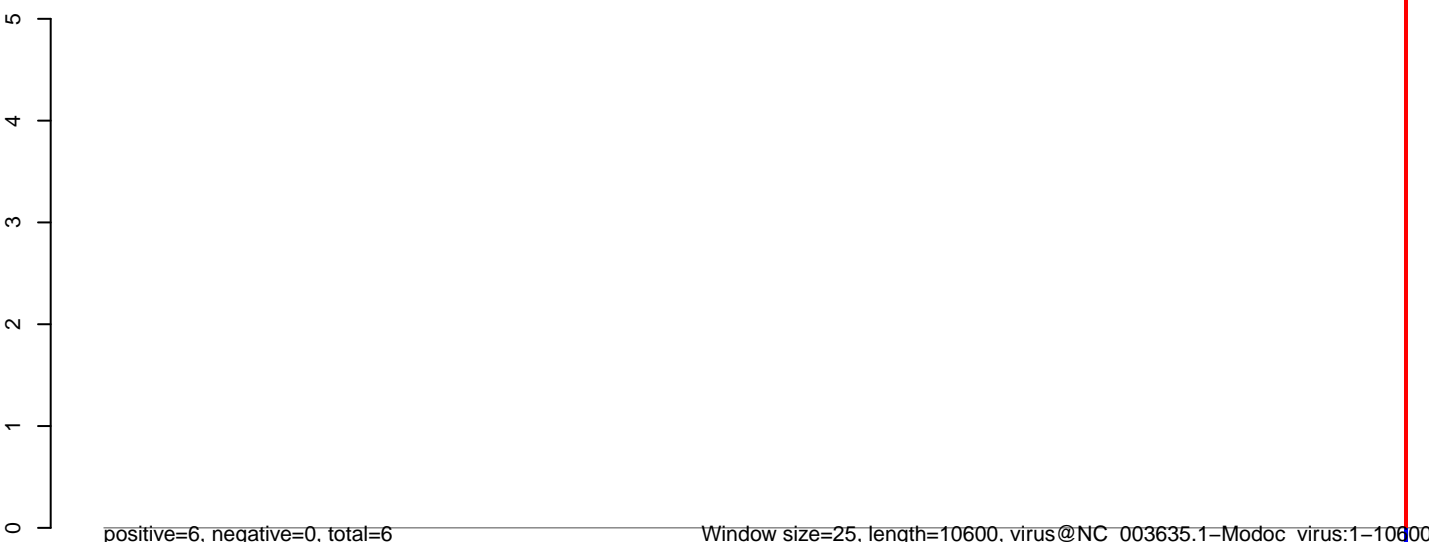
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

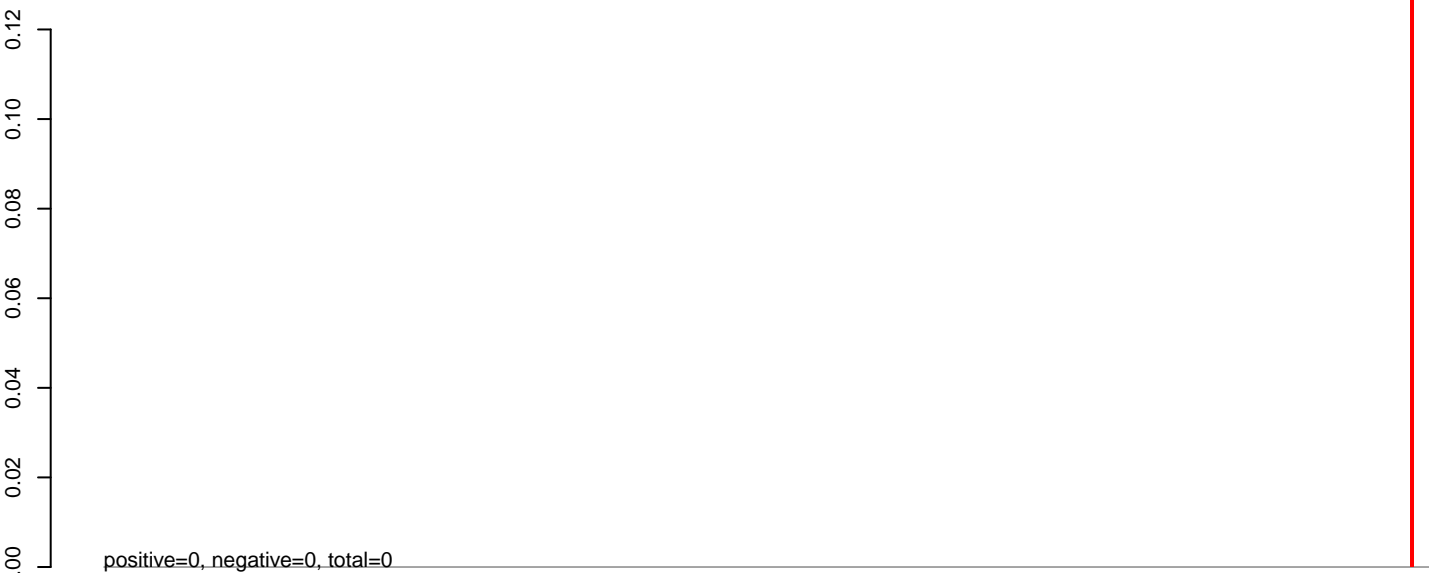


CuQuin_Hsu_17dpi_WNV3.rep

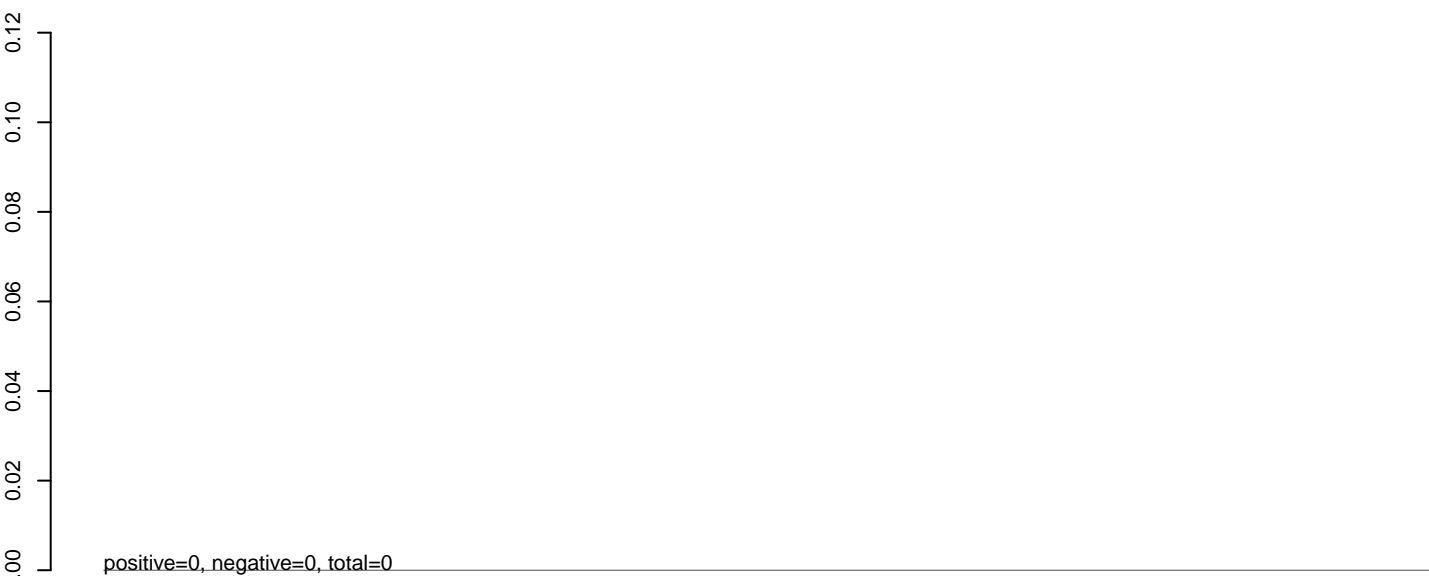


0 2000 4000 6000 8000 10000

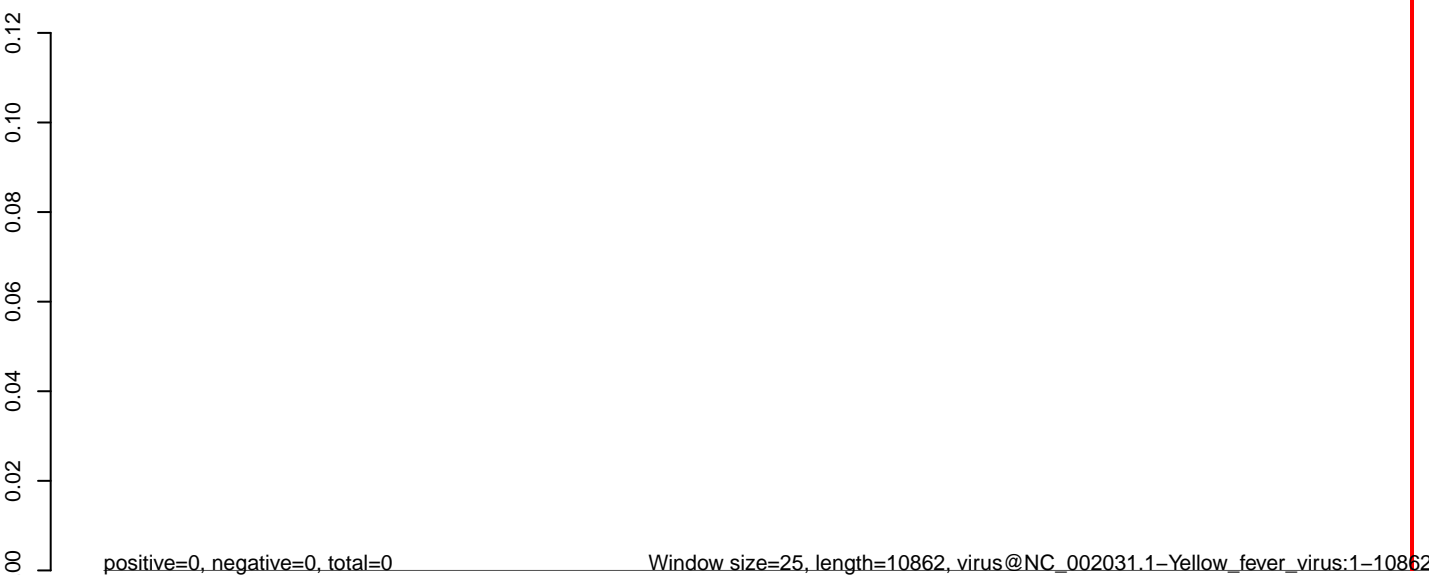
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

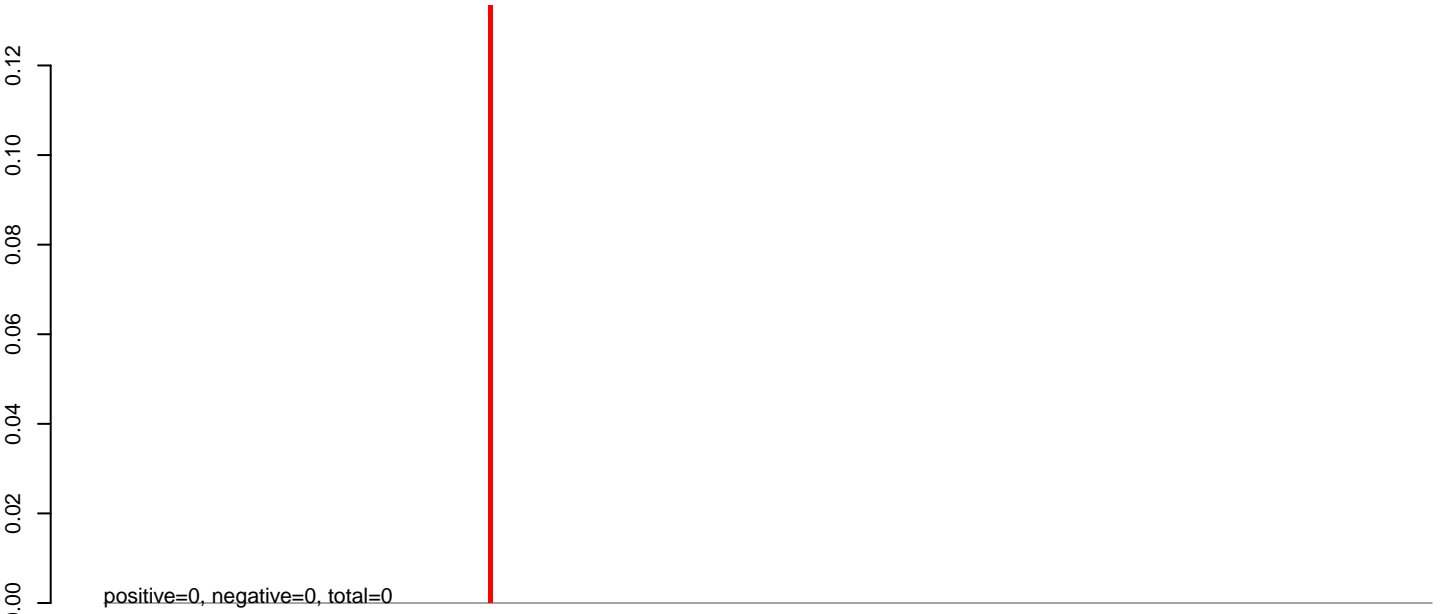


CuQuin_Hsu_17dpi_WNV3.rep

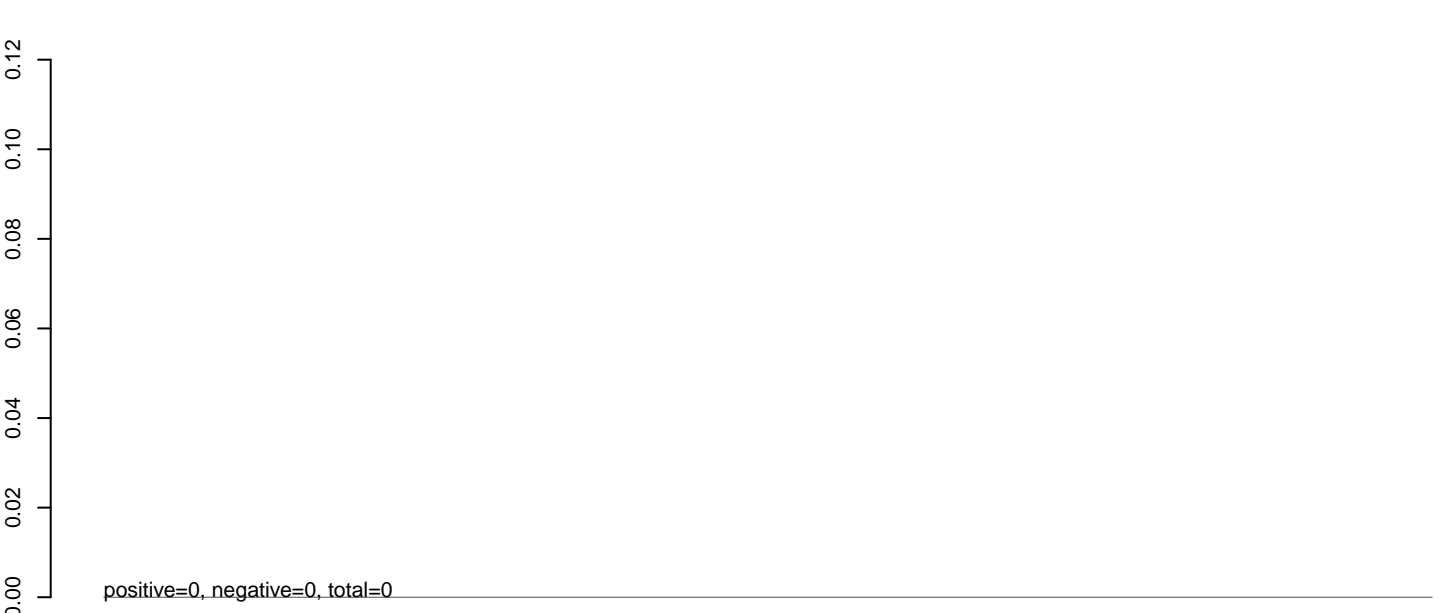


0 2000 4000 6000 8000 10000

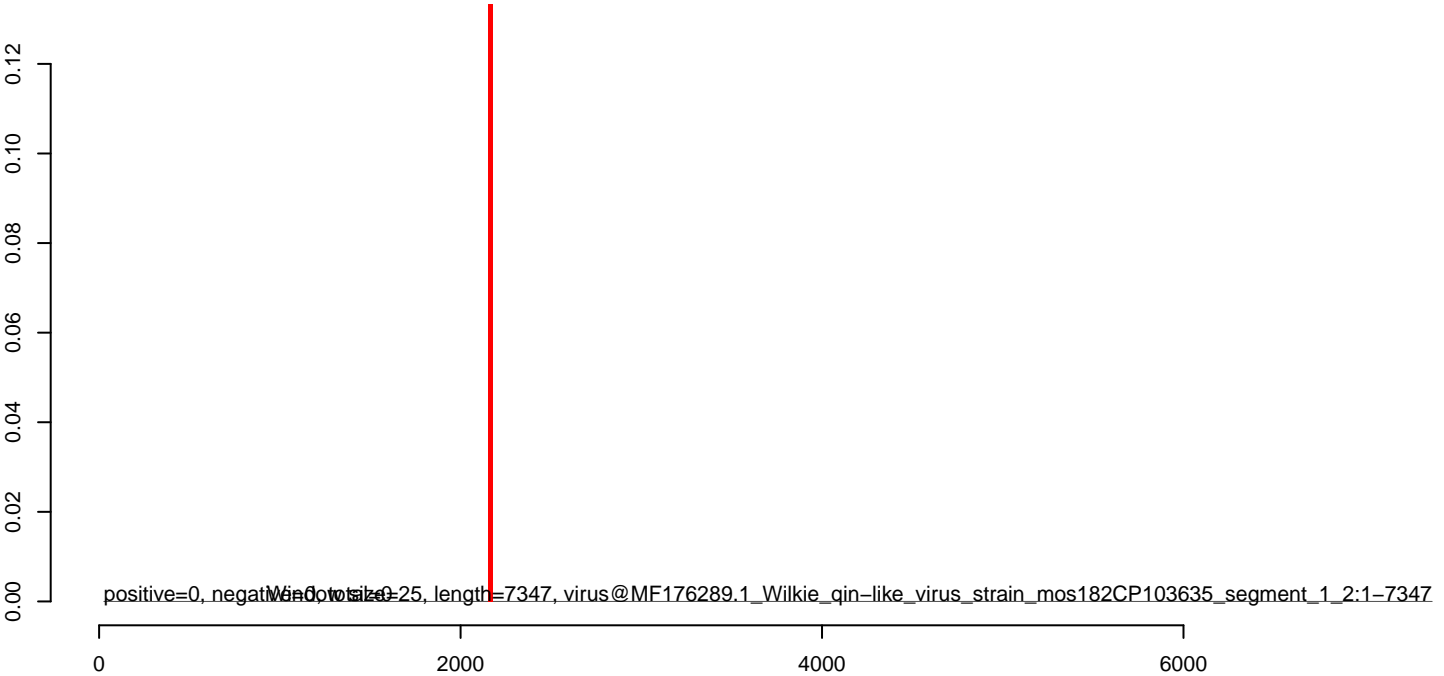
CuQuin_Hsu_17dpi_WNV3.18_23.rep



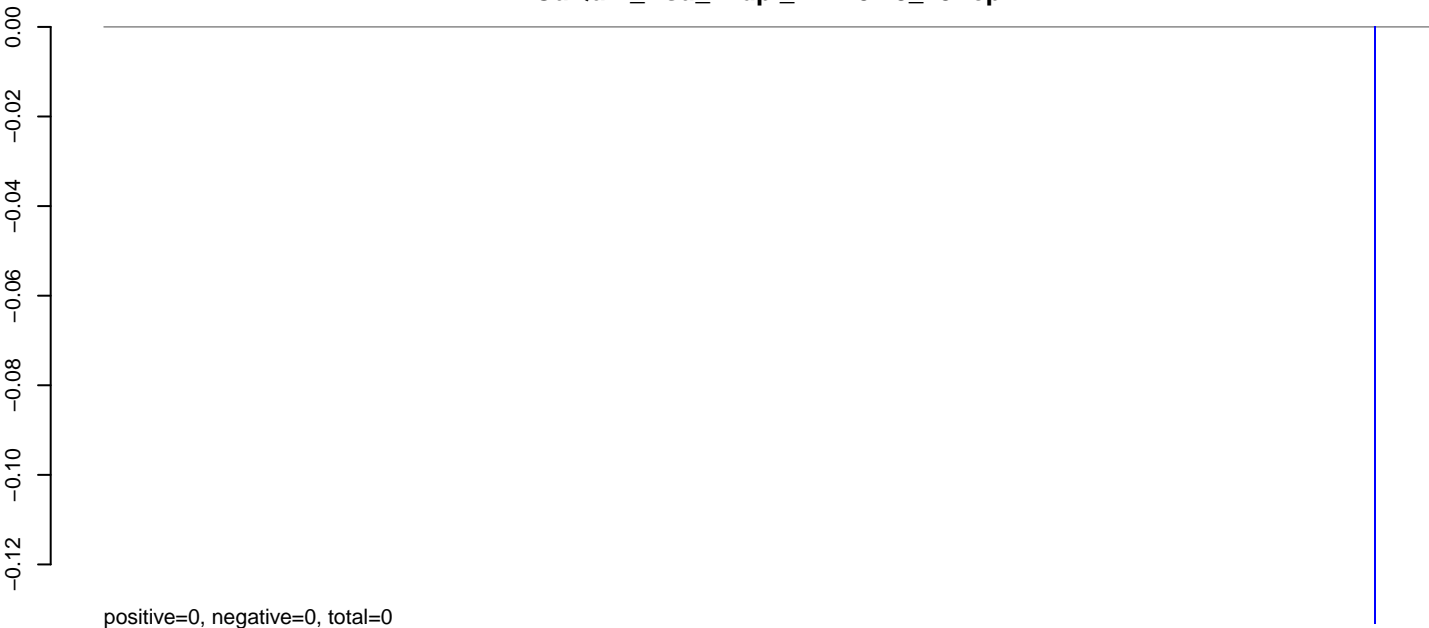
CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

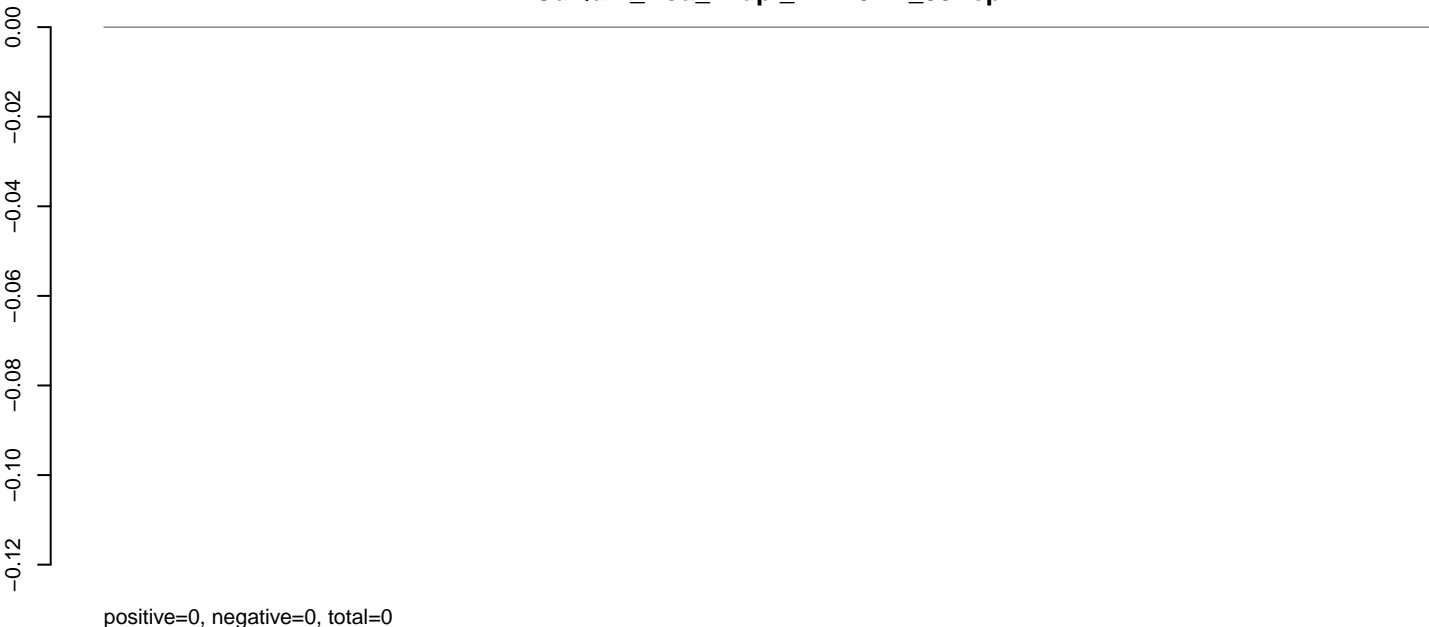


CuQuin_Hsu_17dpi_WNV3.18_23.rep



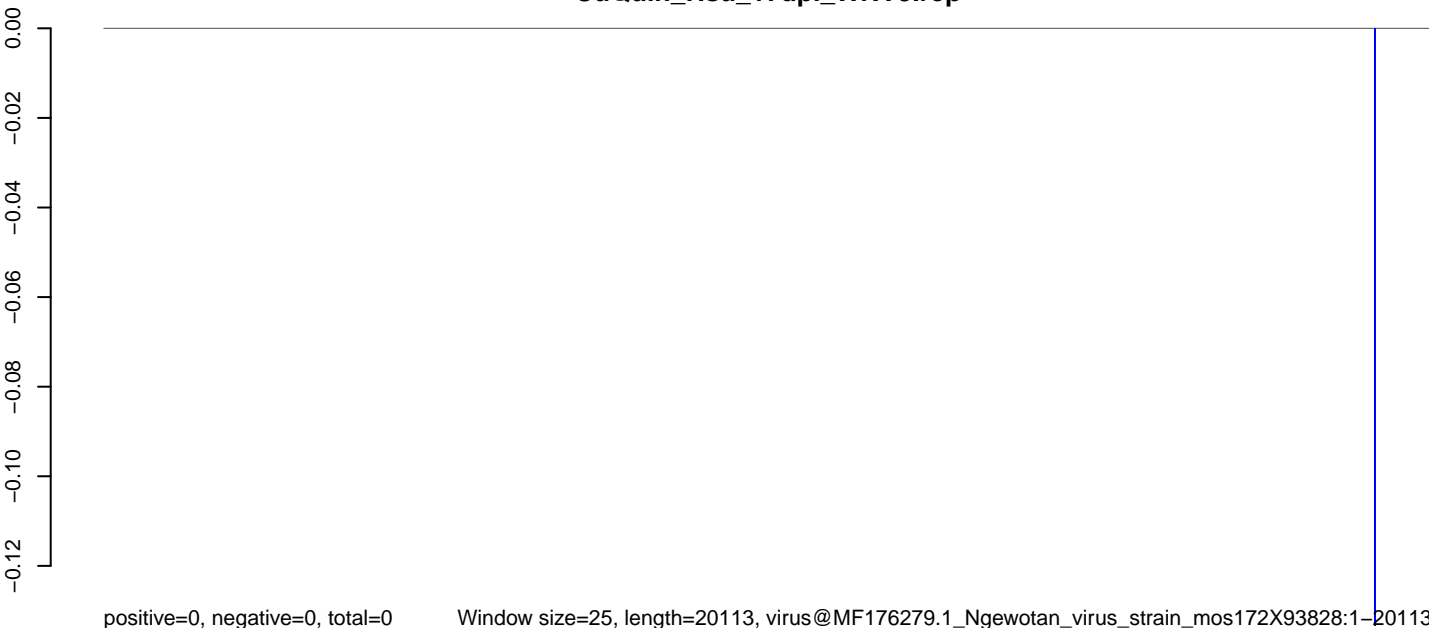
positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.24_35.rep



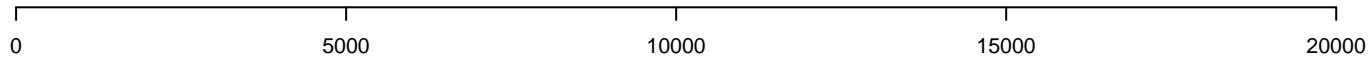
positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep

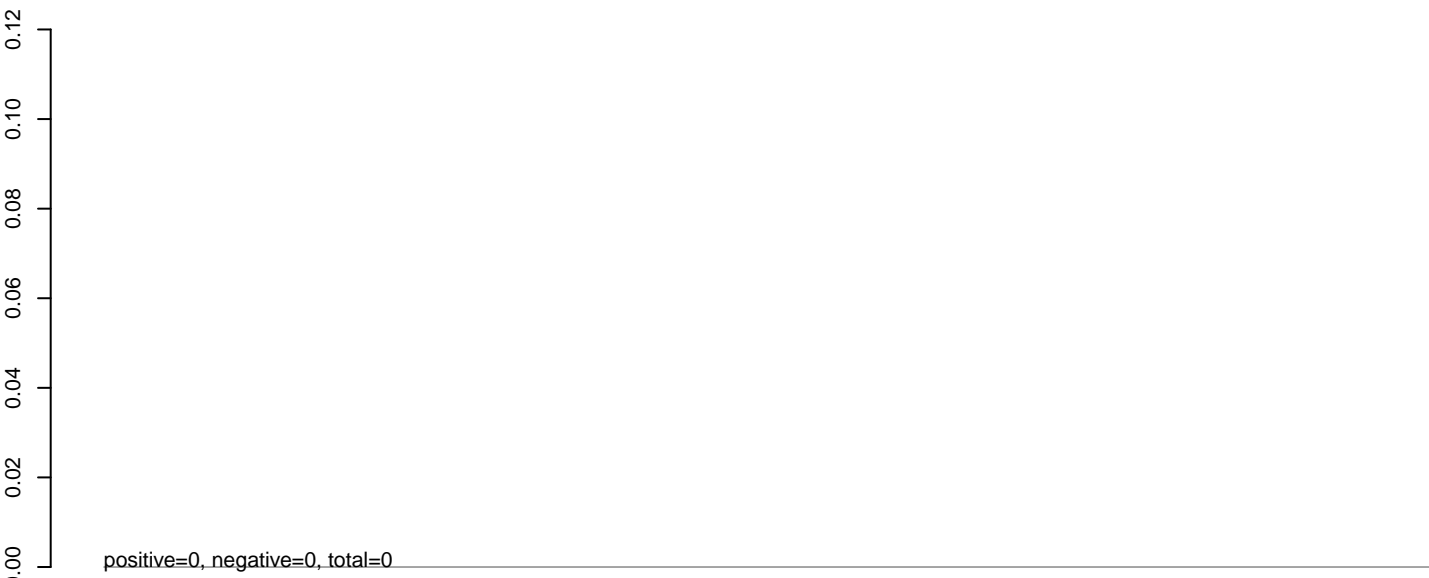


positive=0, negative=0, total=0

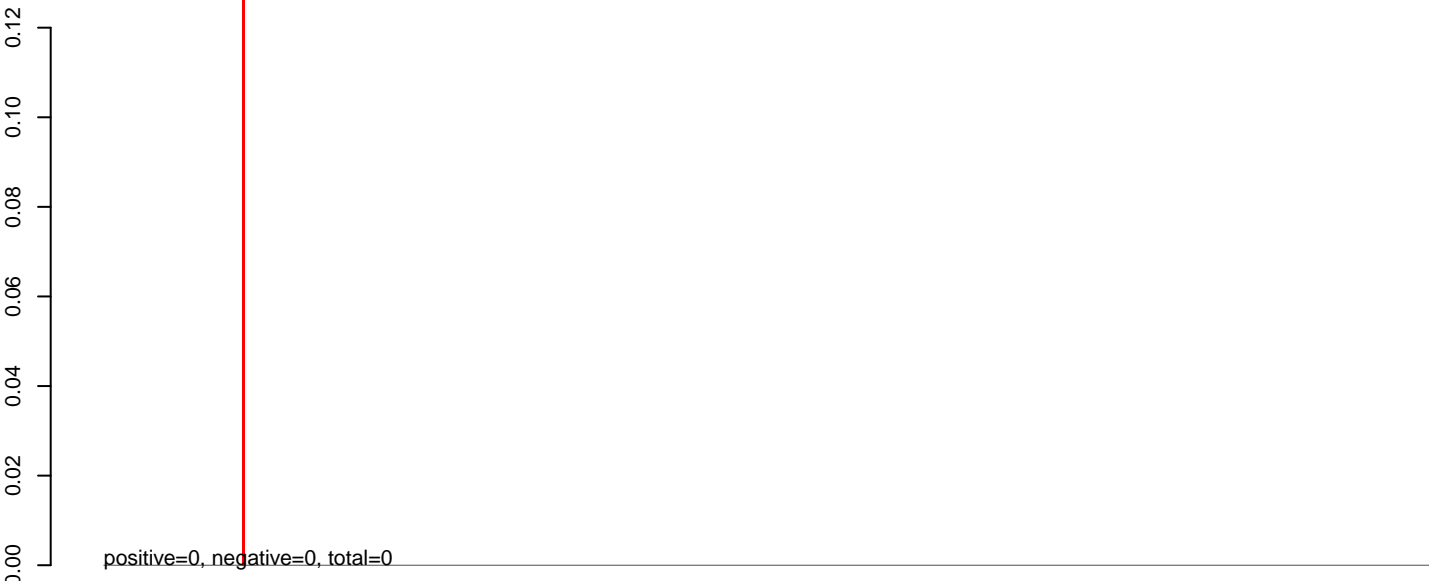
Window size=25, length=20113, virus@MF176279.1_Ngewotan_virus_strain_mos172X93828:1-20113



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

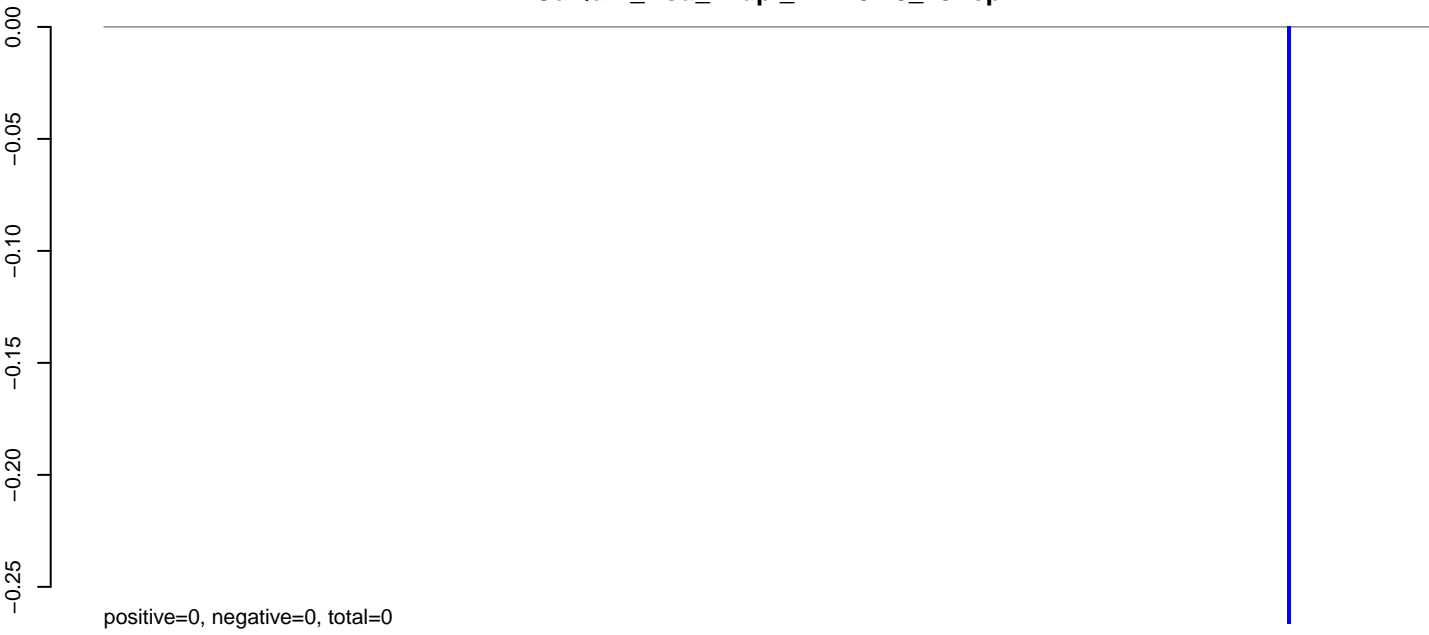


CuQuin_Hsu_17dpi_WNV3.rep



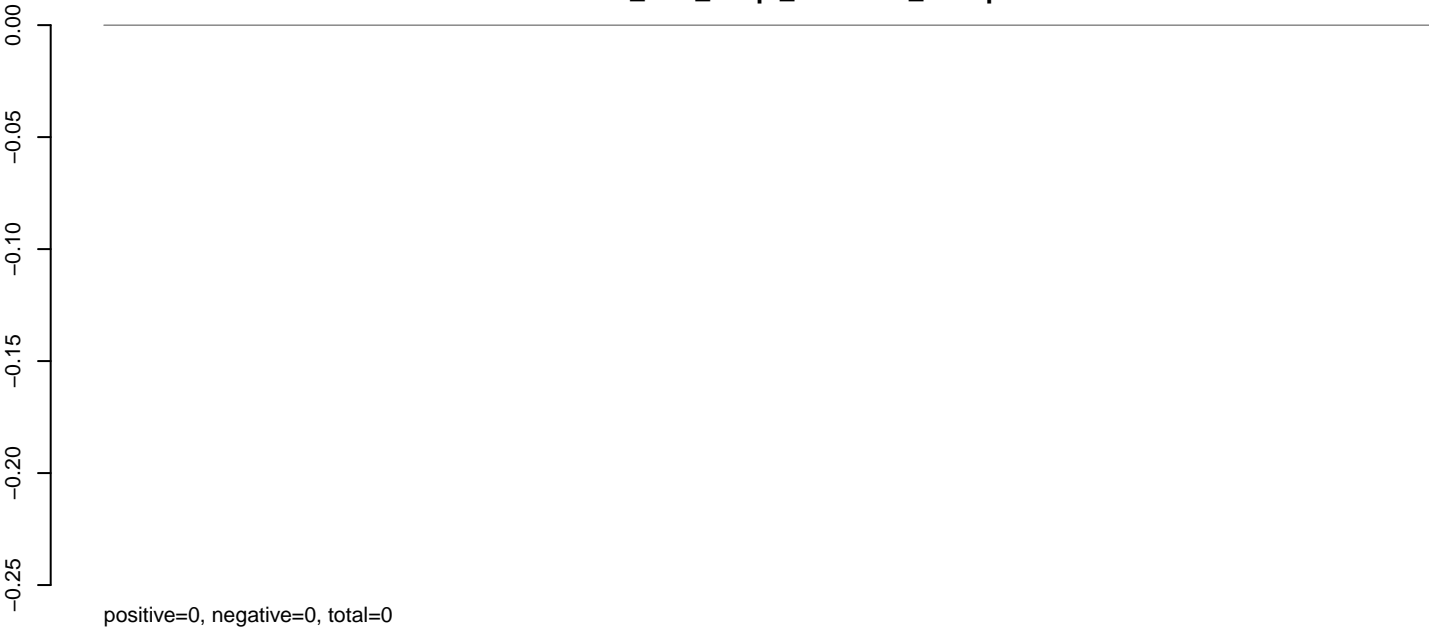
0 2000 4000 6000 8000 10000 12000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



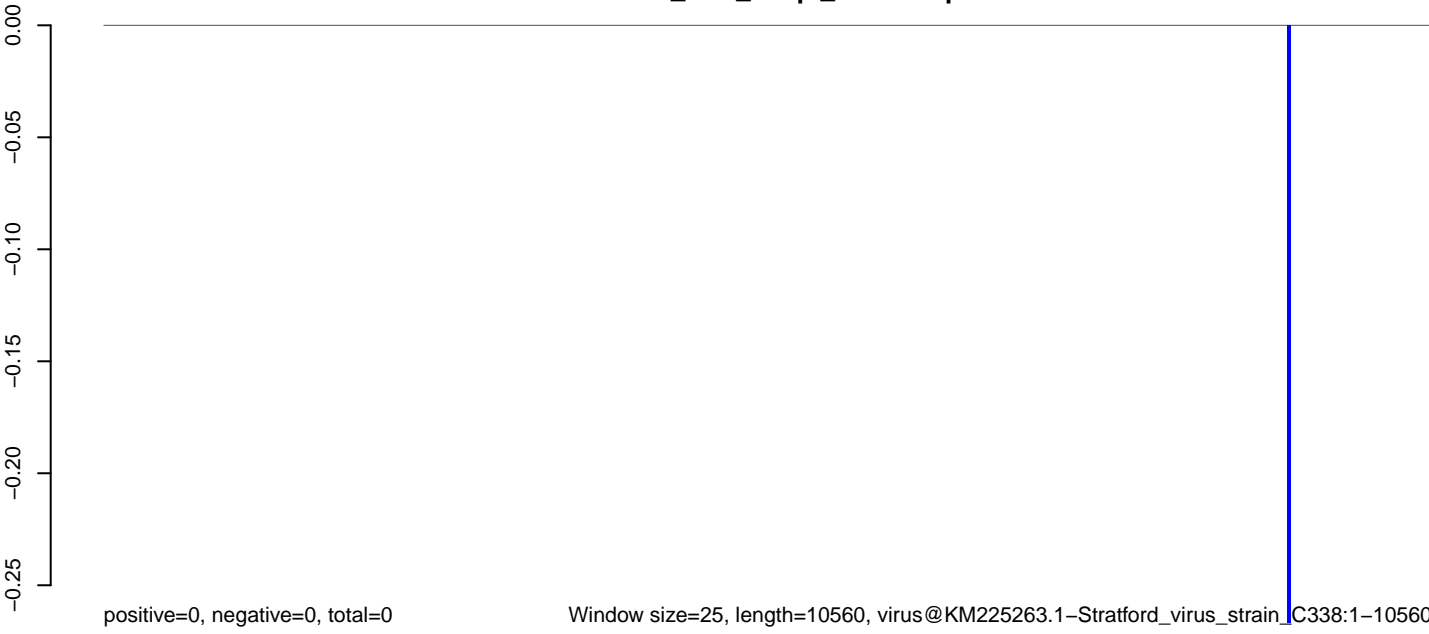
positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.24_35.rep



positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep

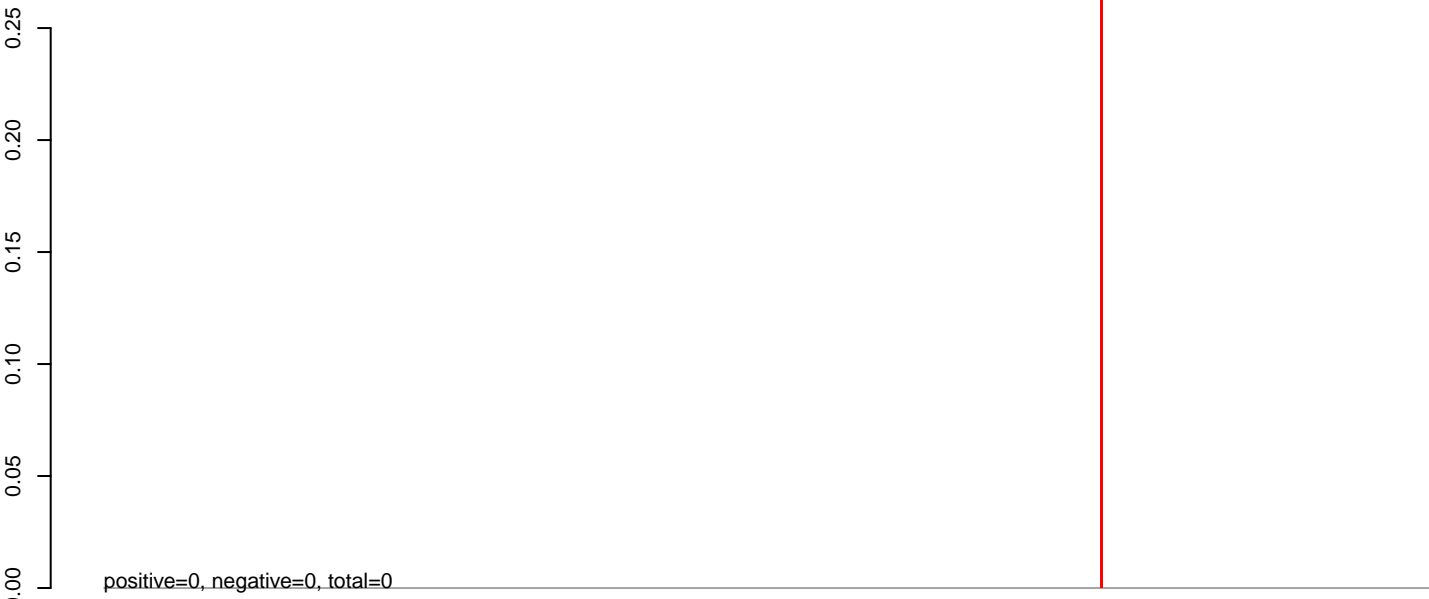


positive=0, negative=0, total=0

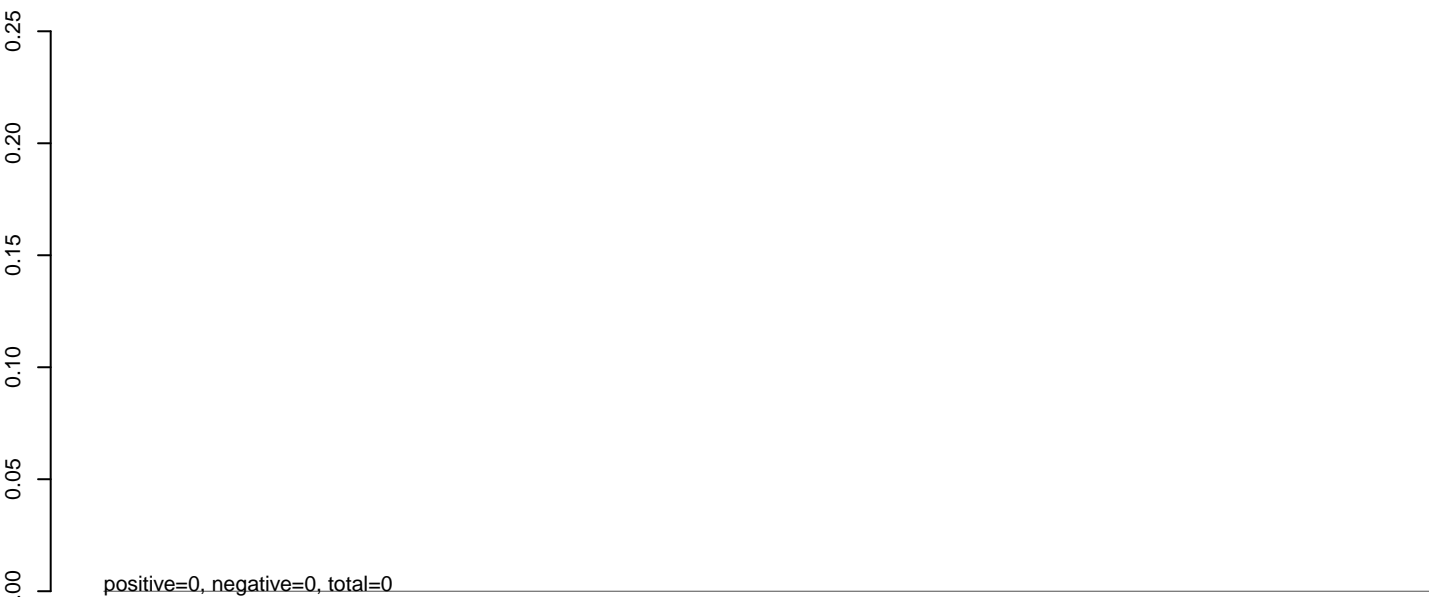
Window size=25, length=10560, virus@KM225263.1-Stratford_virus_strain_C338:1-10560

0 2000 4000 6000 8000 10000

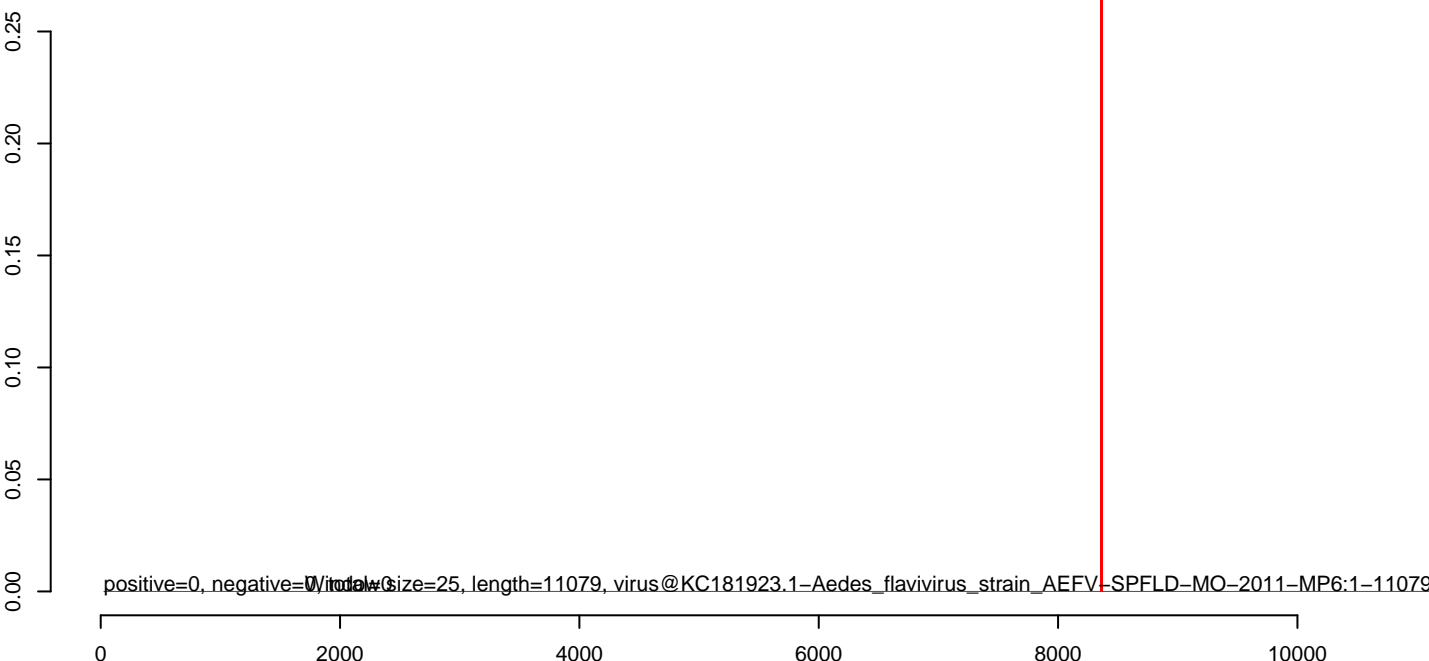
CuQuin_Hsu_17dpi_WNV3.18_23.rep



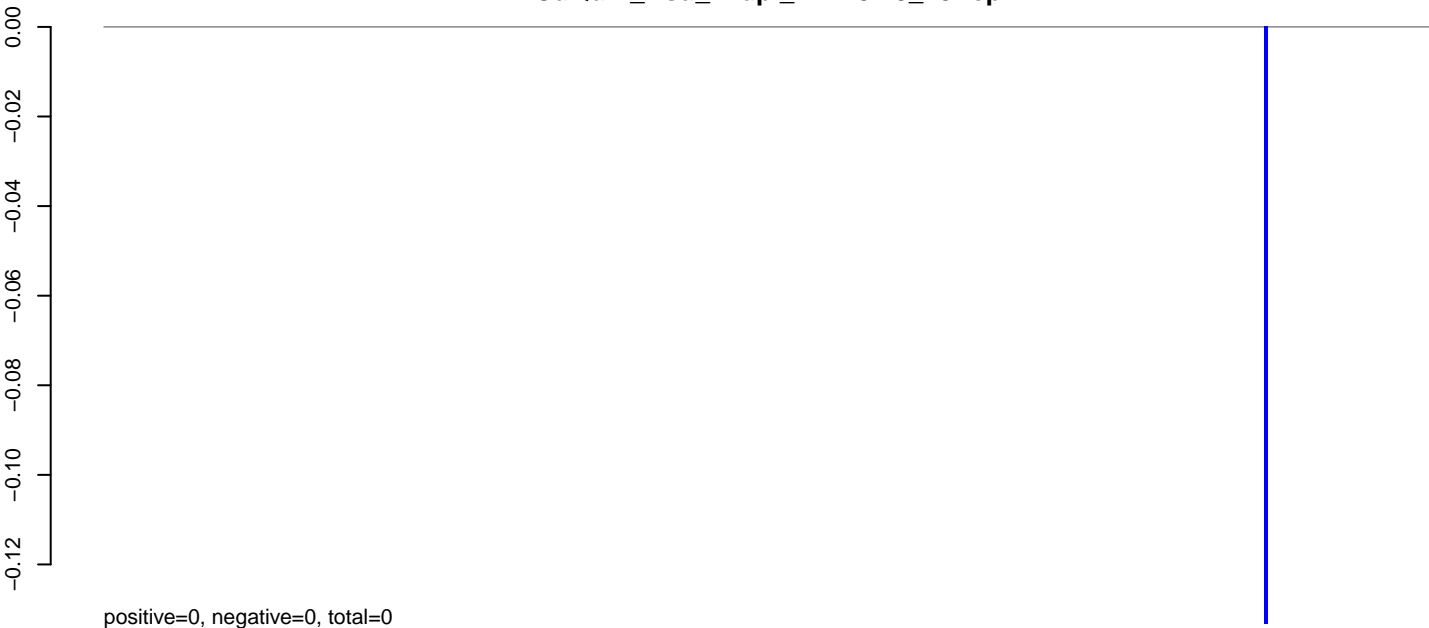
CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

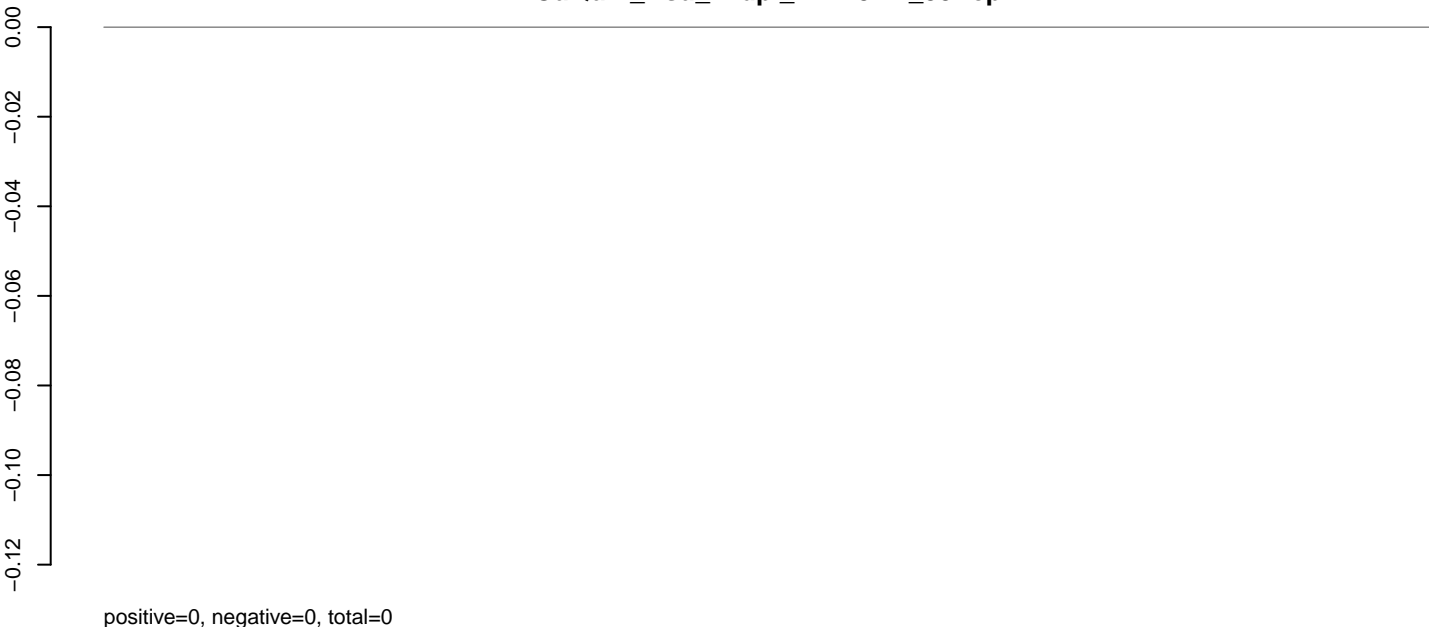


CuQuin_Hsu_17dpi_WNV3.18_23.rep



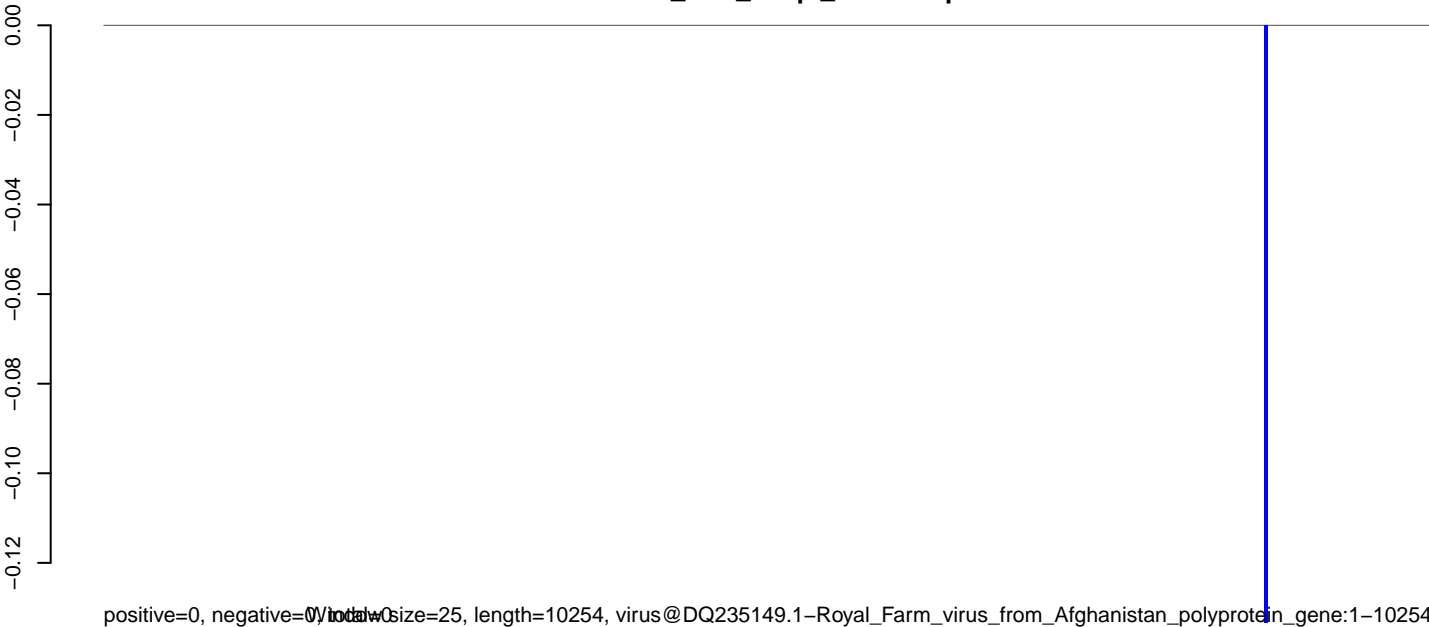
positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.24_35.rep

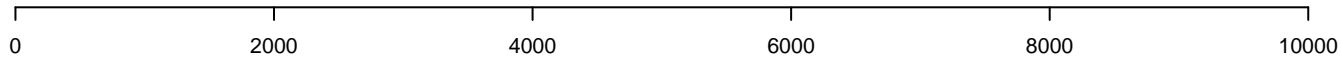


positive=0, negative=0, total=0

CuQuin_Hsu_17dpi_WNV3.rep



positive=0, negative=0, total=0, window size=25, length=10254, virus@DQ235149.1-Royal_Farm_virus_from_Afghanistan_polyprotein_gene:1-10254



