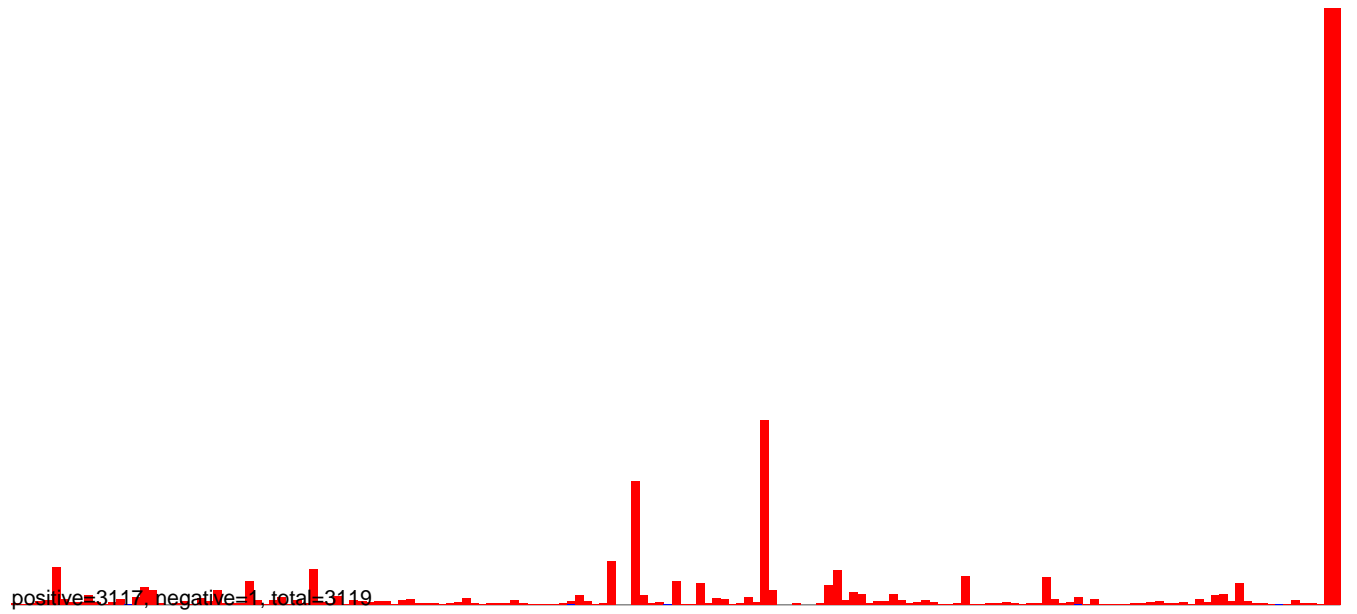
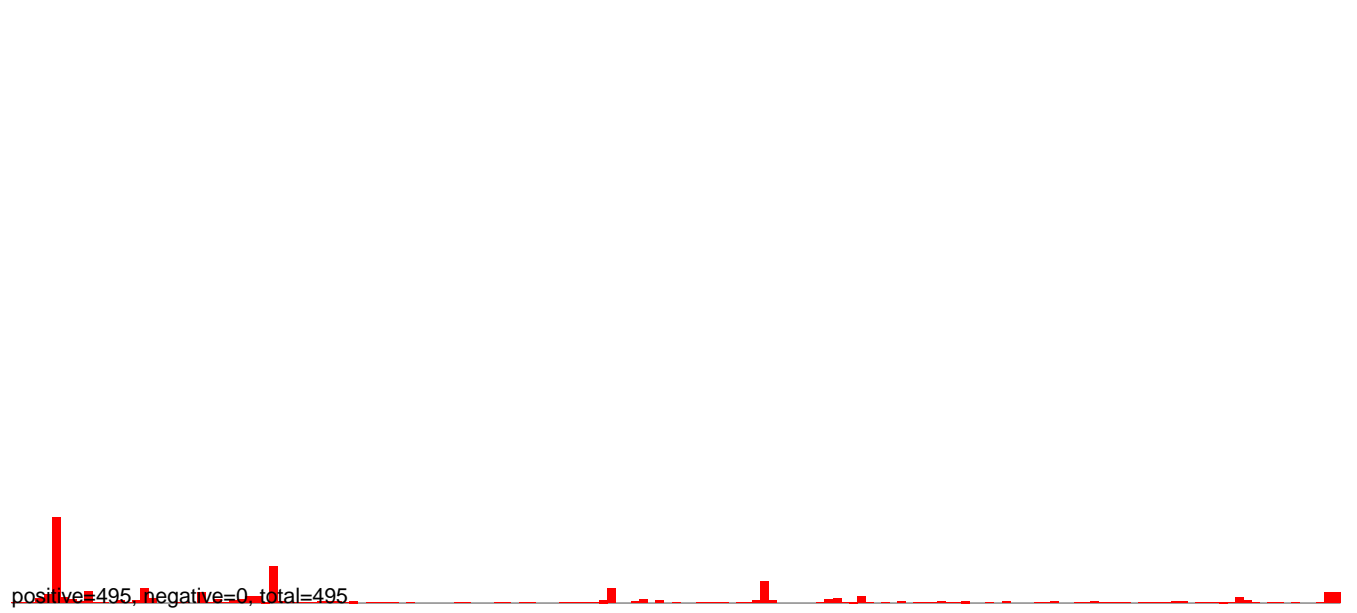


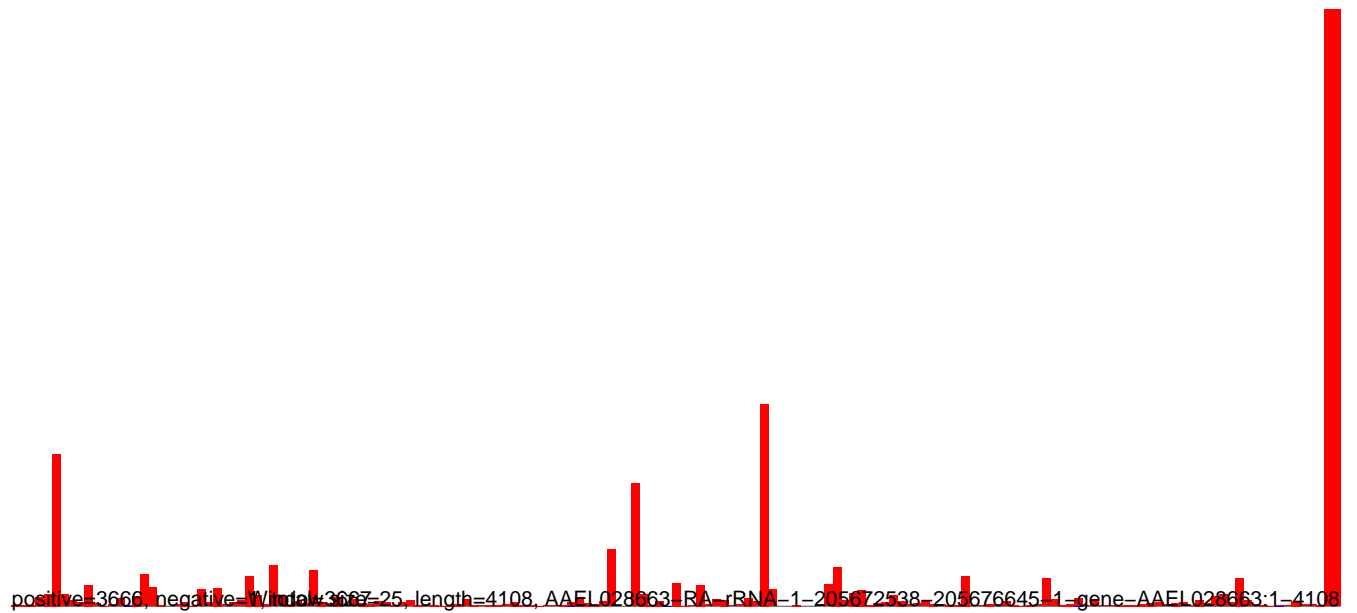
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



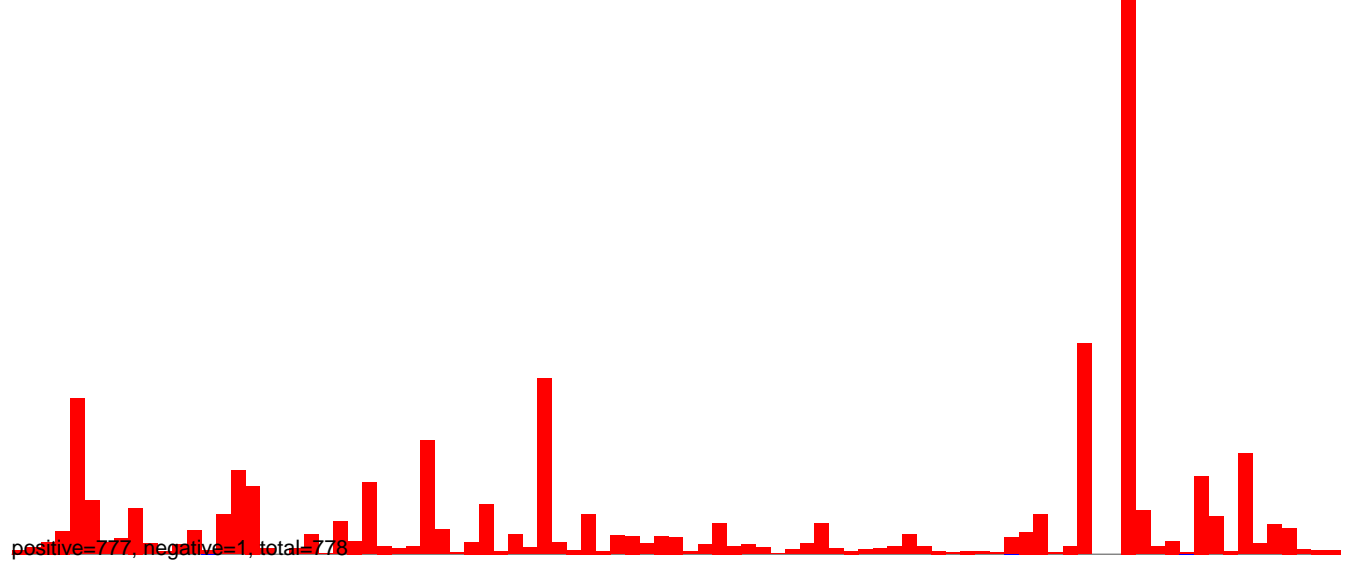
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



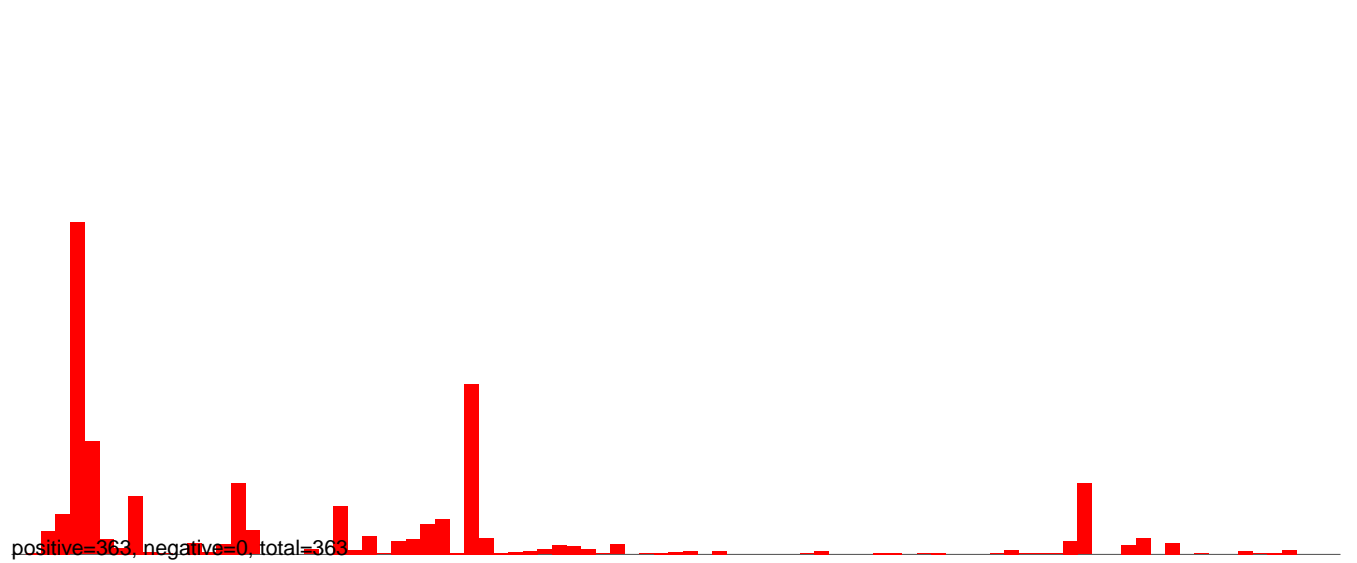
AeAlbo\_C636\_2dpi\_WNV2.rep



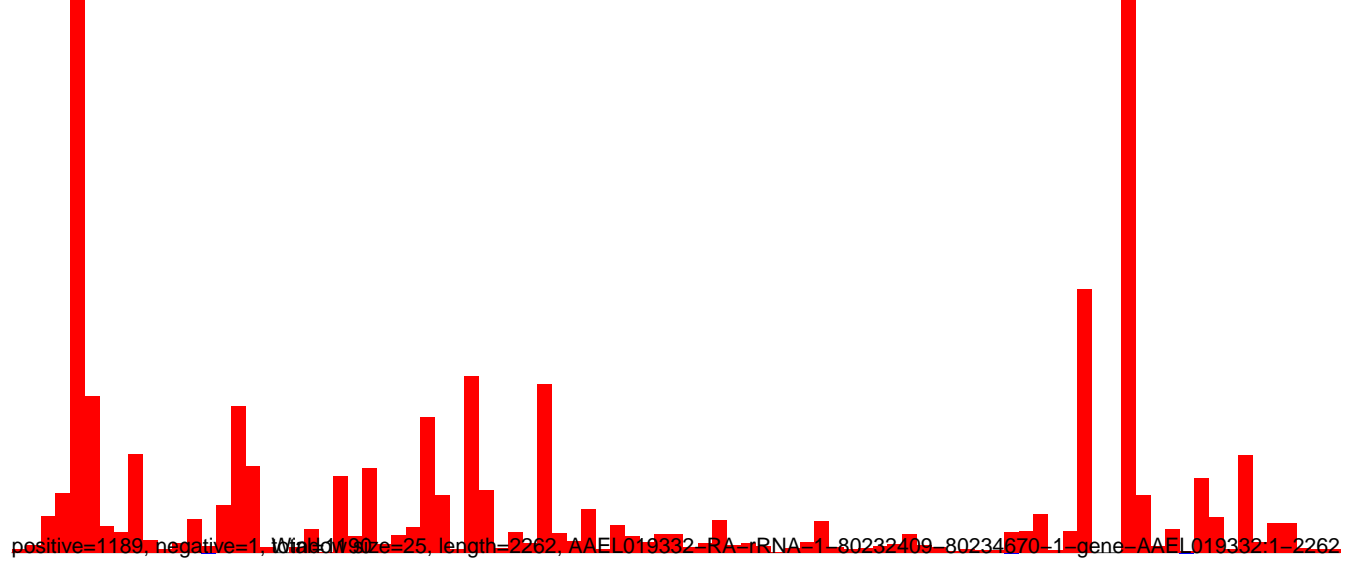
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



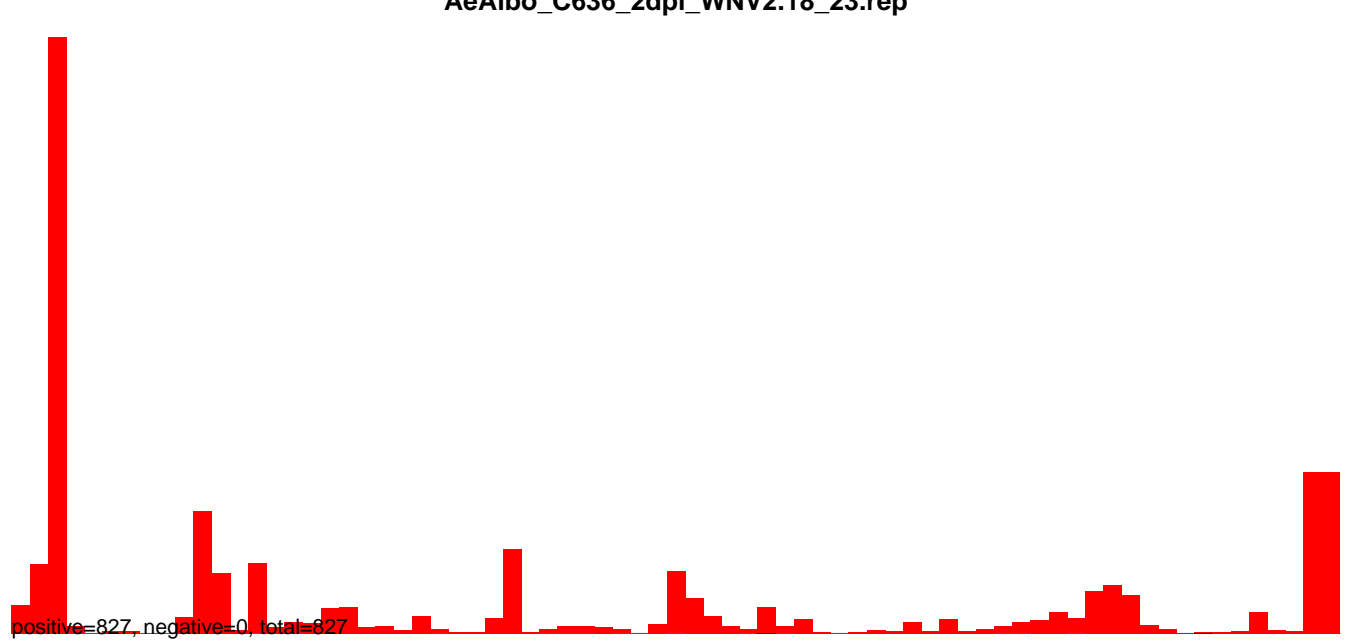
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



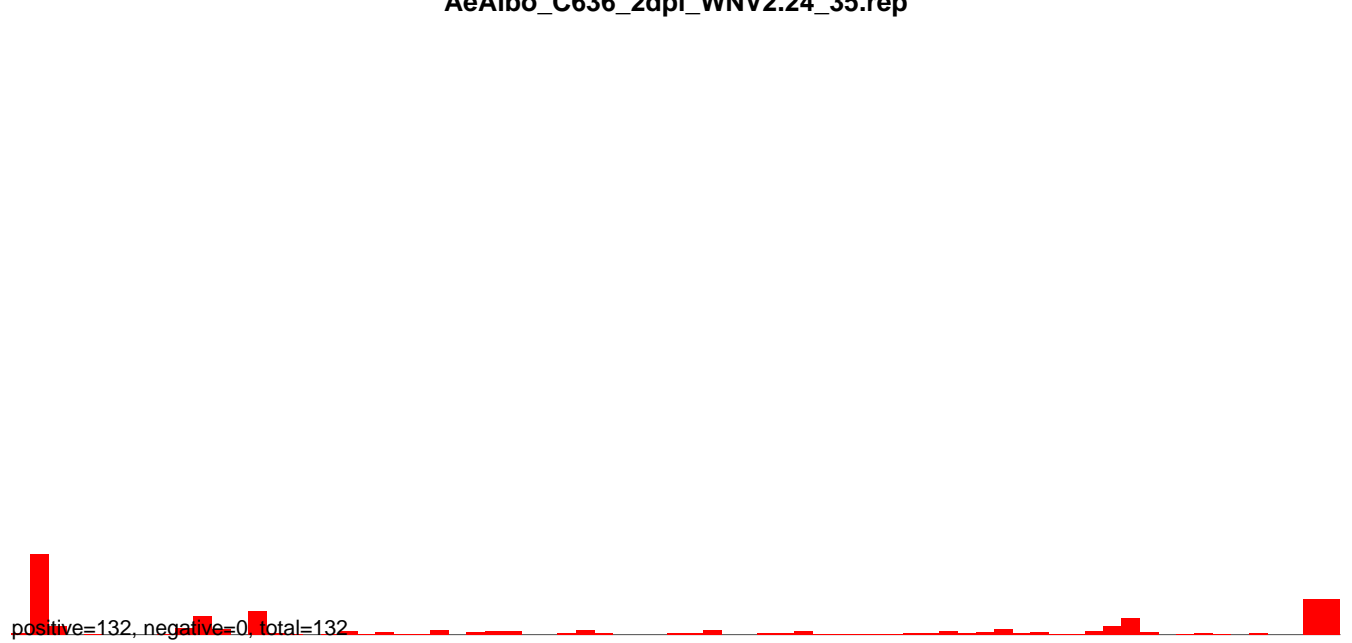
AeAlbo\_C636\_2dpi\_WNV2.rep



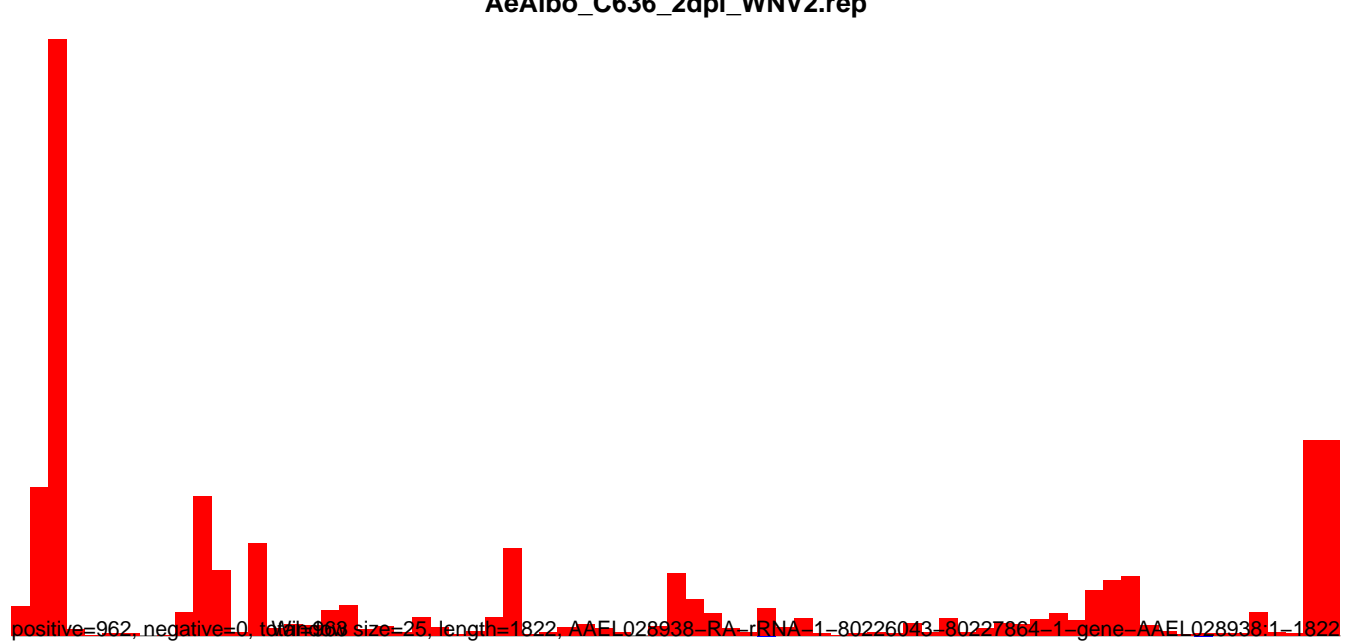
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



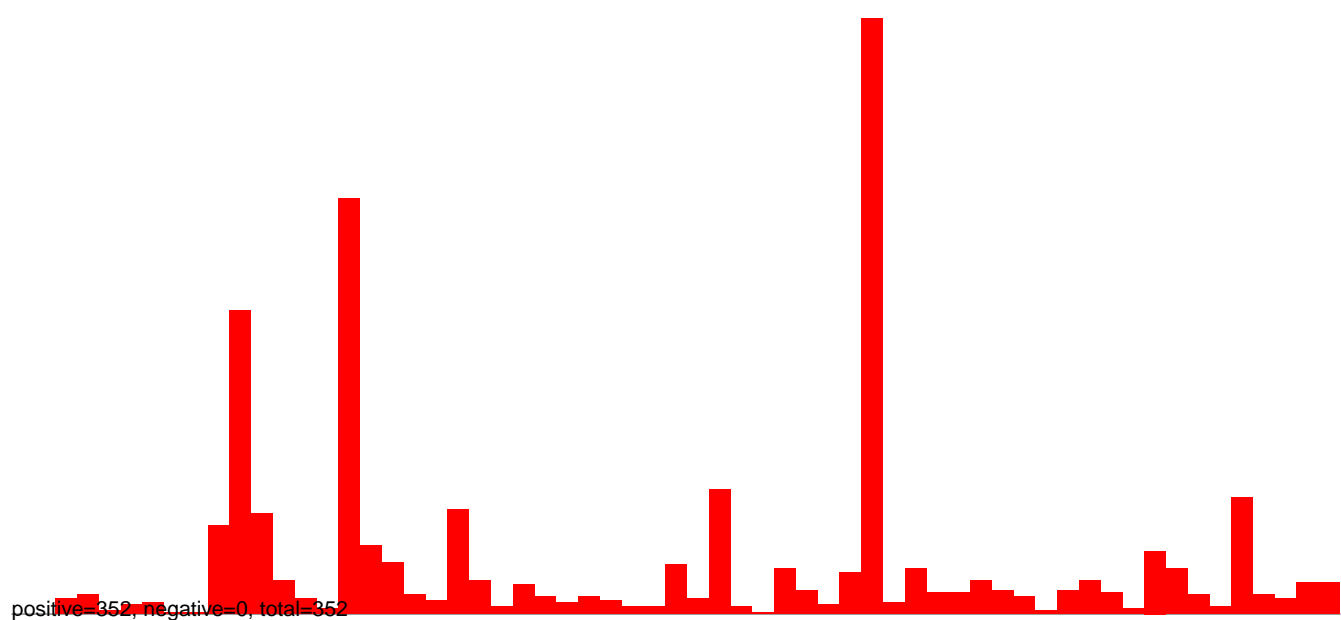
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



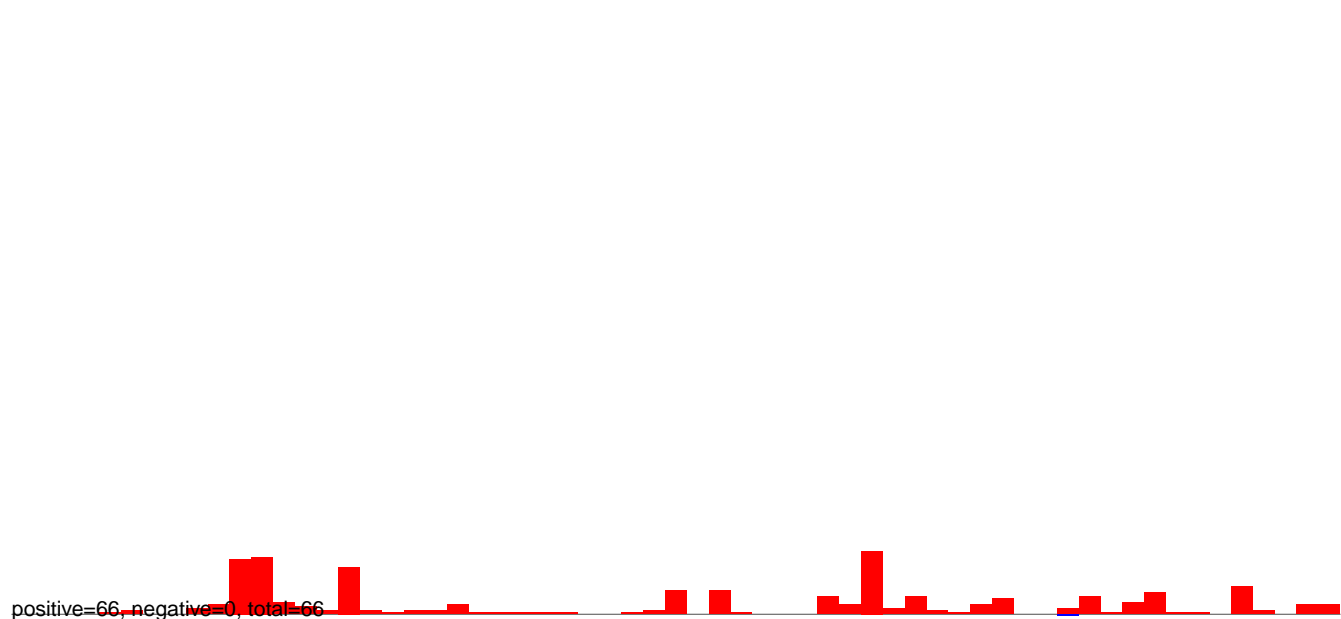
AeAlbo\_C636\_2dpi\_WNV2.rep



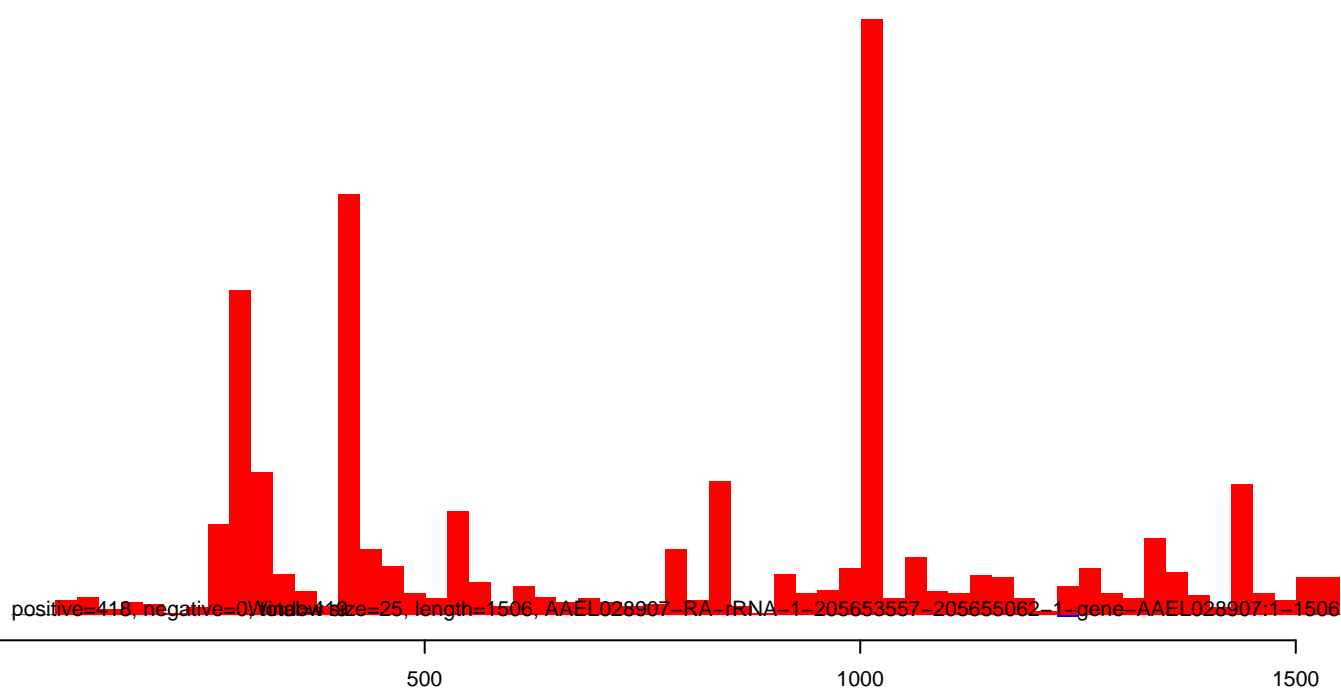
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



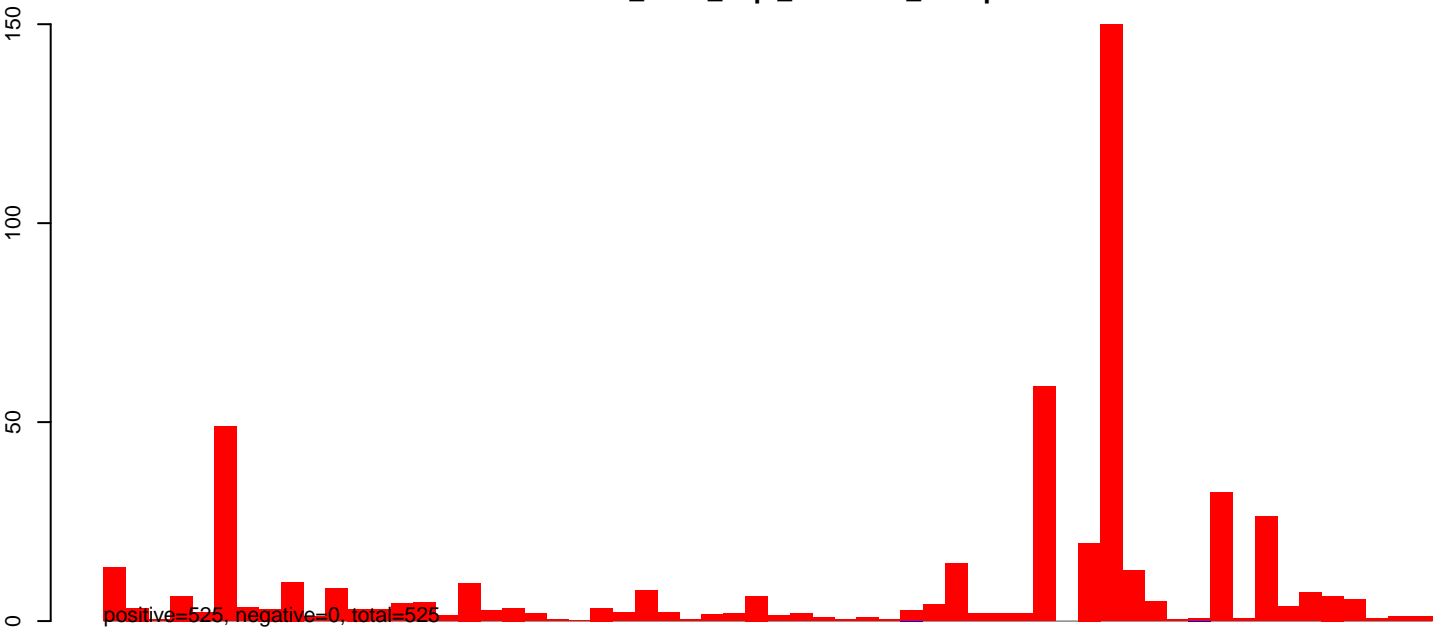
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



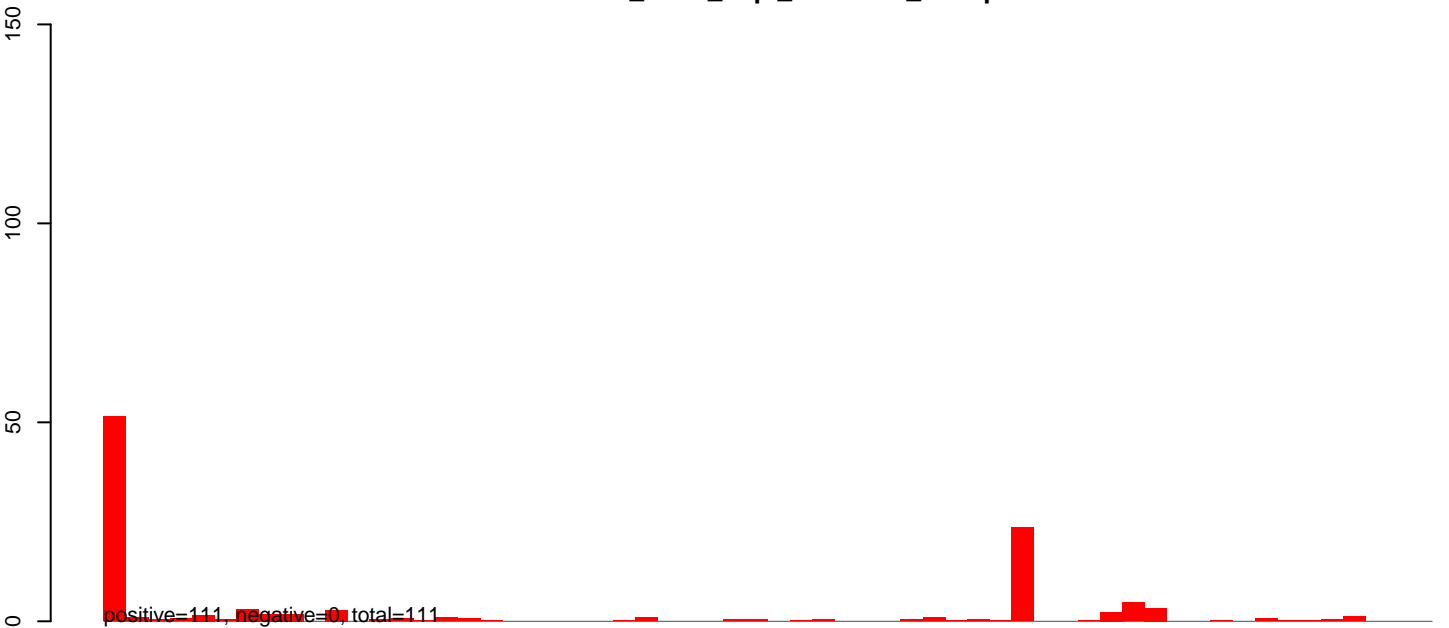
AeAlbo\_C636\_2dpi\_WNV2.rep



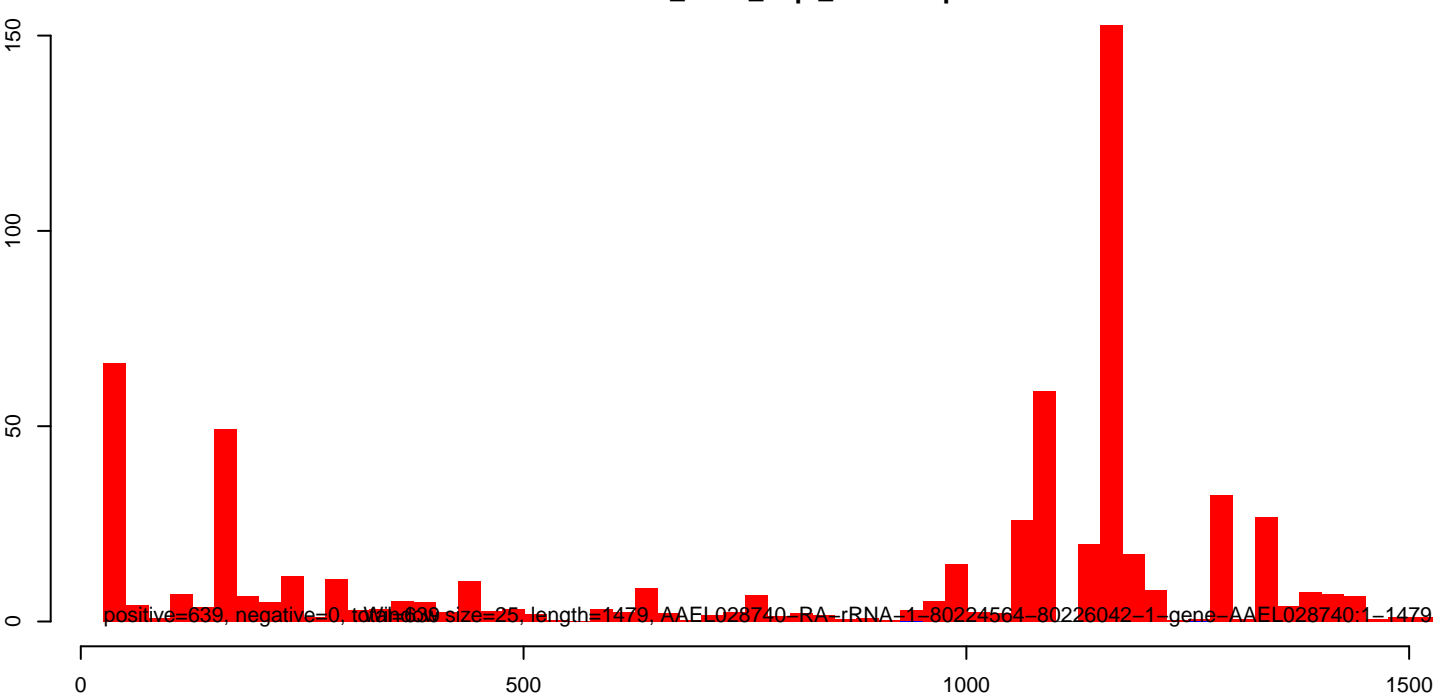
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



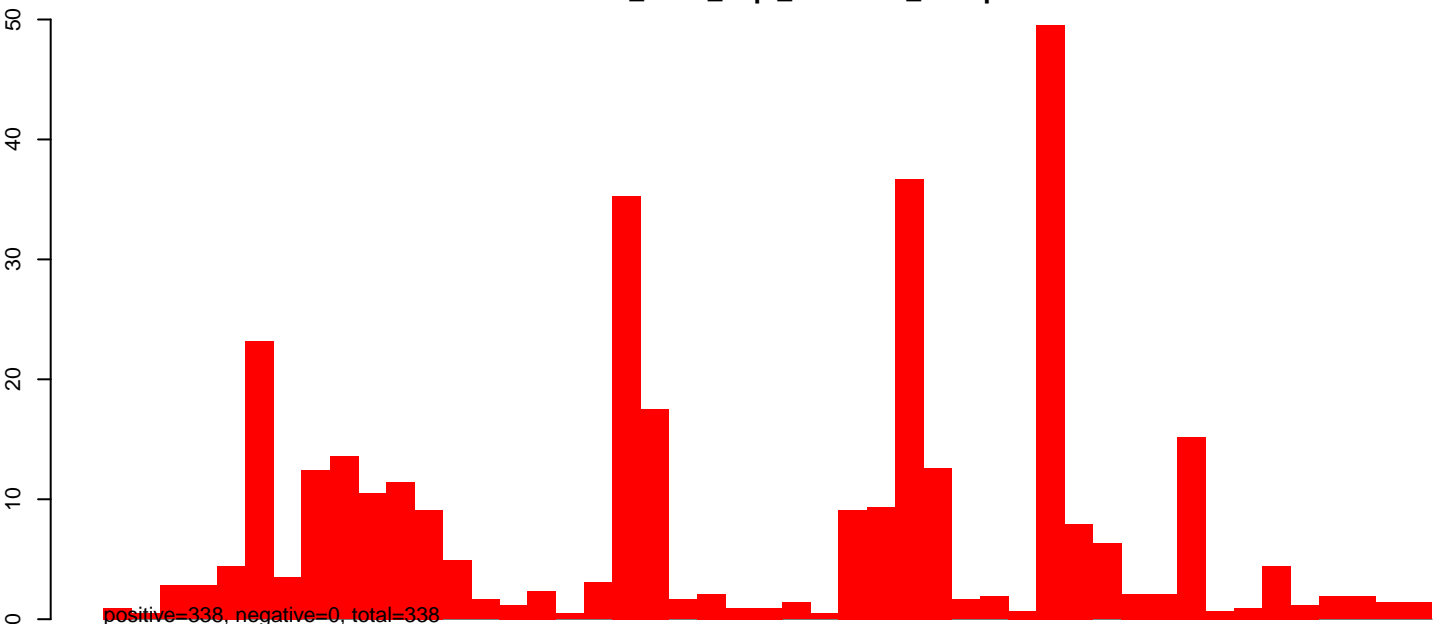
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



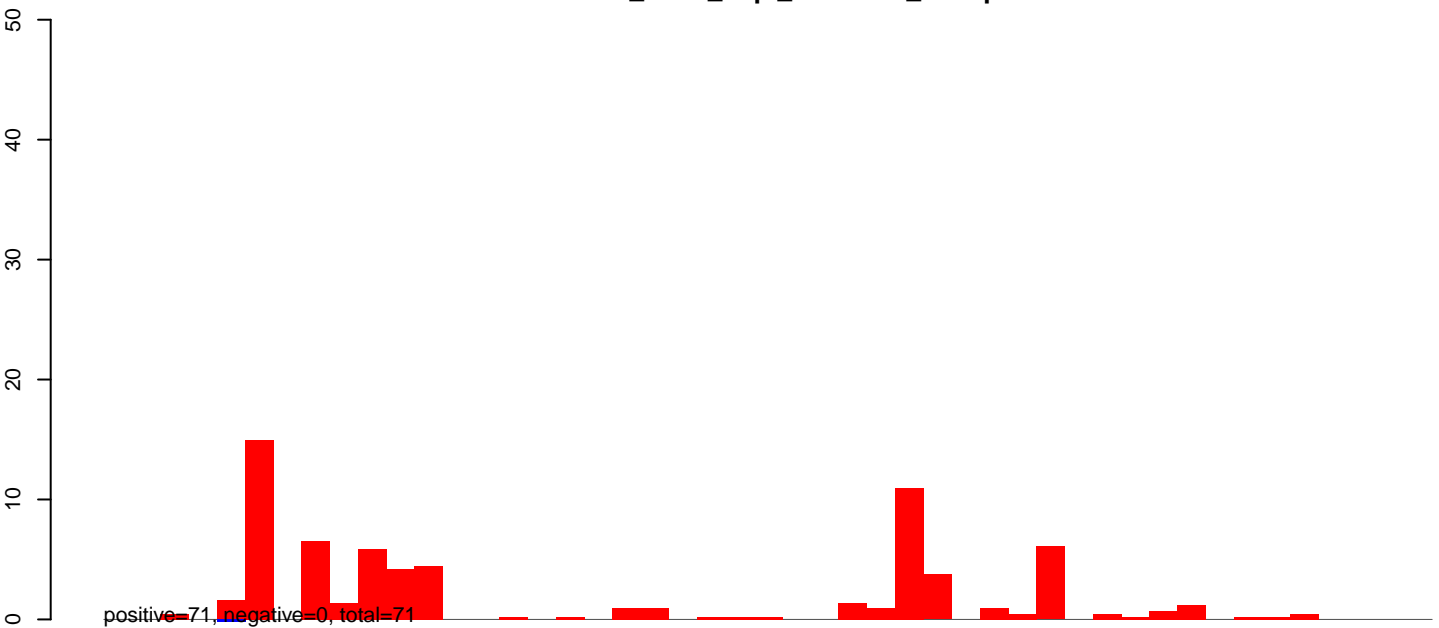
AeAlbo\_C636\_2dpi\_WNV2.rep



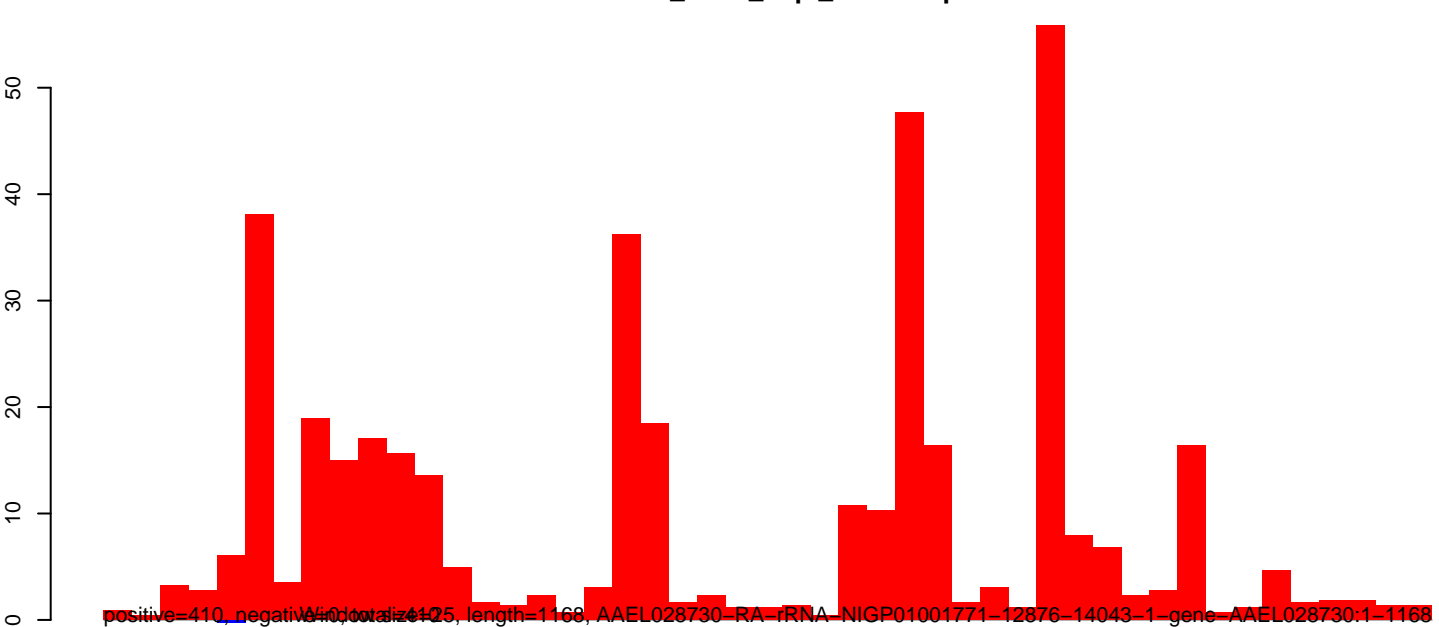
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



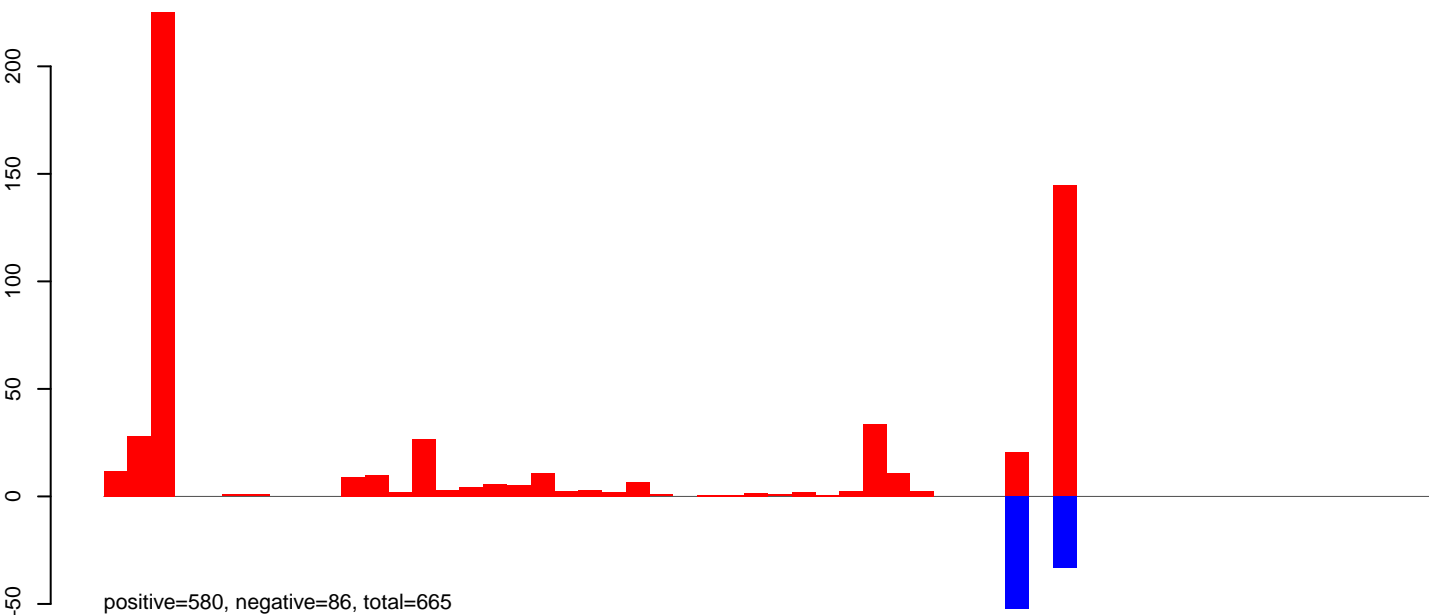
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



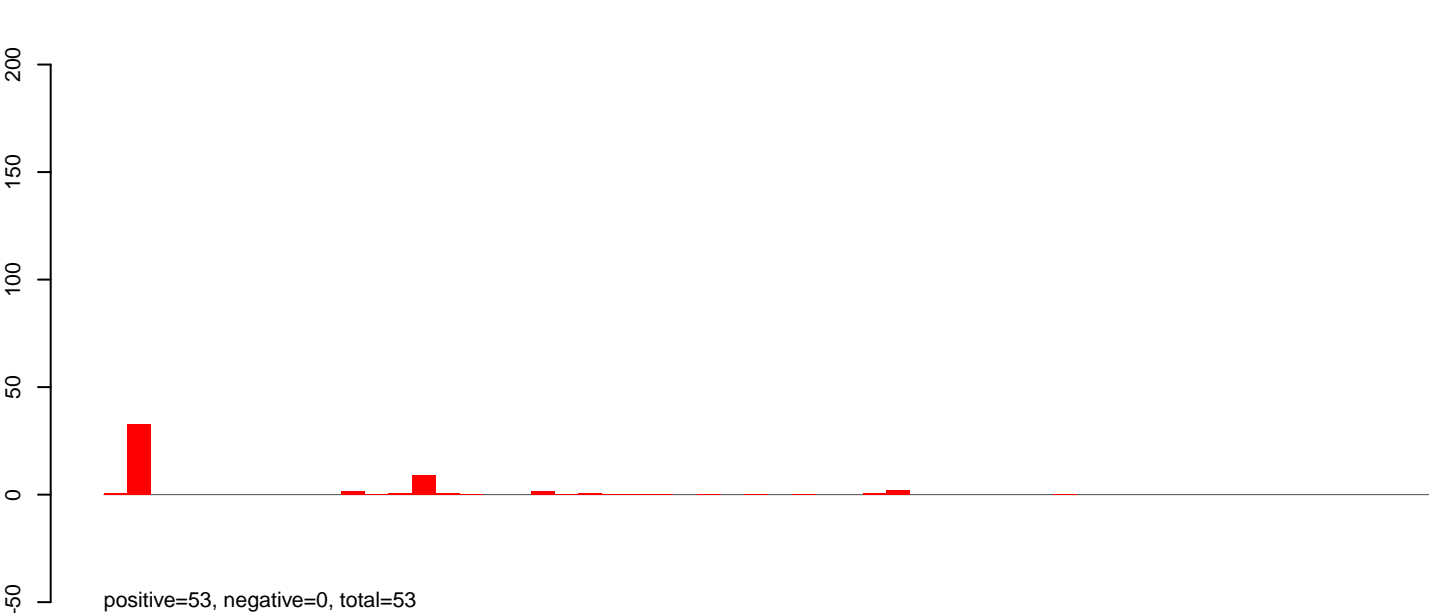
AeAlbo\_C636\_2dpi\_WNV2.rep



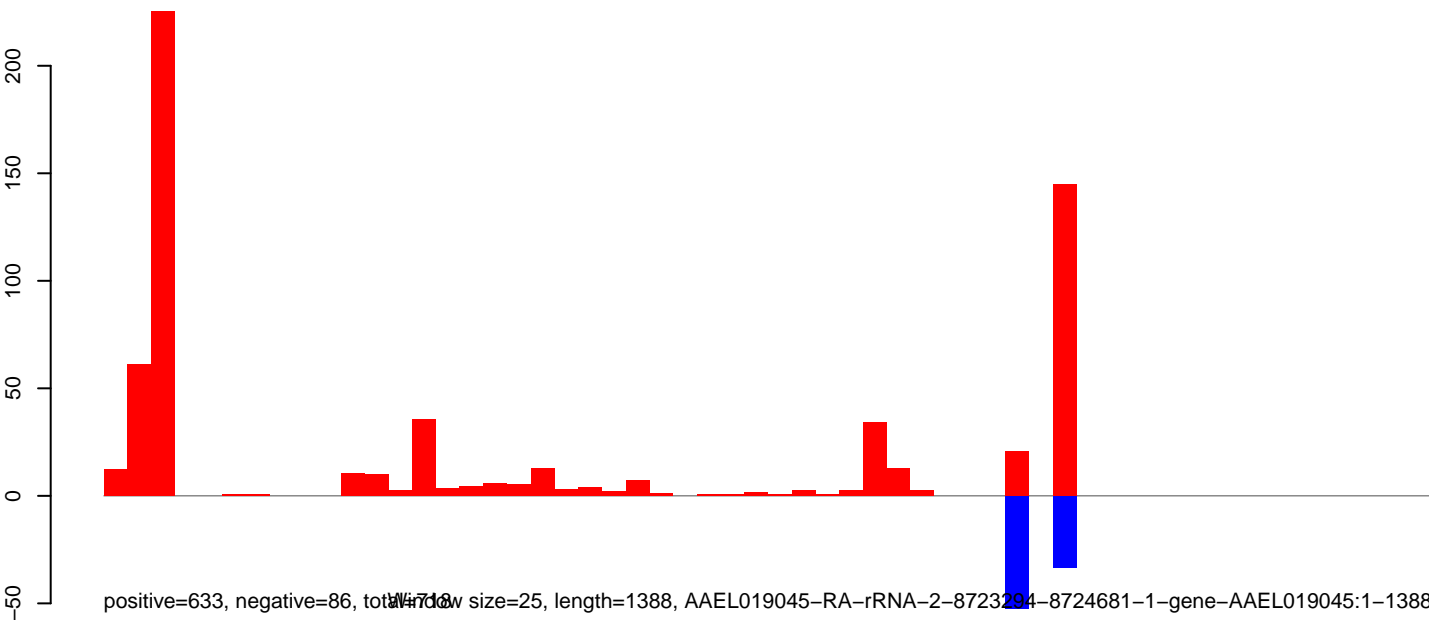
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

