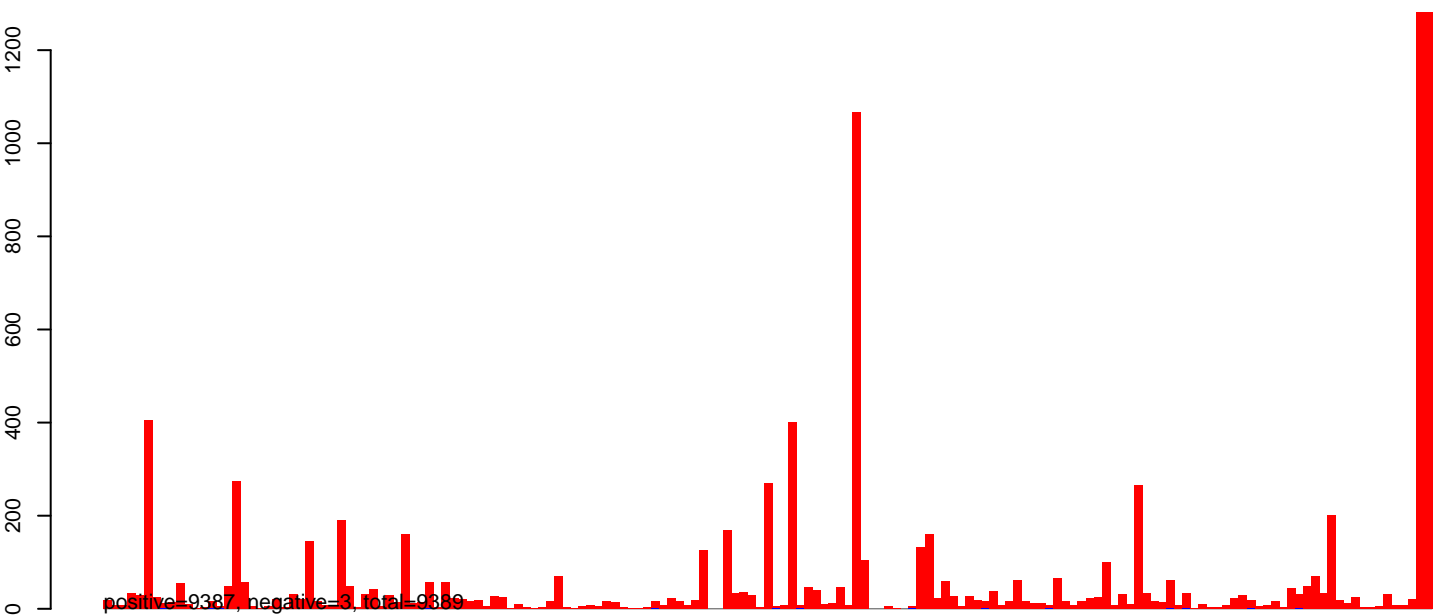


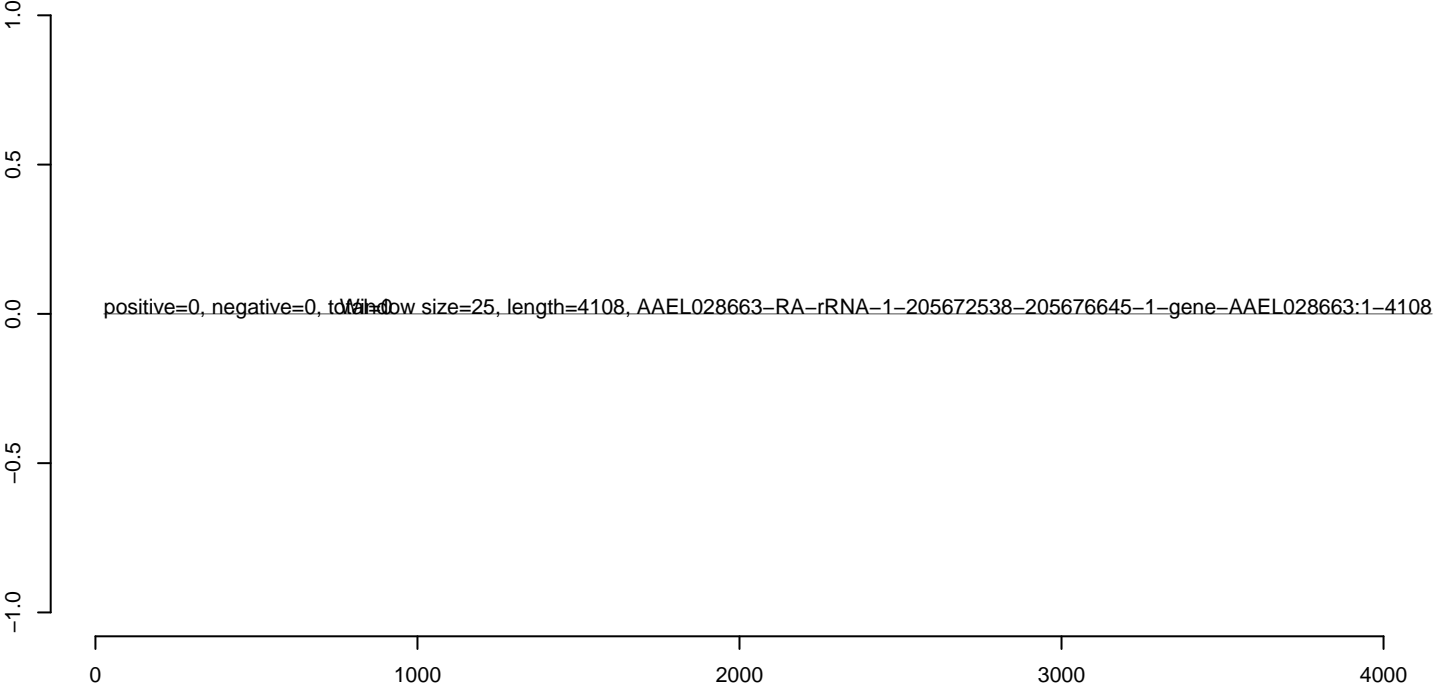
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



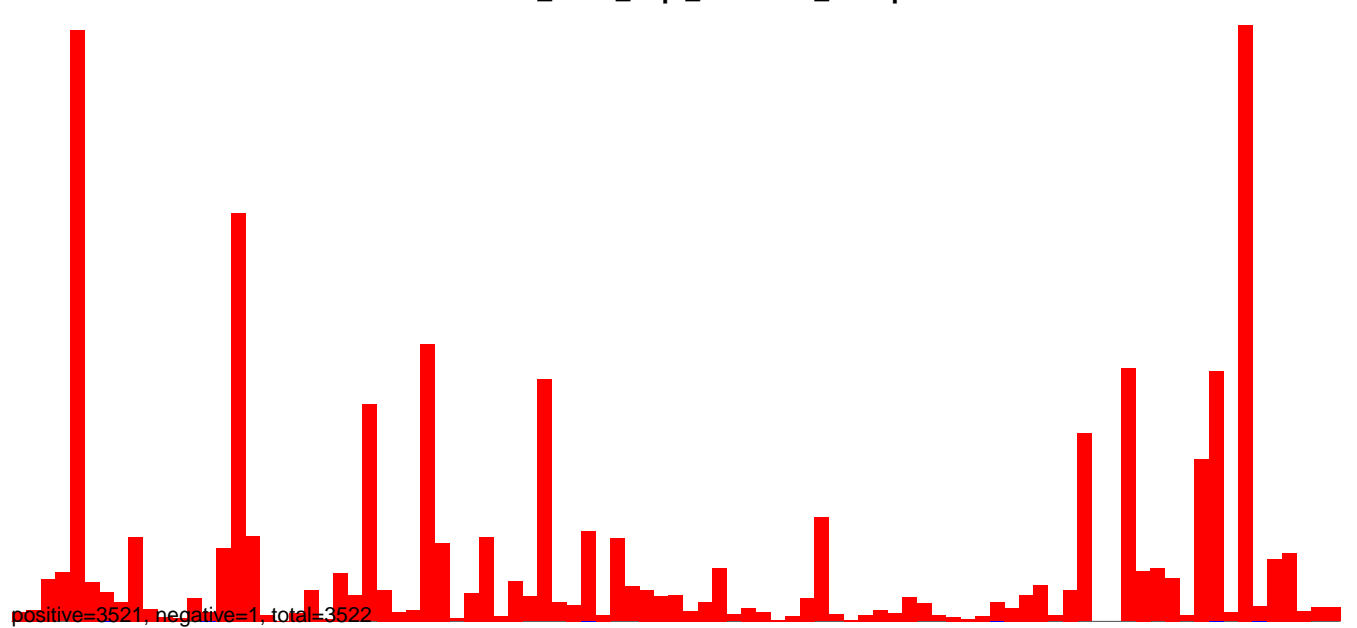
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



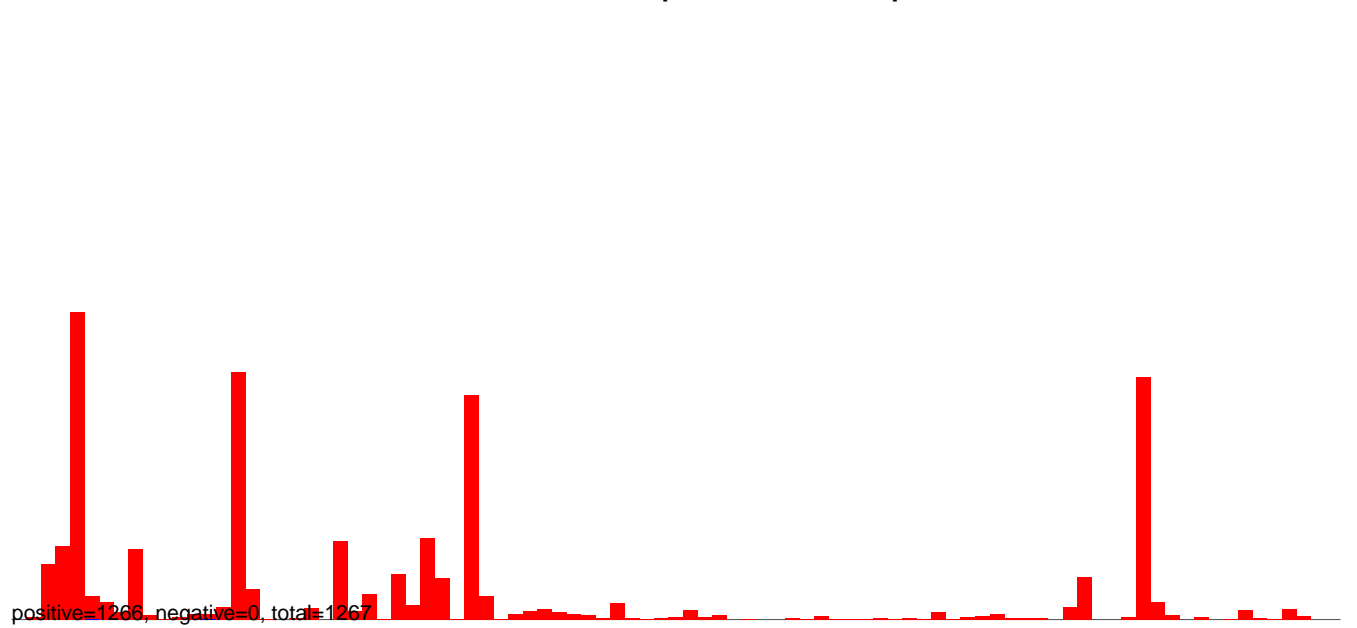
AeAlbo\_C636\_6dpi\_WNV1.rep



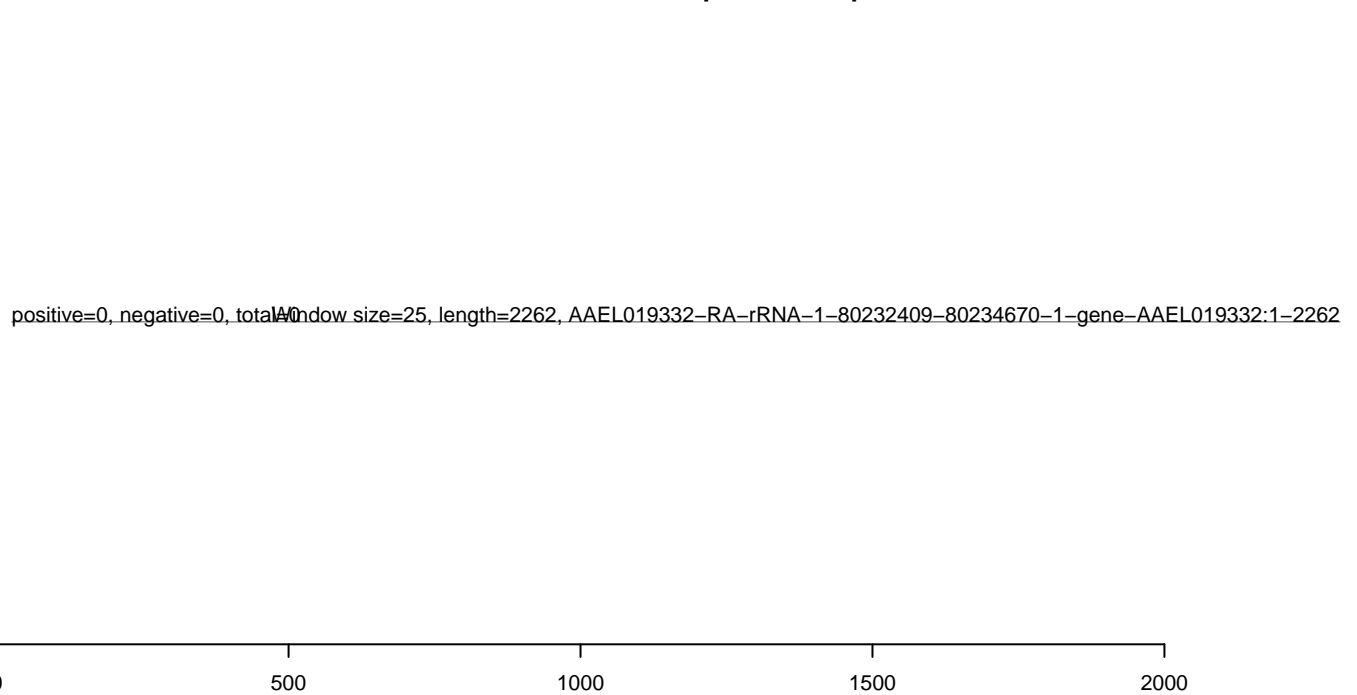
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



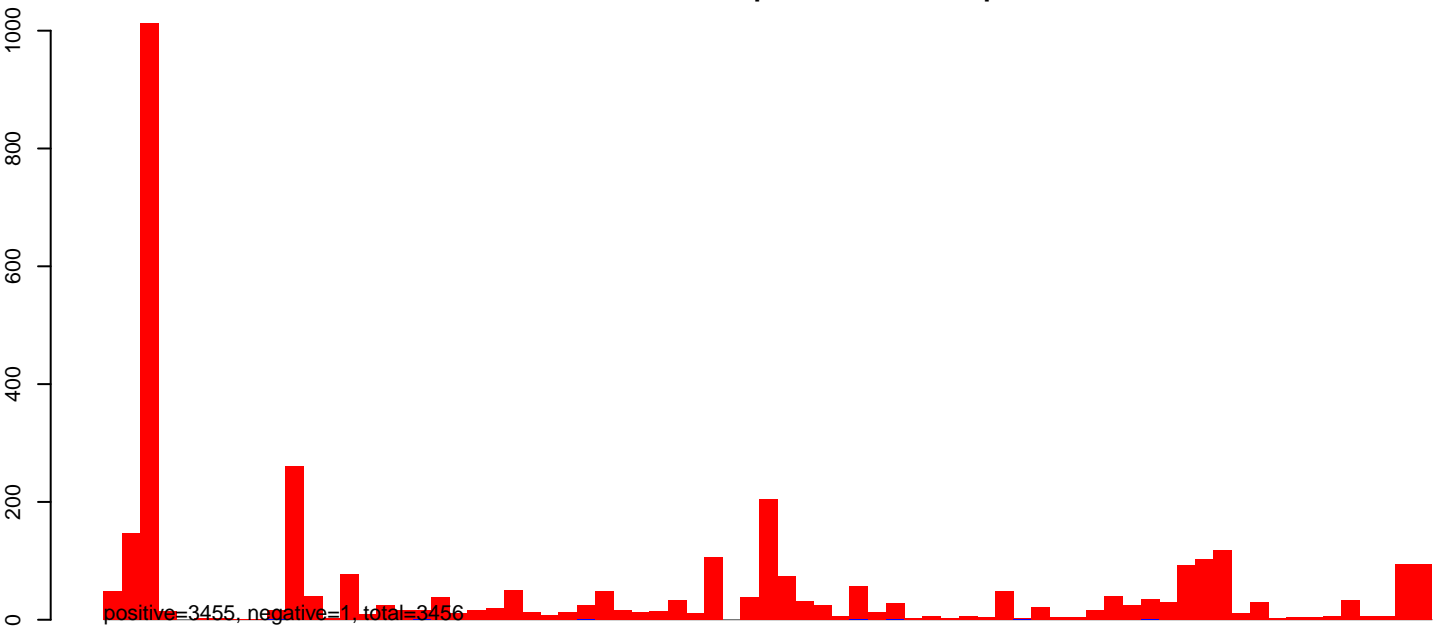
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



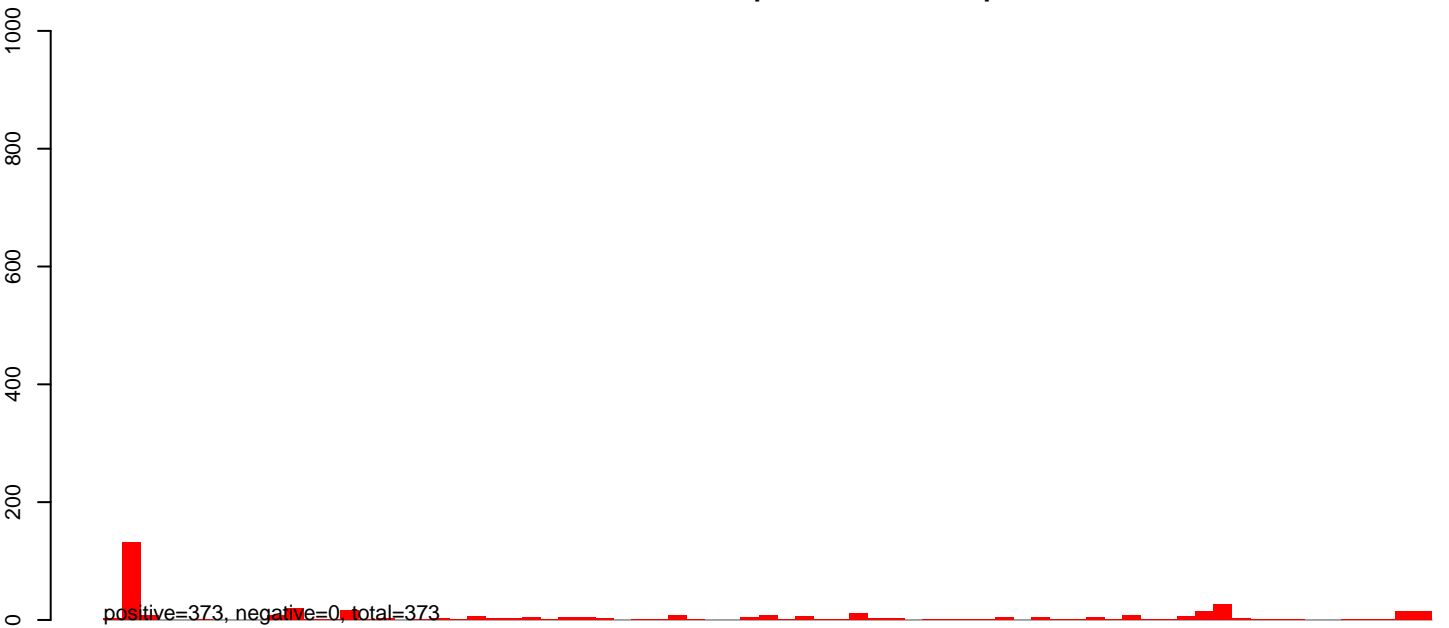
AeAlbo\_C636\_6dpi\_WNV1.rep



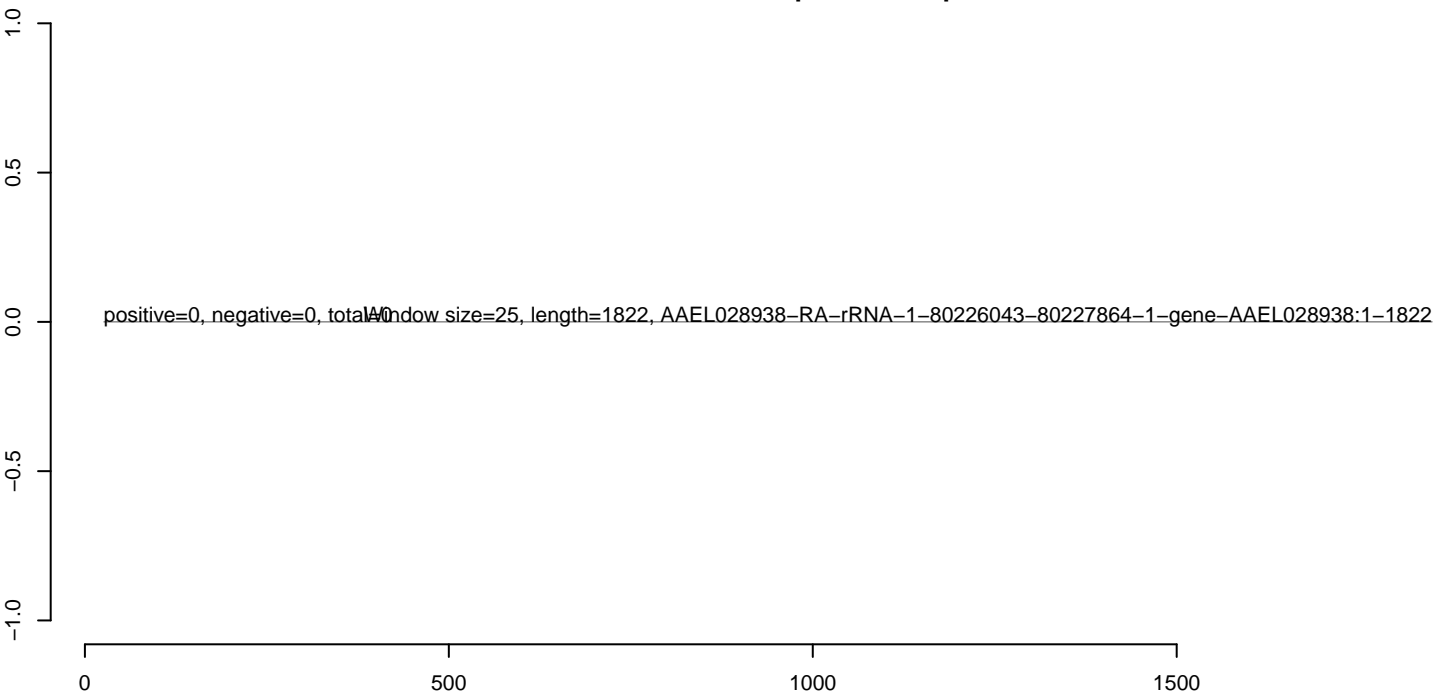
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



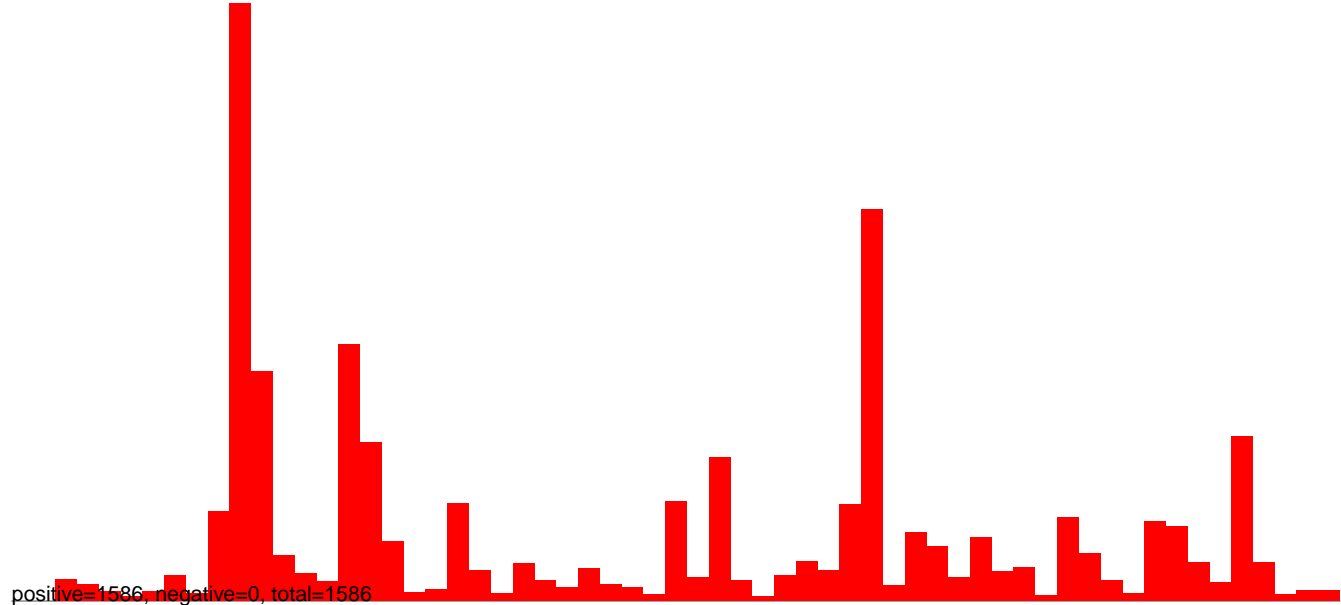
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



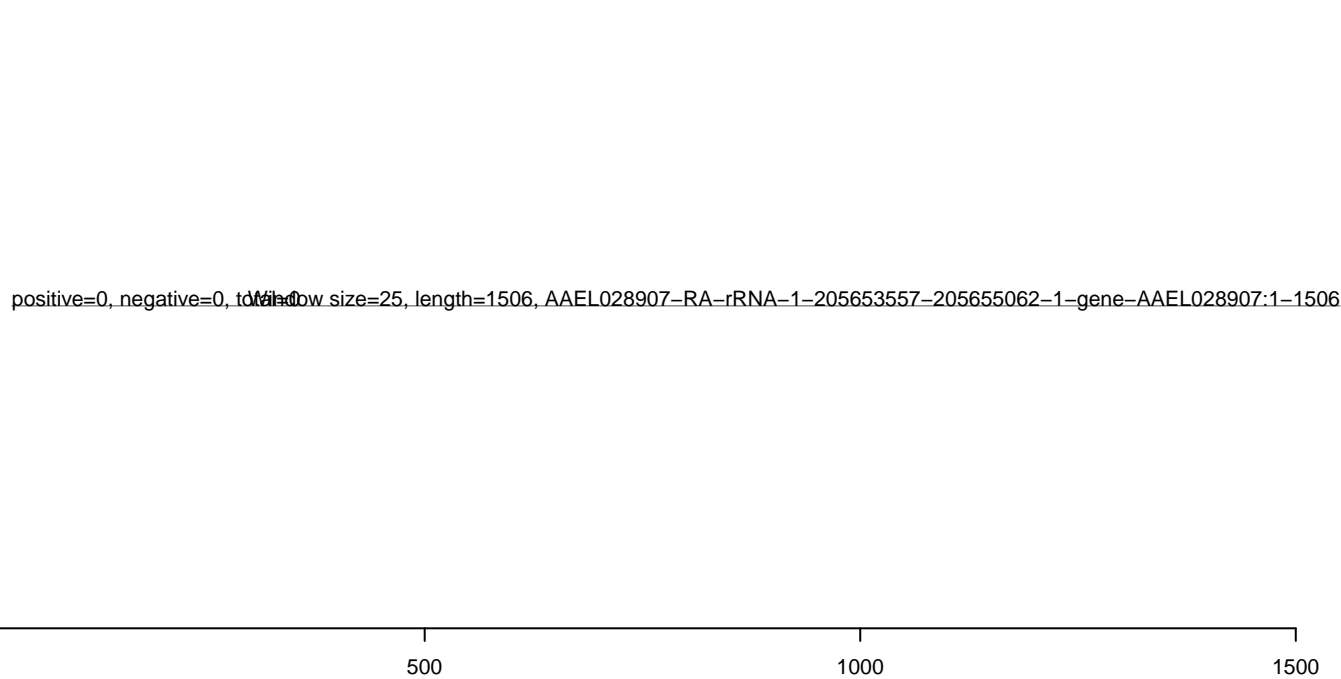
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



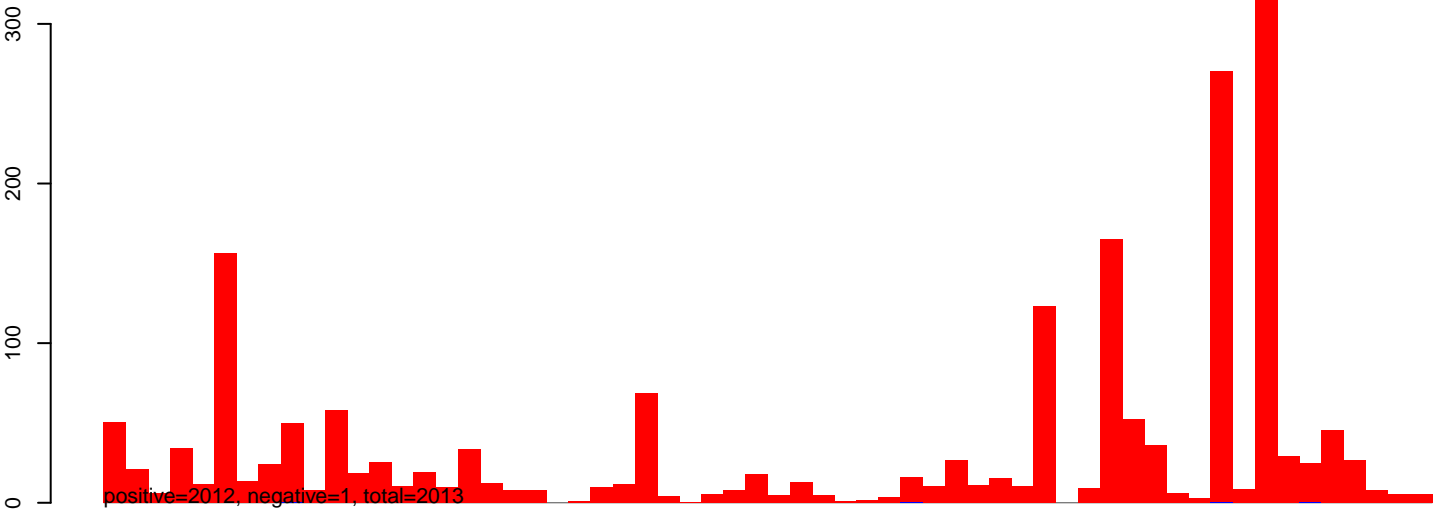
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



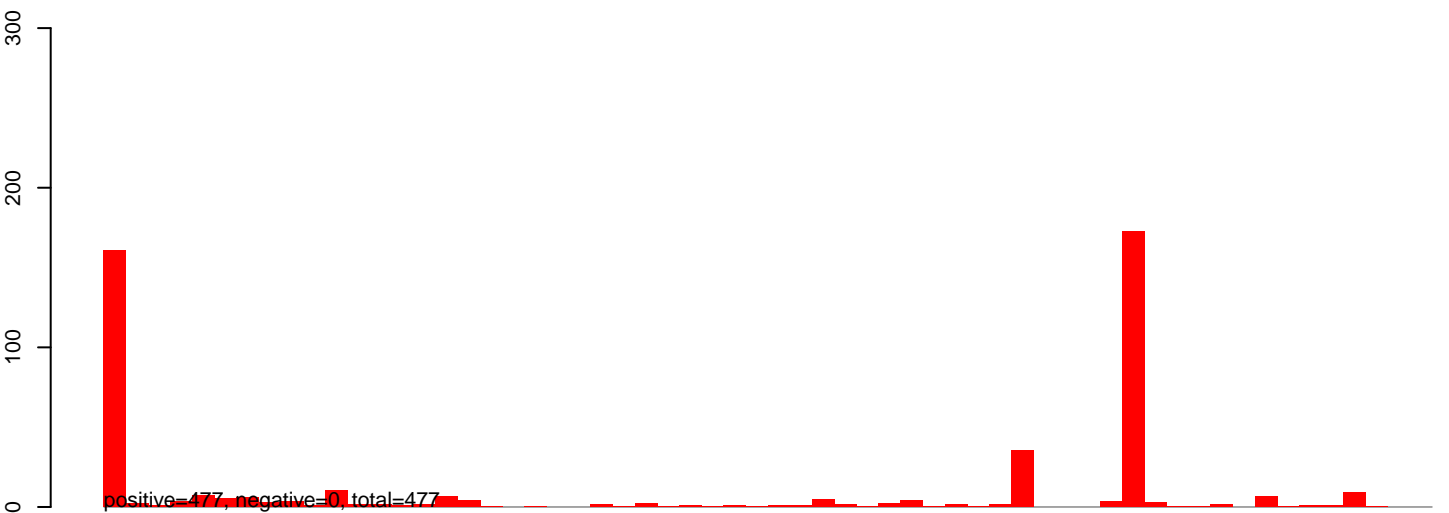
AeAlbo\_C636\_6dpi\_WNV1.rep



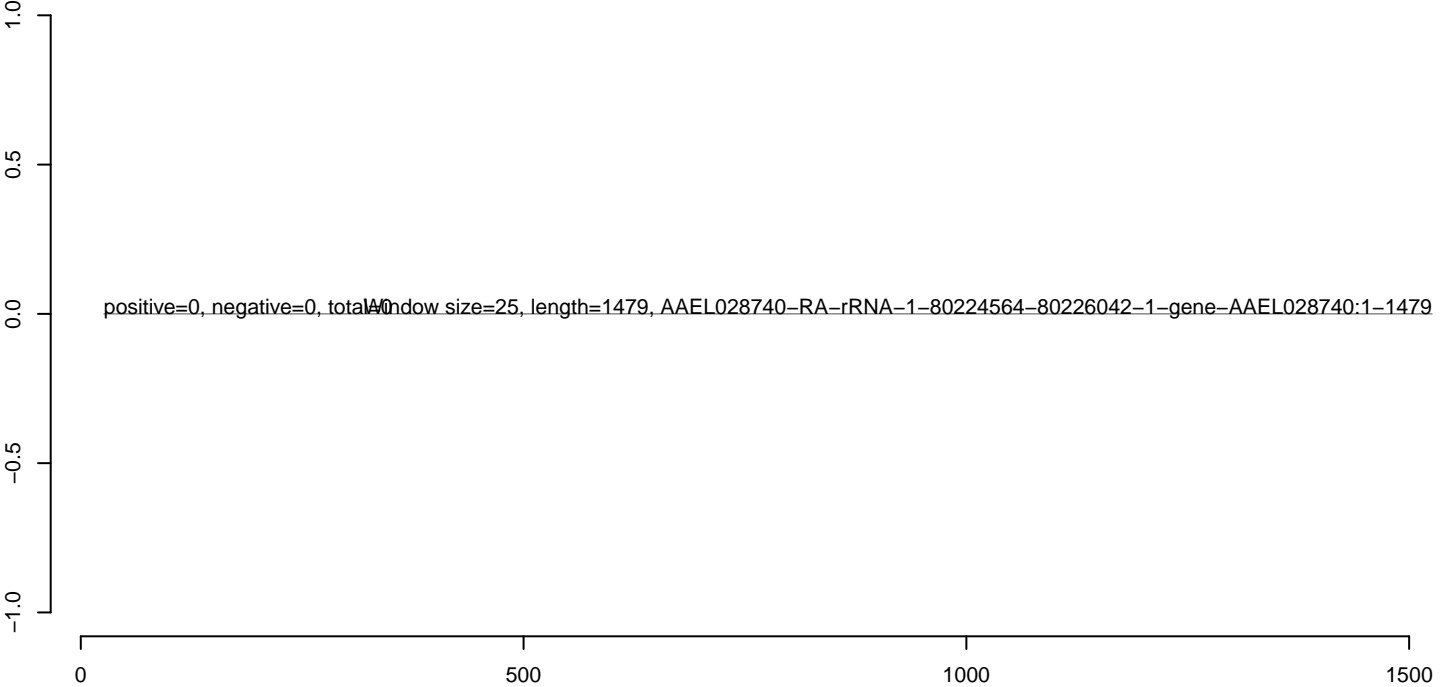
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



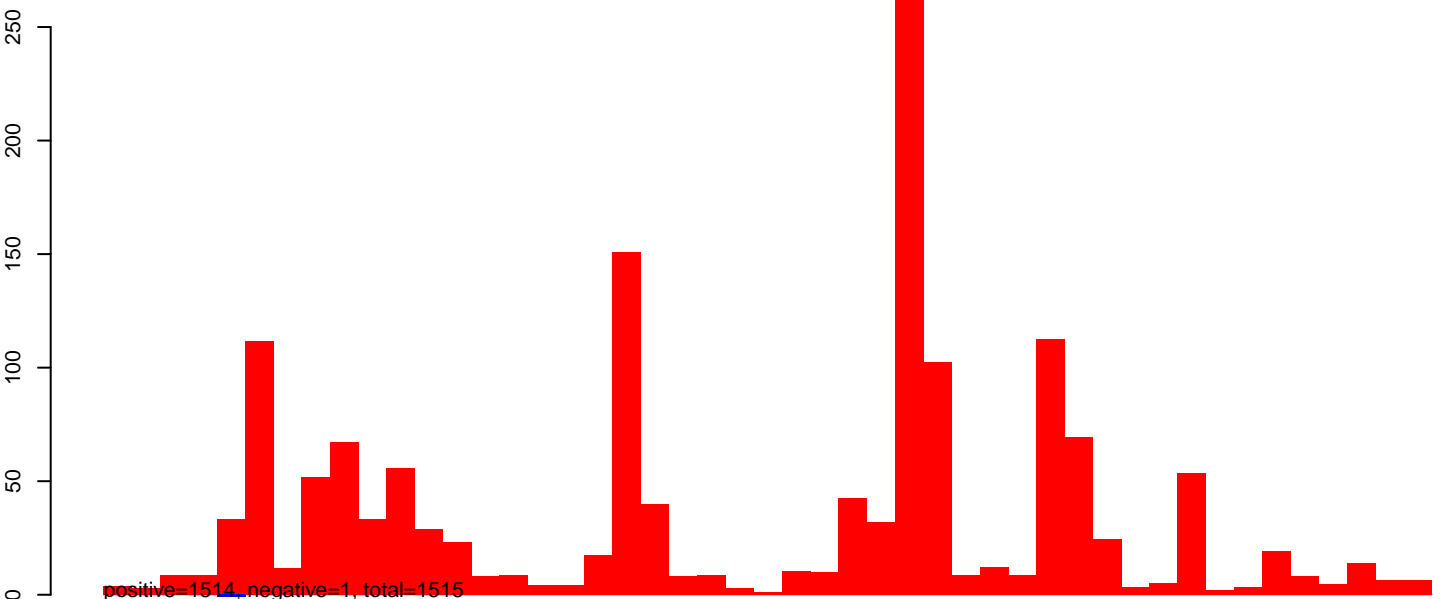
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



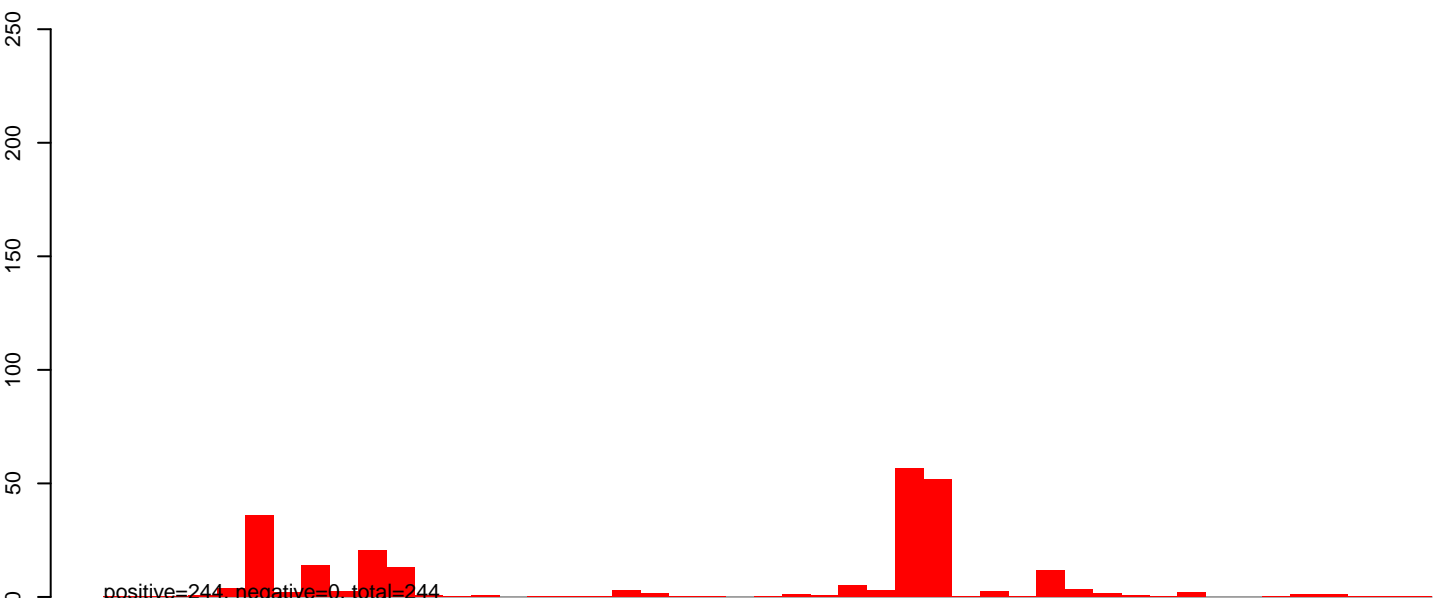
AeAlbo\_C636\_6dpi\_WNV1.rep



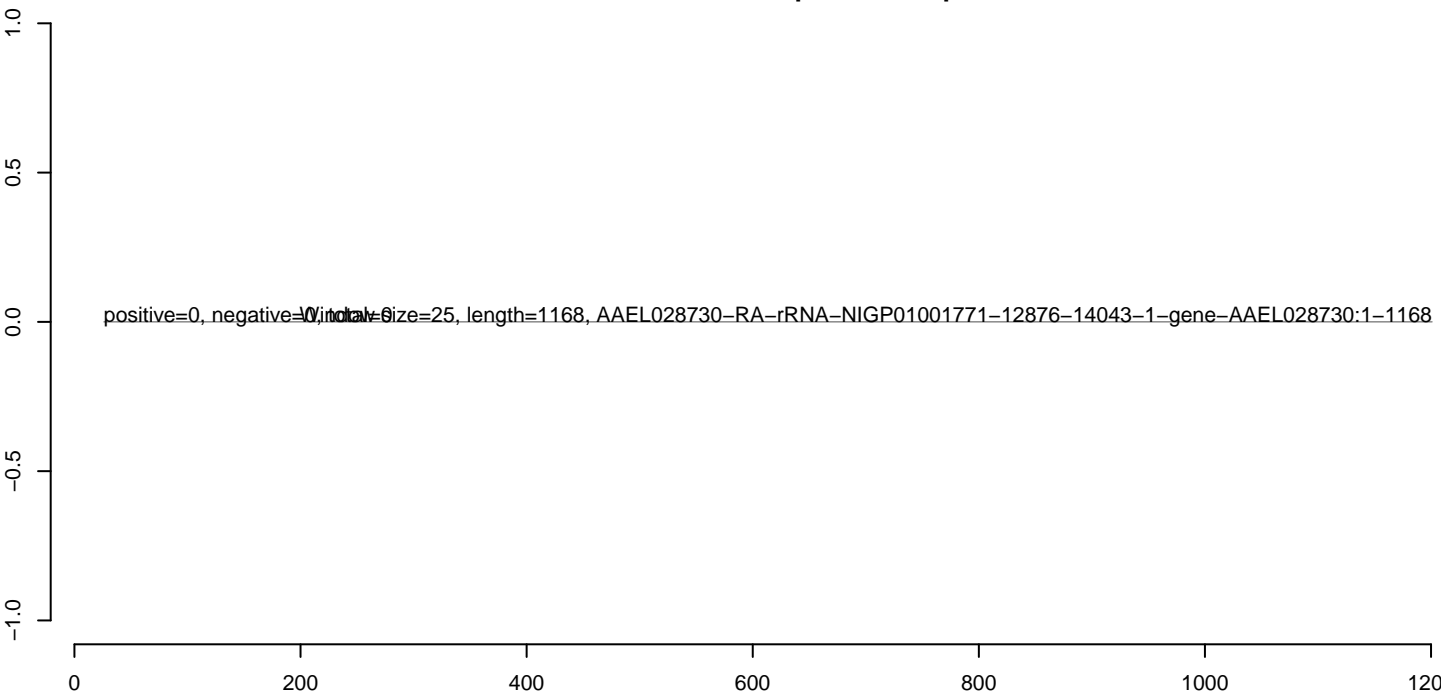
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



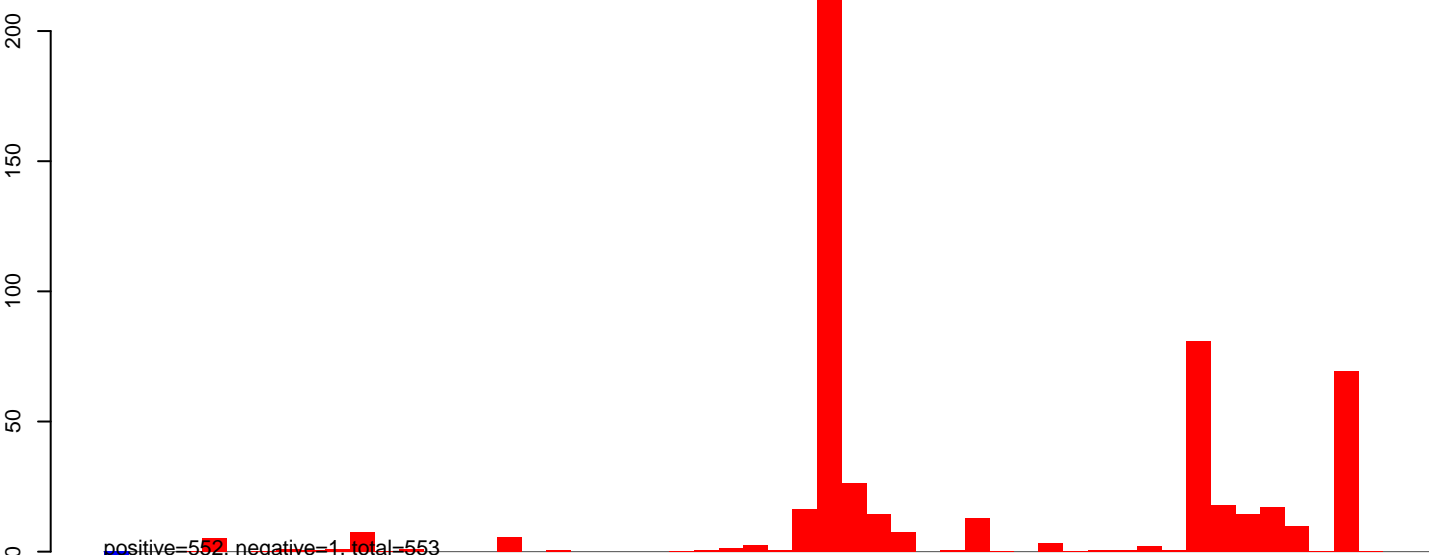
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



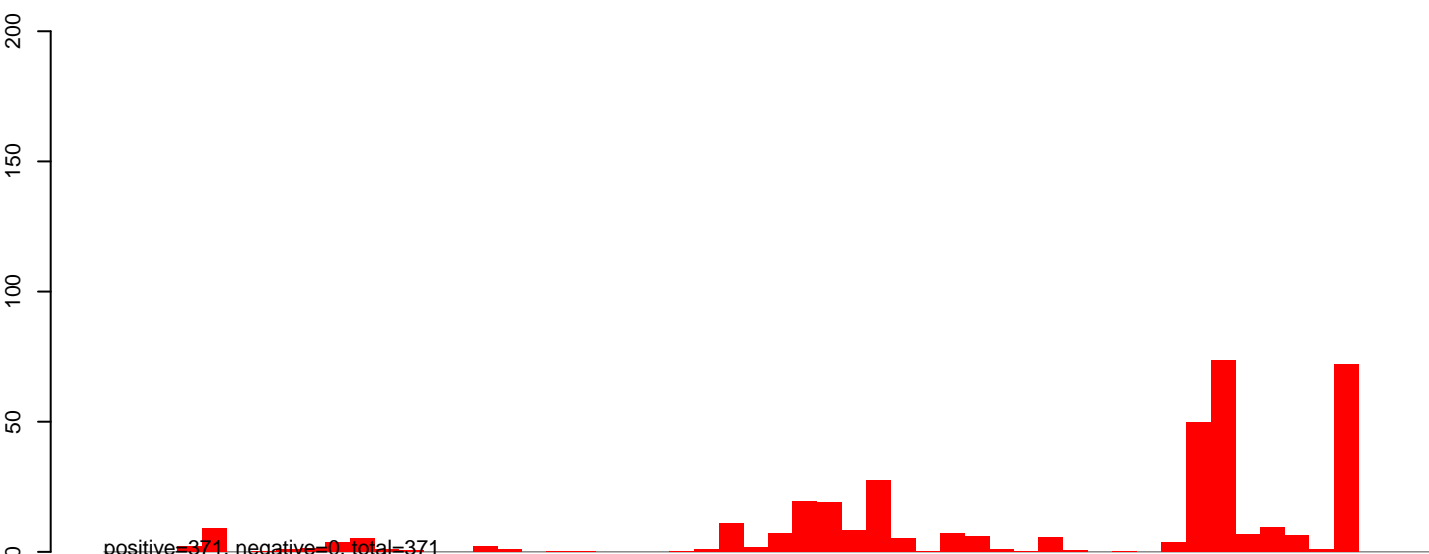
AeAlbo\_C636\_6dpi\_WNV1.rep



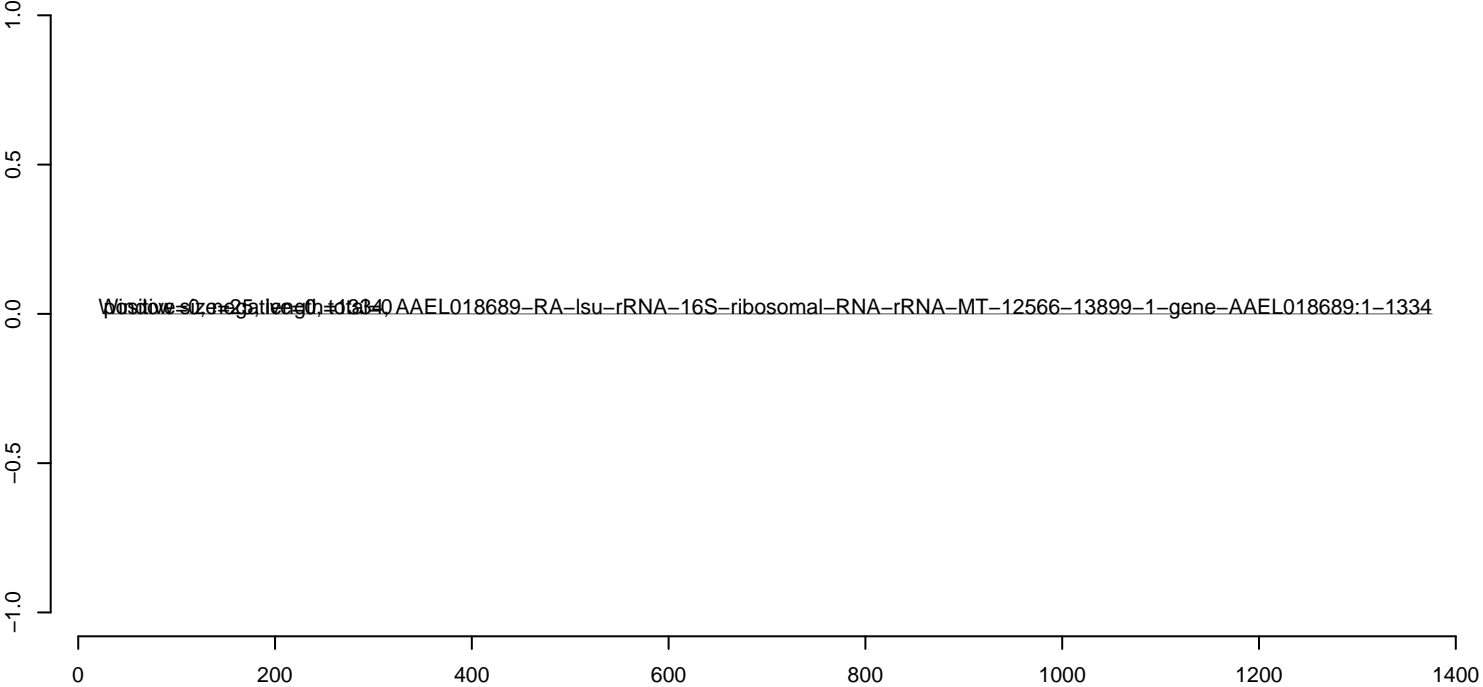
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



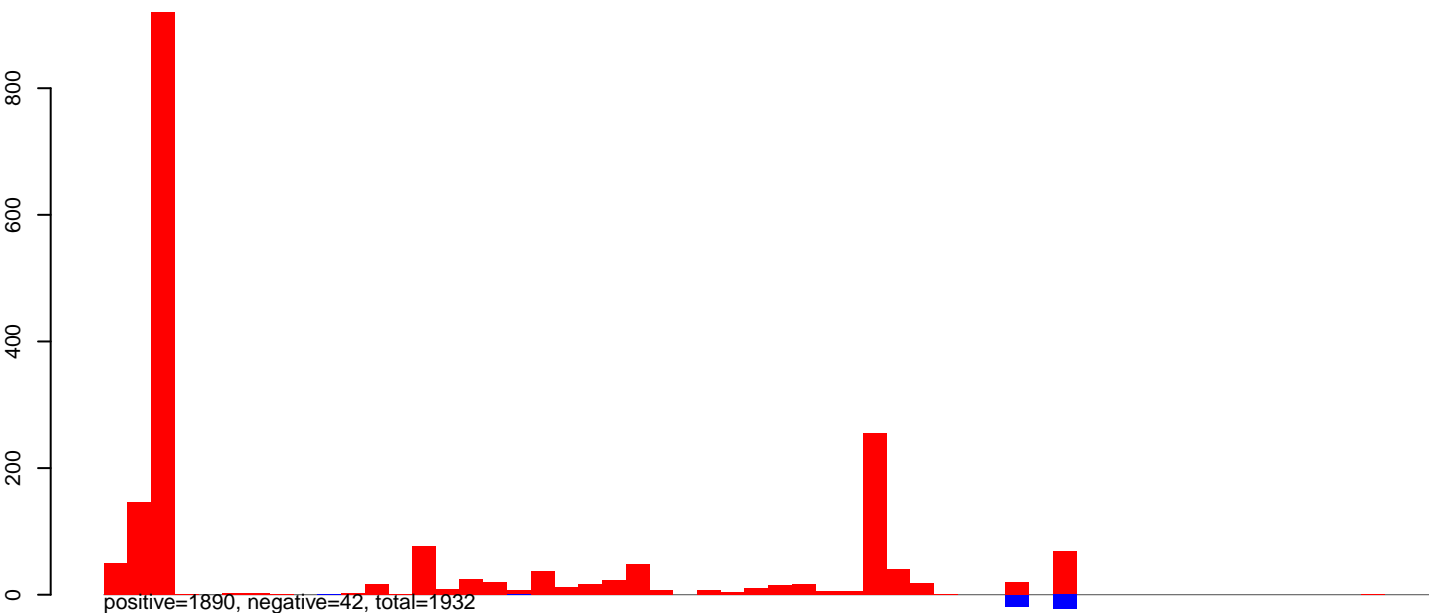
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



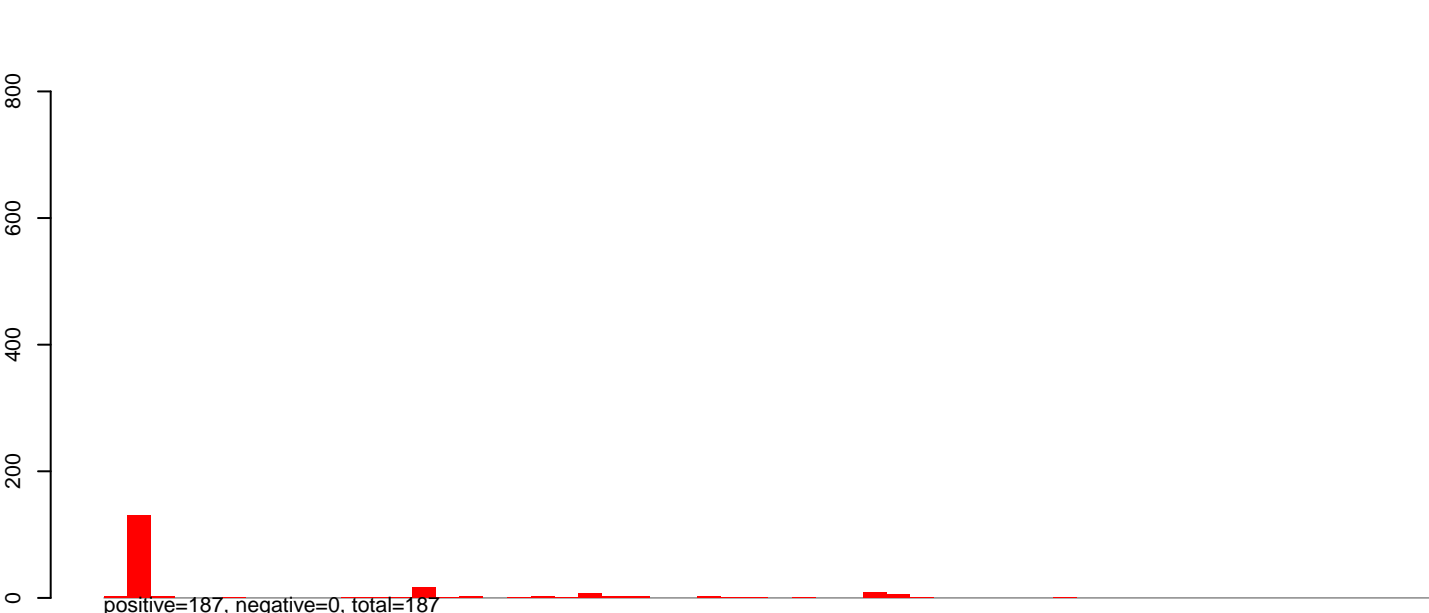
AeAlbo\_C636\_6dpi\_WNV1.rep



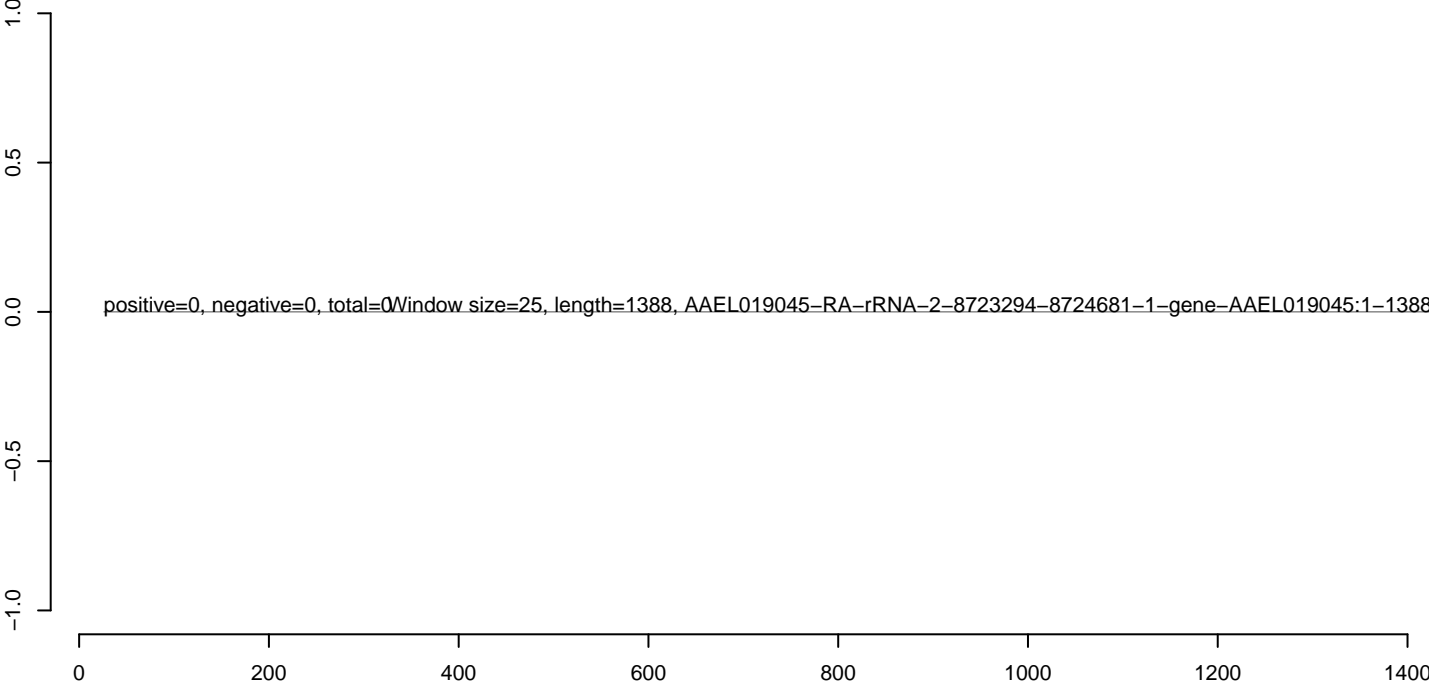
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep

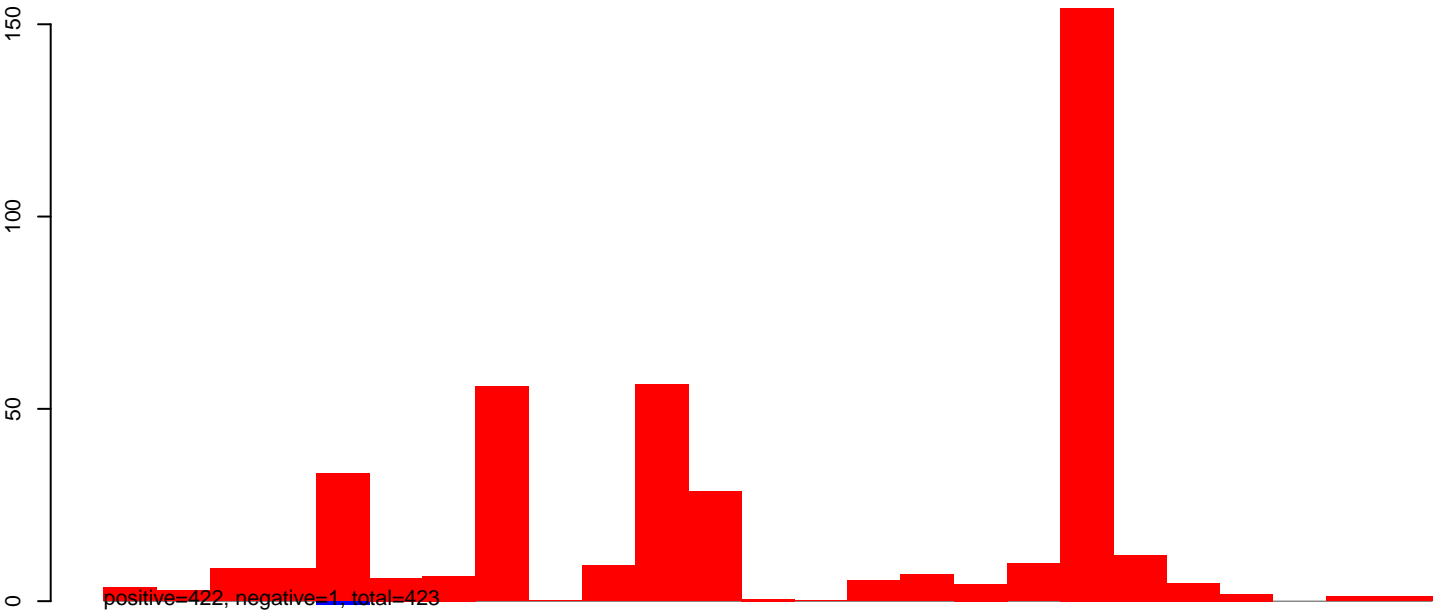


AeAlbo\_C636\_6dpi\_WNV1.rep

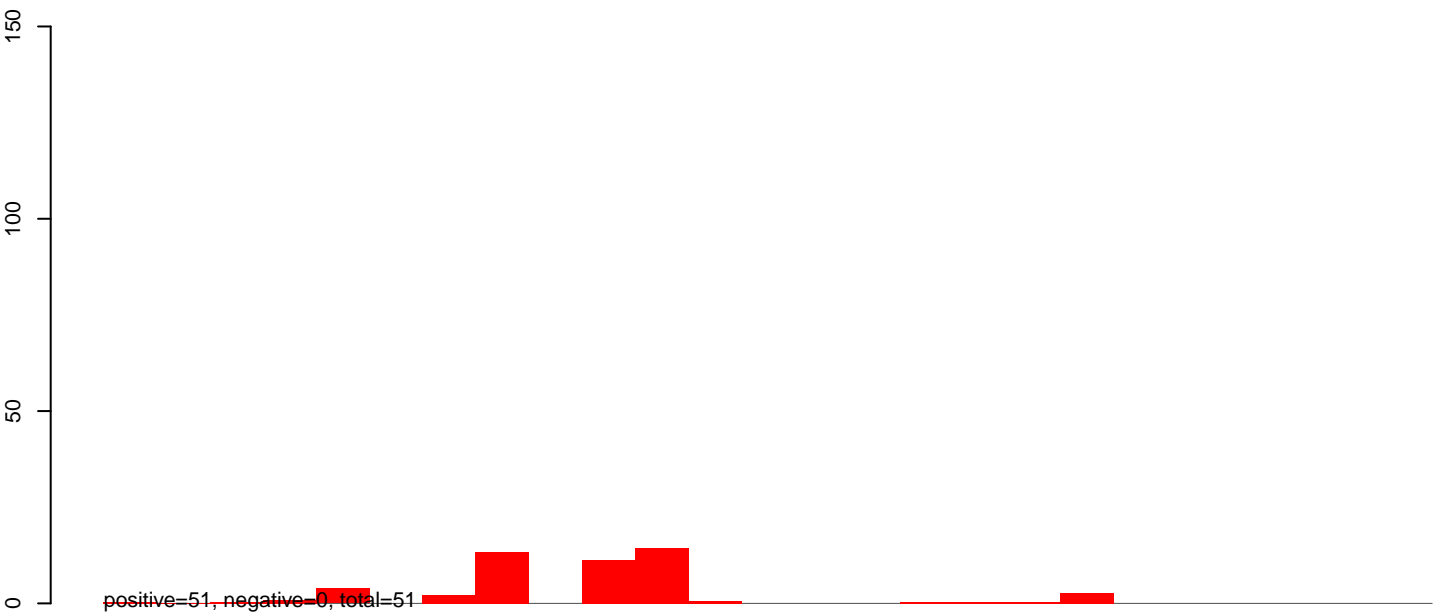




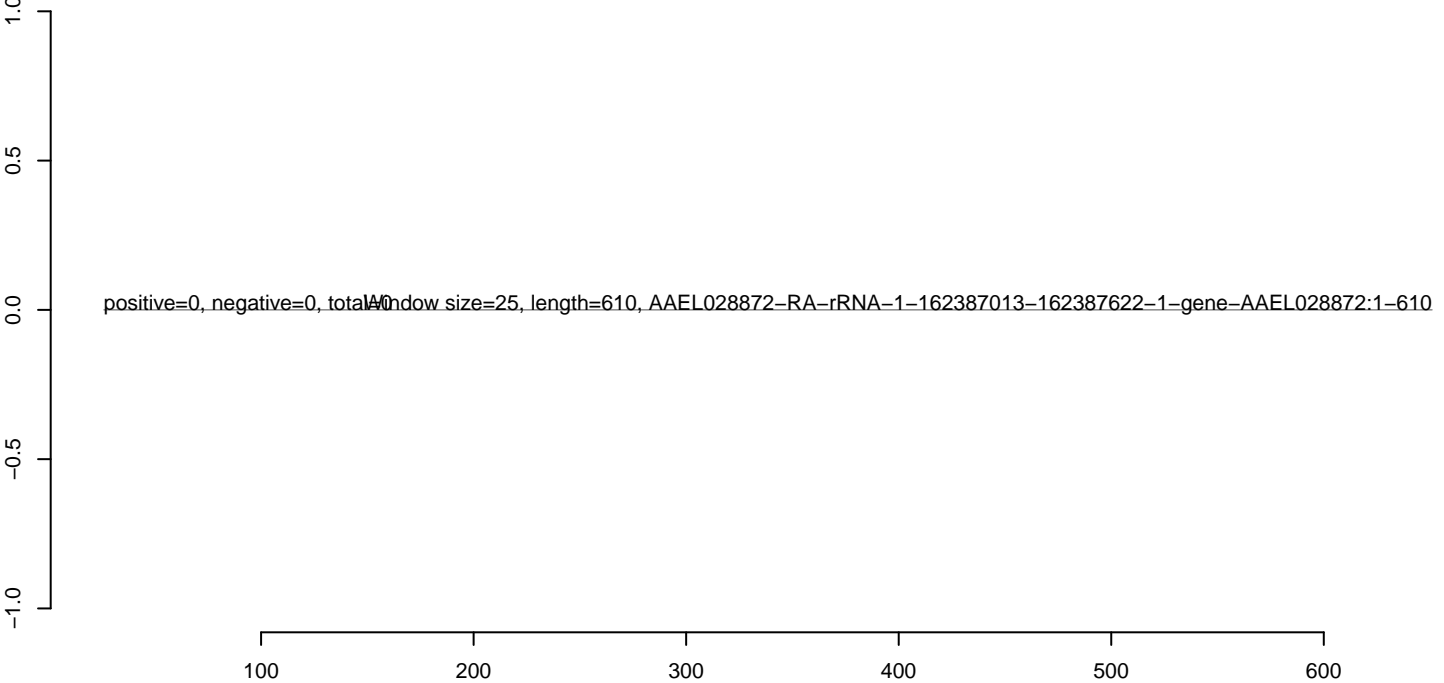
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



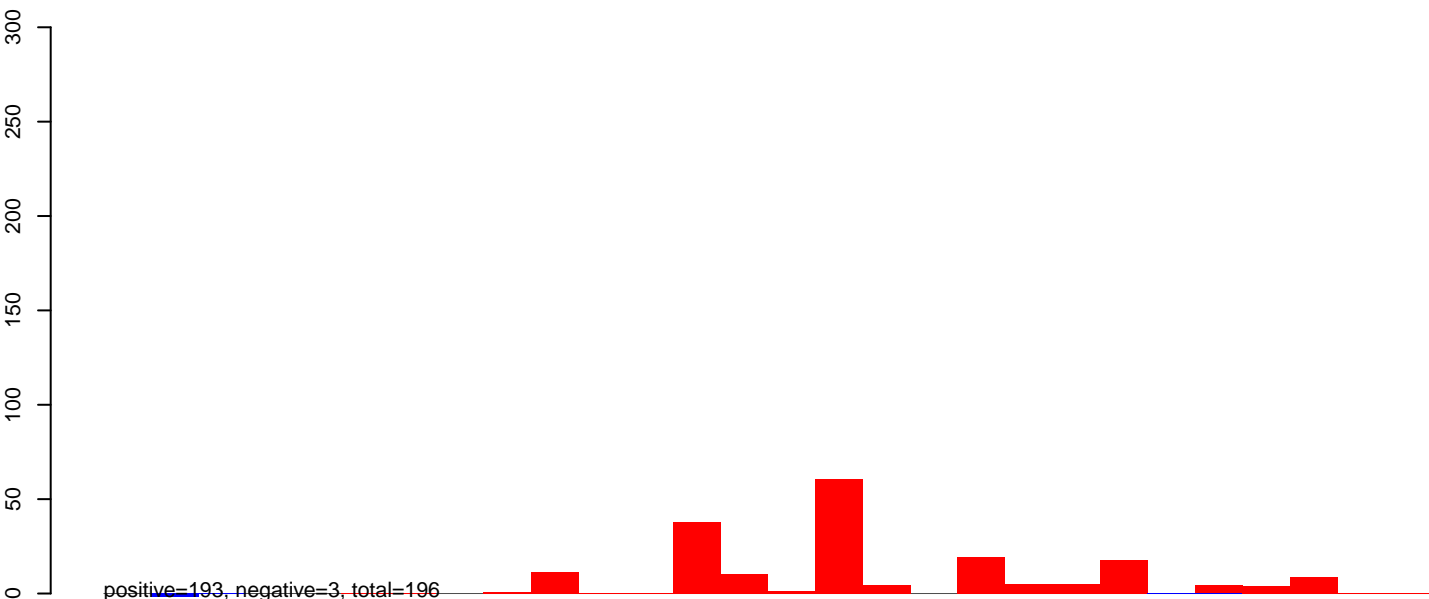
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



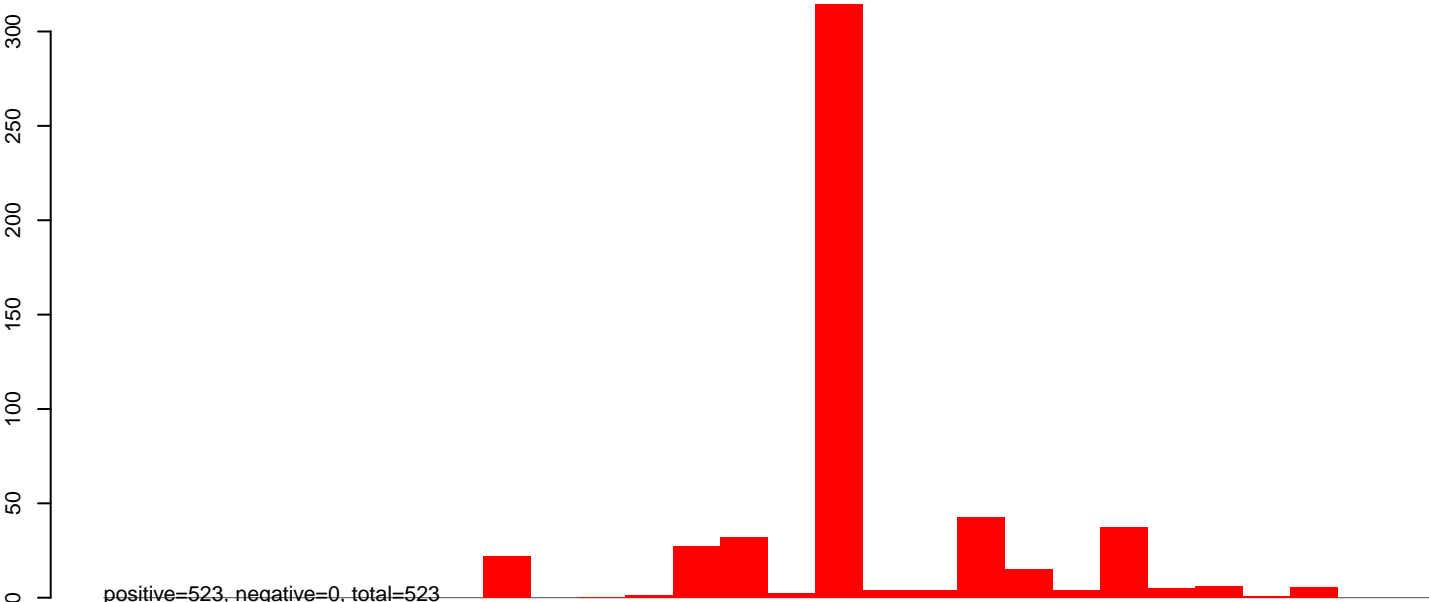
AeAlbo\_C636\_6dpi\_WNV1.rep



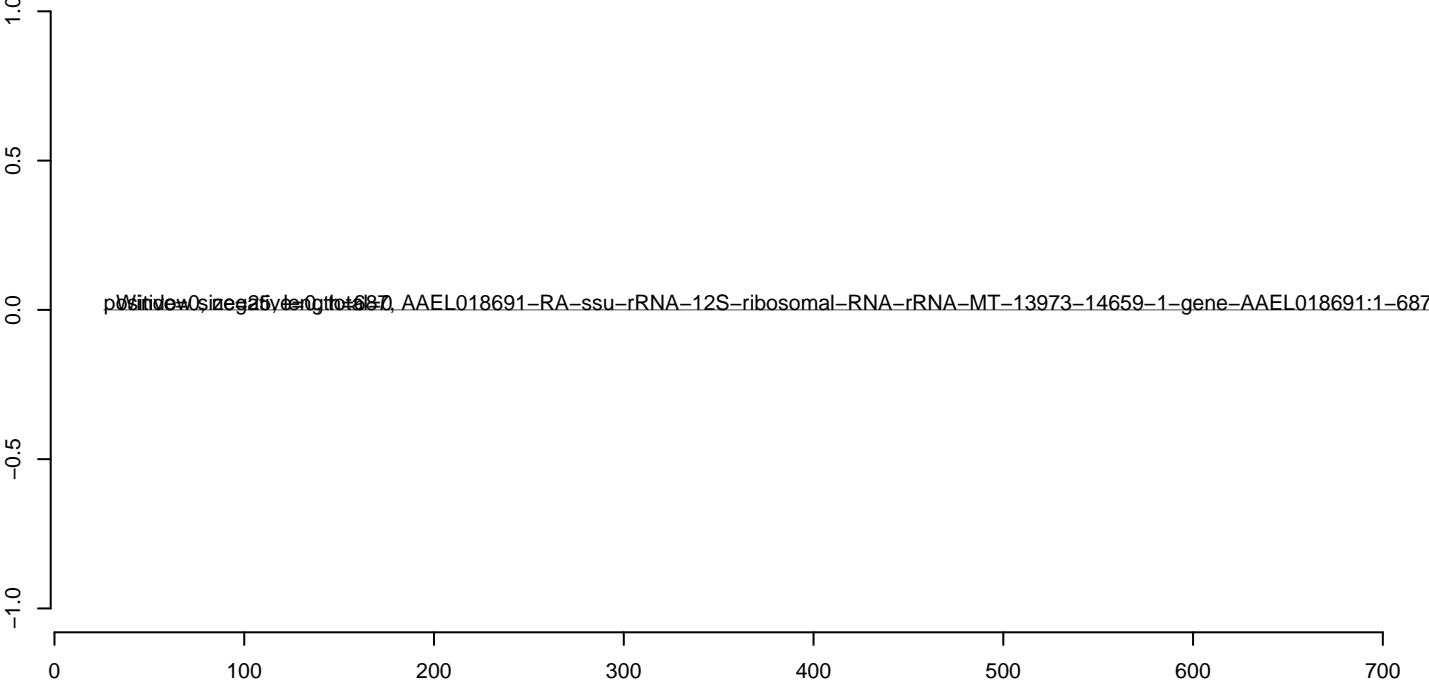
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



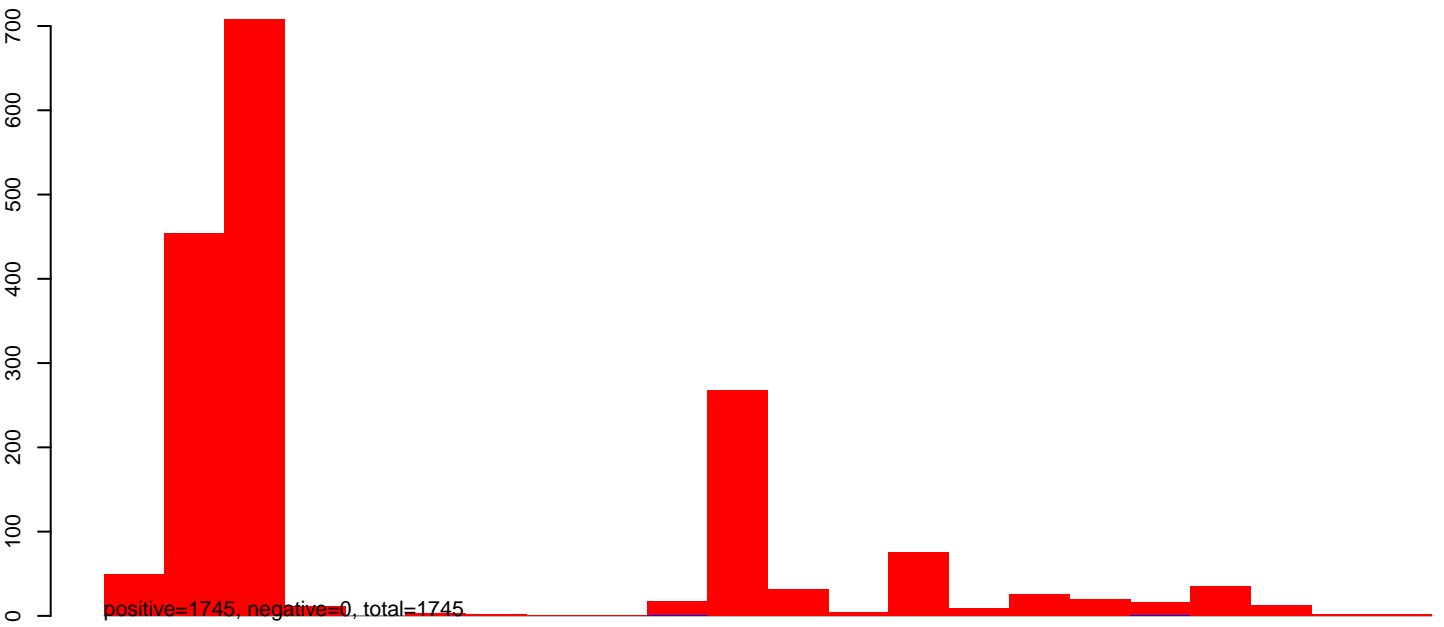
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



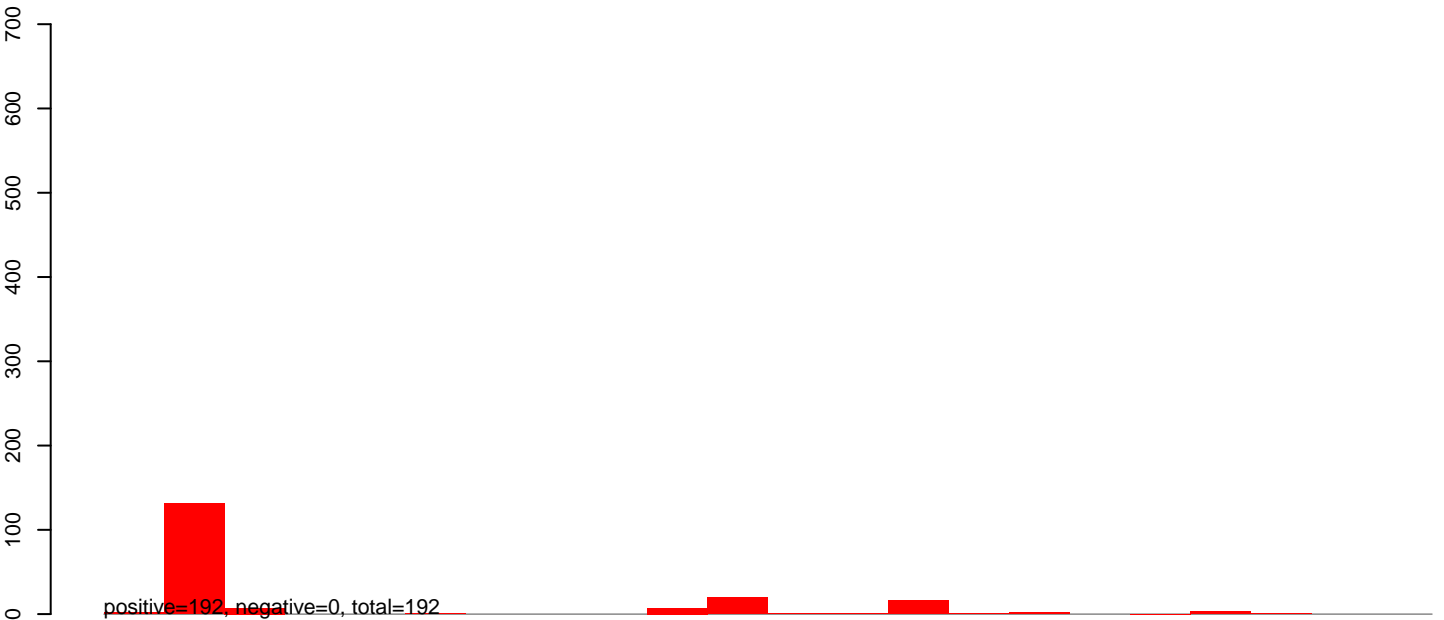
AeAlbo\_C636\_6dpi\_WNV1.rep



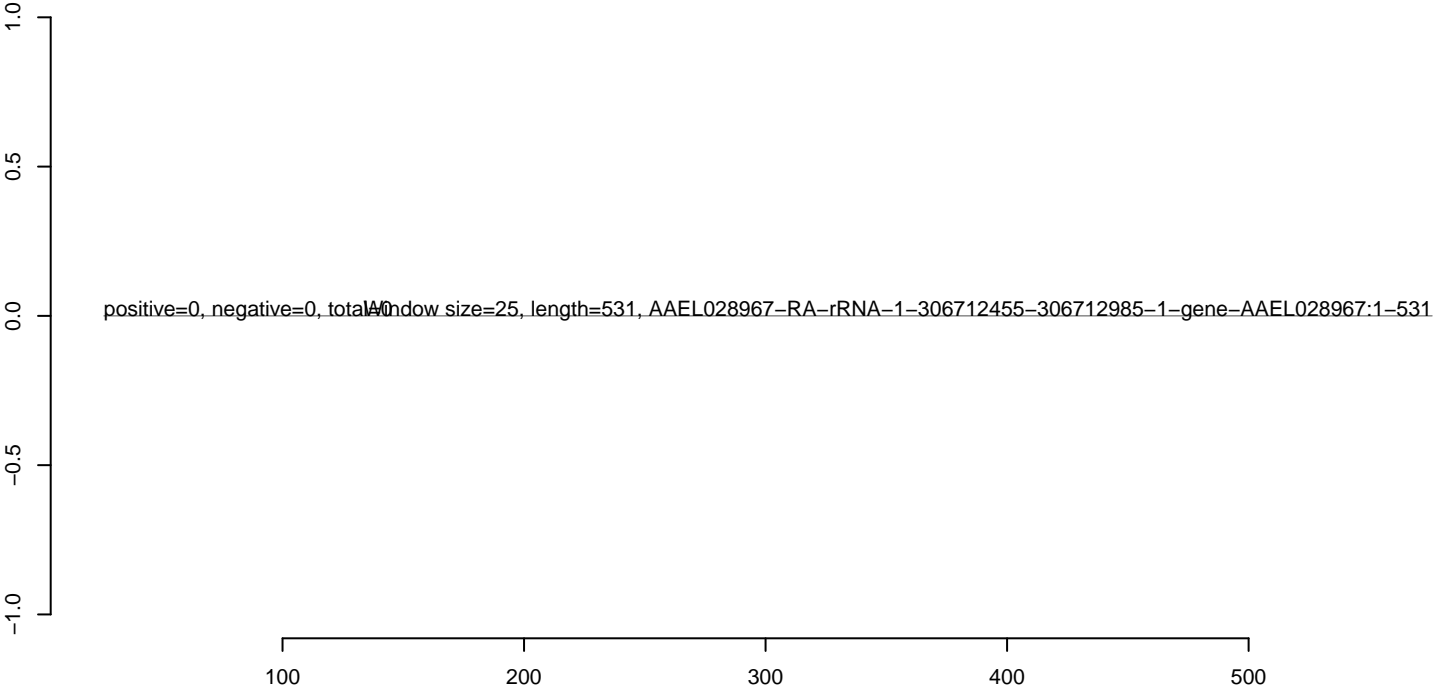
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



