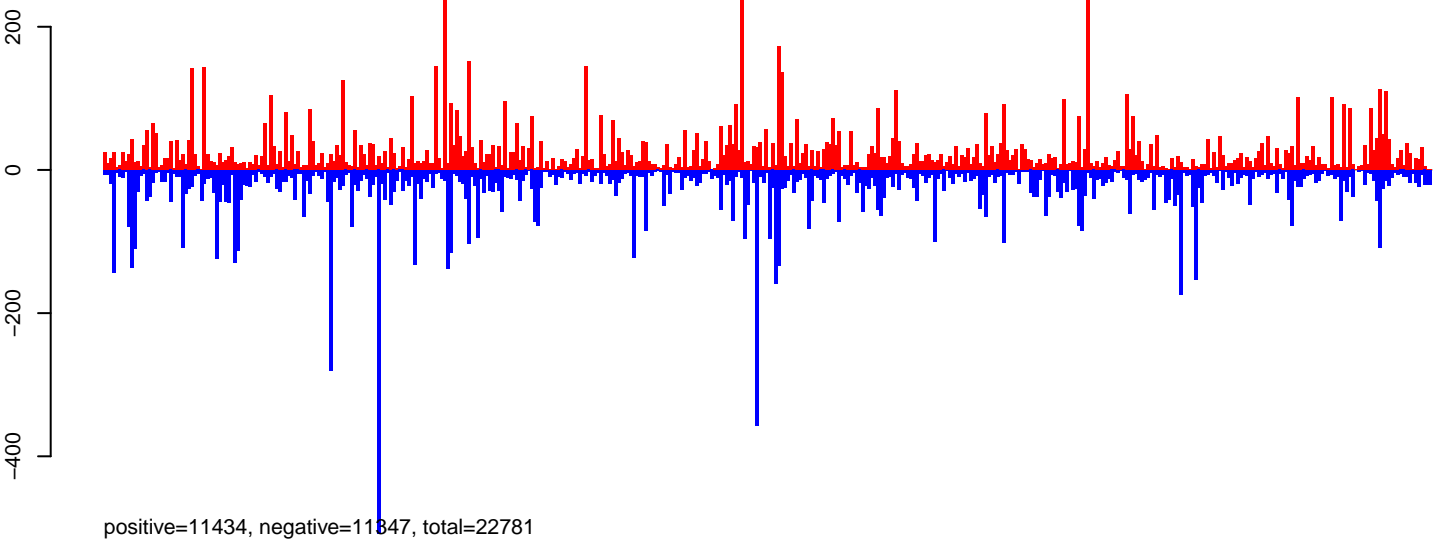
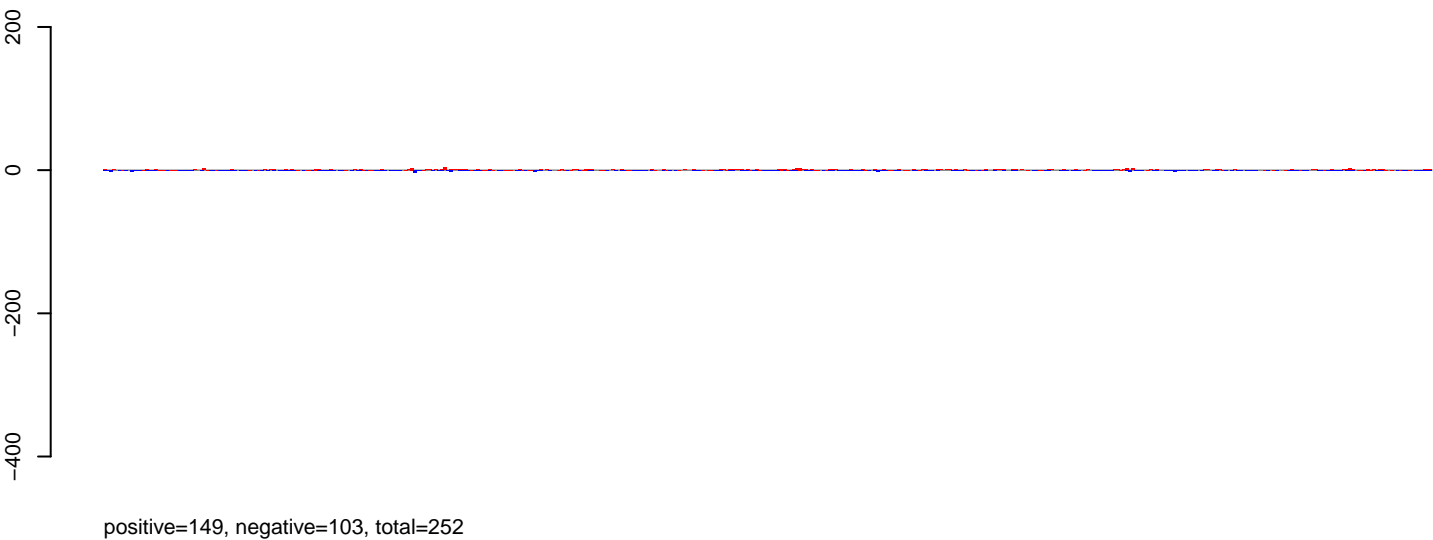


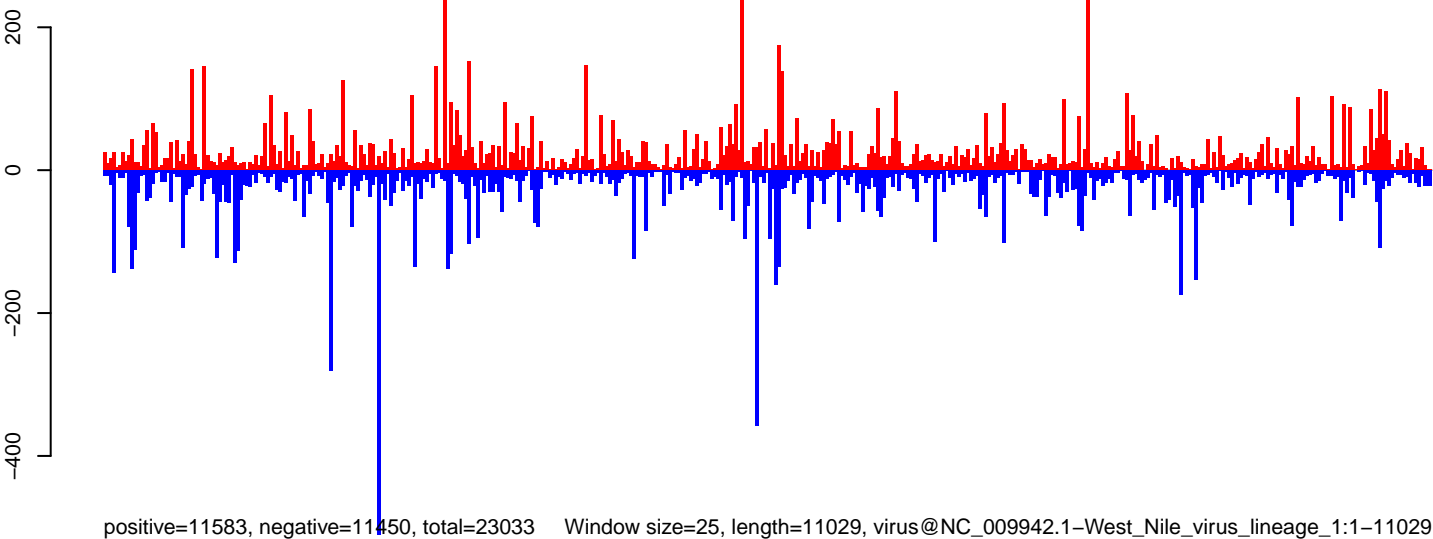
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

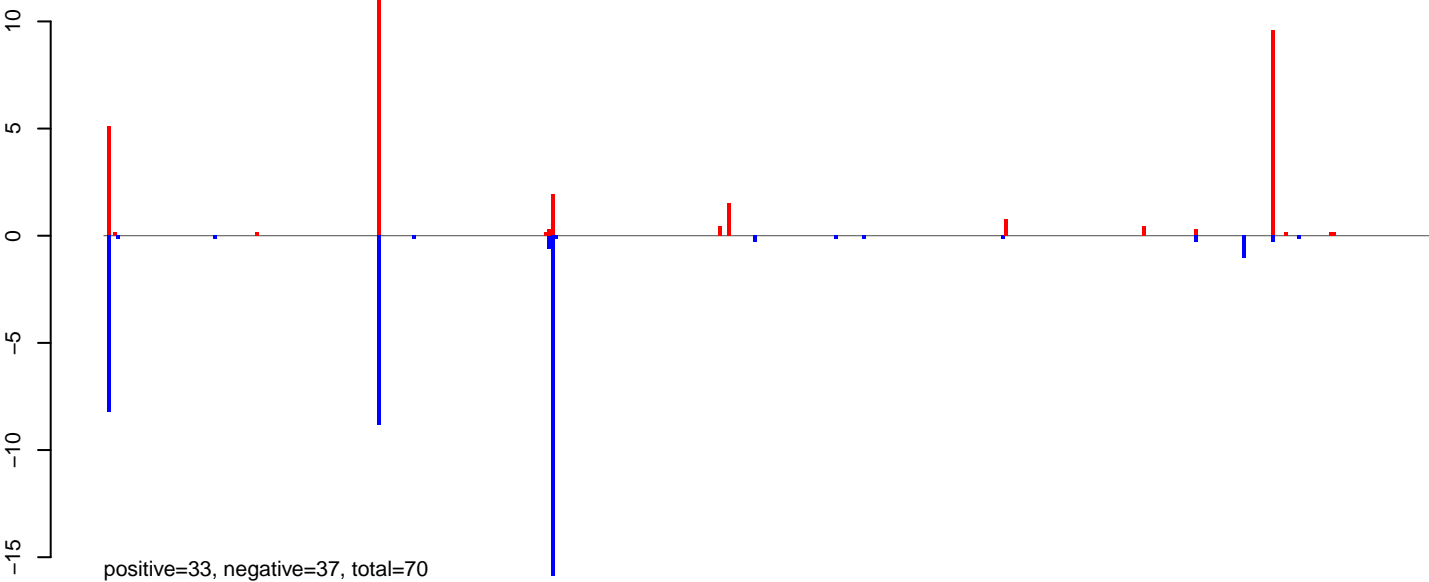


CuQuin\_Hsu\_30dpi\_WNV1.rep





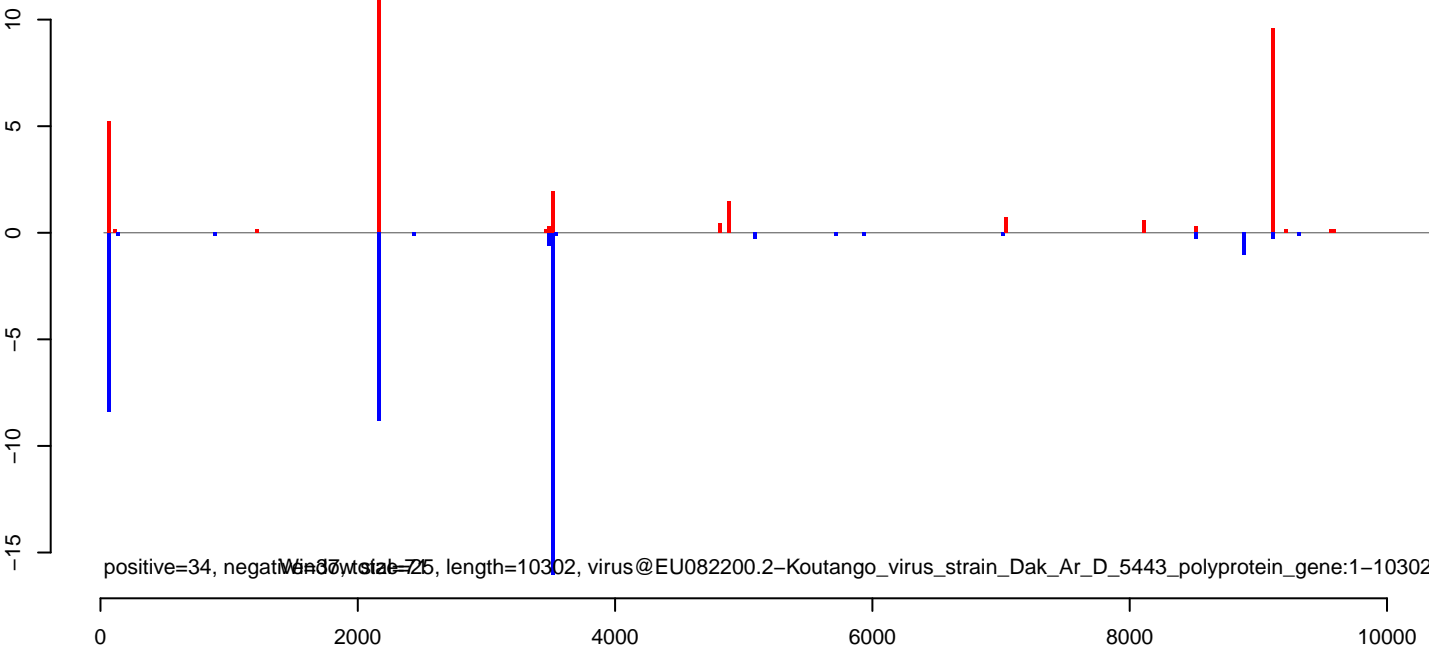
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



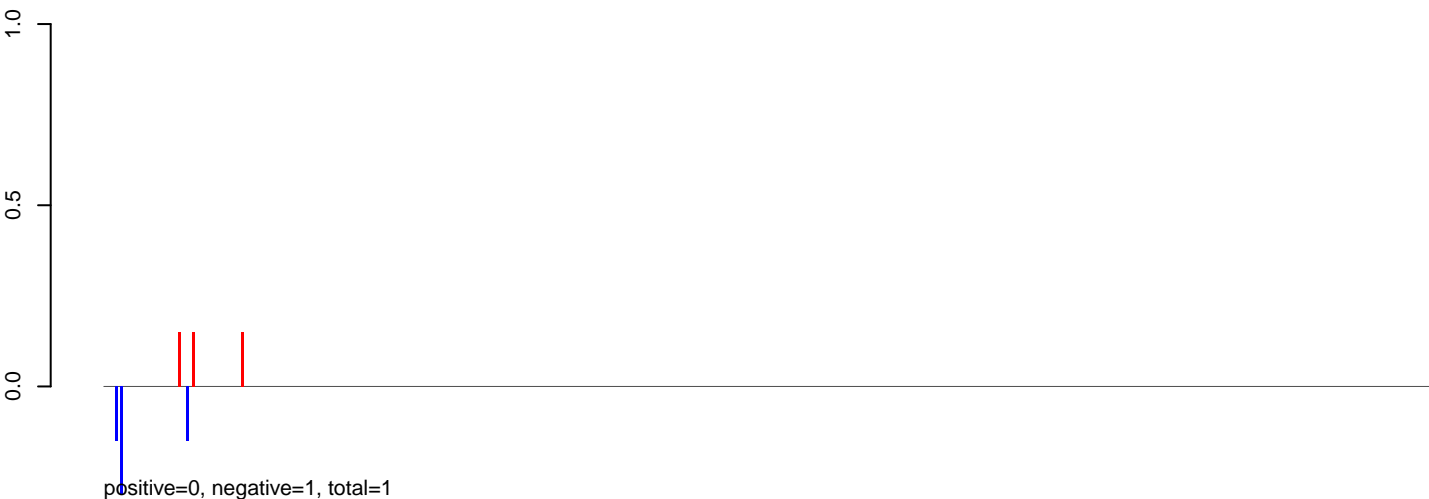
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



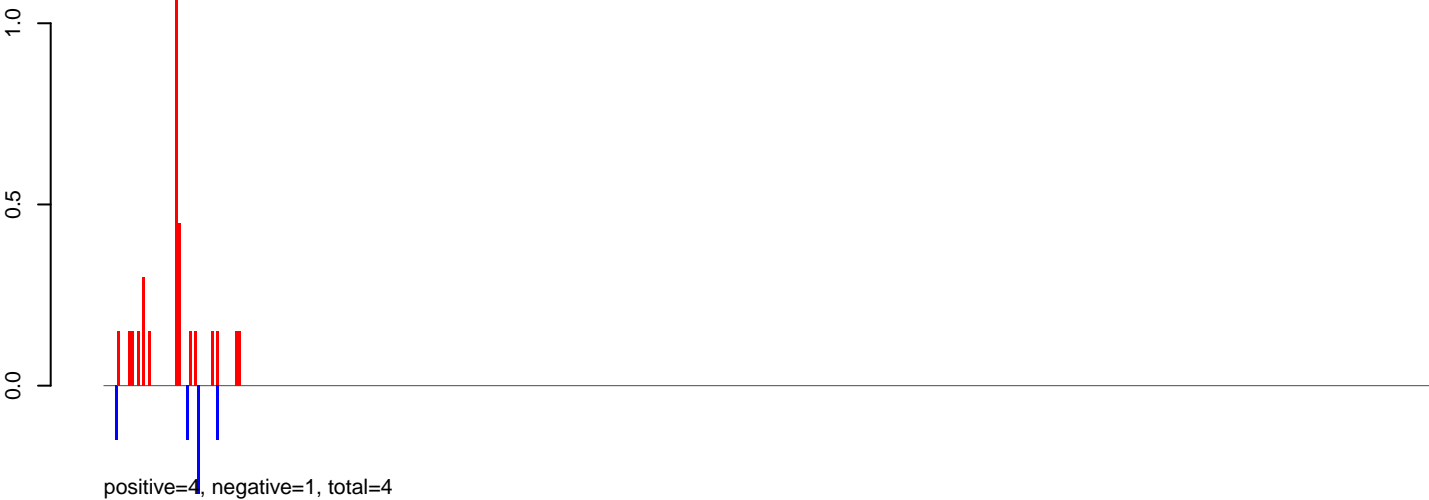
CuQuin\_Hsu\_30dpi\_WNV1.rep



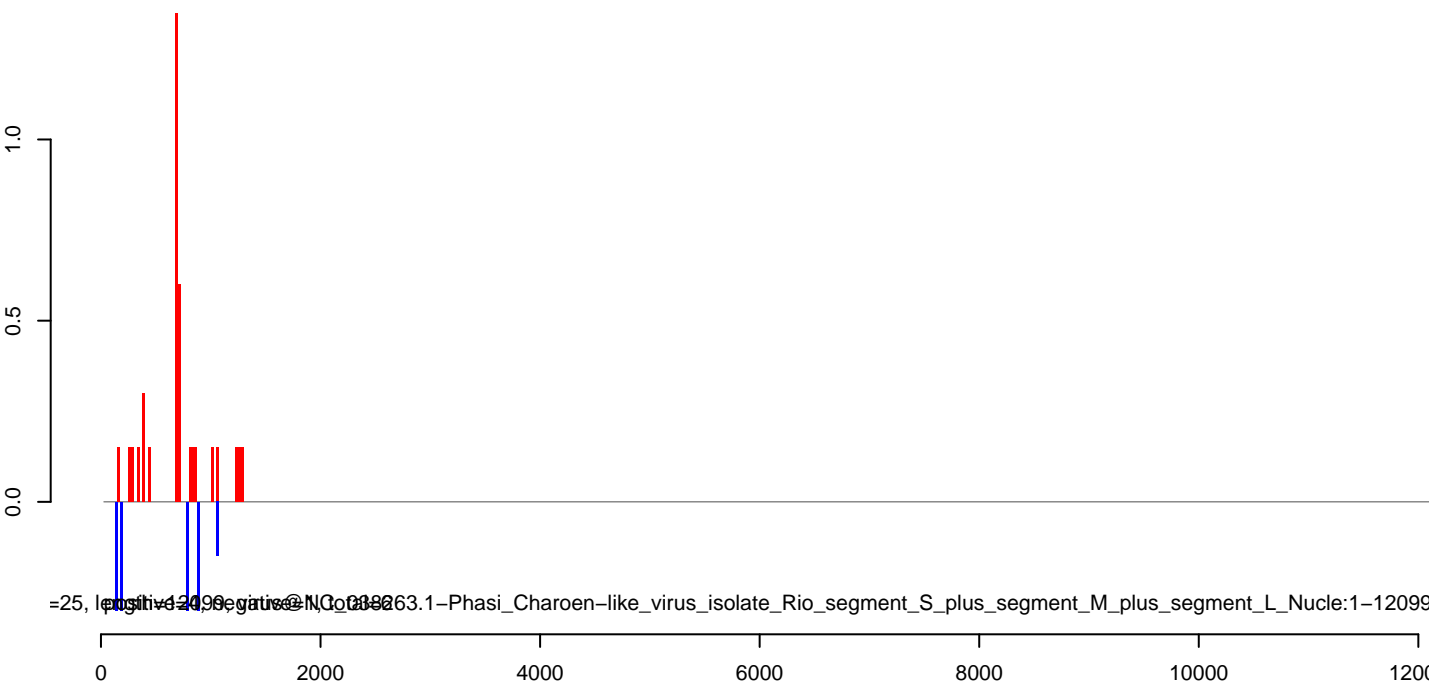
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



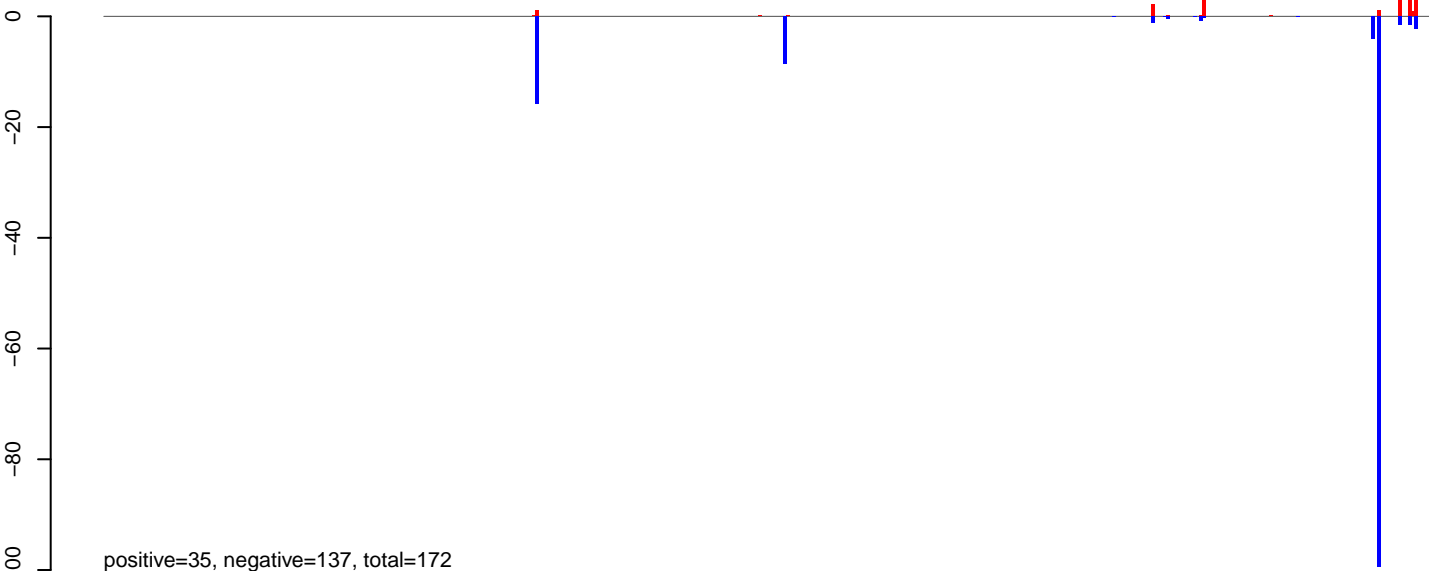
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



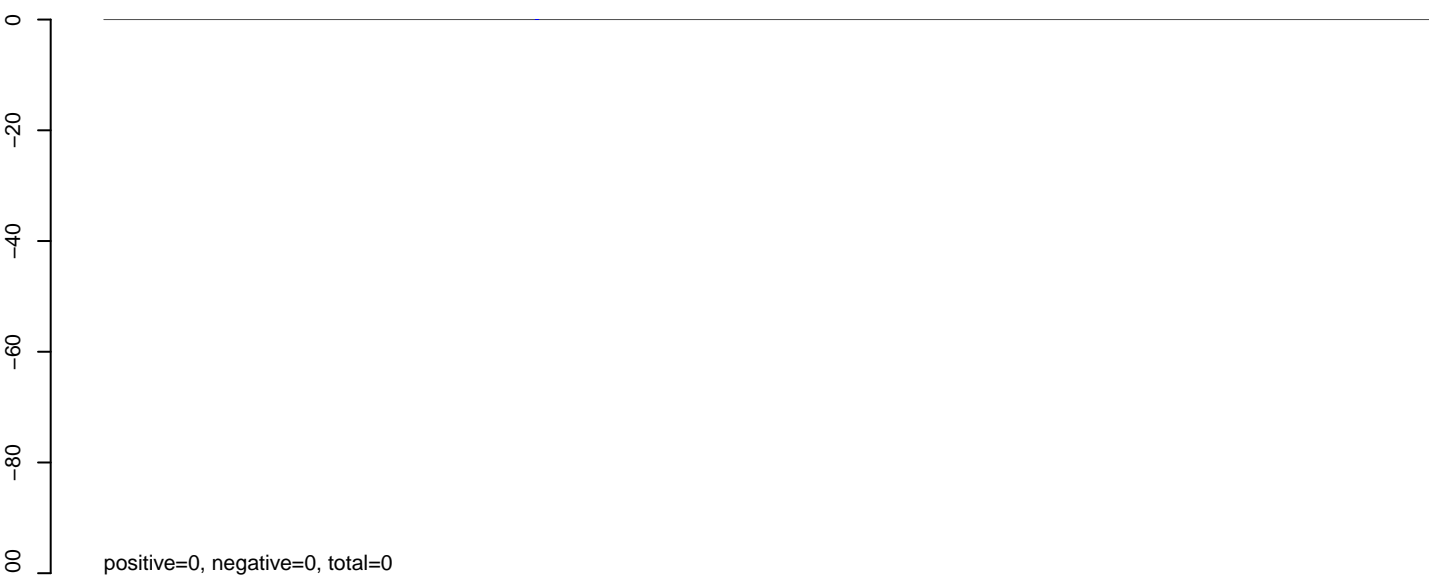
CuQuin\_Hsu\_30dpi\_WNV1.rep



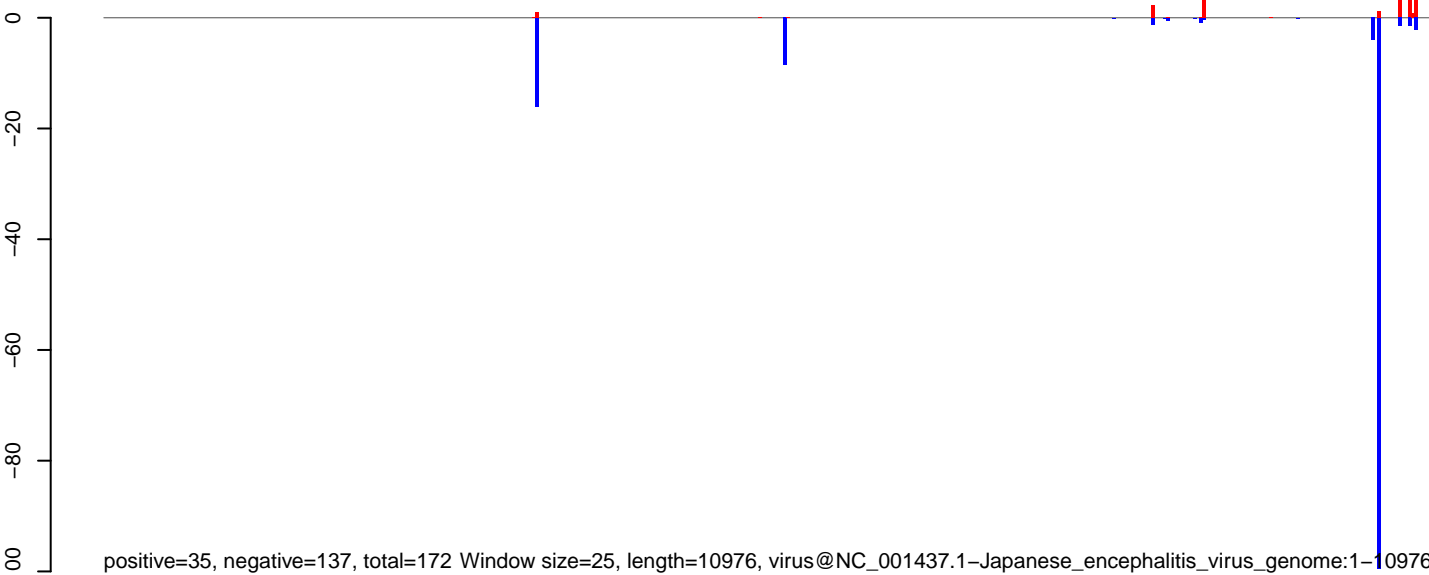
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



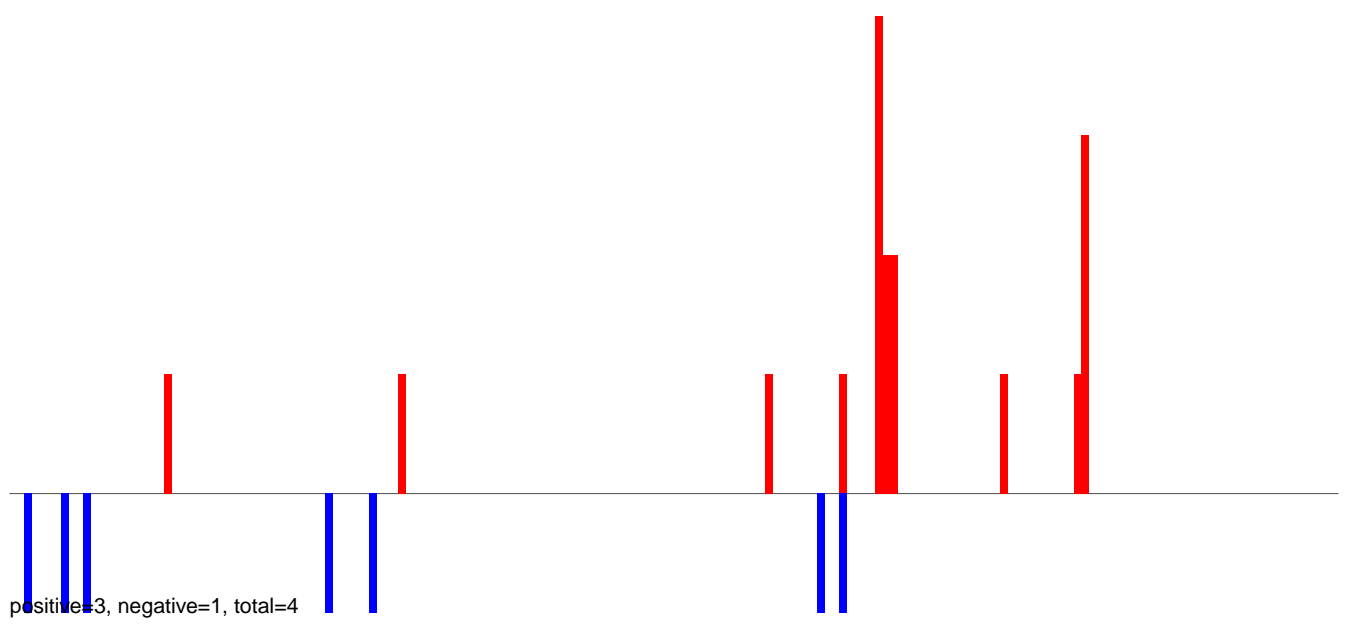
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



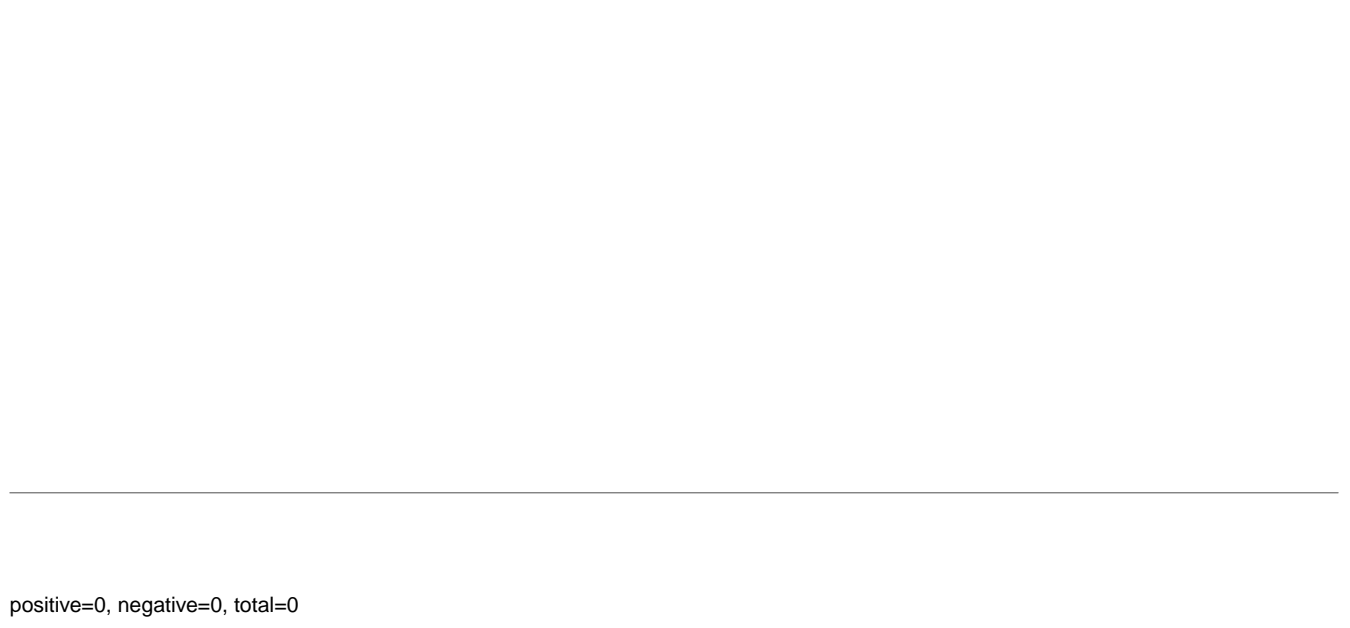
CuQuin\_Hsu\_30dpi\_WNV1.rep



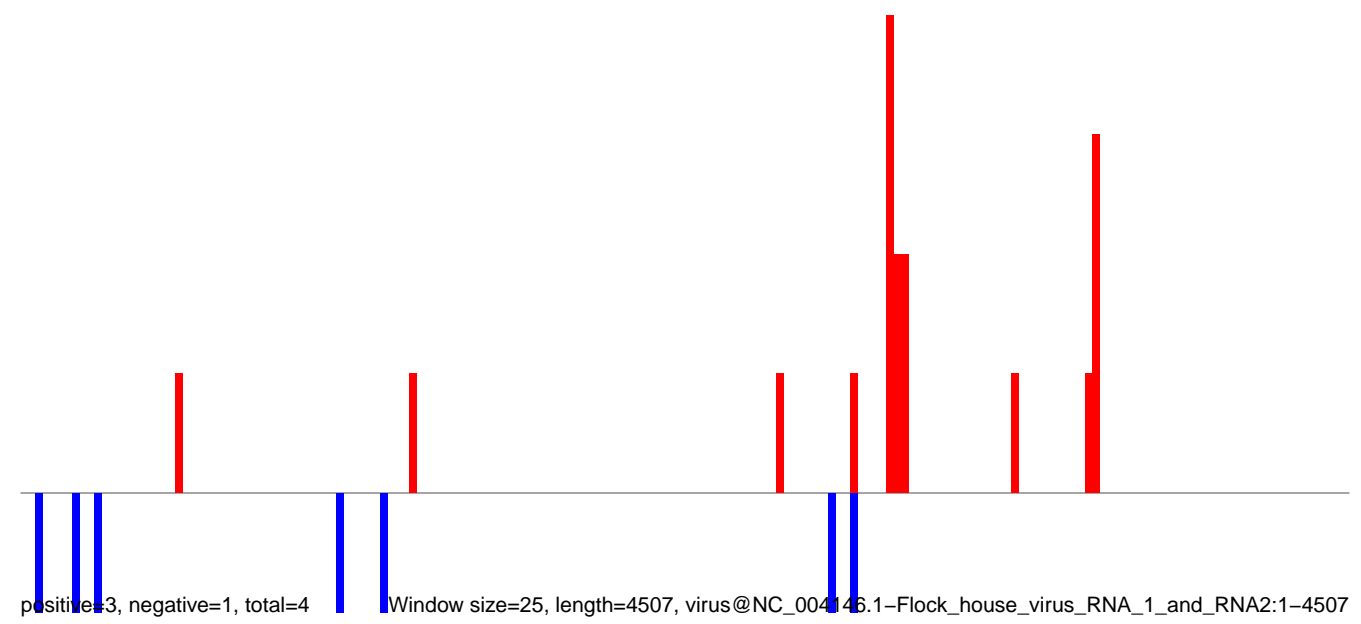
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



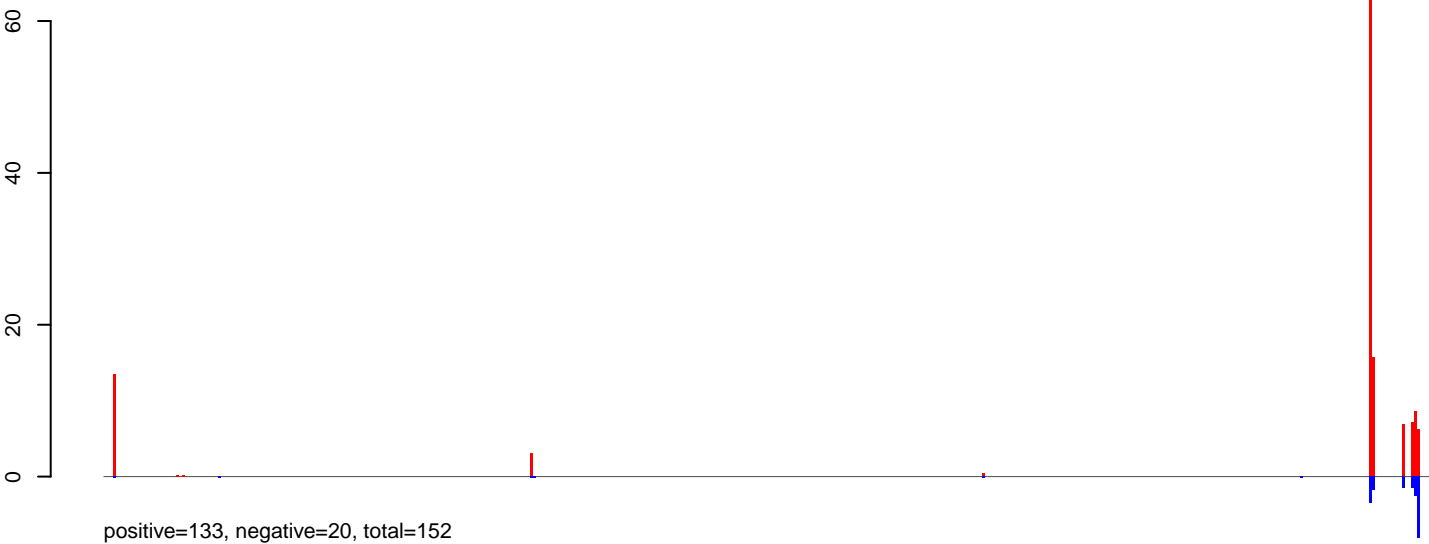
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



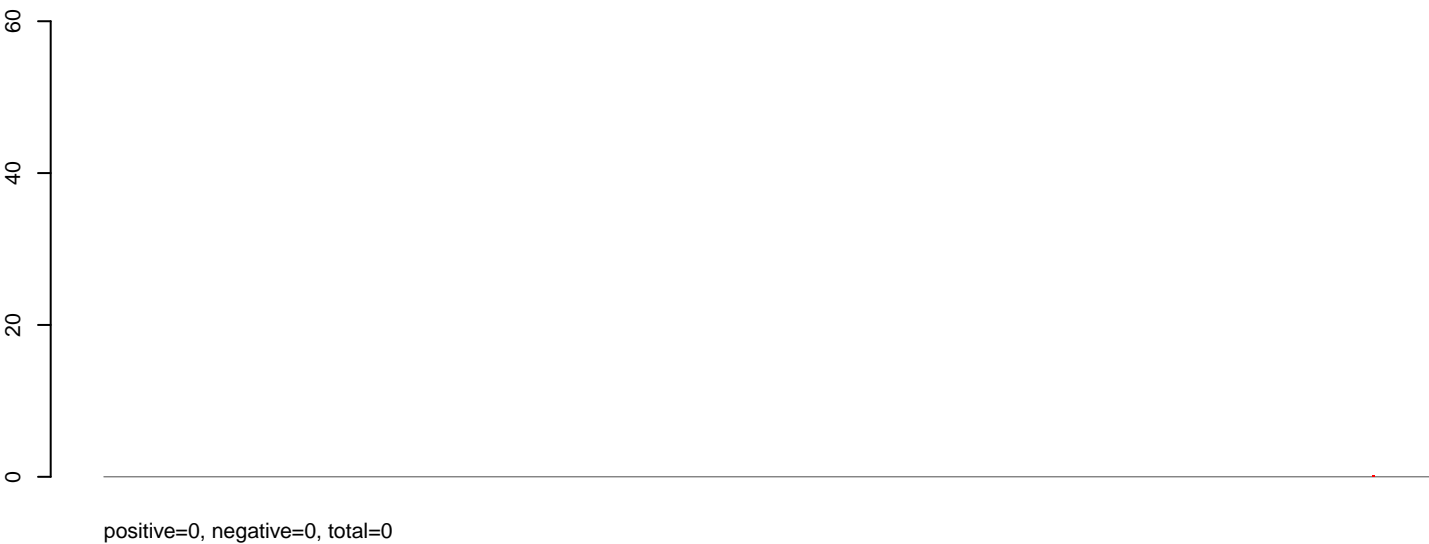
CuQuin\_Hsu\_30dpi\_WNV1.rep



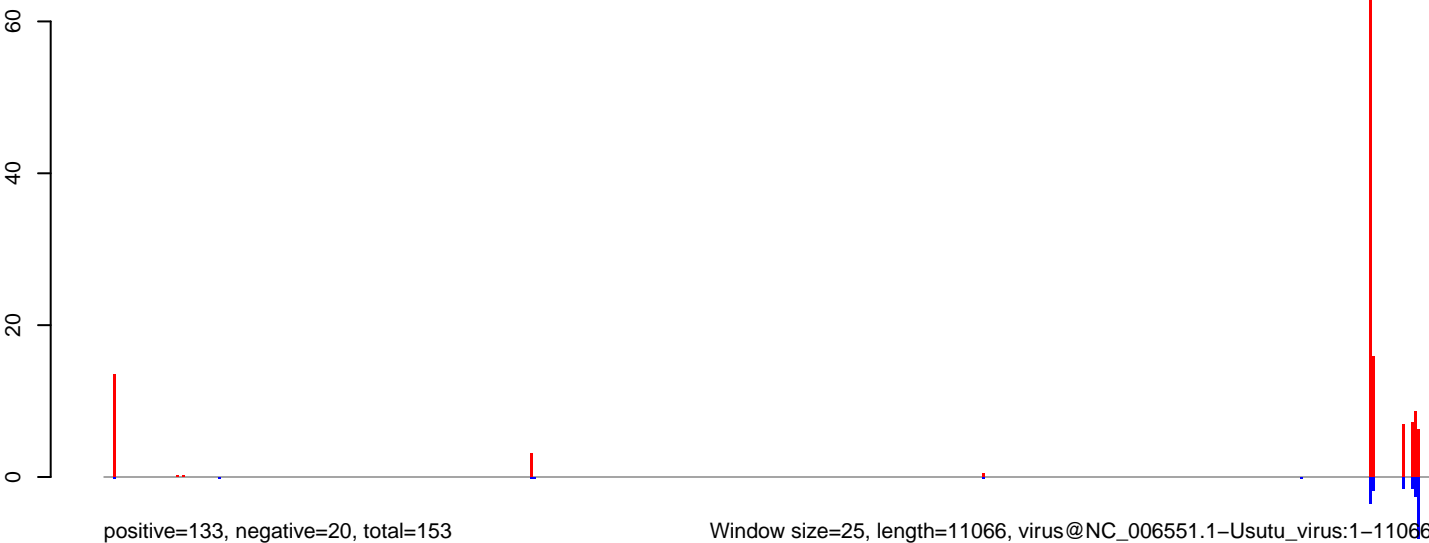
### CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



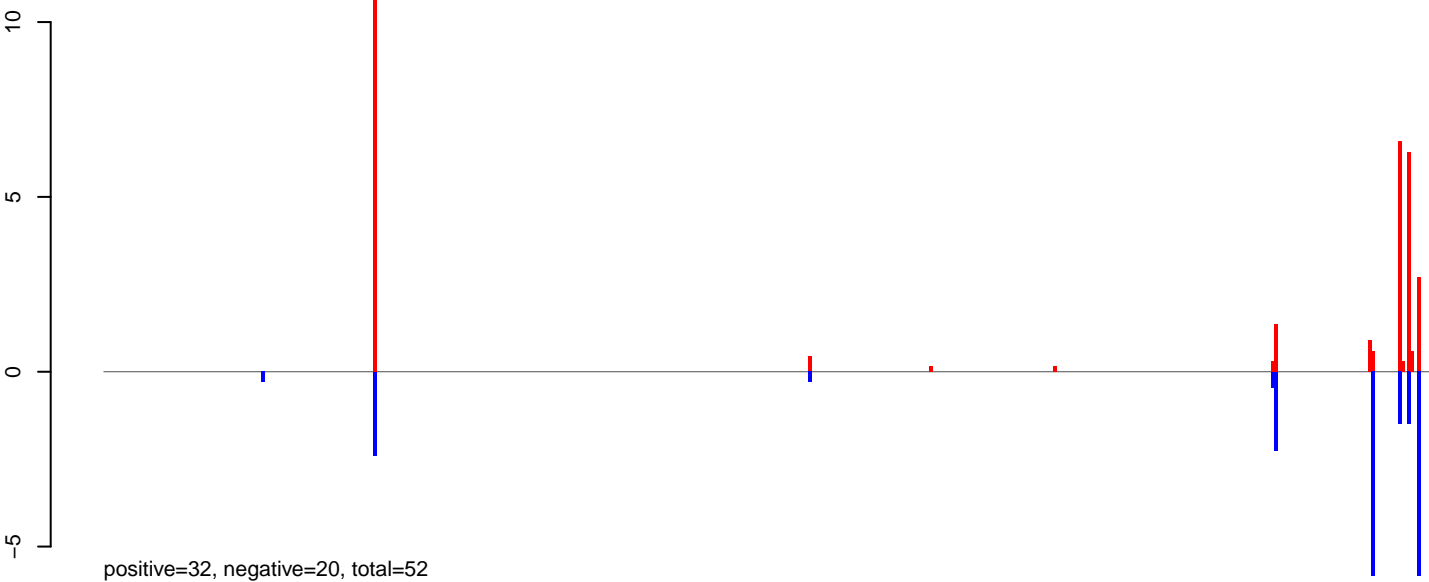
### CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



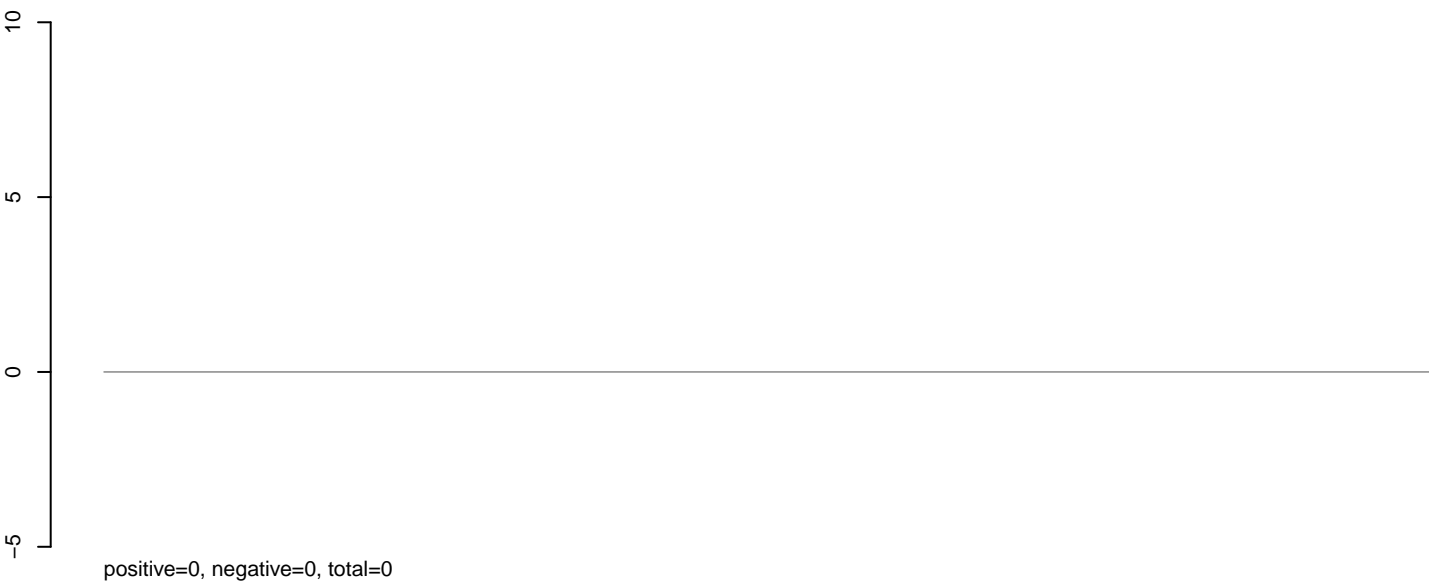
### CuQuin\_Hsu\_30dpi\_WNV1.rep



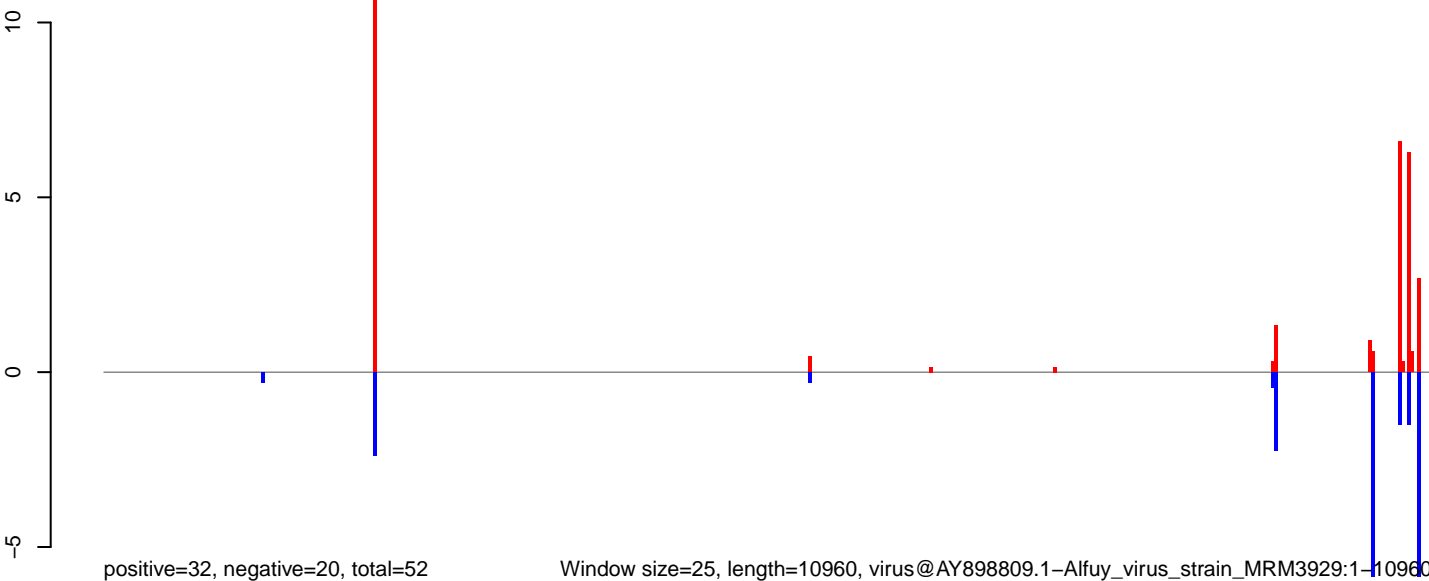
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

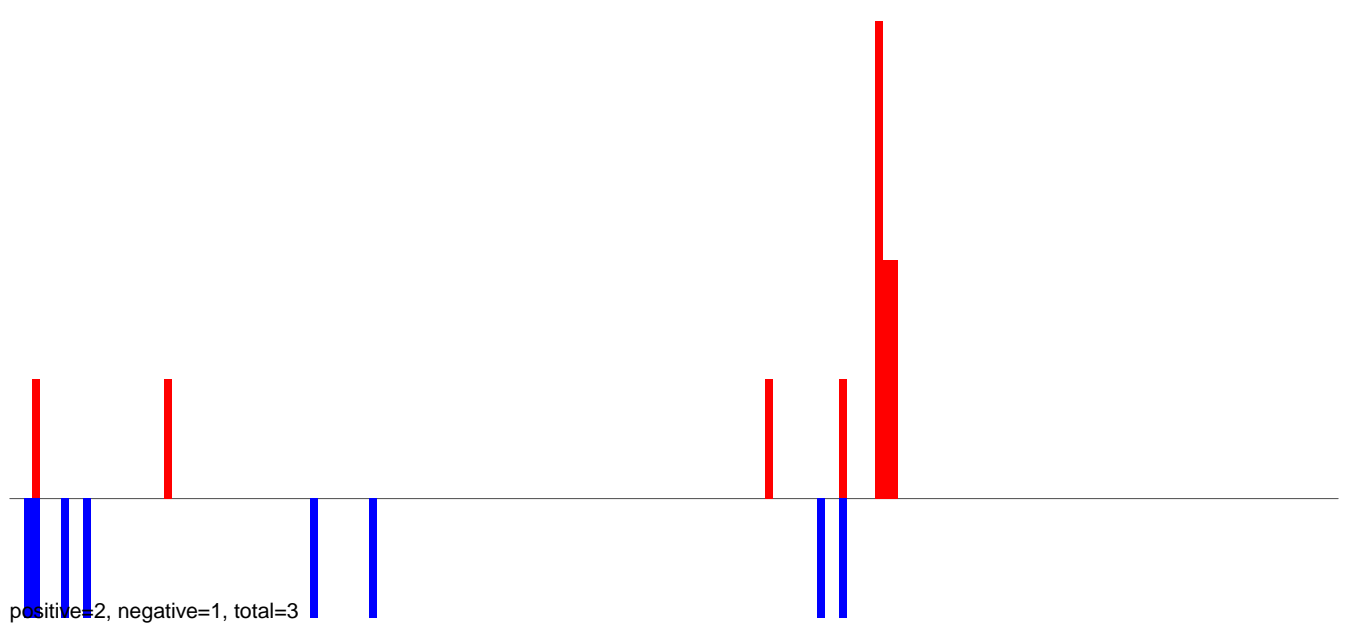


CuQuin\_Hsu\_30dpi\_WNV1.rep

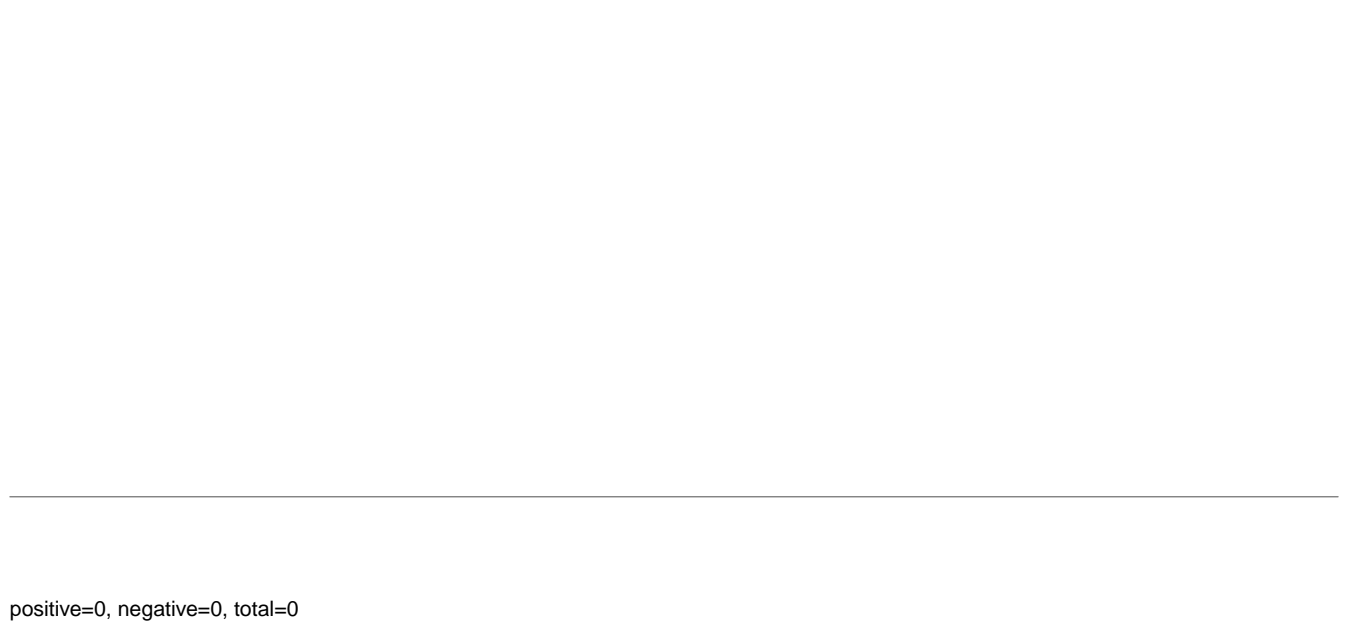




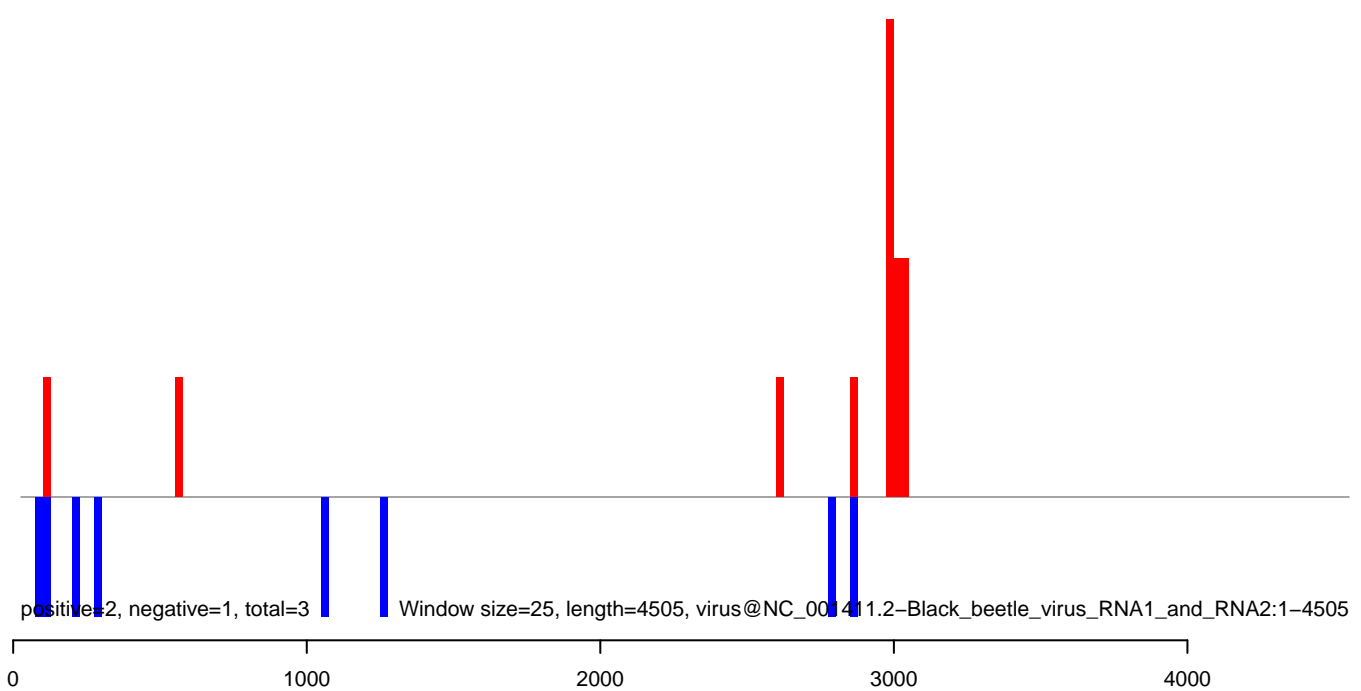
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



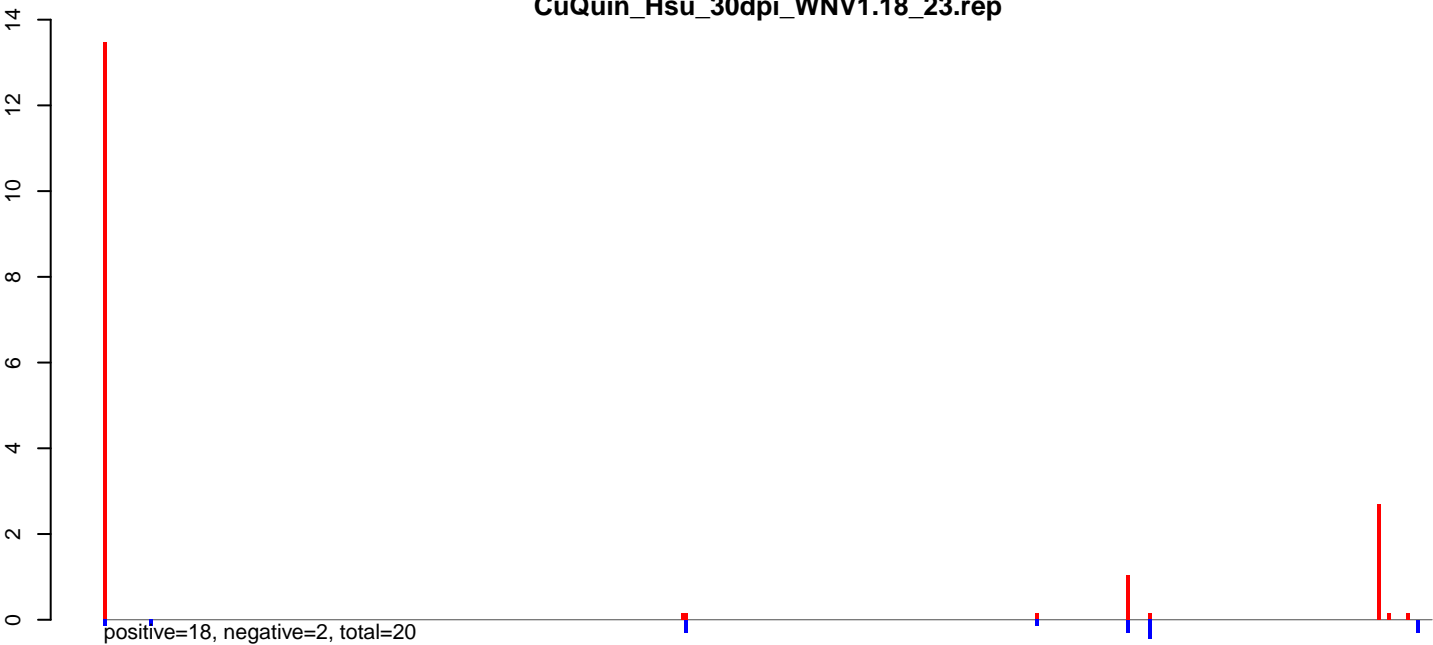
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



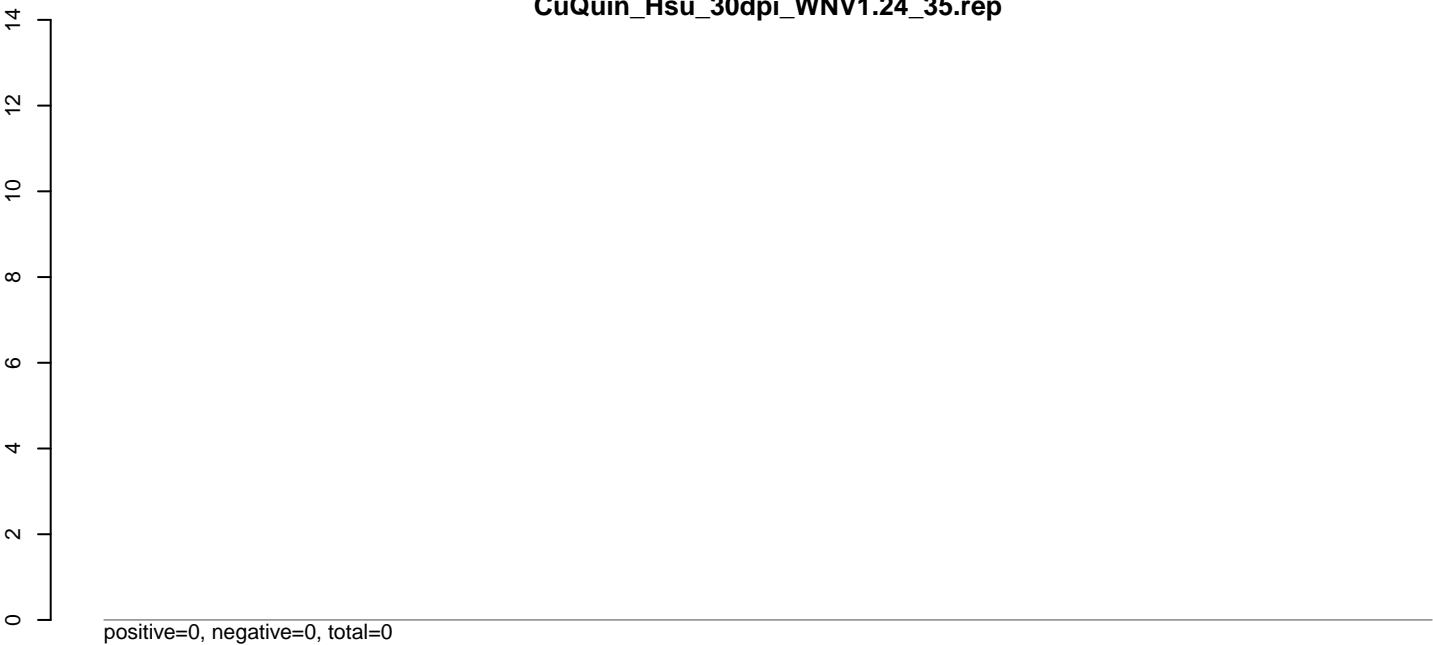
CuQuin\_Hsu\_30dpi\_WNV1.rep



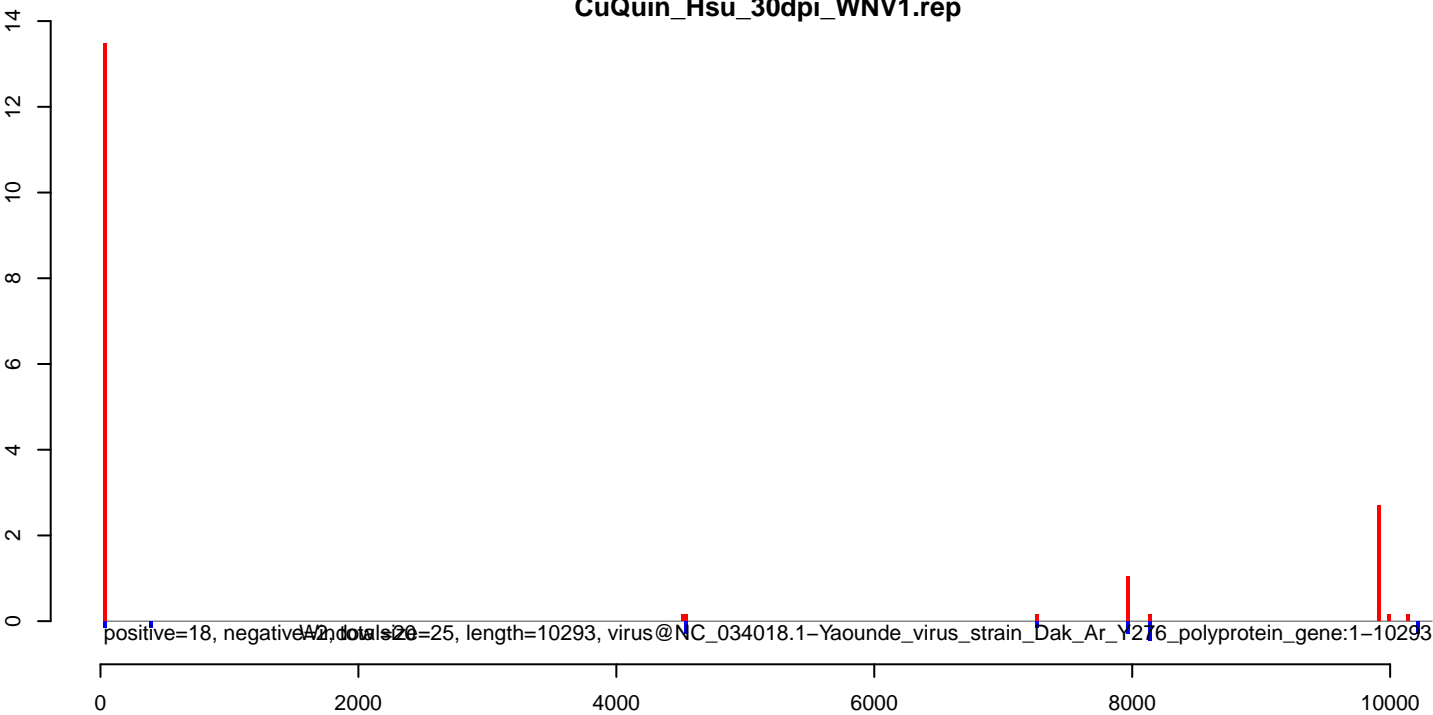
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



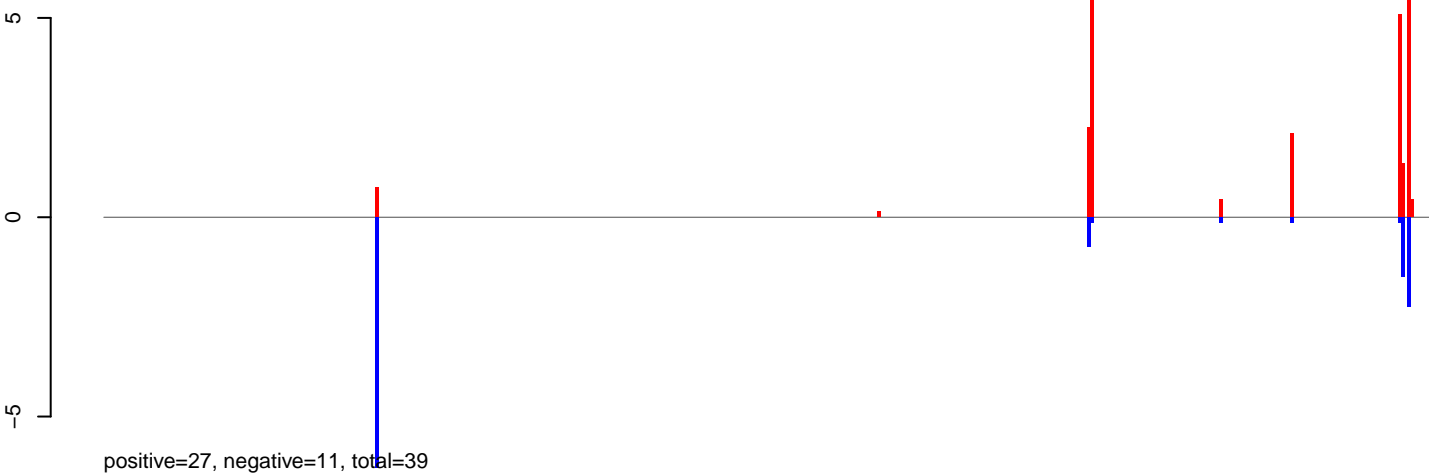
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



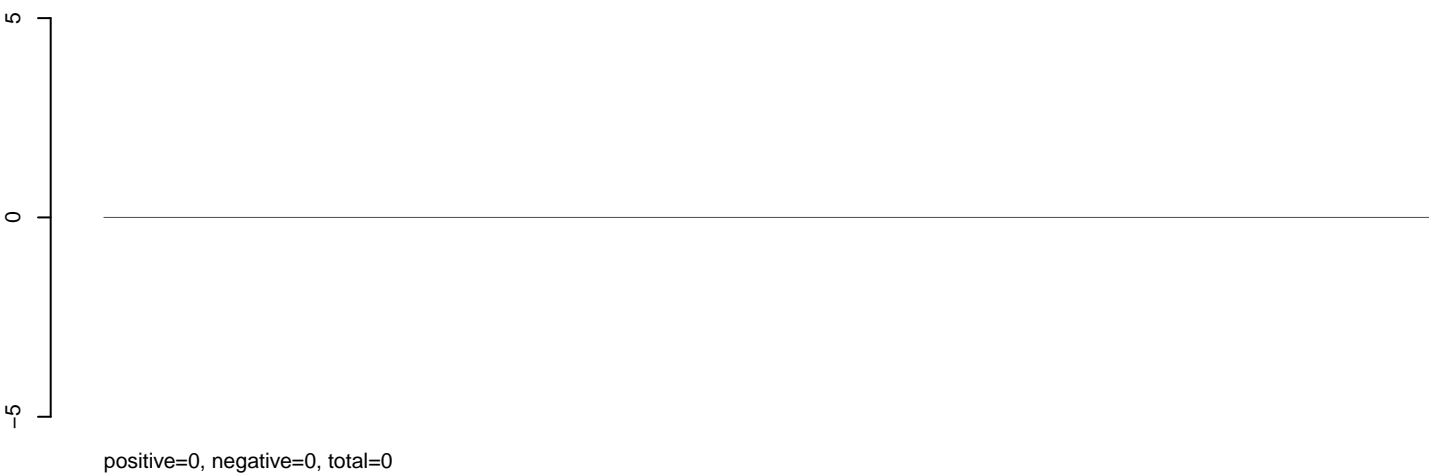
CuQuin\_Hsu\_30dpi\_WNV1.rep



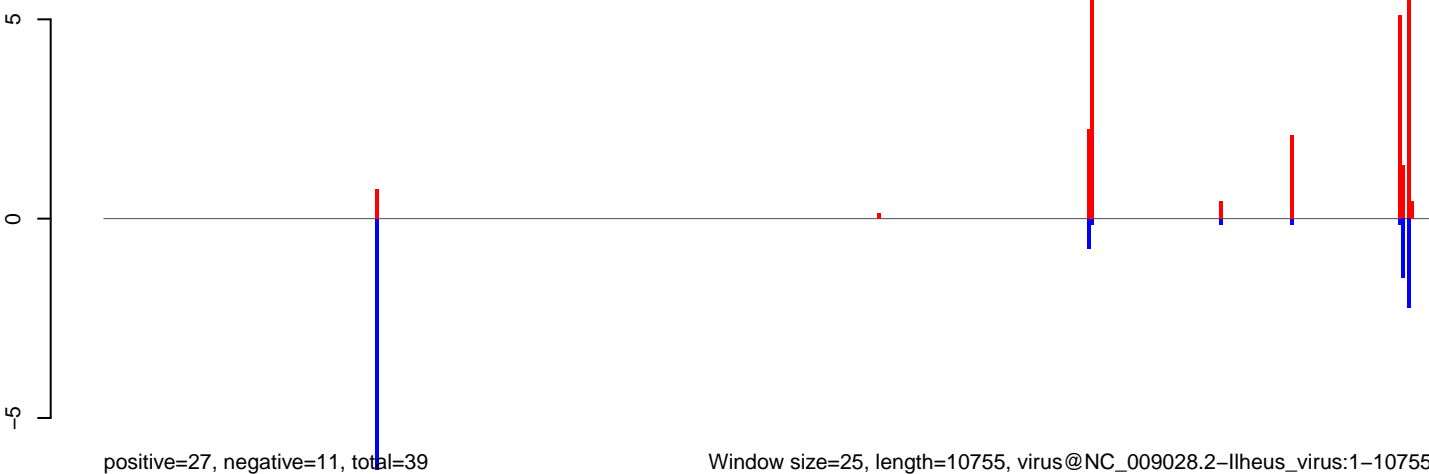
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep



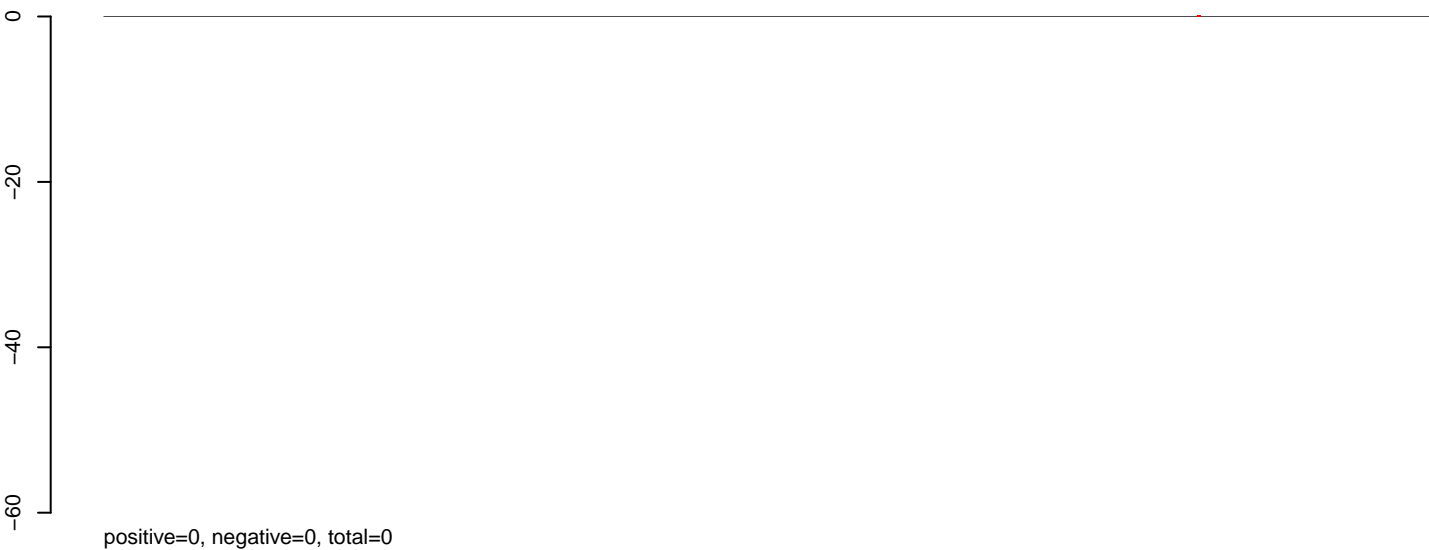
Window size=25, length=10755, virus@NC\_009028.2-Ilheus\_virus:1-10755

0 2000 4000 6000 8000 10000

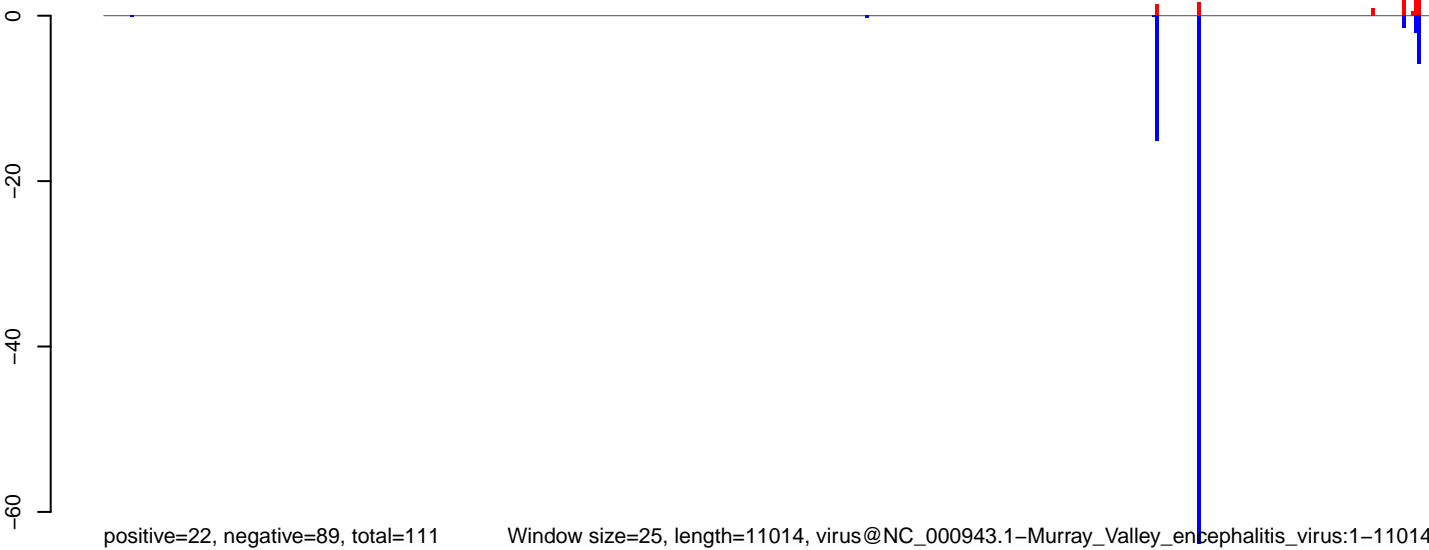
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



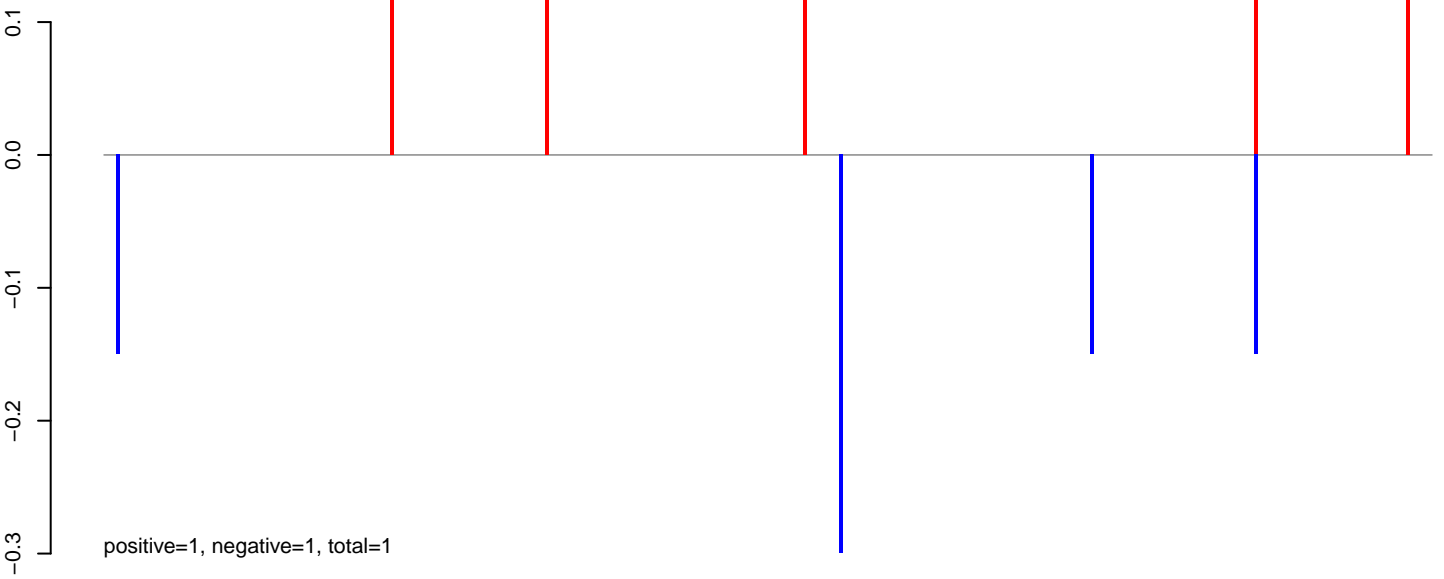
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



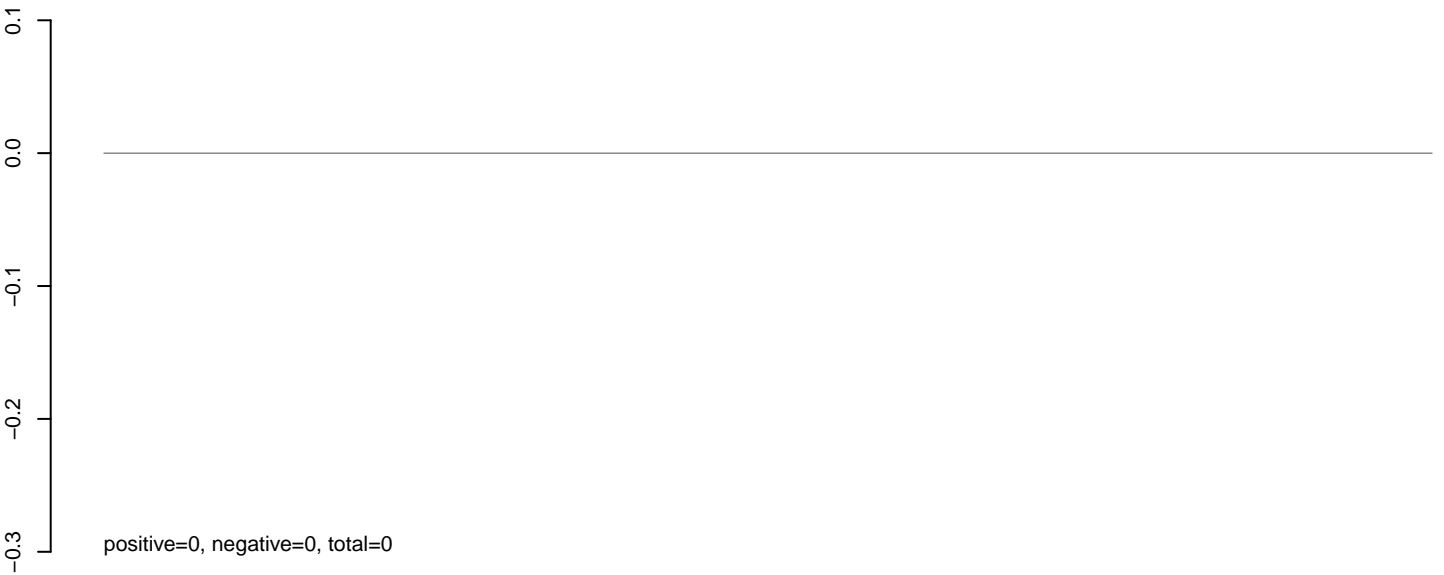
CuQuin\_Hsu\_30dpi\_WNV1.rep



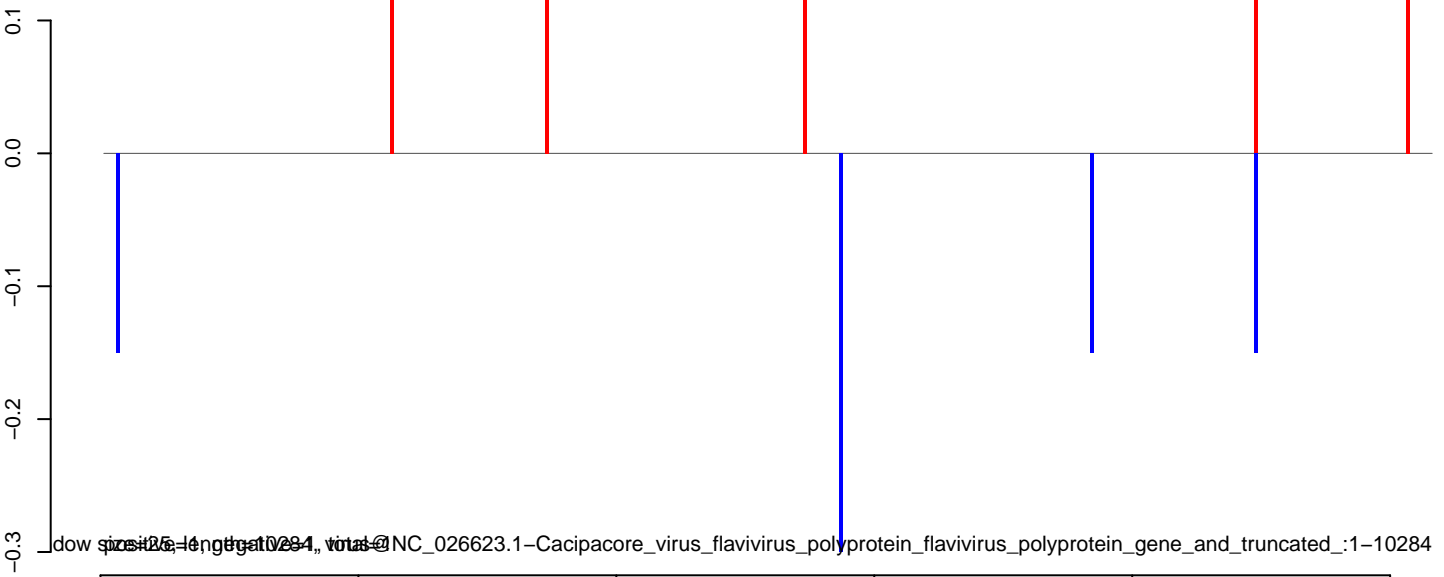
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

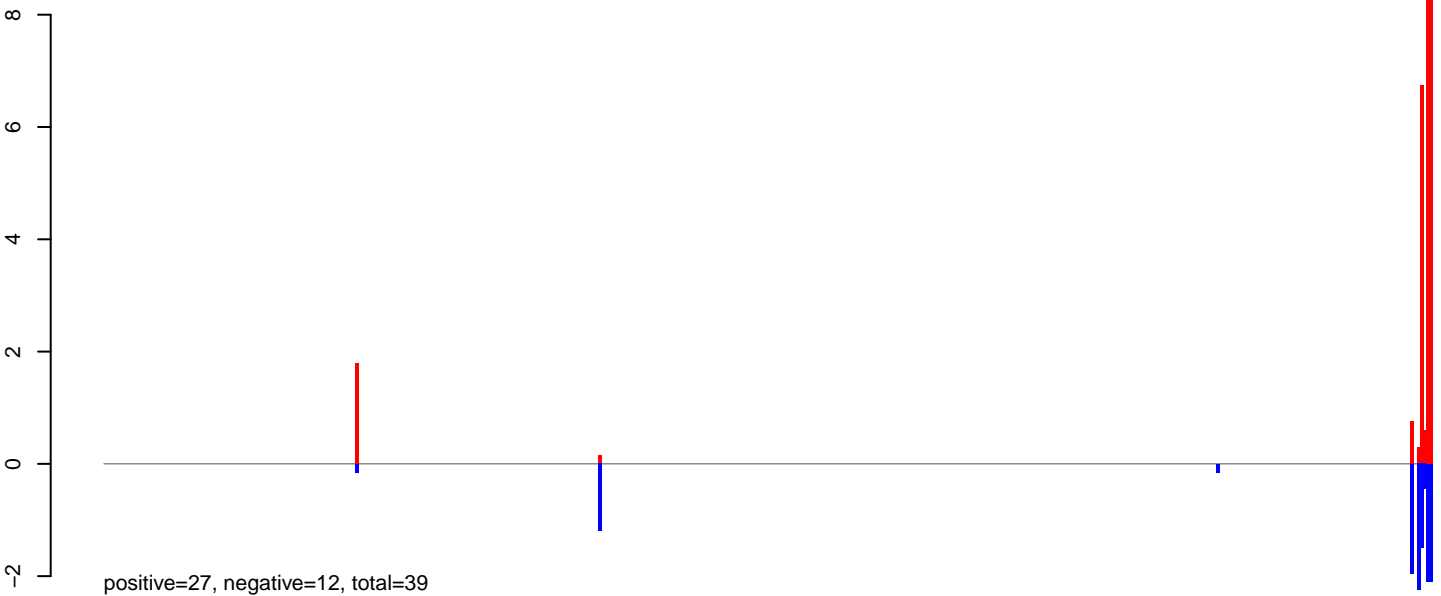


CuQuin\_Hsu\_30dpi\_WNV1.rep

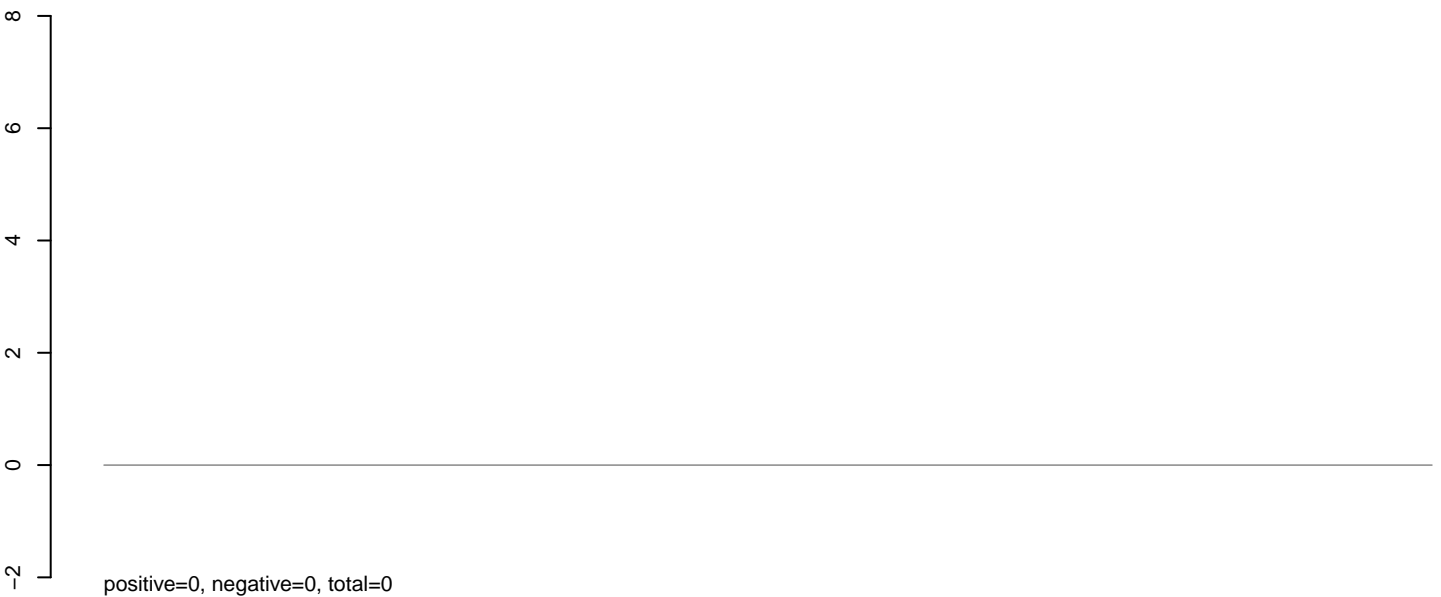


downloaded from [https://www.ncbi.nlm.nih.gov/trace.ncbi.nlm.nih.gov/projects/genome/assembly/ncbi/annotation/NC\\_026623.1-Cacipacore\\_virus\\_flavivirus\\_polyprotein\\_flavivirus\\_polyprotein\\_gene\\_and\\_truncated\\_:1-10284](https://www.ncbi.nlm.nih.gov/trace.ncbi.nlm.nih.gov/projects/genome/assembly/ncbi/annotation/NC_026623.1-Cacipacore_virus_flavivirus_polyprotein_flavivirus_polyprotein_gene_and_truncated_:1-10284)

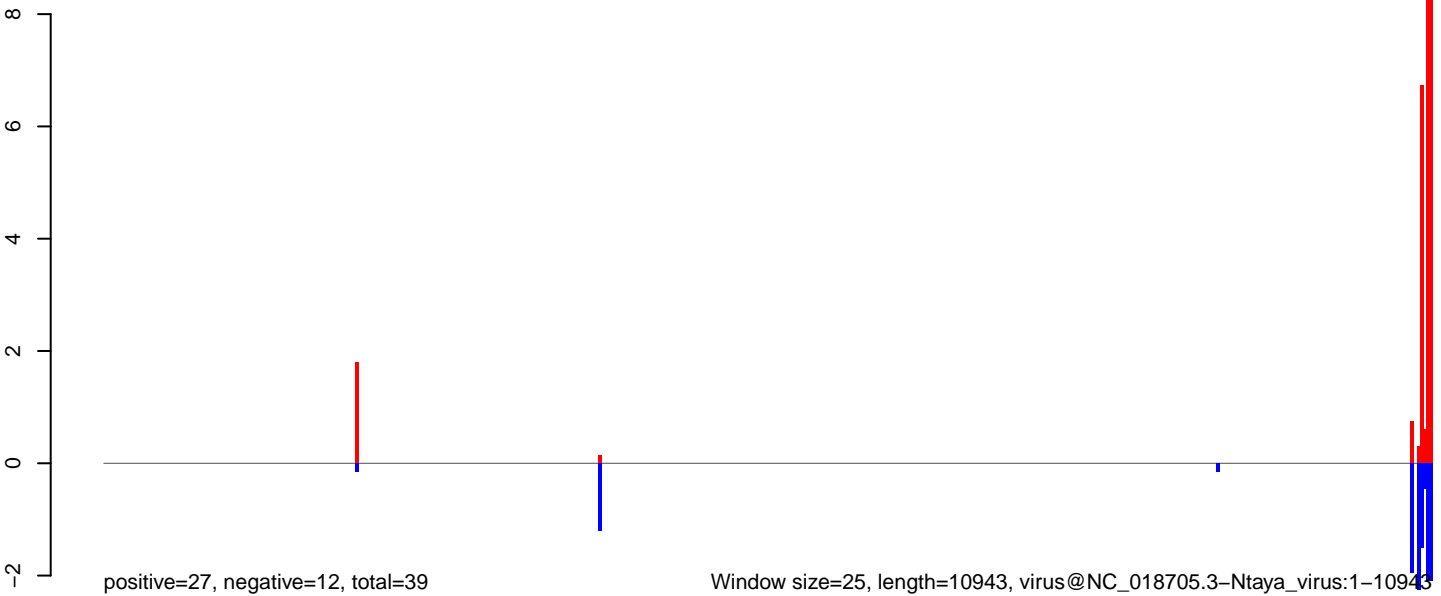
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



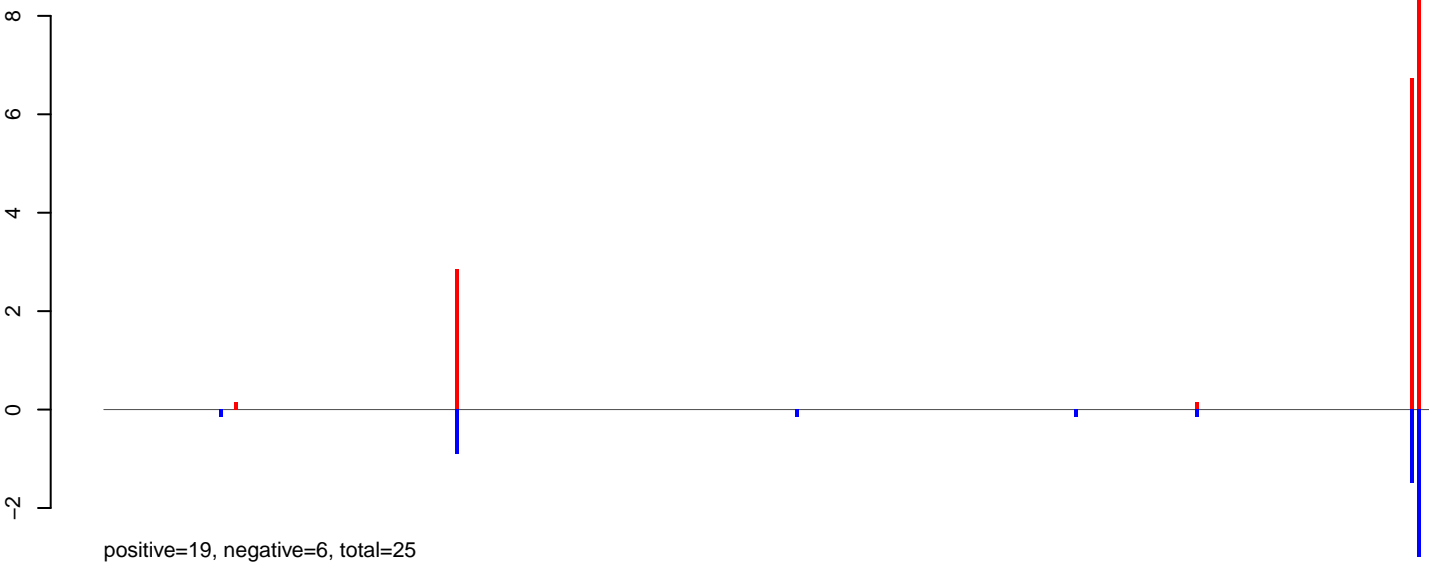
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



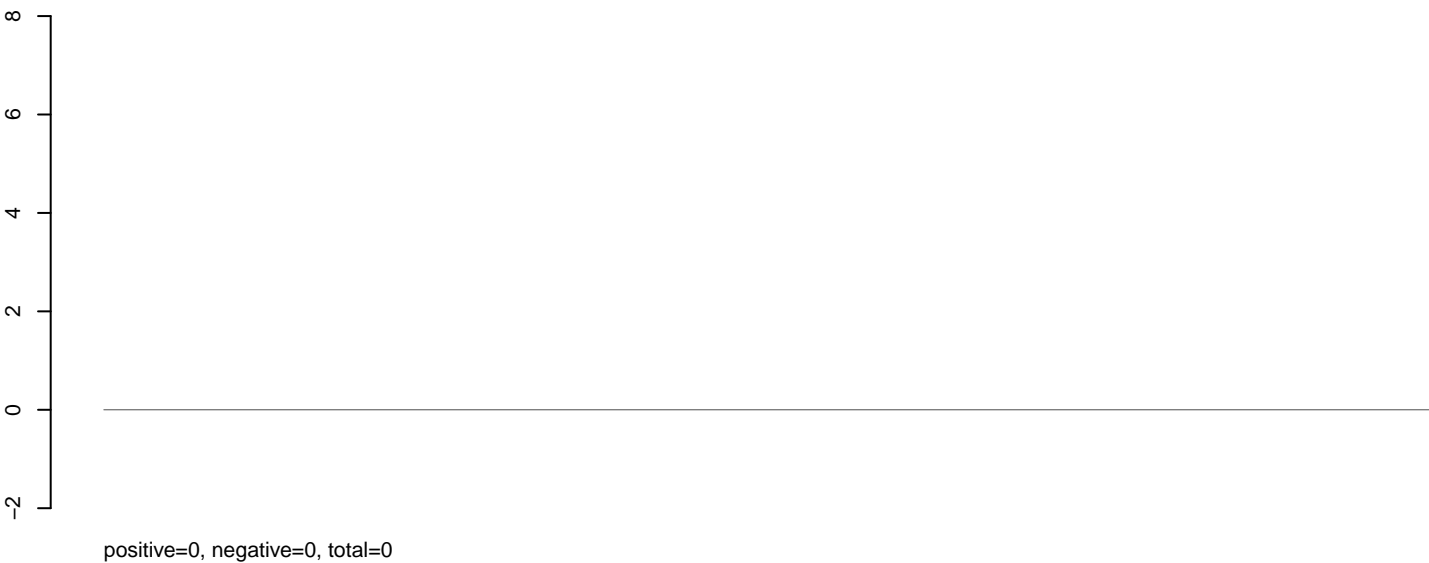
CuQuin\_Hsu\_30dpi\_WNV1.rep



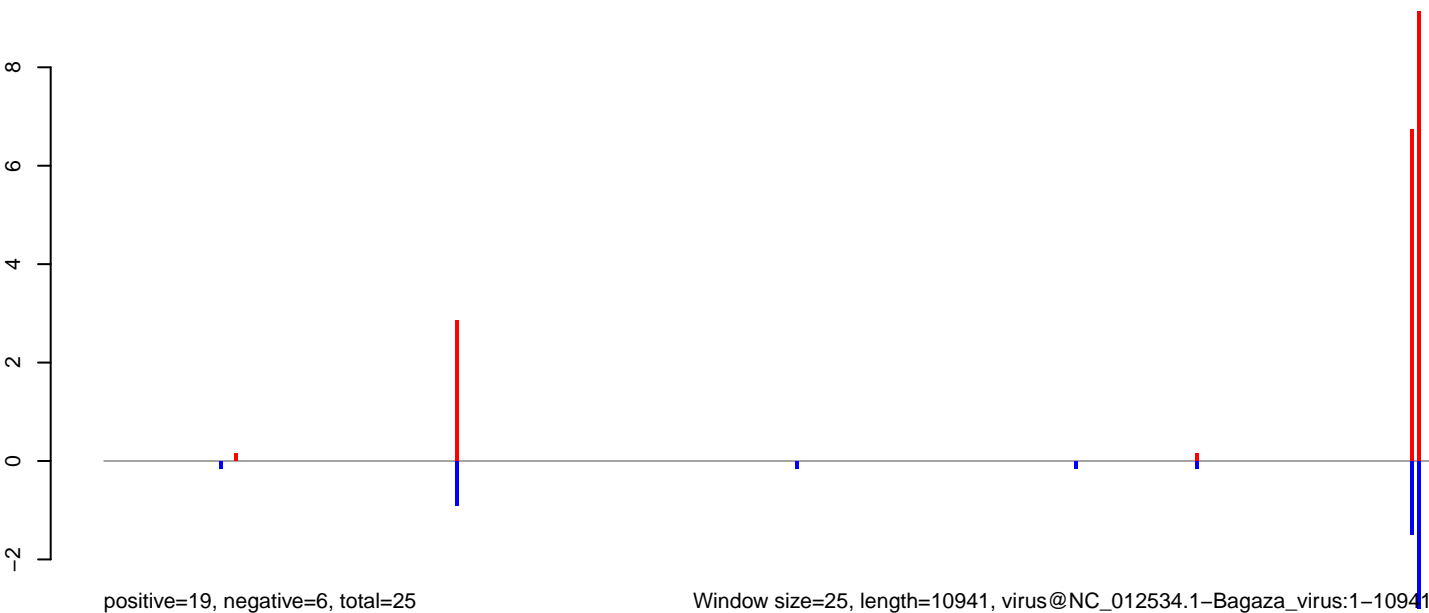
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



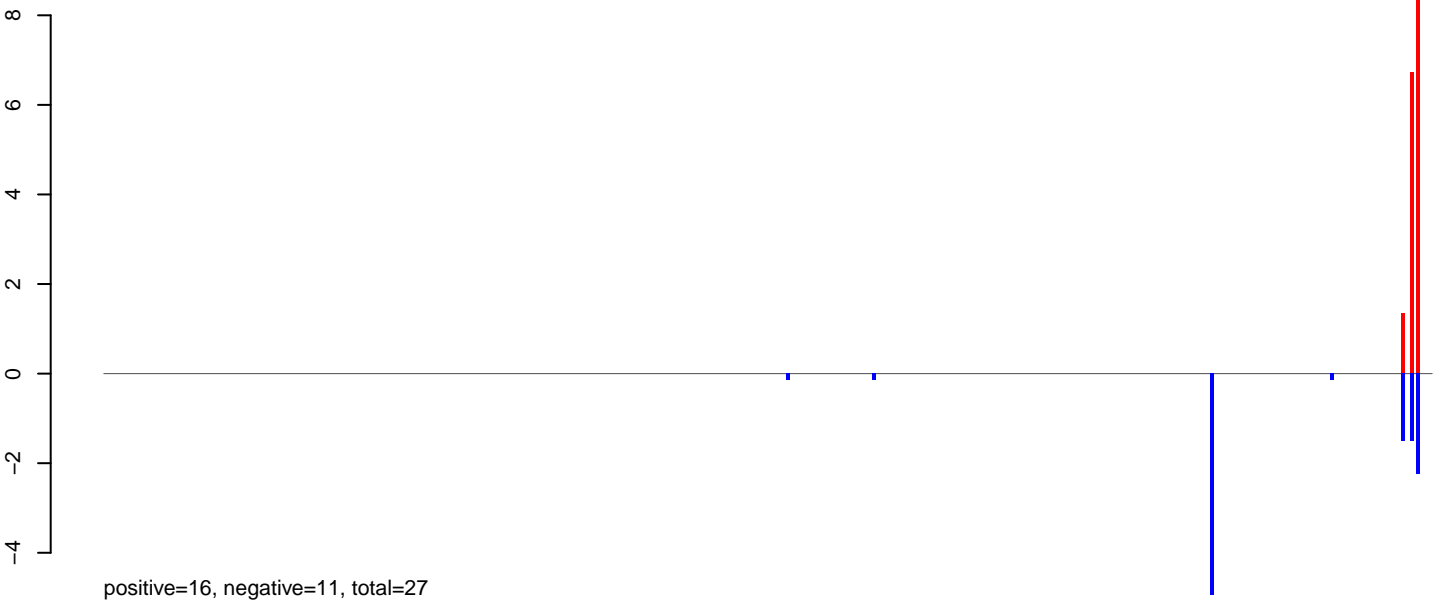
CuQuin\_Hsu\_30dpi\_WNV1.rep



Window size=25, length=10941, virus@NC\_012534.1-Bagaza\_virus:1-10941

0 2000 4000 6000 8000 10000

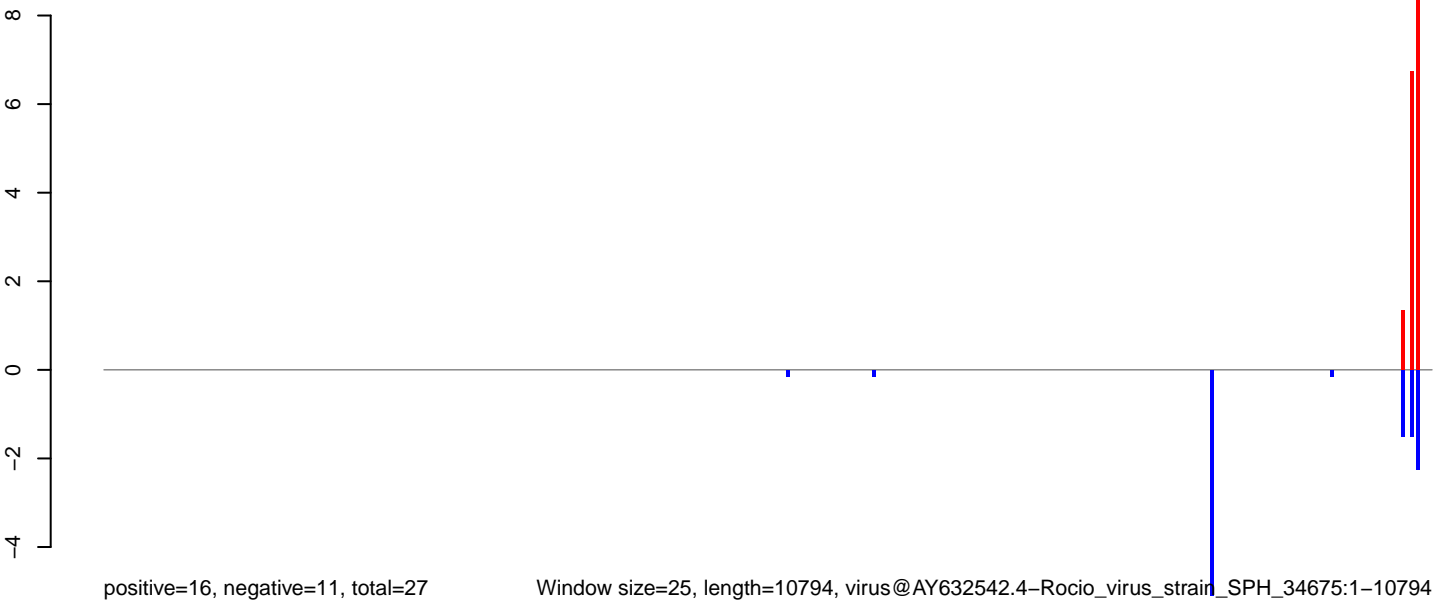
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

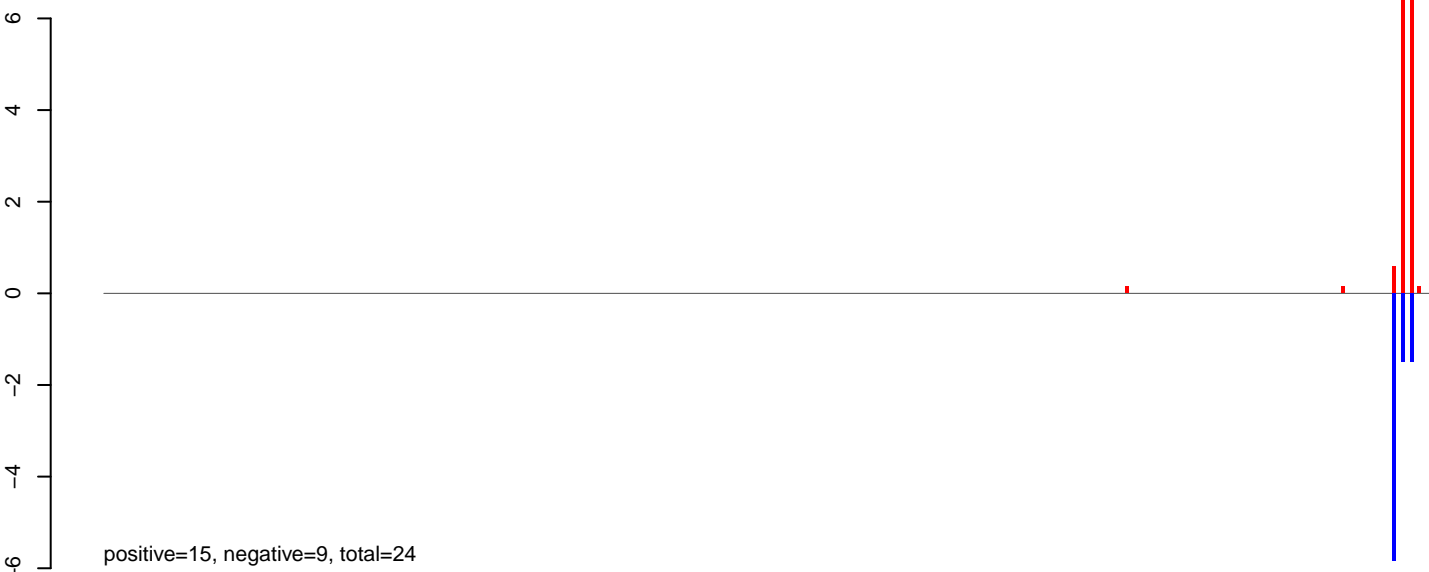


CuQuin\_Hsu\_30dpi\_WNV1.rep

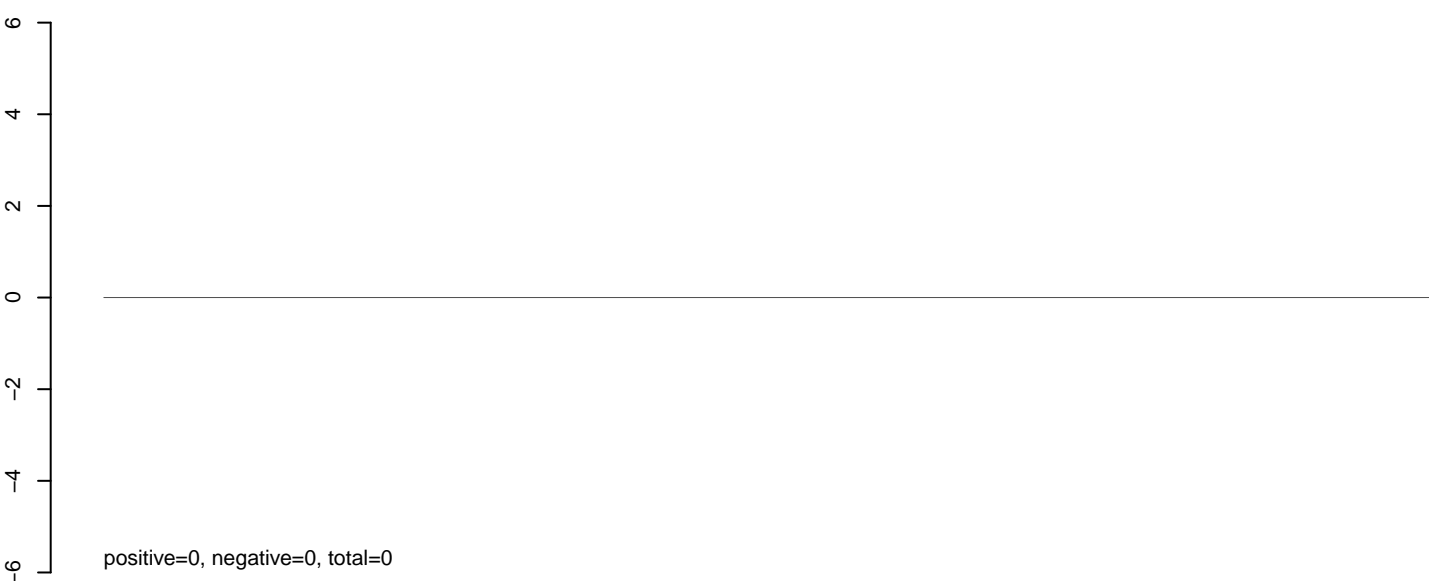




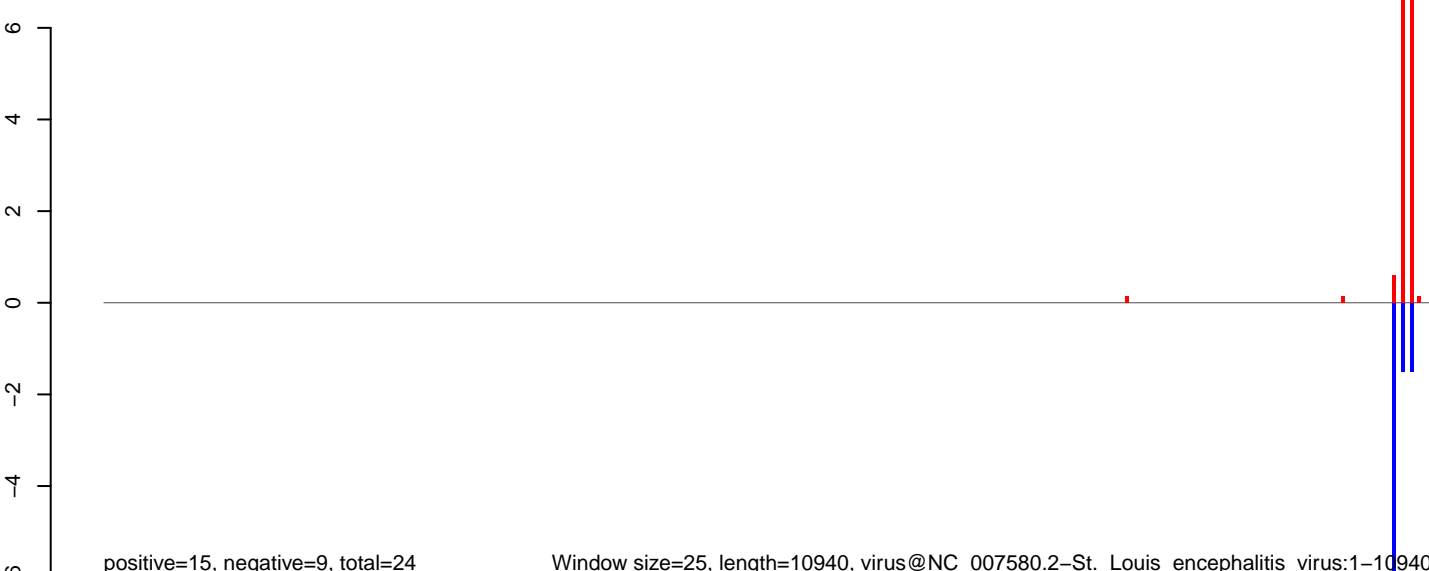
### CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



### CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



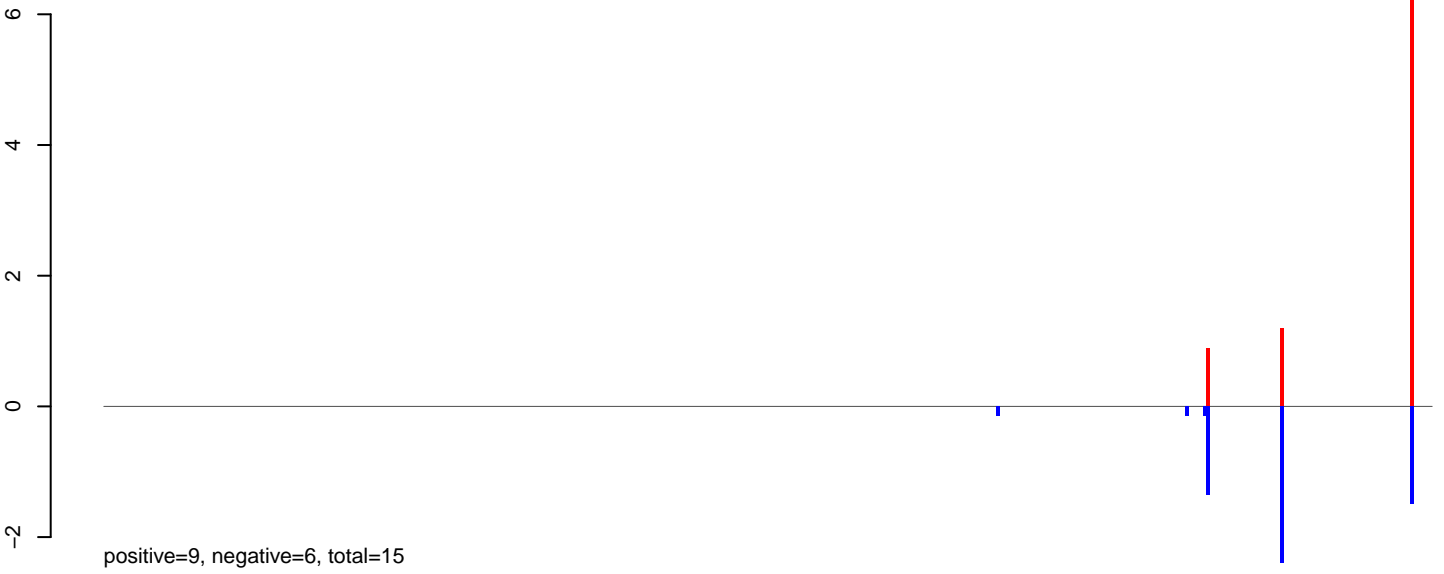
### CuQuin\_Hsu\_30dpi\_WNV1.rep



Window size=25, length=10940, virus@NC\_007580.2-St.\_Louis\_encephalitis\_virus:1-10940

0 2000 4000 6000 8000 10000

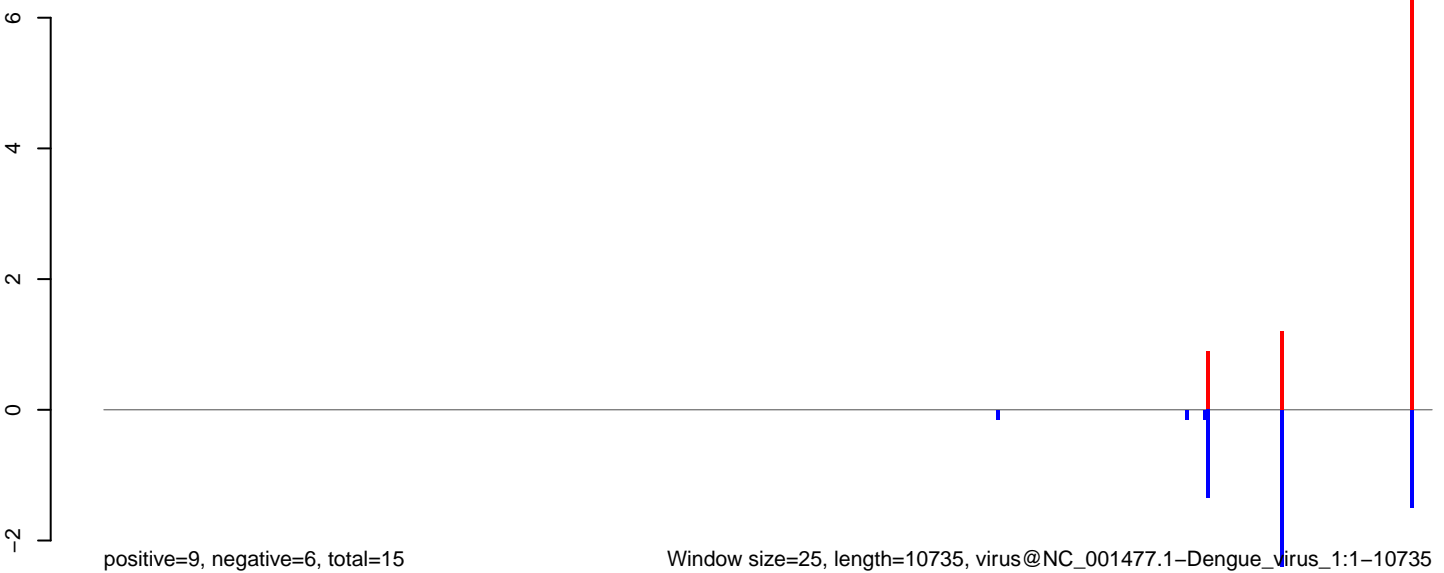
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep

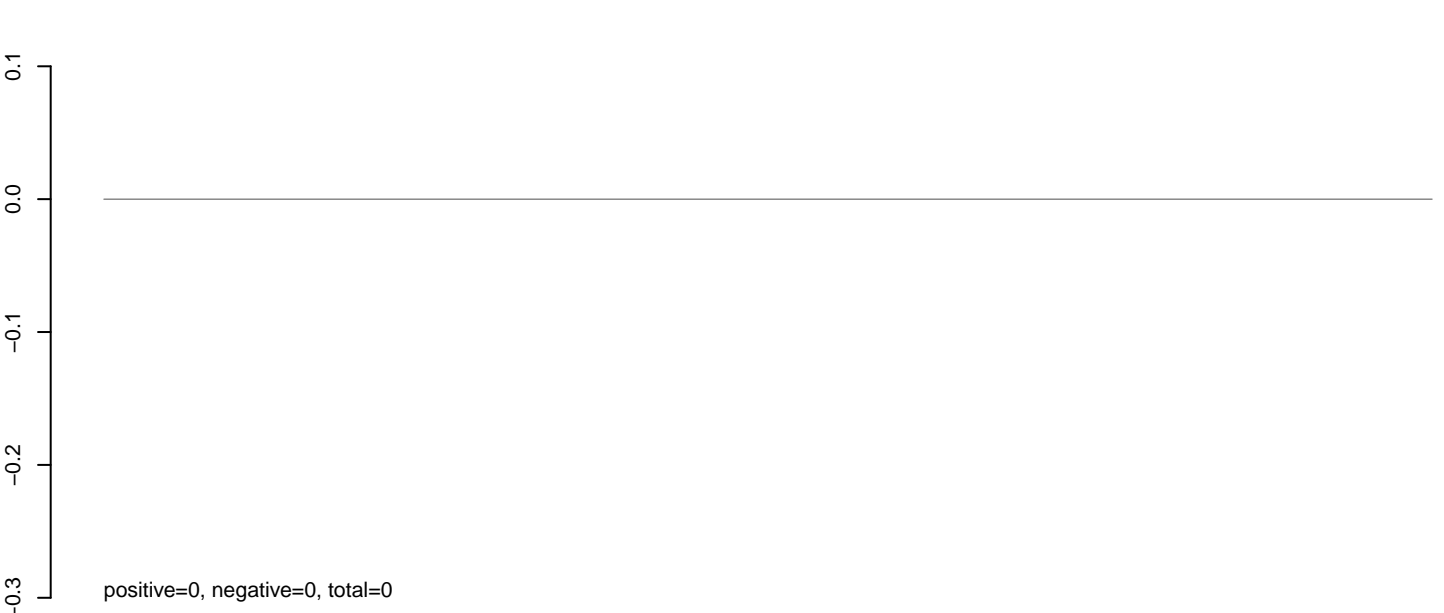




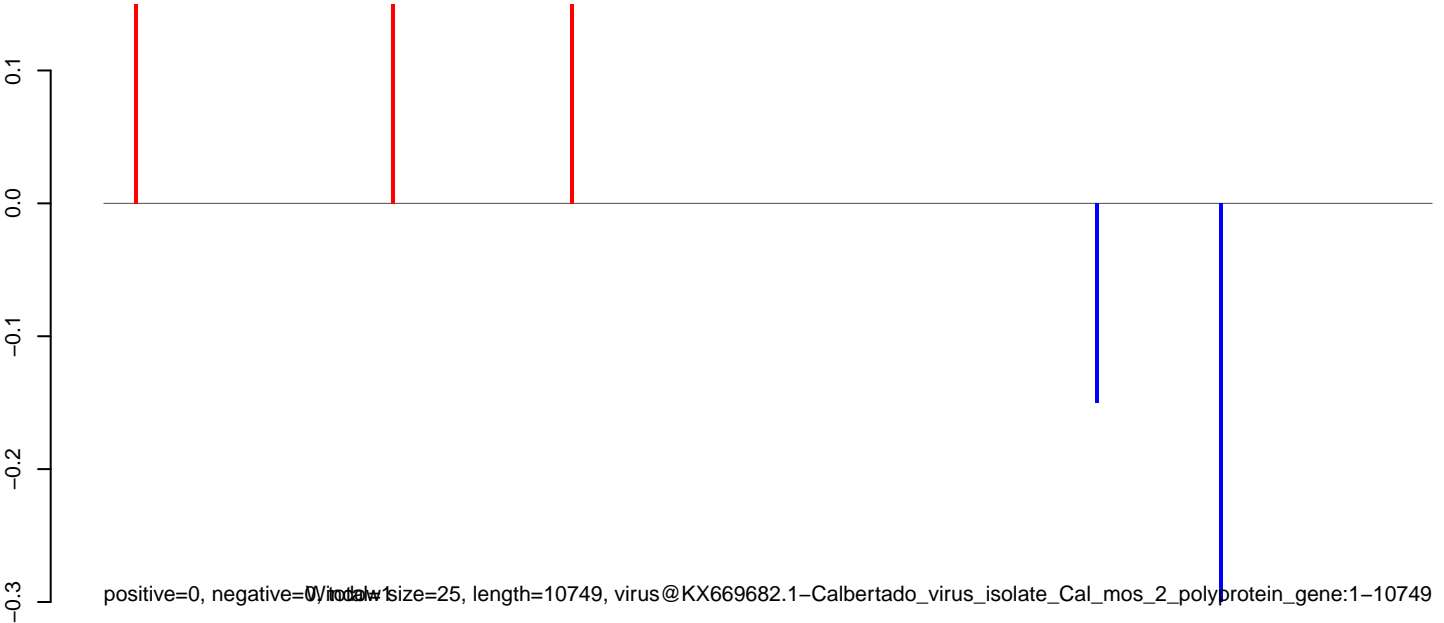
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

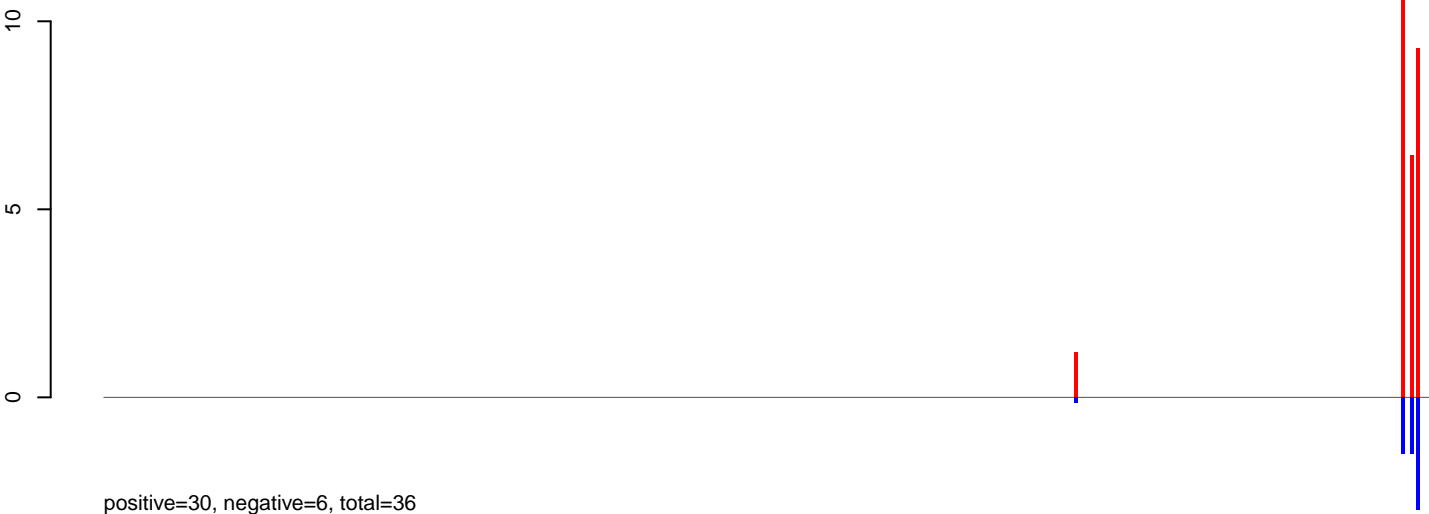


CuQuin\_Hsu\_30dpi\_WNV1.rep



Window size=25, length=10749, virus@KX669682.1-Calbertado\_virus\_isolate\_Cal\_mos\_2\_polyprotein\_gene:1-10749

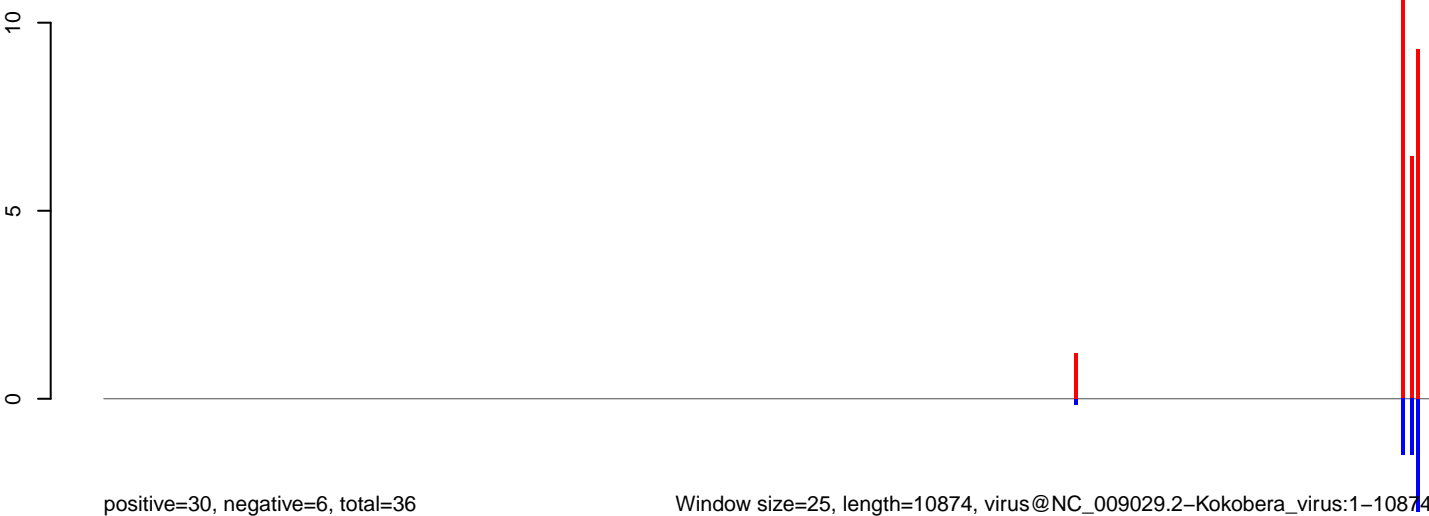
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



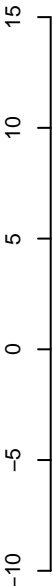
CuQuin\_Hsu\_30dpi\_WNV1.rep



Window size=25, length=10874, virus@NC\_009029.2-Kokobera\_virus:1-10874

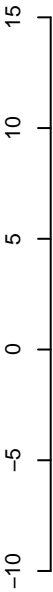
0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



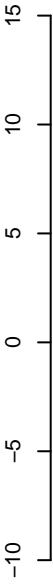
positive=28, negative=14, total=42

CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_30dpi\_WNV1.rep

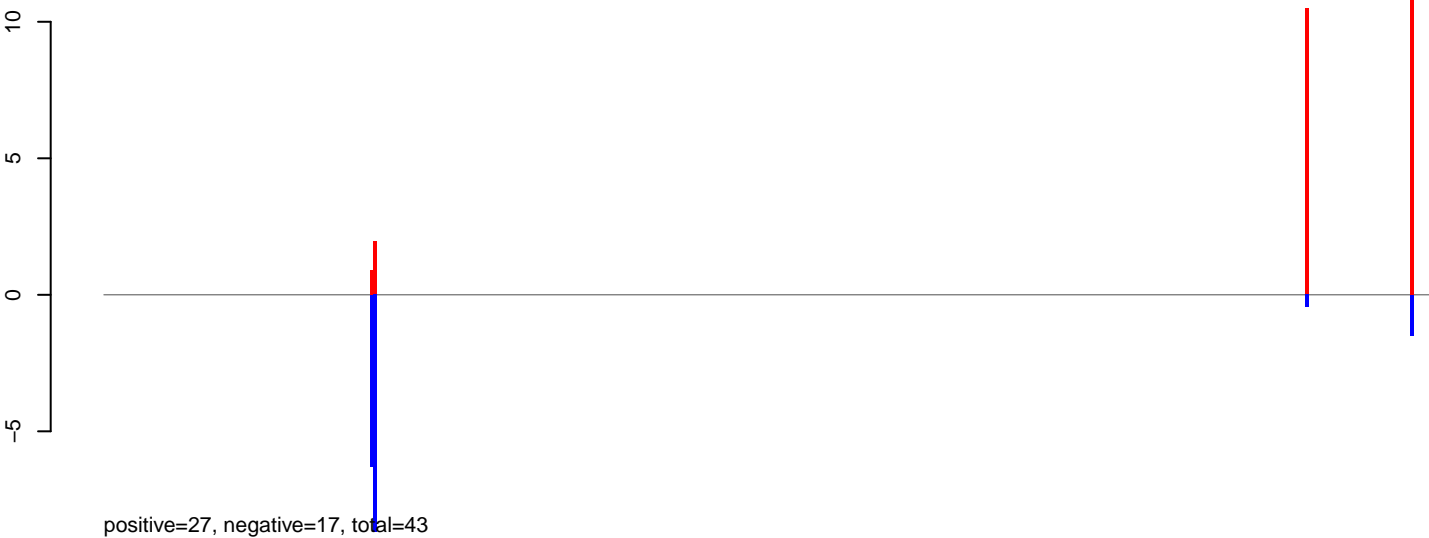


positive=28, negative=14, total=43

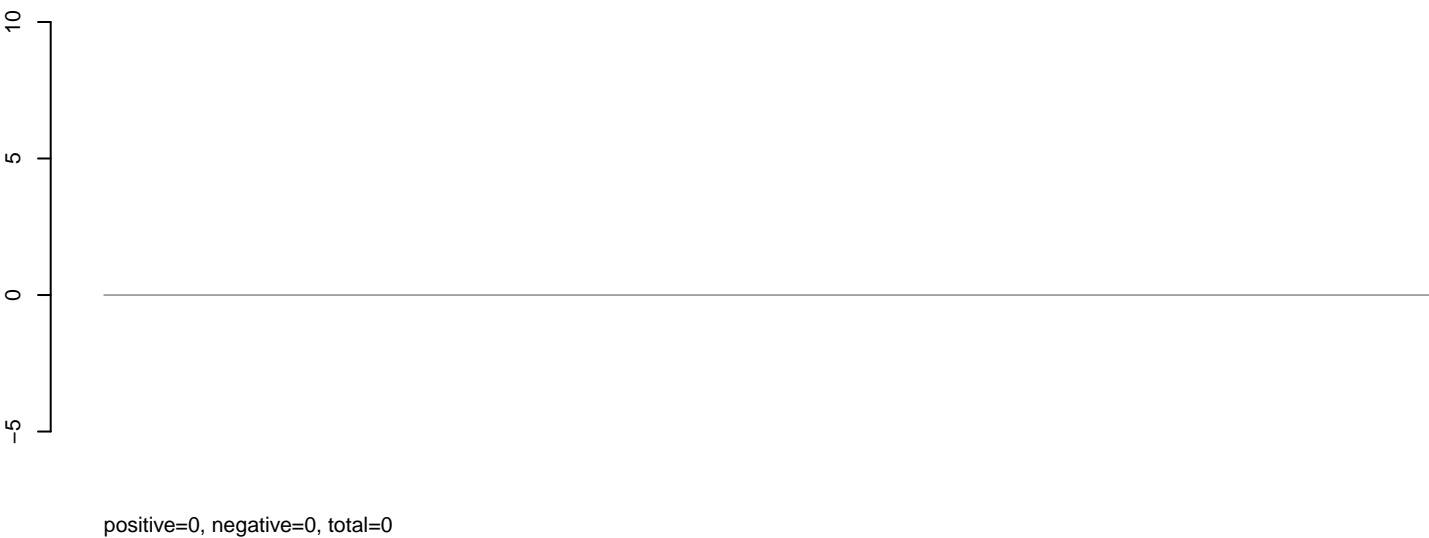
Window size=25, length=10815, virus@NC\_009026.2-Bussuquara\_virus:1-10815



CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep



Window size=25, length=10707, virus@NC\_001475.2-Dengue\_virus\_3:1-10707

0 2000 4000 6000 8000 10000

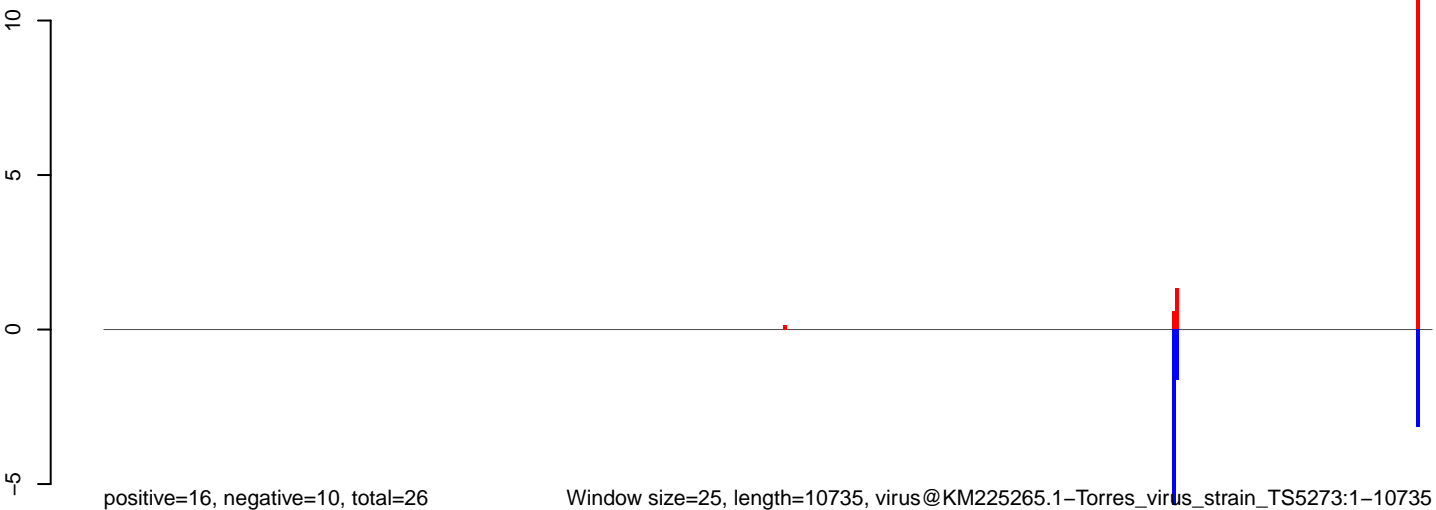
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

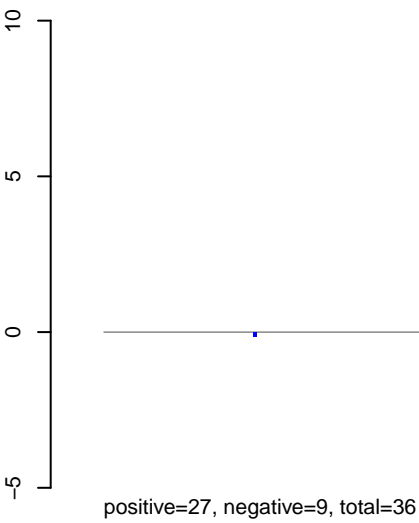


CuQuin\_Hsu\_30dpi\_WNV1.rep

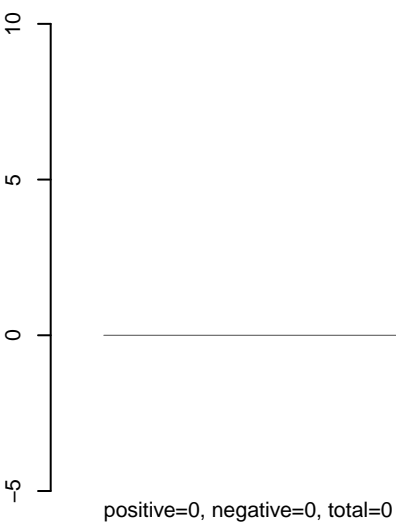




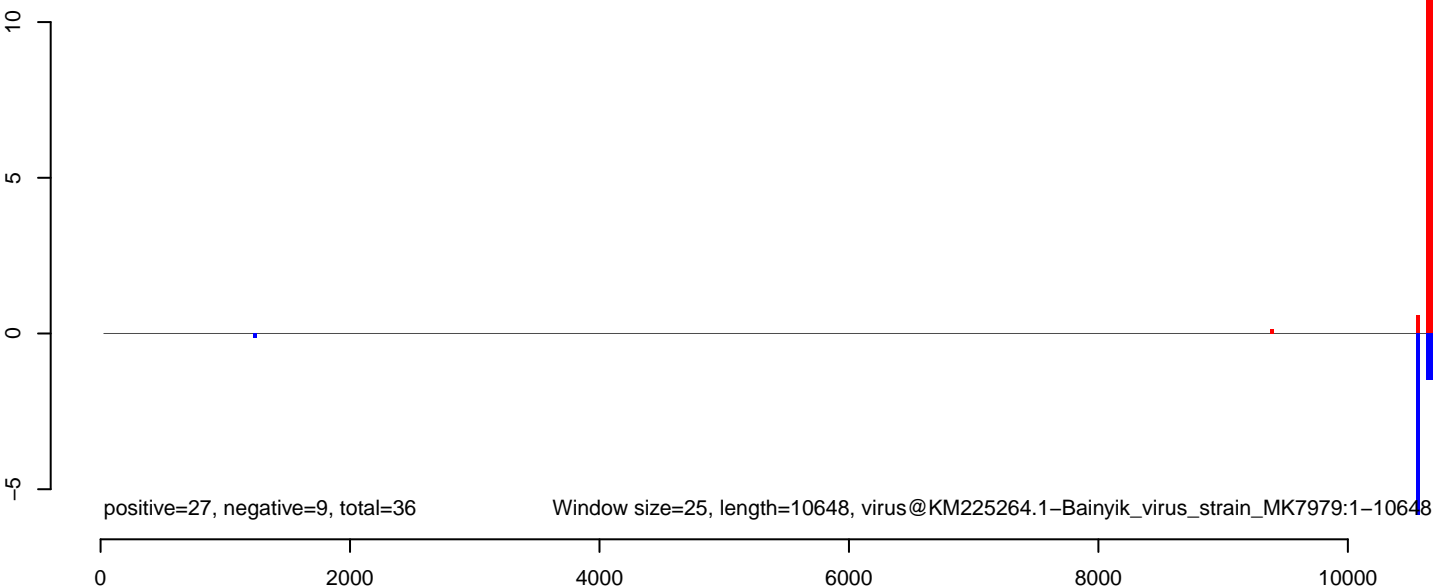
### CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



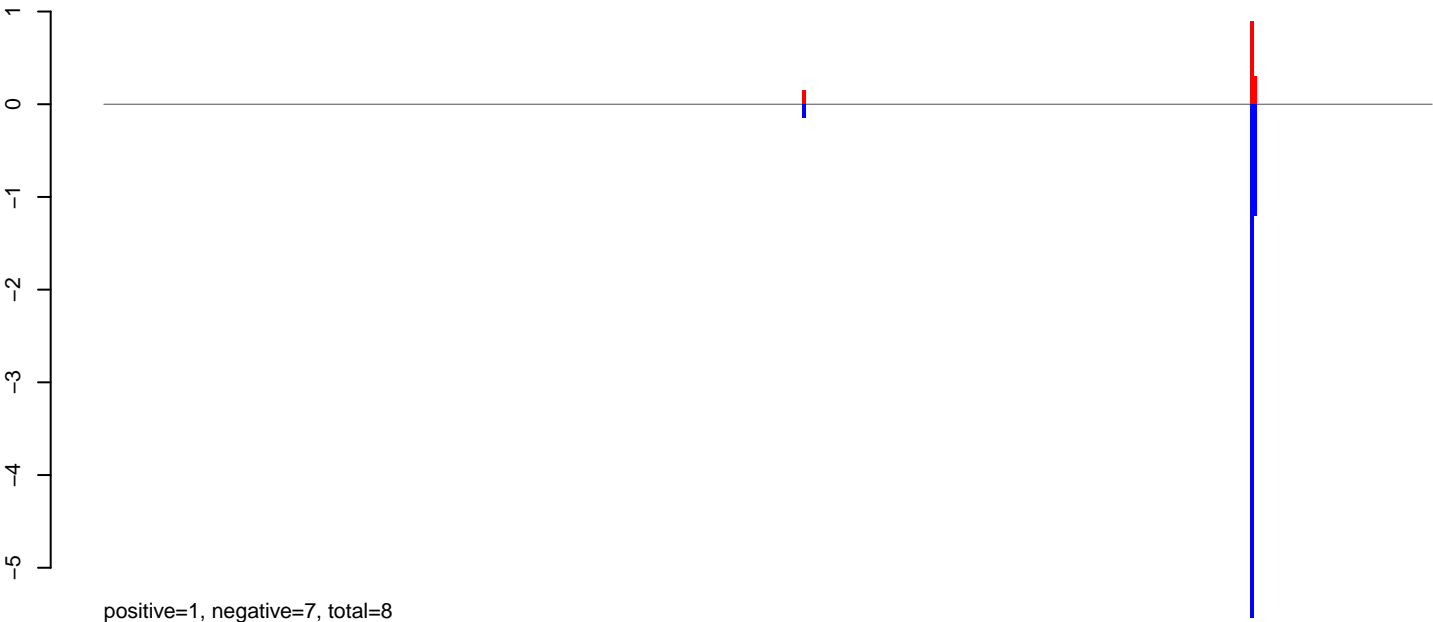
### CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



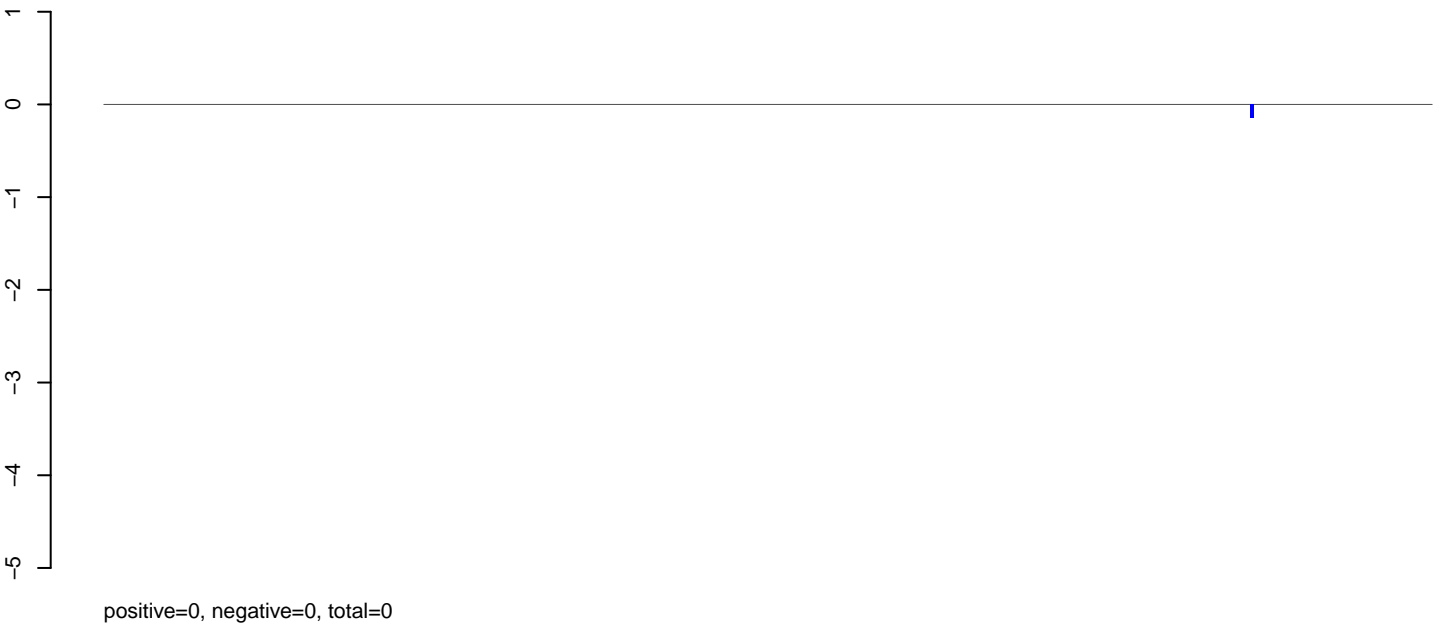
### CuQuin\_Hsu\_30dpi\_WNV1.rep



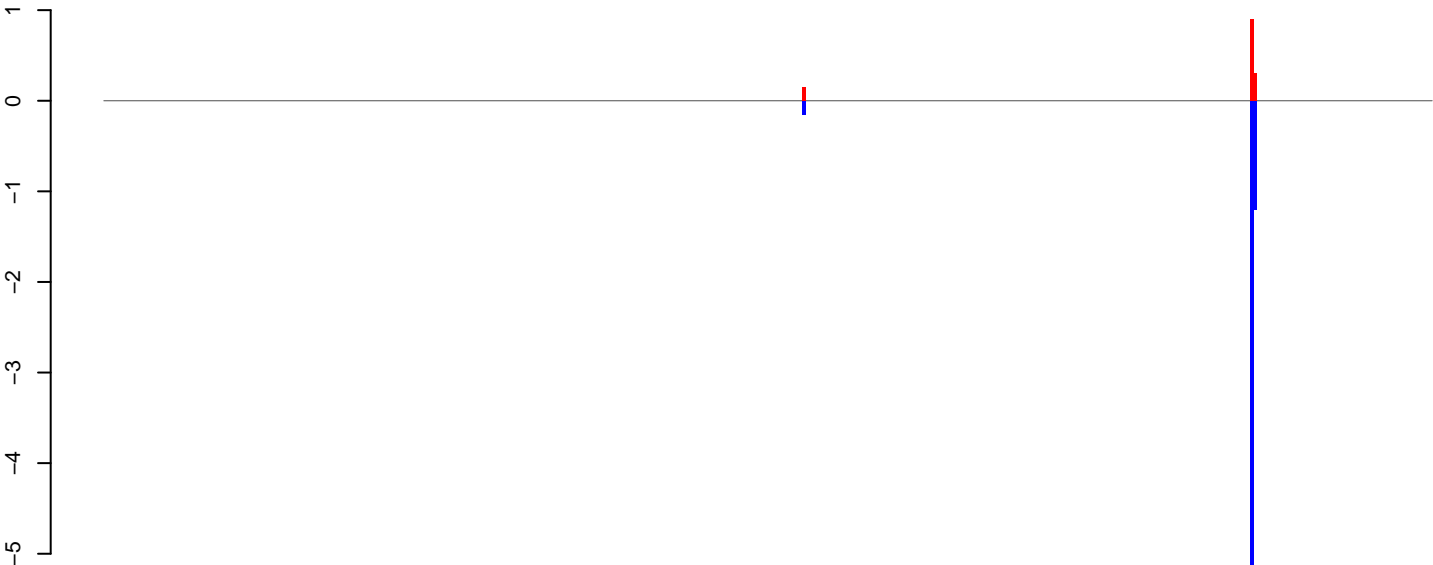
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



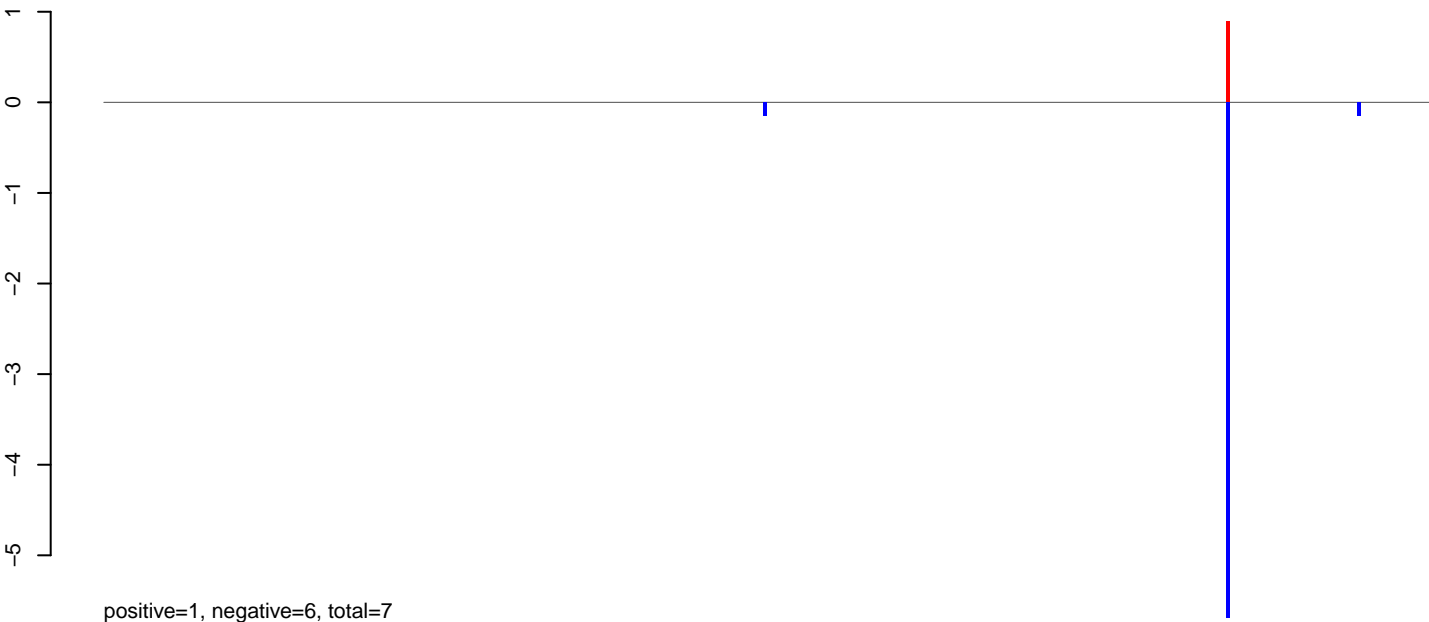
CuQuin\_Hsu\_30dpi\_WNV1.rep



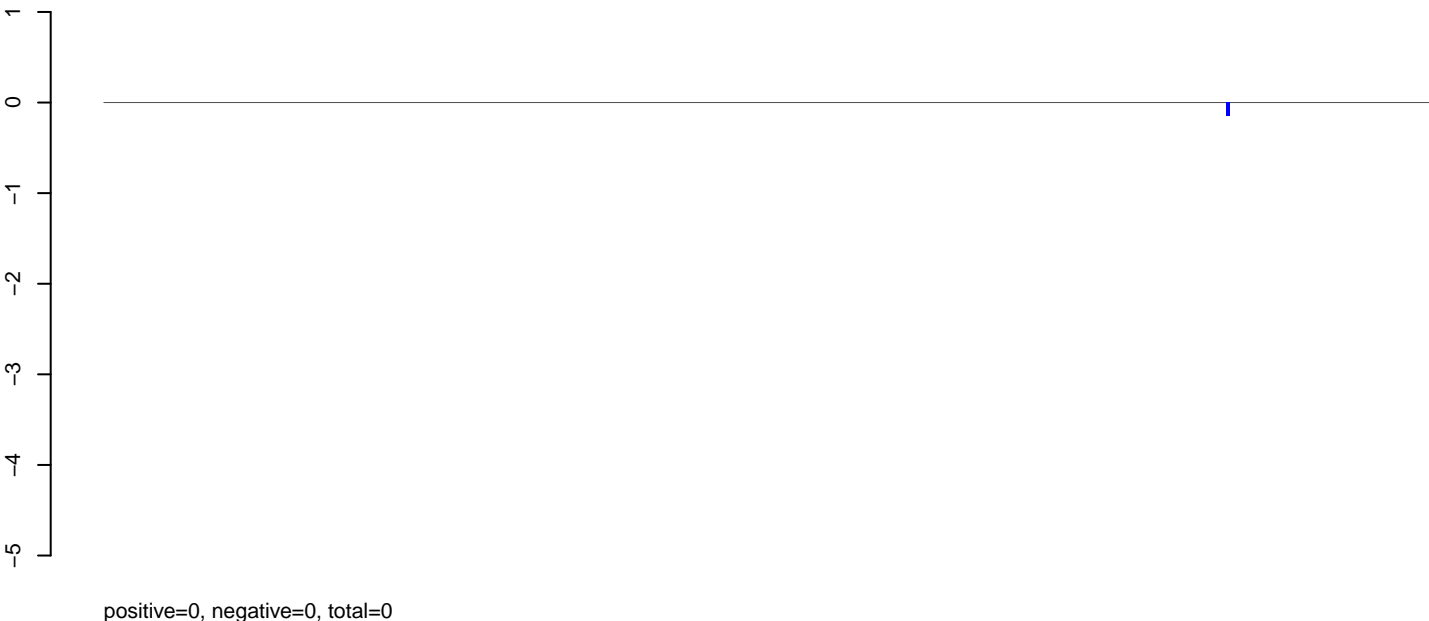
Window size=25, length=10206, virus@NC\_030289.1-Edge\_Hill\_virus\_strain\_YMP\_48\_polyprotein\_gene:1-10206

0 2000 4000 6000 8000 10000

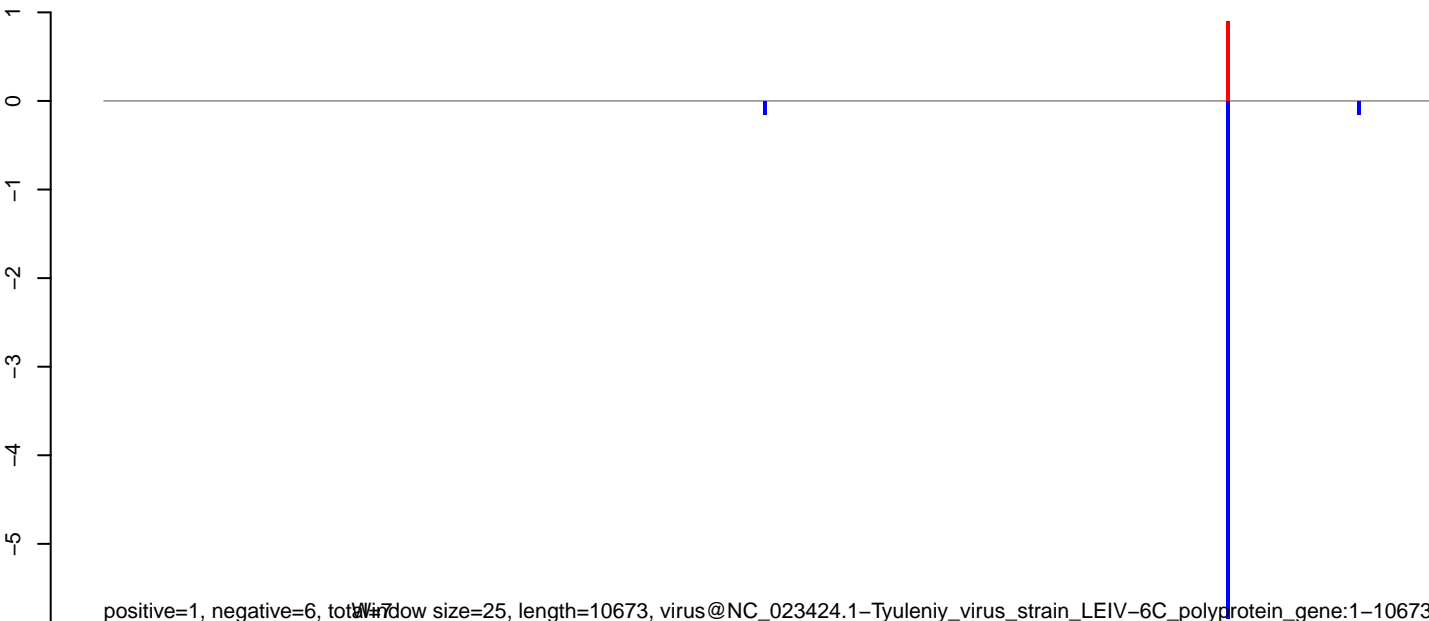
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



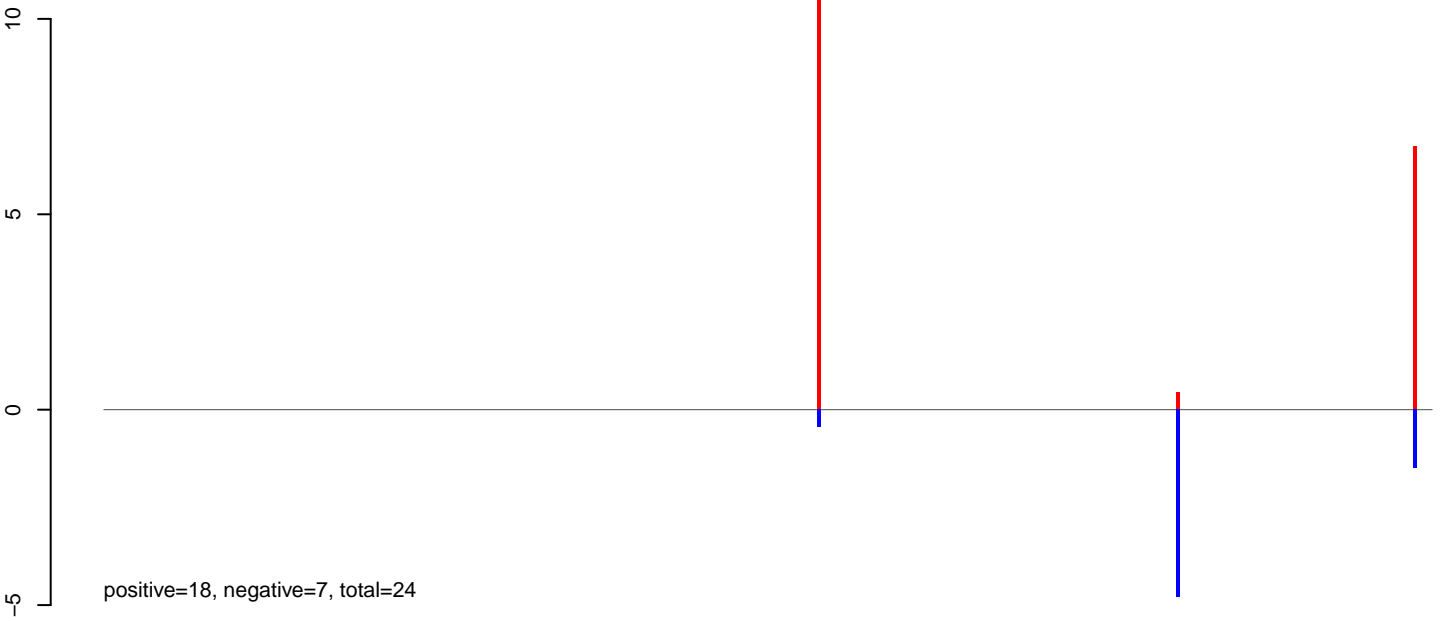
CuQuin\_Hsu\_30dpi\_WNV1.rep



Window size=25, length=10673, virus@NC\_023424.1-Tyuleniy\_virus\_strain\_LEIV-6C\_polypotein\_gene:1-10673

0 2000 4000 6000 8000 10000

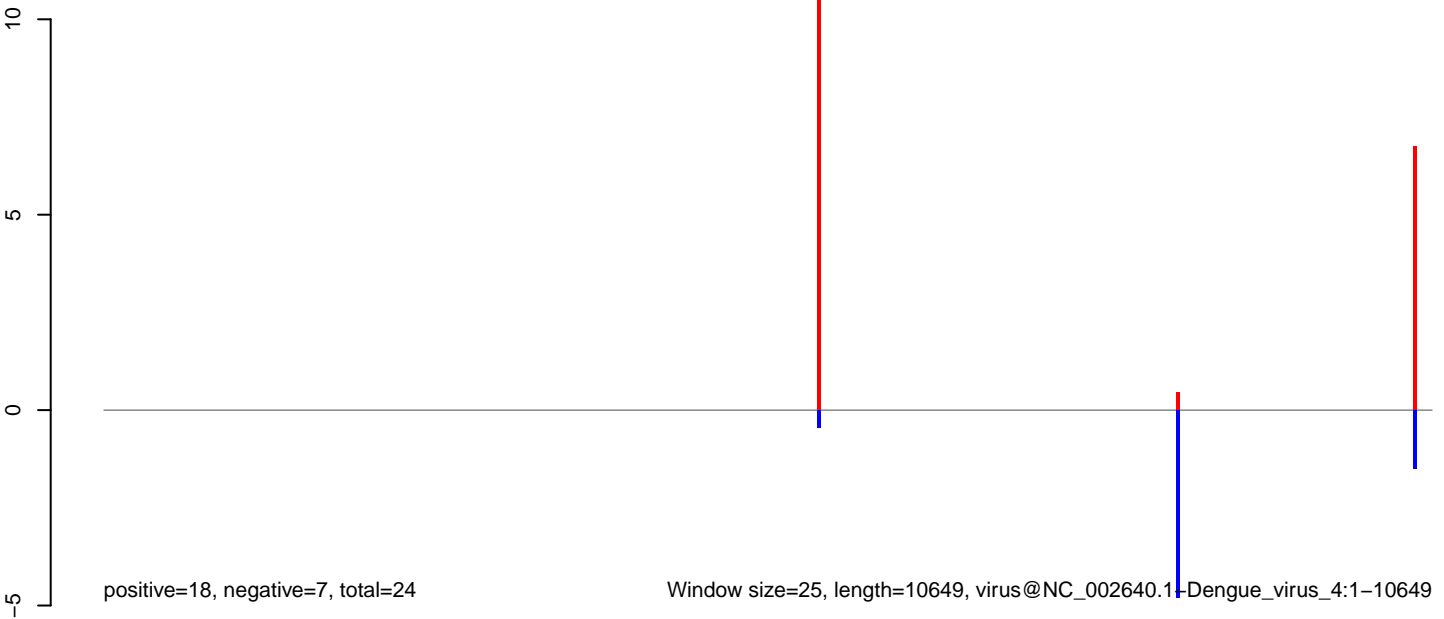
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

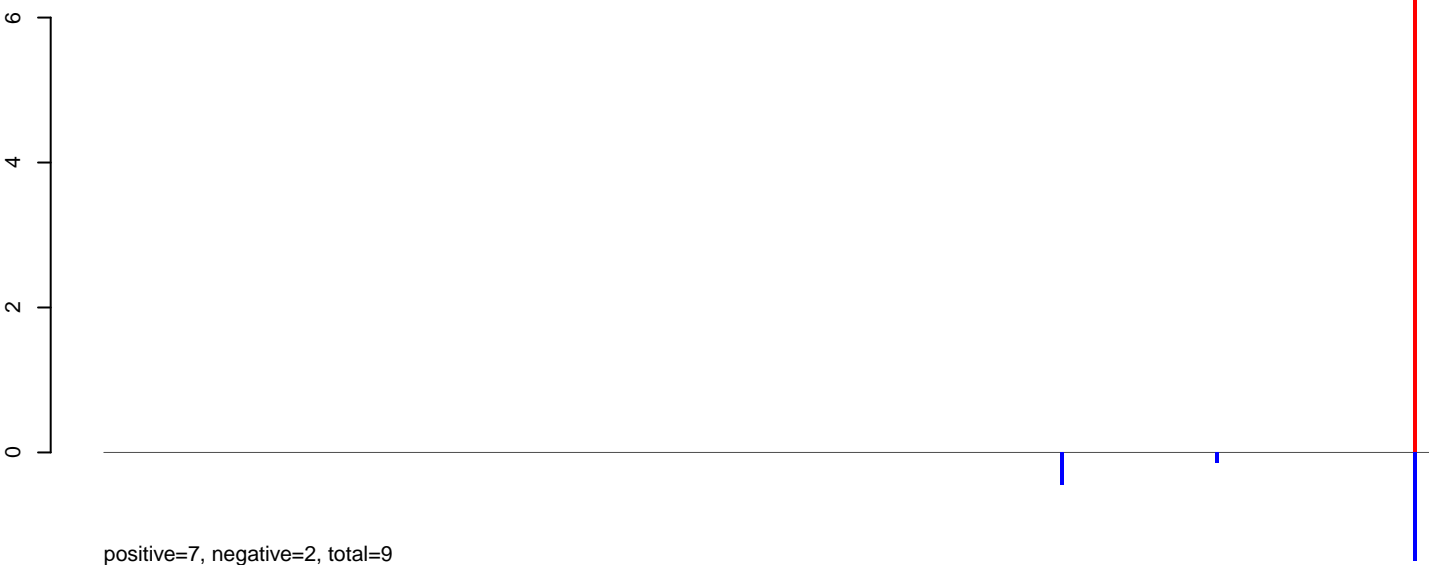


CuQuin\_Hsu\_30dpi\_WNV1.rep

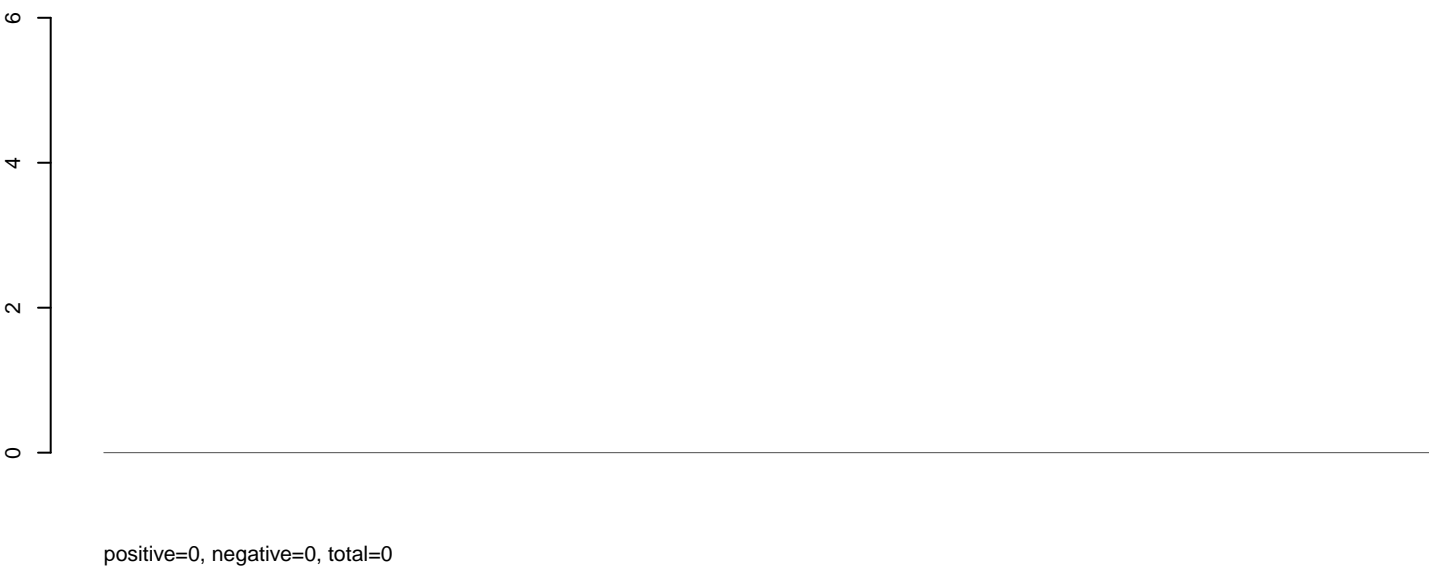


Window size=25, length=10649, virus@NC\_002640.1-Dengue\_virus\_4:1-10649

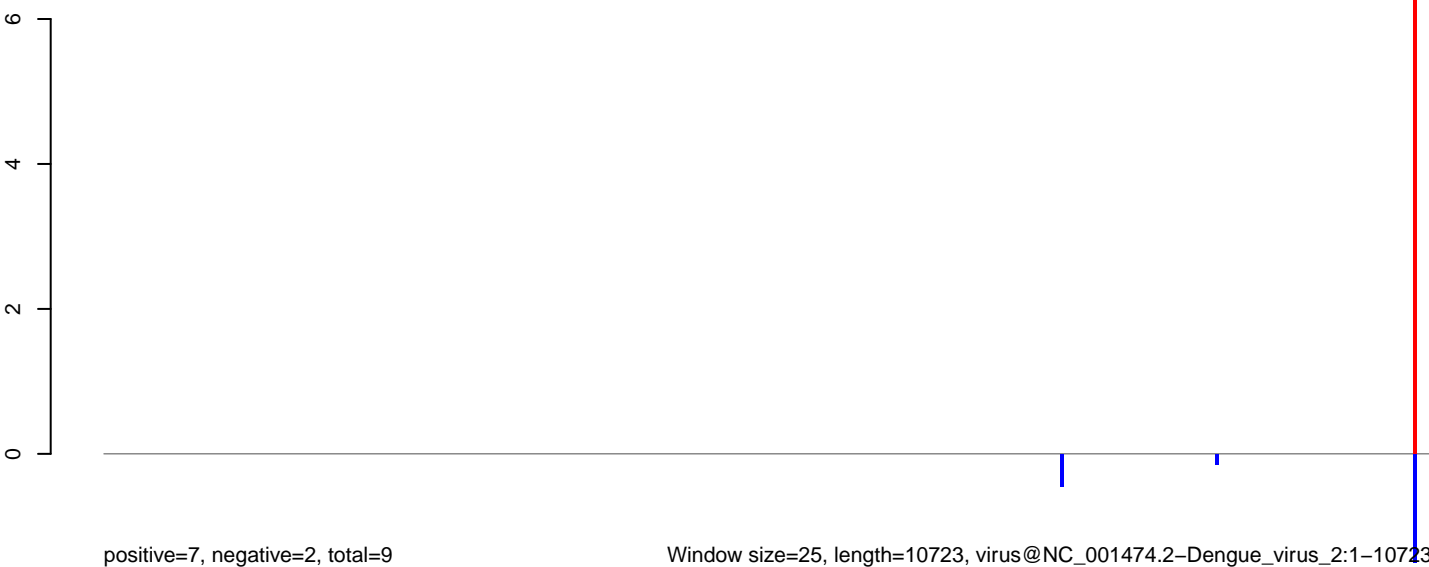
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



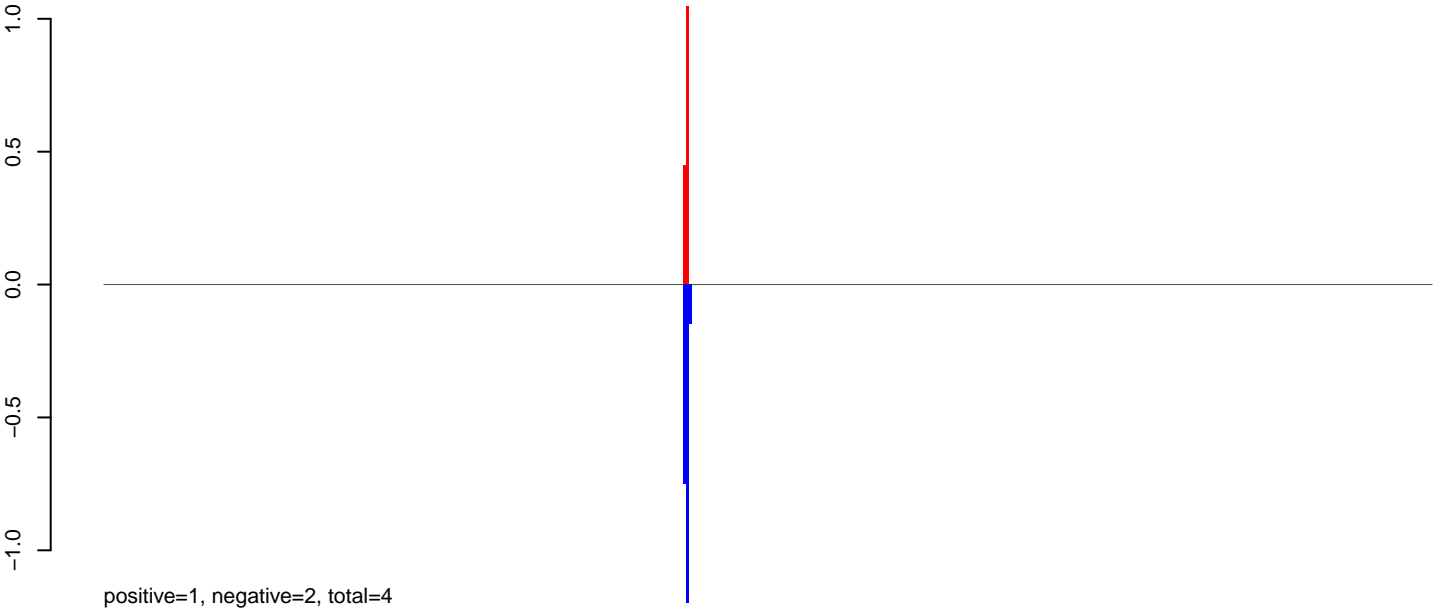
CuQuin\_Hsu\_30dpi\_WNV1.rep



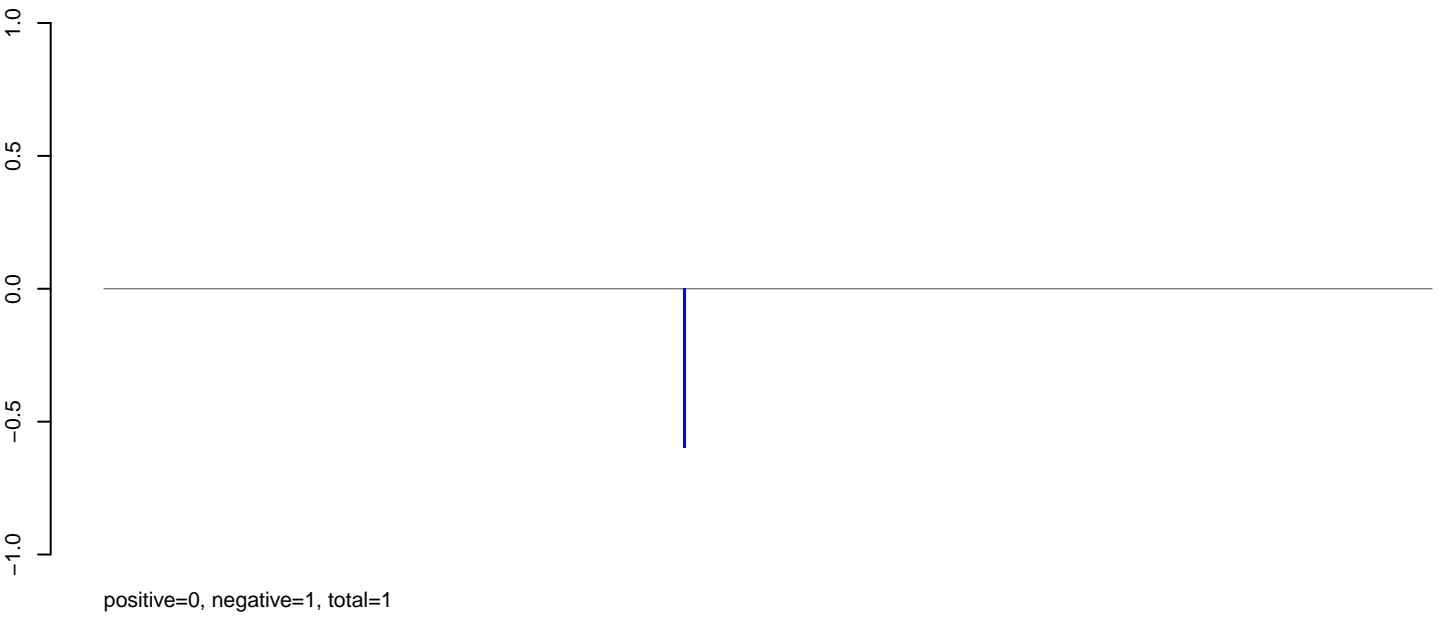
Window size=25, length=10723, virus@NC\_001474.2-Dengue\_virus\_2:1-10723

0 2000 4000 6000 8000 10000

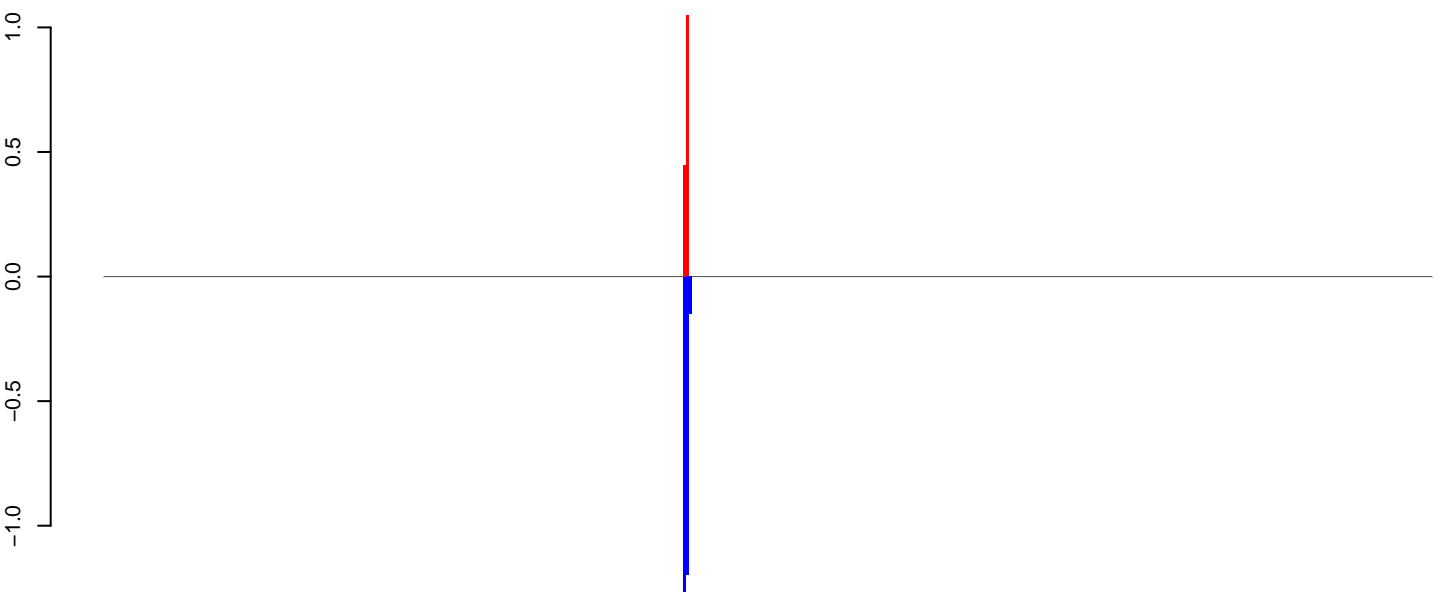
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



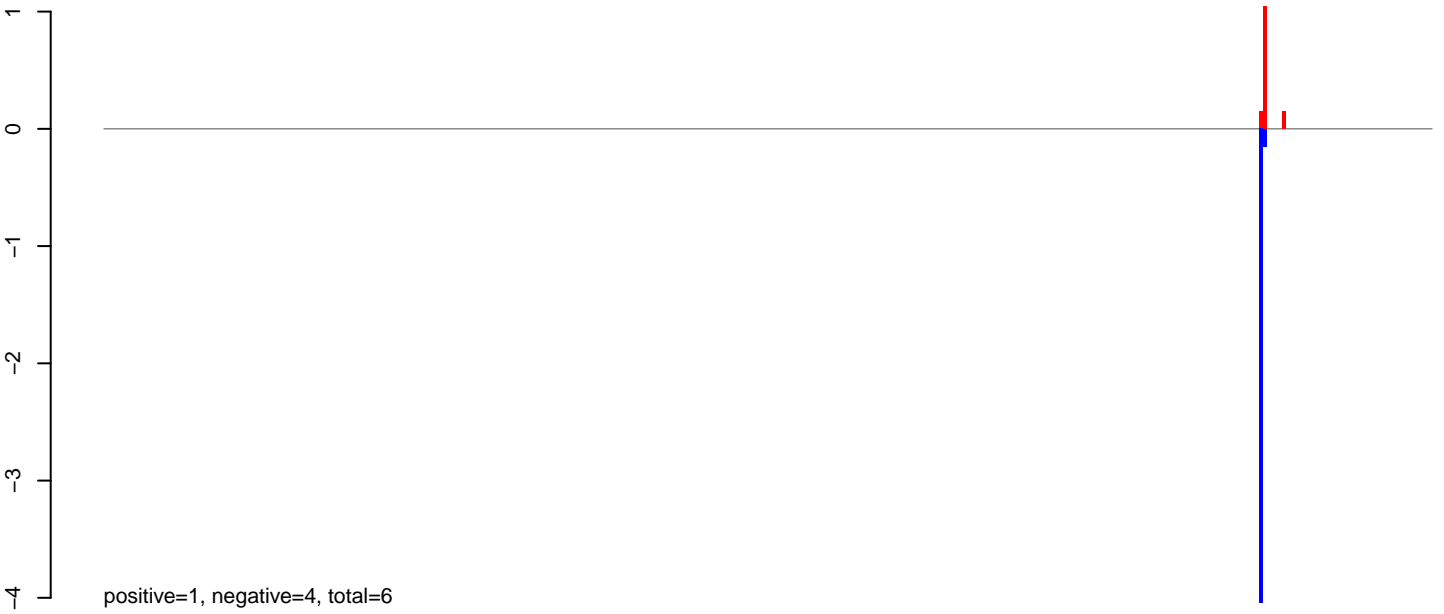
CuQuin\_Hsu\_30dpi\_WNV1.rep



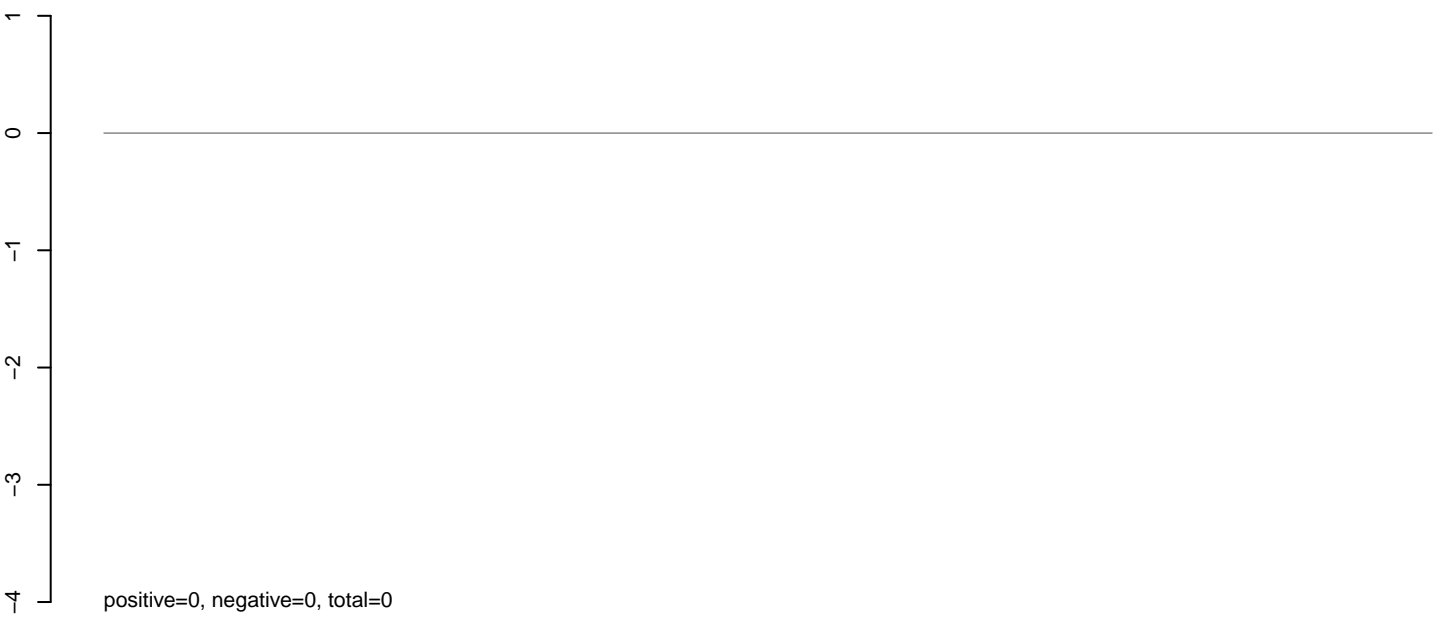
WNV1.18\_23, virus@KJ716848.1-Ngari\_virus\_strain\_Adrar\_segment\_S\_plus\_segment\_M\_plus\_segment\_L:1-12369

0 2000 4000 6000 8000 10000 12000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



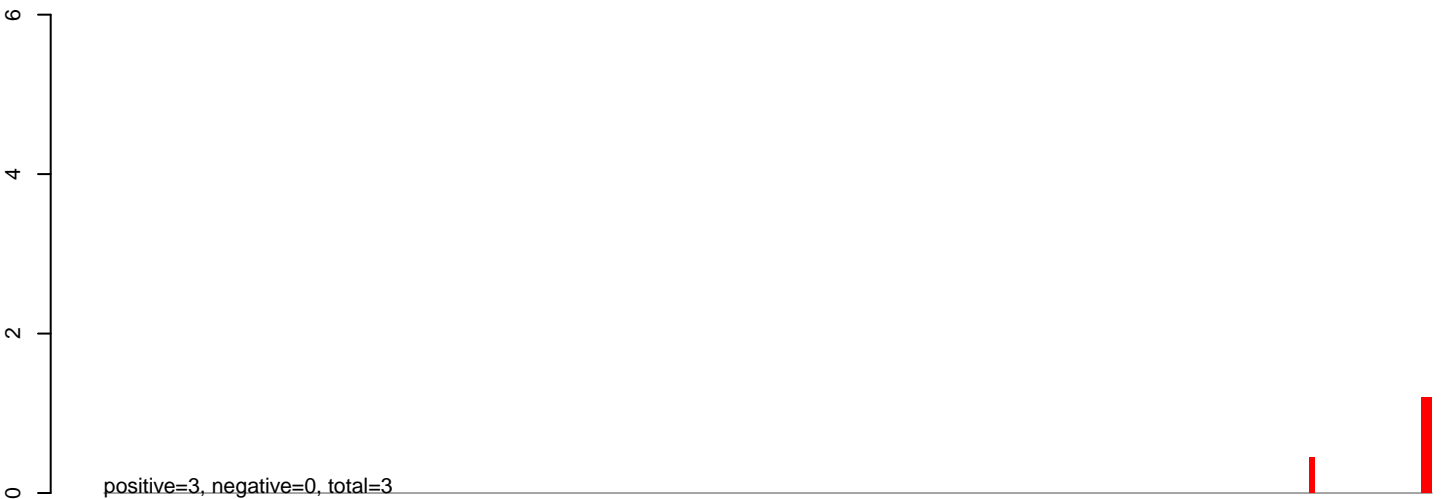
CuQuin\_Hsu\_30dpi\_WNV1.rep



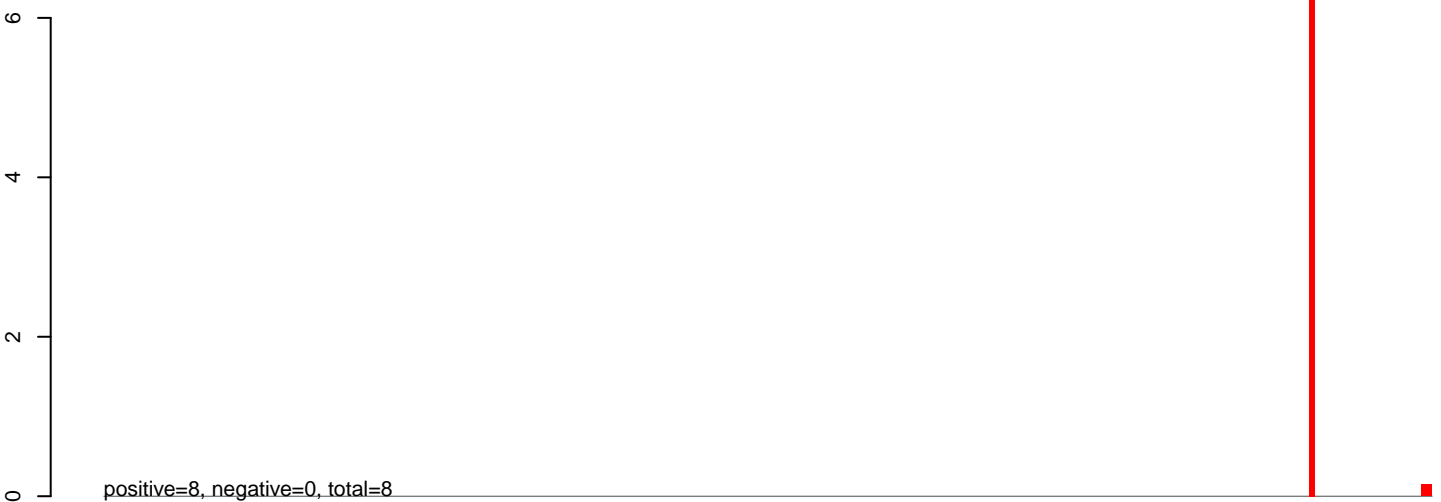
Window size=25, length=10182, virus@DQ859056.1-Banzi\_virus\_strain\_SAH\_336\_polyprotein\_gene:1-10182

0 2000 4000 6000 8000 10000

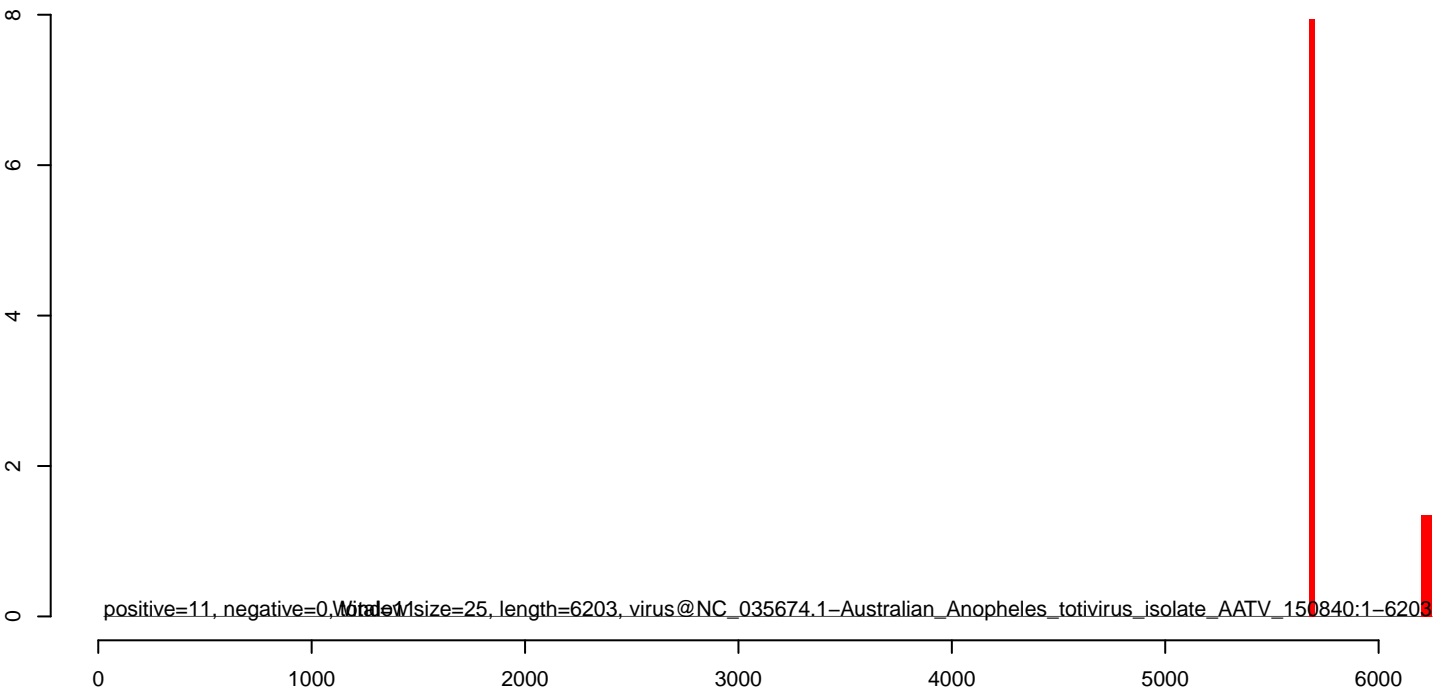
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

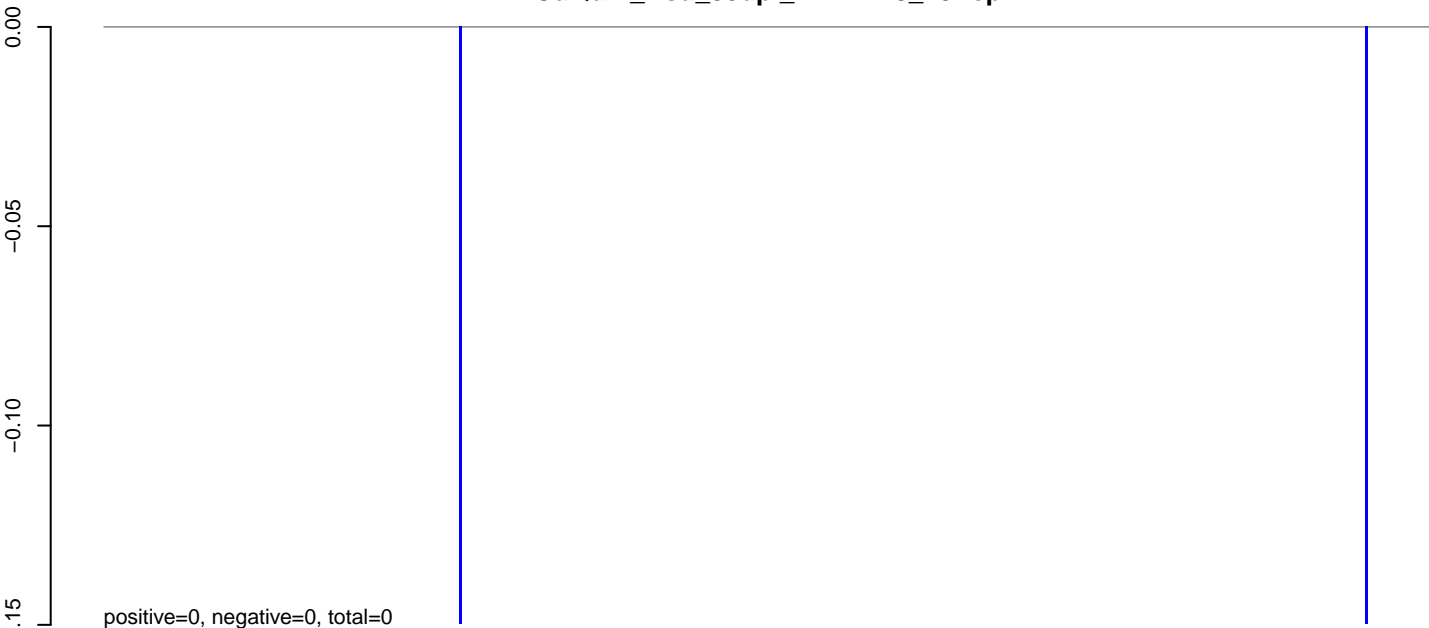


CuQuin\_Hsu\_30dpi\_WNV1.rep

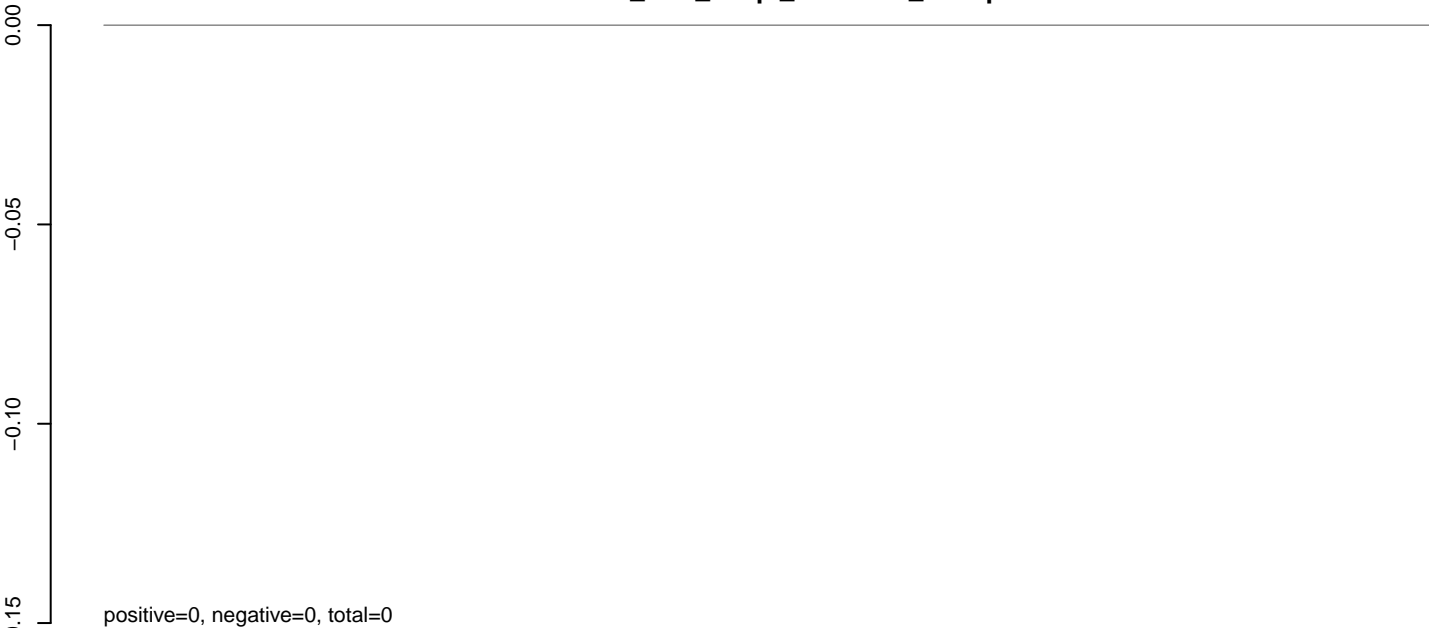




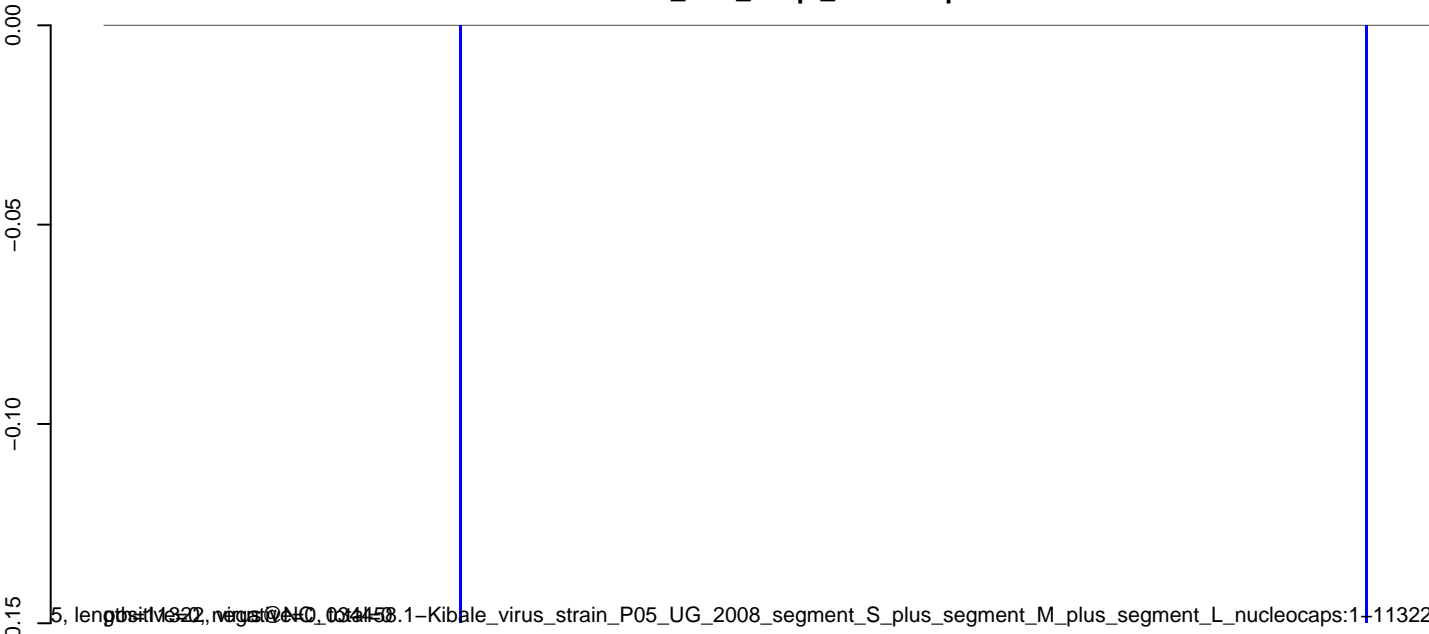
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



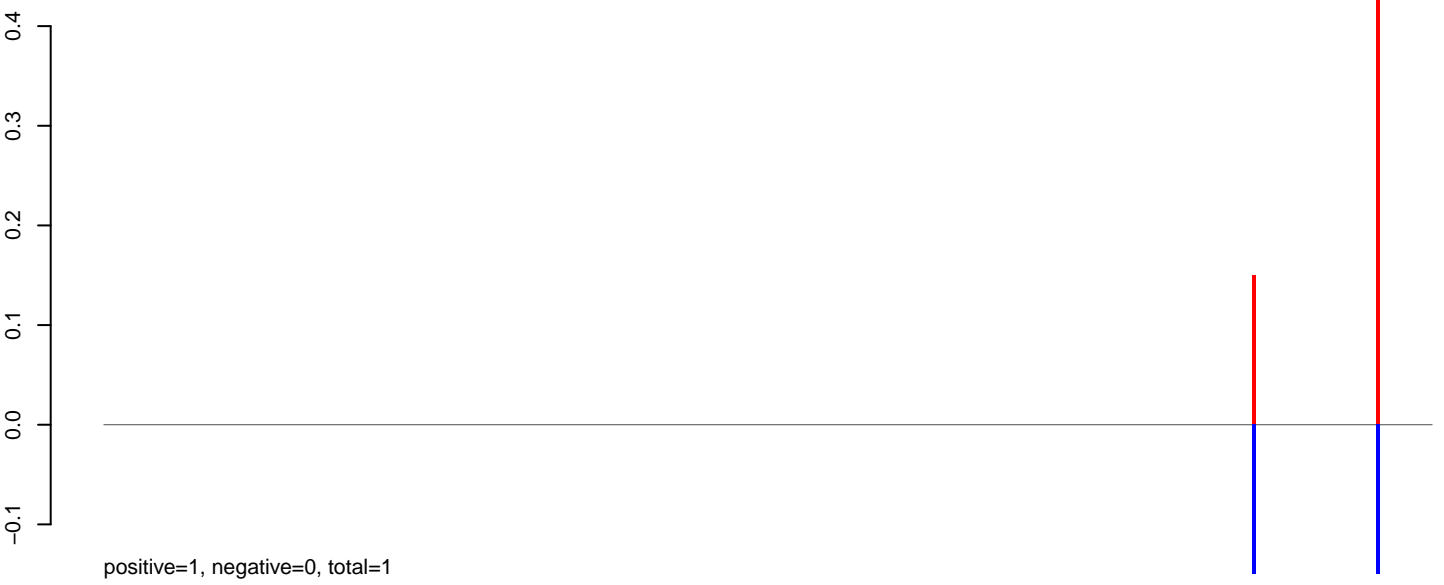
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



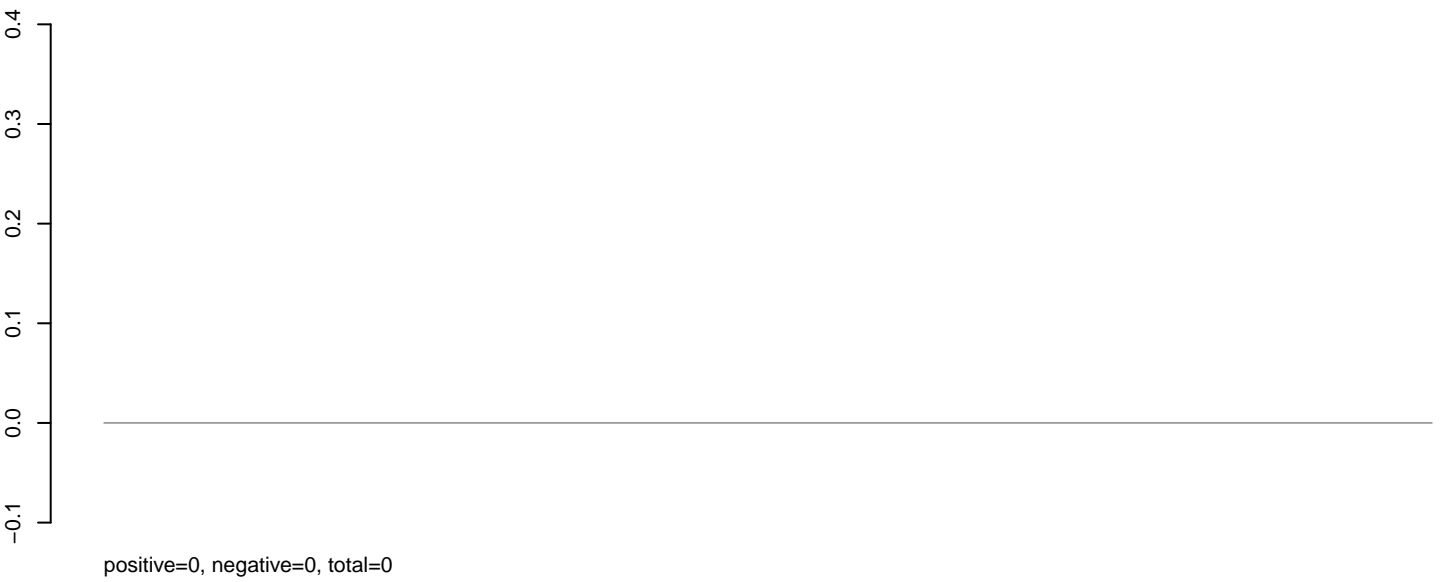
CuQuin\_Hsu\_30dpi\_WNV1.rep



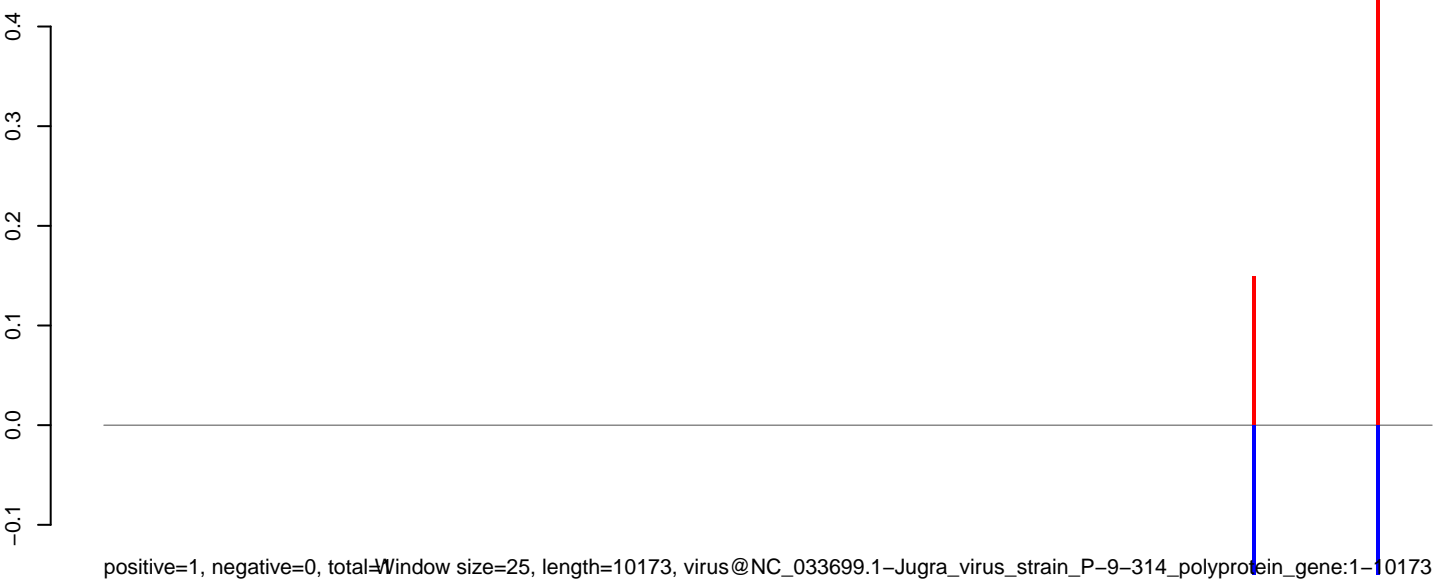
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



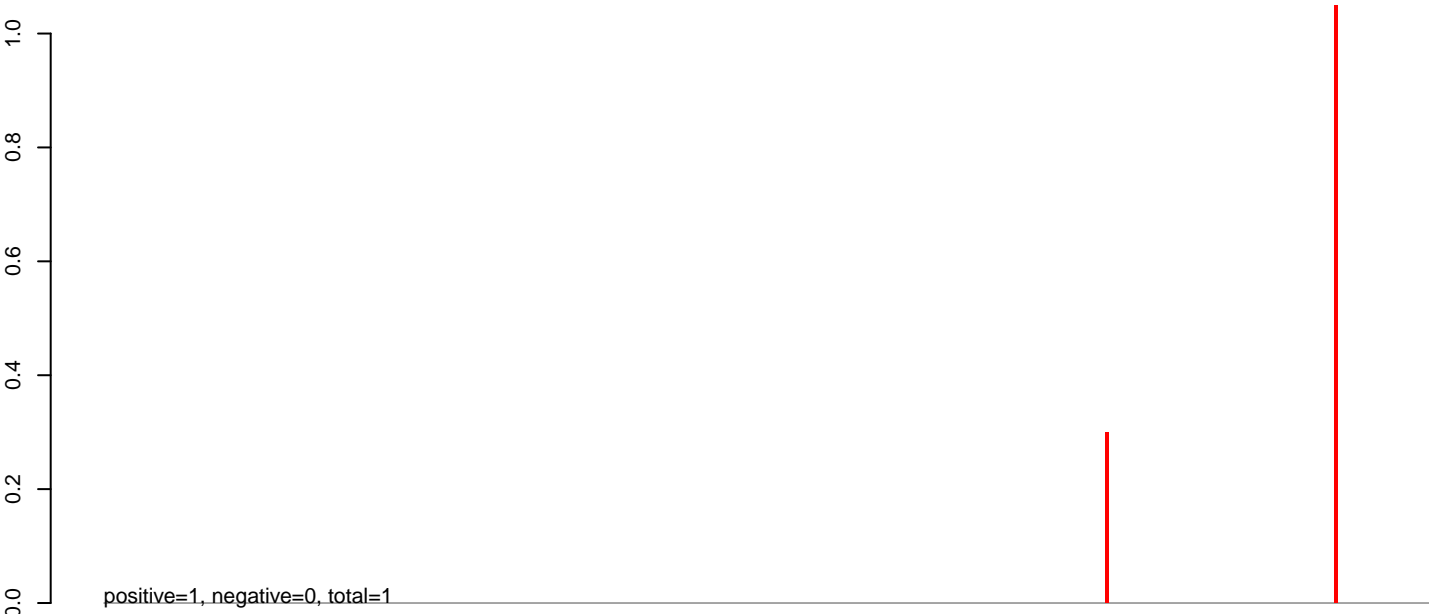
CuQuin\_Hsu\_30dpi\_WNV1.rep



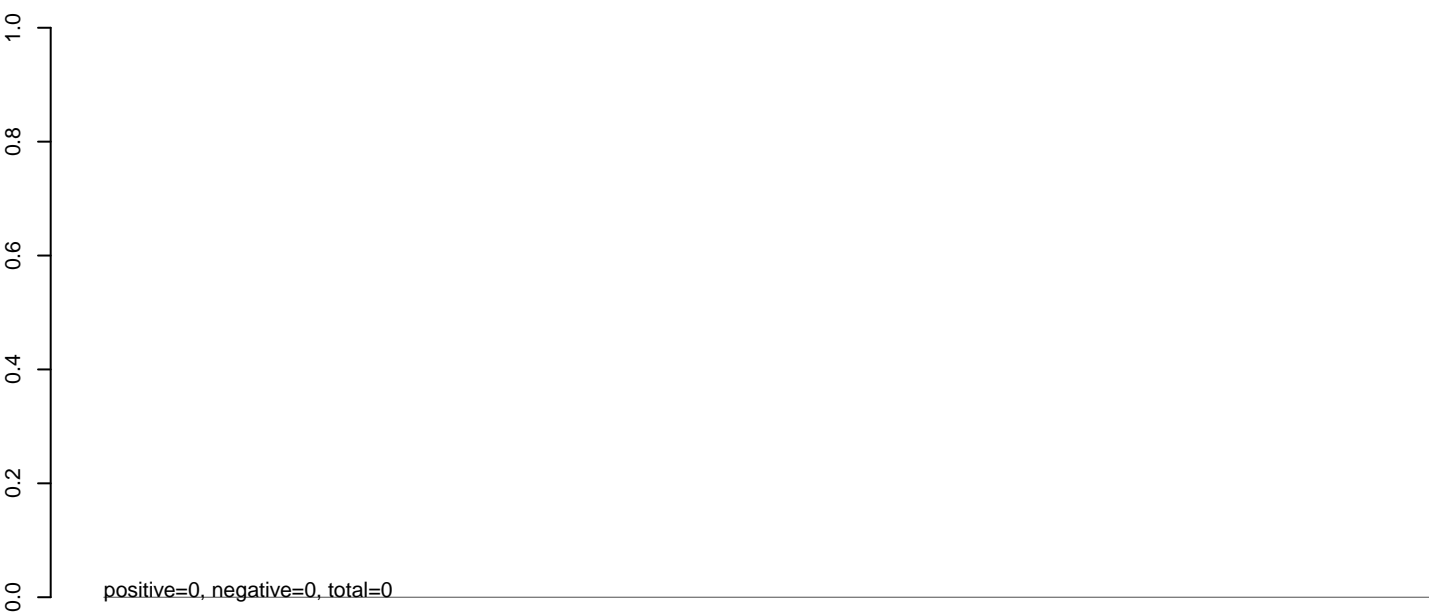
Window size=25, length=10173, virus@NC\_033699.1-Jugra\_virus\_strain\_P-9-314\_polyprotein\_gene:1-10173

0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



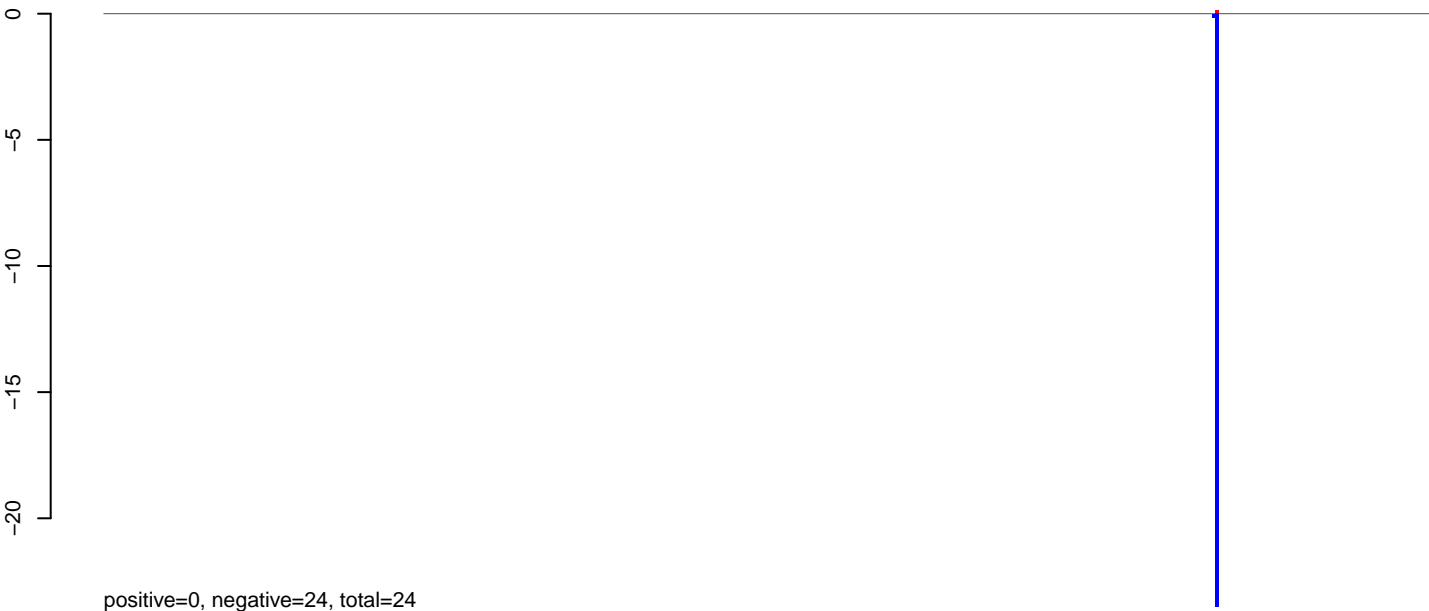
CuQuin\_Hsu\_30dpi\_WNV1.rep



positive=1, negative=0, total=1, size=25, length=10173, virus@NC\_033693.1-Bouboui\_virus\_strain\_DAK\_AR\_B490\_polyprotein\_gene:1-10173

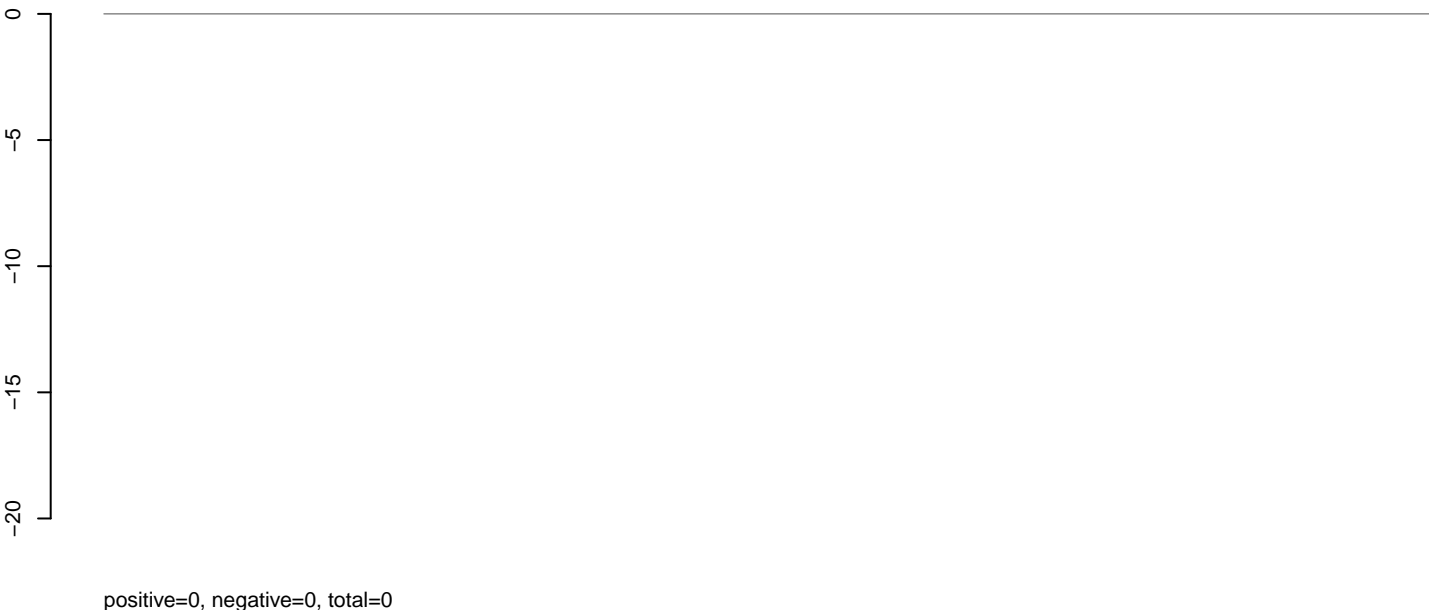
0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



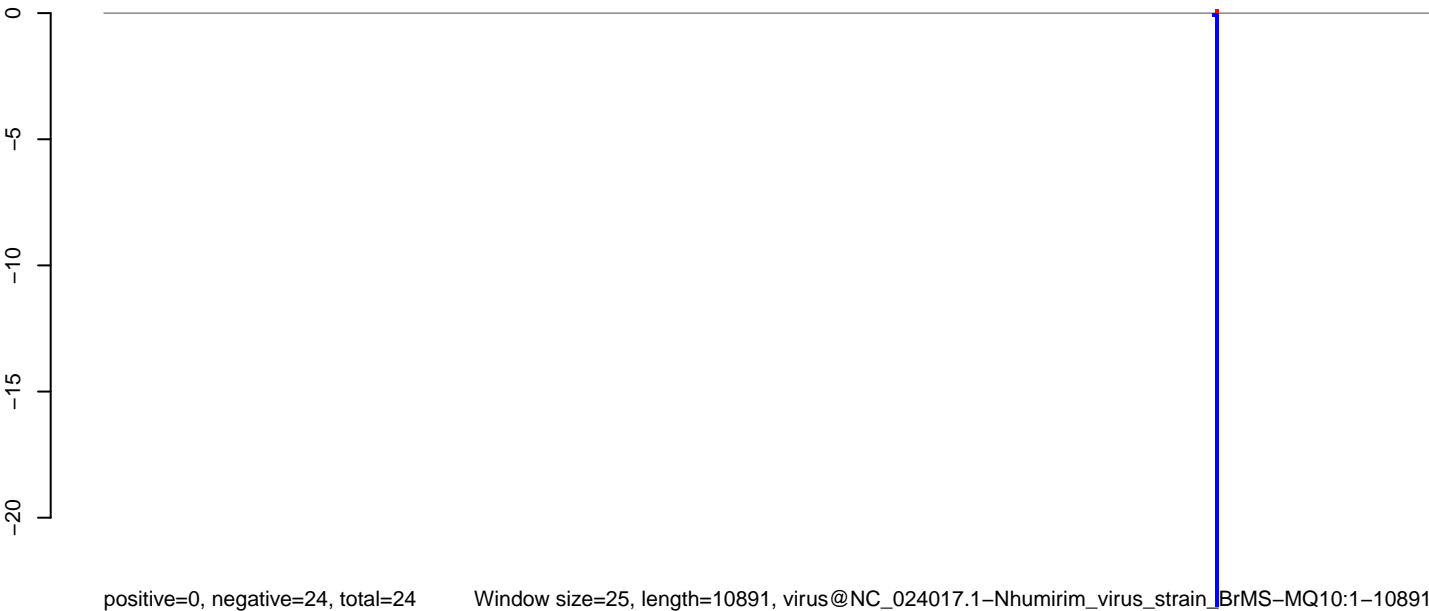
positive=0, negative=24, total=24

CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_30dpi\_WNV1.rep

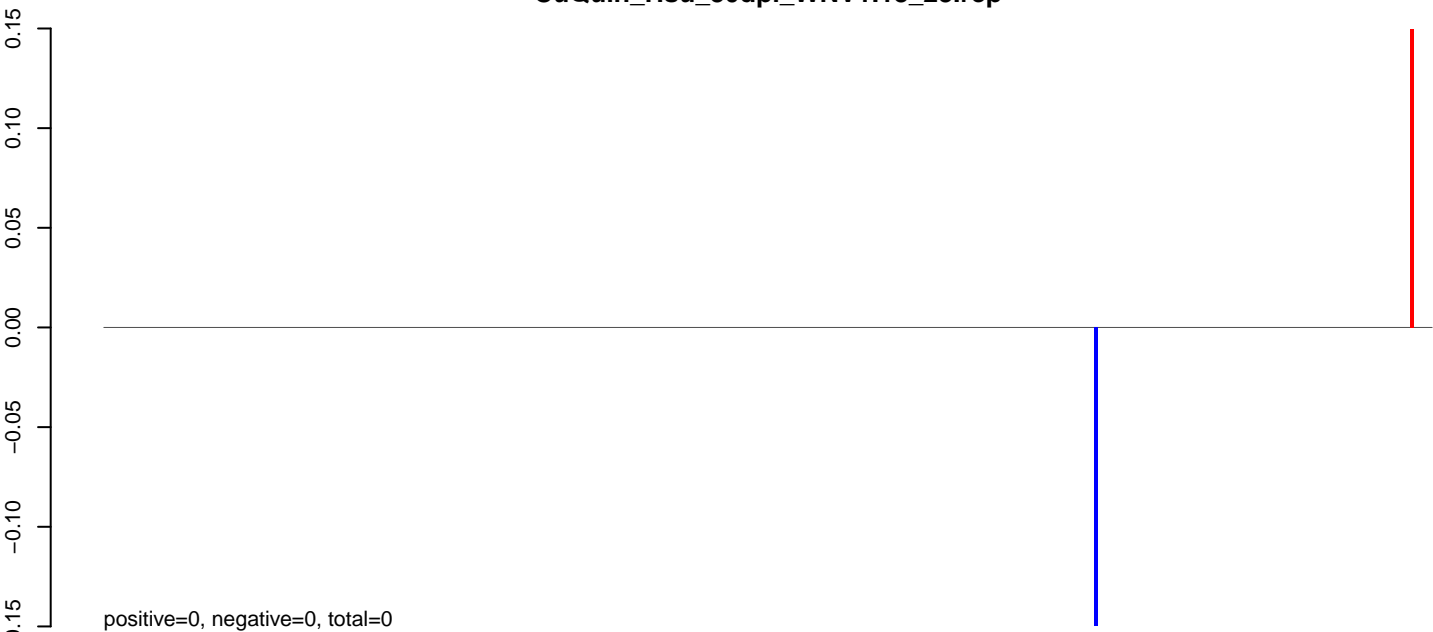


positive=0, negative=24, total=24

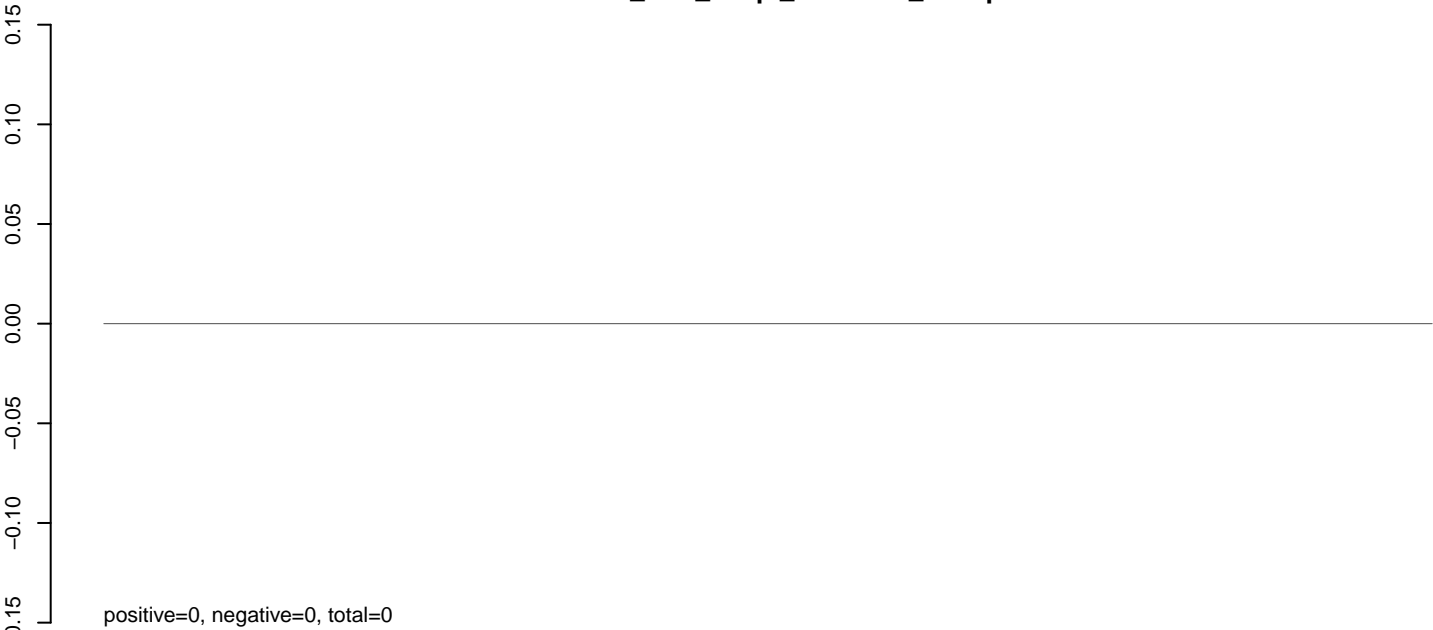
Window size=25, length=10891, virus@NC\_024017.1-Nhumirim\_virus\_strain\_BrMS-MQ10:1-10891