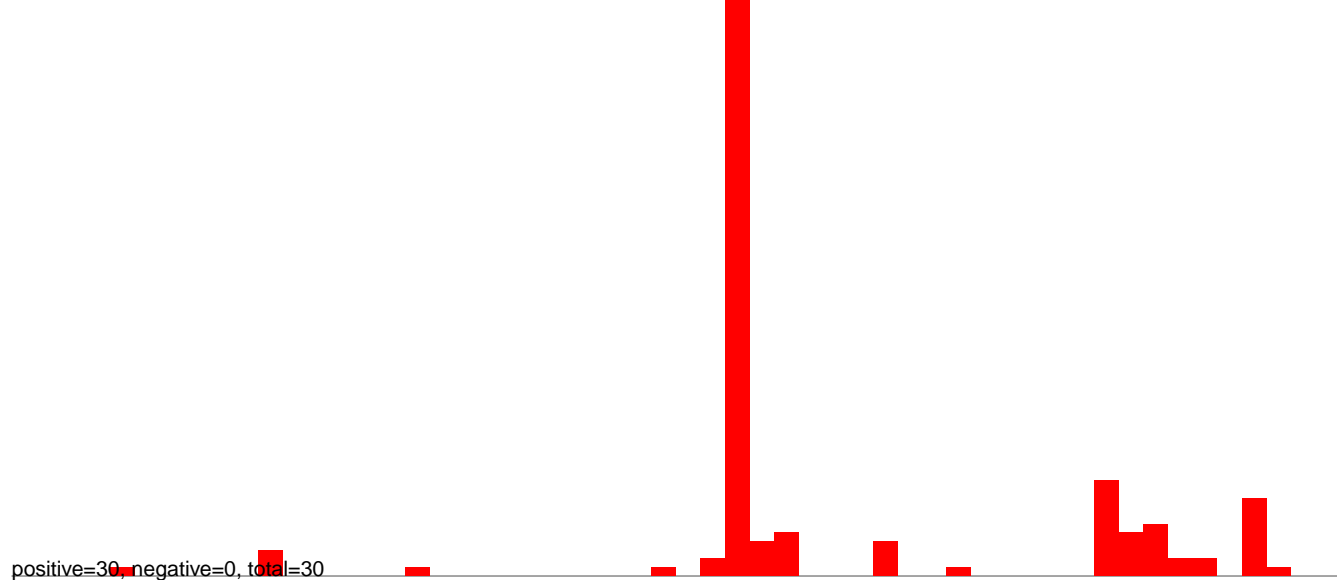


AeAlbo\_C636\_2dpi\_WNV2.rep

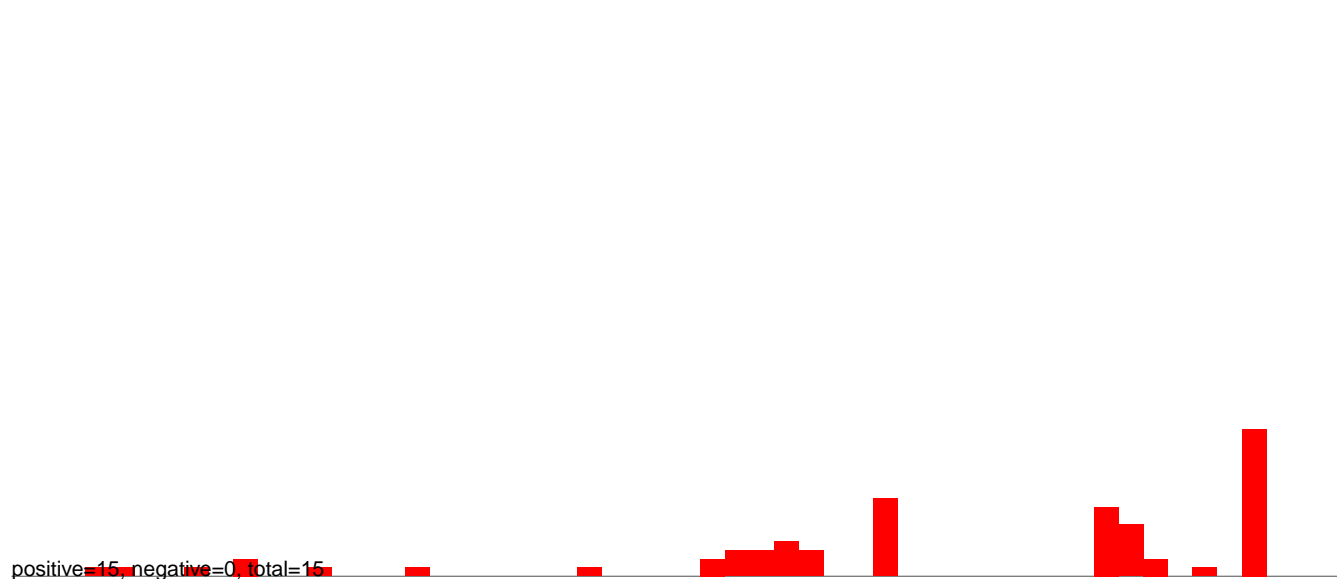


Window size=25, length=1388, AAEL019045-RA-rRNA-2-8723294-8724681-1-gene-AAEL019045:1-1388

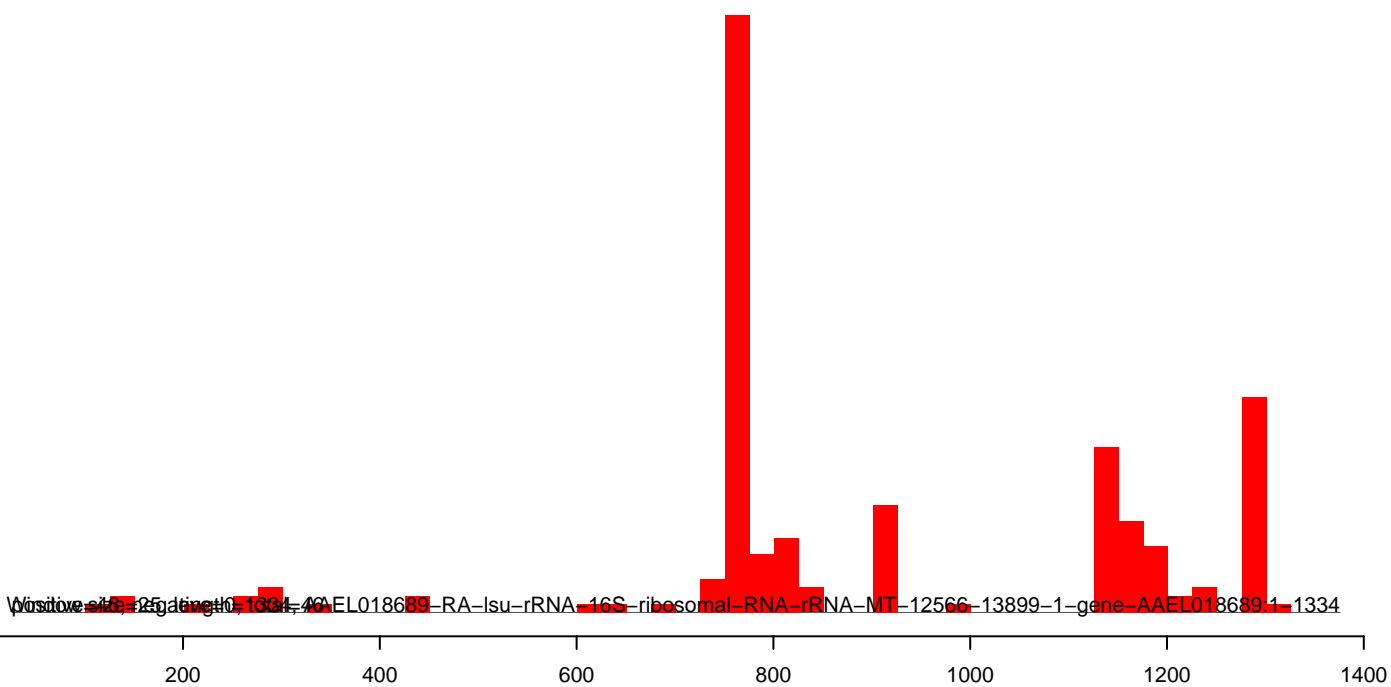
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

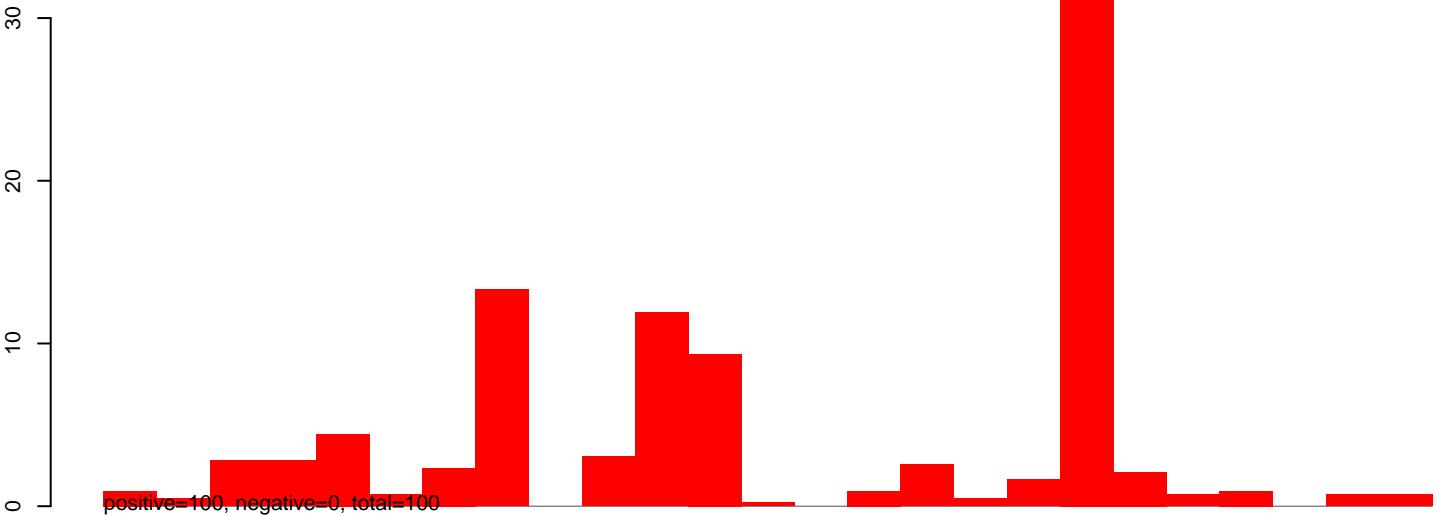


AeAlbo\_C636\_2dpi\_WNV2.rep

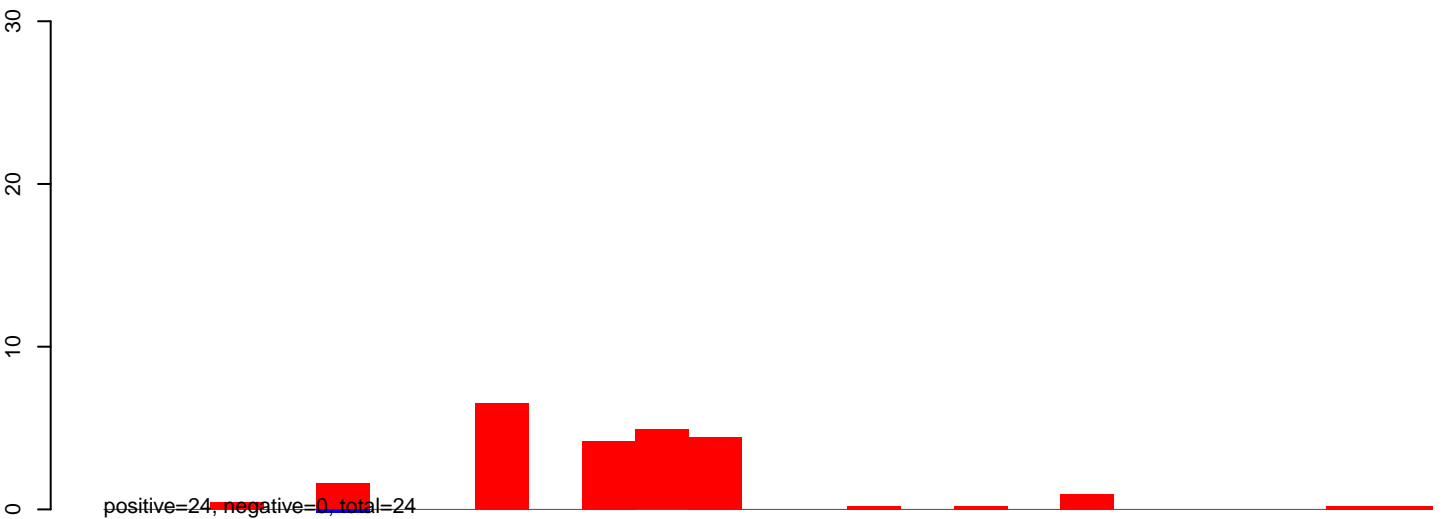




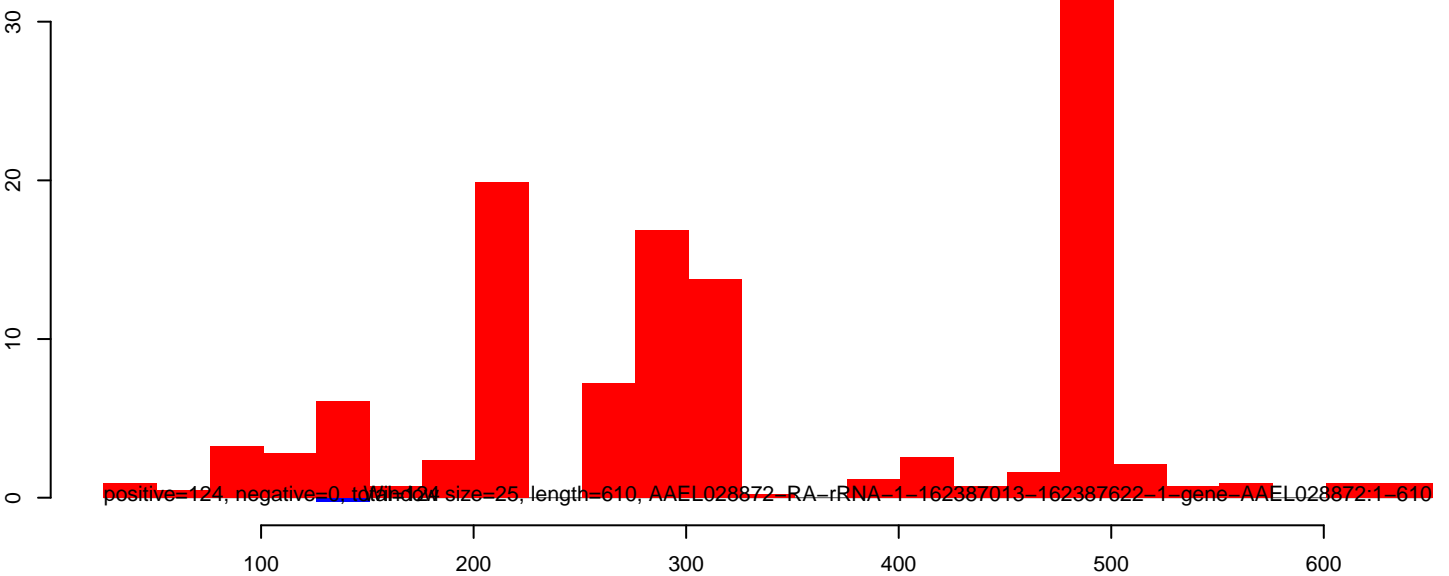
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



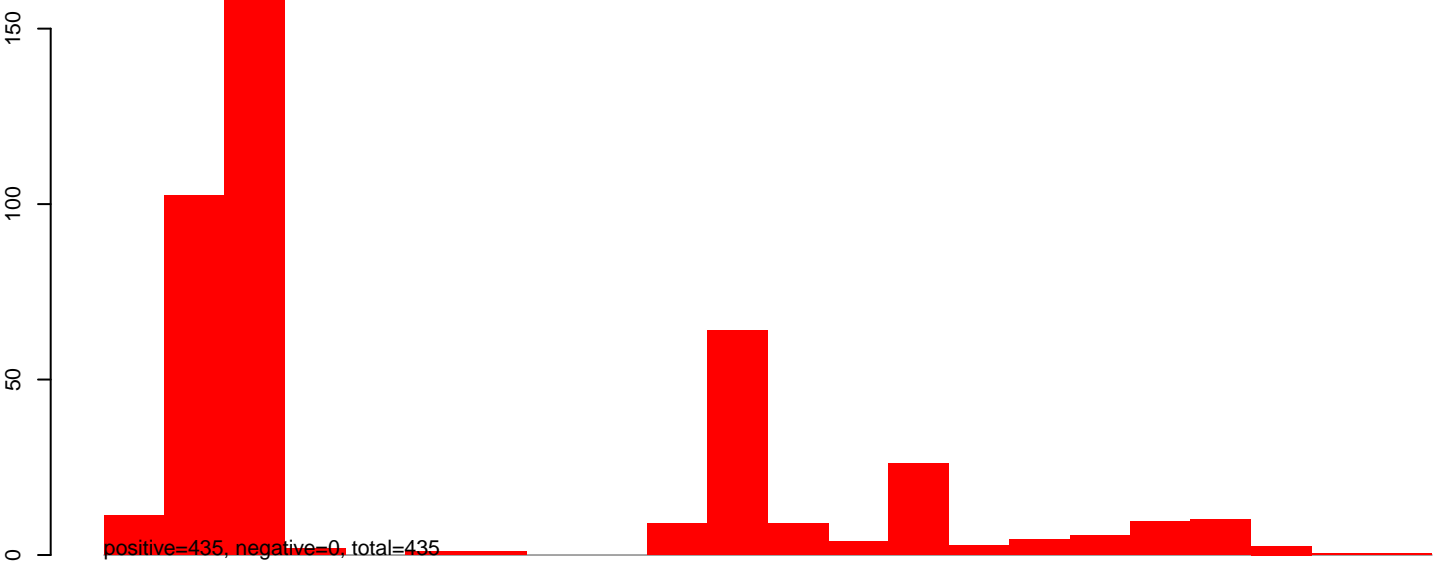
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



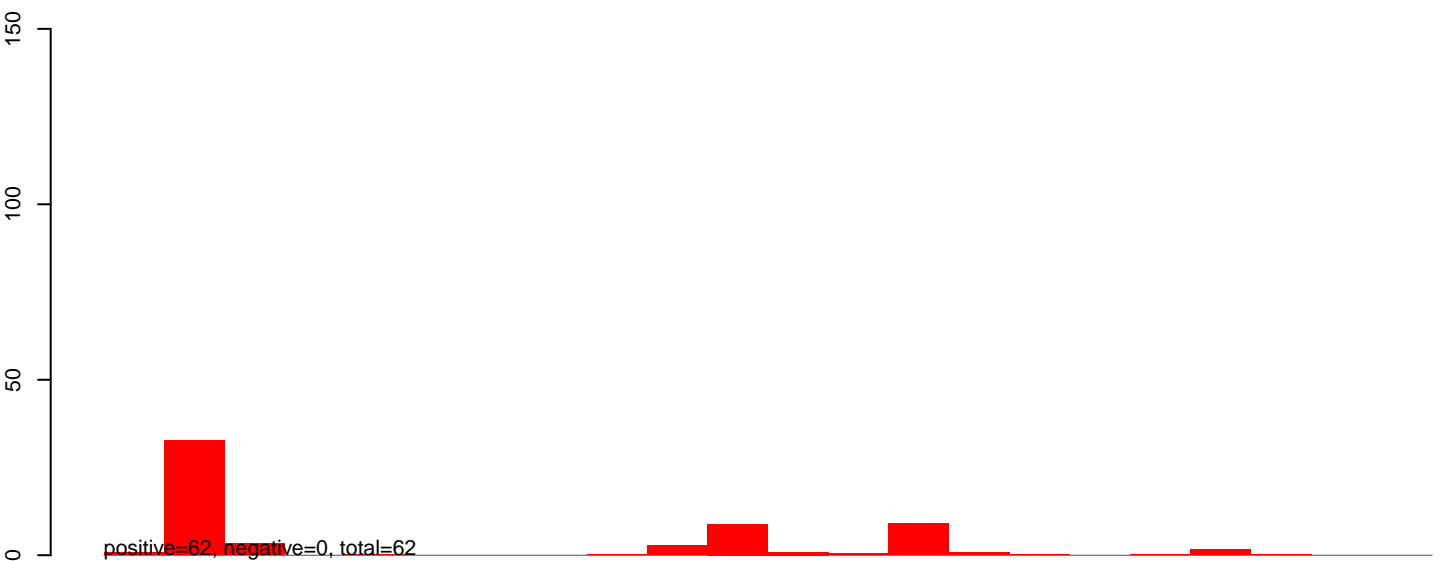
AeAlbo\_C636\_2dpi\_WNV2.rep



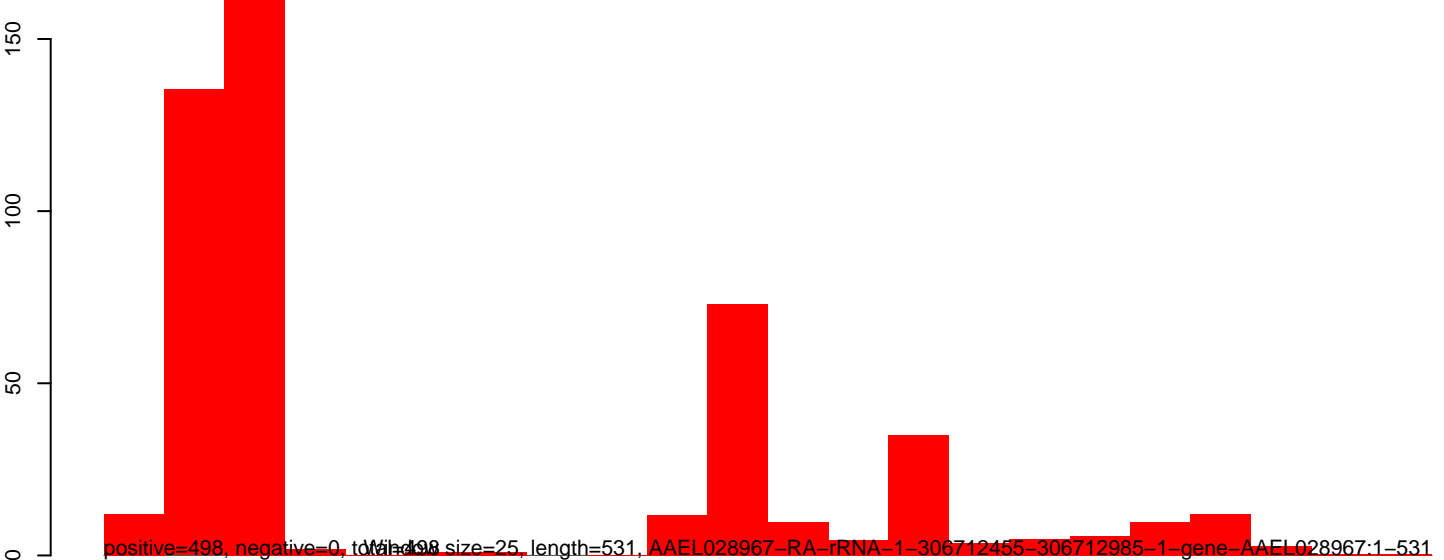
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



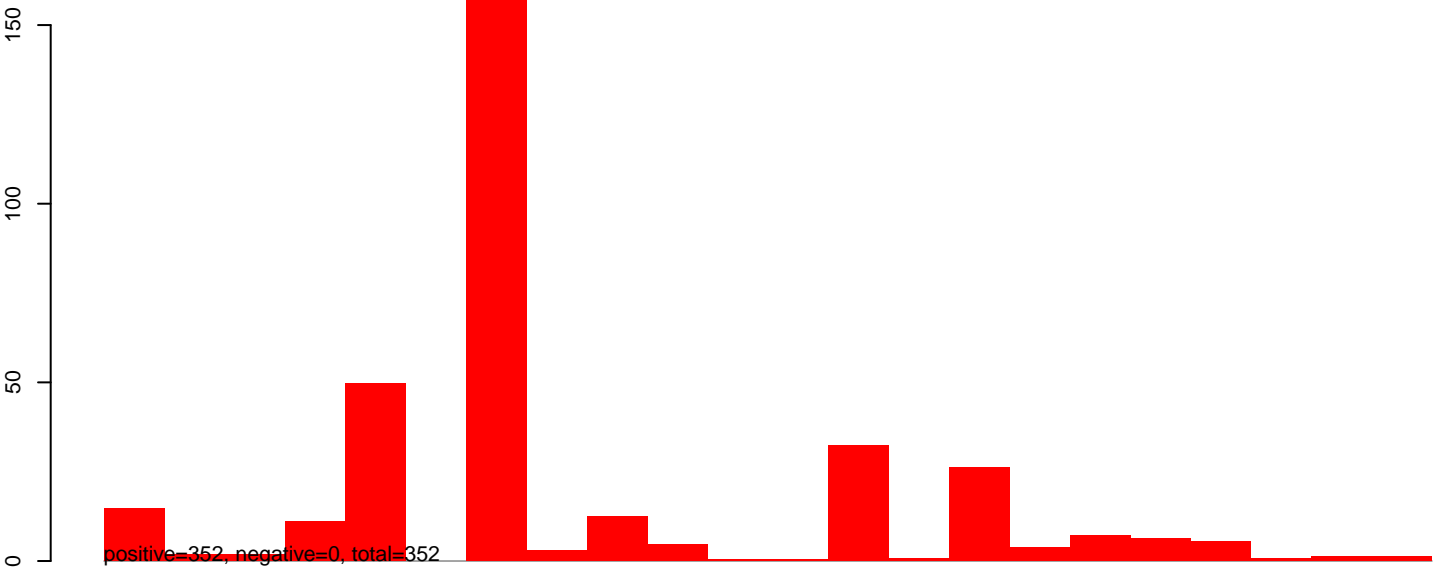
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



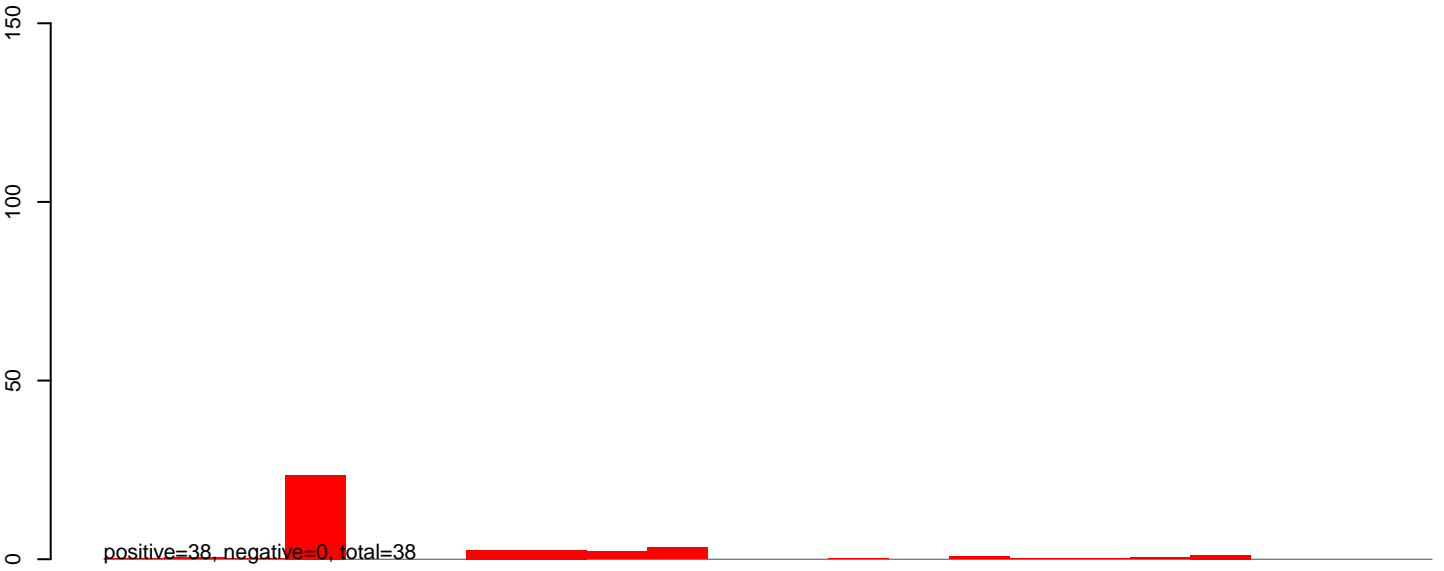
AeAlbo\_C636\_2dpi\_WNV2.rep



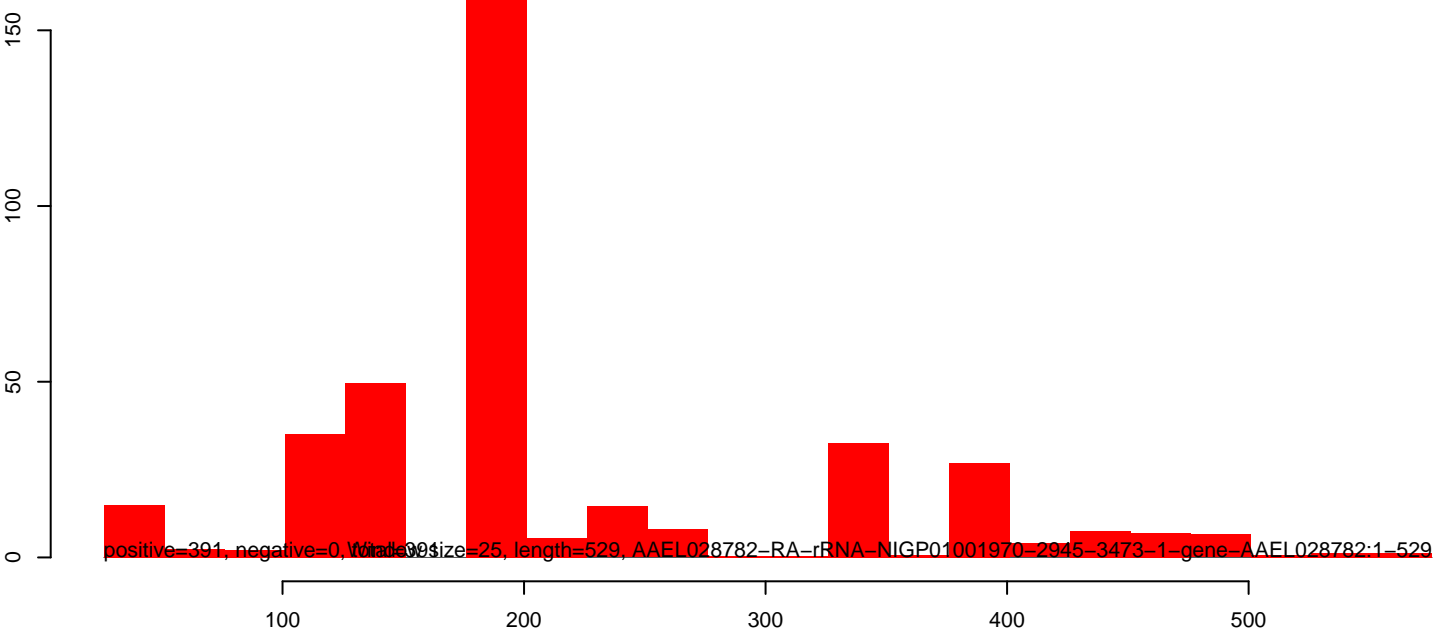
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



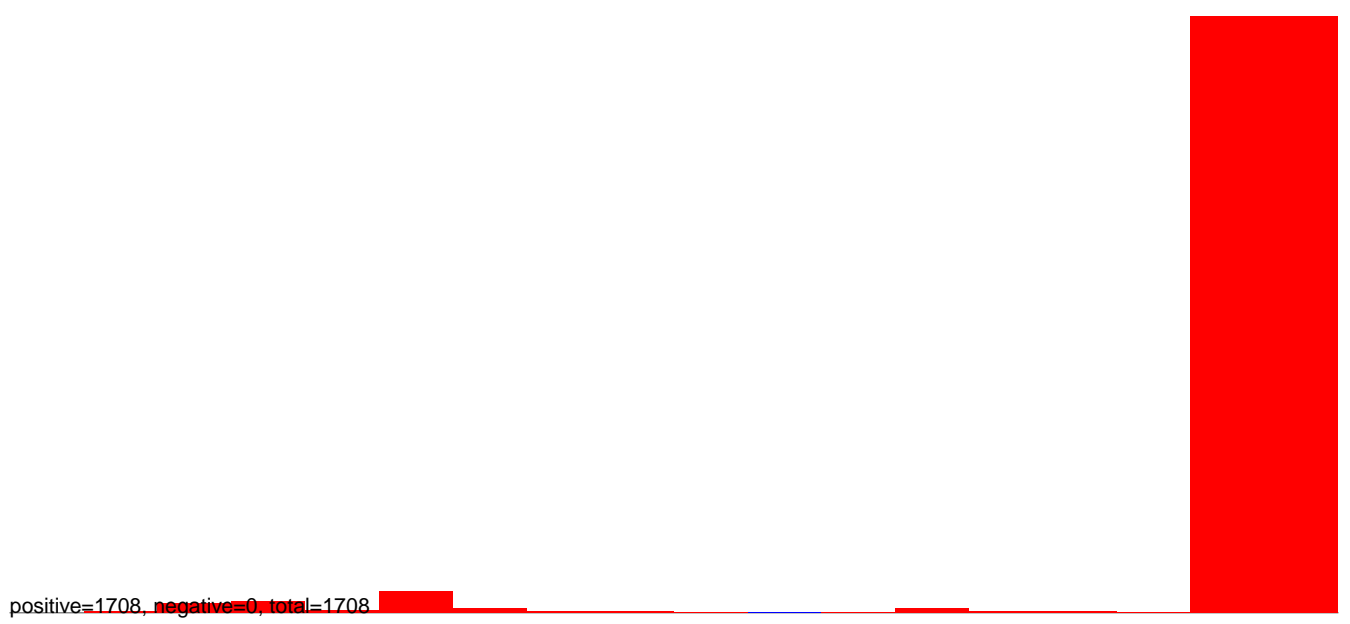
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



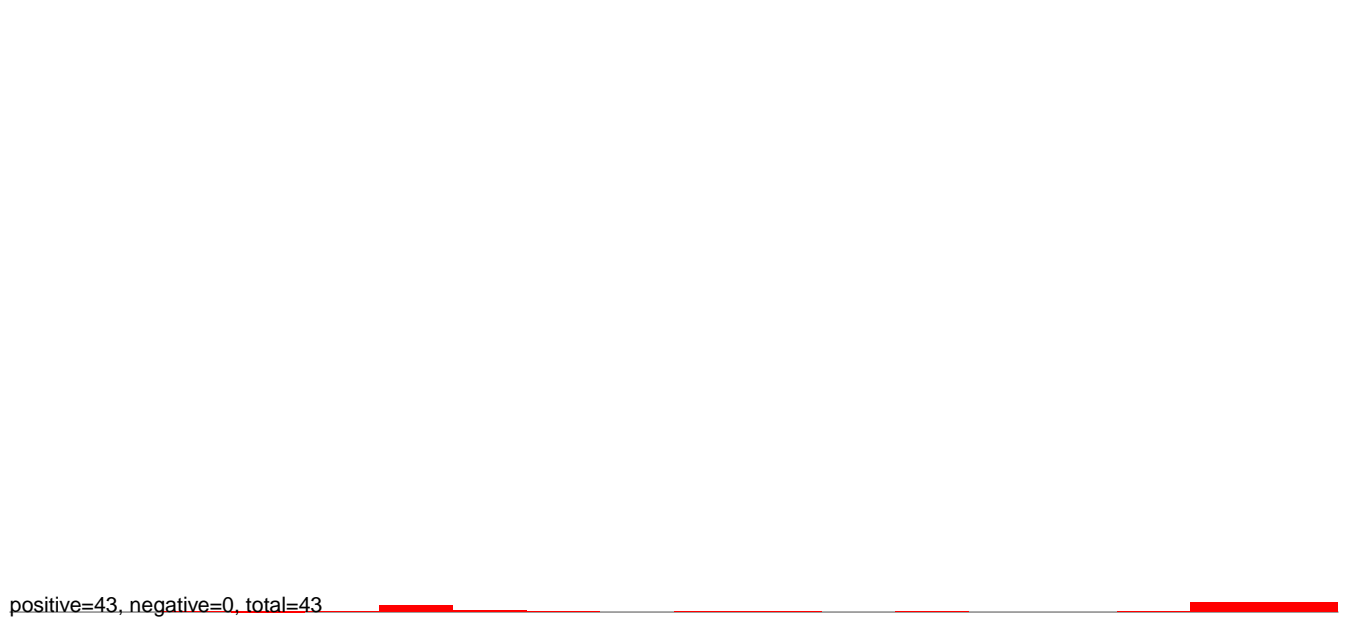
AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

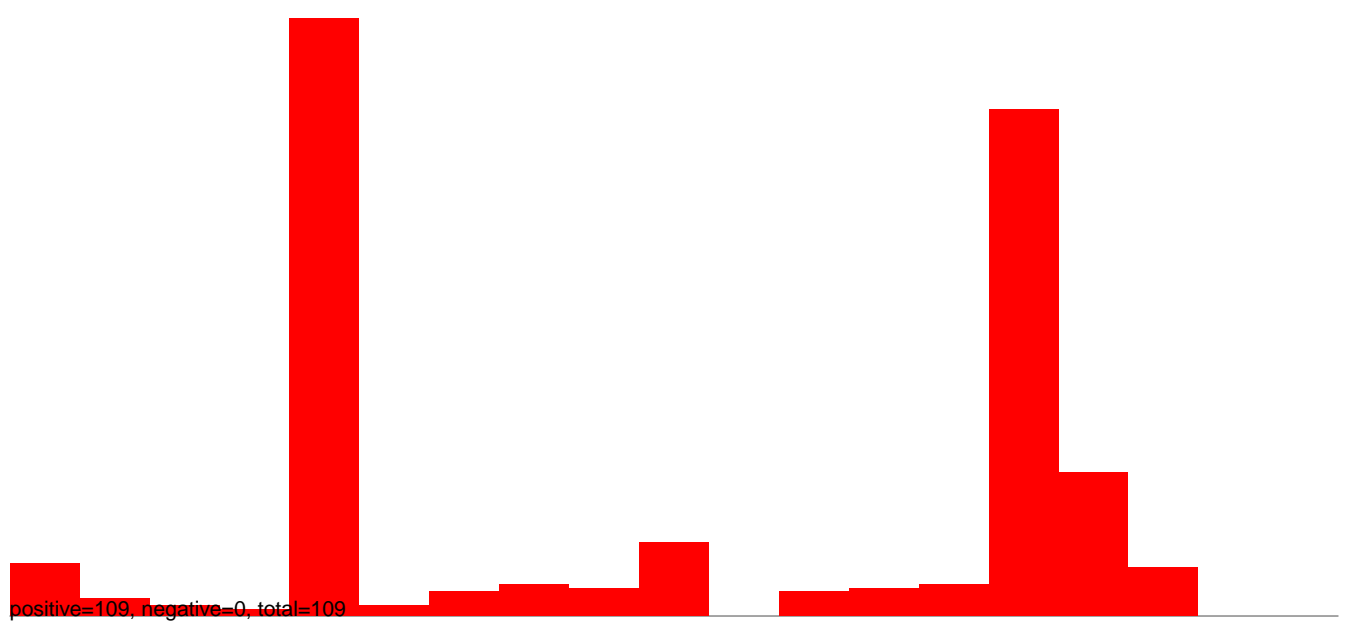


AeAlbo\_C636\_2dpi\_WNV2.rep

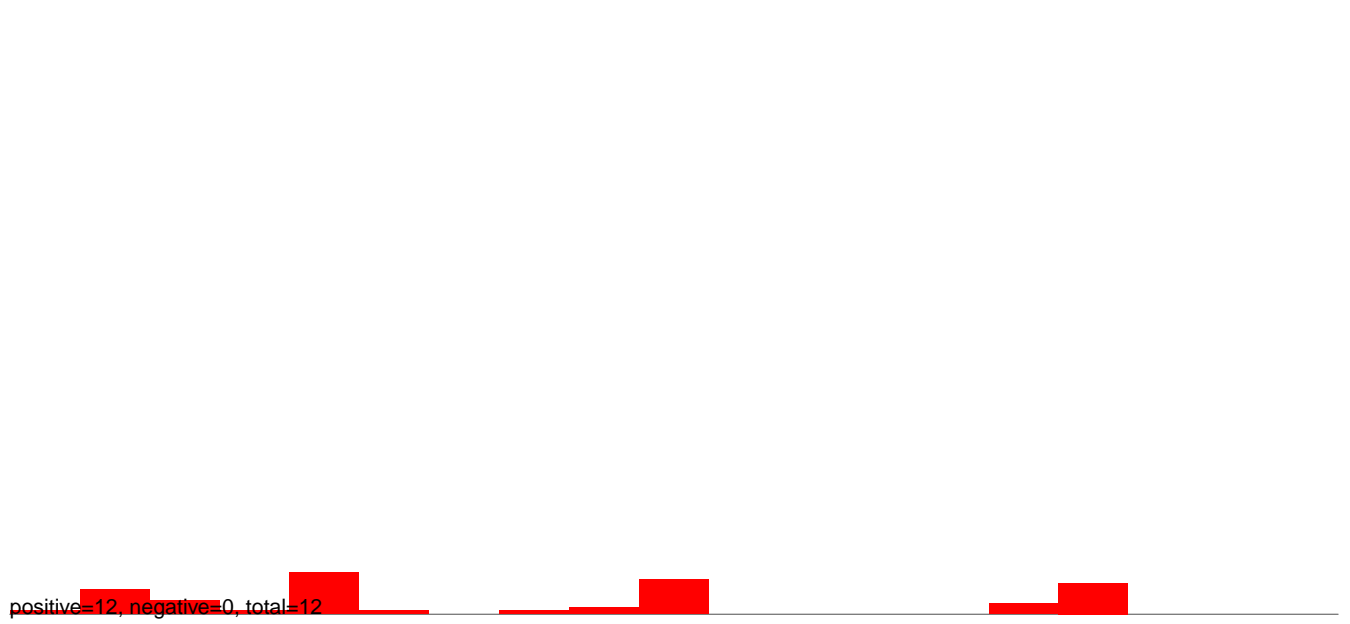


100 200 300 400

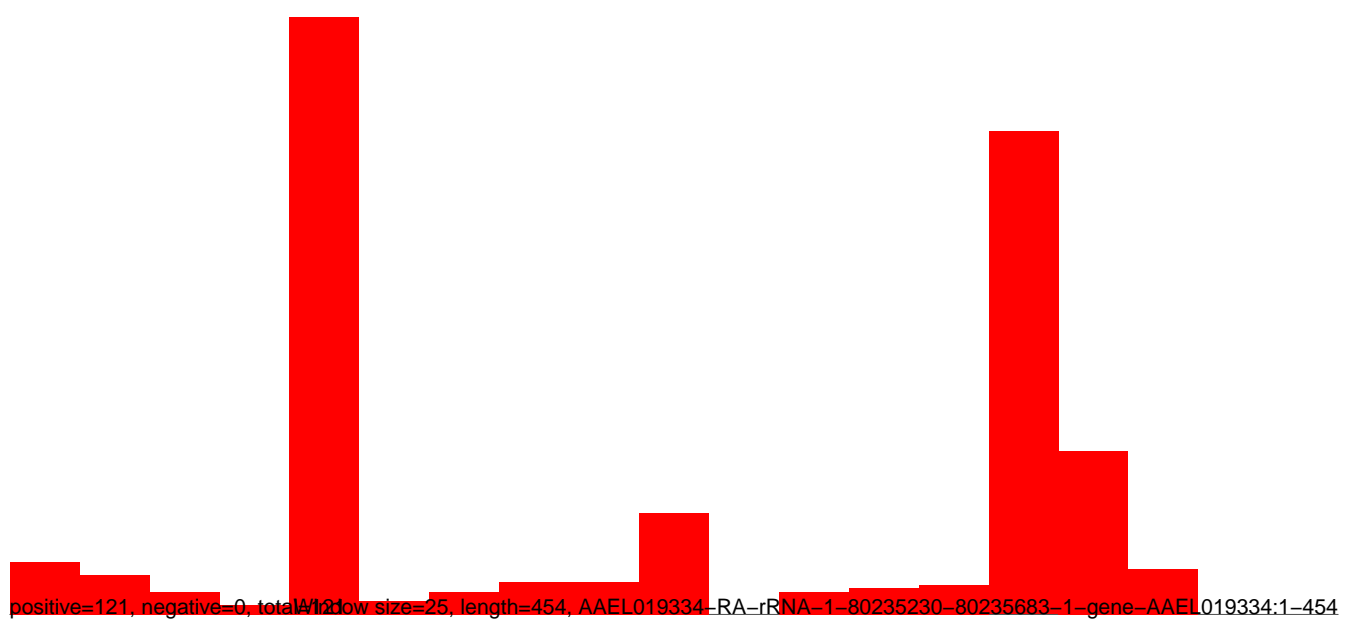
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



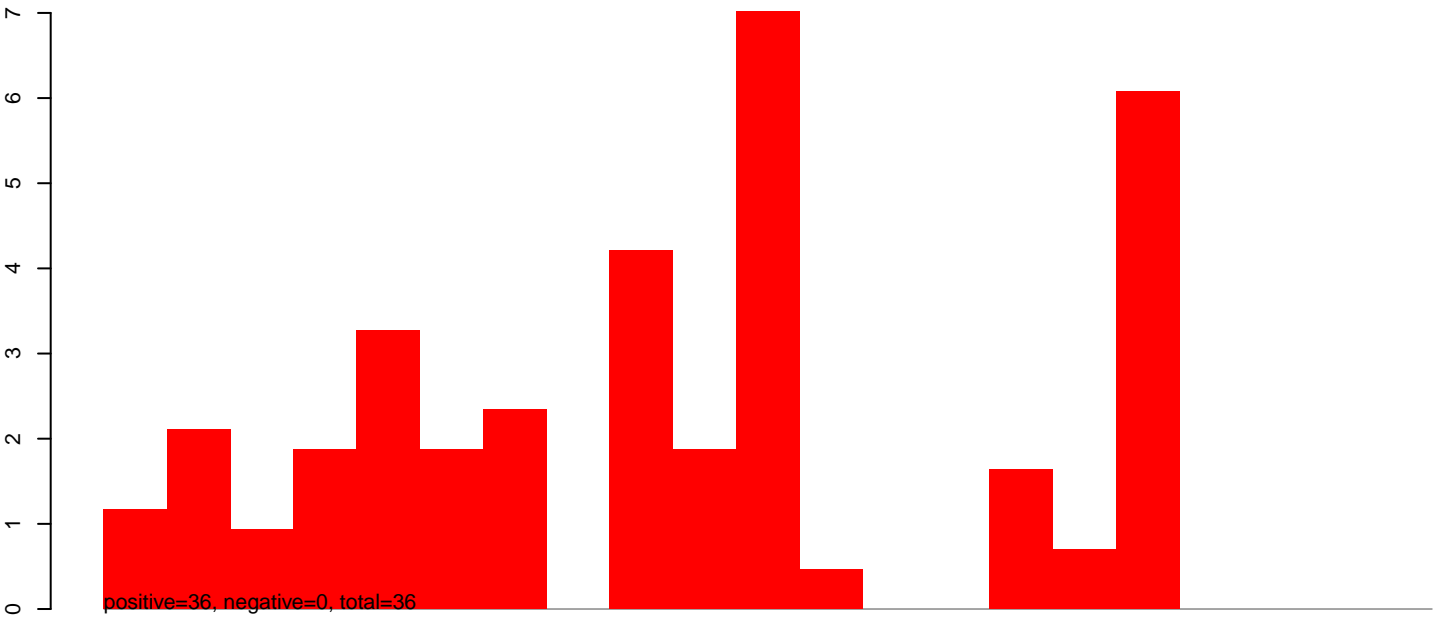
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



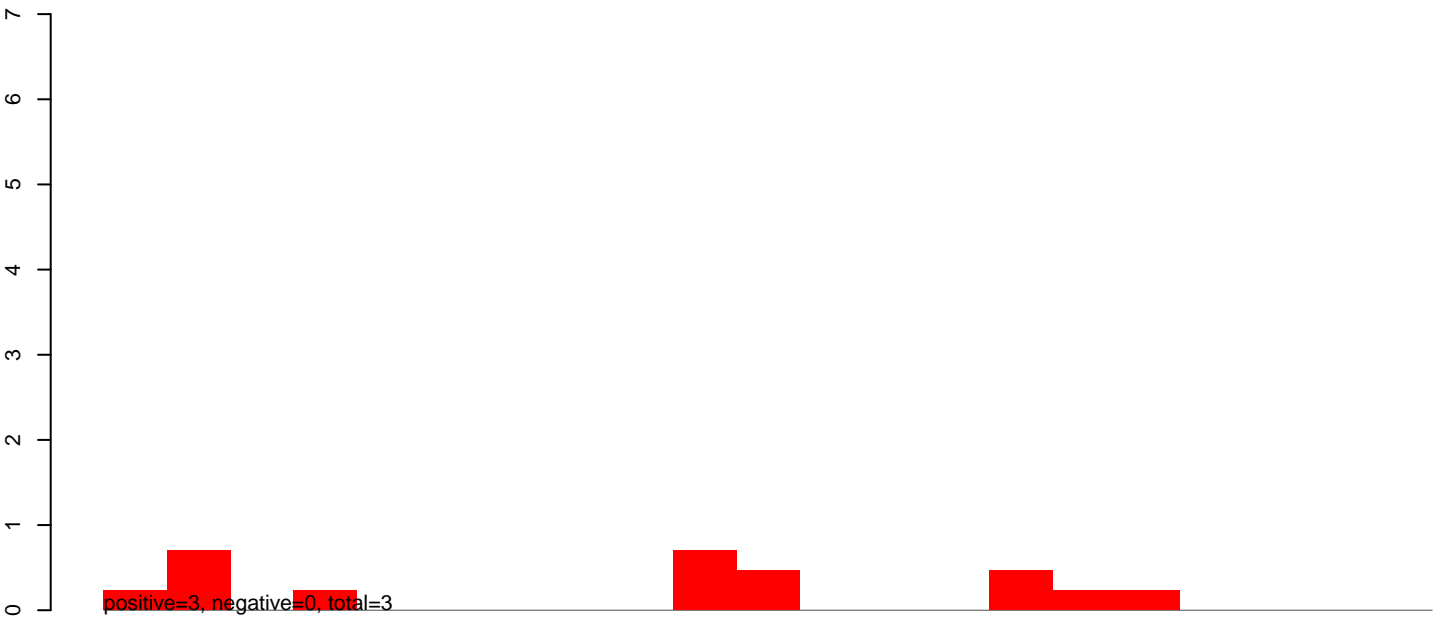
AeAlbo\_C636\_2dpi\_WNV2.rep



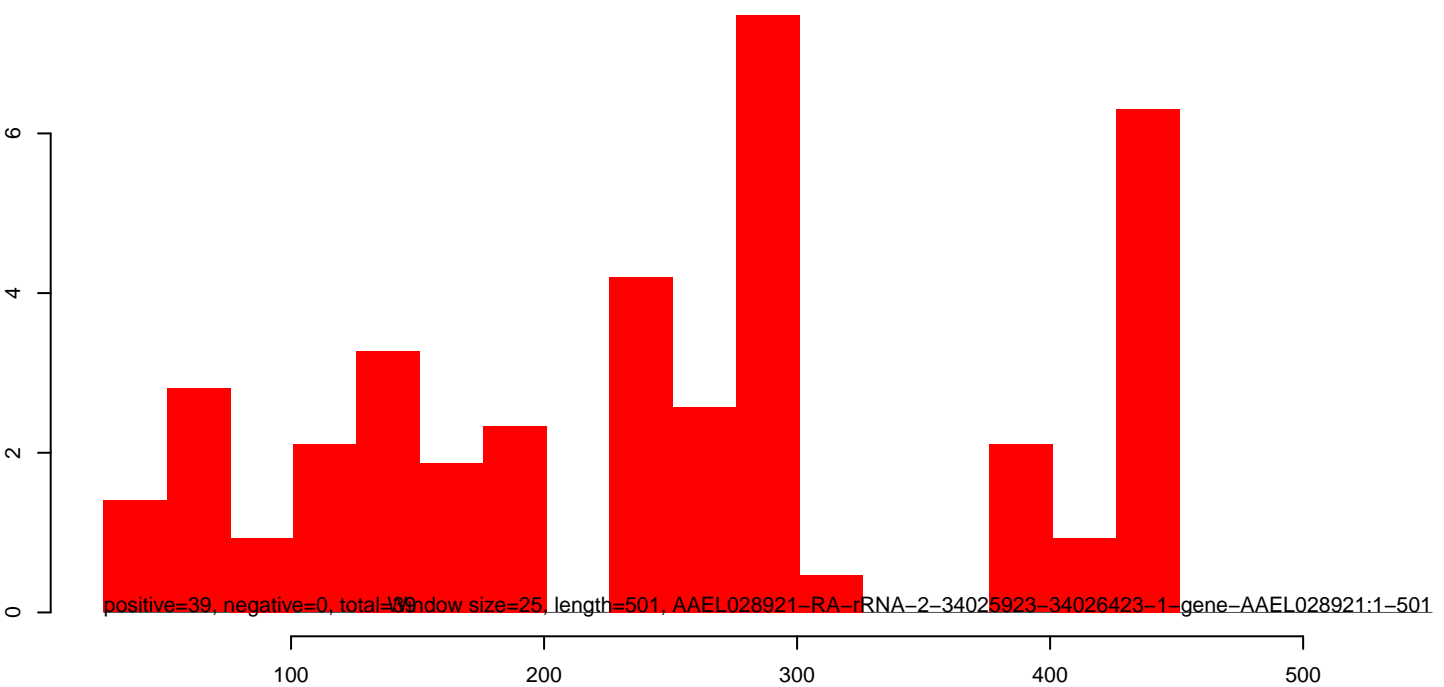
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



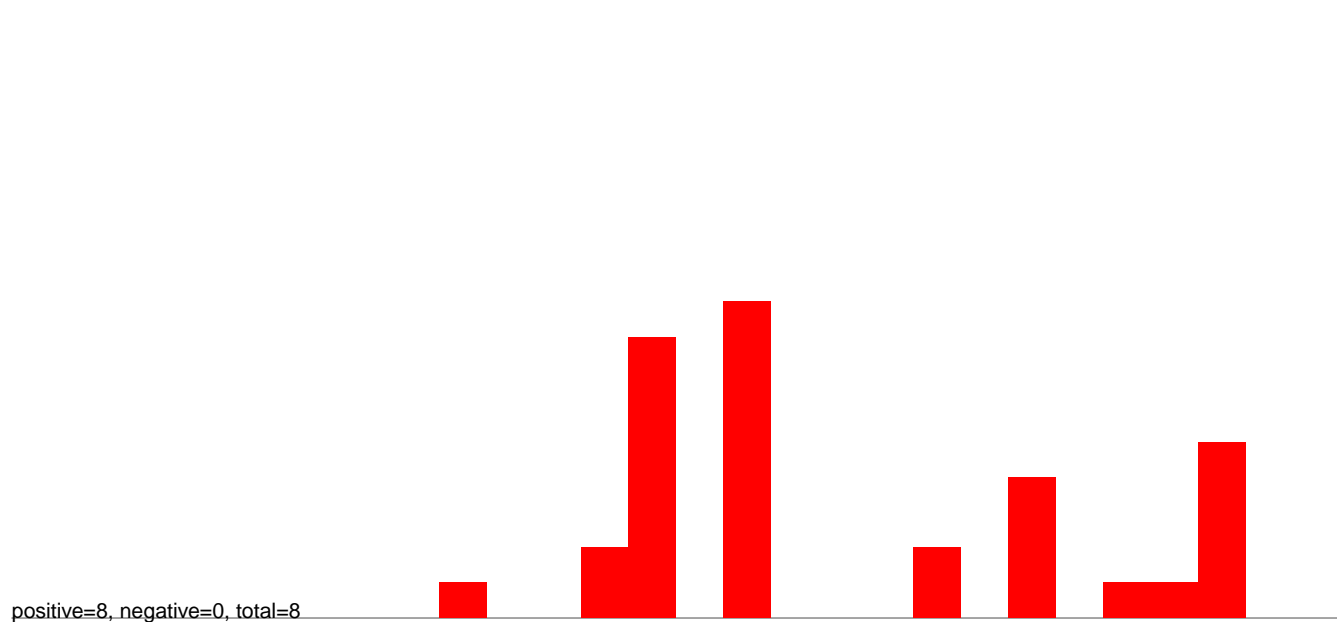
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