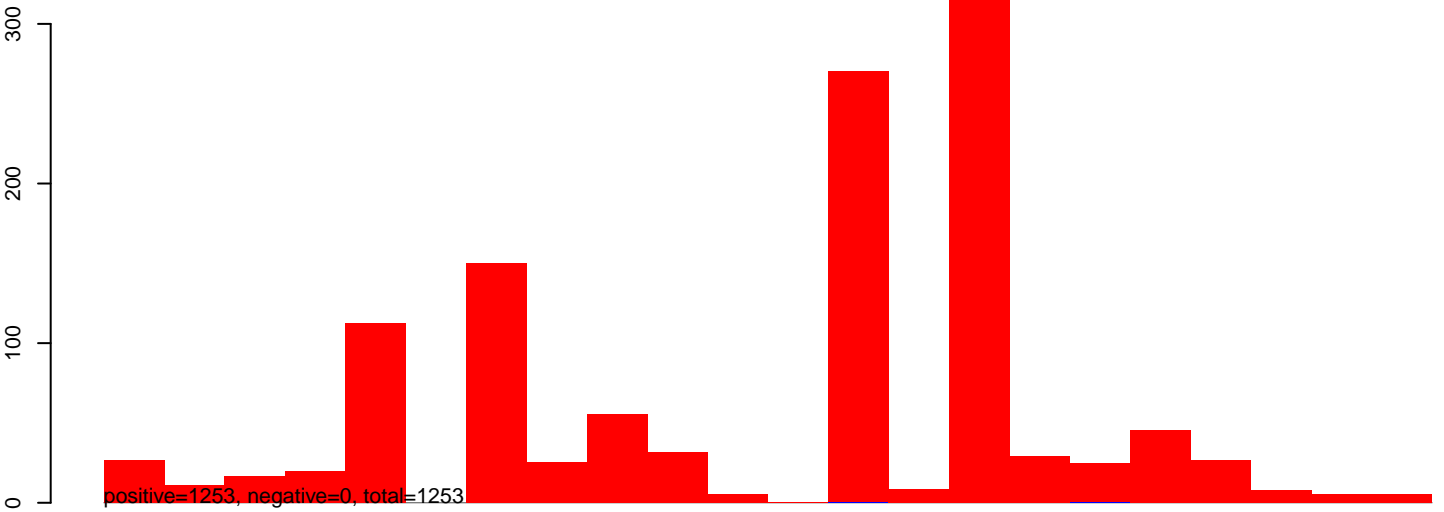
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



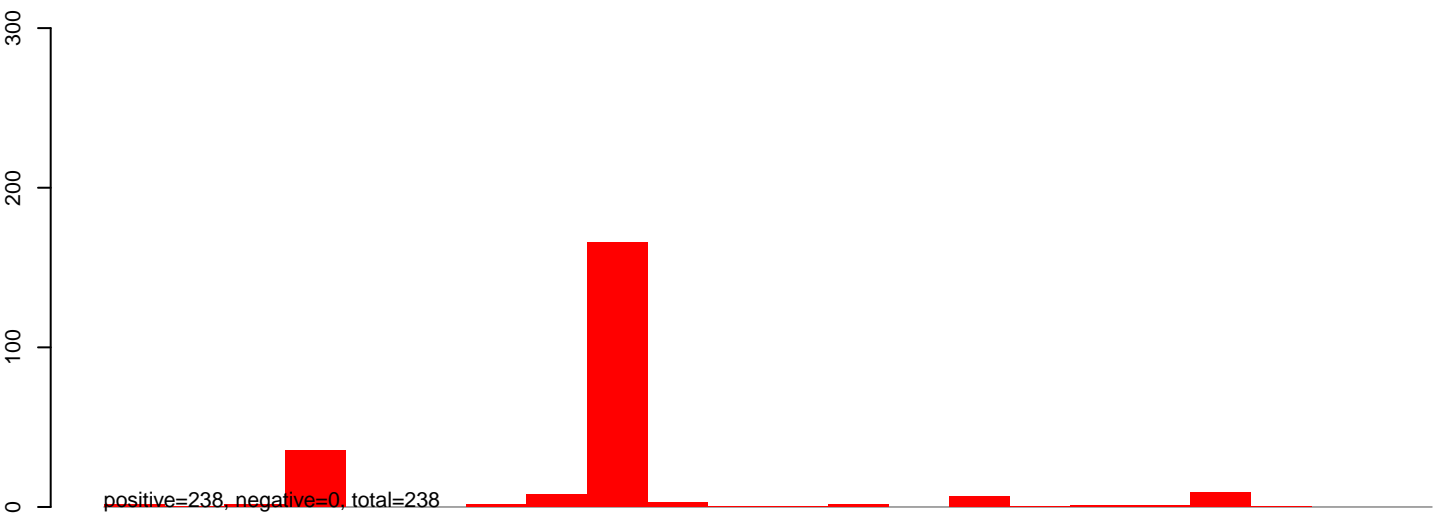
AeAlbo\_C636\_6dpi\_WNV1.rep



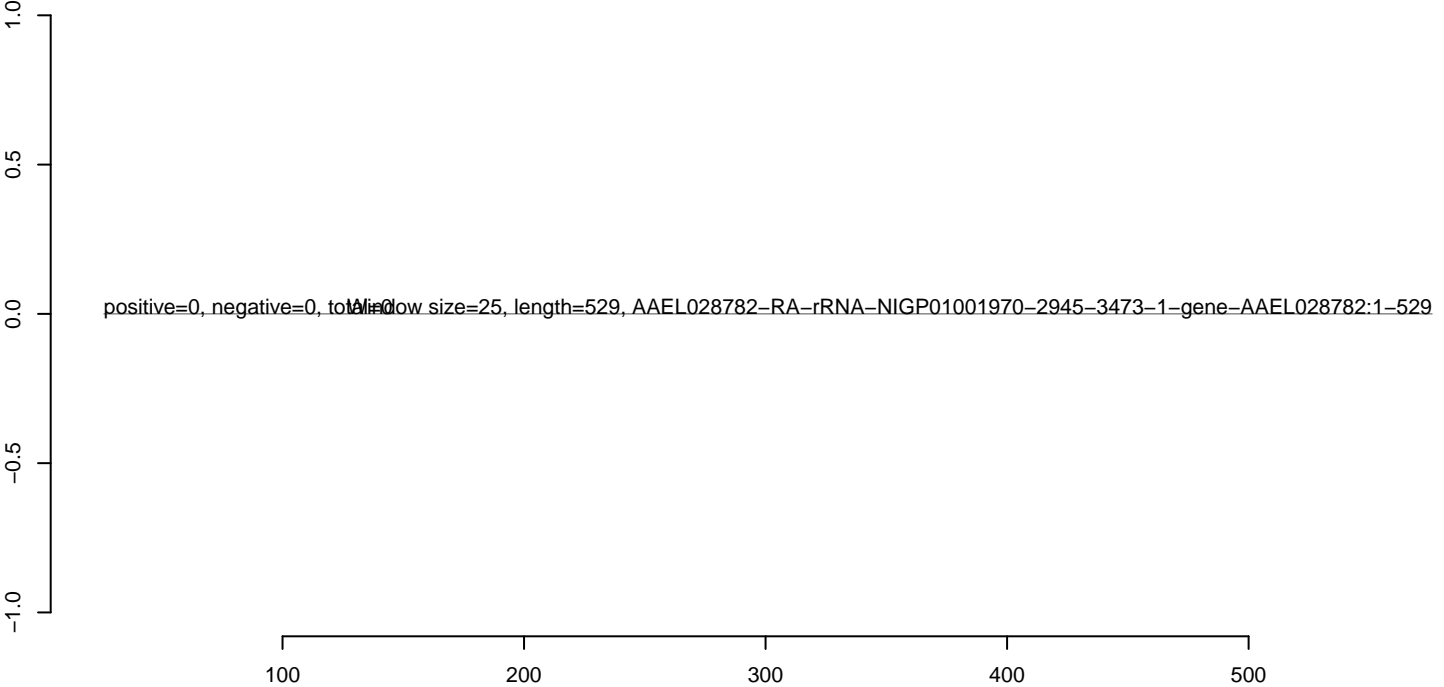
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



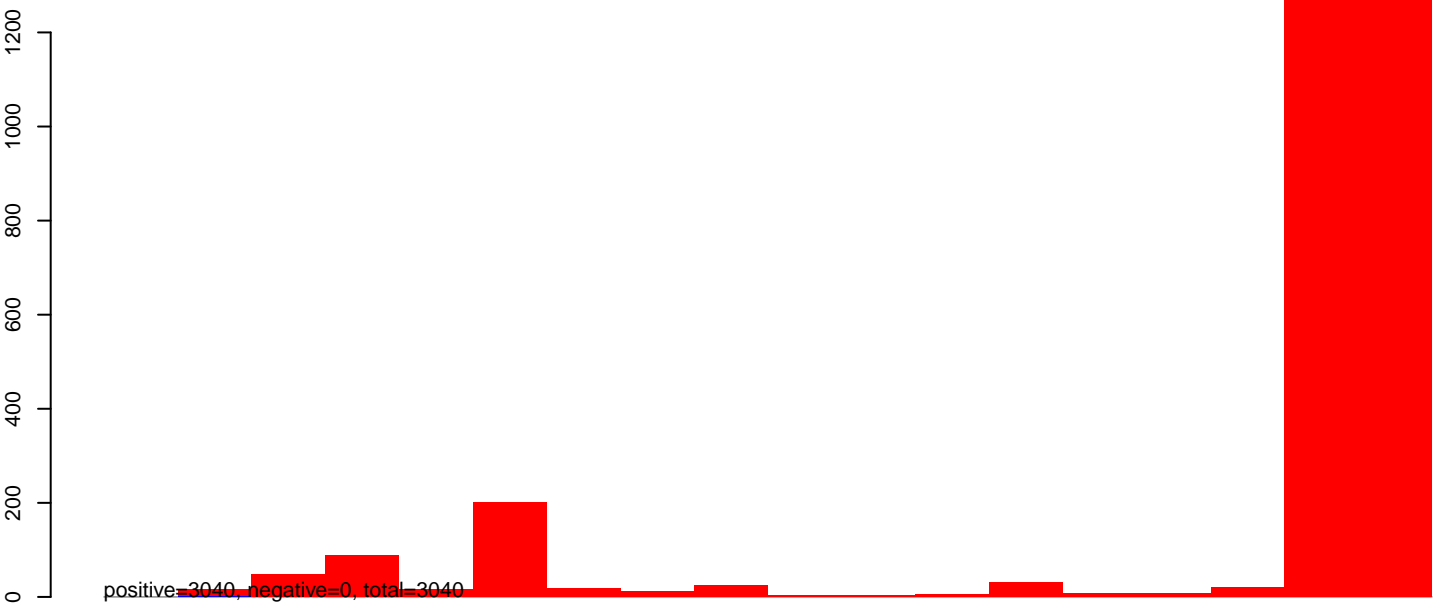
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



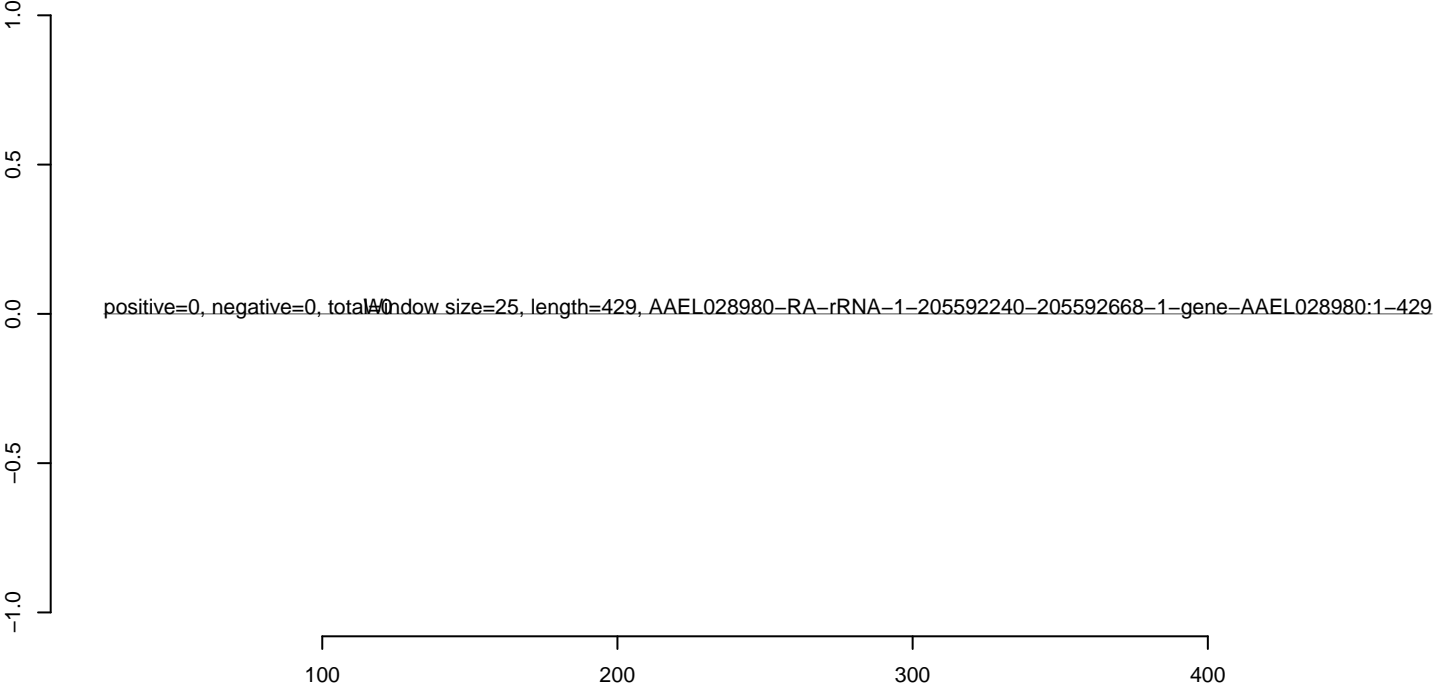
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



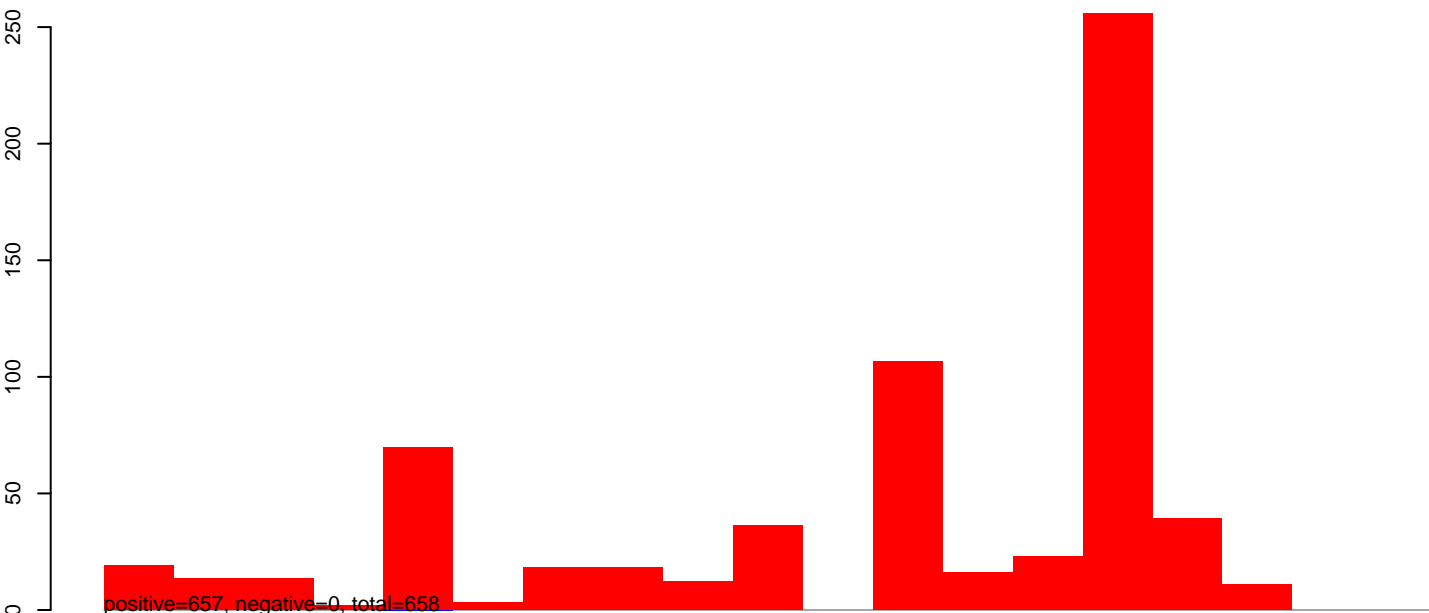
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



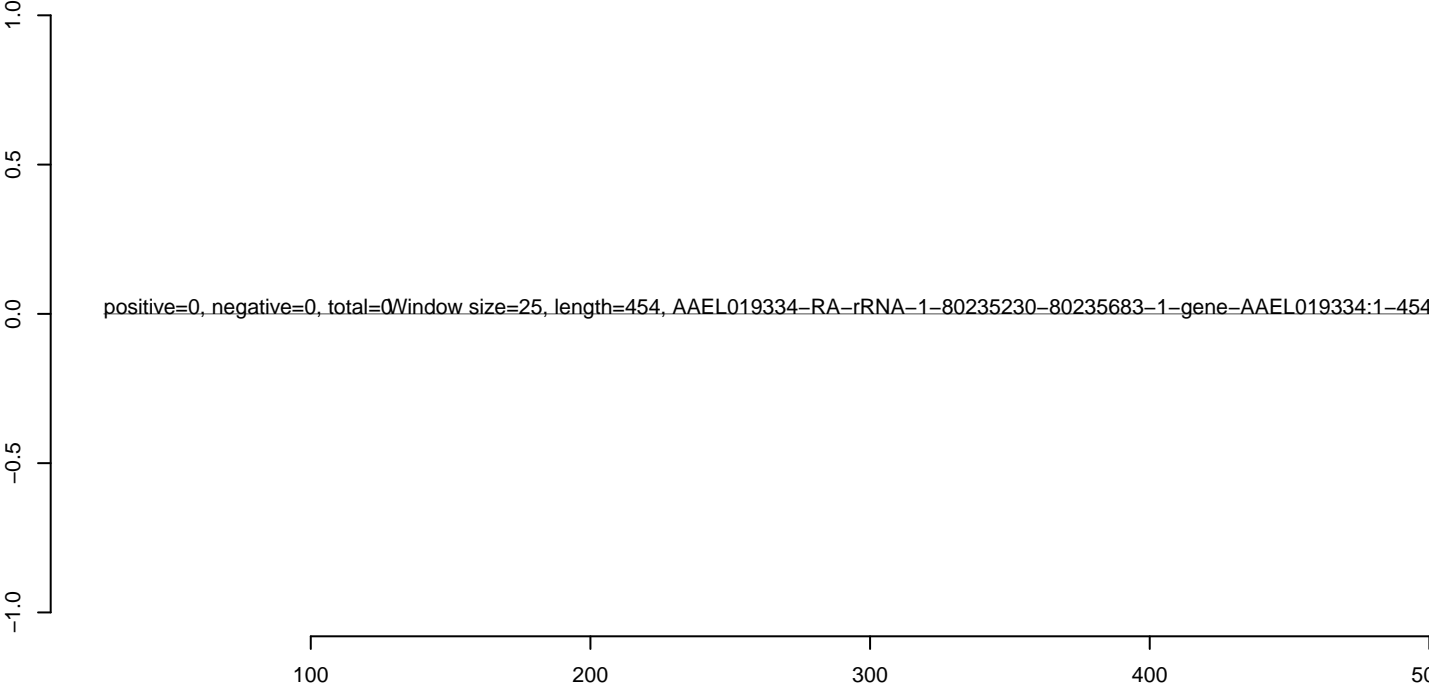
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



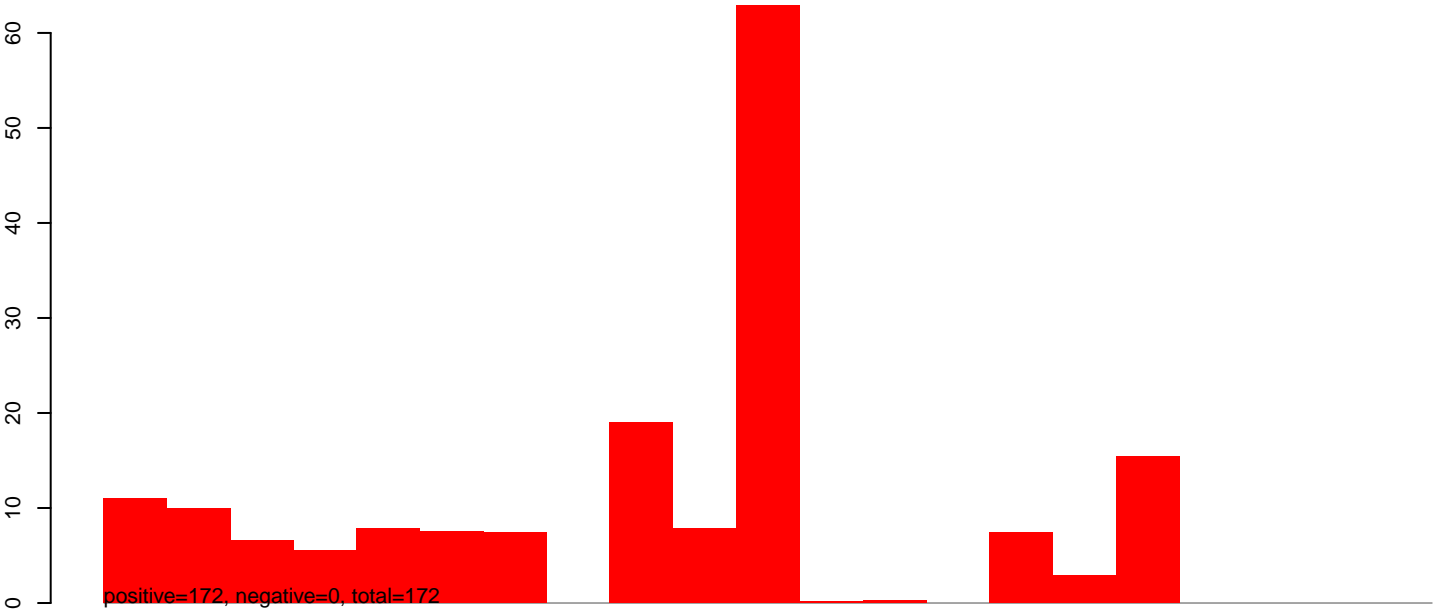
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



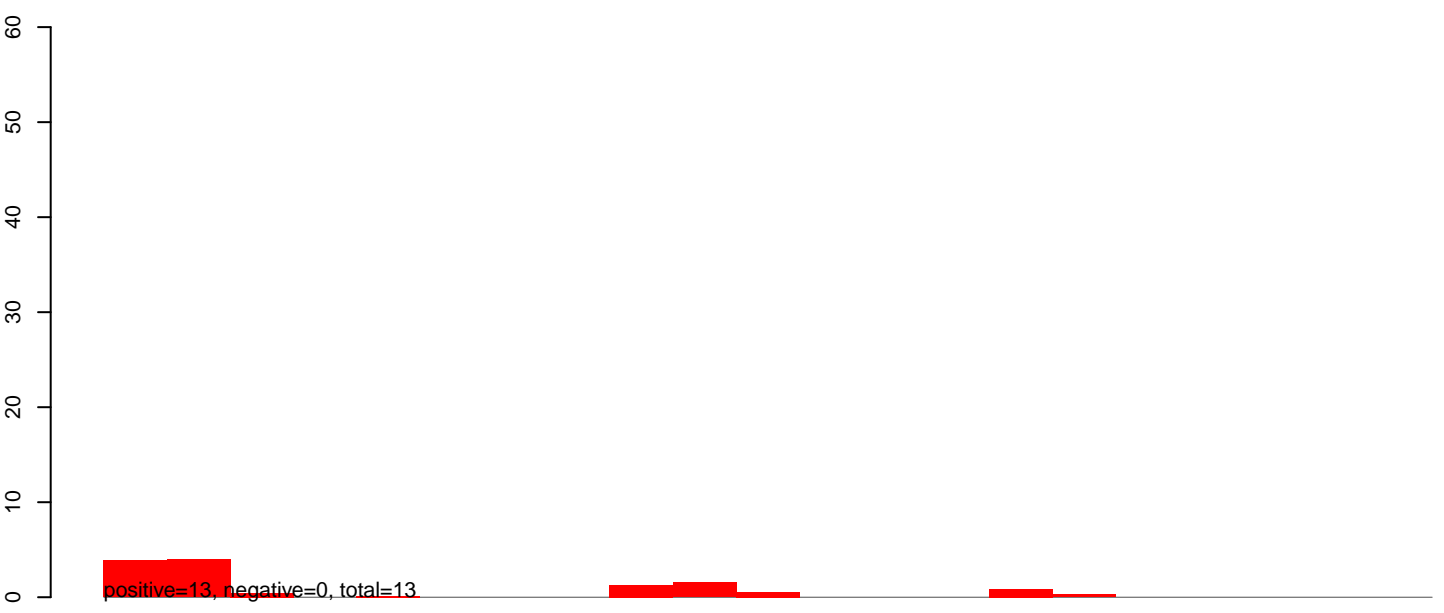
AeAlbo\_C636\_6dpi\_WNV1.rep



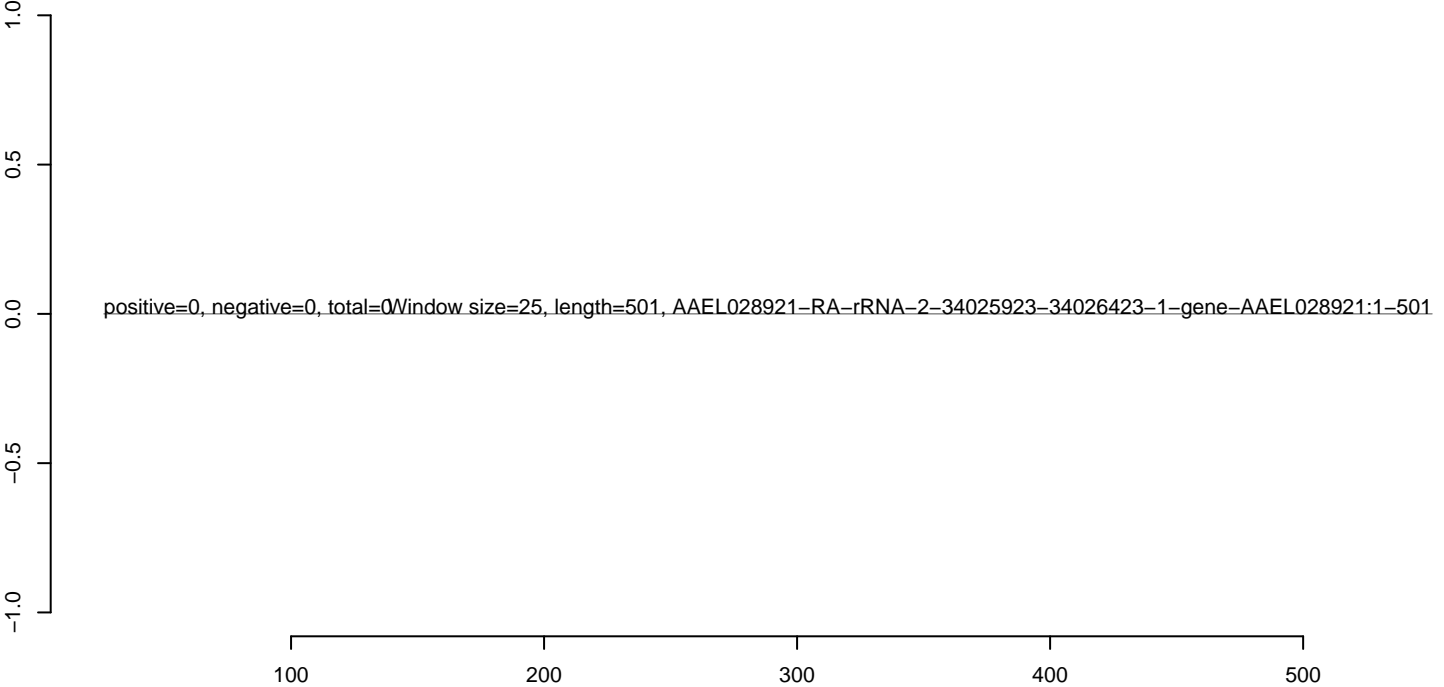
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



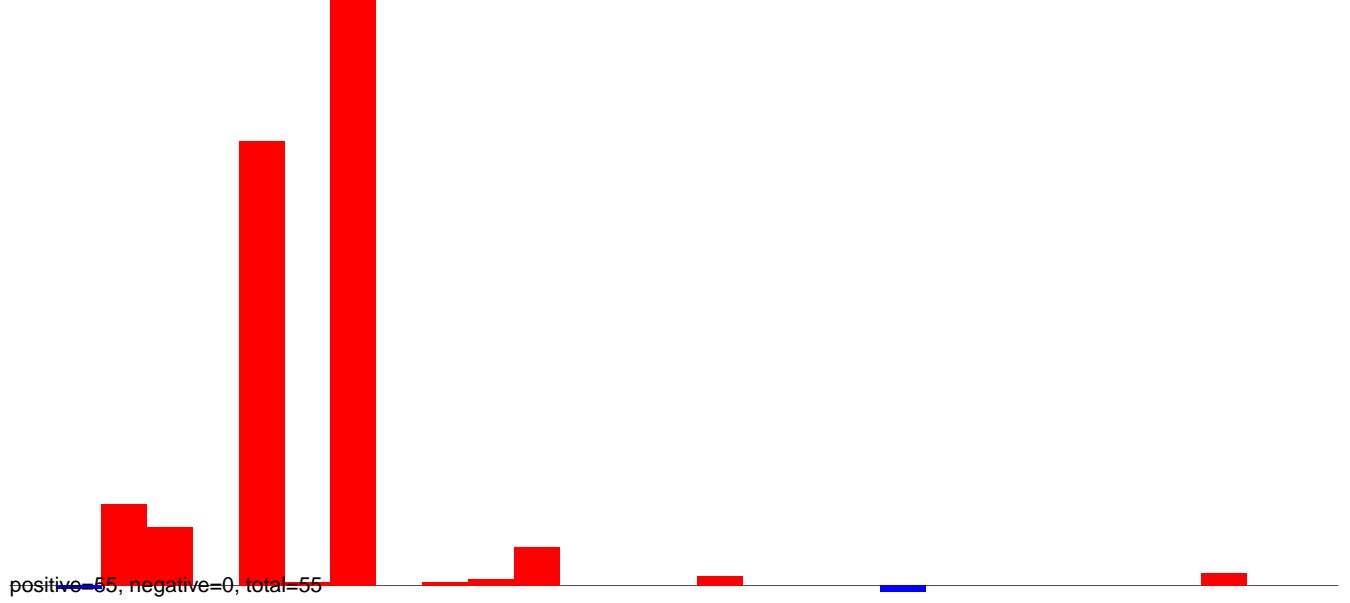
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



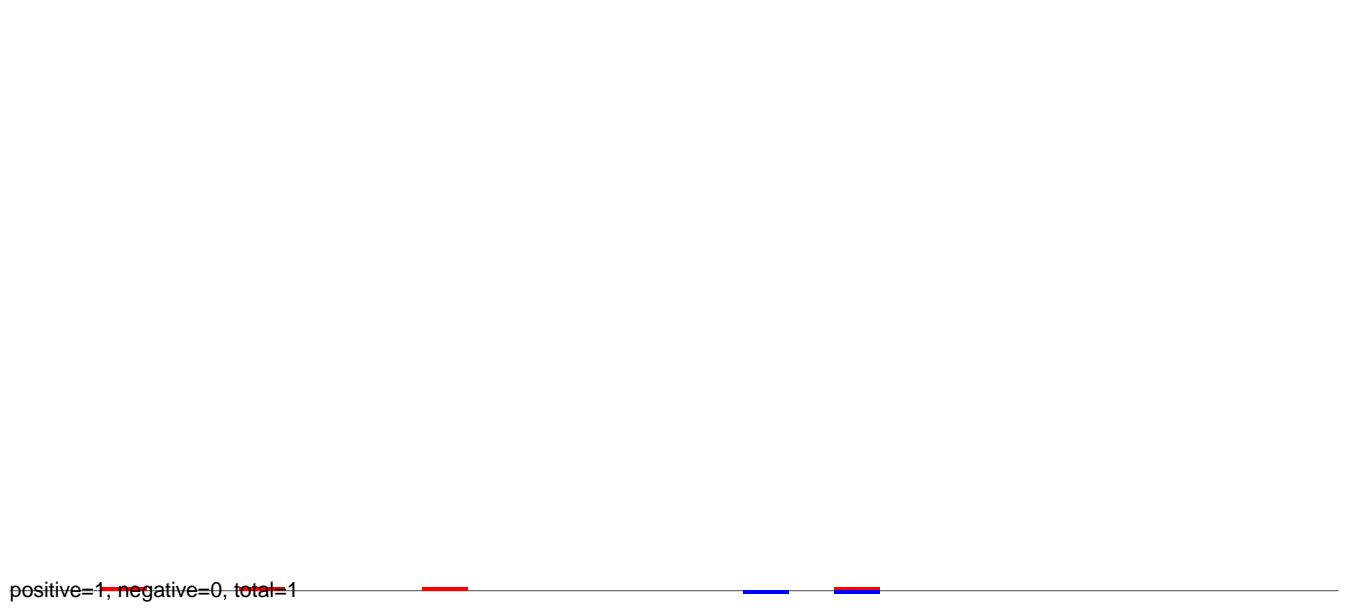
AeAlbo\_C636\_6dpi\_WNV1.rep



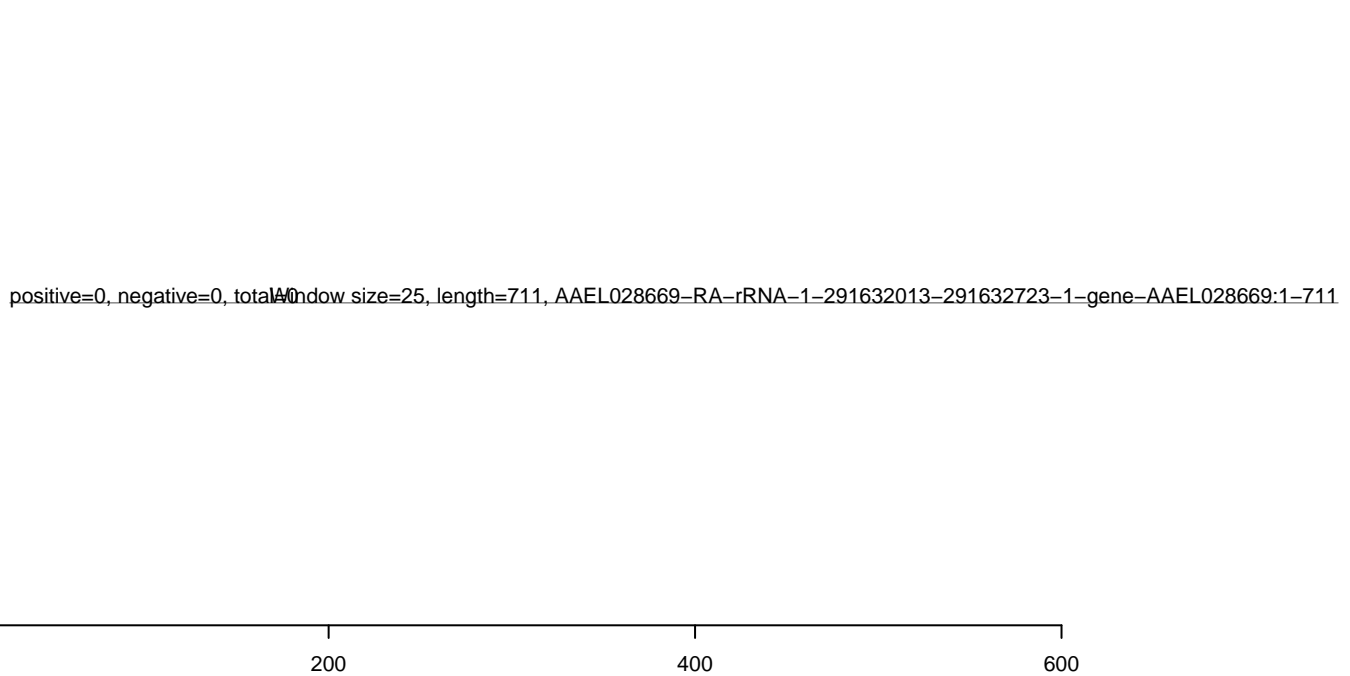
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep

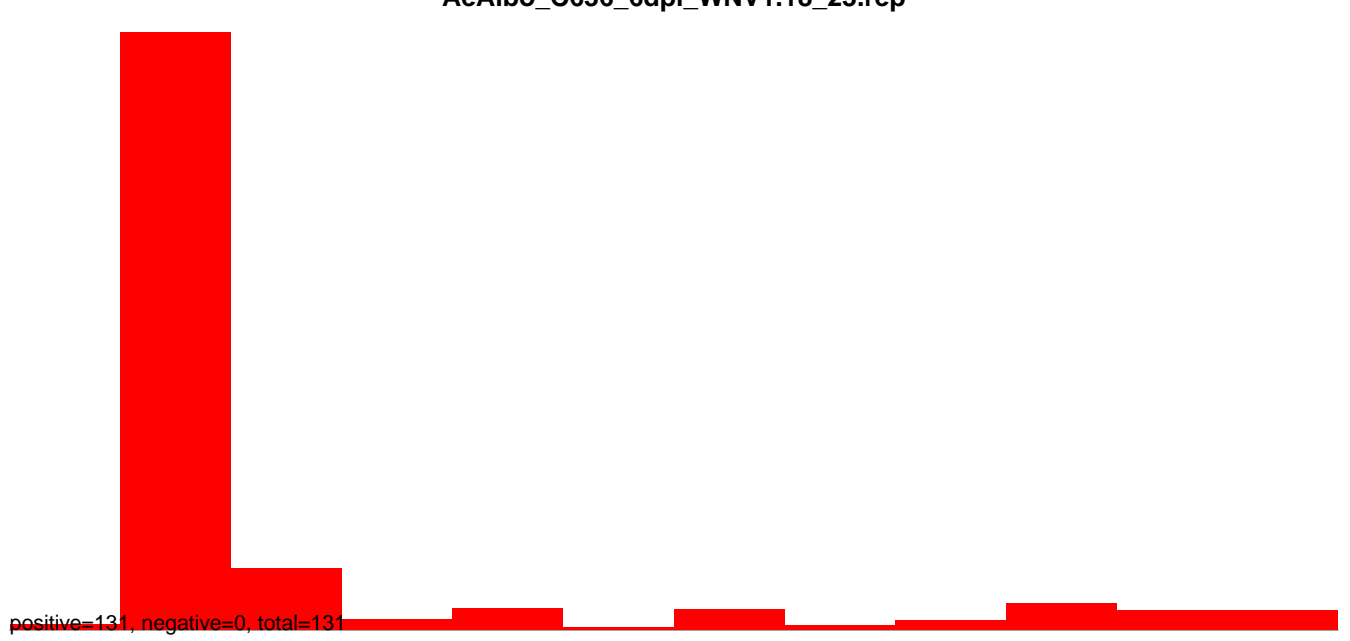


AeAlbo\_C636\_6dpi\_WNV1.rep

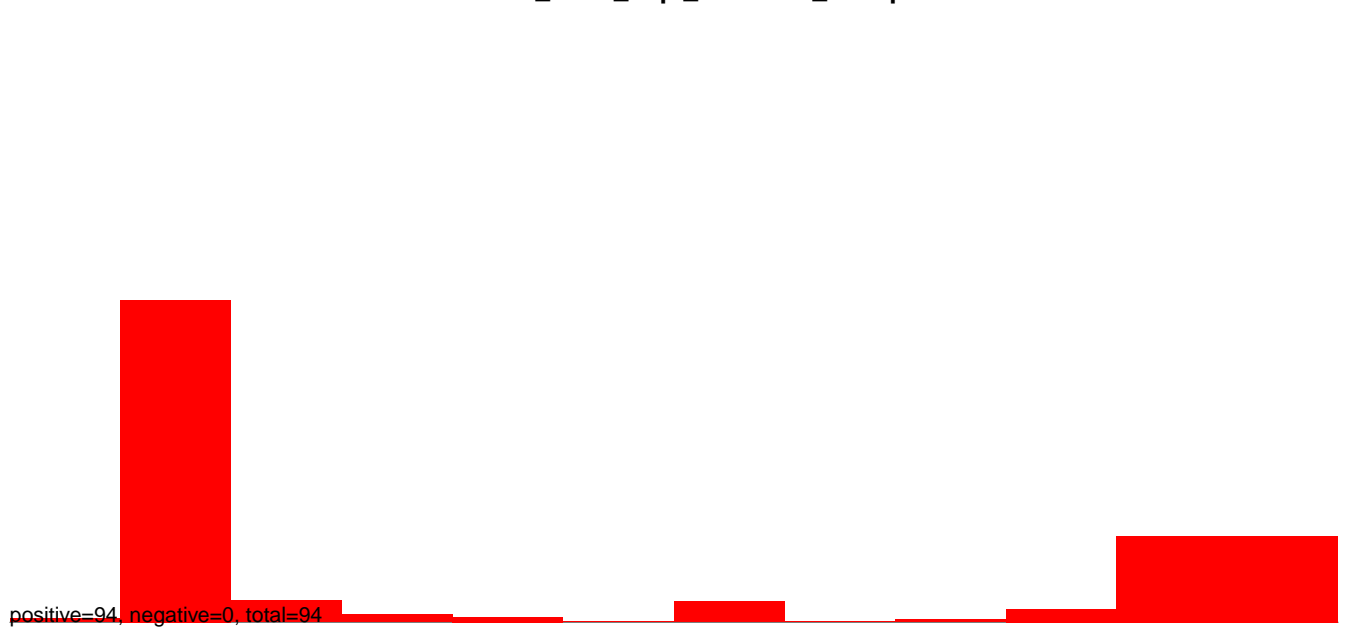




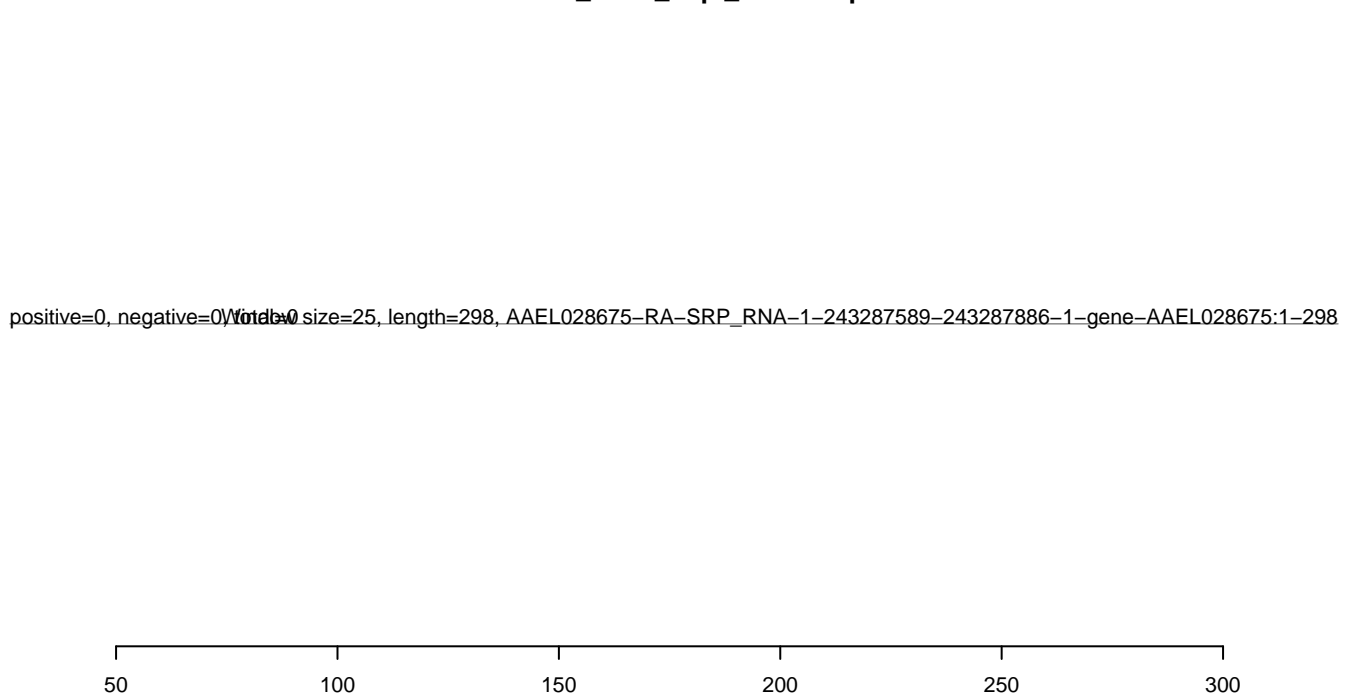
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



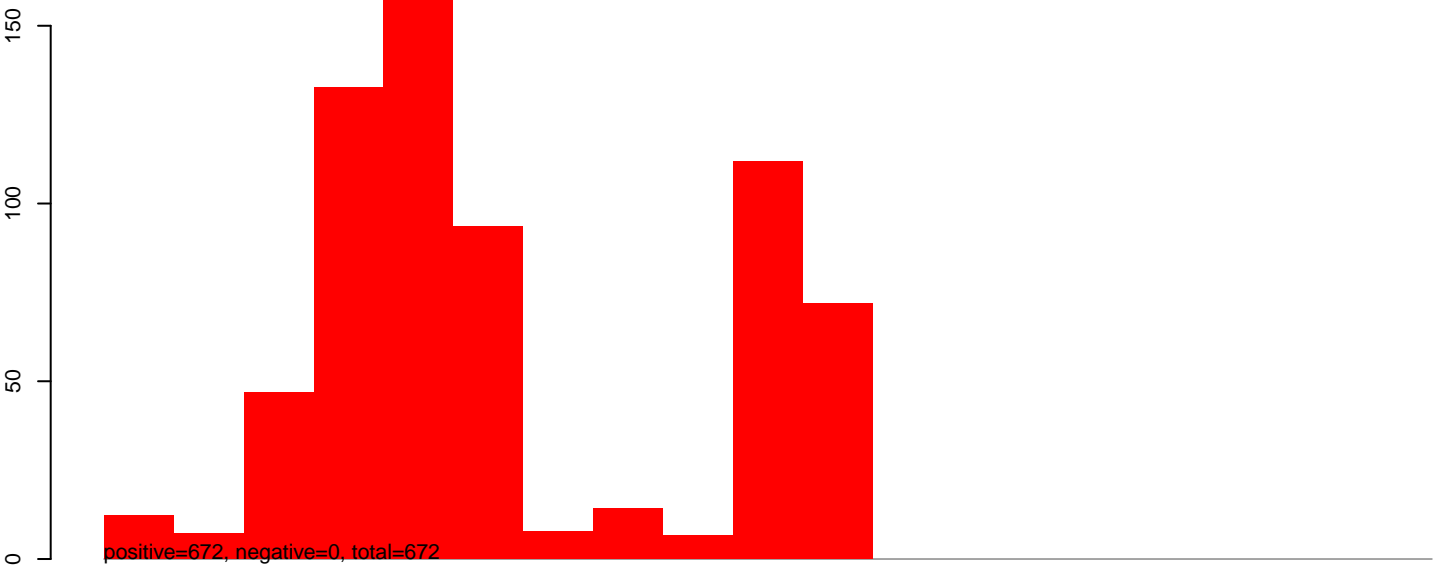
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



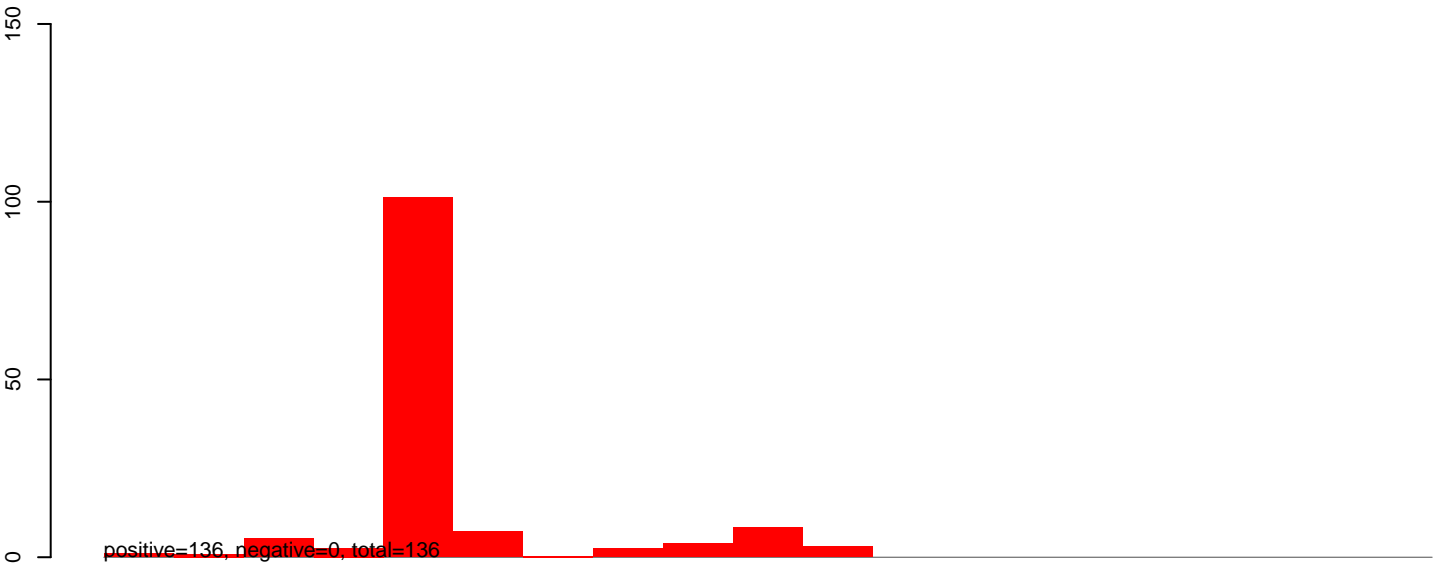
AeAlbo\_C636\_6dpi\_WNV1.rep



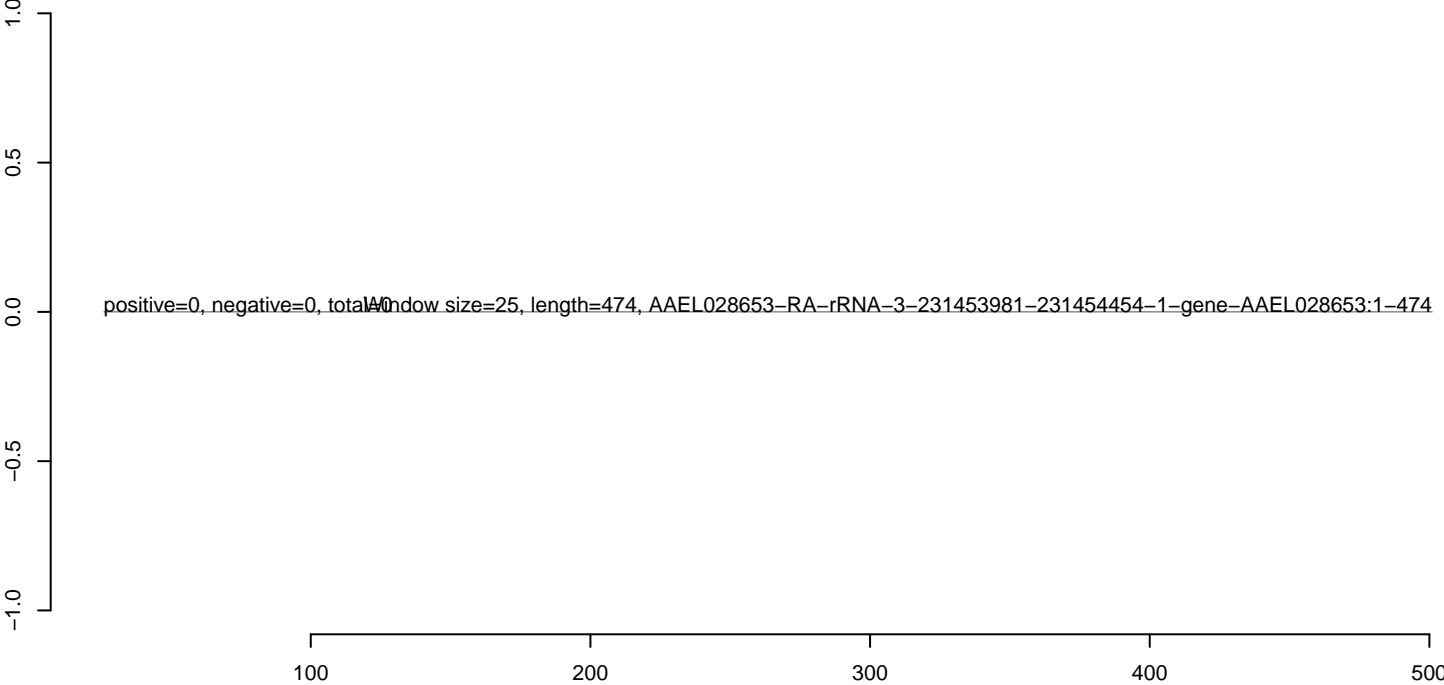
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



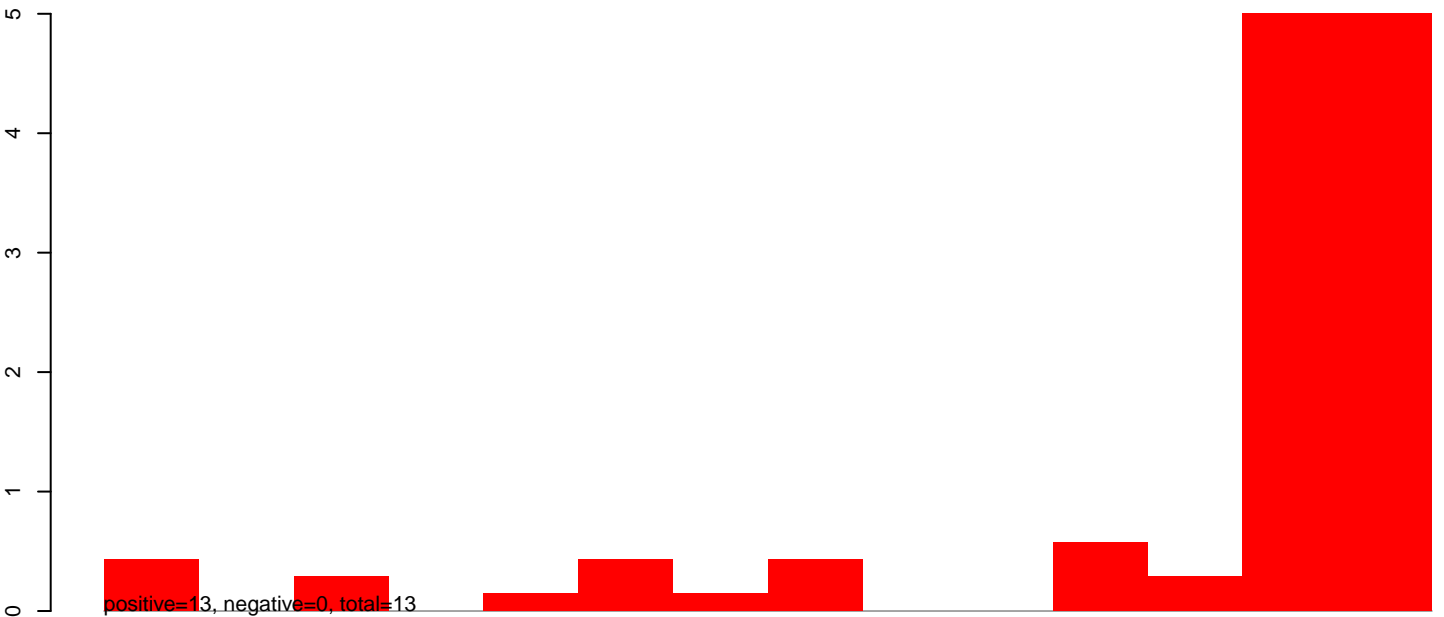
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



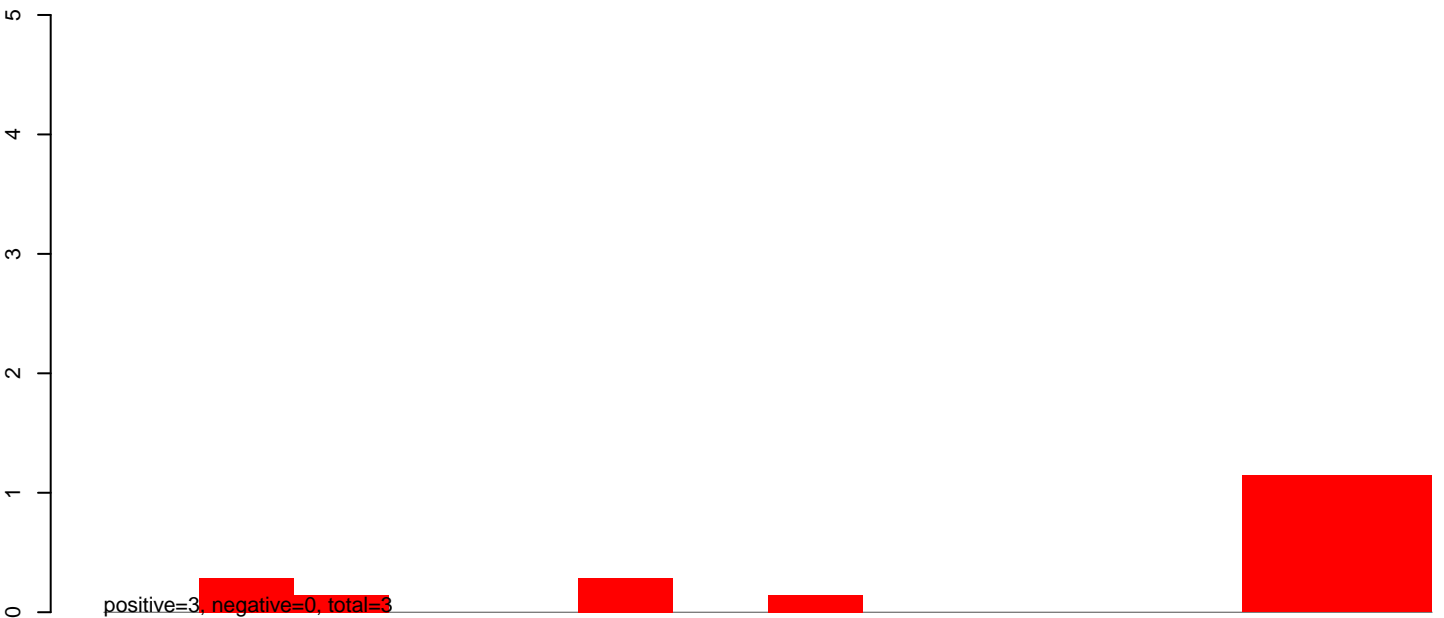
AeAlbo\_C636\_6dpi\_WNV1.rep



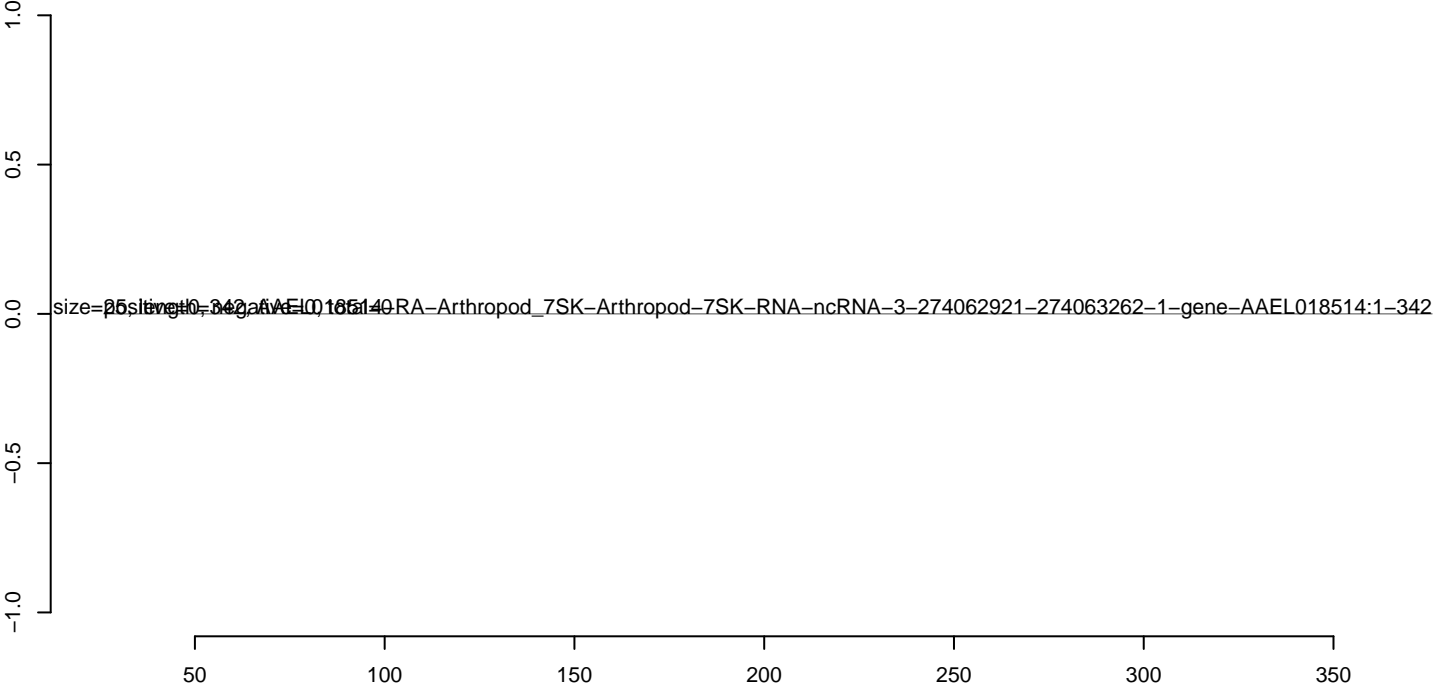
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



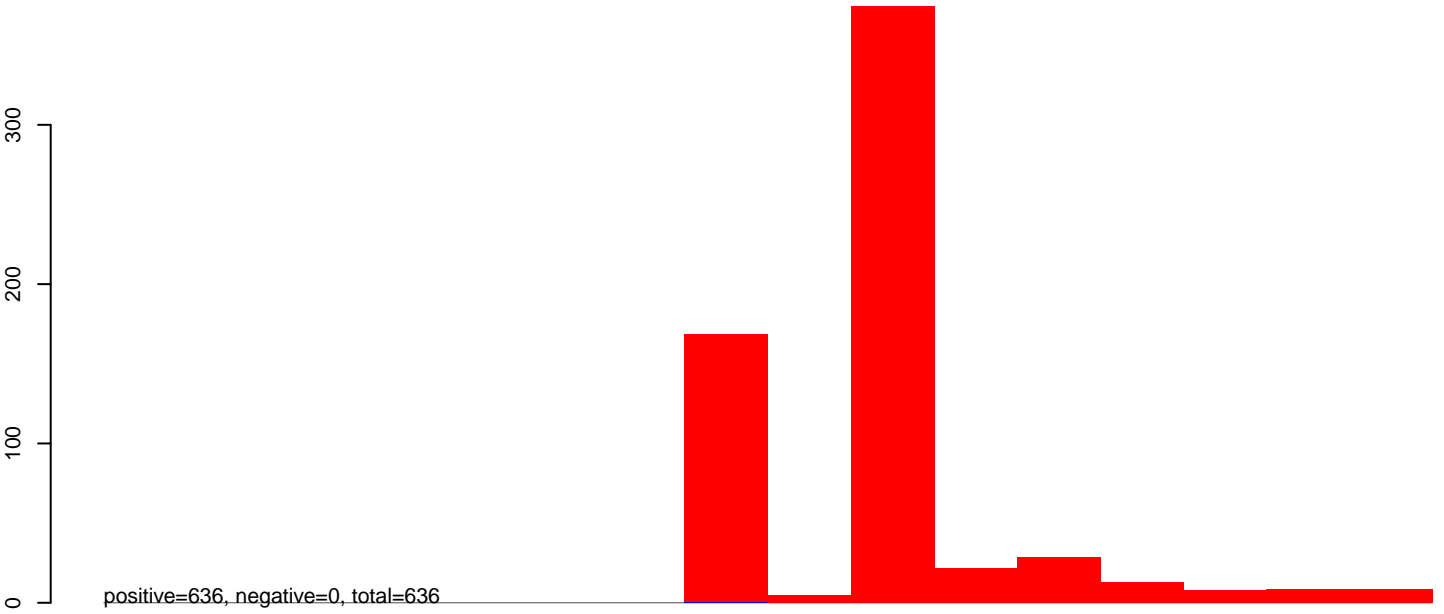
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



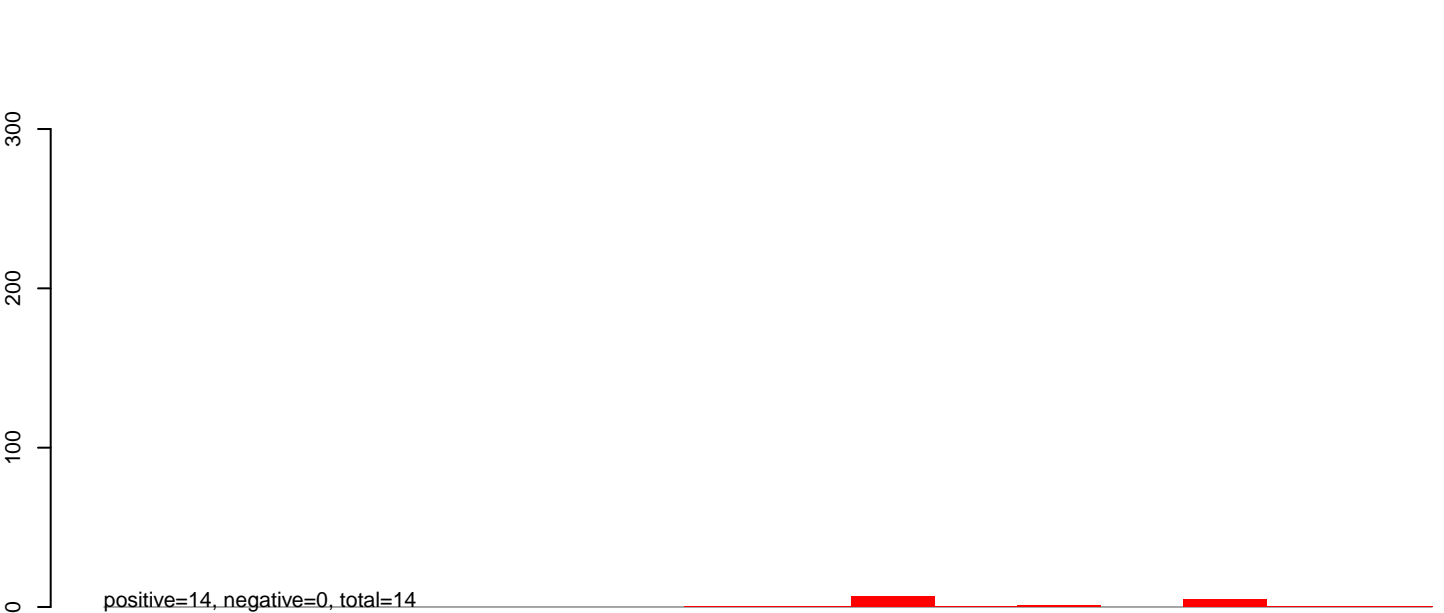
AeAlbo\_C636\_6dpi\_WNV1.rep



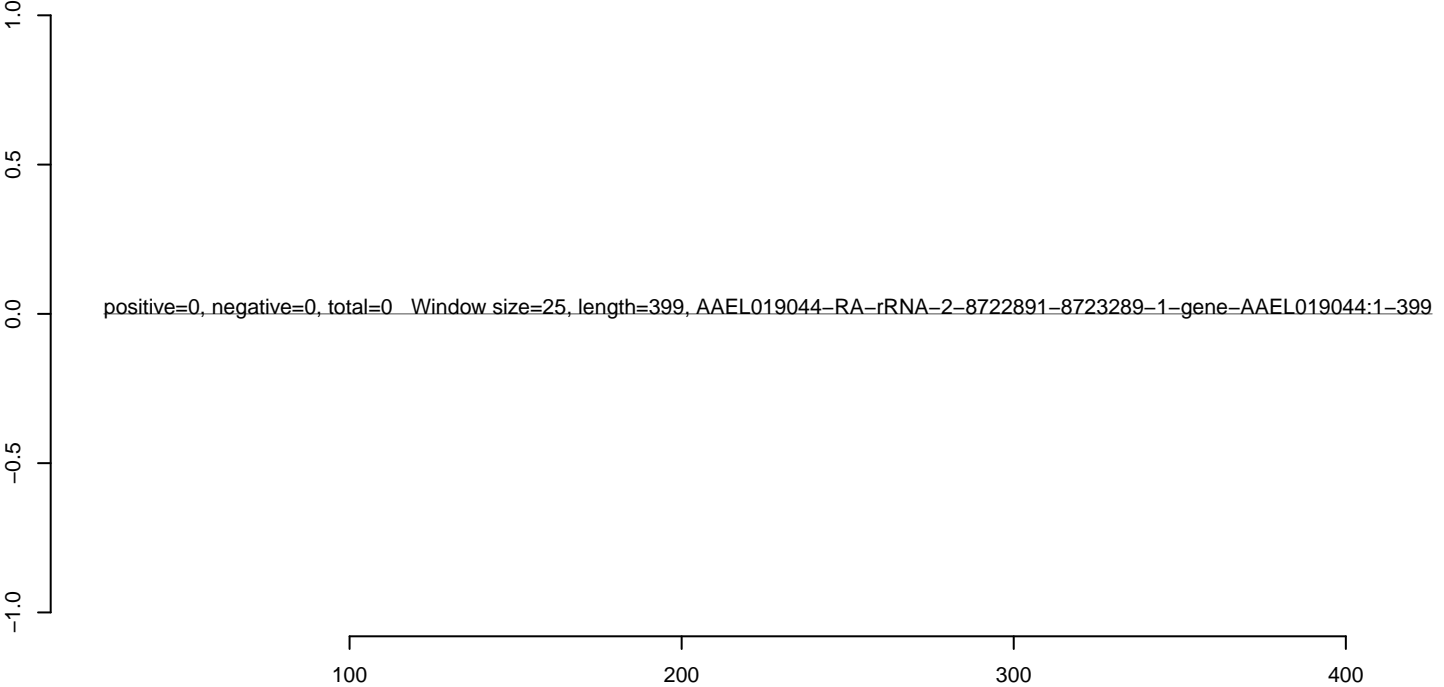
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



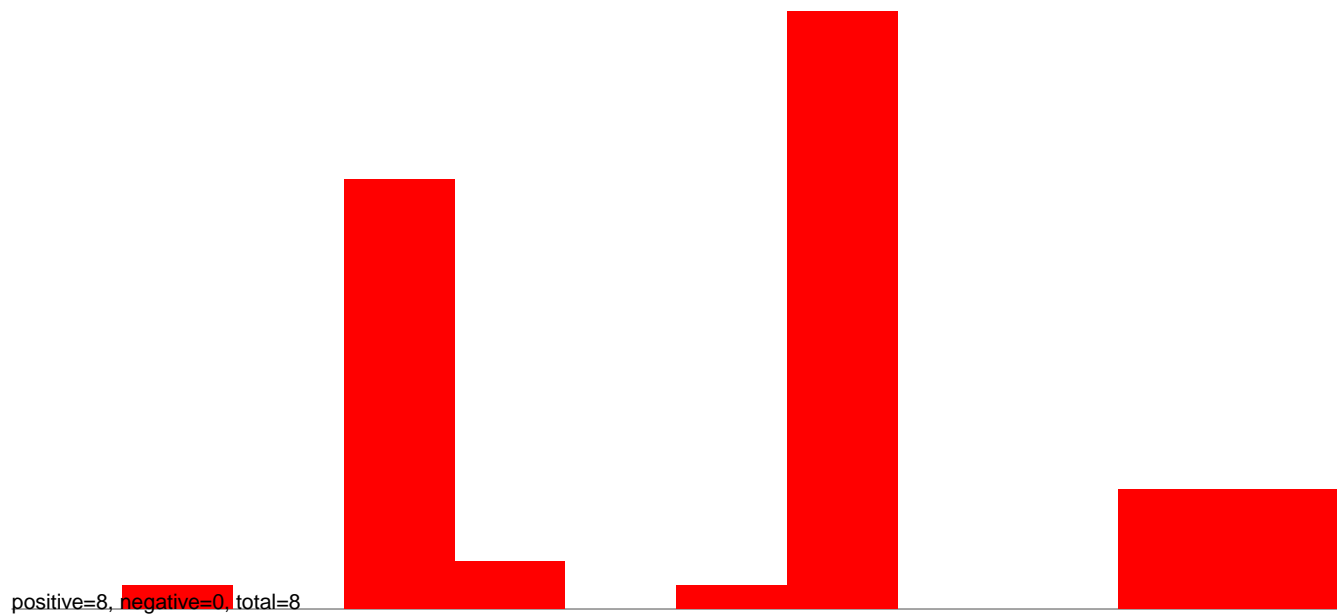
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



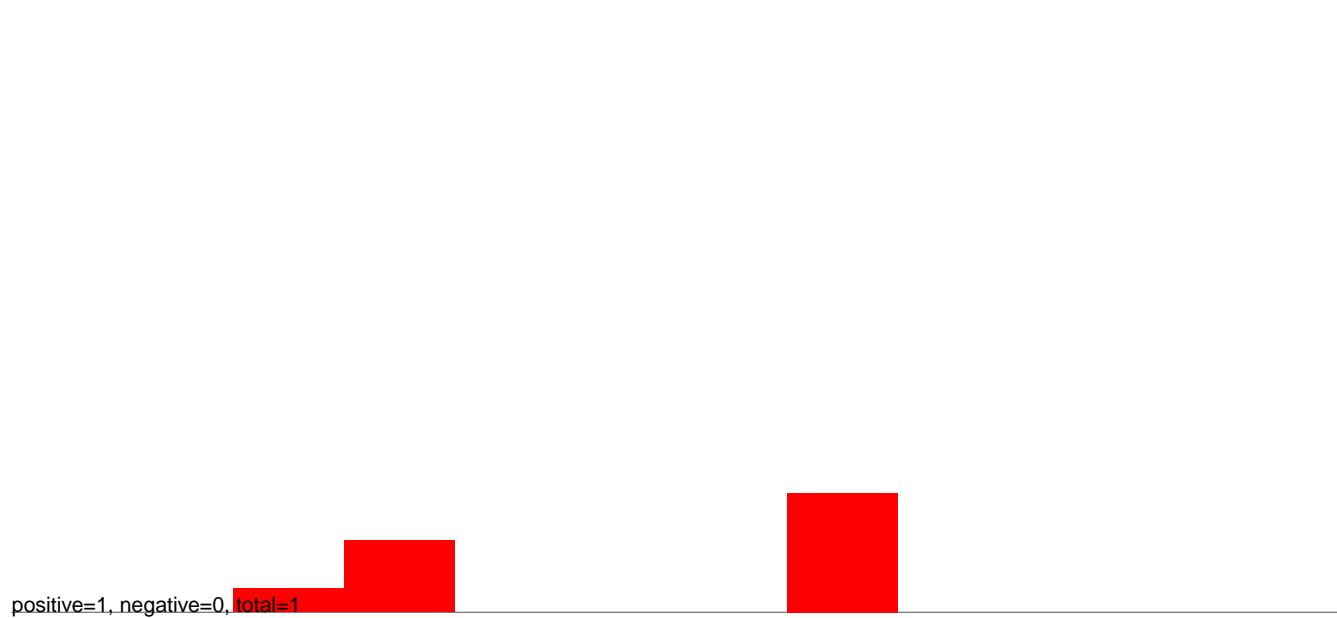
**AeAlbo\_C636\_6dpi\_WNV1.rep**



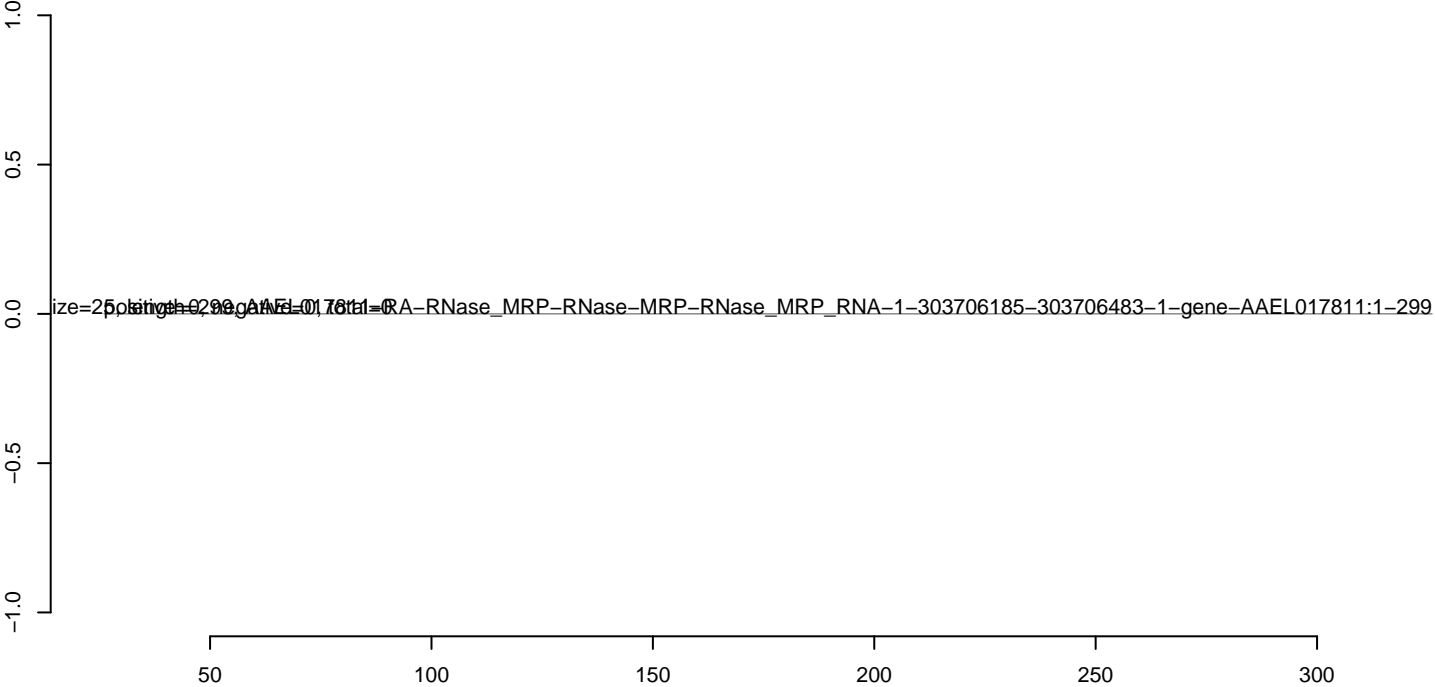
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



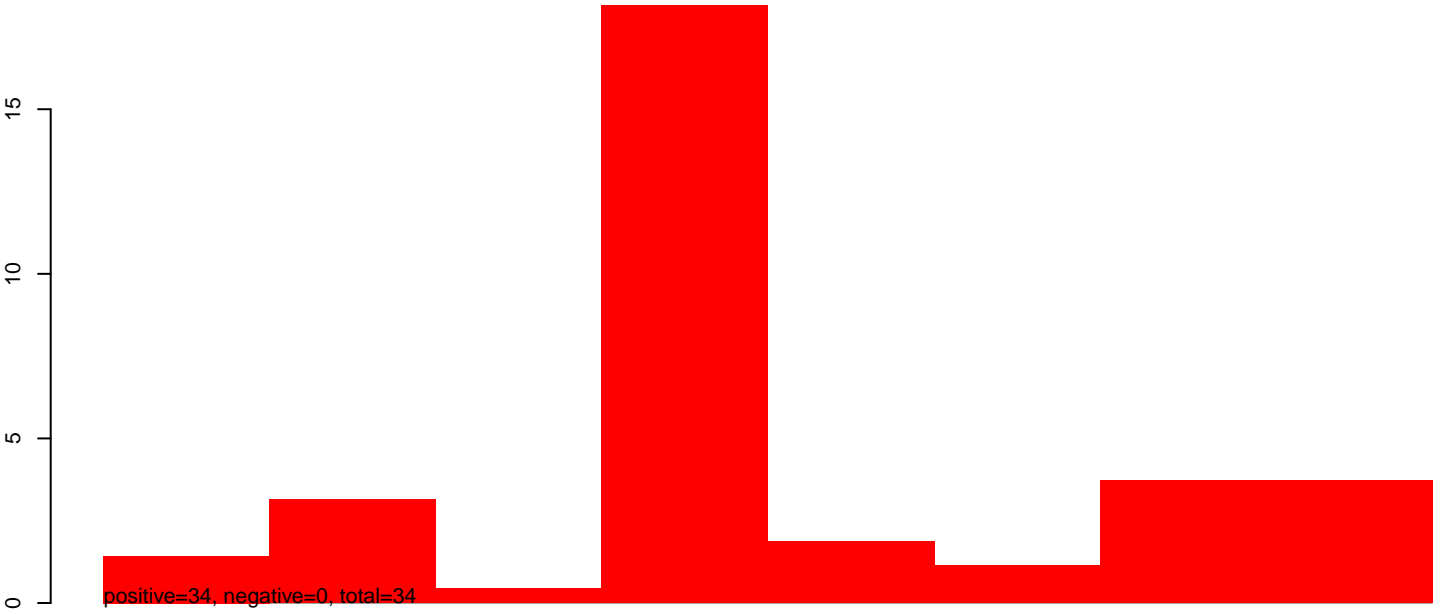
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



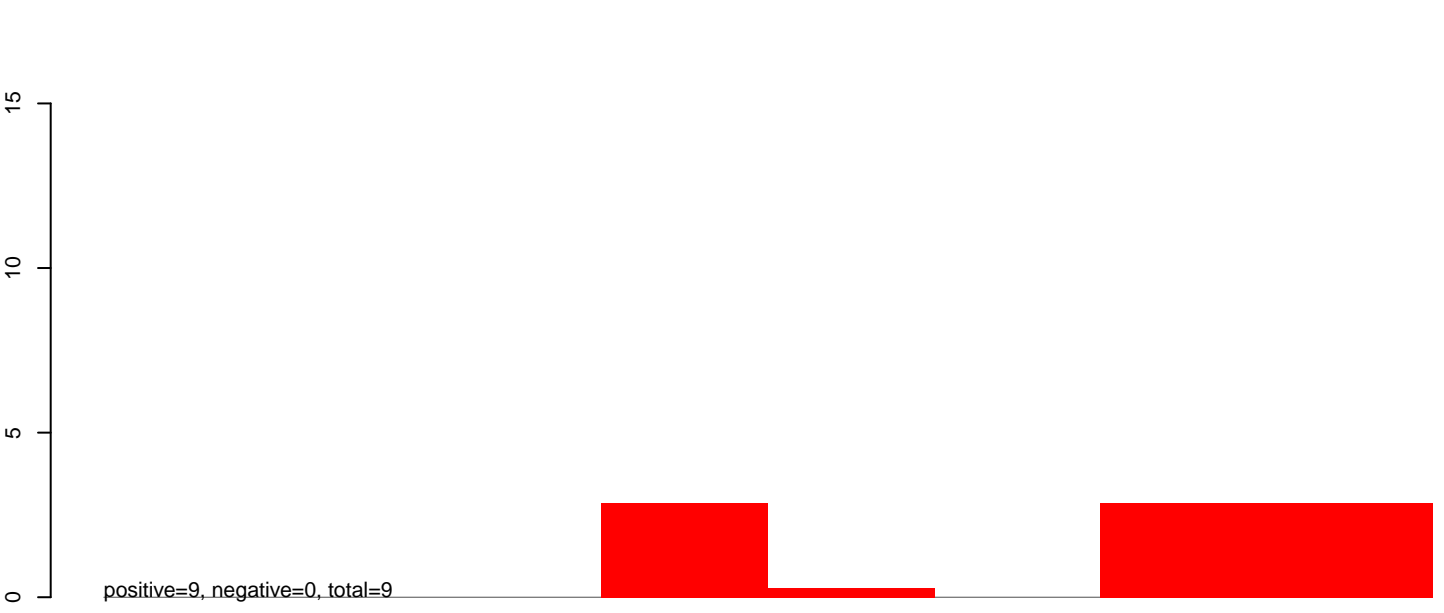
**AeAlbo\_C636\_6dpi\_WNV1.rep**



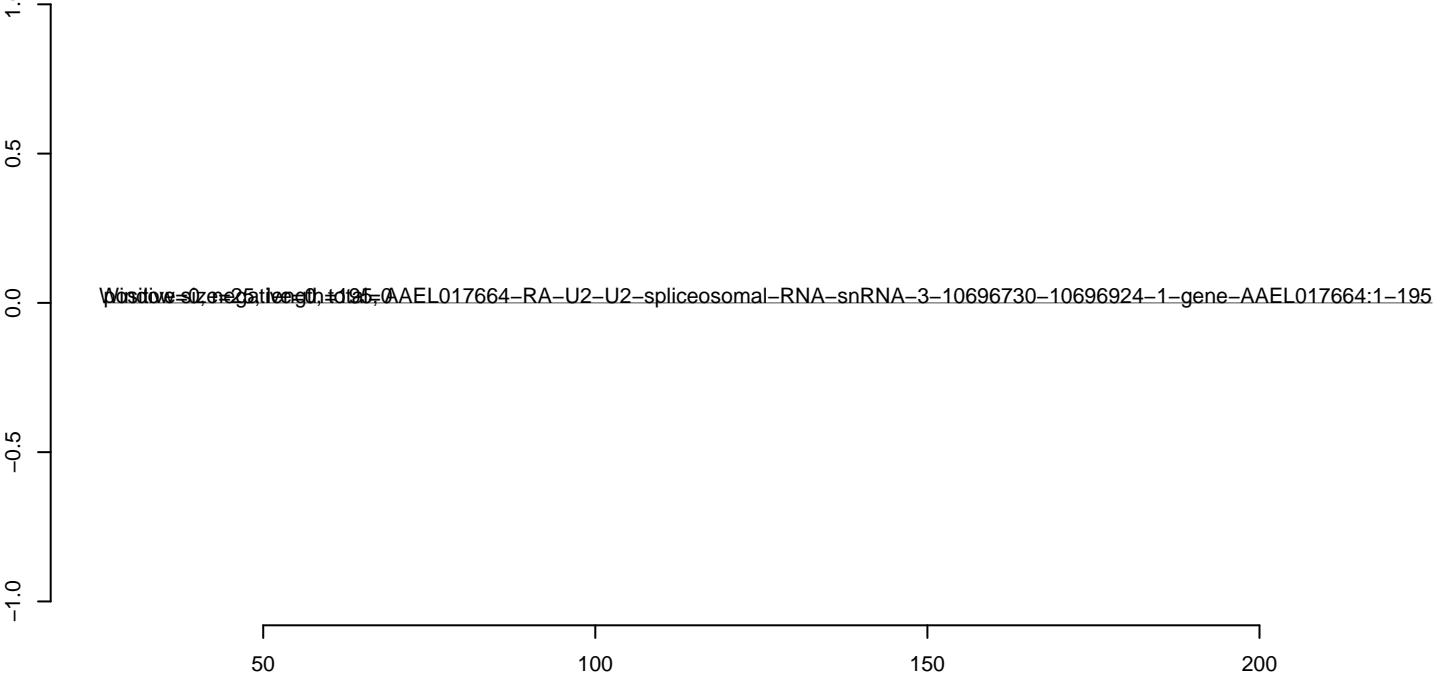
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