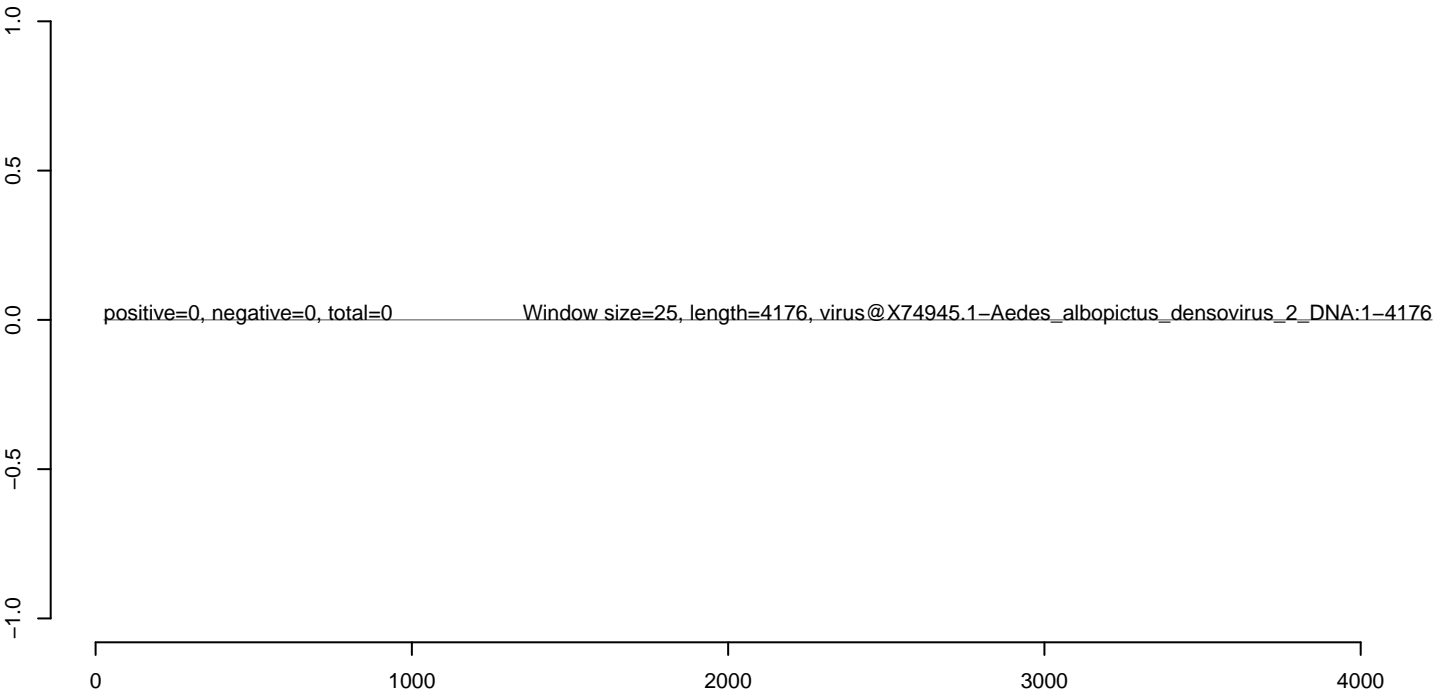
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 5000 10000 15000 20000

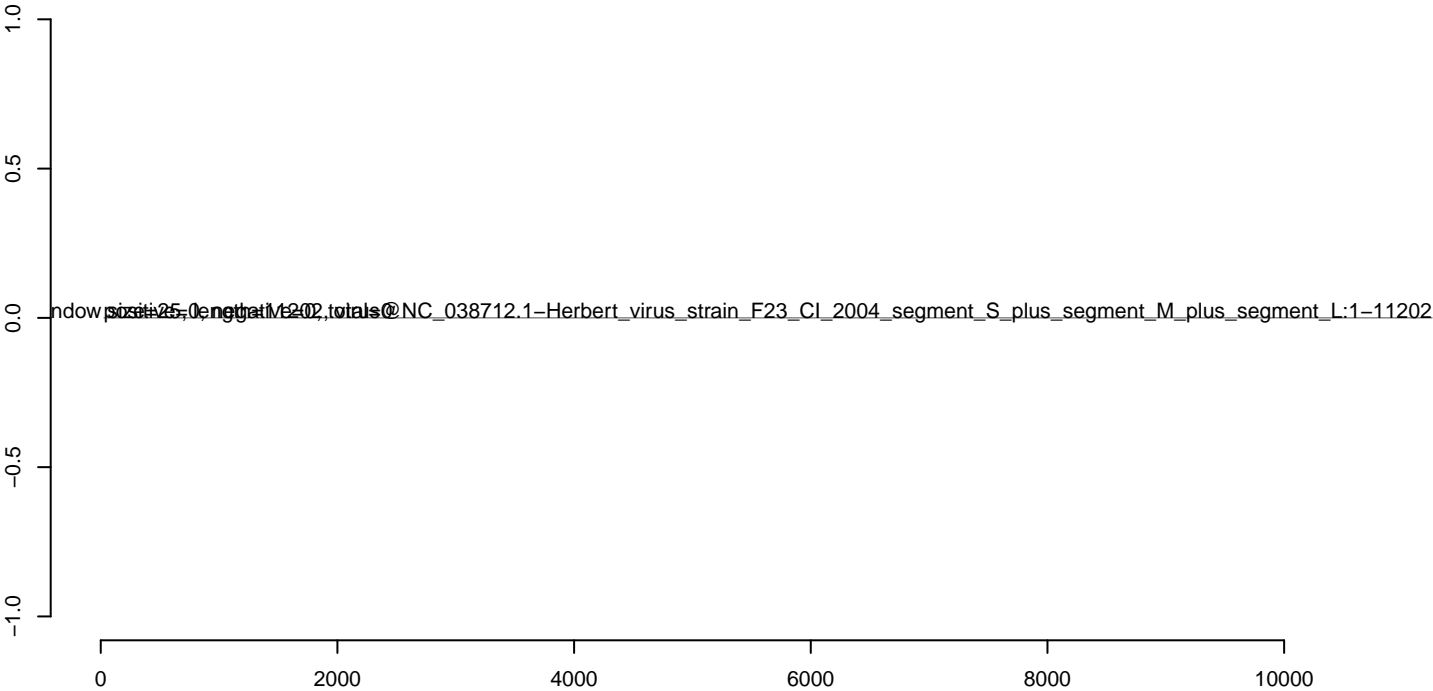
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



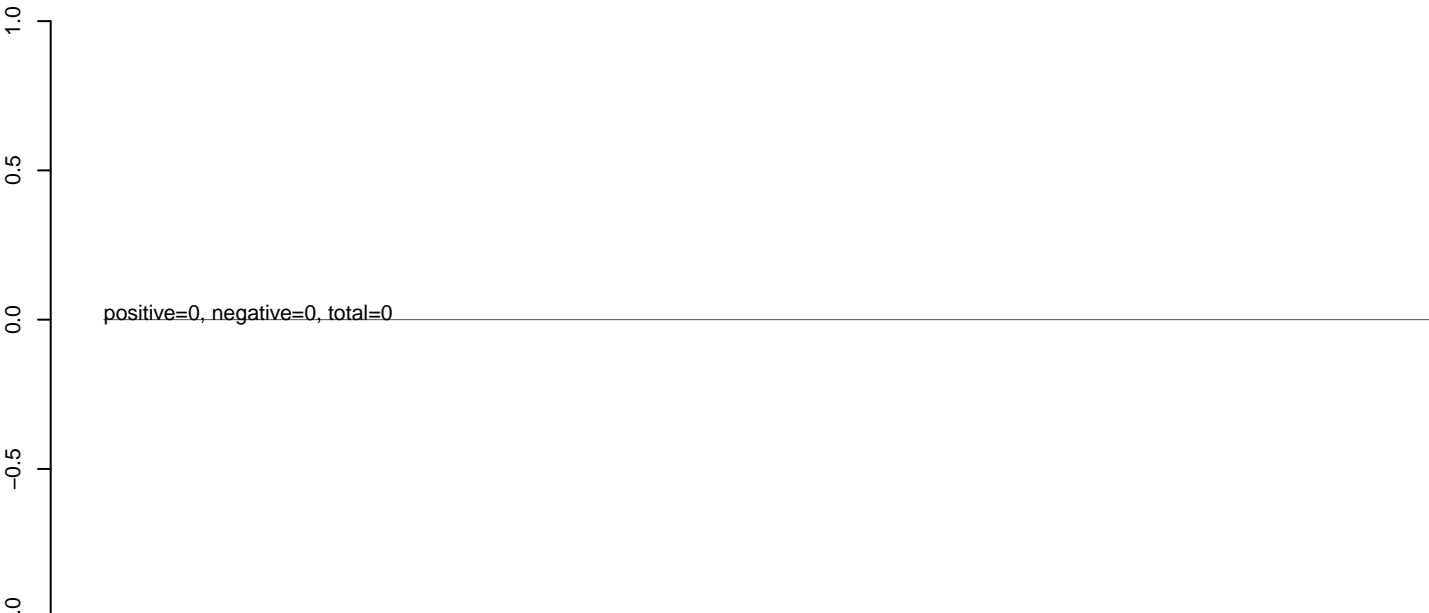
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



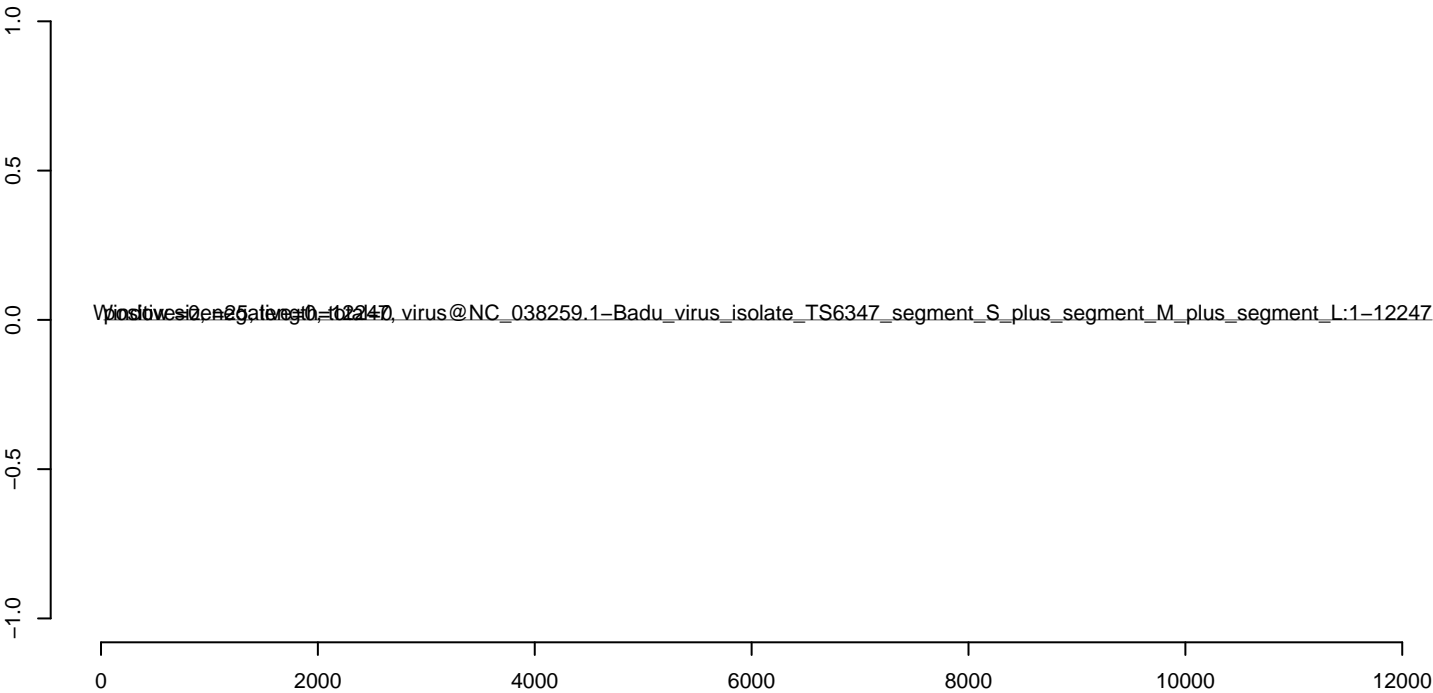
CuQuin_Hsu_17dpi_WNV3.18_23.rep



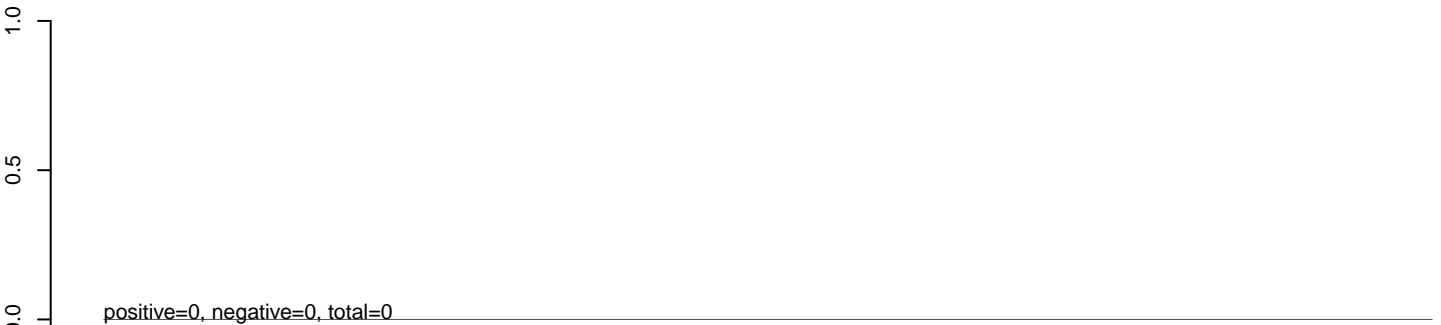
CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



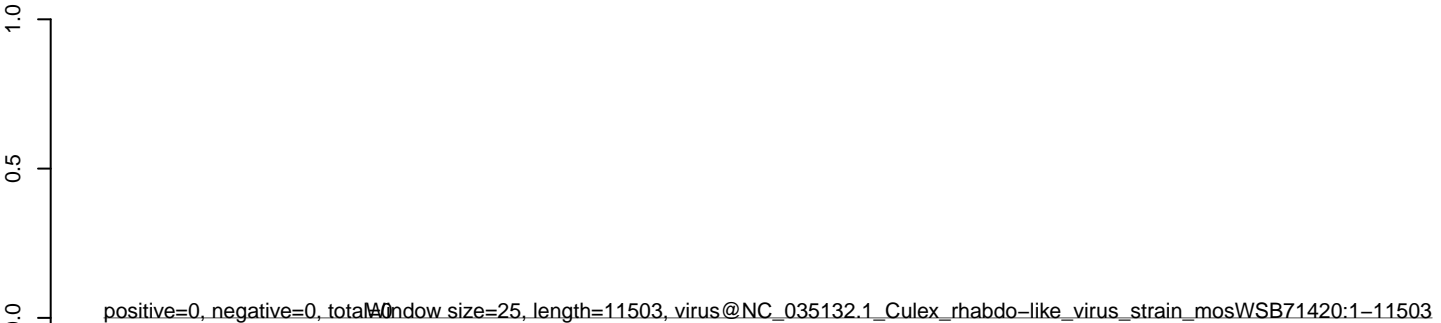
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

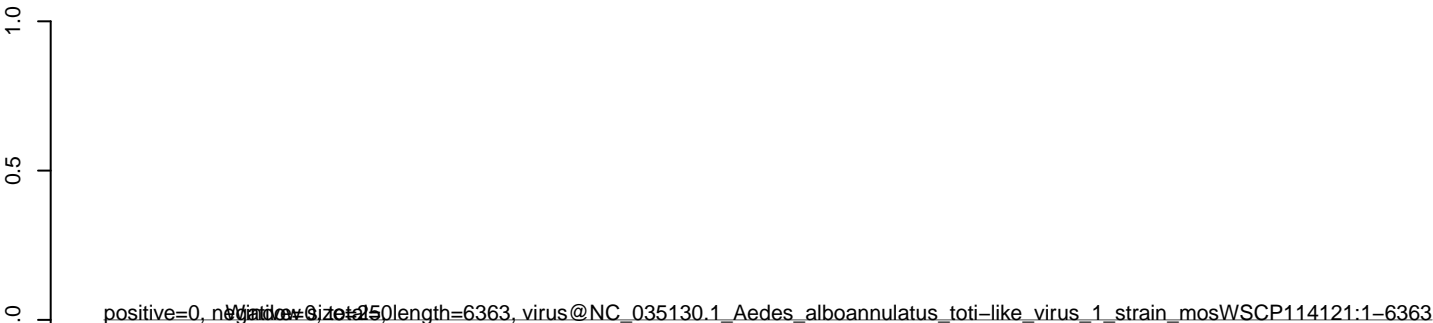
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 1000 2000 3000 4000 5000 6000

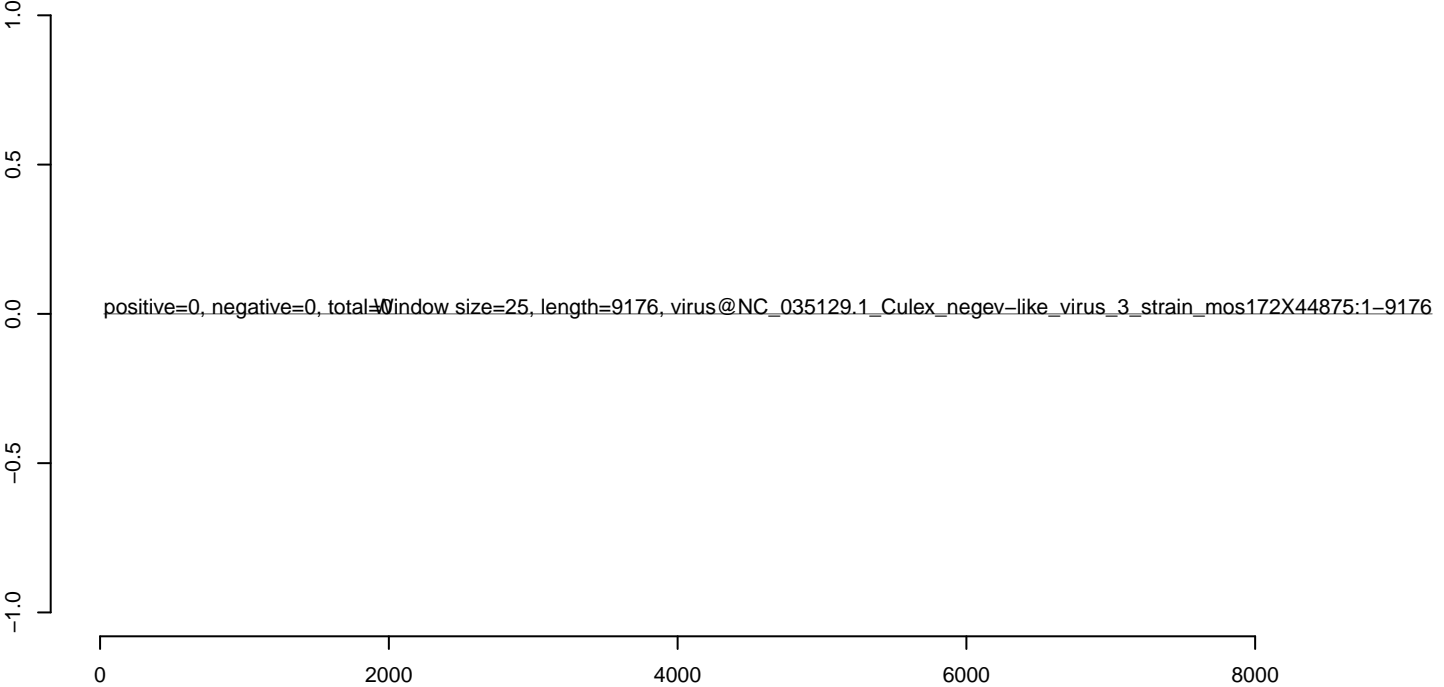
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



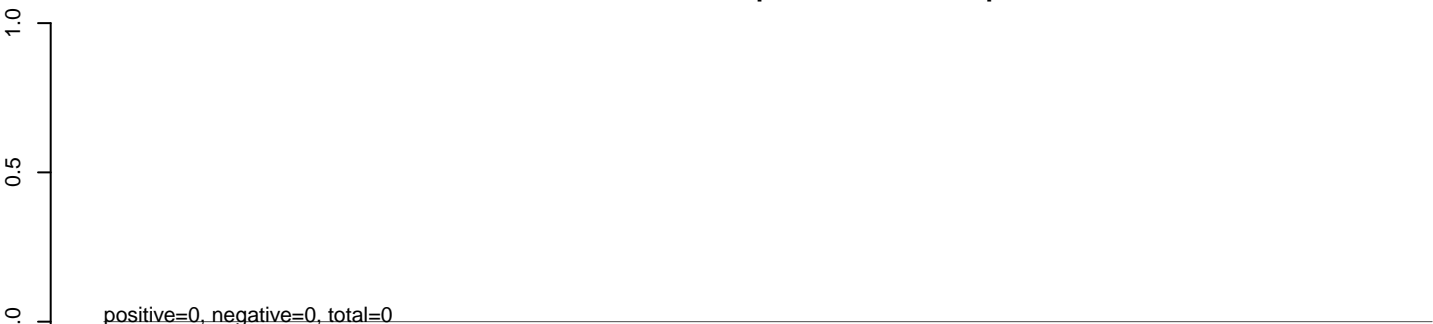
CuQuin_Hsu_17dpi_WNV3.rep



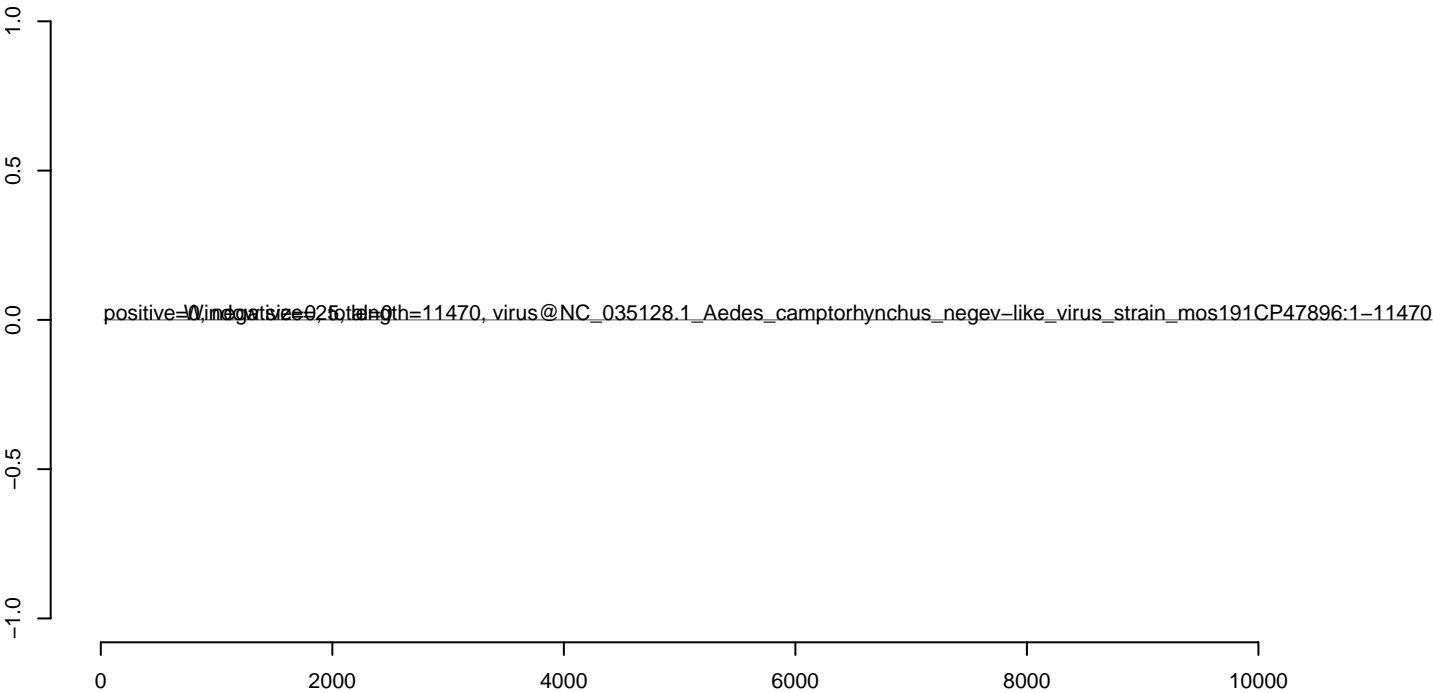
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



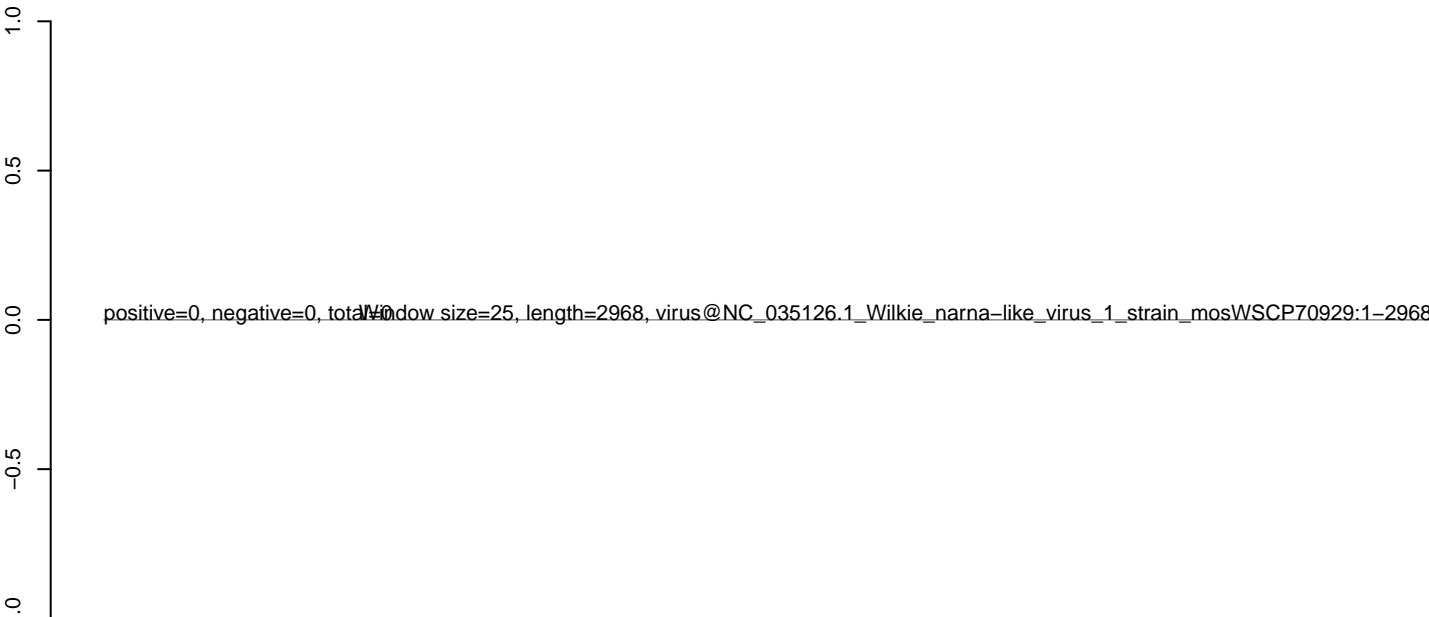
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



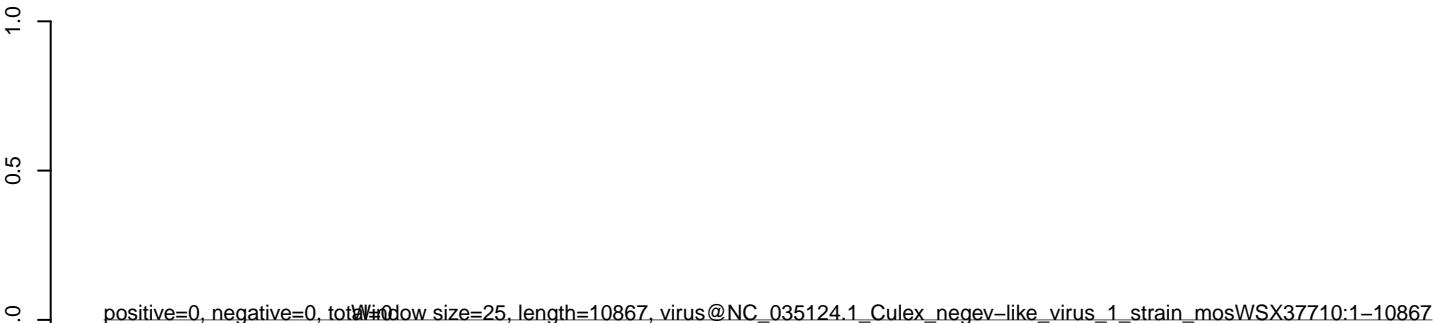
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

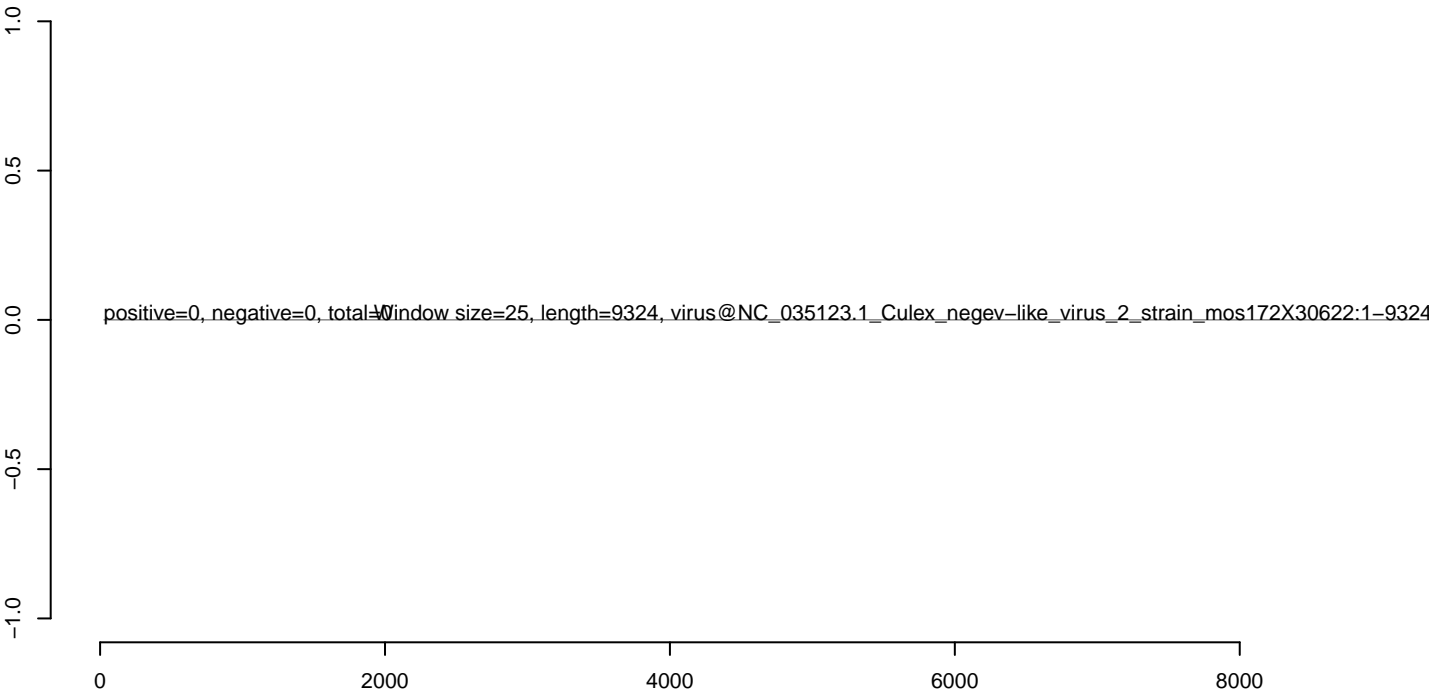
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 500 1000 1500 2000 2500 3000

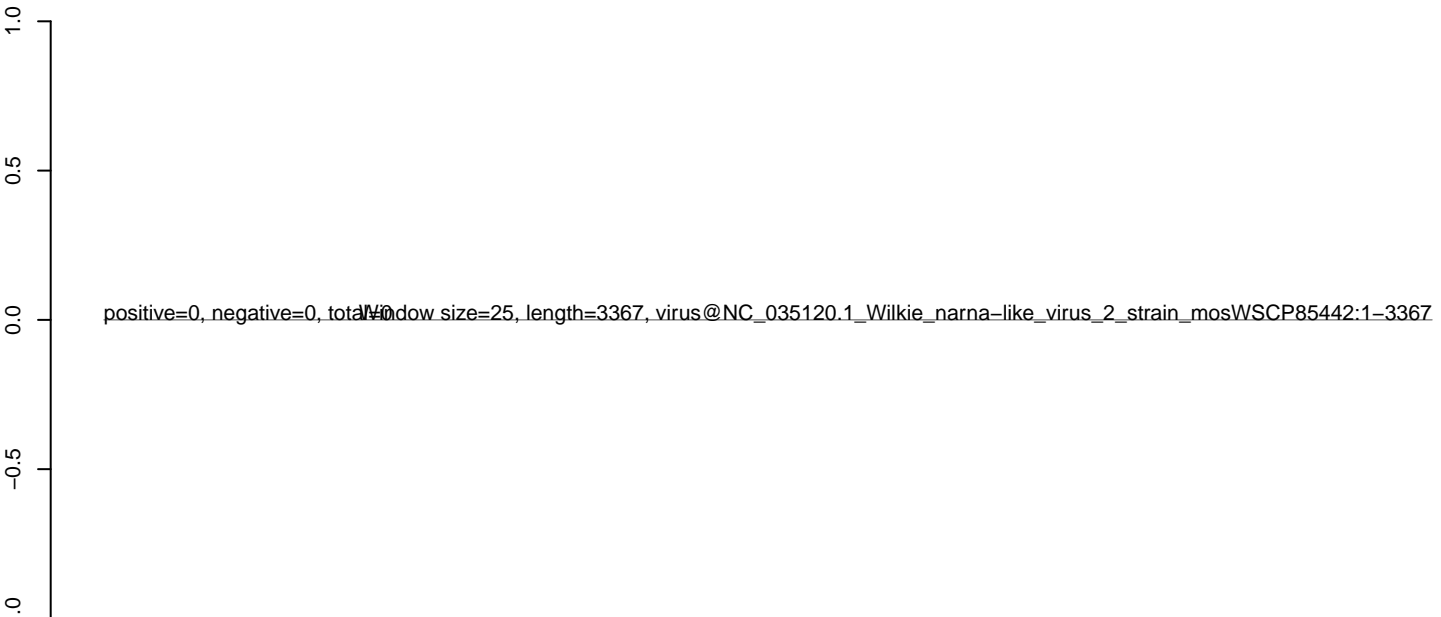
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 500 1000 1500 2000 2500 3000 3500

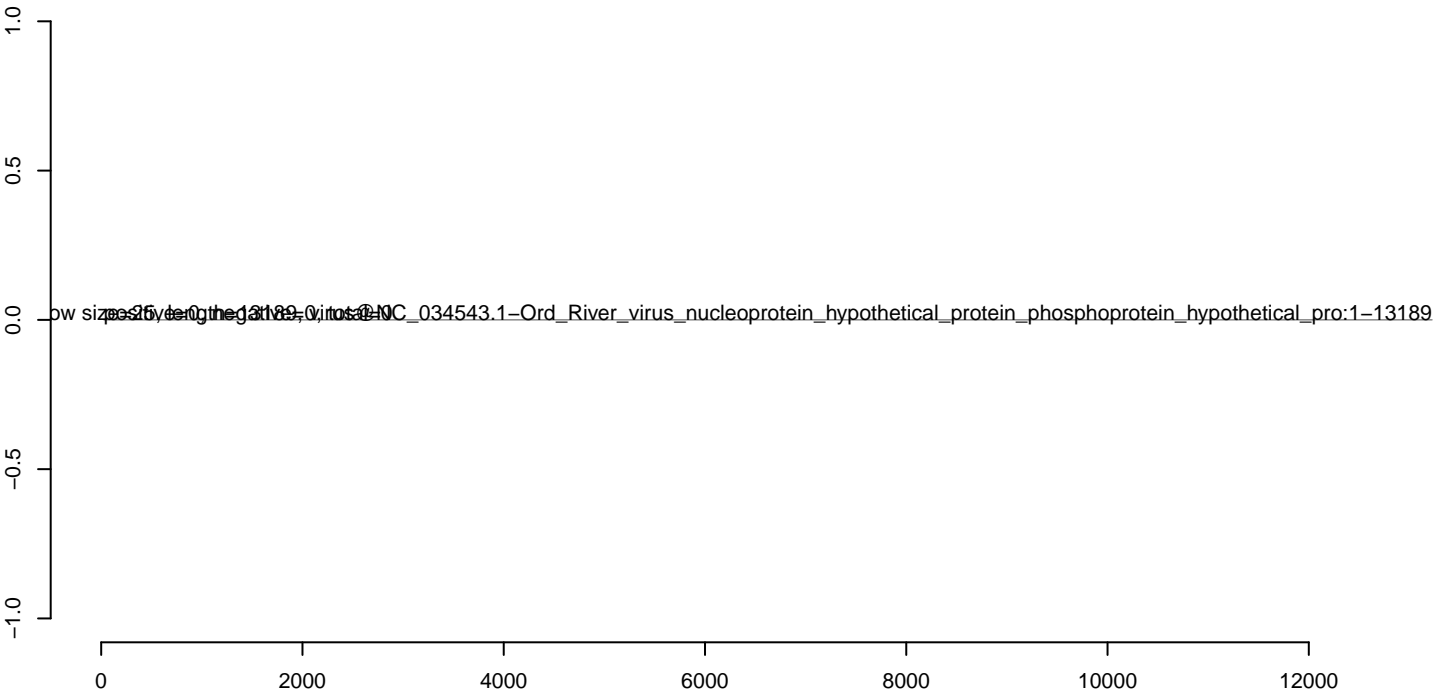
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



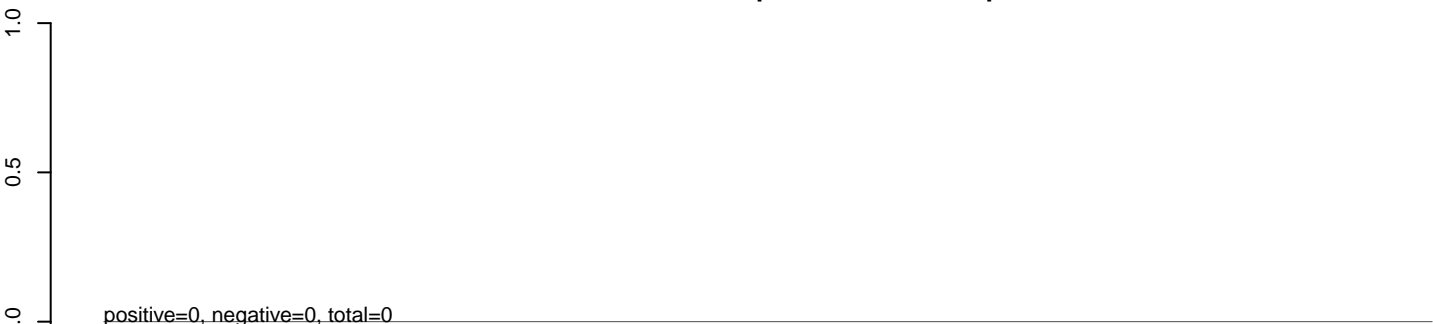
CuQuin_Hsu_17dpi_WNV3.rep



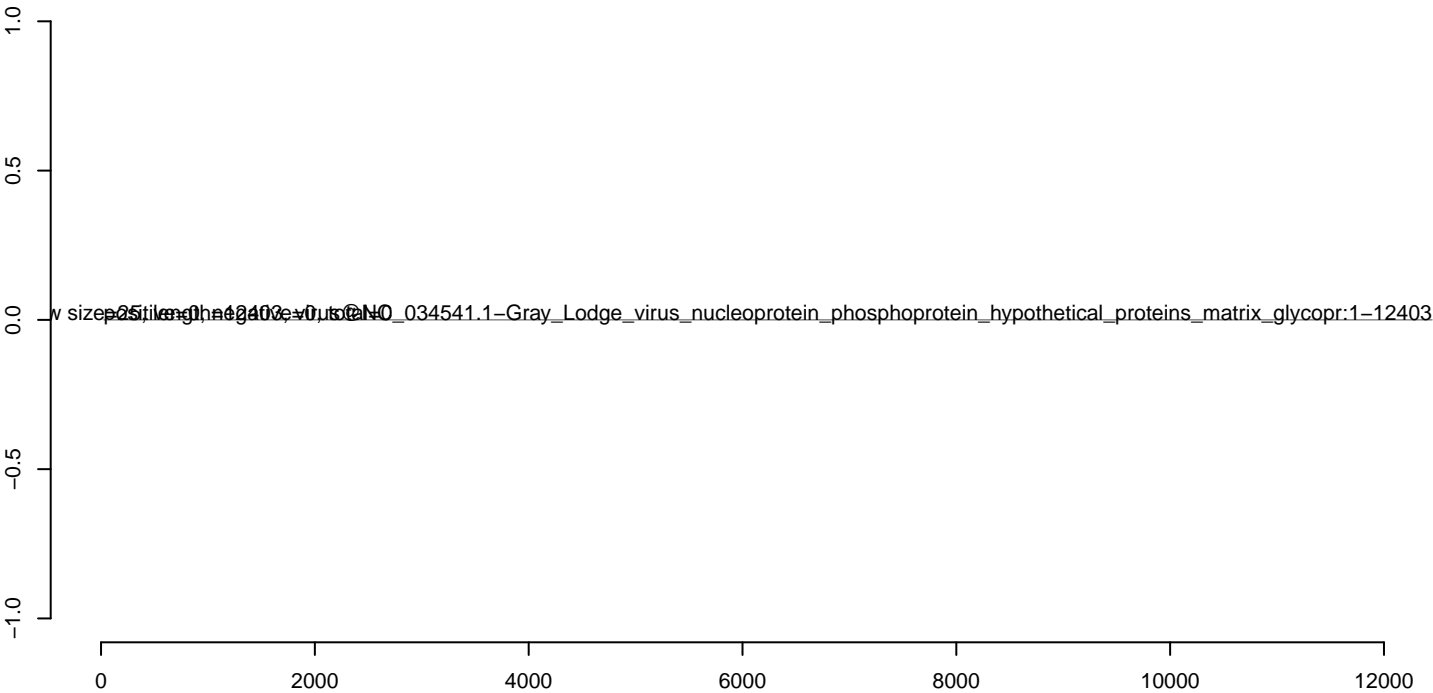
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



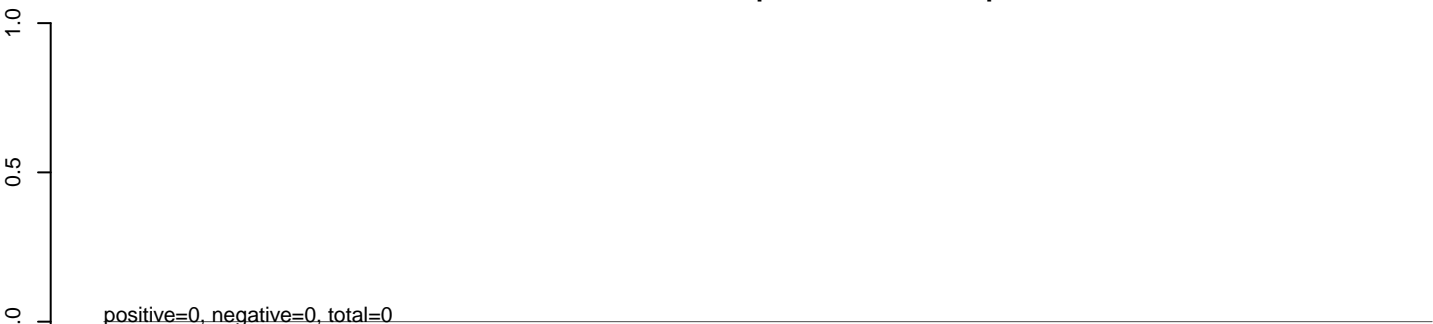
CuQuin_Hsu_17dpi_WNV3.rep



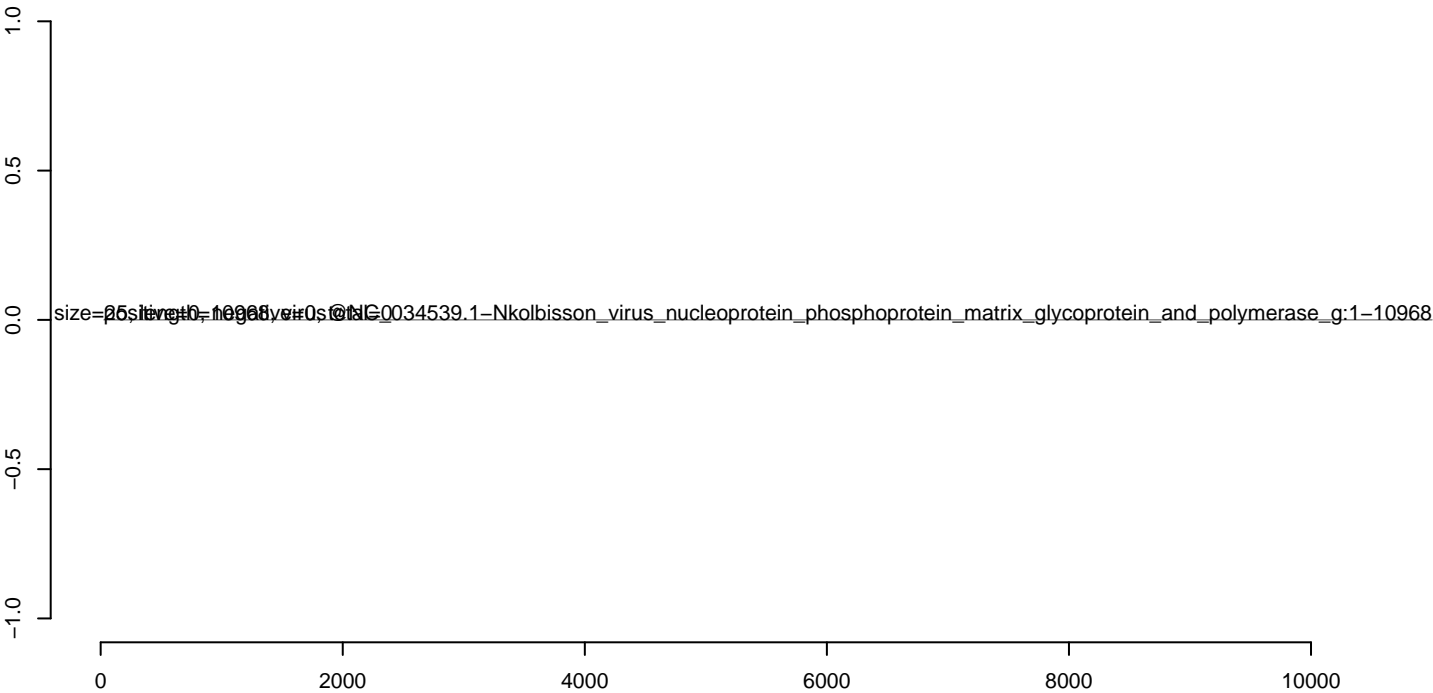
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



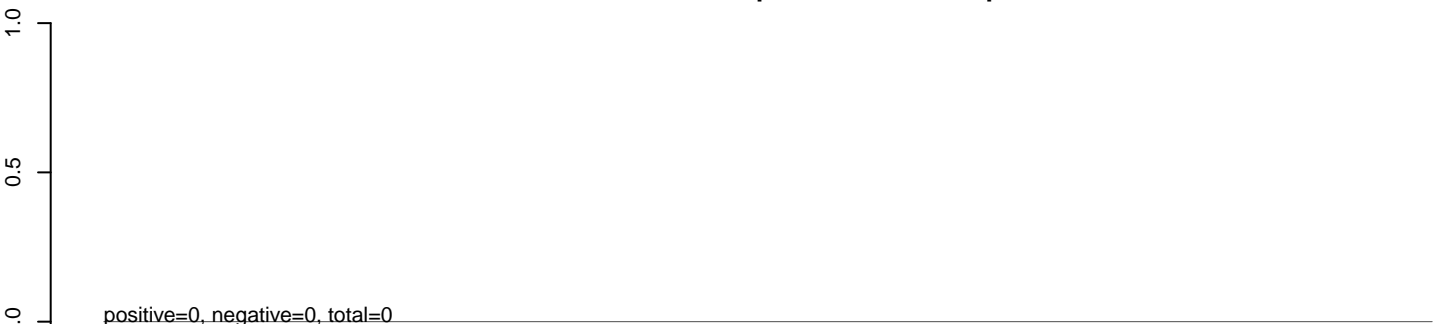
CuQuin_Hsu_17dpi_WNV3.rep



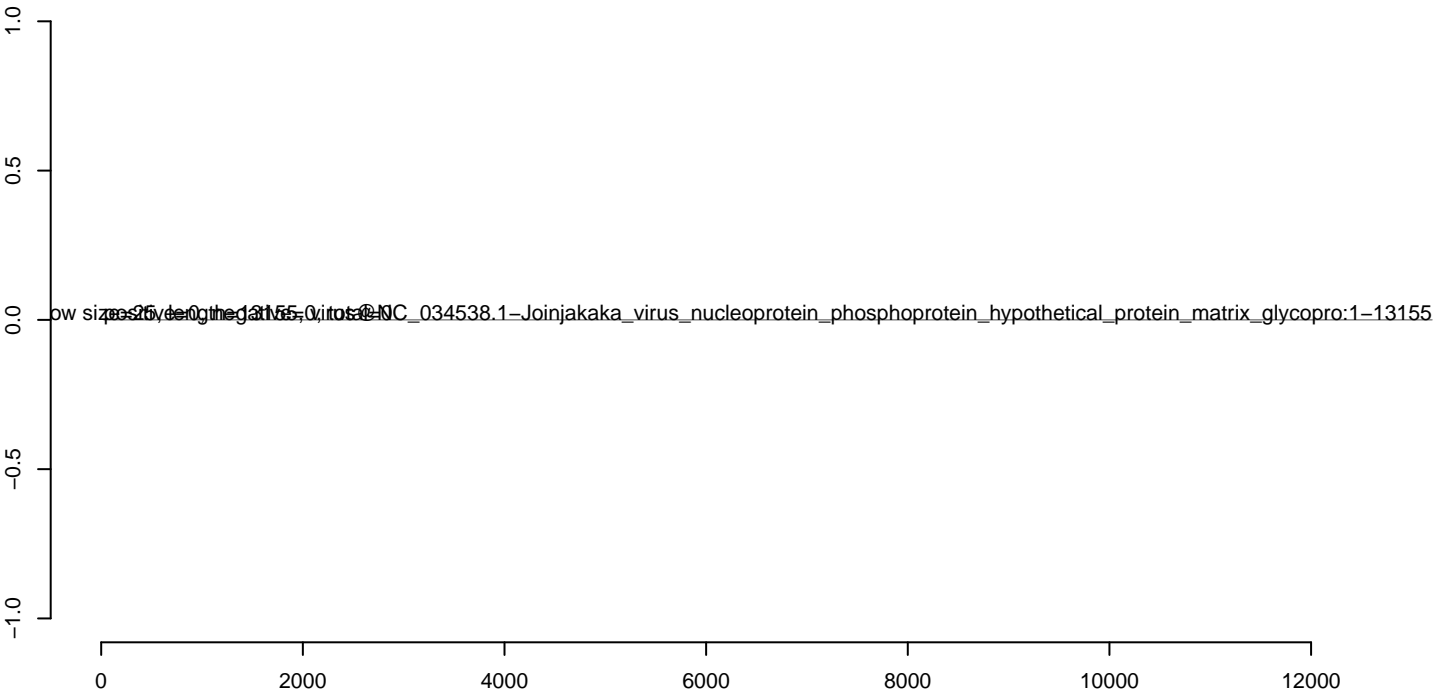
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



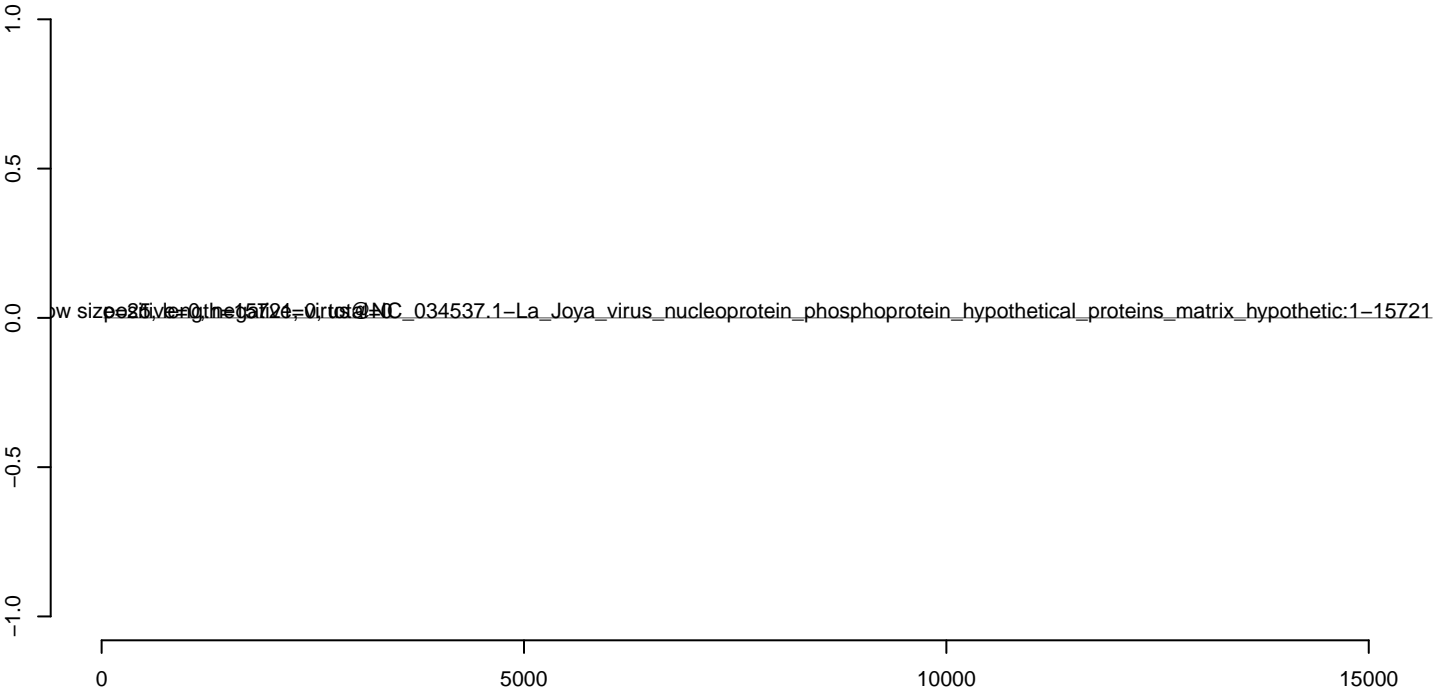
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



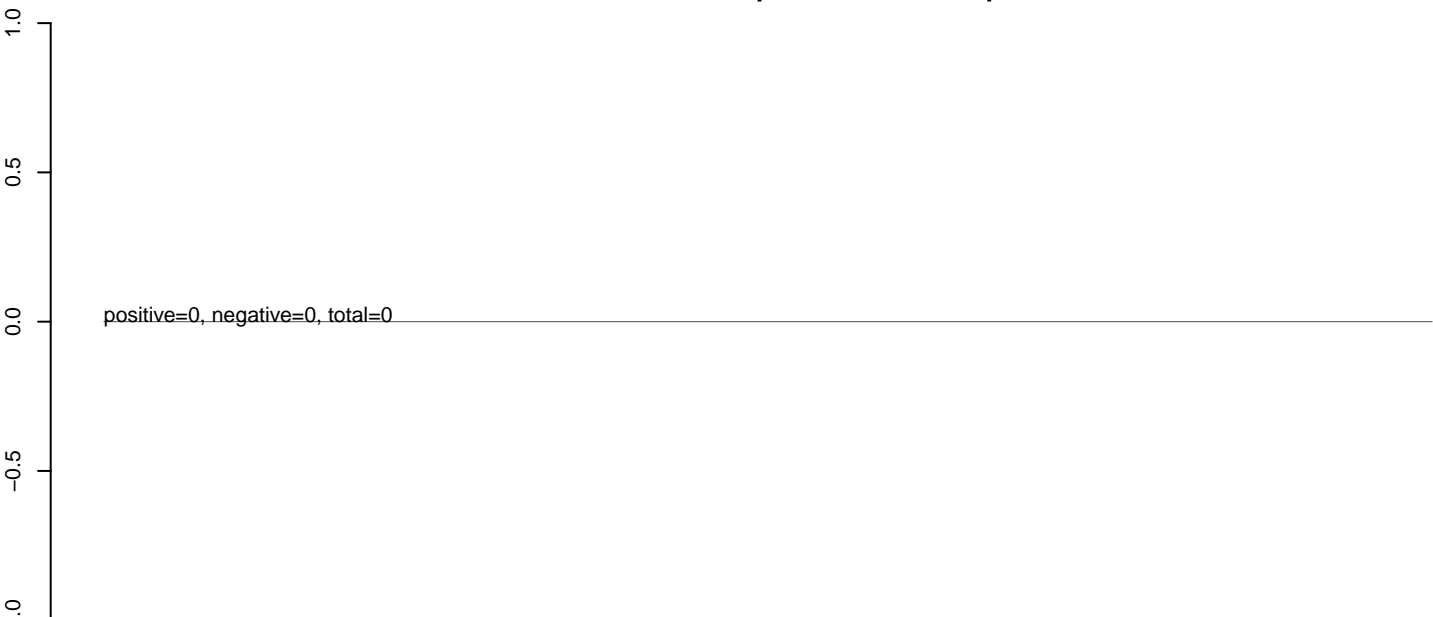
CuQuin_Hsu_17dpi_WNV3.rep



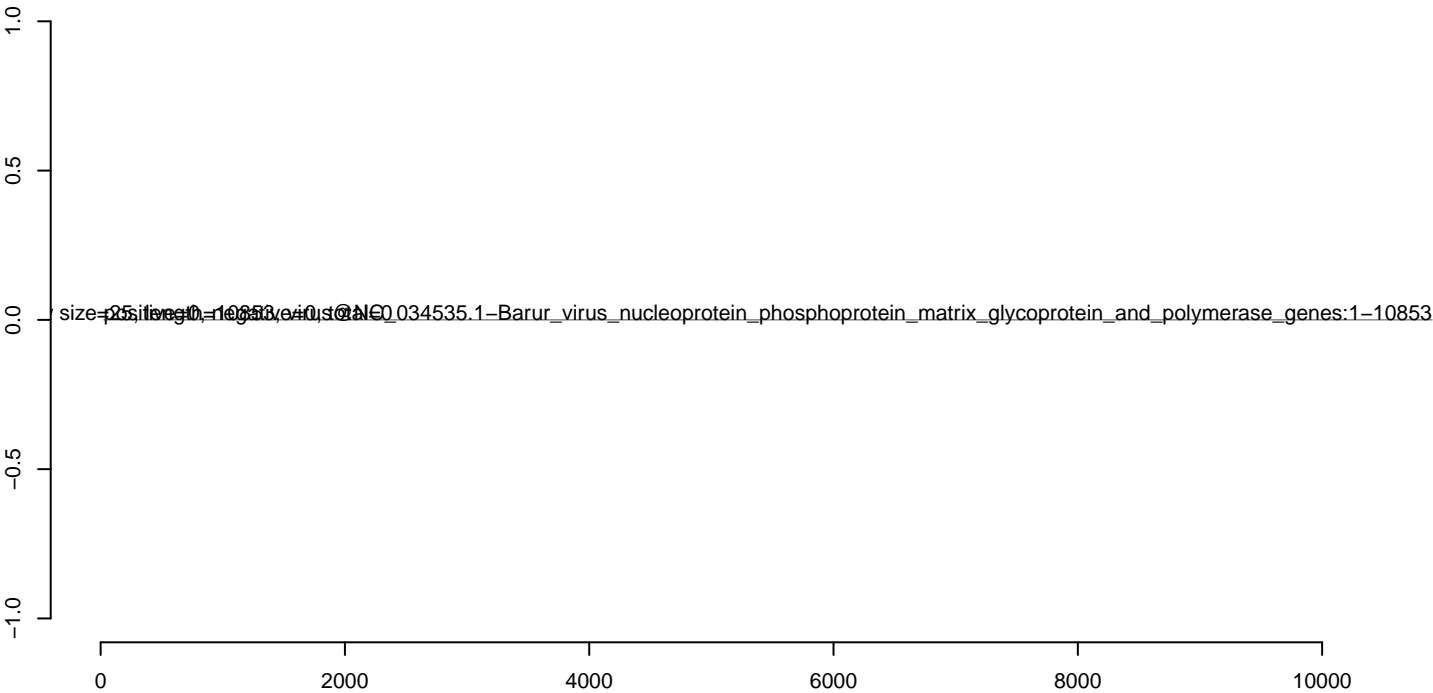
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