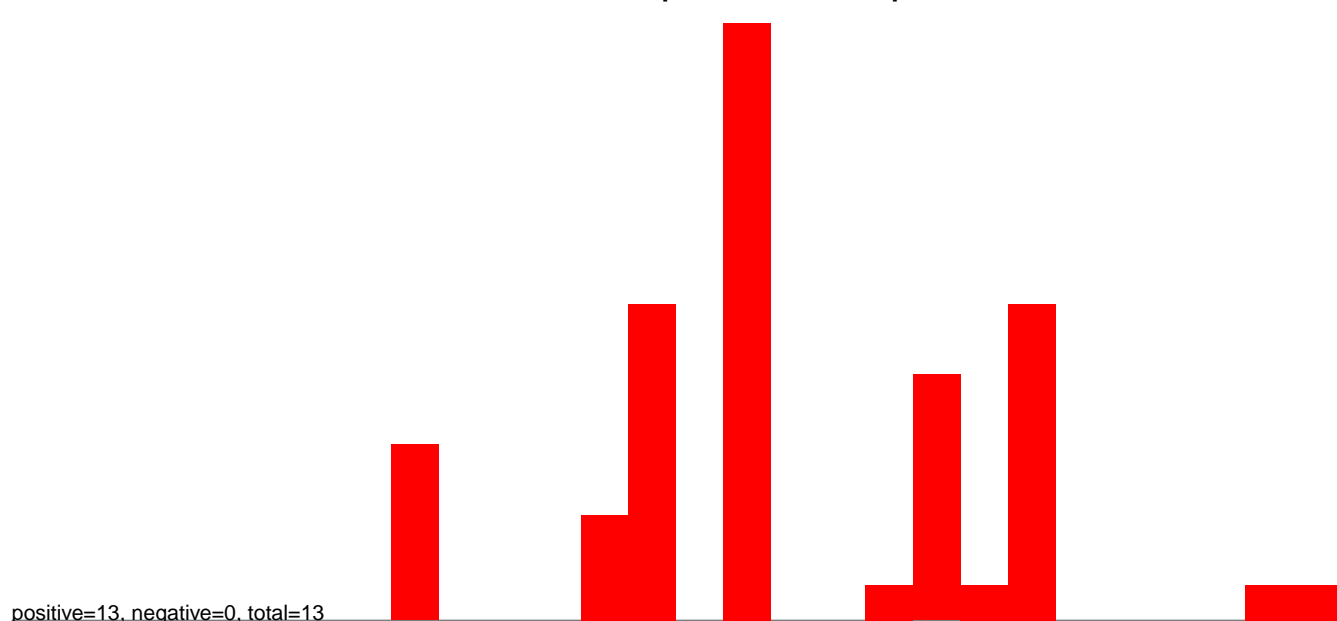
AeAlbo\_C636\_2dpi\_WNV2.rep



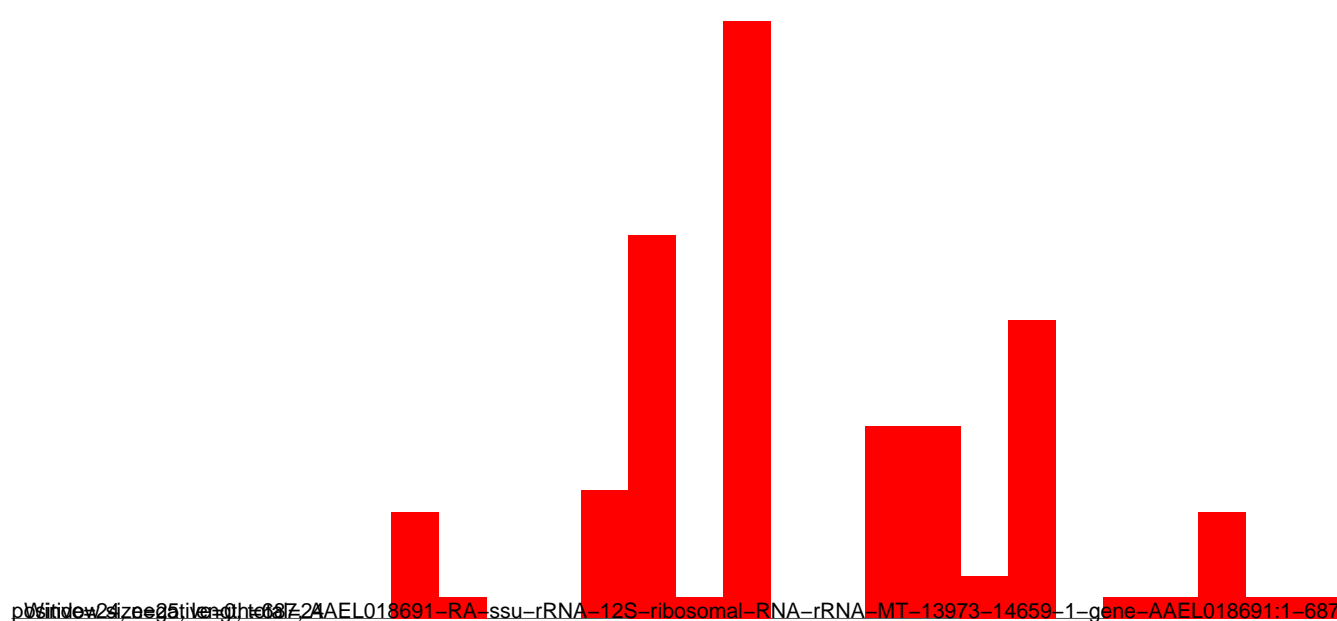
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



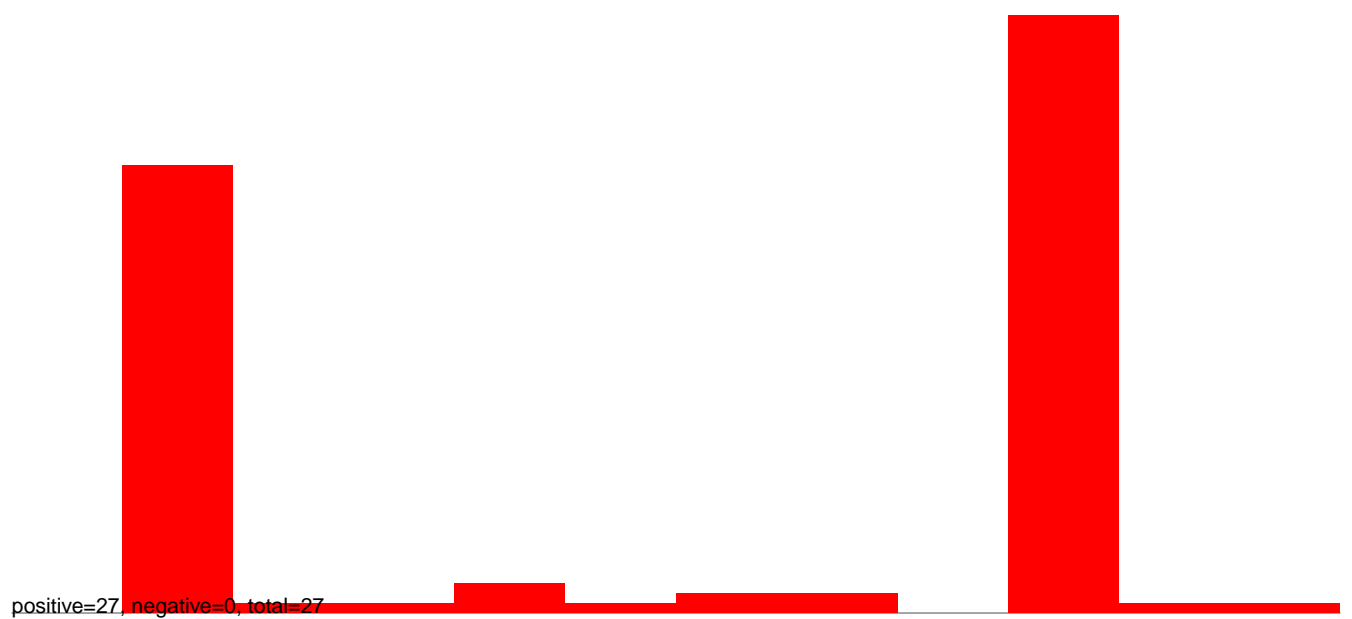
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



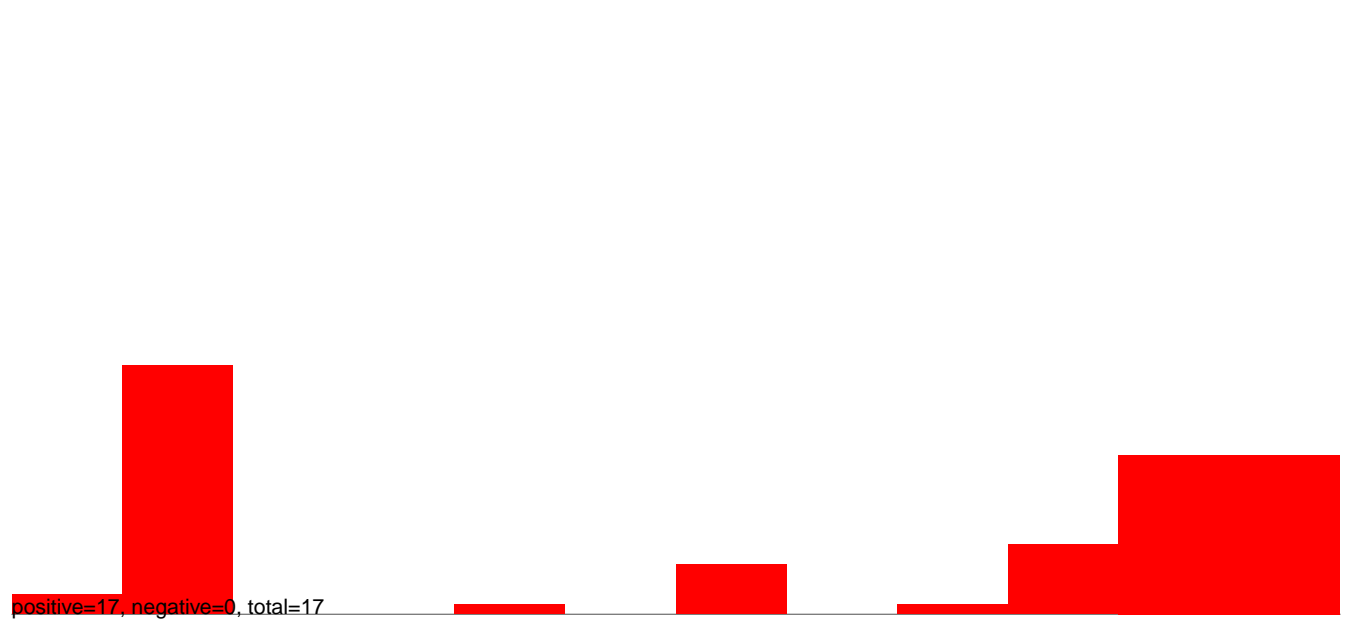
AeAlbo\_C636\_2dpi\_WNV2.rep



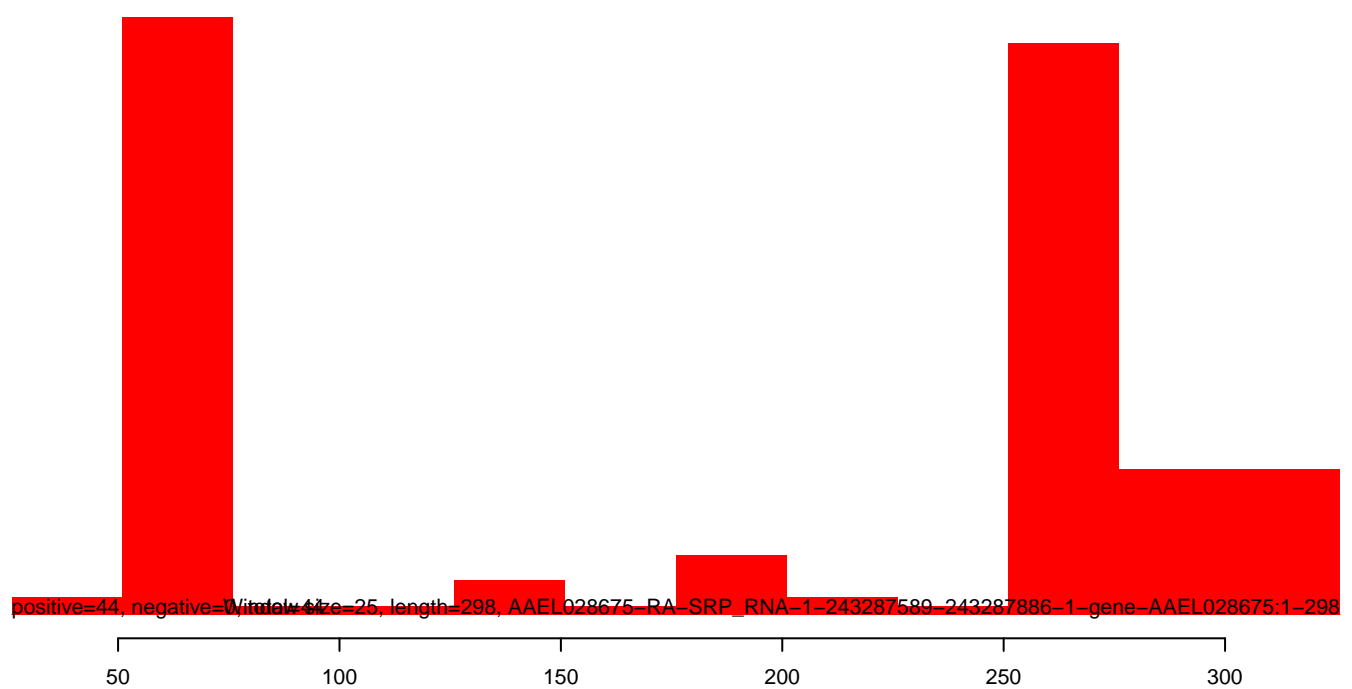
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

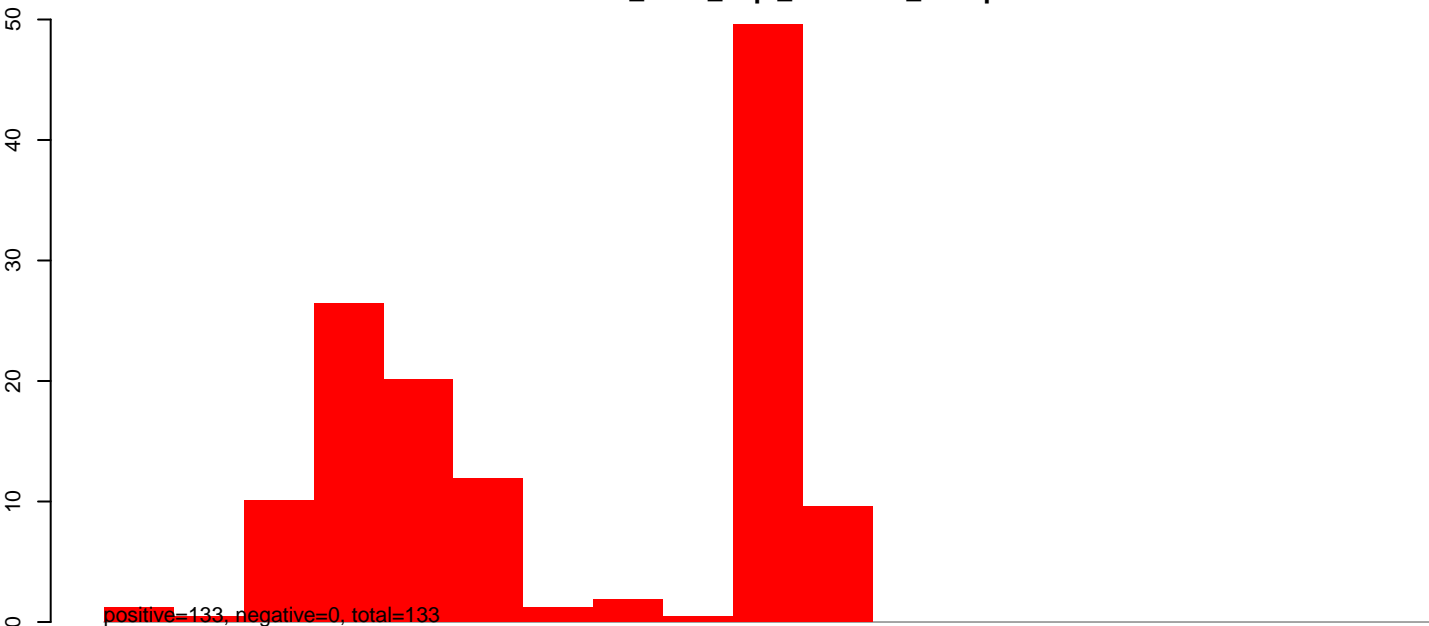


AeAlbo\_C636\_2dpi\_WNV2.rep

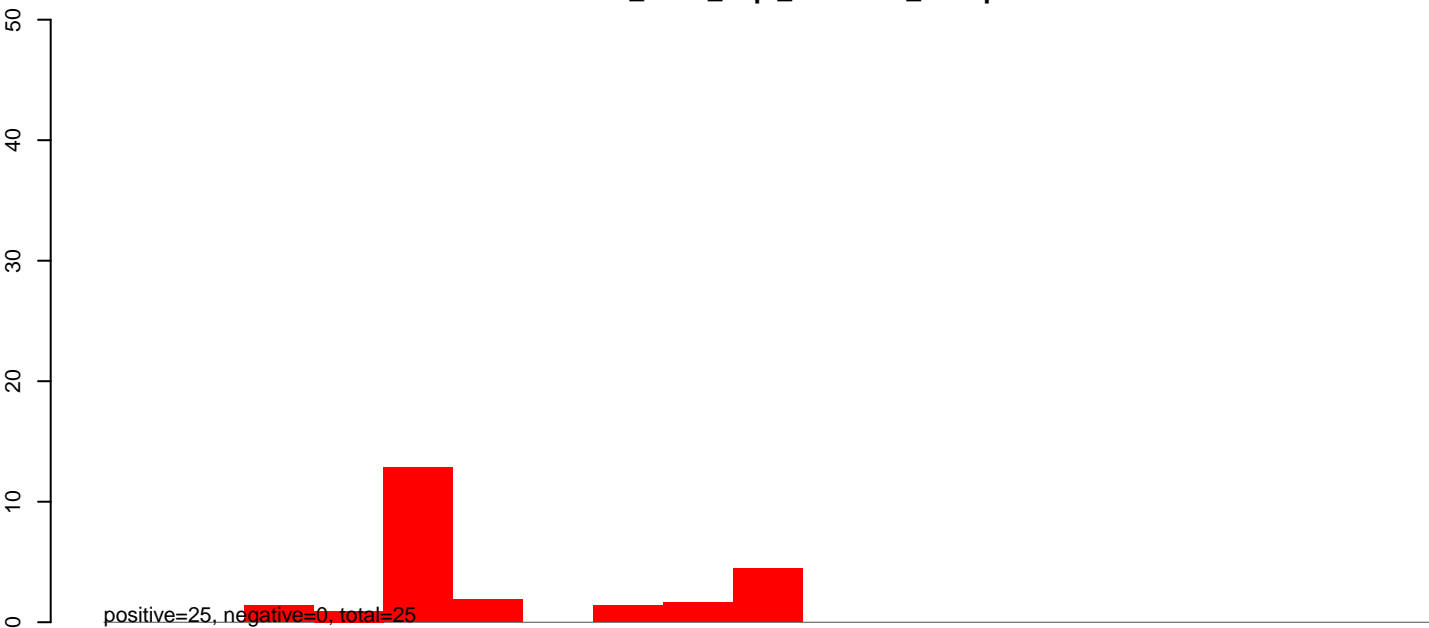




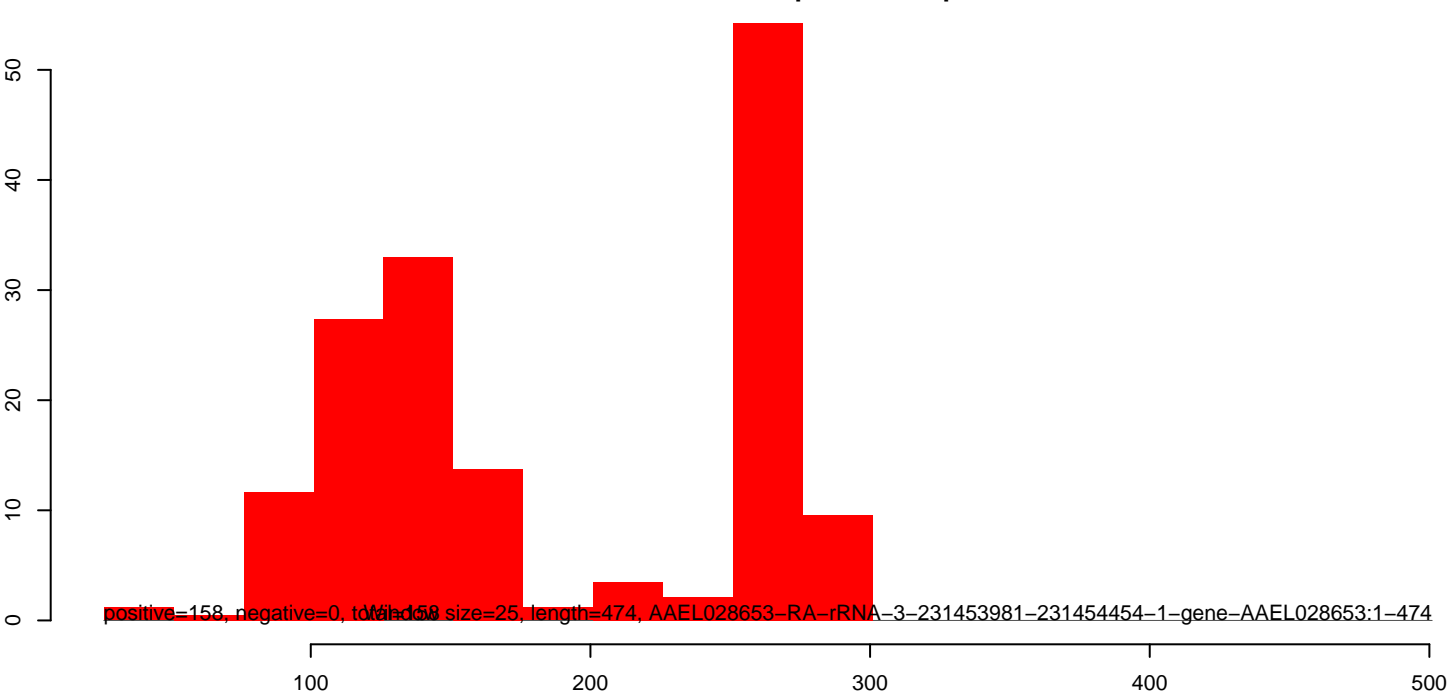
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



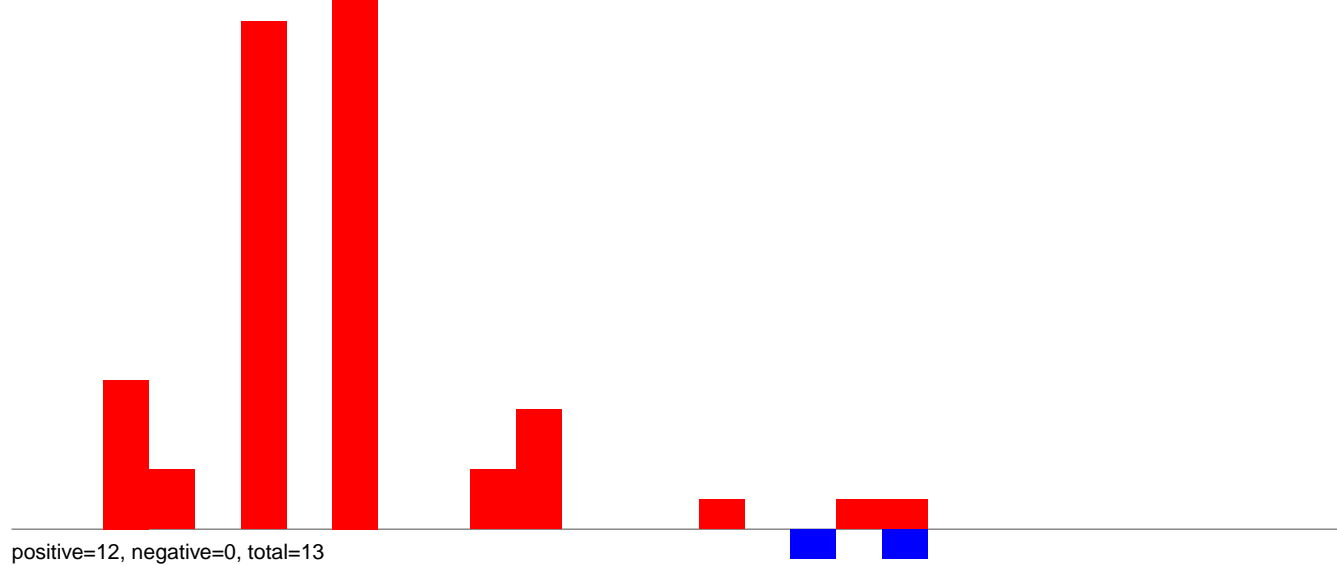
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



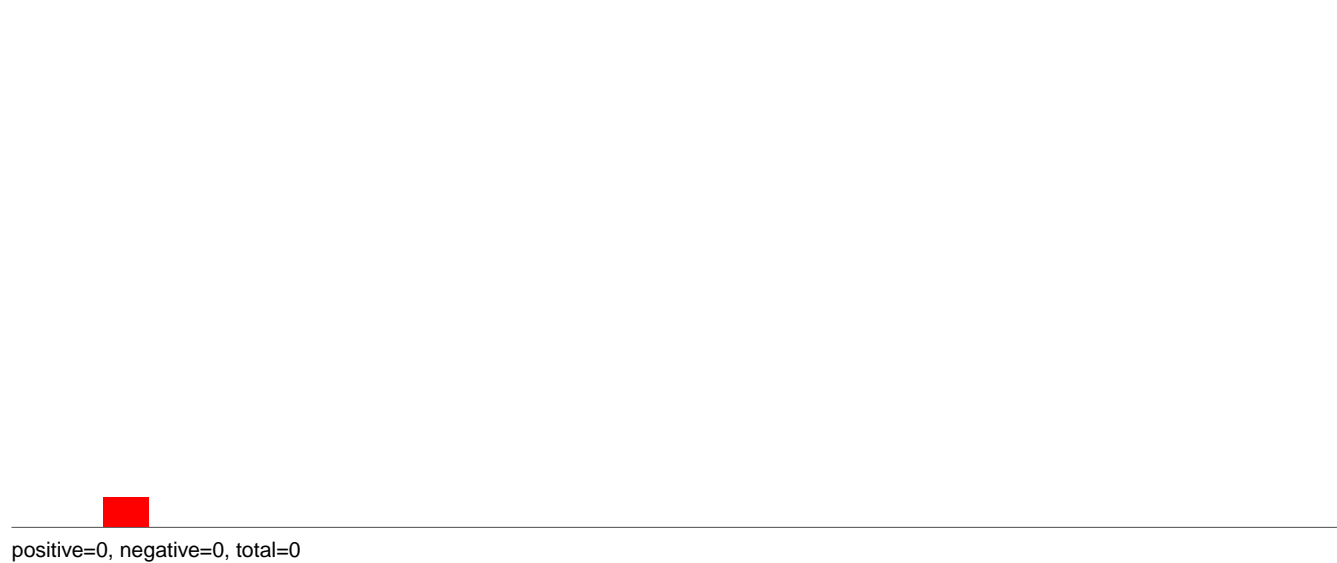
AeAlbo\_C636\_2dpi\_WNV2.rep



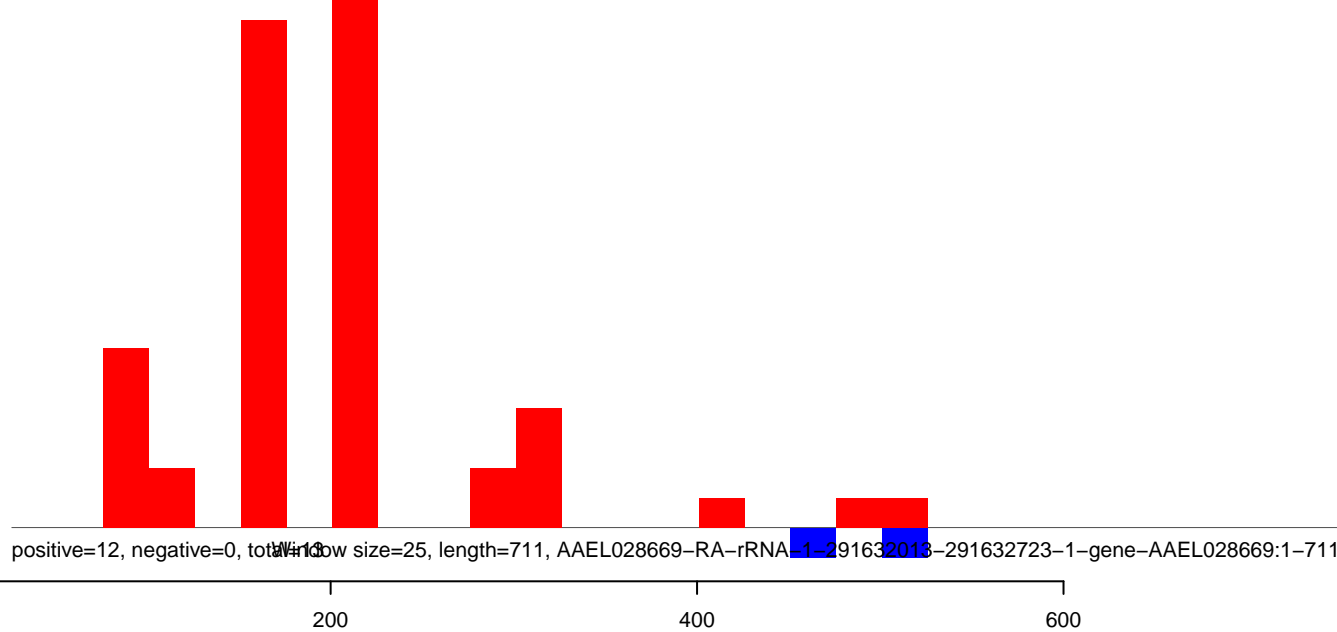
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



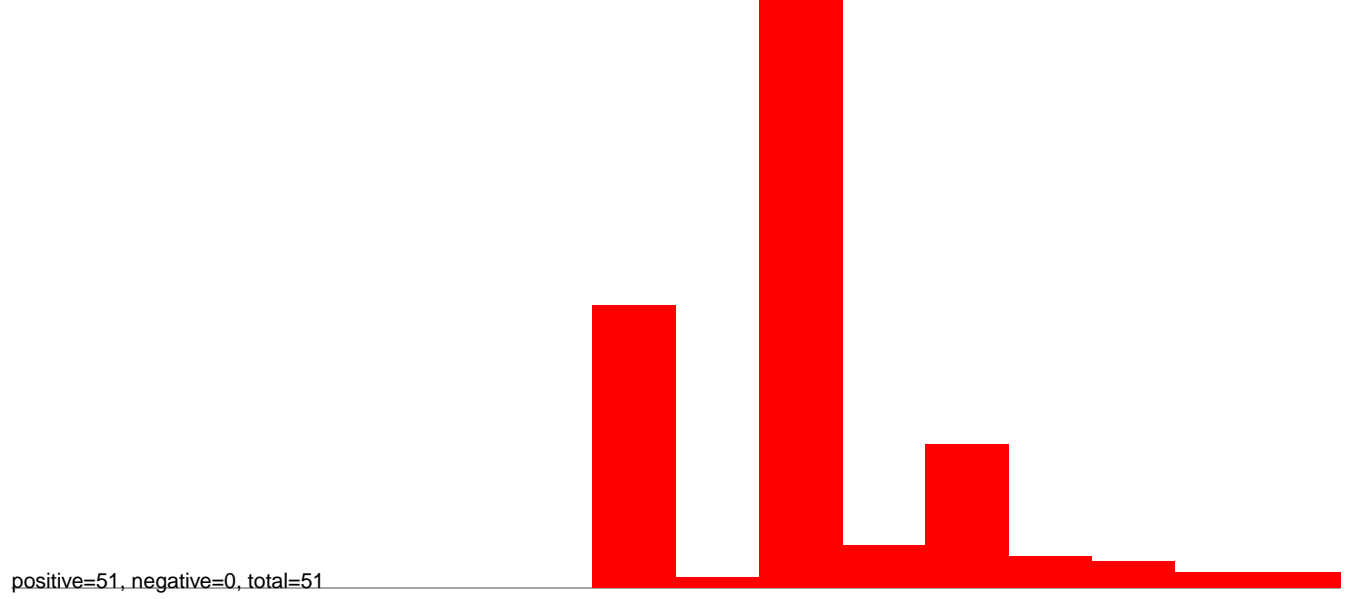
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



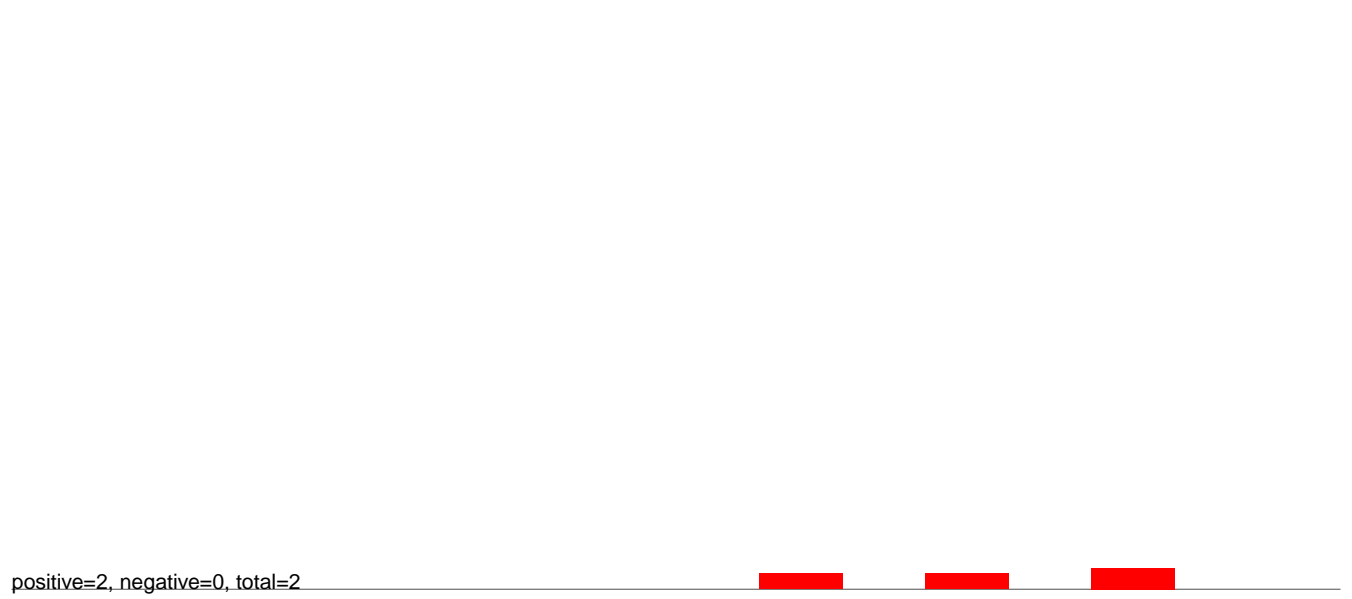
AeAlbo\_C636\_2dpi\_WNV2.rep



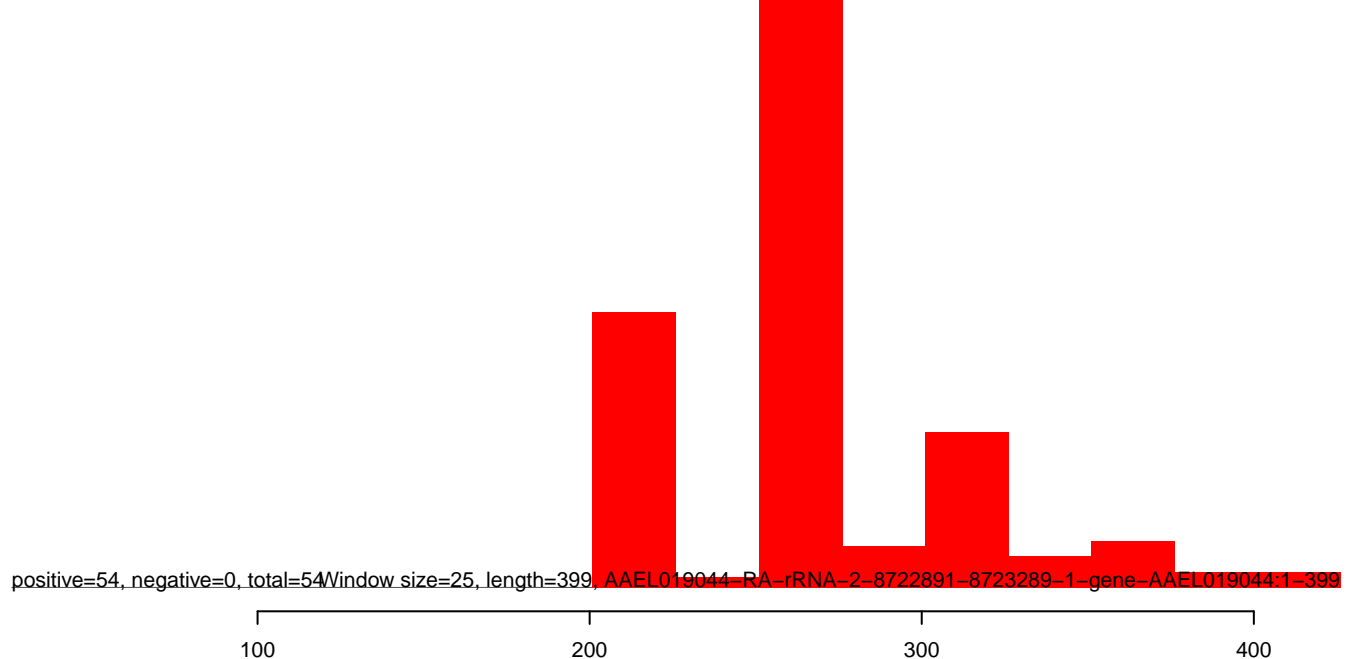
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



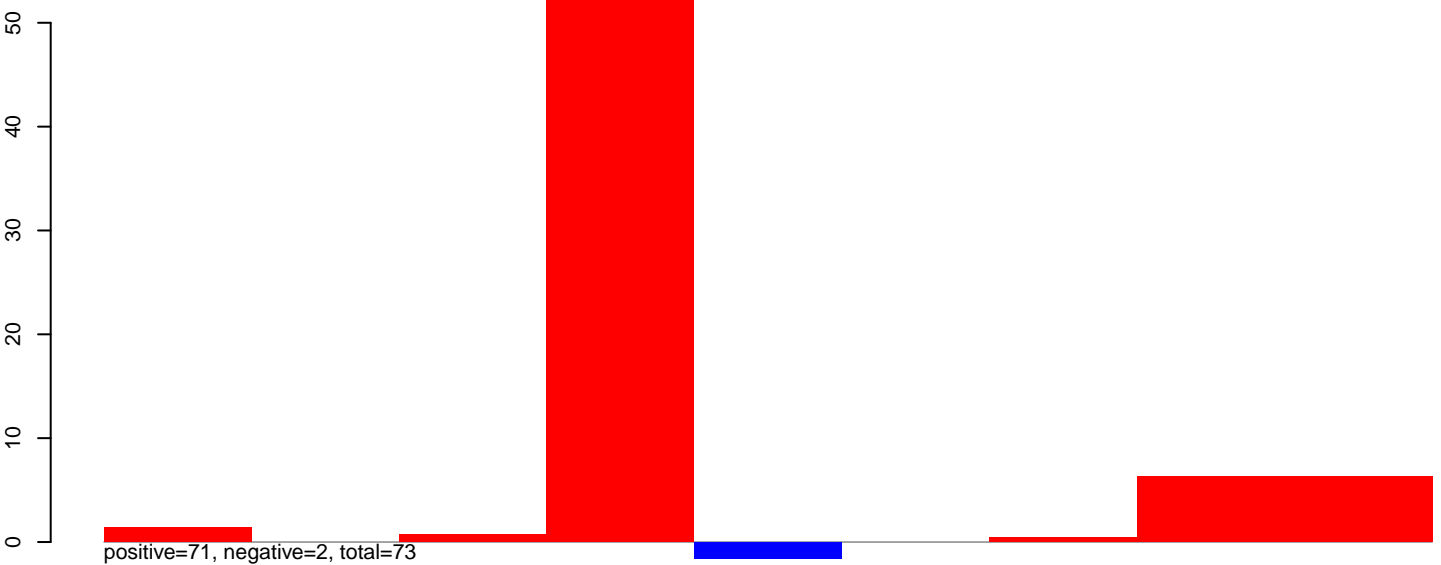
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



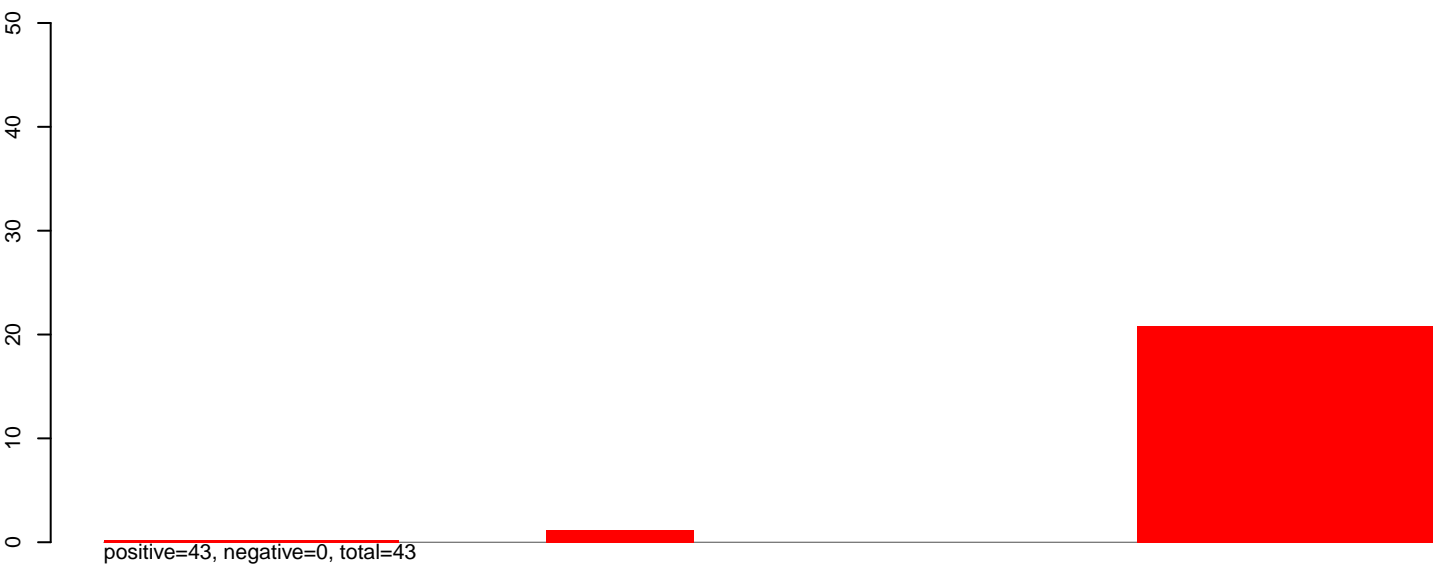
**AeAlbo\_C636\_2dpi\_WNV2.rep**



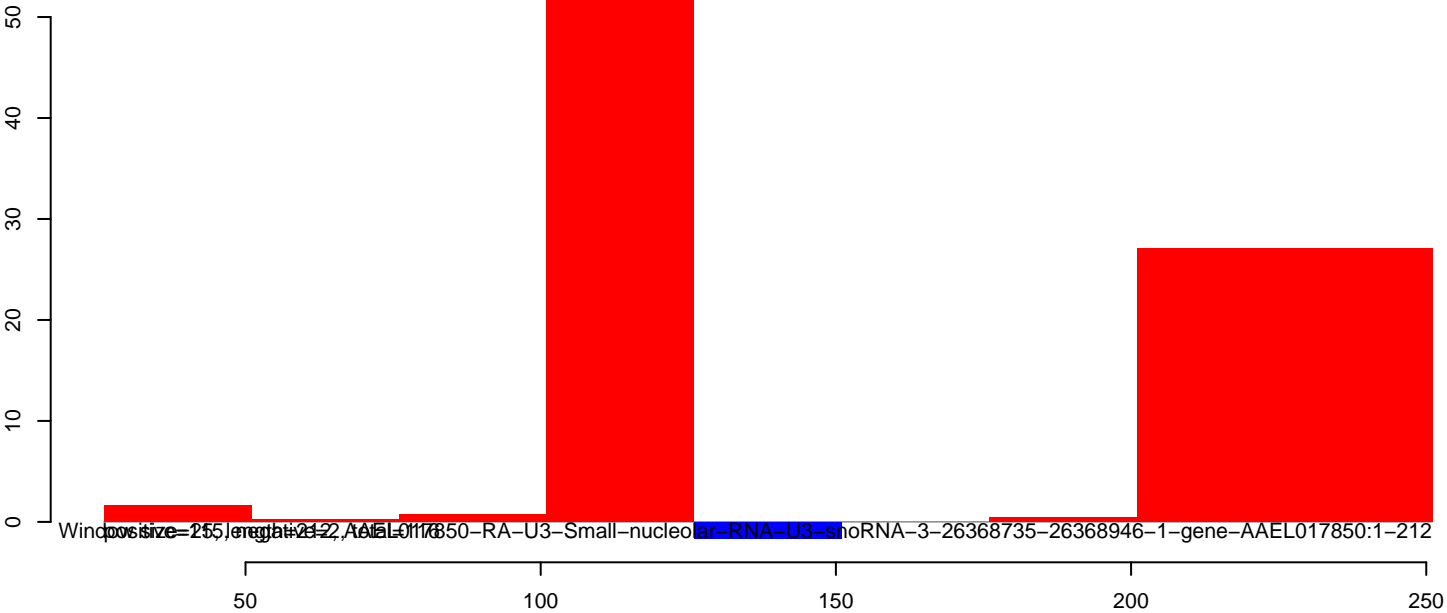
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



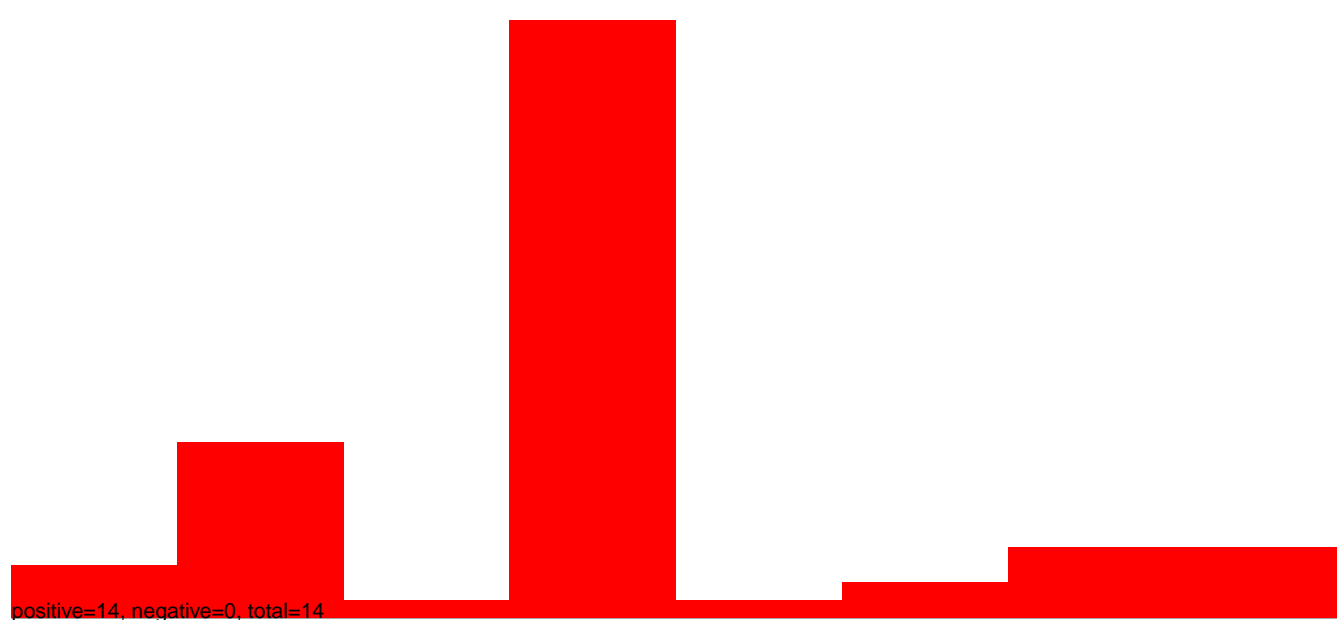
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



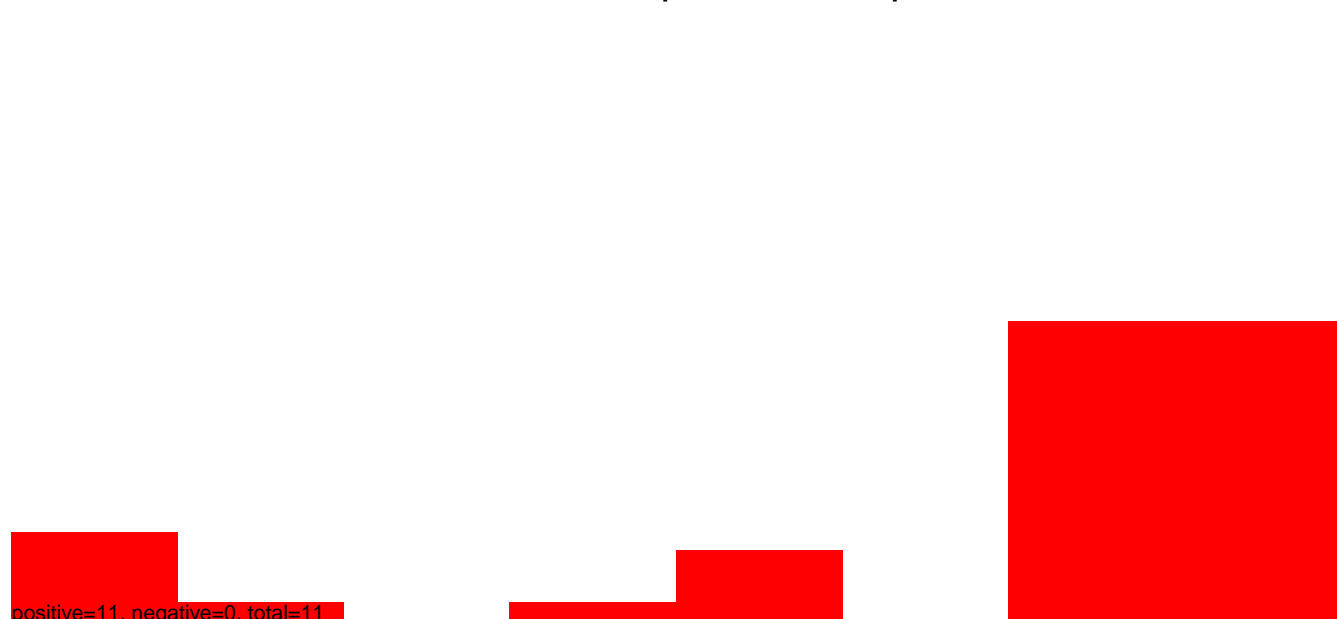
AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



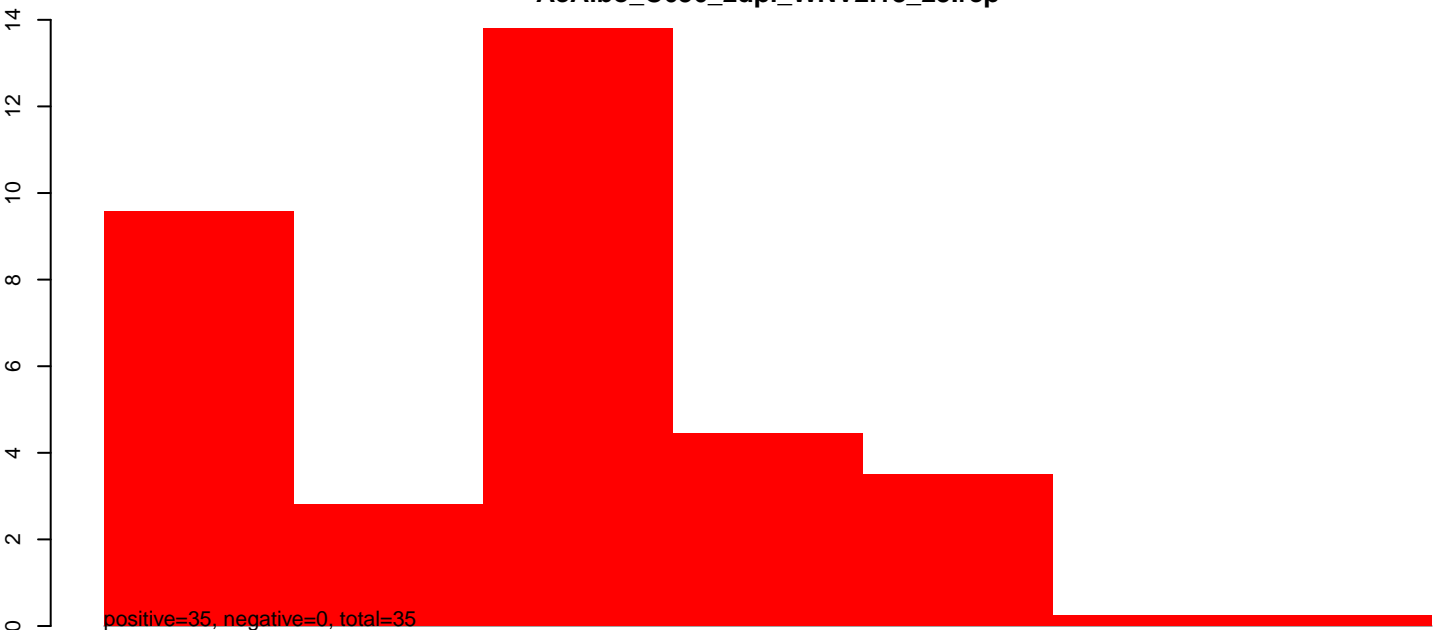
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