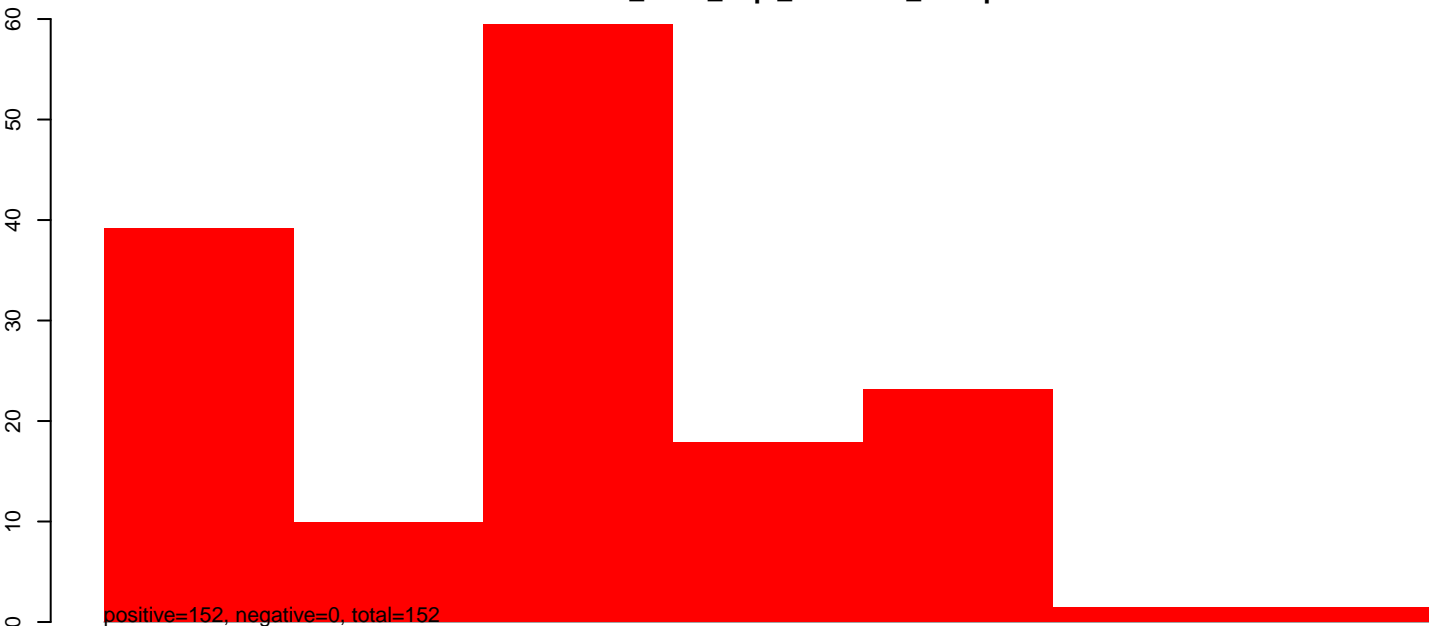
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



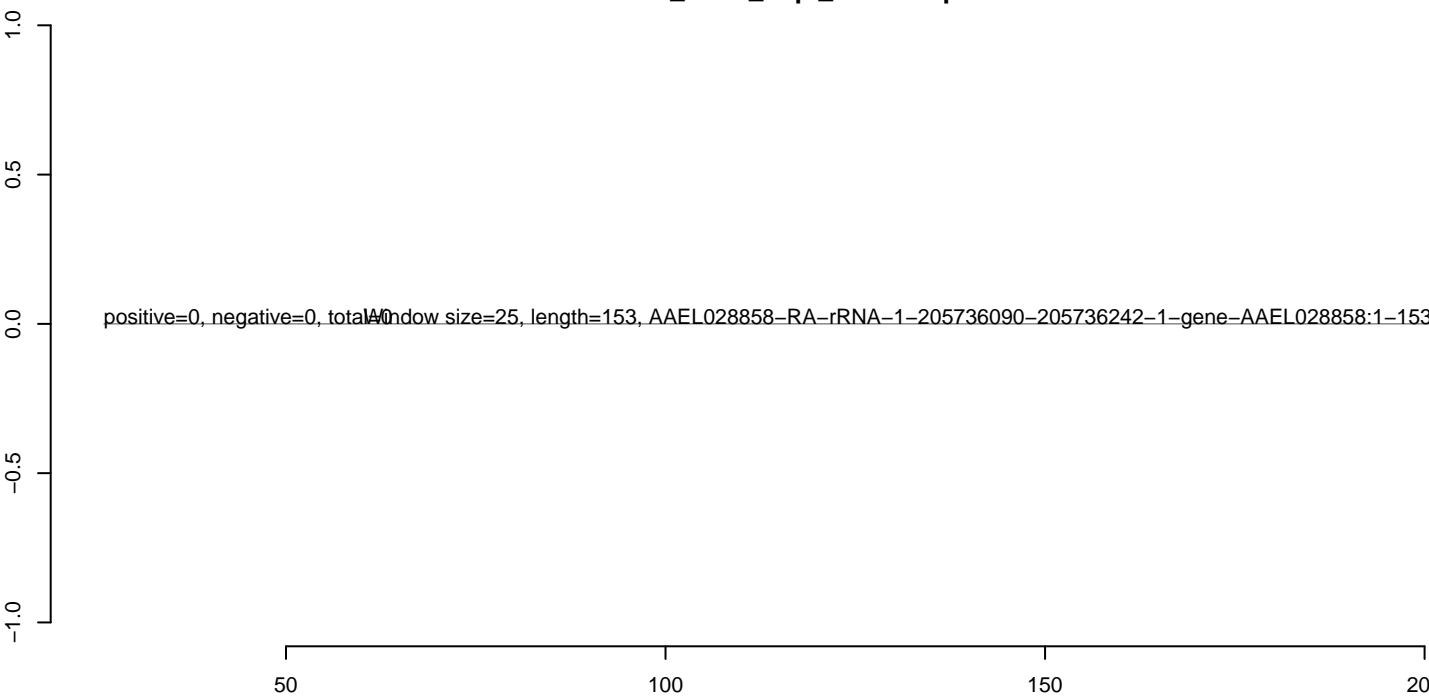
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



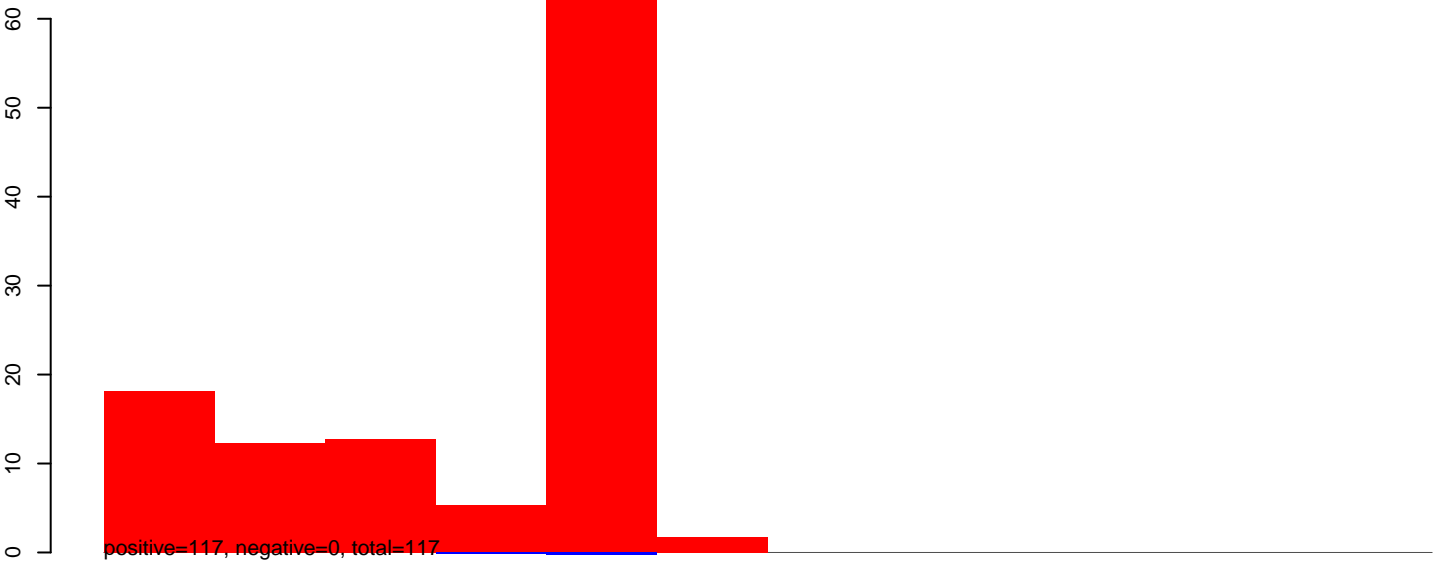
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



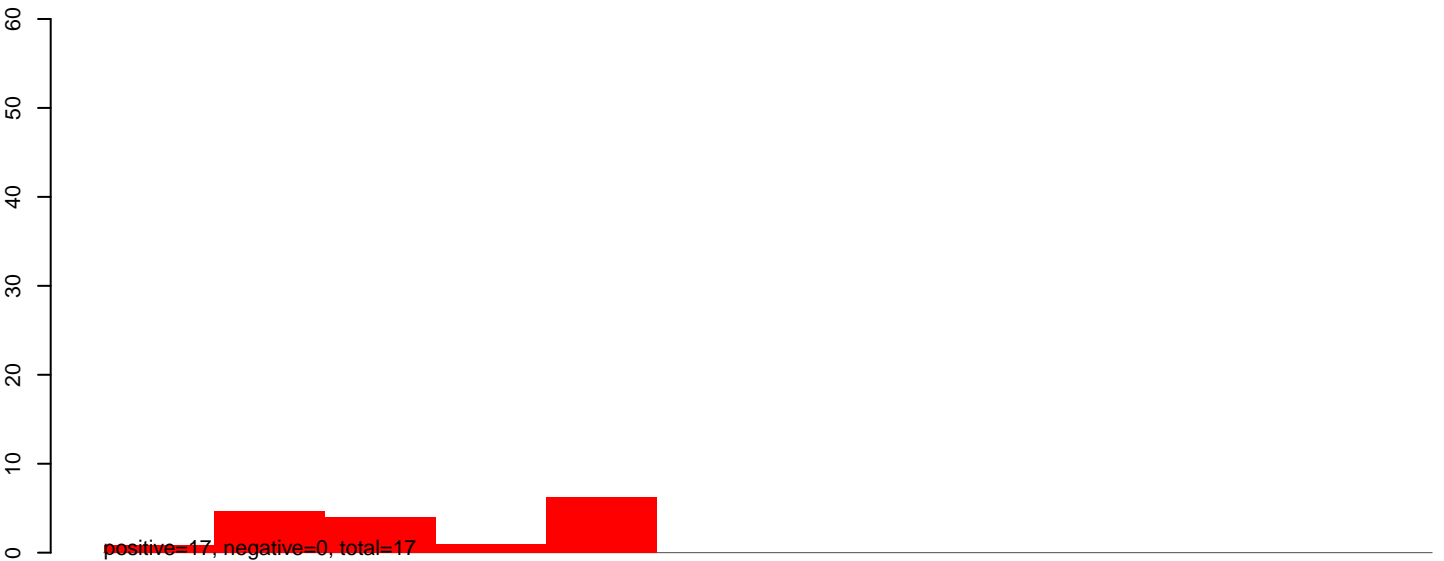
**AeAlbo\_C636\_6dpi\_WNV1.rep**



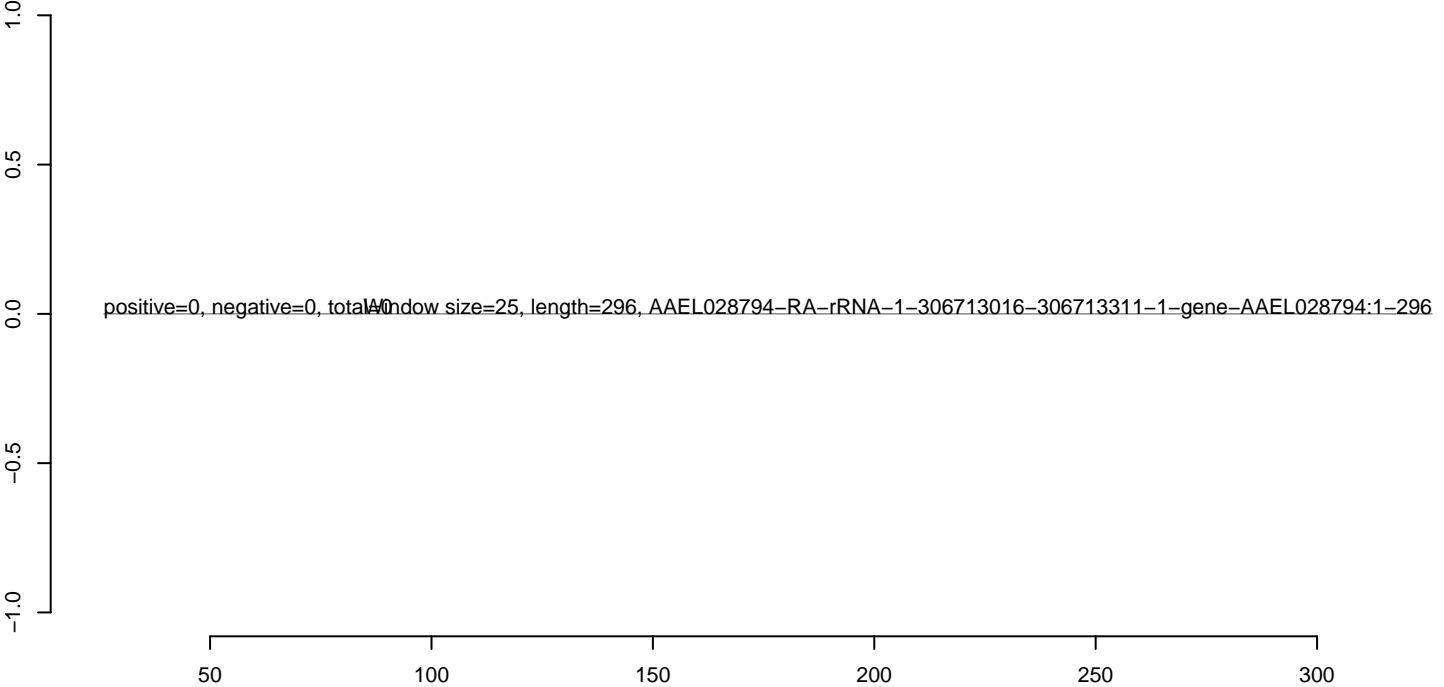
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep

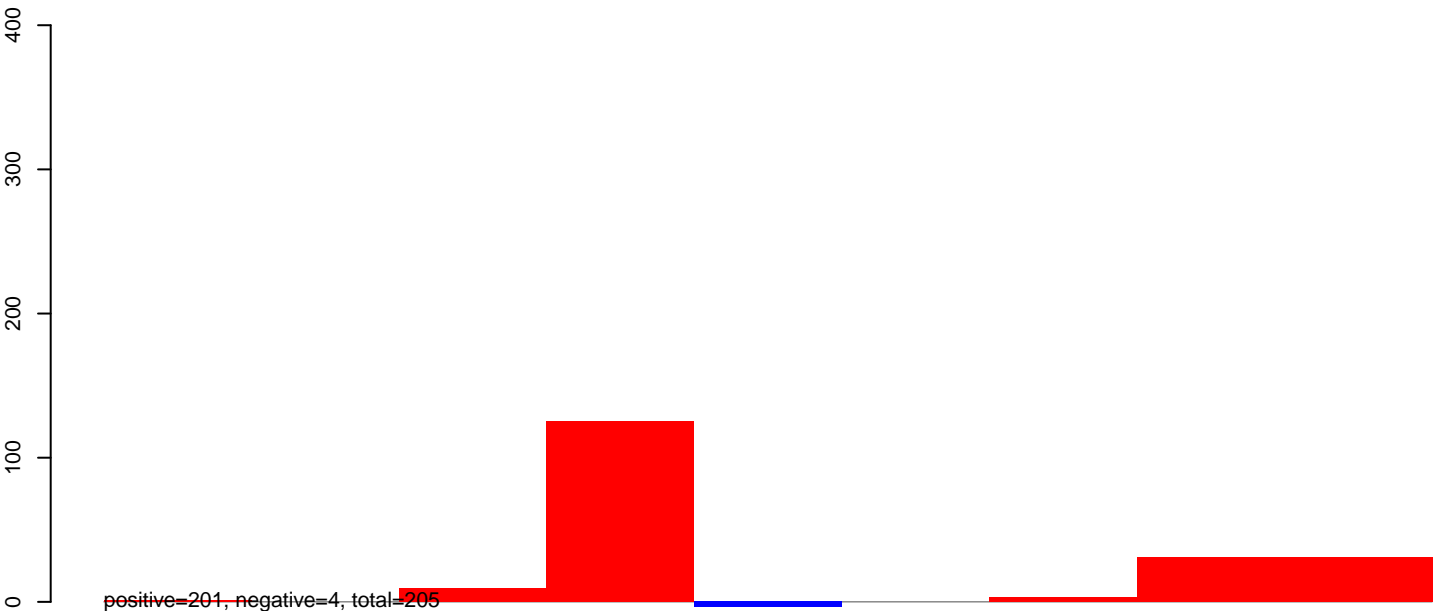


AeAlbo\_C636\_6dpi\_WNV1.rep

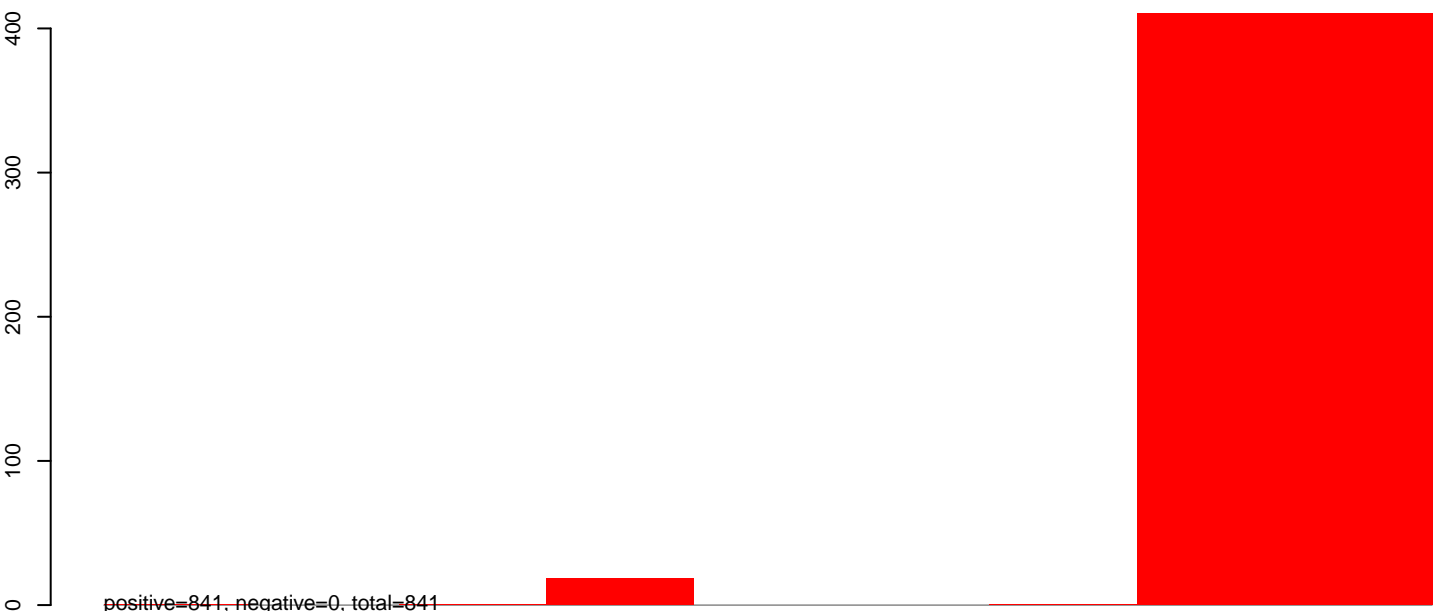




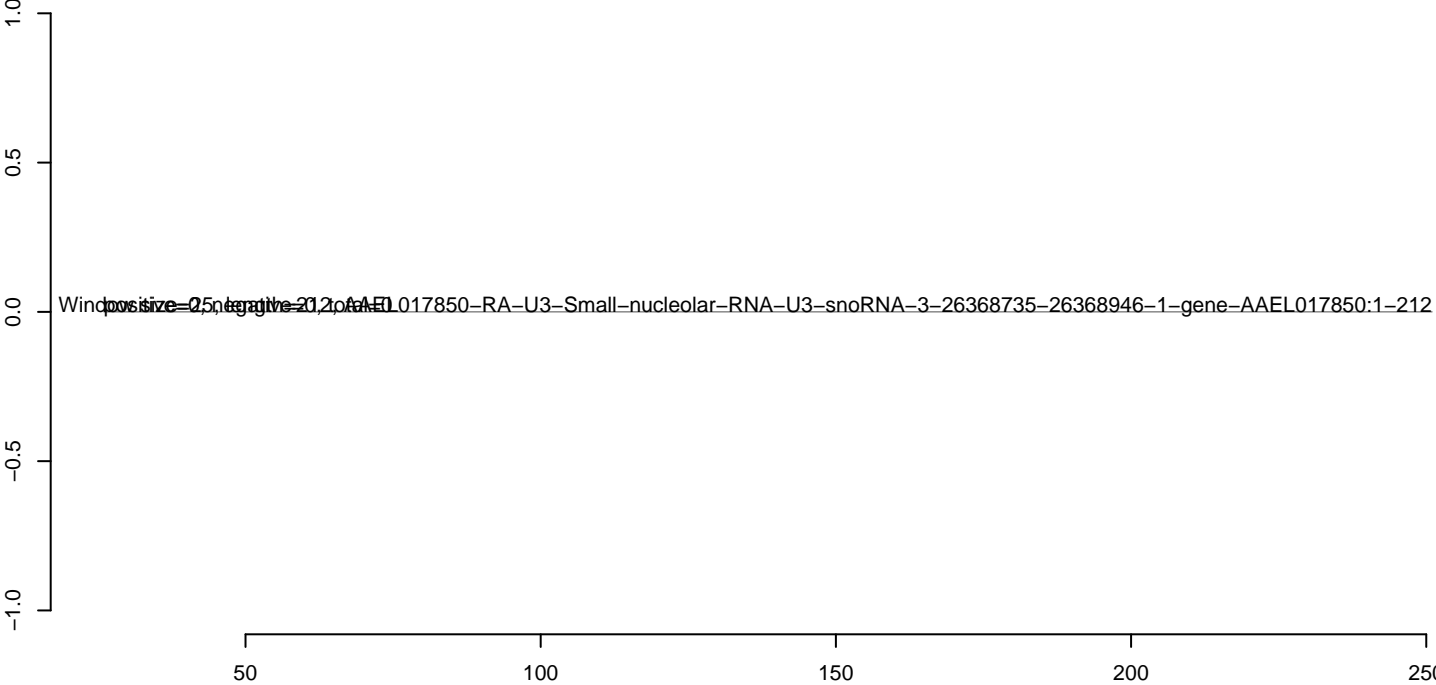
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



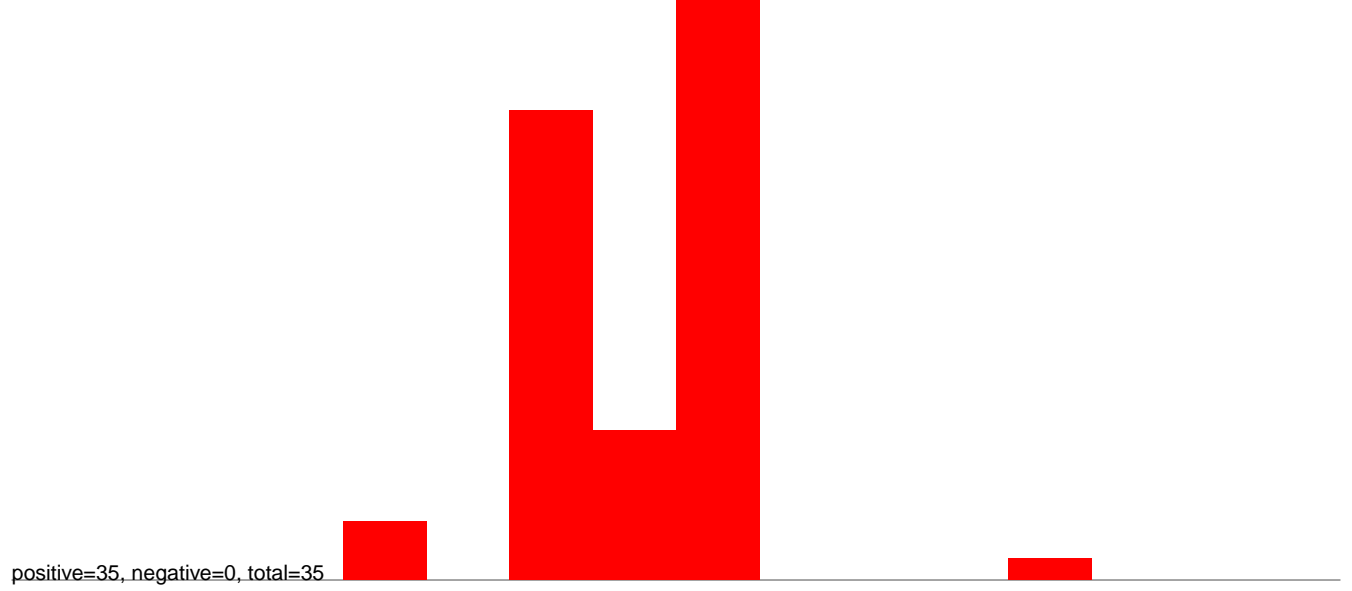
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



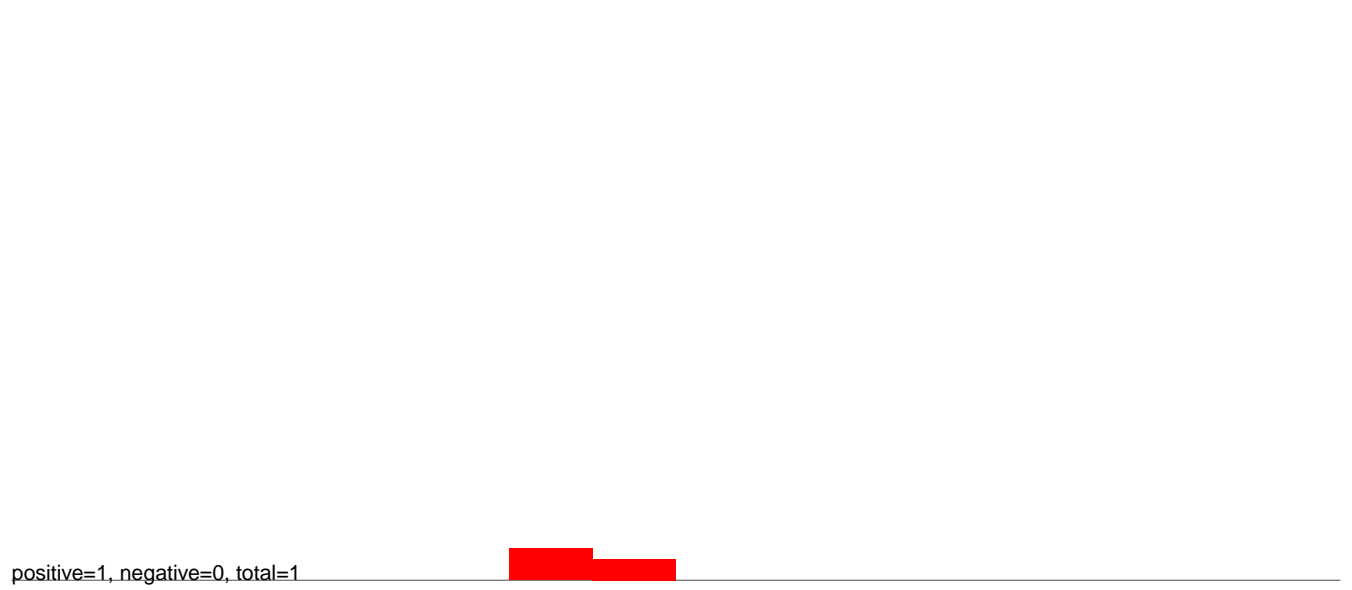
AeAlbo\_C636\_6dpi\_WNV1.rep



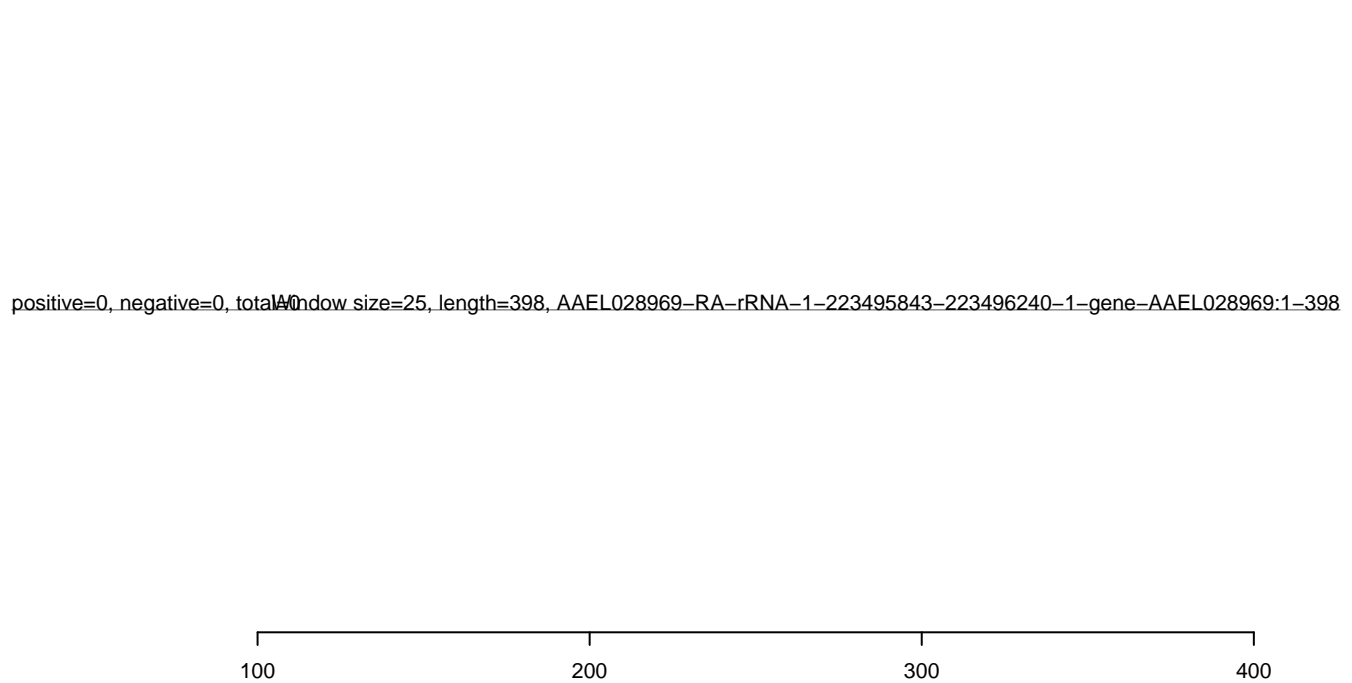
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



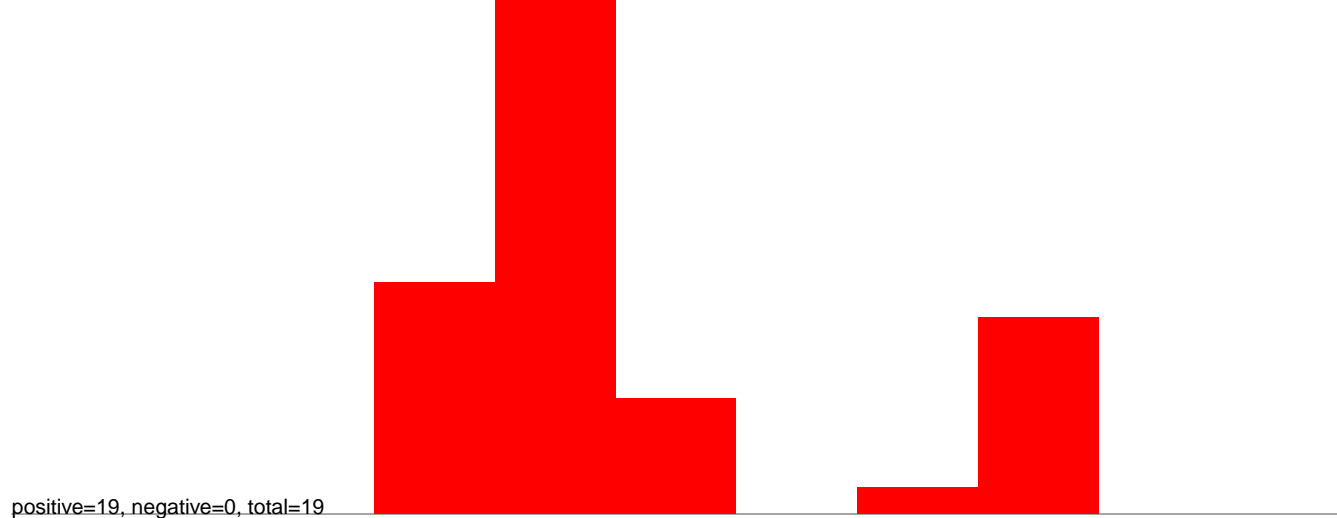
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



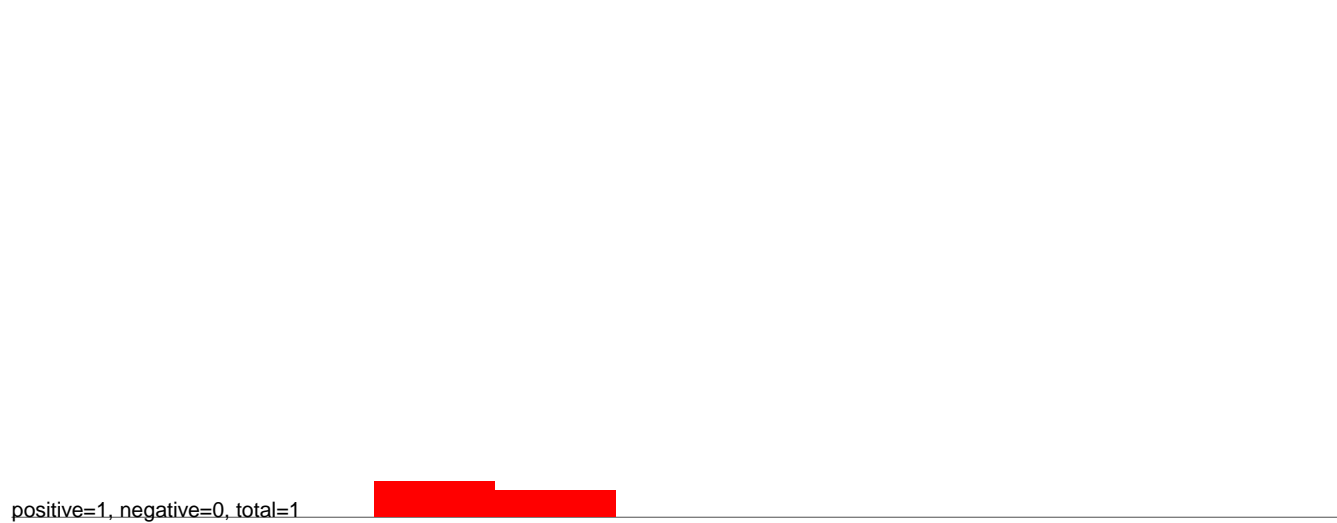
**AeAlbo\_C636\_6dpi\_WNV1.rep**



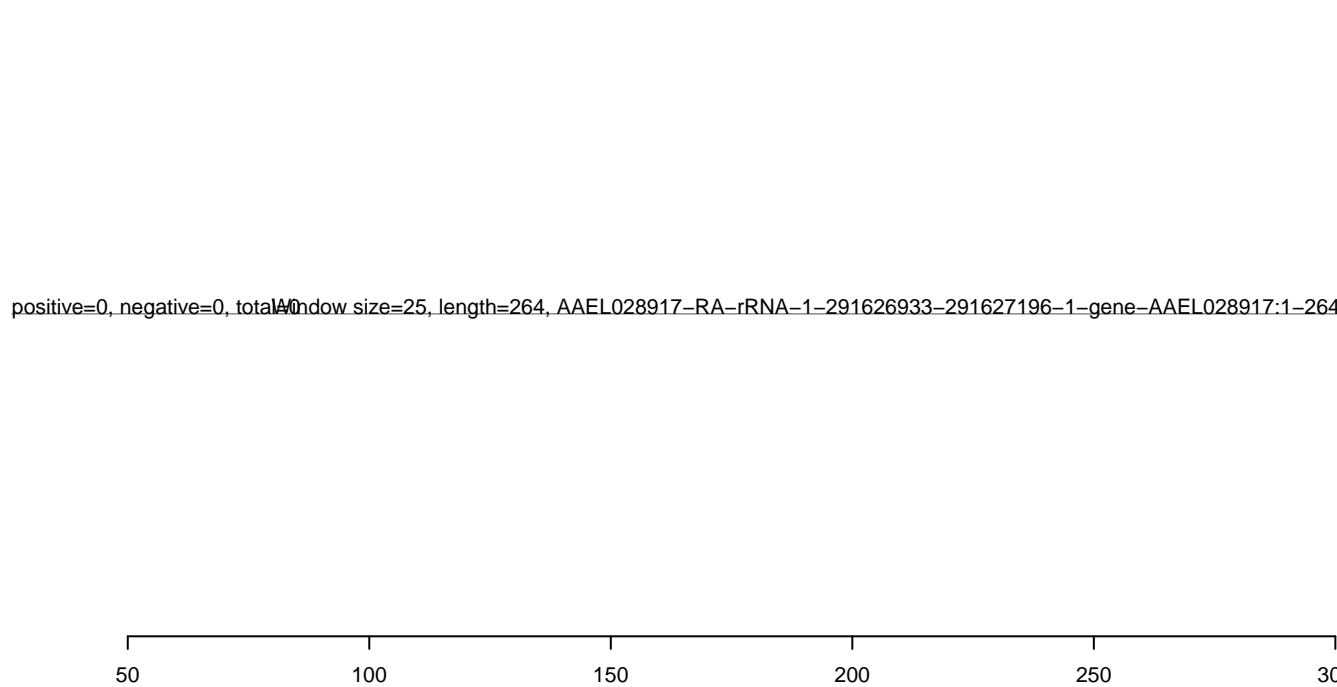
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



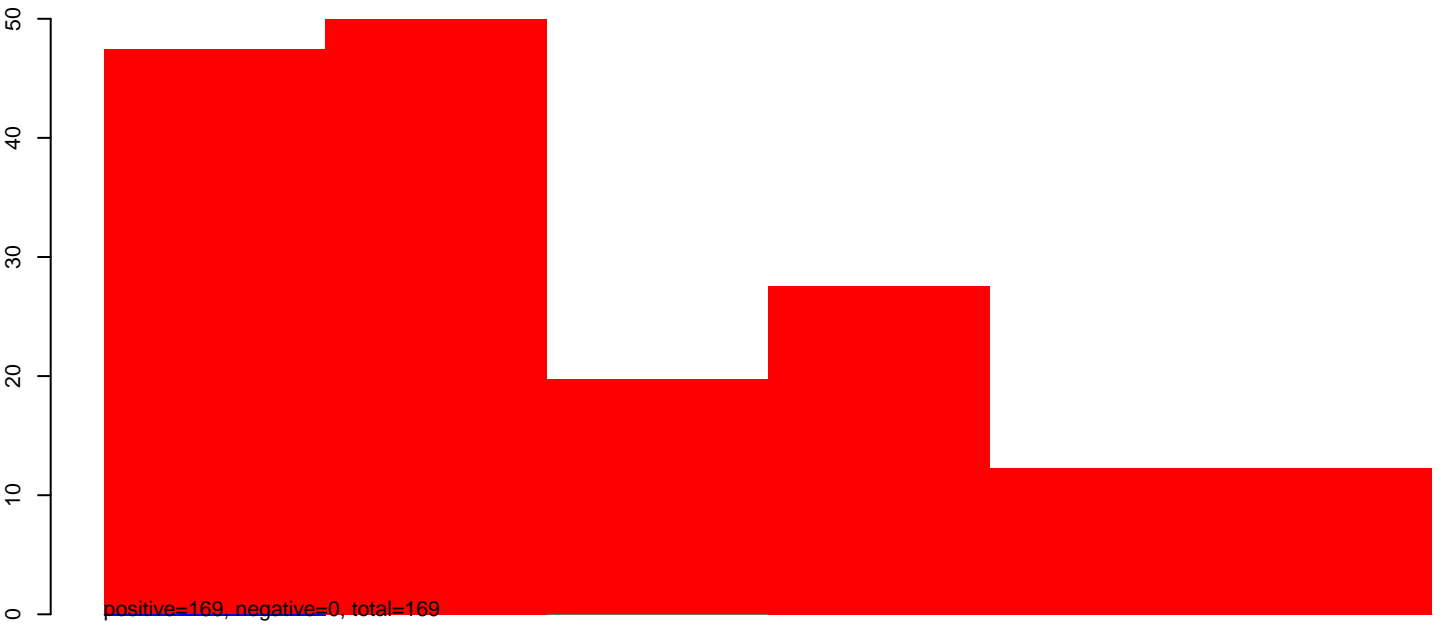
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



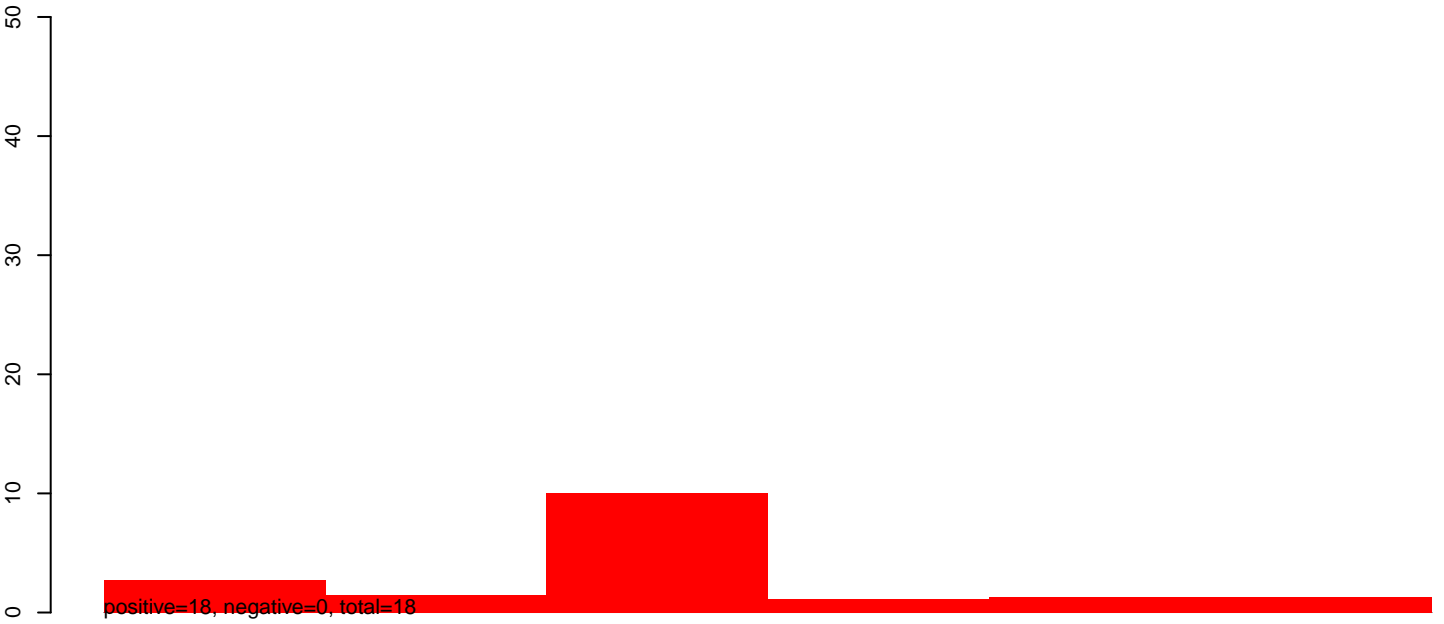
**AeAlbo\_C636\_6dpi\_WNV1.rep**



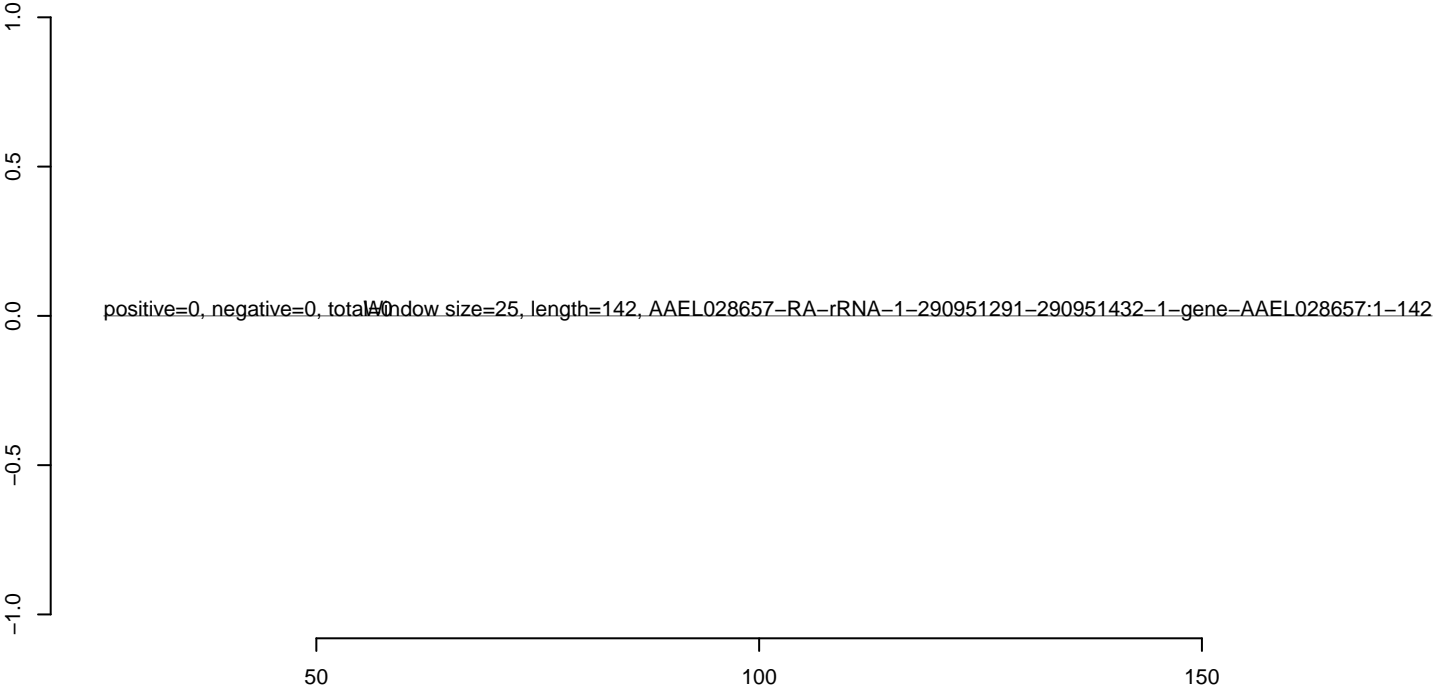
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



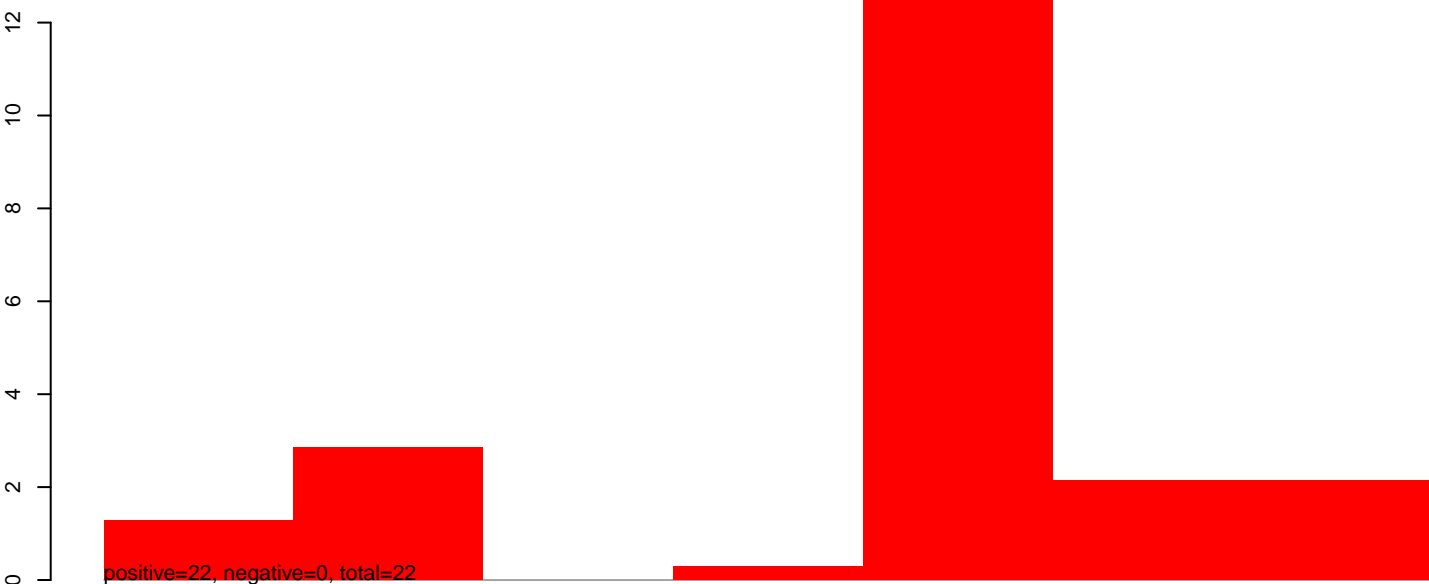
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



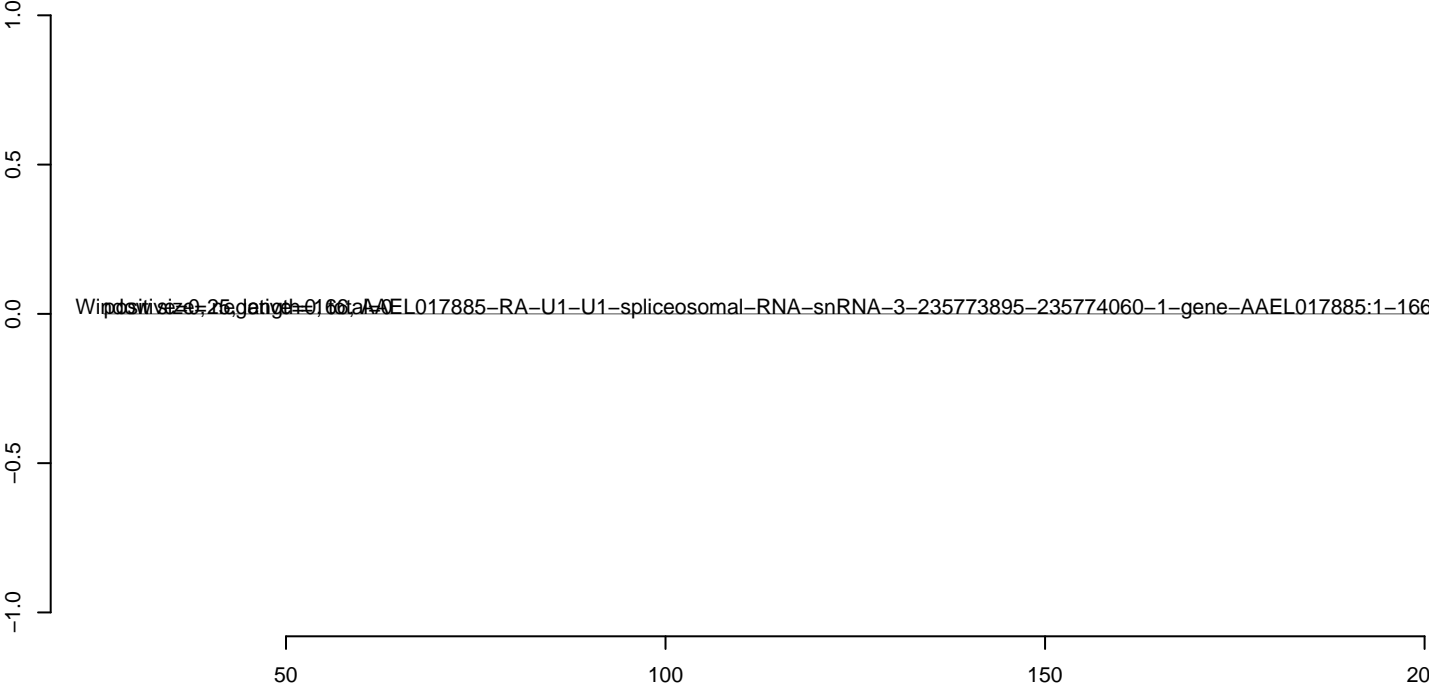
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



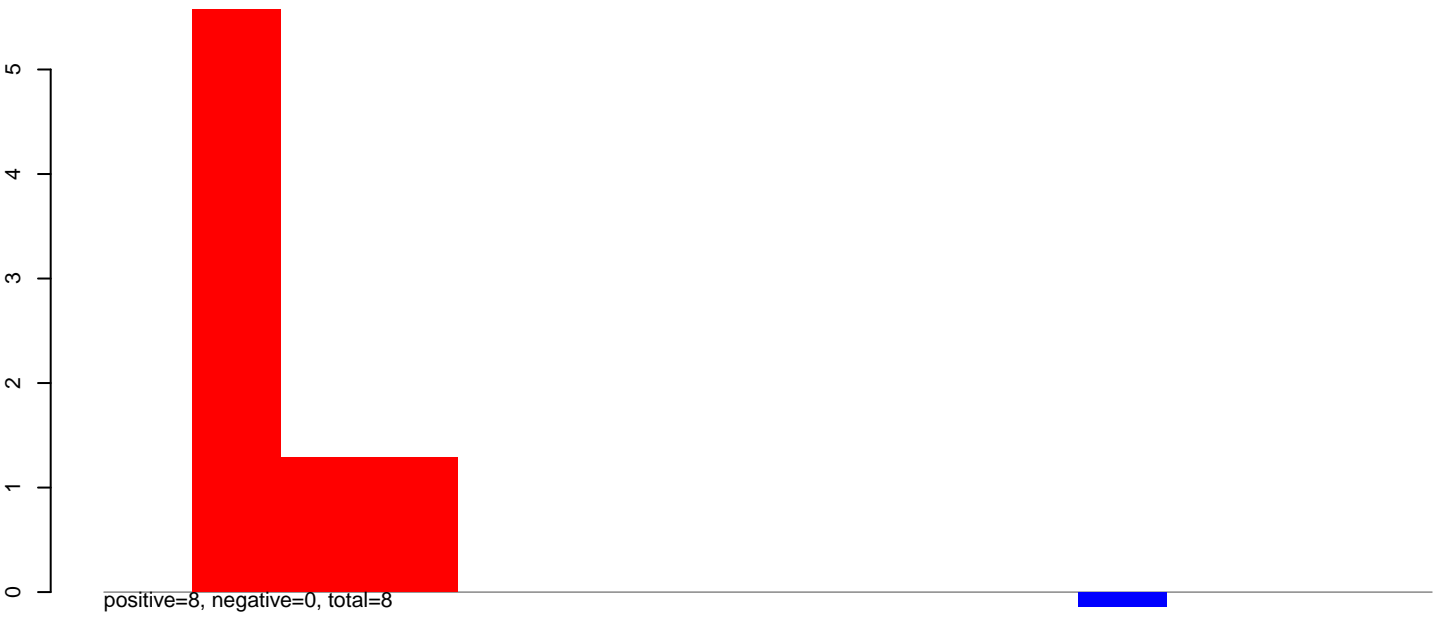
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



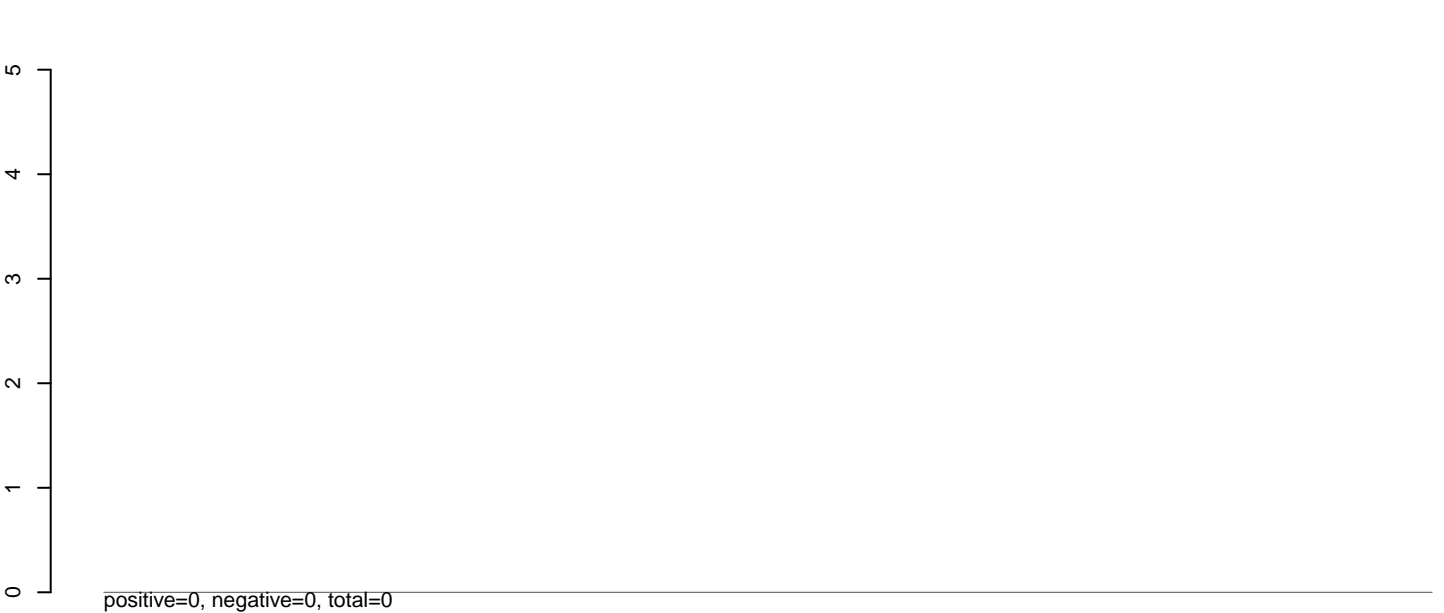
AeAlbo\_C636\_6dpi\_WNV1.rep



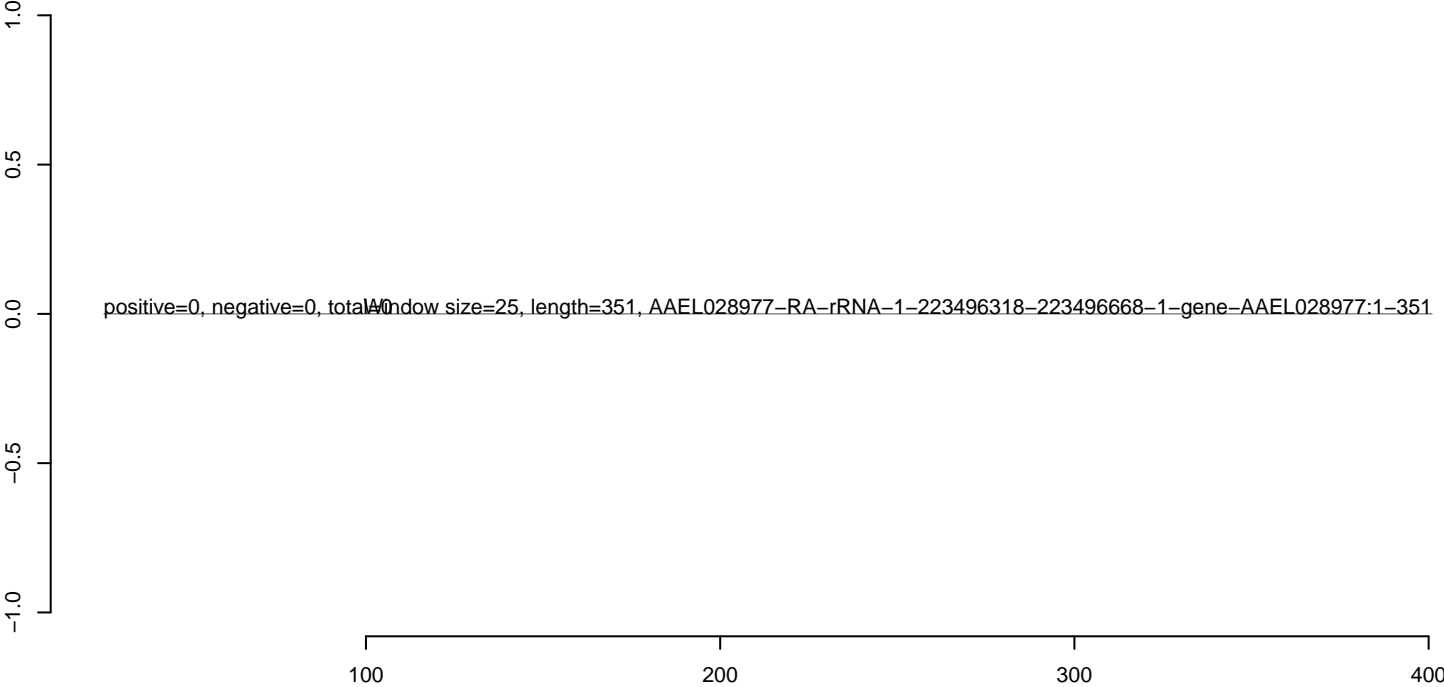
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



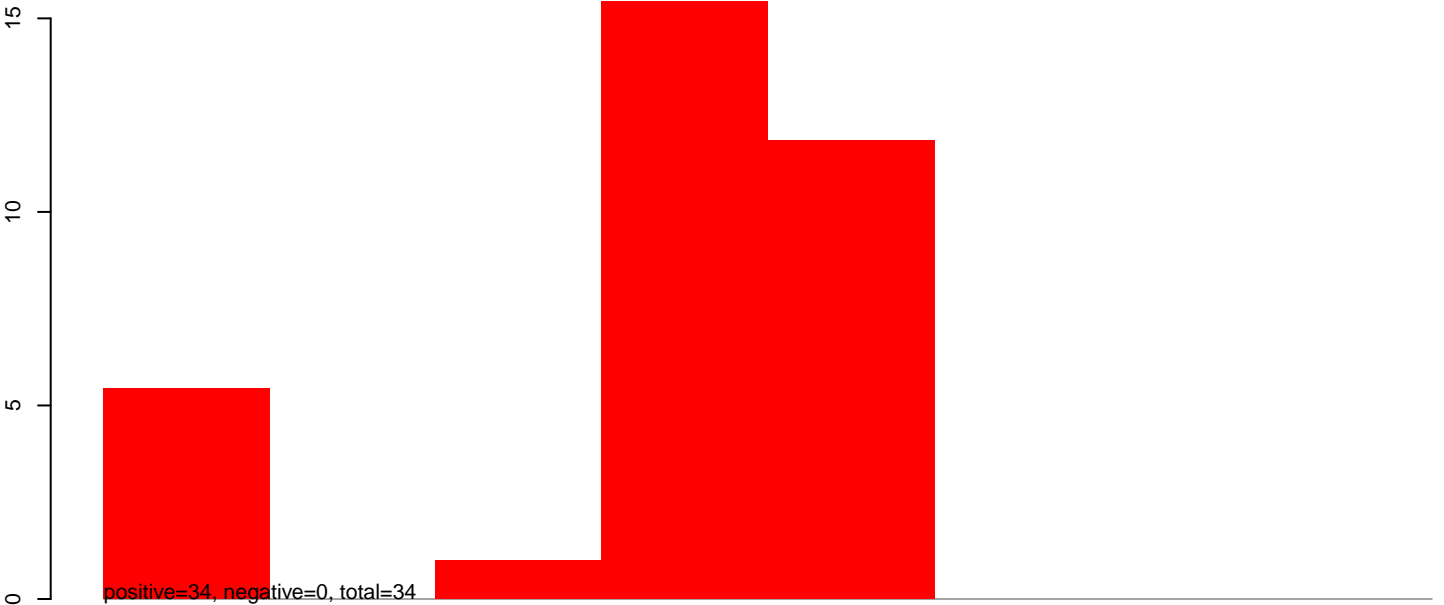
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



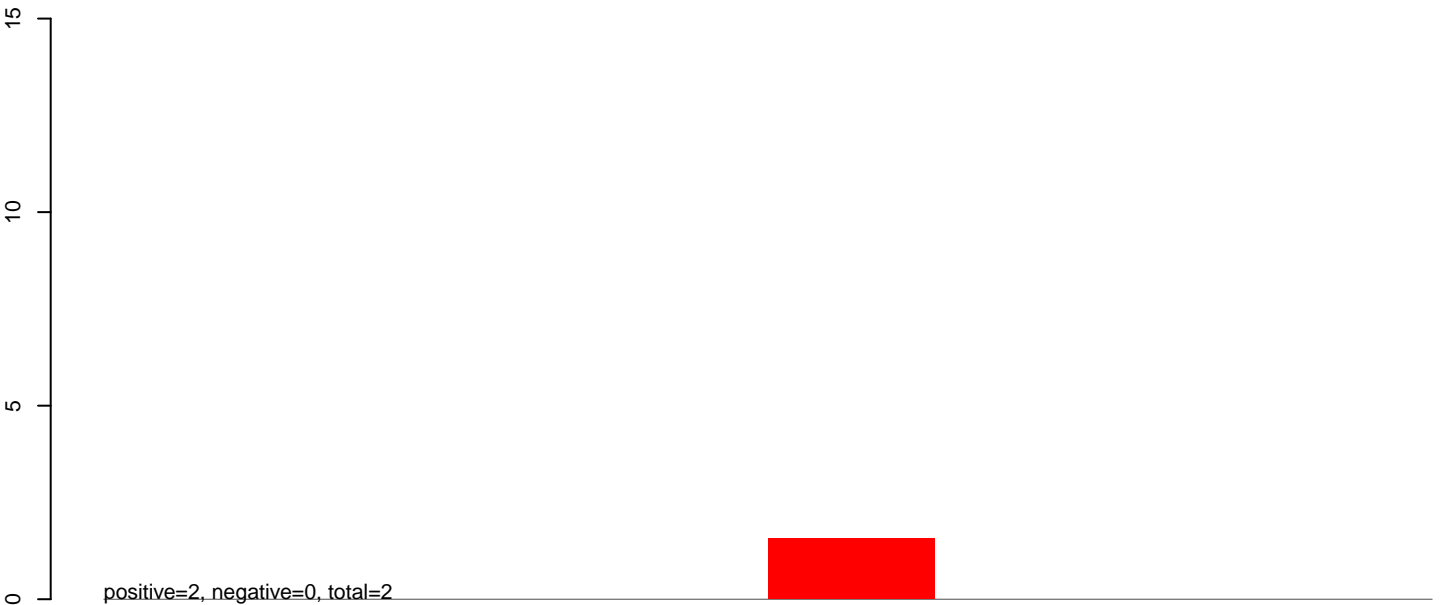
**AeAlbo\_C636\_6dpi\_WNV1.rep**



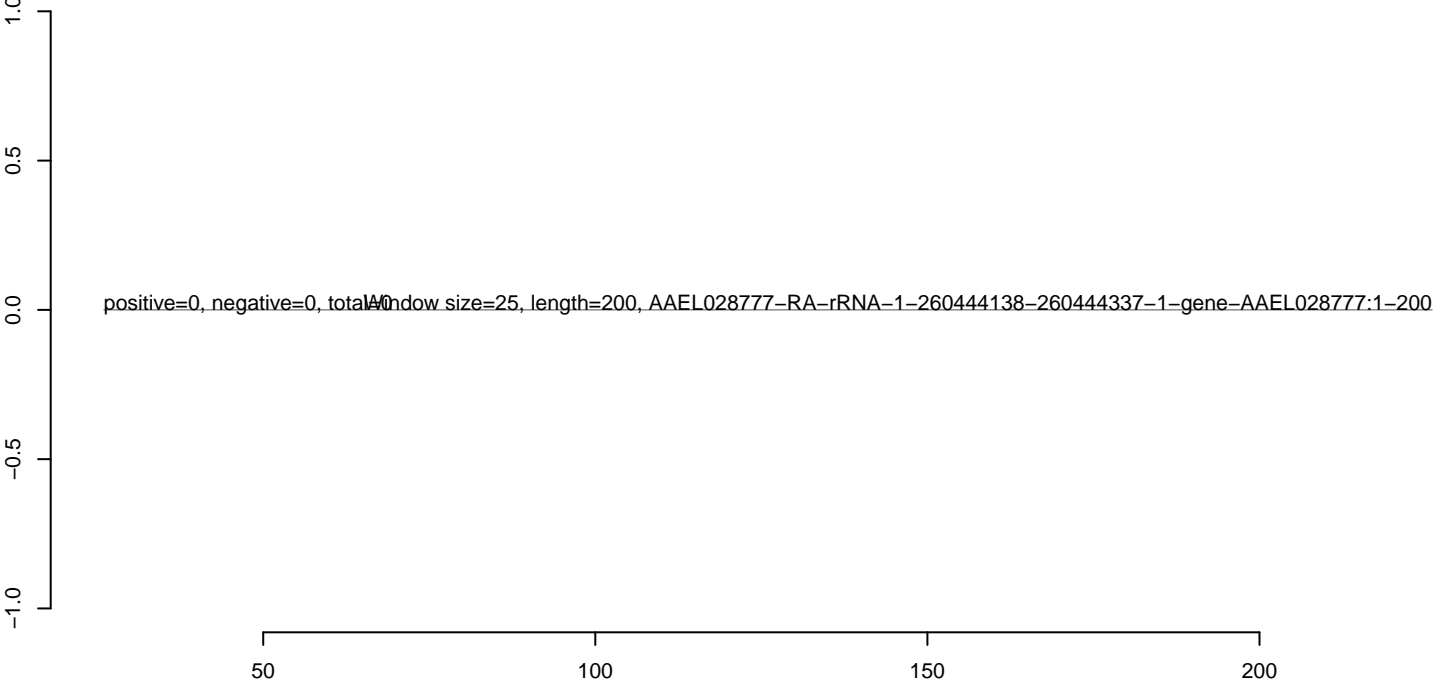
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



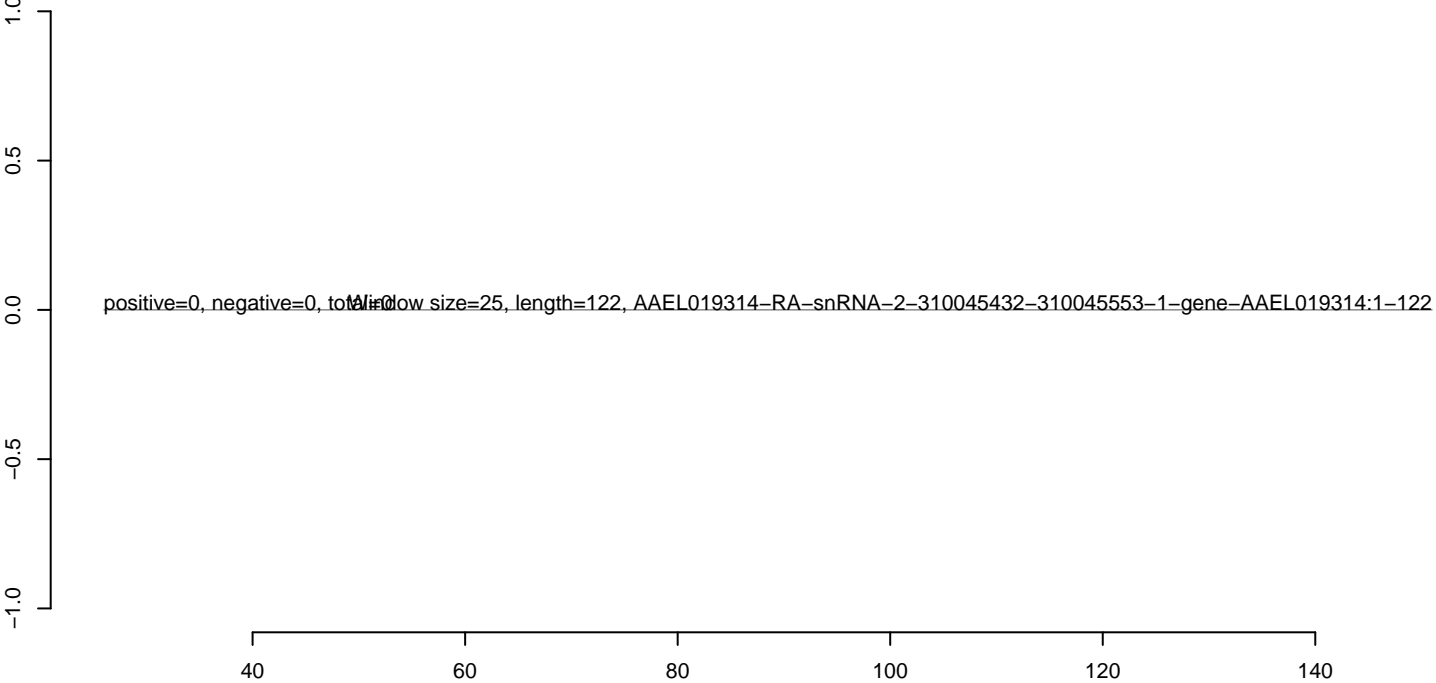
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep

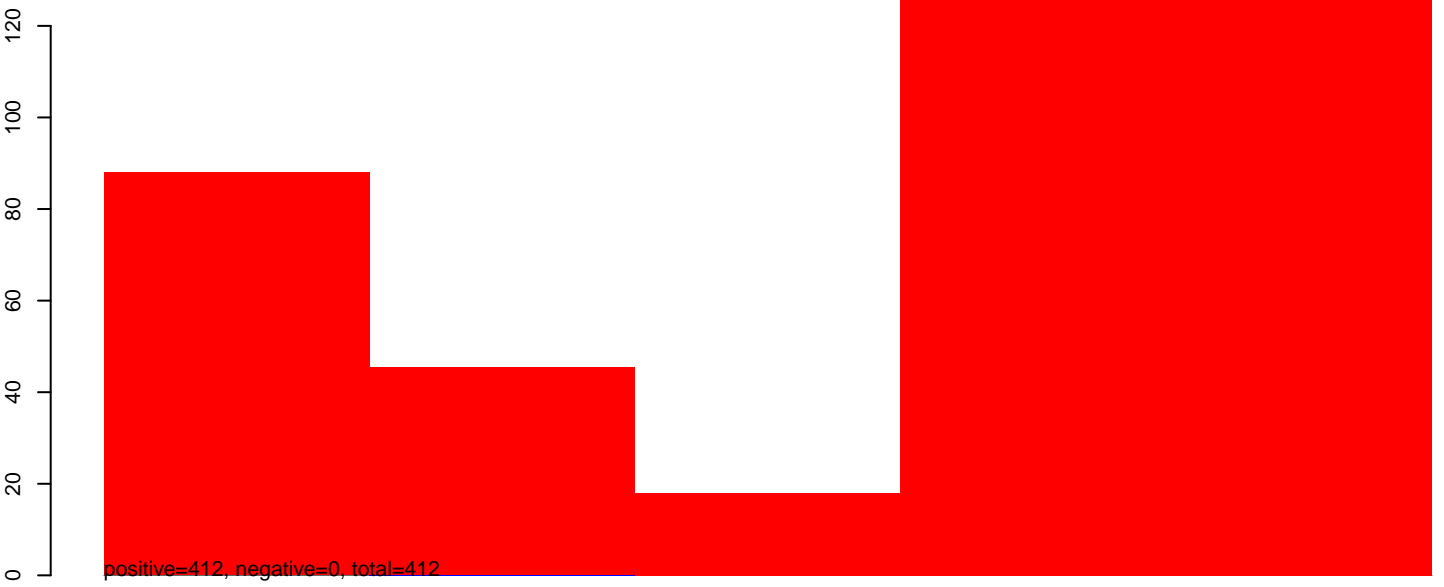


AeAlbo\_C636\_6dpi\_WNV1.rep





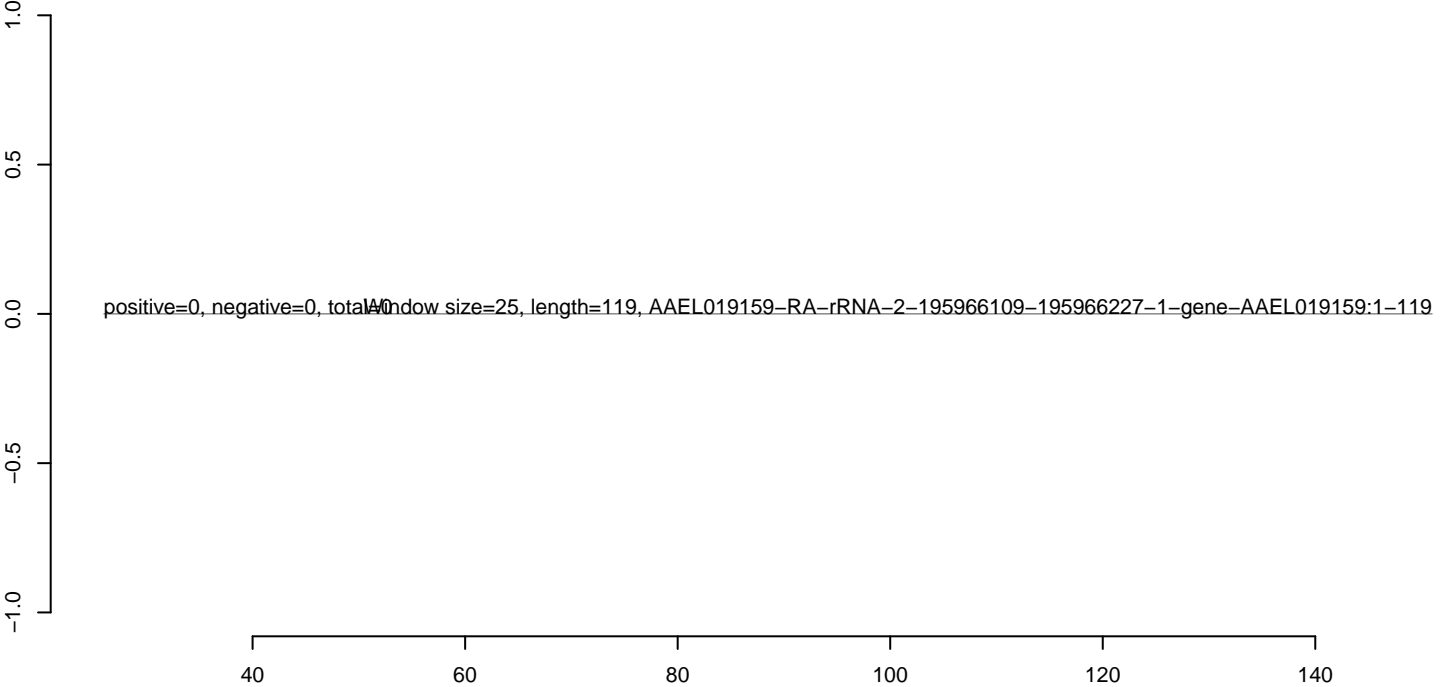
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



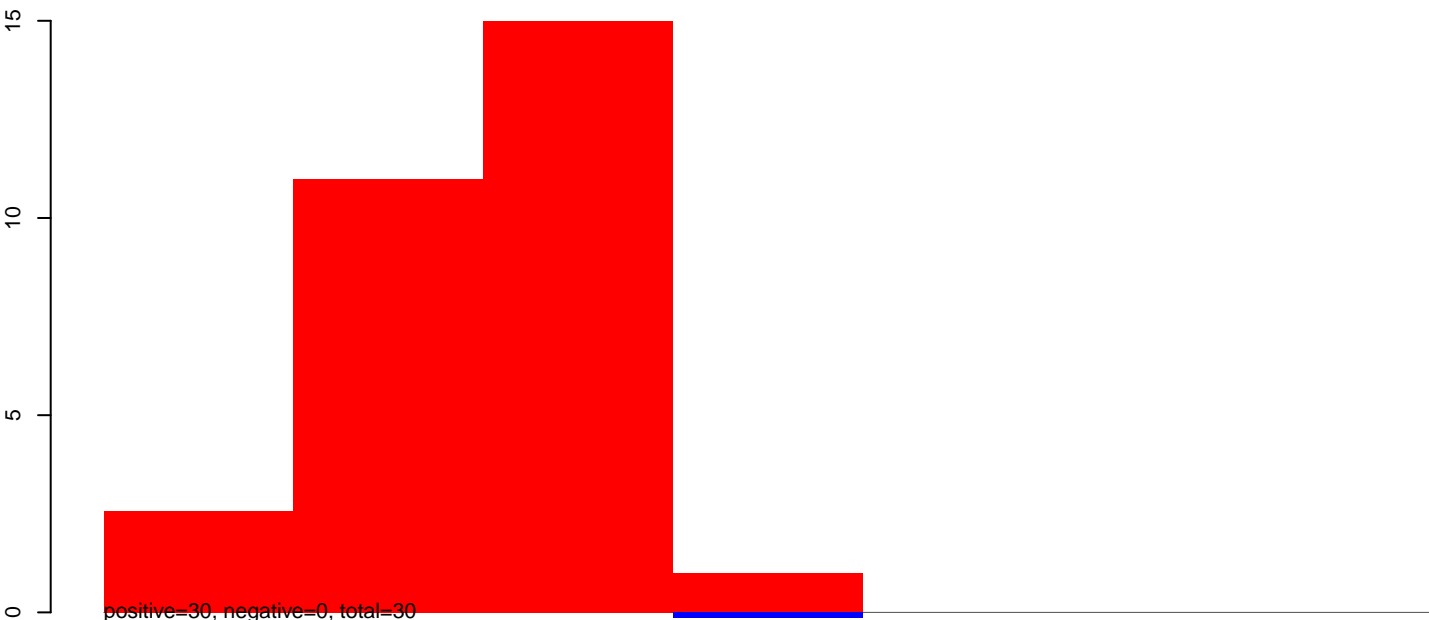
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



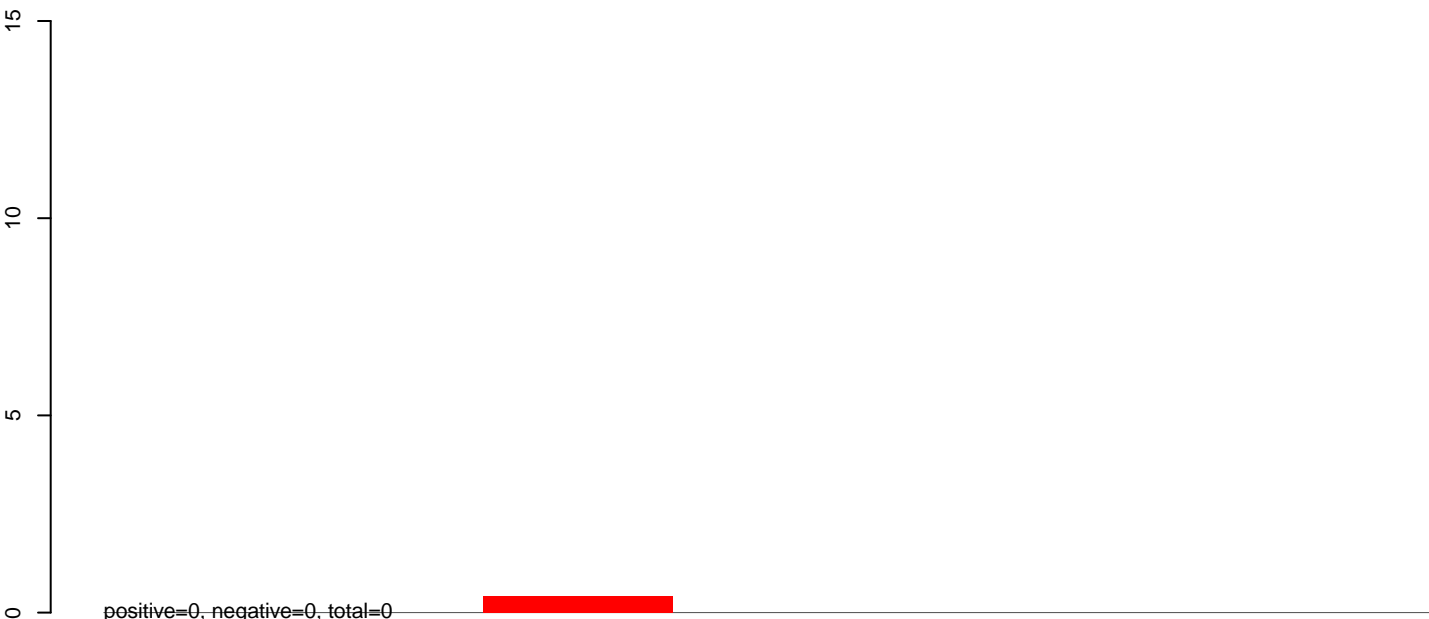
AeAlbo\_C636\_6dpi\_WNV1.rep



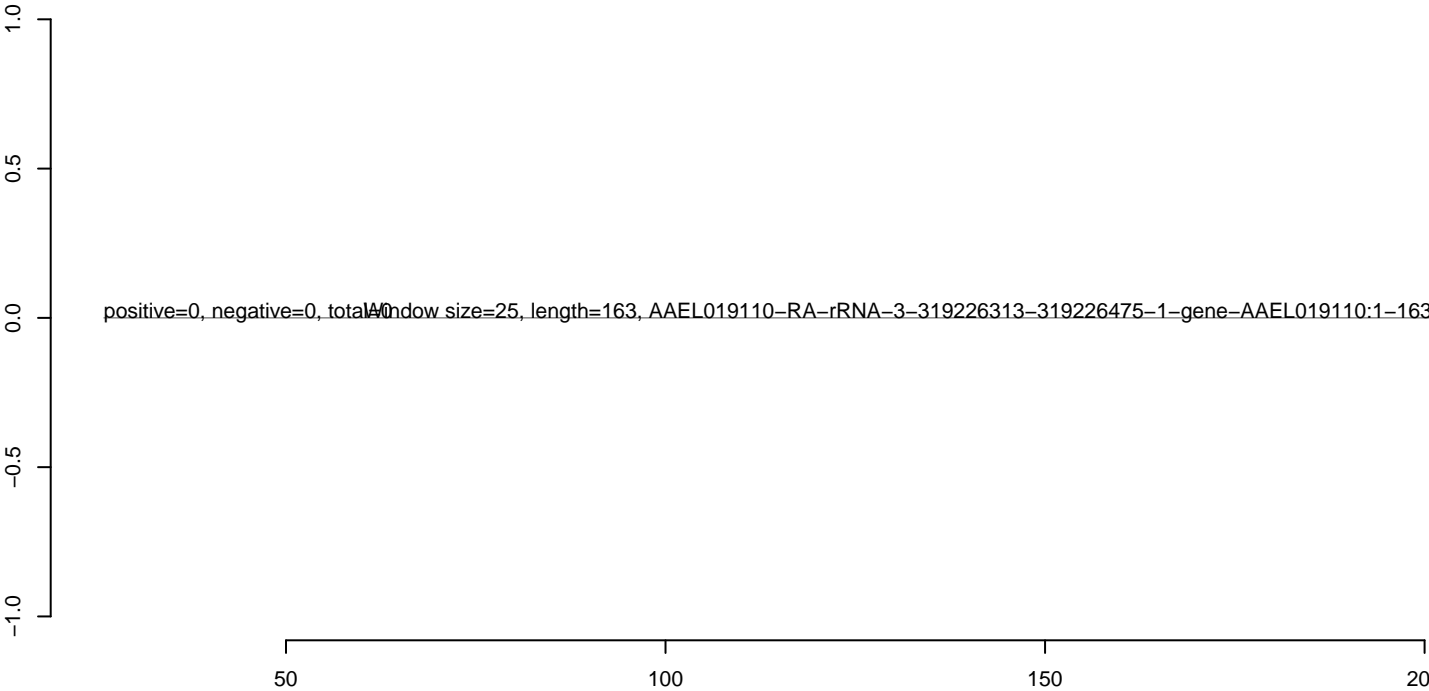
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