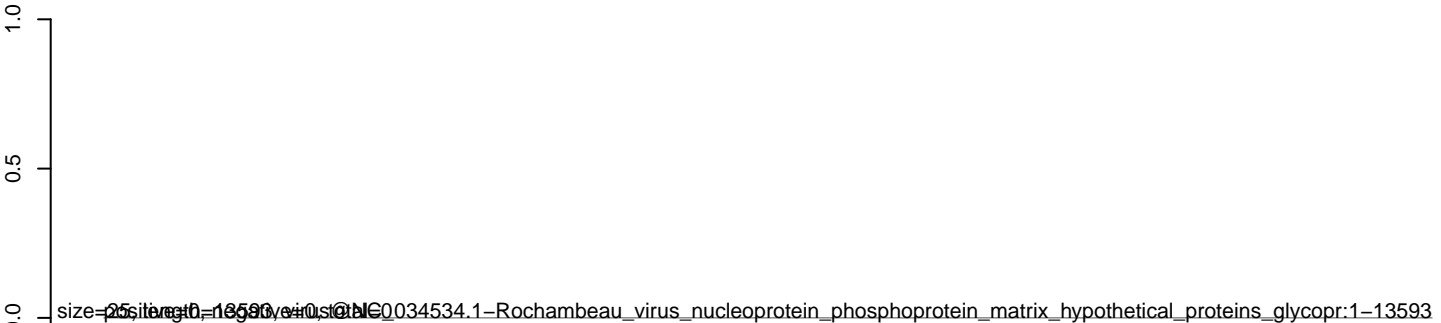
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000 14000

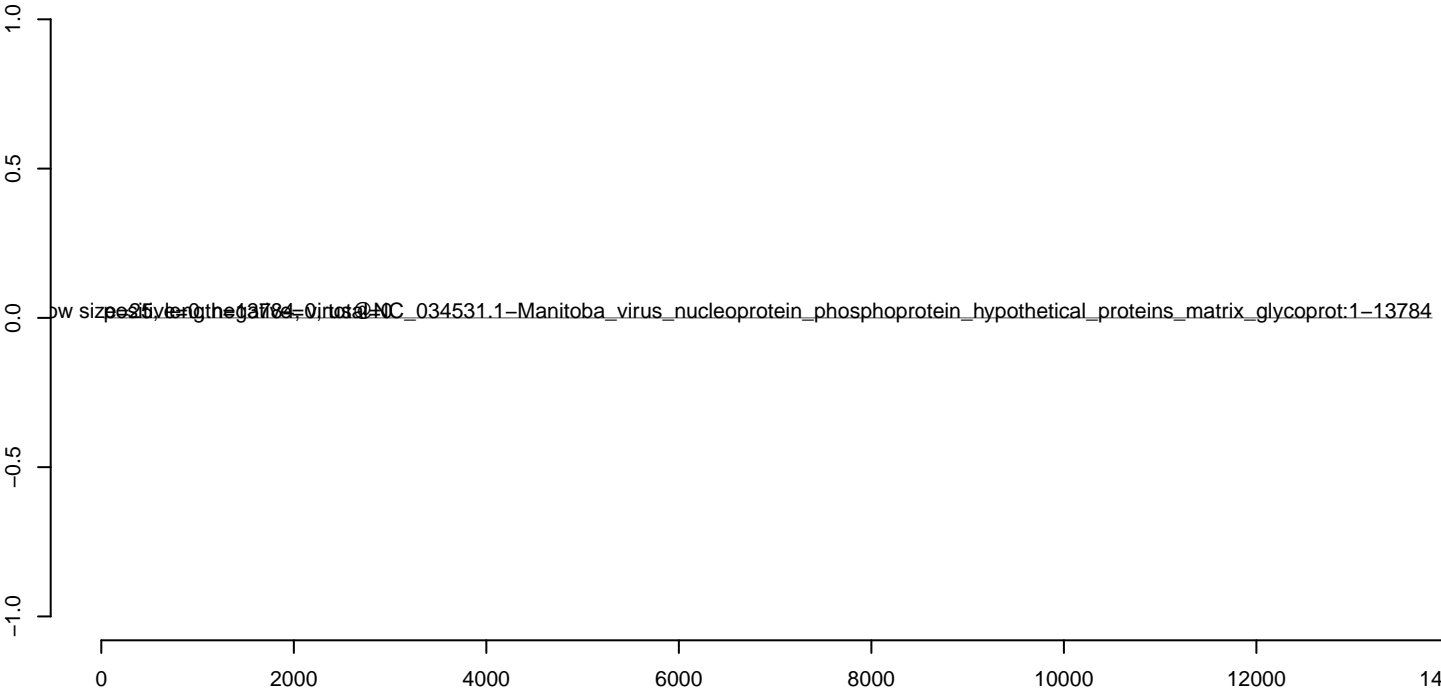
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



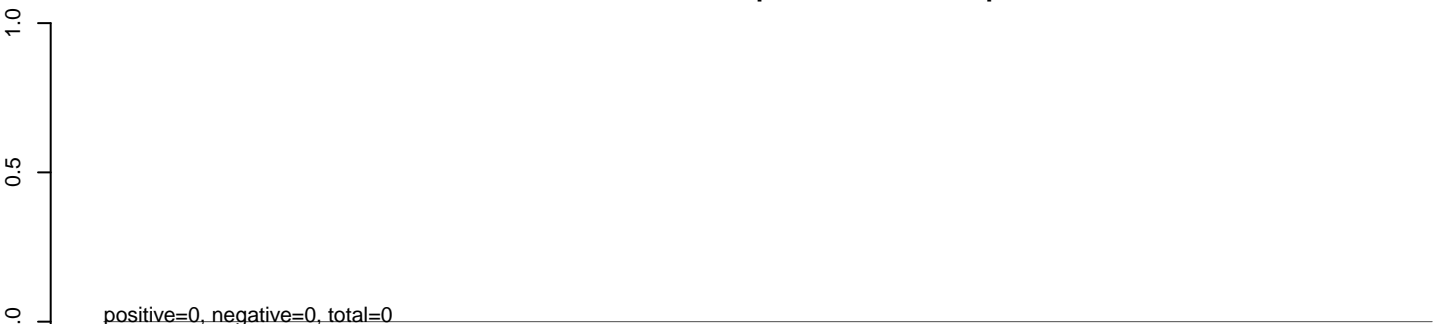
CuQuin_Hsu_17dpi_WNV3.rep



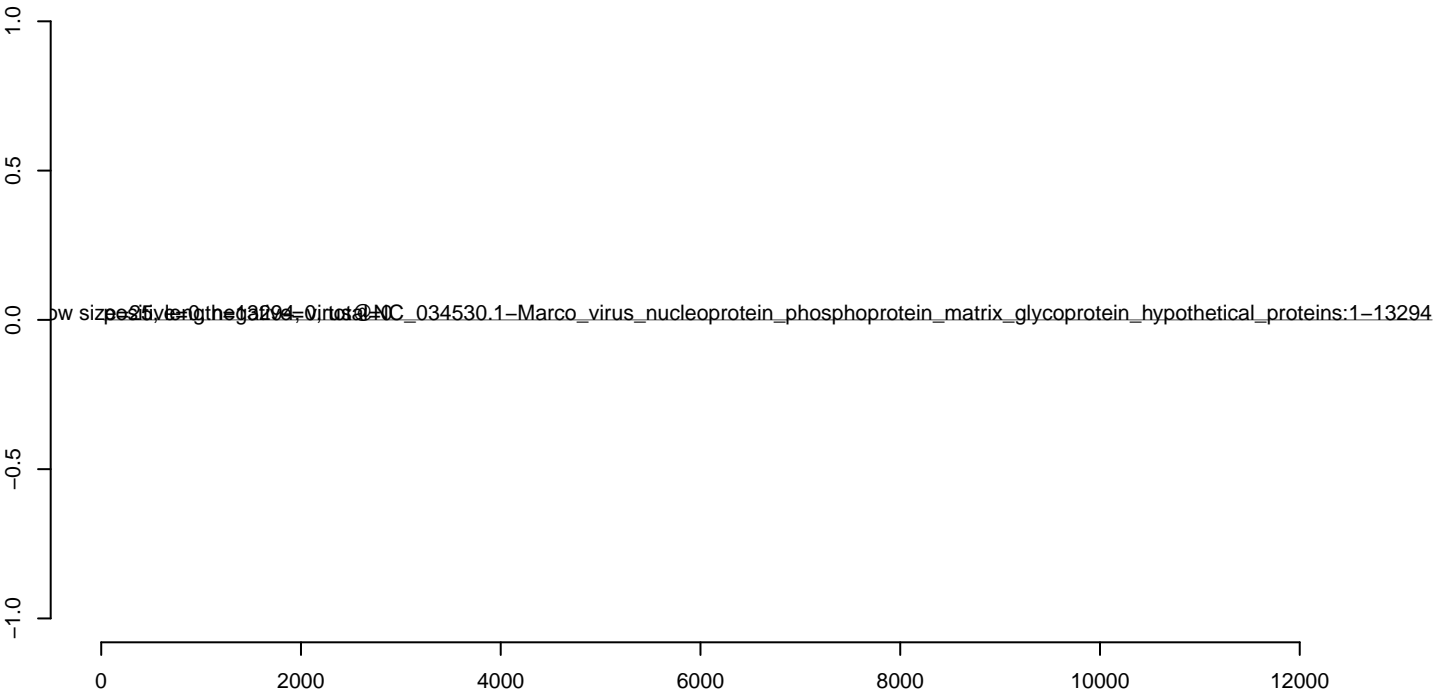
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



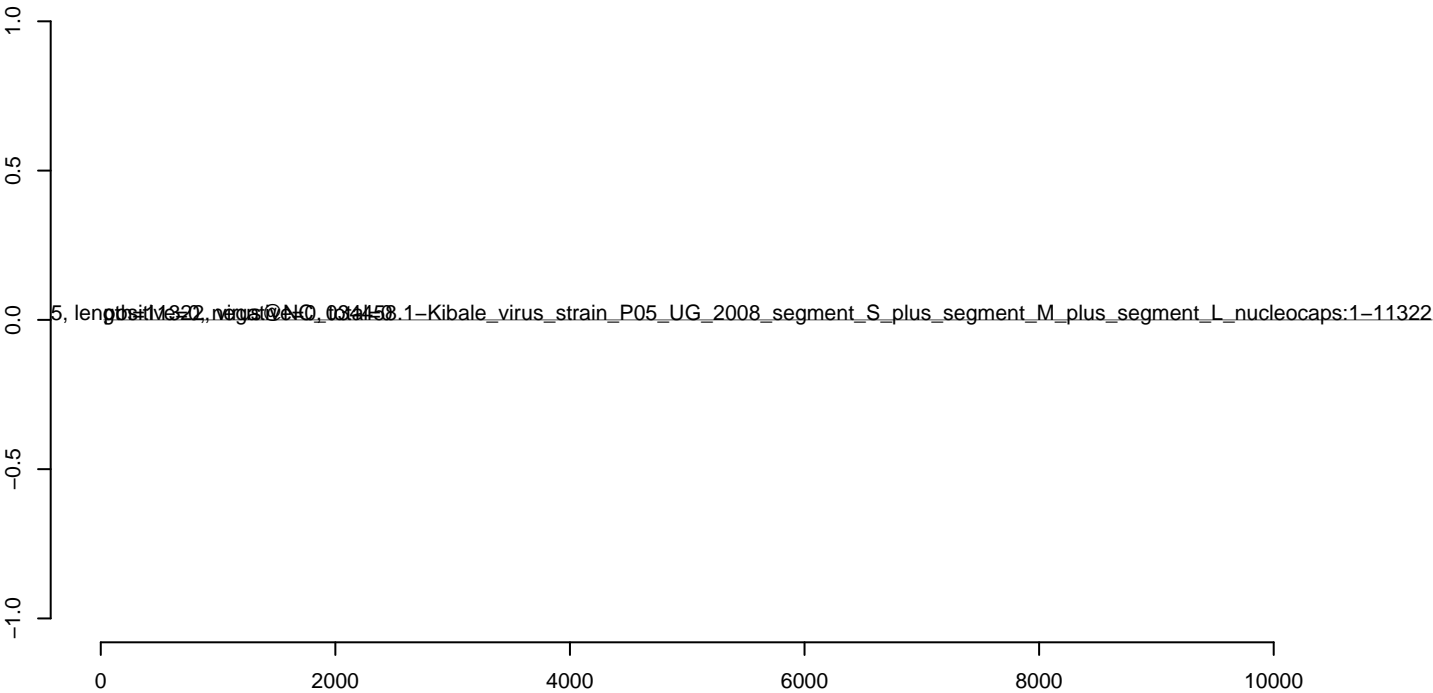
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



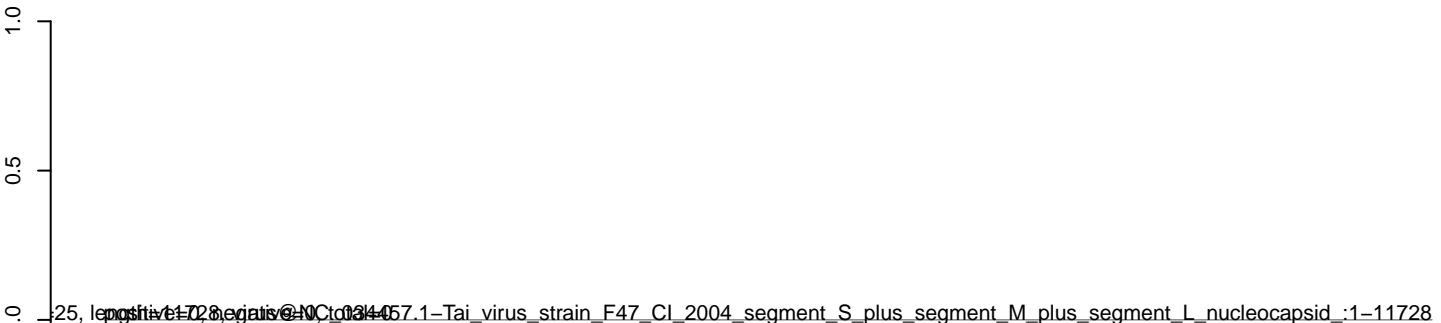
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

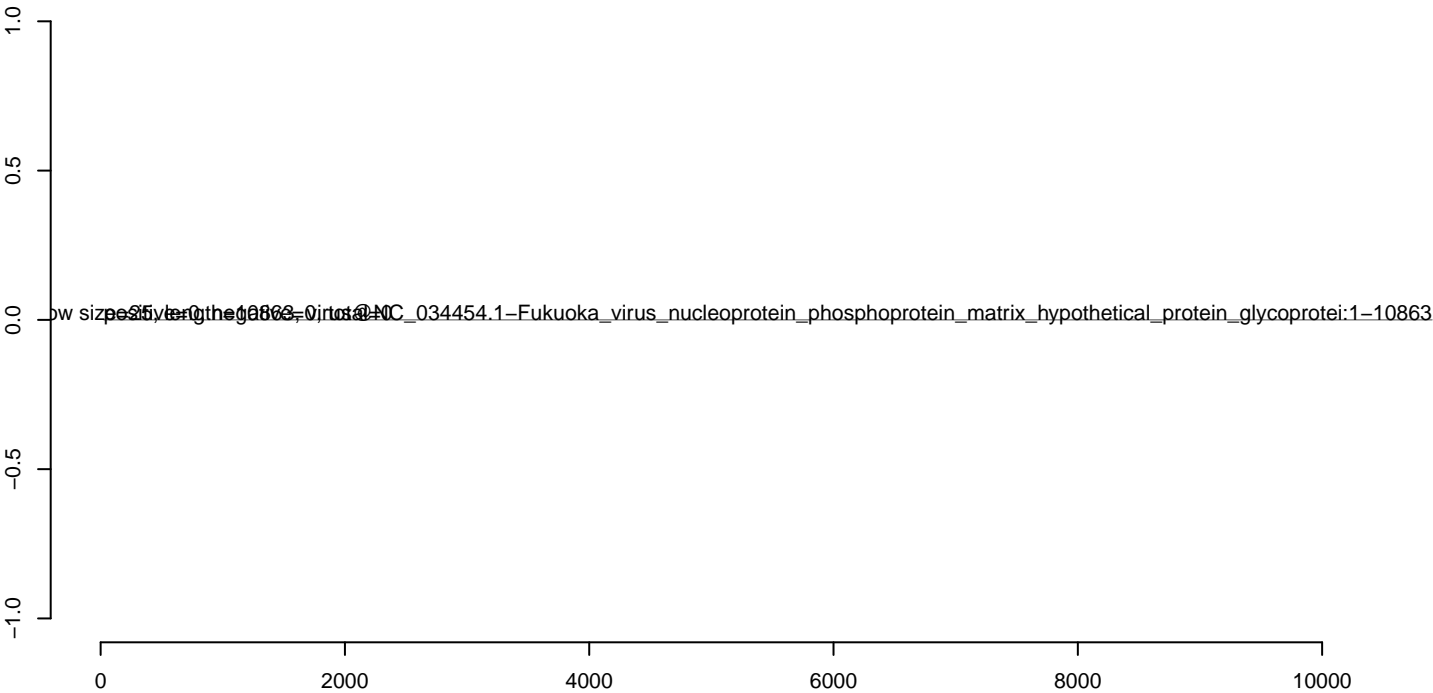
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



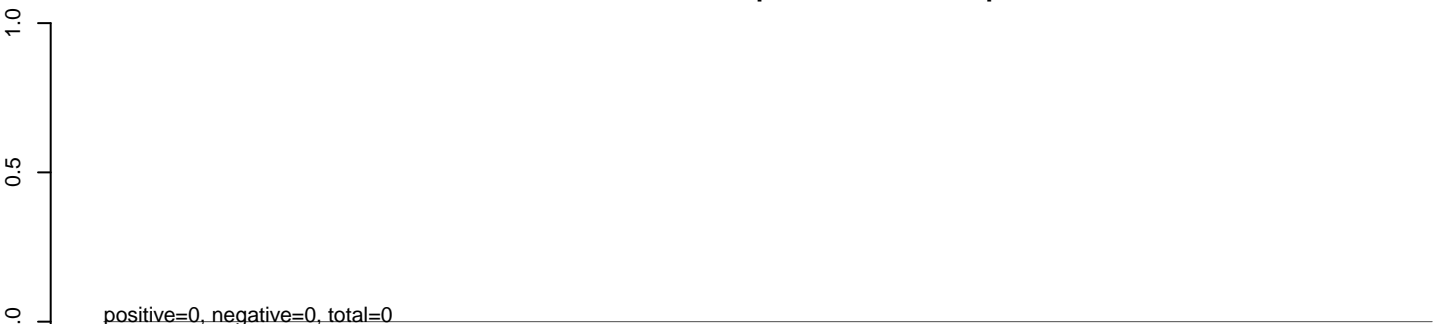
CuQuin_Hsu_17dpi_WNV3.rep



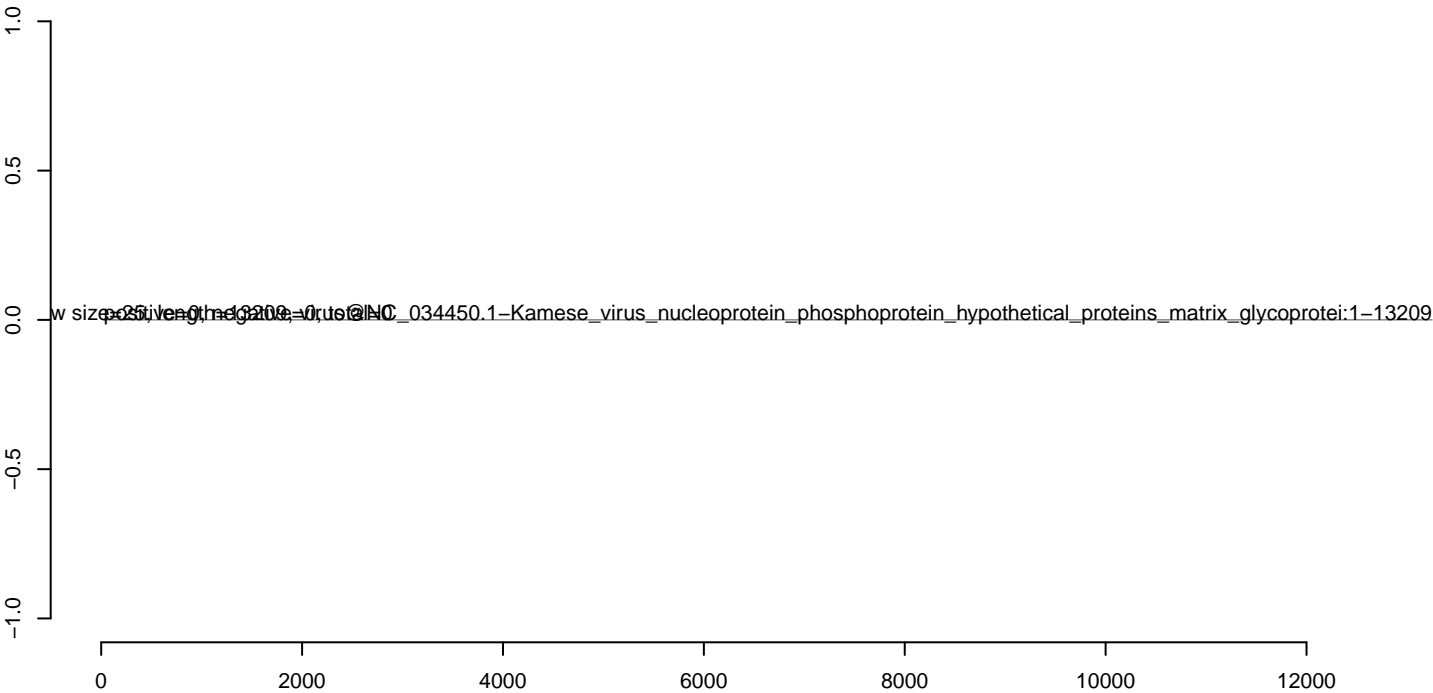
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



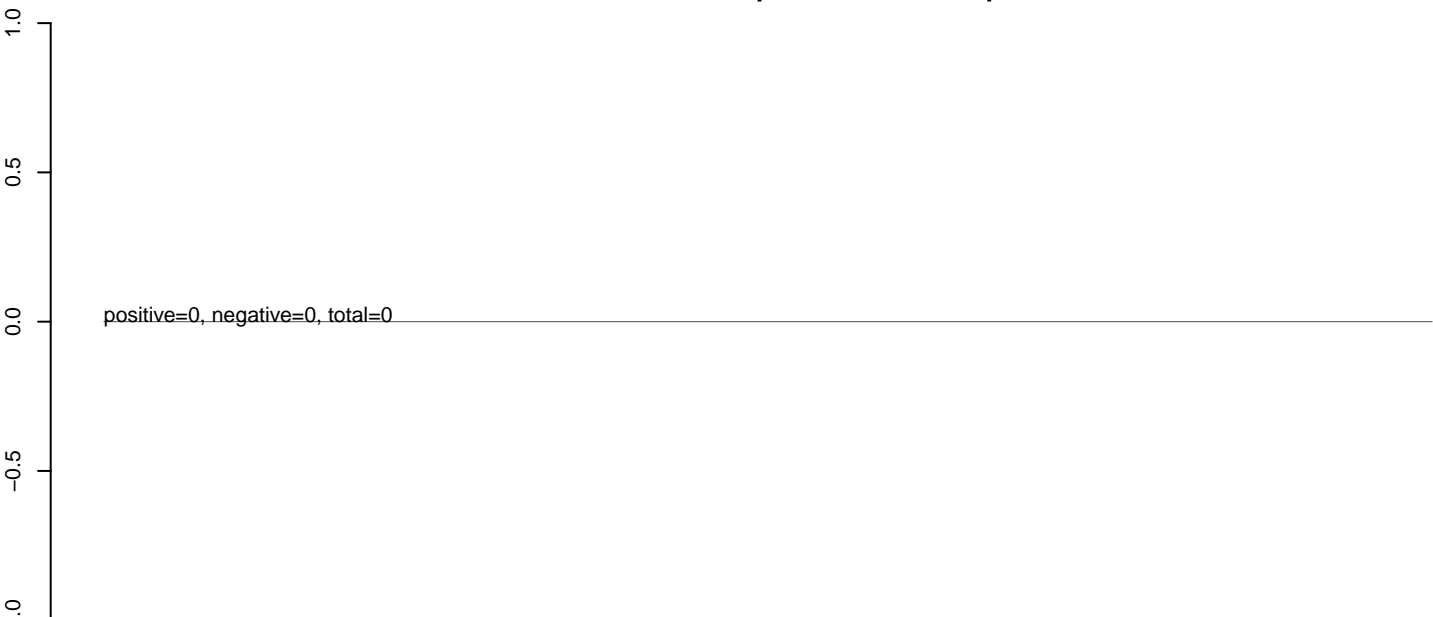
CuQuin_Hsu_17dpi_WNV3.rep



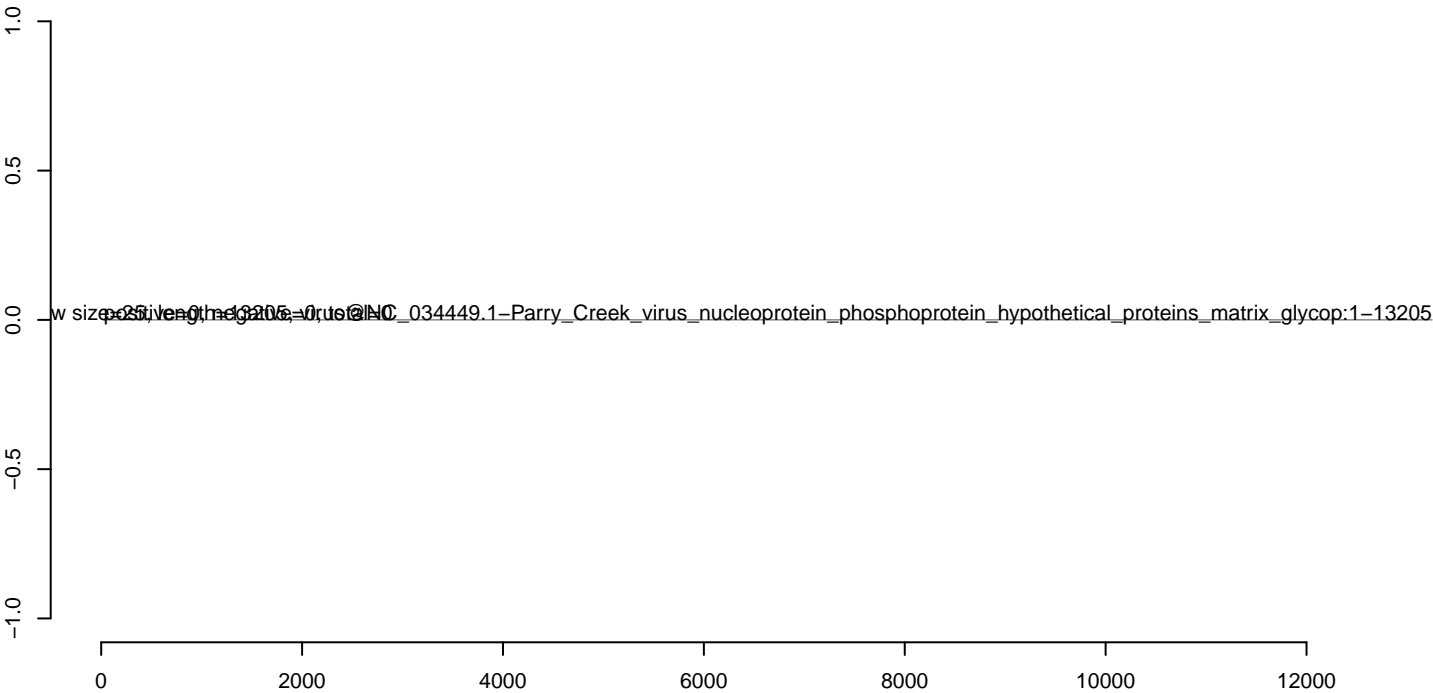
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



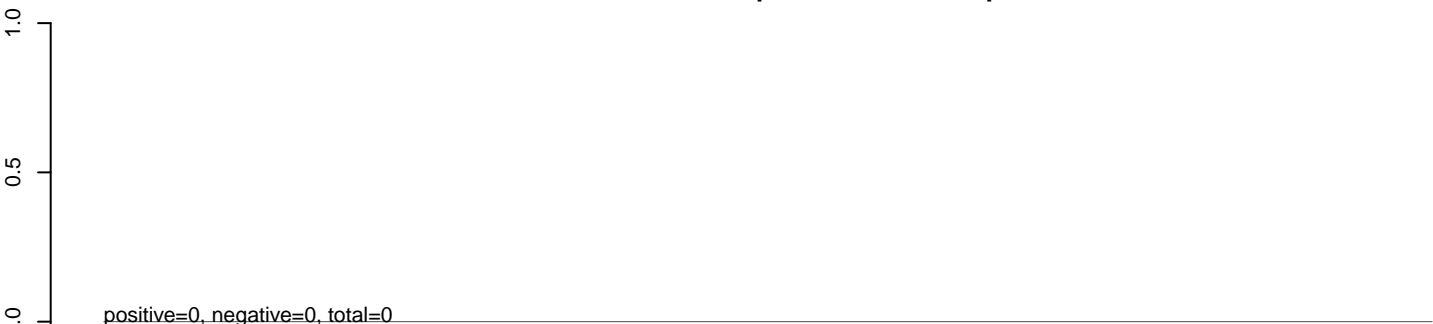
CuQuin_Hsu_17dpi_WNV3.rep



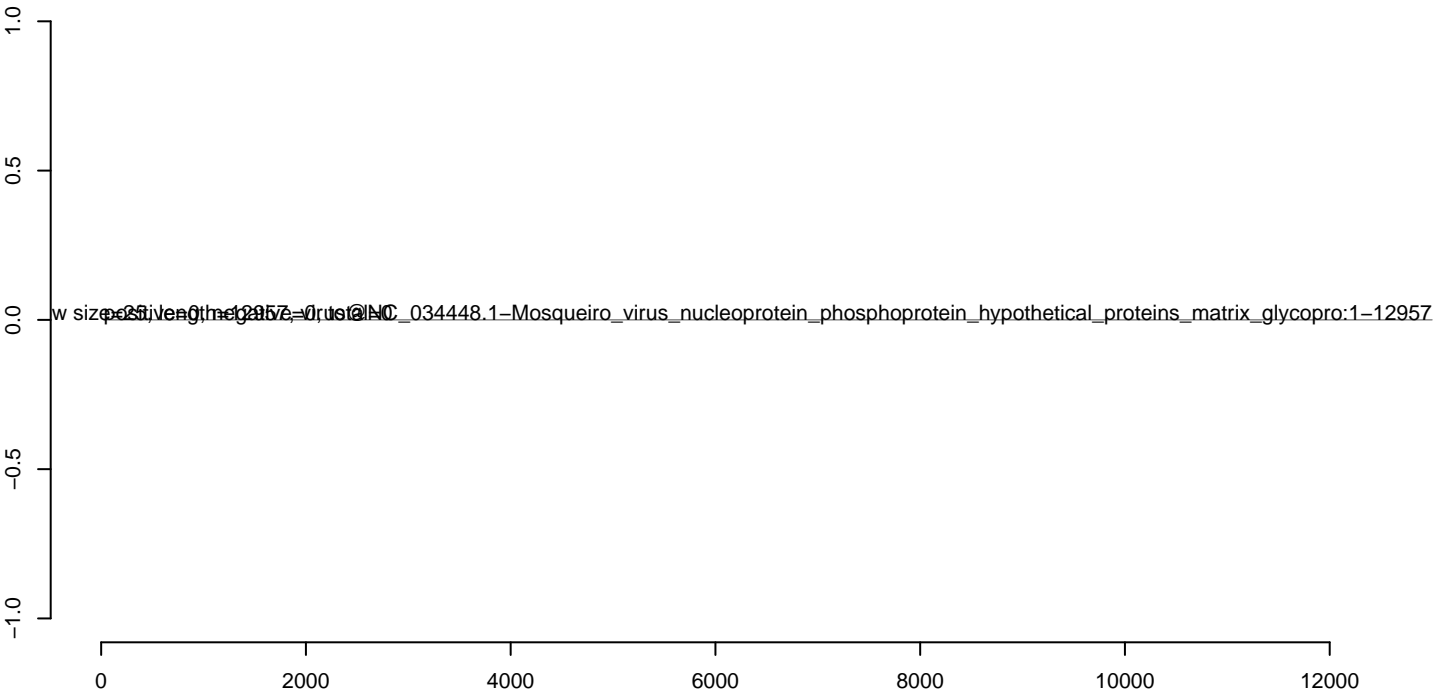
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



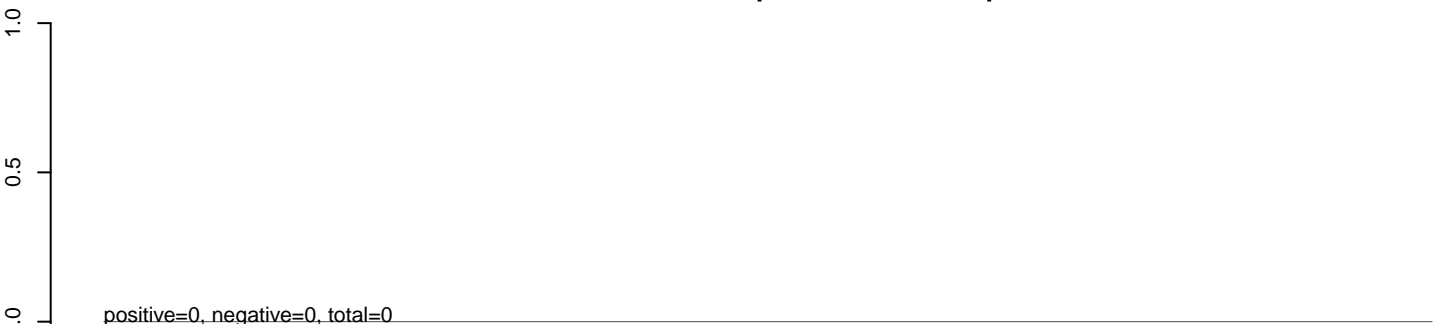
CuQuin_Hsu_17dpi_WNV3.rep



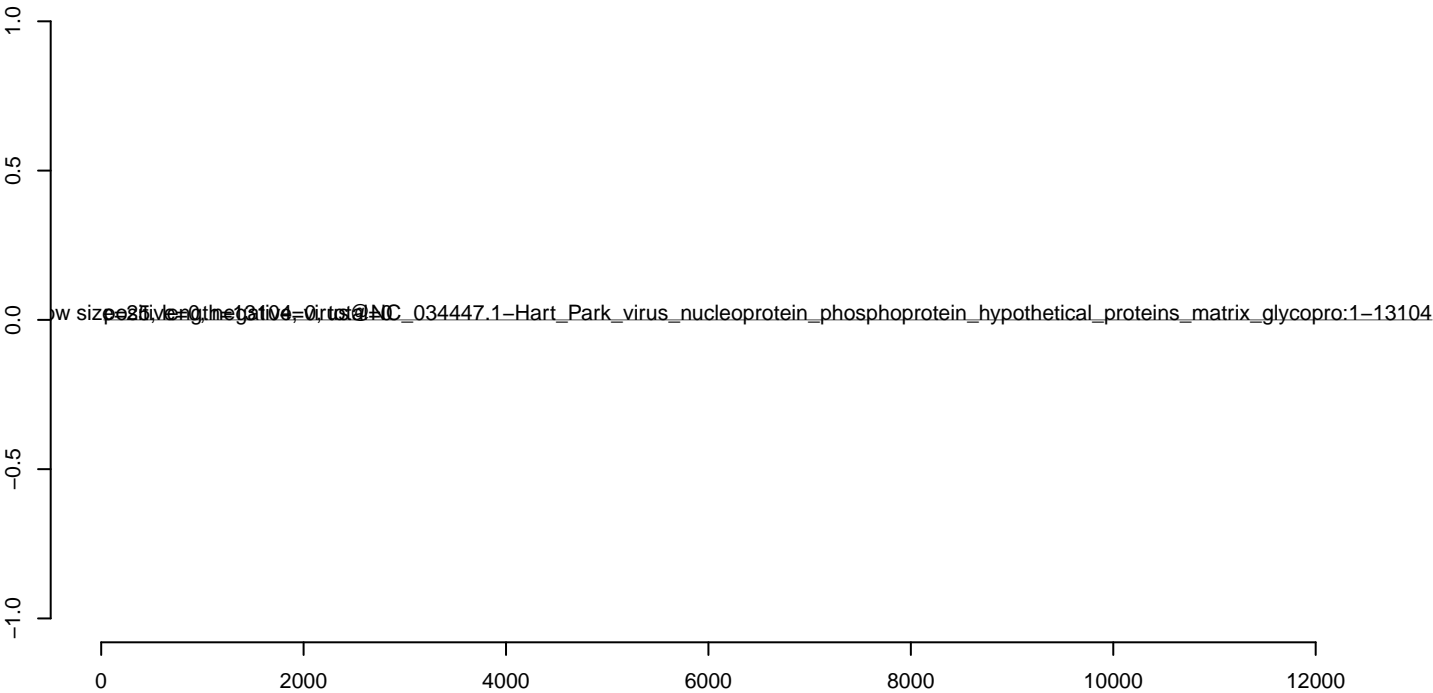
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



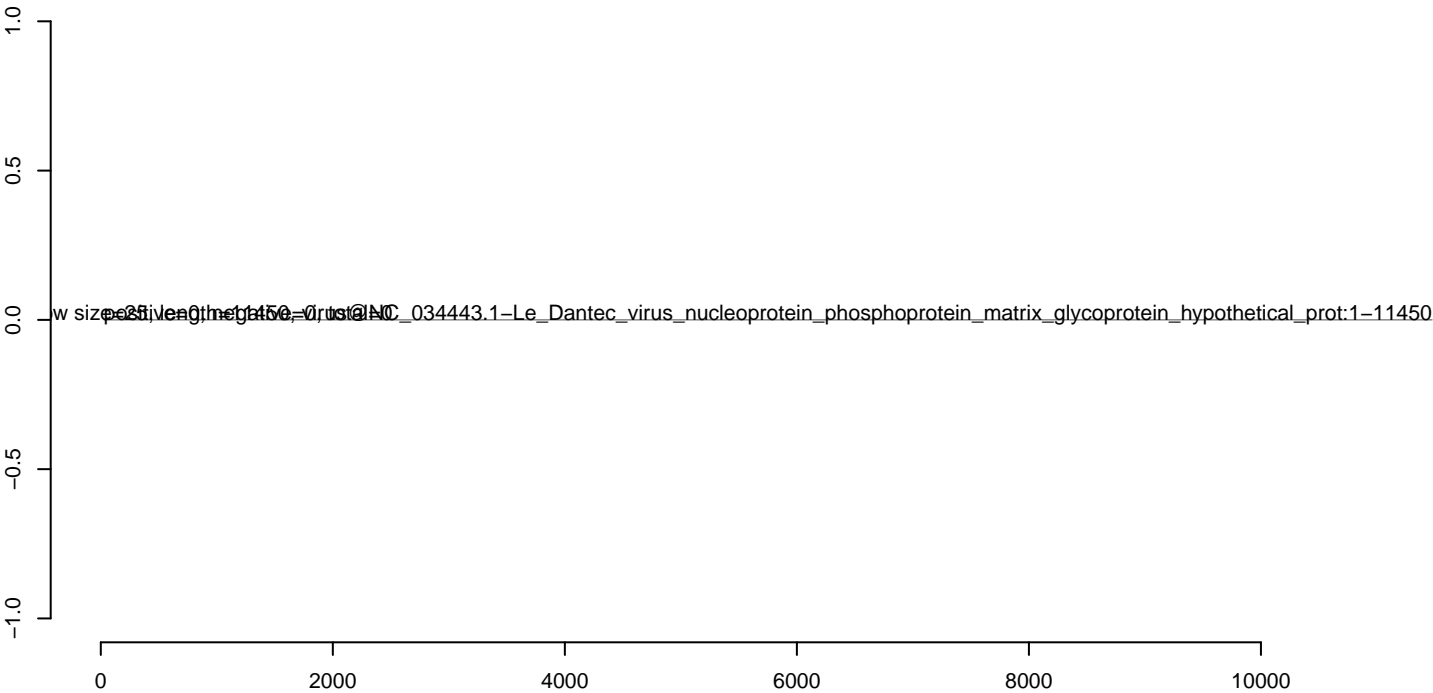
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



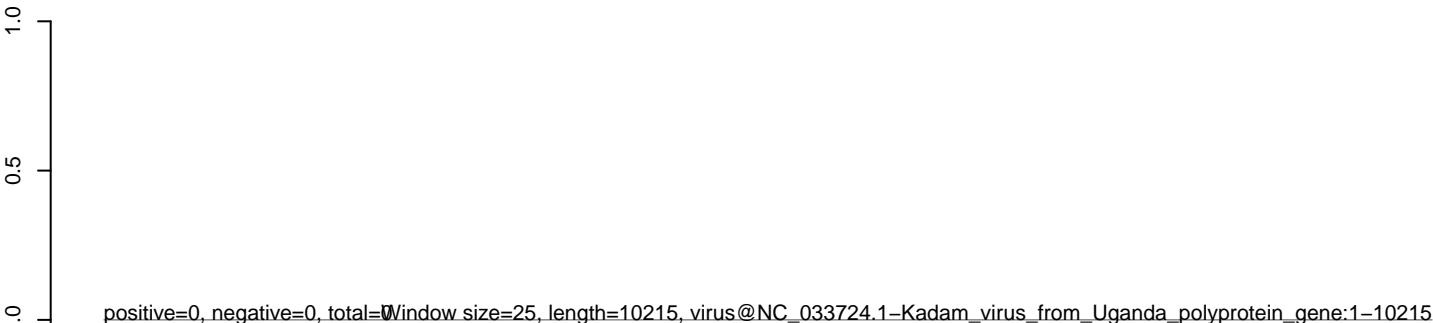
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



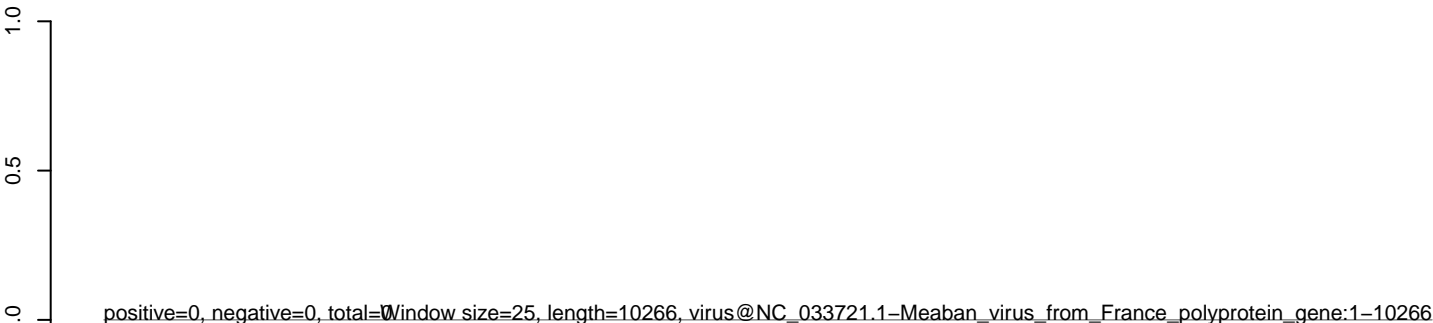
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



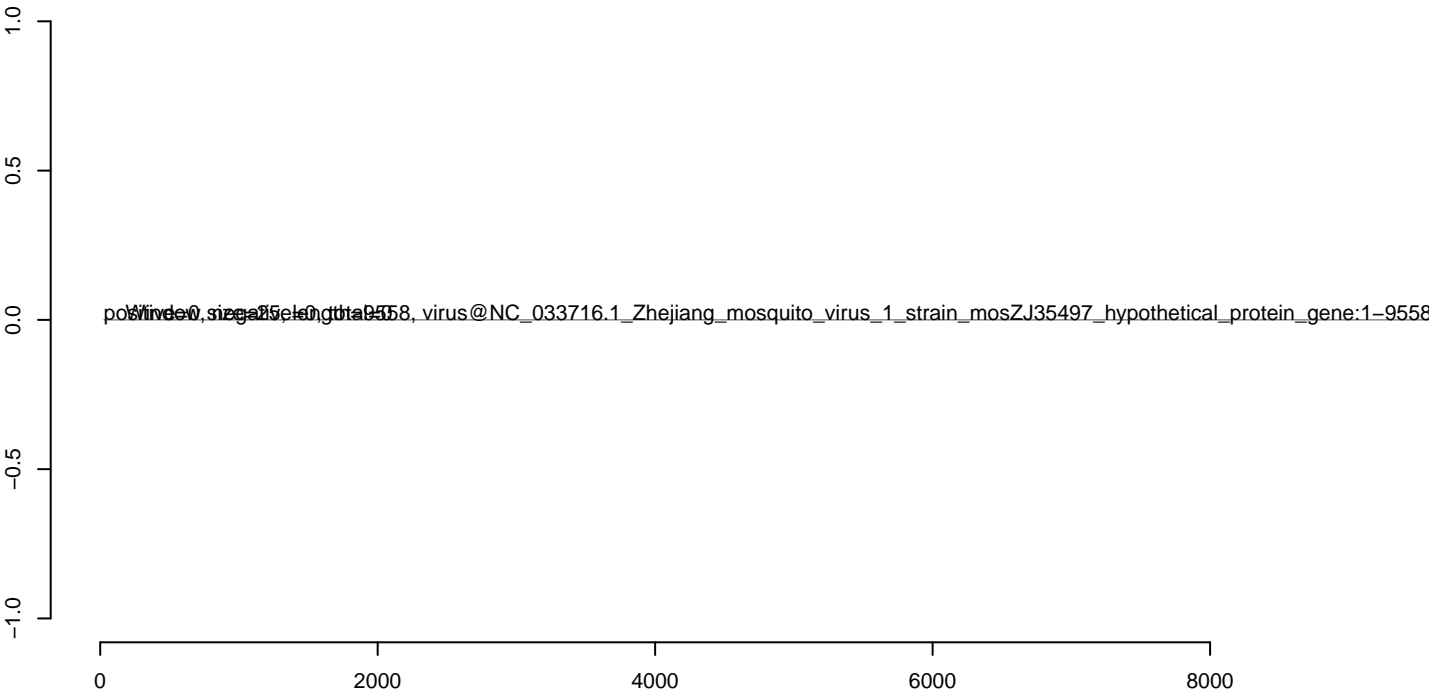
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



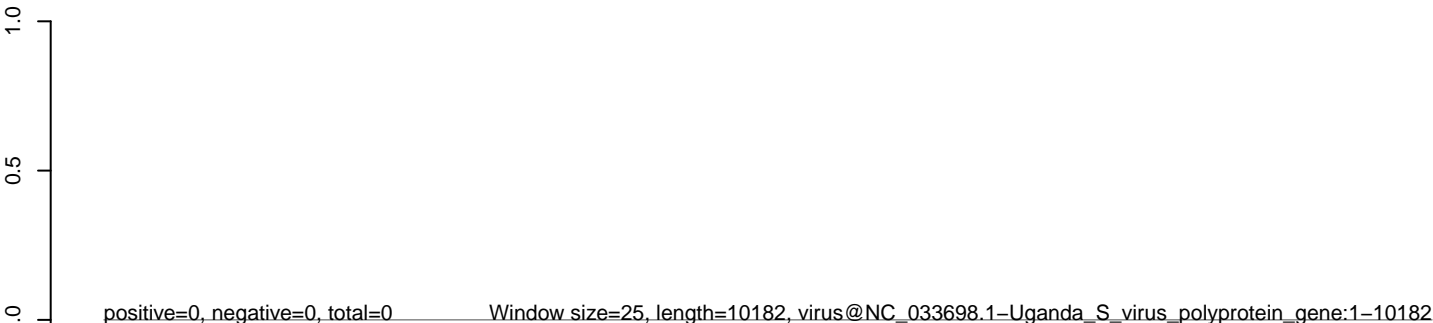
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

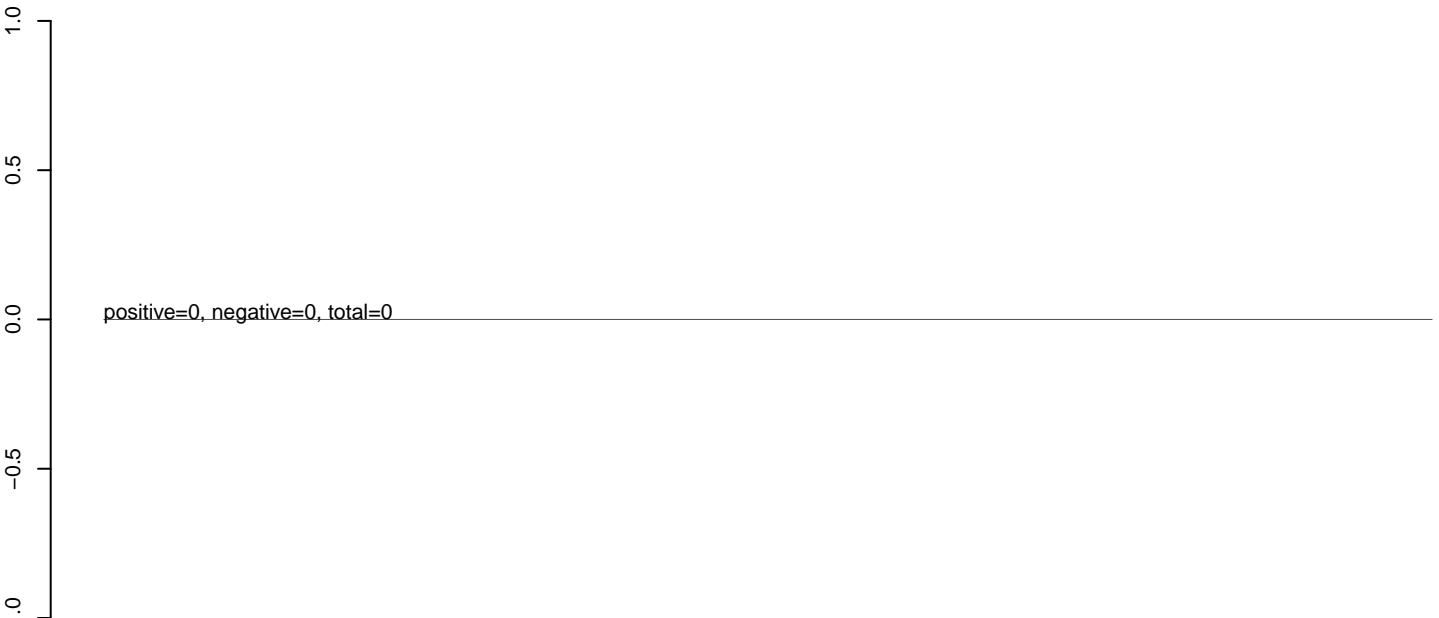


CuQuin_Hsu_17dpi_WNV3.rep

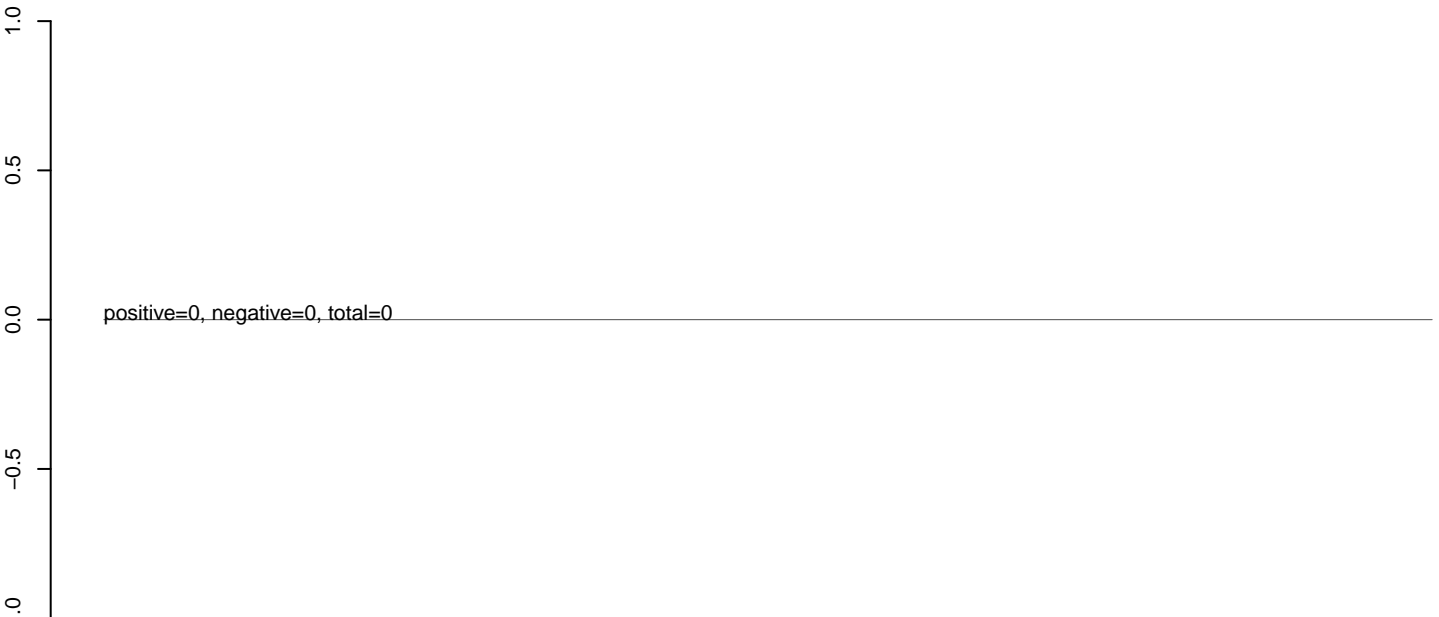


0 2000 4000 6000 8000 10000

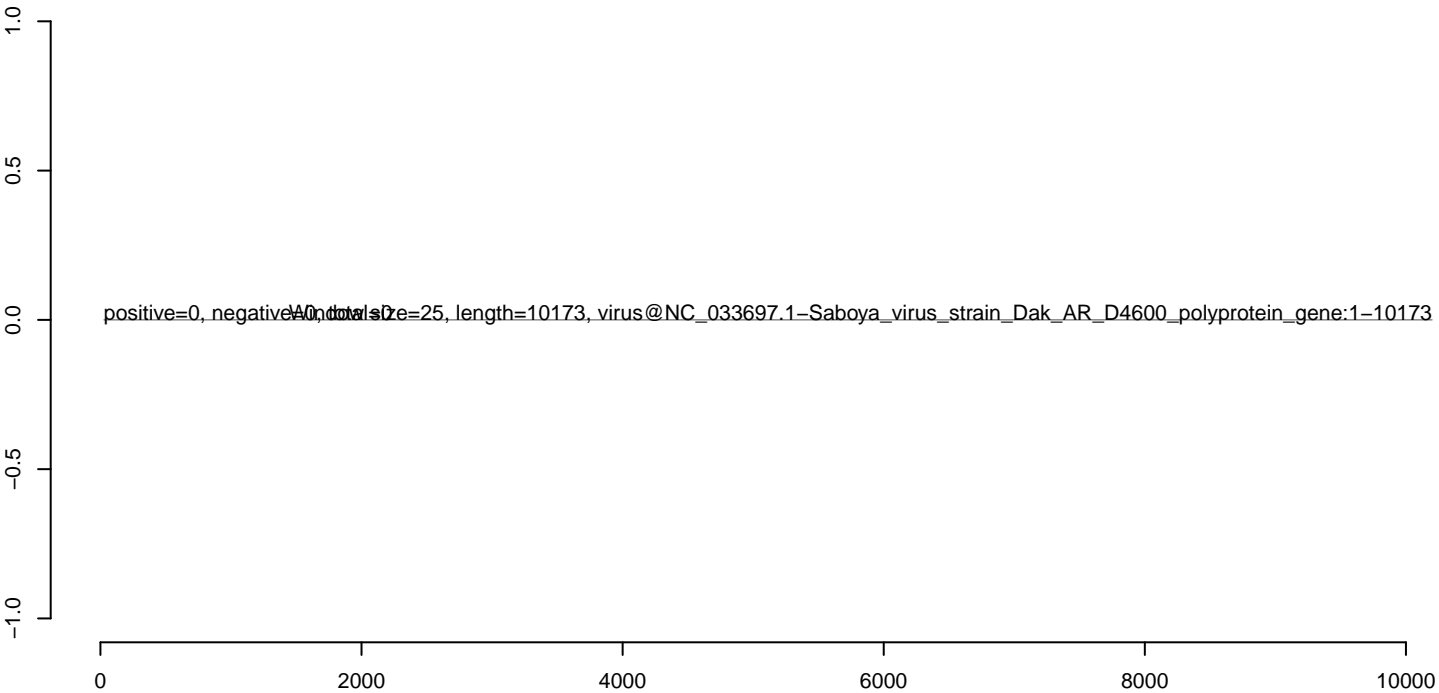
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



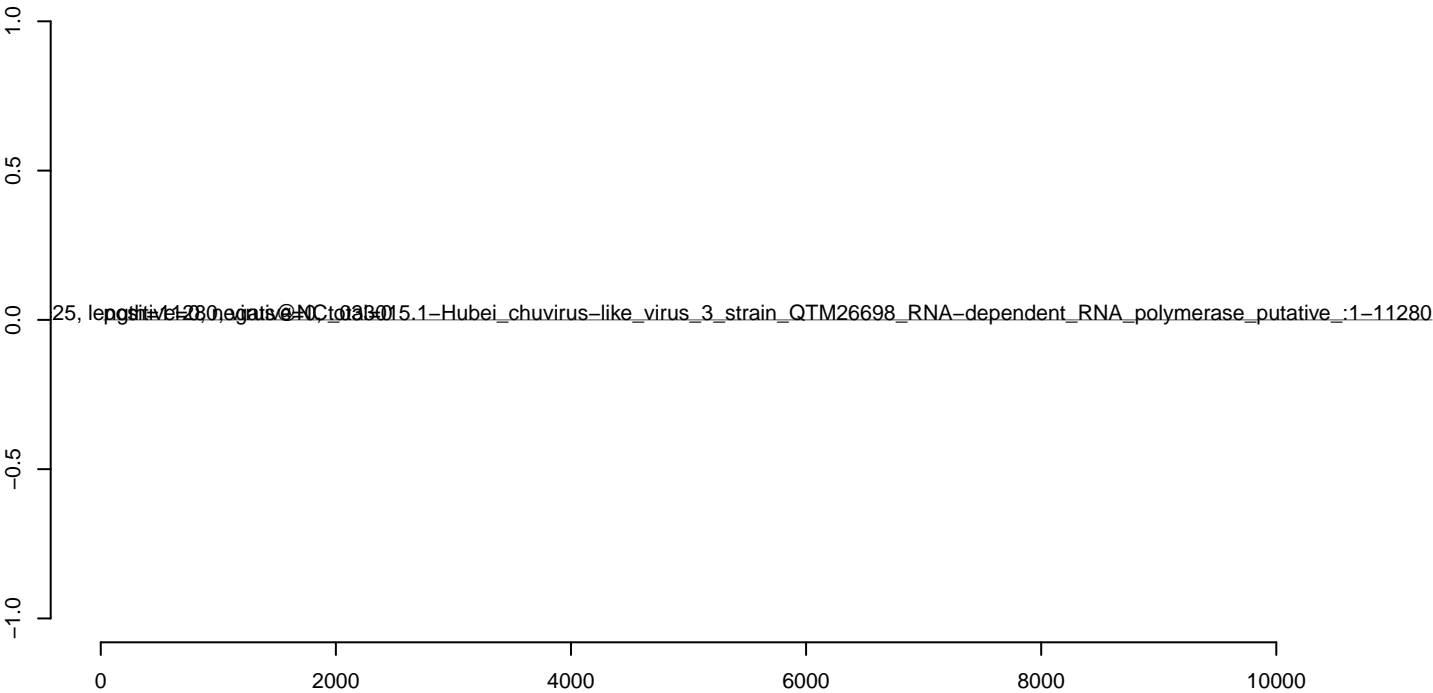
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



