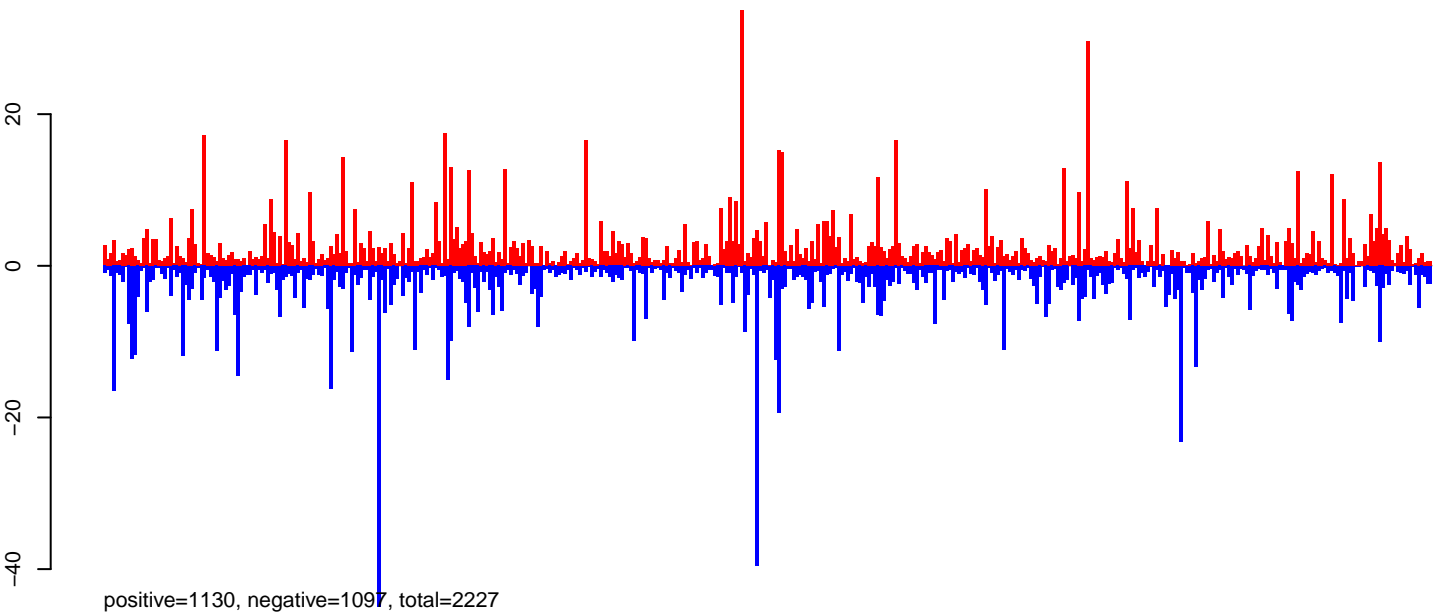
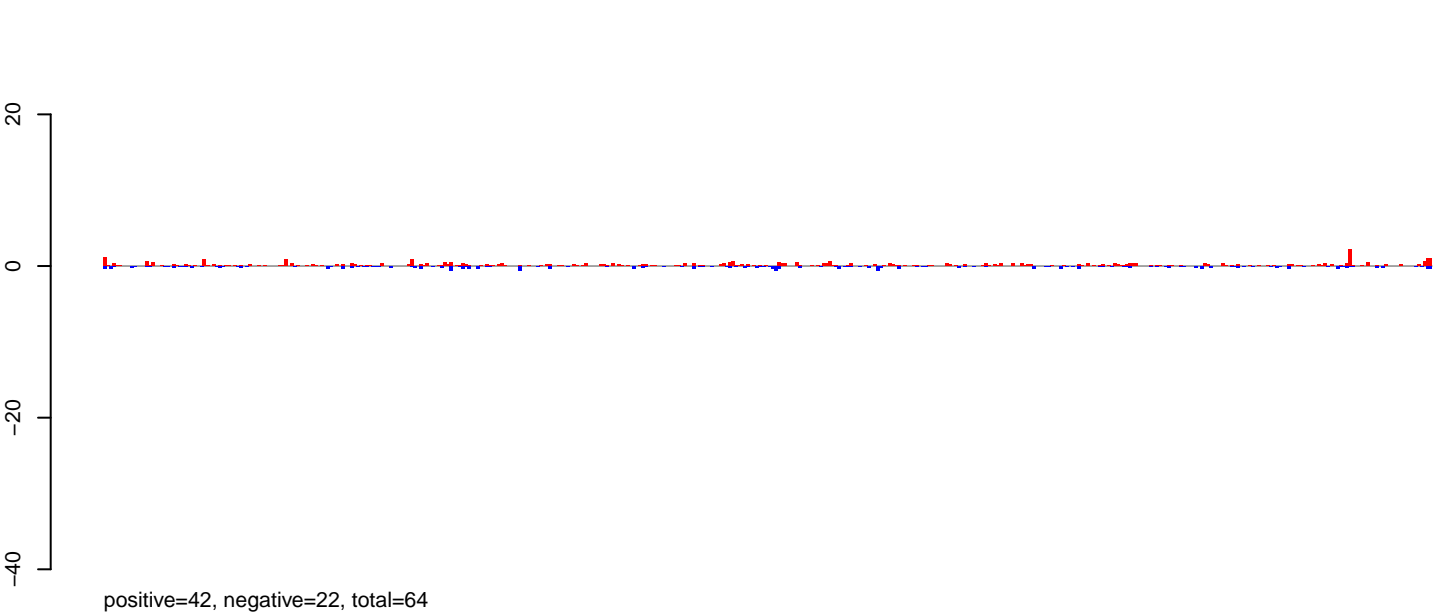


CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



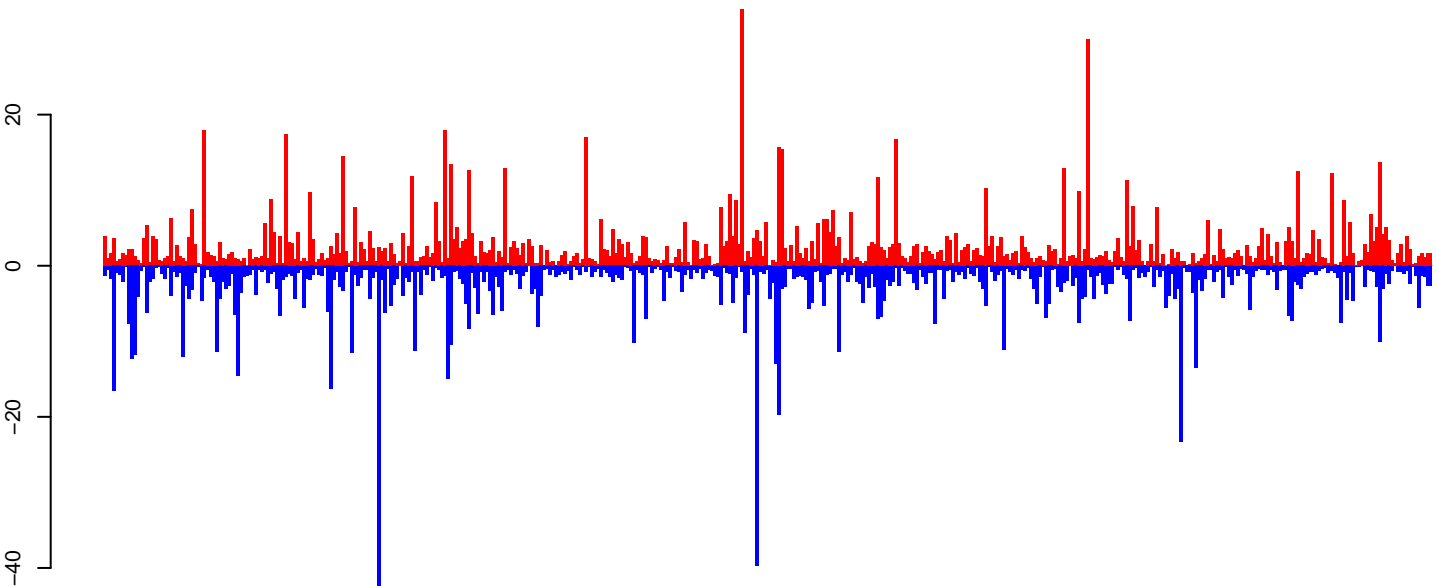
positive=1130, negative=1097, total=2227

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



positive=42, negative=22, total=64

CuQuin\_Hsu\_2dpi\_WNV2.rep

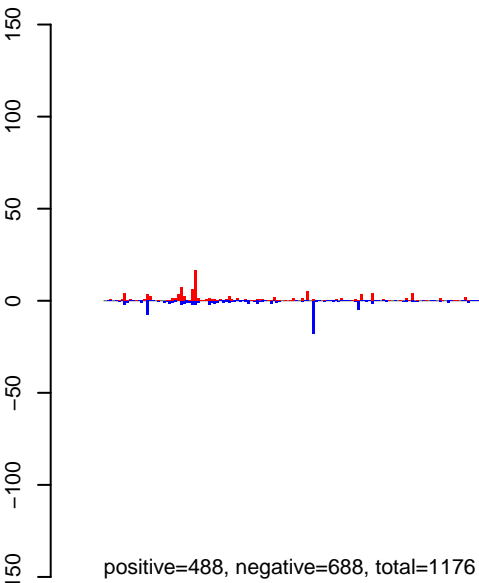


positive=1172, negative=1119, total=2291

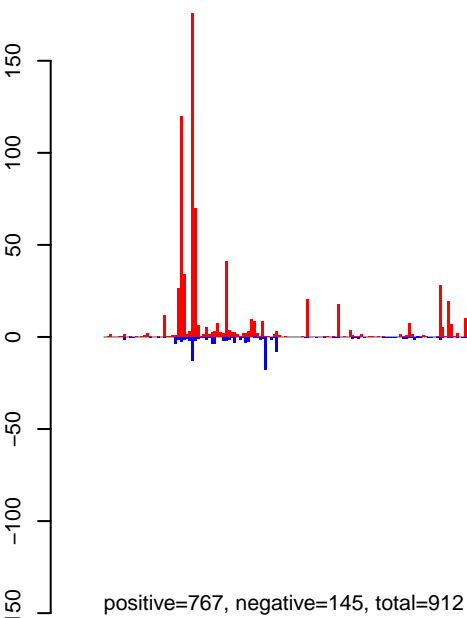
Window size=25, length=11029, virus@NC\_009942.1-West\_Nile\_virus\_lineage\_1:1-11029

0 2000 4000 6000 8000 10000

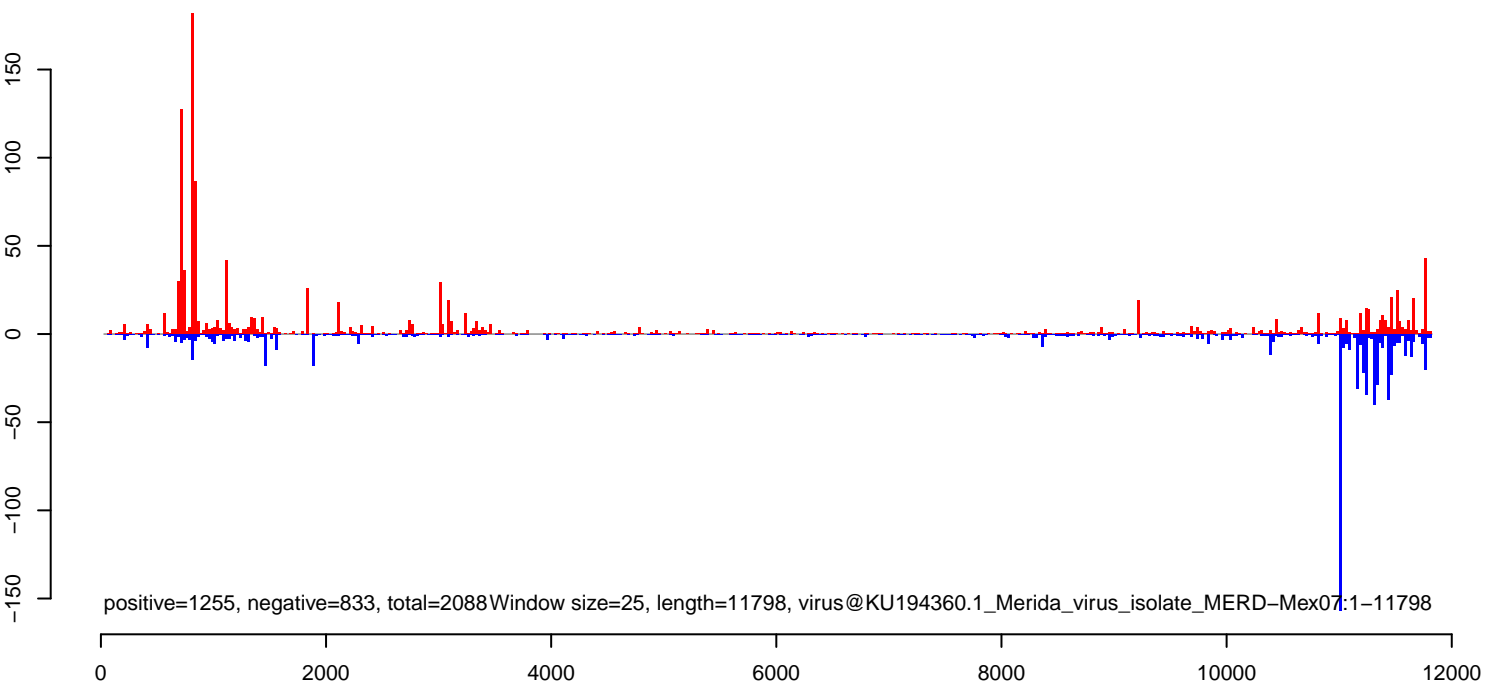
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



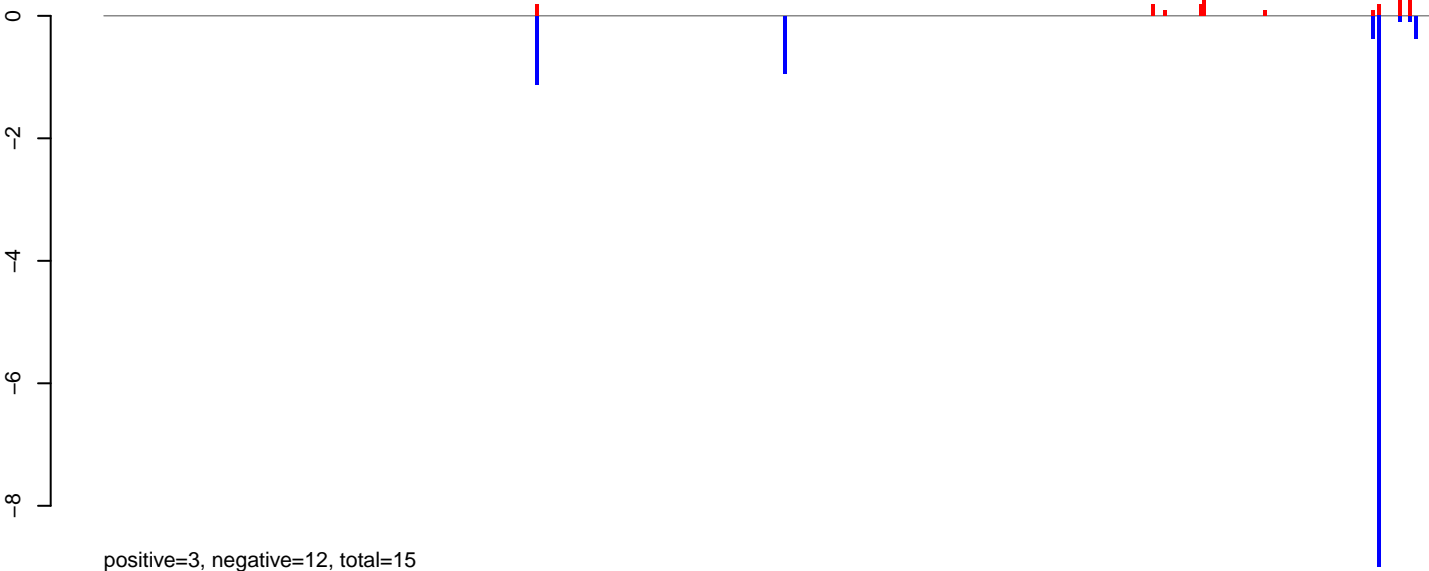
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



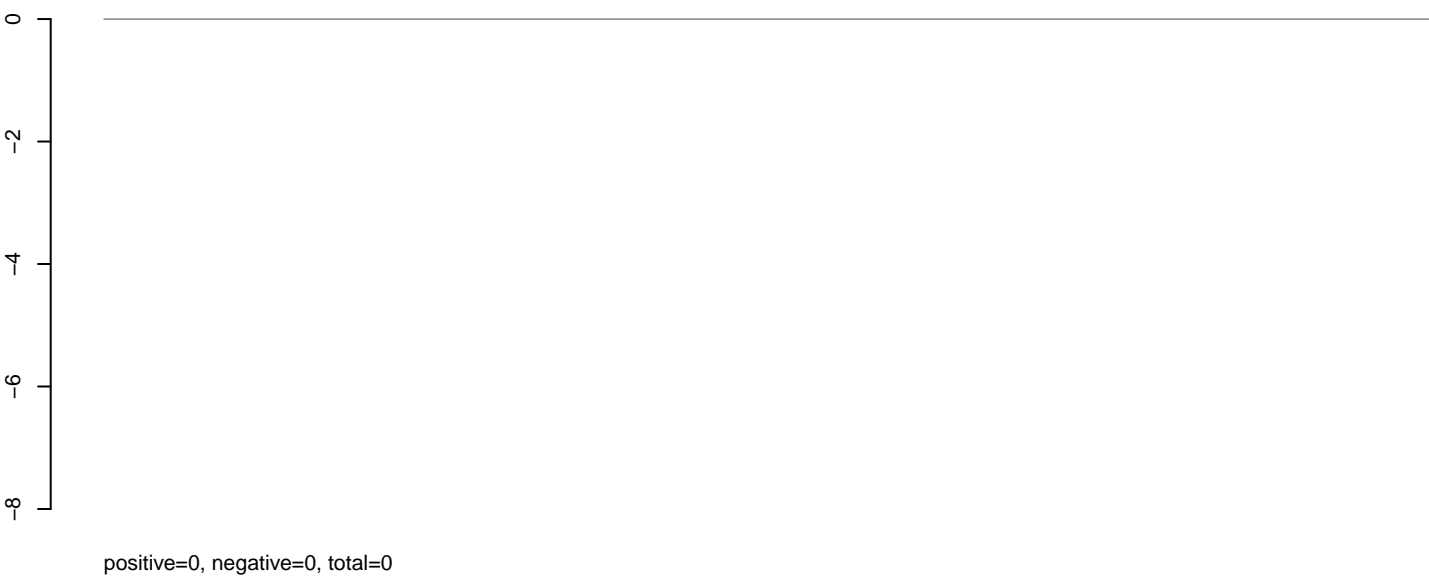
CuQuin\_Hsu\_2dpi\_WNV2.rep



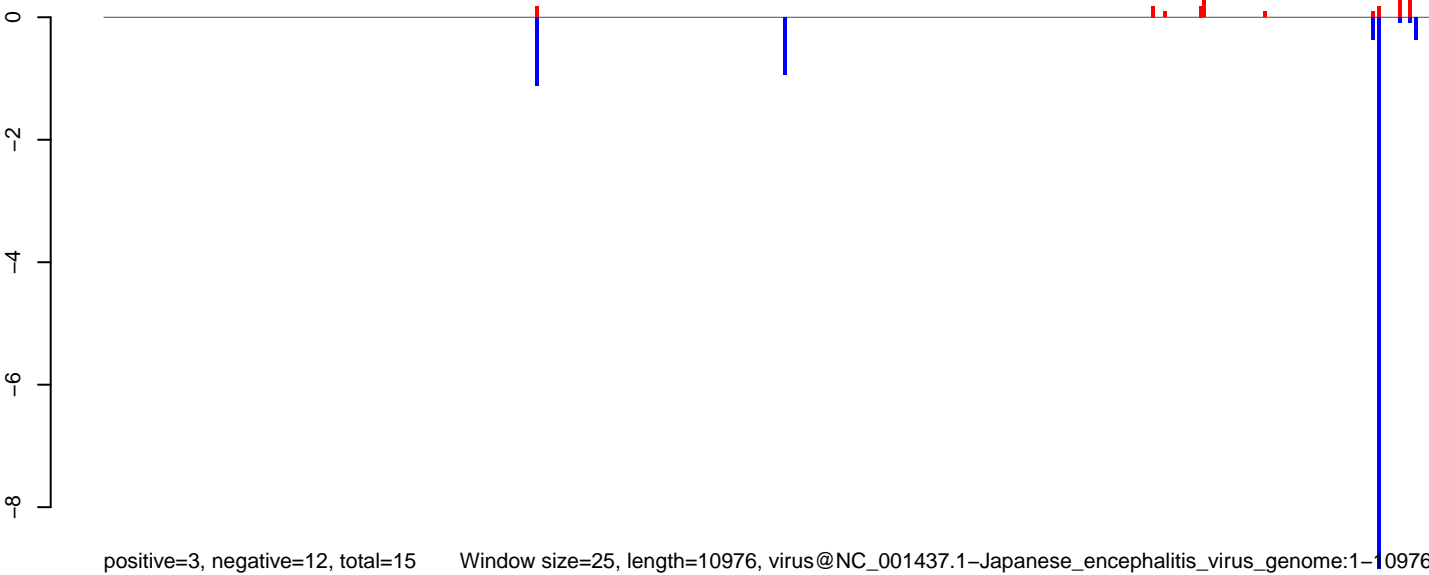
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



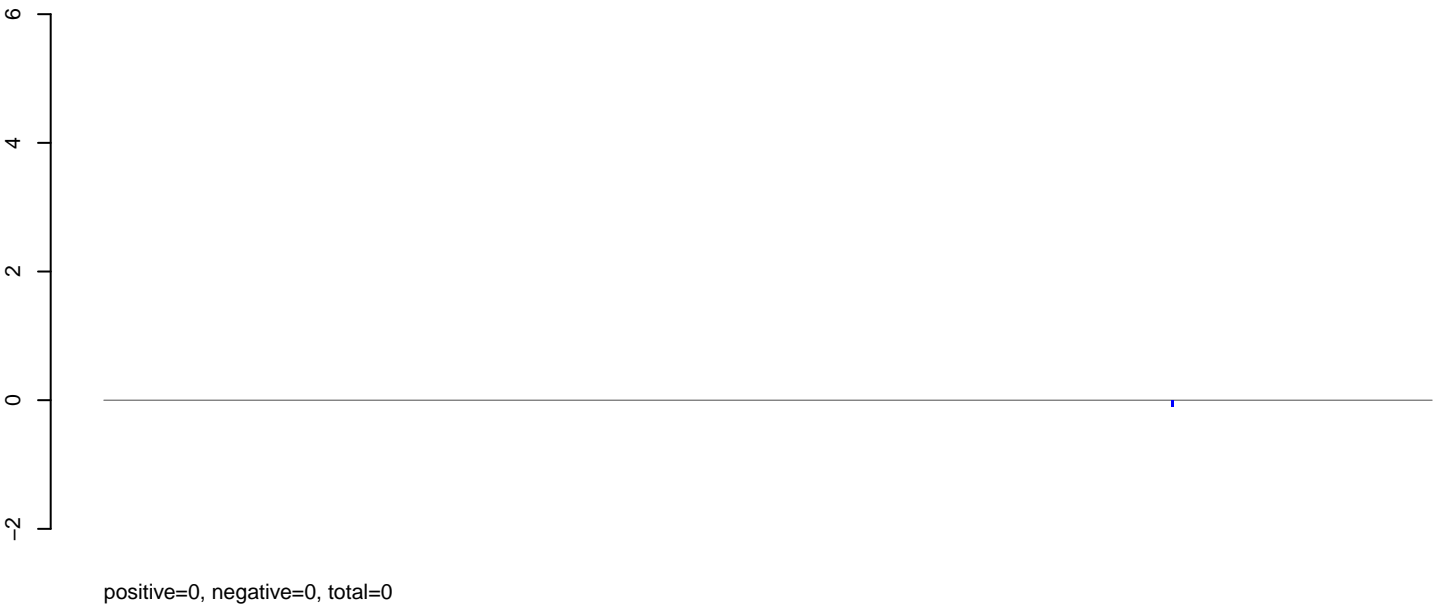
CuQuin\_Hsu\_2dpi\_WNV2.rep



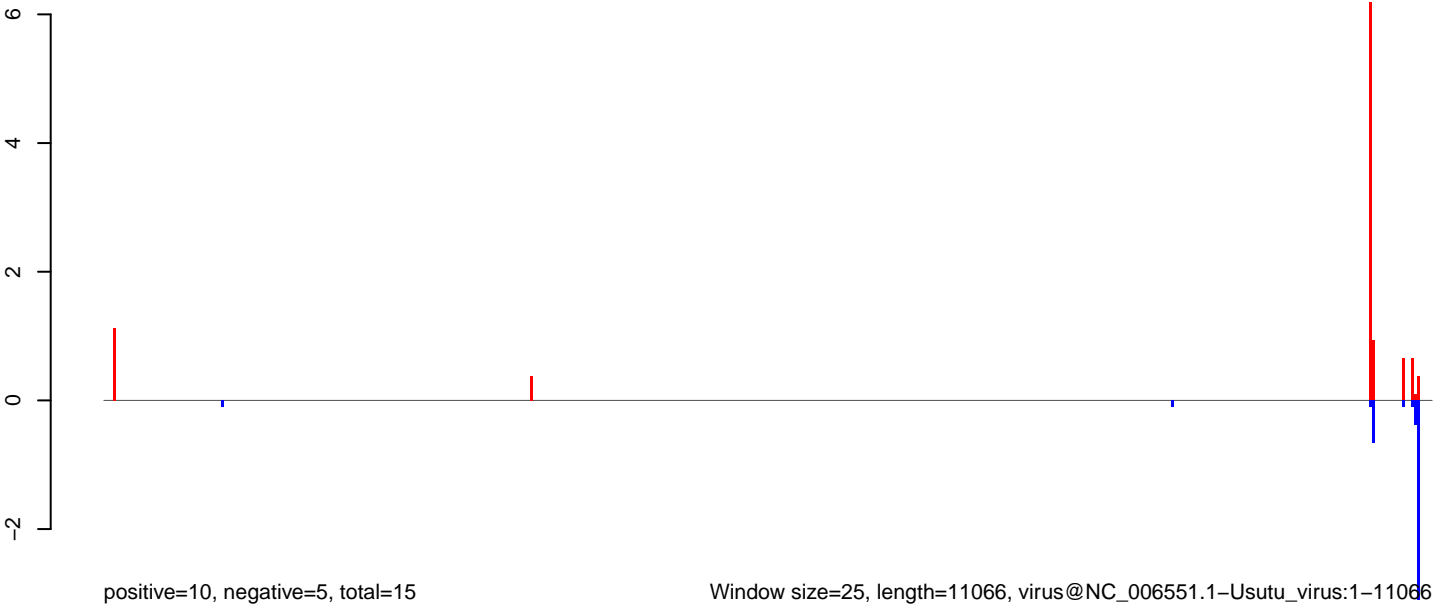
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



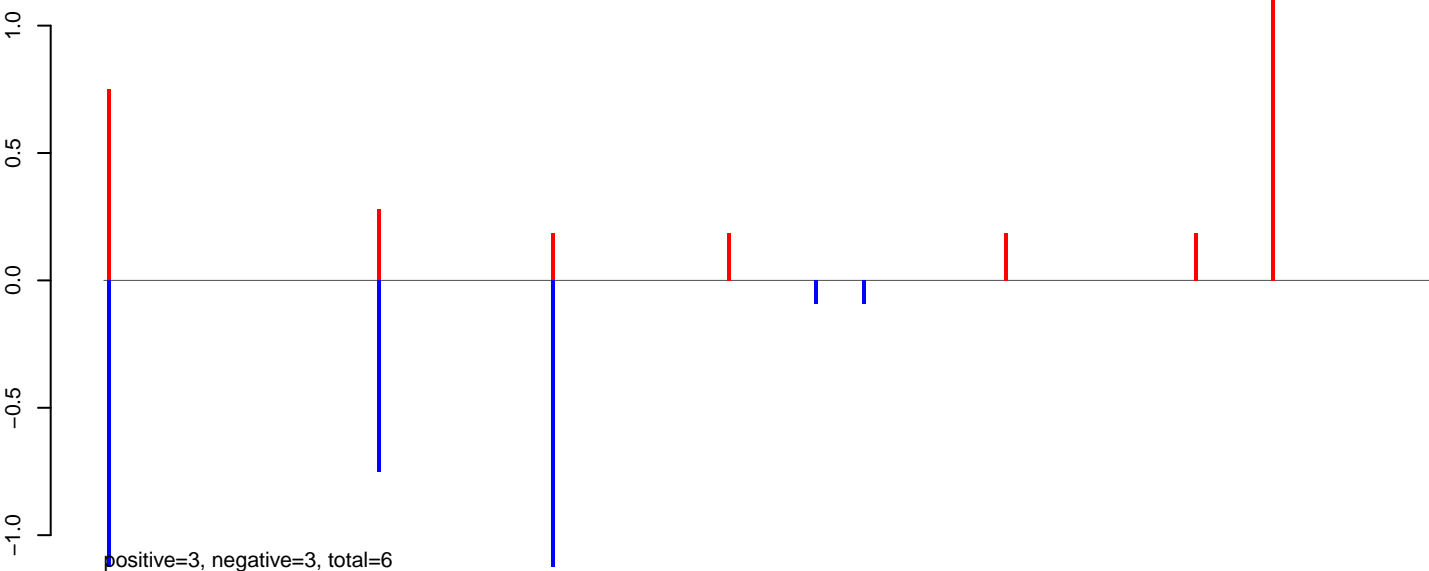
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



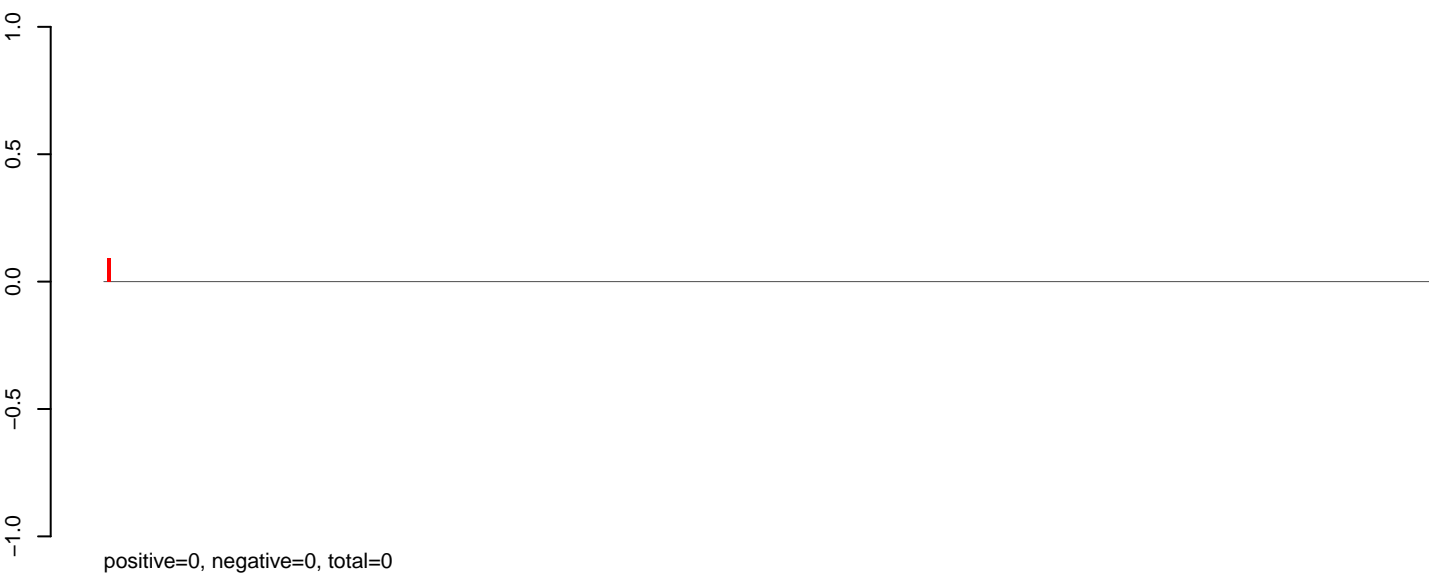
CuQuin\_Hsu\_2dpi\_WNV2.rep



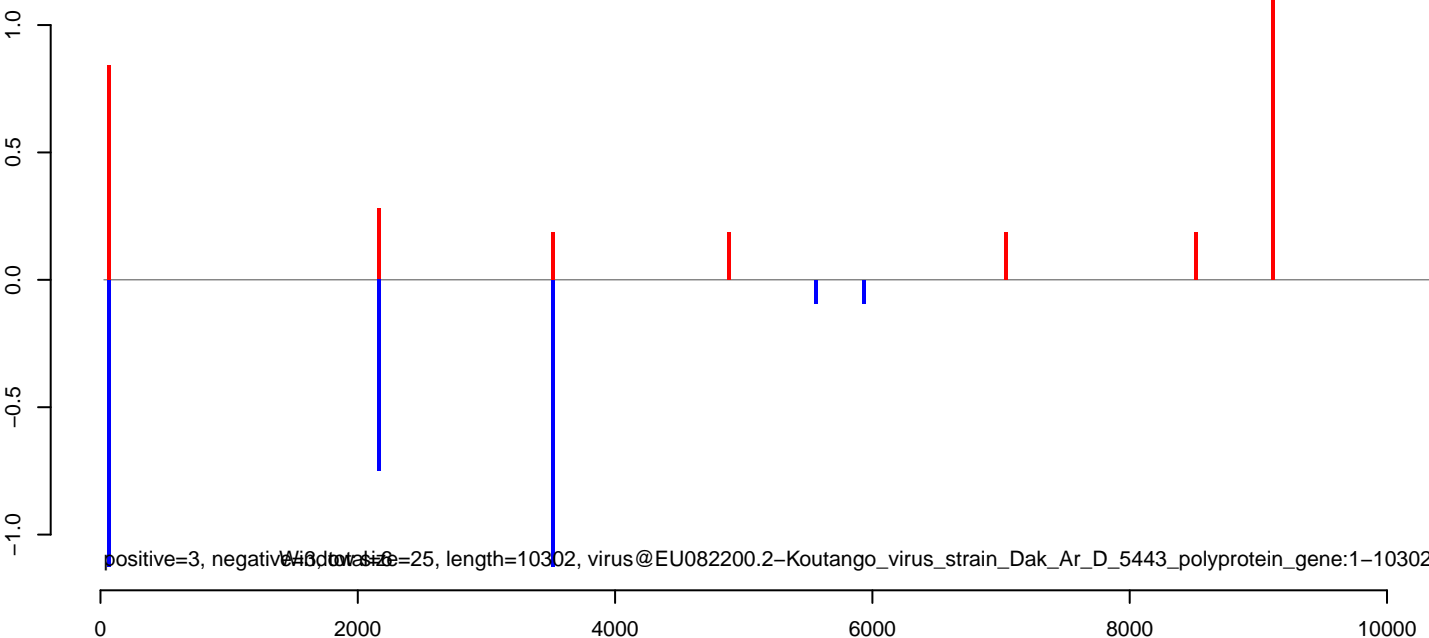
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

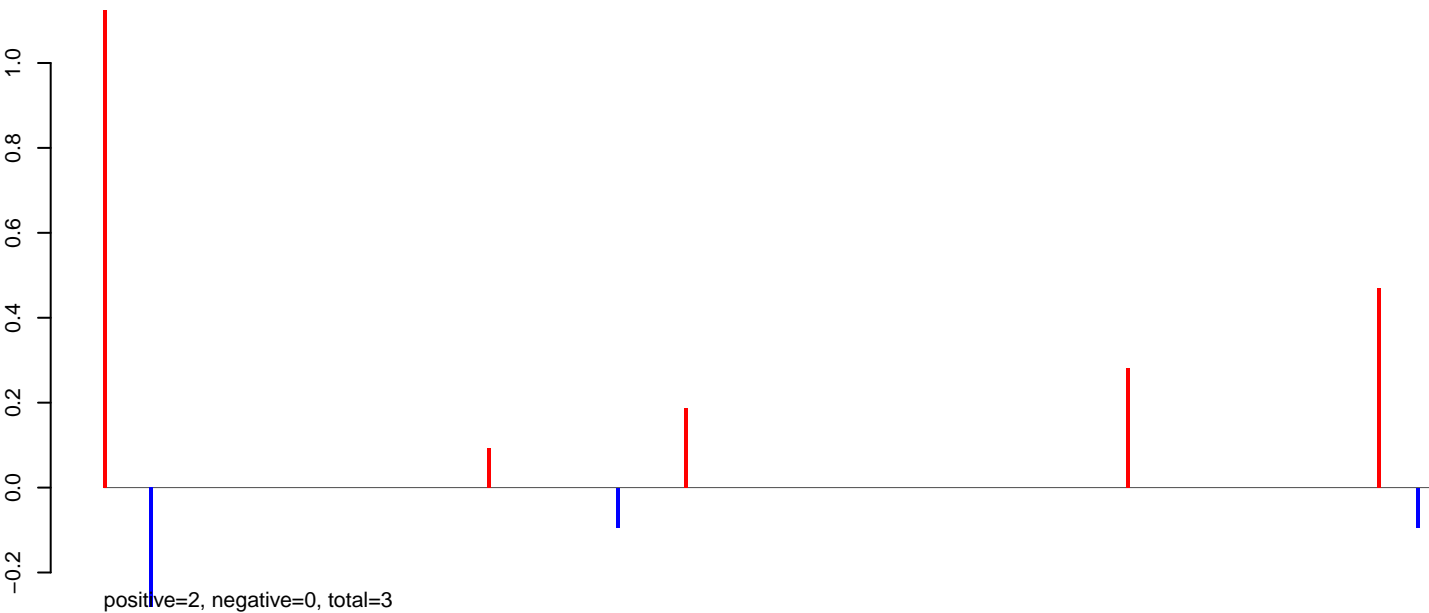


CuQuin\_Hsu\_2dpi\_WNV2.rep

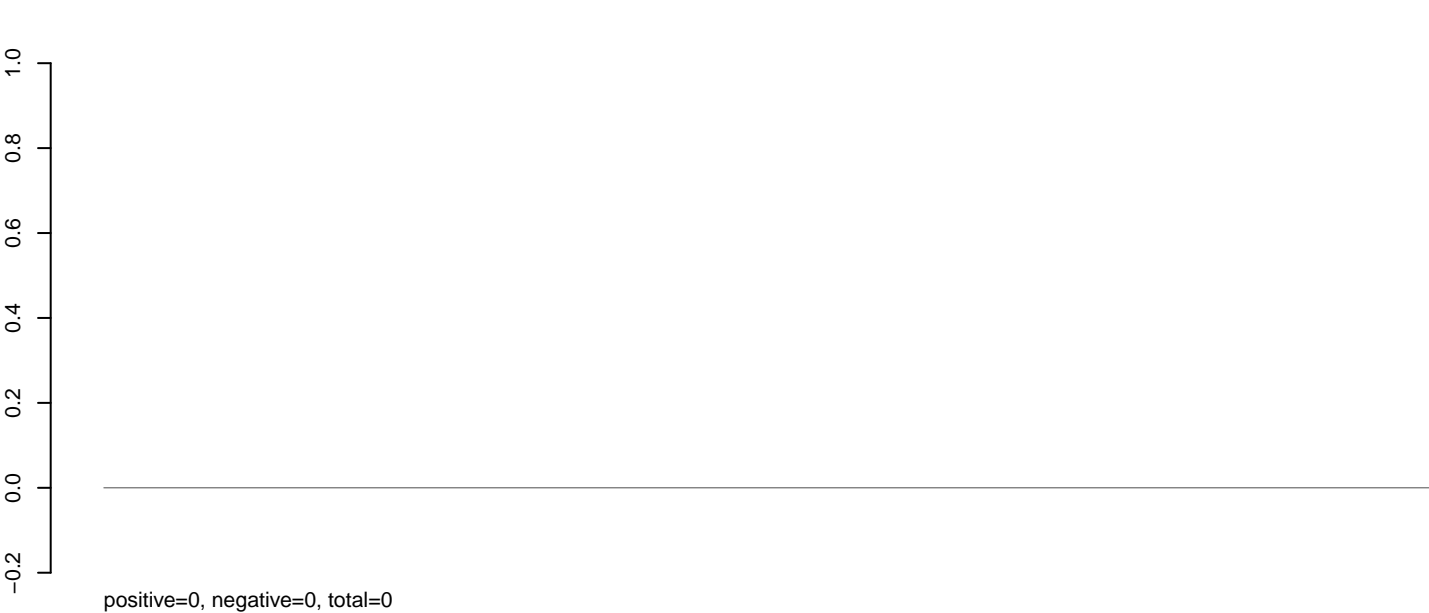


WNV2.18\_23.rep size=25, length=10302, virus@EU082200.2-Koutango\_virus\_strain\_Dak\_Ar\_D\_5443\_polyprotein\_gene:1-10302

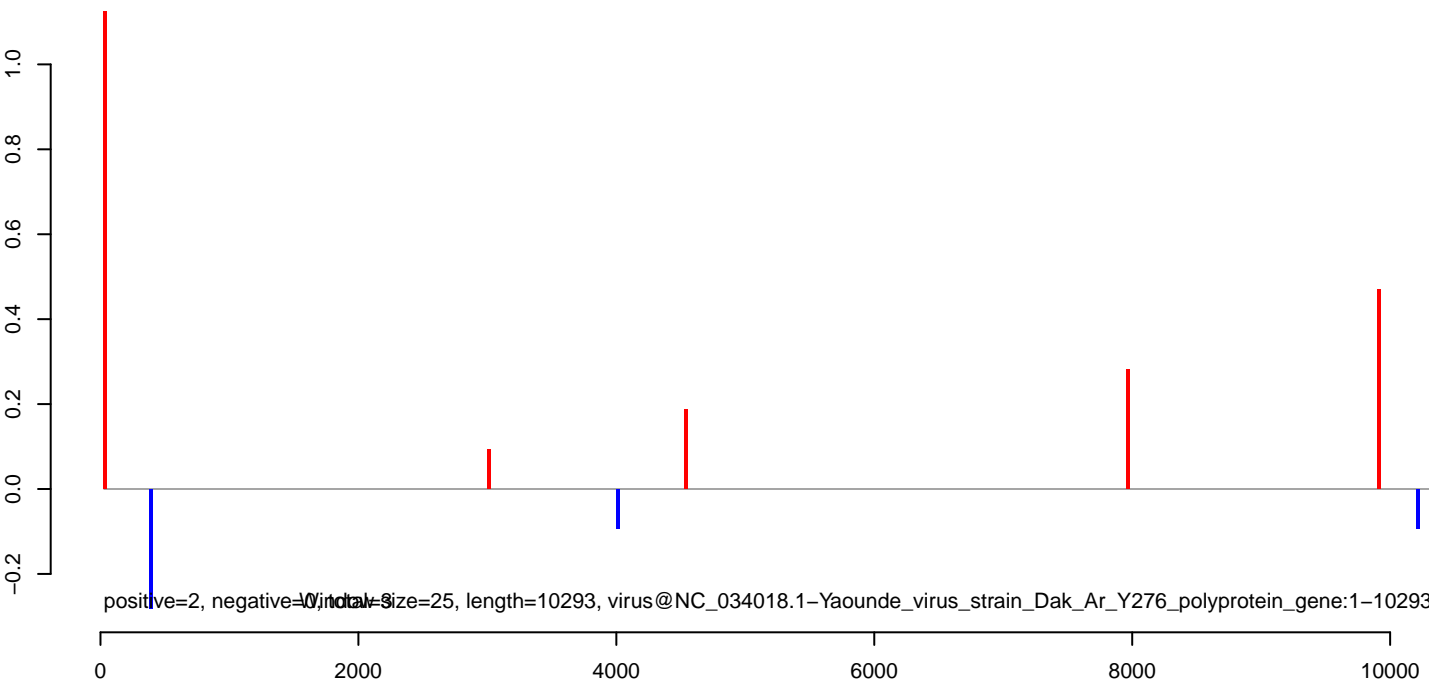
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



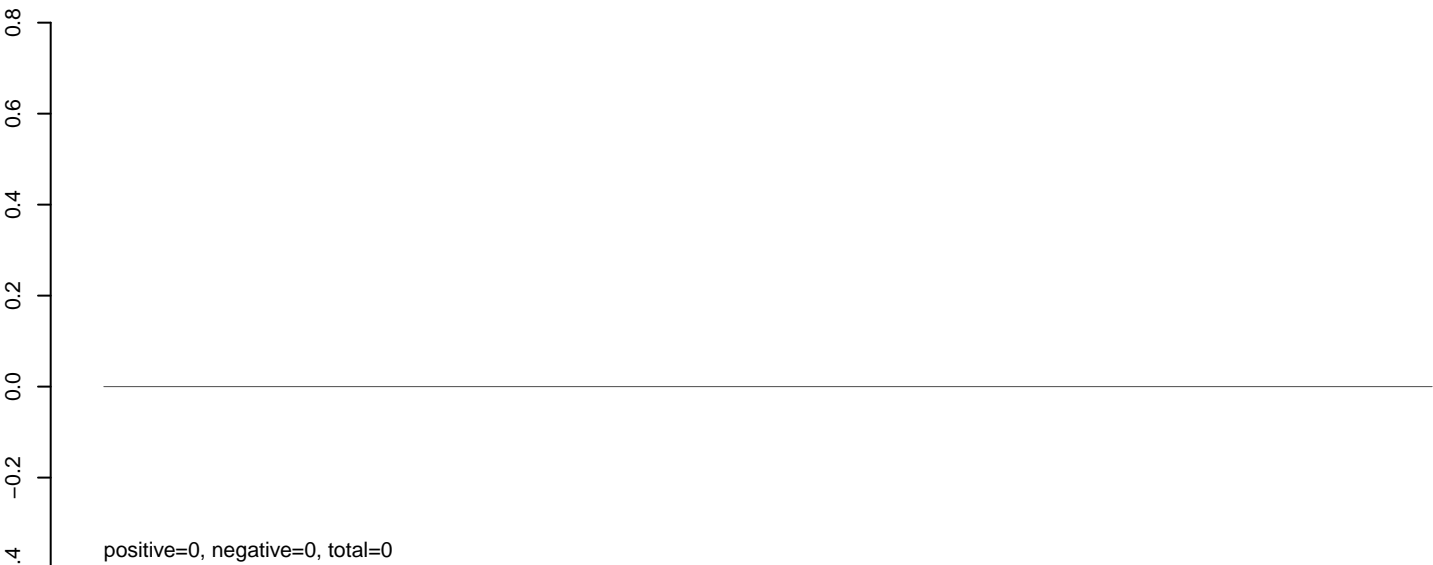
CuQuin\_Hsu\_2dpi\_WNV2.rep



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep

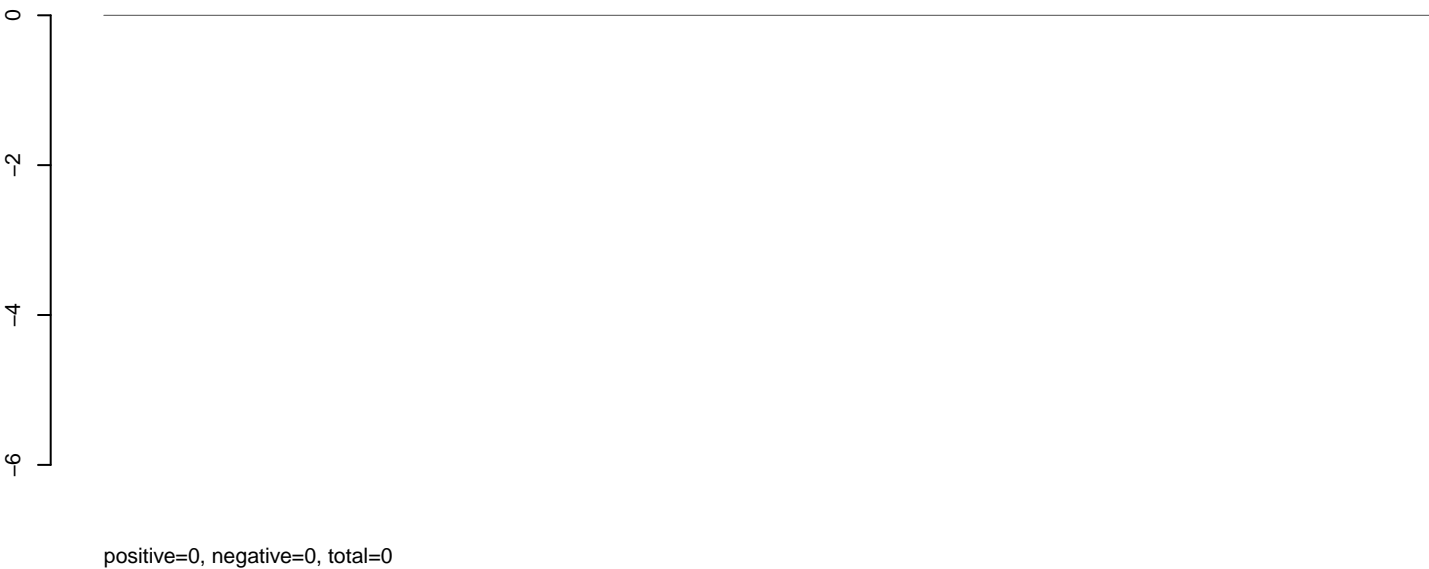


Window size=25, length=10755, virus@NC\_009028.2-Ilheus\_virus:1-10755

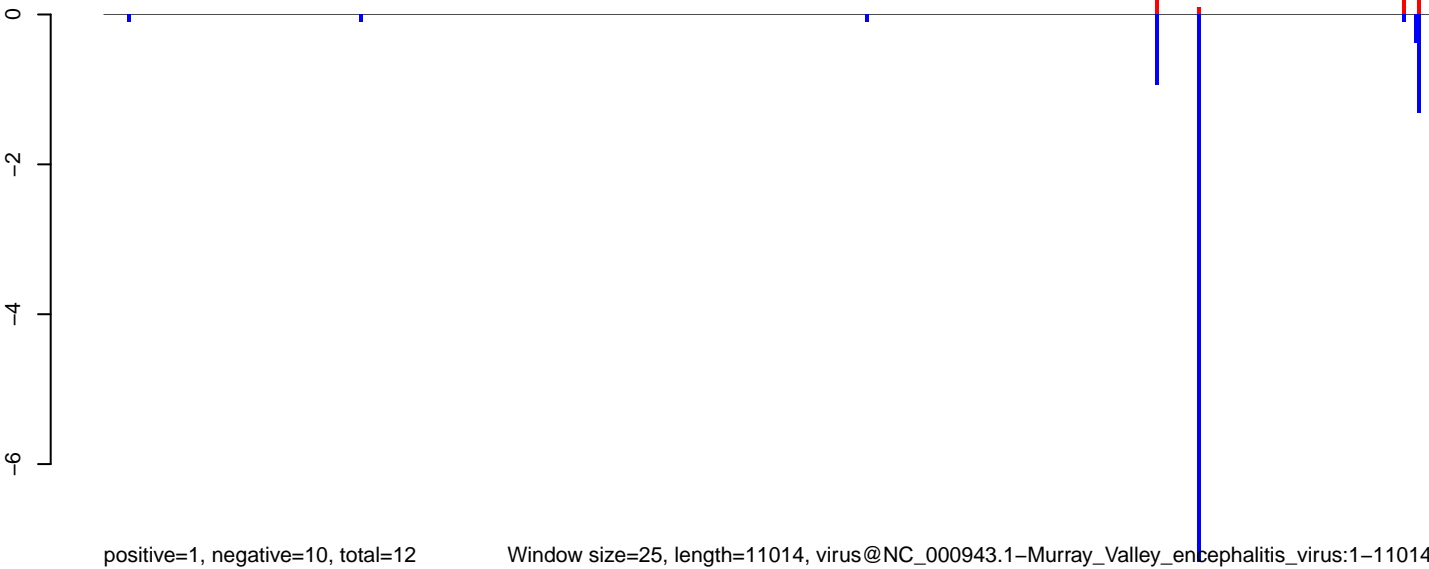
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

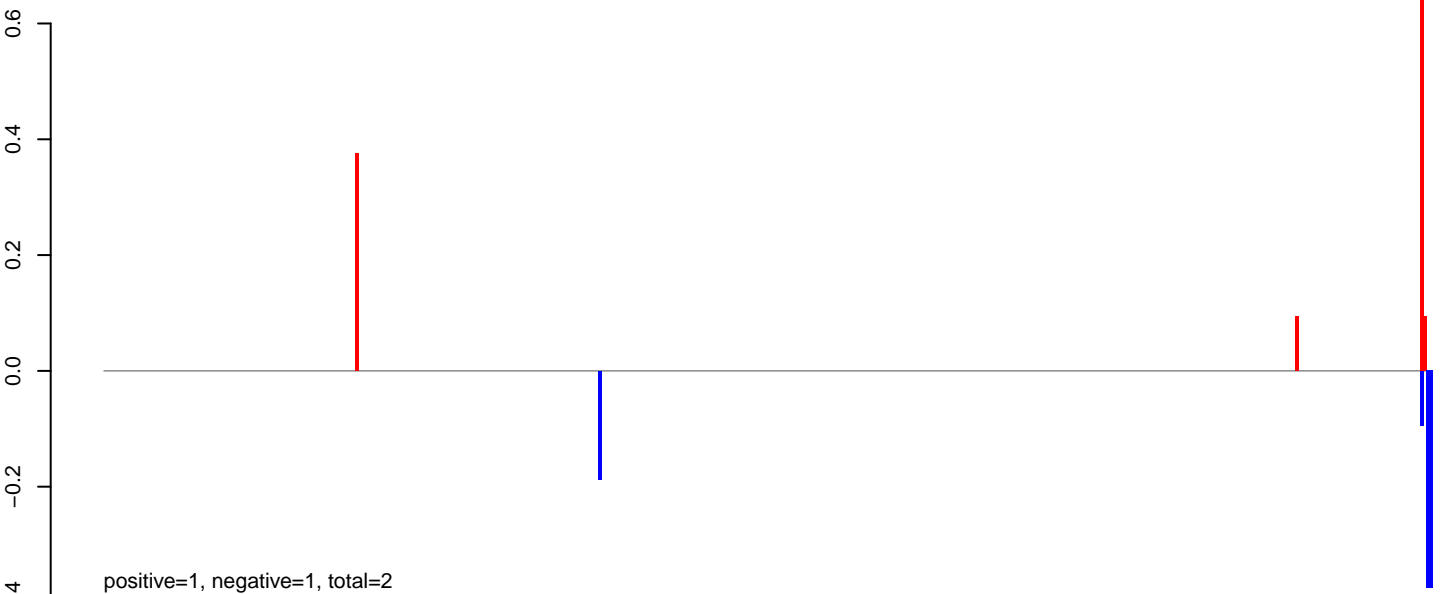


CuQuin\_Hsu\_2dpi\_WNV2.rep

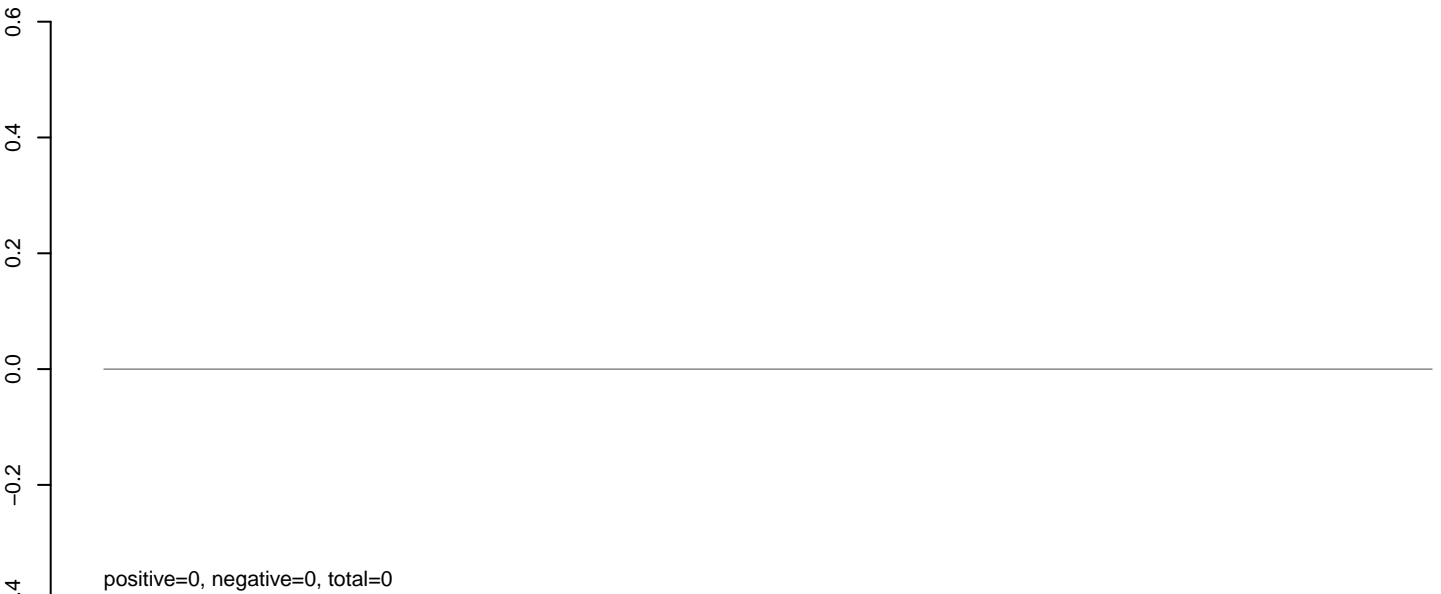




CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



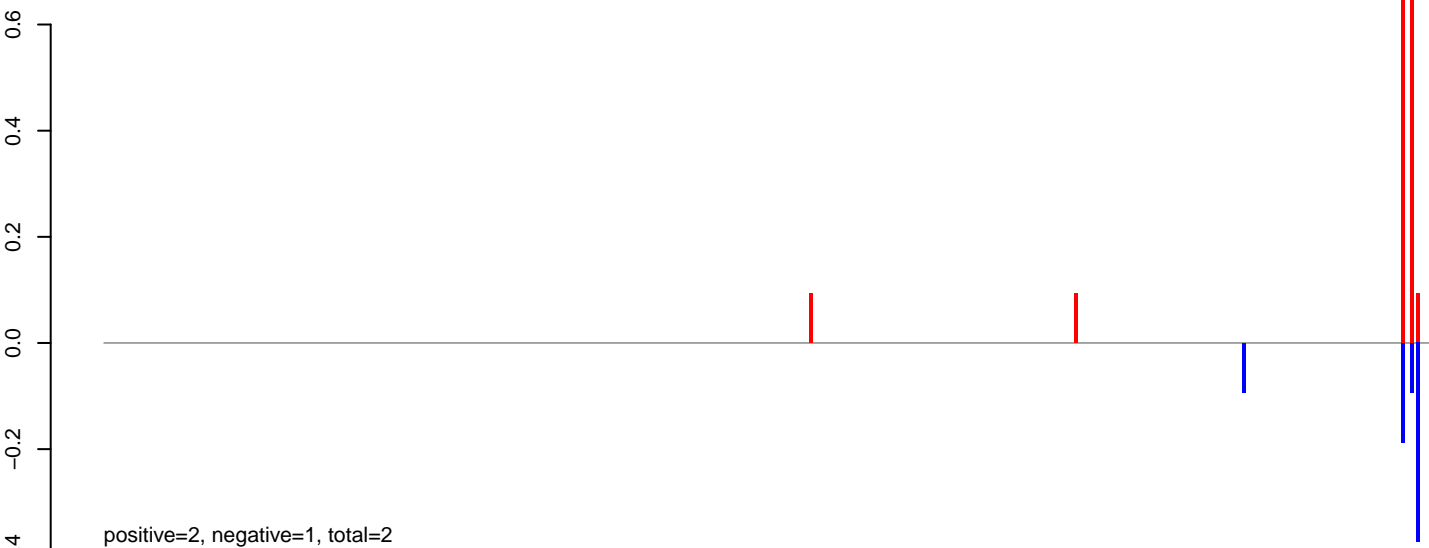
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



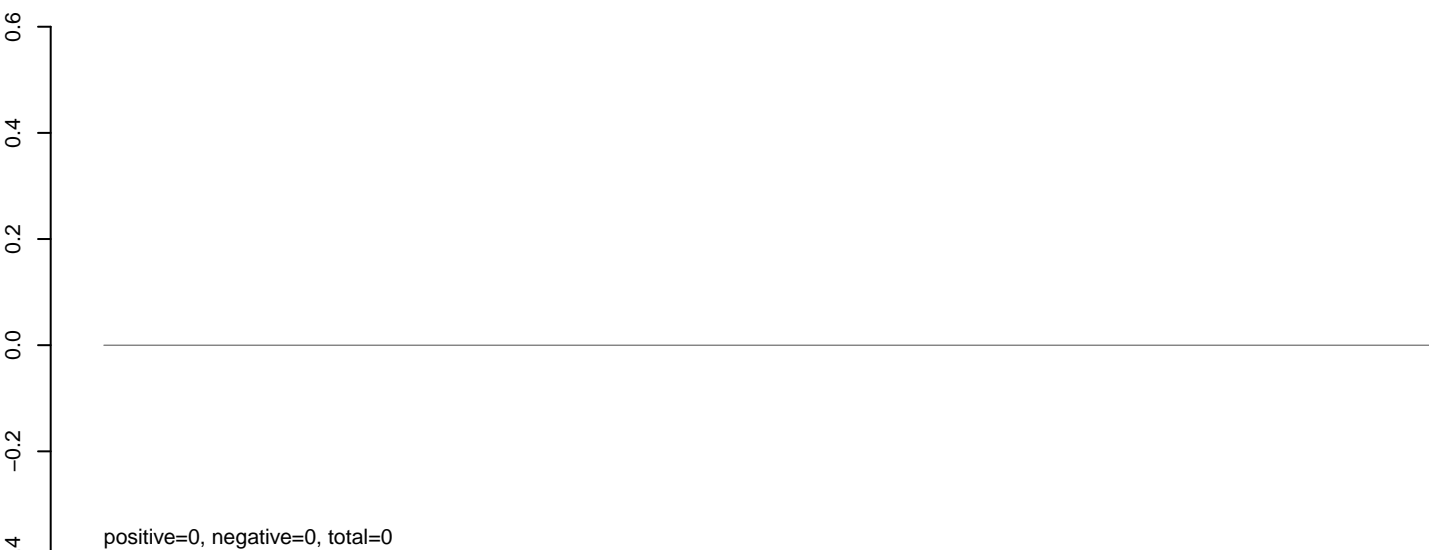
CuQuin\_Hsu\_2dpi\_WNV2.rep



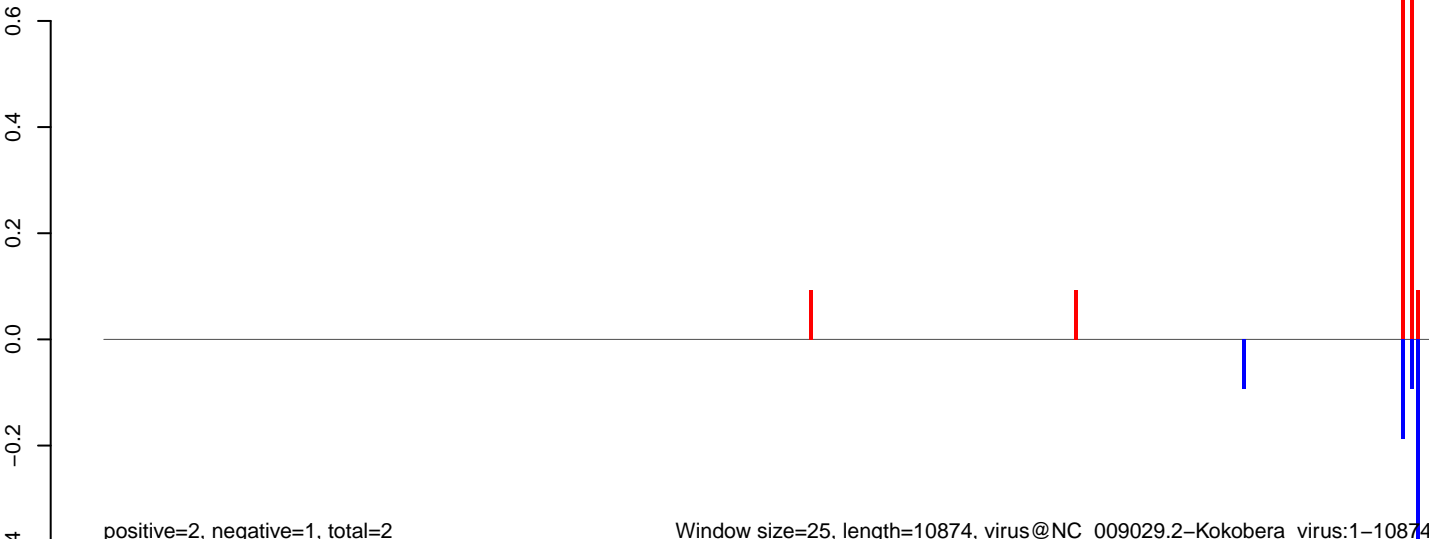
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



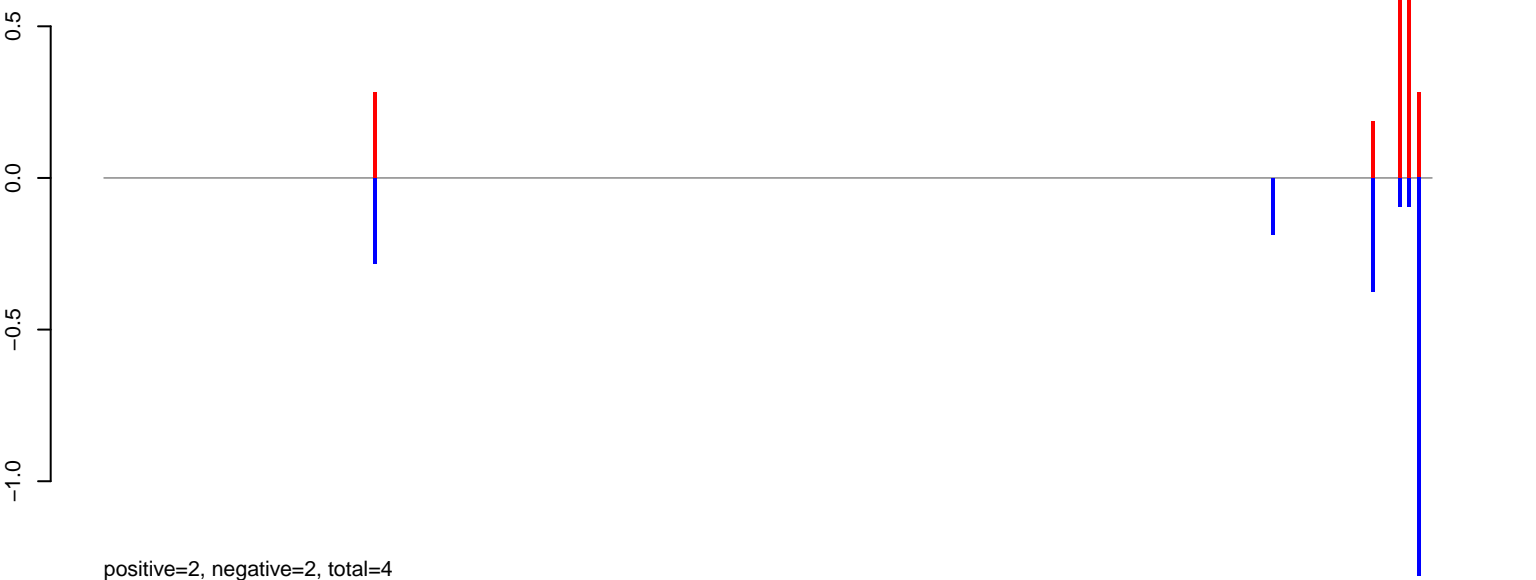
CuQuin\_Hsu\_2dpi\_WNV2.rep



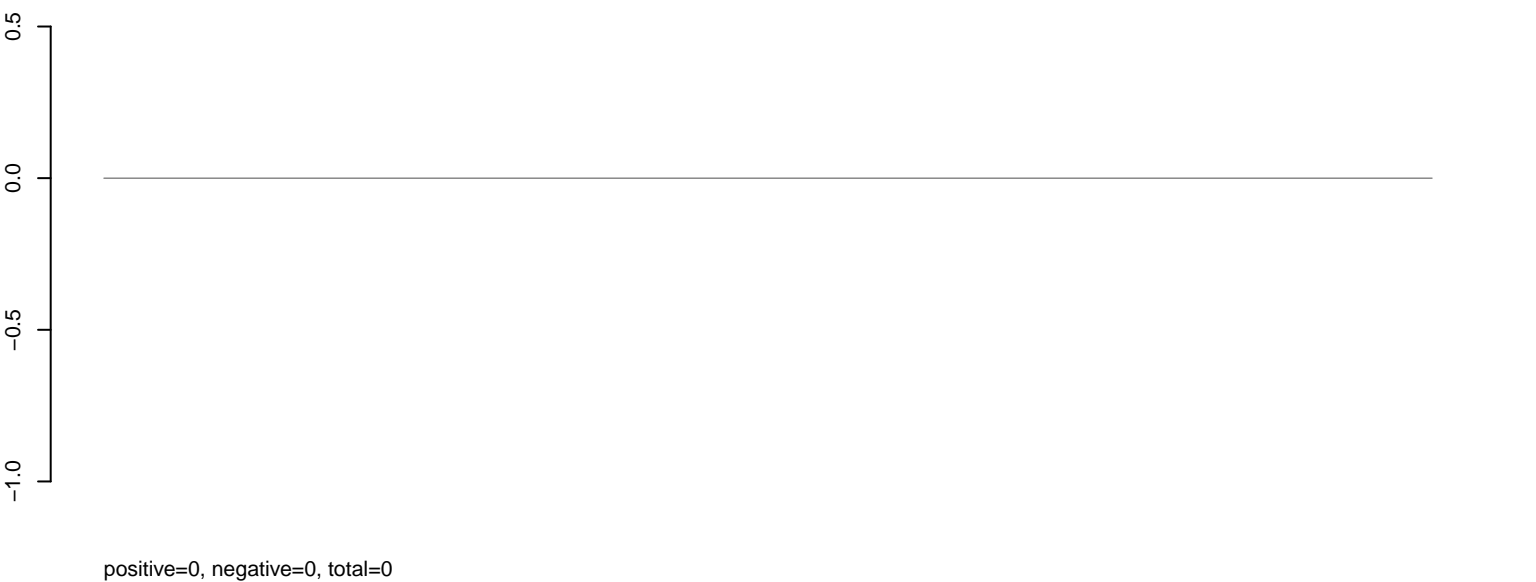
Window size=25, length=10874, virus@NC\_009029.2-Kokobera\_virus:1-10874

0 2000 4000 6000 8000 10000

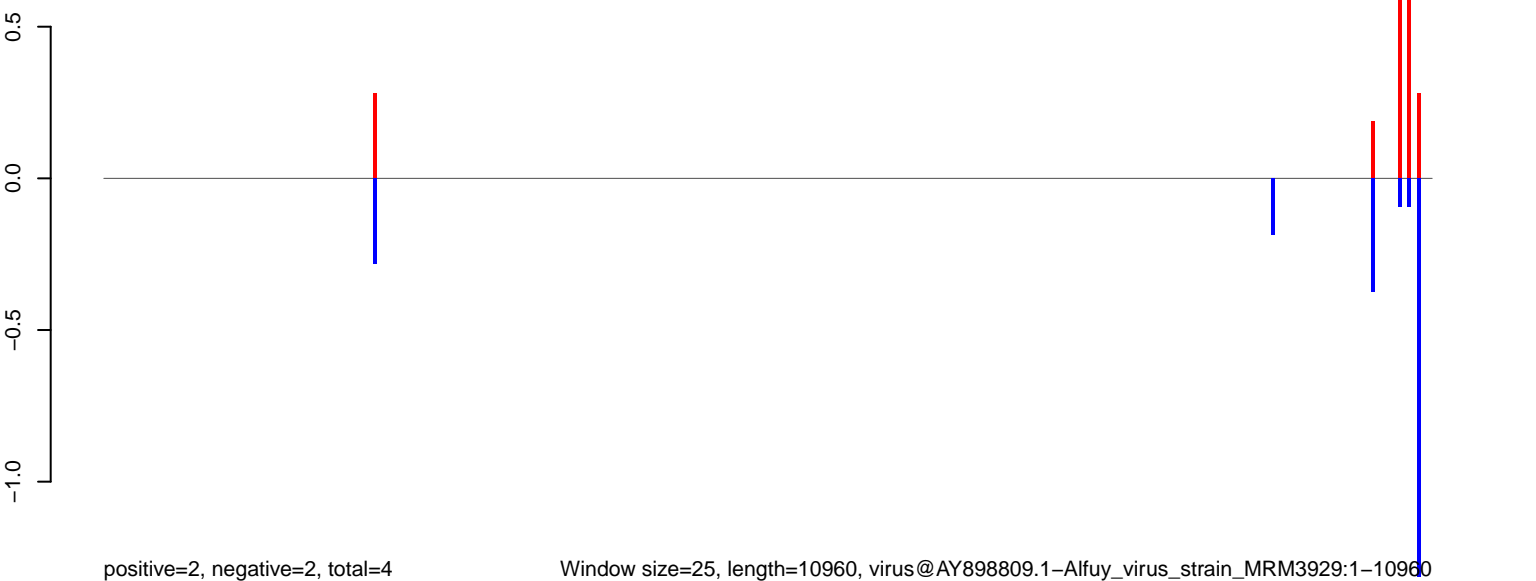
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



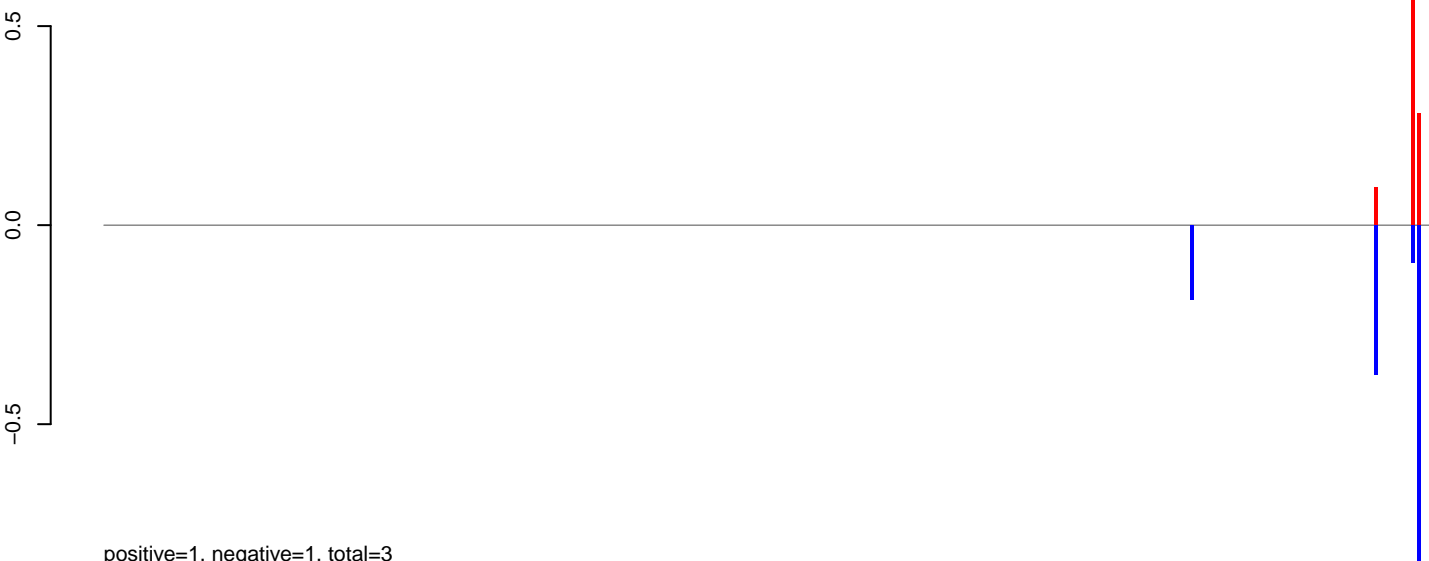
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



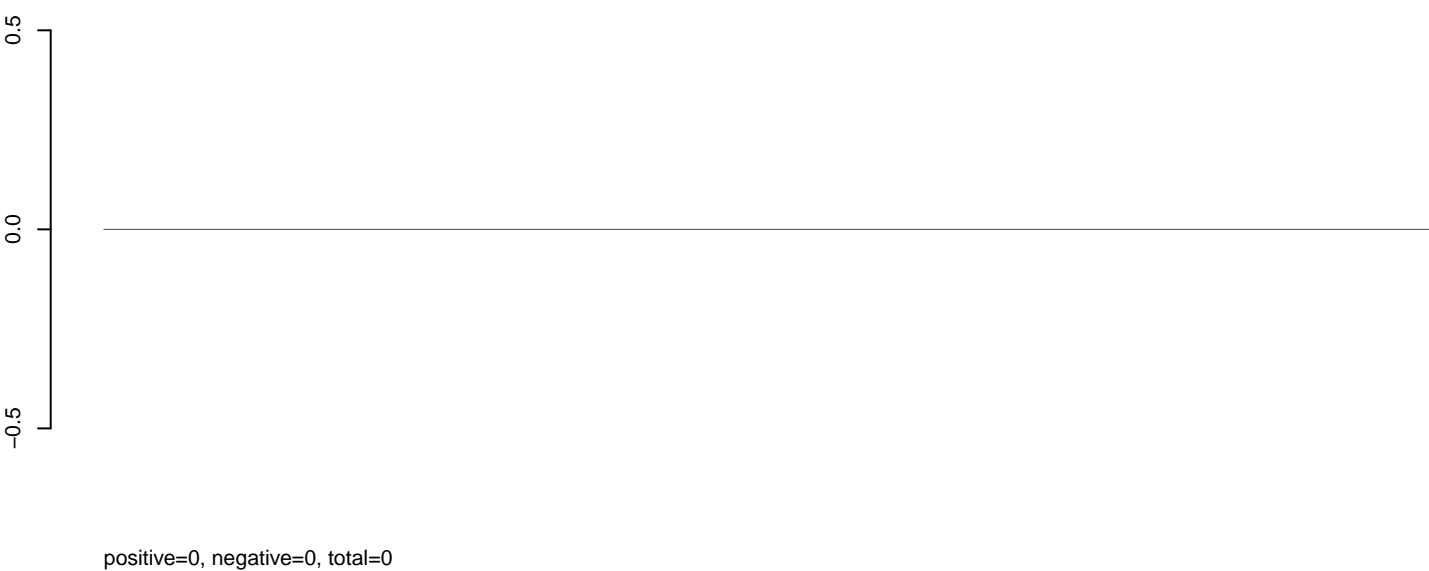
CuQuin\_Hsu\_2dpi\_WNV2.rep



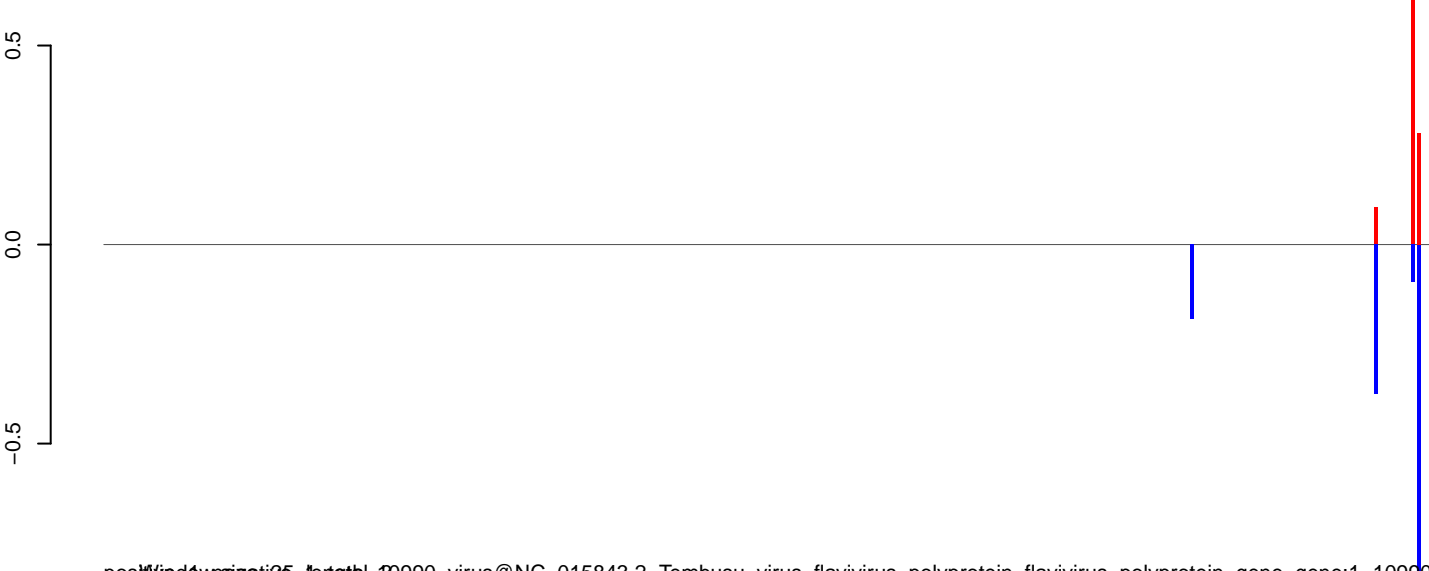
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



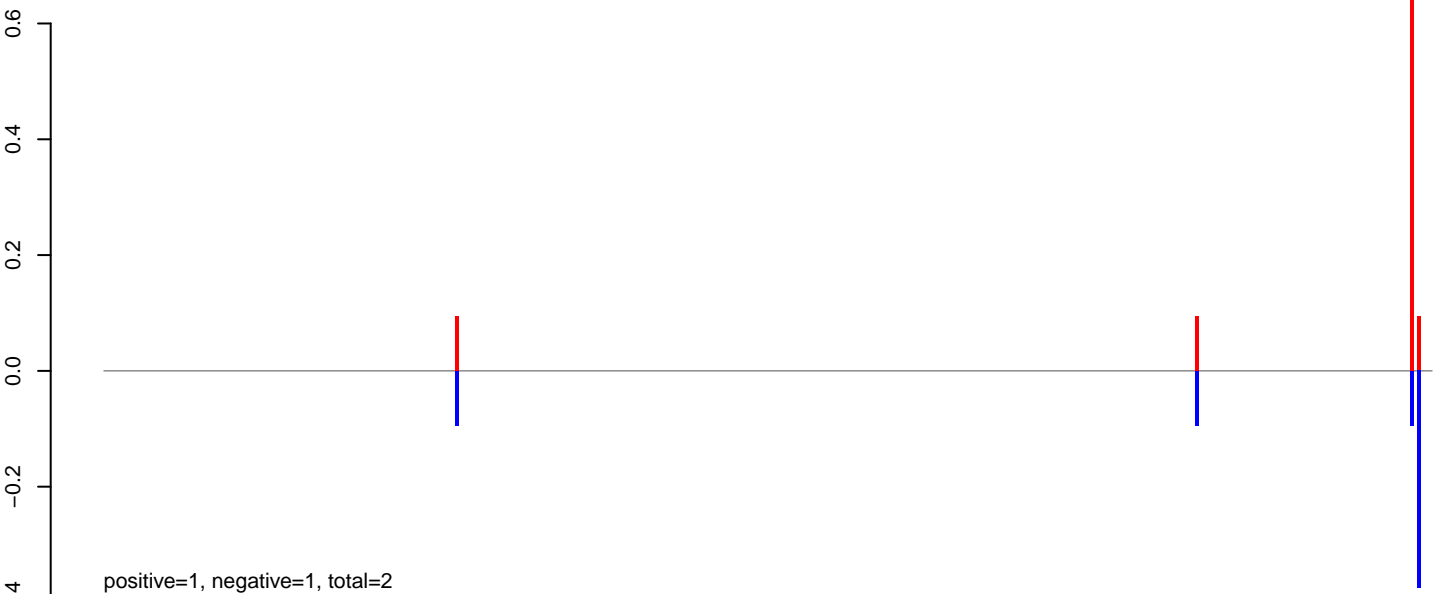
CuQuin\_Hsu\_2dpi\_WNV2.rep



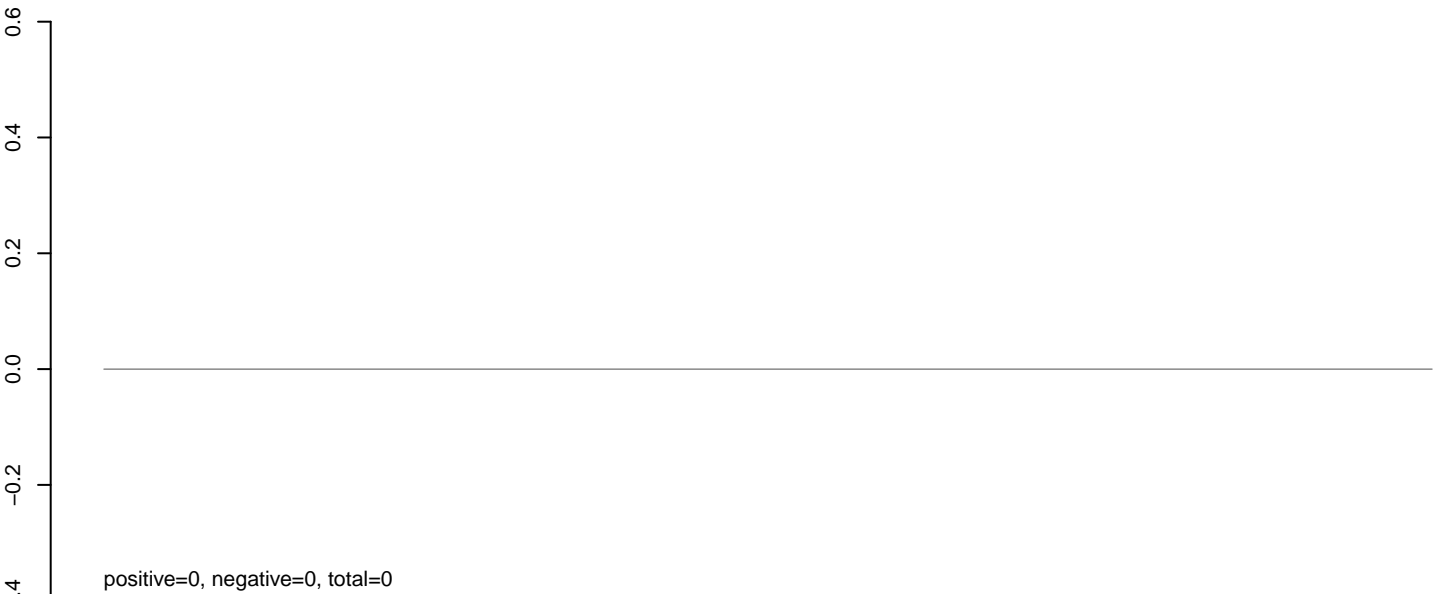
Window size=25, length=10990, virus@NC\_015843.2-Tembusu\_virus\_flavivirus\_polyprotein\_flavivirus\_polyprotein\_gene\_gene:1-10990

0 2000 4000 6000 8000 10000

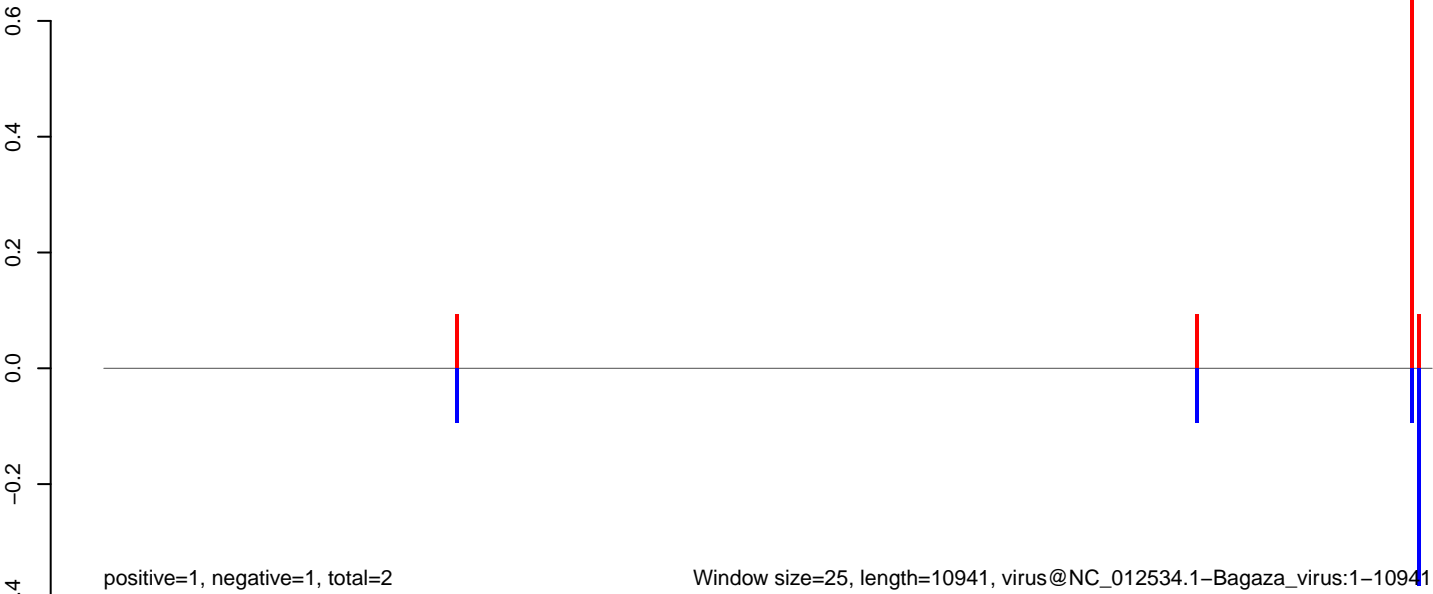
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

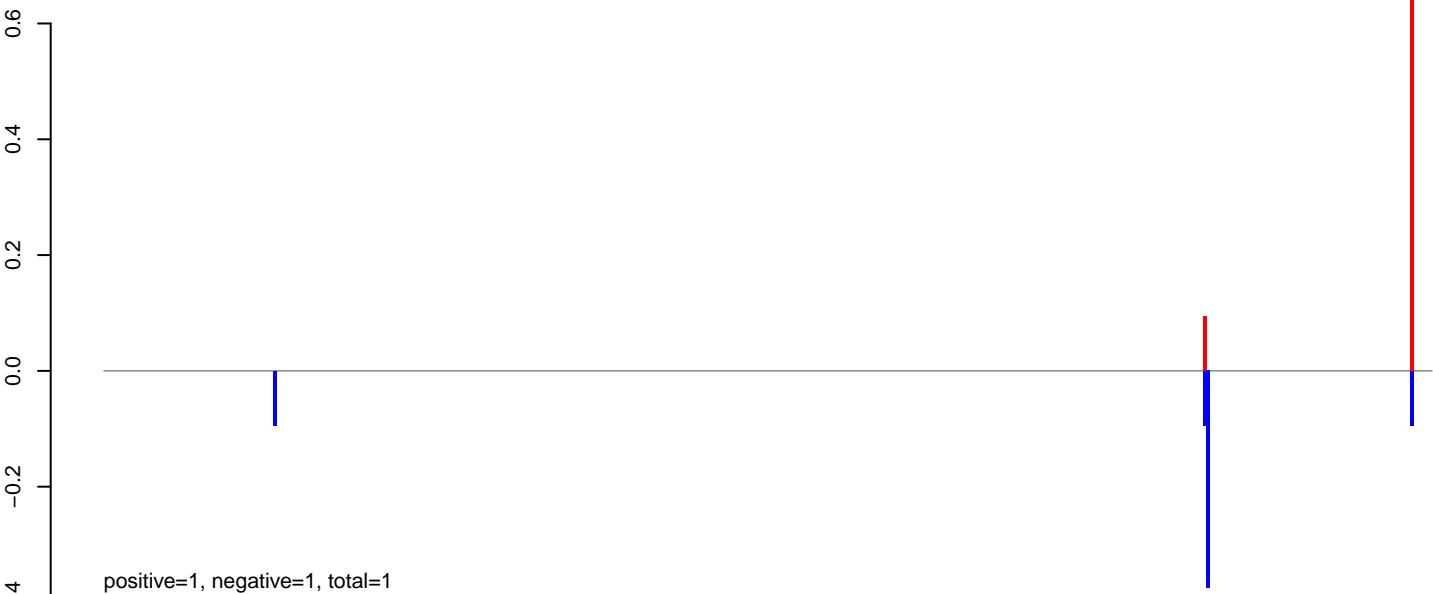


CuQuin\_Hsu\_2dpi\_WNV2.rep

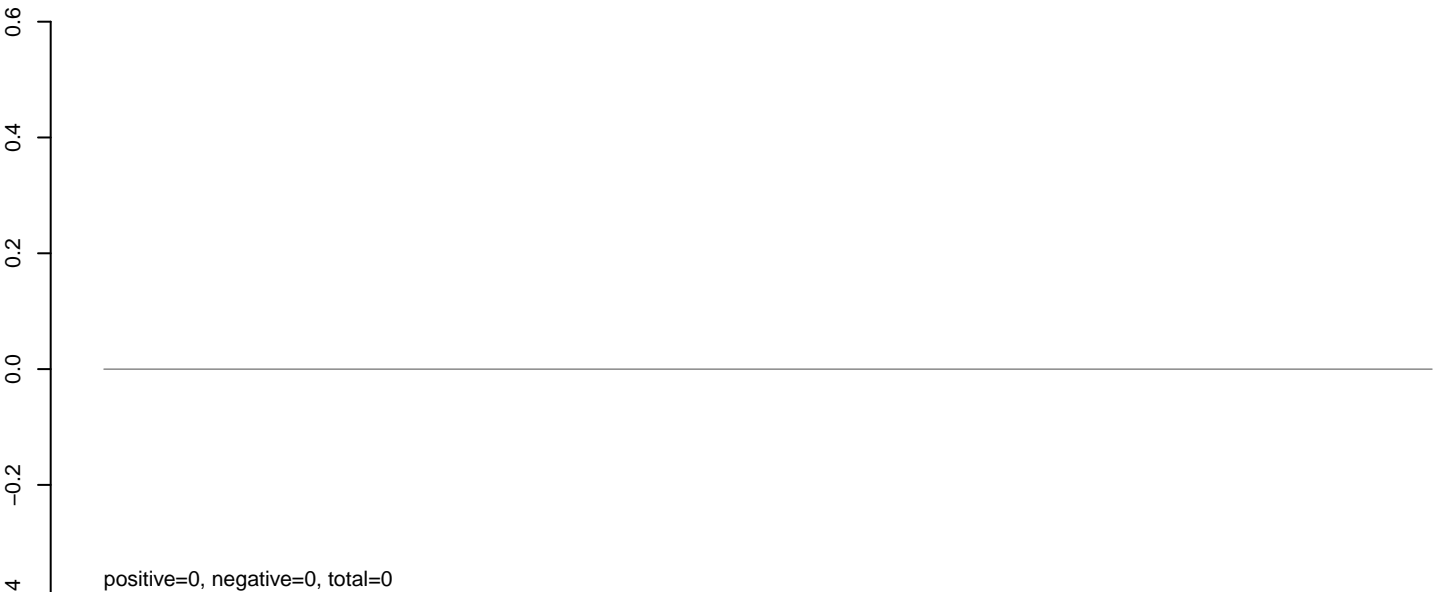


Window size=25, length=10941, virus@NC\_012534.1-Bagaza\_virus:1-10941

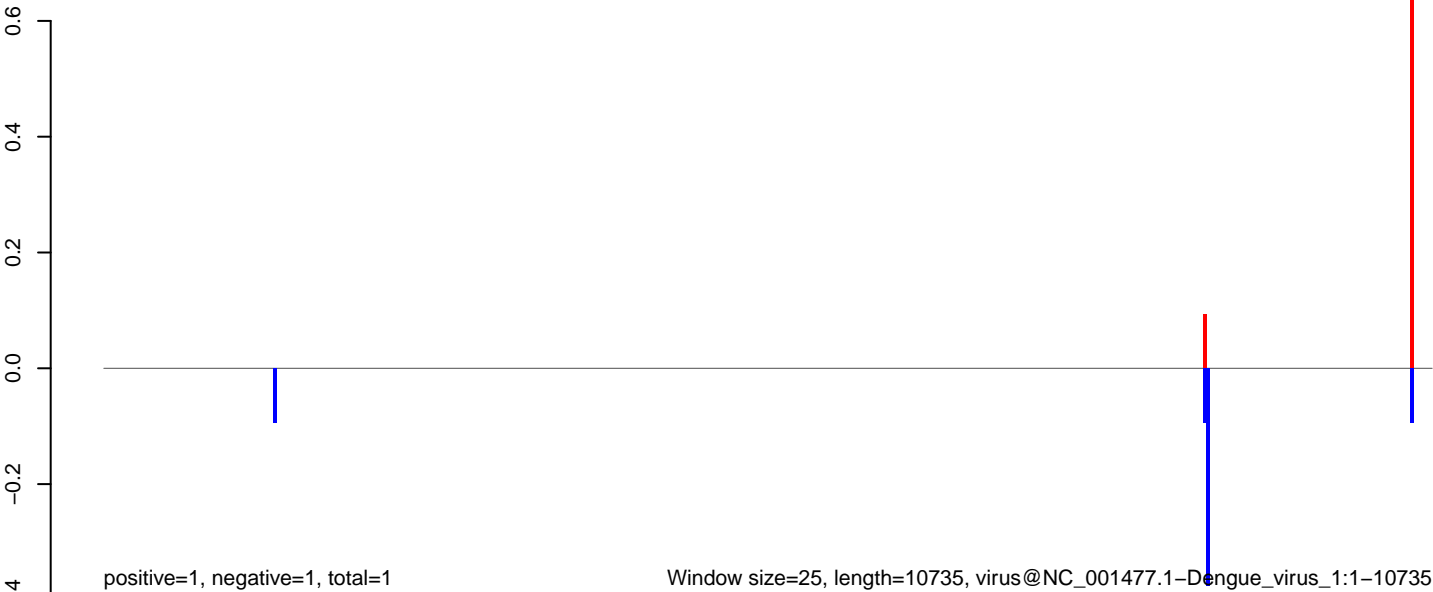
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



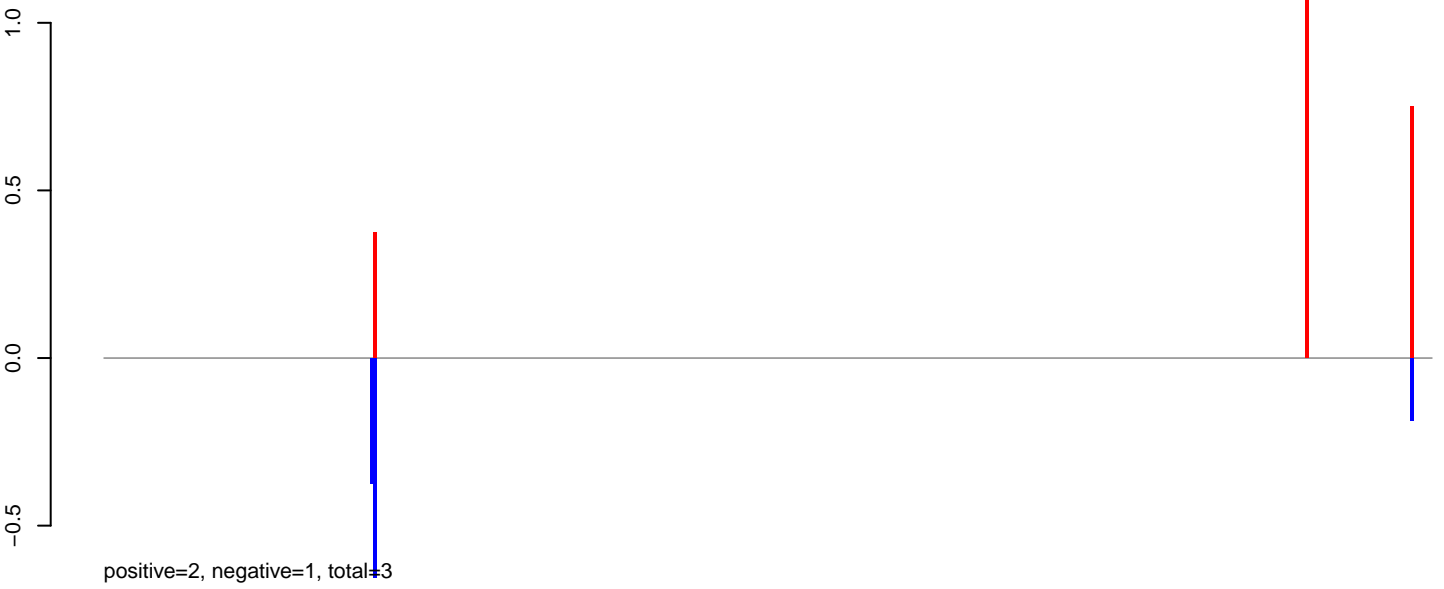
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



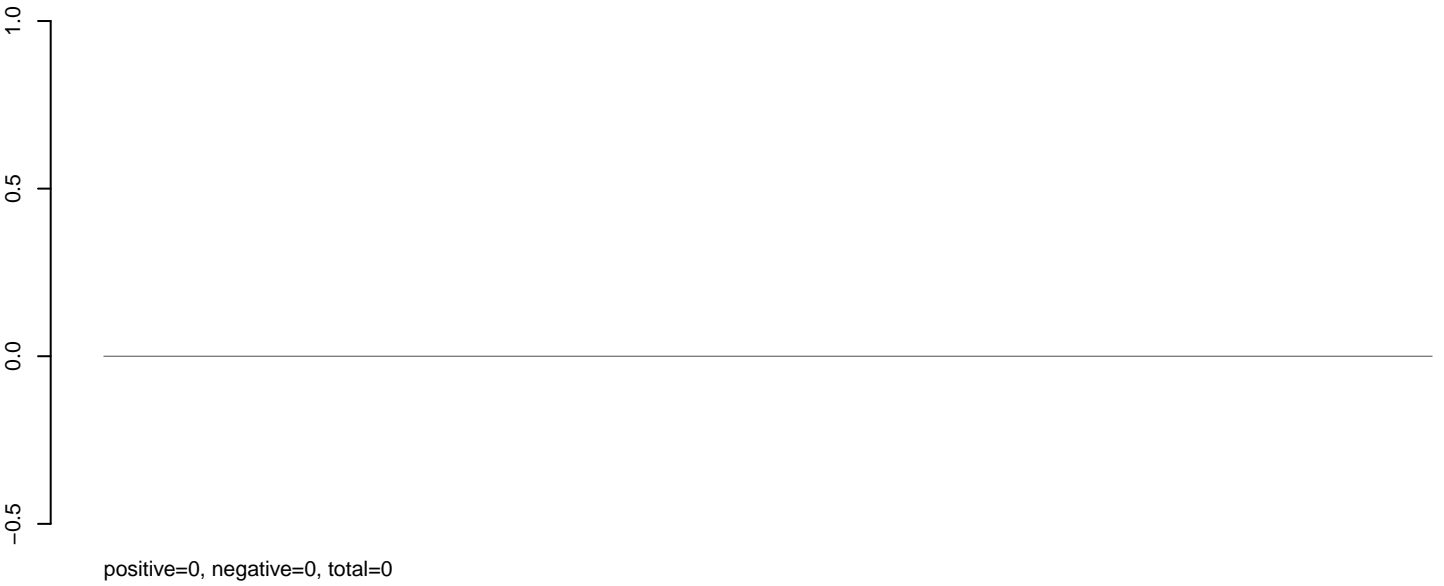
CuQuin\_Hsu\_2dpi\_WNV2.rep



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



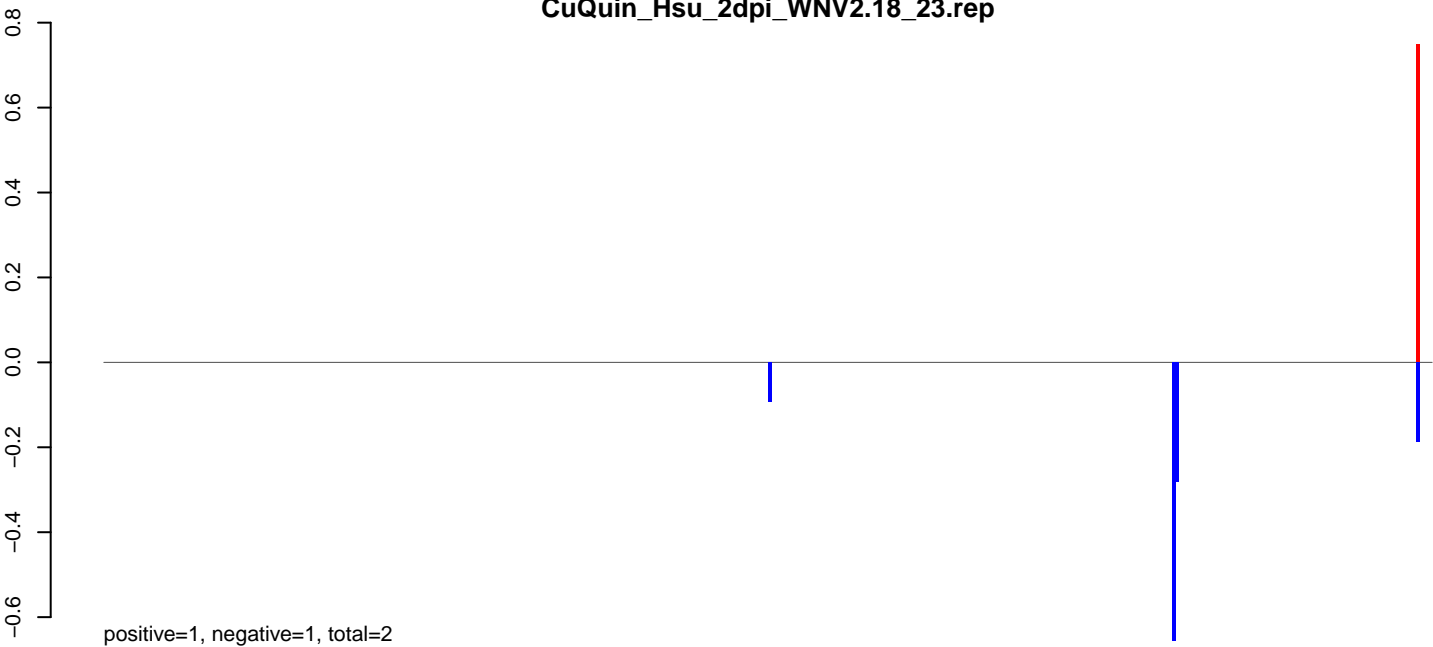
CuQuin\_Hsu\_2dpi\_WNV2.rep



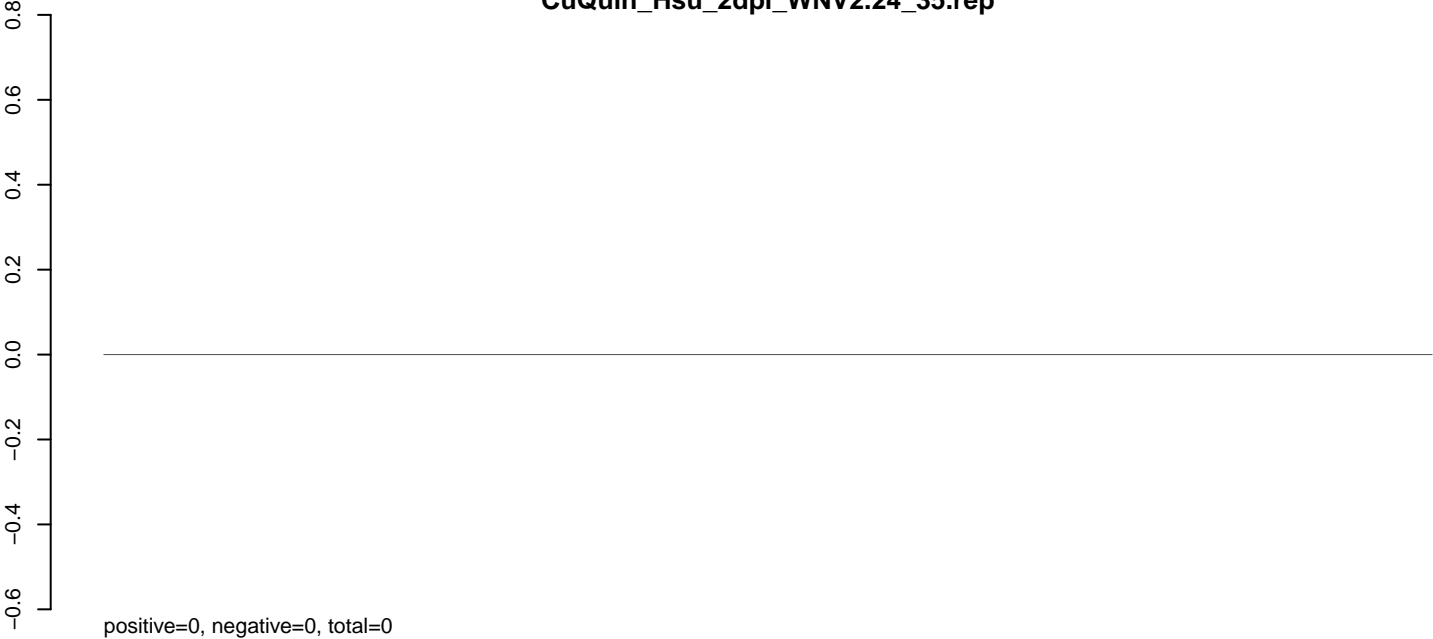
Window size=25, length=10707, virus@NC\_001475.2-Dengue\_virus\_3:1-10707

0 2000 4000 6000 8000 10000

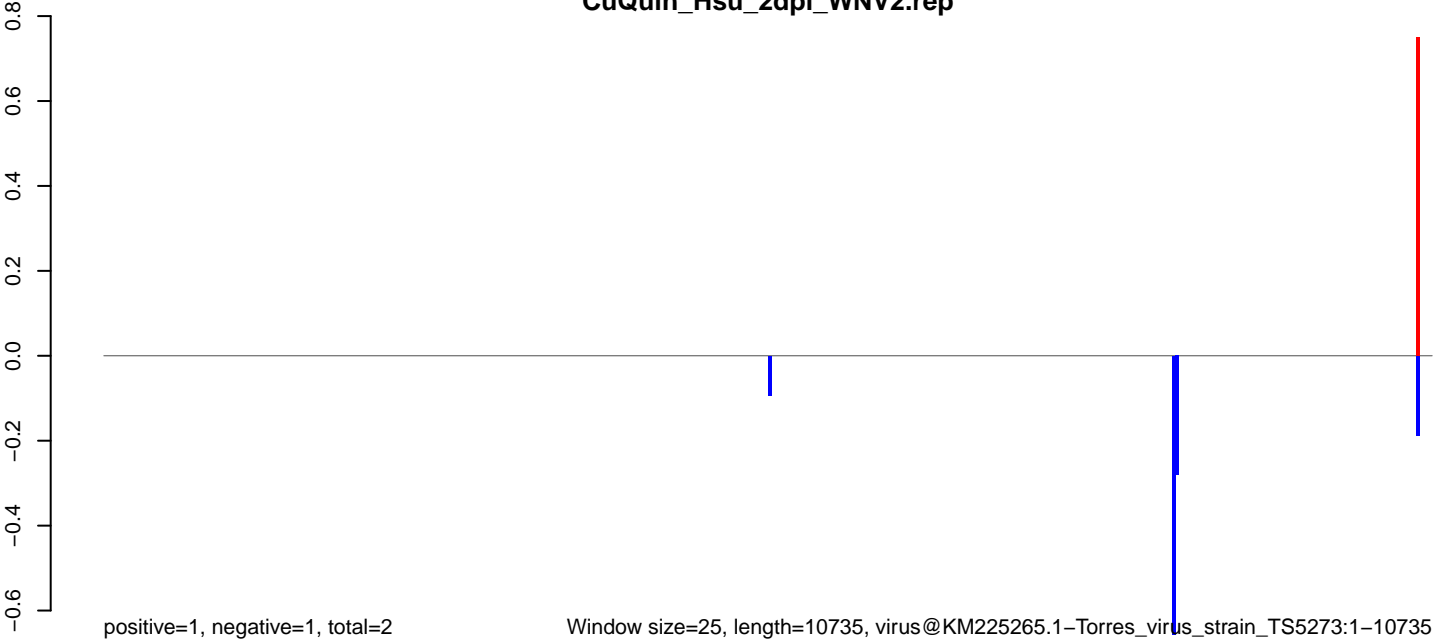
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



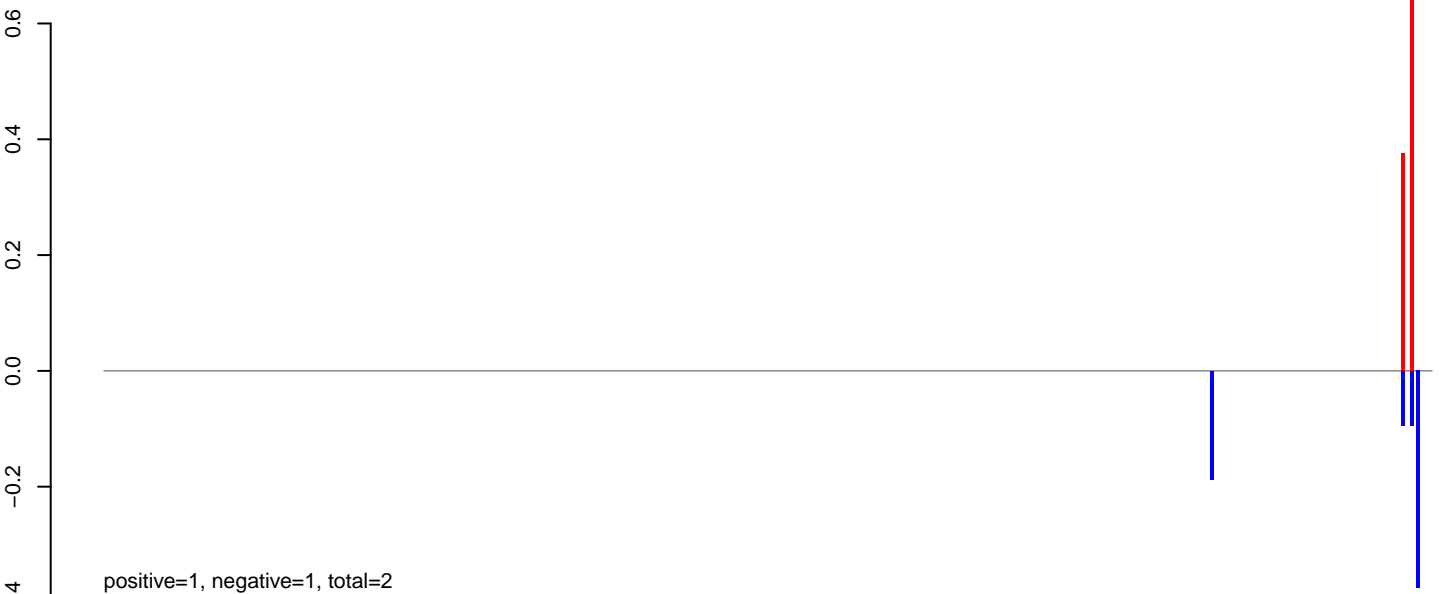
CuQuin\_Hsu\_2dpi\_WNV2.rep



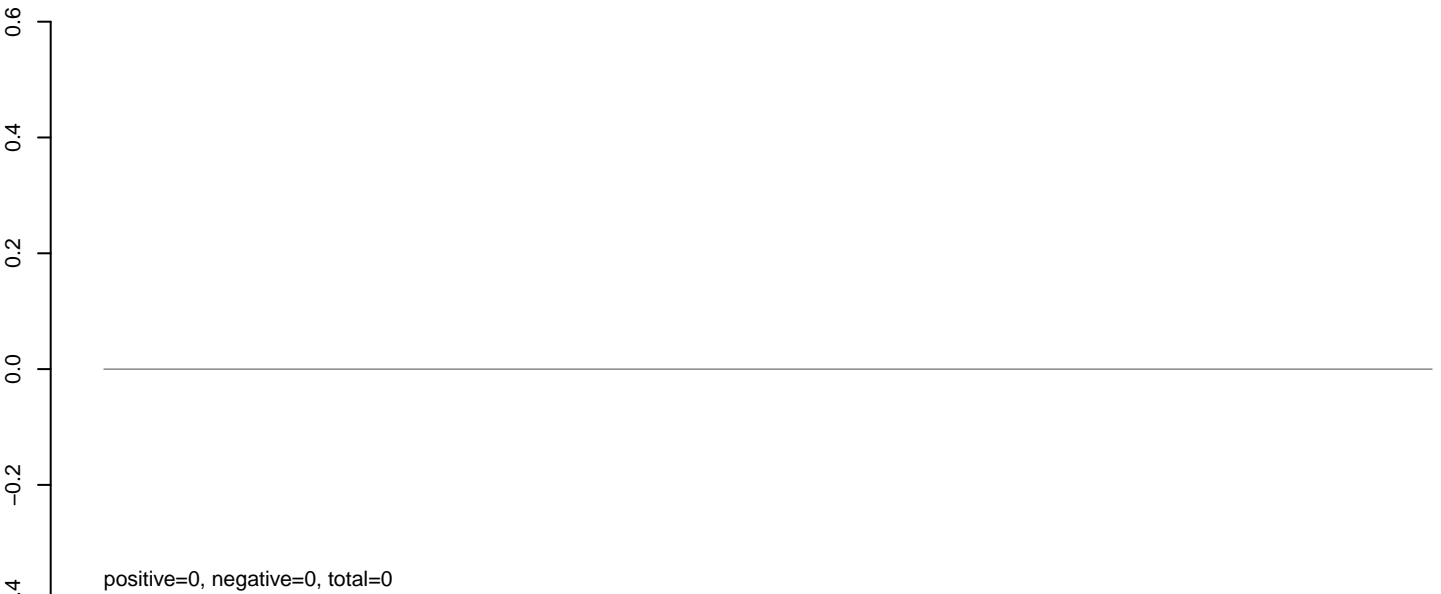
0 2000 4000 6000 8000 10000



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



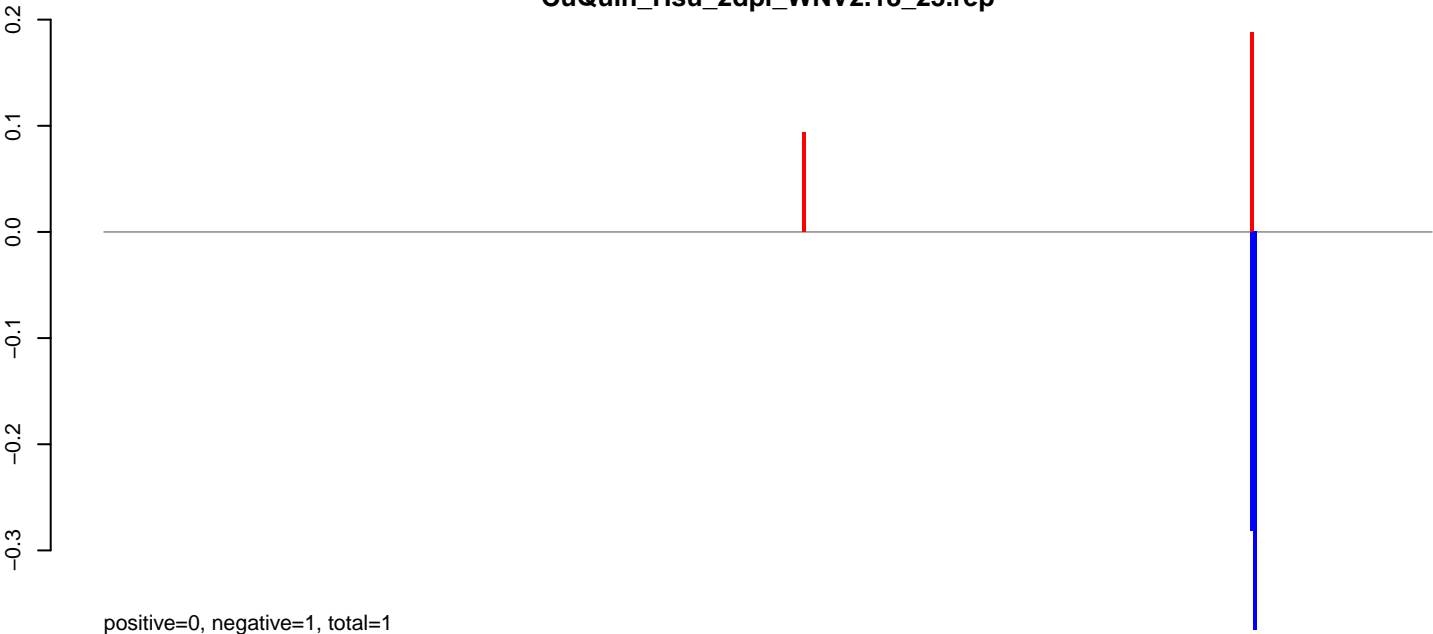
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep