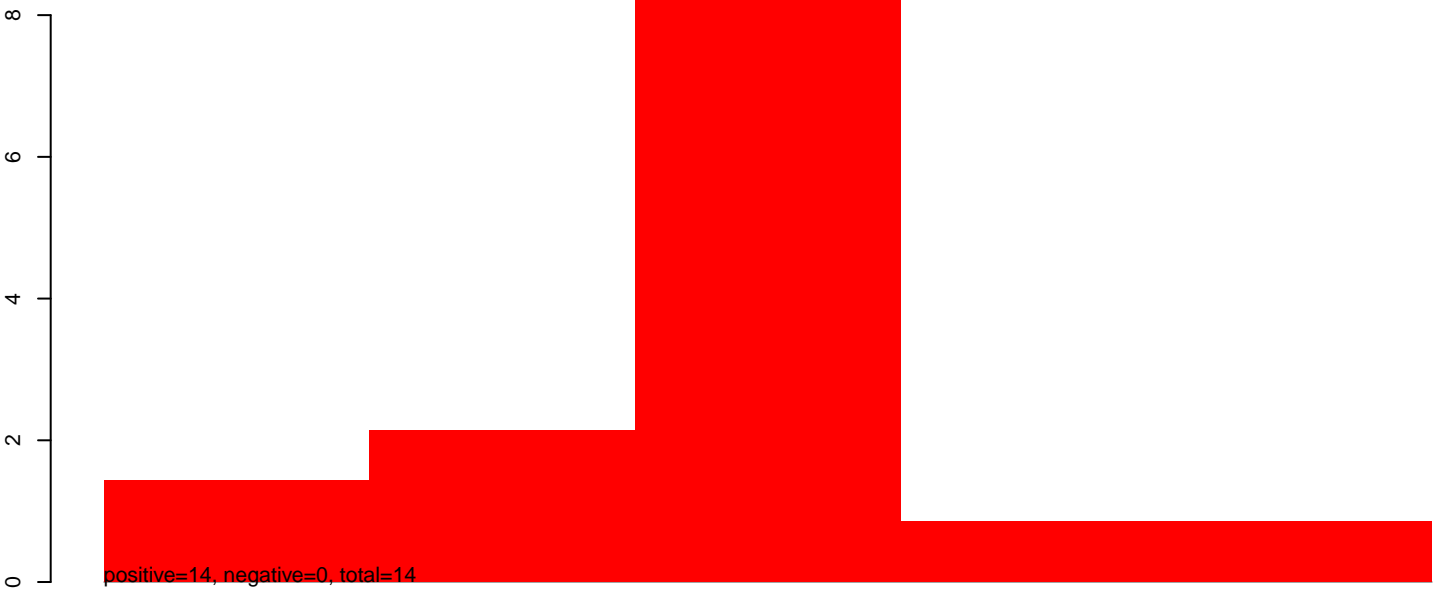
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



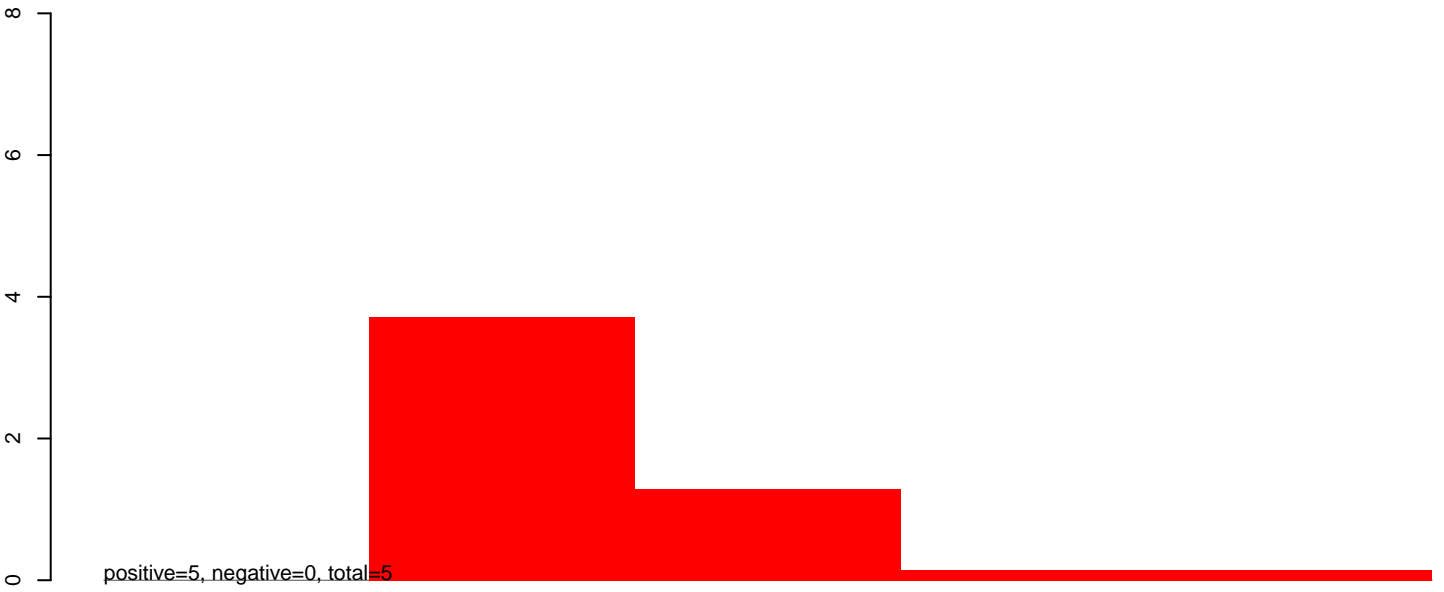
**AeAlbo\_C636\_6dpi\_WNV1.rep**



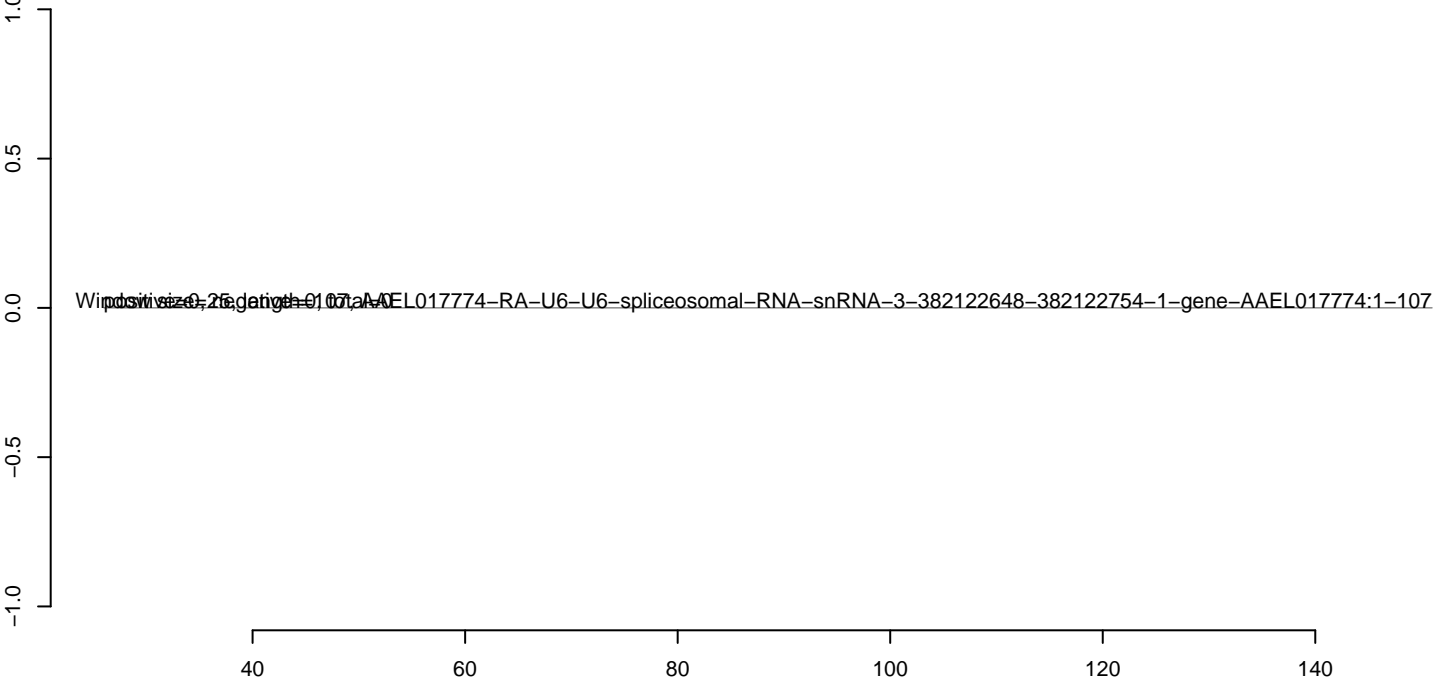
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



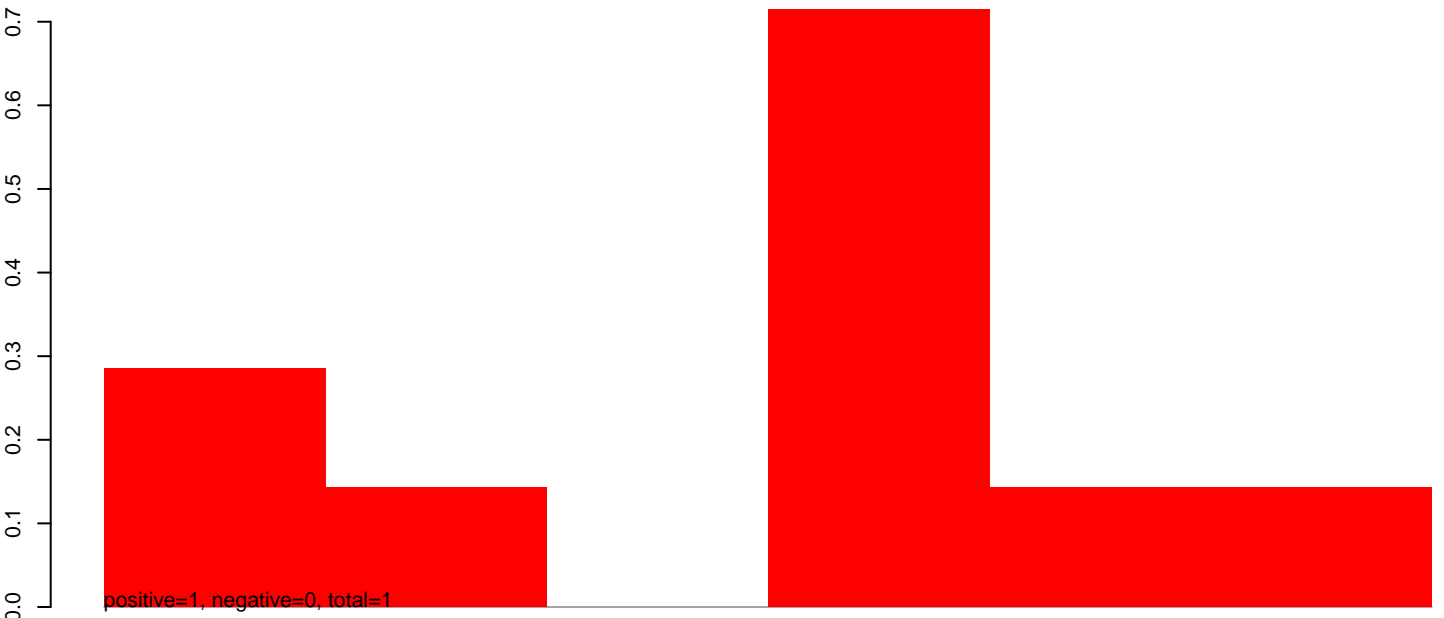
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



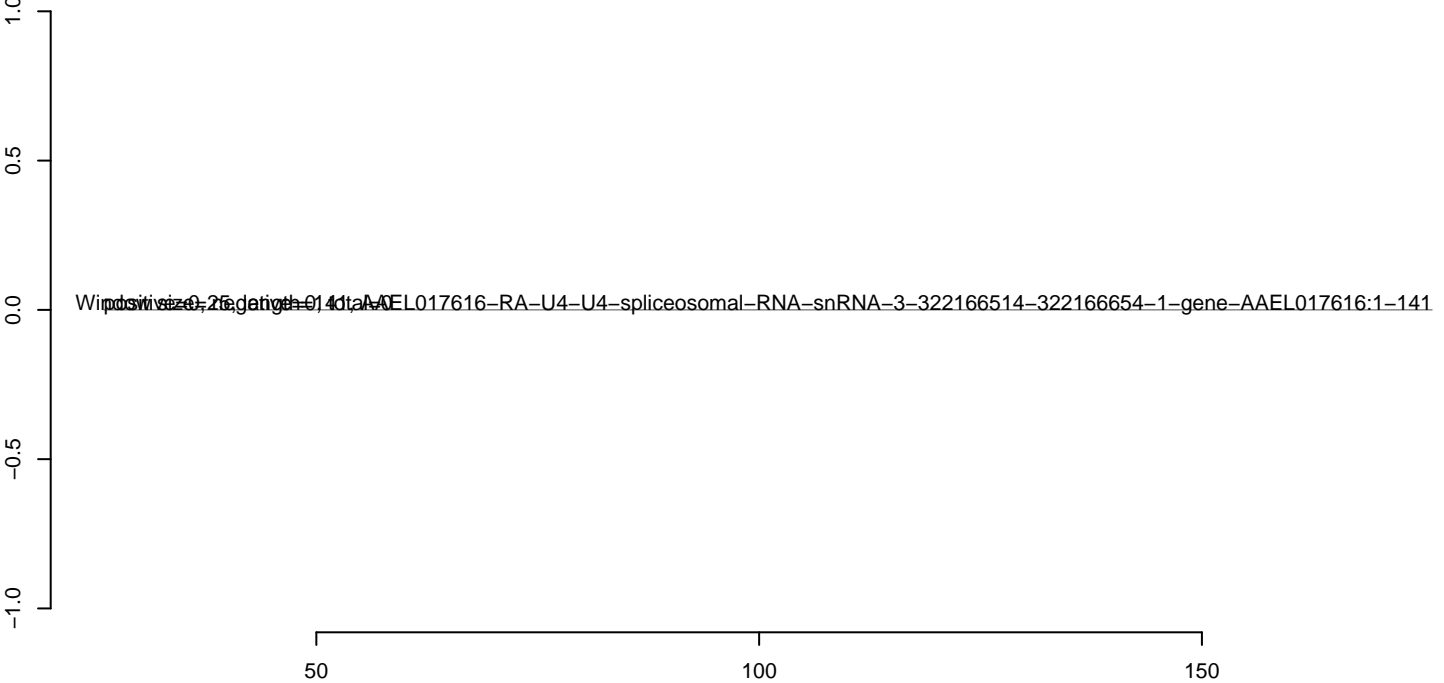
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



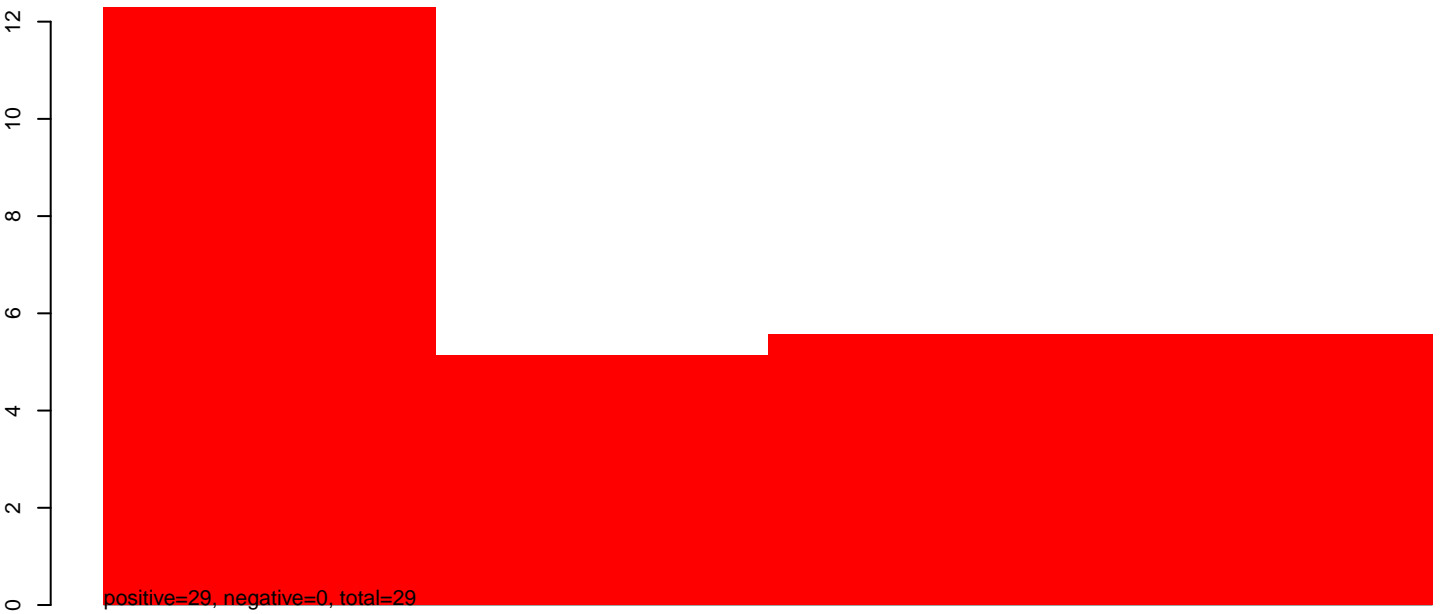
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



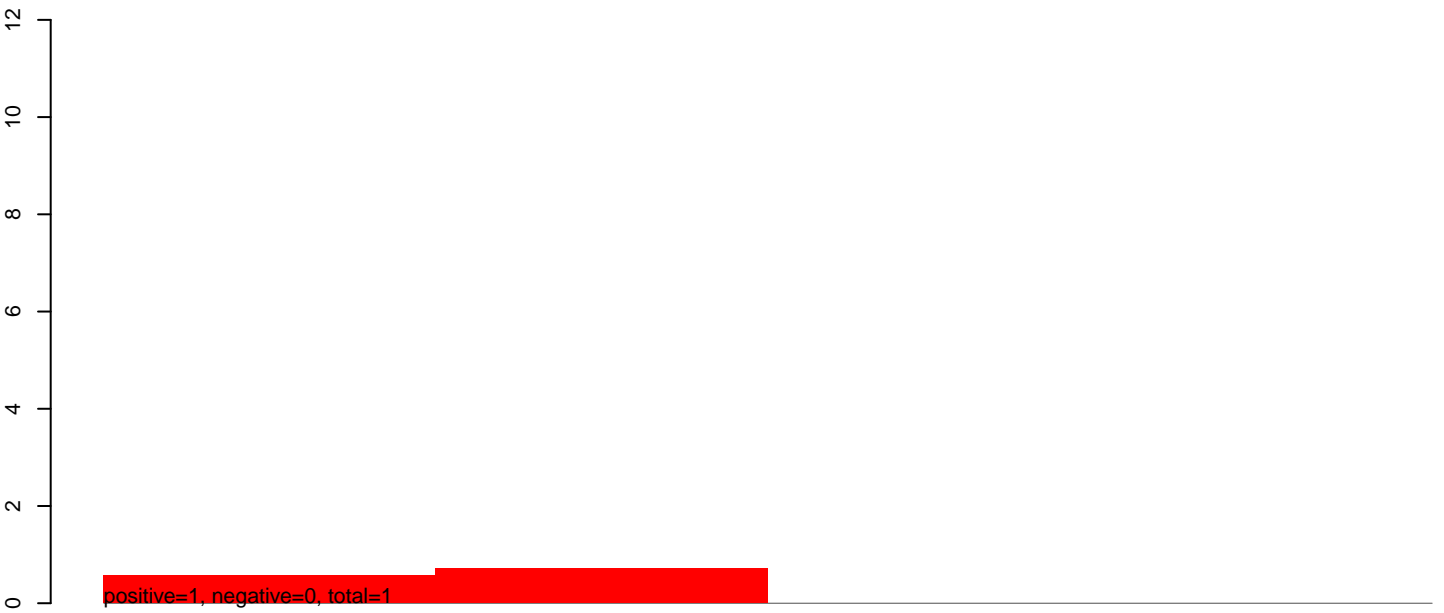
AeAlbo\_C636\_6dpi\_WNV1.rep



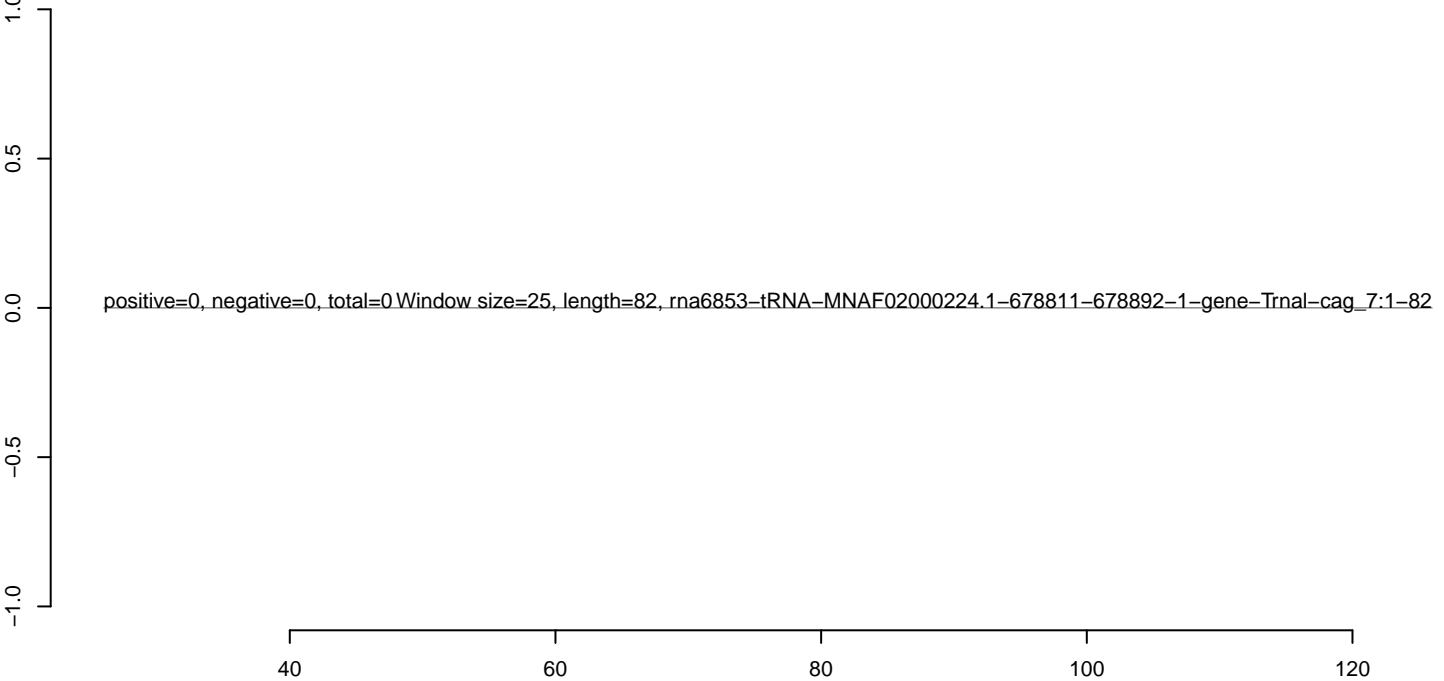
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



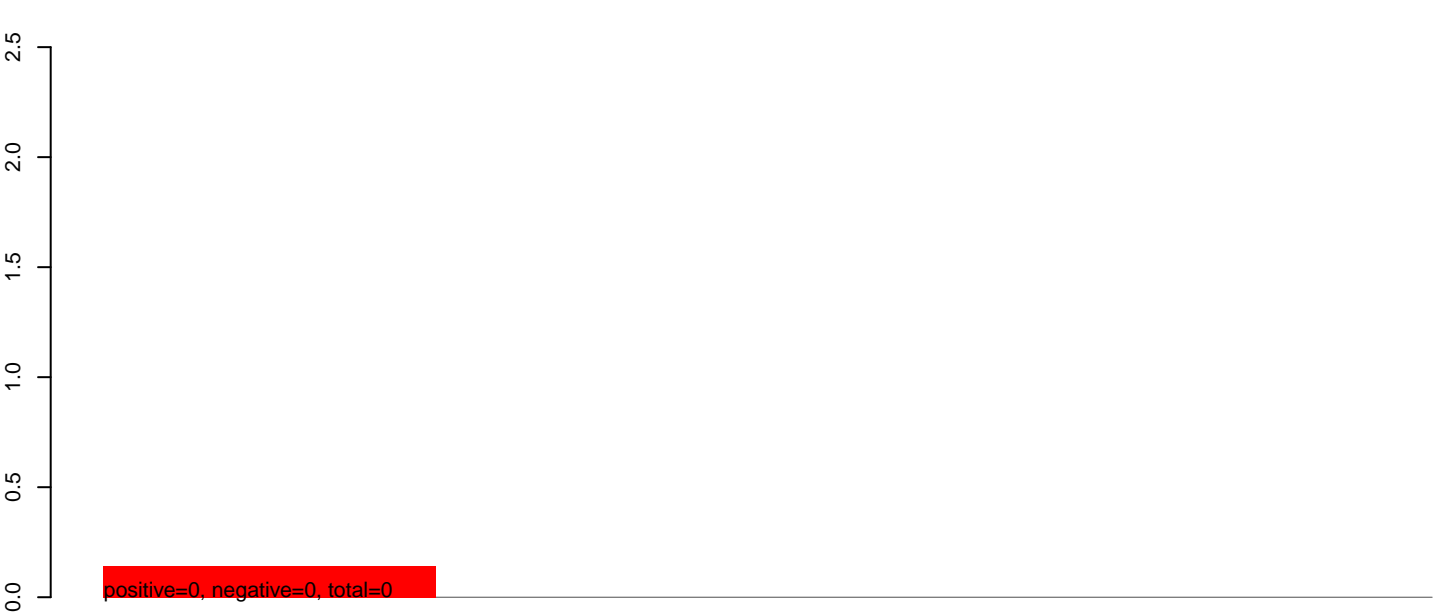
AeAlbo\_C636\_6dpi\_WNV1.rep



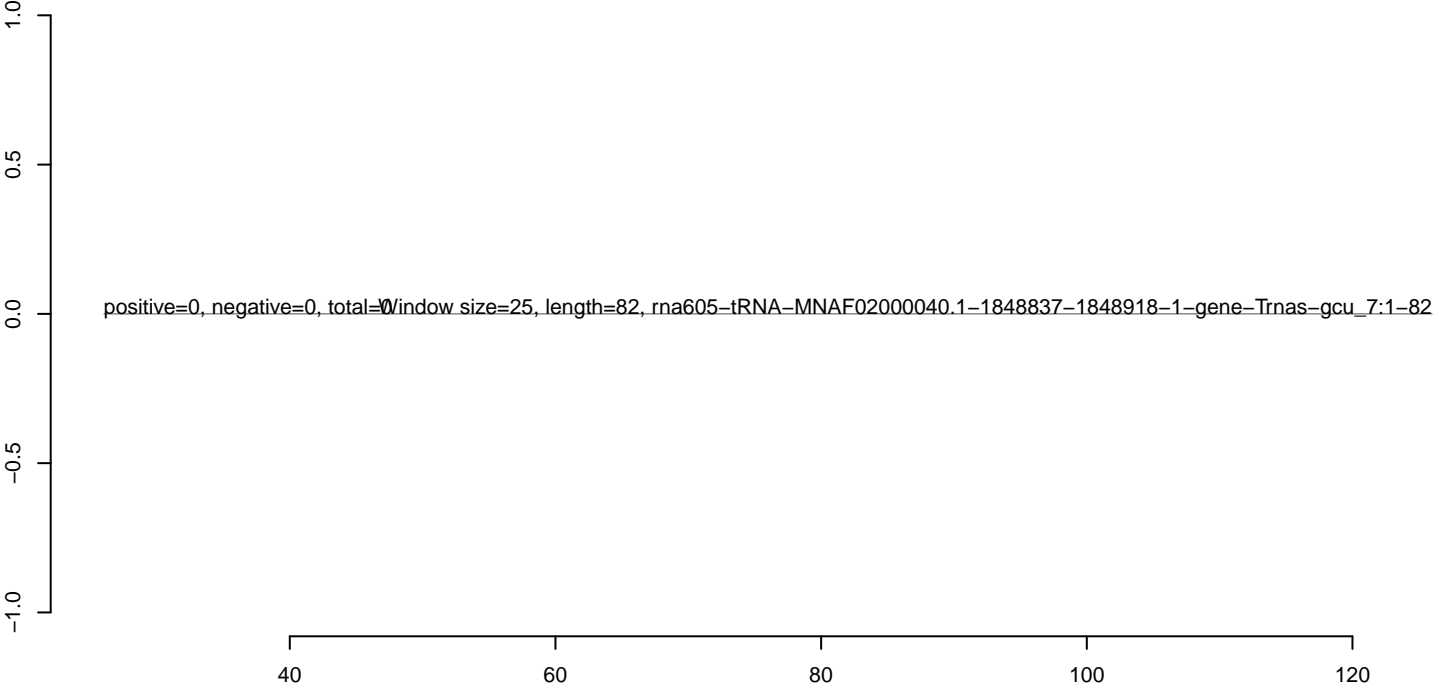
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**

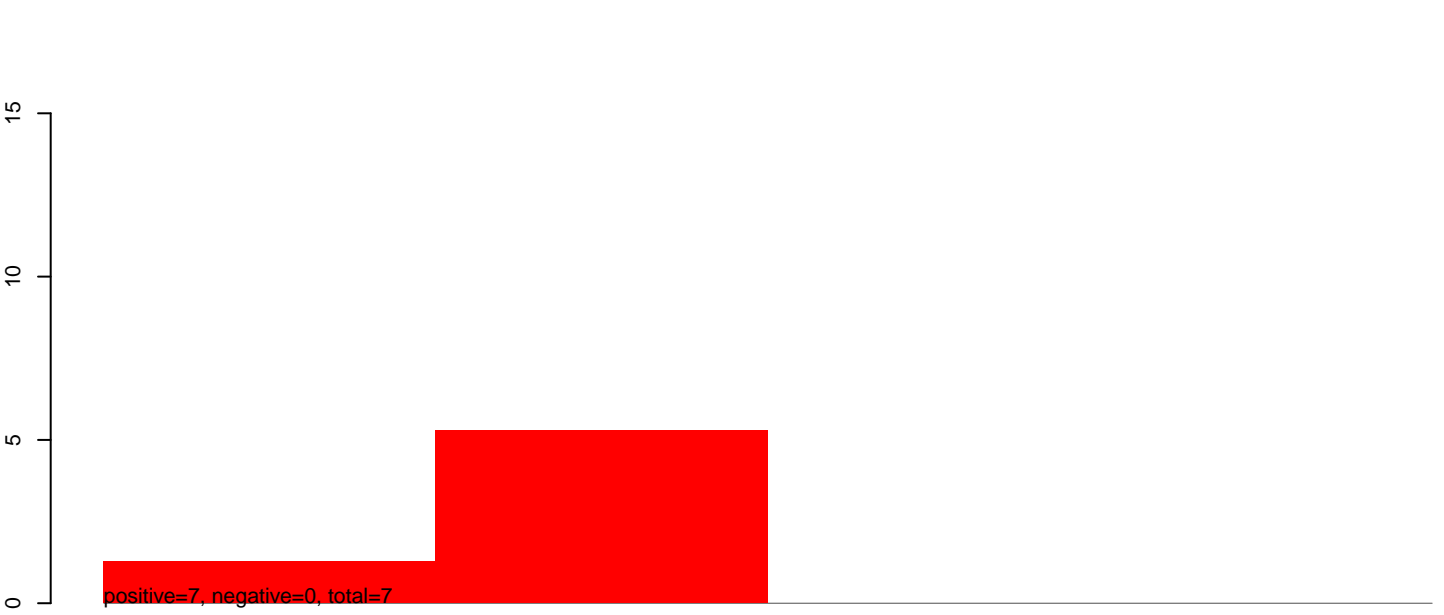


Window size=25, length=82, rna605-tRNA-MNAF02000040.1-1848837-1848918-1-gene-Trnas-gcu\_7:1-82

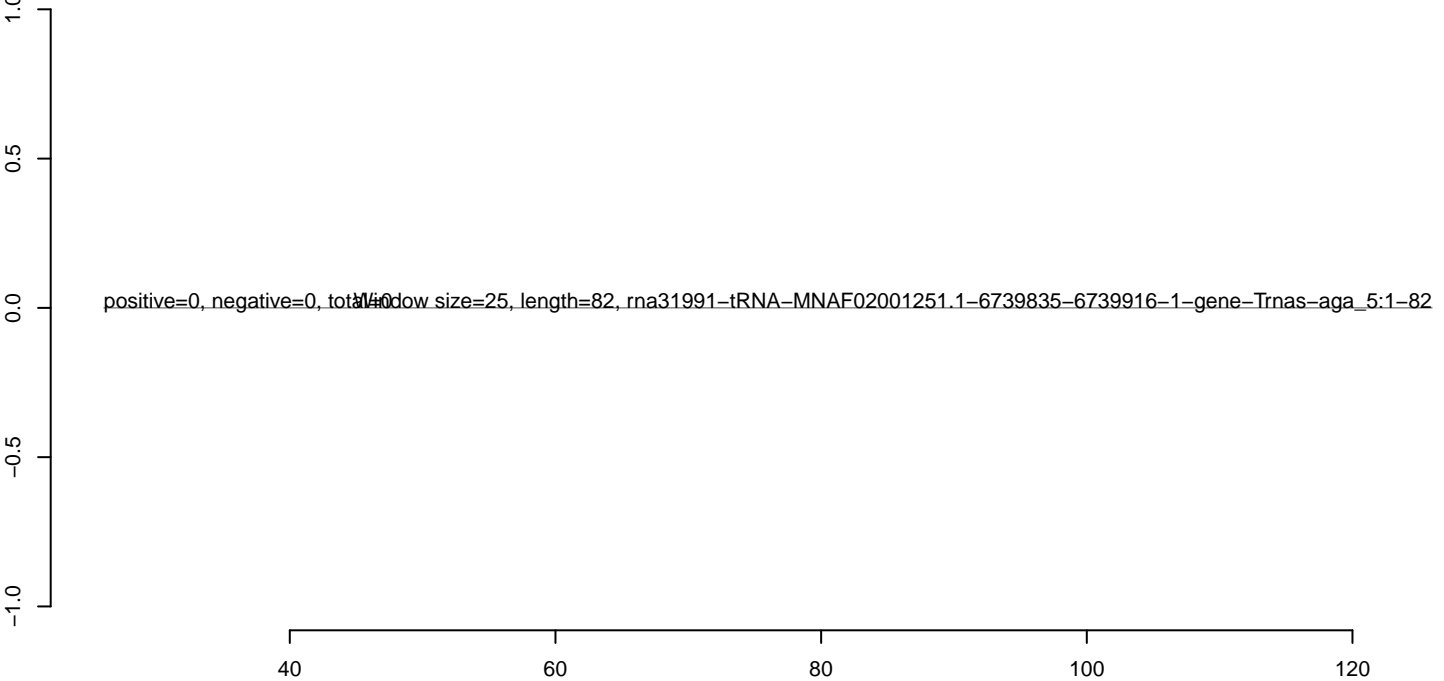
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



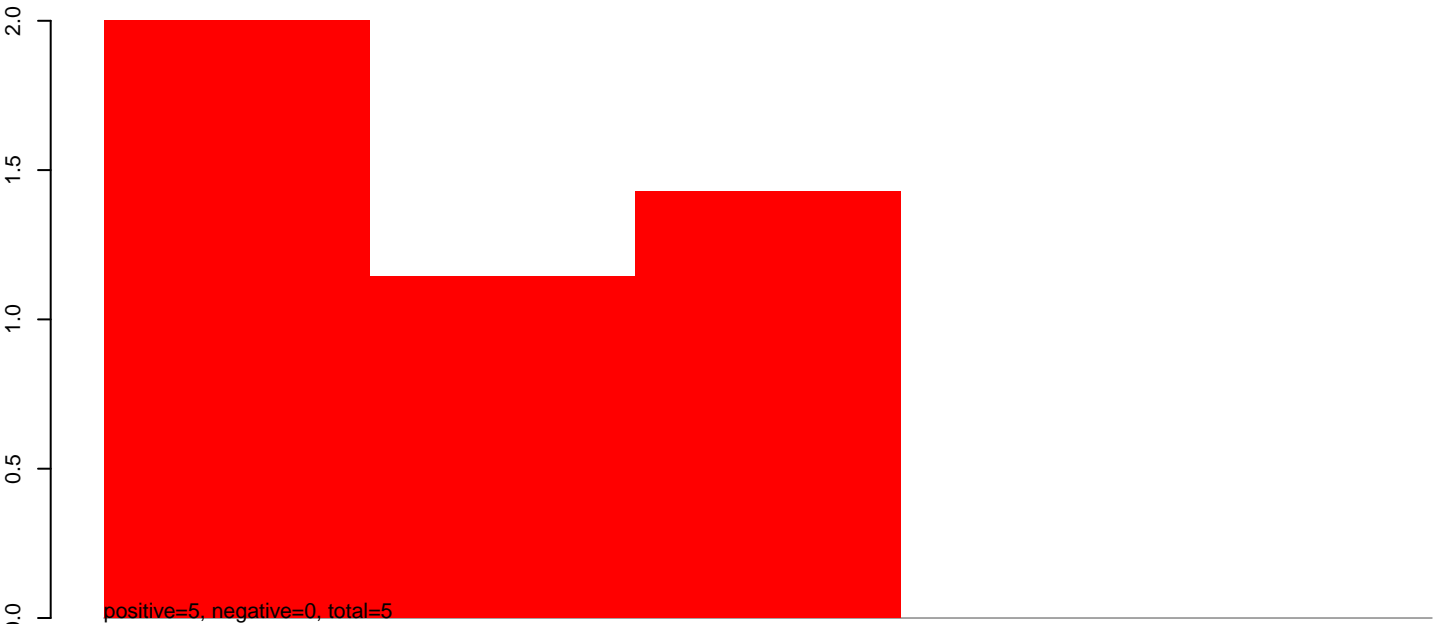
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



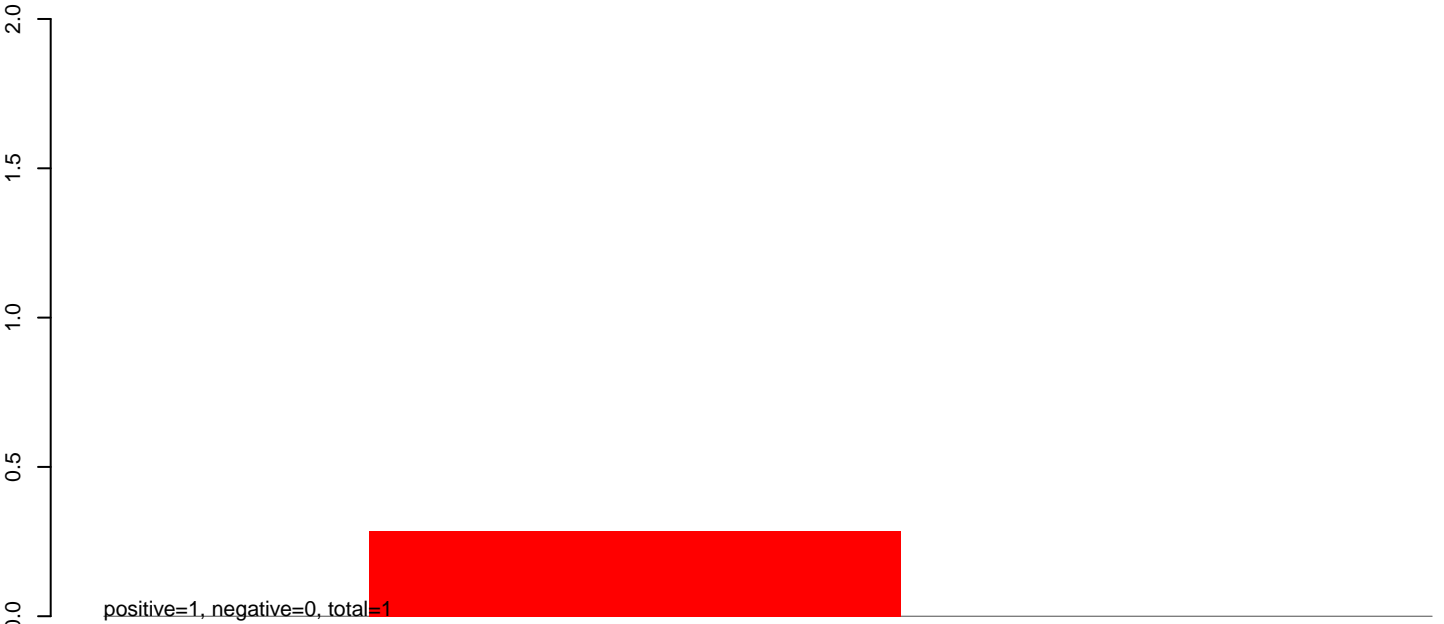
AeAlbo\_C636\_6dpi\_WNV1.rep



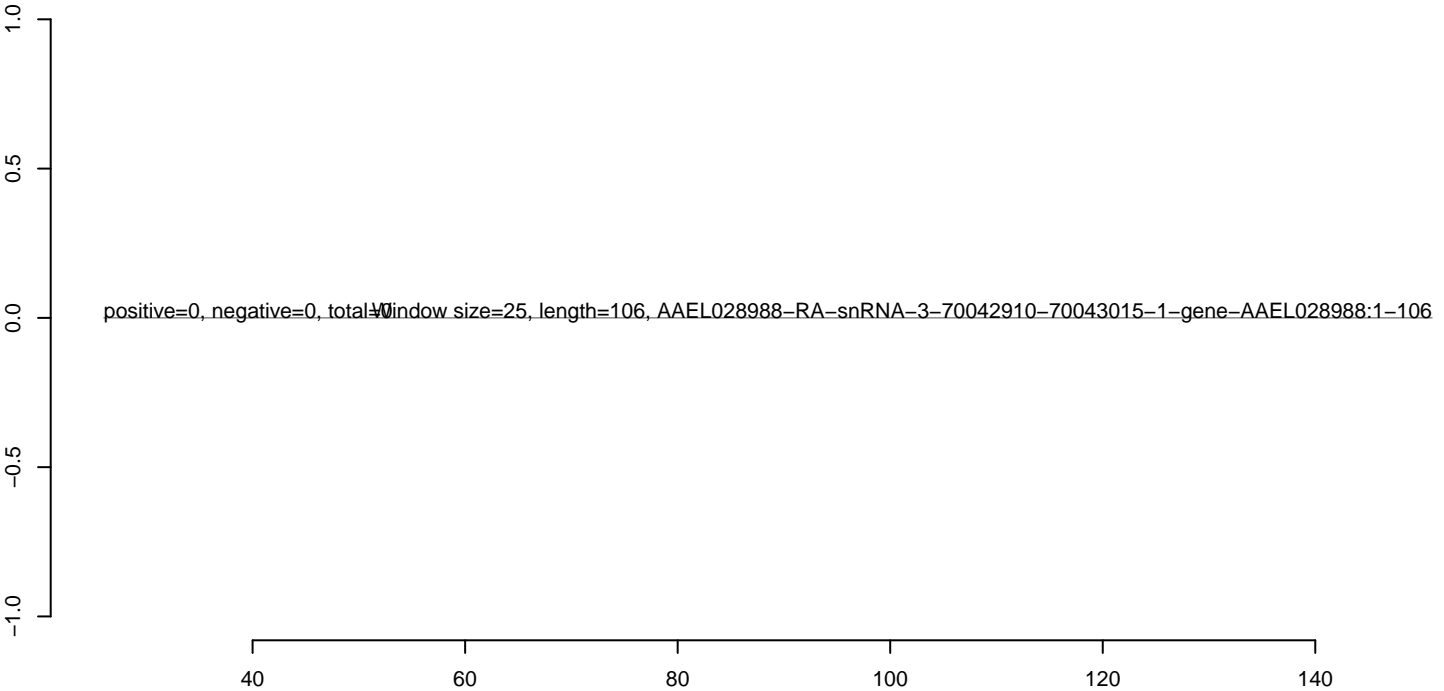
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**

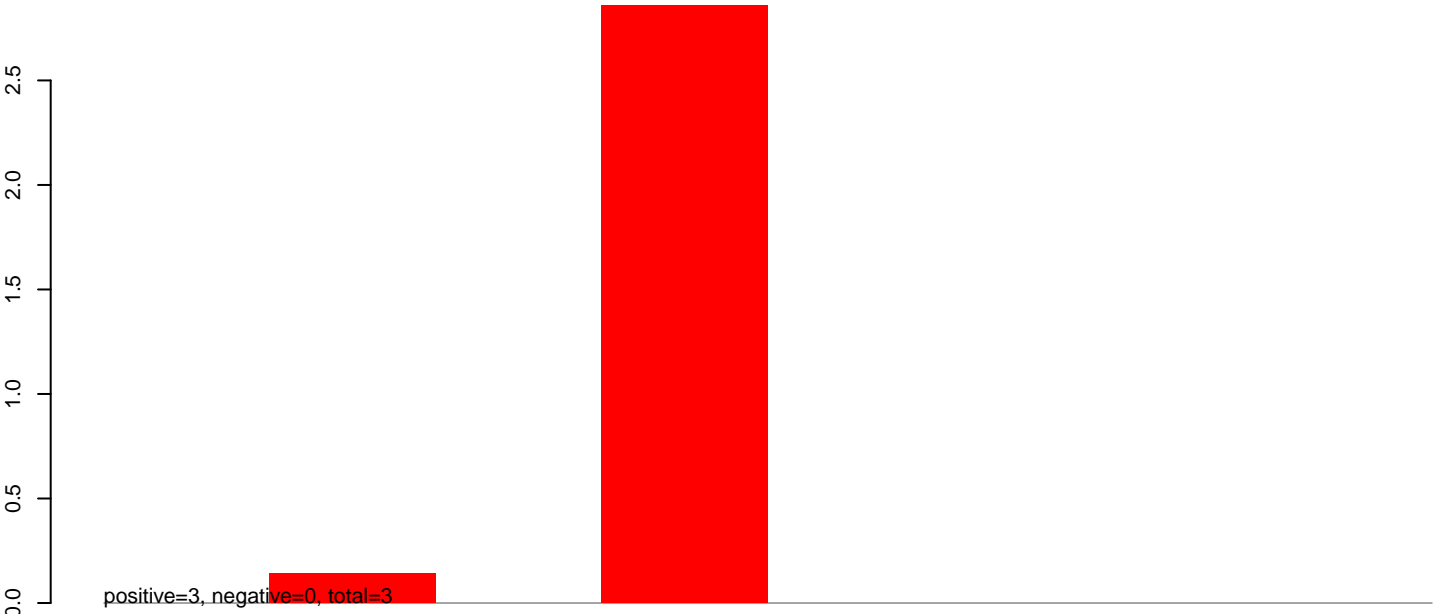


**AeAlbo\_C636\_6dpi\_WNV1.rep**

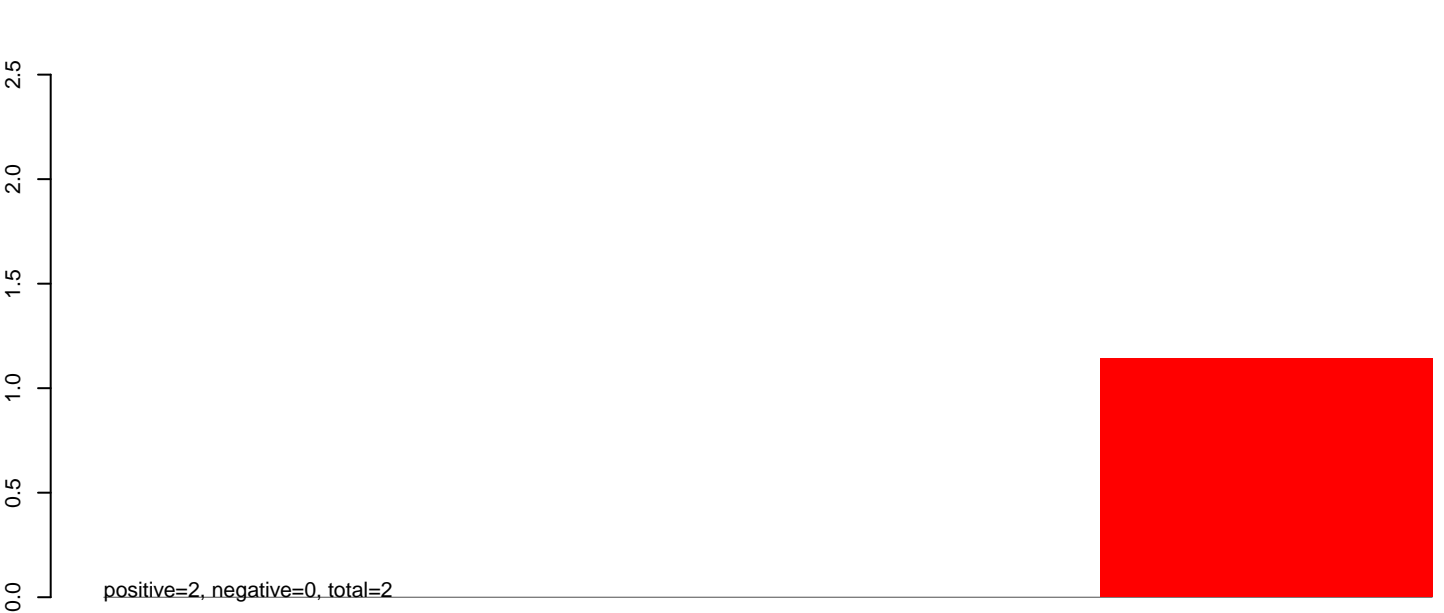




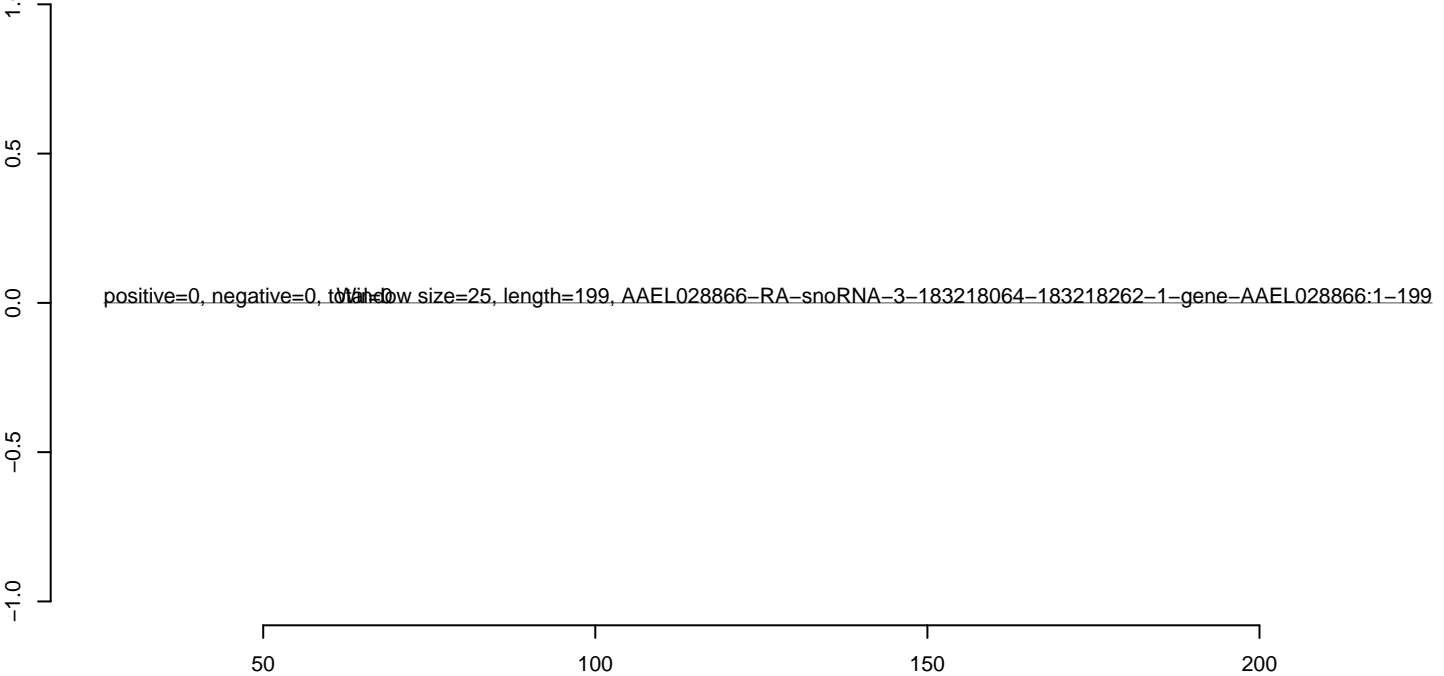
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



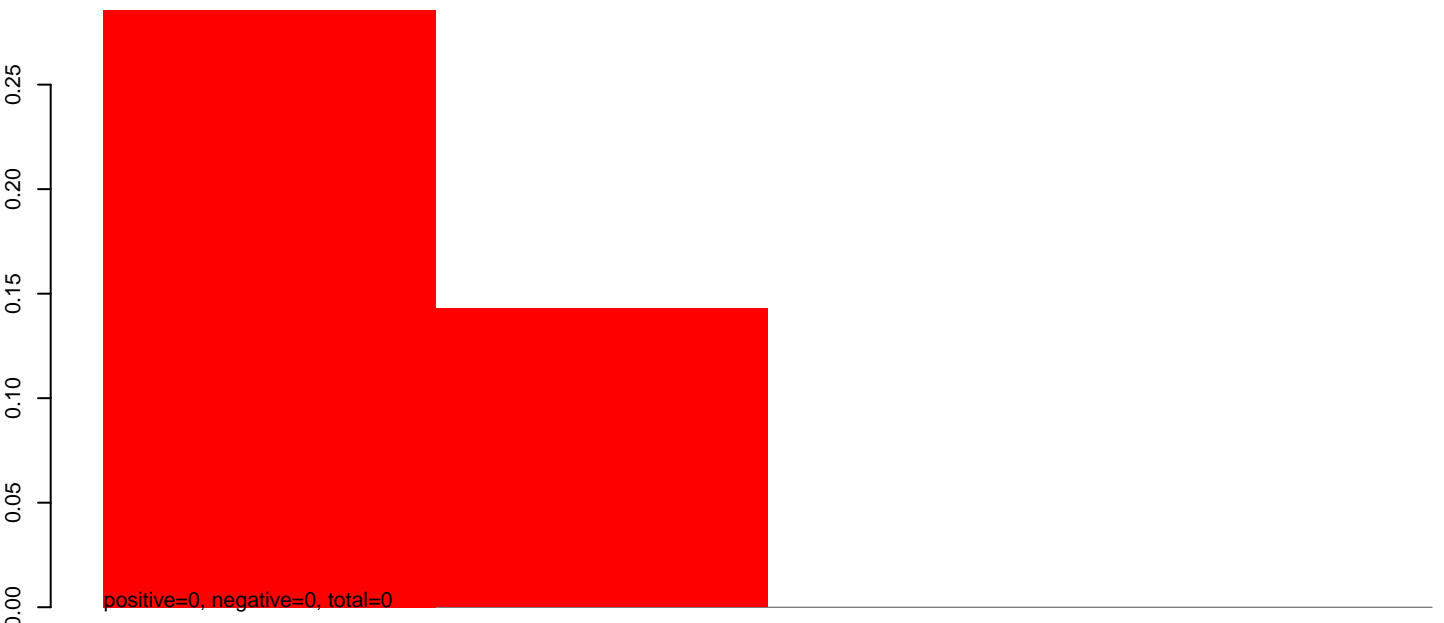
**AeAlbo\_C636\_6dpi\_WNV1.rep**



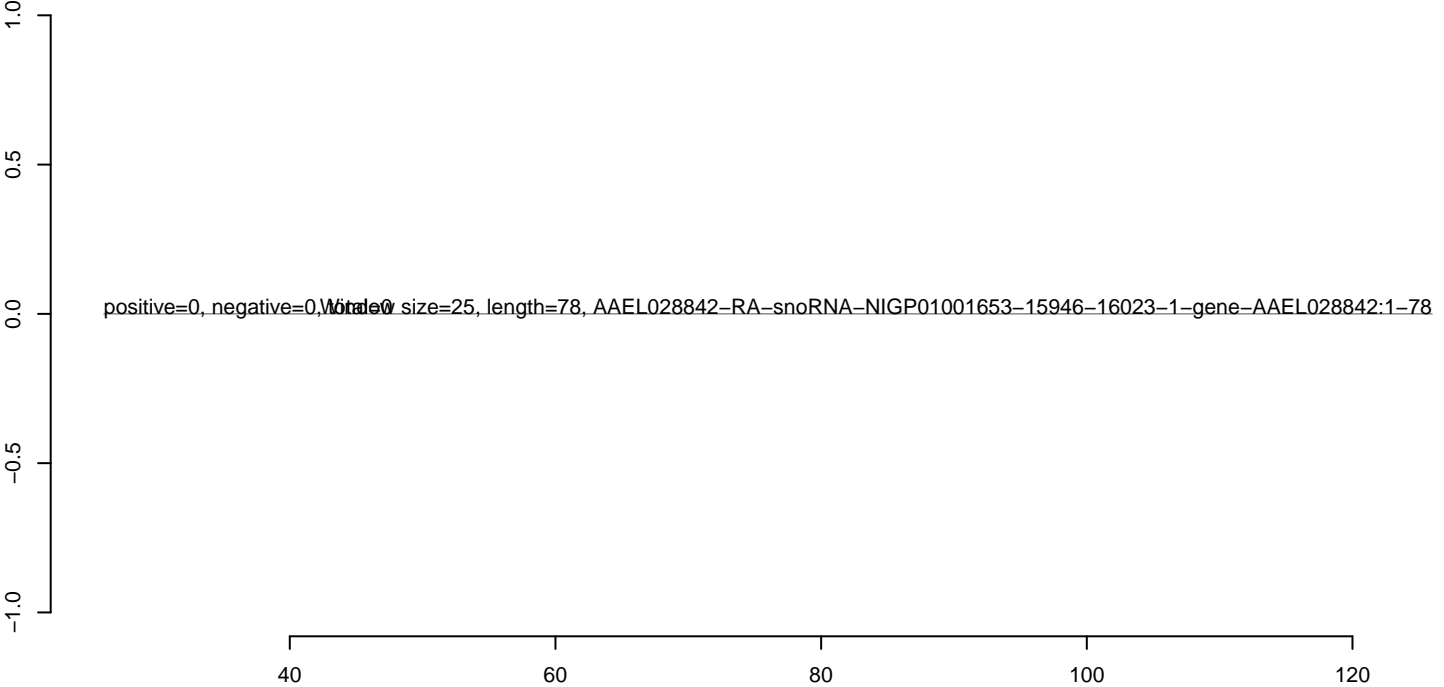
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



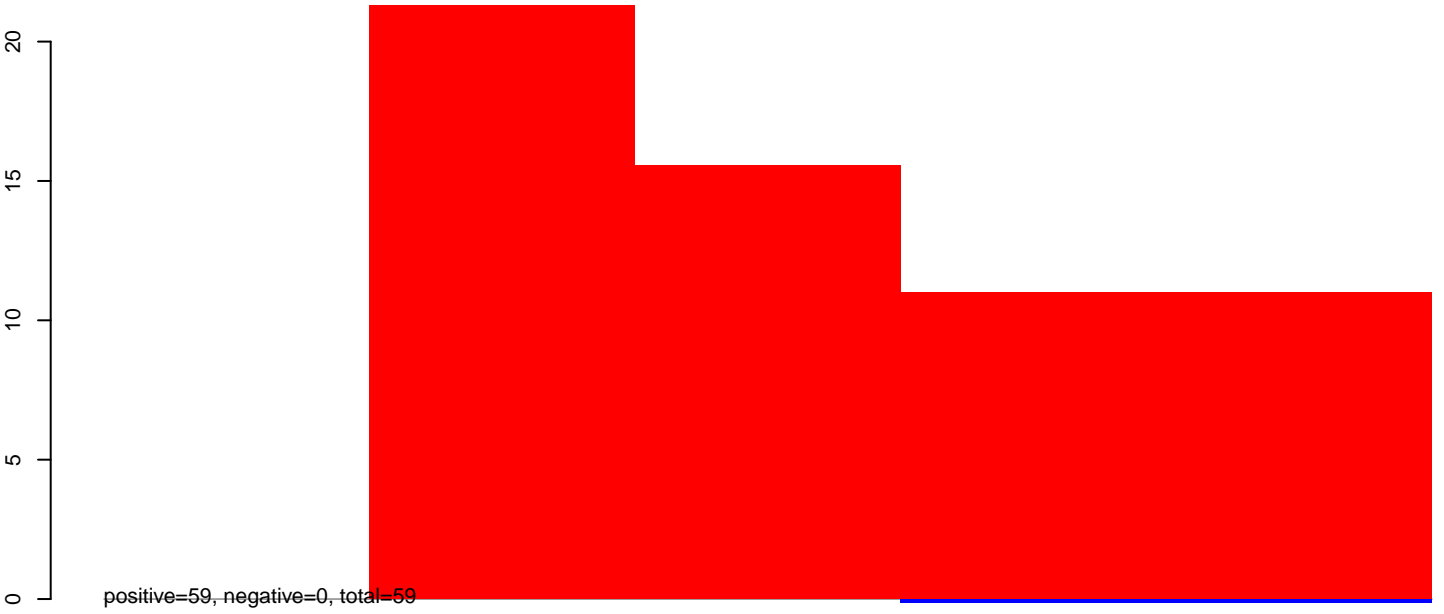
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



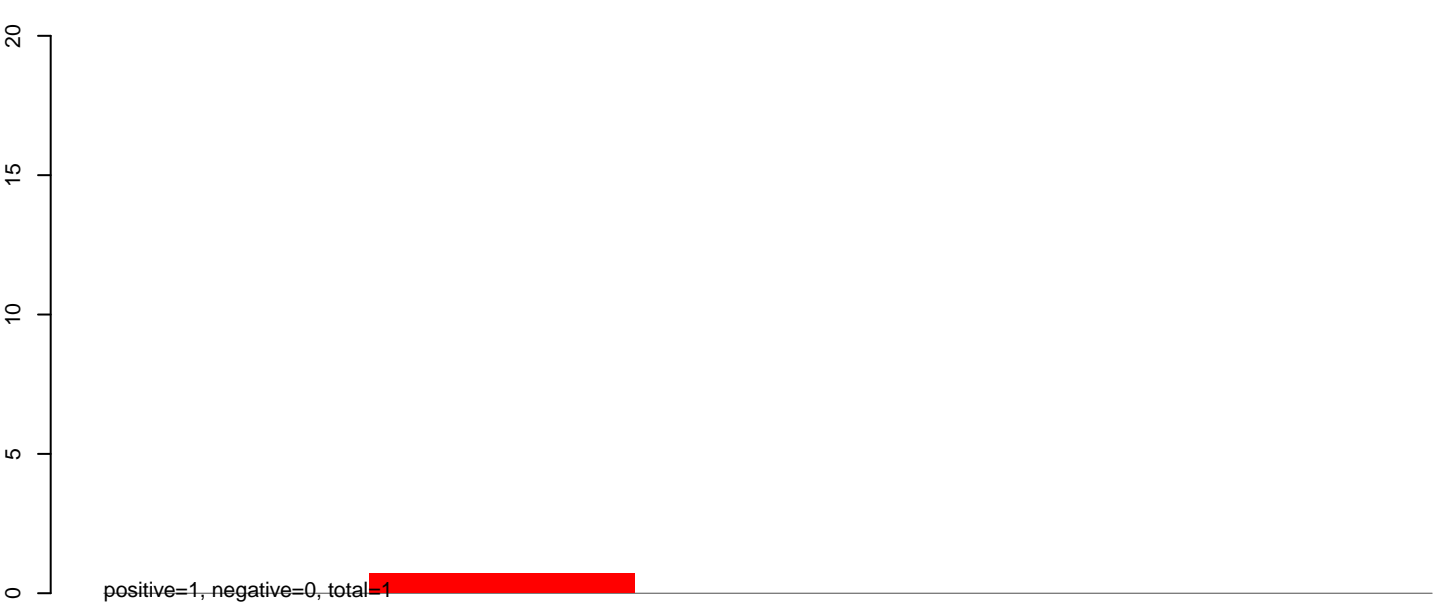
AeAlbo\_C636\_6dpi\_WNV1.rep



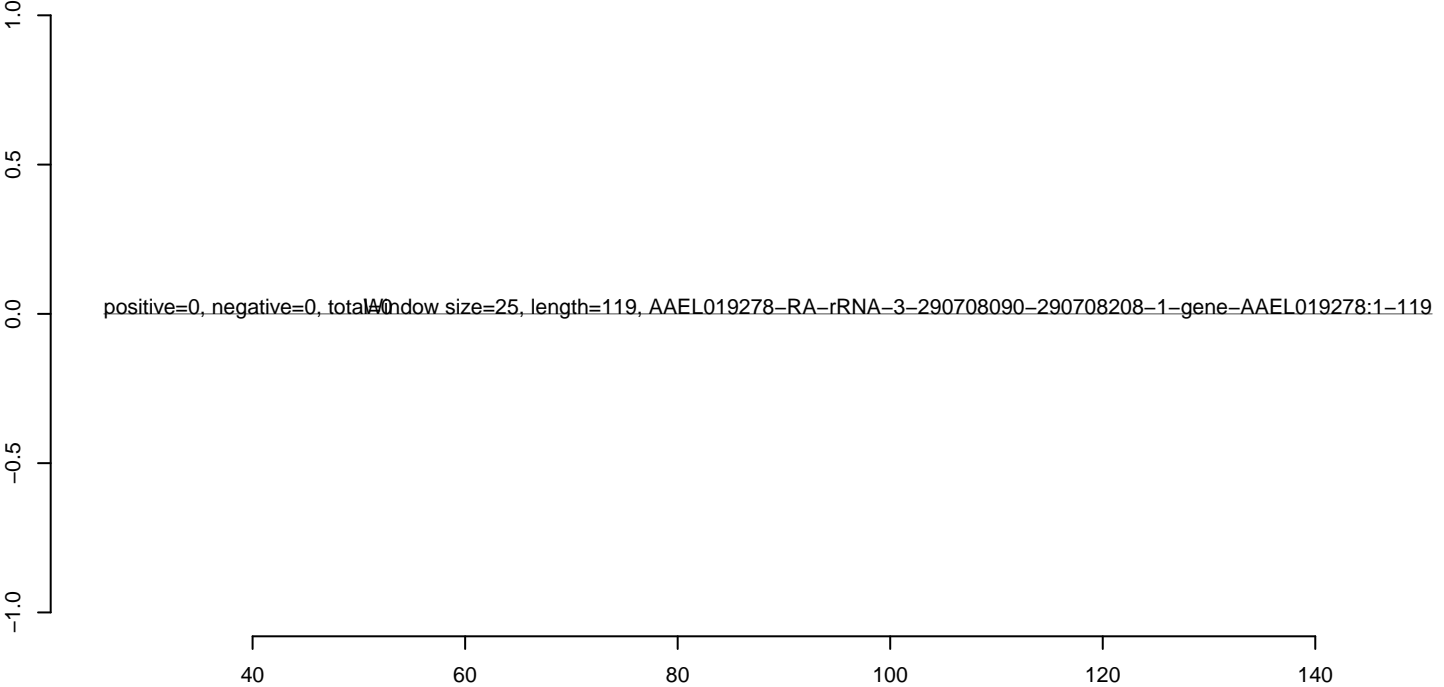
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



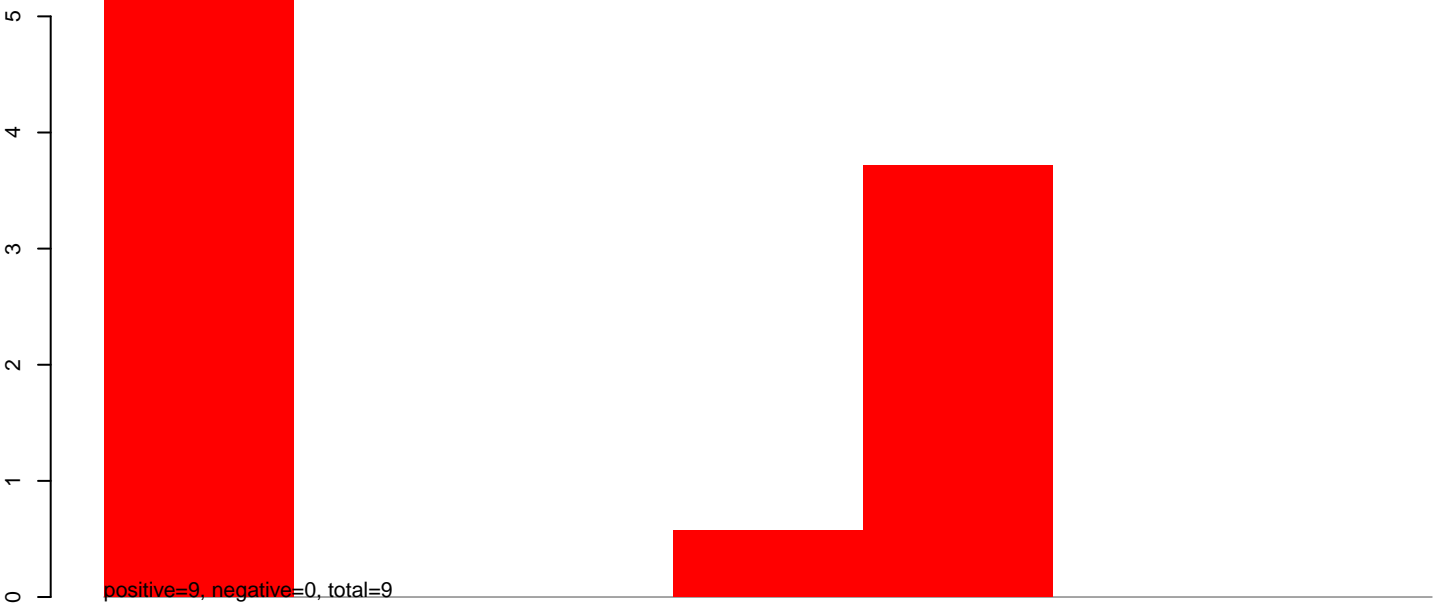
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



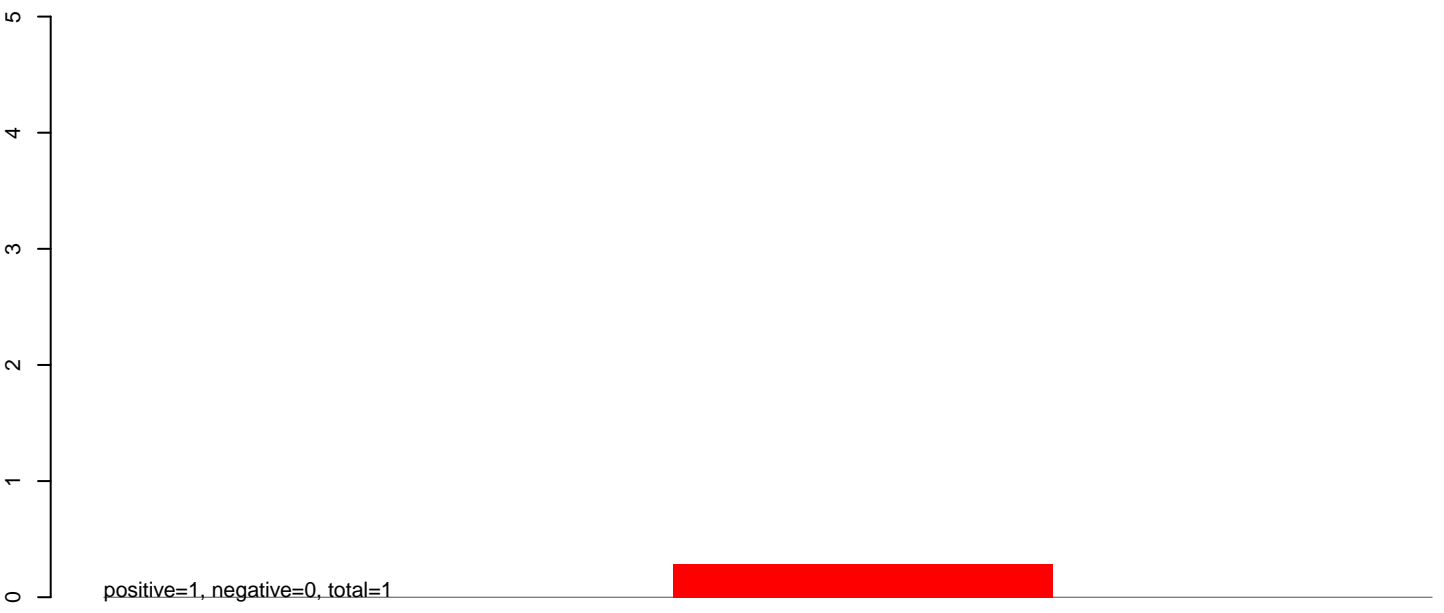
**AeAlbo\_C636\_6dpi\_WNV1.rep**



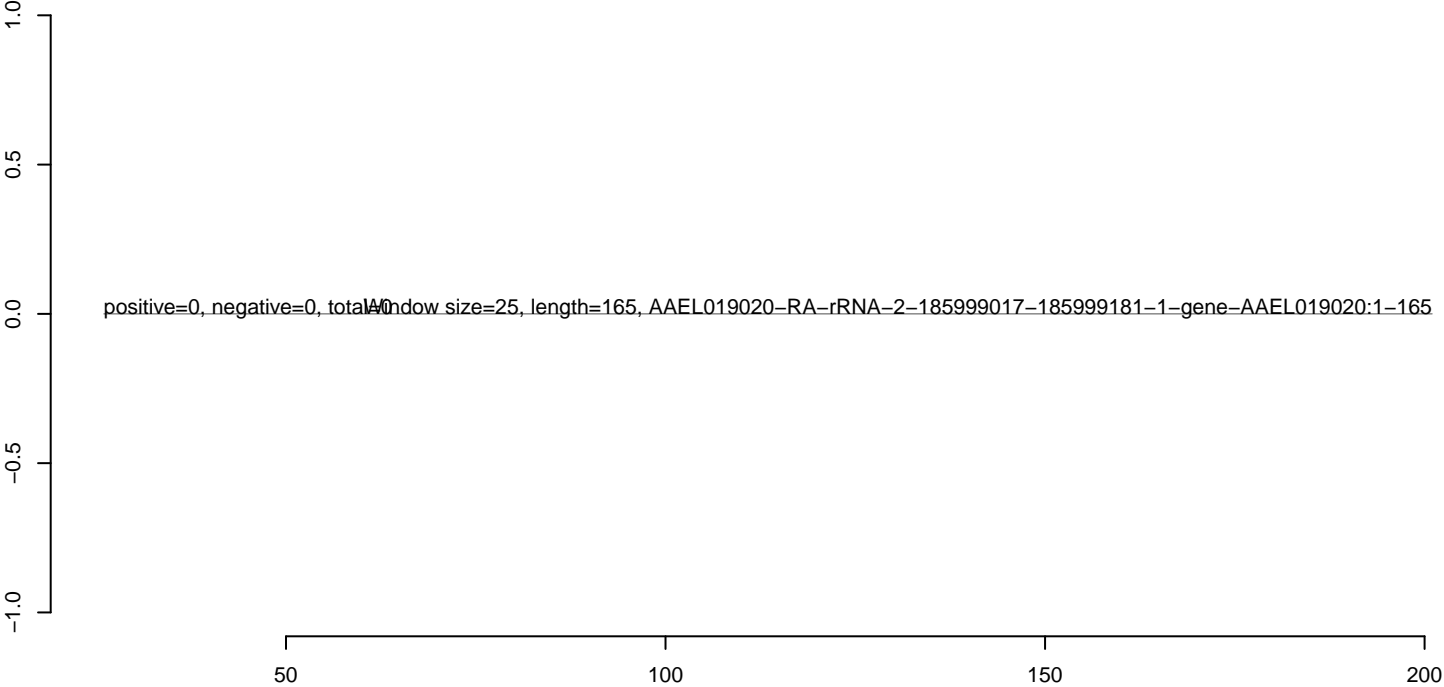
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



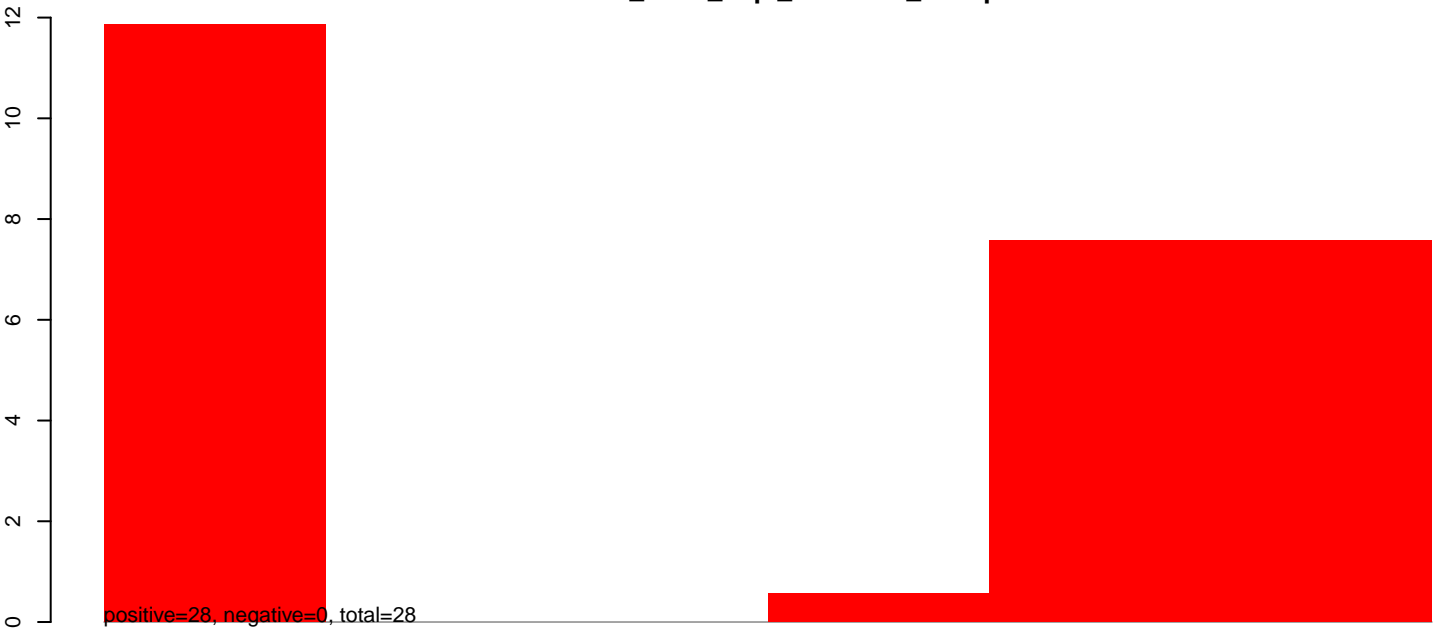
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



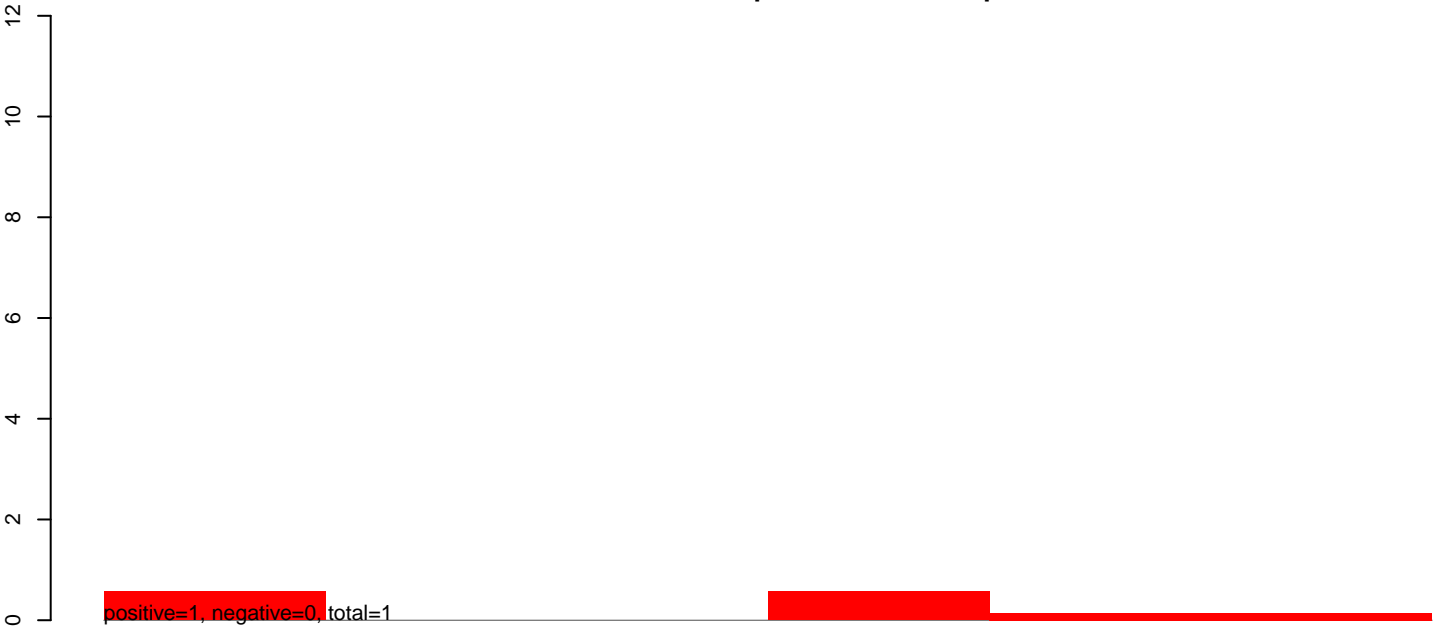
**AeAlbo\_C636\_6dpi\_WNV1.rep**



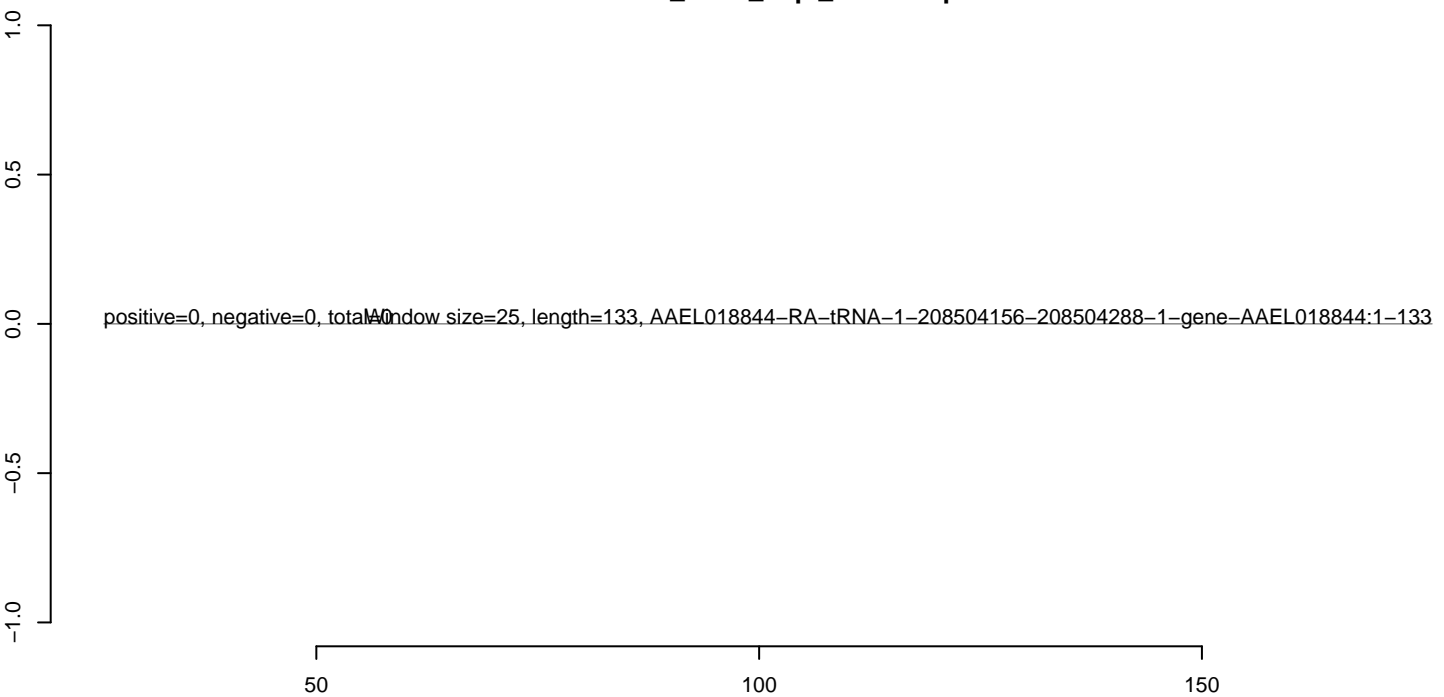
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