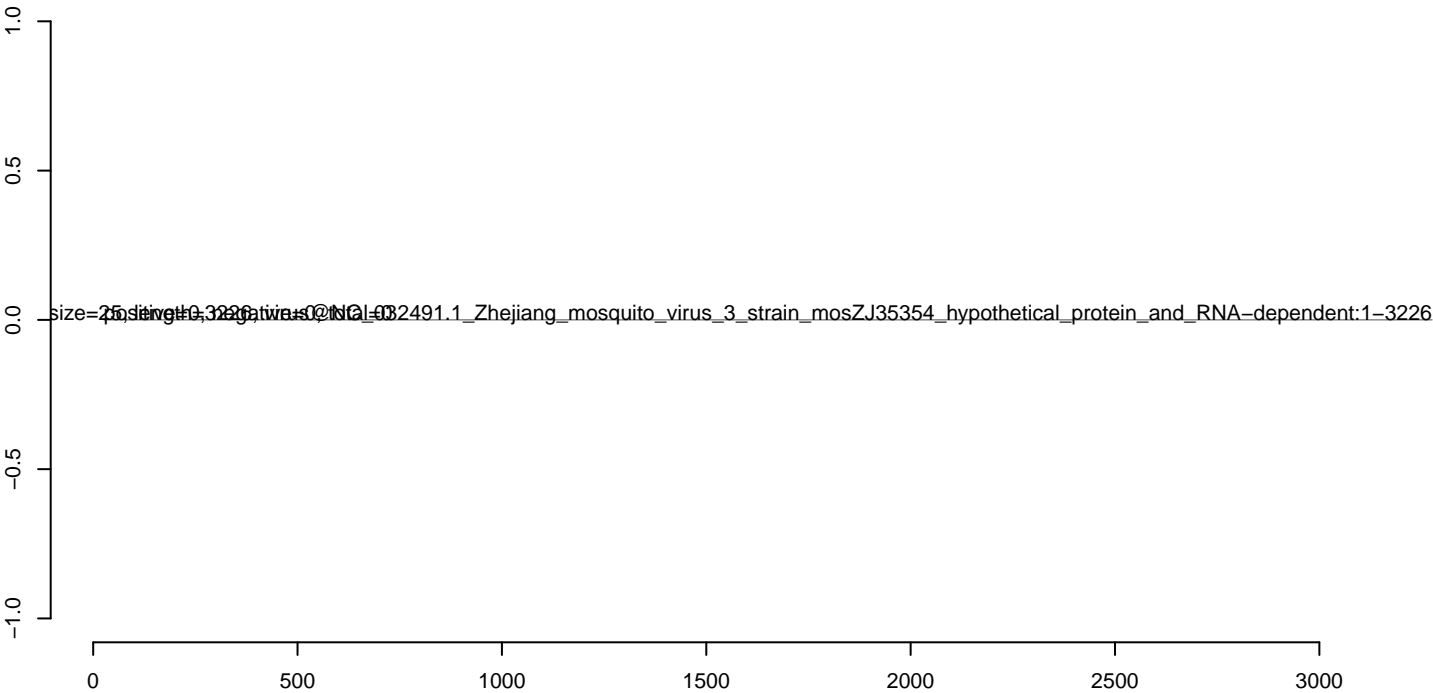
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



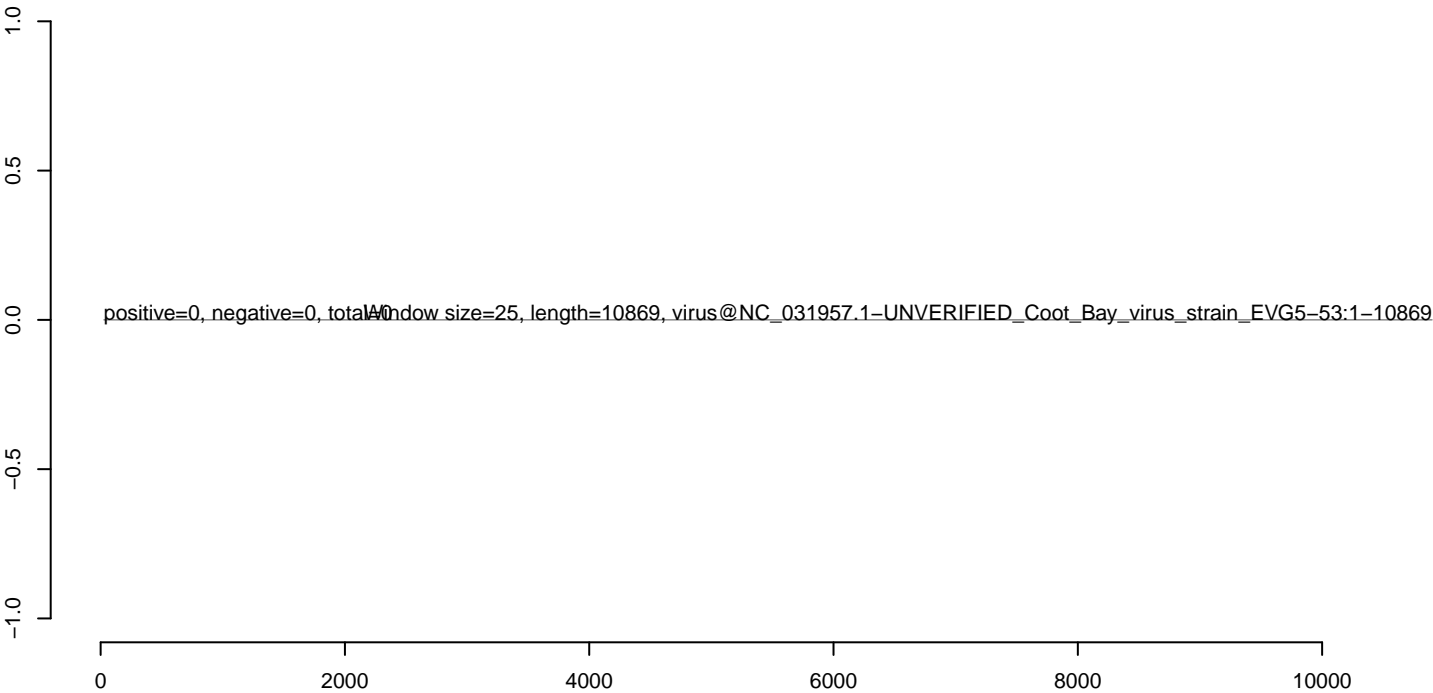
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



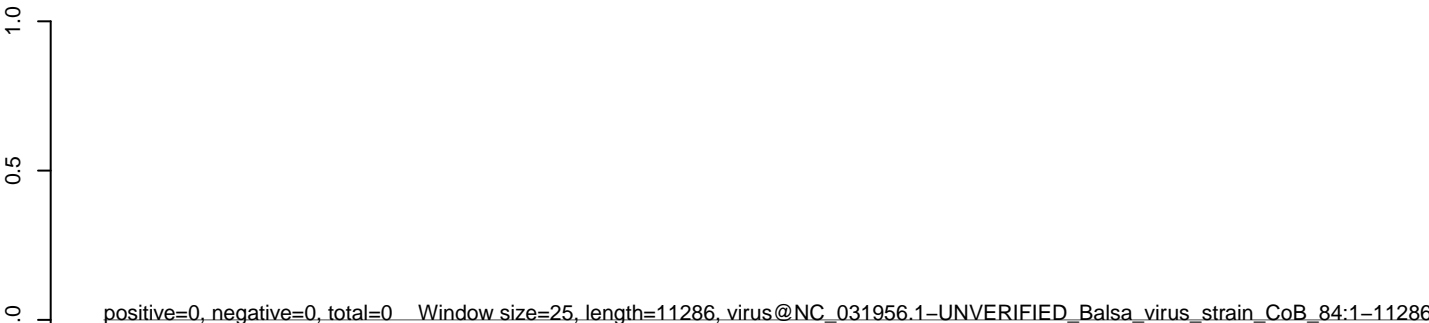
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

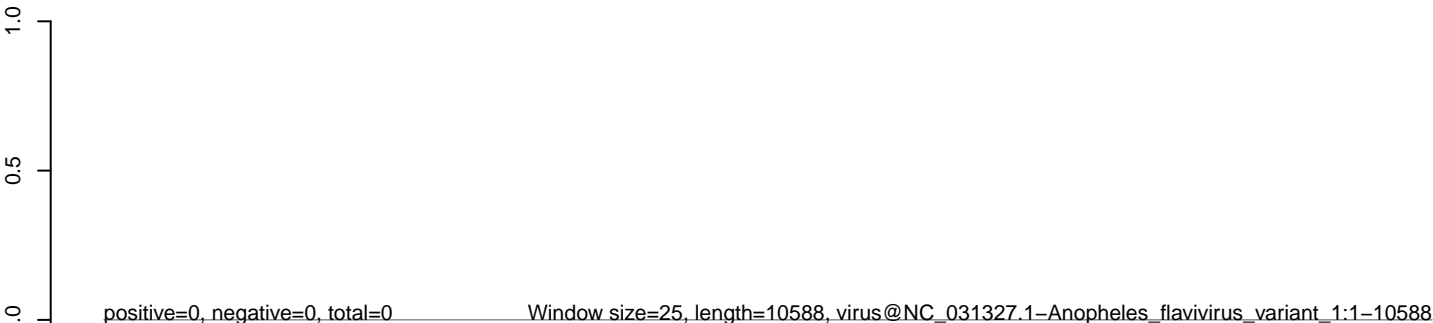
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

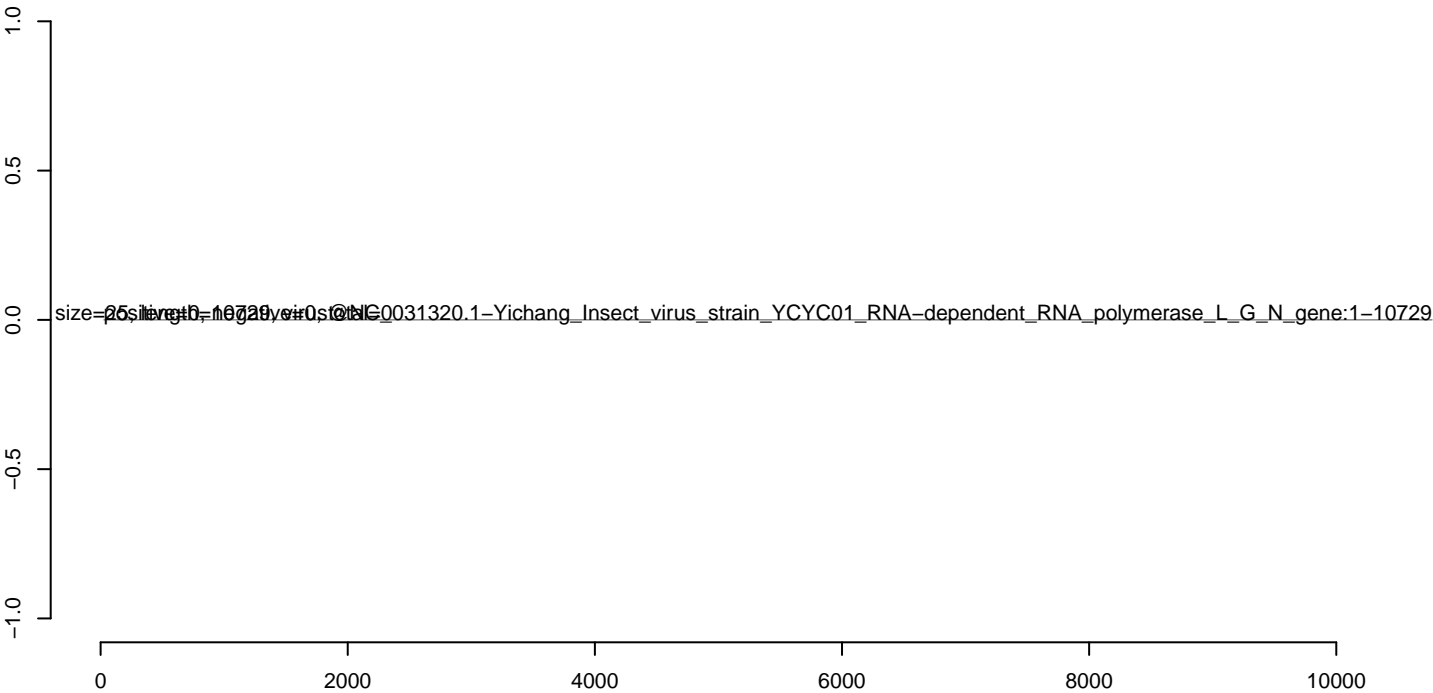
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



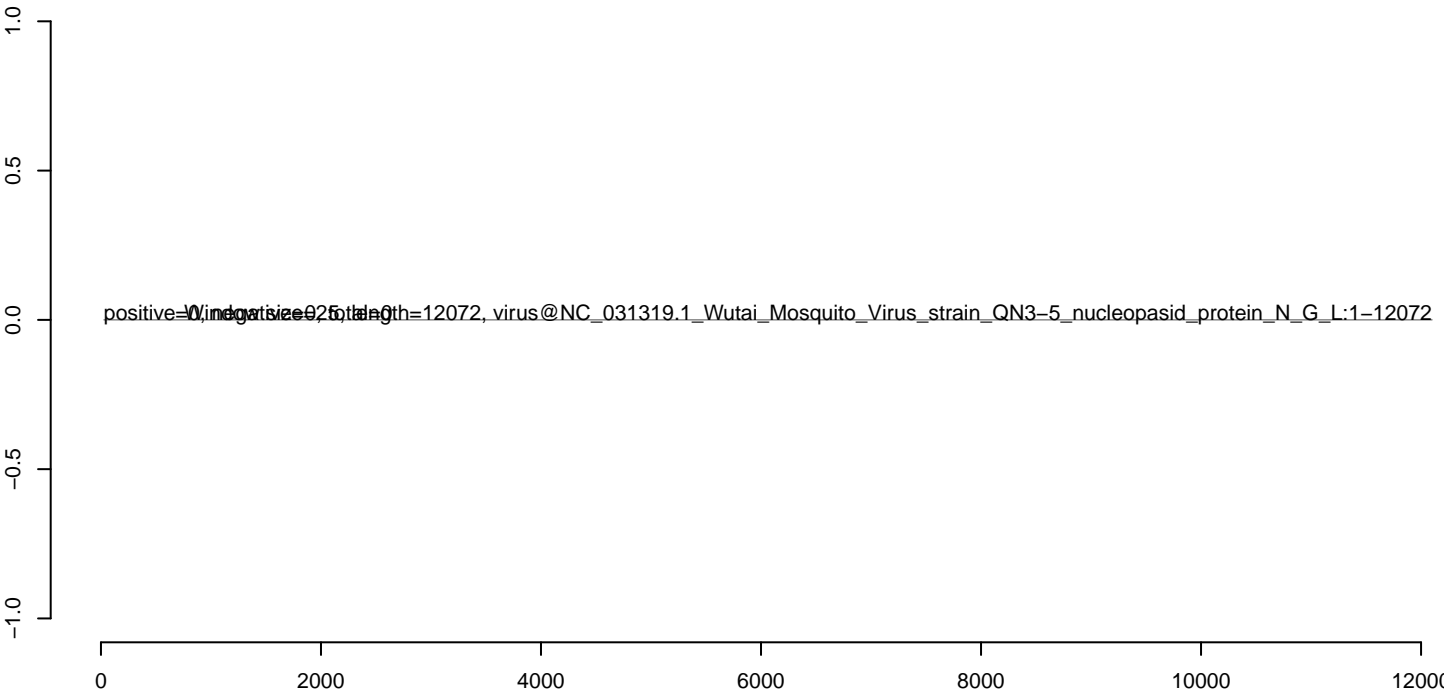
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

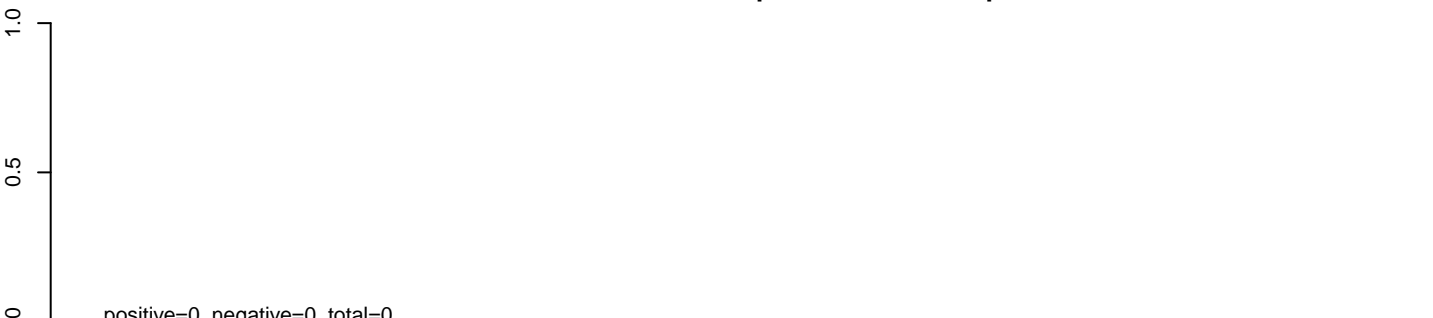


th=13706, positive=0, negative=0, total=0, Han_Mosquito_Virus_9_strain_JX1-13_ORF1_ORF1_ORF2_ORF2_ORF3_ORF3_glycoprotein_G_:1-13706

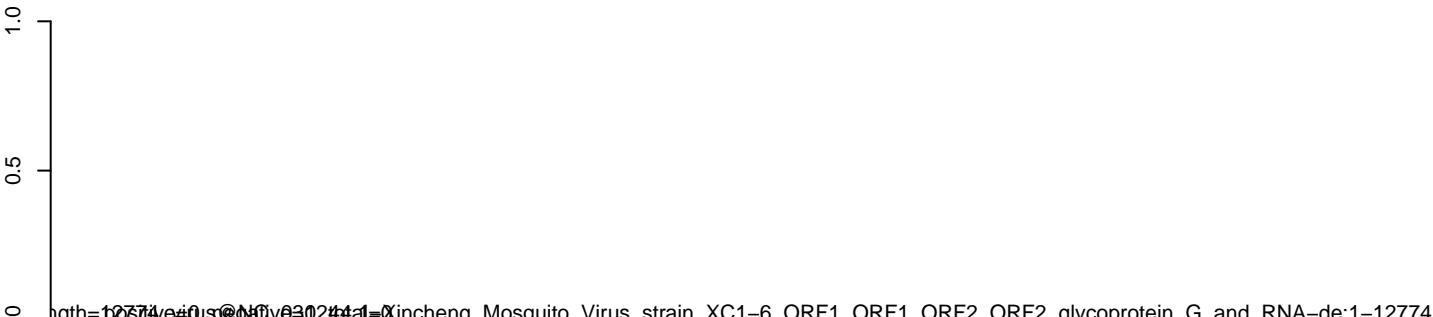
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

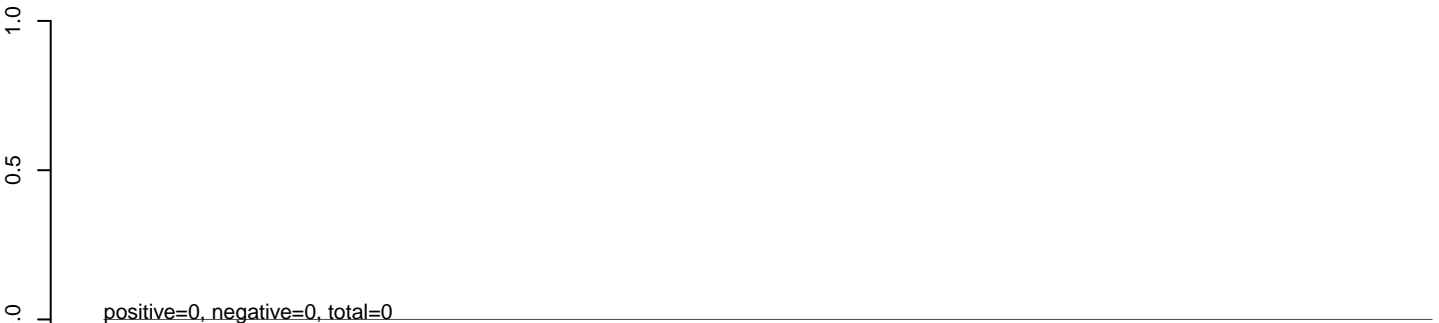


CuQuin_Hsu_17dpi_WNV3.rep

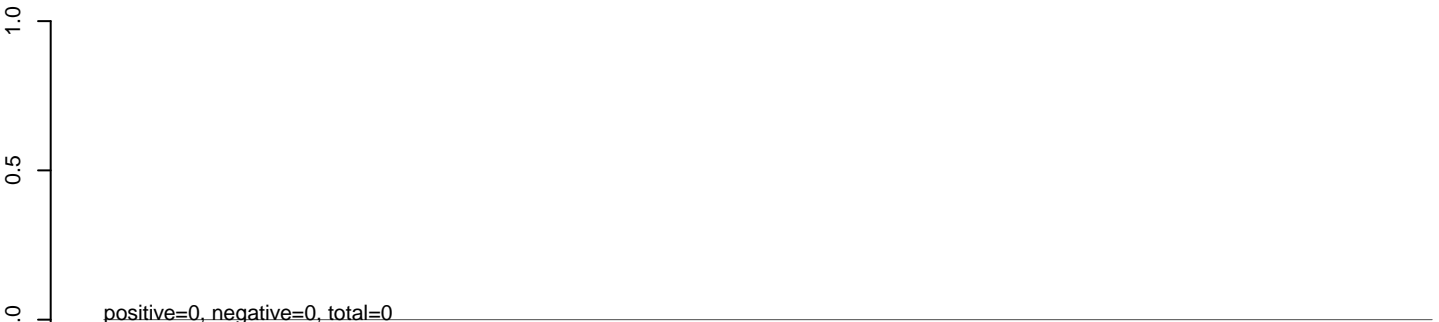


0 2000 4000 6000 8000 10000 12000

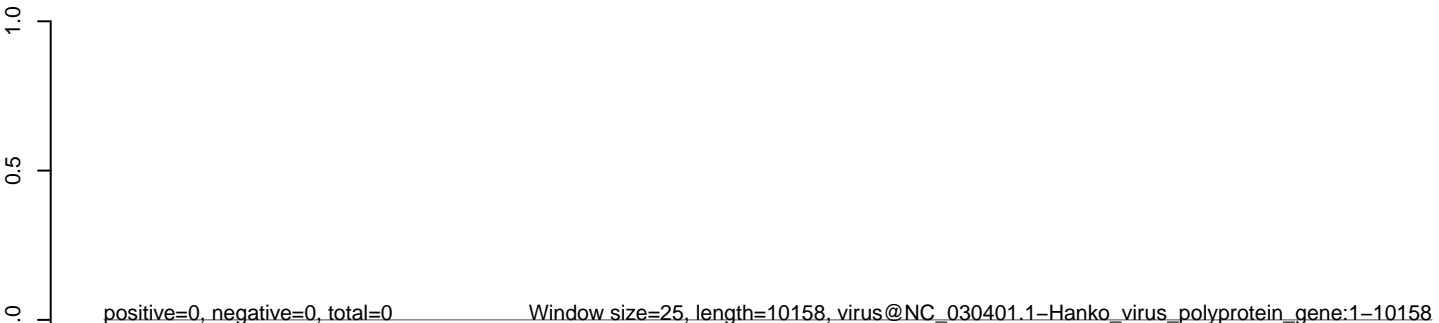
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



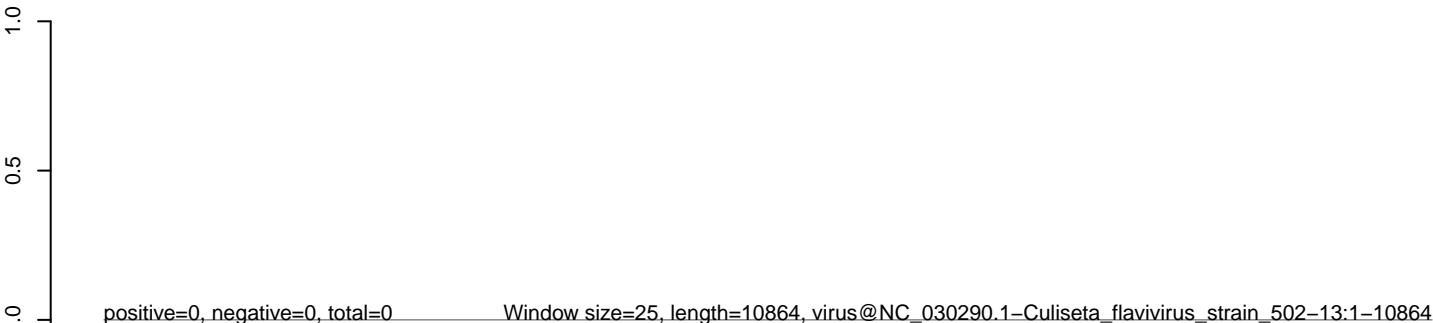
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

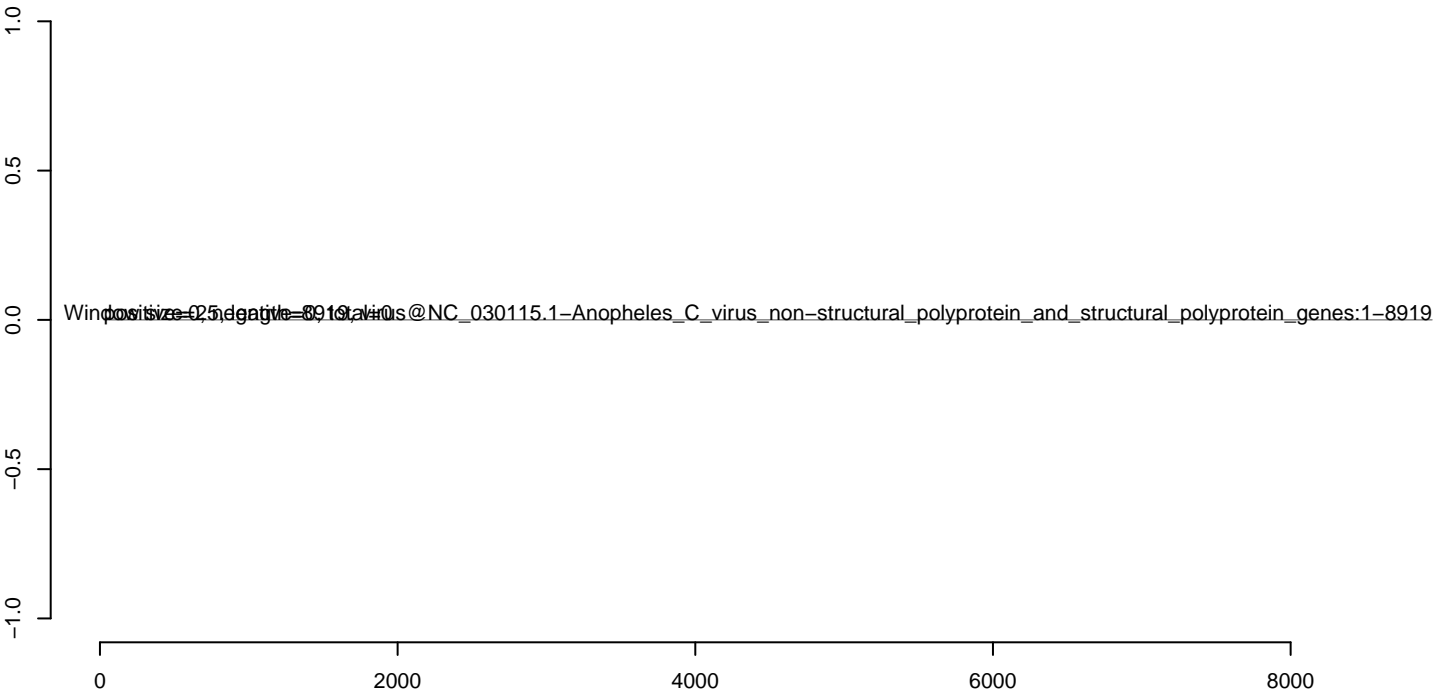
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



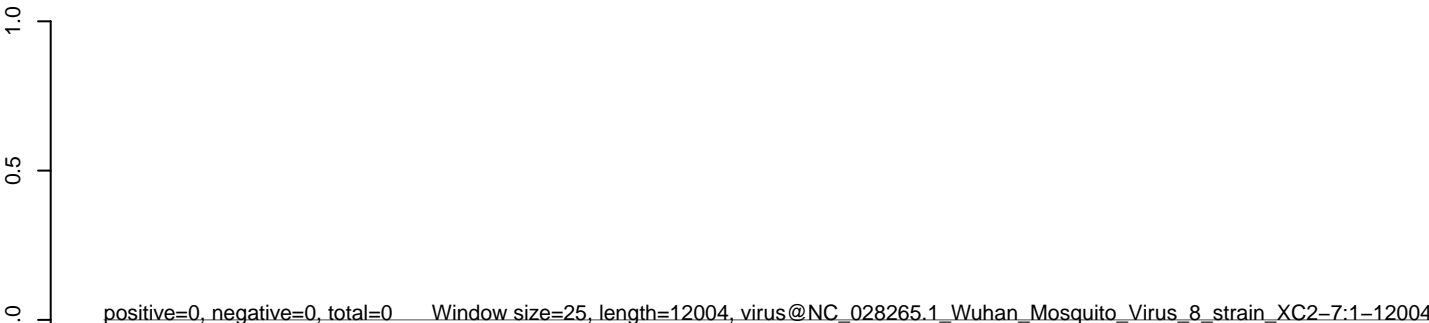
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



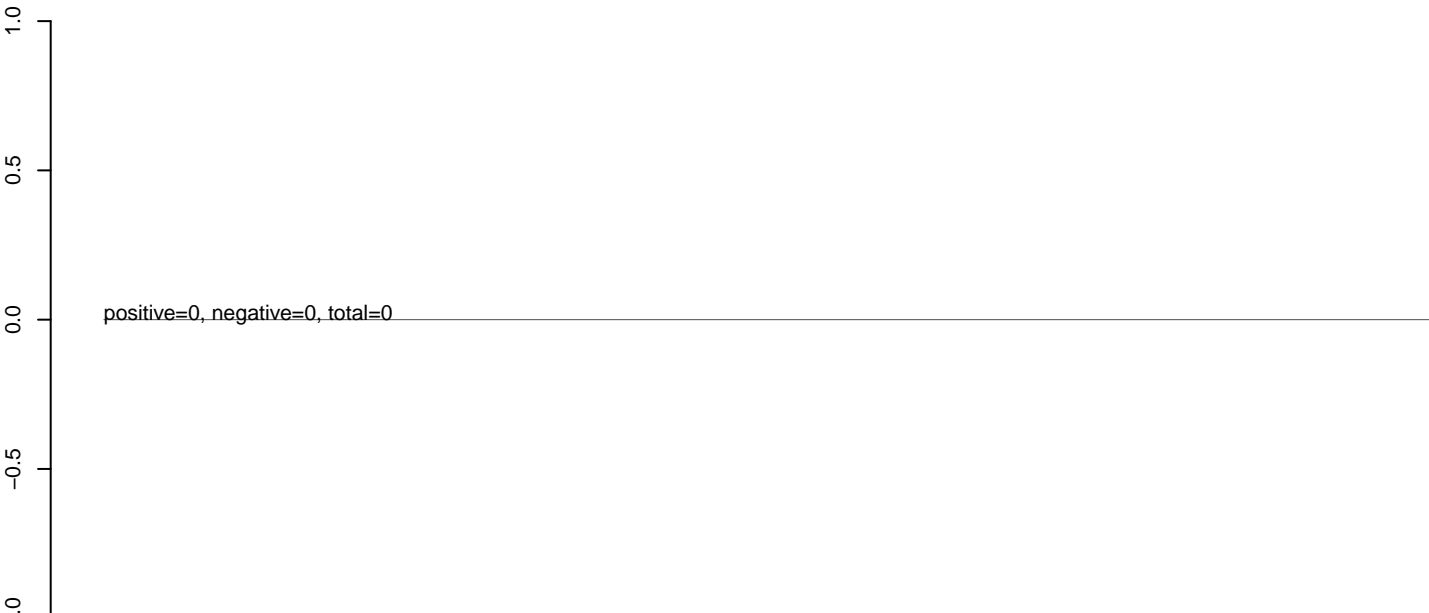
CuQuin_Hsu_17dpi_WNV3.rep



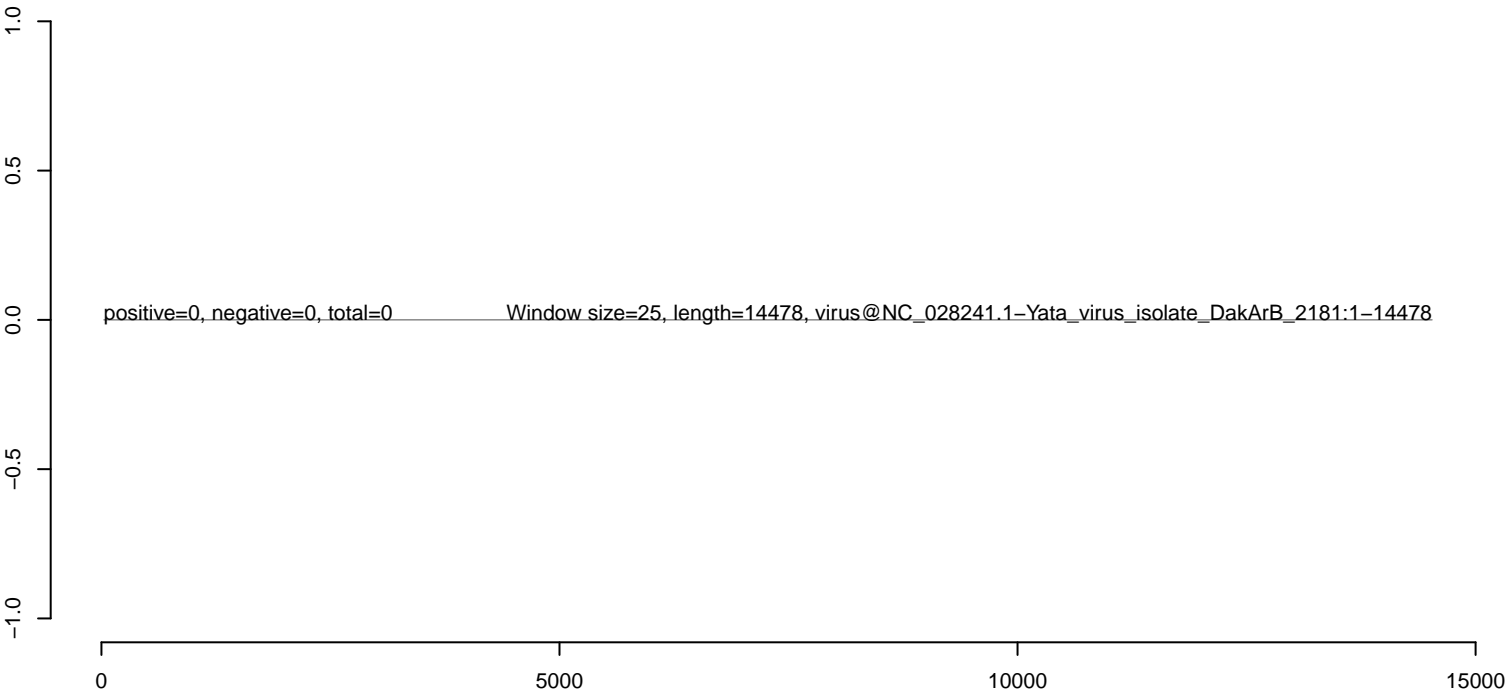
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



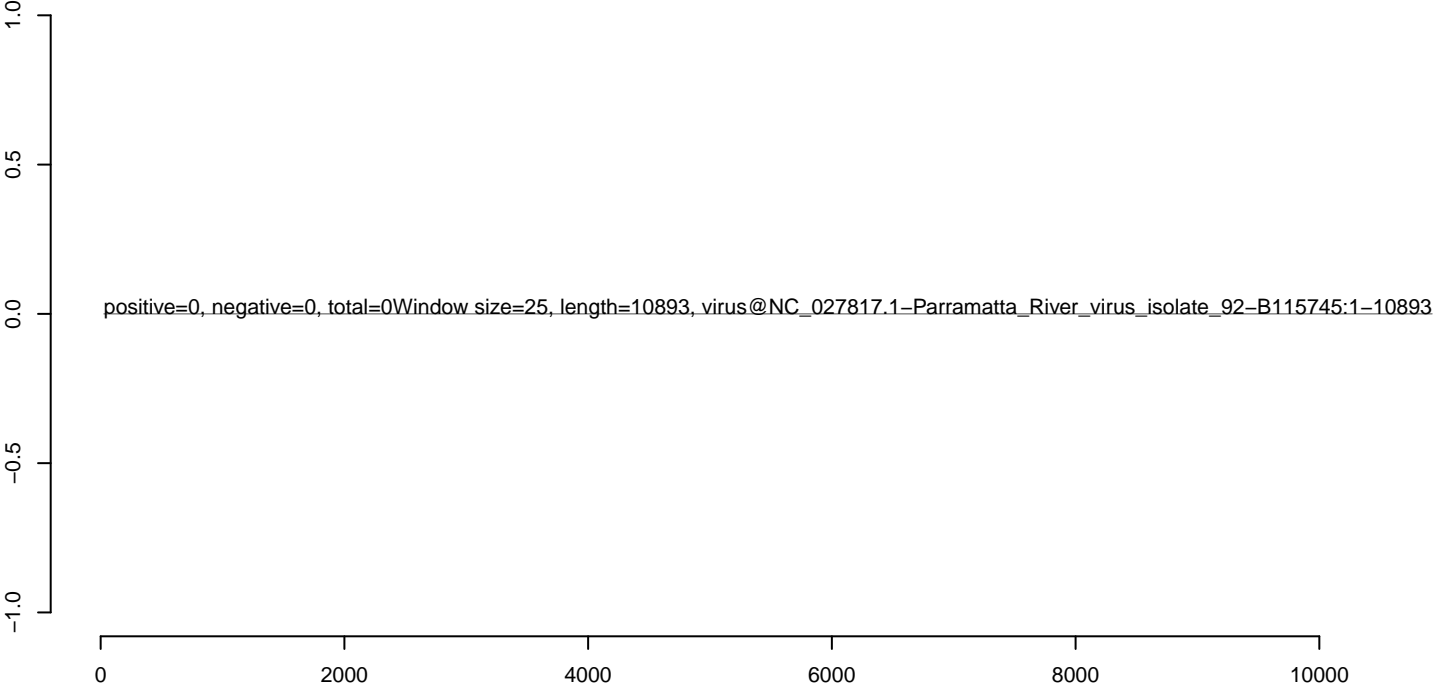
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



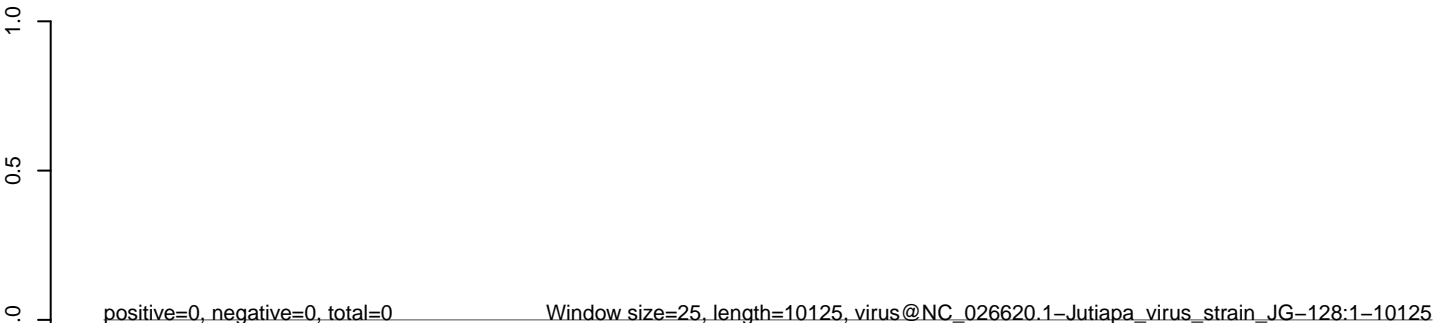
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



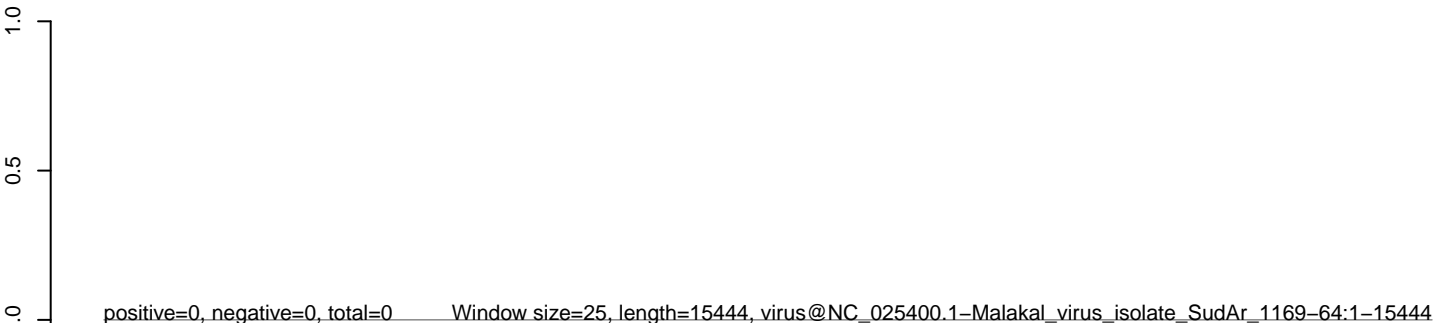
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



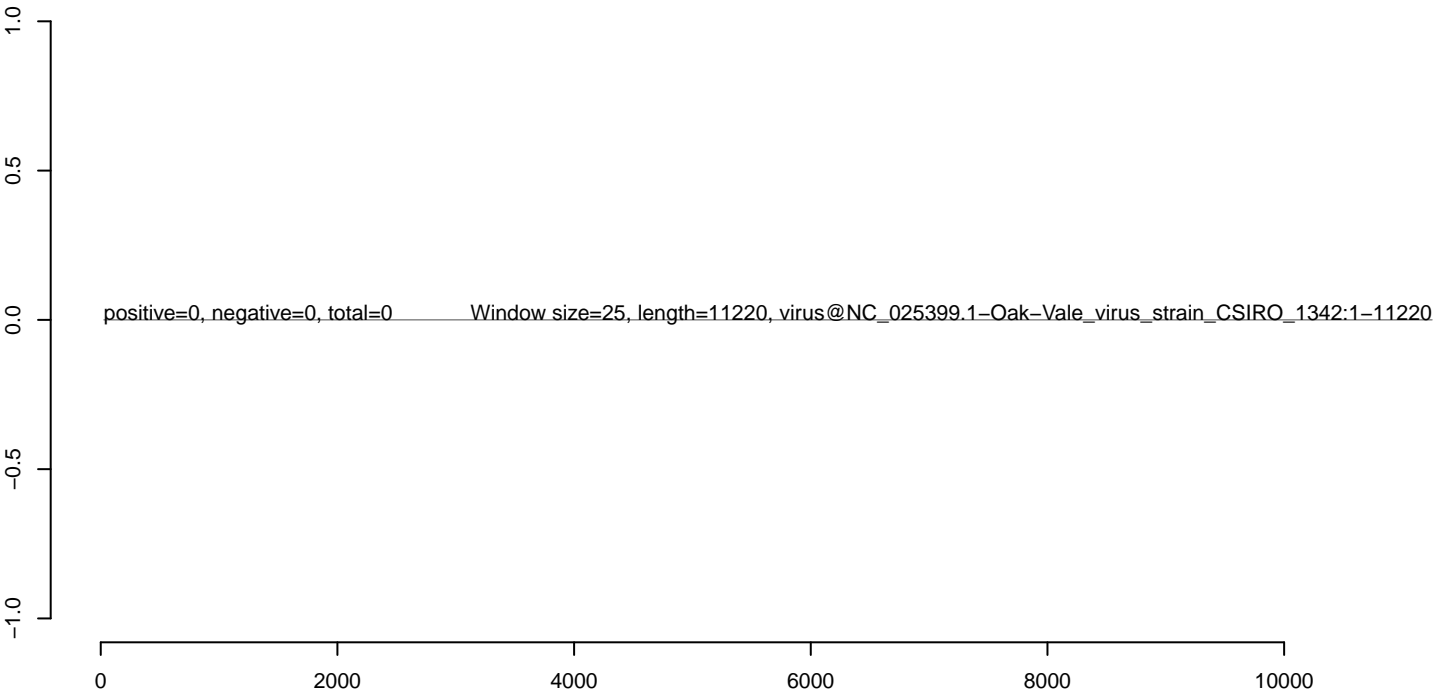
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



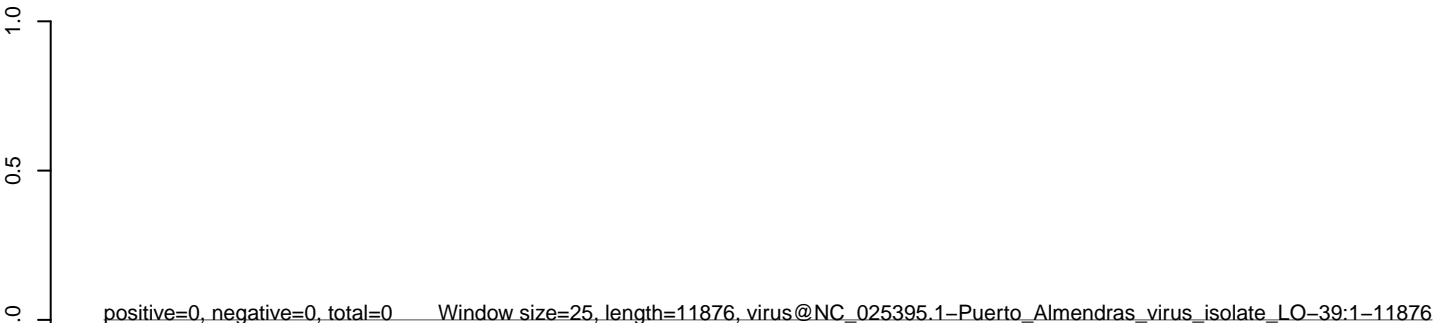
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



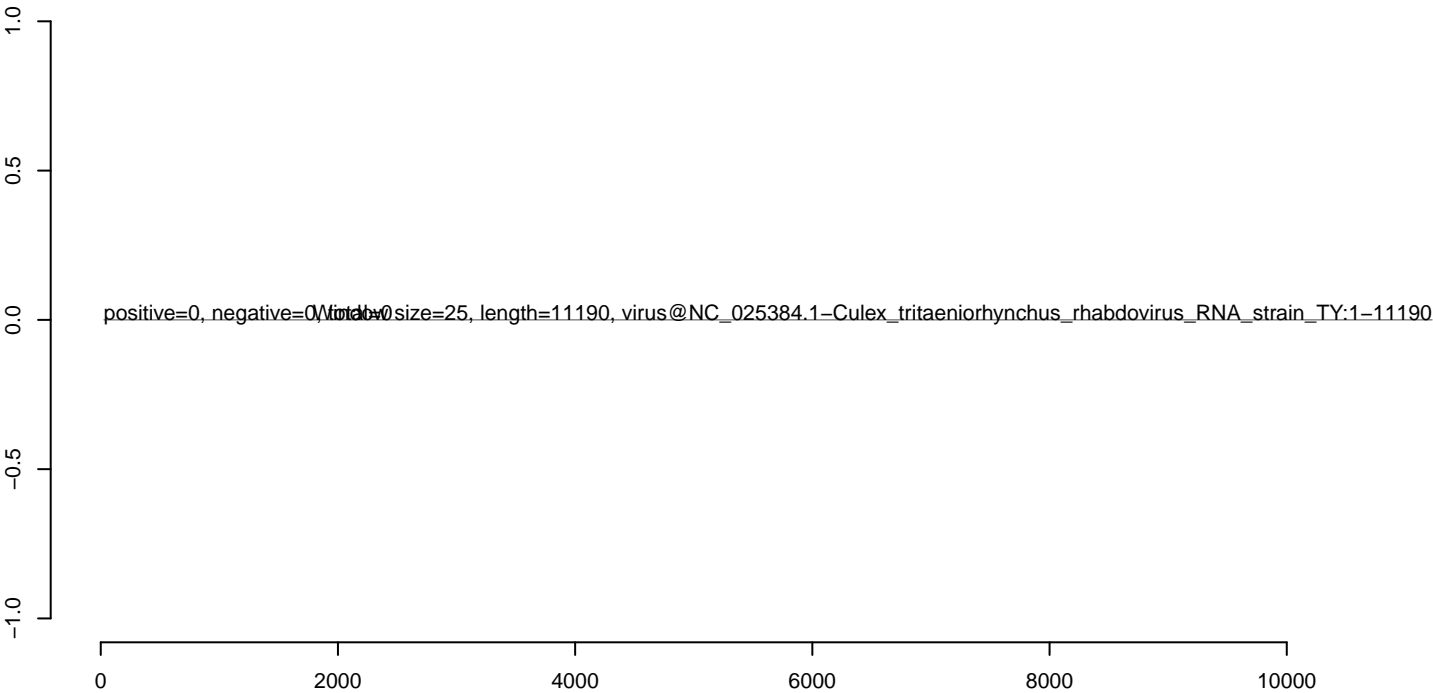
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



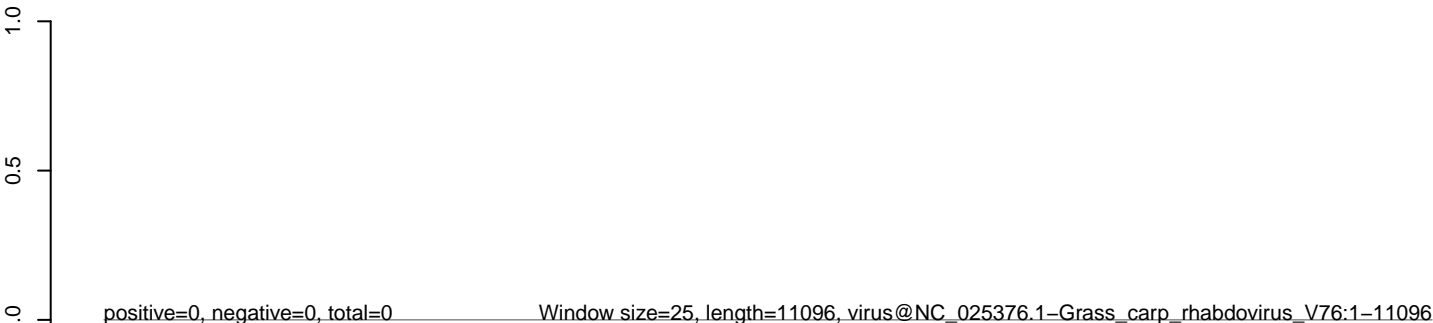
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

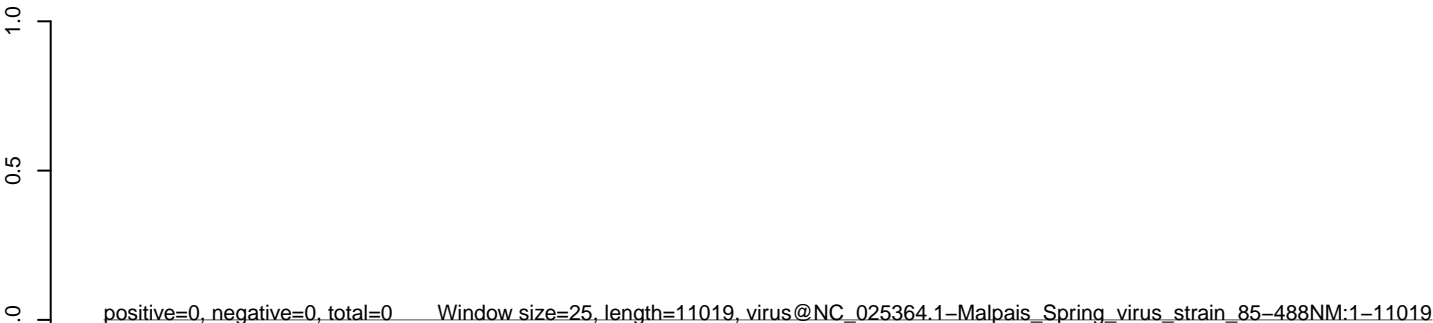
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

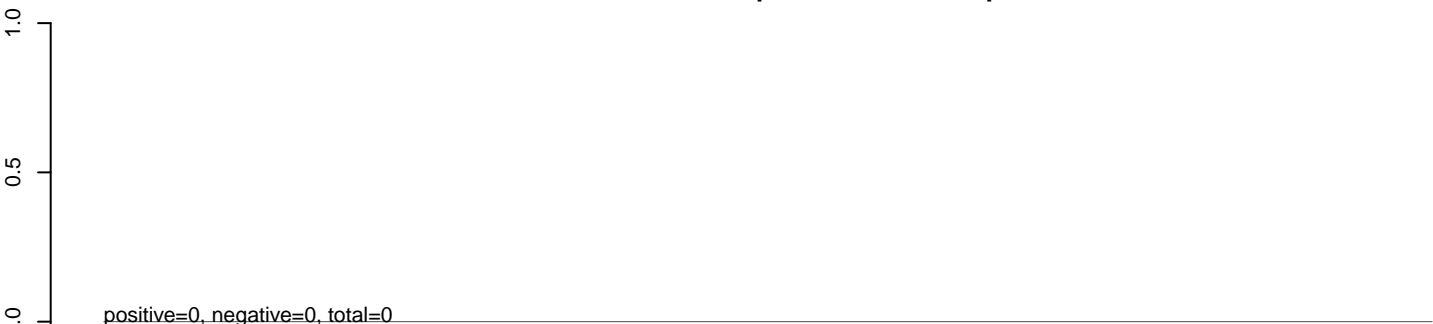


0 2000 4000 6000 8000 10000

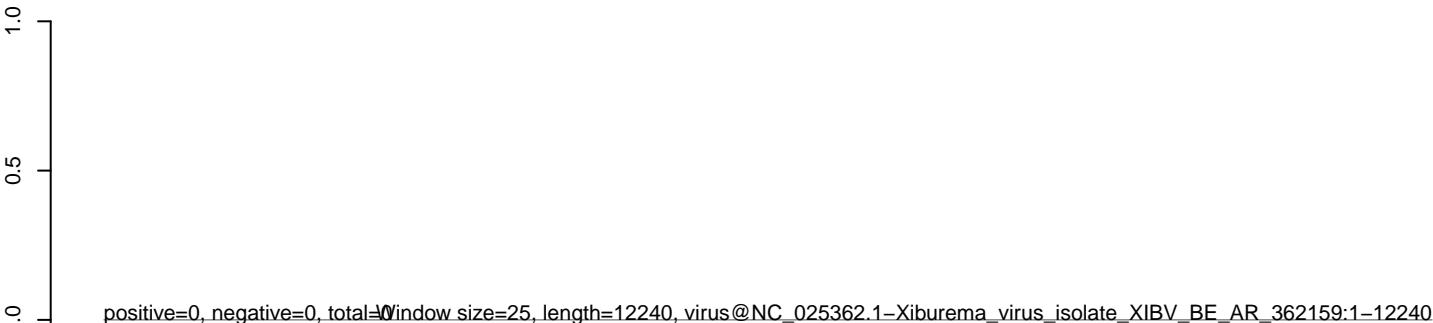
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

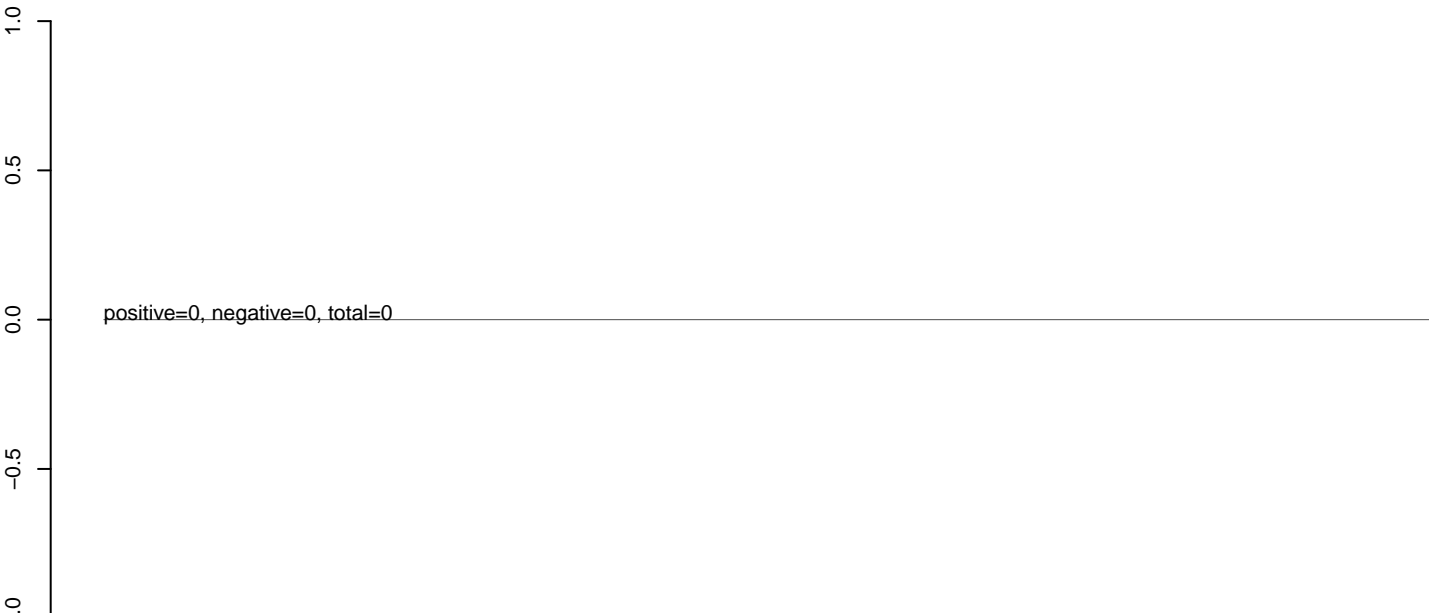


0 2000 4000 6000 8000 10000 12000

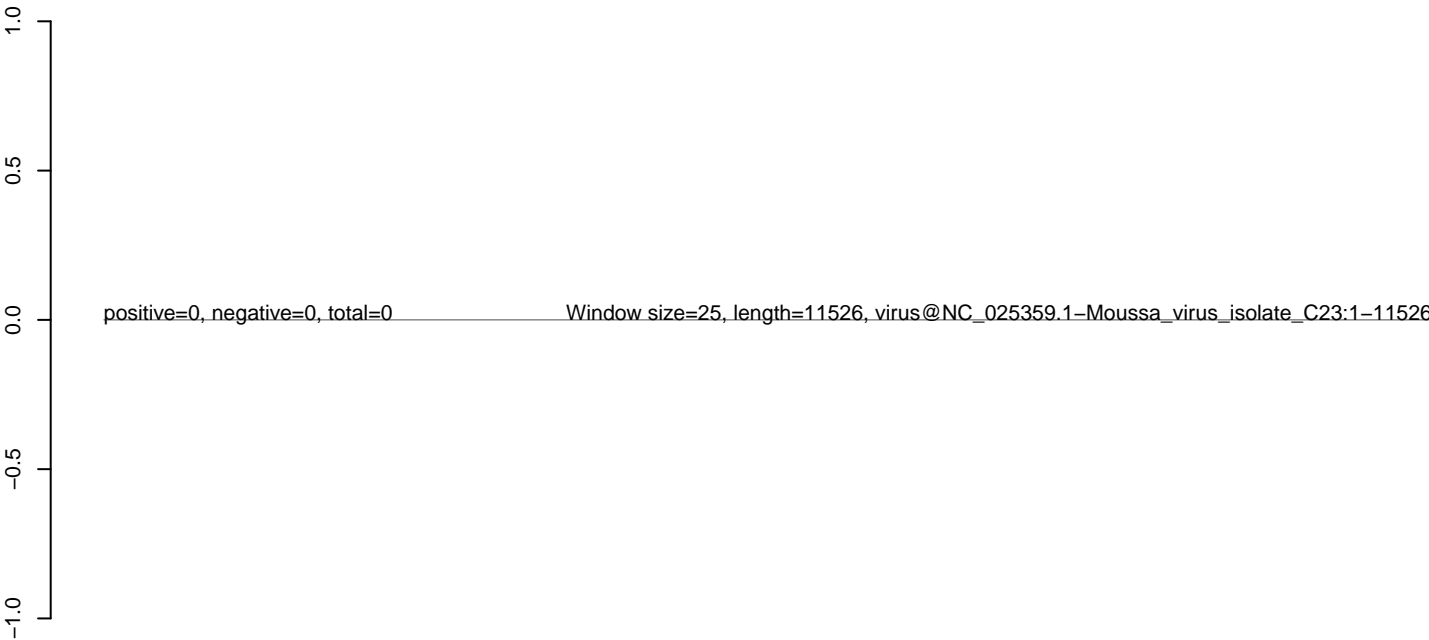
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

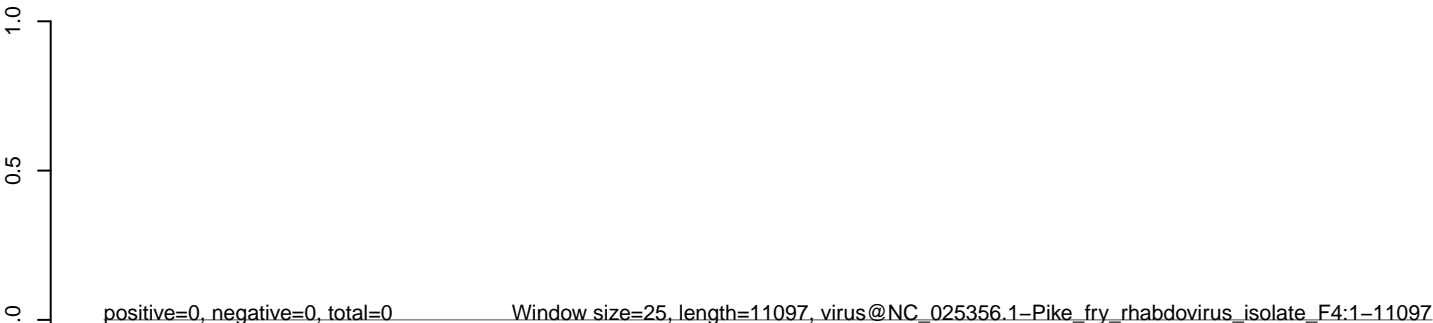
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep