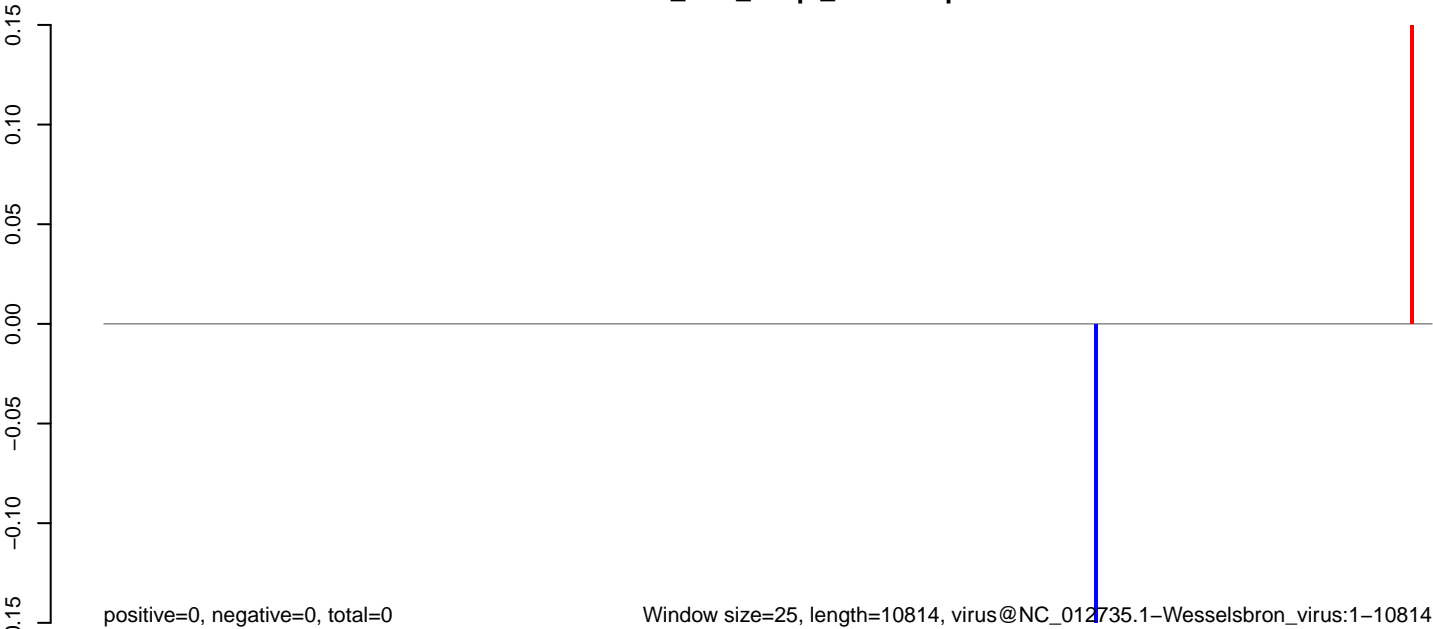
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



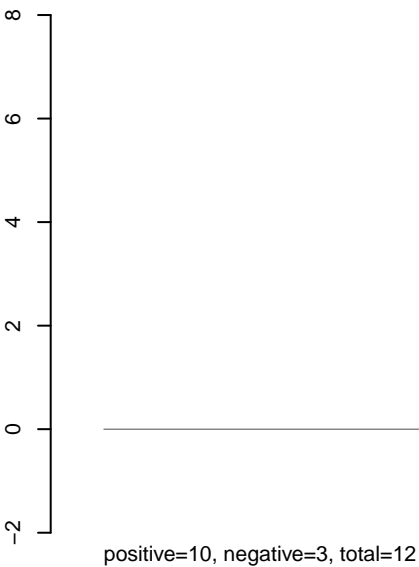
CuQuin\_Hsu\_30dpi\_WNV1.rep



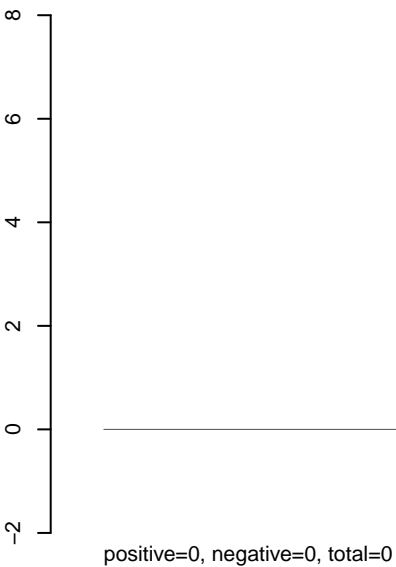
Window size=25, length=10814, virus@NC\_012735.1-Wesselsbron\_virus:1-10814

0 2000 4000 6000 8000 10000

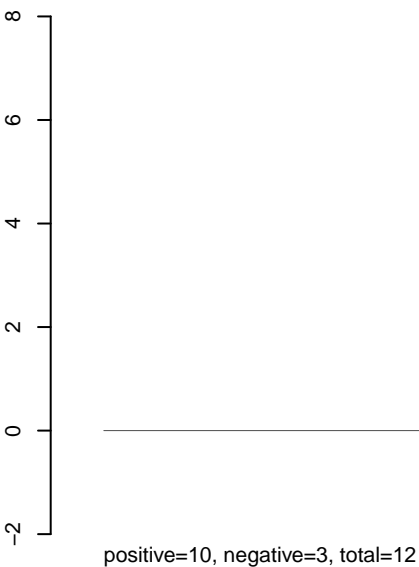
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



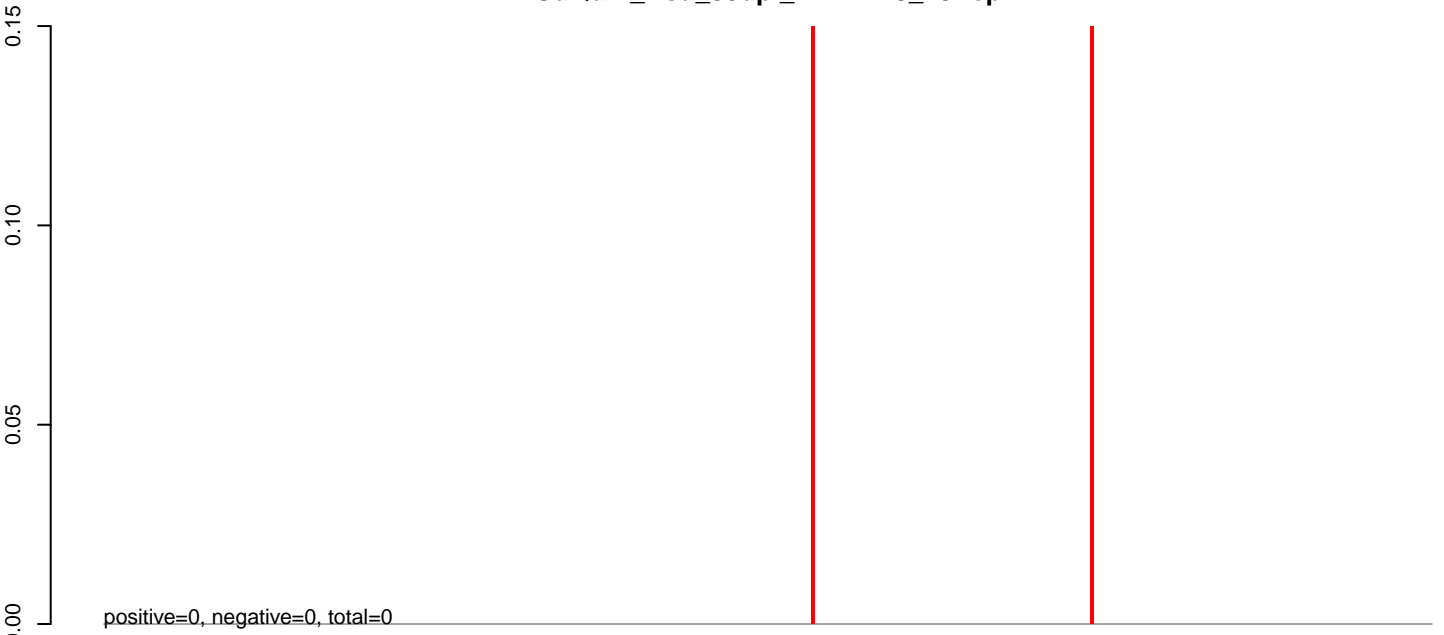
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



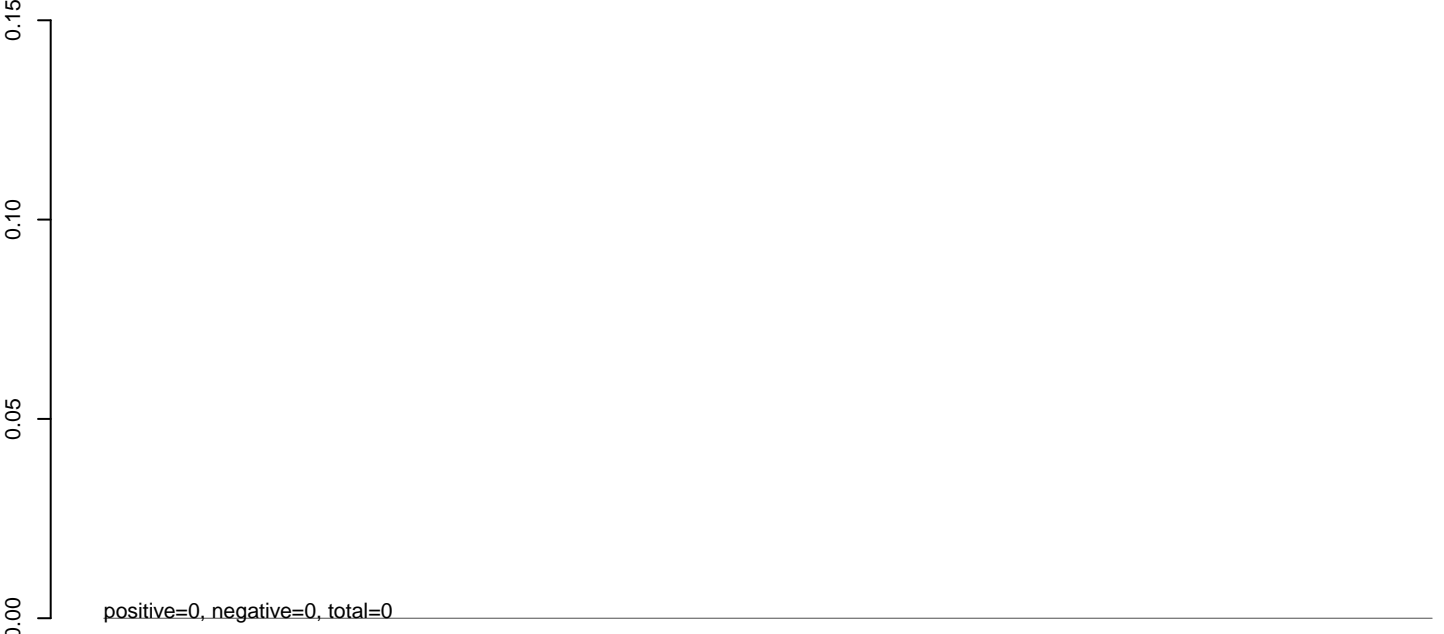
CuQuin\_Hsu\_30dpi\_WNV1.rep



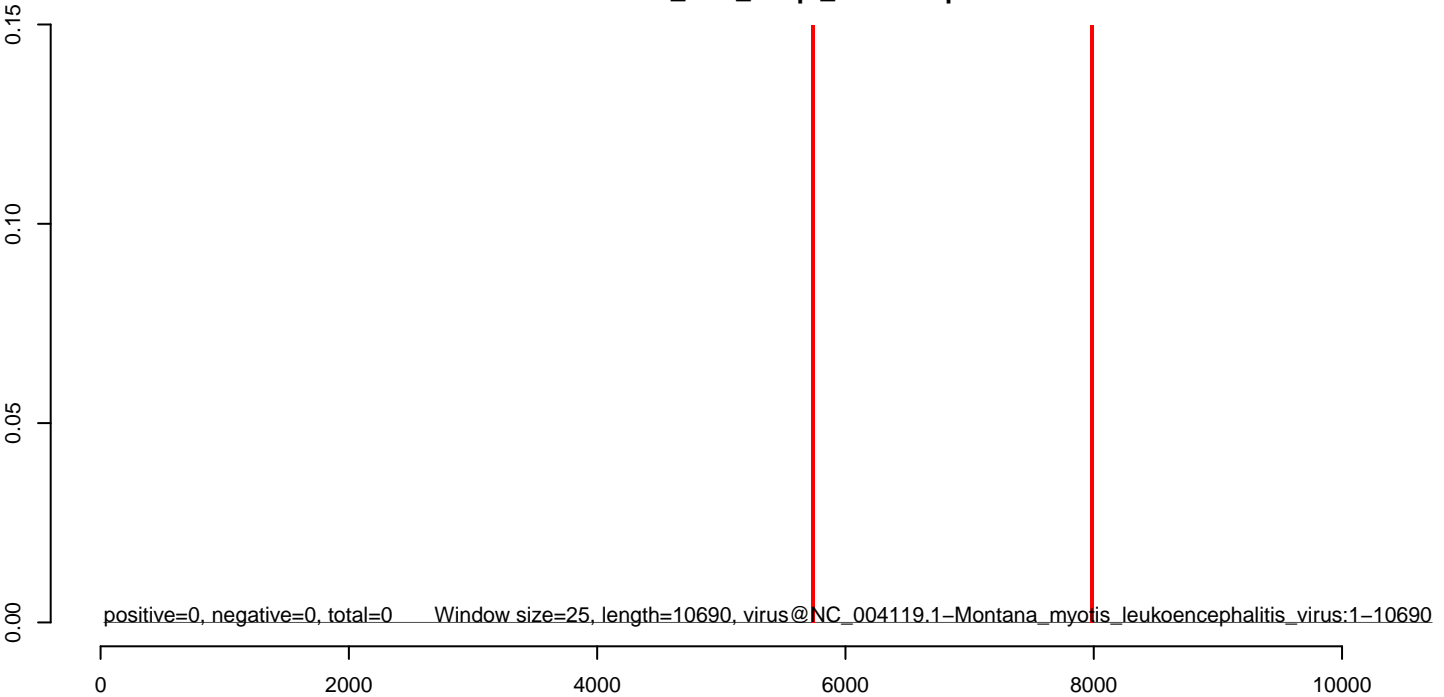
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



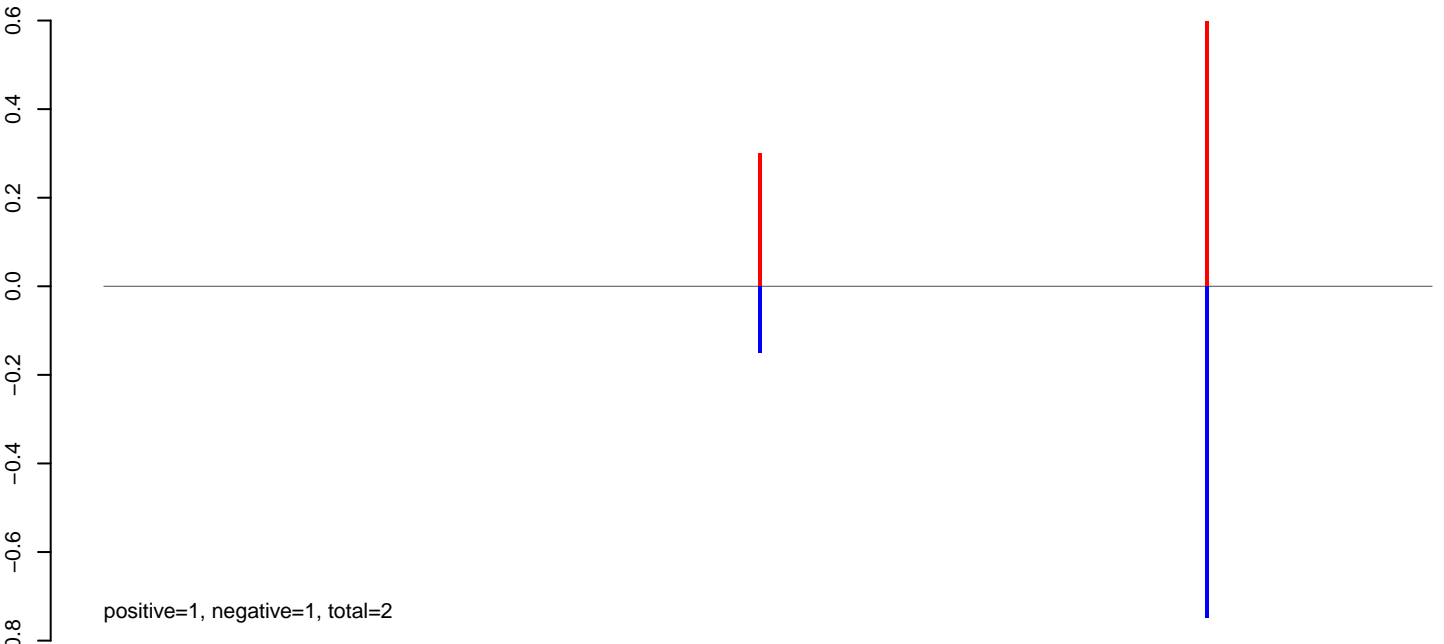
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



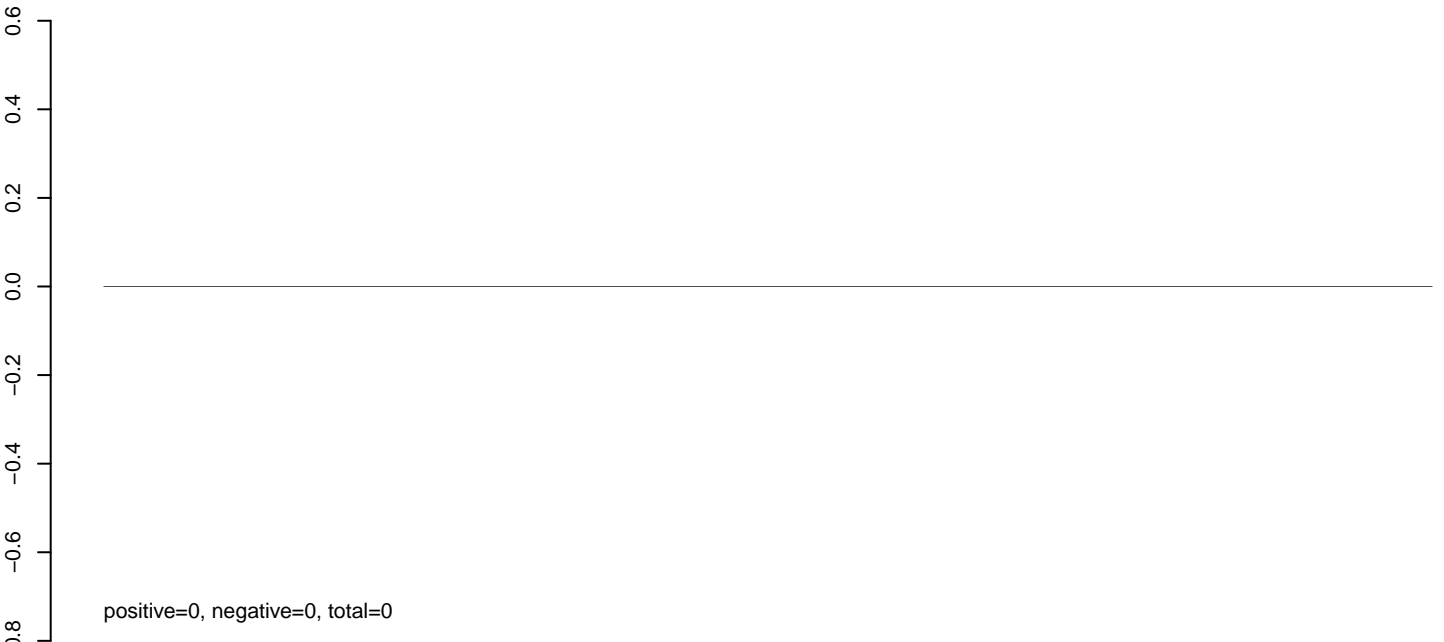
CuQuin\_Hsu\_30dpi\_WNV1.rep



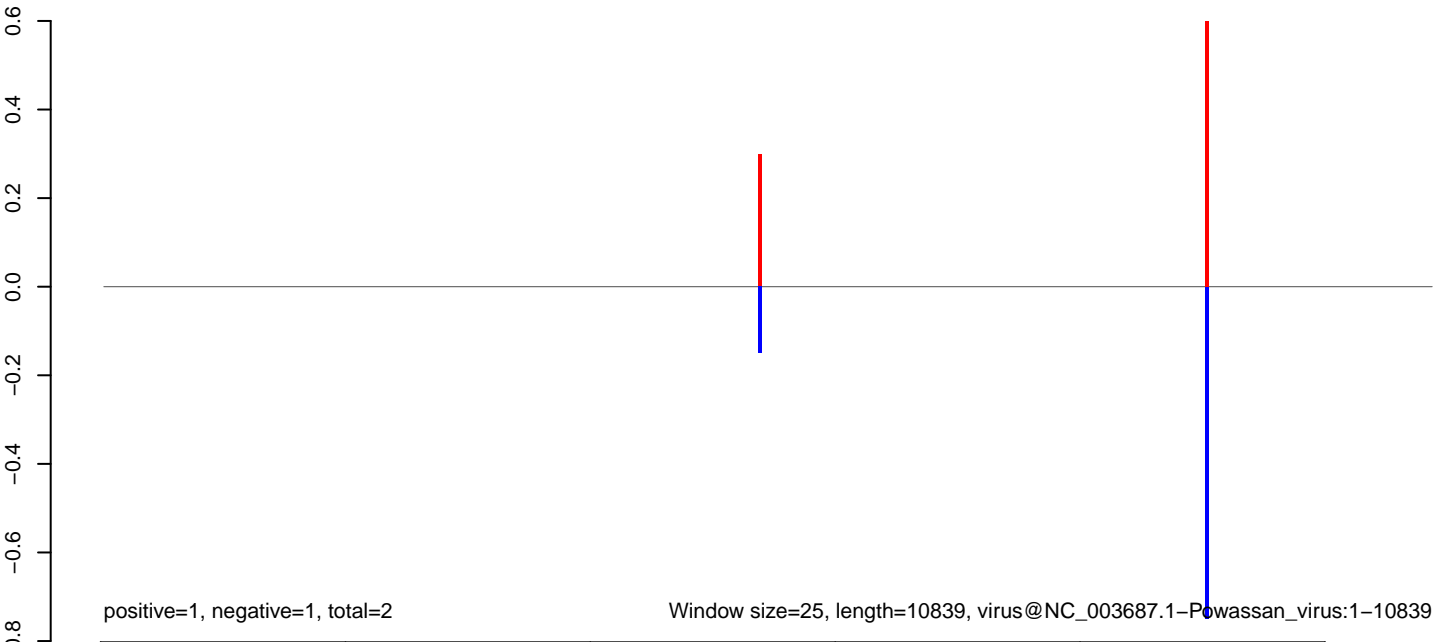
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



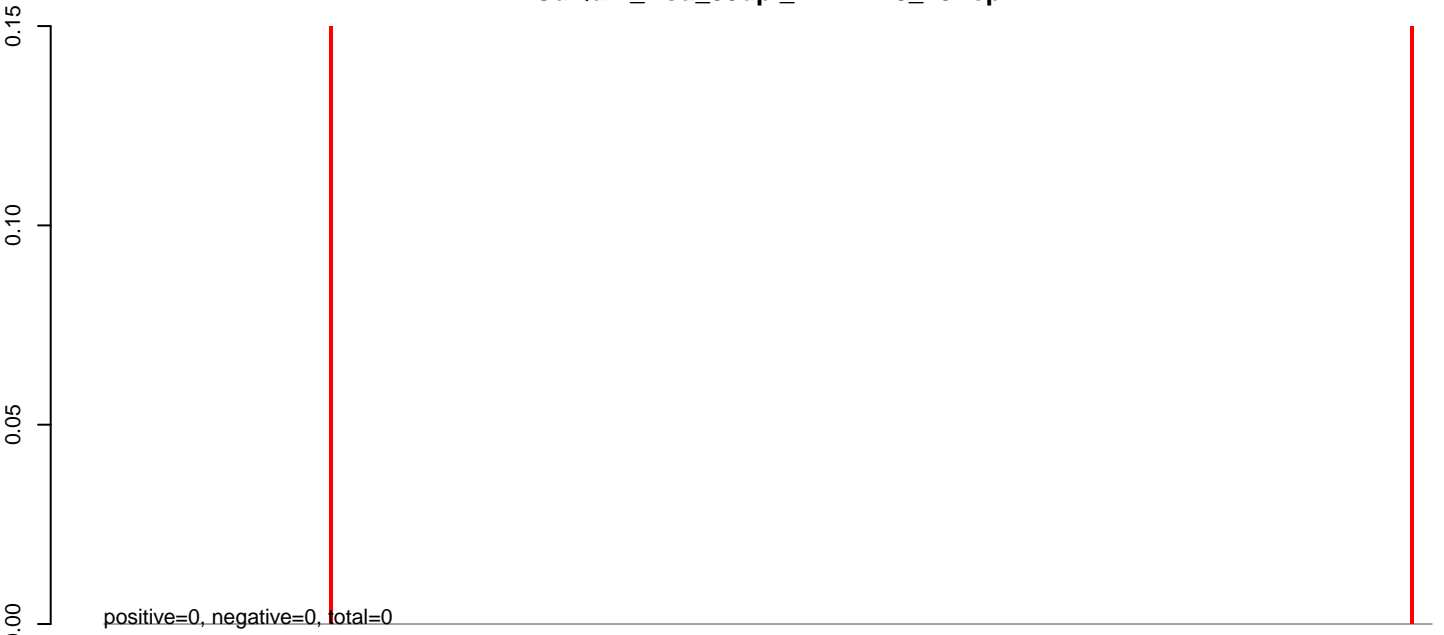
CuQuin\_Hsu\_30dpi\_WNV1.rep



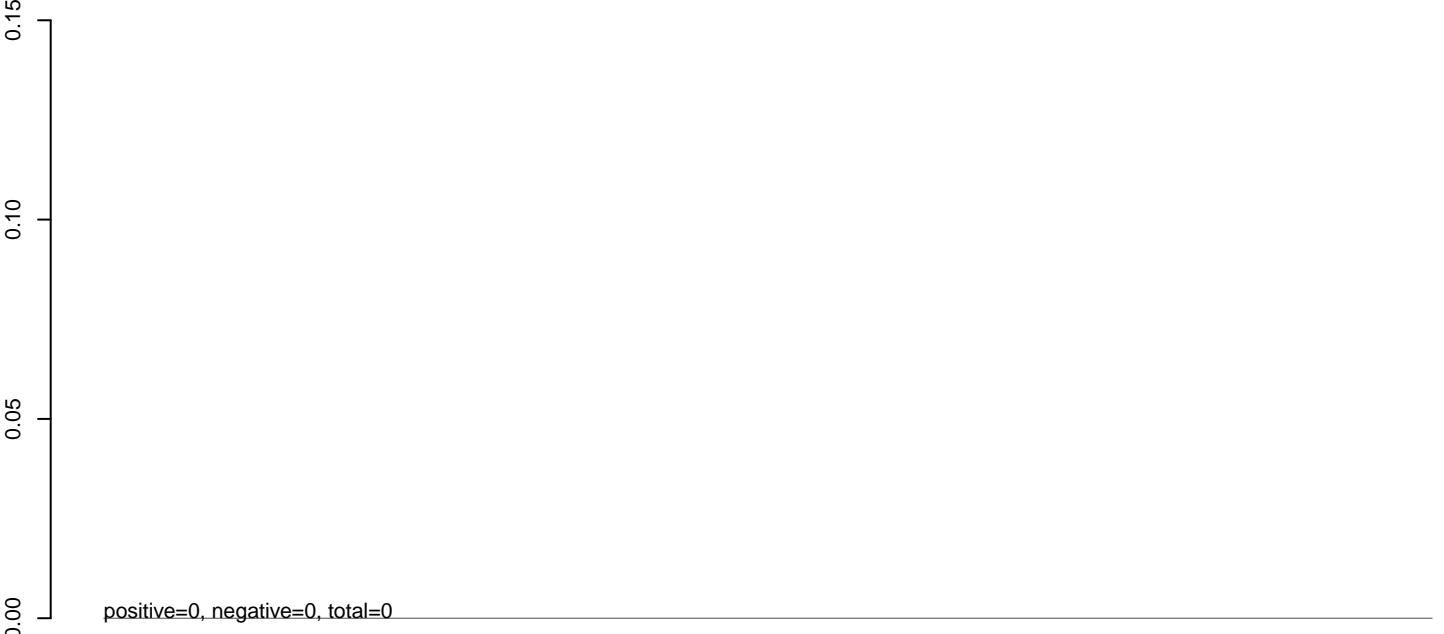
Window size=25, length=10839, virus@NC\_003687.1-Powassan\_virus:1-10839



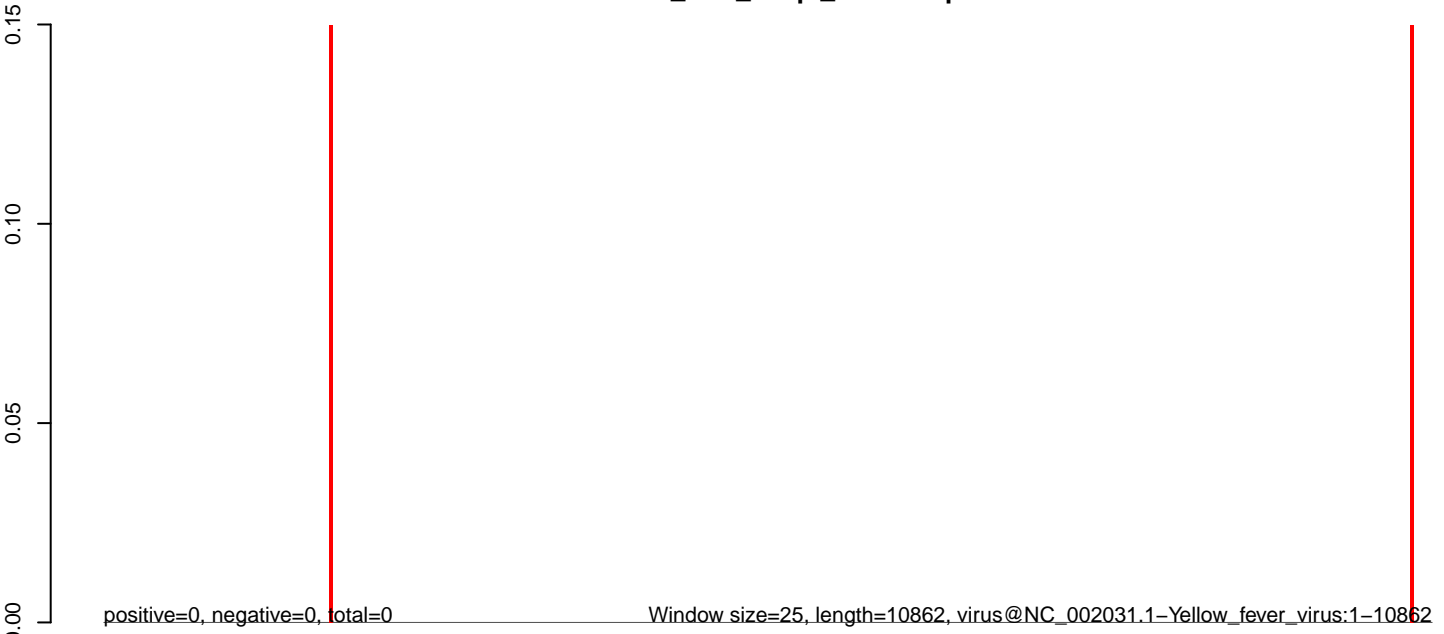
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



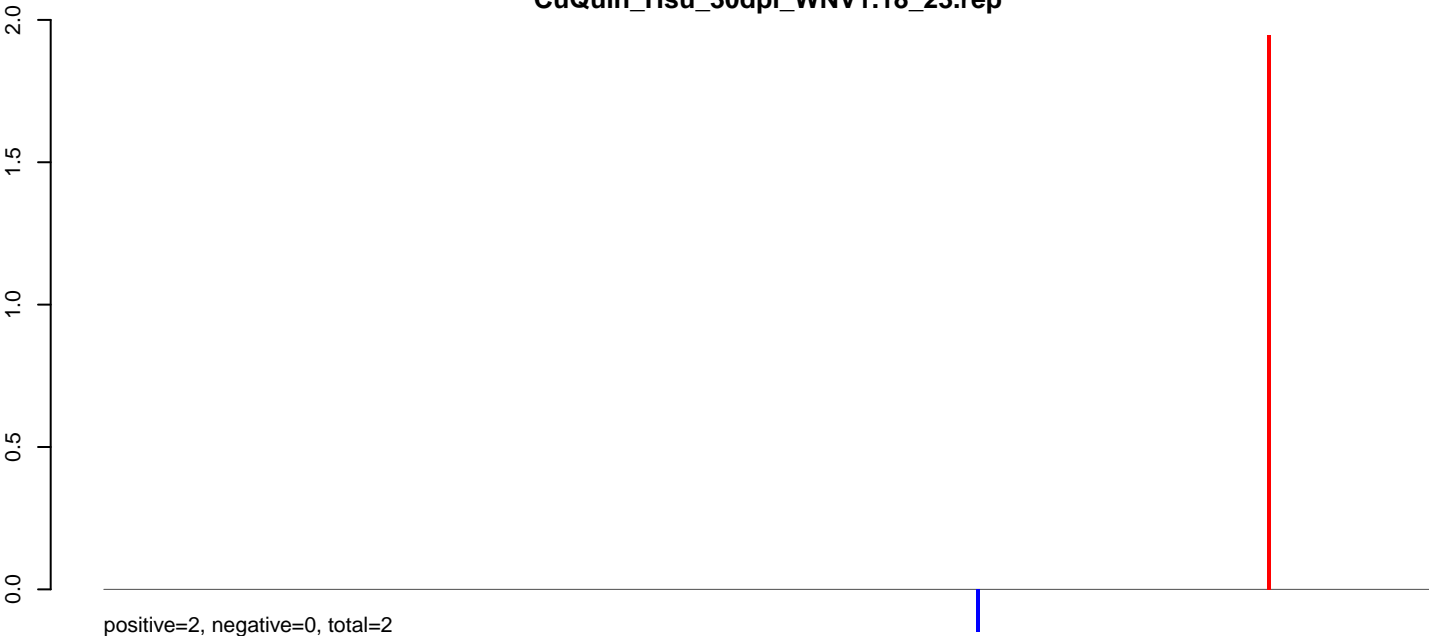
CuQuin\_Hsu\_30dpi\_WNV1.rep



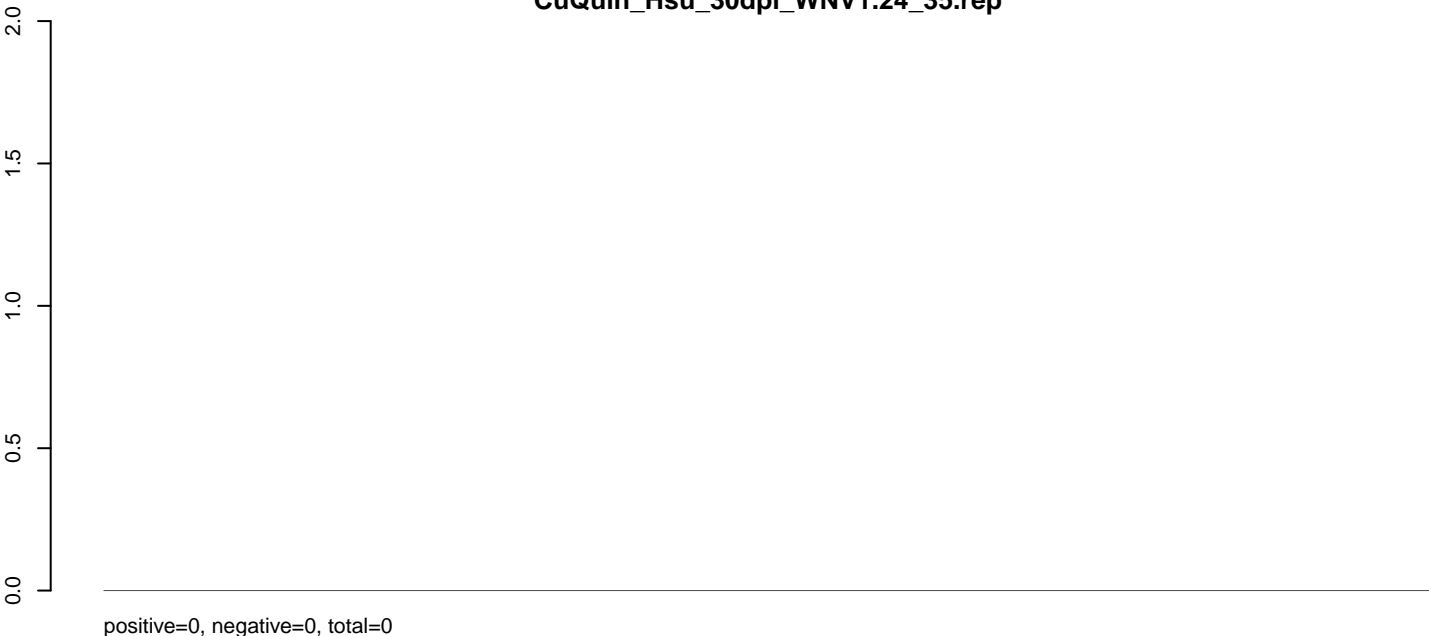
Window size=25, length=10862, virus@NC\_002031.1-Yellow\_fever\_virus:1-10862

0 2000 4000 6000 8000 10000

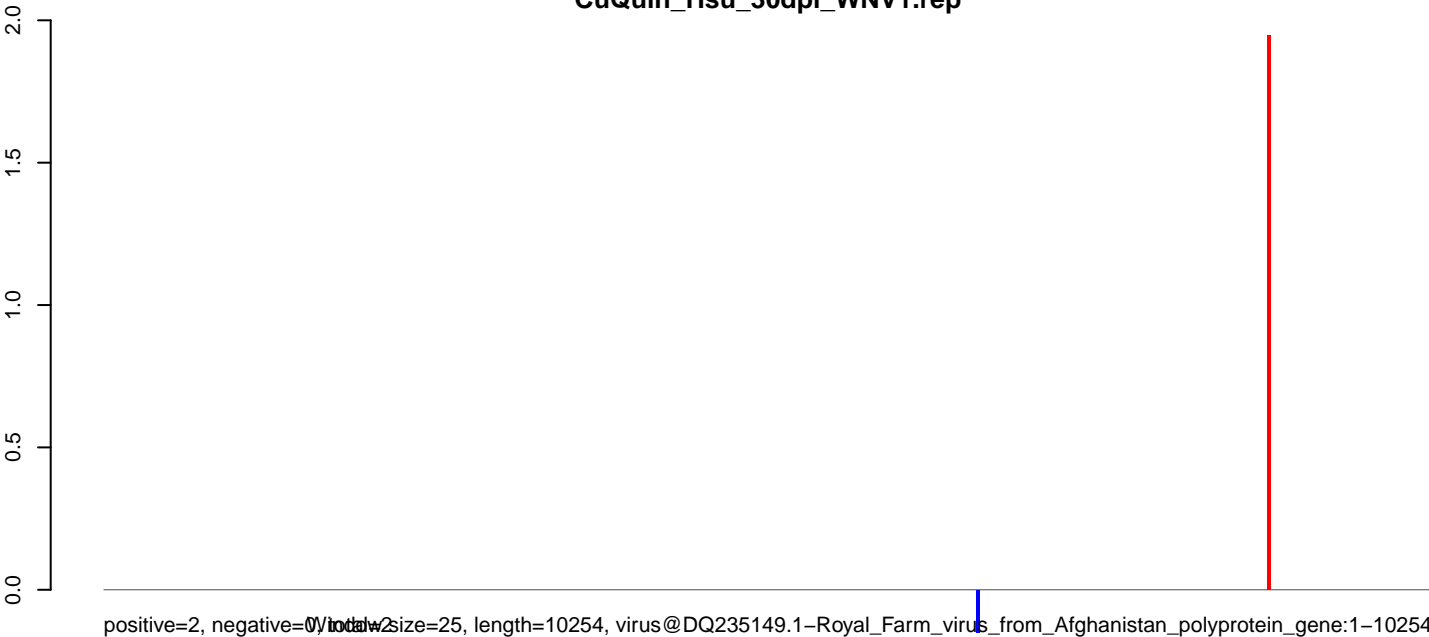
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



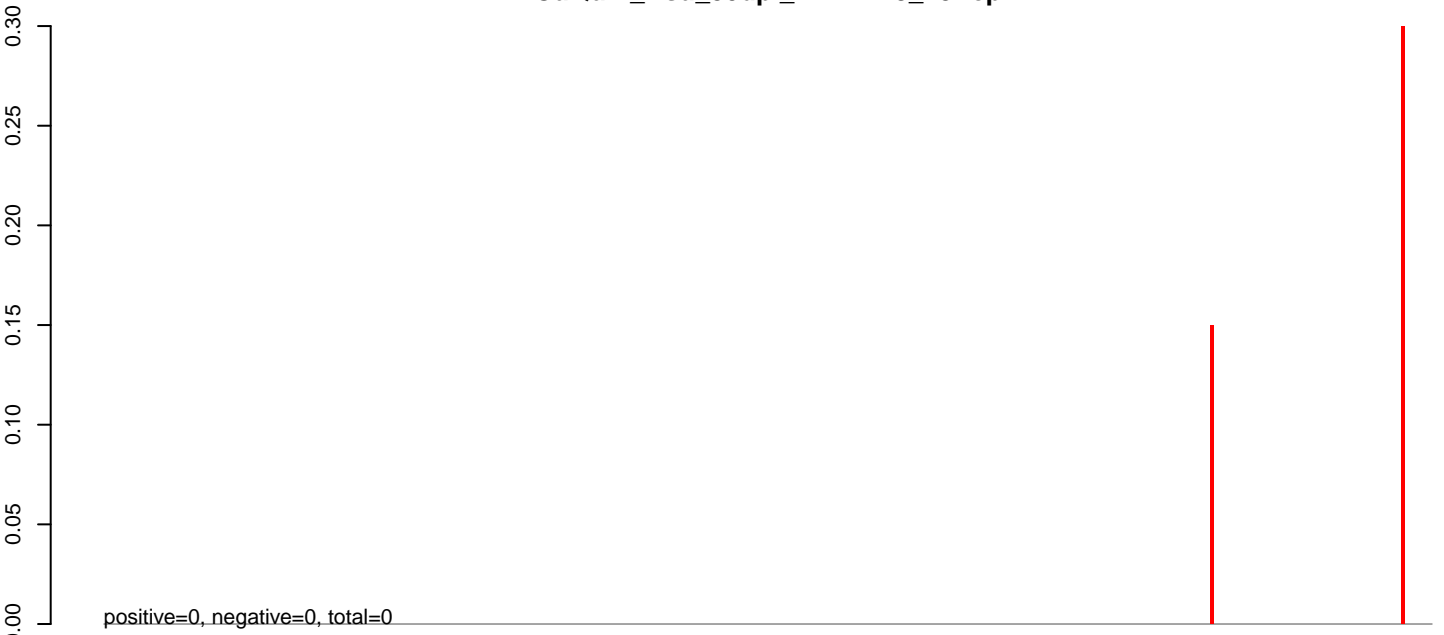
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



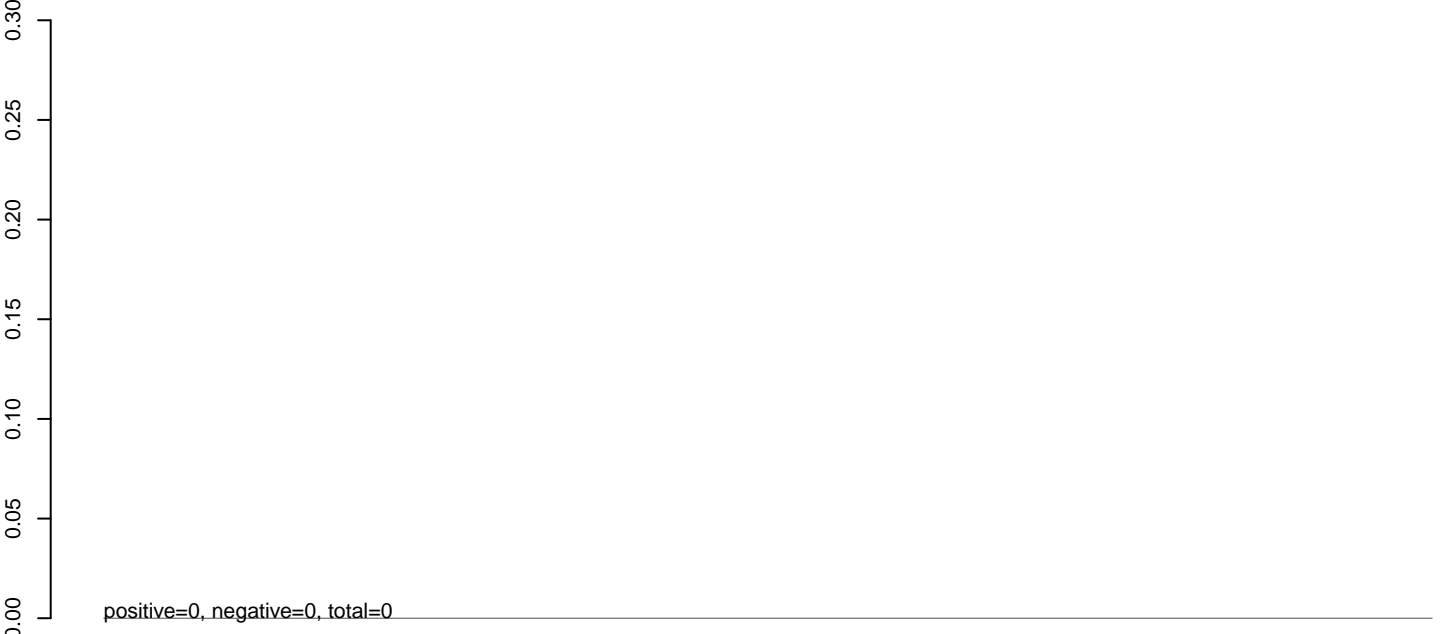
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



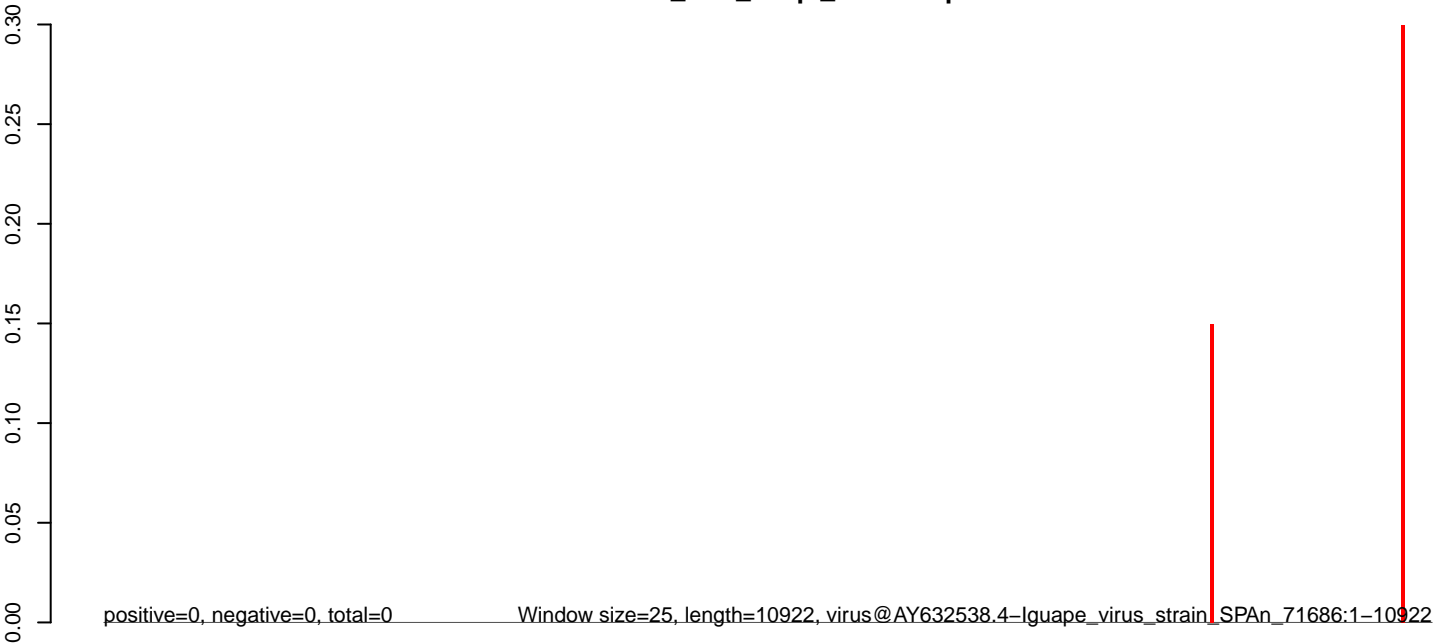
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep

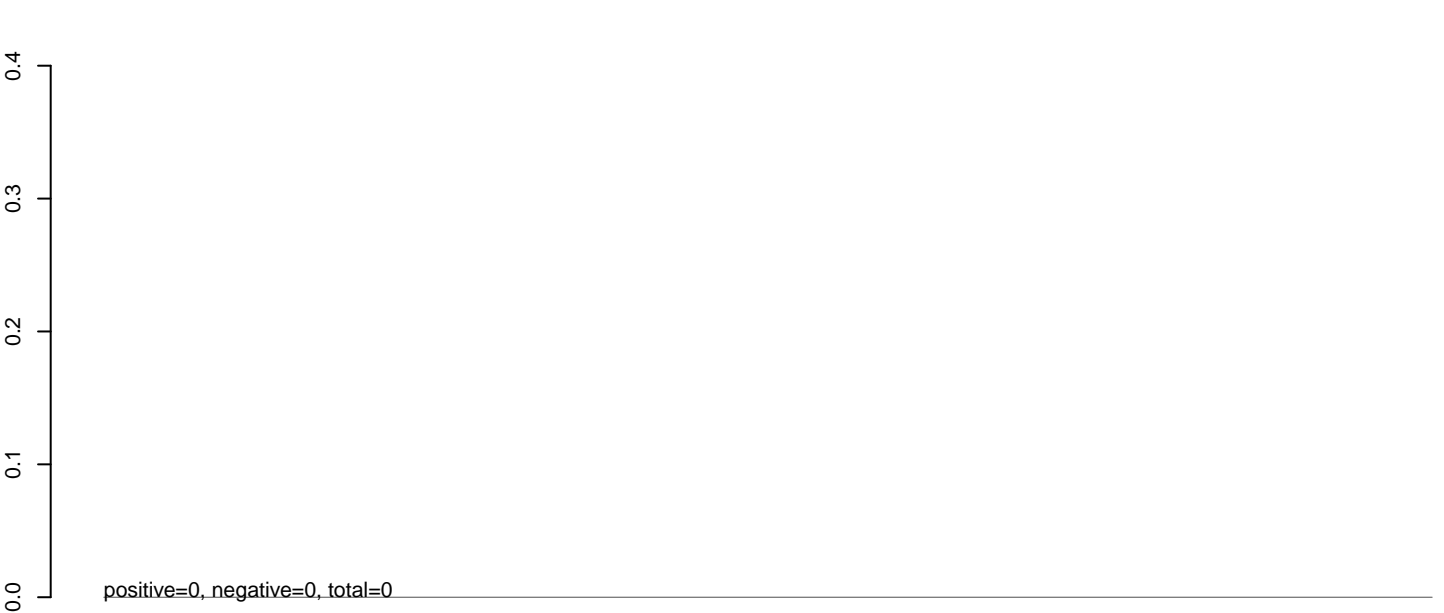


0 2000 4000 6000 8000 10000

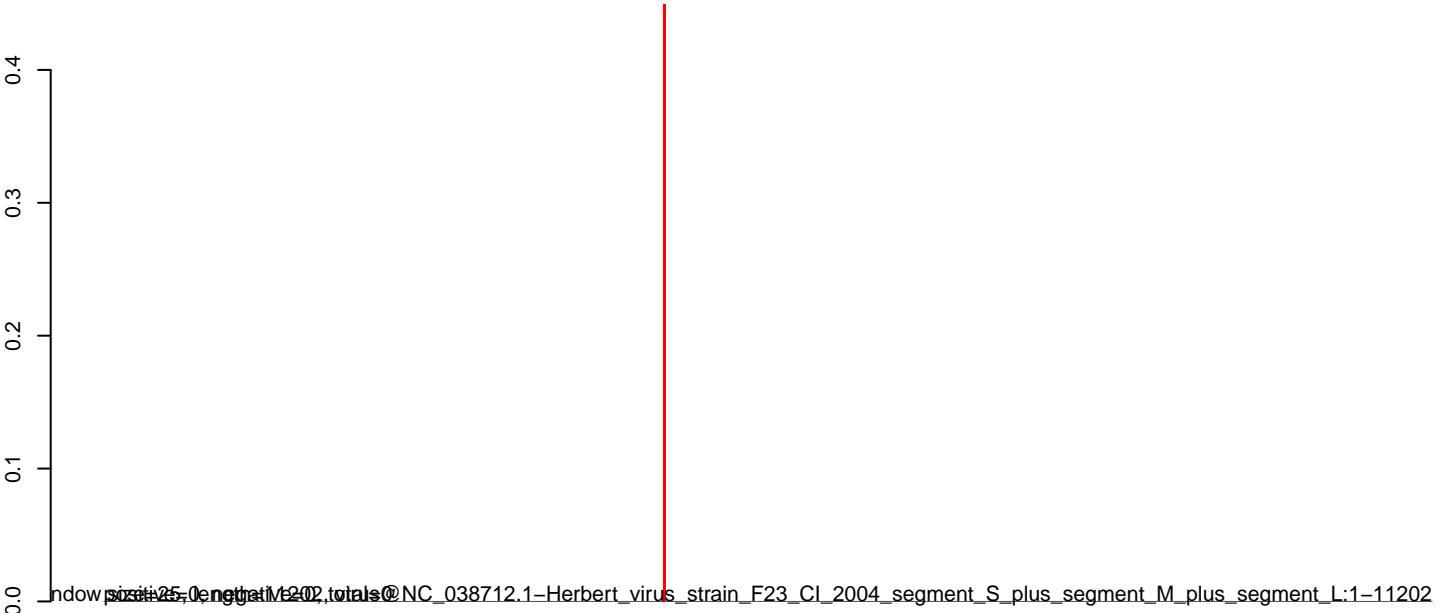
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

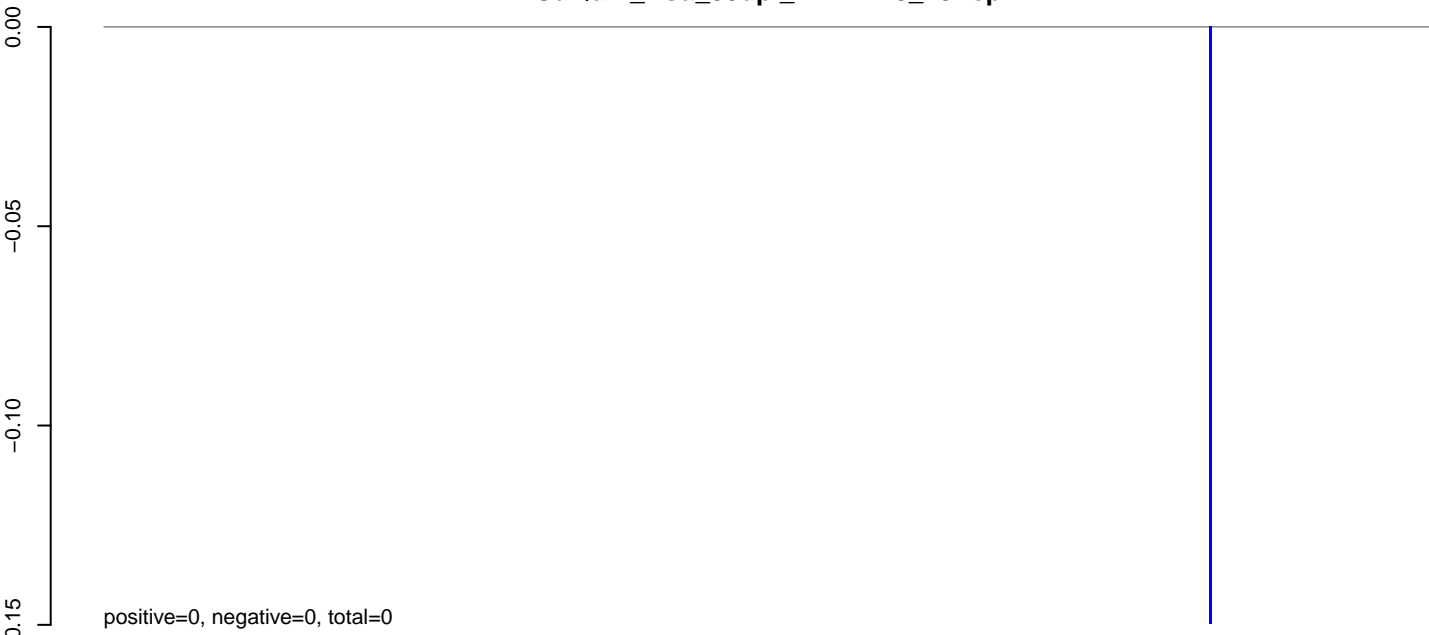


CuQuin\_Hsu\_30dpi\_WNV1.rep

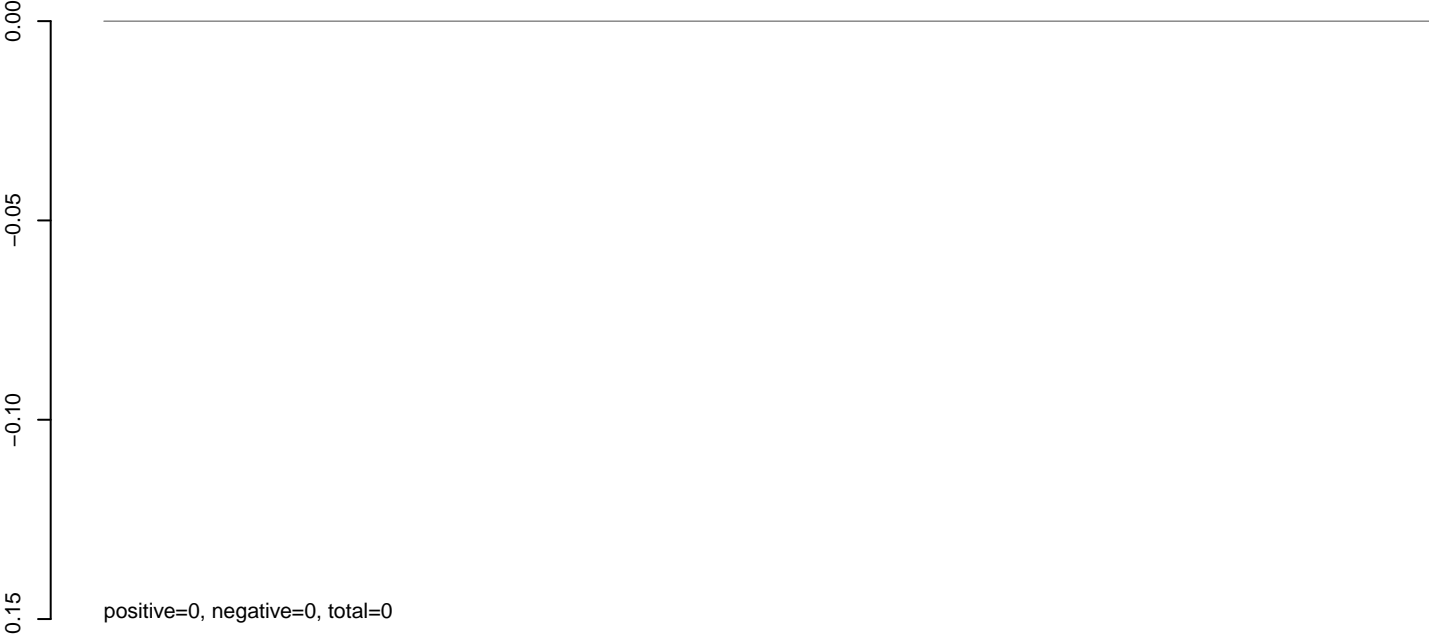




CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



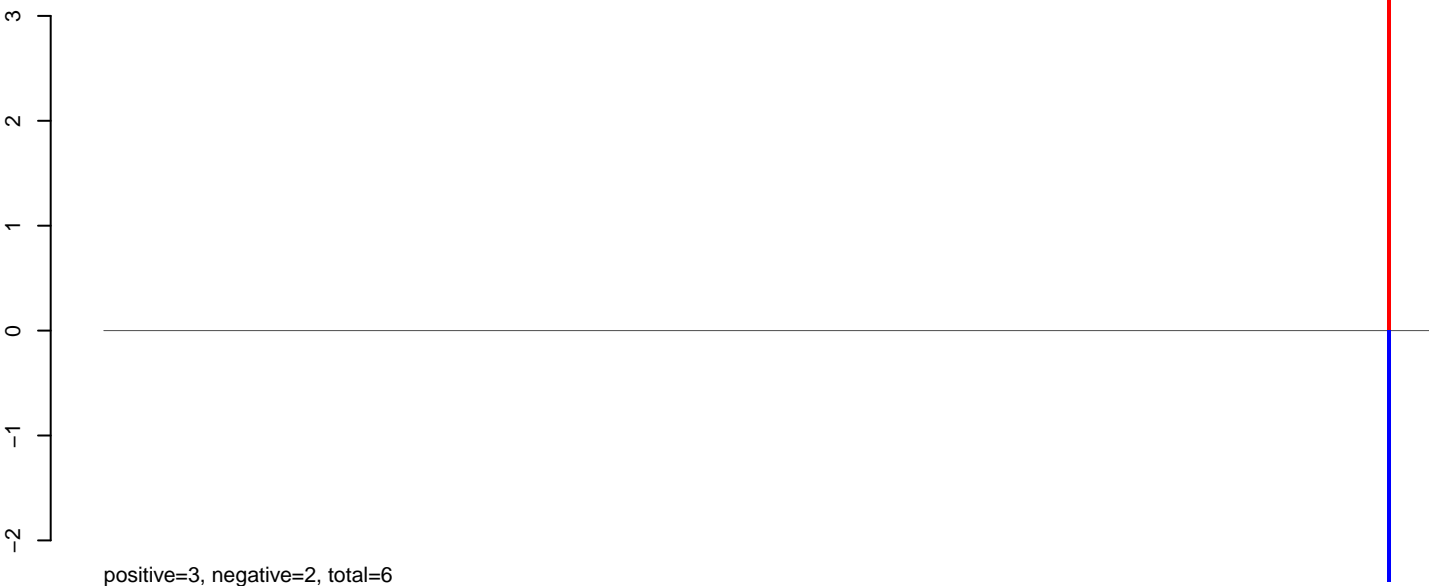
CuQuin\_Hsu\_30dpi\_WNV1.rep



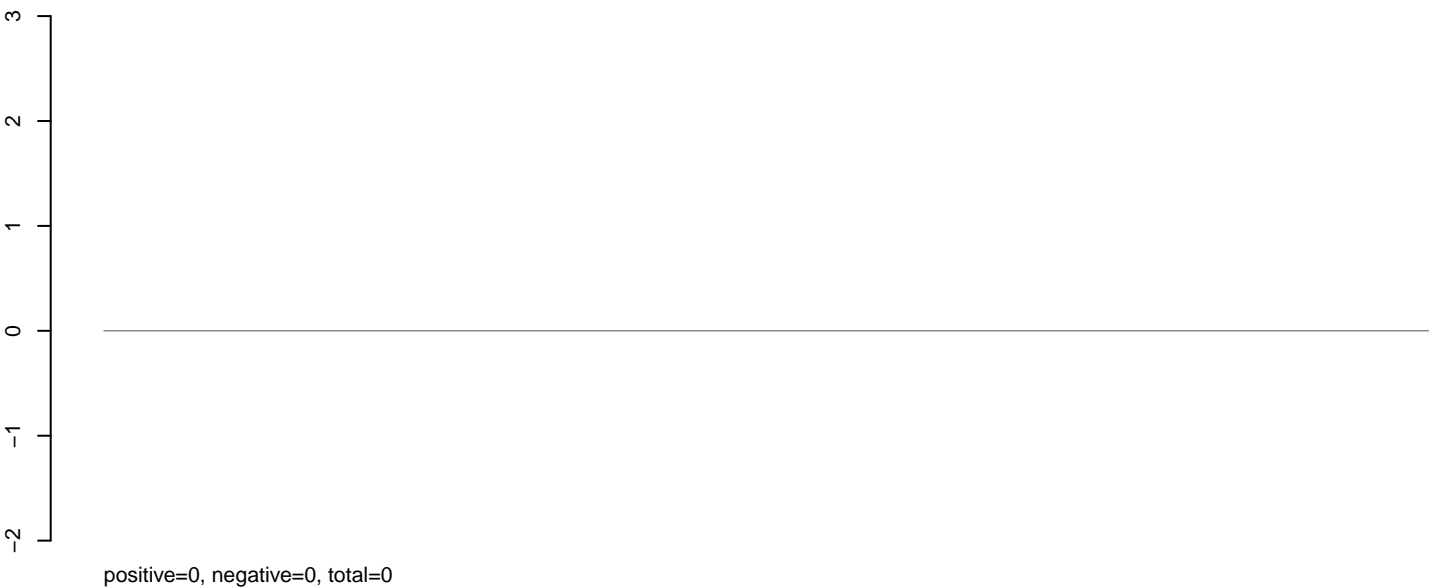
sw size: 25, length: 13104, virus: NC\_034447.1-Hart\_Park\_virus\_nucleoprotein\_phosphoprotein\_hypothetical\_proteins\_matrix\_glycopro:1-13104

0 2000 4000 6000 8000 10000 12000

**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



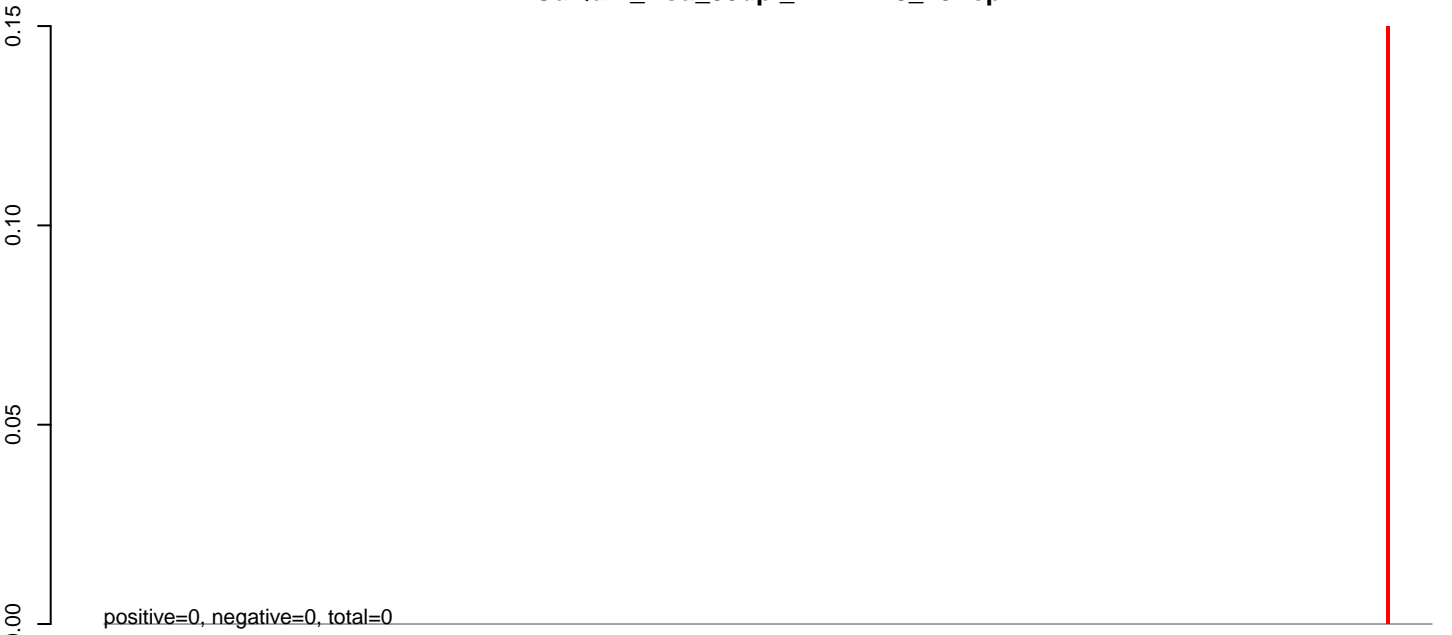
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



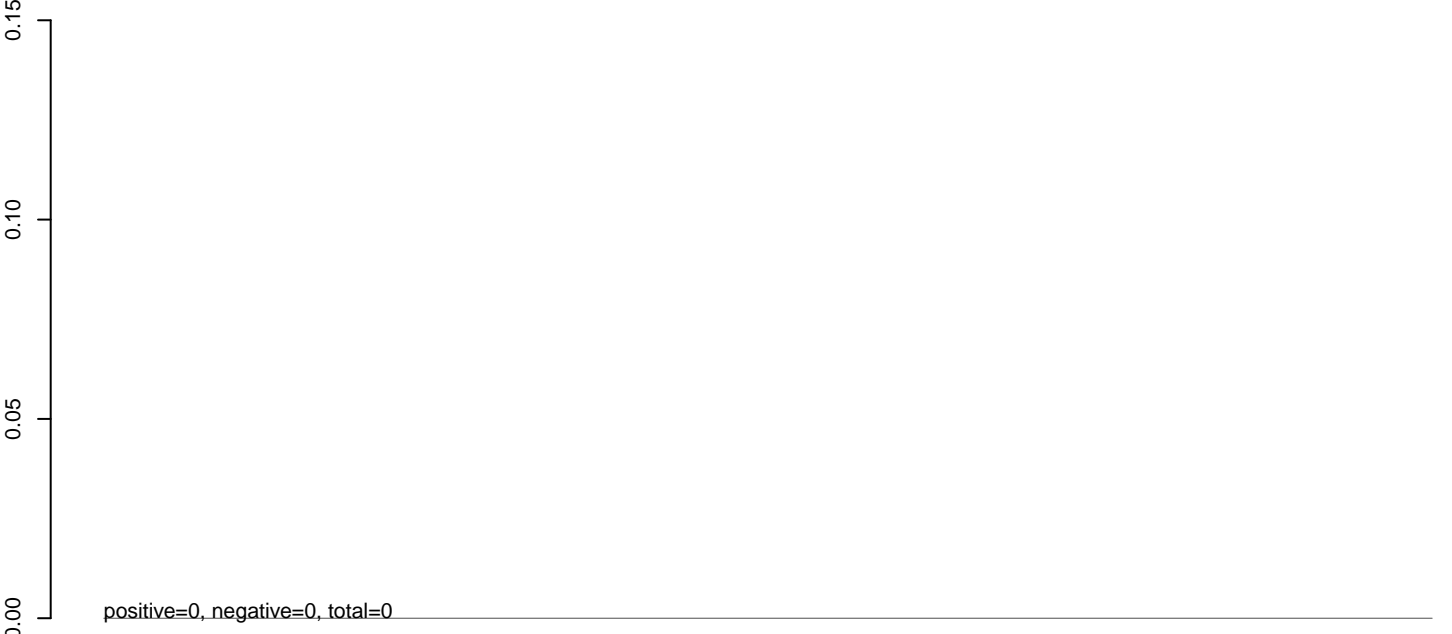
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



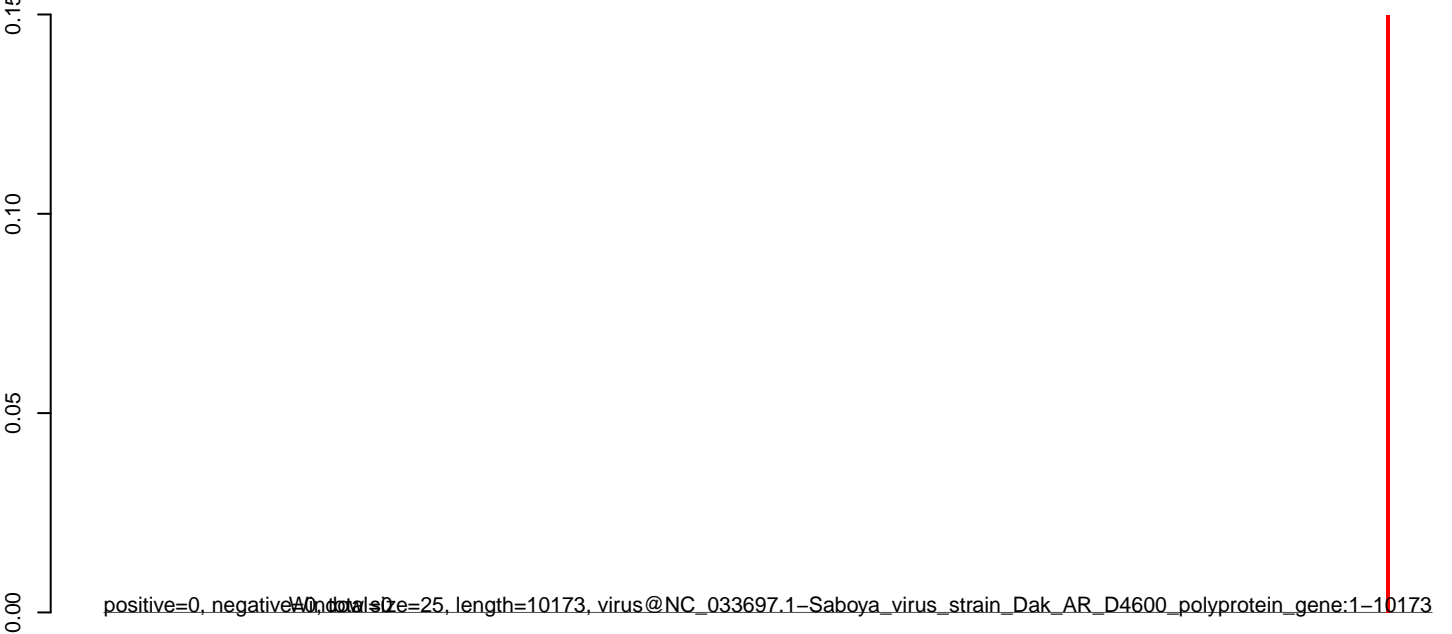
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

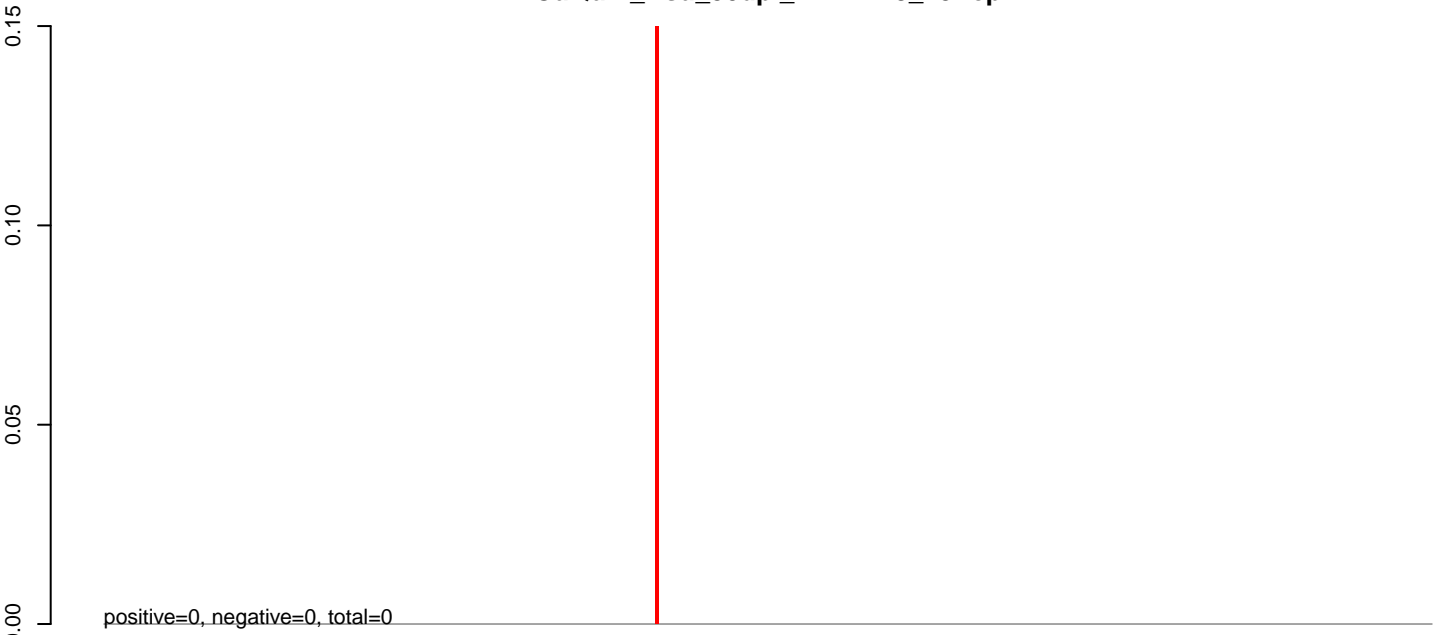


CuQuin\_Hsu\_30dpi\_WNV1.rep

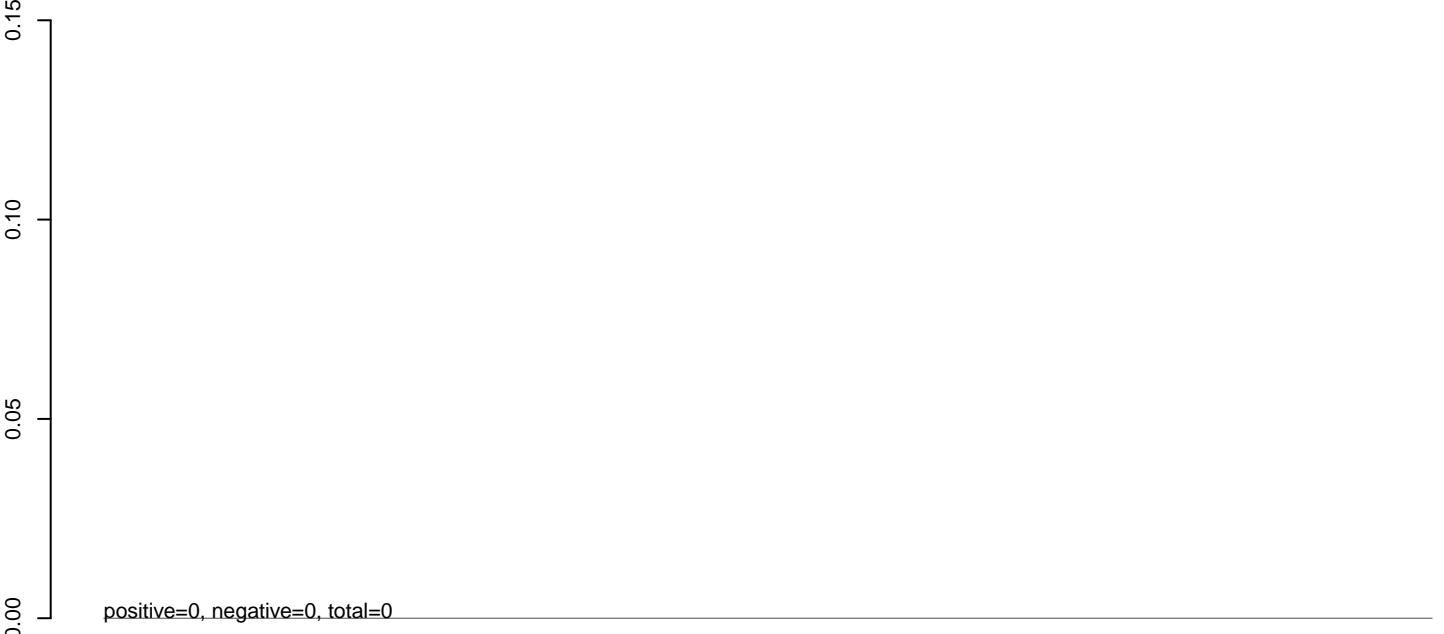




CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

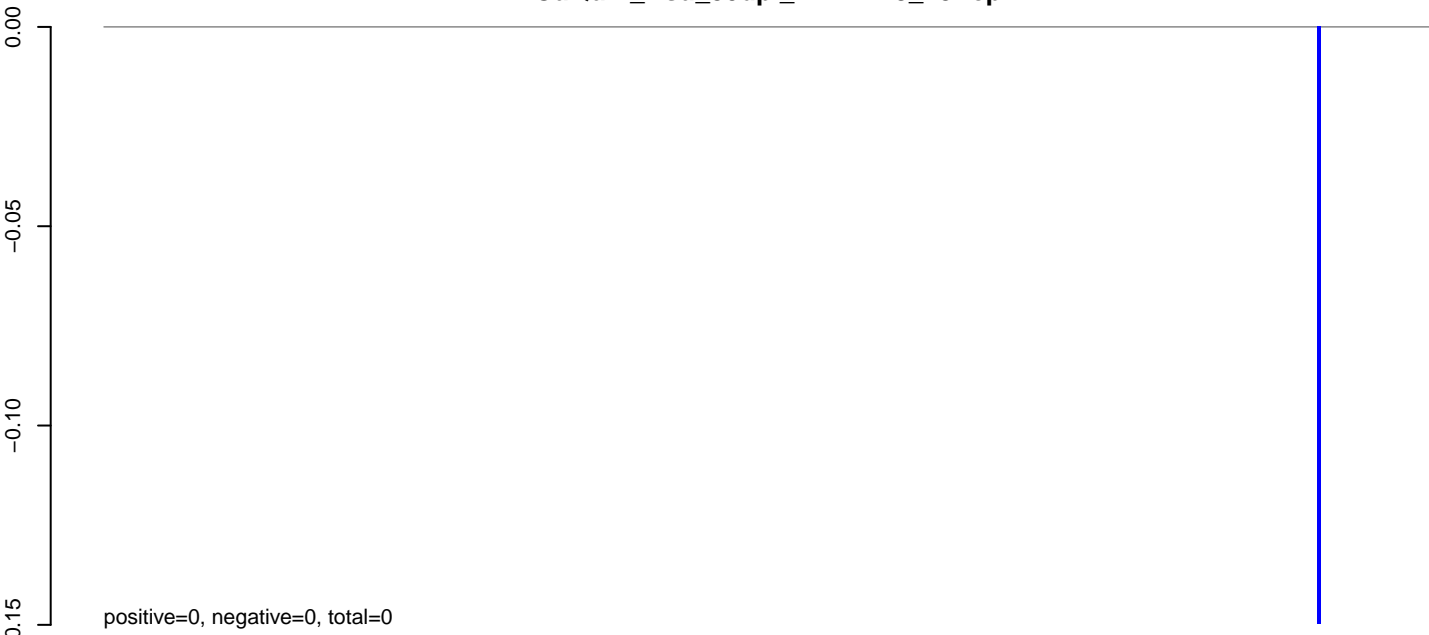


CuQuin\_Hsu\_30dpi\_WNV1.rep



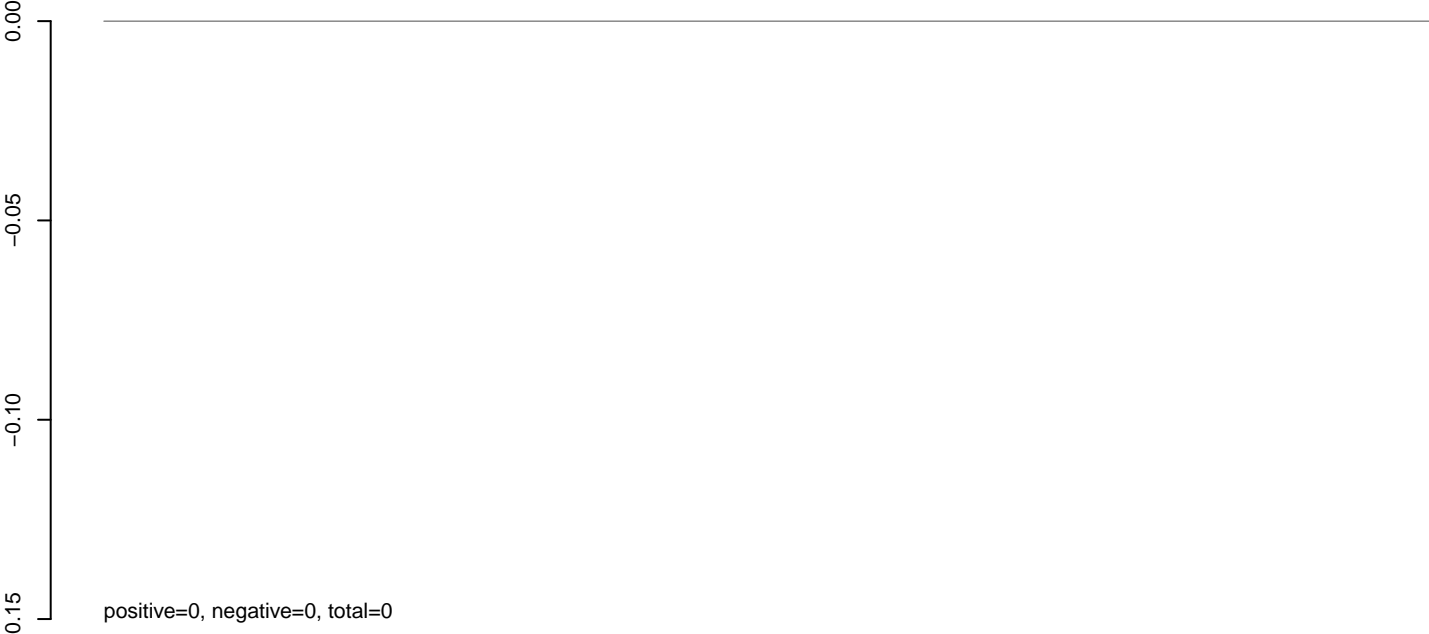
Window size=25, length=10893, virus@NC\_027817.1-Parramatta\_River\_virus\_isolate\_92-B115745:1-10893

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



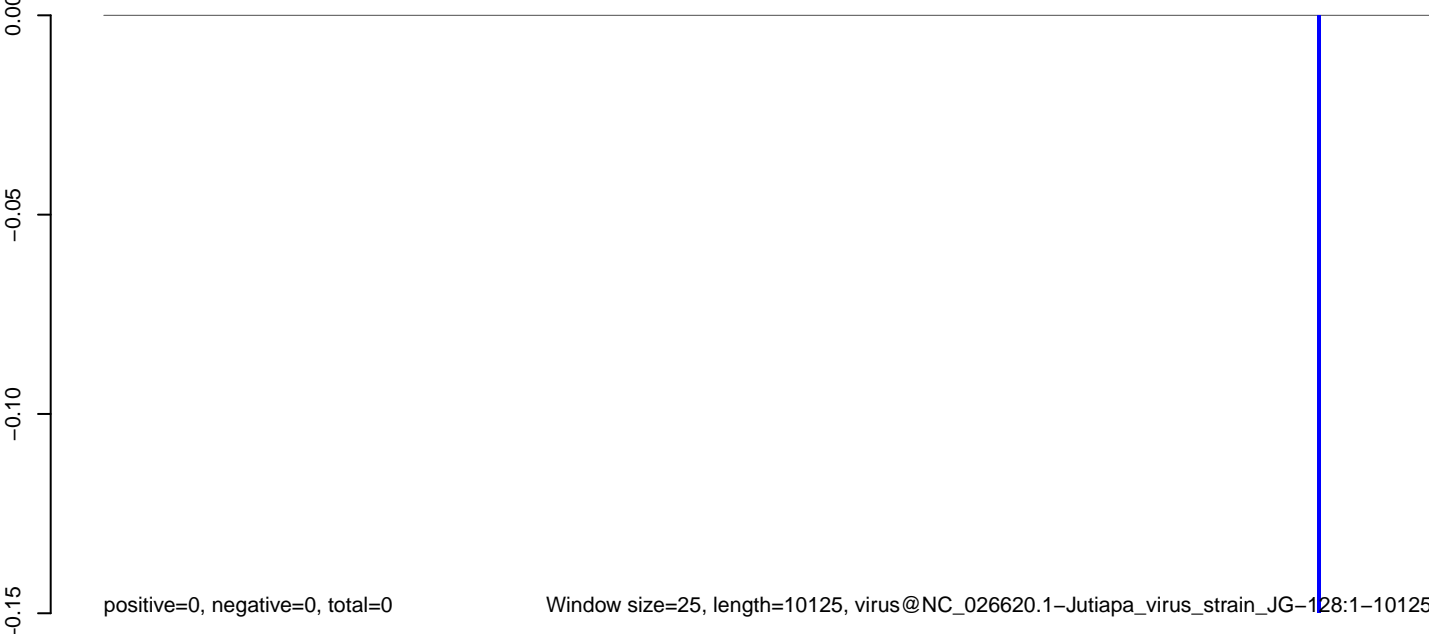
positive=0, negative=0, total=0

CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



positive=0, negative=0, total=0

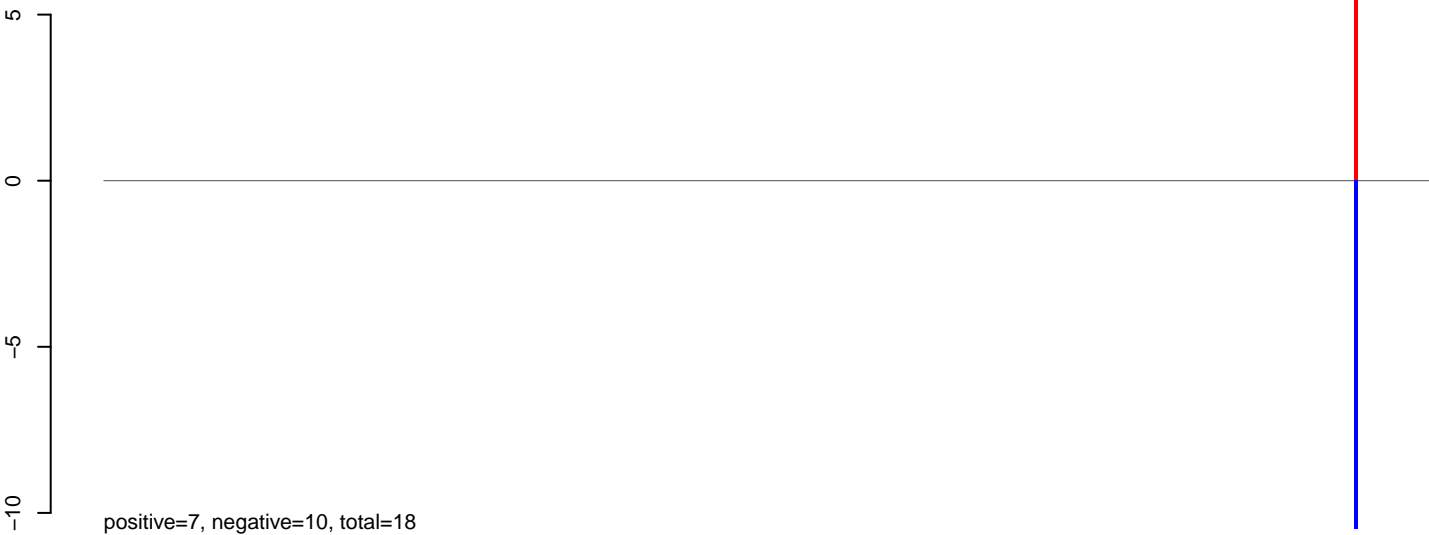
CuQuin\_Hsu\_30dpi\_WNV1.rep



positive=0, negative=0, total=0

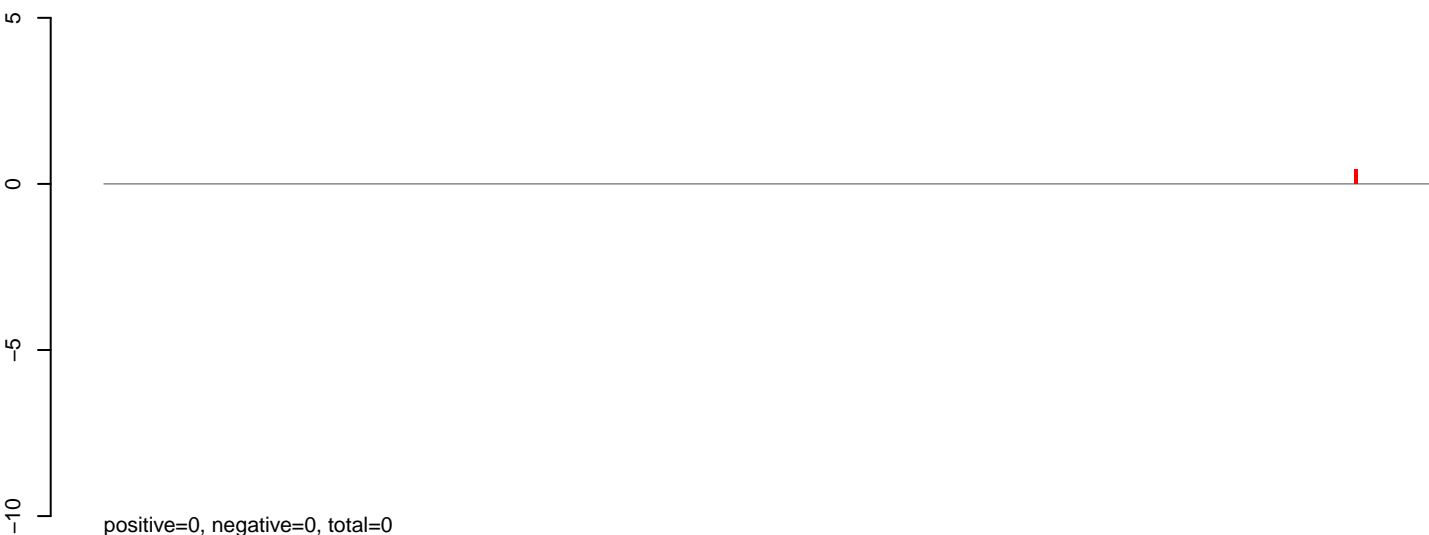
Window size=25, length=10125, virus@NC\_026620.1-Jutiapa\_virus\_strain\_JG-128:1-10125

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



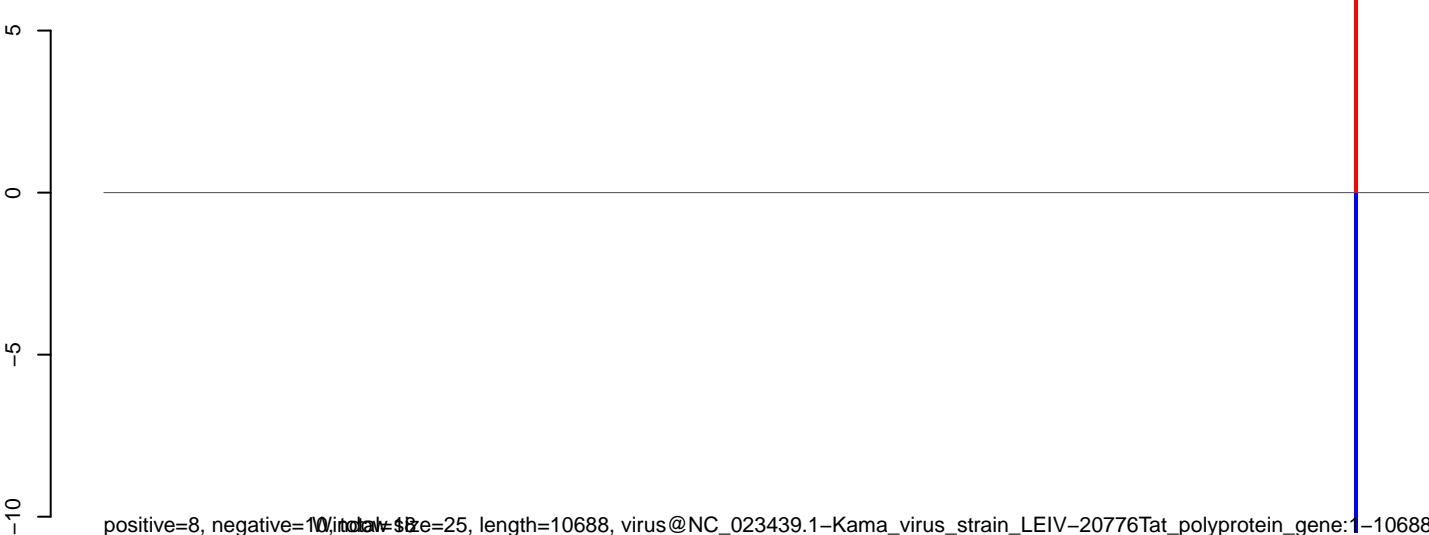
positive=7, negative=10, total=18

CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



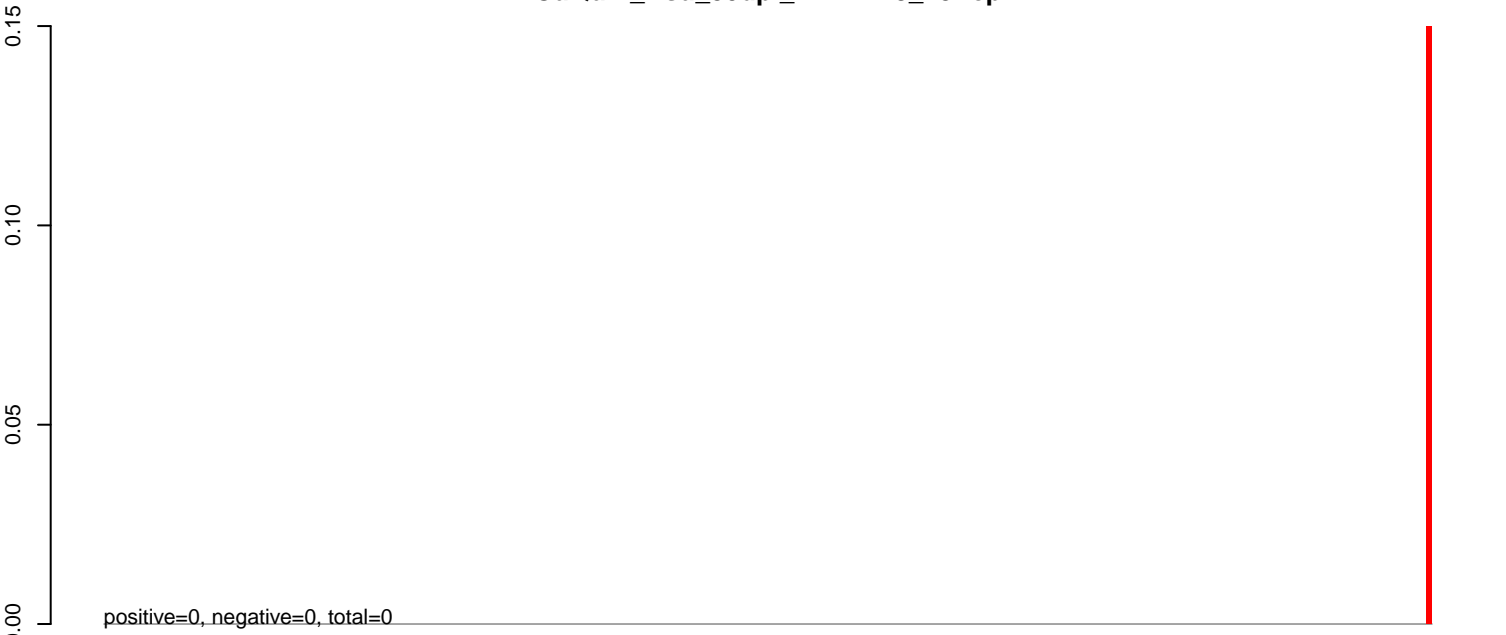
positive=0, negative=0, total=0

CuQuin\_Hsu\_30dpi\_WNV1.rep

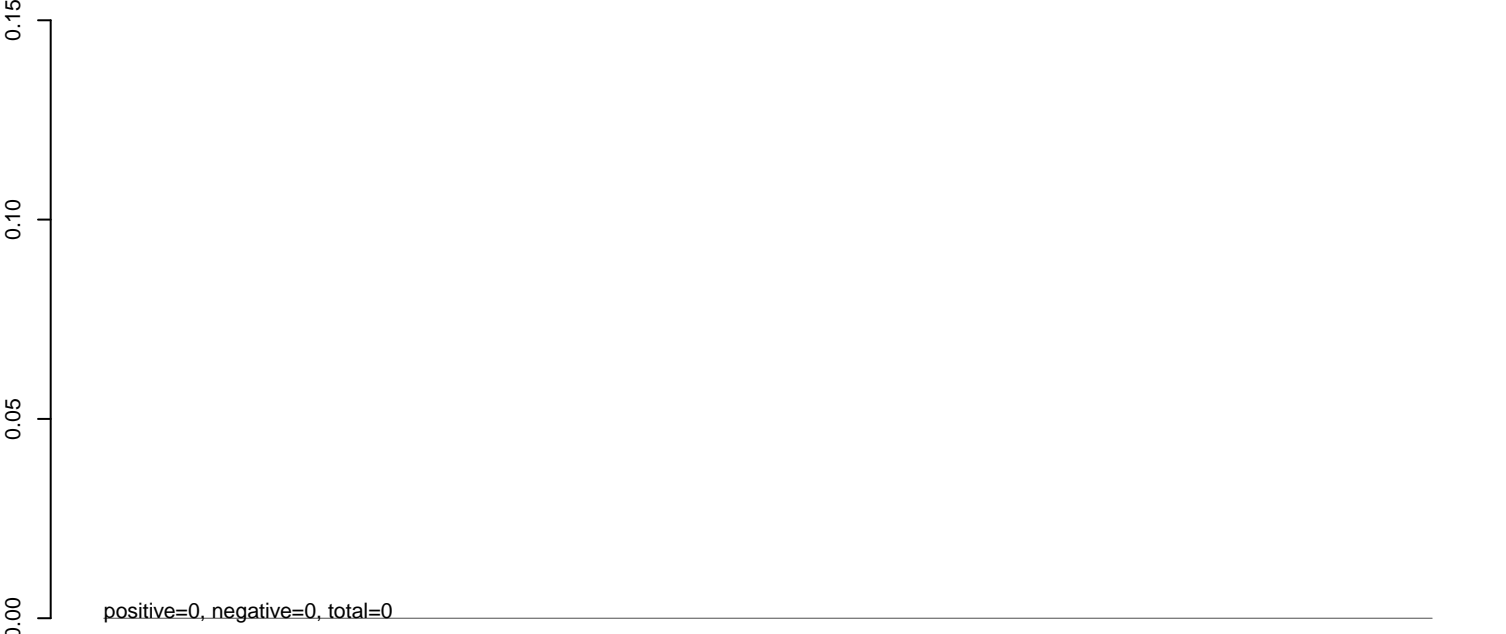


positive=8, negative=10, total=18, size=25, length=10688, virus@NC\_023439.1-Kama\_virus\_strain\_LEIV-20776Tat\_polyprotein\_gene:1-10688

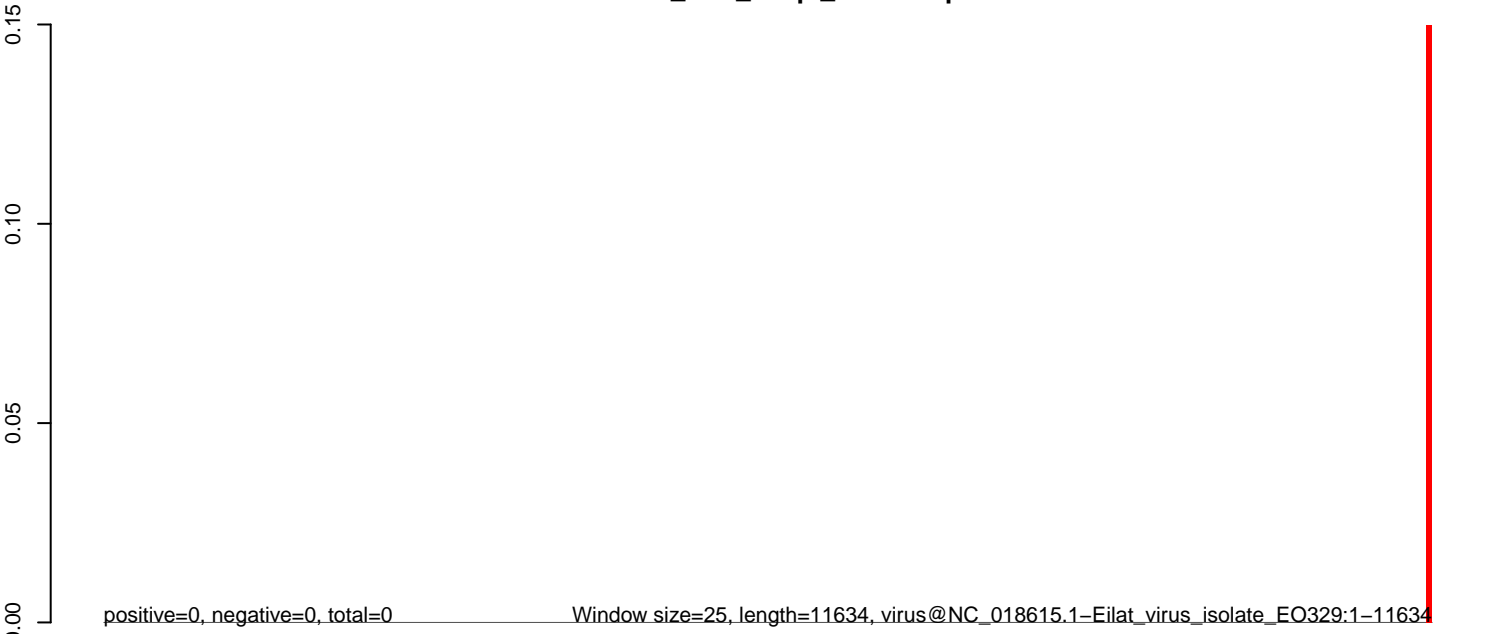
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**

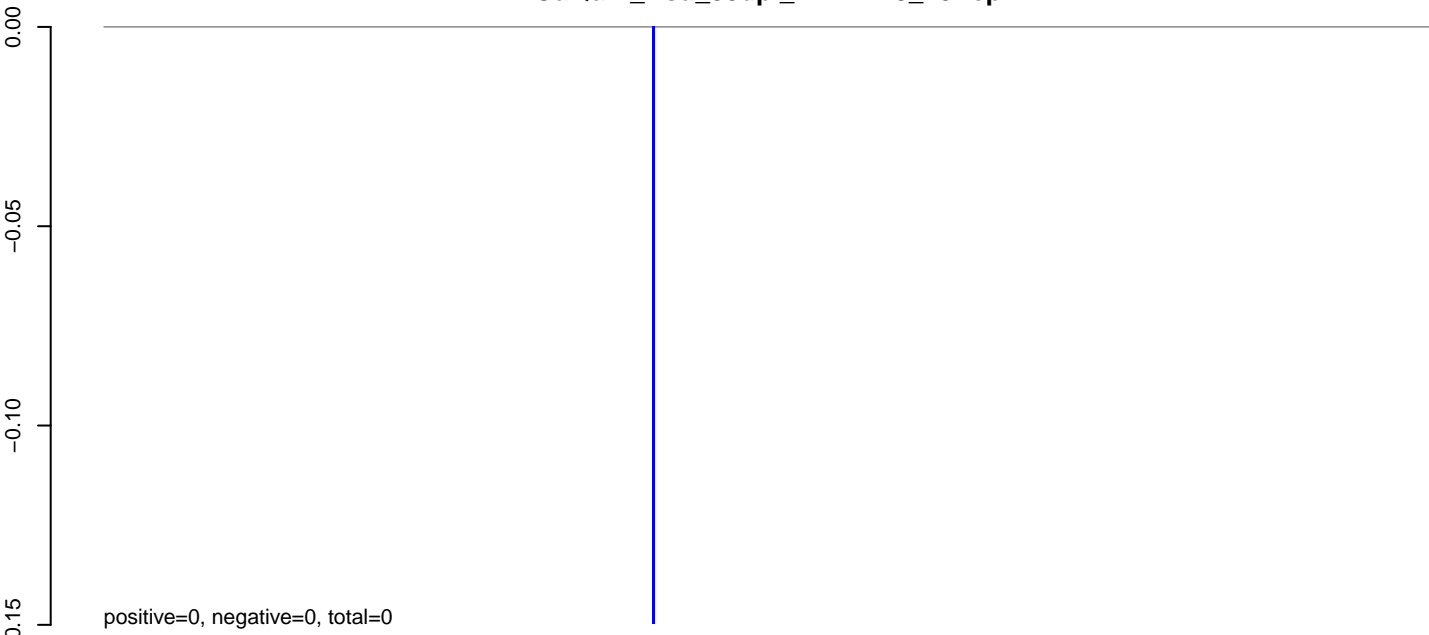


**CuQuin\_Hsu\_30dpi\_WNV1.rep**

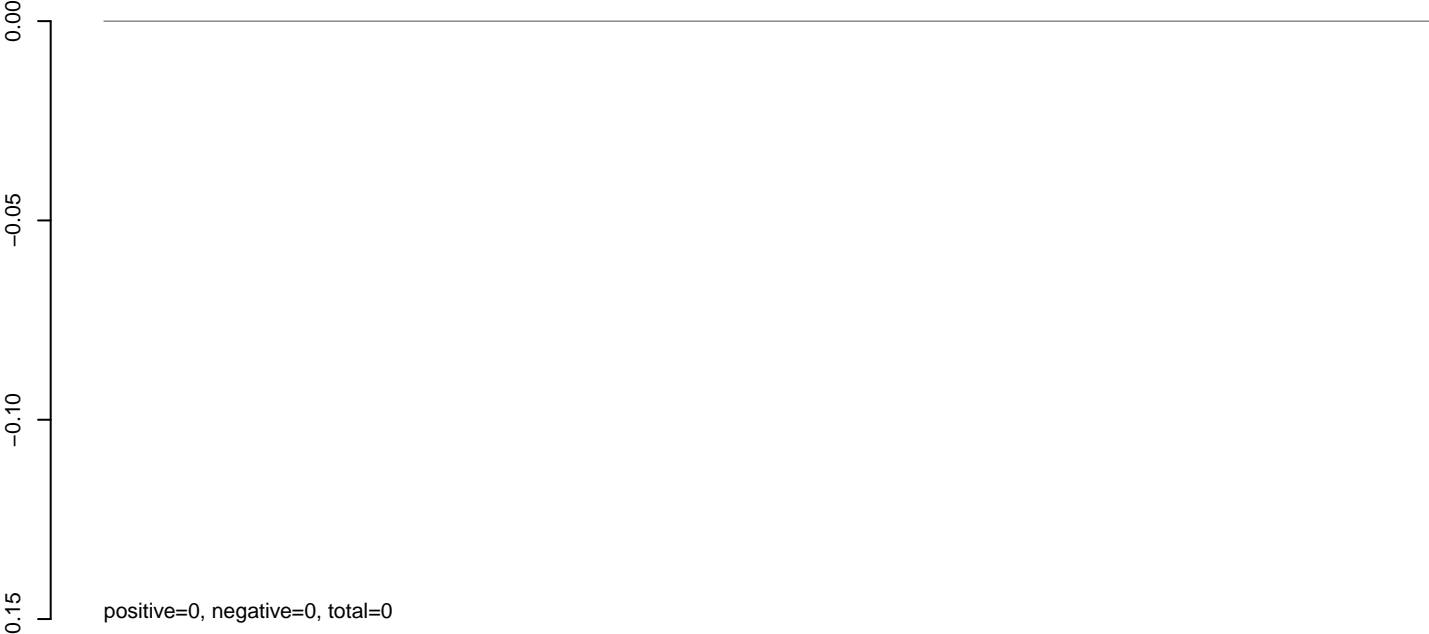


0 2000 4000 6000 8000 10000 12000

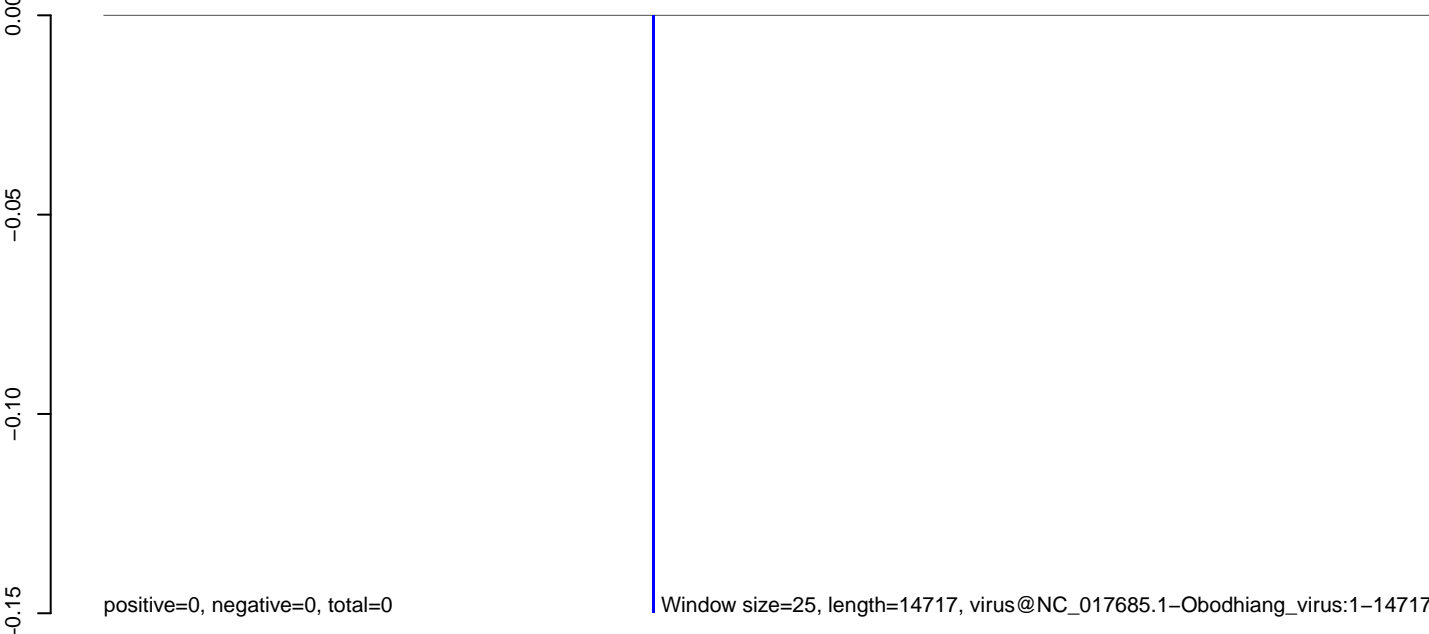
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



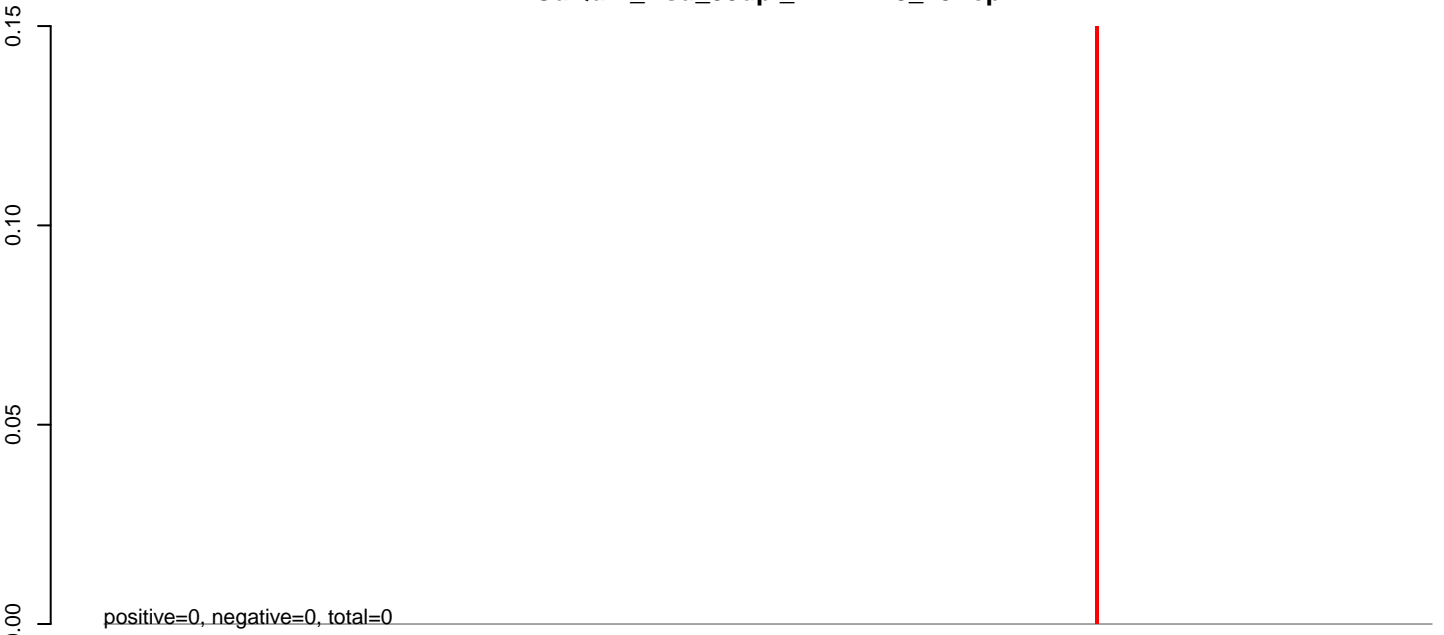
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