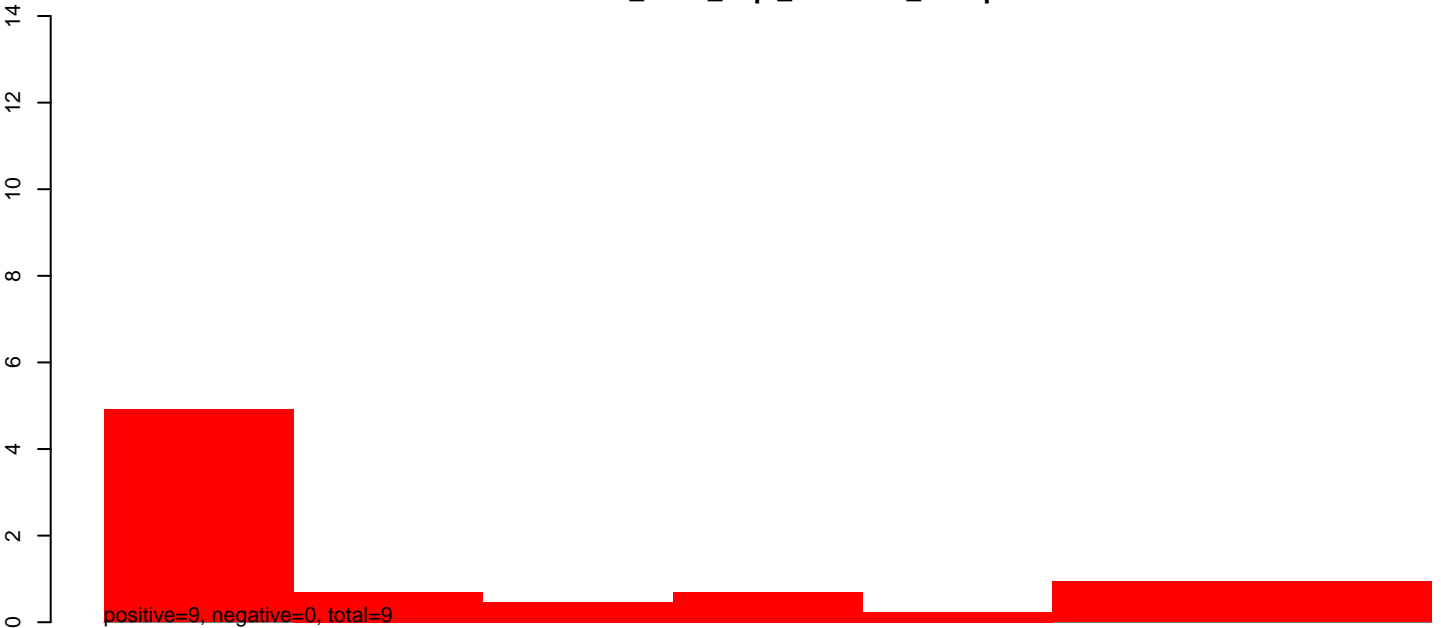
AeAlbo\_C636\_2dpi\_WNV2.rep



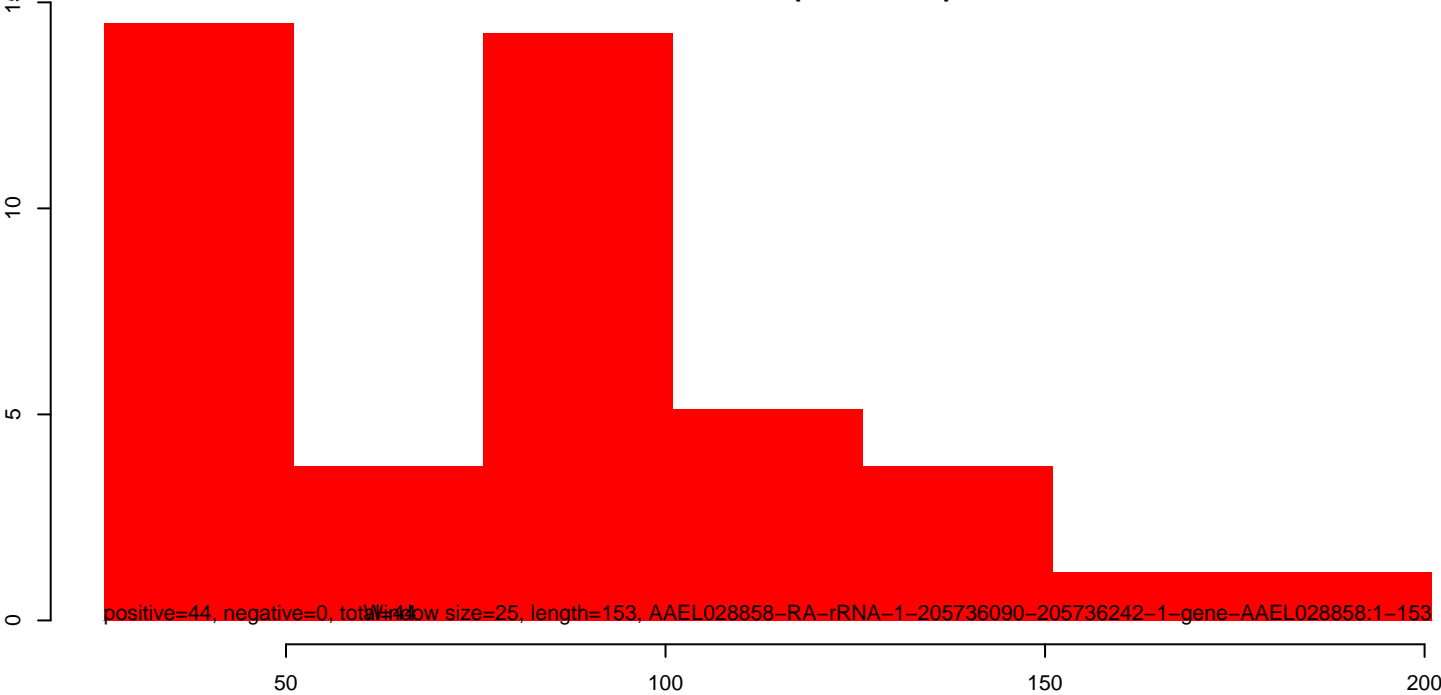
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



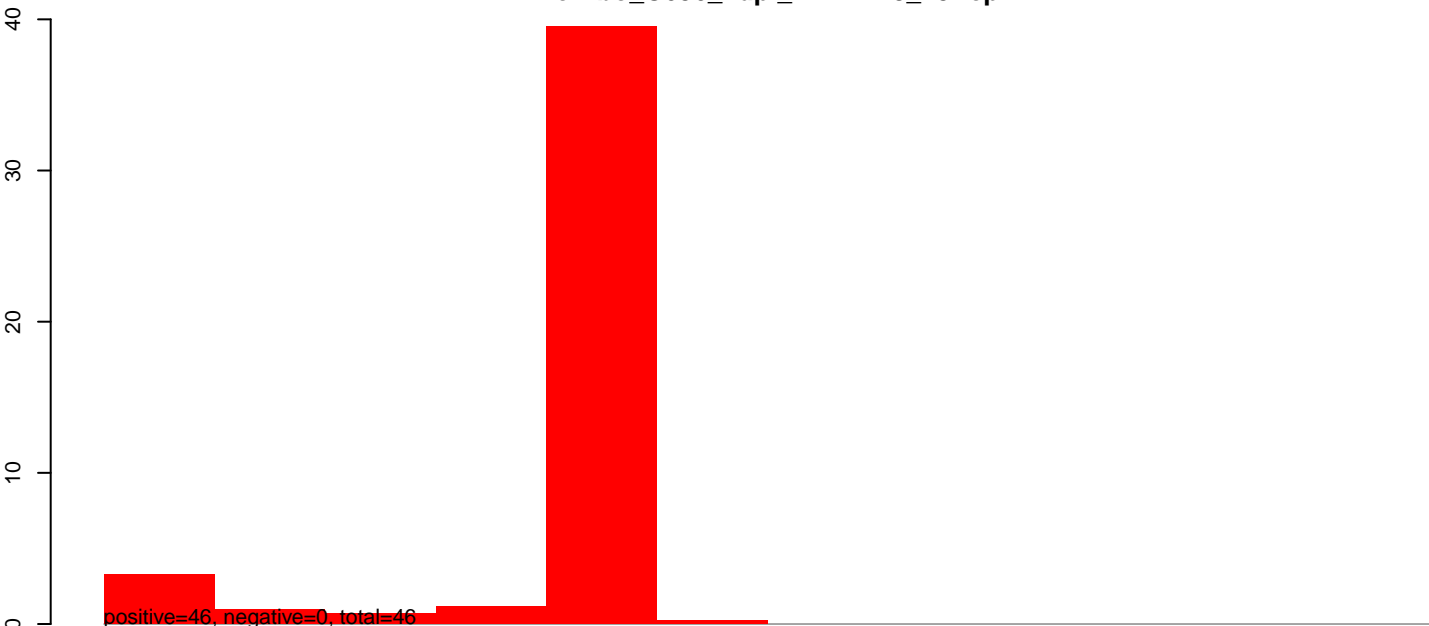
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



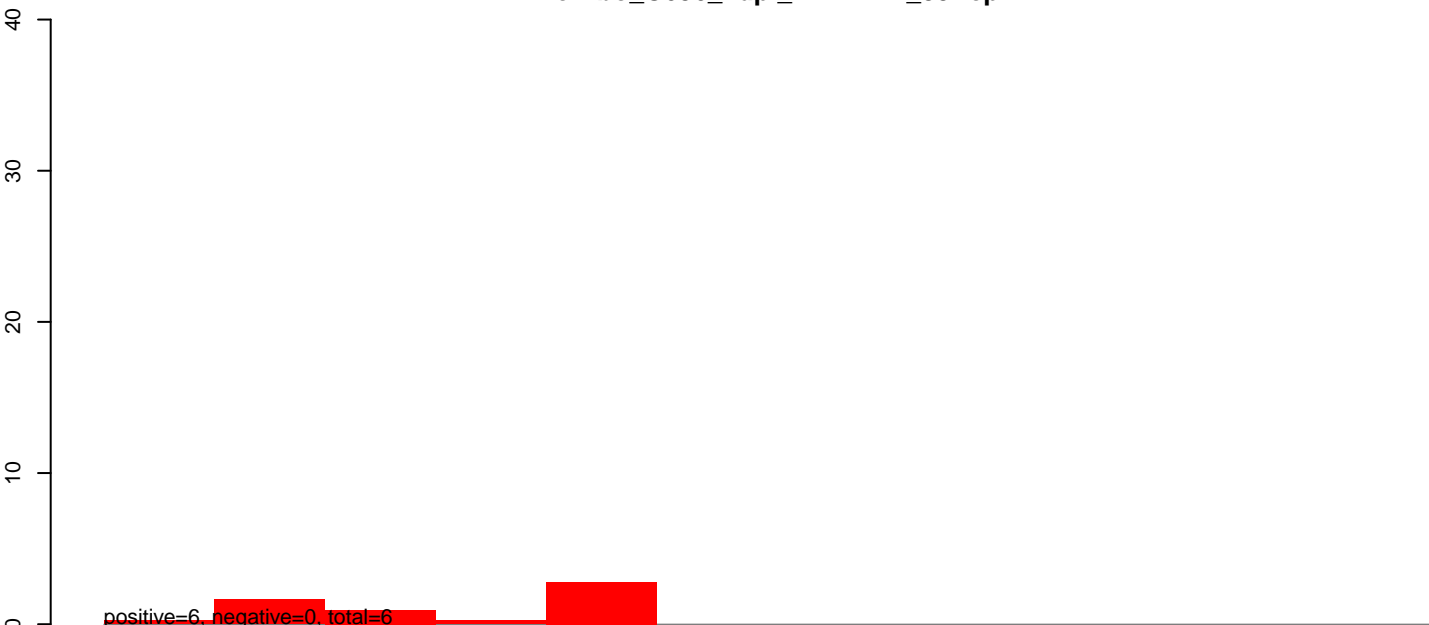
**AeAlbo\_C636\_2dpi\_WNV2.rep**



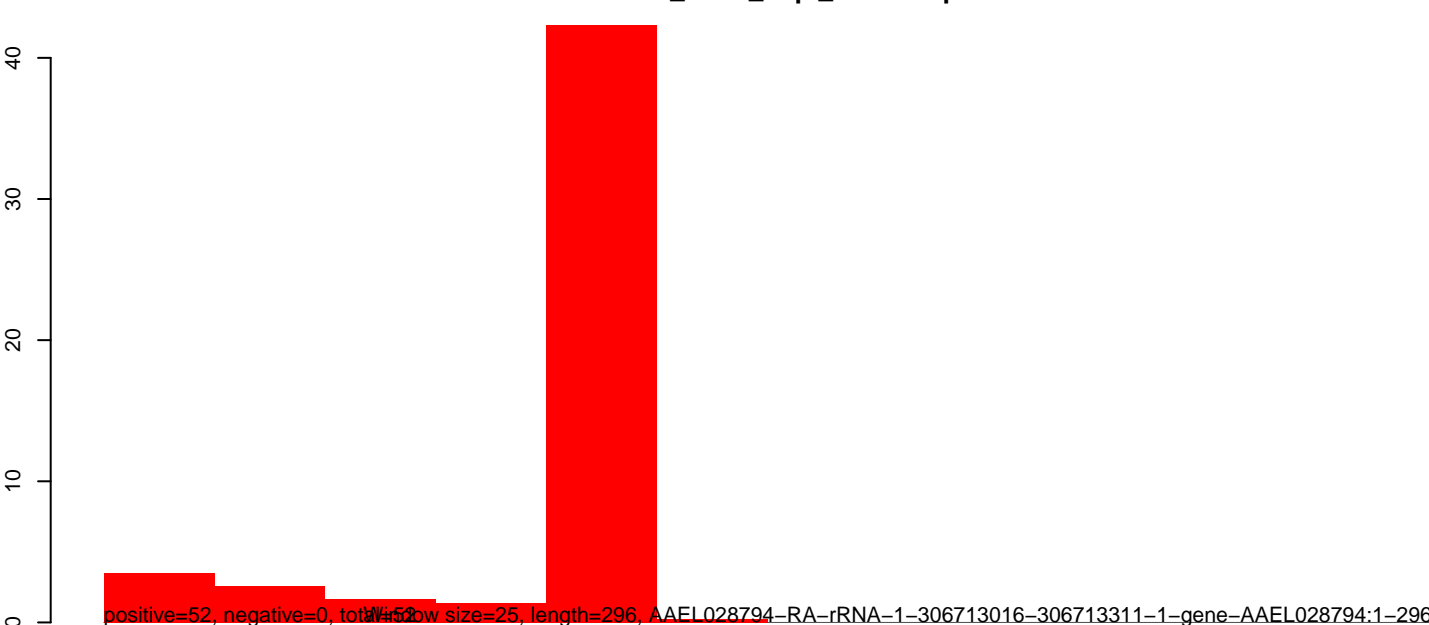
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

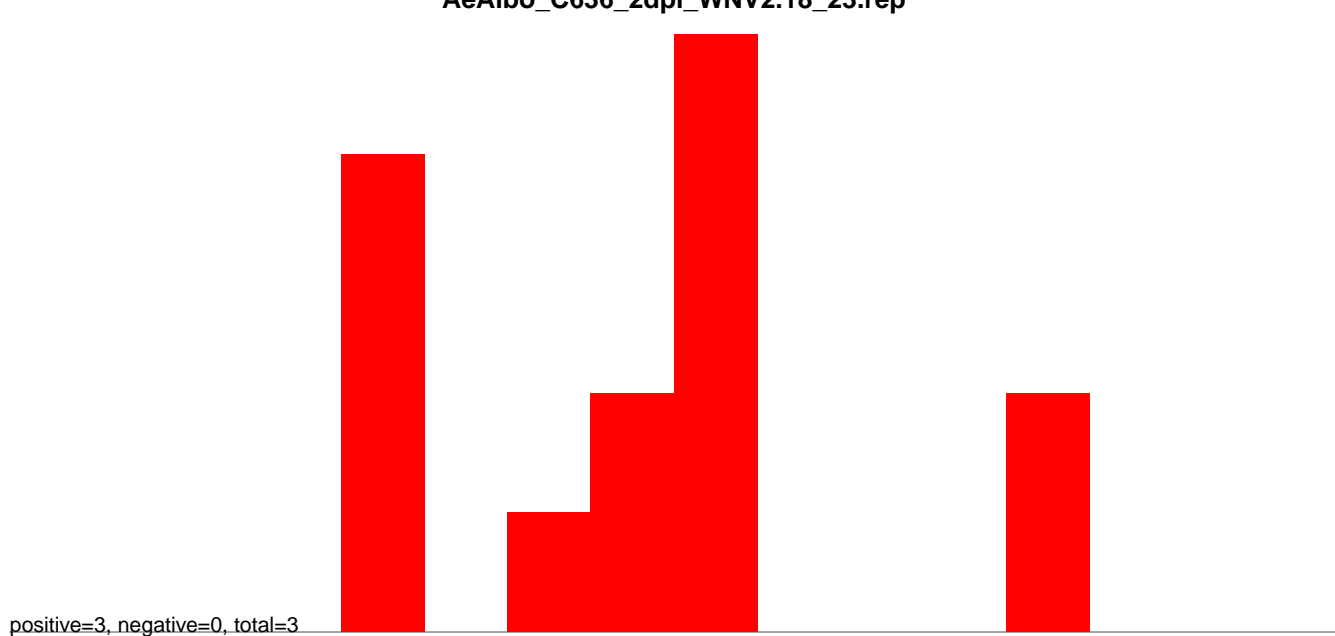


AeAlbo\_C636\_2dpi\_WNV2.rep

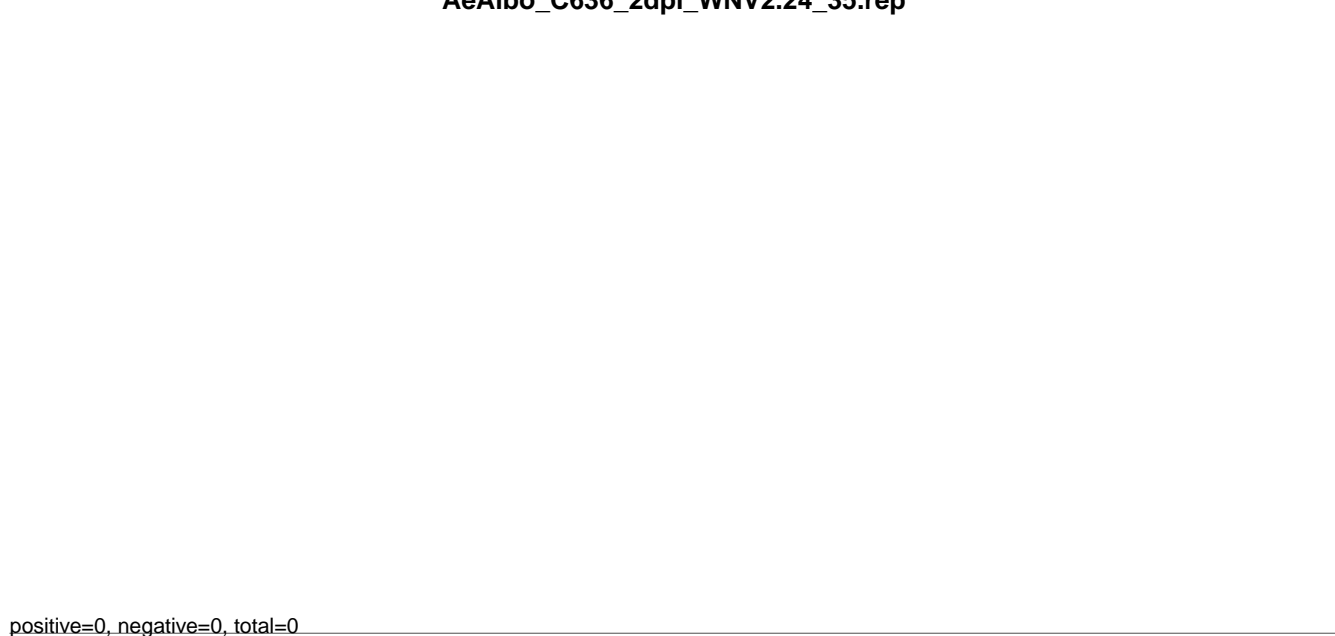


AAEL028794-RA-rRNA-1-306713016-306713311-1-gene-AAEL028794:1-296

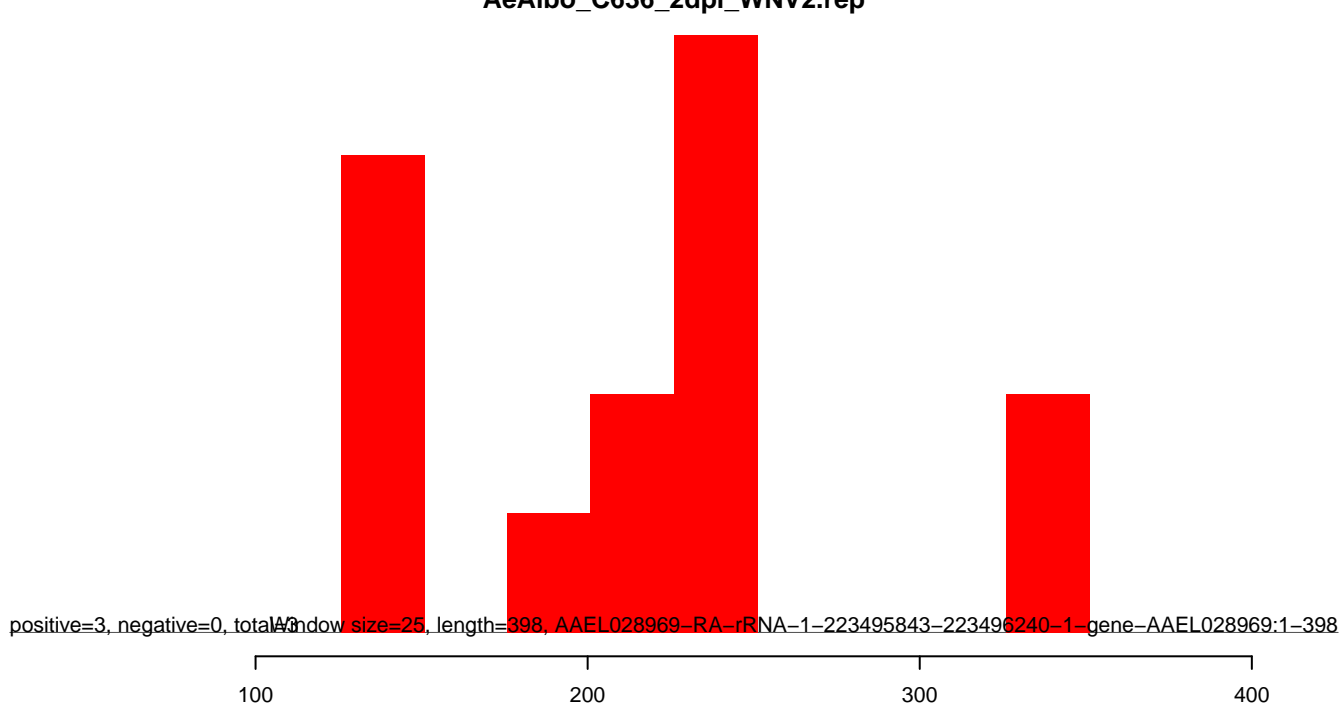
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**

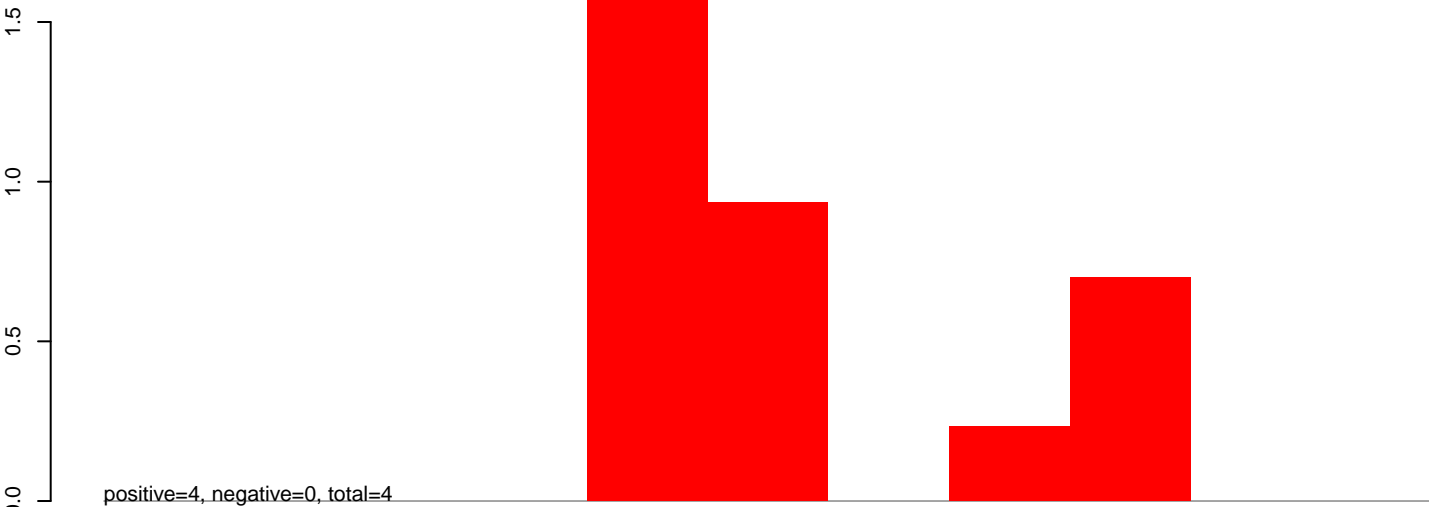


**AeAlbo\_C636\_2dpi\_WNV2.rep**

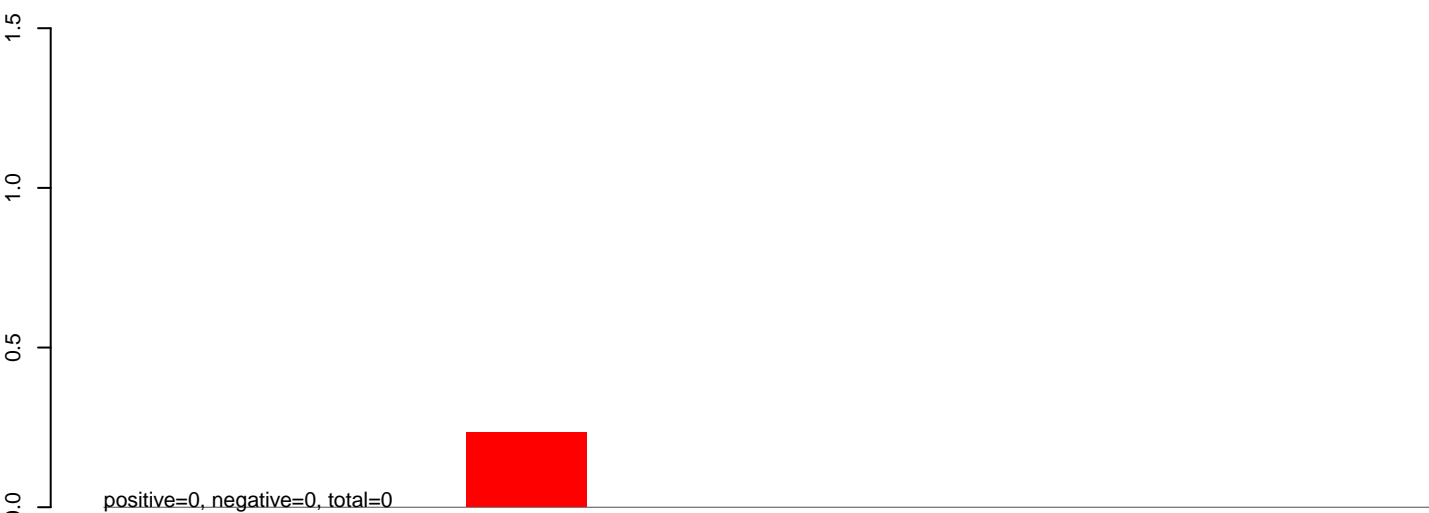




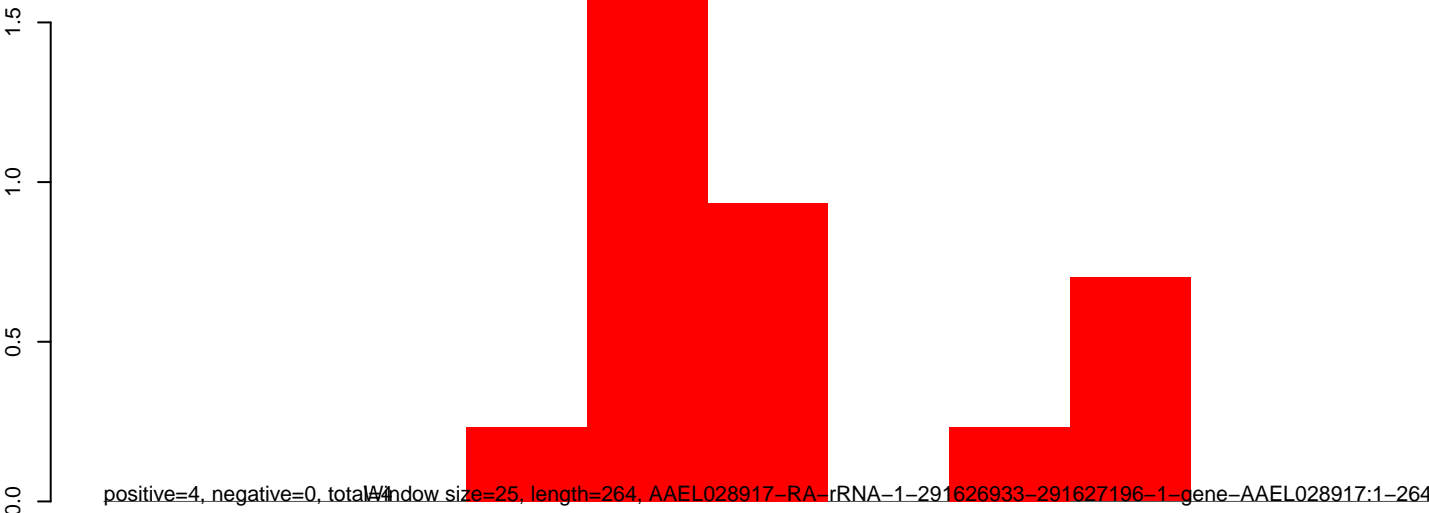
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



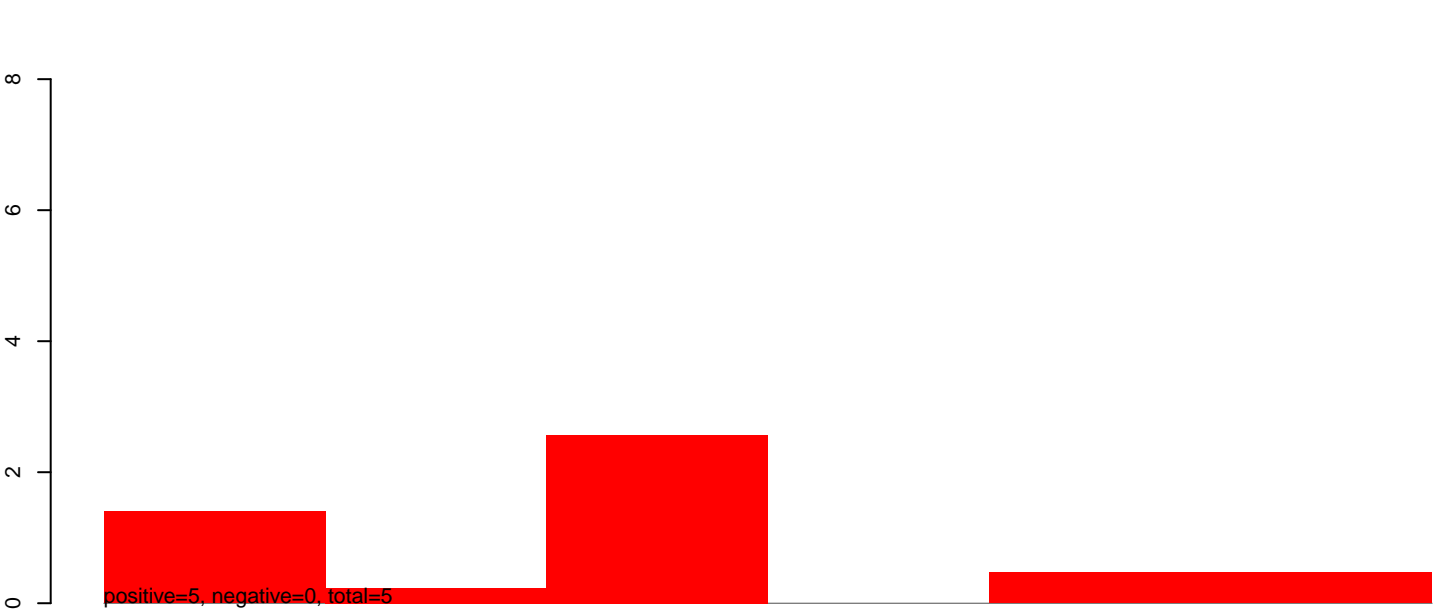
**AeAlbo\_C636\_2dpi\_WNV2.rep**



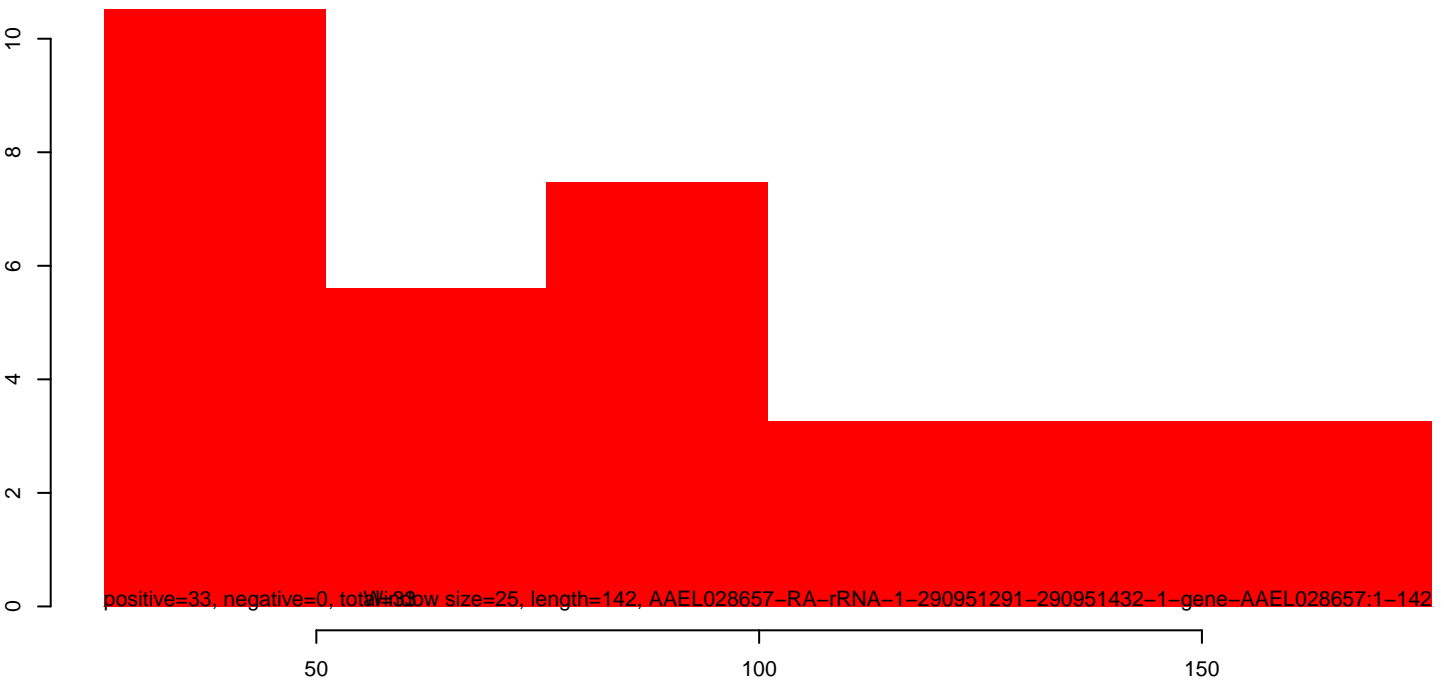
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



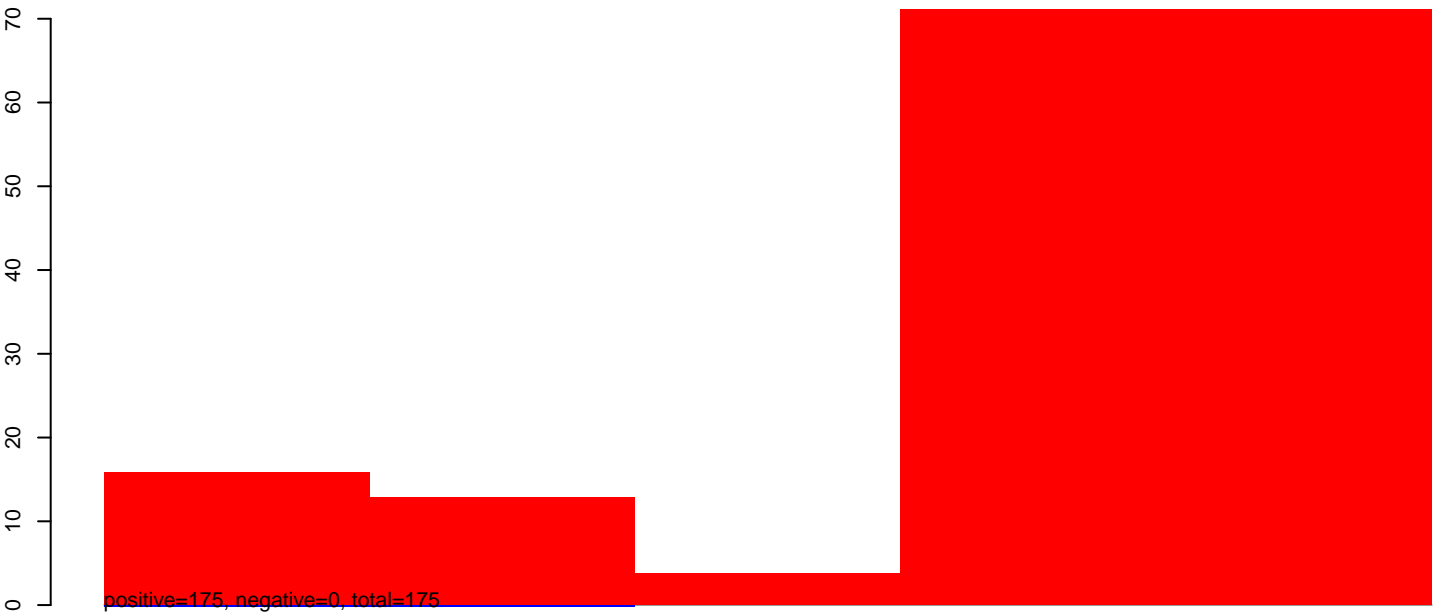
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



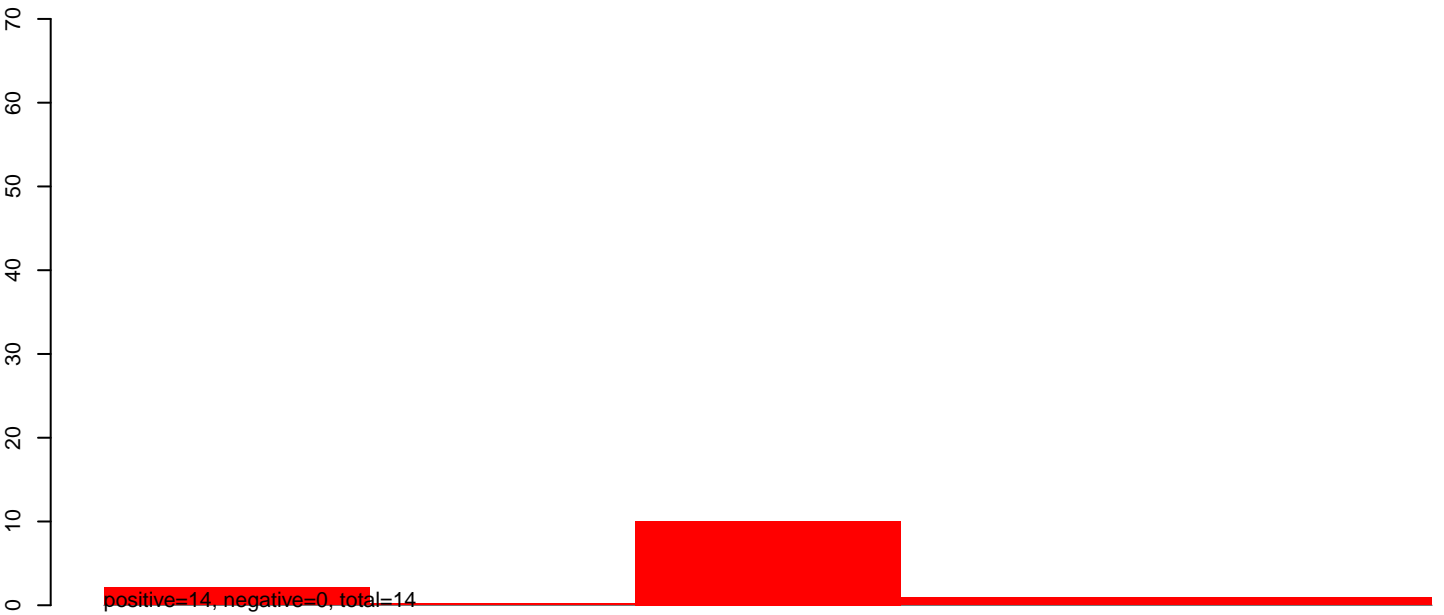
AeAlbo\_C636\_2dpi\_WNV2.rep



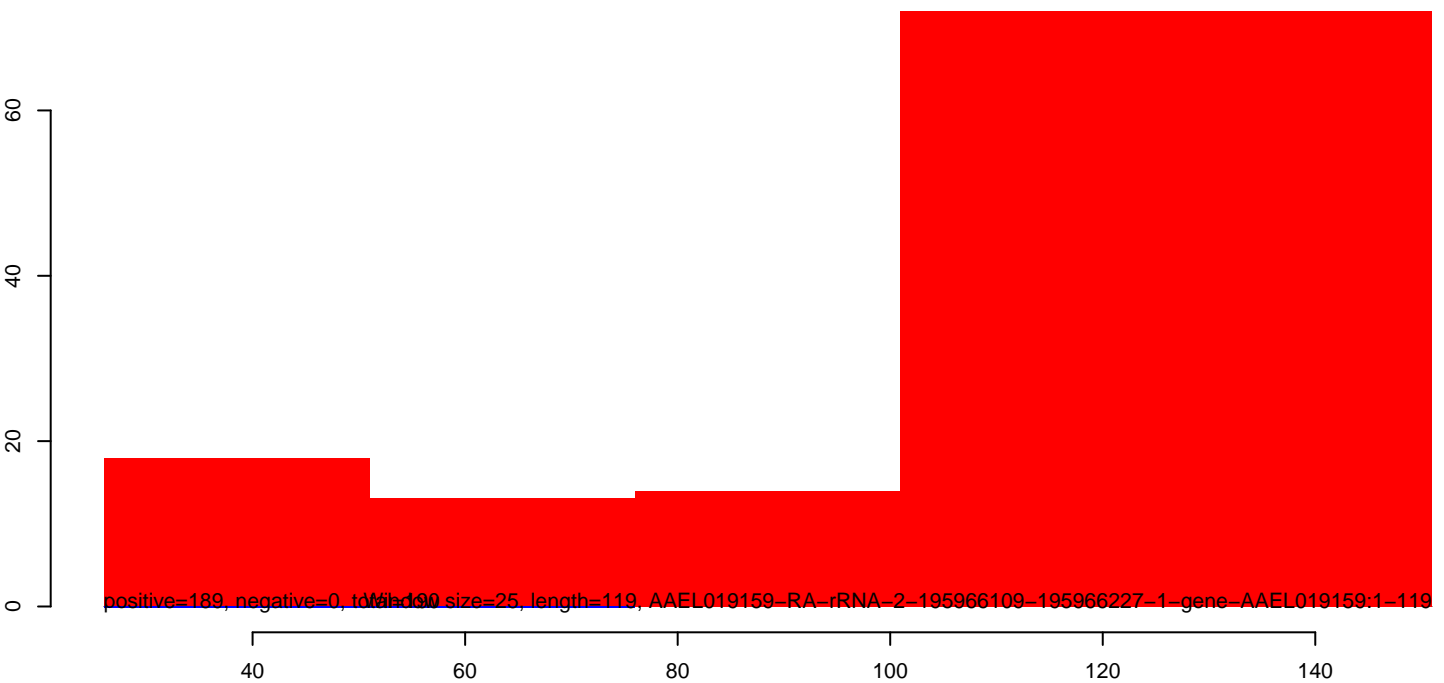
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



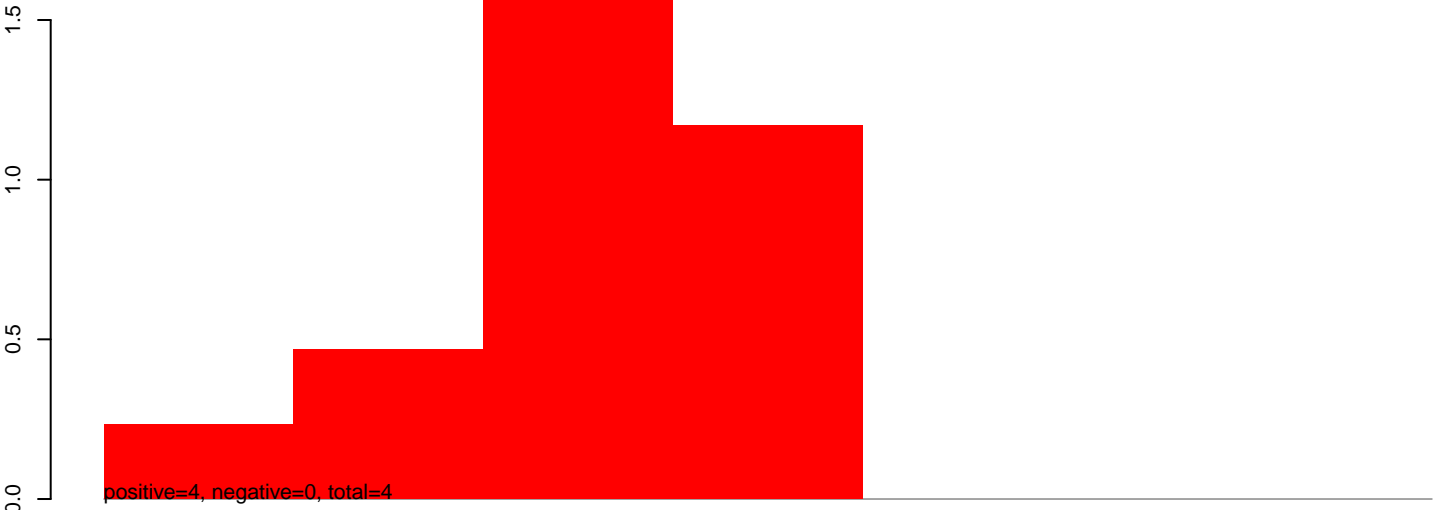
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



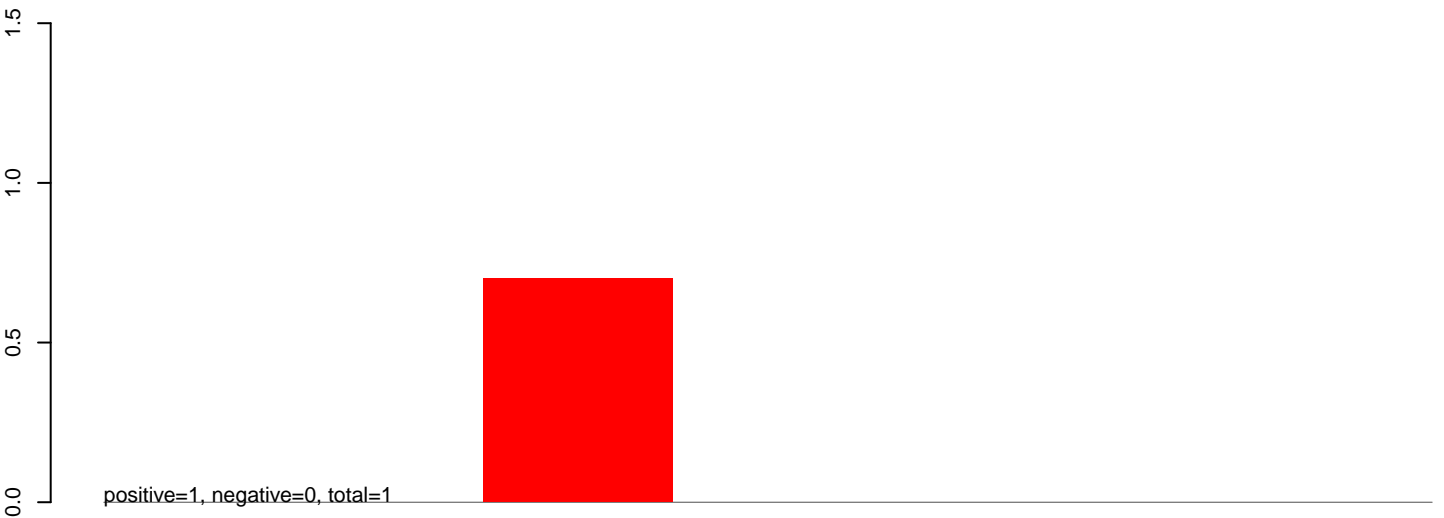
AeAlbo\_C636\_2dpi\_WNV2.rep



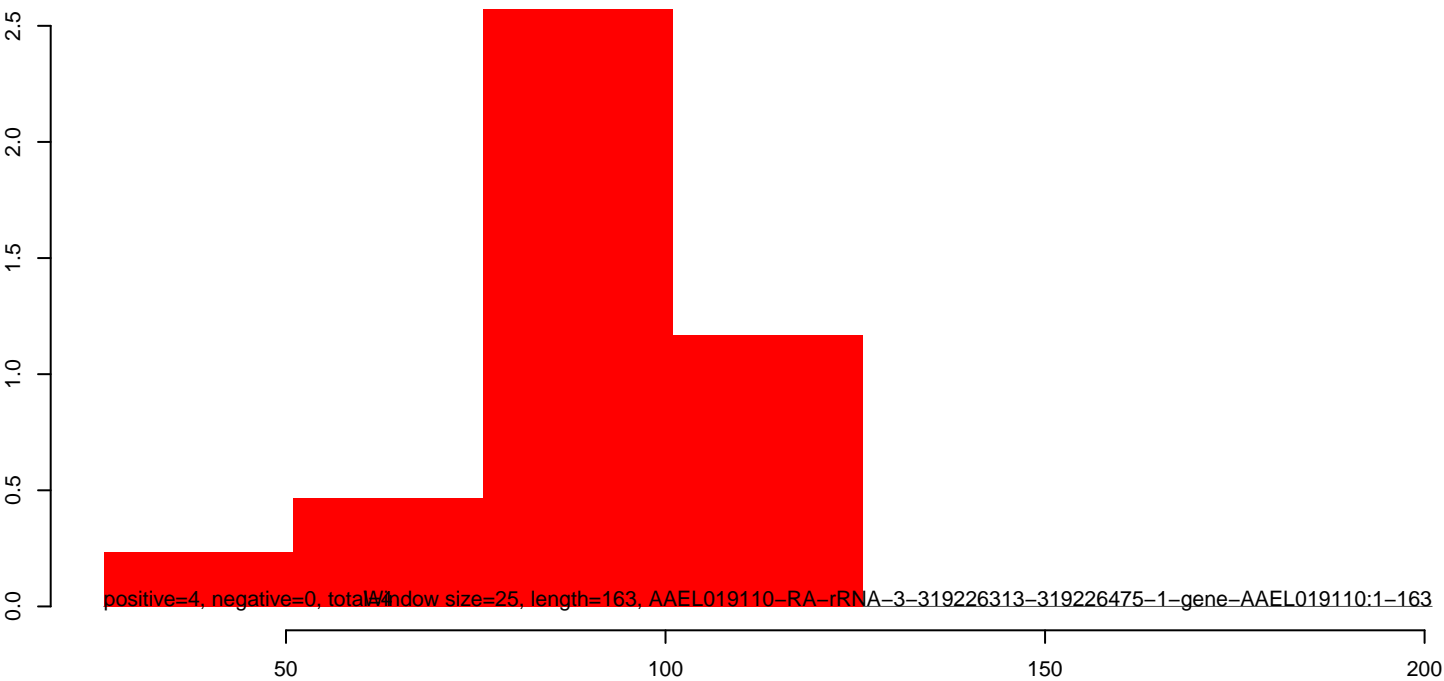
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



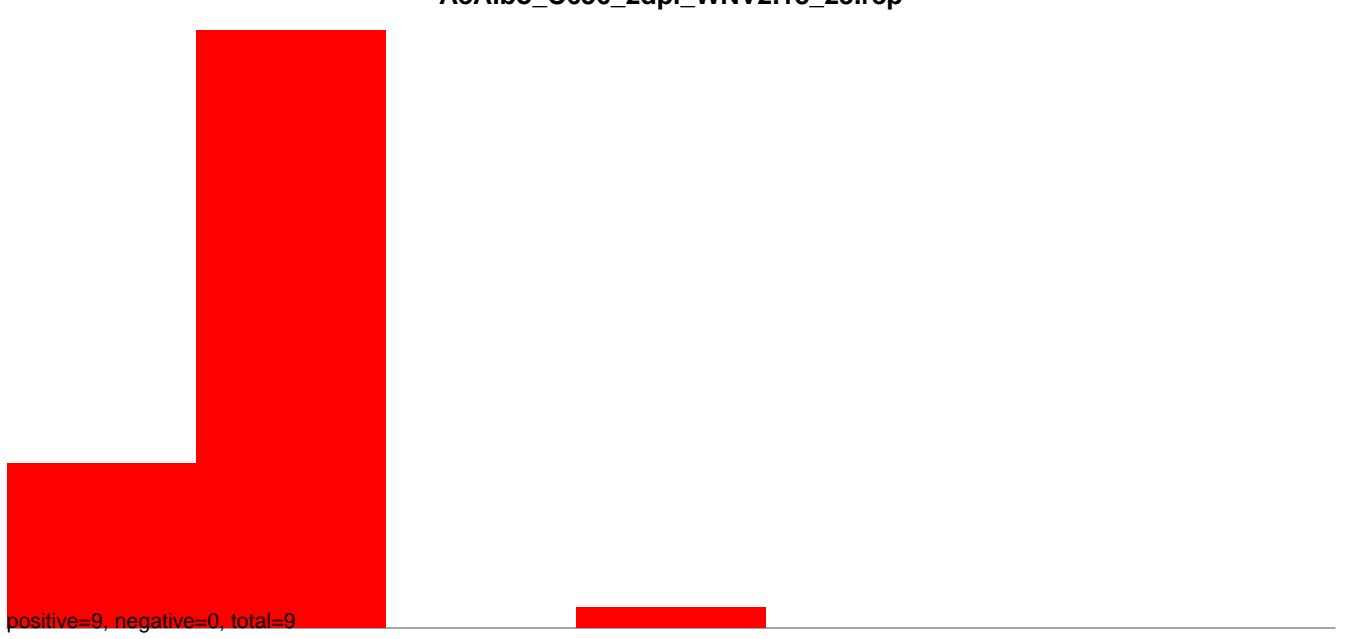
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



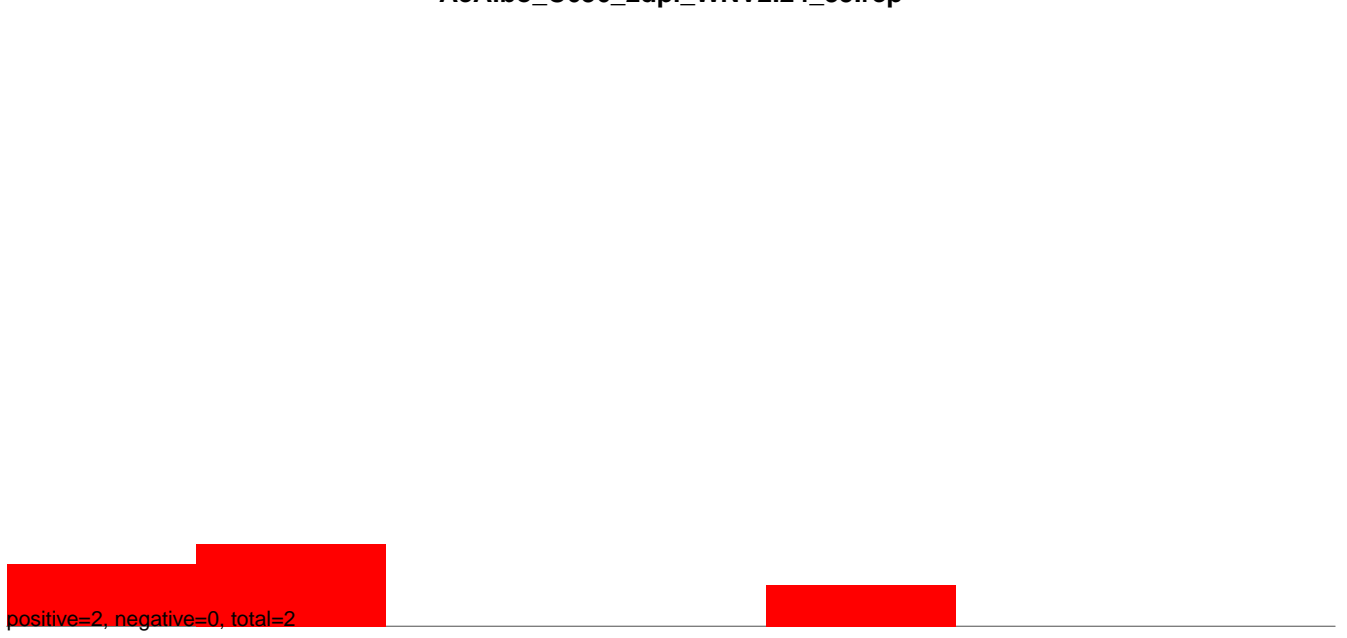
AeAlbo\_C636\_2dpi\_WNV2.rep



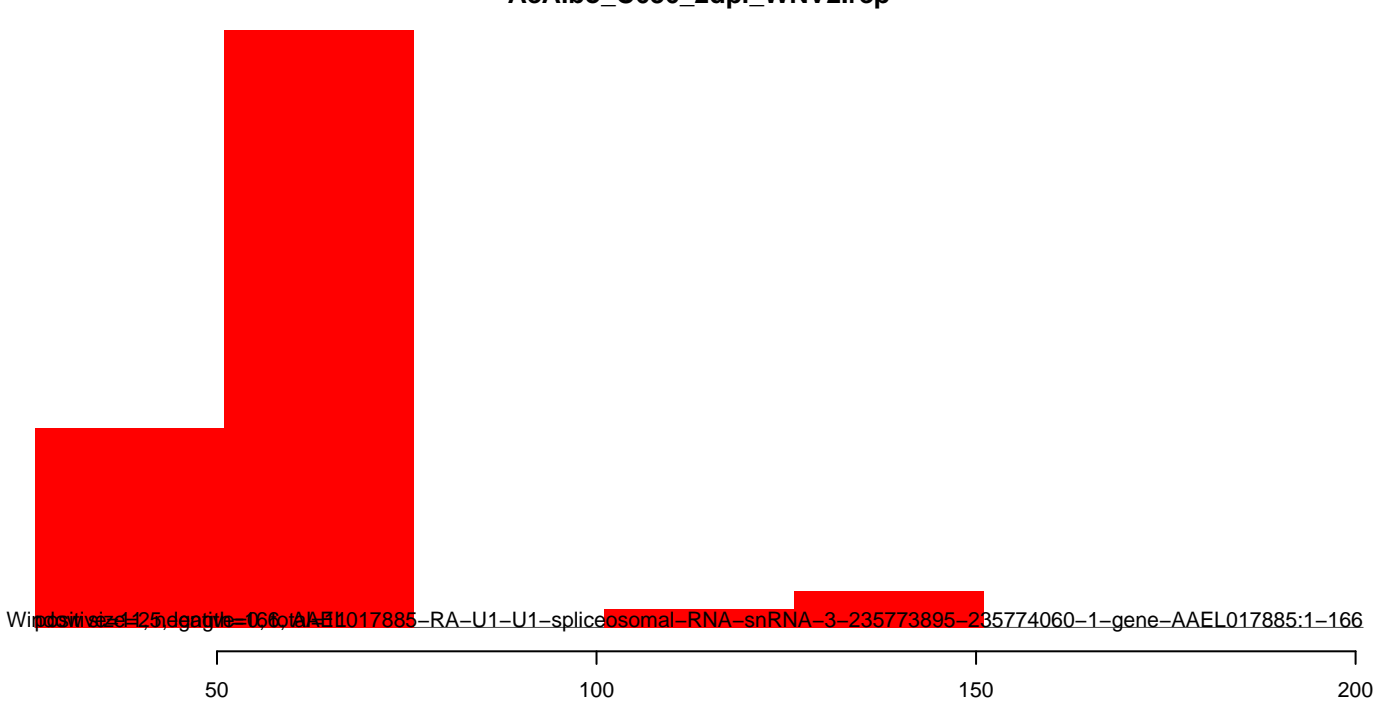
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