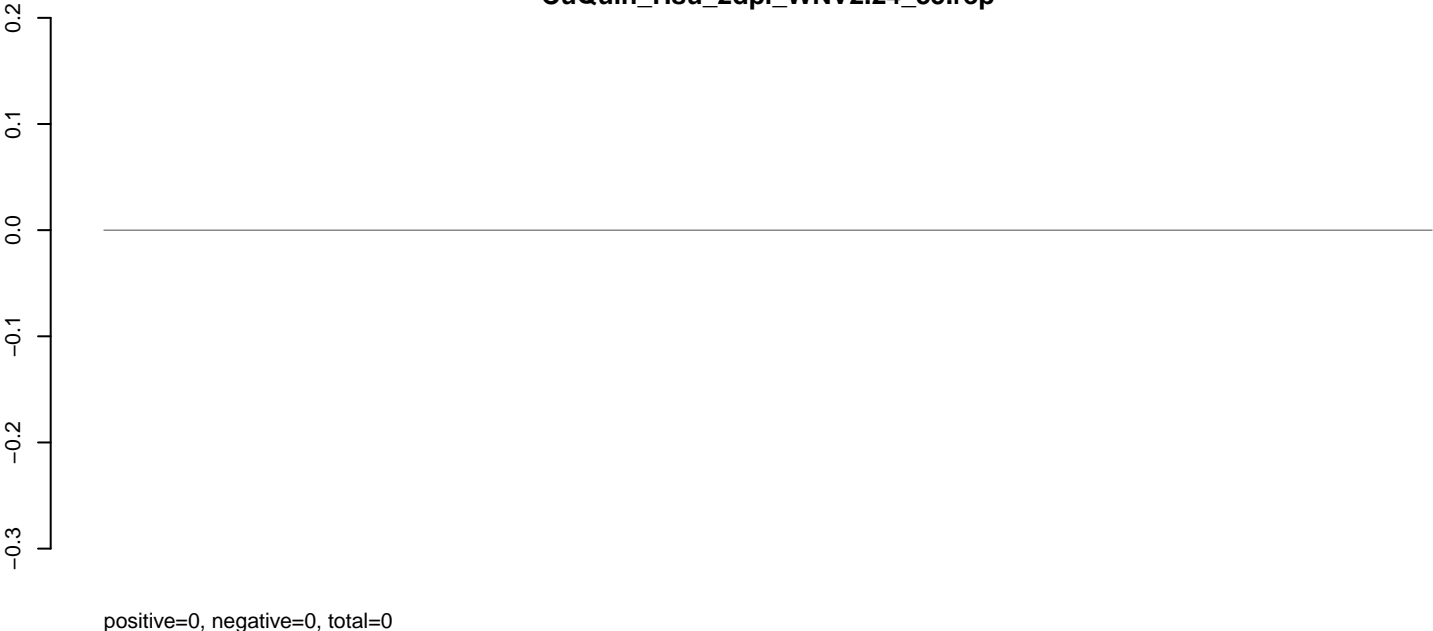


CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



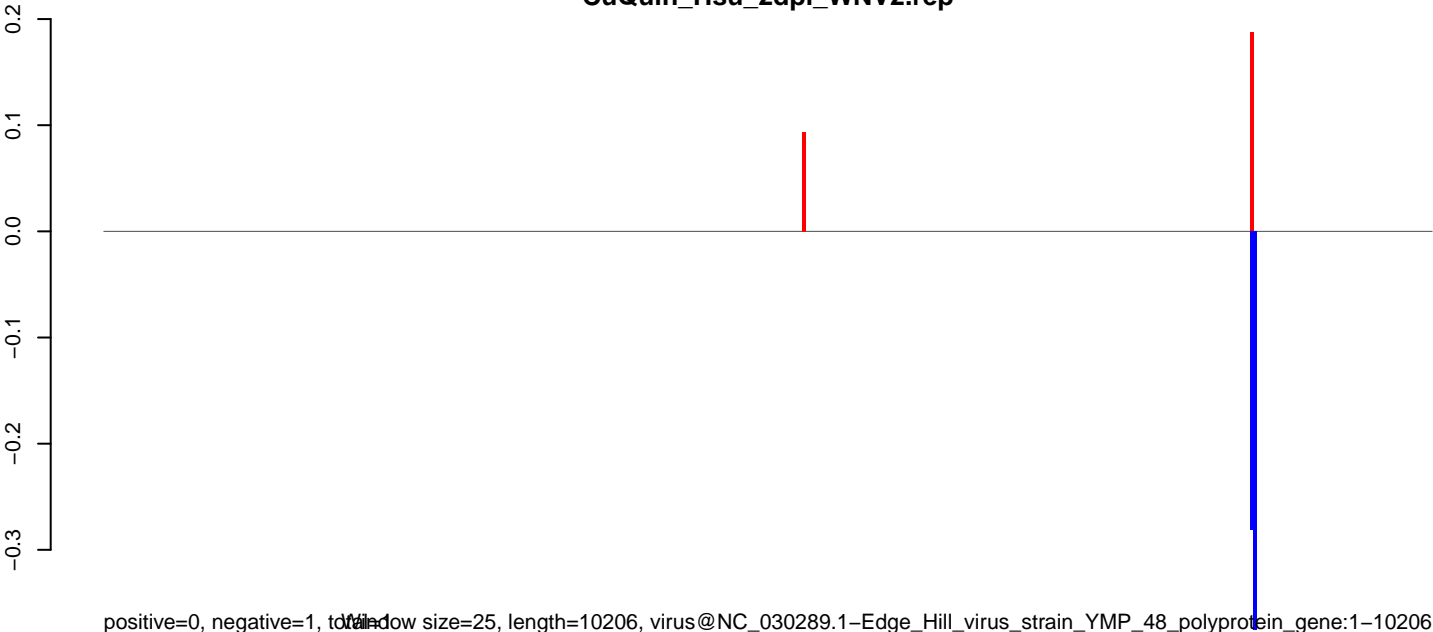
positive=0, negative=1, total=1

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



positive=0, negative=0, total=0

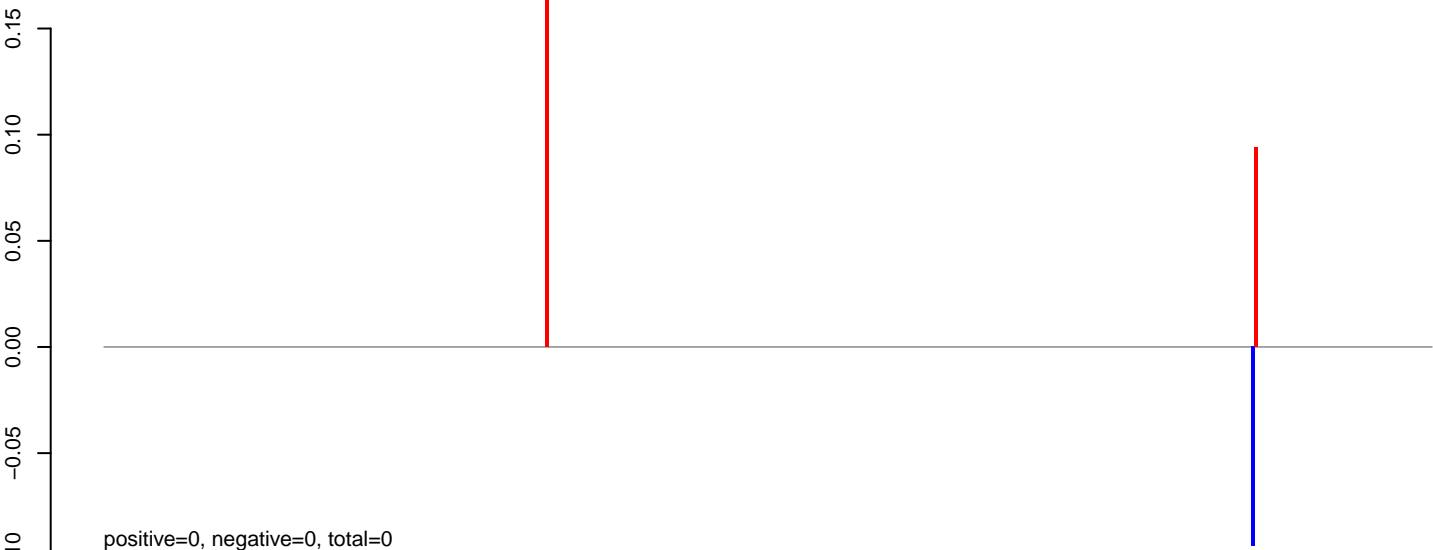
CuQuin\_Hsu\_2dpi\_WNV2.rep



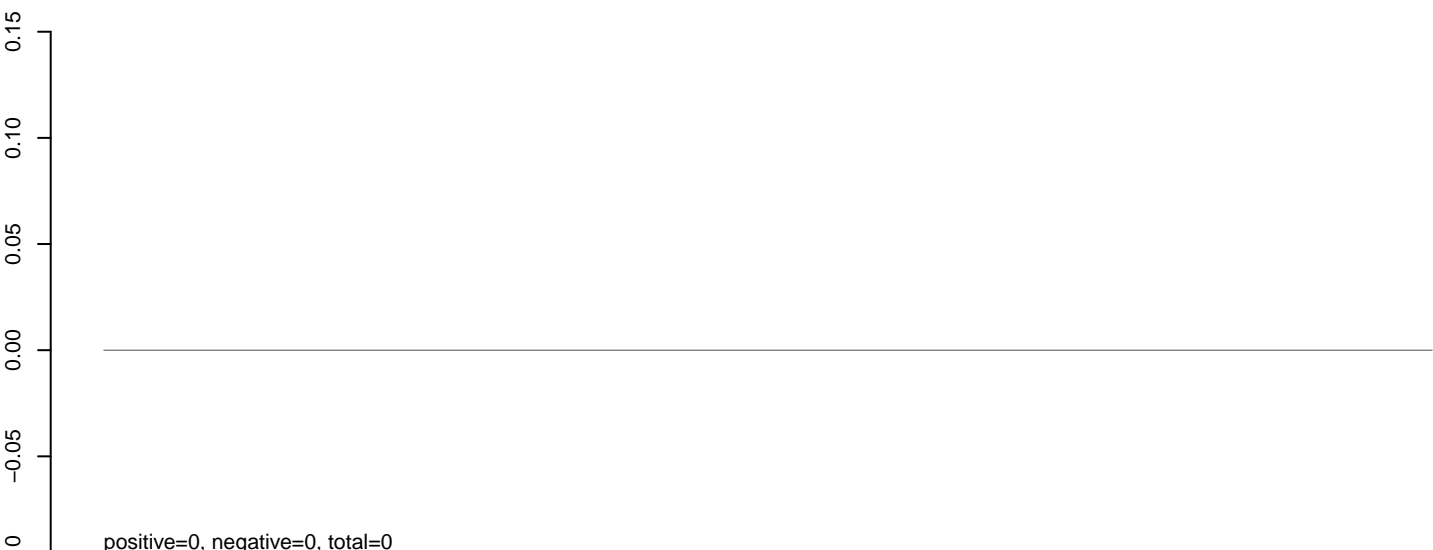
positive=0, negative=1, total=1, window size=25, length=10206, virus@NC\_030289.1-Edge\_Hill\_virus\_strain\_YMP\_48\_polyprotein\_gene:1-10206

0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

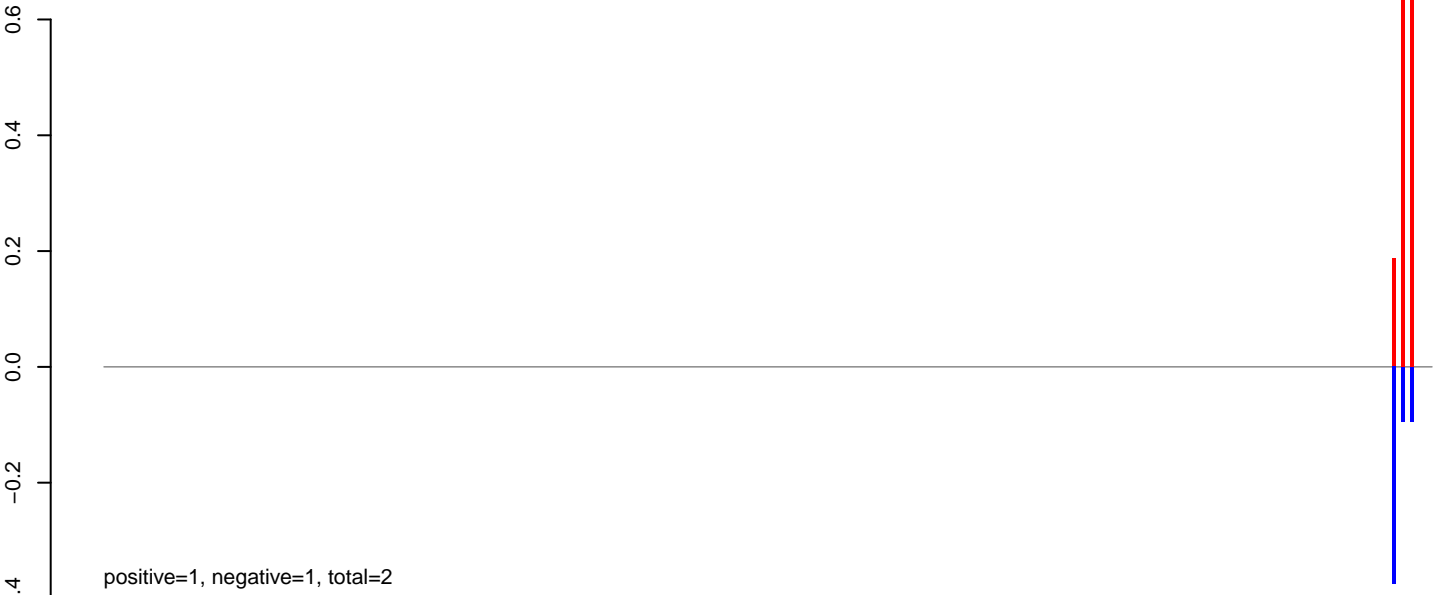


CuQuin\_Hsu\_2dpi\_WNV2.rep

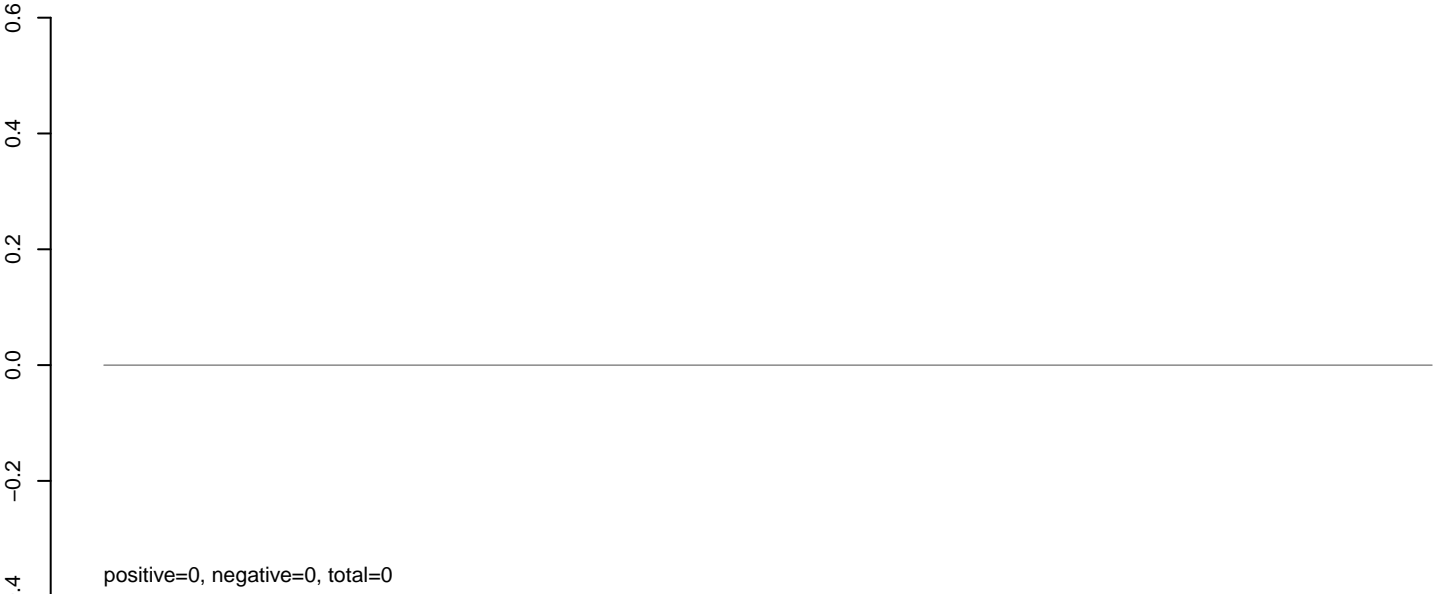


downloaded from [https://www.ncbi.nlm.nih.gov/nuccore/NC\\_026623.1](https://www.ncbi.nlm.nih.gov/nuccore/NC_026623.1) - Cacipacore\_virus\_flavivirus\_polyprotein\_flavivirus\_polyprotein\_gene\_and\_truncated\_:1-10284

**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



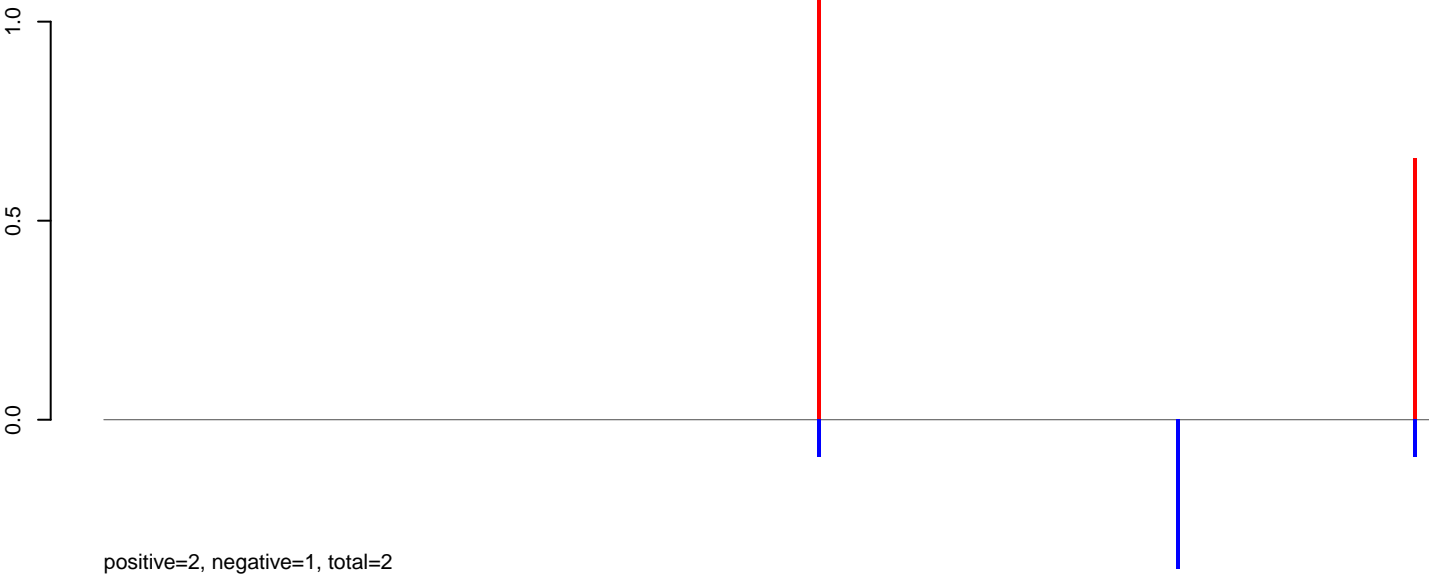
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



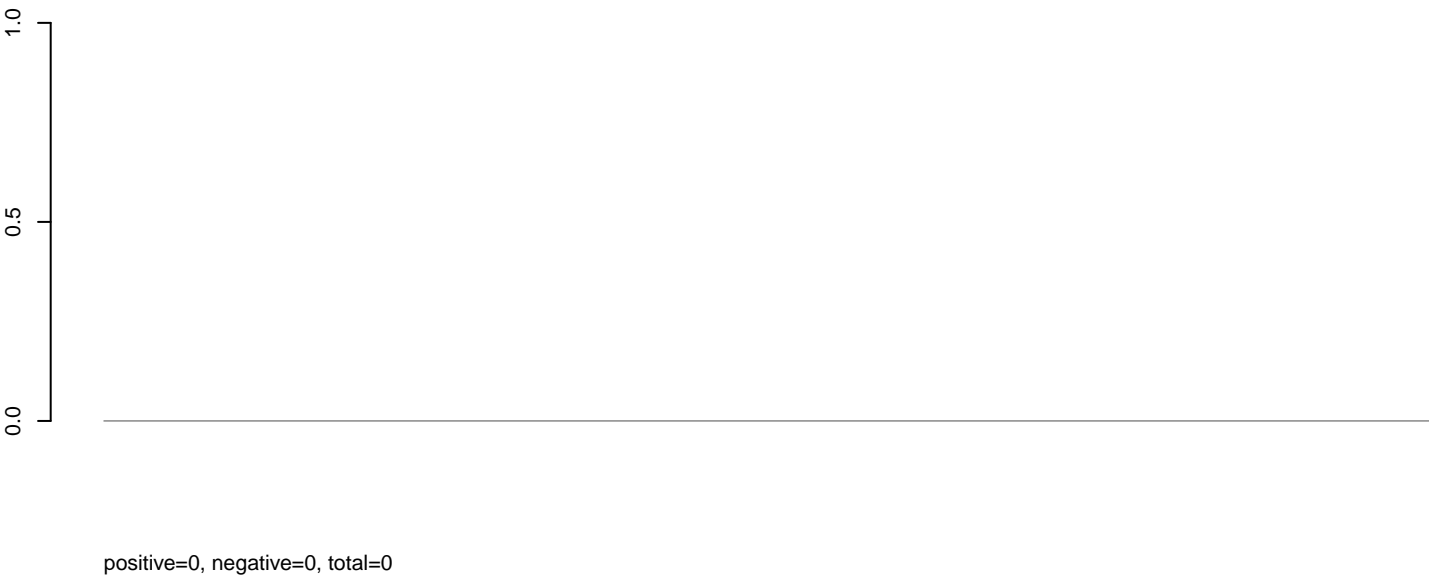
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



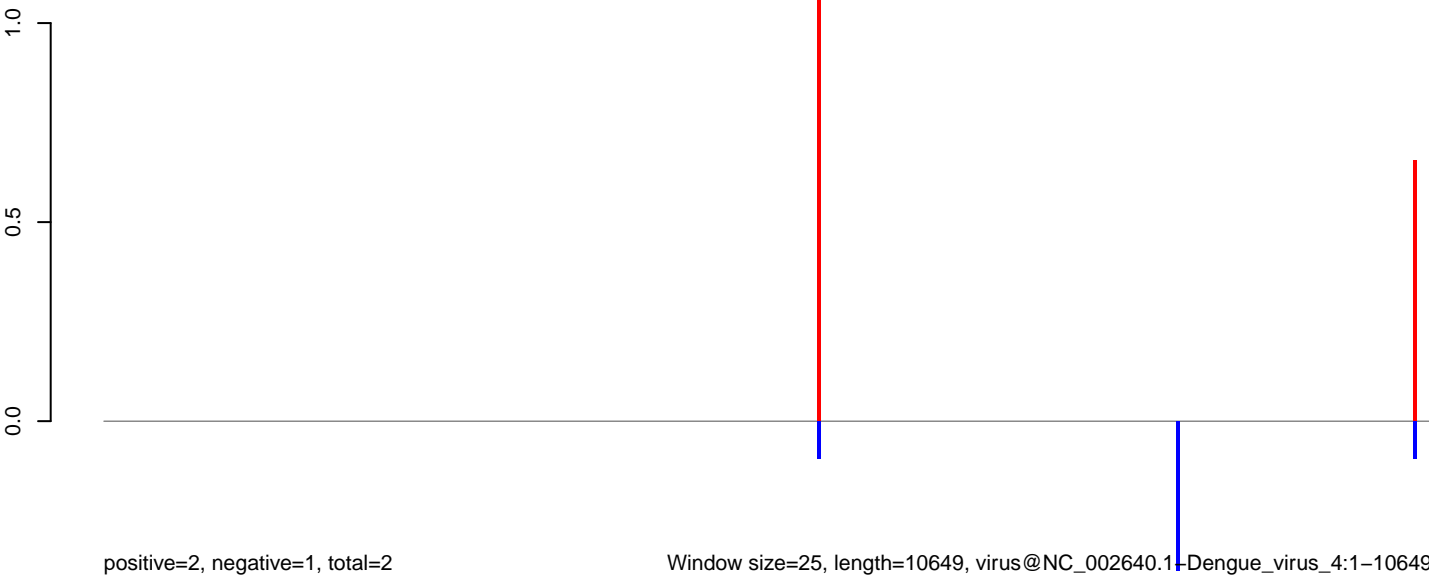
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep



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

0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep

0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4

positive=2, negative=1, total=3

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4

positive=0, negative=0, total=0

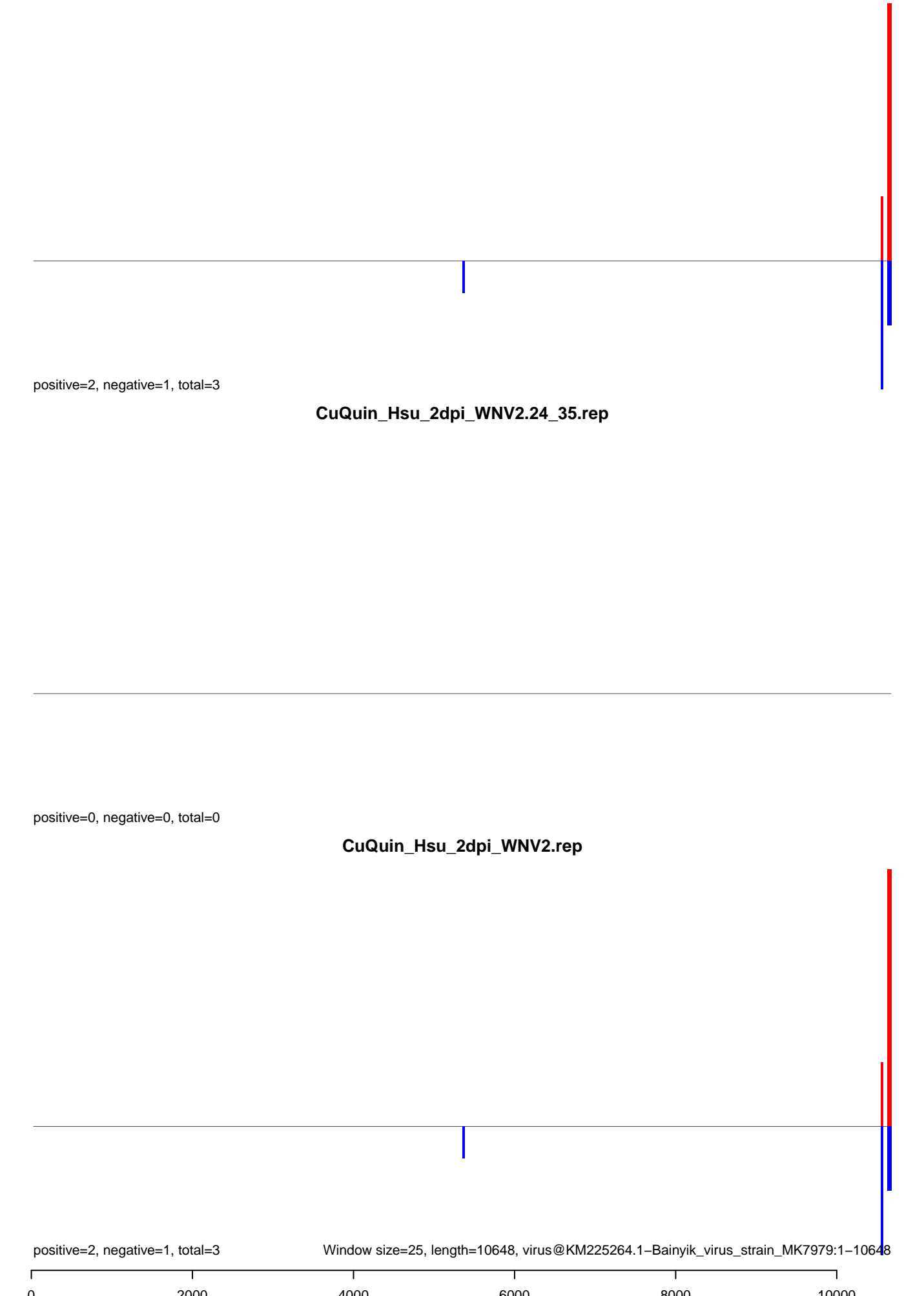
CuQuin\_Hsu\_2dpi\_WNV2.rep

0.6  
0.4  
0.2  
0.0  
-0.2  
-0.4

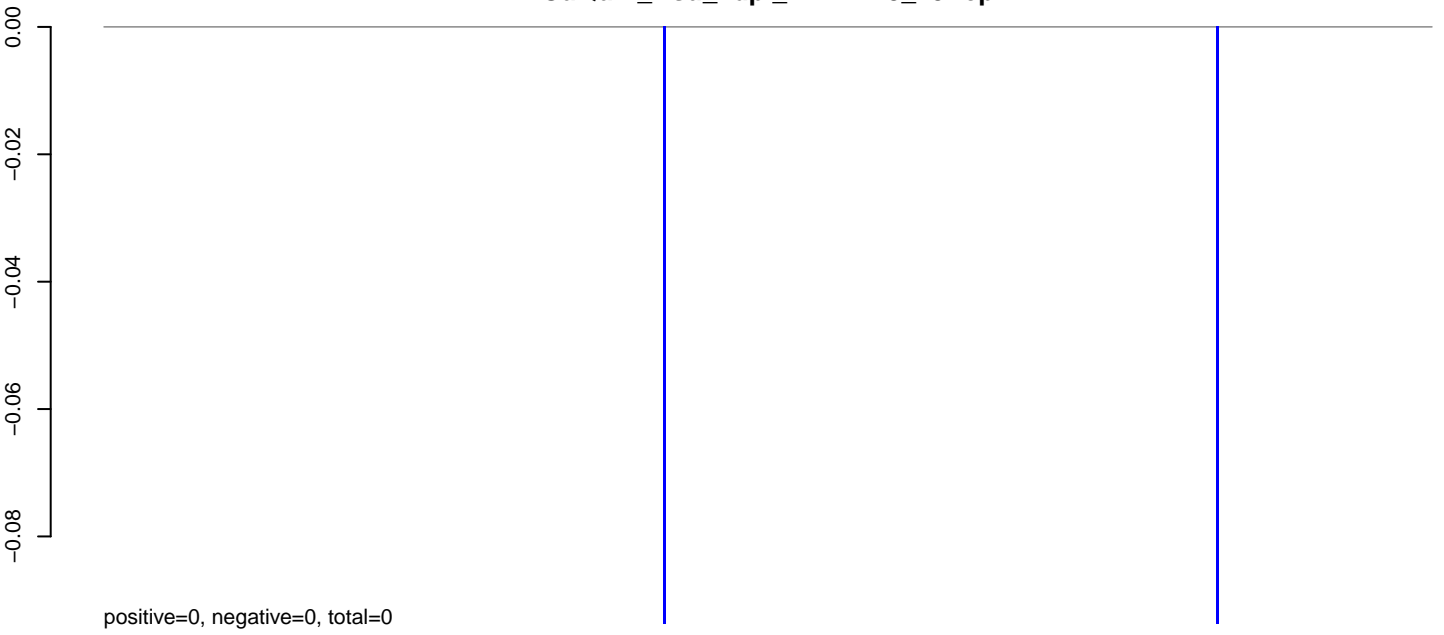
positive=2, negative=1, total=3

Window size=25, length=10648, virus@KM225264.1-Bainyik\_virus\_strain\_MK7979:1-10648

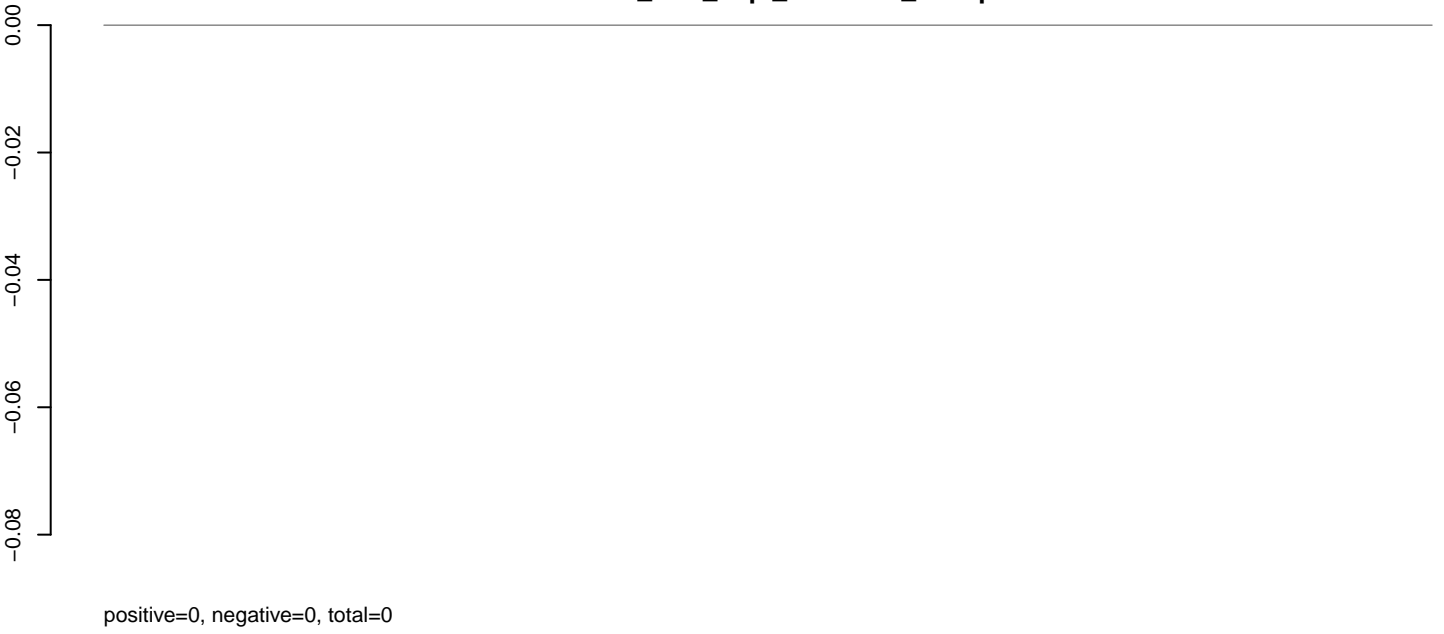
0 2000 4000 6000 8000 10000



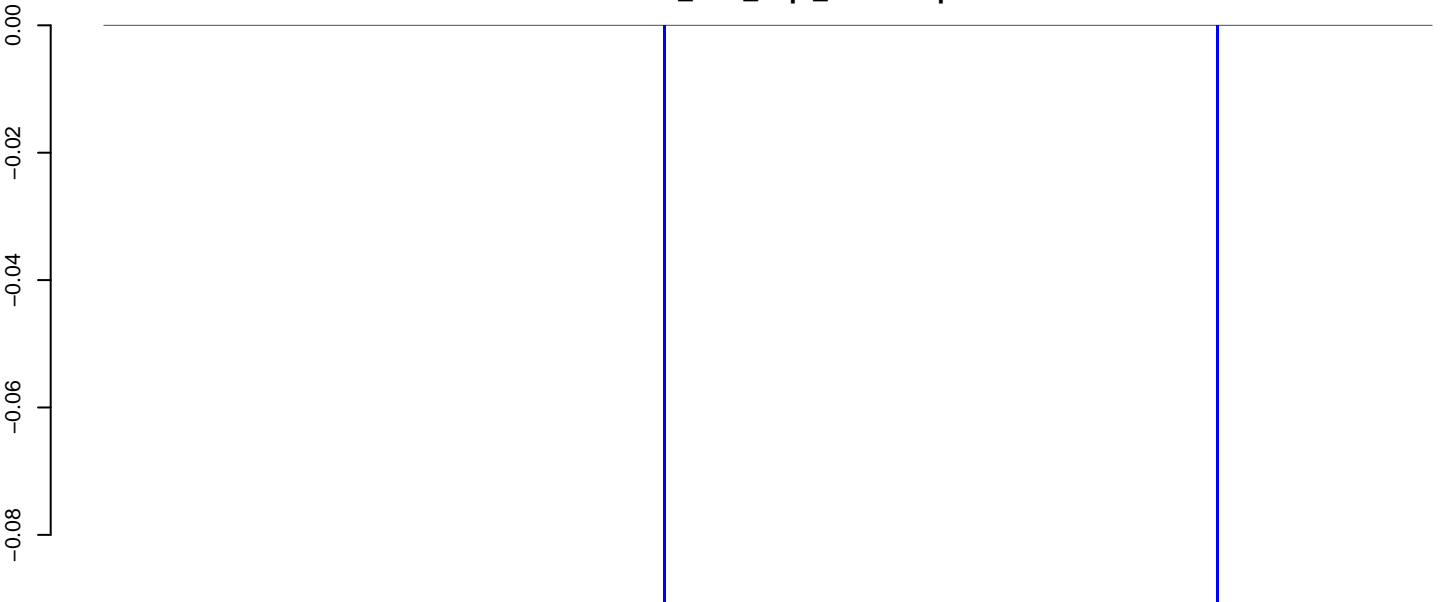
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



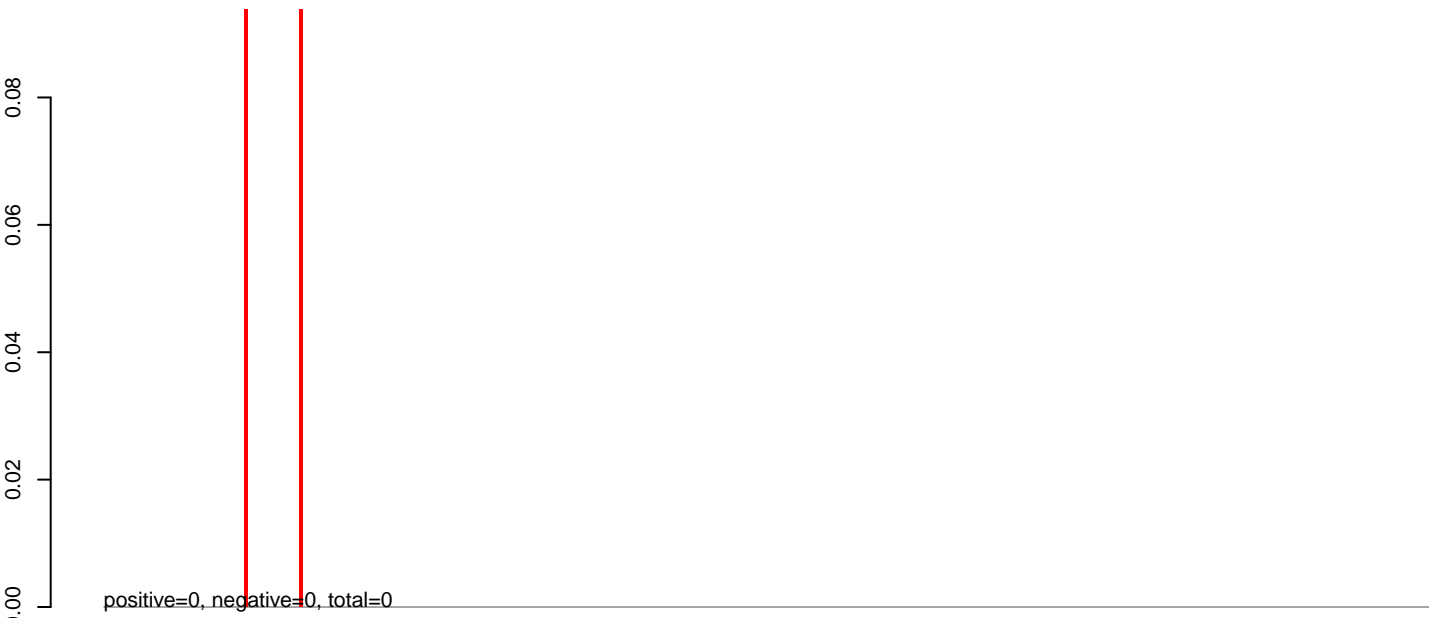
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



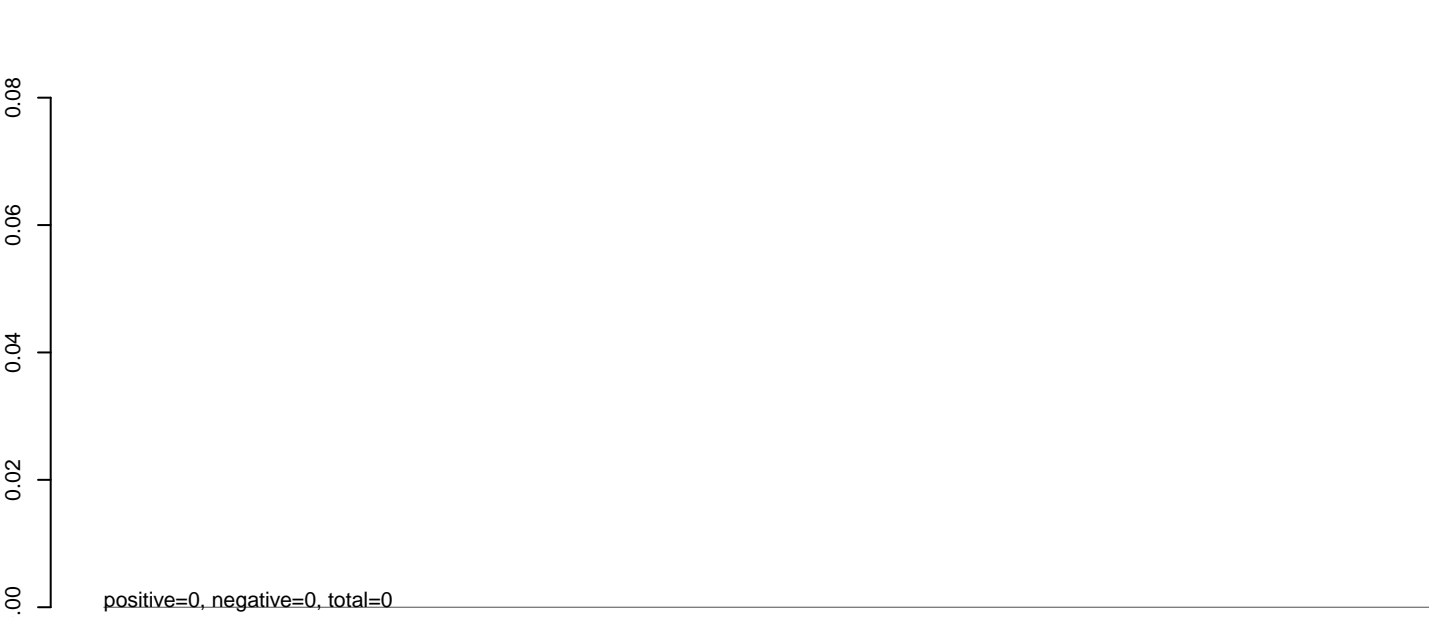
CuQuin\_Hsu\_2dpi\_WNV2.rep



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



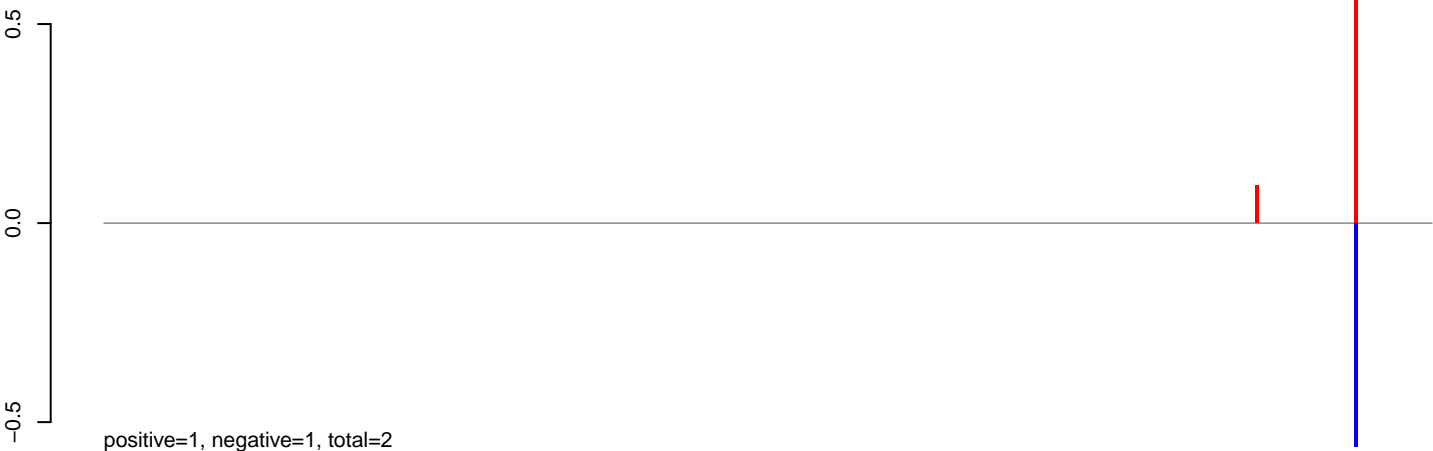
CuQuin\_Hsu\_2dpi\_WNV2.rep



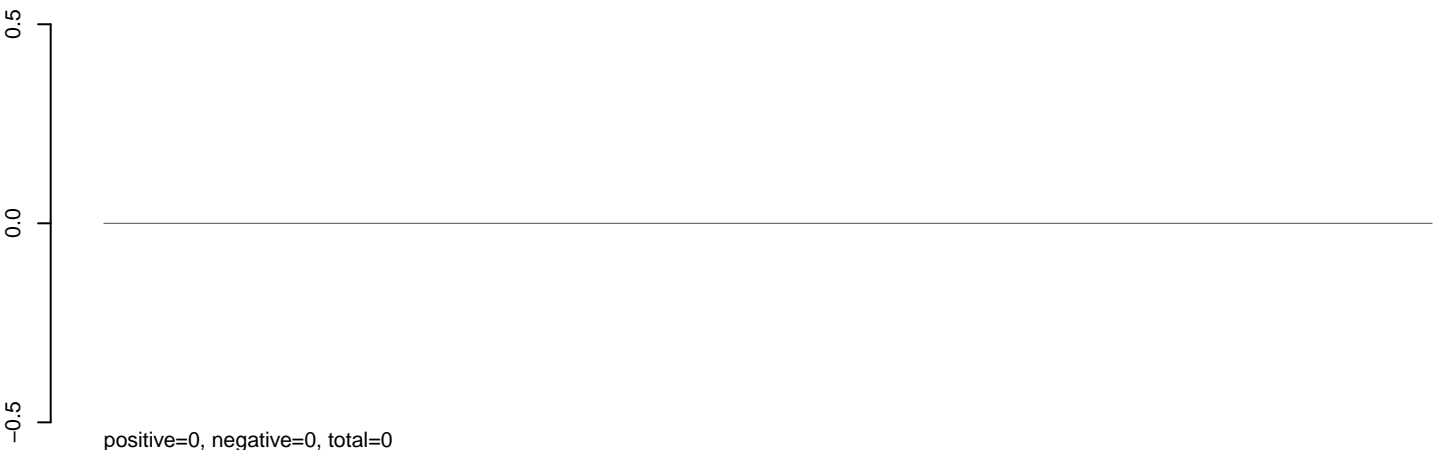
Window size=25, length=10869, virus@NC\_031957.1-UNVERIFIED\_Coot\_Bay\_virus\_strain\_EVG5-53:1-10869



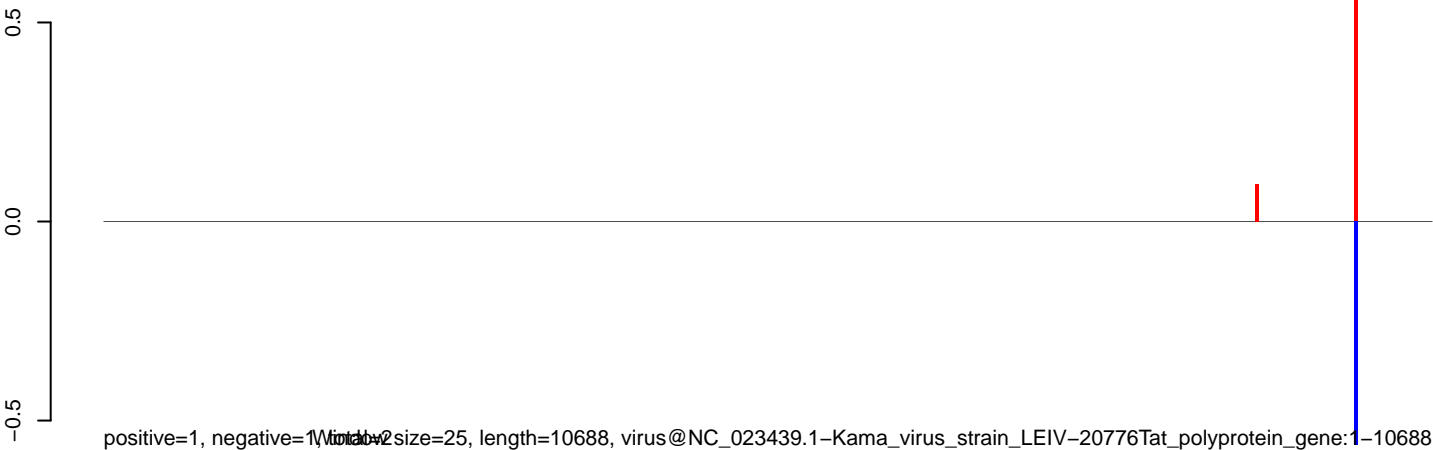
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



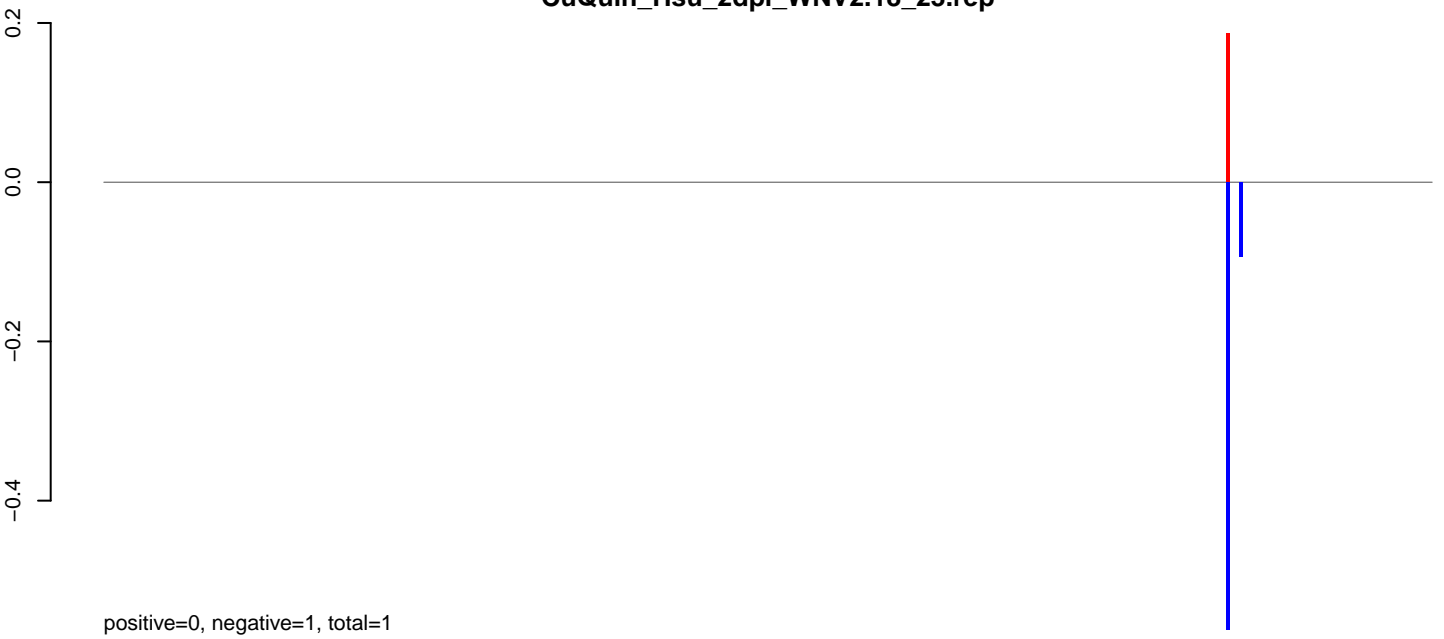
CuQuin\_Hsu\_2dpi\_WNV2.rep



width=2 size=25, length=10688, virus@NC\_023439.1-Kama\_virus\_strain\_LEIV-20776Tat\_polyprotein\_gene:1-10688

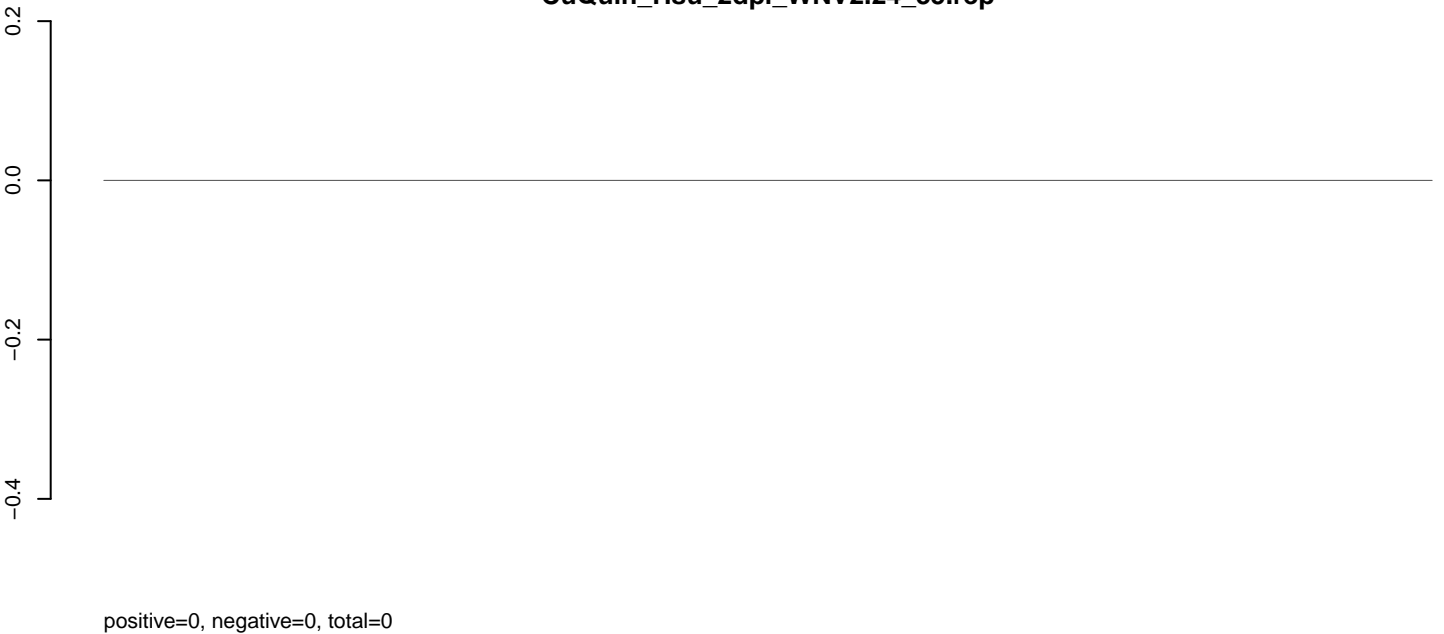
0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



positive=0, negative=1, total=1

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



positive=0, negative=0, total=0

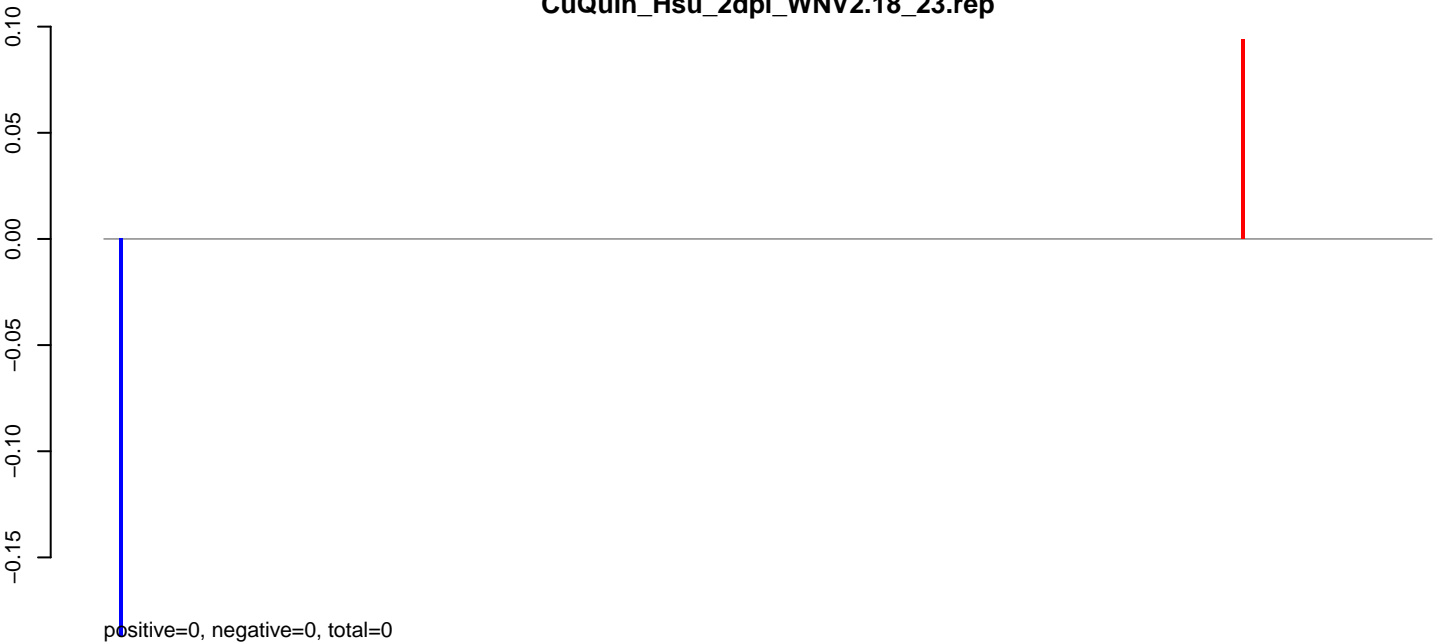
CuQuin\_Hsu\_2dpi\_WNV2.rep



positive=0, negative=1, total=1 window size=25, length=10673, virus@NC\_023424.1-Tyuleniy\_virus\_strain\_LEIV-6C\_polypotein\_gene:1-10673

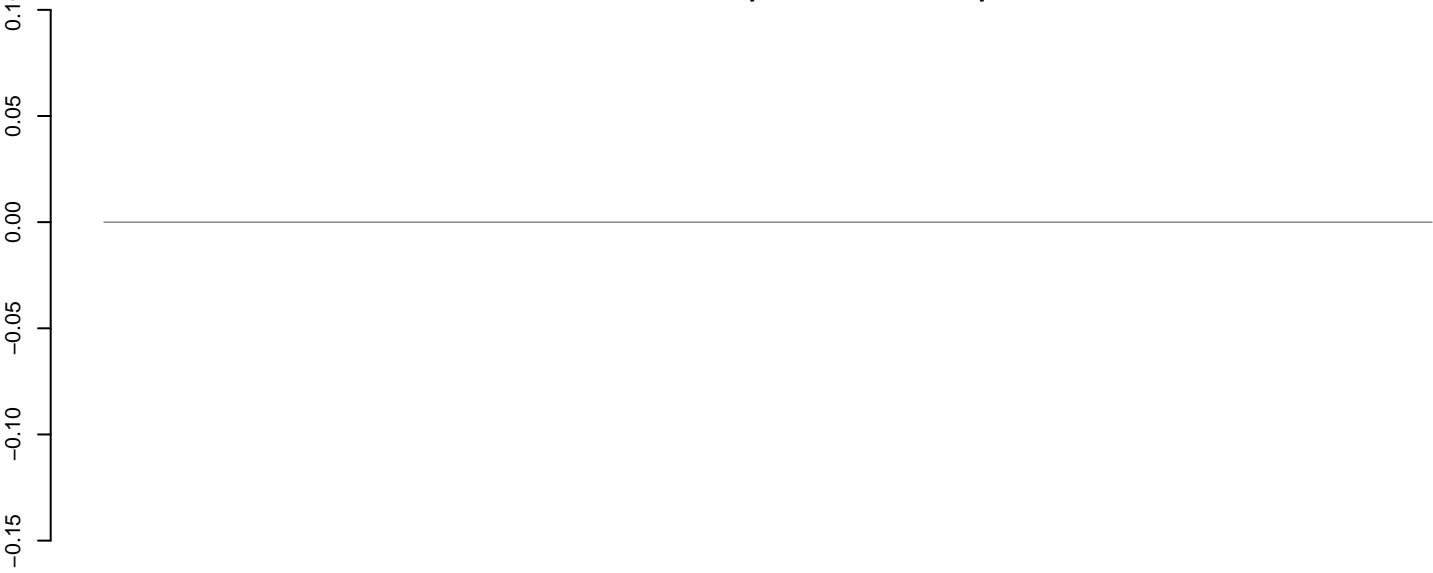
0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



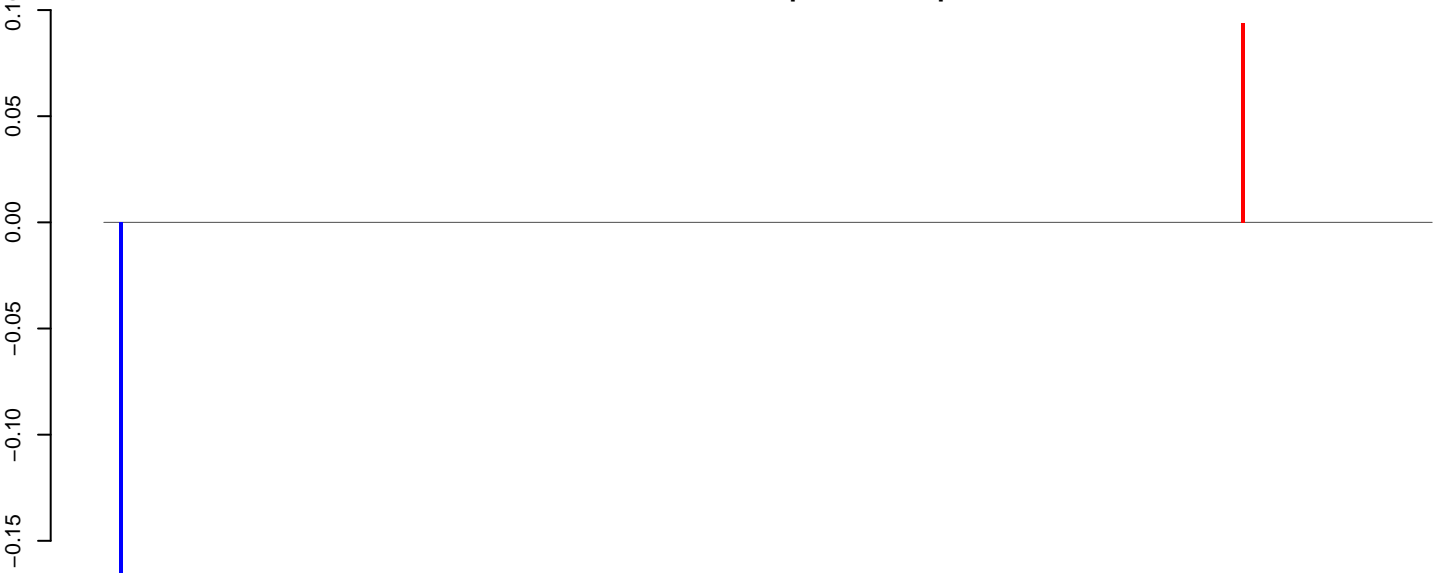
positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.rep



positive=0, negative=0, total=0, window size=25, length=10794, virus@NC\_012532.1-Zika\_virus\_isolate\_ZIKV\_Monkey\_Uganda\_MR766\_1947:1-10794

0 2000 4000 6000 8000 10000

**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



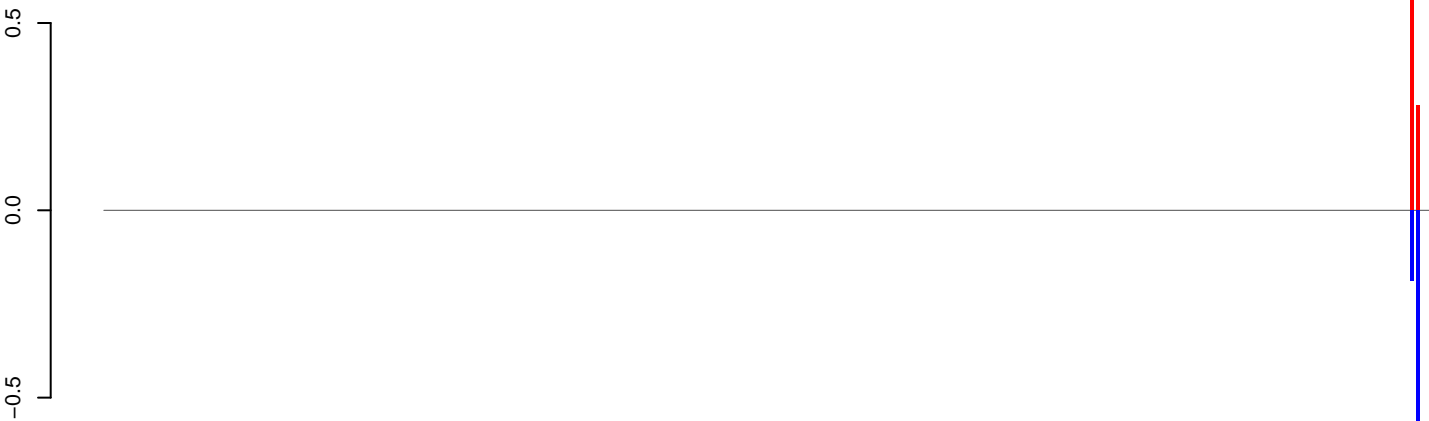
positive=1, negative=1, total=2

**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



positive=0, negative=0, total=0

**CuQuin\_Hsu\_2dpi\_WNV2.rep**

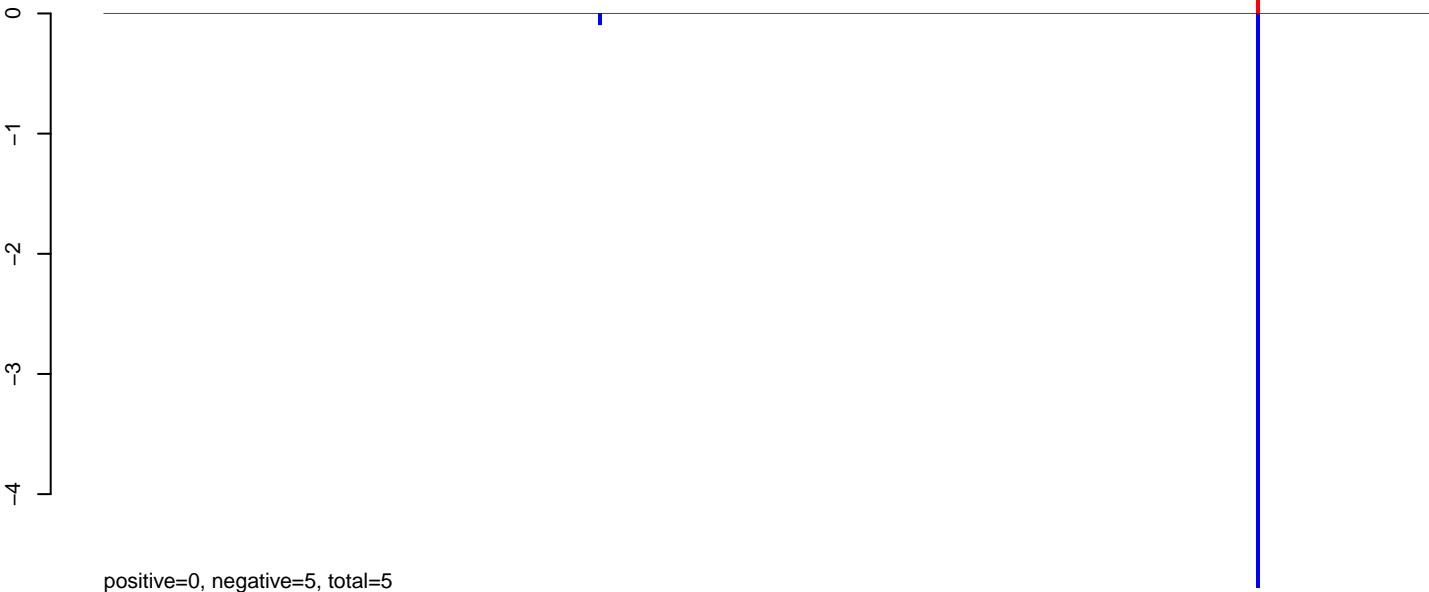


positive=1, negative=1, total=2

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

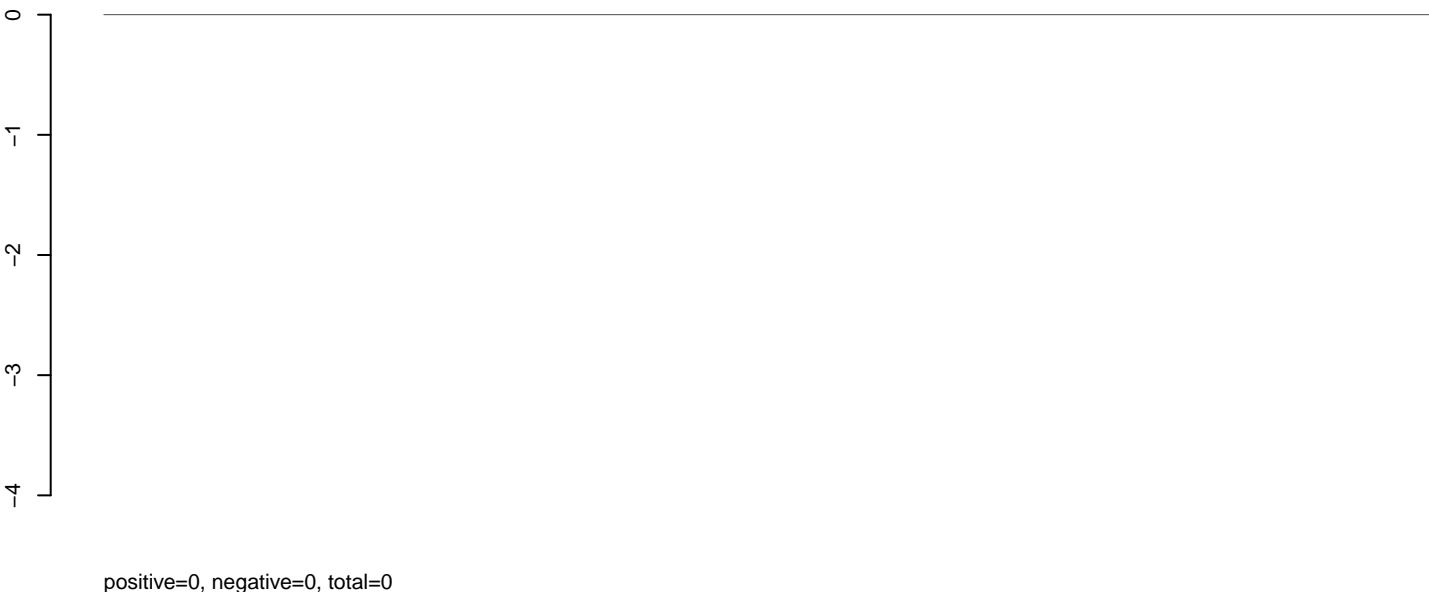


CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



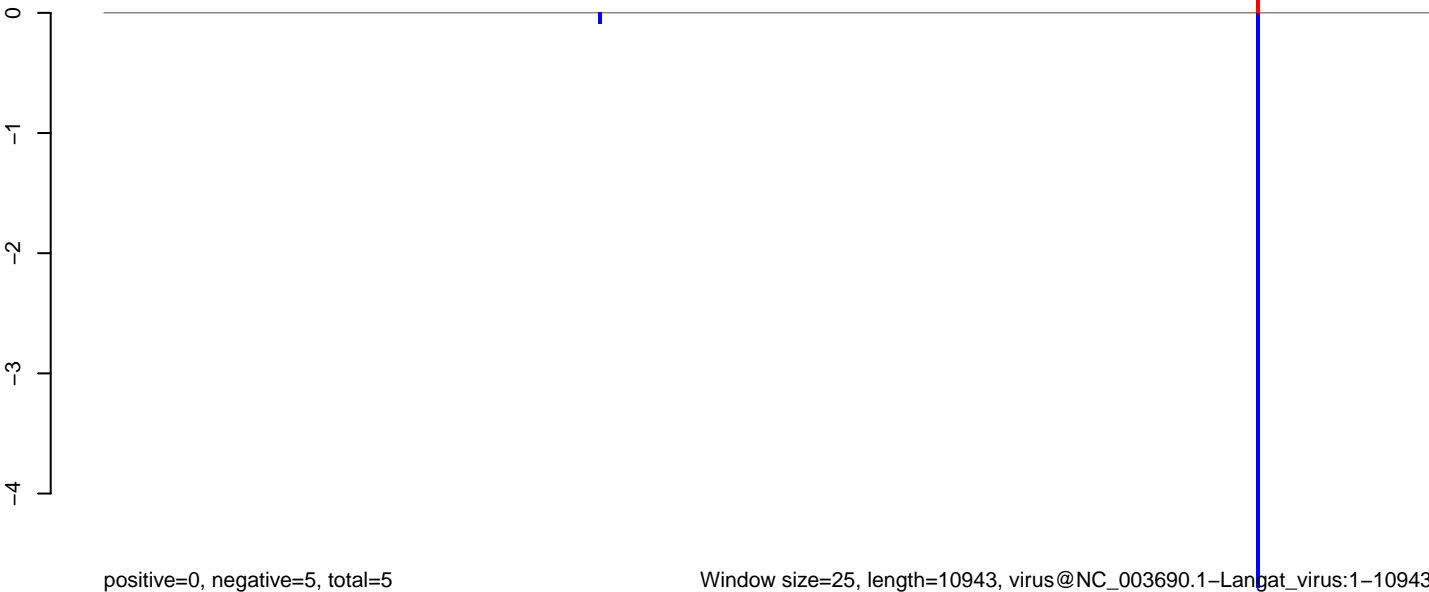
positive=0, negative=5, total=5

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.rep

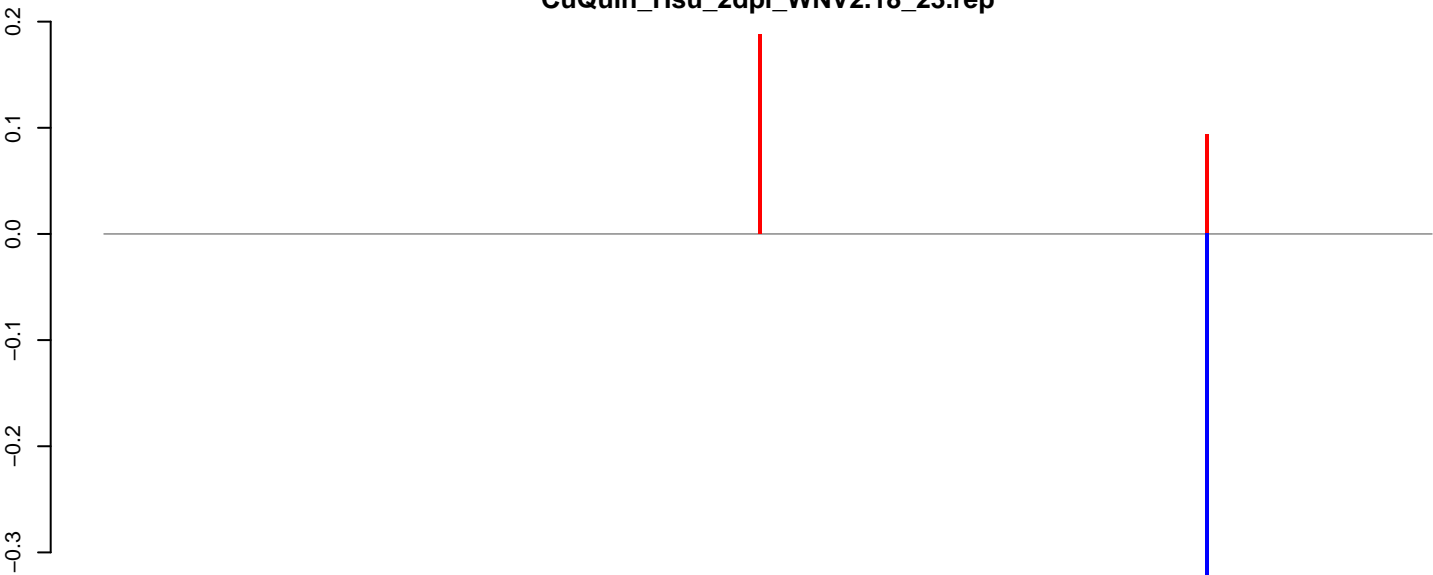


positive=0, negative=5, total=5

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

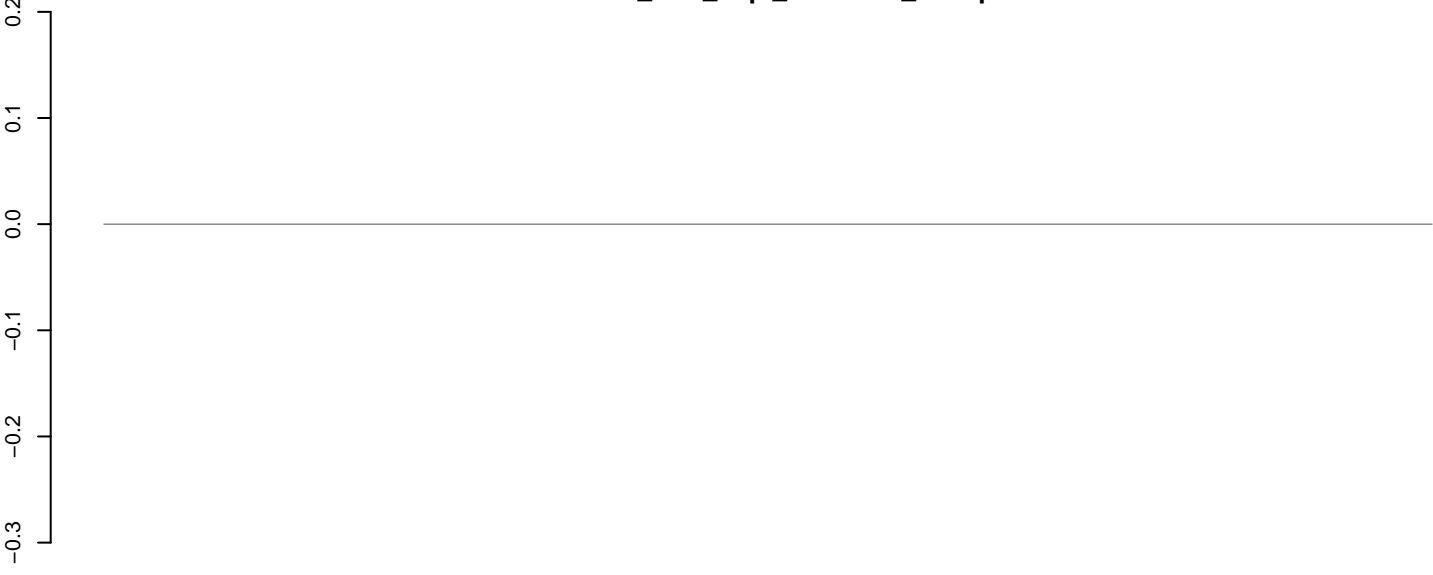
0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



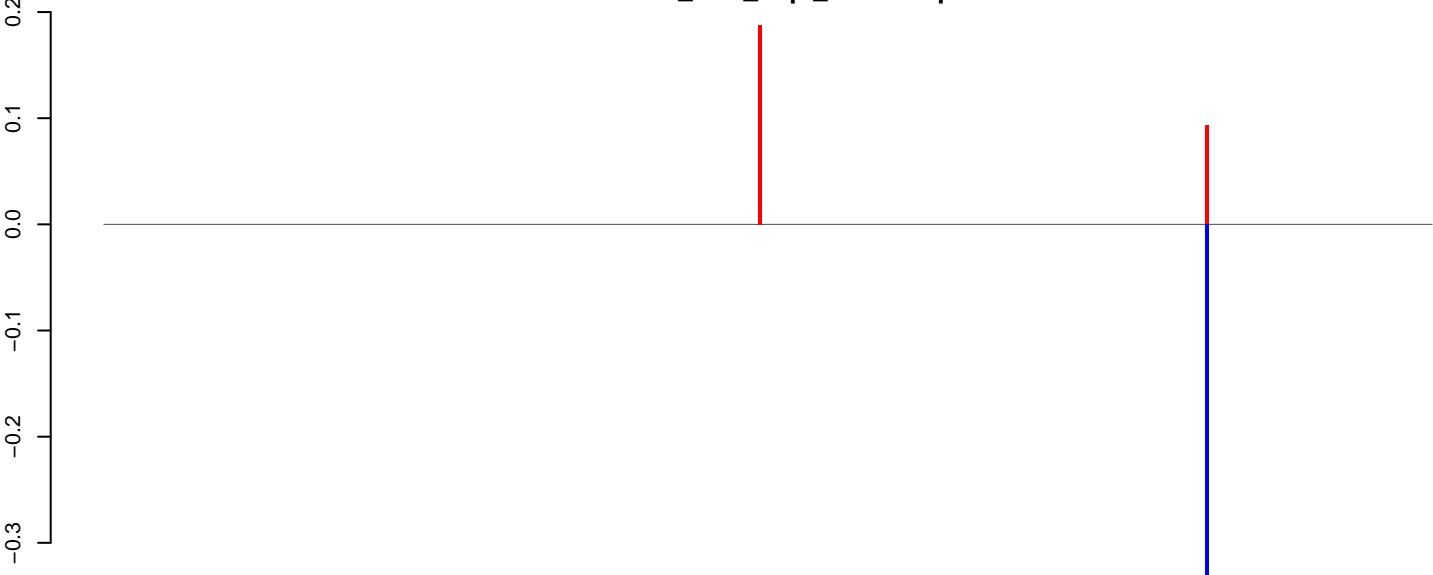
positive=0, negative=0, total=1

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.rep

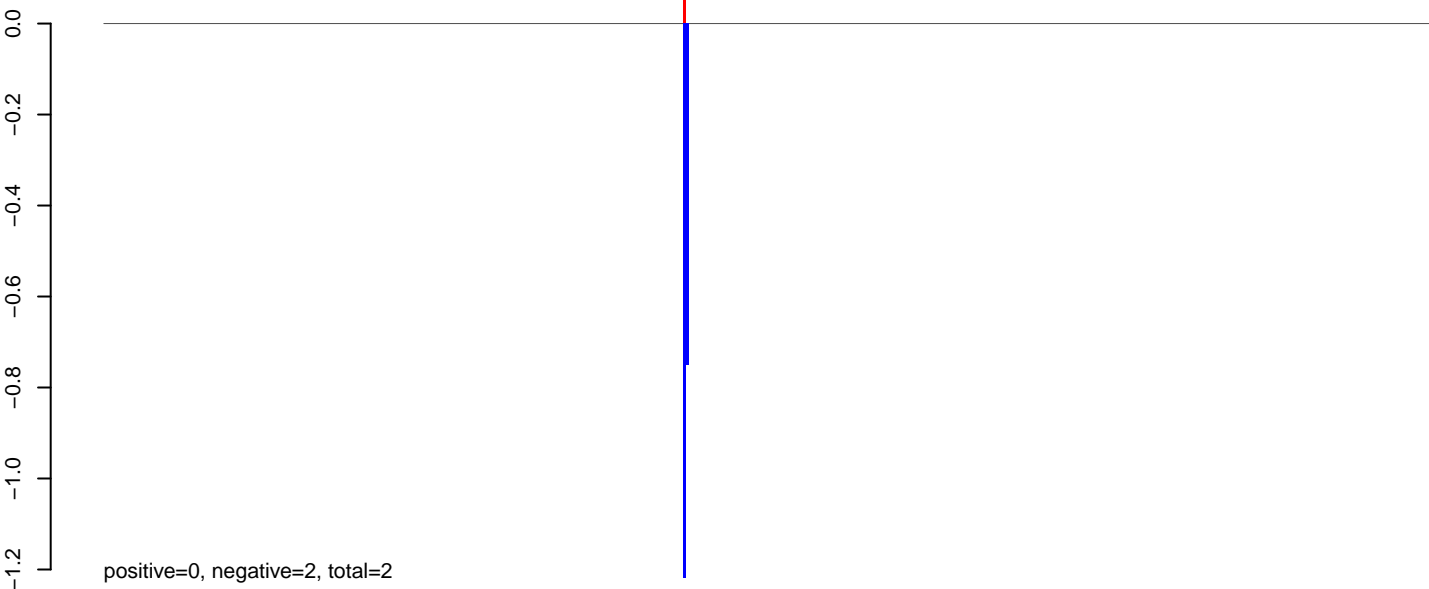


positive=0, negative=0, total=1

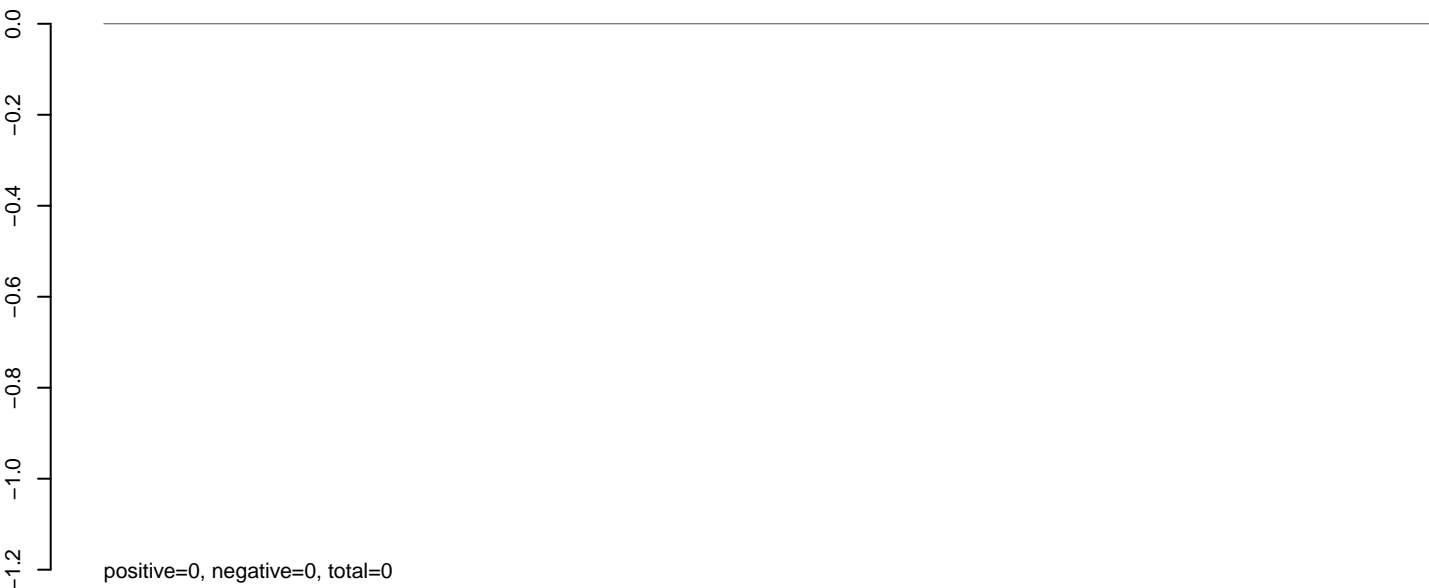
Window size=25, length=10839, virus@NC\_003687.1-Powassan\_virus:1-10839



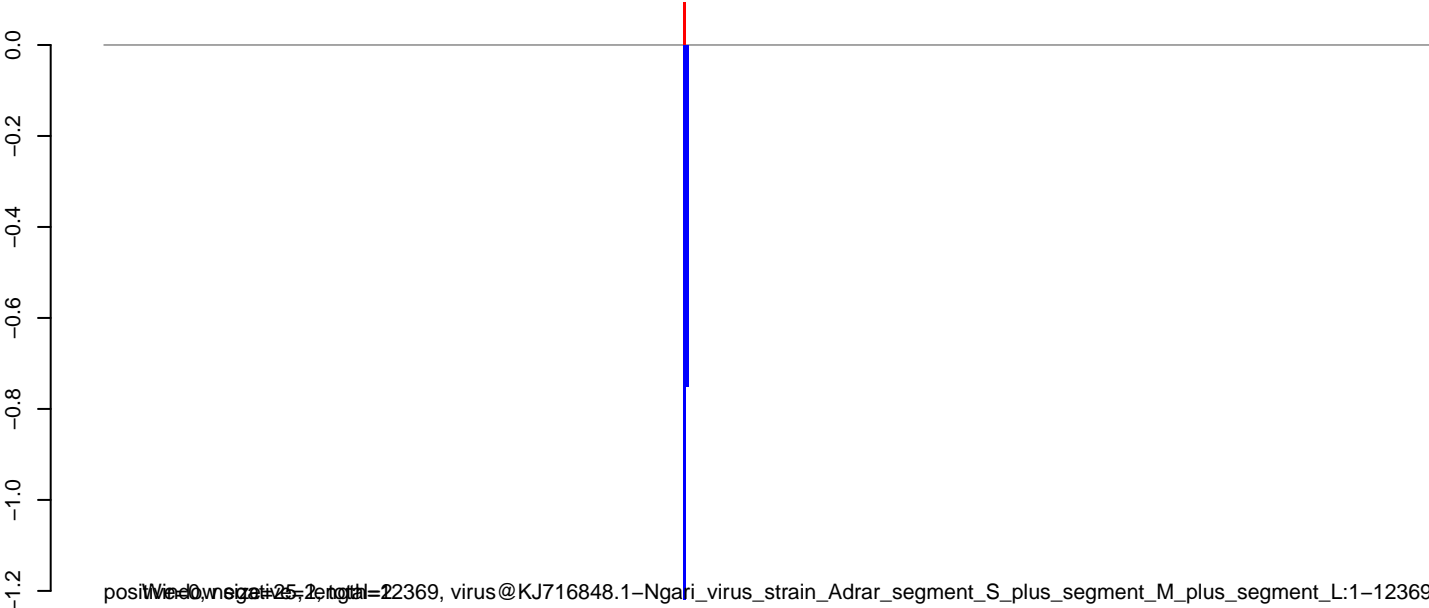
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

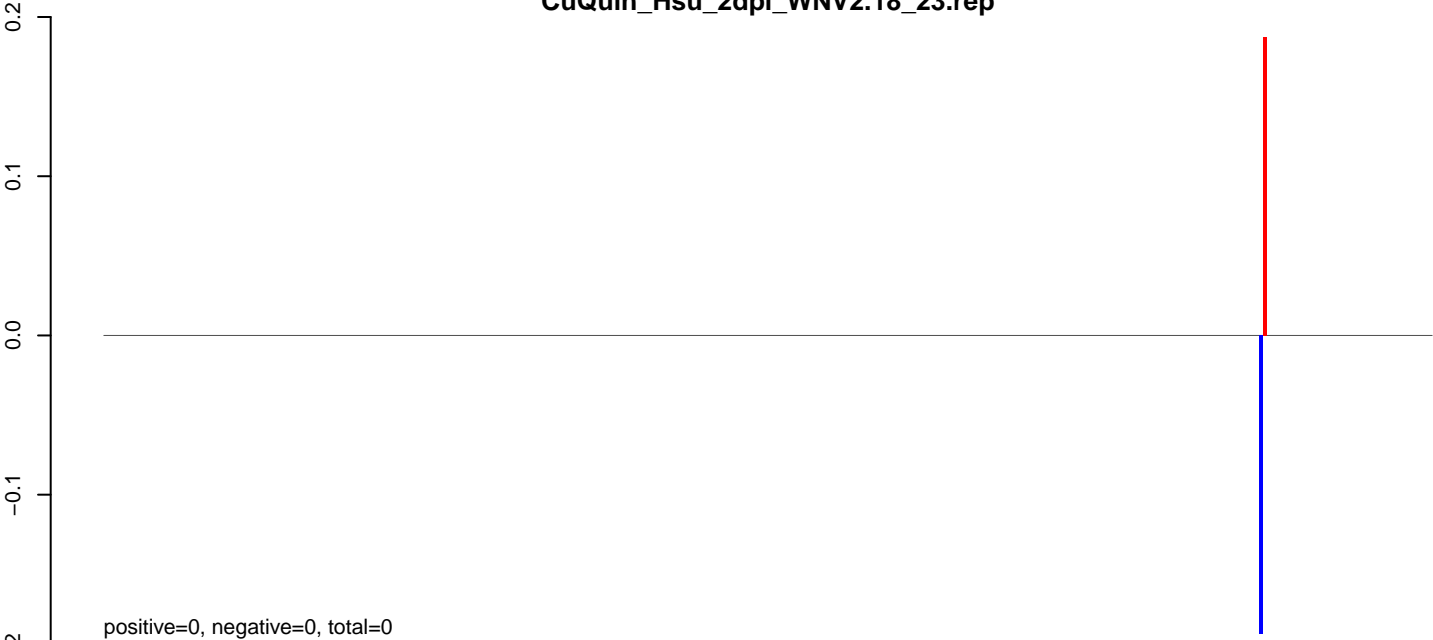


CuQuin\_Hsu\_2dpi\_WNV2.rep

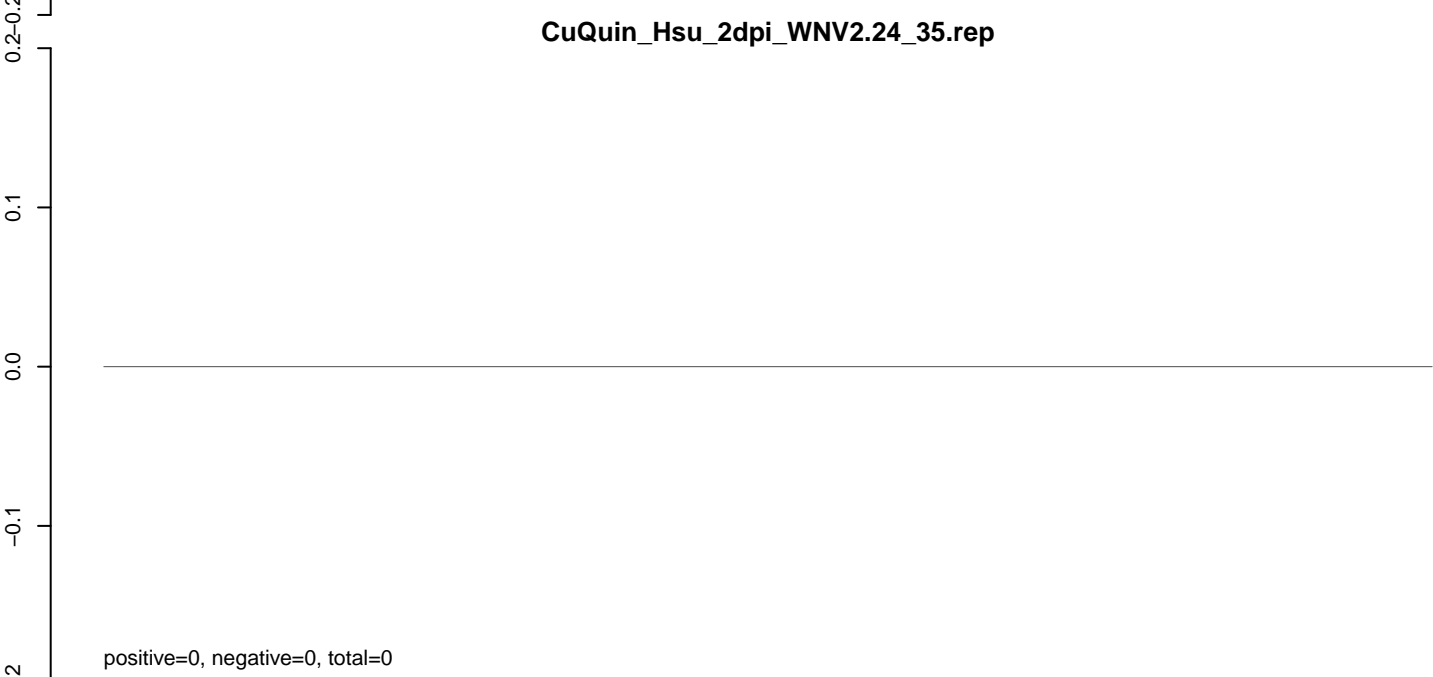


0 2000 4000 6000 8000 10000 12000

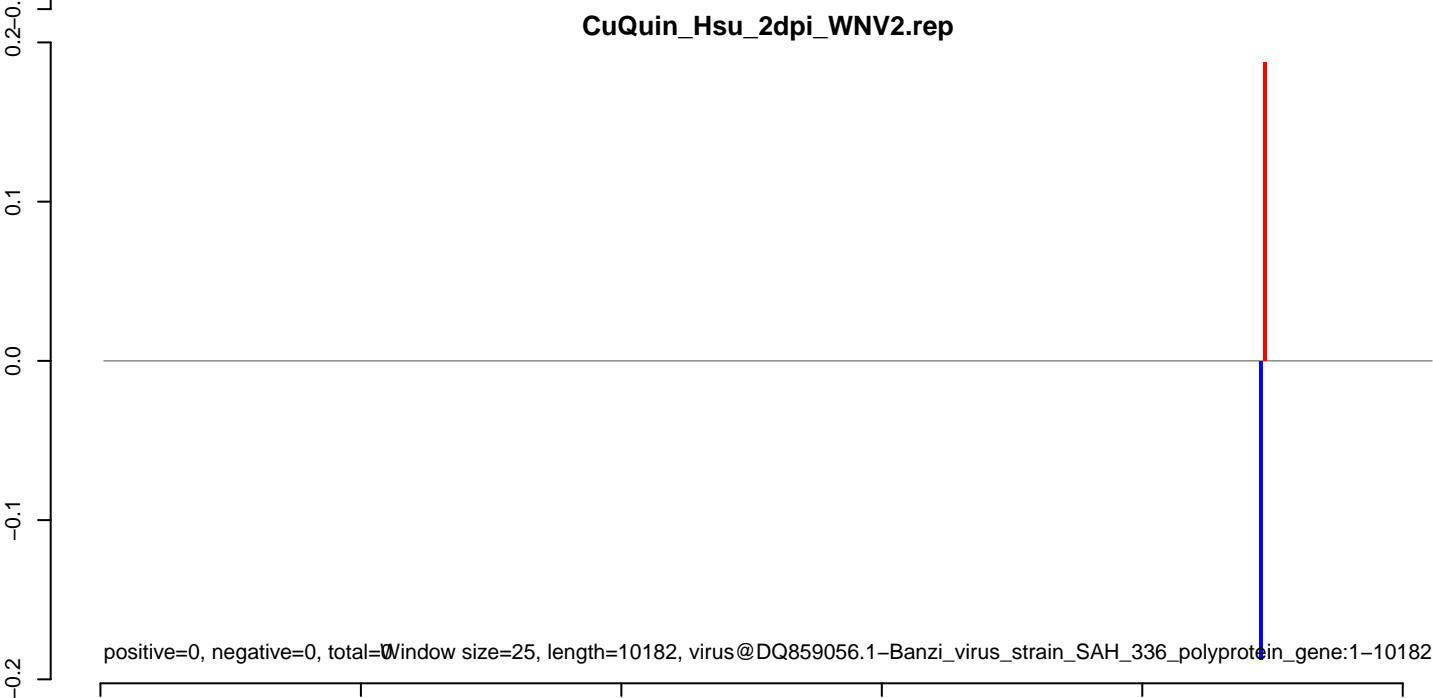
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

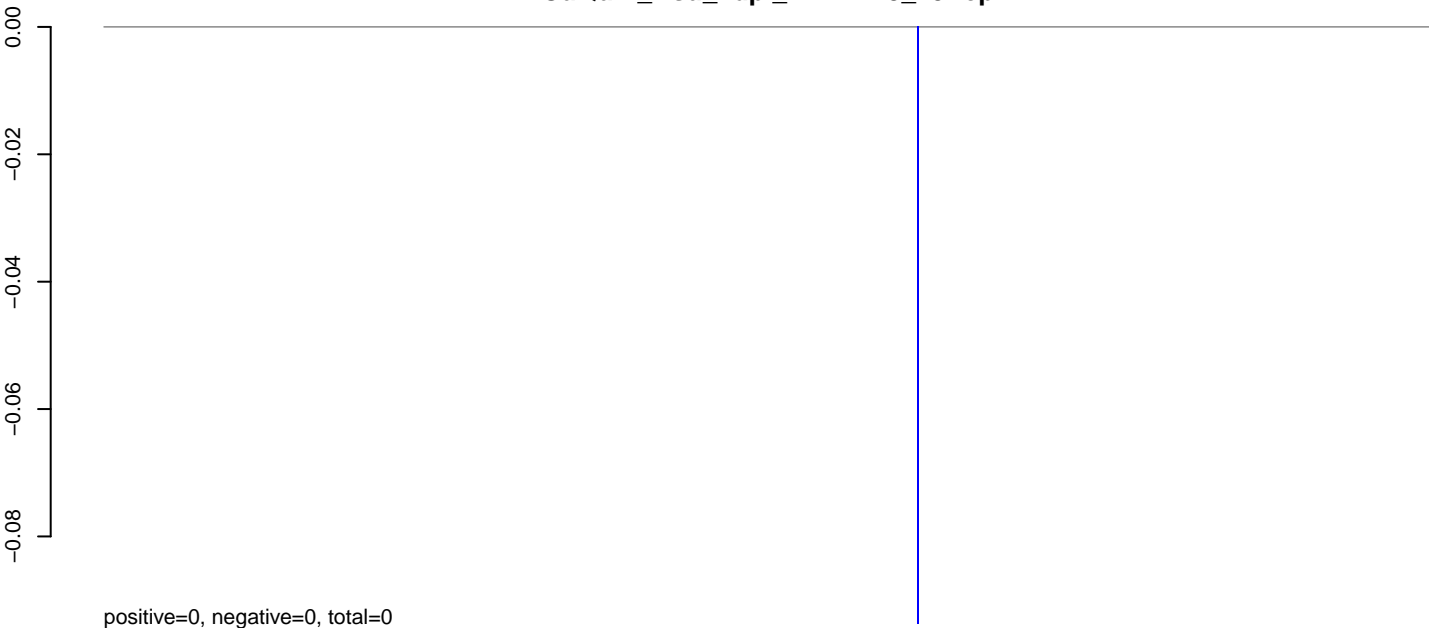


Window size=25, length=10182, virus@DQ859056.1-Banzi\_virus\_strain\_SAH\_336\_polyprotein\_gene:1-10182

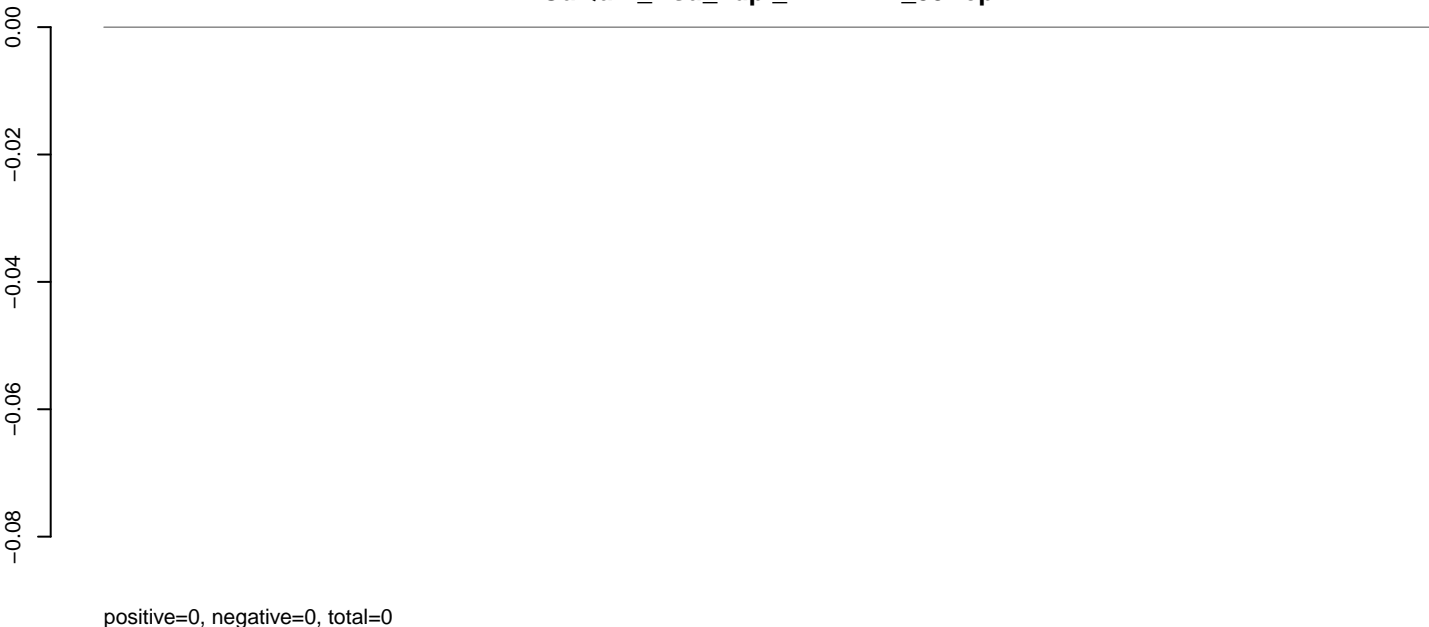
0 2000 4000 6000 8000 10000



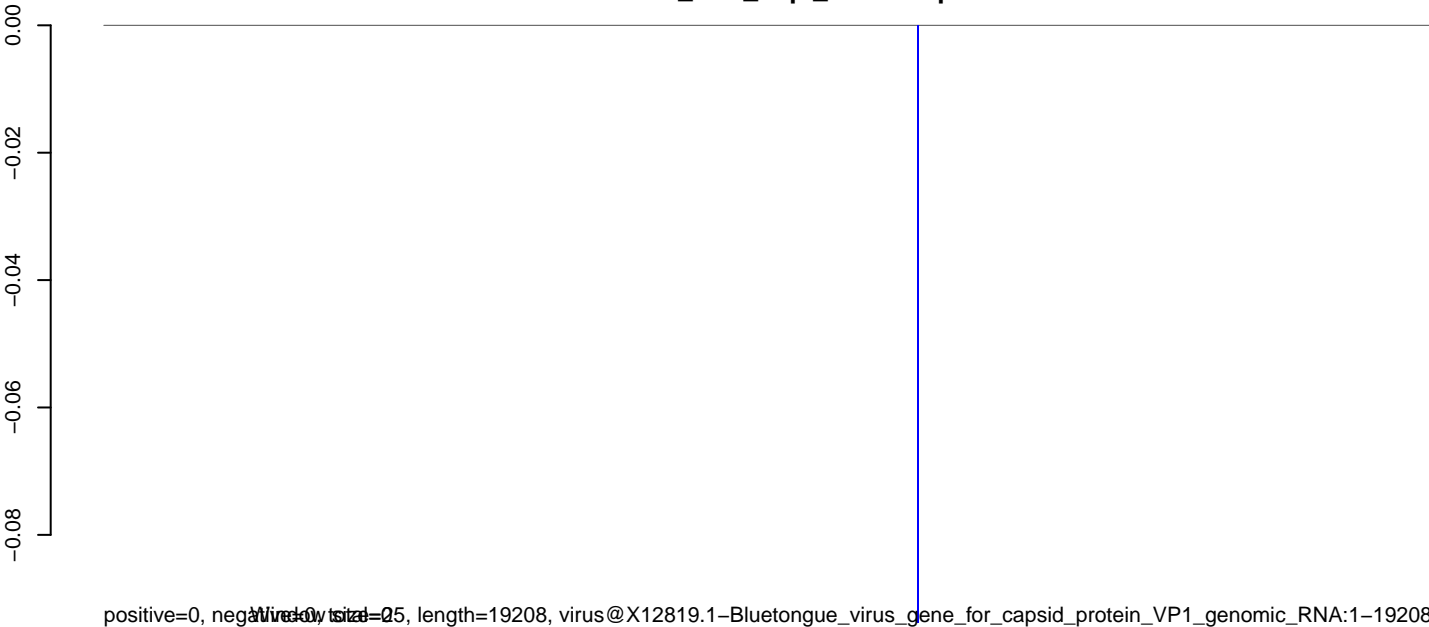
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



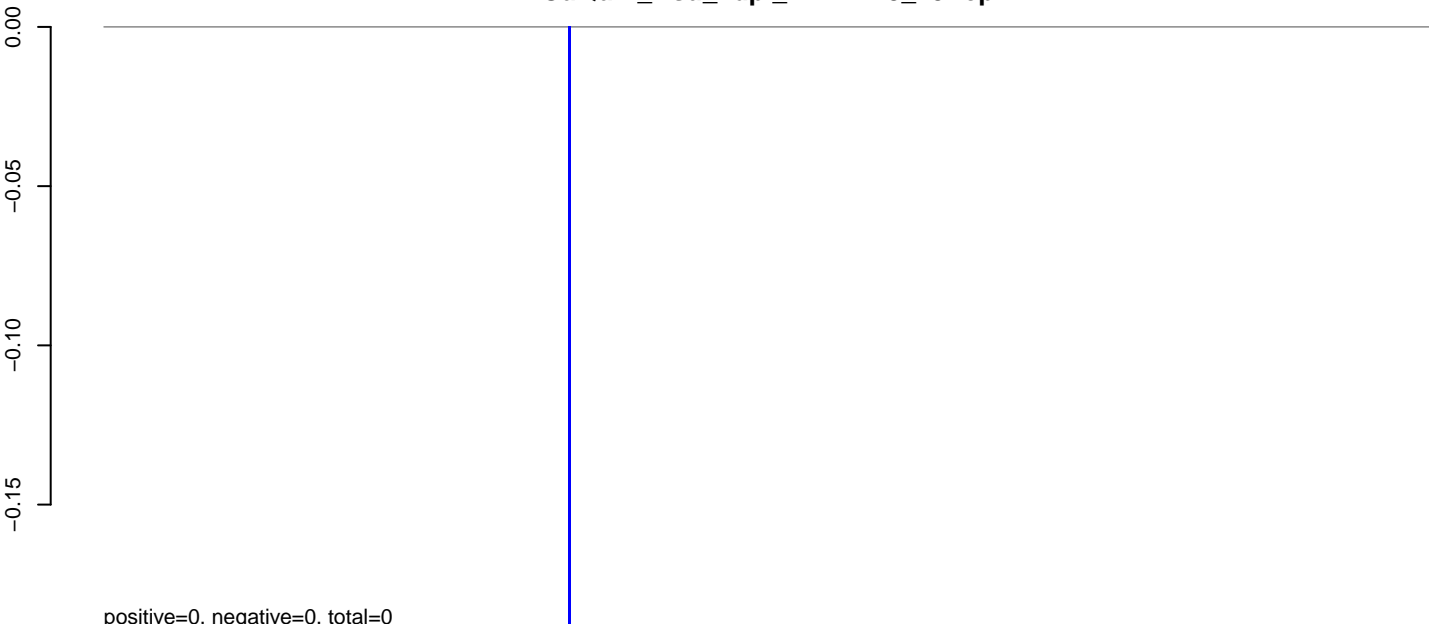
CuQuin\_Hsu\_2dpi\_WNV2.rep



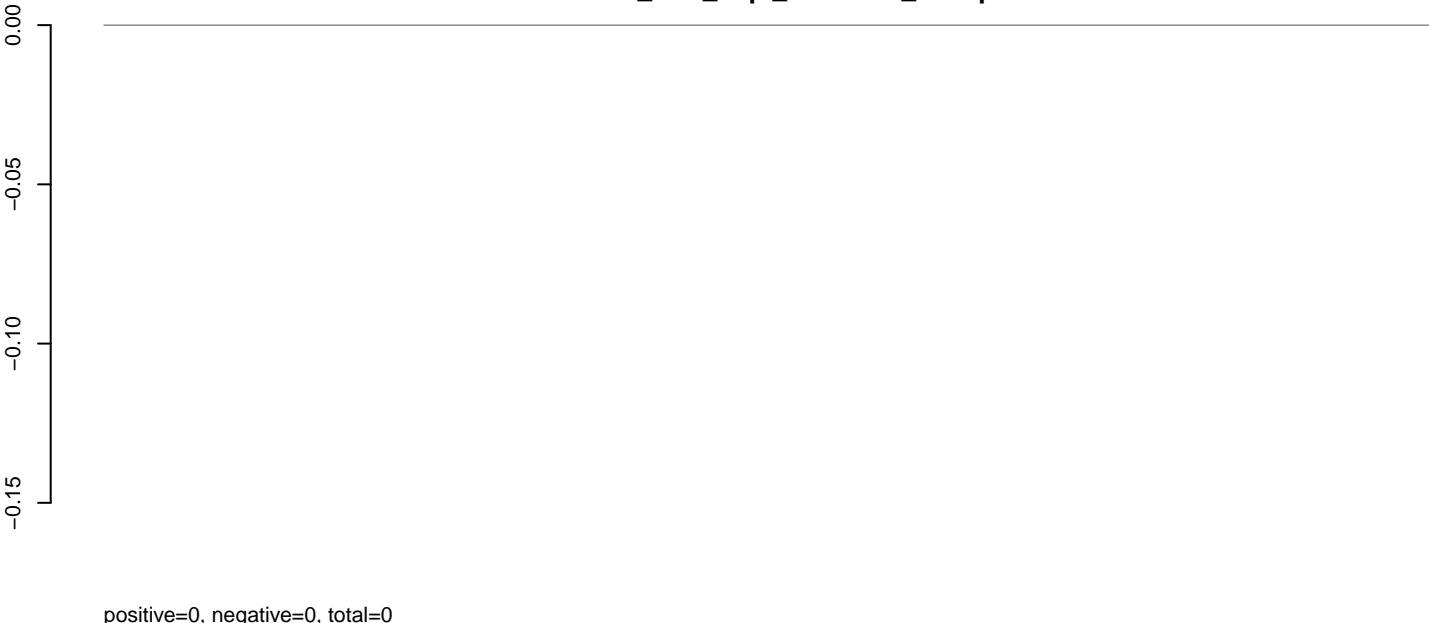
view size=25, length=19208, virus@X12819.1-Bluetongue\_virus\_gene\_for\_capsid\_protein\_VP1\_genomic\_RNA:1-19208

0 5000 10000 15000 20000

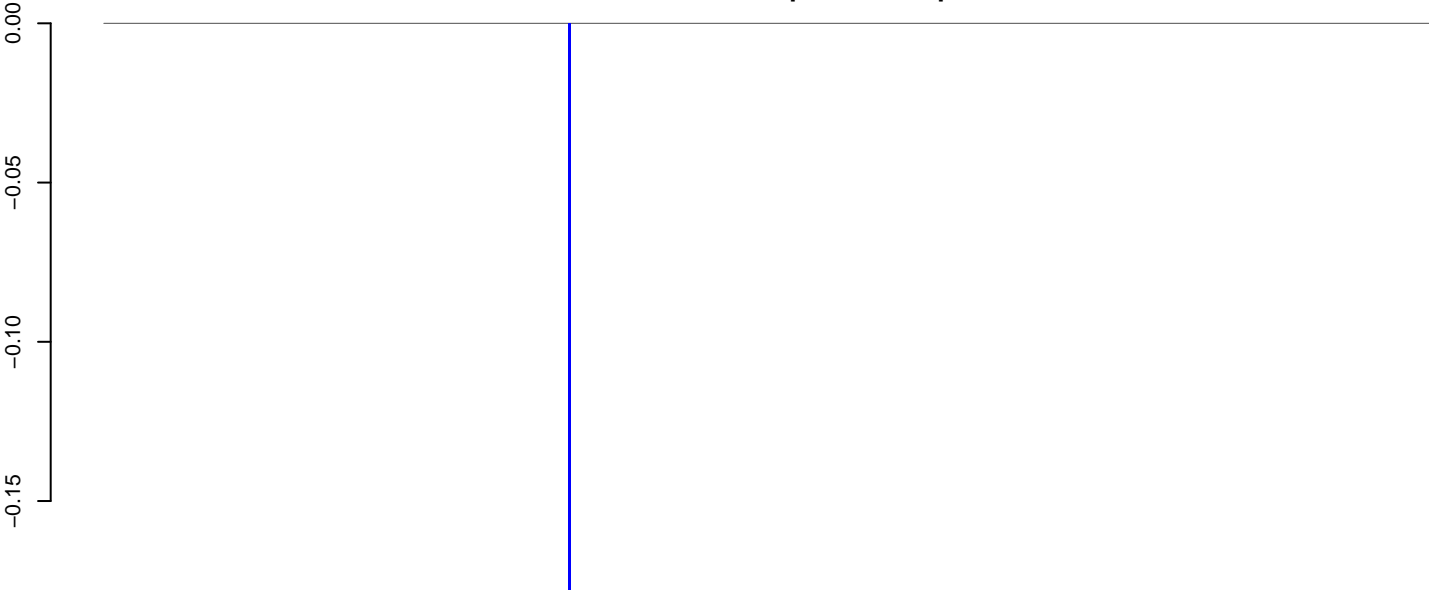
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



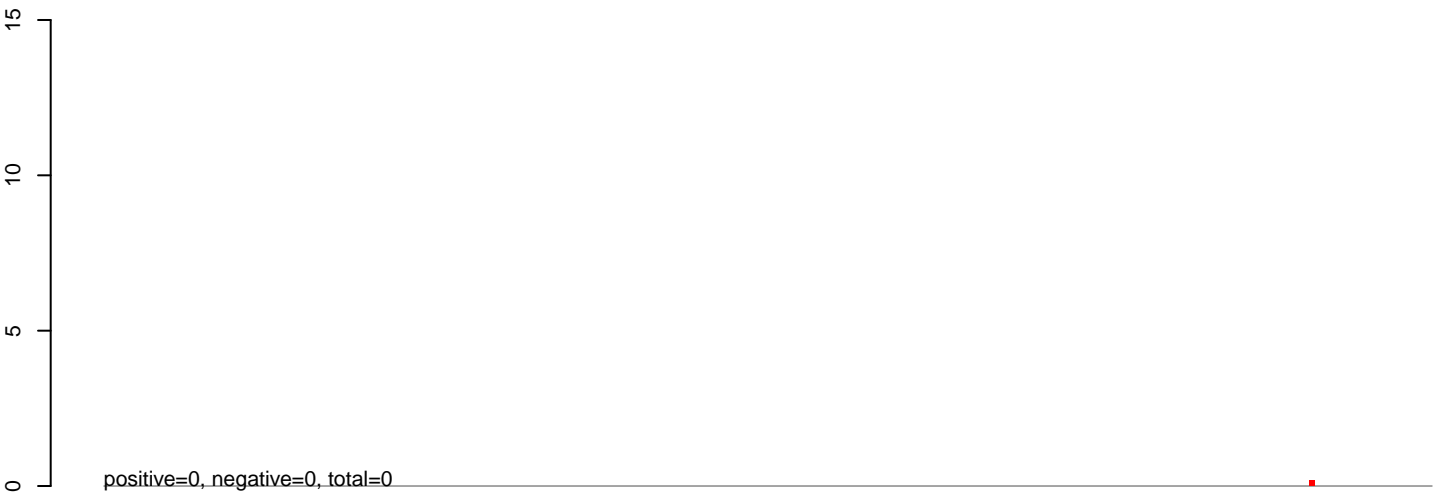
CuQuin\_Hsu\_2dpi\_WNV2.rep



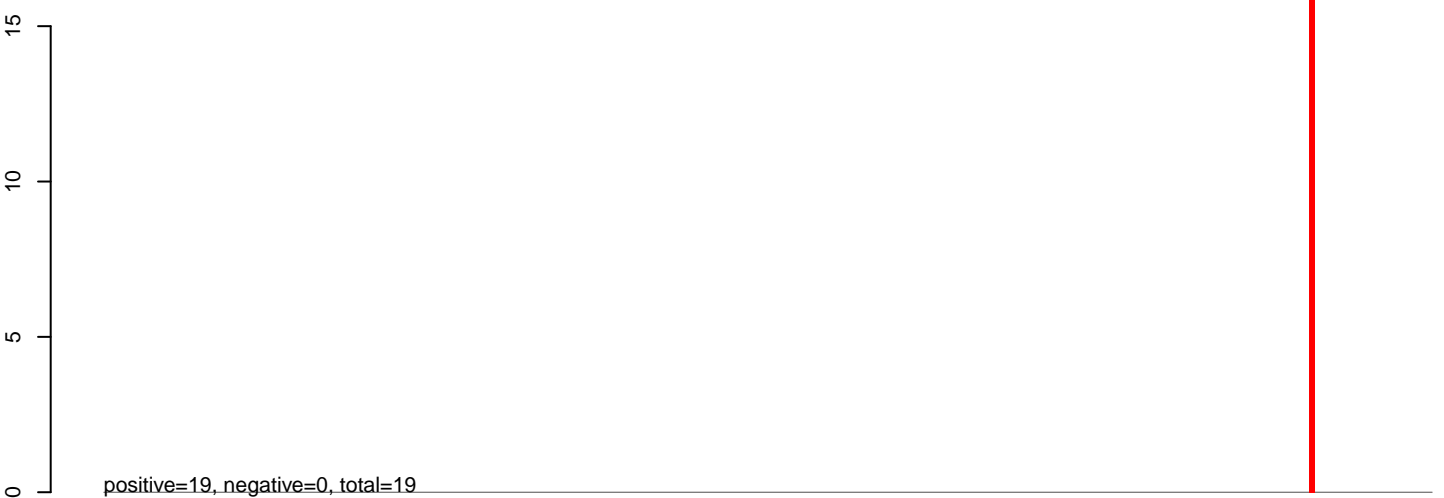
25, length=12096, positive=0, negative=0, total=0  
4326.31-Phasi\_Charden-like\_virus\_isolate\_Rio\_segment\_S\_plus\_segment\_M\_plus\_segment\_L\_Nucle:1-12099