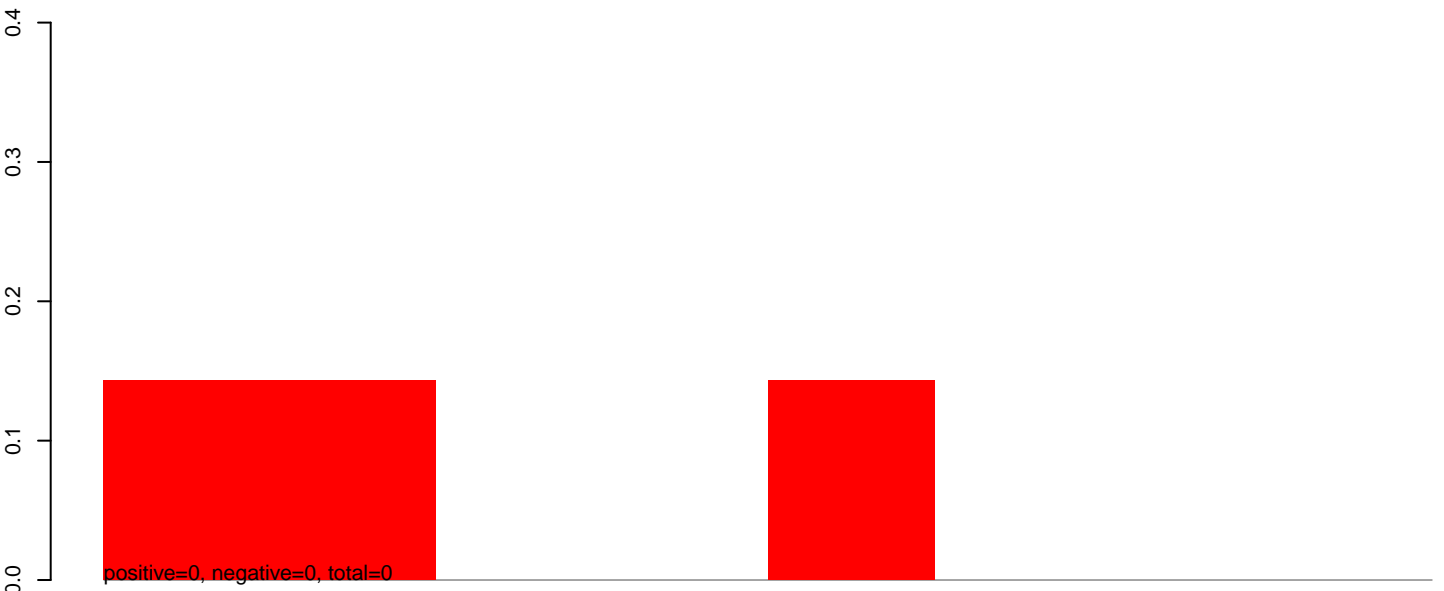
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



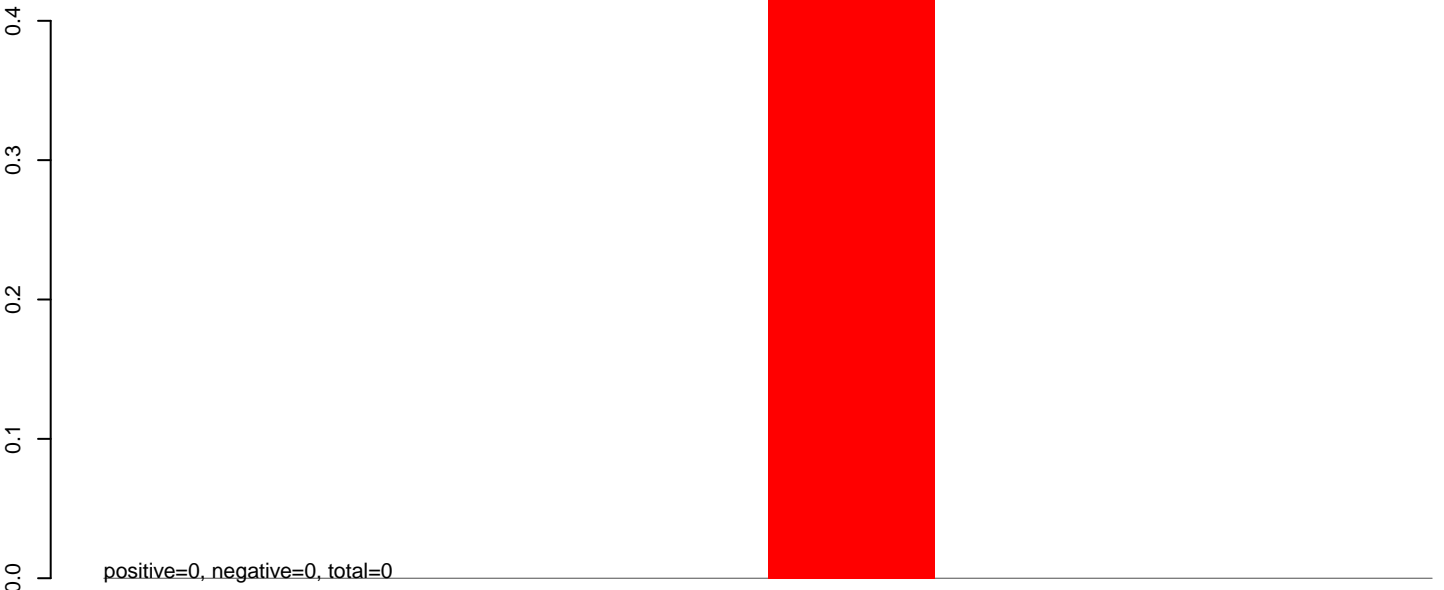
AeAlbo\_C636\_6dpi\_WNV1.rep



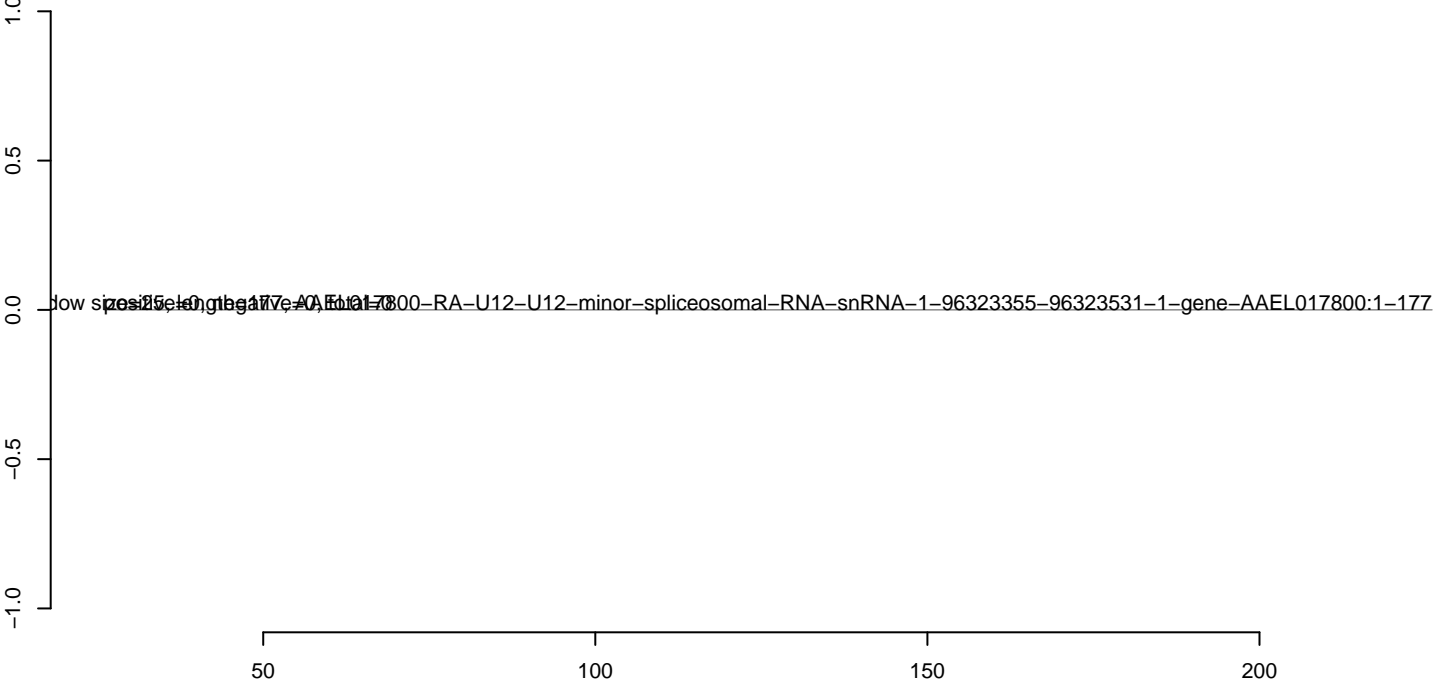
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



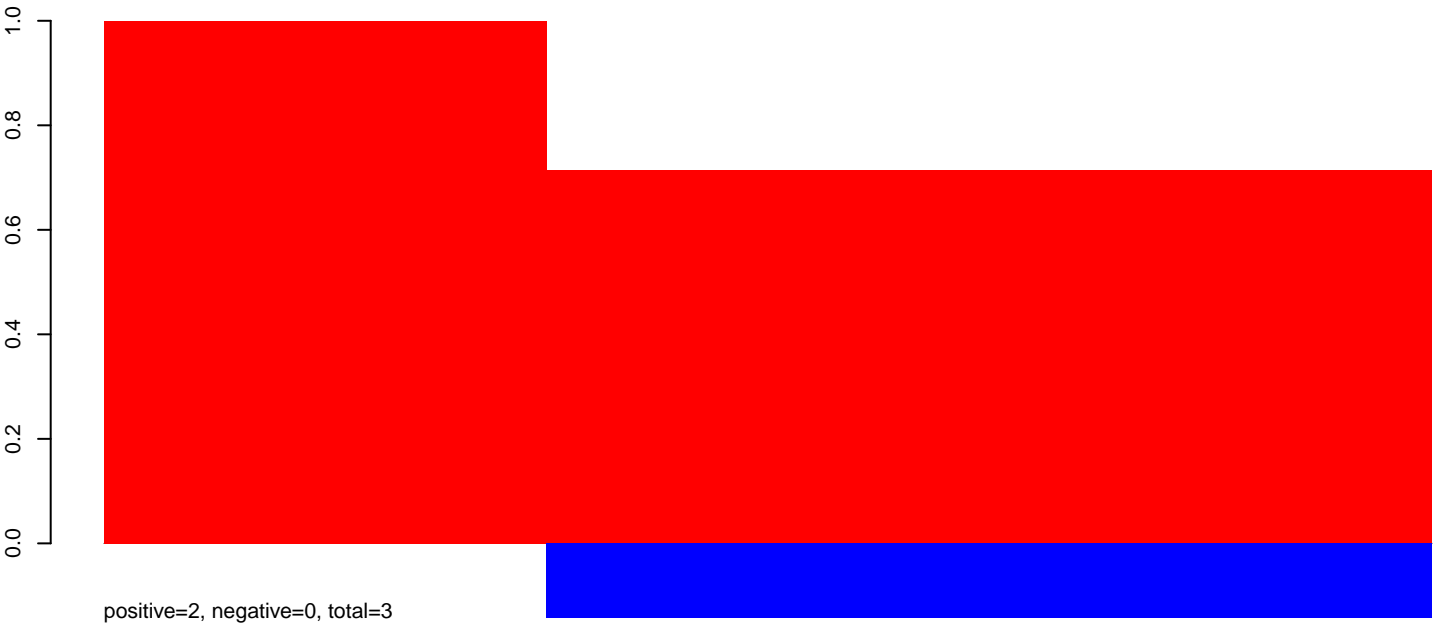
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



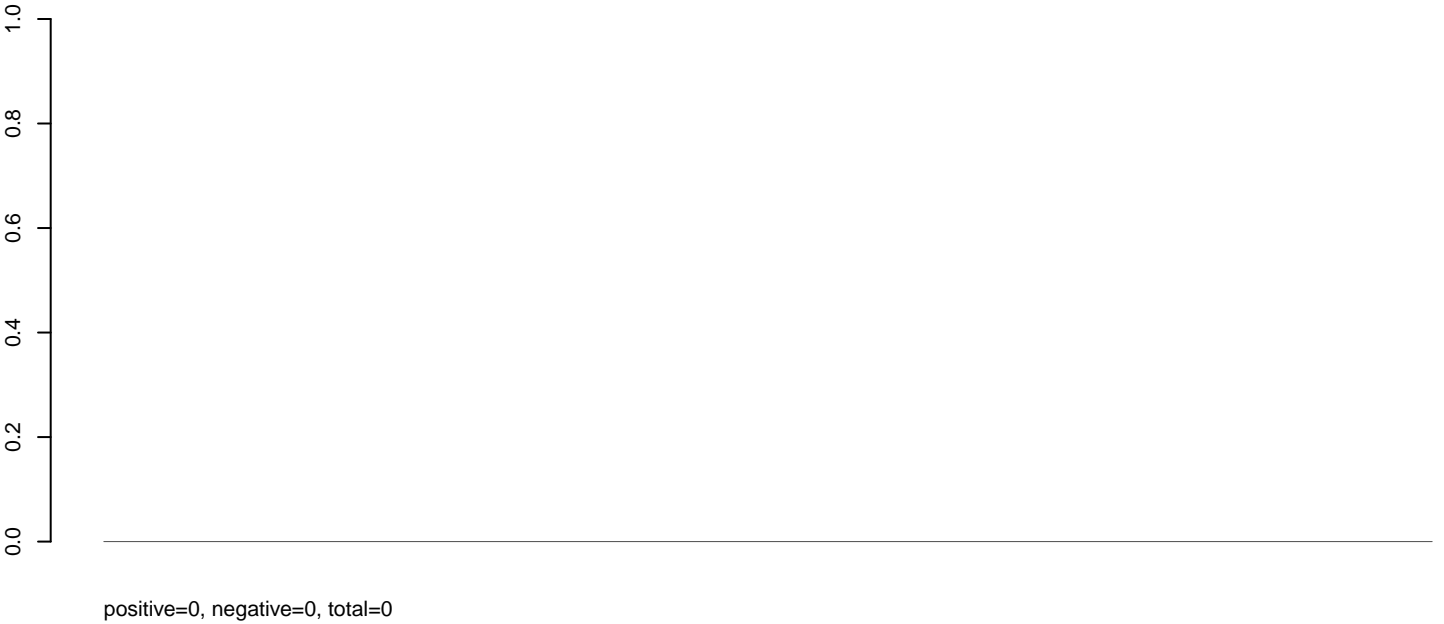
AeAlbo\_C636\_6dpi\_WNV1.rep



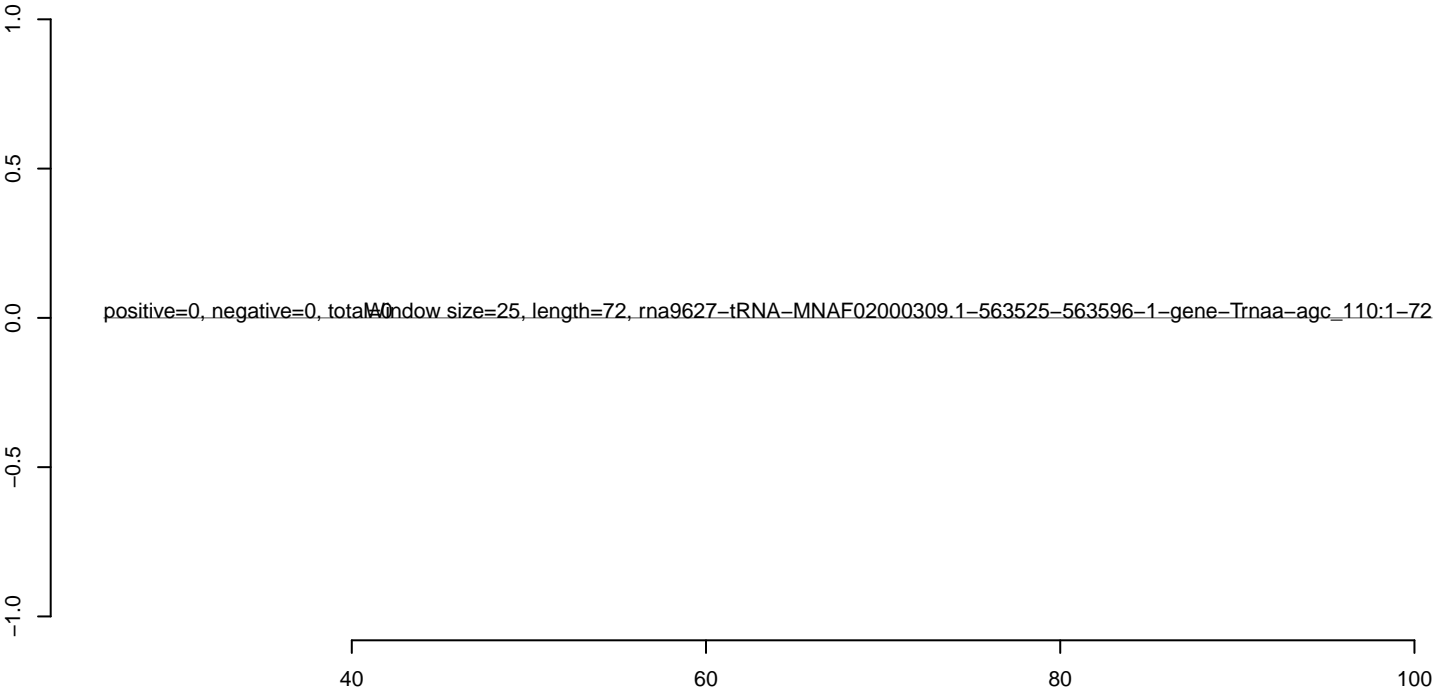
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



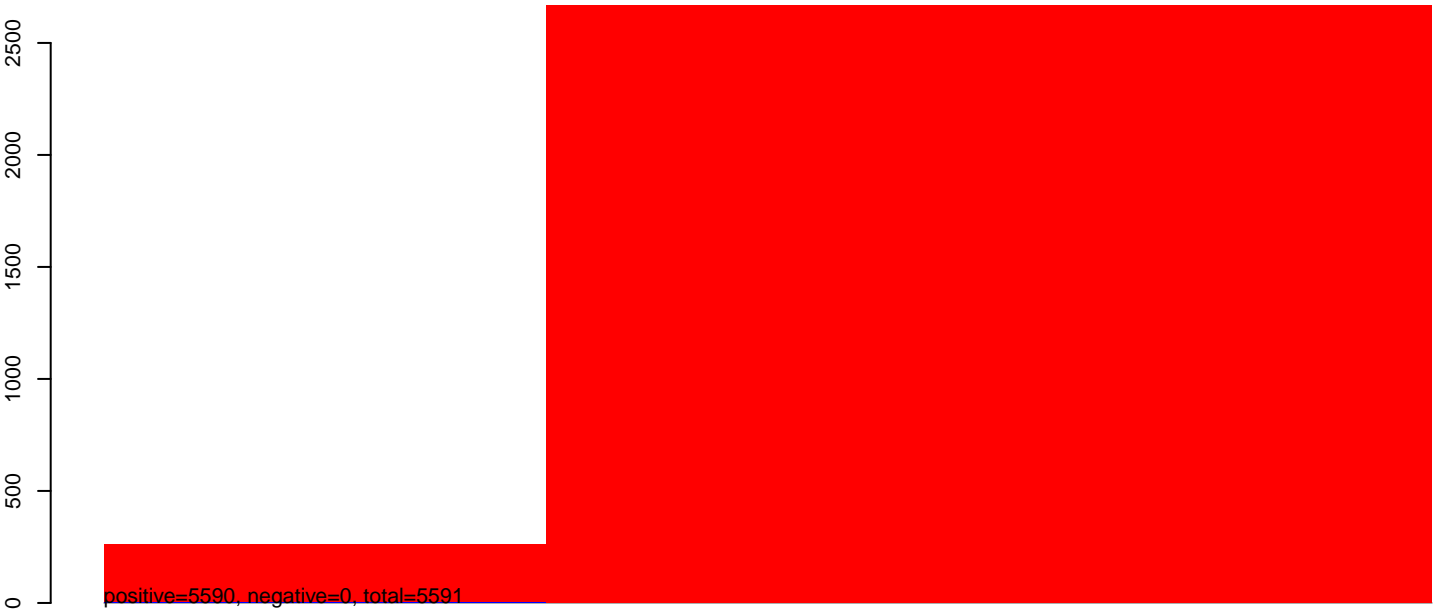
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



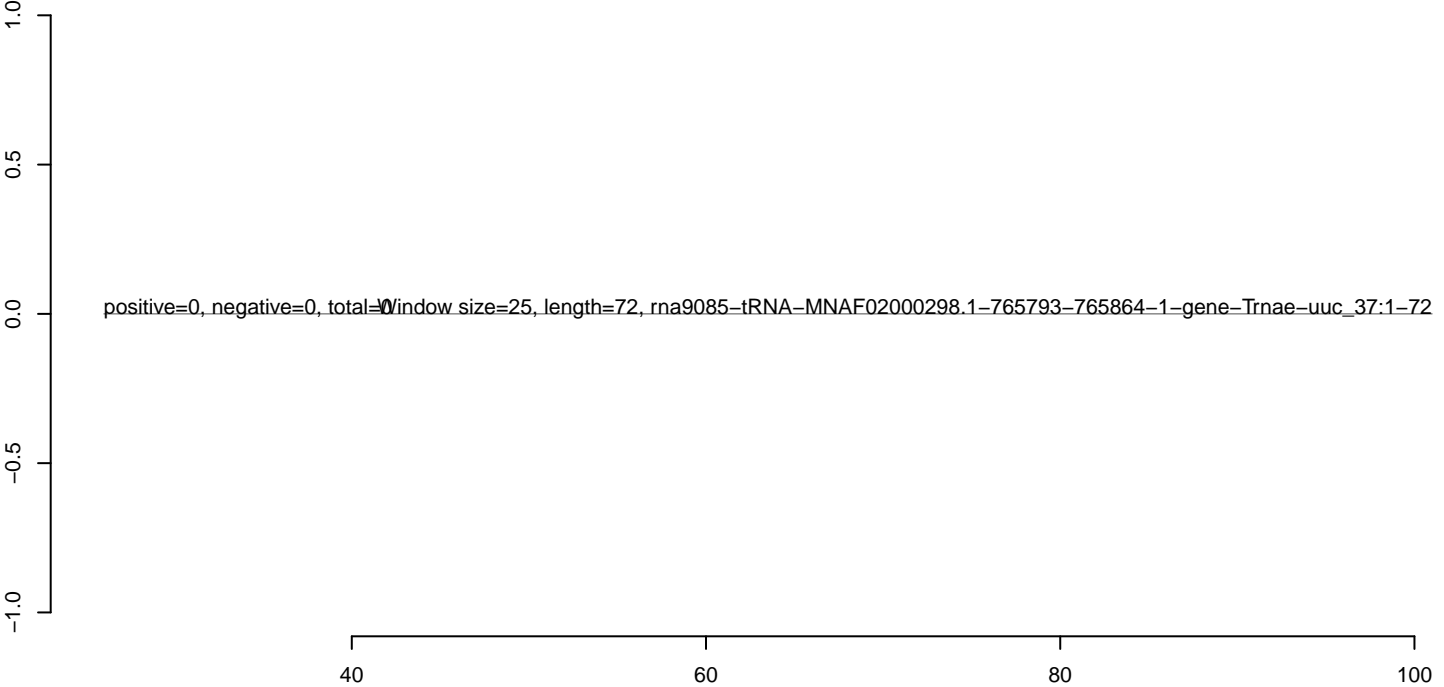
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**

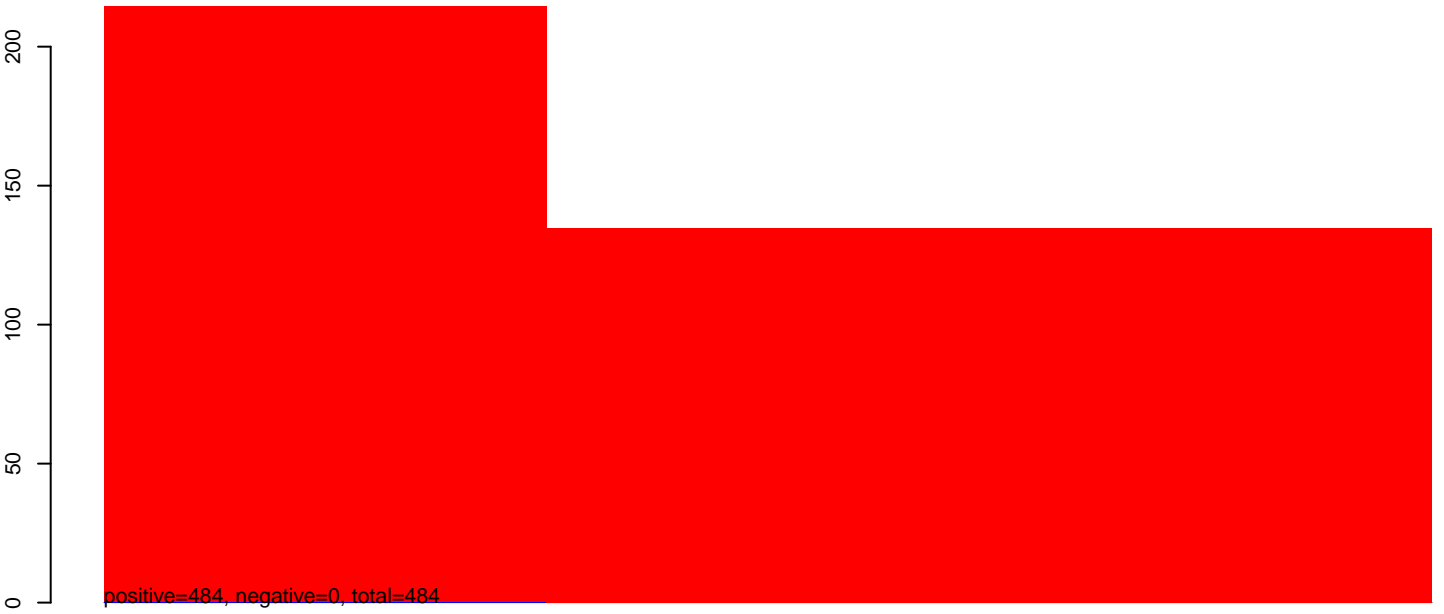


**AeAlbo\_C636\_6dpi\_WNV1.rep**

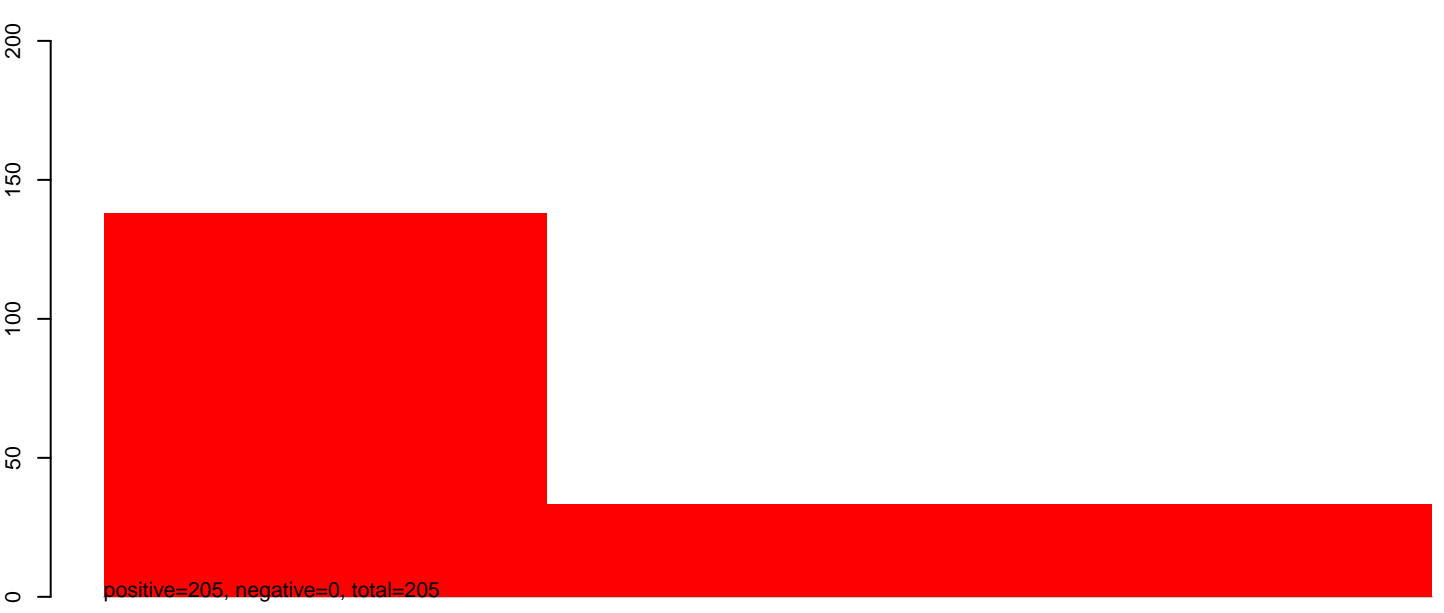




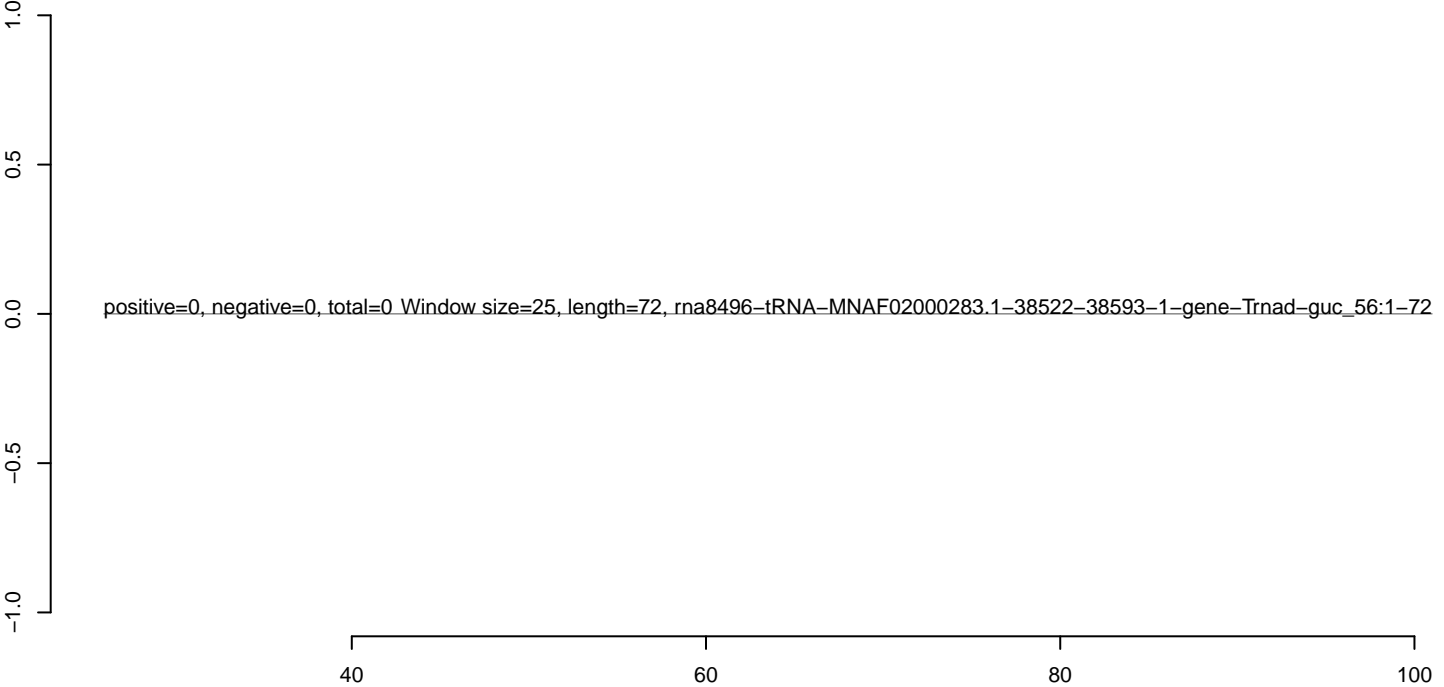
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



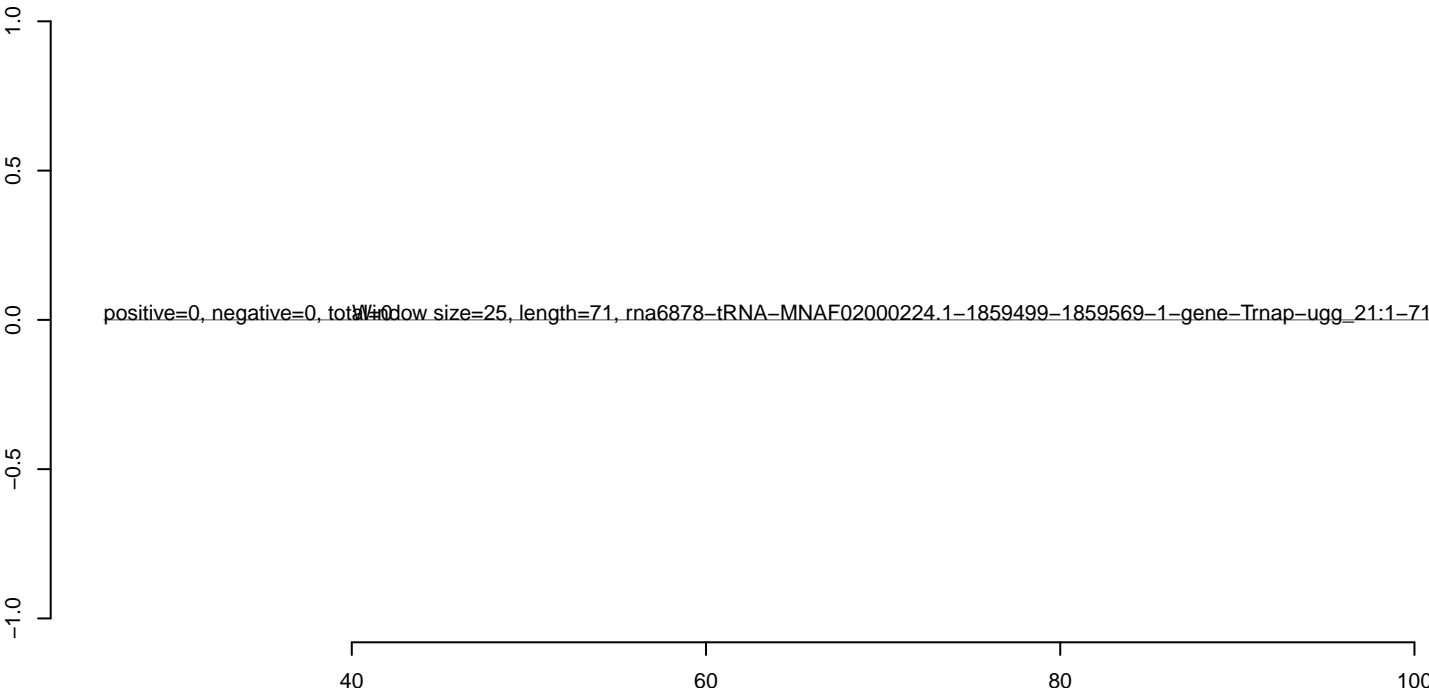
positive=42, negative=0, total=42

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



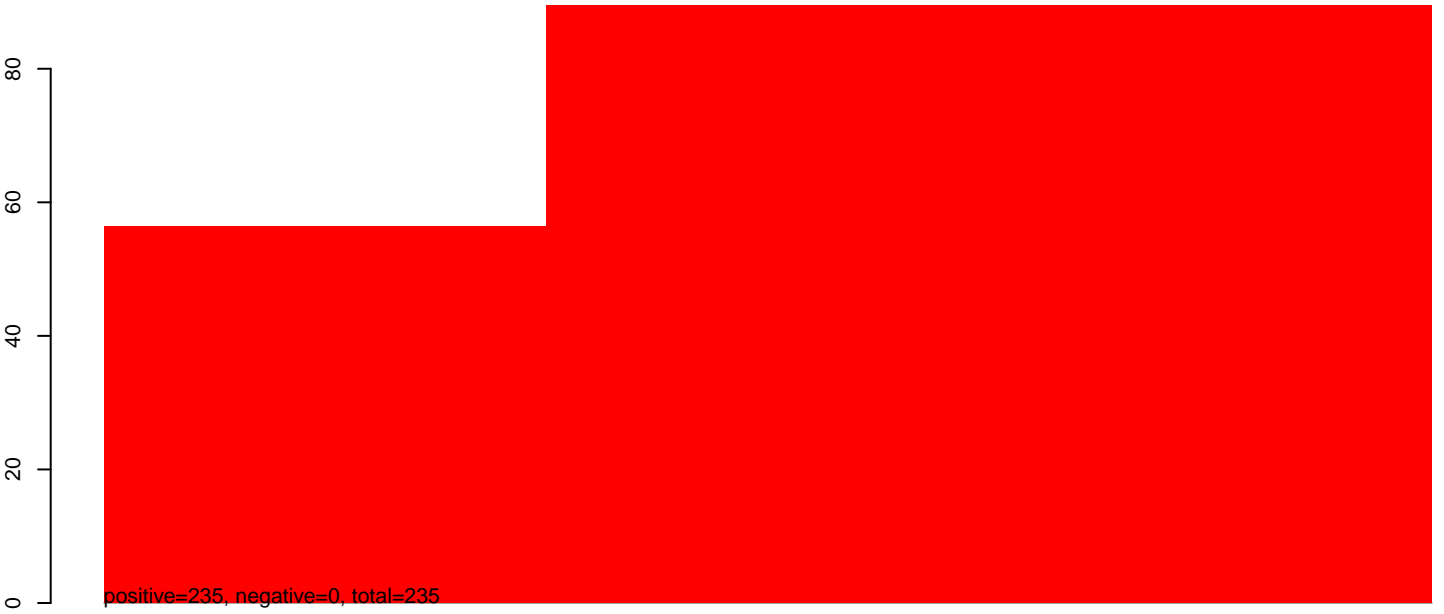
positive=1, negative=0, total=1

**AeAlbo\_C636\_6dpi\_WNV1.rep**



positive=0, negative=0, total=0 window size=25, length=71, rna6878-tRNA-MNAF02000224.1-1859499-1859569-1-gene-Trnap-ugg\_21:1-71

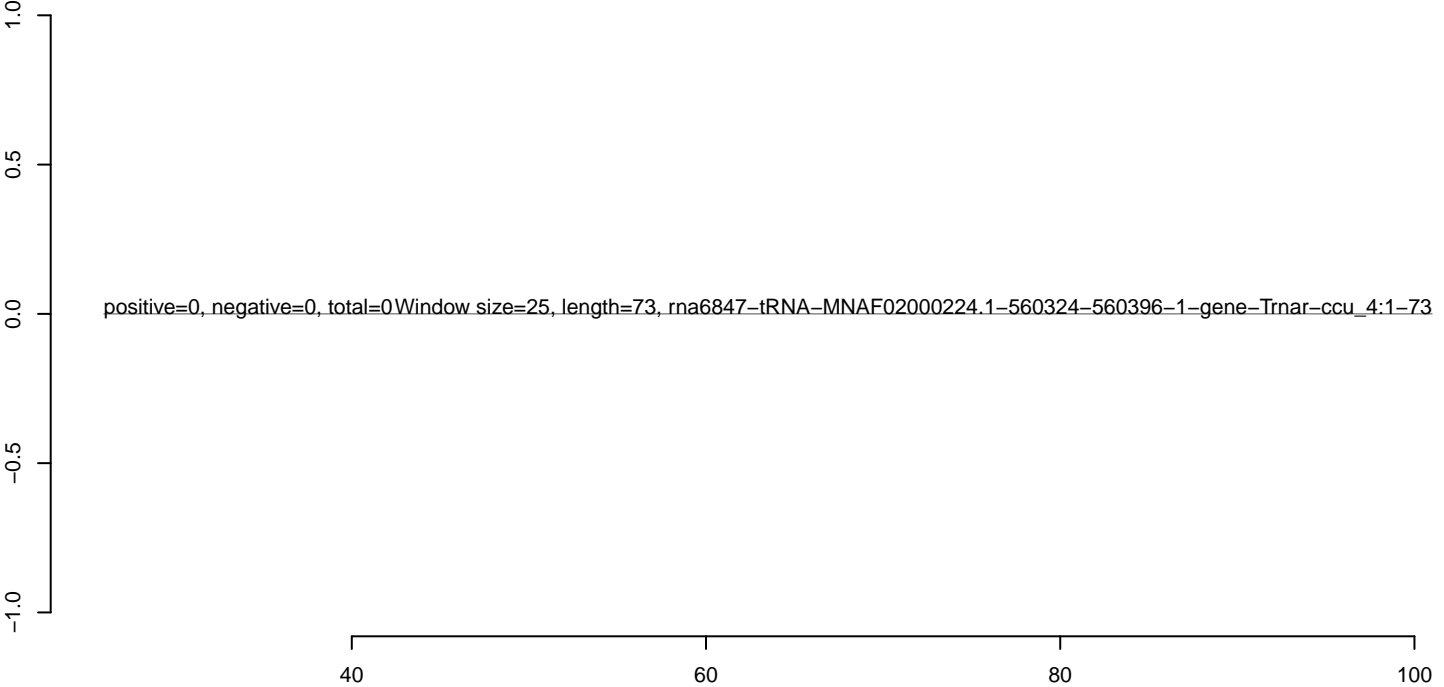
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



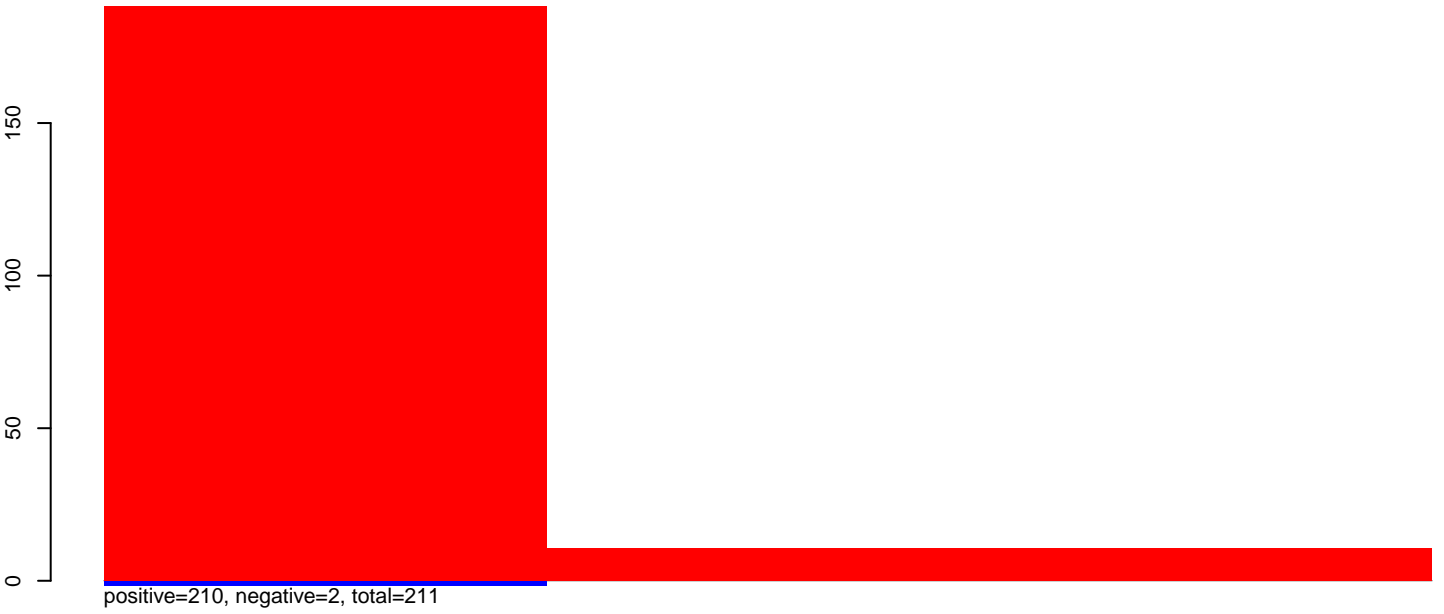
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



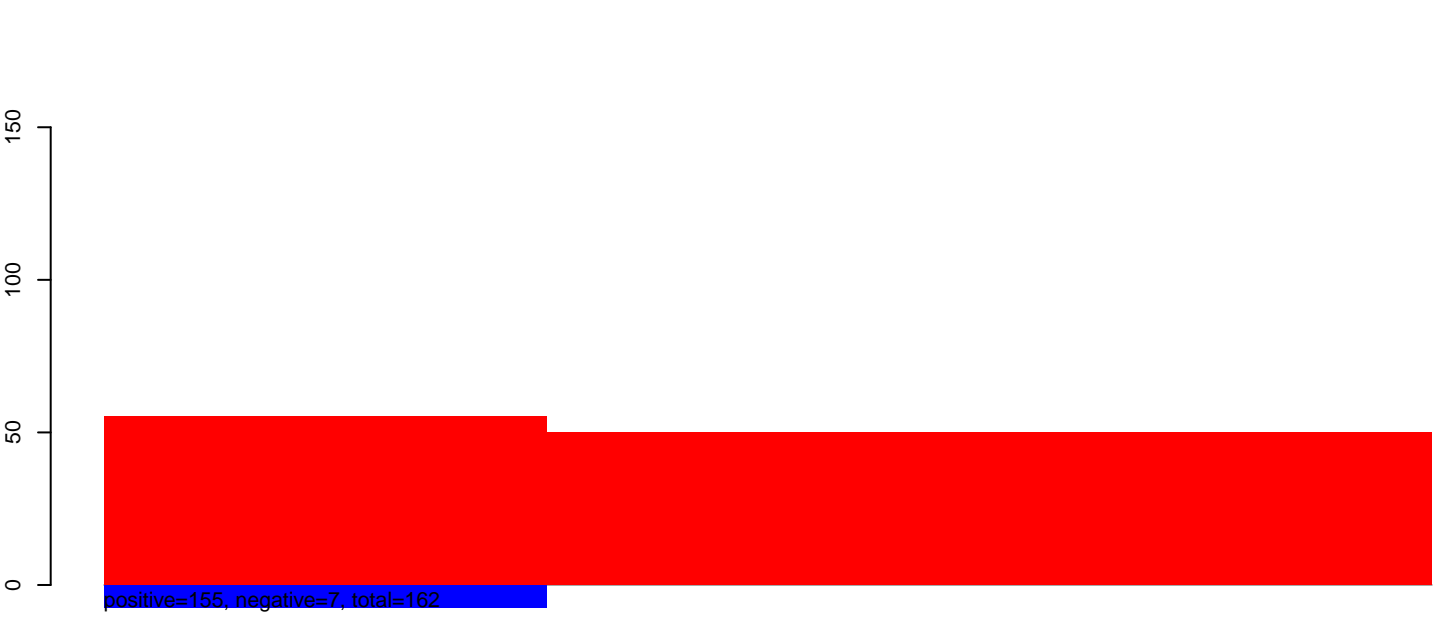
AeAlbo\_C636\_6dpi\_WNV1.rep



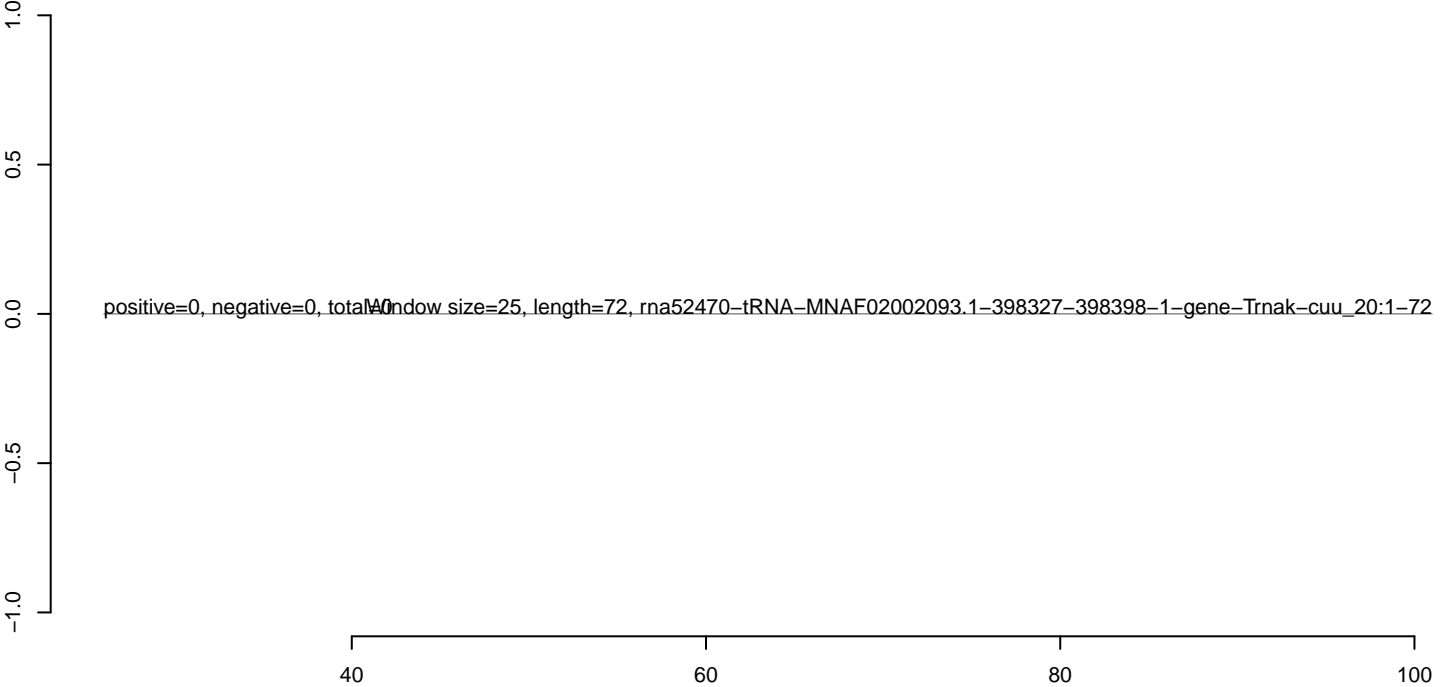
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



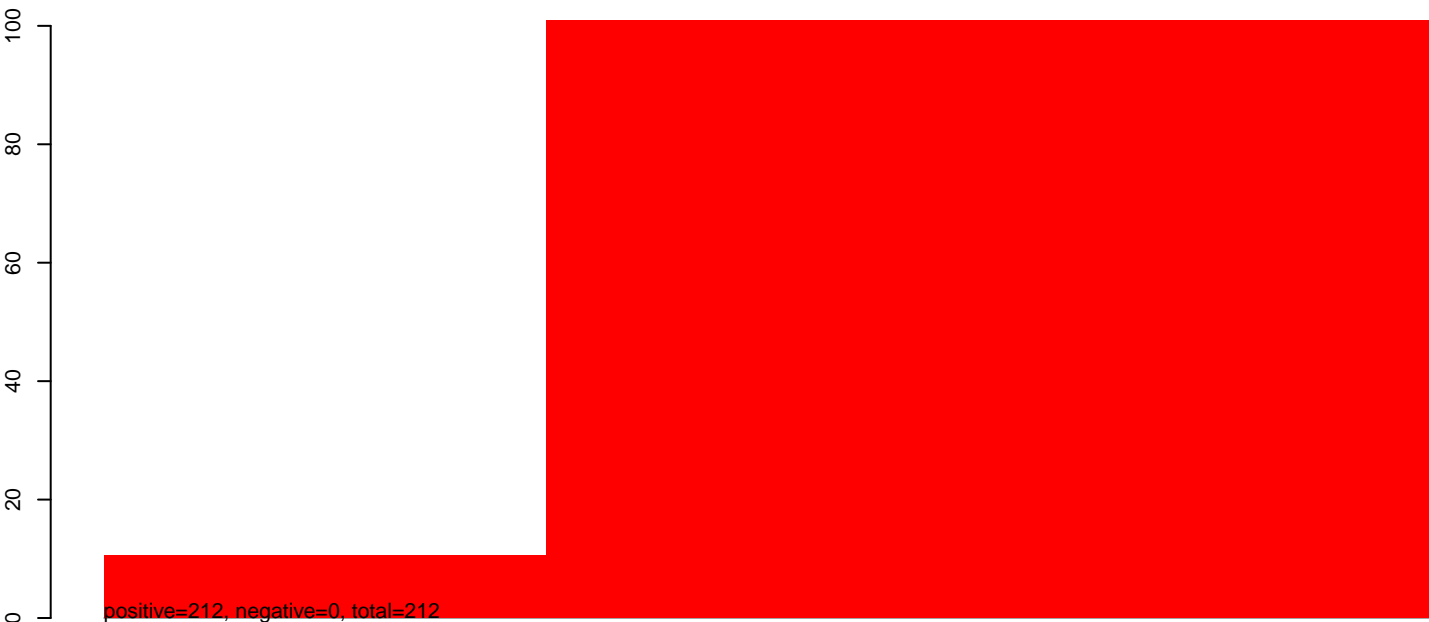
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



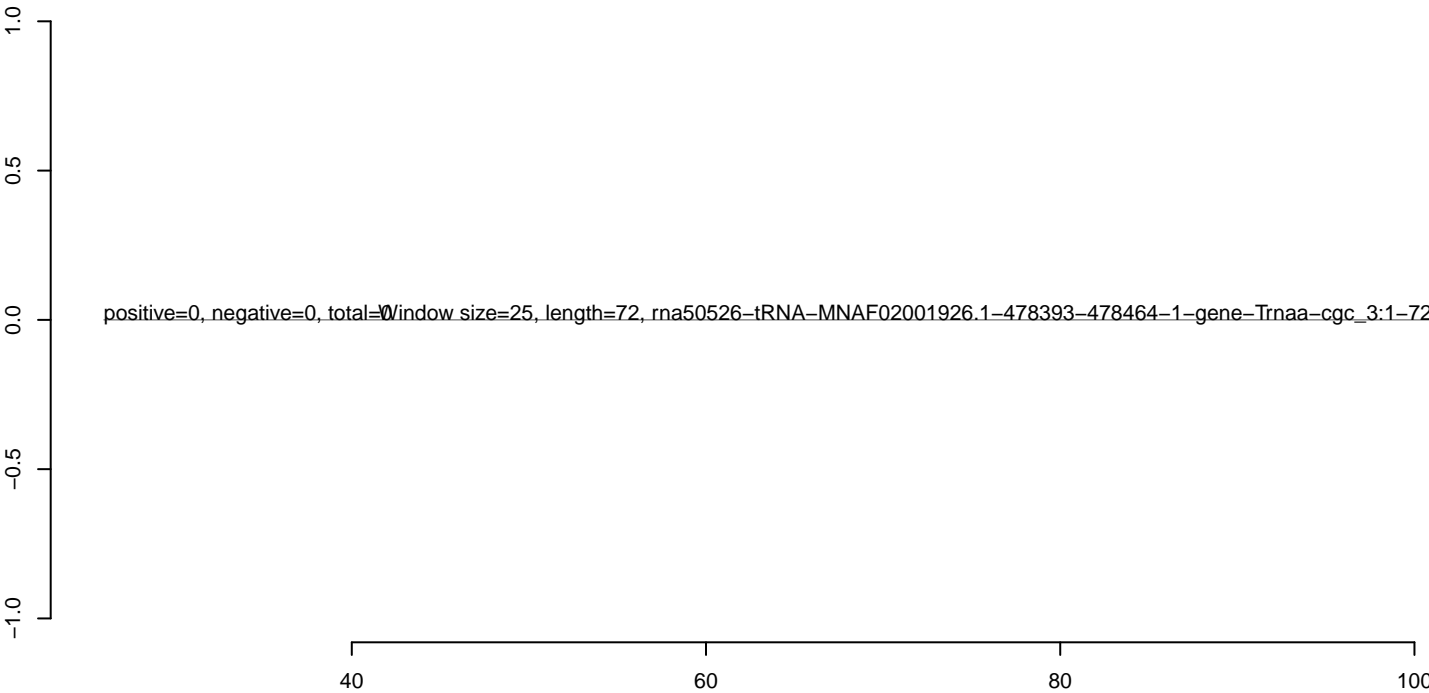
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



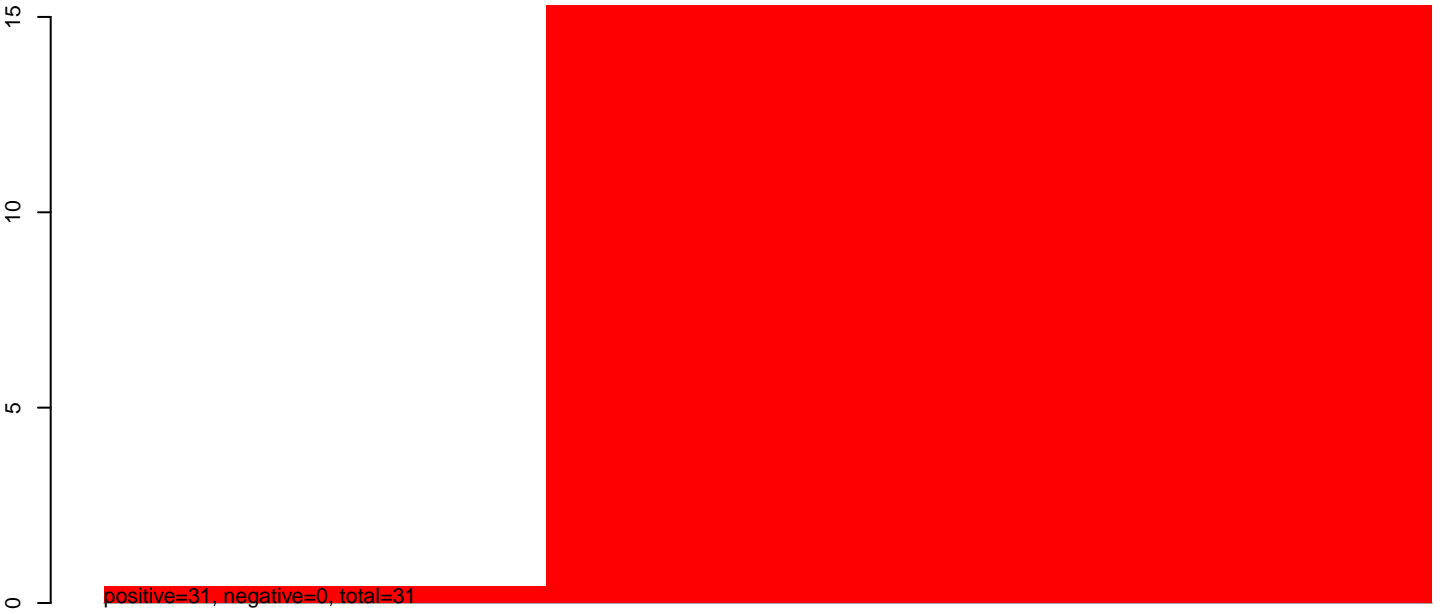
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



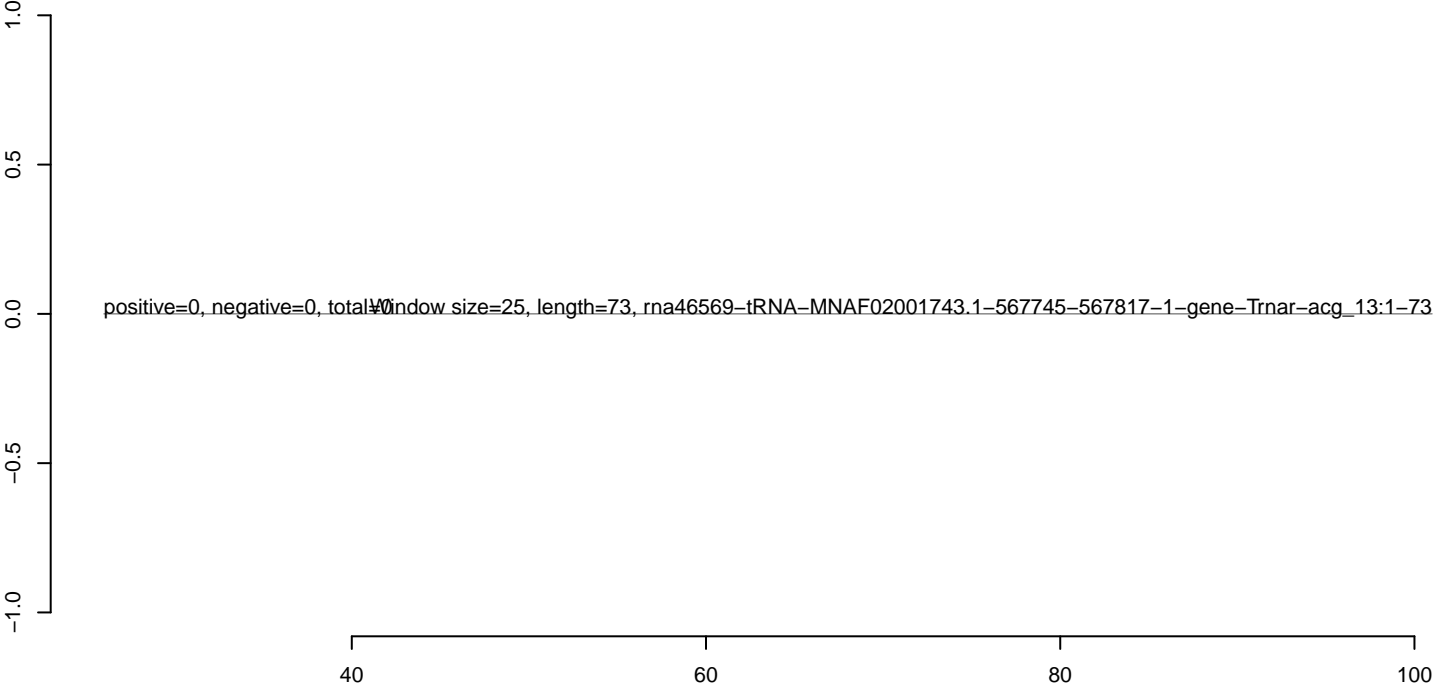
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



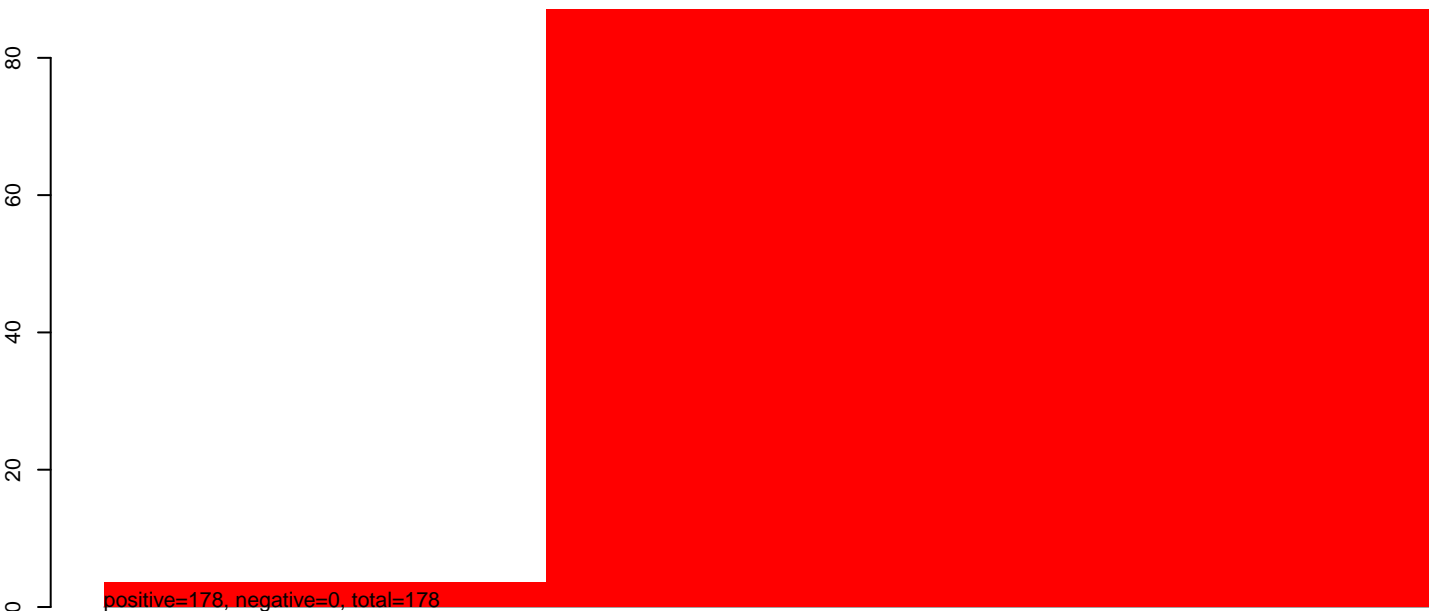
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



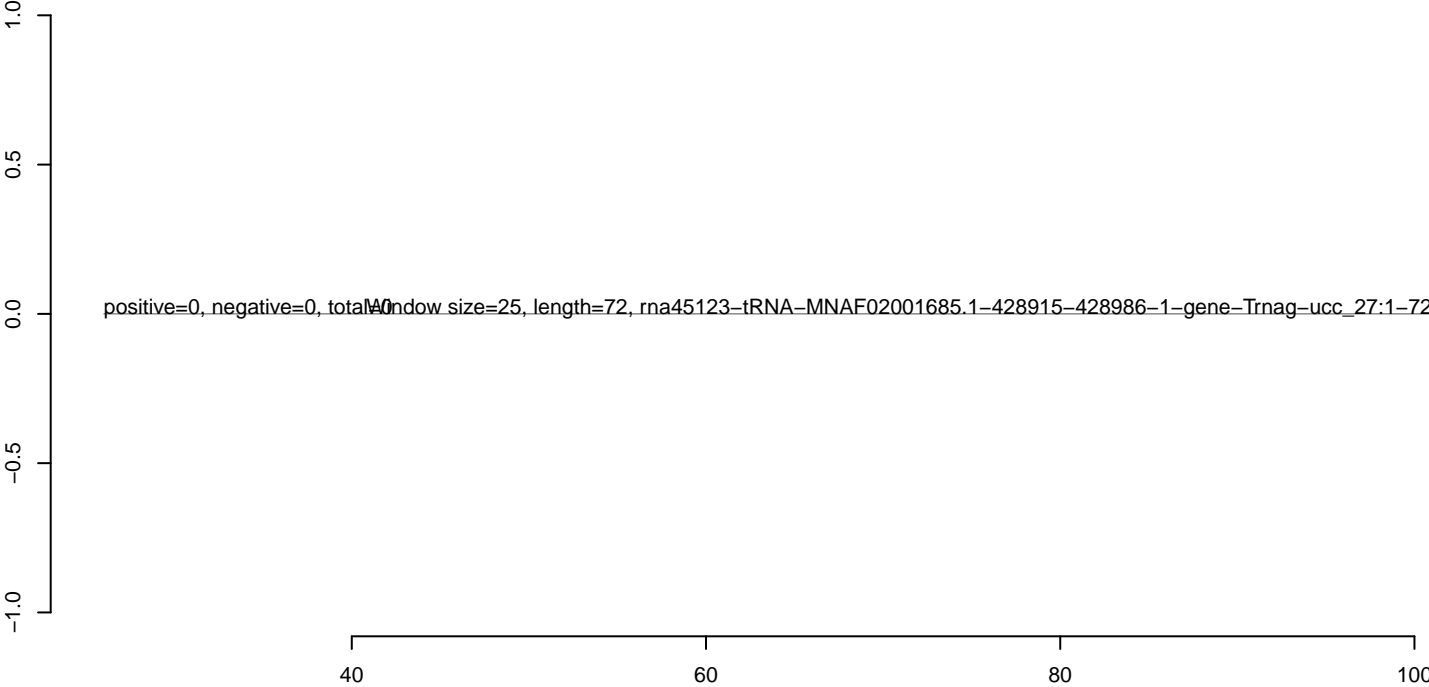
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



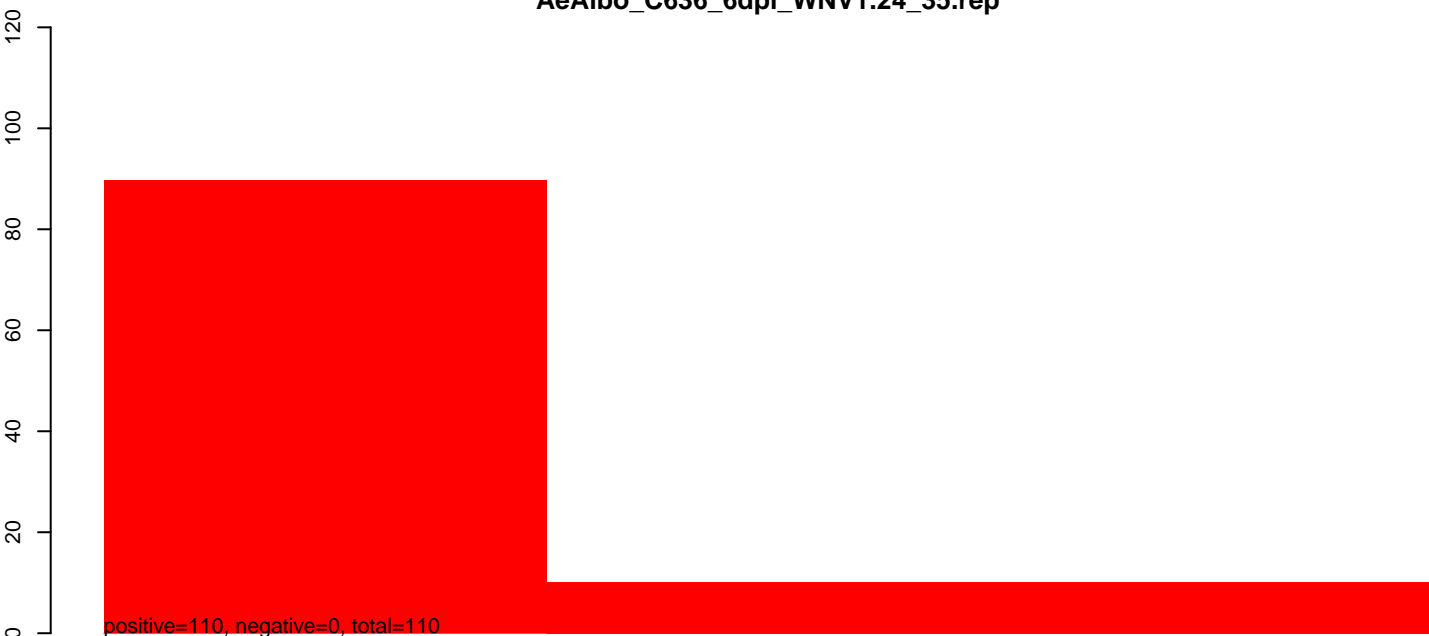
**AeAlbo\_C636\_6dpi\_WNV1.rep**



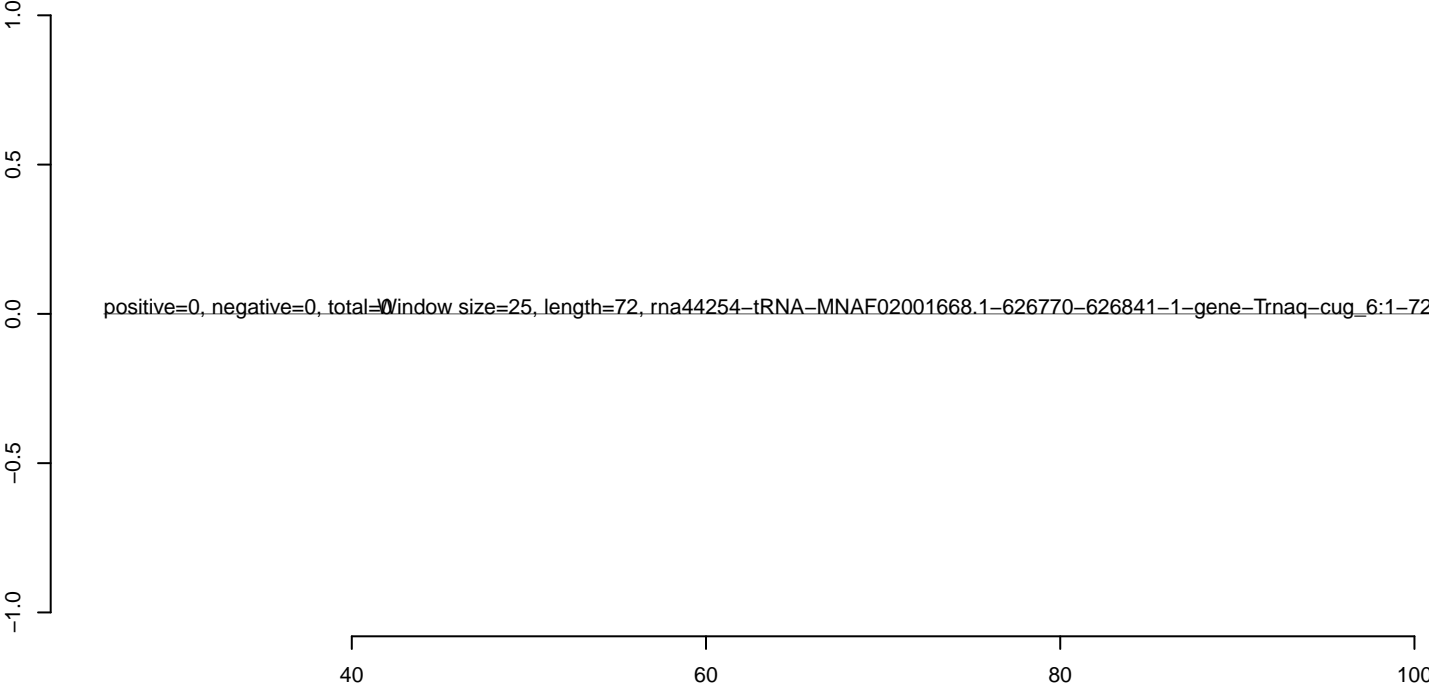
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**

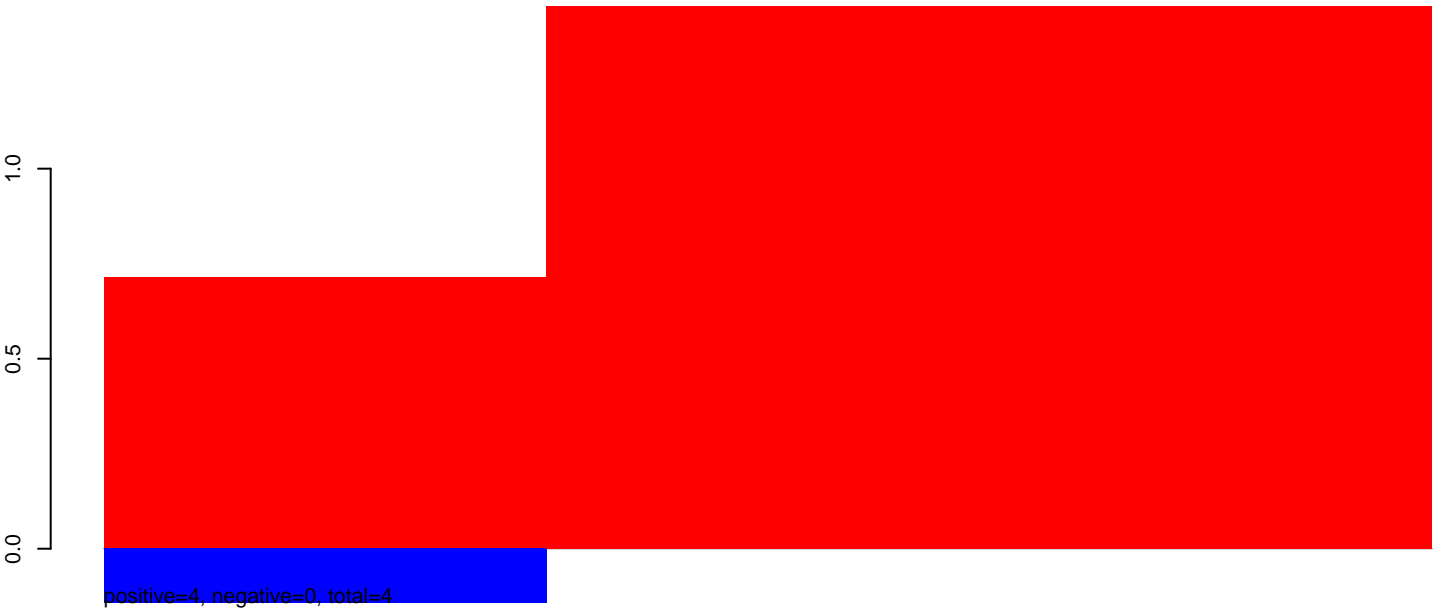


**AeAlbo\_C636\_6dpi\_WNV1.rep**

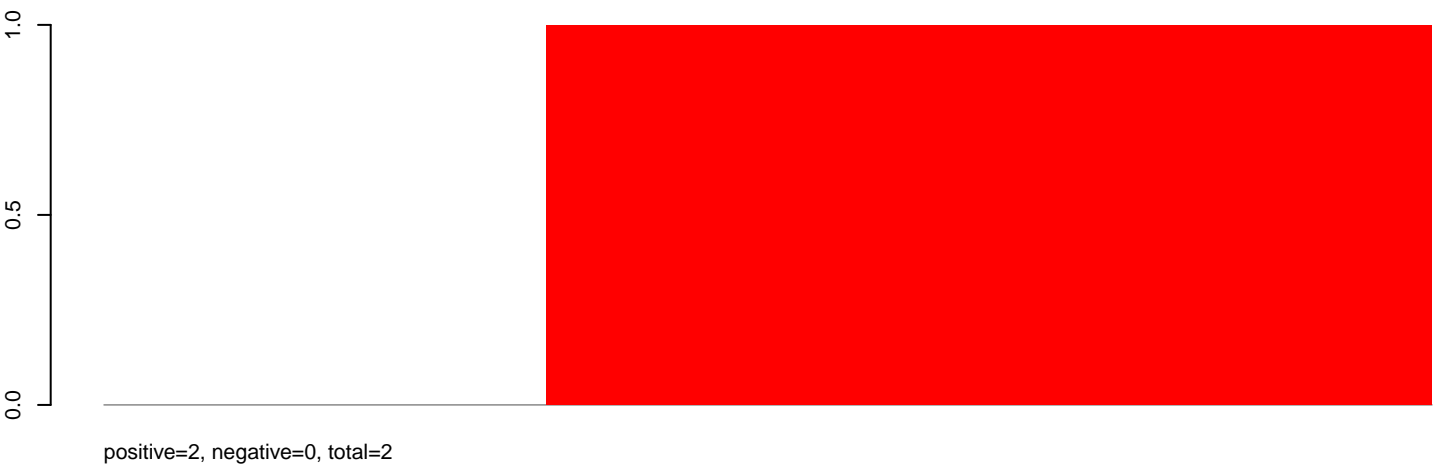




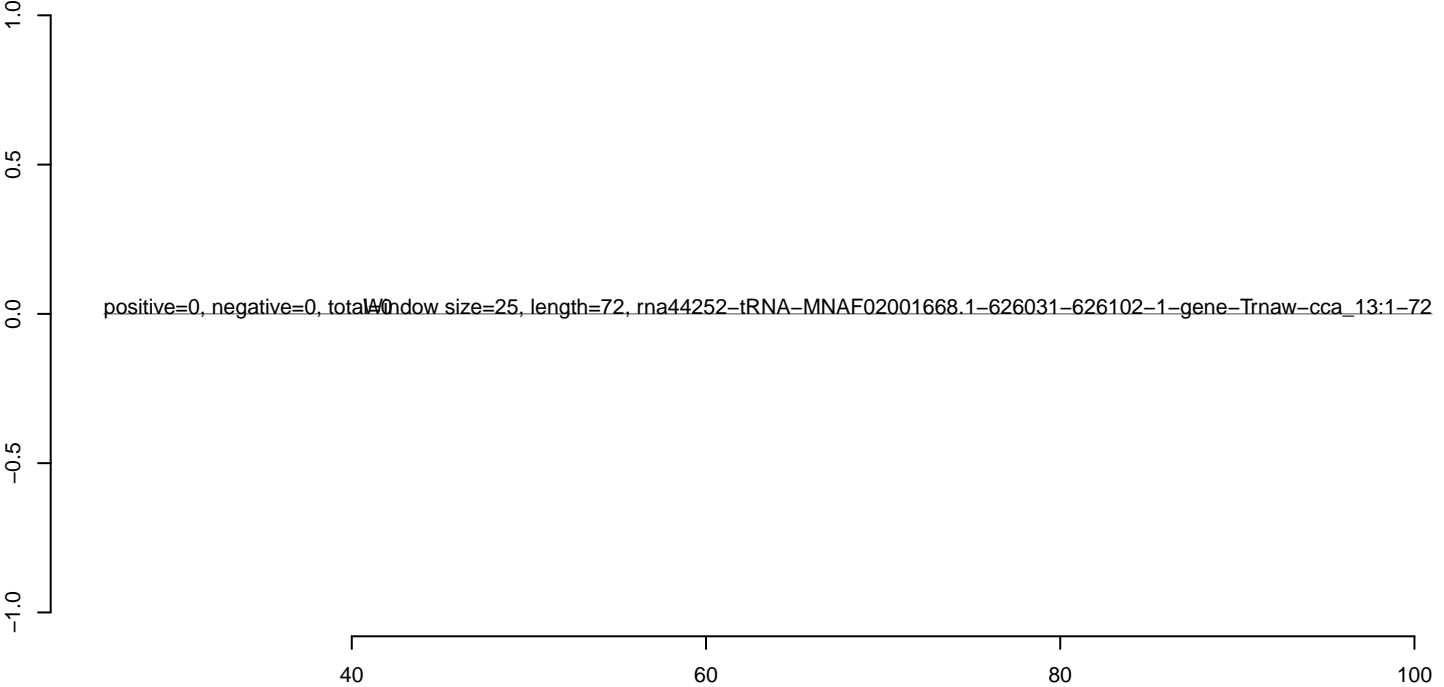
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



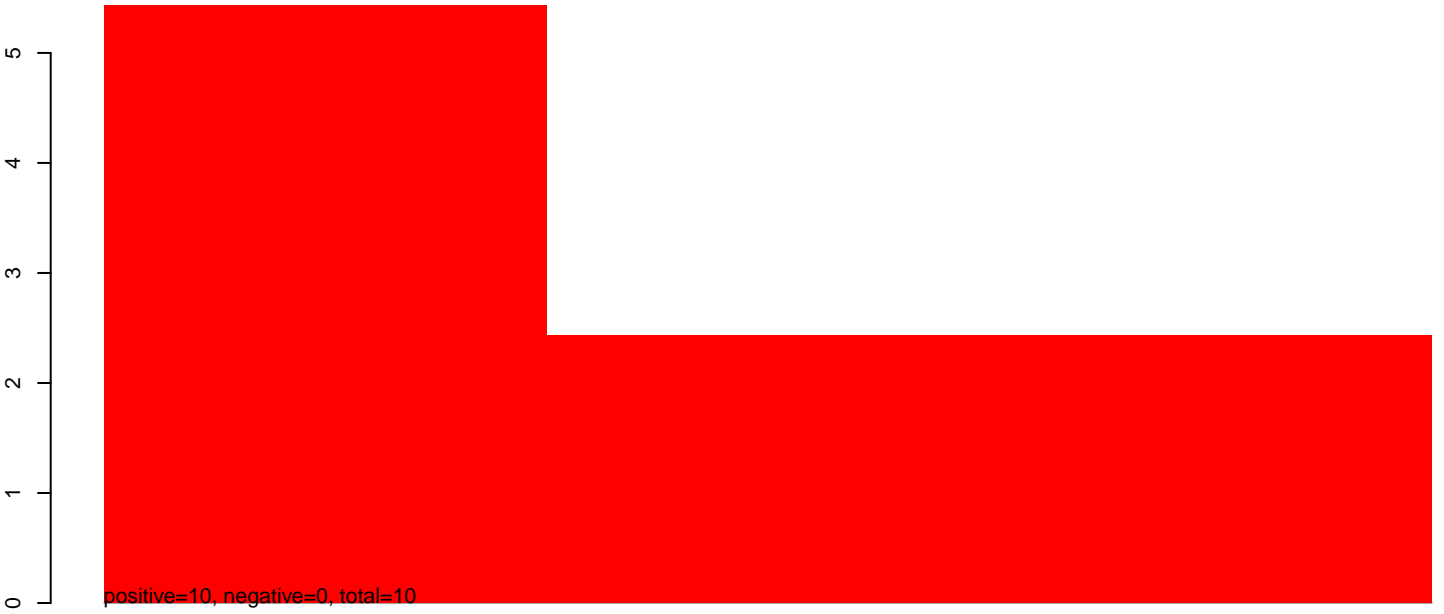
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



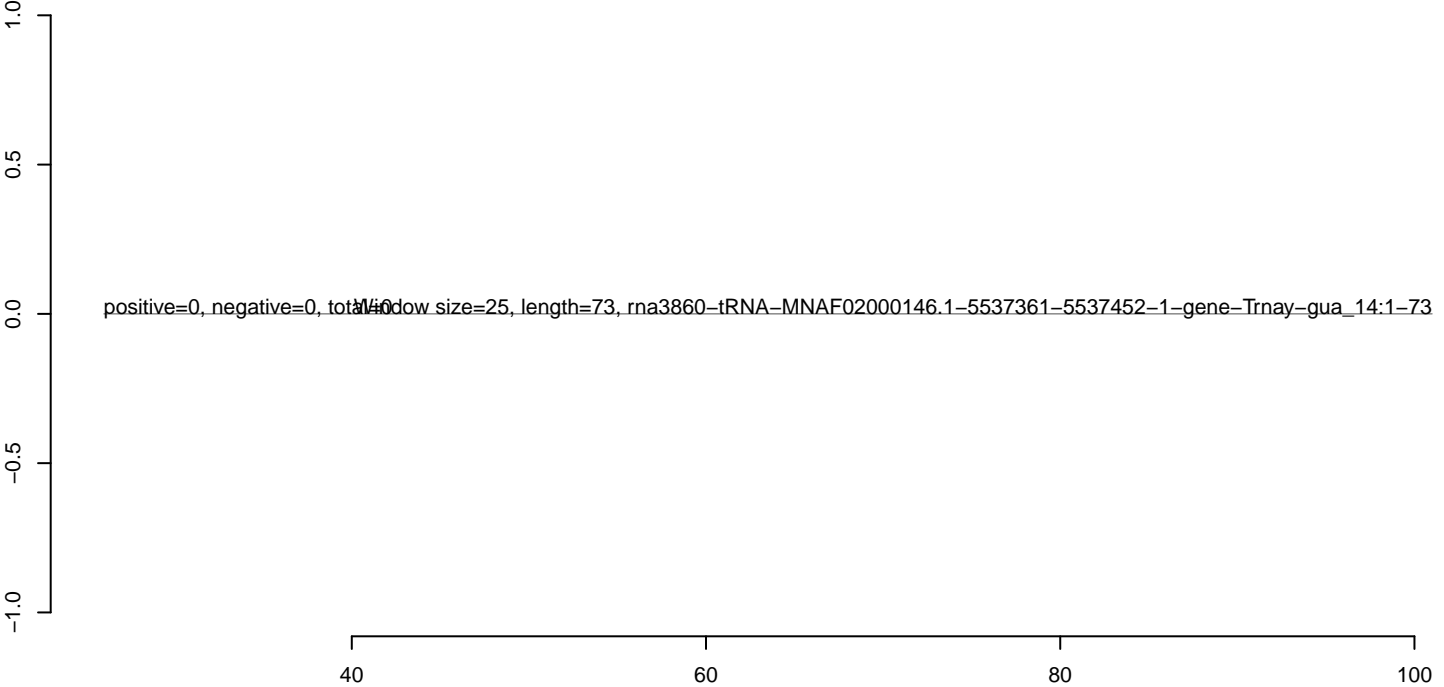
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