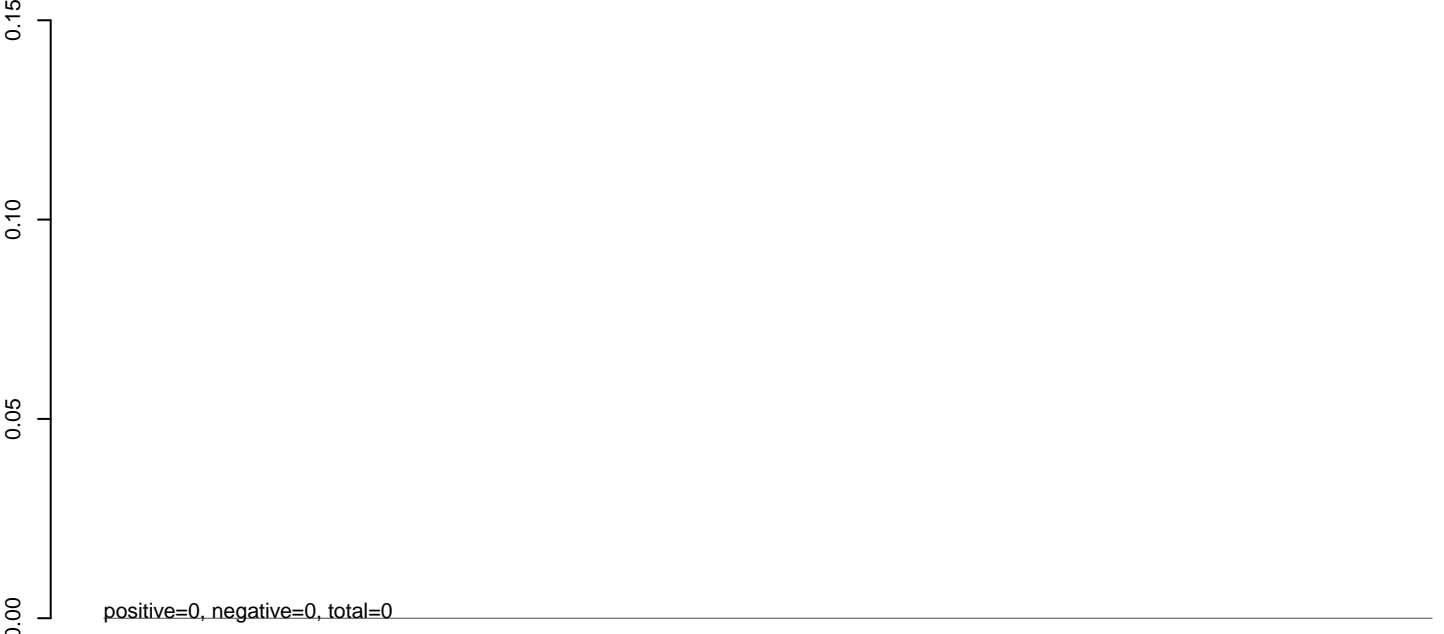
CuQuin\_Hsu\_30dpi\_WNV1.rep



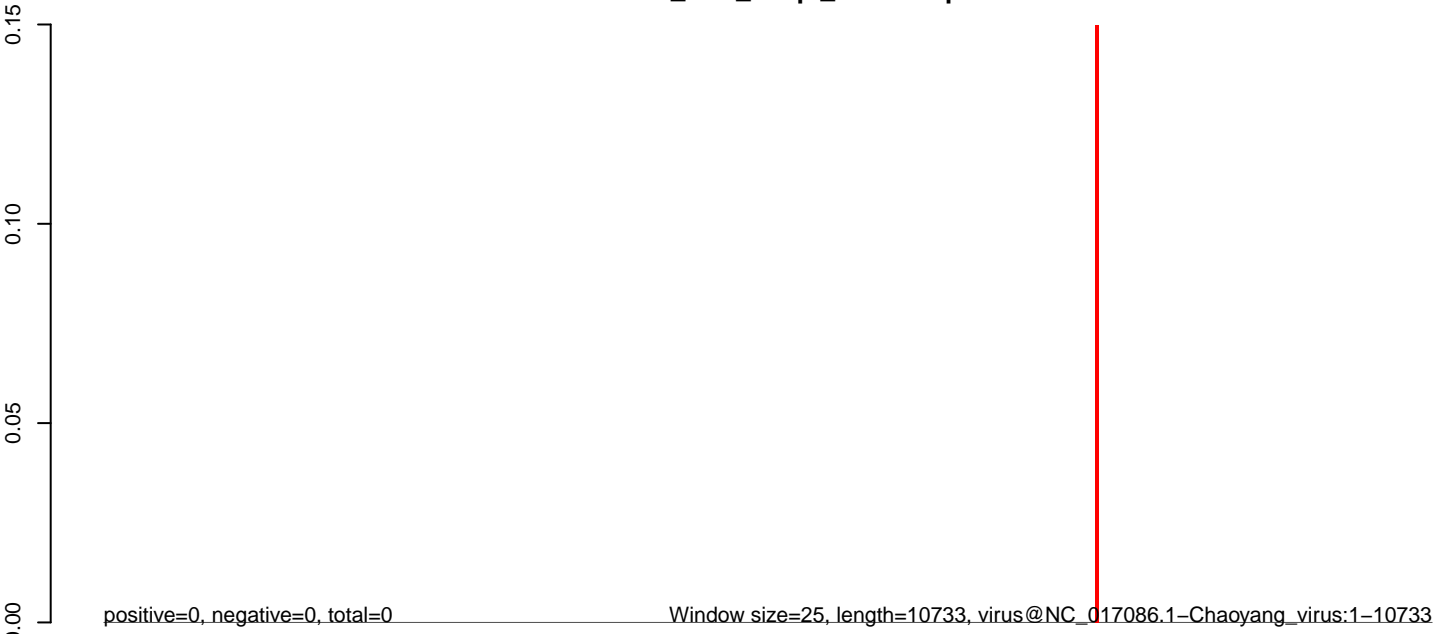
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**

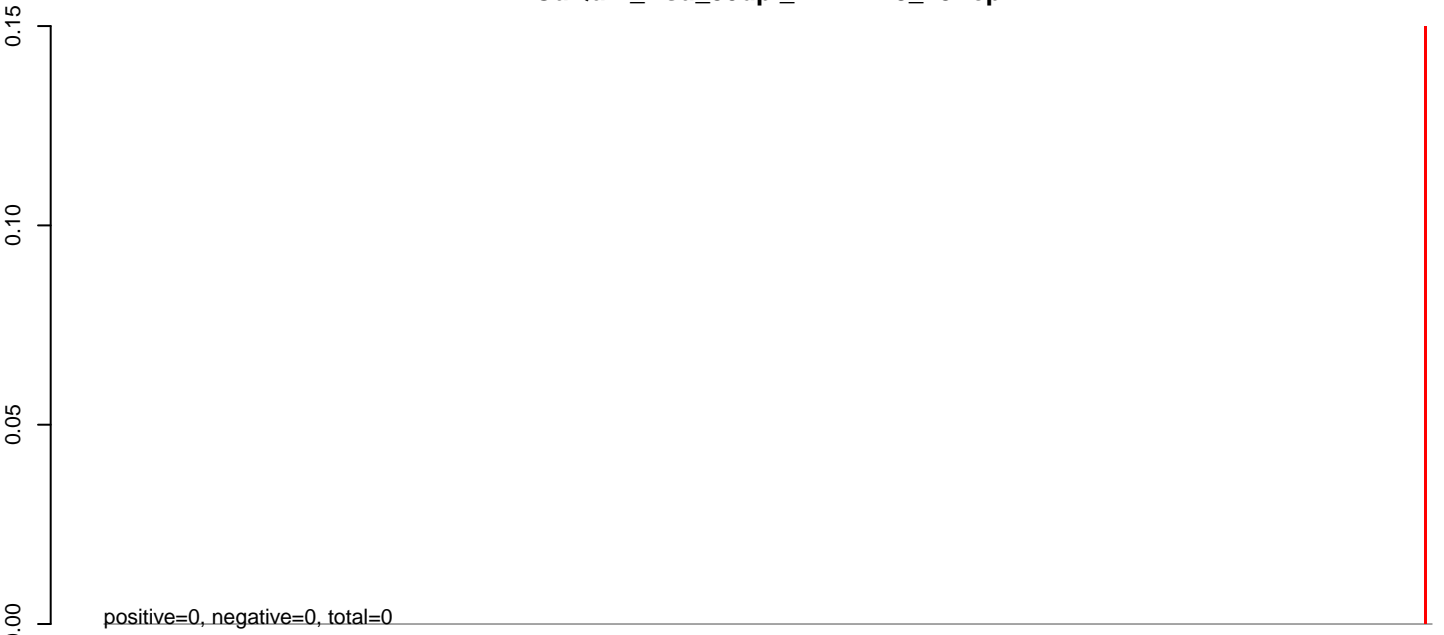


**CuQuin\_Hsu\_30dpi\_WNV1.rep**

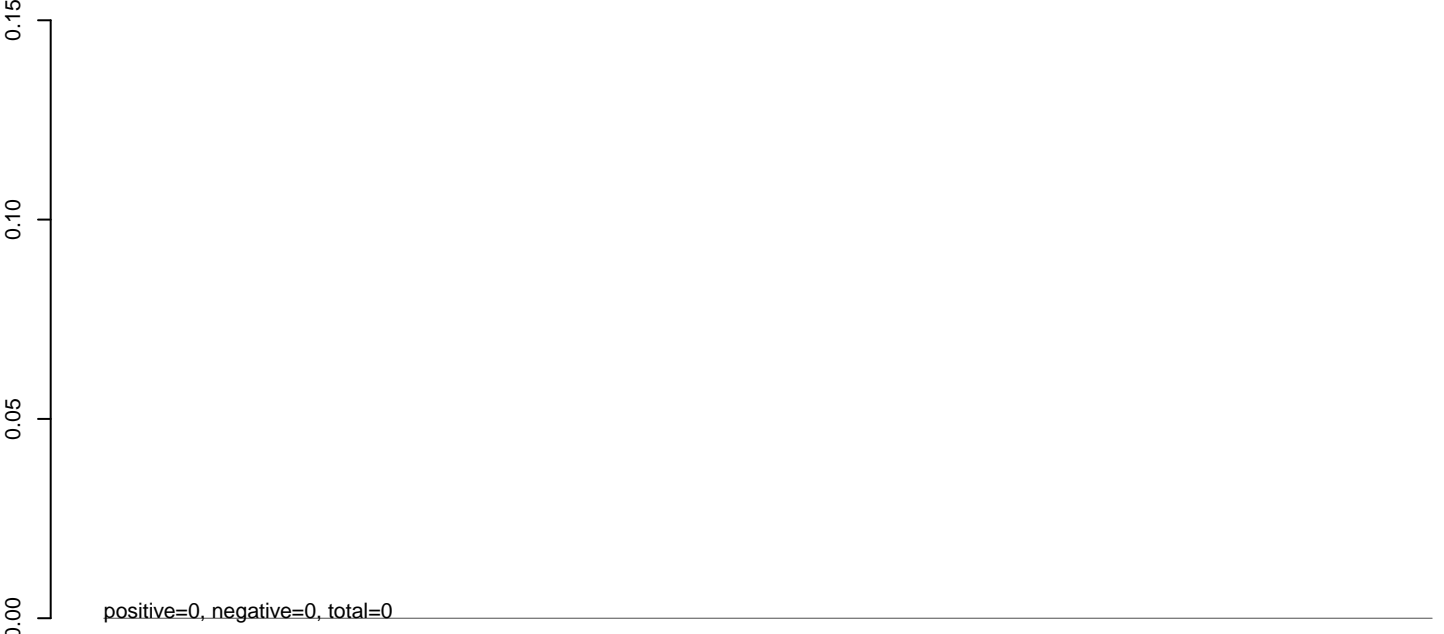


0 2000 4000 6000 8000 10000

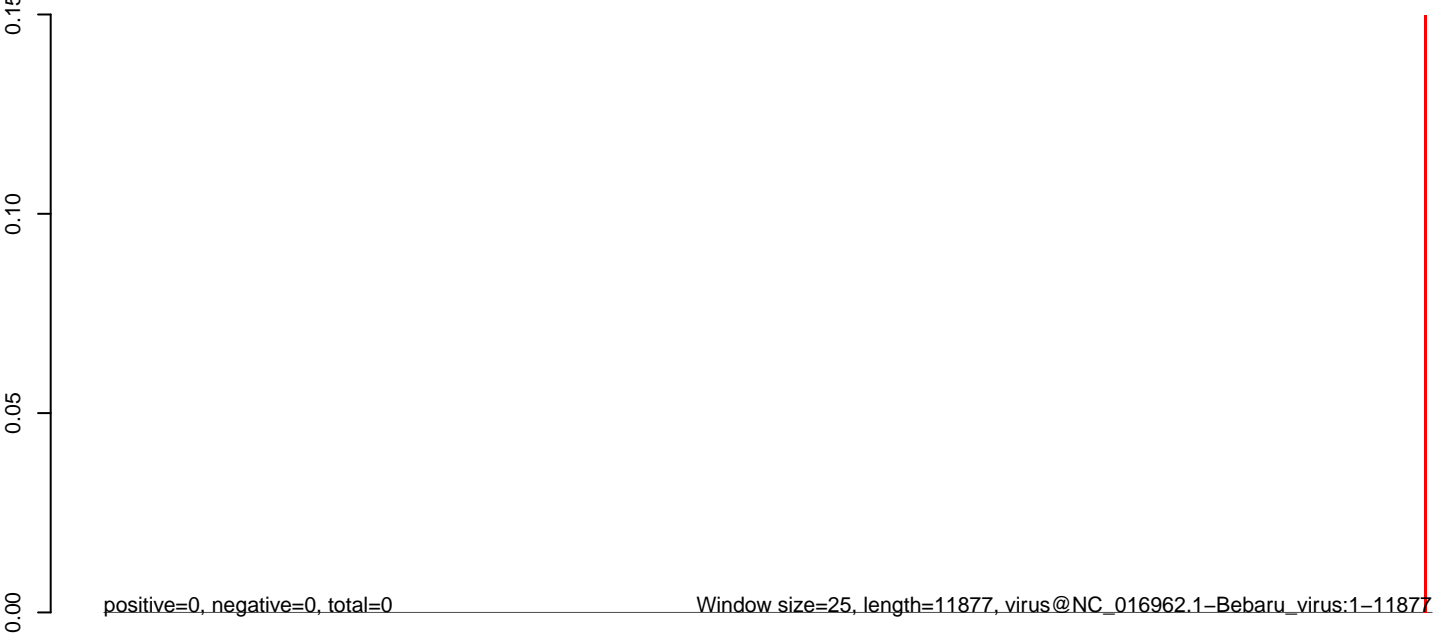
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

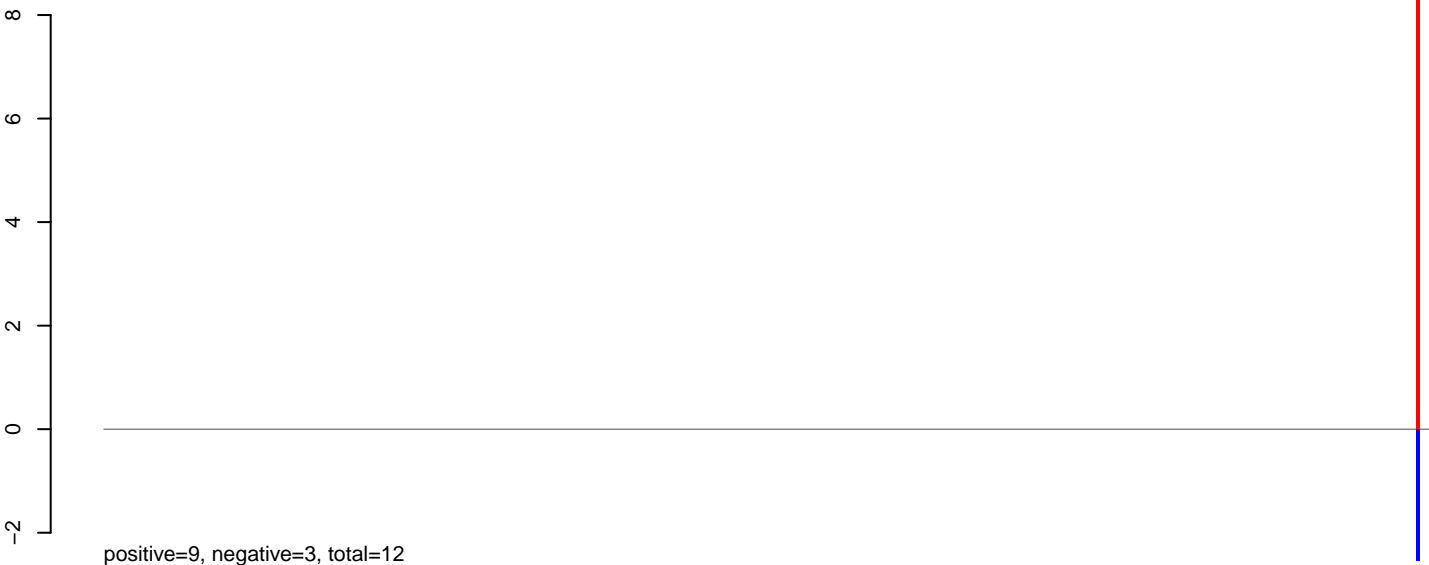


CuQuin\_Hsu\_30dpi\_WNV1.rep



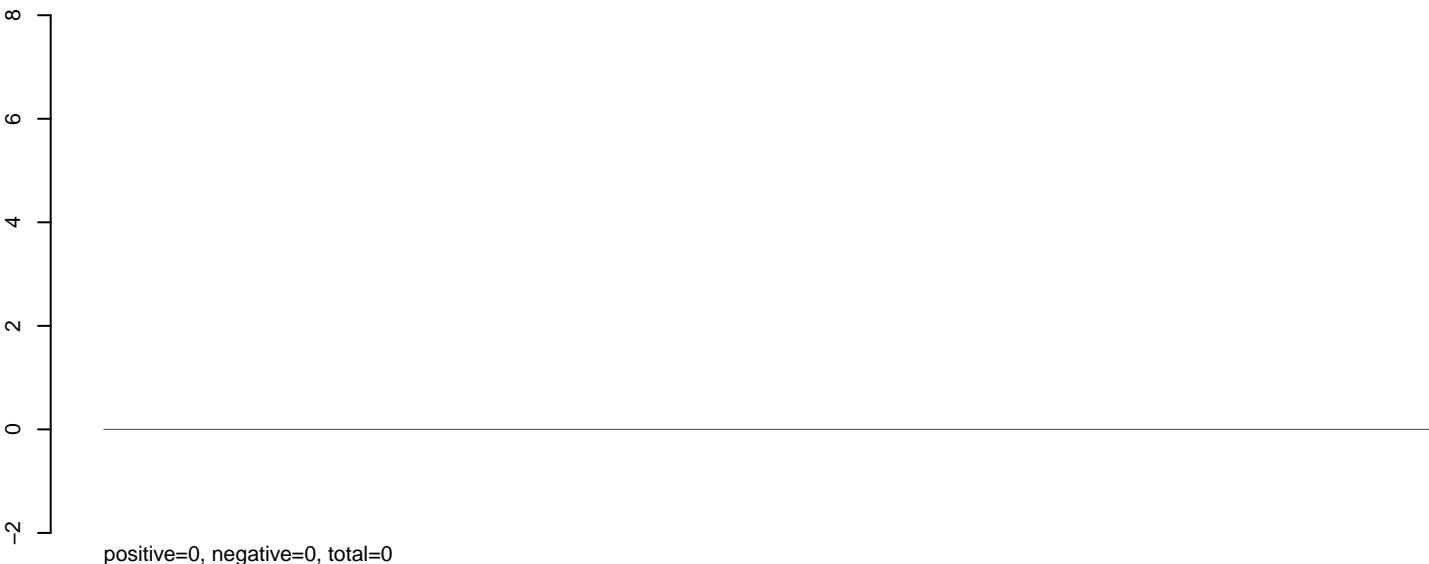
0 2000 4000 6000 8000 10000 12000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



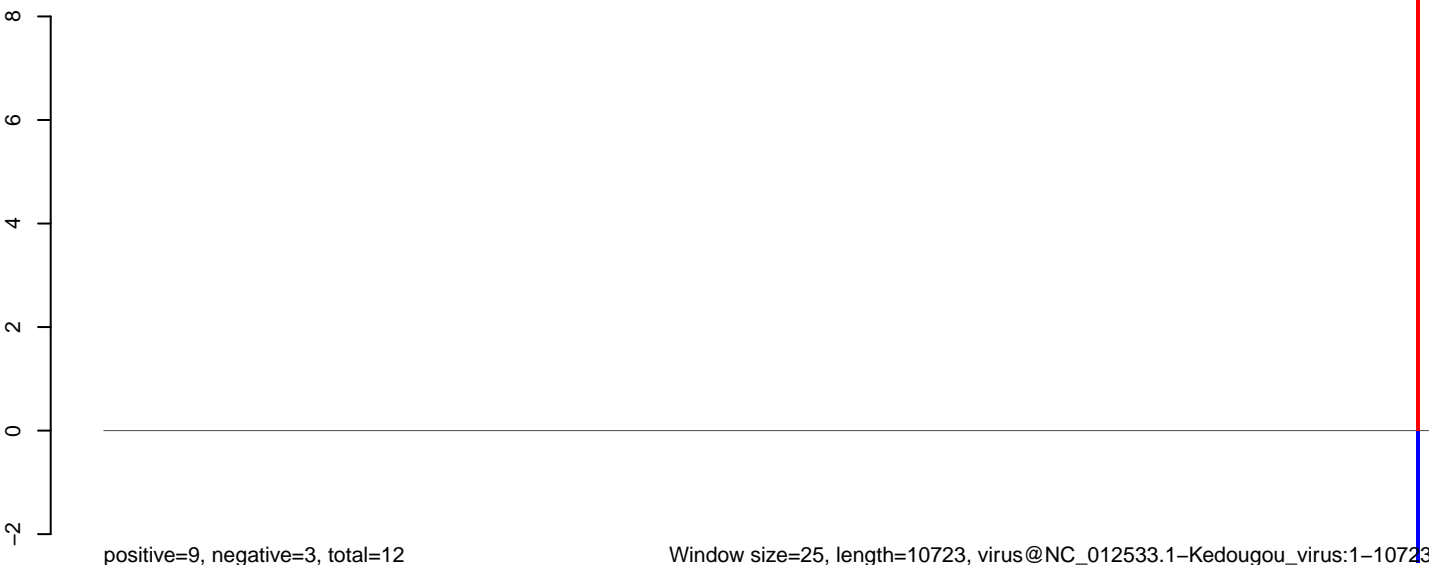
positive=9, negative=3, total=12

CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_30dpi\_WNV1.rep



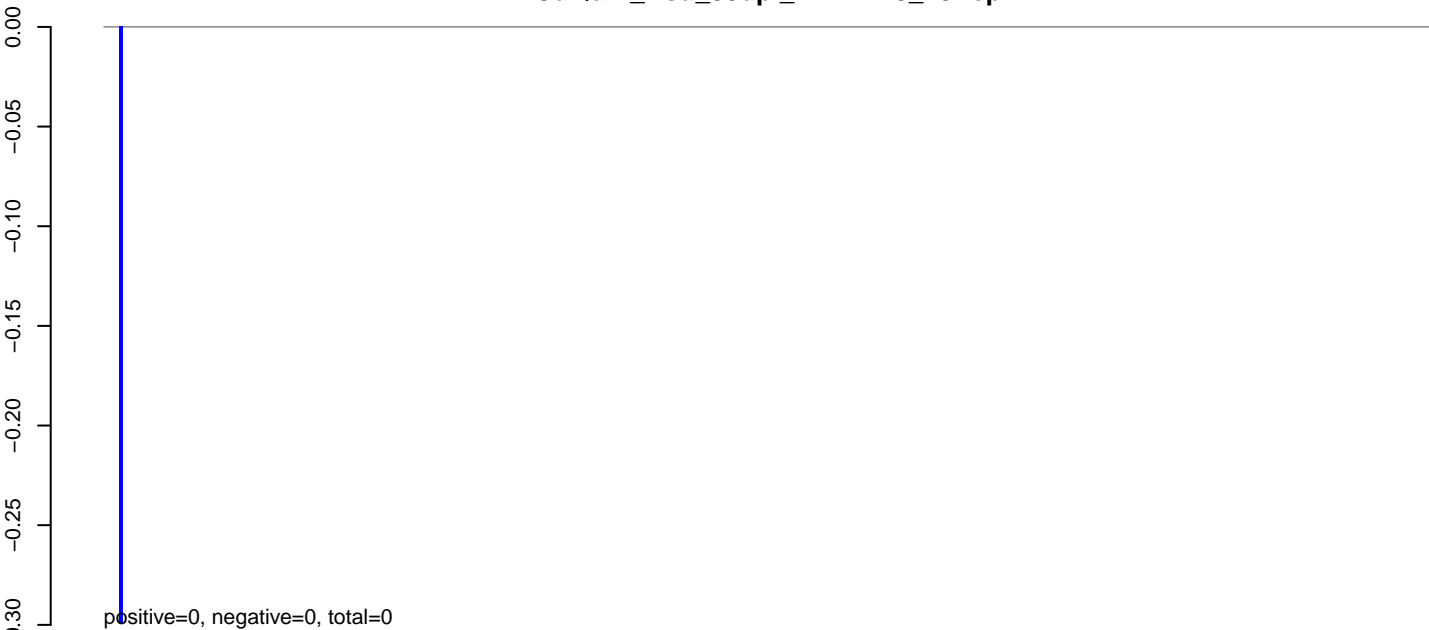
positive=9, negative=3, total=12

Window size=25, length=10723, virus@NC\_012533.1-Kedougou\_virus:1-10723

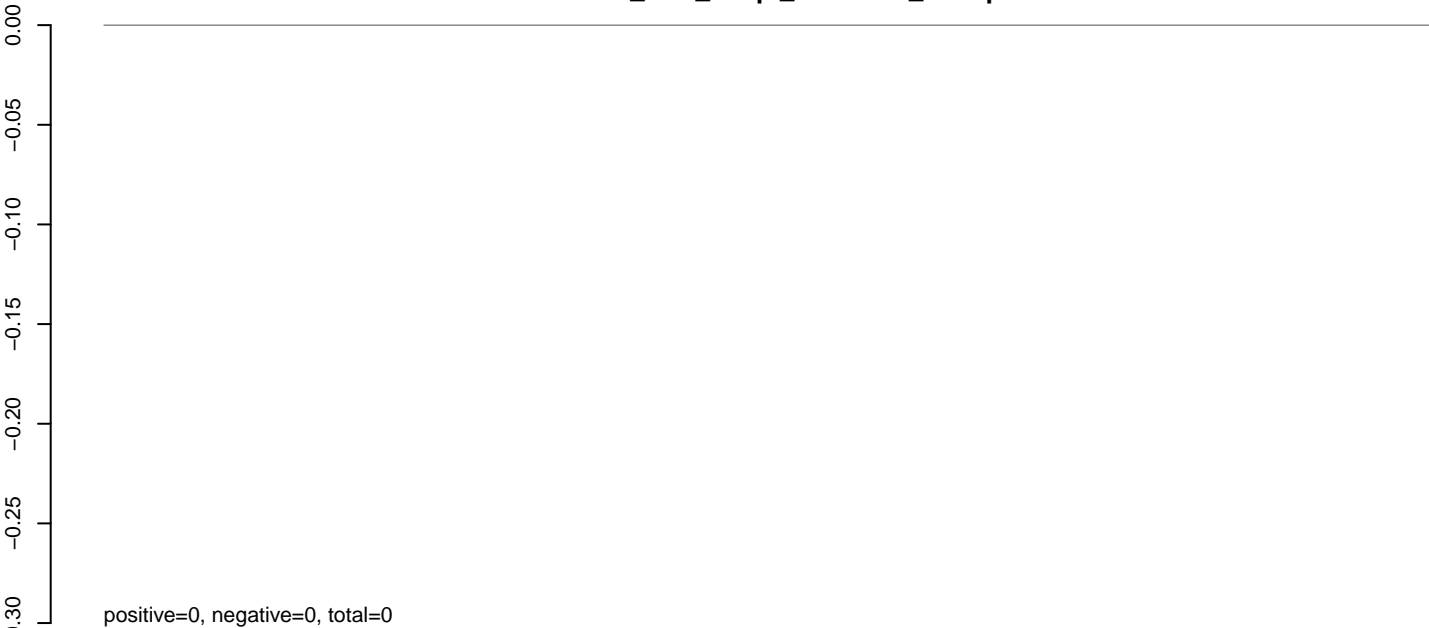
0 2000 4000 6000 8000 10000



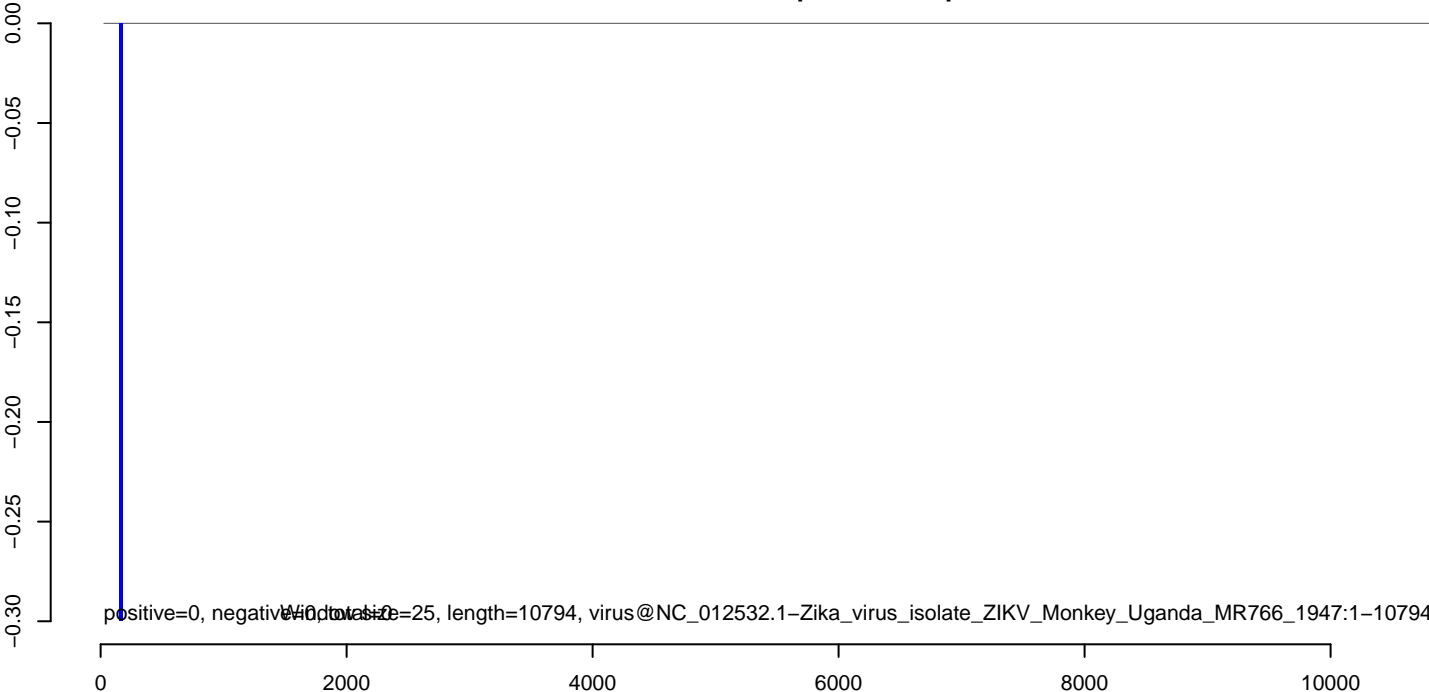
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



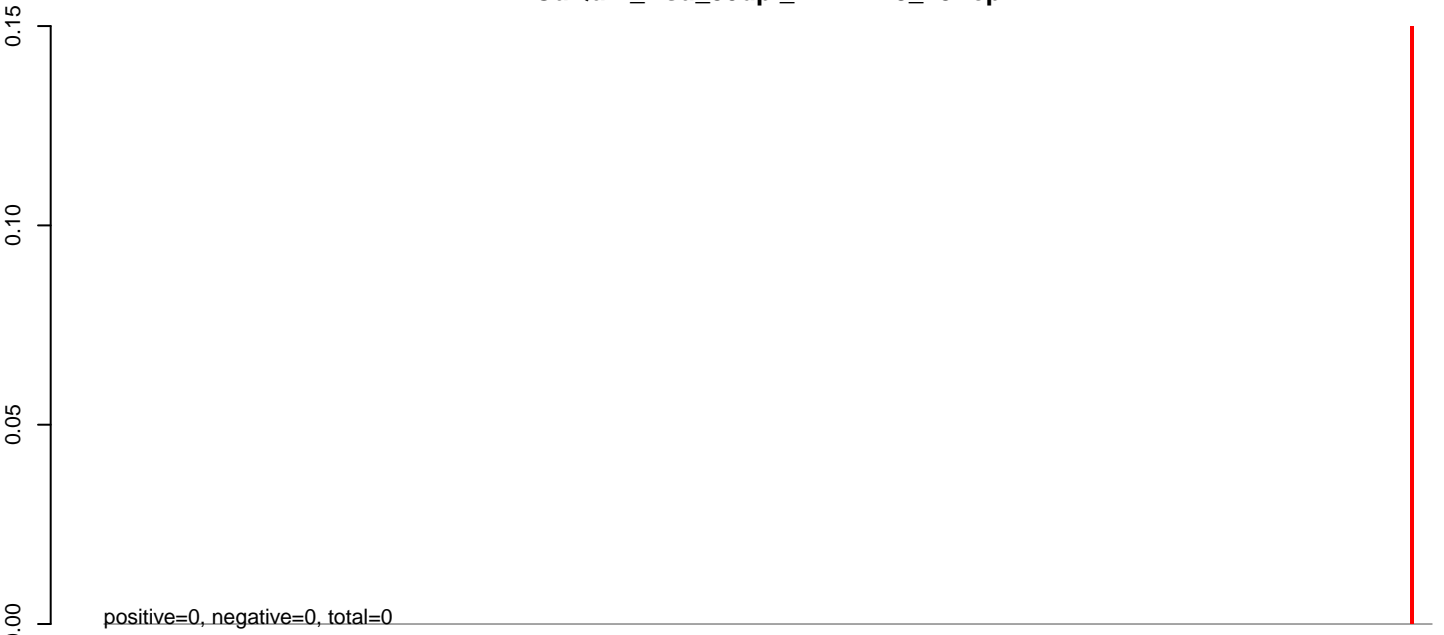
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



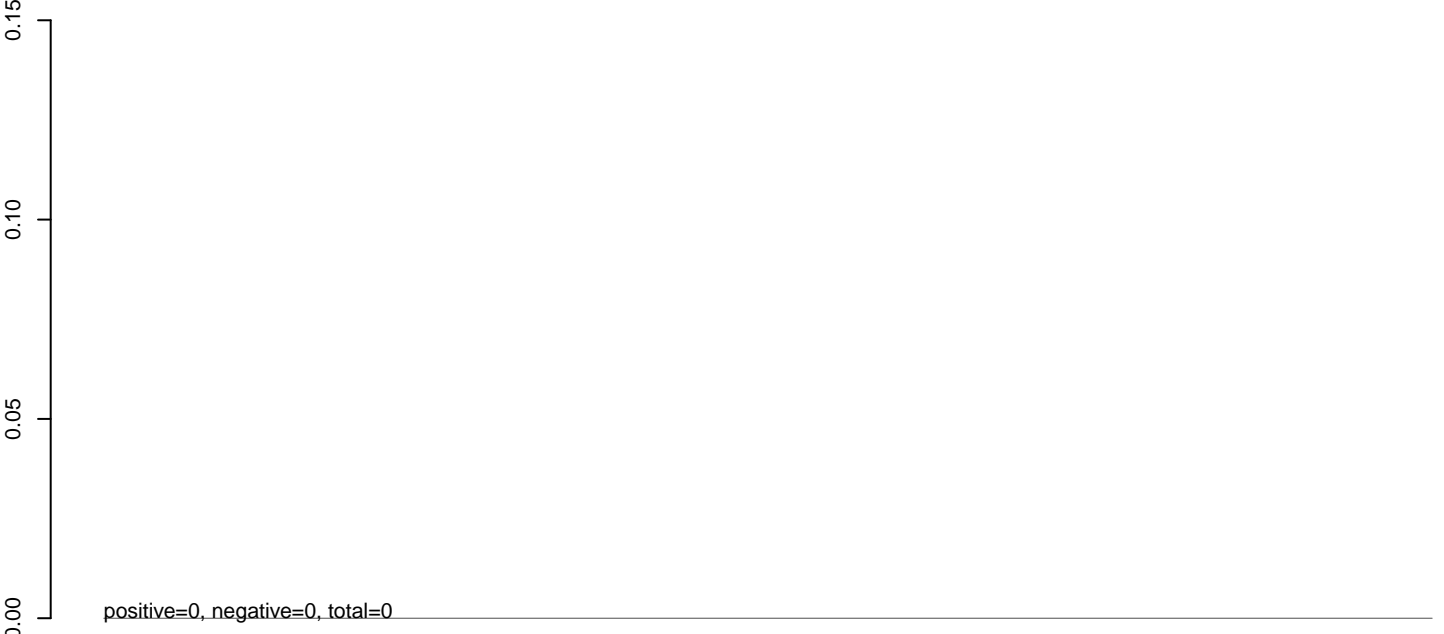
CuQuin\_Hsu\_30dpi\_WNV1.rep



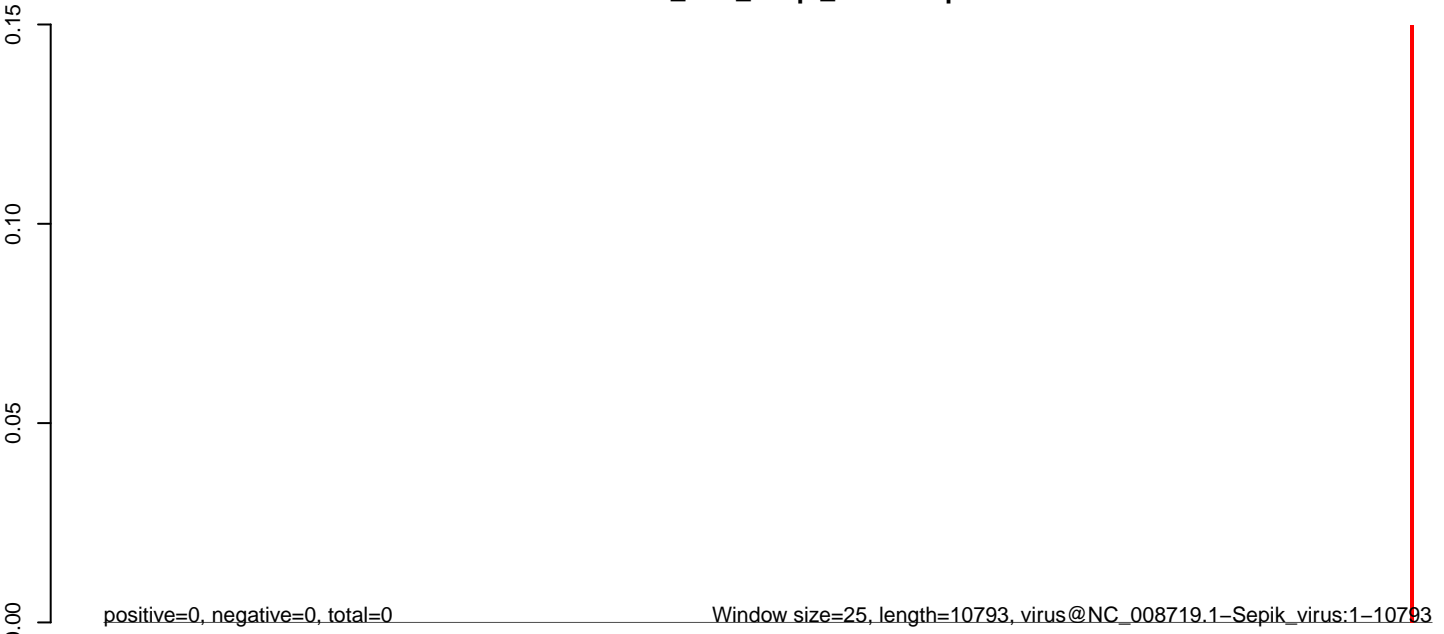
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep

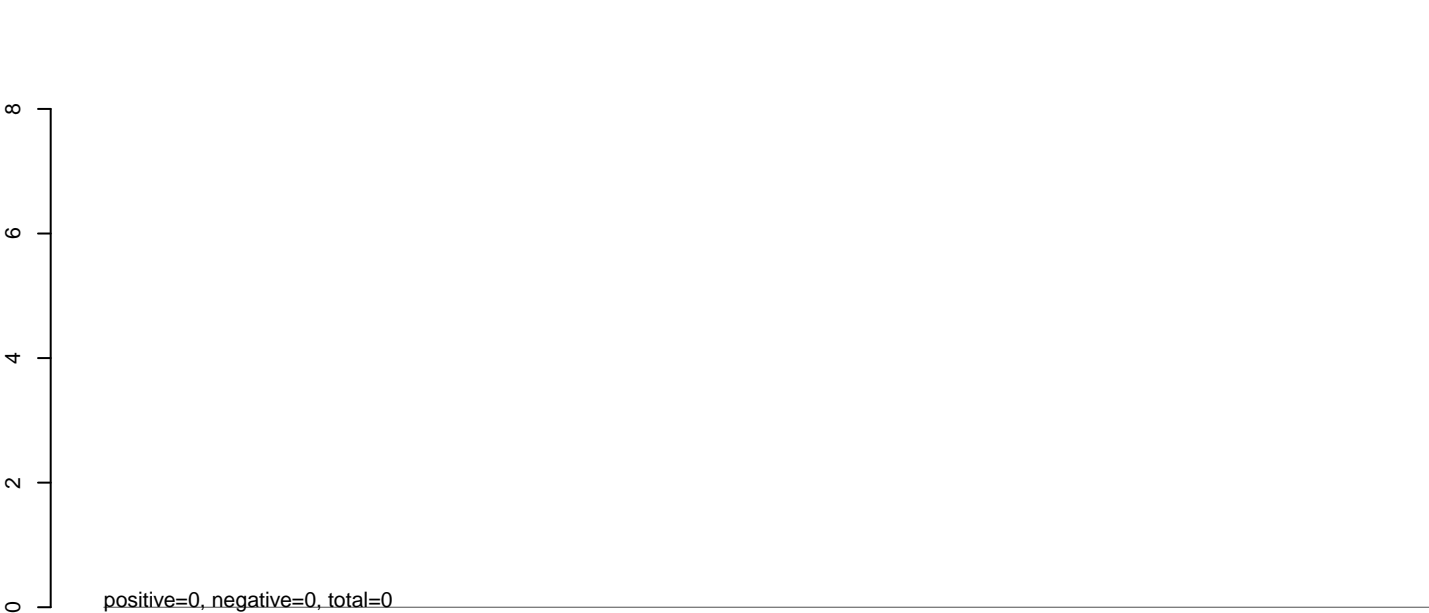


0 2000 4000 6000 8000 10000

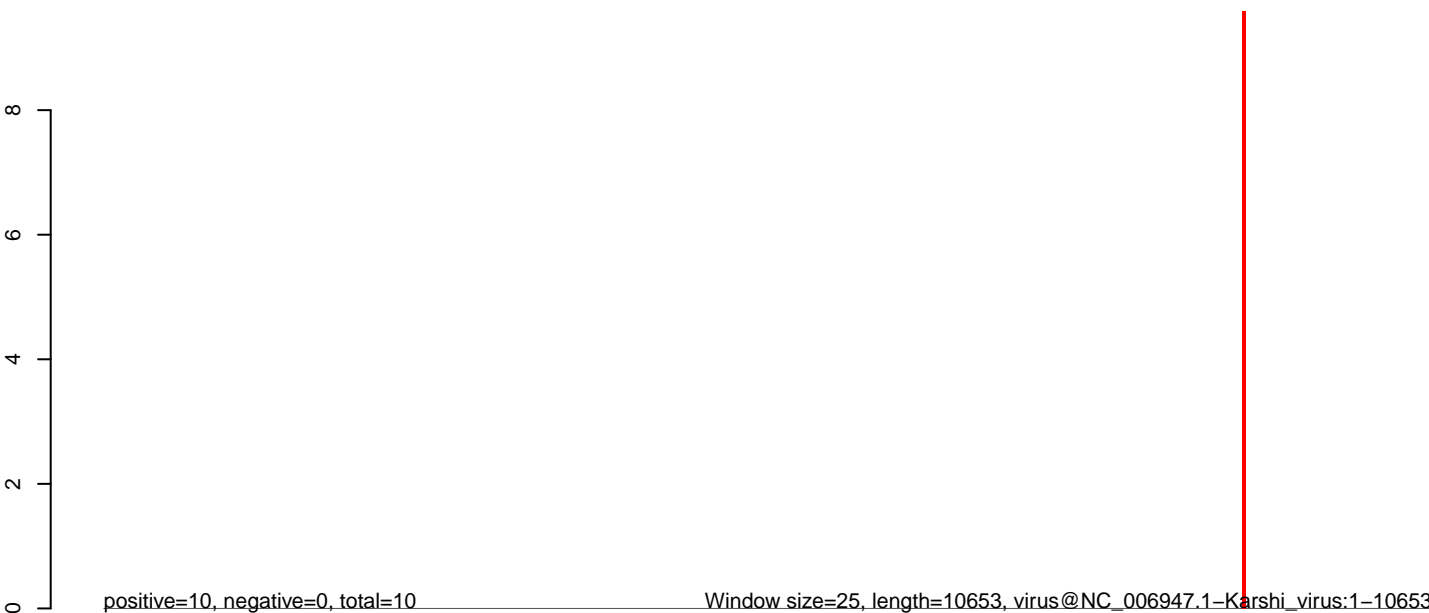
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

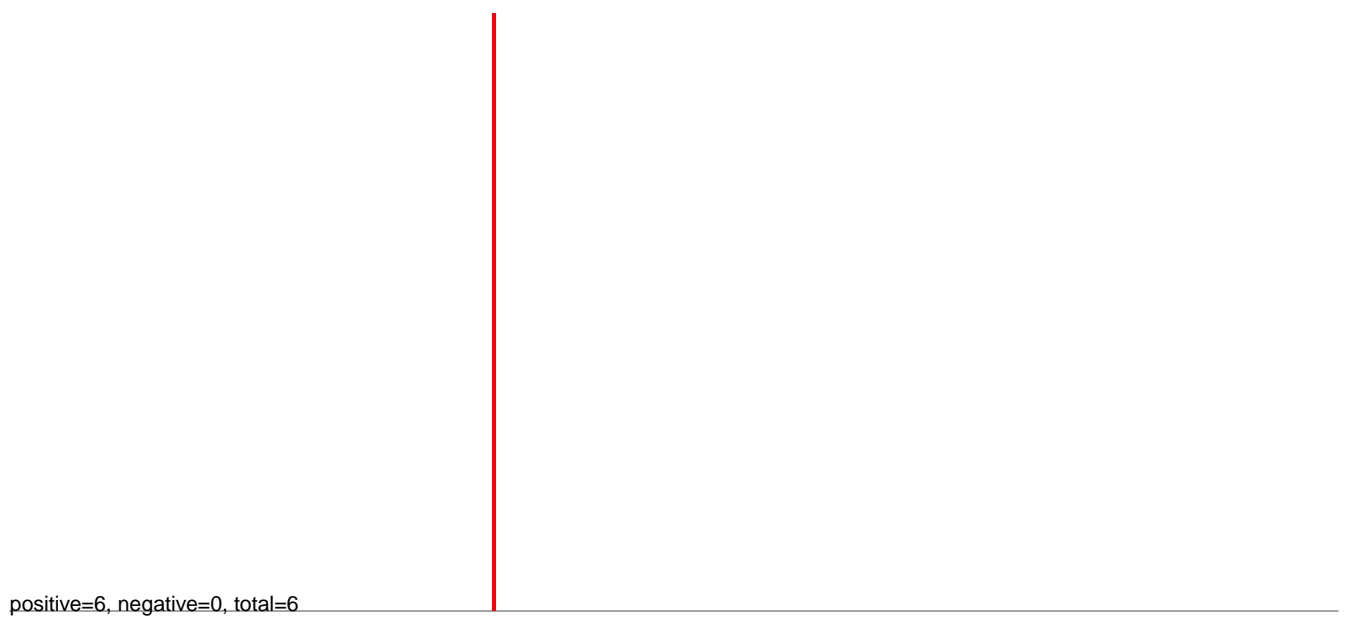


CuQuin\_Hsu\_30dpi\_WNV1.rep

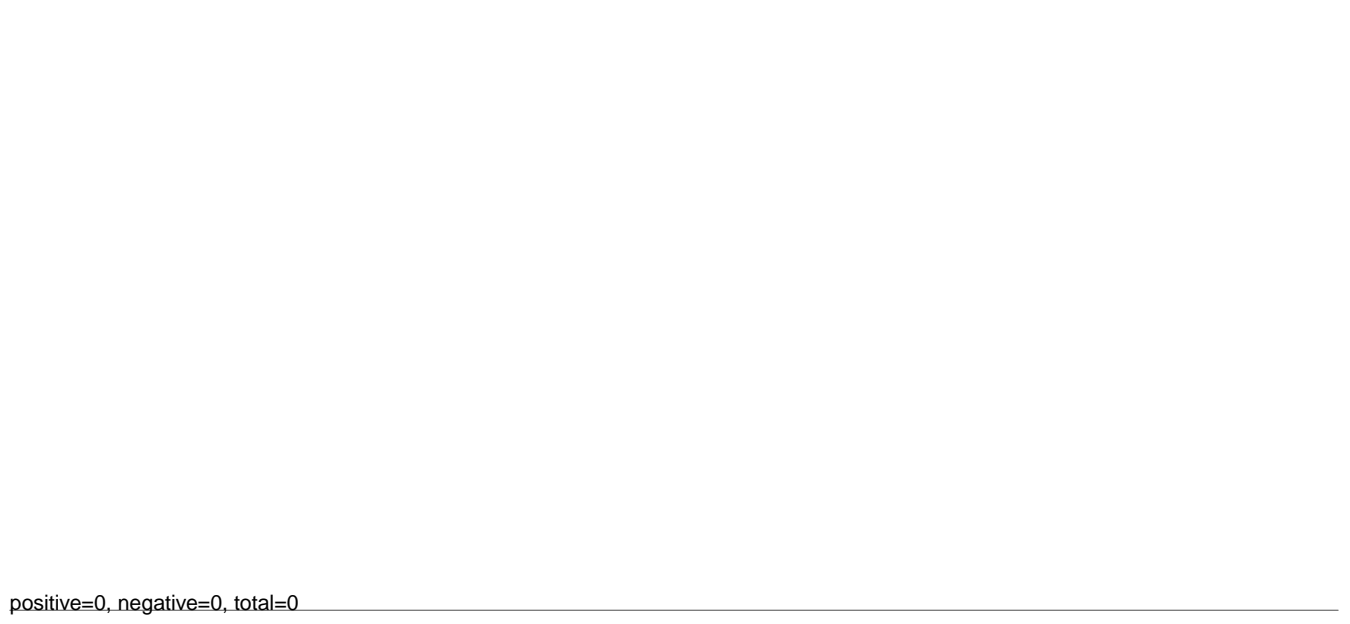


0 2000 4000 6000 8000 10000

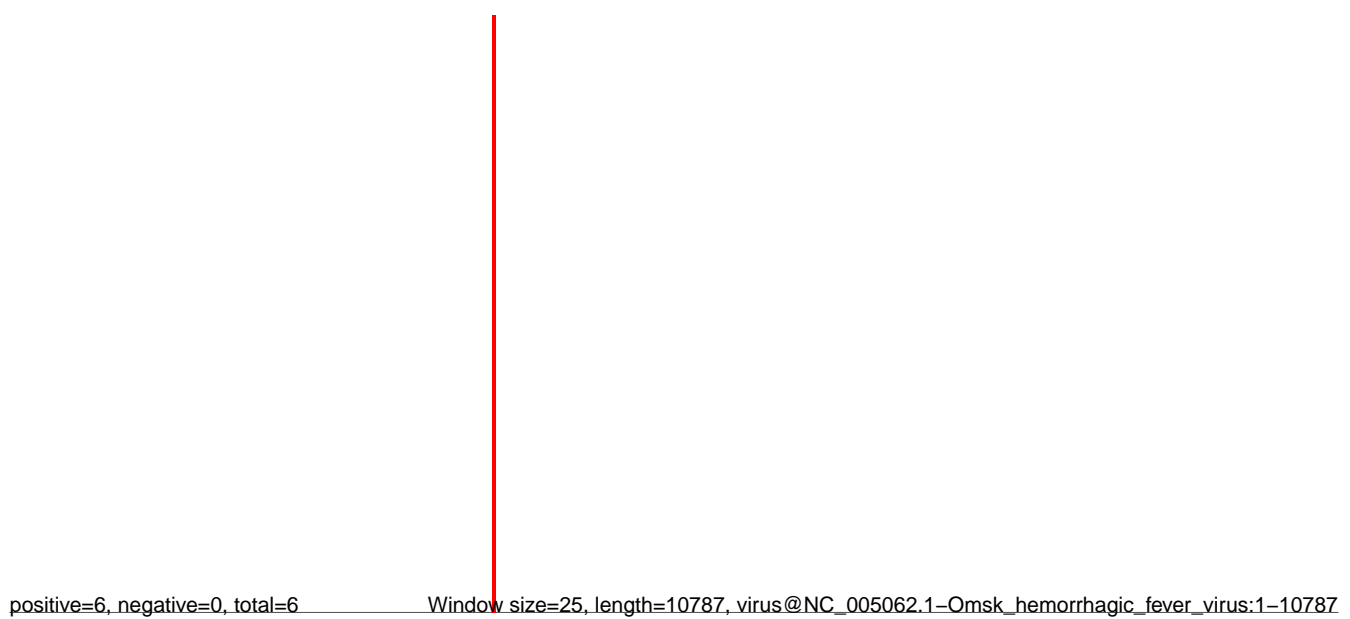
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

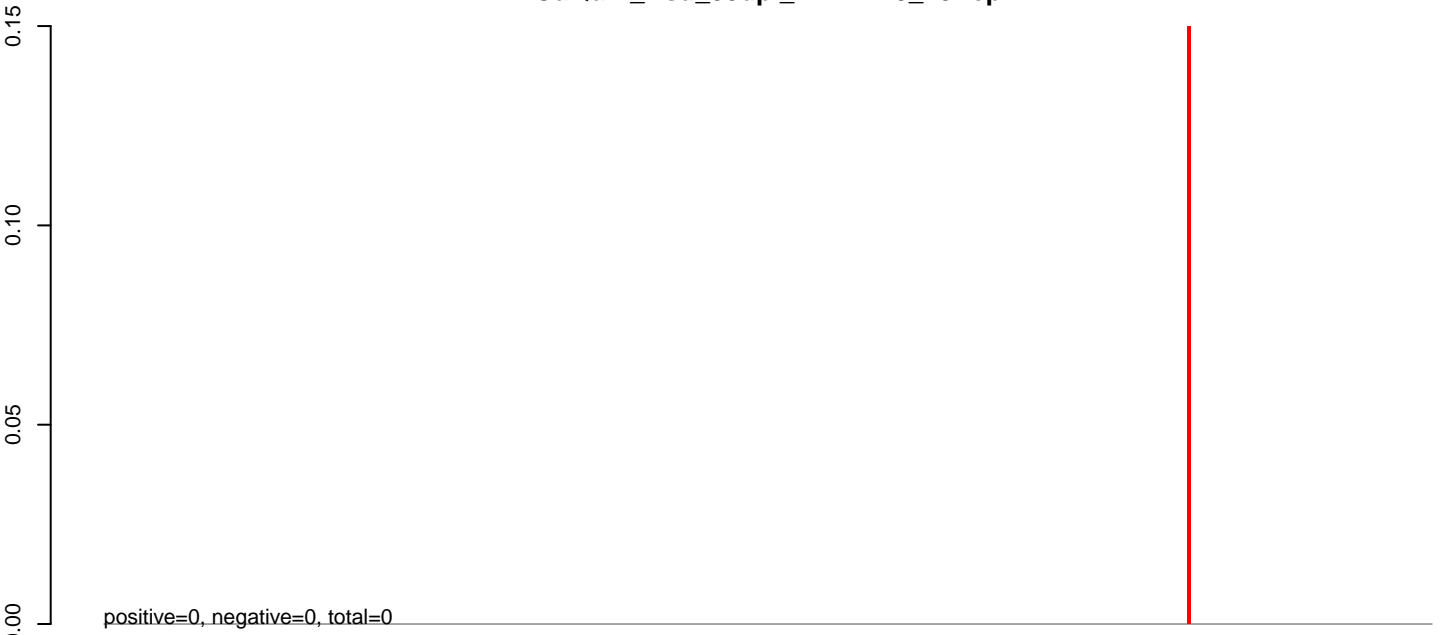


CuQuin\_Hsu\_30dpi\_WNV1.rep

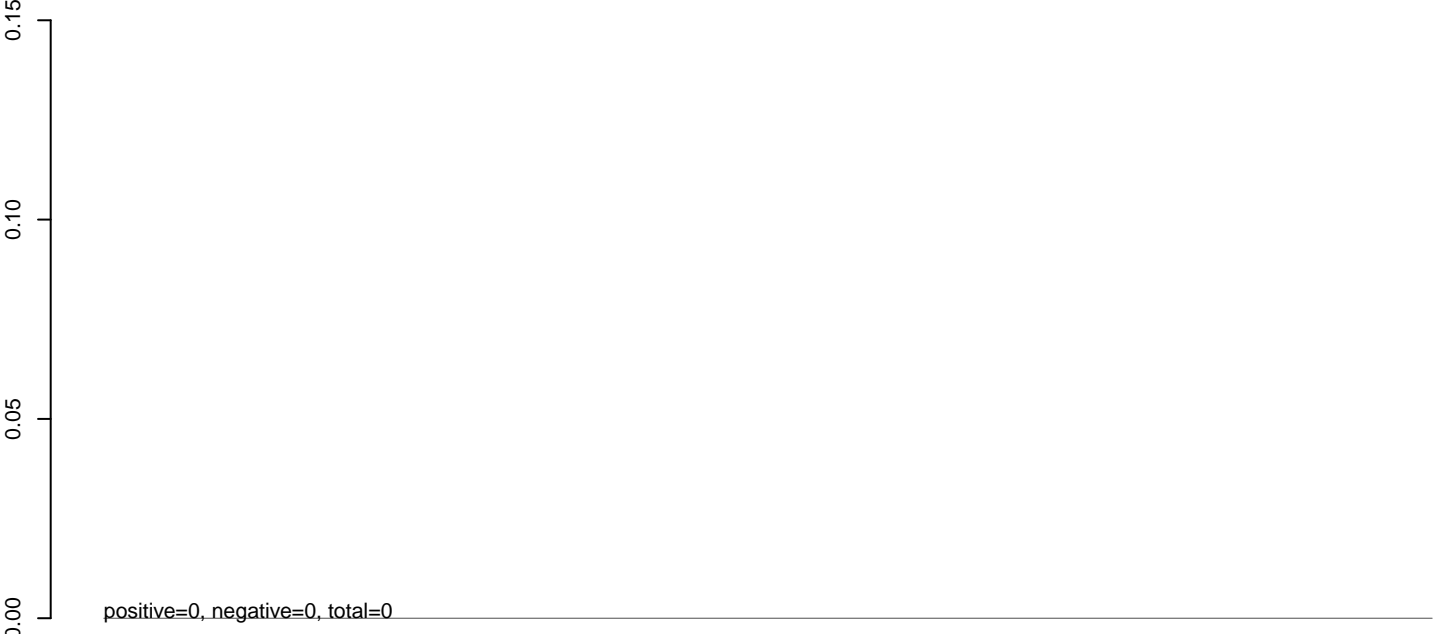


0 2000 4000 6000 8000 10000

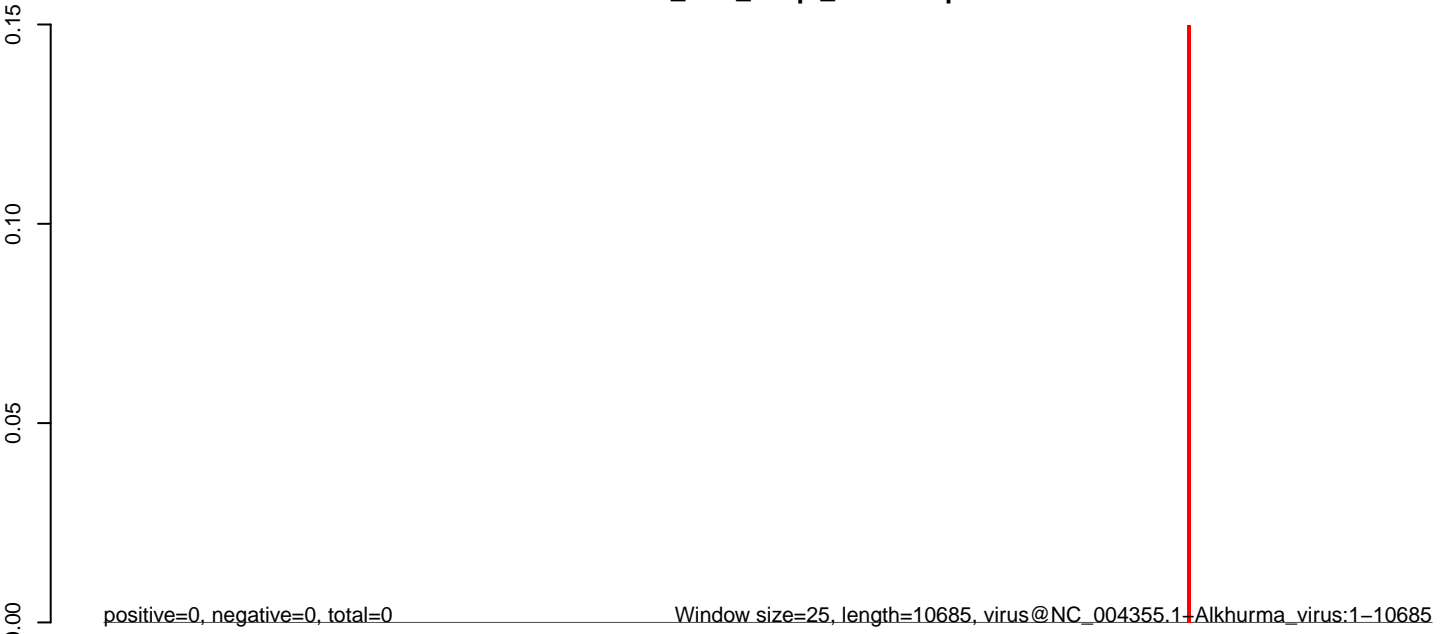
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep

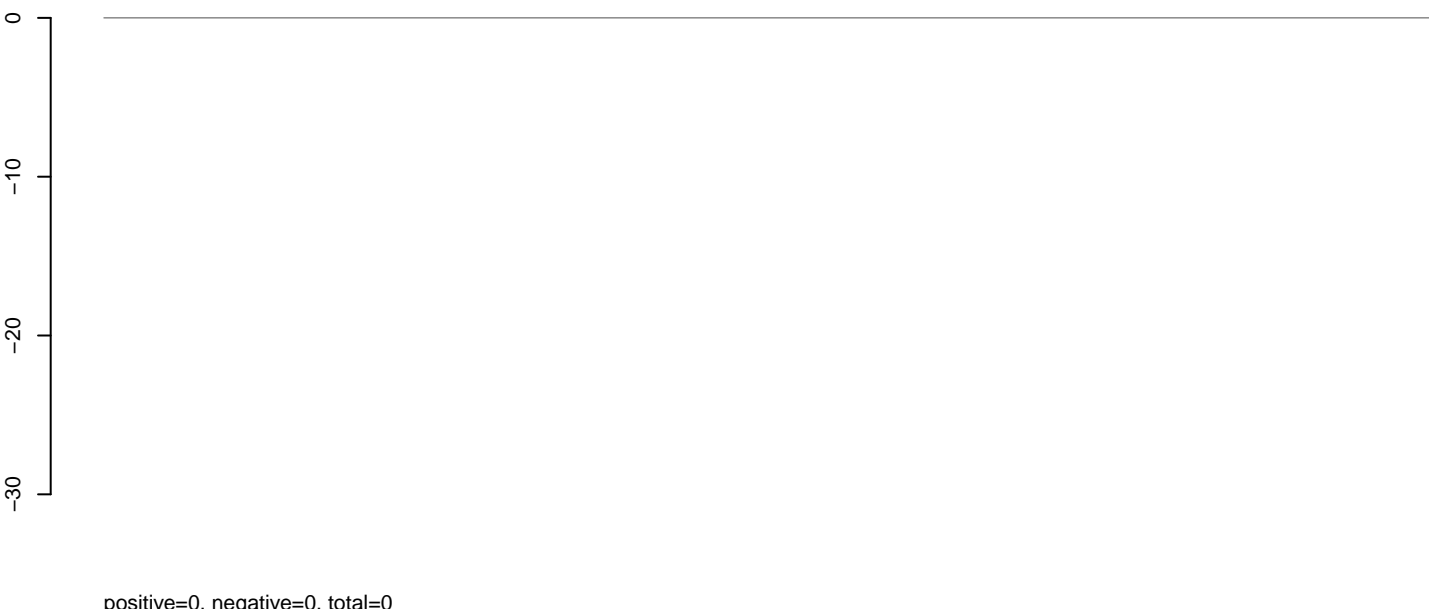


CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



positive=0, negative=37, total=38

CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_30dpi\_WNV1.rep

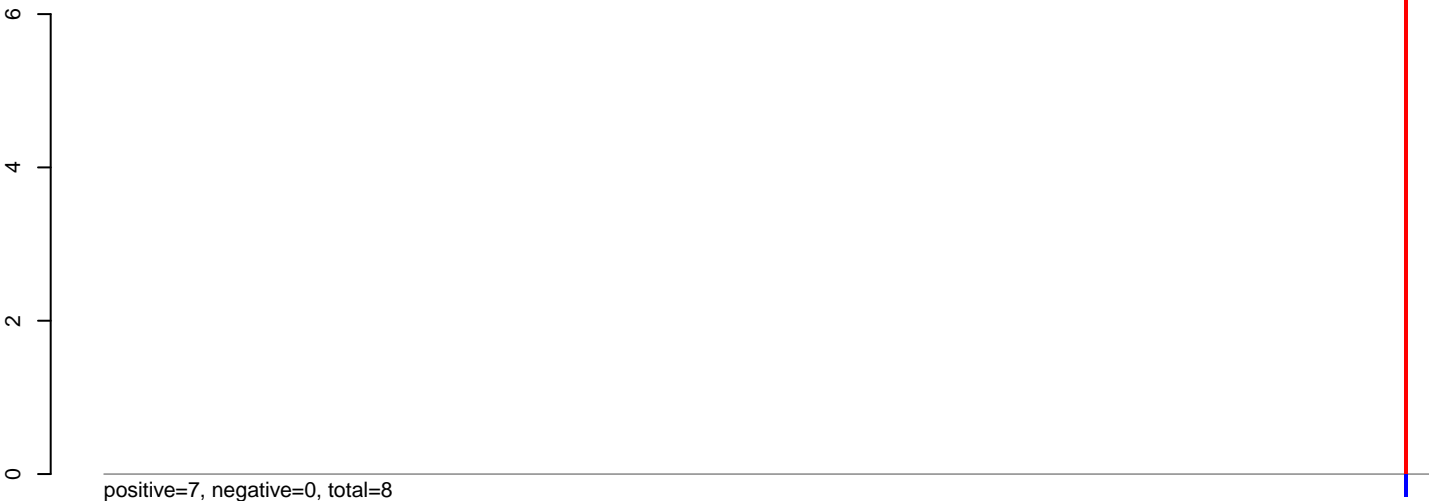


positive=0, negative=37, total=38

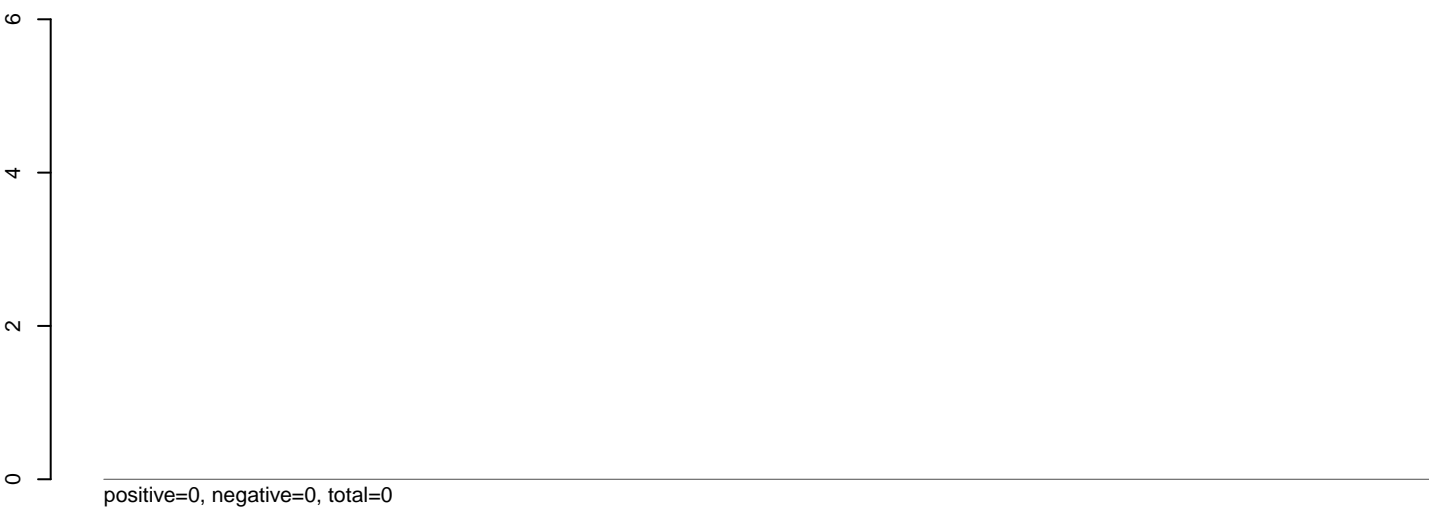
Window size=25, length=10943, virus@NC\_003690.1-Langat\_virus:1-10943



CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

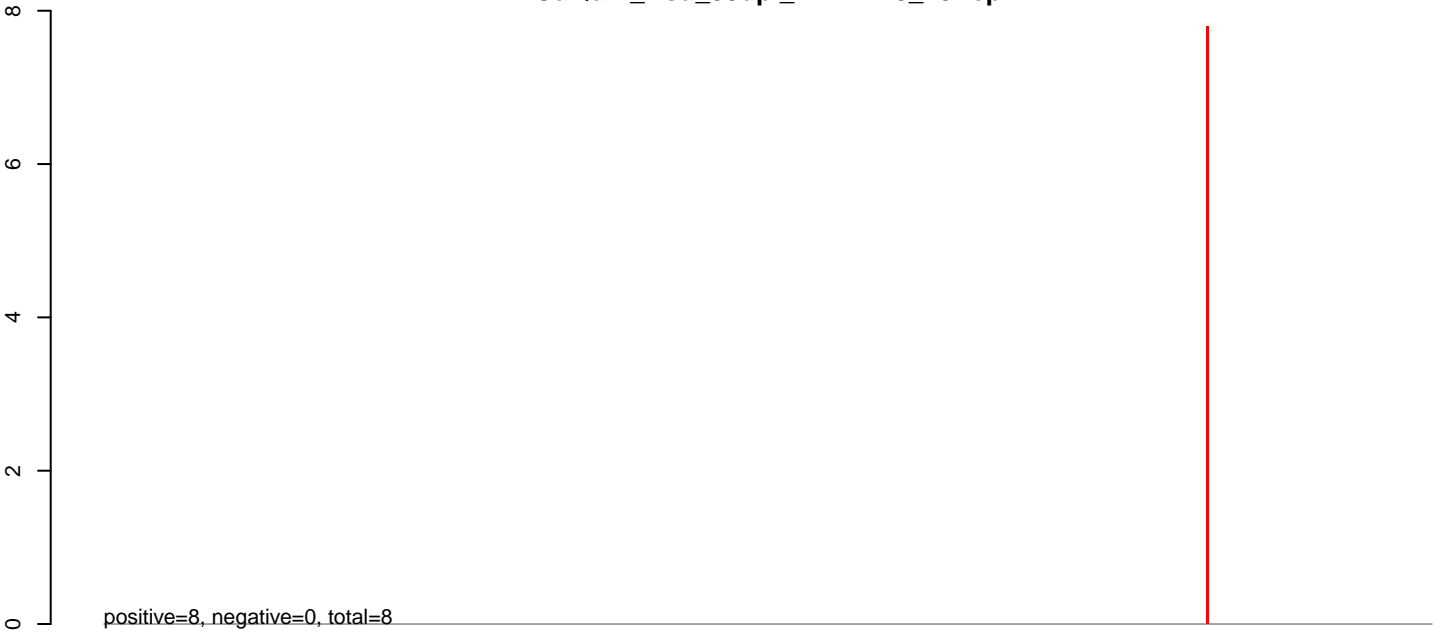


CuQuin\_Hsu\_30dpi\_WNV1.rep

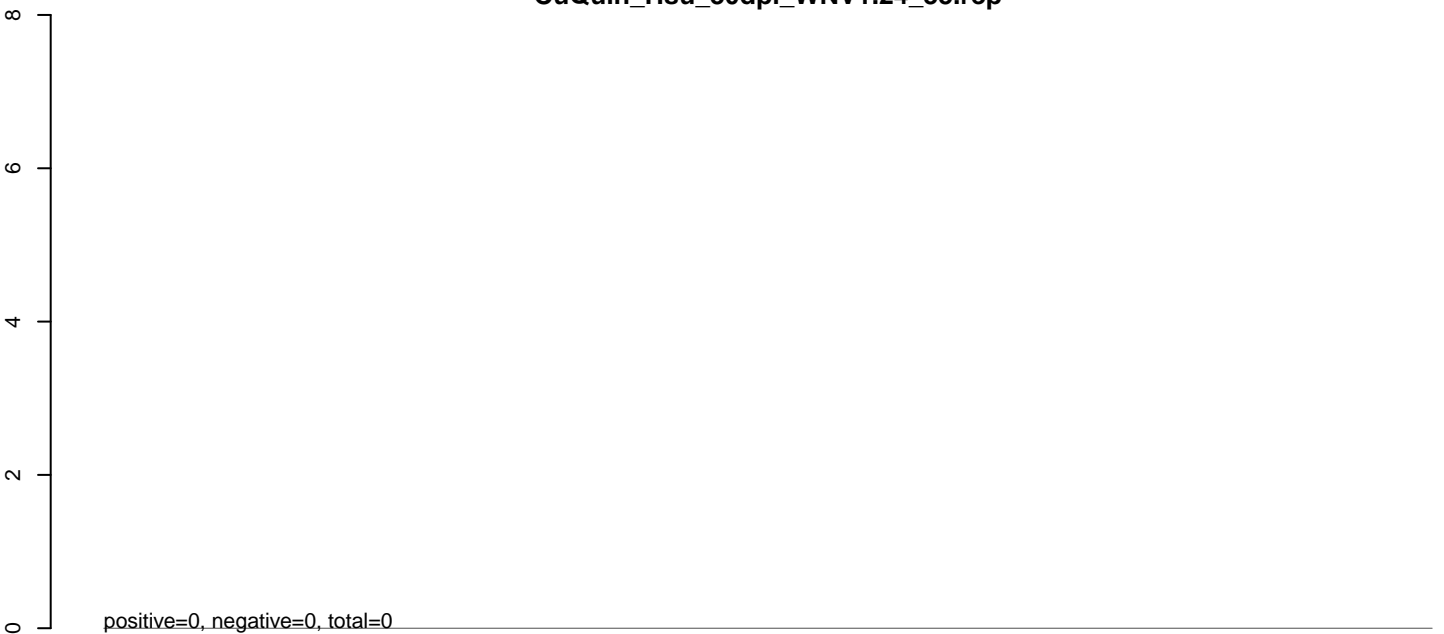


0 2000 4000 6000 8000 10000

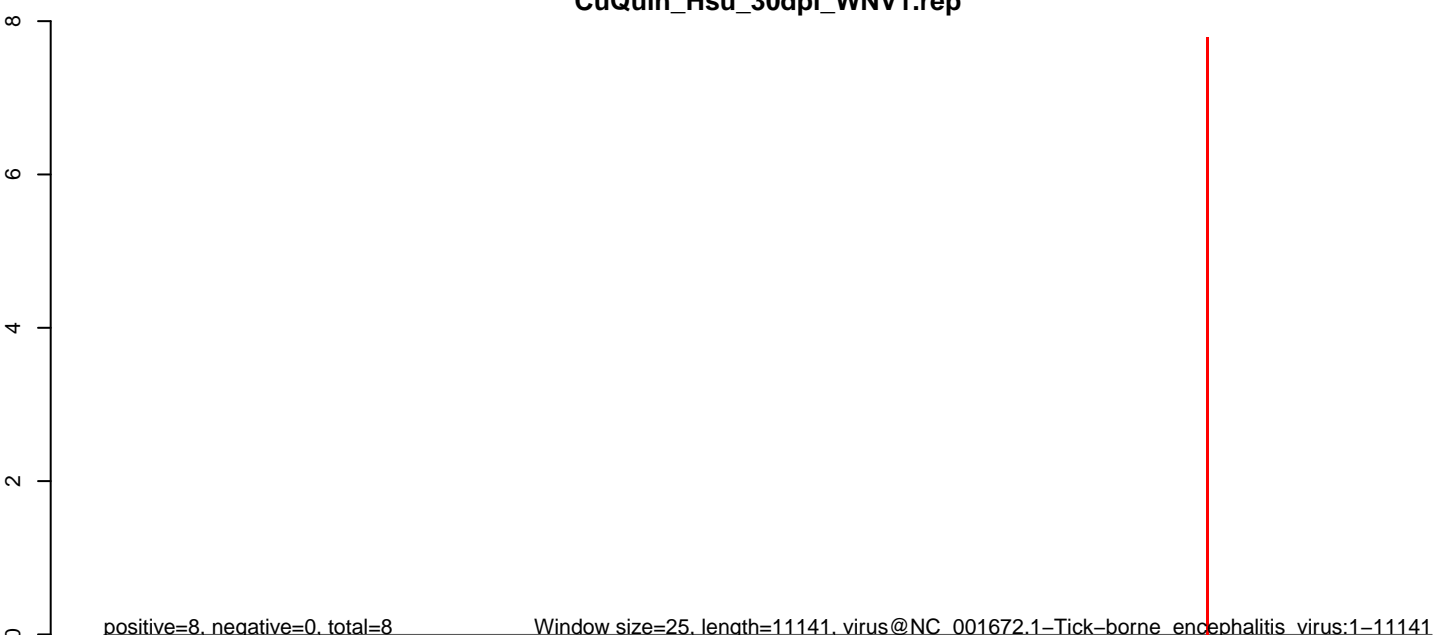
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



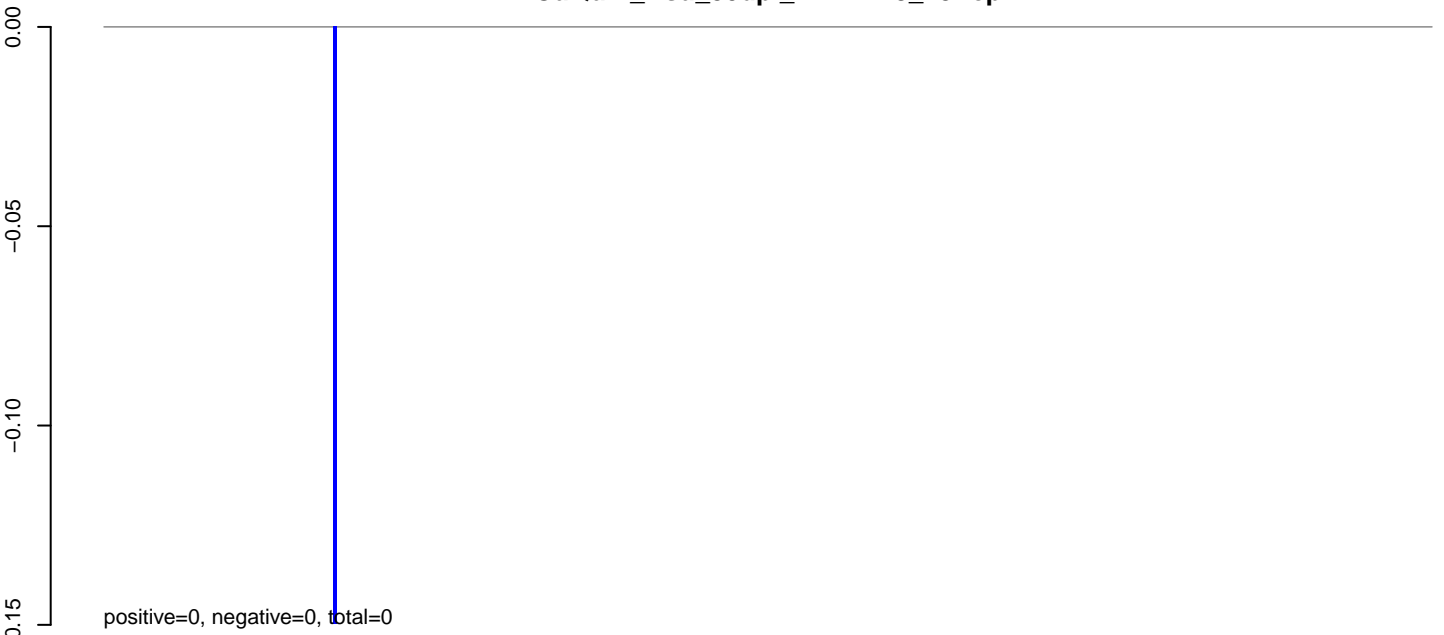
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



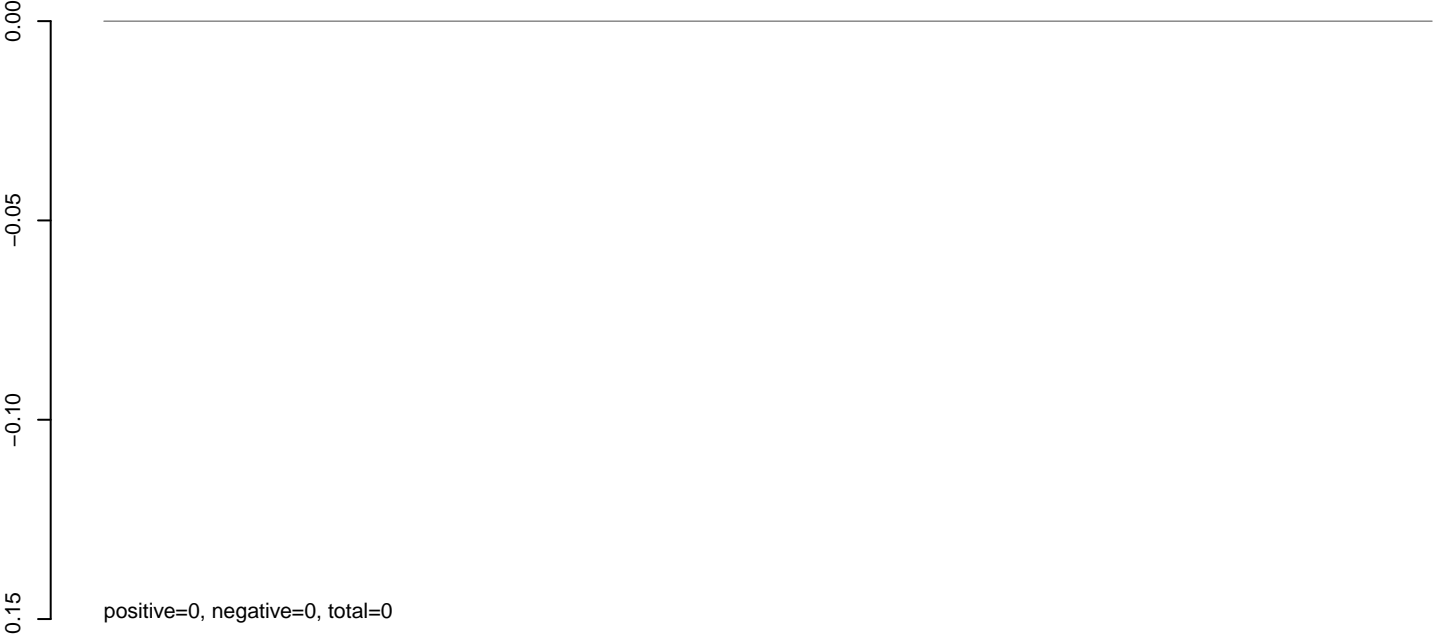
0 2000 4000 6000 8000 10000



CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



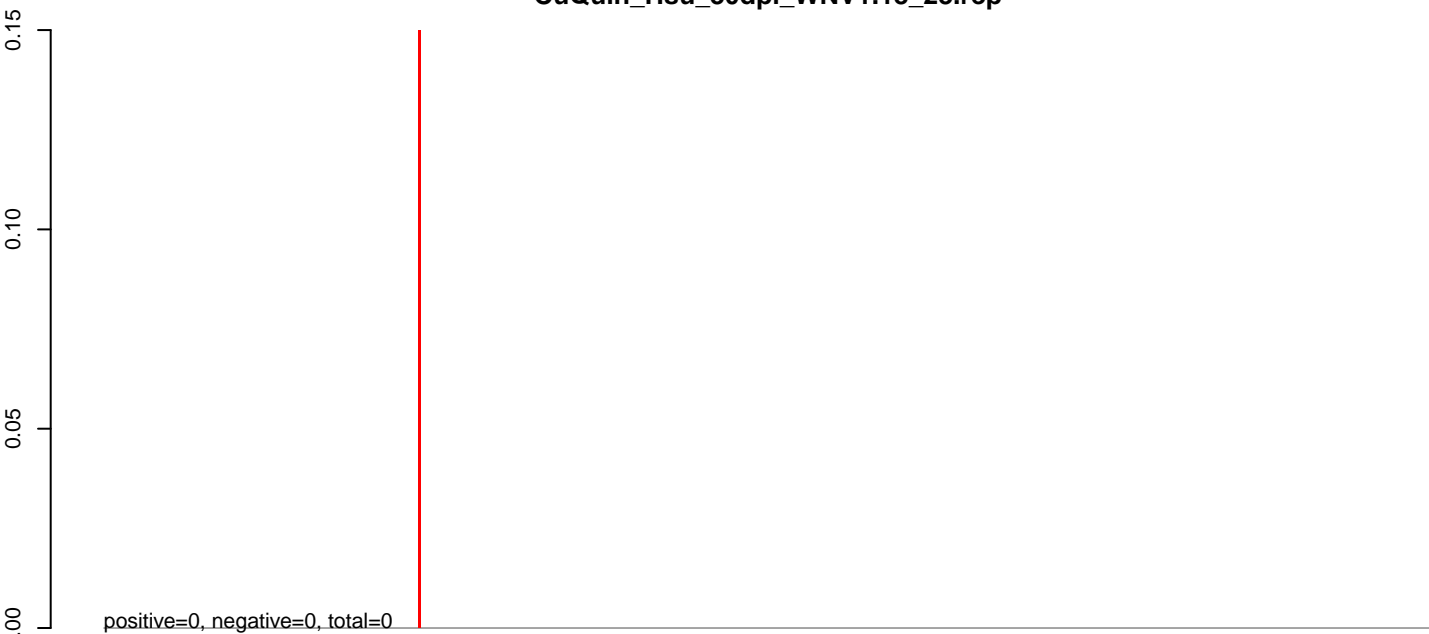
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



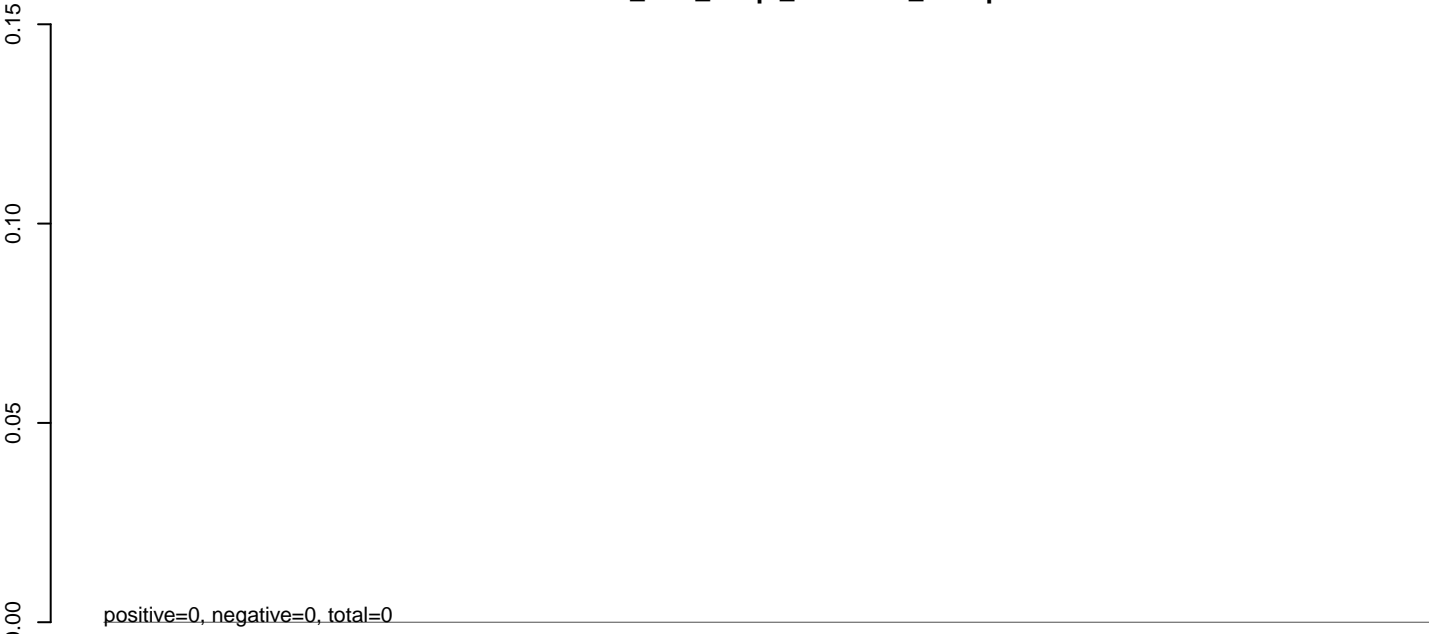
CuQuin\_Hsu\_30dpi\_WNV1.rep



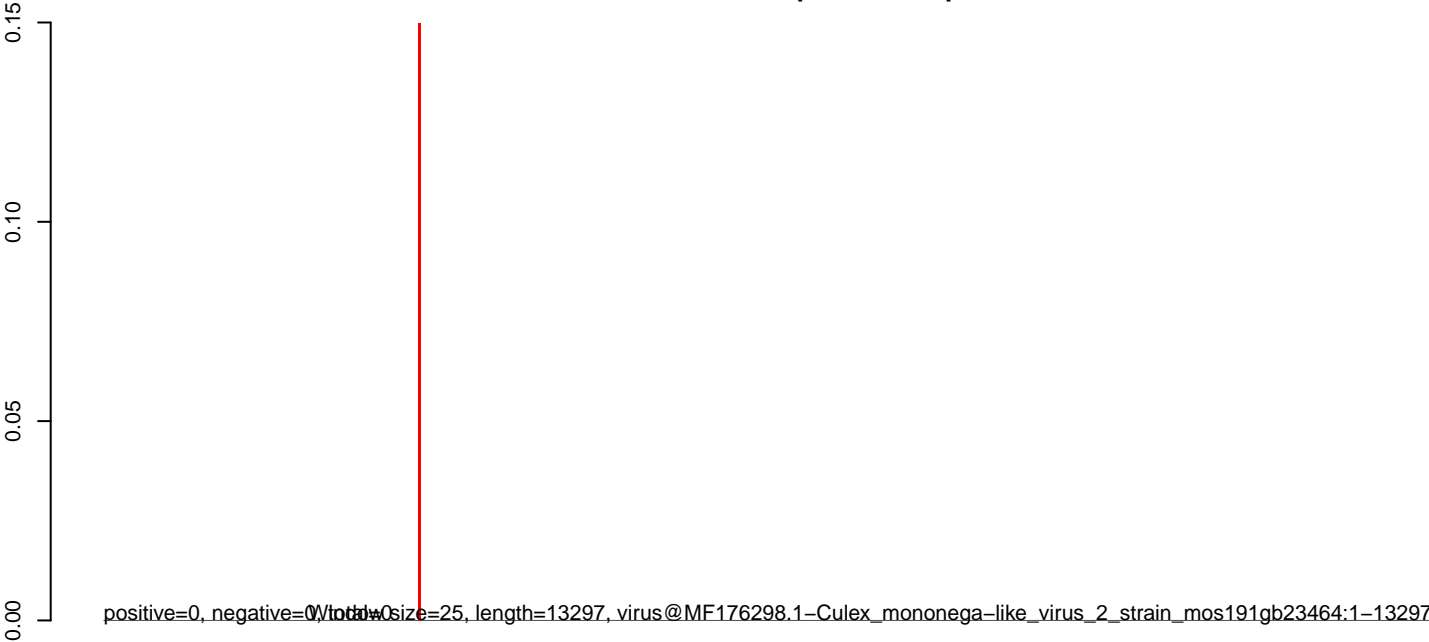
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep

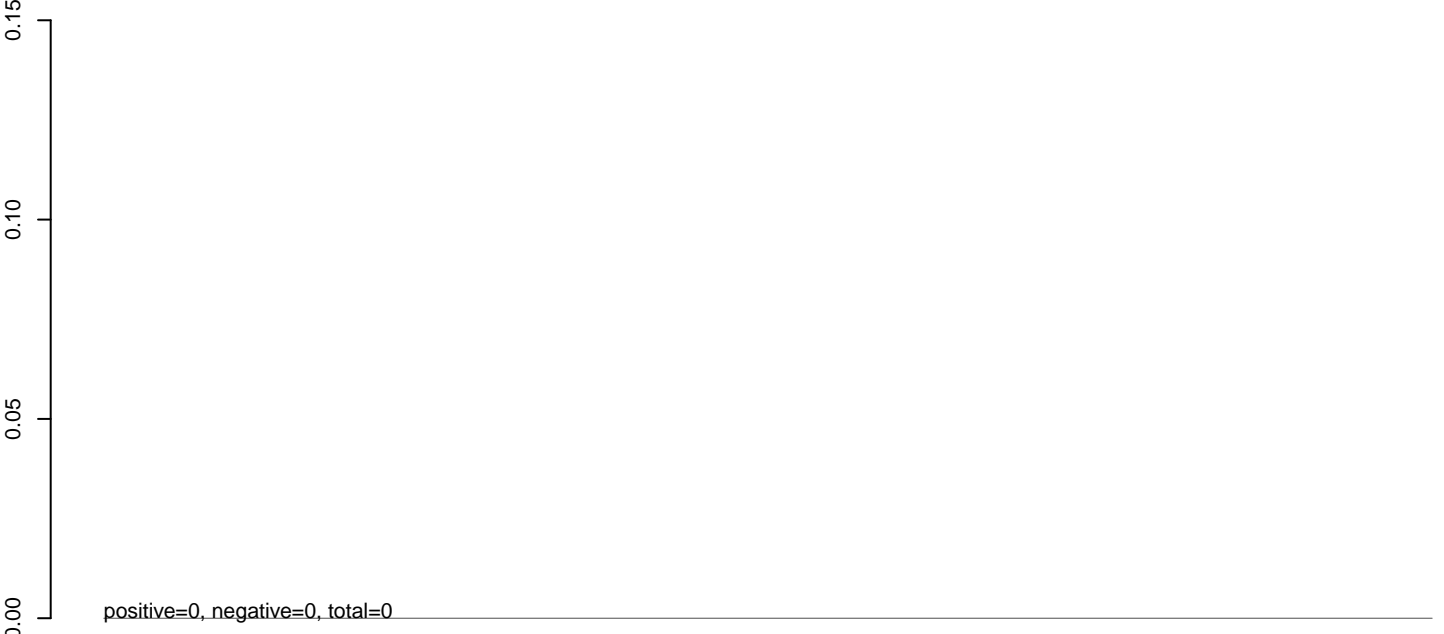


0 2000 4000 6000 8000 10000 12000

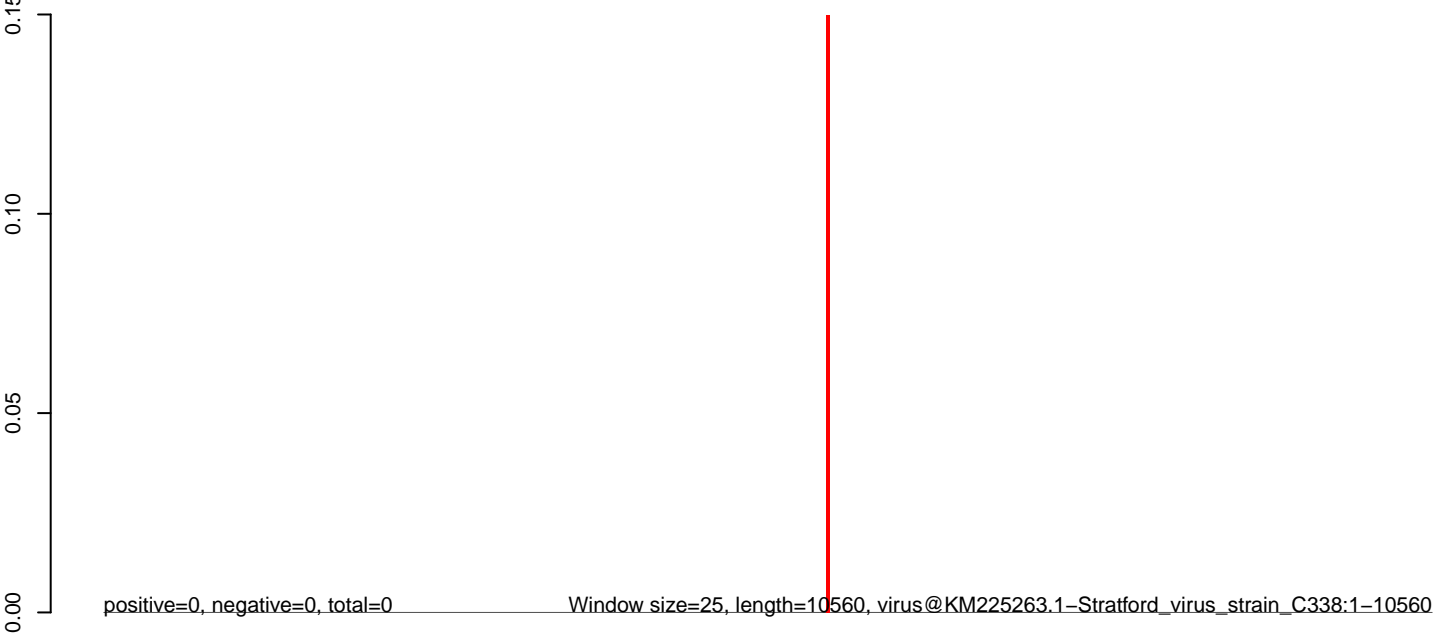
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



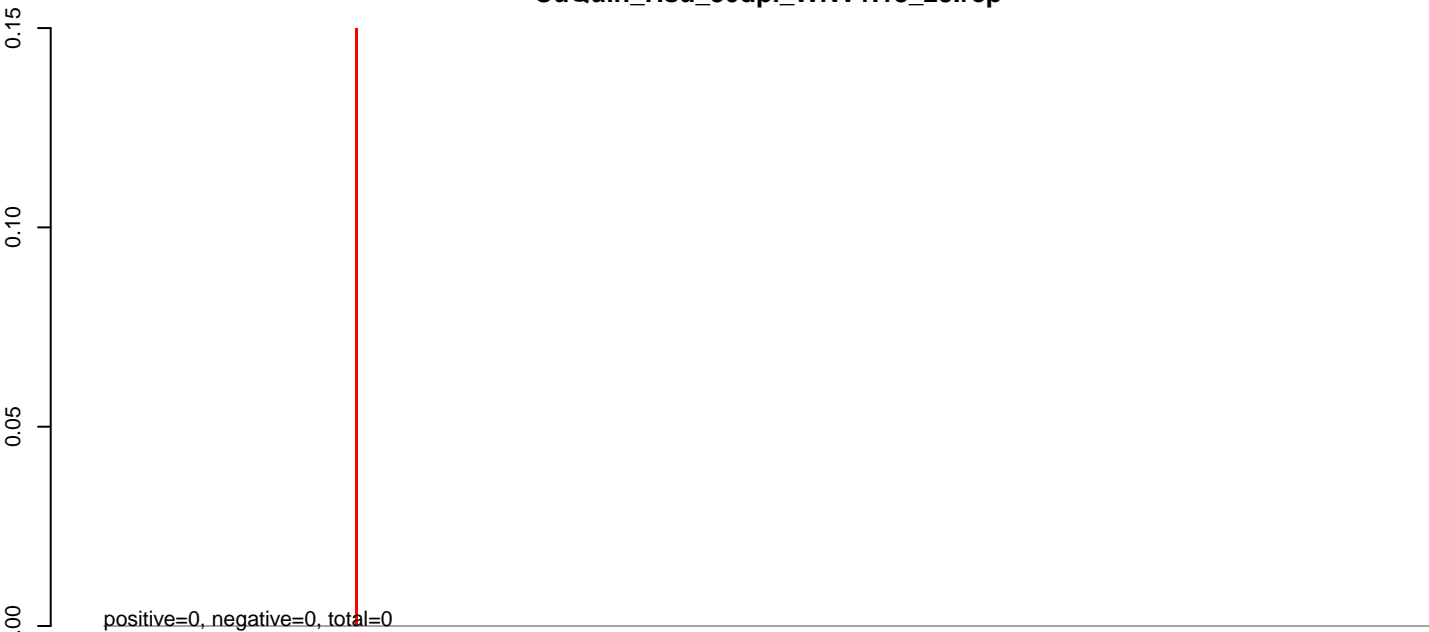
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



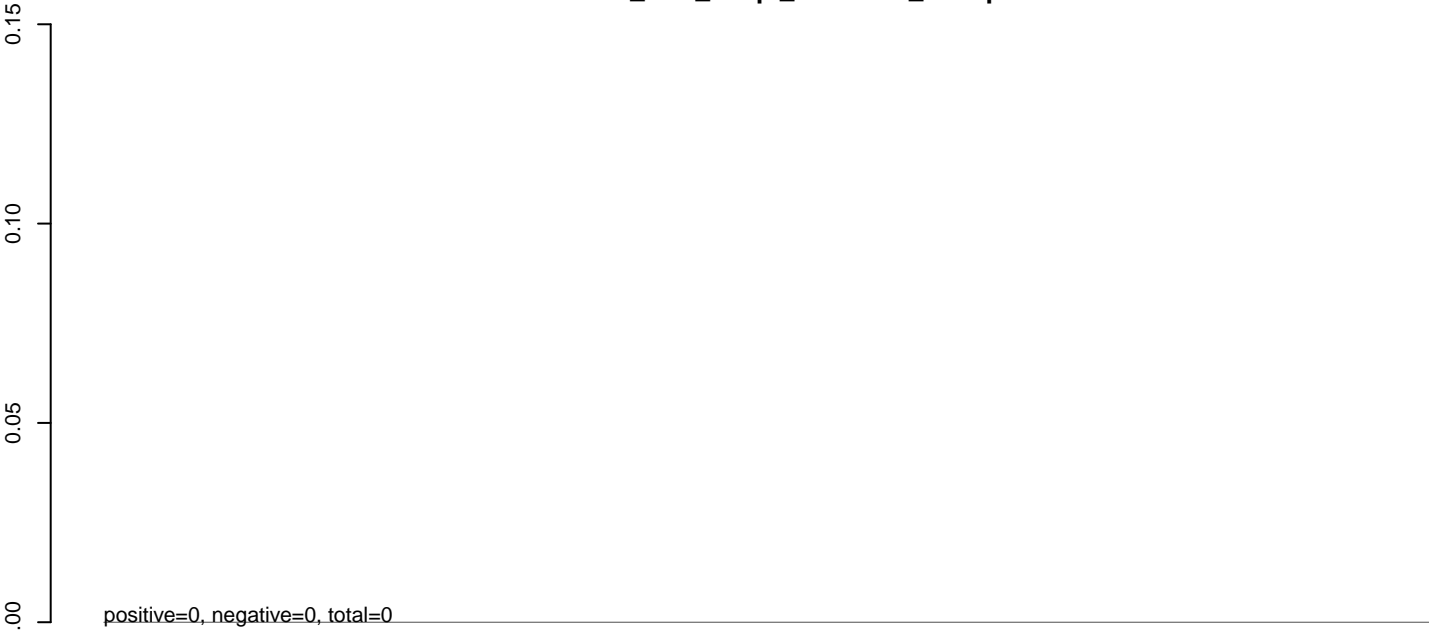
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



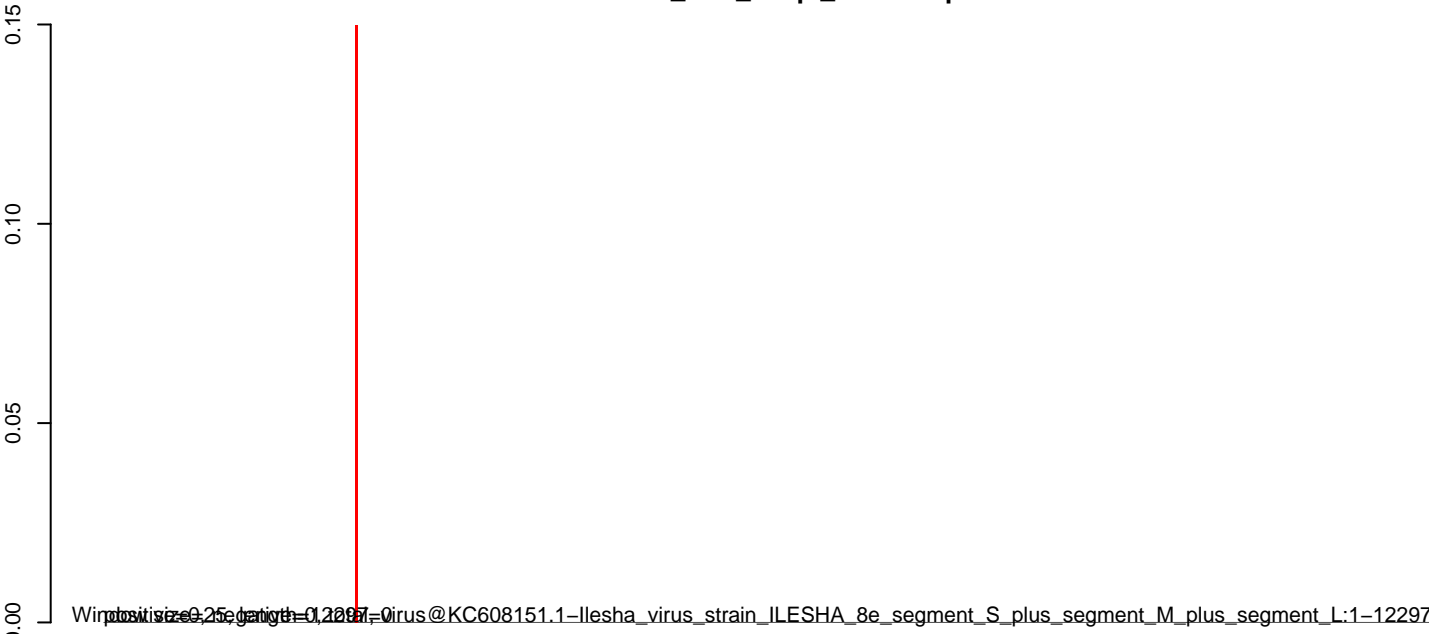
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

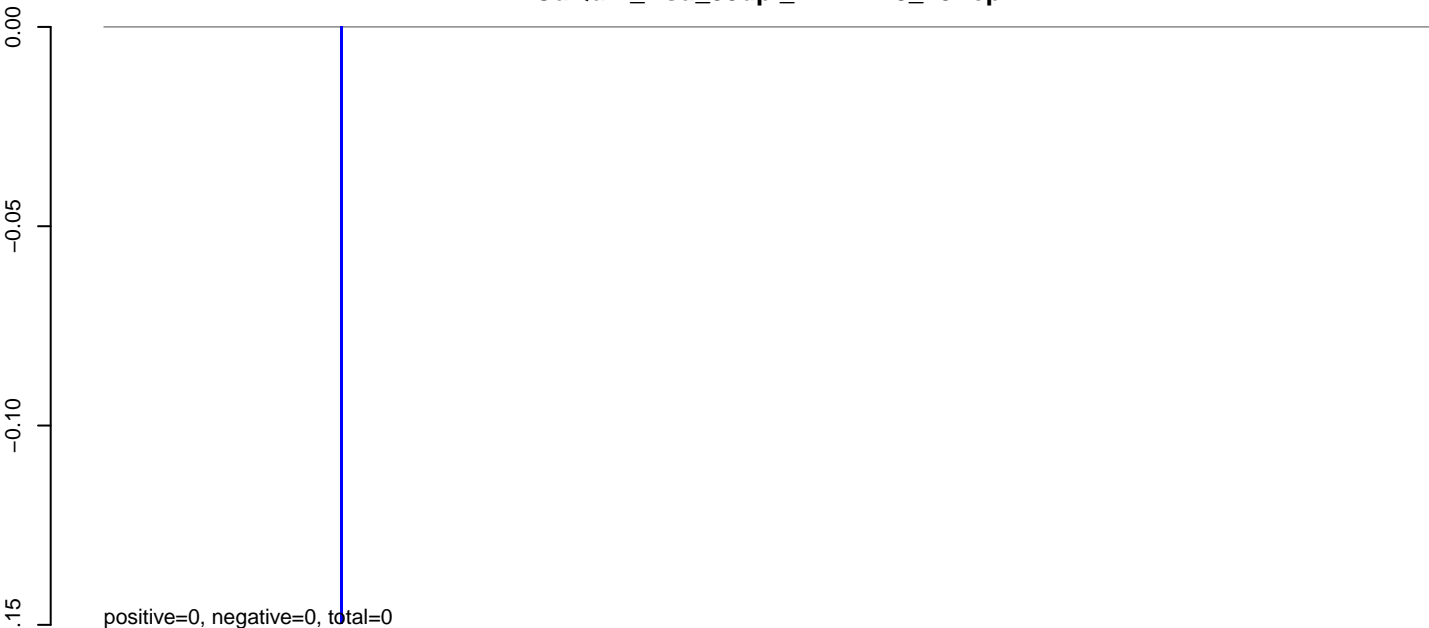


CuQuin\_Hsu\_30dpi\_WNV1.rep

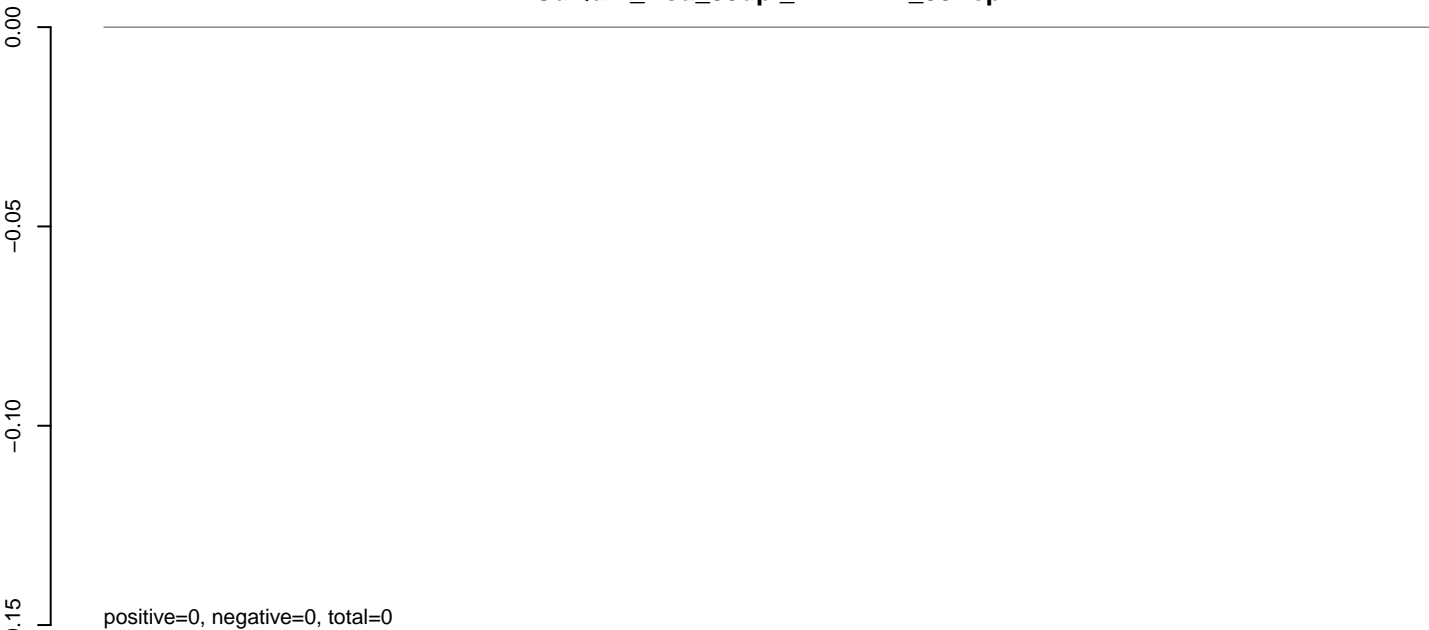


W:\msi\size\_25\length\_0\_2097\_0\virus@KC608151.1-Ilesha\_virus\_strain\_ILESHA\_8e\_segment\_S\_plus\_segment\_M\_plus\_segment\_L:1-12297

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

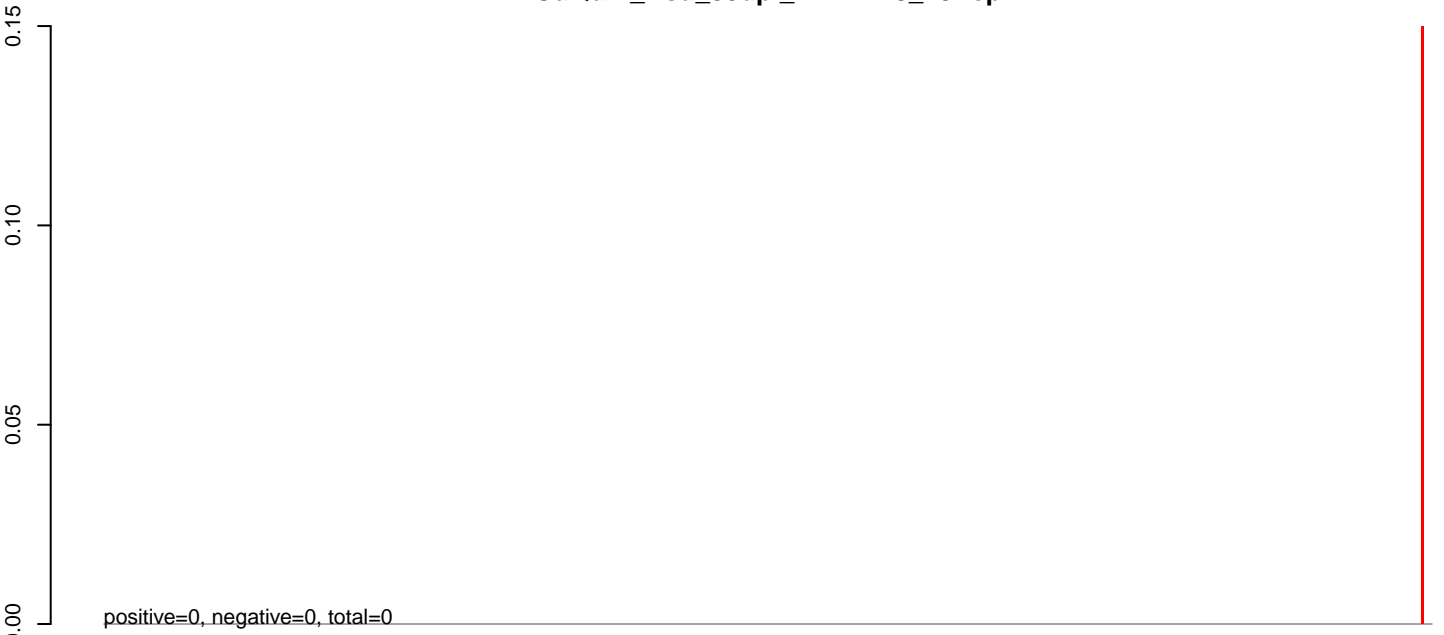


CuQuin\_Hsu\_30dpi\_WNV1.rep

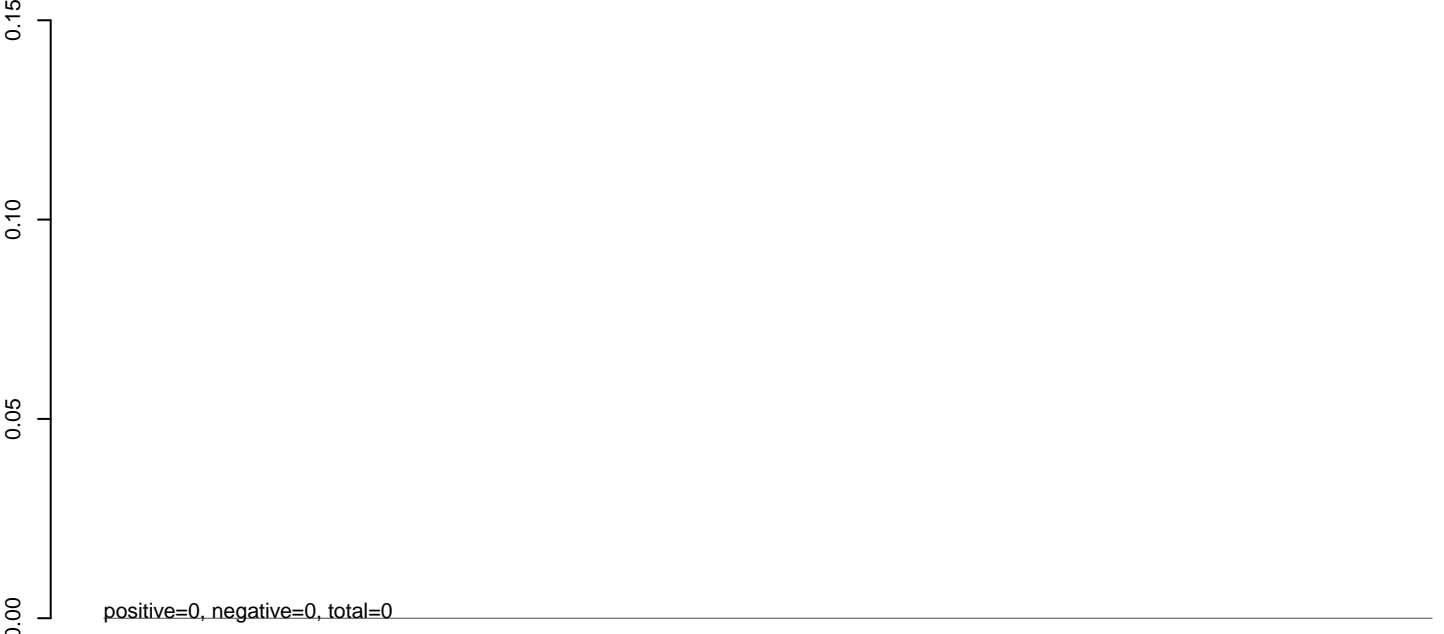


0 2000 4000 6000 8000 10000 12000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