0 2000 4000 6000 8000 10000 12000

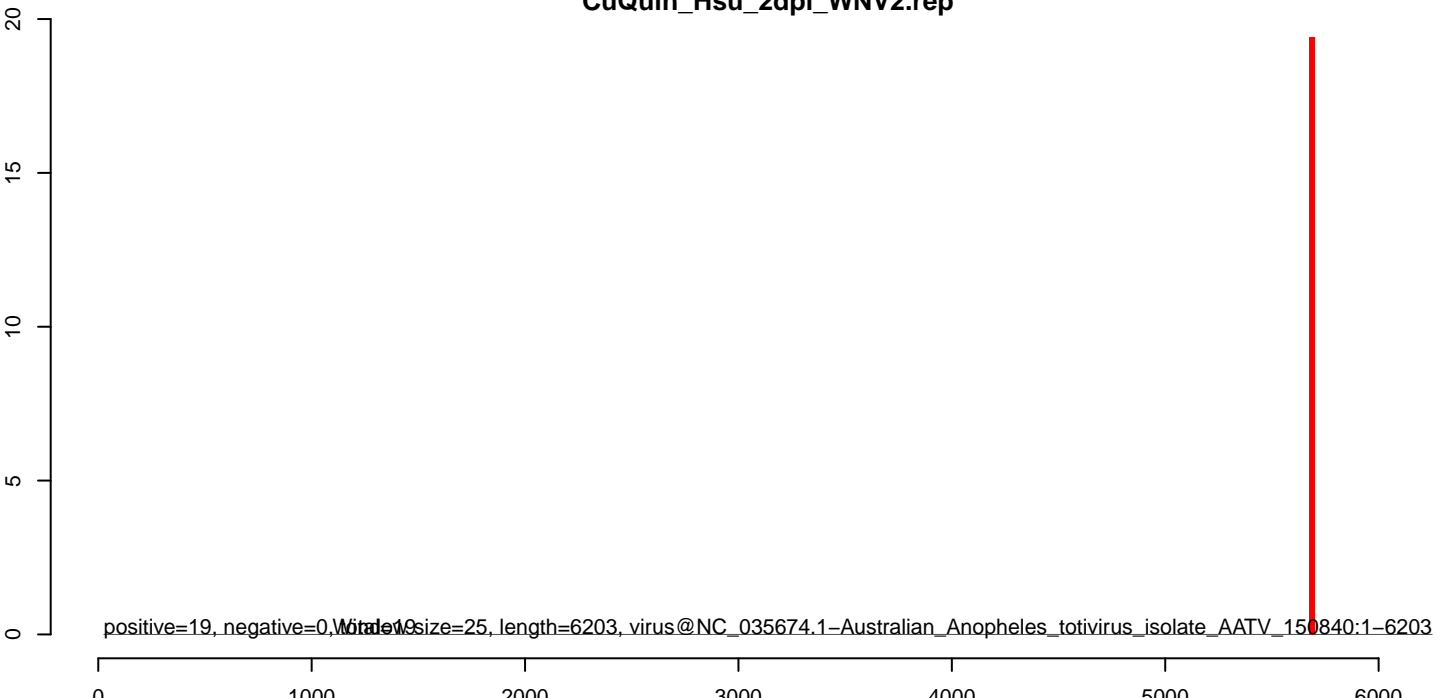
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



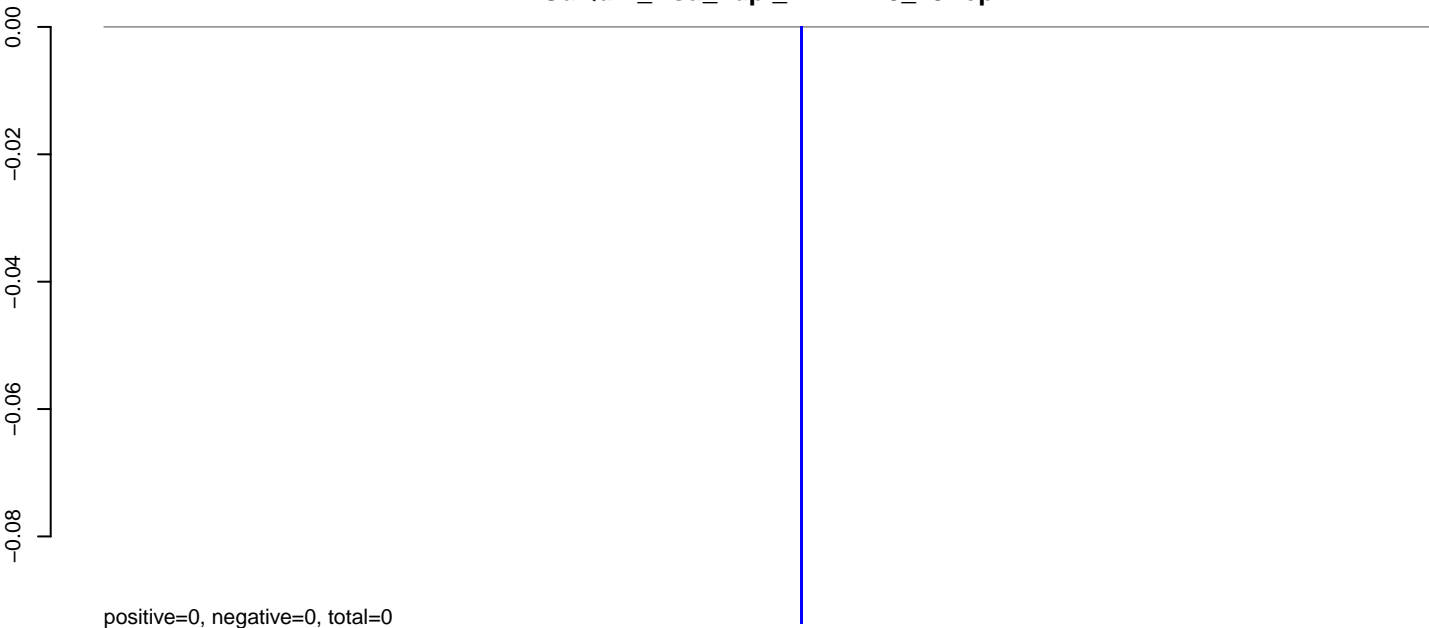
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



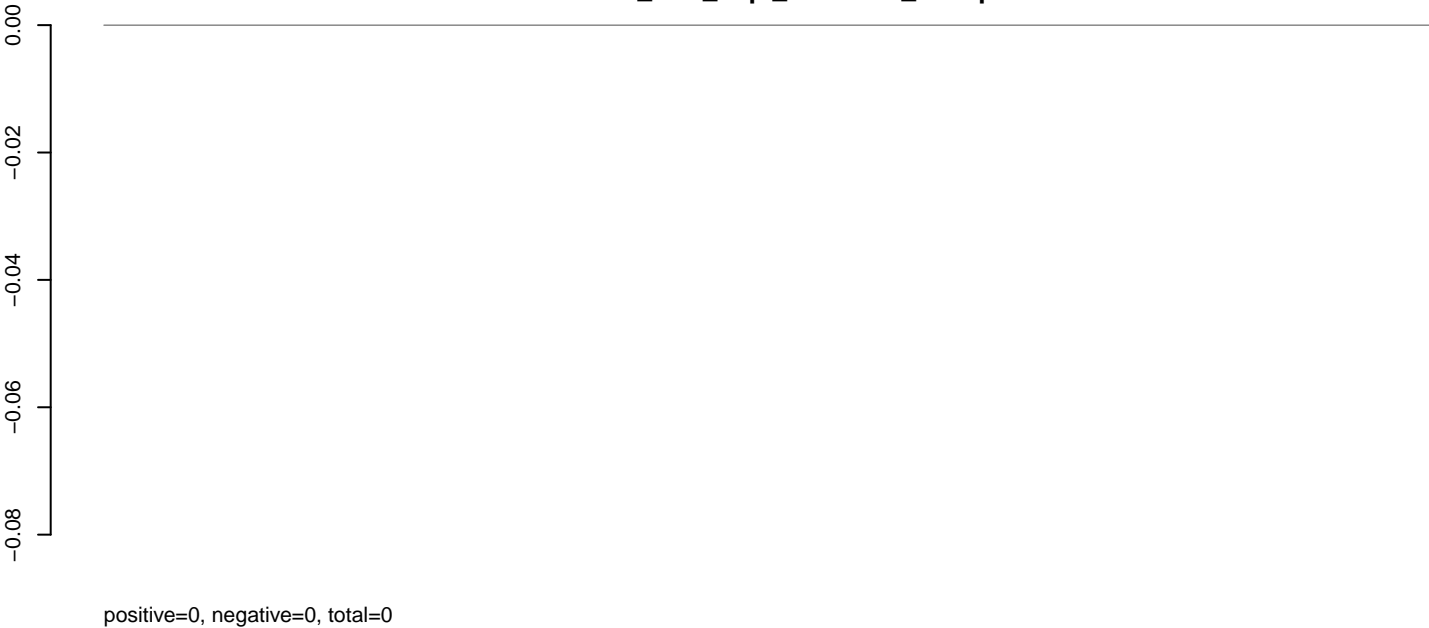
CuQuin\_Hsu\_2dpi\_WNV2.rep



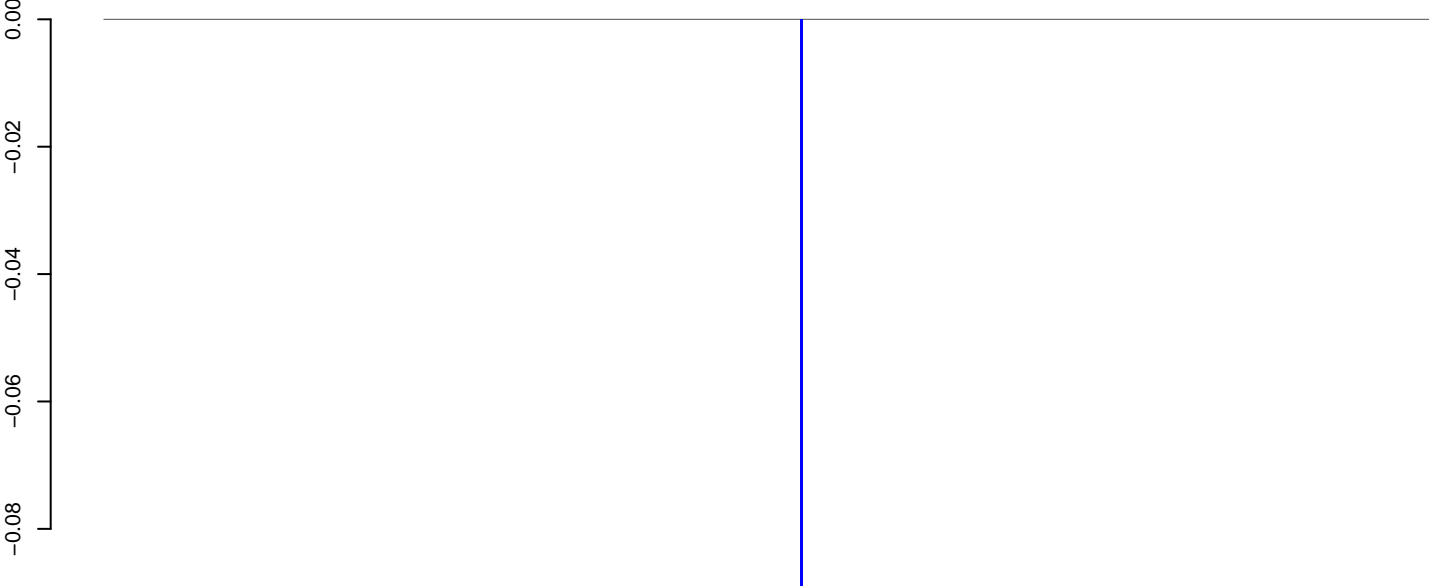
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



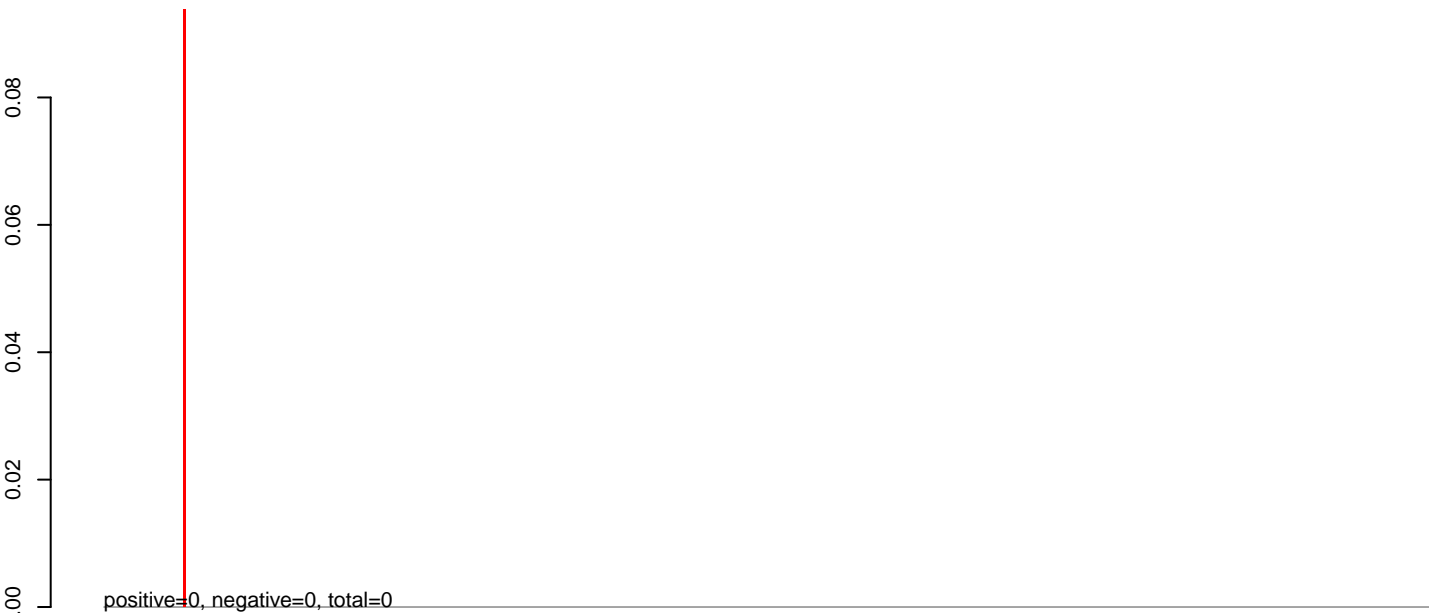
CuQuin\_Hsu\_2dpi\_WNV2.rep



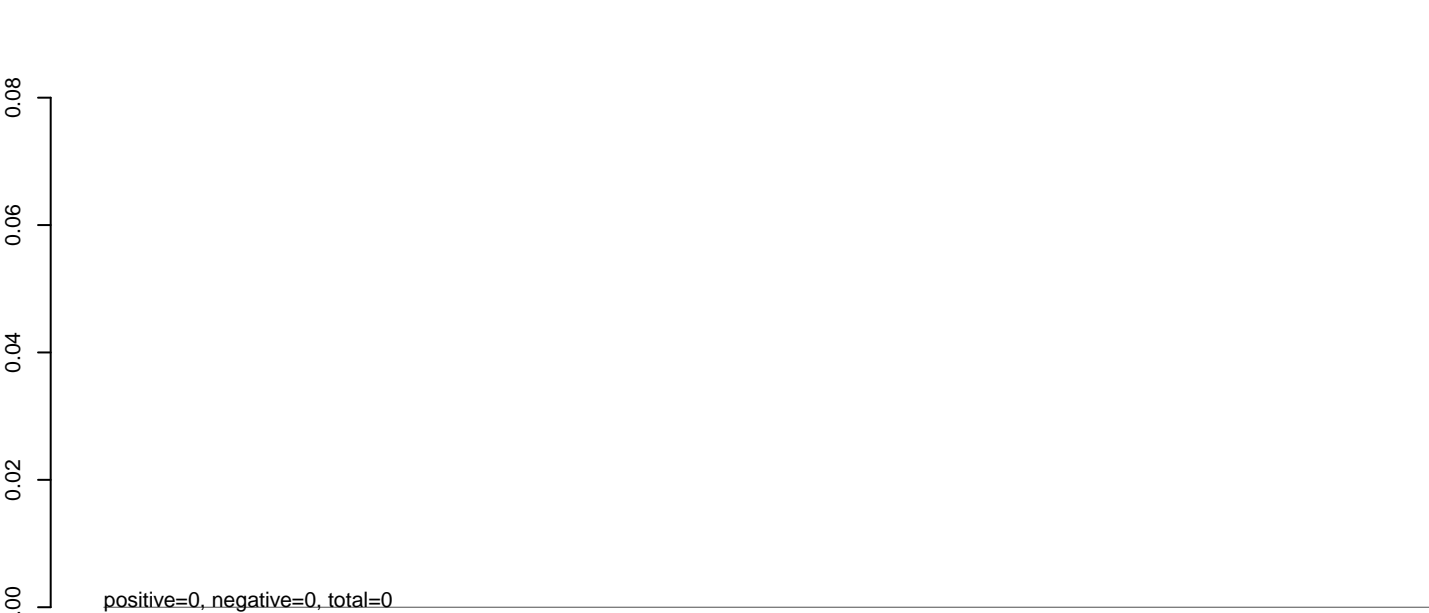
row size=85, length=5724, virus=NC\_034537.1-La\_Joya\_virus\_nucleoprotein\_phosphoprotein\_hypothetical\_proteins\_matrix\_hypothetic:1-15721

0 5000 10000 15000

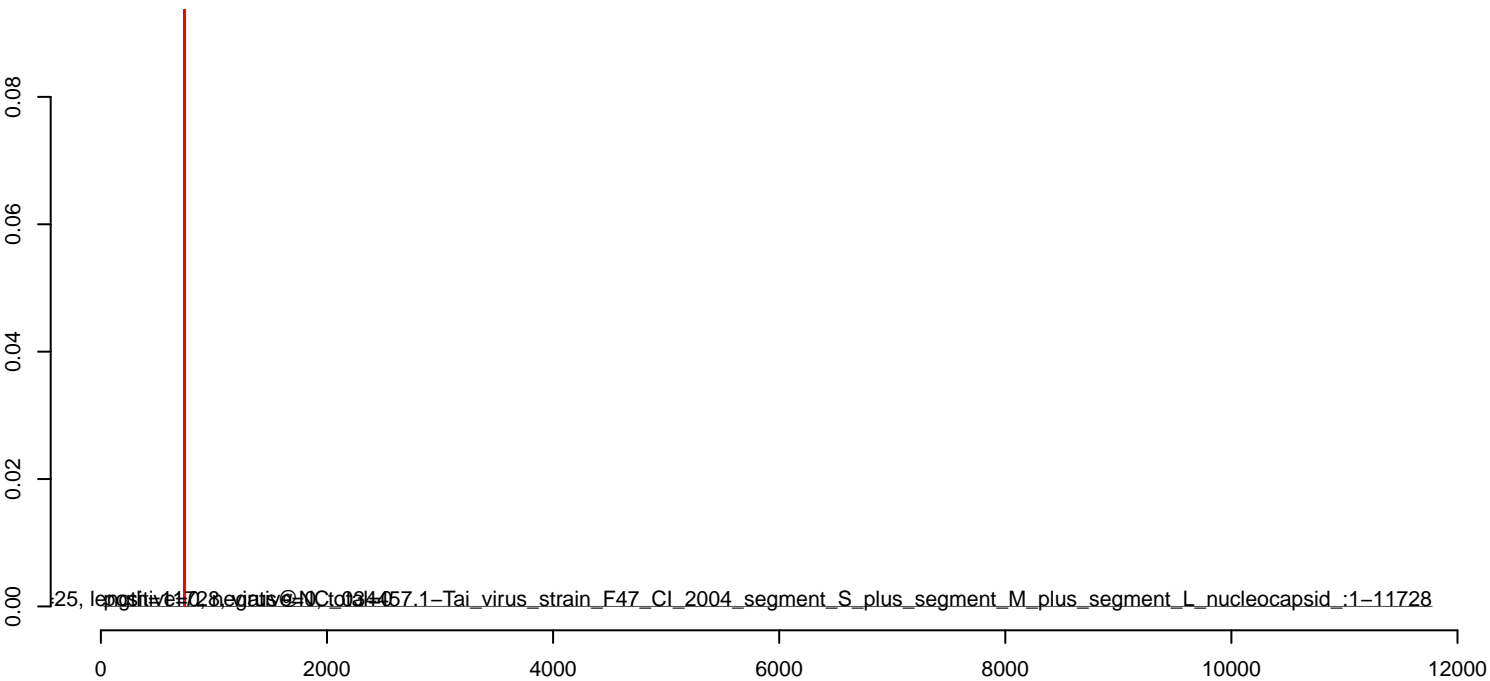
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



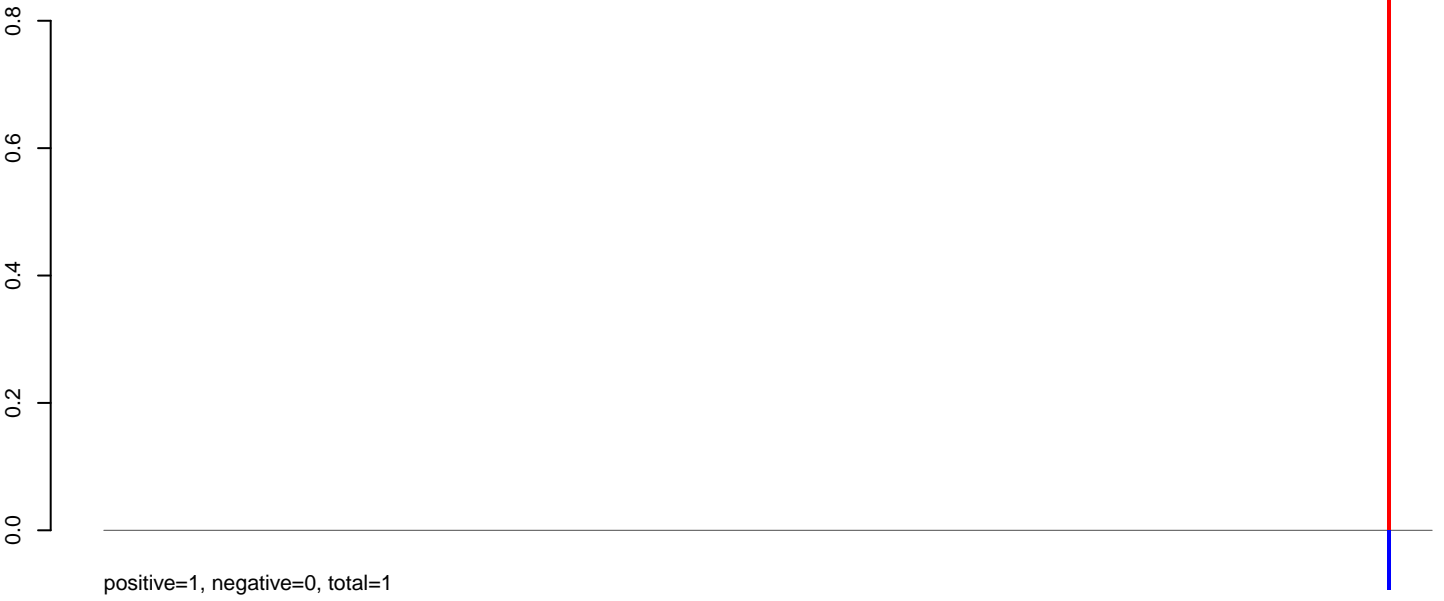
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



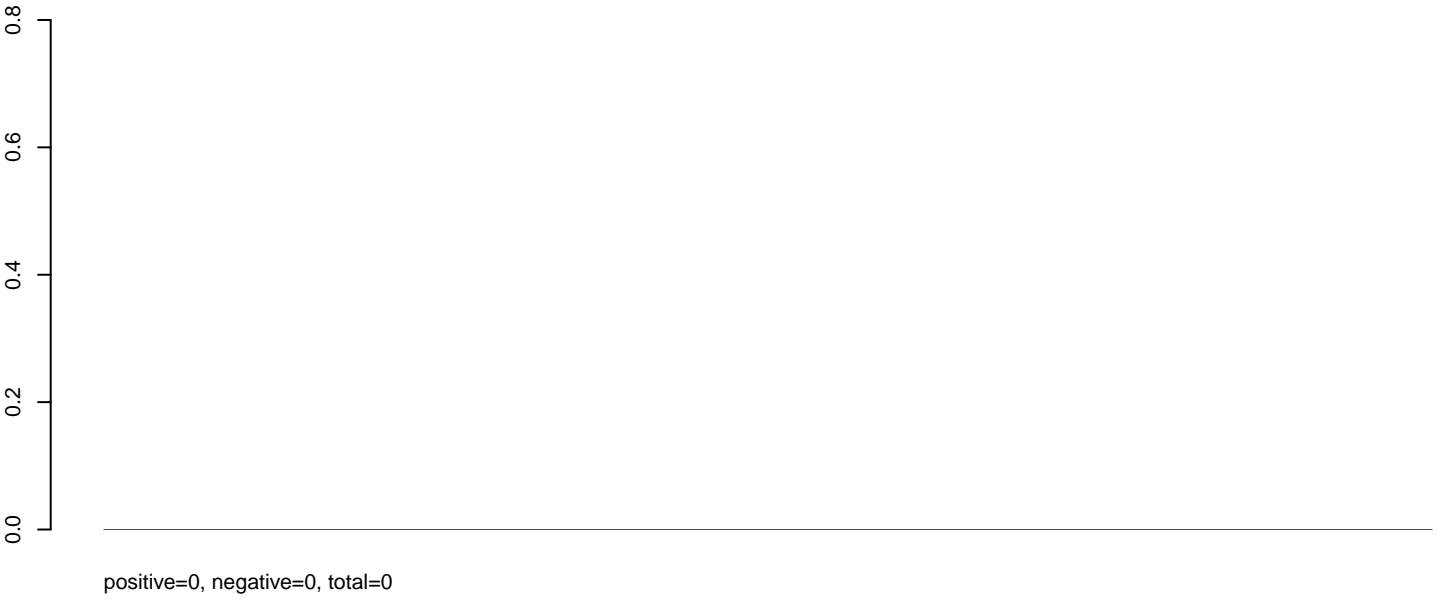
CuQuin\_Hsu\_2dpi\_WNV2.rep



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



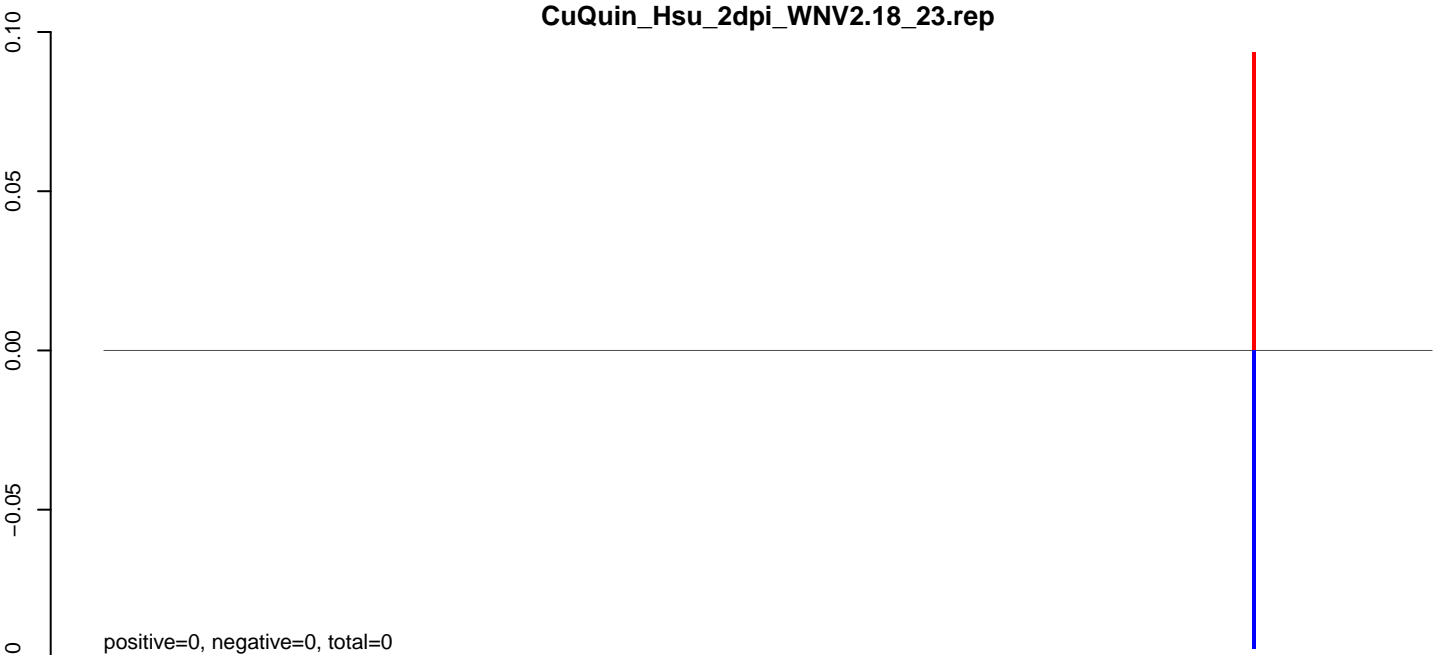
CuQuin\_Hsu\_2dpi\_WNV2.rep



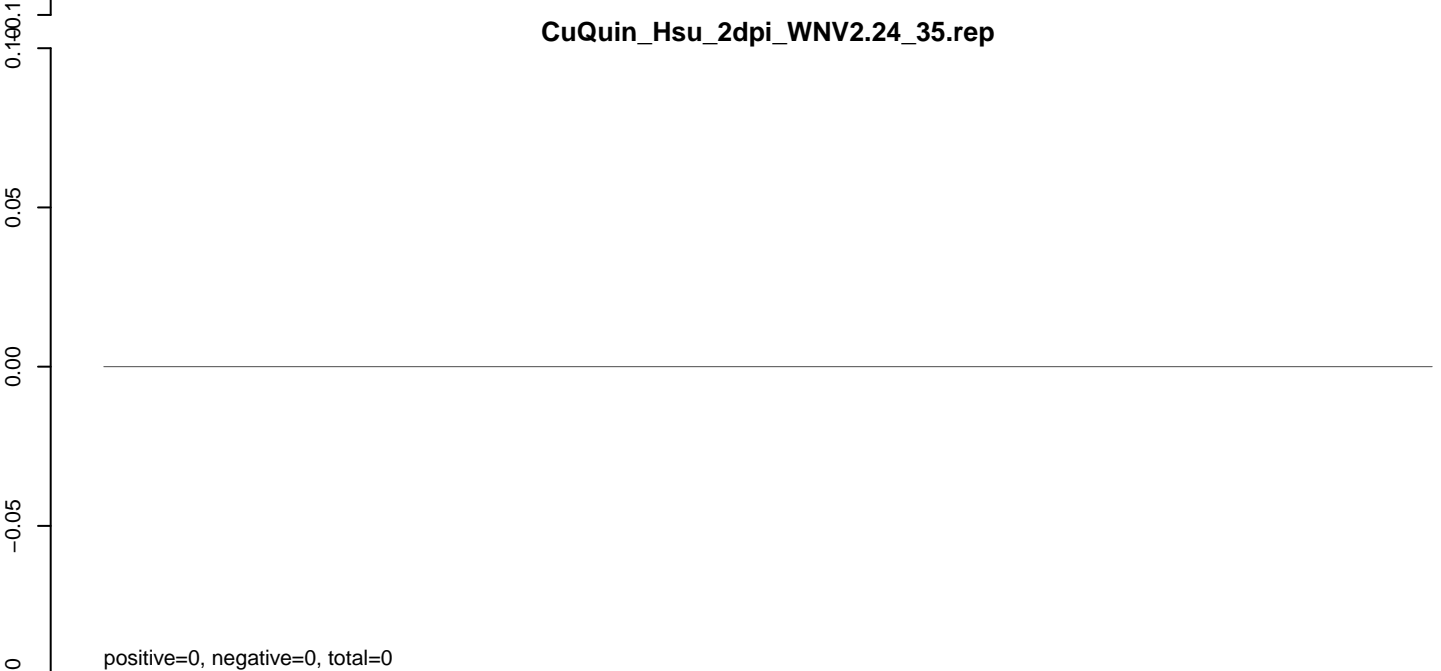
Window size=25, length=10251, virus@NC\_033723.1-Gadgets\_Gully\_virus\_from\_Australia\_polyprotein\_gene:1-10251

0 2000 4000 6000 8000 10000

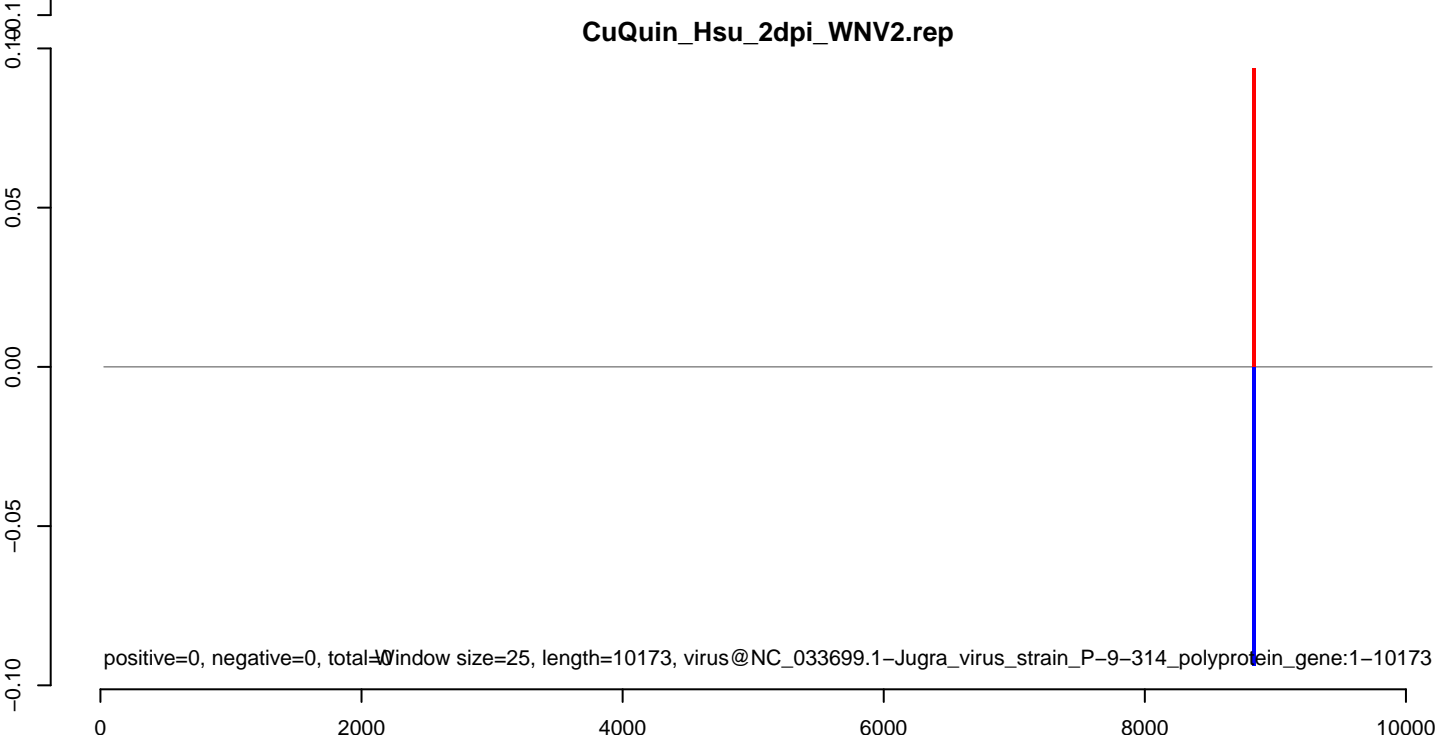
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



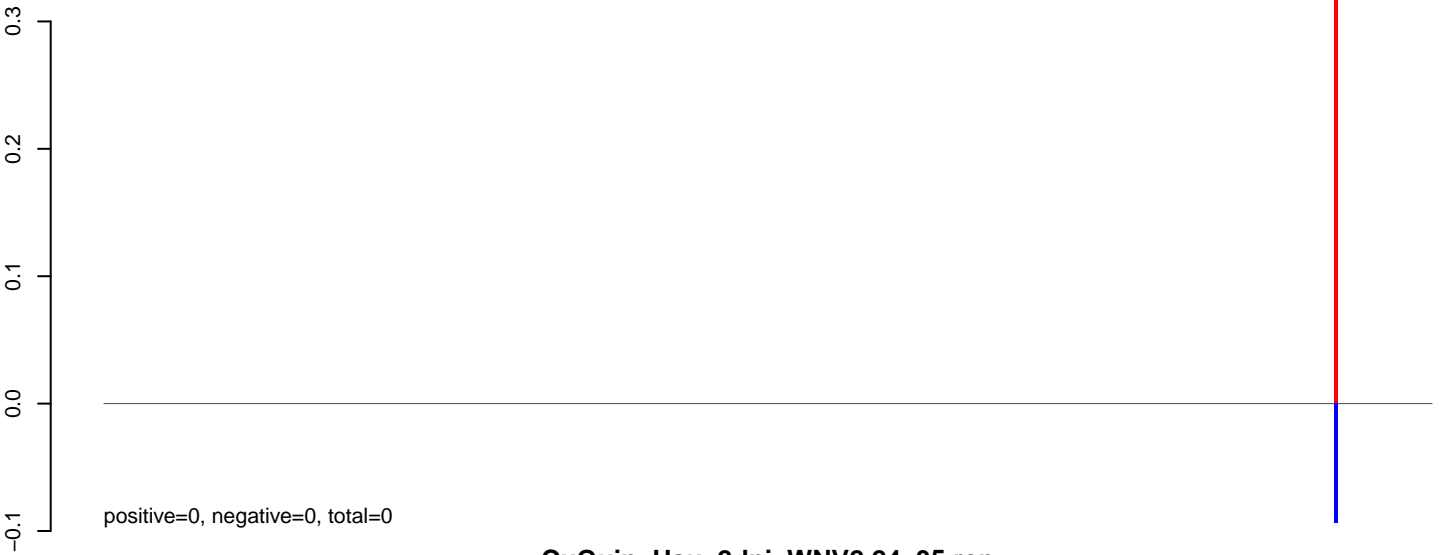
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



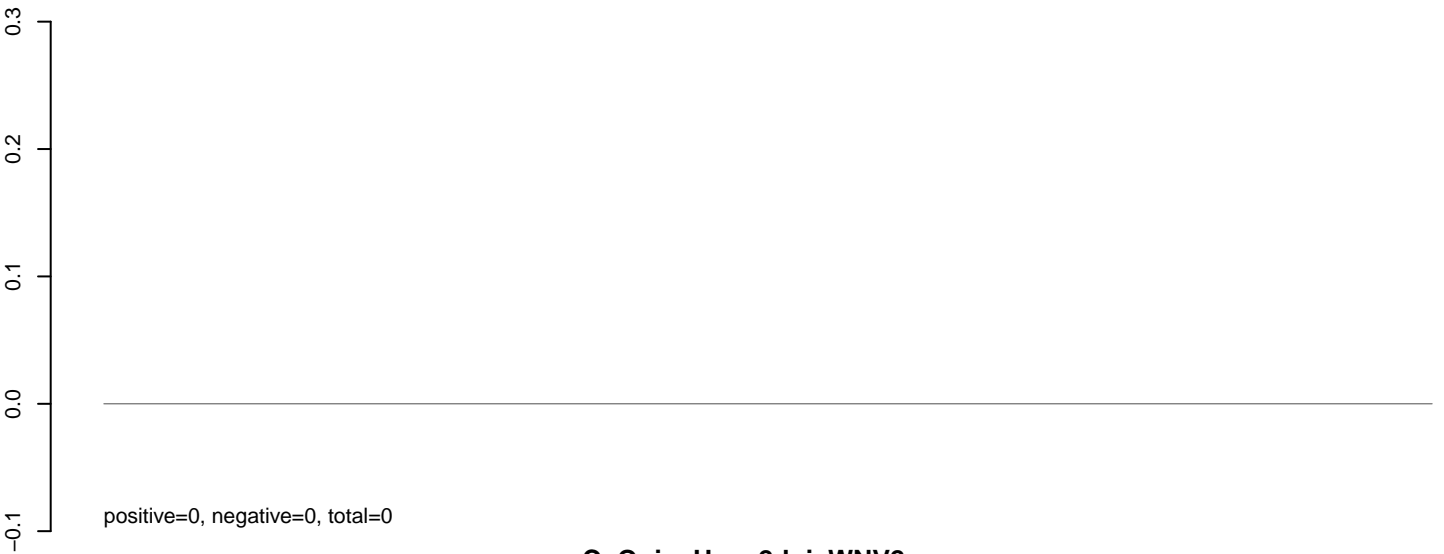
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



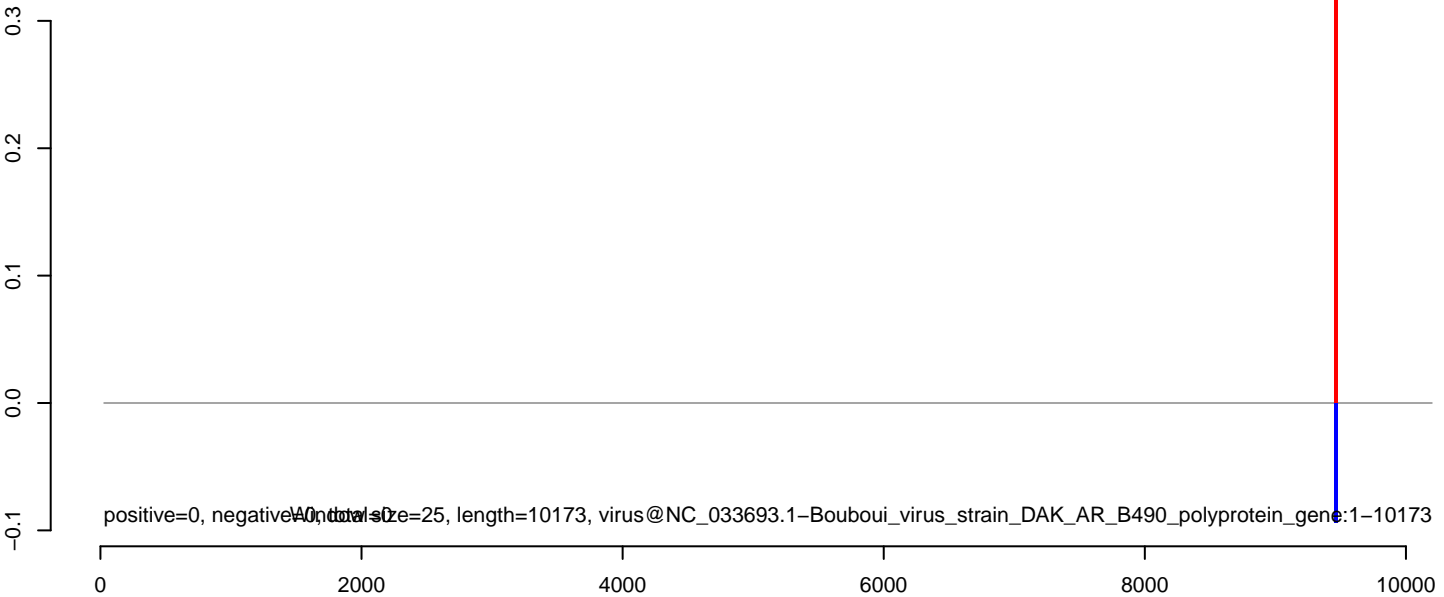
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

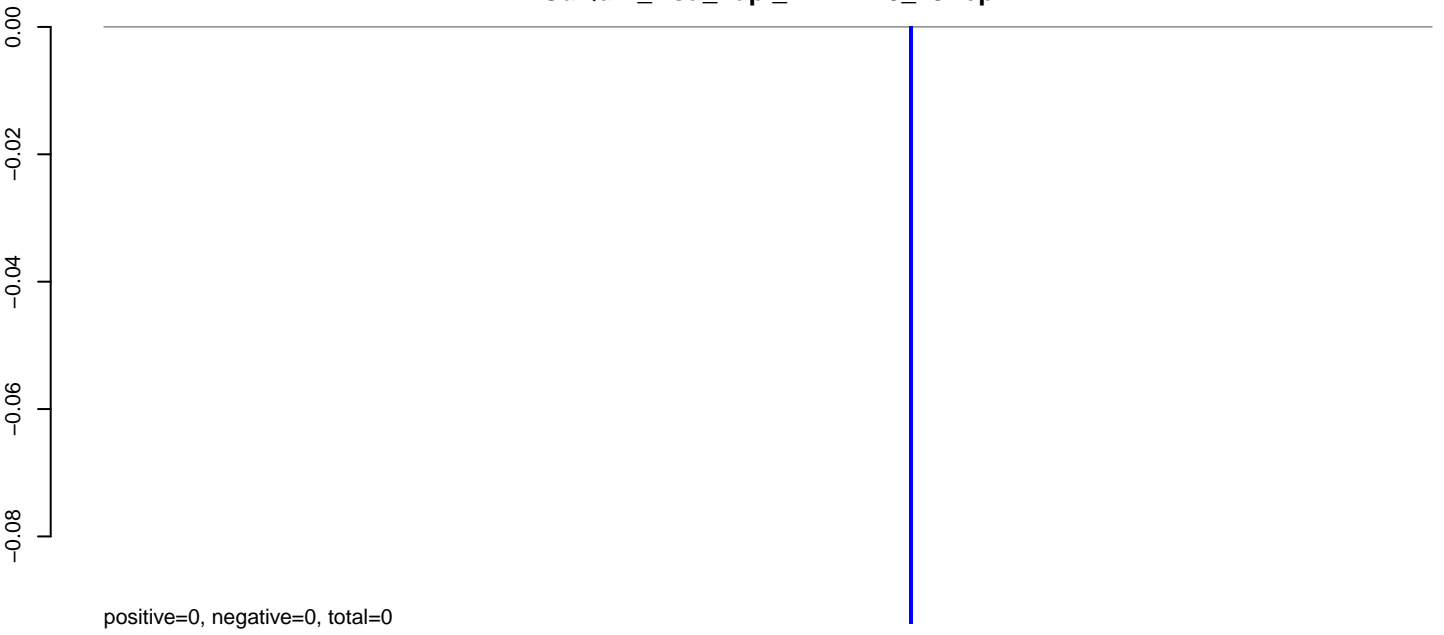


CuQuin\_Hsu\_2dpi\_WNV2.rep

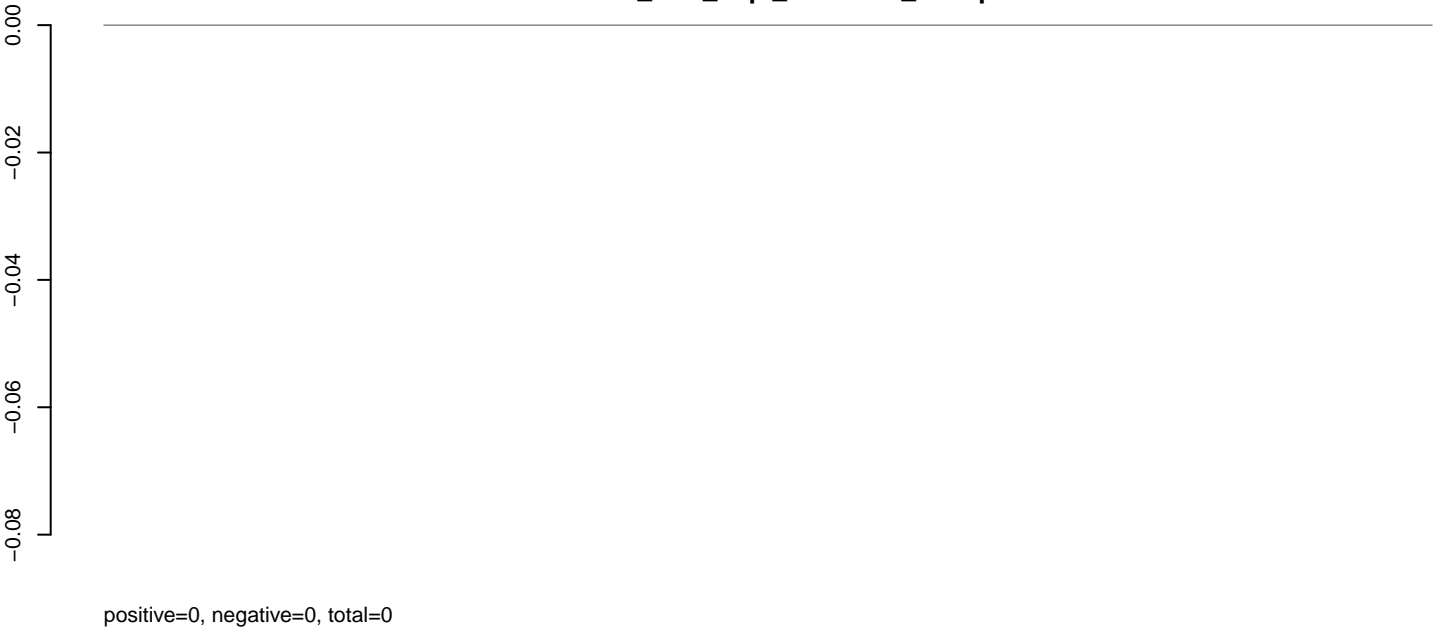




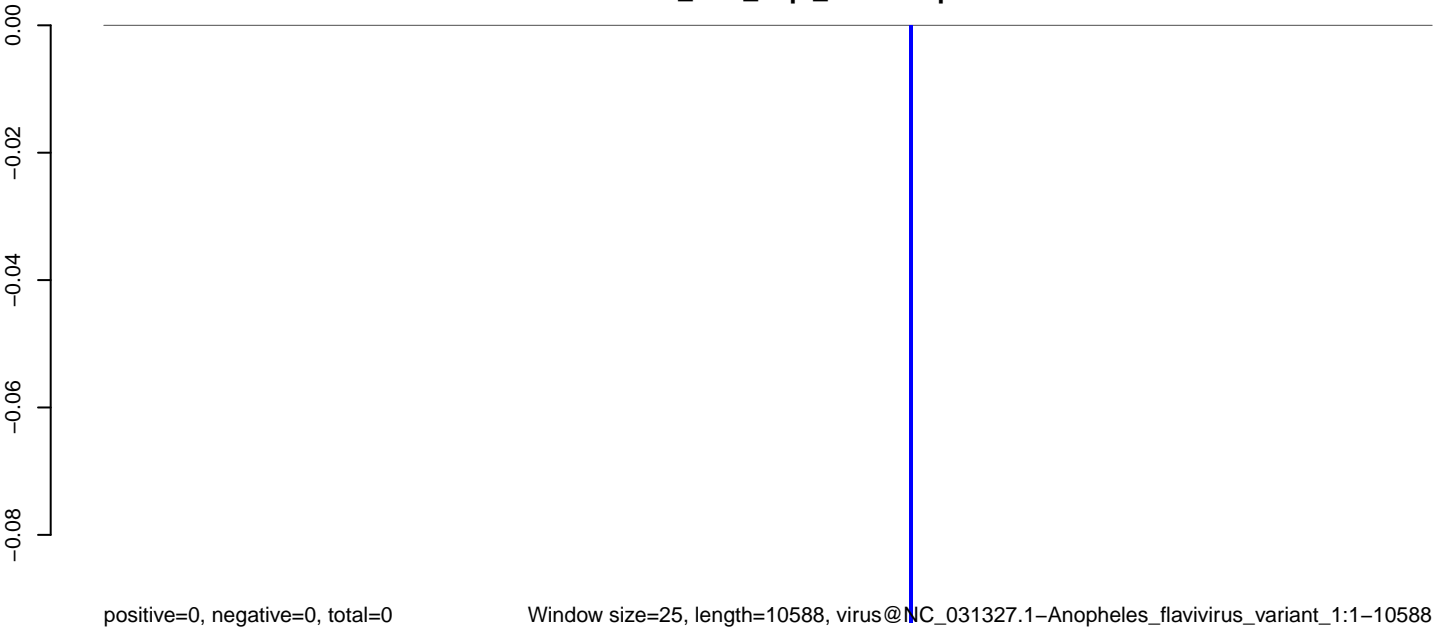
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



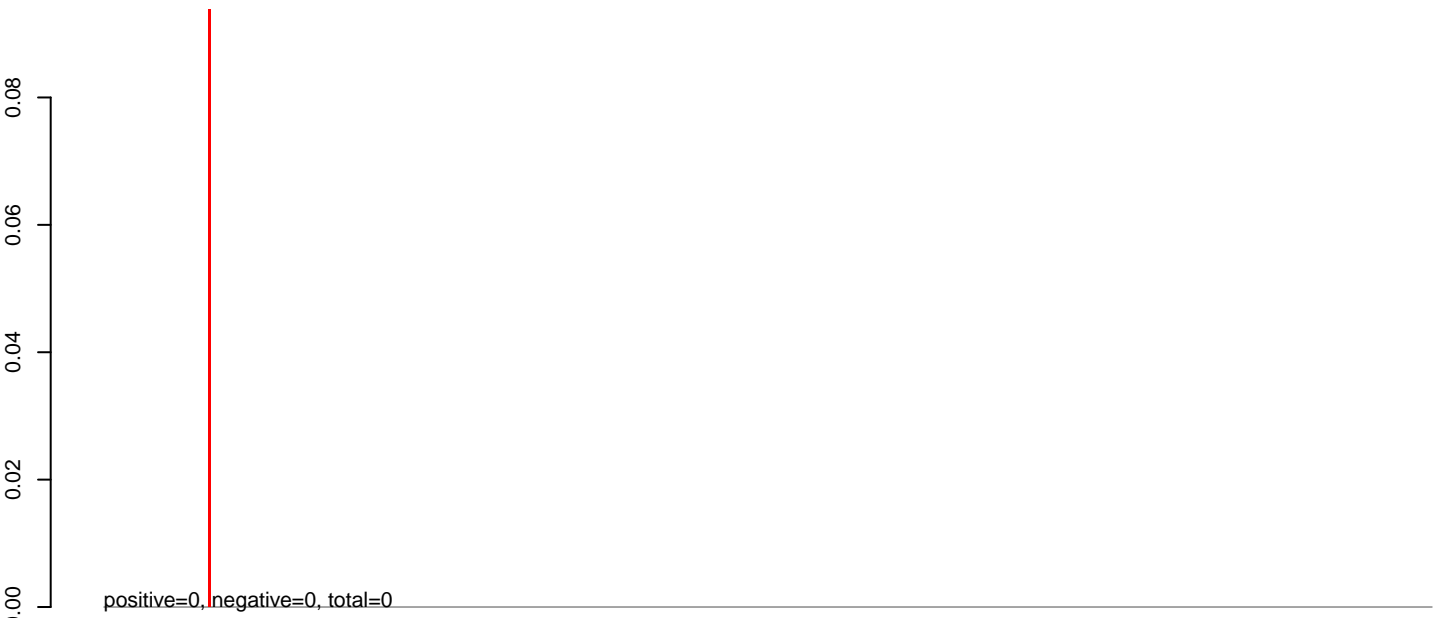
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



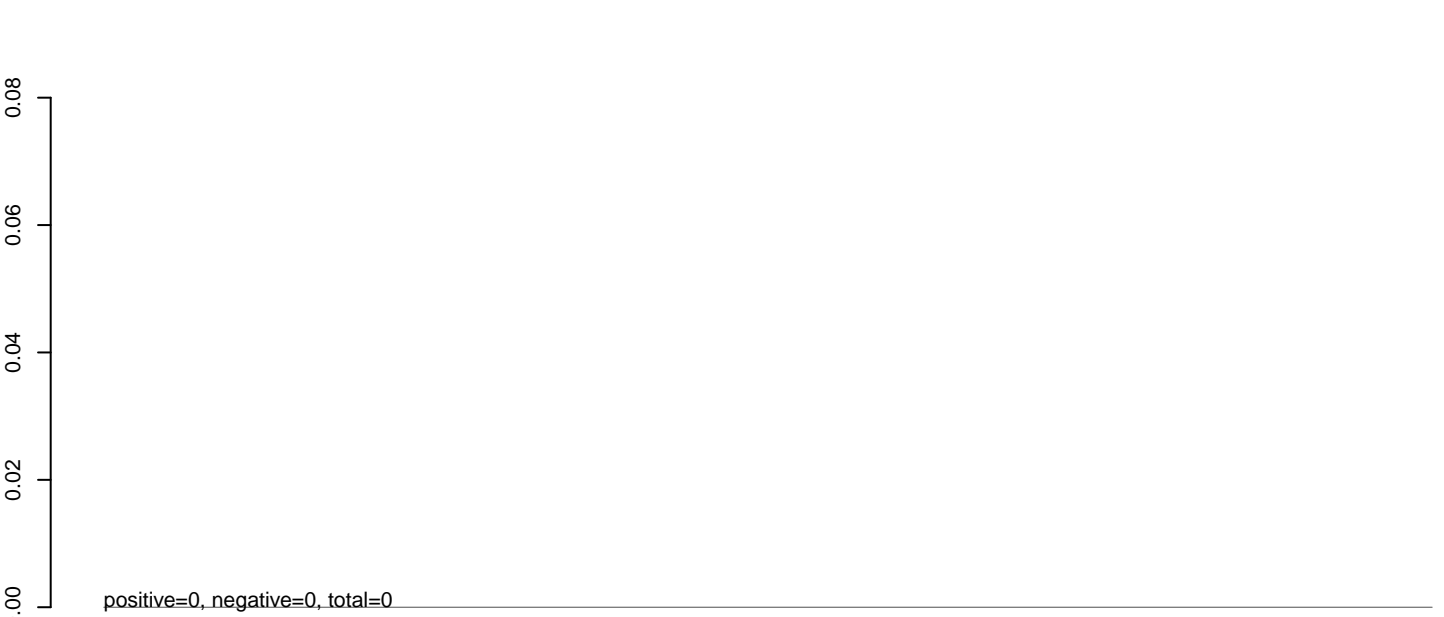
CuQuin\_Hsu\_2dpi\_WNV2.rep



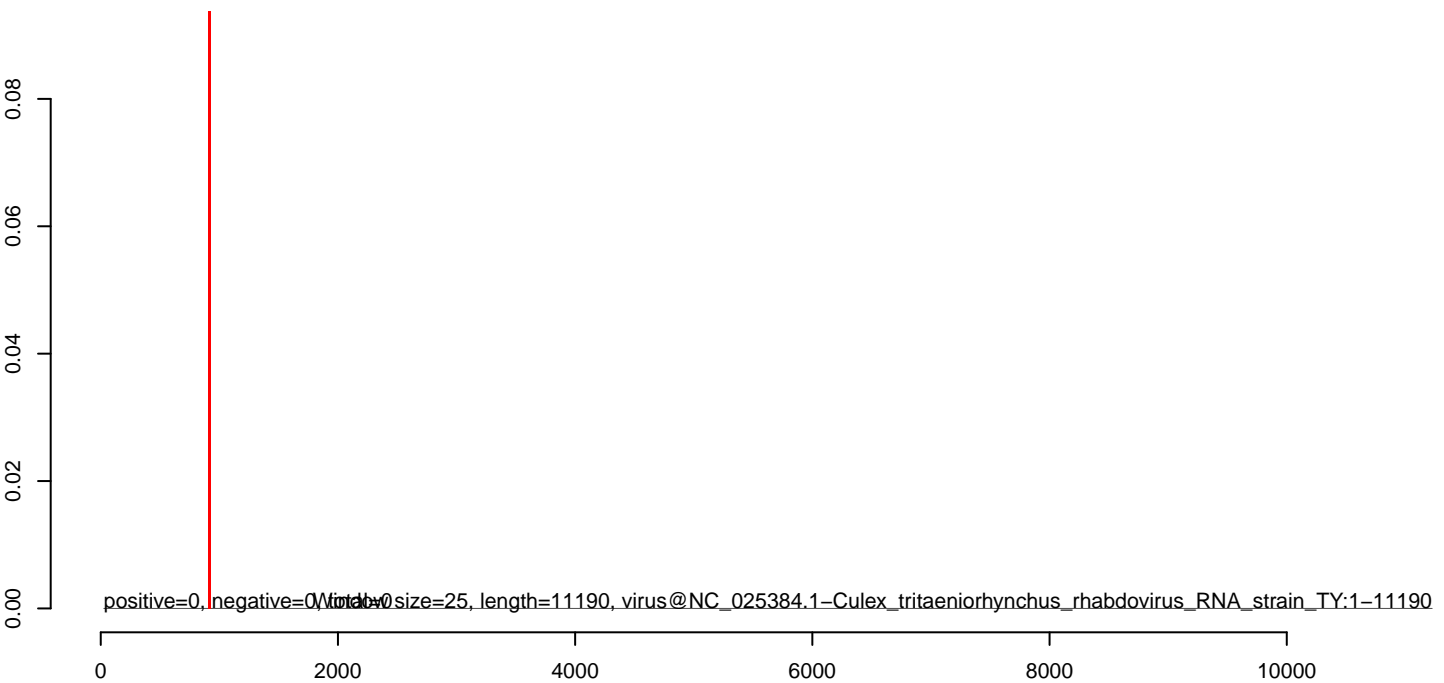
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



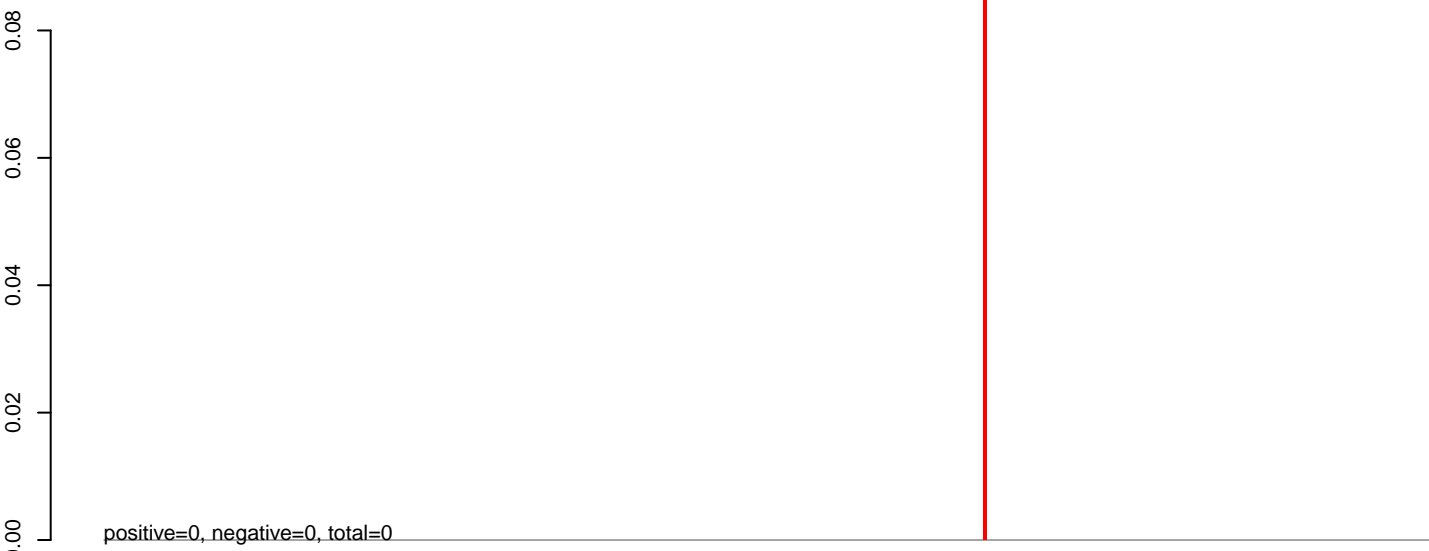
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



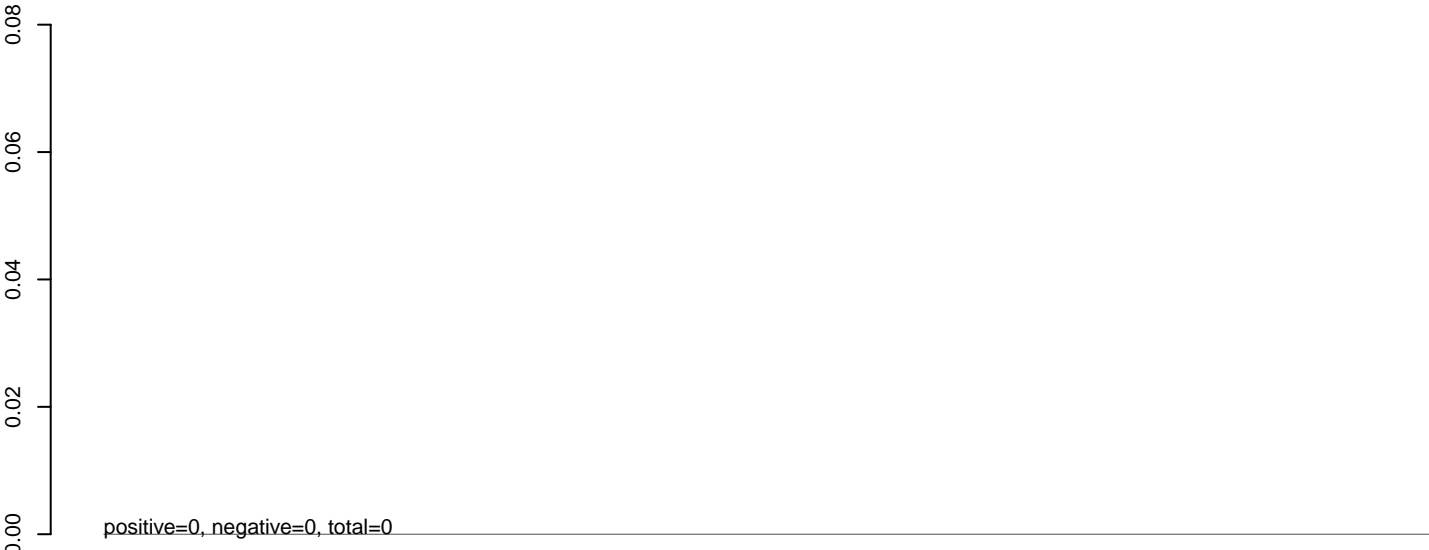
CuQuin\_Hsu\_2dpi\_WNV2.rep



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

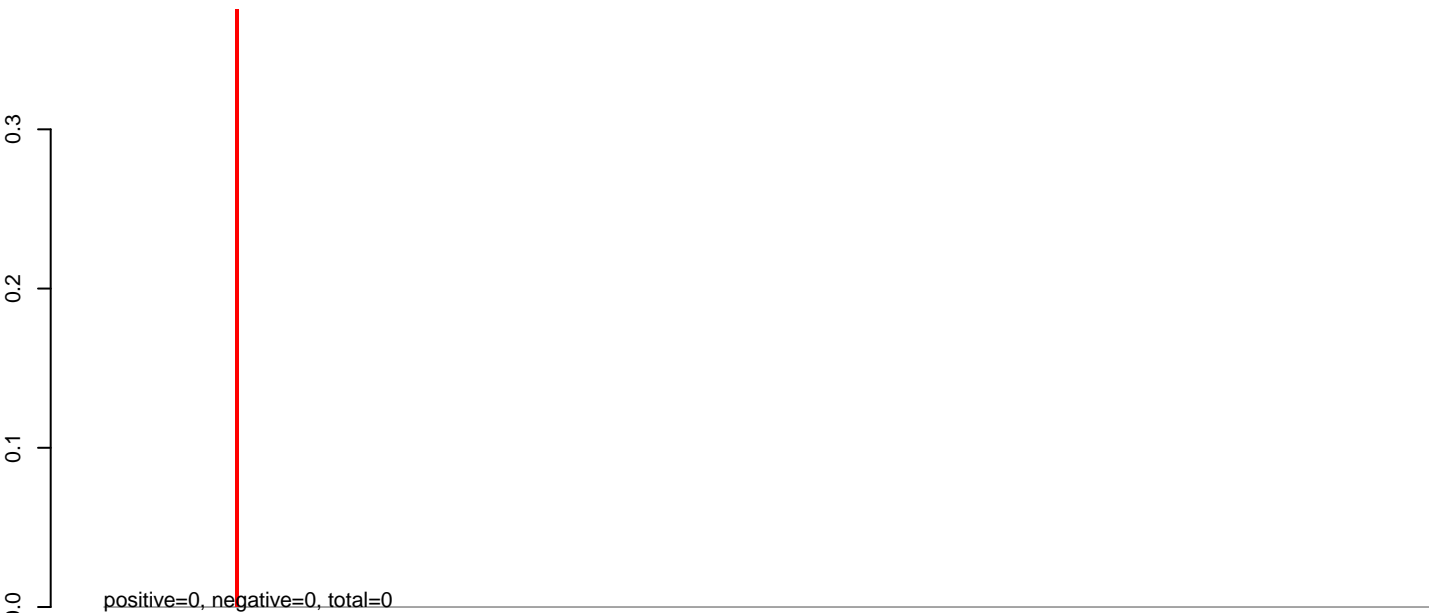


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

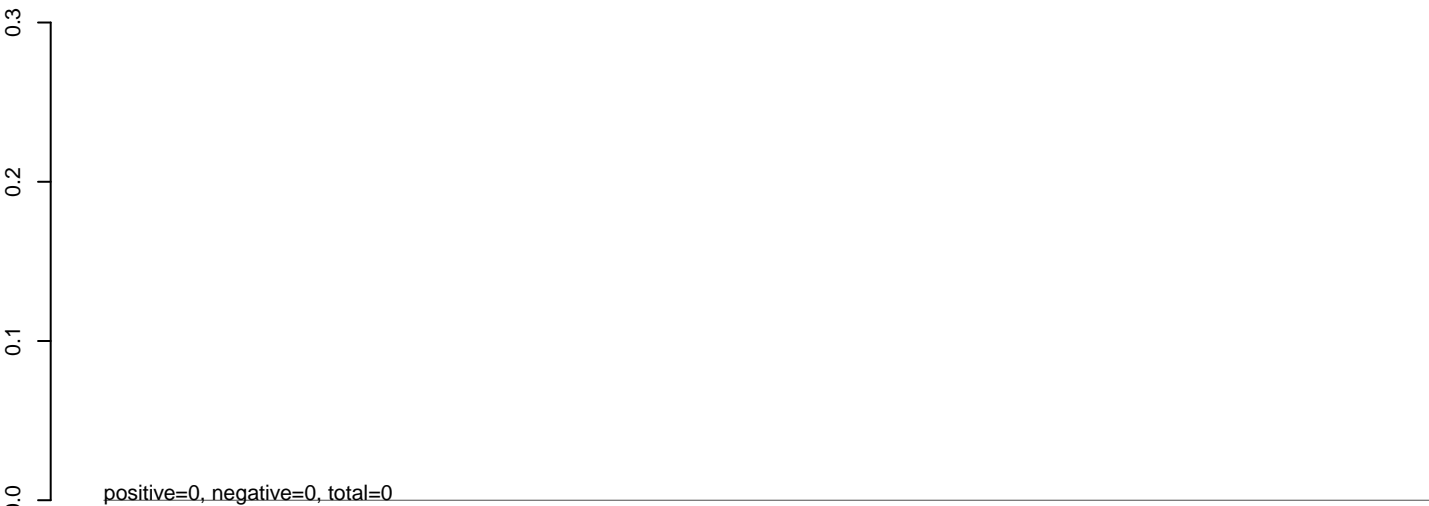


0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



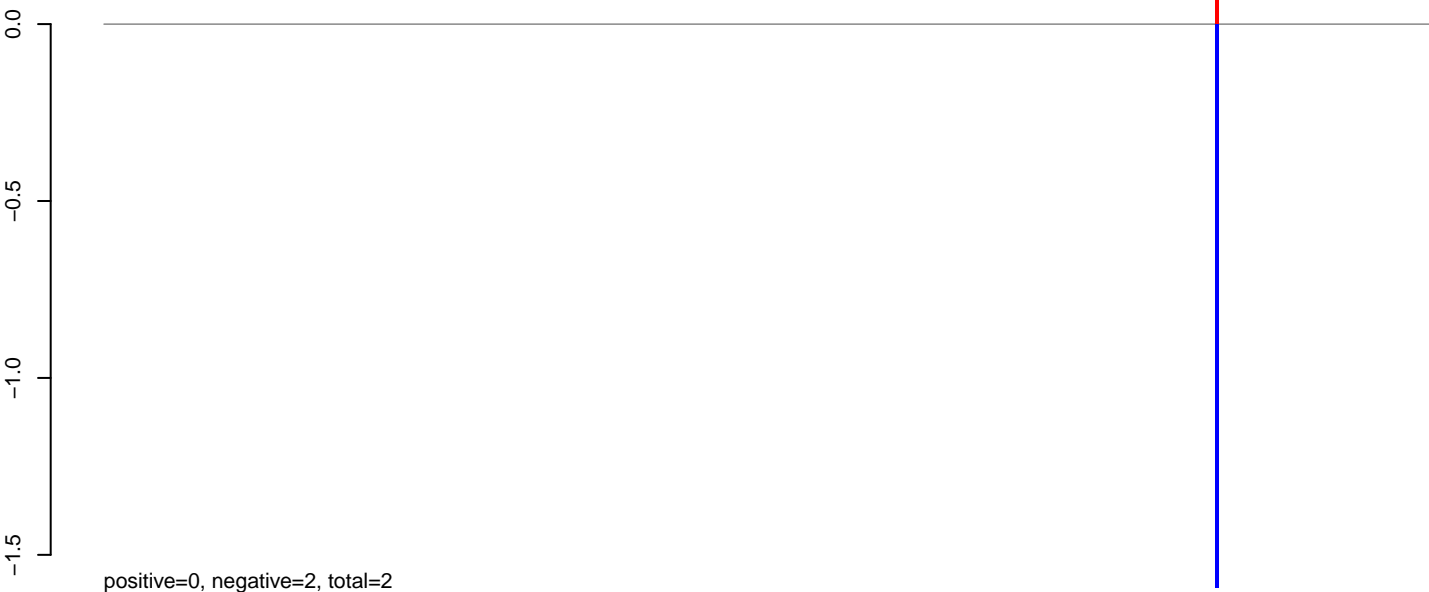
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



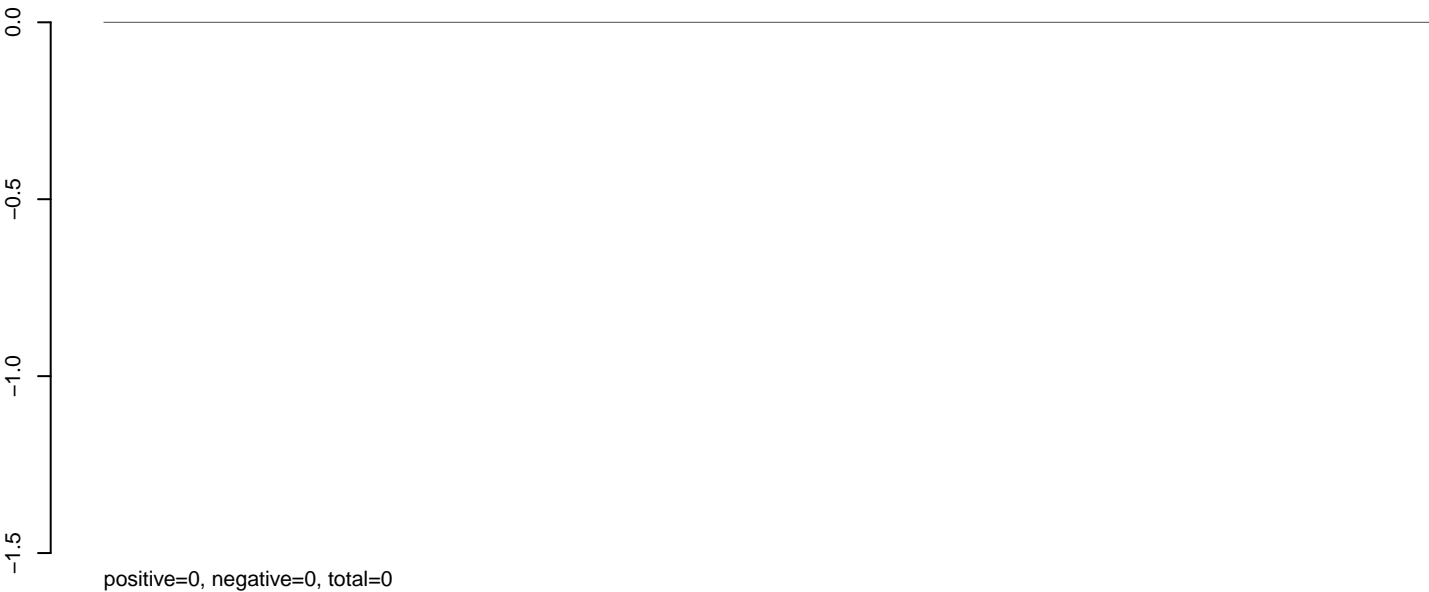
CuQuin\_Hsu\_2dpi\_WNV2.rep



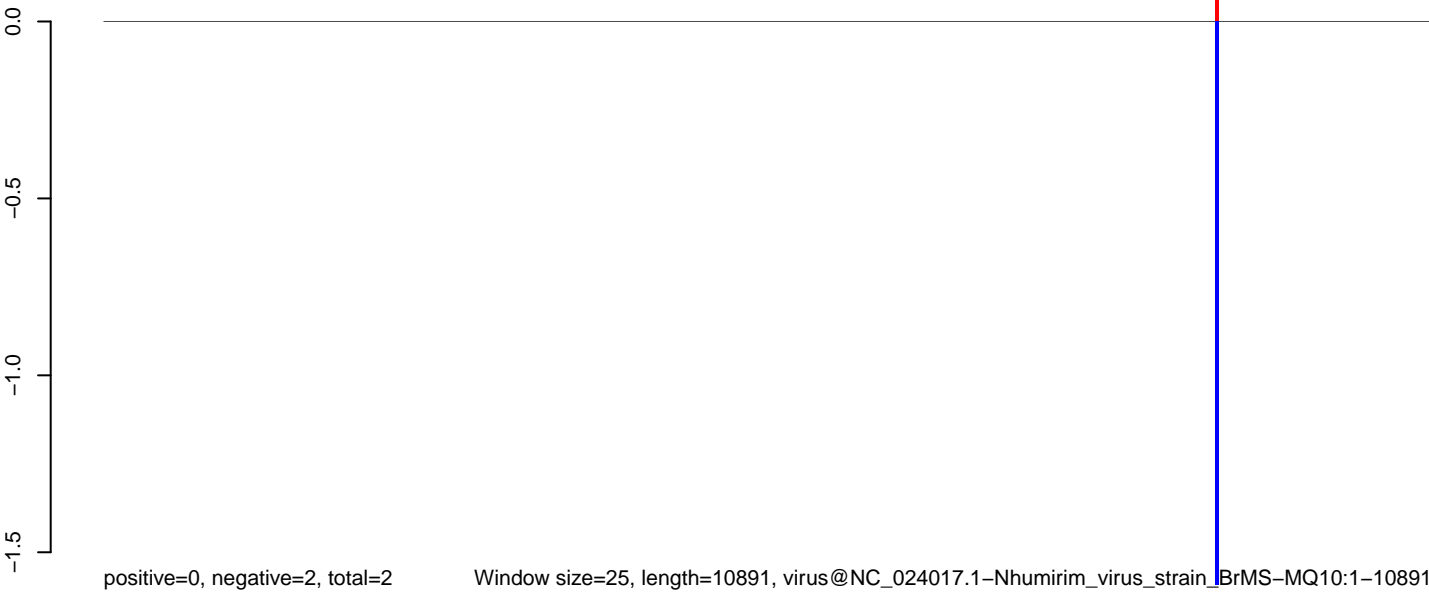
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



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

0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.rep

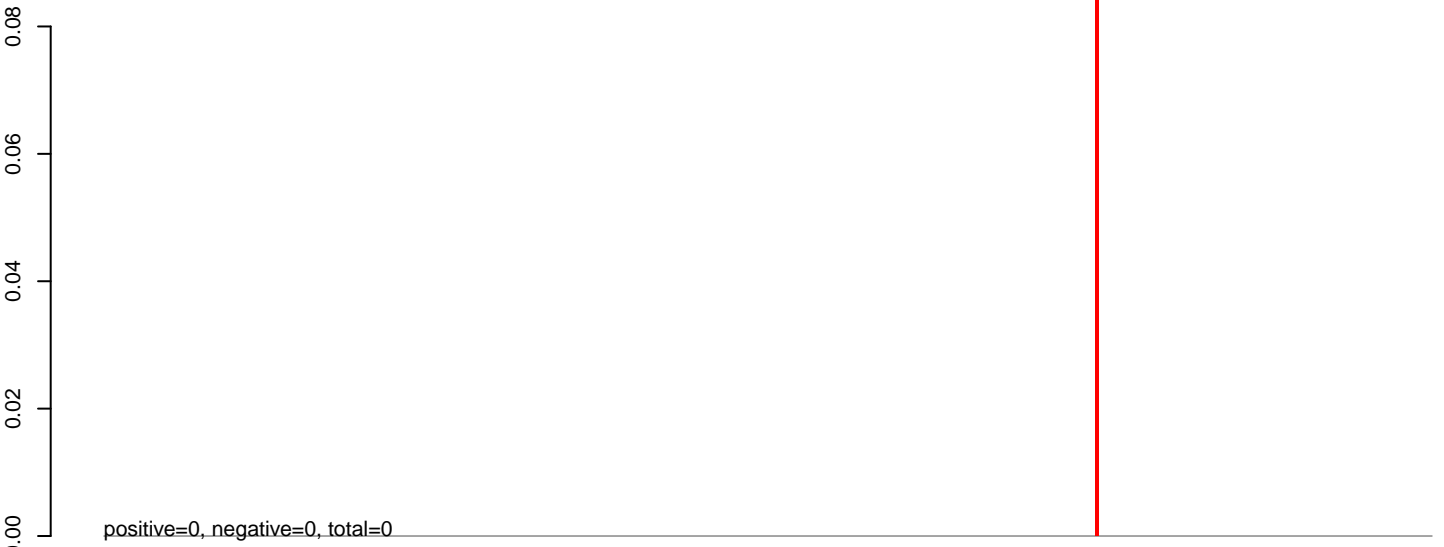
0.00  
-0.02  
-0.04  
-0.06  
-0.08

positive=0, negative=0, total=0

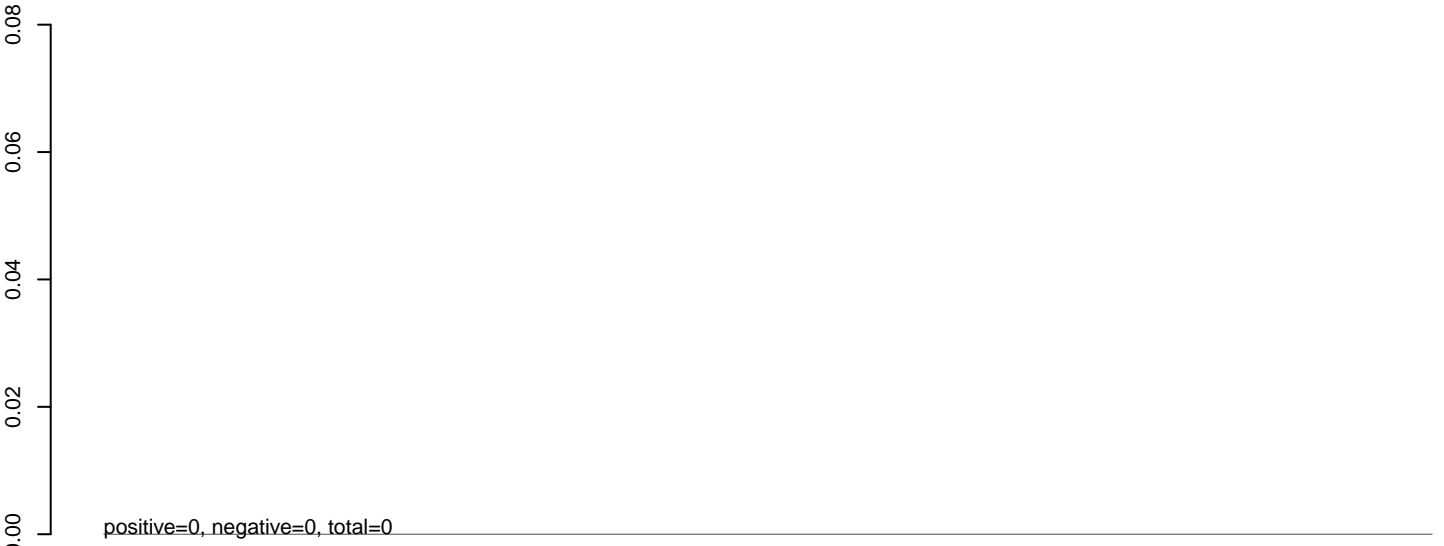
Window size=25, length=11634, virus@NC\_018615.1-Eilat\_virus\_isolate\_EO329:1-11634

0 2000 4000 6000 8000 10000 12000

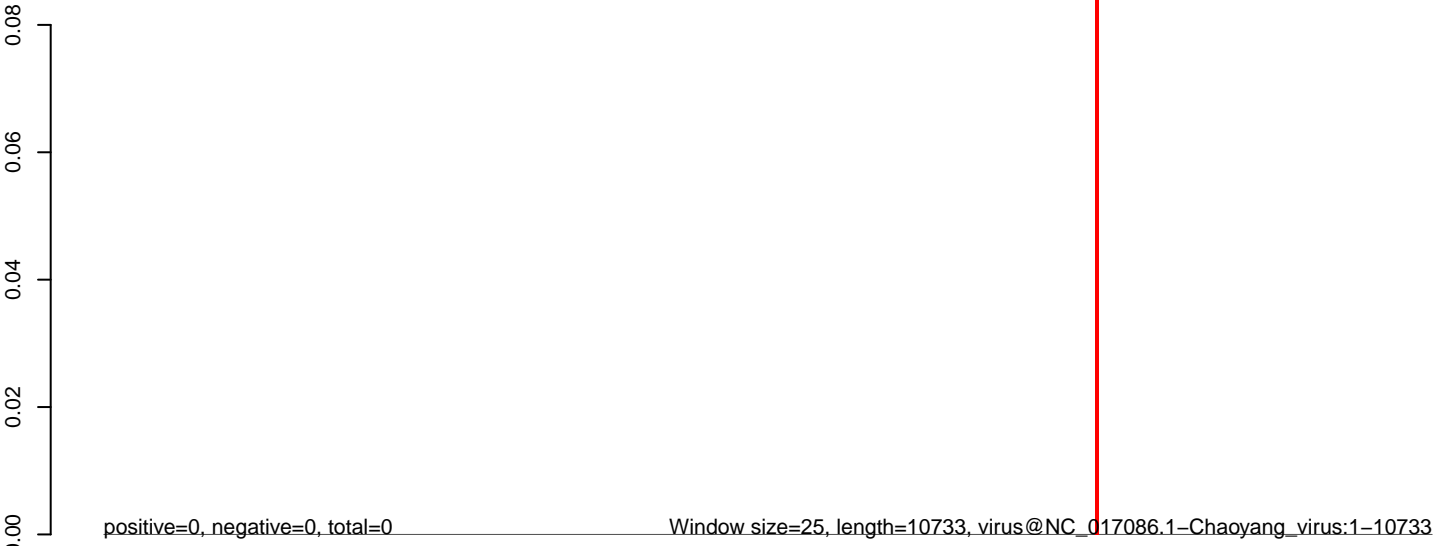
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep

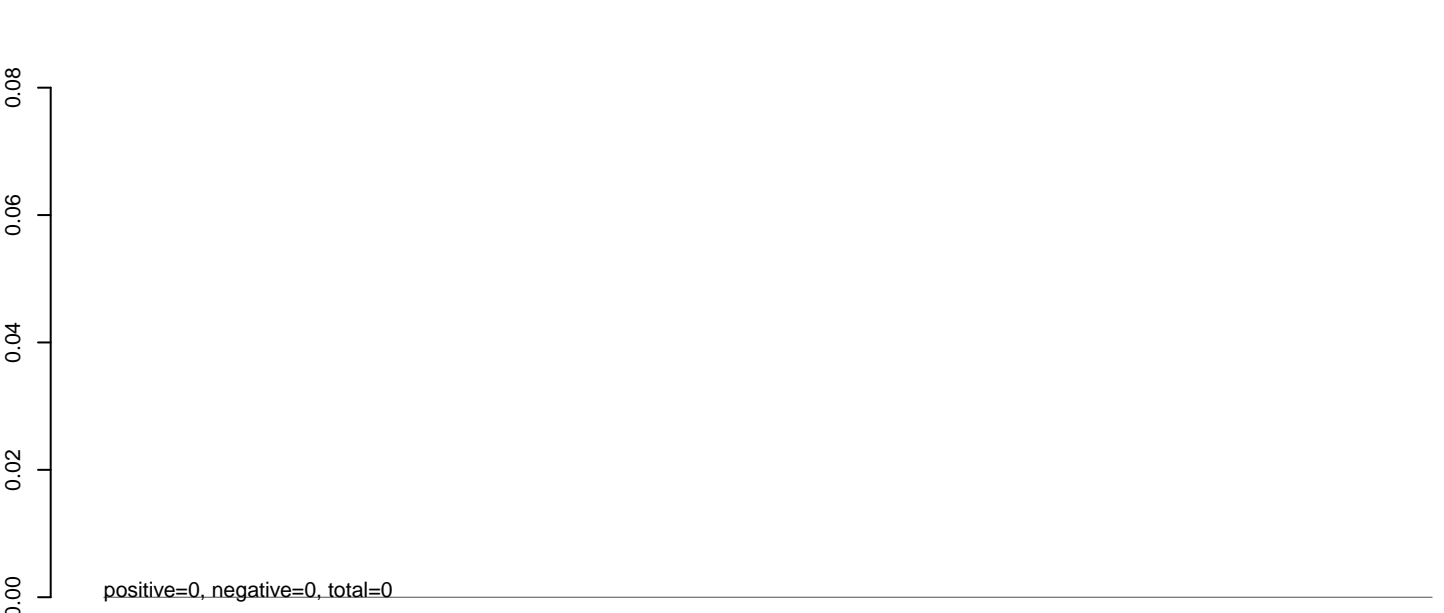


0 2000 4000 6000 8000 10000

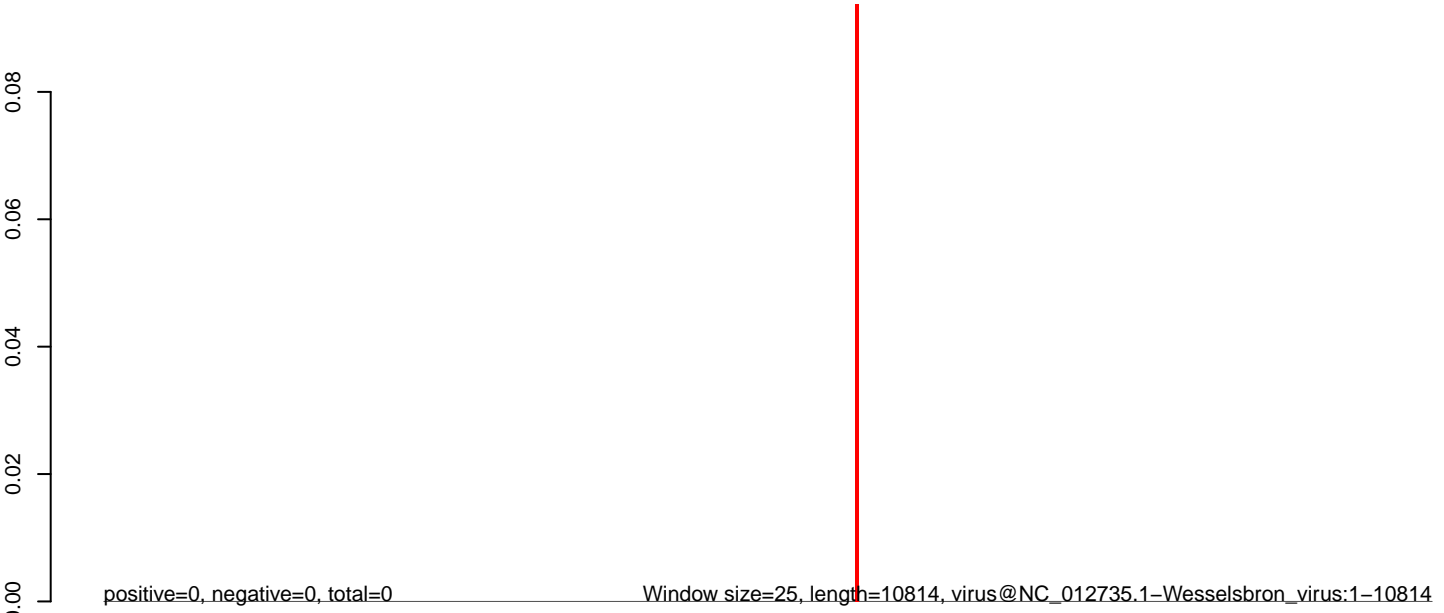
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



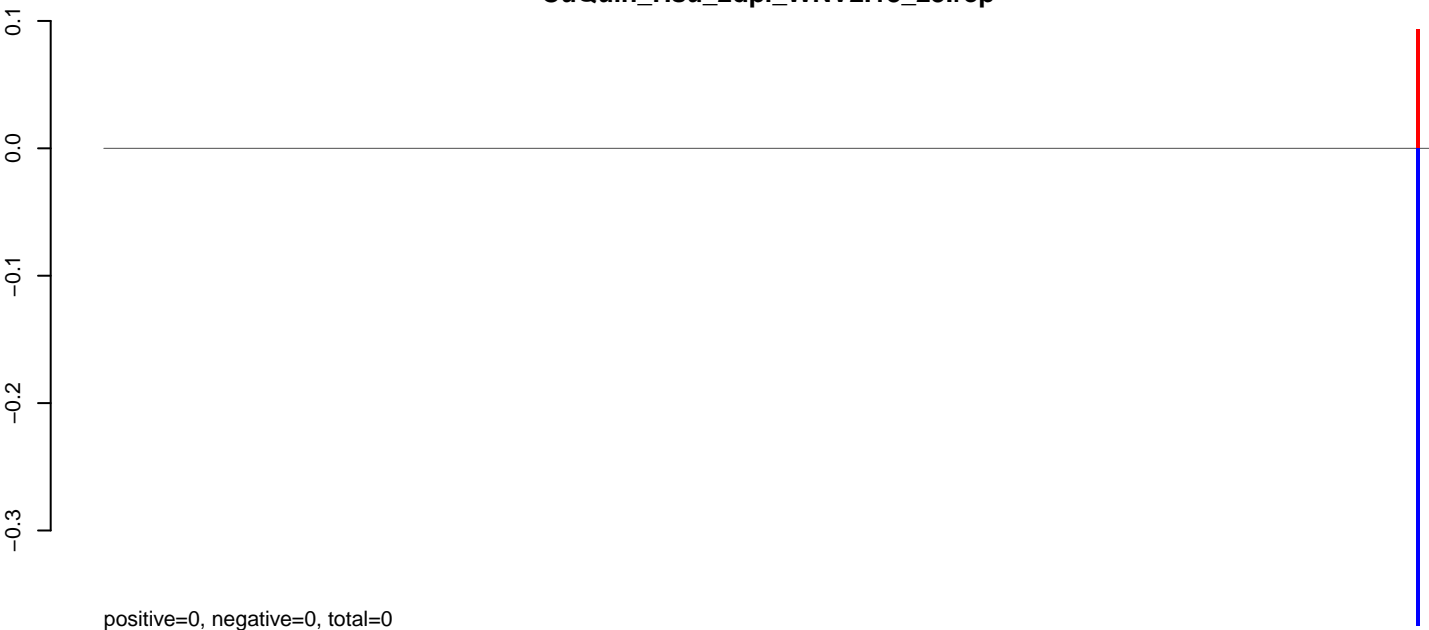
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



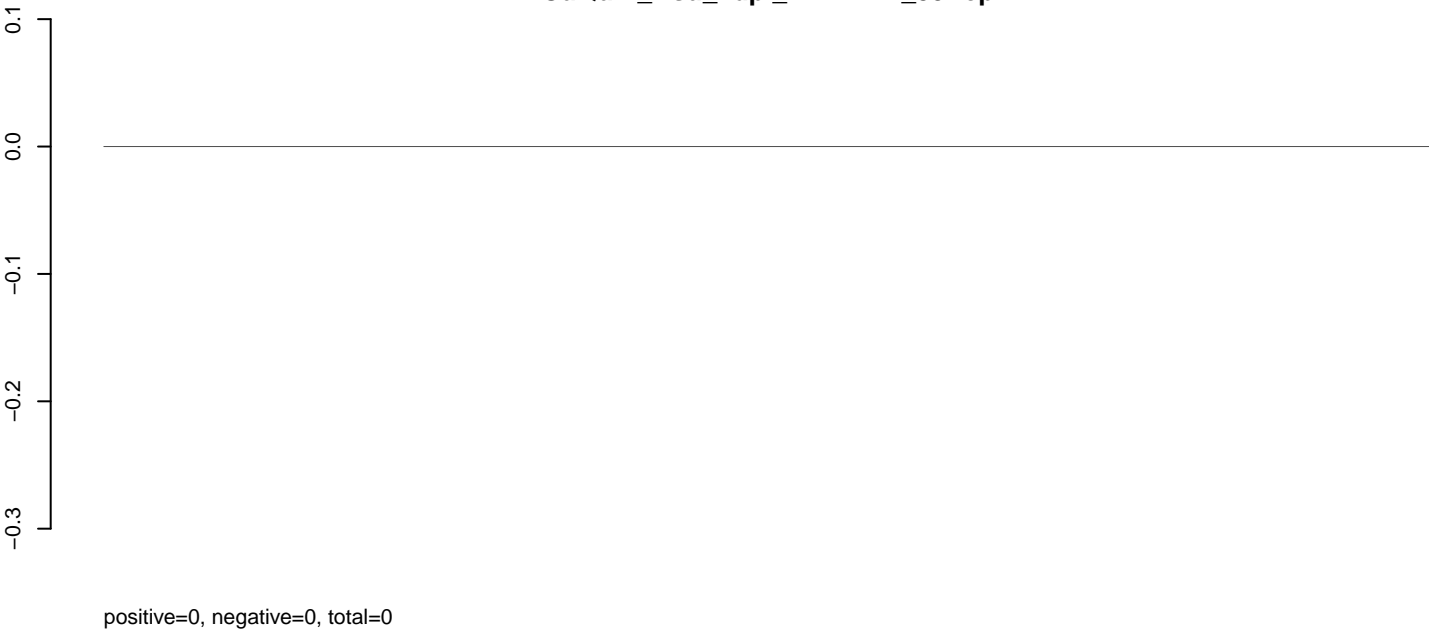
0 2000 4000 6000 8000 10000



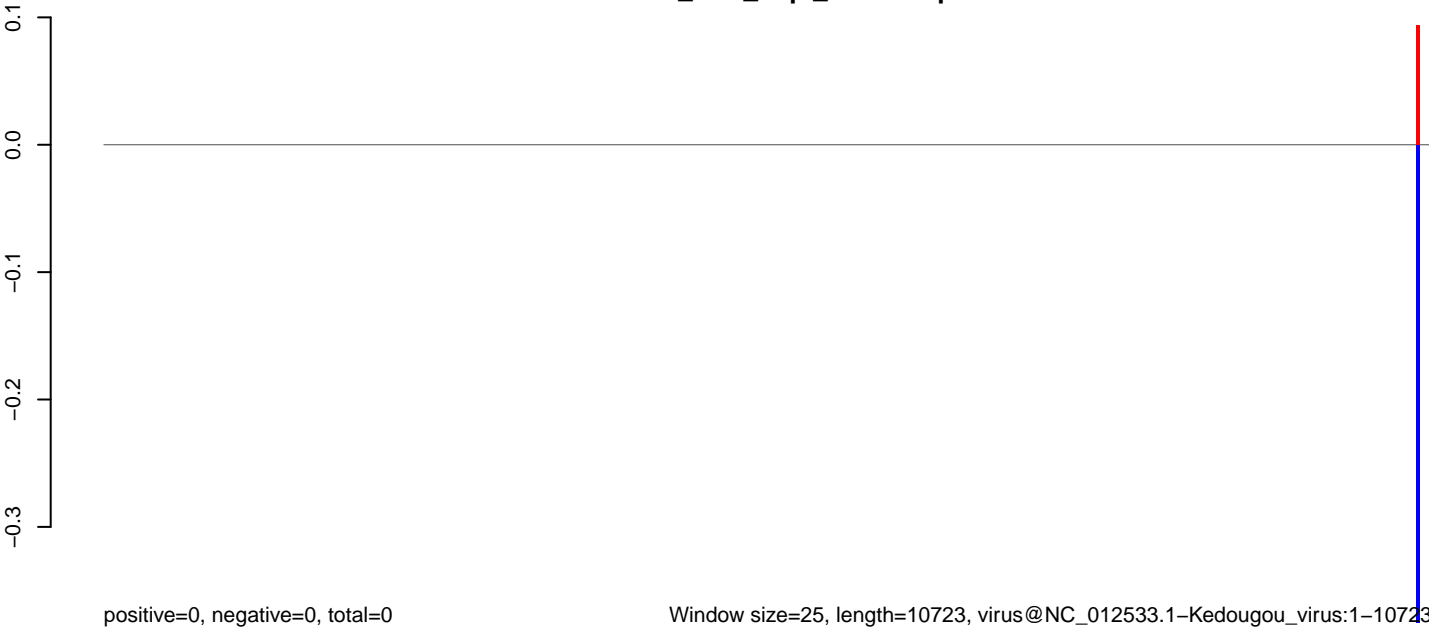
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



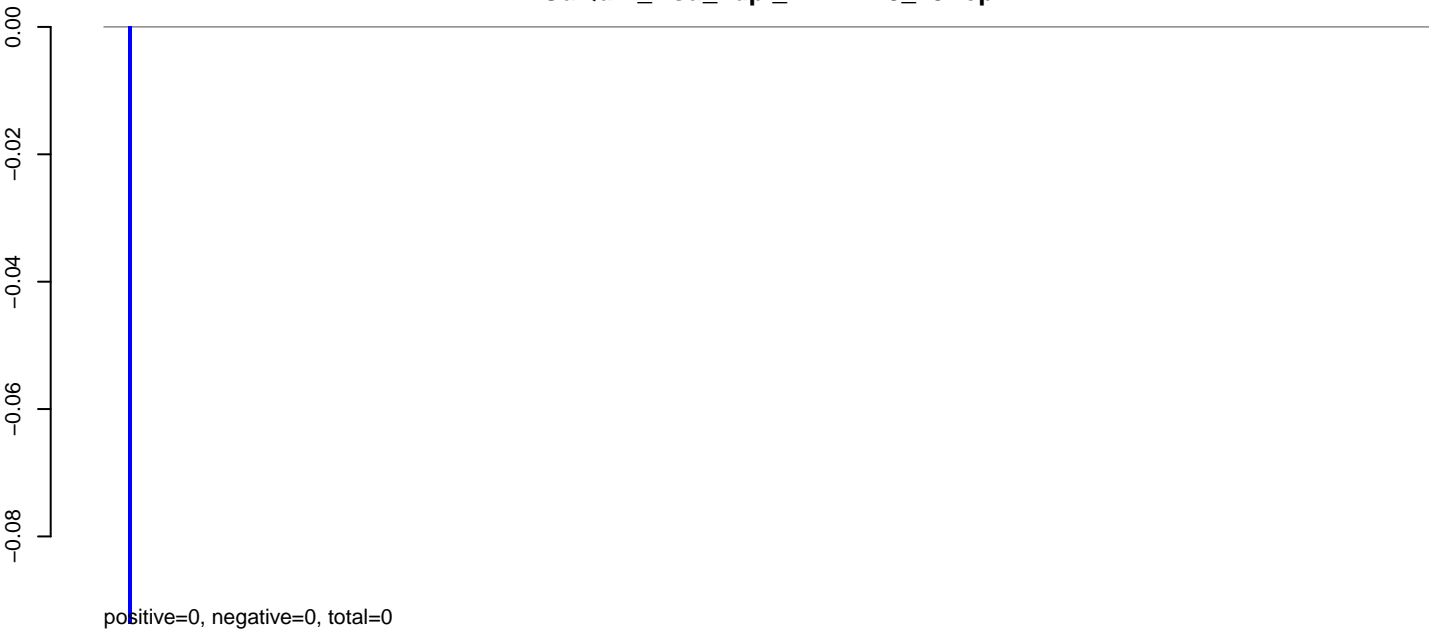
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



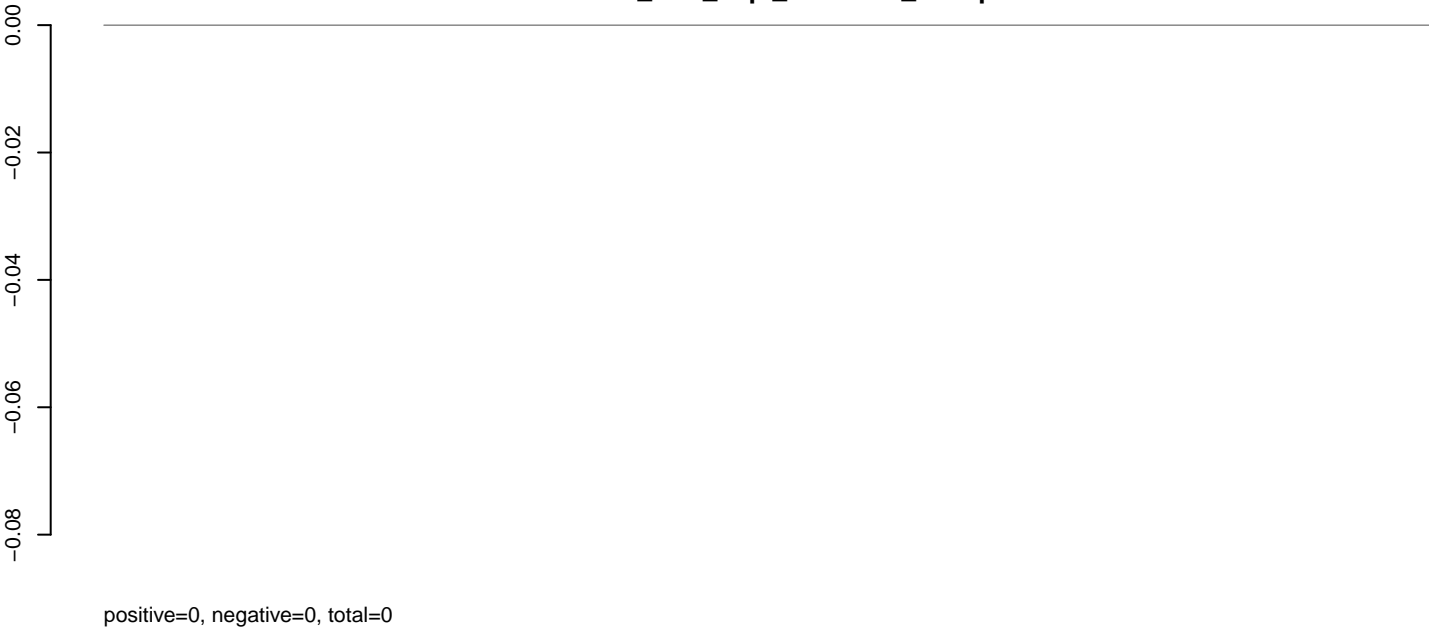
CuQuin\_Hsu\_2dpi\_WNV2.rep



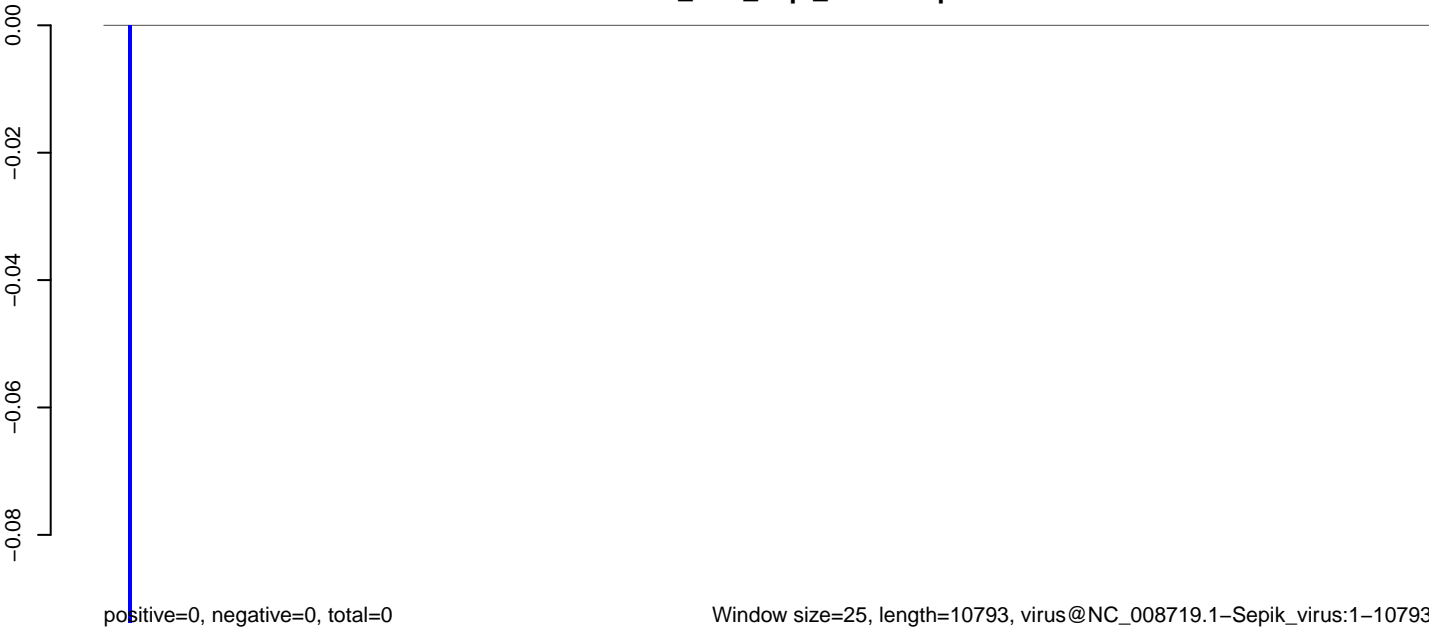
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



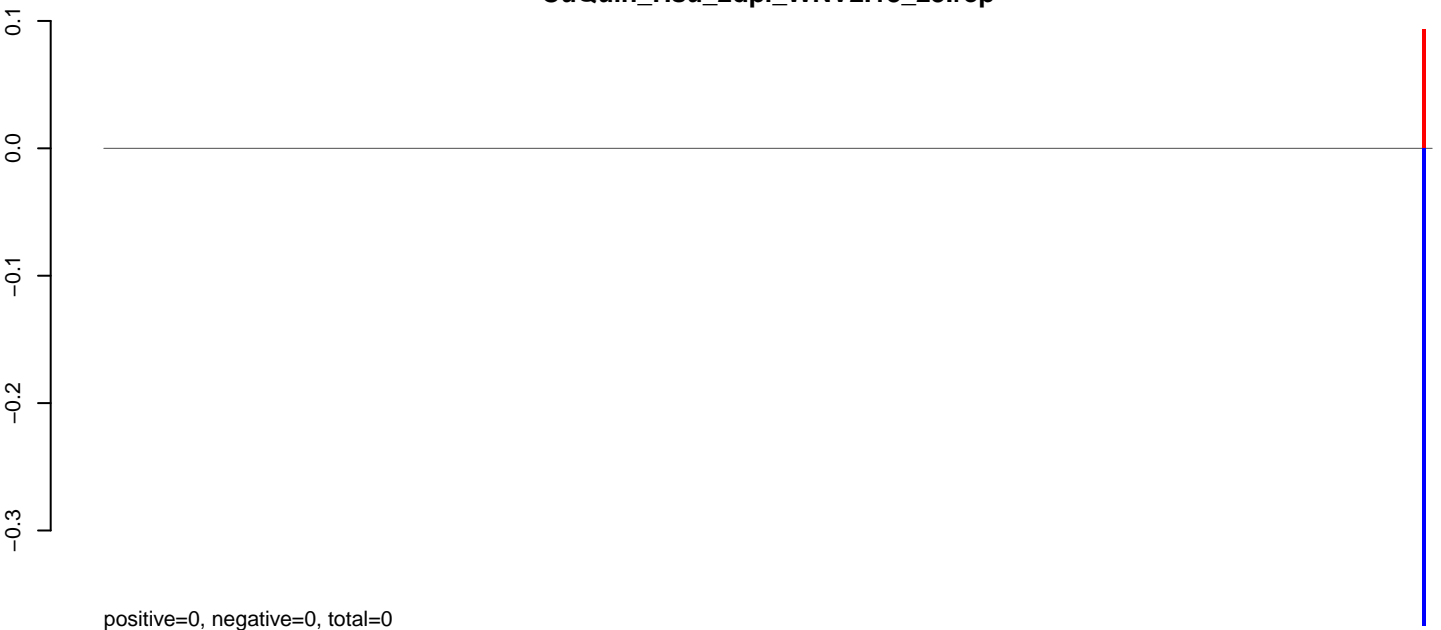
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

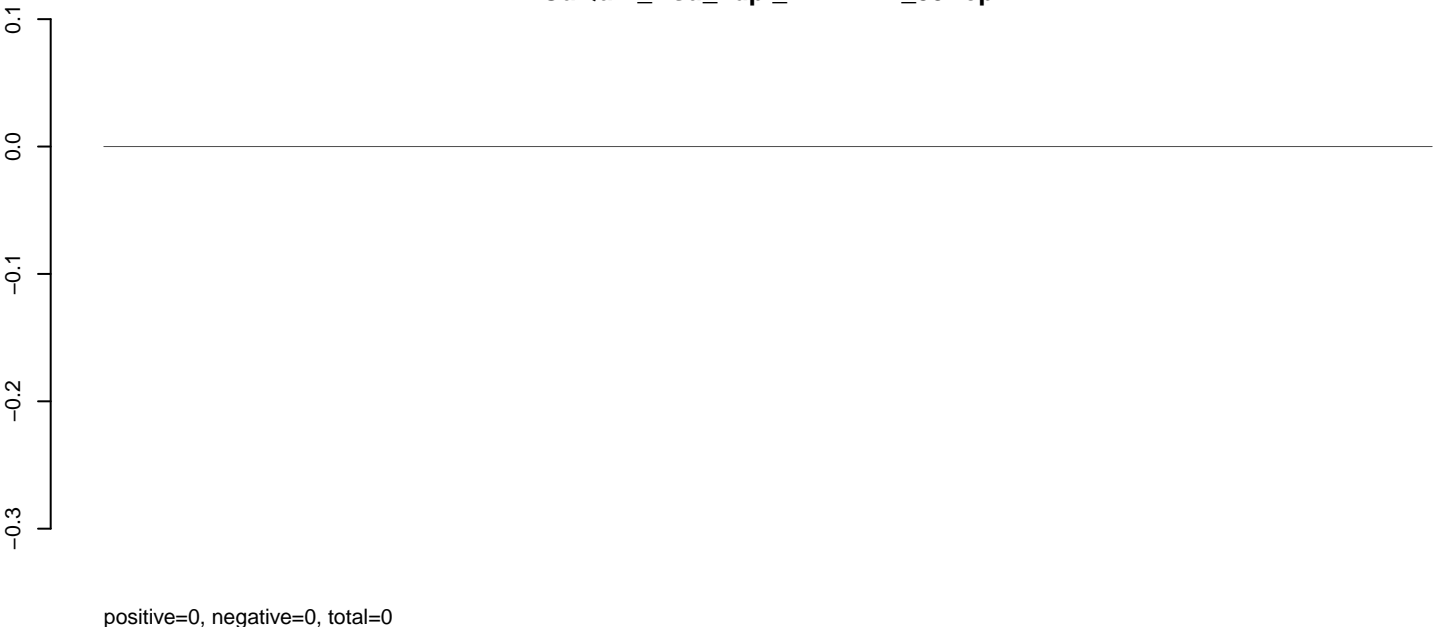


**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



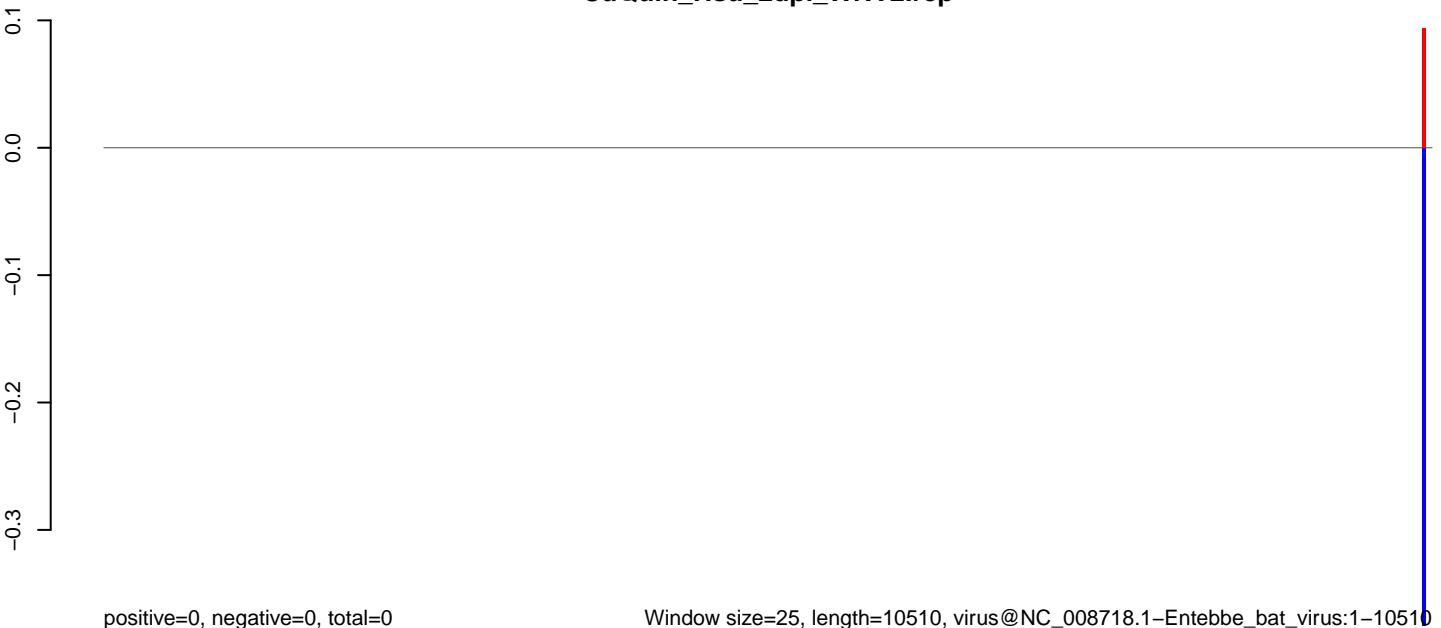
positive=0, negative=0, total=0

**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



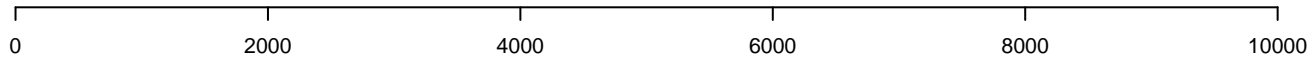
positive=0, negative=0, total=0

**CuQuin\_Hsu\_2dpi\_WNV2.rep**

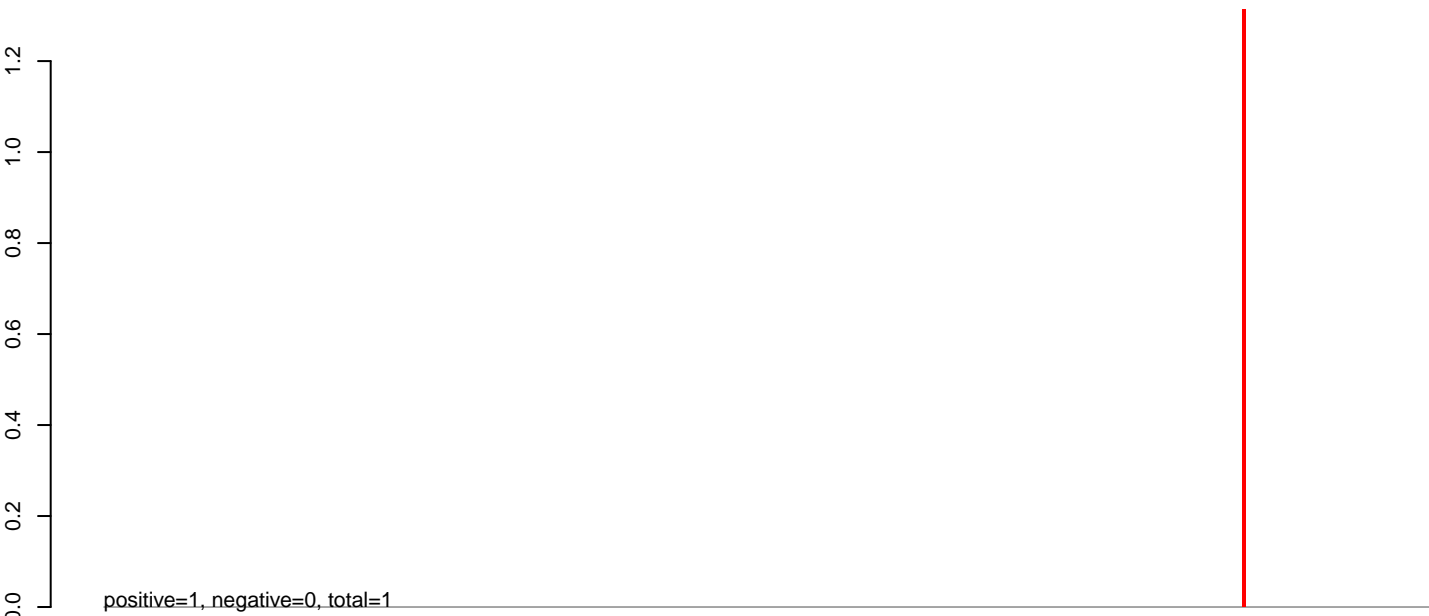


positive=0, negative=0, total=0

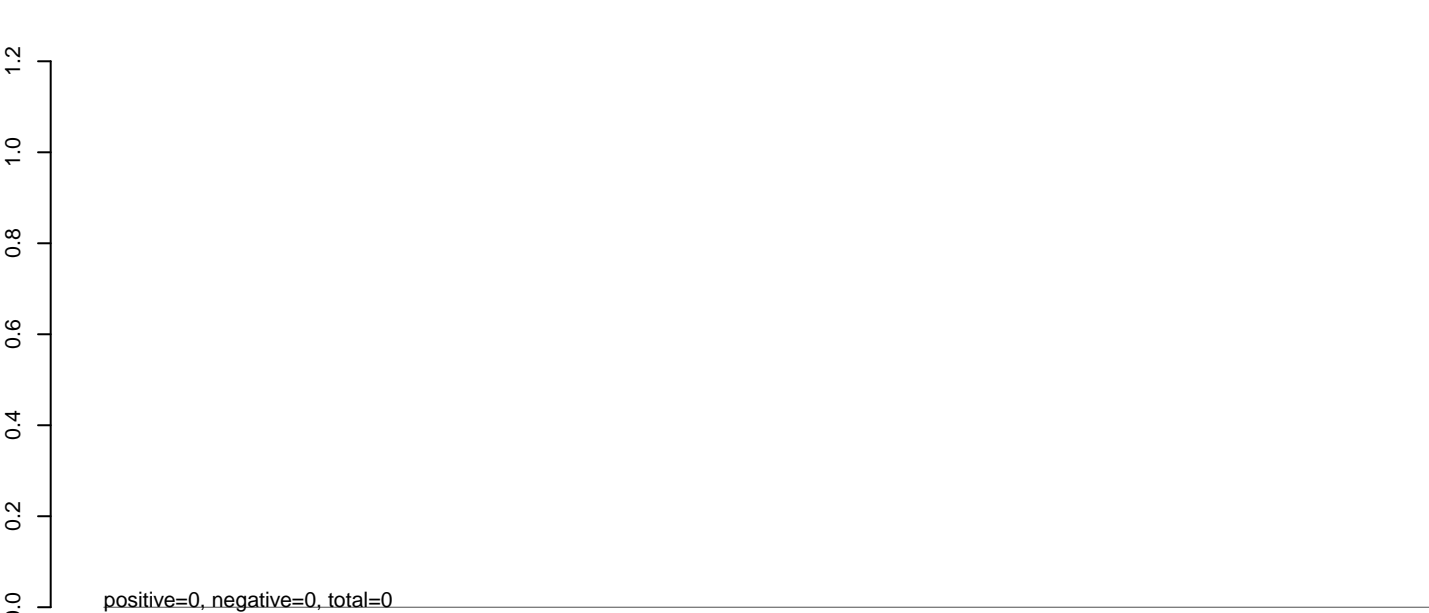
Window size=25, length=10510, virus@NC\_008718.1-Entebbe\_bat\_virus:1-10510