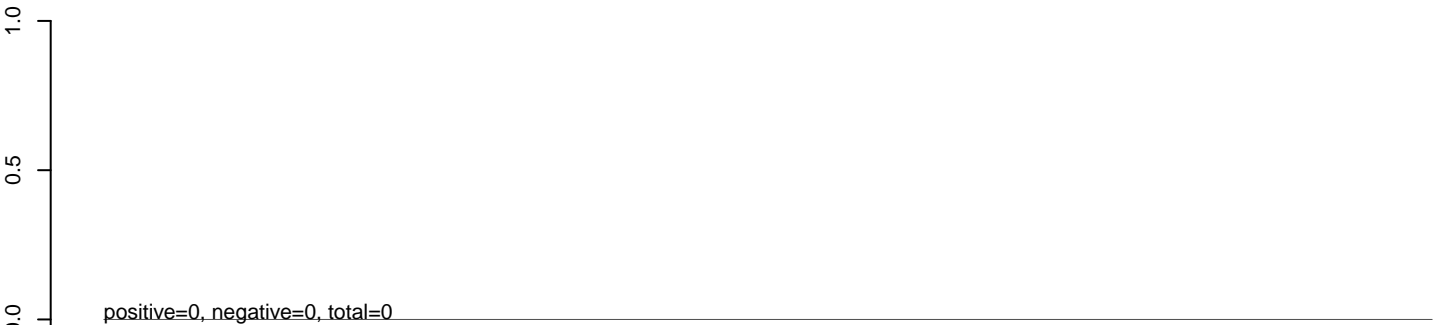


CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

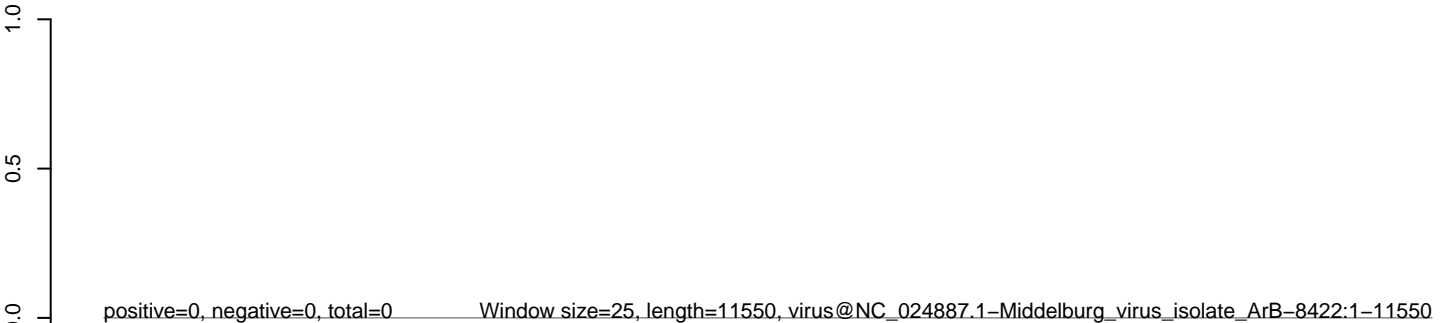
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

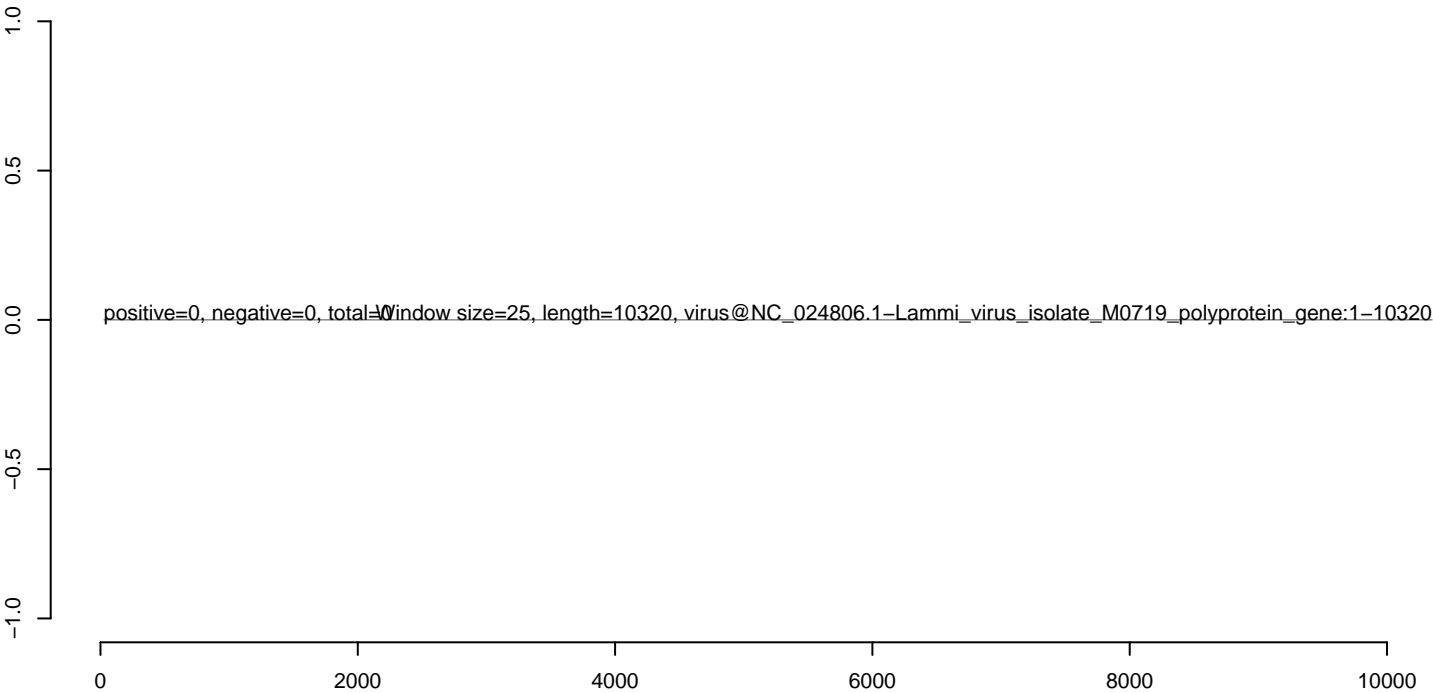
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



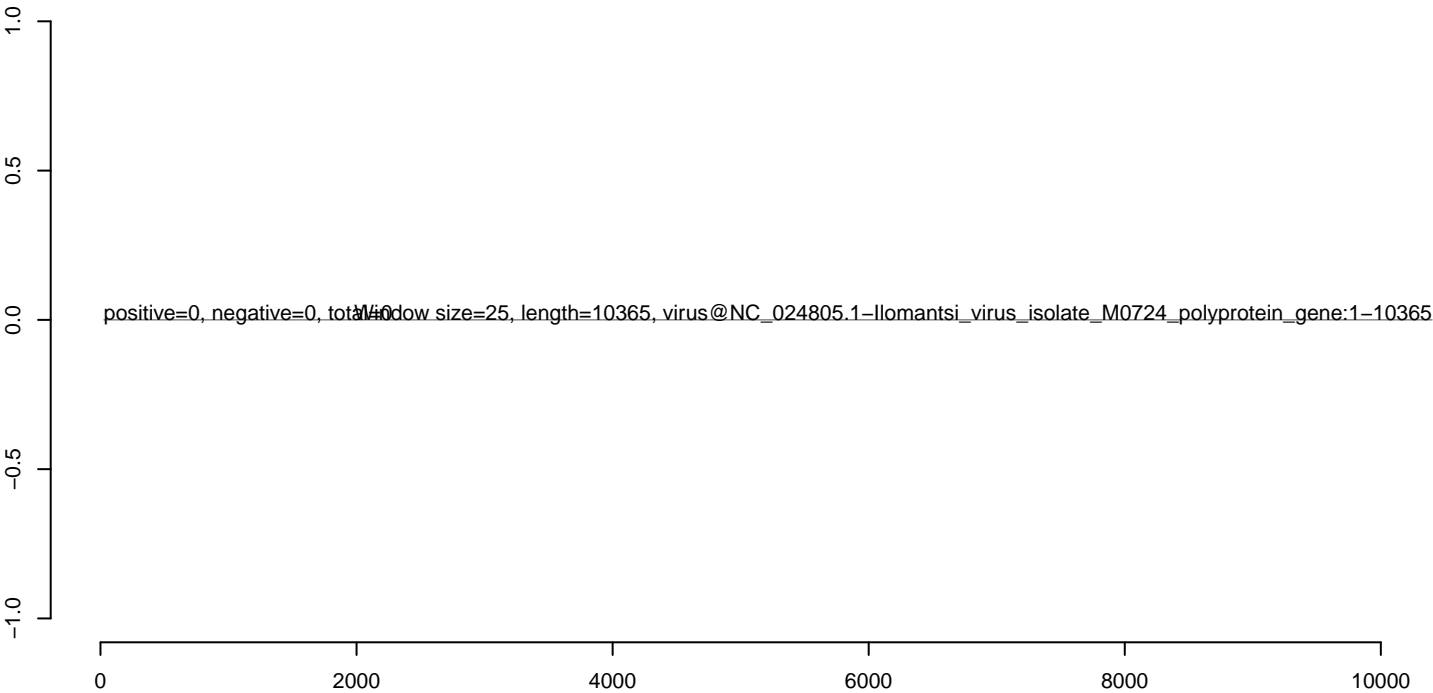
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



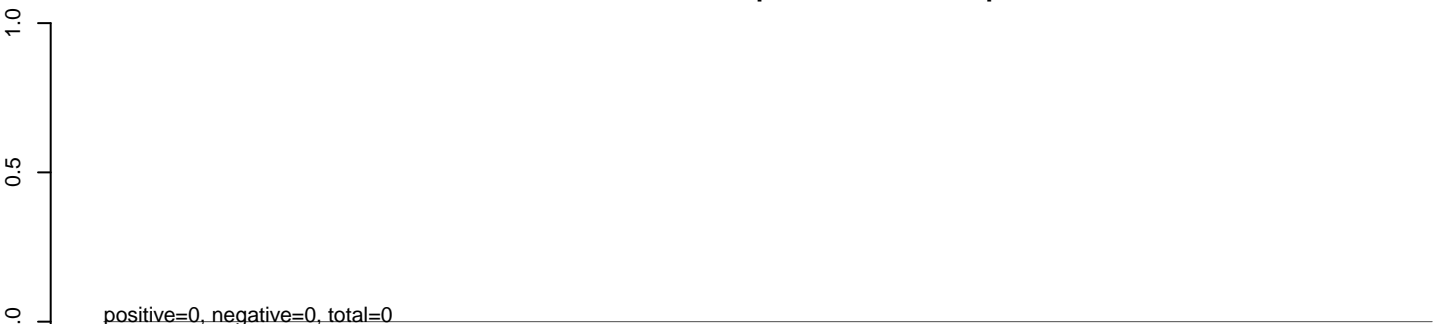
CuQuin_Hsu_17dpi_WNV3.rep



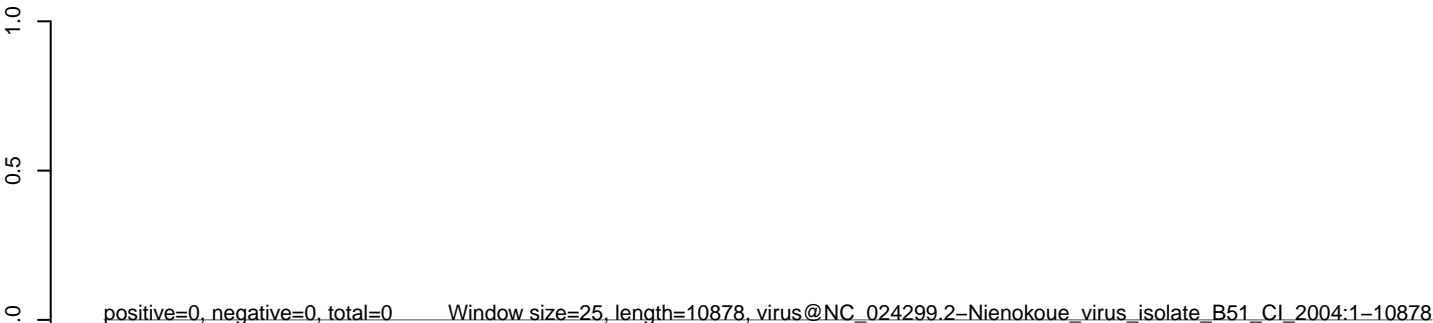
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

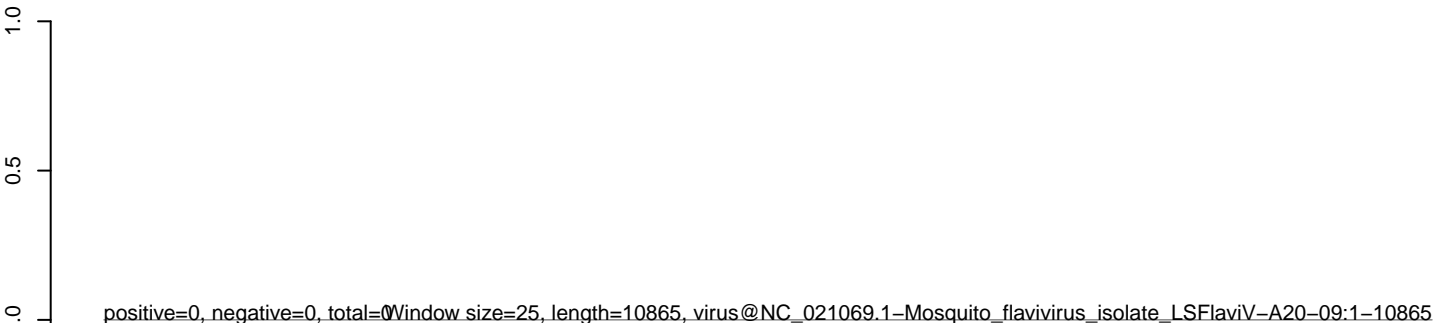
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



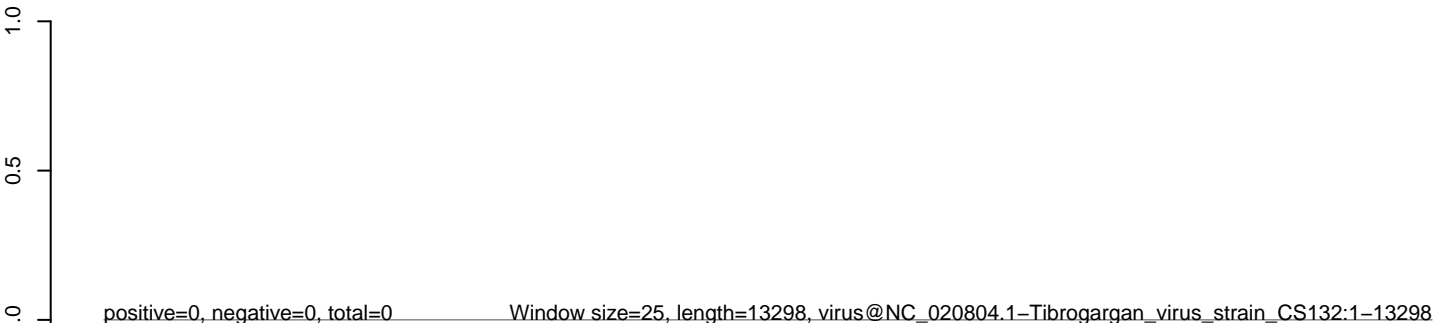
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

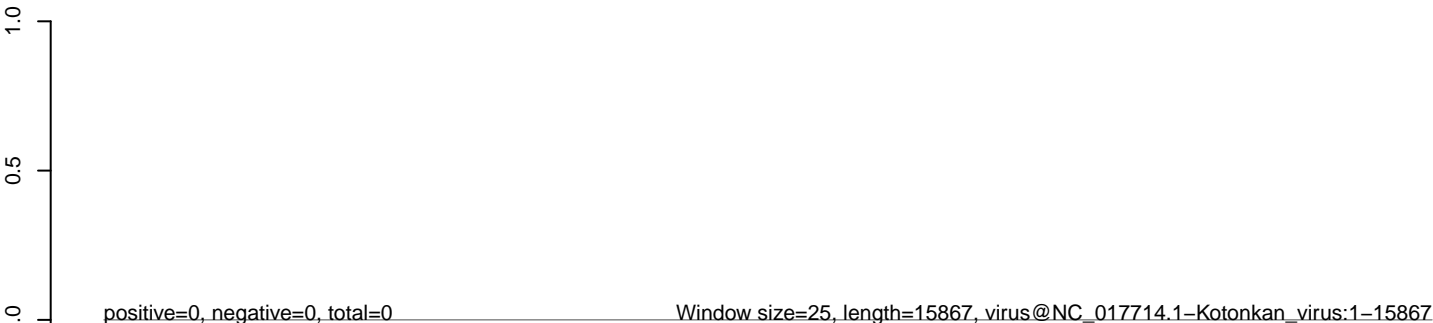
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



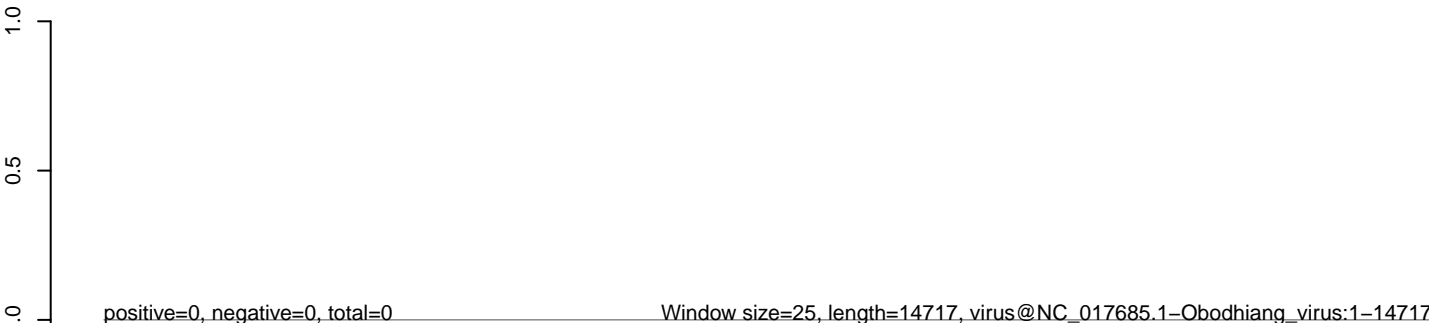
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



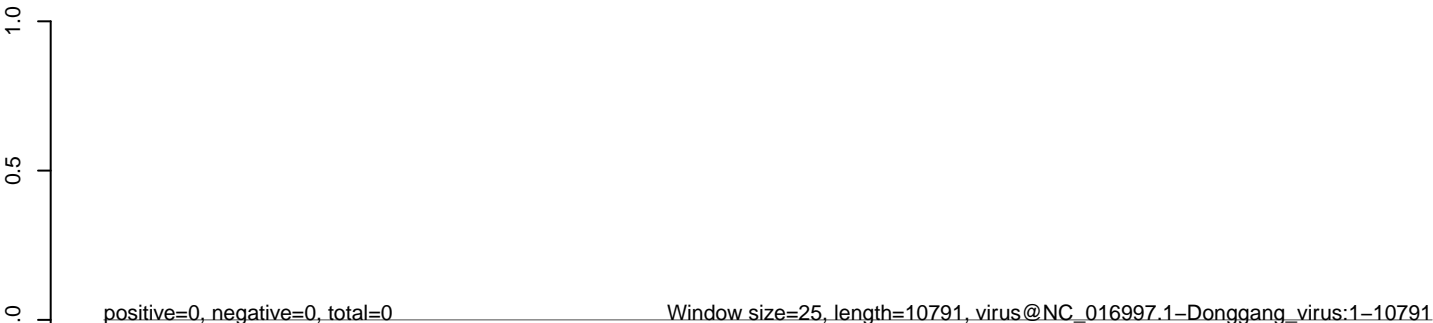
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

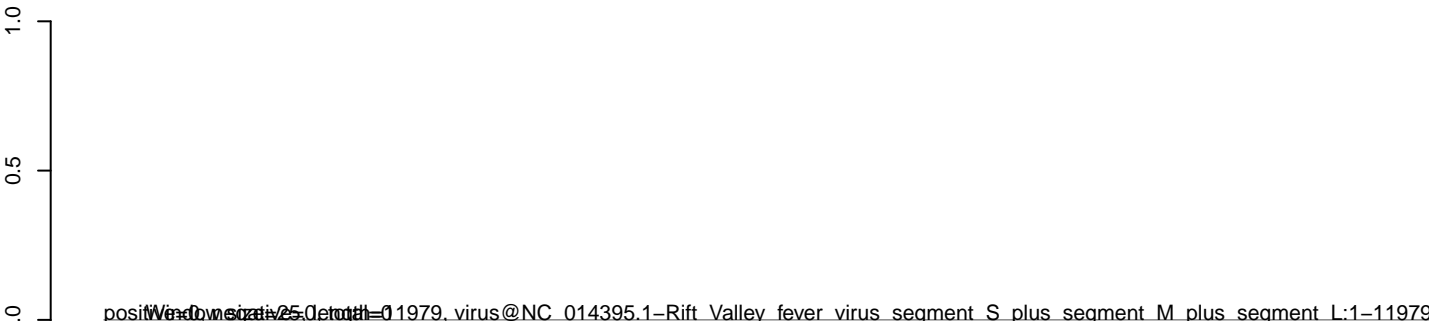
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



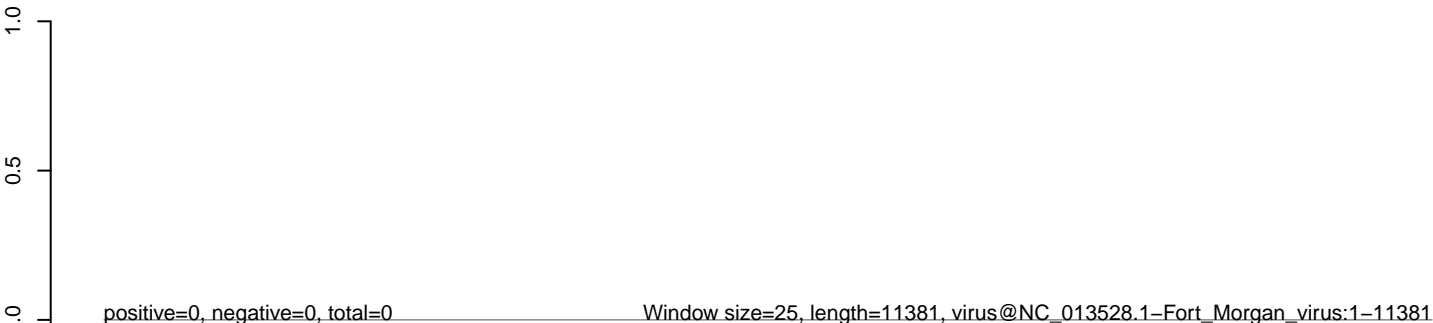
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

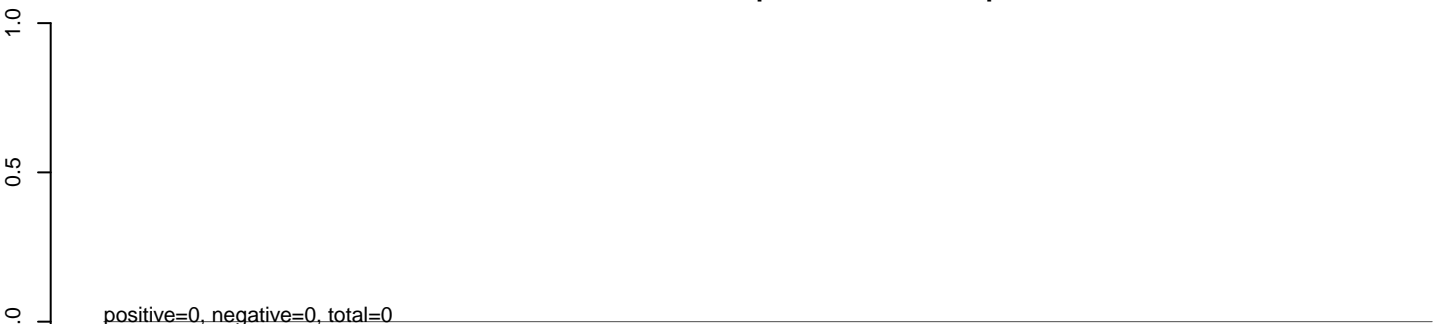


0 2000 4000 6000 8000 10000

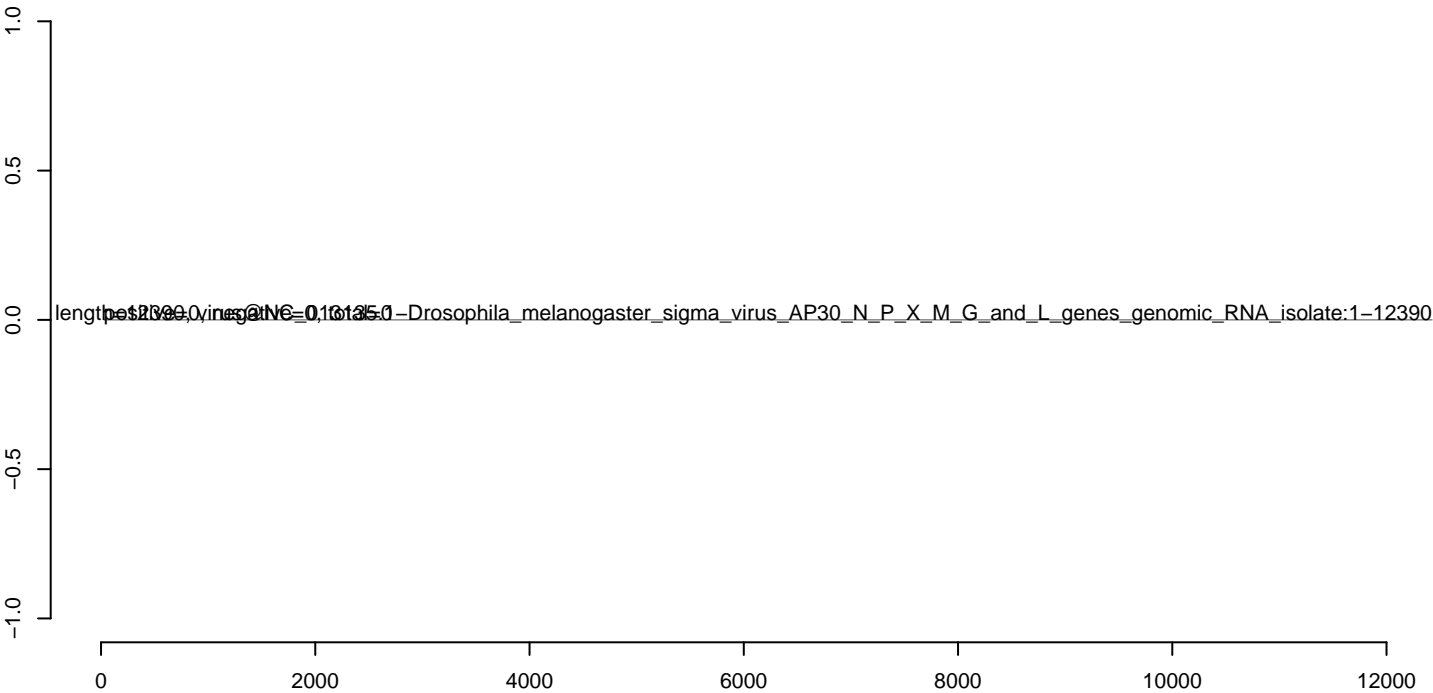
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



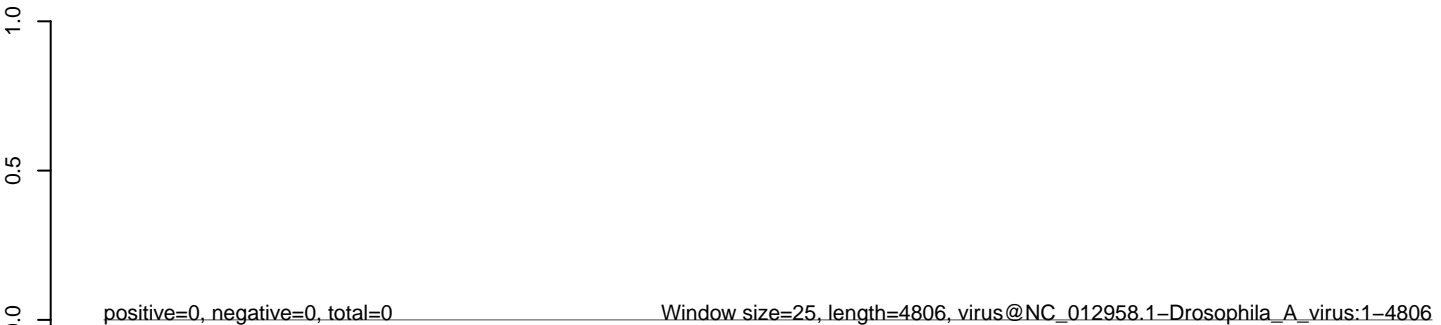
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



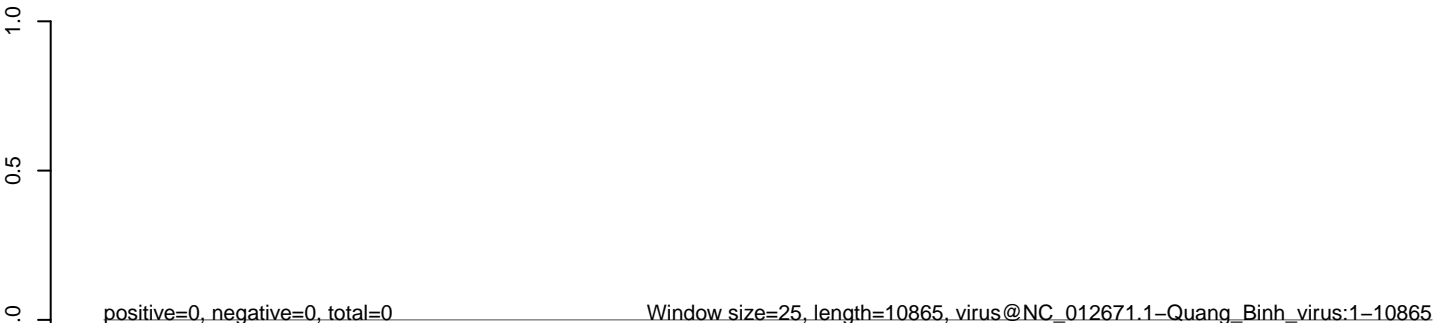
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

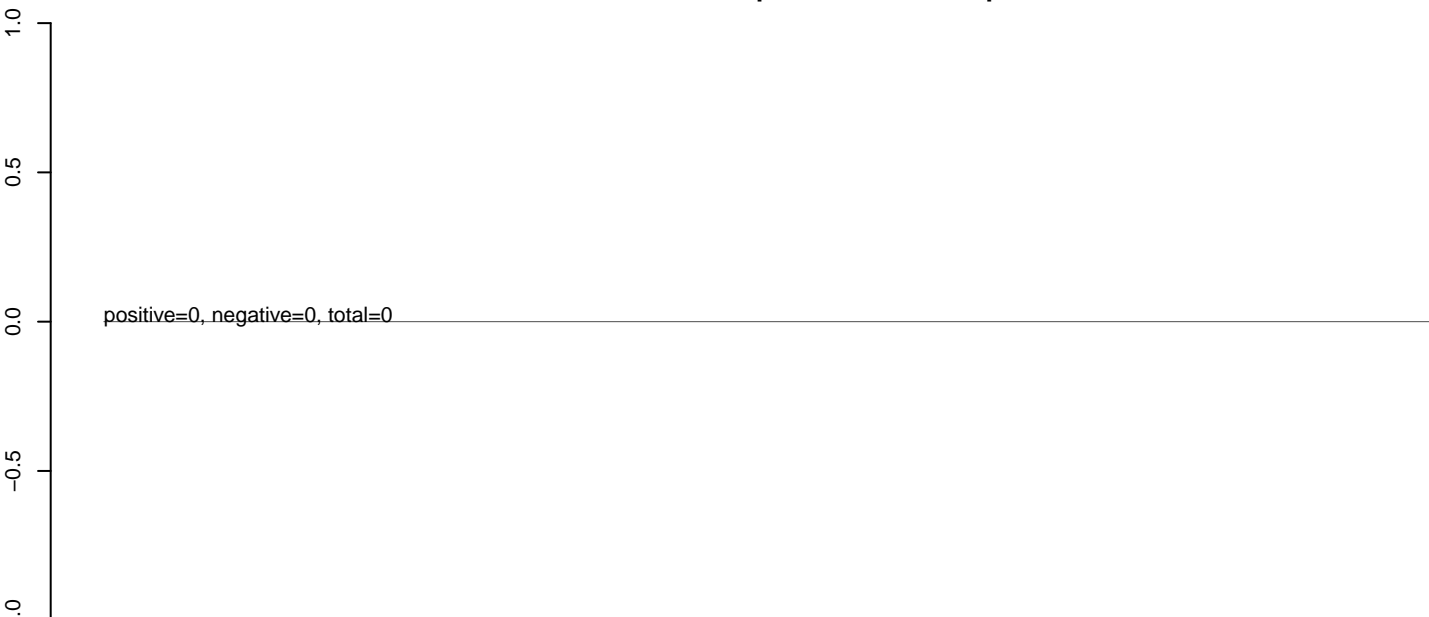


0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 1000 2000 3000

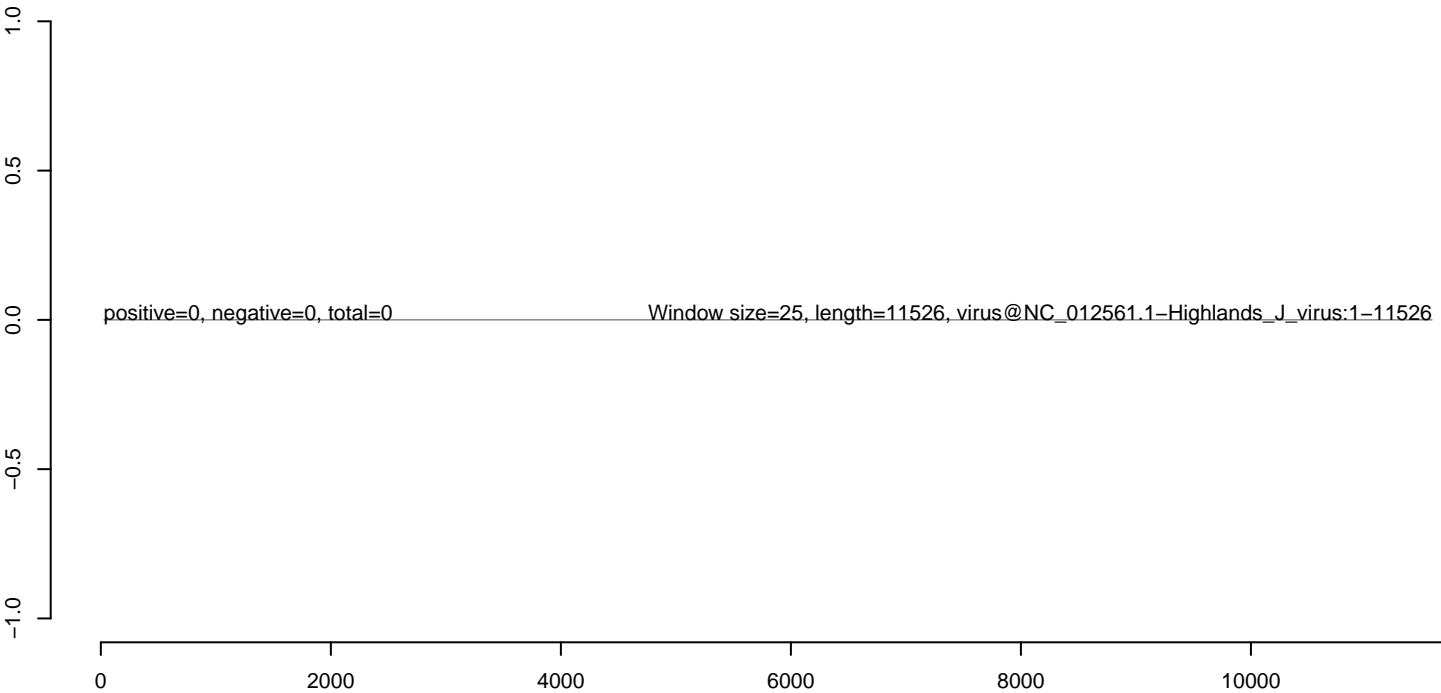
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



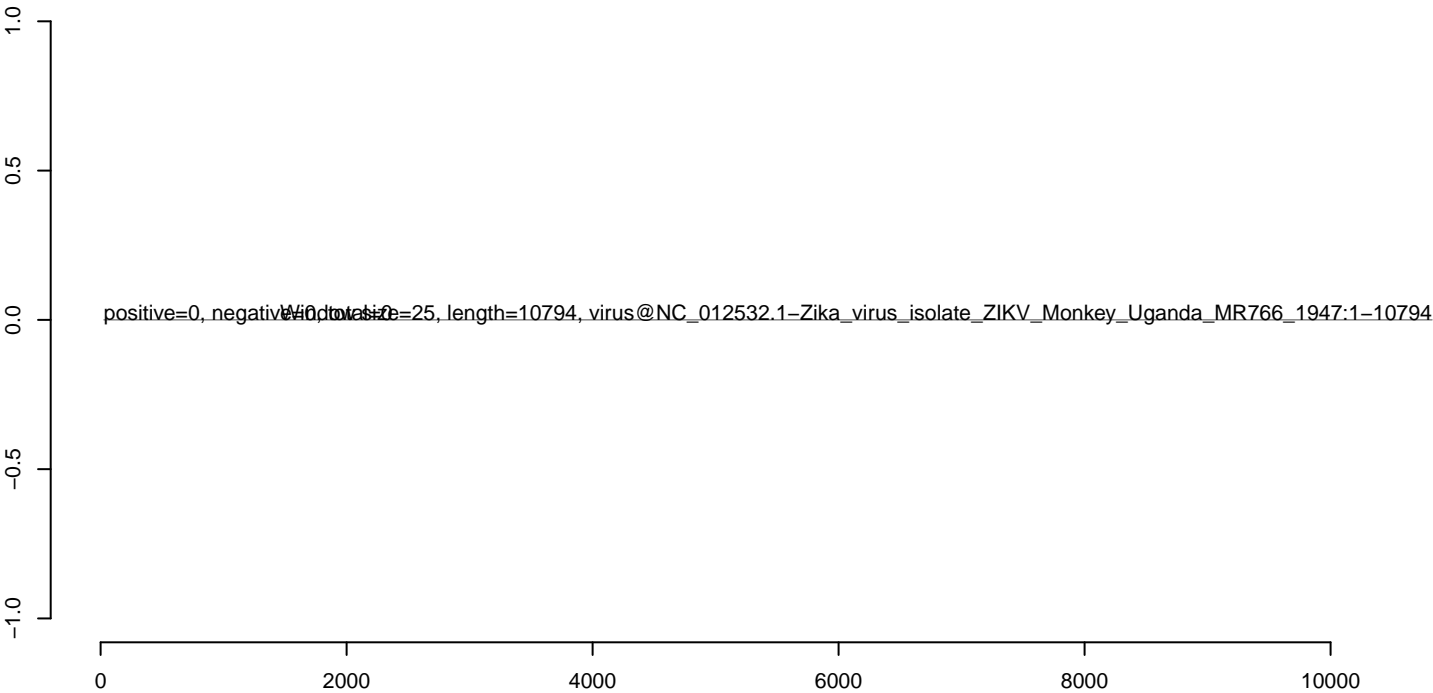
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



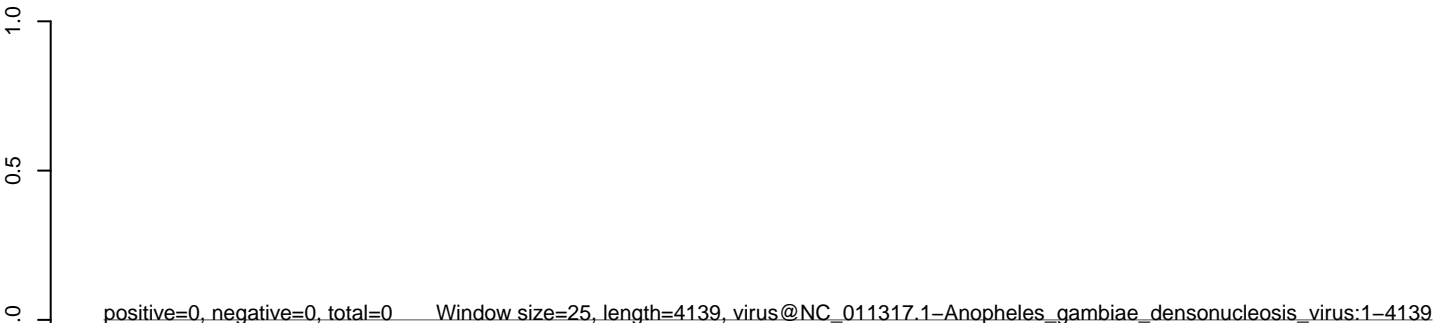
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



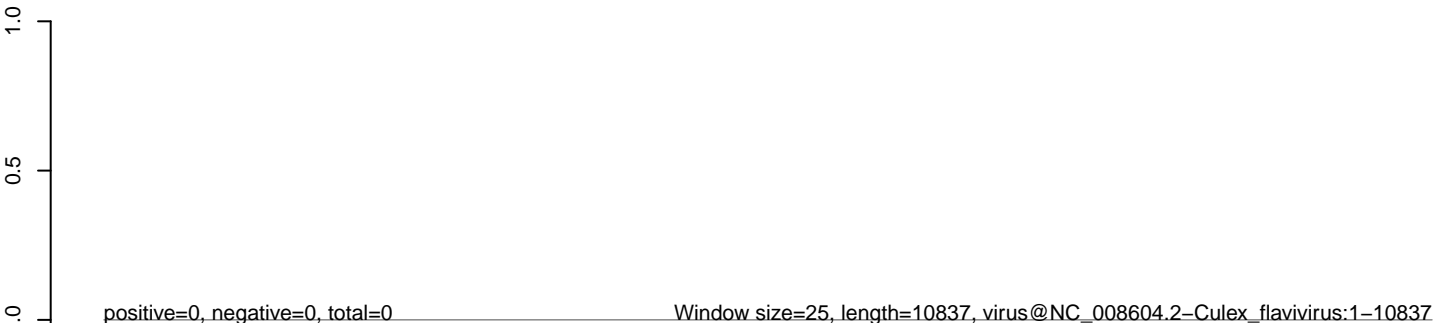
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

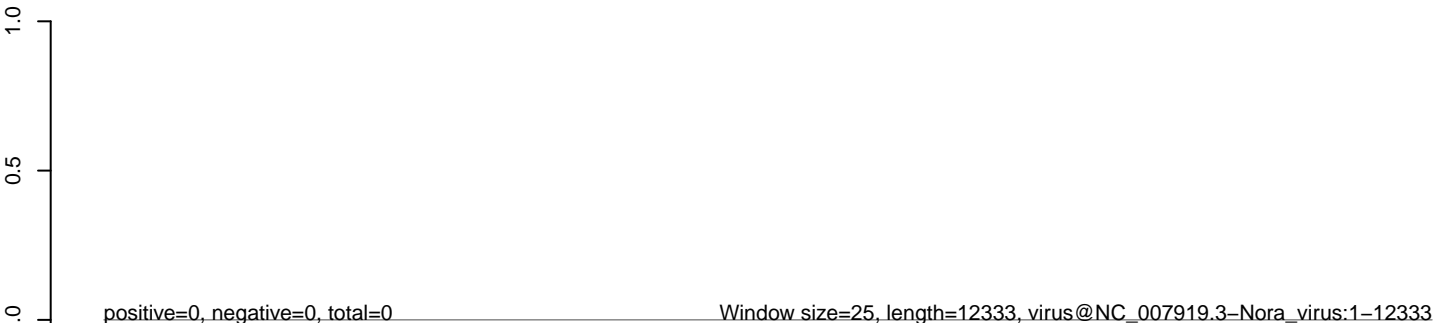
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

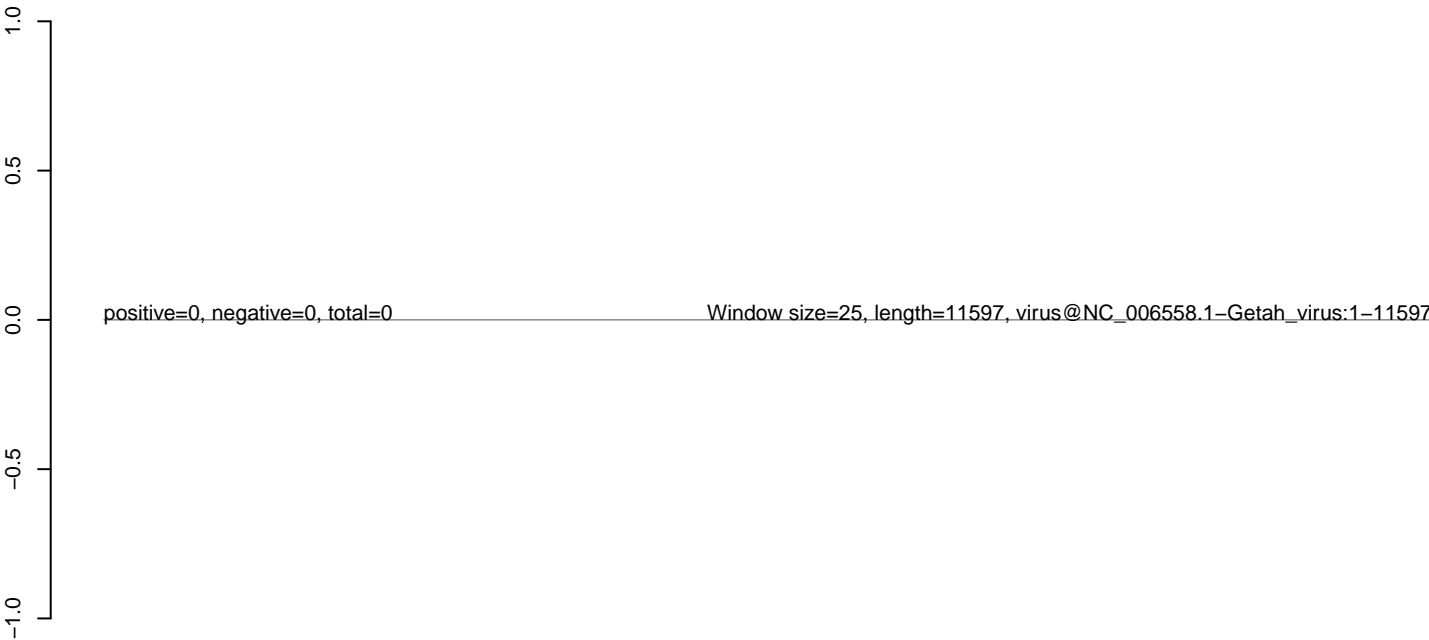
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

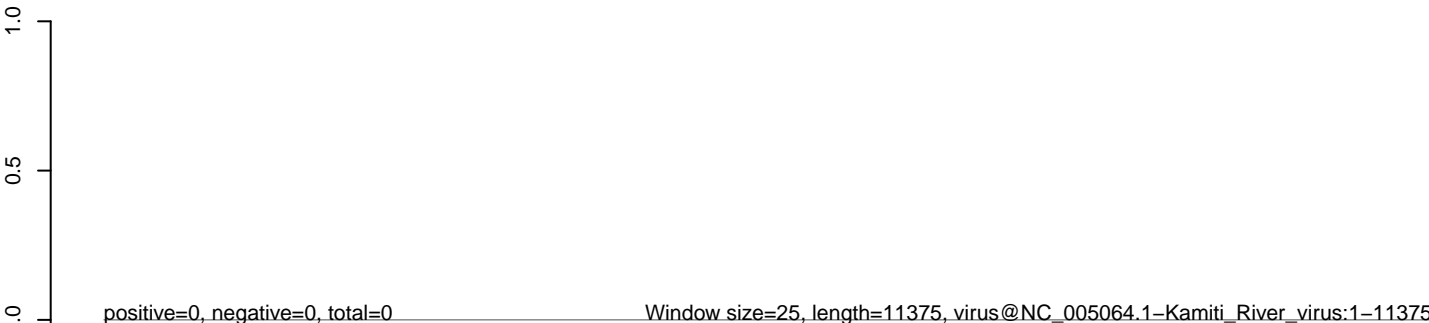
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

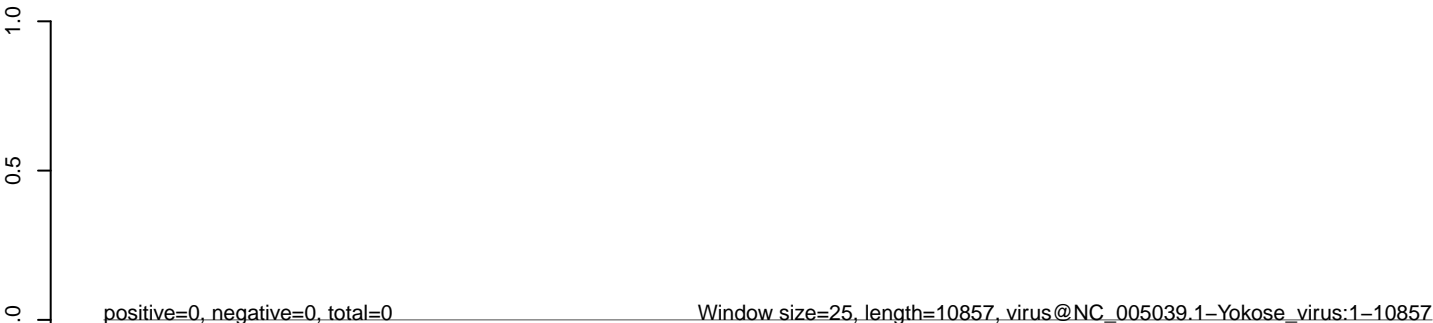
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

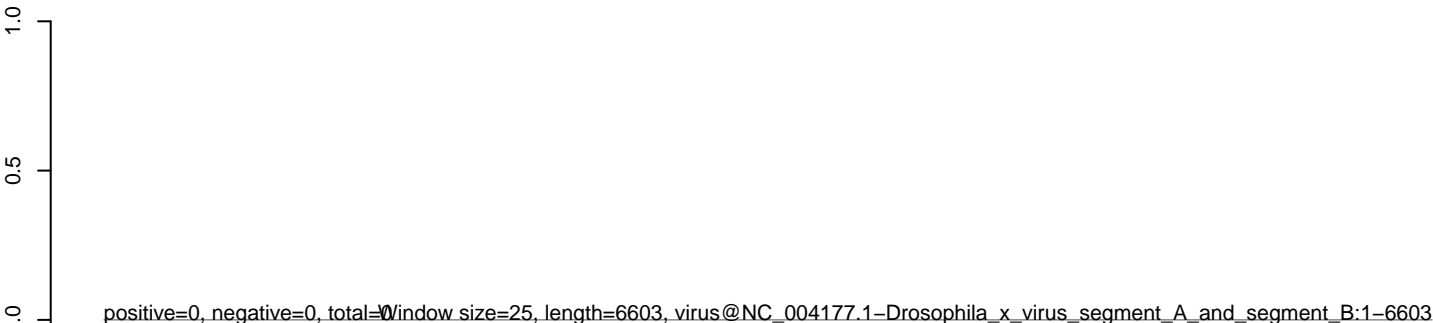
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 1000 2000 3000 4000 5000 6000

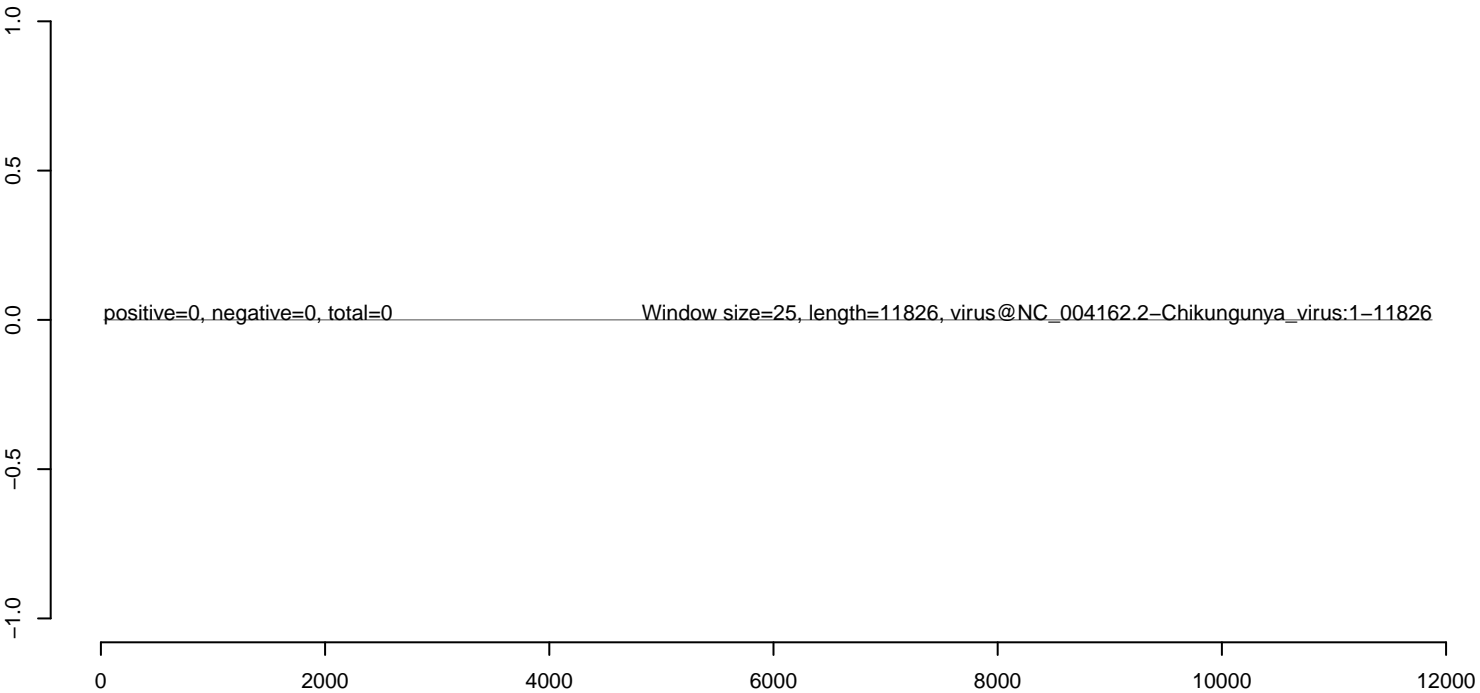
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



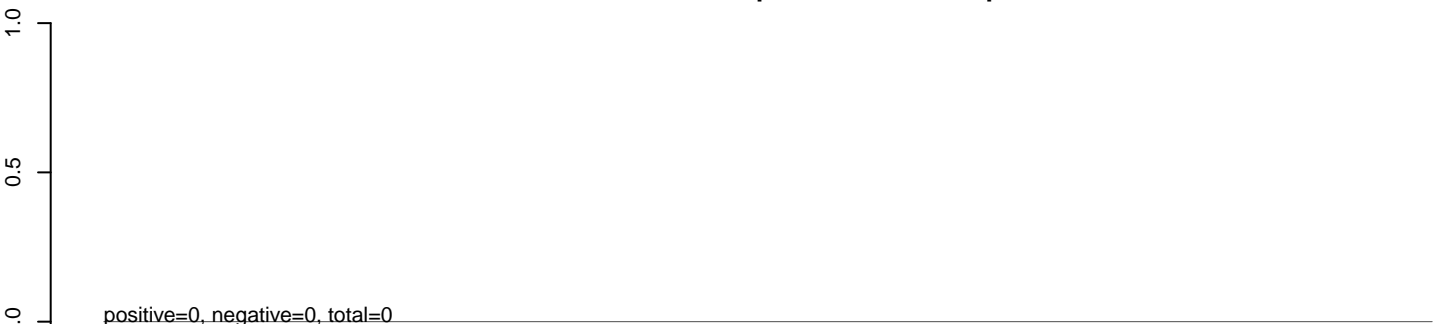
CuQuin_Hsu_17dpi_WNV3.rep



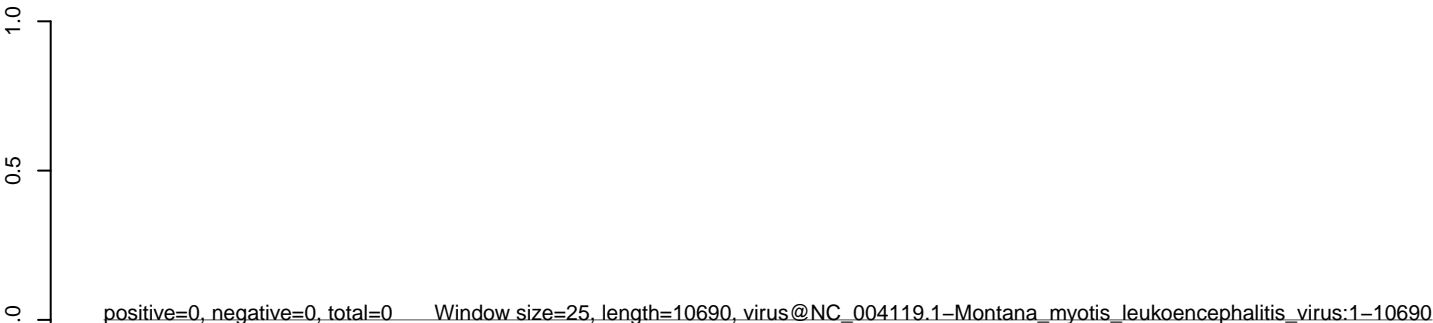
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



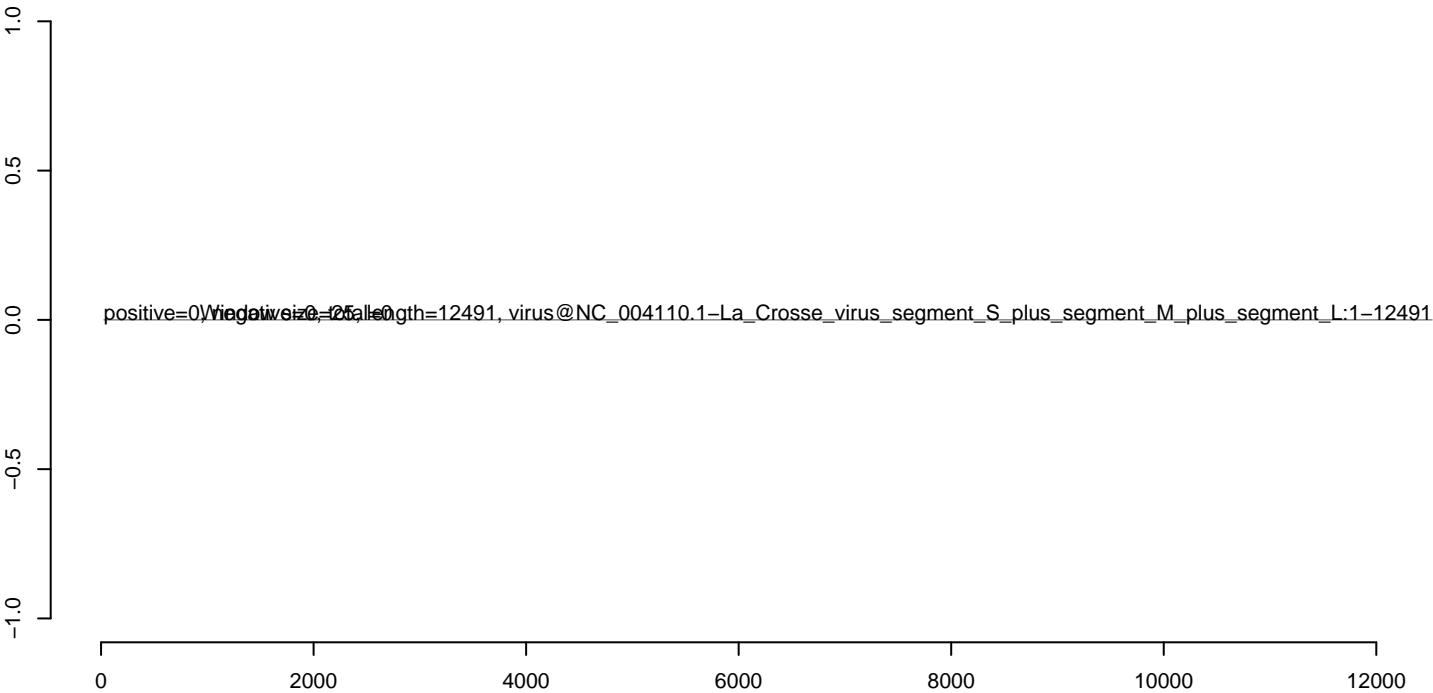
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