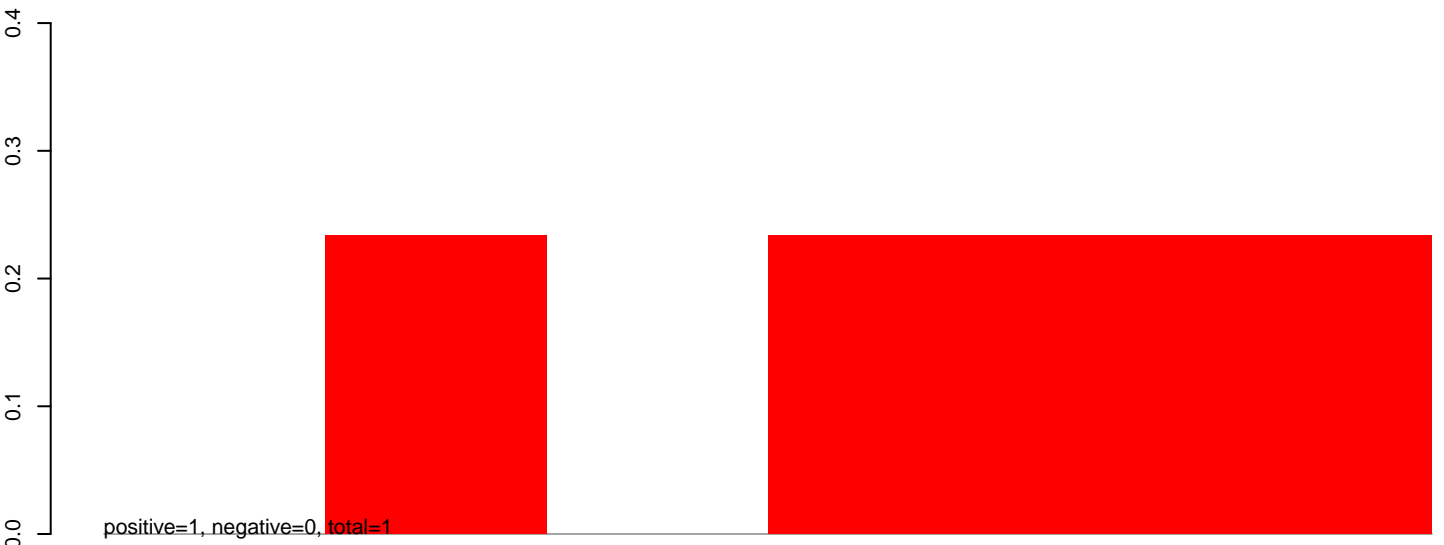
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



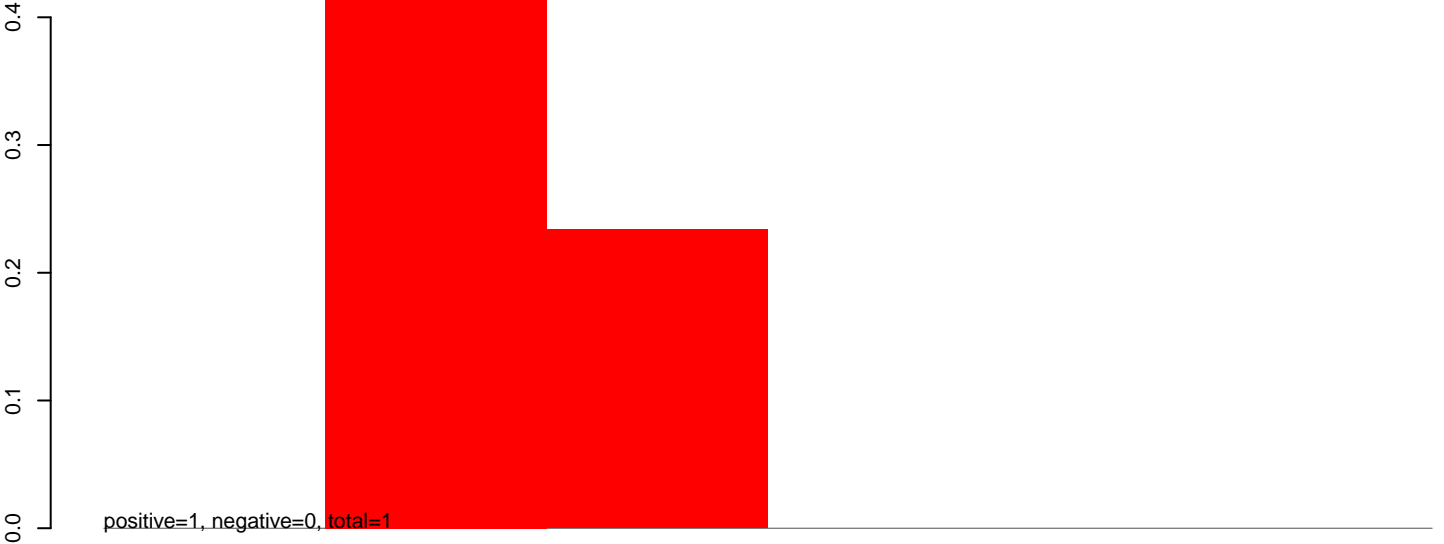
AeAlbo\_C636\_2dpi\_WNV2.rep



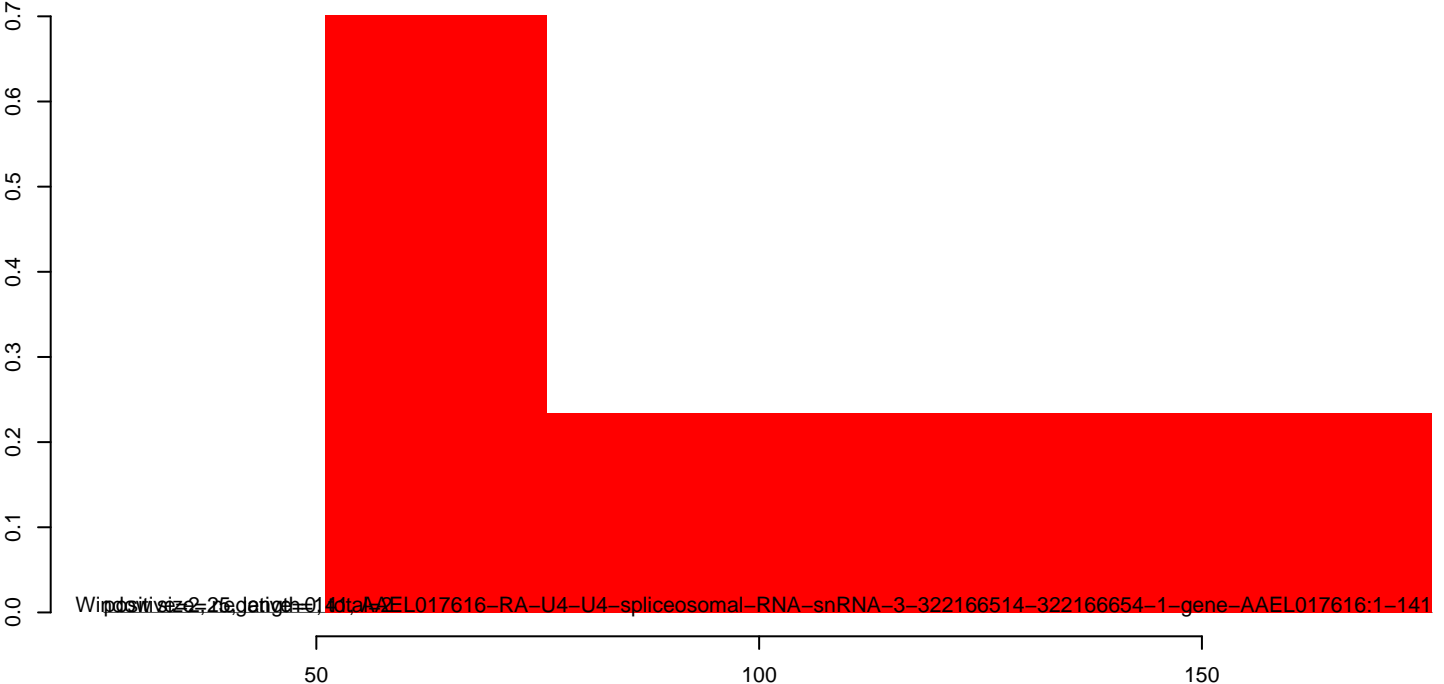
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



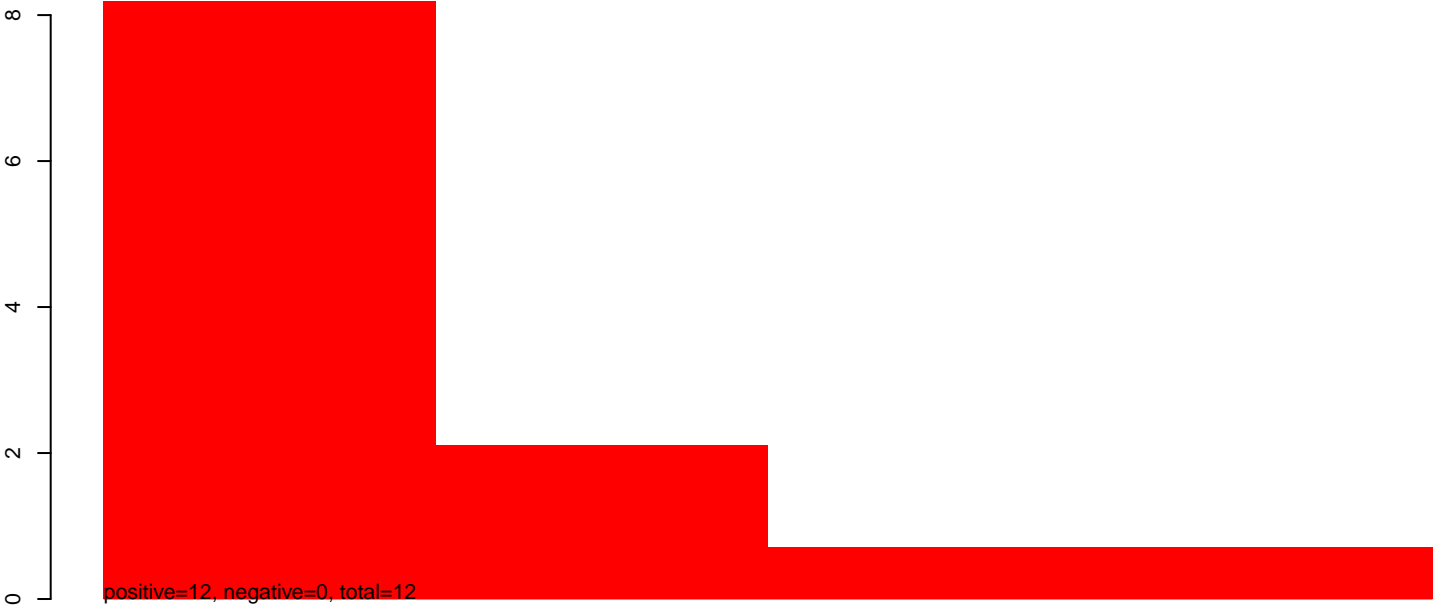
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



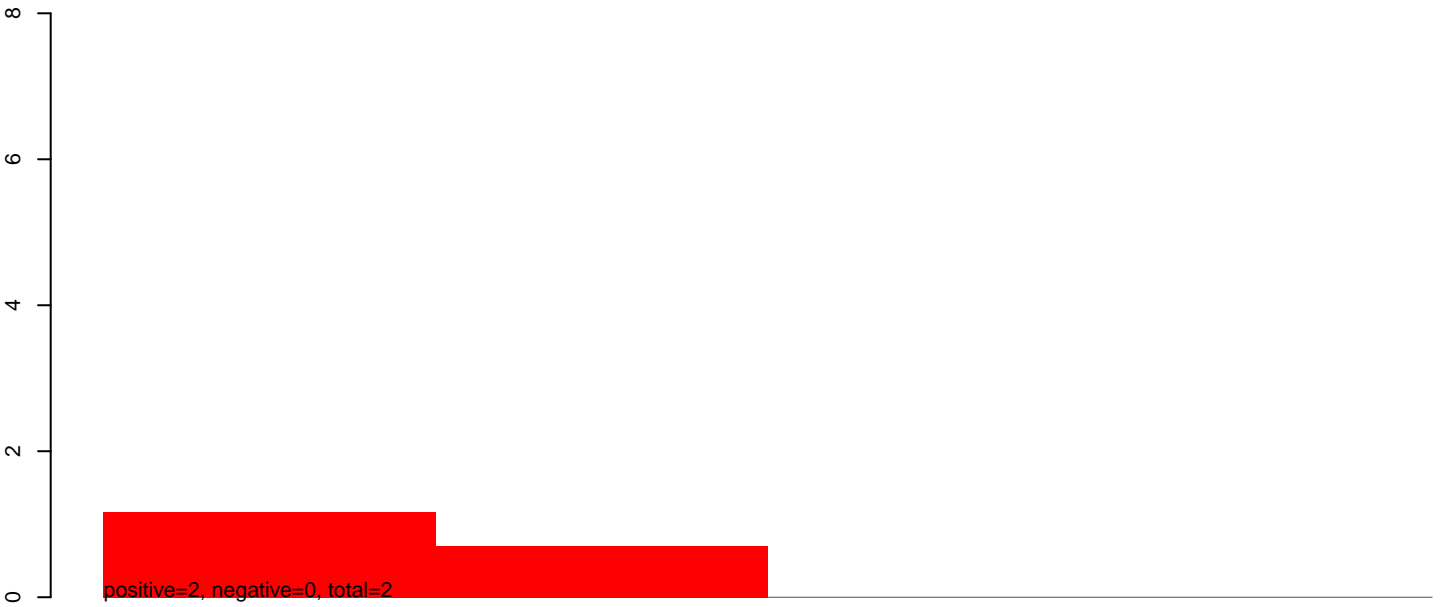
AeAlbo\_C636\_2dpi\_WNV2.rep



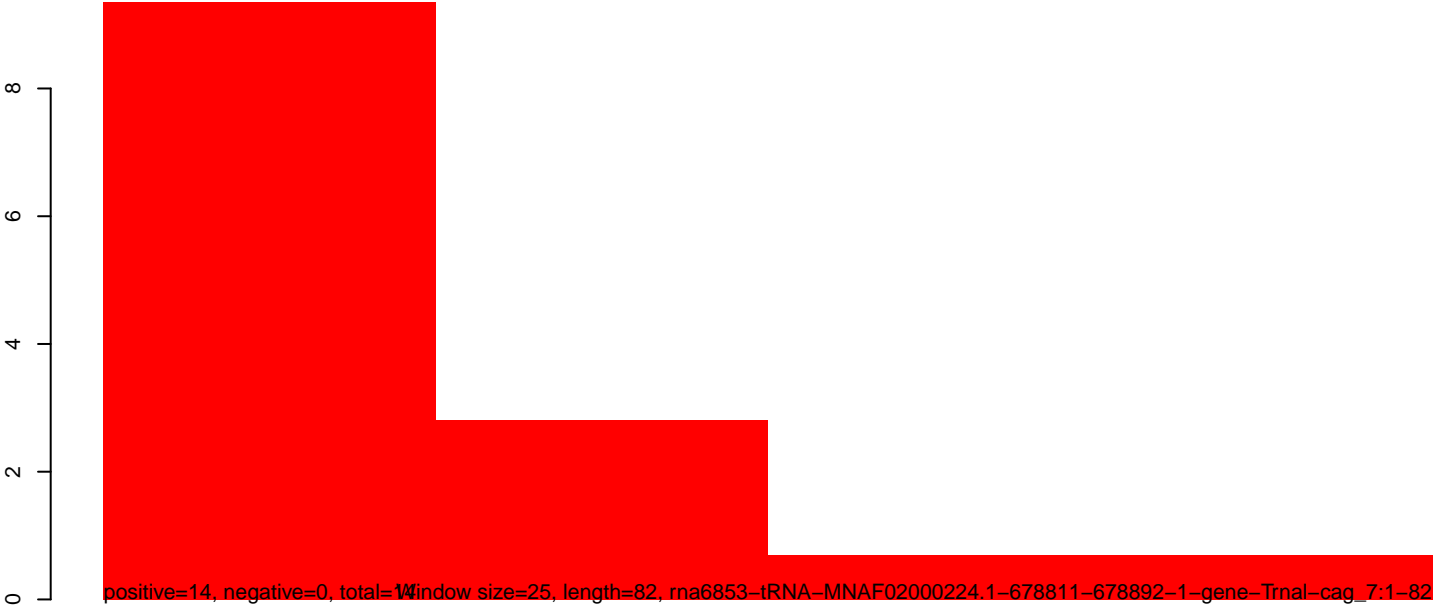
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



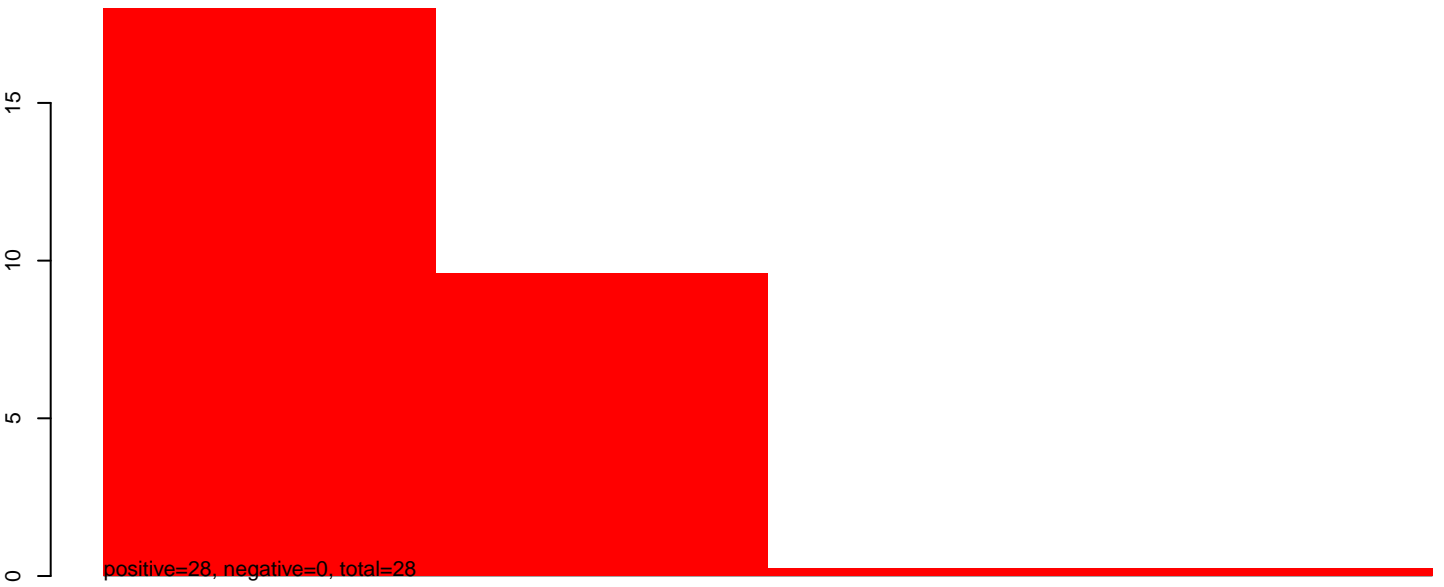
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



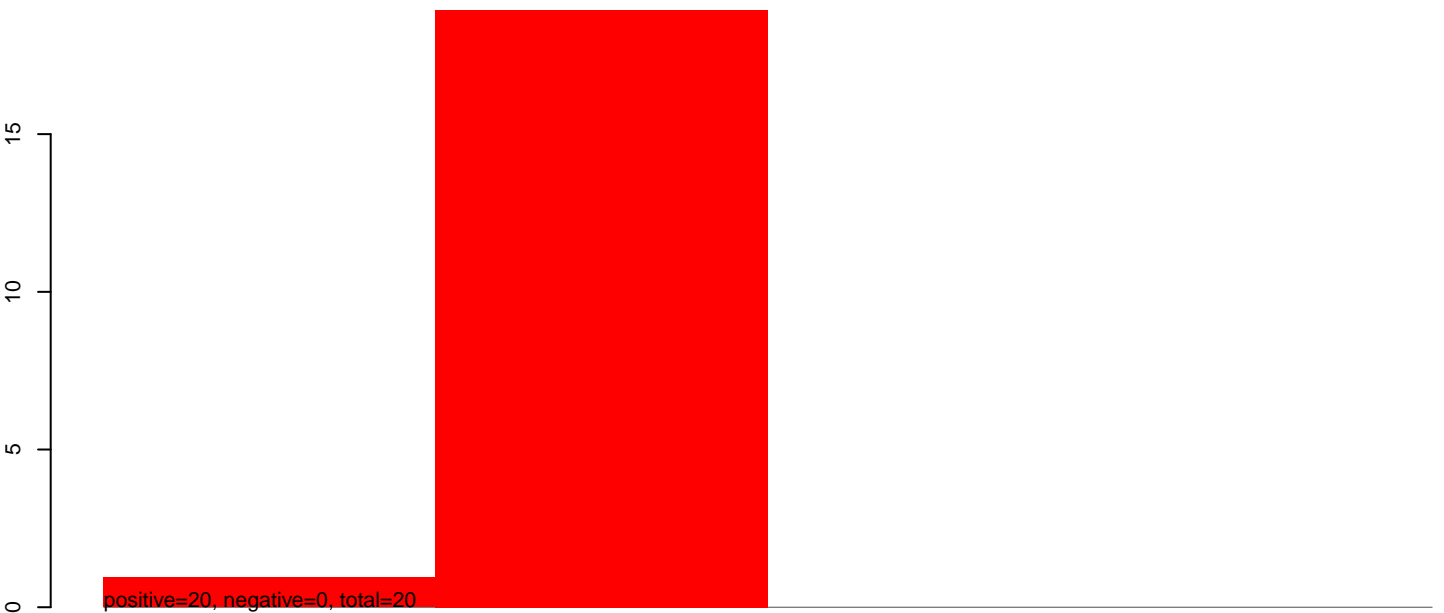
AeAlbo\_C636\_2dpi\_WNV2.rep



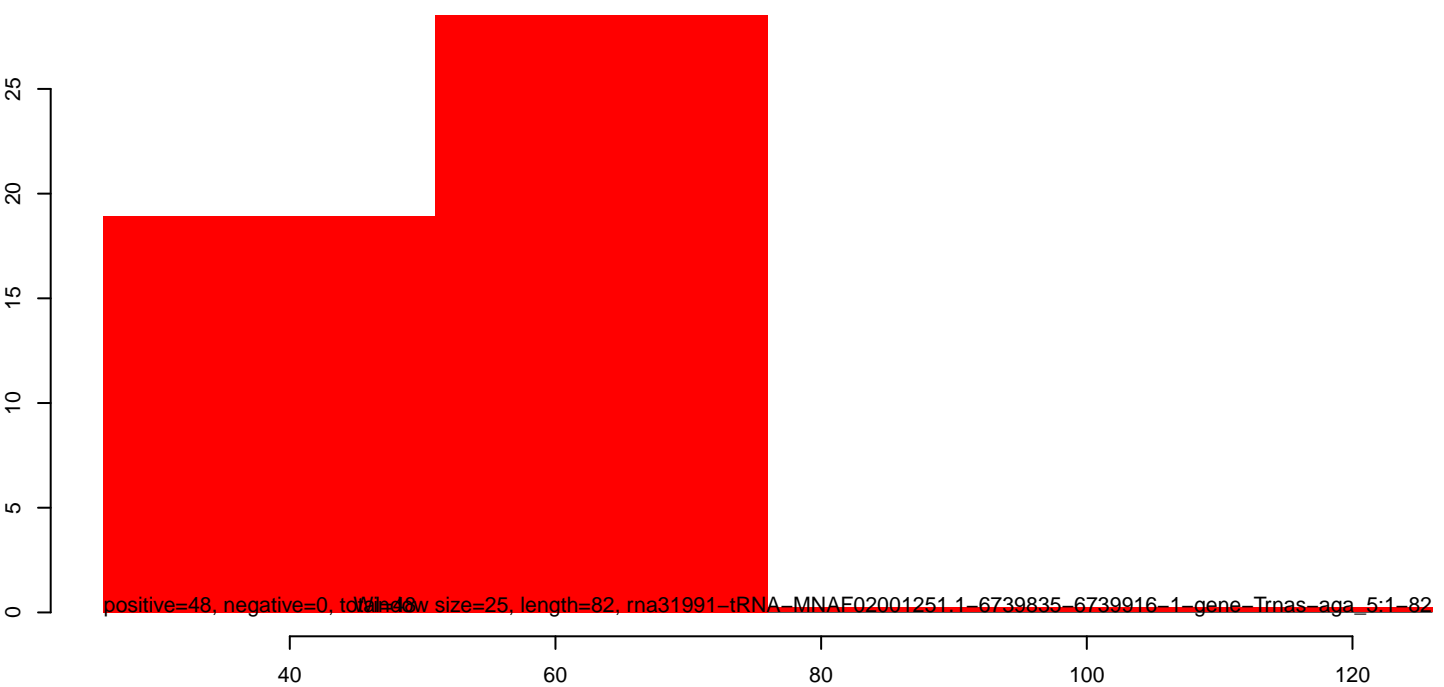
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

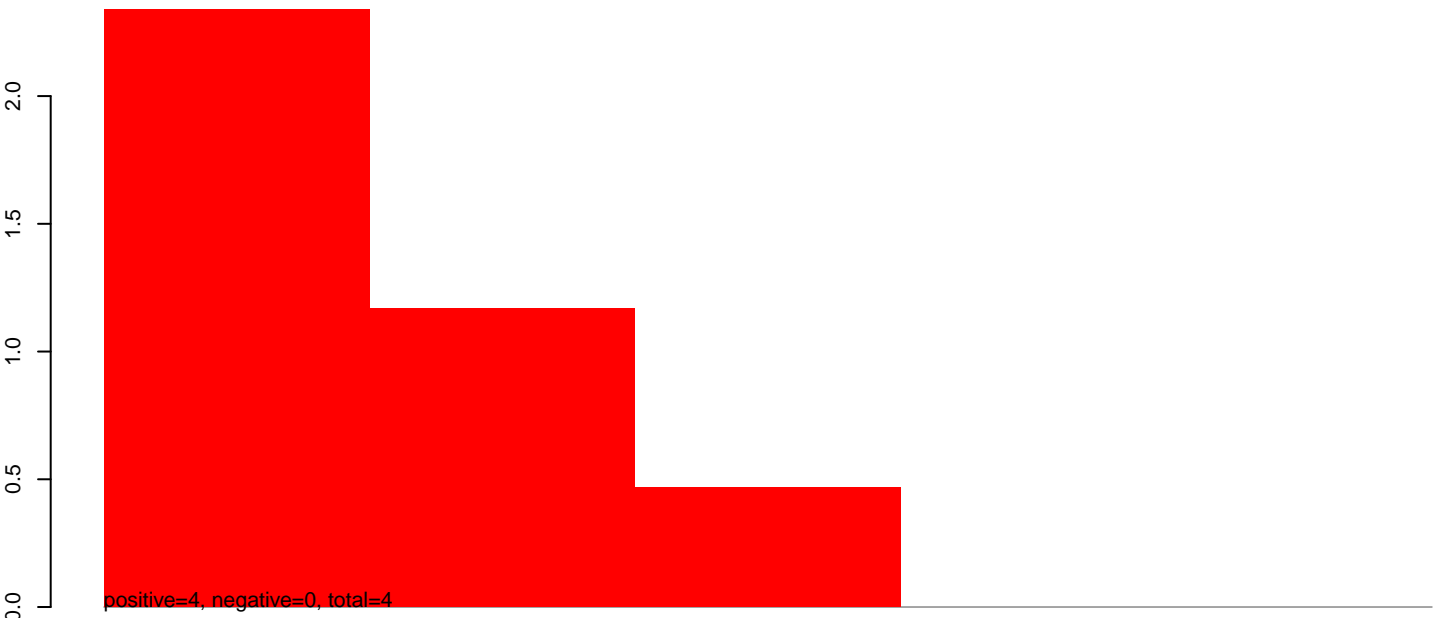


AeAlbo\_C636\_2dpi\_WNV2.rep

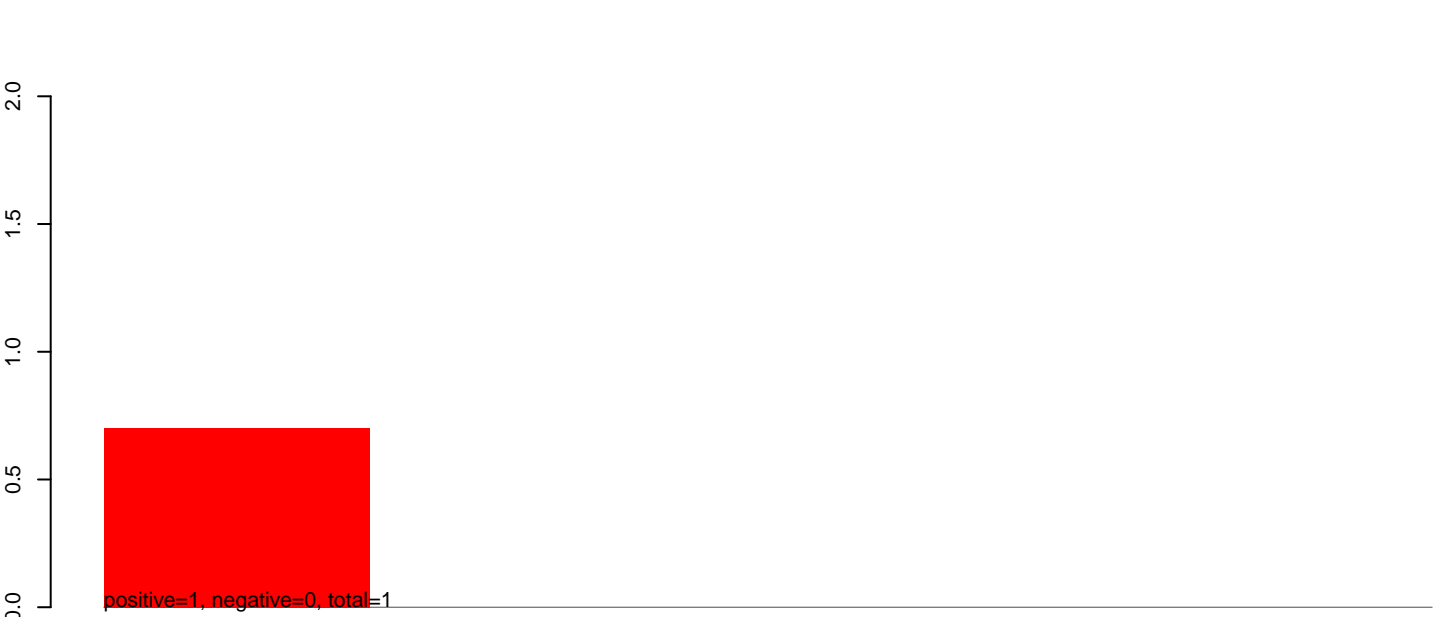




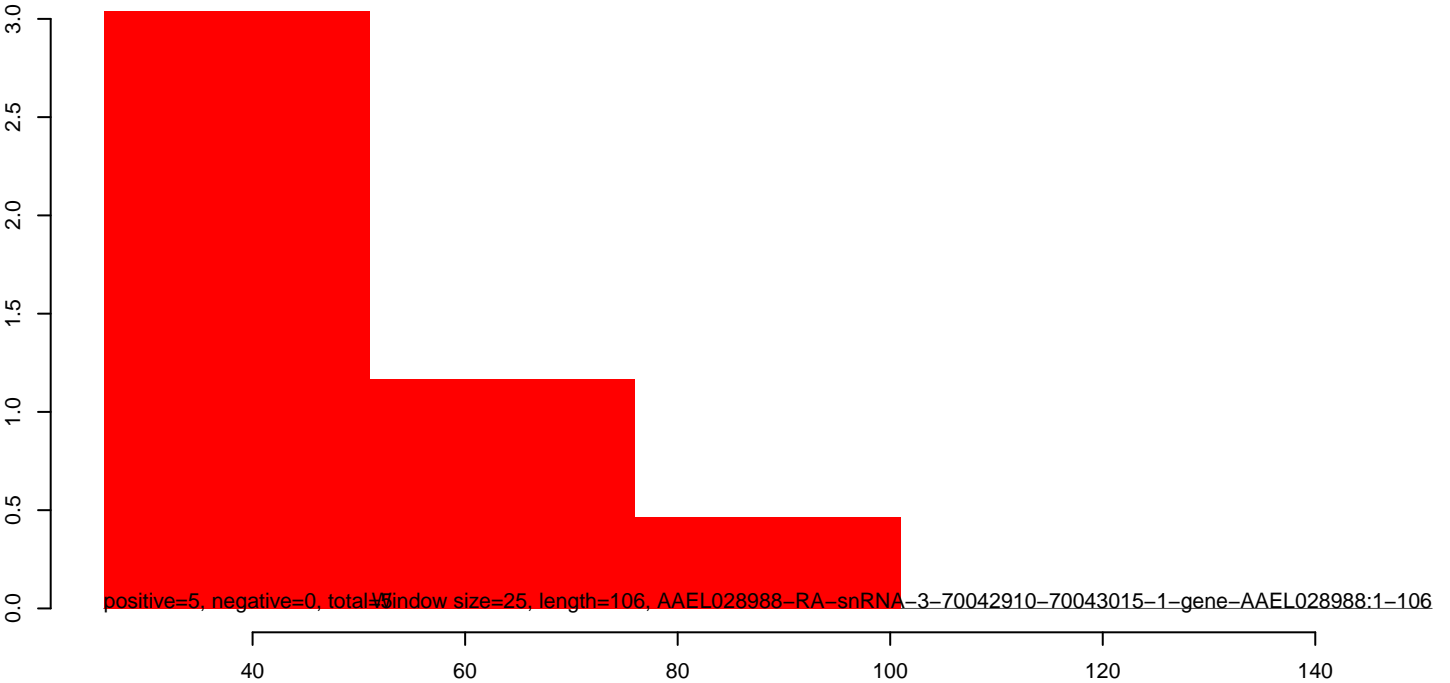
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



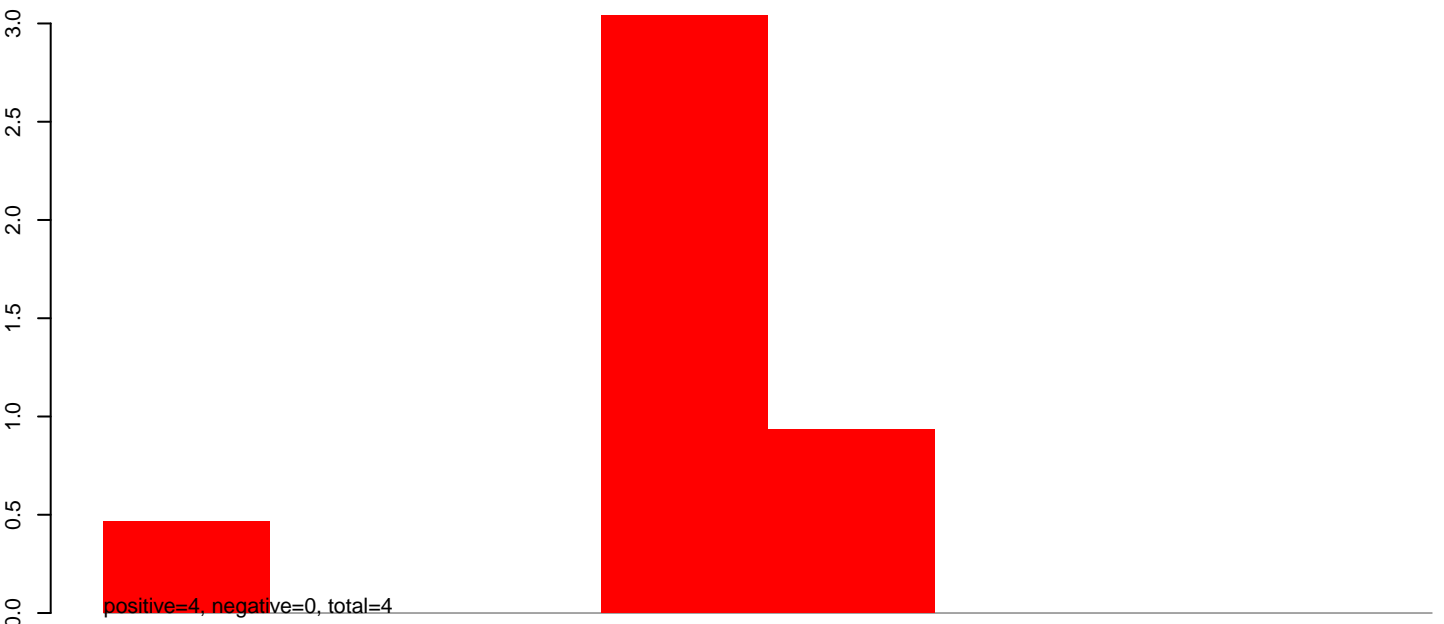
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



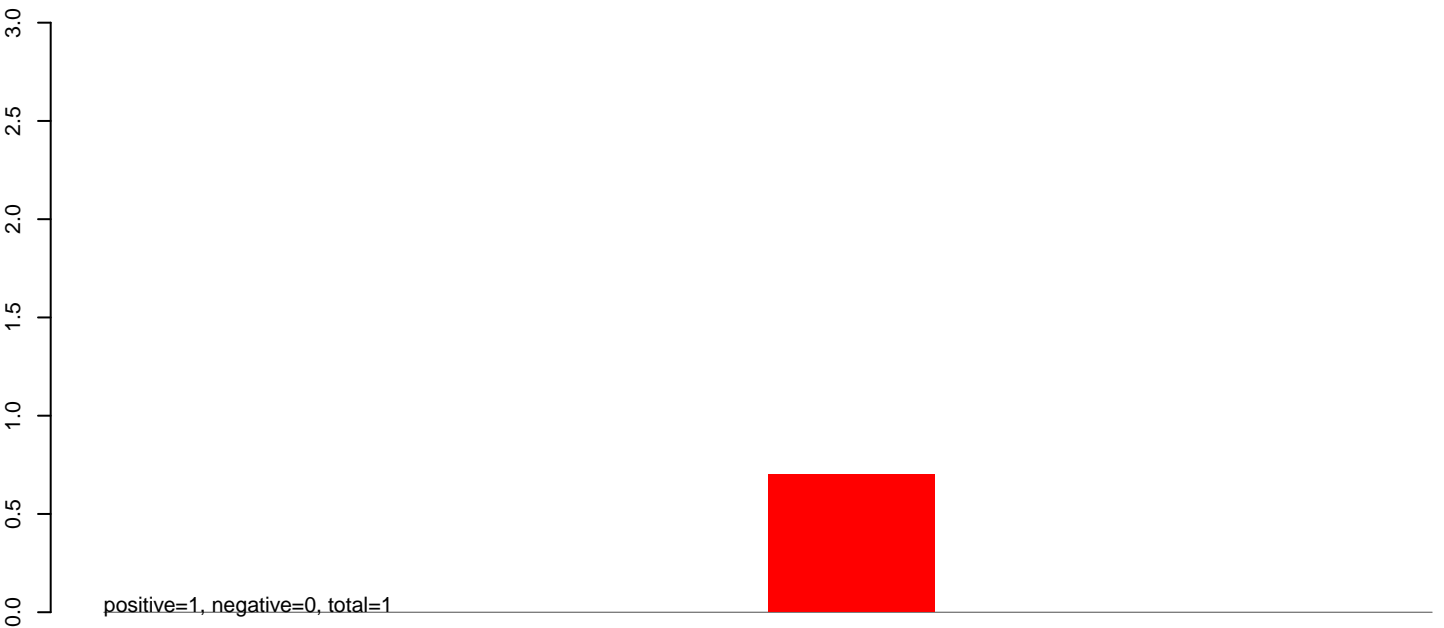
AeAlbo\_C636\_2dpi\_WNV2.rep



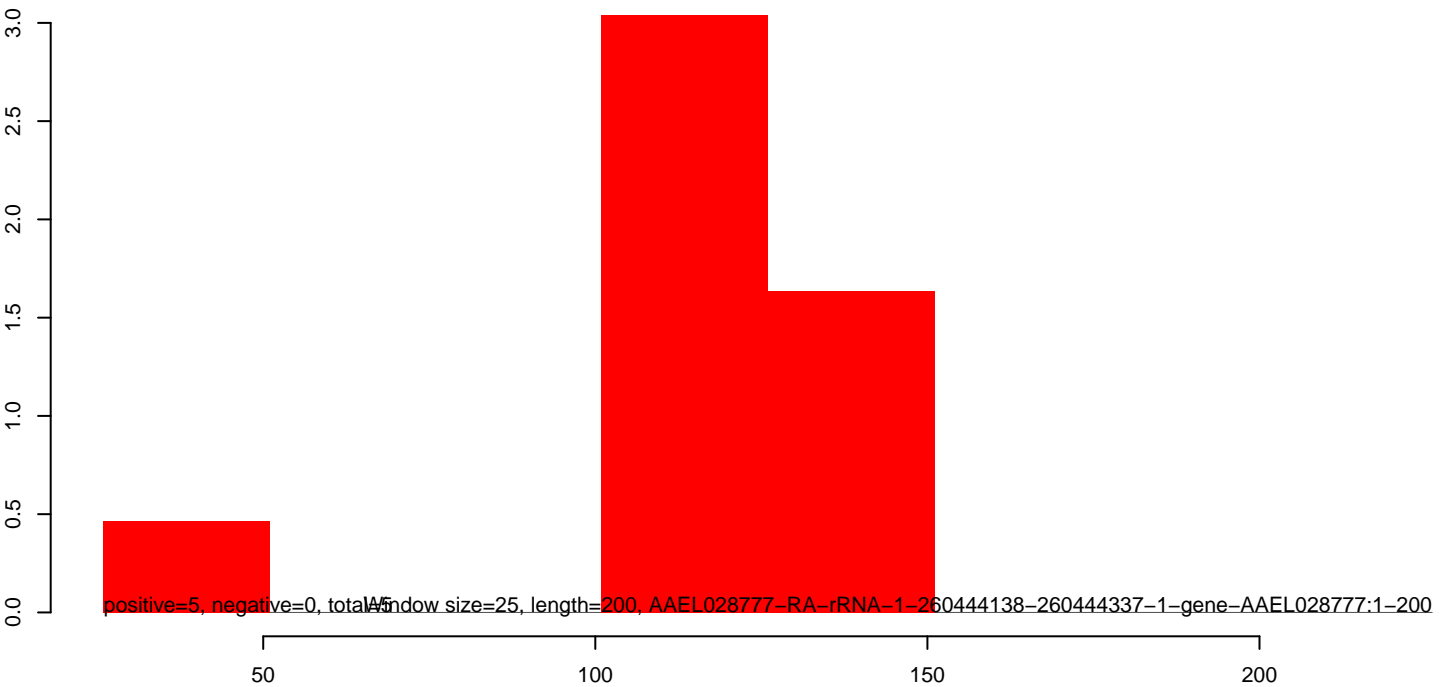
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**

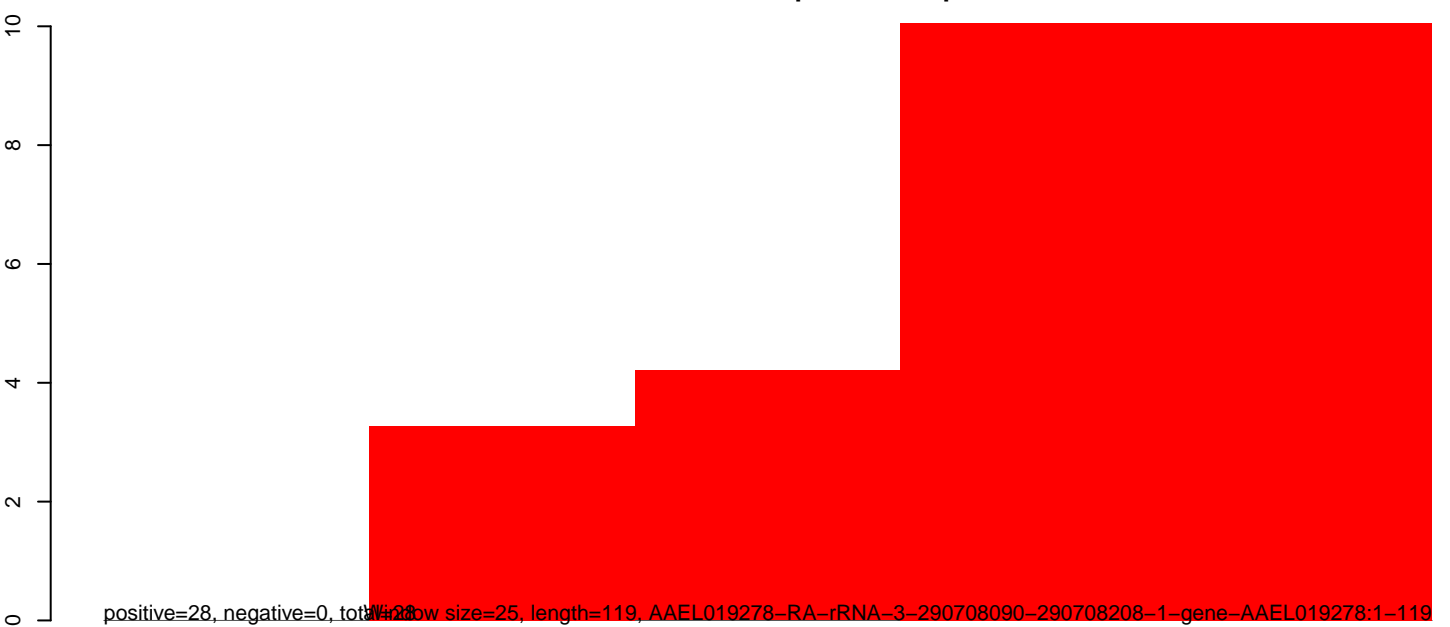
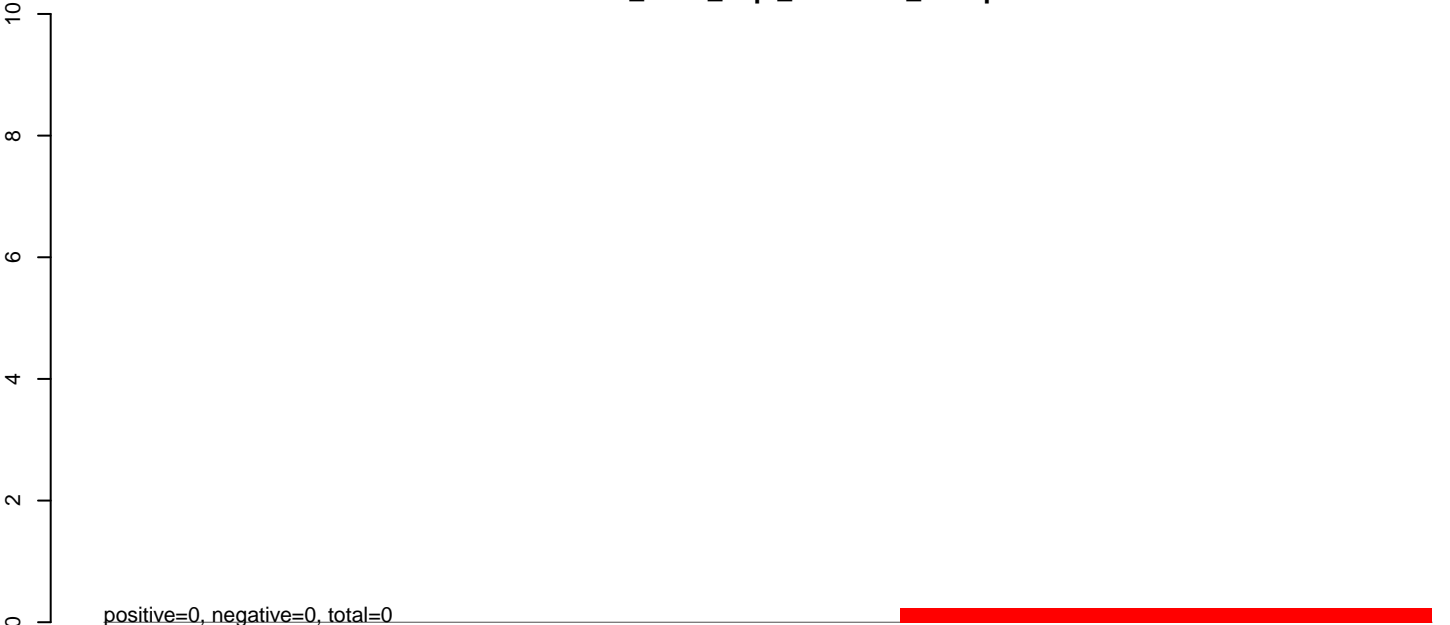
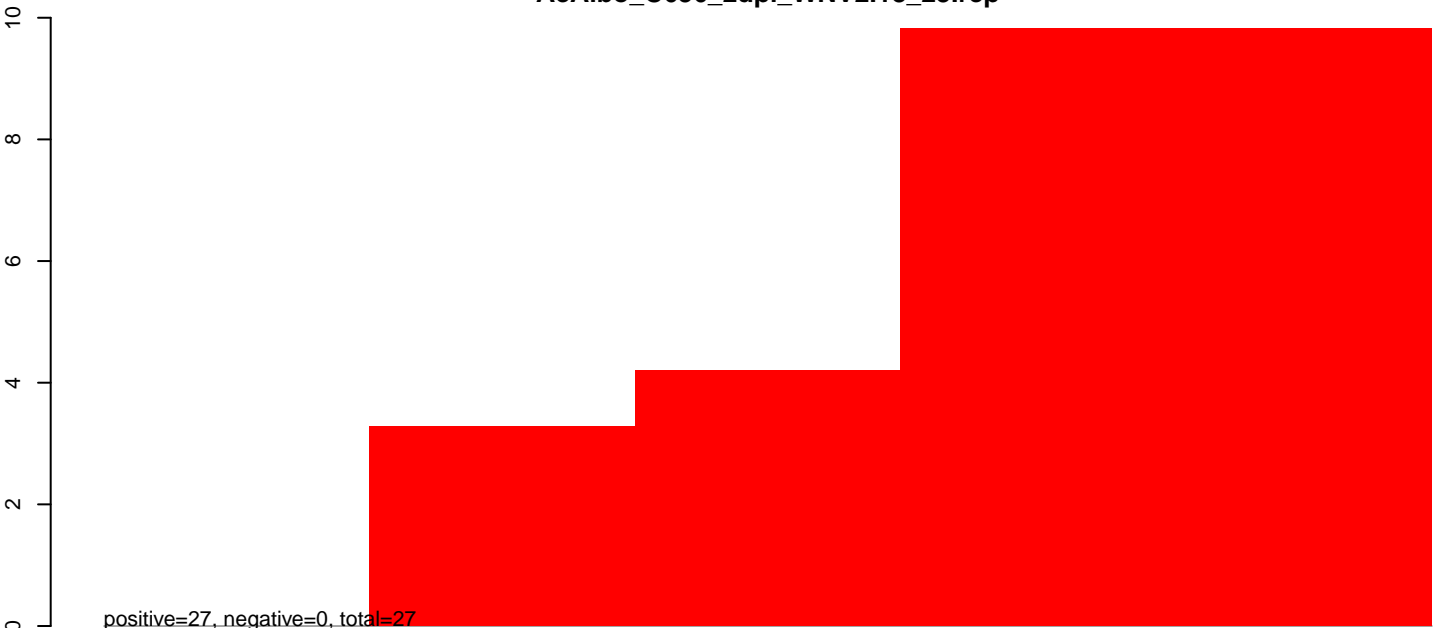
positive=27, negative=0, total=27

**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**

positive=0, negative=0, total=0

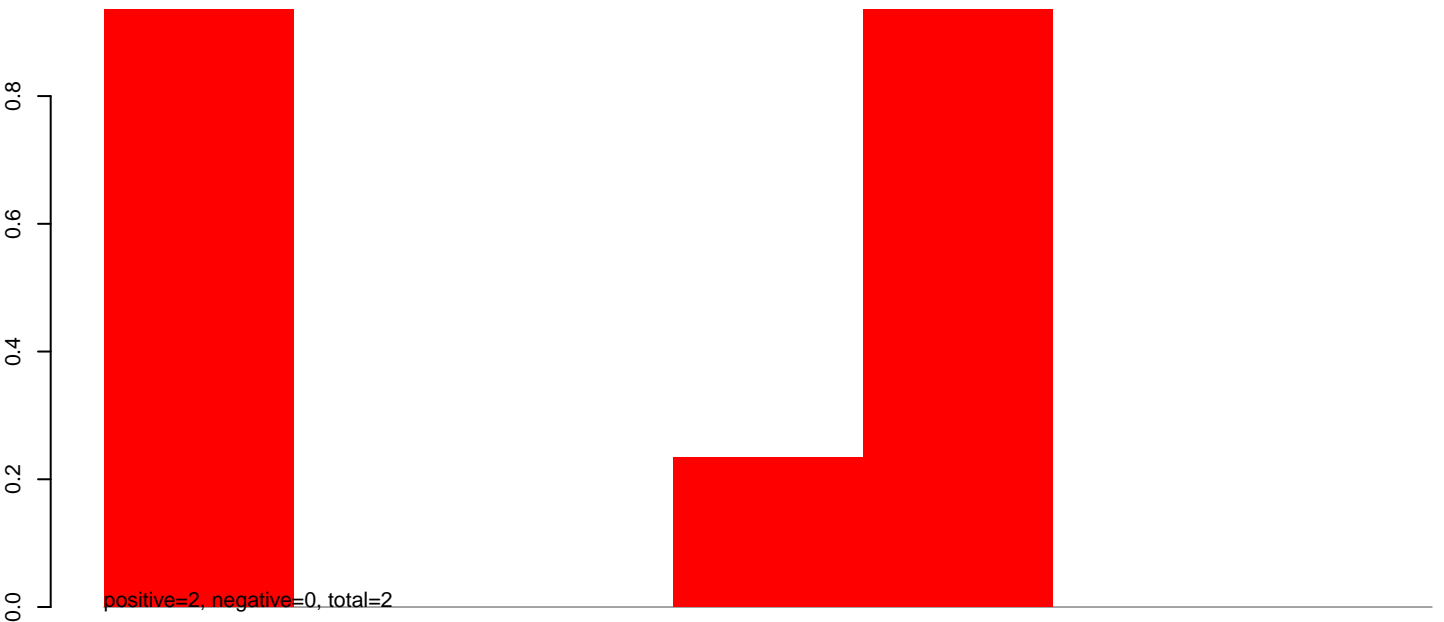
**AeAlbo\_C636\_2dpi\_WNV2.rep**

positive=28, negative=0, total=28, window size=25, length=119, AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119