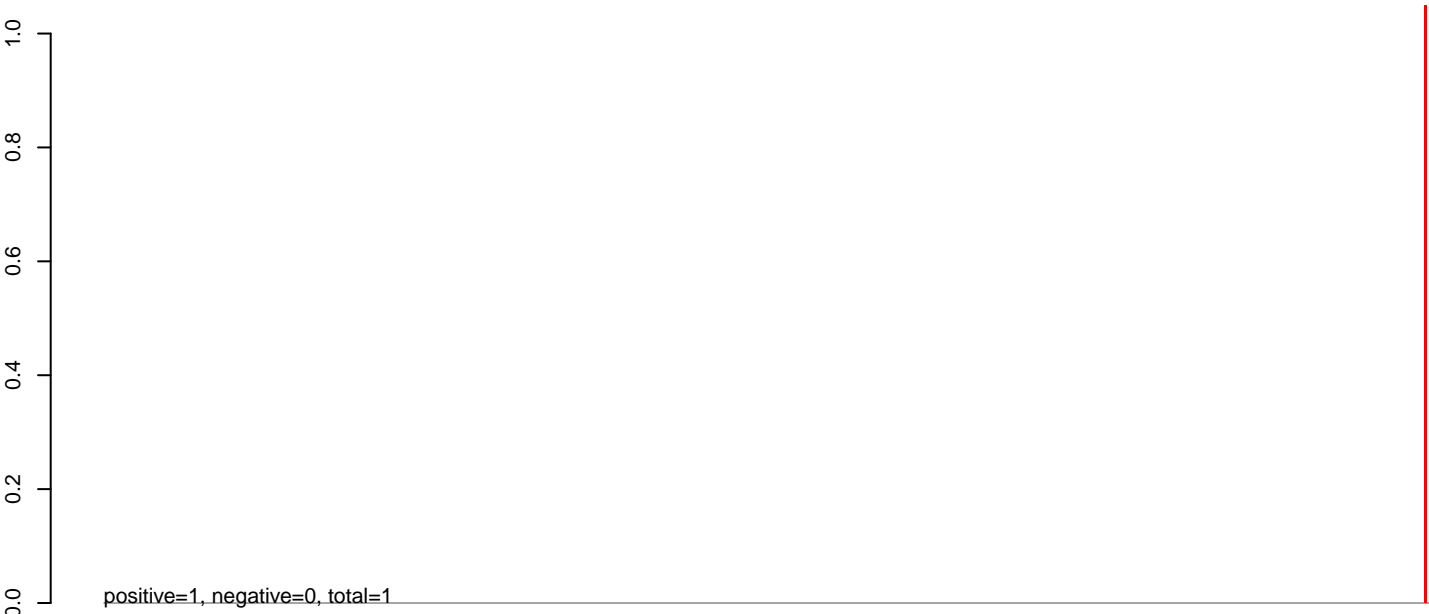
CuQuin\_Hsu\_30dpi\_WNV1.rep



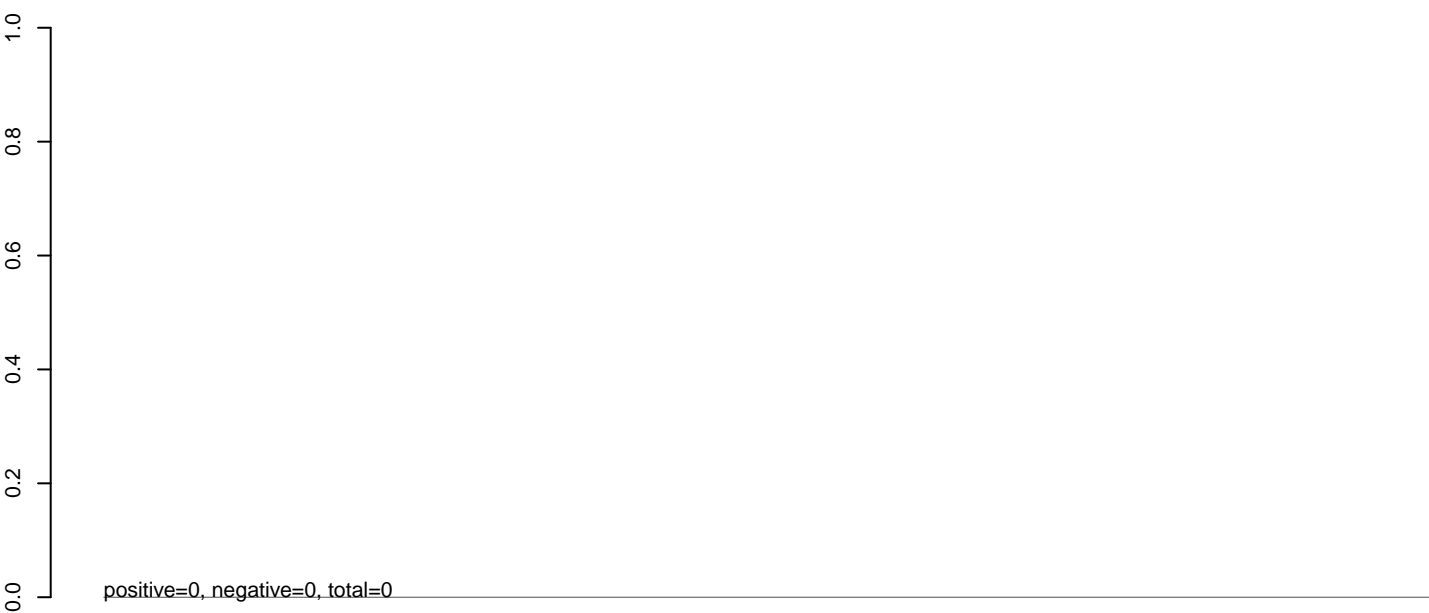
bow size=35, length=11964, virus=0, M147992.1-Una\_virus\_non\_structural\_polyprotein\_gene\_partial\_cds\_and\_structural\_polyprotein\_ge:1-11964

0 2000 4000 6000 8000 10000 12000

CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



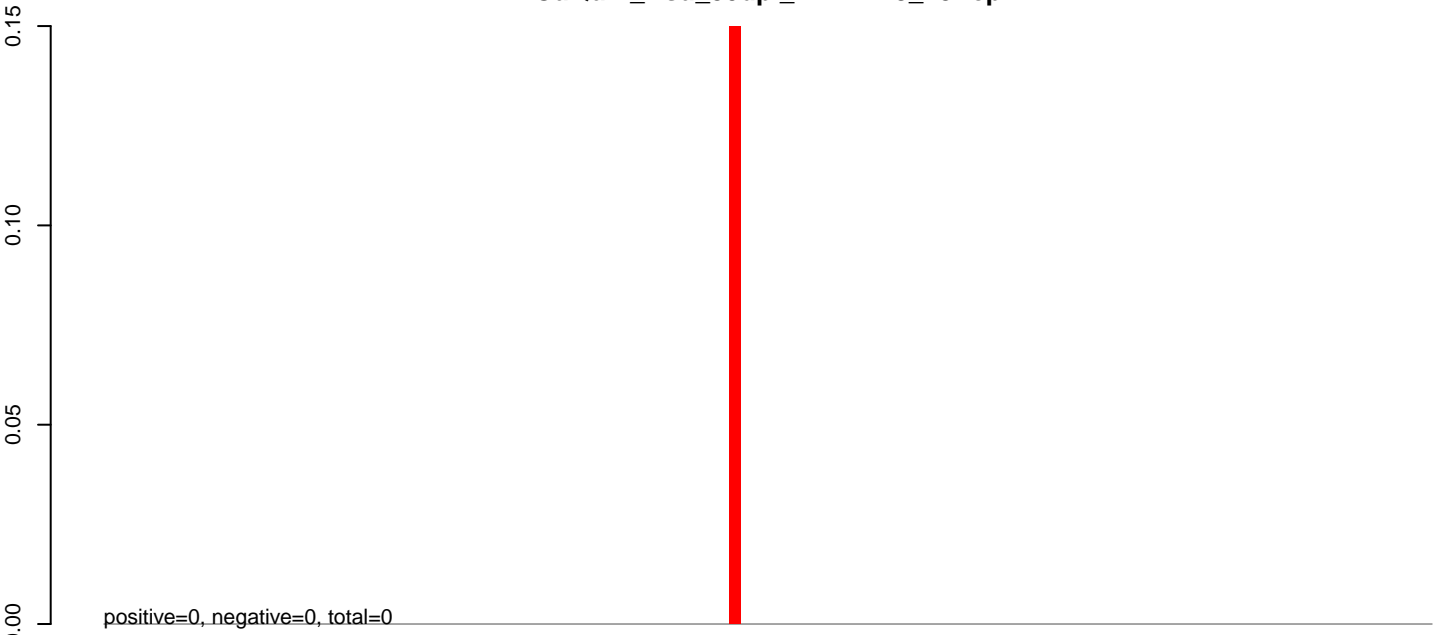
CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



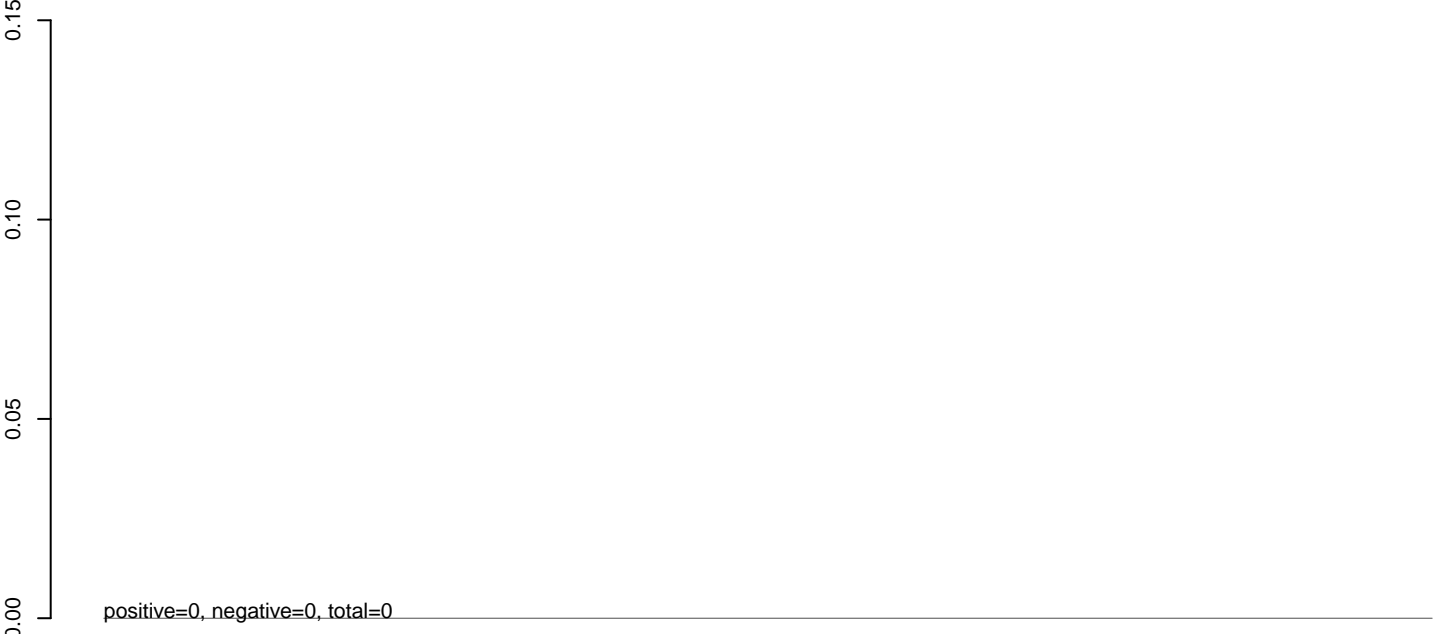
CuQuin\_Hsu\_30dpi\_WNV1.rep



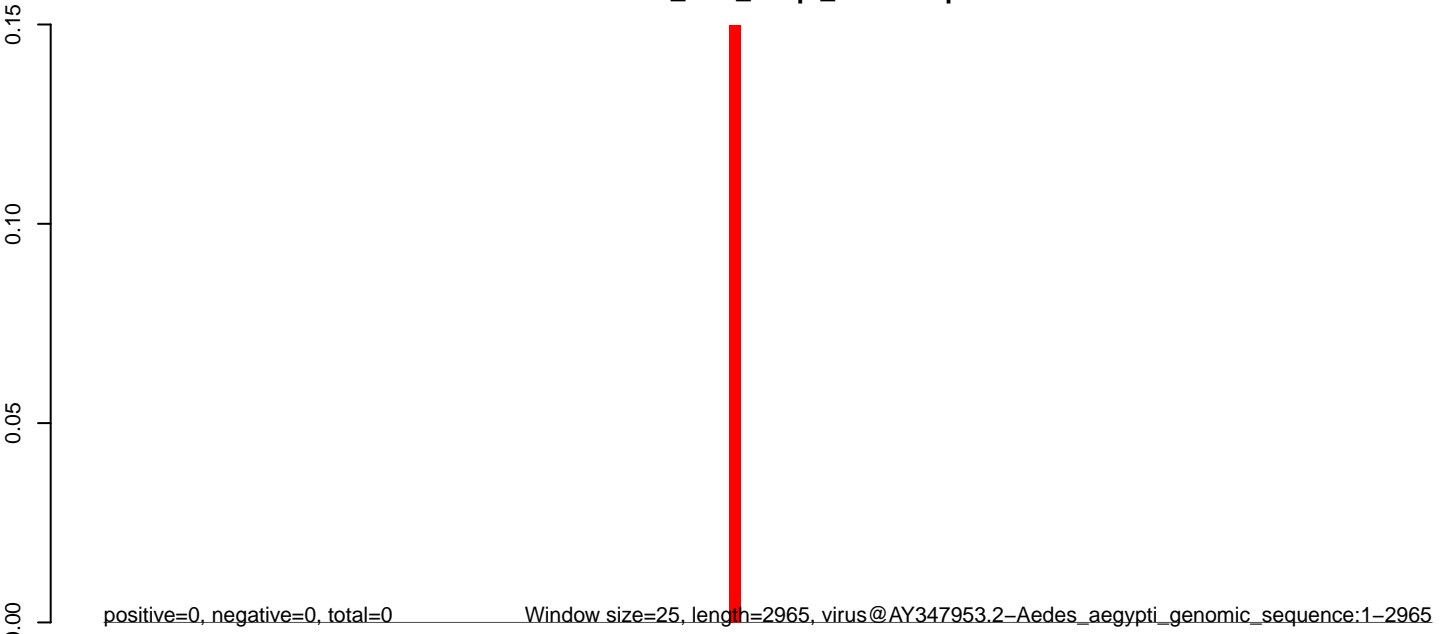
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep





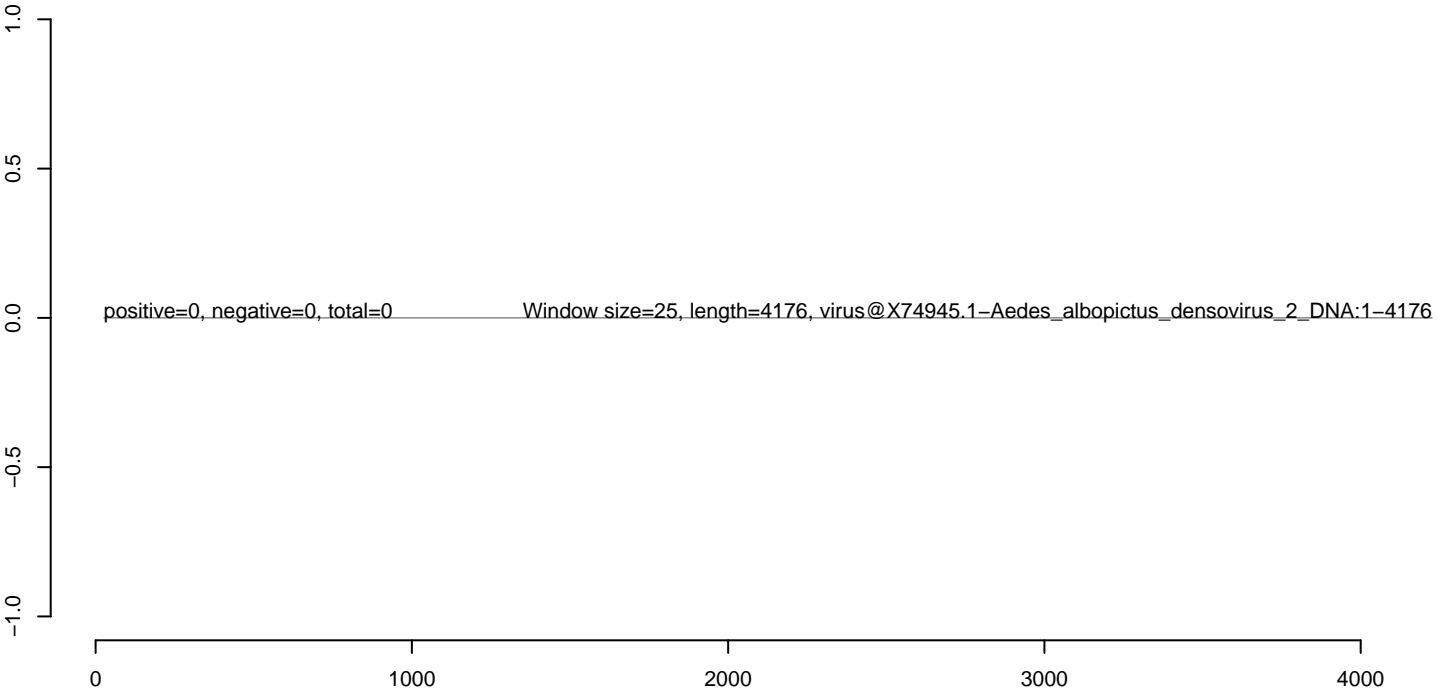
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



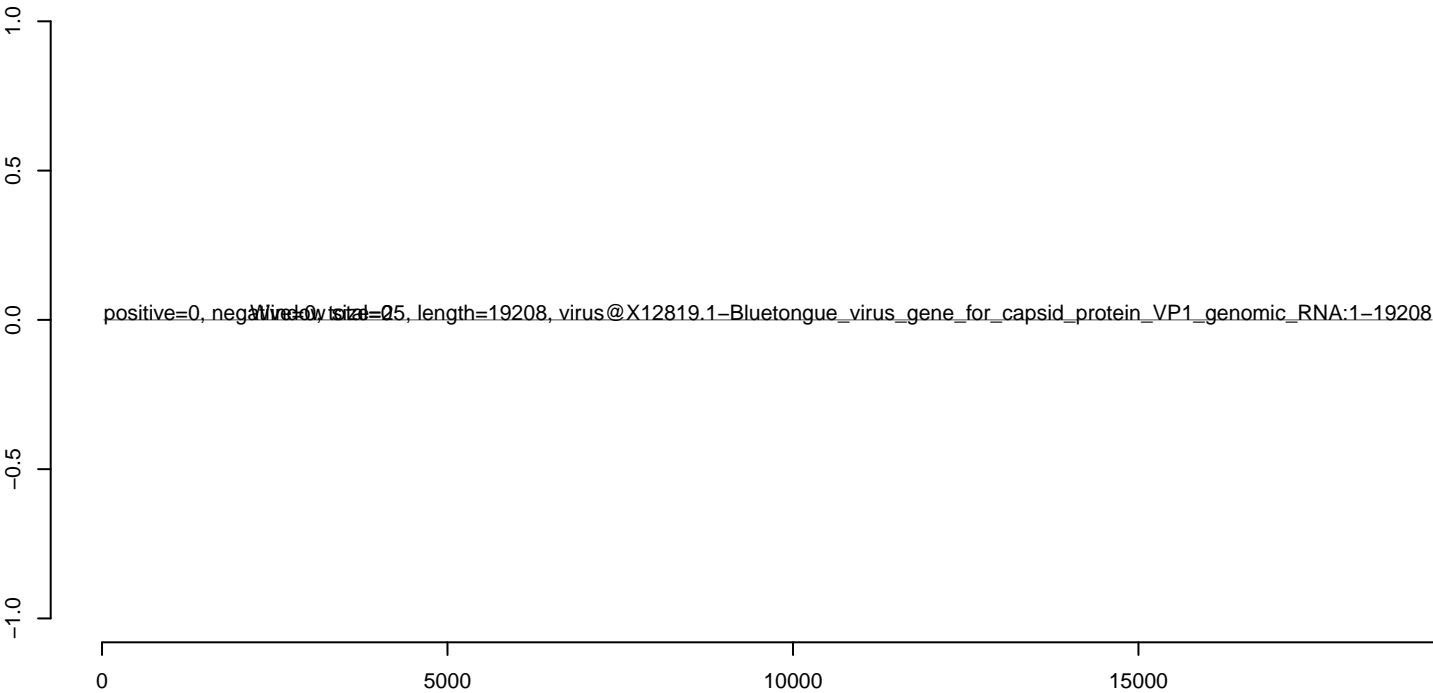
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



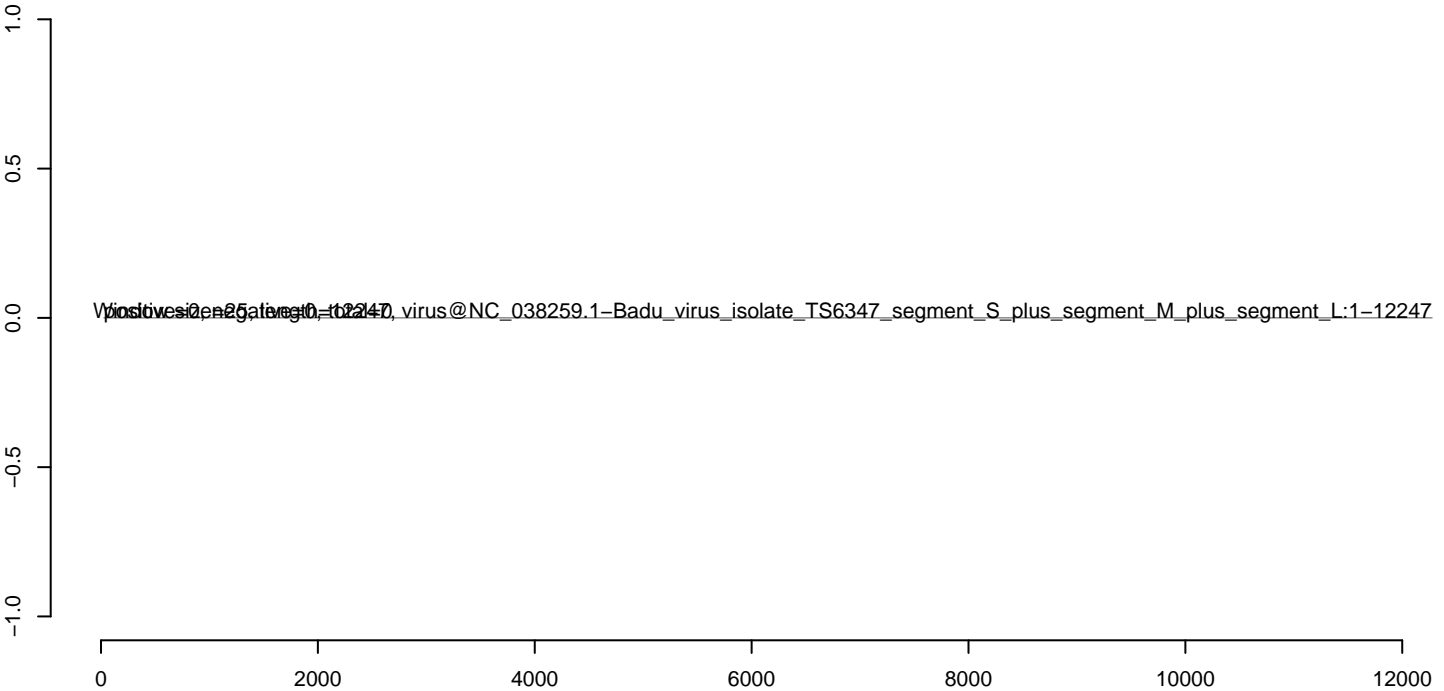
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



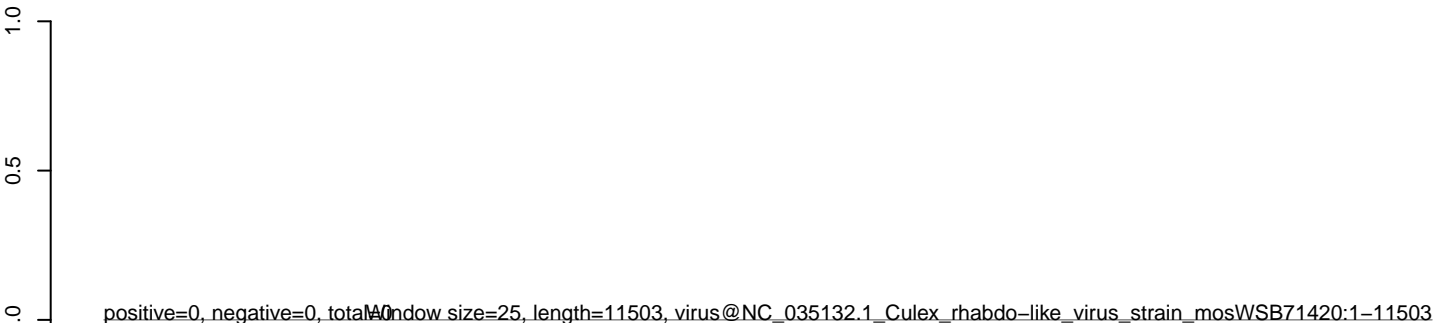
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

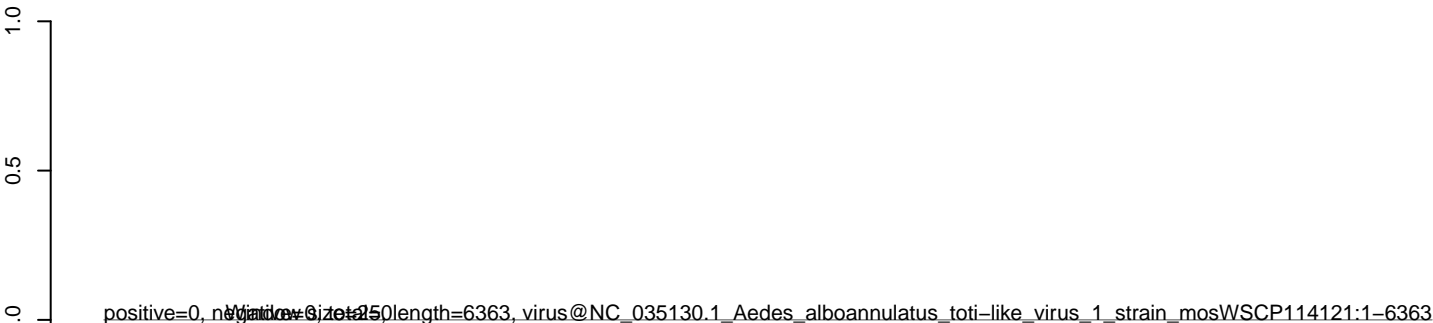
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 1000 2000 3000 4000 5000 6000

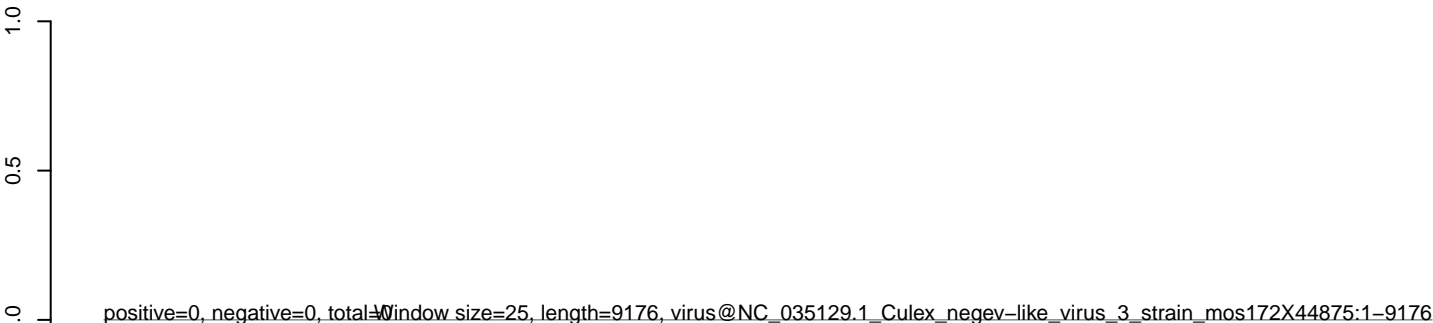
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



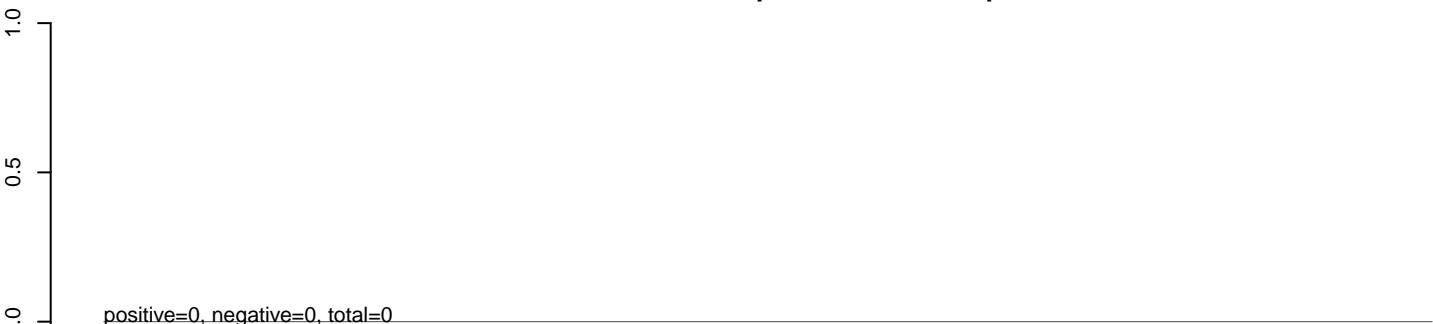
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



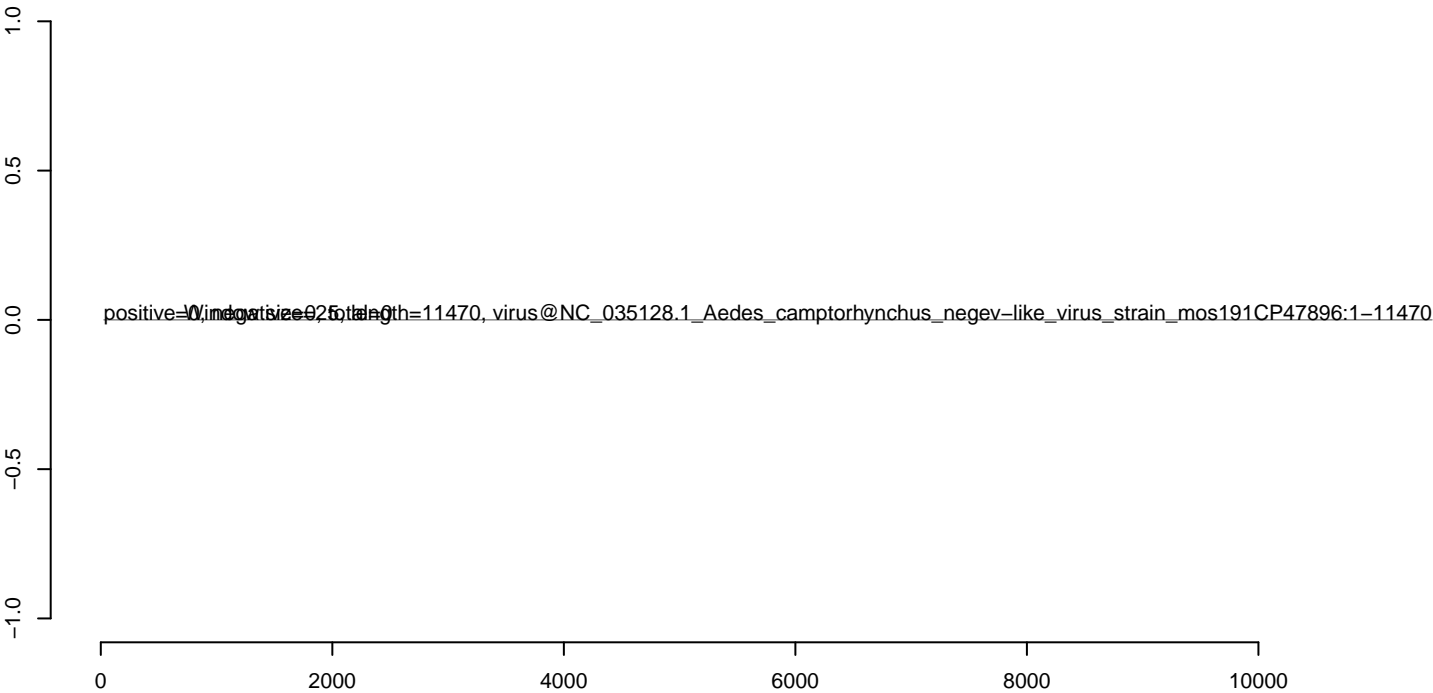
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





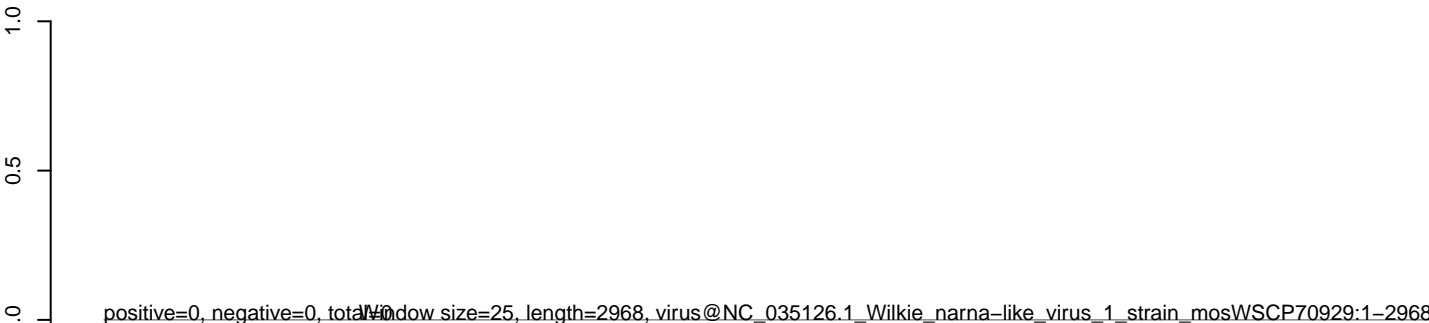
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

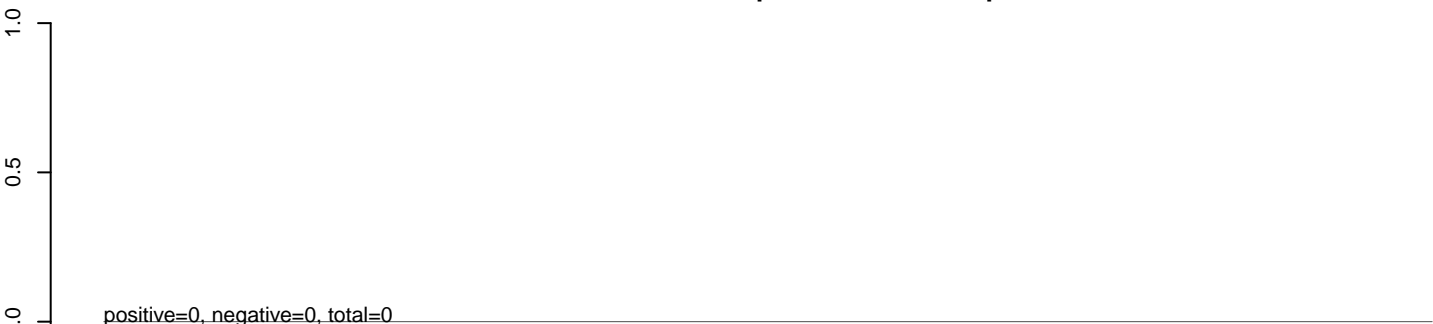


0 500 1000 1500 2000 2500 3000

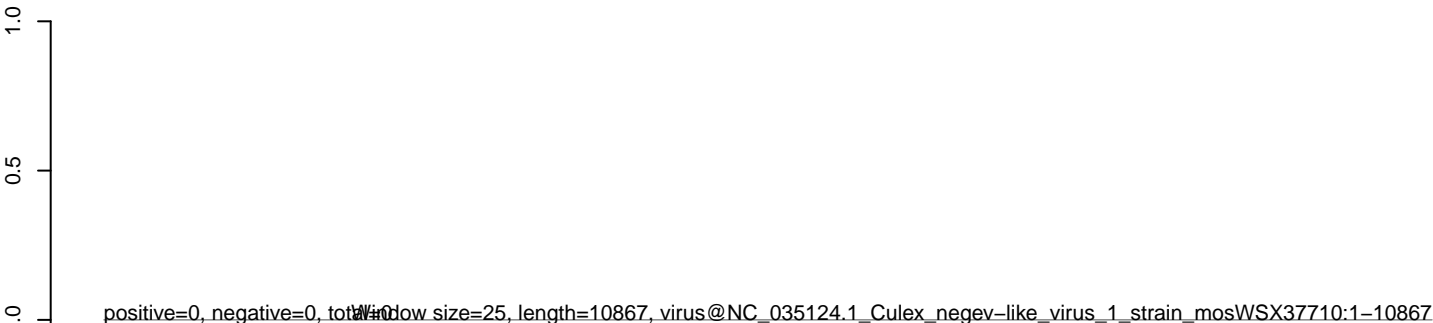
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

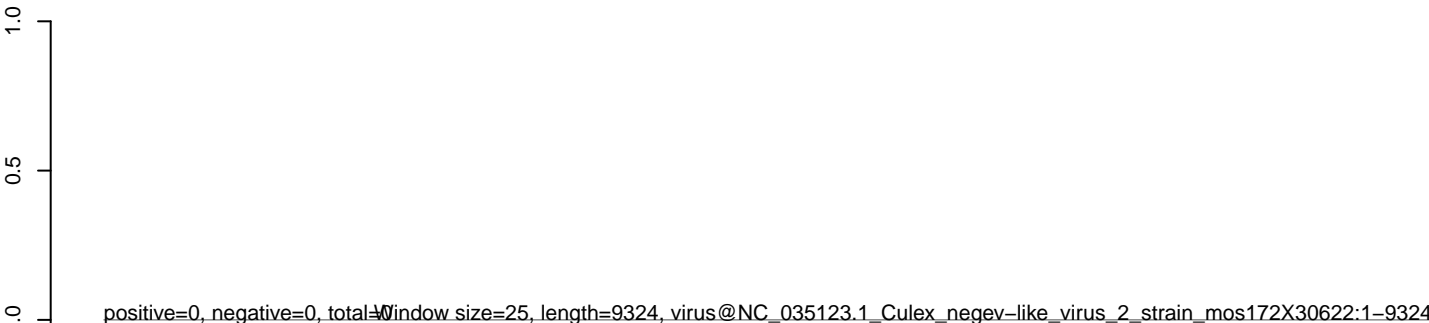
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000

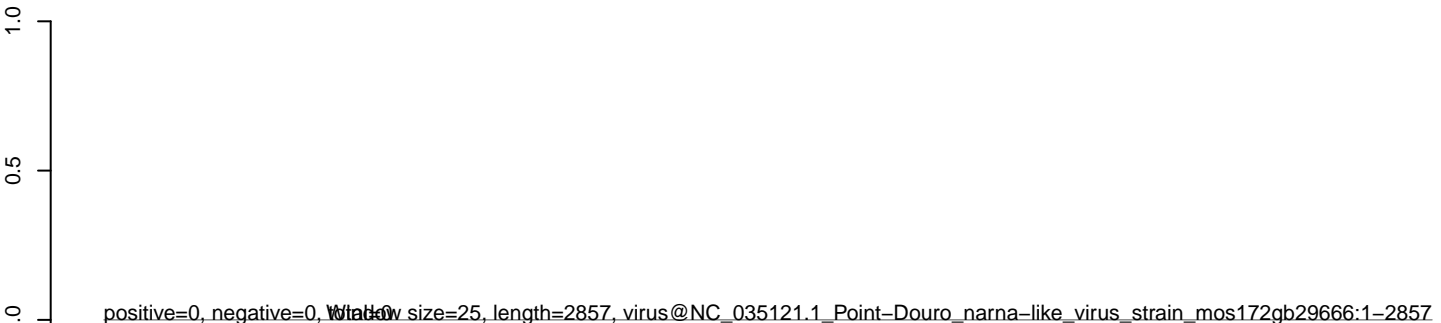
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

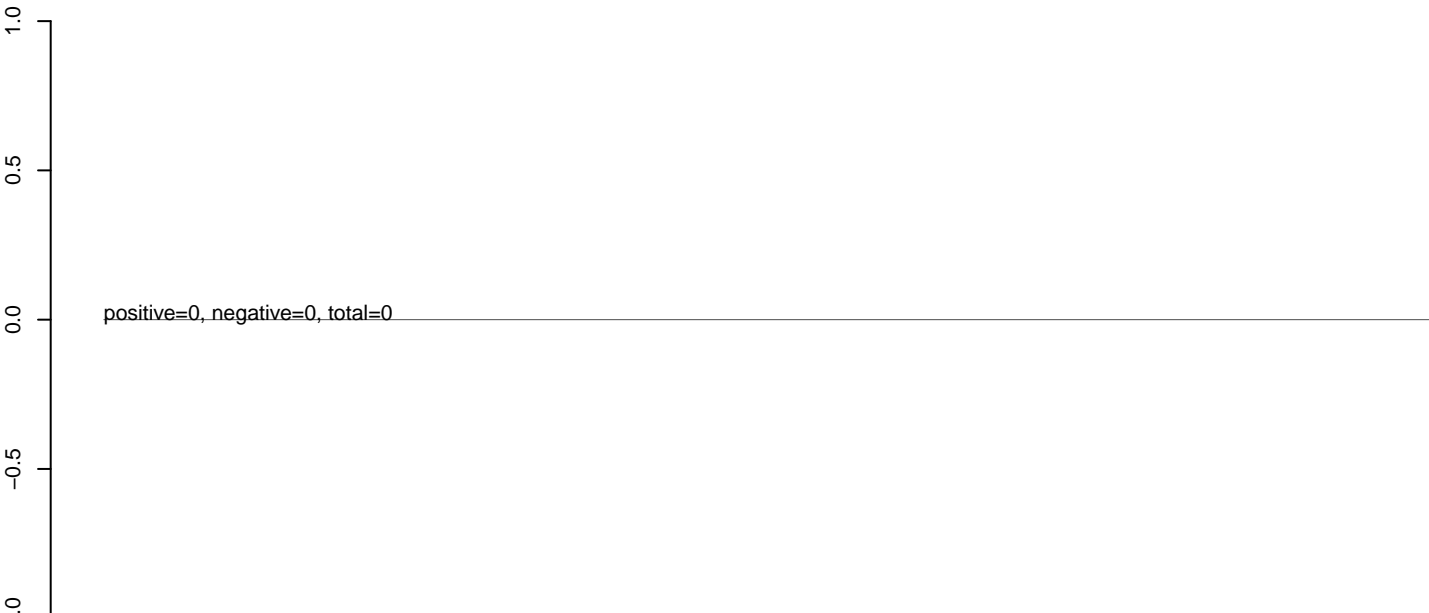


0 500 1000 1500 2000 2500 3000

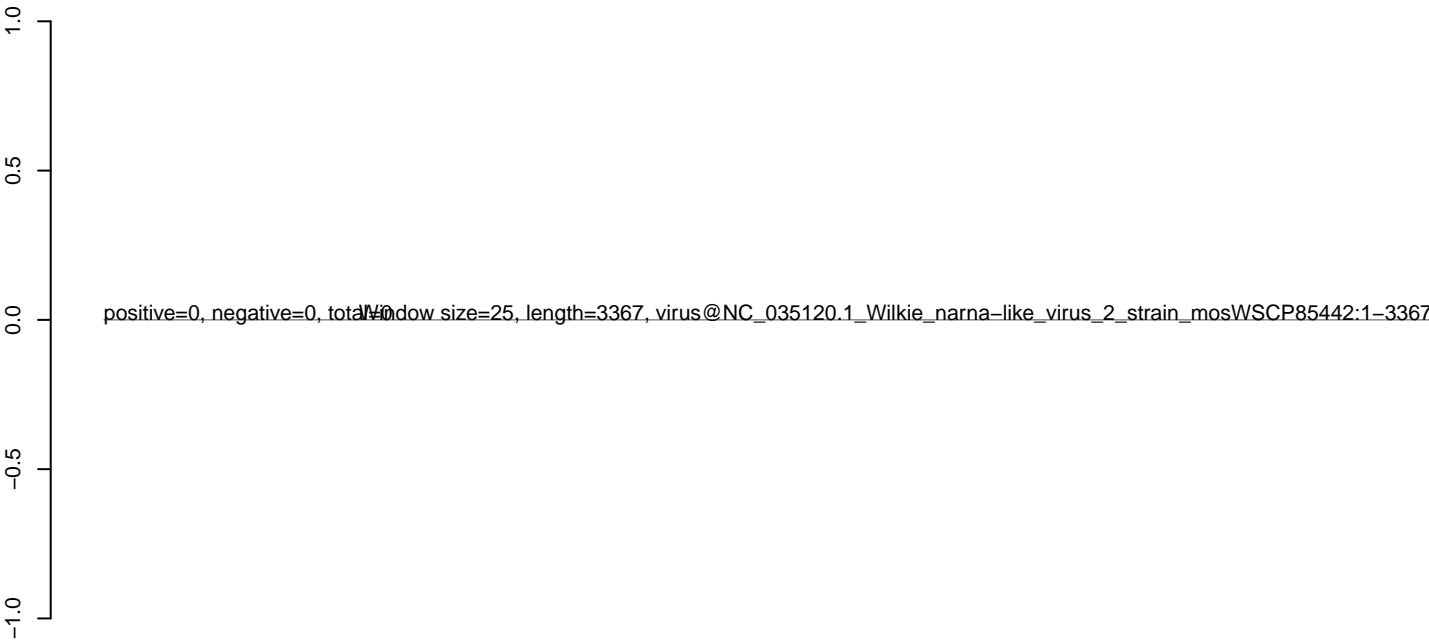
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 500 1000 1500 2000 2500 3000 3500

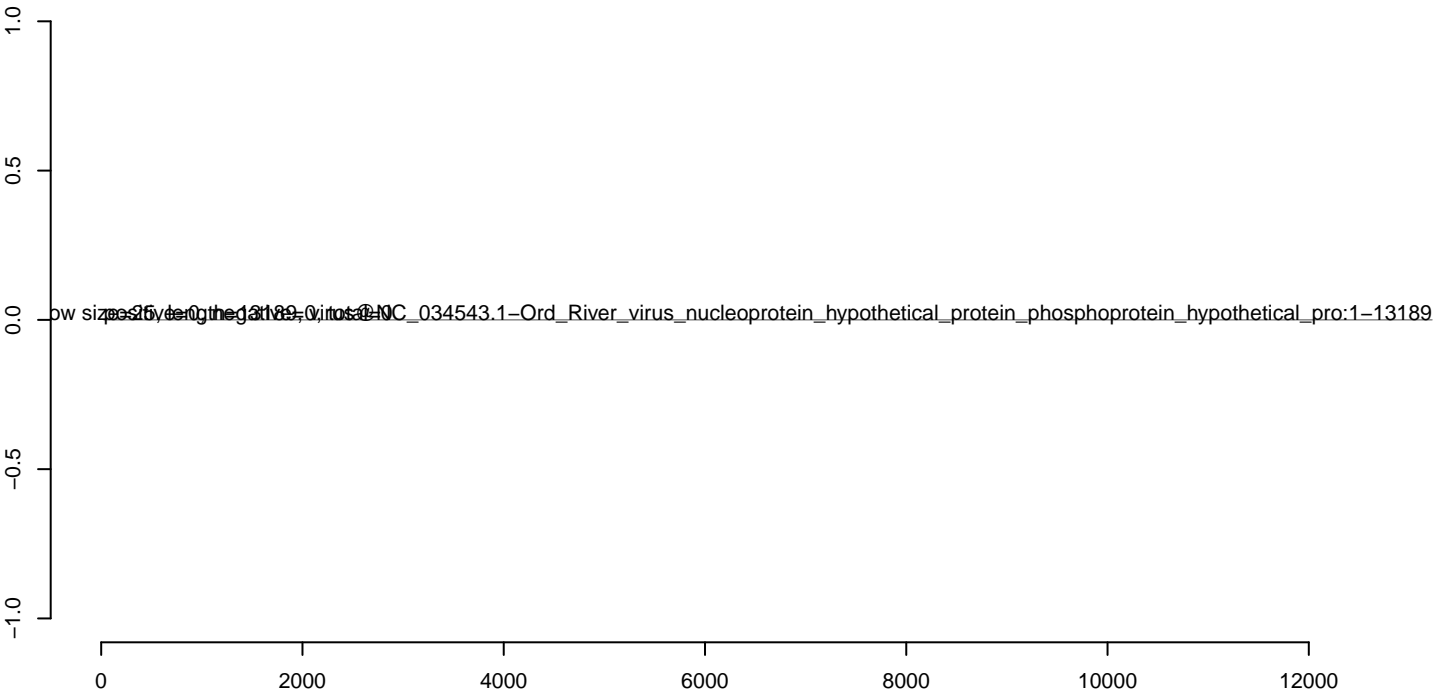
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



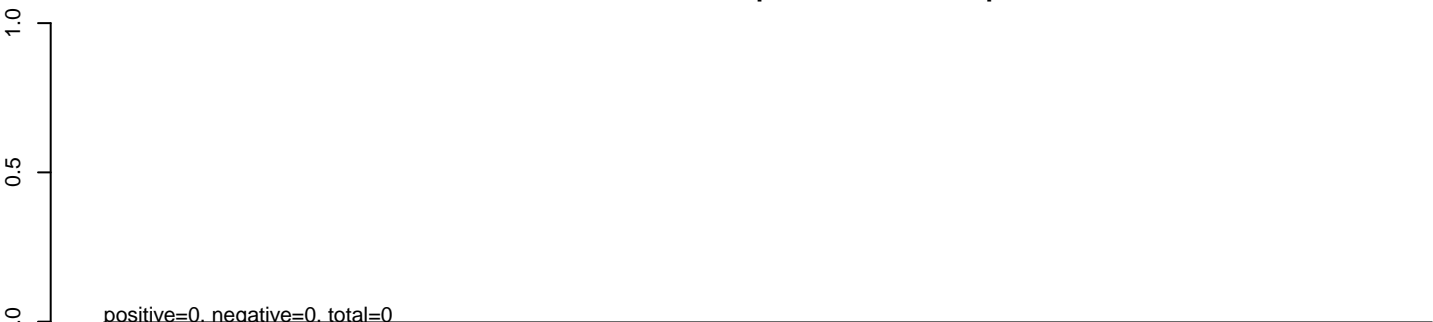
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



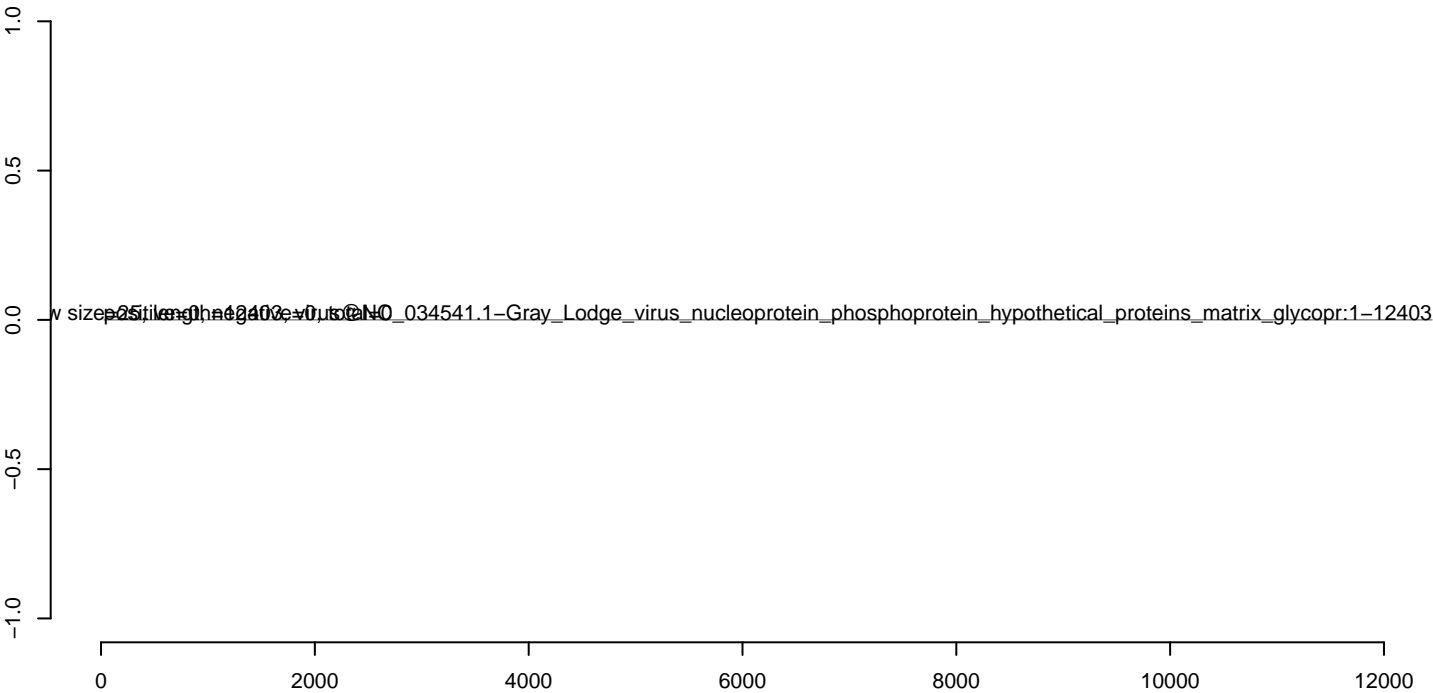
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



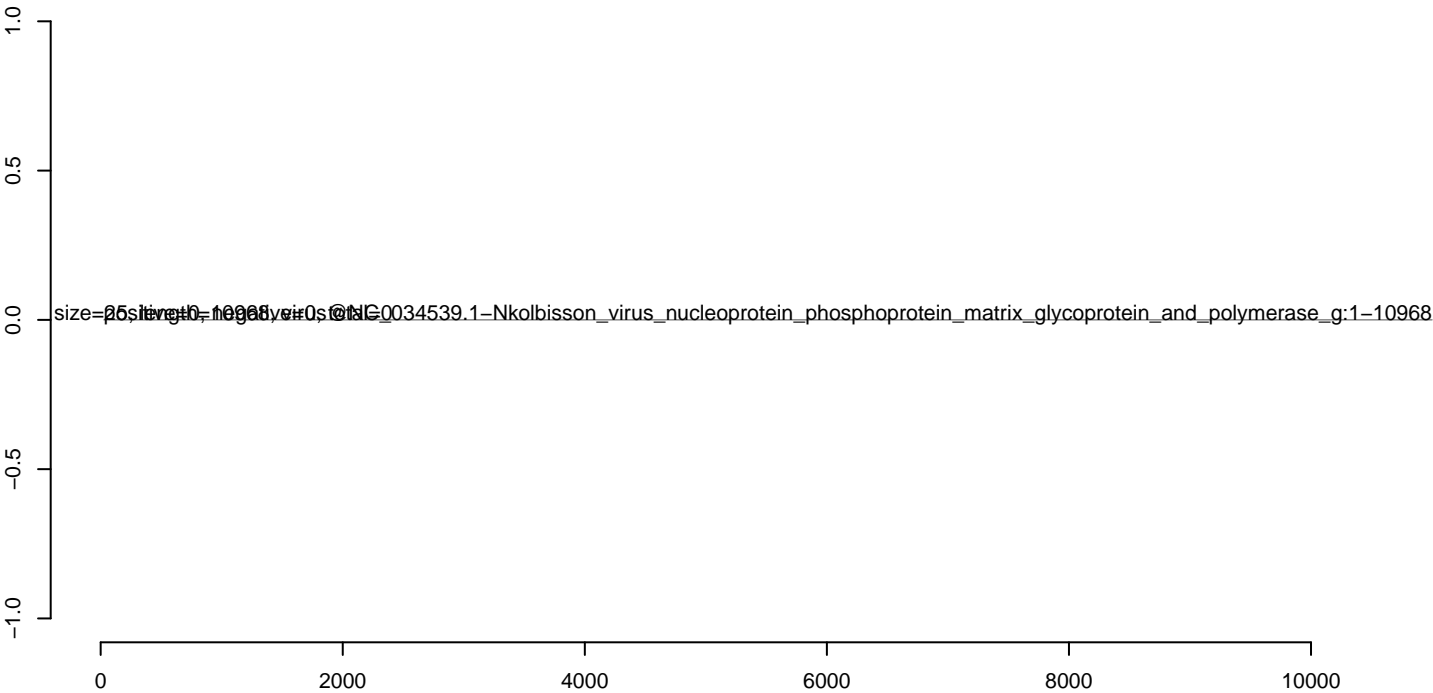
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

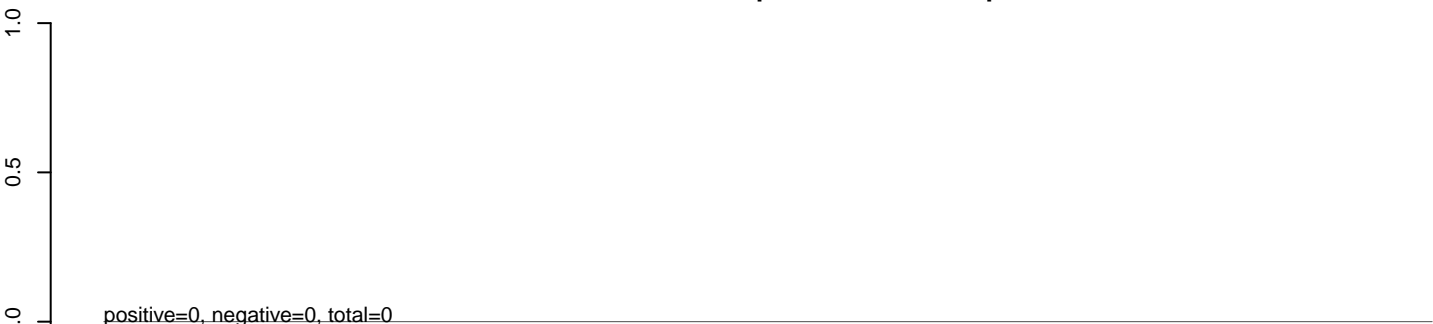




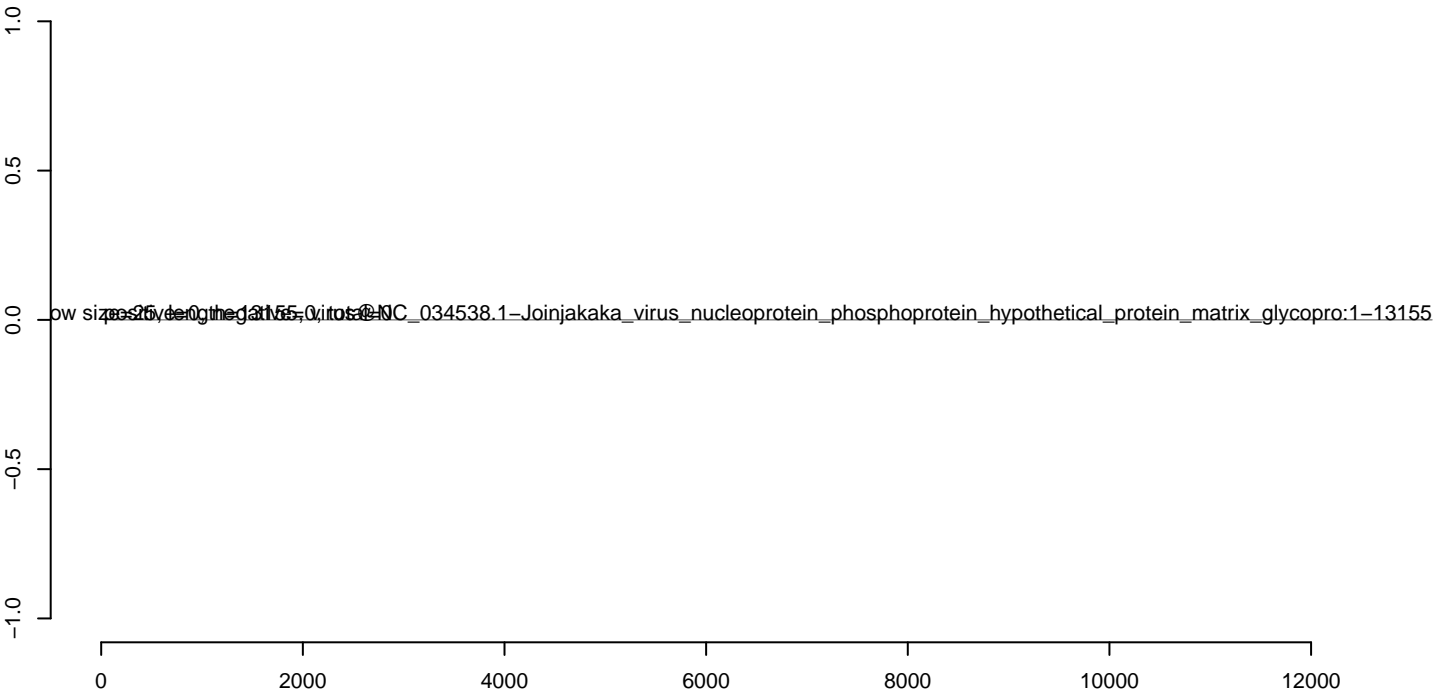
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



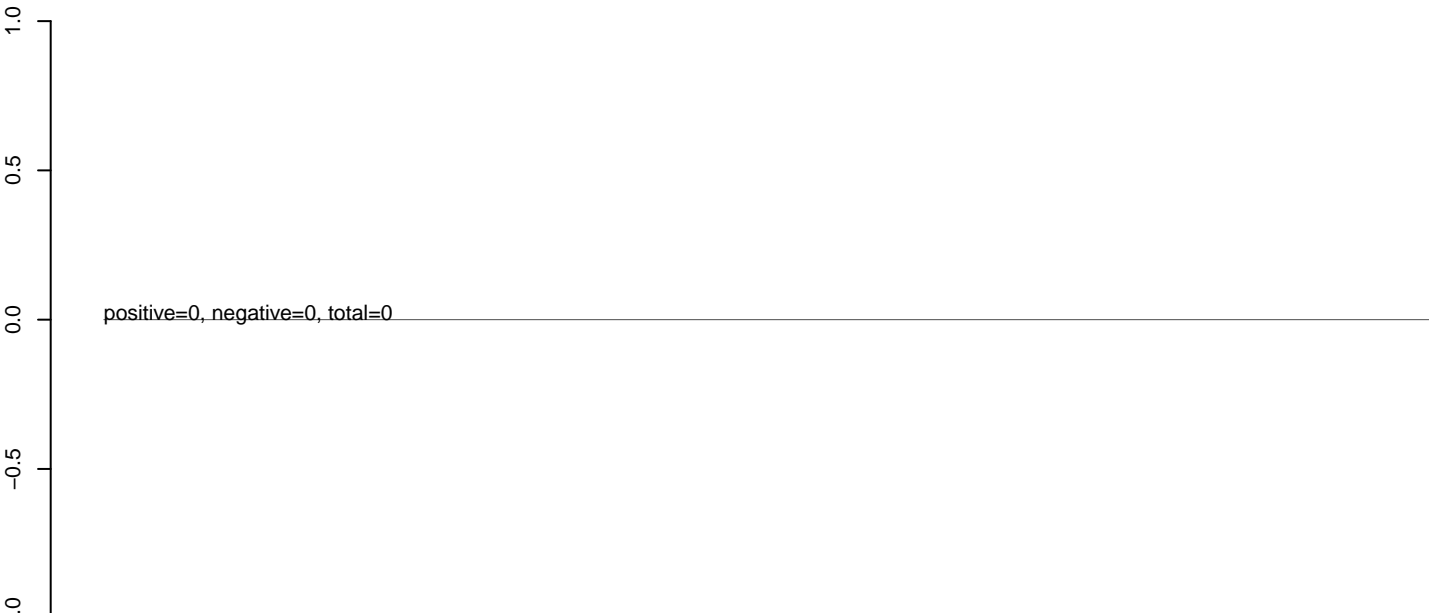
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



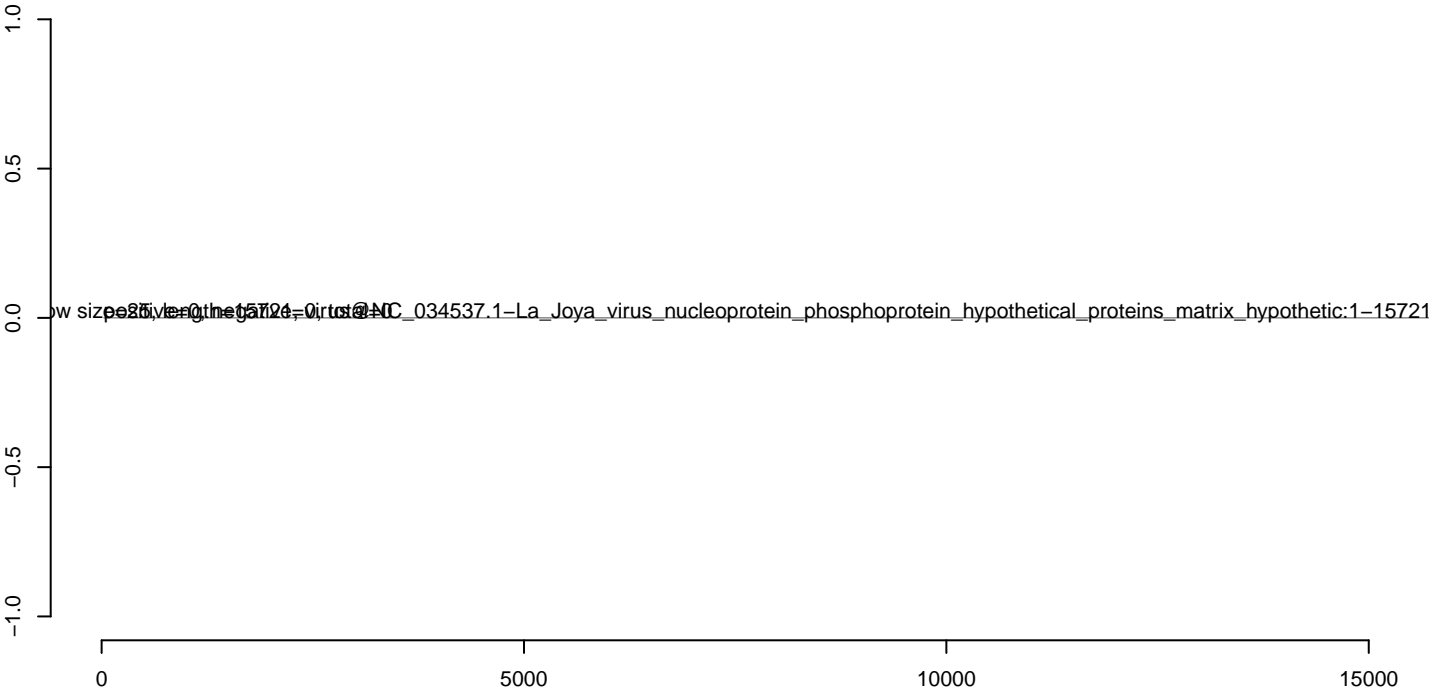
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



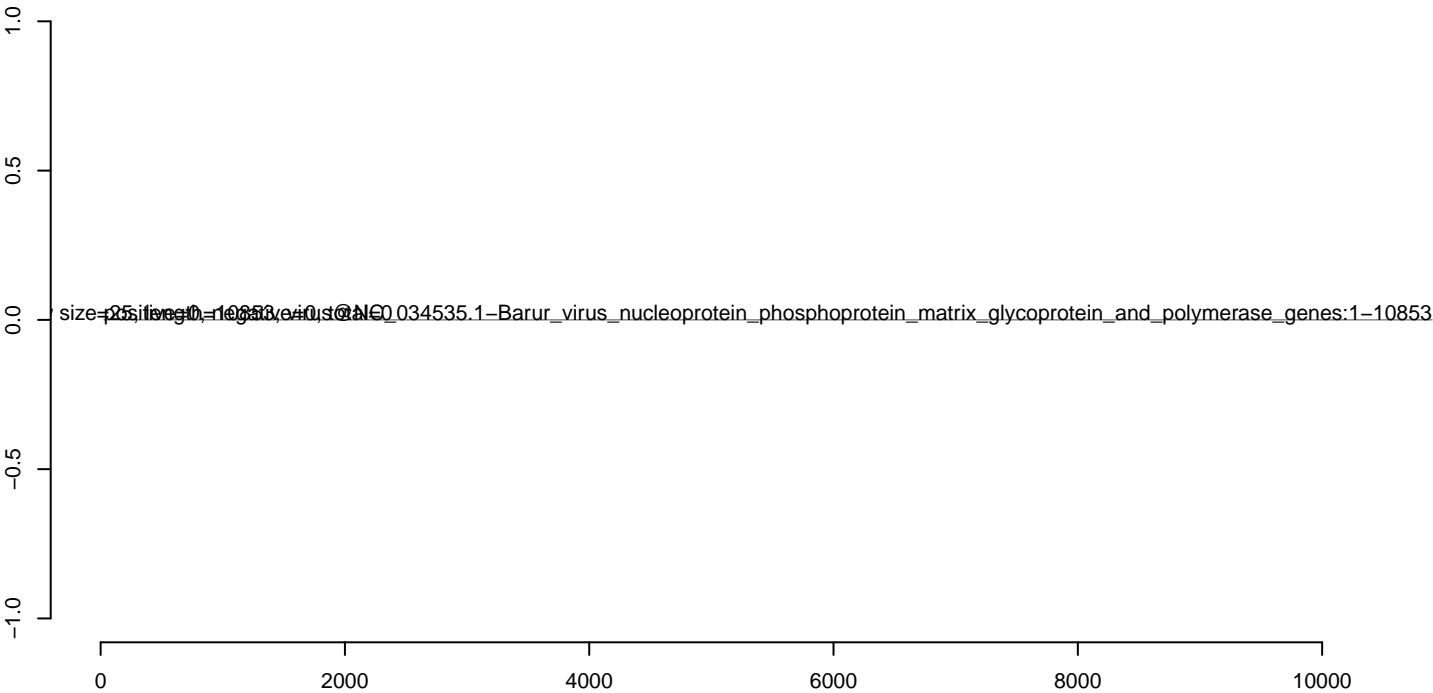
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



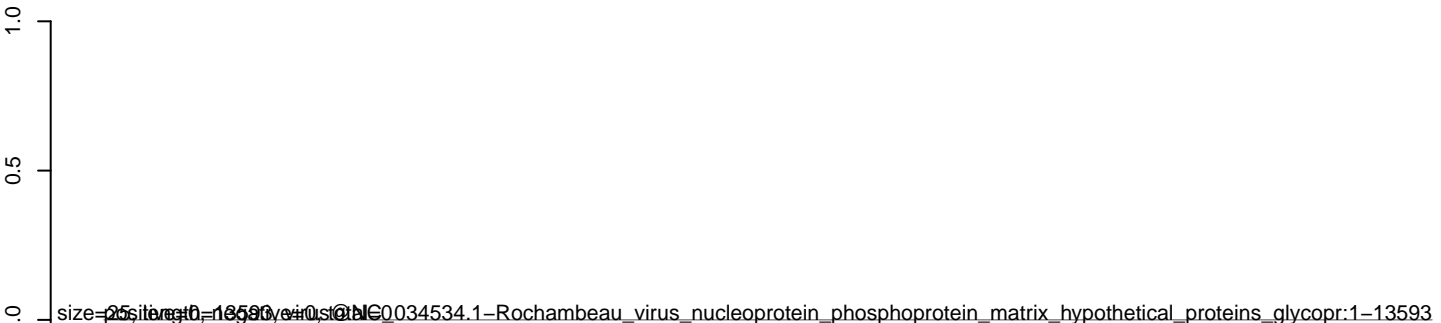
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000 14000

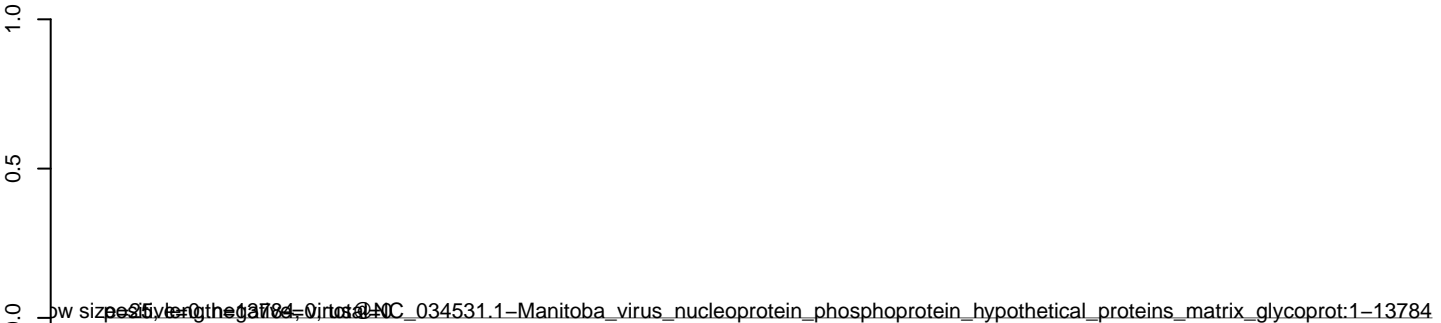
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000 14000

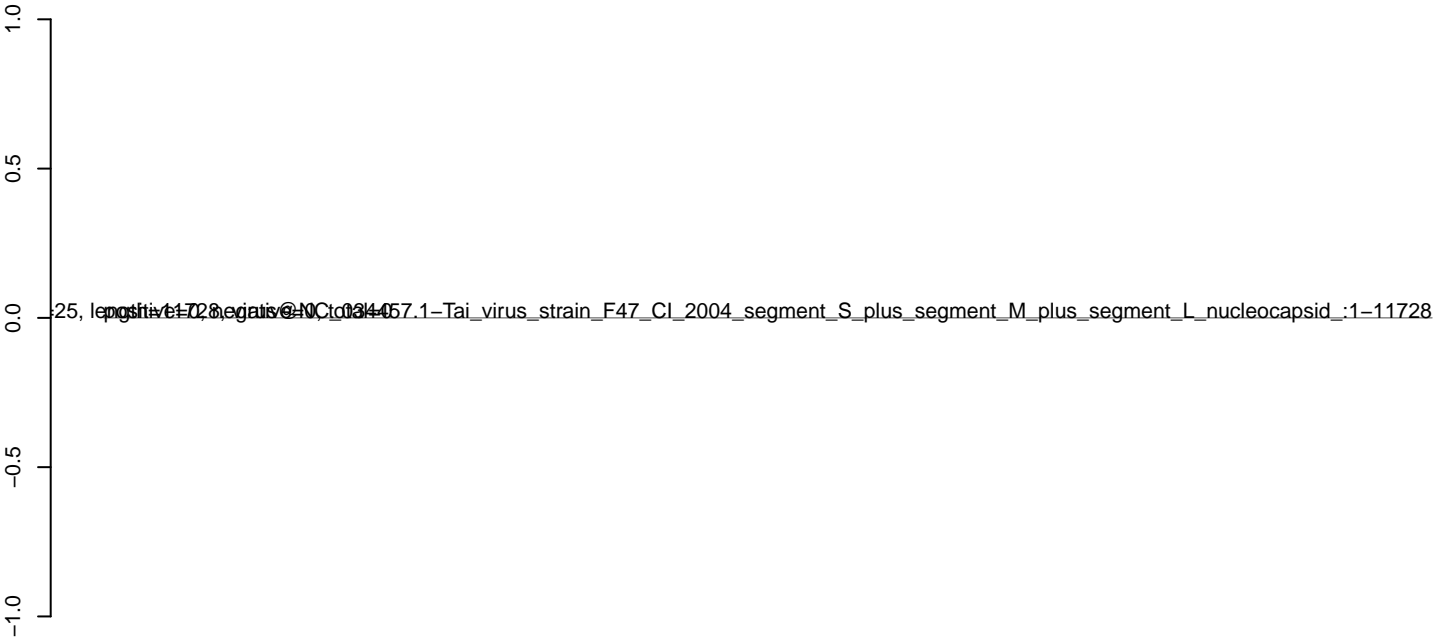
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



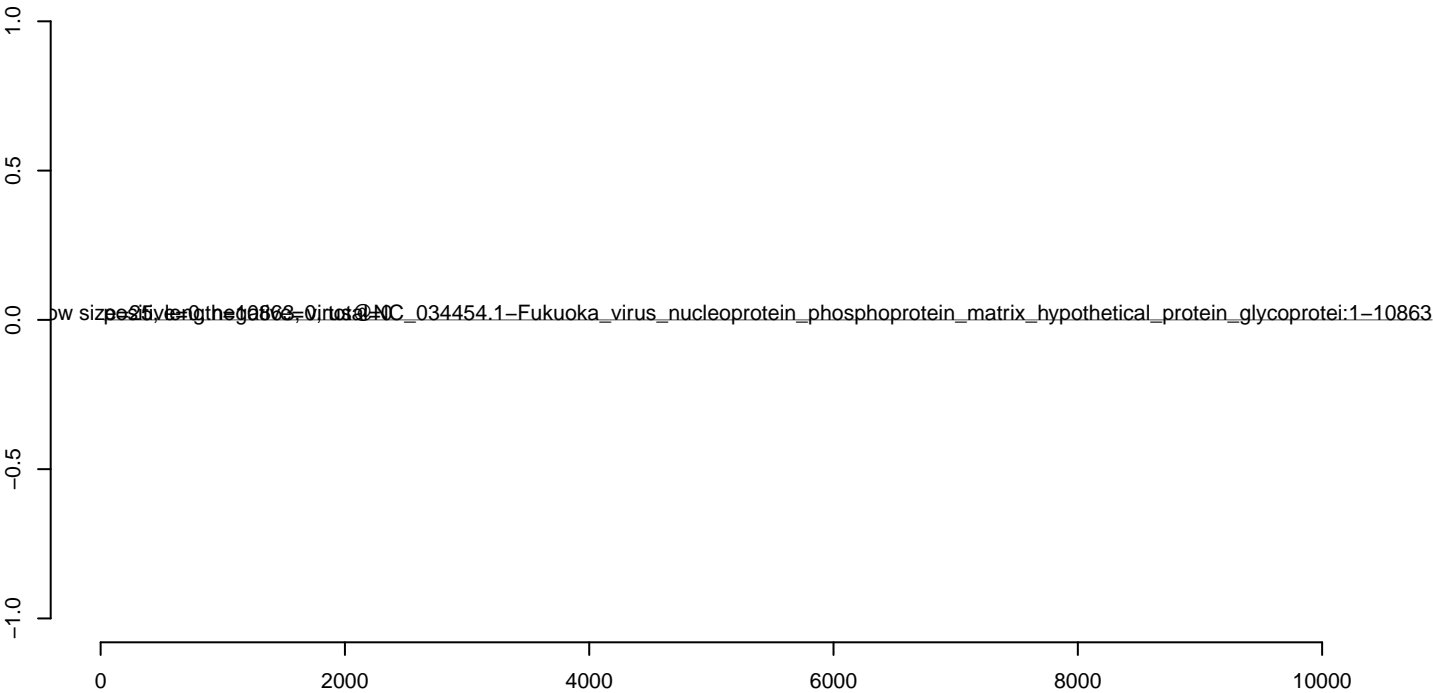
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



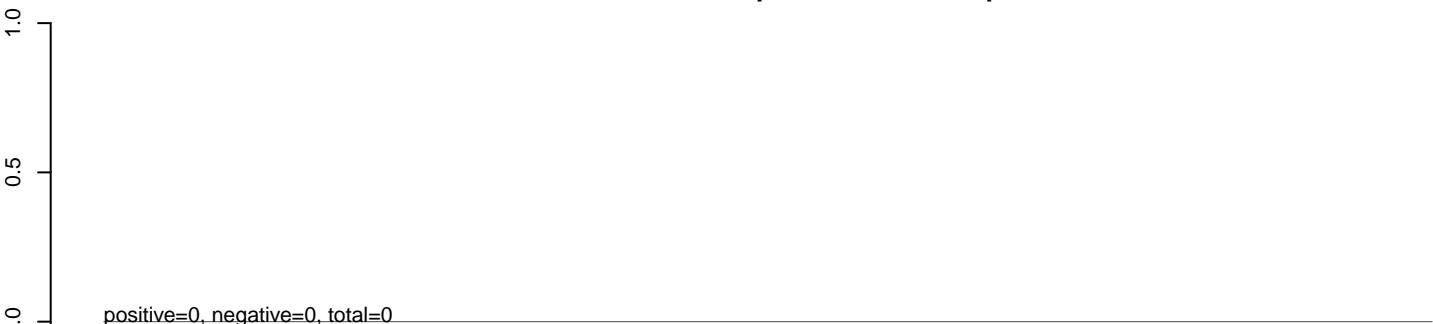
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



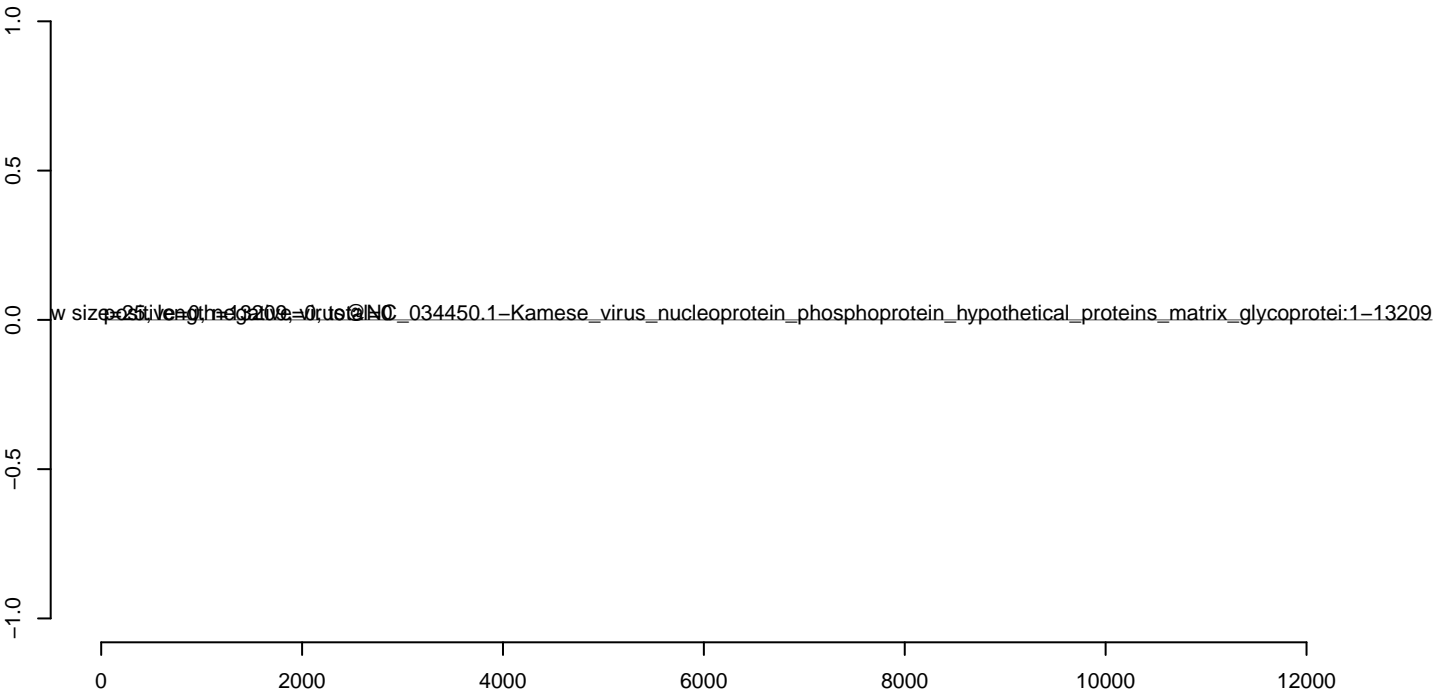
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

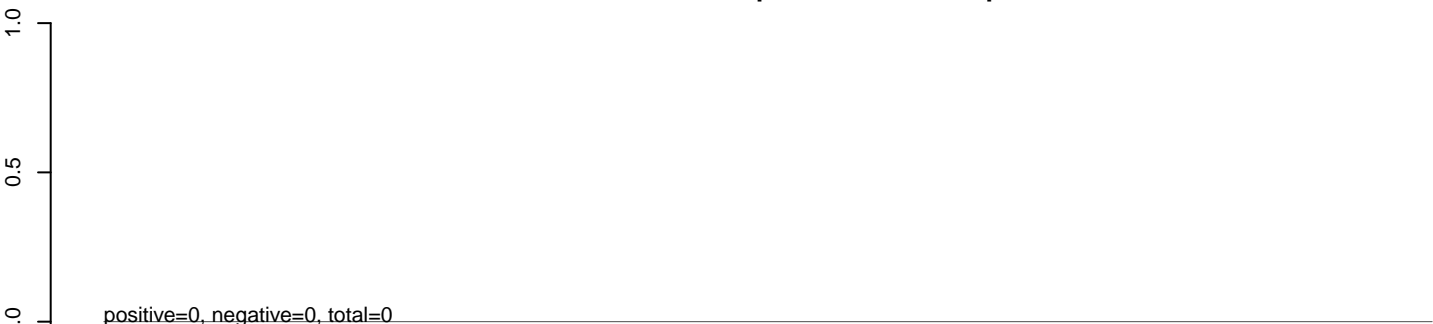




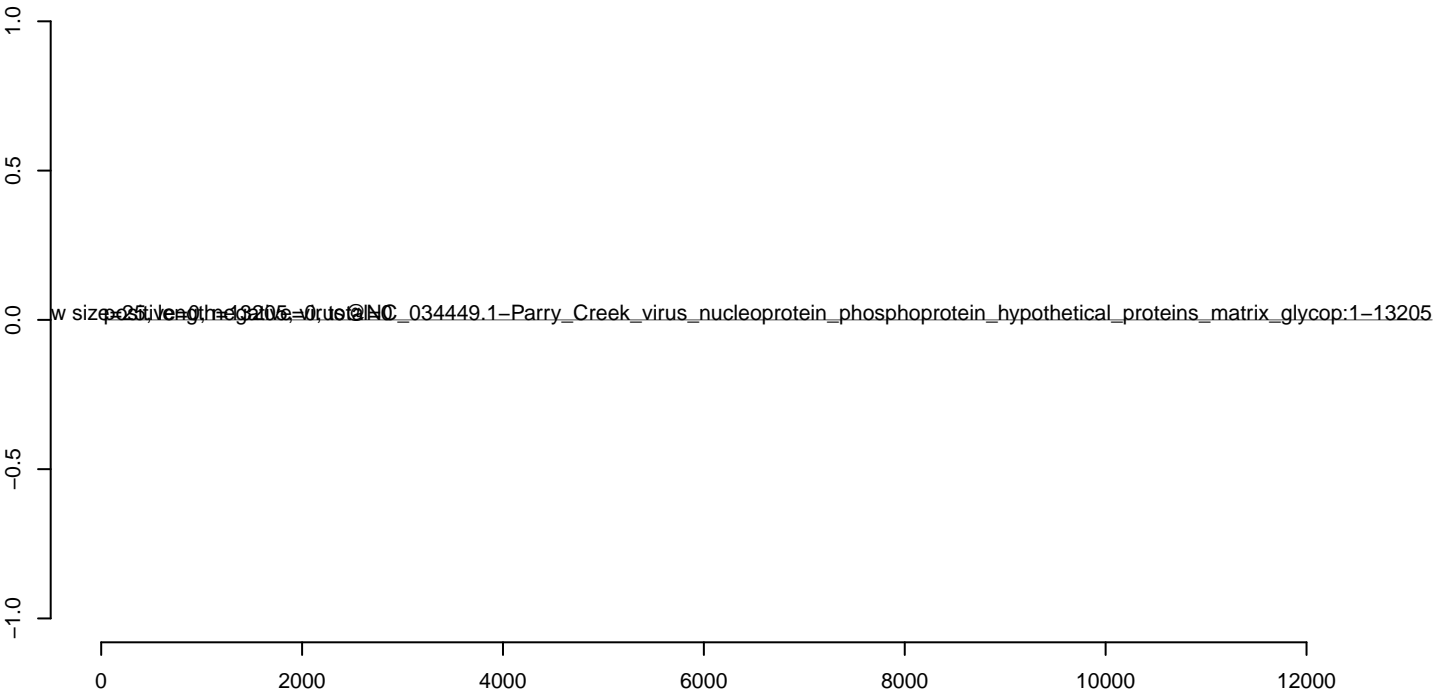
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



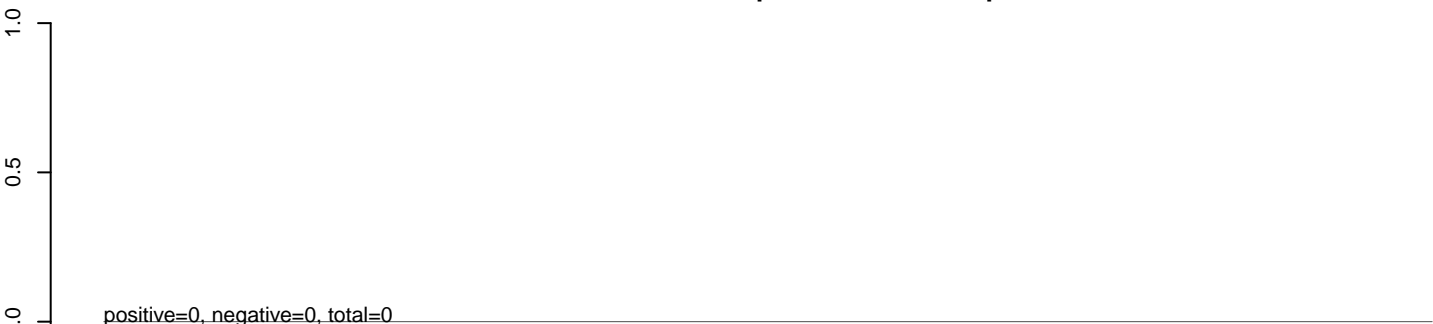
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



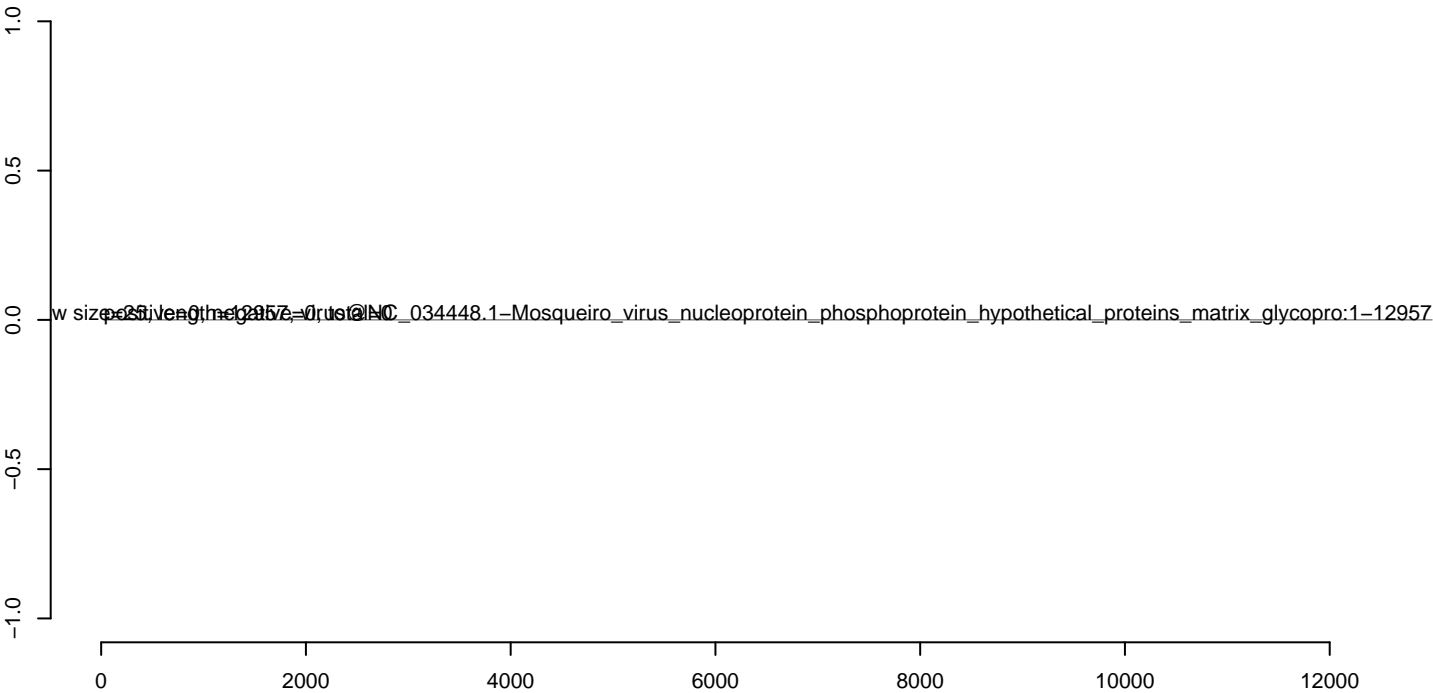
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



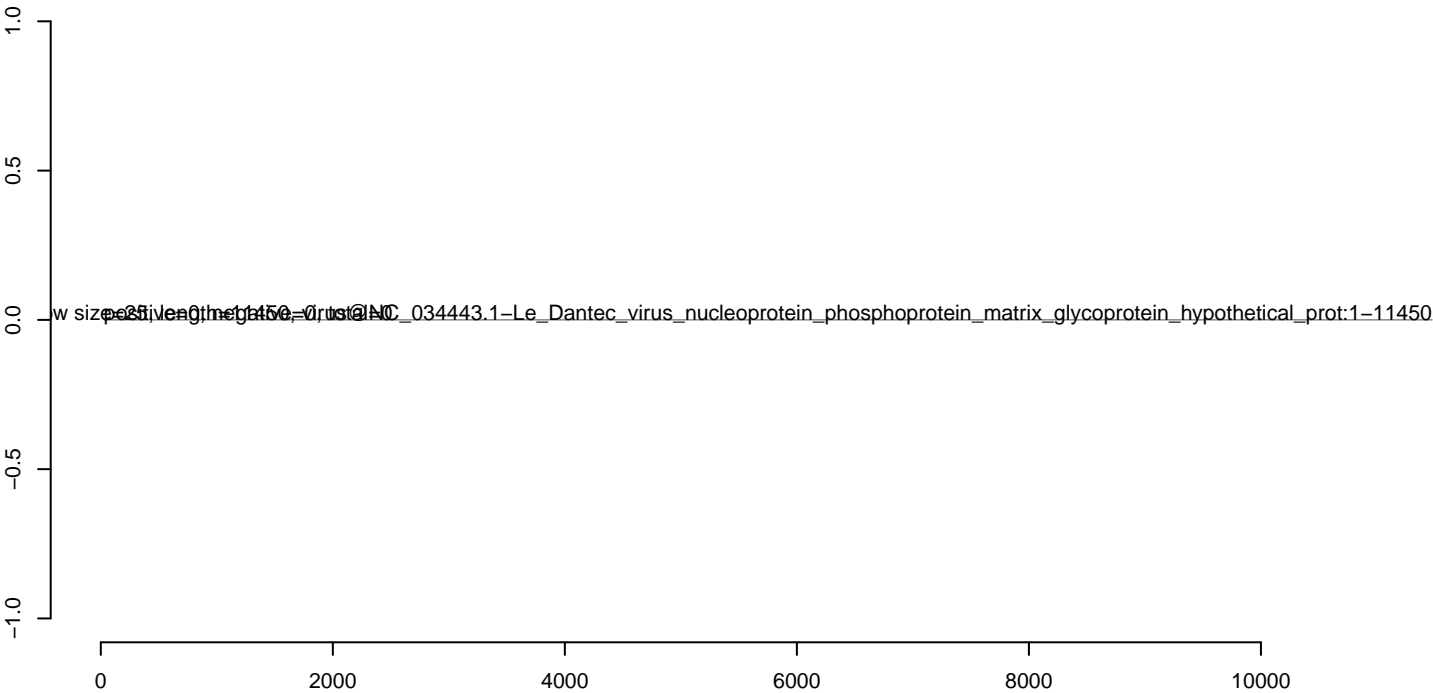
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



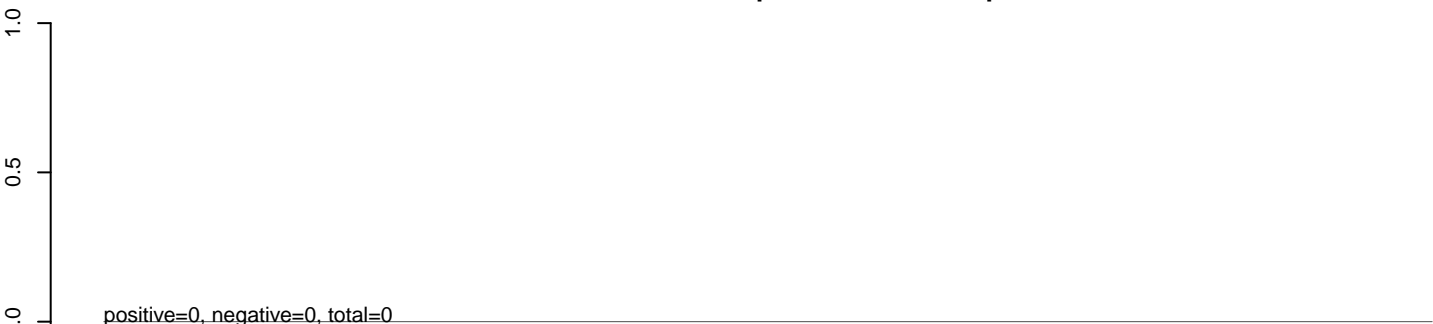
CuQuin\_Hsu\_30dpi\_WNV1.rep



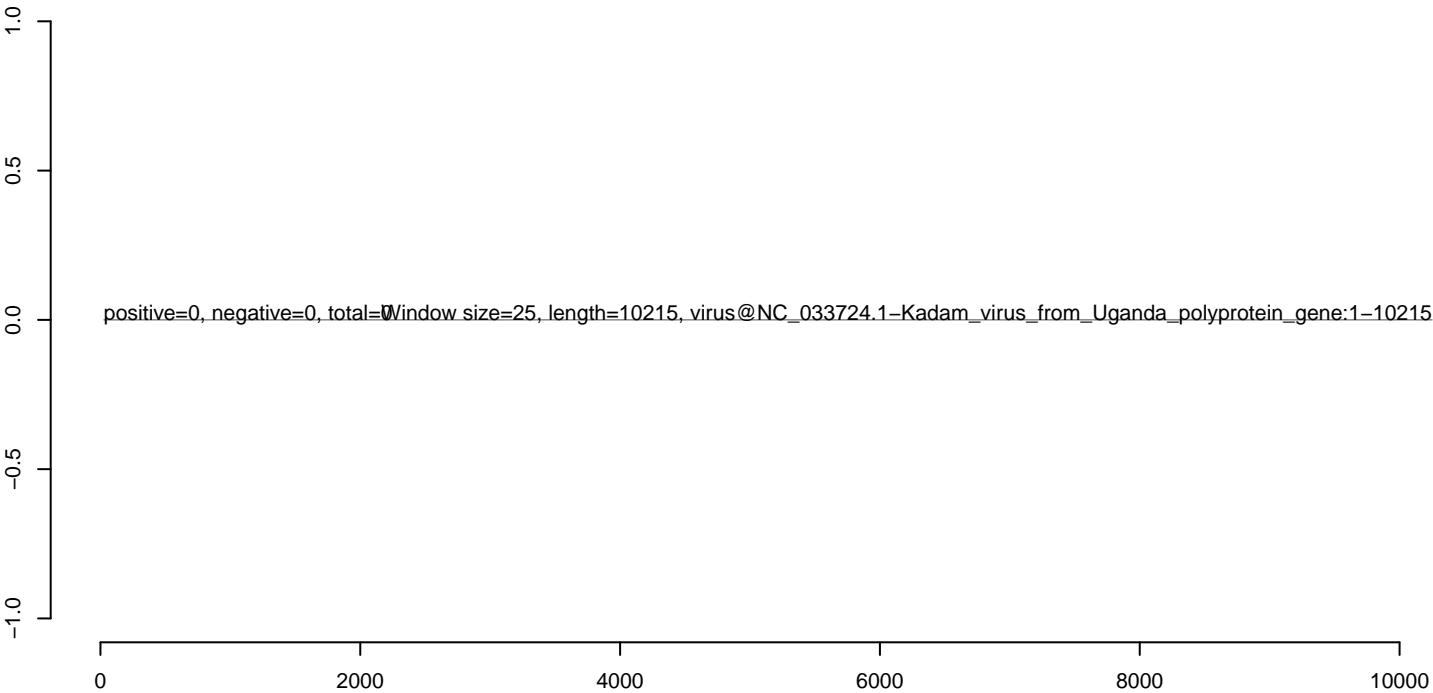
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



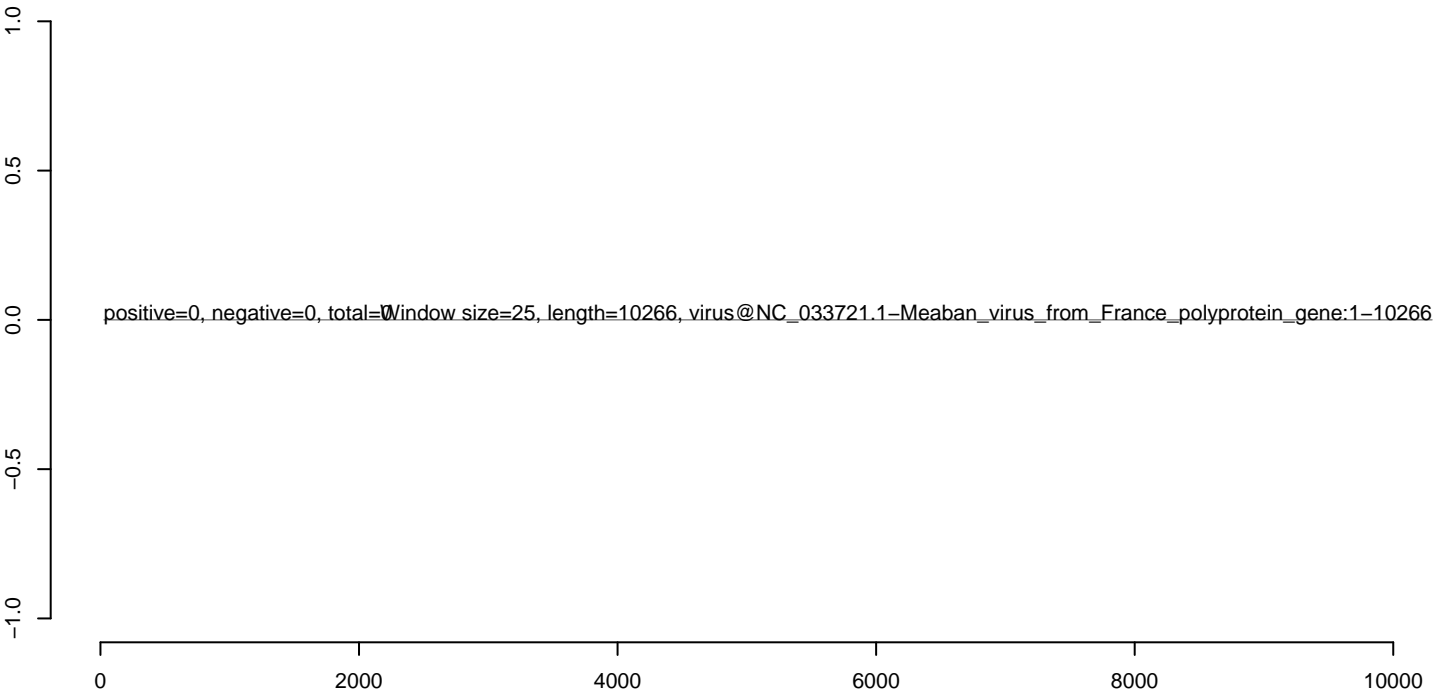
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



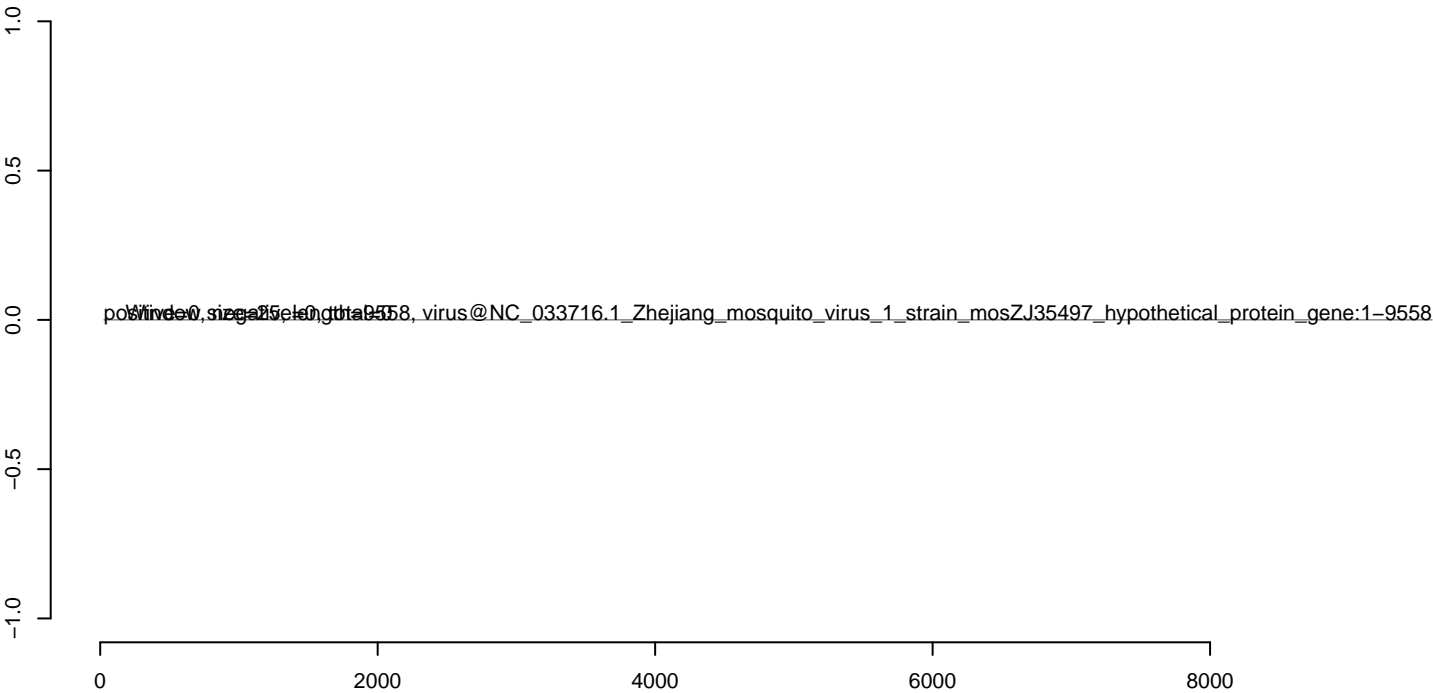
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



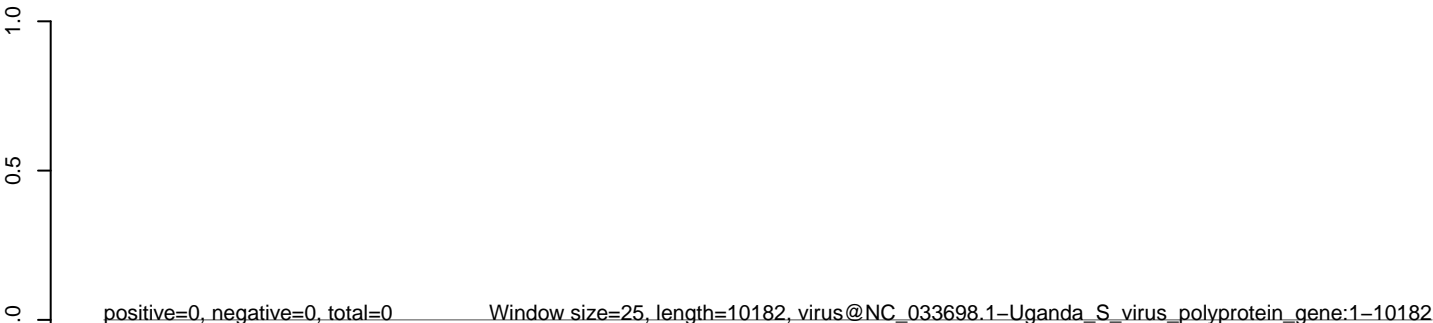
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**

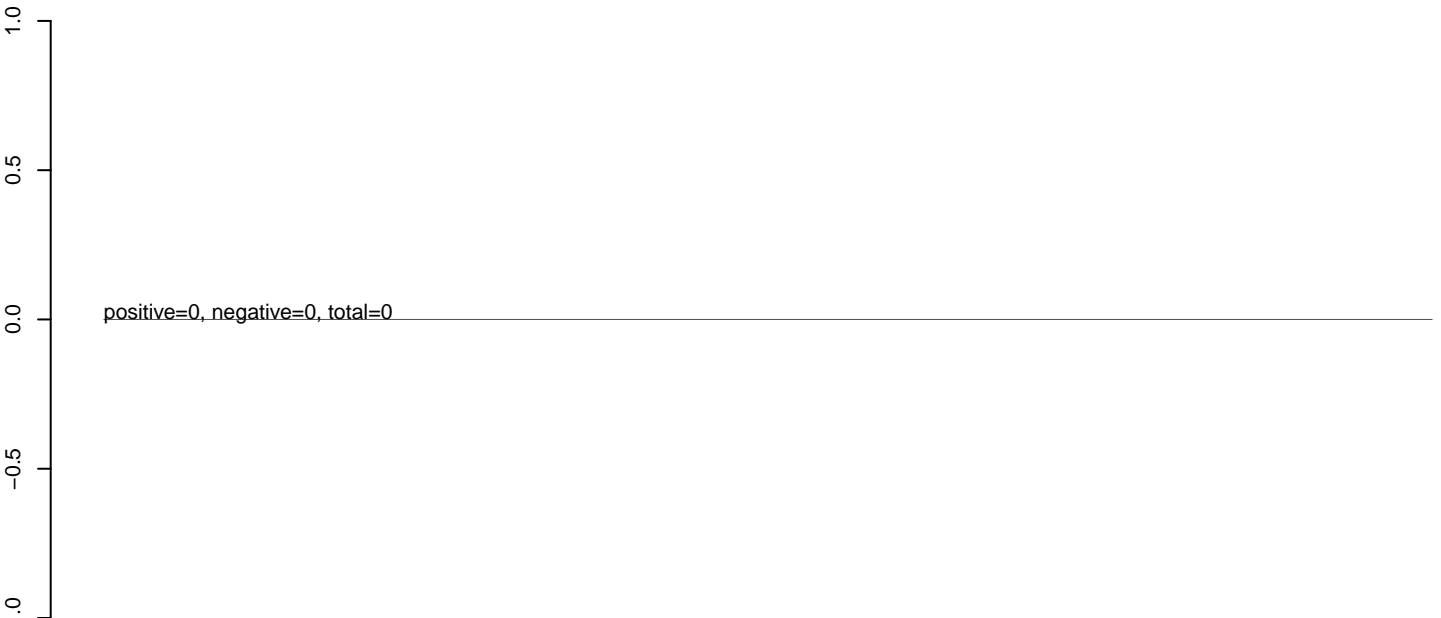


**CuQuin\_Hsu\_30dpi\_WNV1.rep**

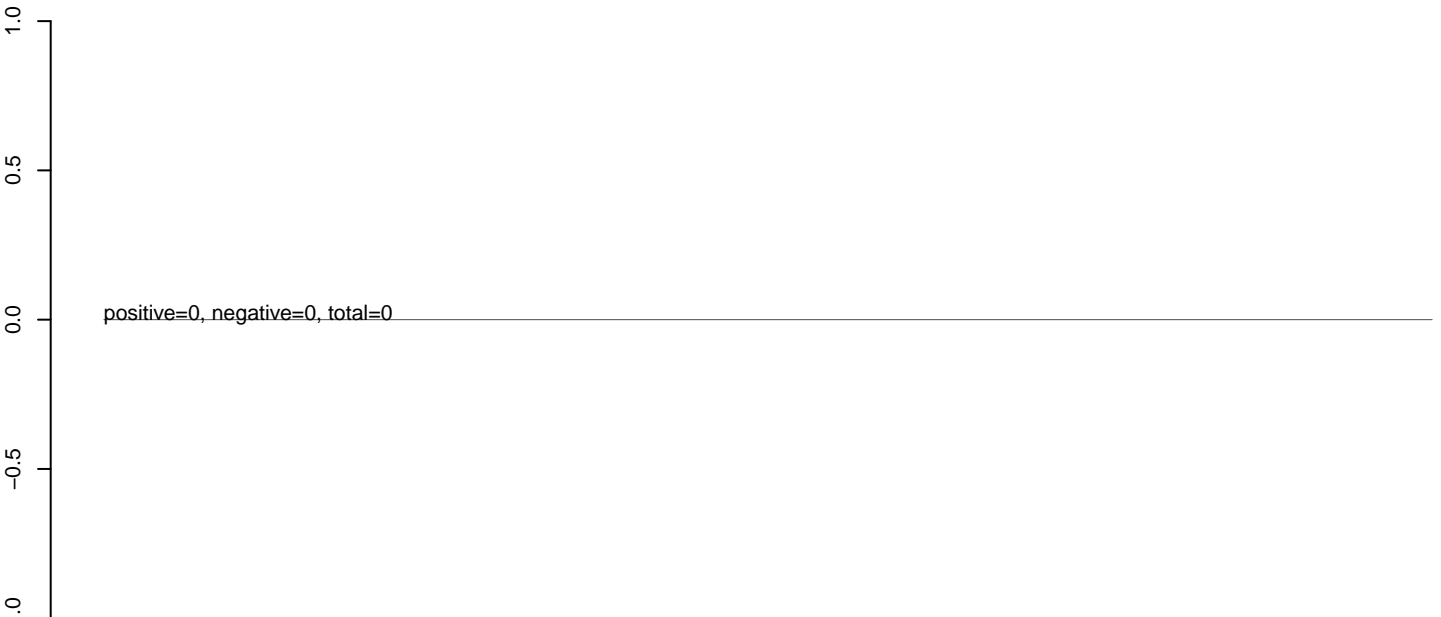


0 2000 4000 6000 8000 10000

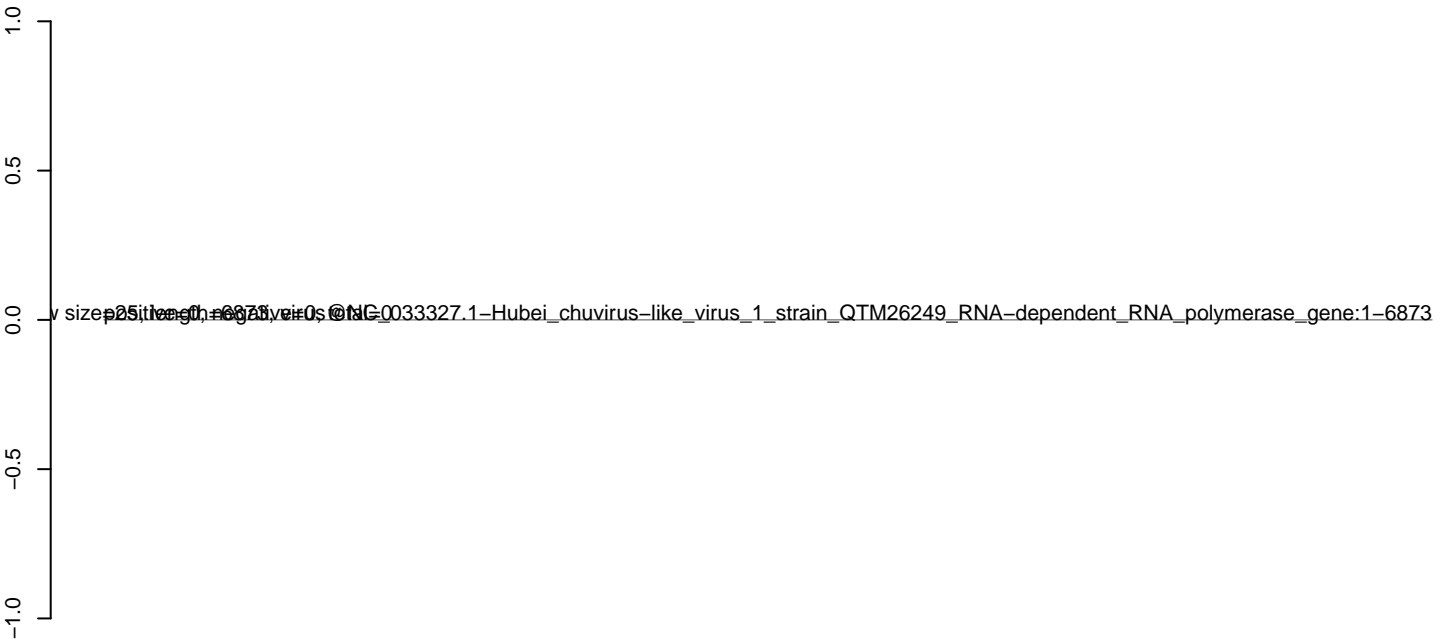
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

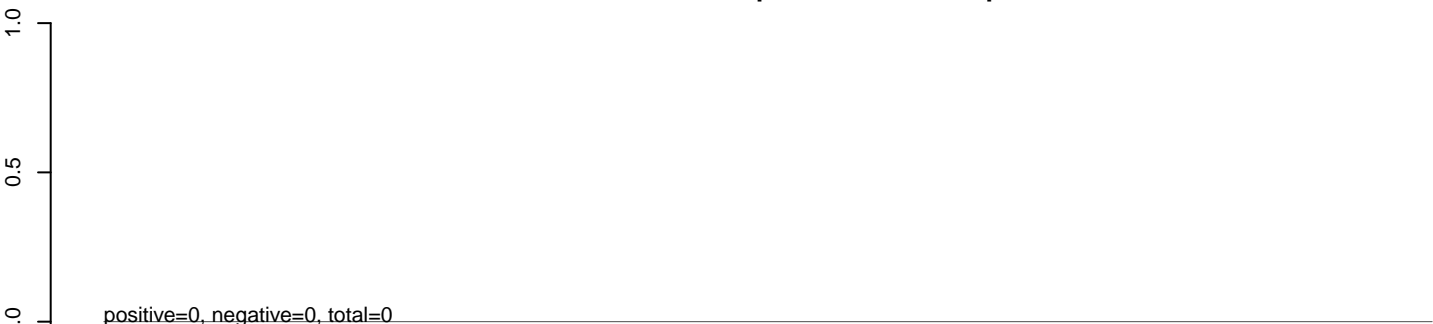




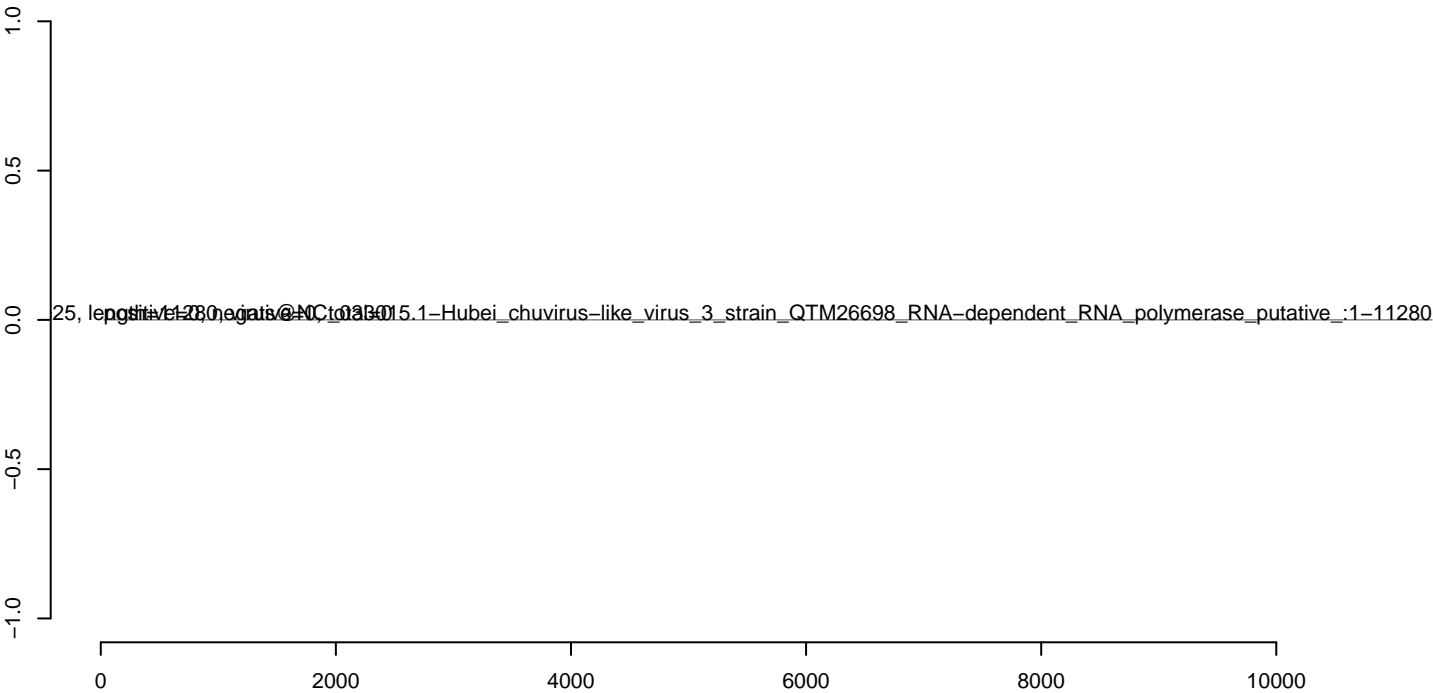
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