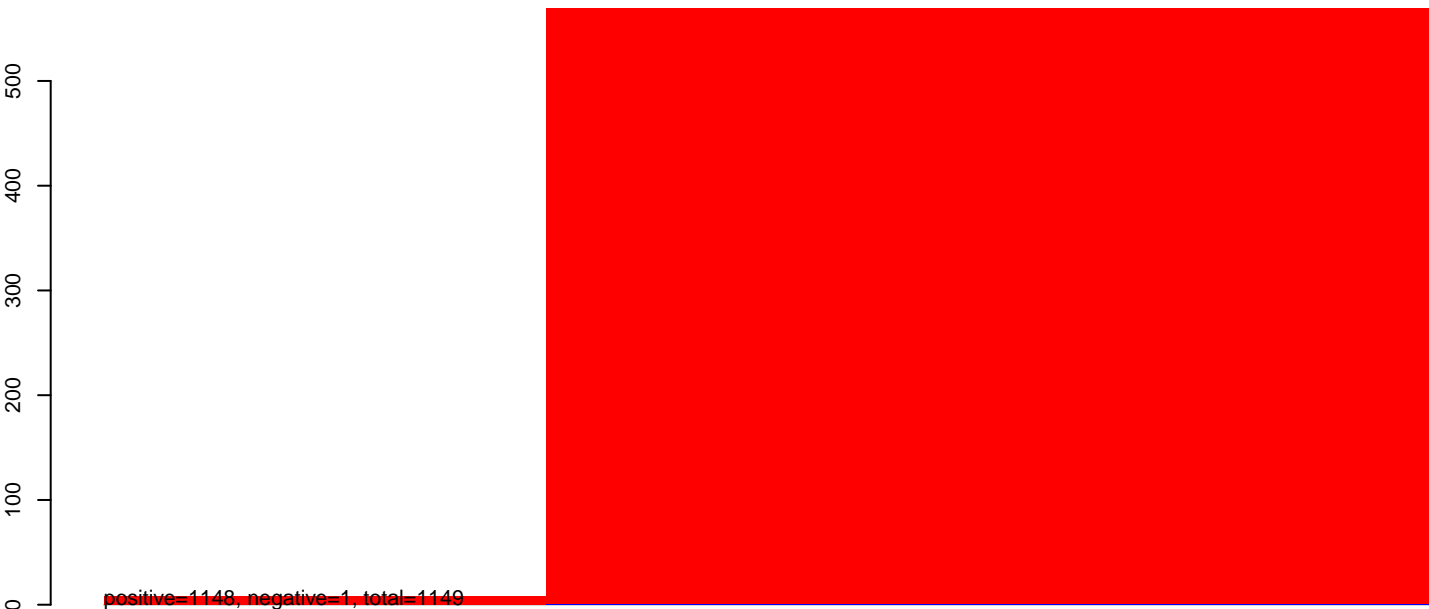
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



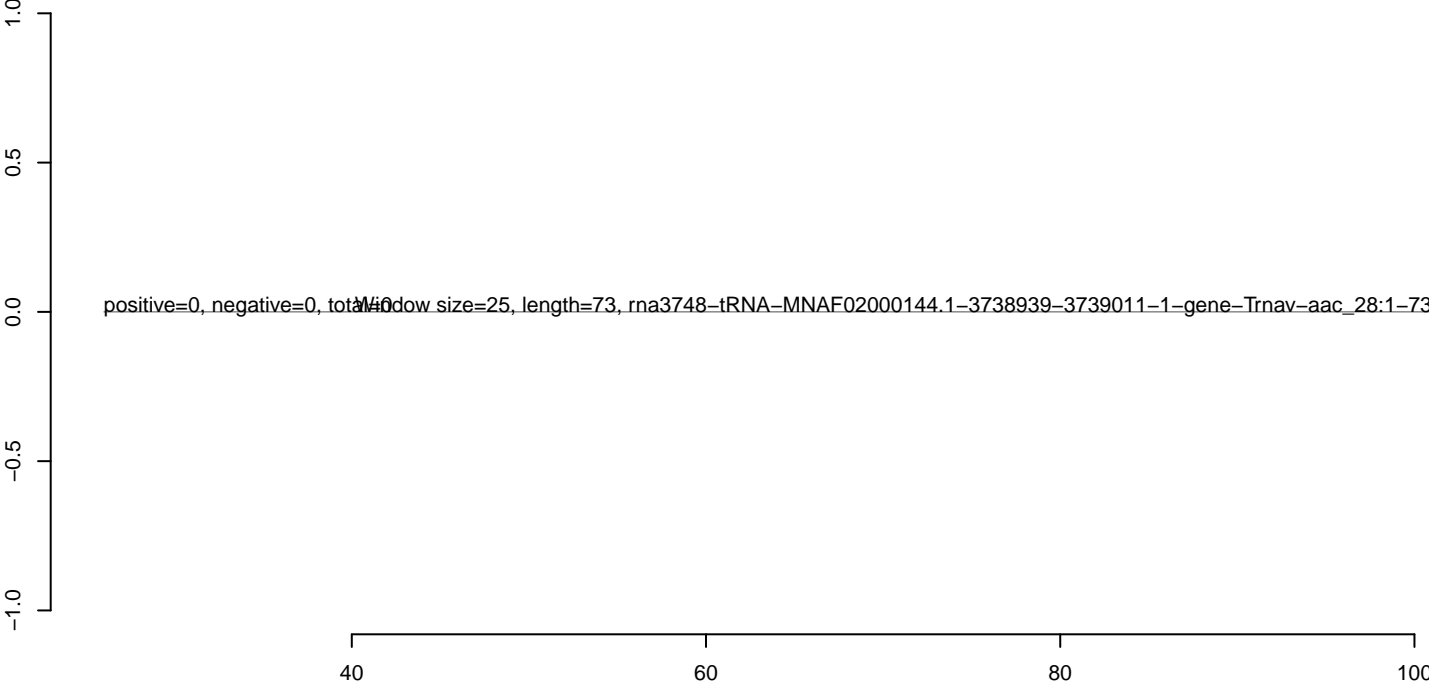
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



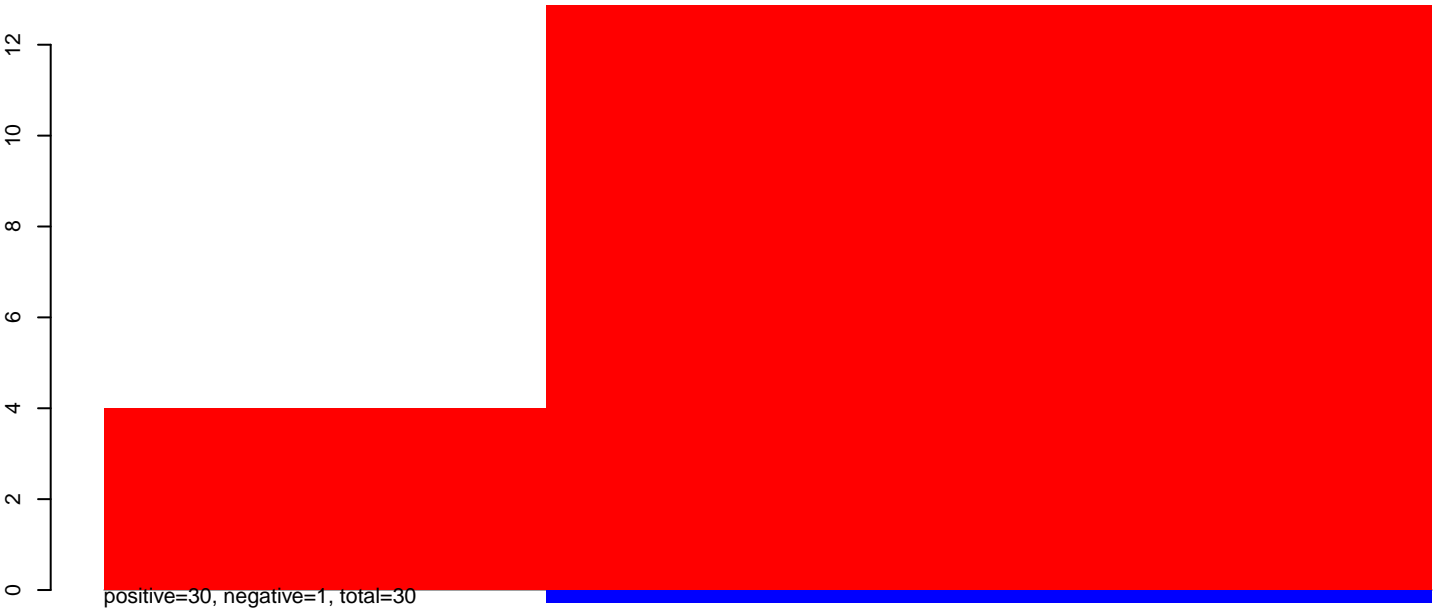
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



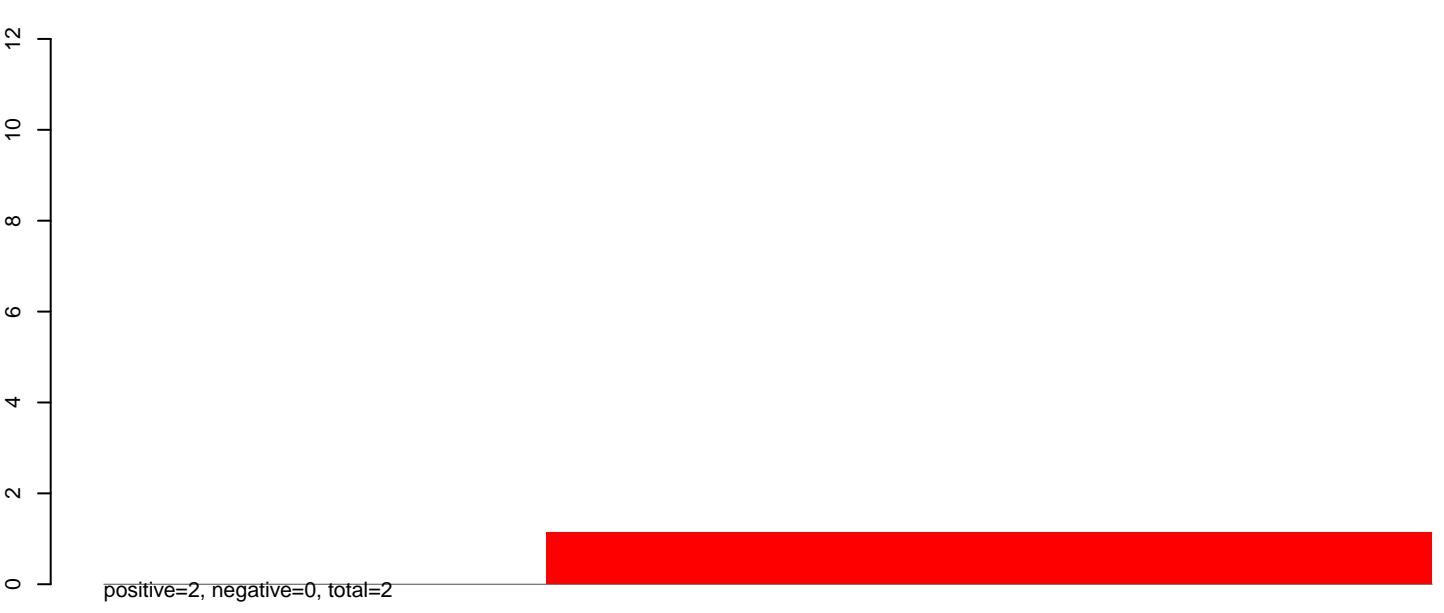
**AeAlbo\_C636\_6dpi\_WNV1.rep**



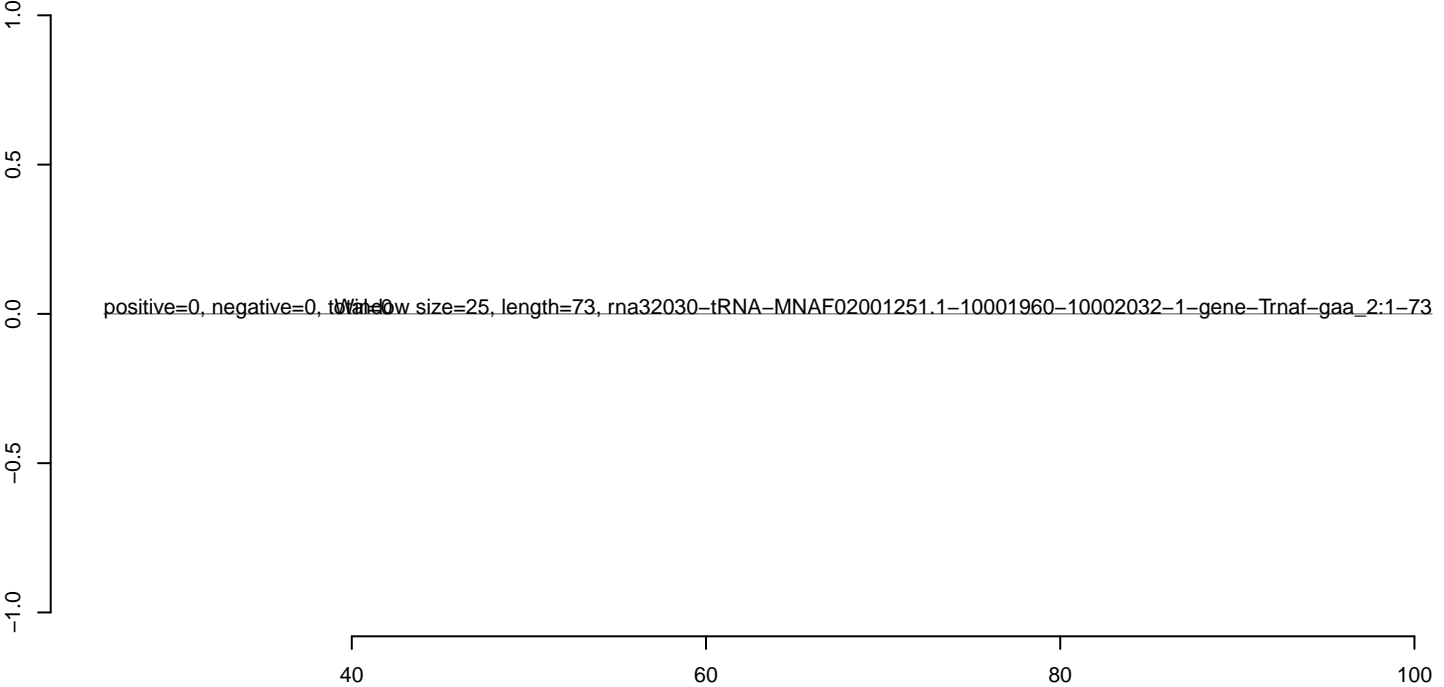
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



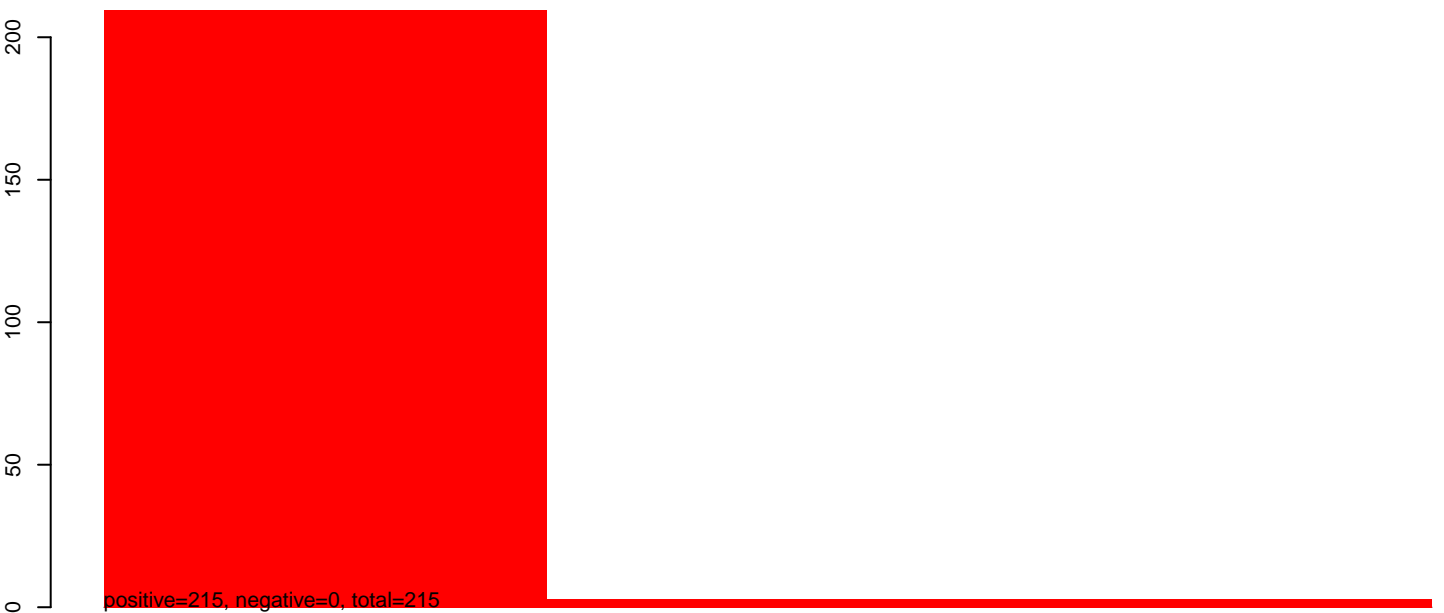
**AeAlbo\_C636\_6dpi\_WNV1.rep**



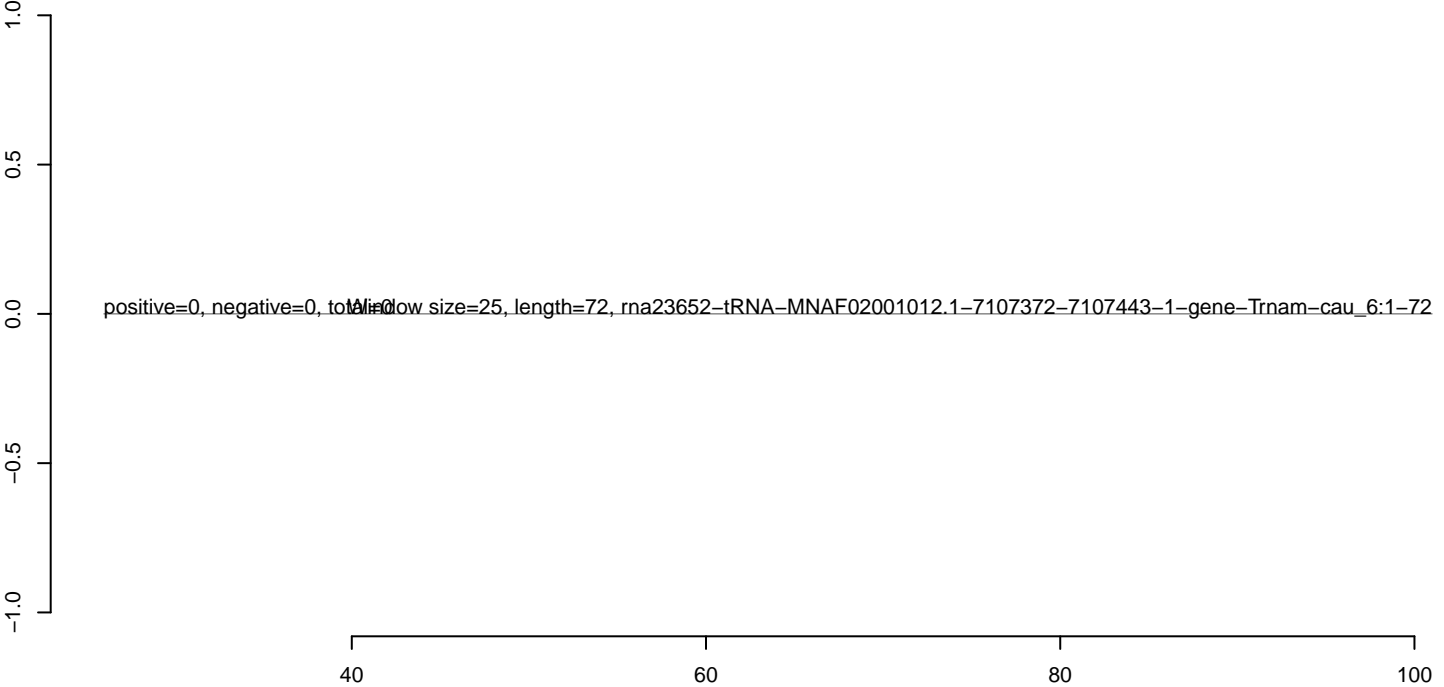
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



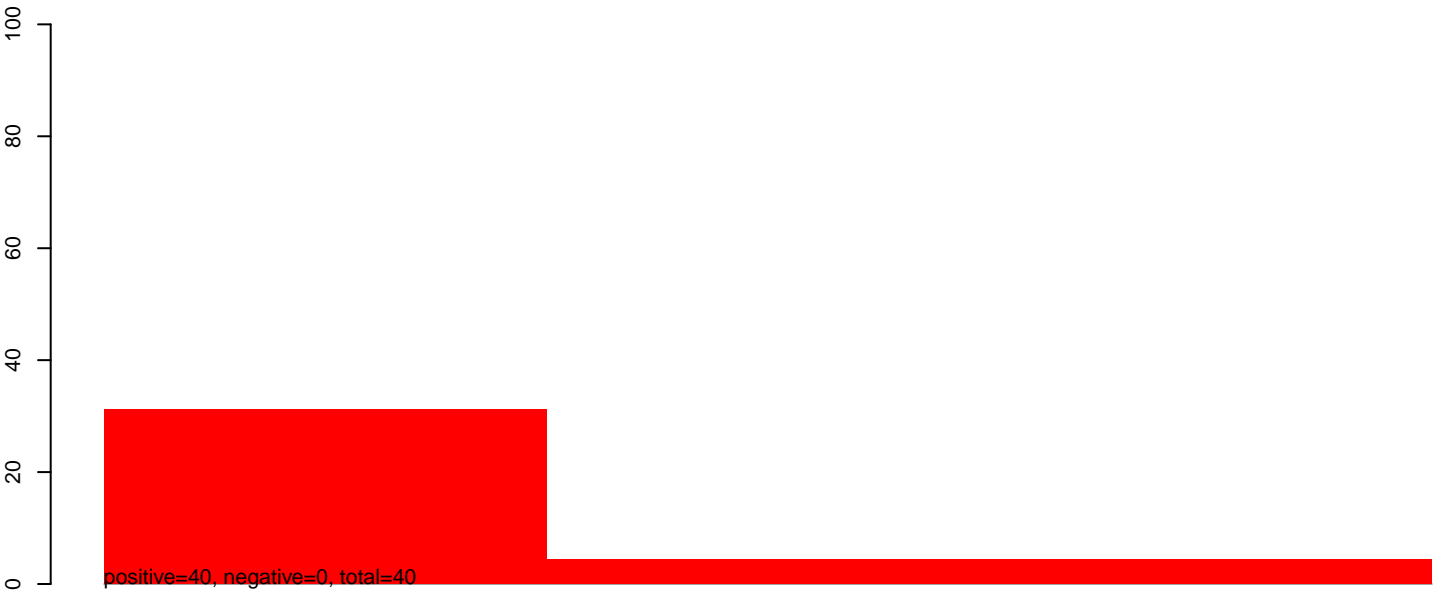
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



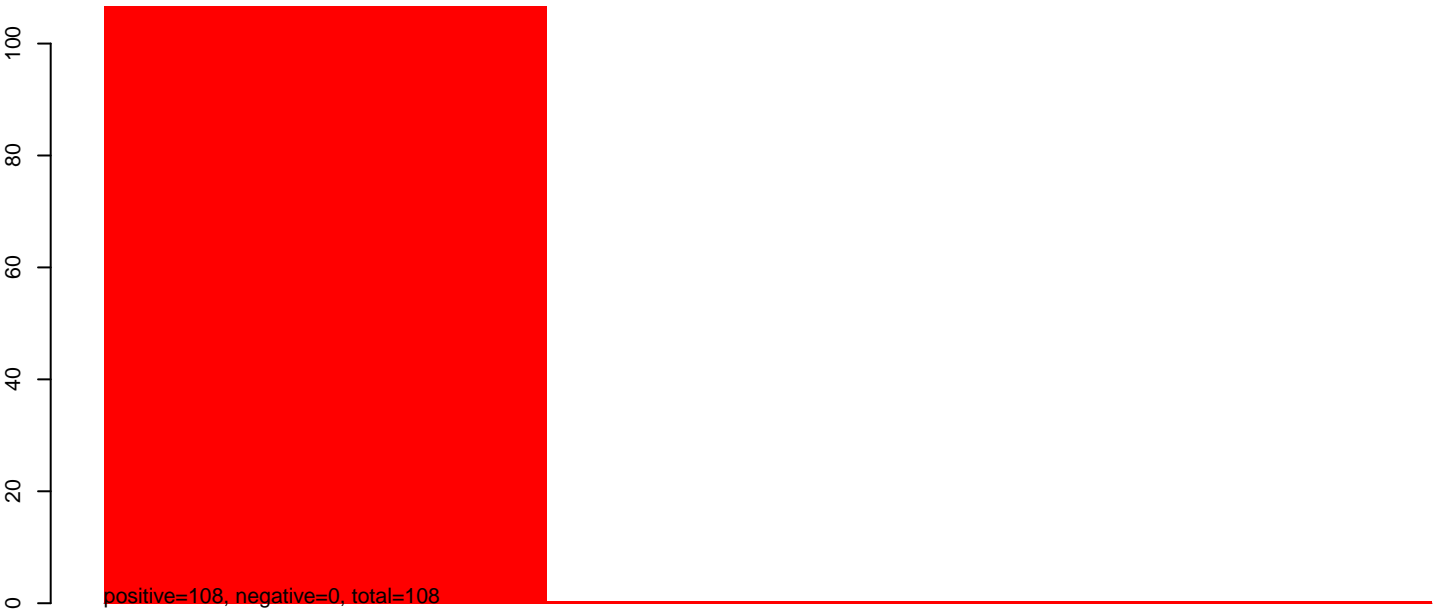
AeAlbo\_C636\_6dpi\_WNV1.rep



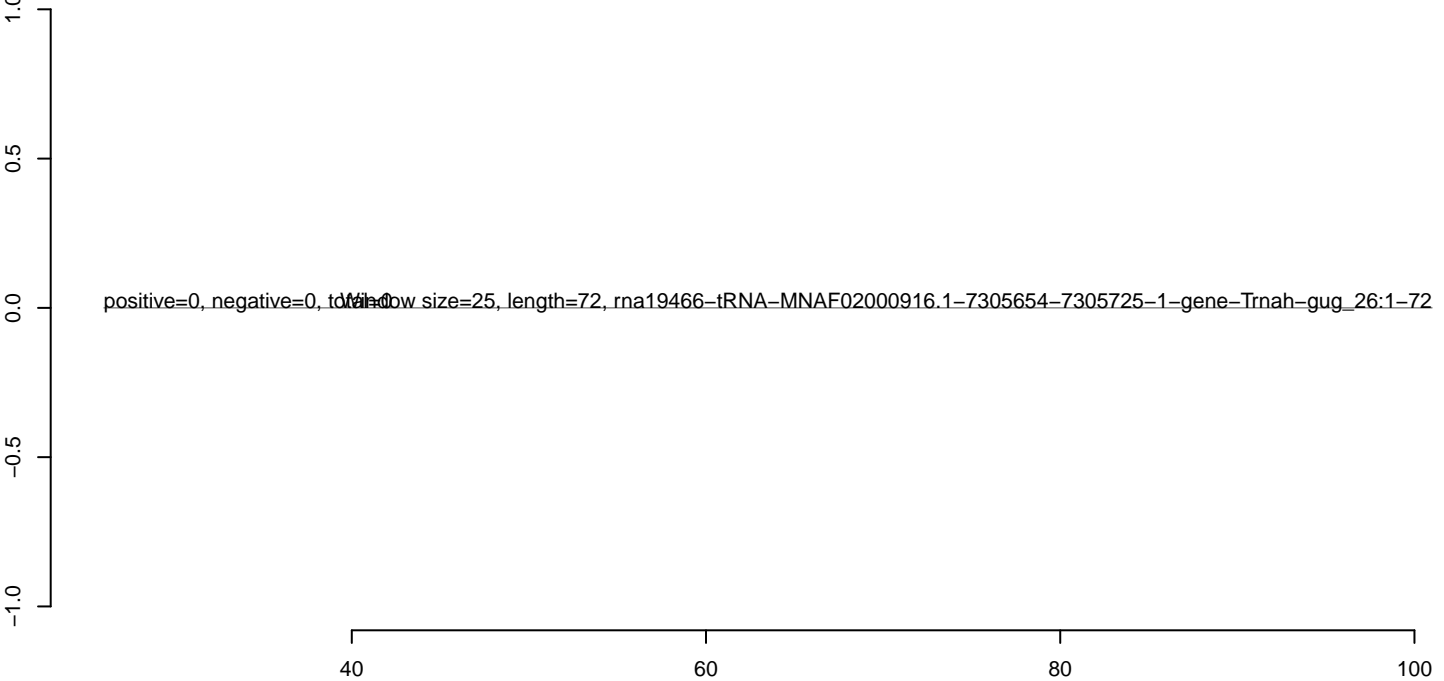
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



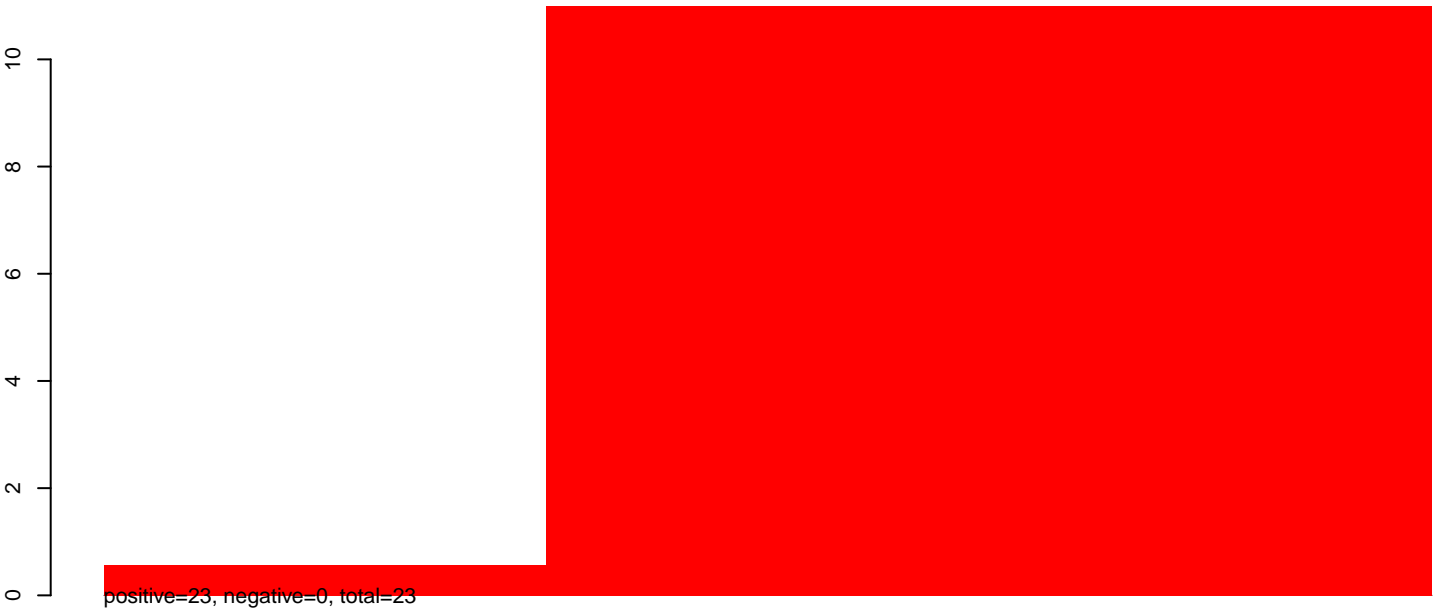
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



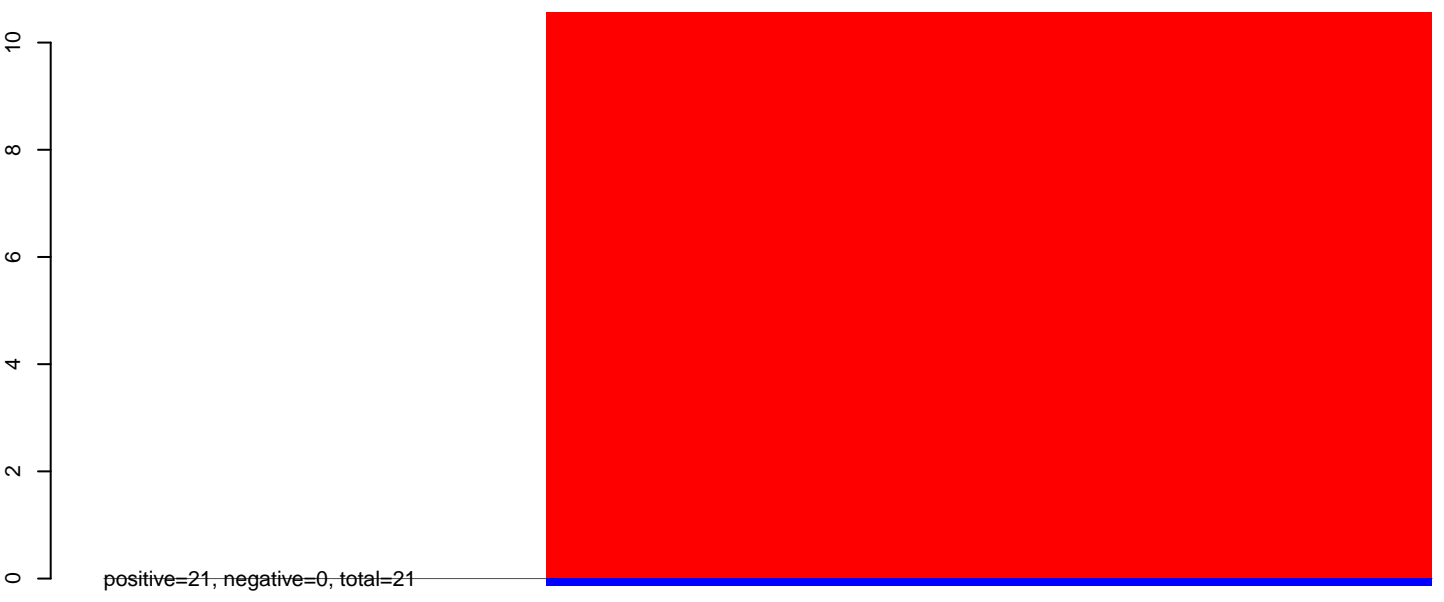
AeAlbo\_C636\_6dpi\_WNV1.rep



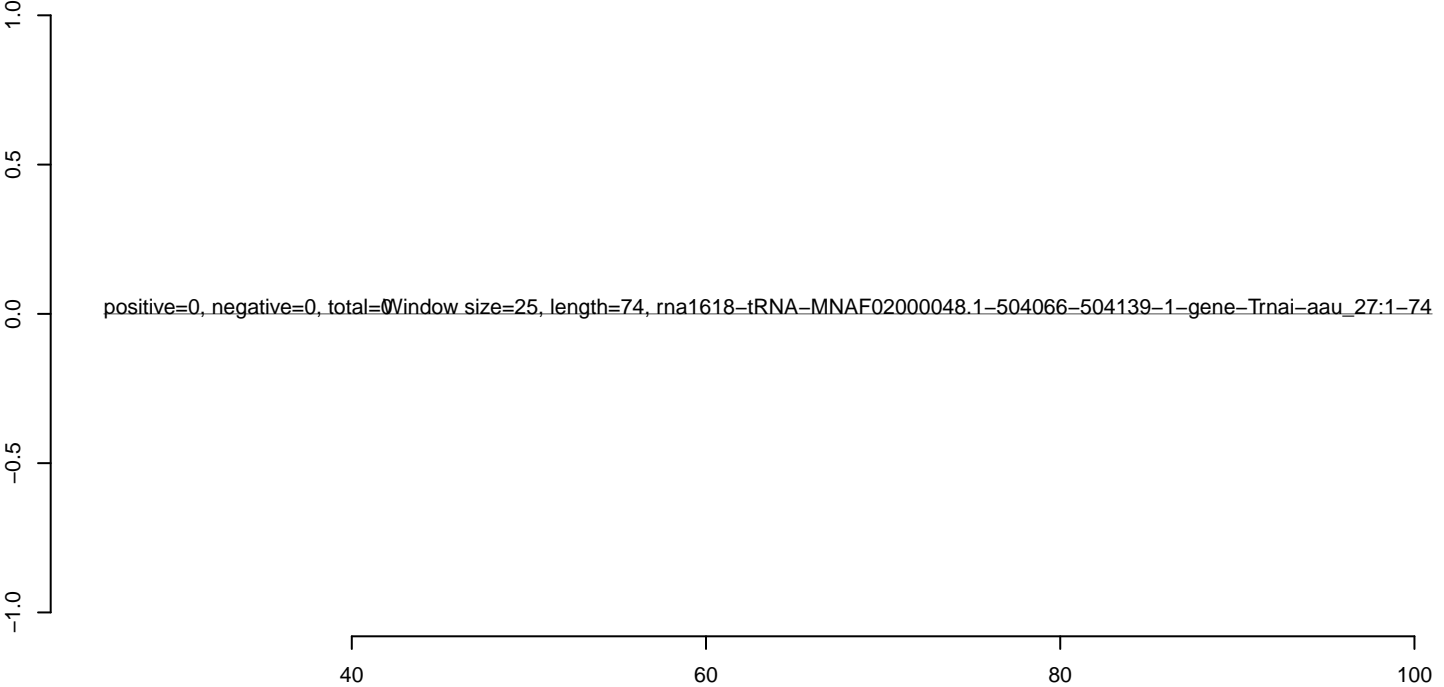
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



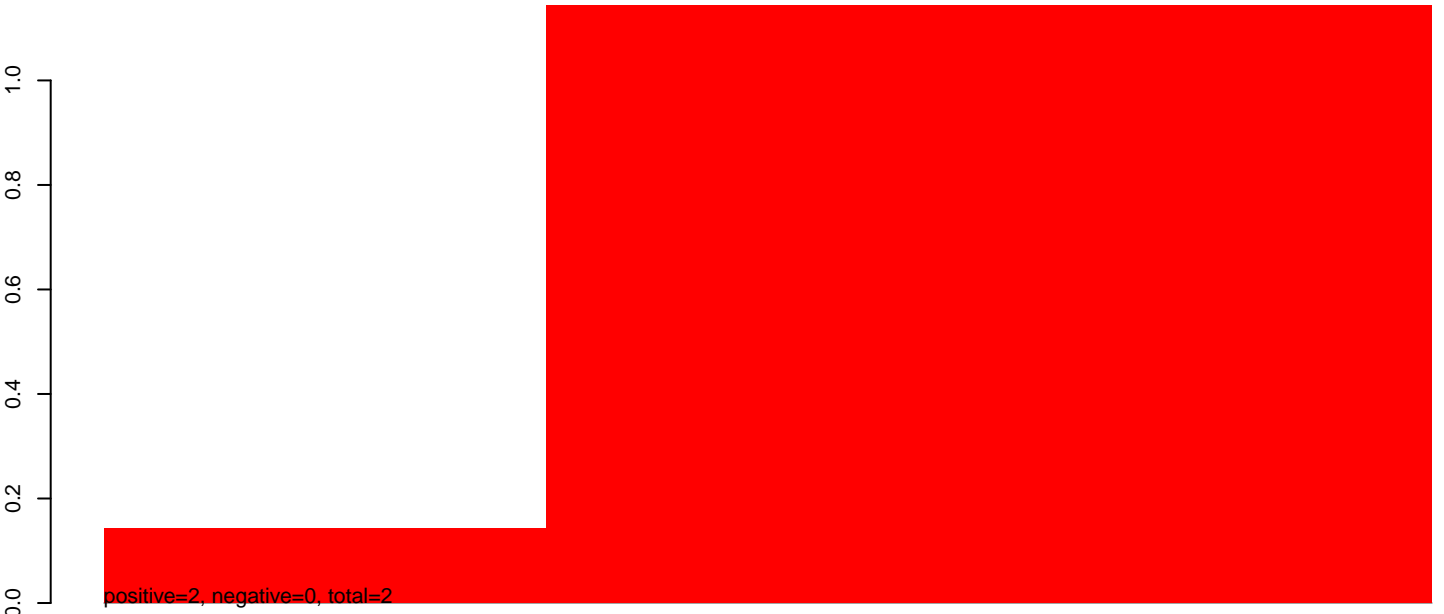
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



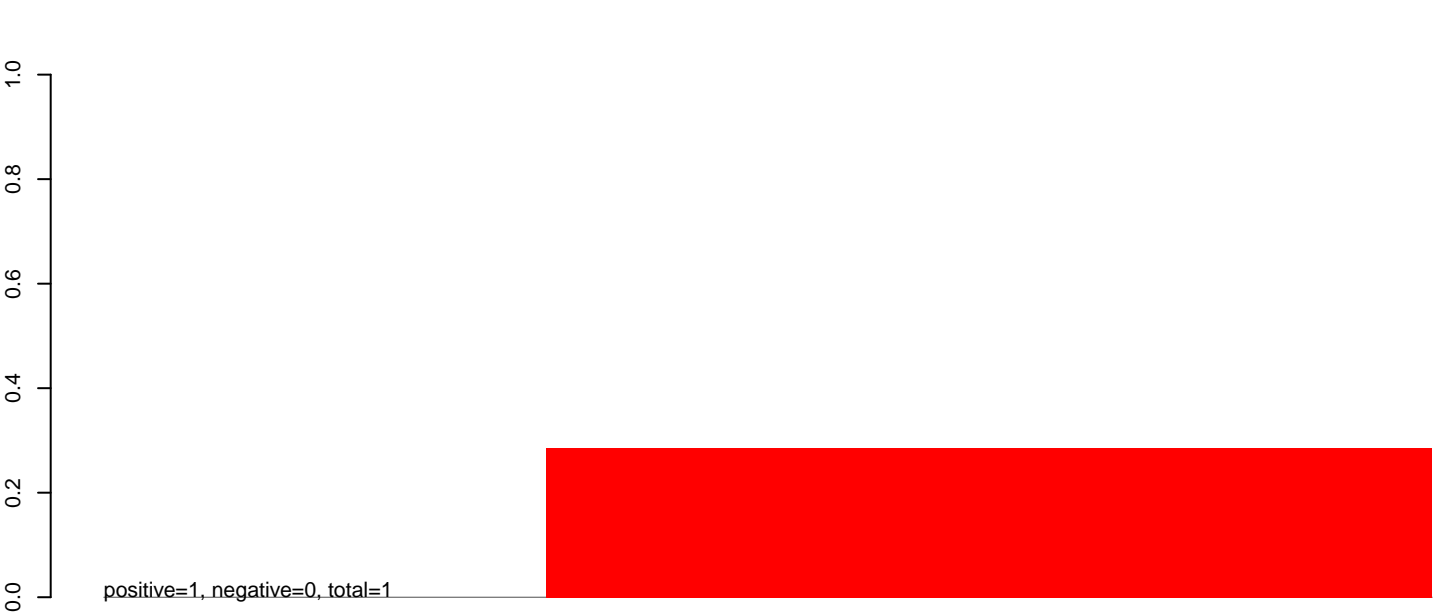
**AeAlbo\_C636\_6dpi\_WNV1.rep**



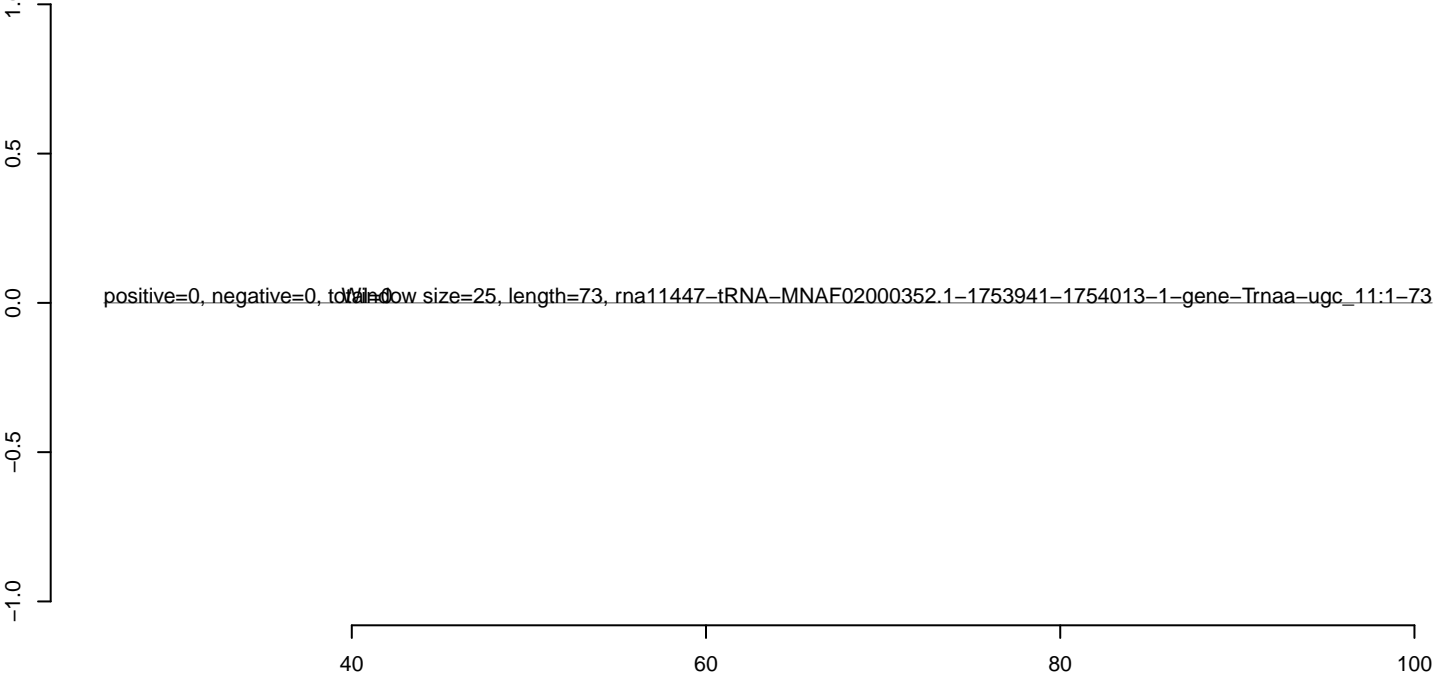
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep

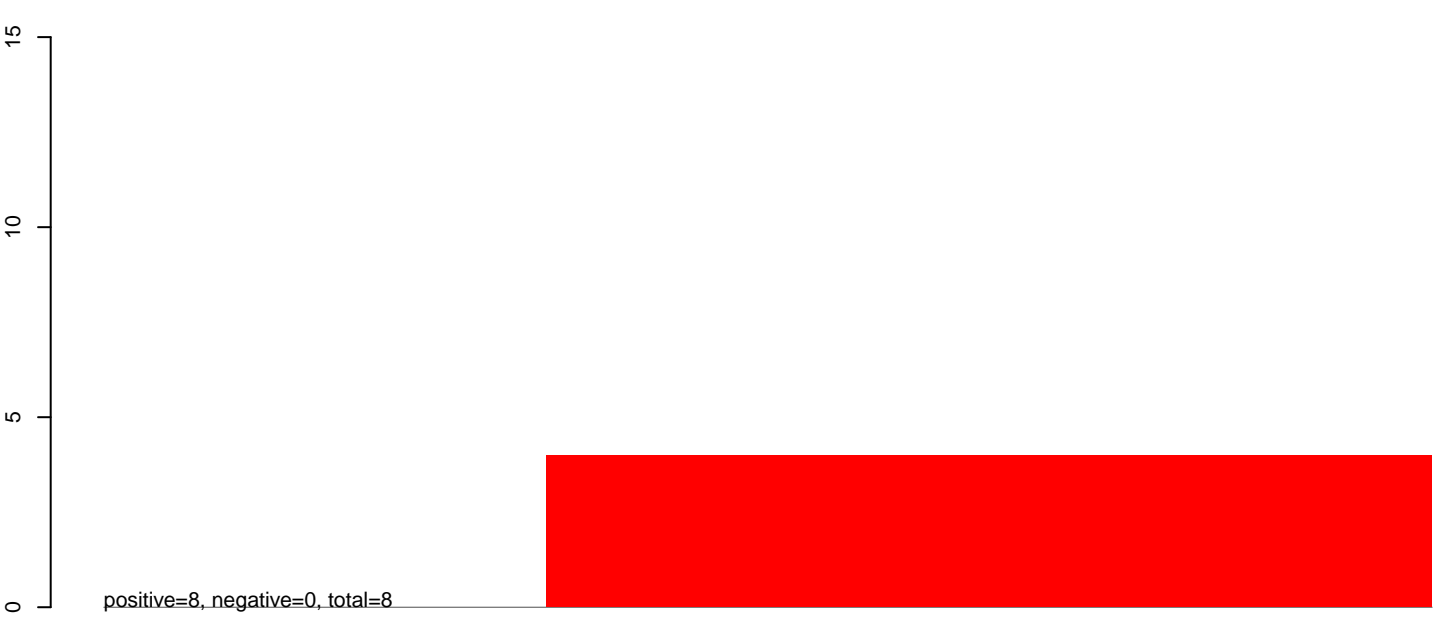




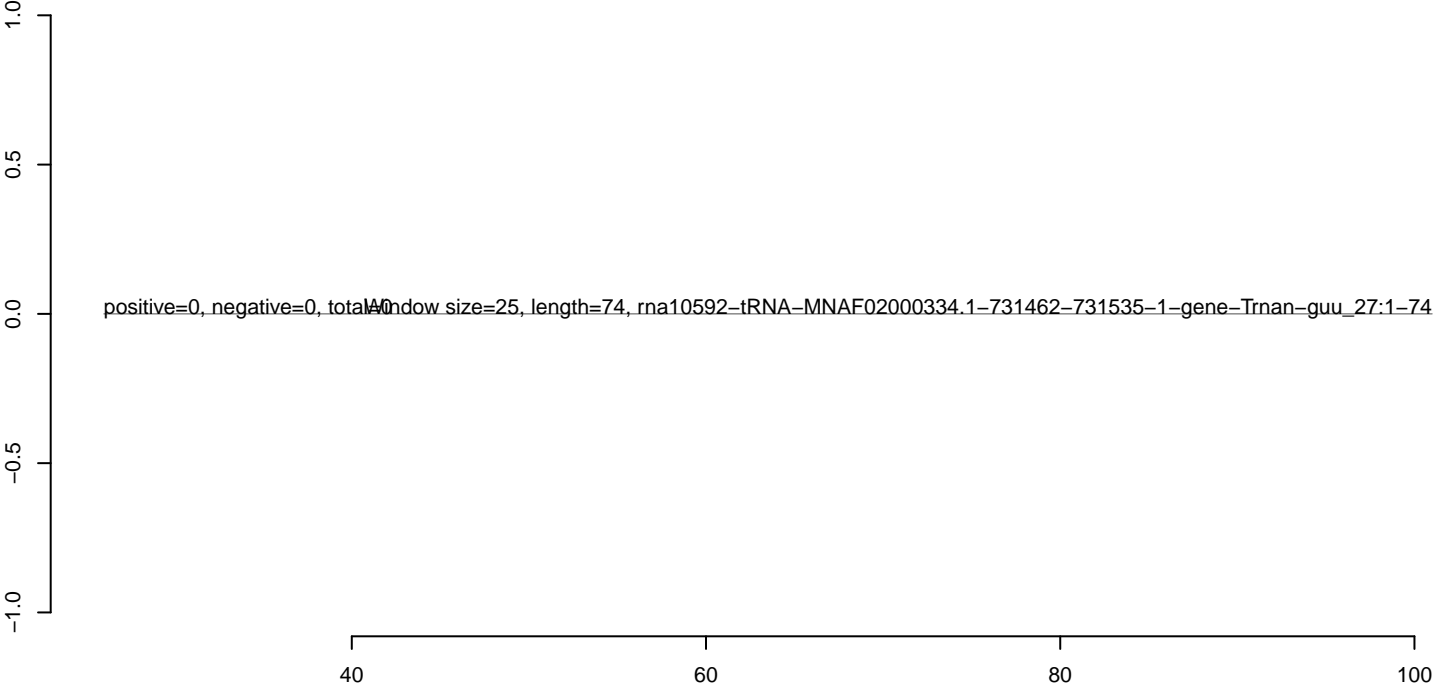
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



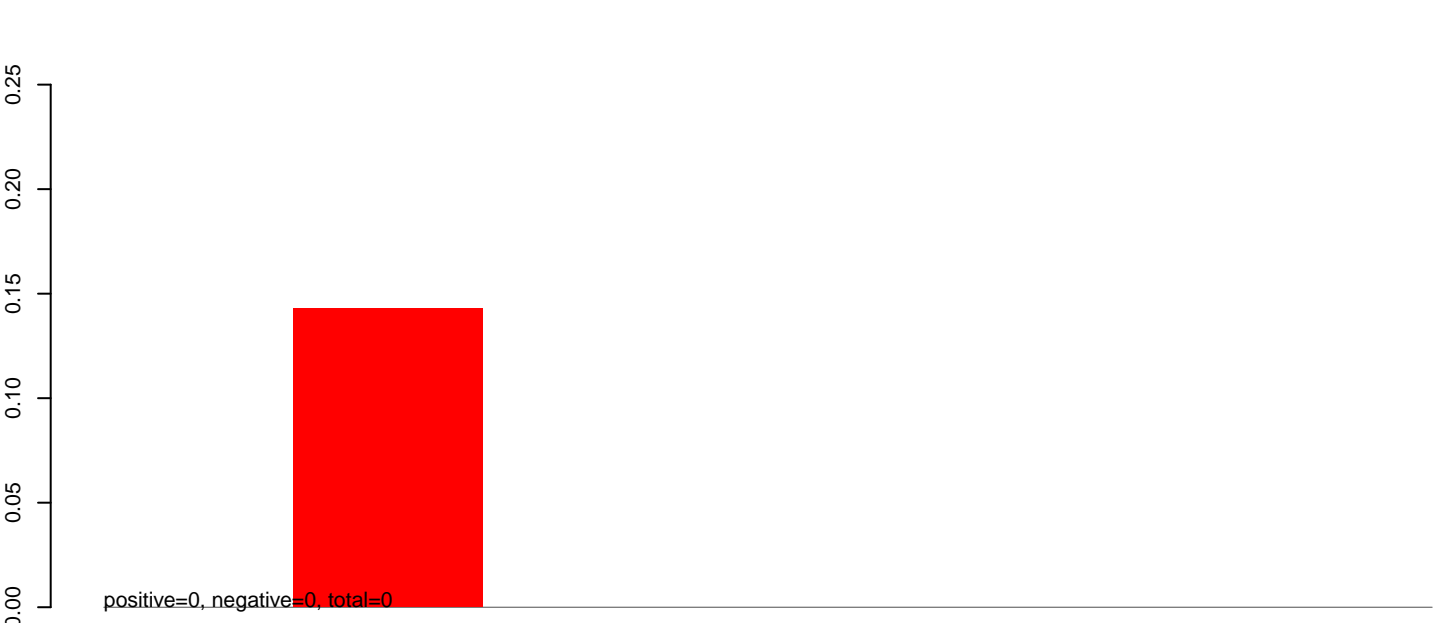
AeAlbo\_C636\_6dpi\_WNV1.rep



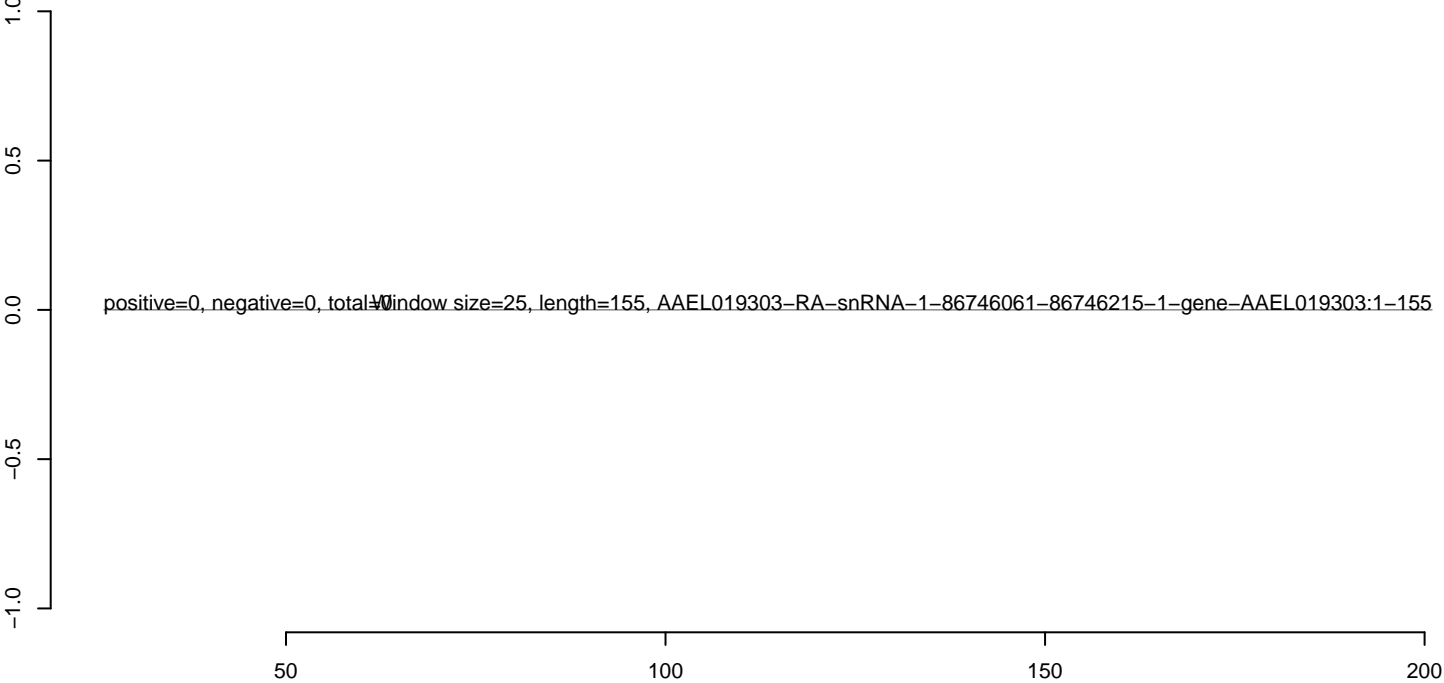
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



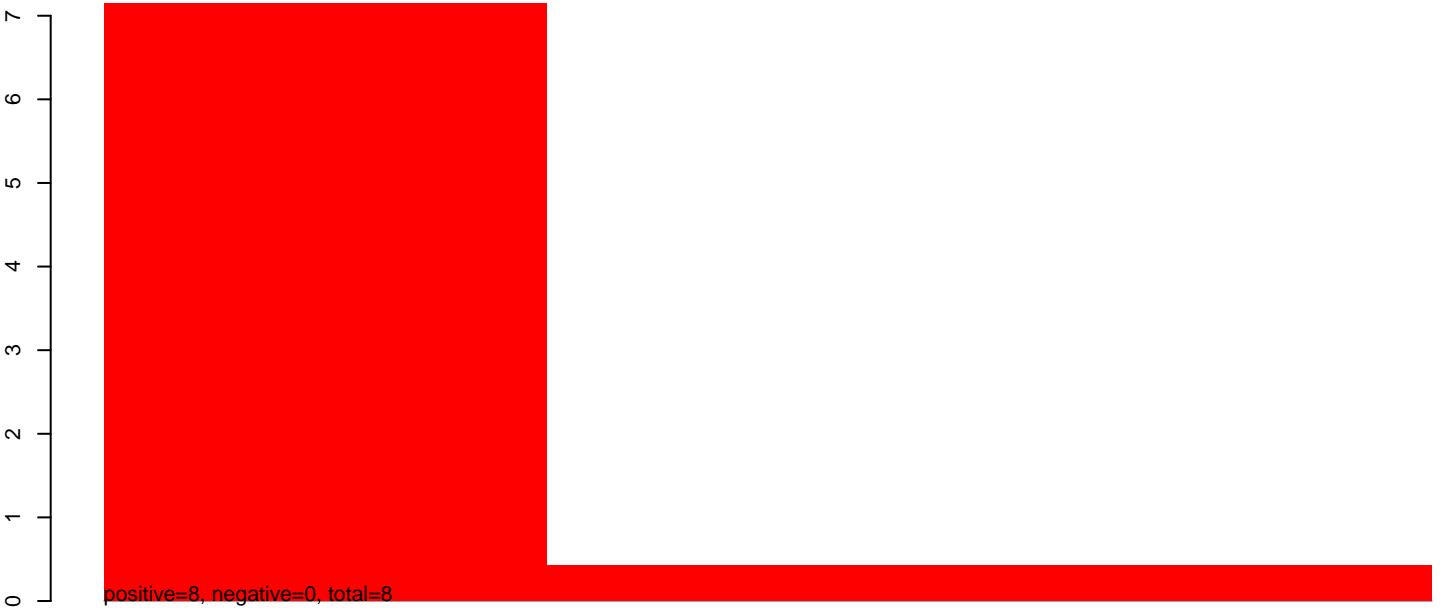
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



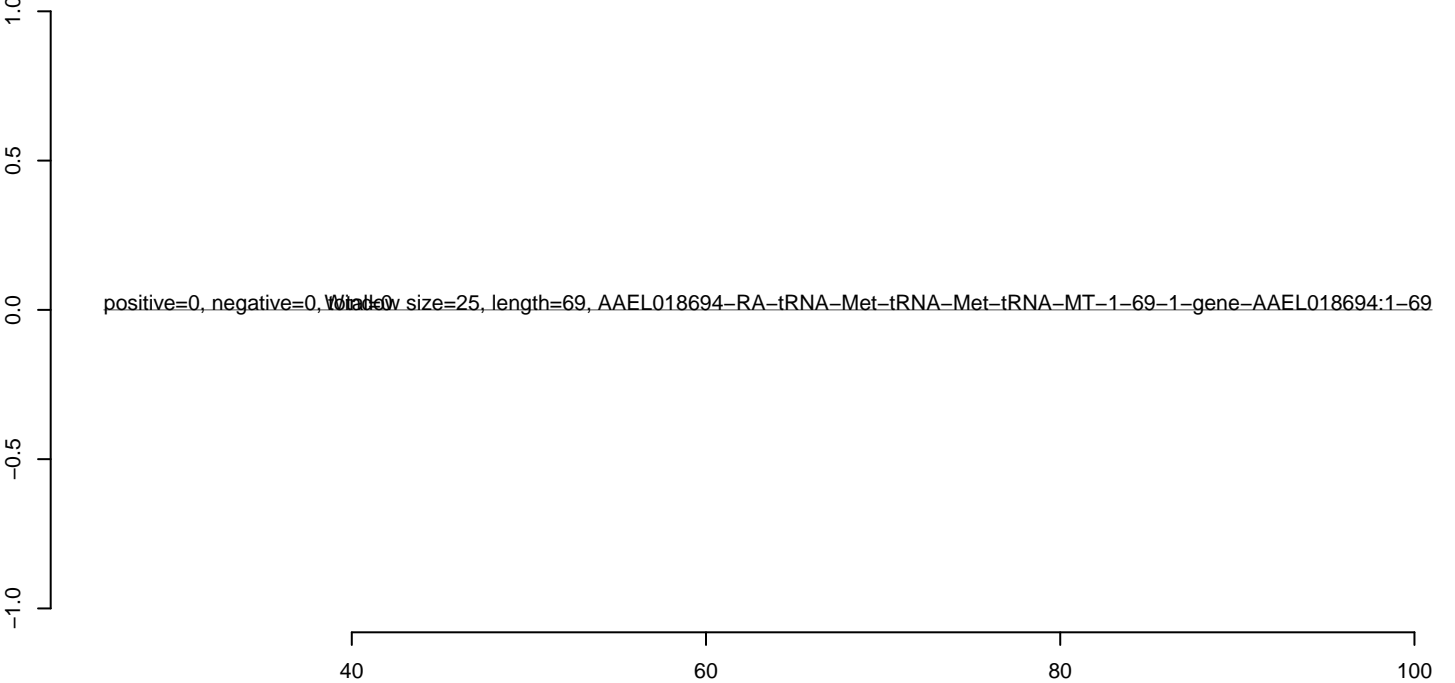
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



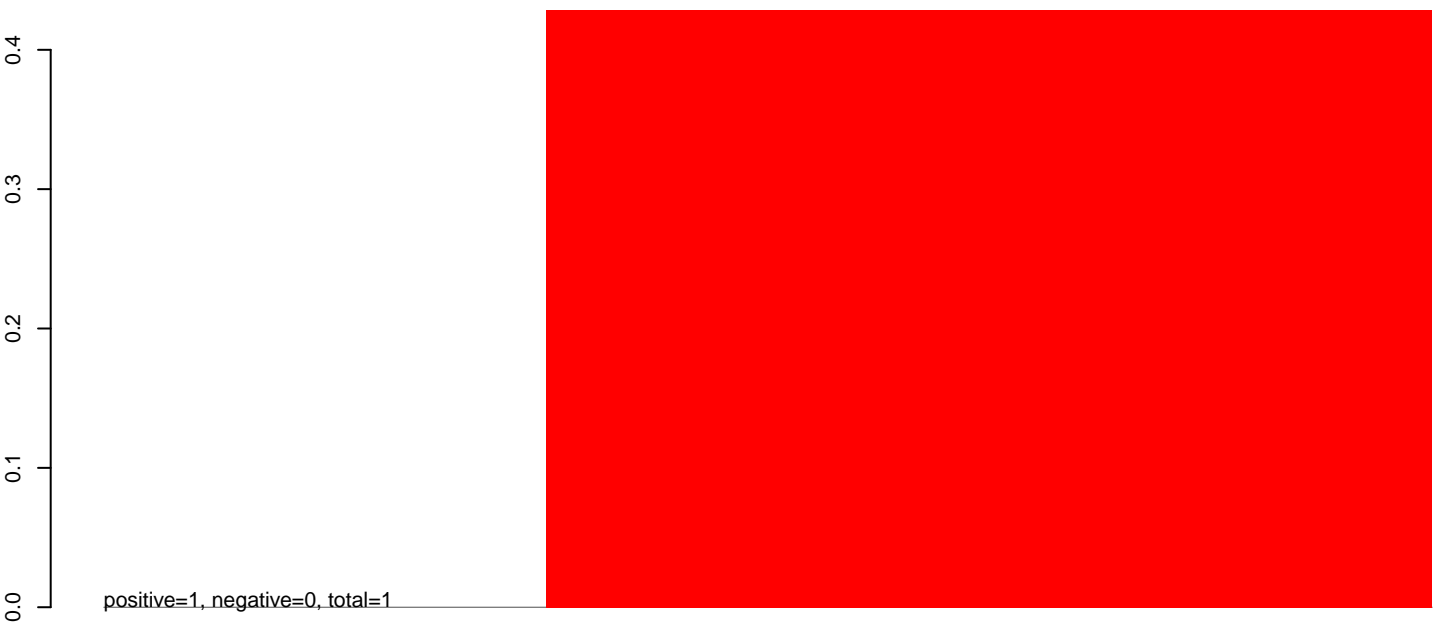
AeAlbo\_C636\_6dpi\_WNV1.rep



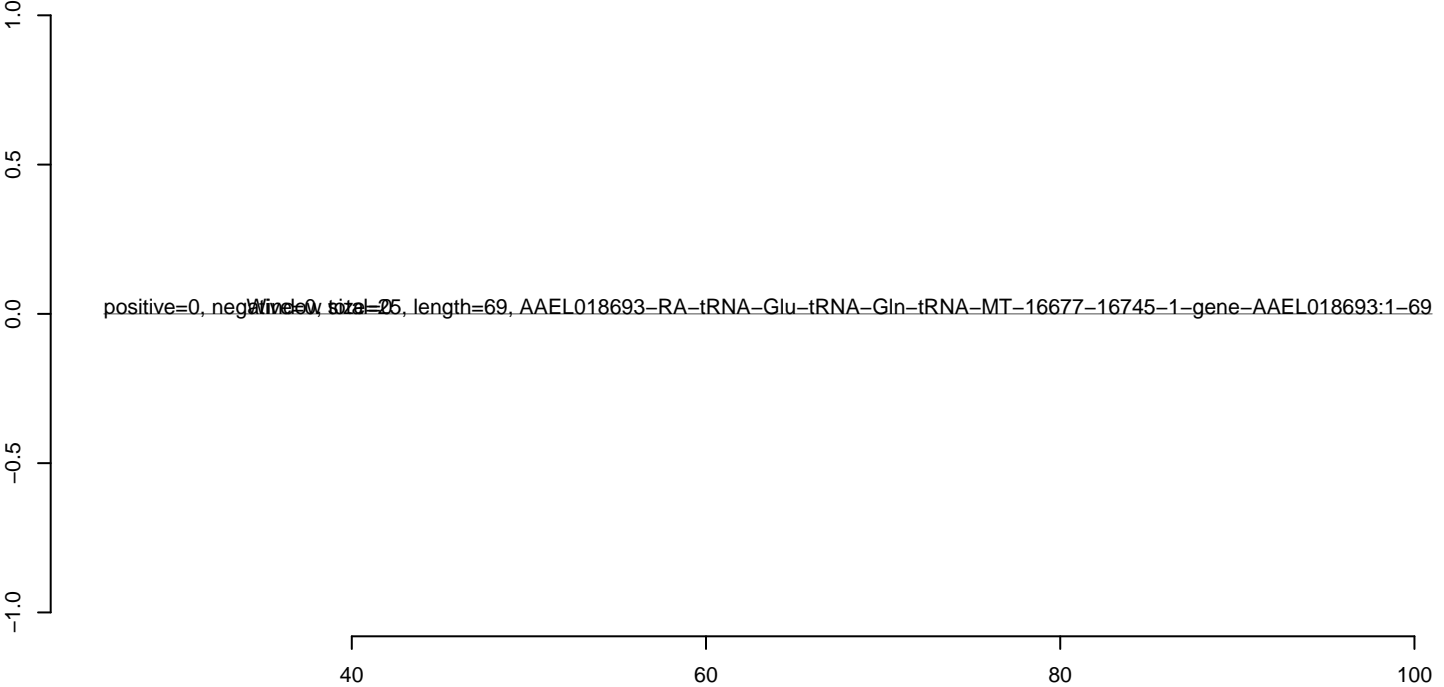
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



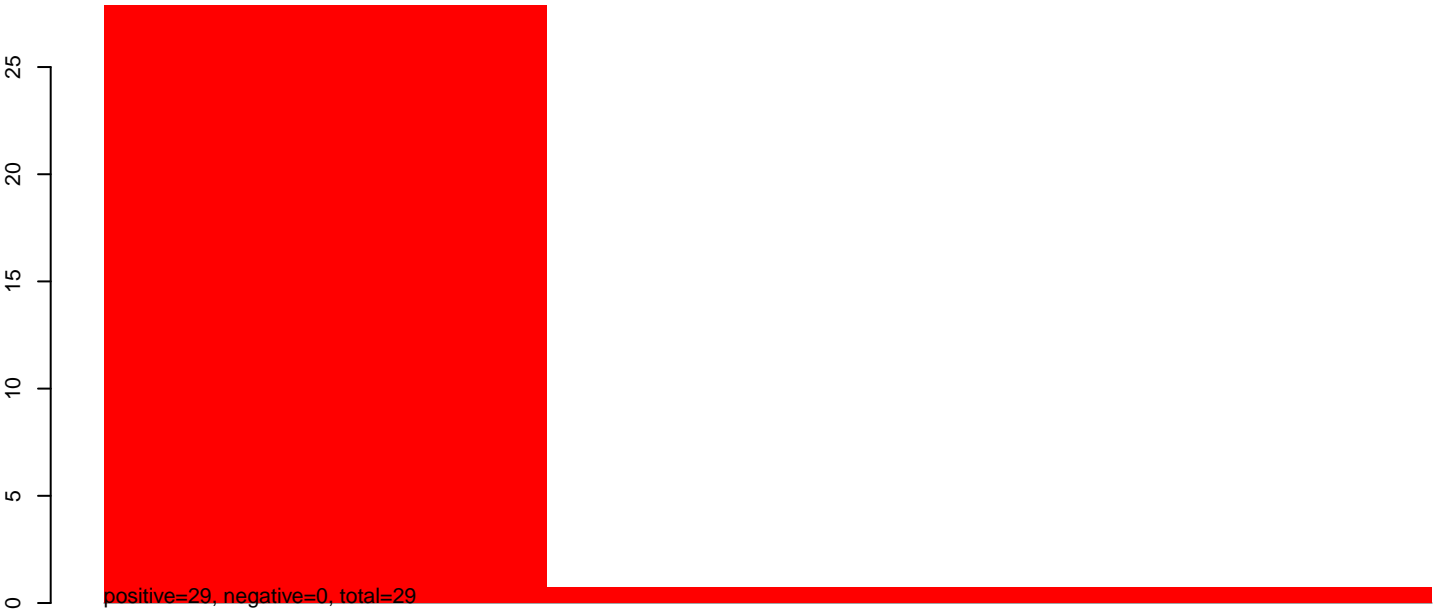
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



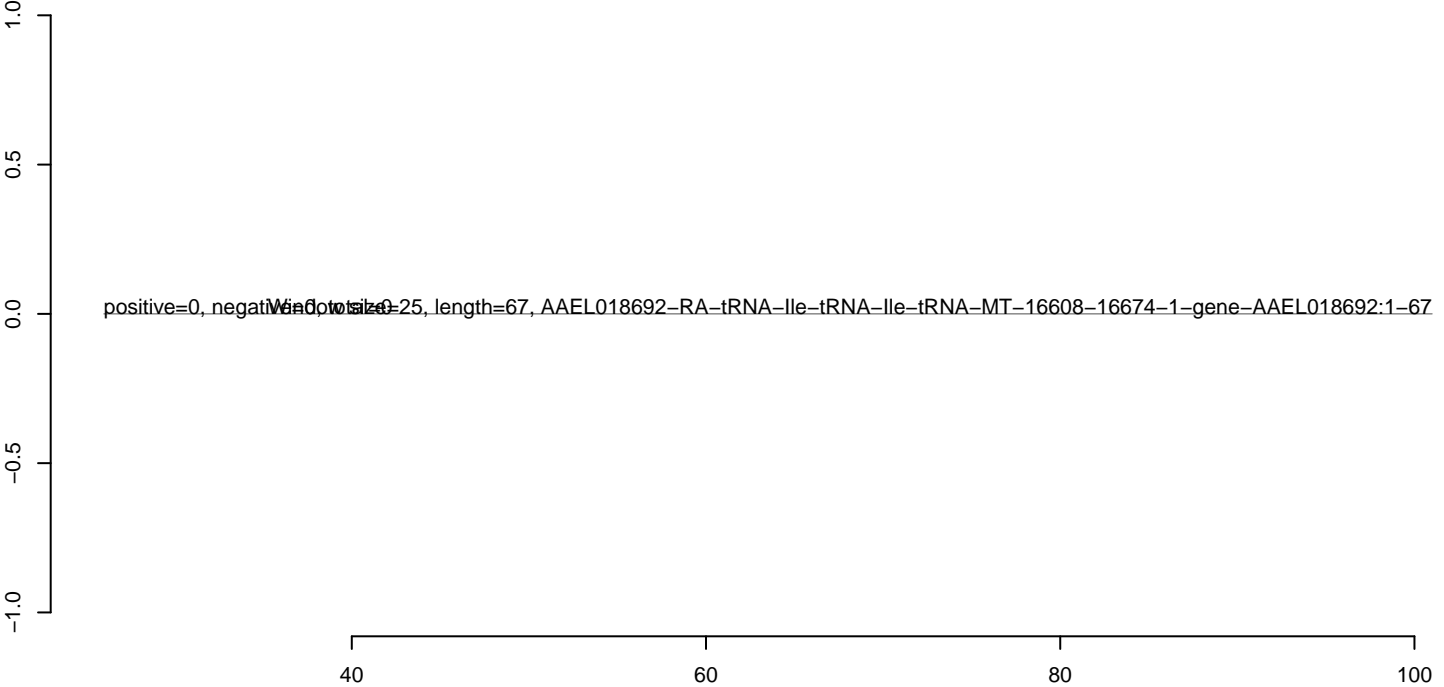
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



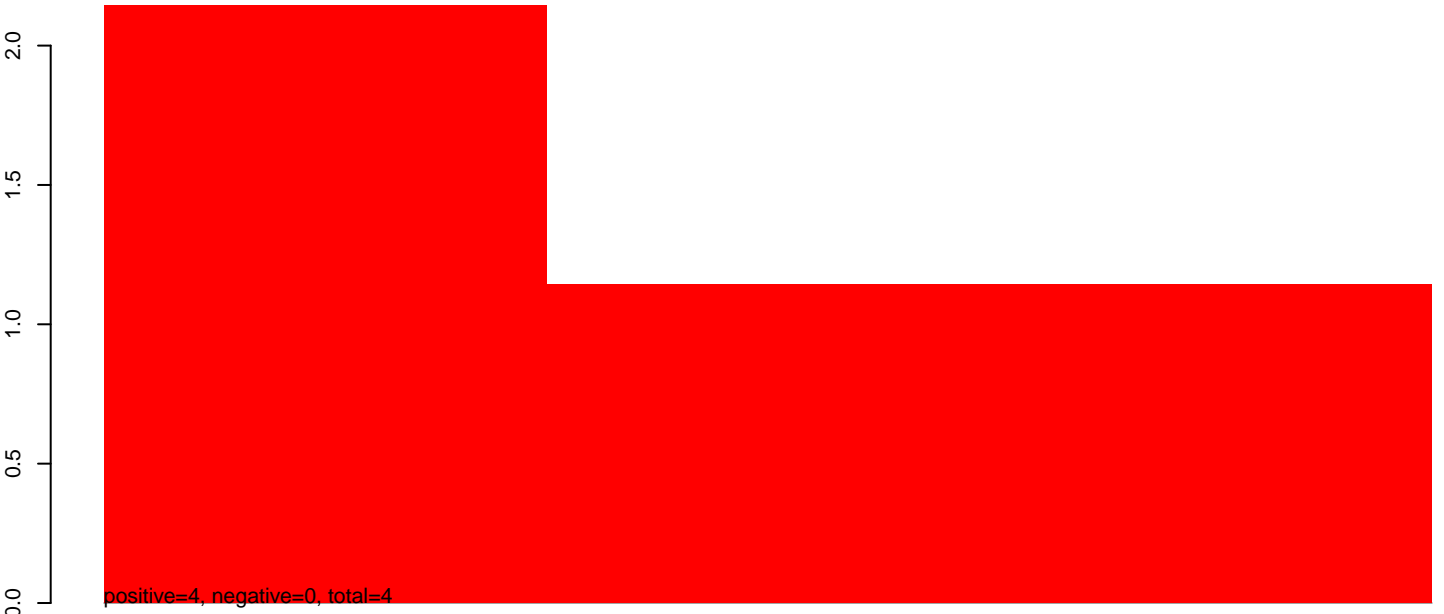
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



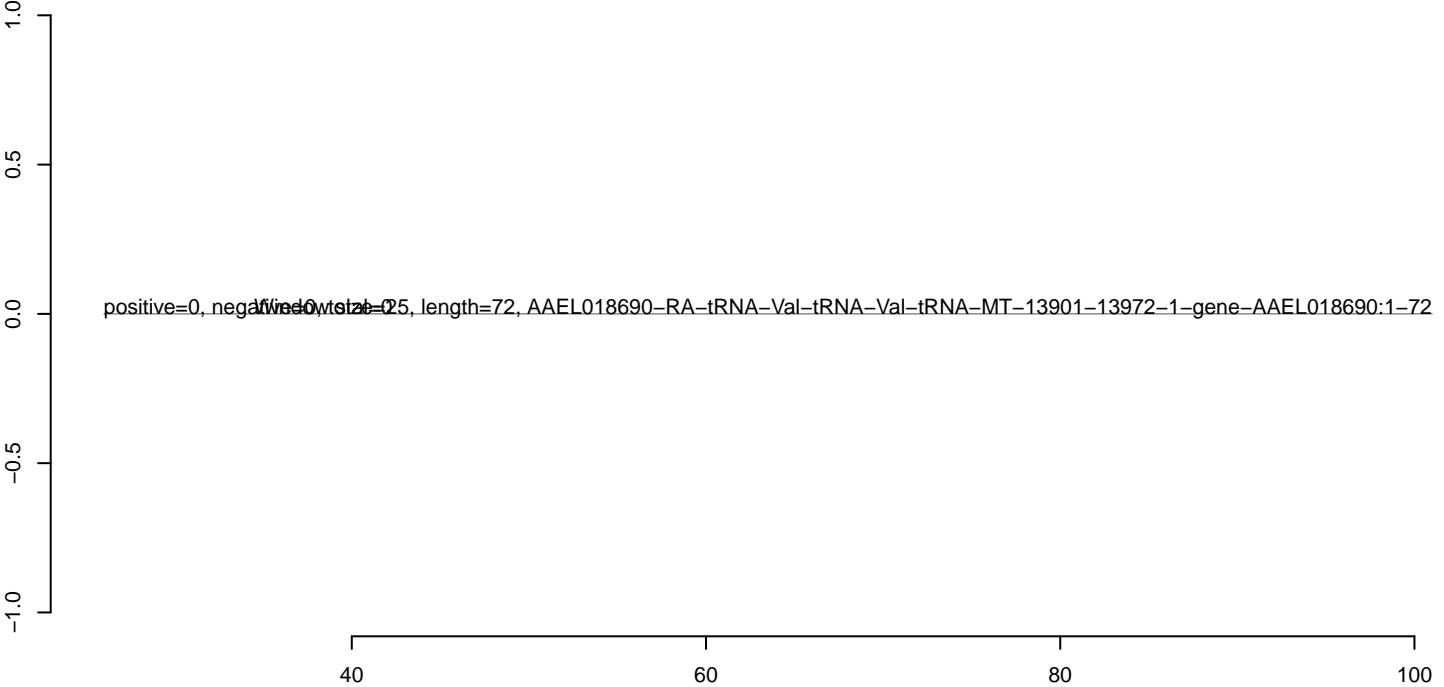
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep

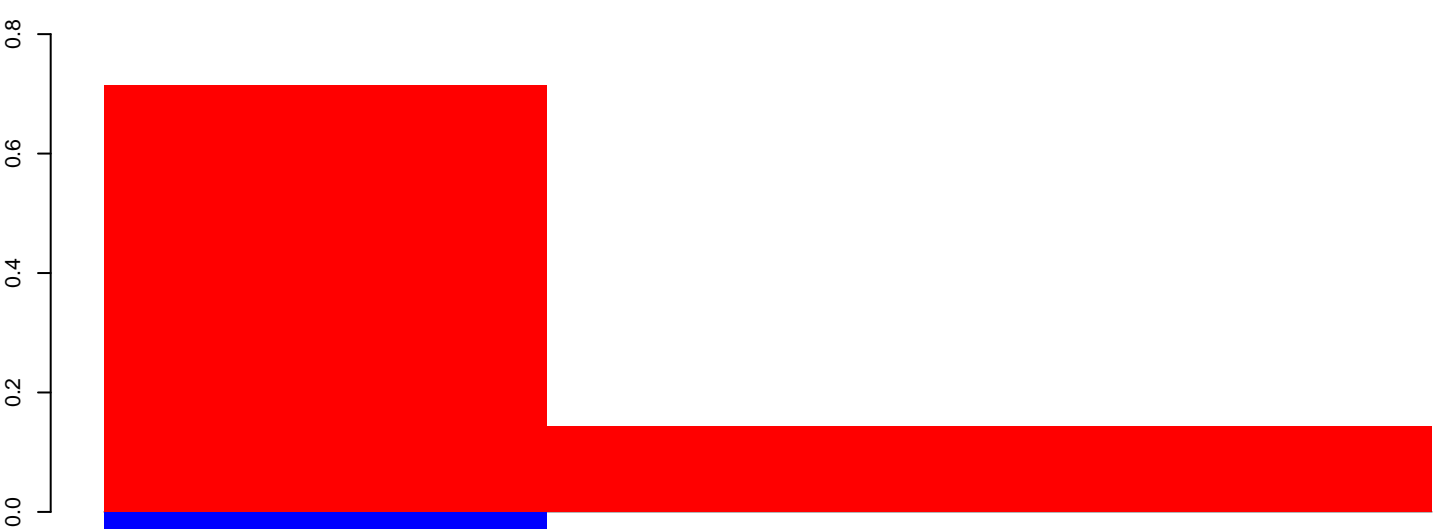


**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



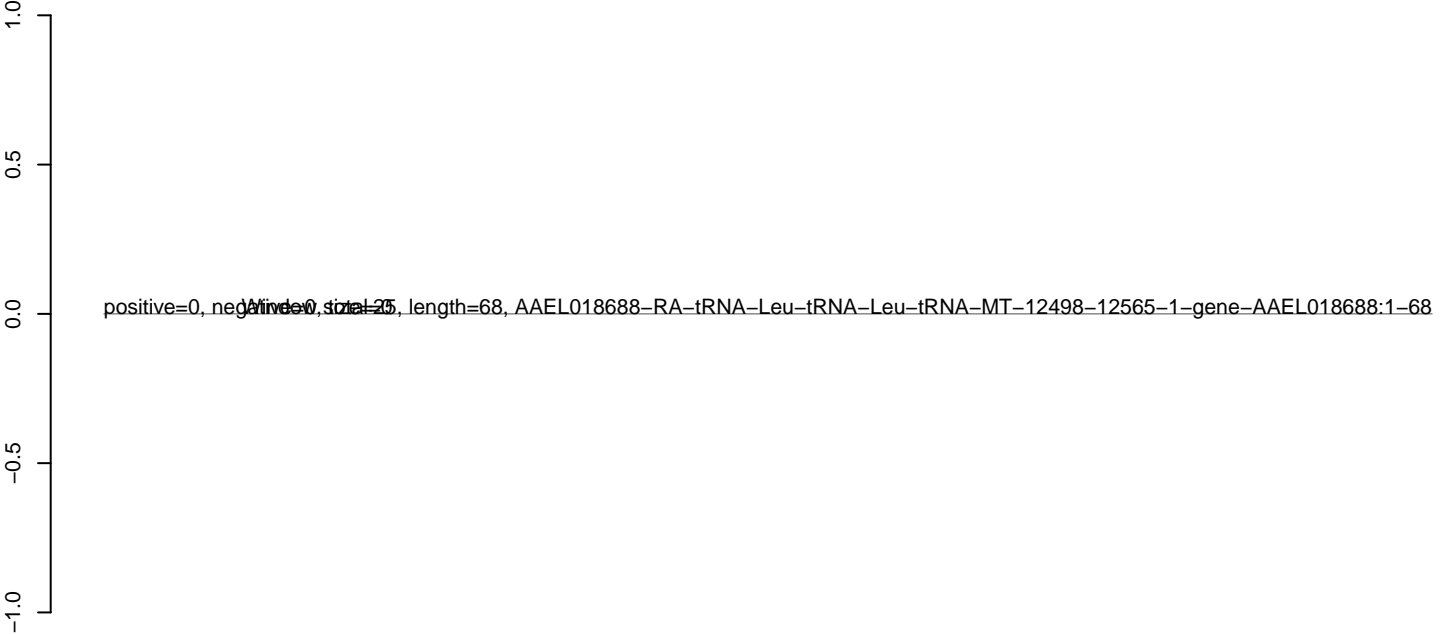
positive=1, negative=0, total=1

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



positive=1, negative=0, total=1

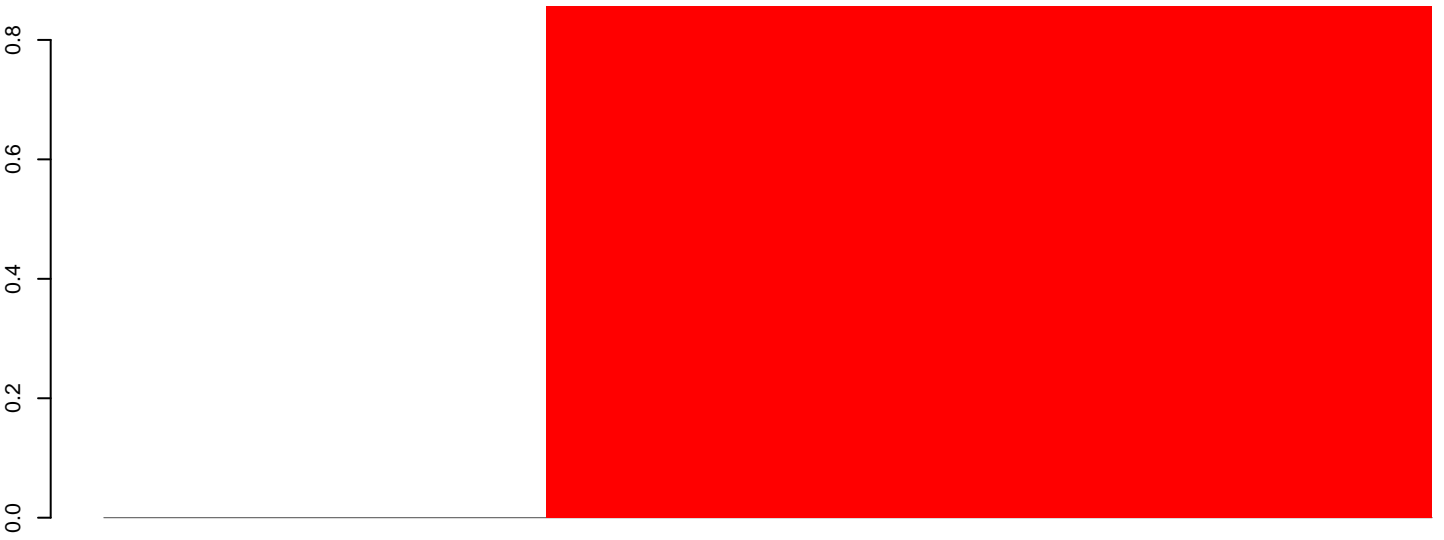
**AeAlbo\_C636\_6dpi\_WNV1.rep**



positive=0, negative=0, total=0, window\_size=25, length=68, AAEL018688-RA-tRNA-Leu-tRNA-Leu-tRNA-MT-12498-12565-1-gene-AAEL018688:1-68