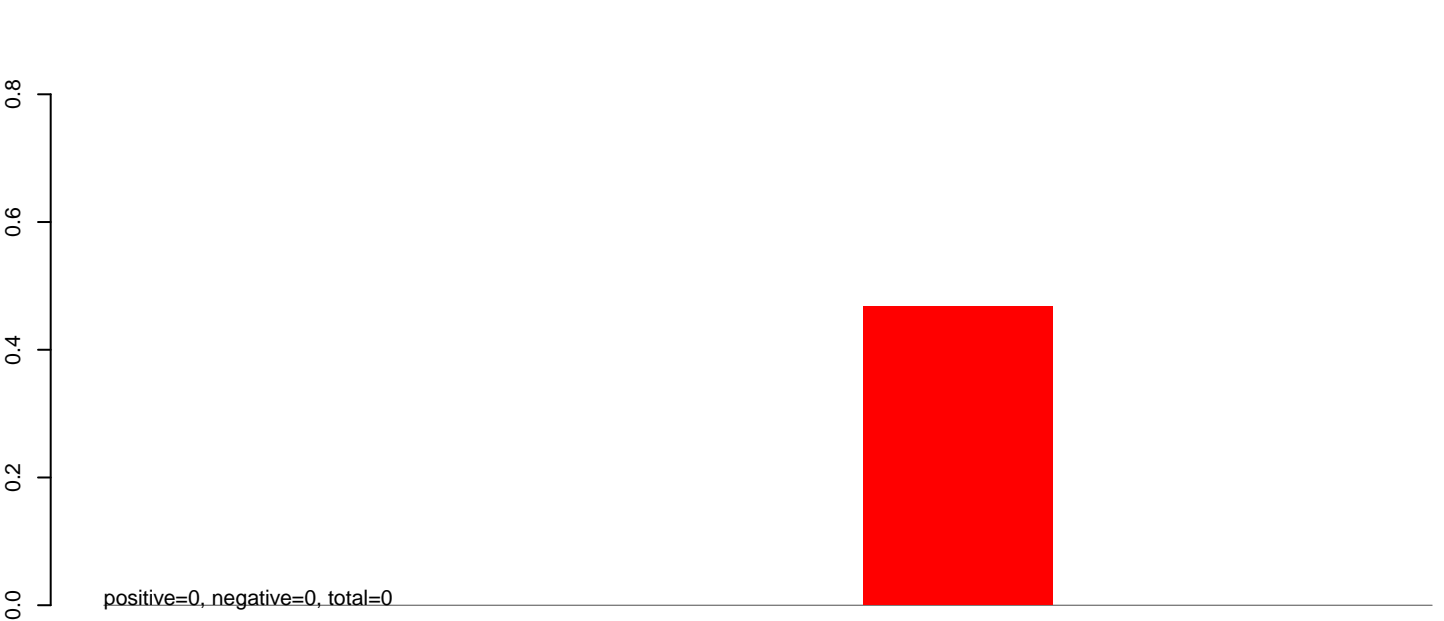


40 60 80 100 120 140

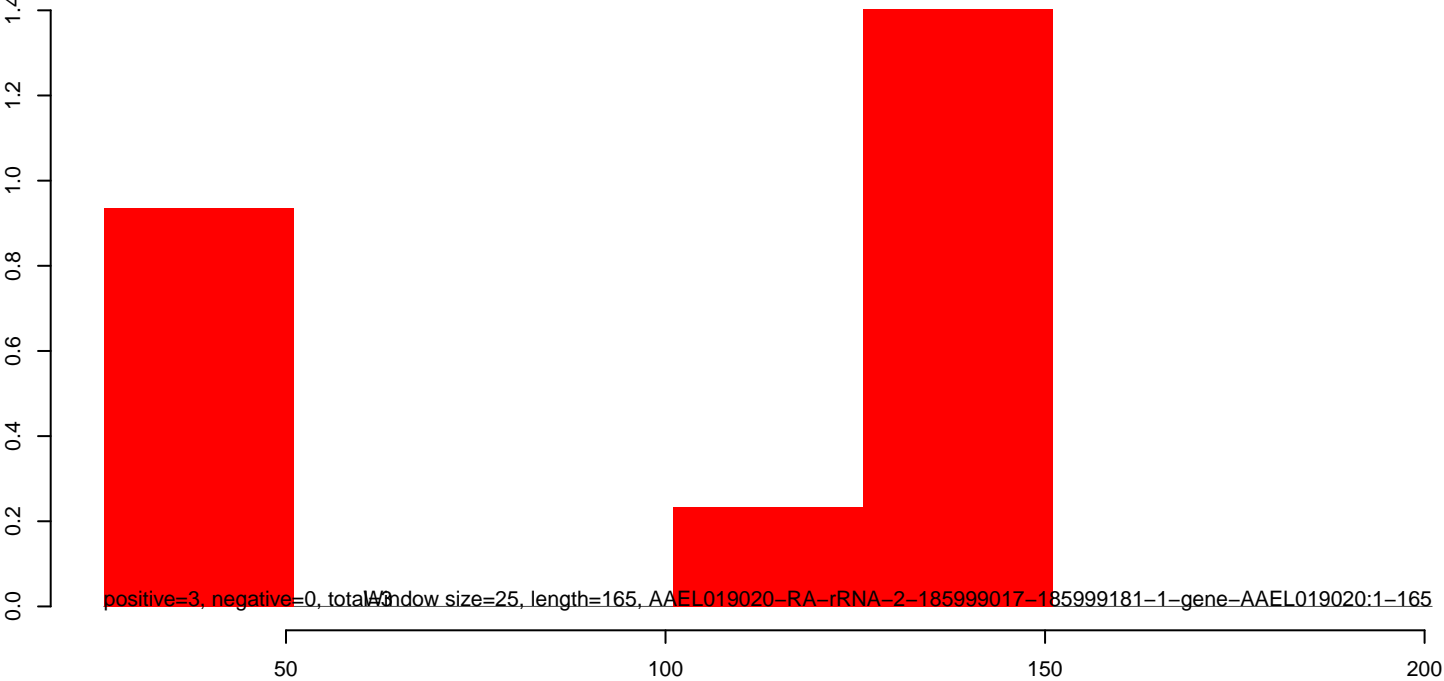
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



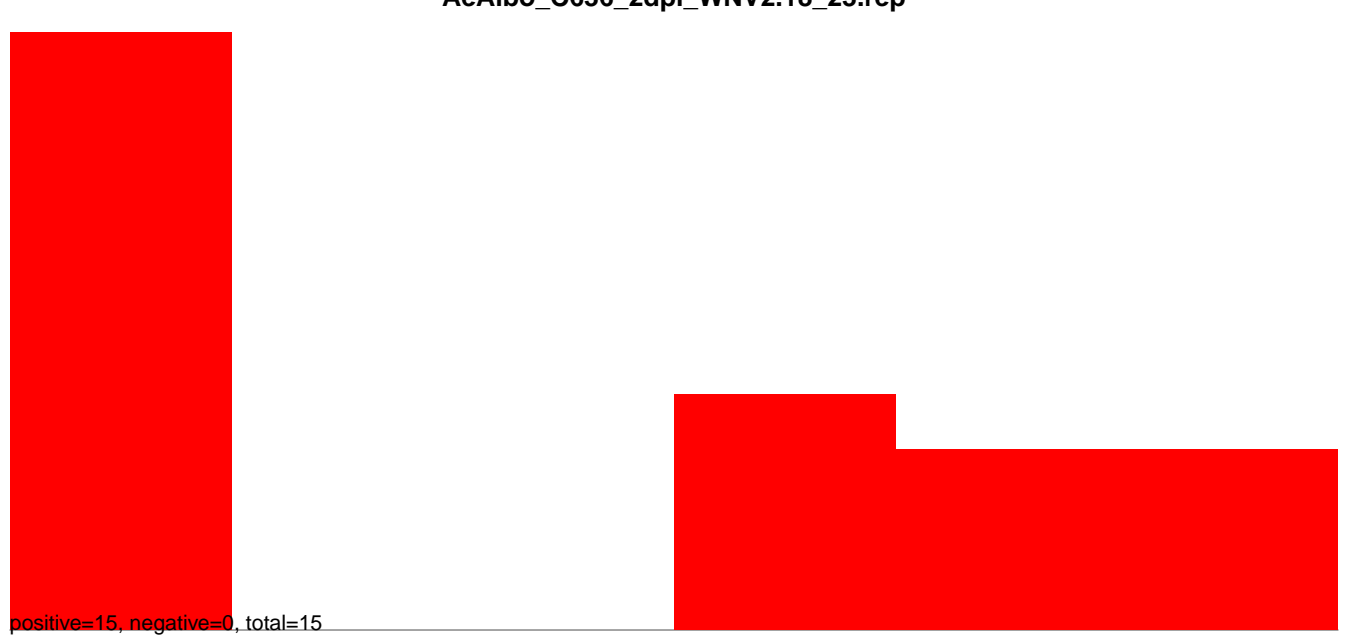
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



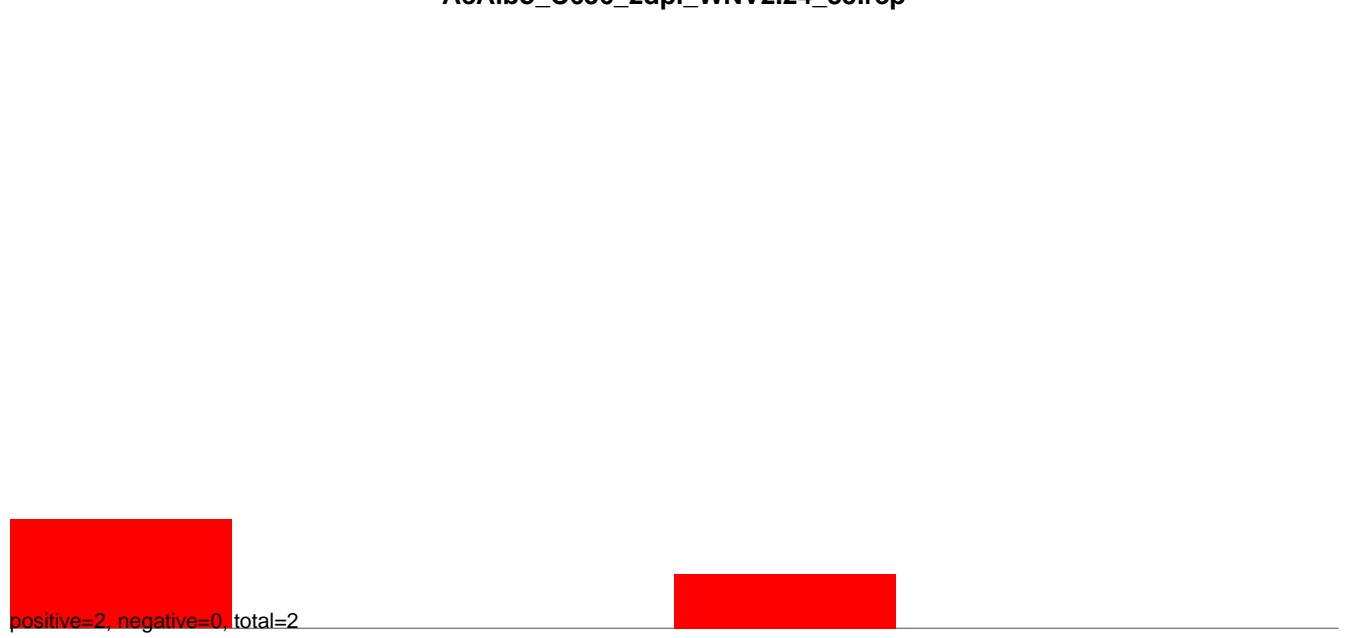
AeAlbo\_C636\_2dpi\_WNV2.rep



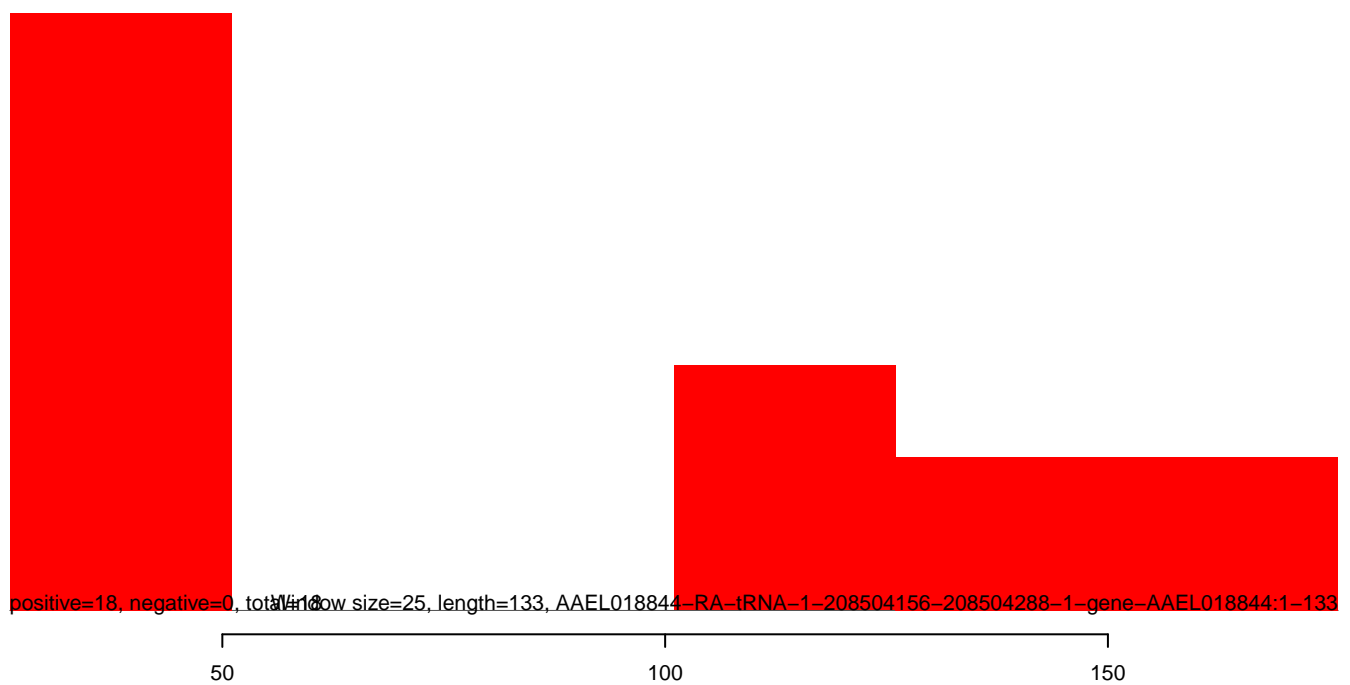
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



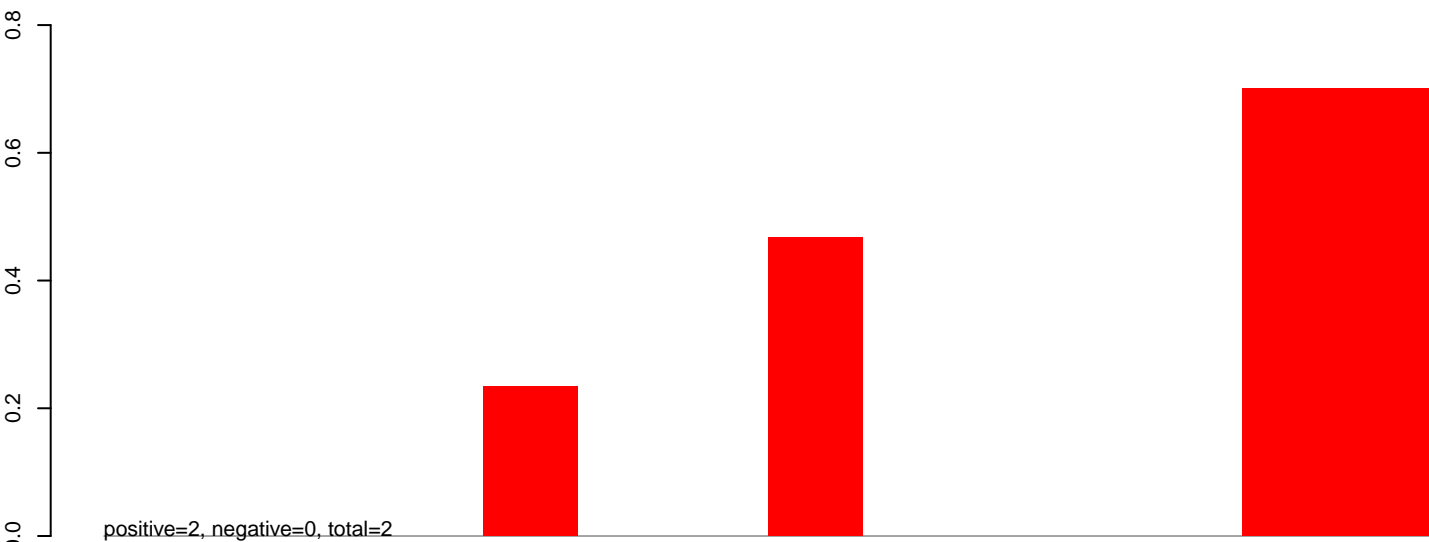
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



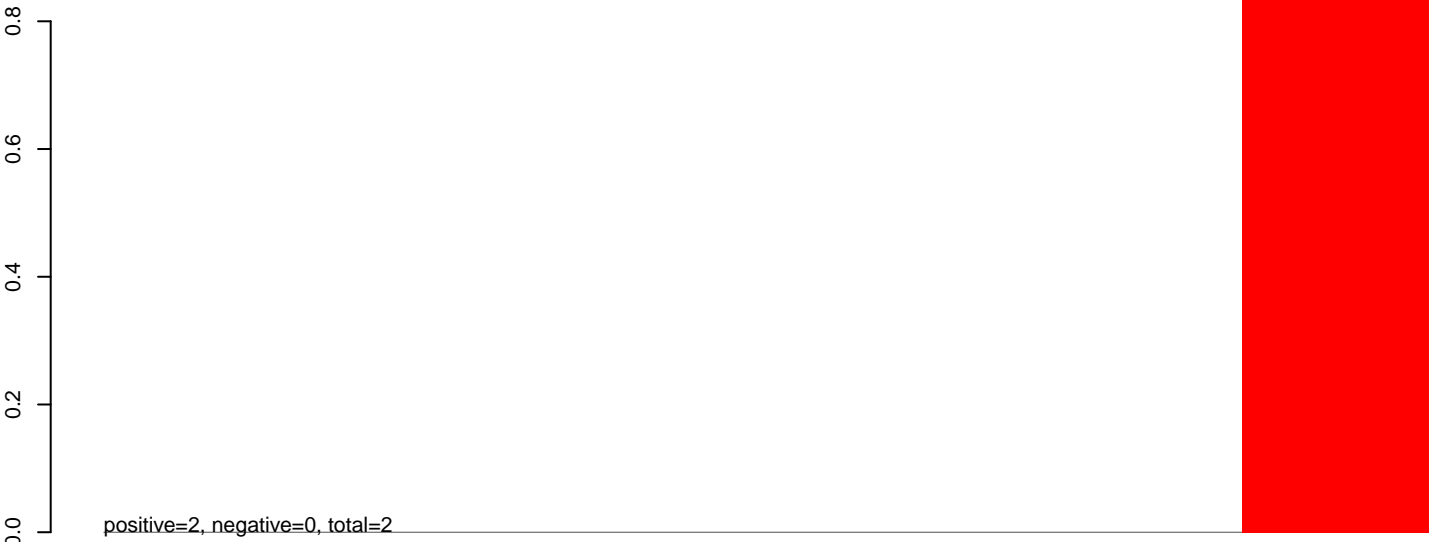
AeAlbo\_C636\_2dpi\_WNV2.rep



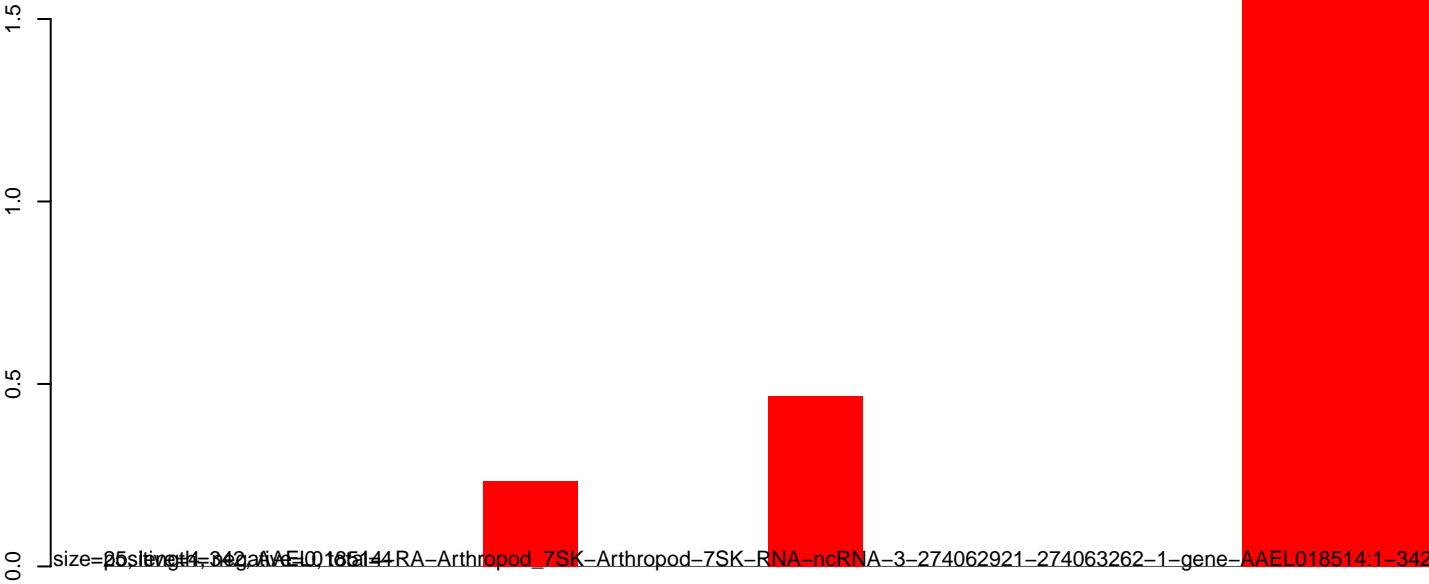
### AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



### AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



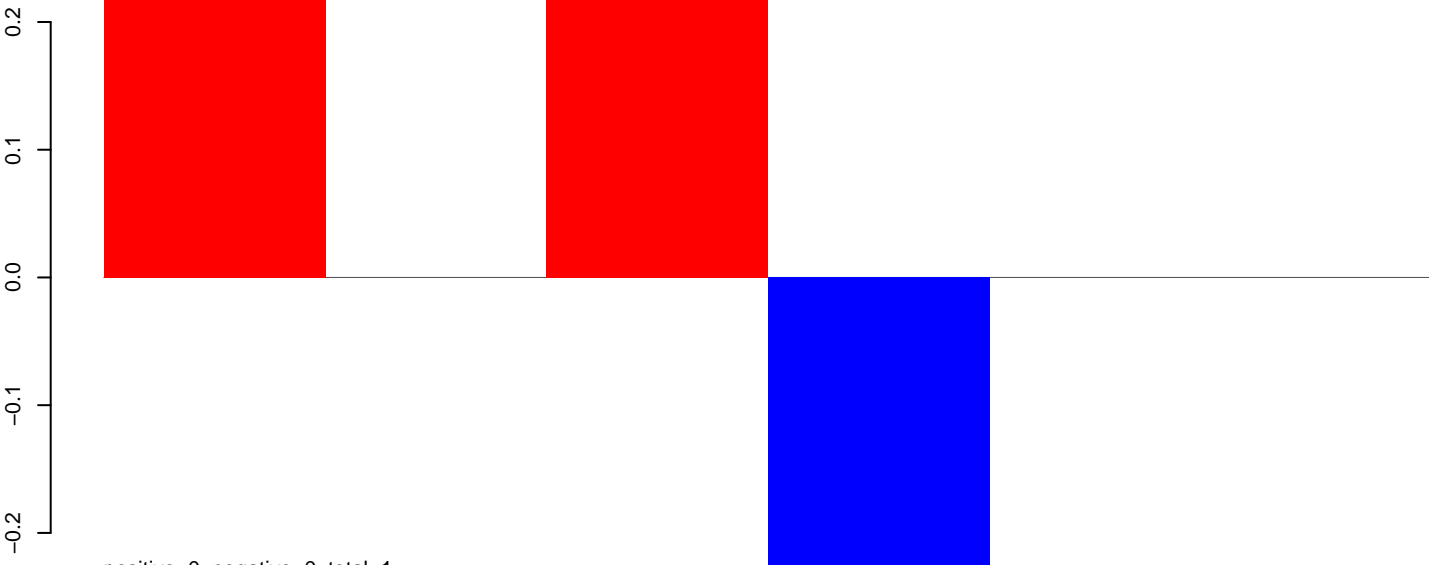
### AeAlbo\_C636\_2dpi\_WNV2.rep



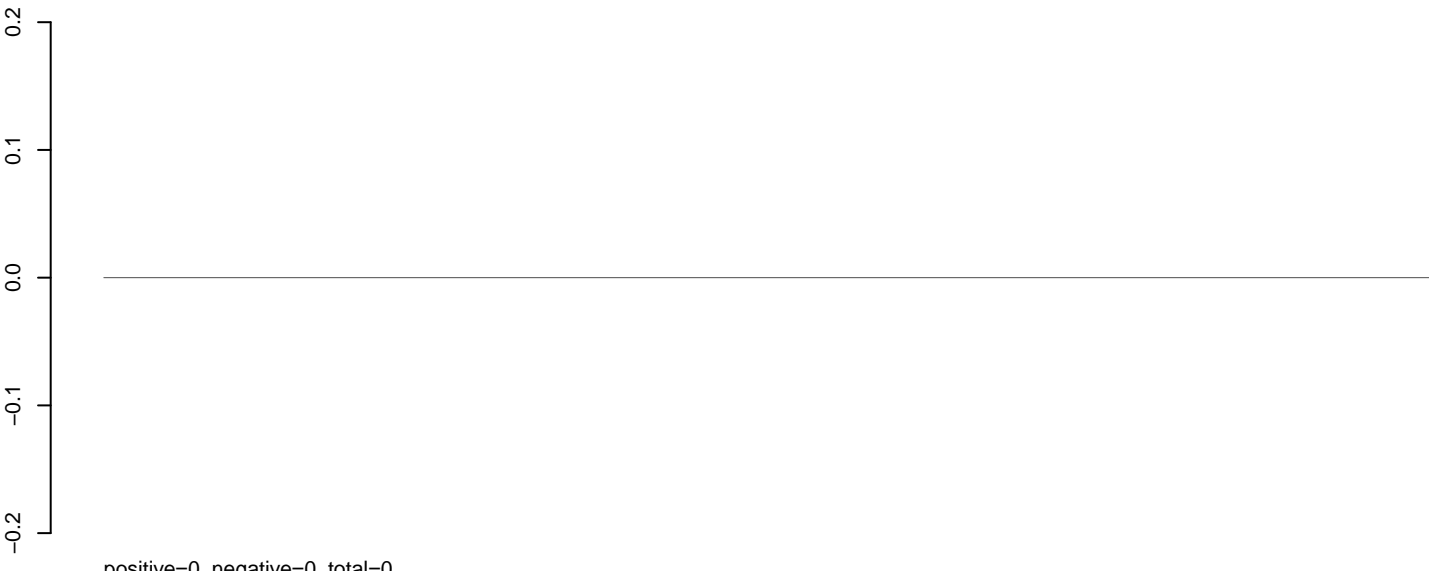
AAEL018514-RA-Arthropod\_7SK-Arthropod\_7SK-RNA-ncRNA-3-274062921-274063262-1-gene-AAEL018514:1-342

50 100 150 200 250 300 350

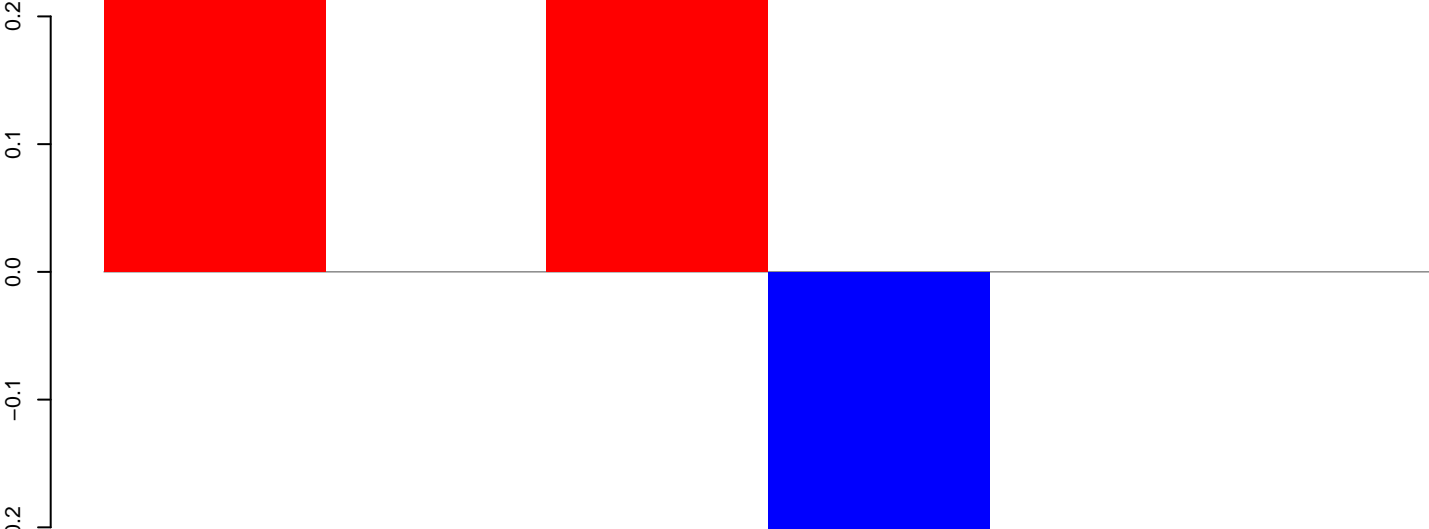
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



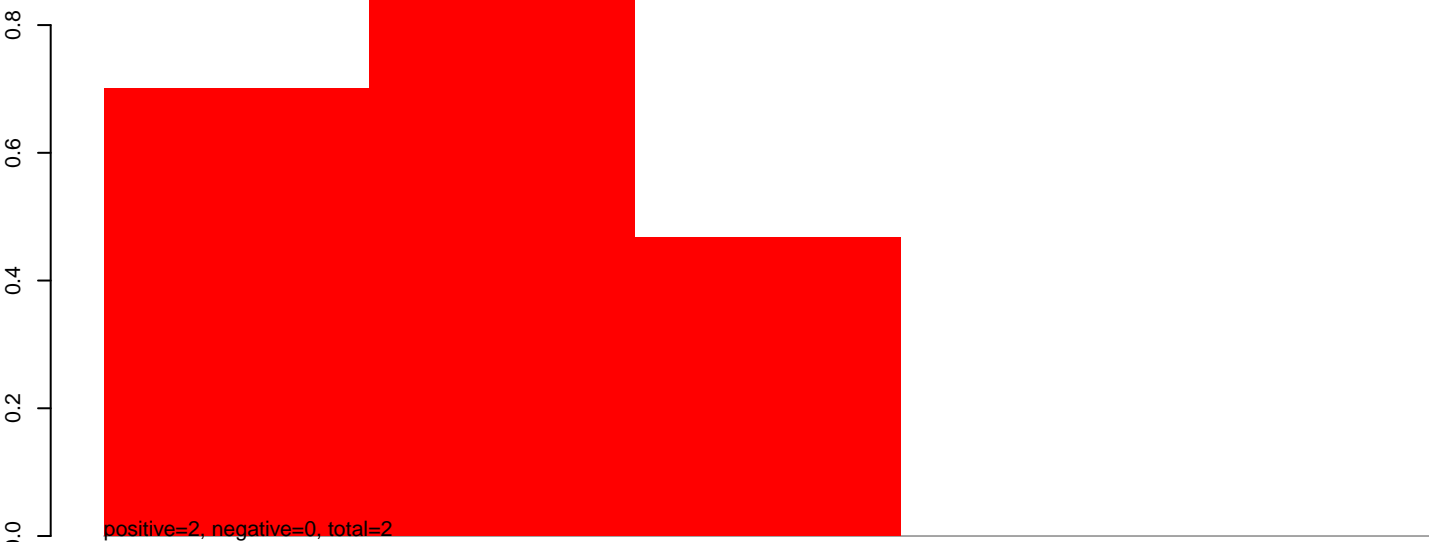
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



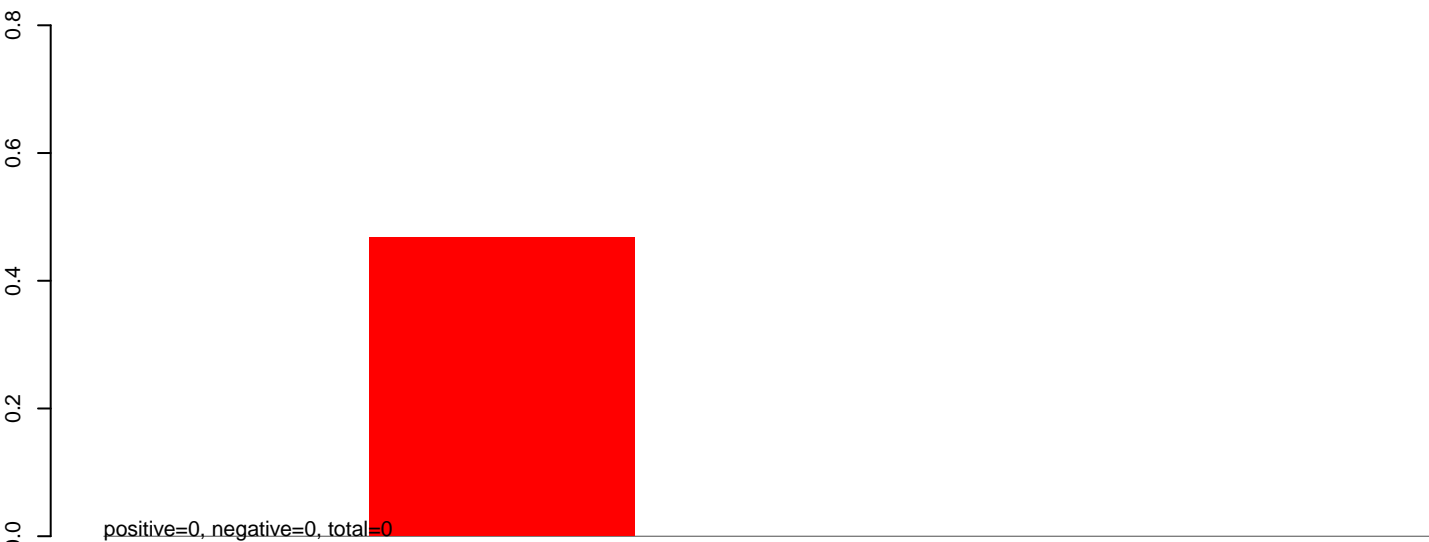
**AeAlbo\_C636\_2dpi\_WNV2.rep**



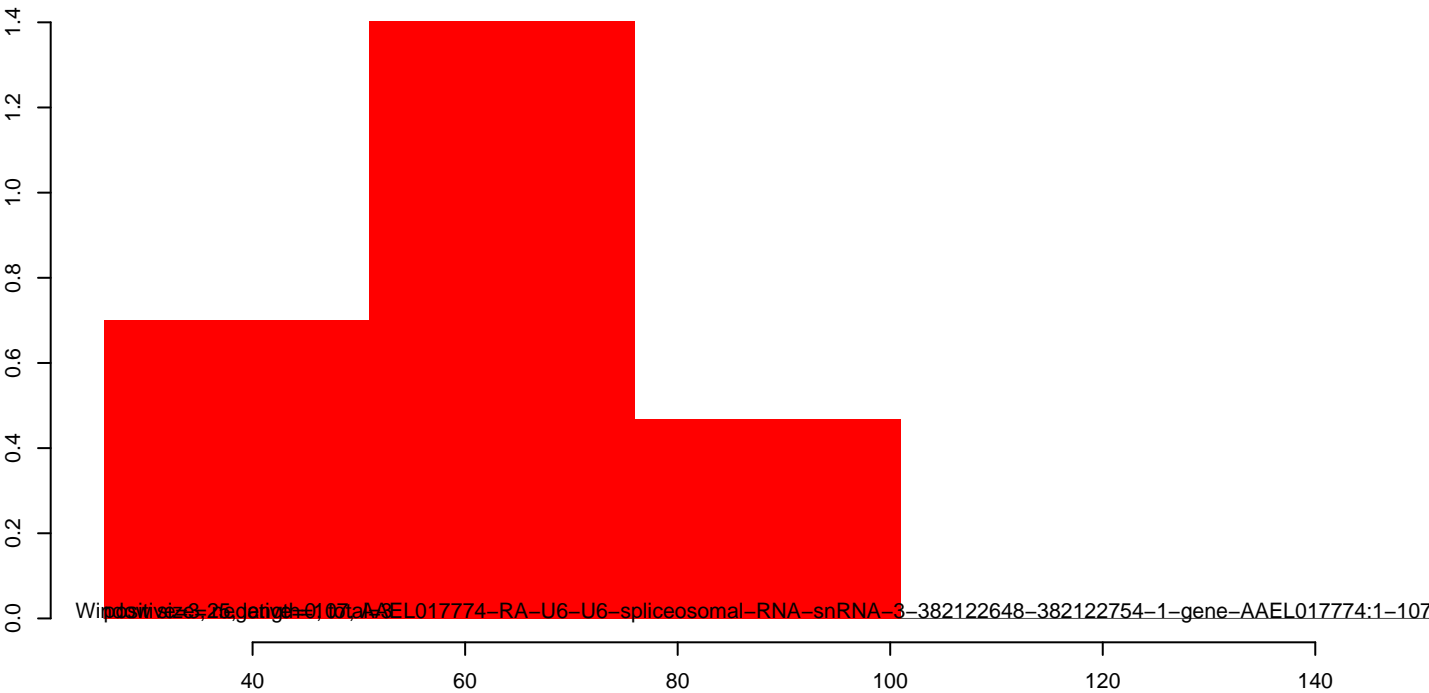
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

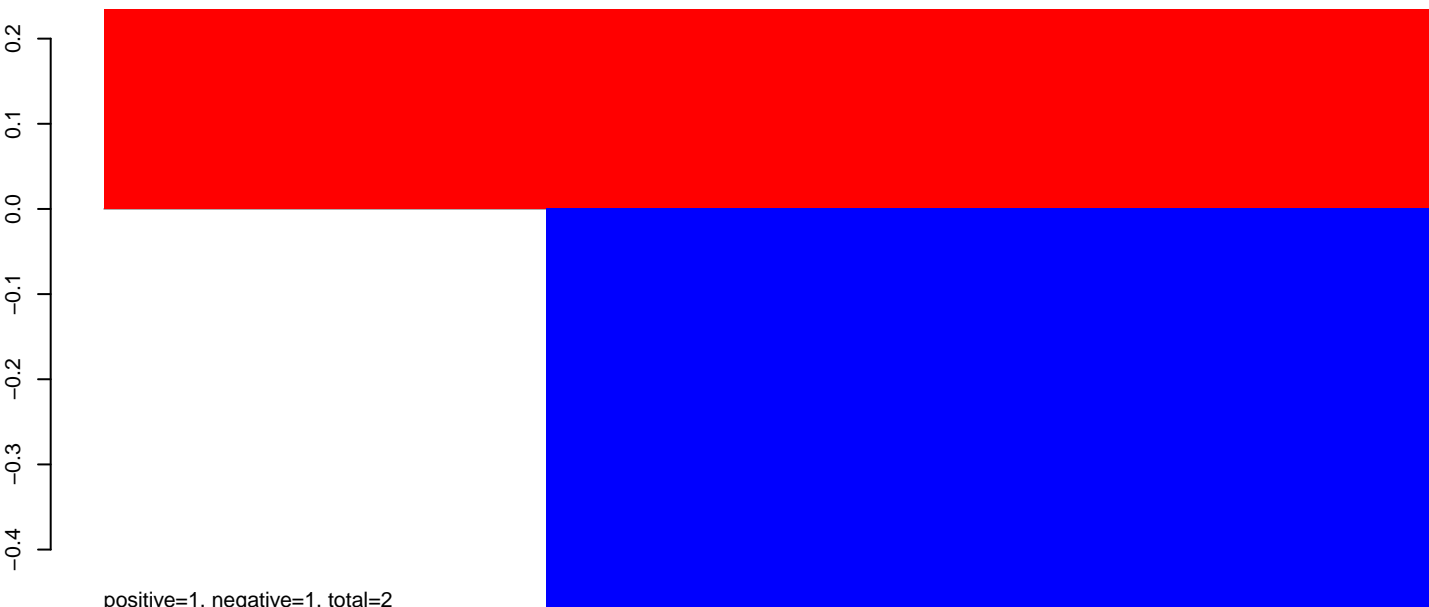


AeAlbo\_C636\_2dpi\_WNV2.rep





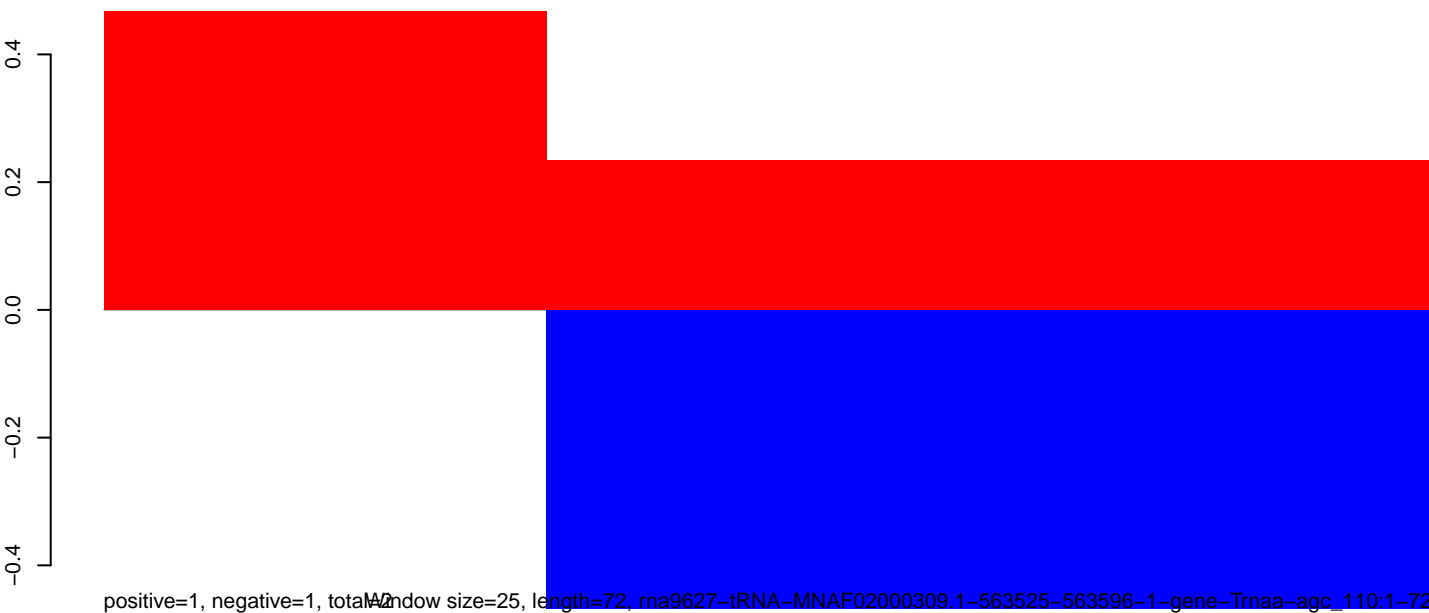
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep

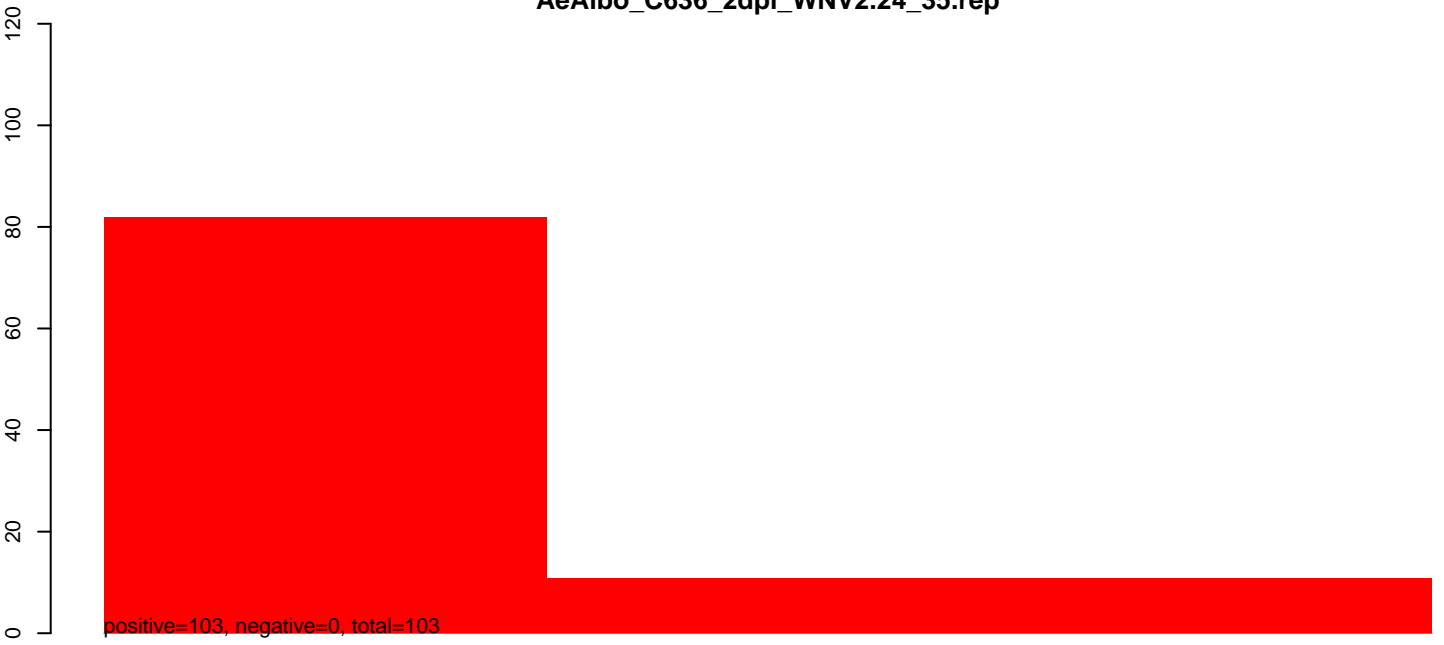


Window size=25, length=72, rna9085-tRNA-MNAF02000298.1-765793-765864-1-gene-Trnae-uuc\_37:1-72

**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**

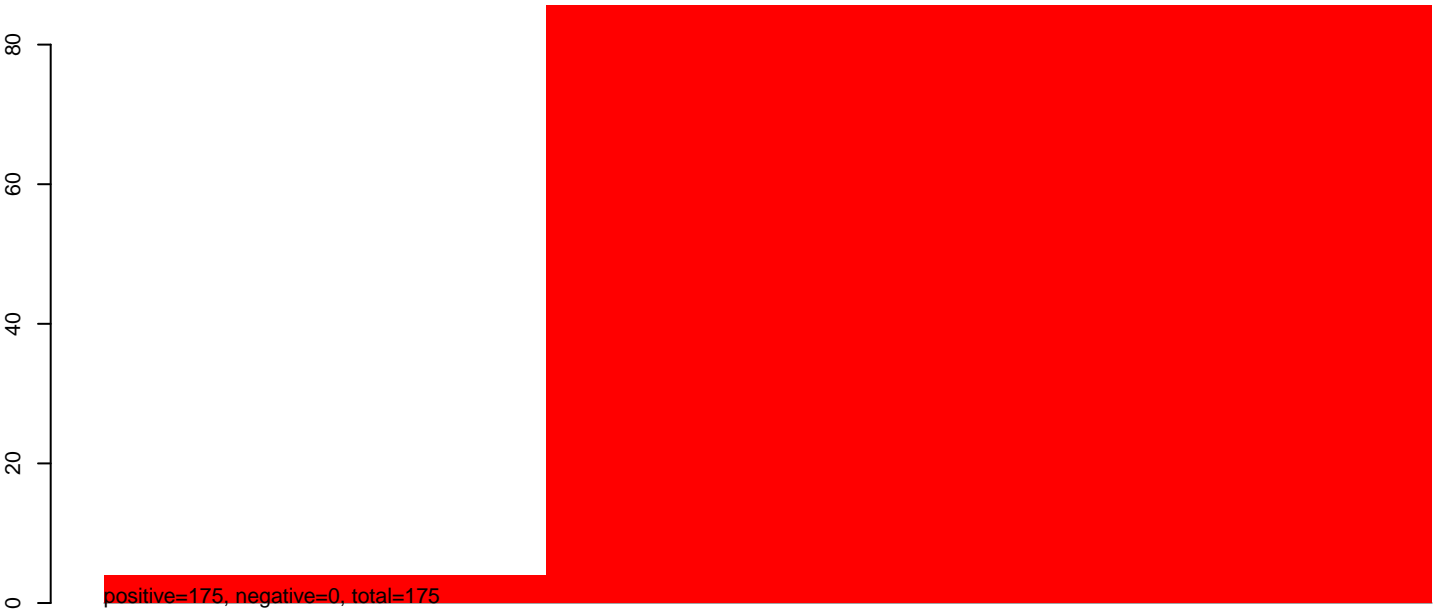


**AeAlbo\_C636\_2dpi\_WNV2.rep**



40 60 80 100  
window size=25, length=72, rna8496-tRNA-MNAF02000283.1-38522-38593-1-gene-Trnad-guc\_56.1-72

AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



40 60 80 100

AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



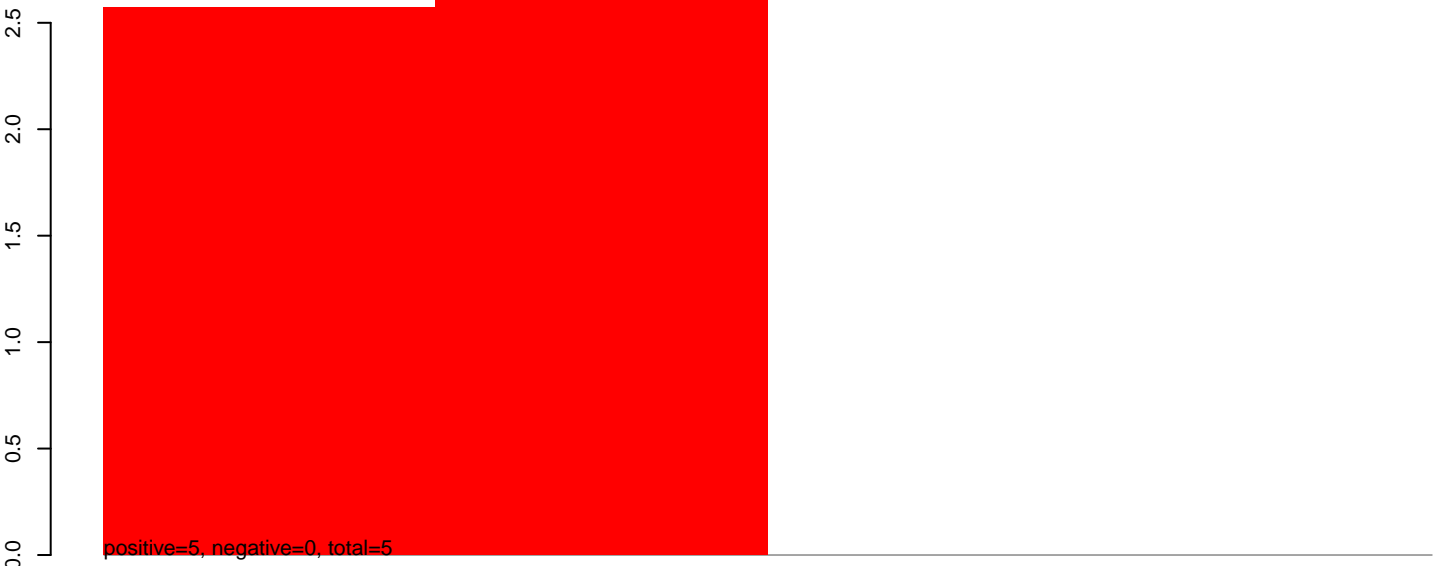
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



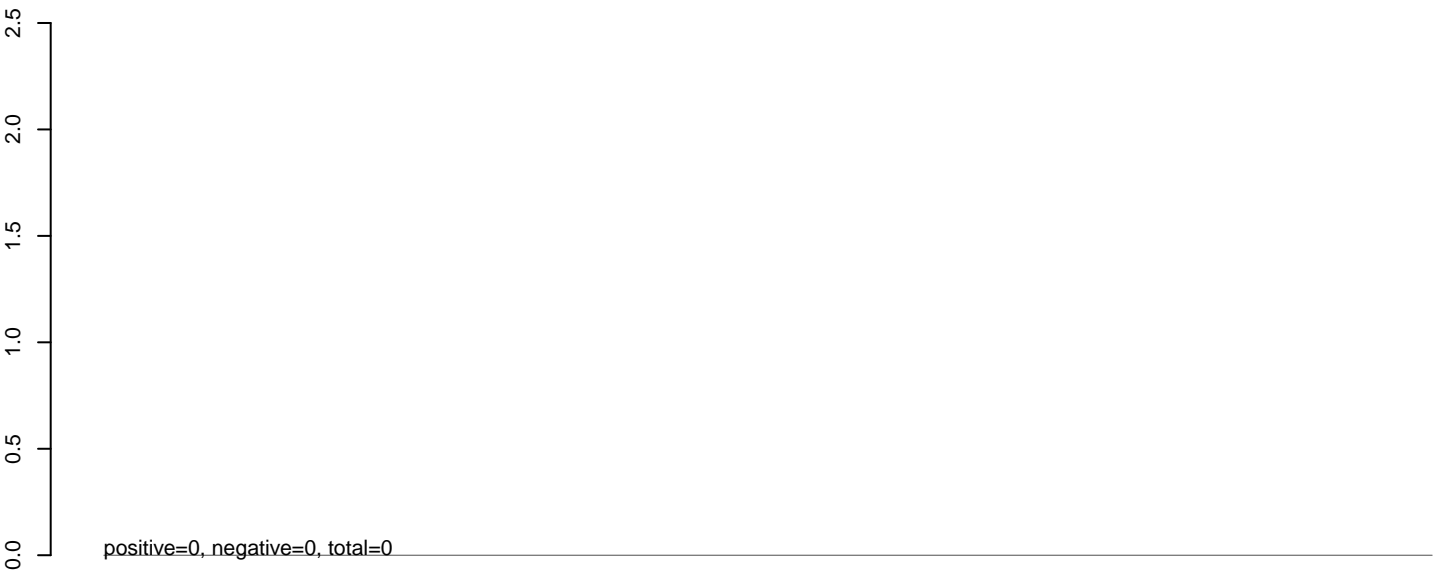
AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