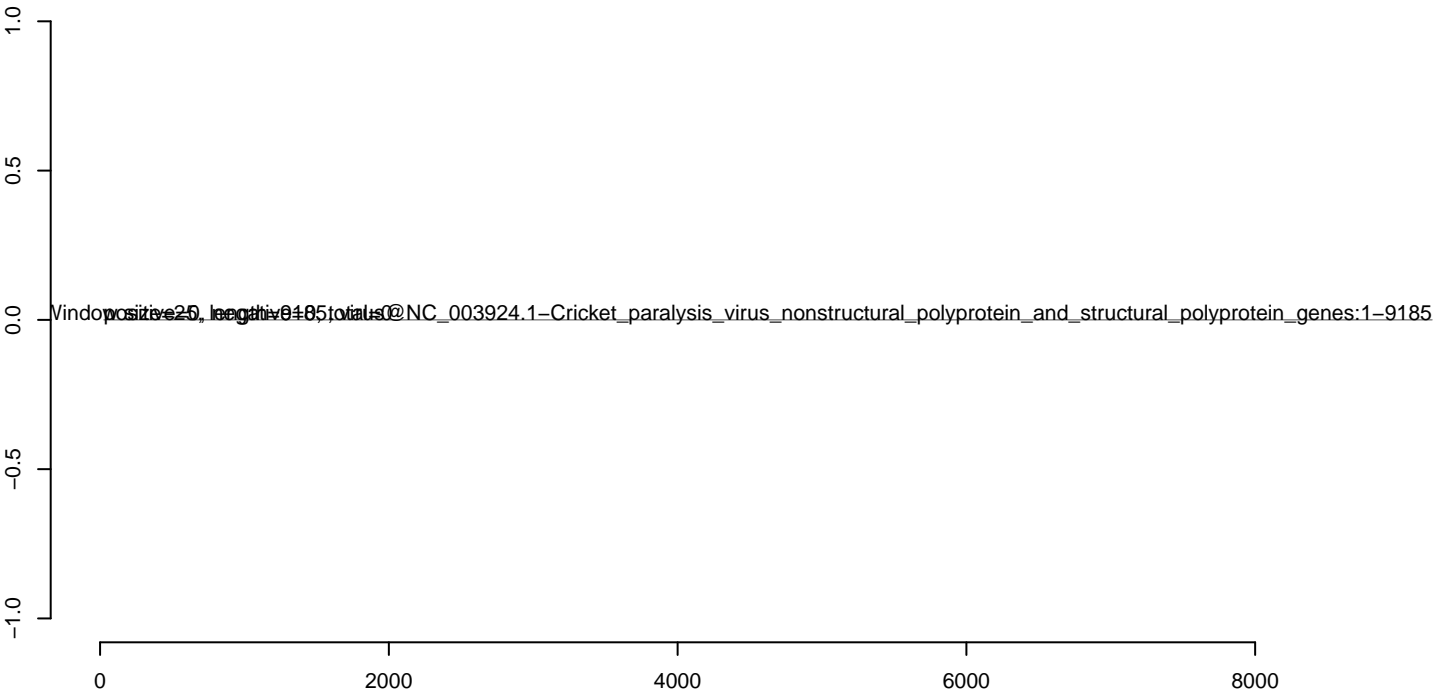
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



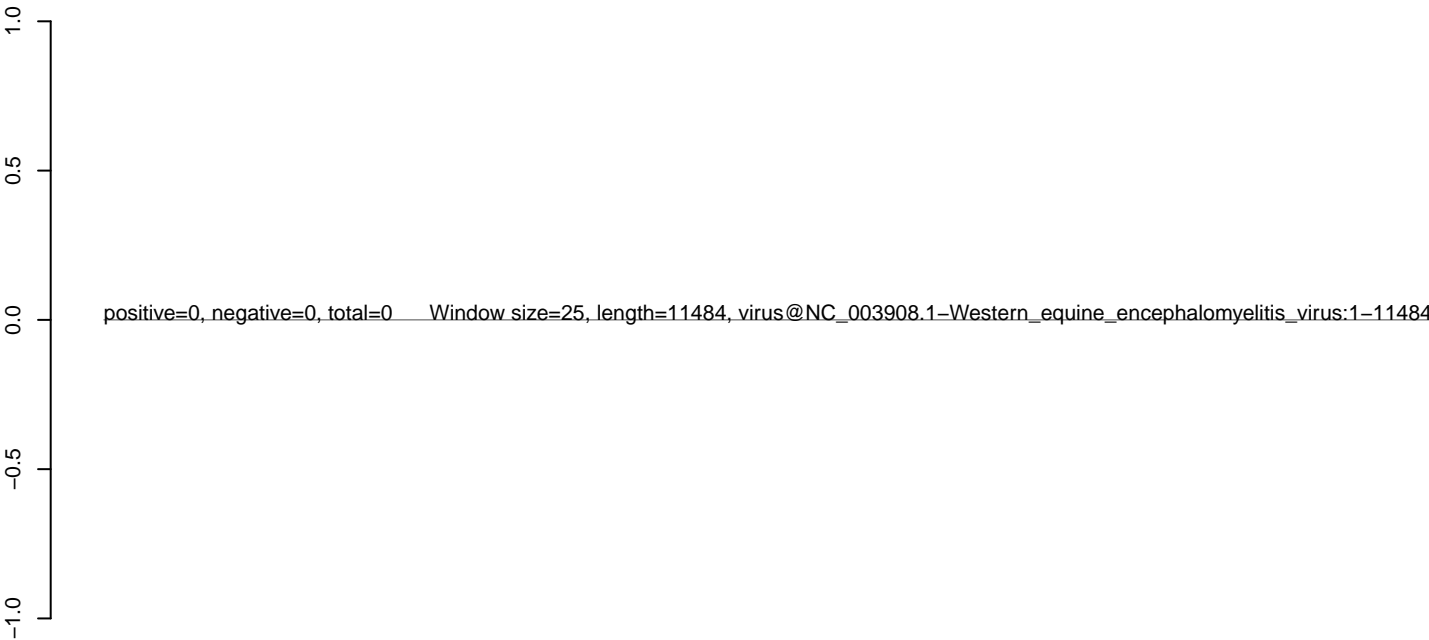
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



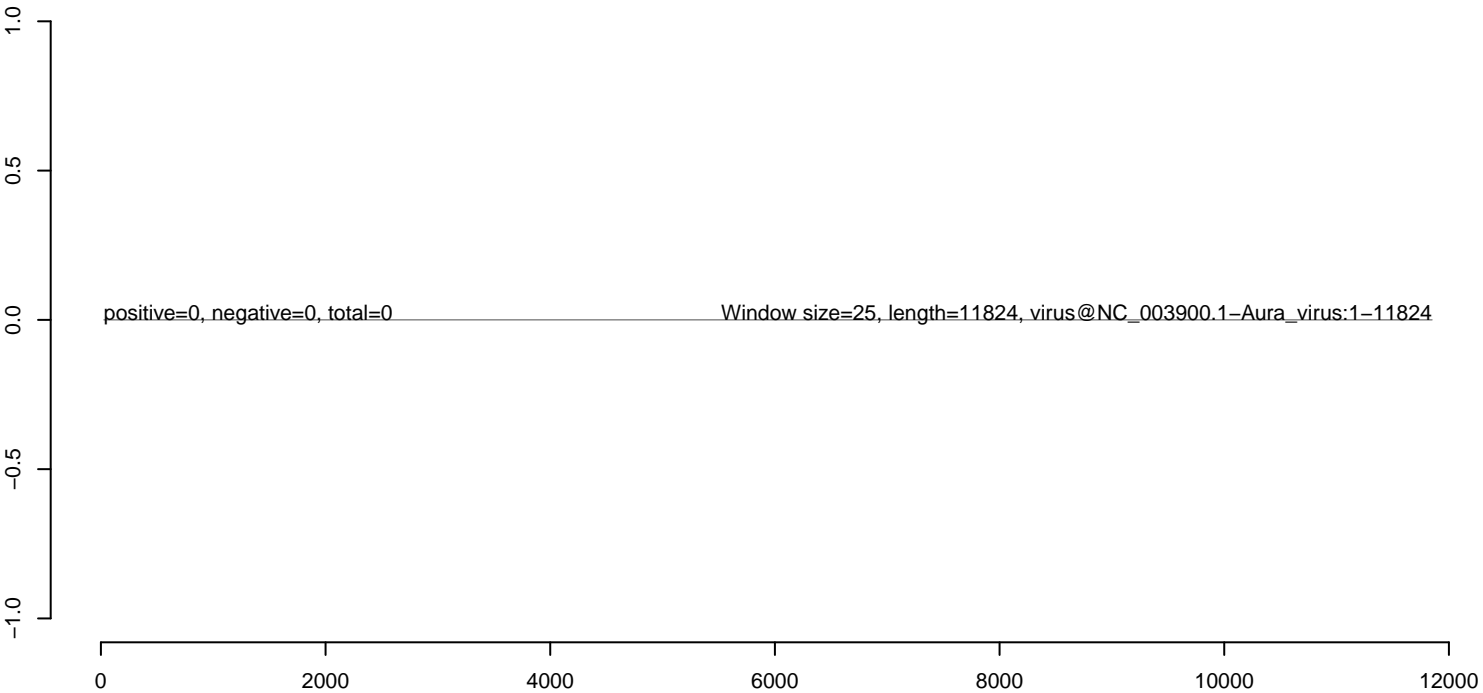
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



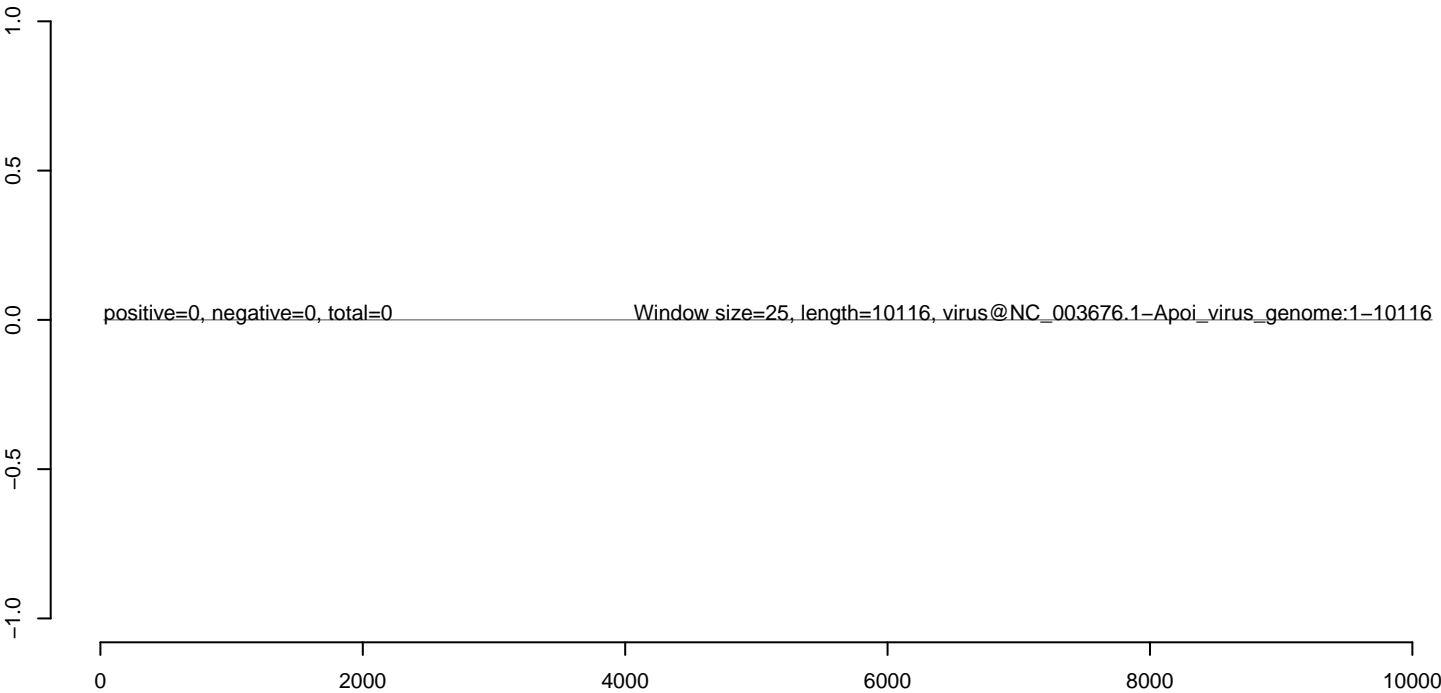
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



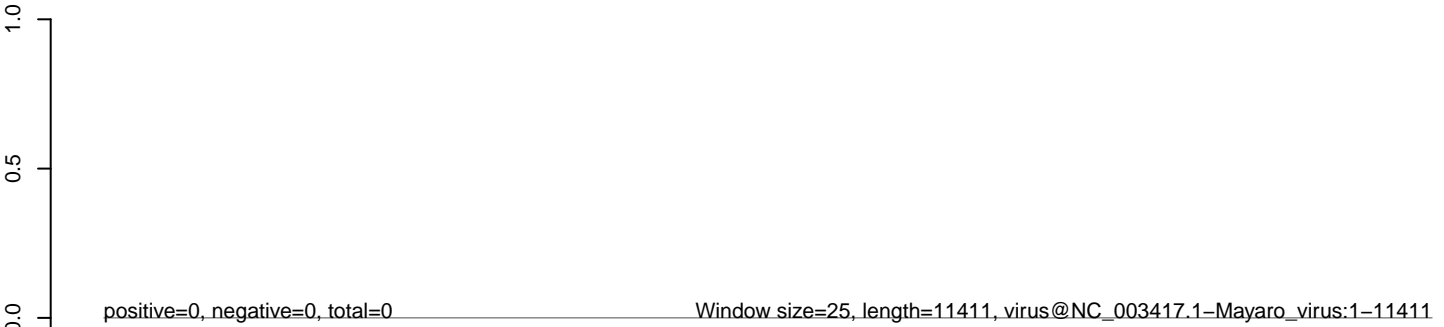
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

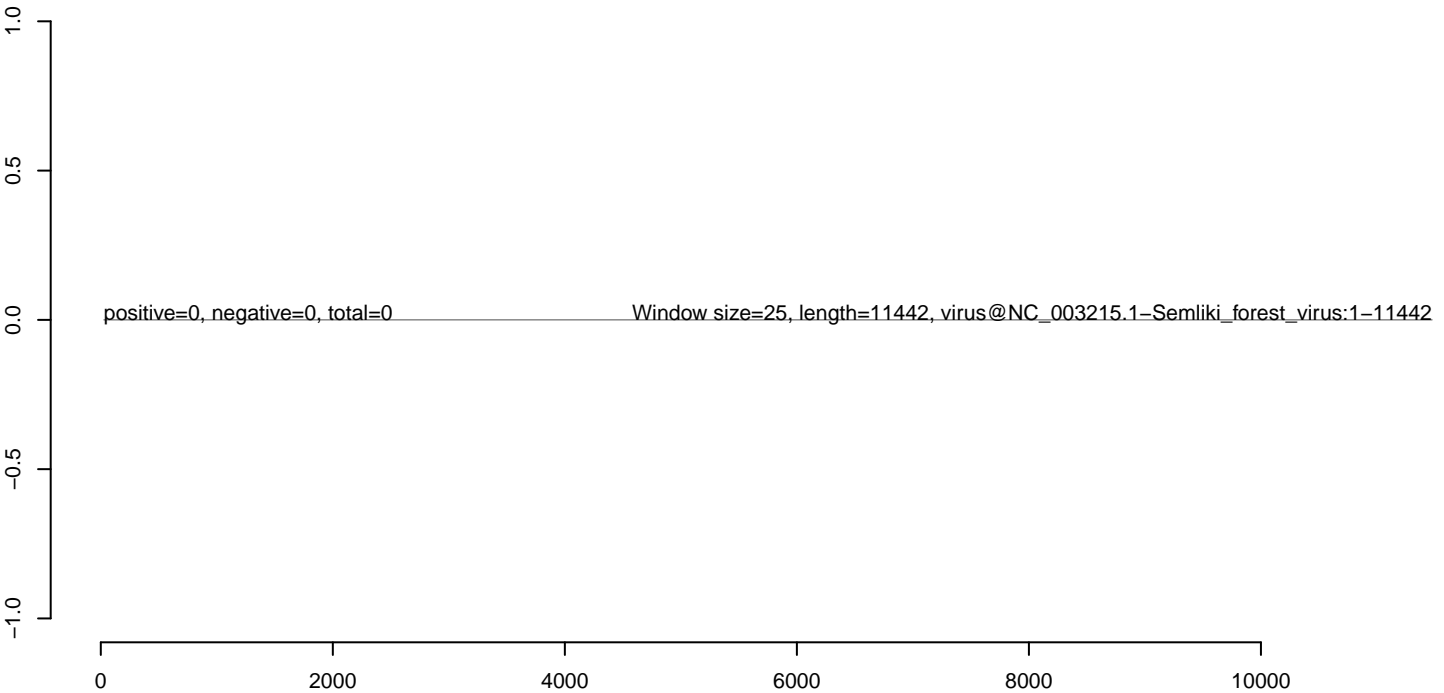
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



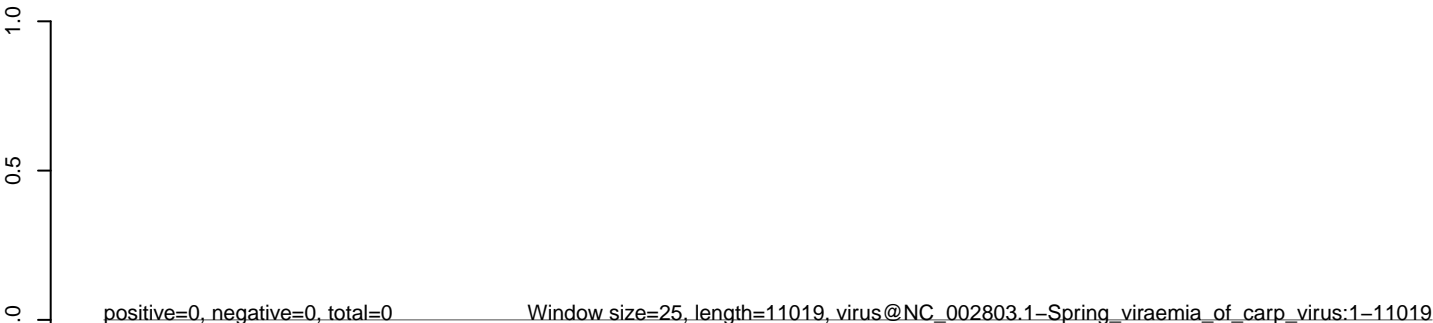
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

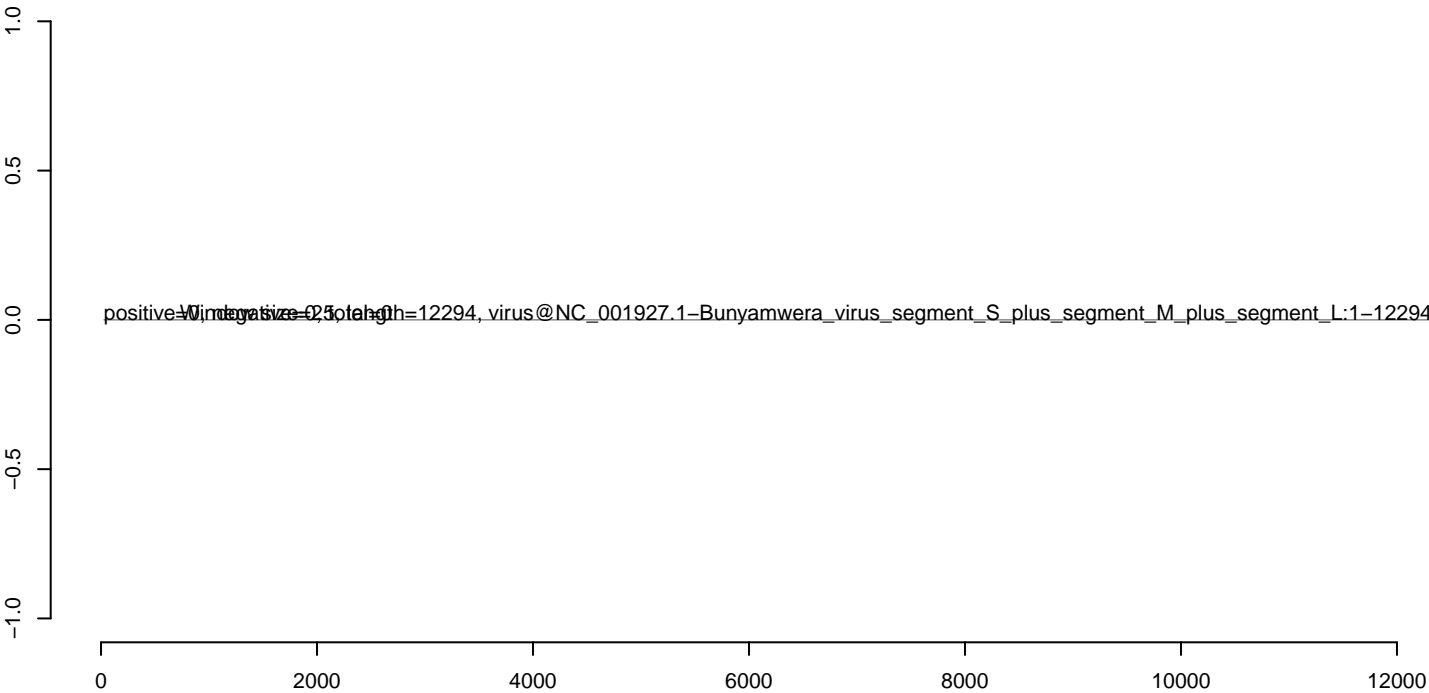
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



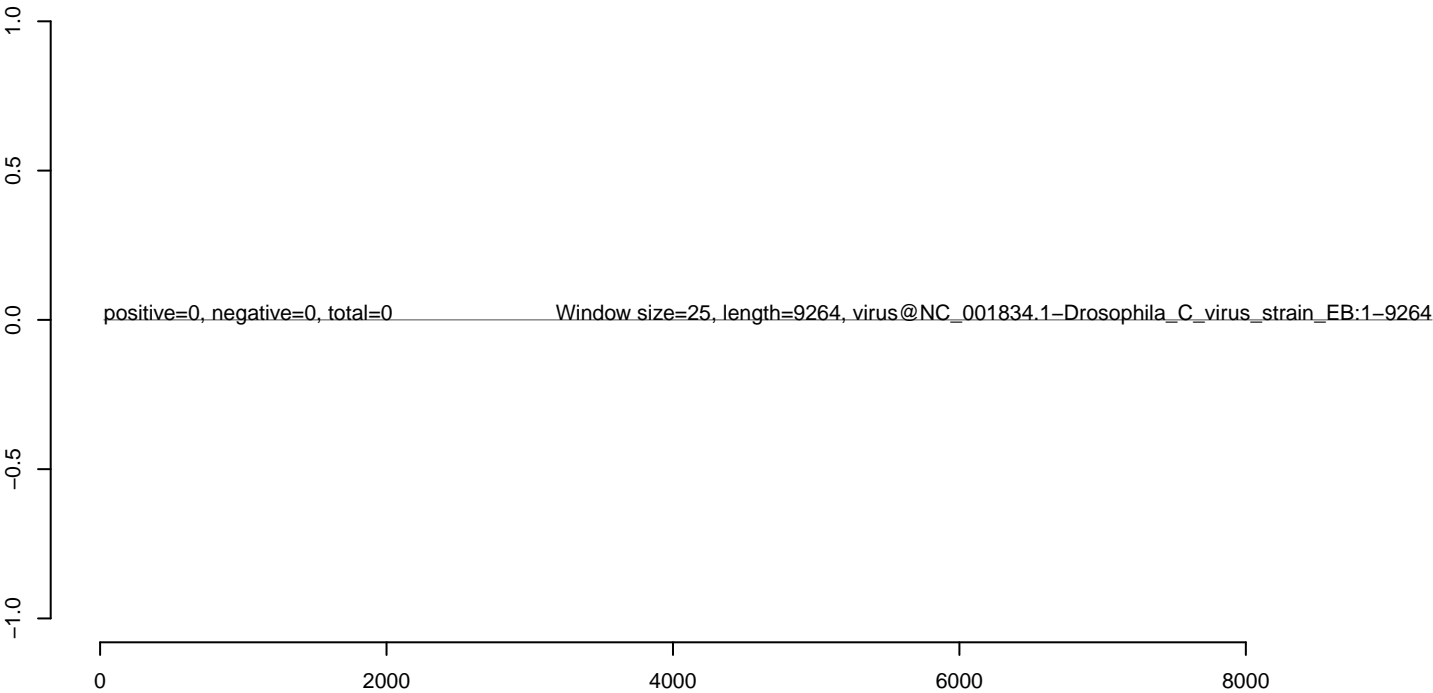
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



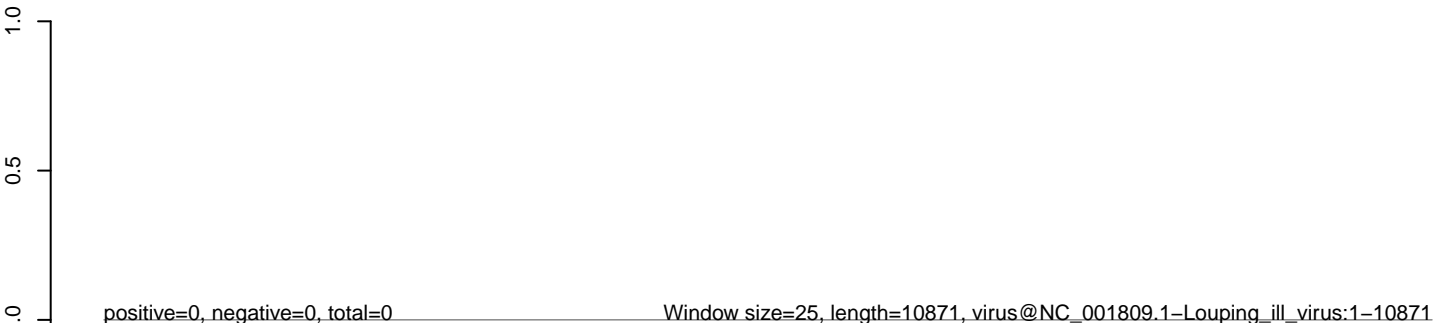
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

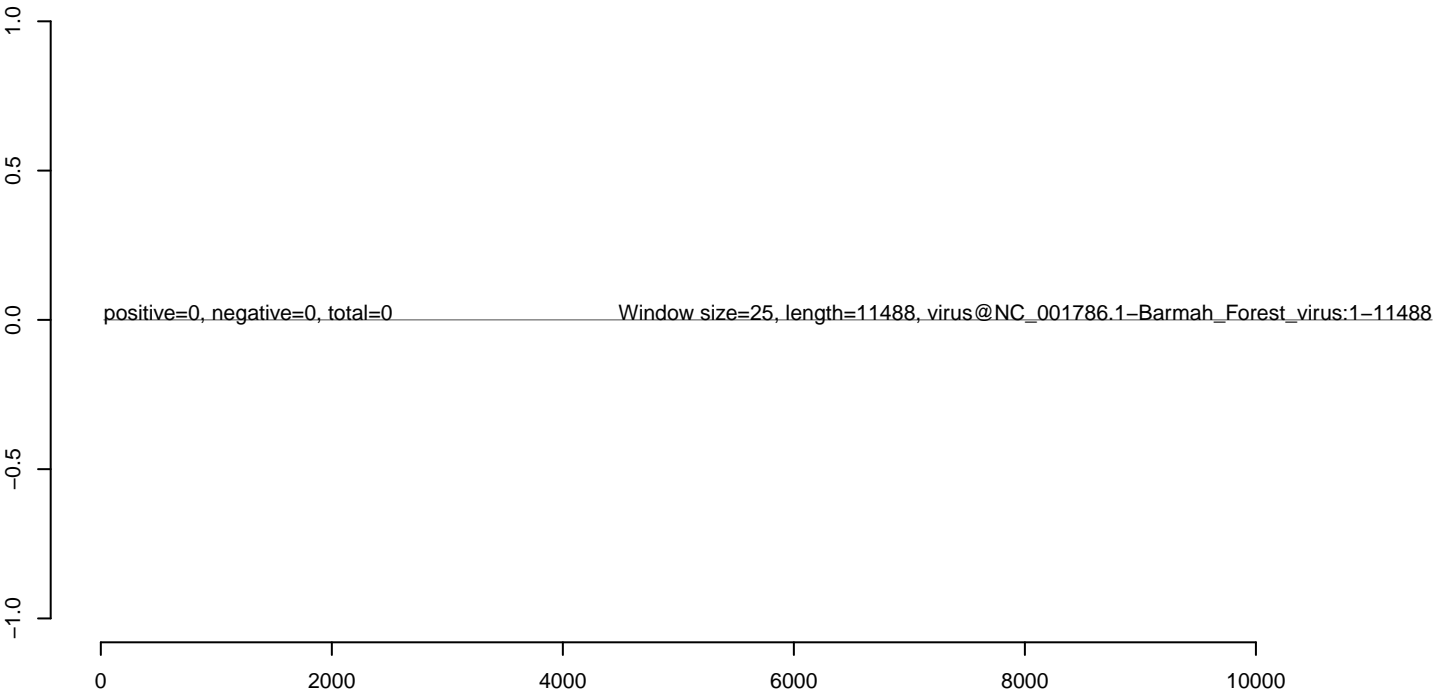
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



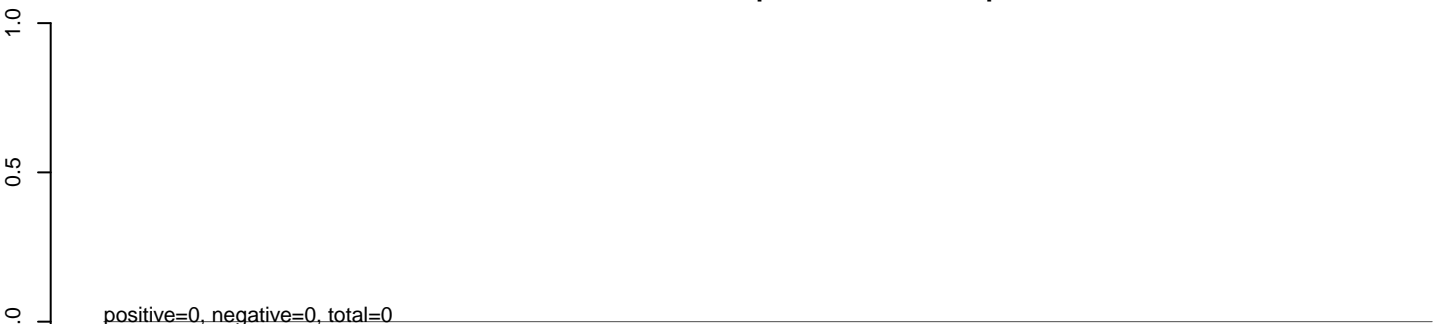
CuQuin_Hsu_17dpi_WNV3.rep



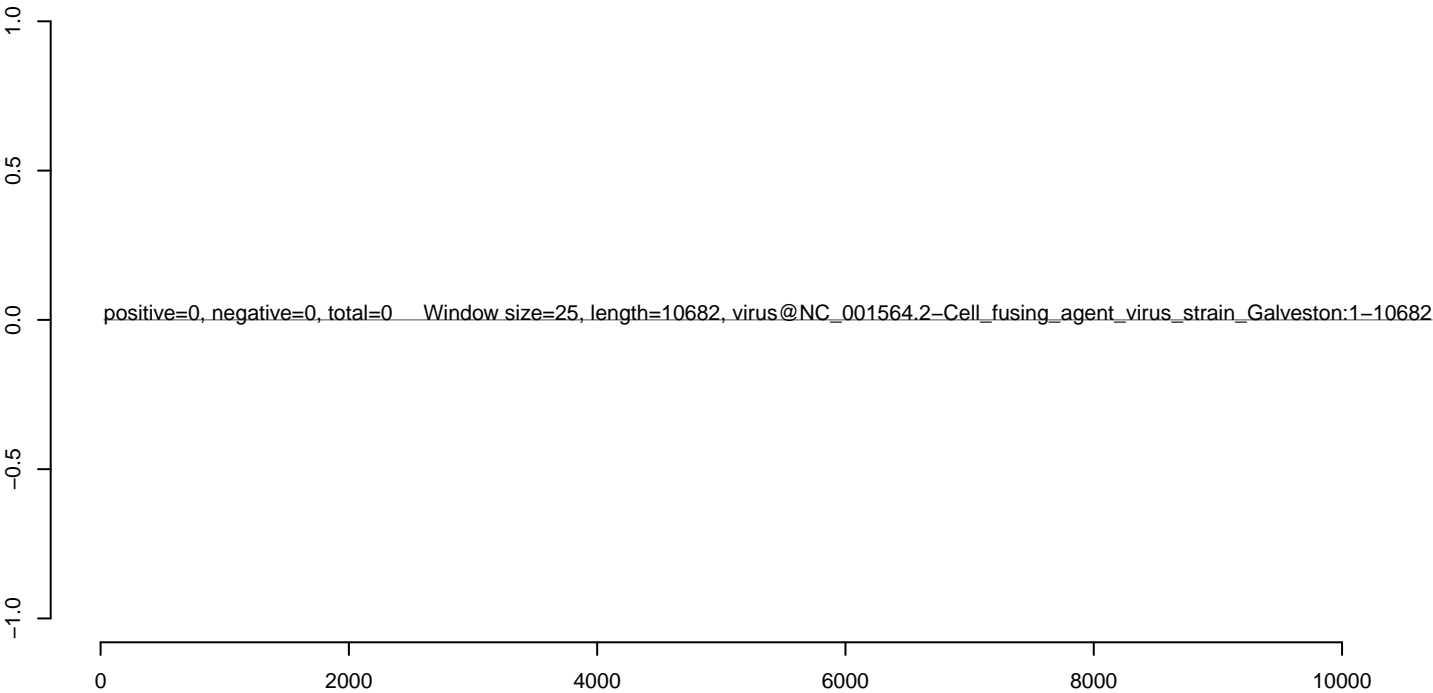
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



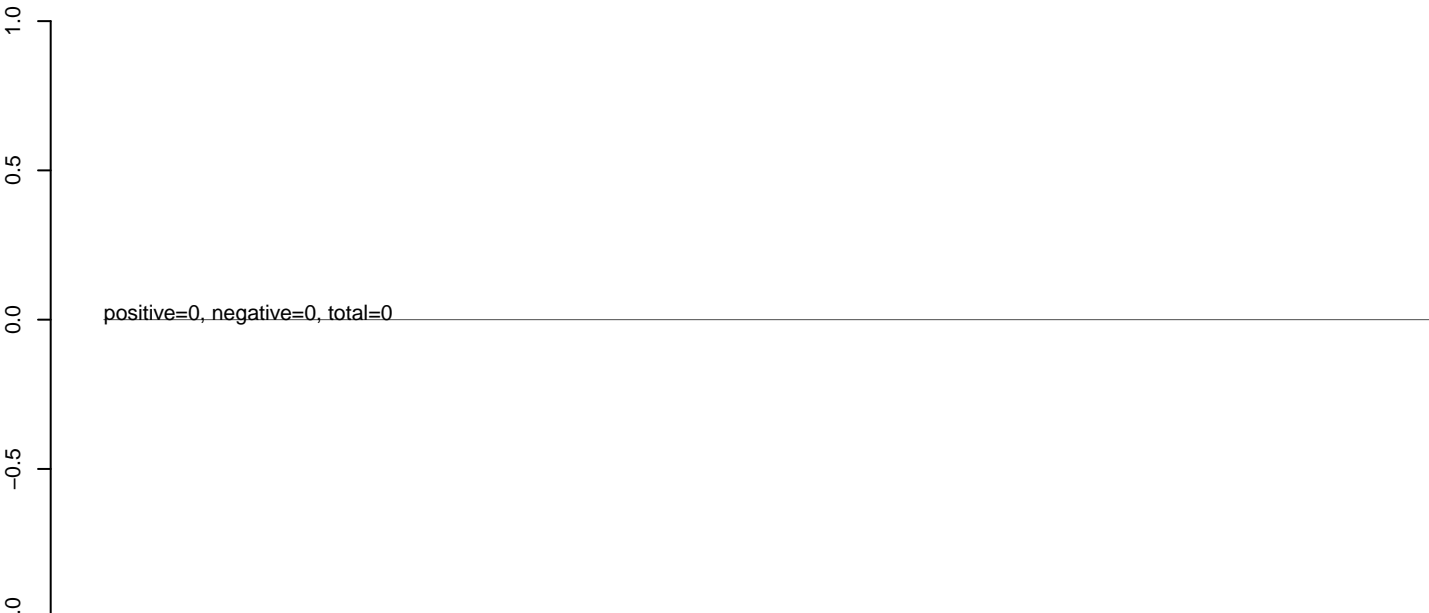
CuQuin_Hsu_17dpi_WNV3.rep



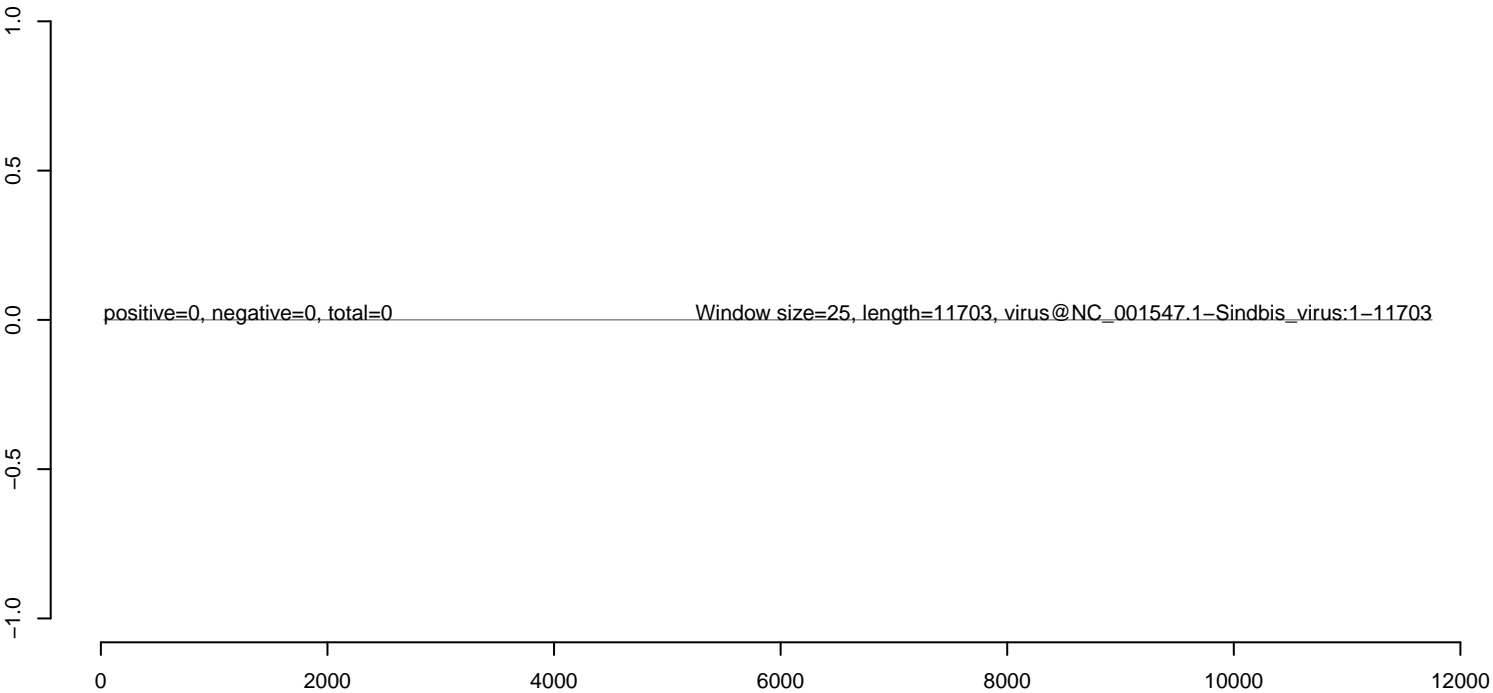
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



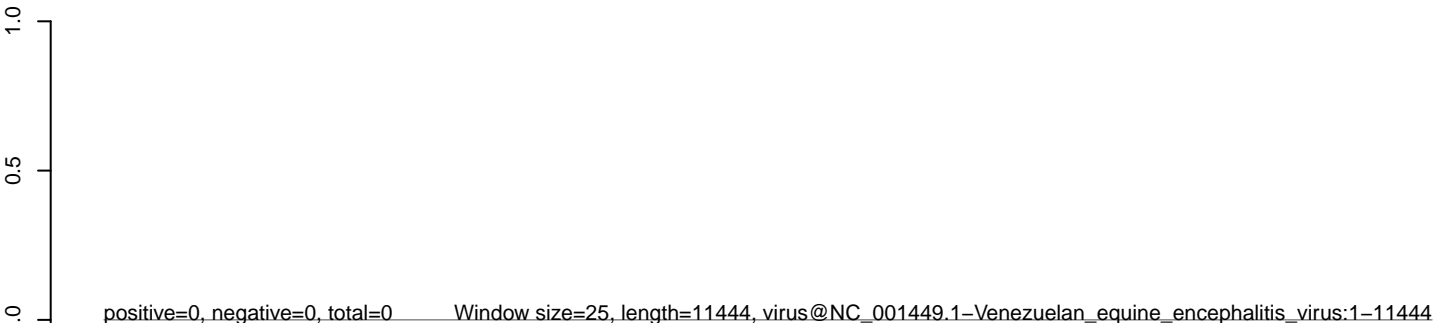
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

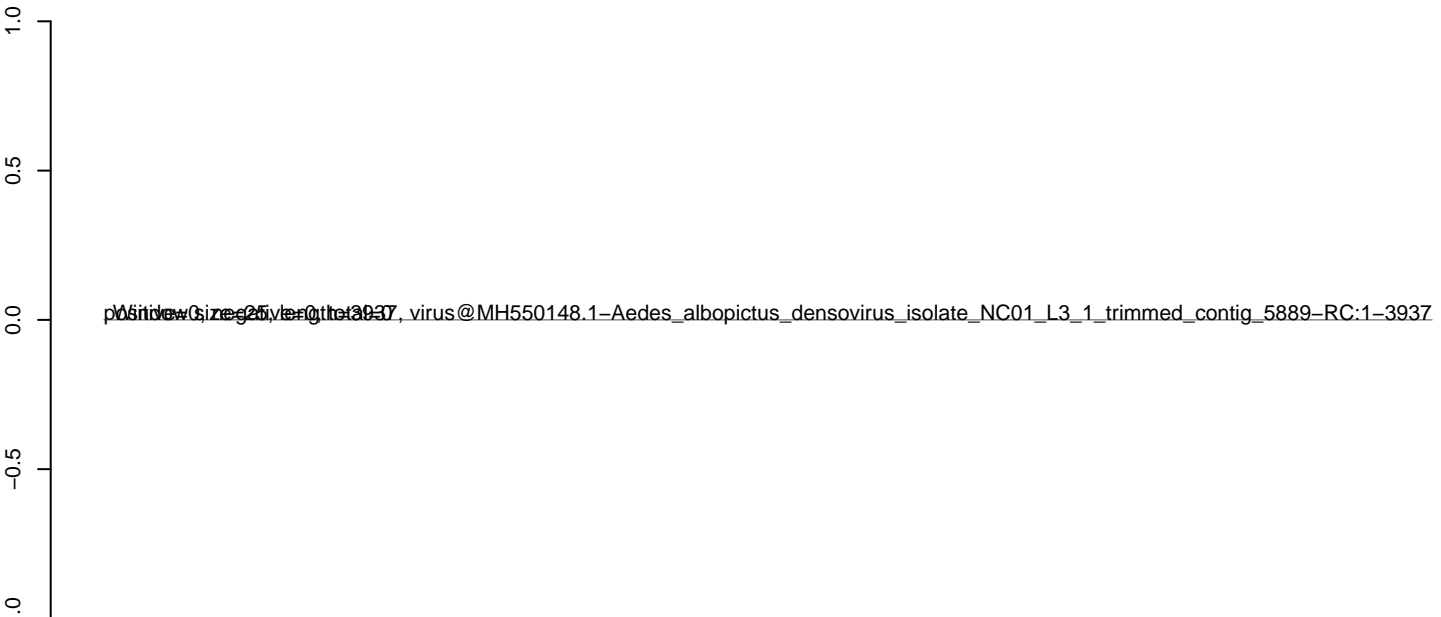
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



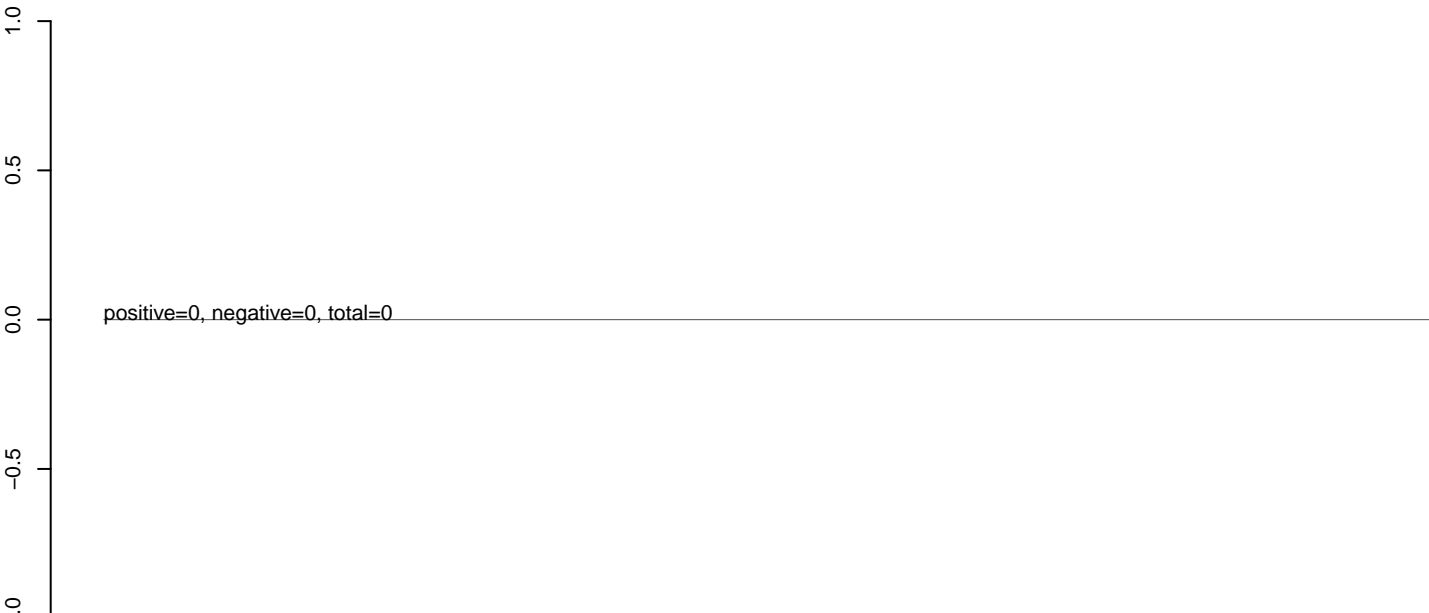
CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



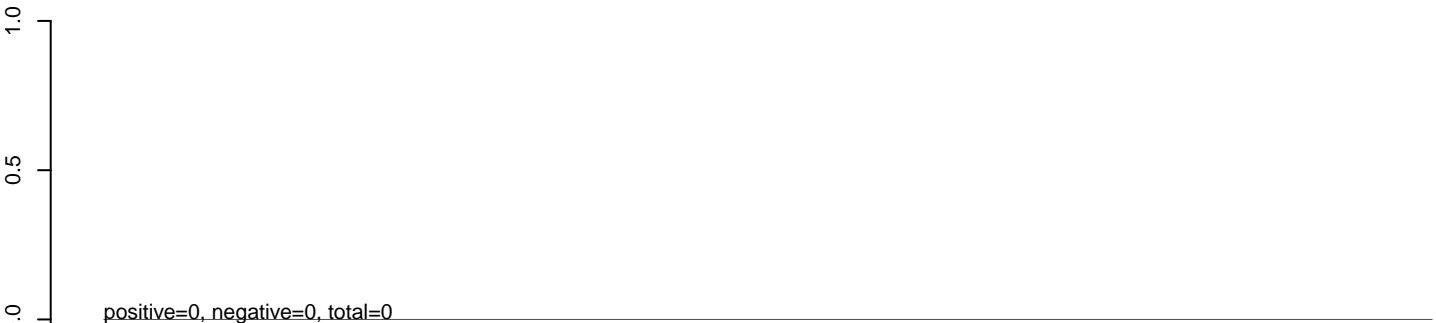
CuQuin_Hsu_17dpi_WNV3.24_35.rep



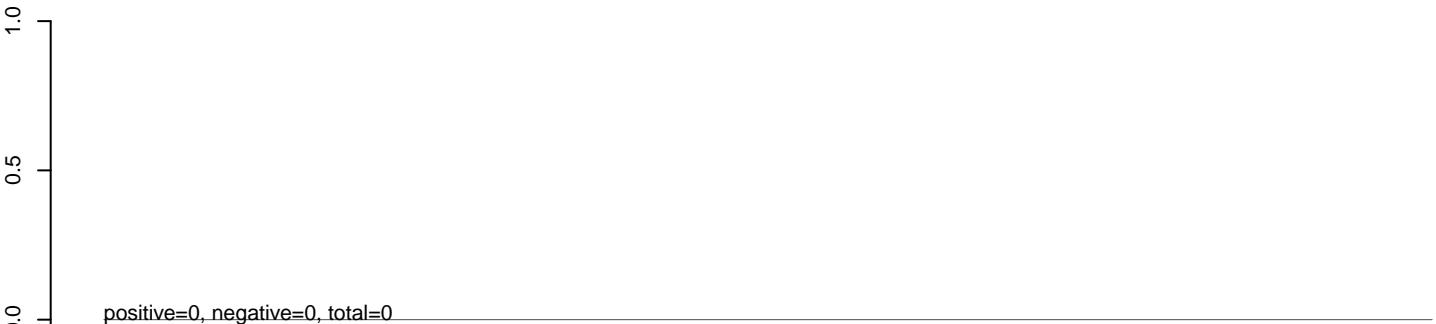
CuQuin_Hsu_17dpi_WNV3.rep



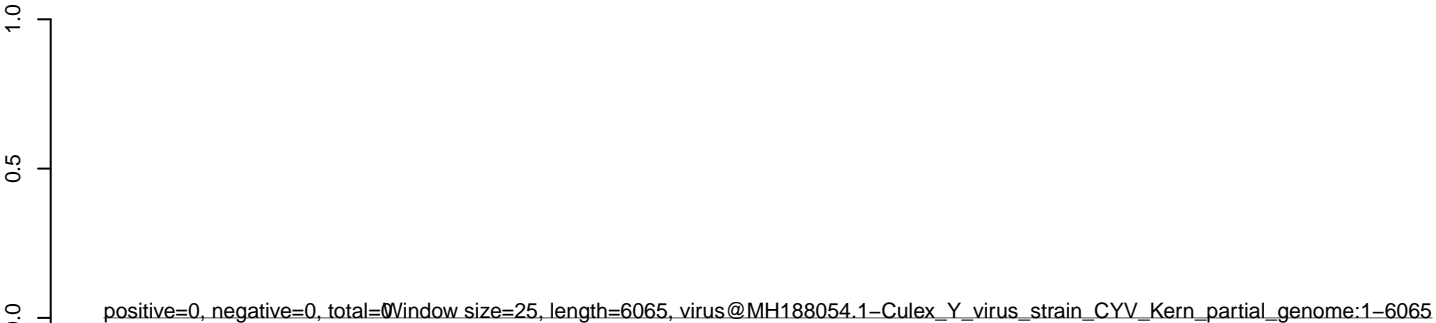
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 1000 2000 3000 4000 5000 6000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



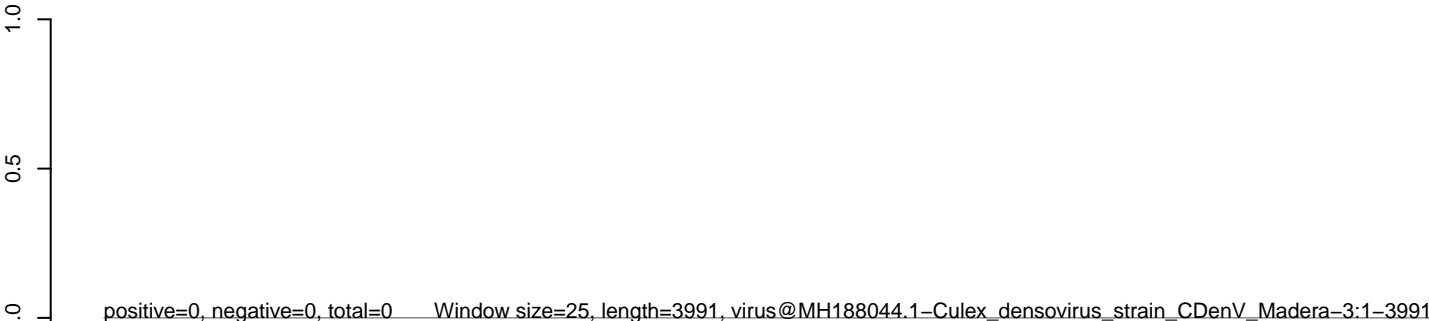
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



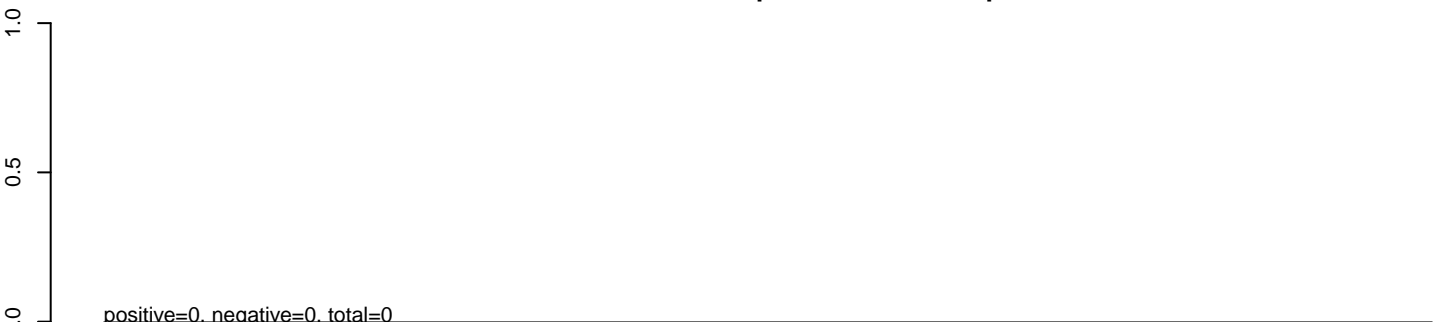
CuQuin_Hsu_17dpi_WNV3.rep



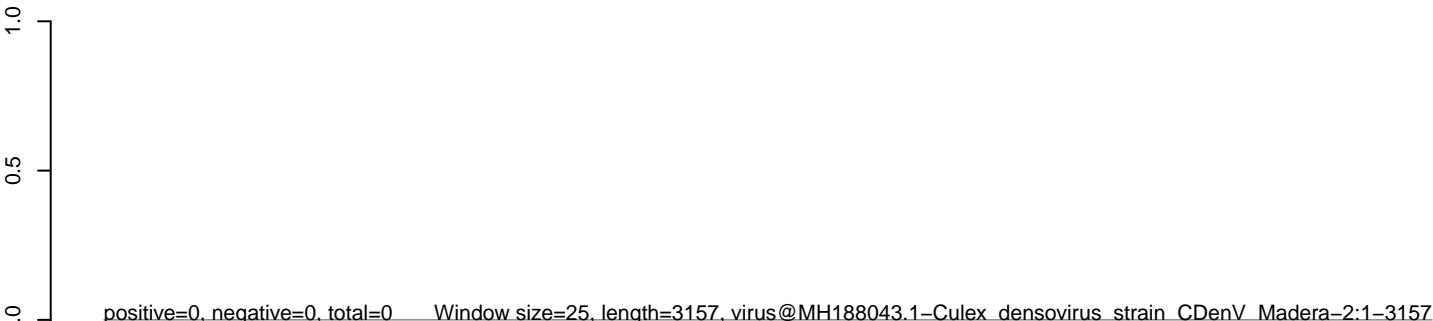
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 500 1000 1500 2000 2500 3000

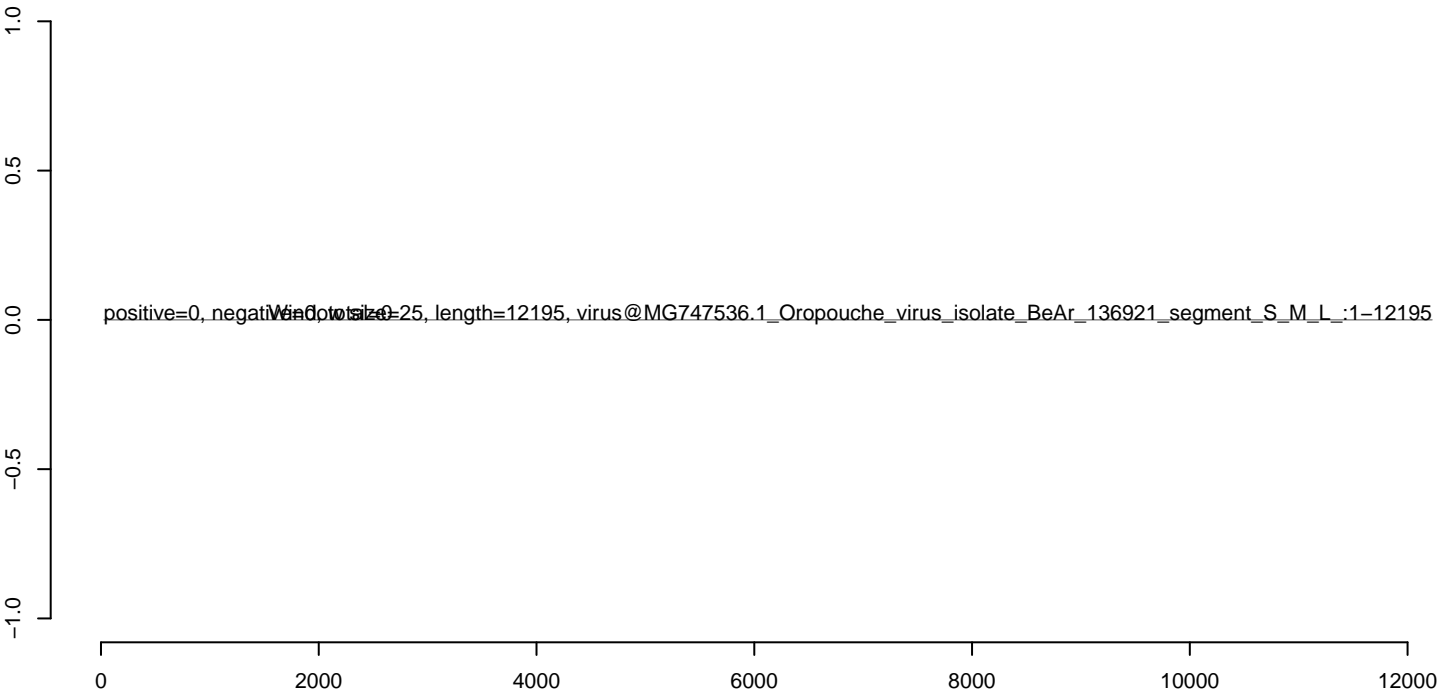
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



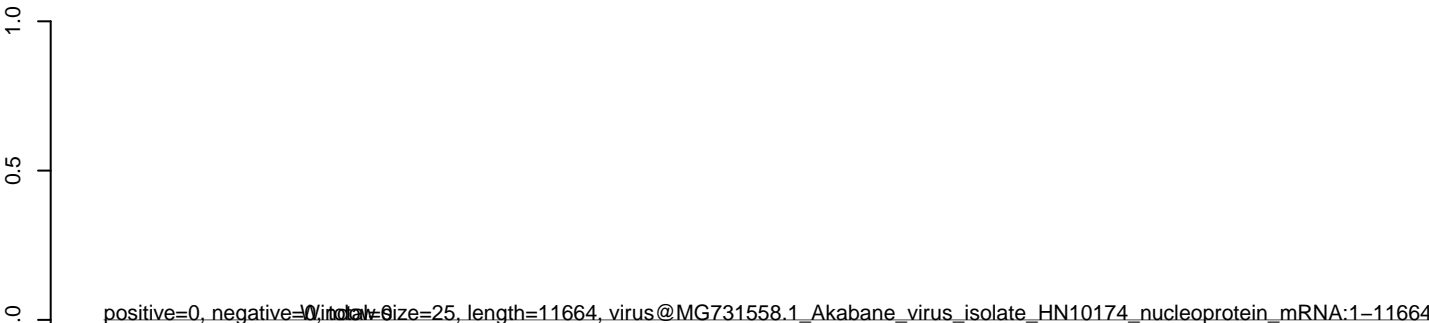
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