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

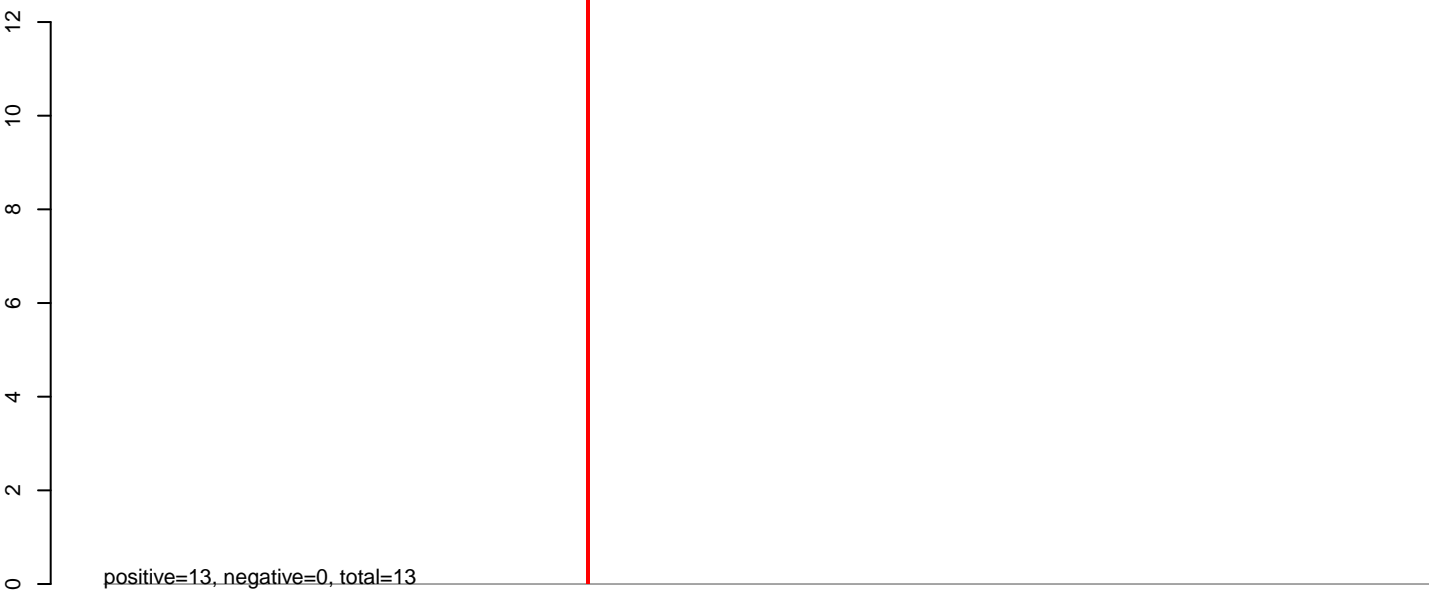


CuQuin\_Hsu\_2dpi\_WNV2.rep

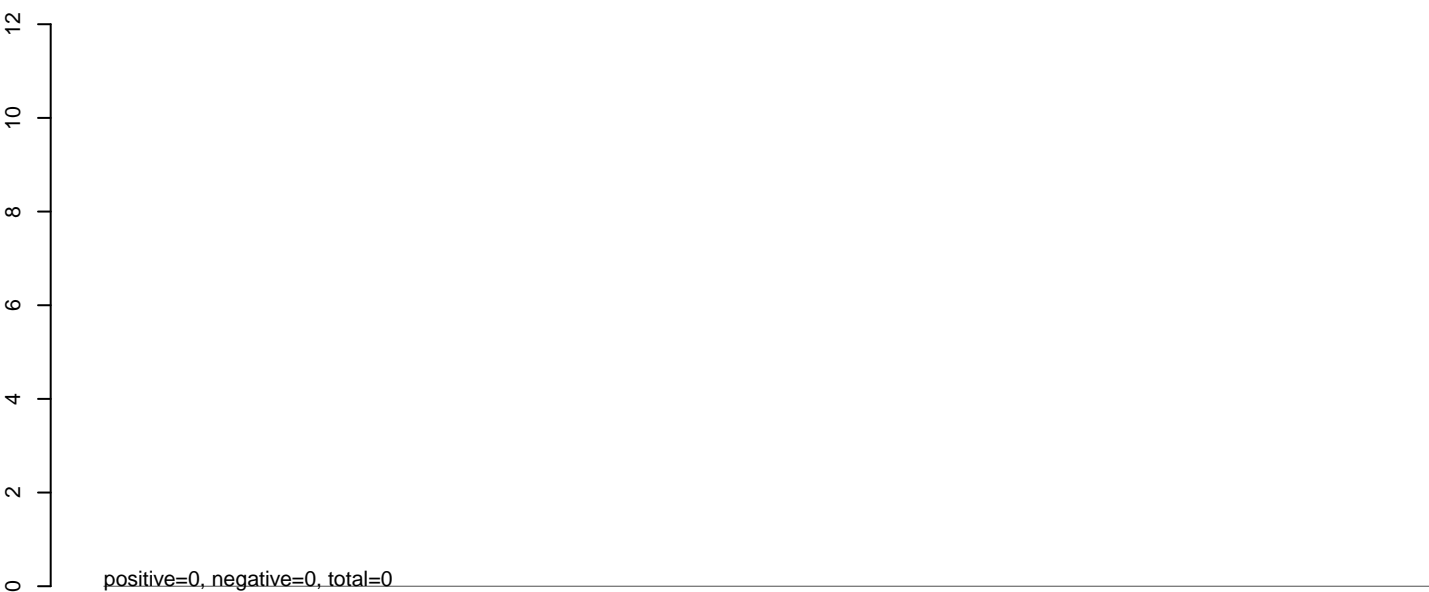


0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep

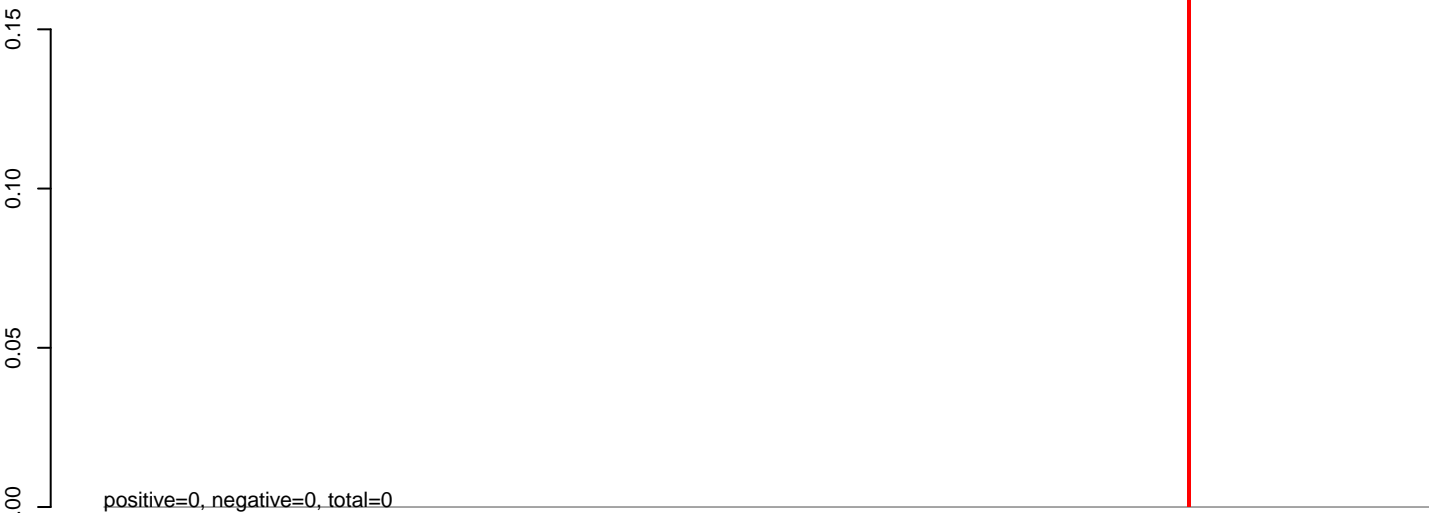


CuQuin\_Hsu\_2dpi\_WNV2.rep

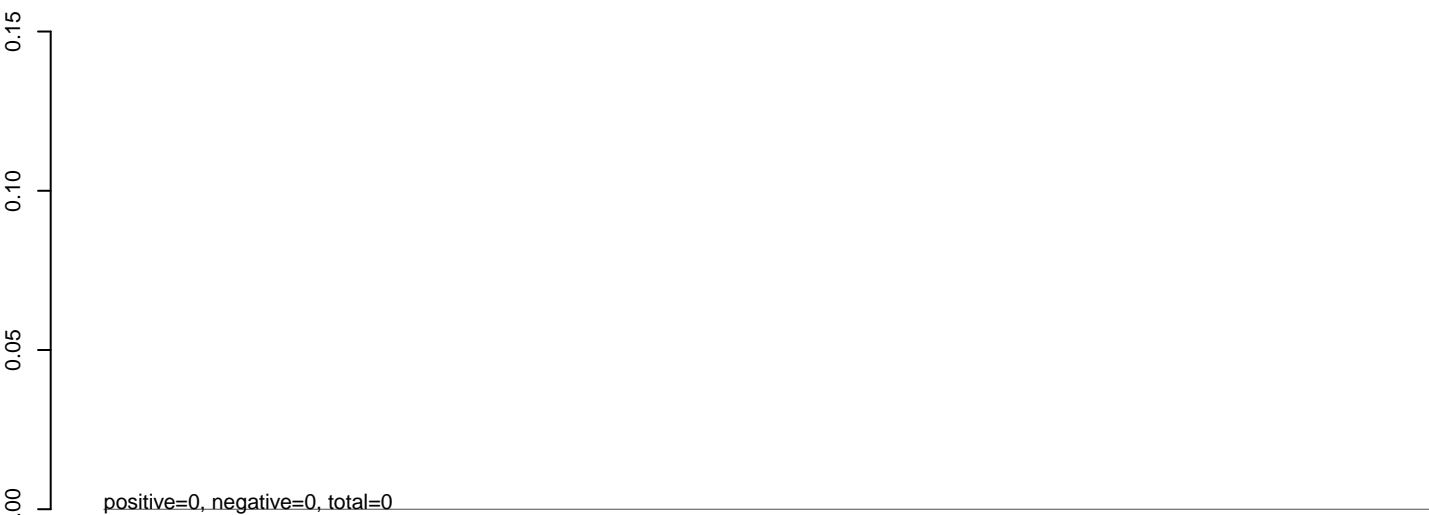


0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



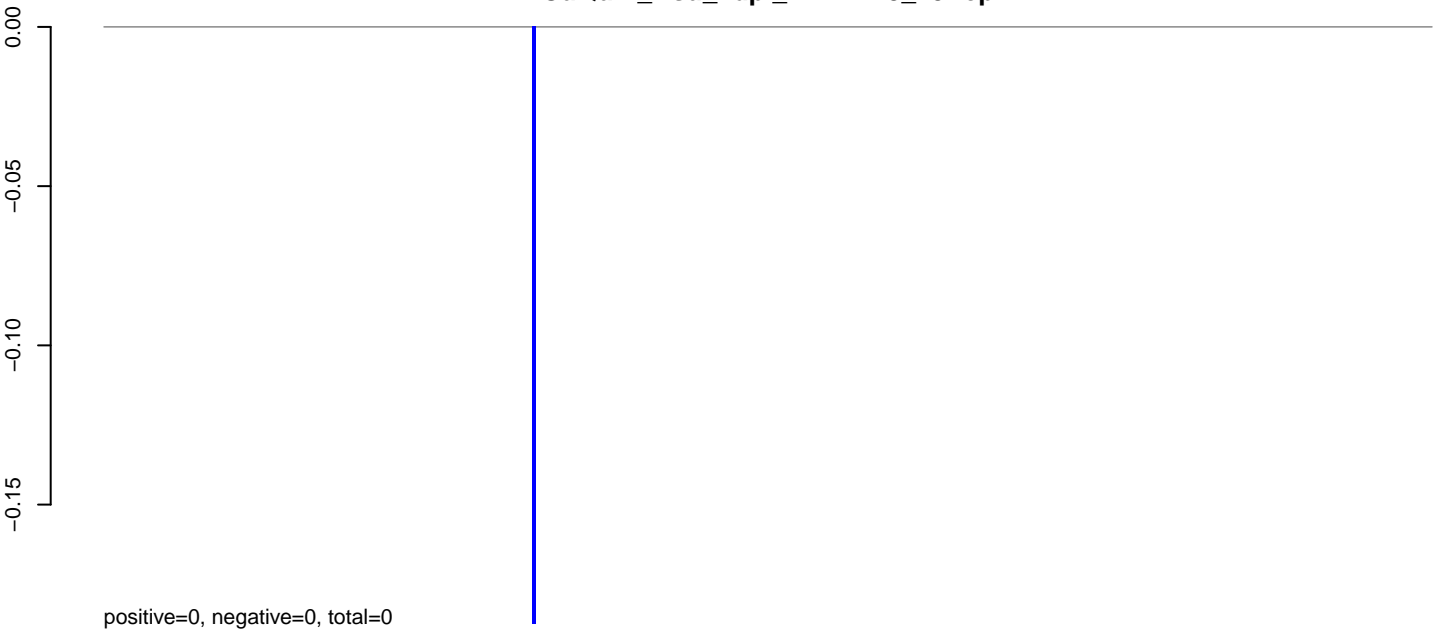
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep

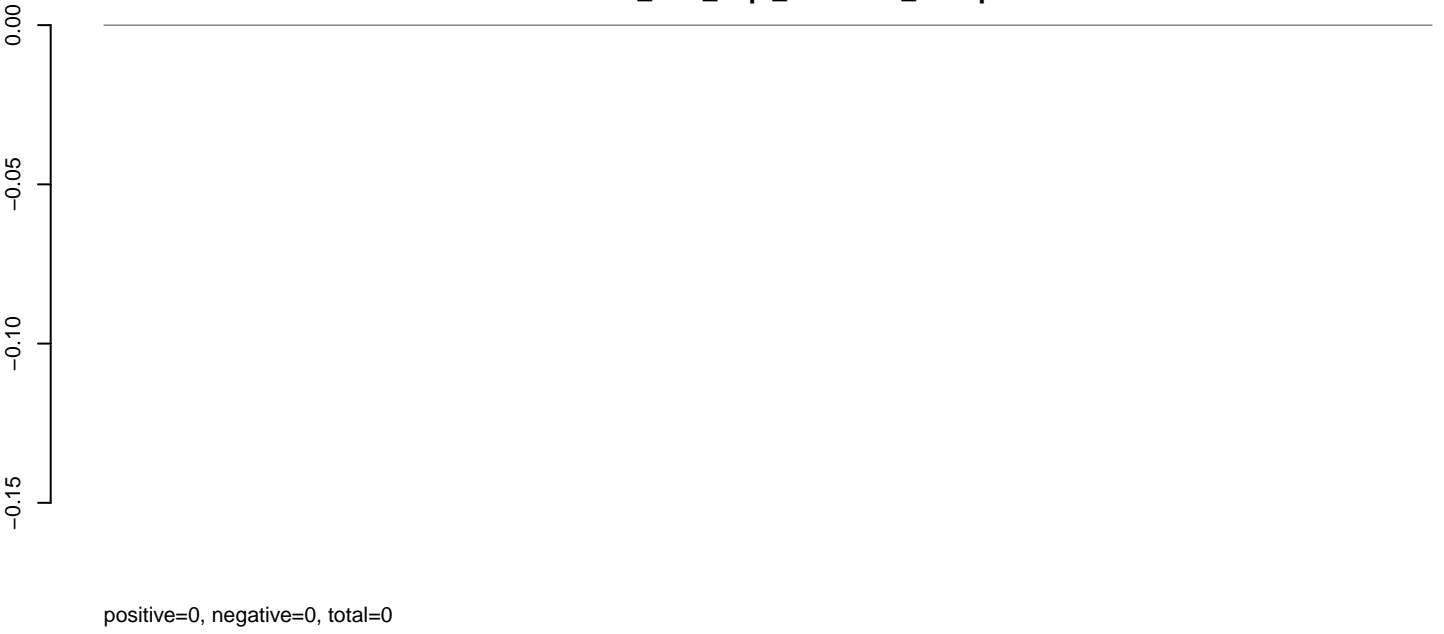


CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



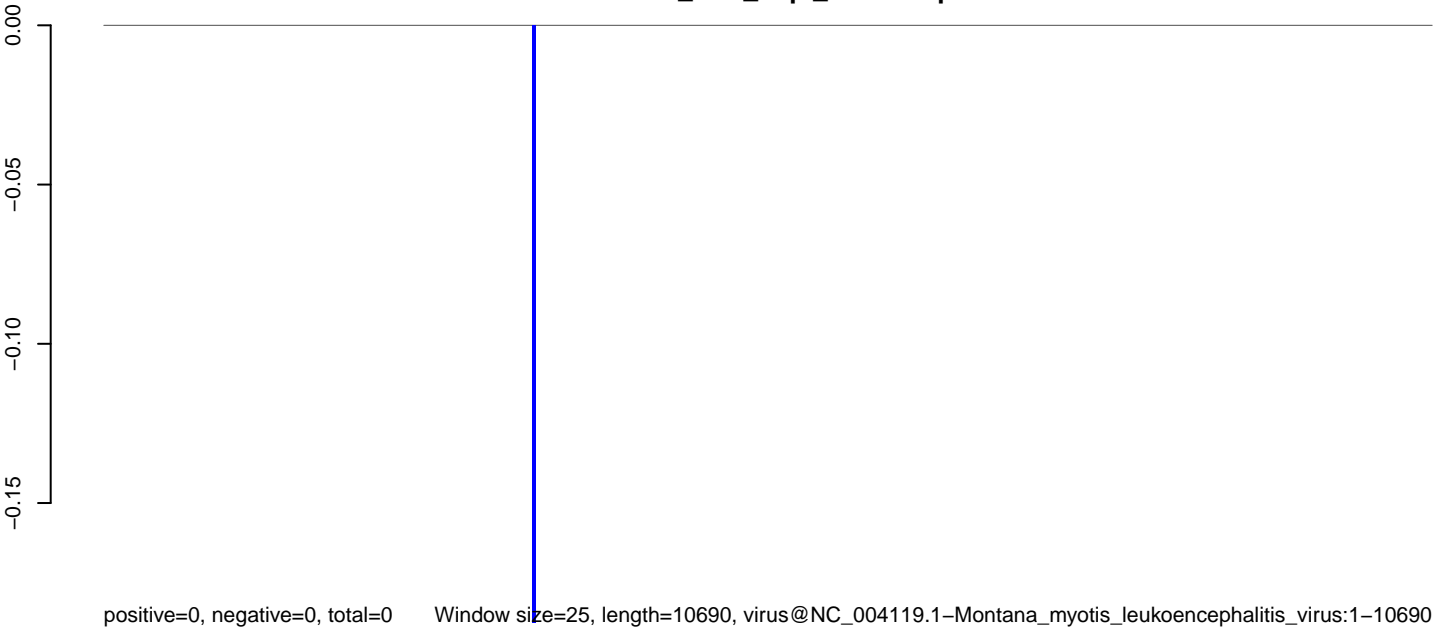
positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



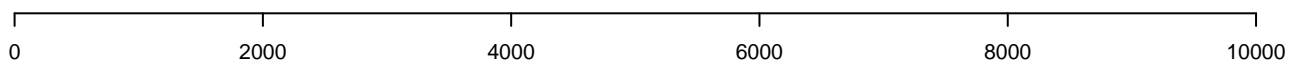
positive=0, negative=0, total=0

CuQuin\_Hsu\_2dpi\_WNV2.rep

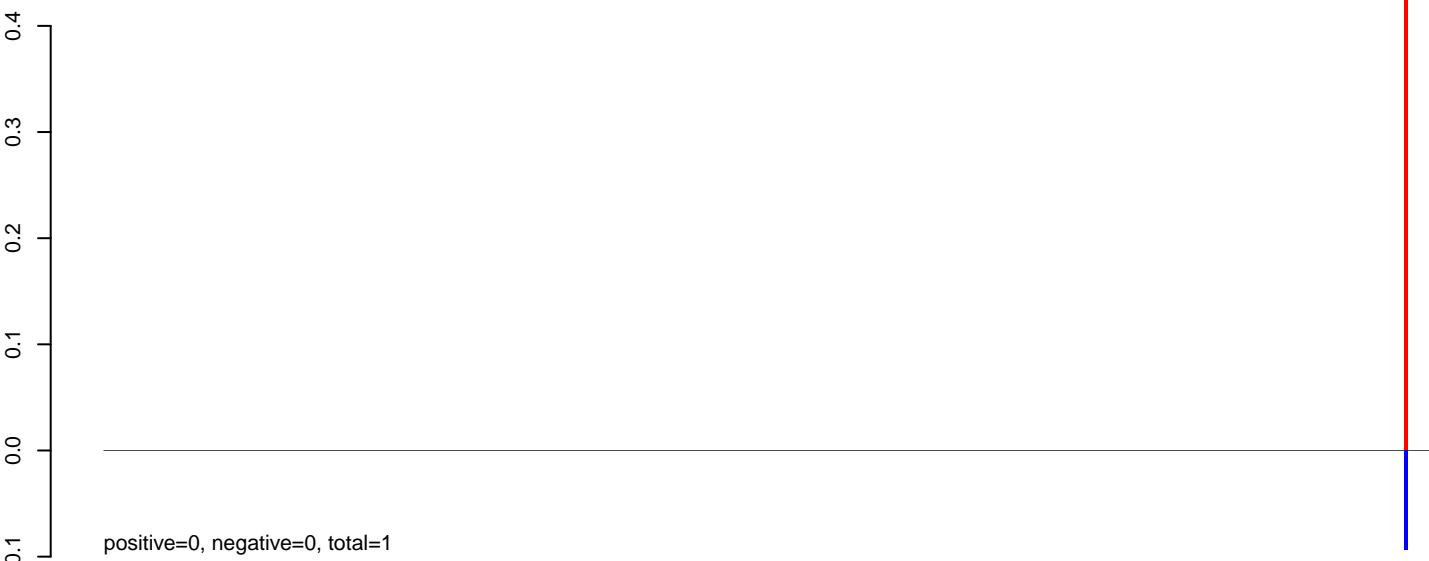


positive=0, negative=0, total=0

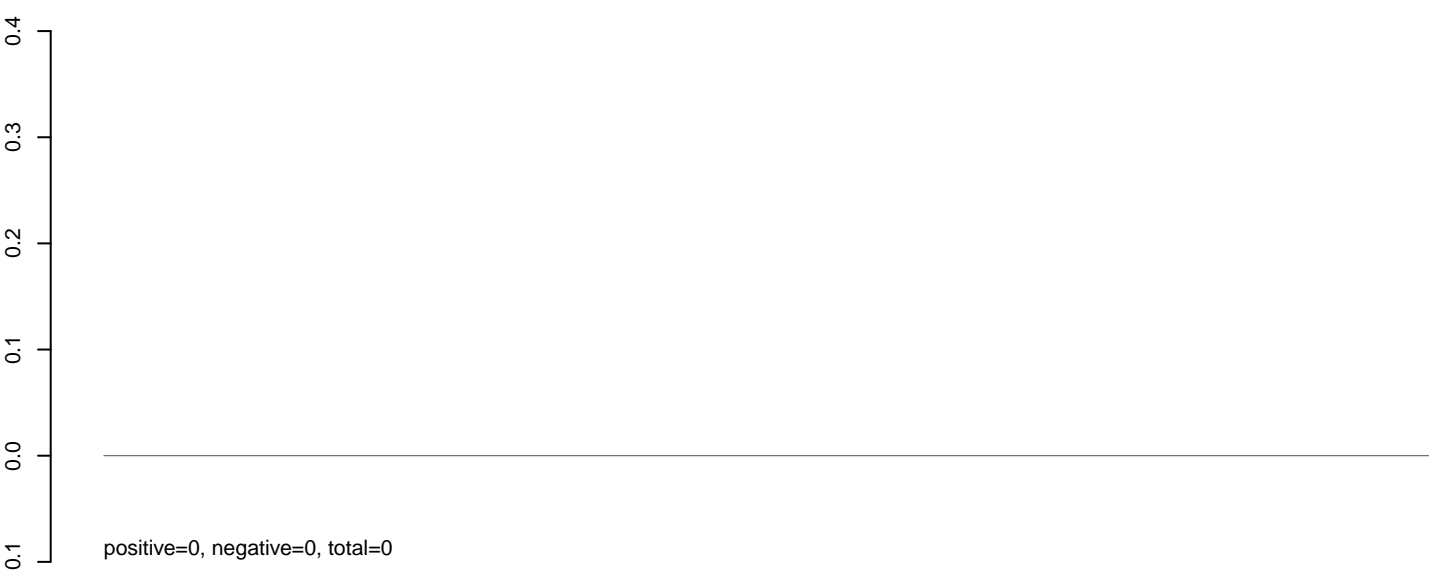
Window size=25, length=10690, virus@NC\_004119.1-Montana\_myotis\_leukoencephalitis\_virus:1-10690



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



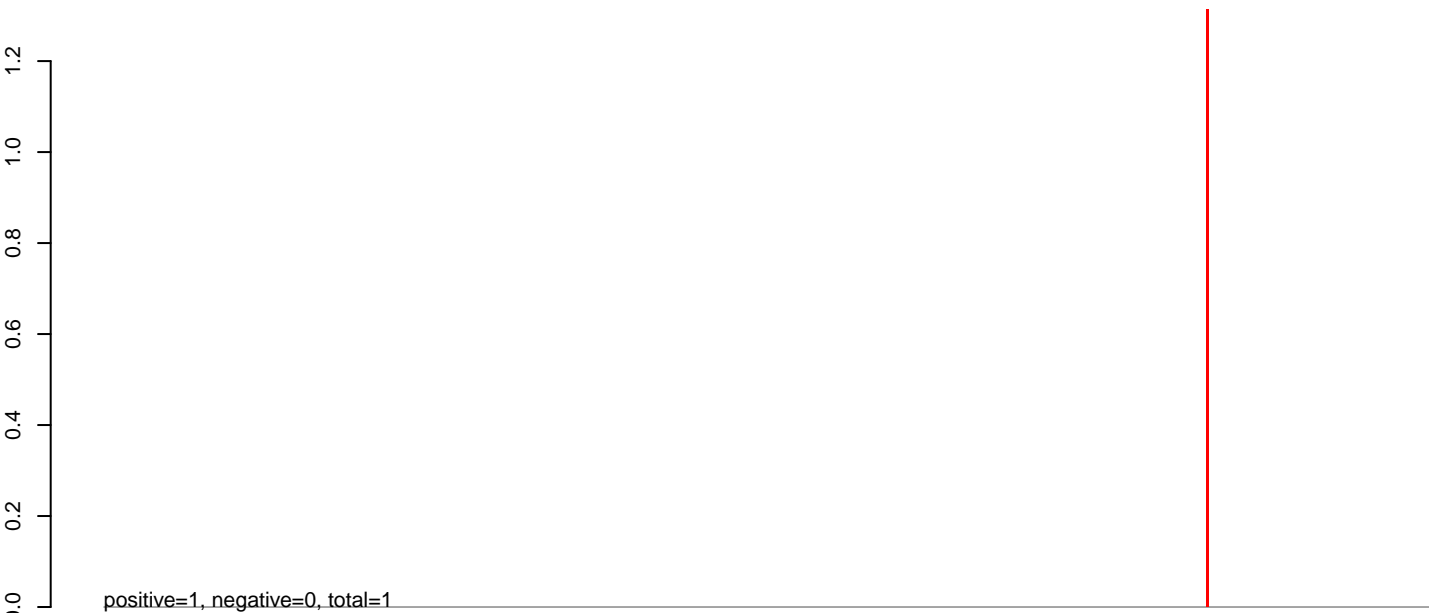
CuQuin\_Hsu\_2dpi\_WNV2.rep



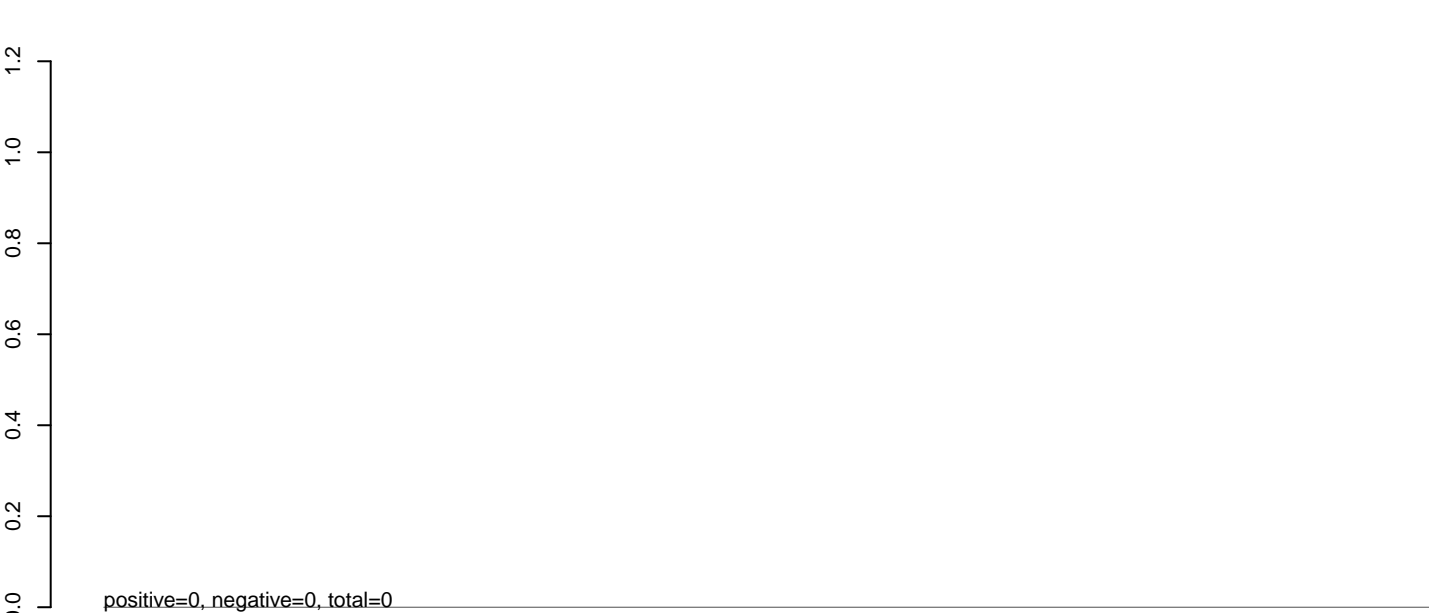
0 2000 4000 6000 8000 10000



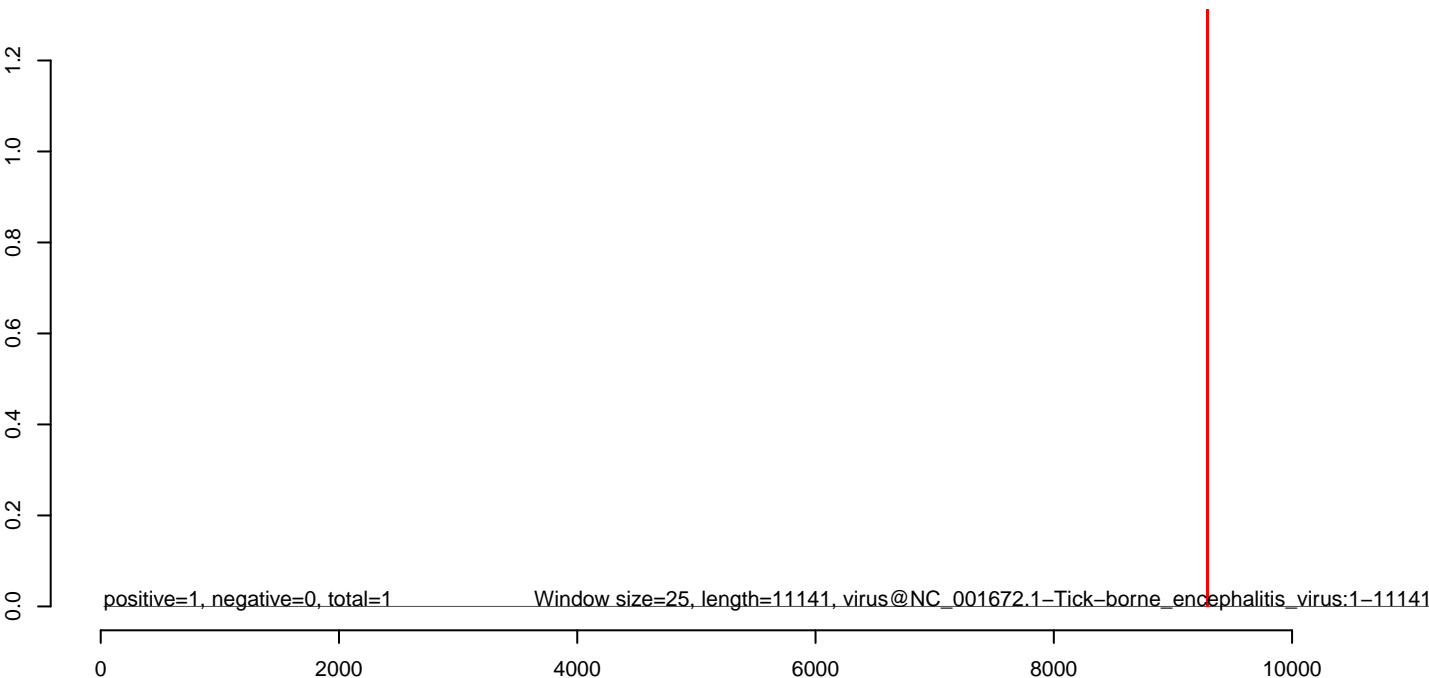
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



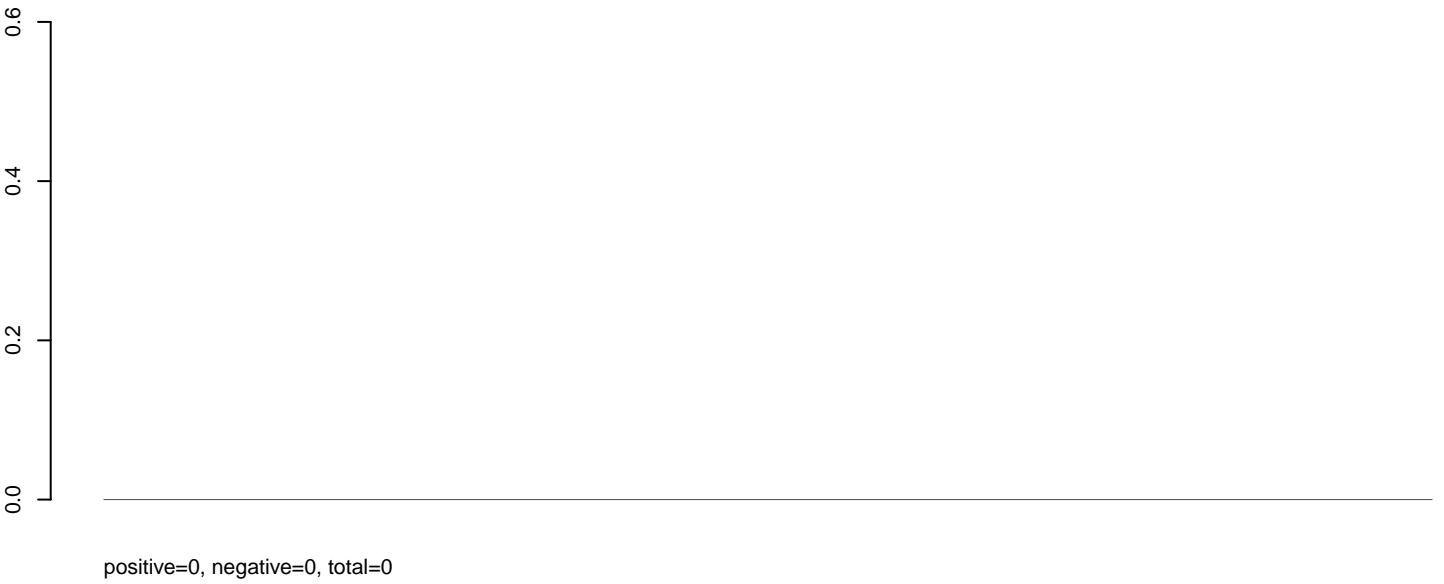
CuQuin\_Hsu\_2dpi\_WNV2.rep



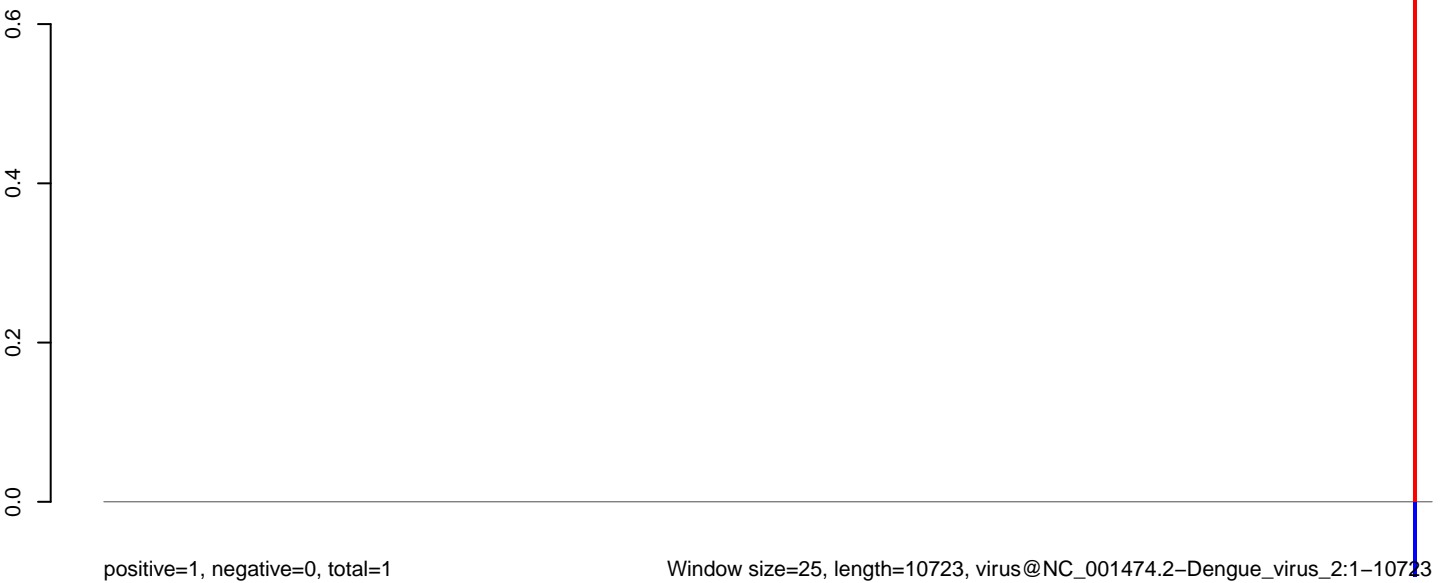
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



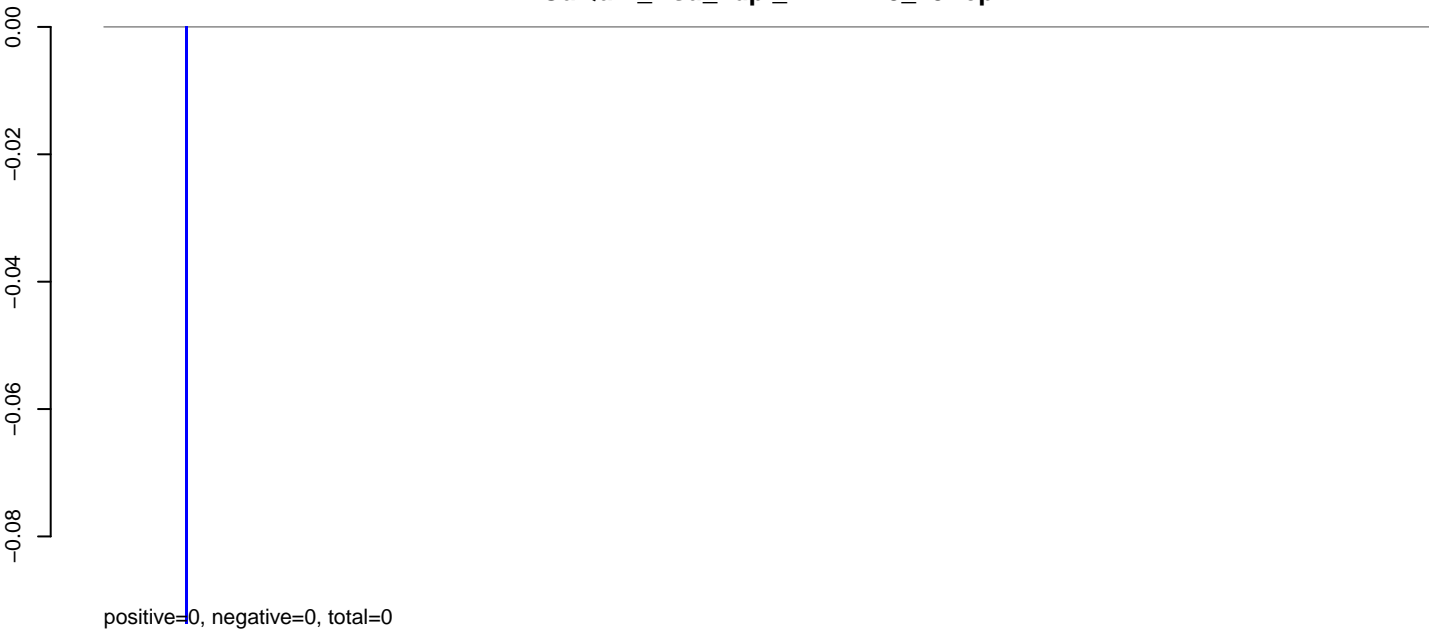
CuQuin\_Hsu\_2dpi\_WNV2.rep



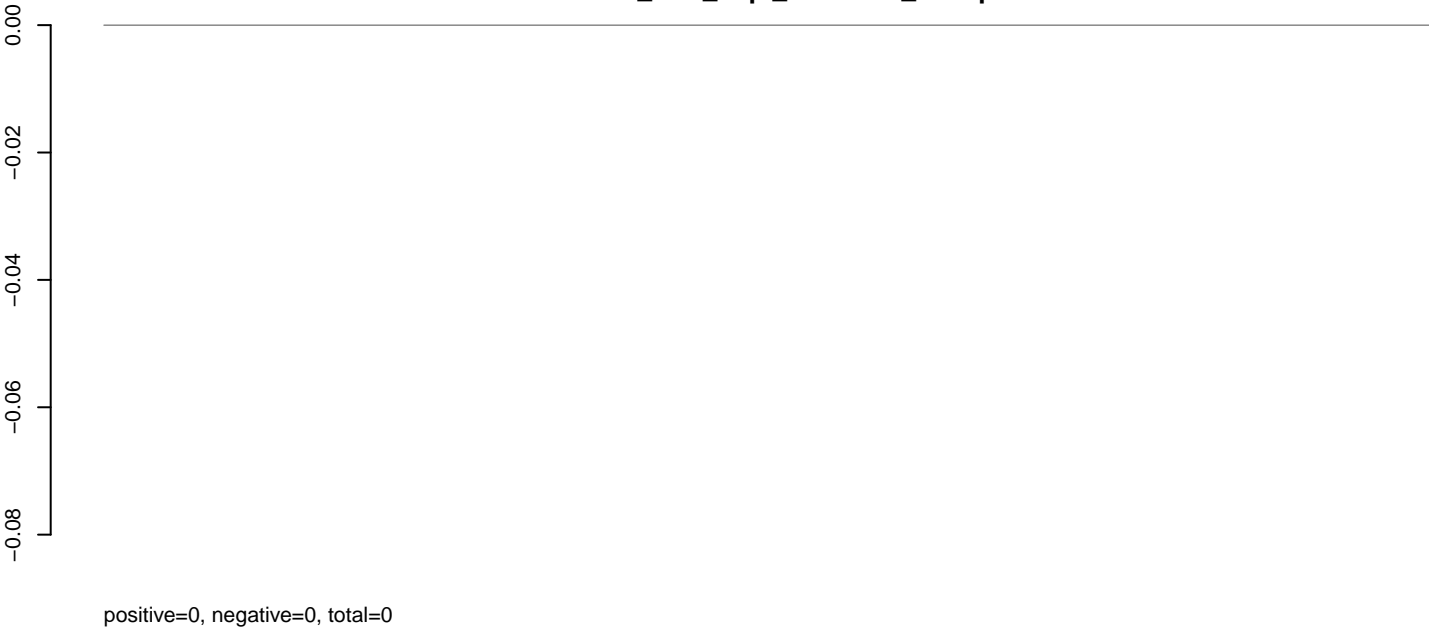
Window size=25, length=10723, virus@NC\_001474.2-Dengue\_virus\_2:1-10723

0 2000 4000 6000 8000 10000

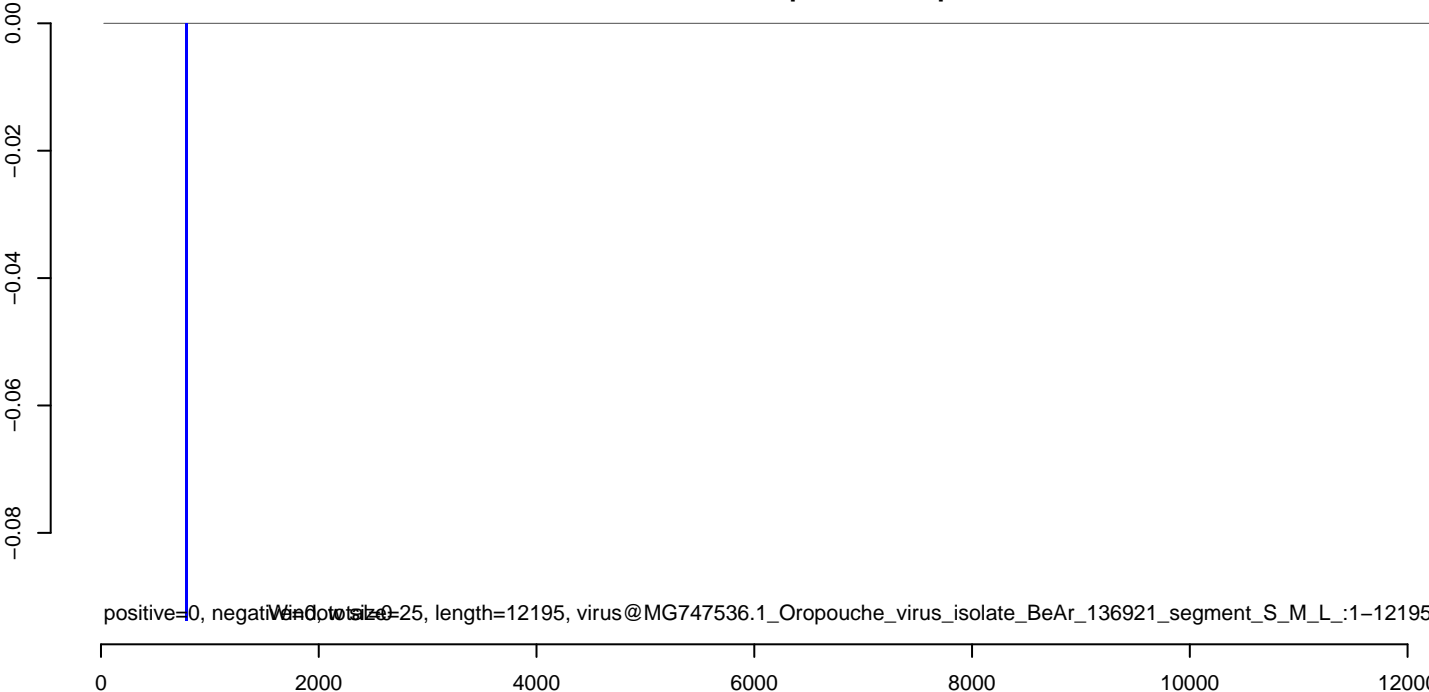
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



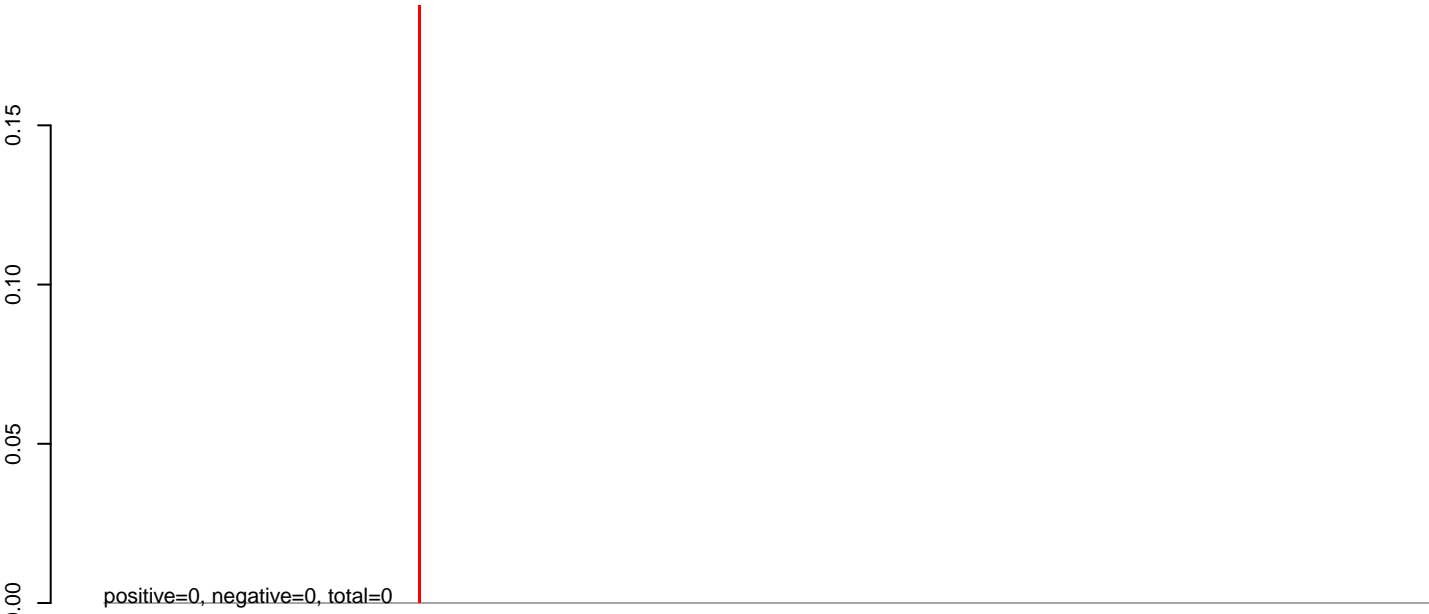
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



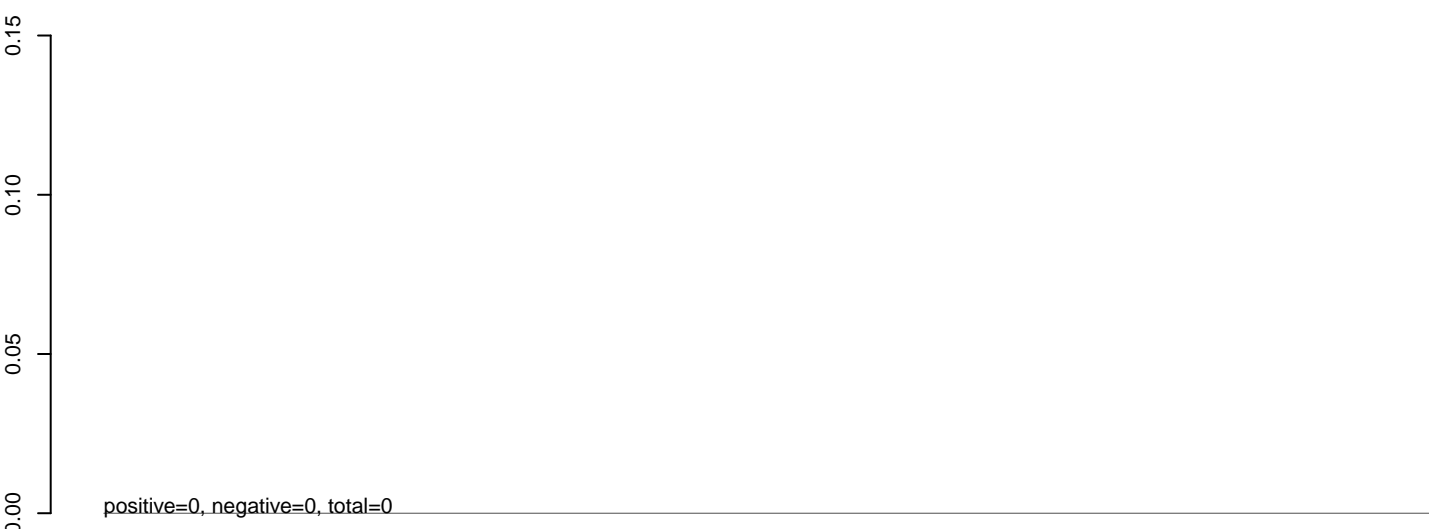
CuQuin\_Hsu\_2dpi\_WNV2.rep



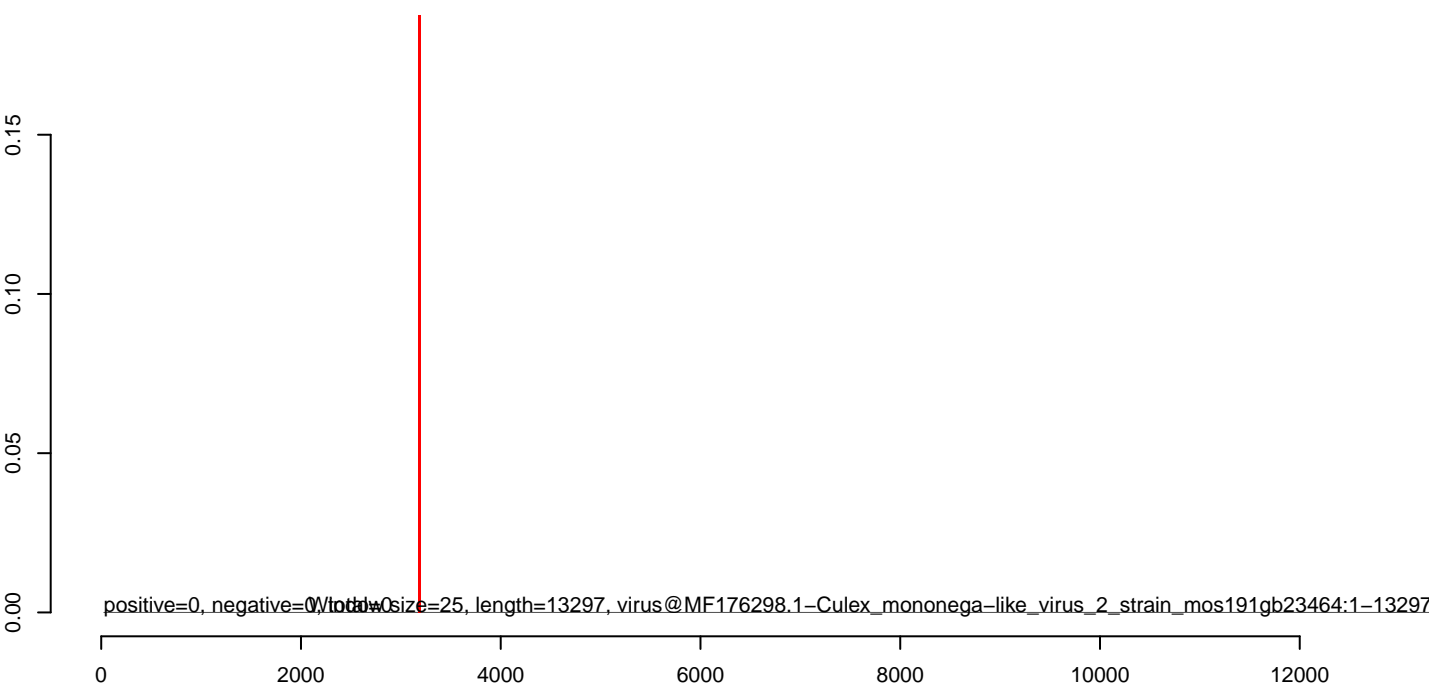
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



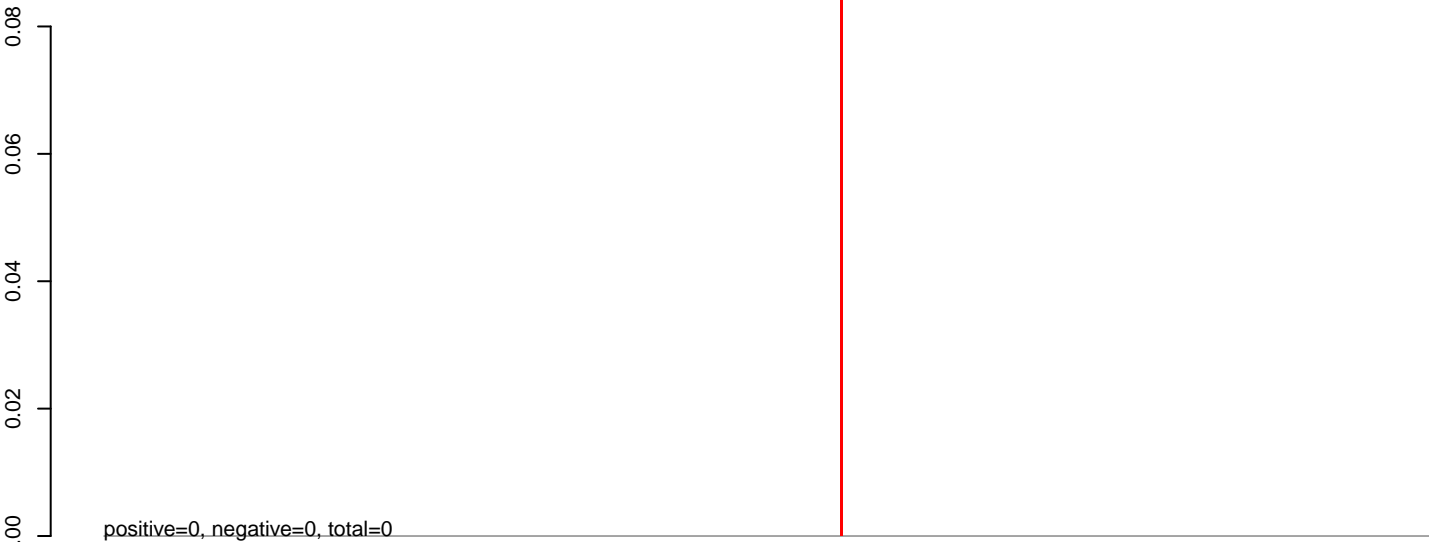
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



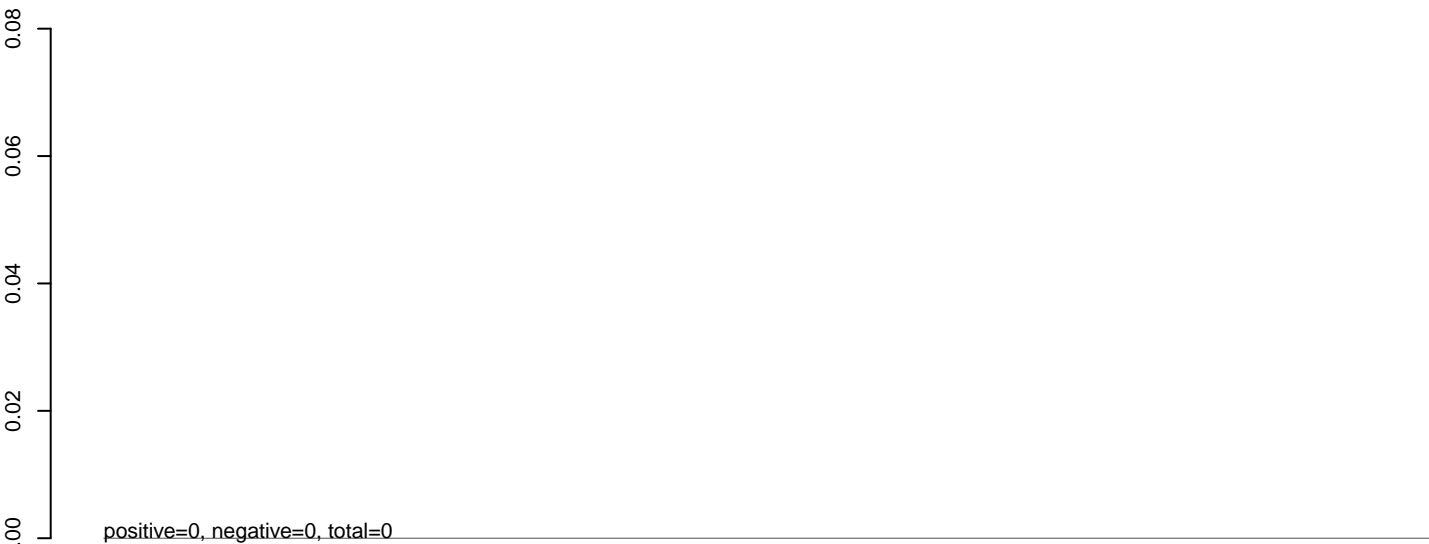
CuQuin\_Hsu\_2dpi\_WNV2.rep



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep

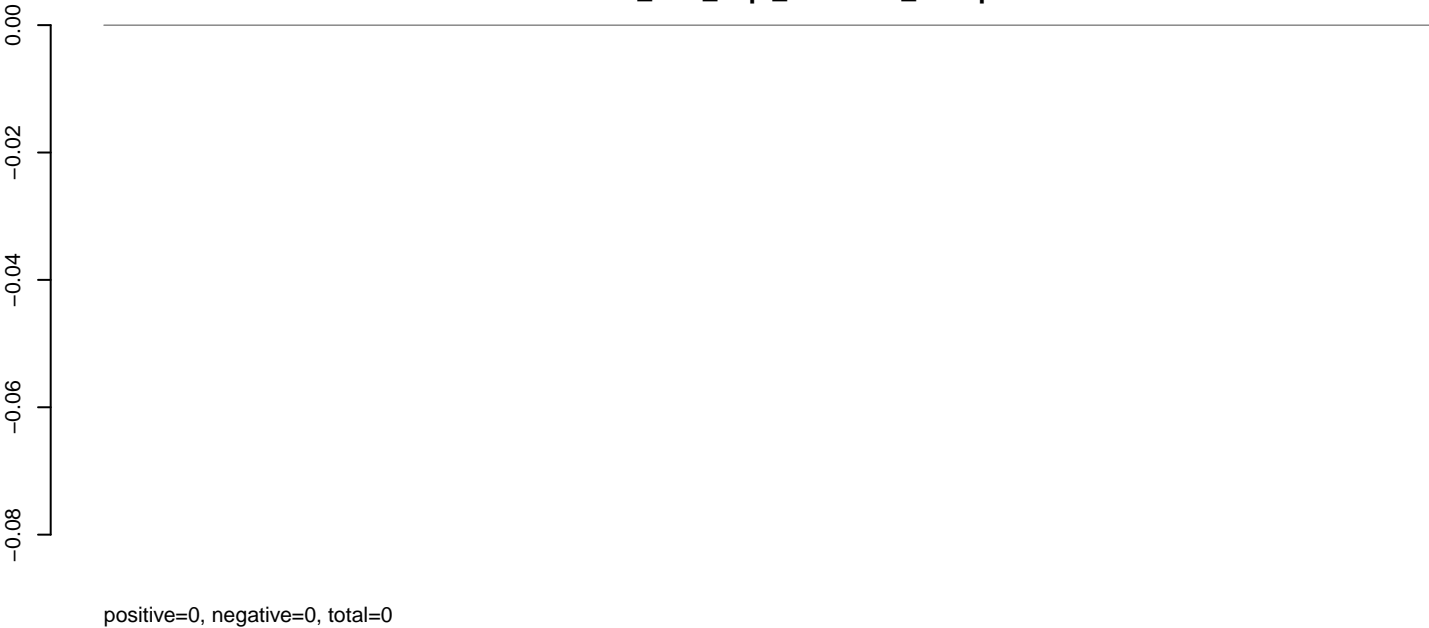


148553.1-Gambie\_virus\_putative\_nucleoprotein\_putative\_small\_transmembrane\_protein\_putative\_g:1-11652

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



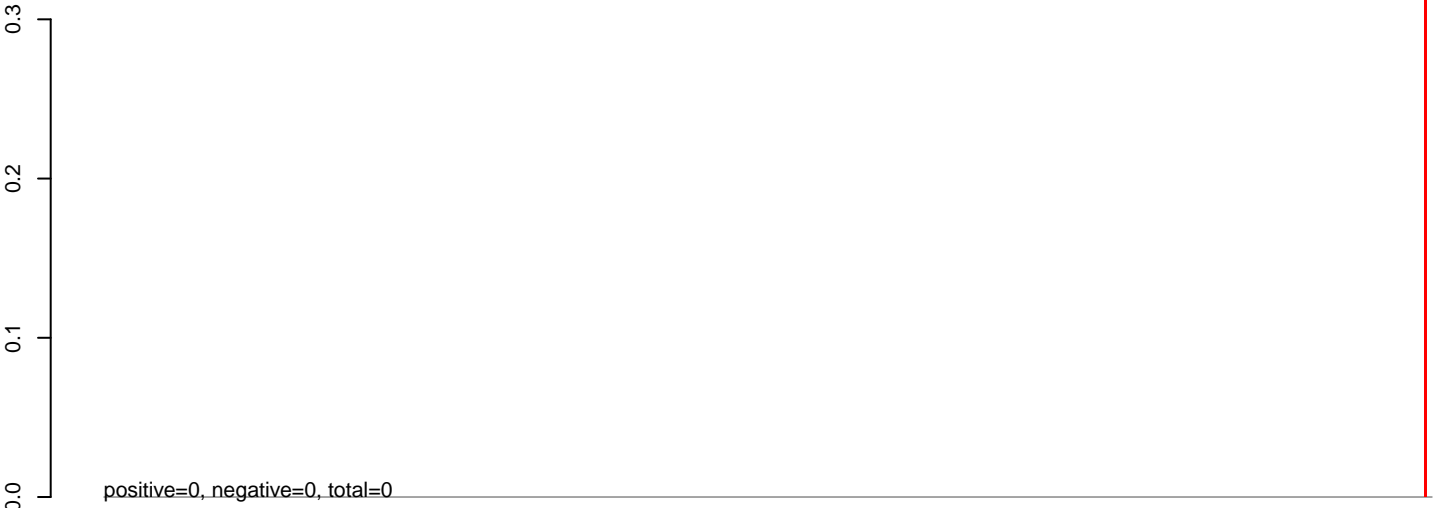
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



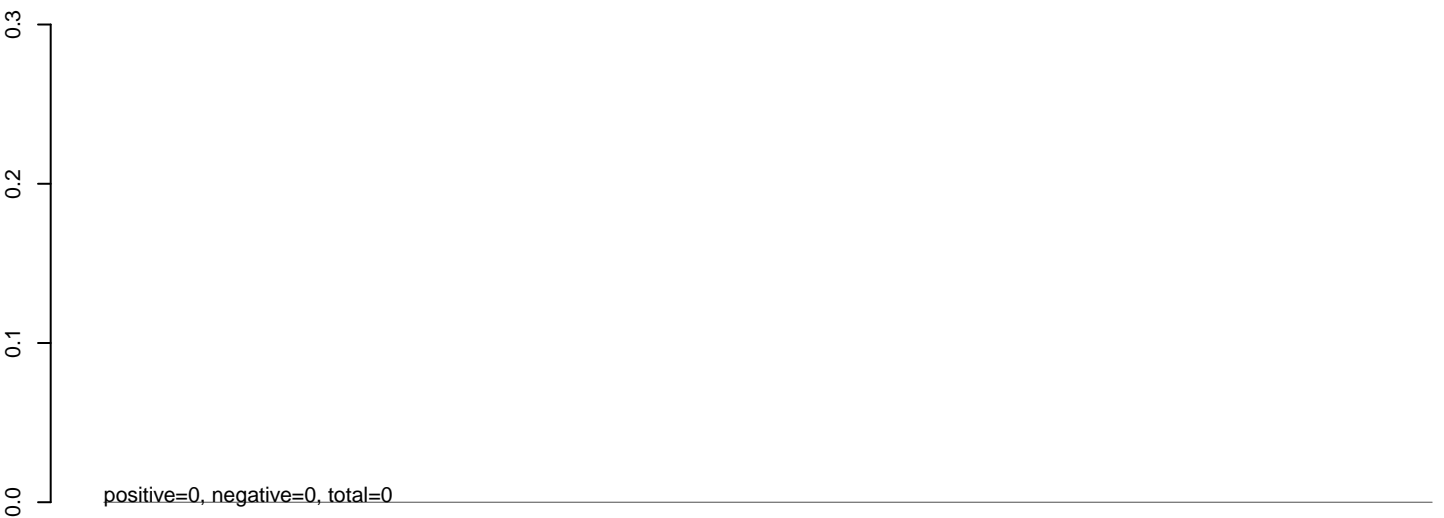
CuQuin\_Hsu\_2dpi\_WNV2.rep



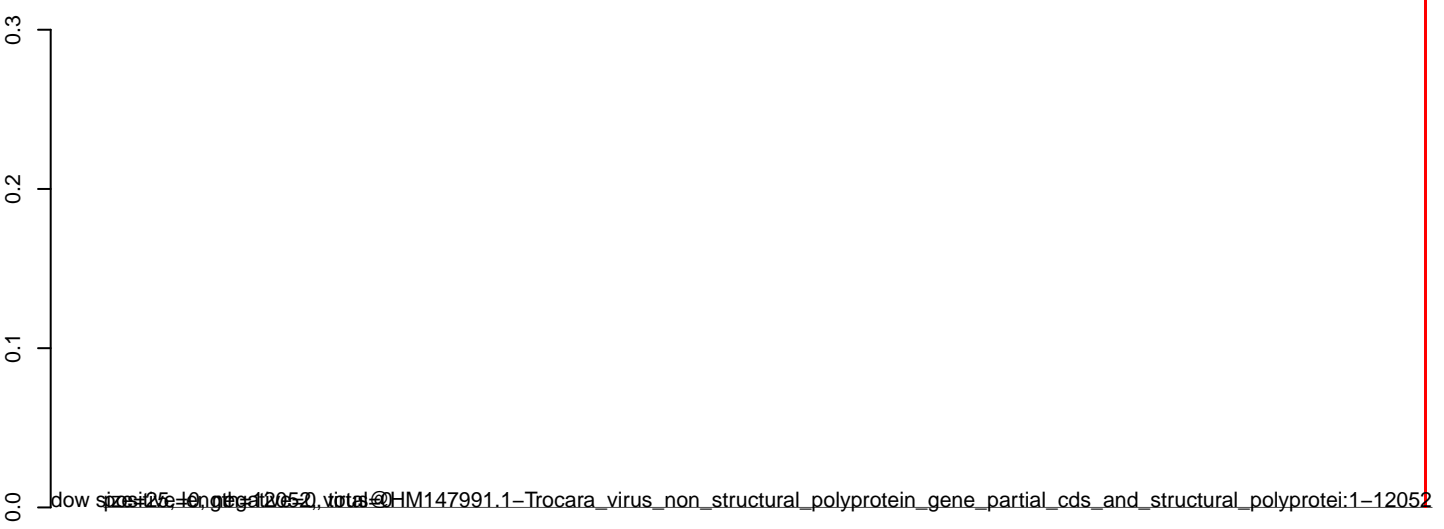
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



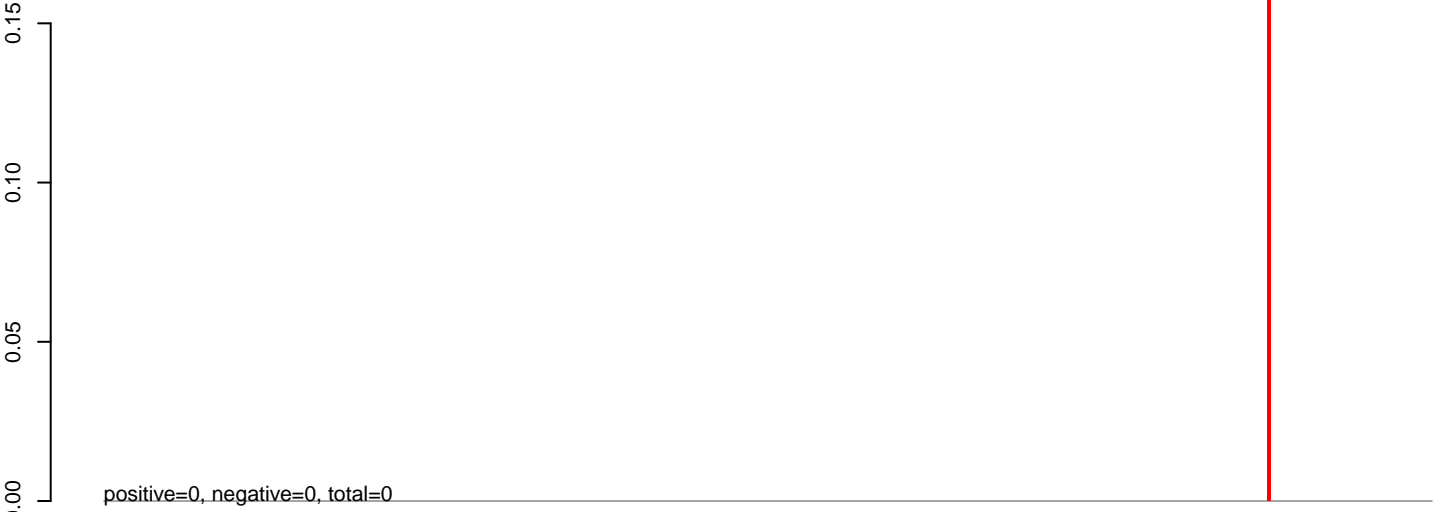
CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



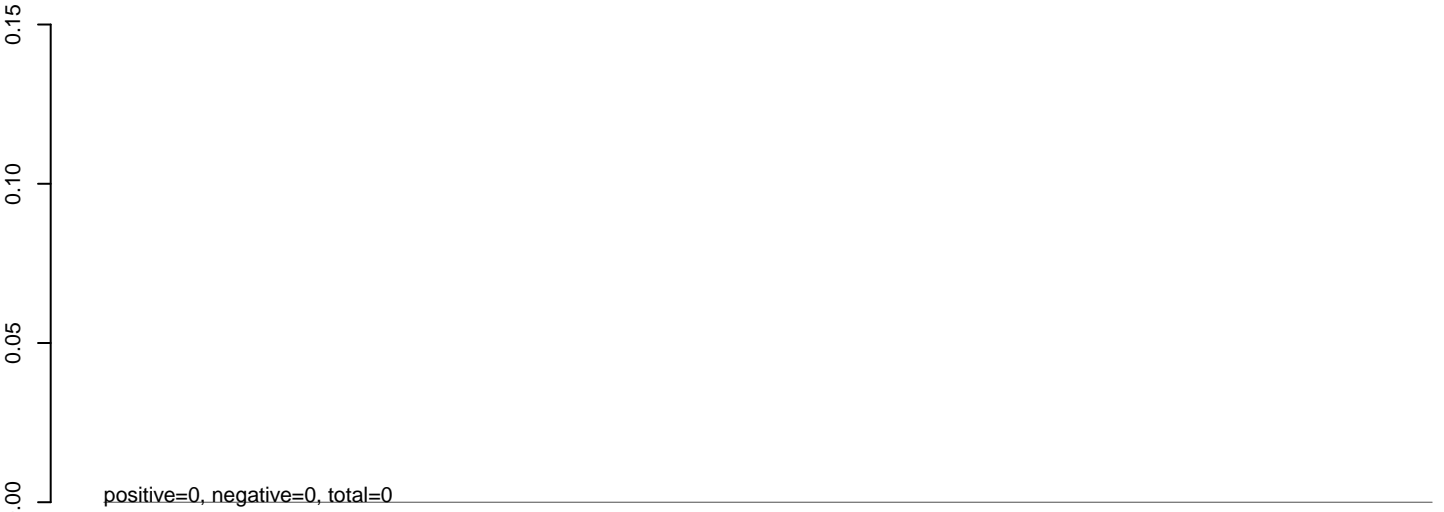
CuQuin\_Hsu\_2dpi\_WNV2.rep



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep

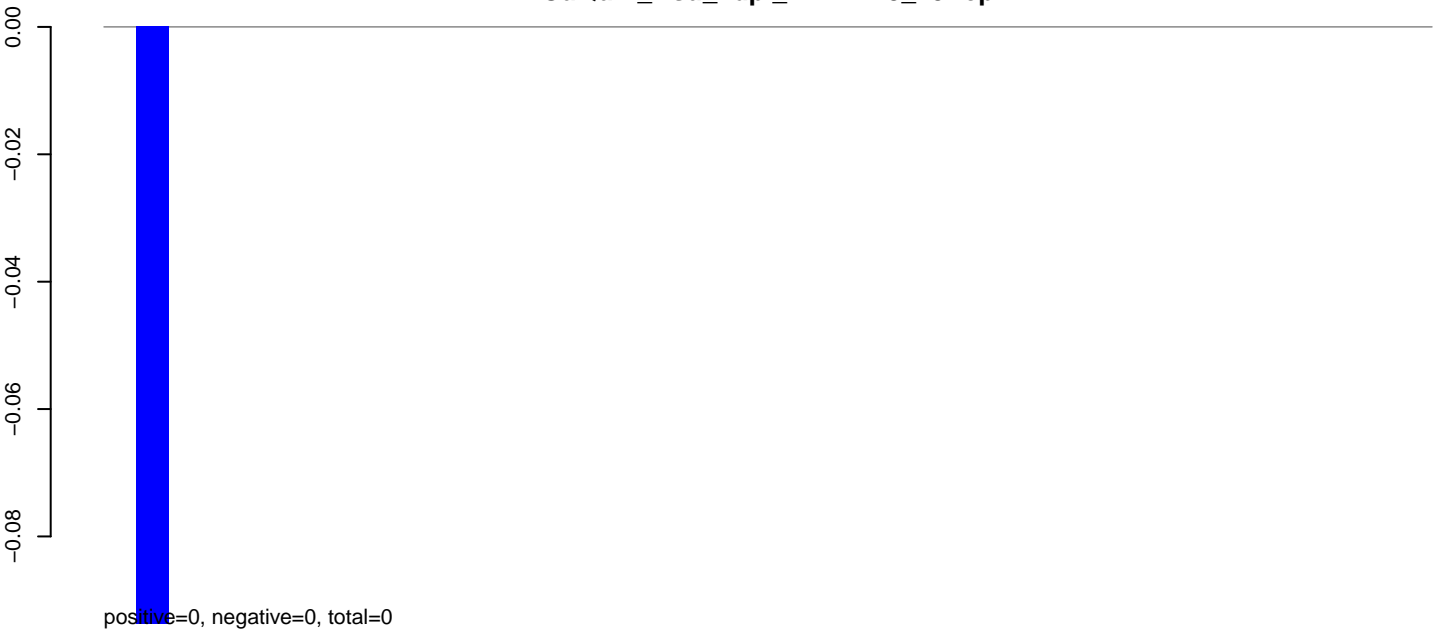


Window size=25, length=10254, virus@DQ235149.1-Royal\_Farm\_virus\_from\_Afghanistan\_polyprotein\_gene:1-10254

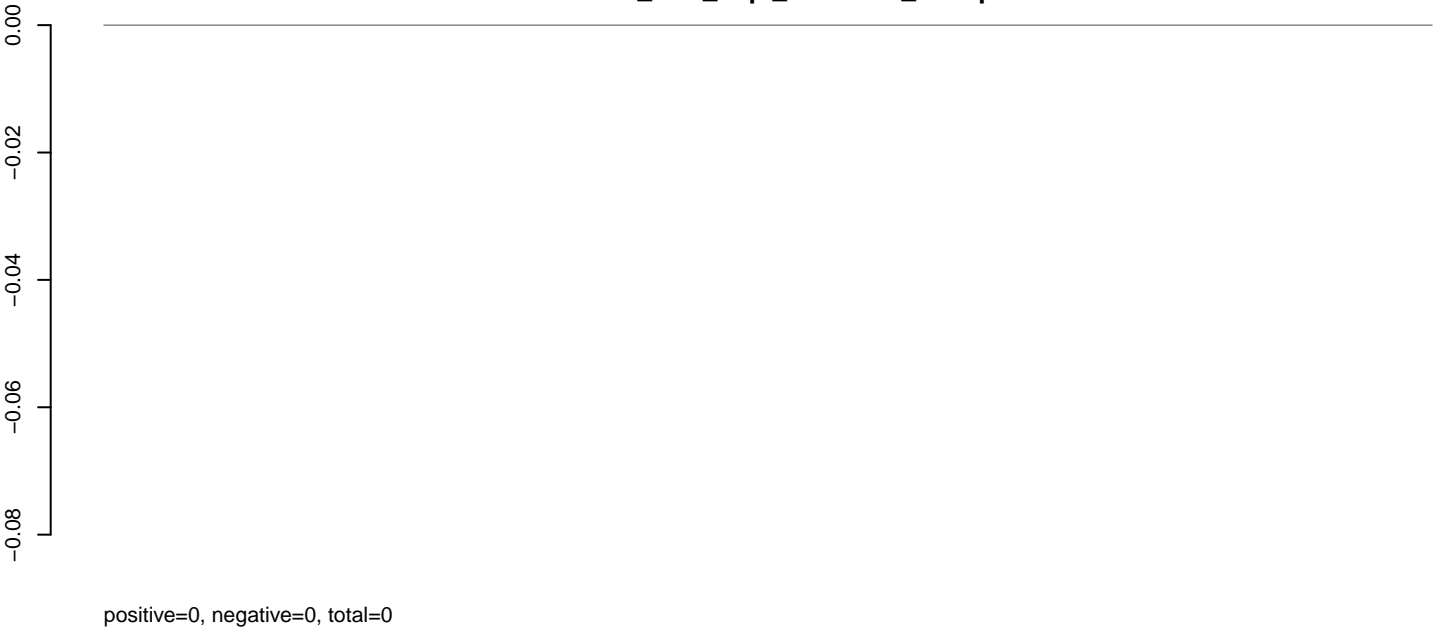
0 2000 4000 6000 8000 10000



CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



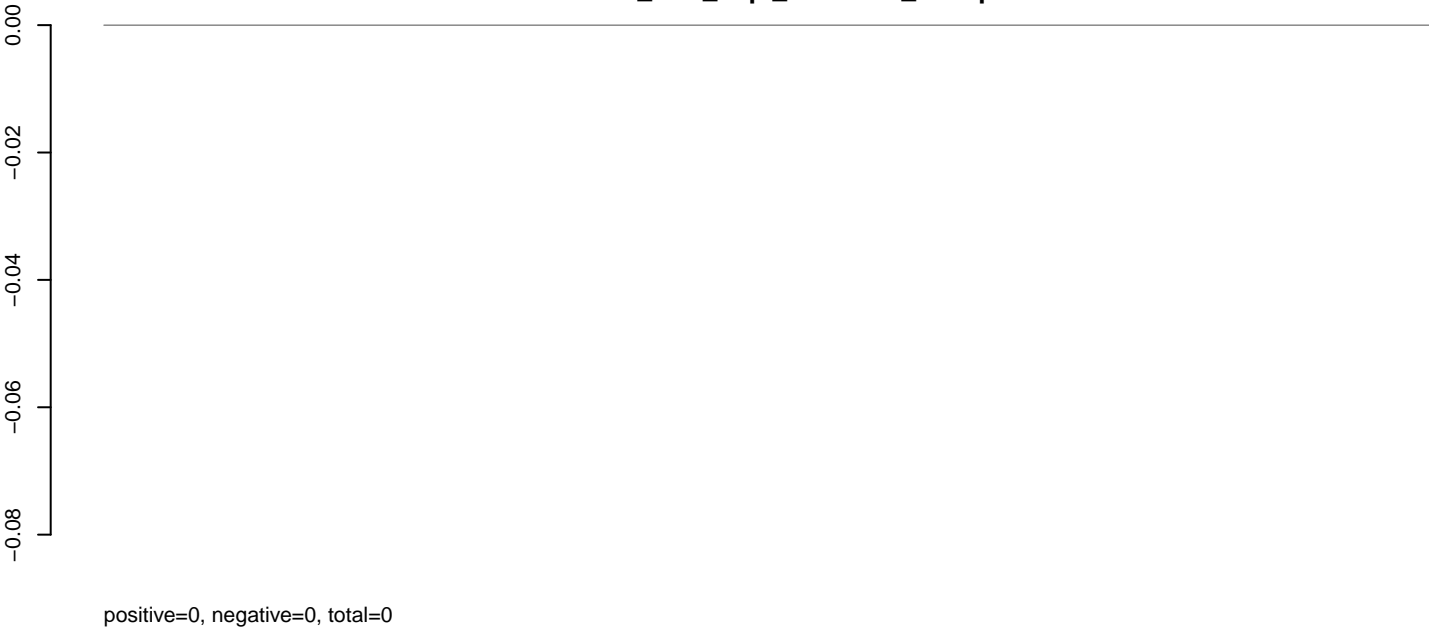
CuQuin\_Hsu\_2dpi\_WNV2.rep



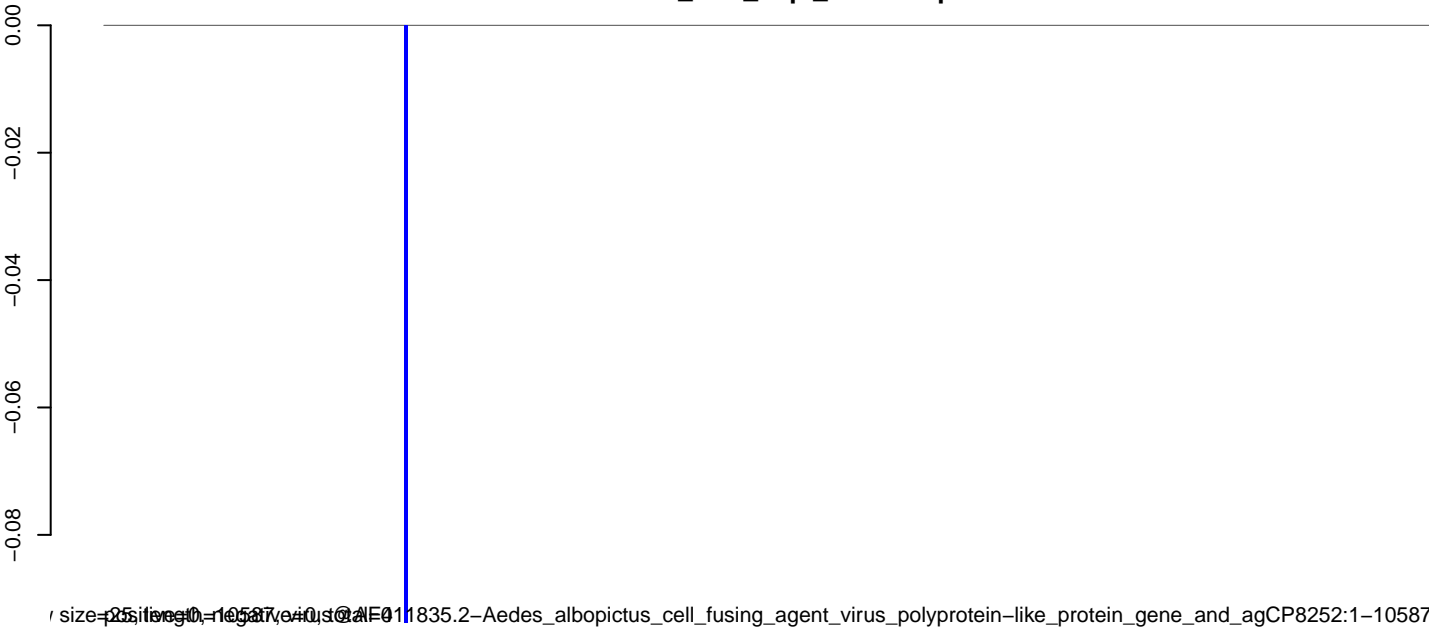
CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



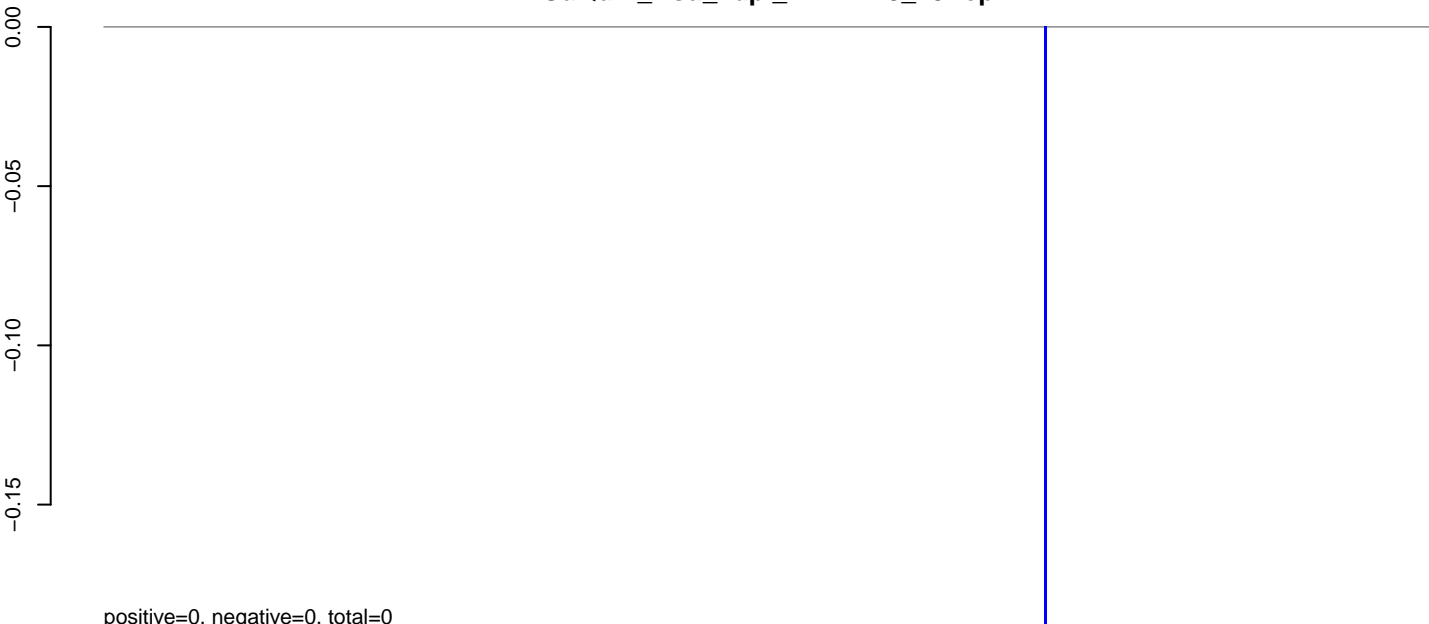
CuQuin\_Hsu\_2dpi\_WNV2.rep



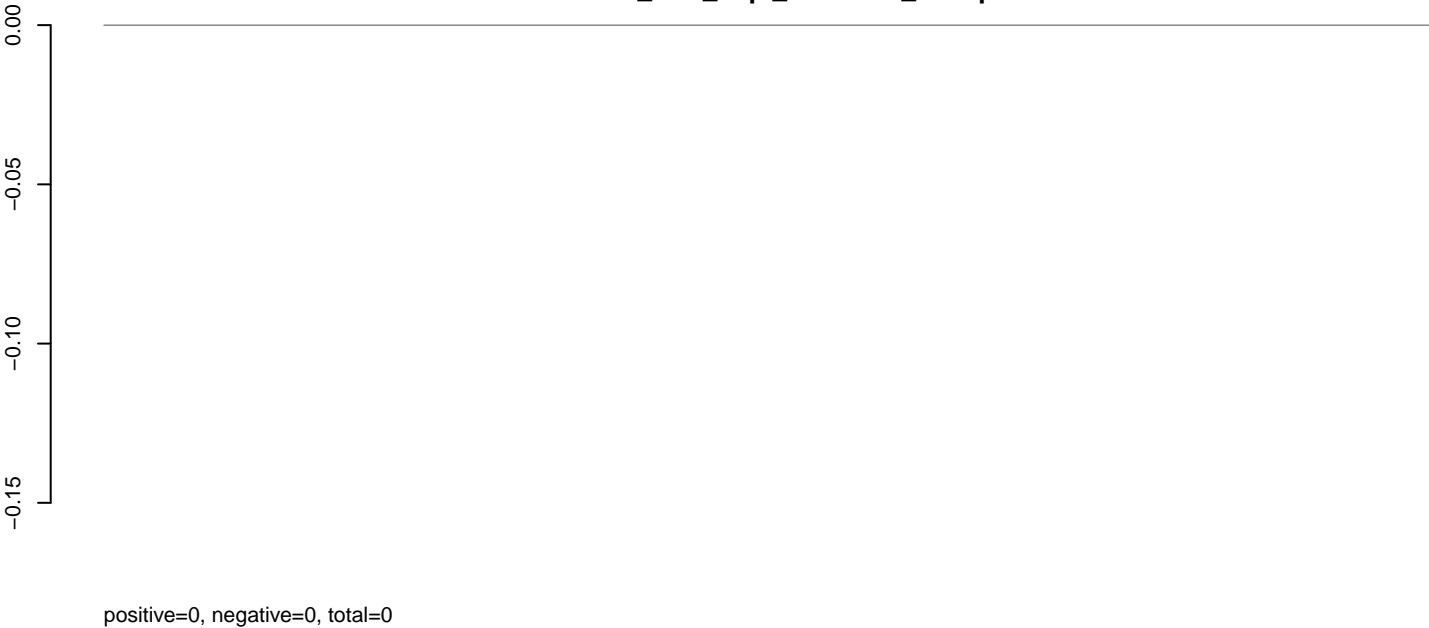
11835.2-Aedes\_albopictus\_cell\_fusing\_agent\_virus\_polyprotein-like\_protein\_gene\_and\_agCP8252:1-10587

0 2000 4000 6000 8000 10000

CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep



CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep



CuQuin\_Hsu\_2dpi\_WNV2.rep



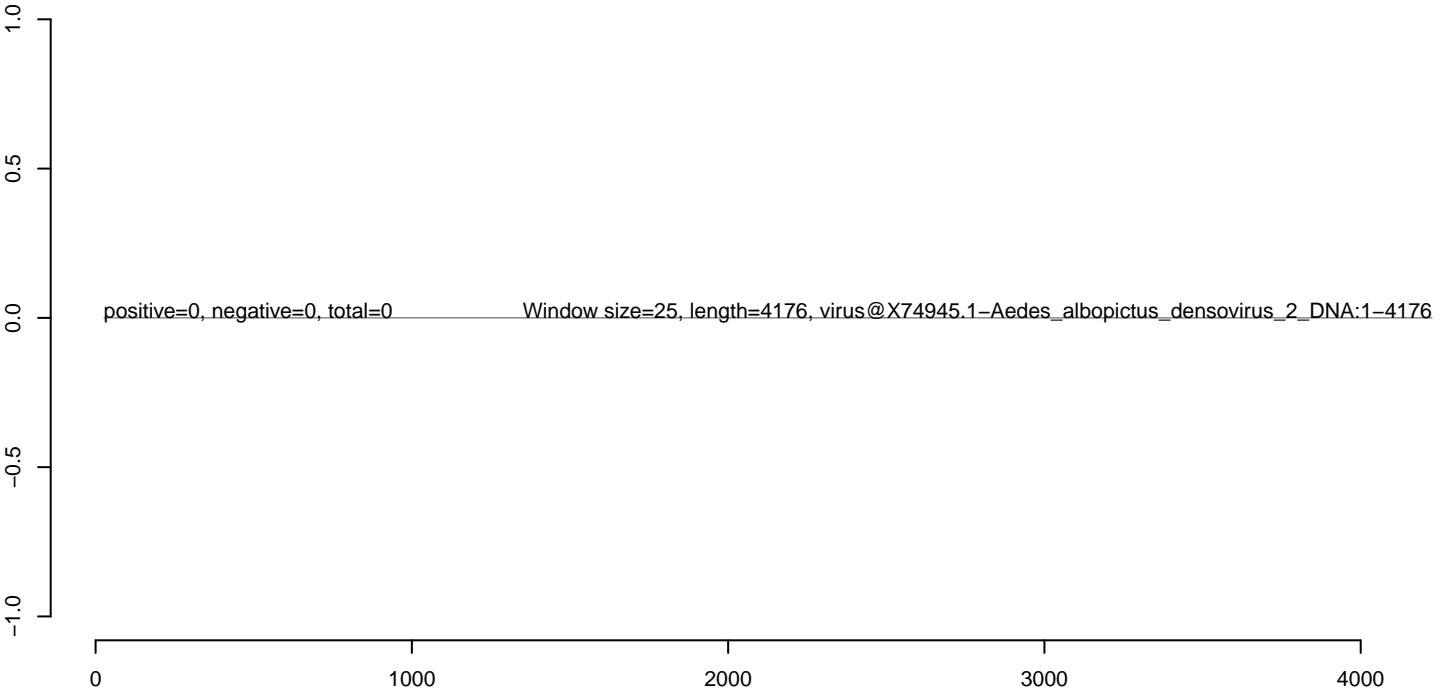
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



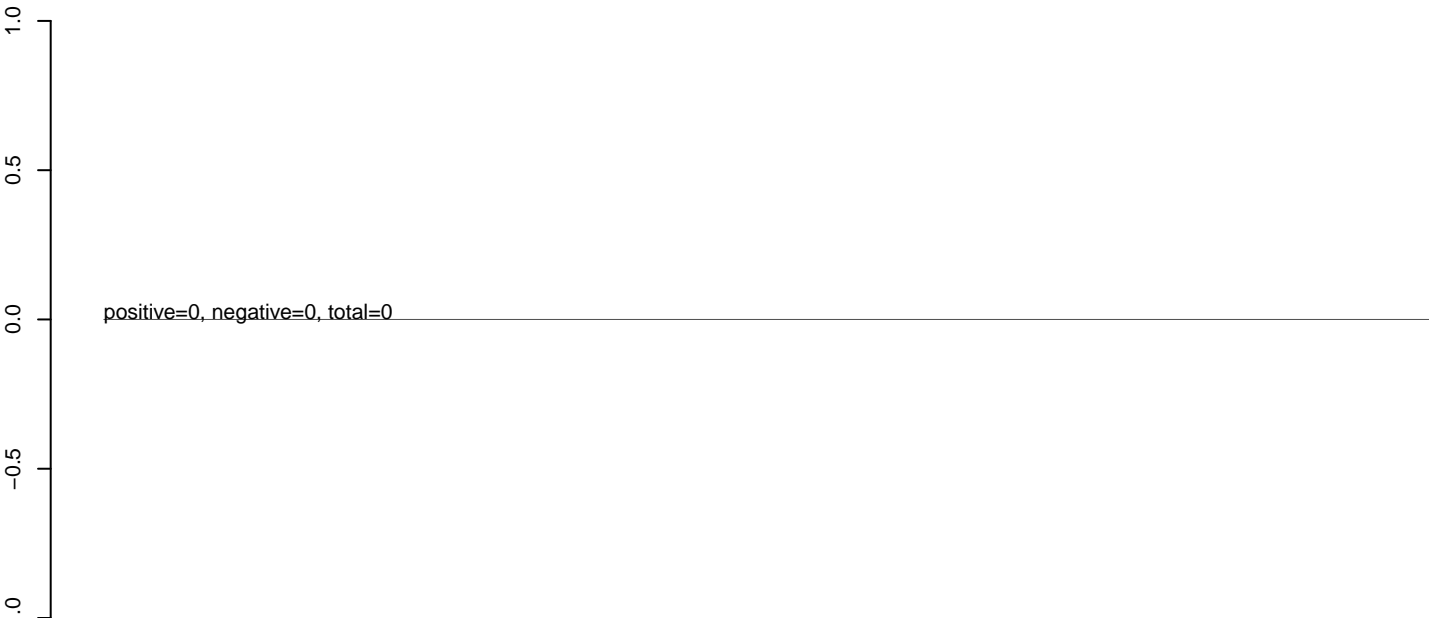
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



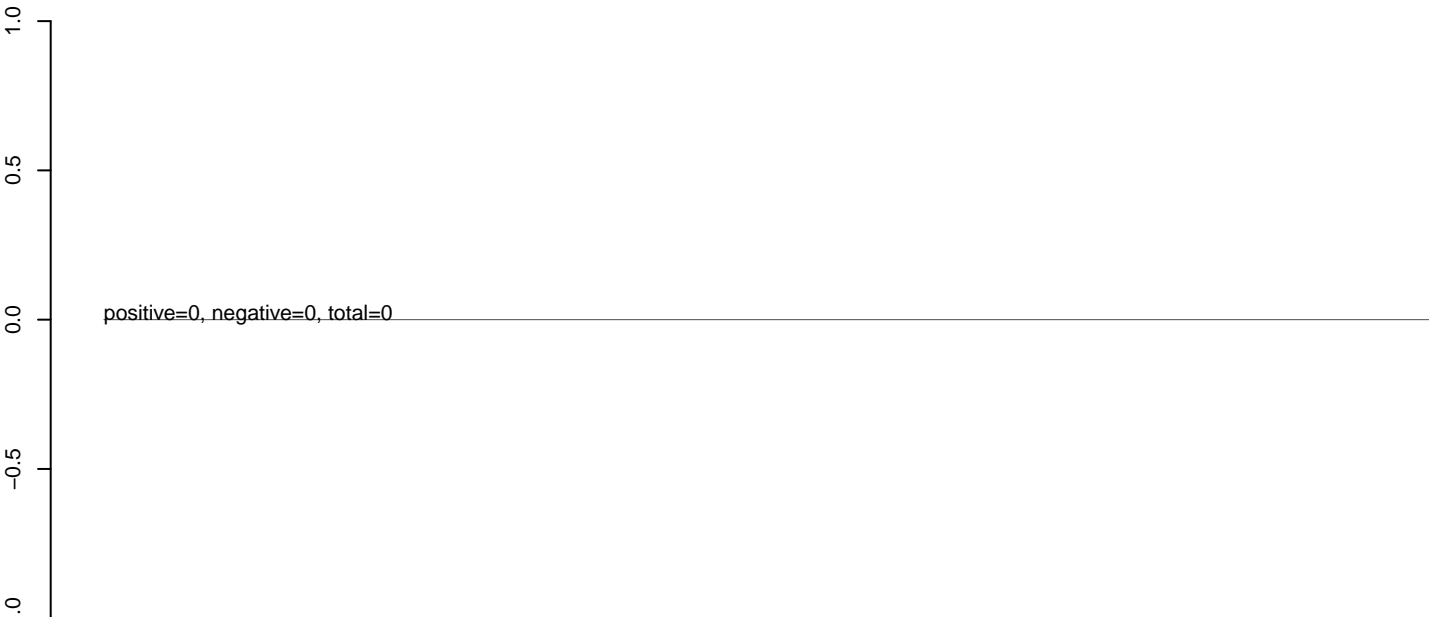
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



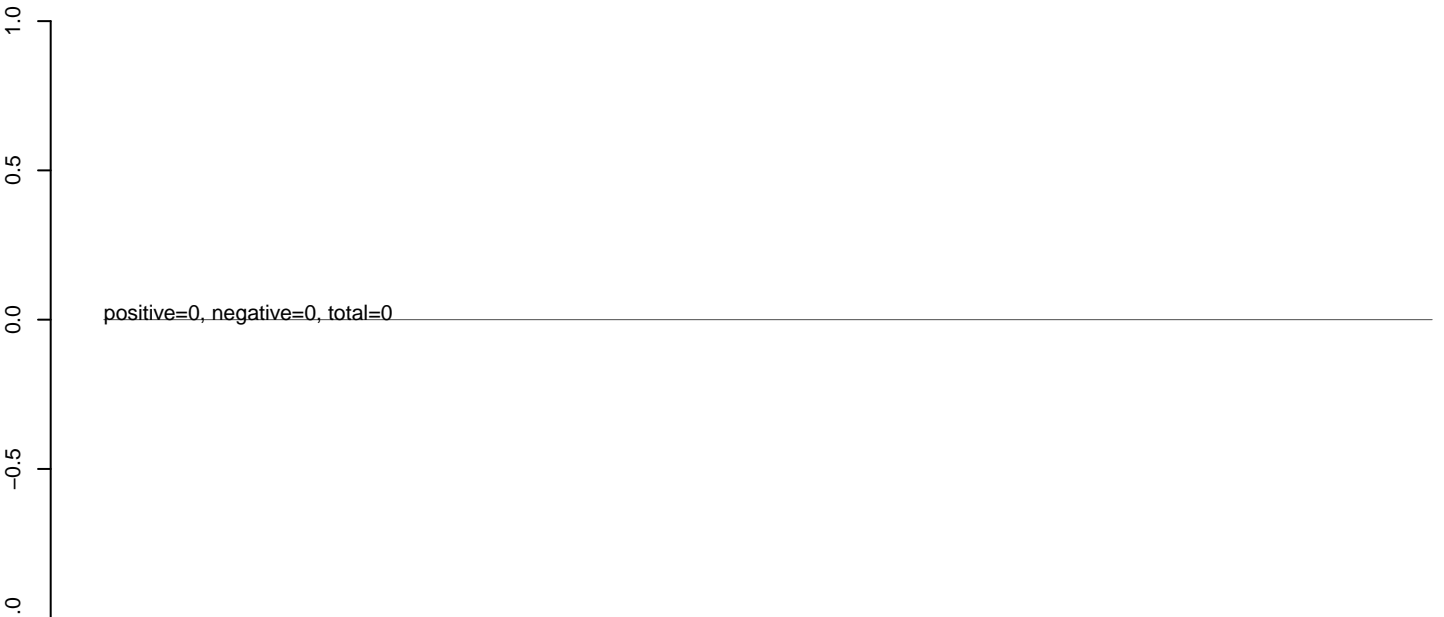
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



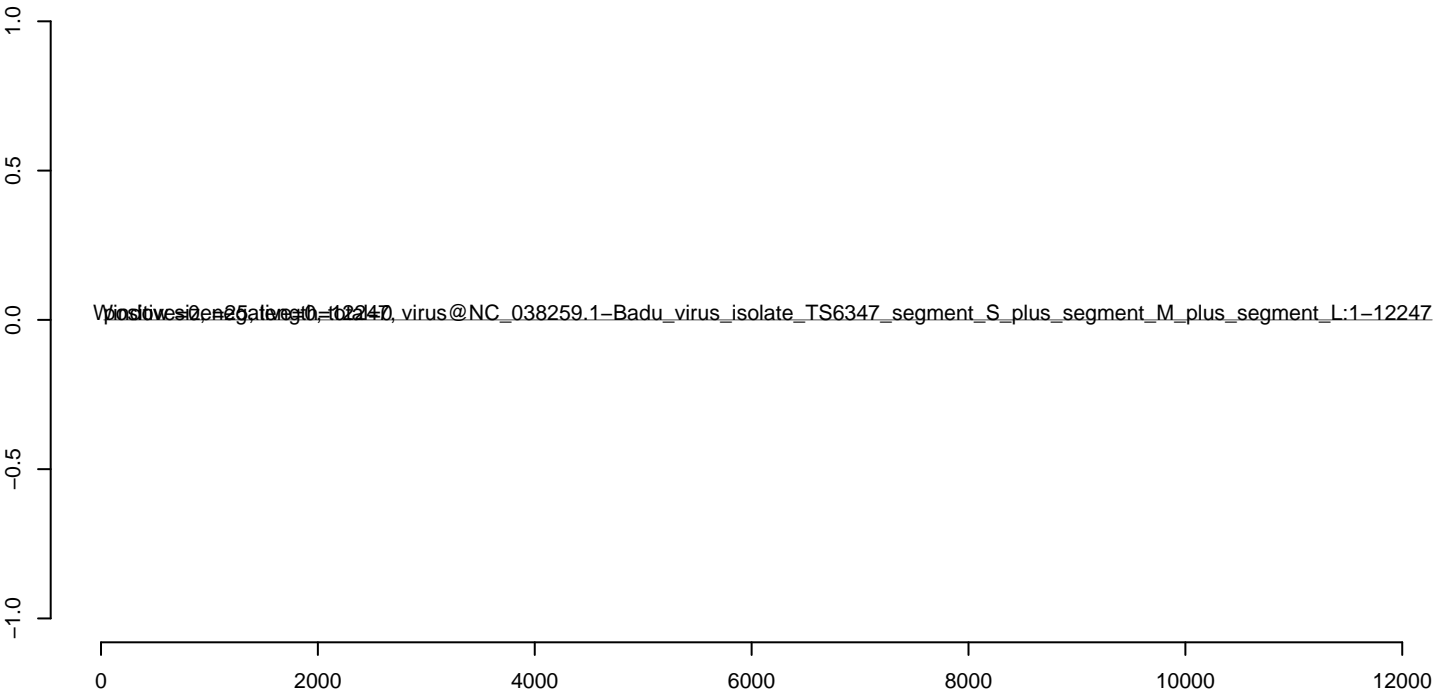
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



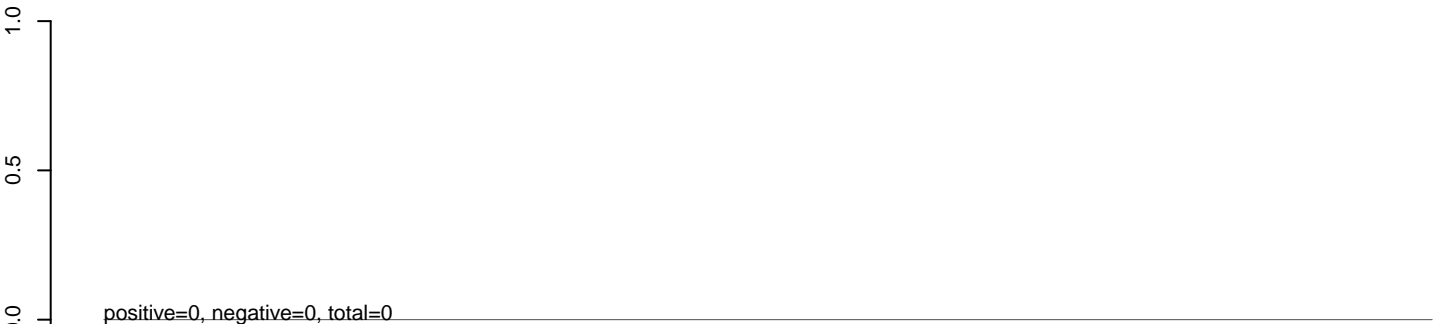
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



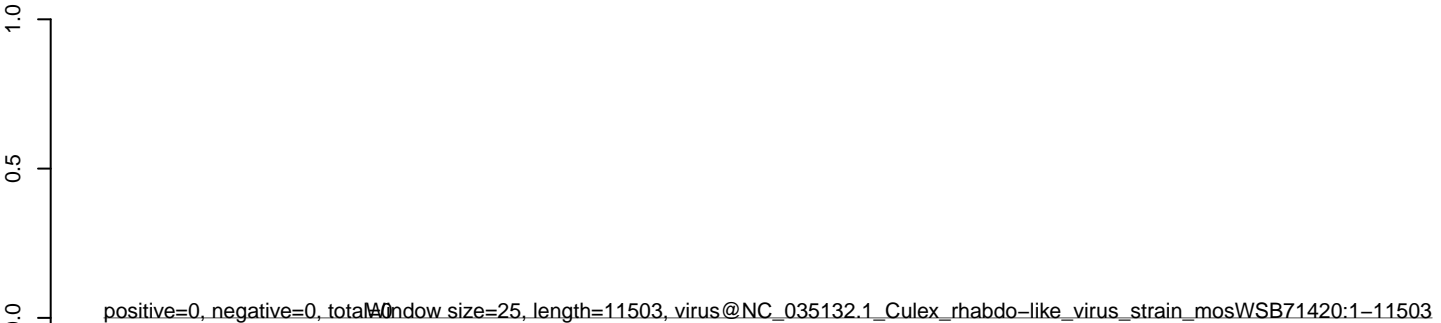
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000

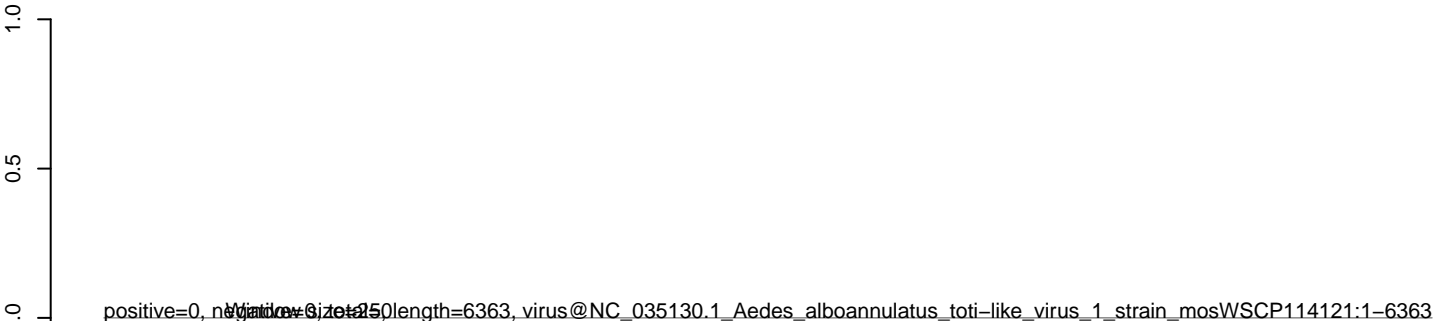
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 1000 2000 3000 4000 5000 6000



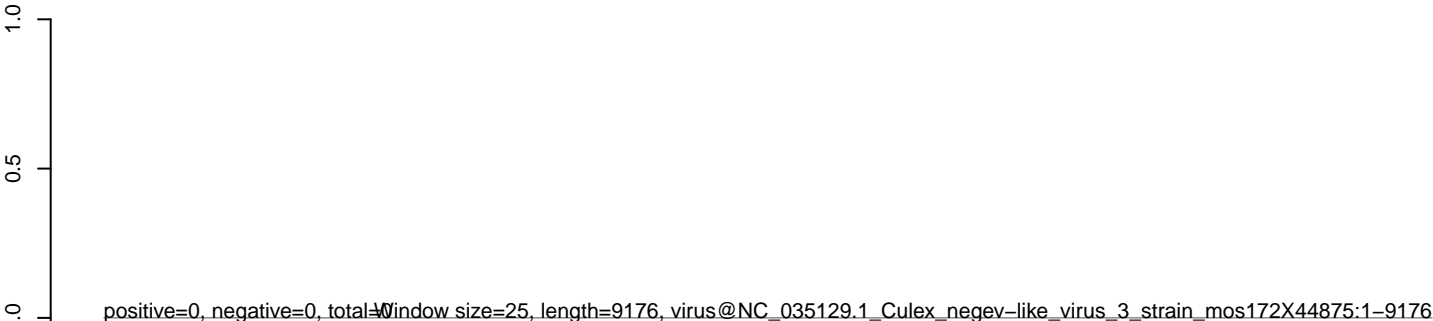
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



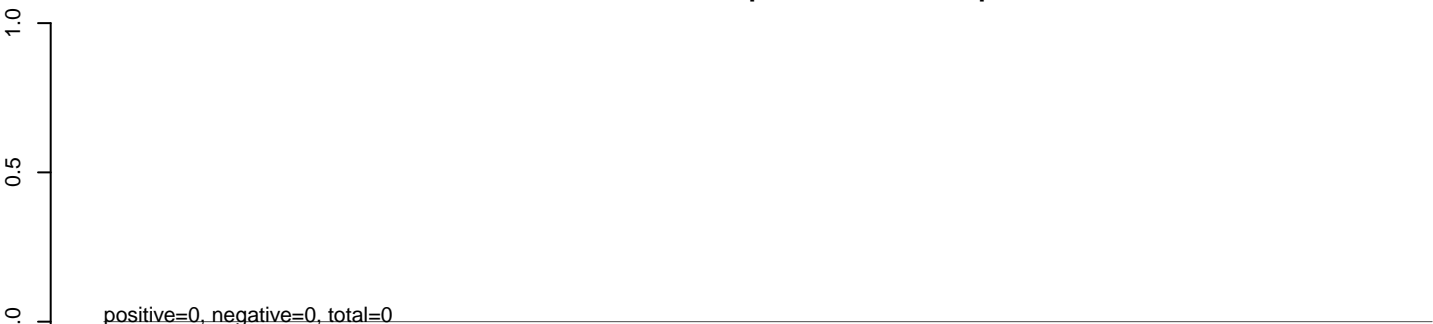
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



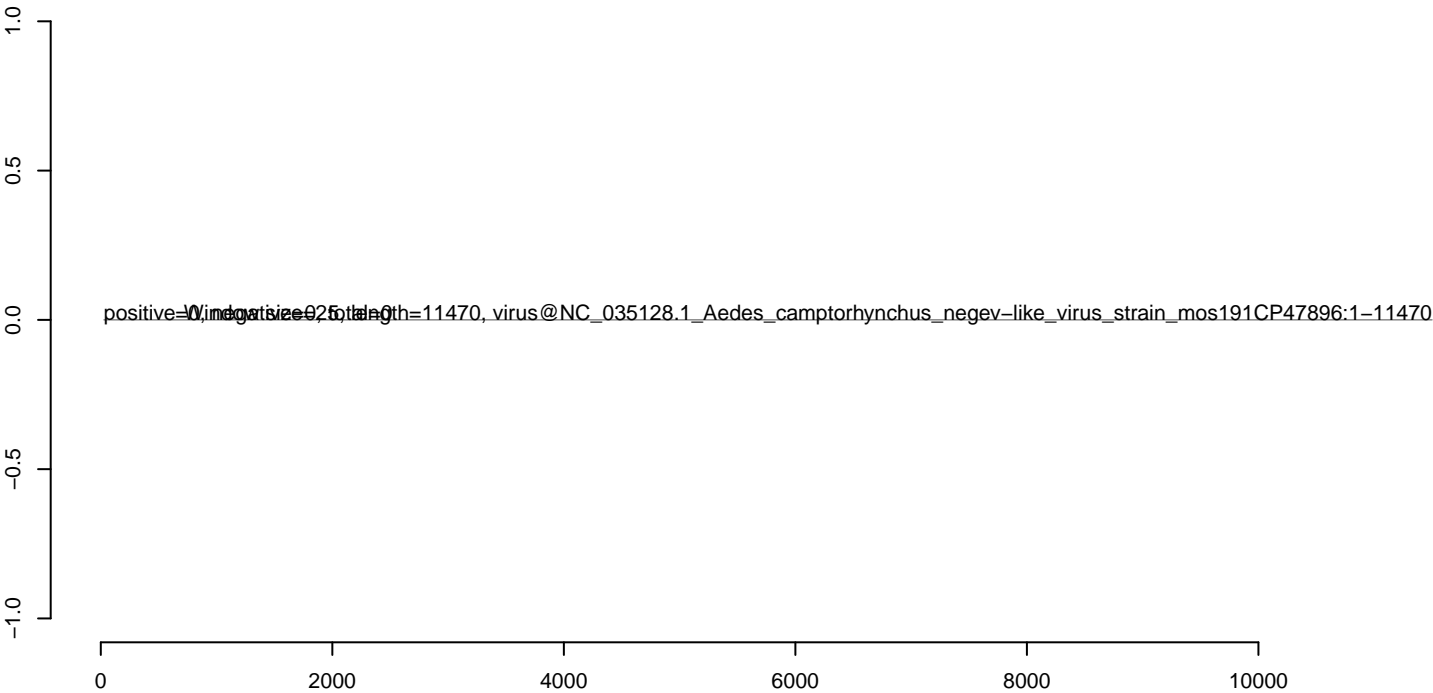
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



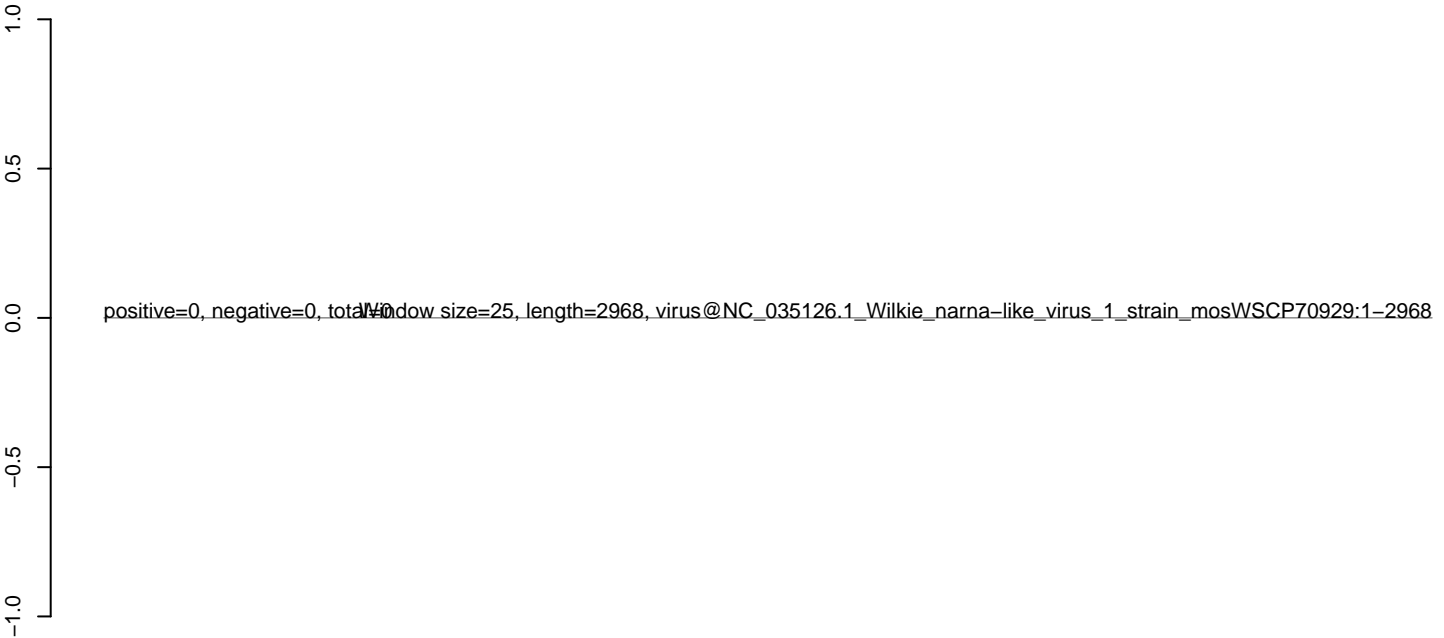
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