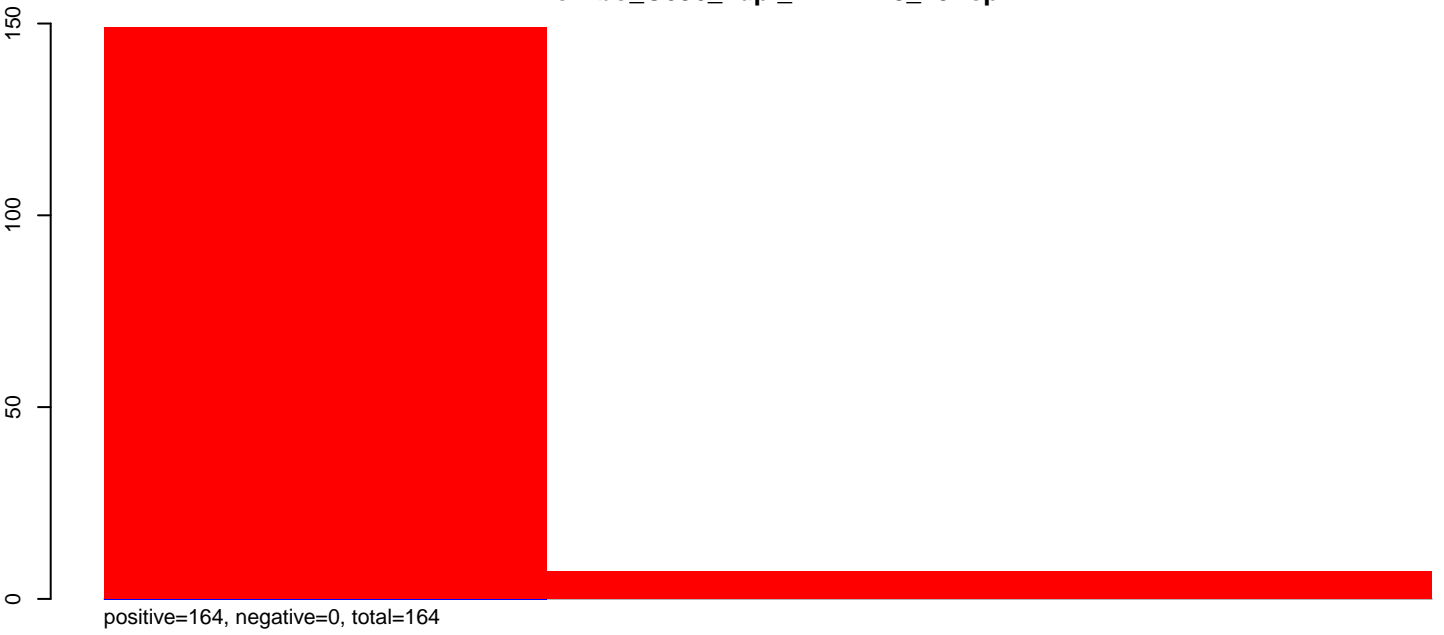


AeAlbo\_C636\_2dpi\_WNV2.rep

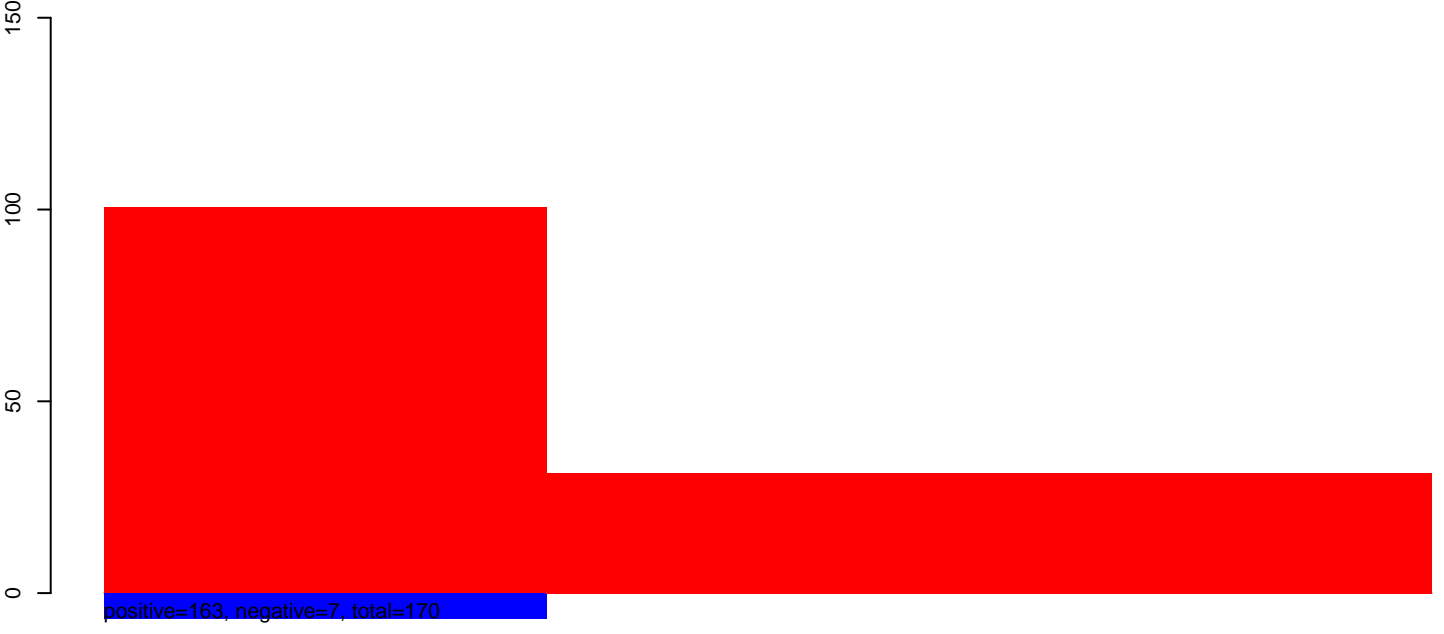


Window size=25, length=82, rna605-tRNA-MNAF02000040.1-1848837-1848918-1-gene-Trnas-gcu\_7:1-82

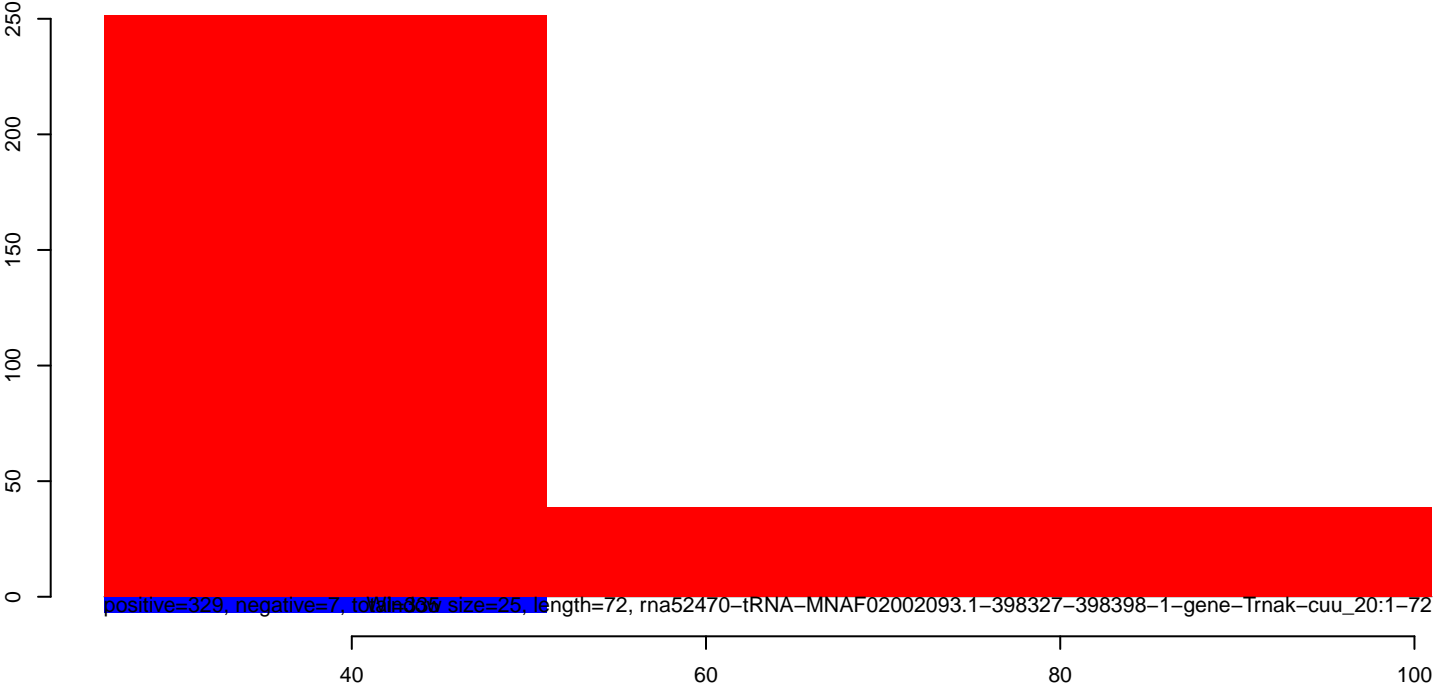
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



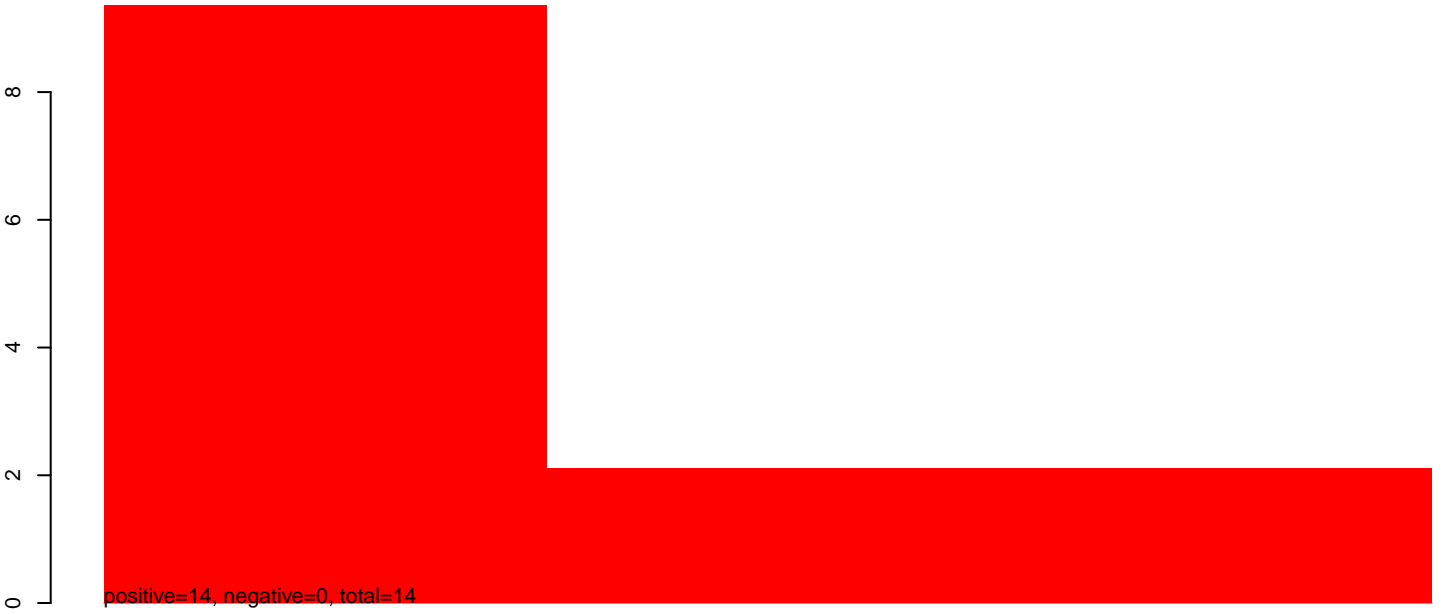
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



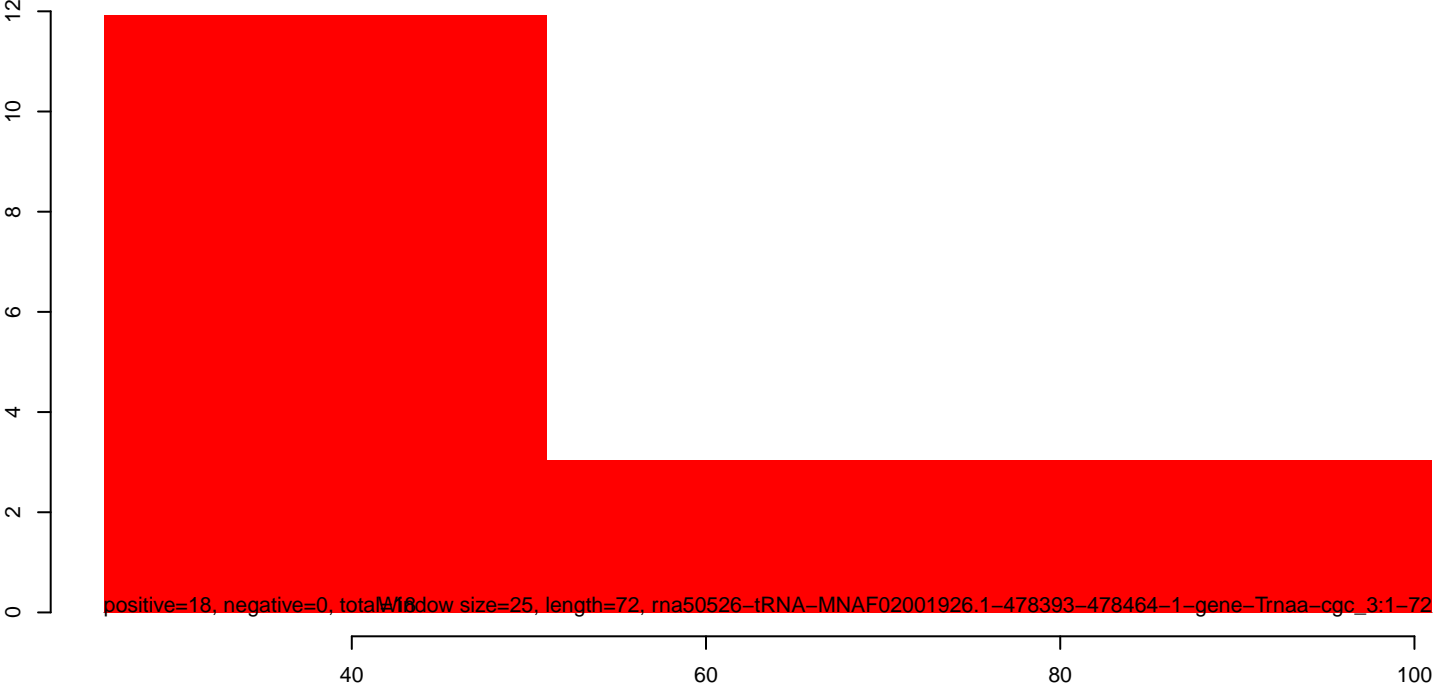
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

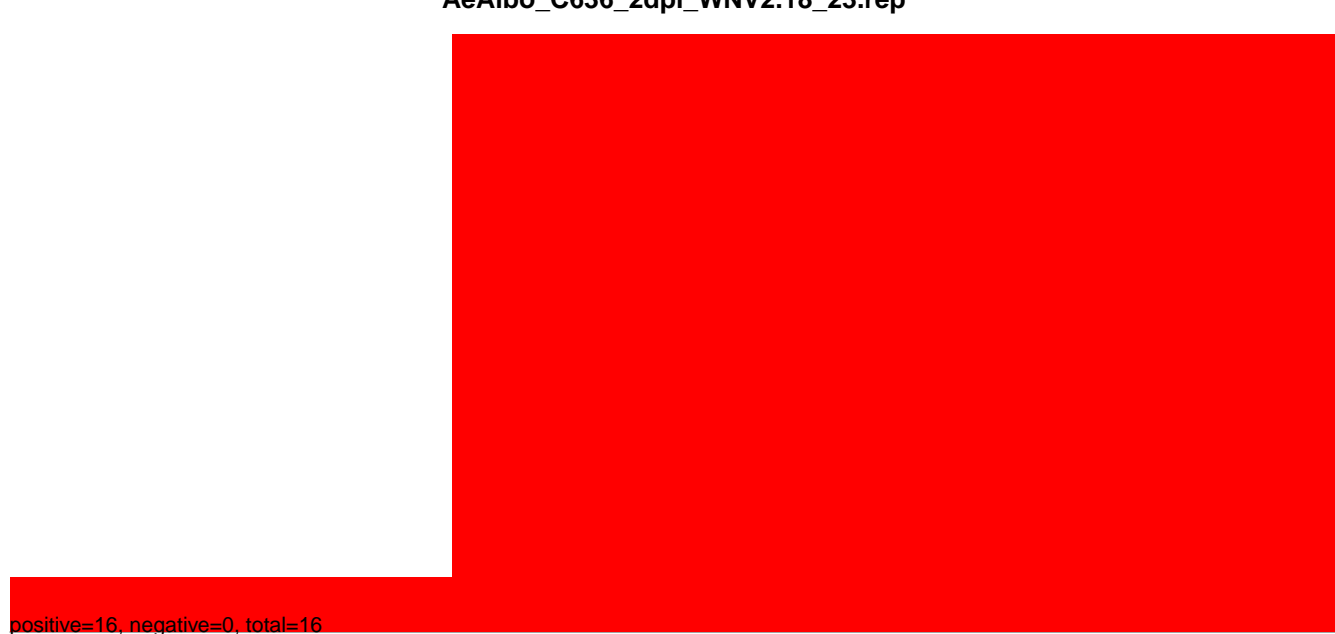


AeAlbo\_C636\_2dpi\_WNV2.rep

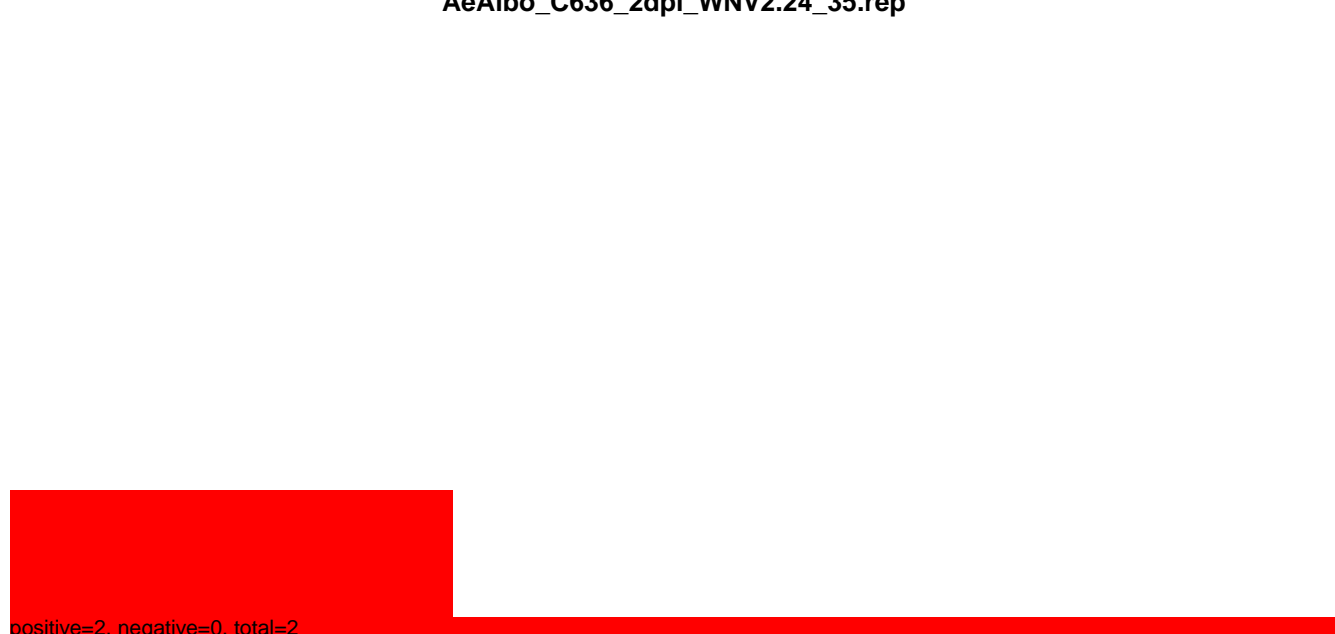




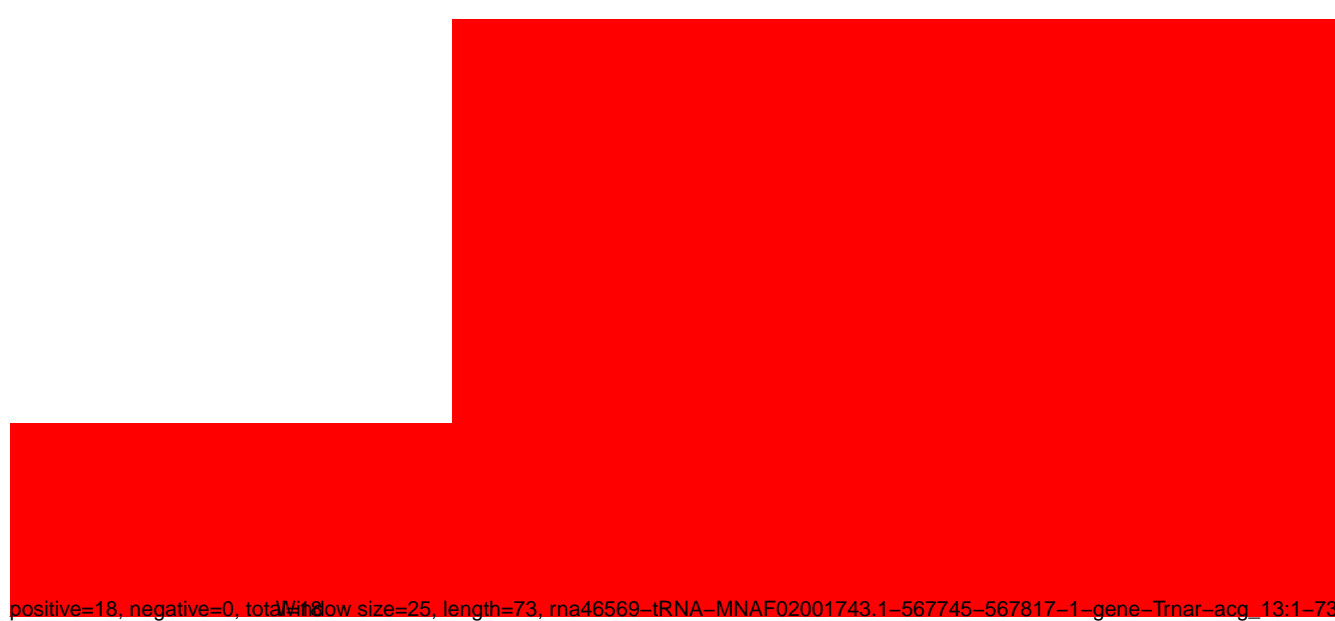
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



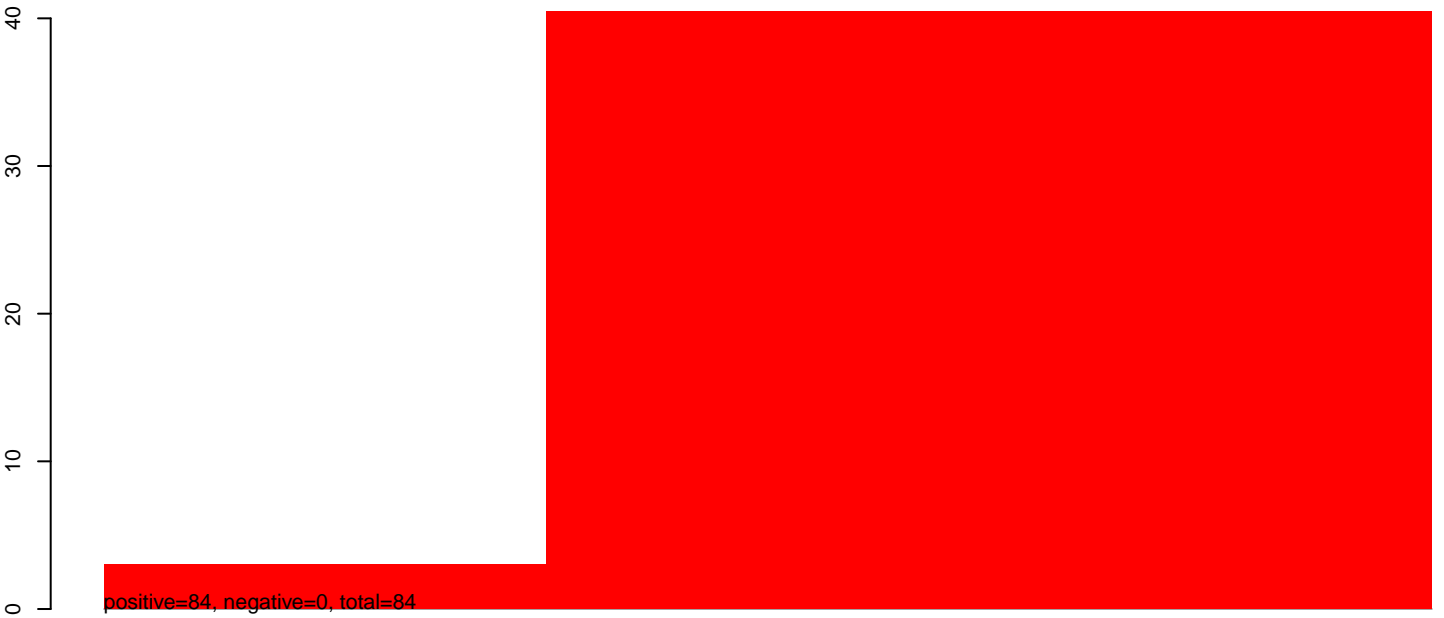
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



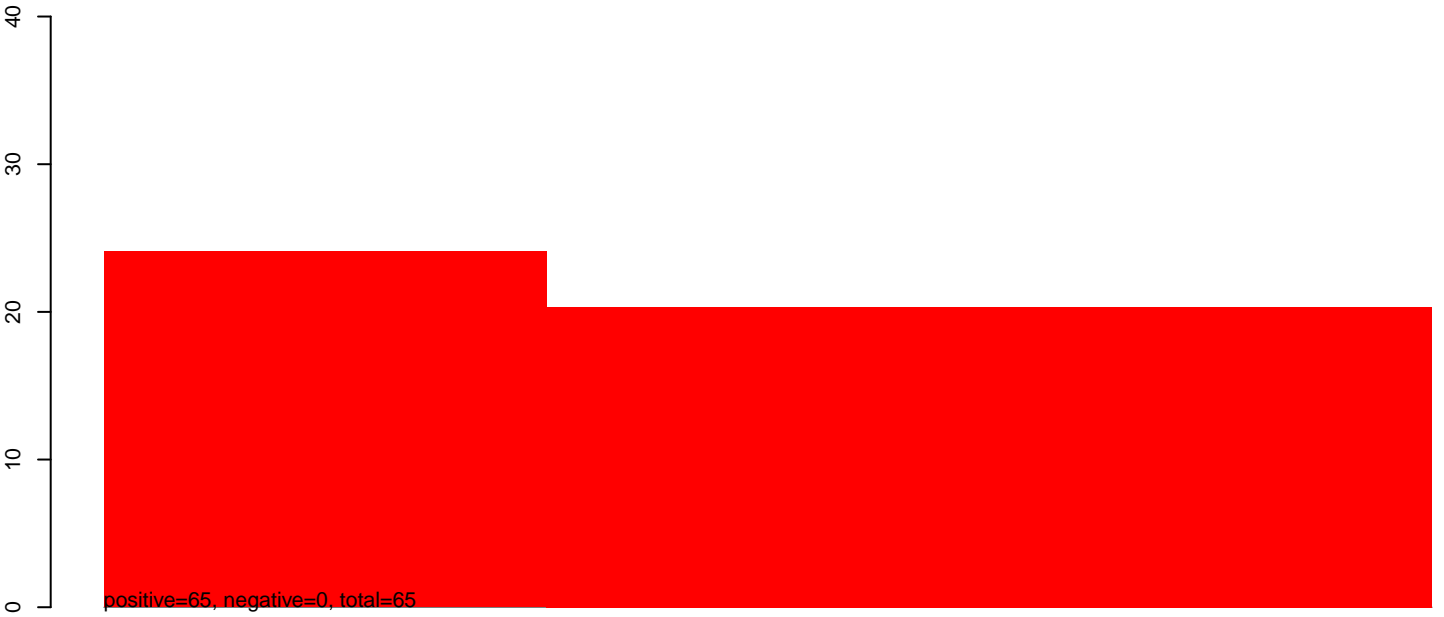
**AeAlbo\_C636\_2dpi\_WNV2.rep**



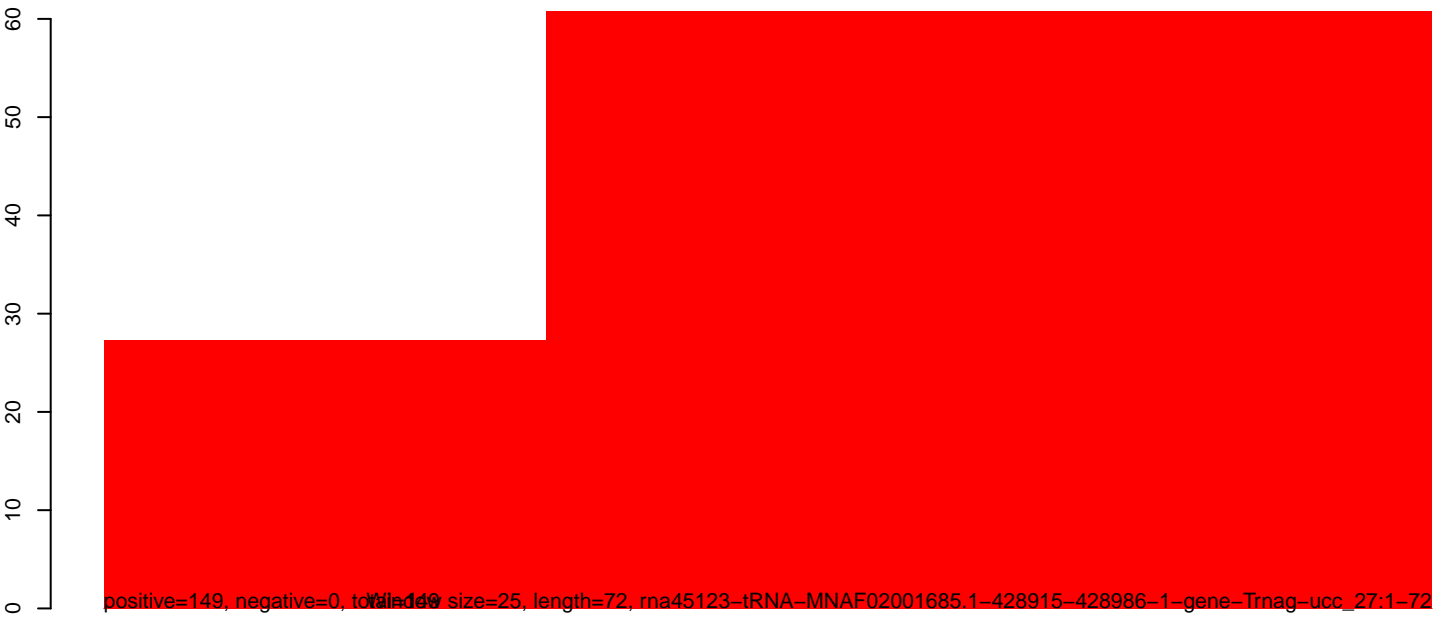
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



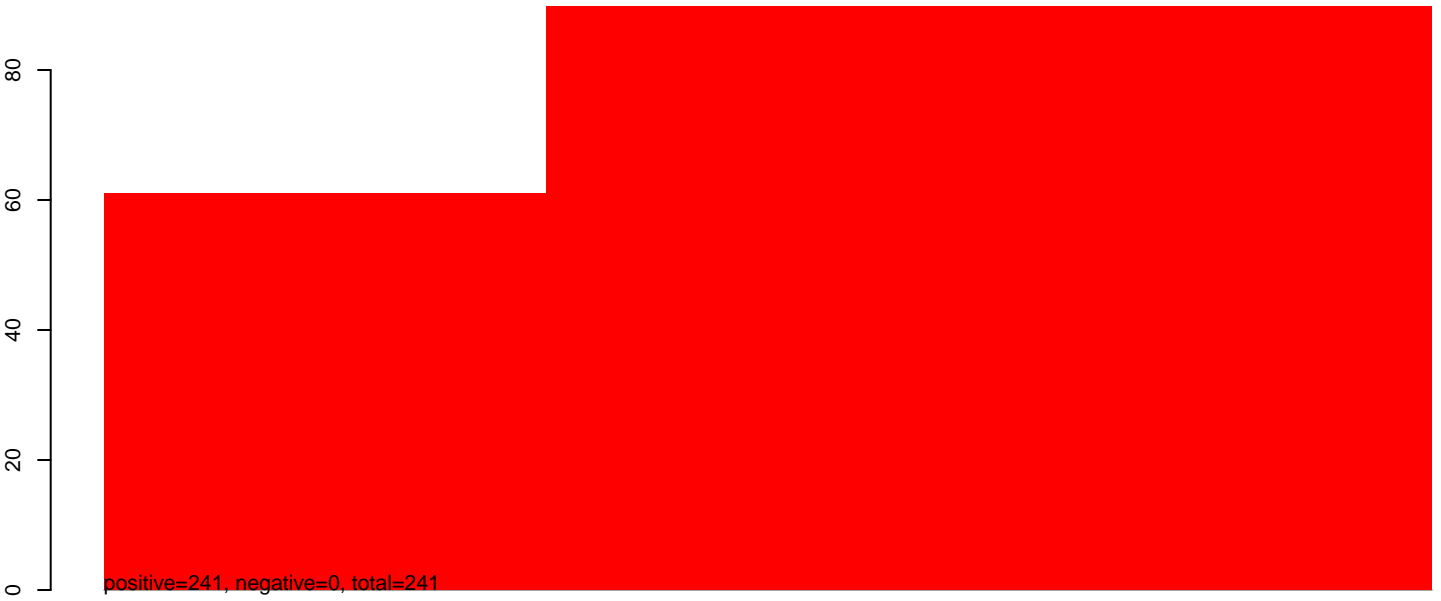
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



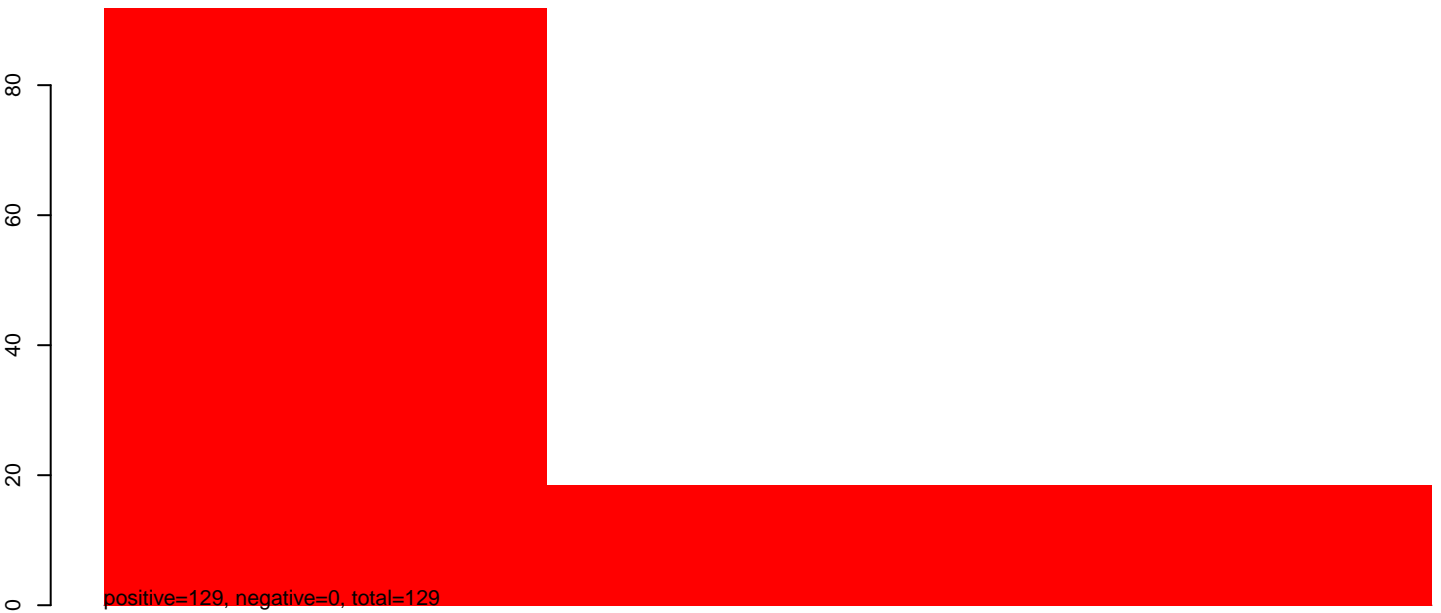
AeAlbo\_C636\_2dpi\_WNV2.rep



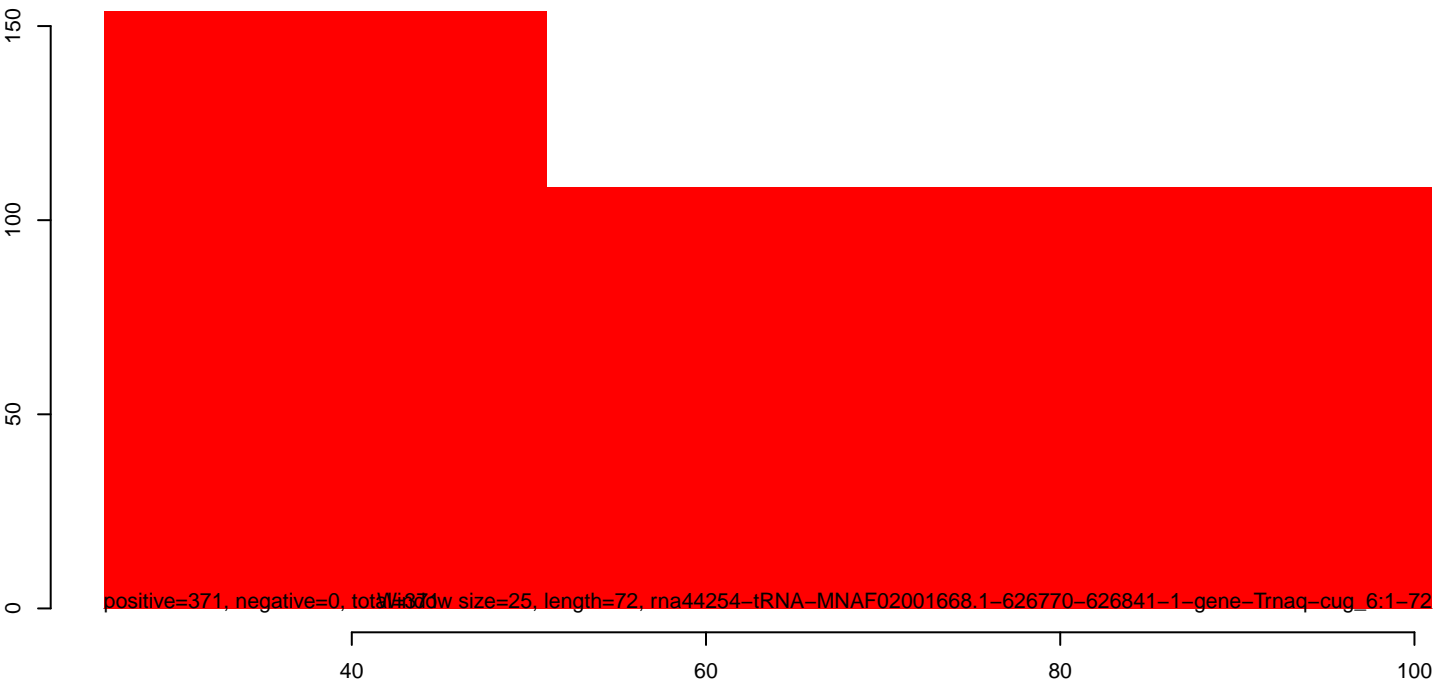
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



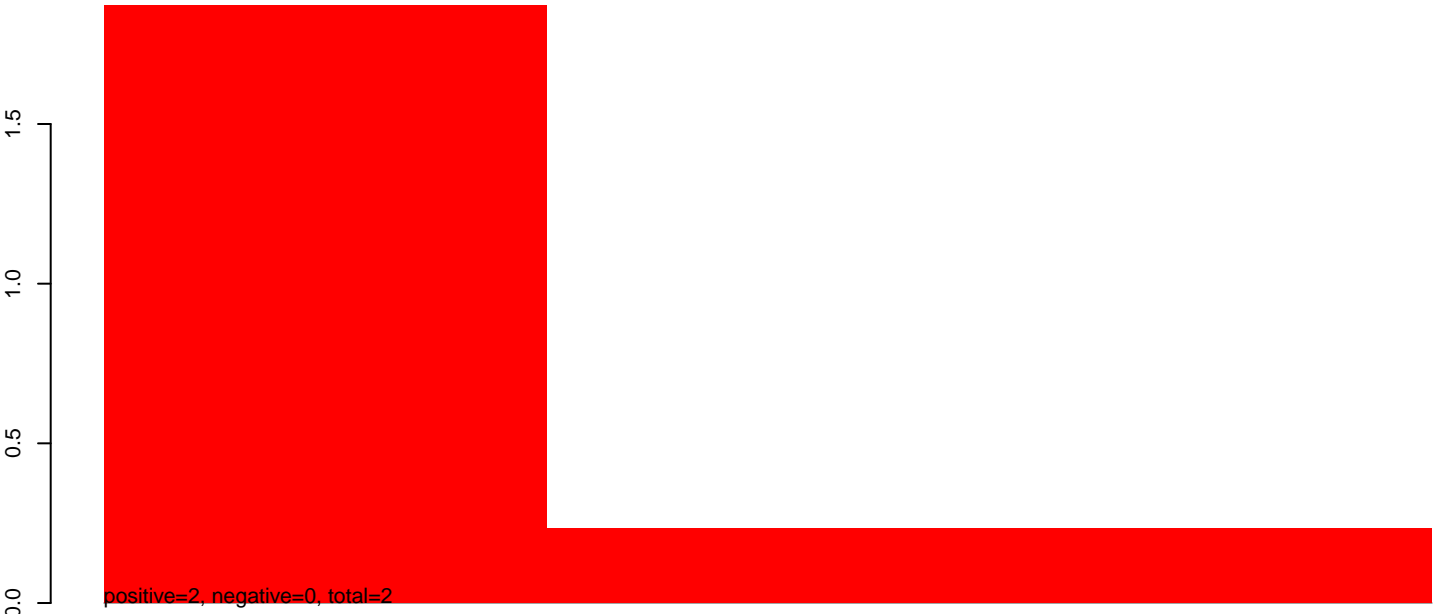
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



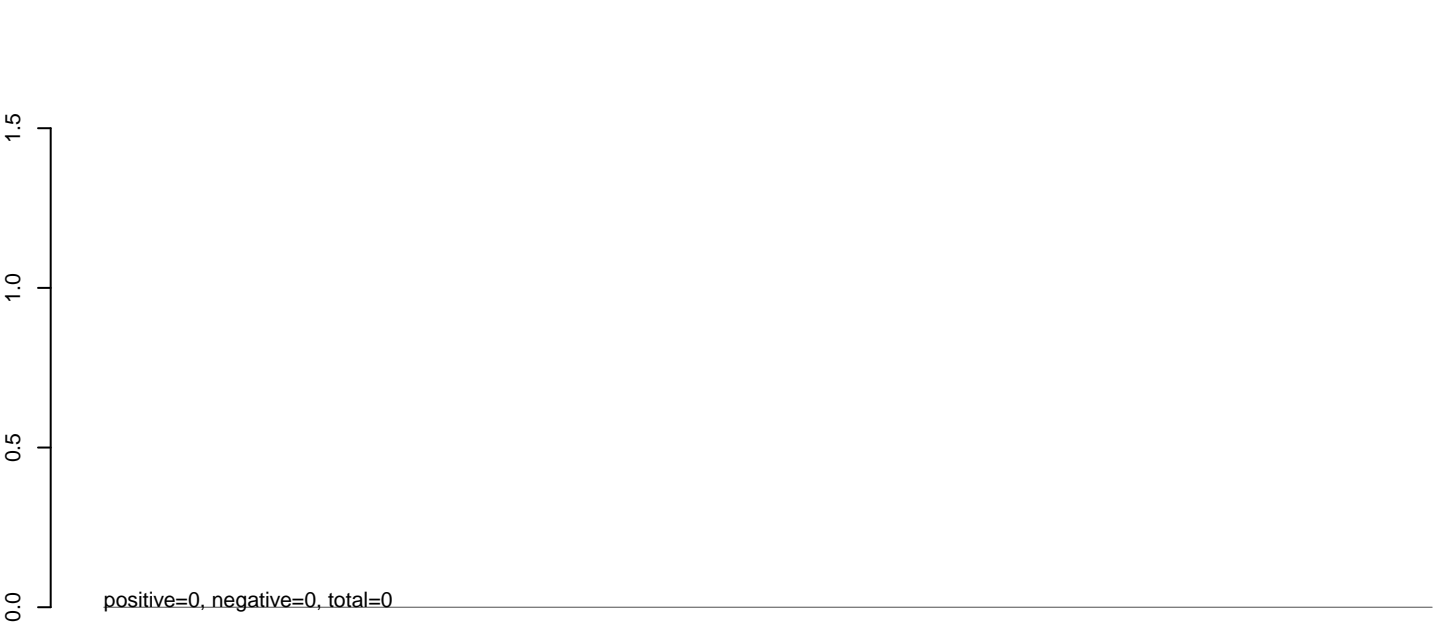
AeAlbo\_C636\_2dpi\_WNV2.rep



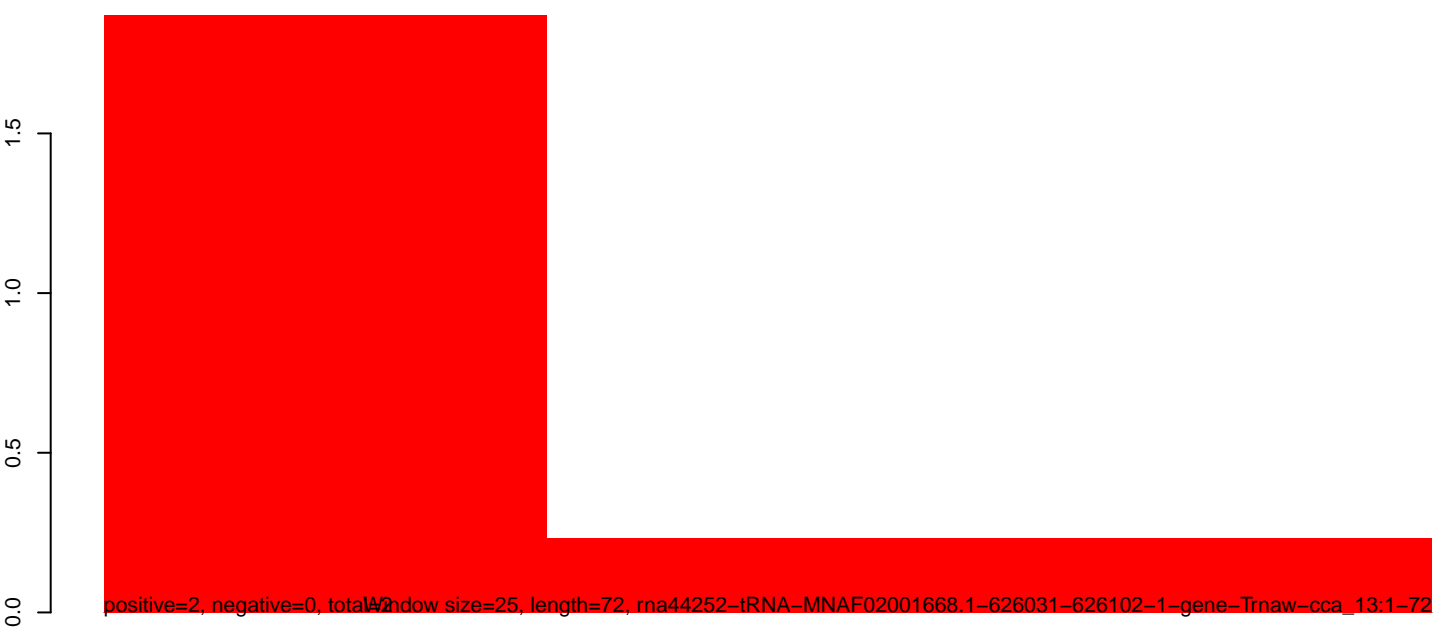
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



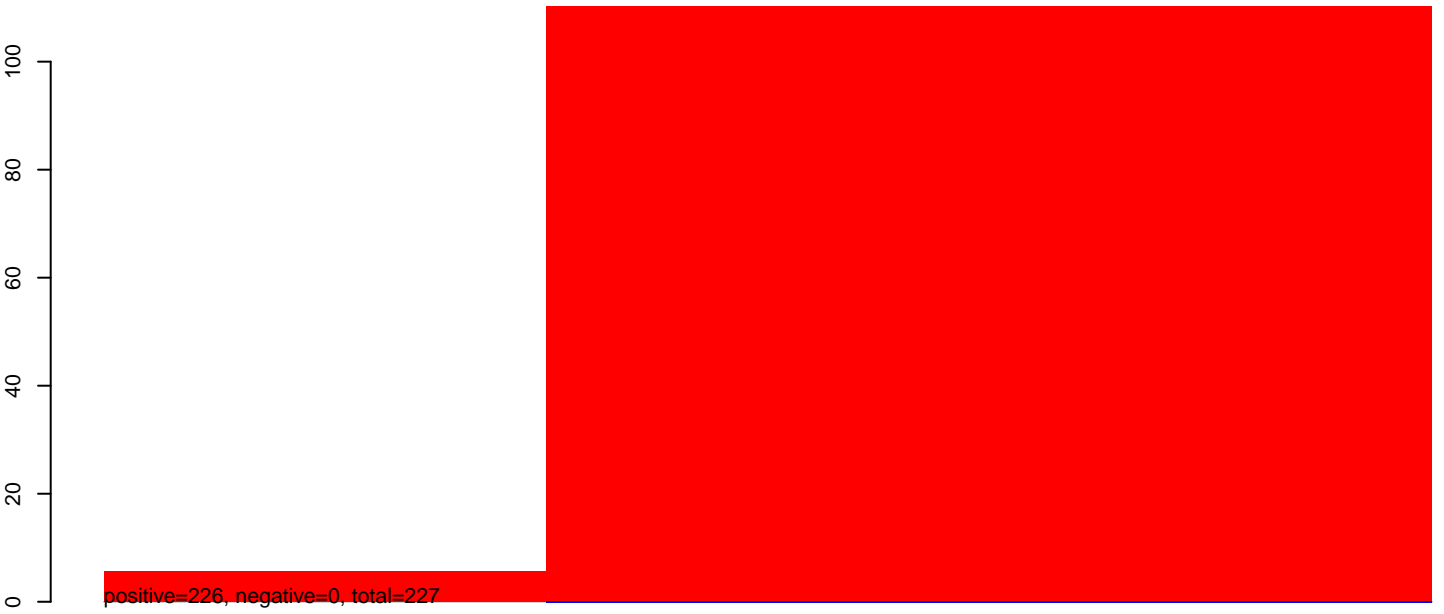
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



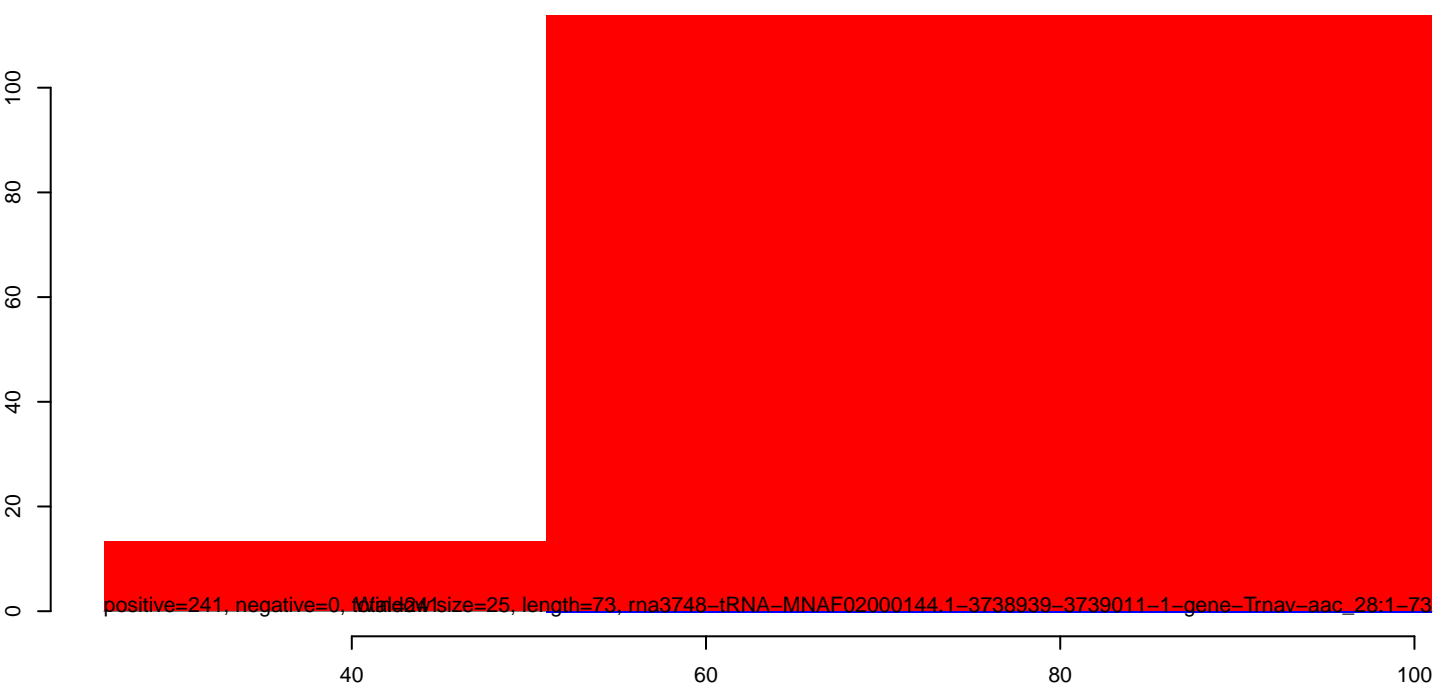
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



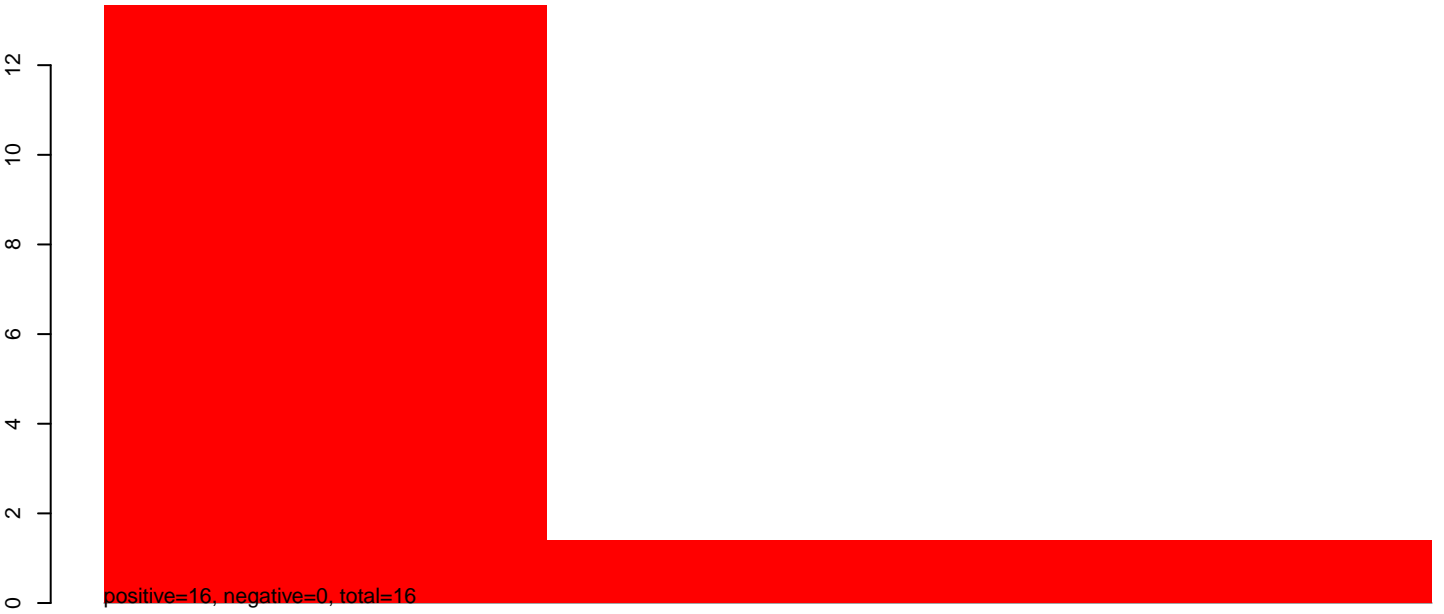
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