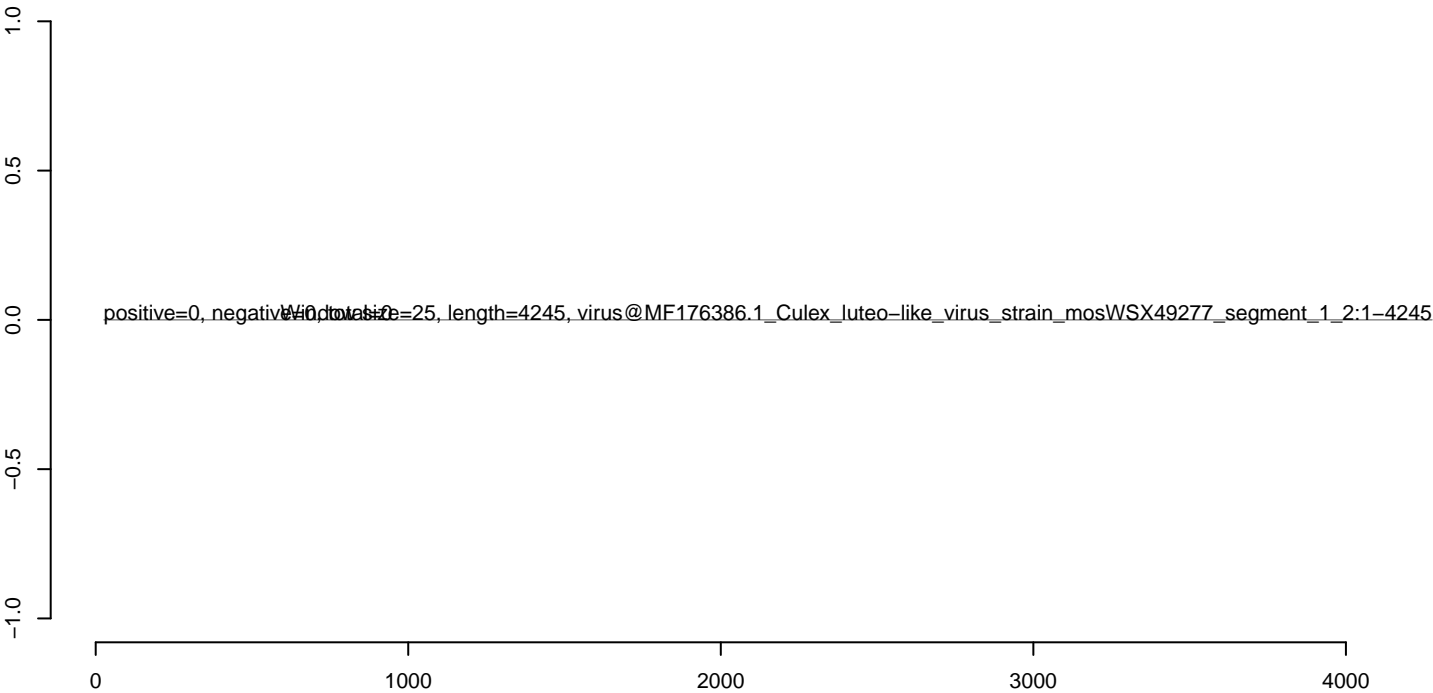
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



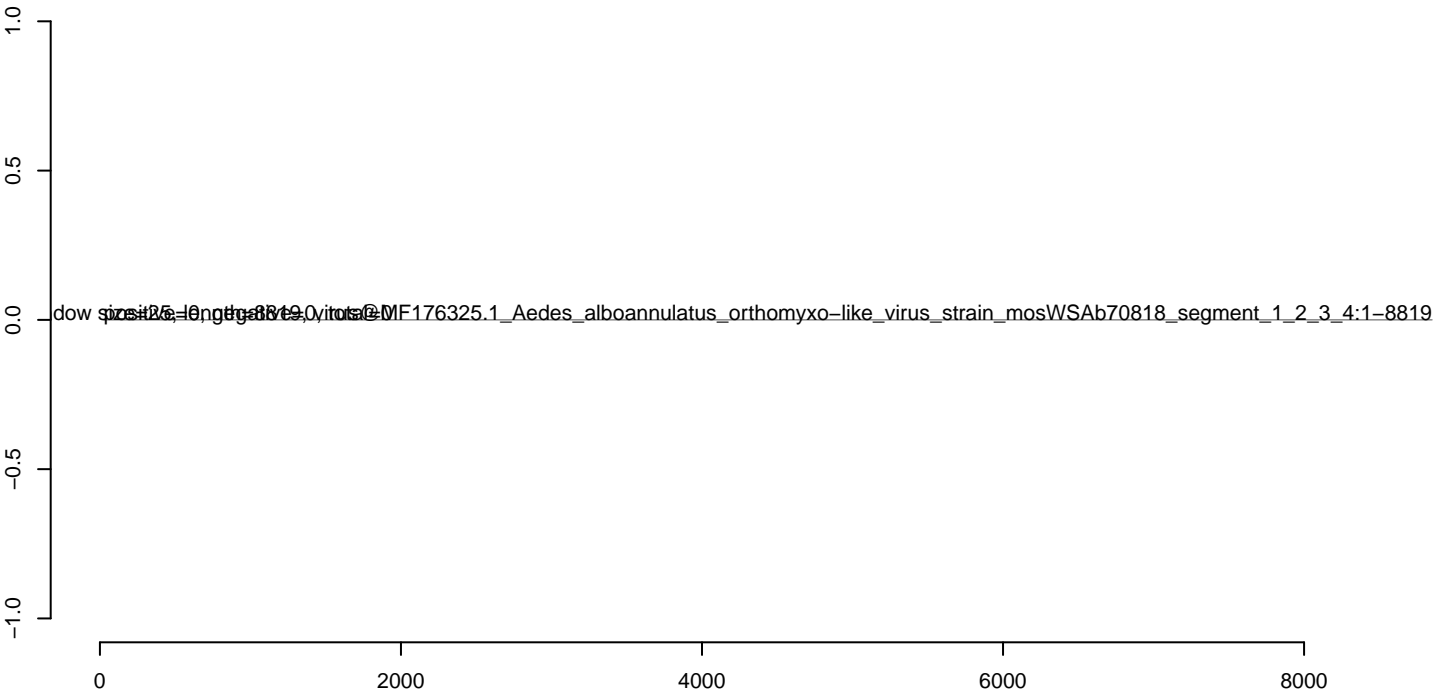
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

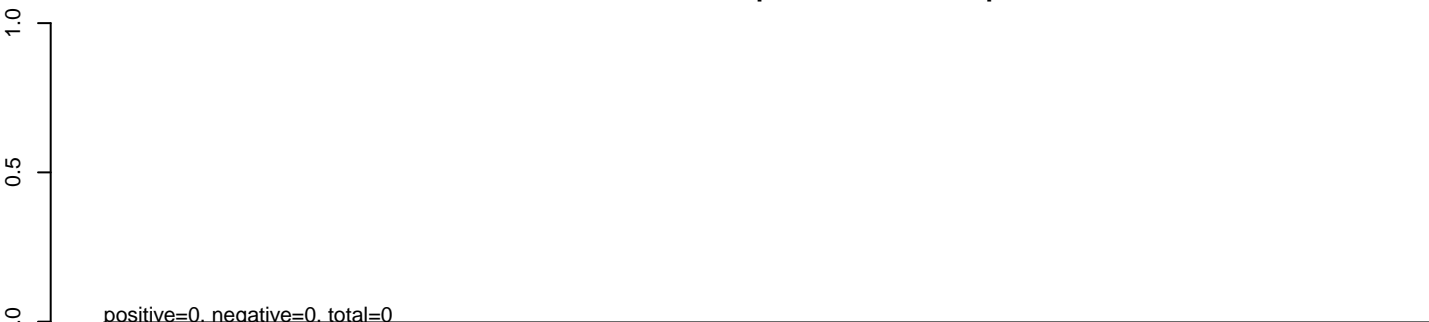


0 1000 2000 3000 4000 5000 6000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

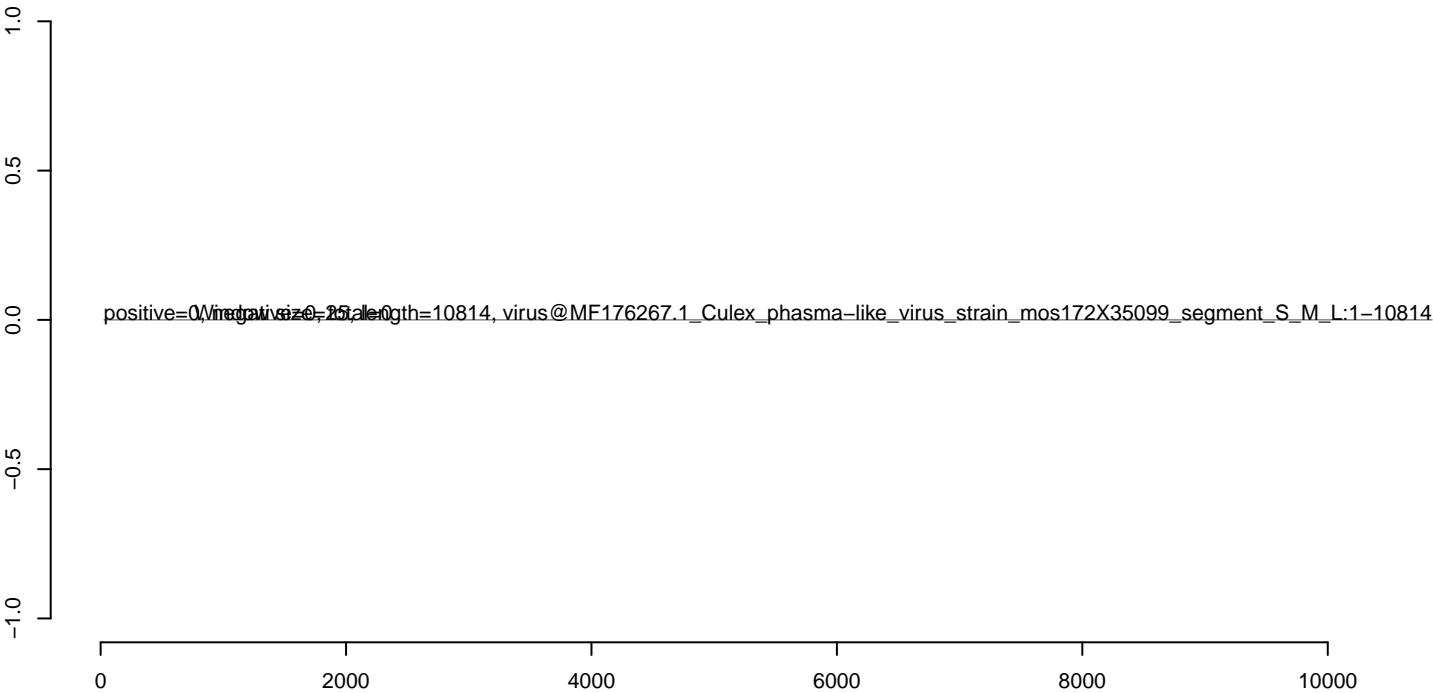
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



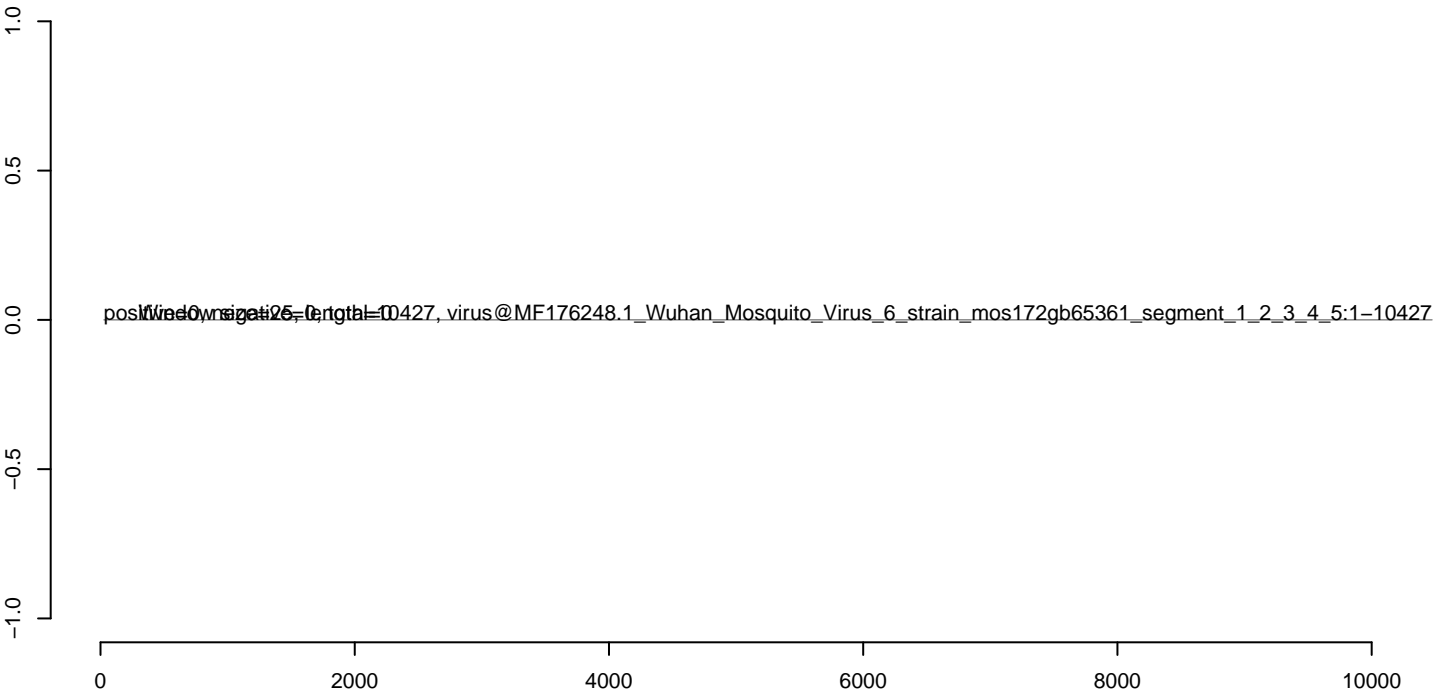
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



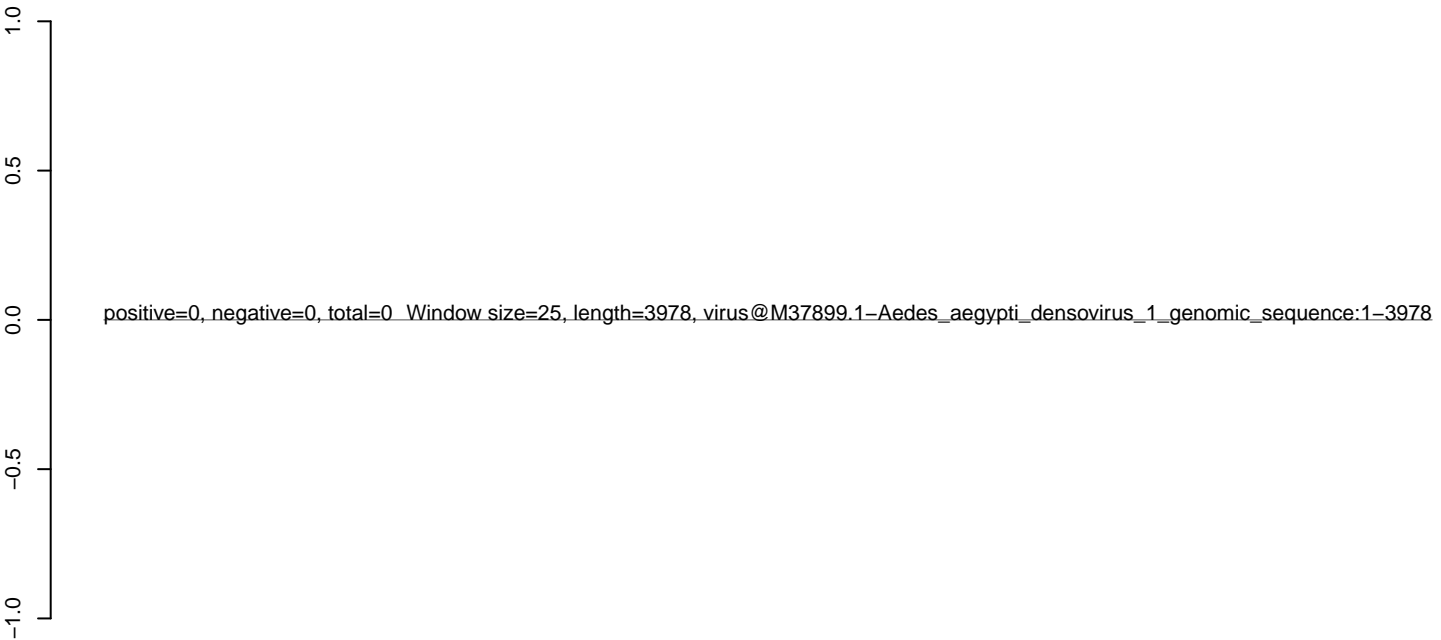
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



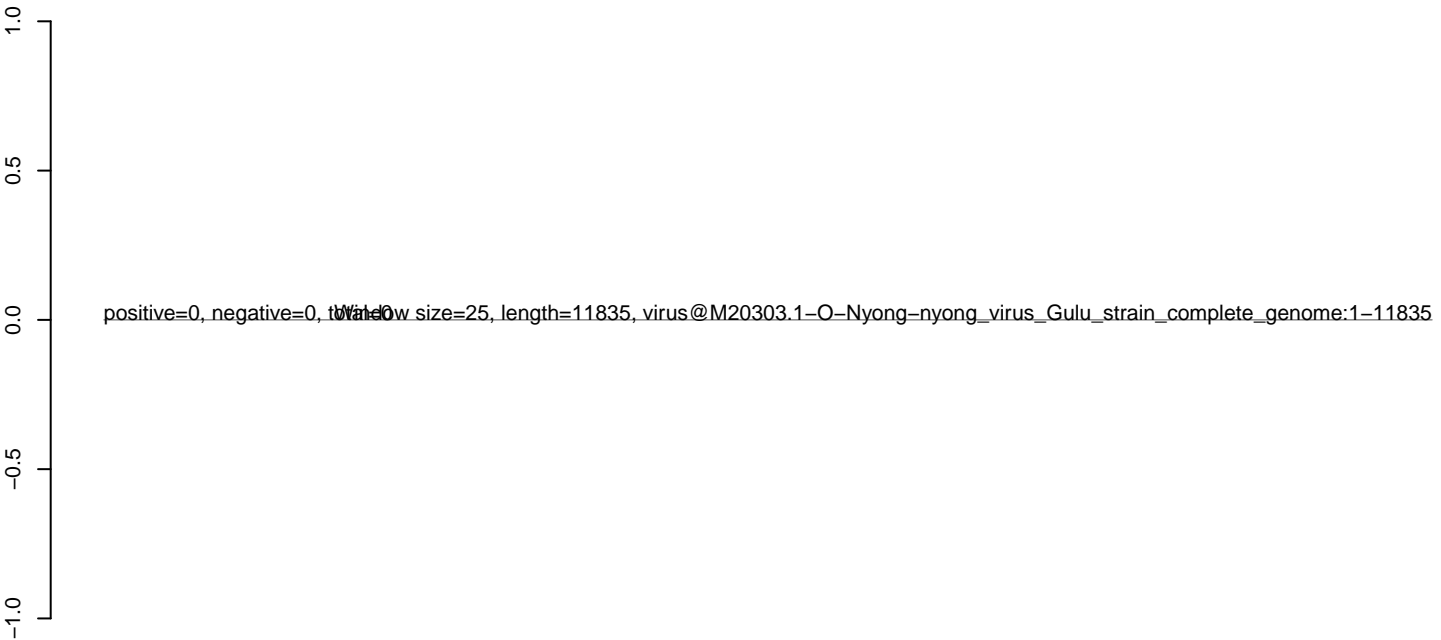
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

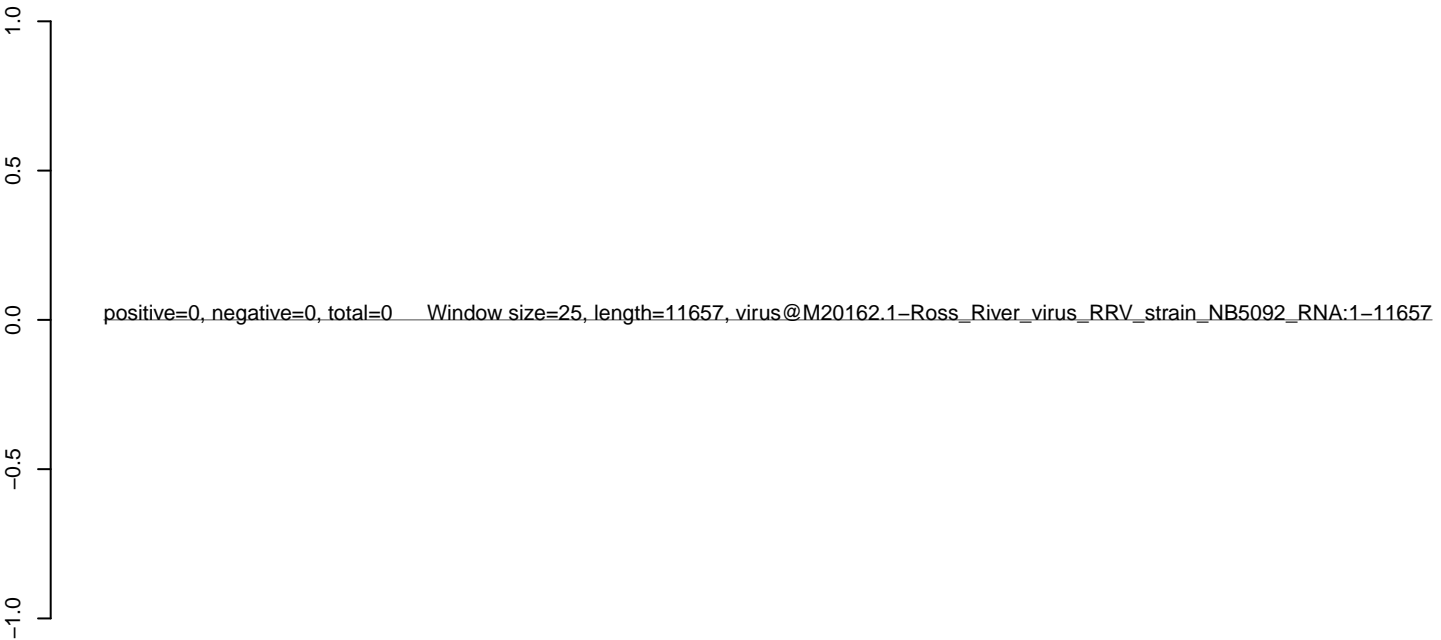
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



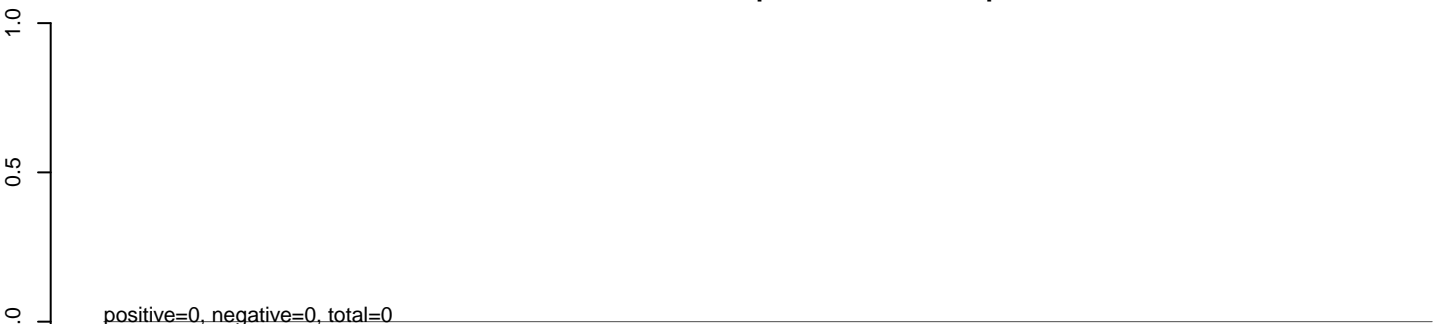
CuQuin_Hsu_17dpi_WNV3.rep



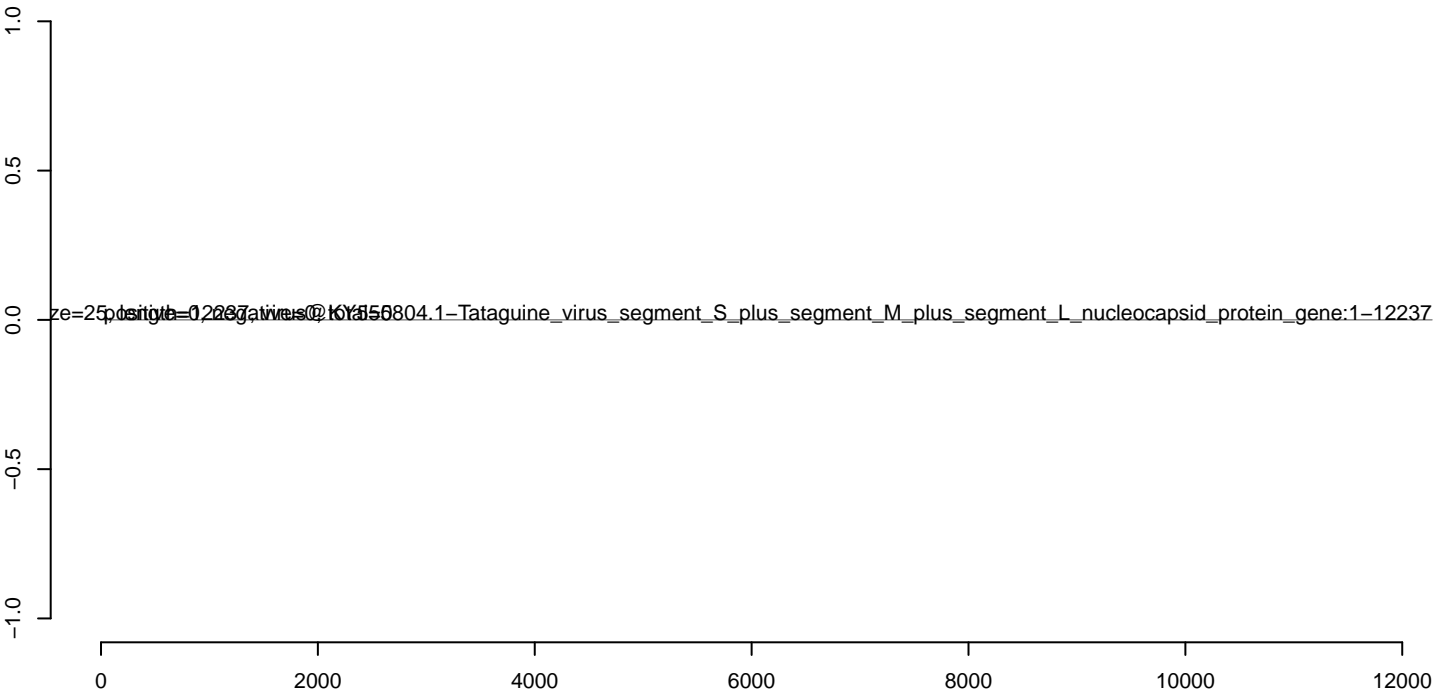
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



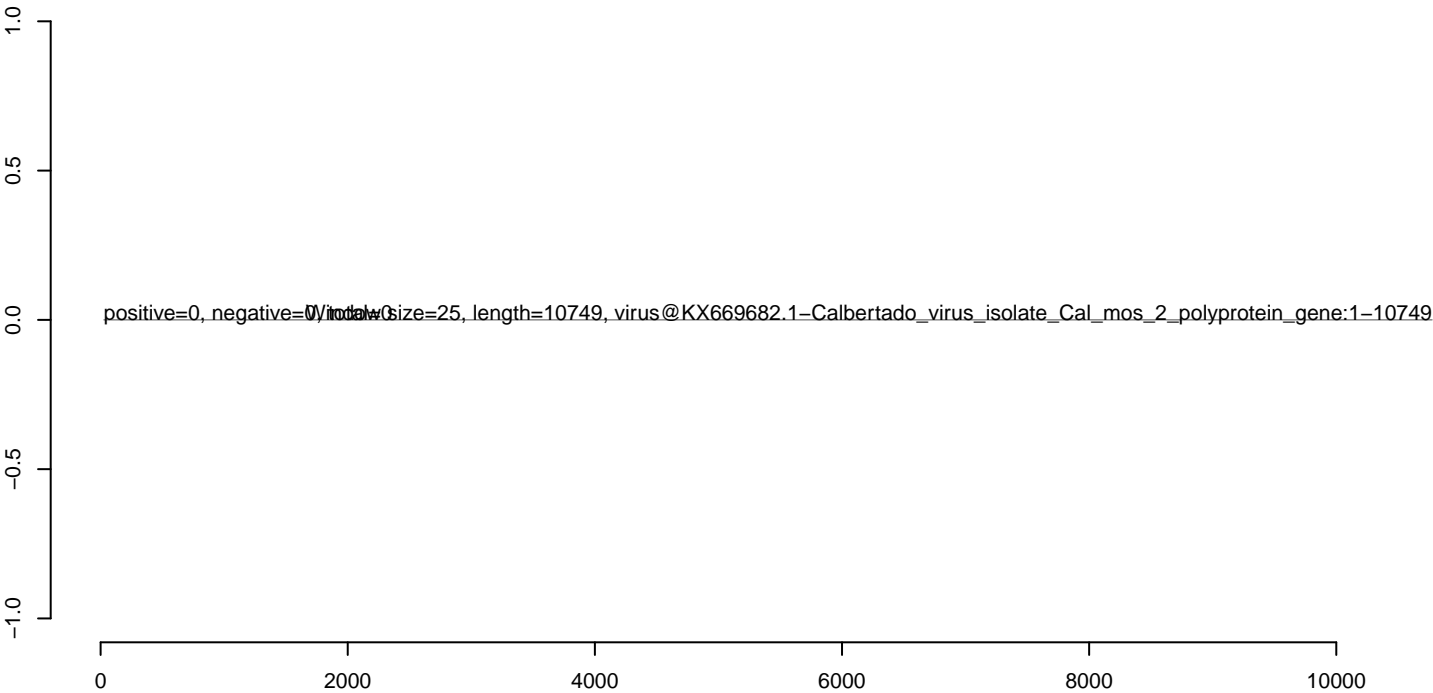
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



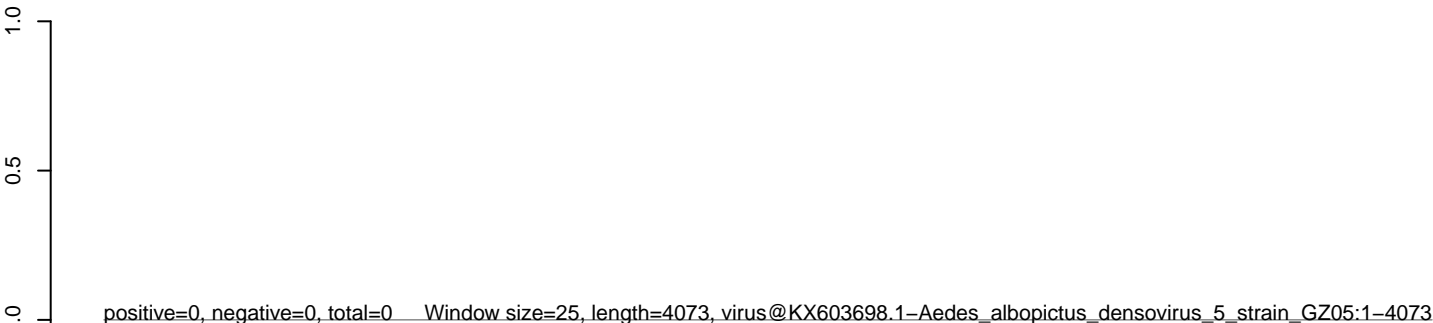
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



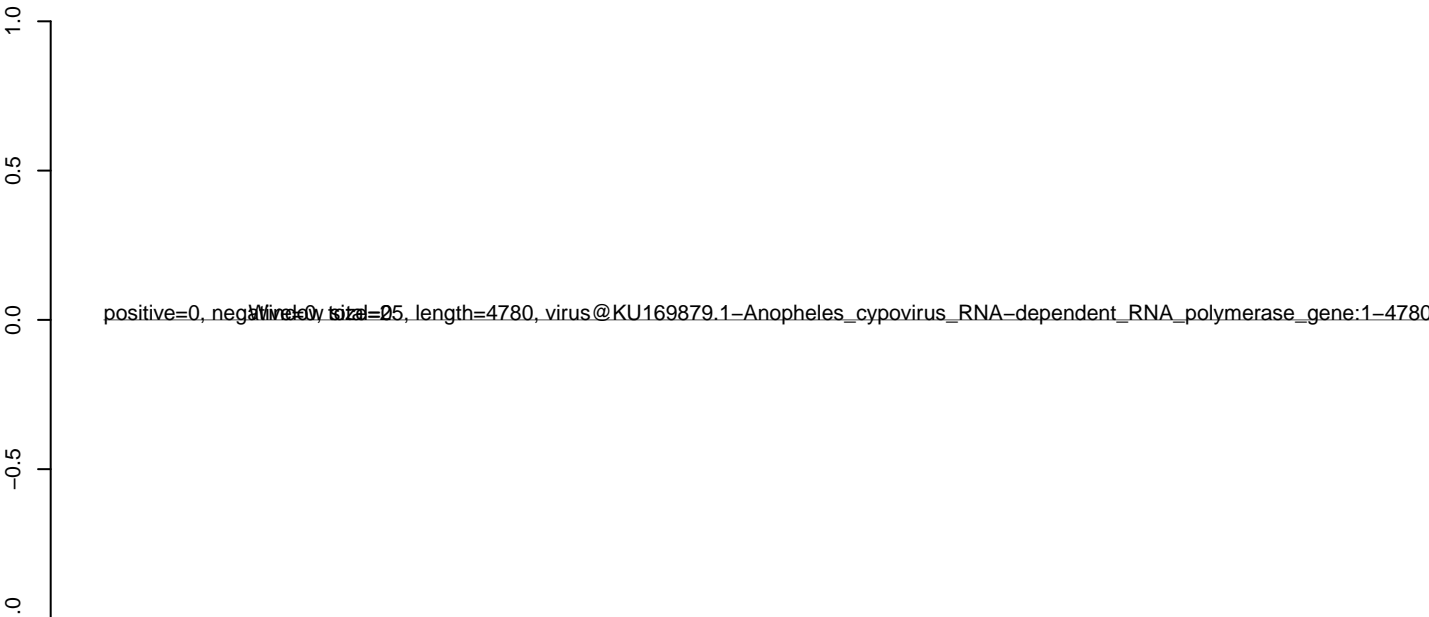
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



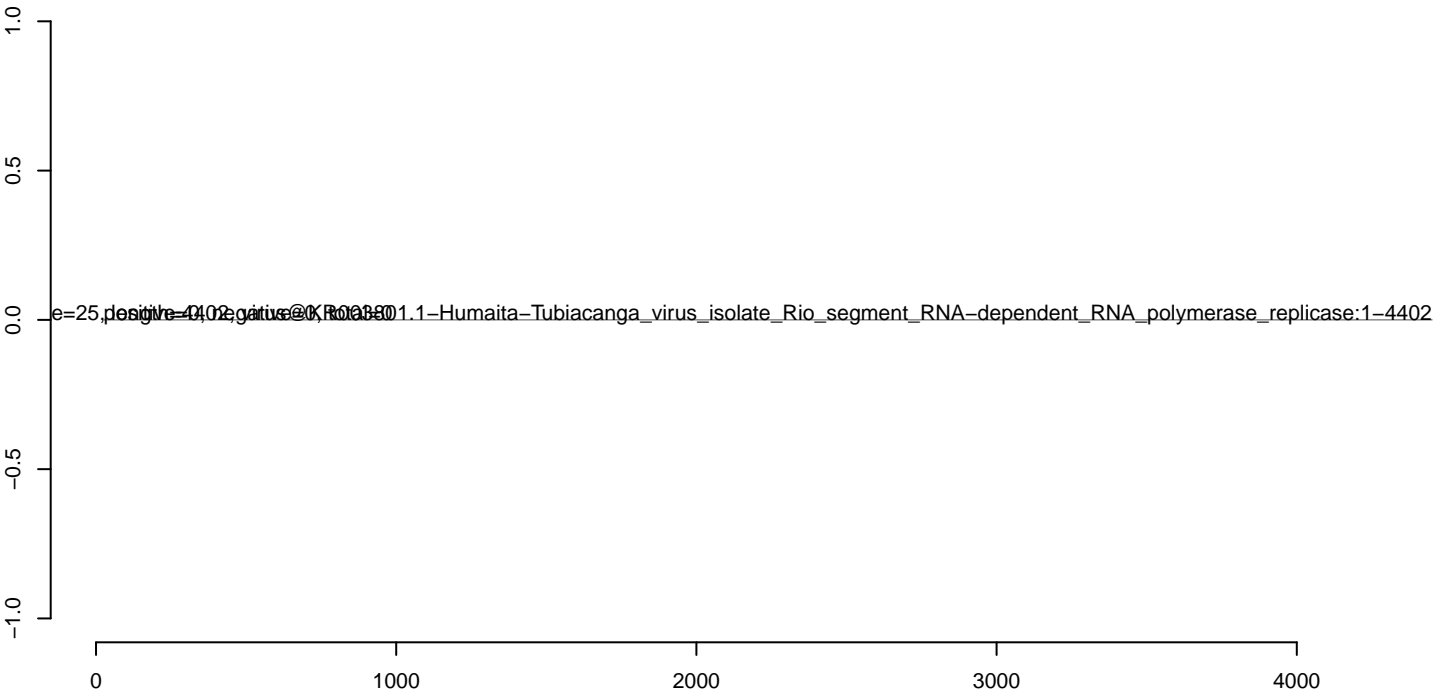
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



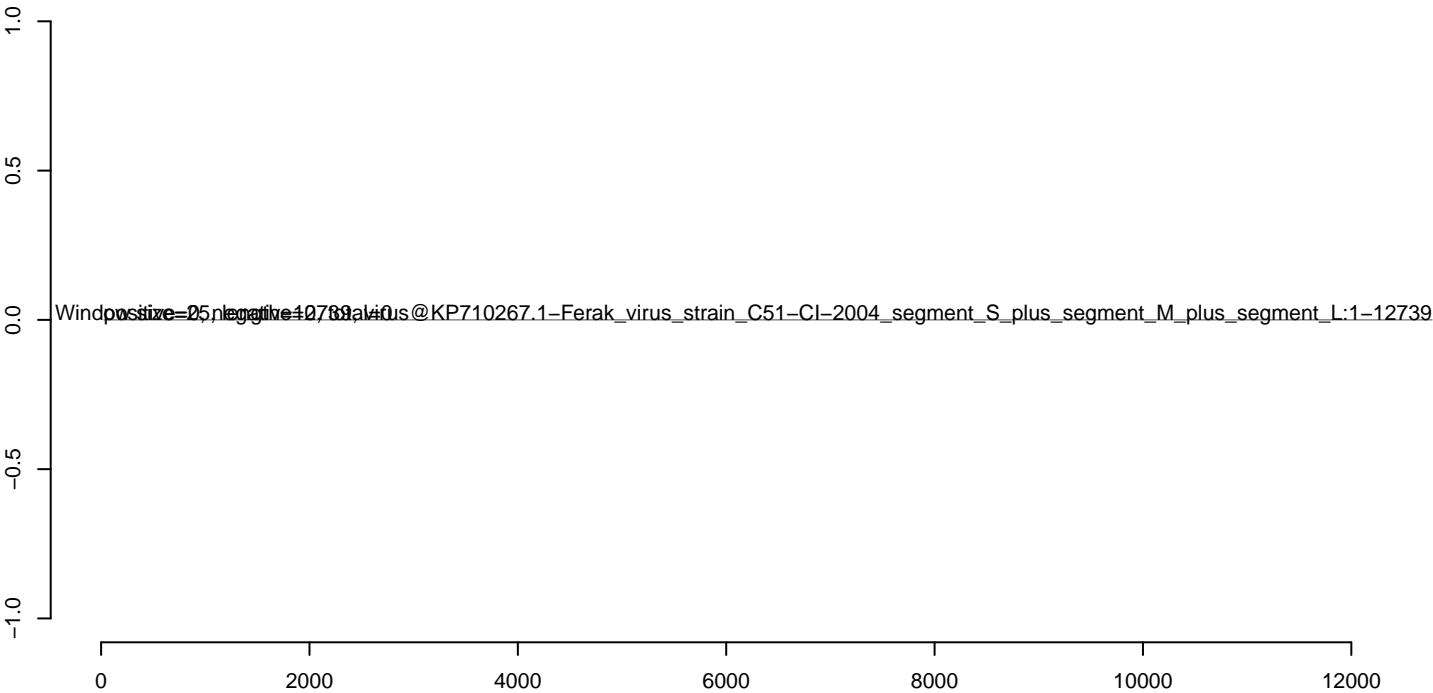
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



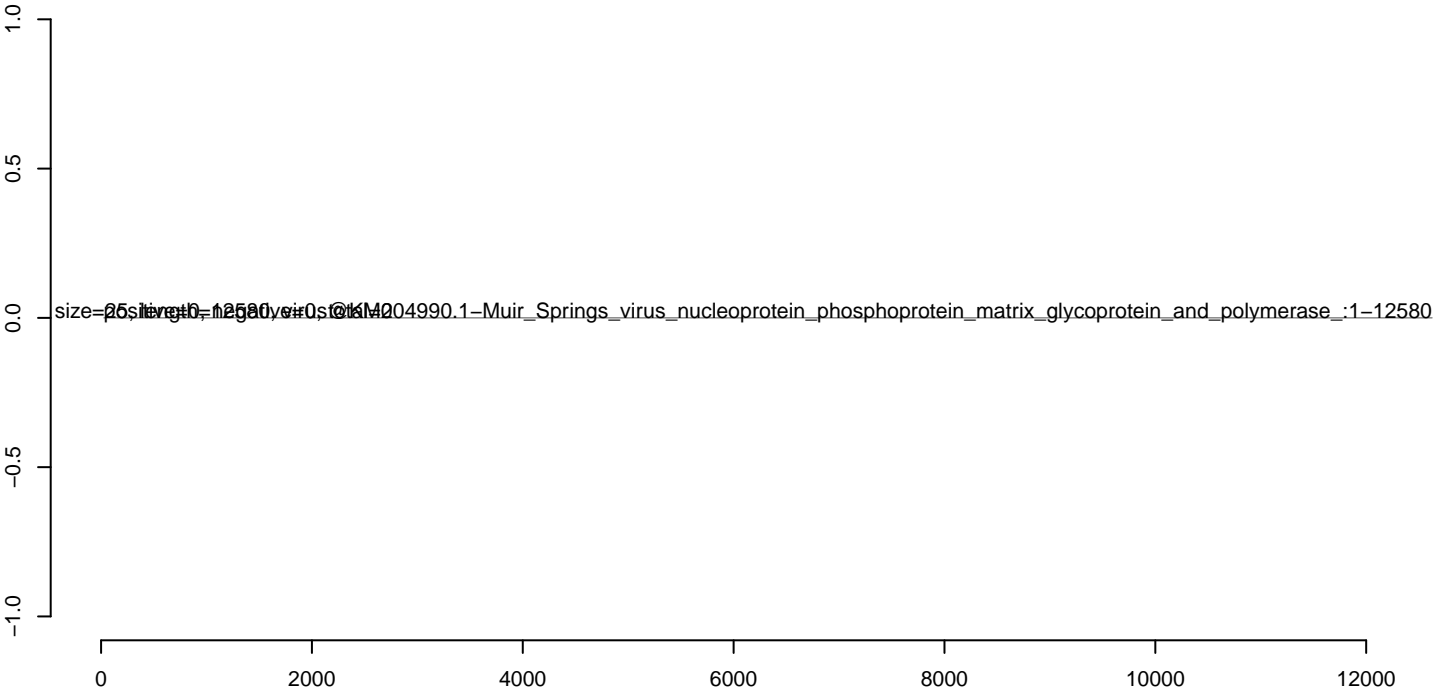
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



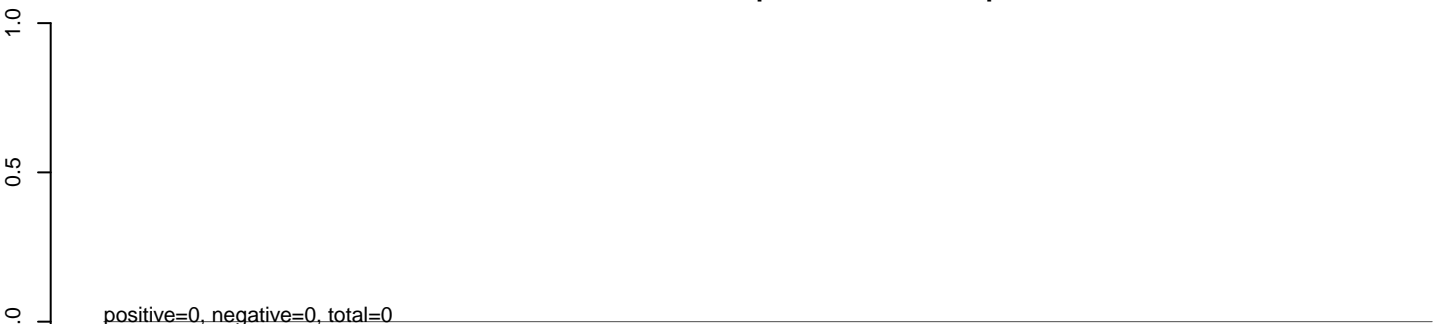
CuQuin_Hsu_17dpi_WNV3.rep



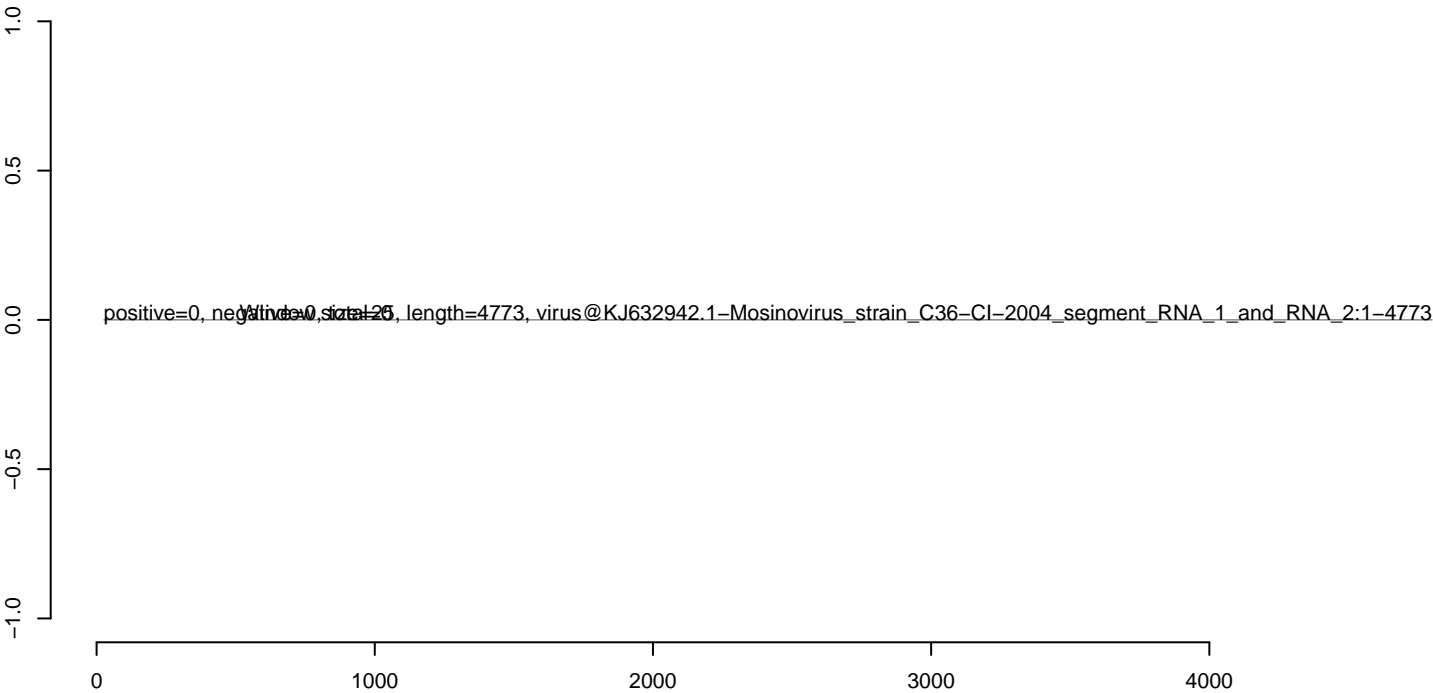
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



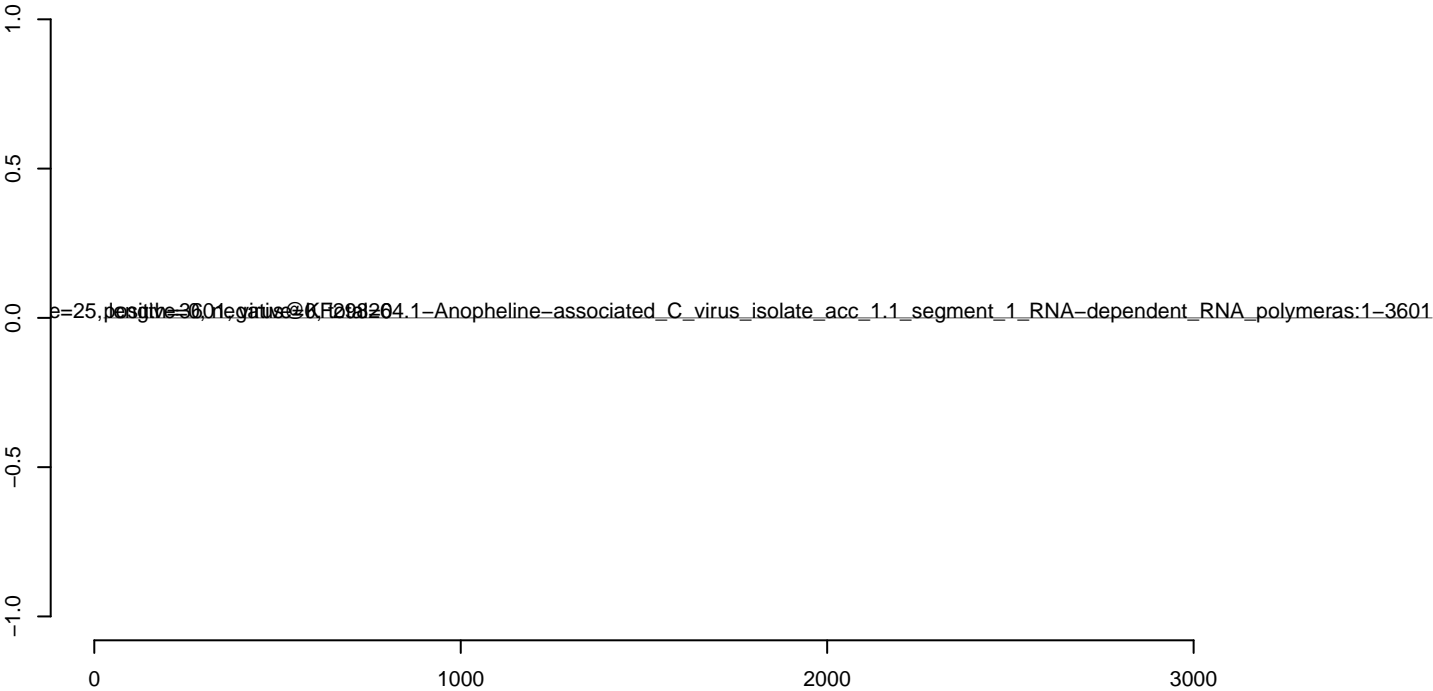
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



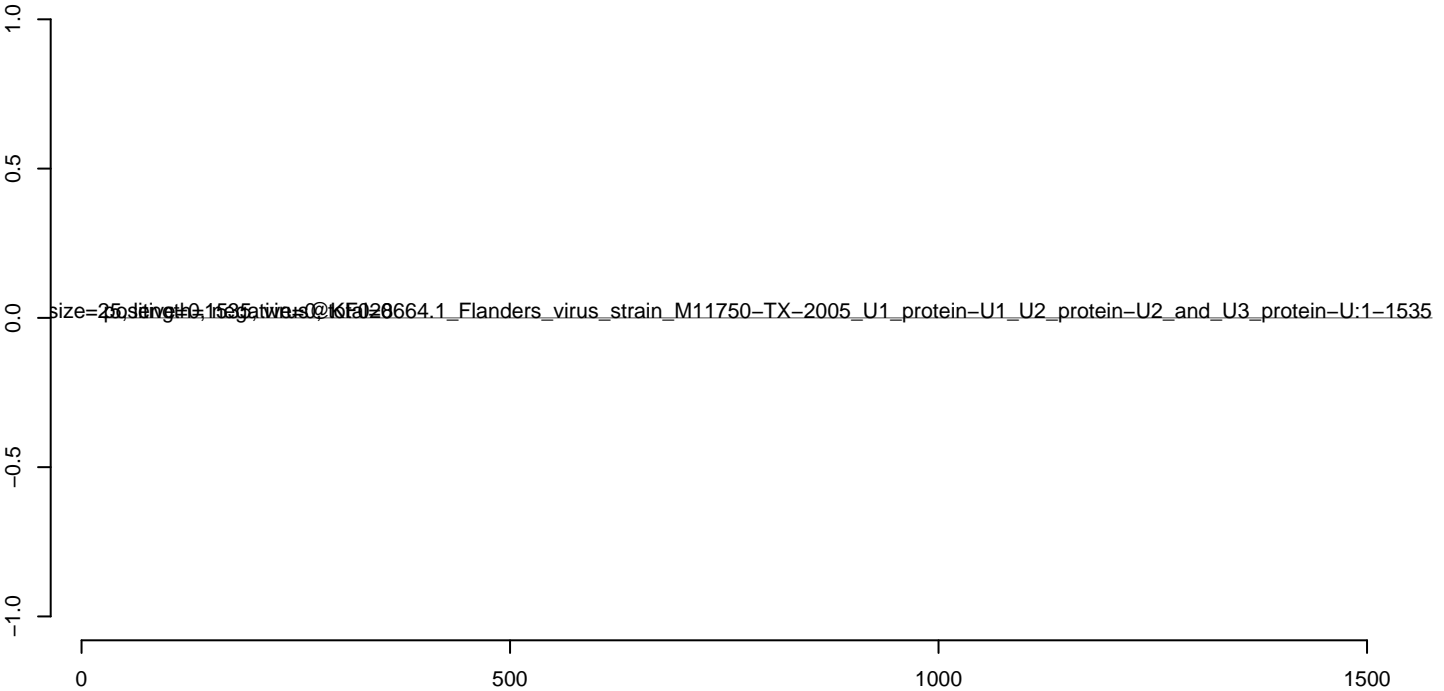
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



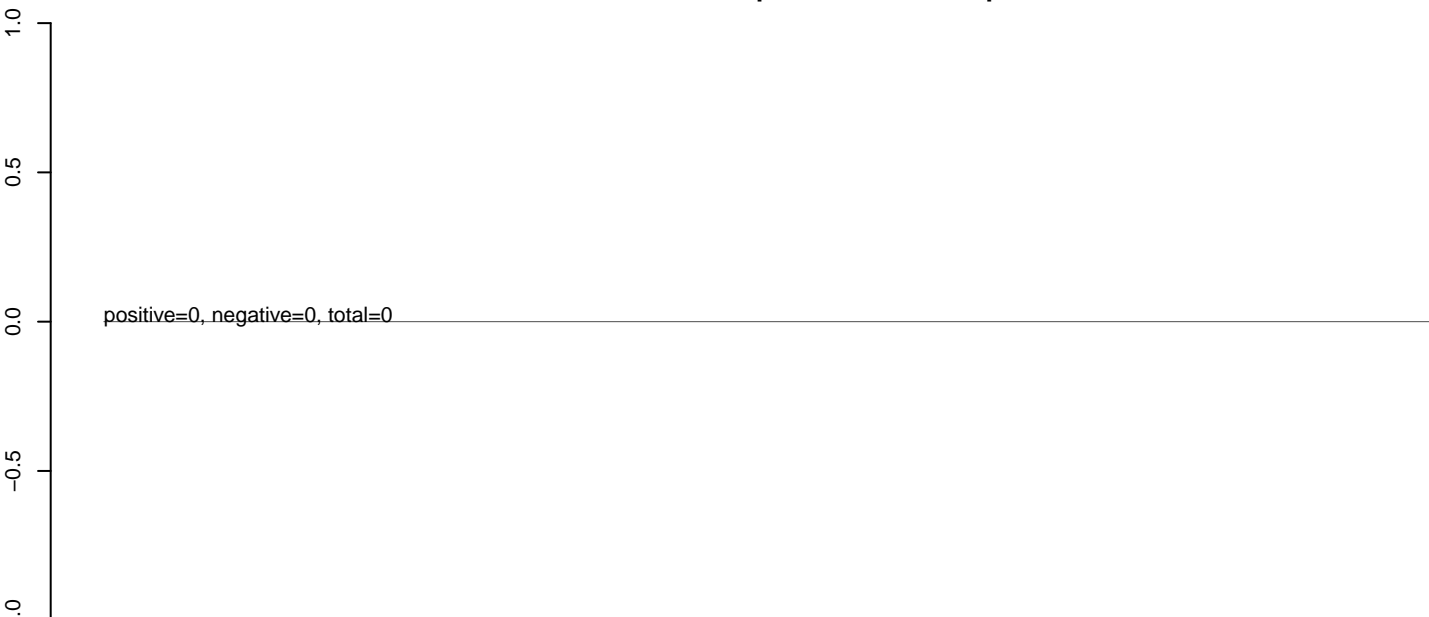
CuQuin_Hsu_17dpi_WNV3.rep



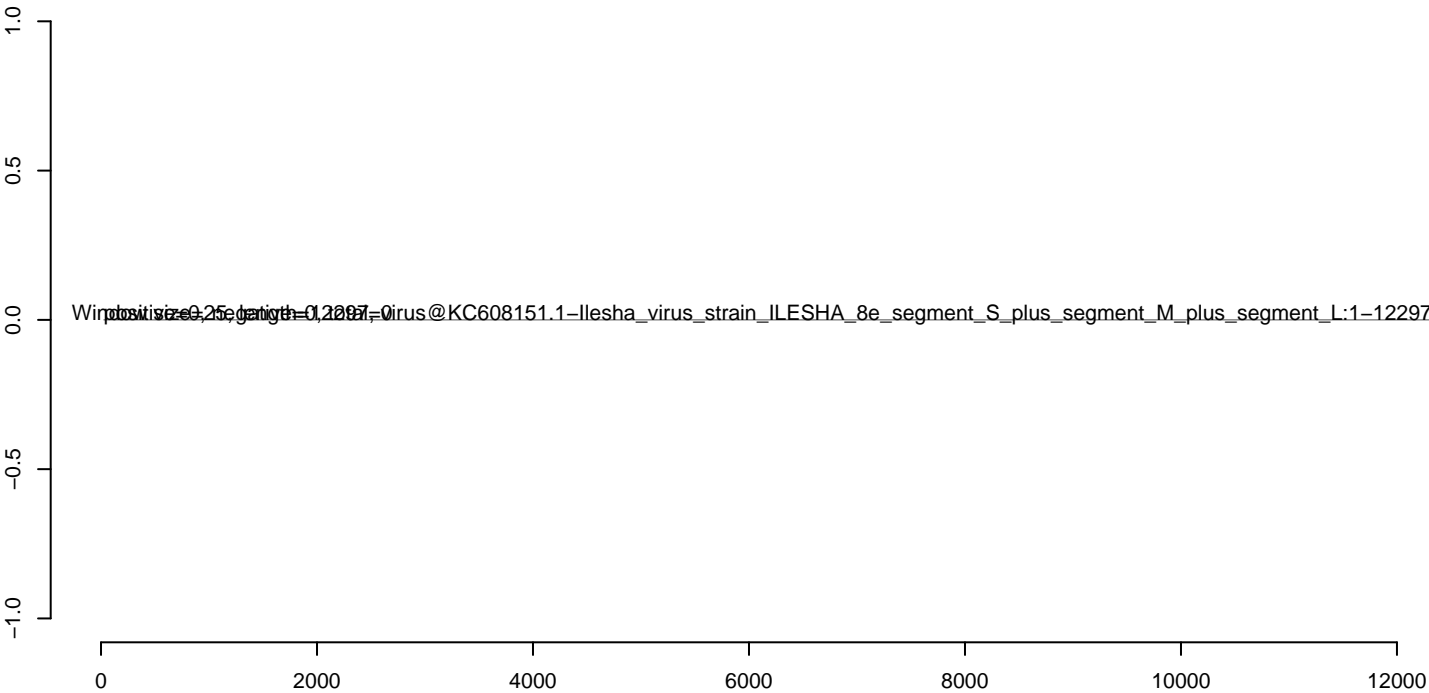
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