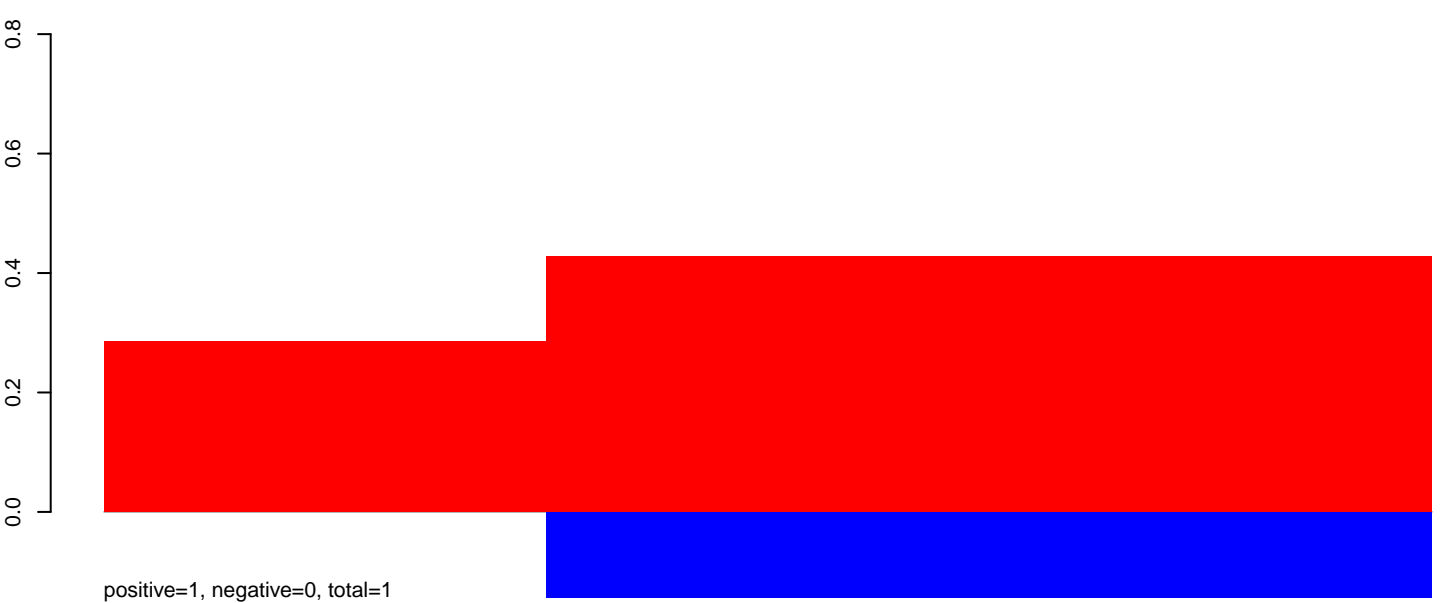
40 60 80 100

**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



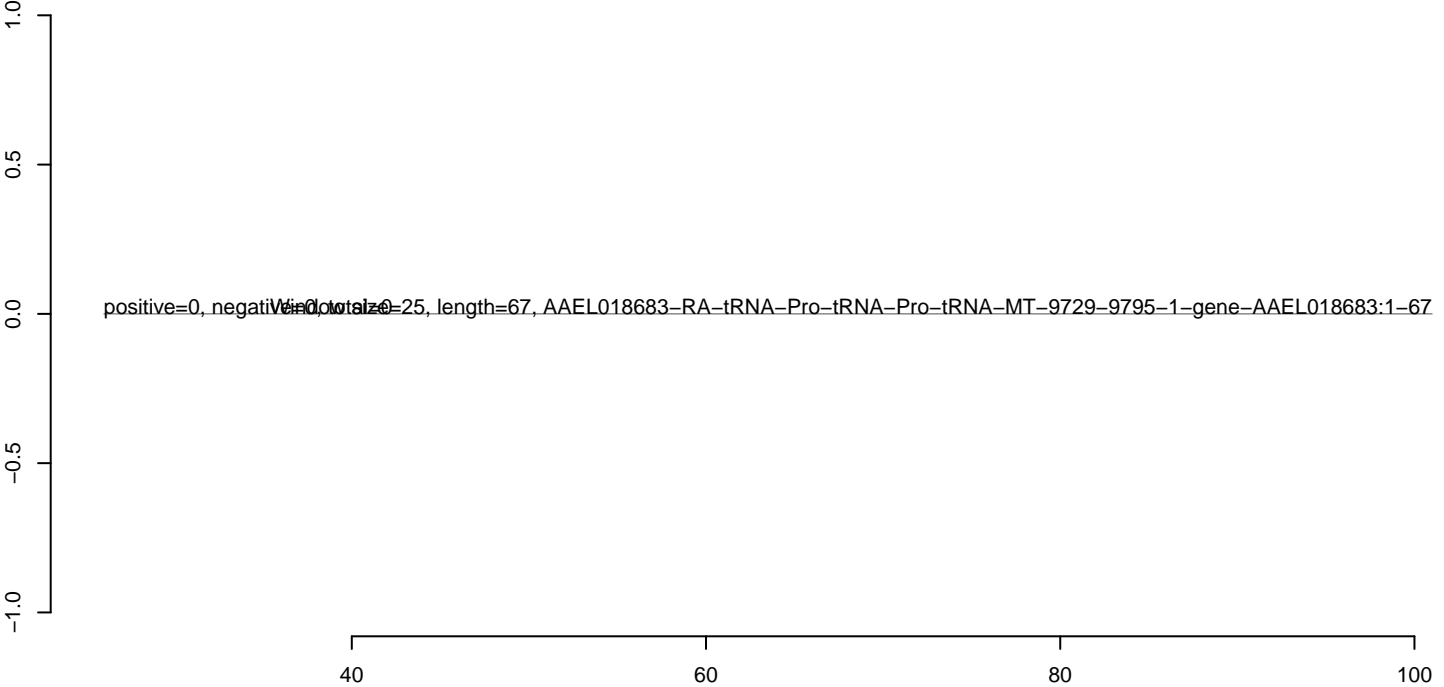
positive=2, negative=0, total=2

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



positive=1, negative=0, total=1

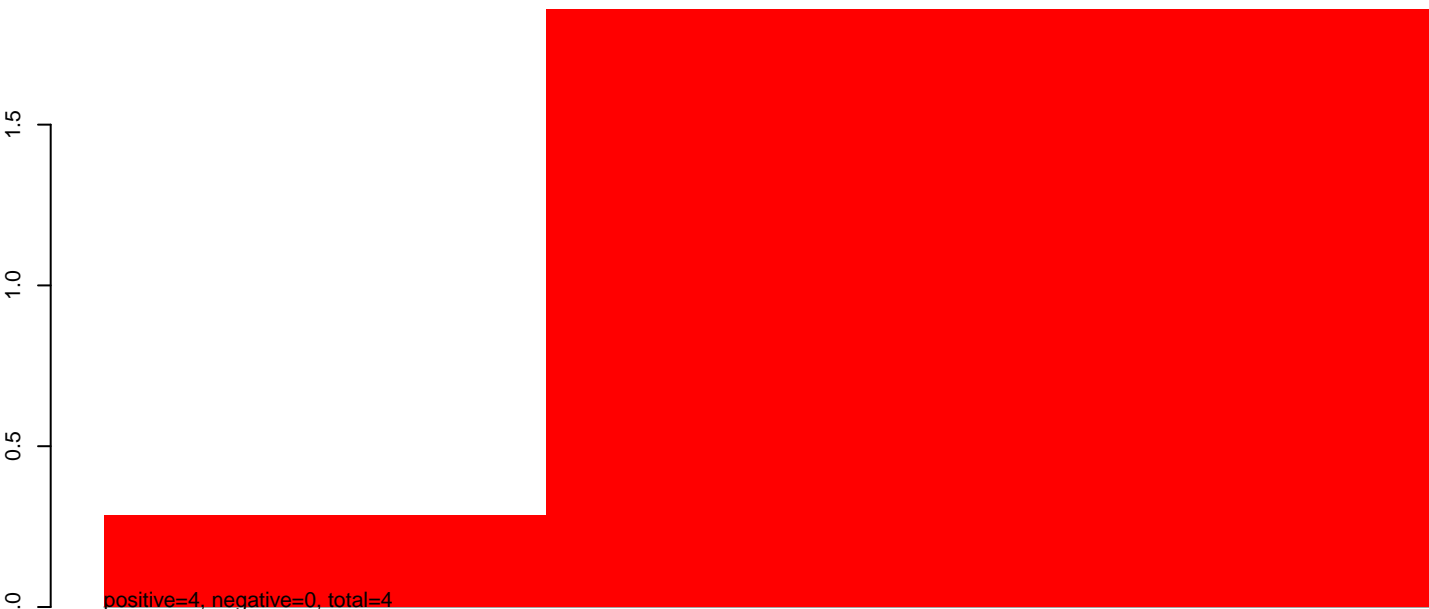
**AeAlbo\_C636\_6dpi\_WNV1.rep**



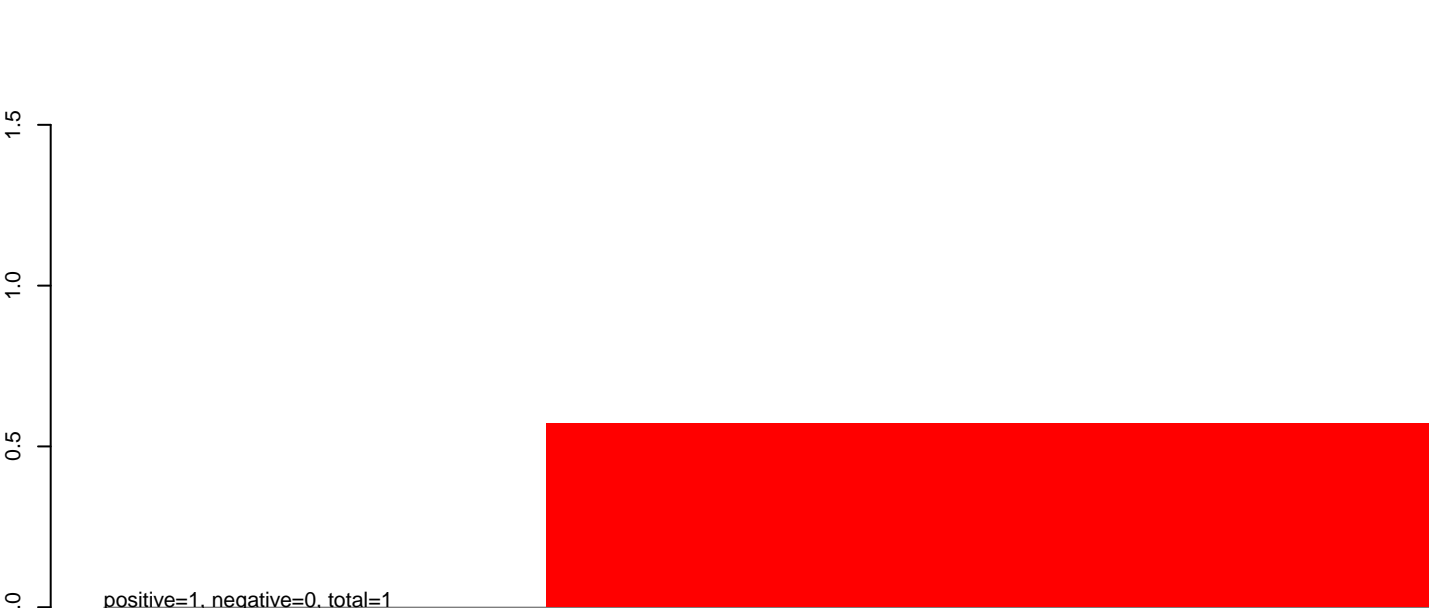
positive=0, negative=0, total=0, window size=25, length=67, AAEL018683-RA-tRNA-Pro-tRNA-Pro-tRNA-MT-9729-9795-1-gene-AAEL018683:1-67



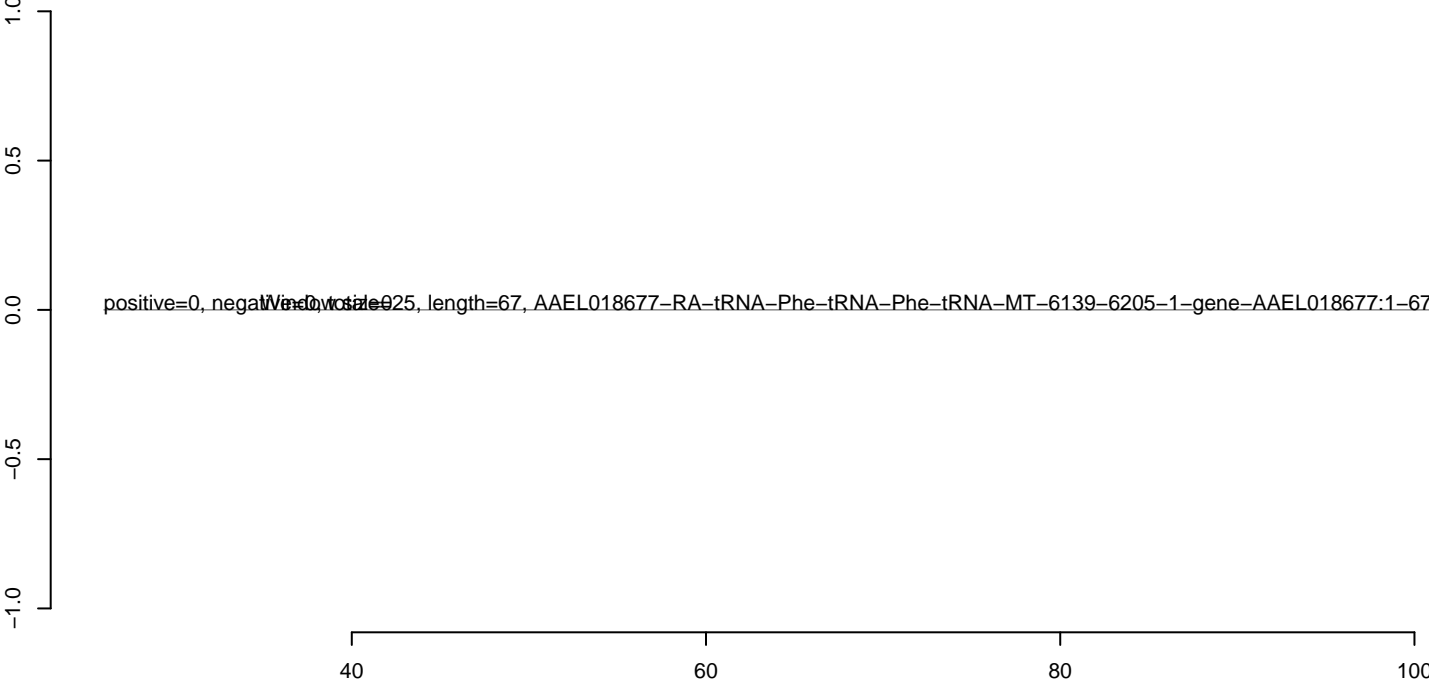
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



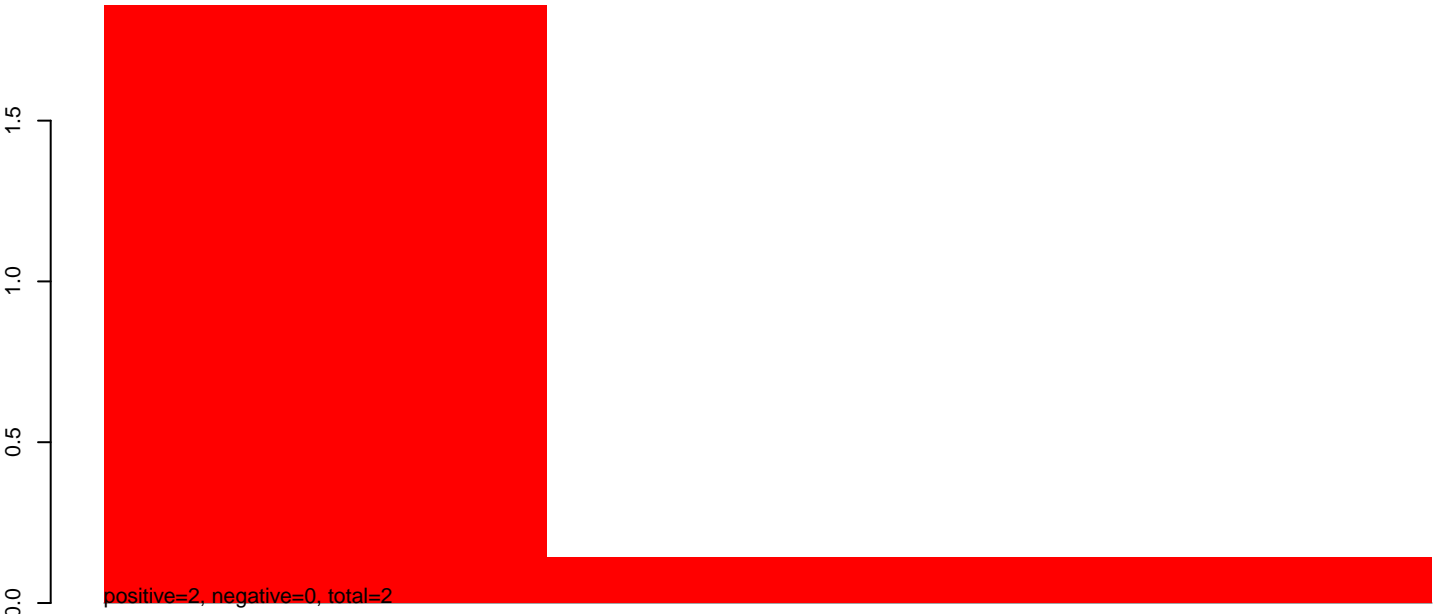
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



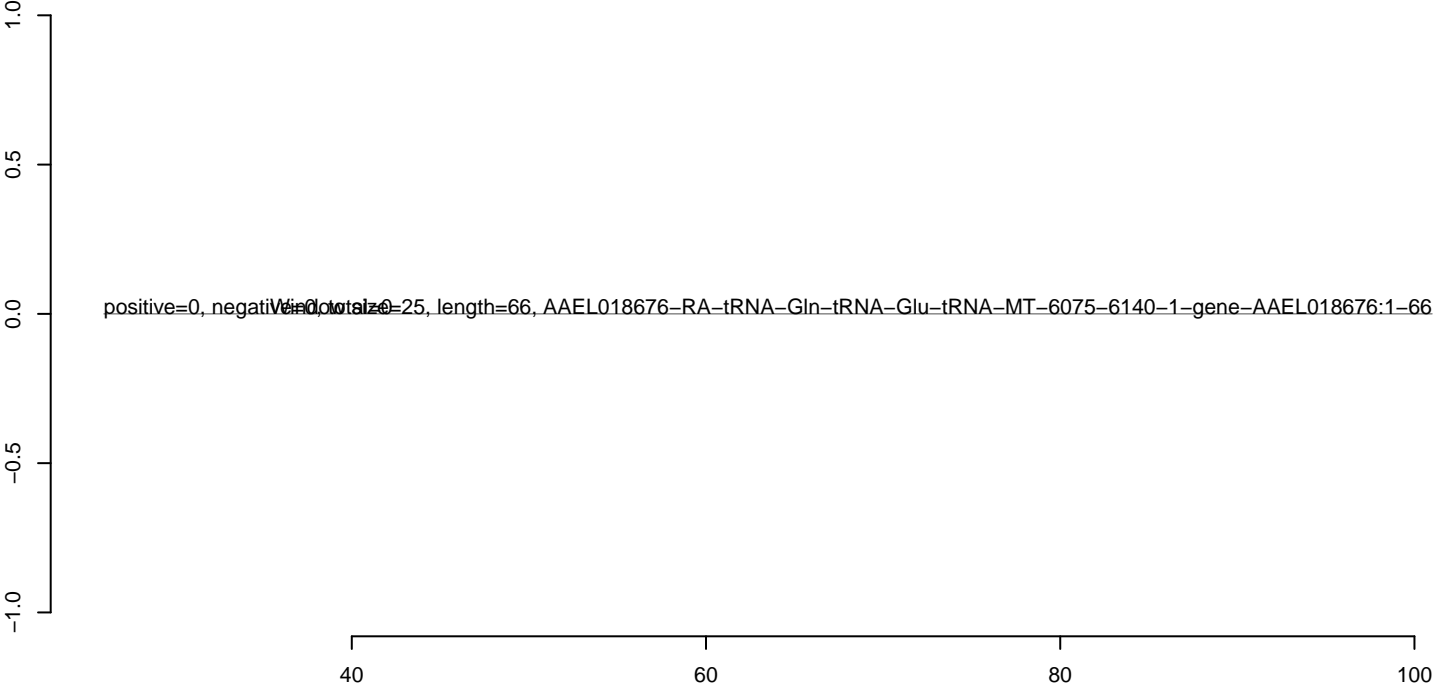
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



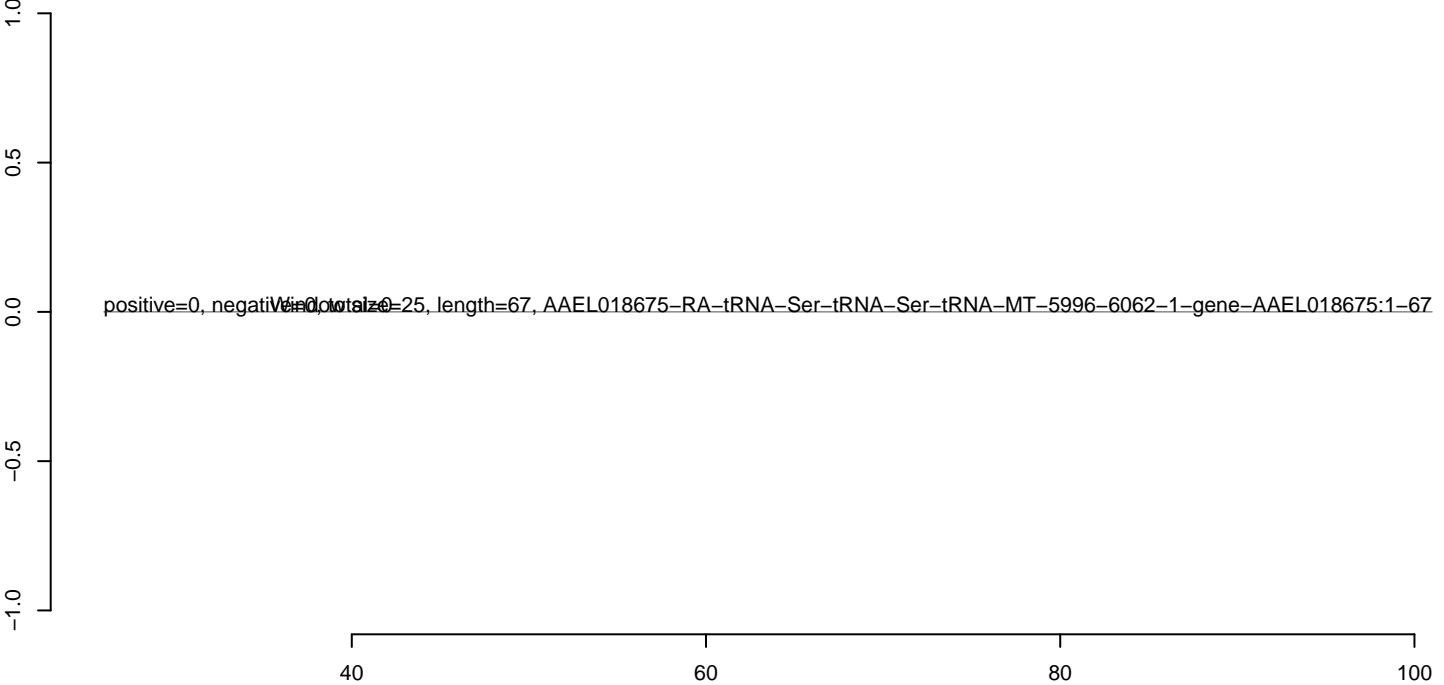
positive=0, negative=29, total=29

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



positive=0, negative=98, total=98

**AeAlbo\_C636\_6dpi\_WNV1.rep**



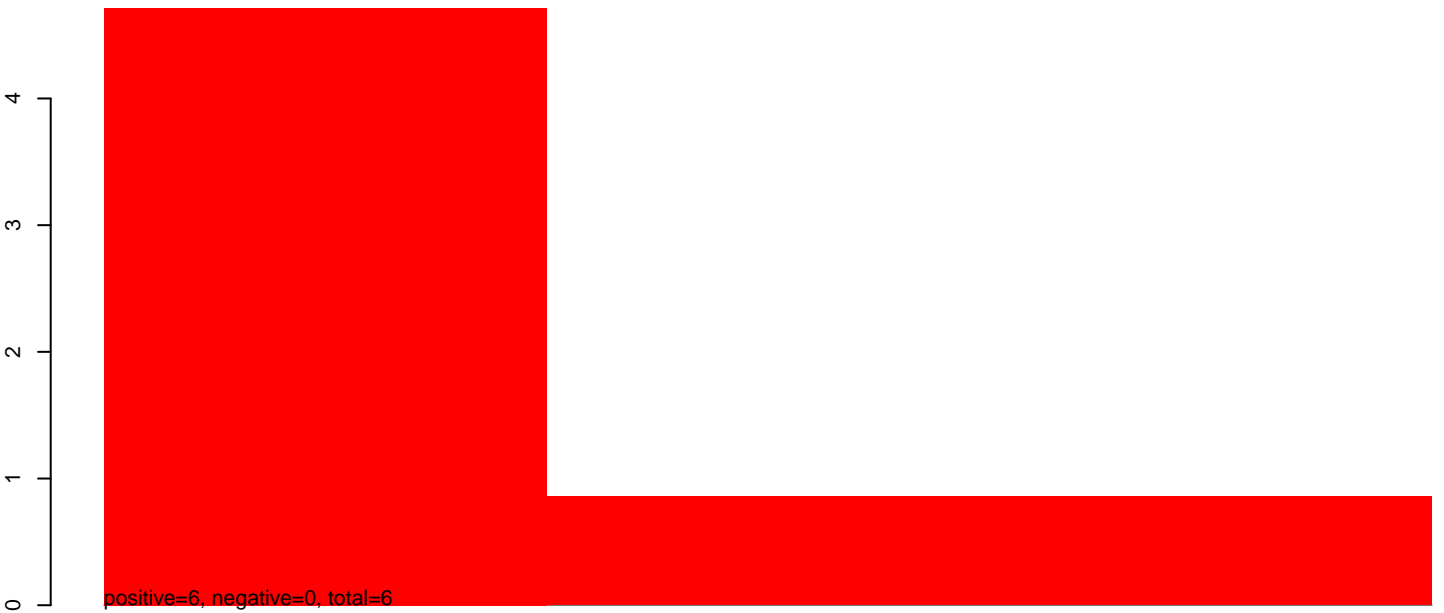
positive=0, negative=25, total=25, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

40 60 80 100

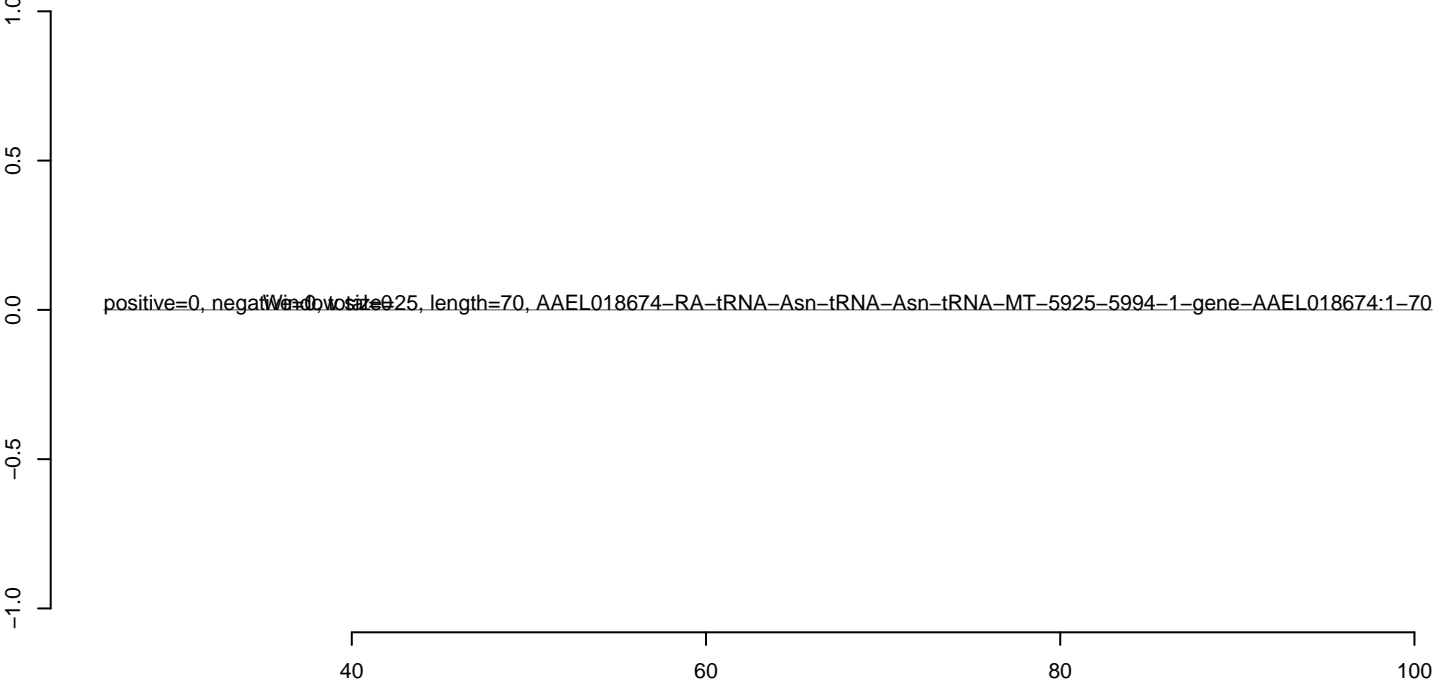
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



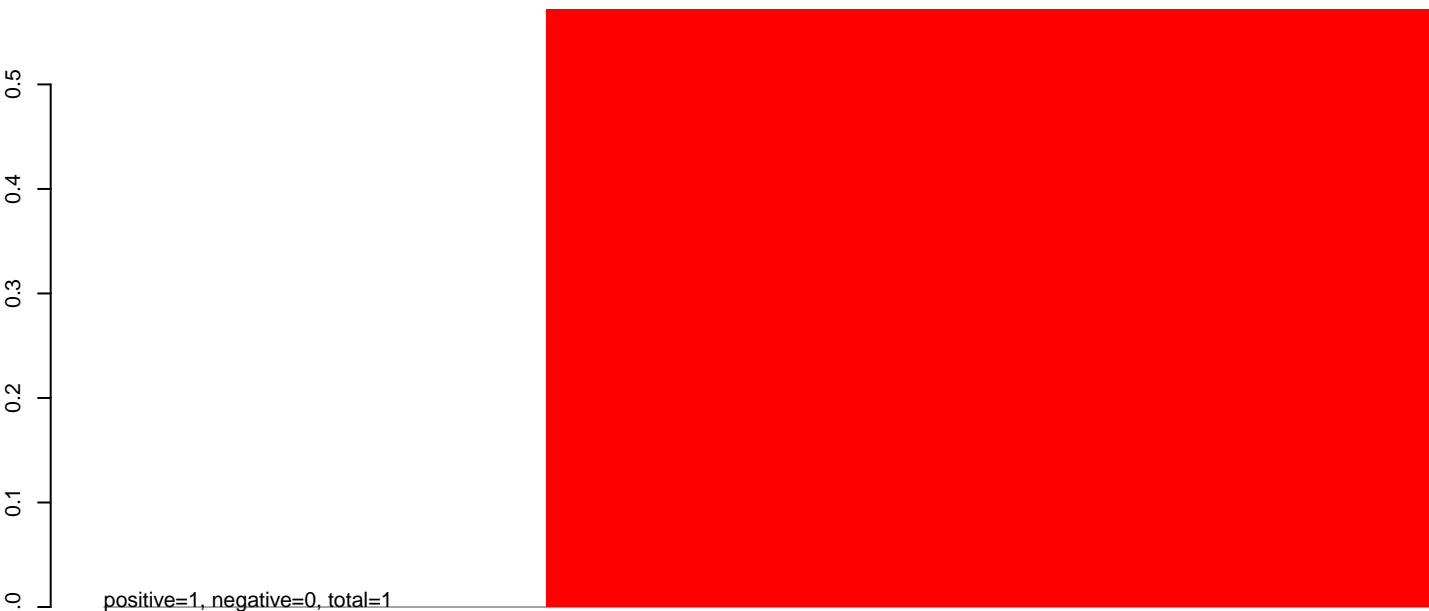
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



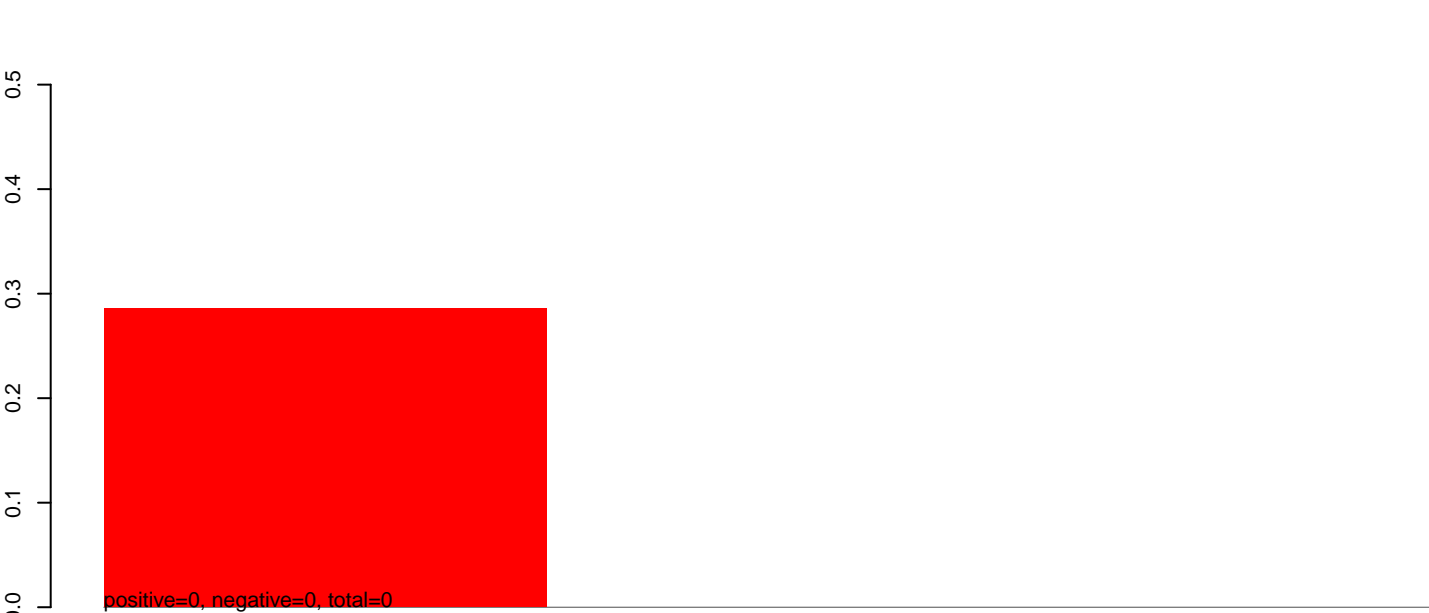
AeAlbo\_C636\_6dpi\_WNV1.rep



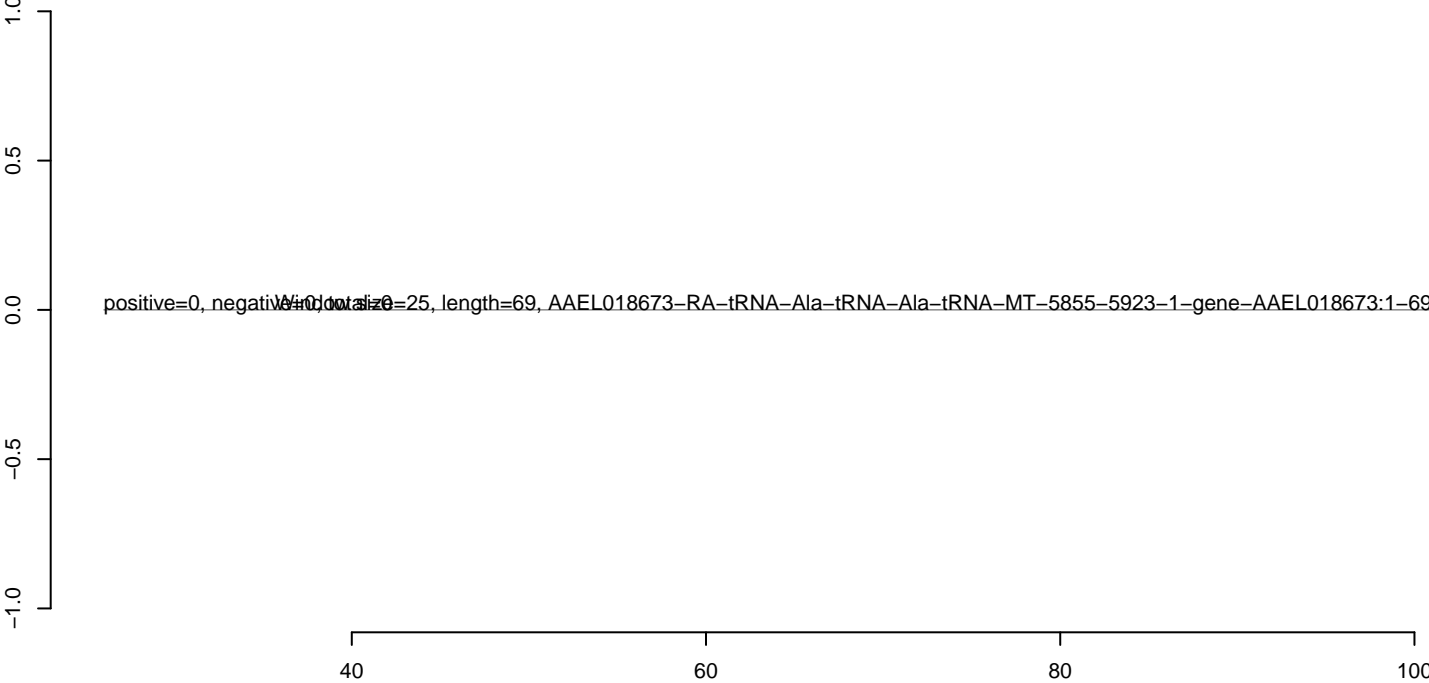
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



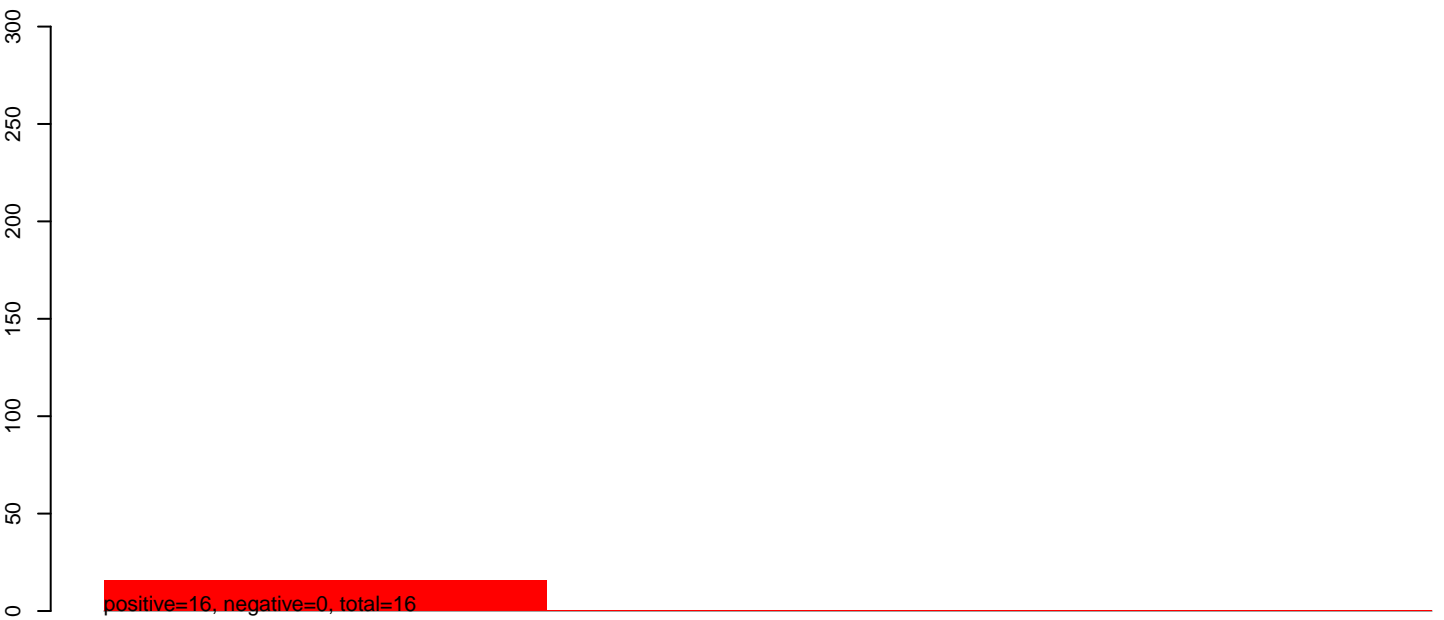
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



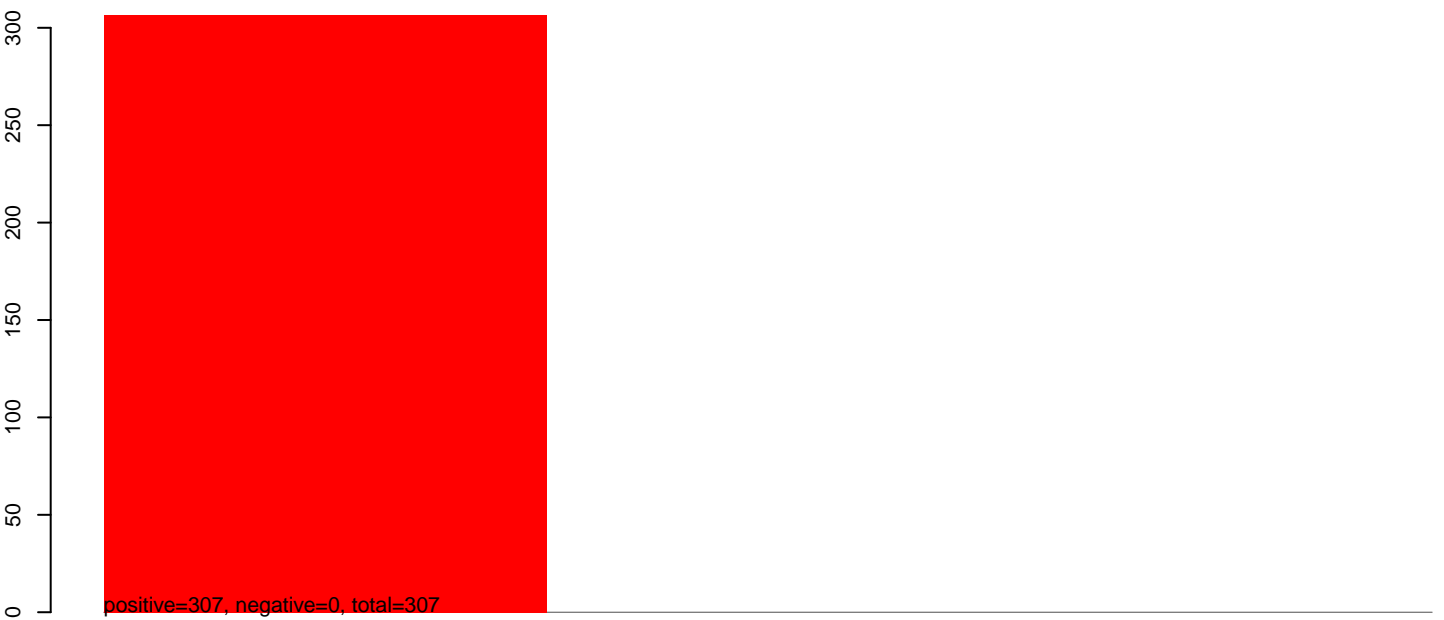
**AeAlbo\_C636\_6dpi\_WNV1.rep**



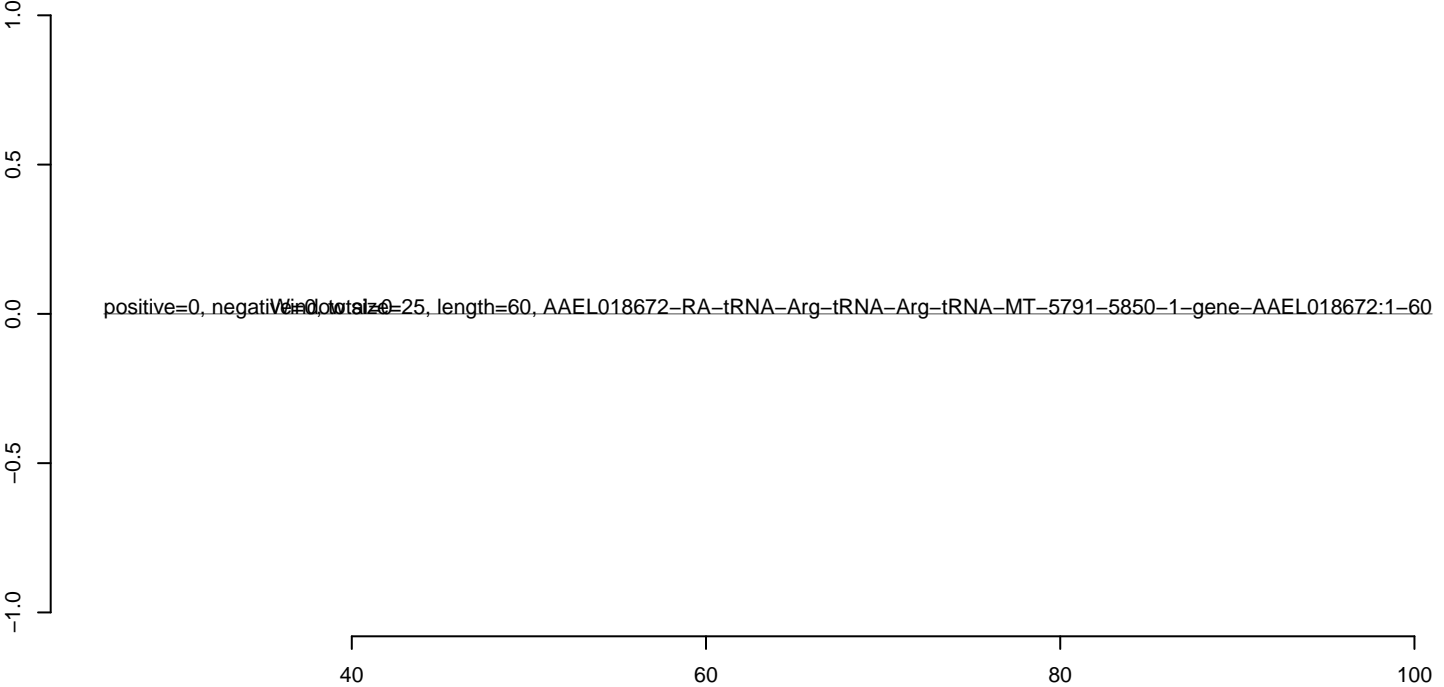
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



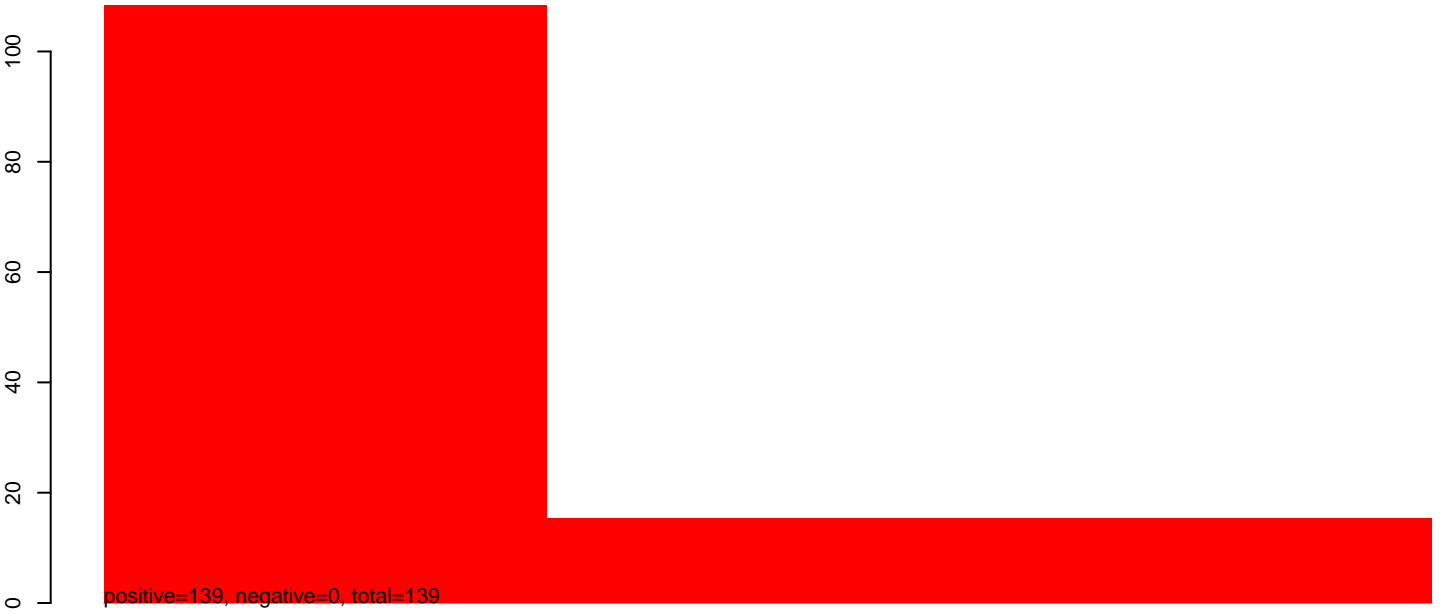
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



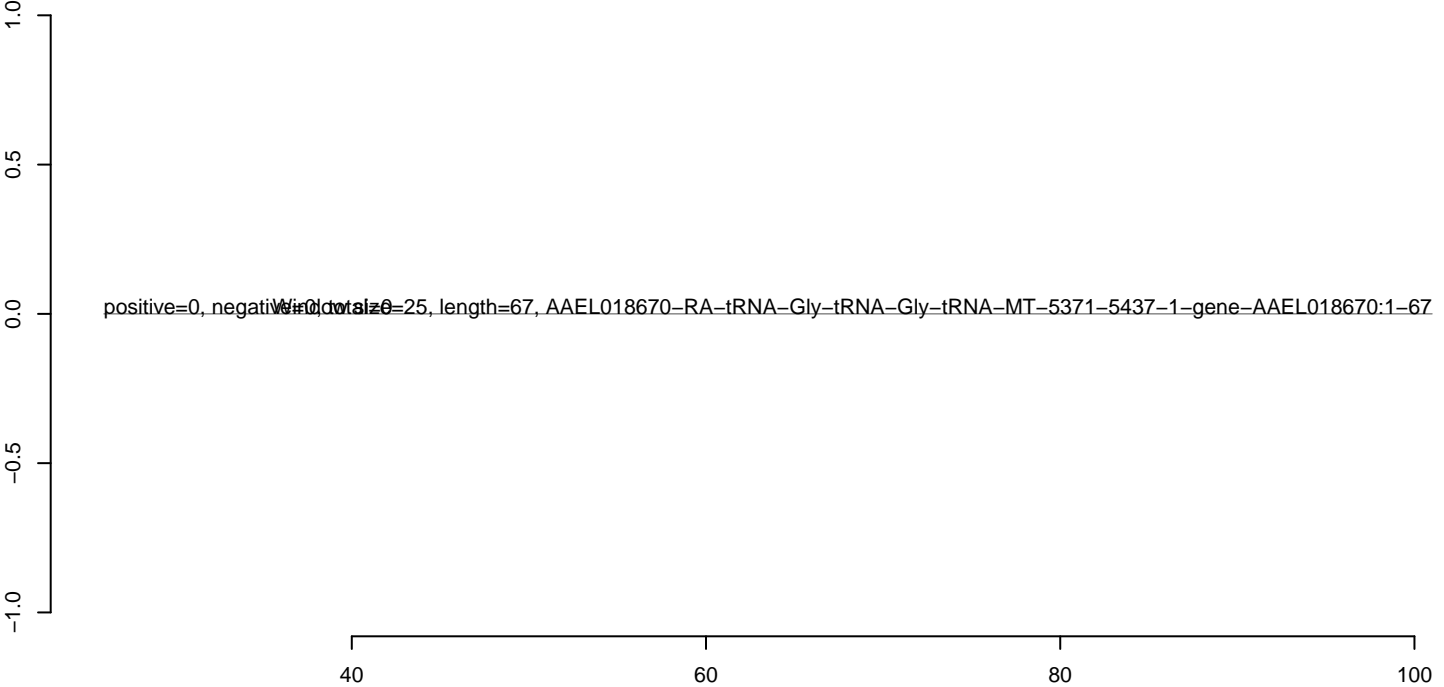
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



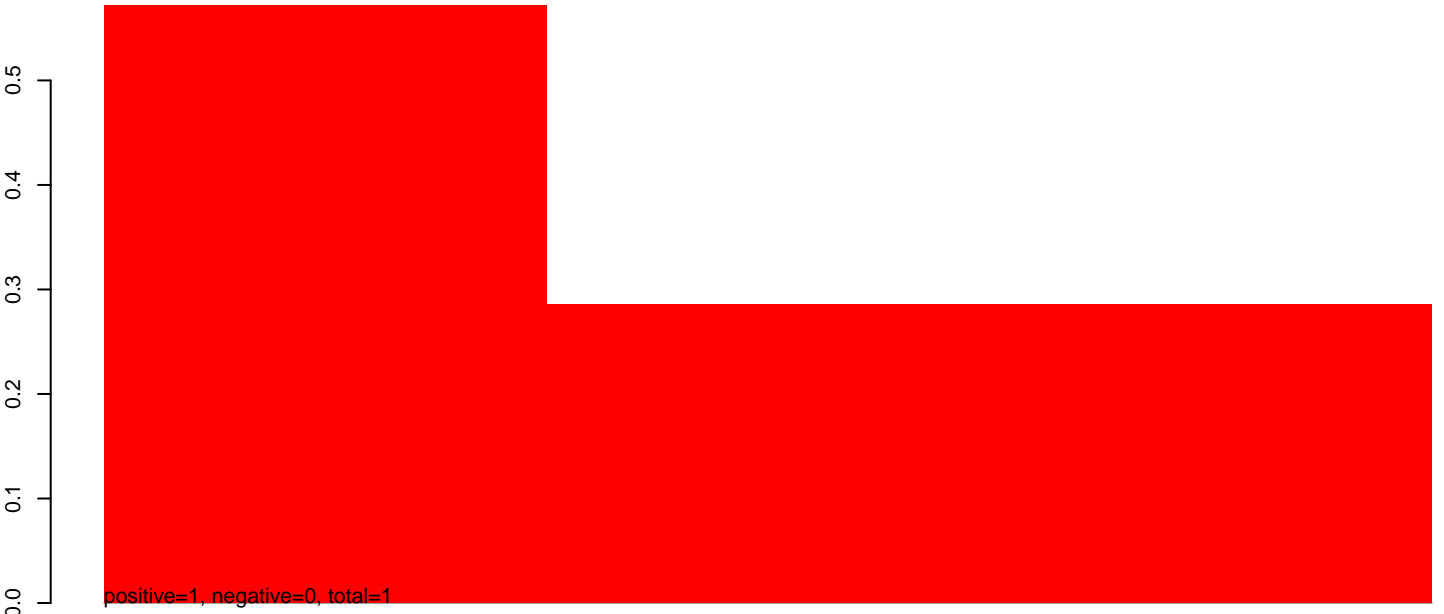
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



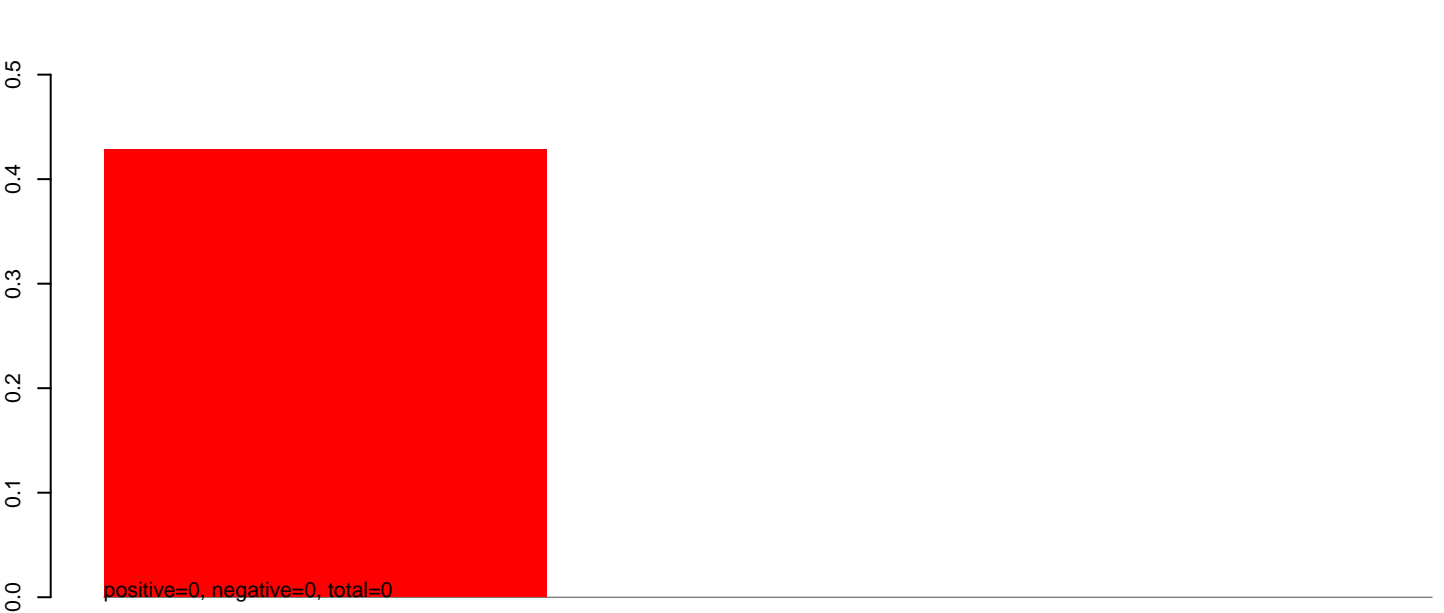
**AeAlbo\_C636\_6dpi\_WNV1.rep**



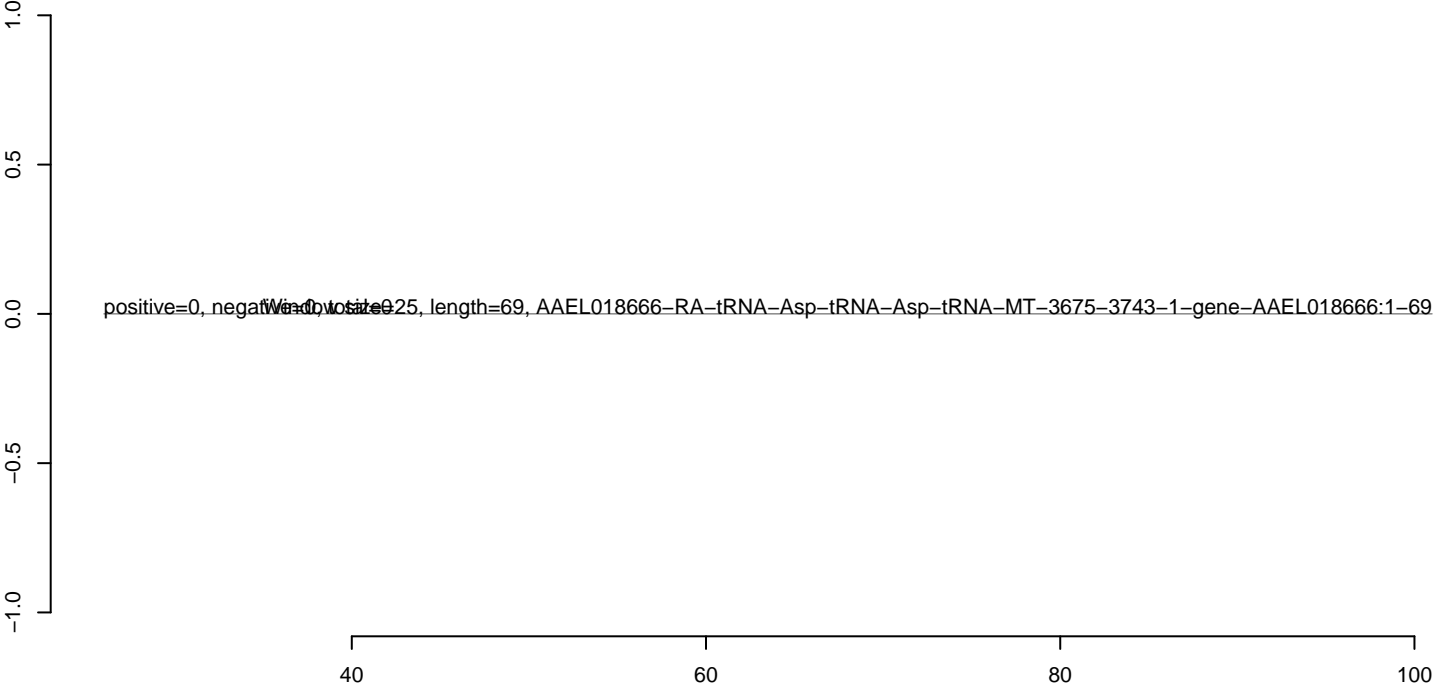
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep





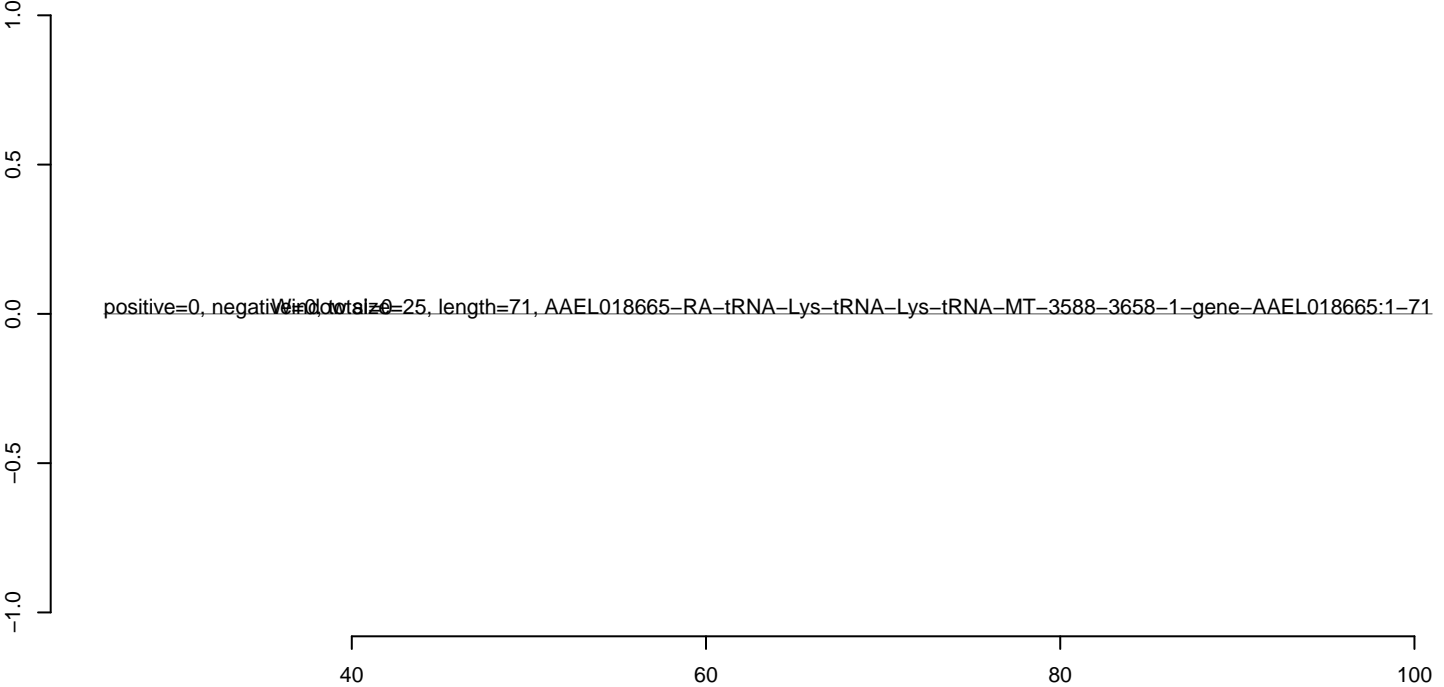
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



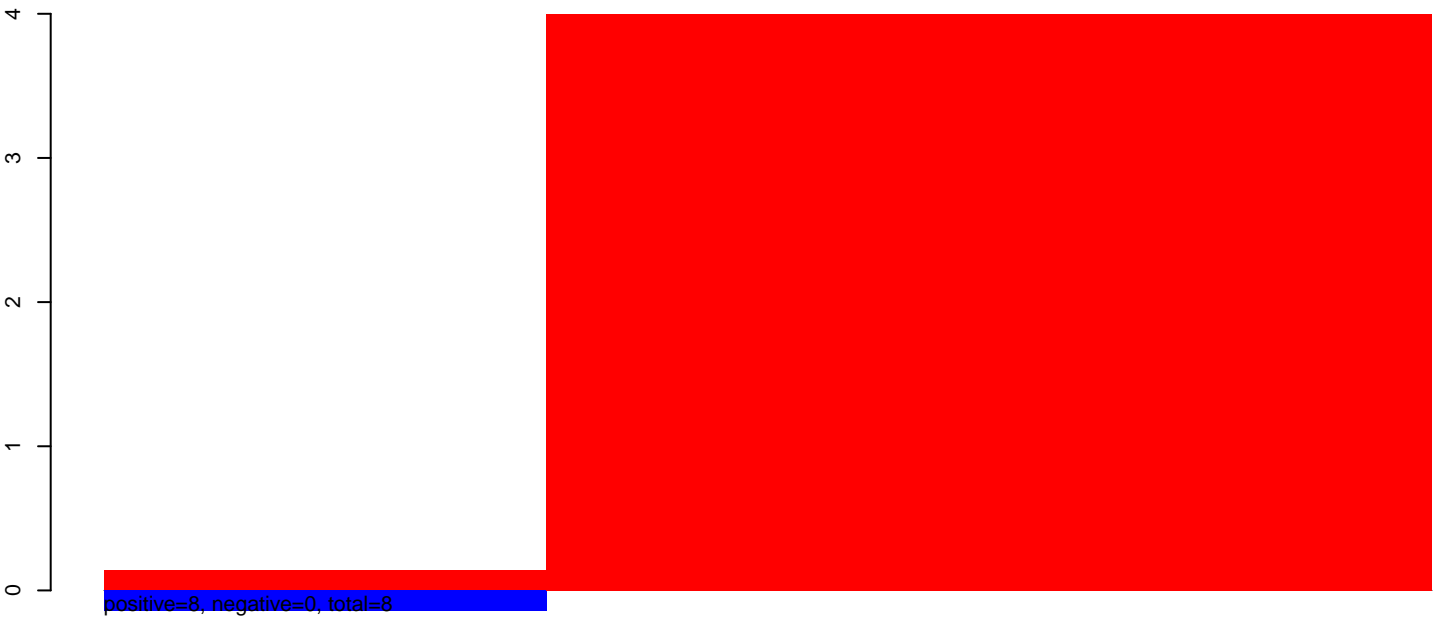
AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



AeAlbo\_C636\_6dpi\_WNV1.rep



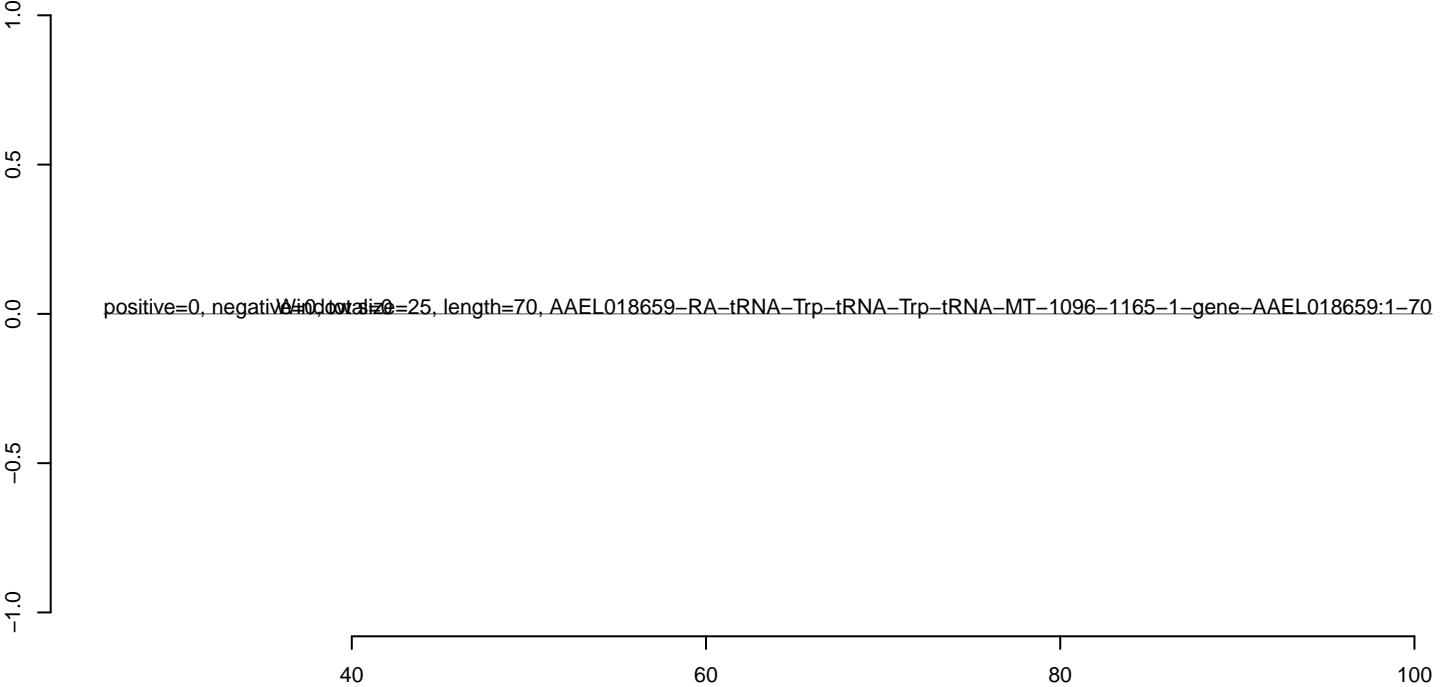
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



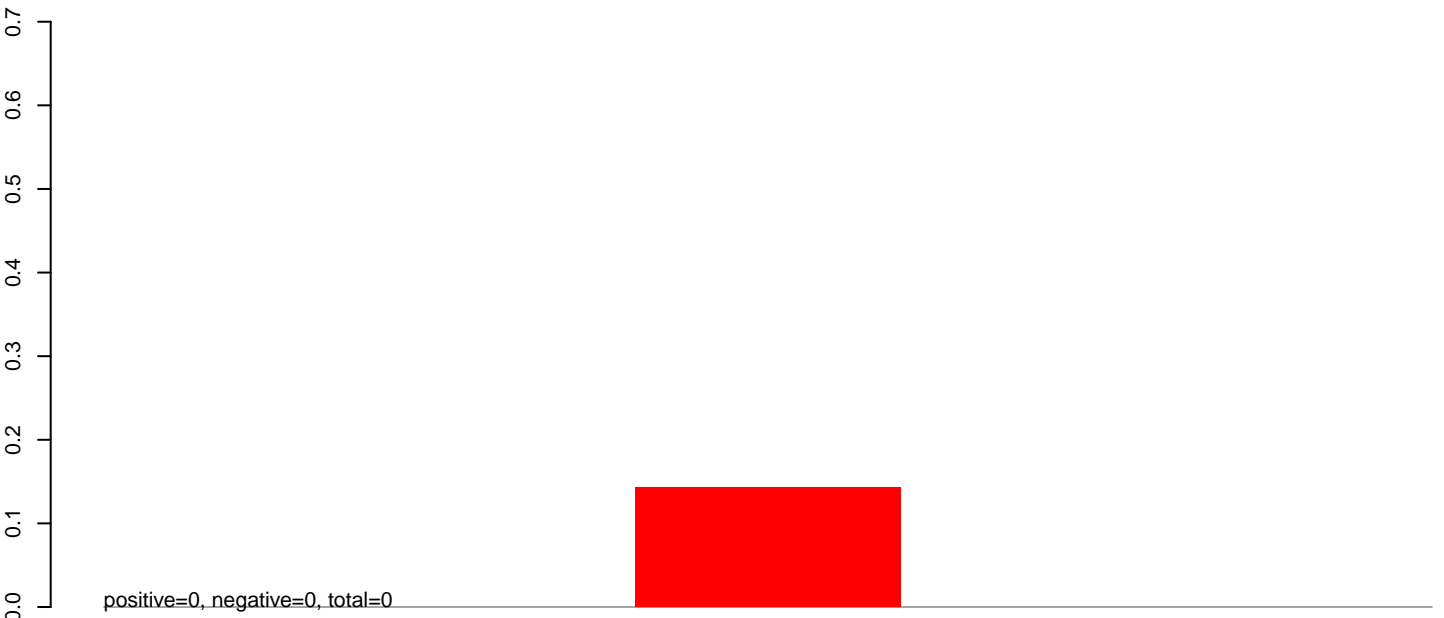
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



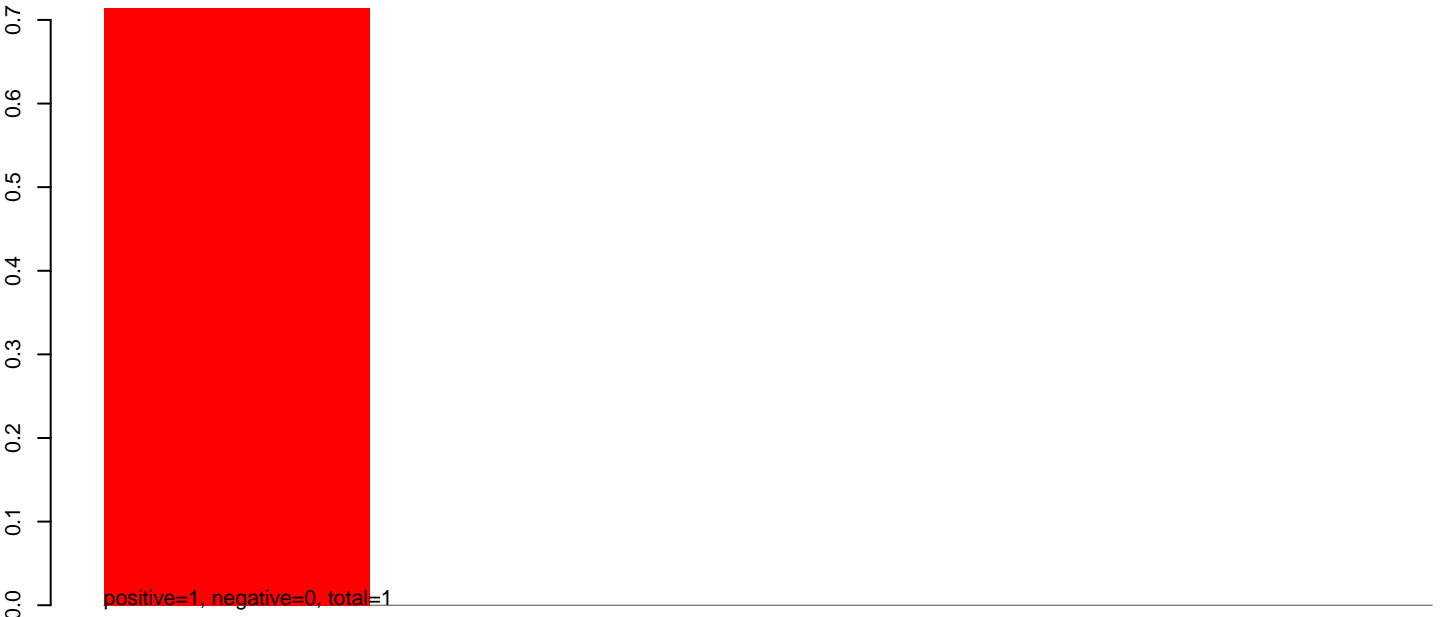
**AeAlbo\_C636\_6dpi\_WNV1.rep**



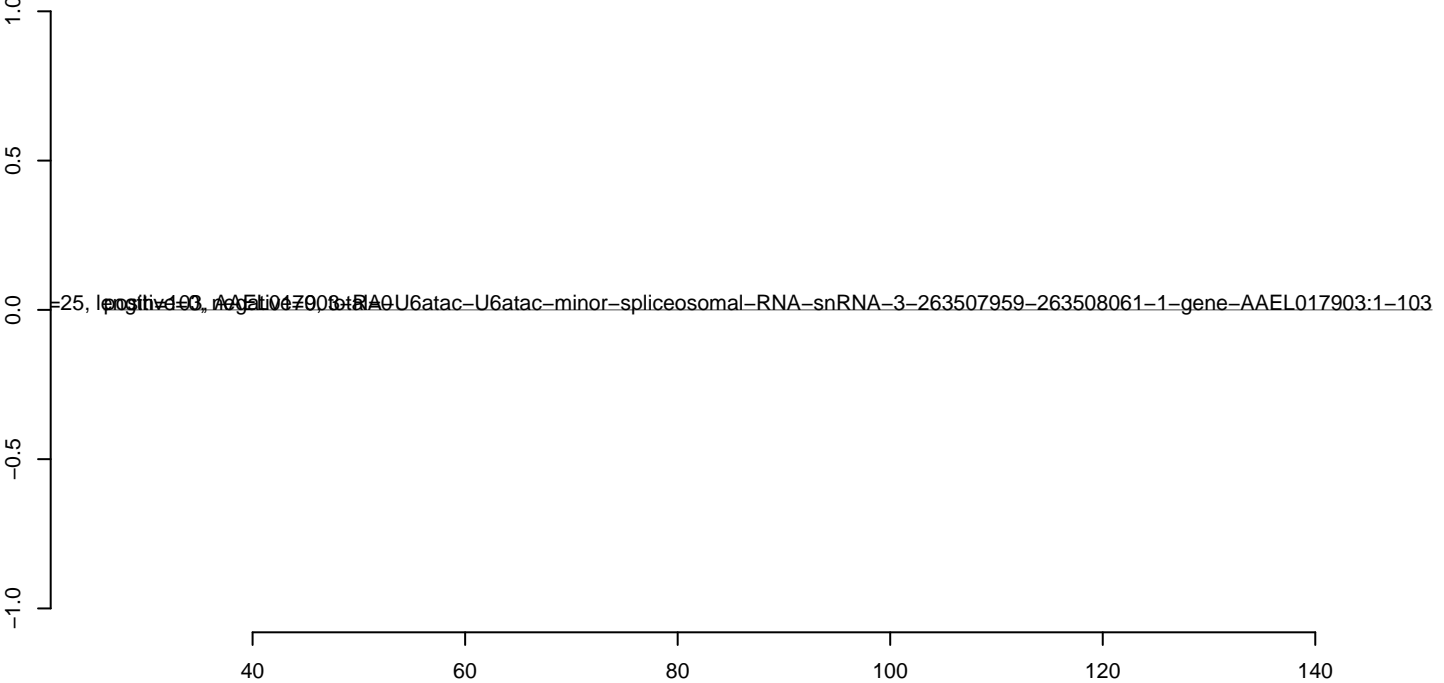
AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep



AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep



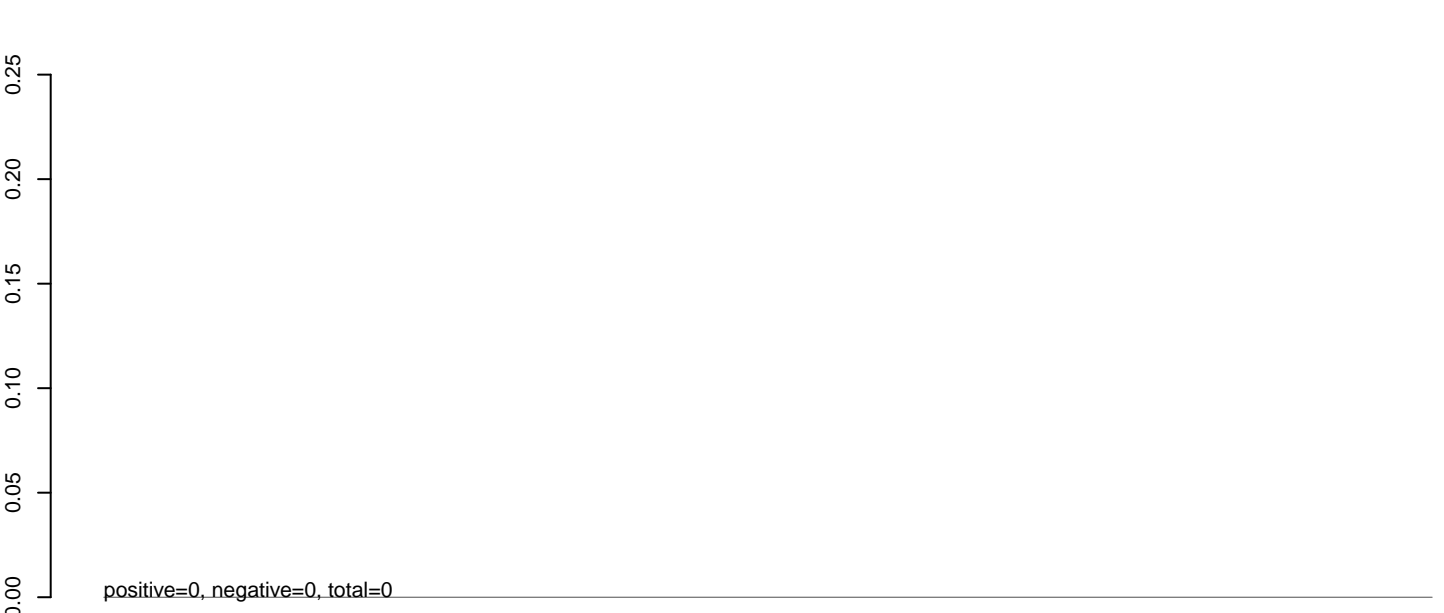
AeAlbo\_C636\_6dpi\_WNV1.rep



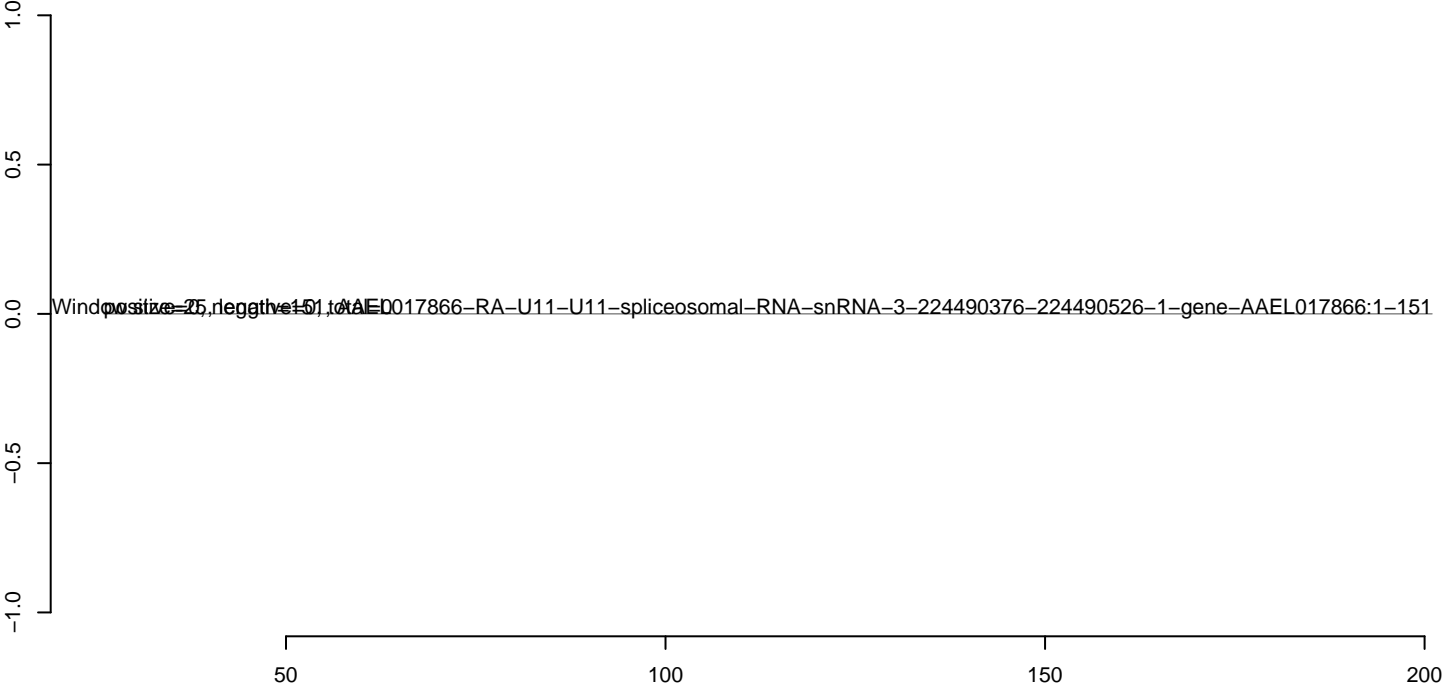
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