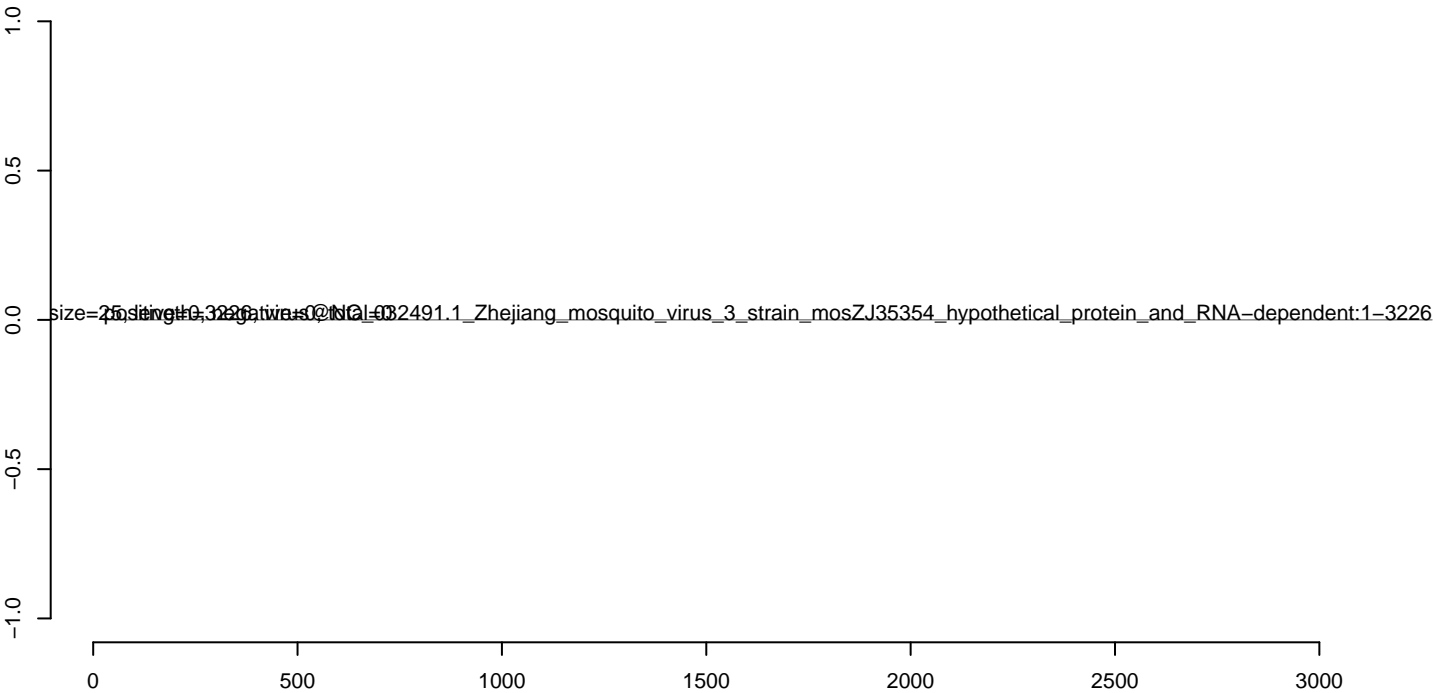
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



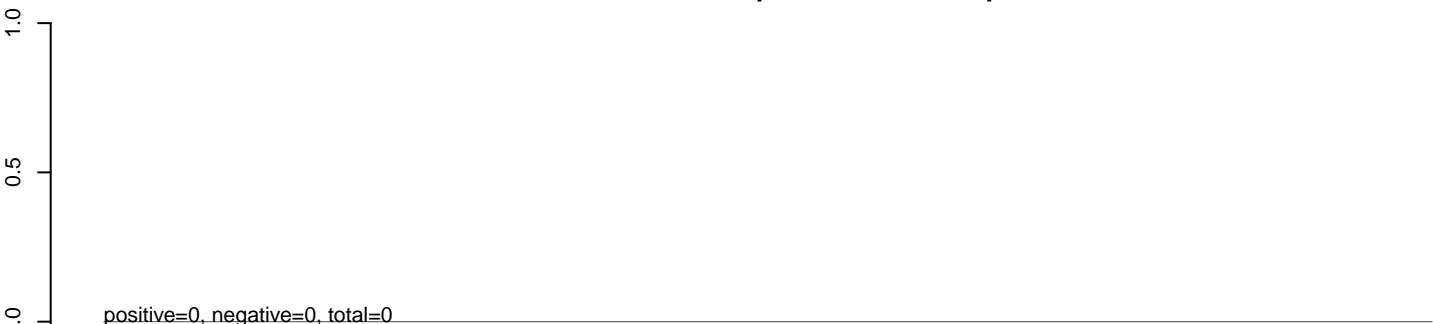
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



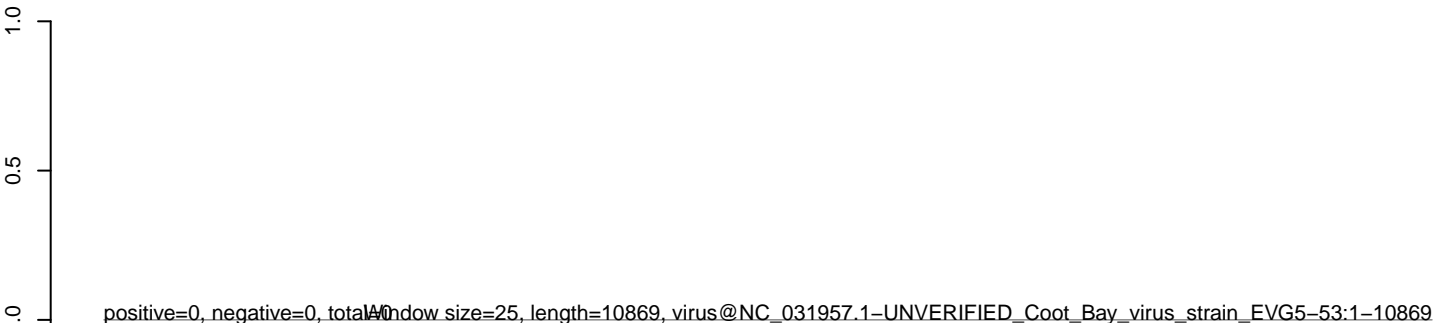
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

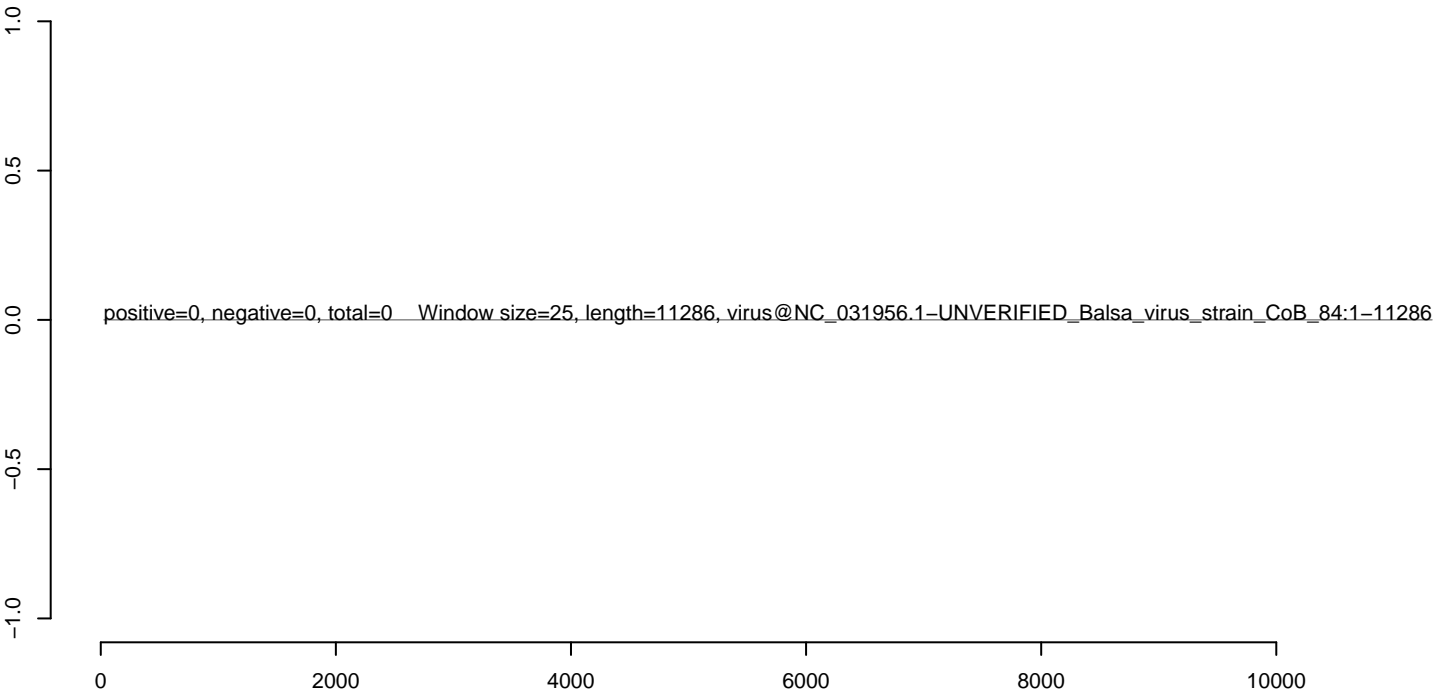
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



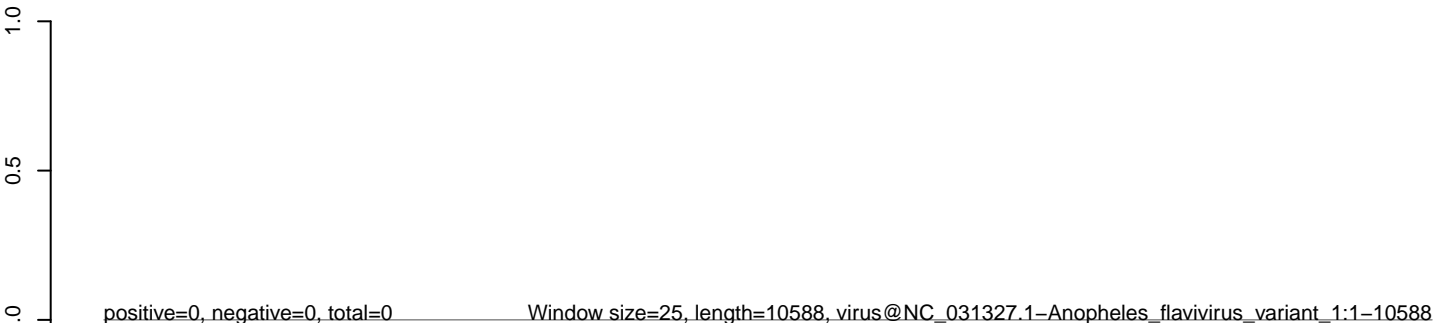
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

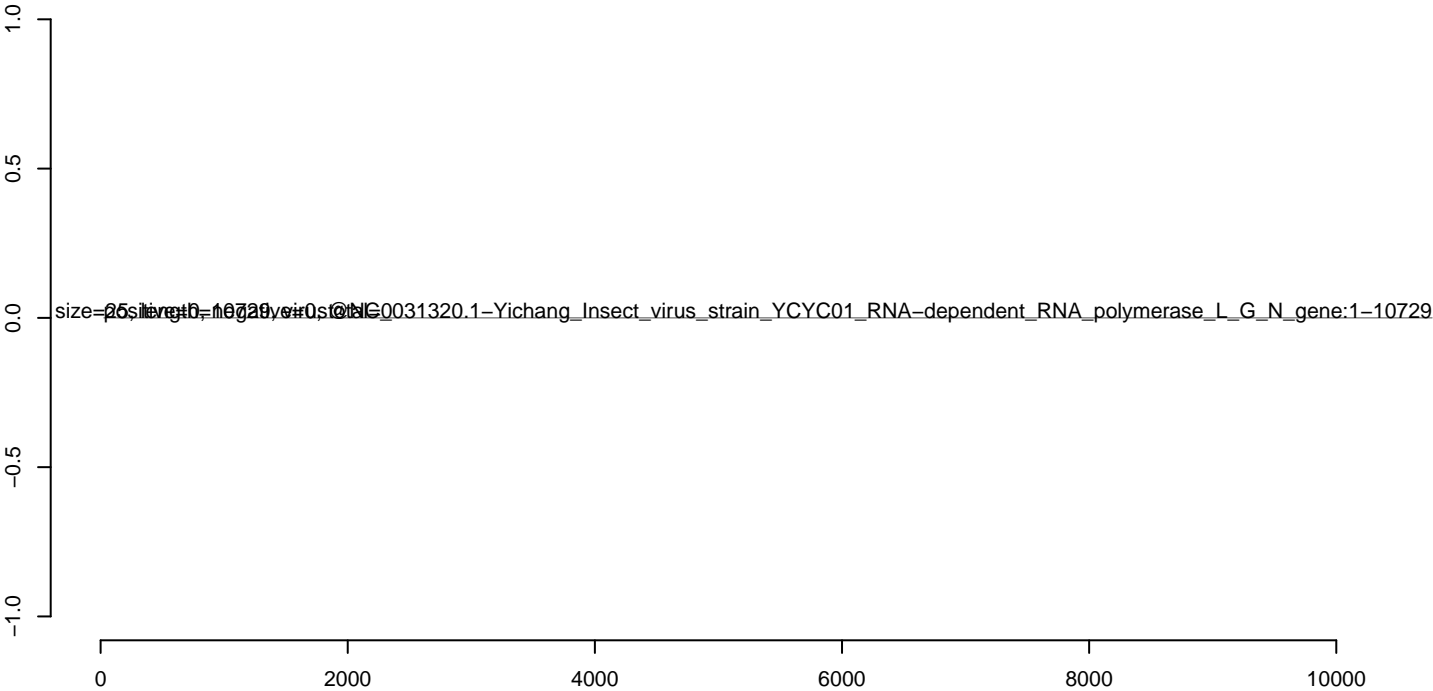
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



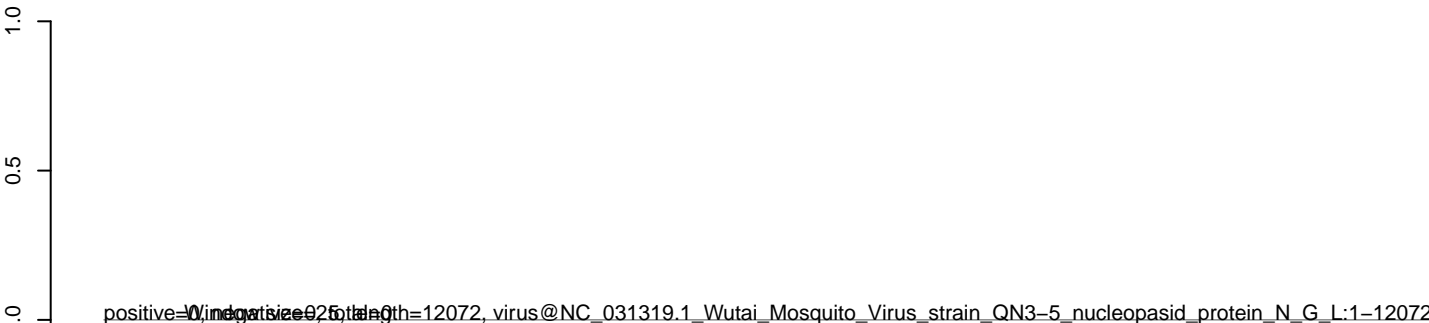
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

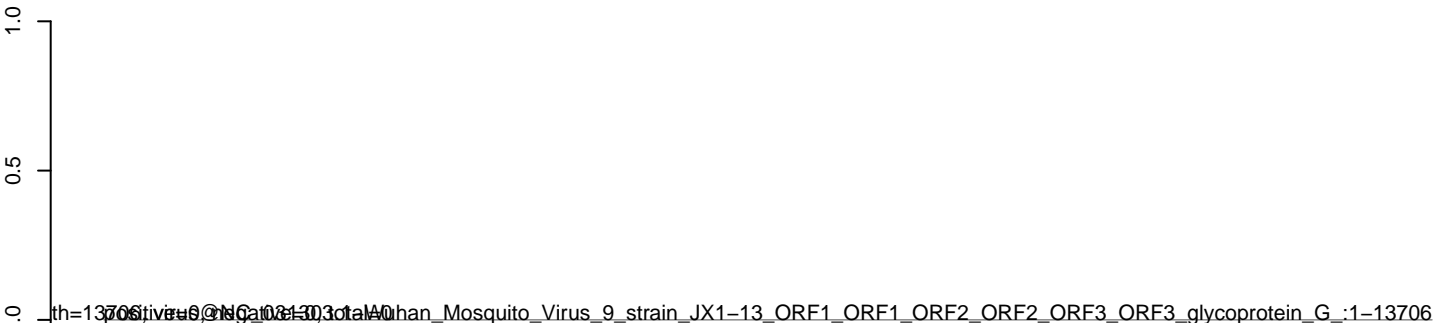
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





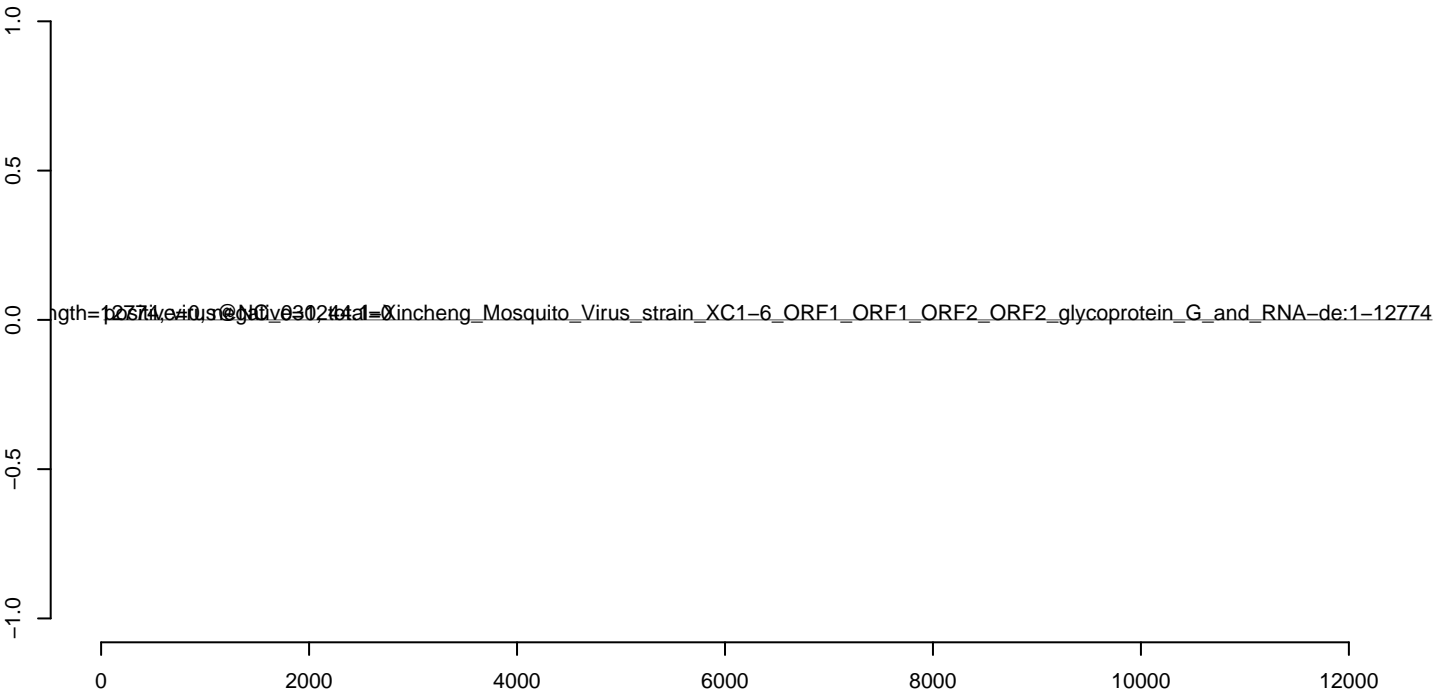
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



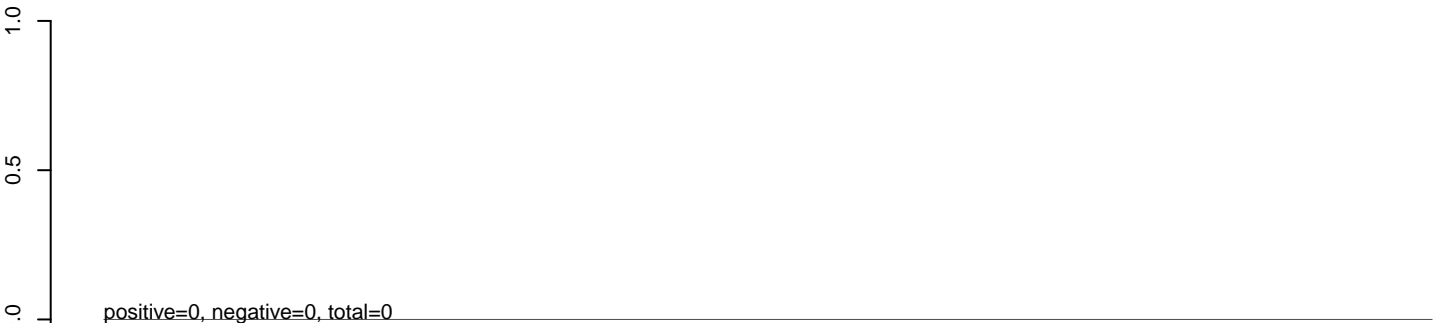
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



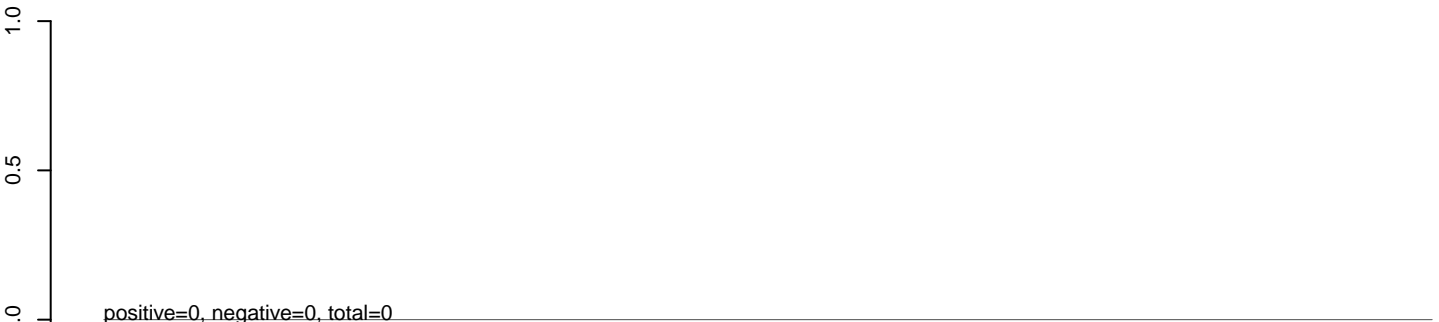
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



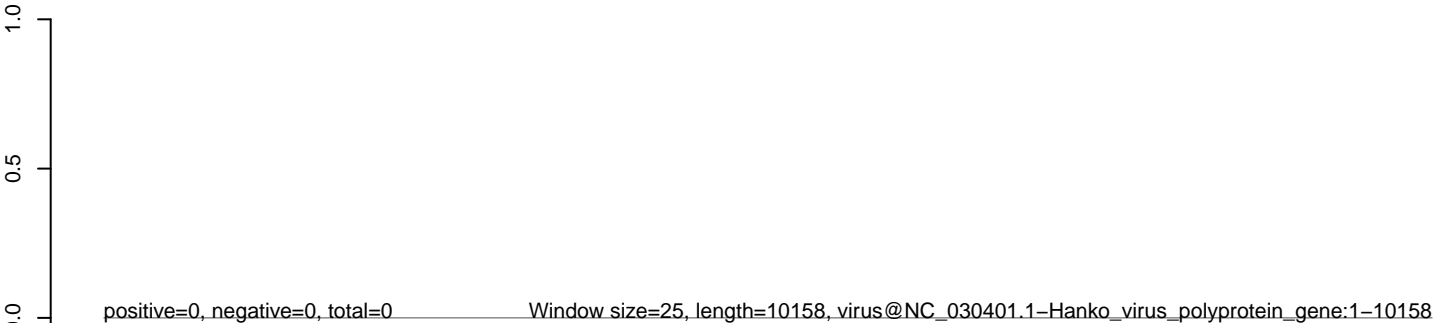
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



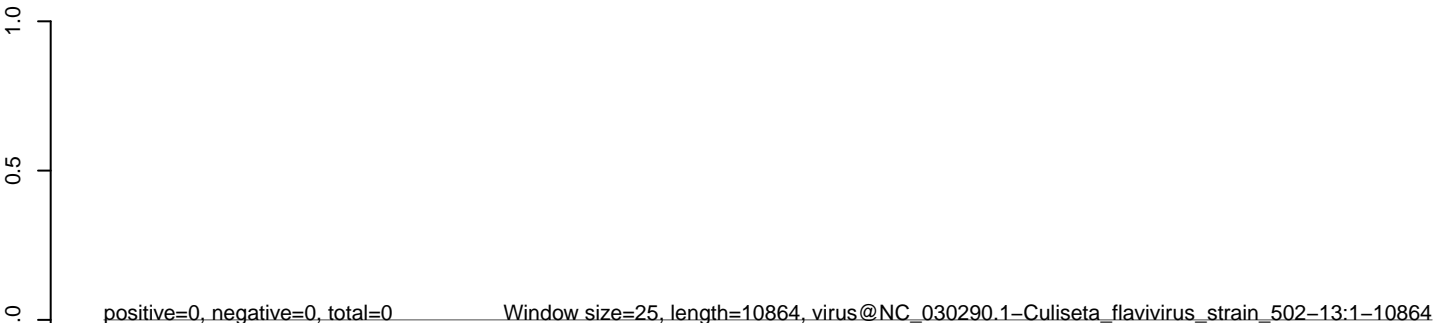
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

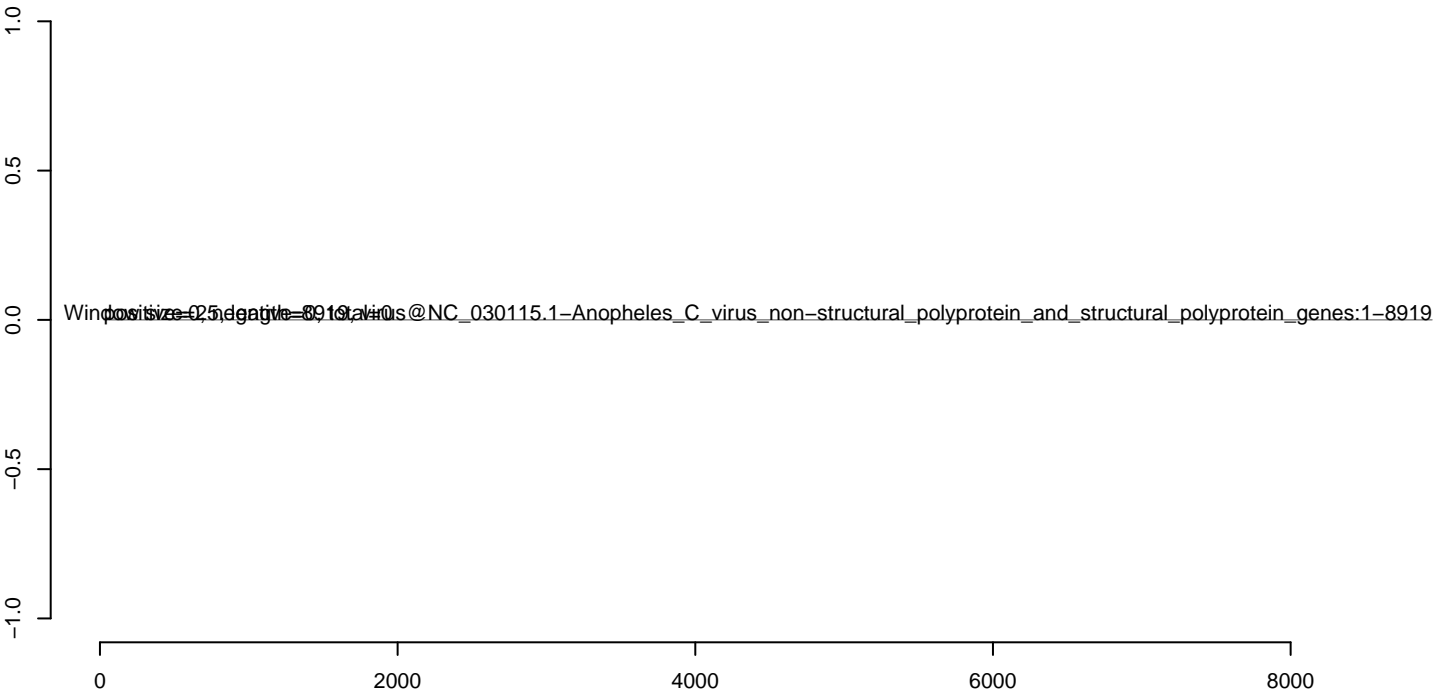
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



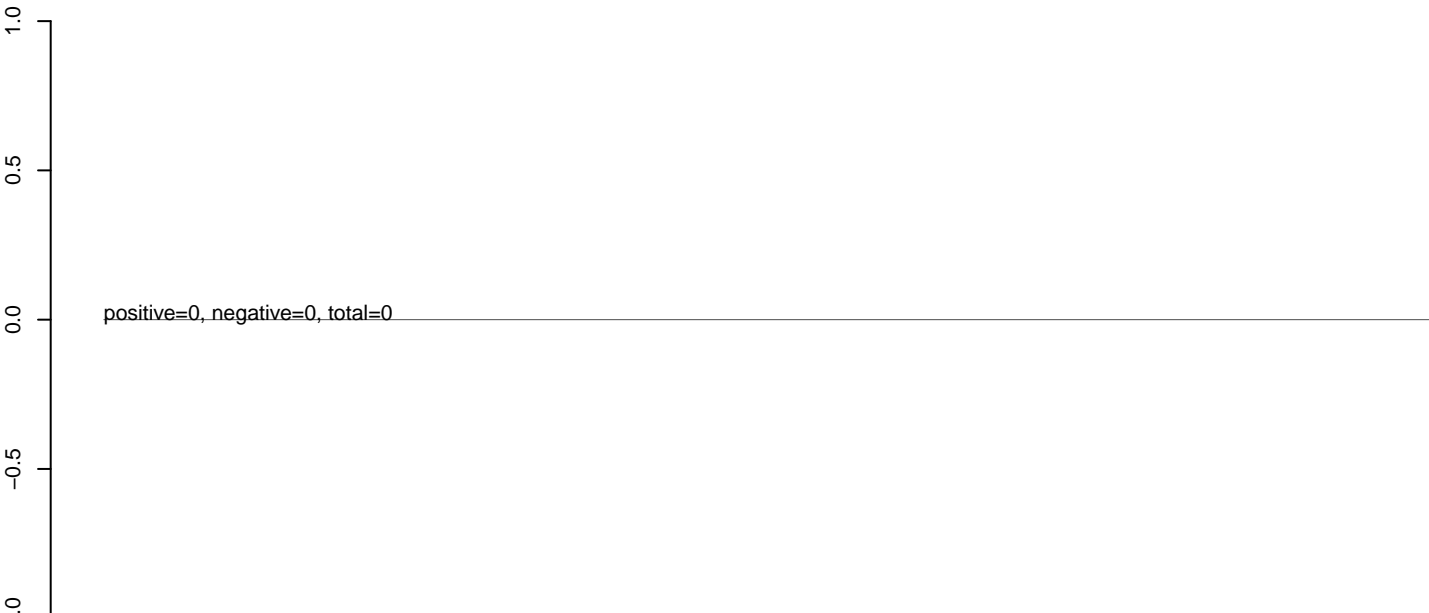
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



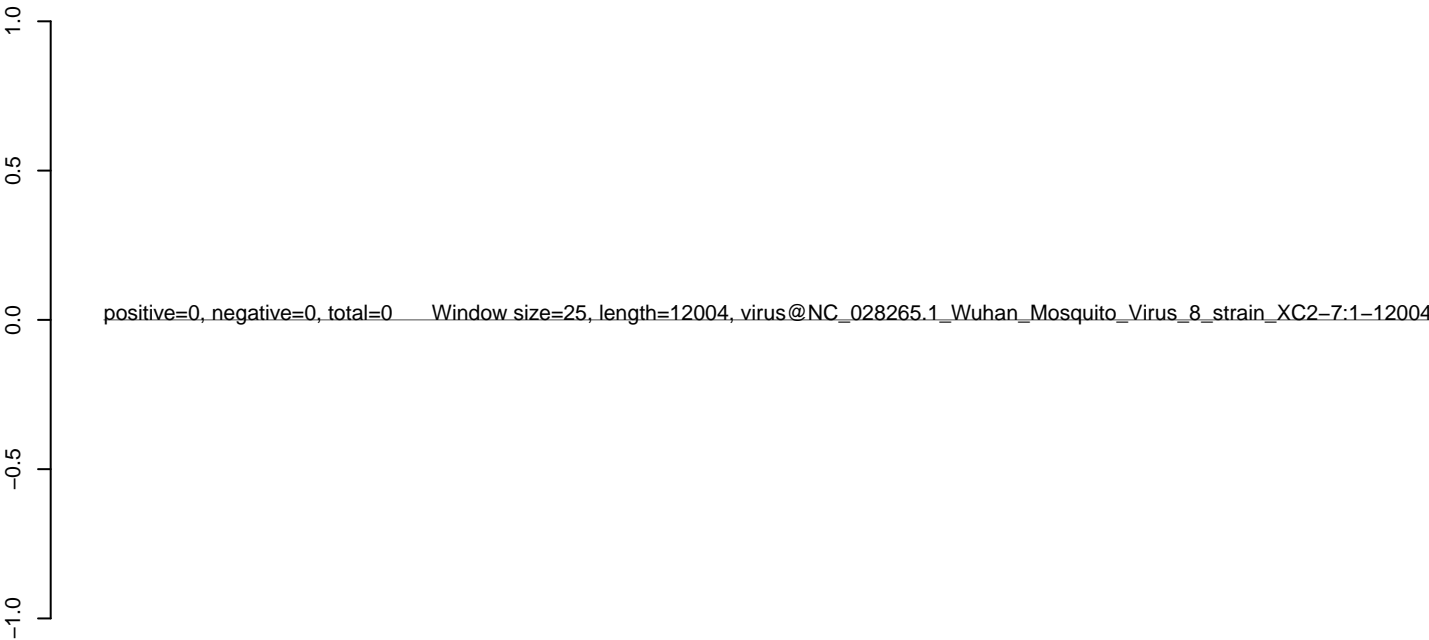
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

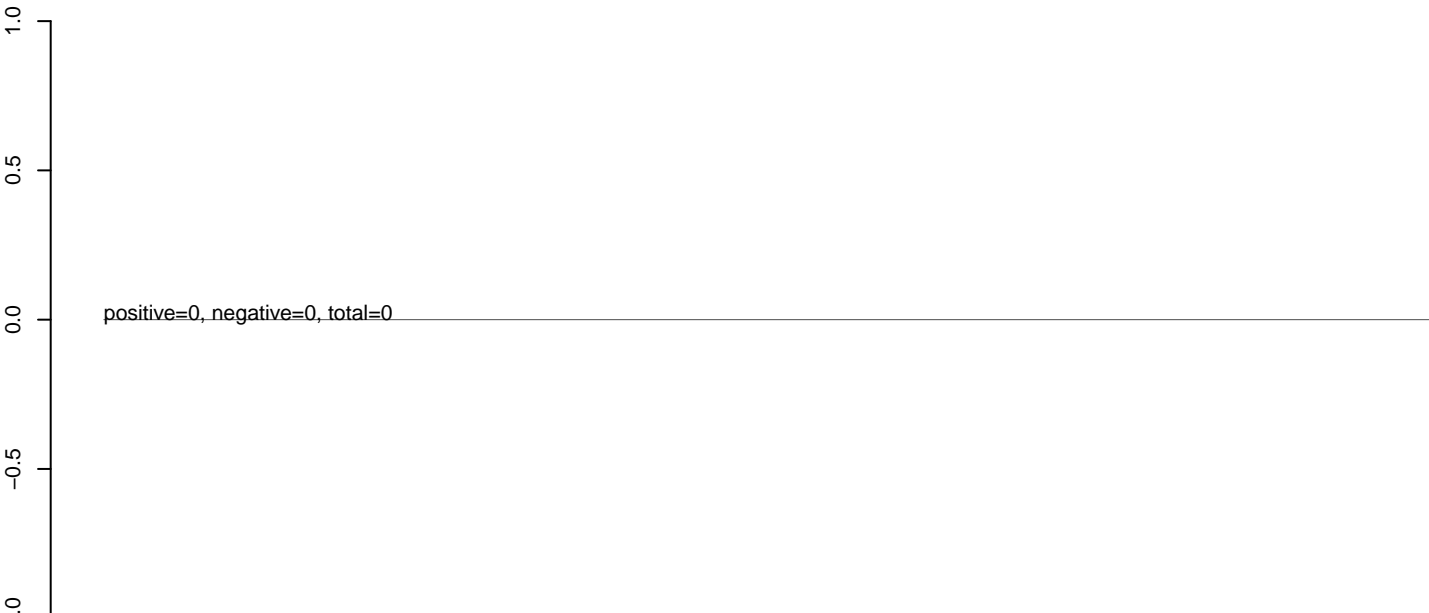


0 2000 4000 6000 8000 10000 12000

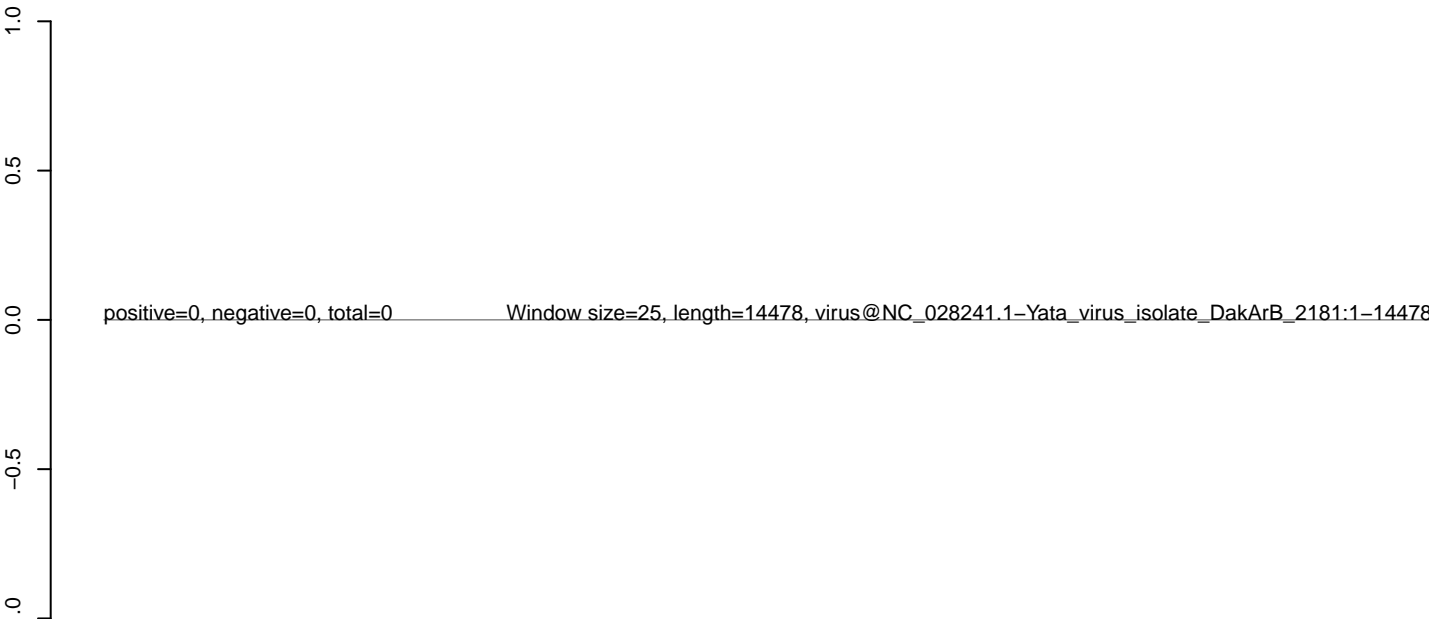
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



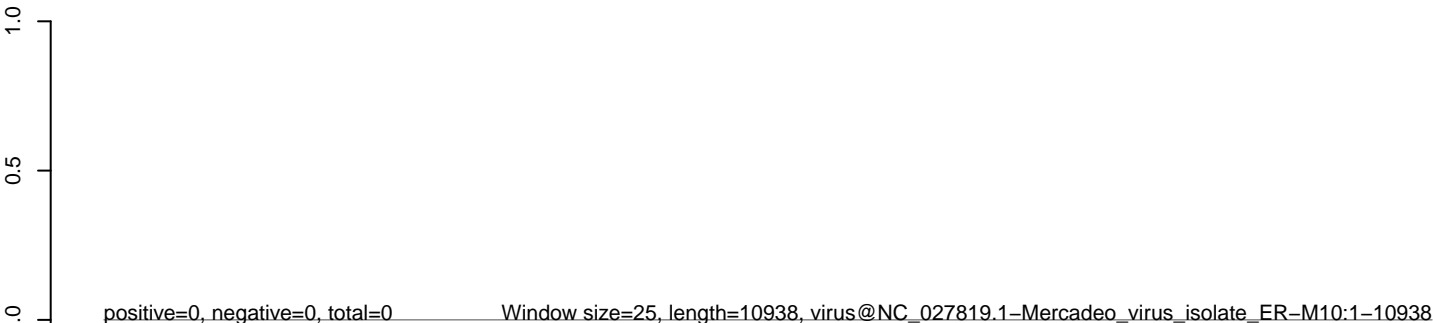
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



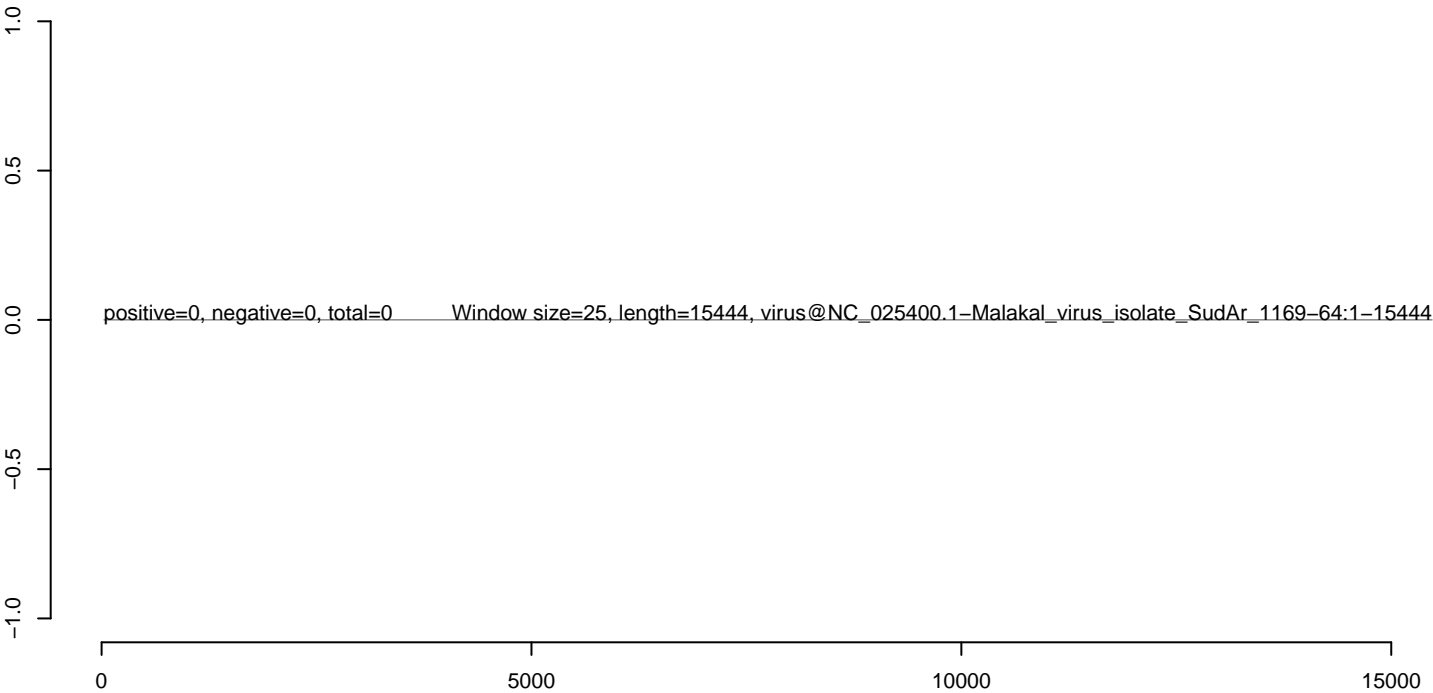
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





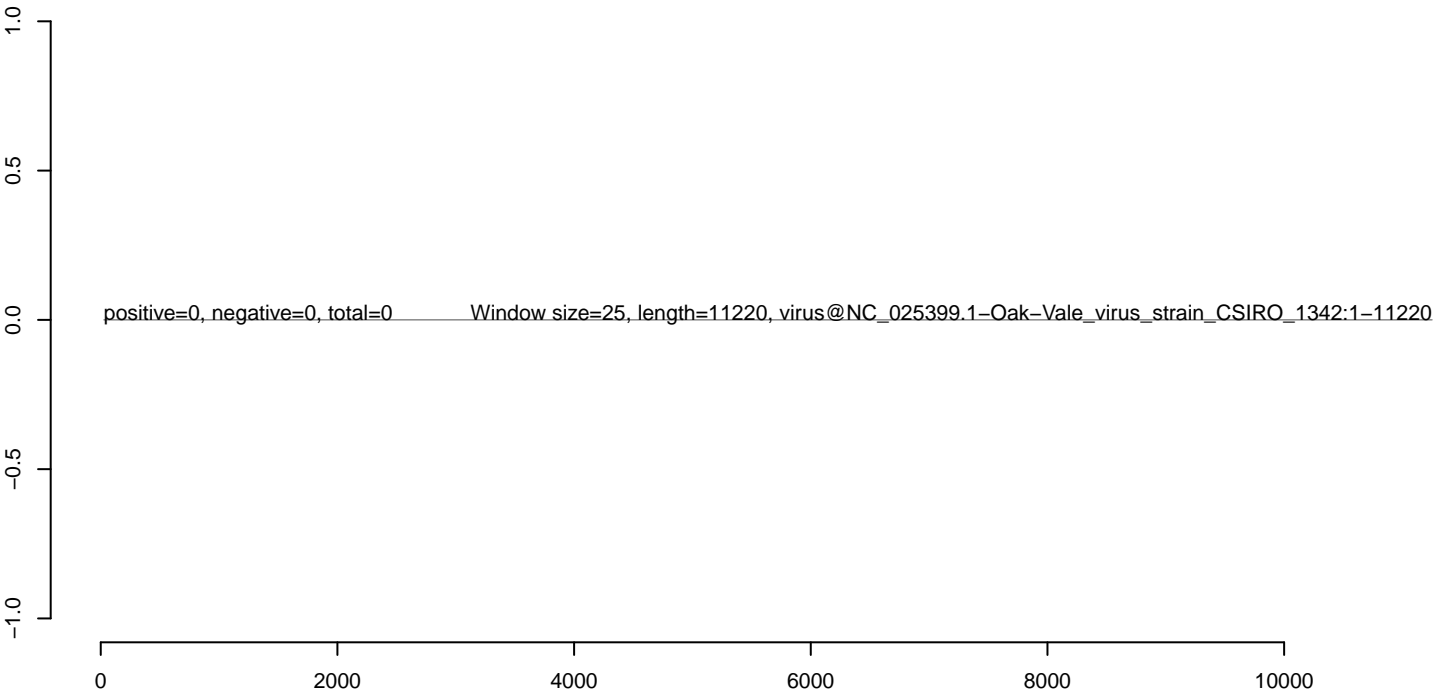
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



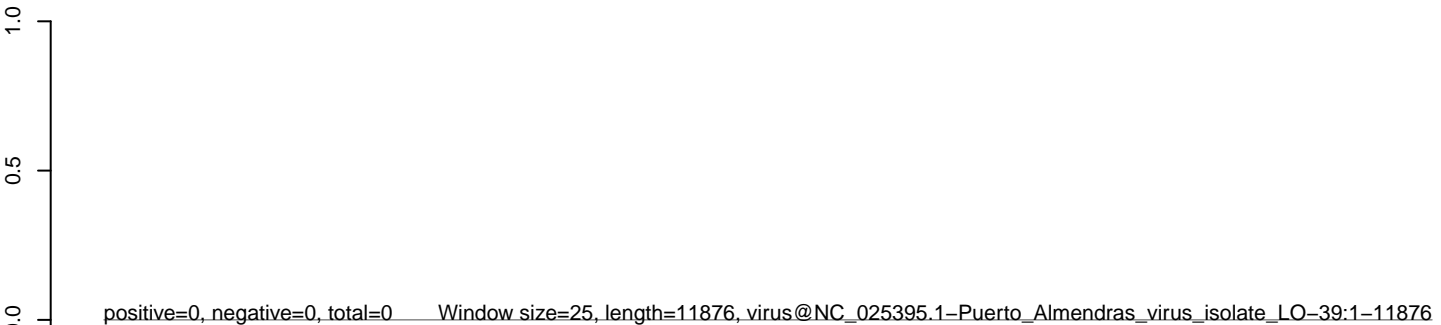
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



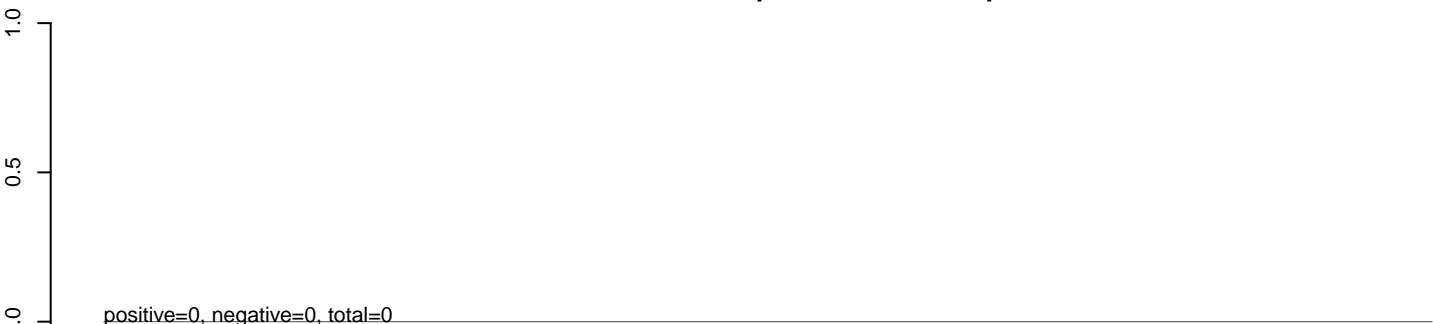
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



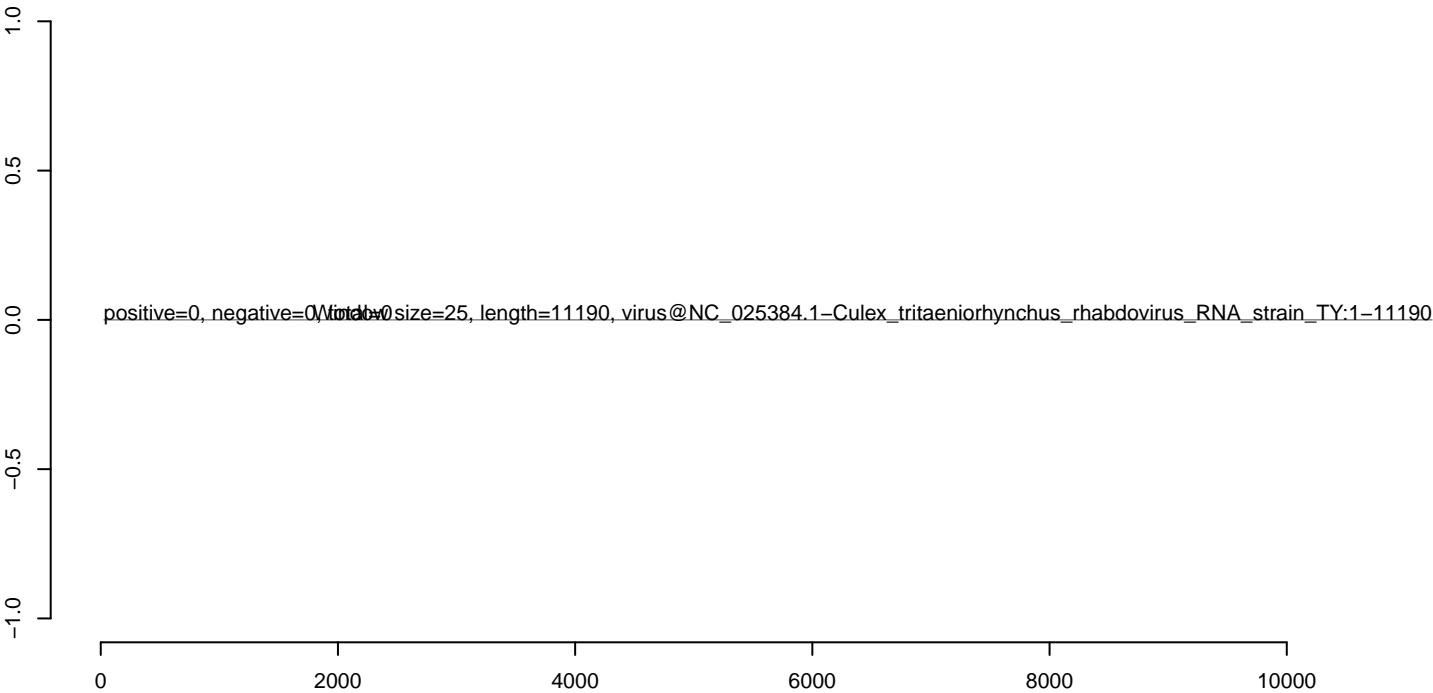
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



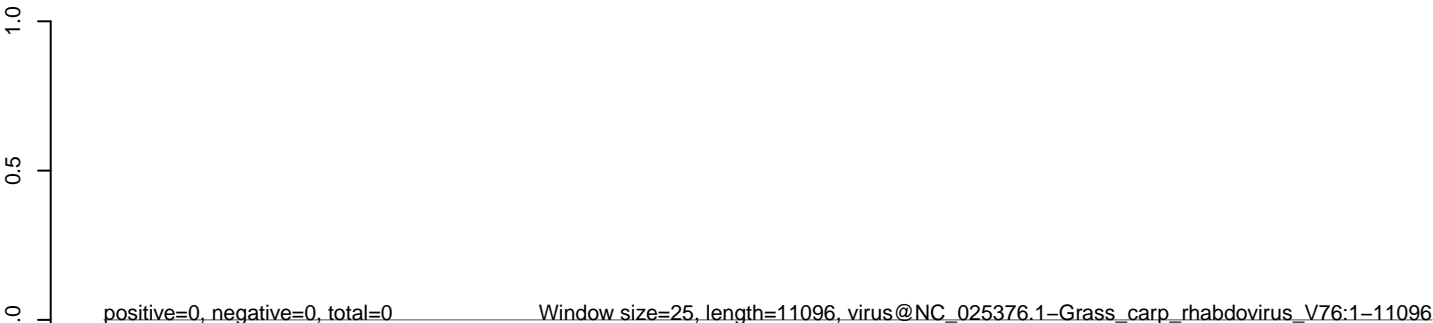
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

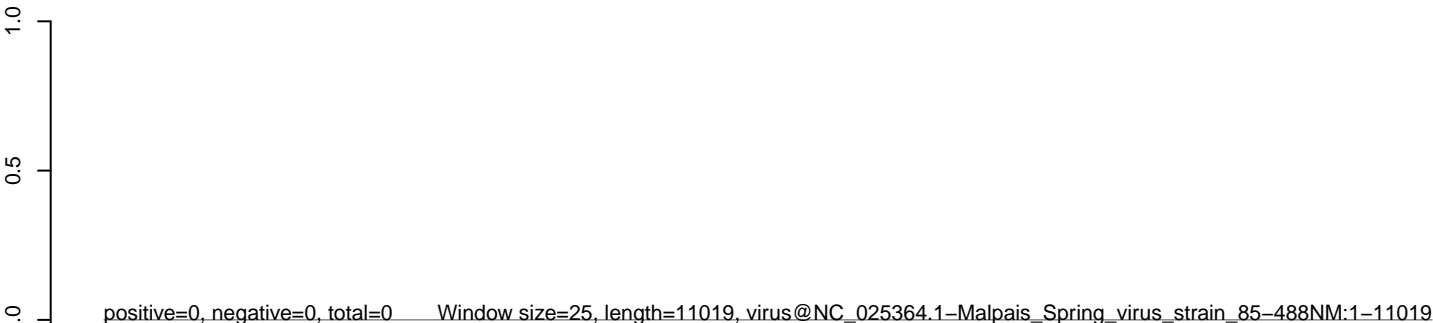
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

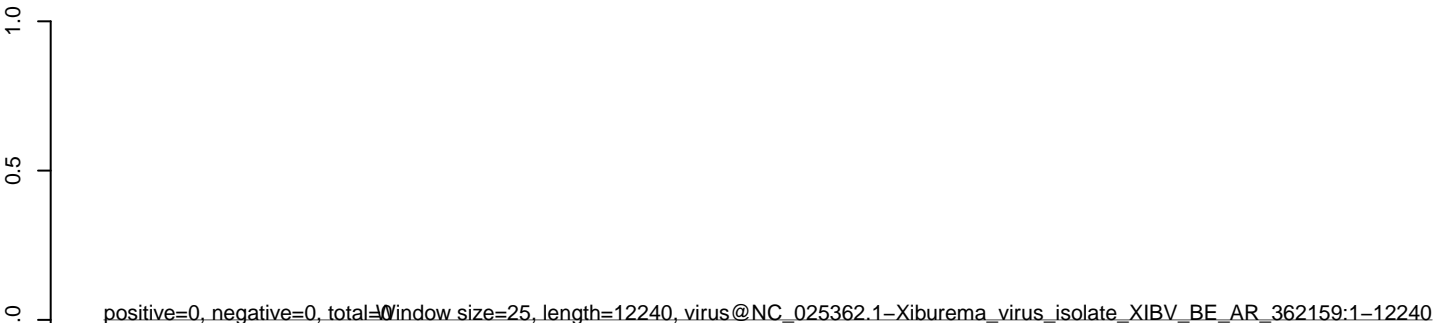
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



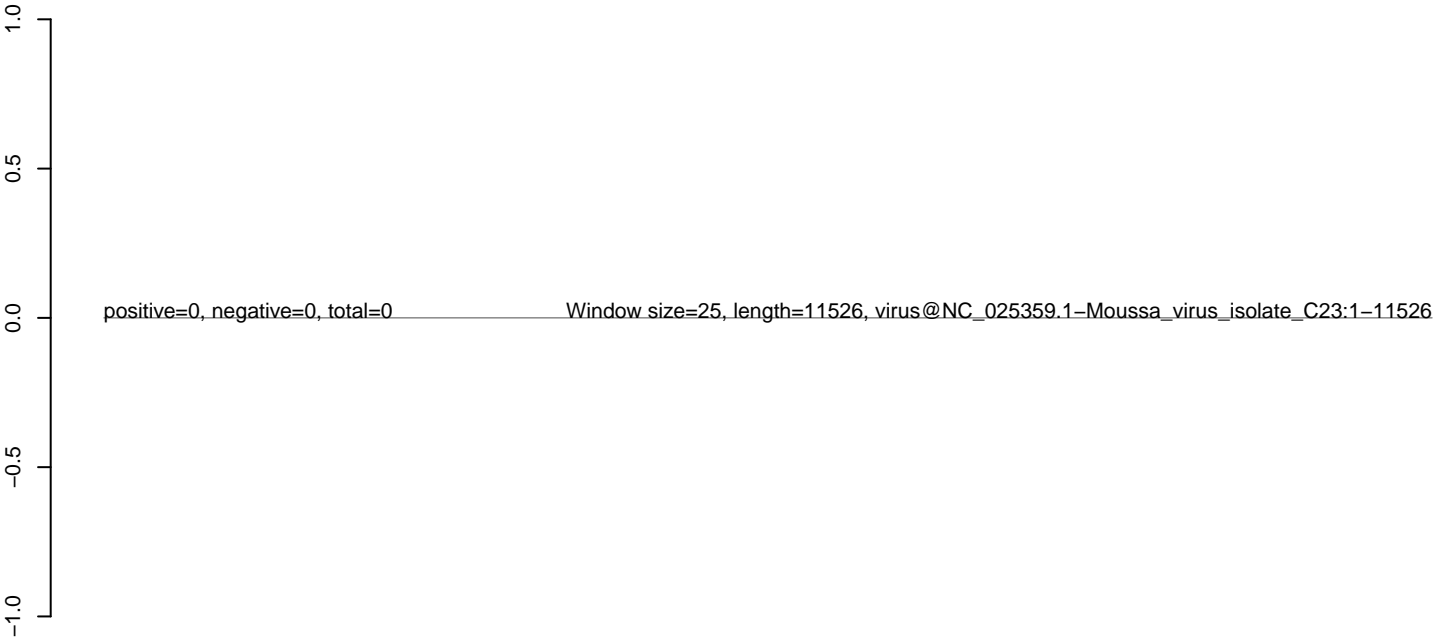
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

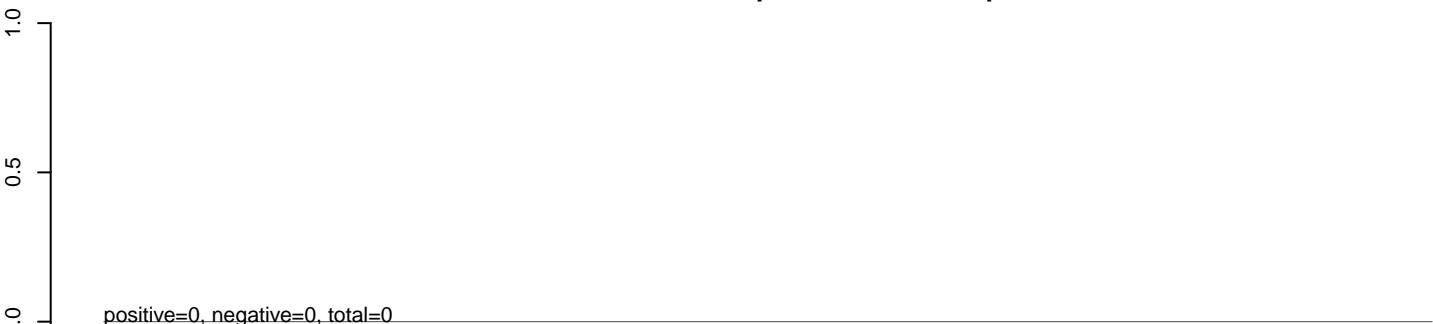


0 2000 4000 6000 8000 10000 12000

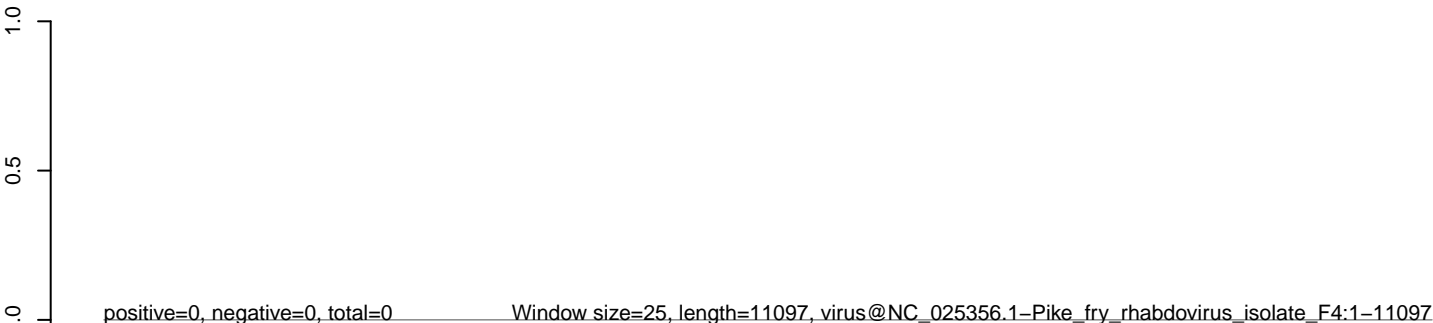
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



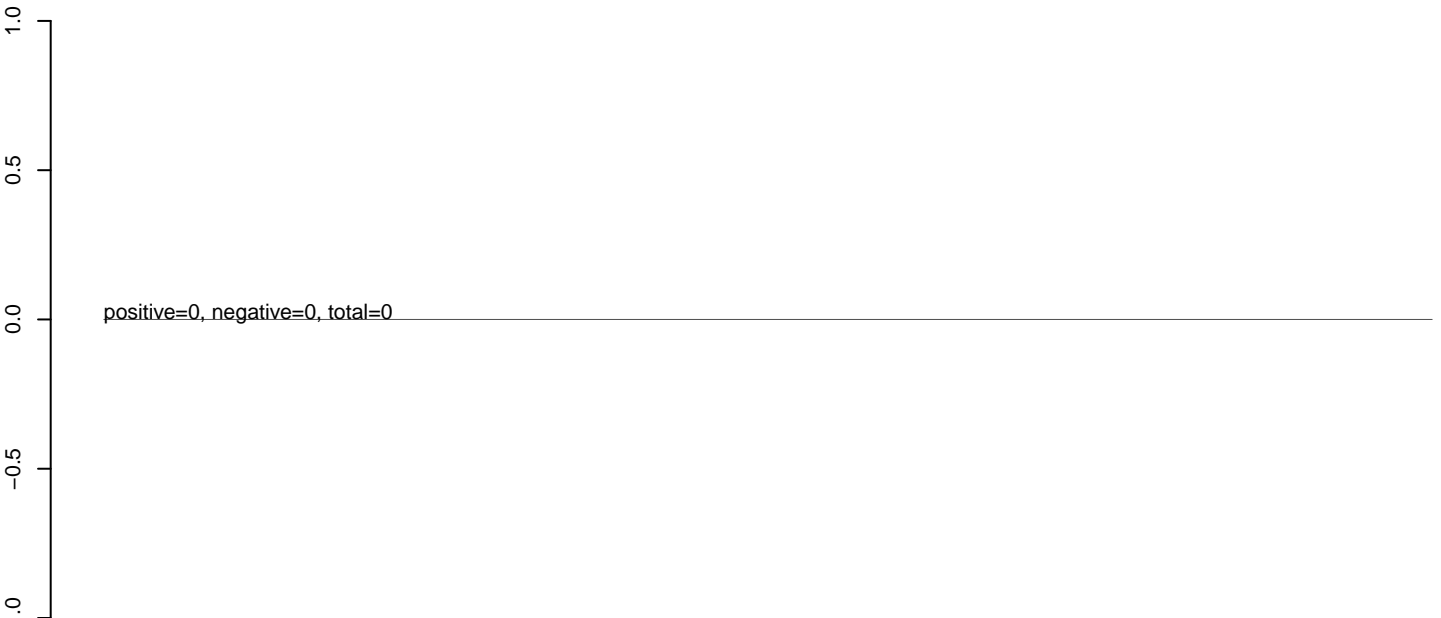
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



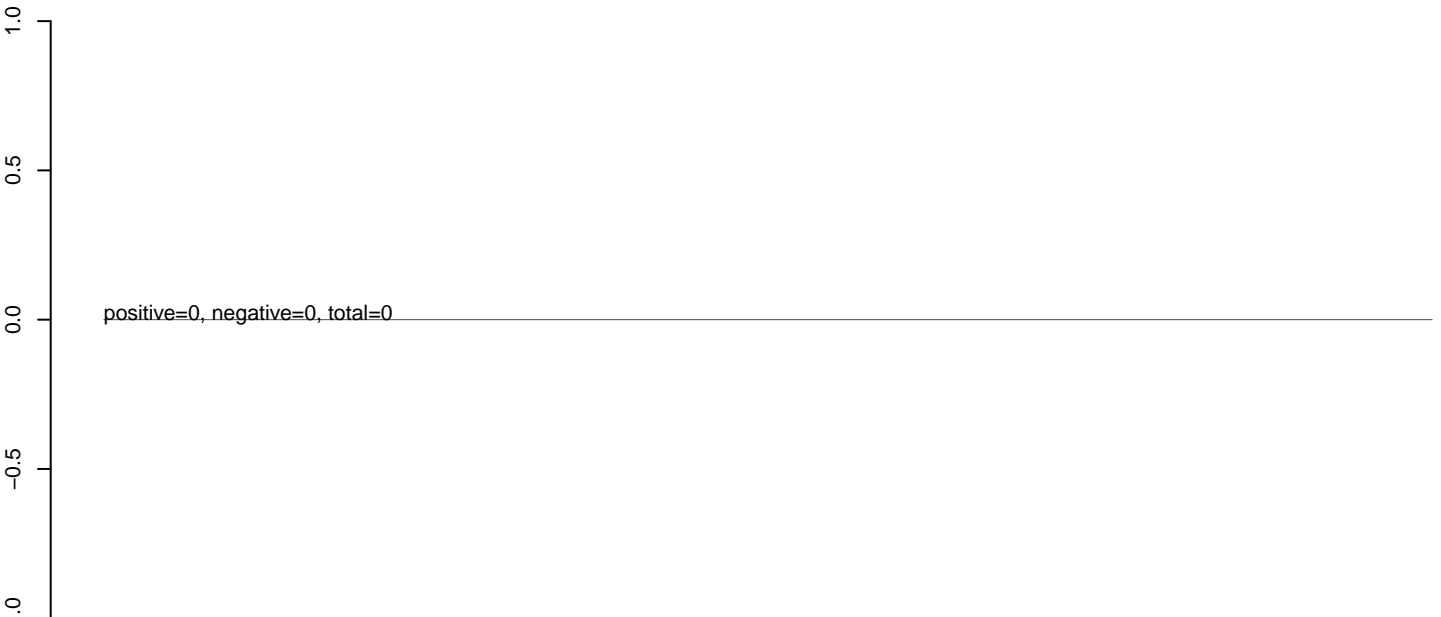
0 2000 4000 6000 8000 10000



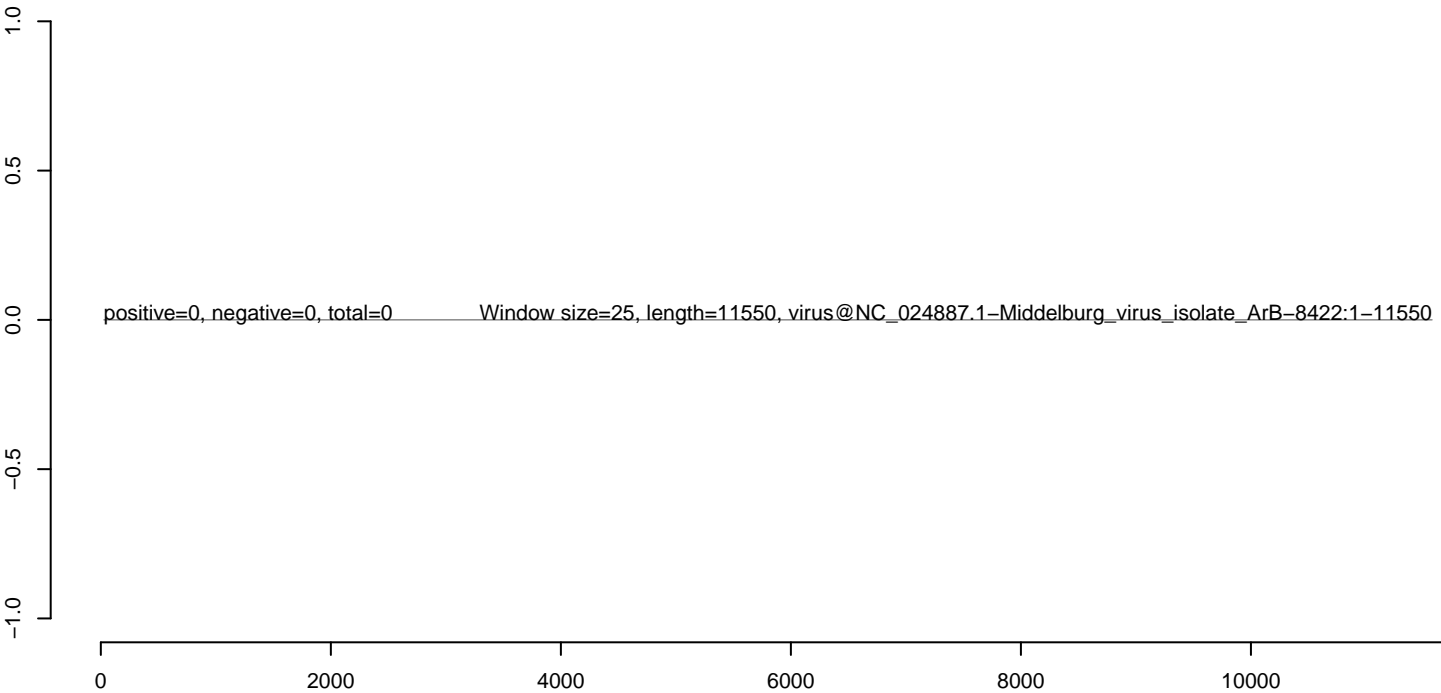
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



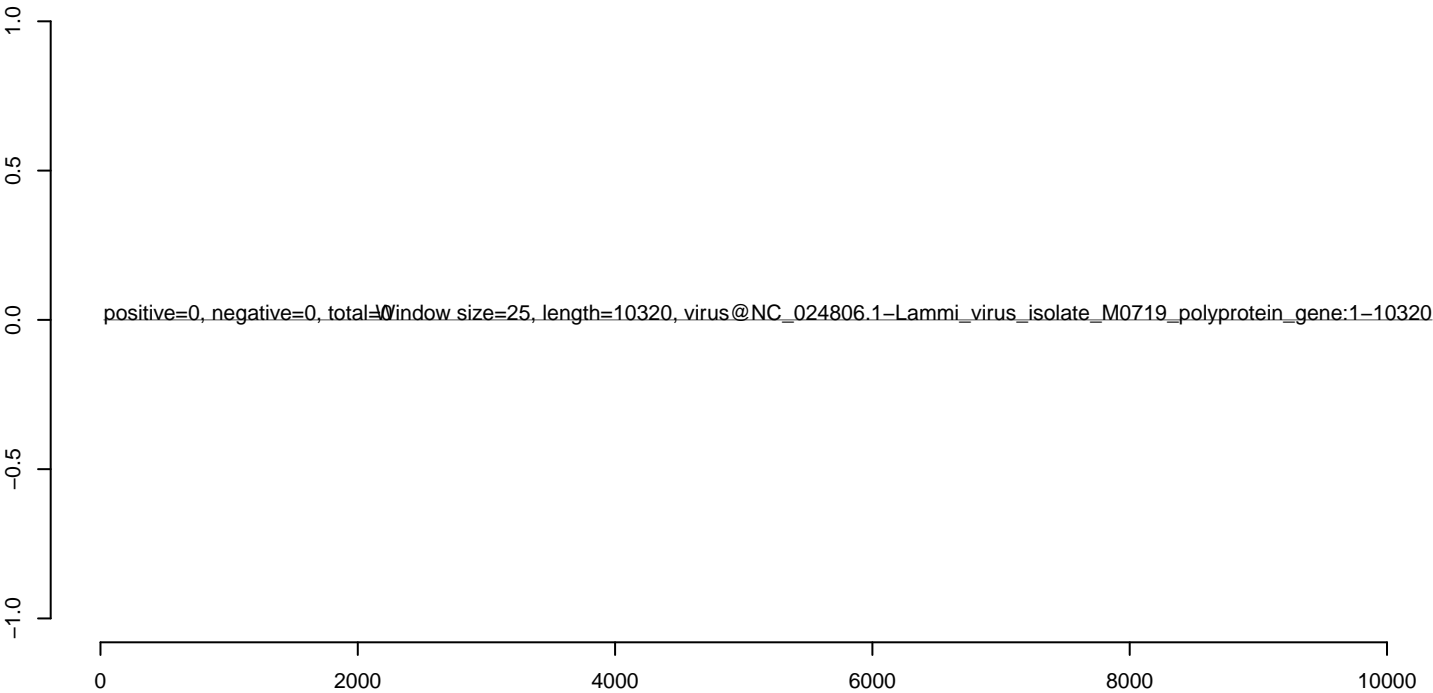
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



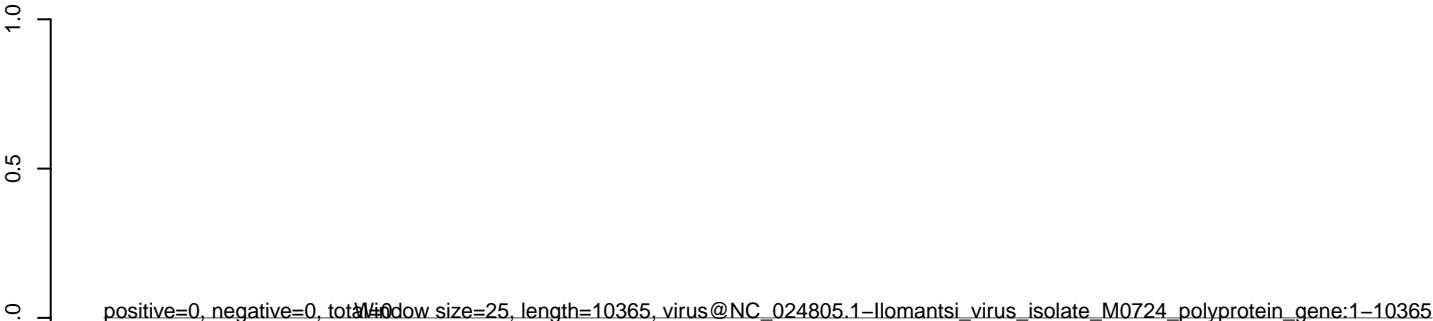
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

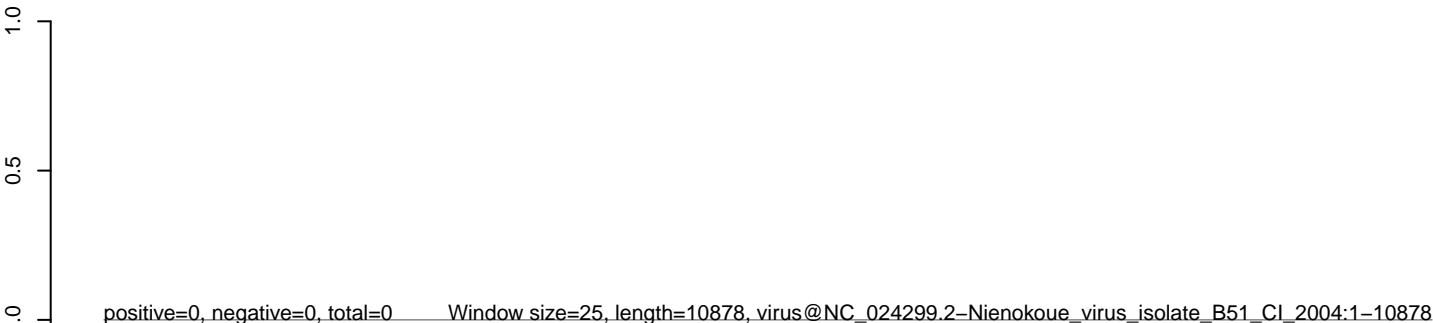
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

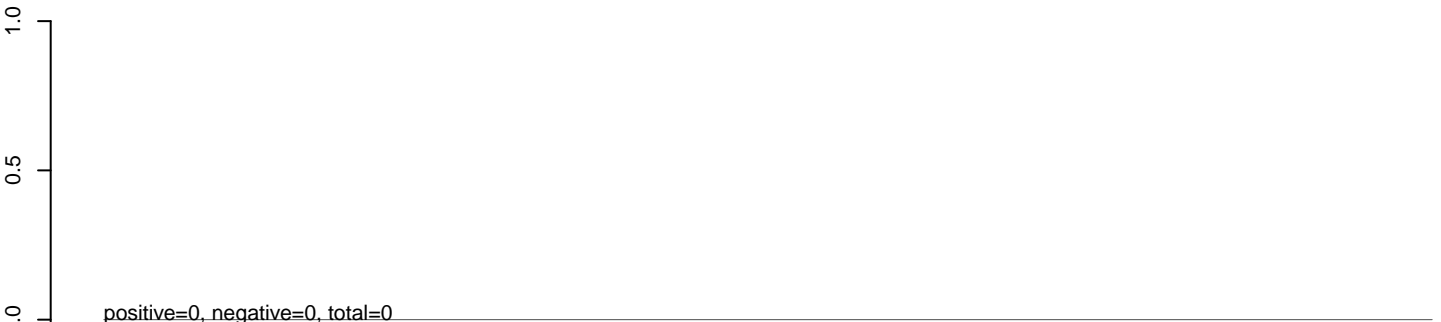


0 2000 4000 6000 8000 10000

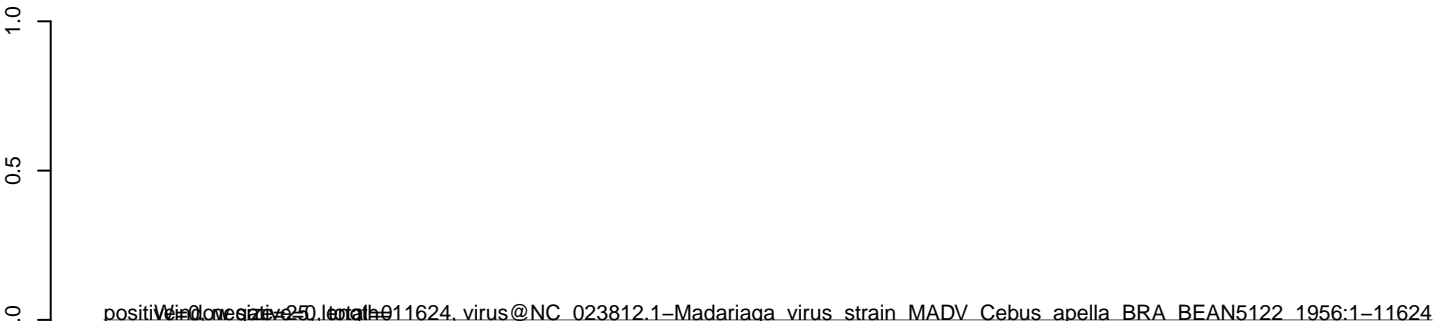
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

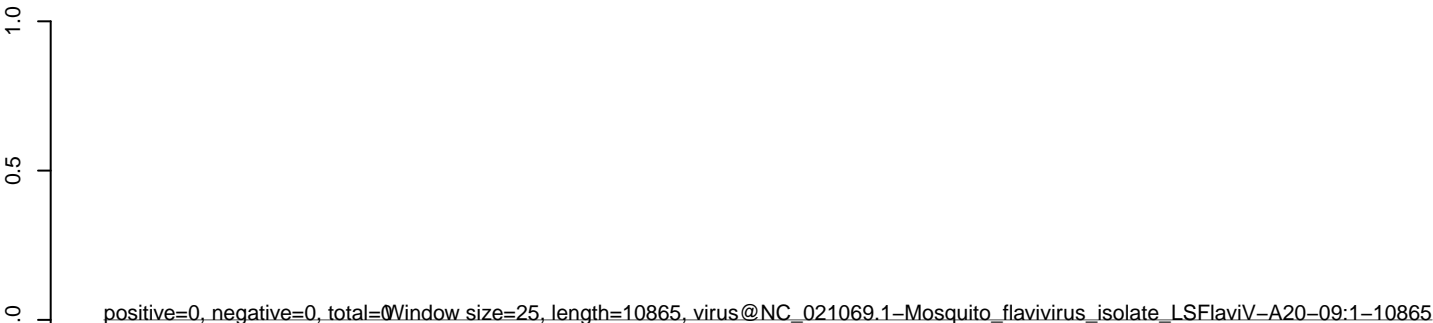
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

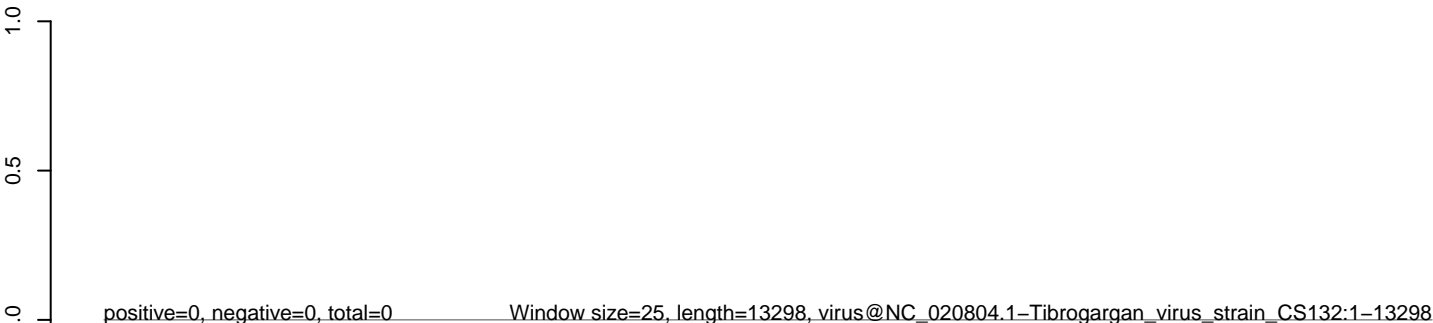
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

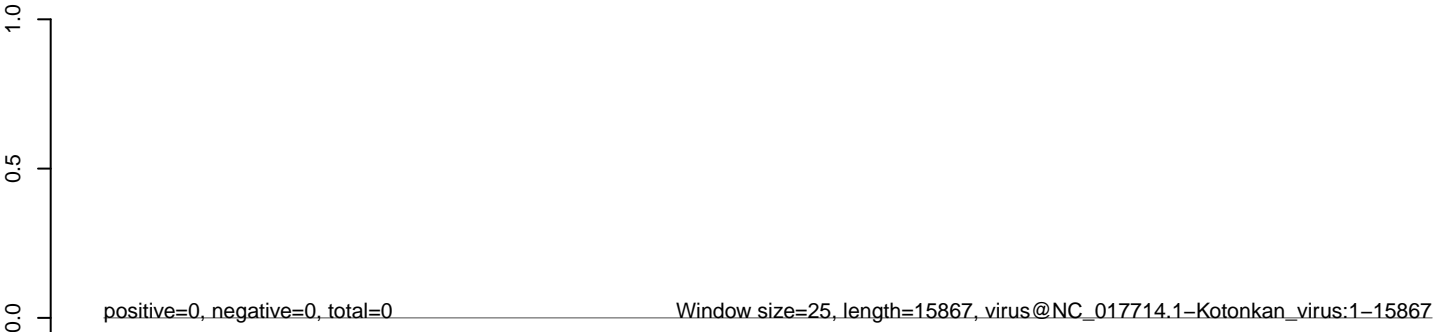
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





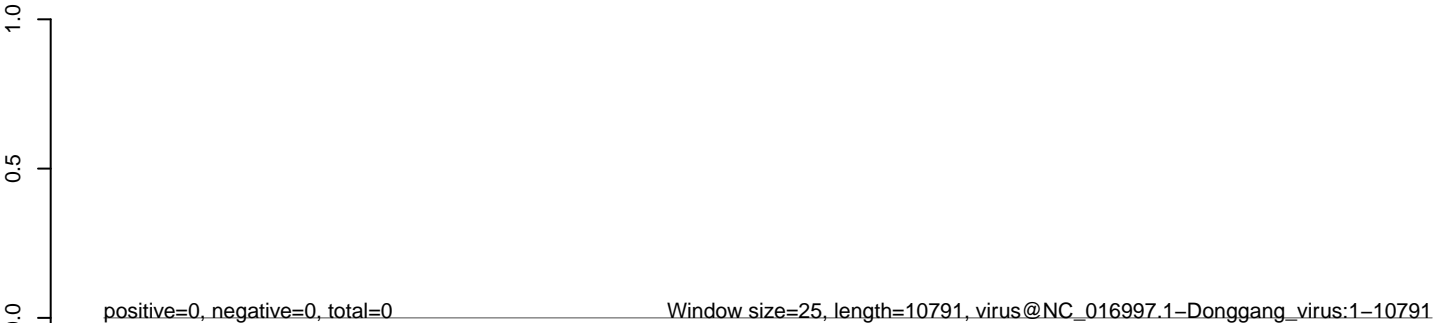
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



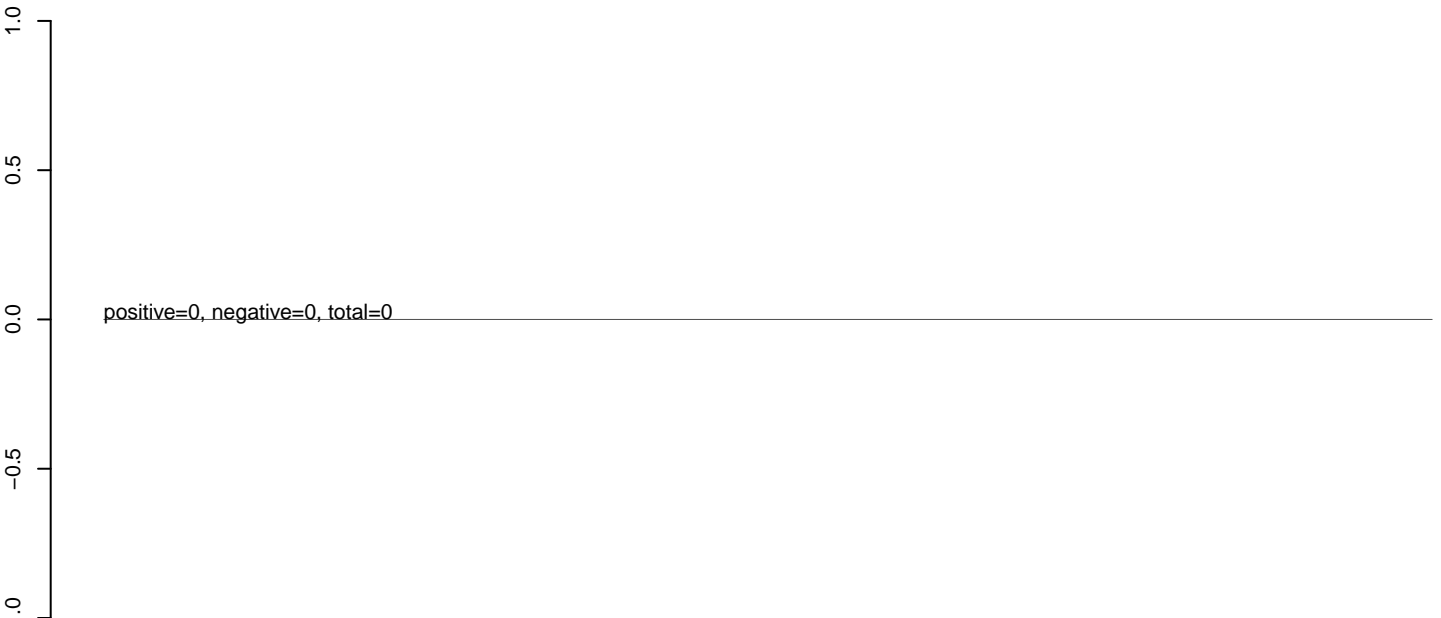
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



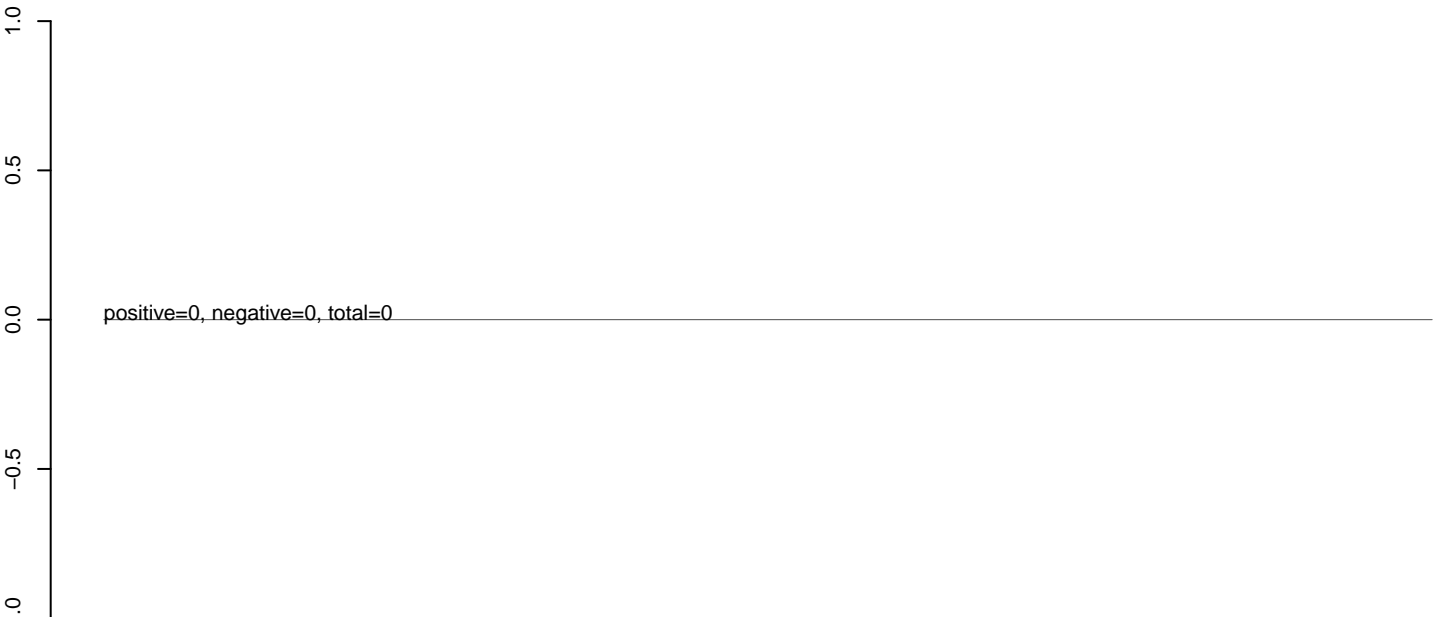
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



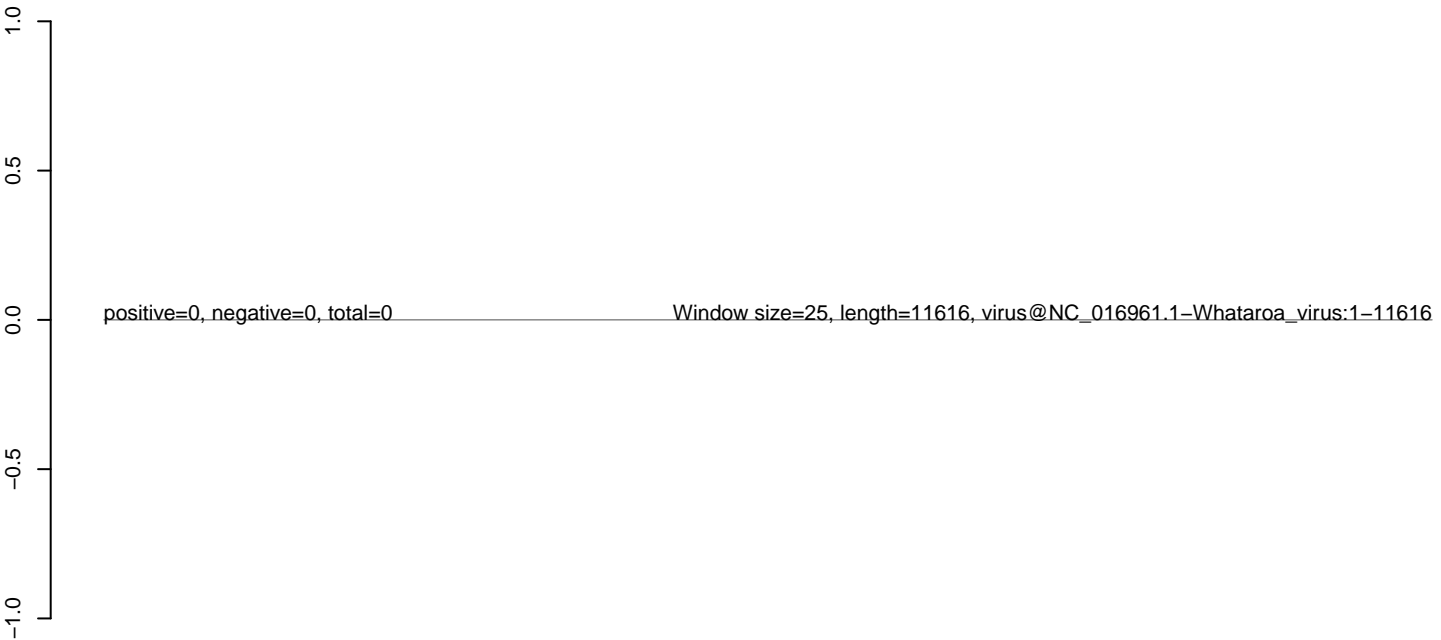
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

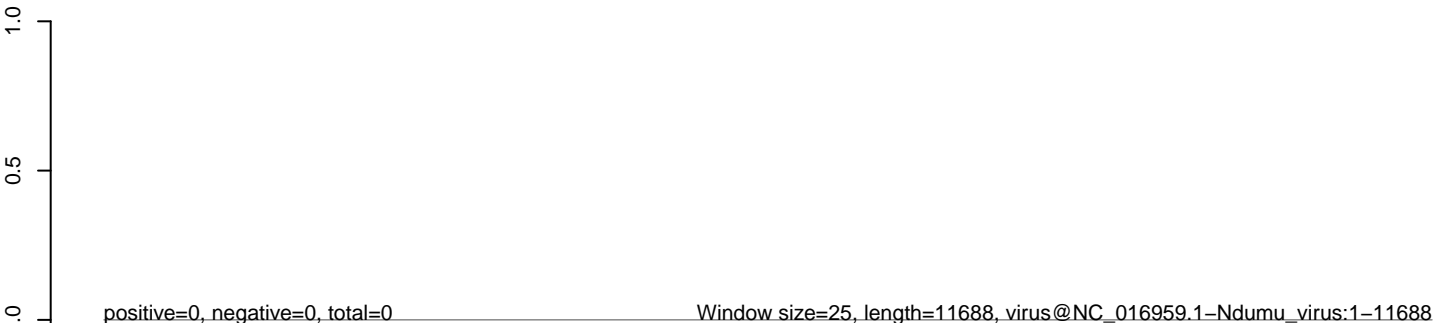
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

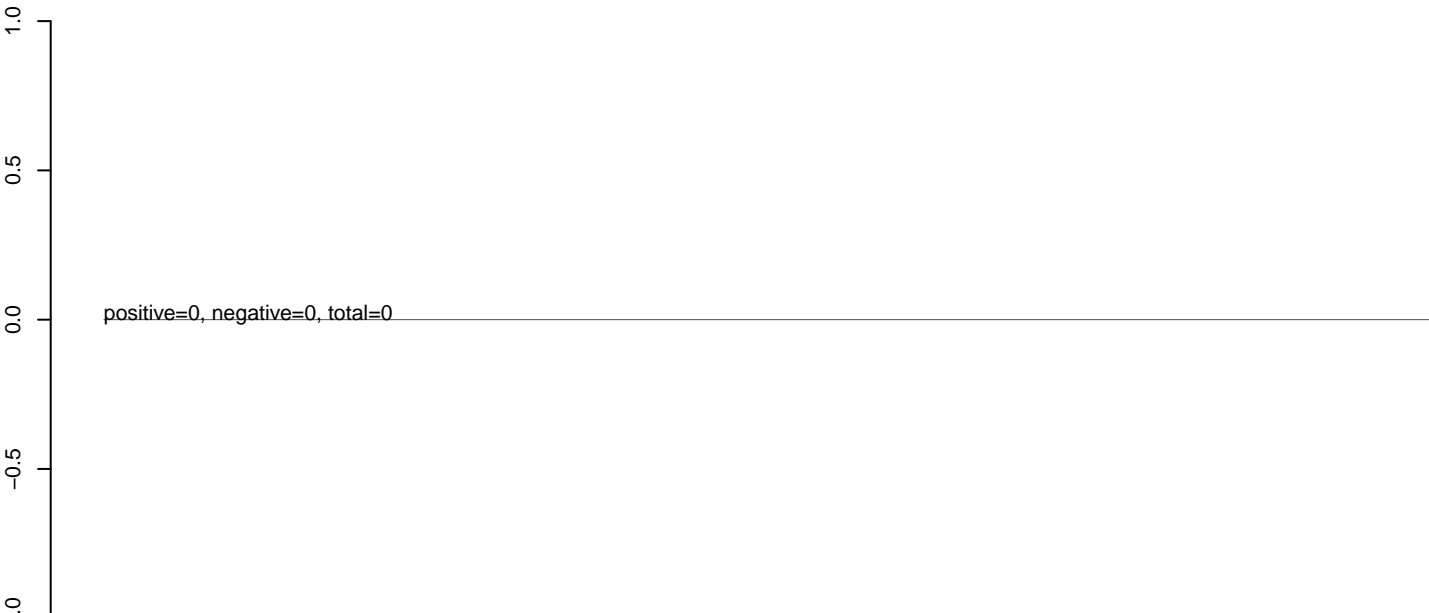


0 2000 4000 6000 8000 10000 12000

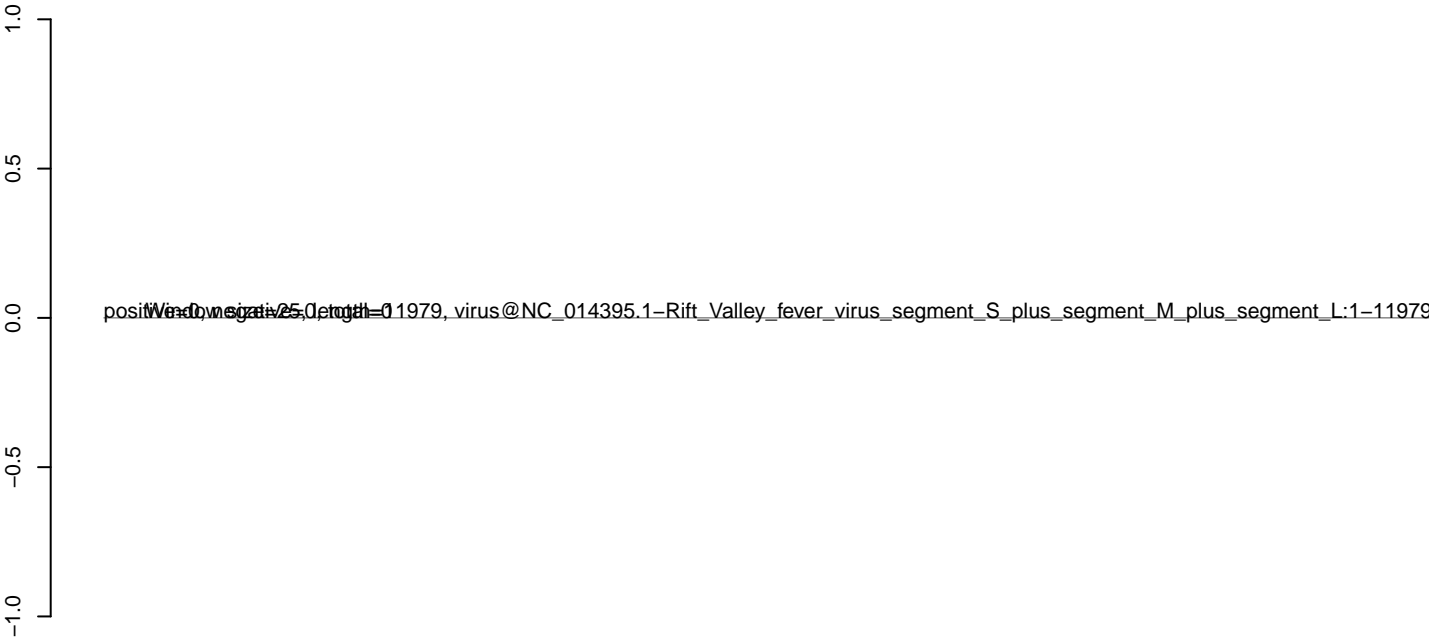
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



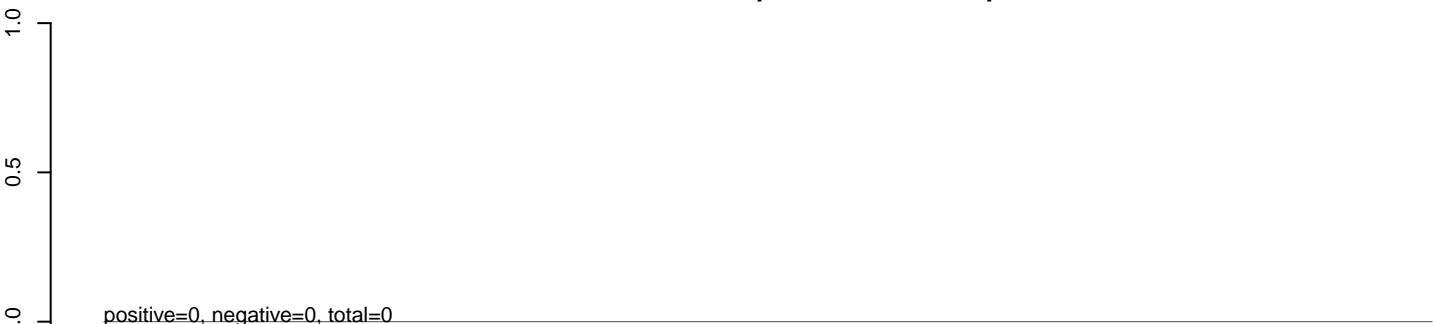
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



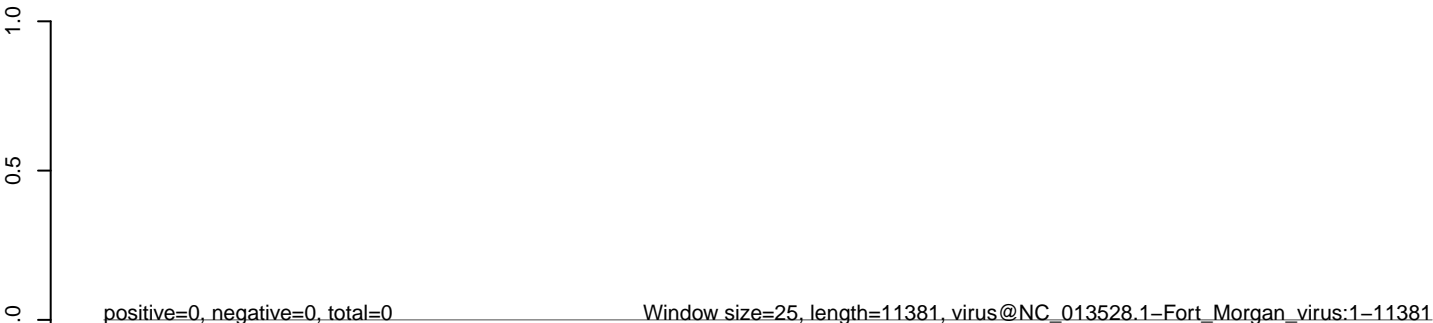
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

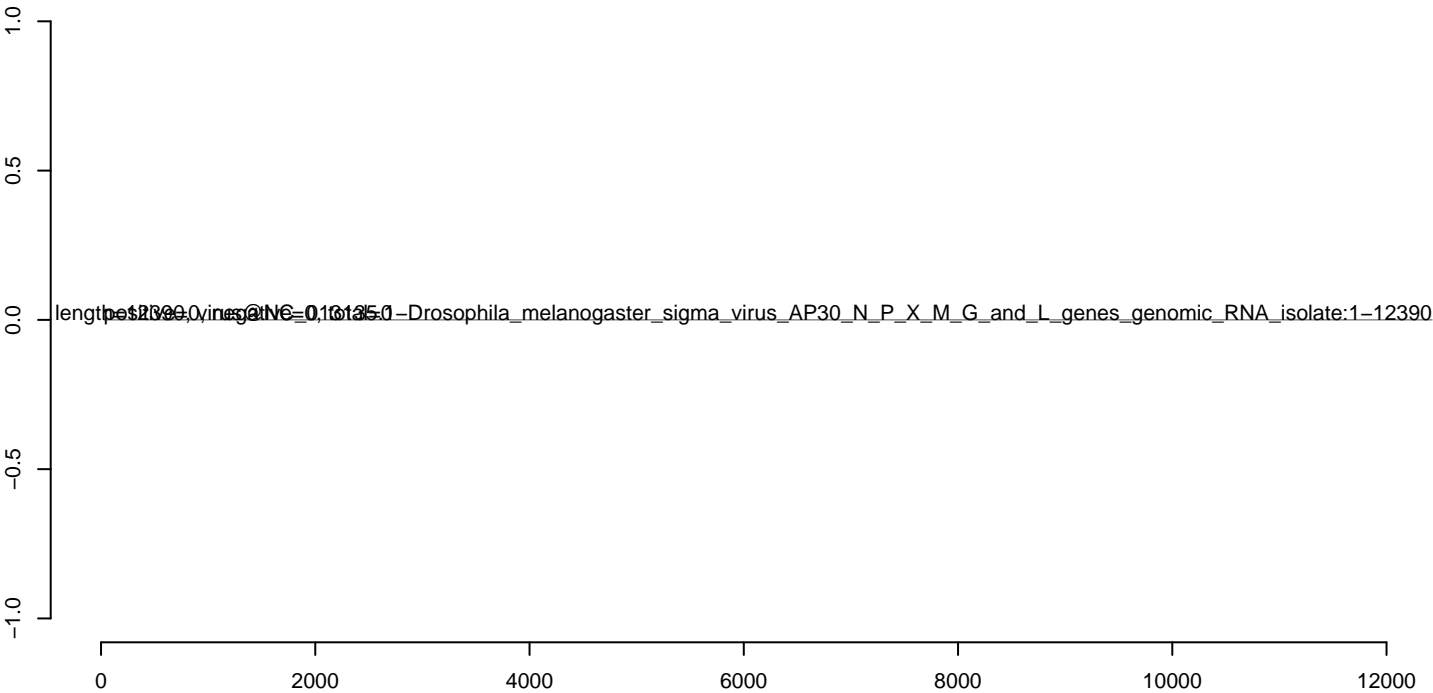
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



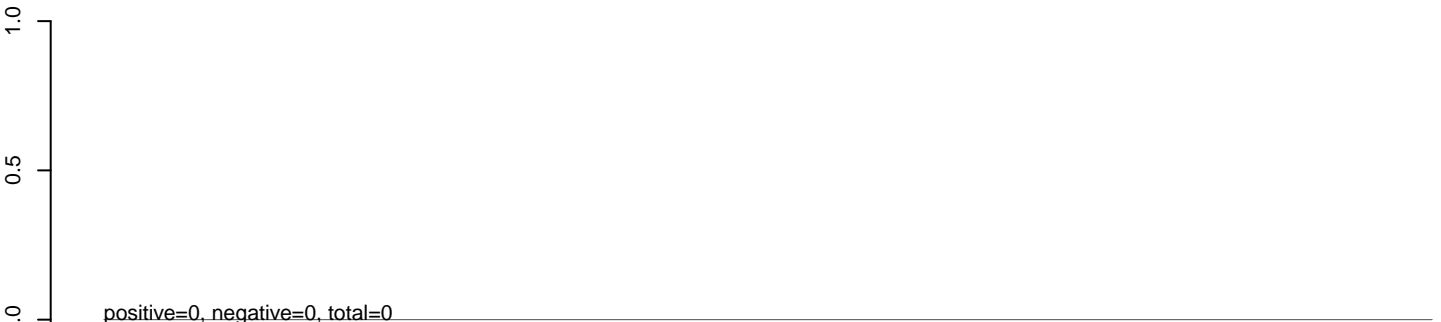
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



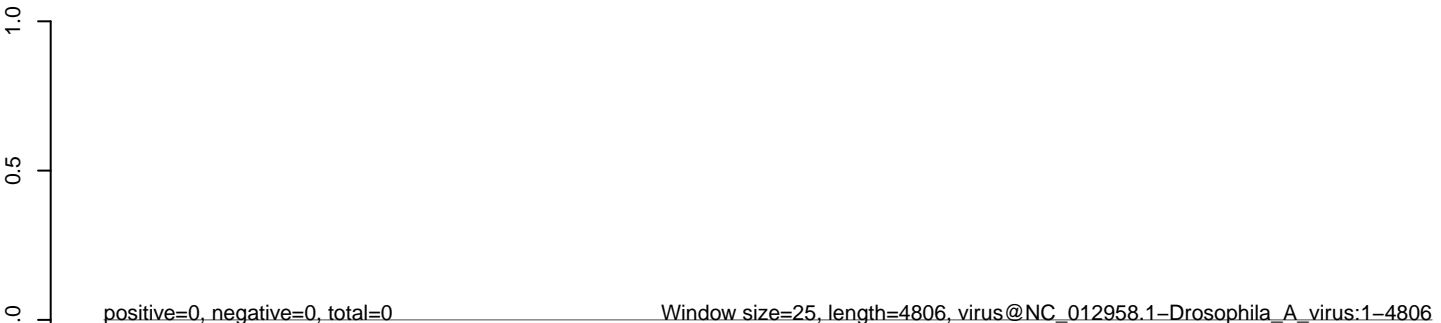
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



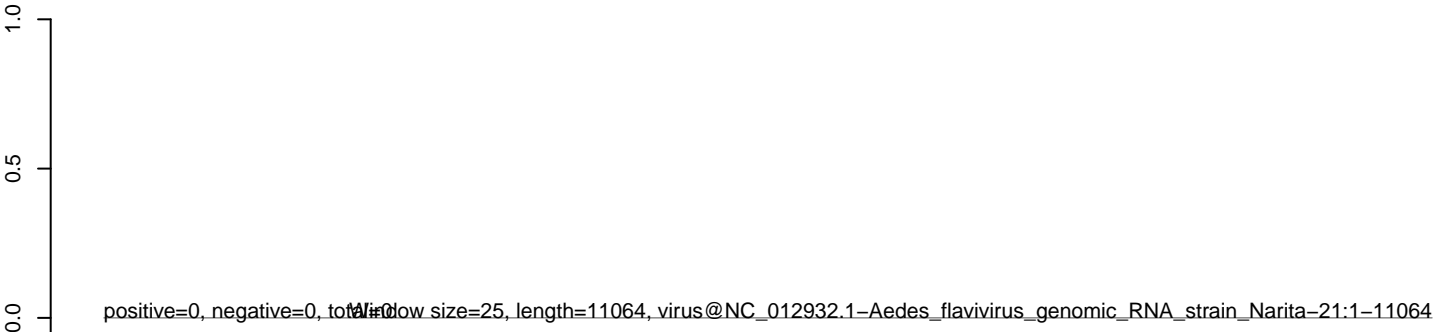
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000



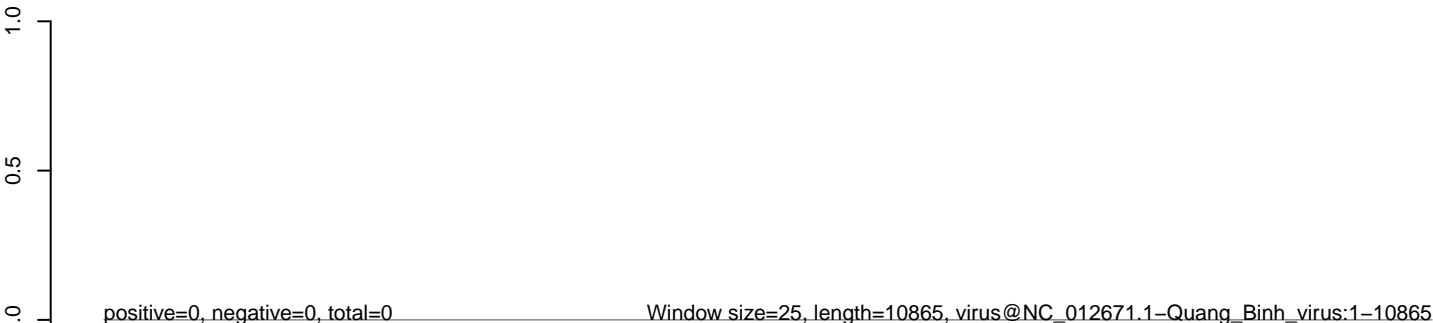
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

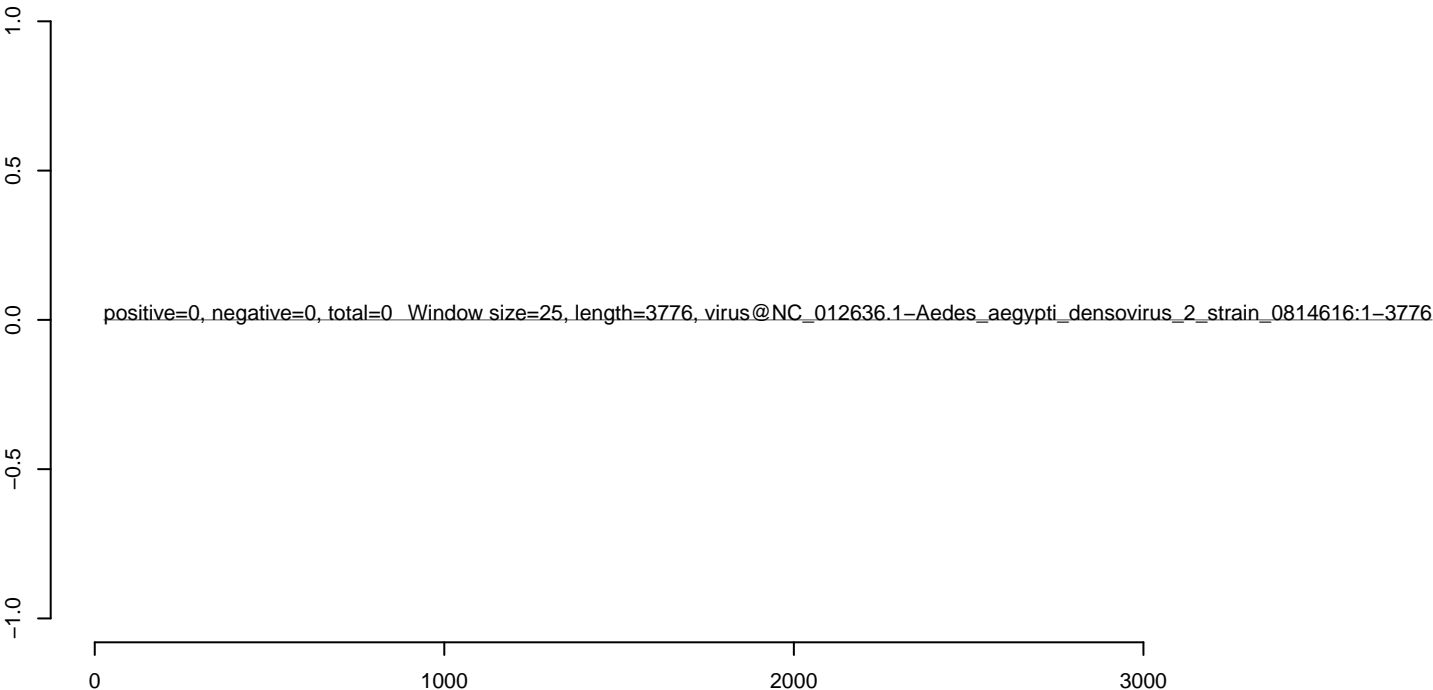
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