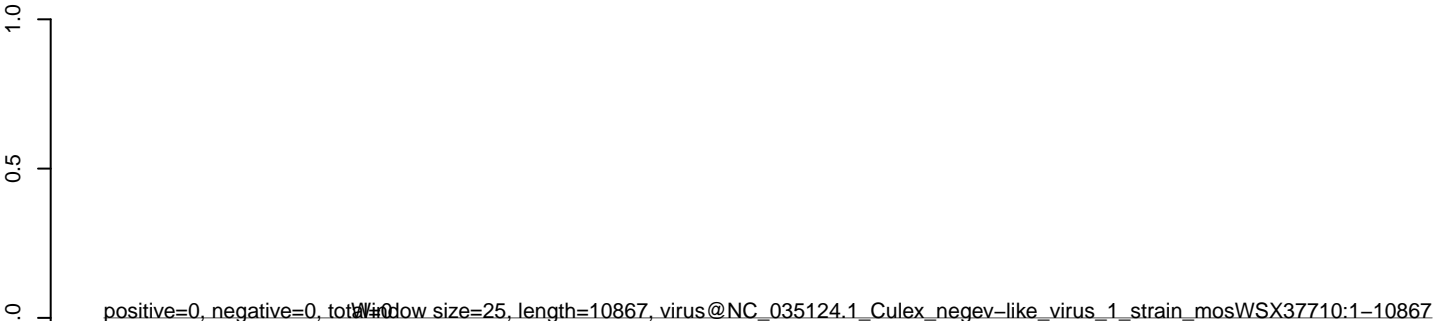
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

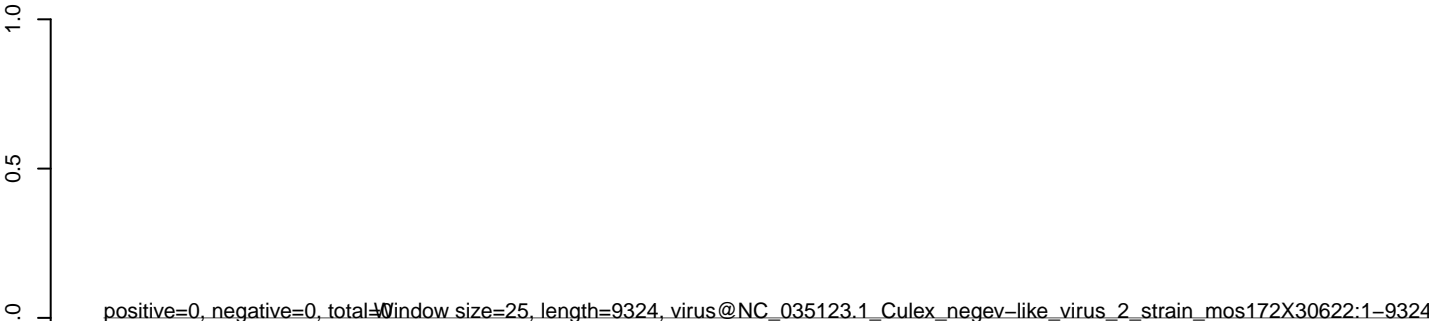
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000

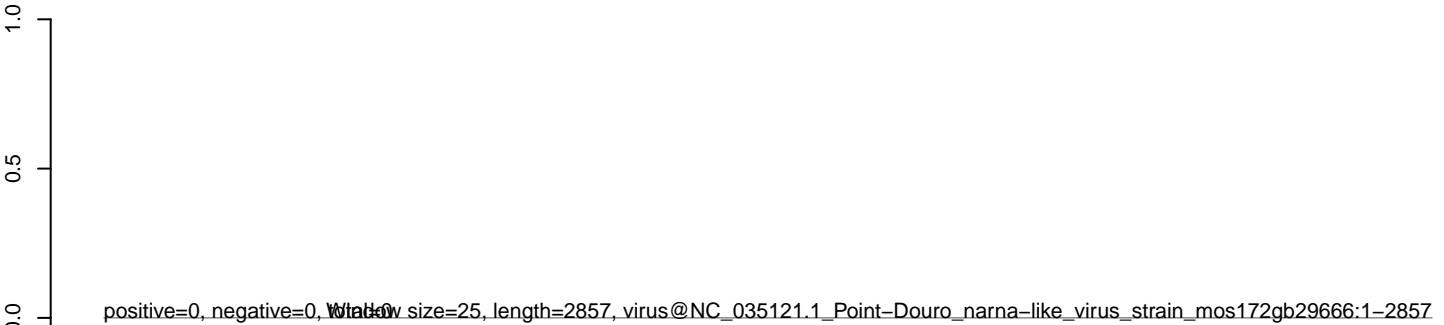
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



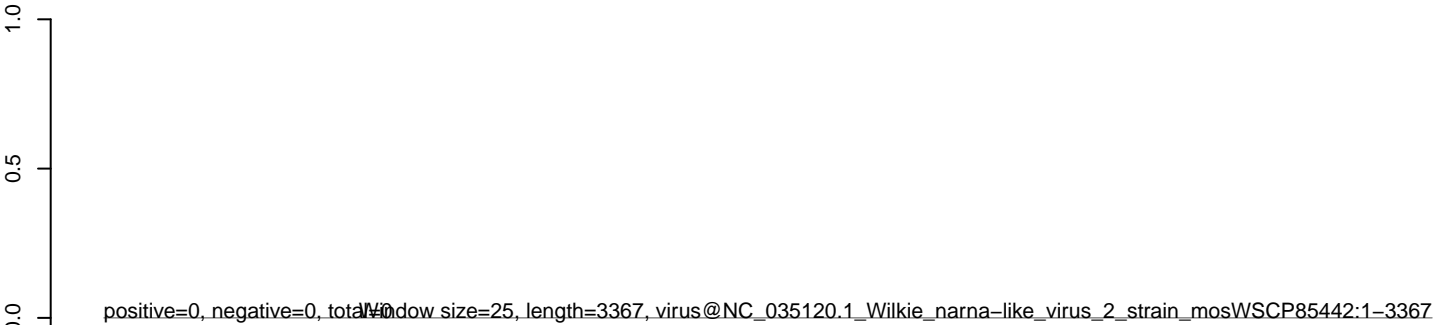
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



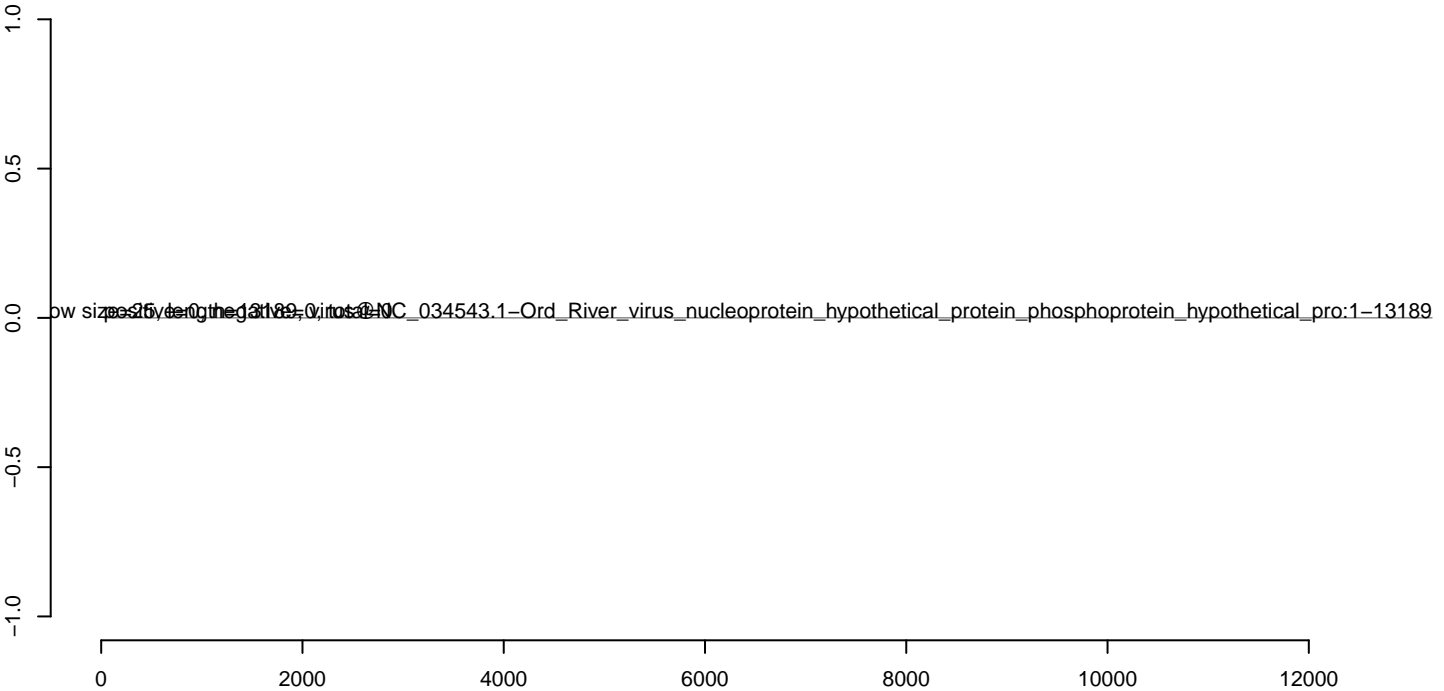
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

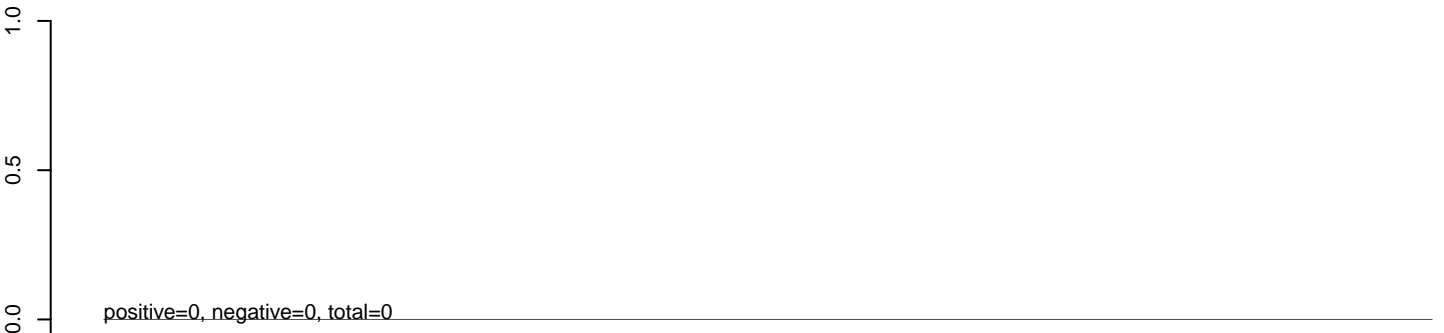


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

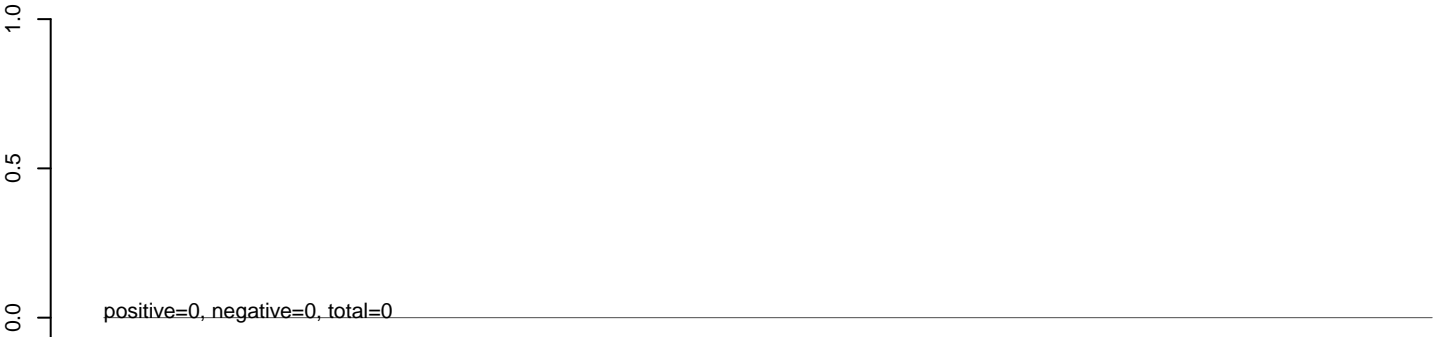




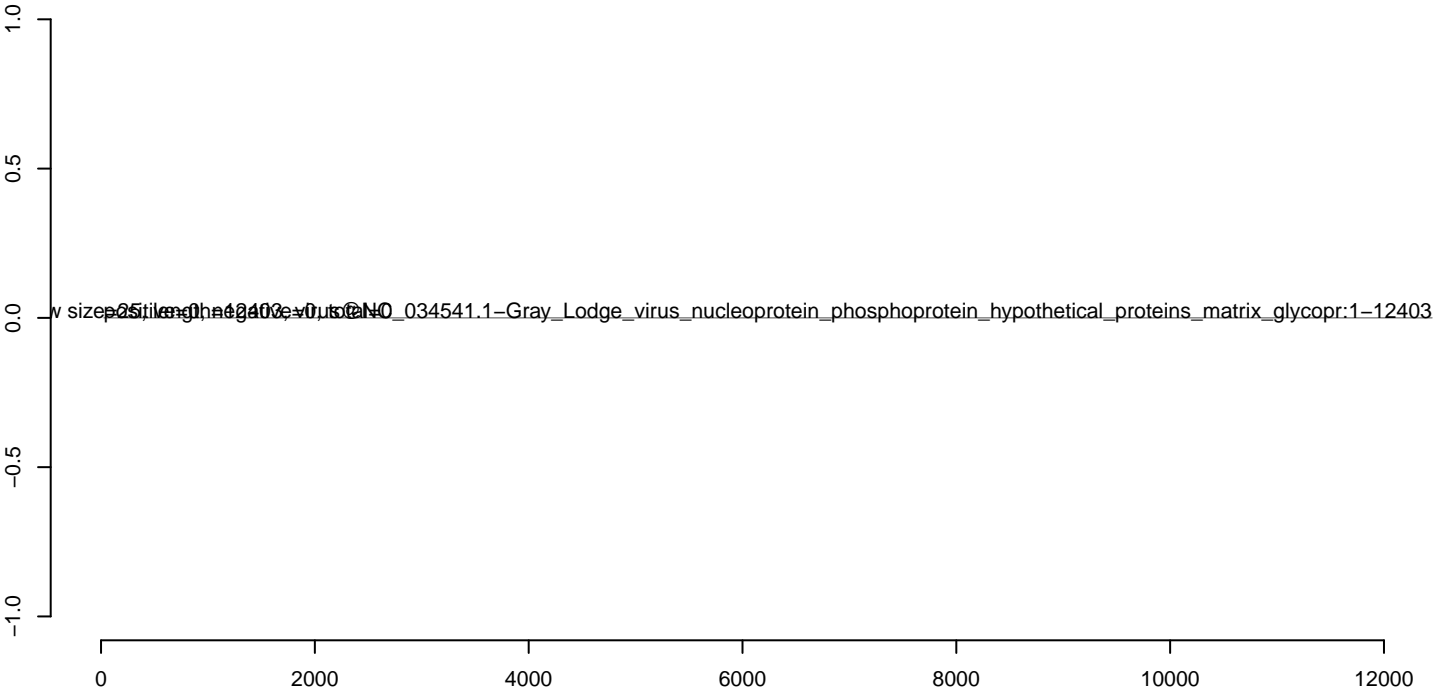
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



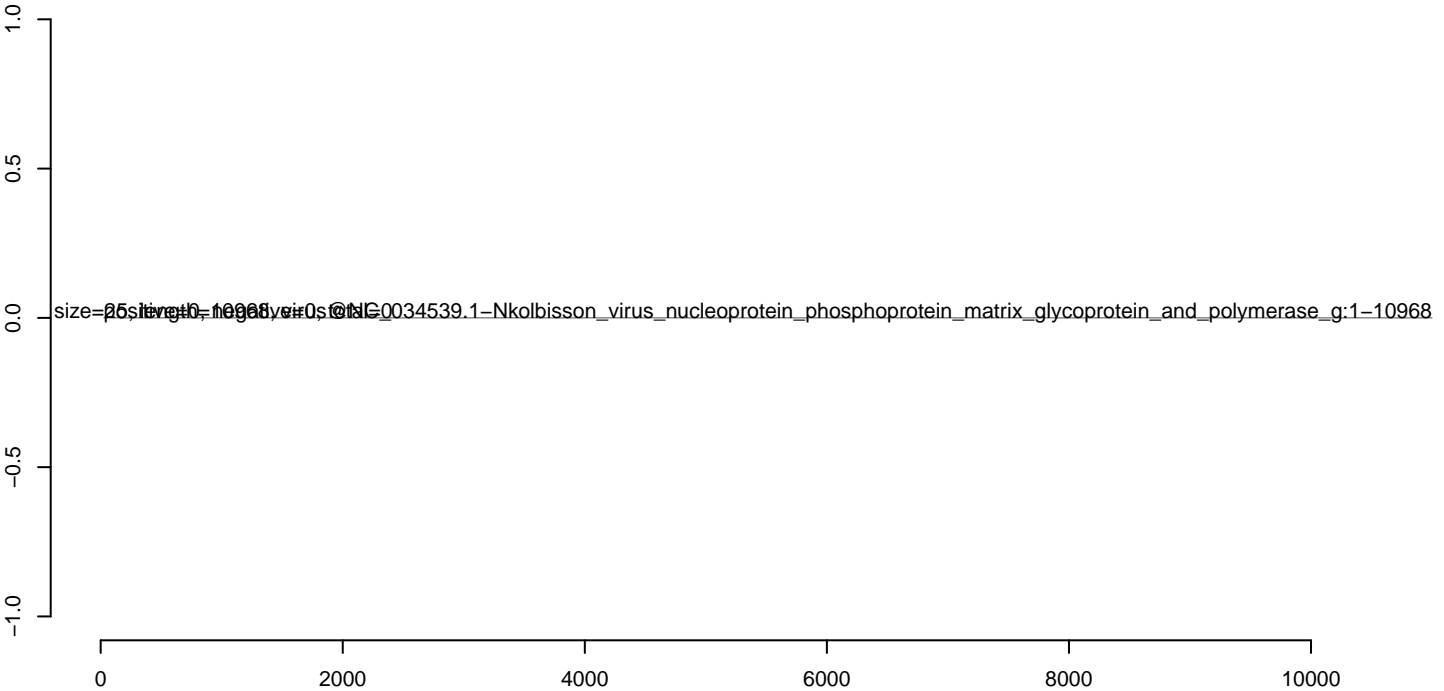
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



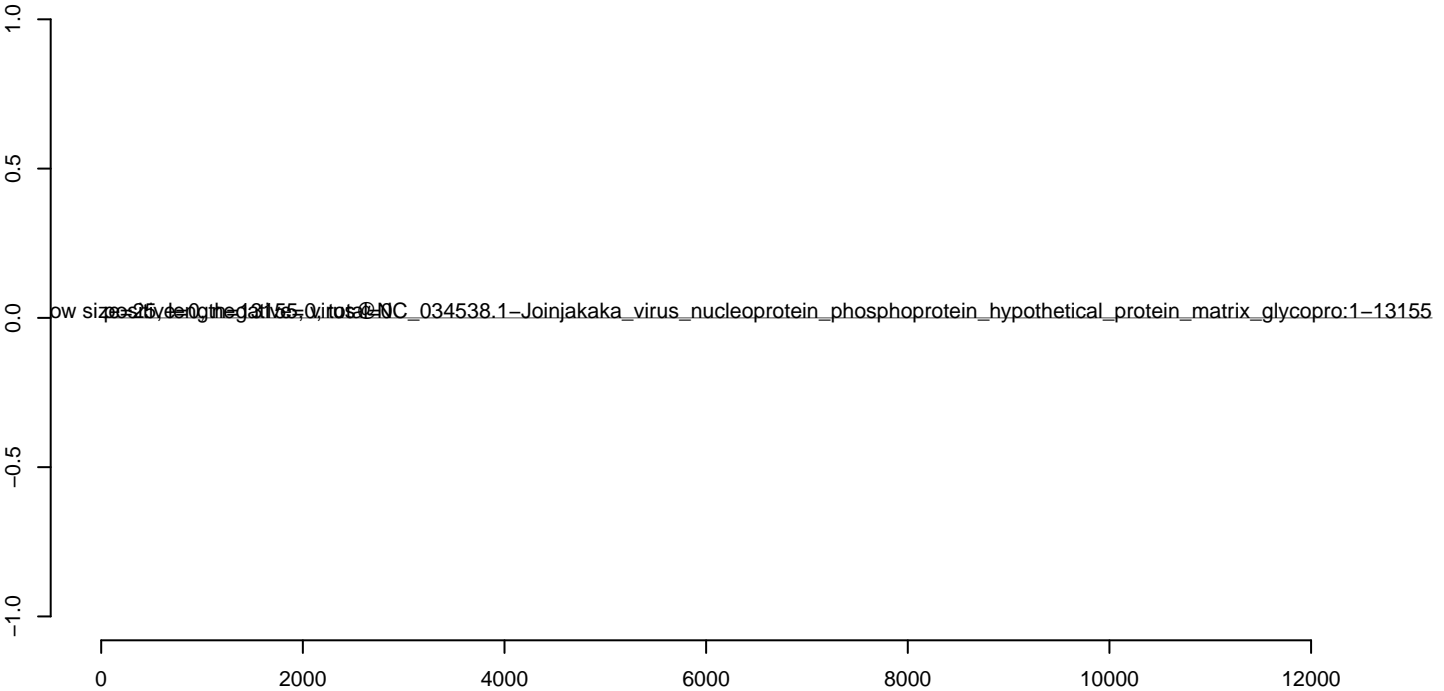
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



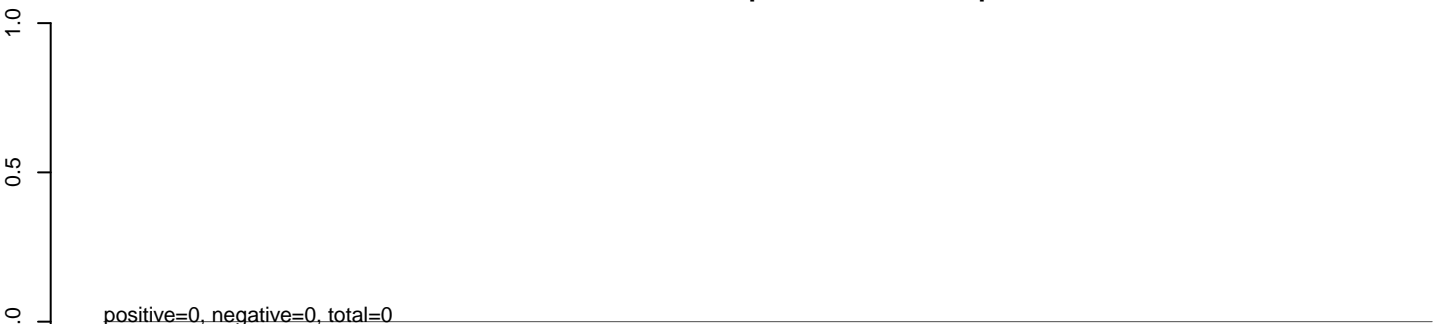
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



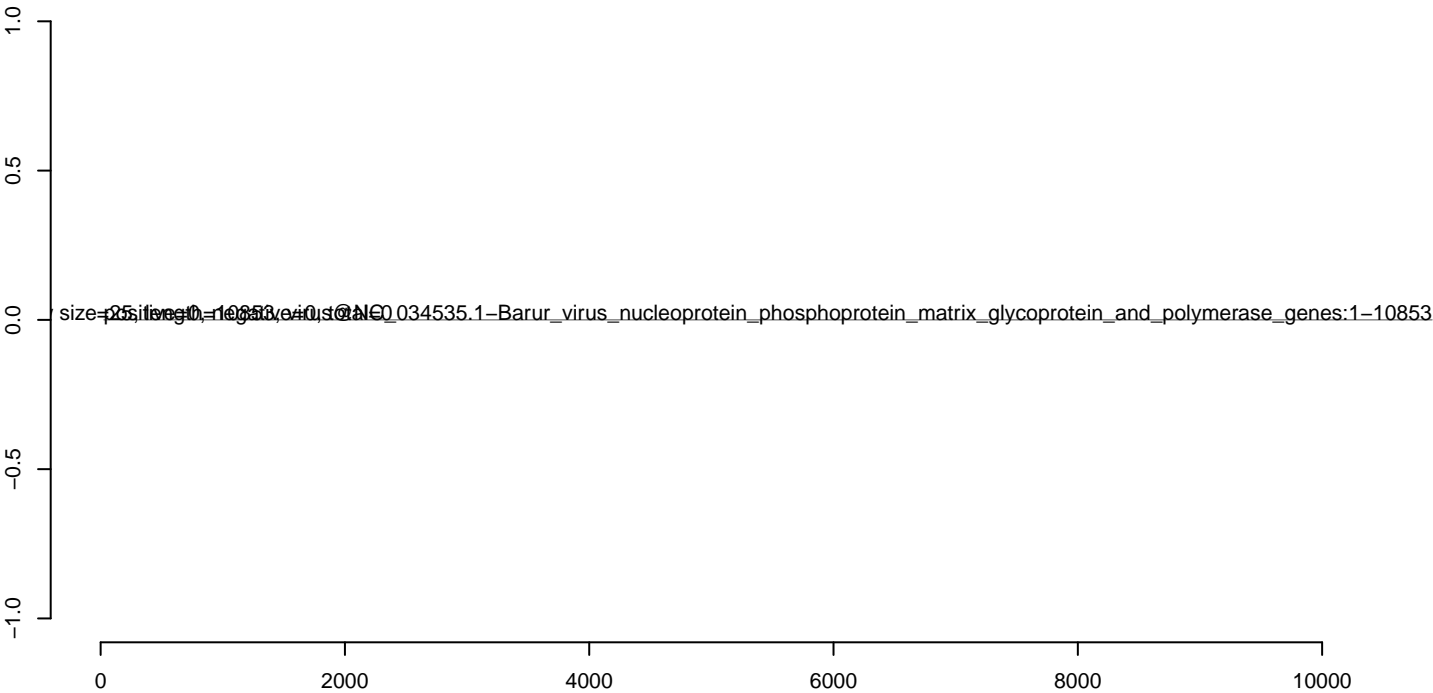
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



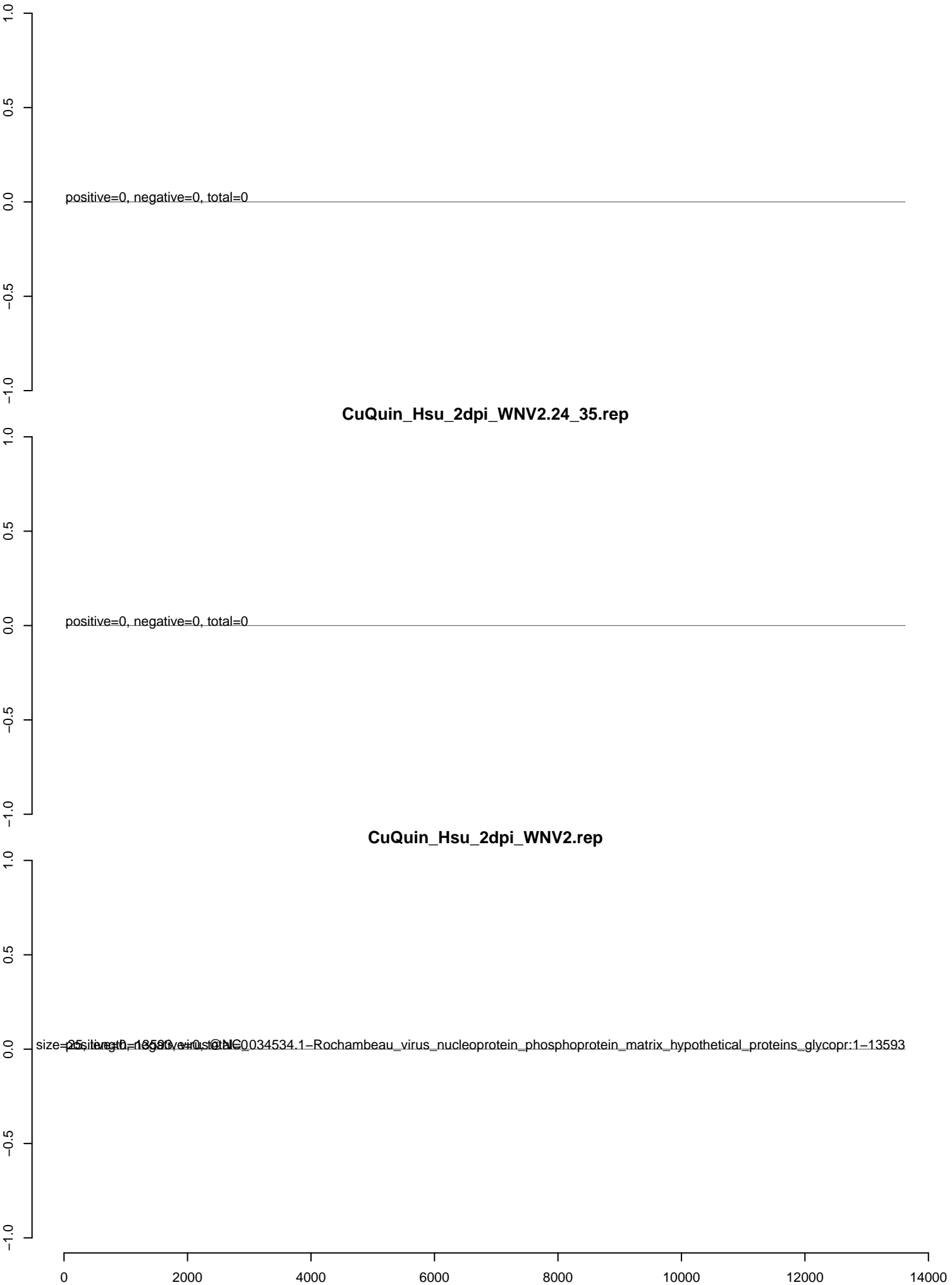
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



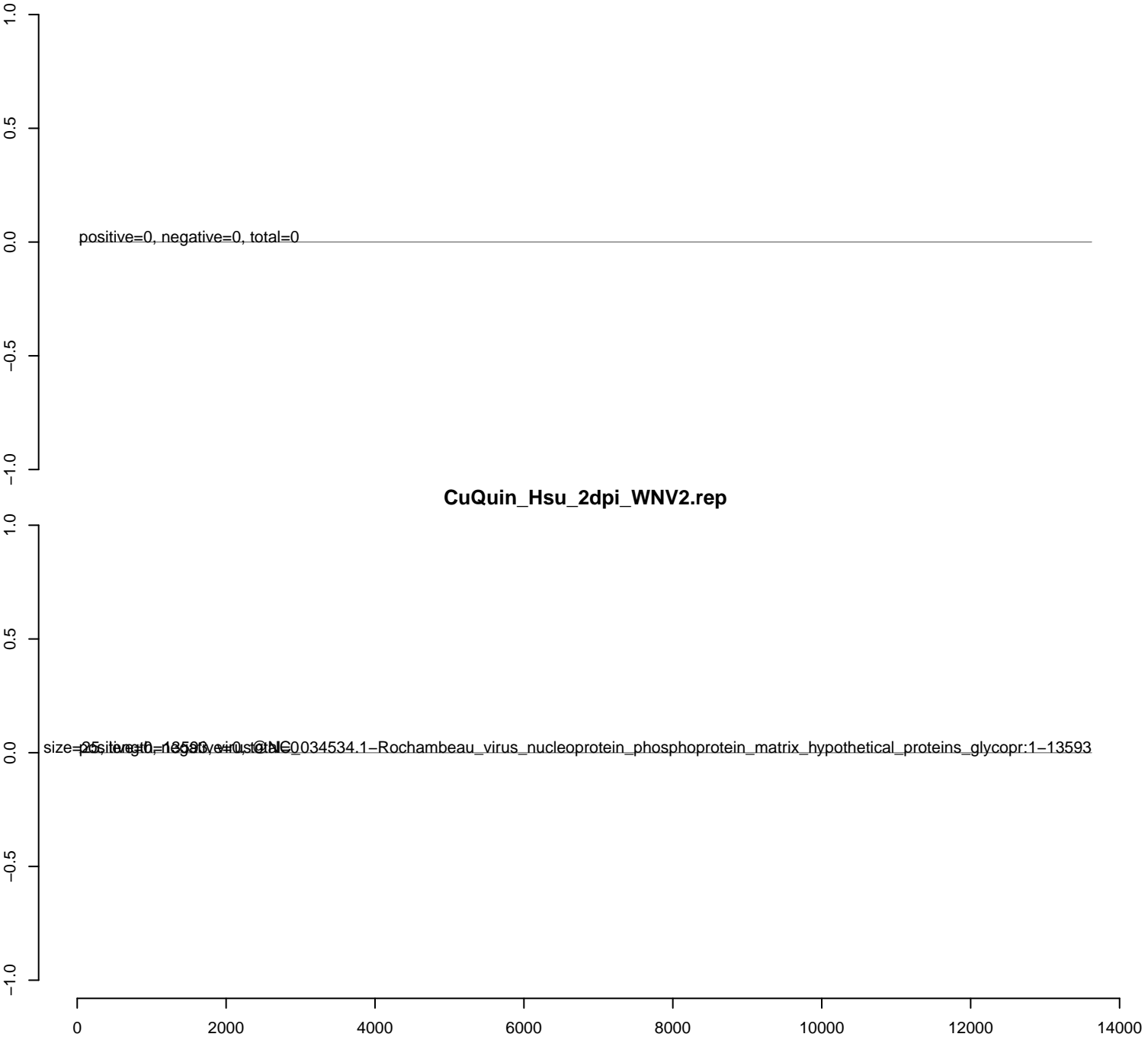
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



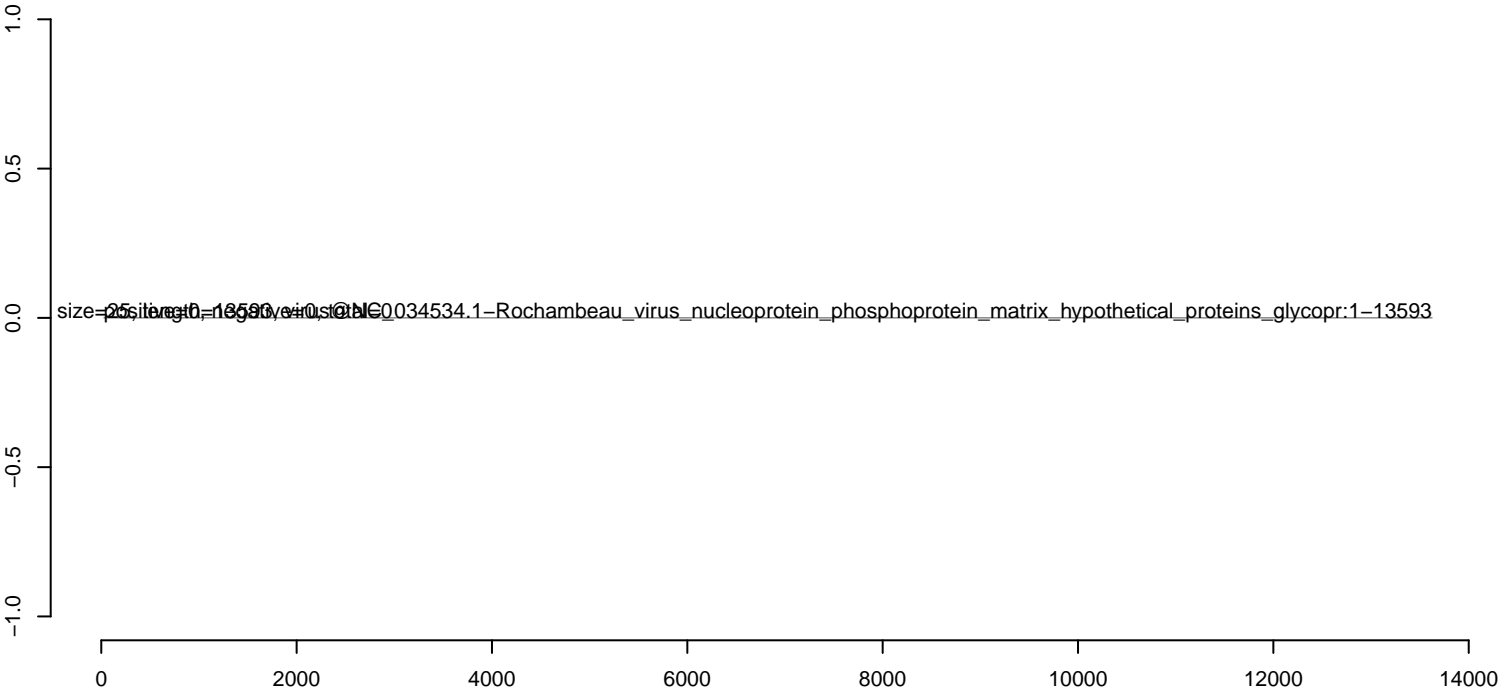
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



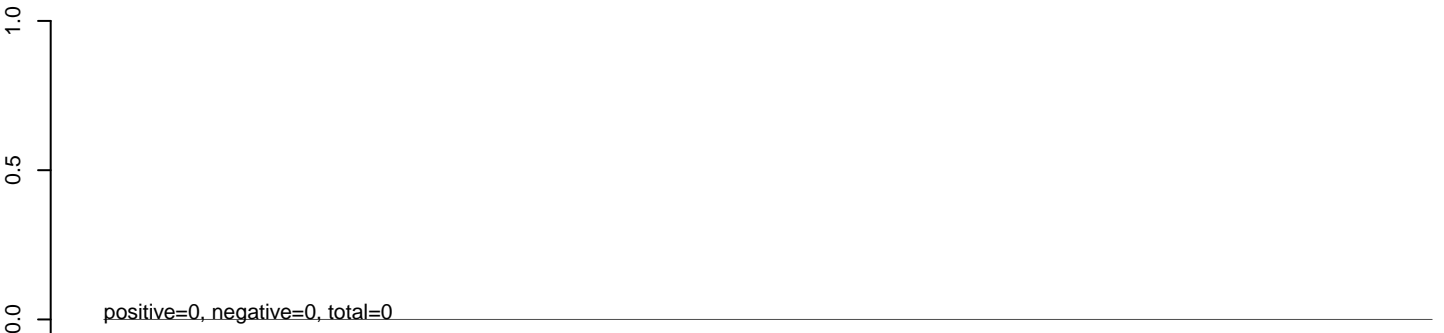
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



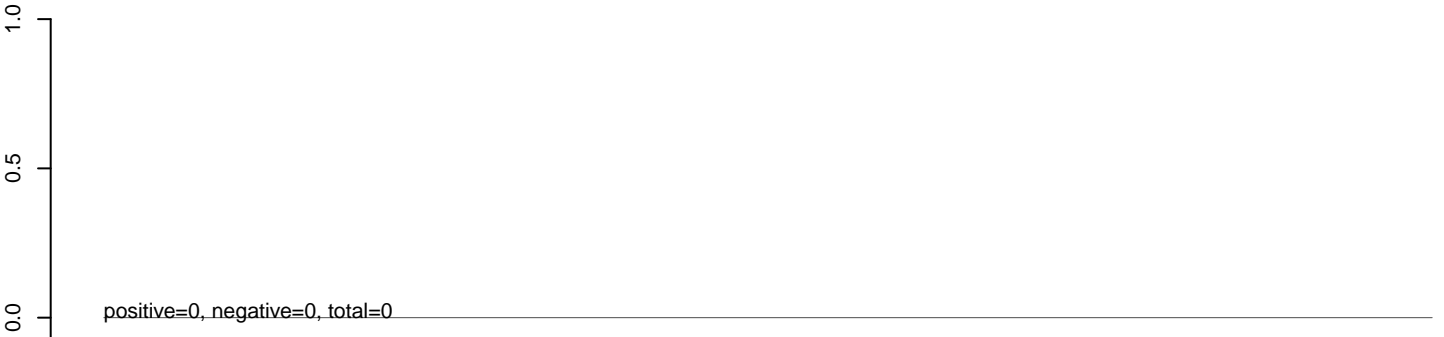
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



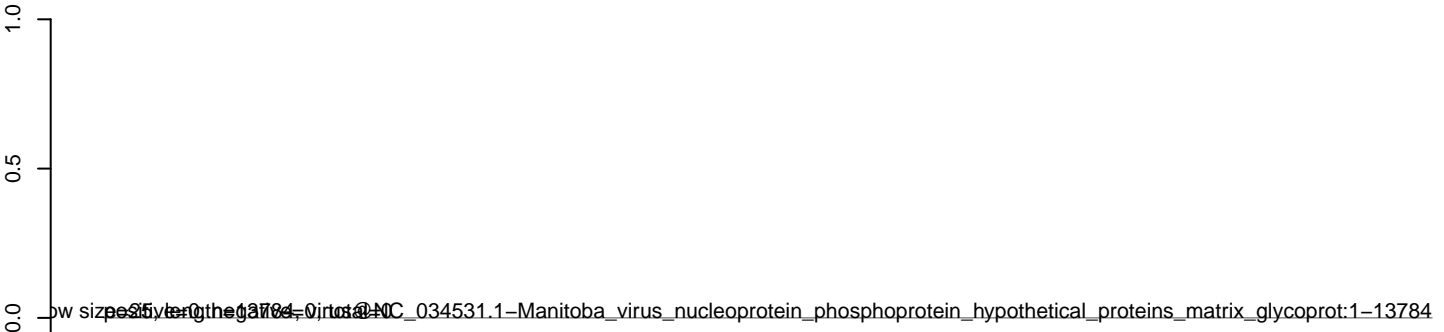
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

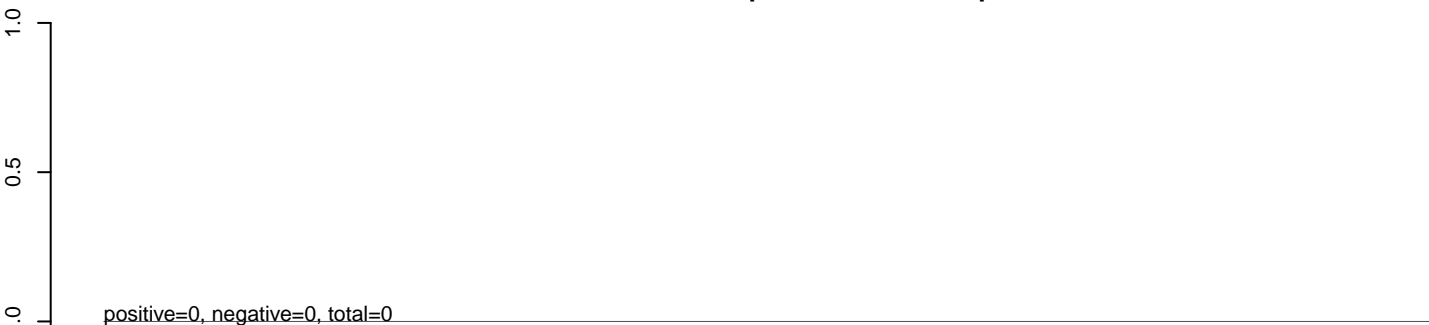


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

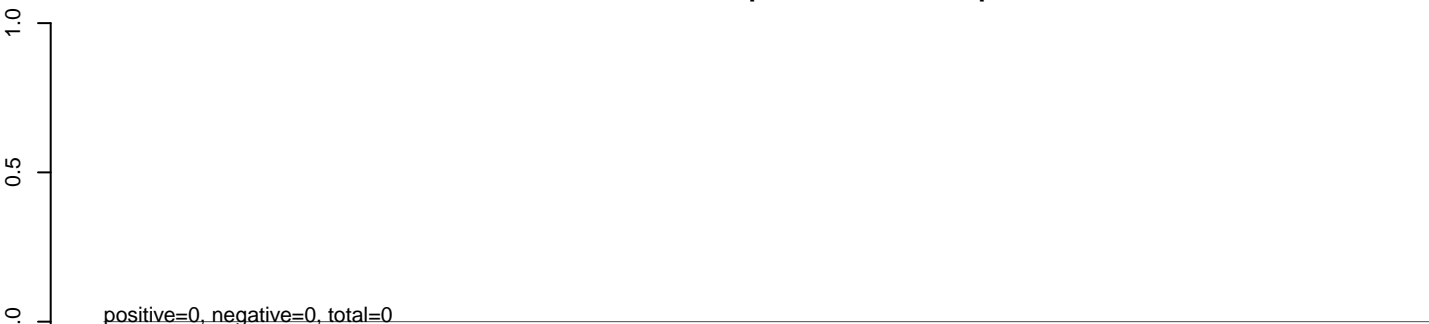


0 2000 4000 6000 8000 10000 12000 14000

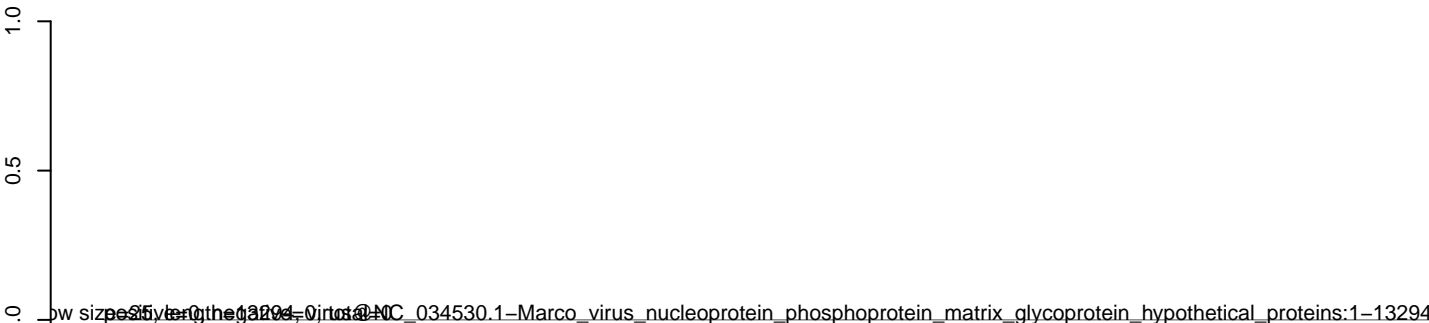
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

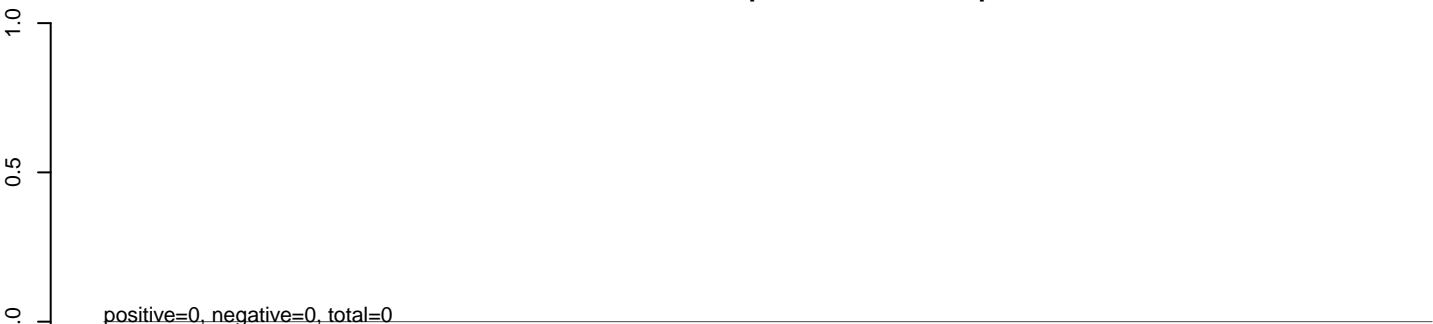


0 2000 4000 6000 8000 10000 12000

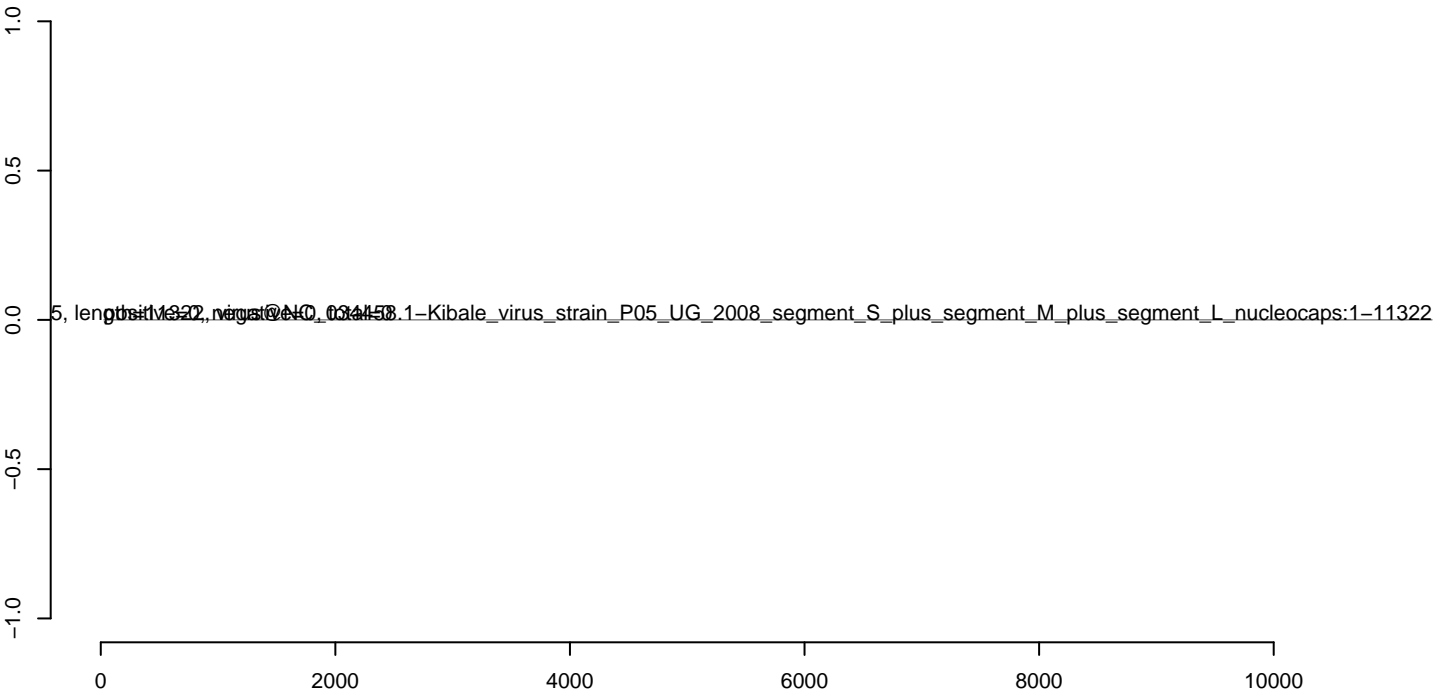
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





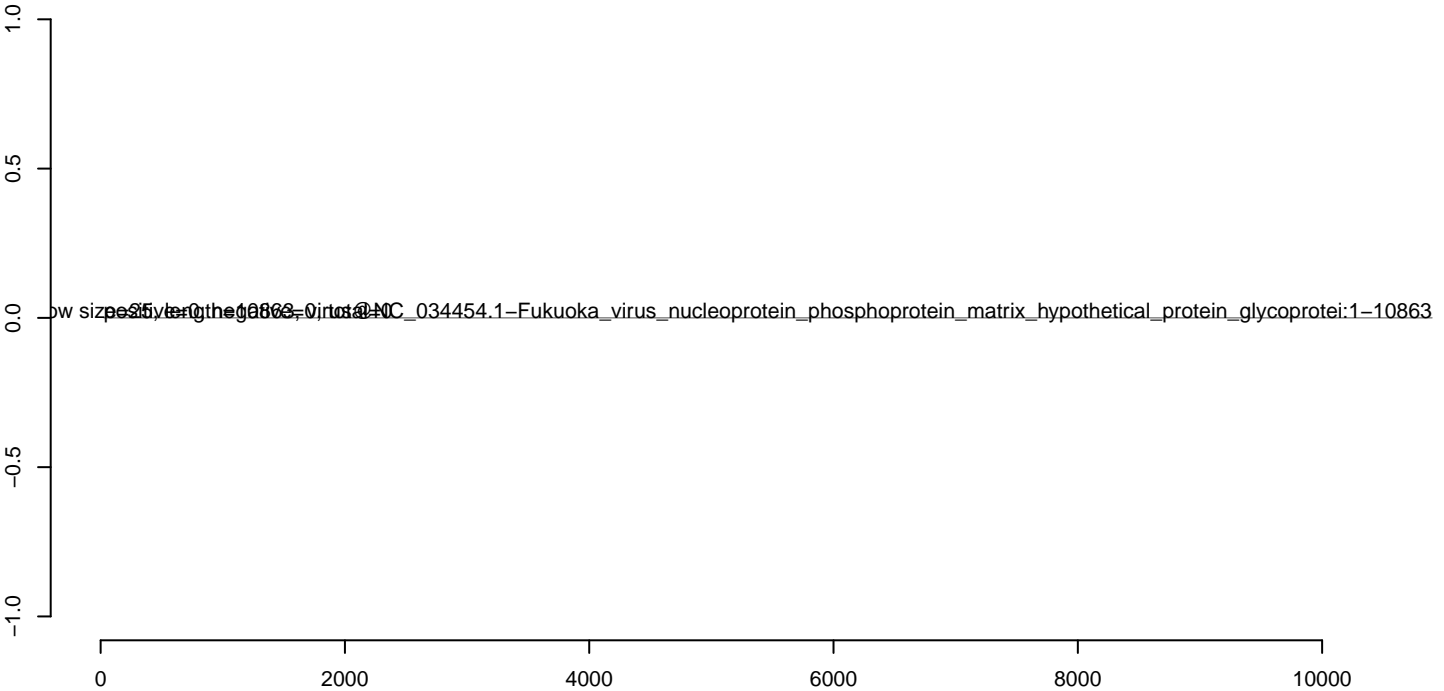
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



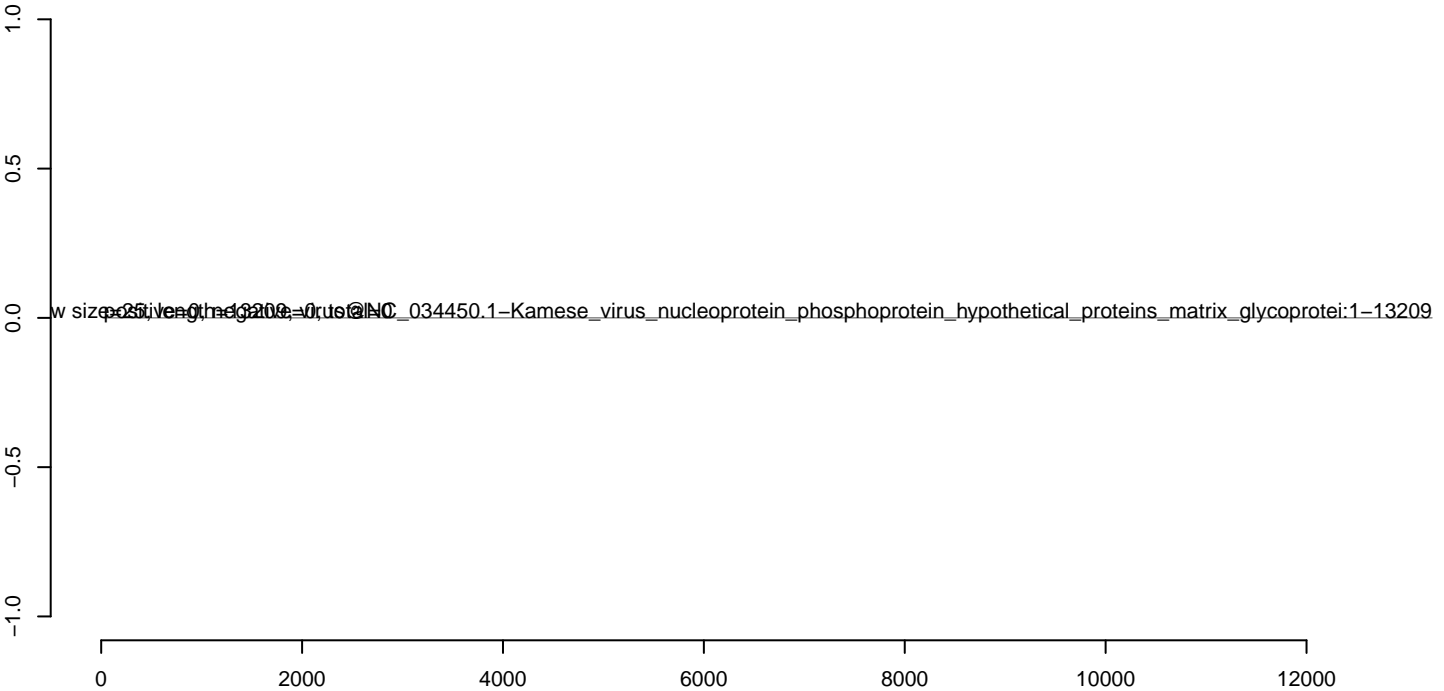
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



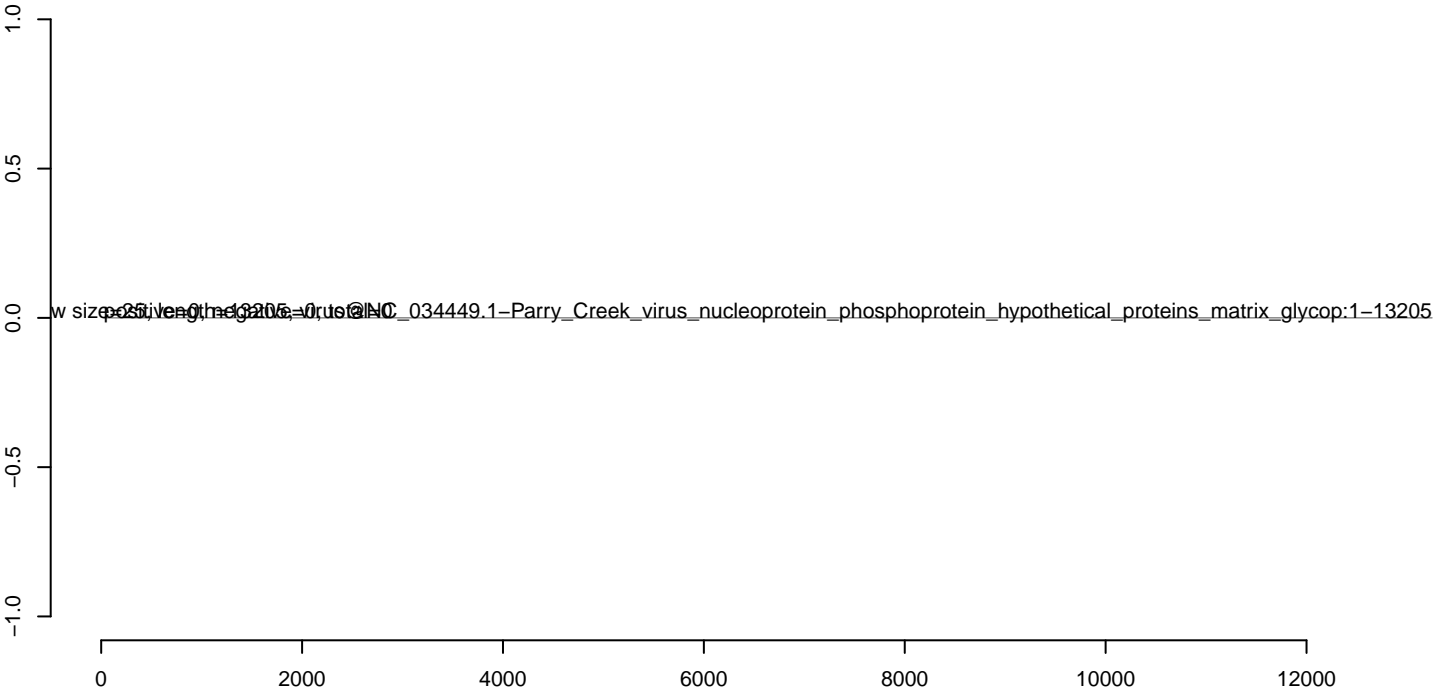
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



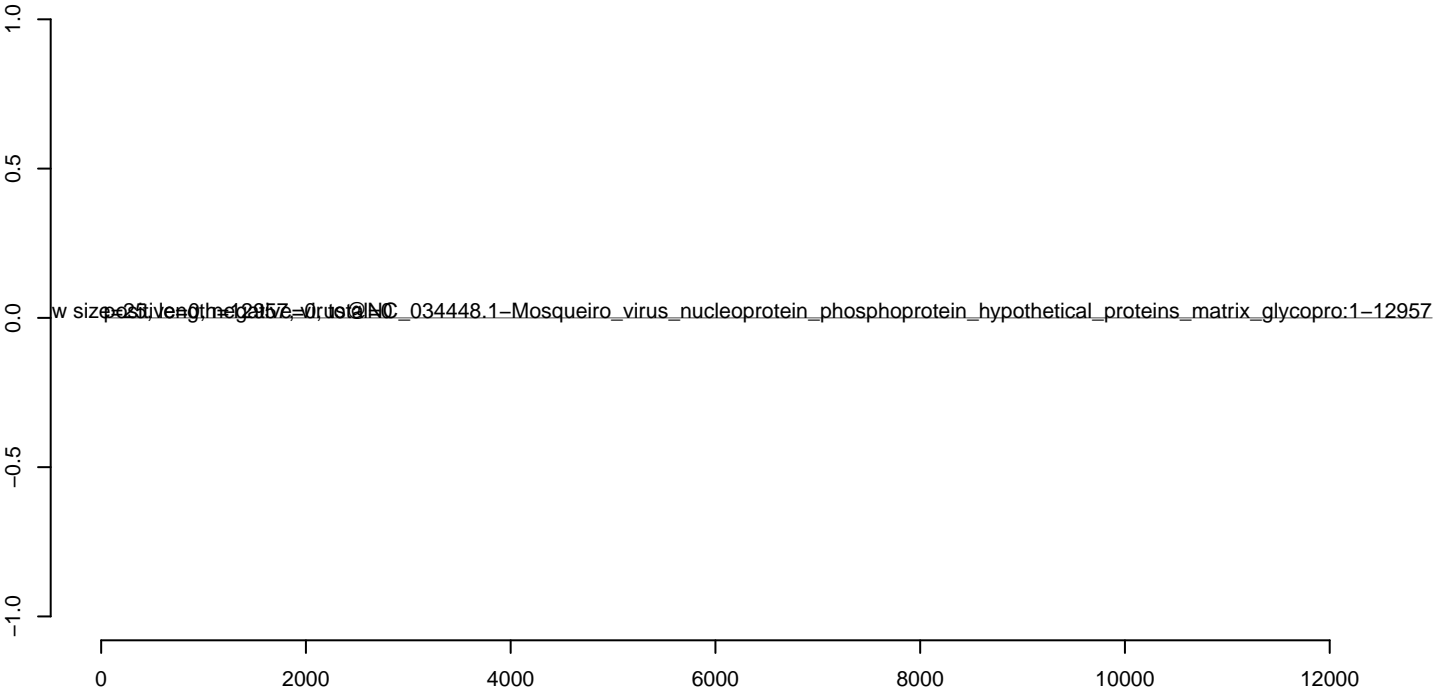
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



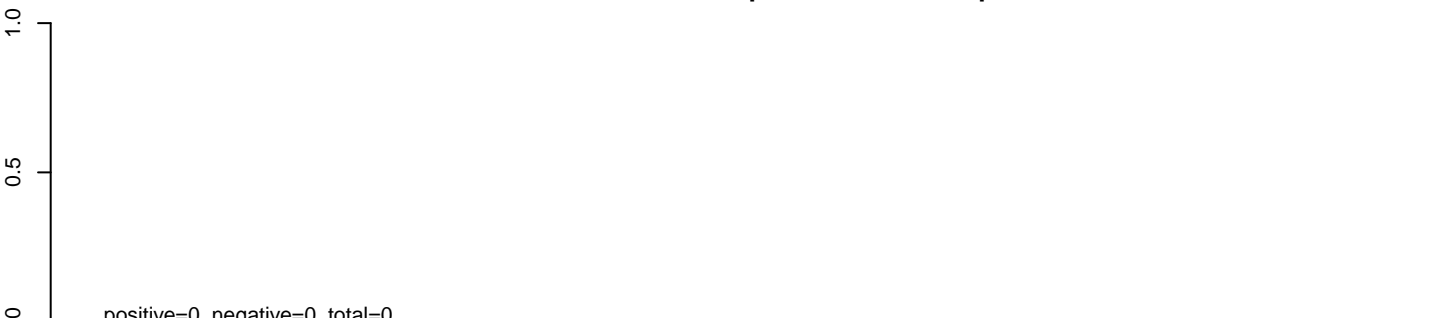
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



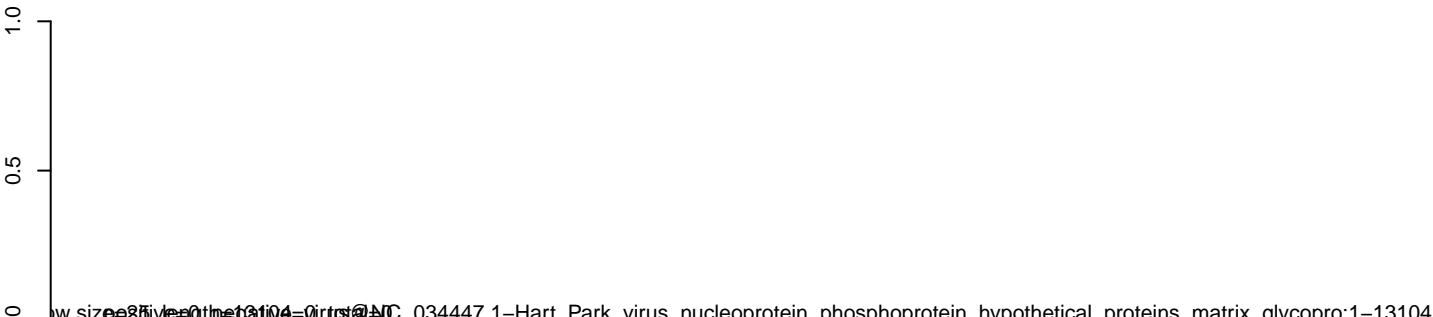
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000

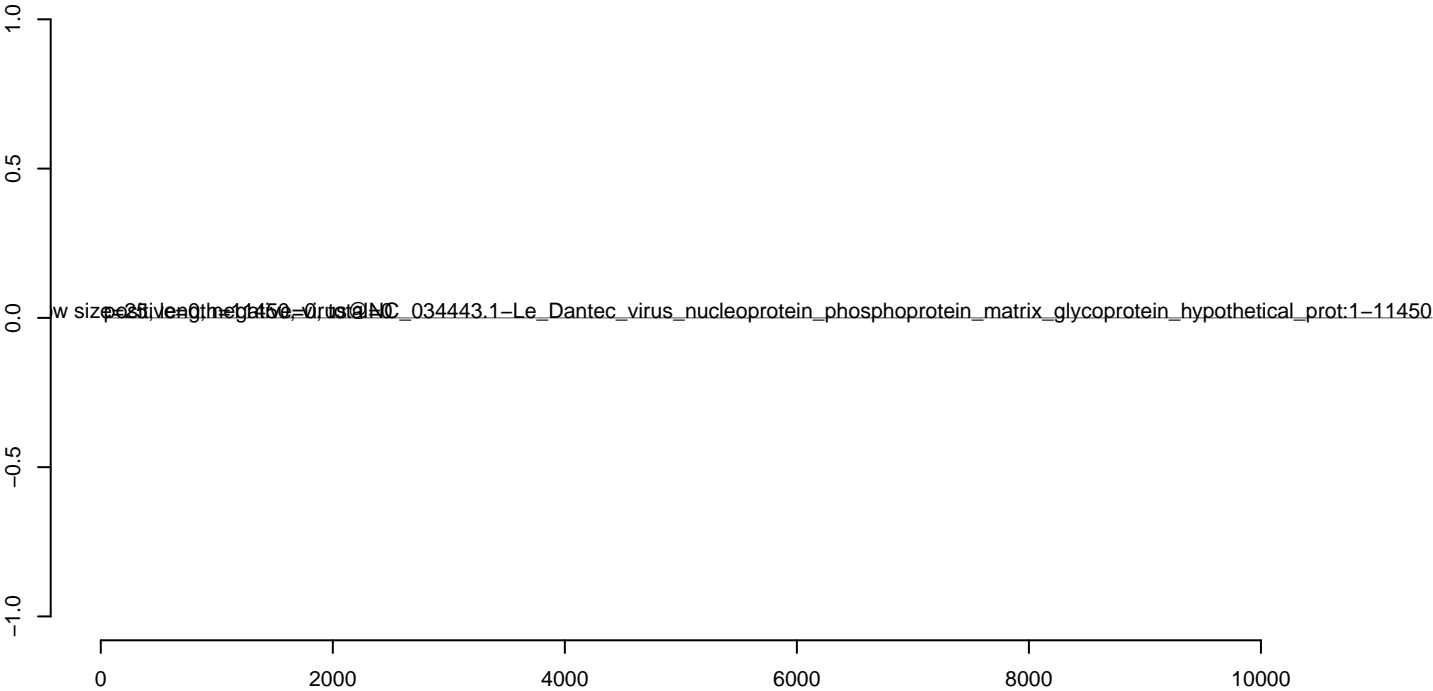
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



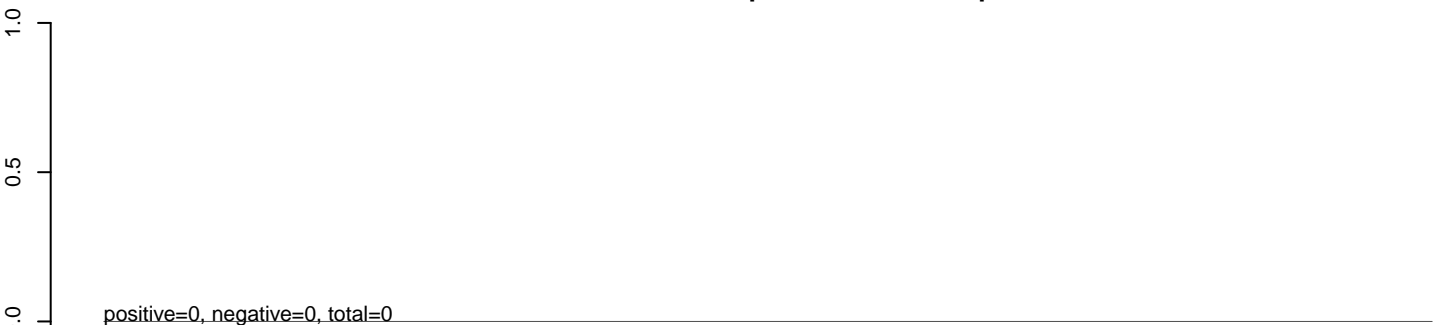
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



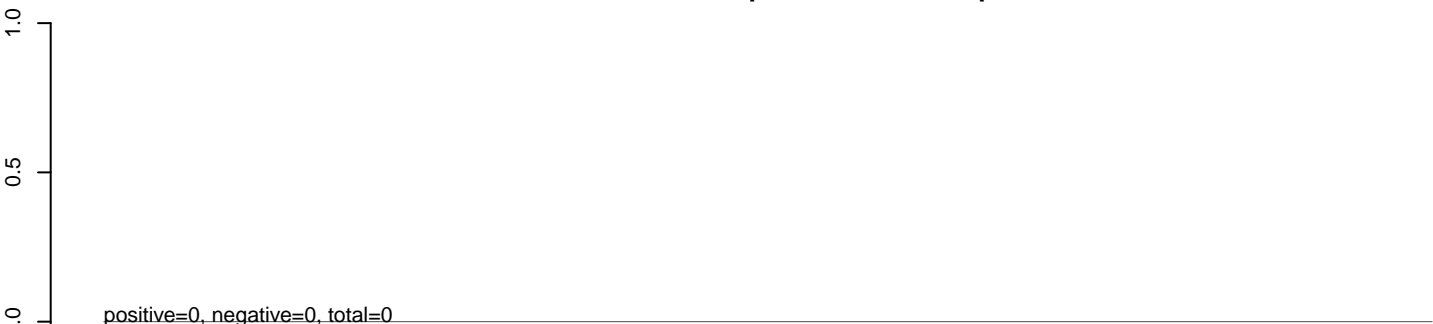
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



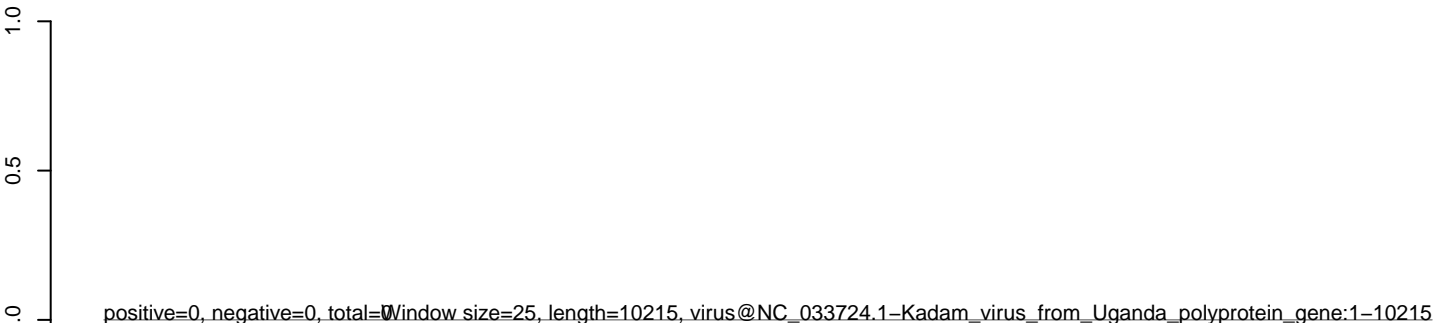
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



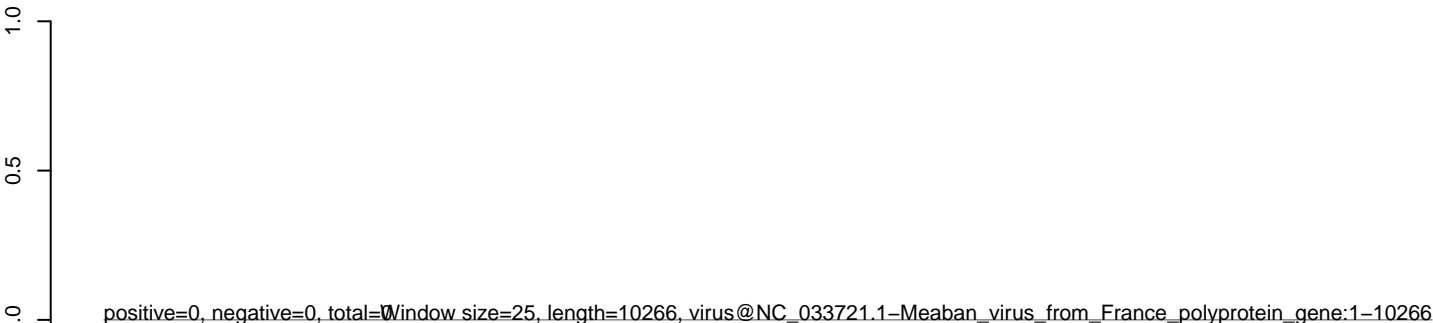
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





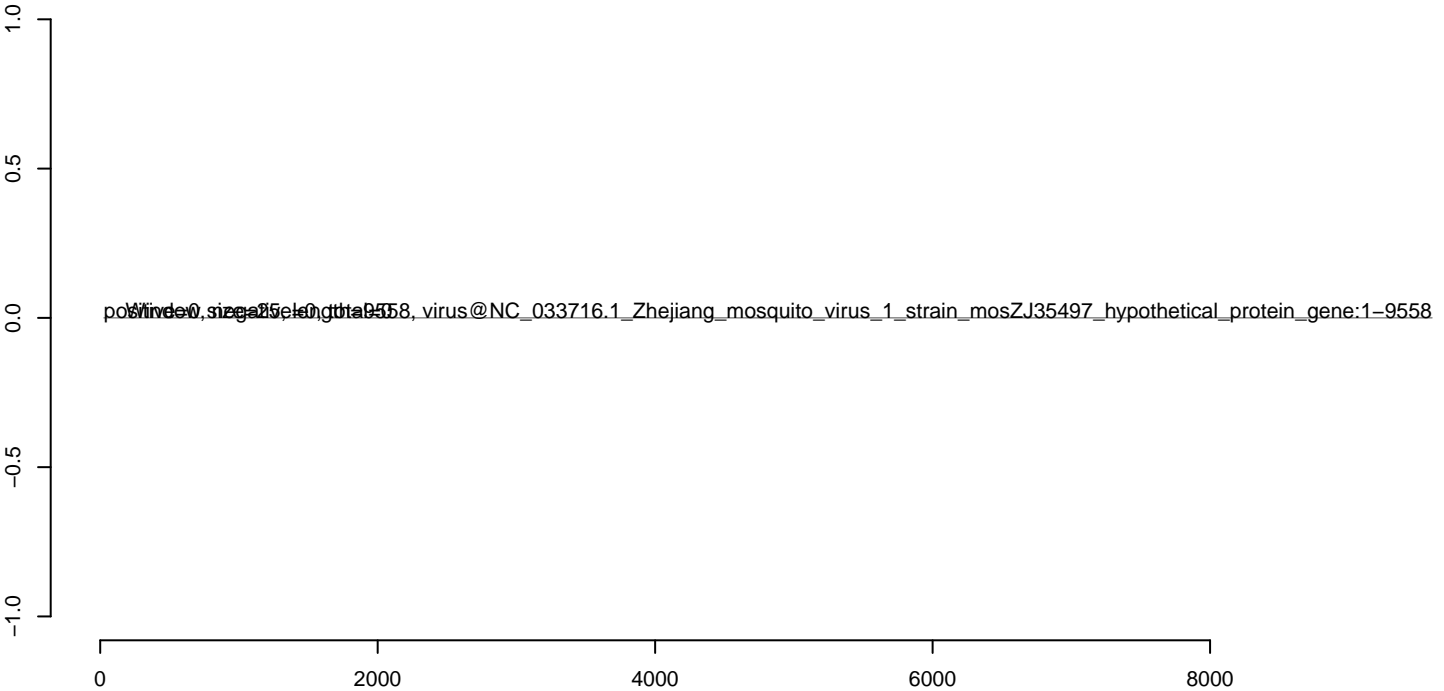
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



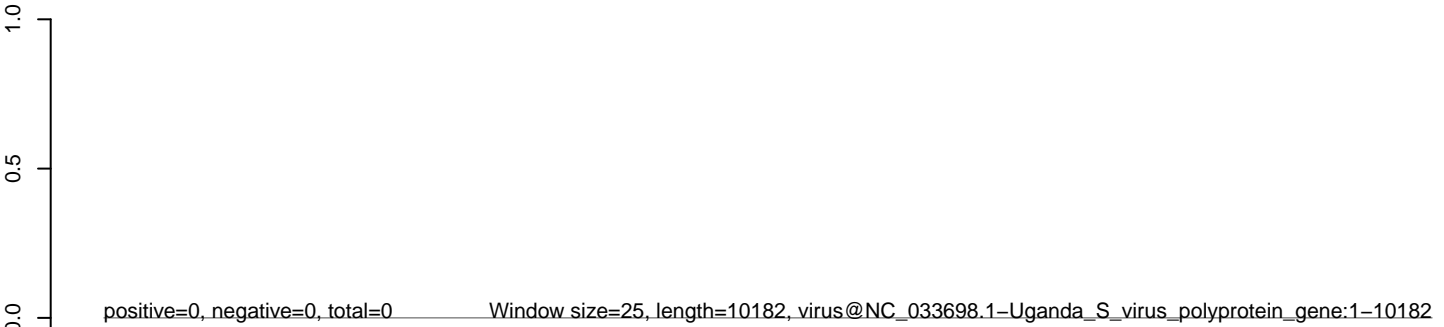
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



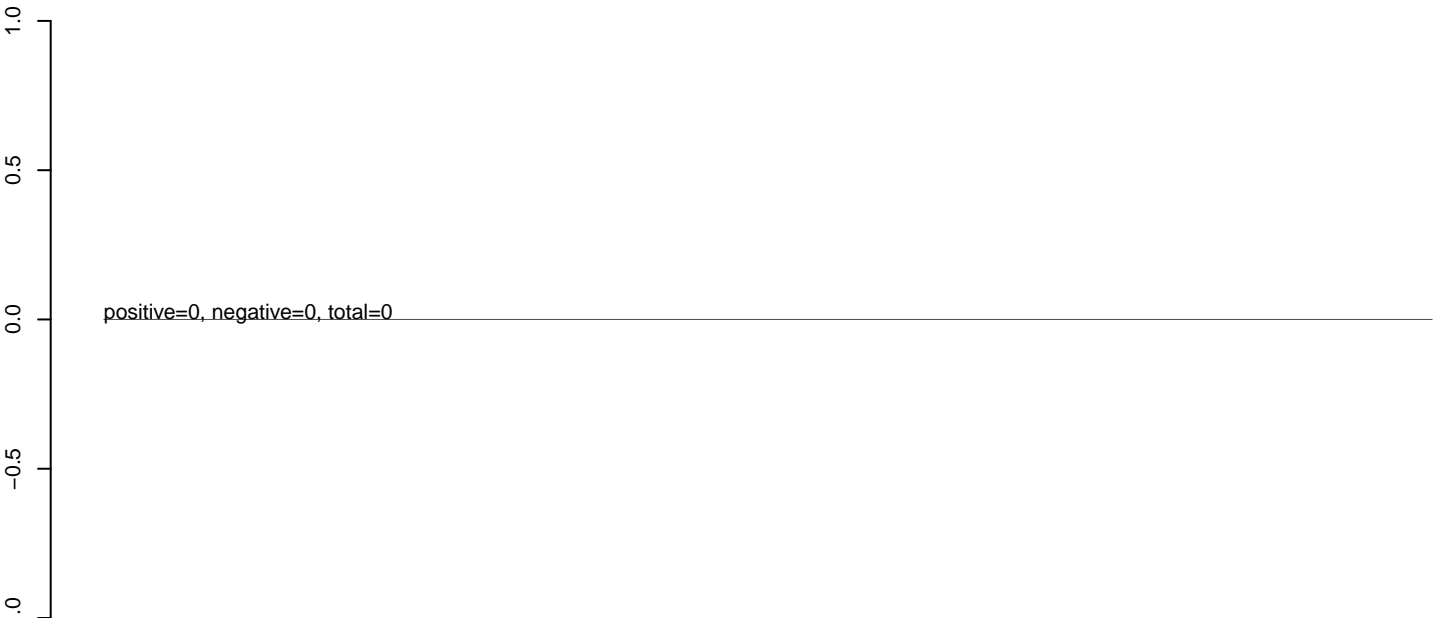
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



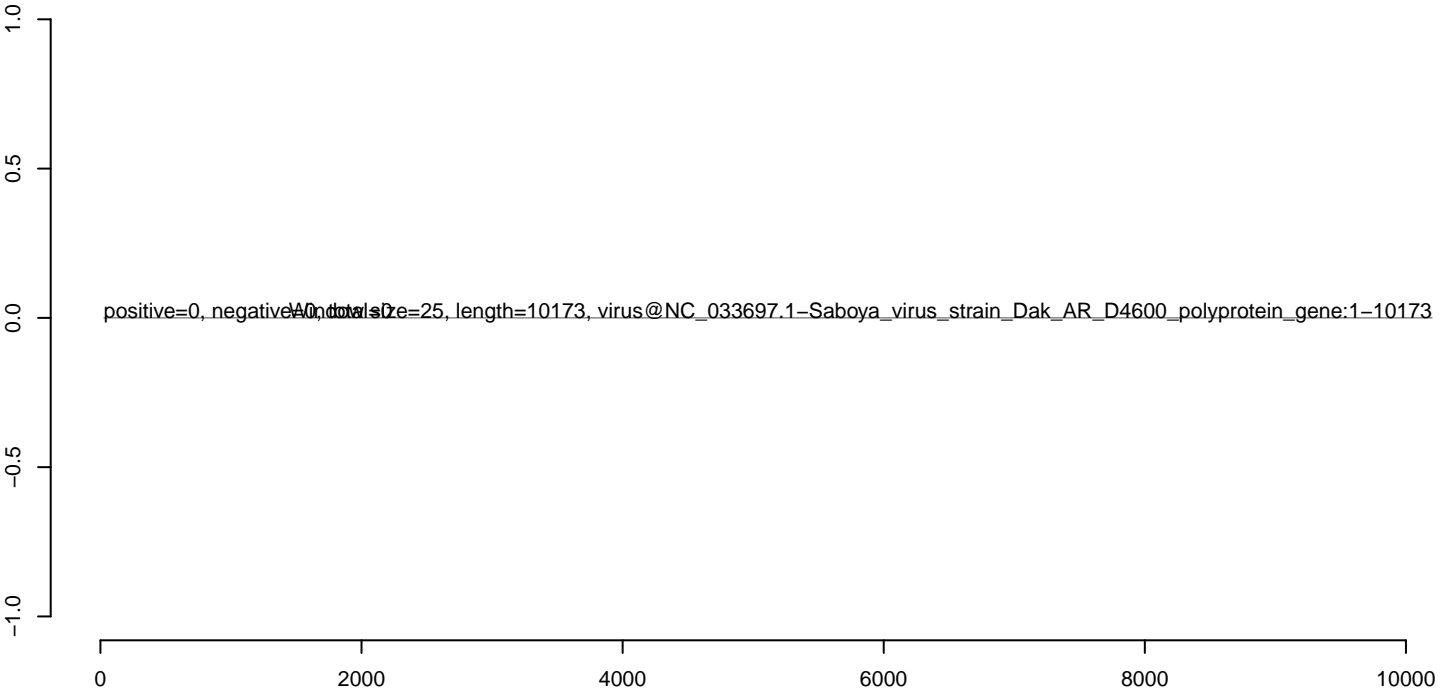
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



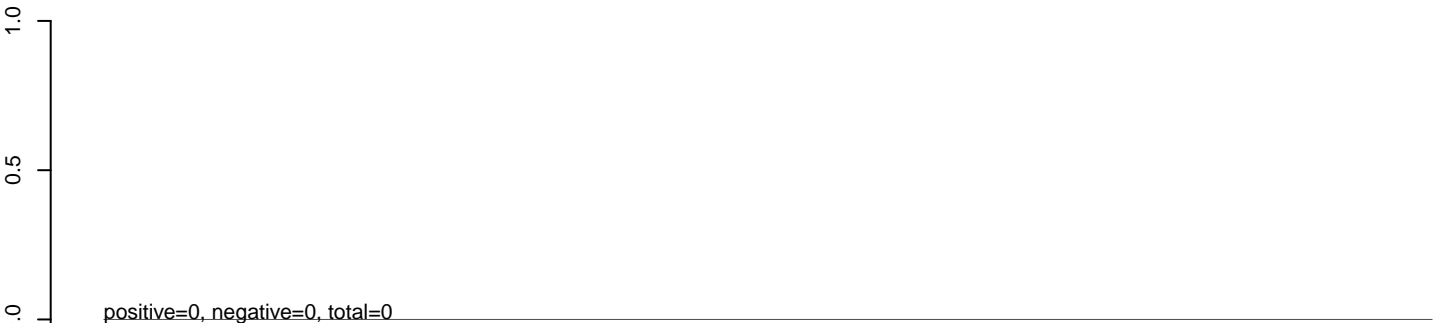
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



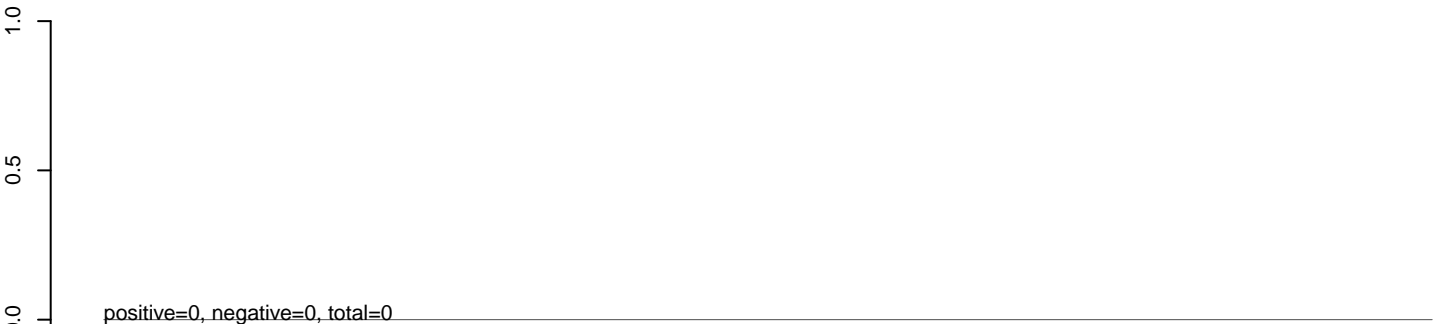
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



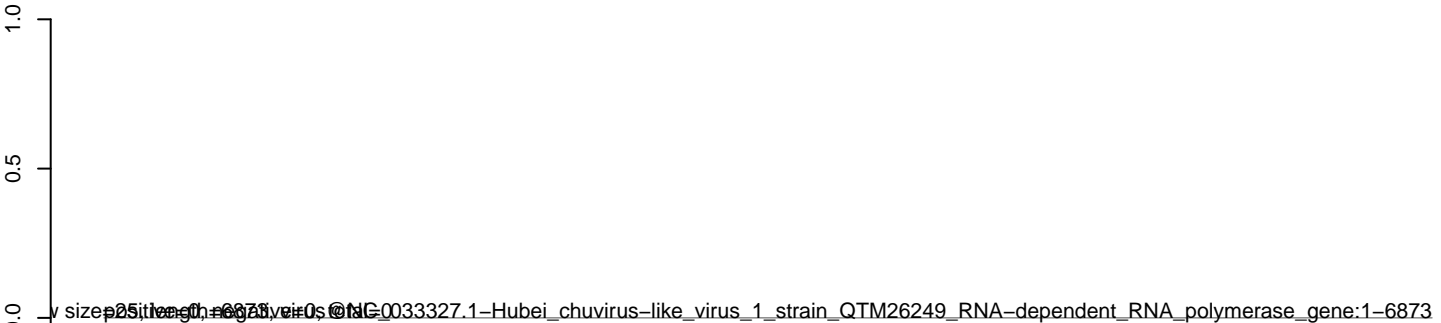
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 1000 2000 3000 4000 5000 6000 7000

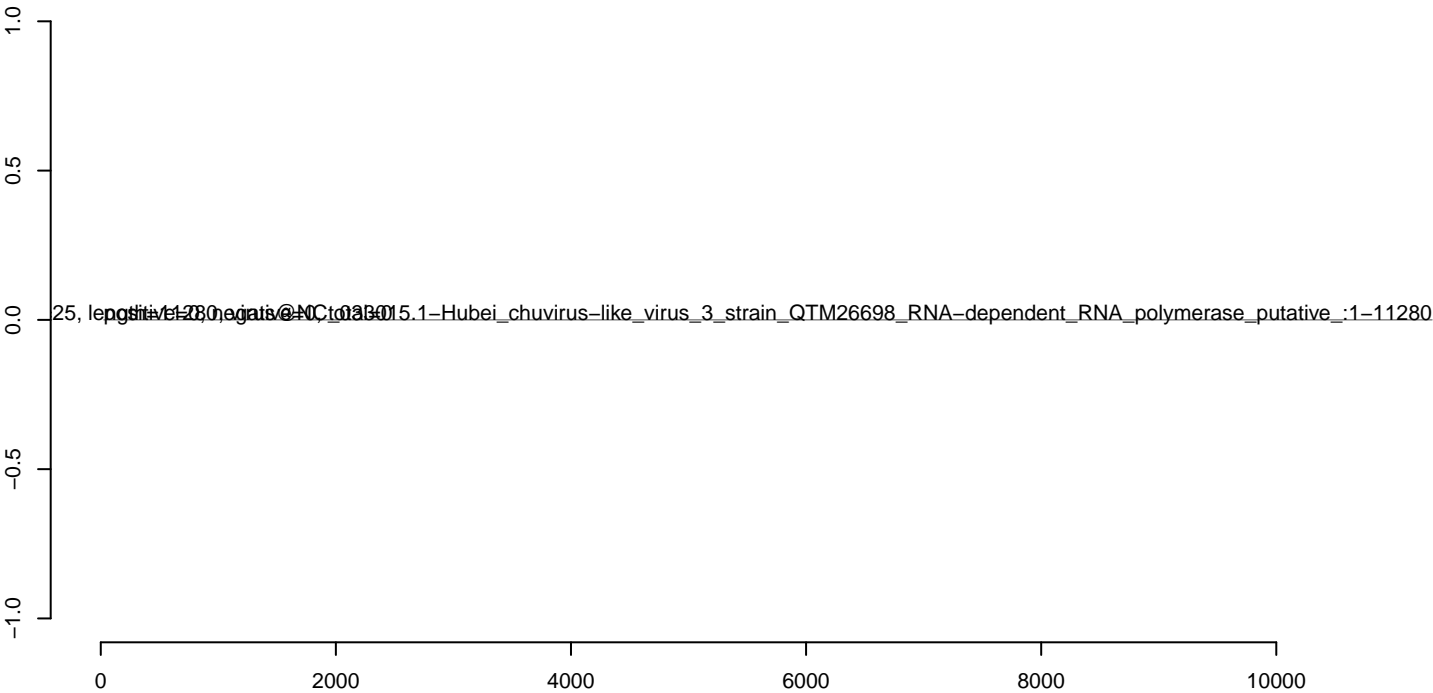
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



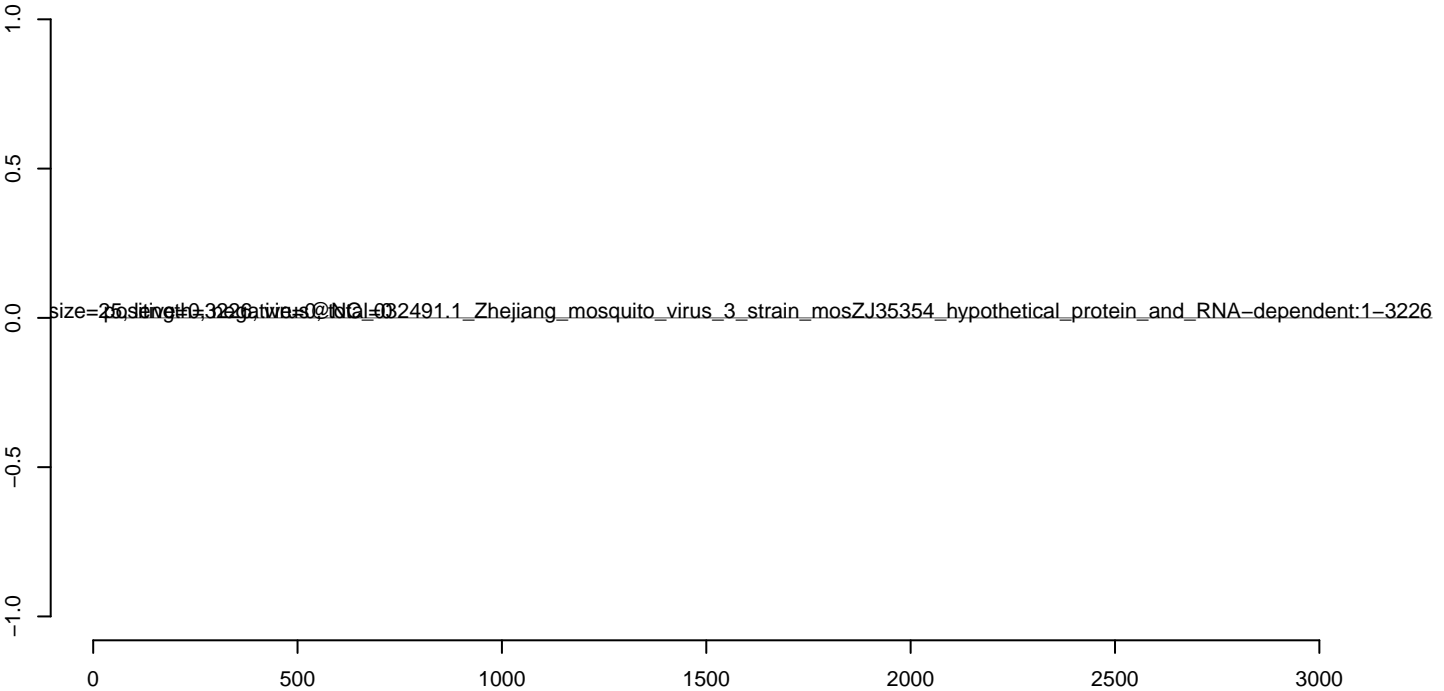
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



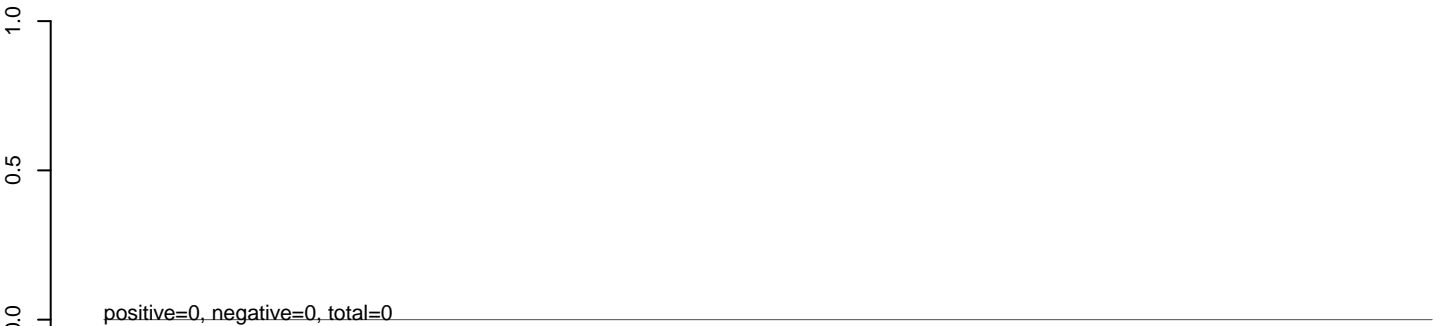
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



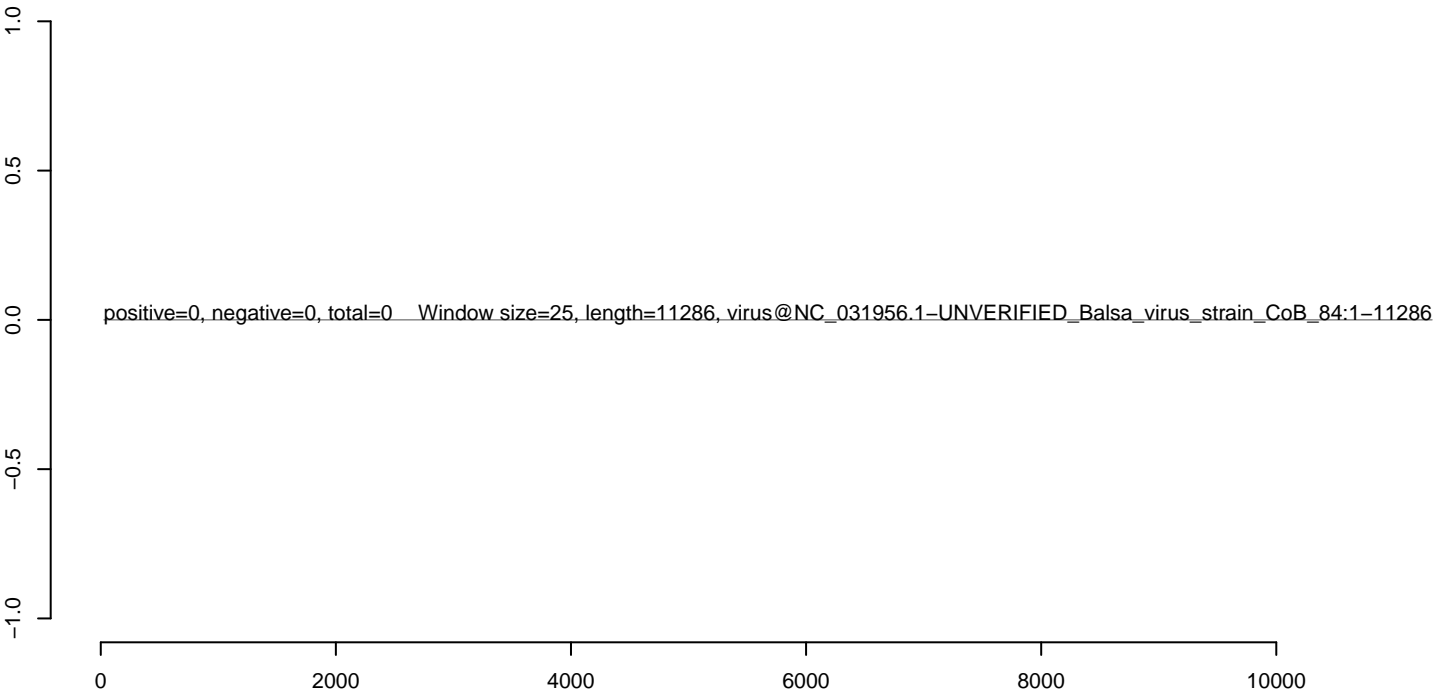
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



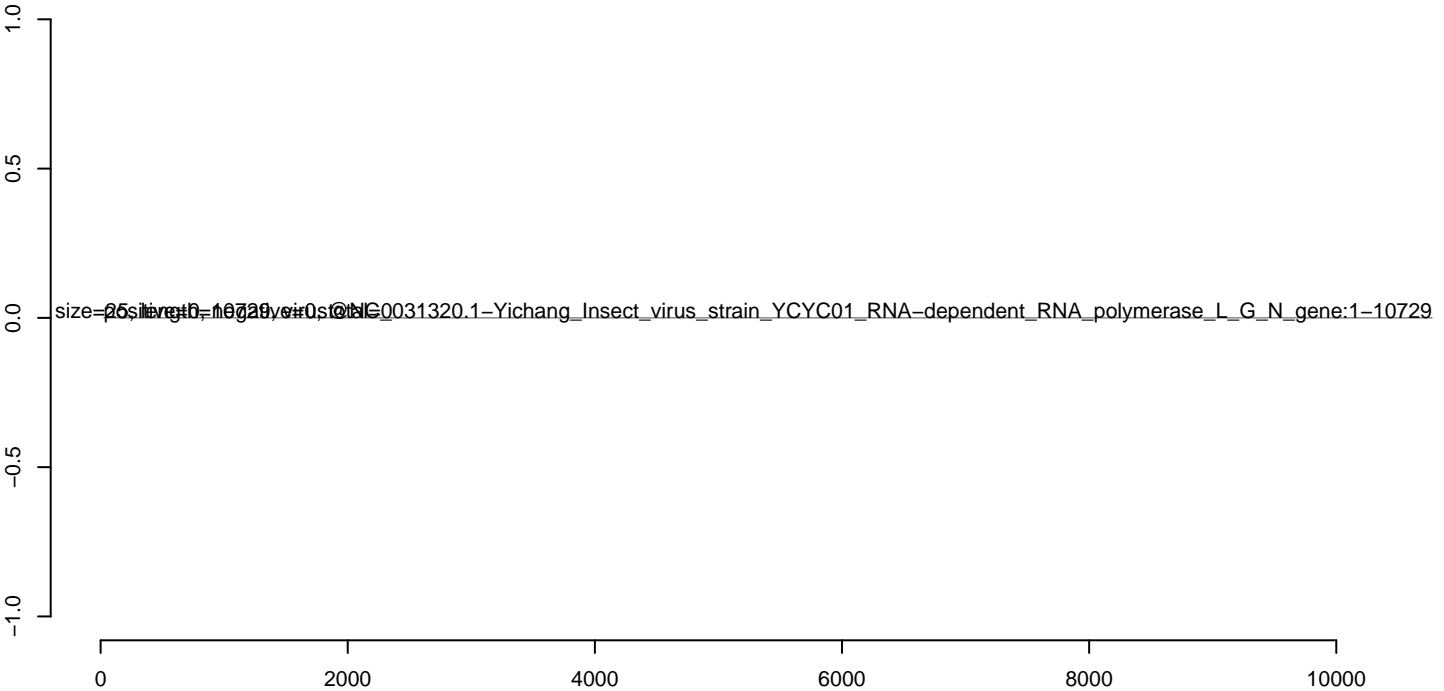
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

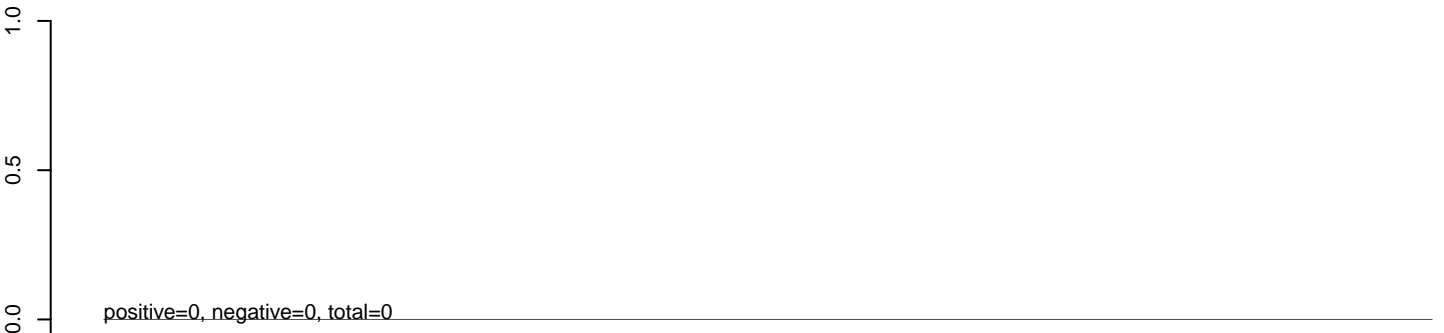


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

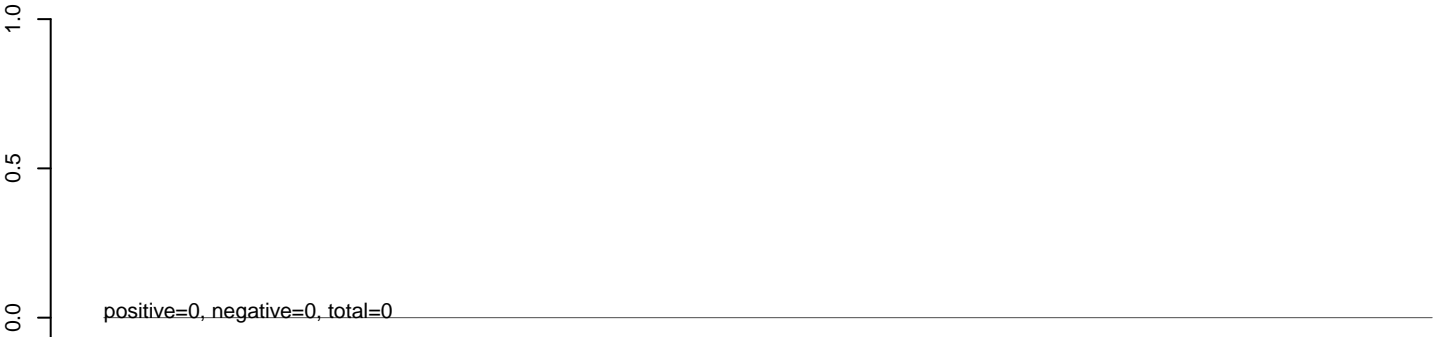




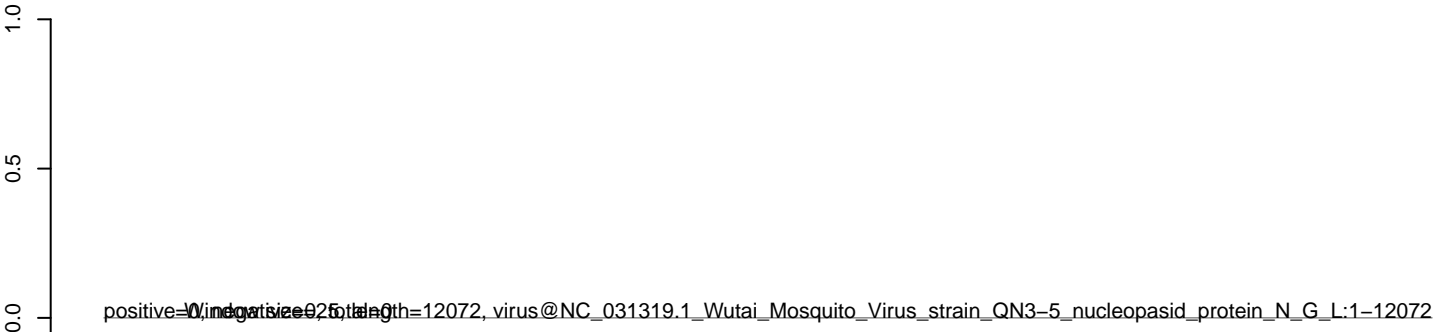
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



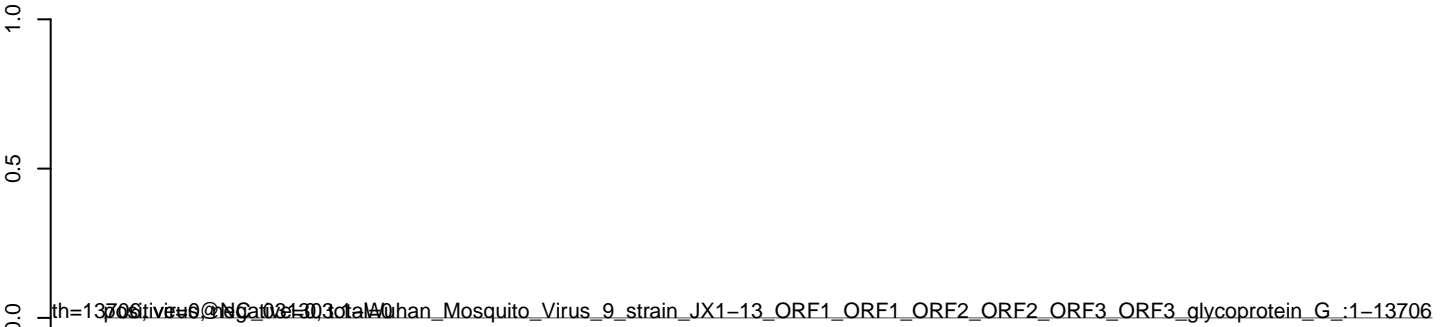
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

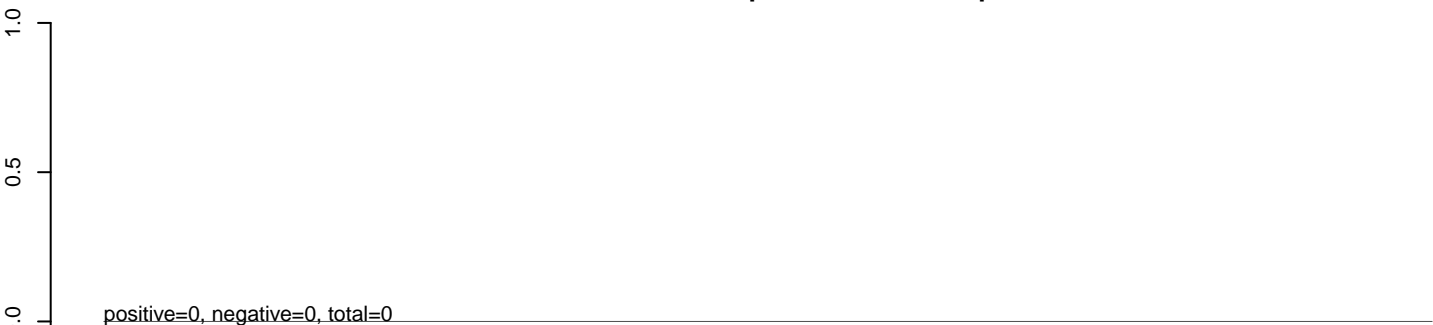


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

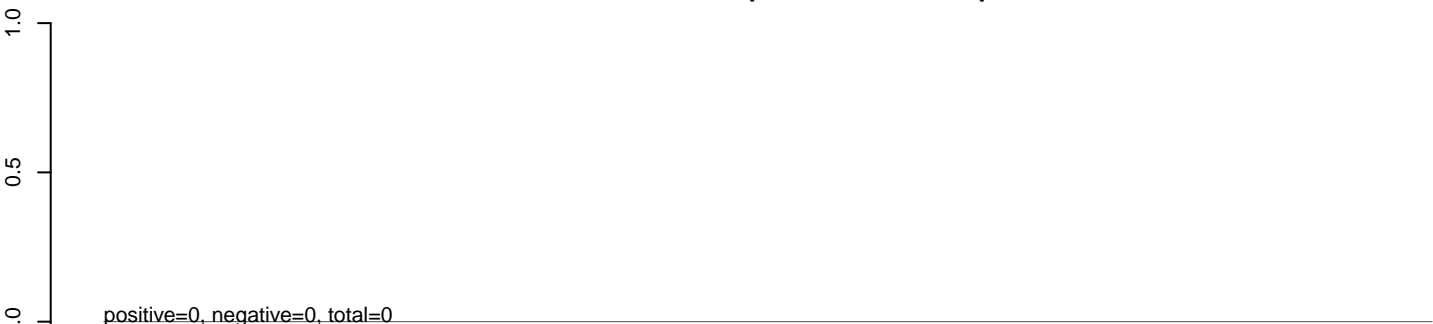


0 2000 4000 6000 8000 10000 12000 14000

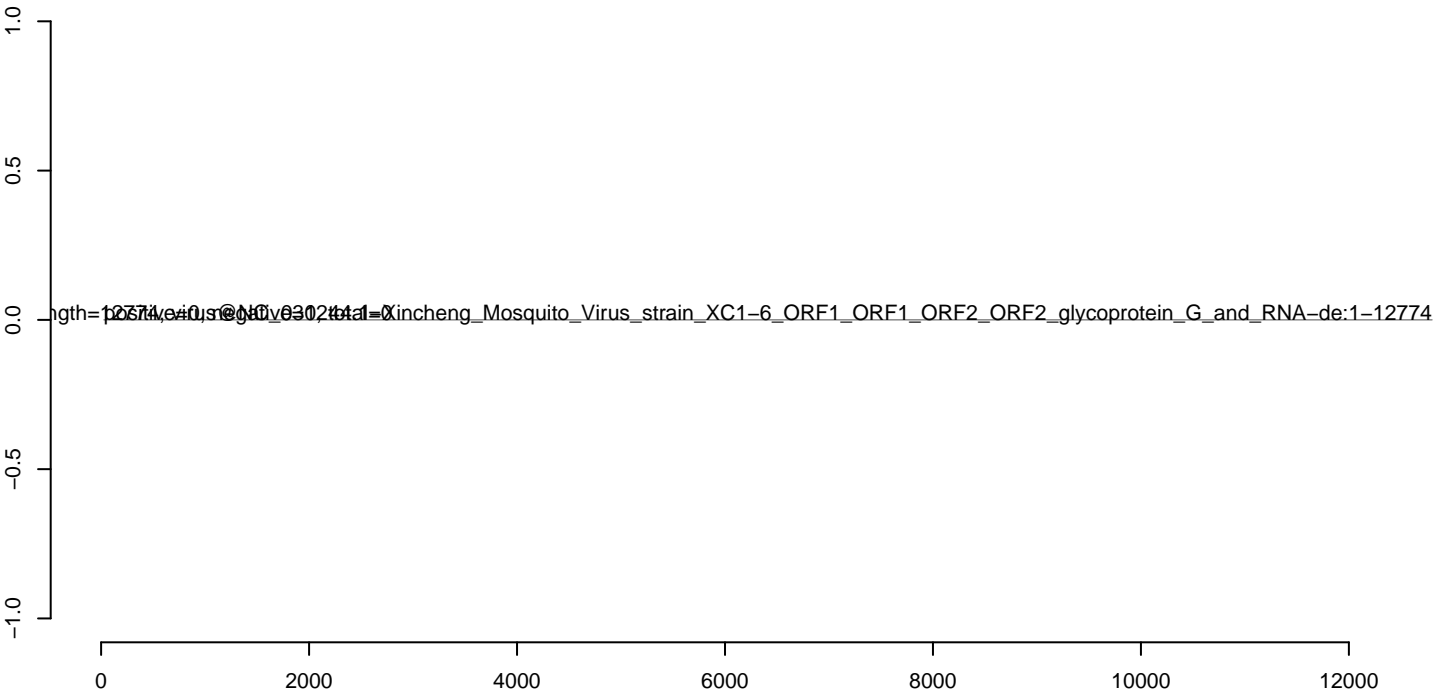
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



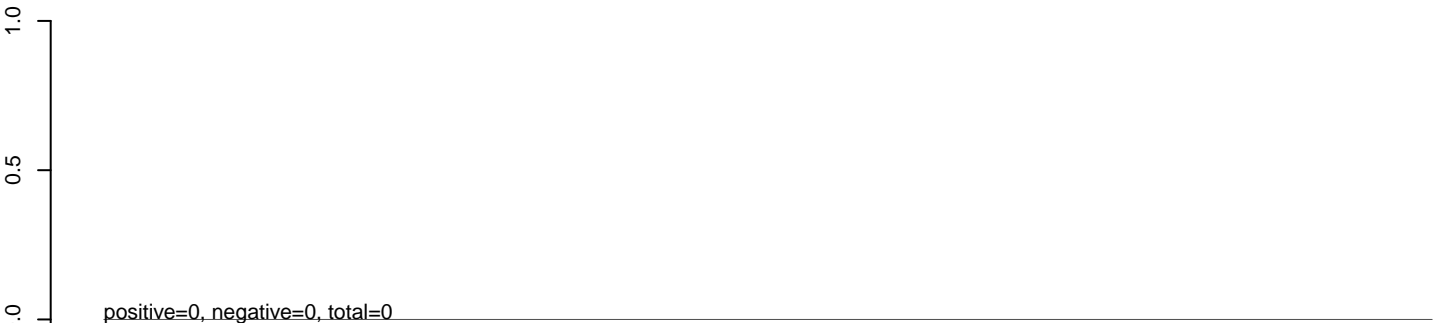
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



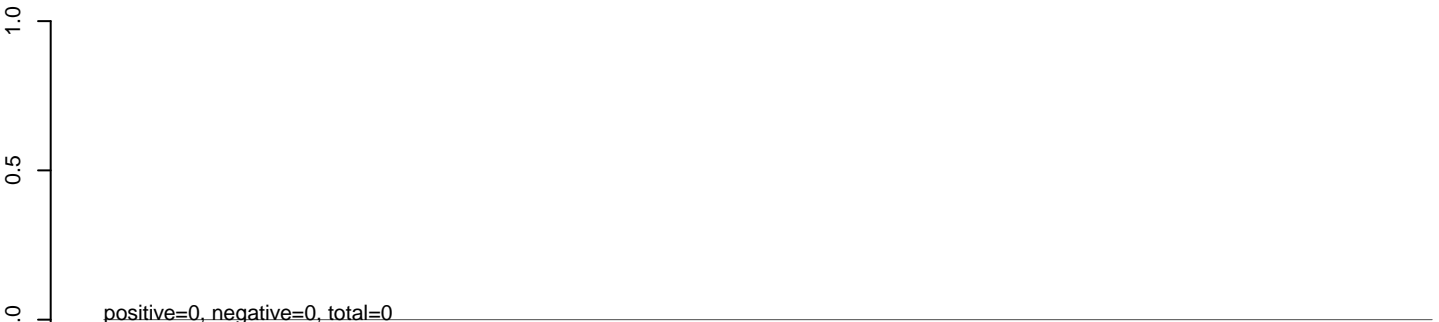
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



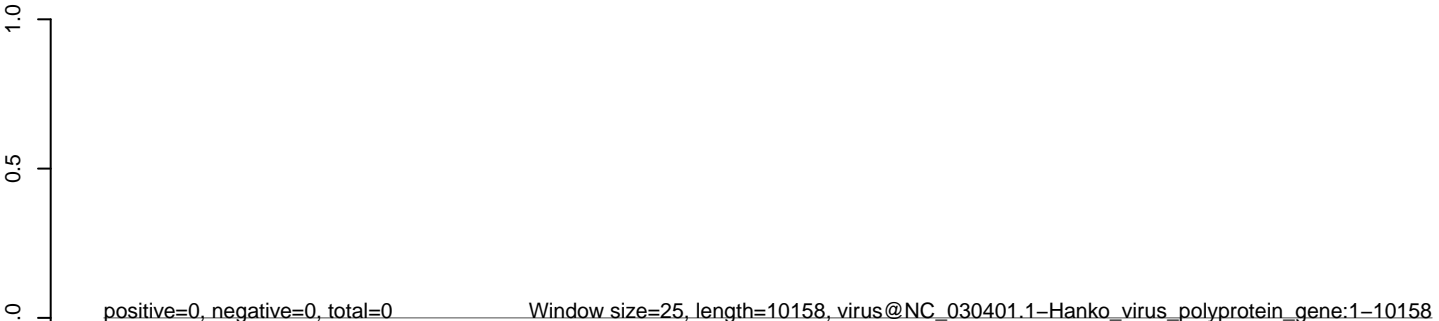
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