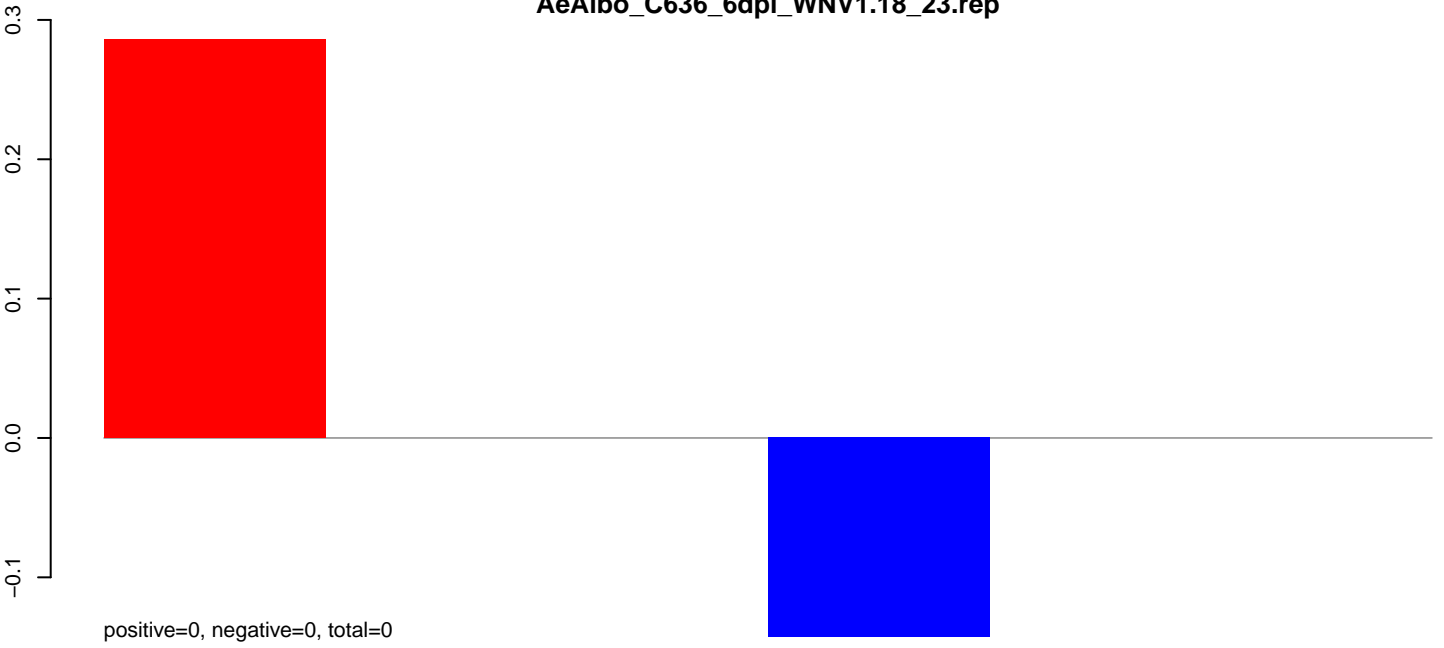
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



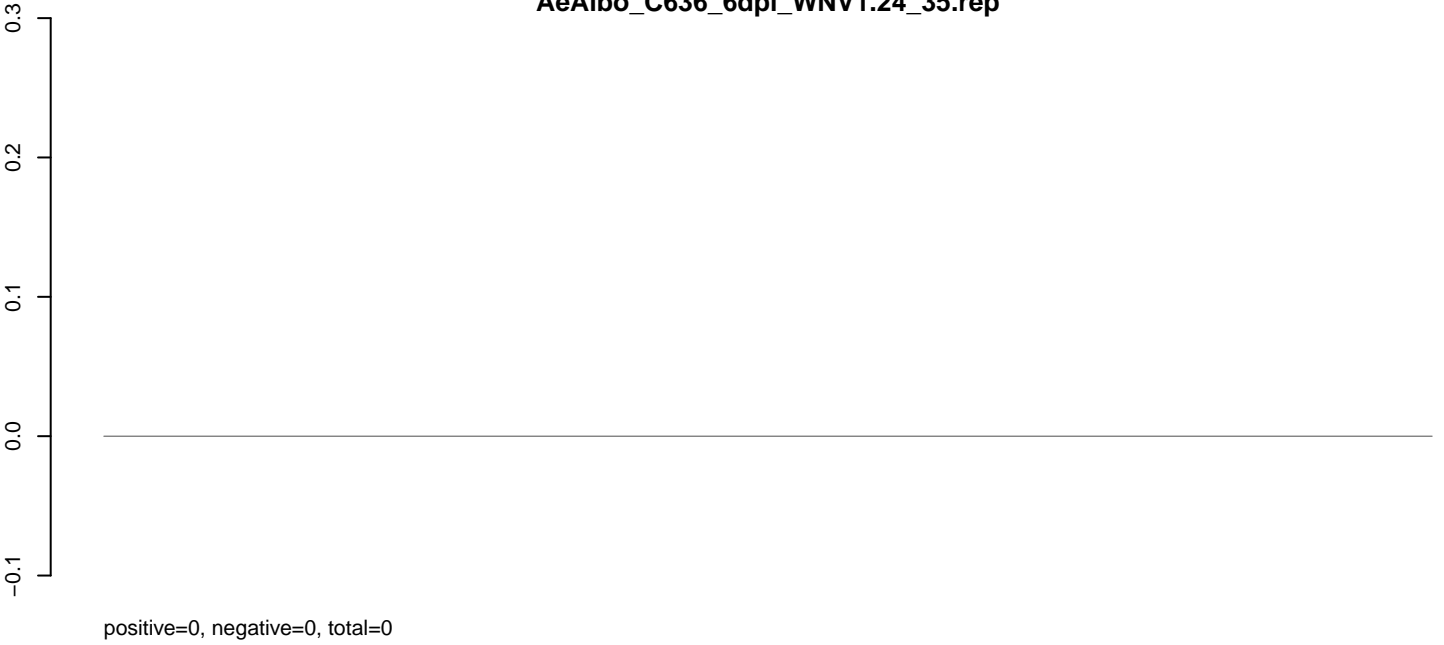
**AeAlbo\_C636\_6dpi\_WNV1.rep**



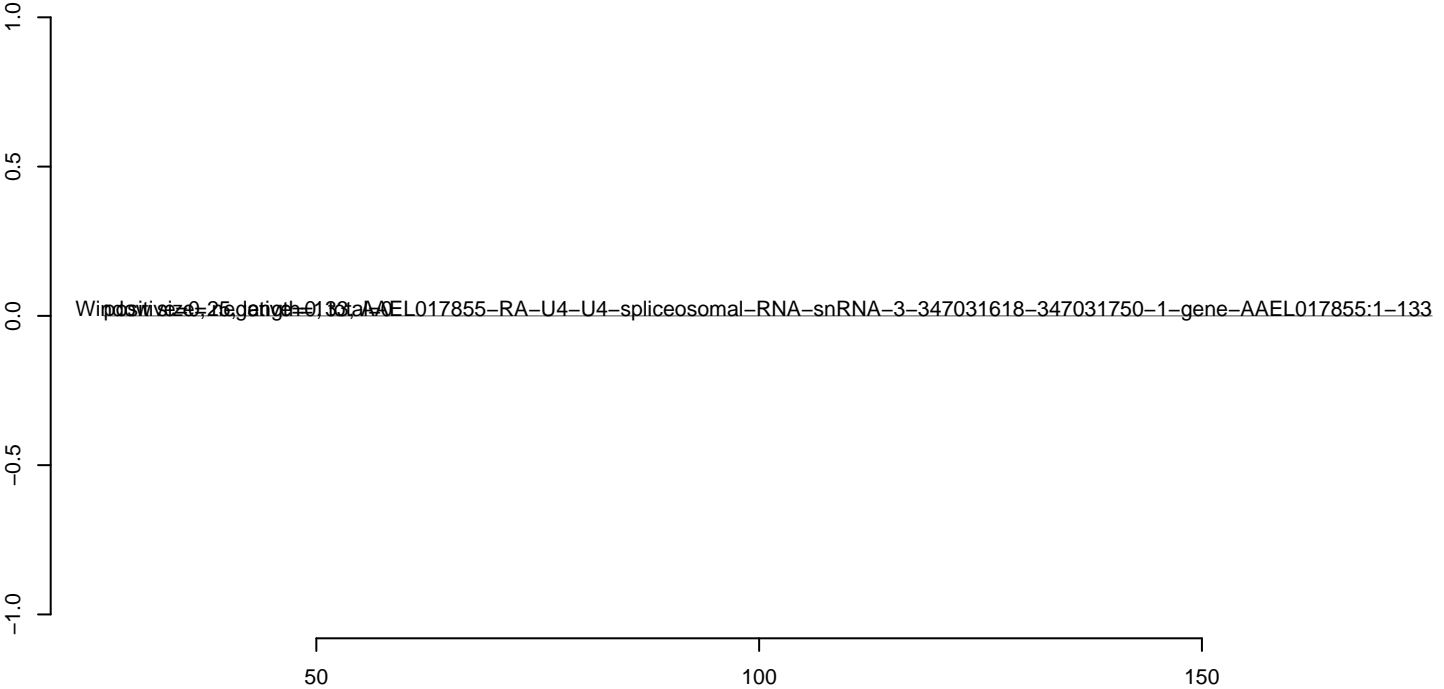
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



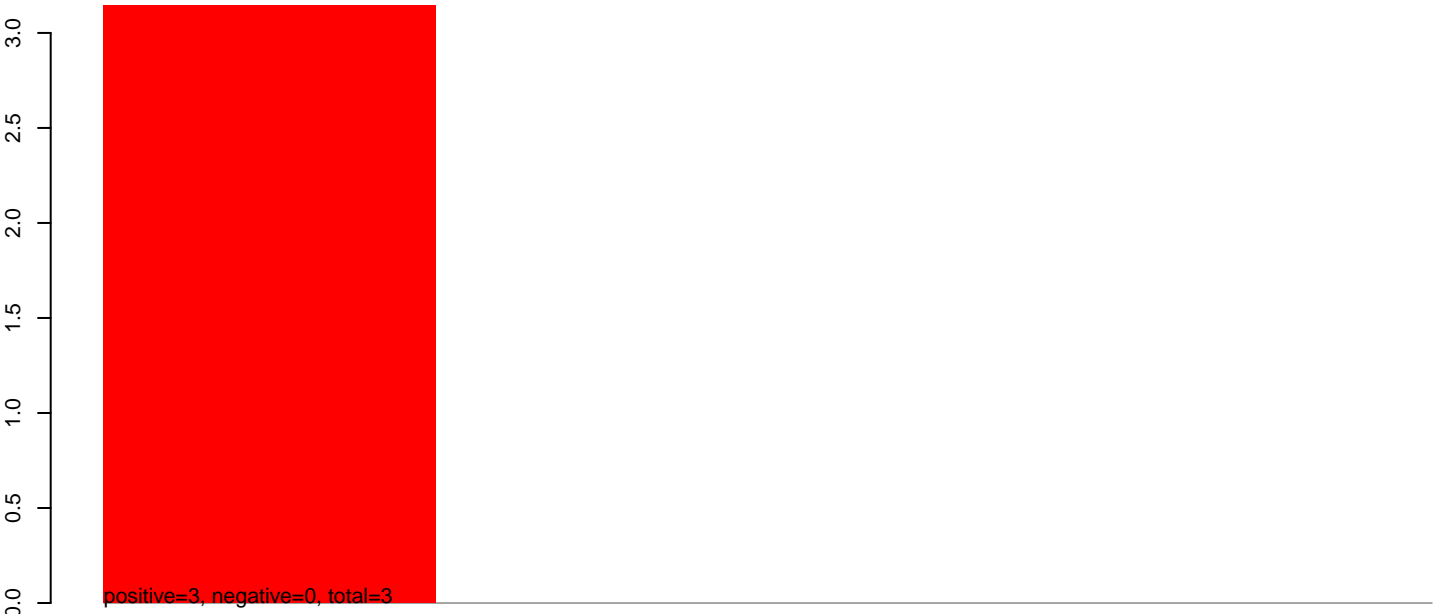
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



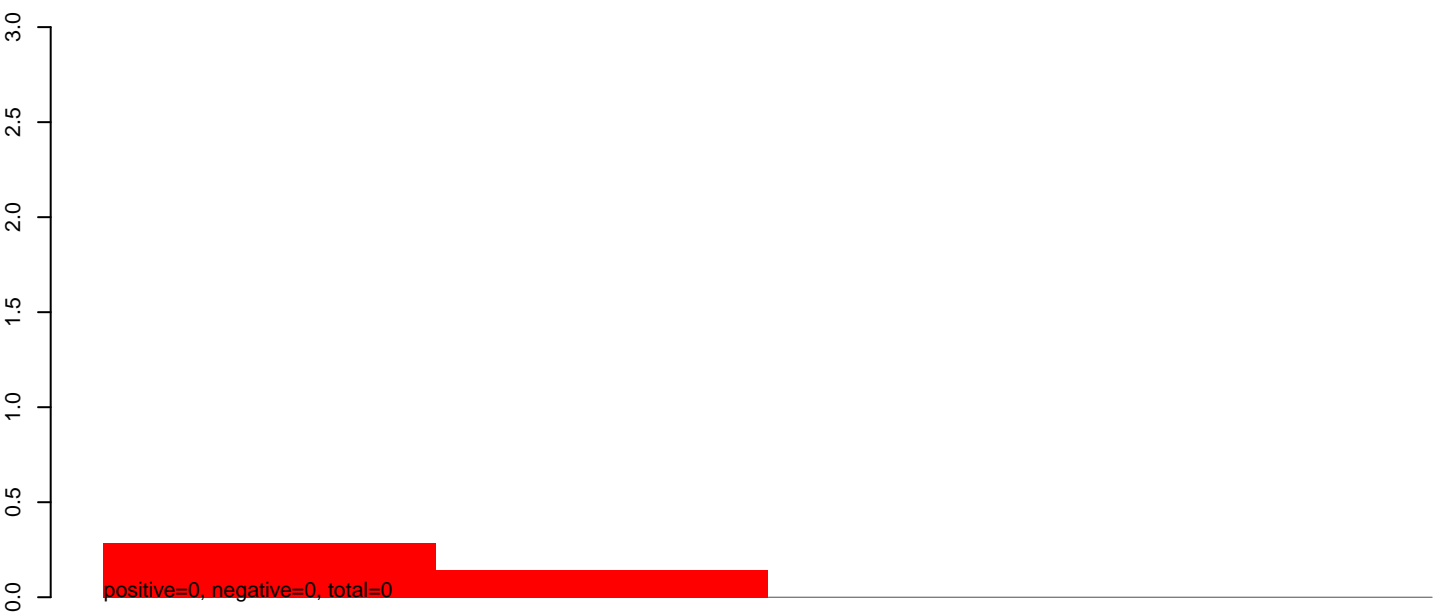
**AeAlbo\_C636\_6dpi\_WNV1.rep**



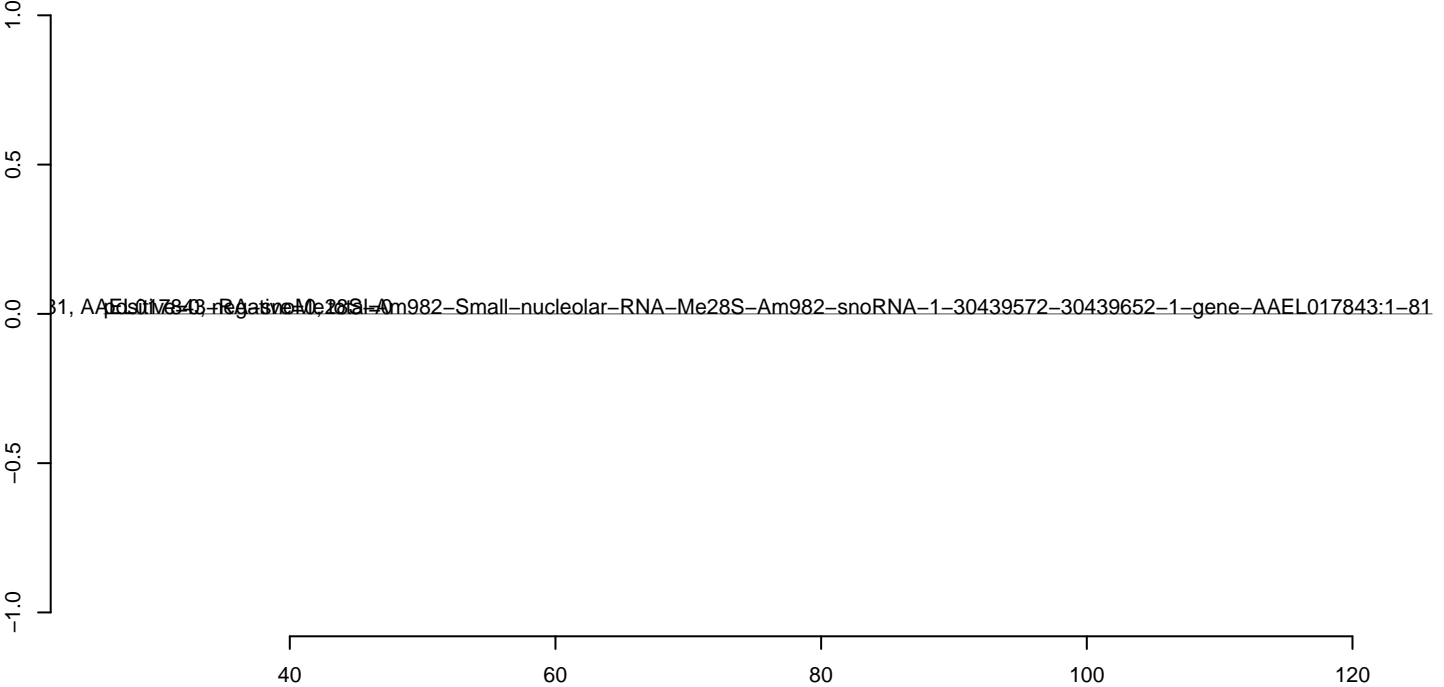
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



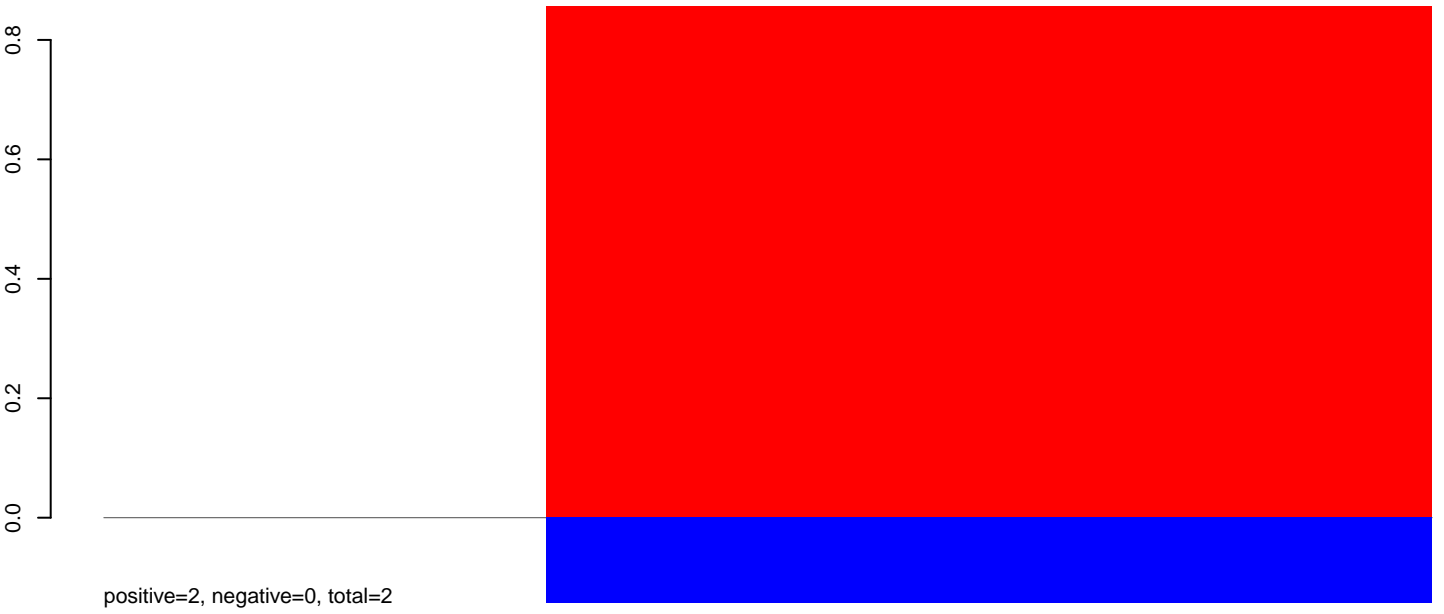
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



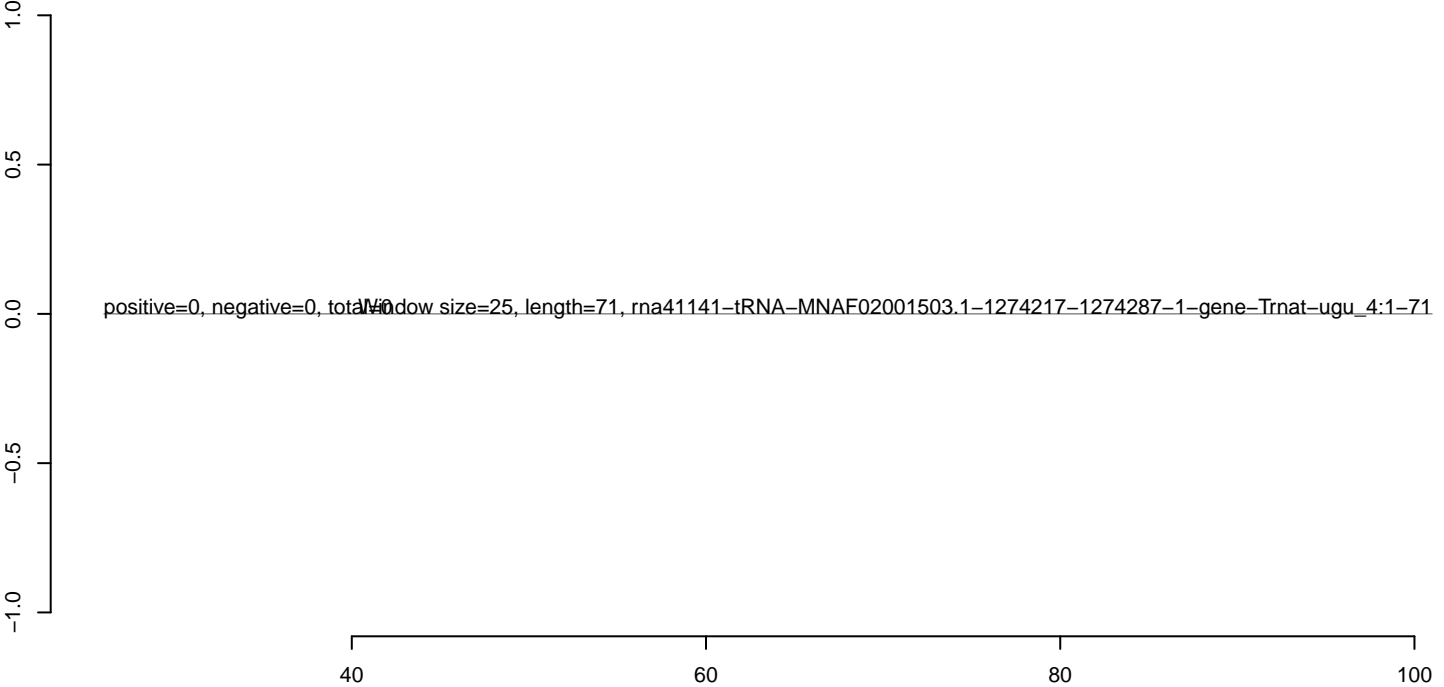
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



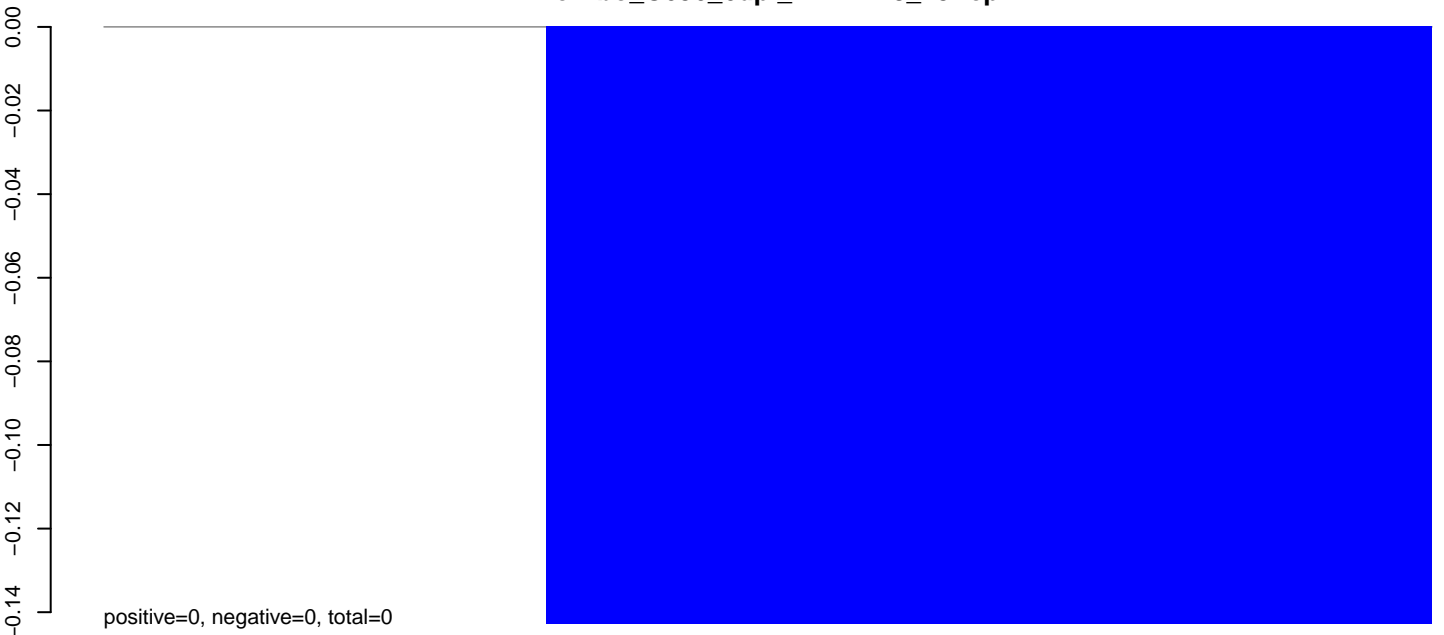
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**

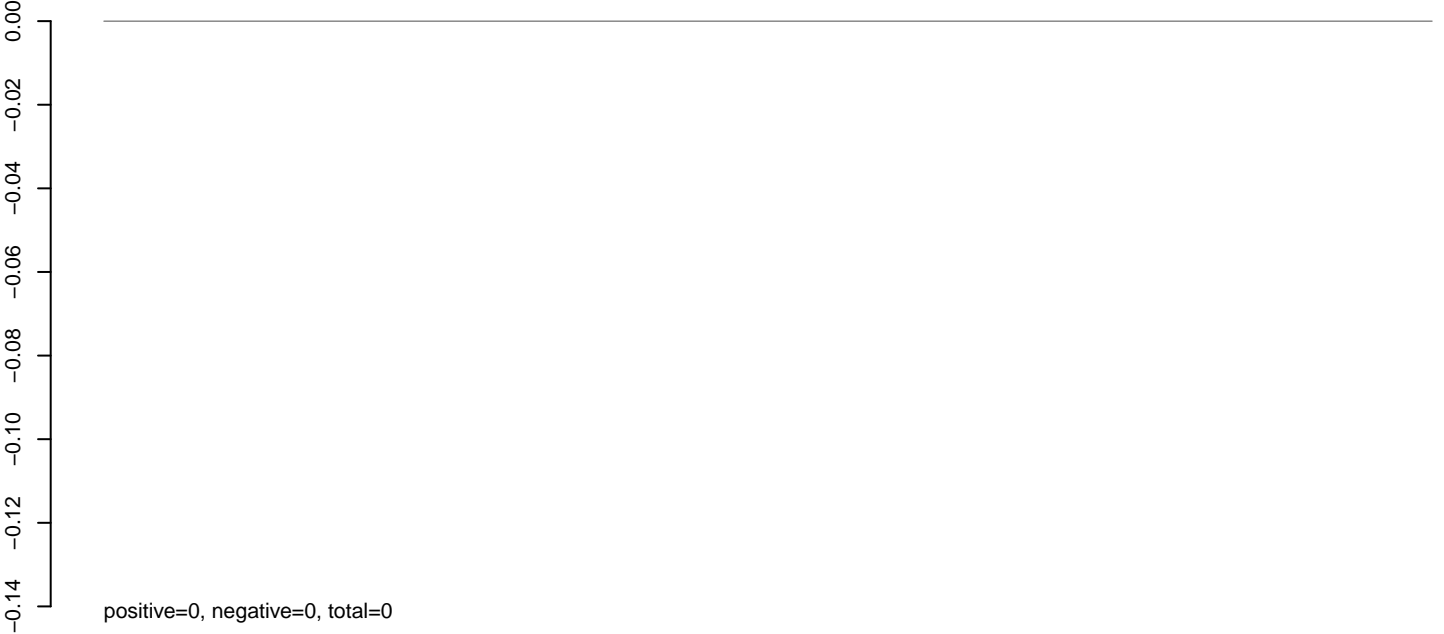


**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



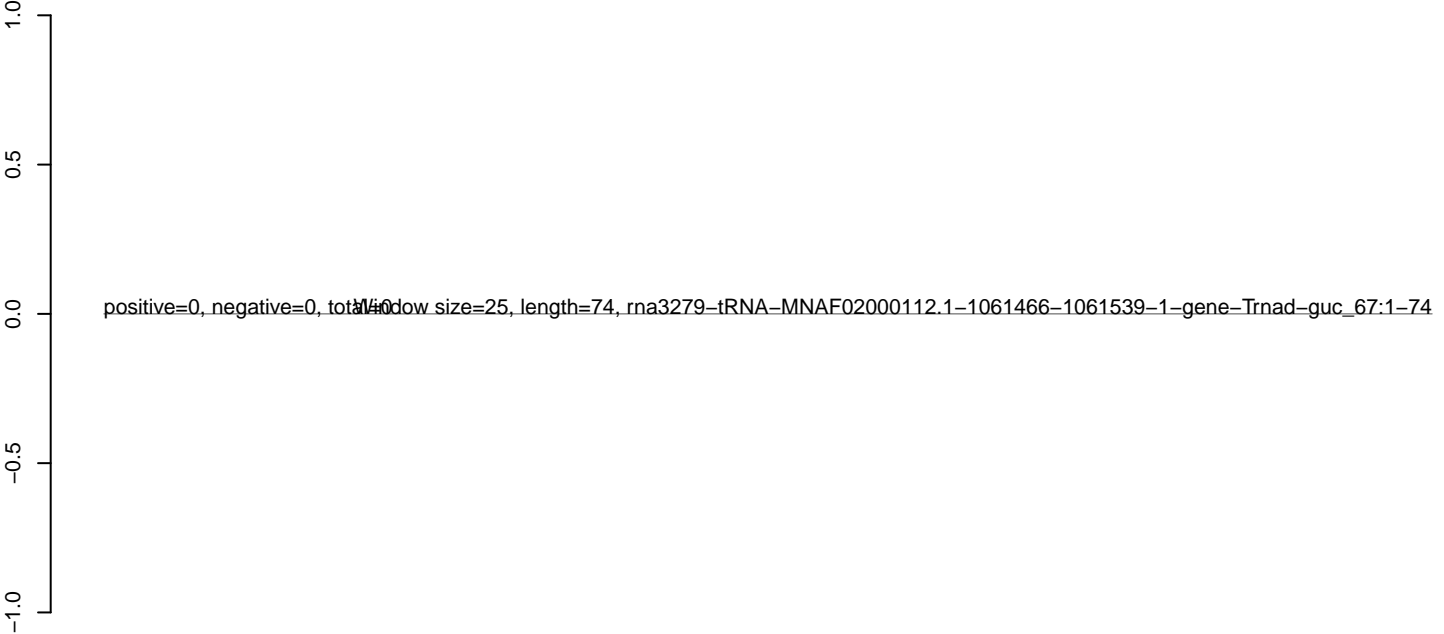
positive=0, negative=0, total=0

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



positive=0, negative=0, total=0

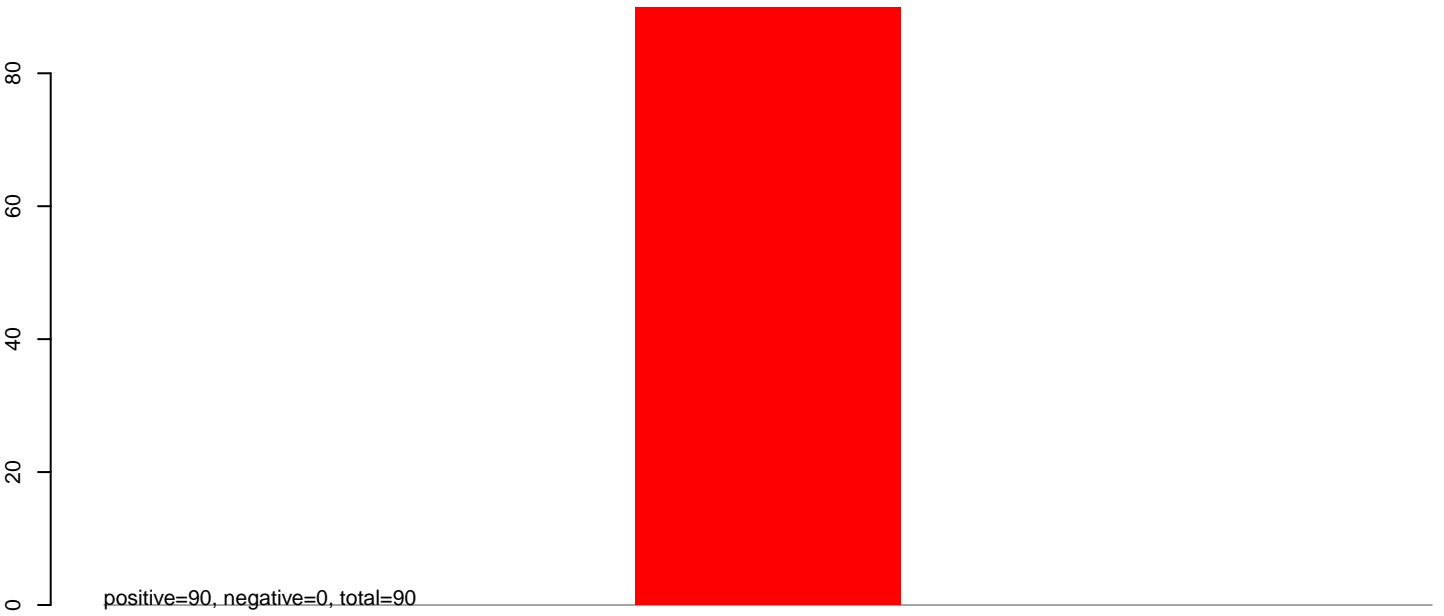
**AeAlbo\_C636\_6dpi\_WNV1.rep**



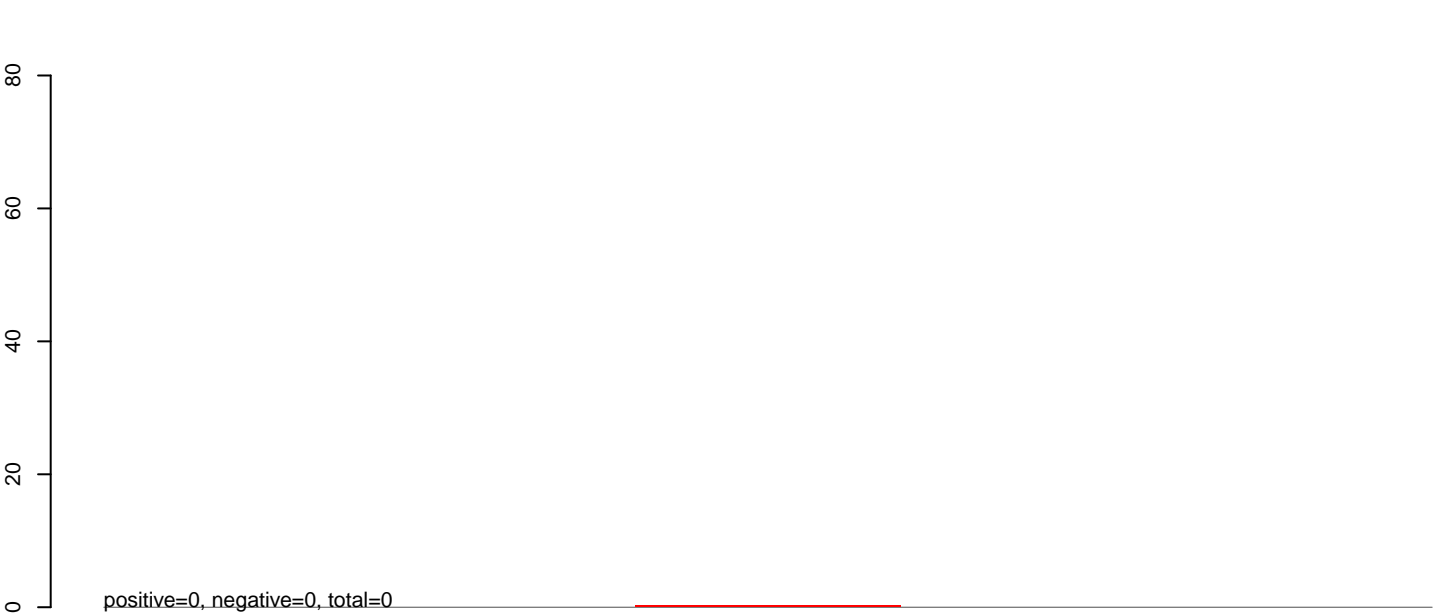
positive=0, negative=0, total=0 window size=25, length=74, rna3279-tRNA-MNAF02000112.1-1061466-1061539-1-gene-Trnad-guc\_67:1-74



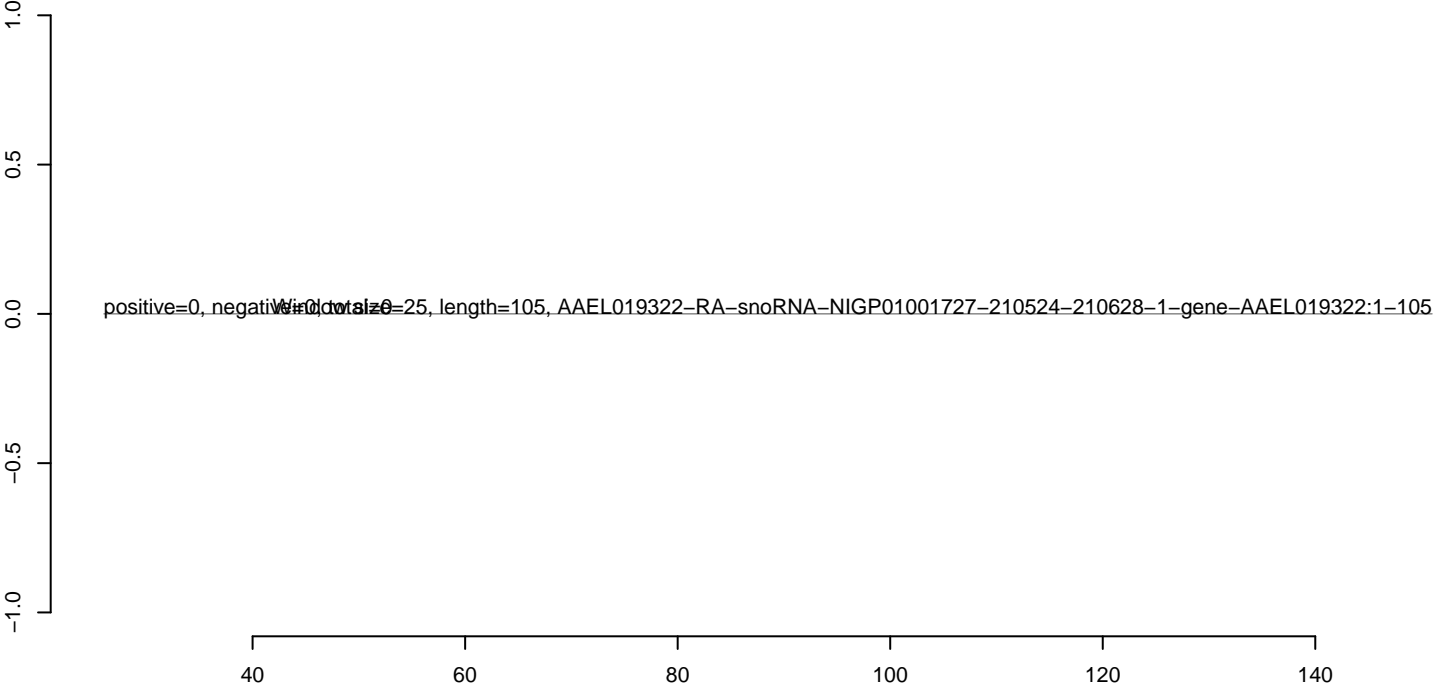
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



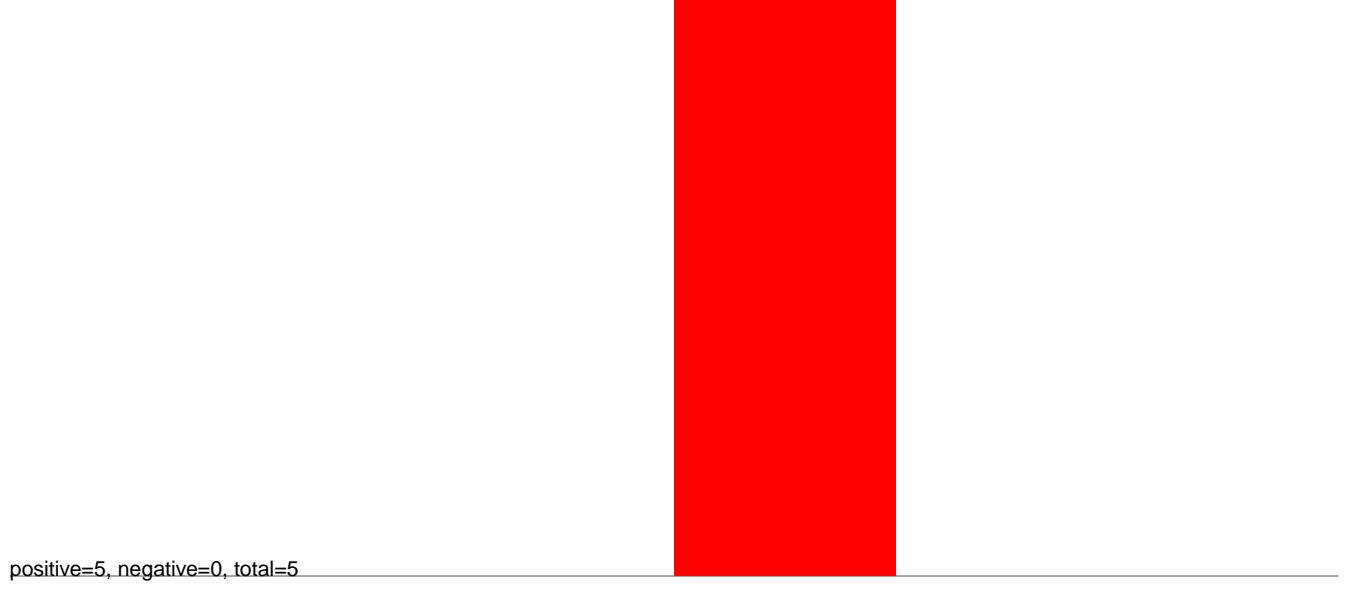
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



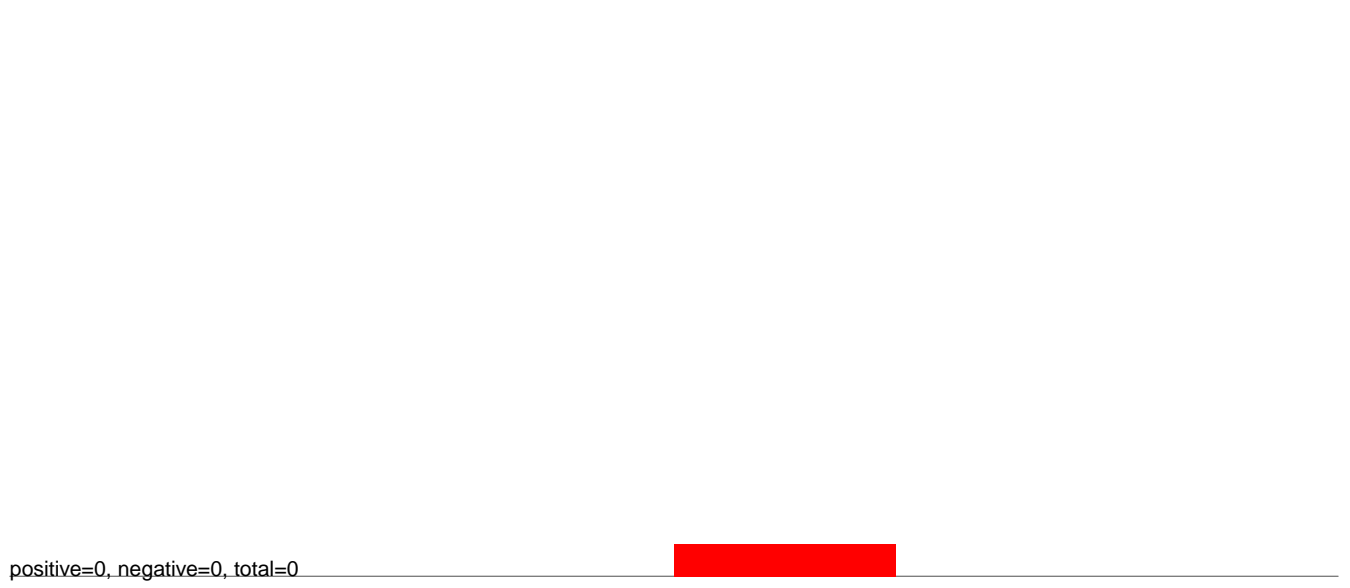
**AeAlbo\_C636\_6dpi\_WNV1.rep**



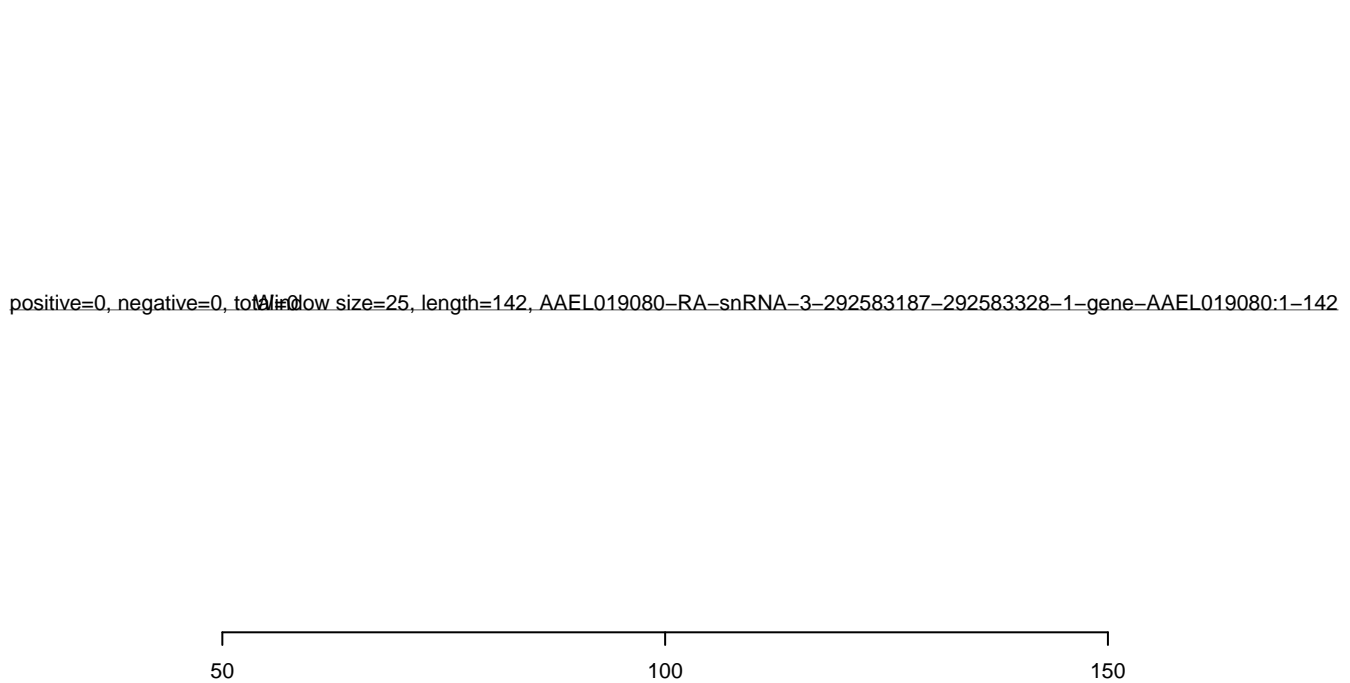
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



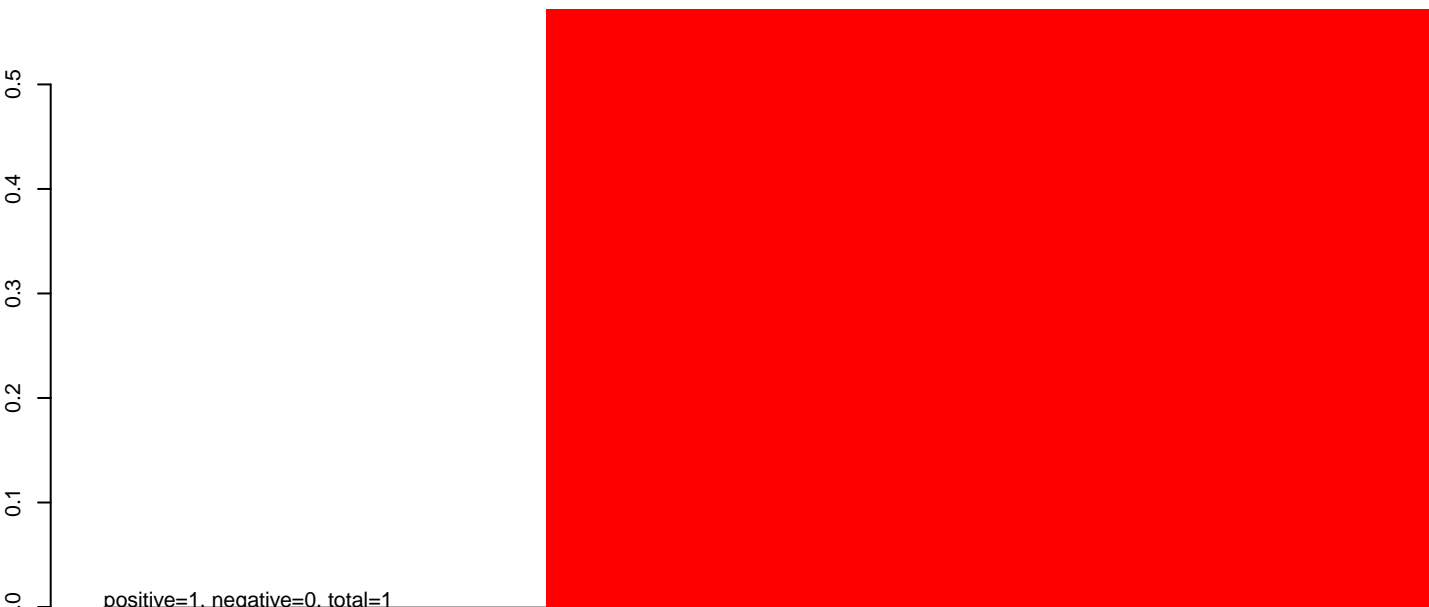
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**

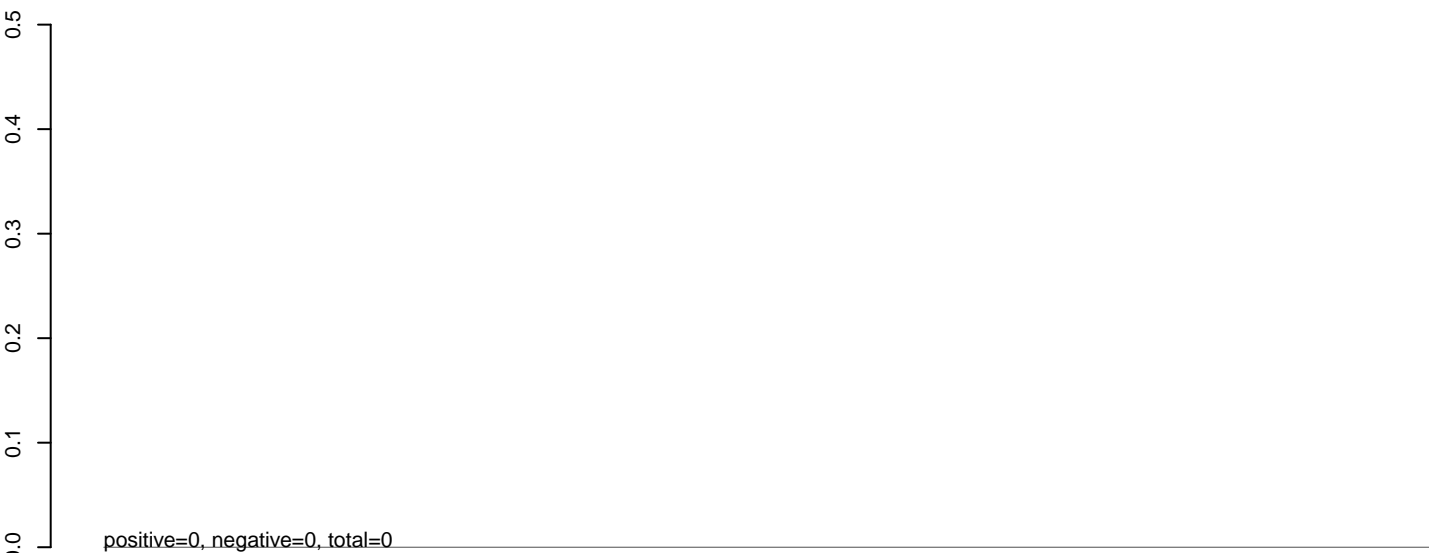


**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



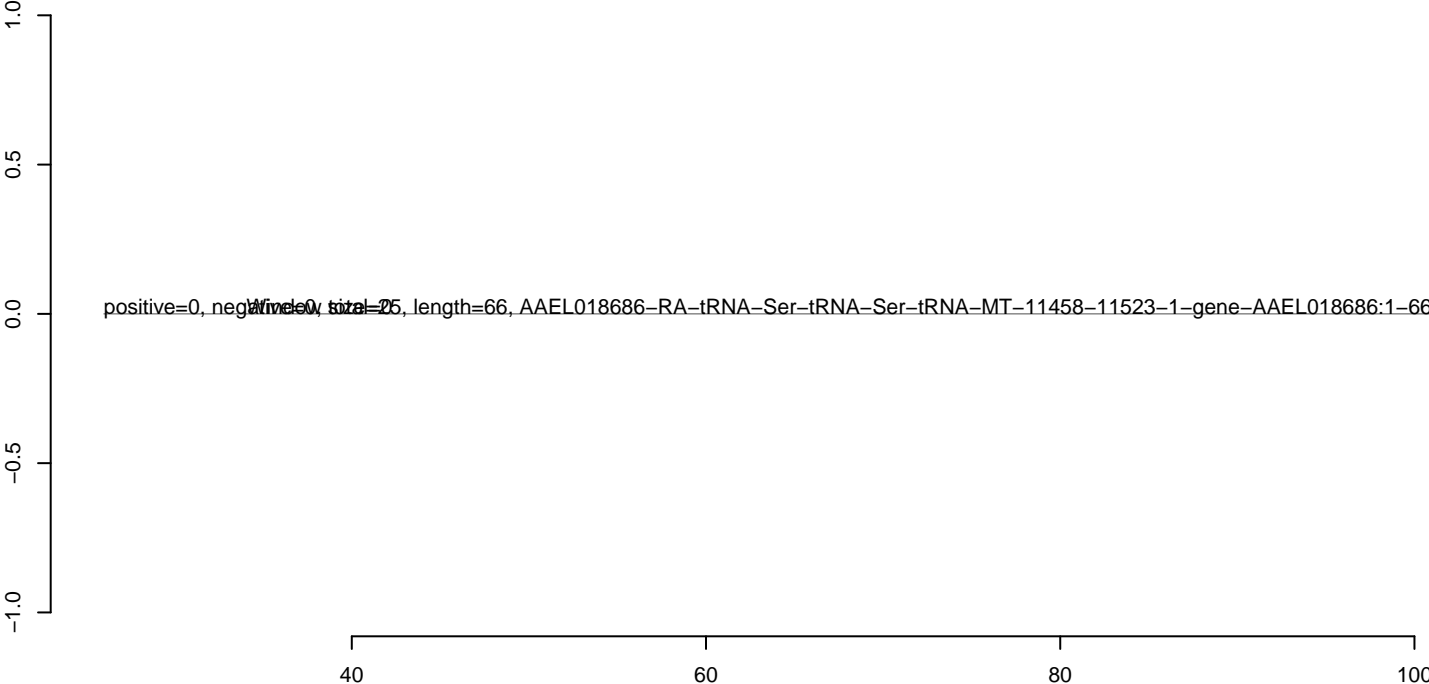
positive=1, negative=0, total=1

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



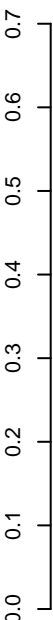
positive=0, negative=0, total=0

**AeAlbo\_C636\_6dpi\_WNV1.rep**



positive=0, negative=0, total=0, window size=25, length=66, AAEL018686-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-11458-11523-1-gene-AAEL018686:1-66

**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



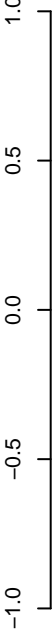
positive=0, negative=0, total=0

**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**

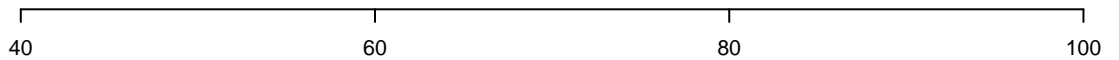


positive=1, negative=0, total=1

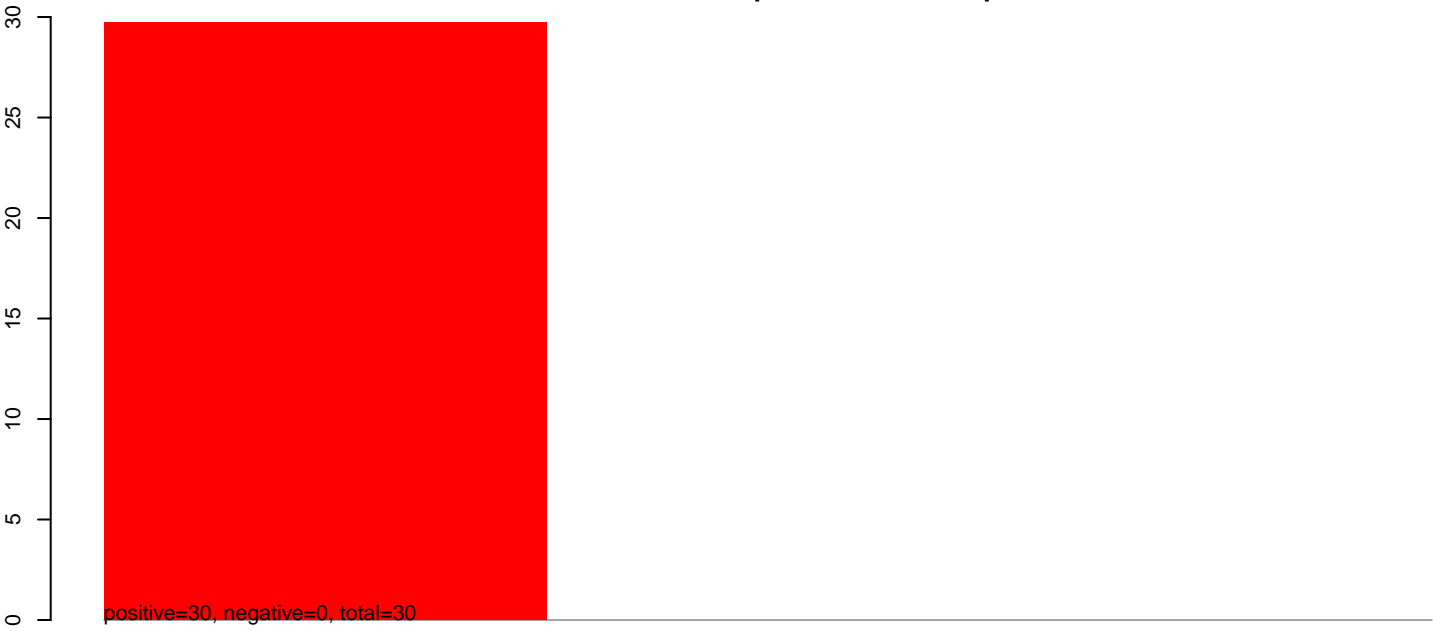
**AeAlbo\_C636\_6dpi\_WNV1.rep**



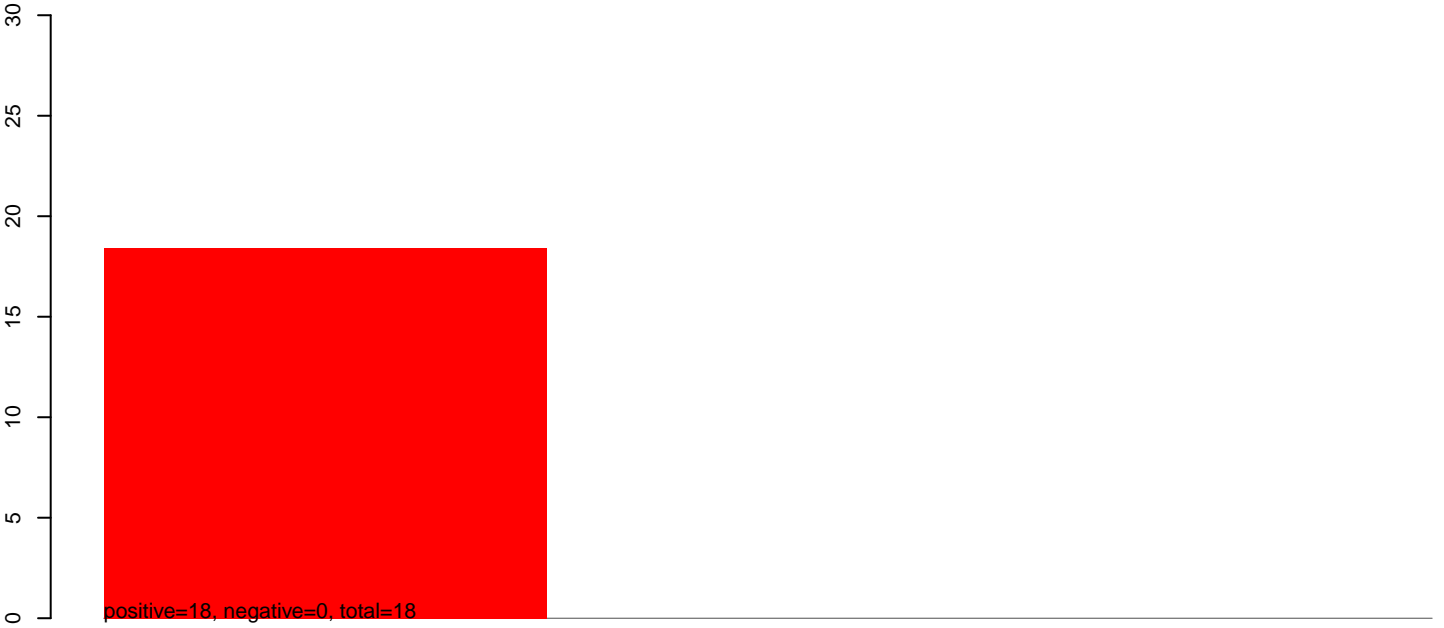
positive=0, negative=0, total=0  
Window size=25, length=68, AAEL018661-RA-tRNA-Tyr-tRNA-Tyr-tRNA-MT-1232-1299-1-gene-AAEL018661:1-68



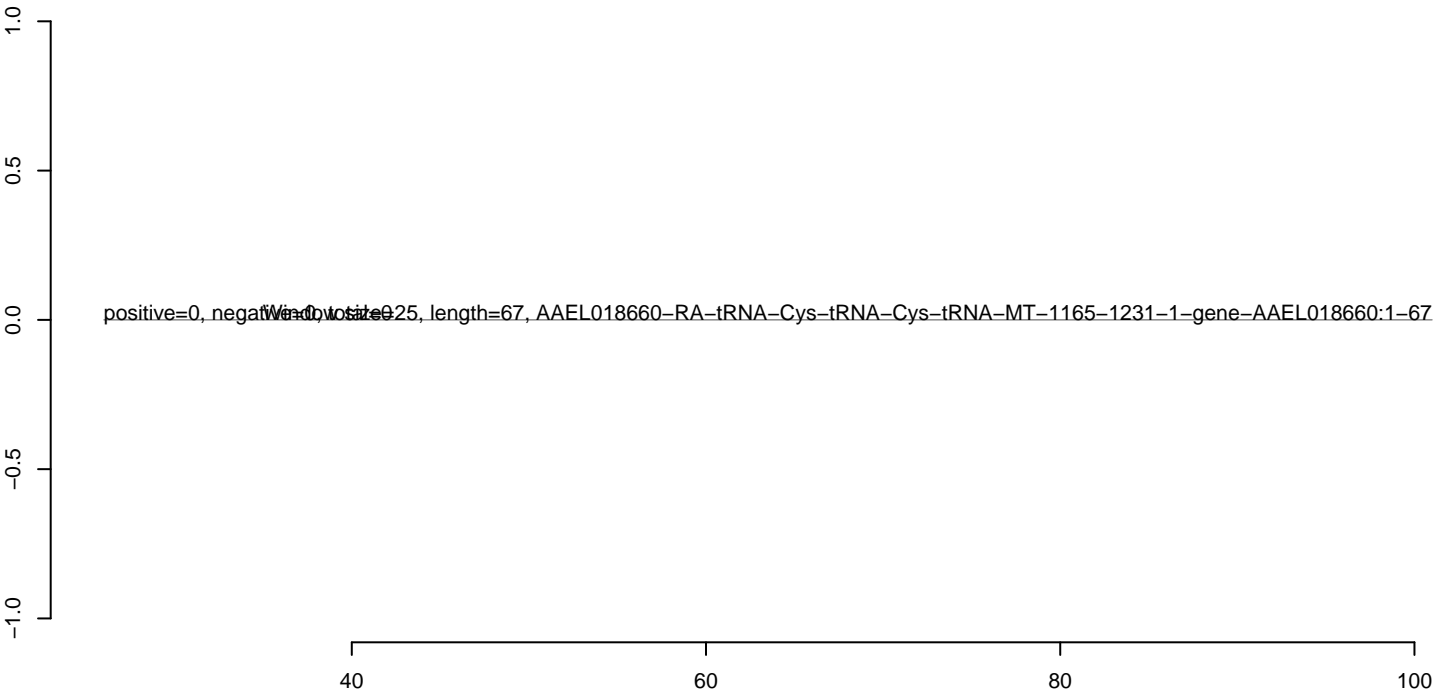
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



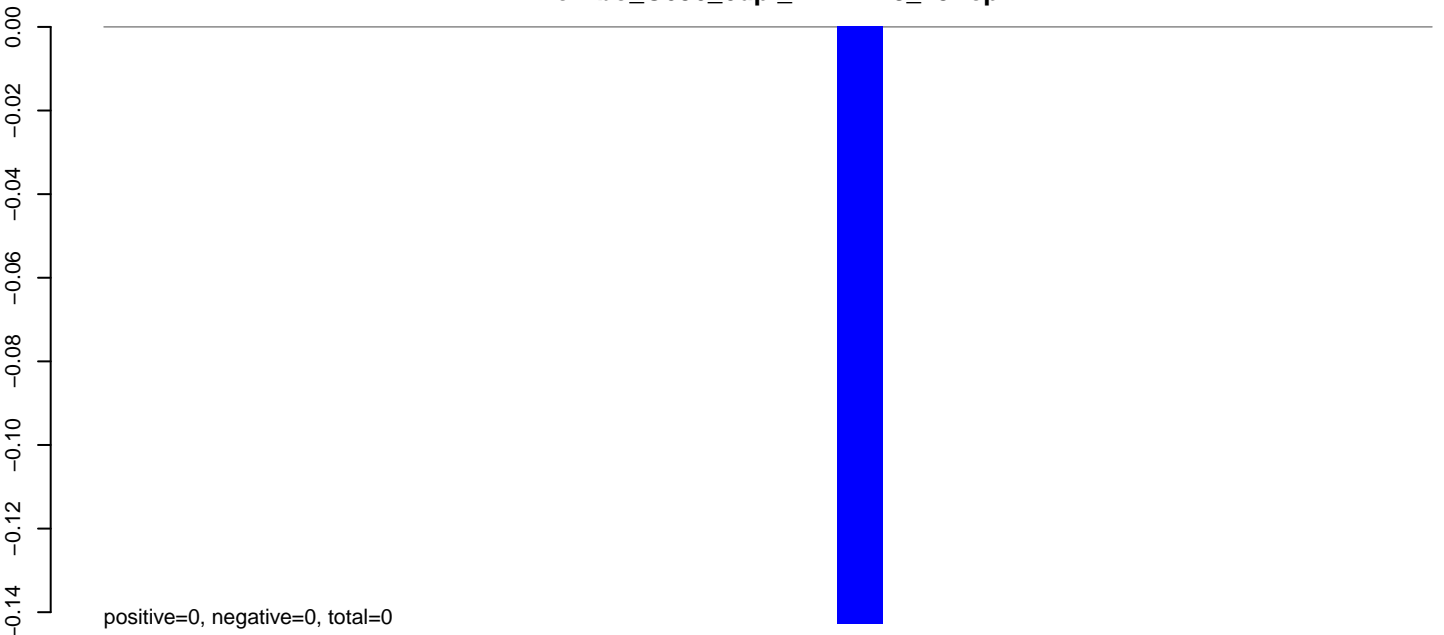
**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



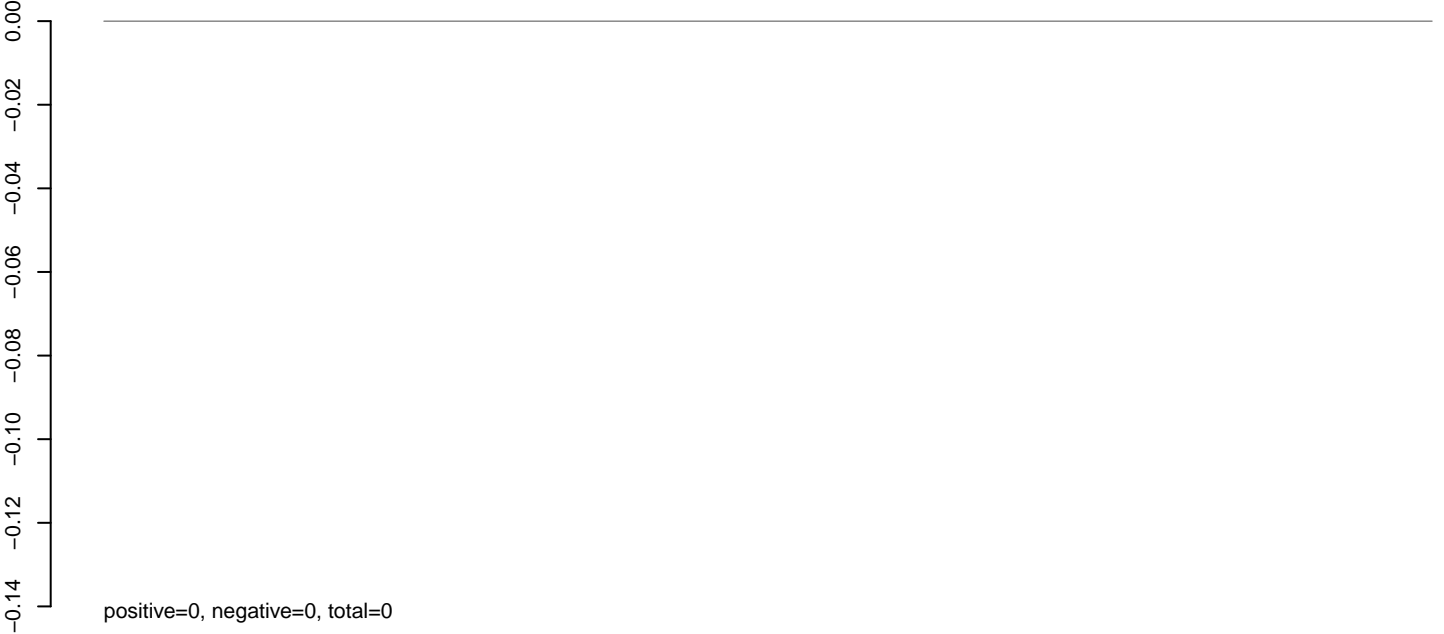
**AeAlbo\_C636\_6dpi\_WNV1.rep**



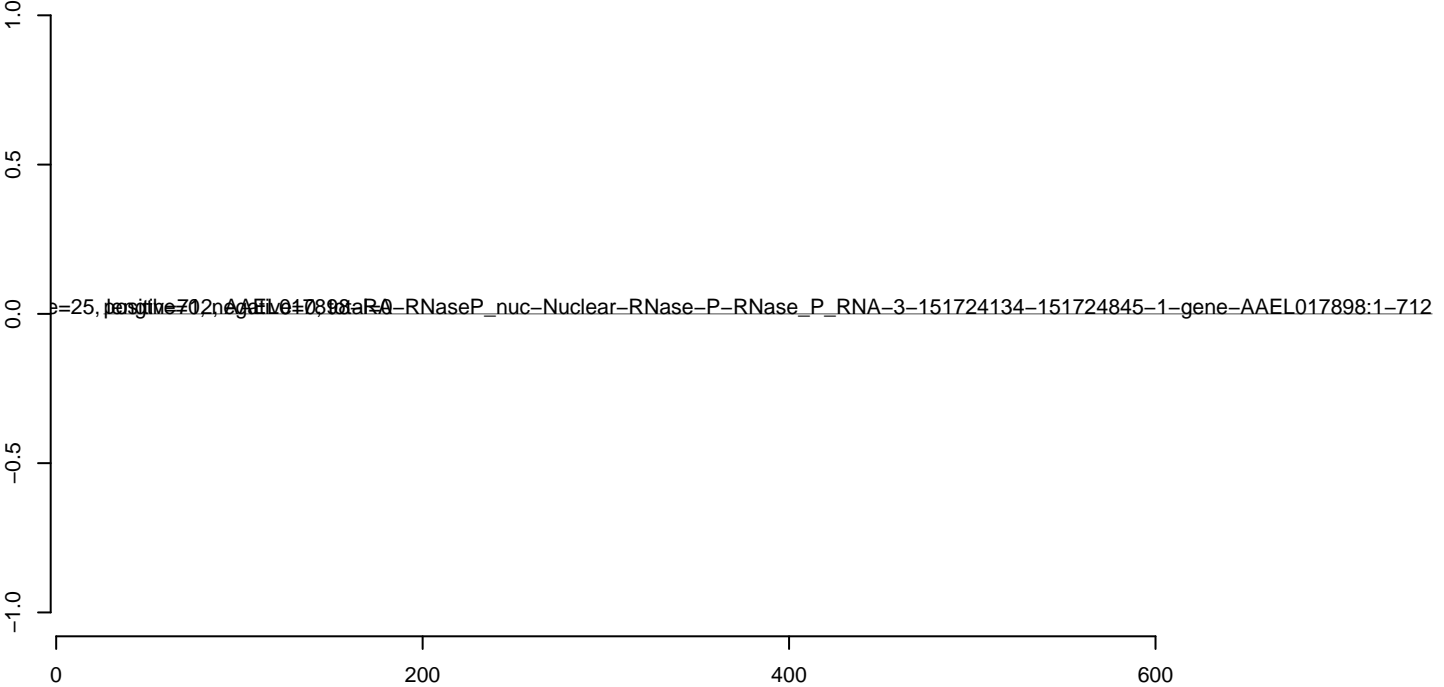
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



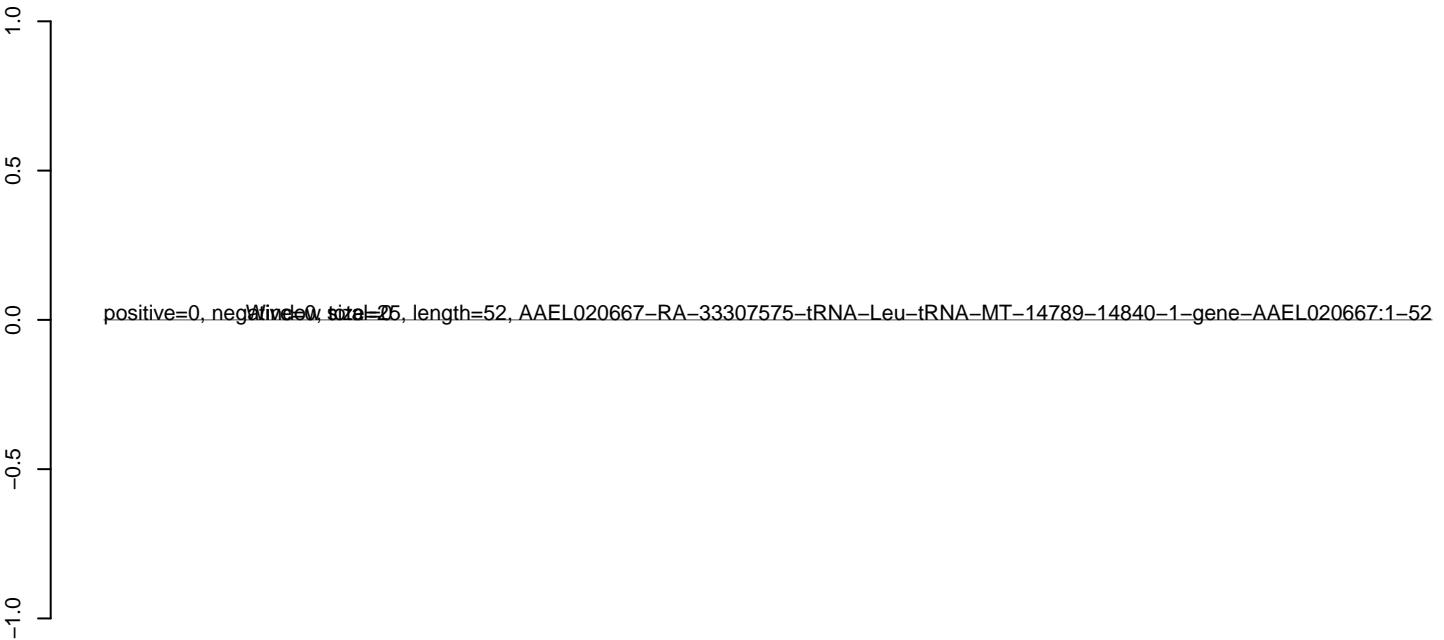
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



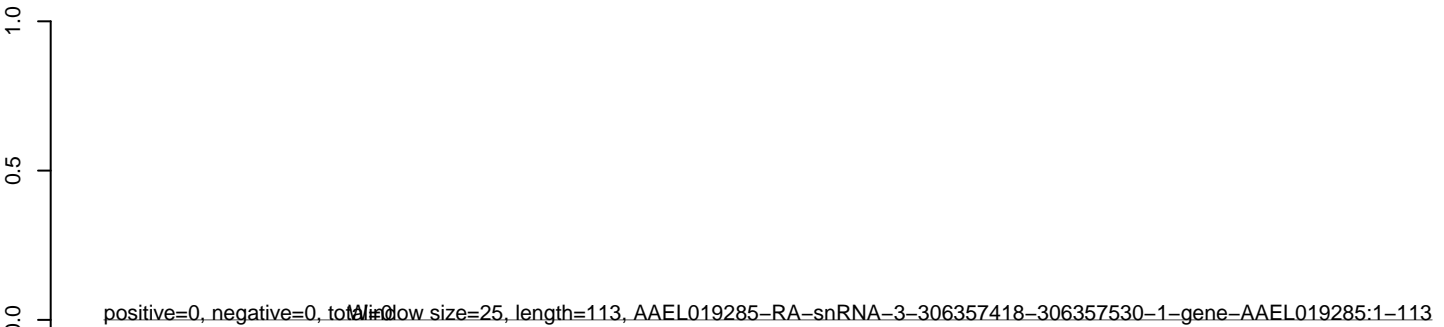
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**





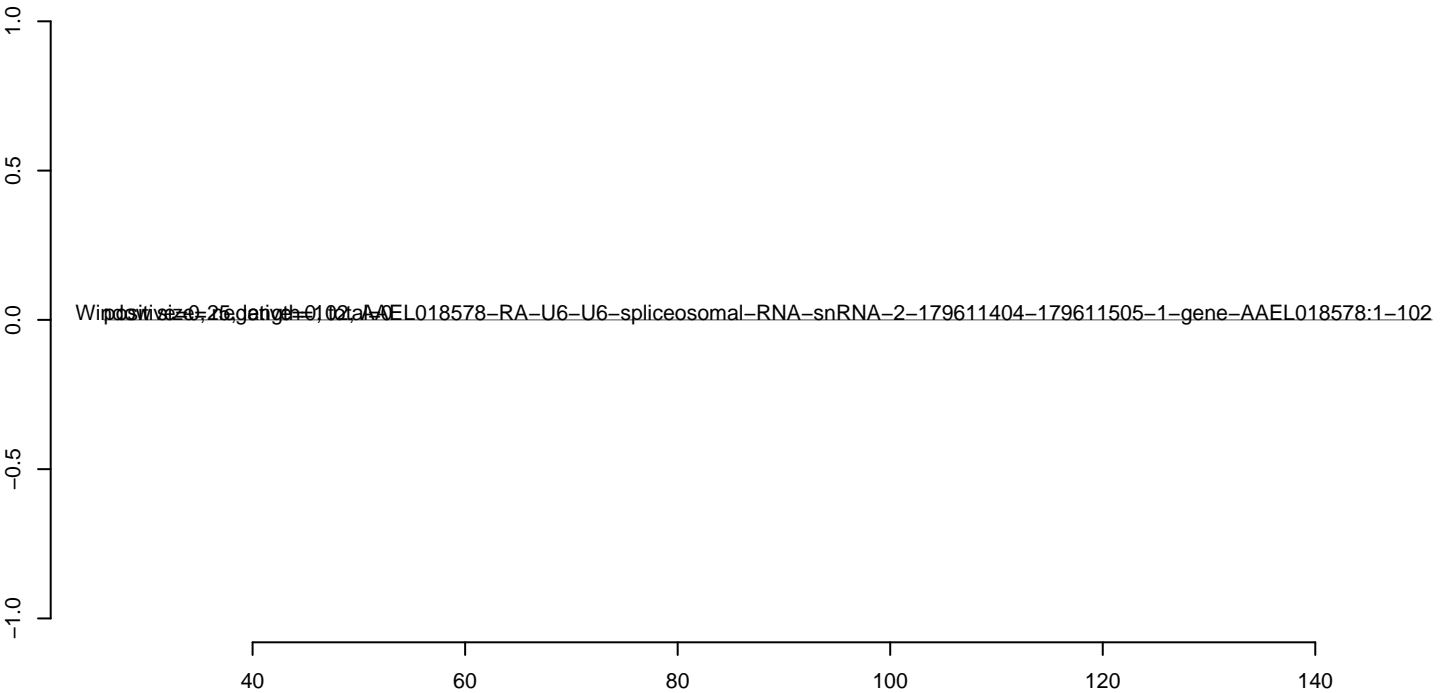
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



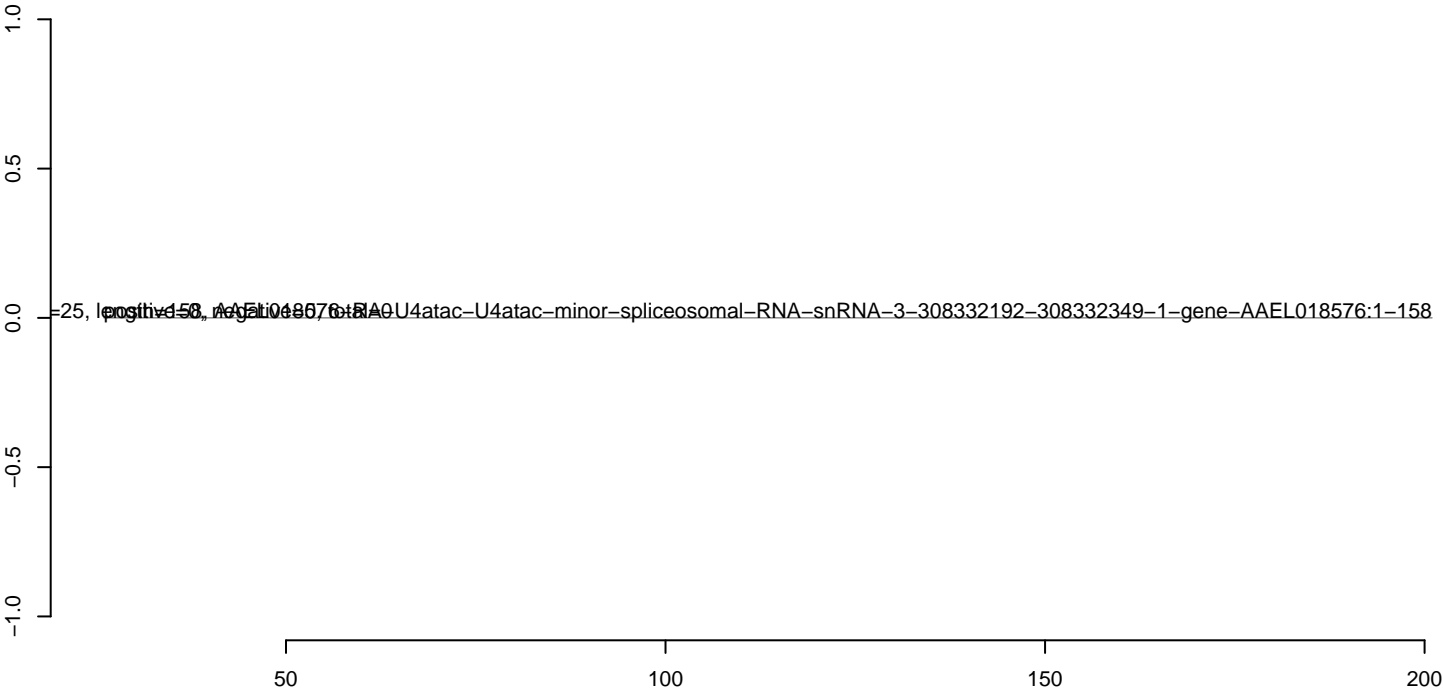
**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**



**AeAlbo\_C636\_6dpi\_WNV1.18\_23.rep**



**AeAlbo\_C636\_6dpi\_WNV1.24\_35.rep**



**AeAlbo\_C636\_6dpi\_WNV1.rep**