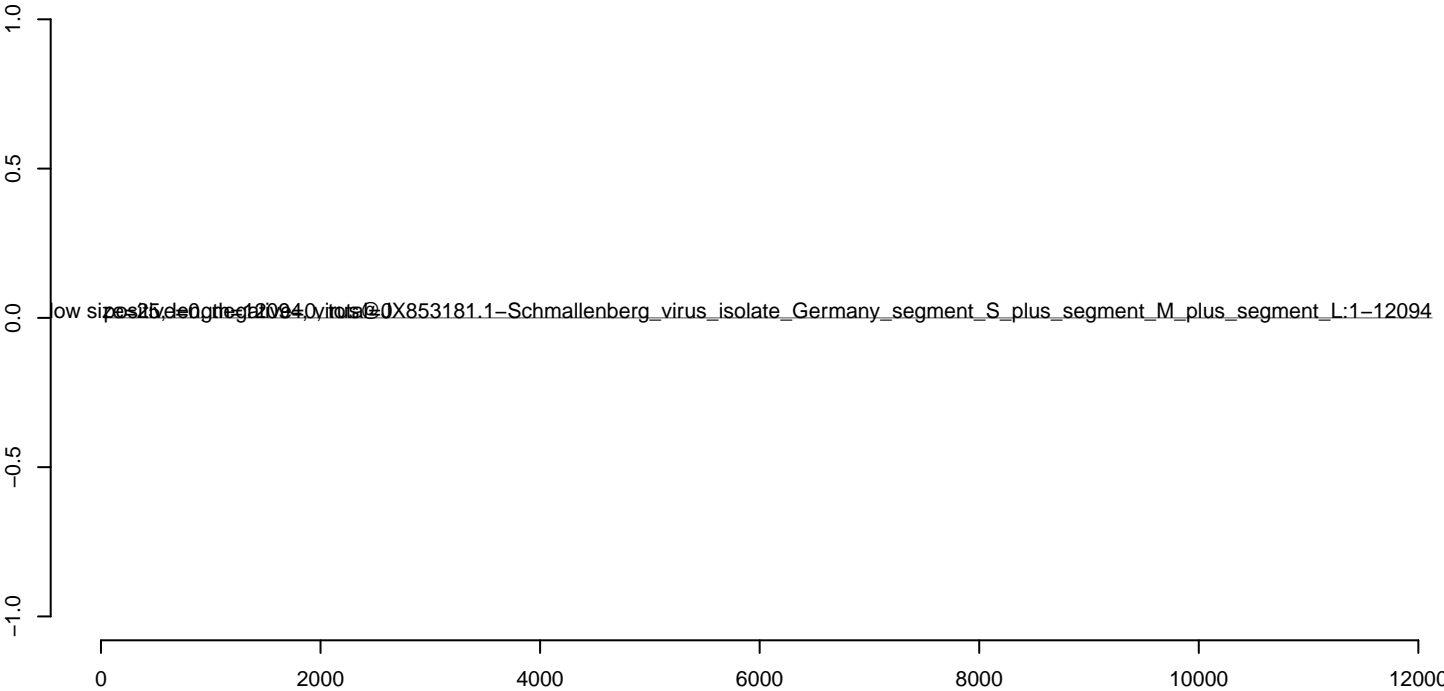
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



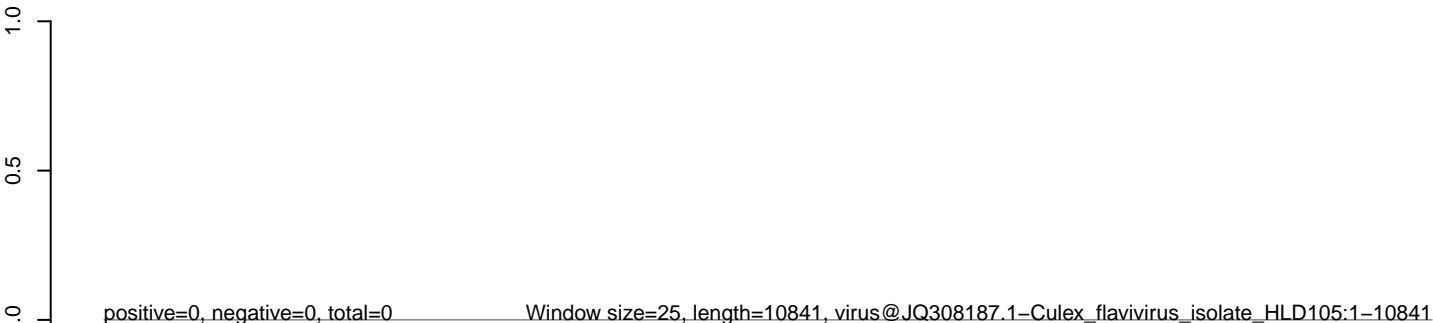
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

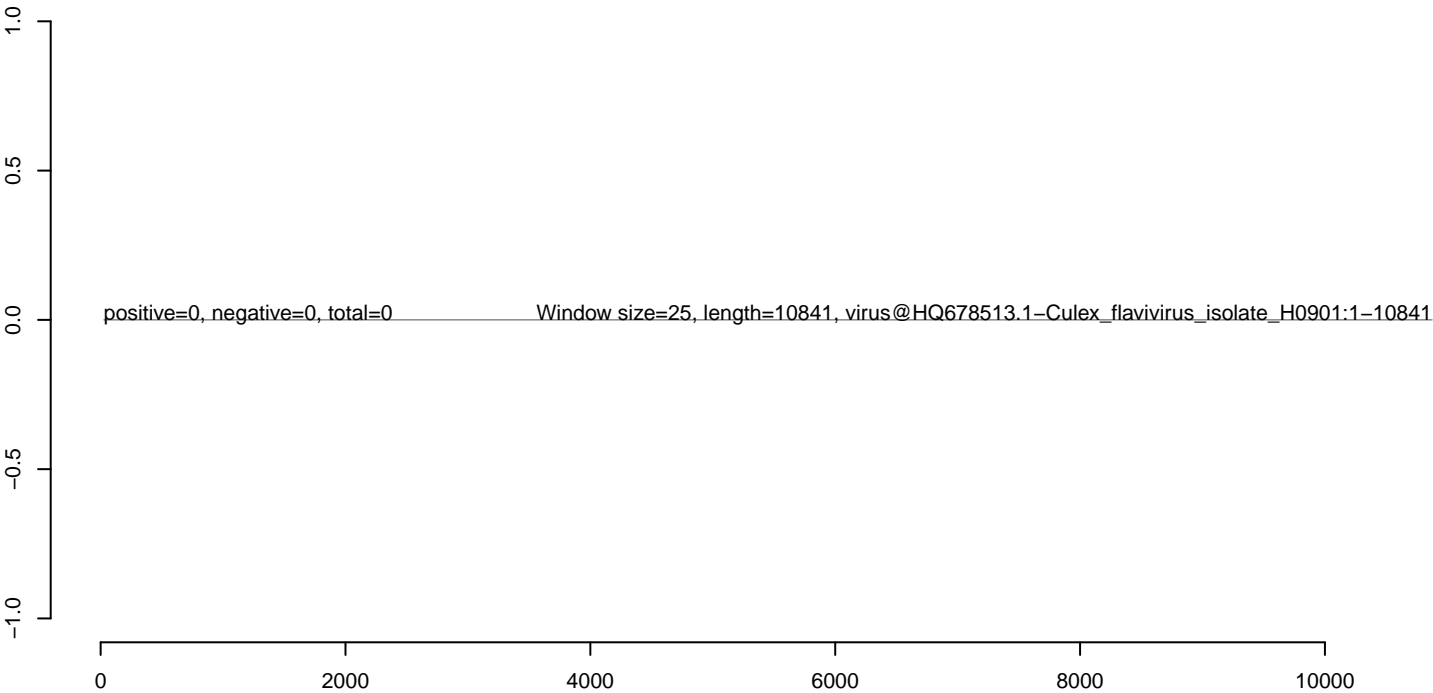
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



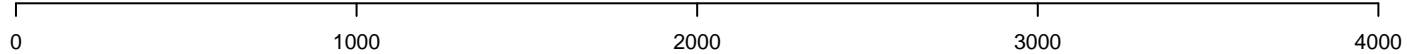
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



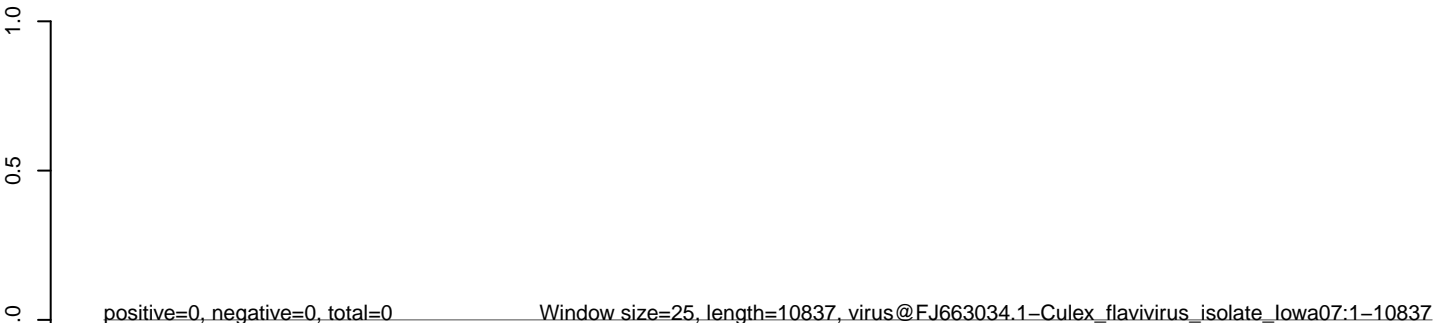
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



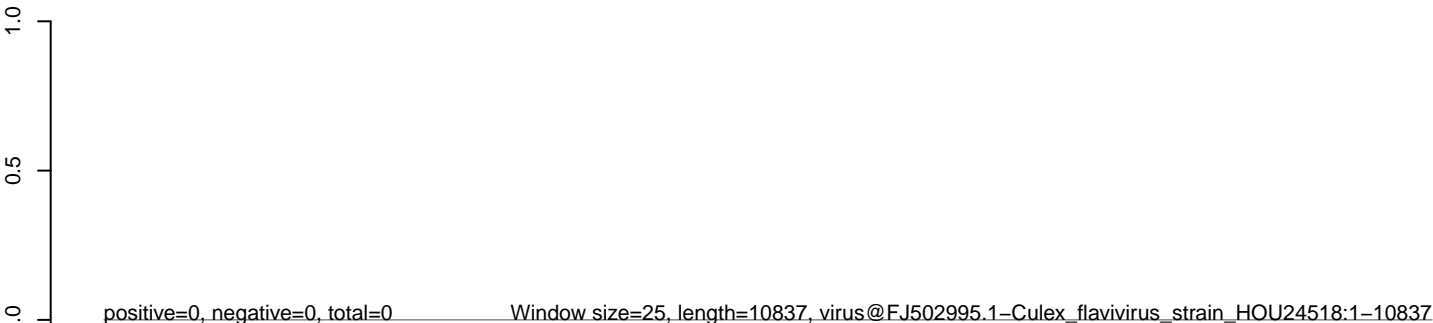
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

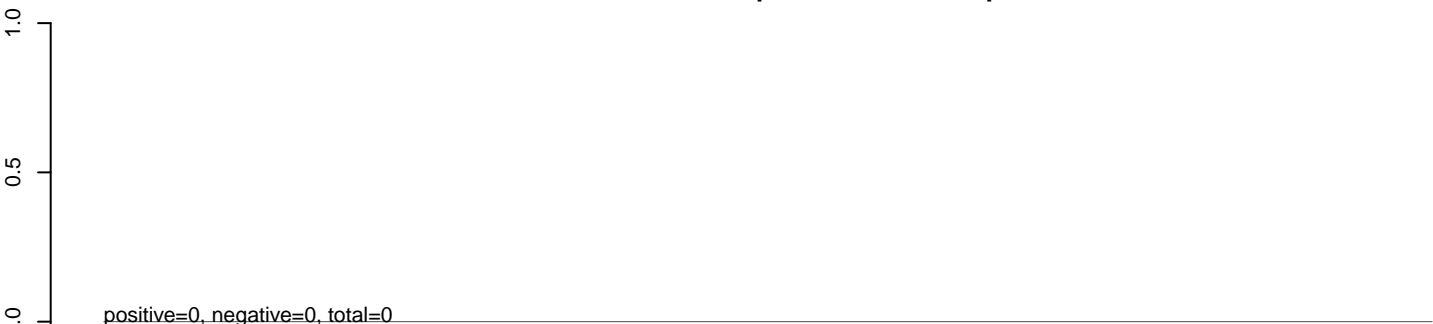


0 2000 4000 6000 8000 10000

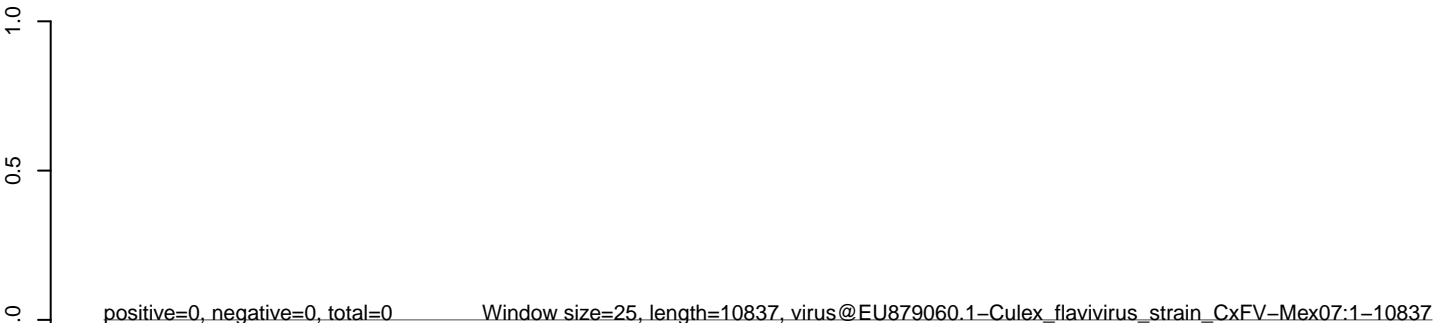
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

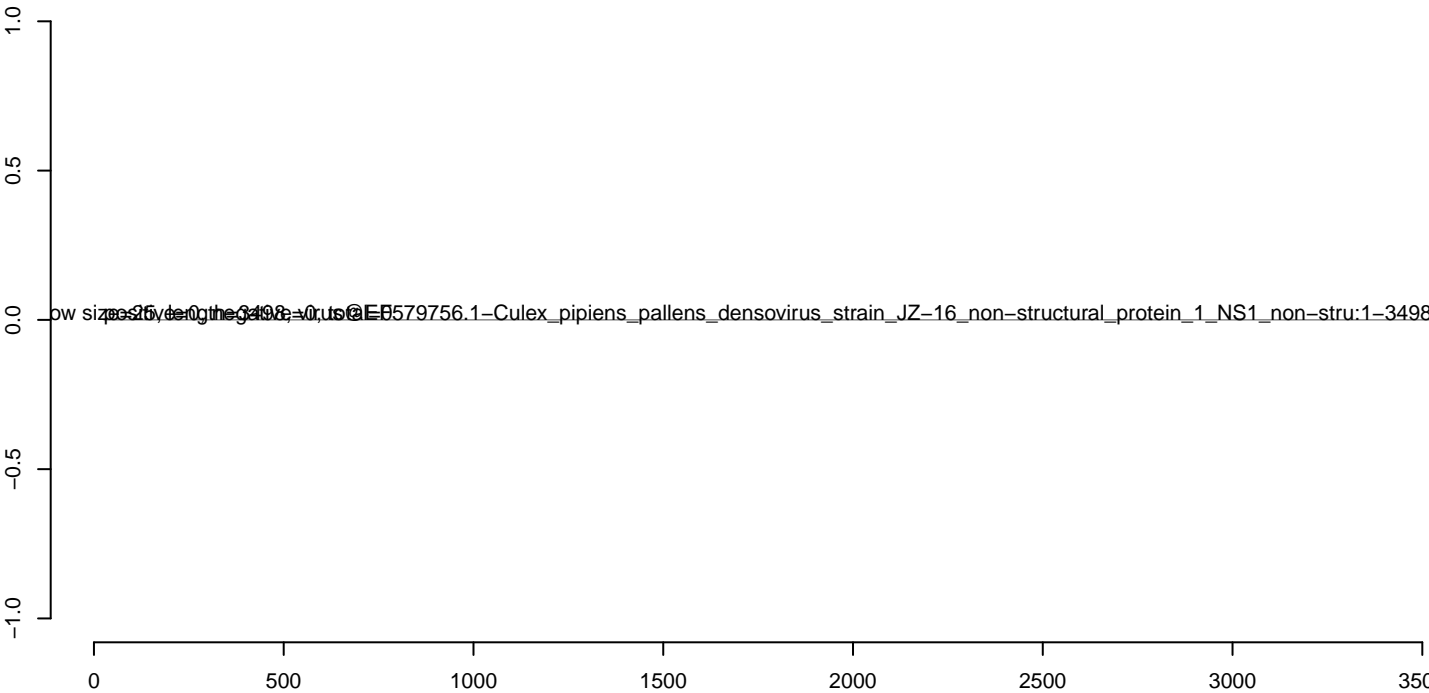
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



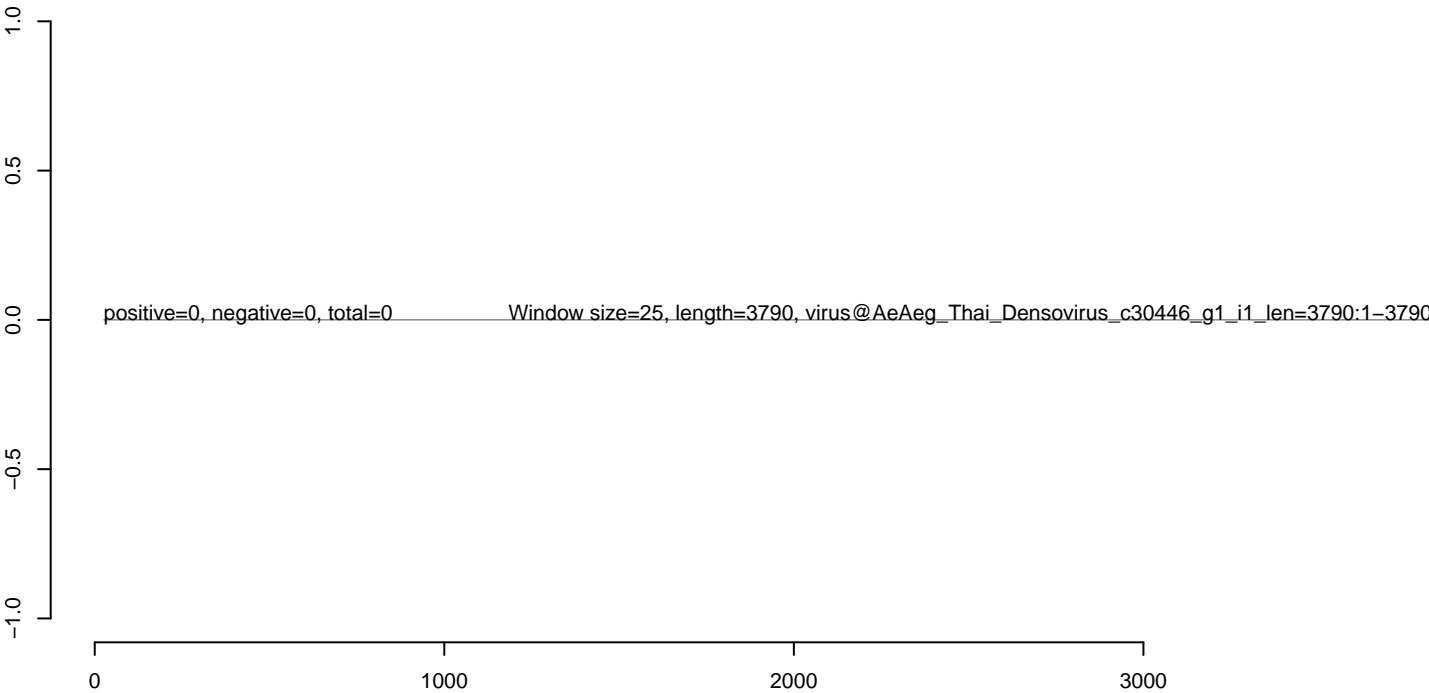
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



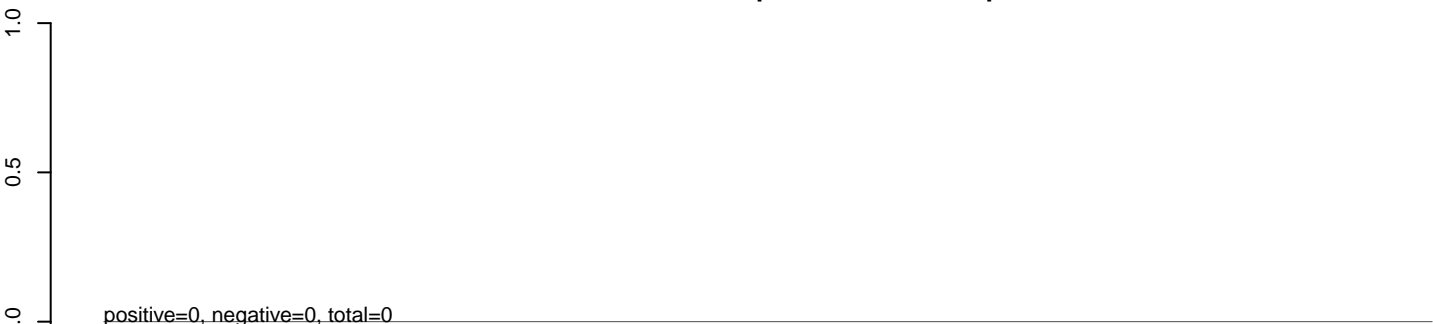
CuQuin_Hsu_17dpi_WNV3.rep



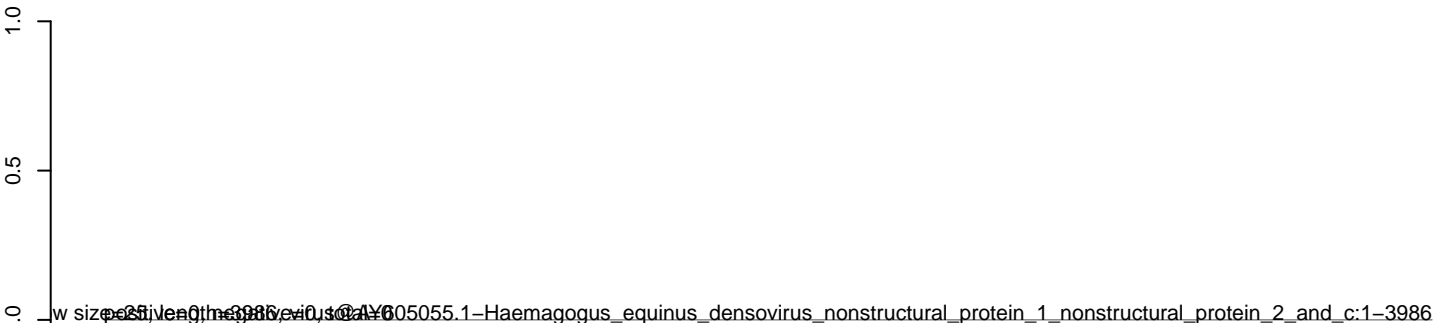
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



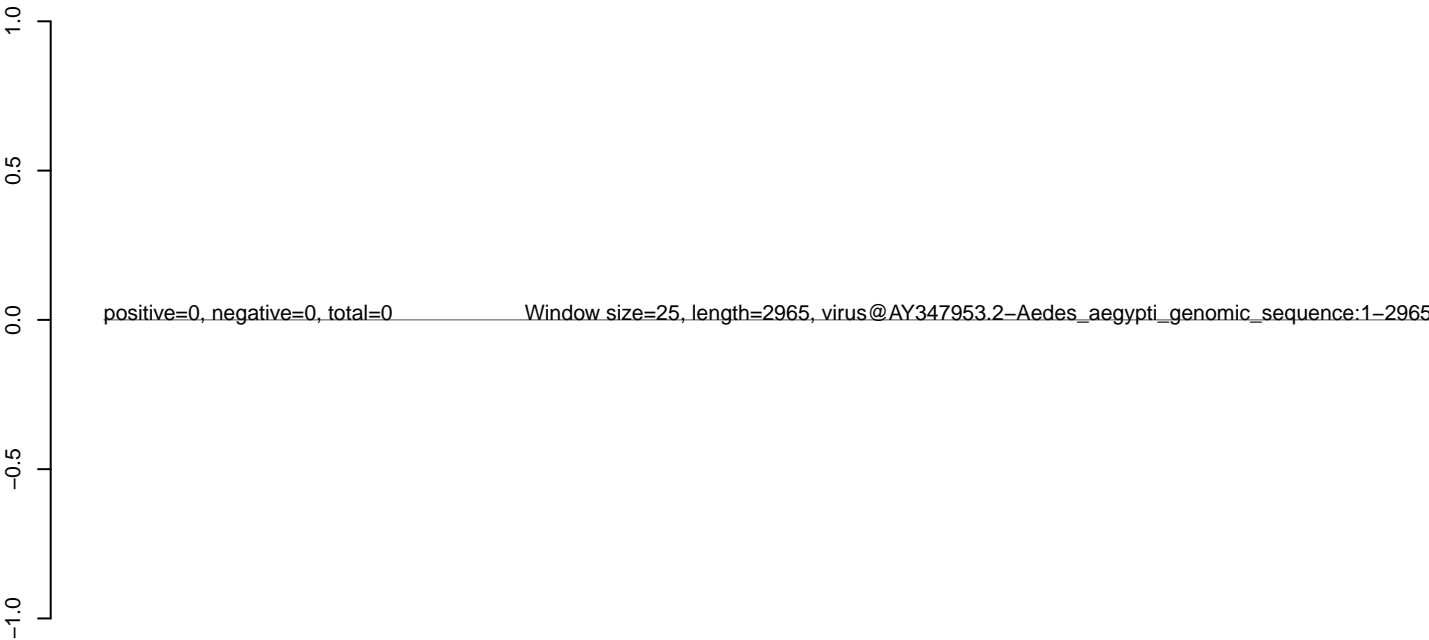
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



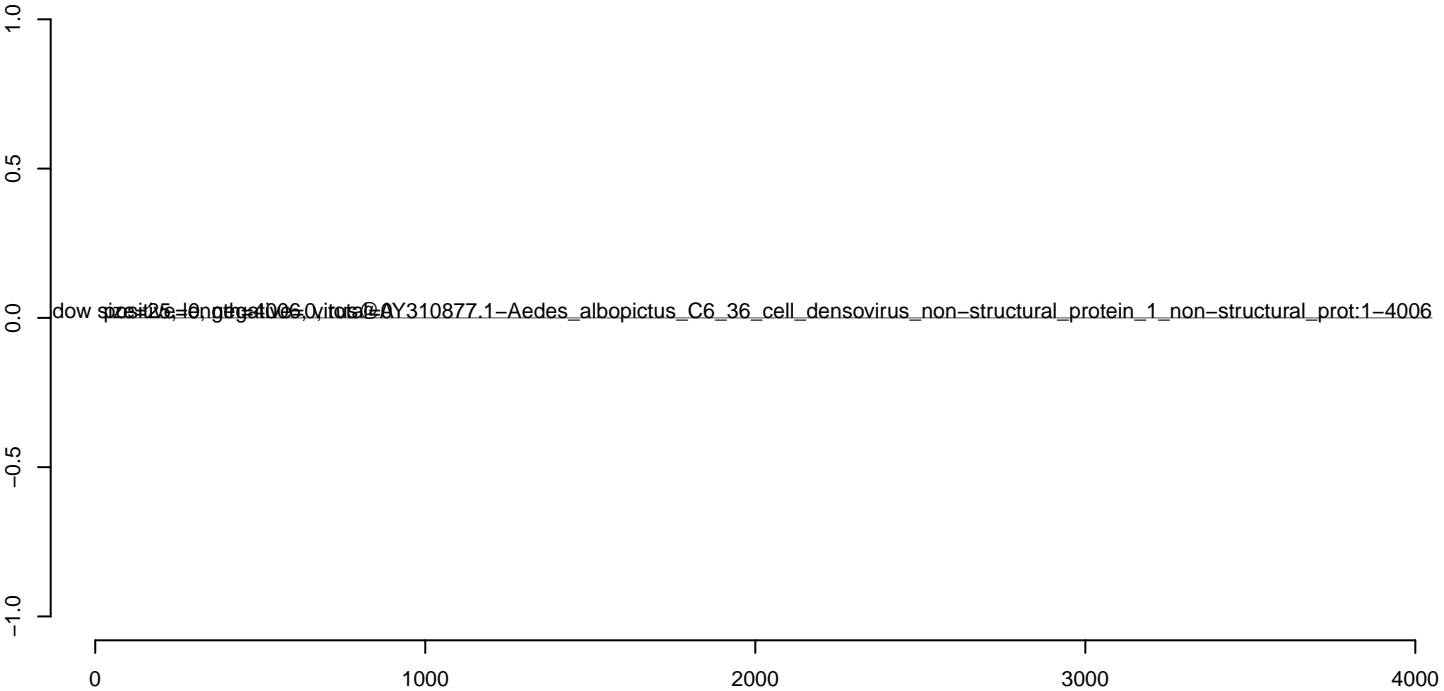
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



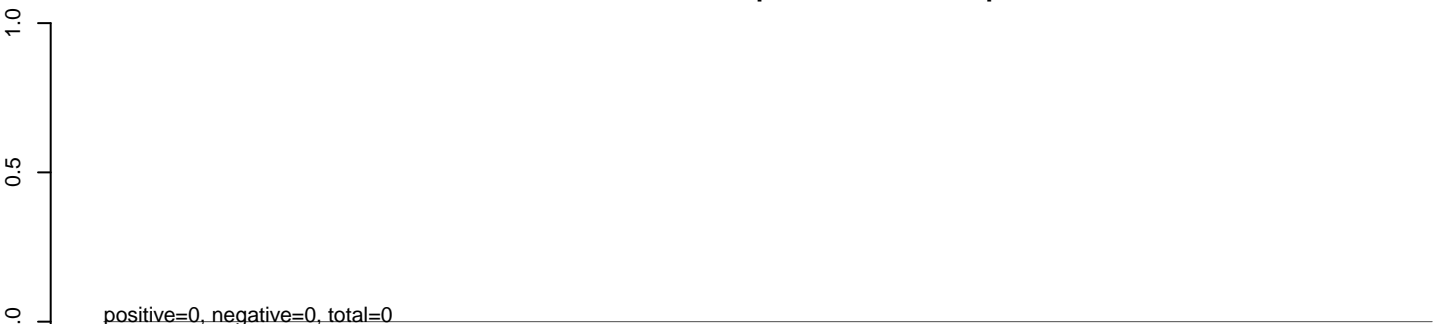
CuQuin_Hsu_17dpi_WNV3.rep



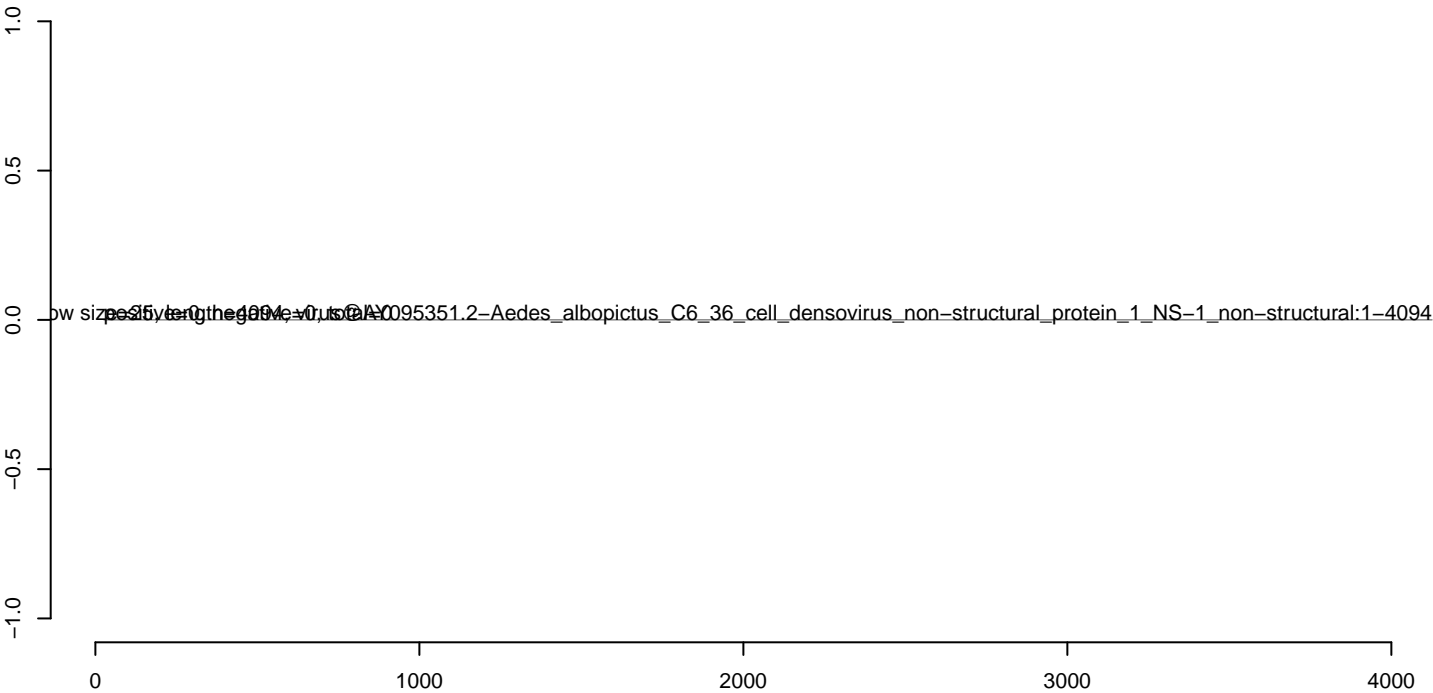
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



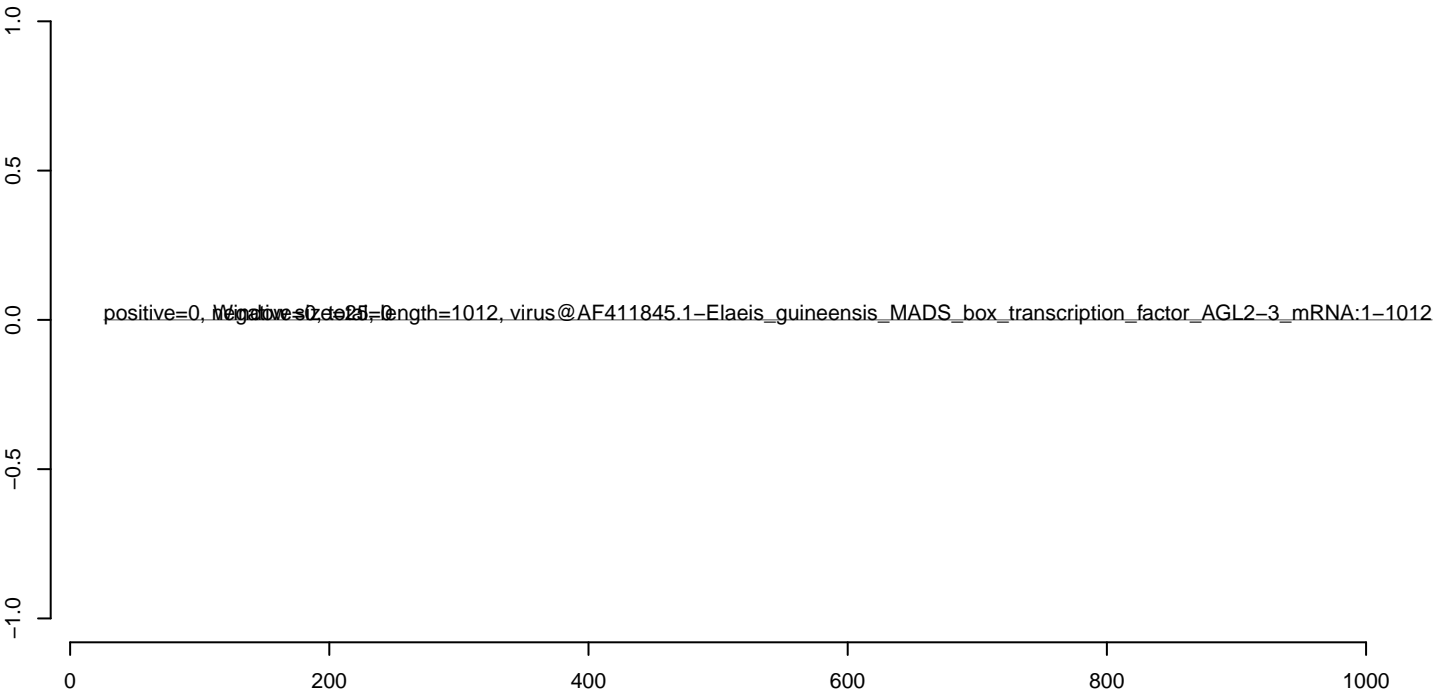
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



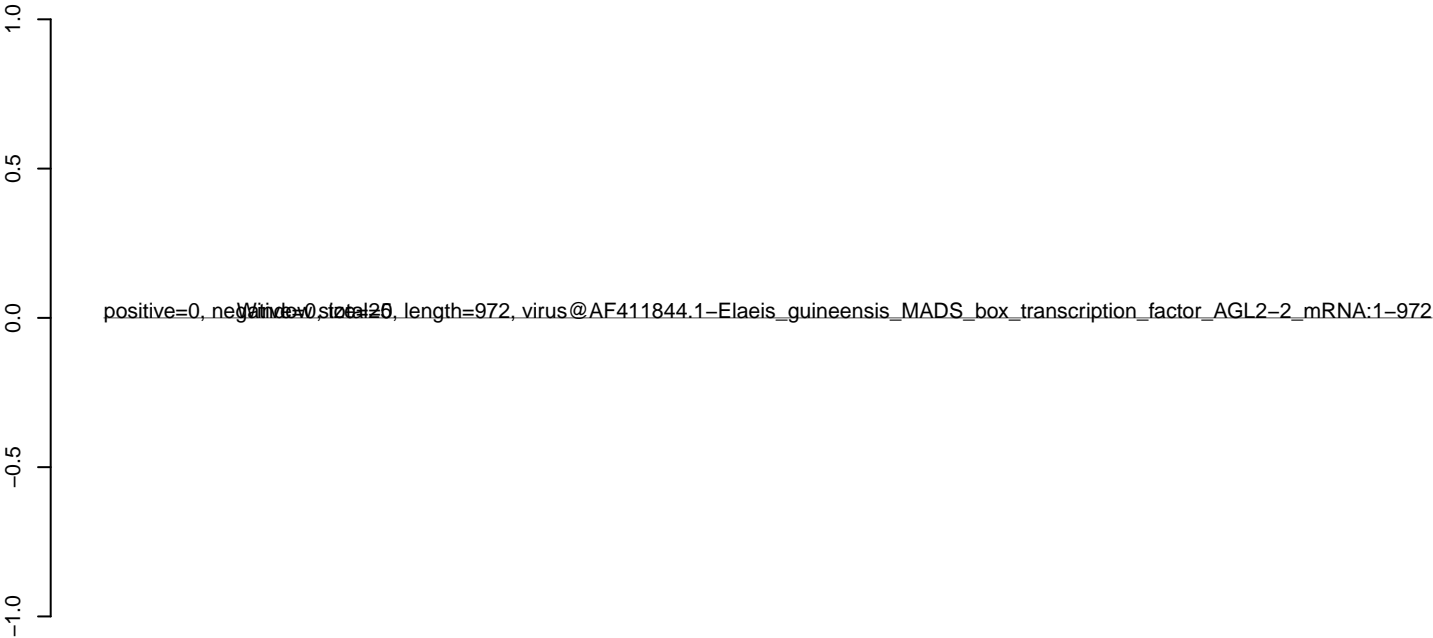
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



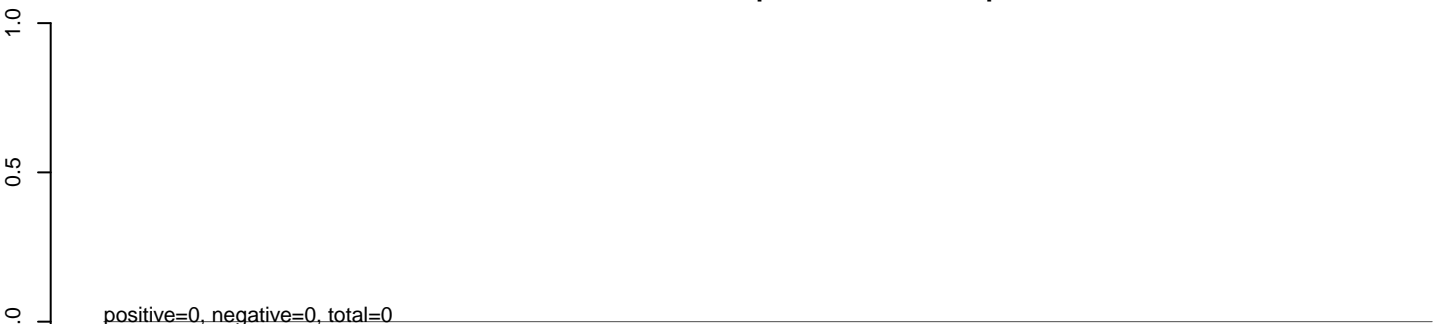
CuQuin_Hsu_17dpi_WNV3.rep



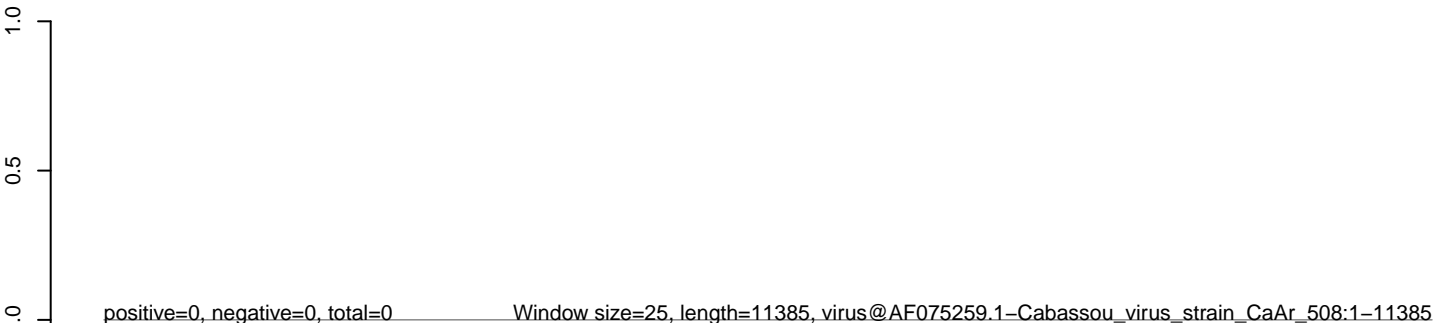
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

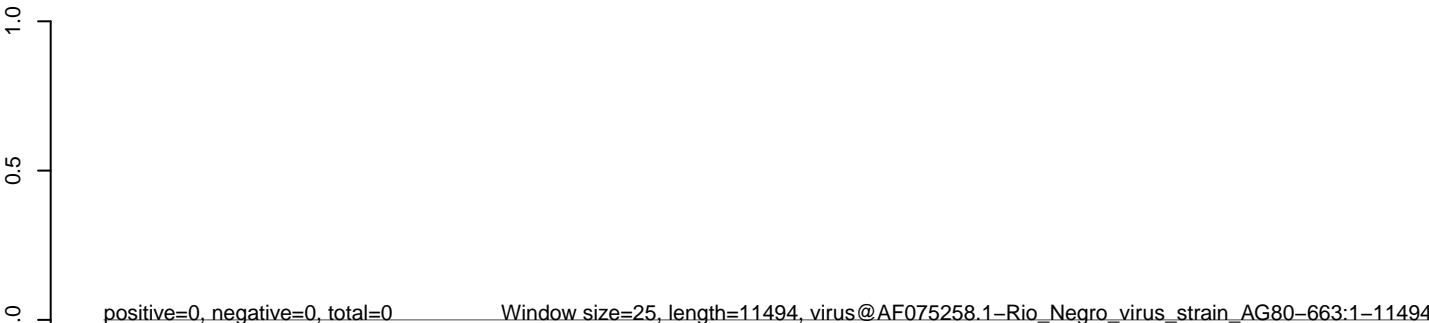
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

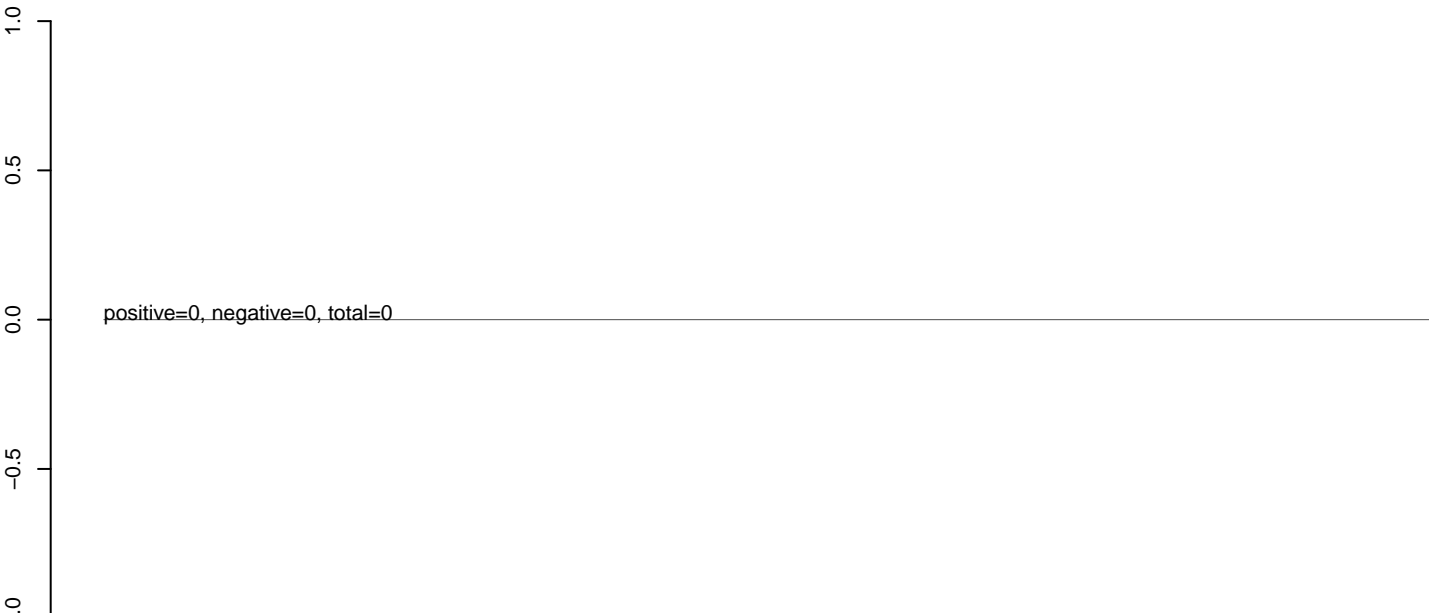


0 2000 4000 6000 8000 10000

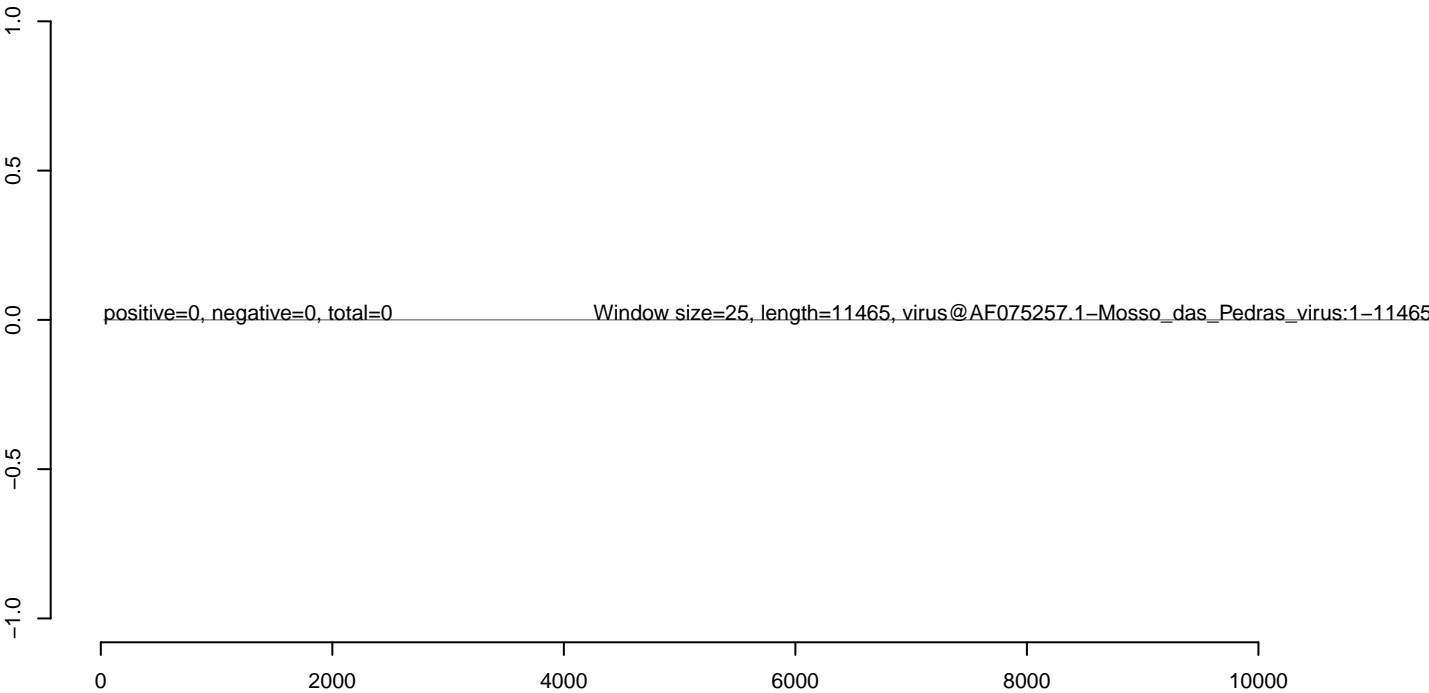
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



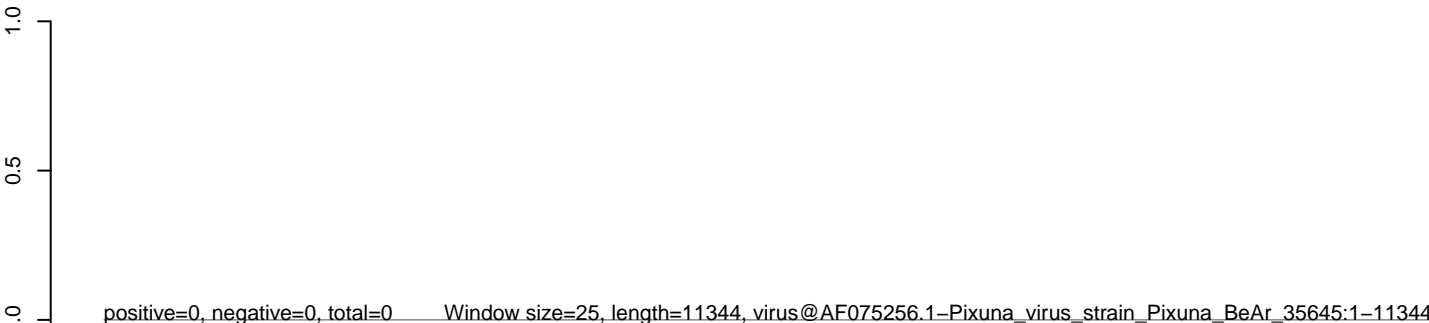
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep

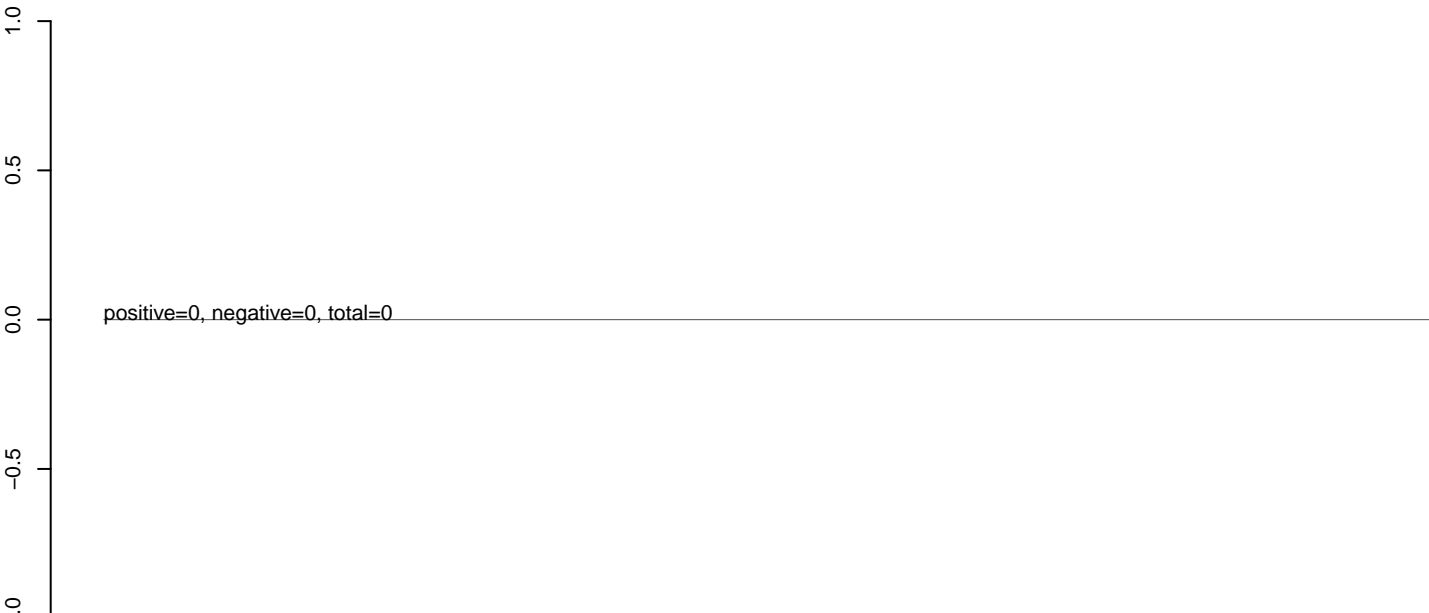


0 2000 4000 6000 8000 10000

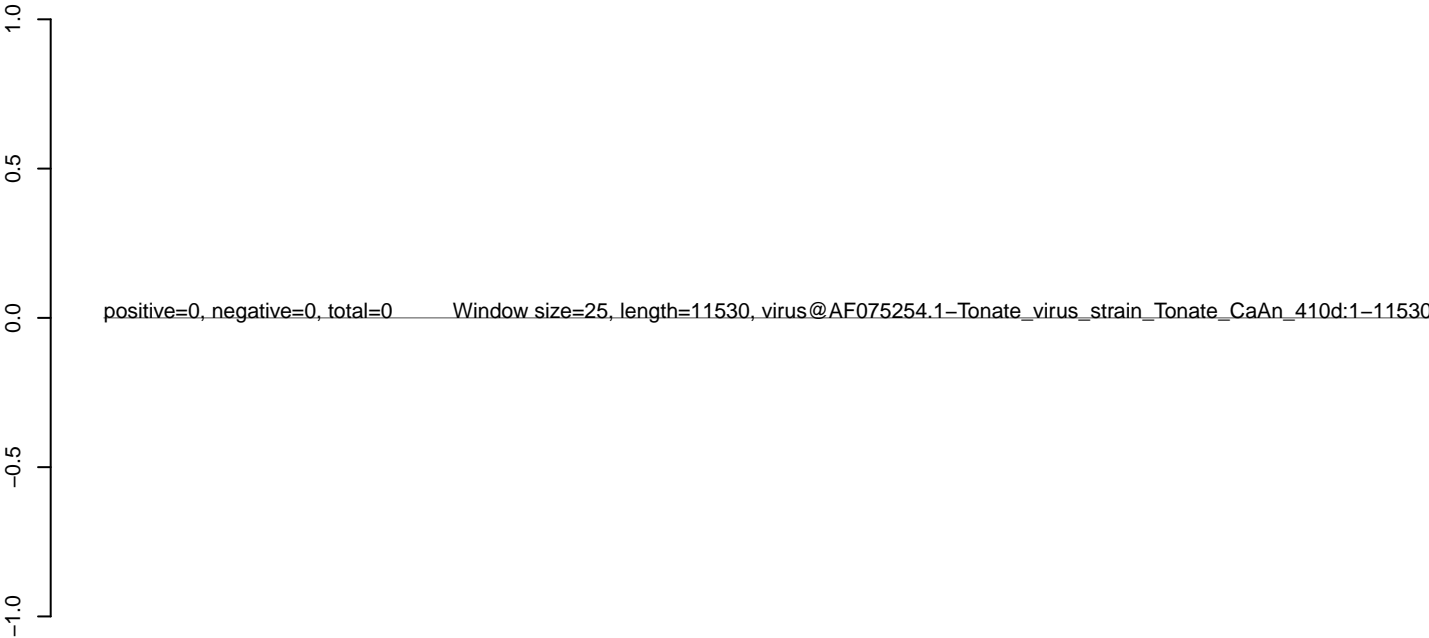
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000 12000

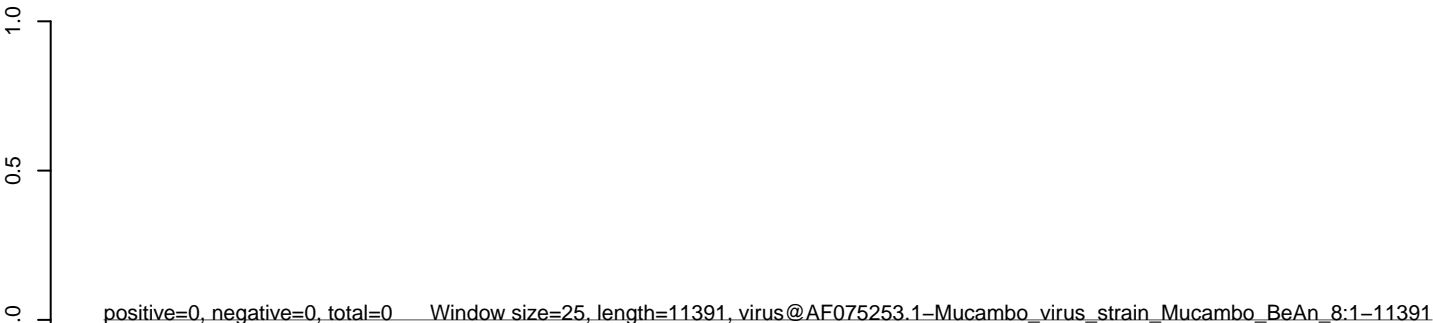
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

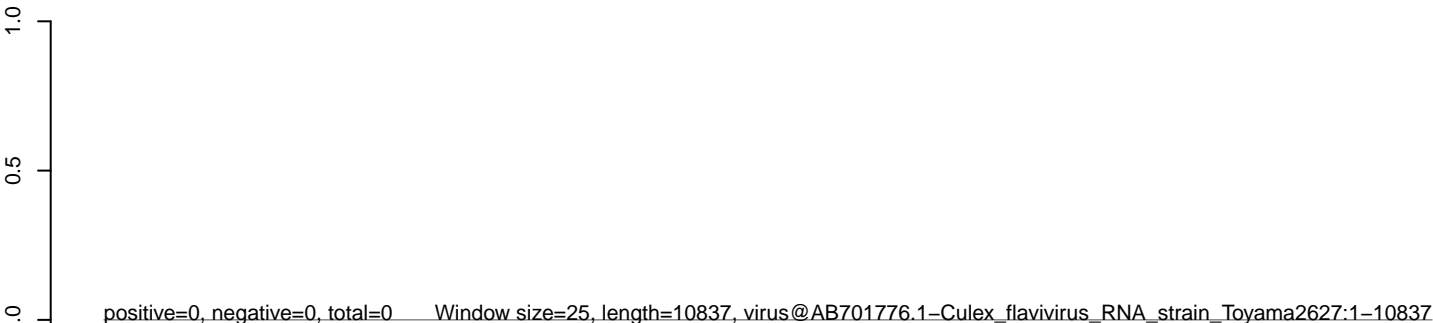
CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000

CuQuin_Hsu_17dpi_WNV3.18_23.rep



CuQuin_Hsu_17dpi_WNV3.24_35.rep



CuQuin_Hsu_17dpi_WNV3.rep



0 2000 4000 6000 8000 10000