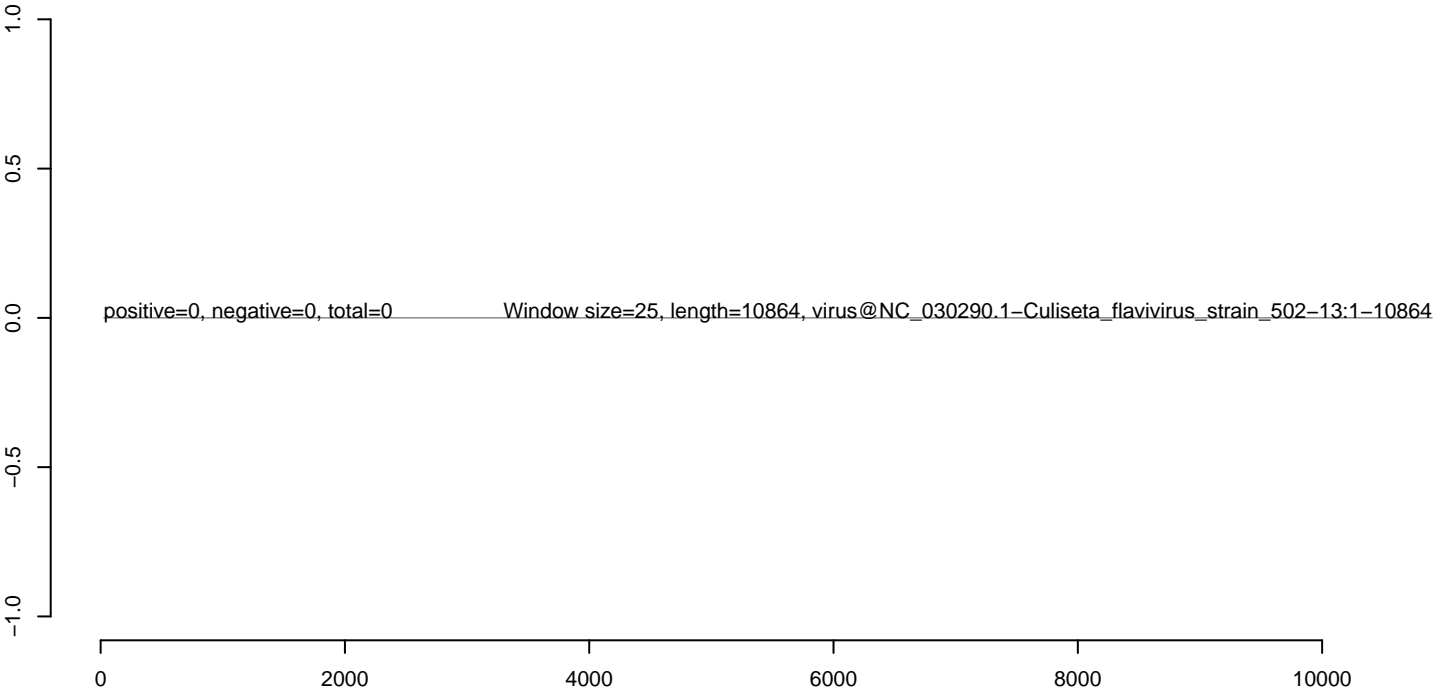
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



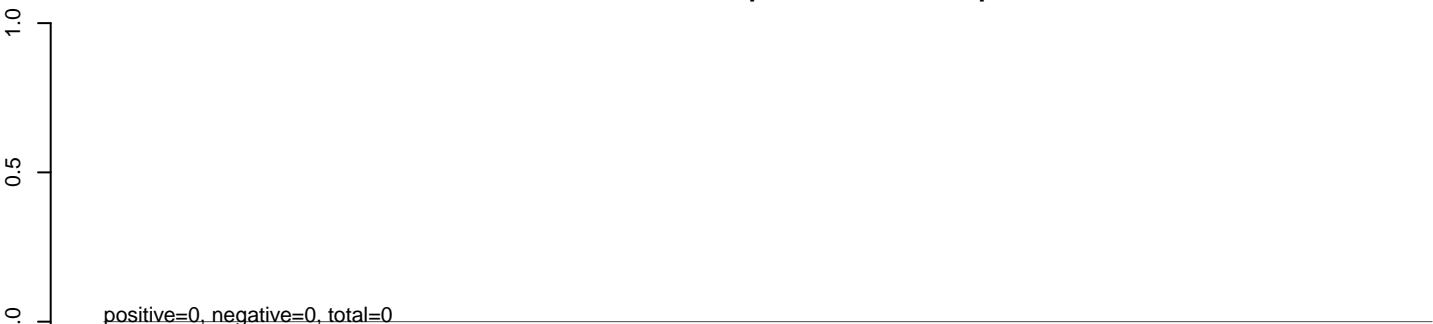
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



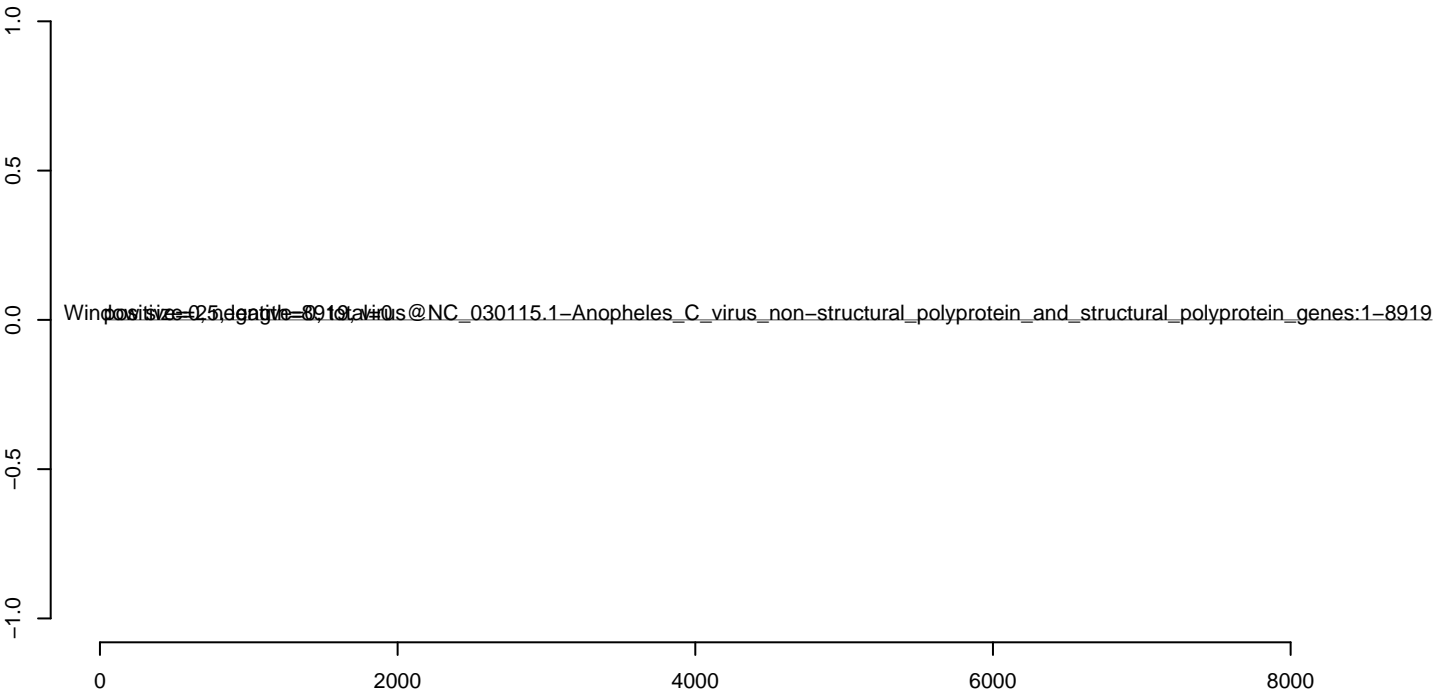
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



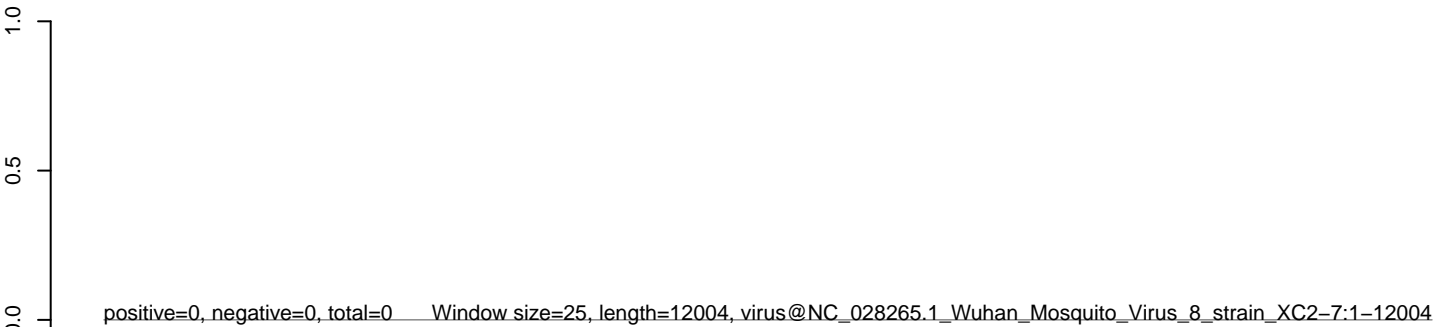
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



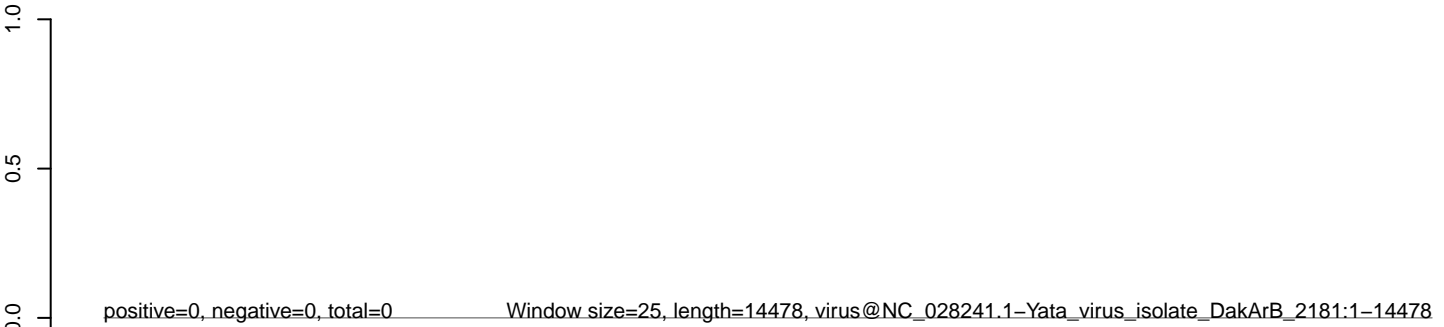
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





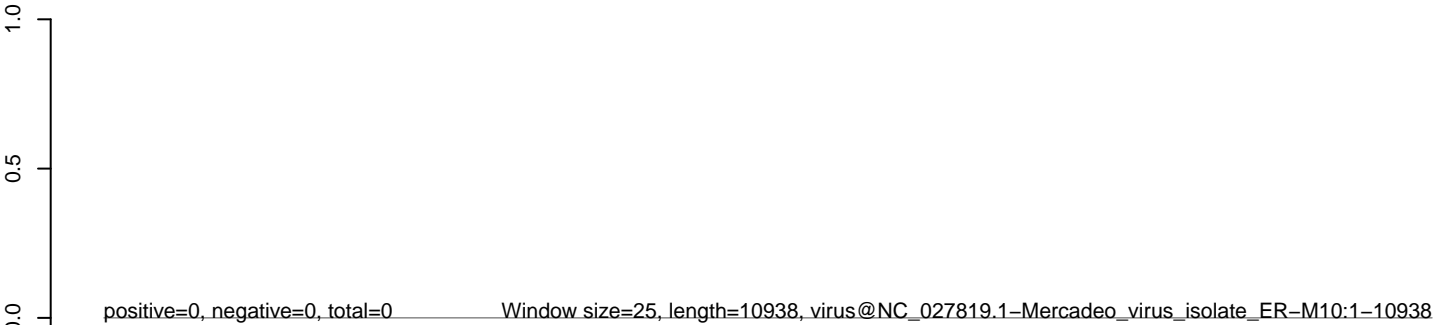
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



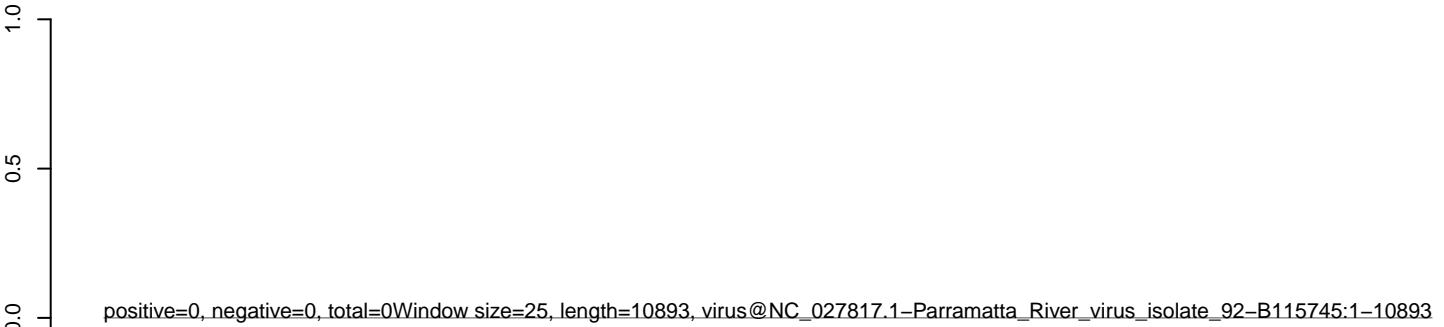
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

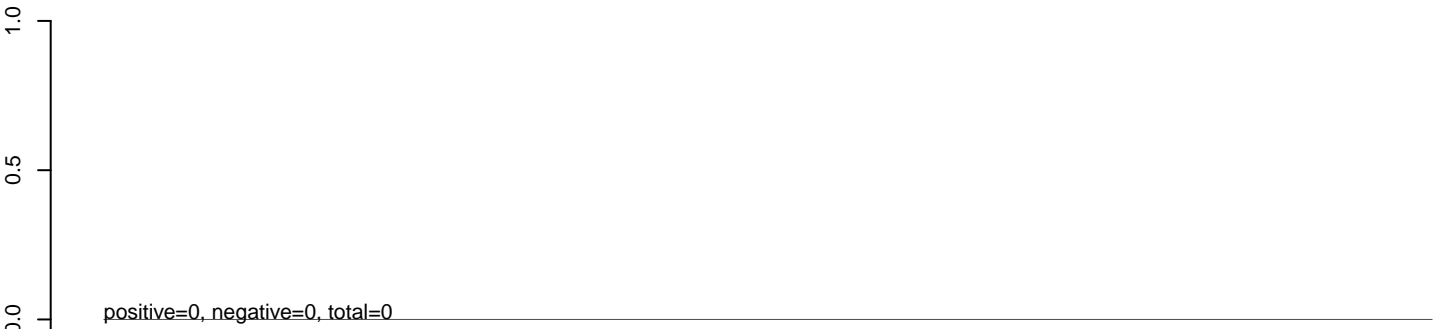


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

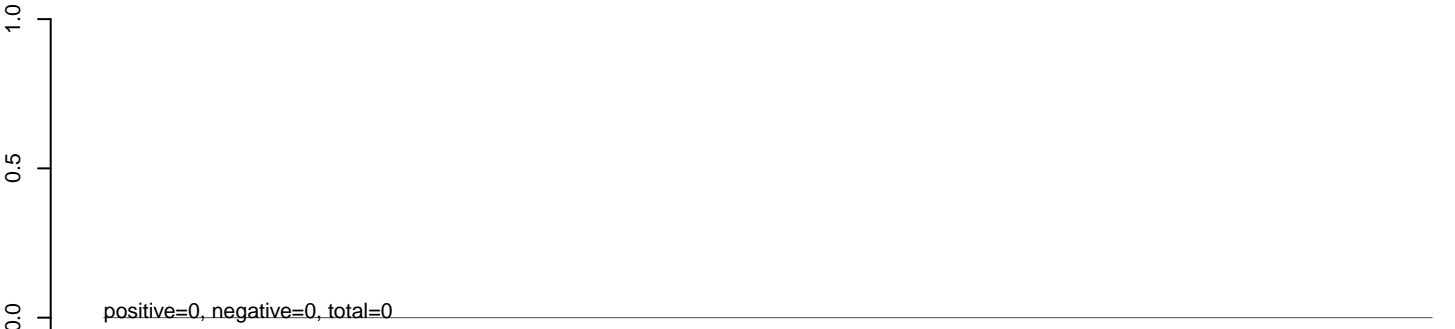


0 2000 4000 6000 8000 10000

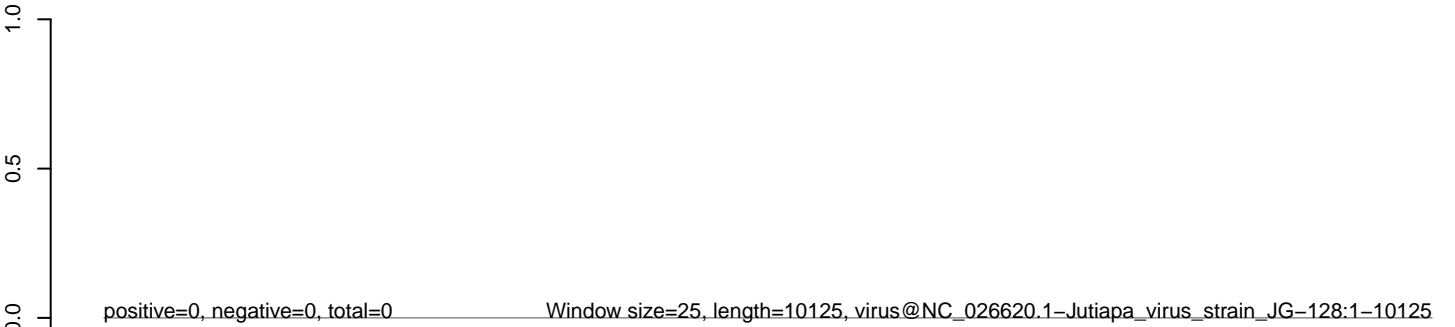
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



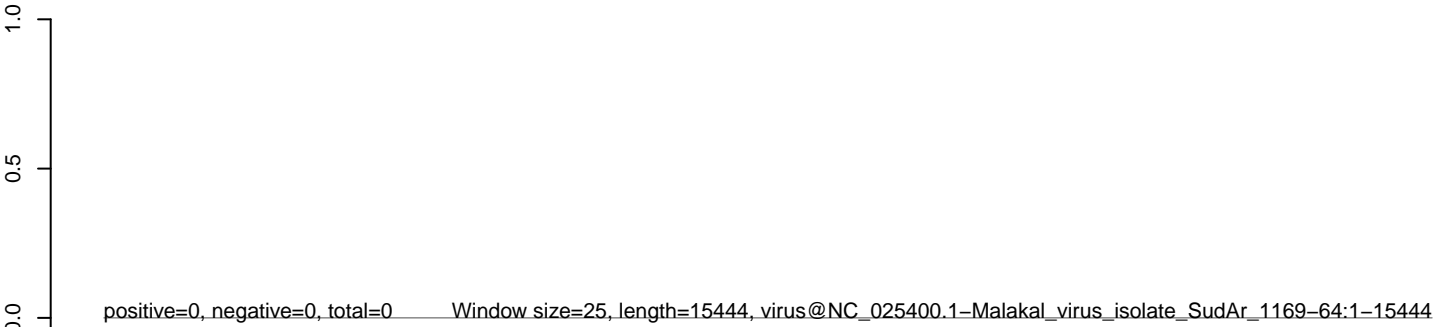
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



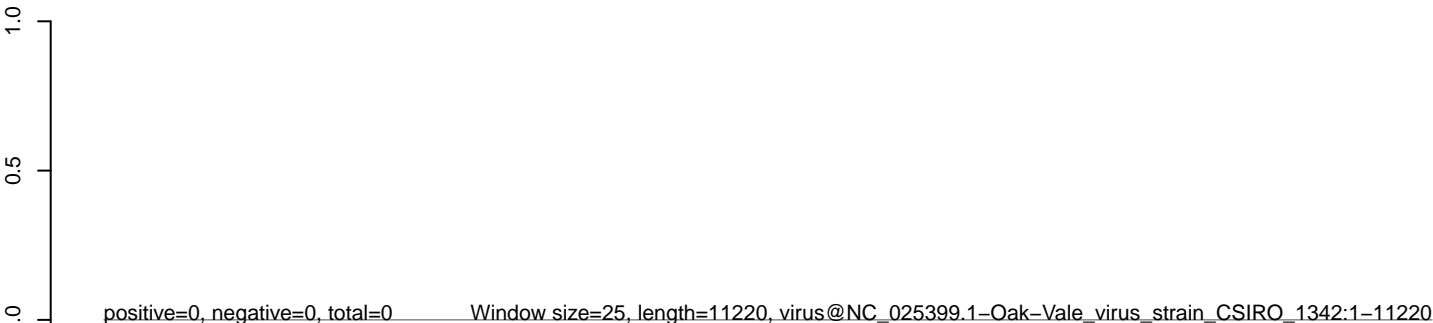
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

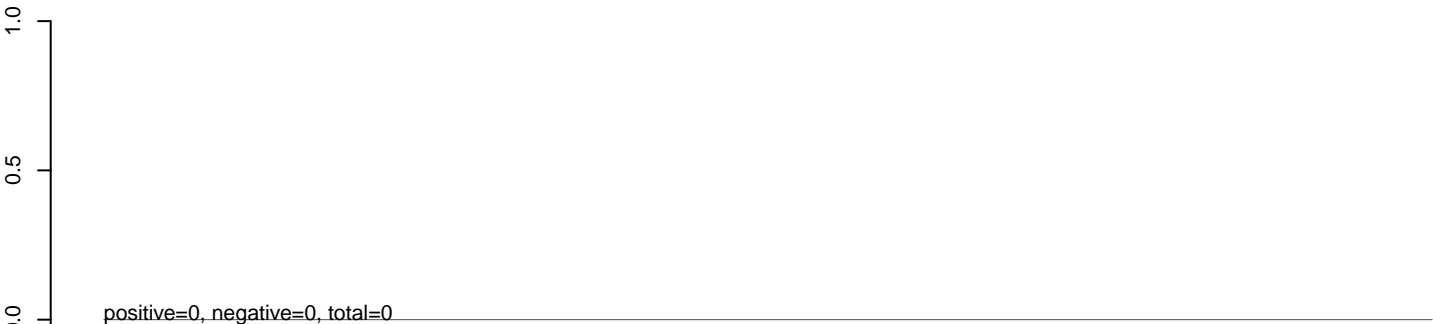


0 2000 4000 6000 8000 10000

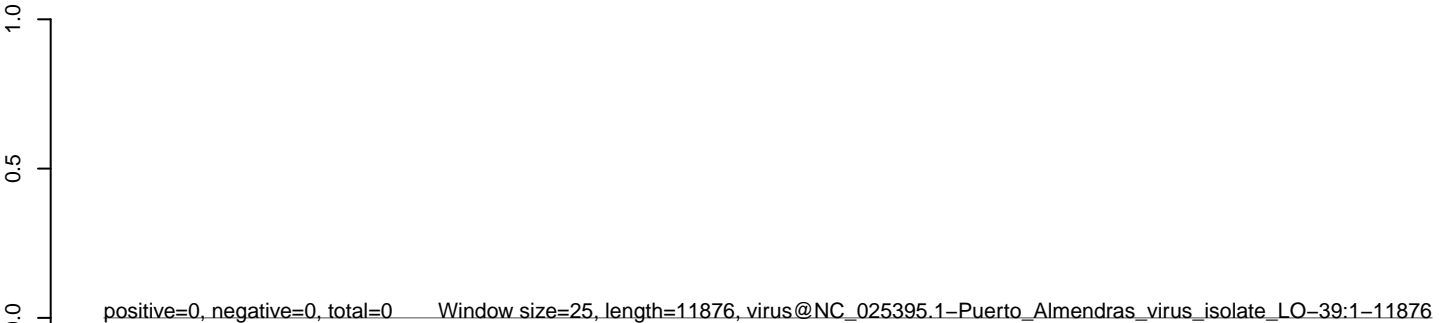
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



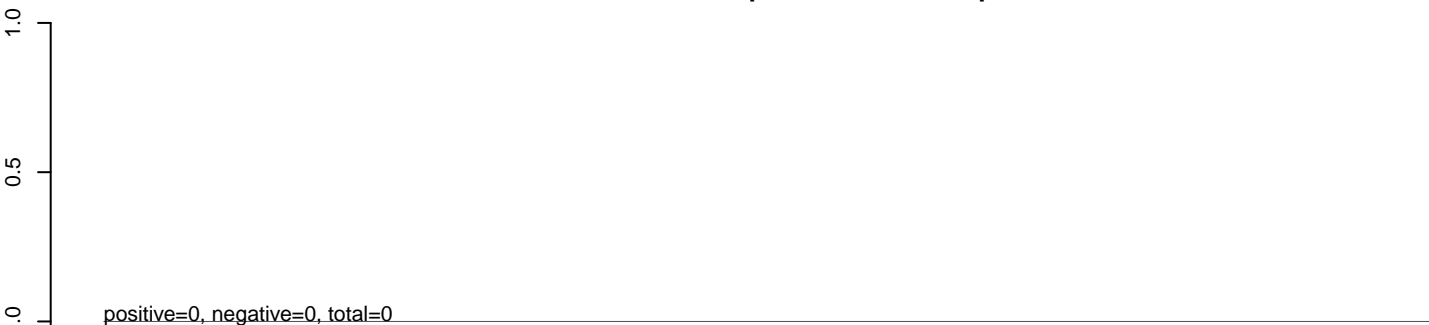
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



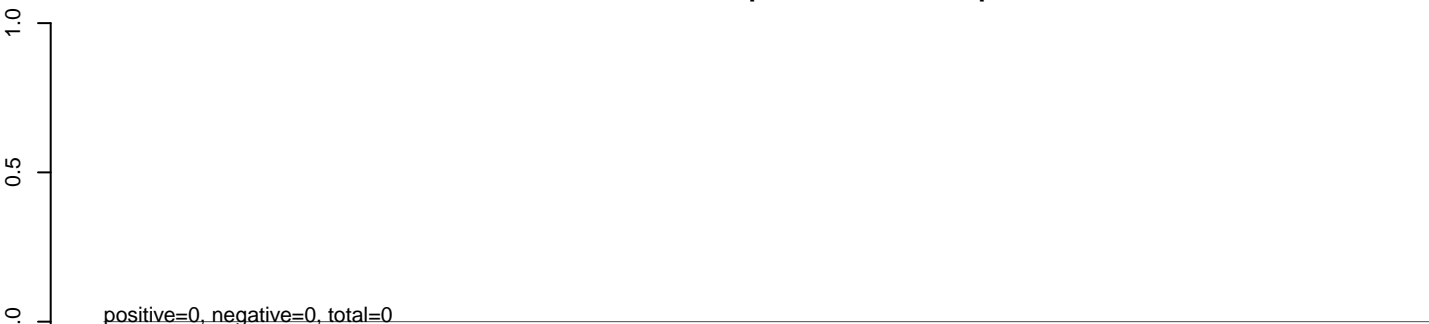
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



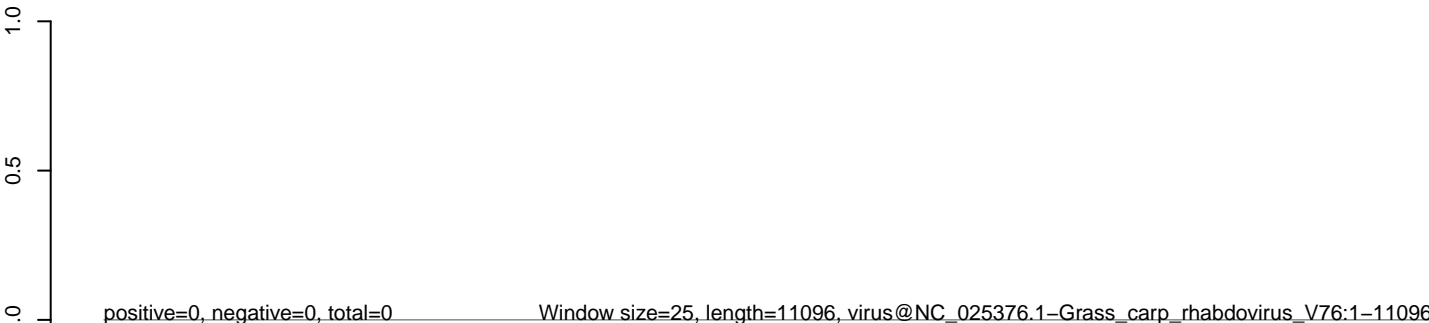
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

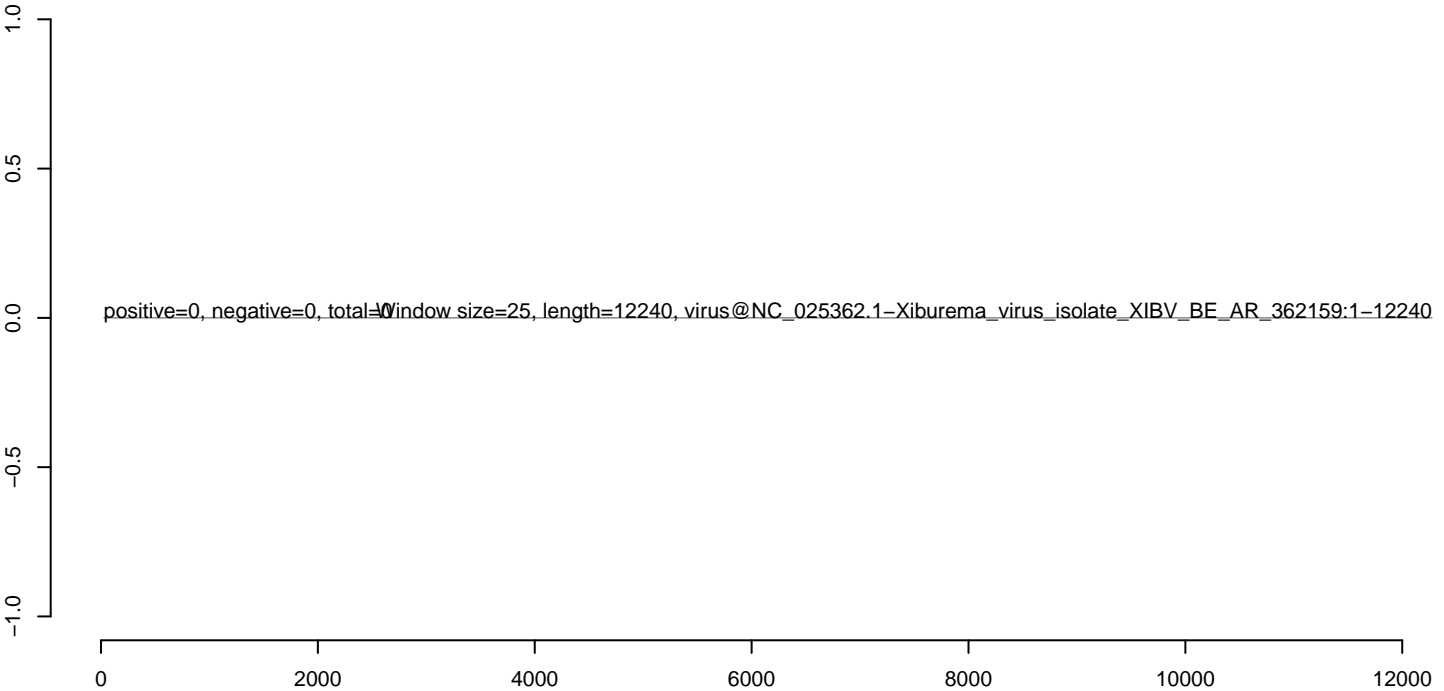
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





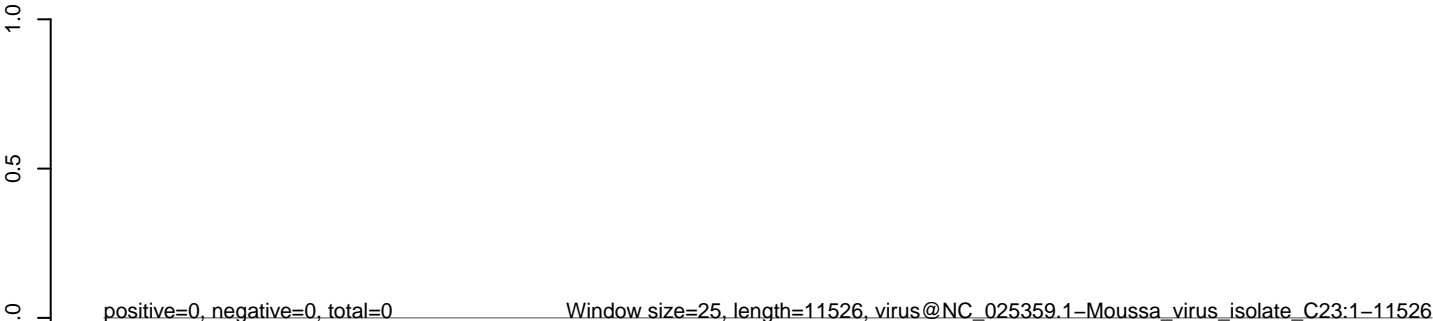
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

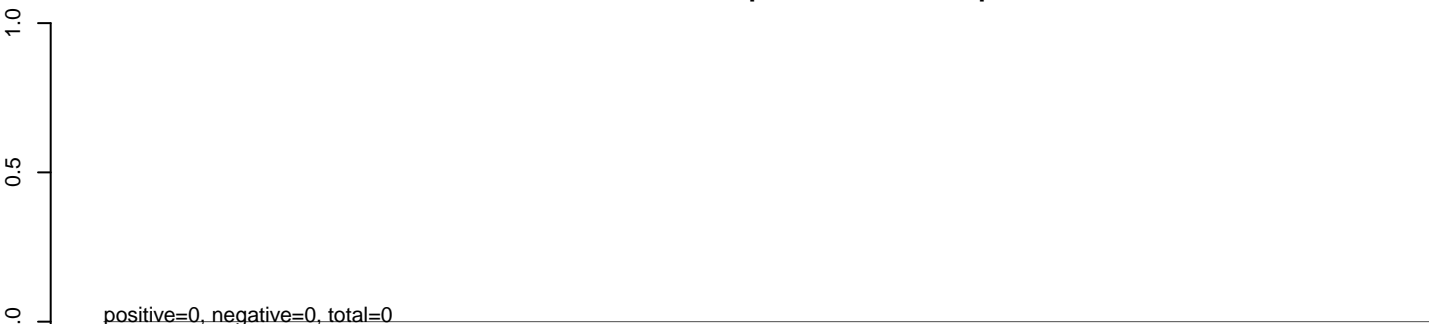


0 2000 4000 6000 8000 10000 12000

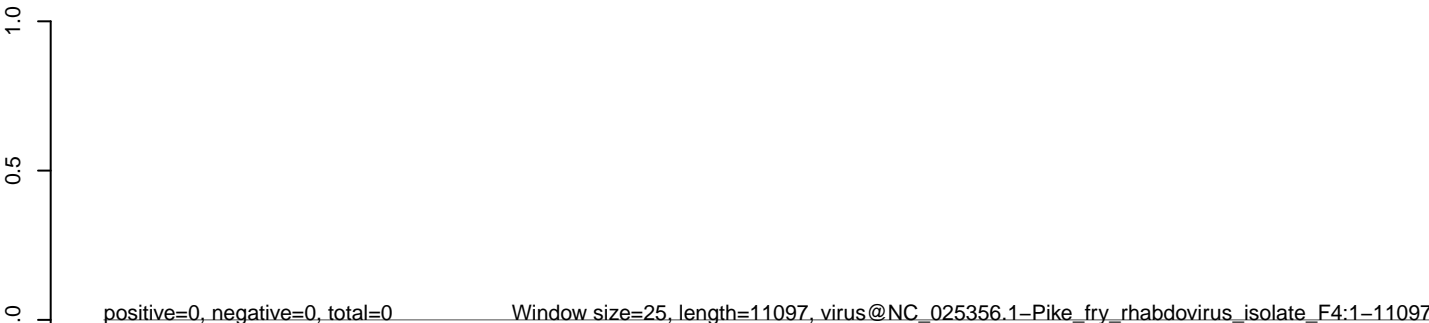
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

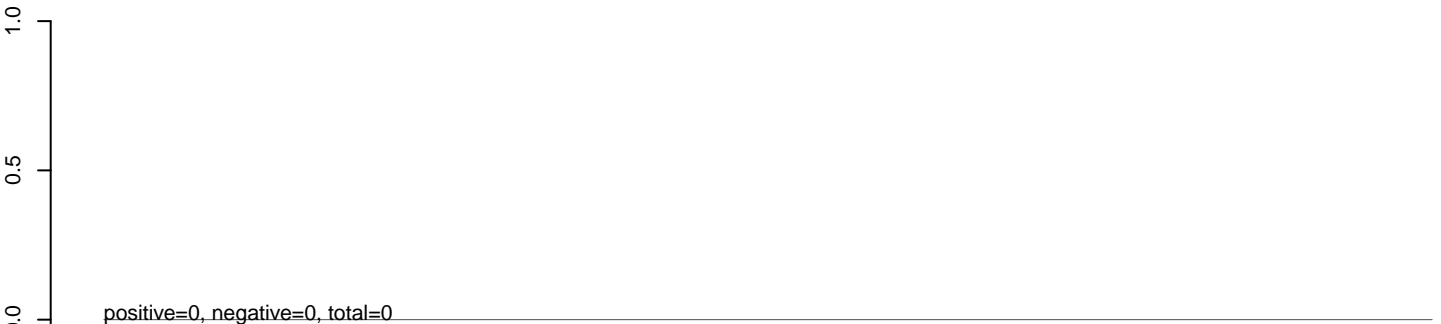


0 2000 4000 6000 8000 10000

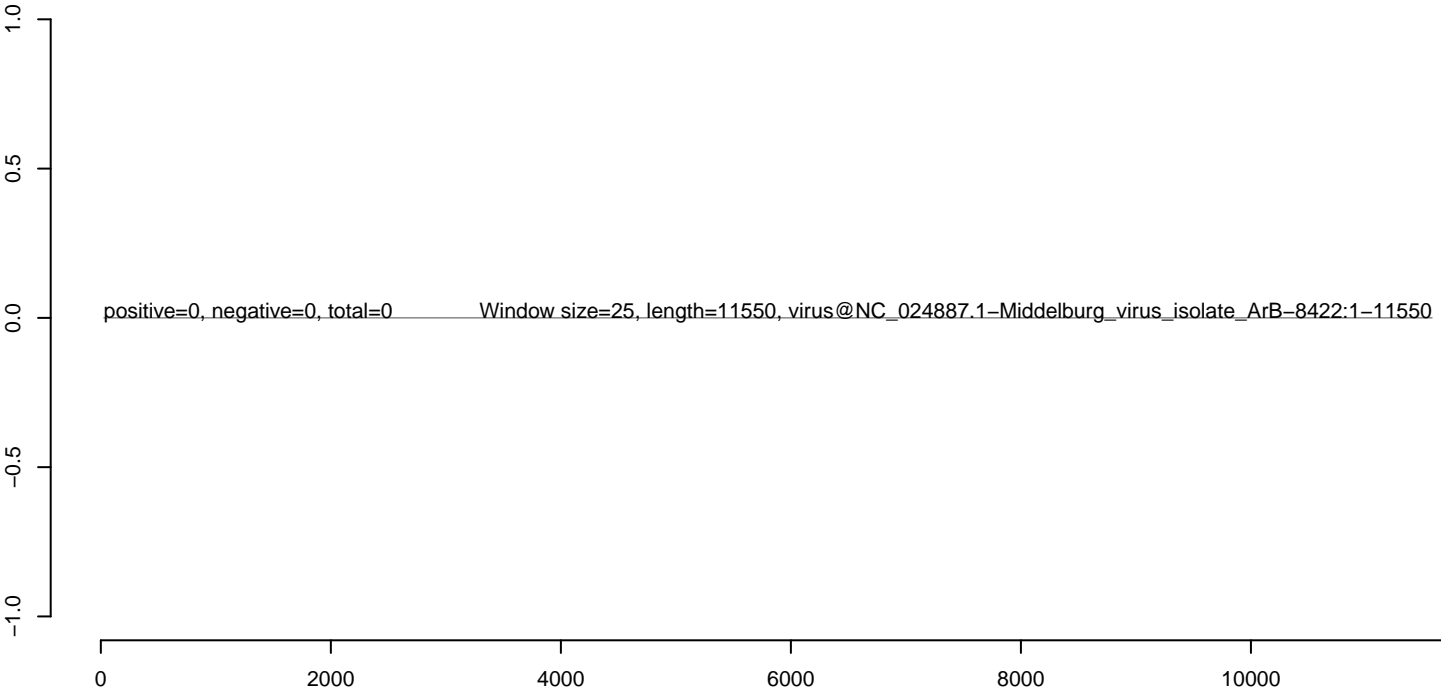
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



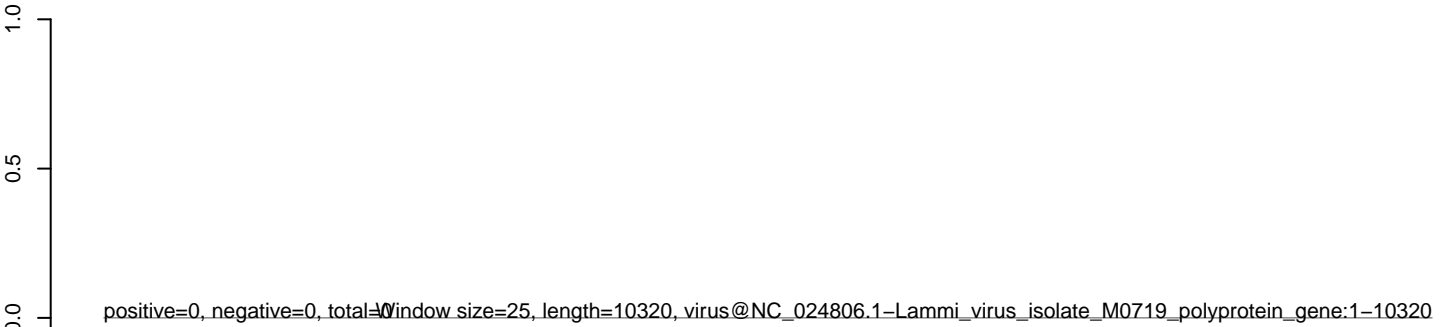
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



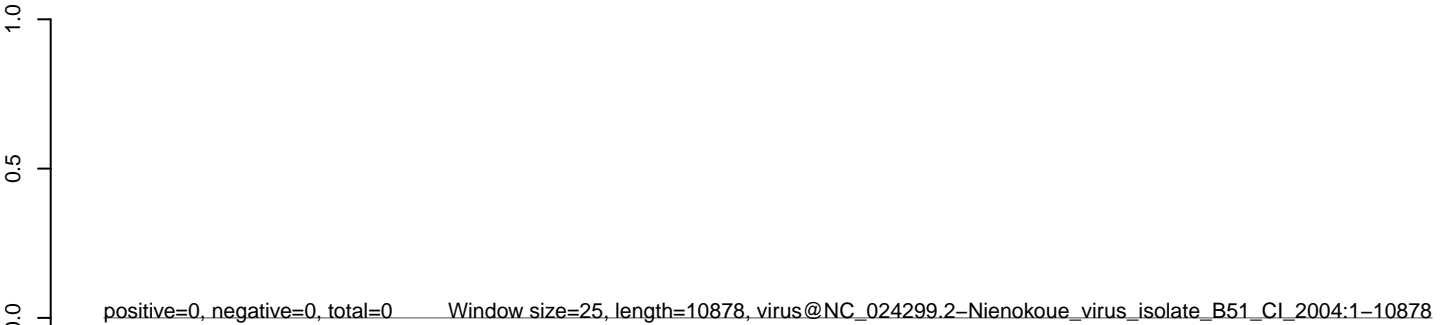
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



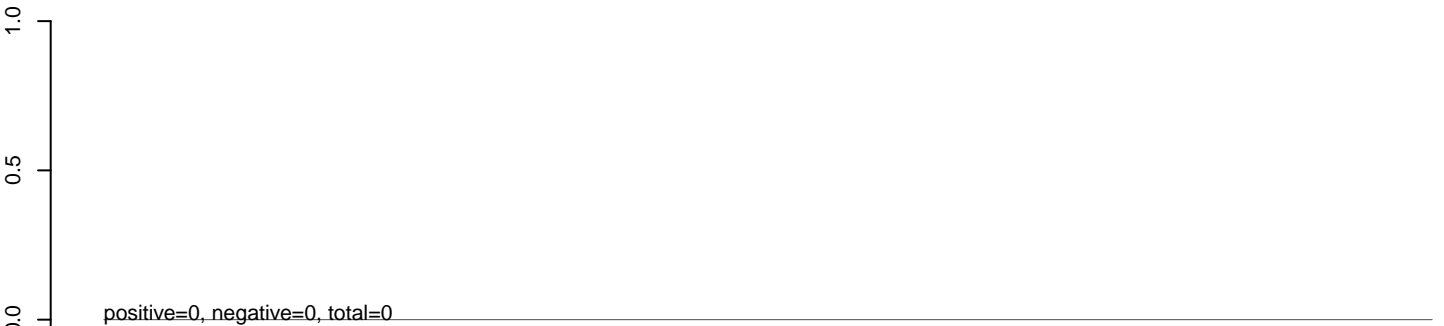
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



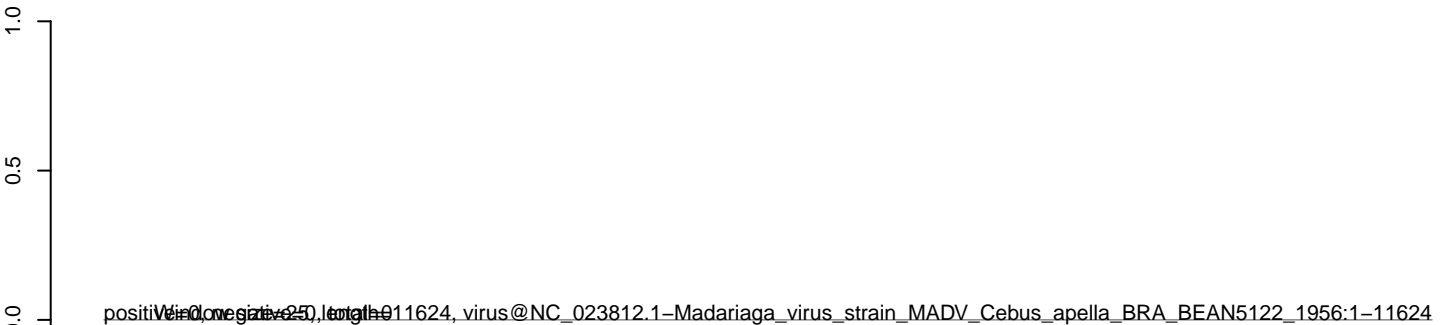
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000

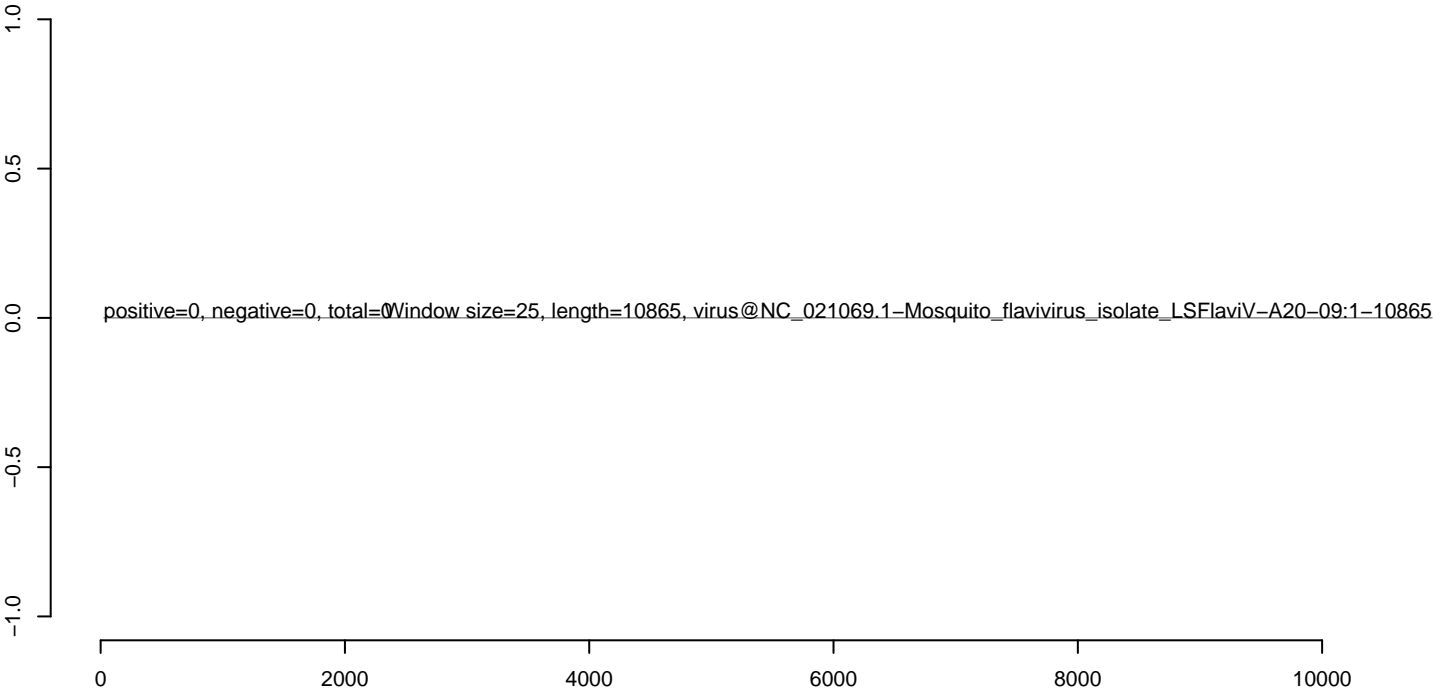
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



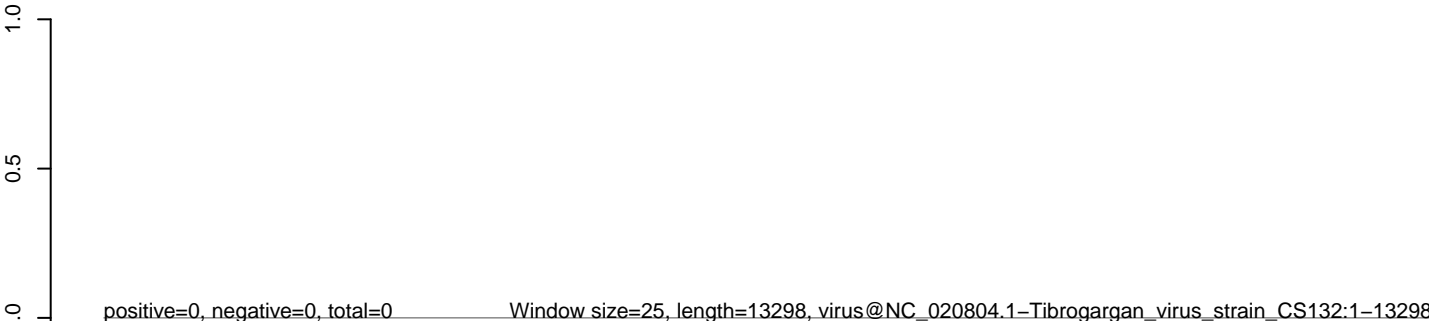
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000



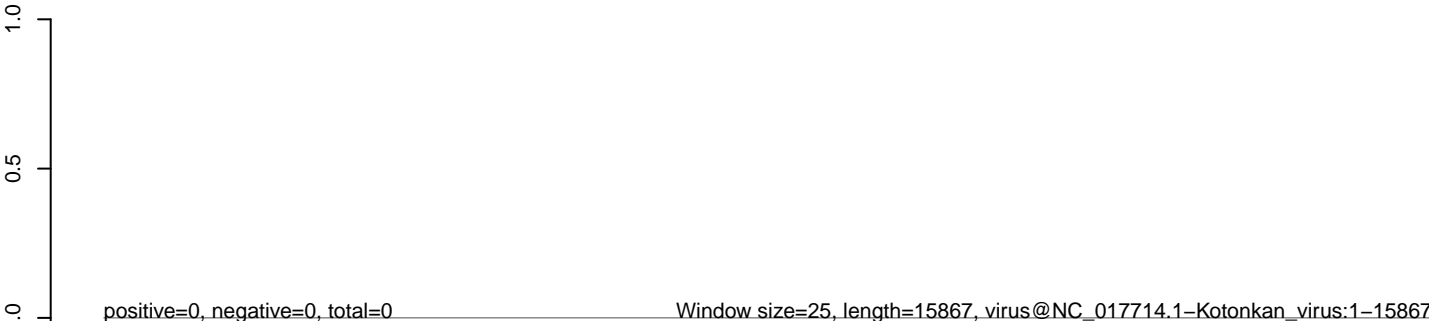
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



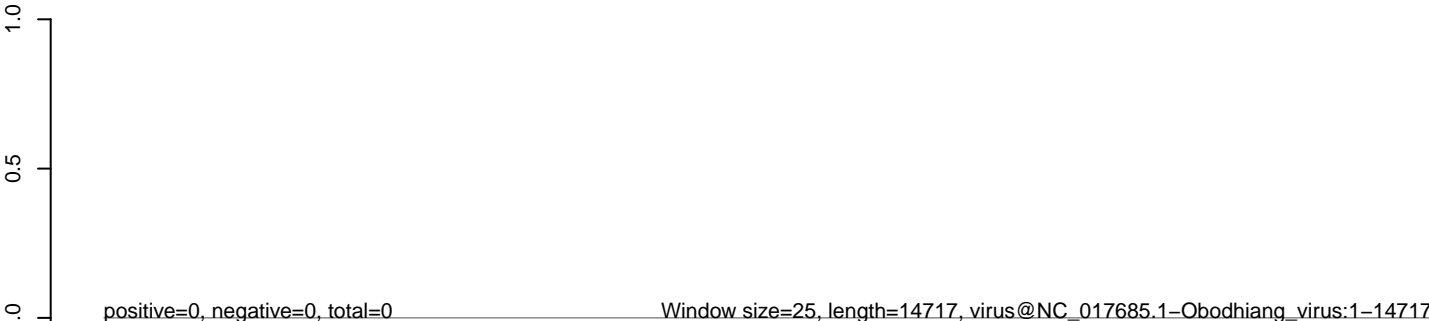
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



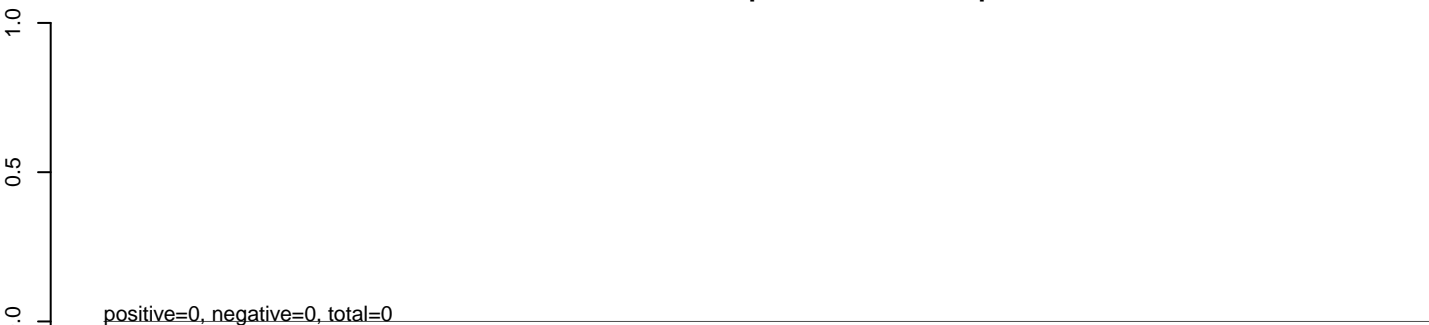
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



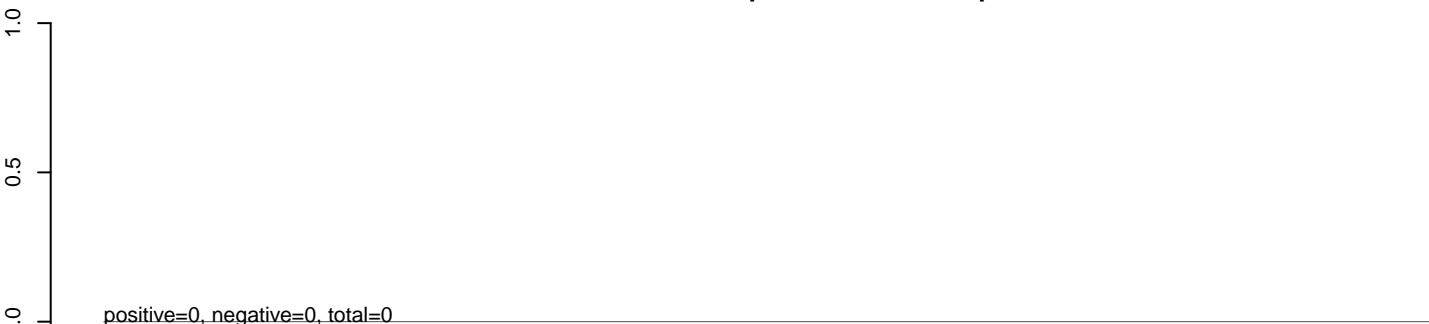
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



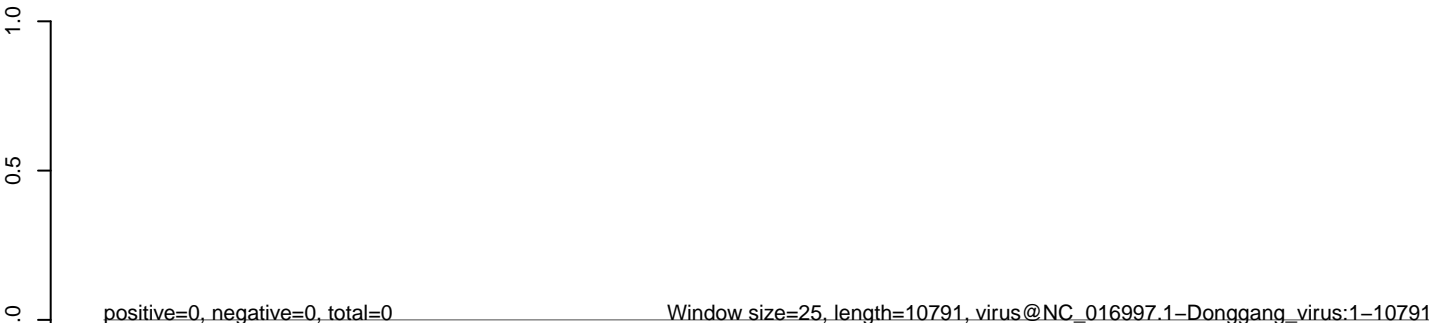
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

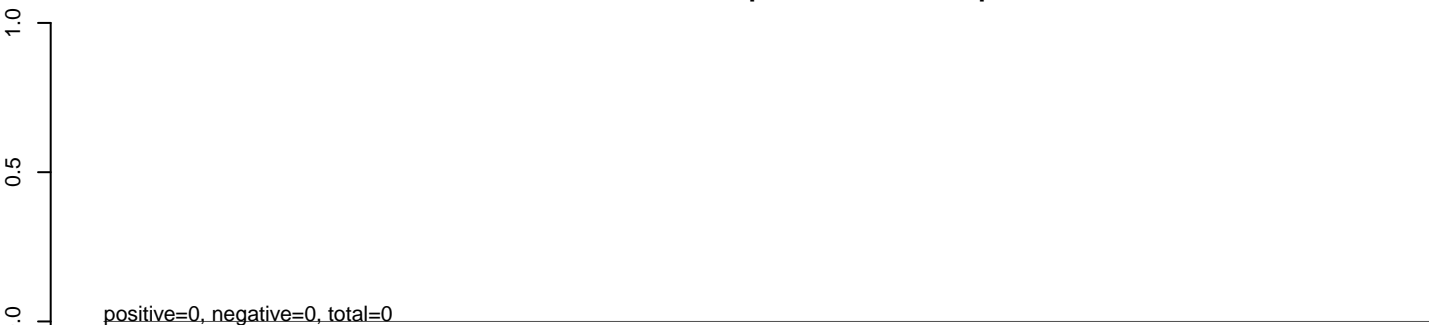


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

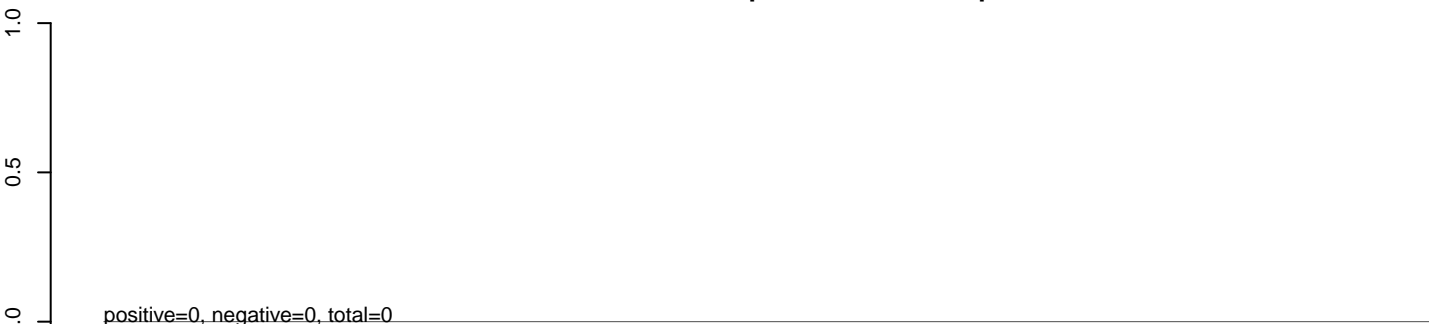


0 2000 4000 6000 8000 10000

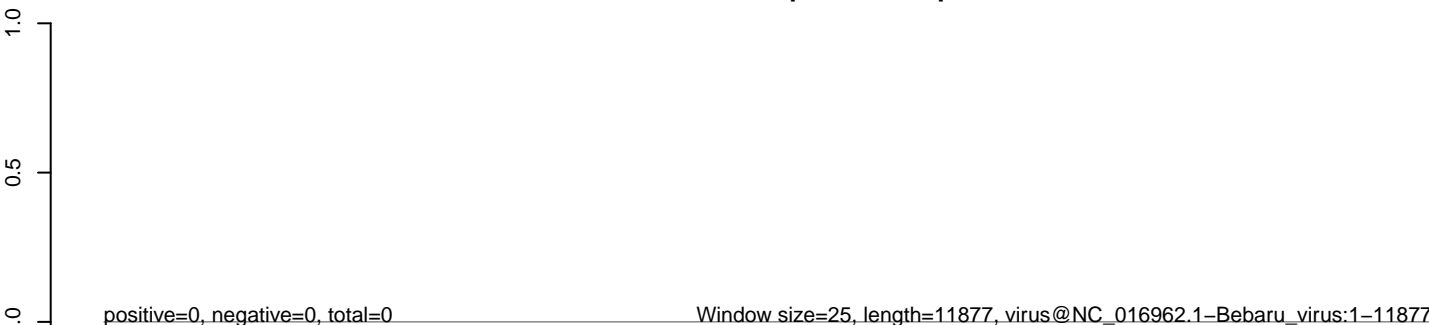
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

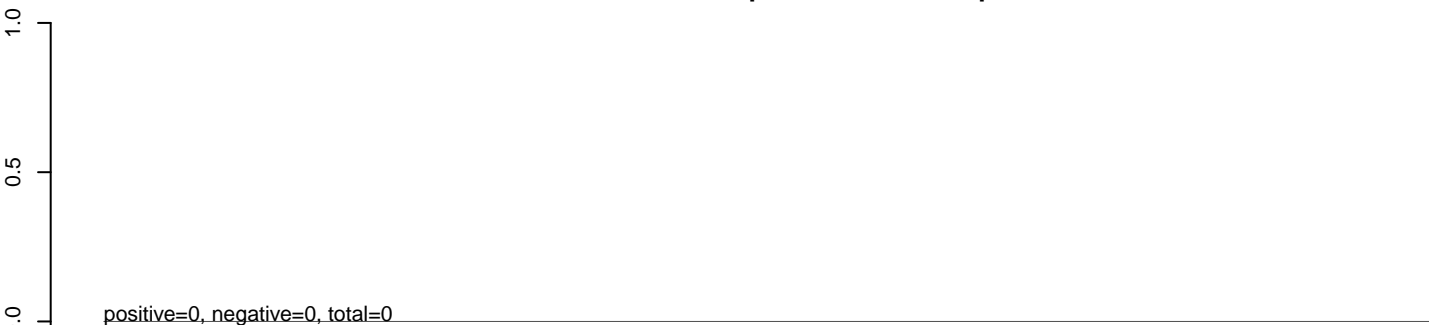


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

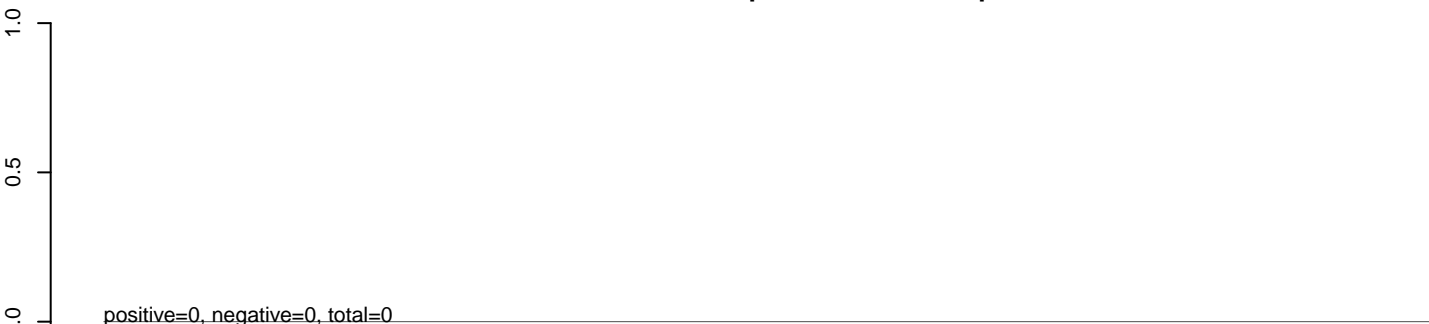


0 2000 4000 6000 8000 10000 12000

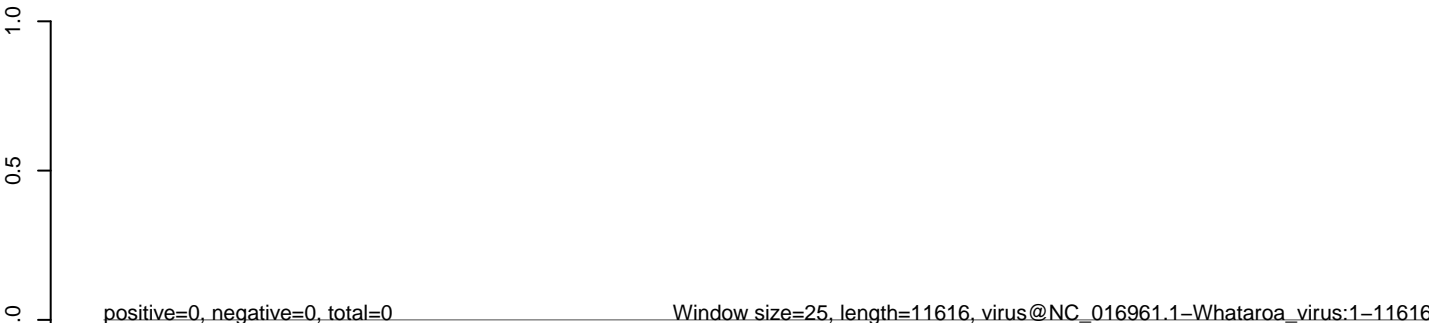
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



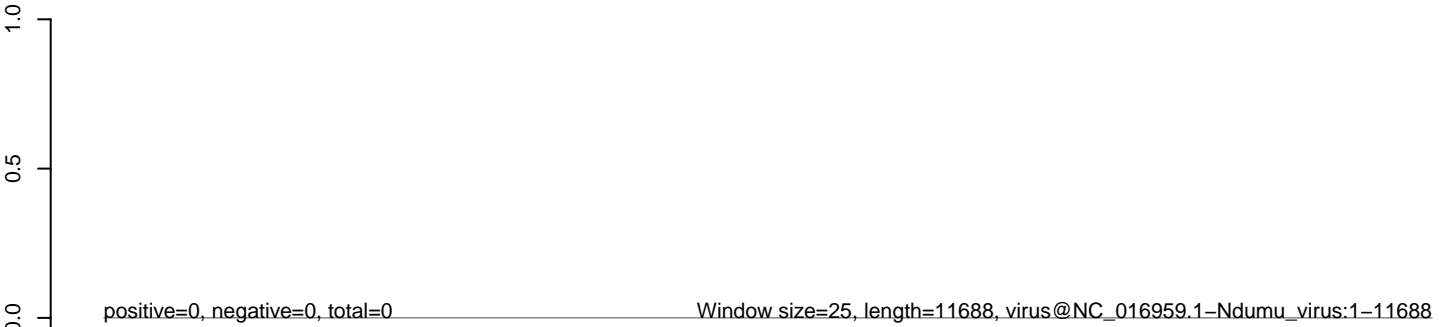
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

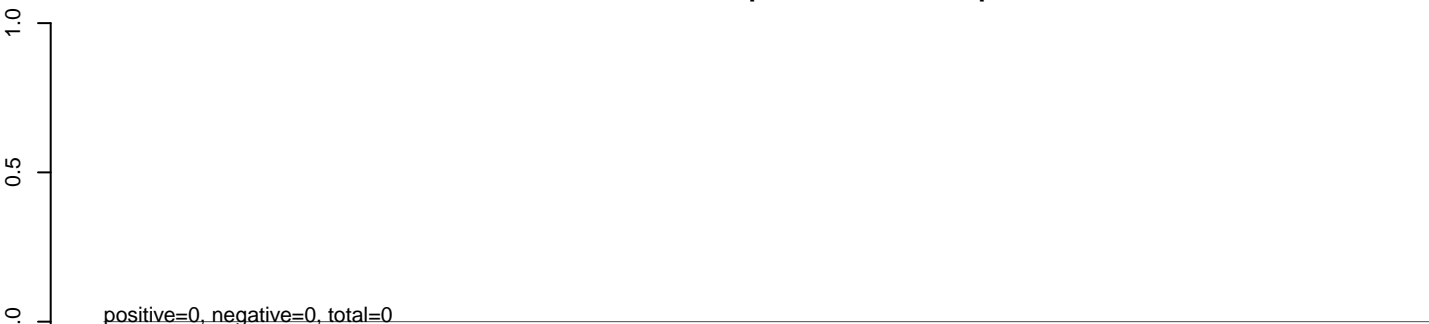


0 2000 4000 6000 8000 10000 12000

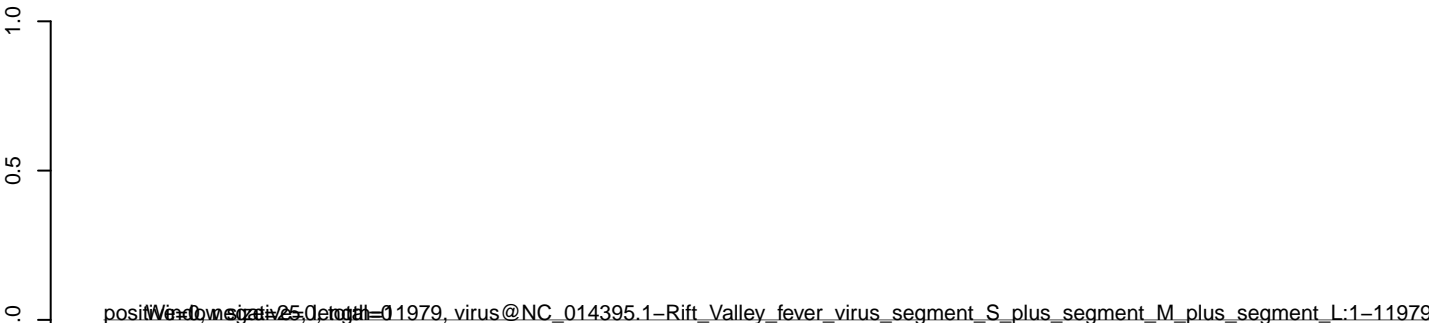
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



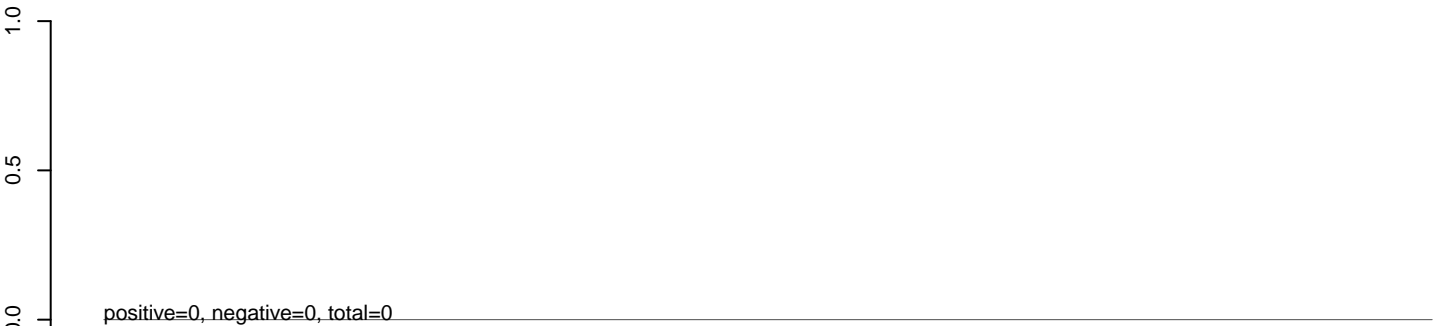
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



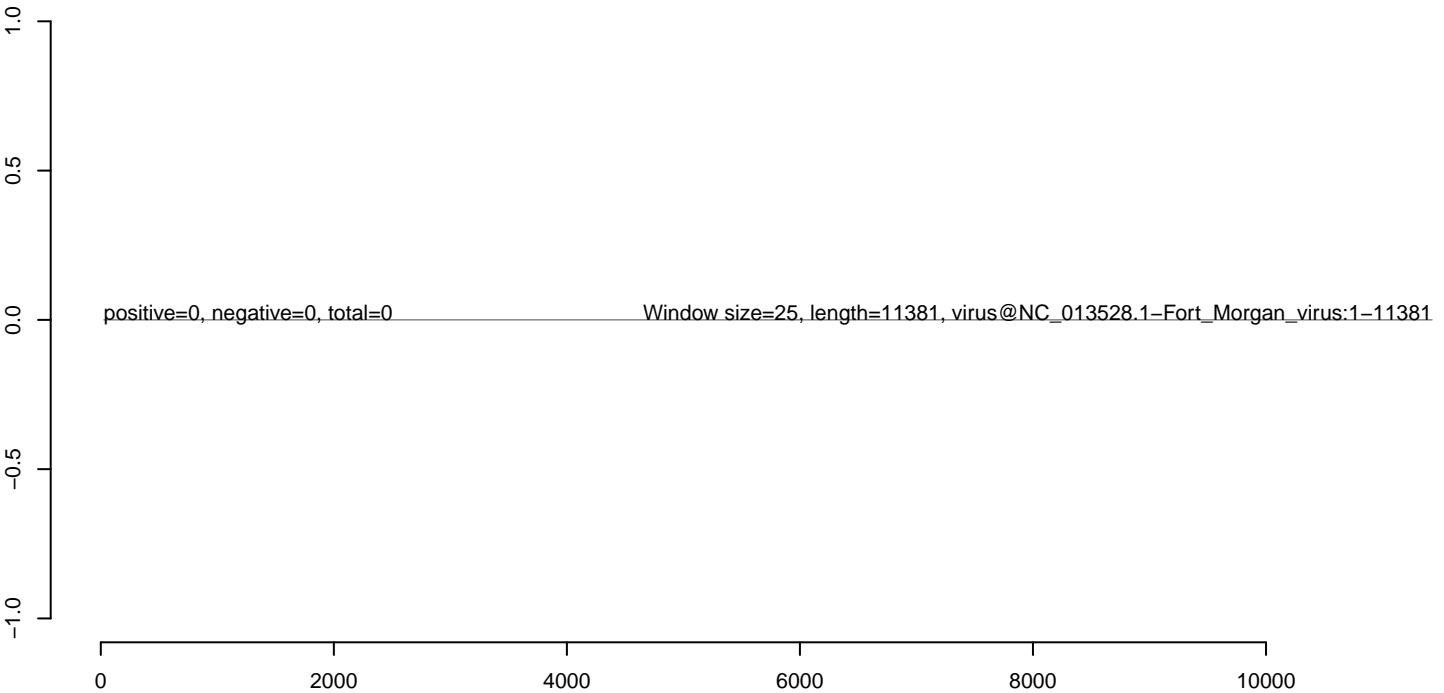
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

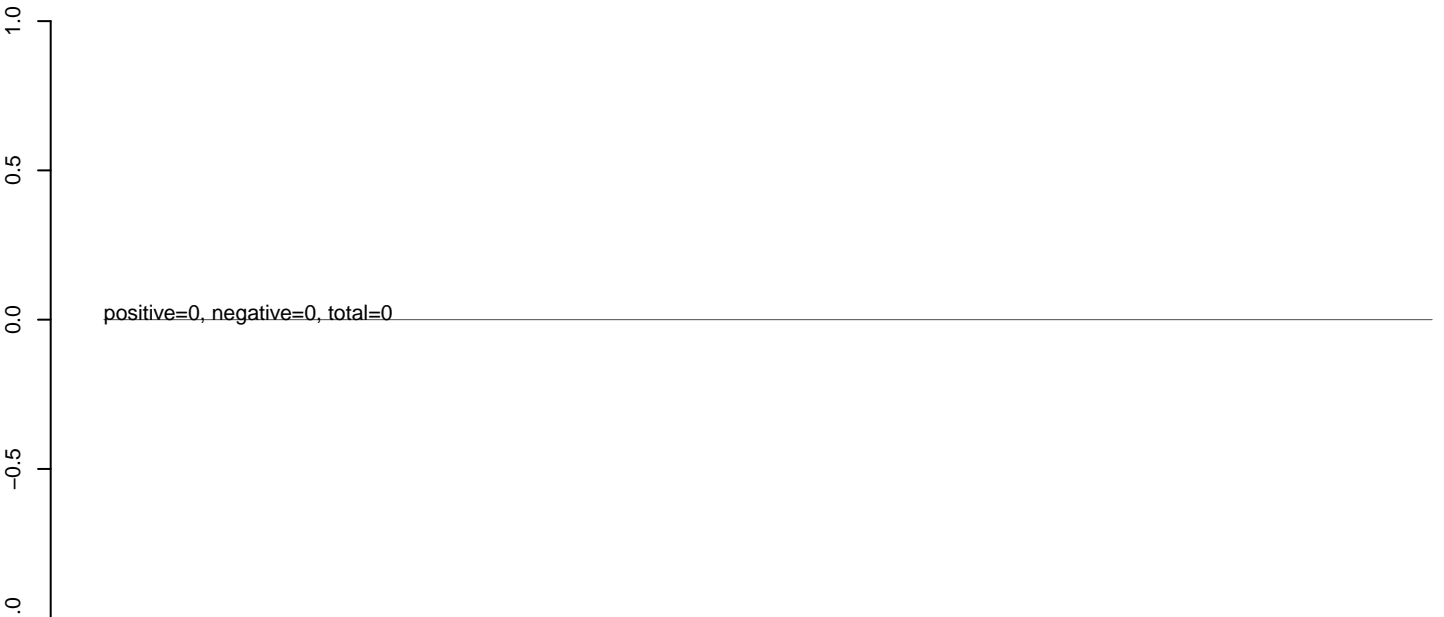




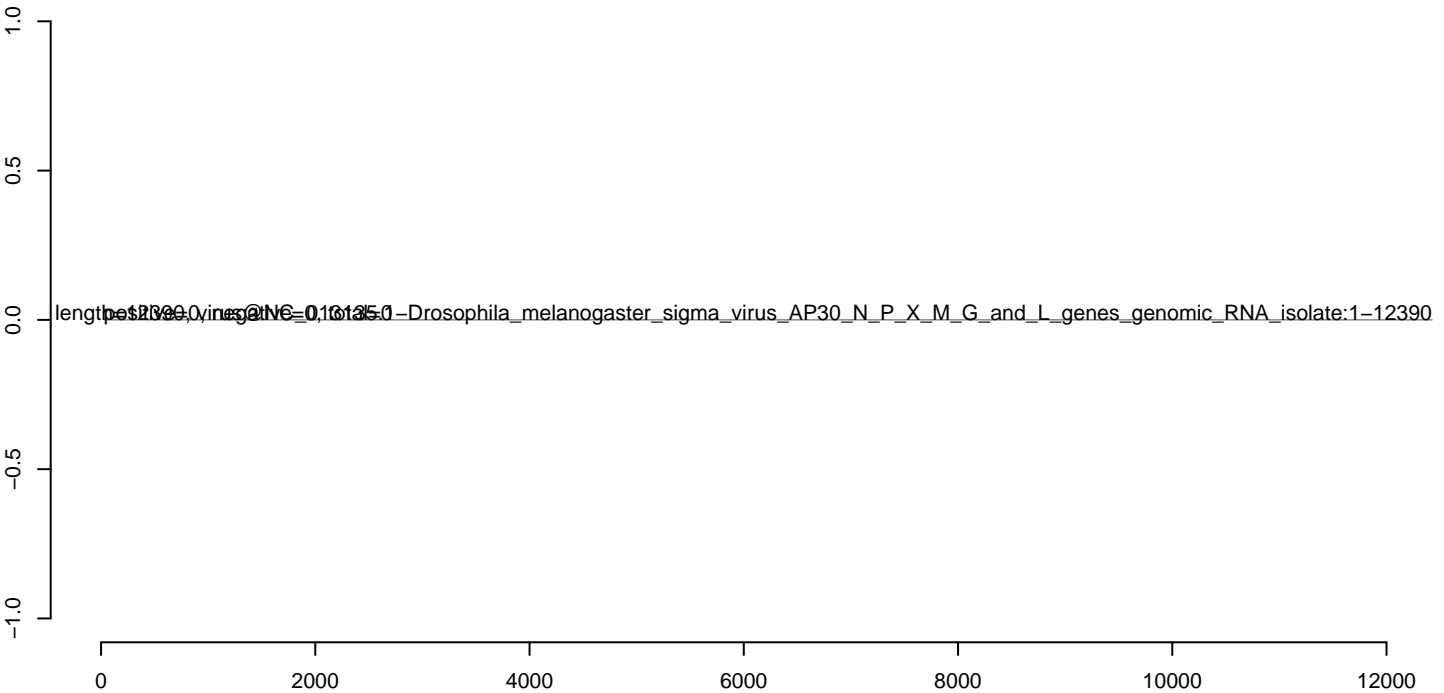
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



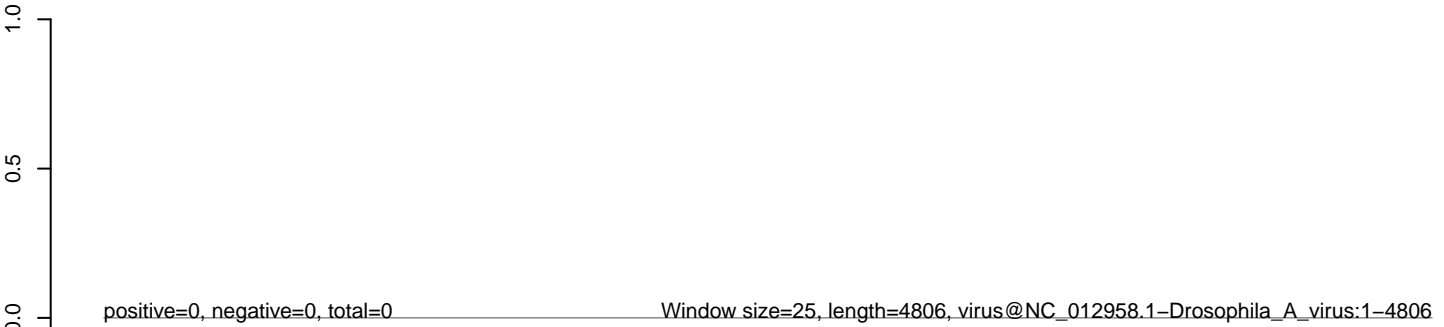
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



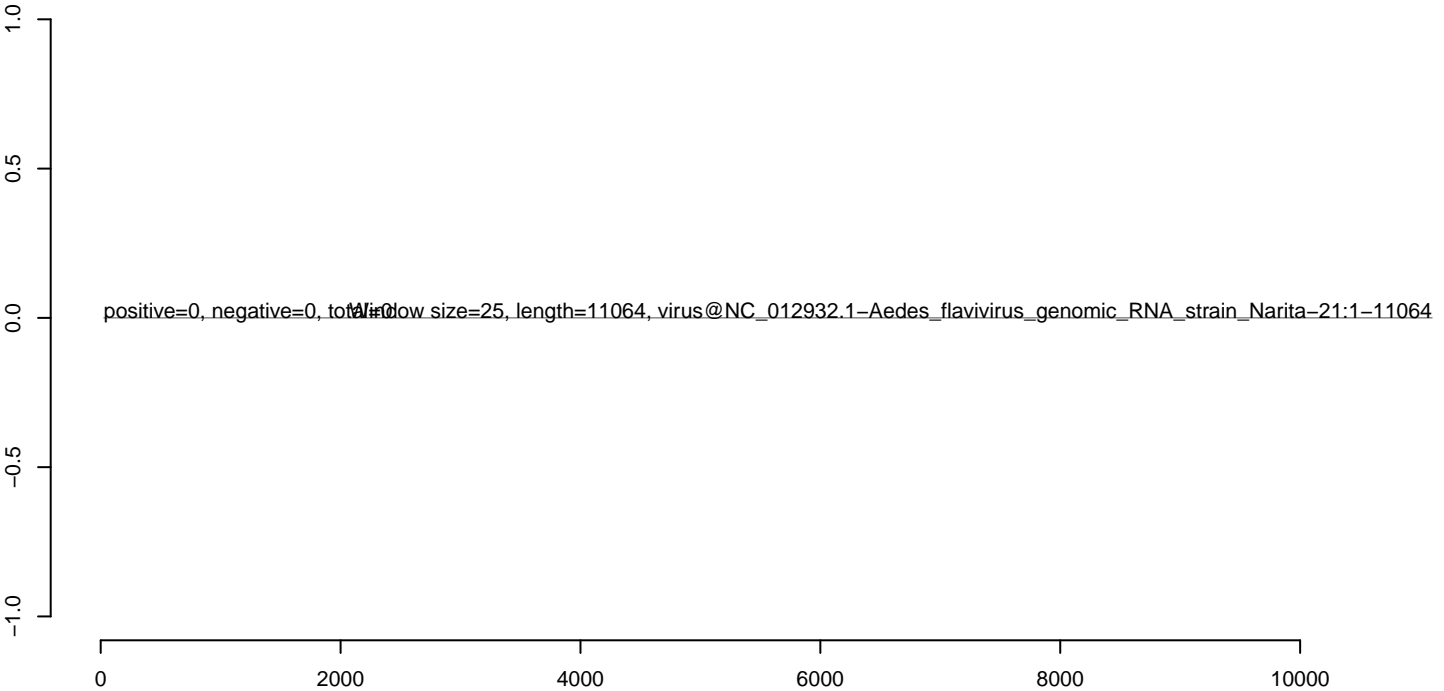
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



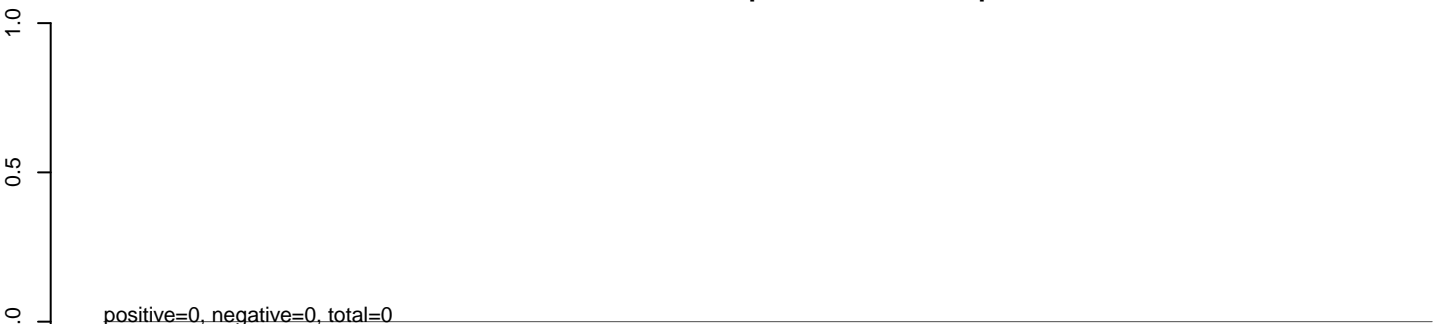
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



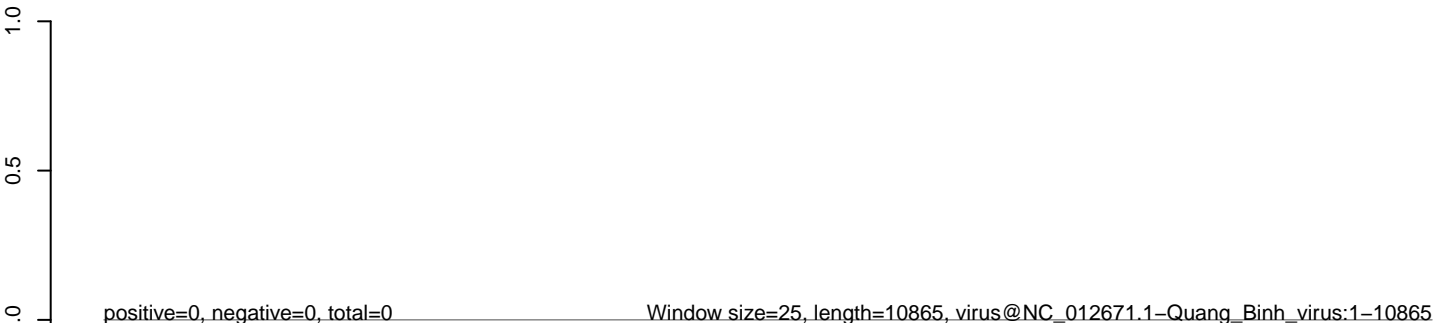
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

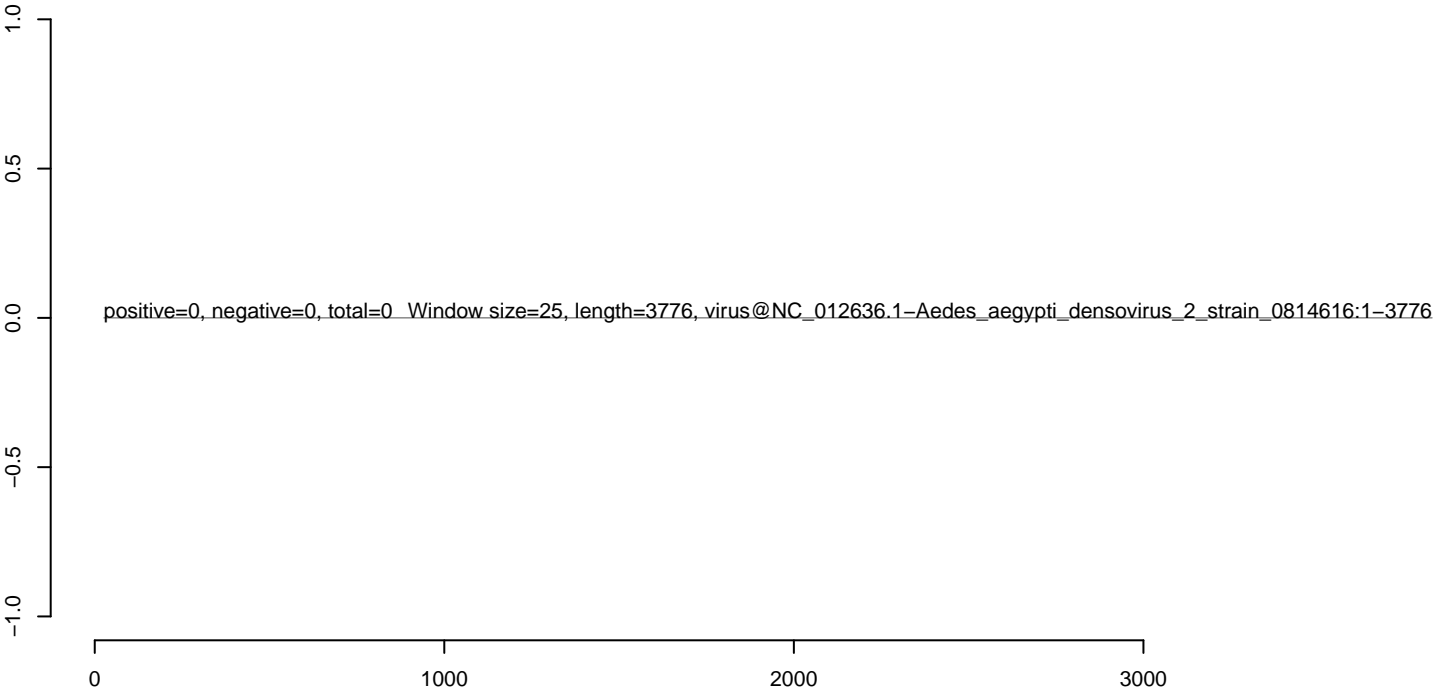
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



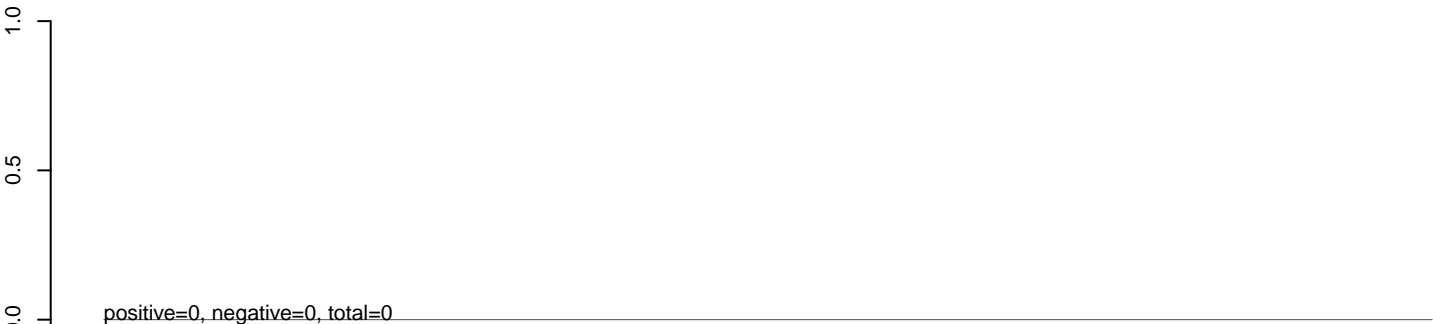
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



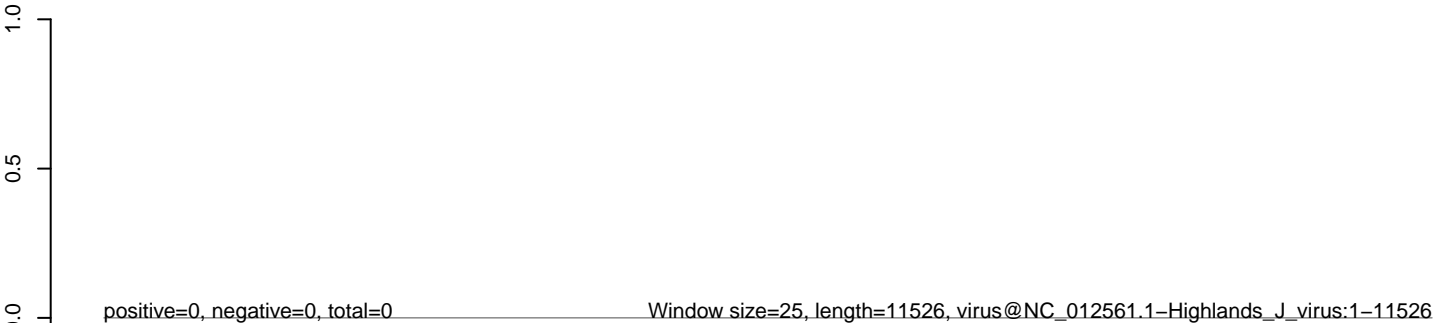
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000

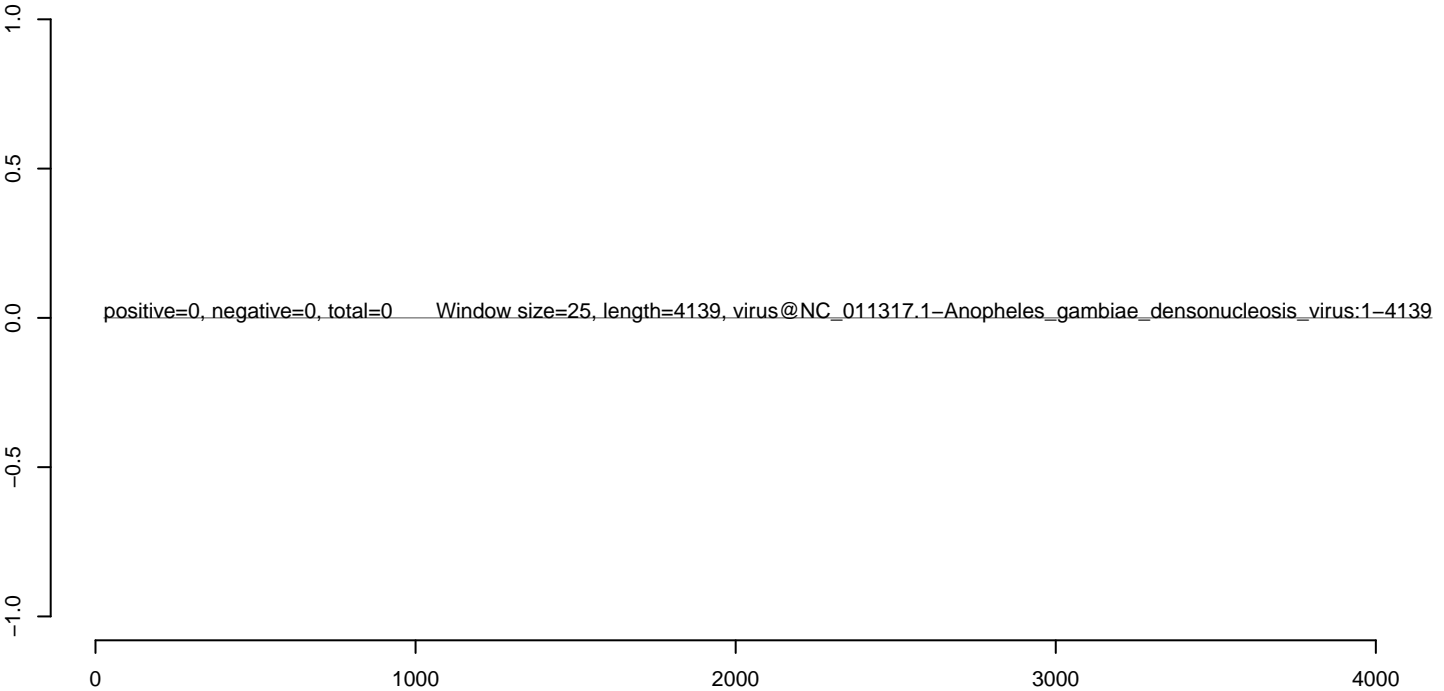
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



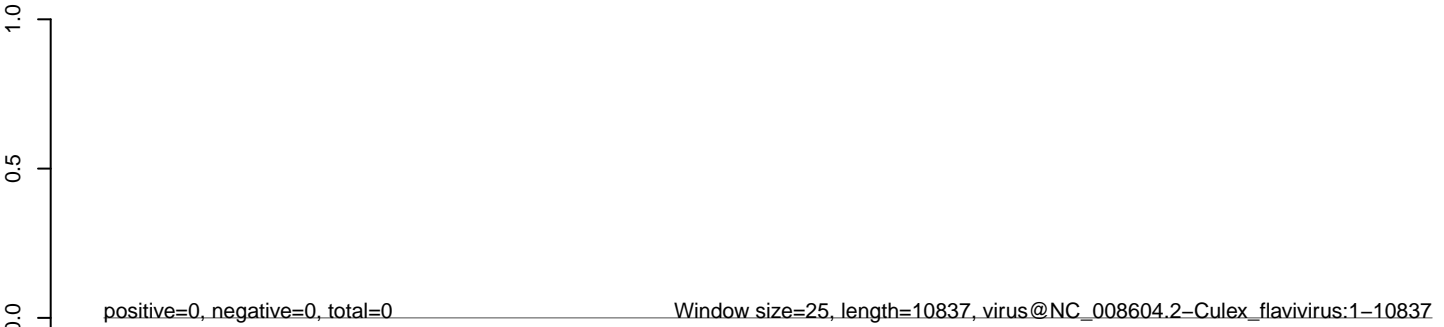
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000



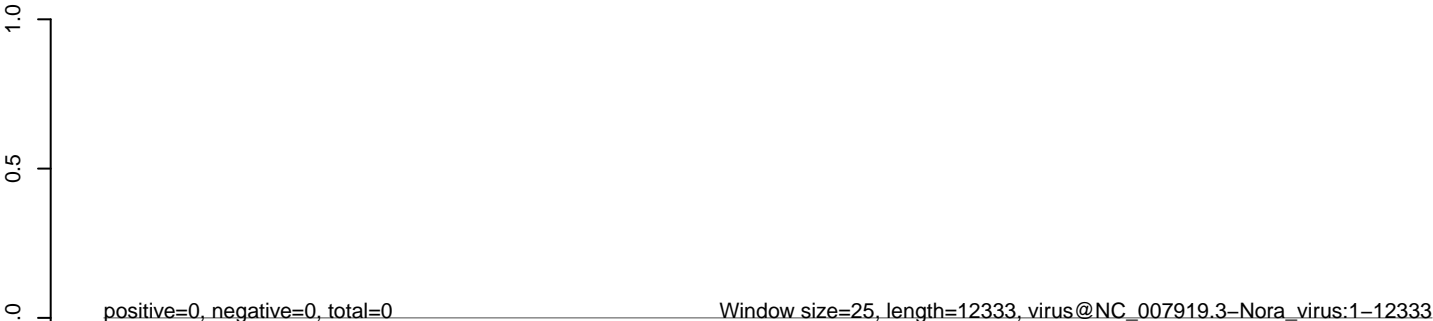
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



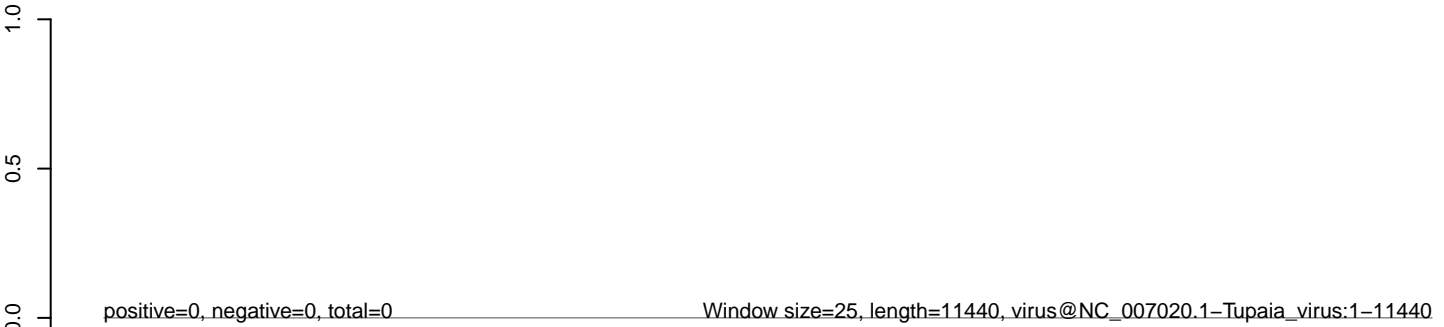
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

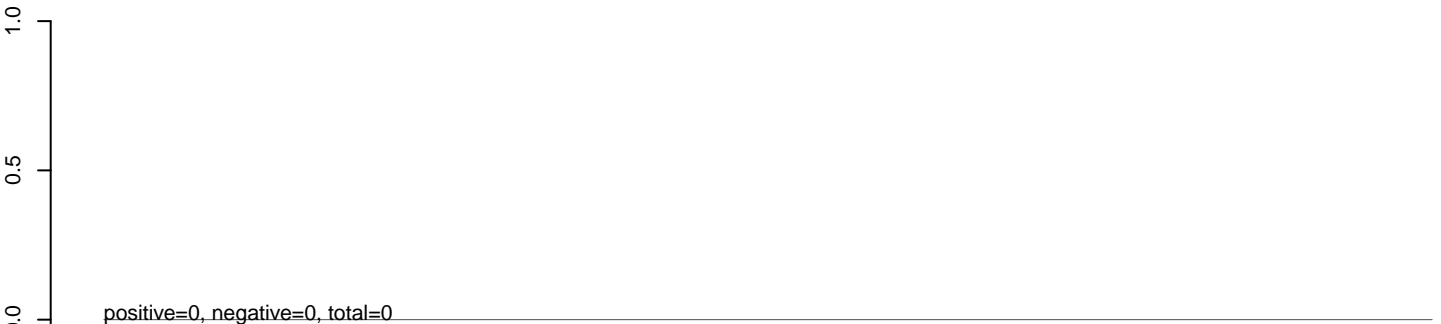


0 2000 4000 6000 8000 10000

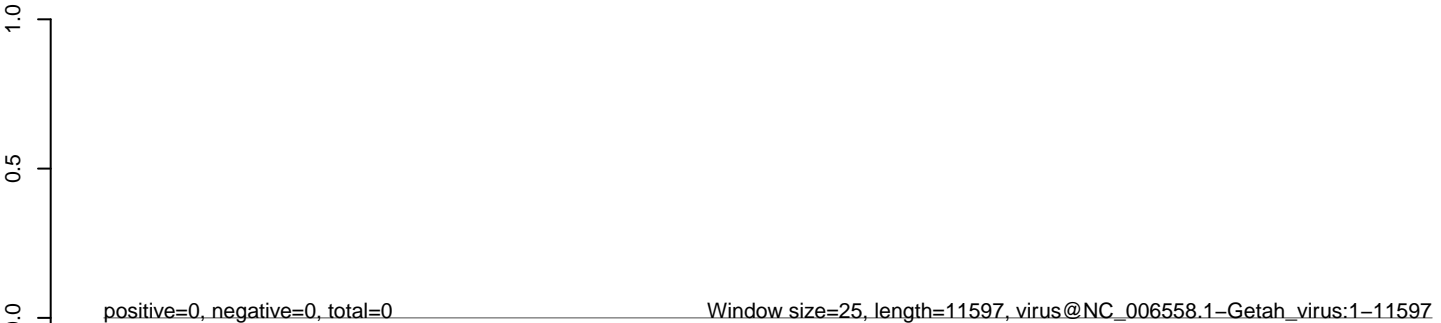
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



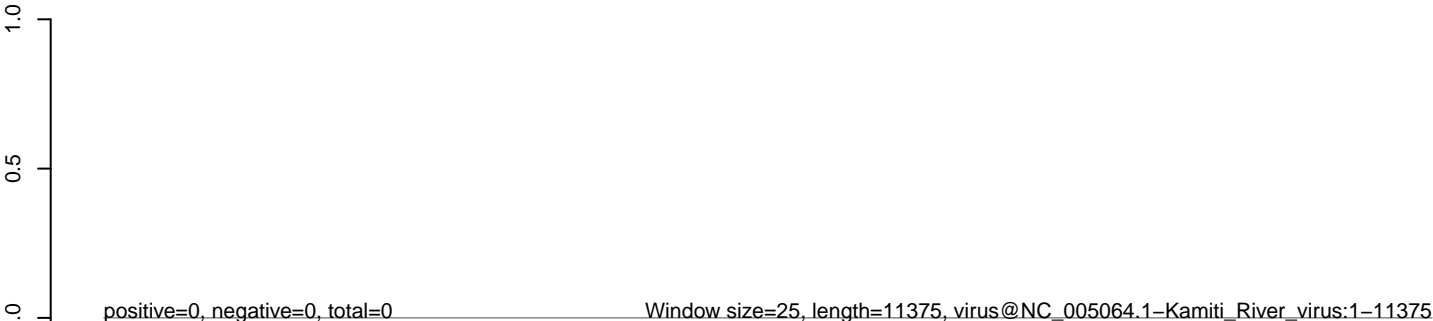
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

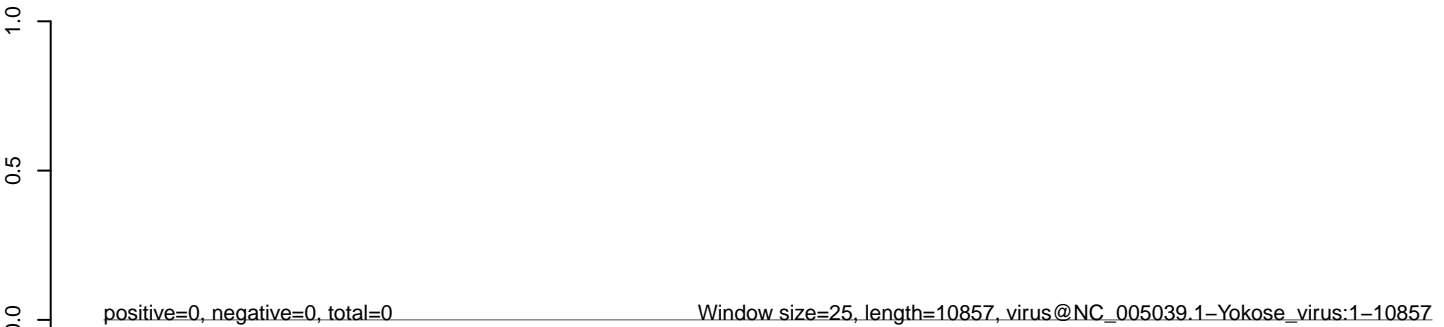
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

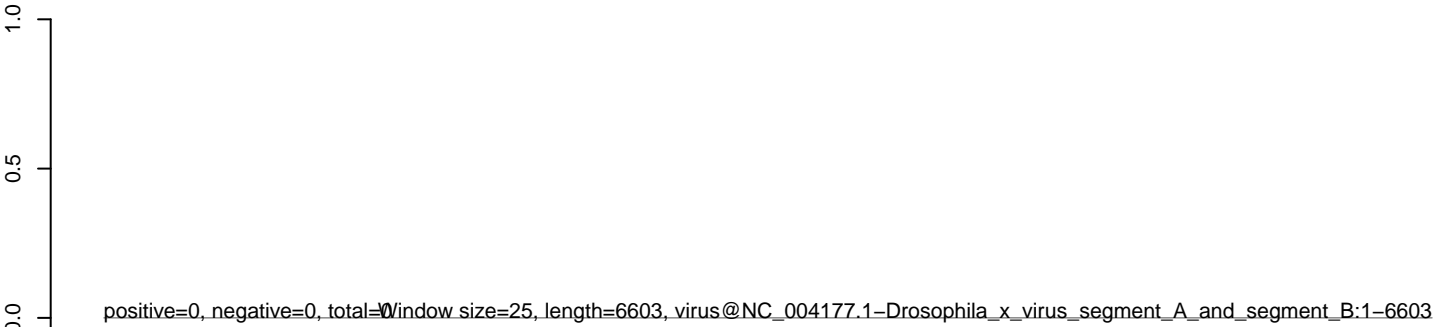
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

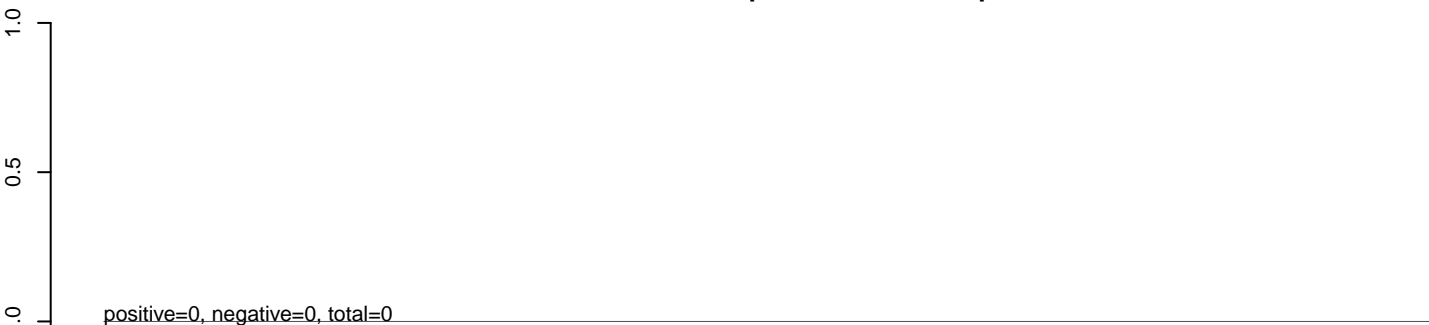


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

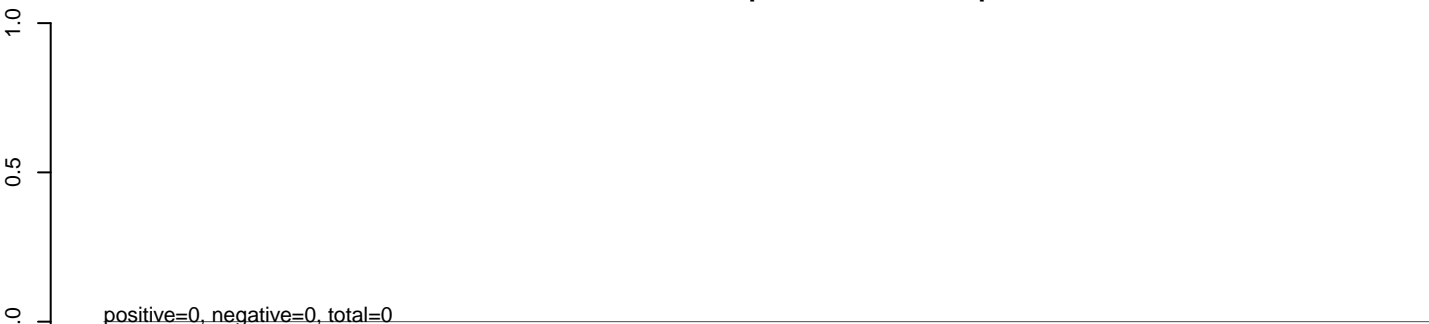


0 1000 2000 3000 4000 5000 6000

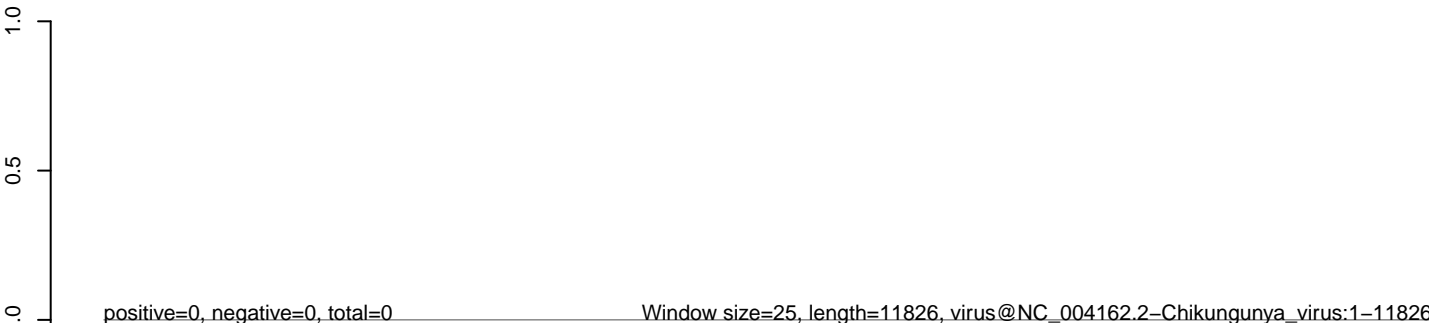
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000

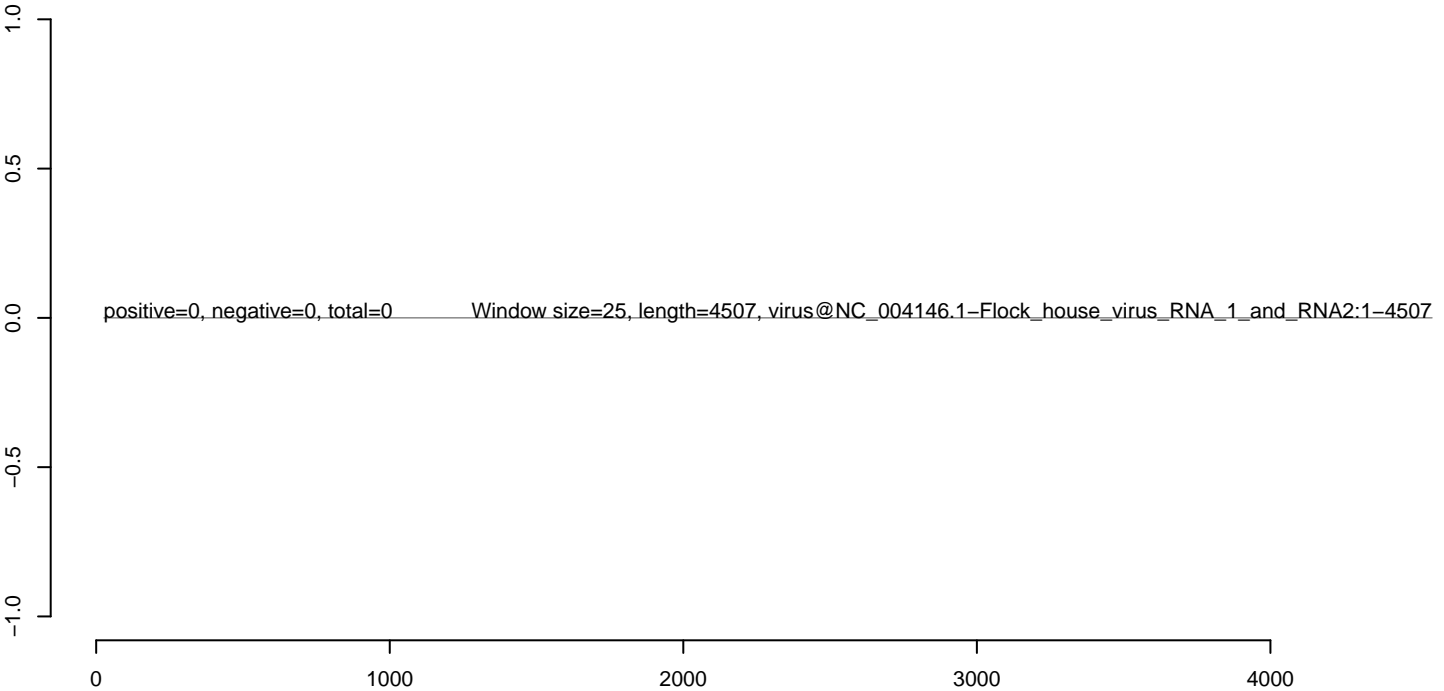
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





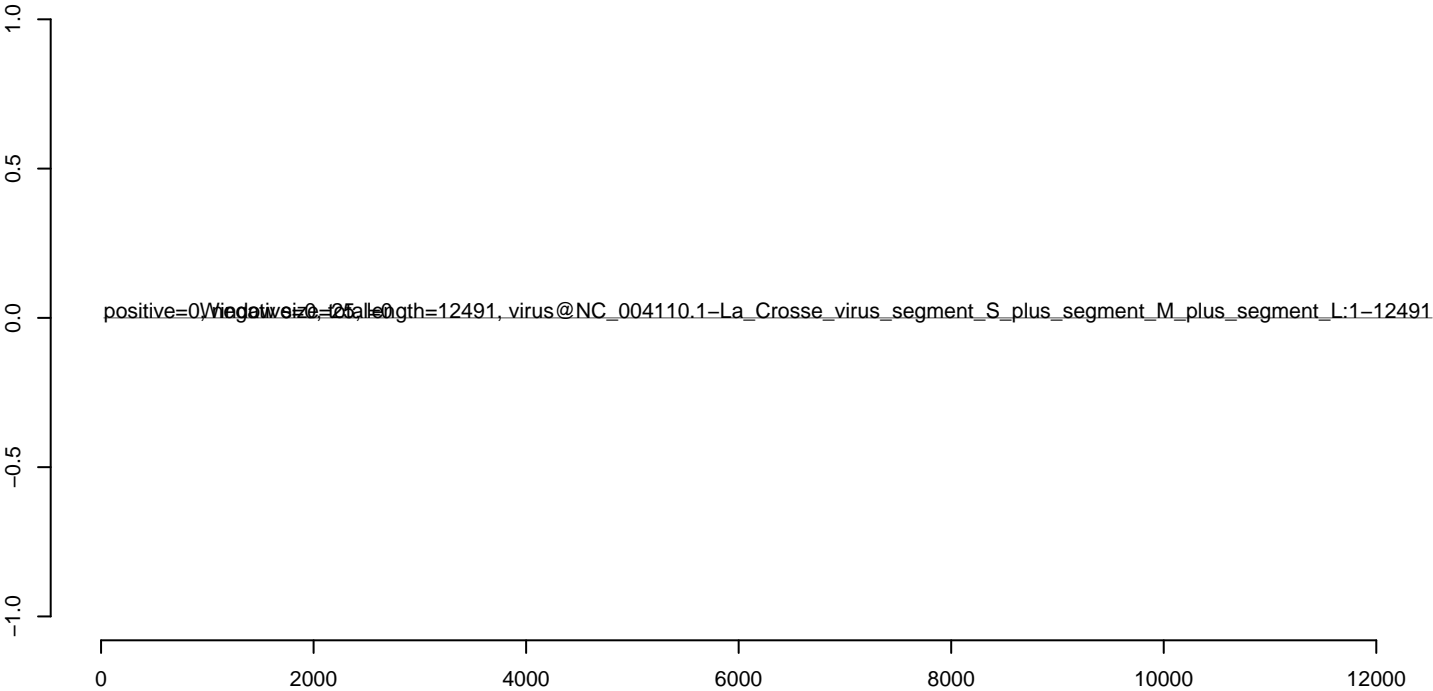
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