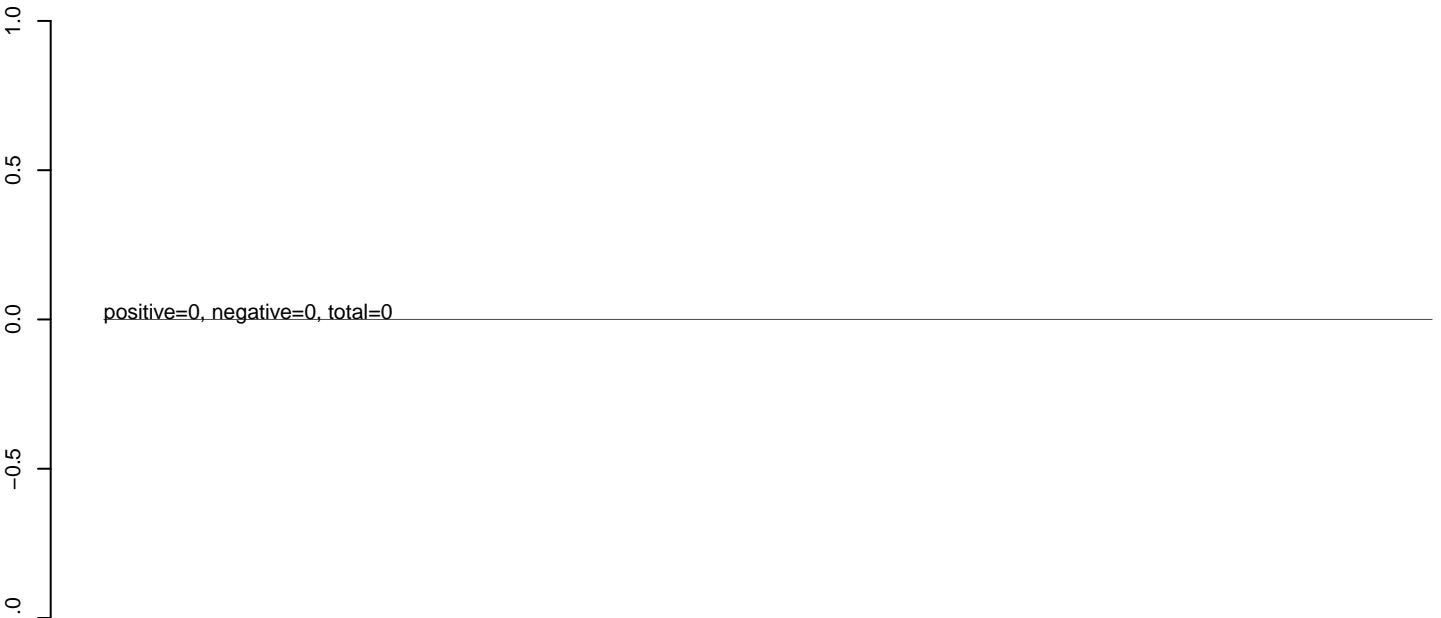
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



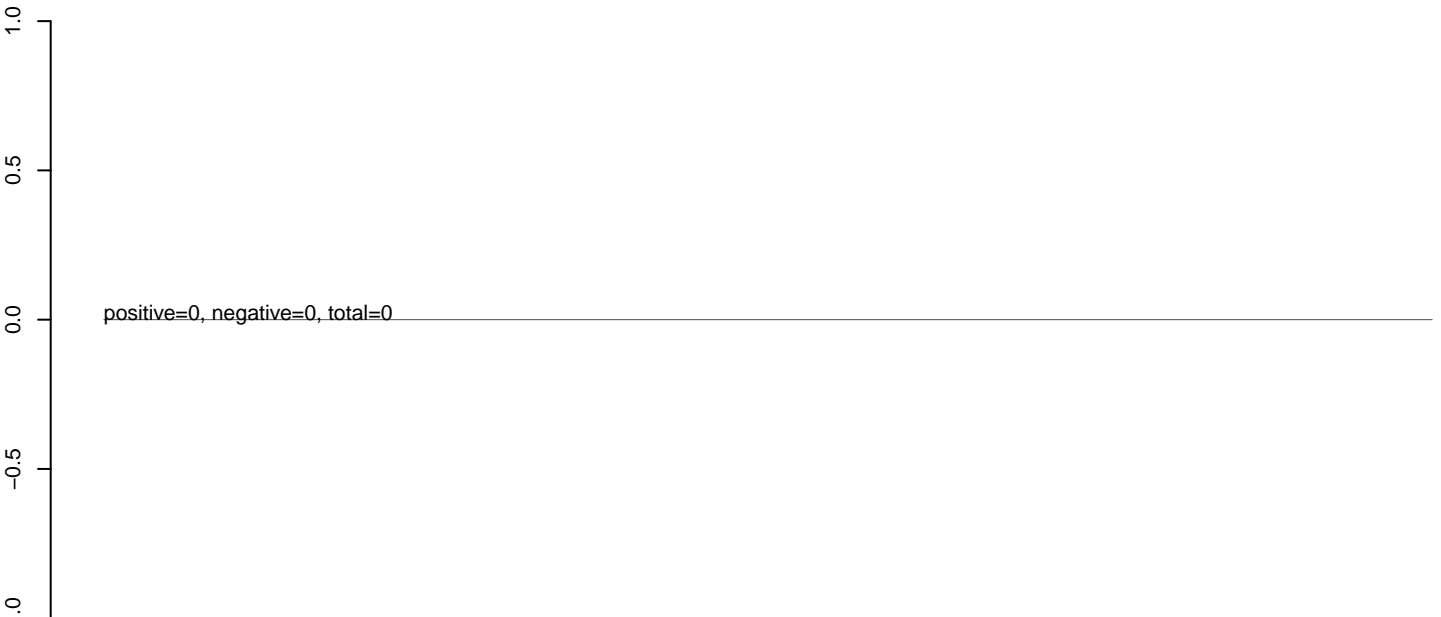
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



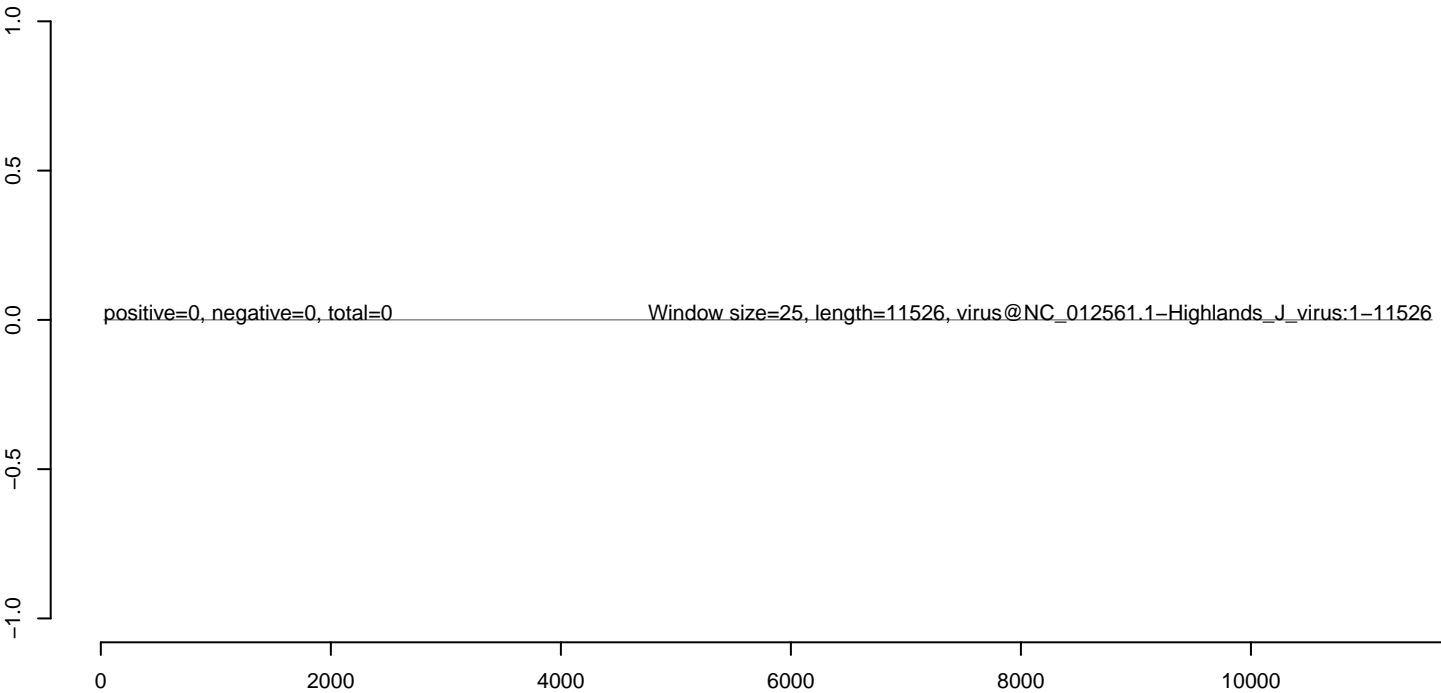
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



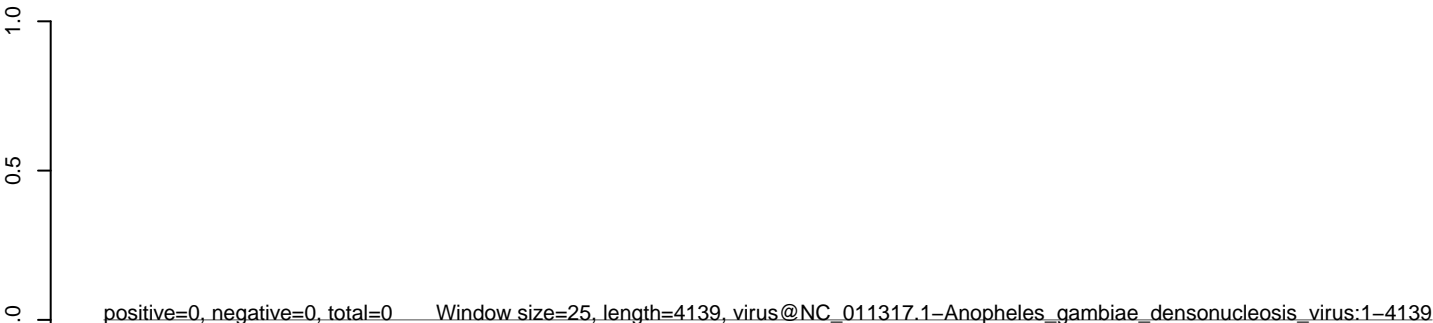
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



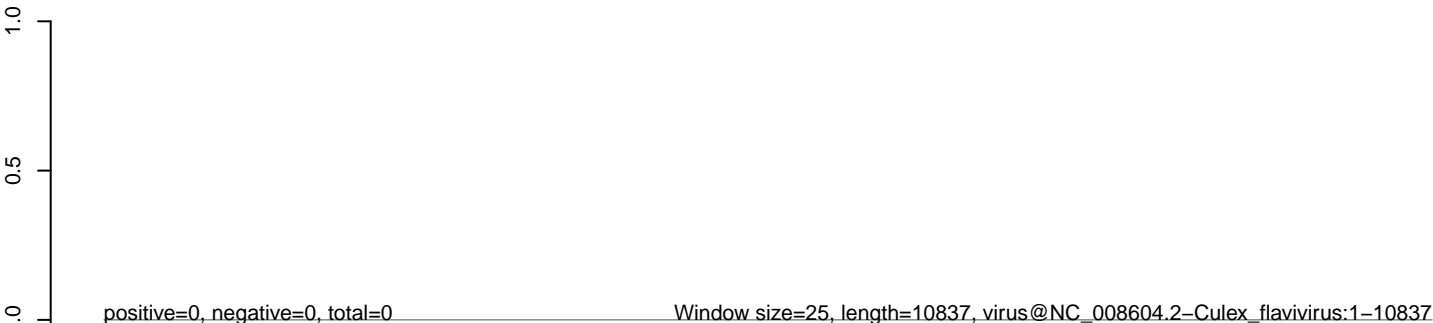
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

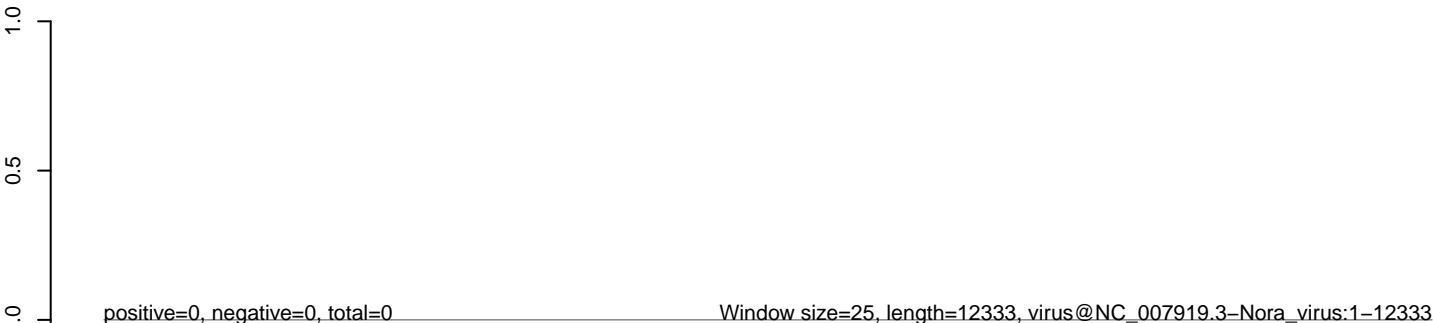
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

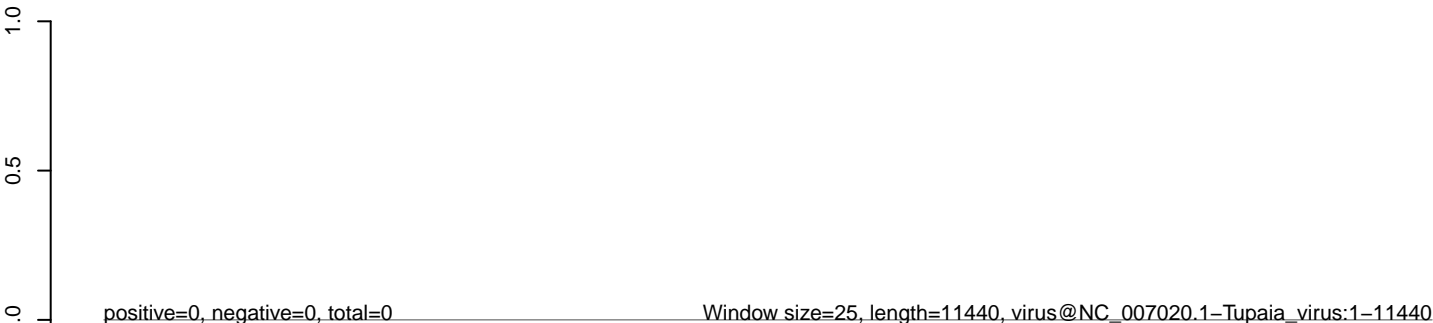
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

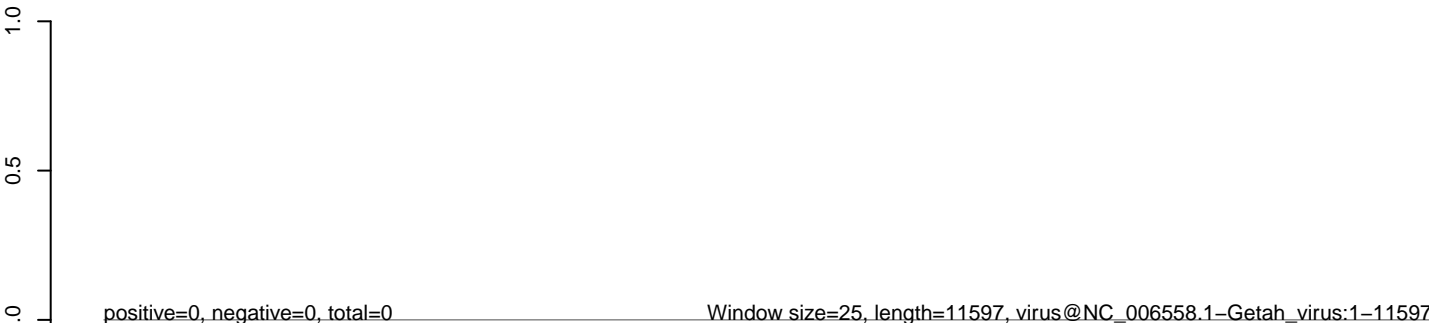
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000



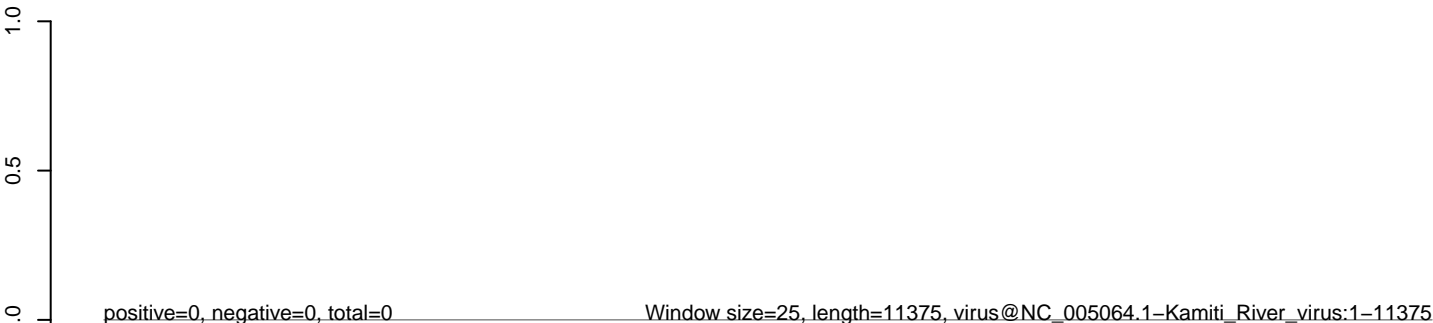
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

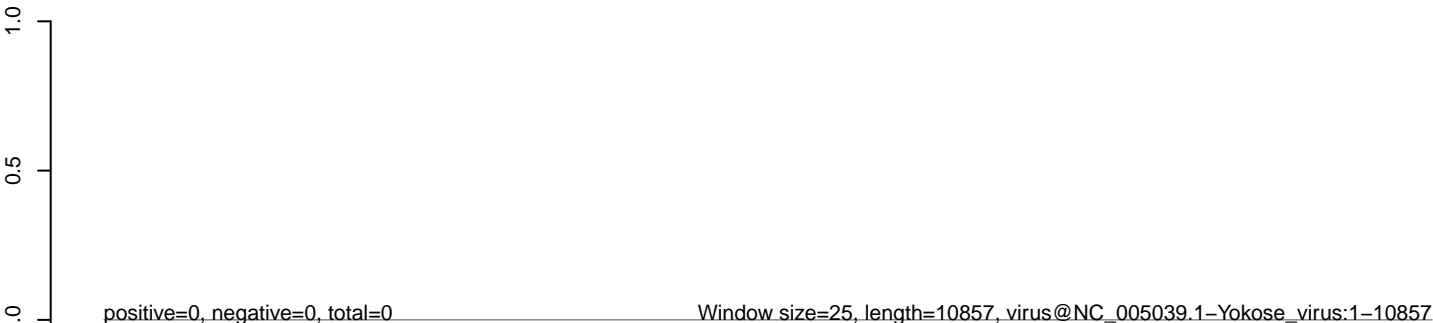
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

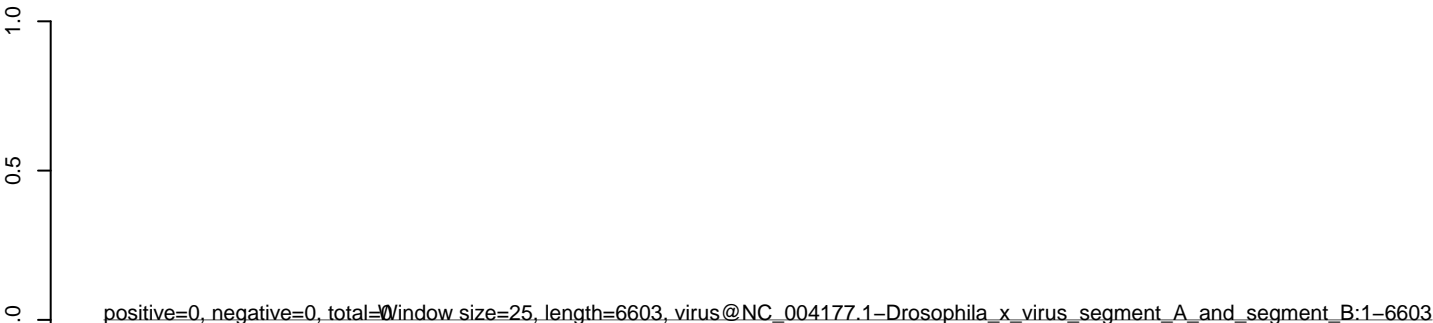
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**

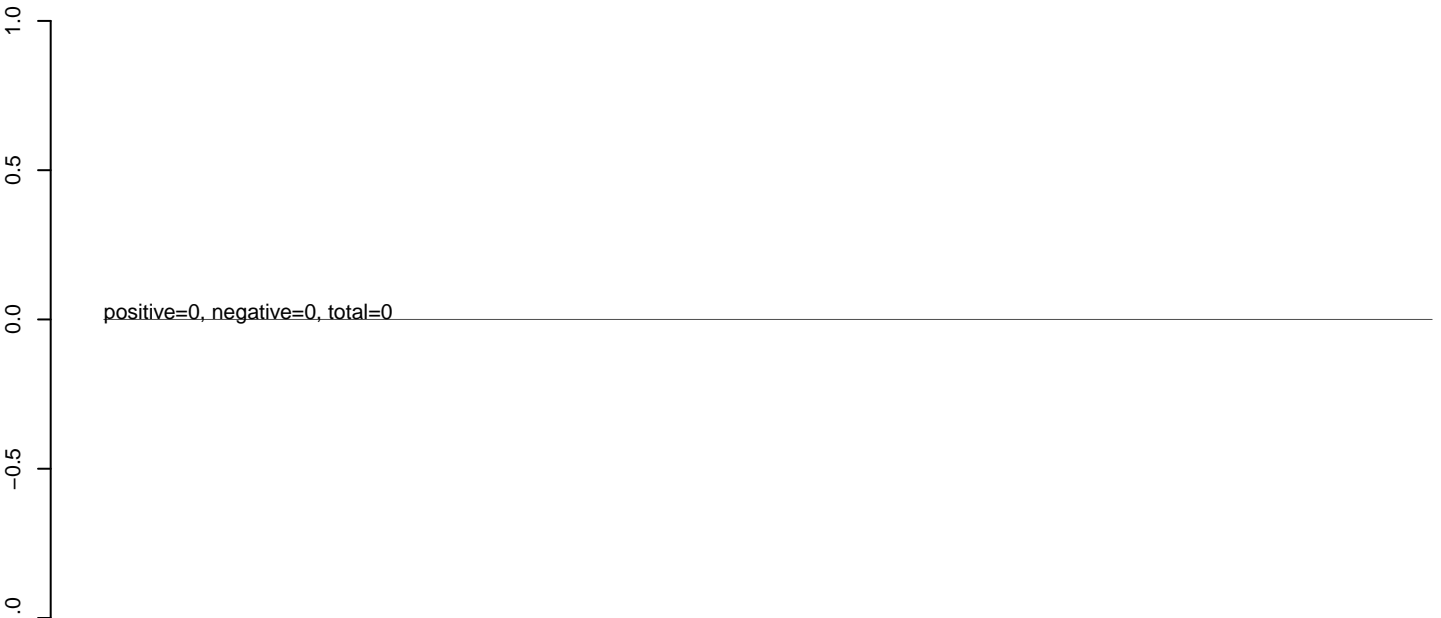


**CuQuin\_Hsu\_30dpi\_WNV1.rep**

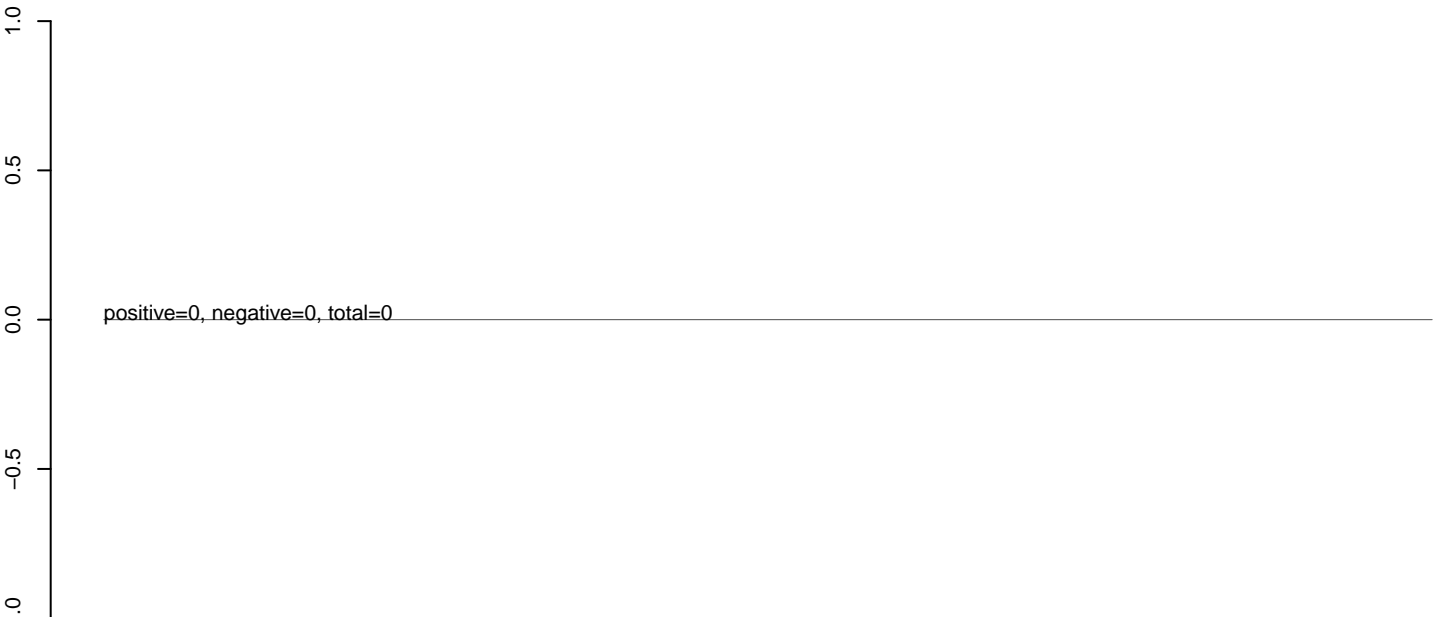


0 1000 2000 3000 4000 5000 6000

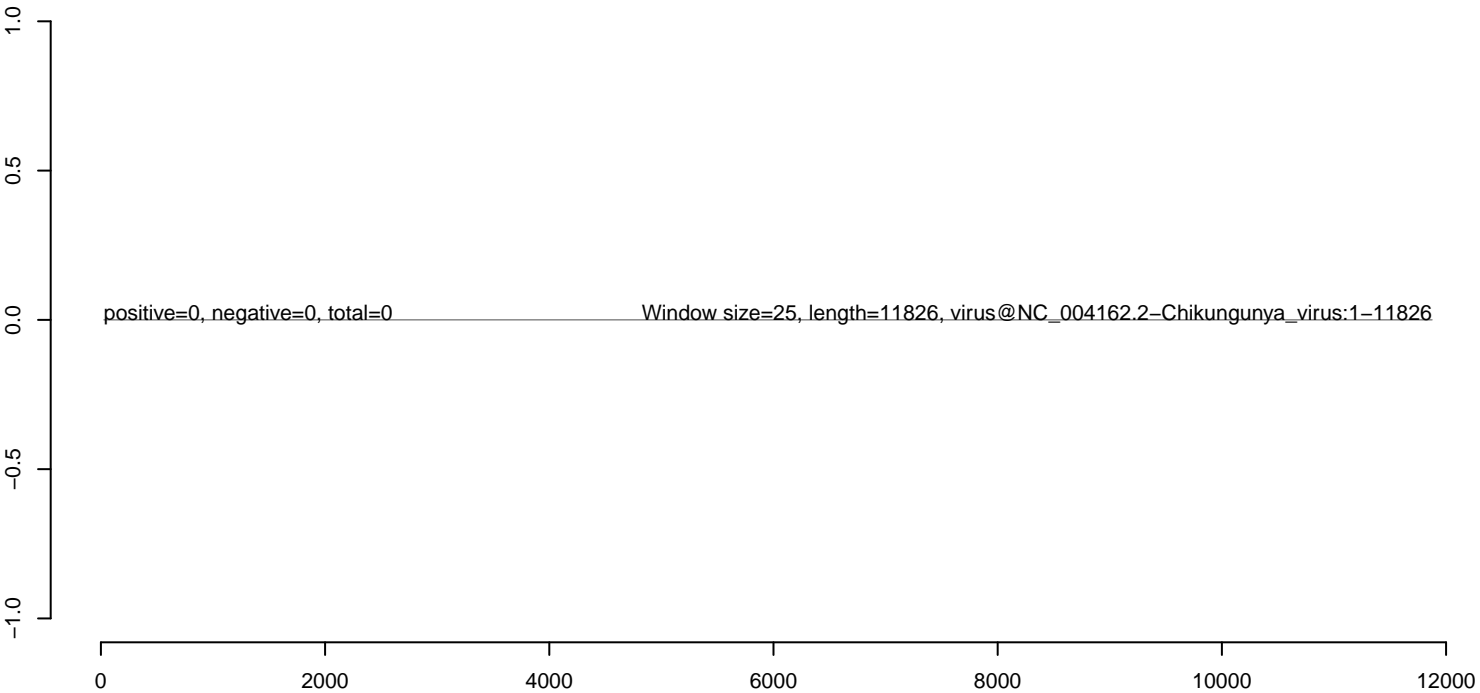
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



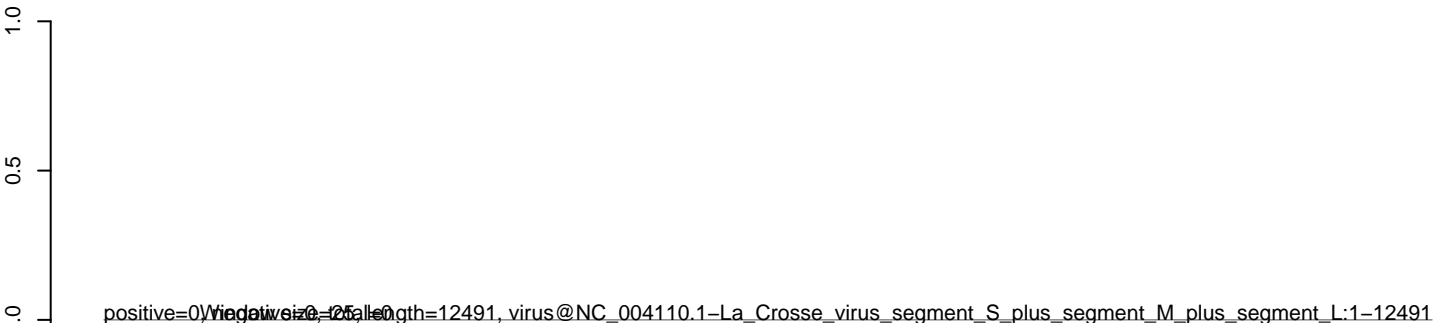
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



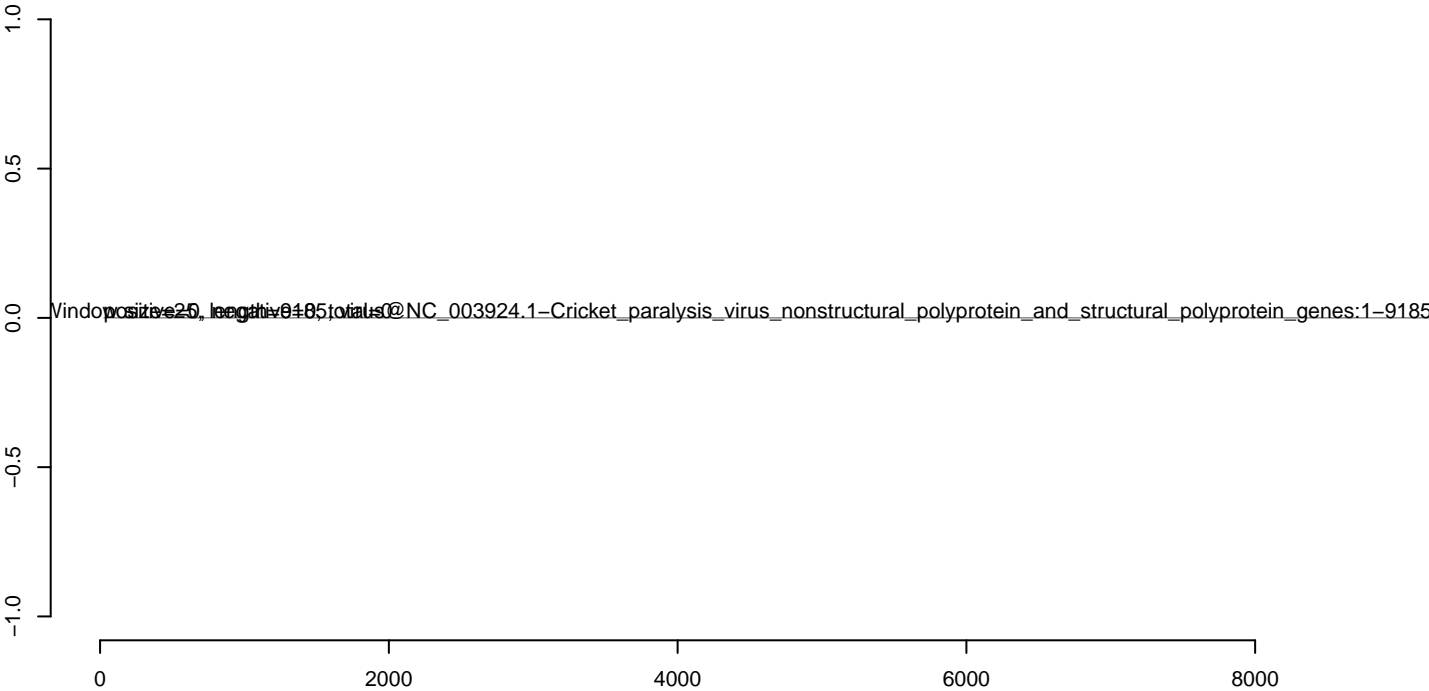
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



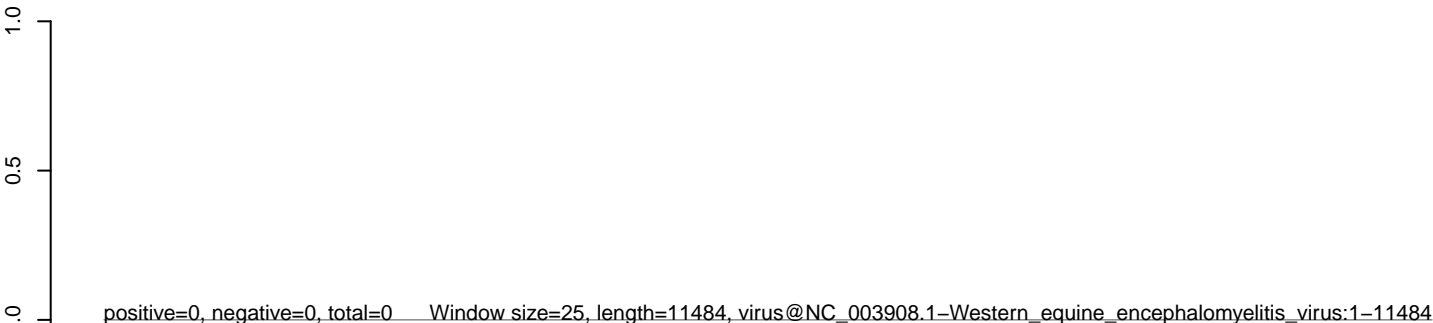
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

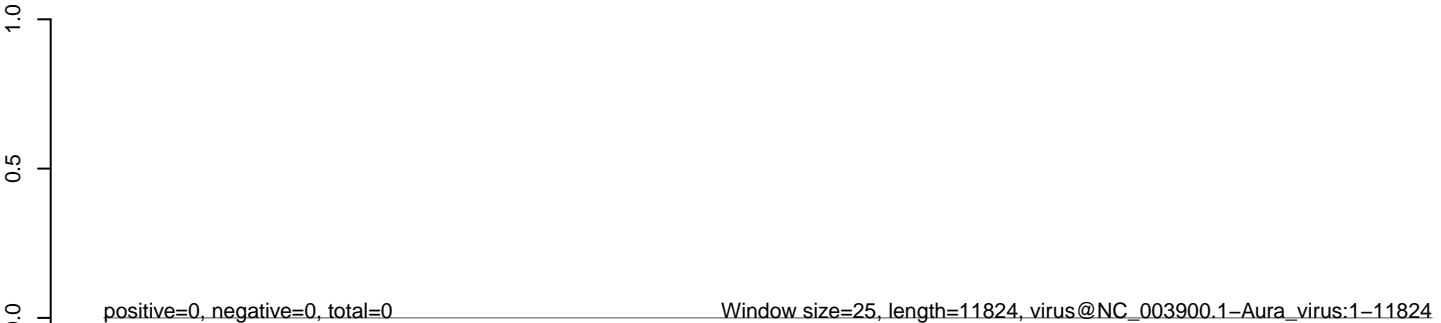
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



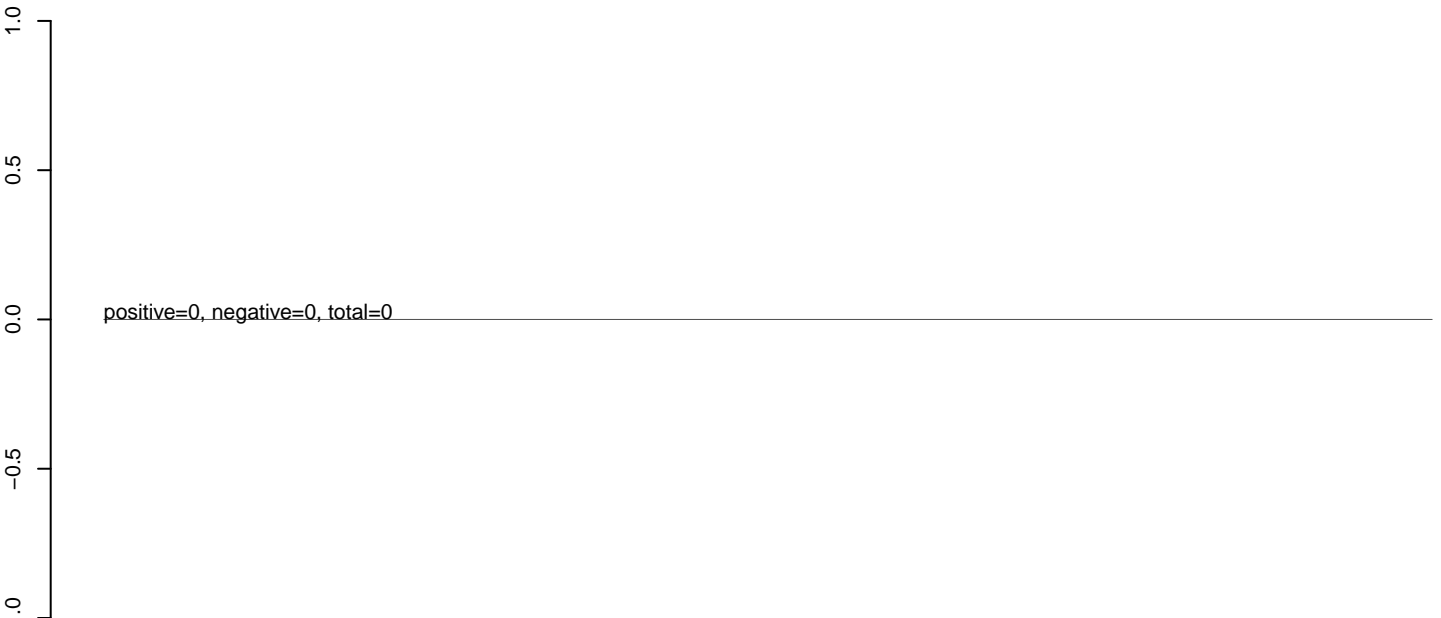
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



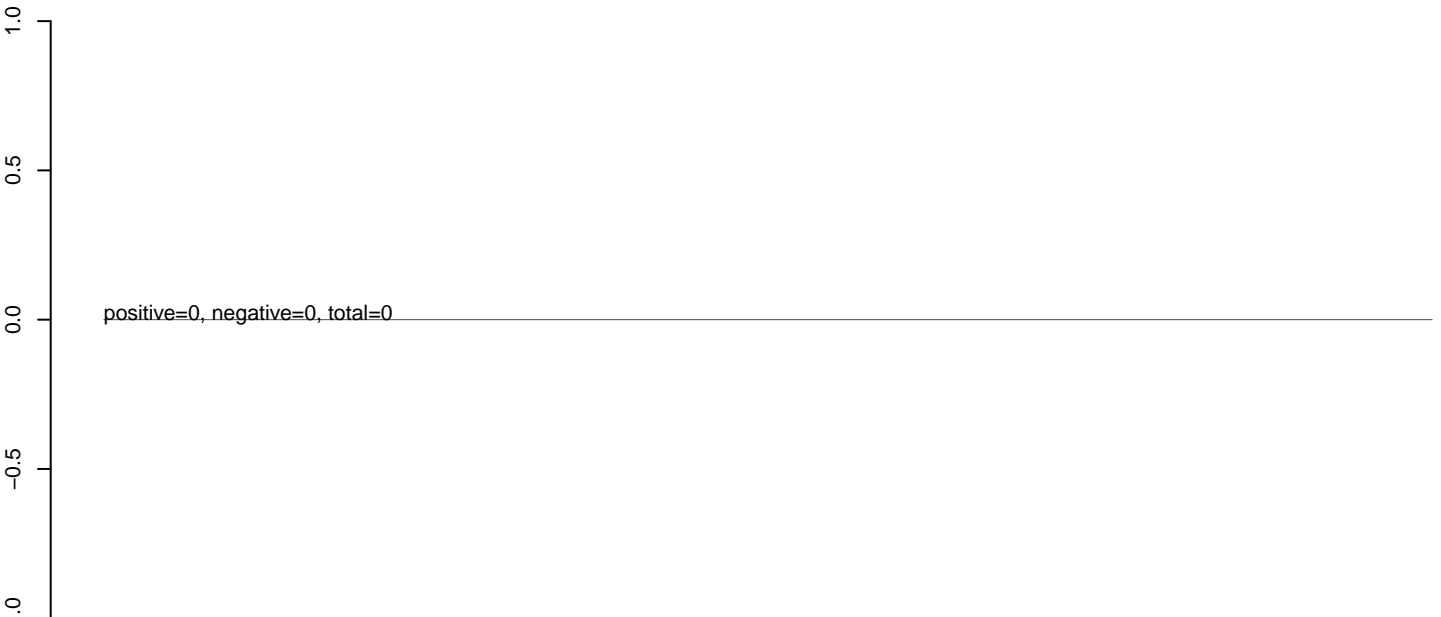
0 2000 4000 6000 8000 10000 12000



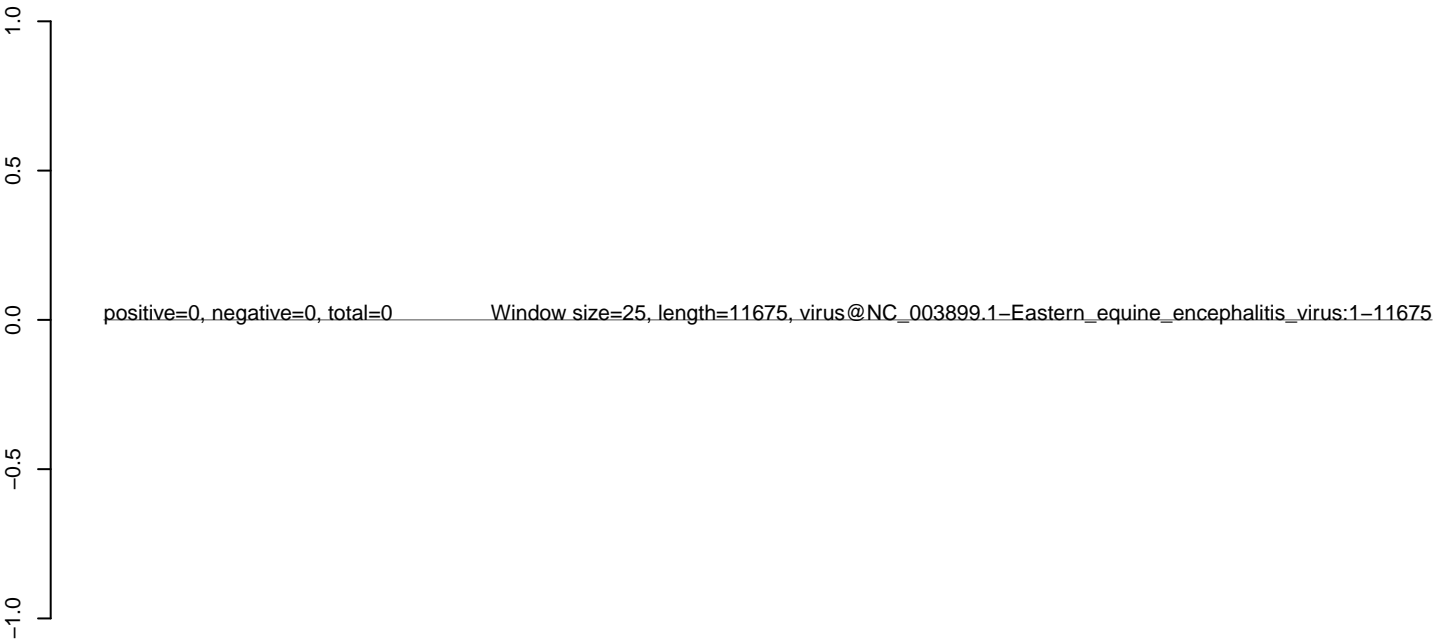
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



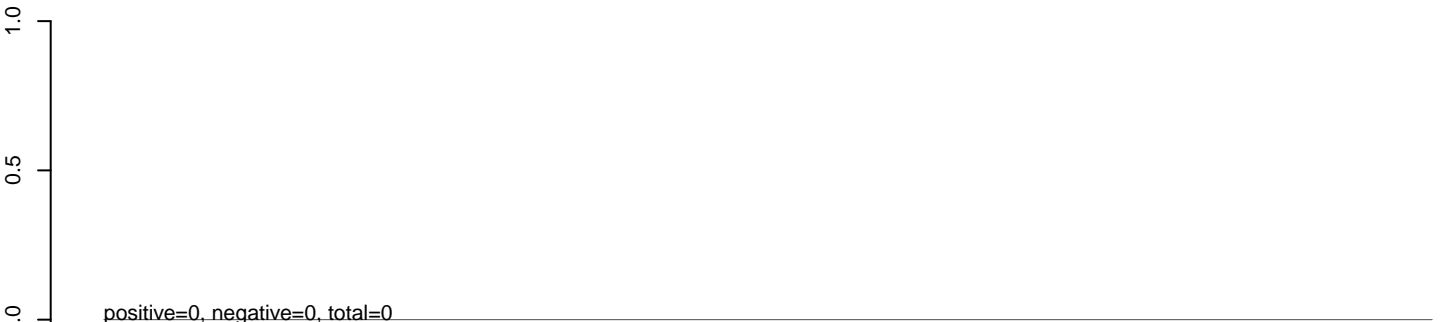
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



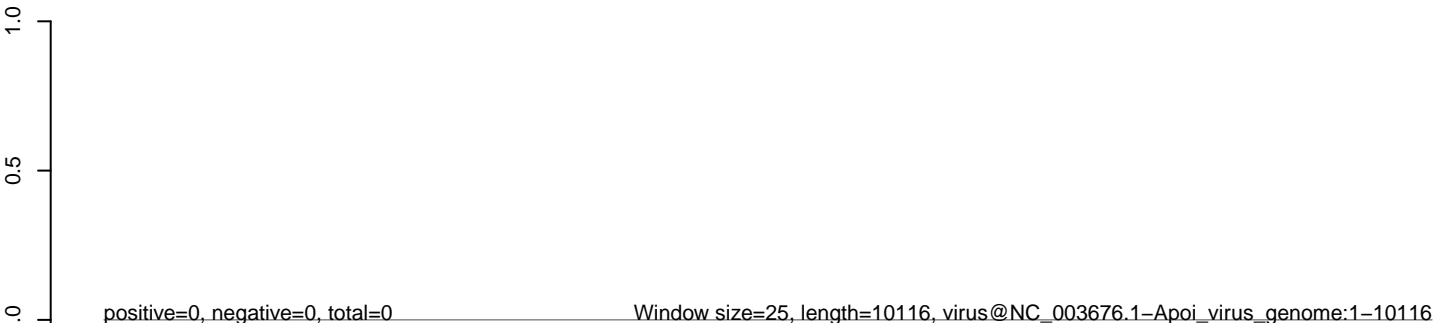
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



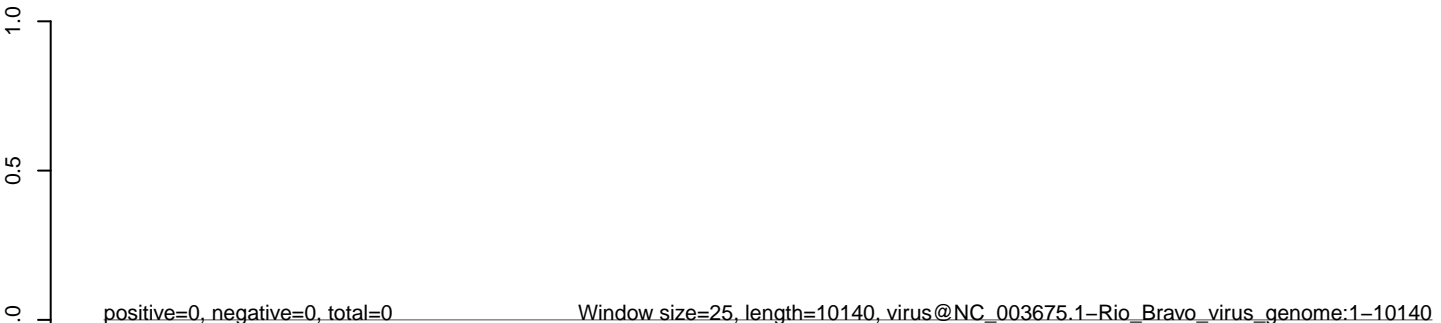
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



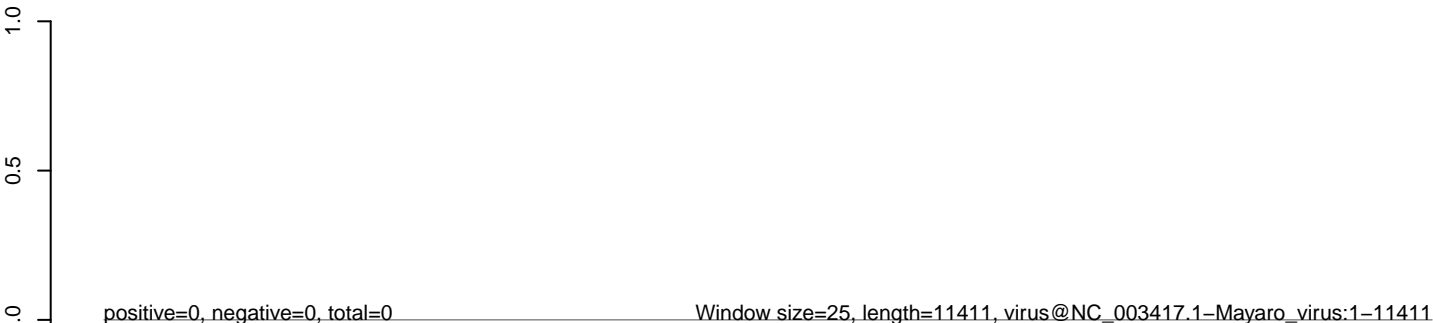
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

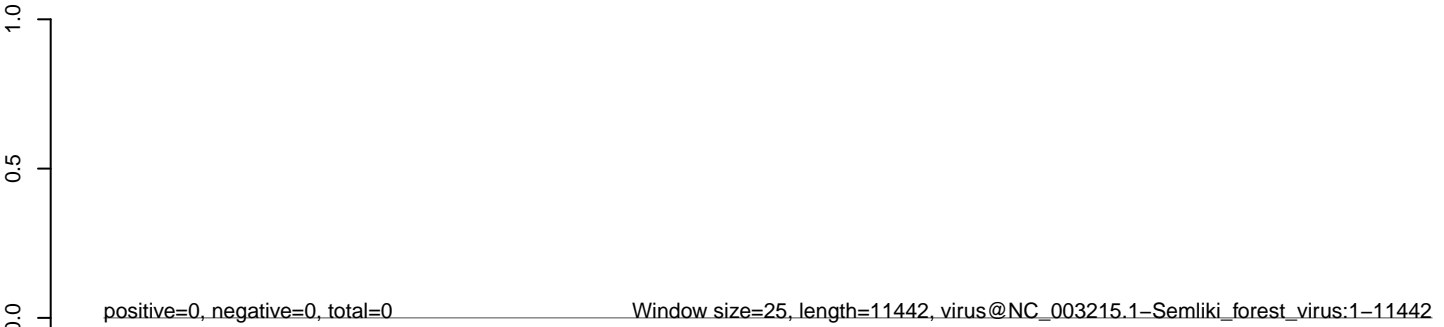
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

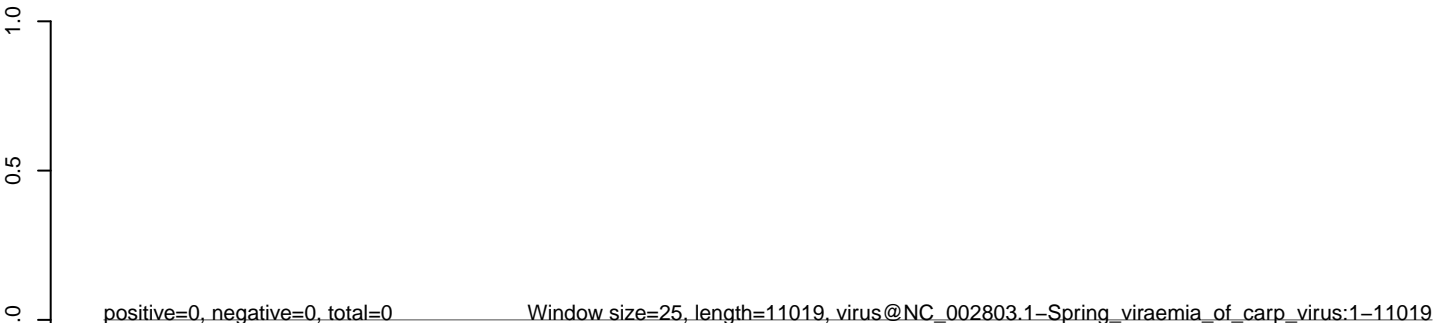
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

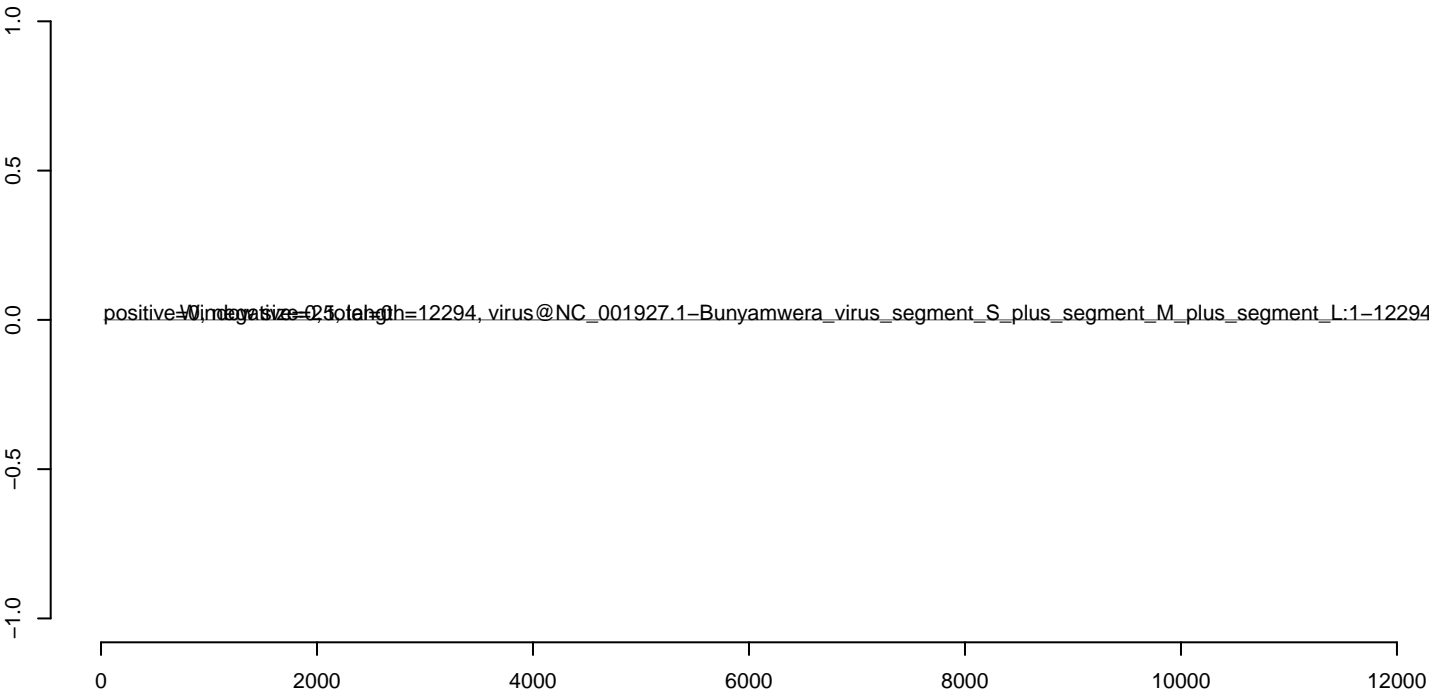
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



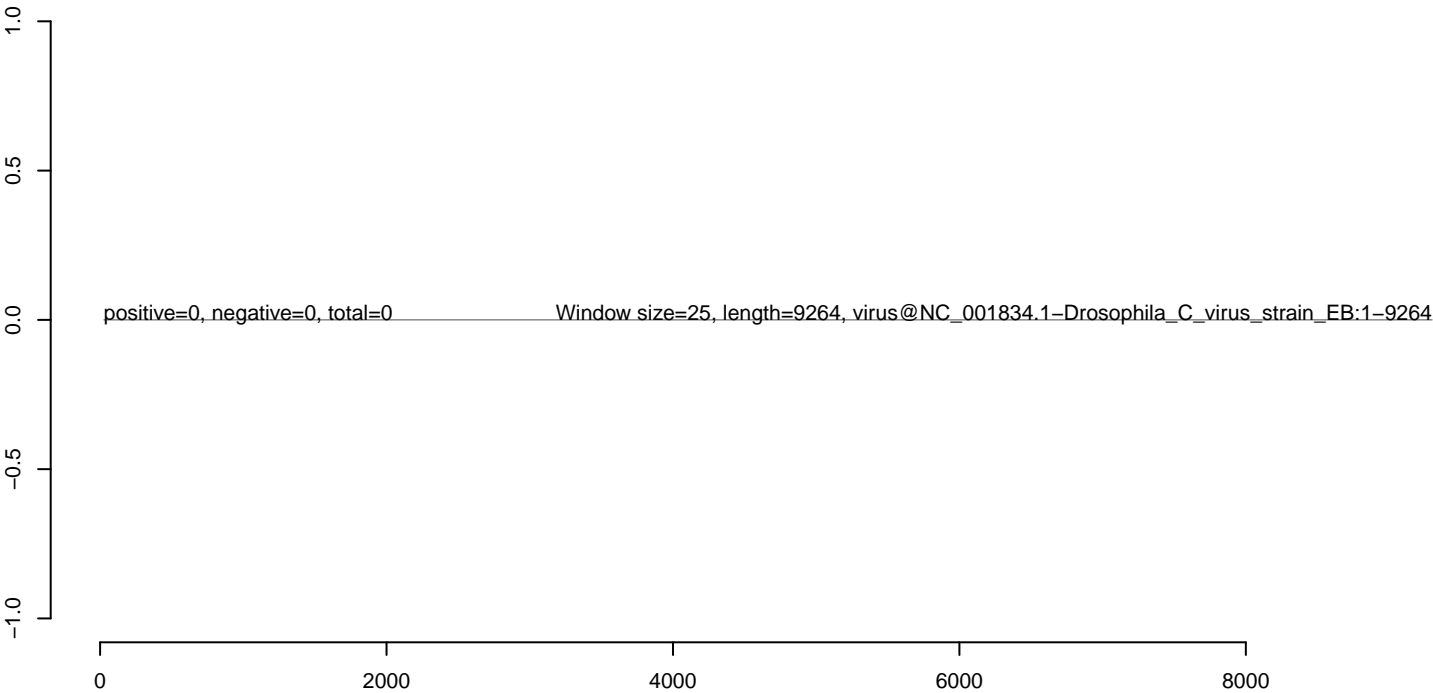
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





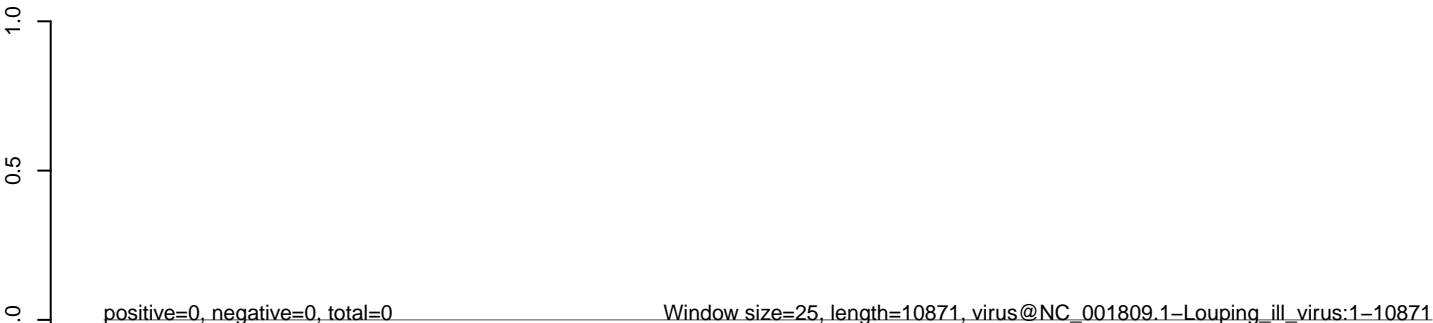
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

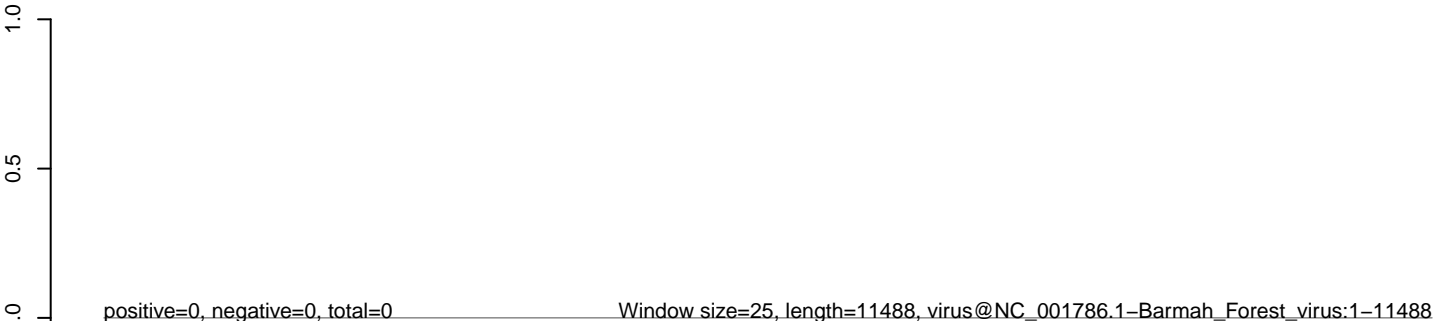
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

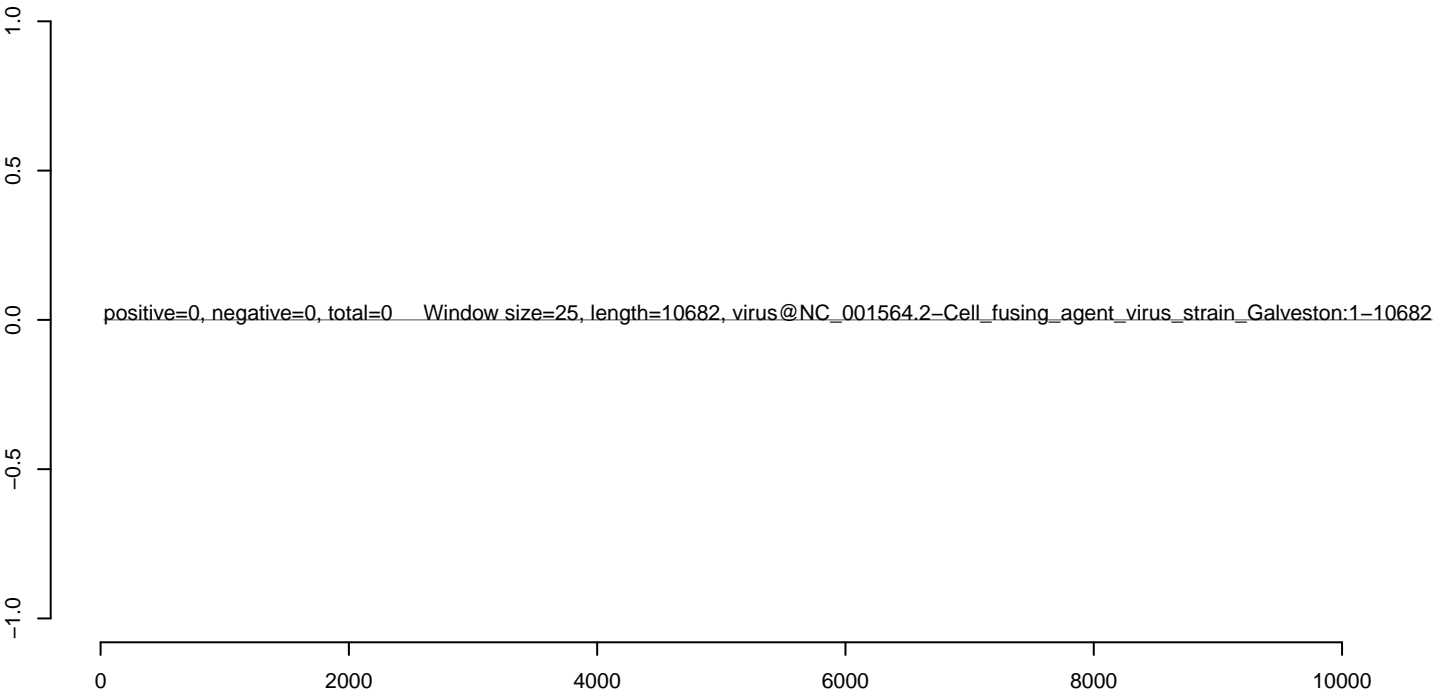
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



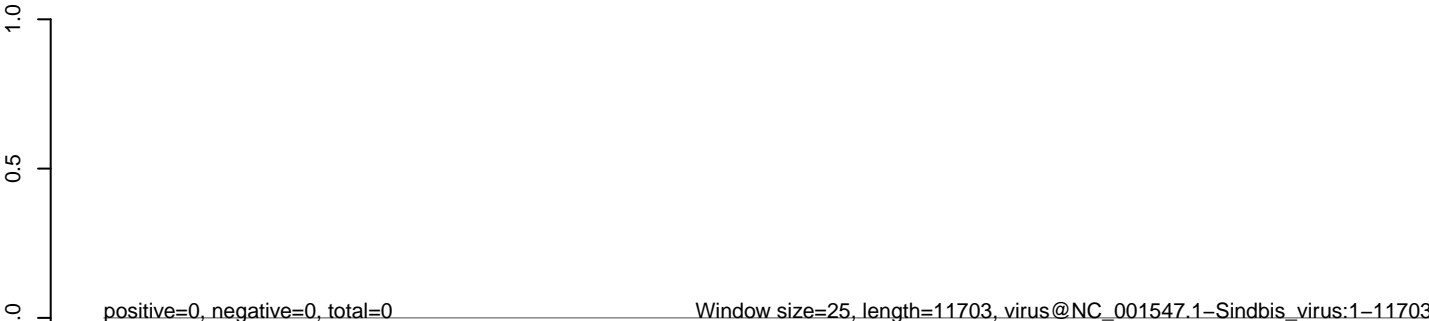
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

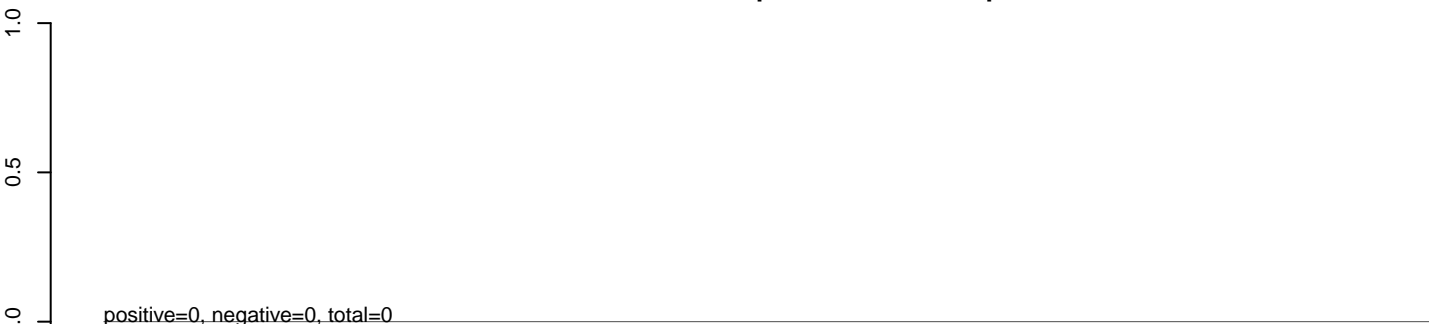


0 2000 4000 6000 8000 10000 12000

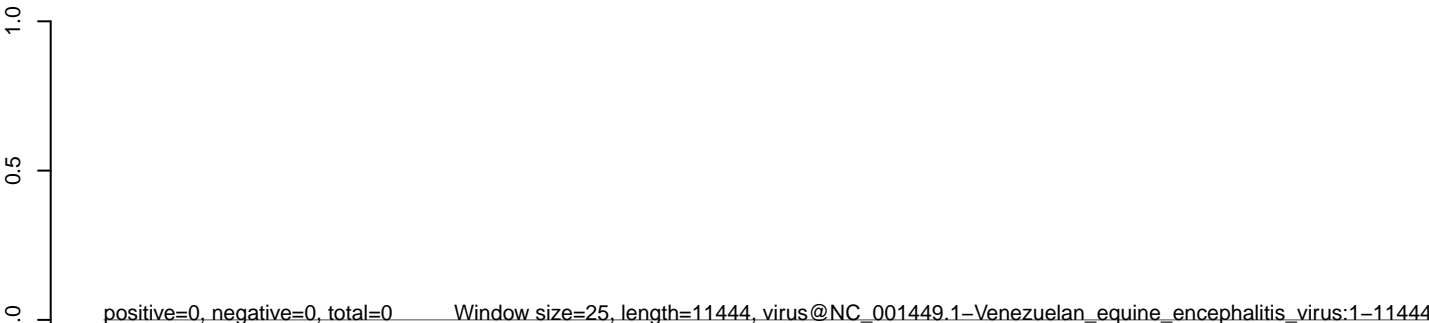
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

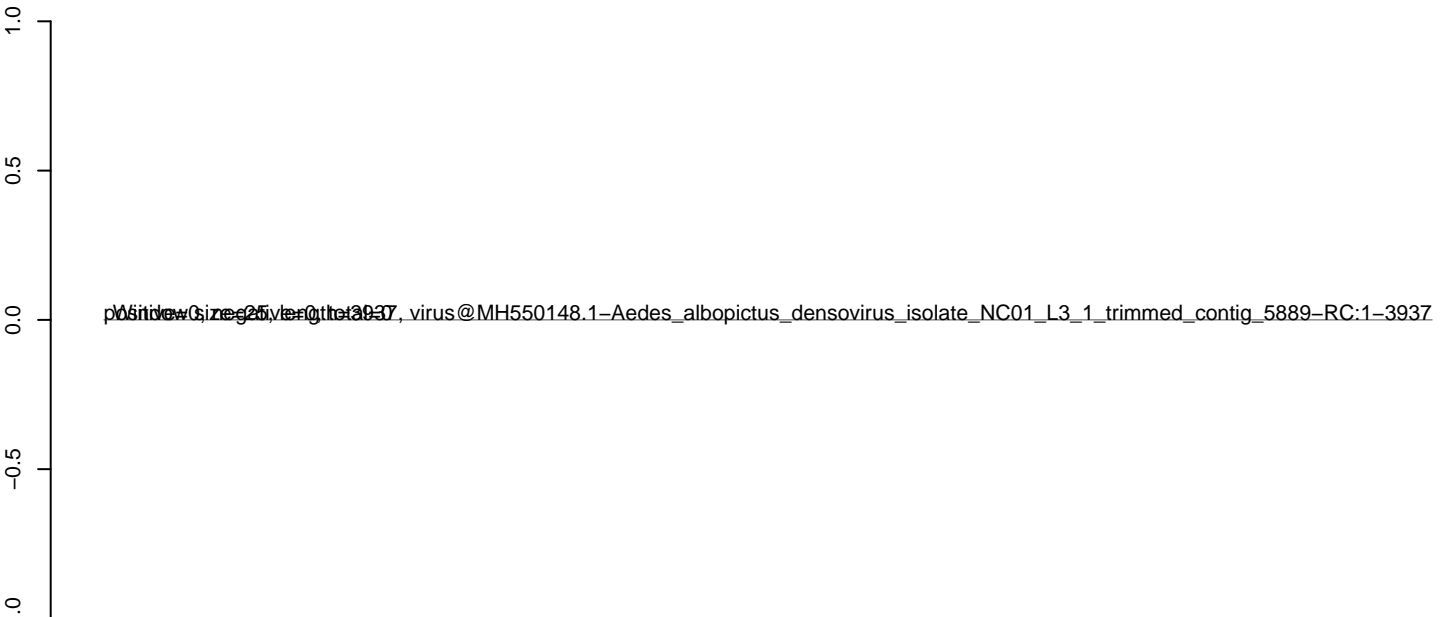
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



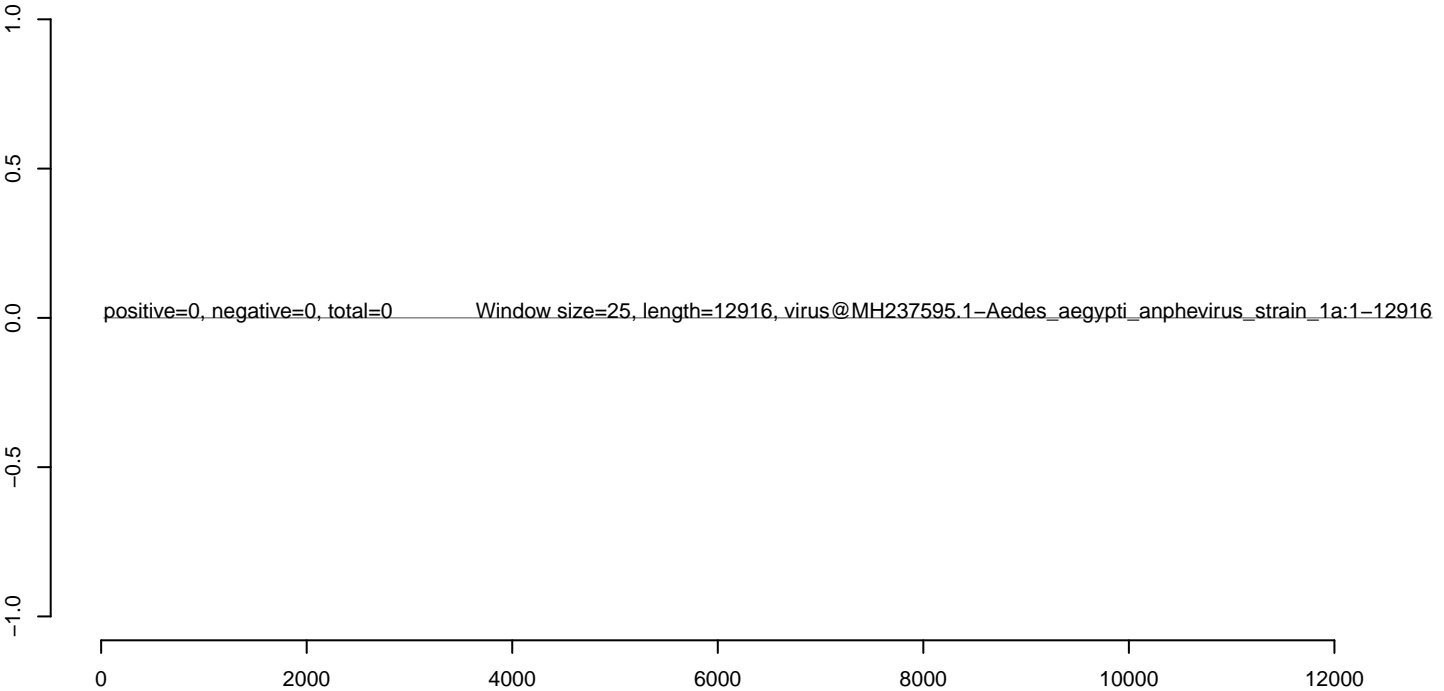
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



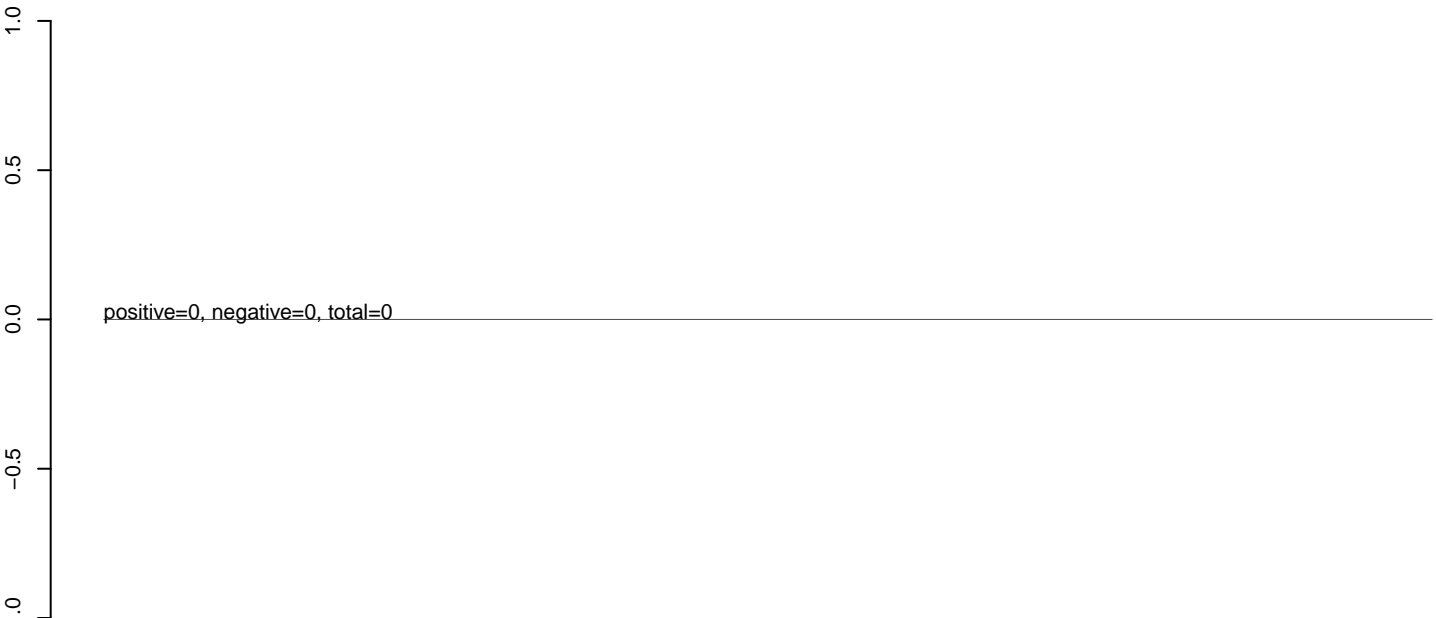
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



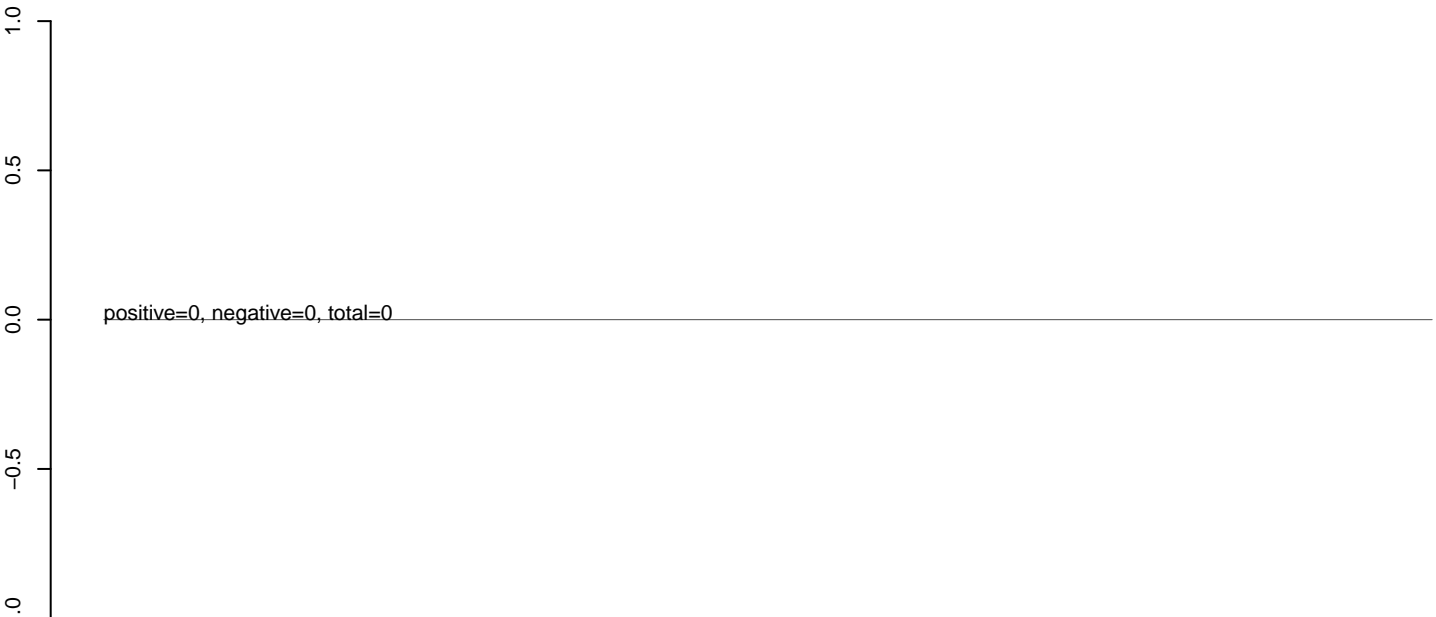
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



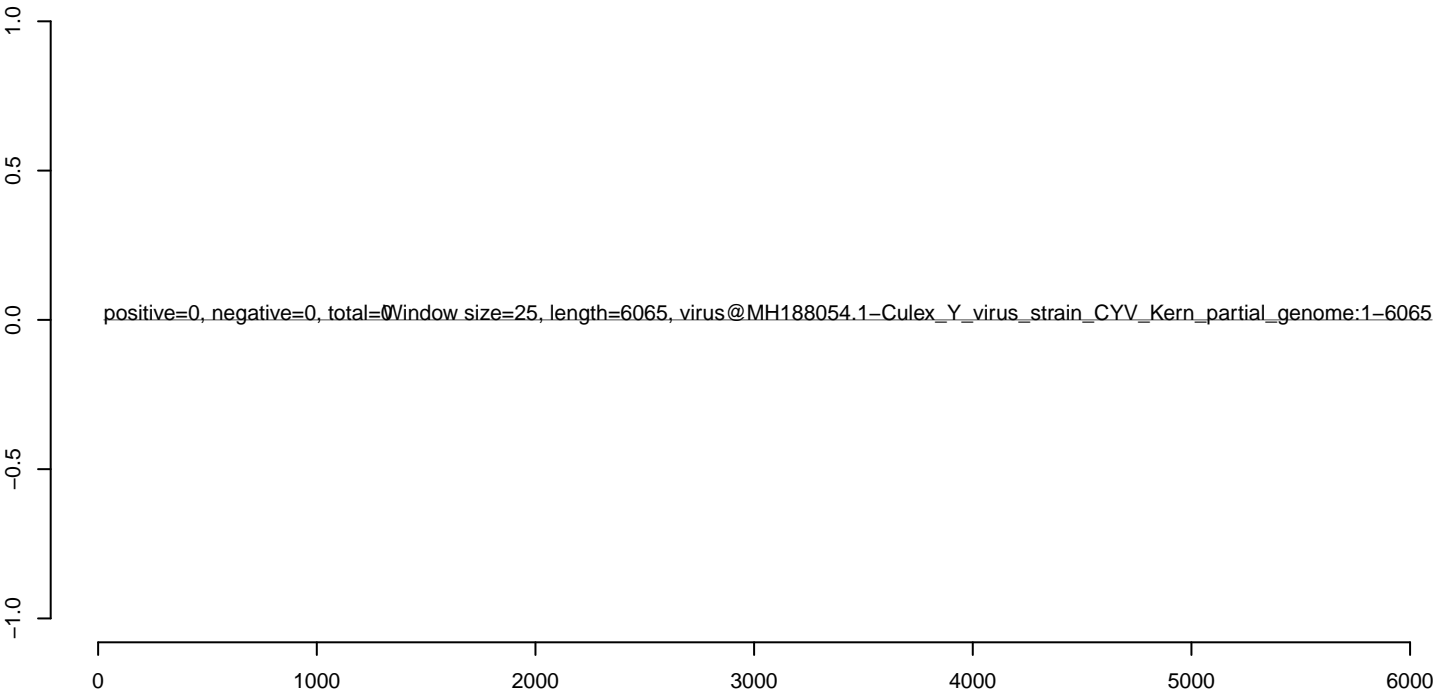
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





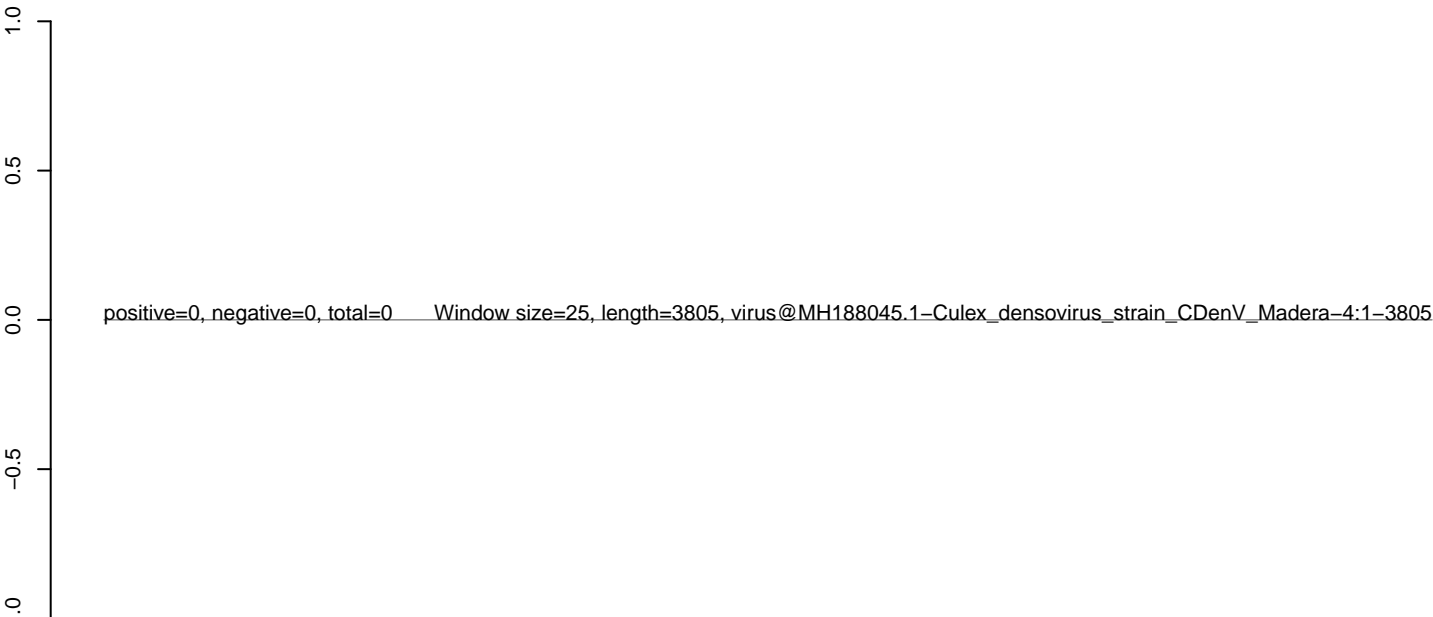
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



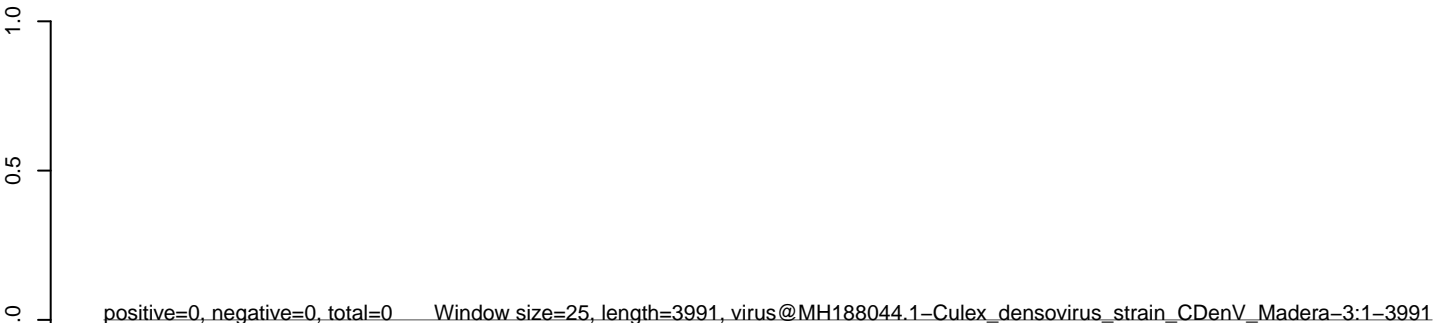
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



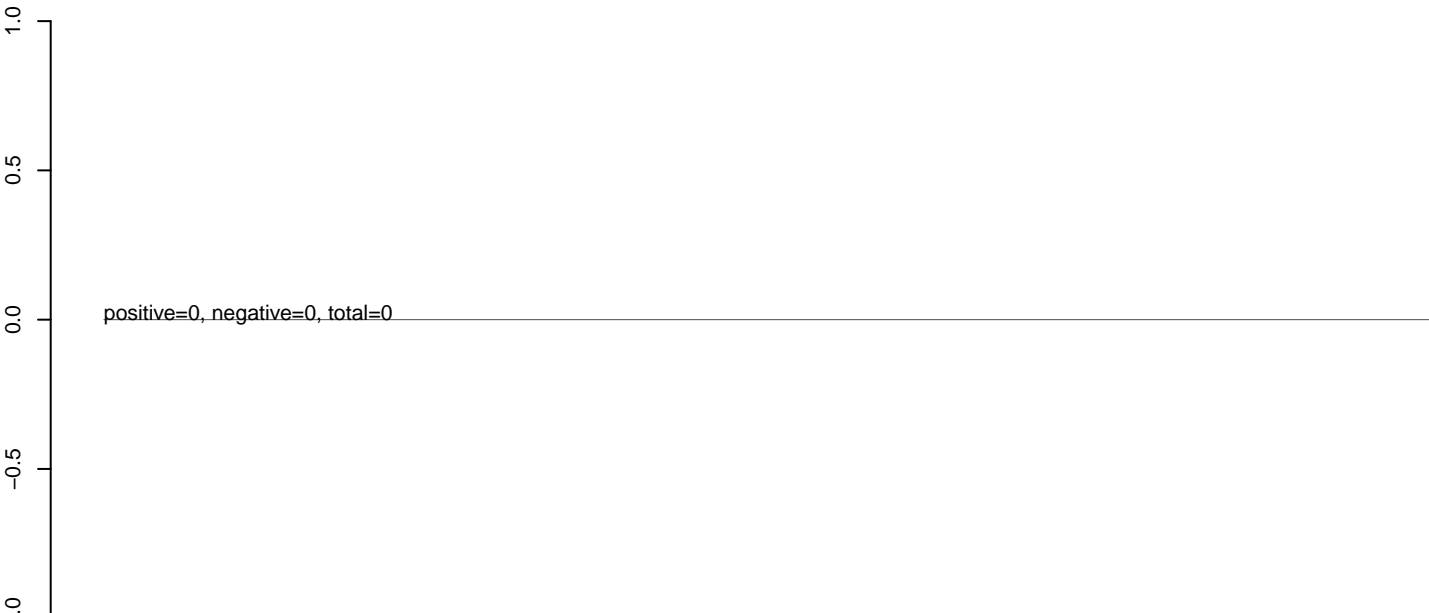
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**

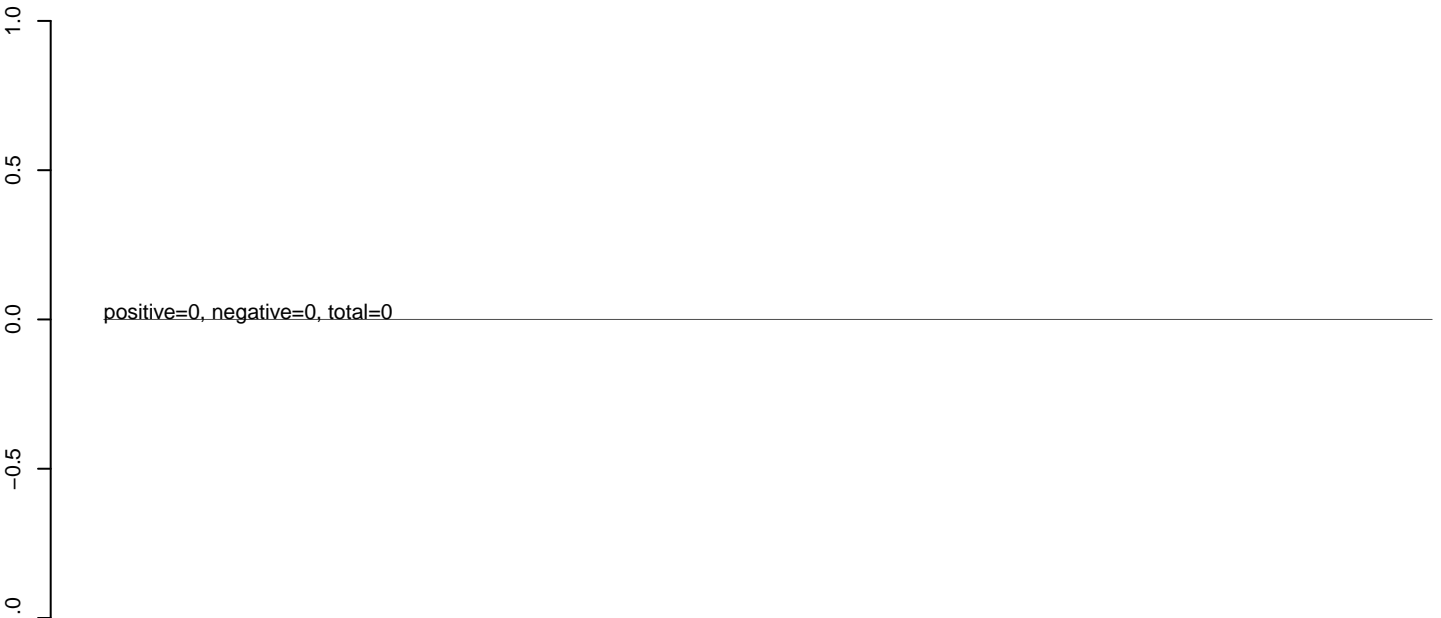


**CuQuin\_Hsu\_30dpi\_WNV1.rep**

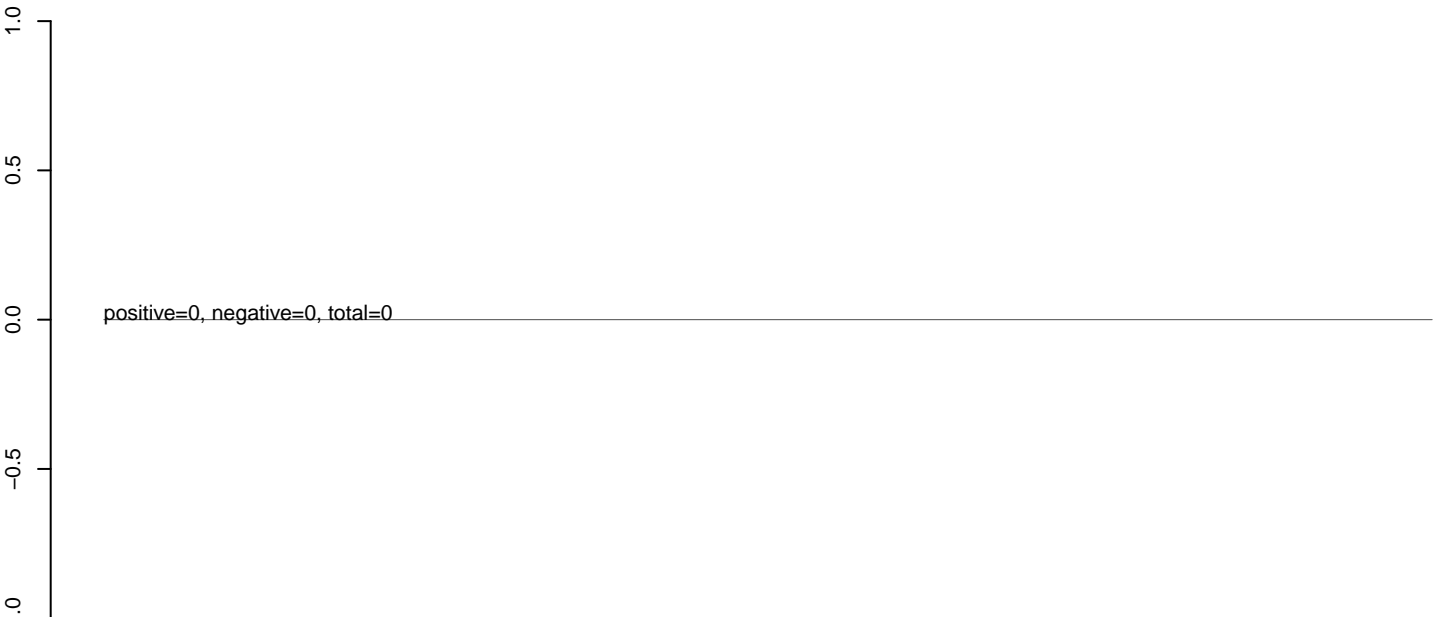


0 500 1000 1500 2000 2500 3000

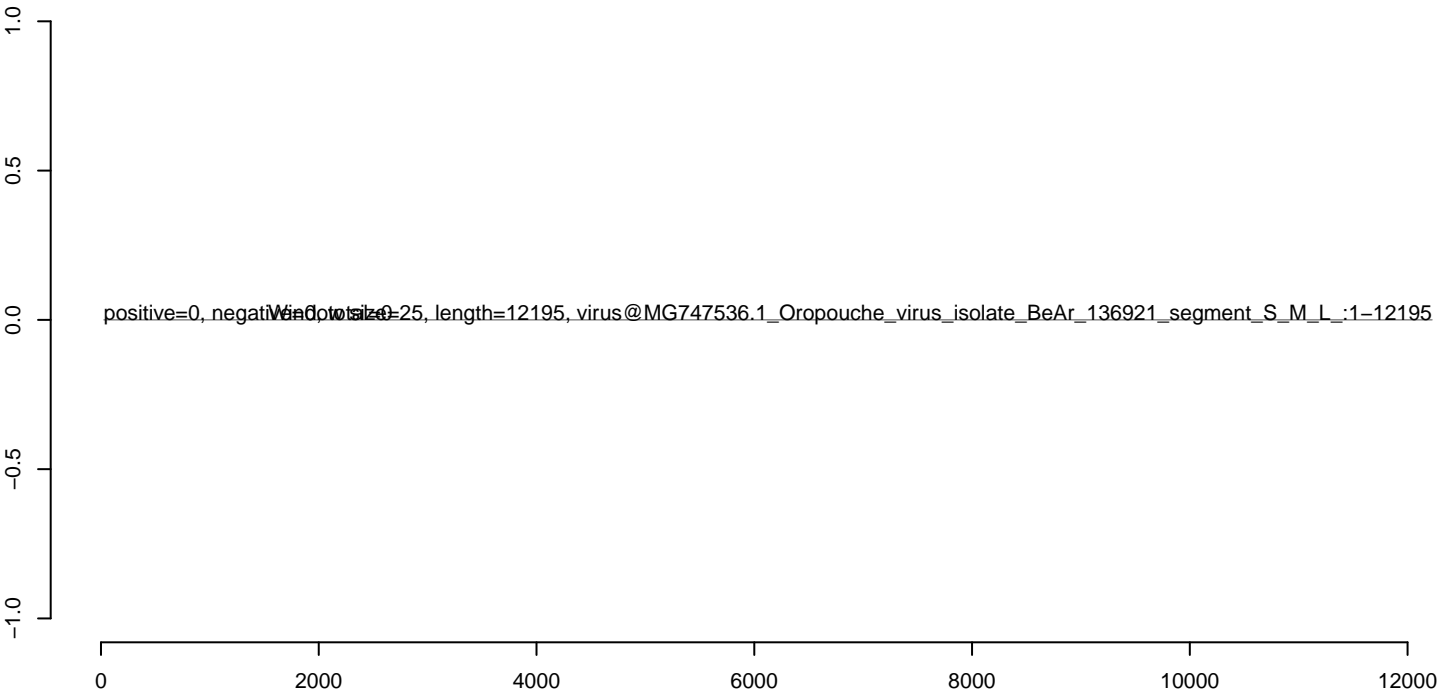
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



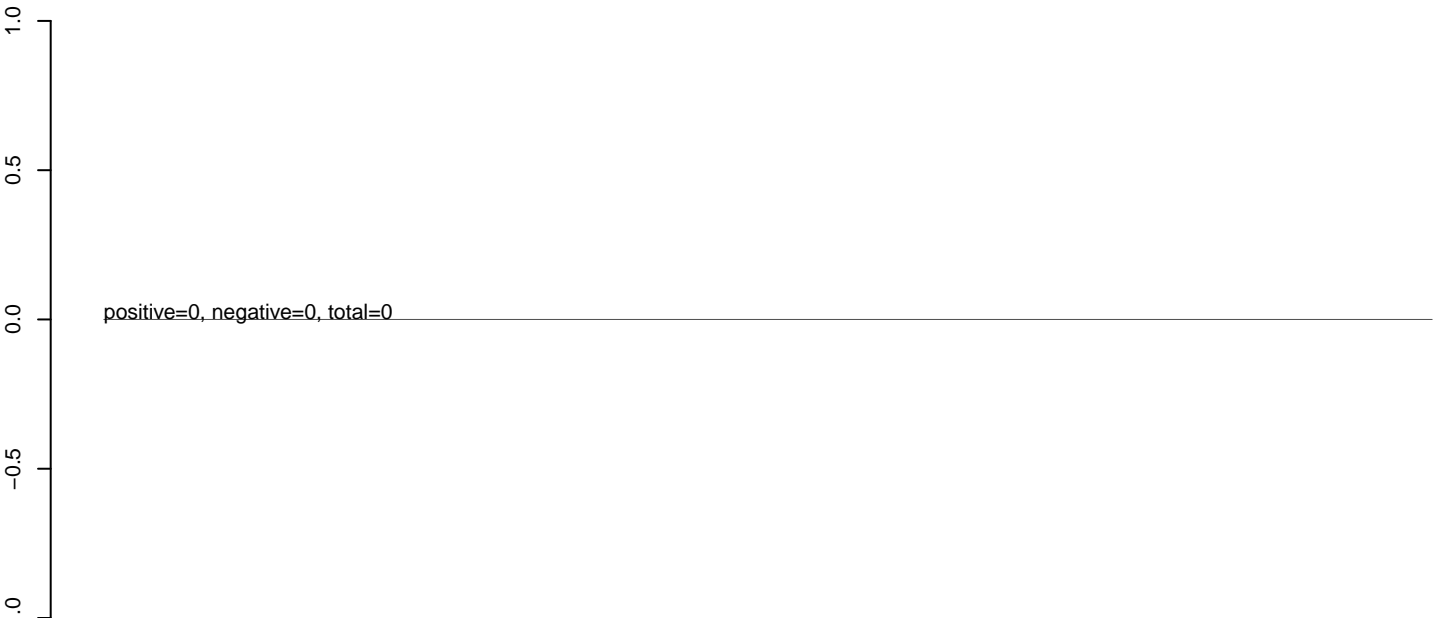
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



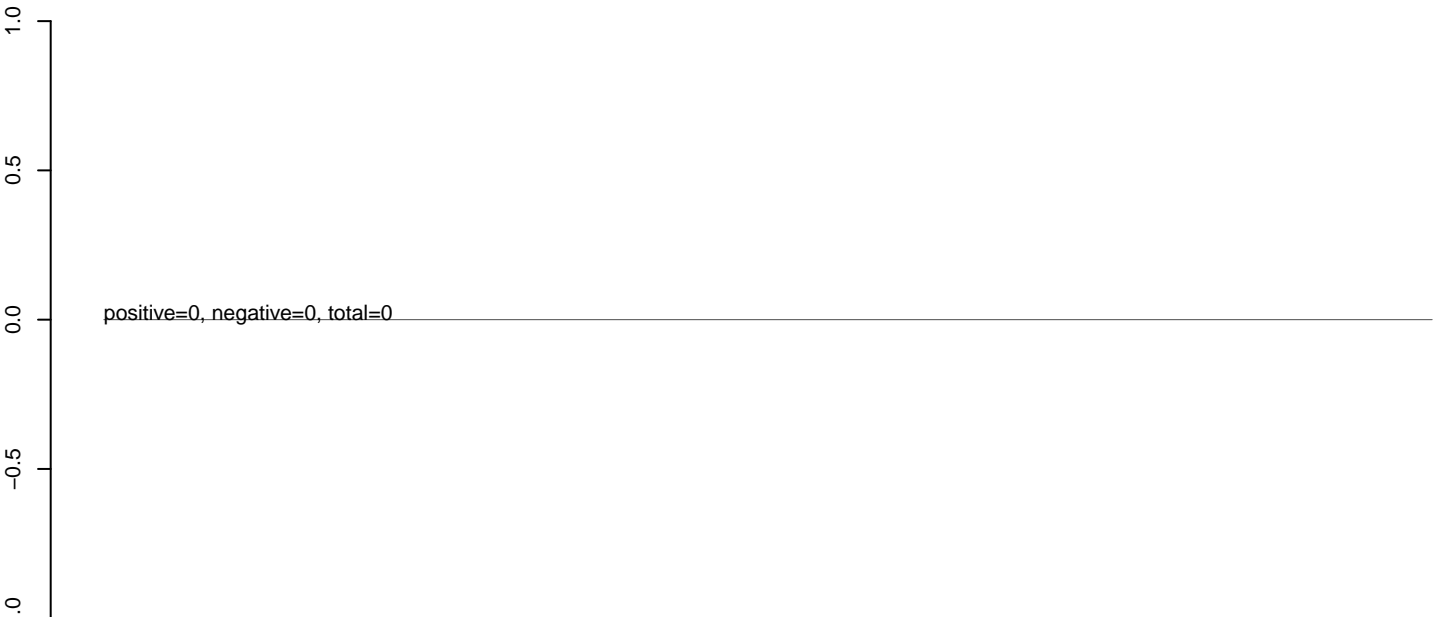
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



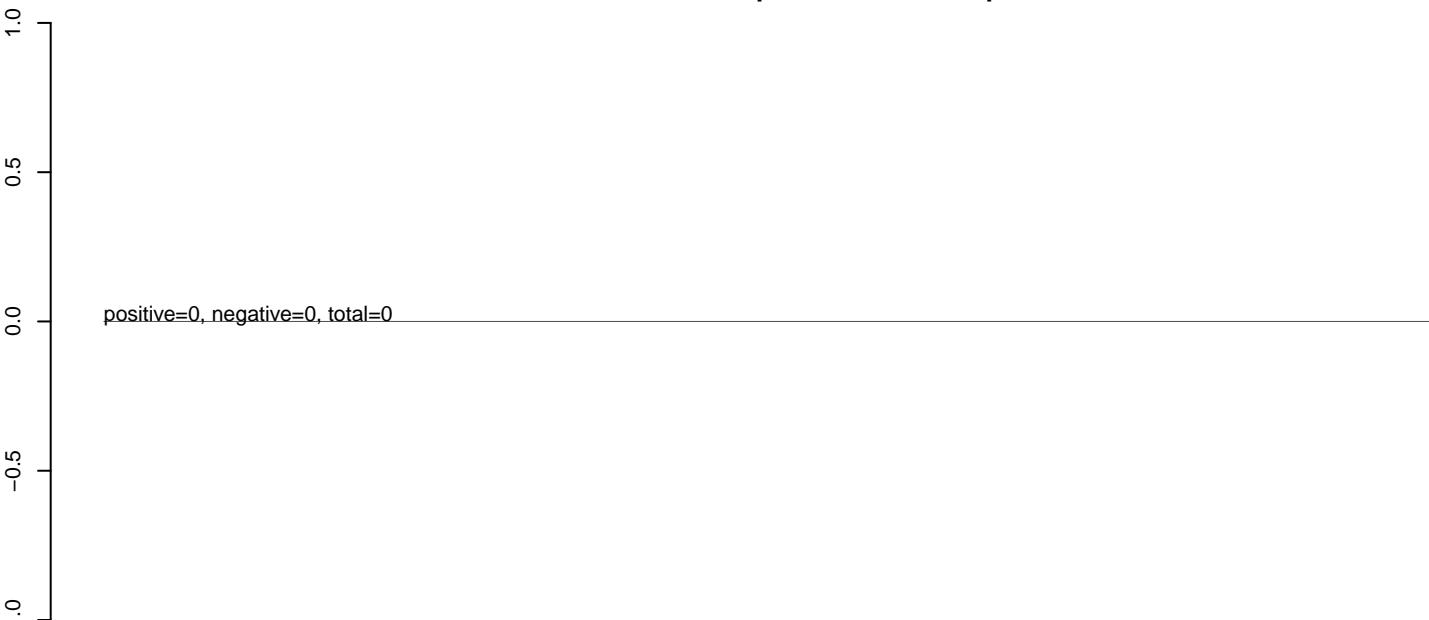
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



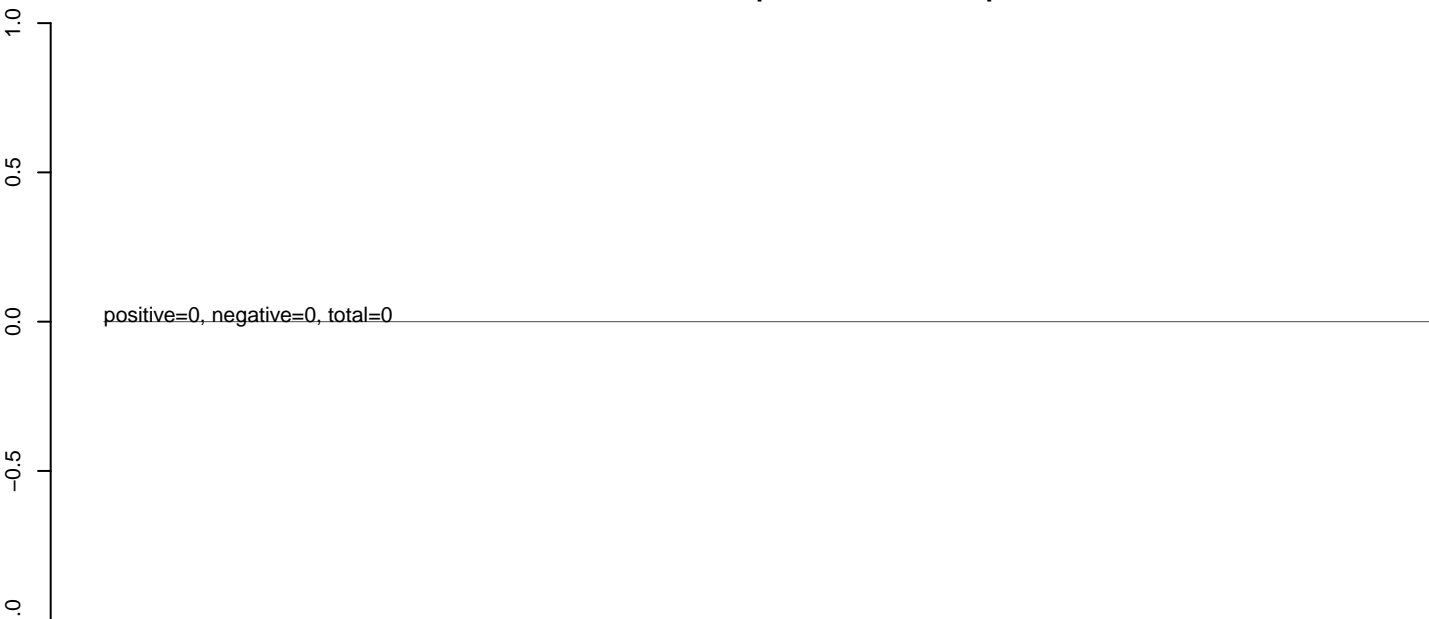
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



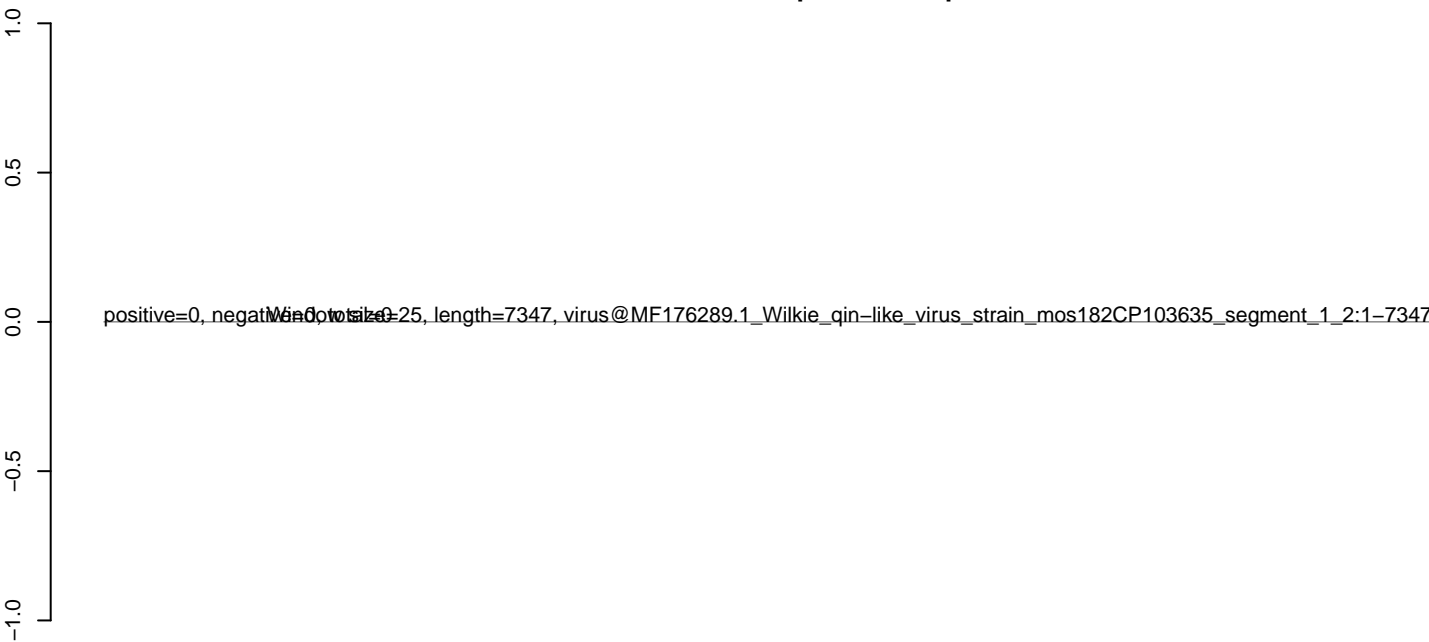
### CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



### CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



### CuQuin\_Hsu\_30dpi\_WNV1.rep



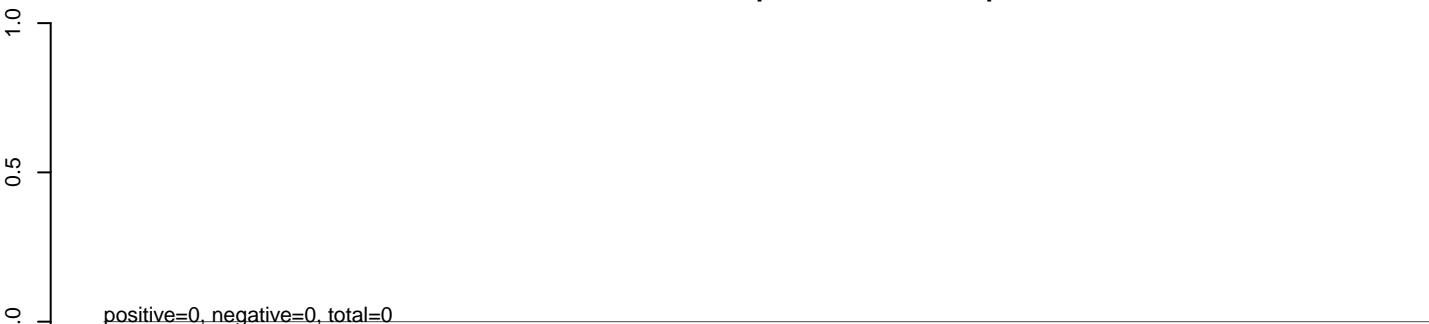
0 2000 4000 6000



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



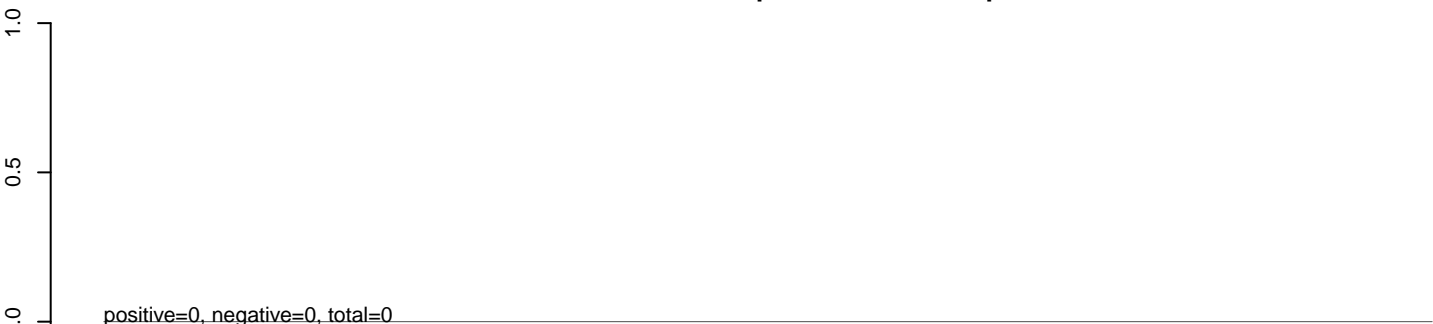
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



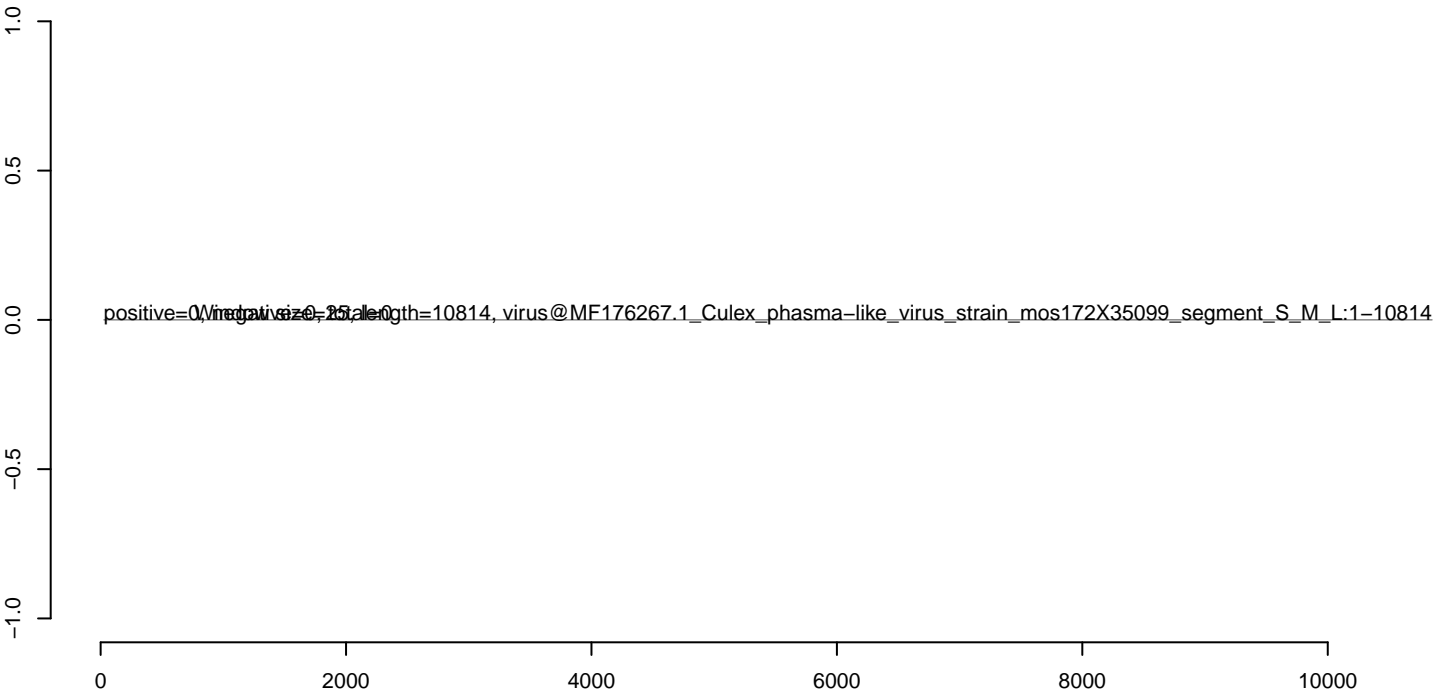
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



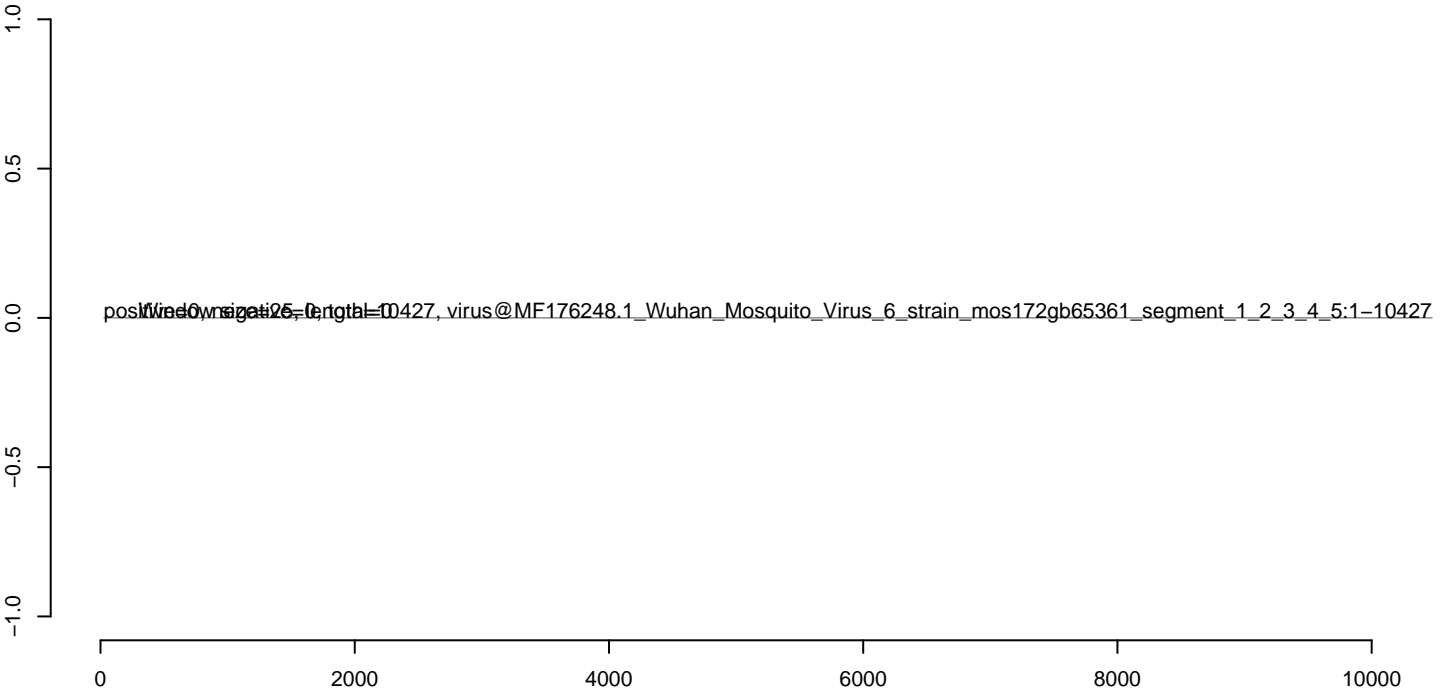
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



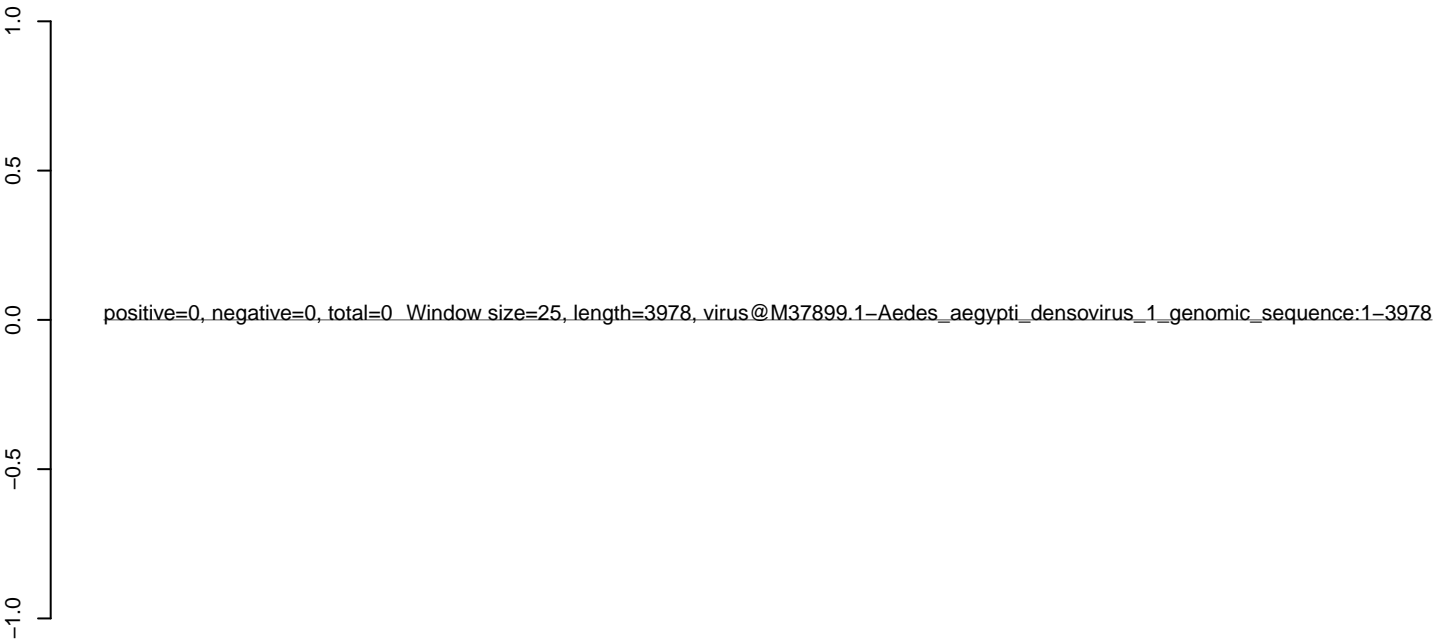
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 1000 2000 3000 4000

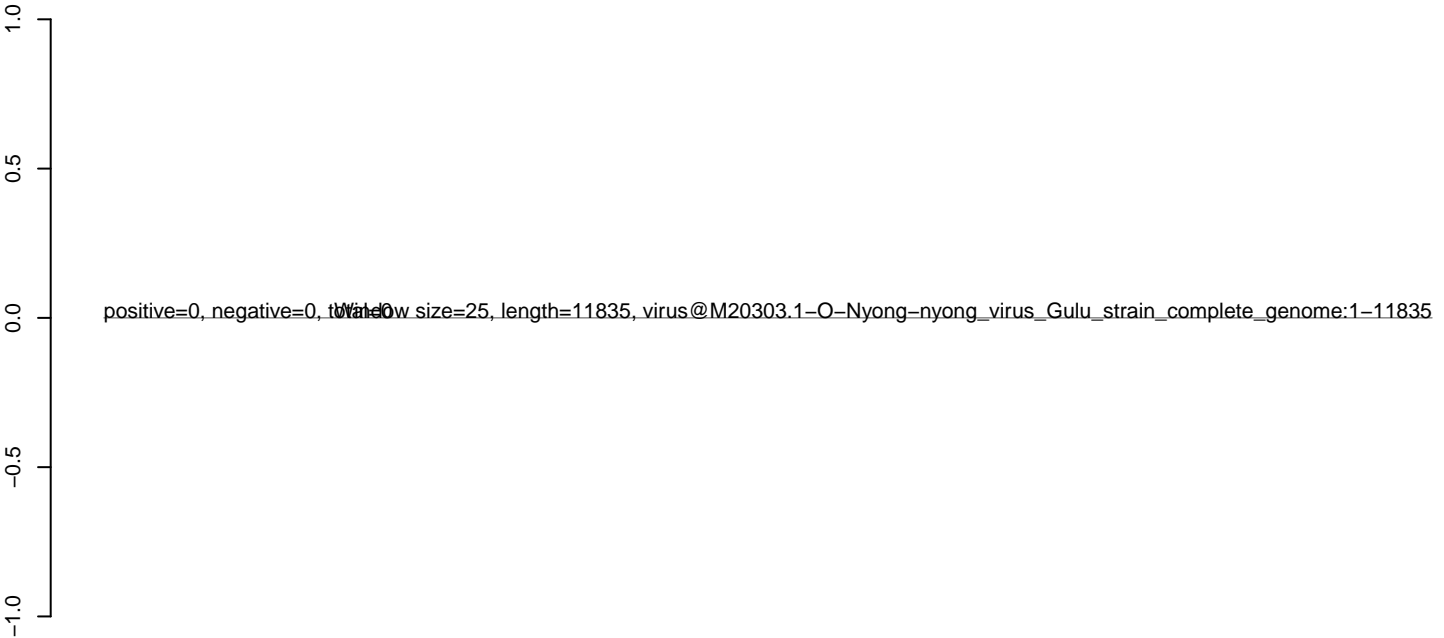
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

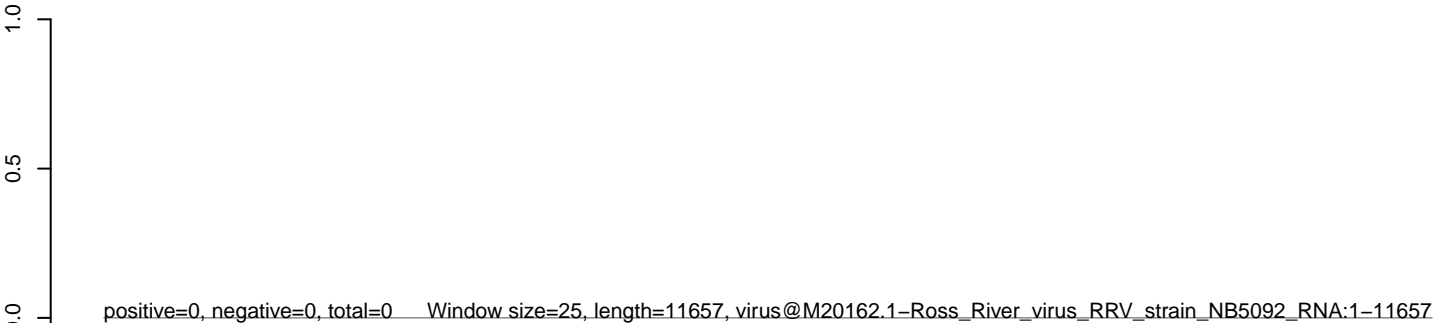
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

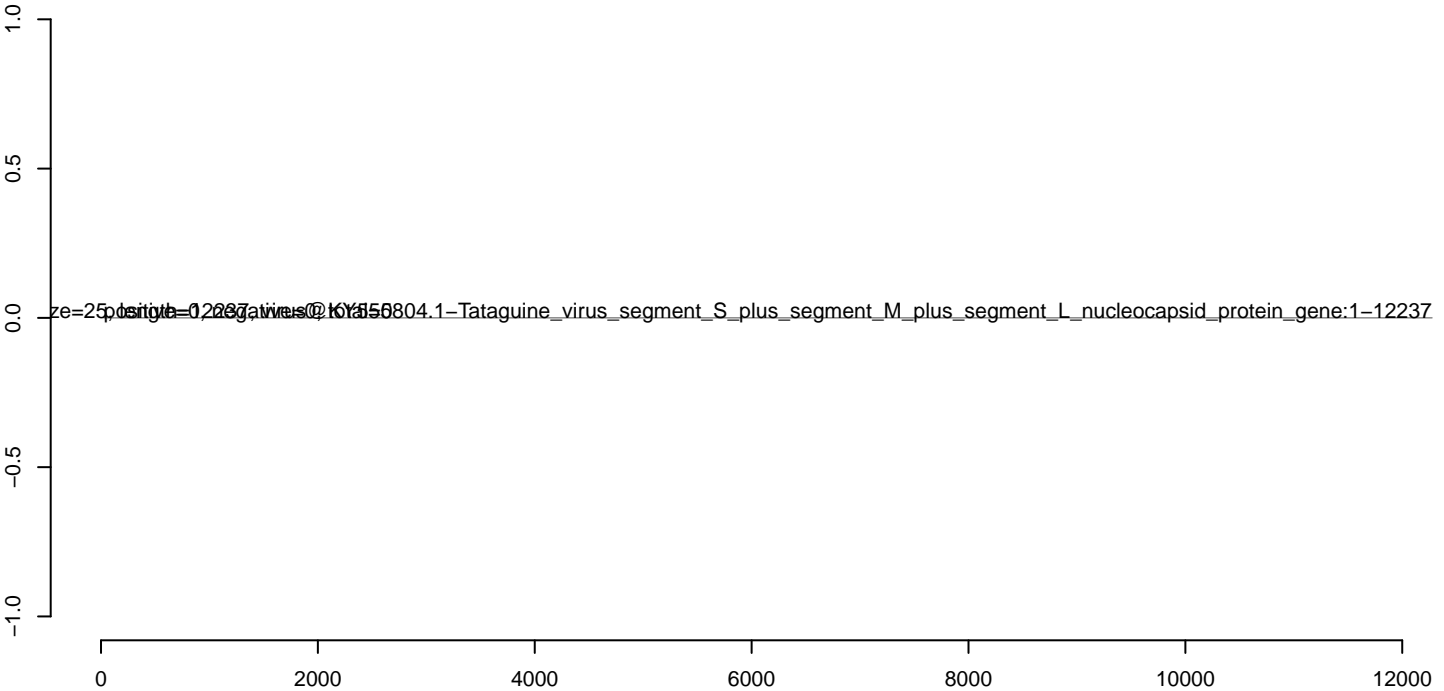
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



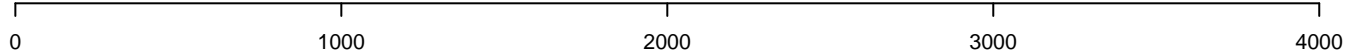
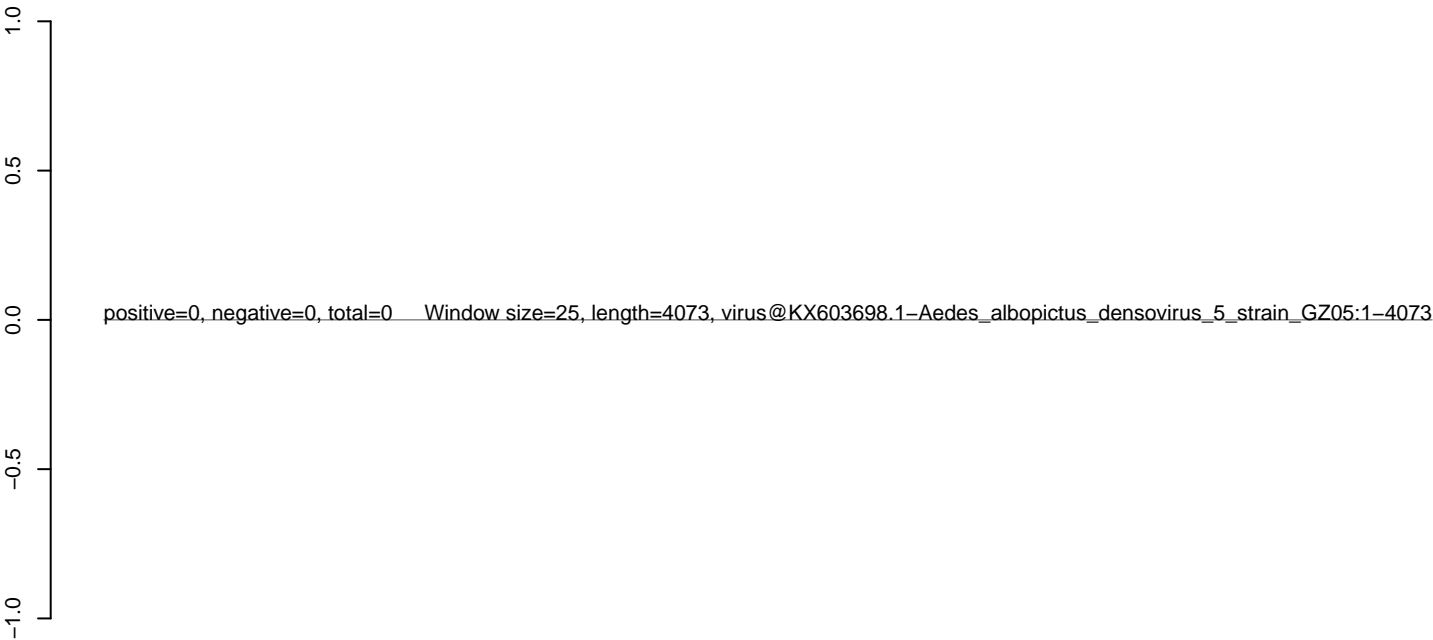
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

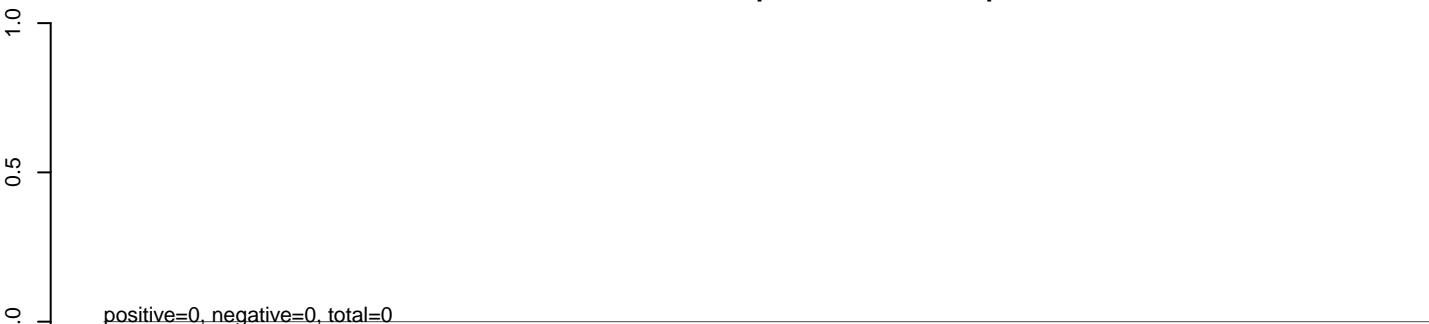




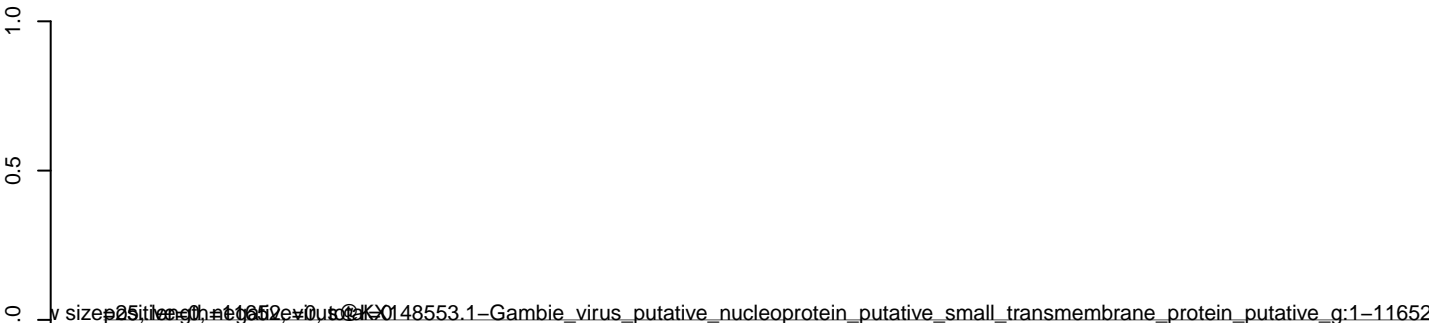
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep

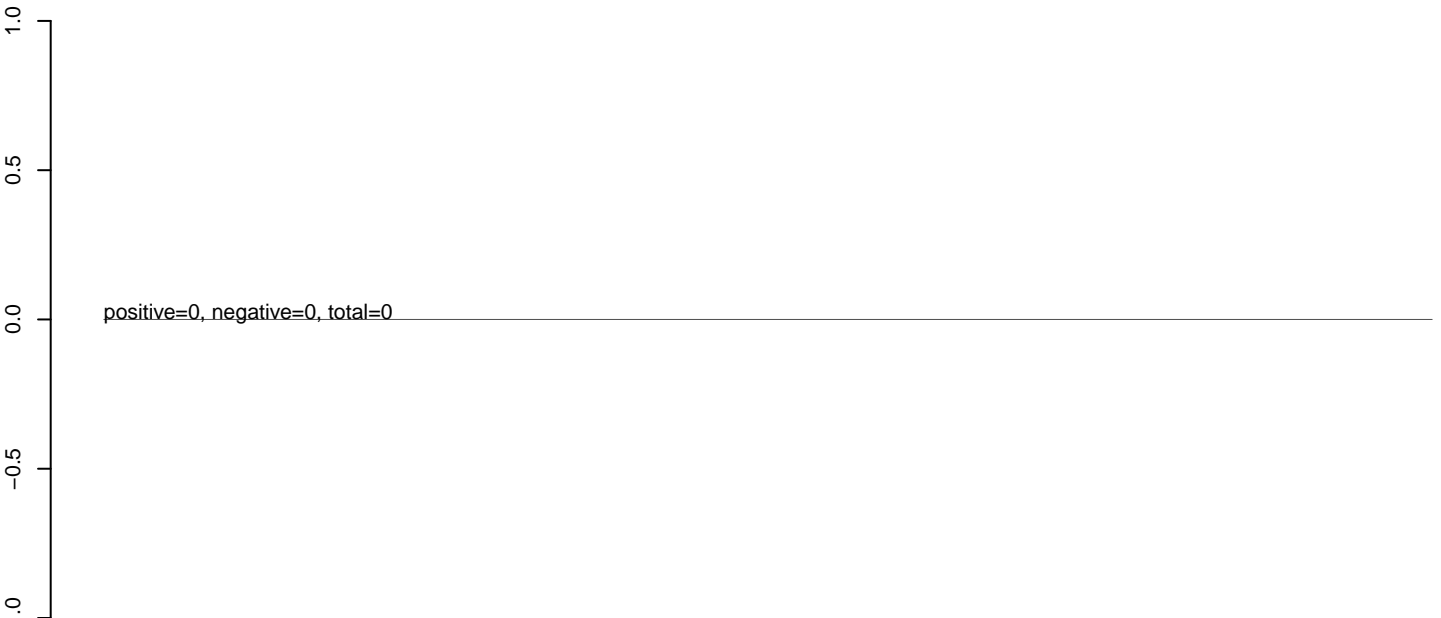


CuQuin\_Hsu\_30dpi\_WNV1.rep

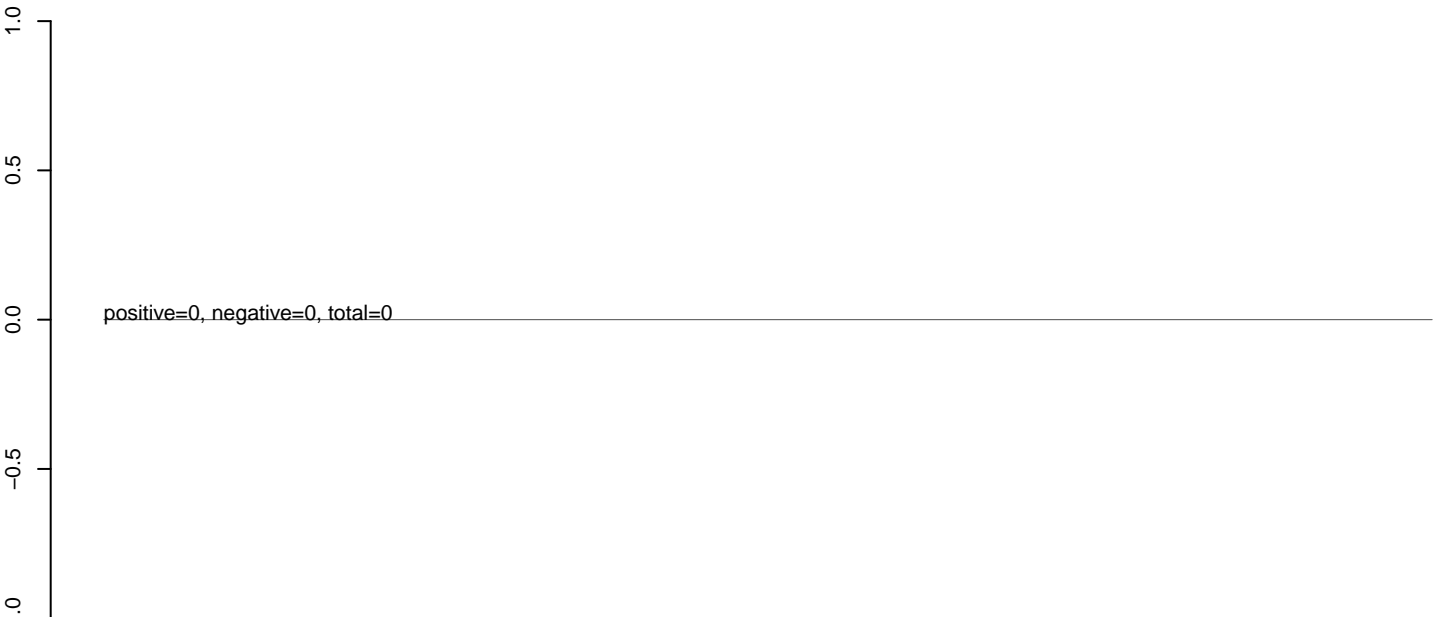


0 2000 4000 6000 8000 10000 12000

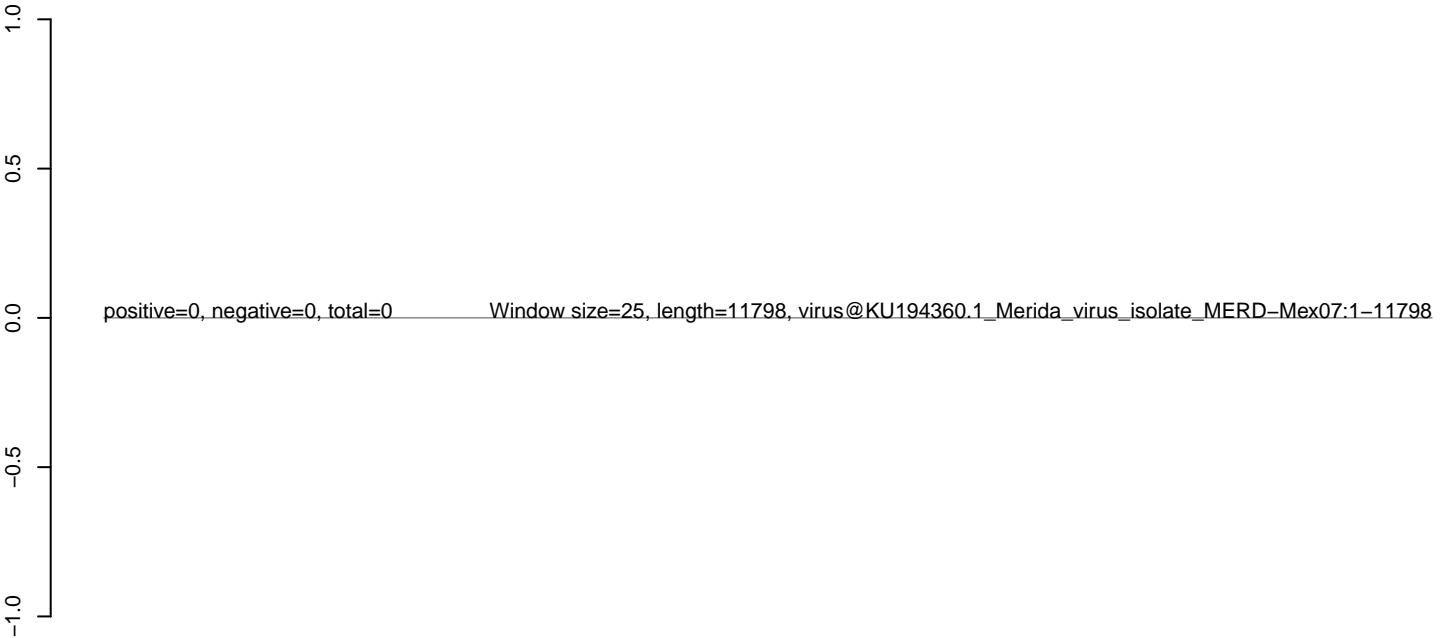
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**

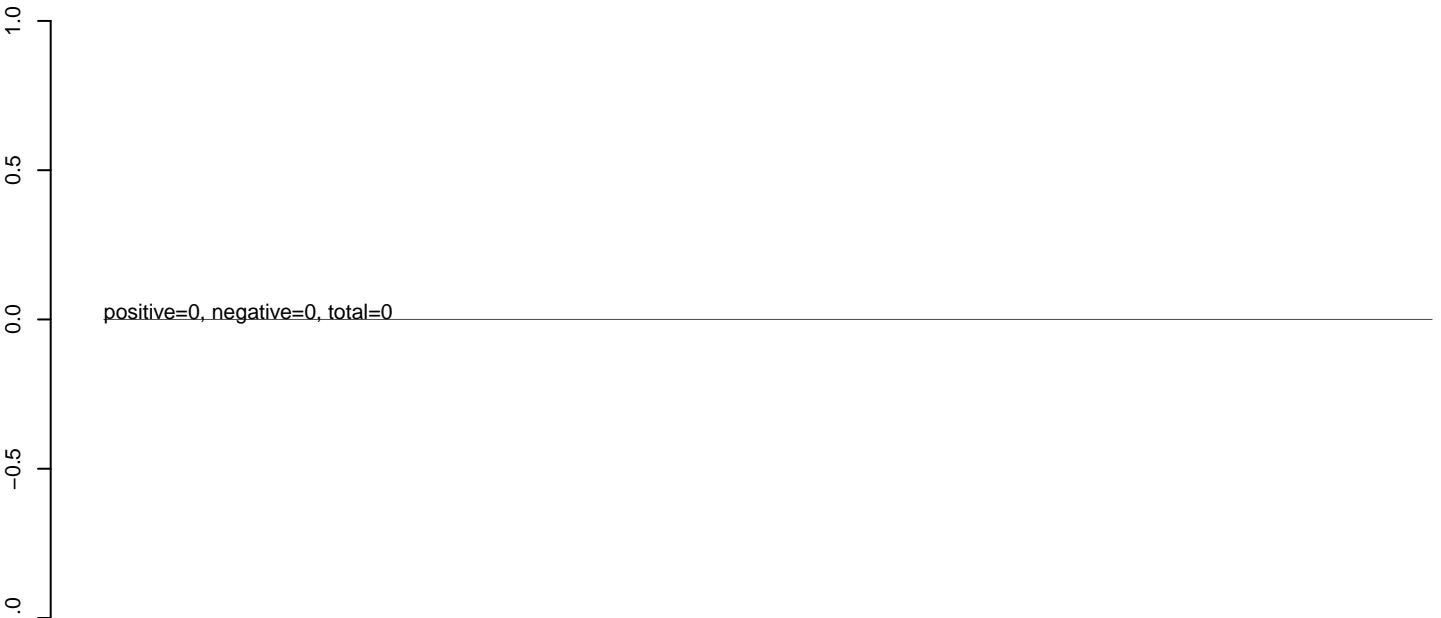


**CuQuin\_Hsu\_30dpi\_WNV1.rep**

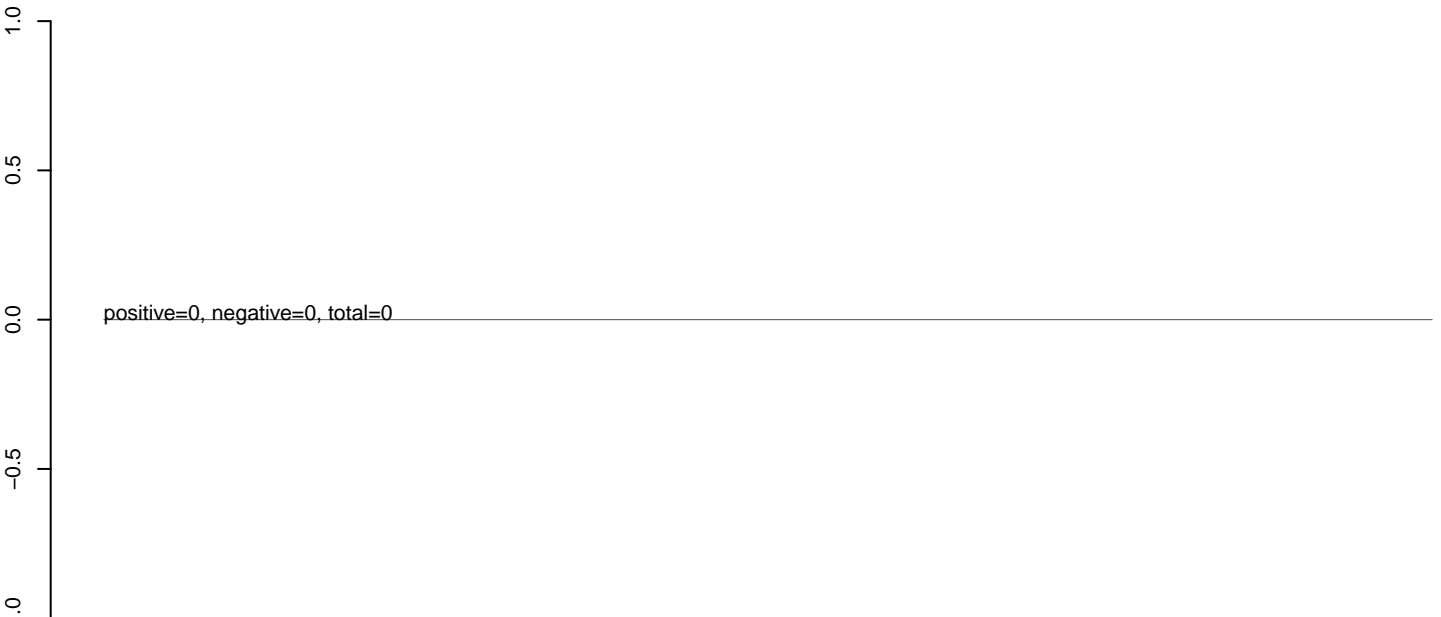


0 2000 4000 6000 8000 10000 12000

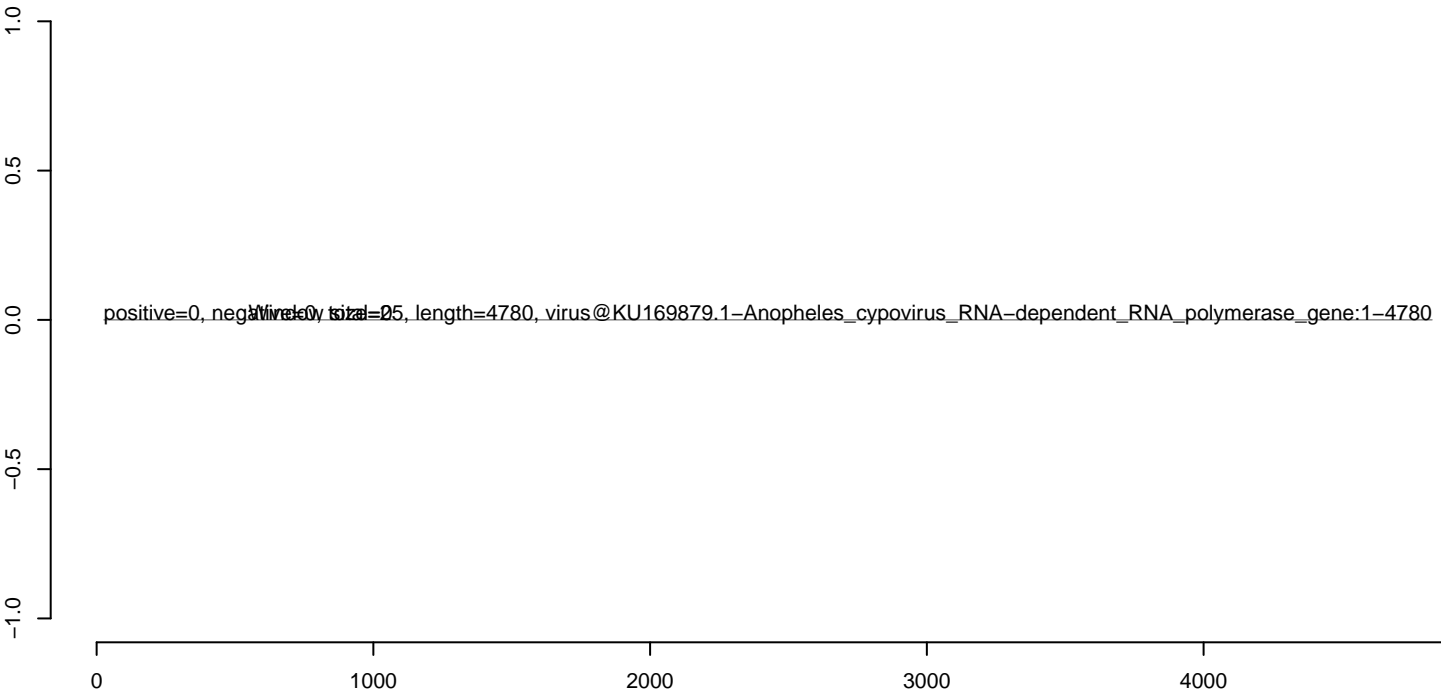
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



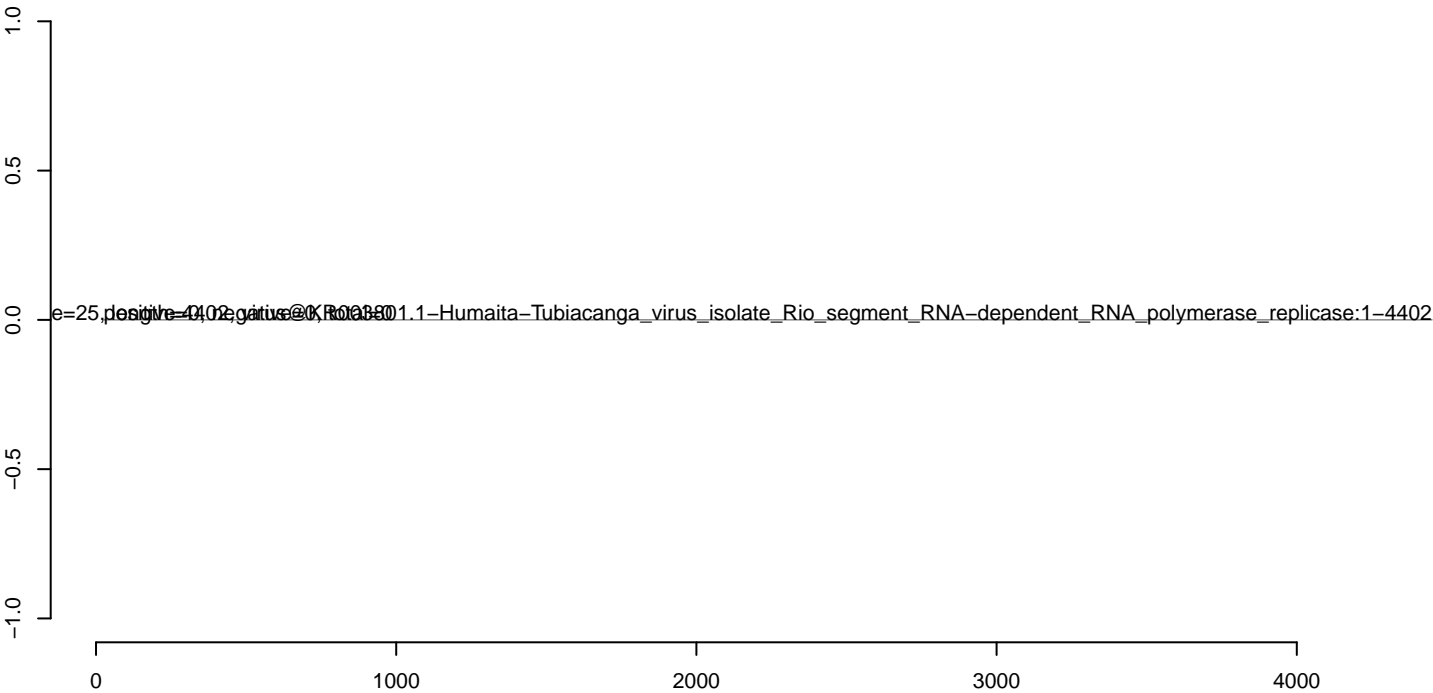
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



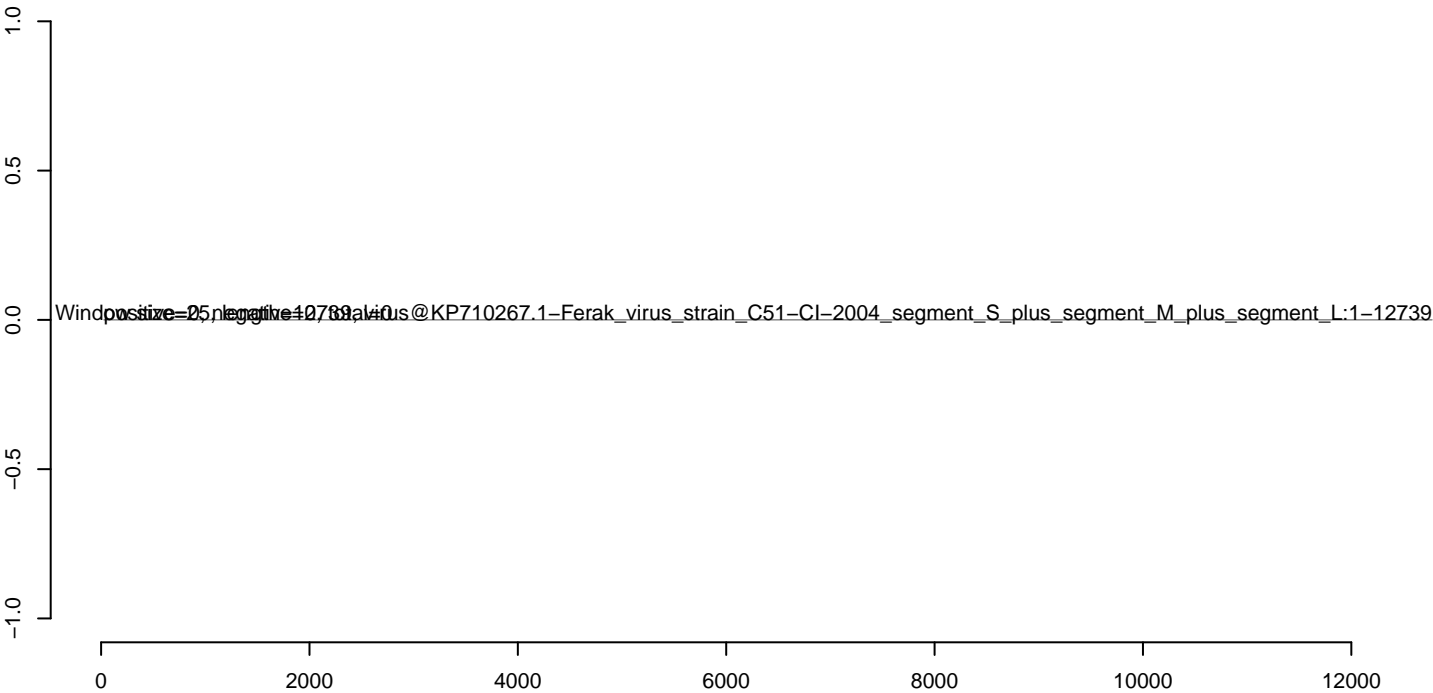
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



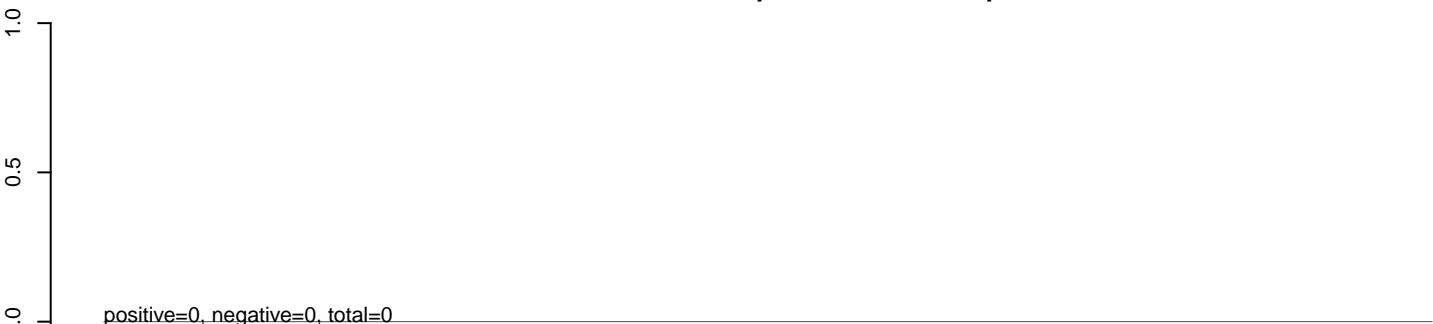
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



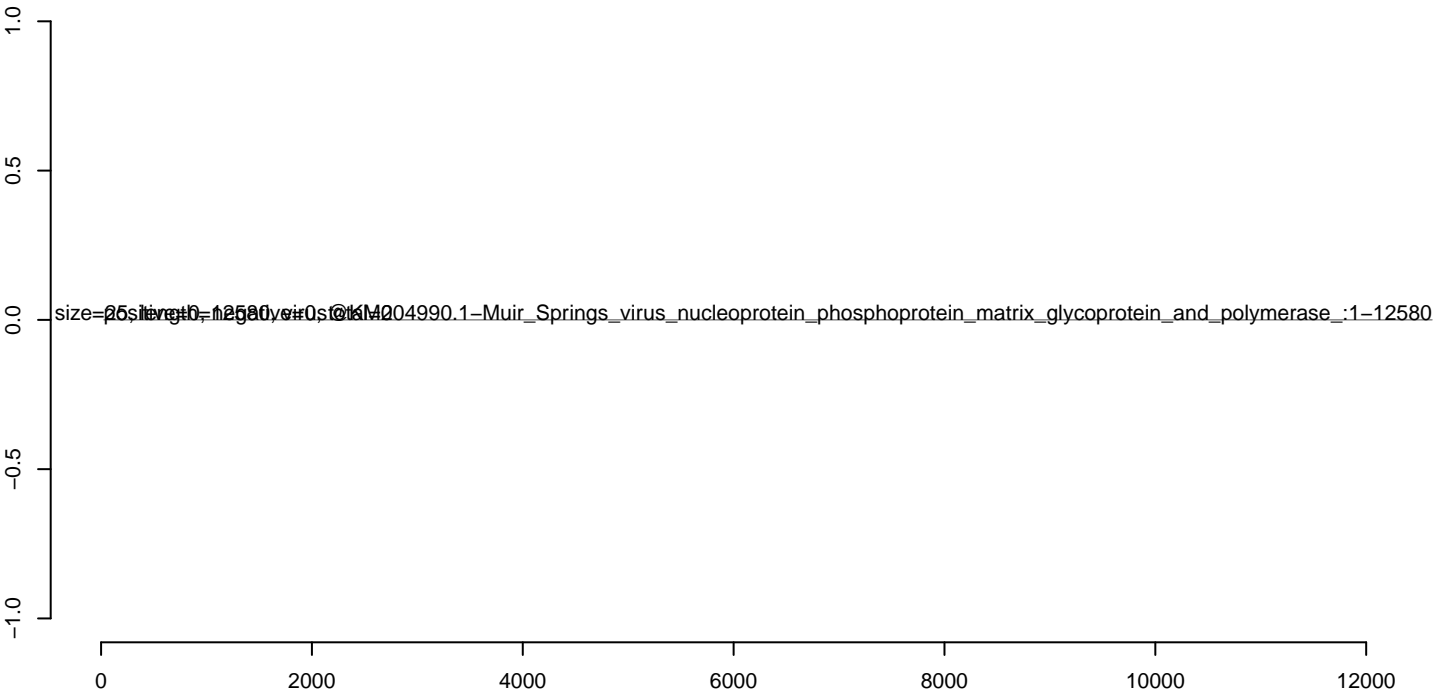
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep



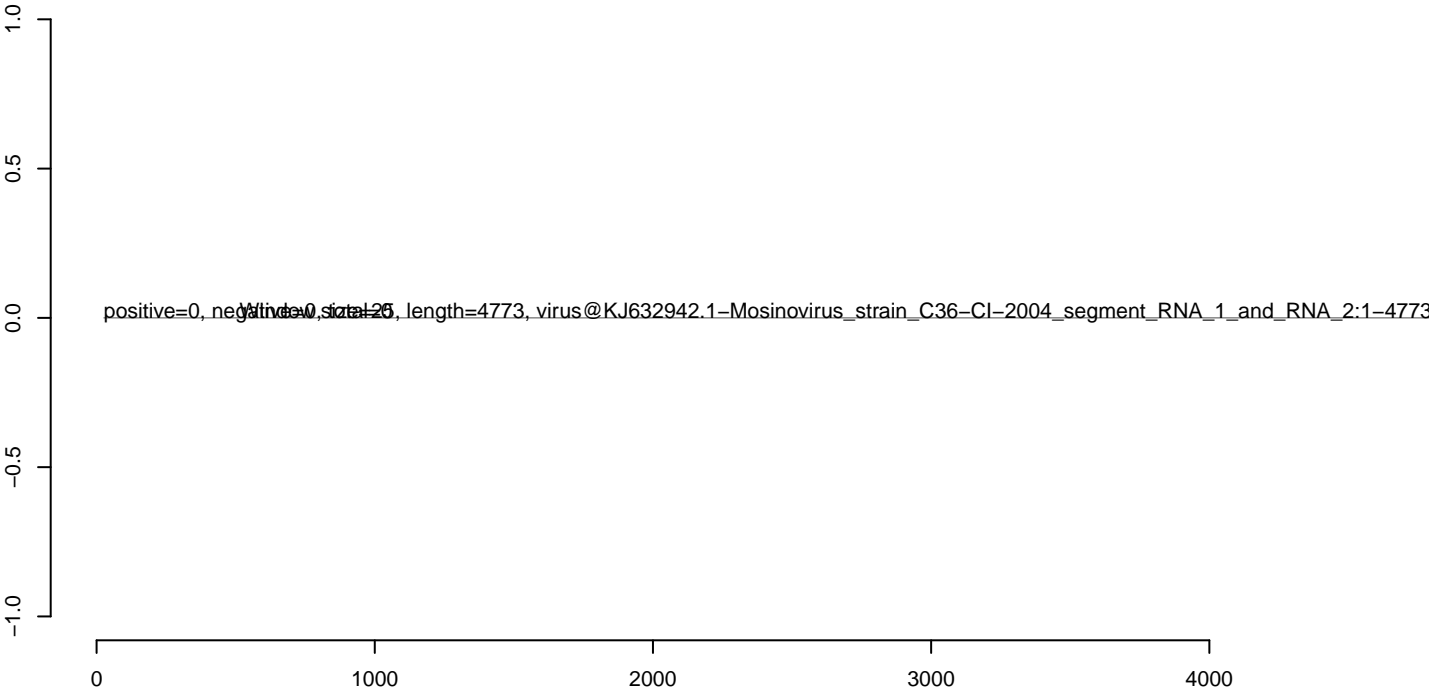
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



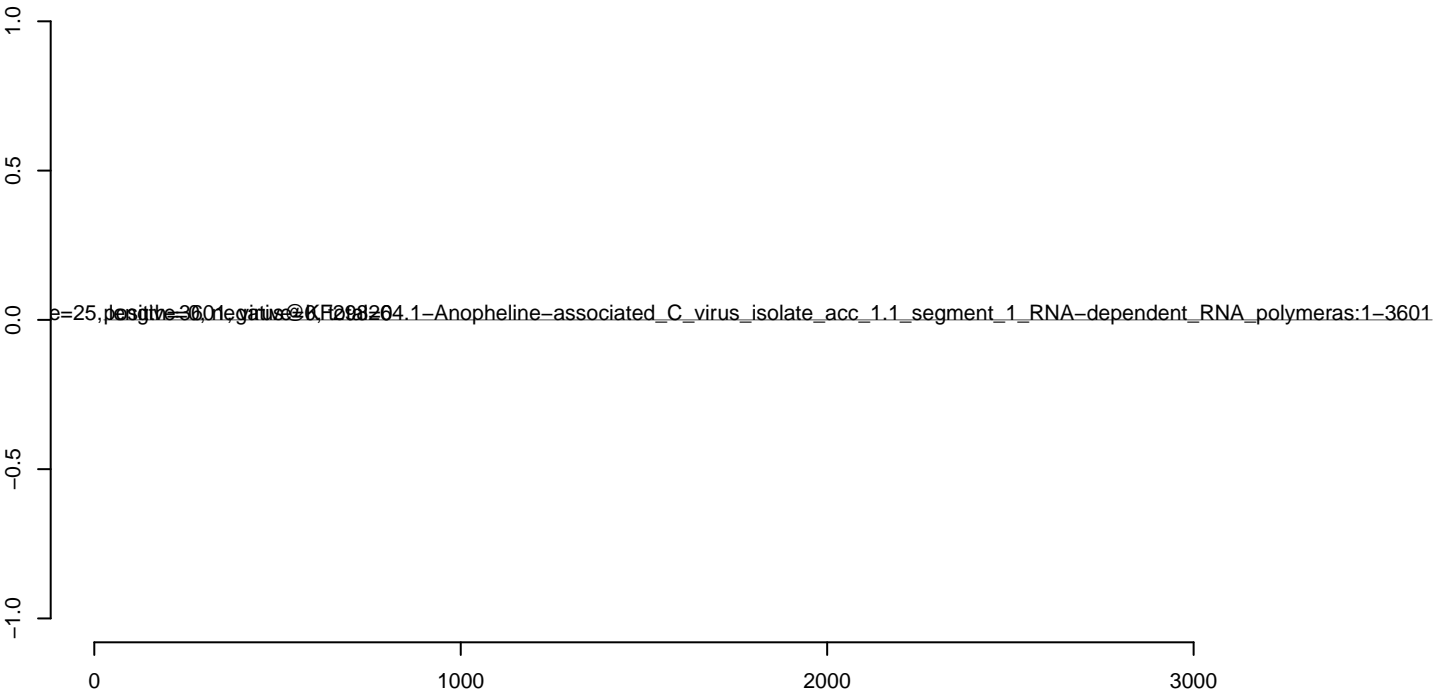
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**





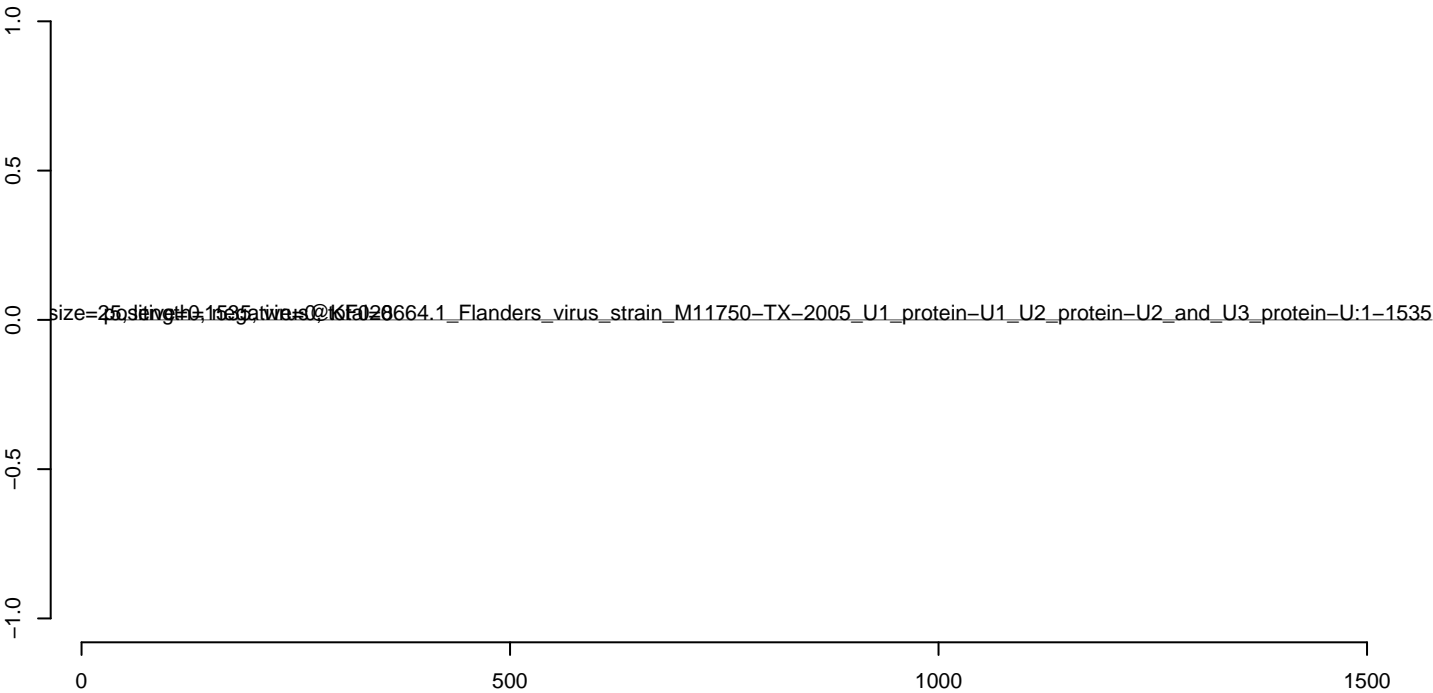
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

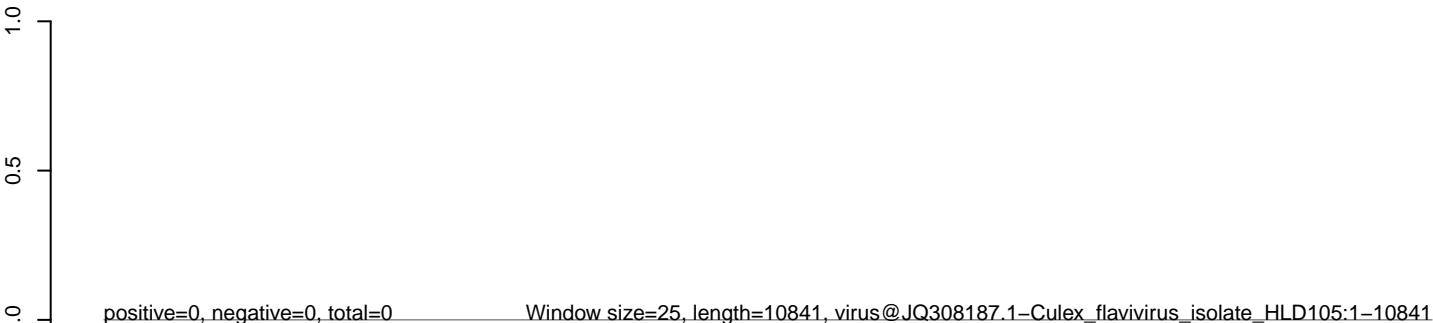
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

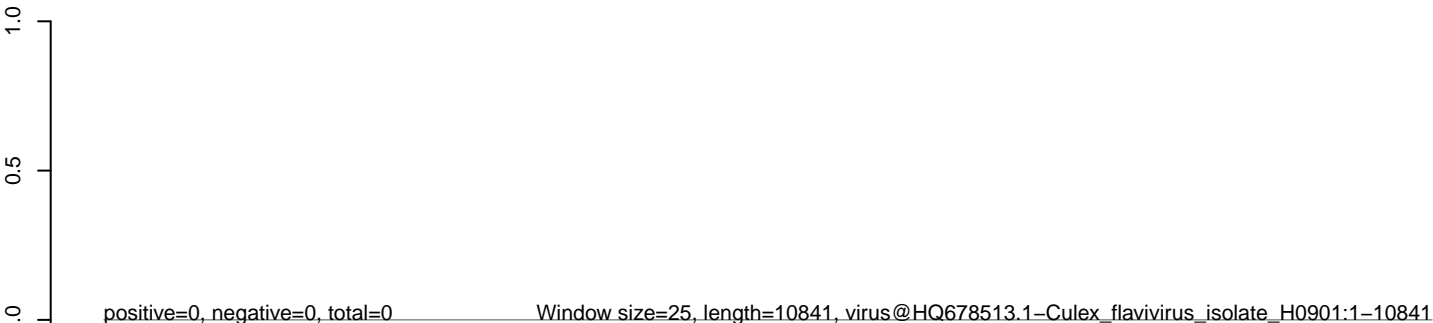
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

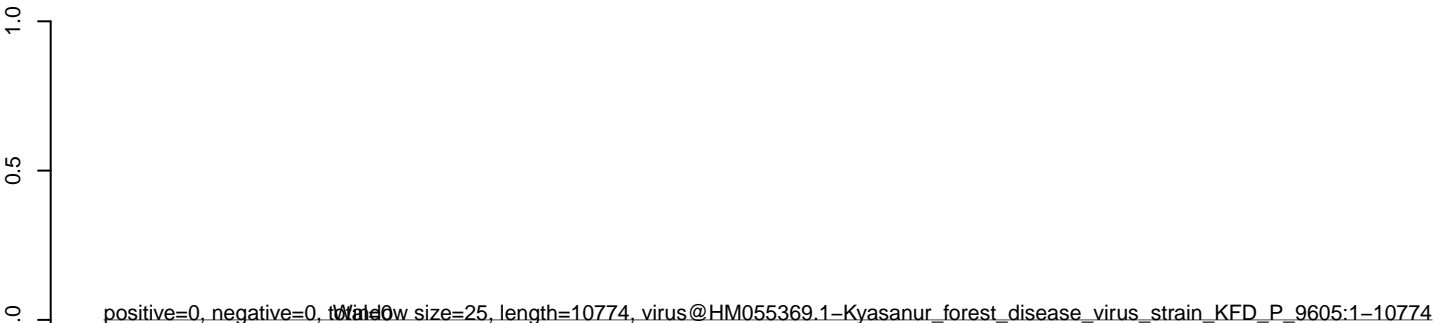
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 1000 2000 3000 4000

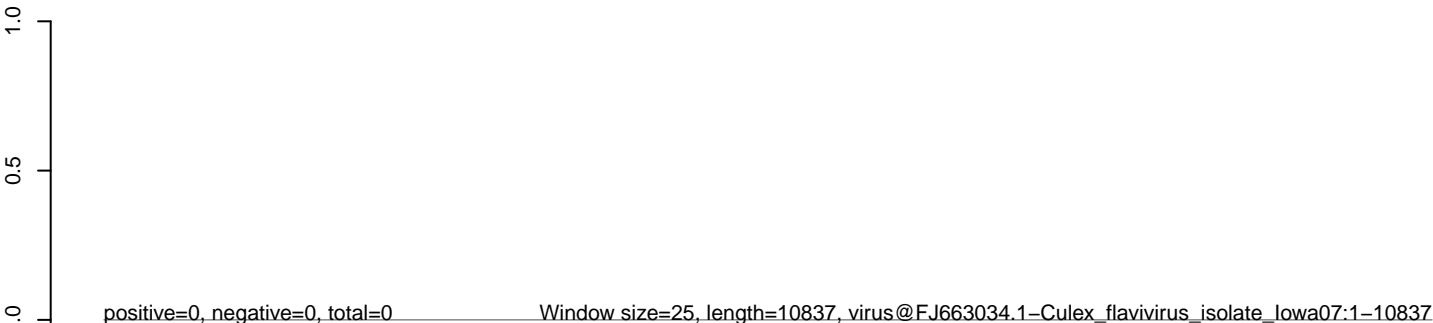
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

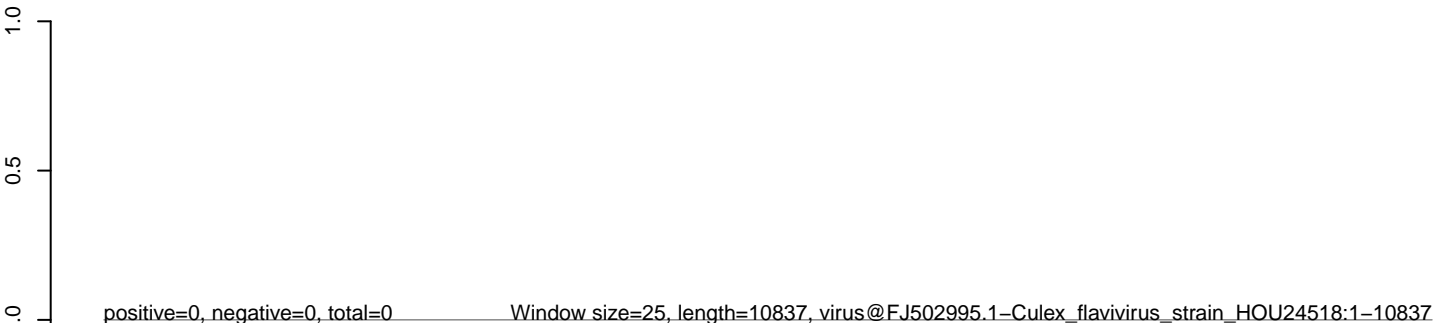
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000



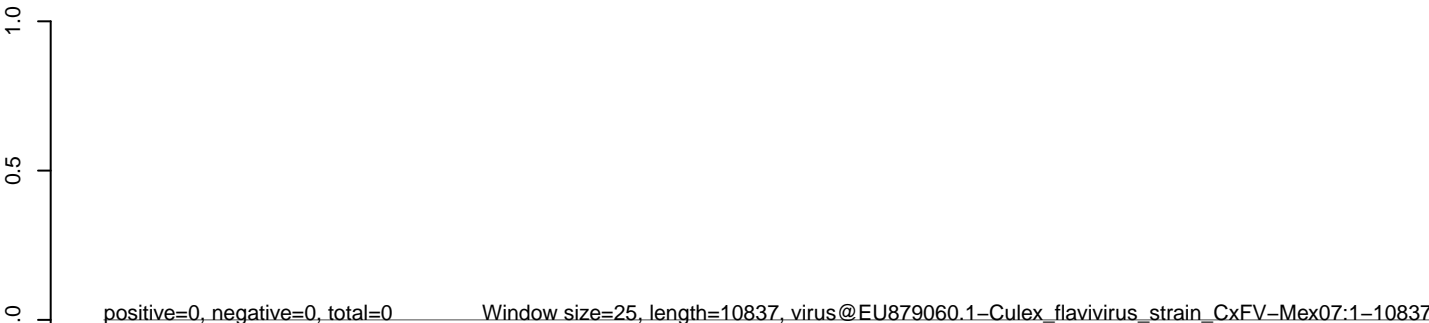
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

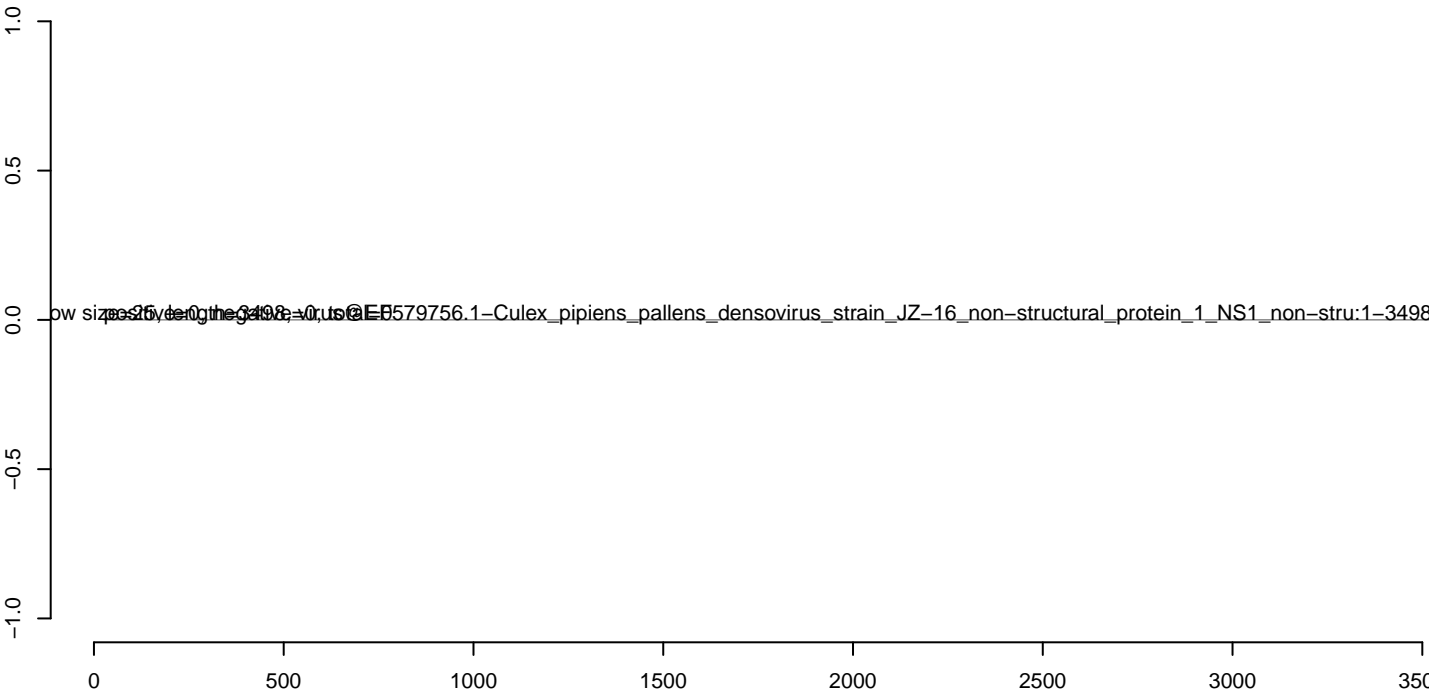
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



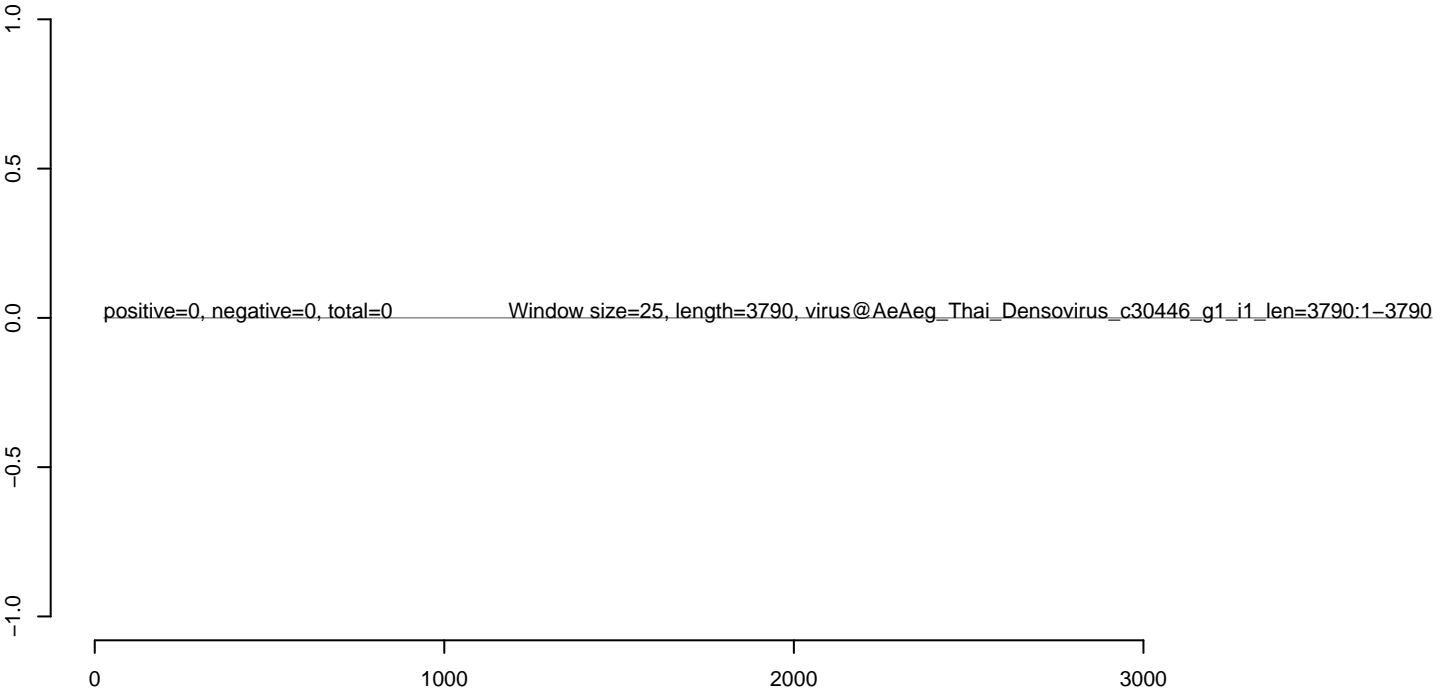
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



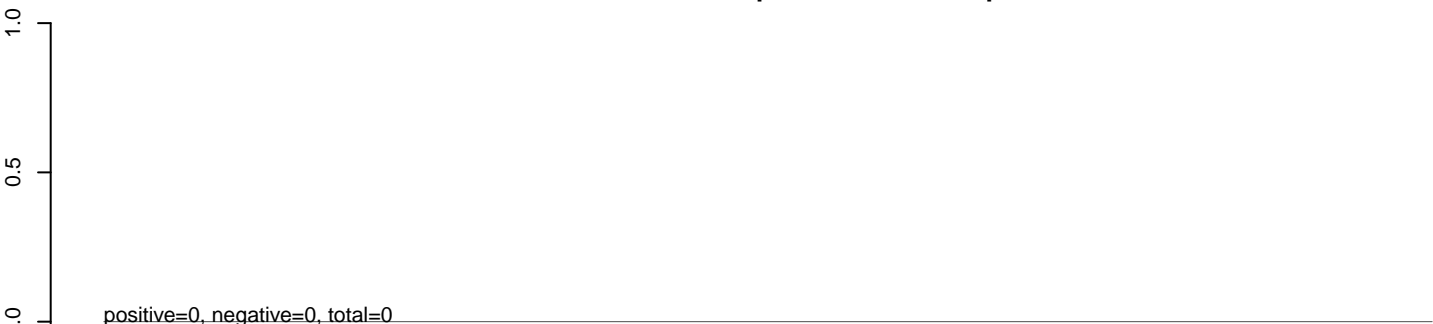
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



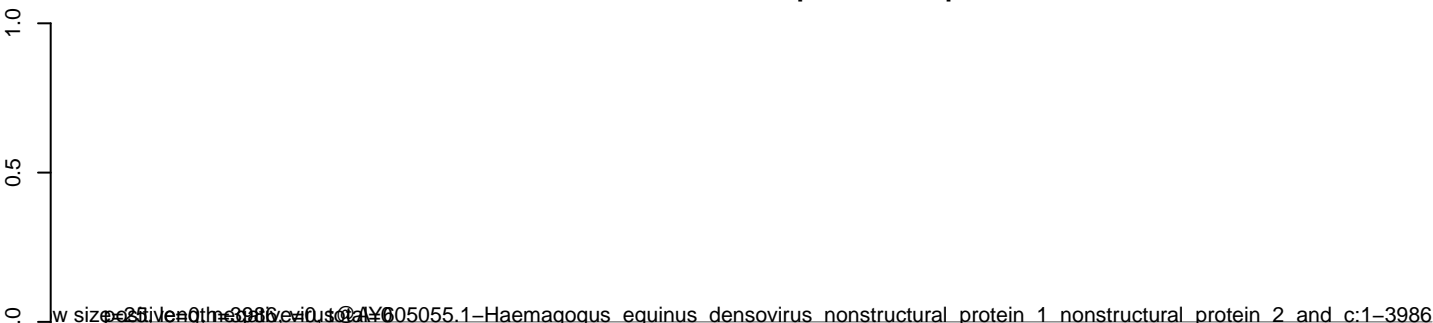
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



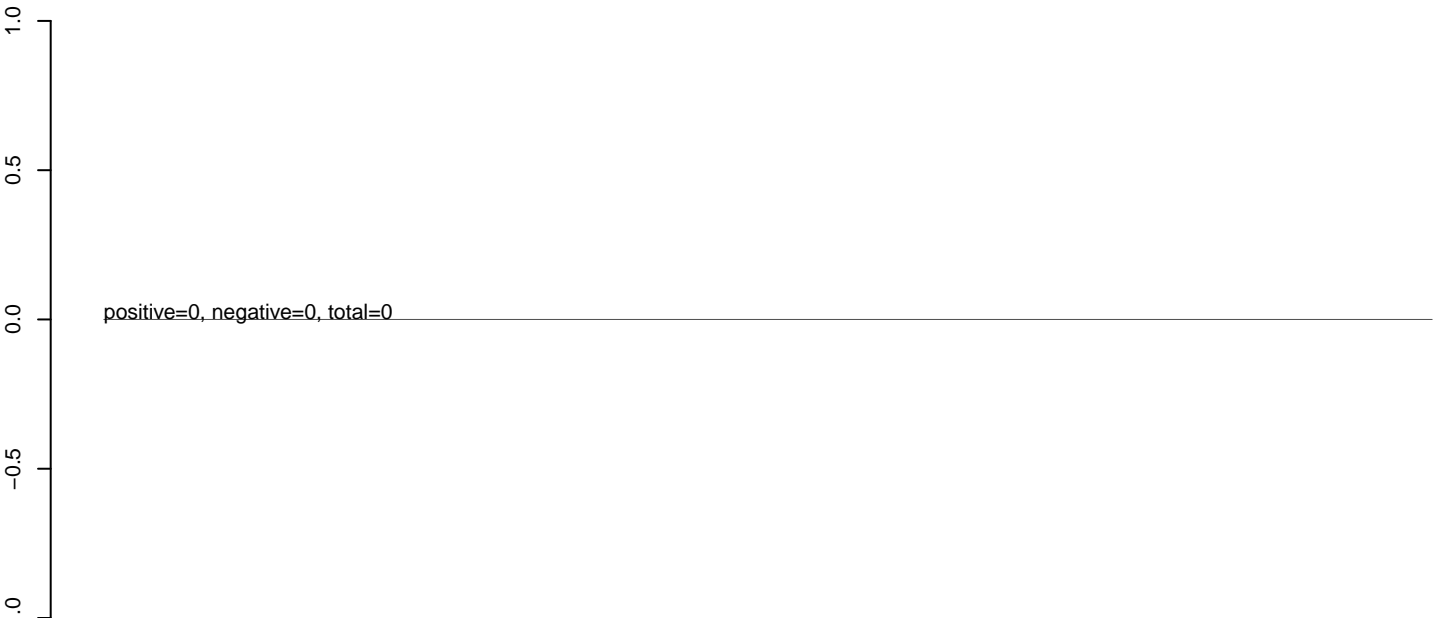
**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



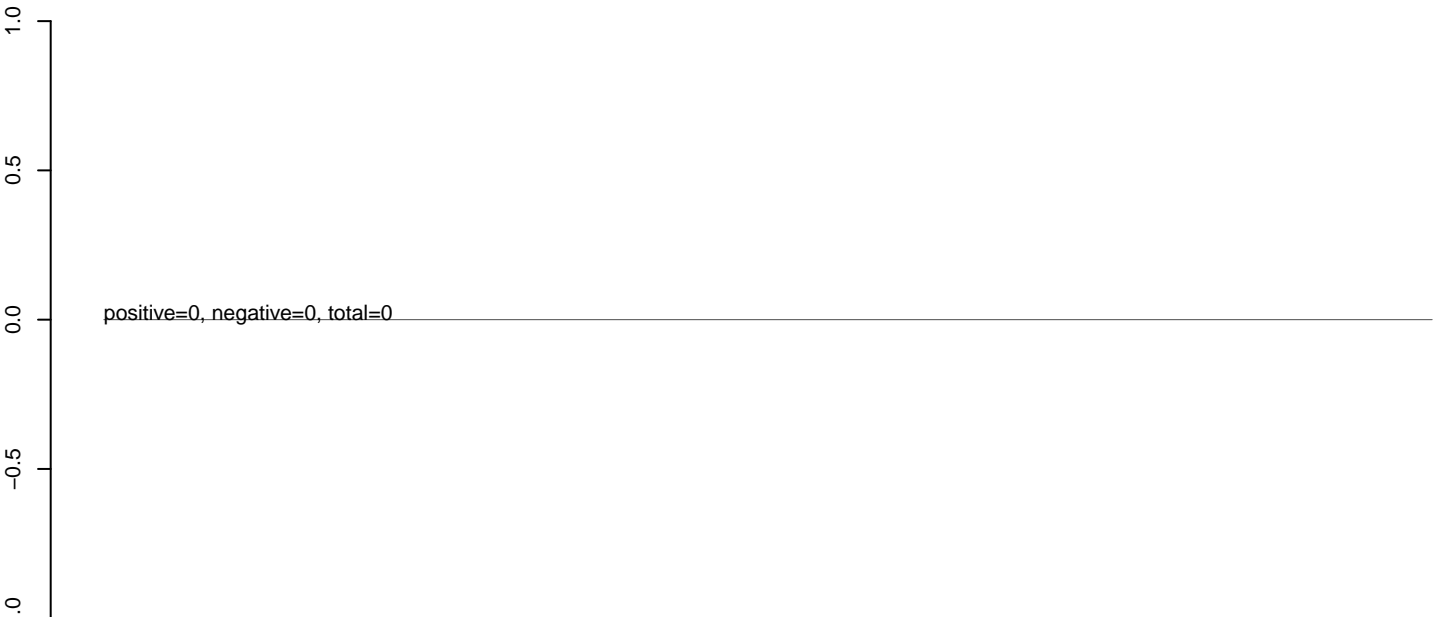
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



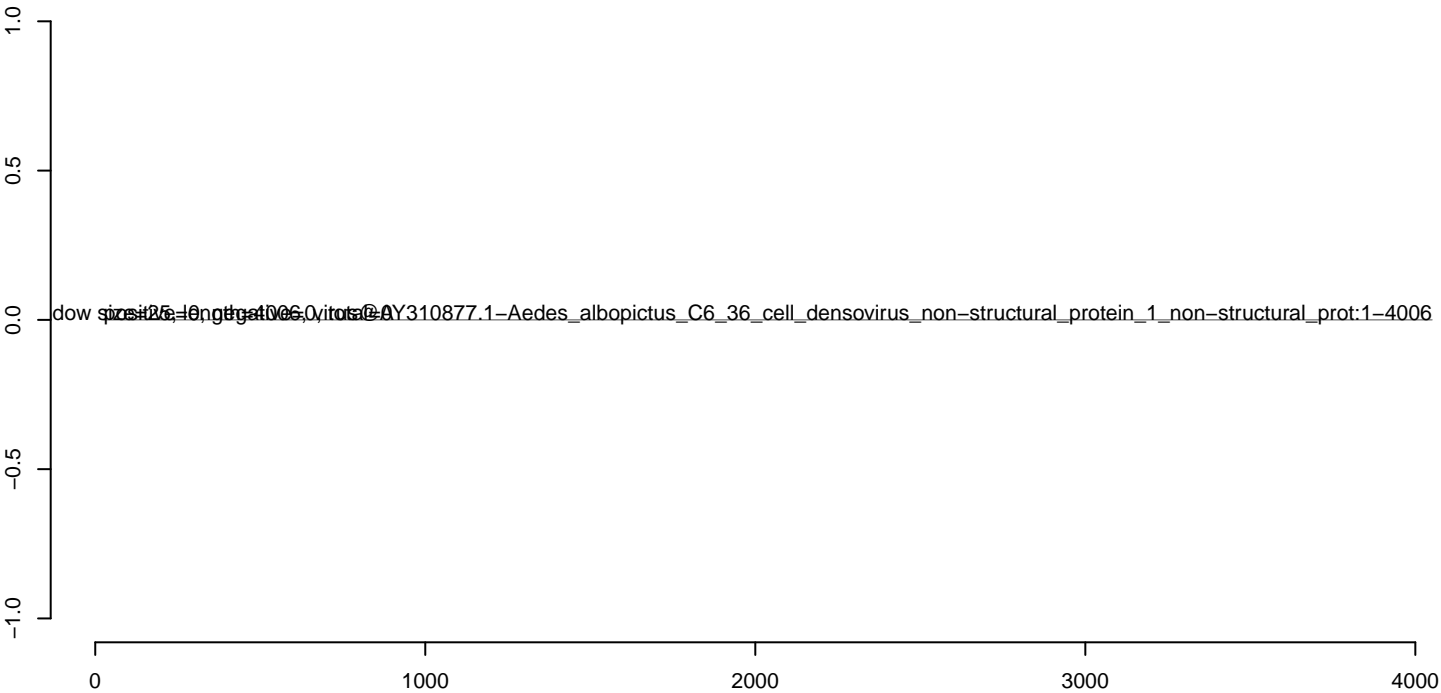
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



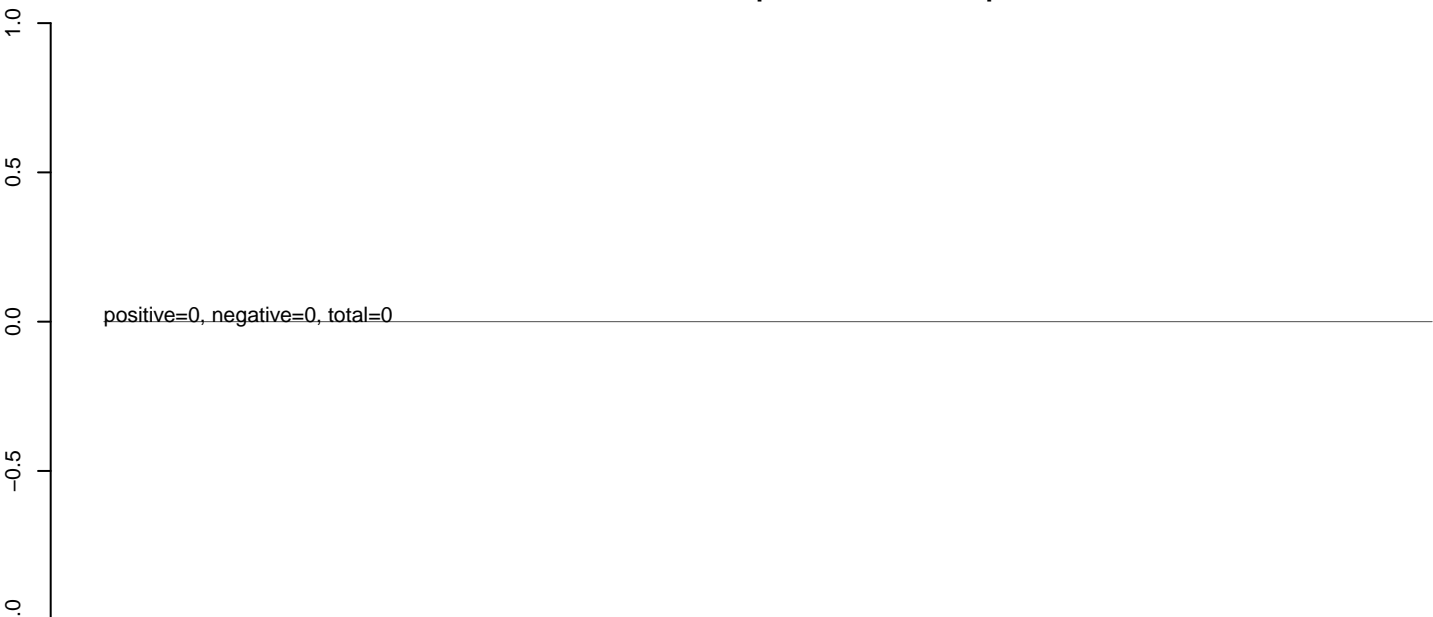
**CuQuin\_Hsu\_30dpi\_WNV1.rep**



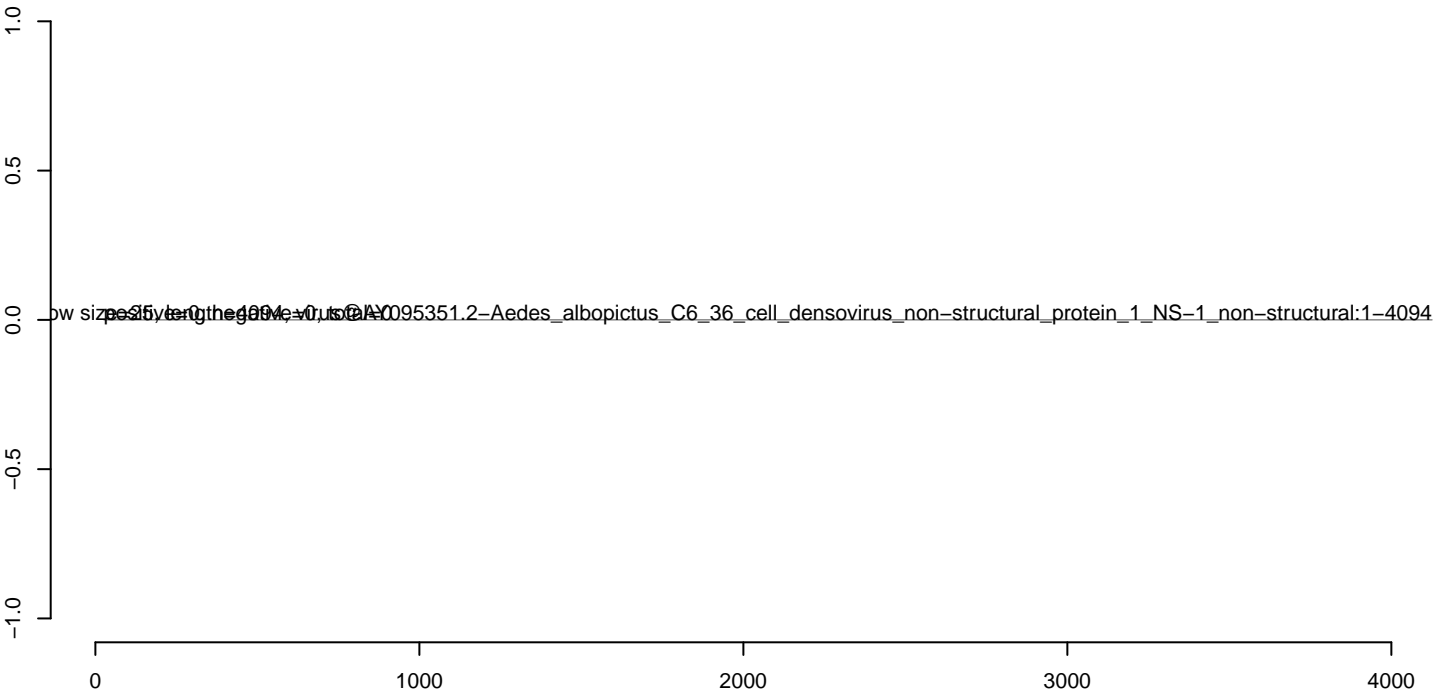
### CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



### CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



### CuQuin\_Hsu\_30dpi\_WNV1.rep



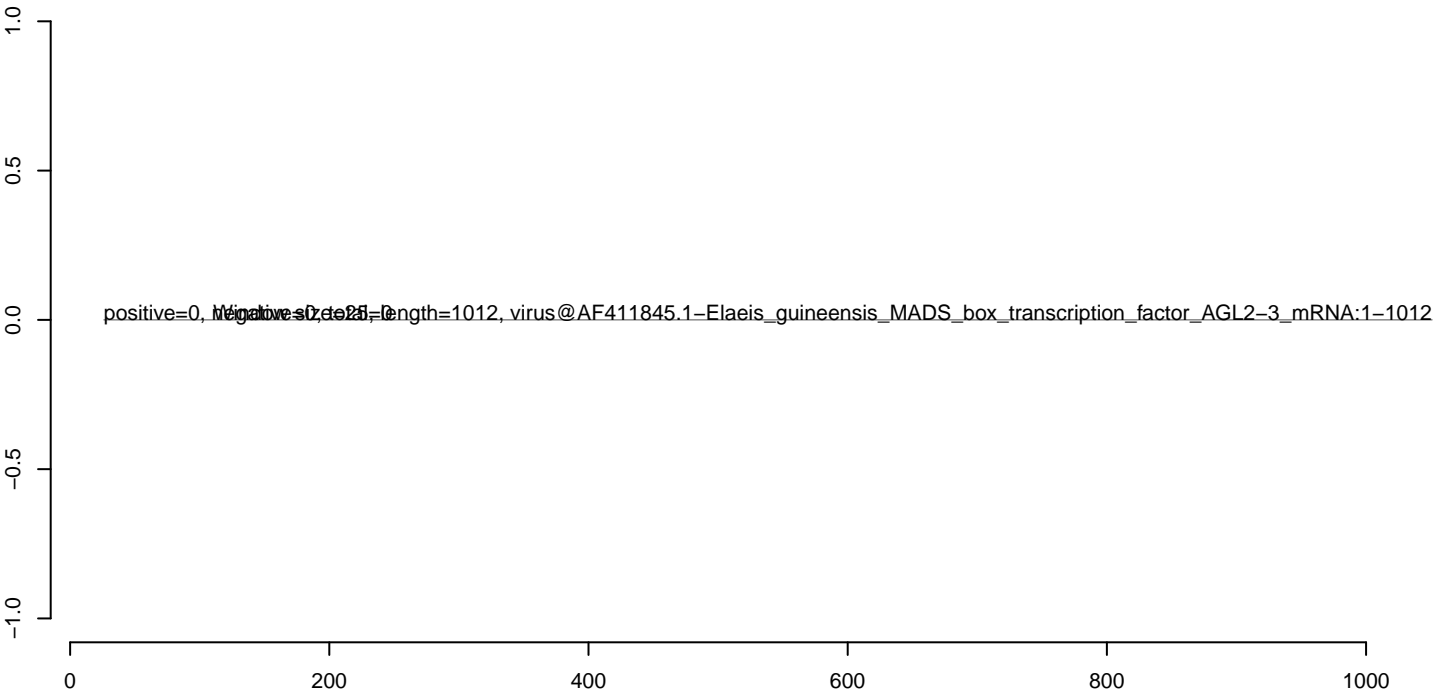
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



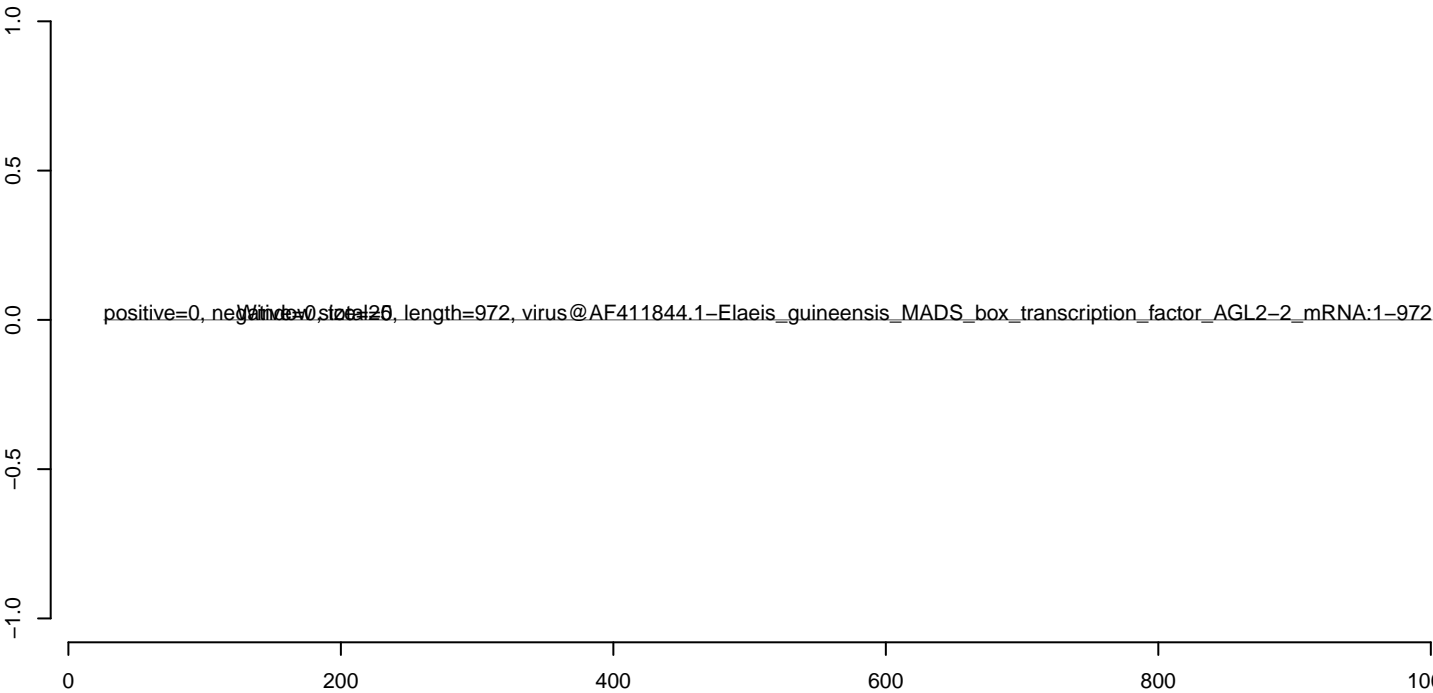
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

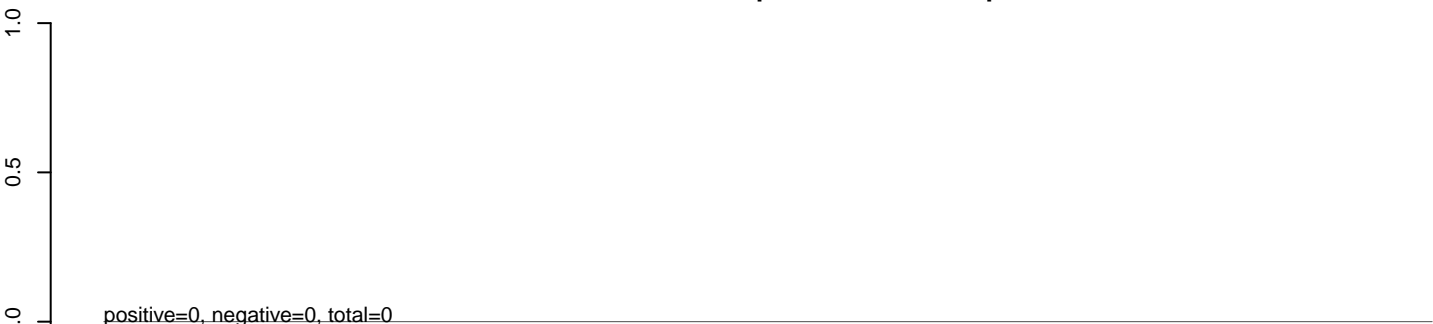




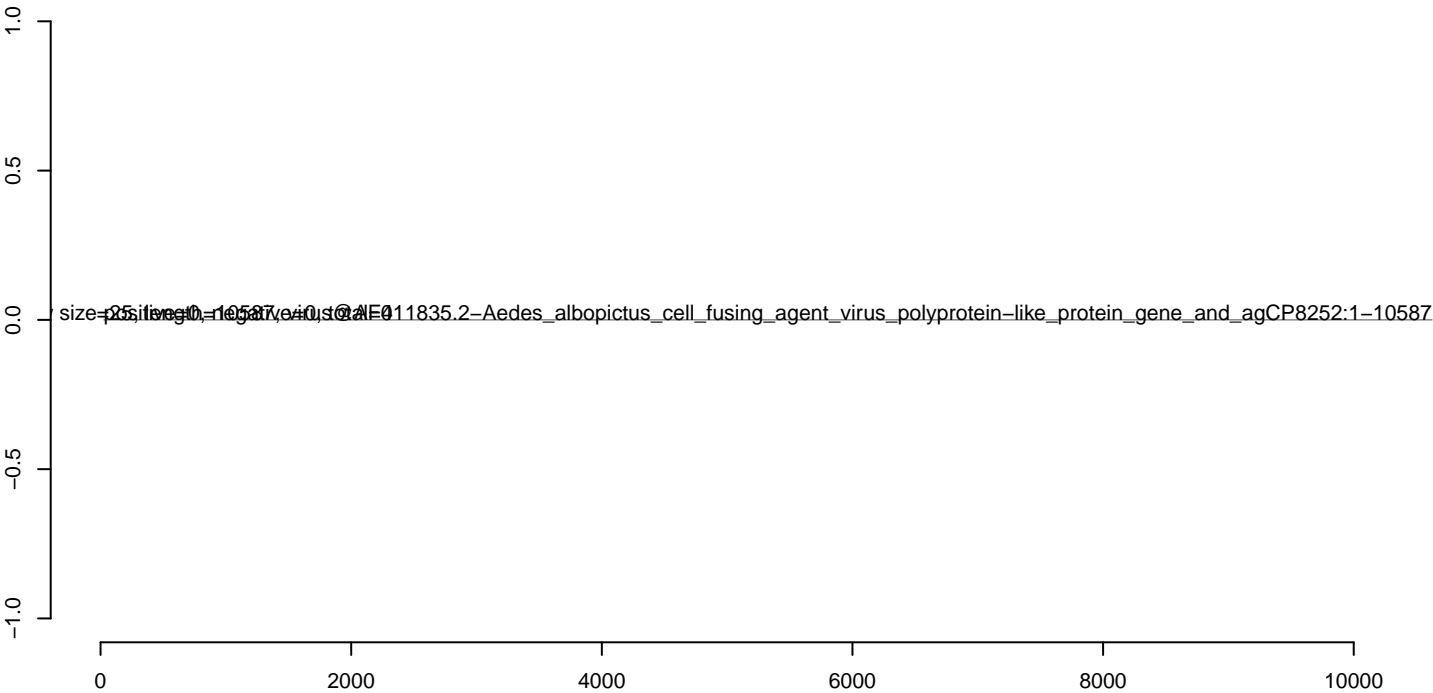
CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep



CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep



CuQuin\_Hsu\_30dpi\_WNV1.rep



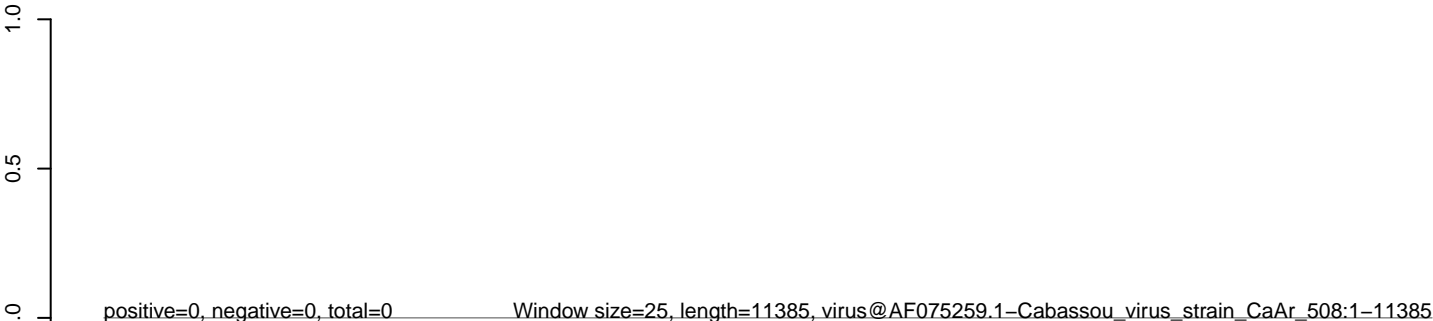
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

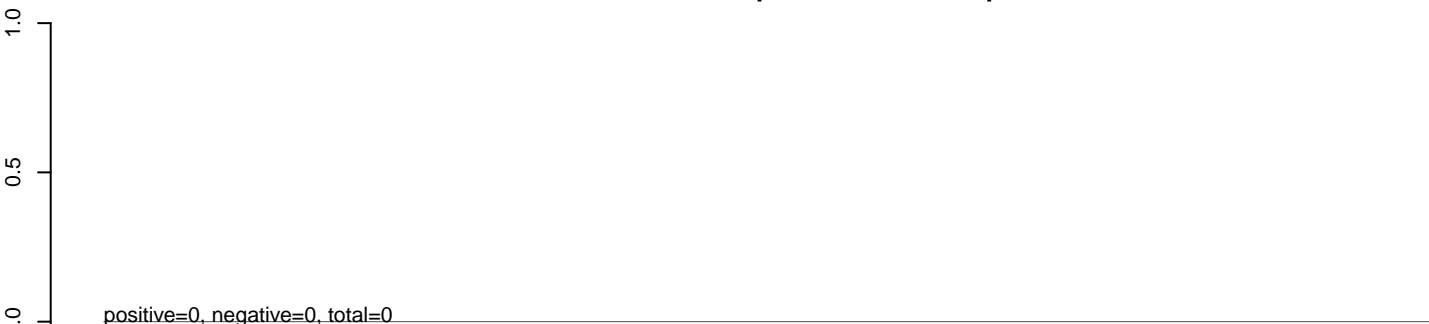


0 2000 4000 6000 8000 10000

**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**

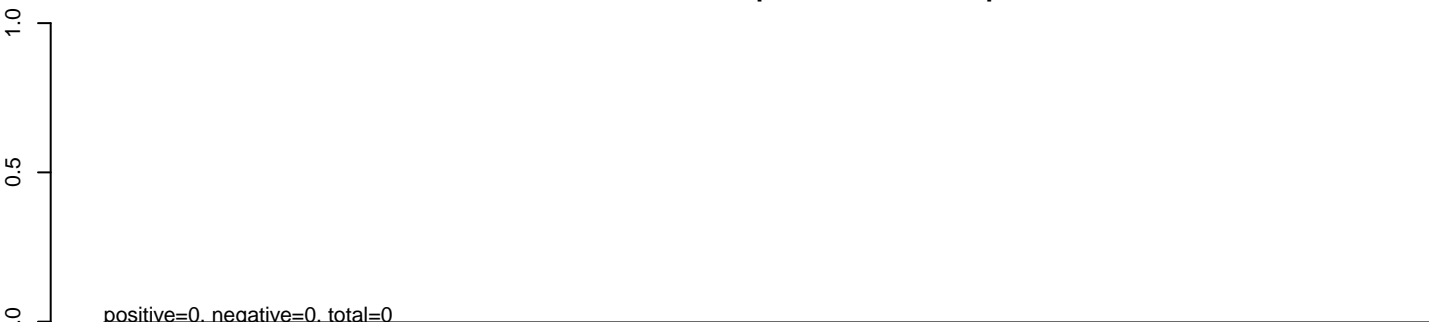


0 2000 4000 6000 8000 10000

**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

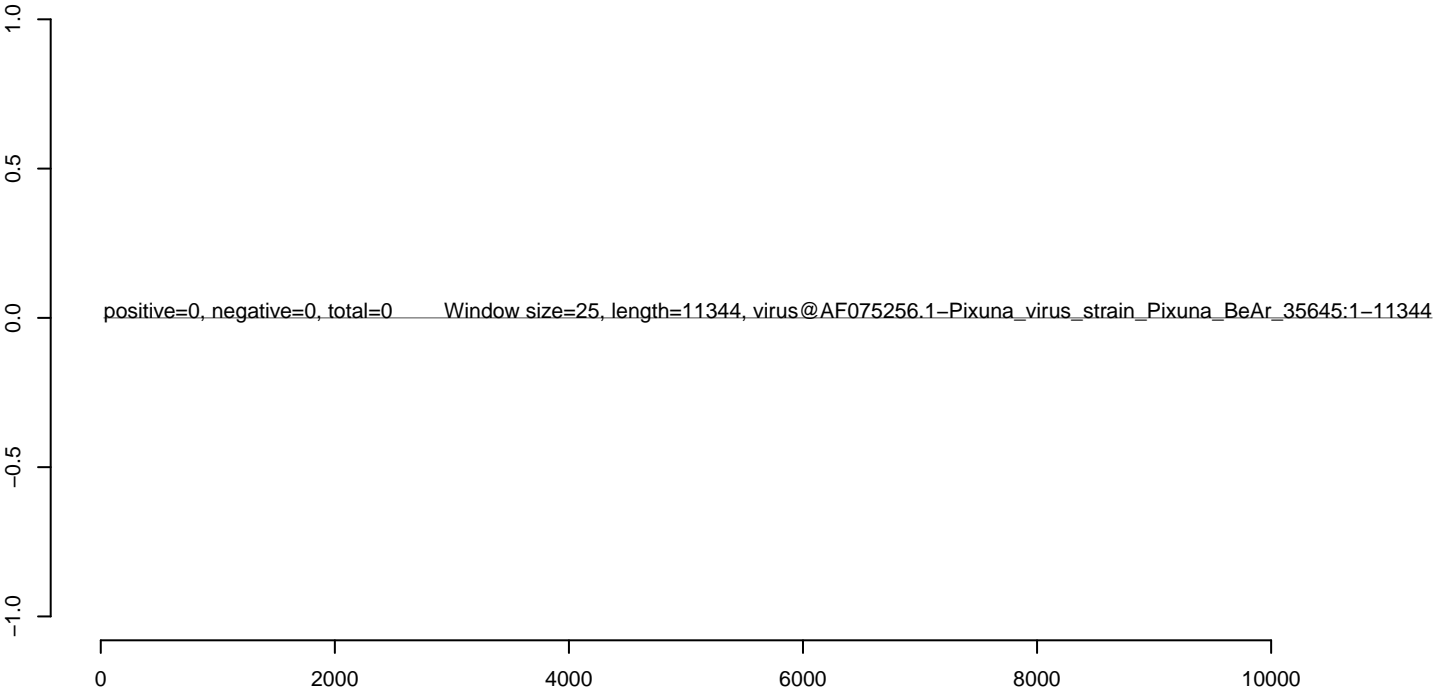
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000 12000

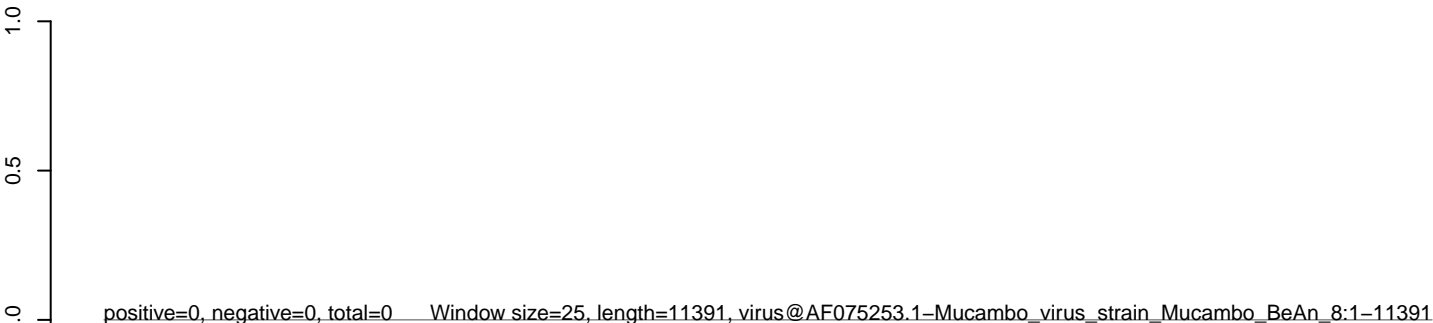
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000

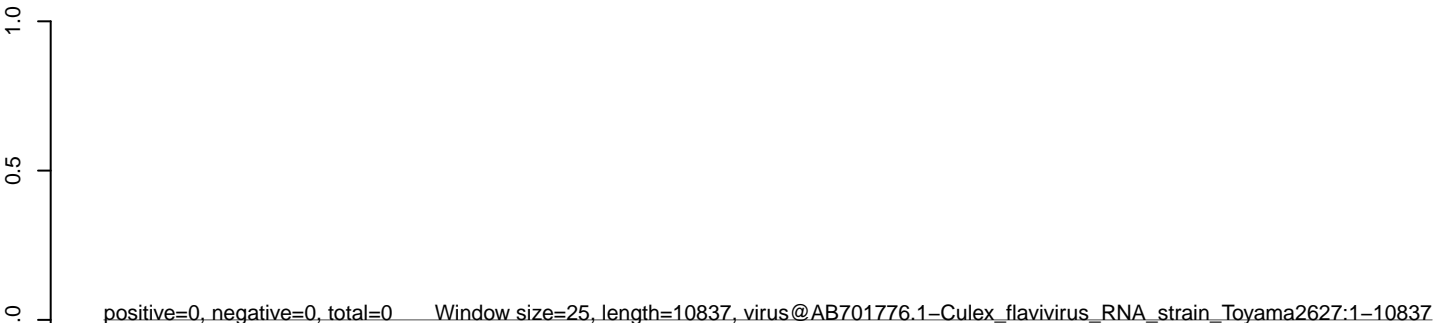
**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



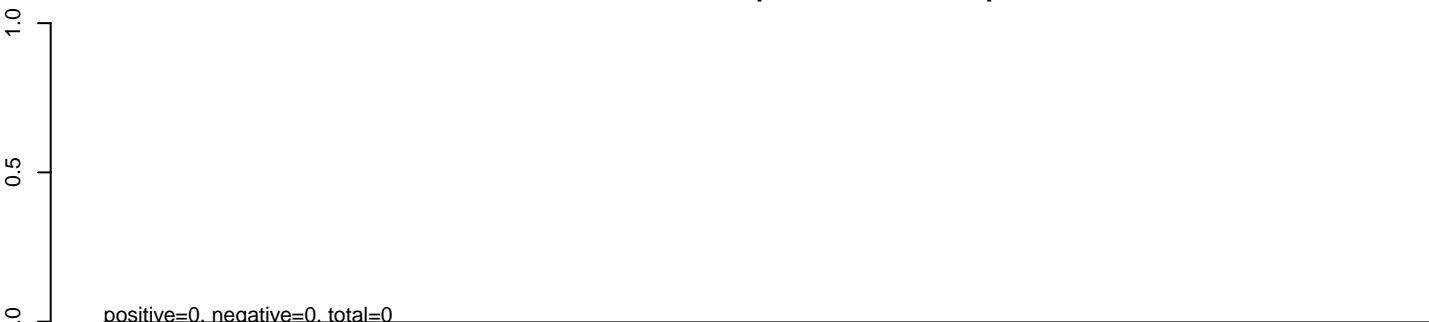
0 2000 4000 6000 8000 10000



**CuQuin\_Hsu\_30dpi\_WNV1.18\_23.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.24\_35.rep**



**CuQuin\_Hsu\_30dpi\_WNV1.rep**



0 2000 4000 6000 8000 10000