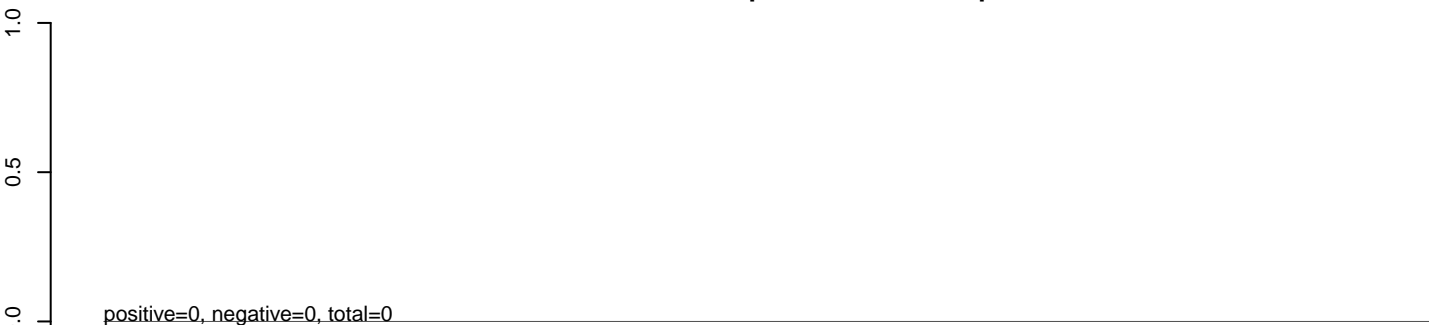
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



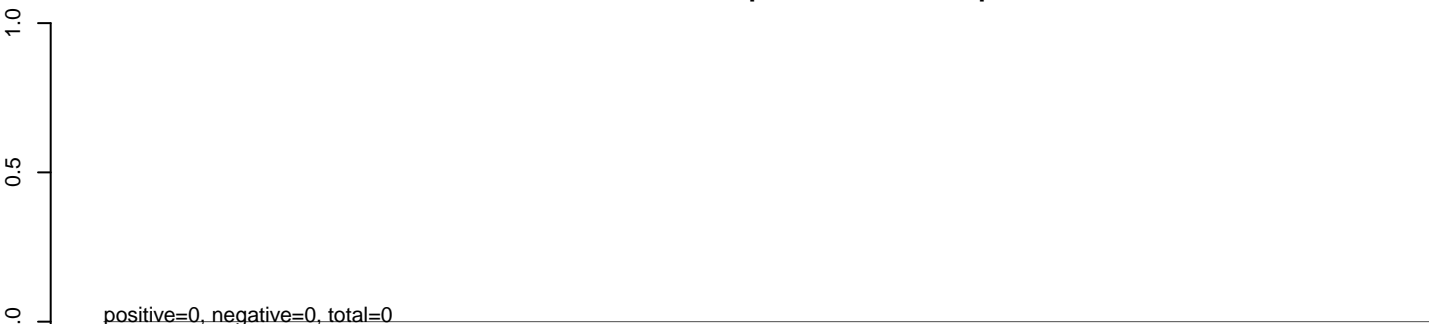
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



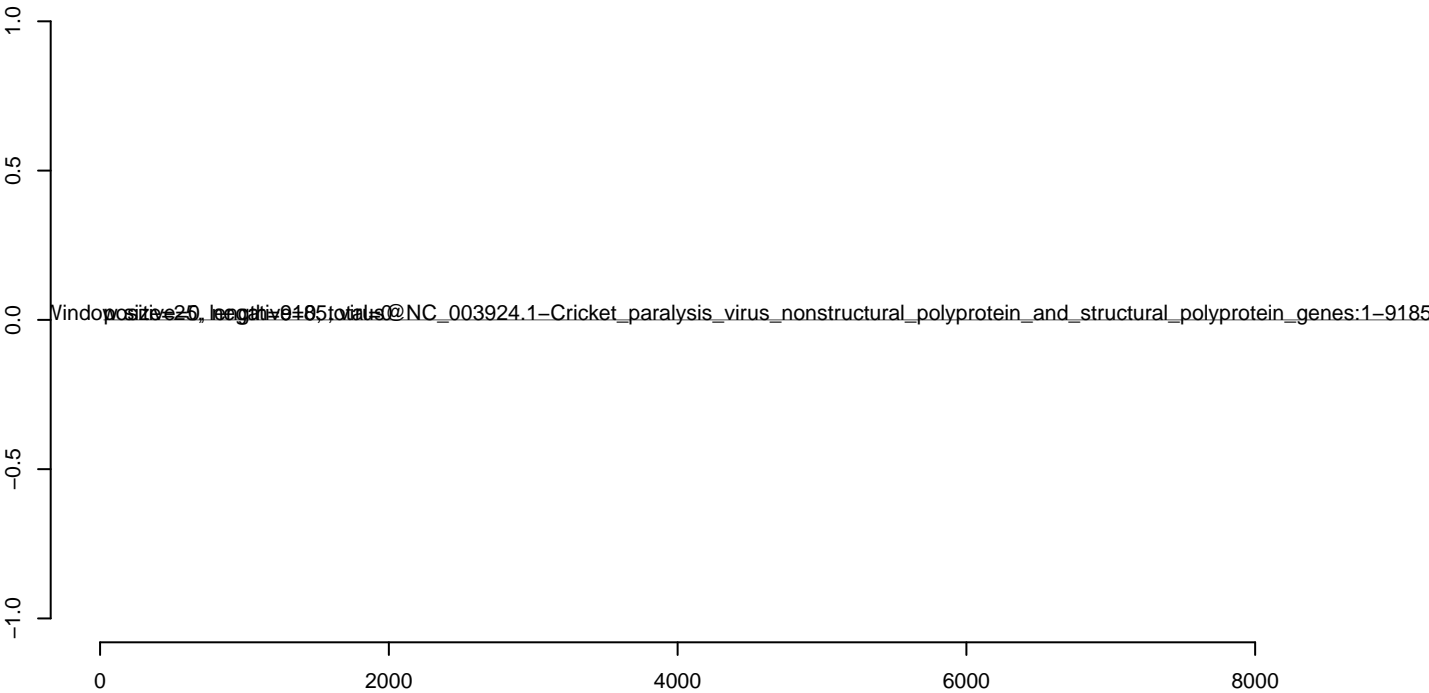
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



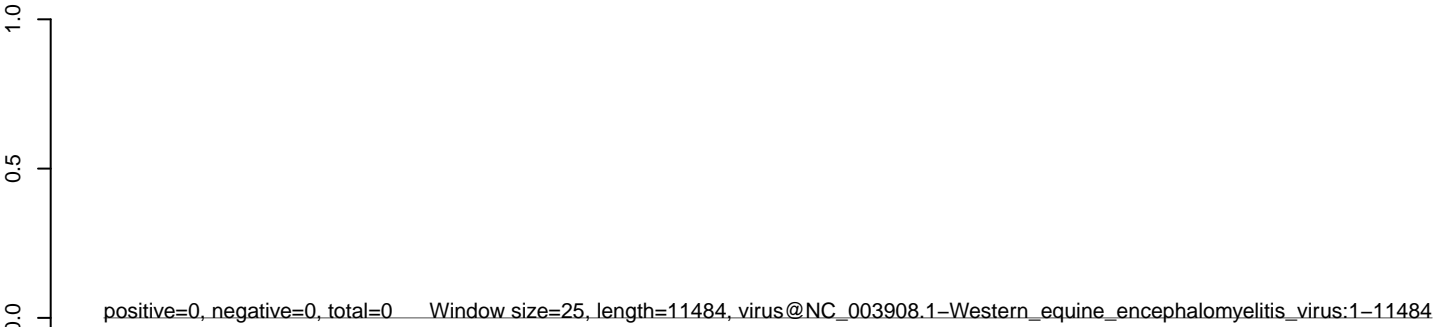
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

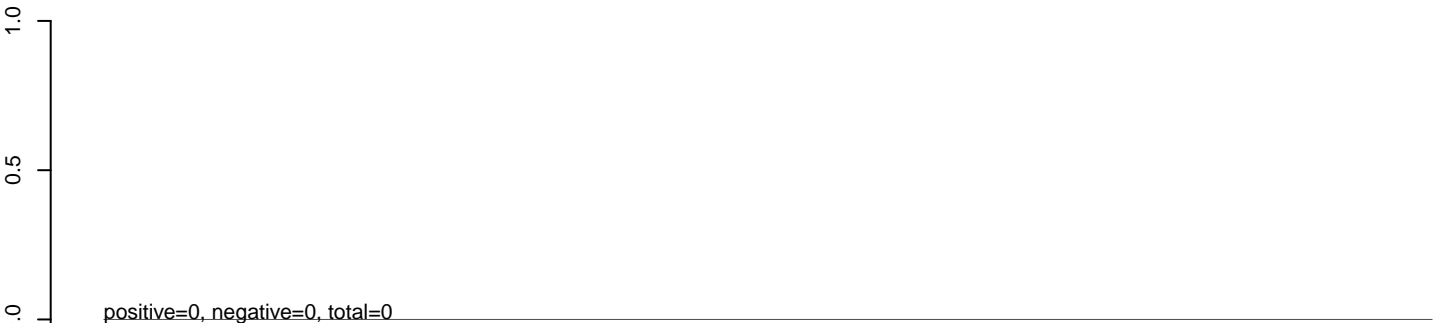


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

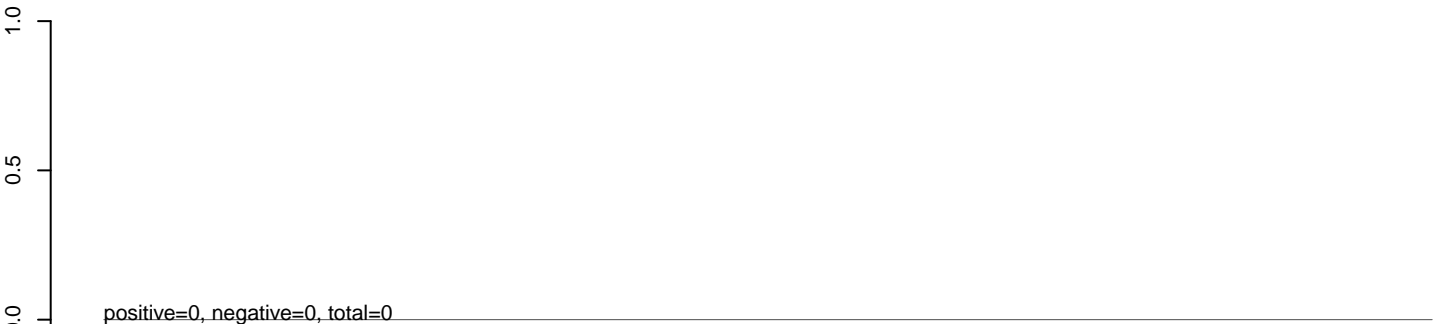


0 2000 4000 6000 8000 10000

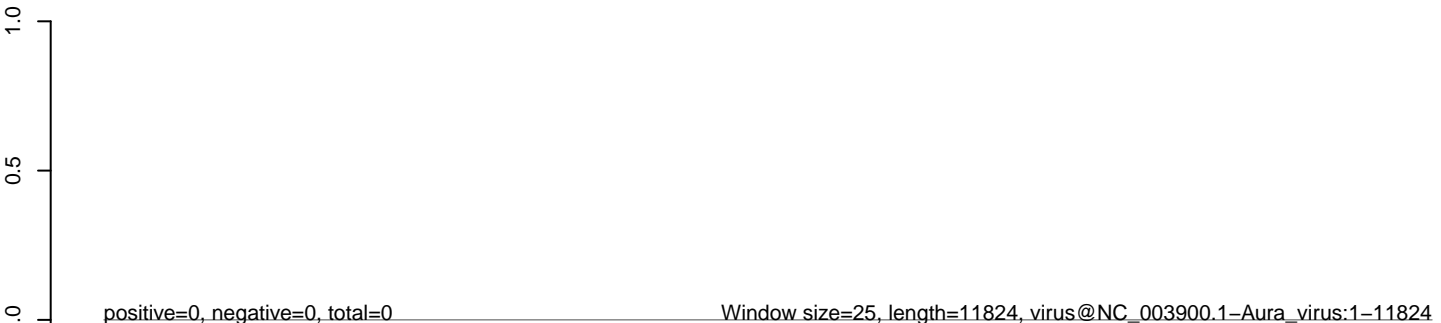
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000 12000

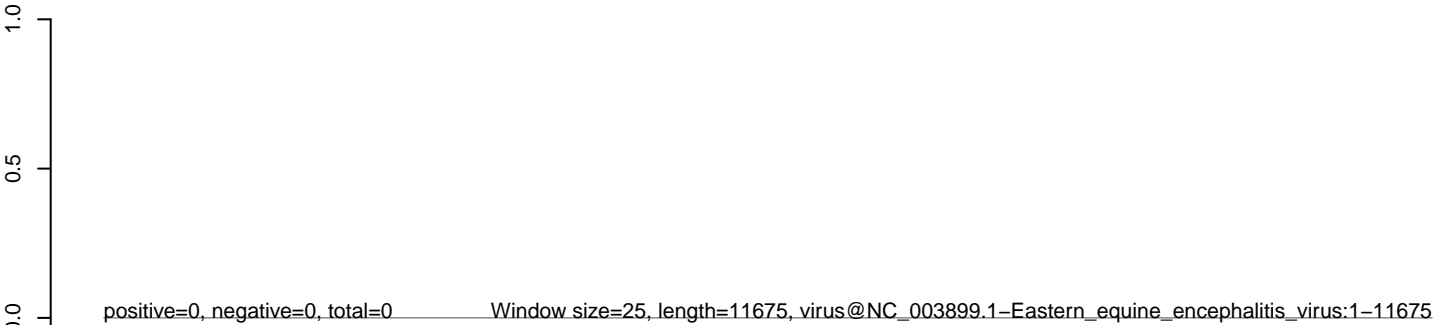
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



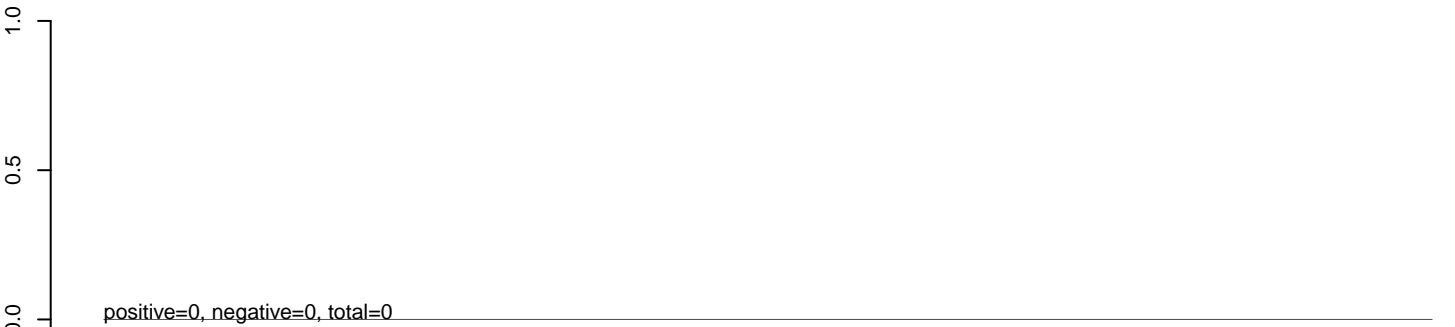
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



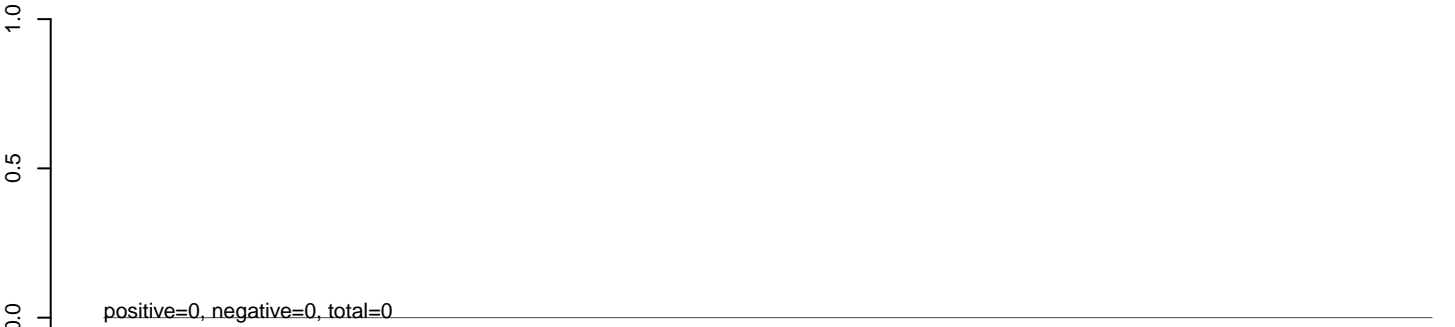
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



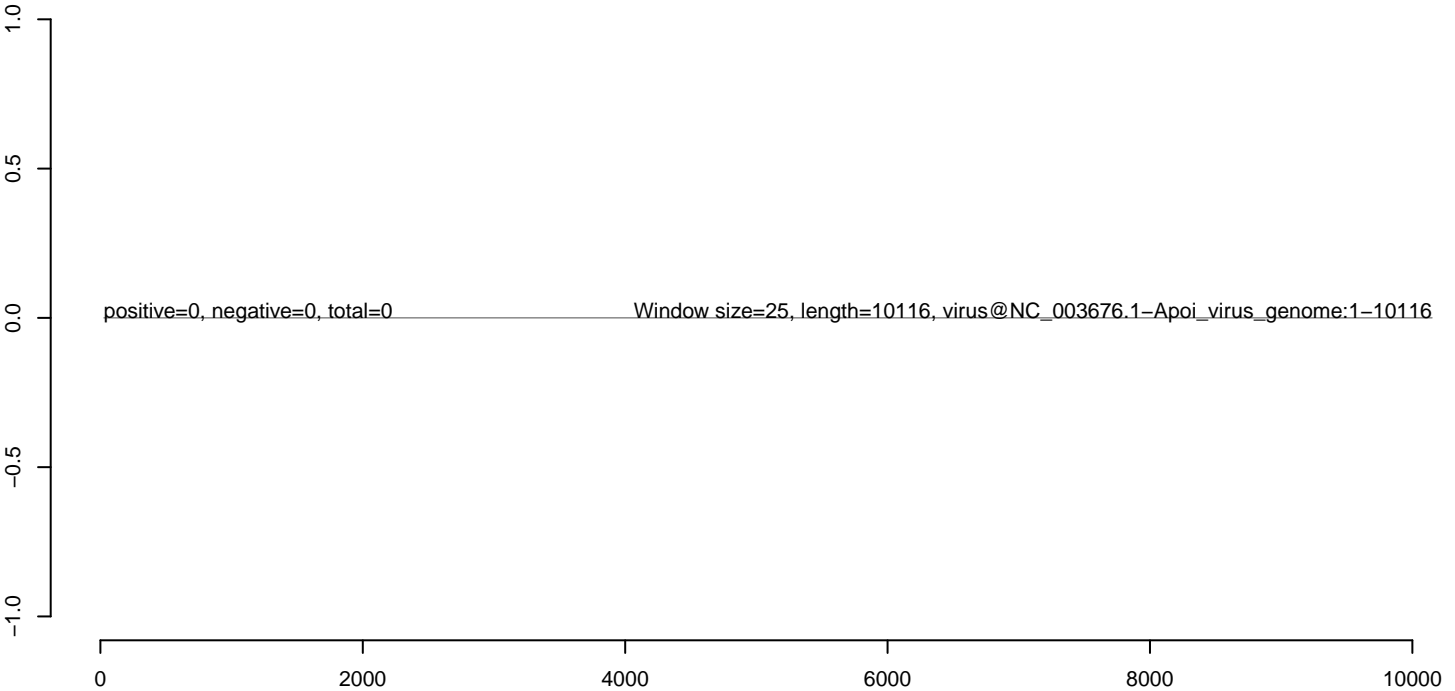
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



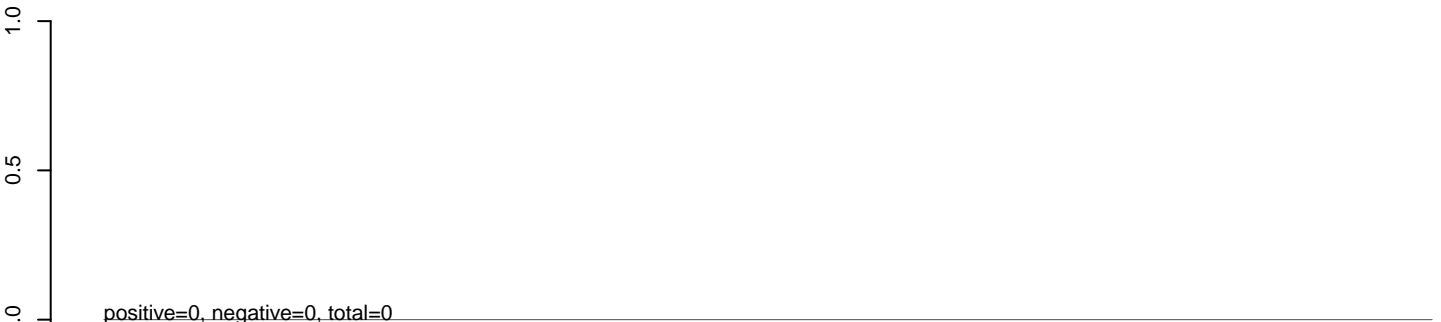
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



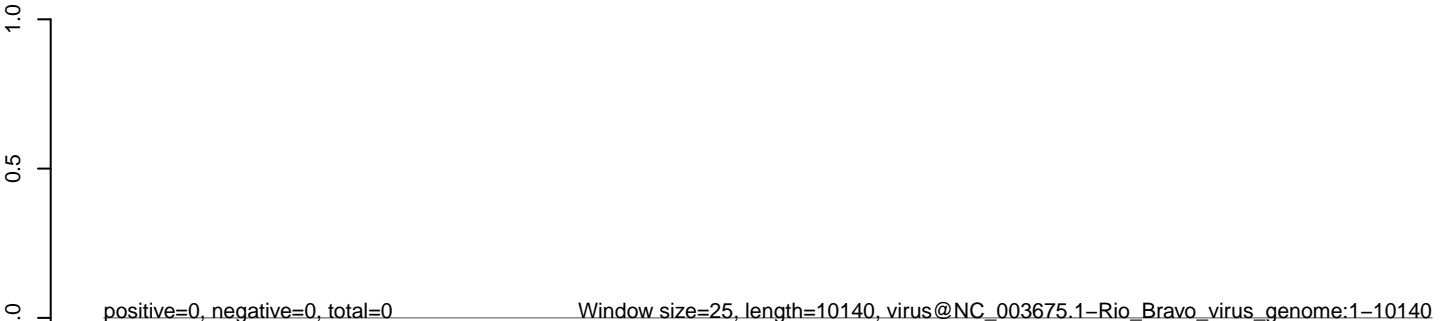
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



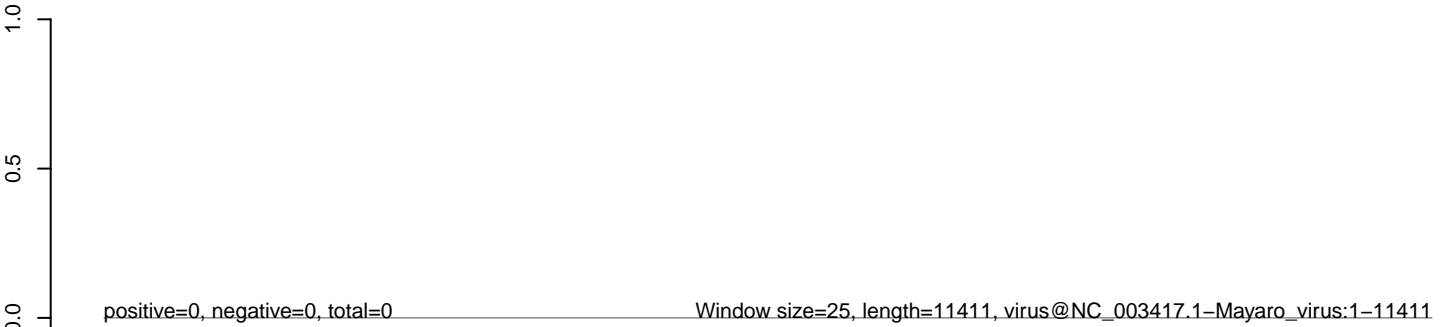
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000



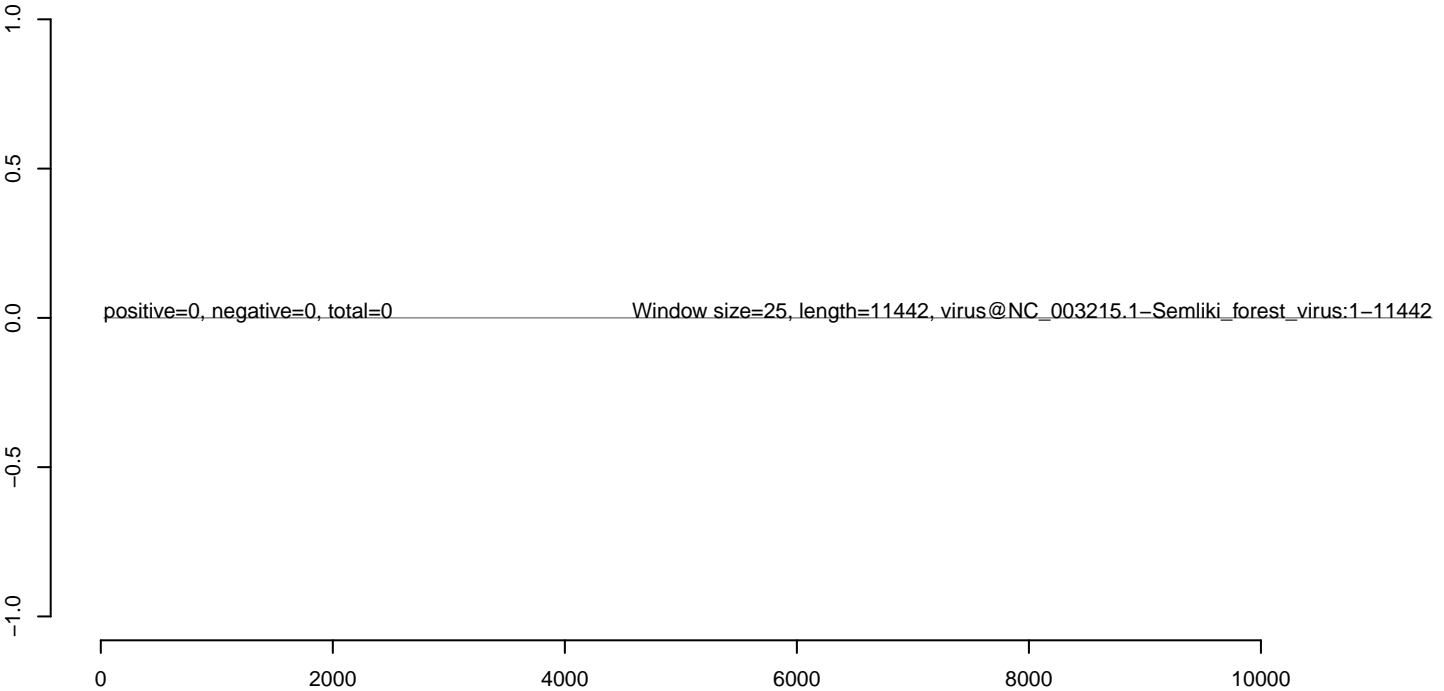
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



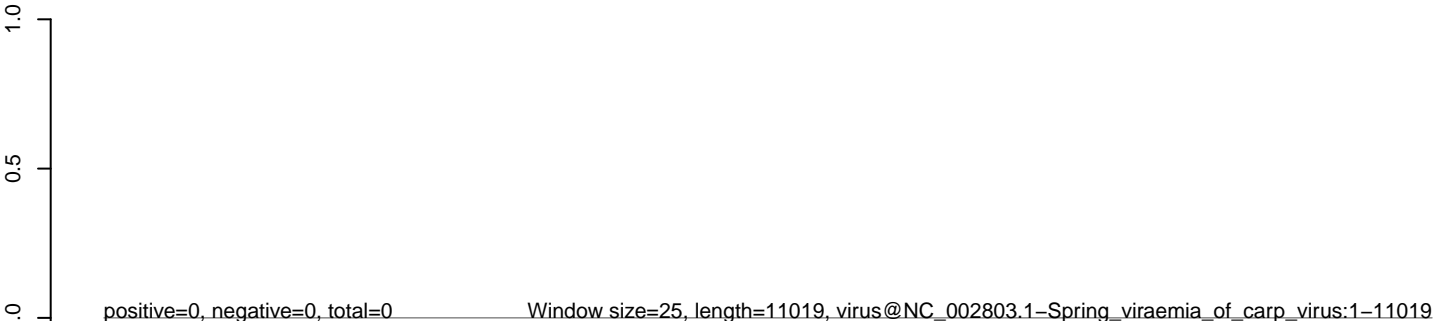
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

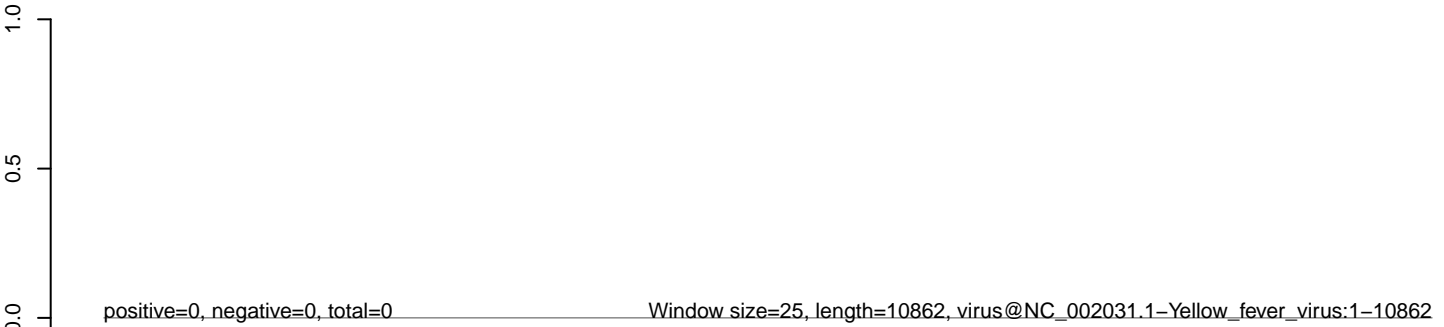
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

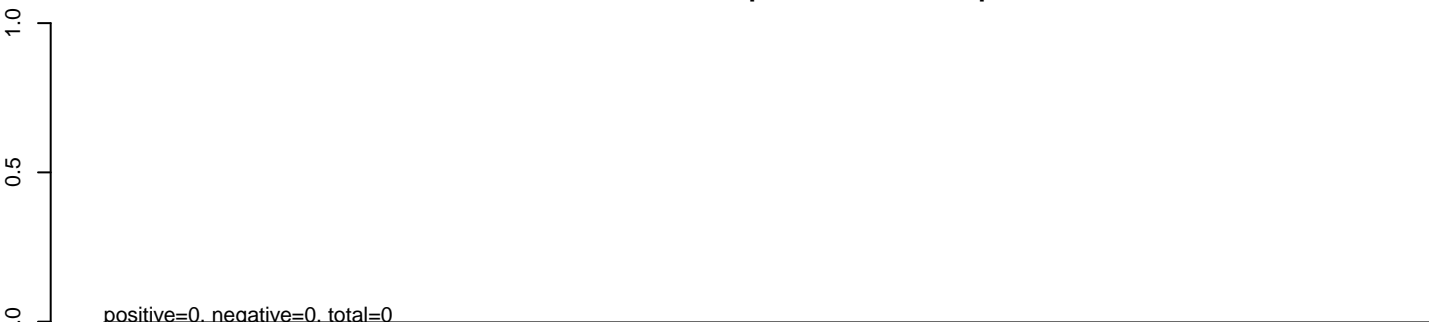


0 2000 4000 6000 8000 10000

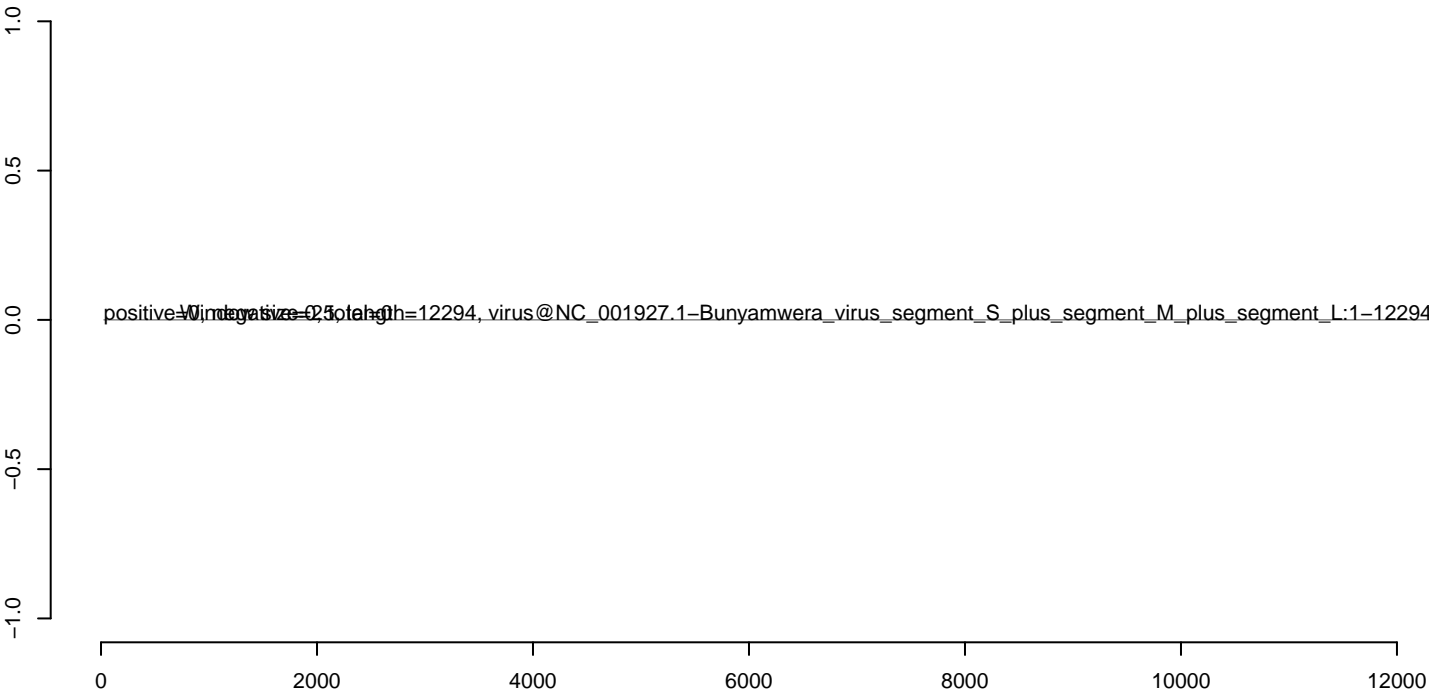
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



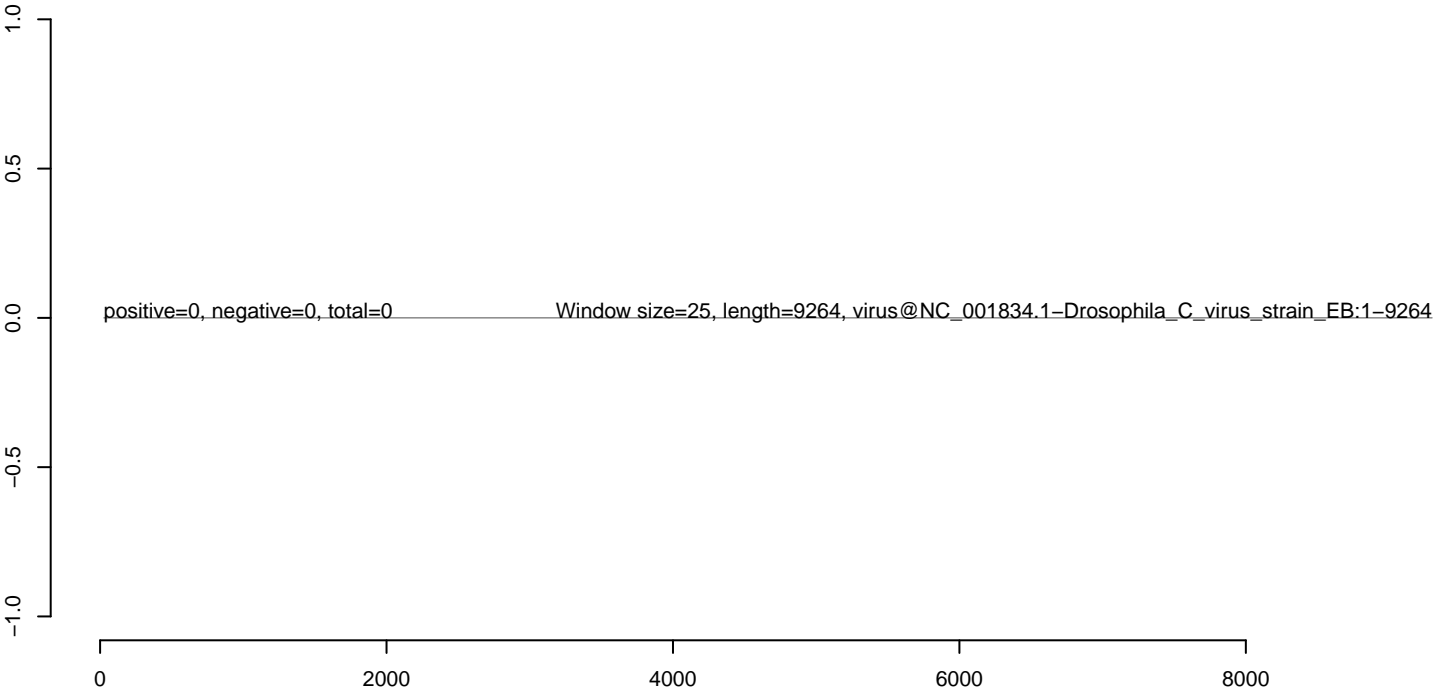
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



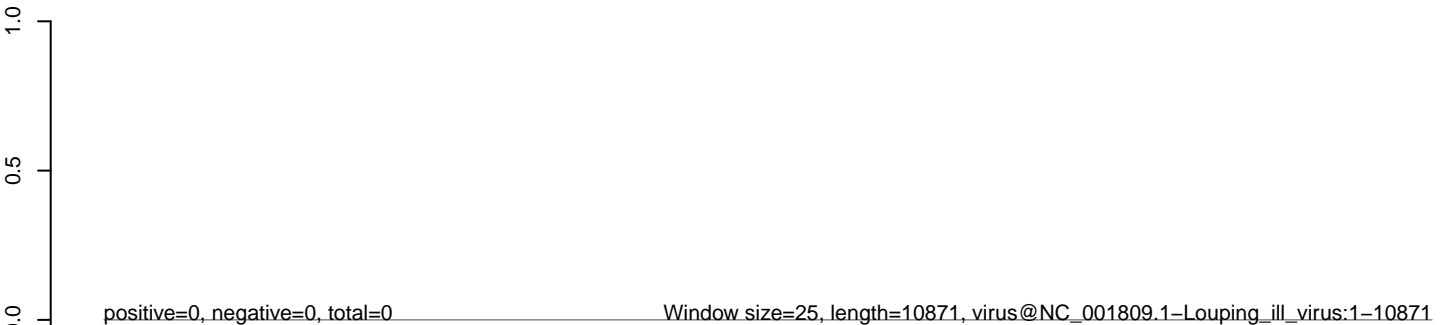
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

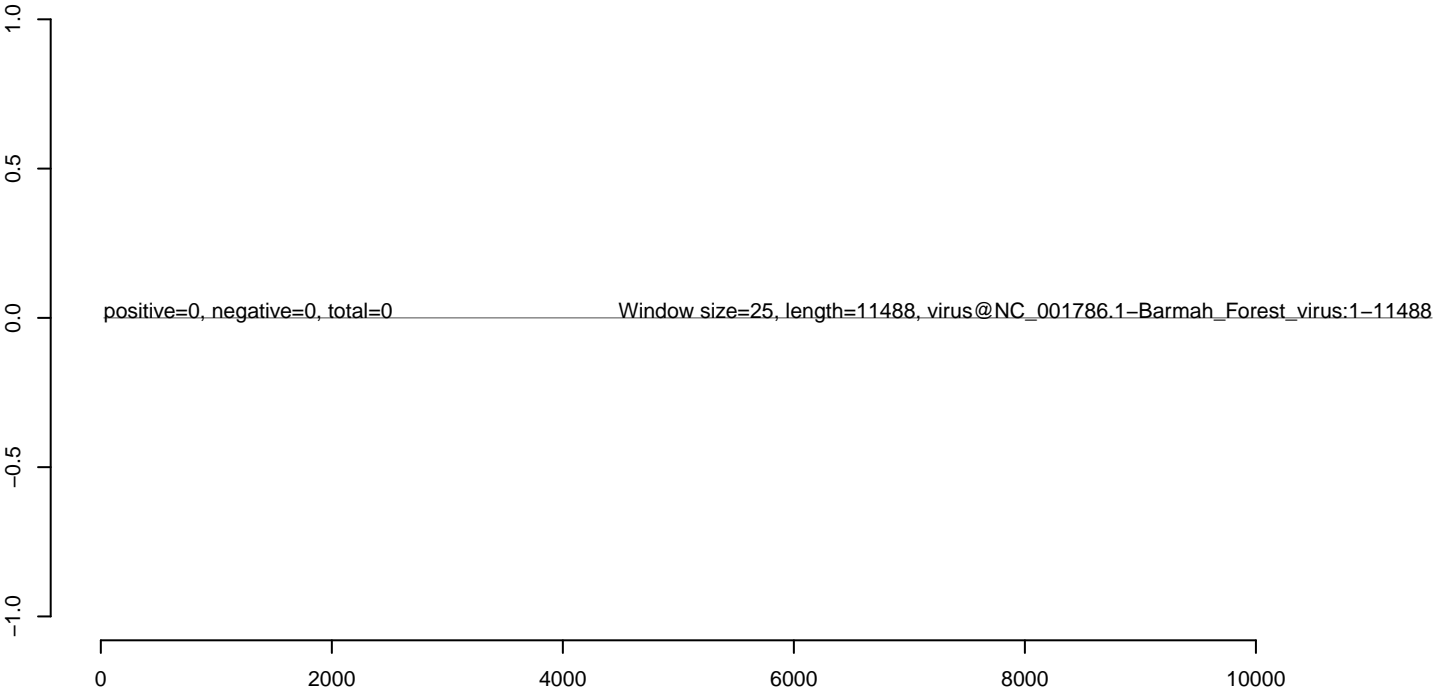
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



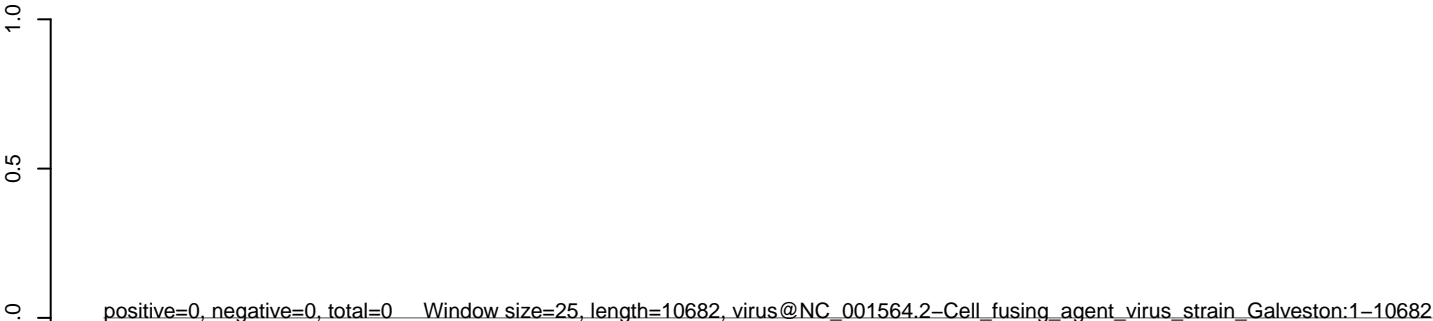
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

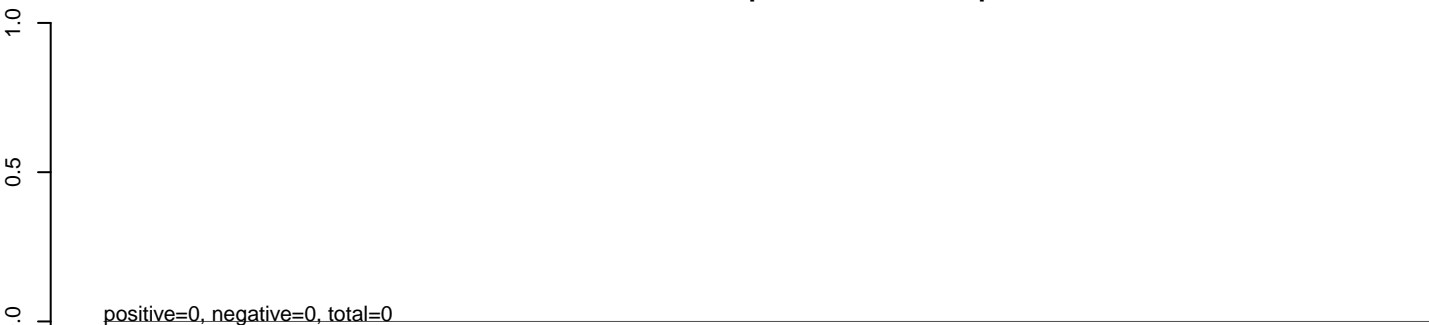


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

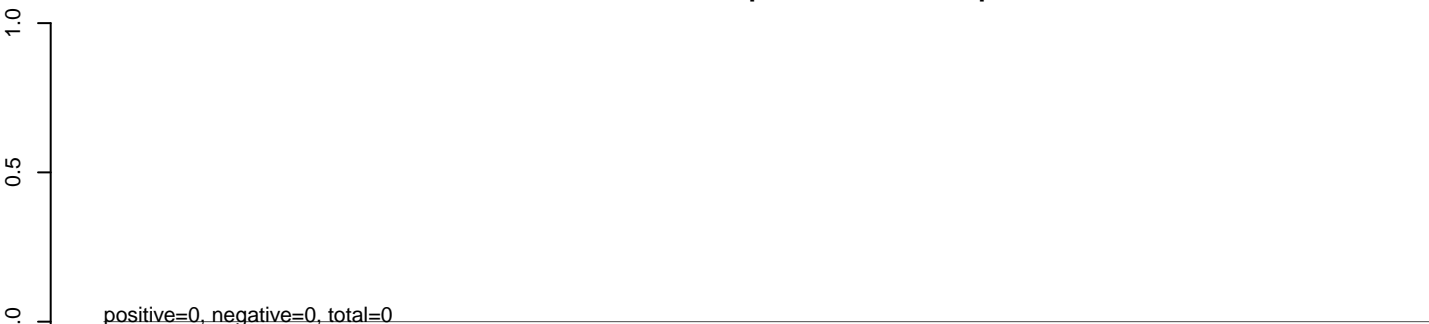




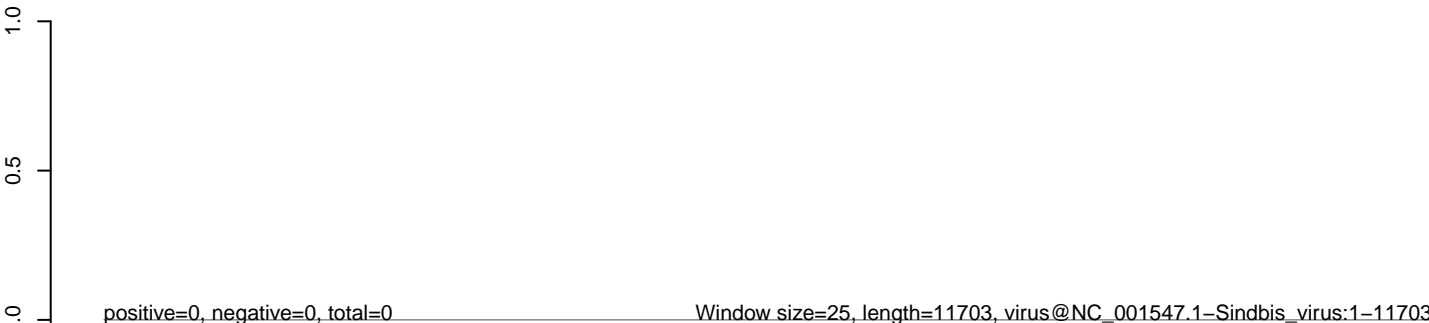
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

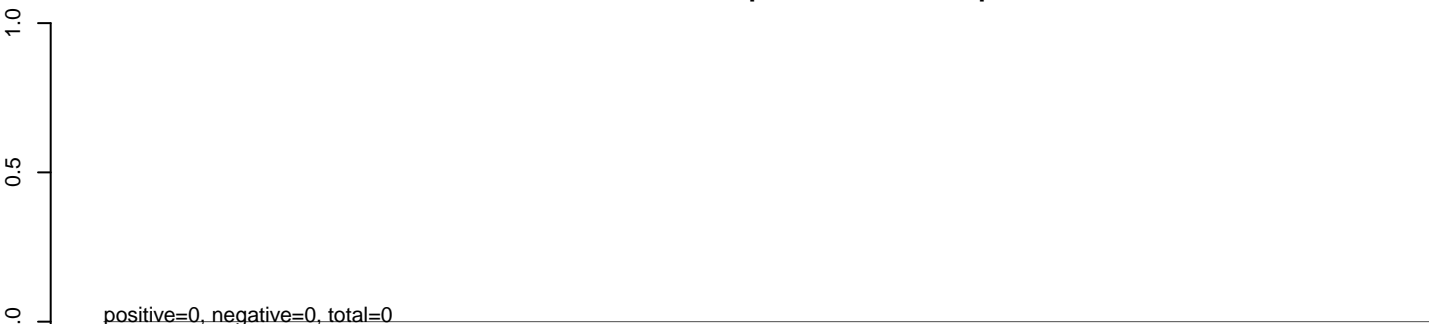


0 2000 4000 6000 8000 10000 12000

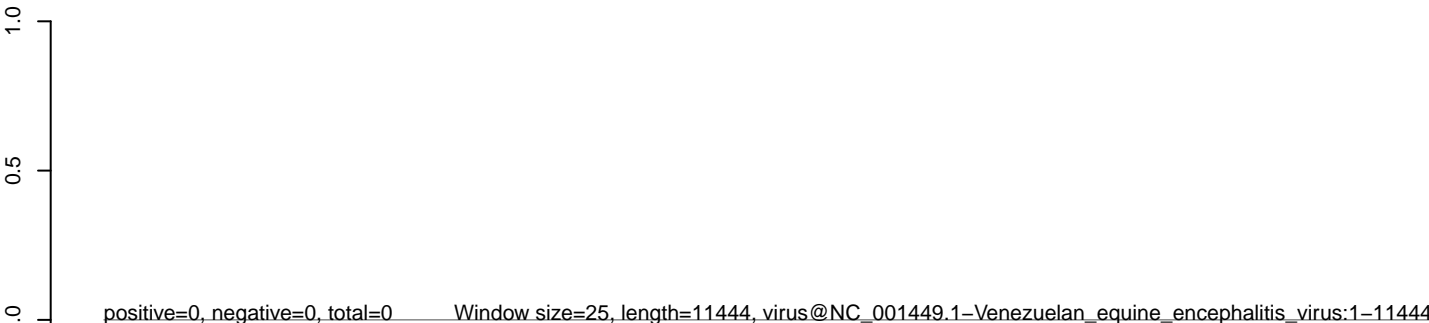
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

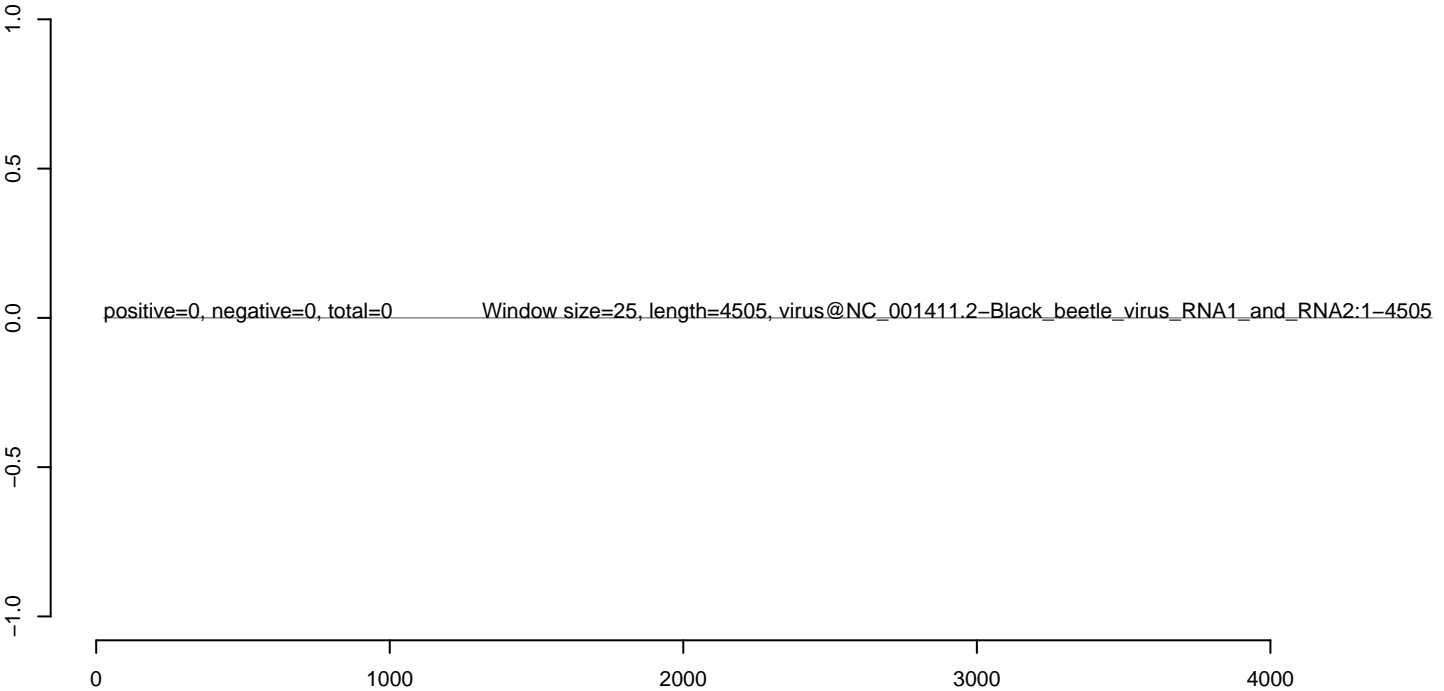
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



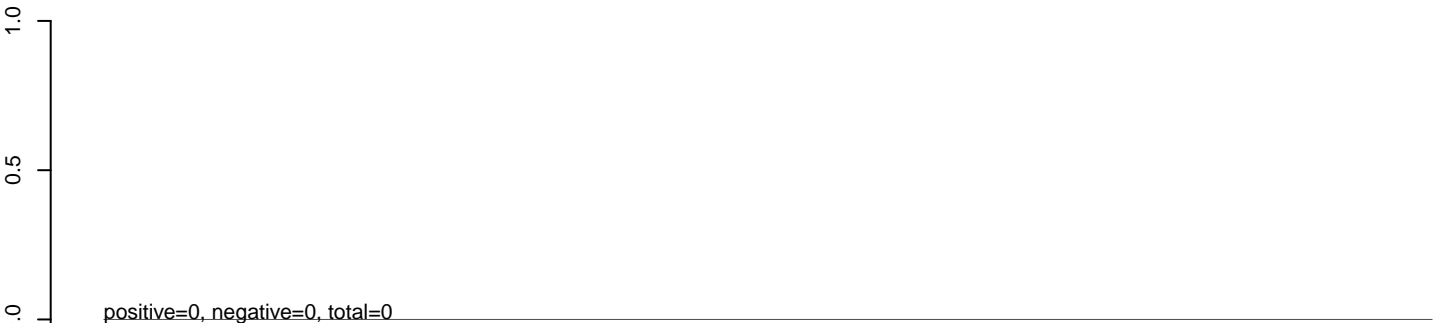
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



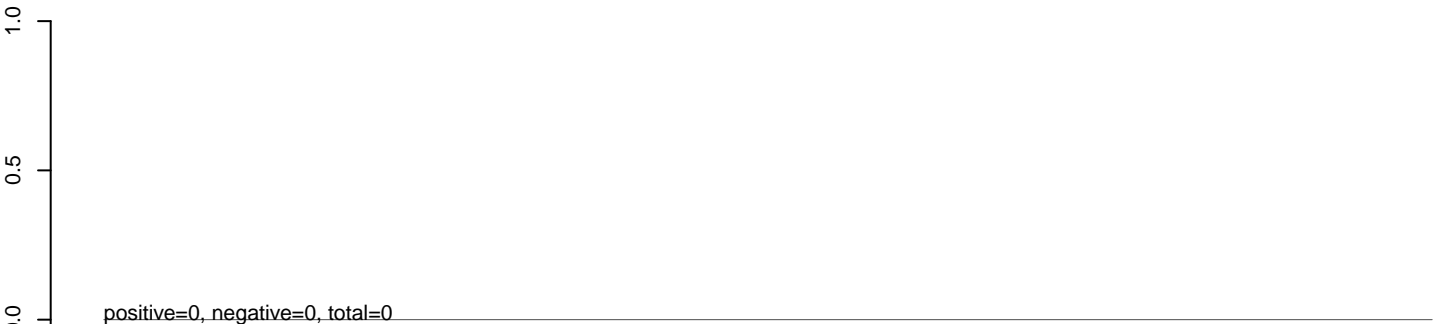
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



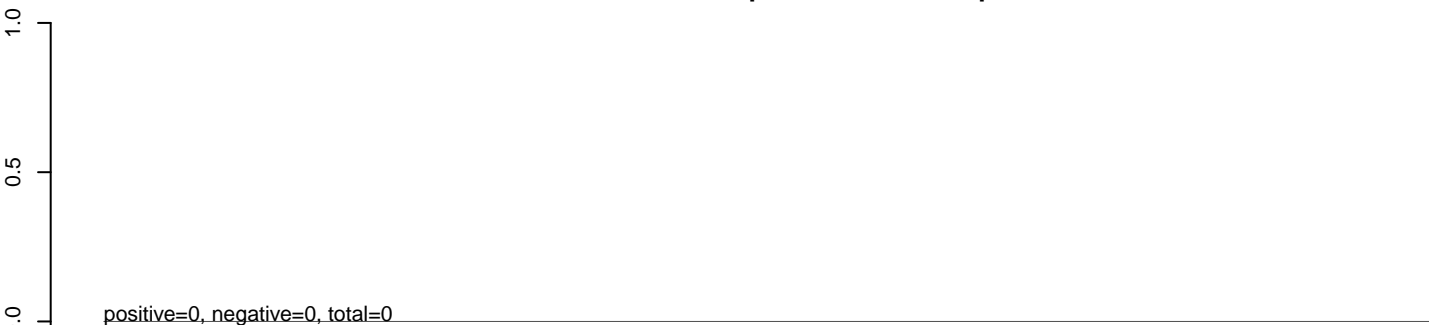
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



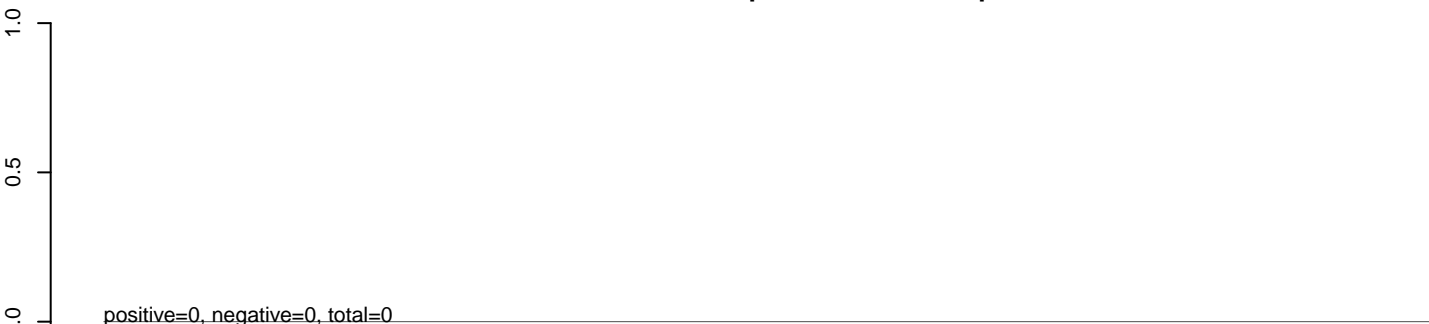
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



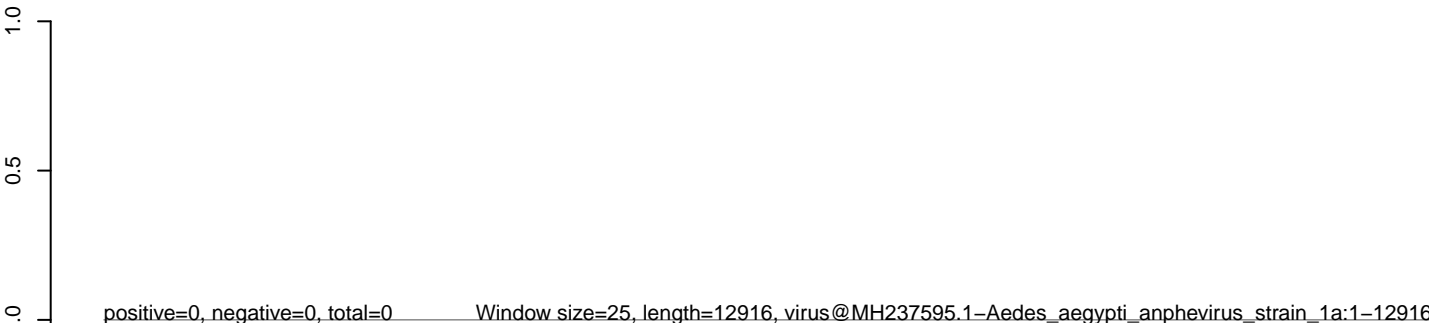
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

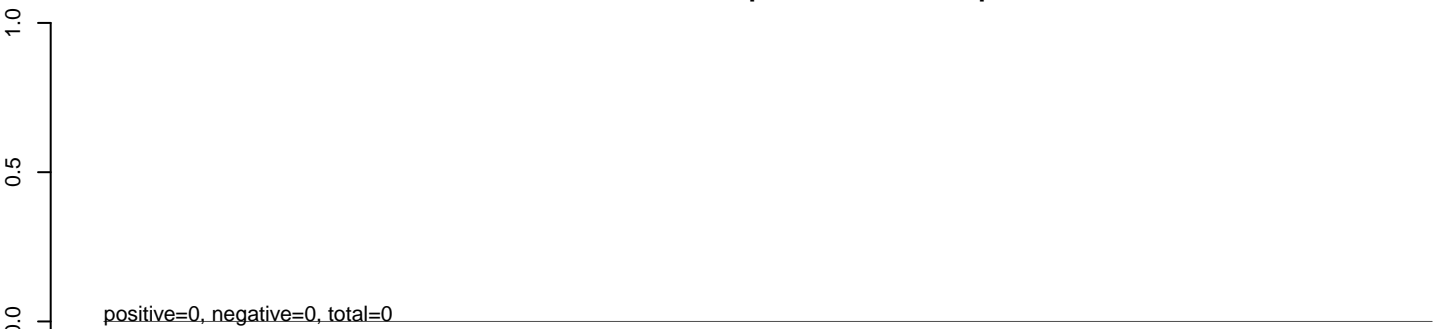


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

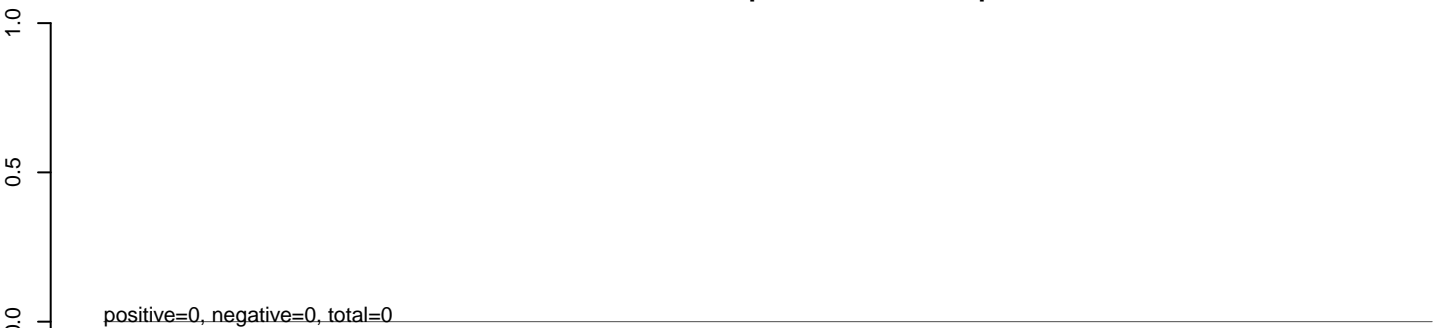


0 2000 4000 6000 8000 10000 12000

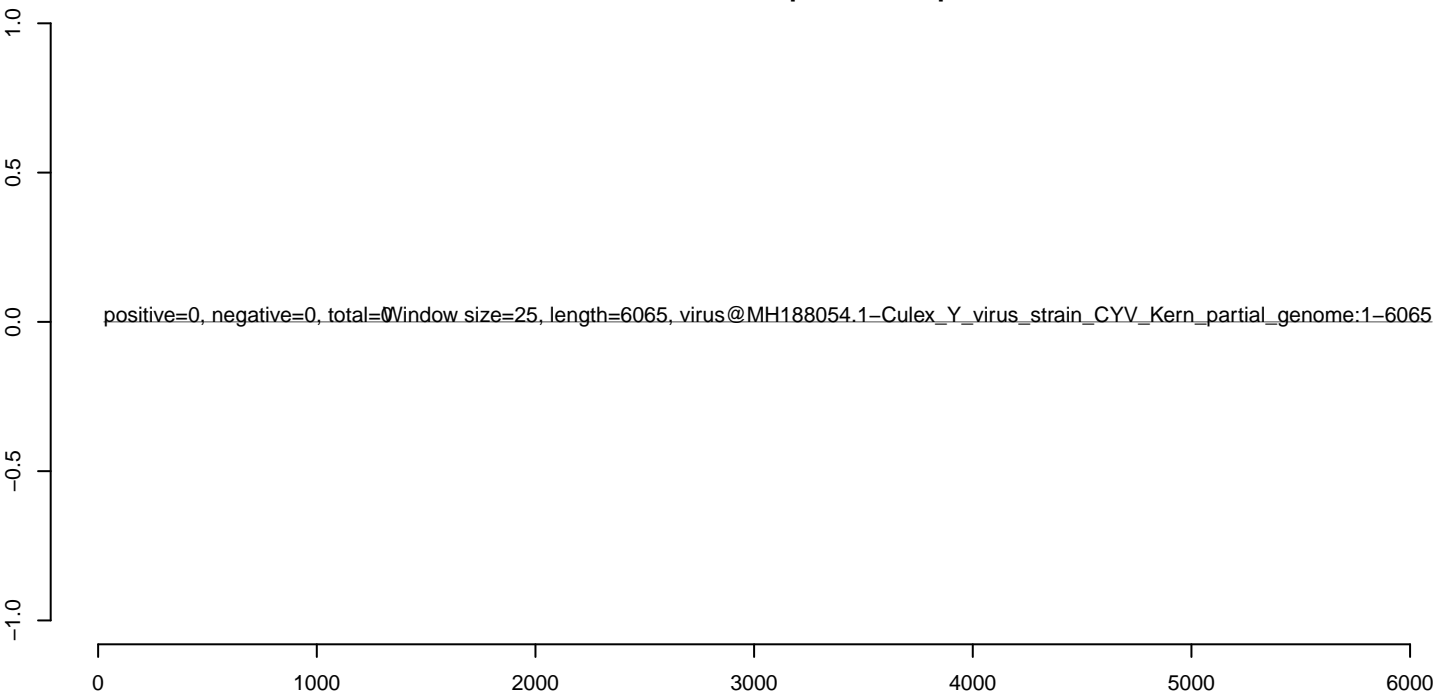
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



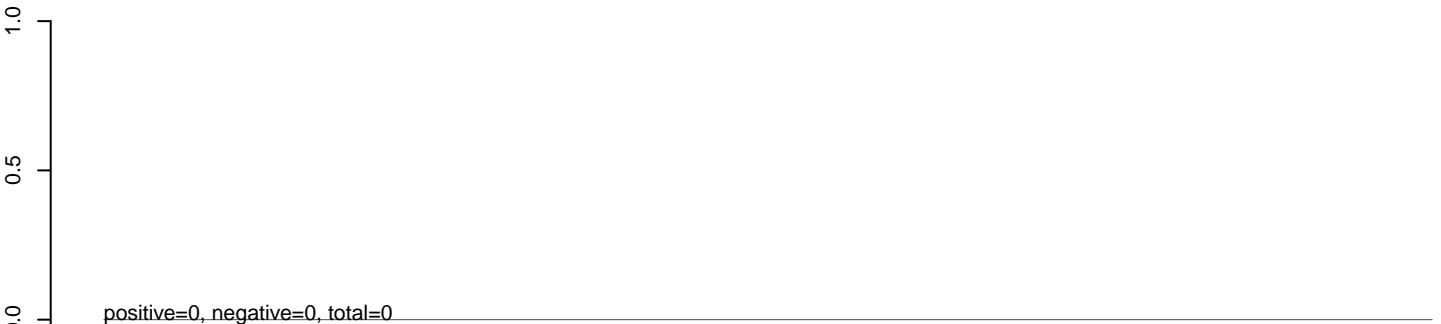
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



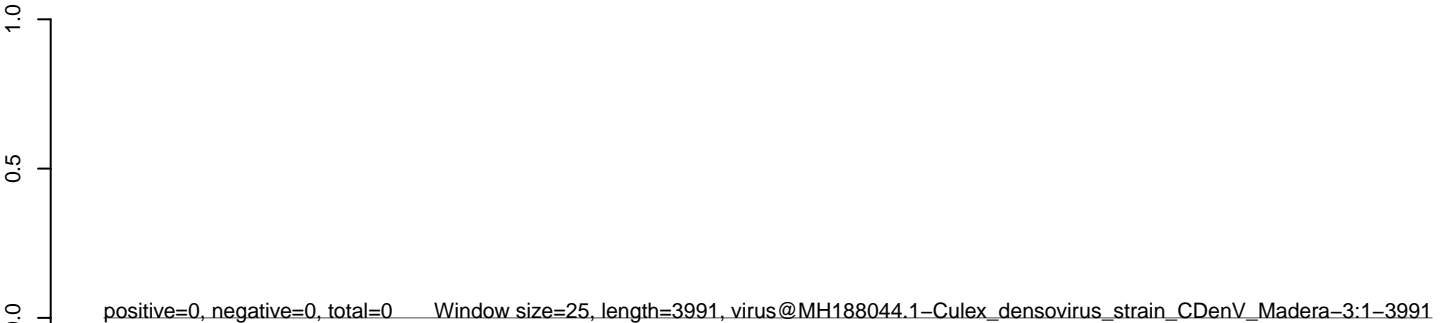
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

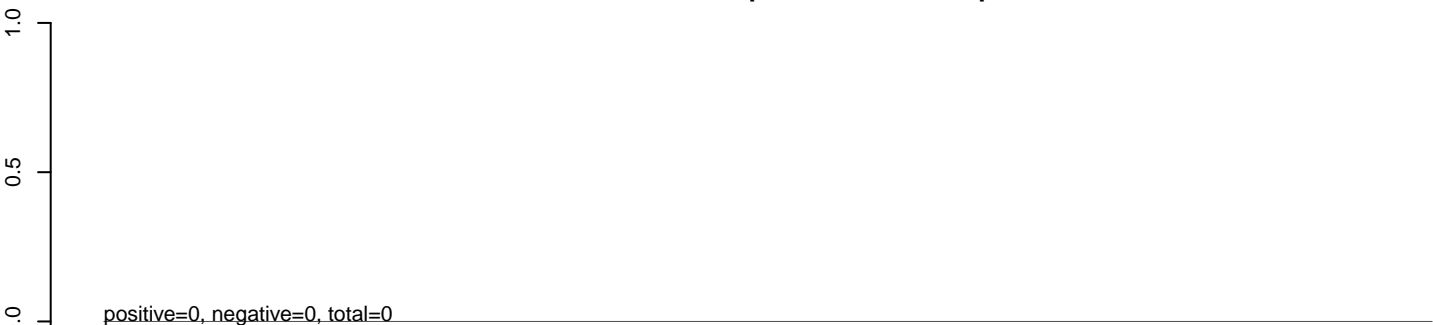


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

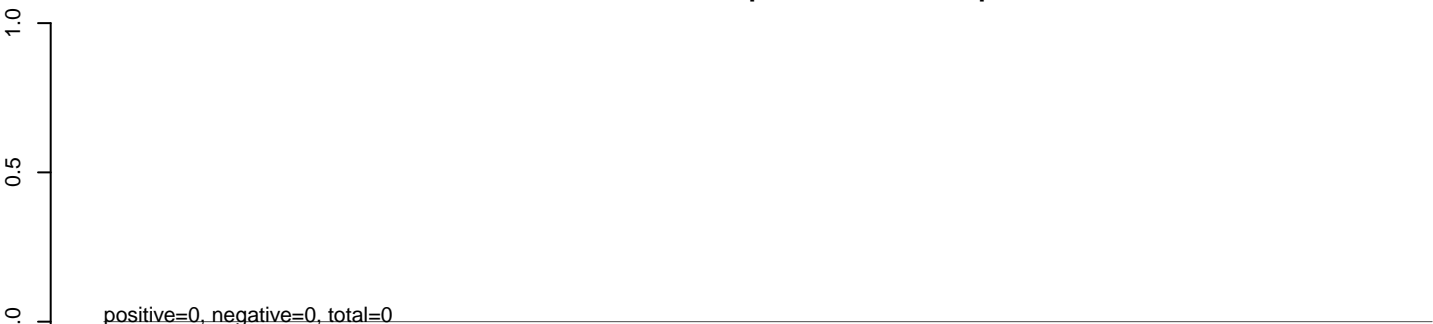


0 500 1000 1500 2000 2500 3000

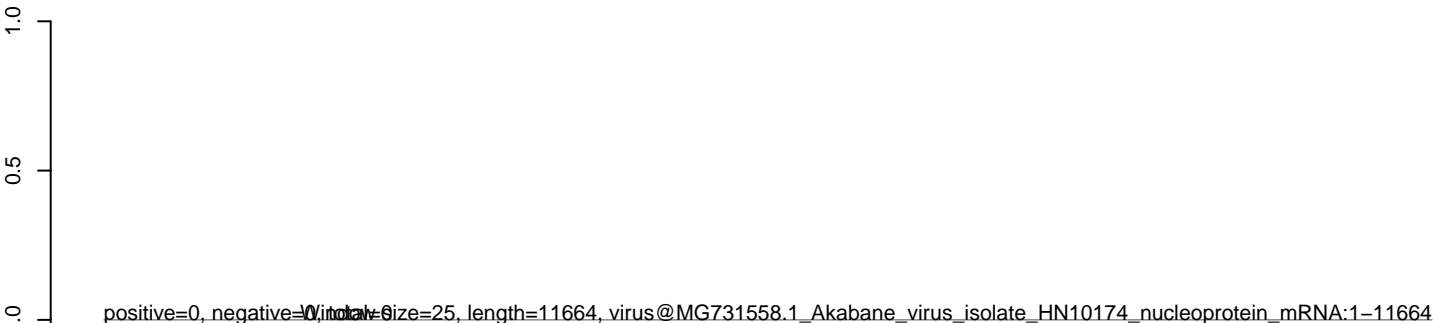
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



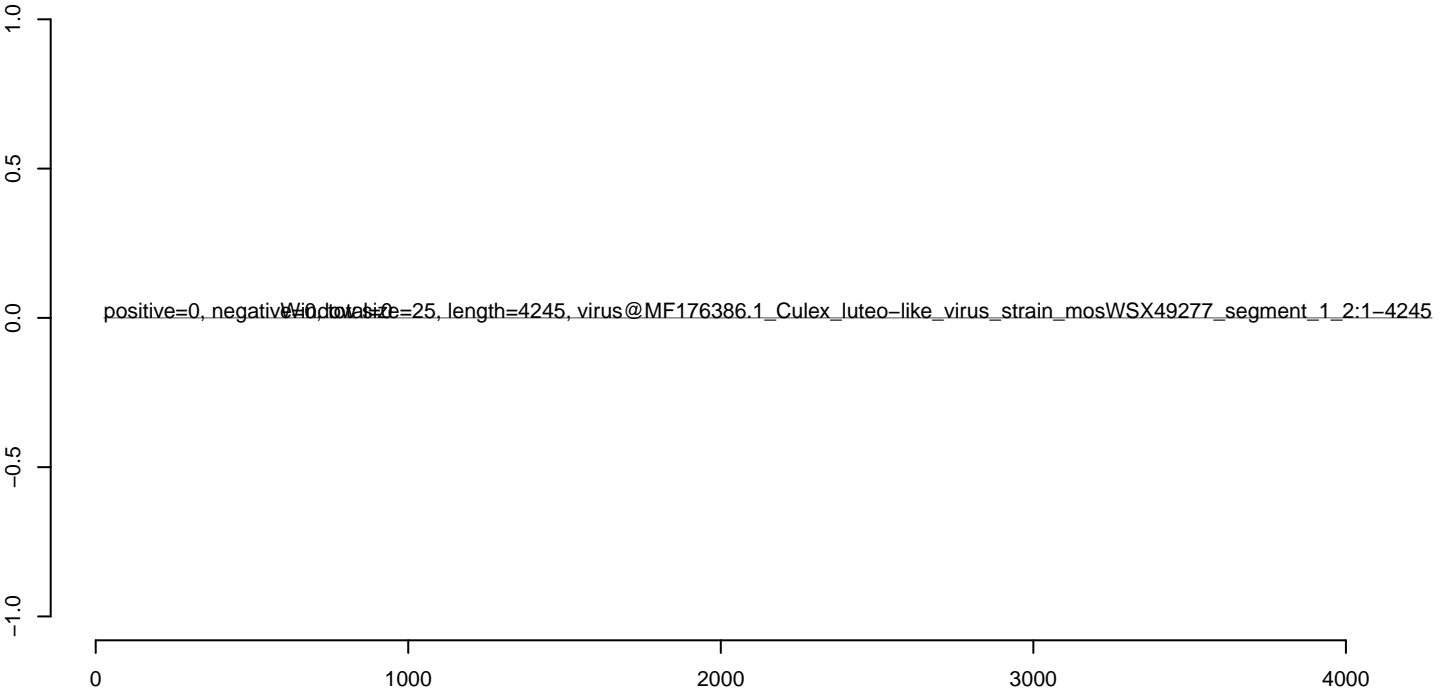
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



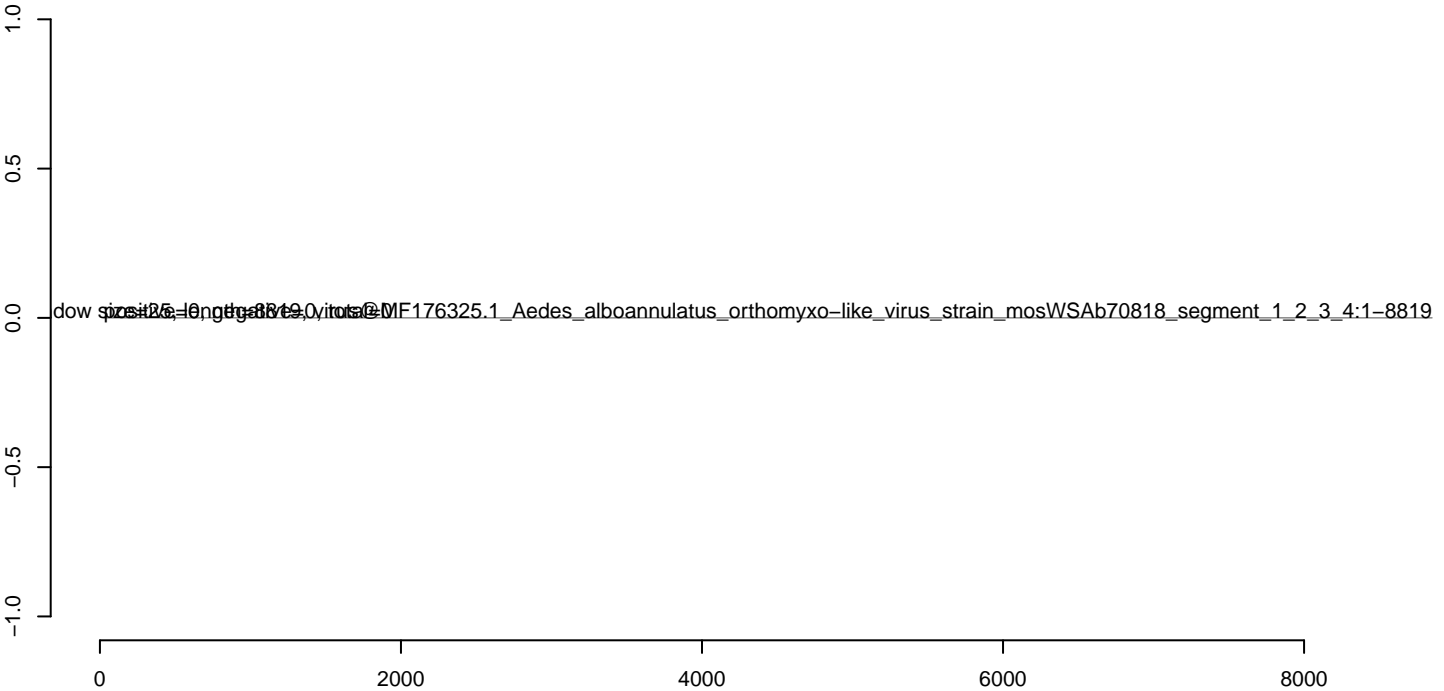
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

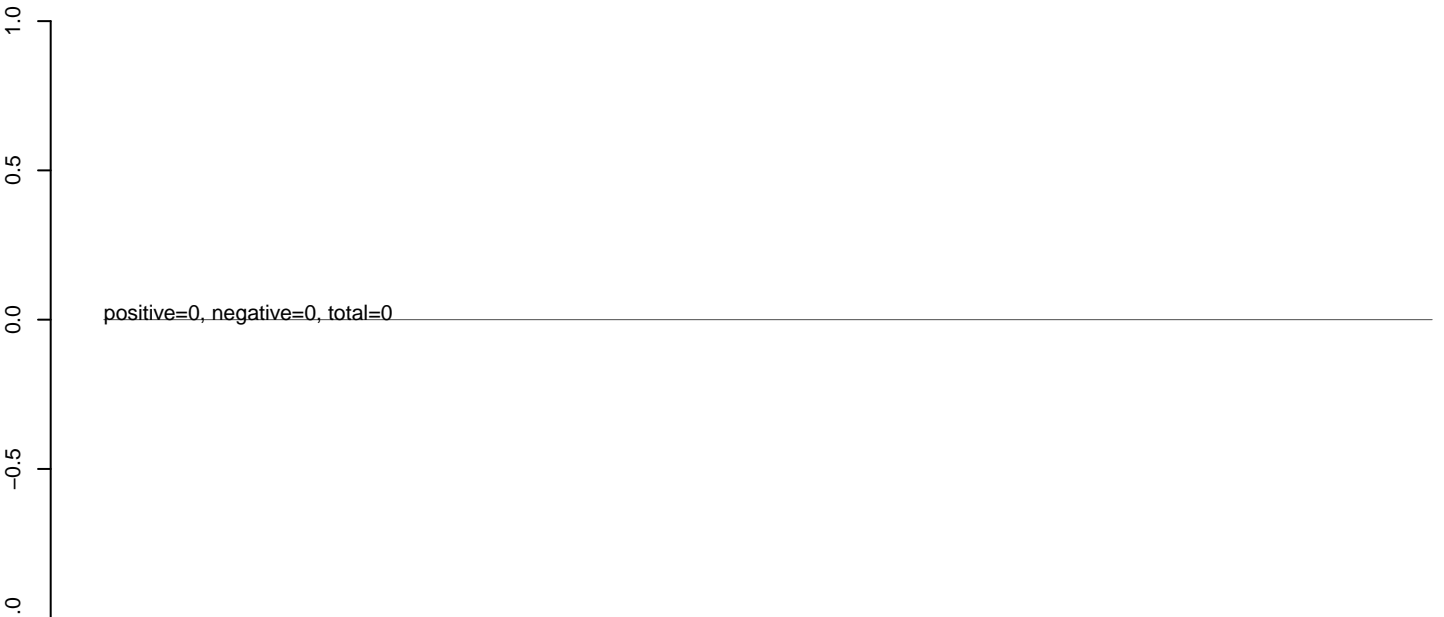


0 1000 2000 3000 4000 5000 6000

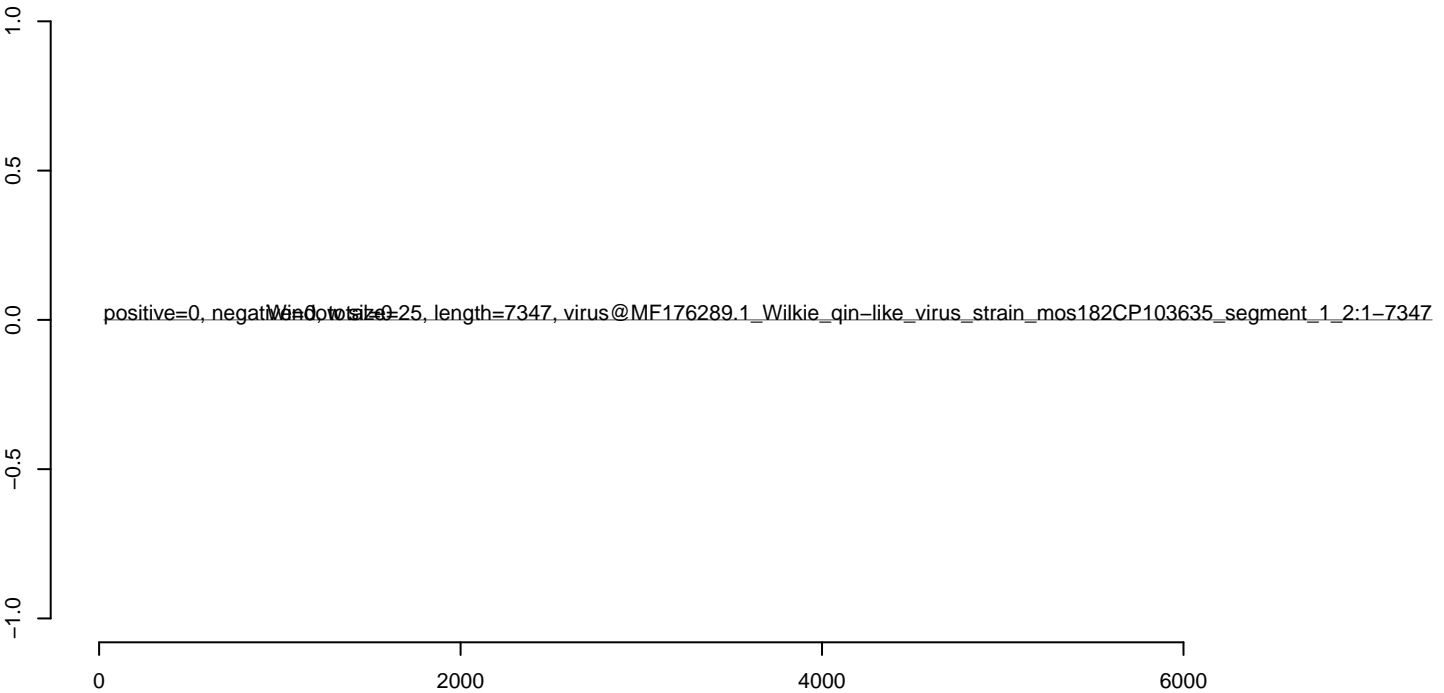
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



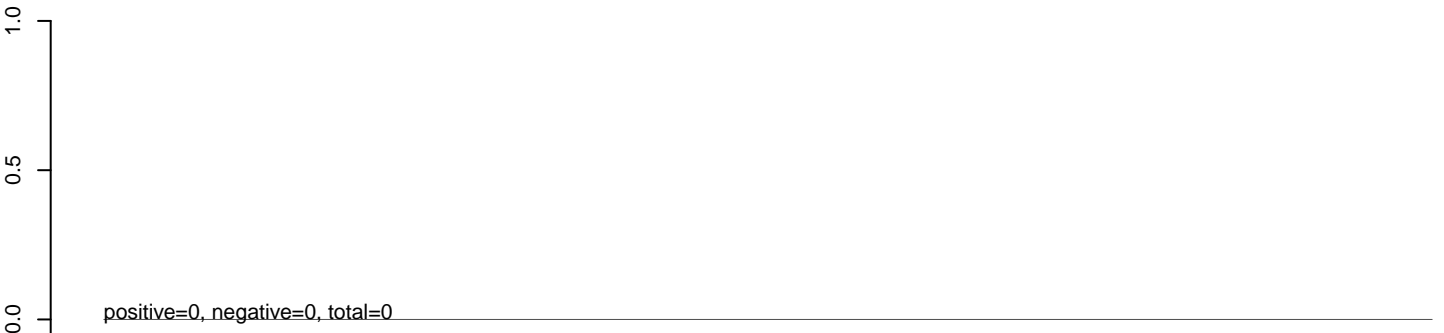
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



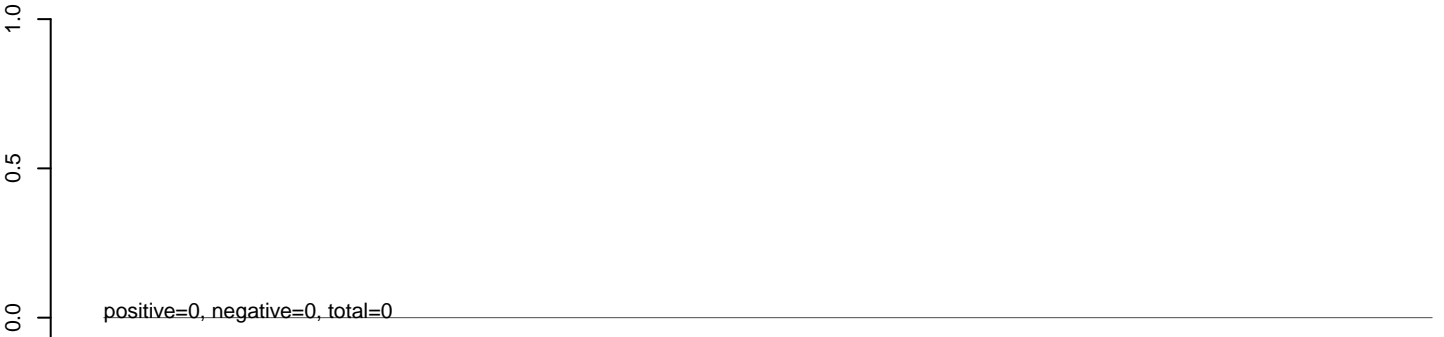
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



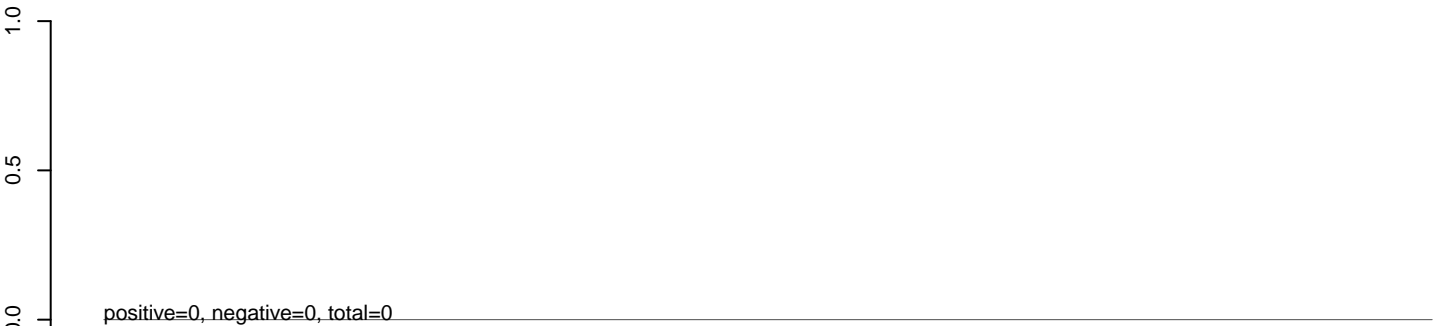
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



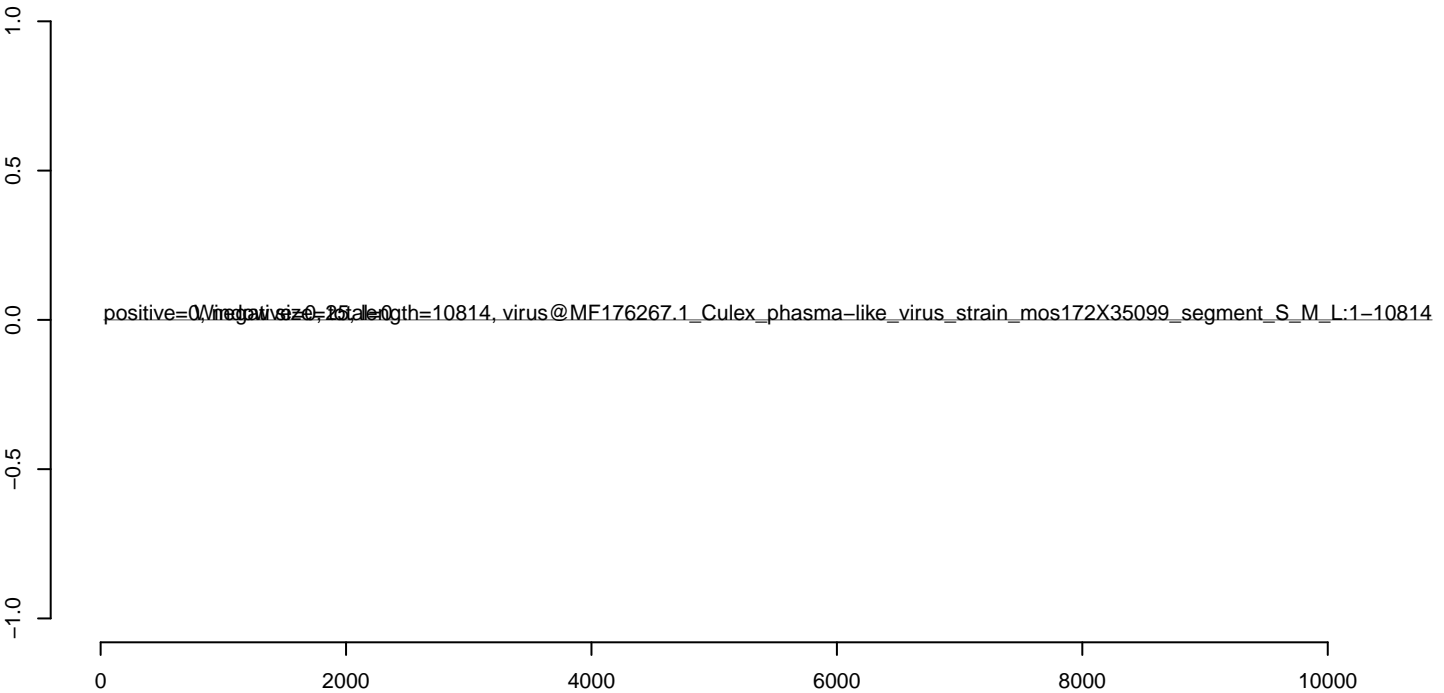
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**





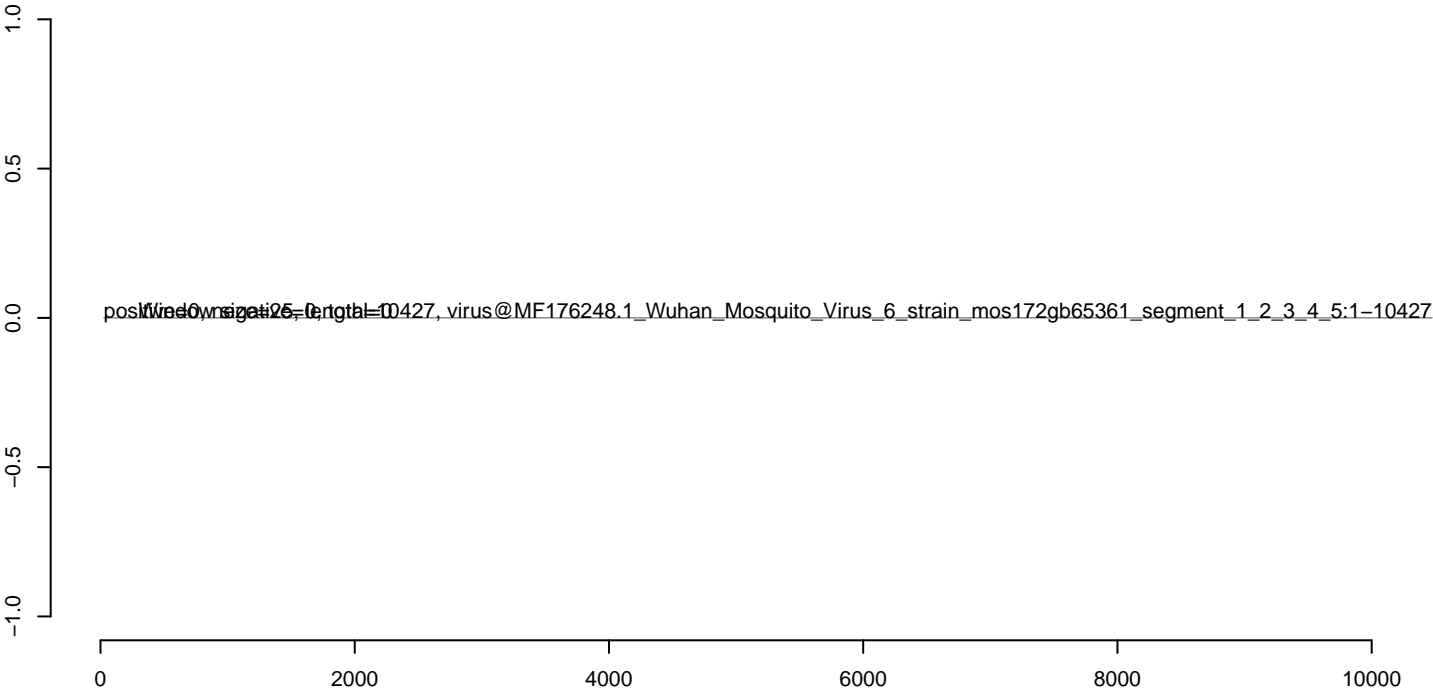
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



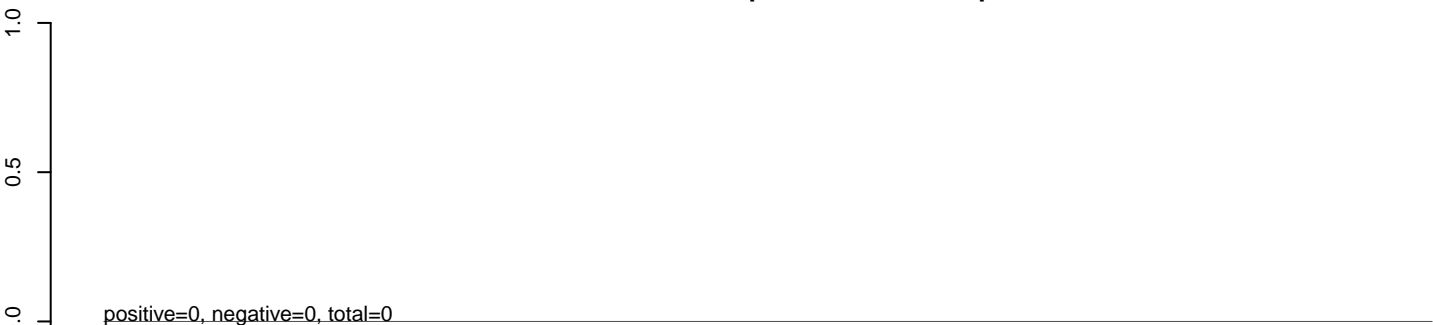
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



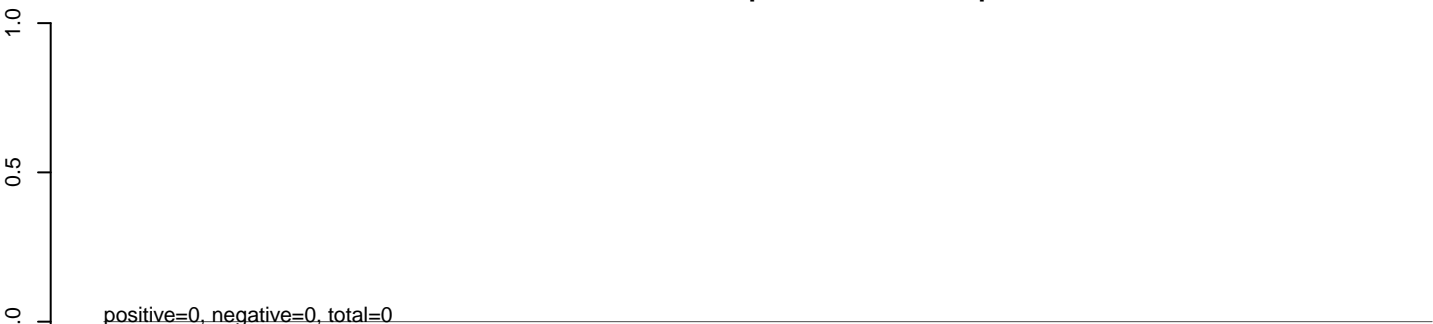
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



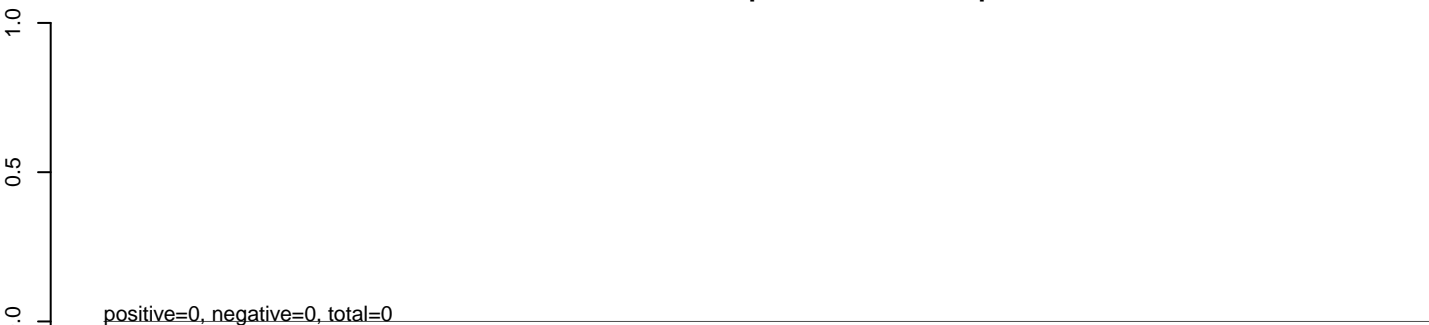
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



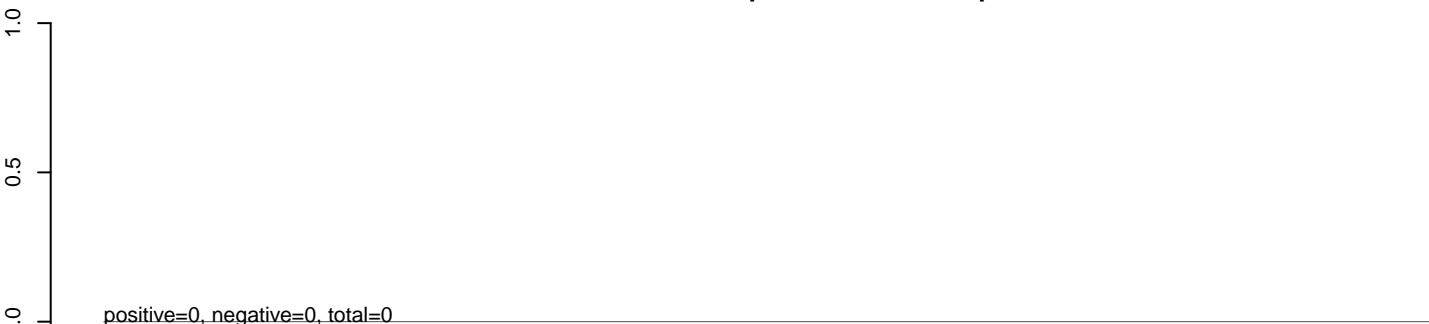
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



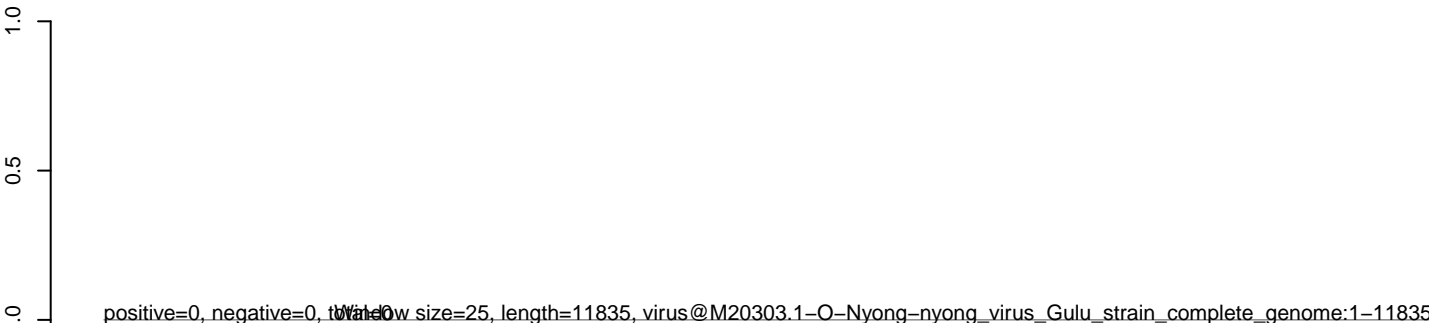
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

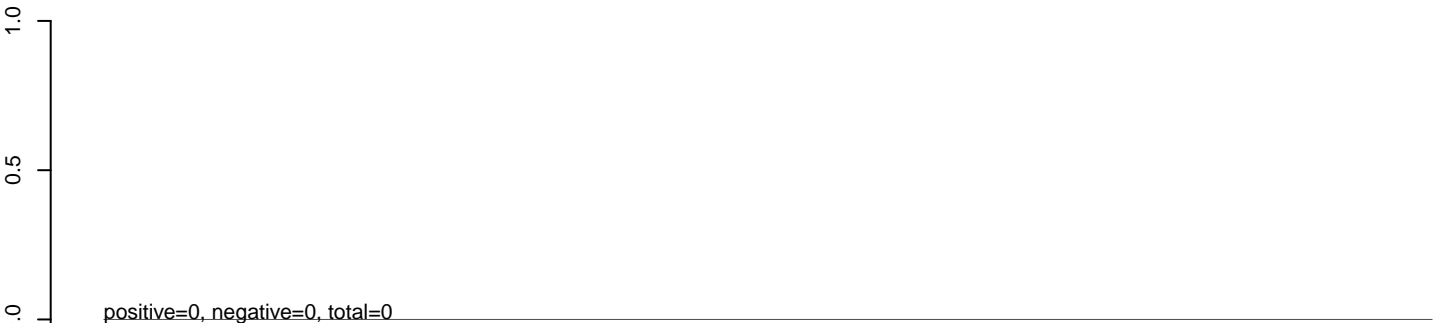


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

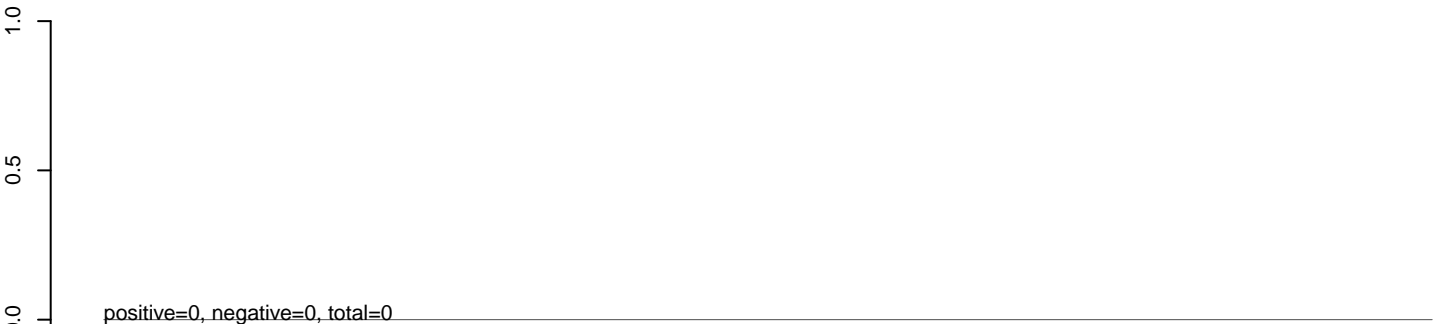


0 2000 4000 6000 8000 10000 12000

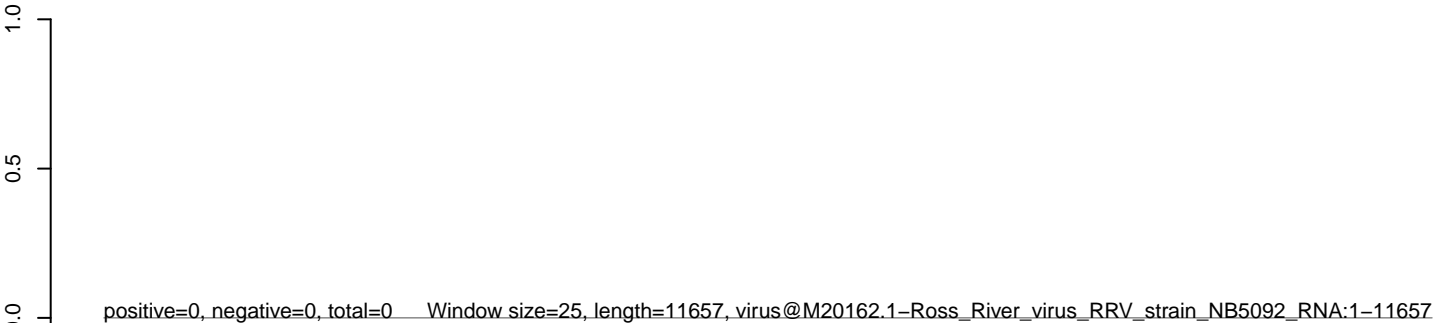
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



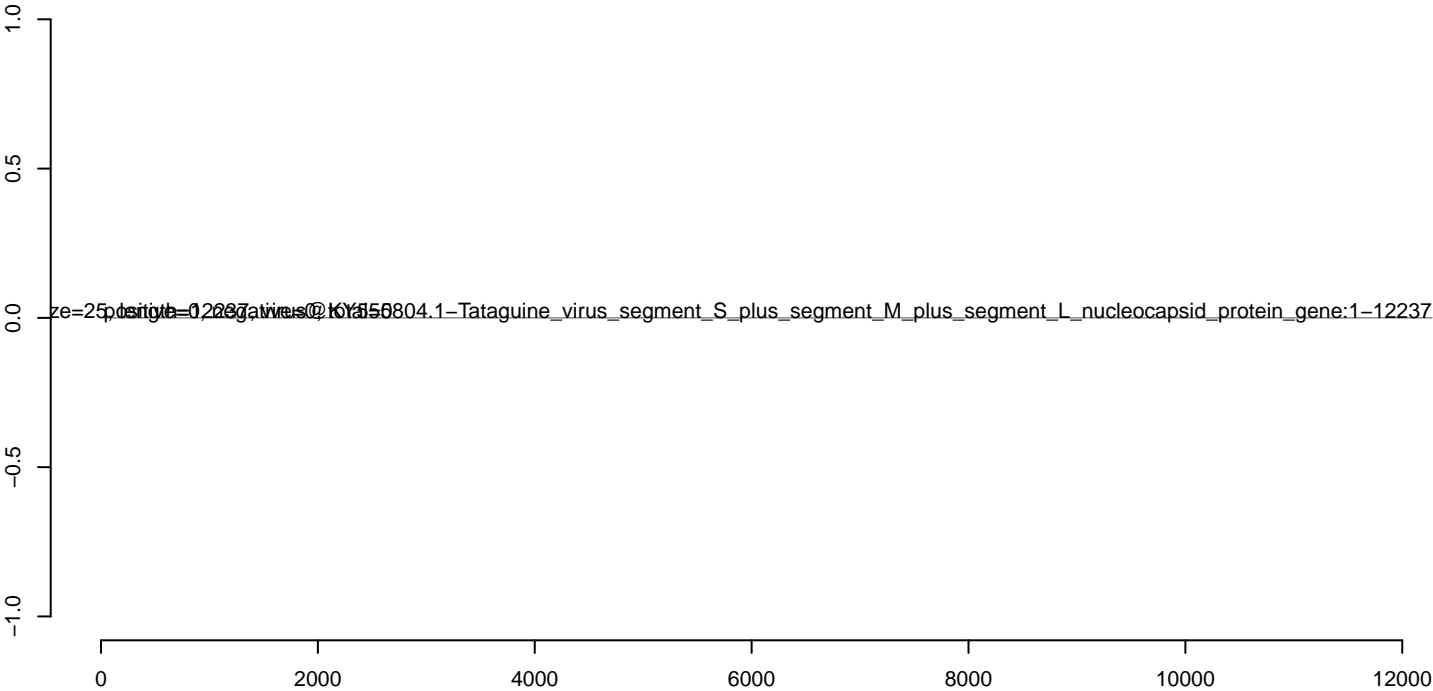
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

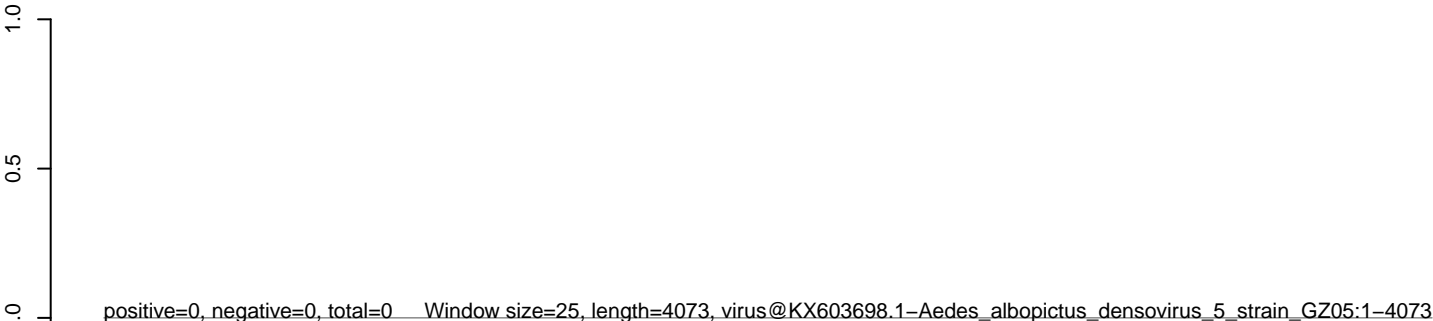
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



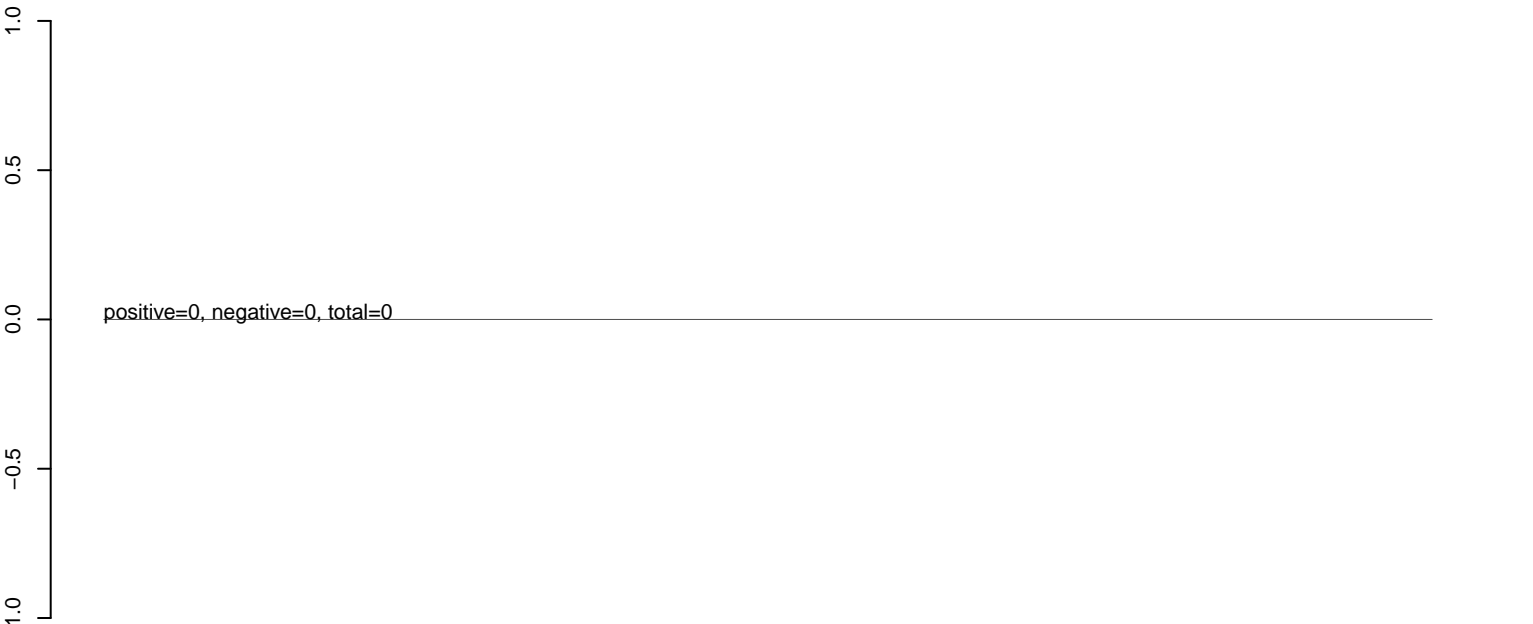
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



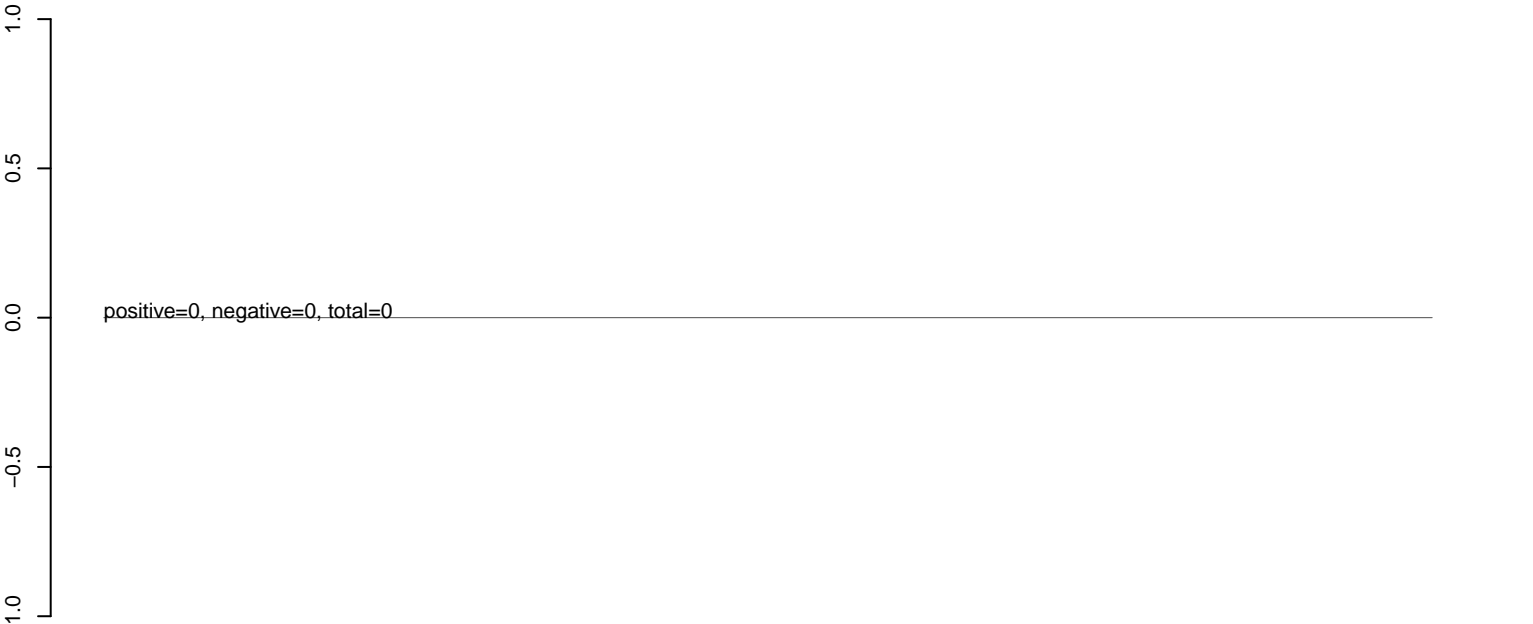
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



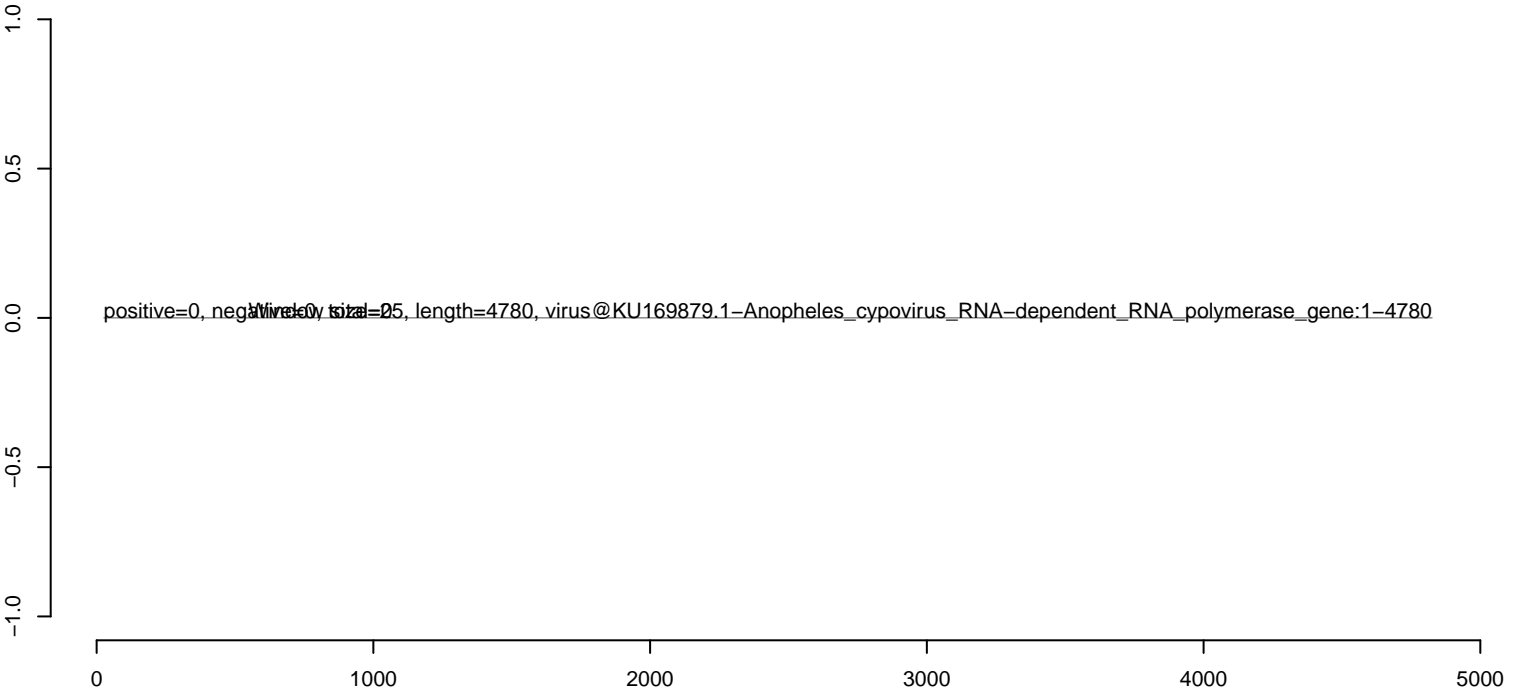
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

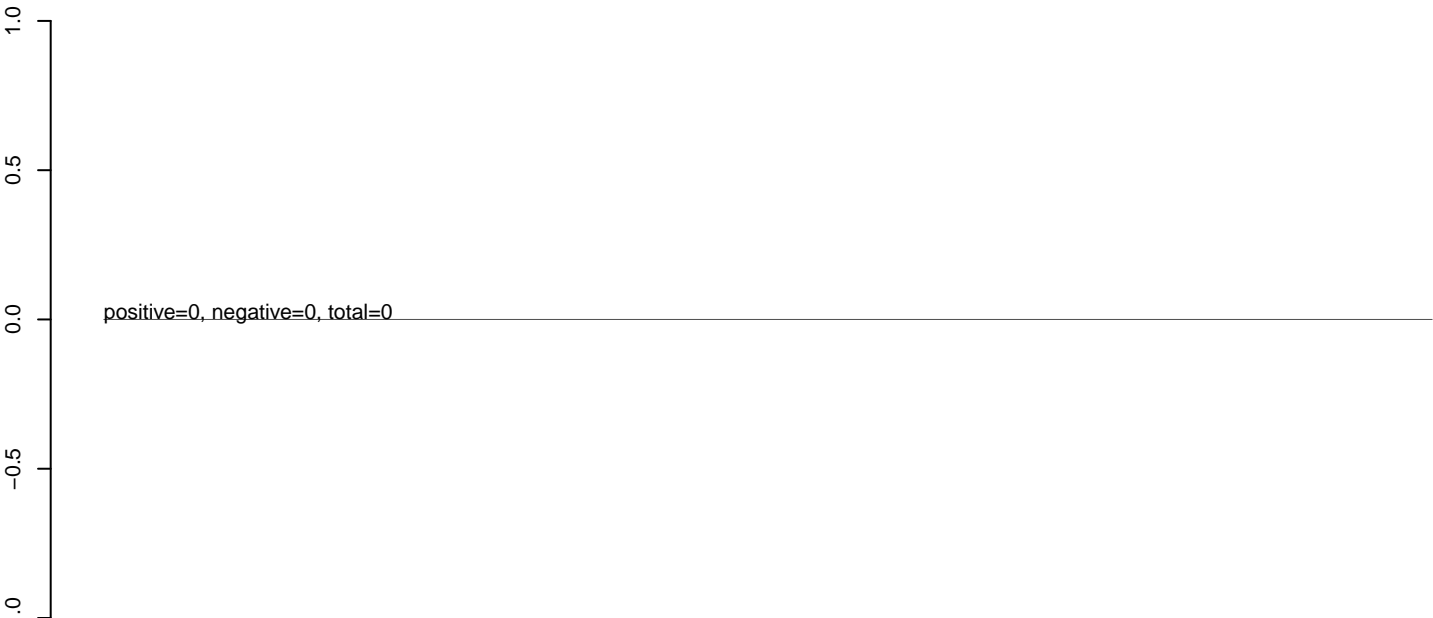


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

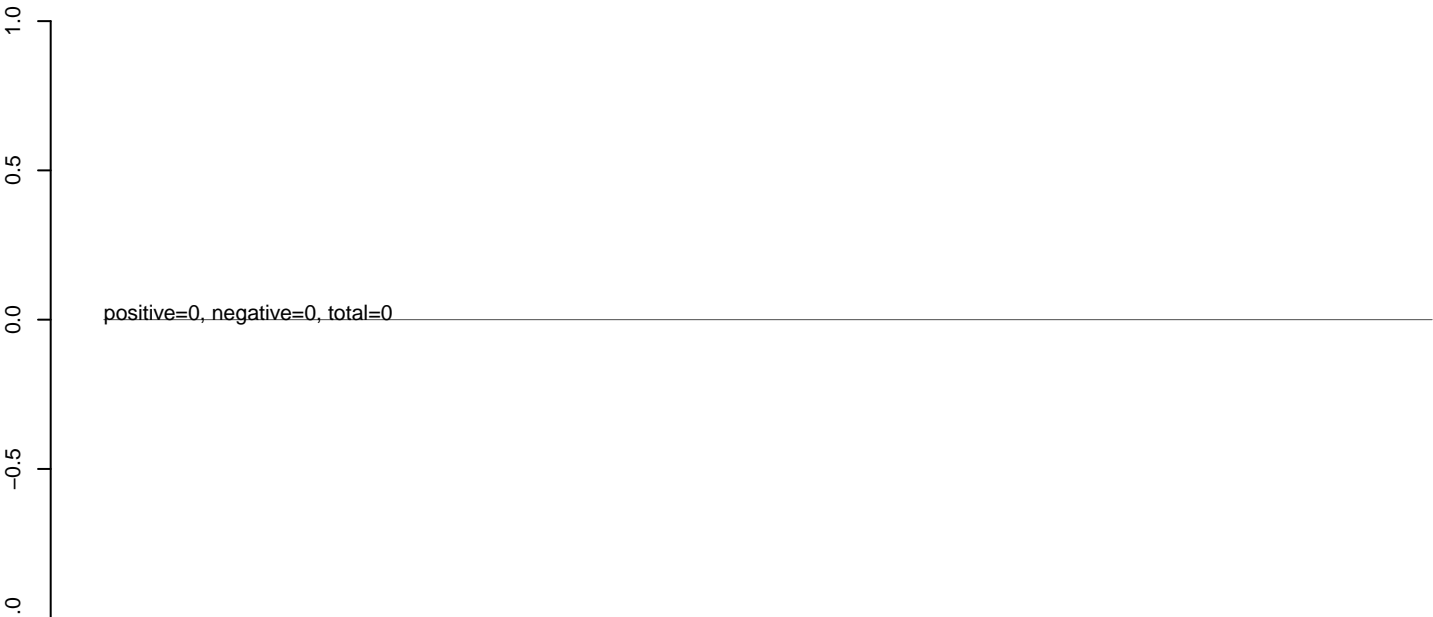




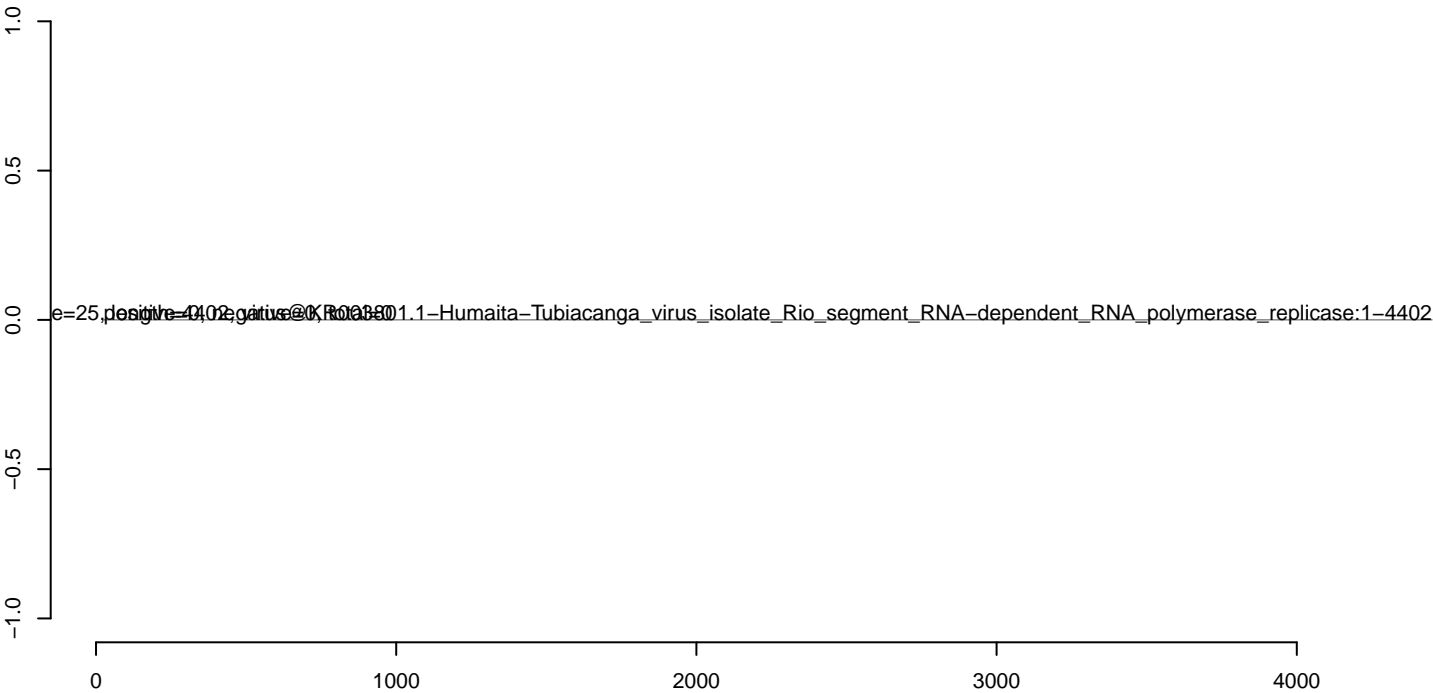
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



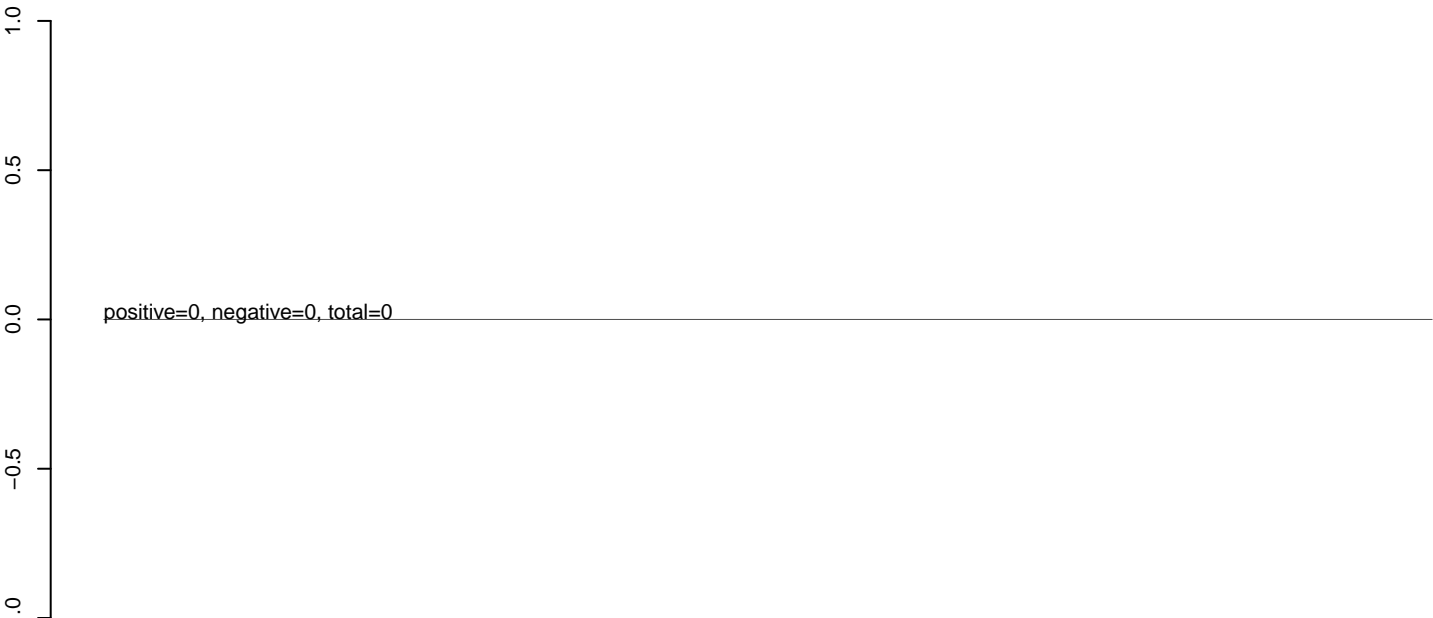
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



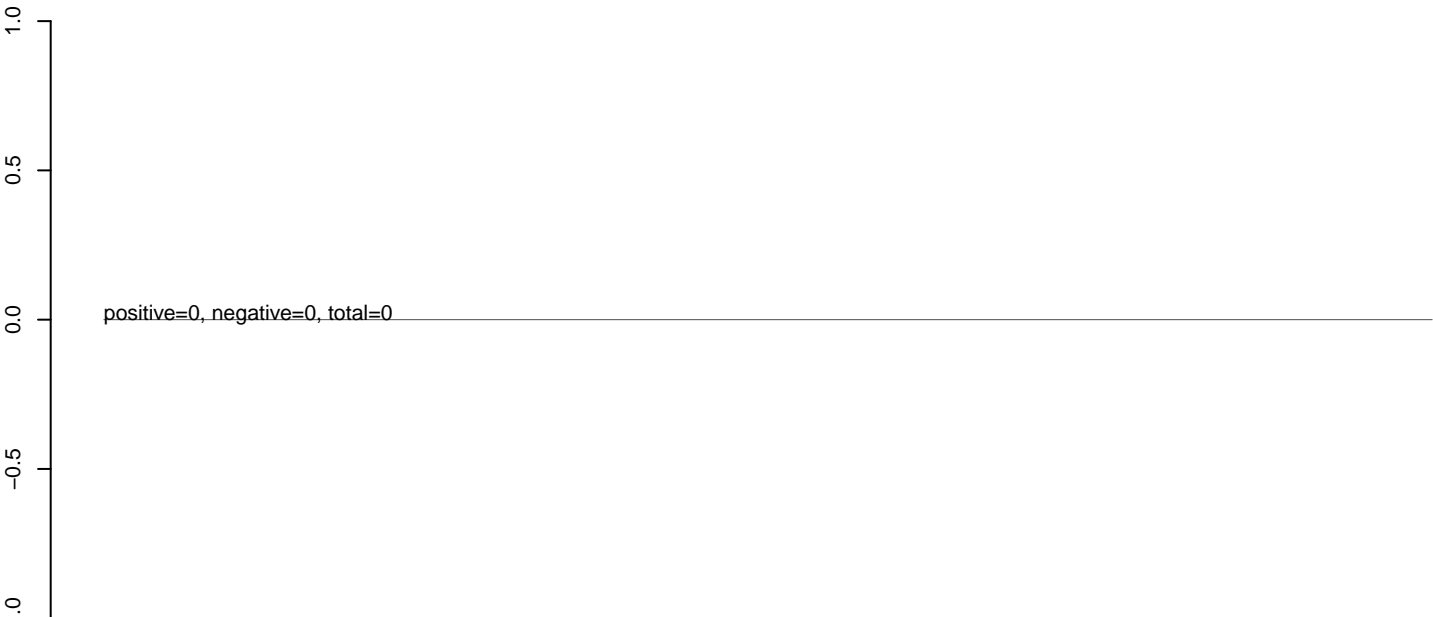
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



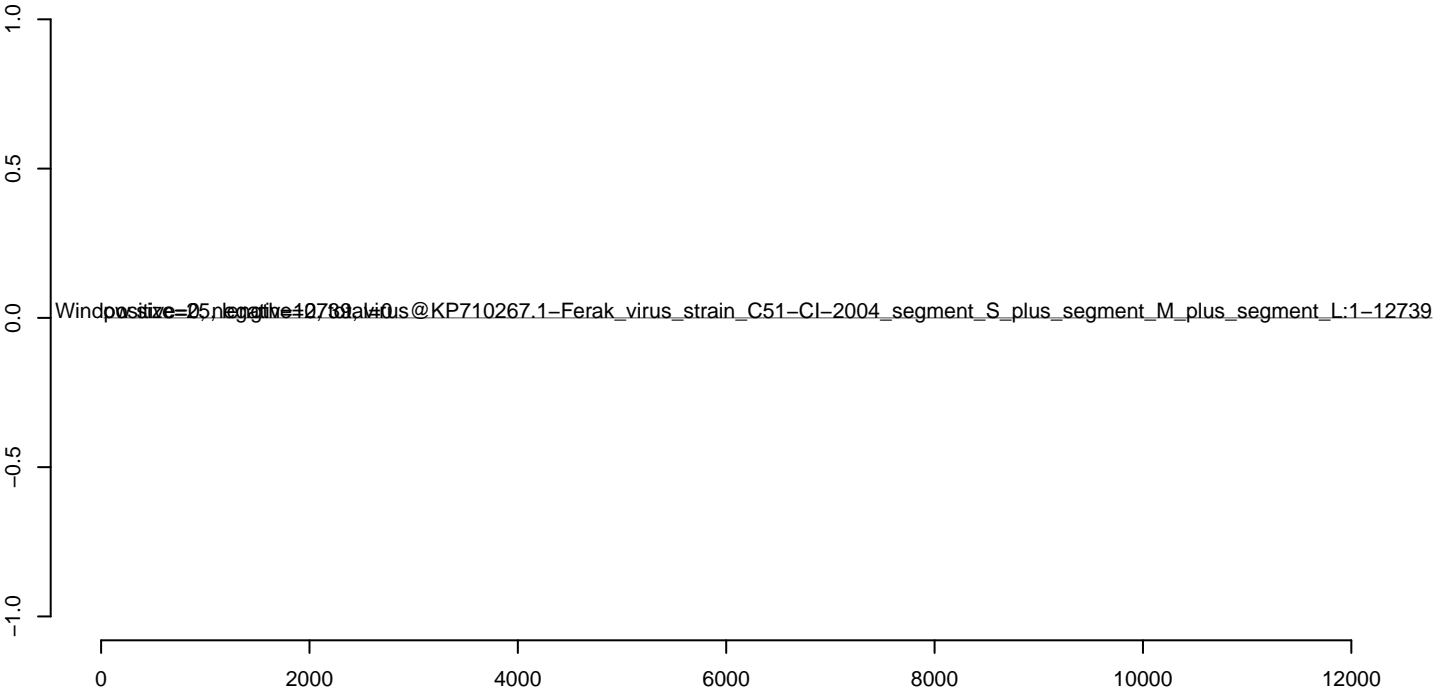
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



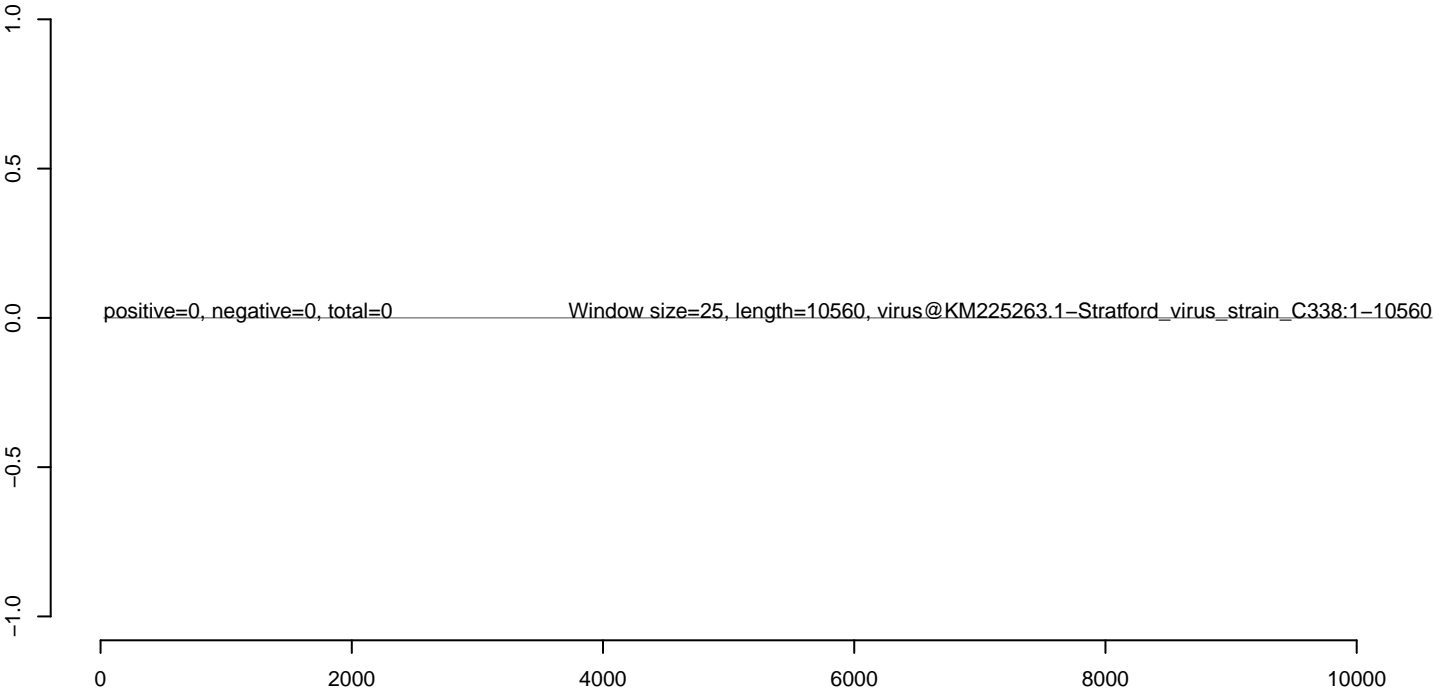
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



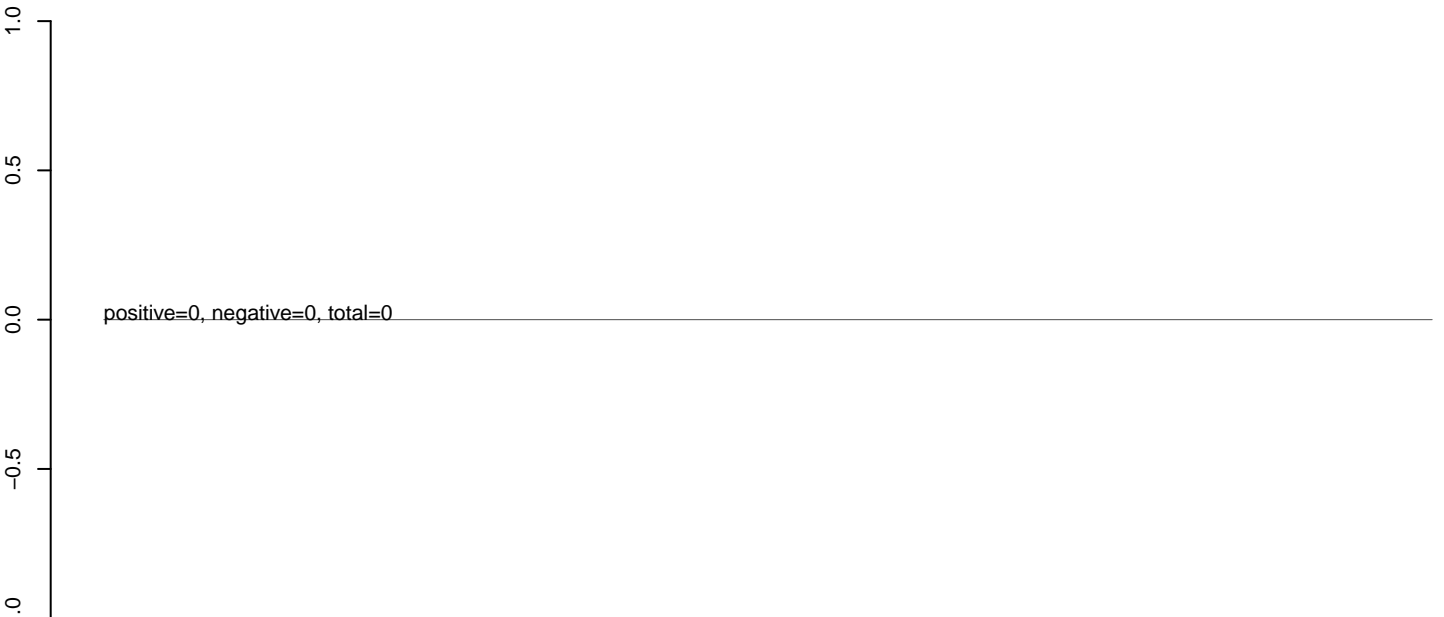
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



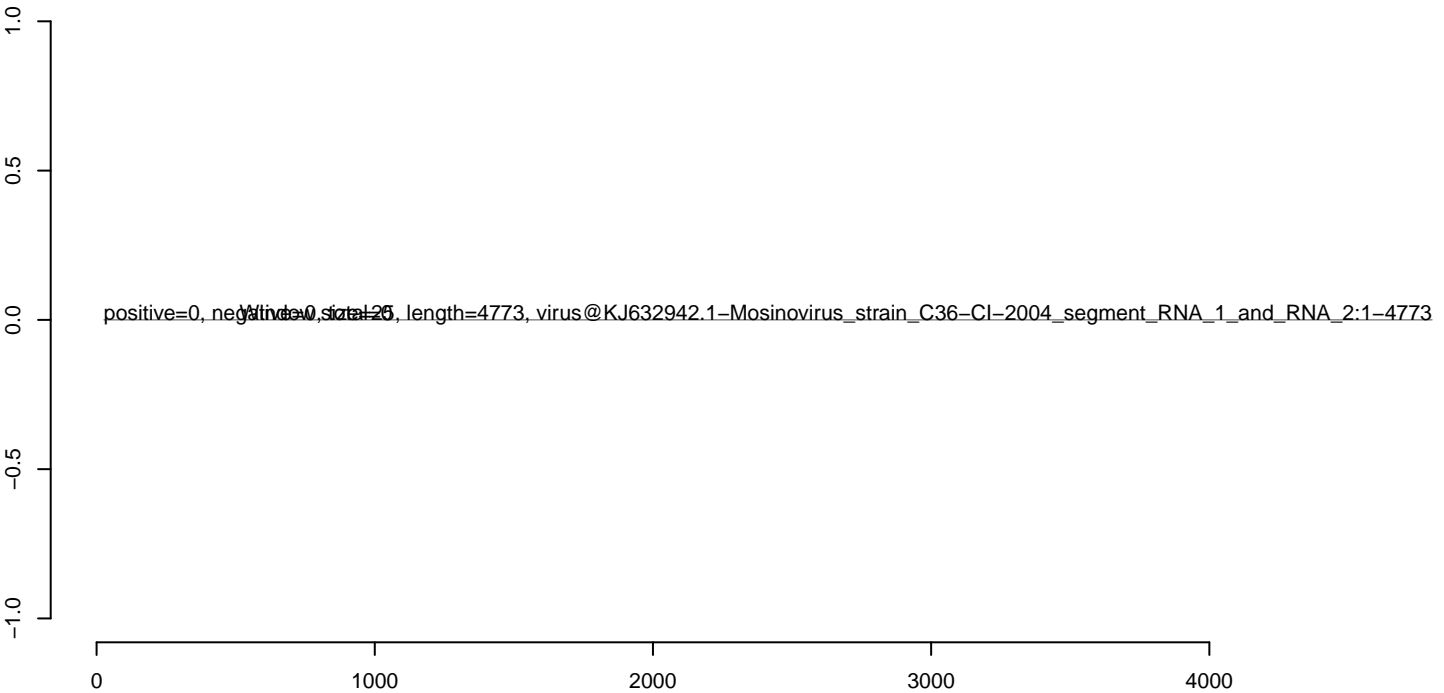
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



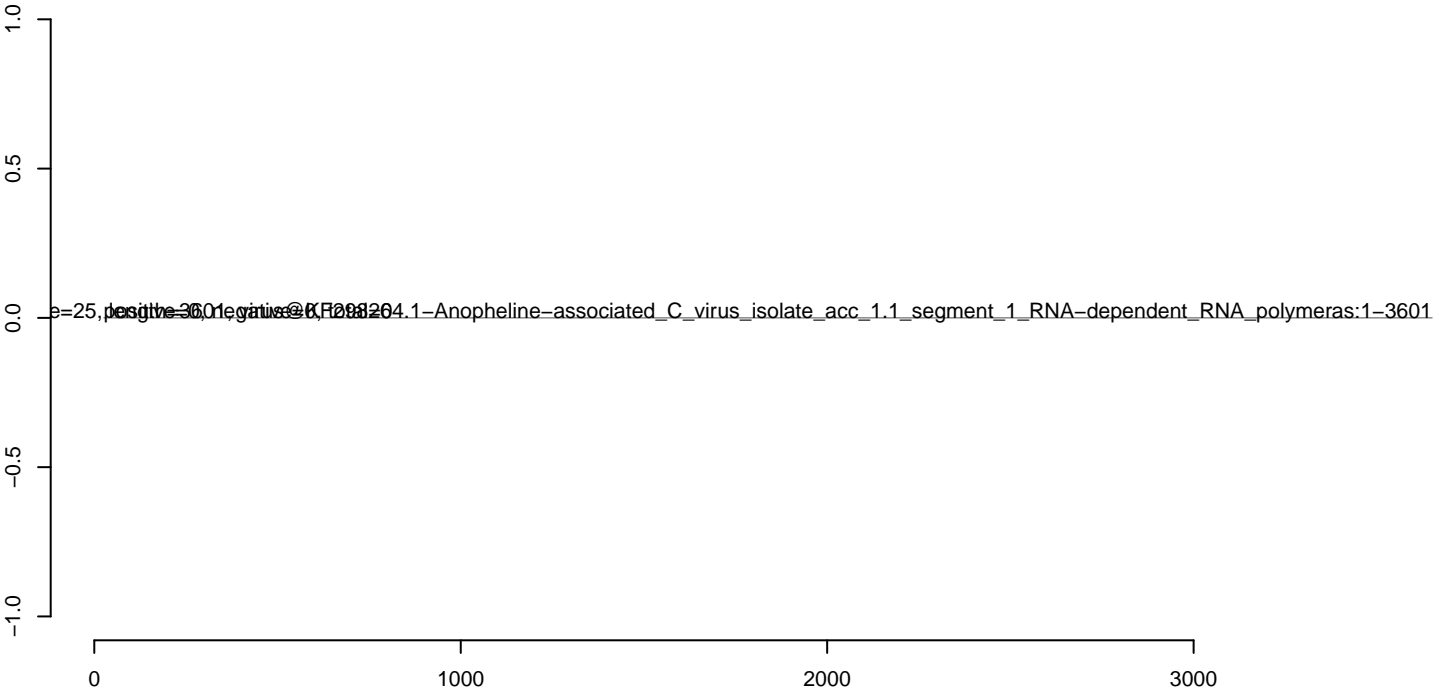
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



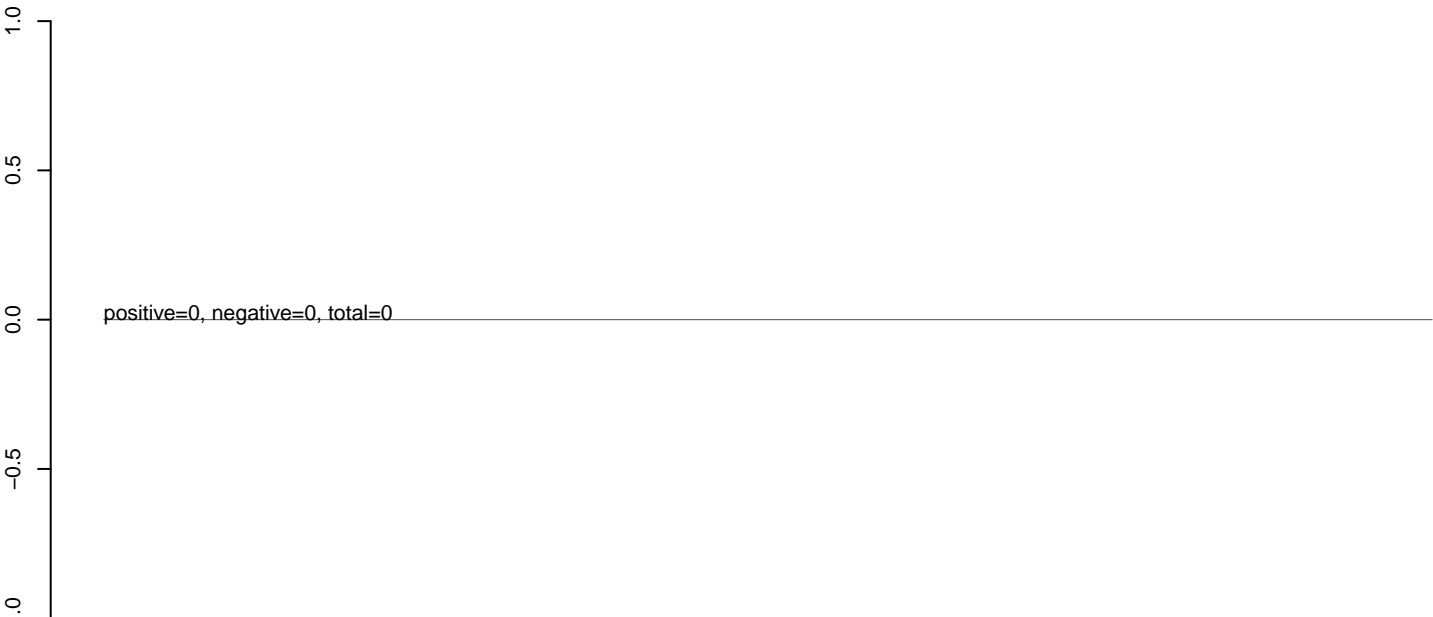
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



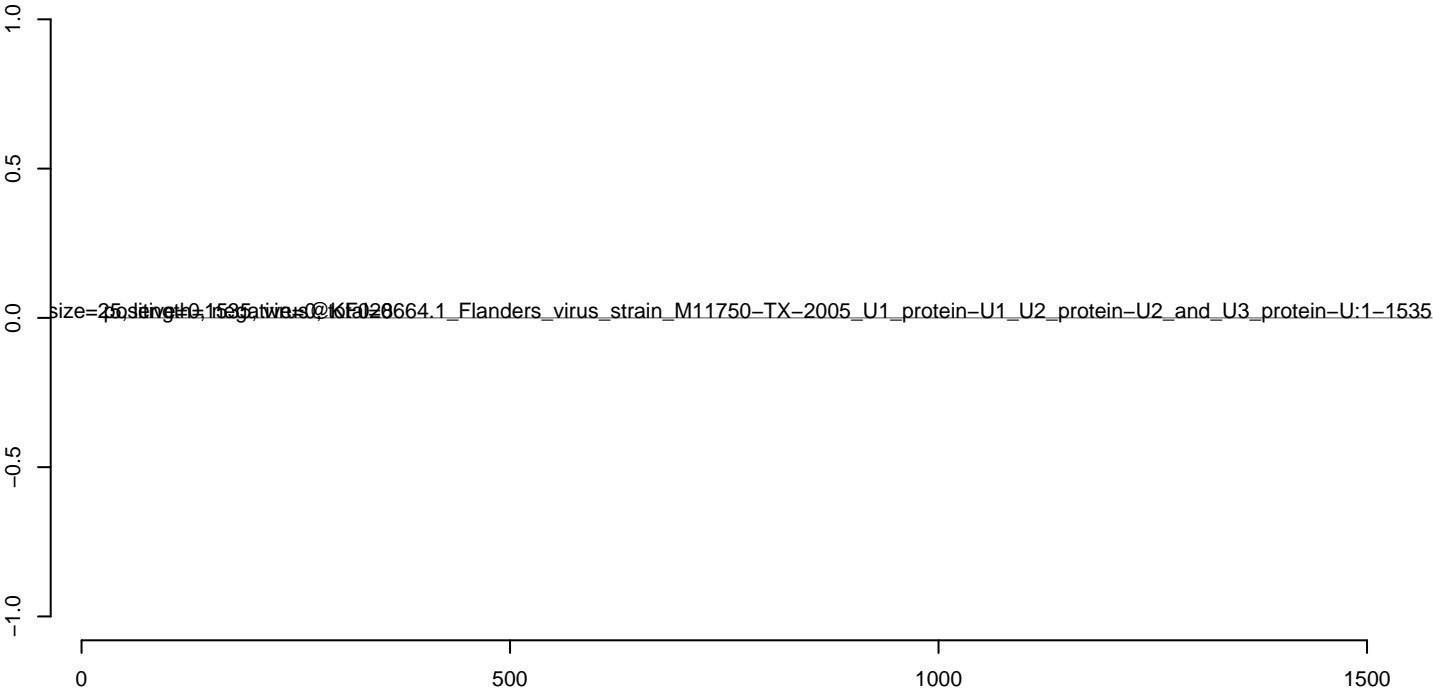
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



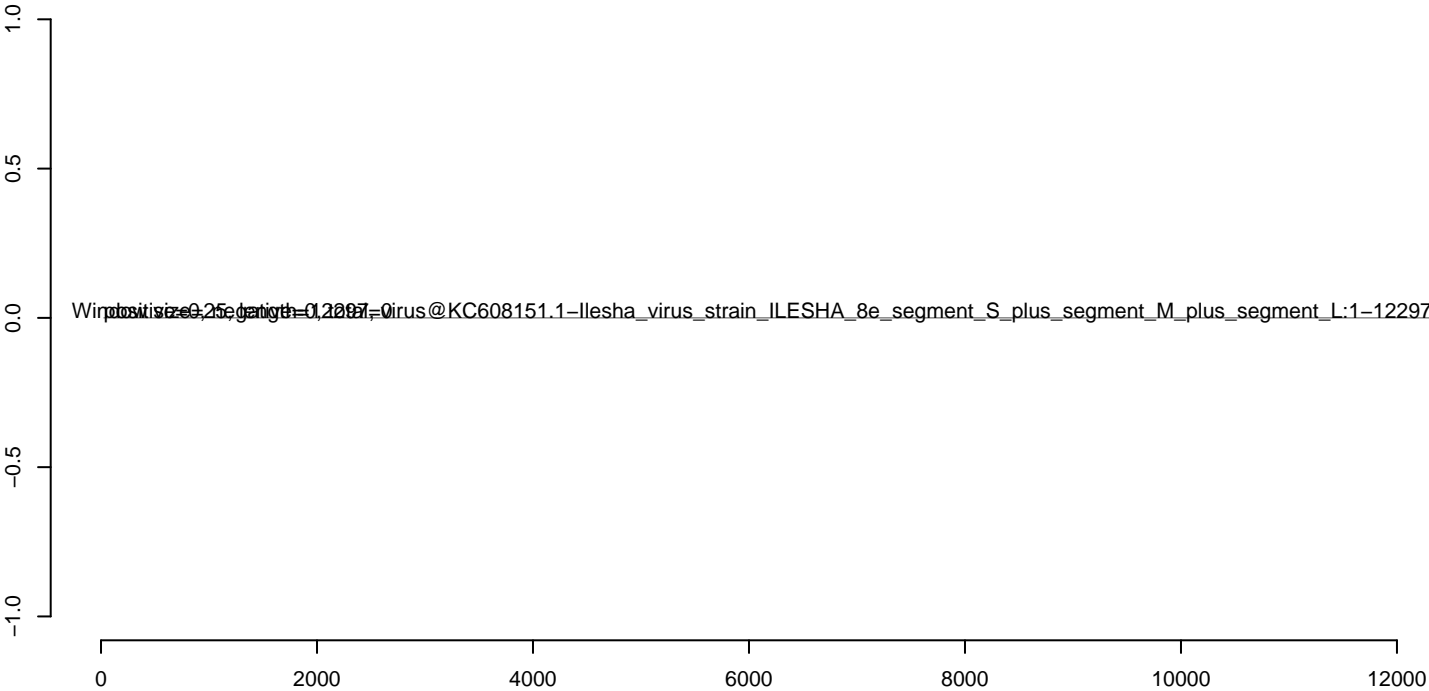
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



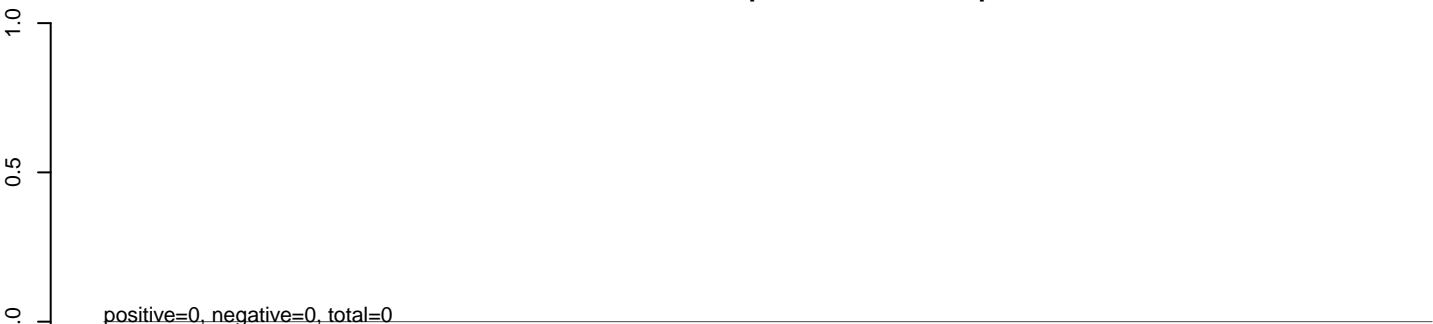
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



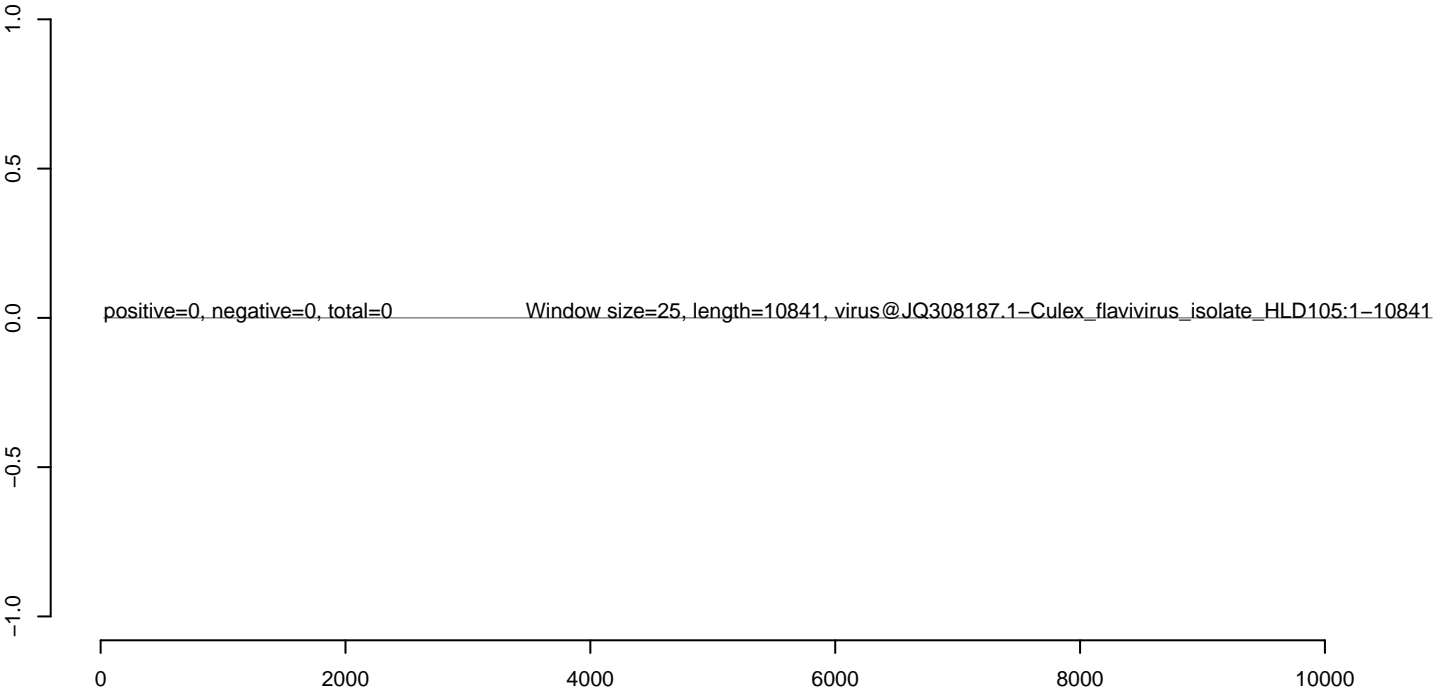
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



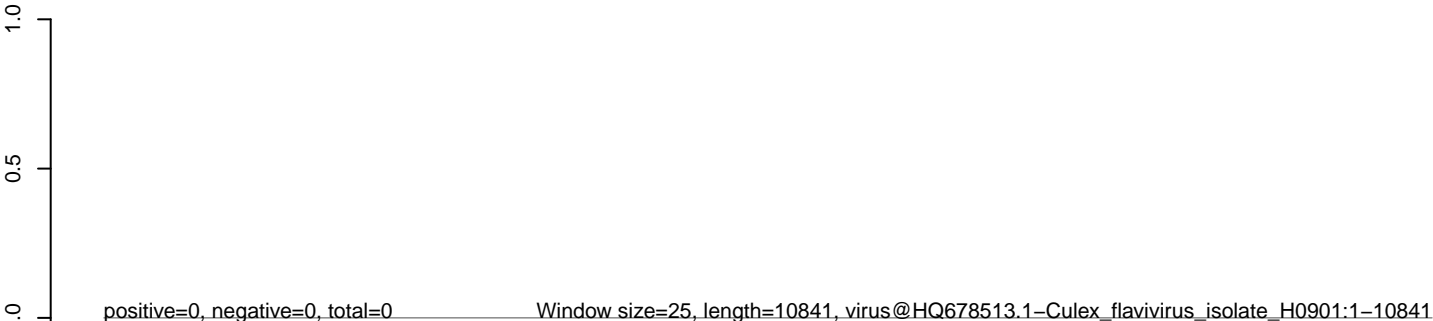
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

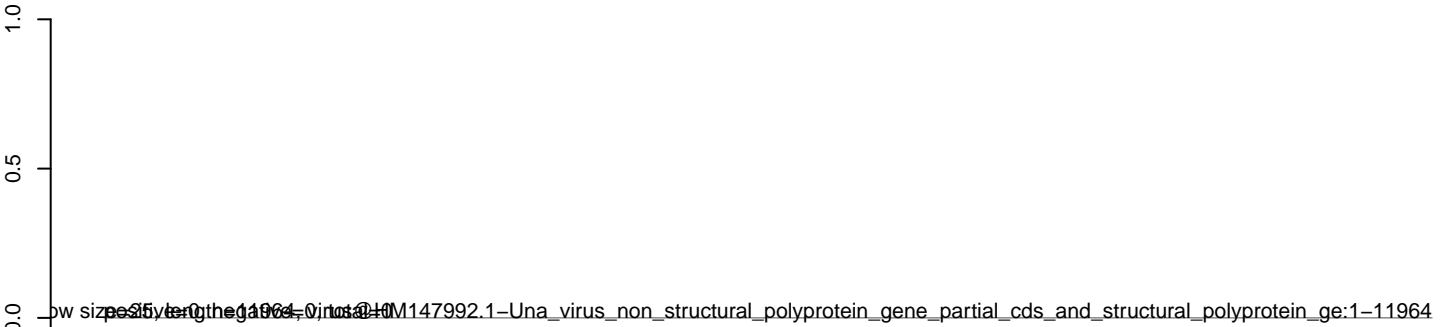
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

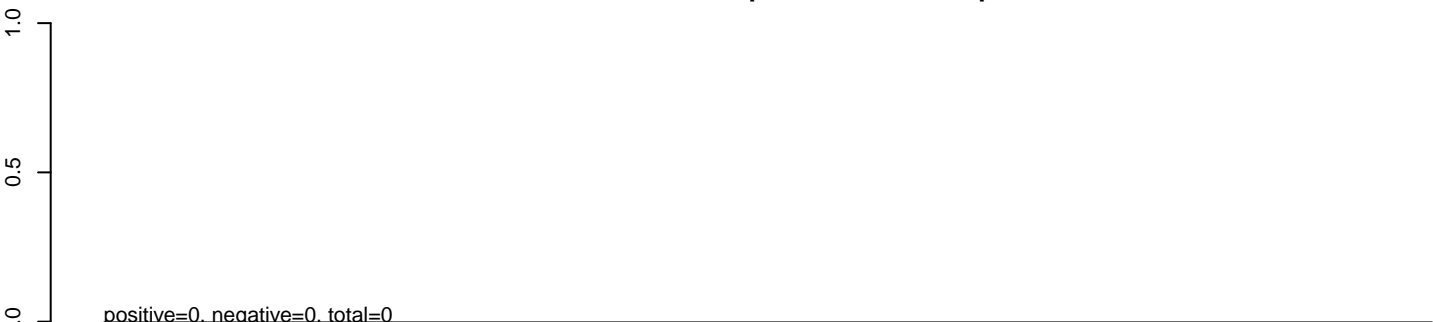


0 2000 4000 6000 8000 10000 12000

**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

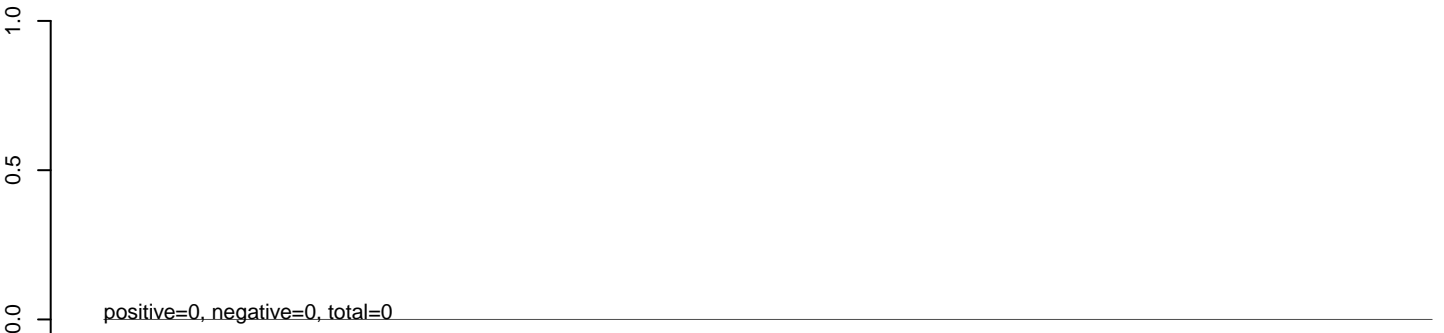


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

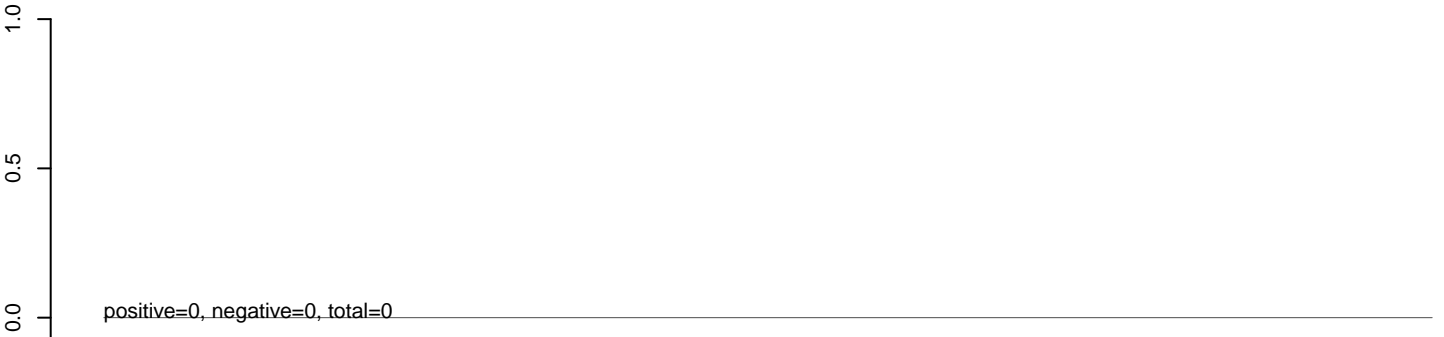


0 2000 4000 6000 8000 10000

**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



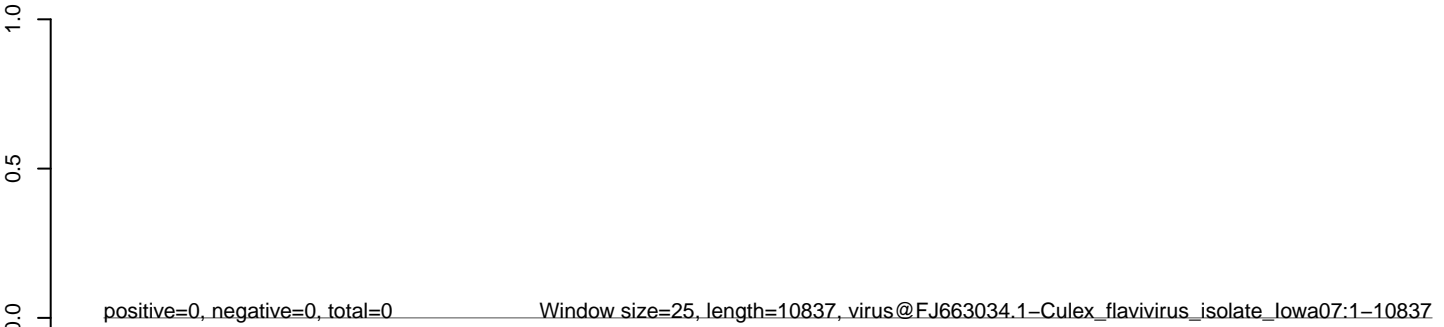
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000



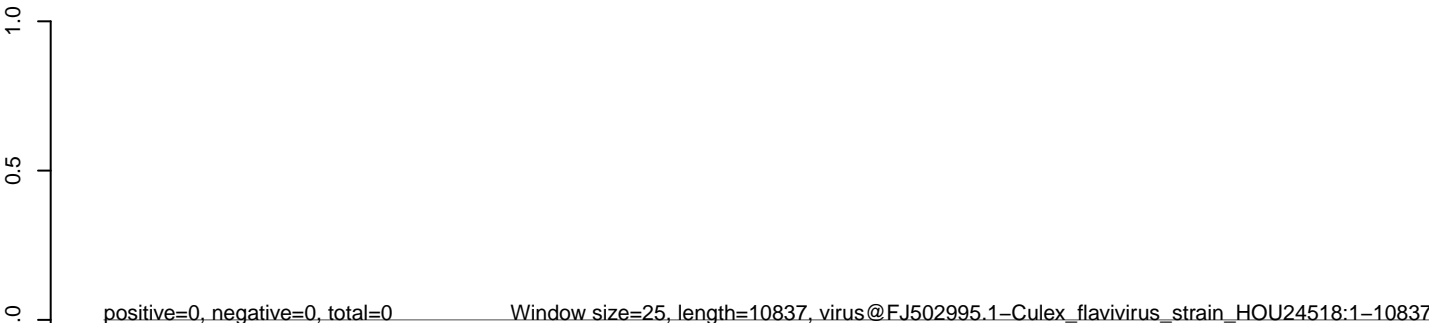
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

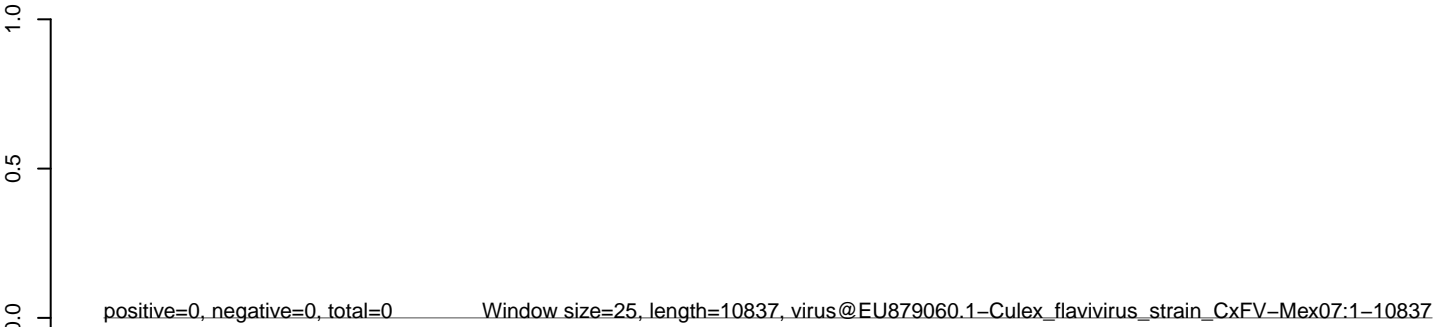
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

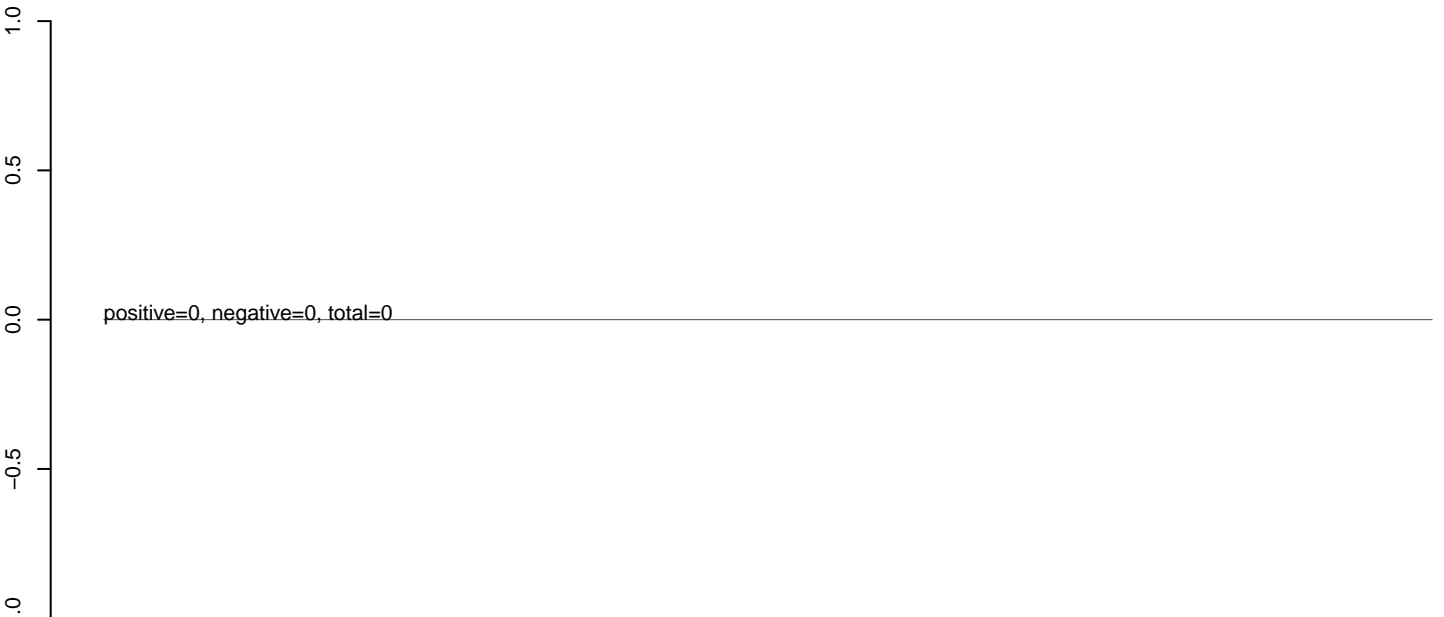


0 2000 4000 6000 8000 10000

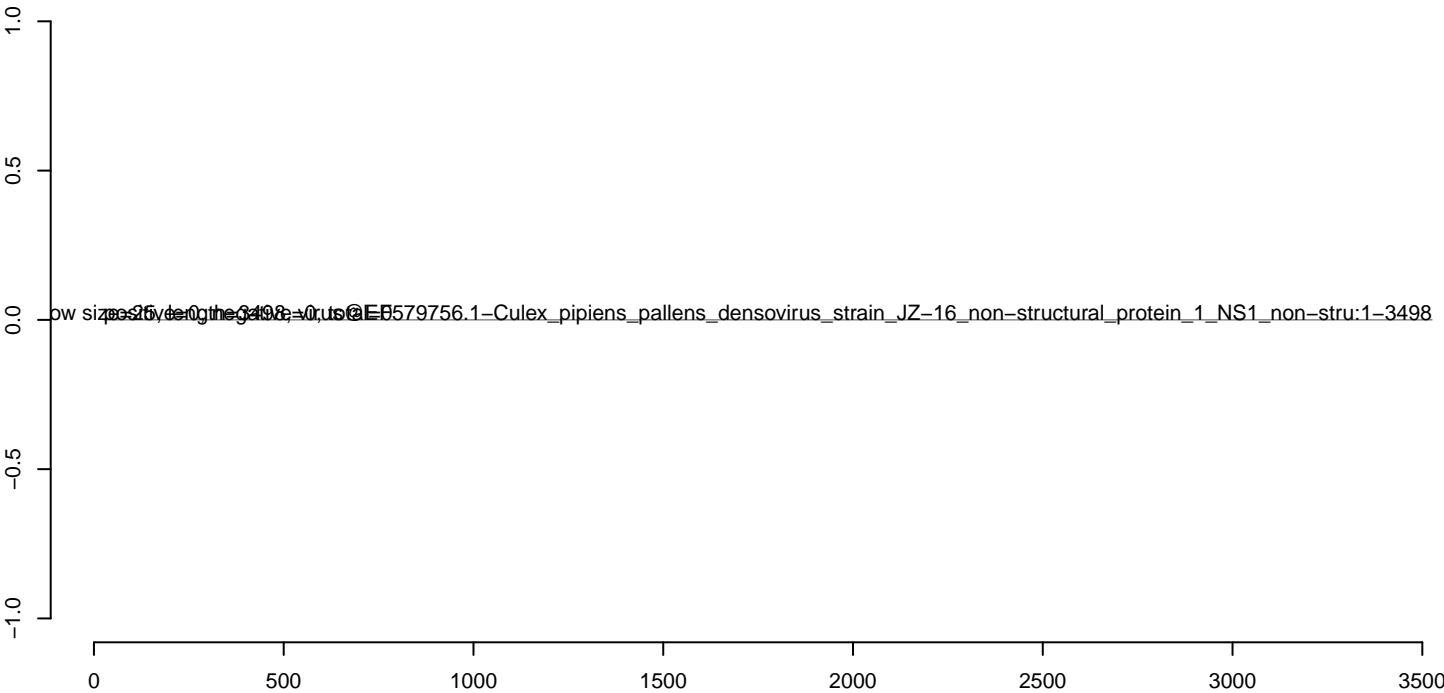
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



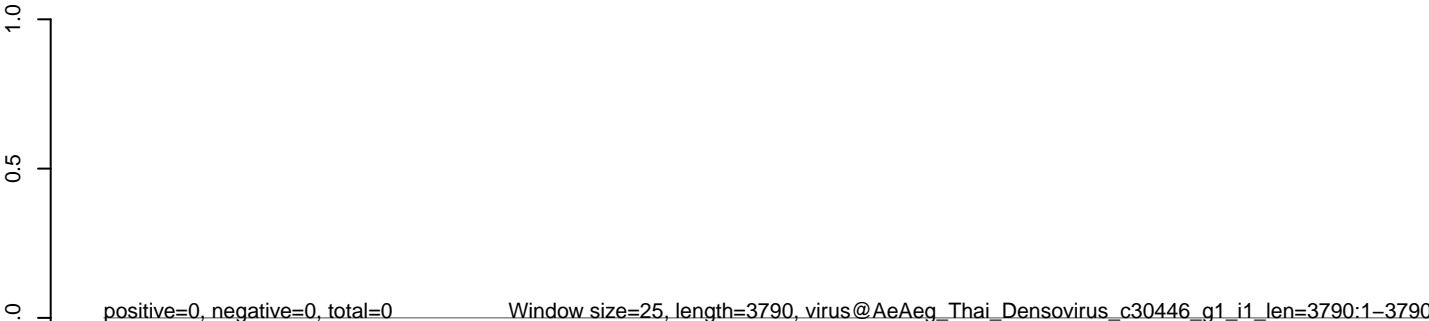
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



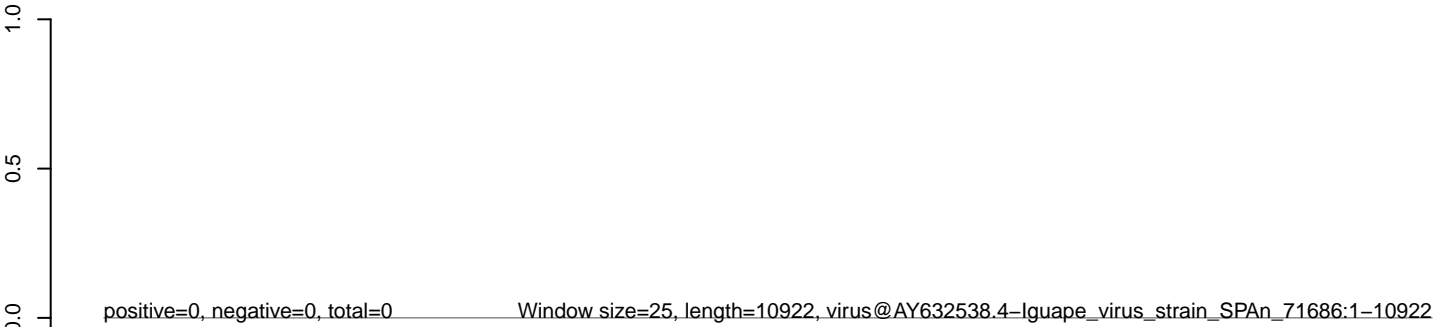
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

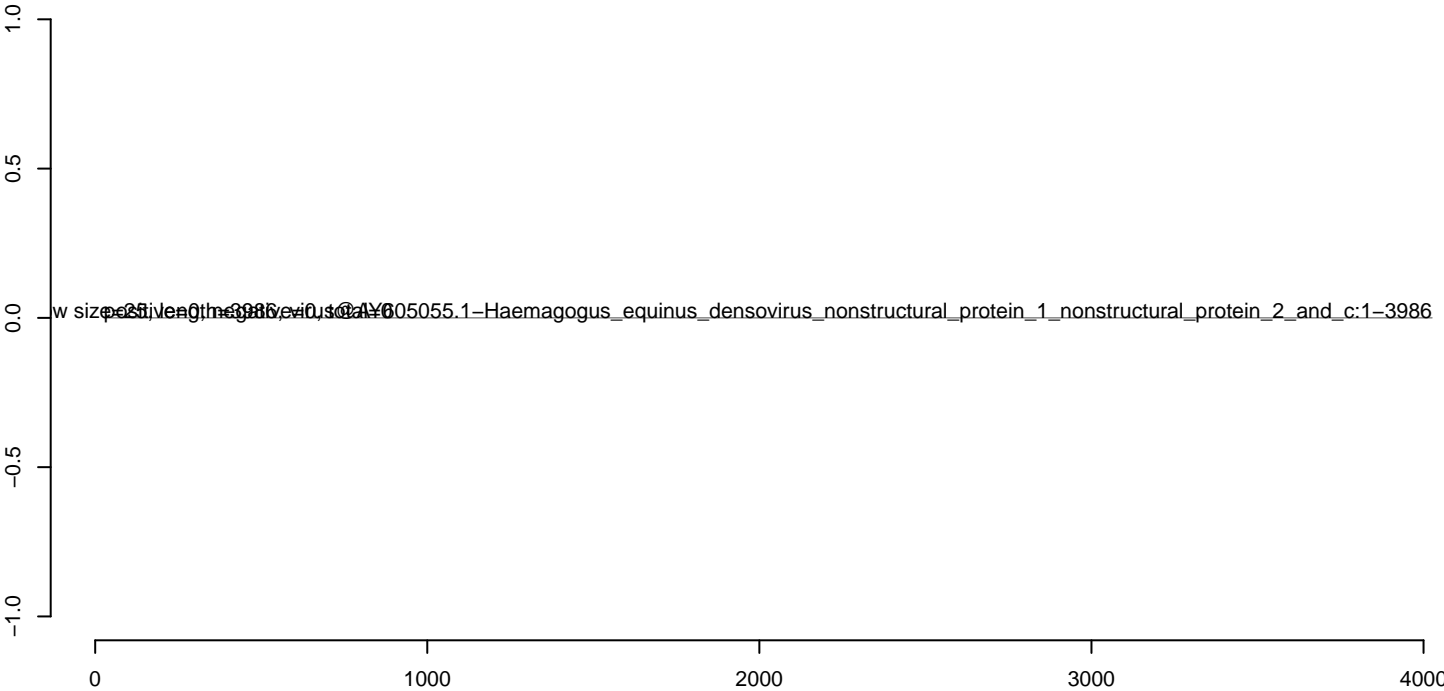
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



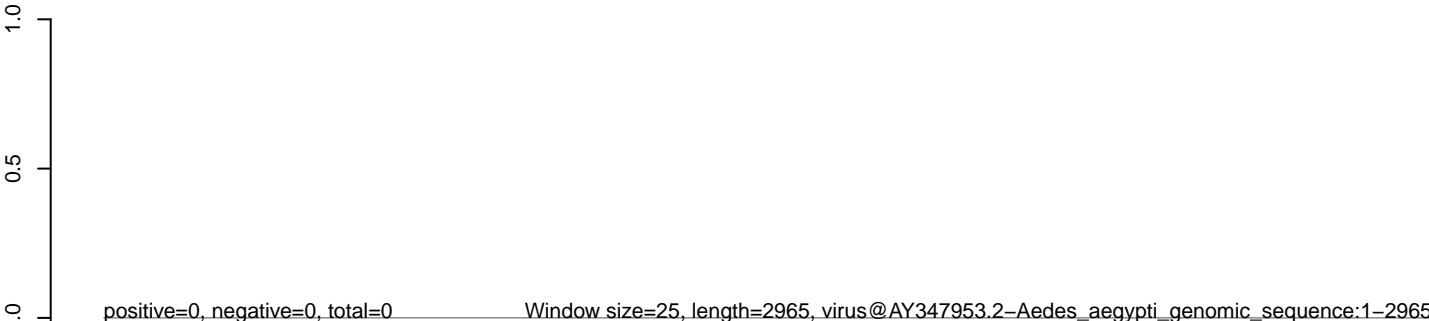
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



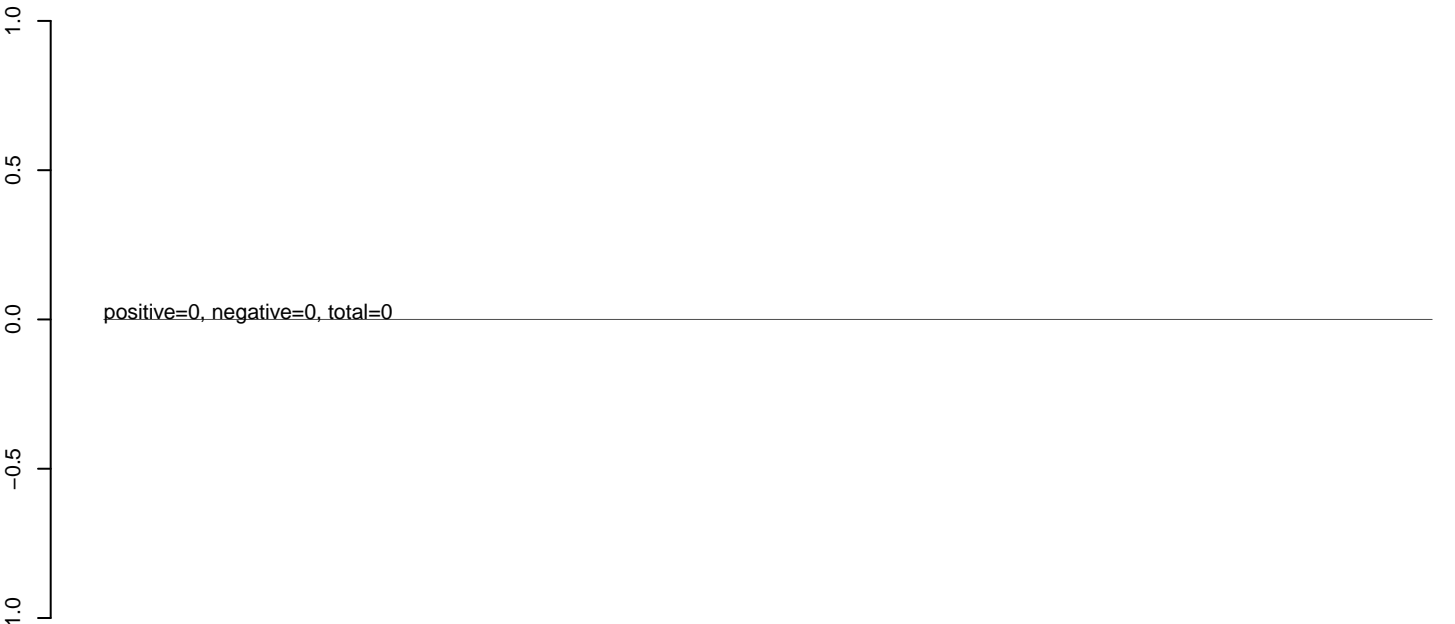
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



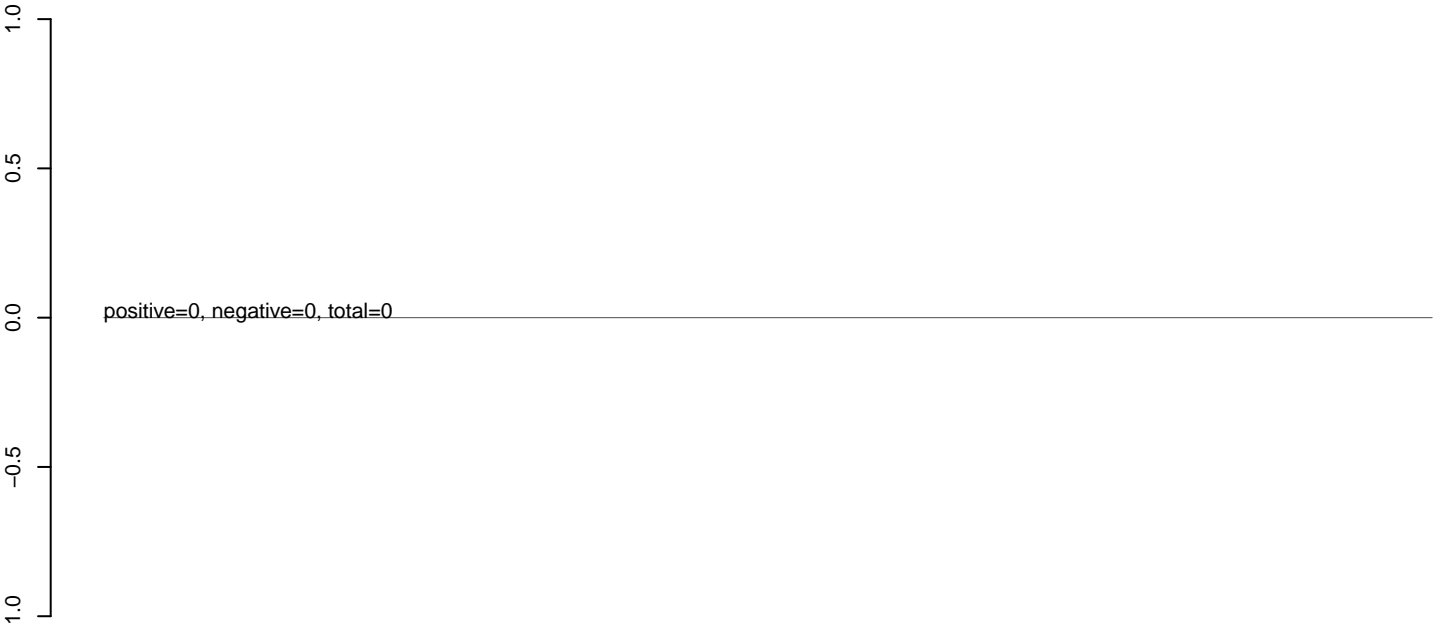
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



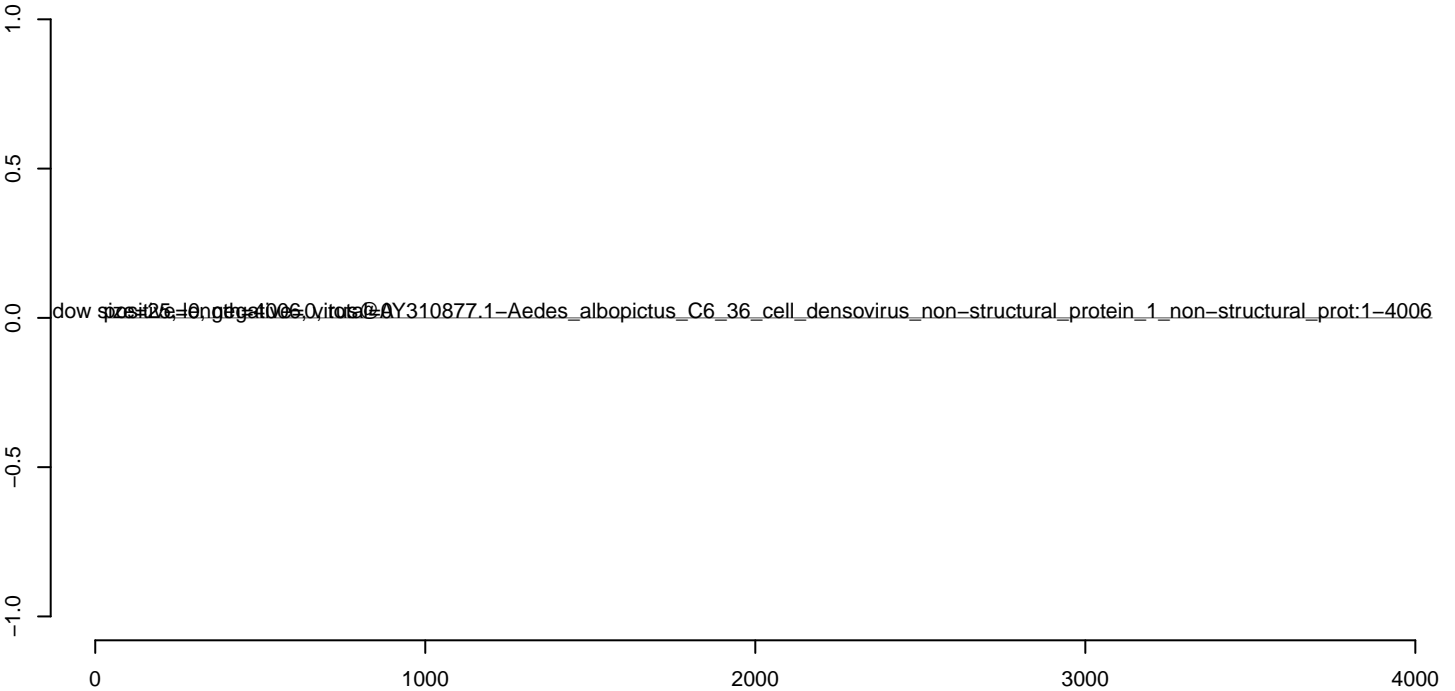
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

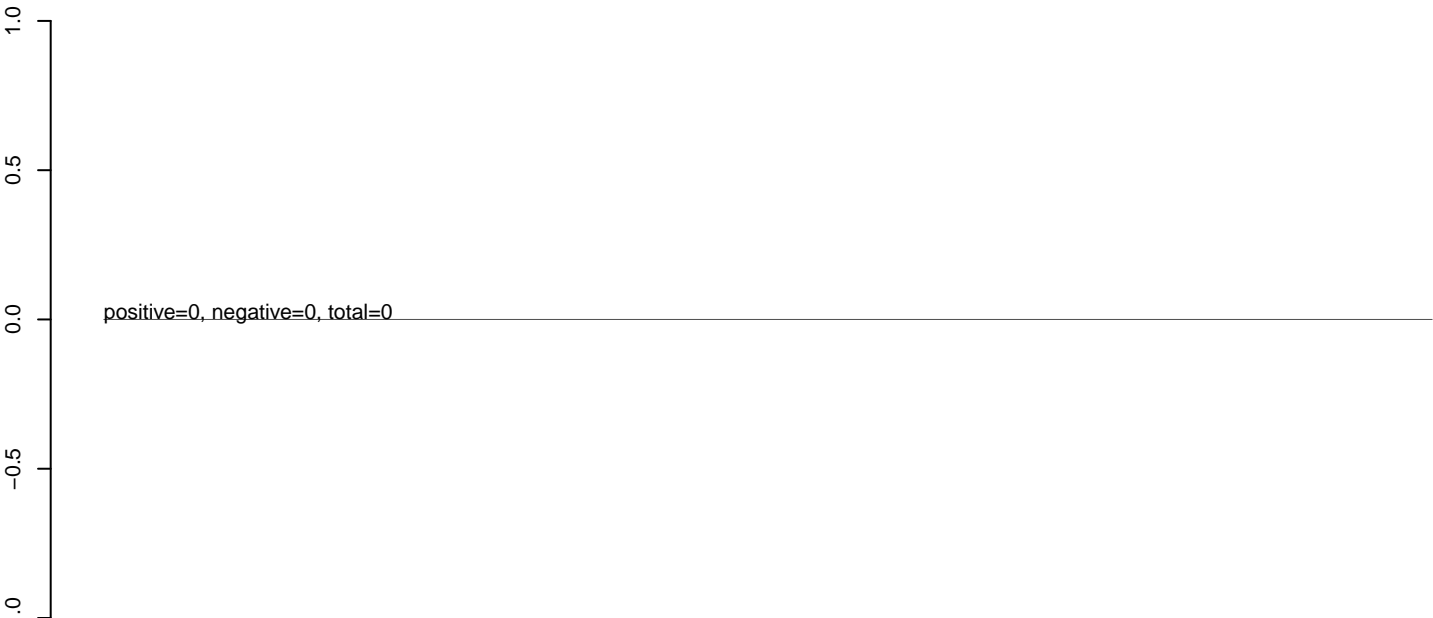


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

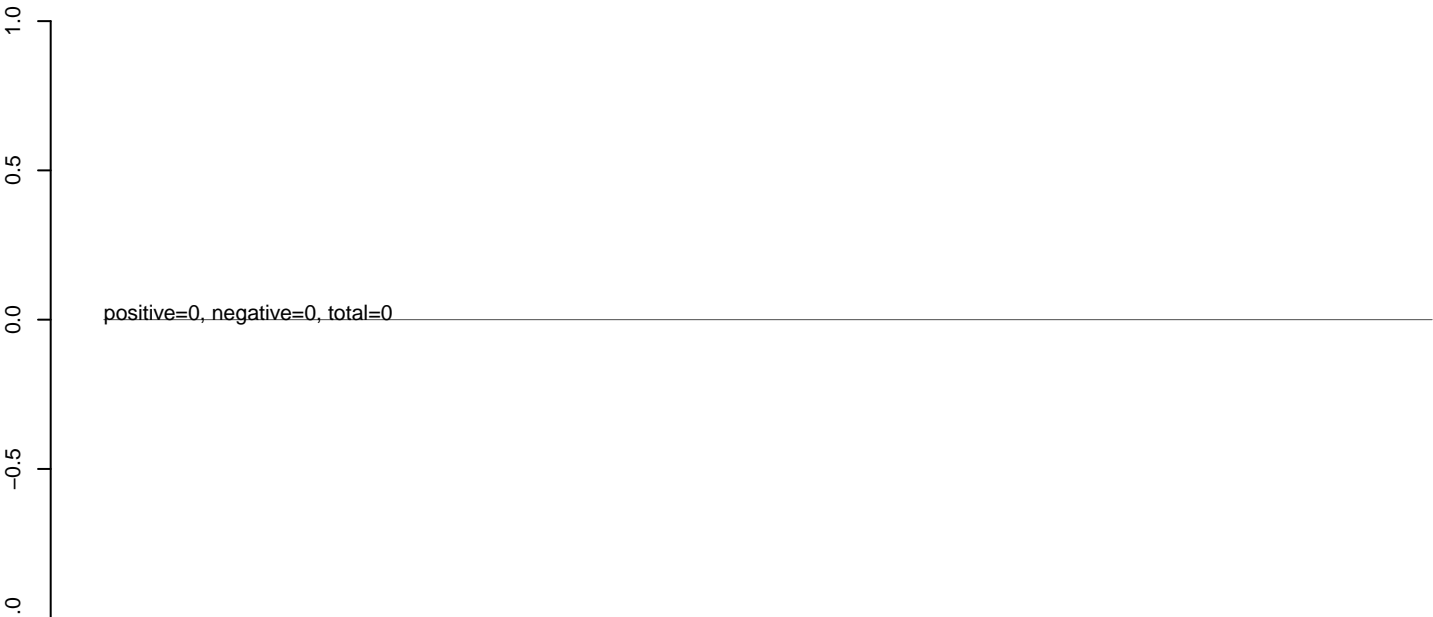




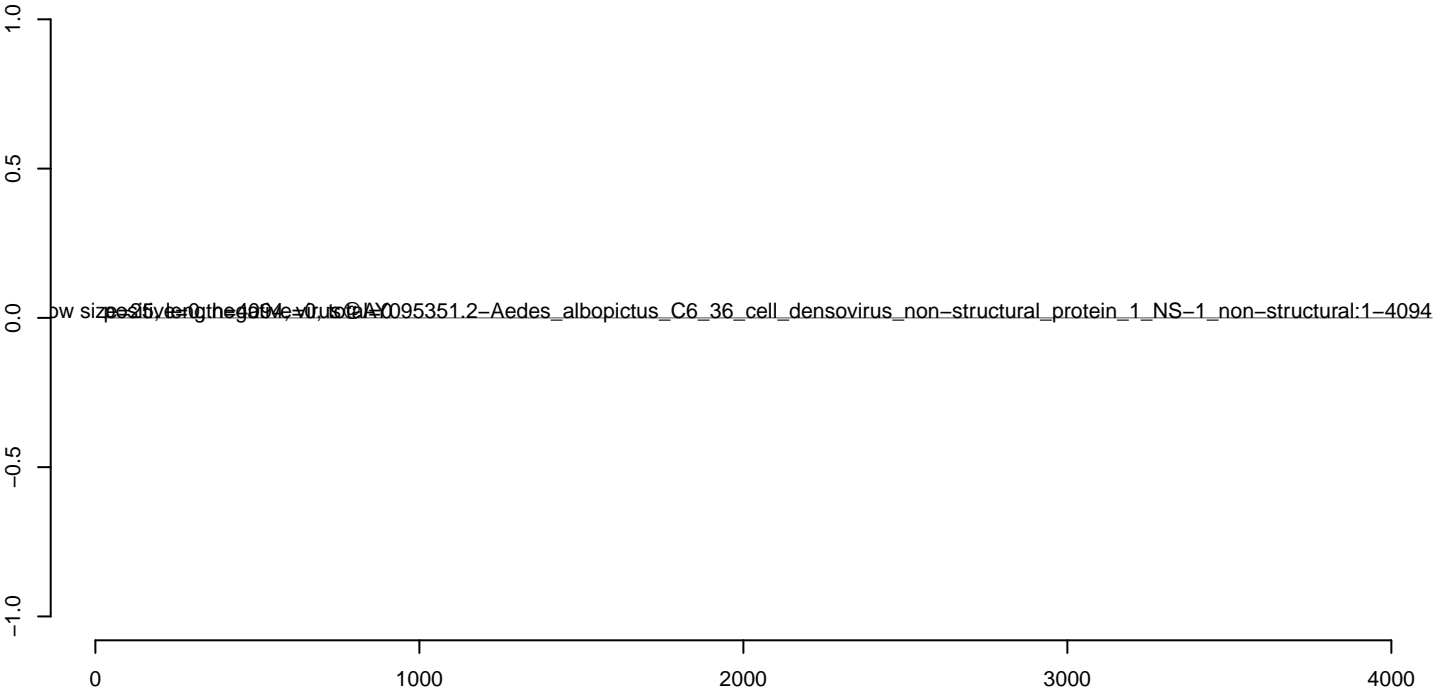
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



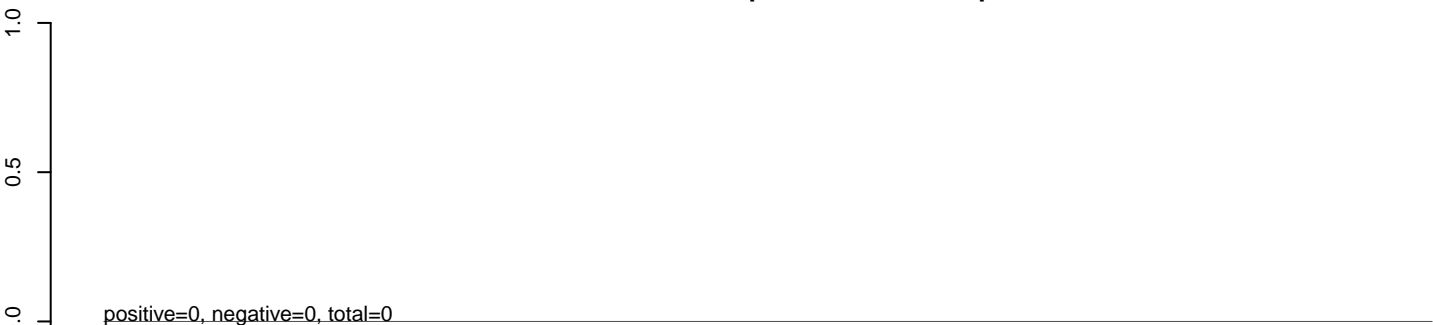
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



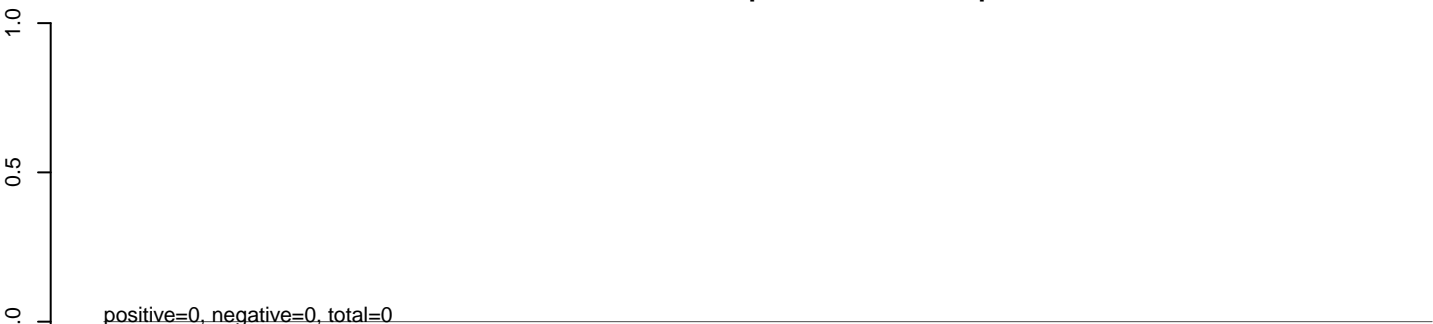
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



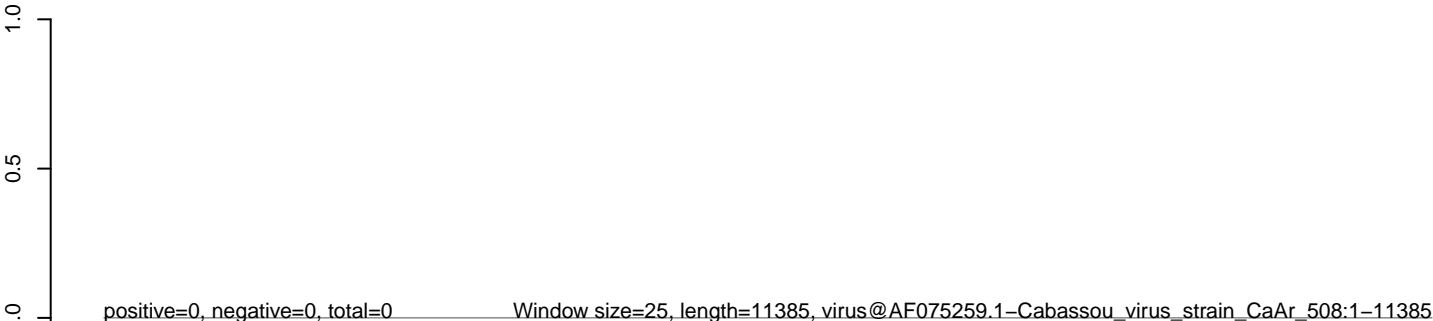
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000

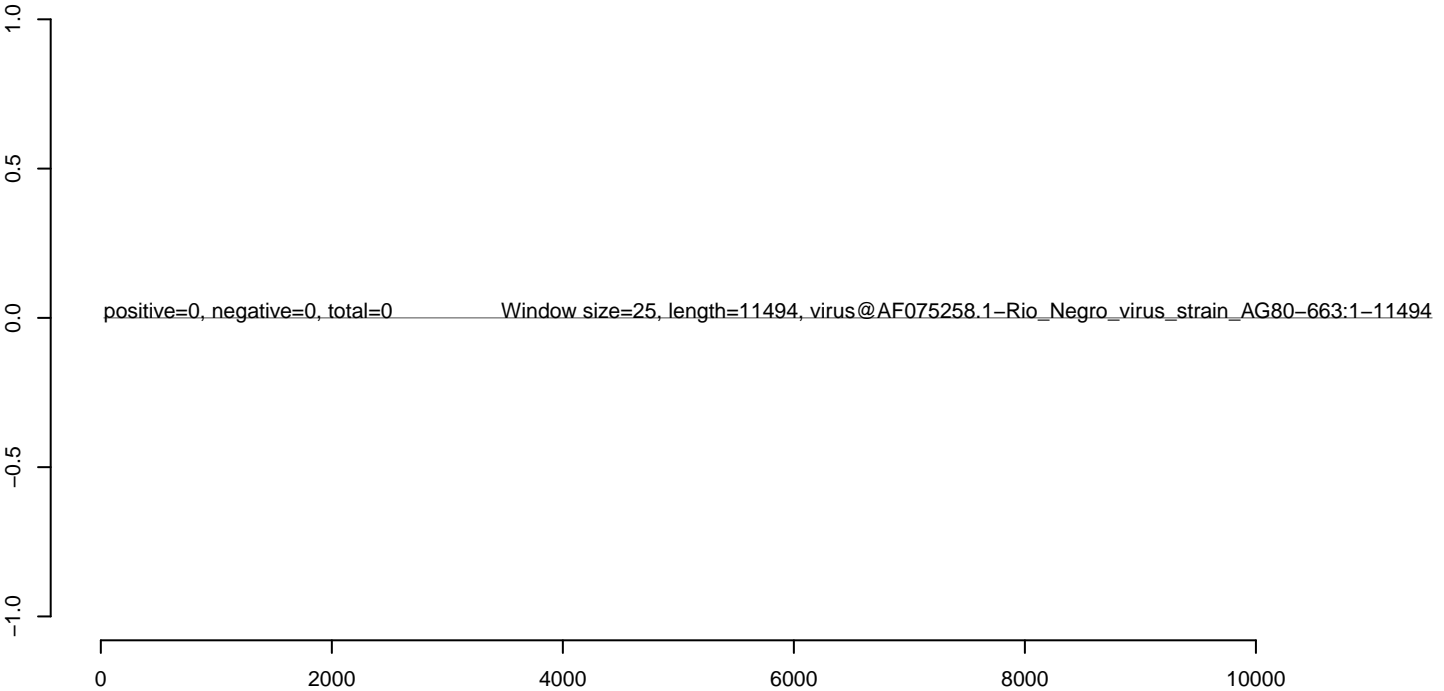
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



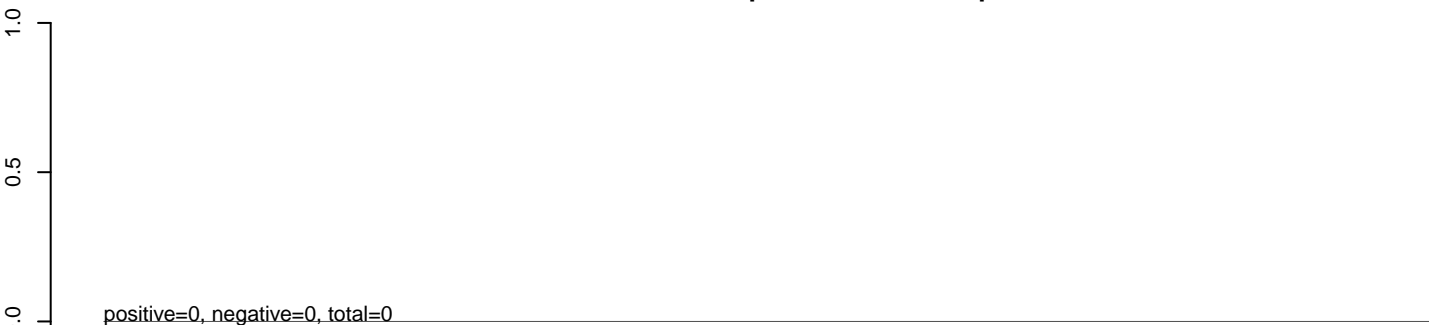
**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



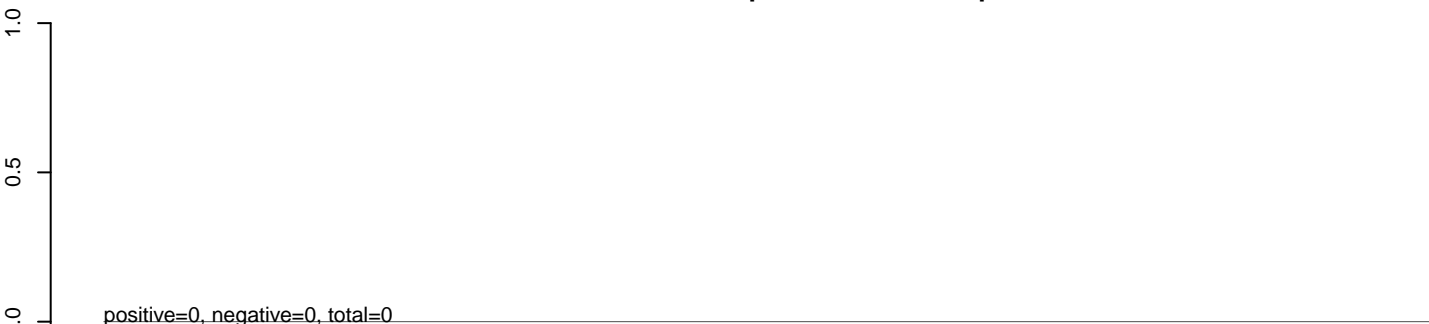
**CuQuin\_Hsu\_2dpi\_WNV2.rep**



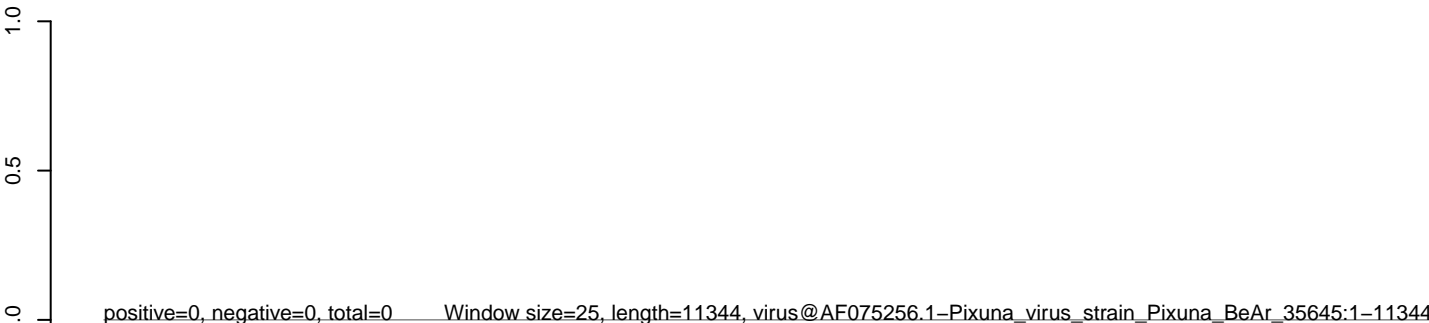
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

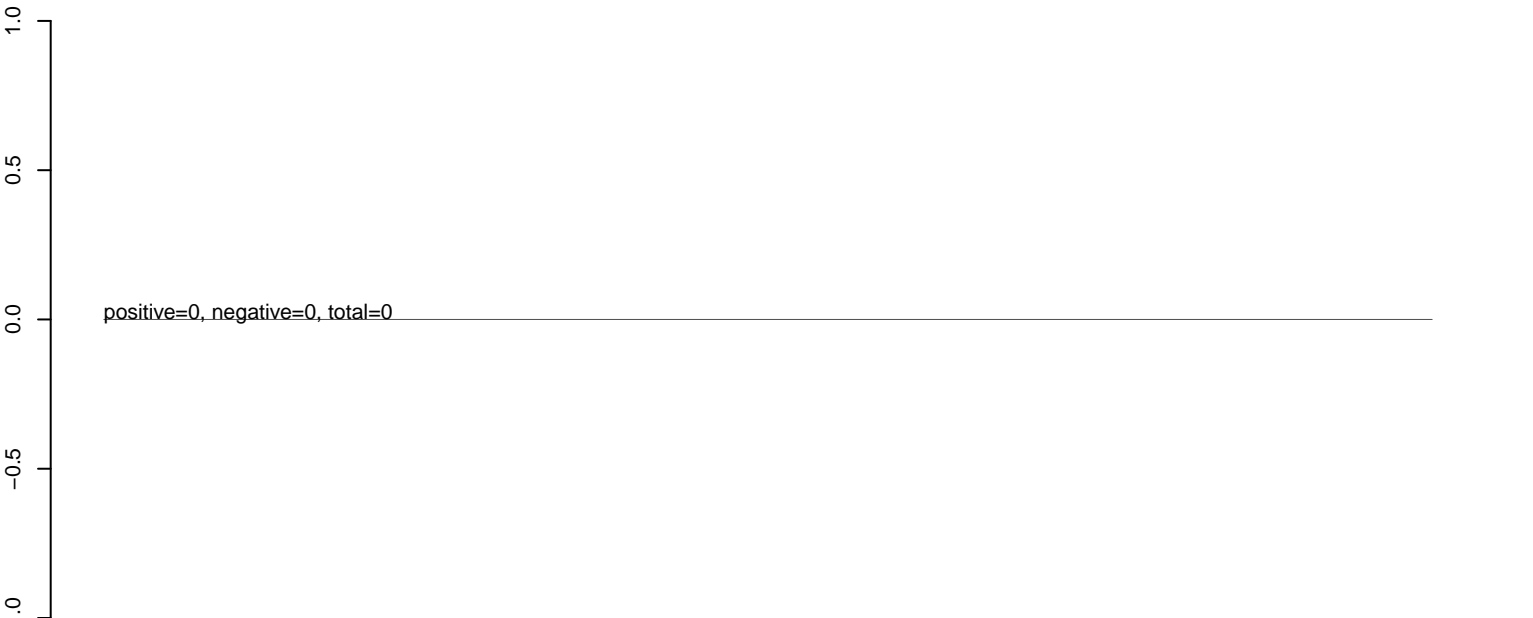


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

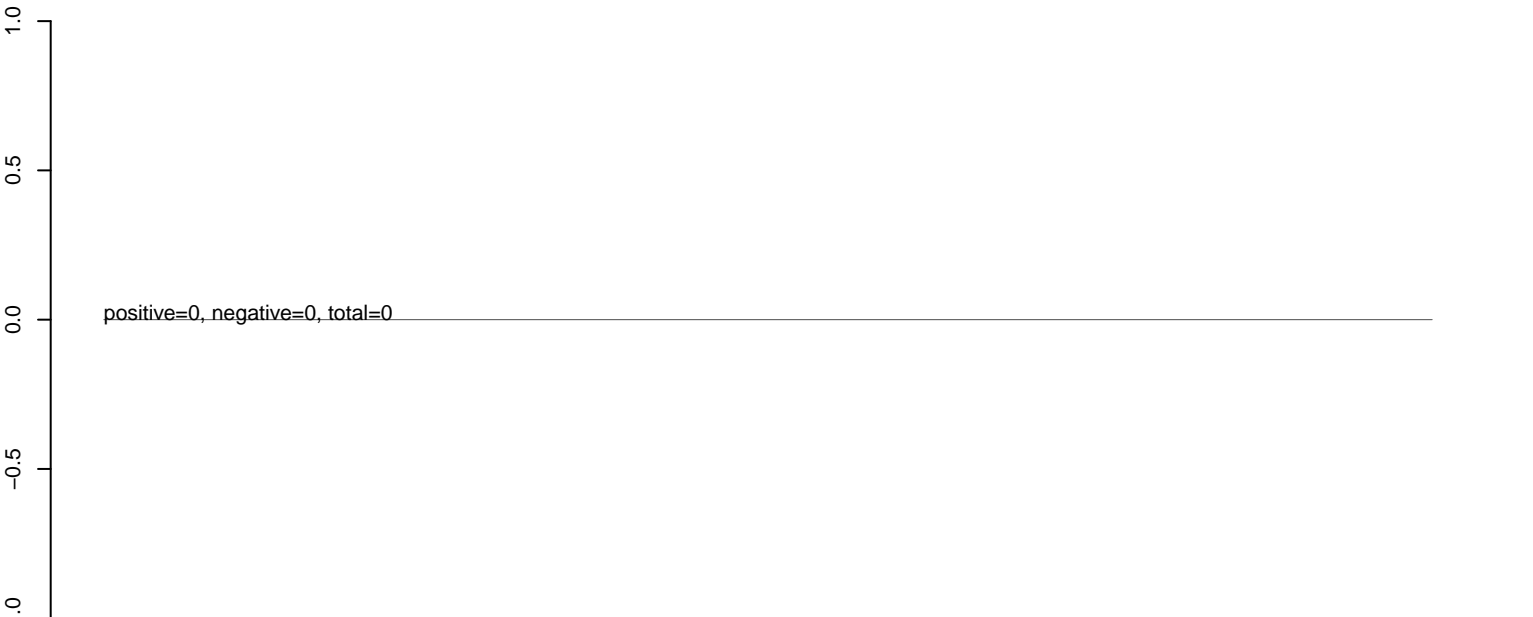


0 2000 4000 6000 8000 10000

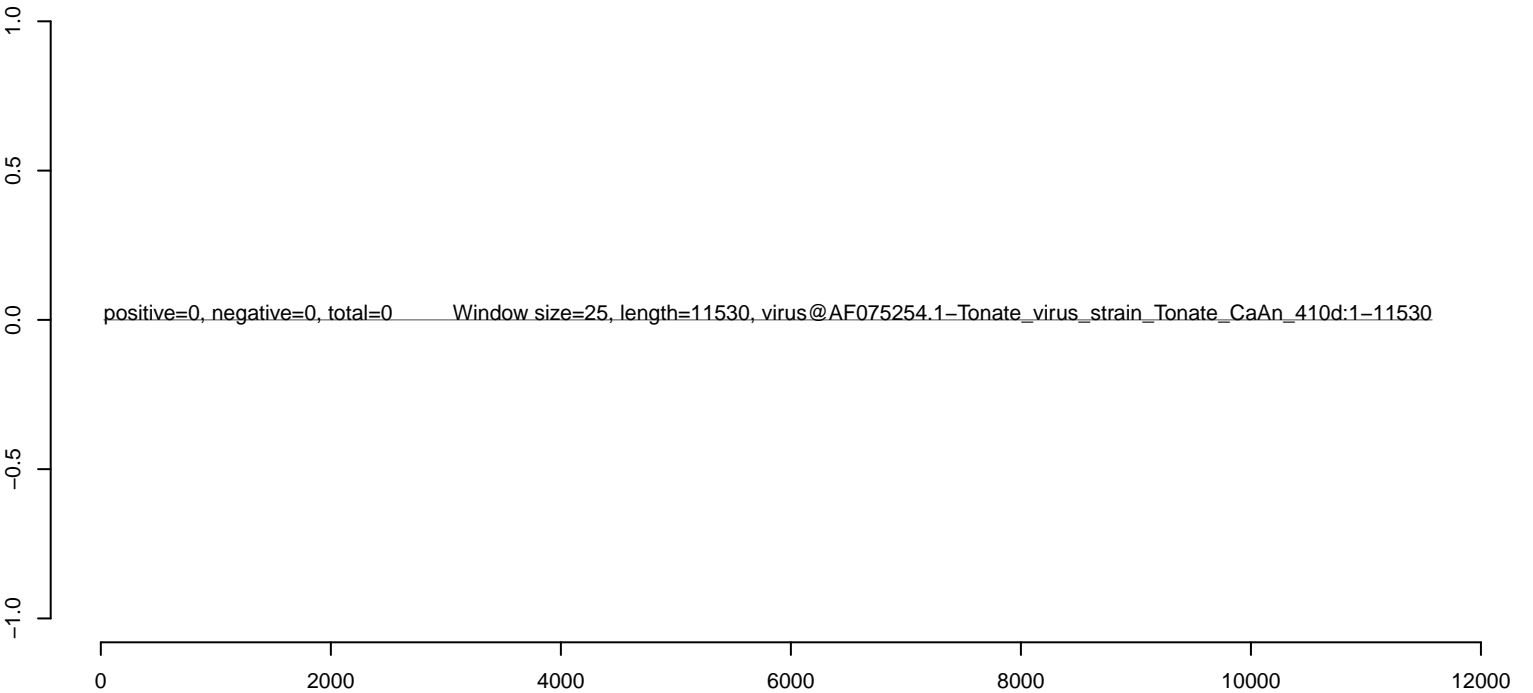
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



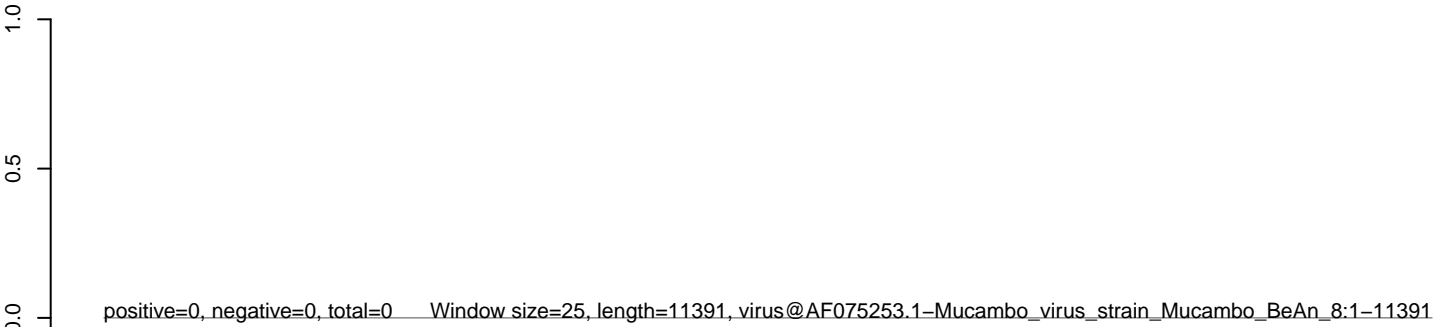
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**

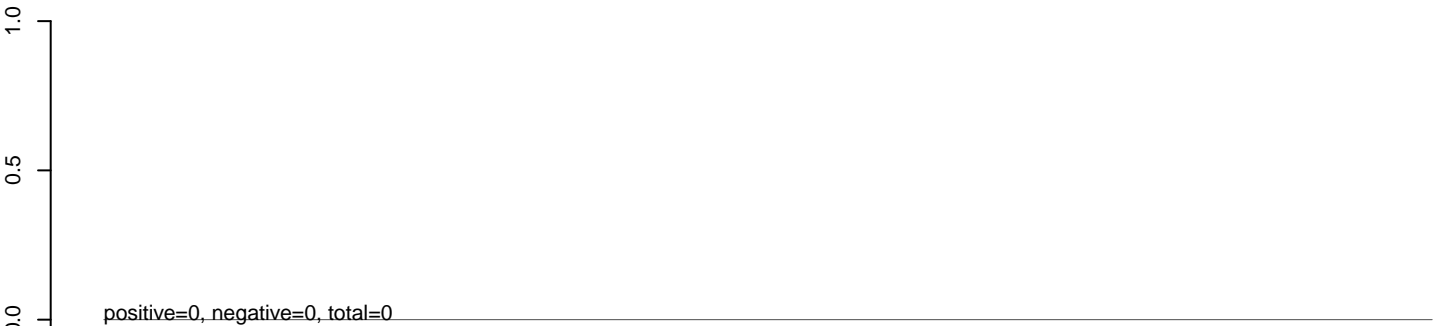


0 2000 4000 6000 8000 10000

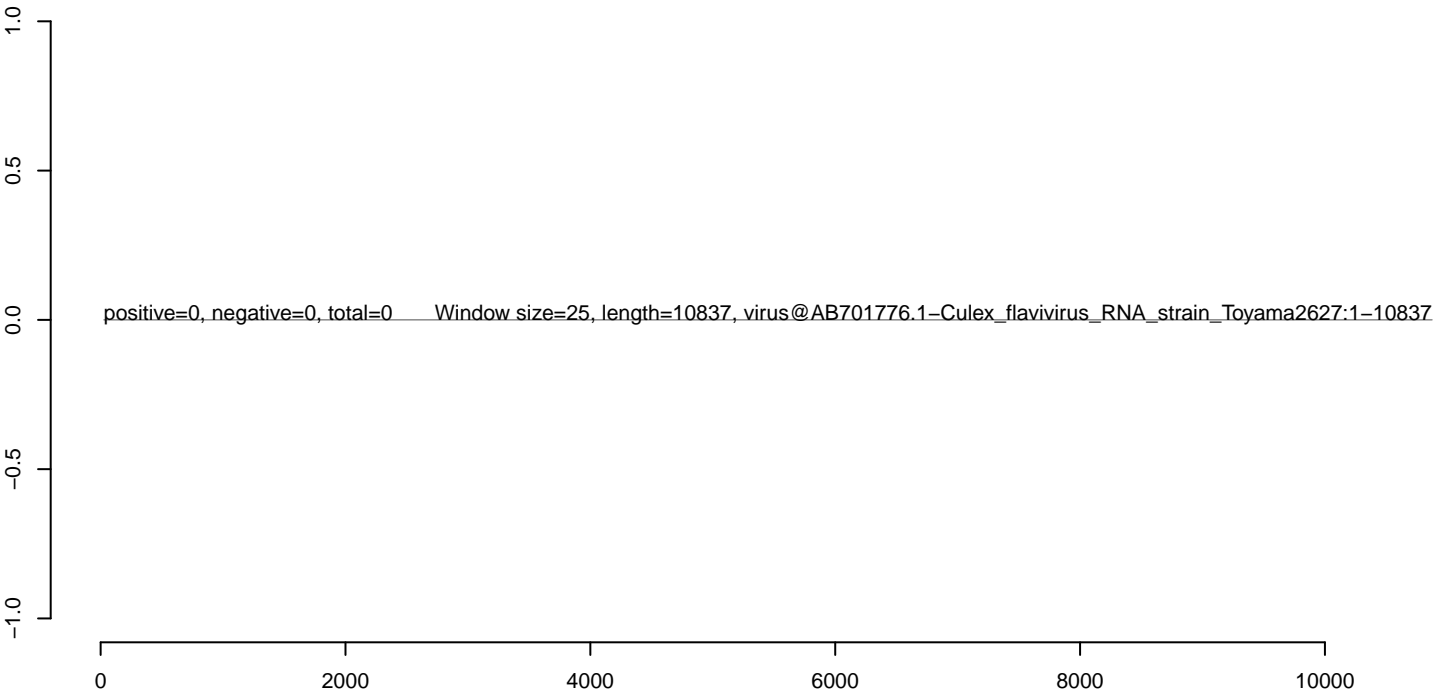
**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**

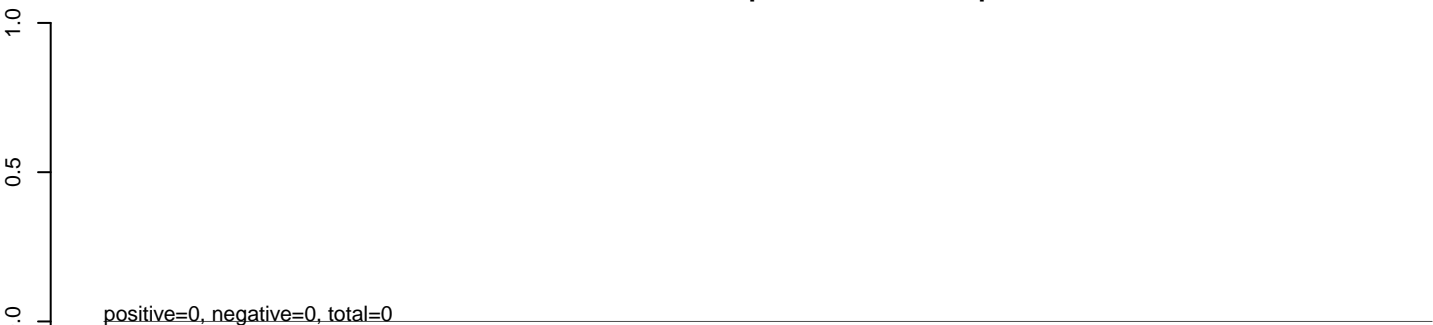


**CuQuin\_Hsu\_2dpi\_WNV2.rep**

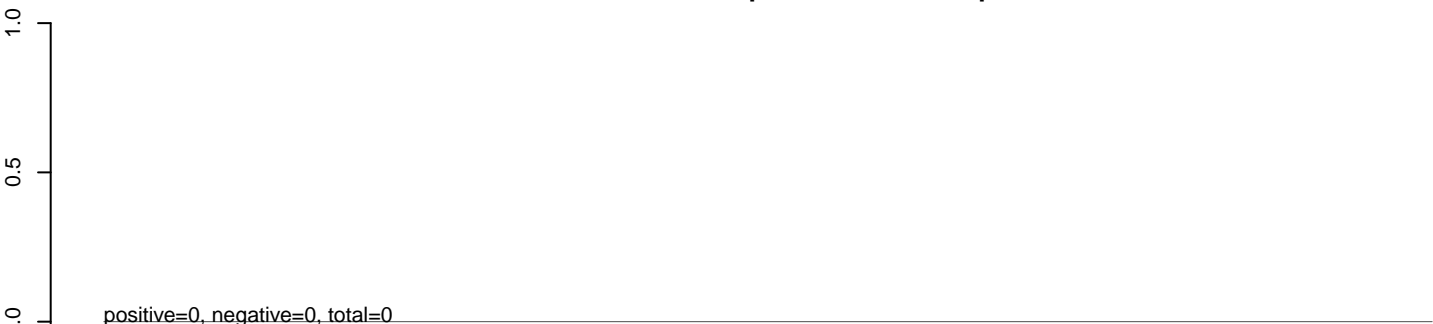




**CuQuin\_Hsu\_2dpi\_WNV2.18\_23.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.24\_35.rep**



**CuQuin\_Hsu\_2dpi\_WNV2.rep**



0 2000 4000 6000 8000 10000