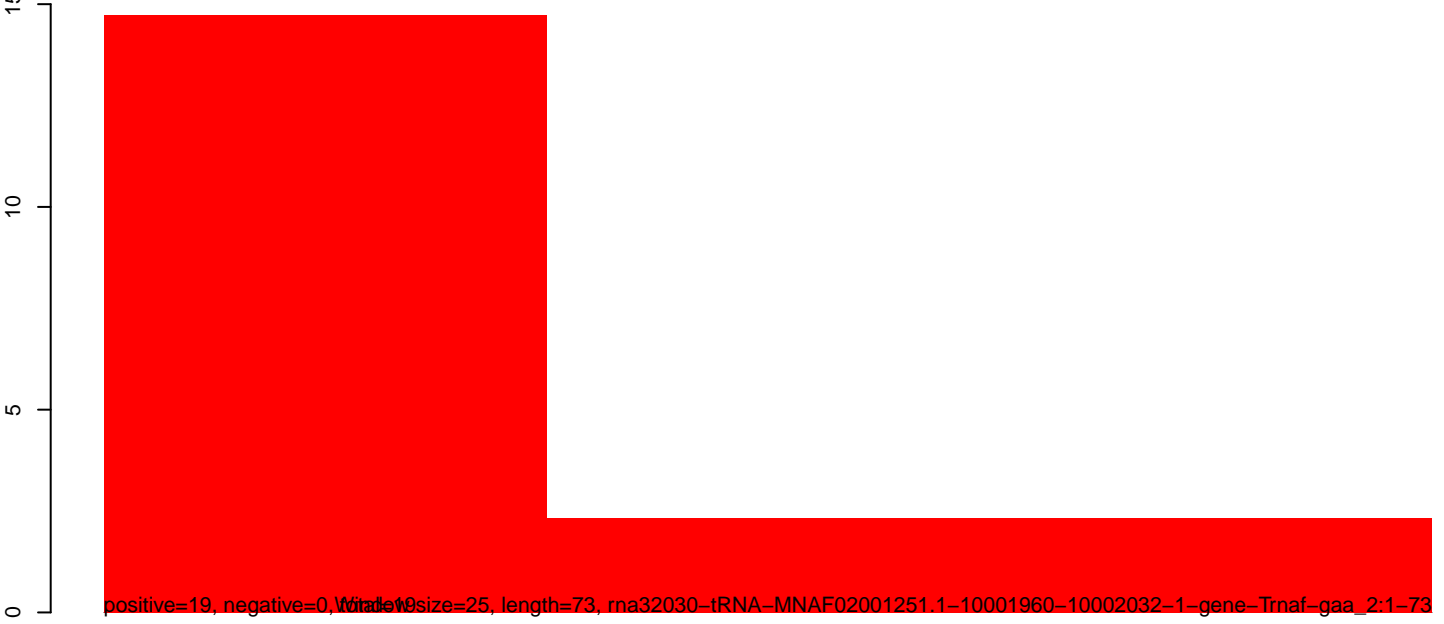
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep

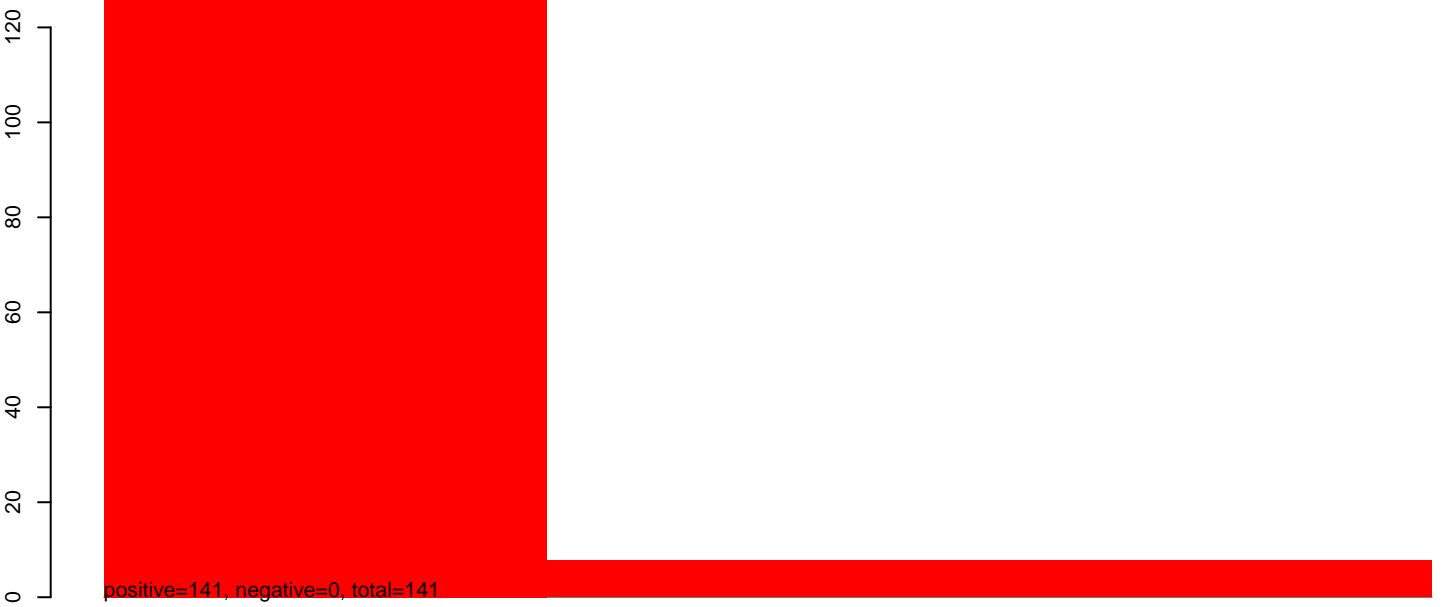


40 60 80 100

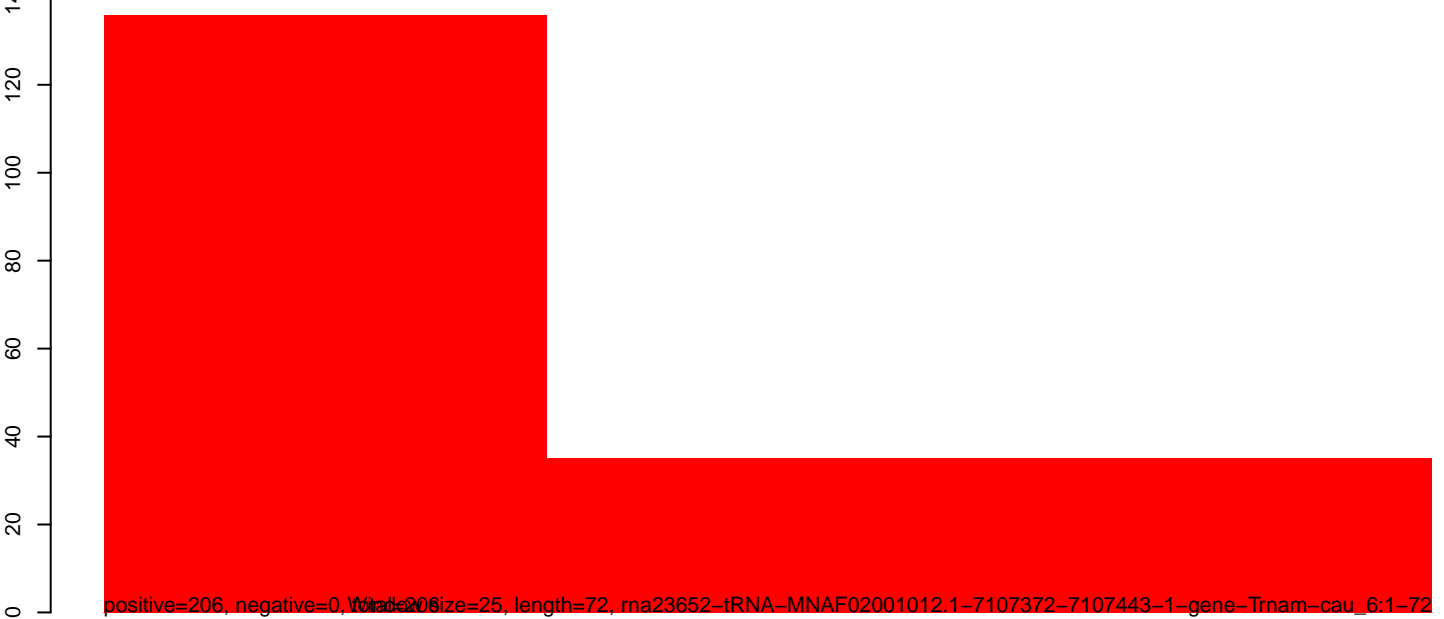
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



positive=206, negative=0, total=206, Window size=25, length=72, rna23652-tRNA-MNAF02001012.1-7107372-7107443-1-gene-Trnam-cau\_6:1-72

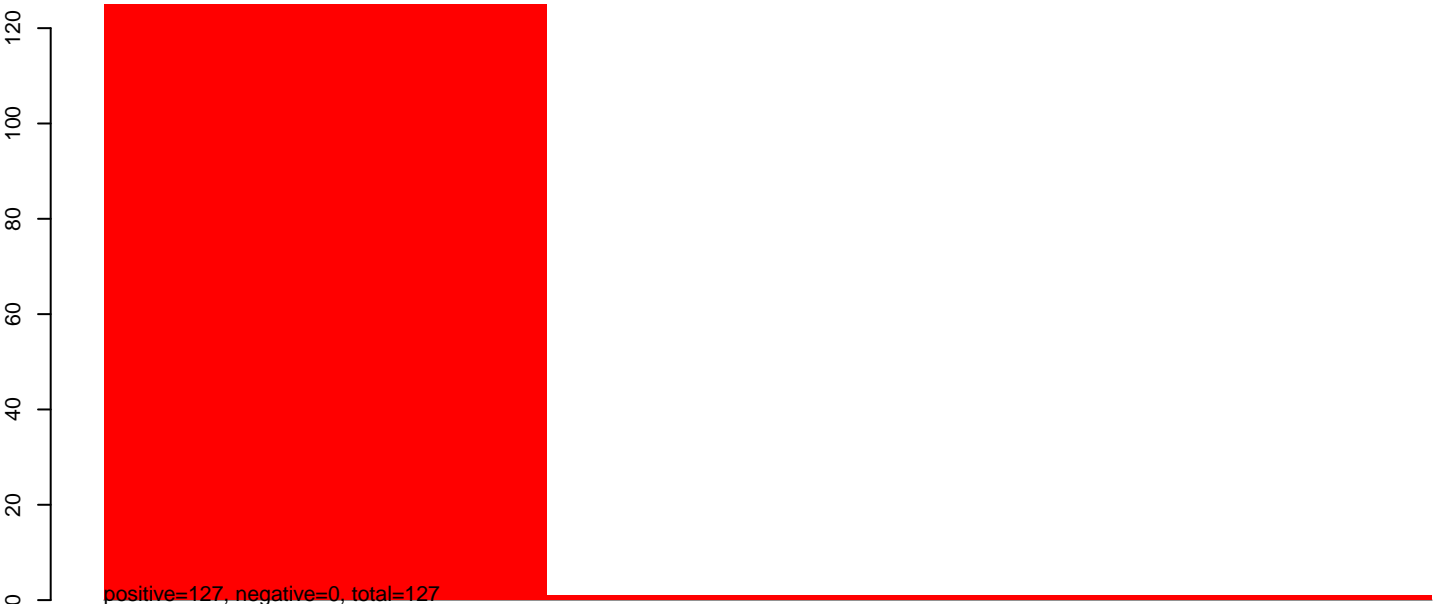
40 60 80 100



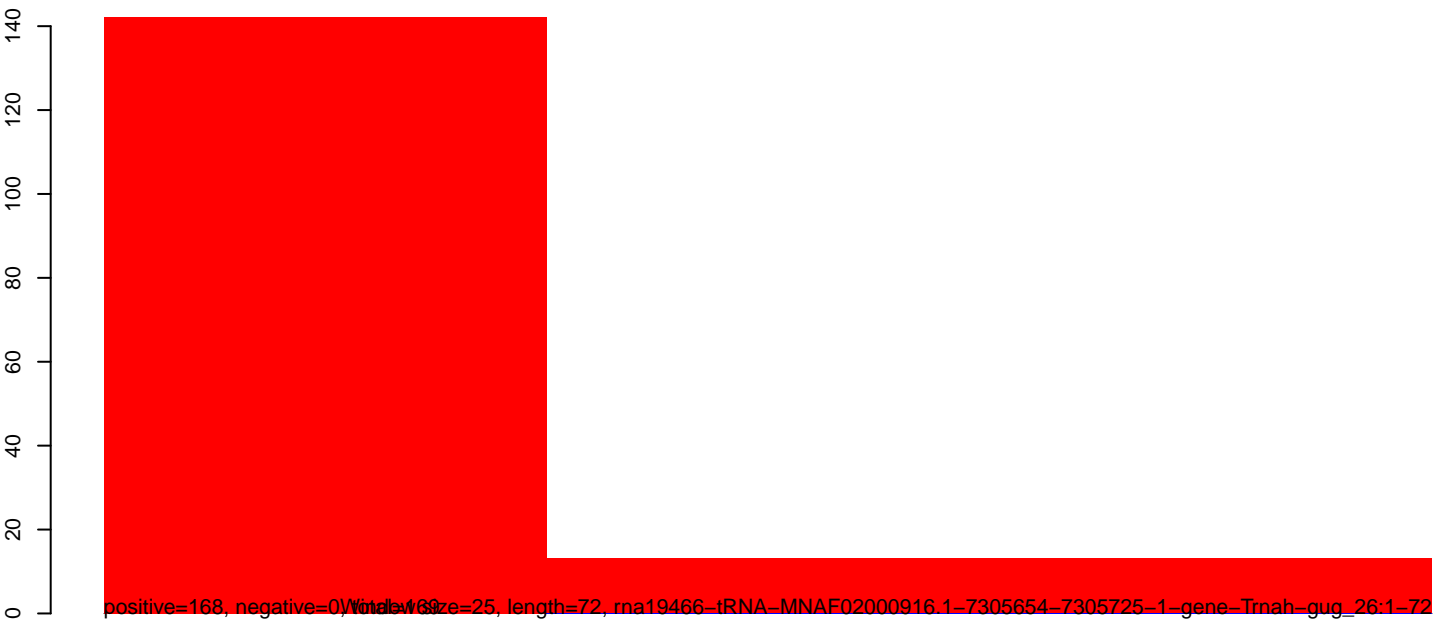
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



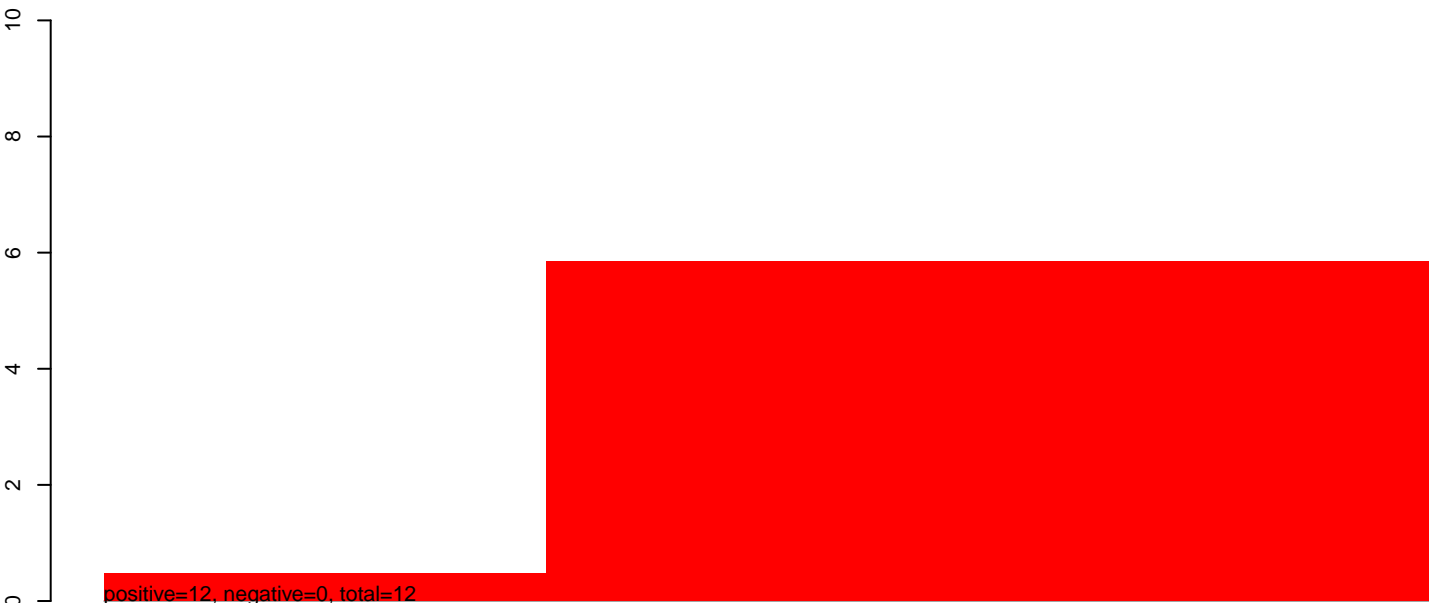
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



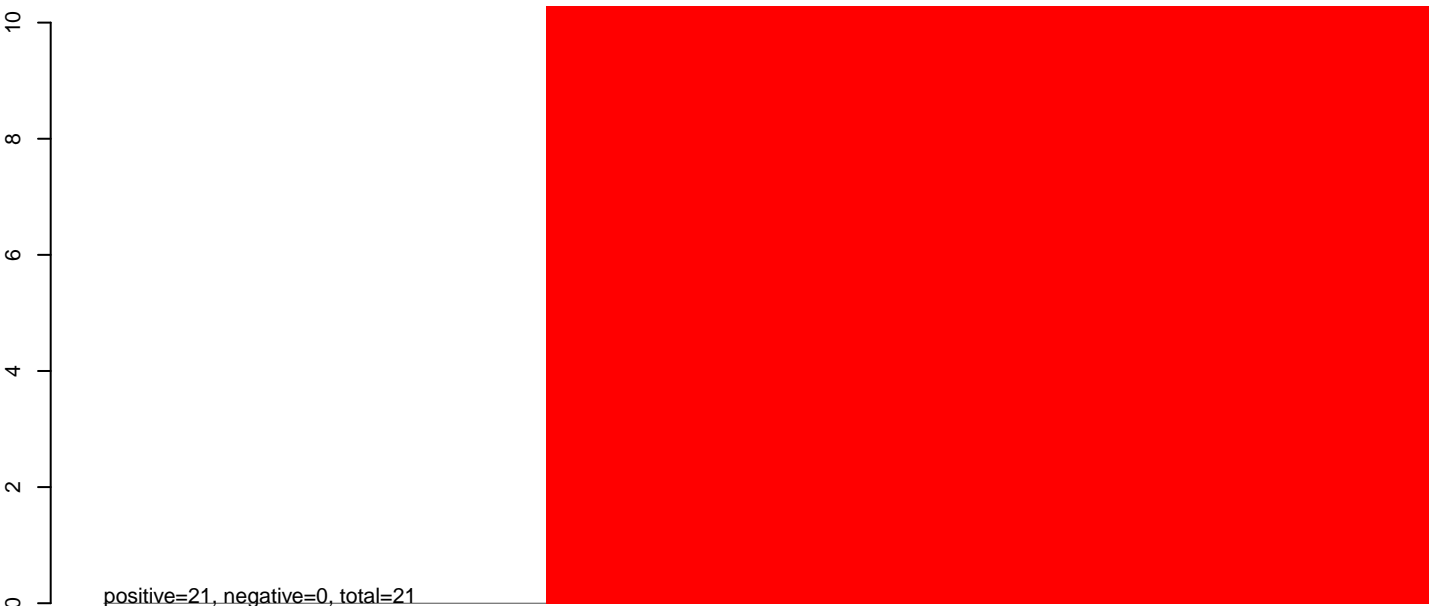
AeAlbo\_C636\_2dpi\_WNV2.rep



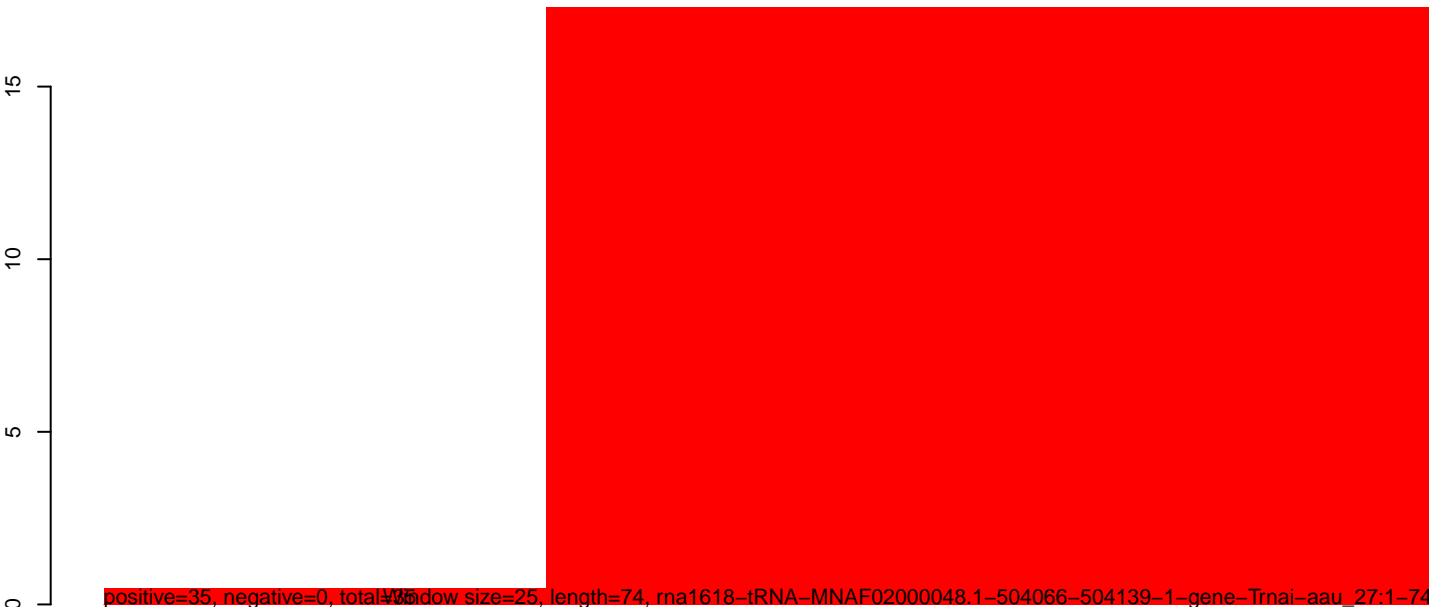
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

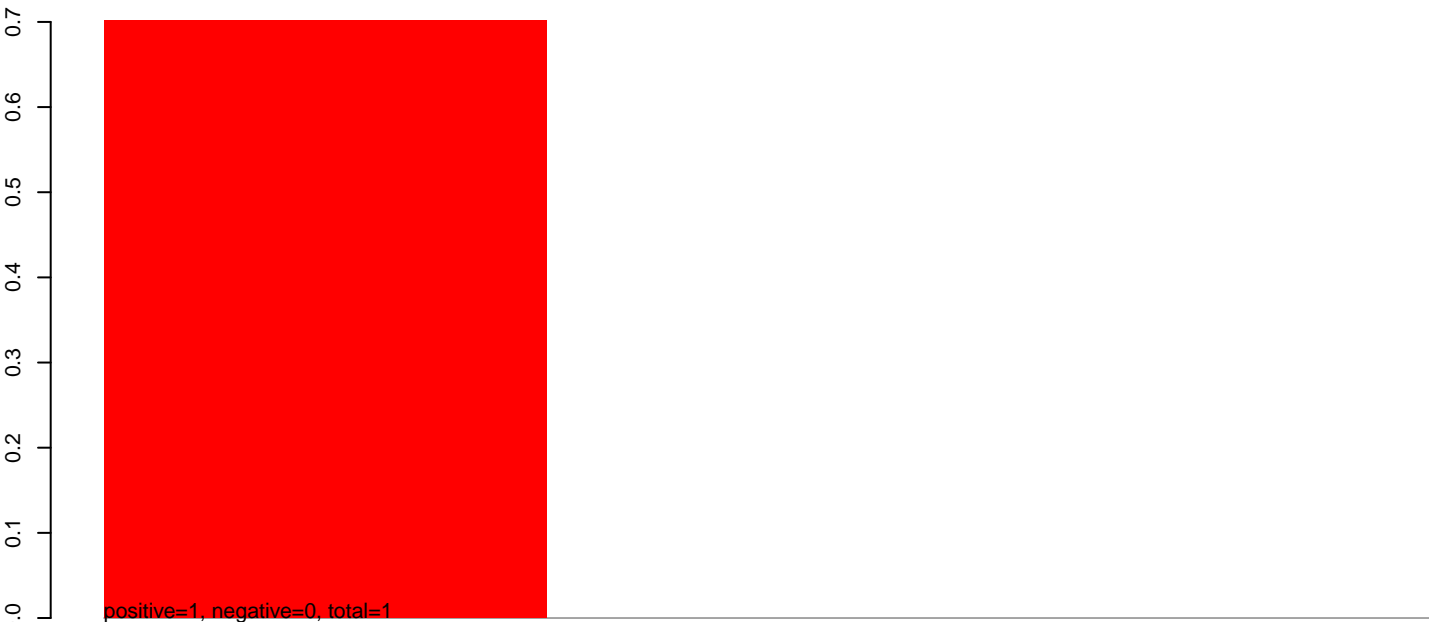


AeAlbo\_C636\_2dpi\_WNV2.rep



Window size=25, length=74, rna1618-tRNA-MNAF02000048.1-504066-504139-1-gene-Trnai-aau\_27:1-74

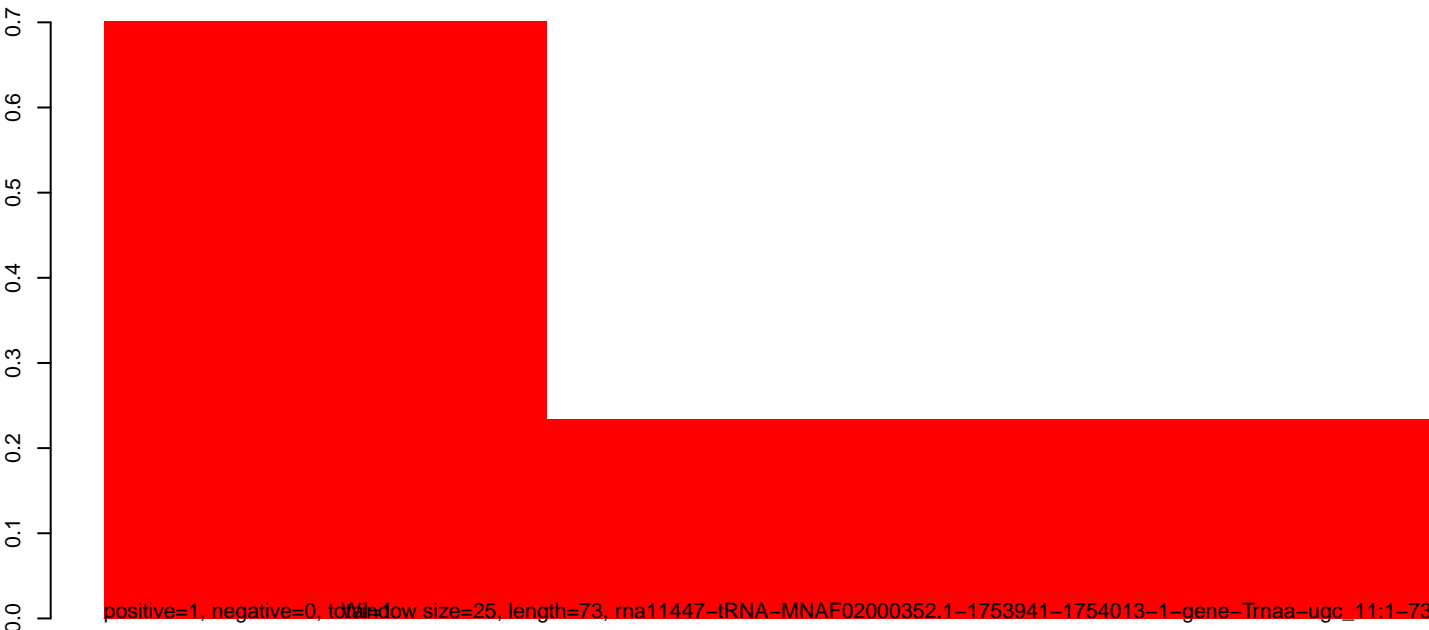
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



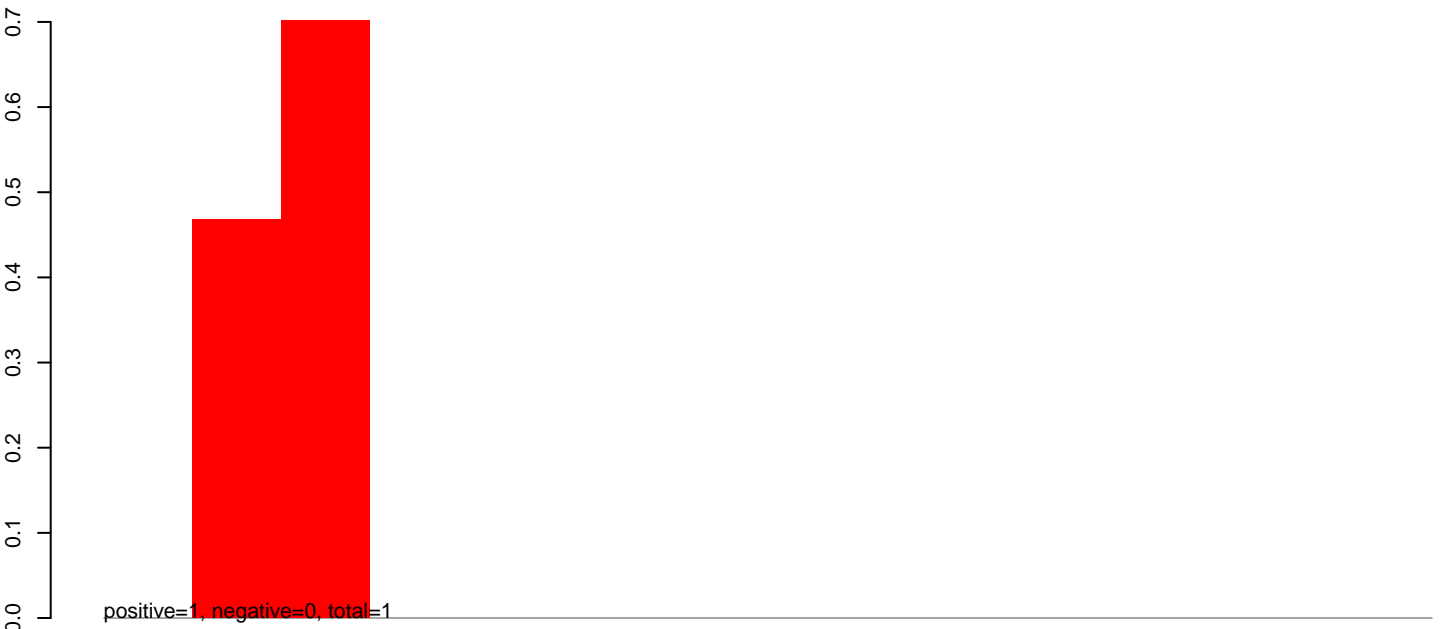
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



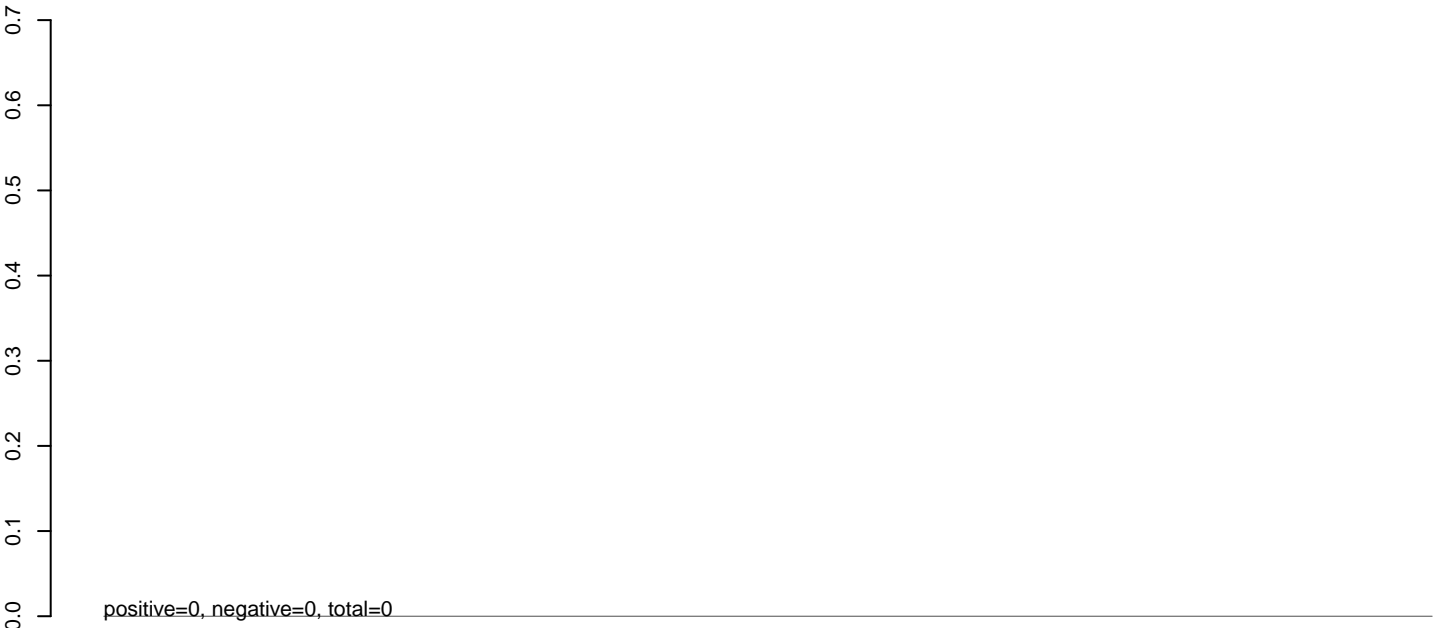
AeAlbo\_C636\_2dpi\_WNV2.rep



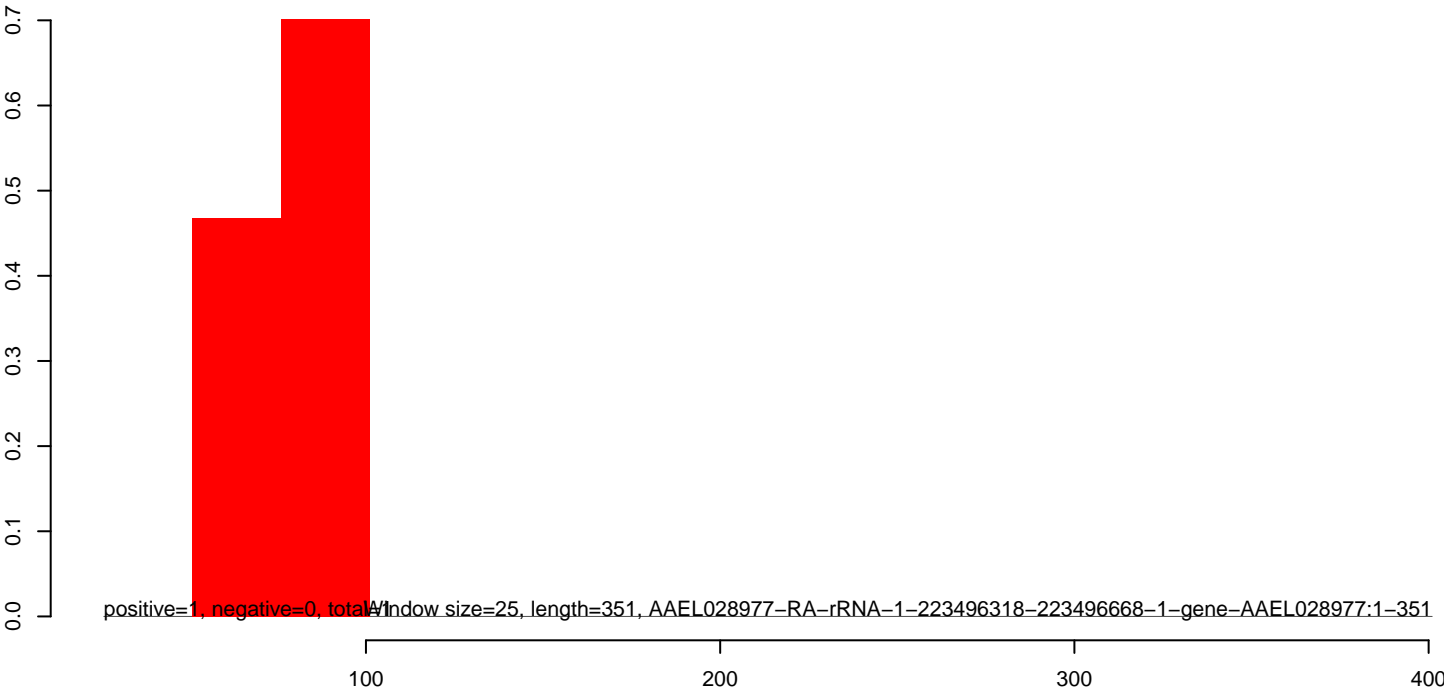
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



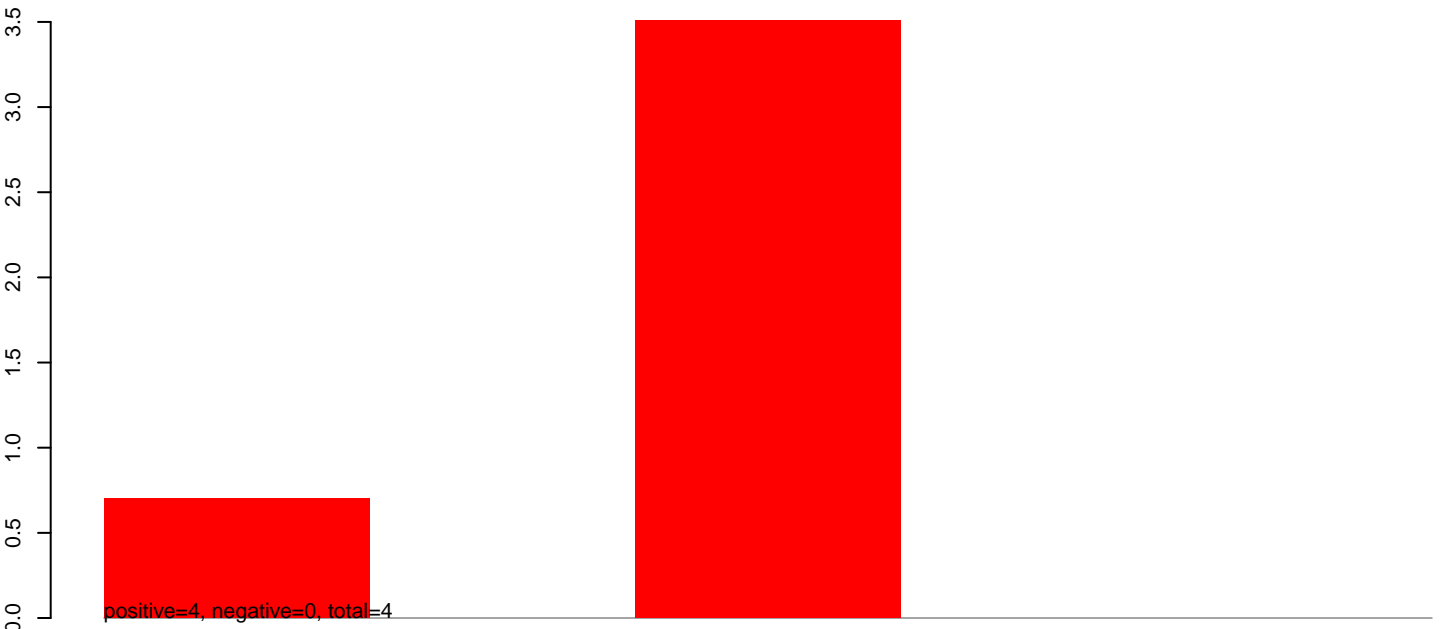
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



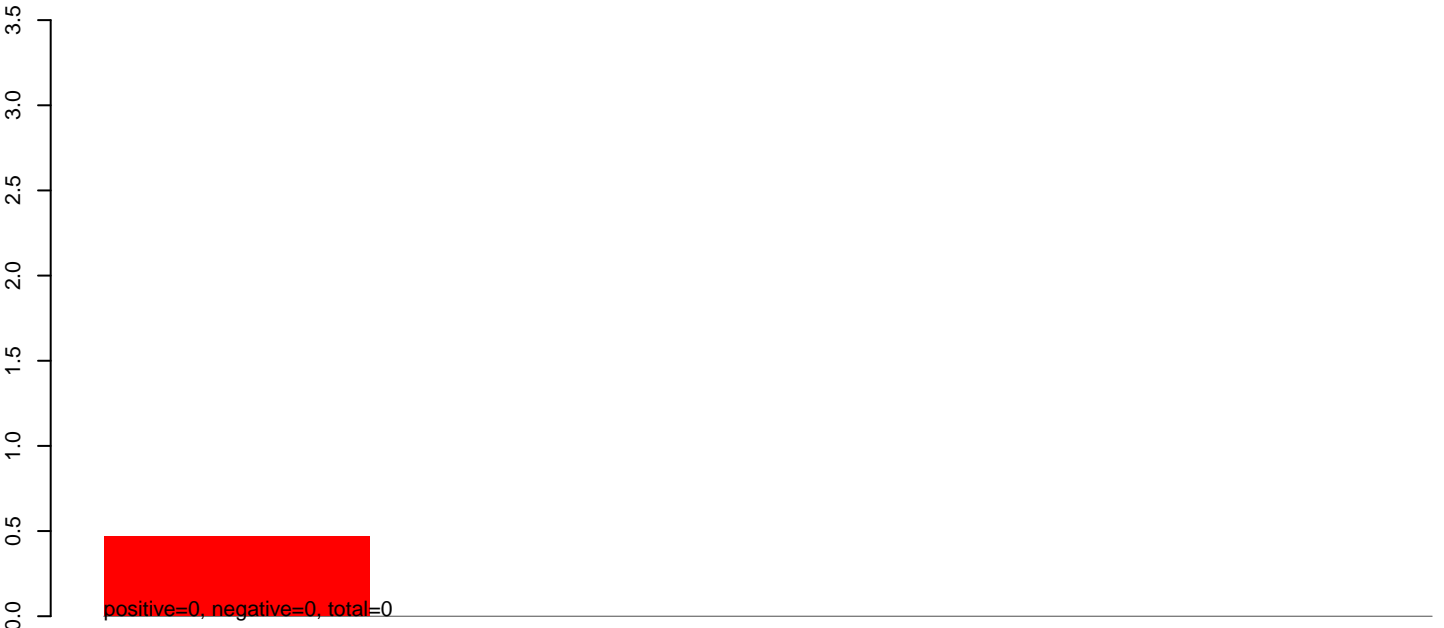
**AeAlbo\_C636\_2dpi\_WNV2.rep**



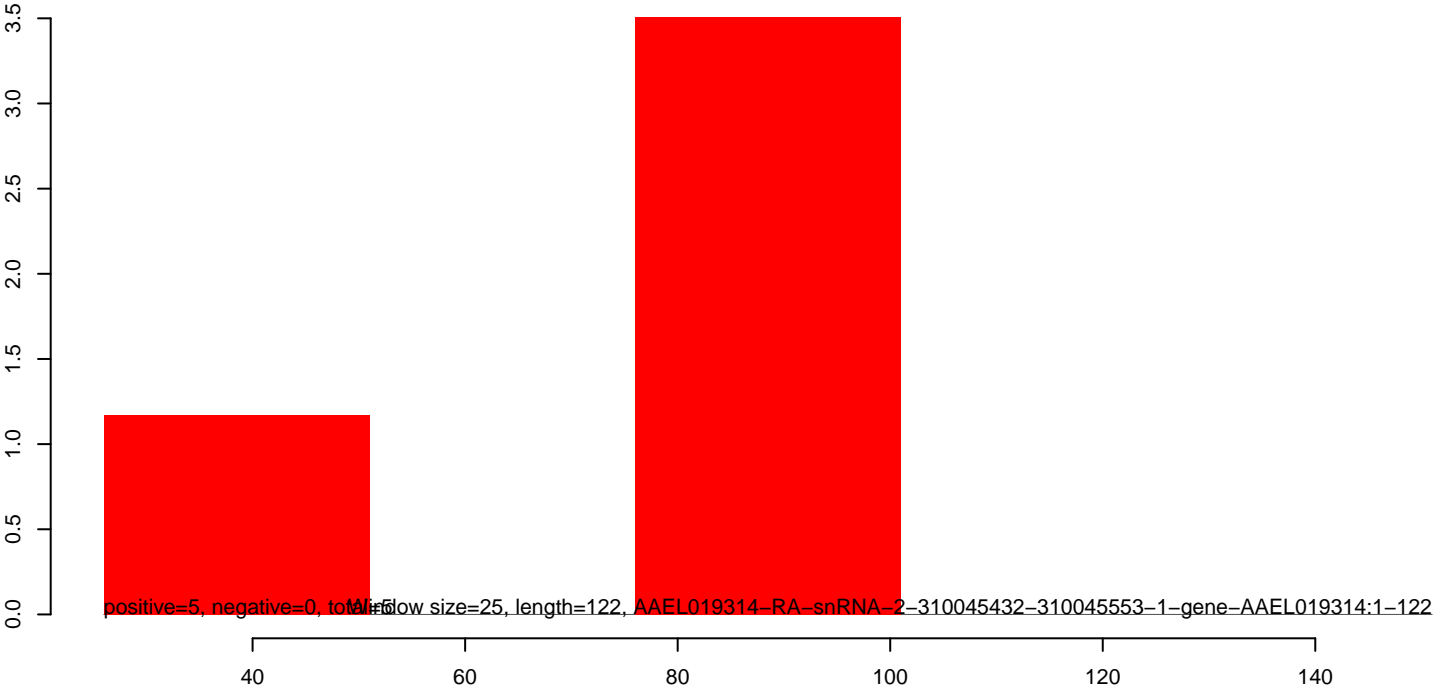
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



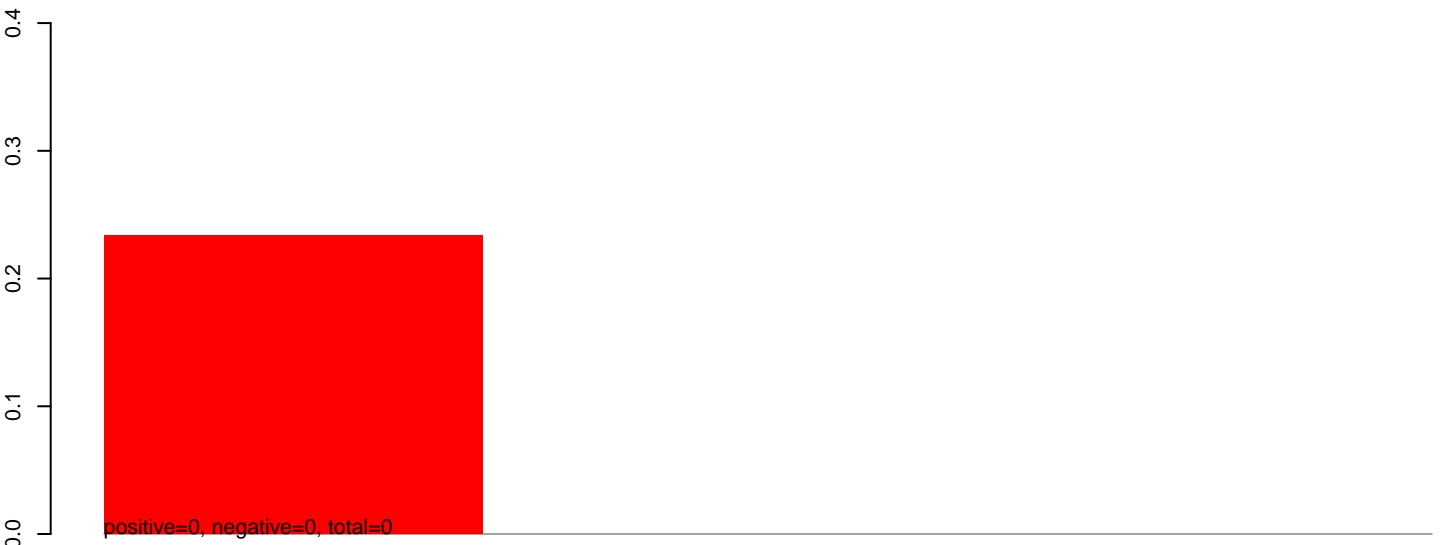
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



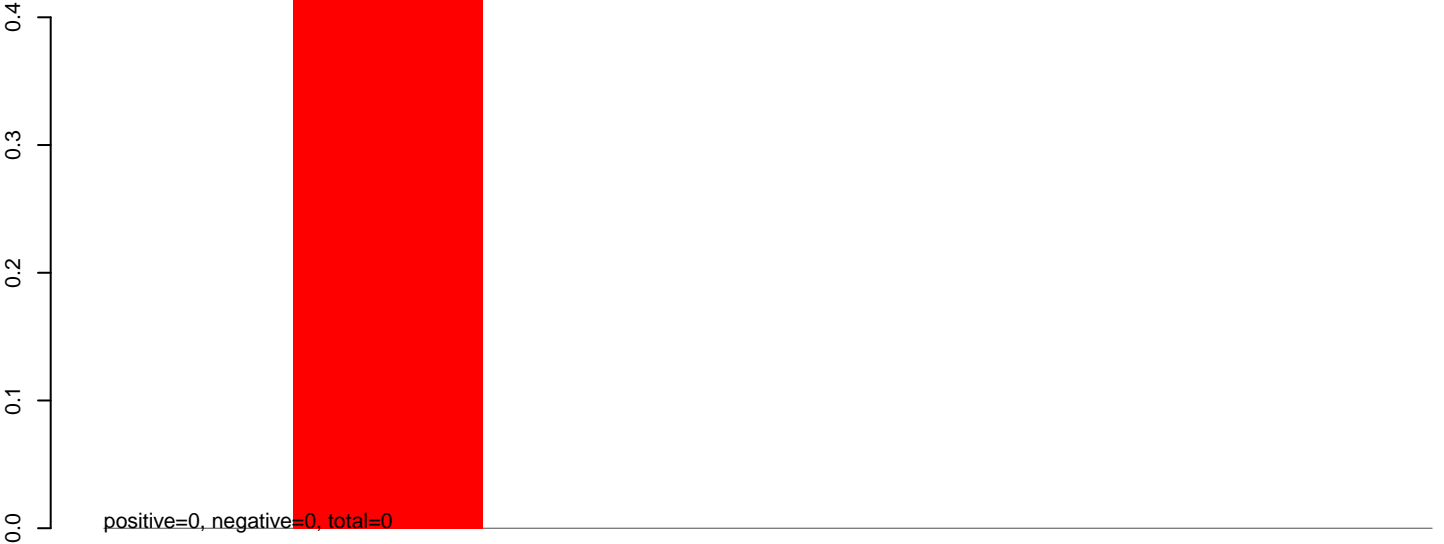
AeAlbo\_C636\_2dpi\_WNV2.rep



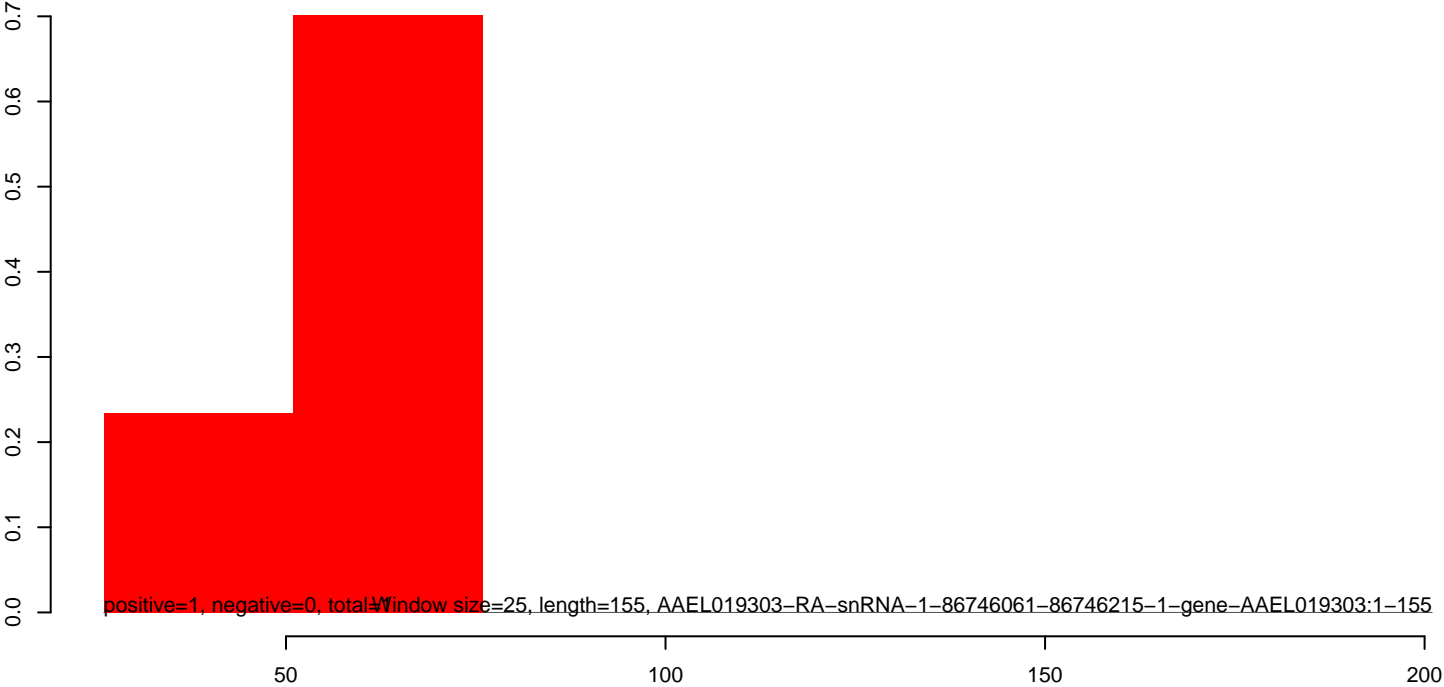
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep

0.20  
0.15  
0.10  
0.05  
0.00

positive=0, negative=0, total=0

AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

0.20  
0.15  
0.10  
0.05  
0.00

positive=1, negative=0, total=1

AeAlbo\_C636\_2dpi\_WNV2.rep

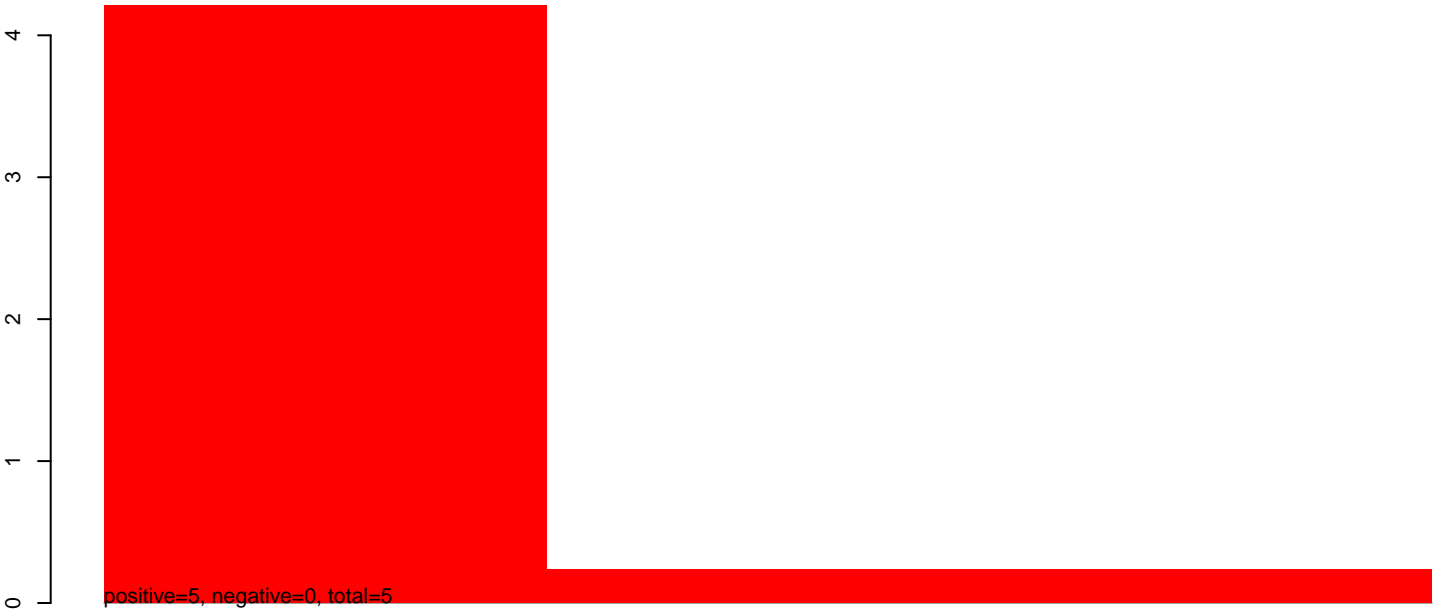
0.20  
0.15  
0.10  
0.05  
0.00

positive=1, negative=0, window size=25, length=69, AAEL018694-RA-tRNA-Met-tRNA-Met-tRNA-MT-1-69-1-gene-AAEL018694:1-69

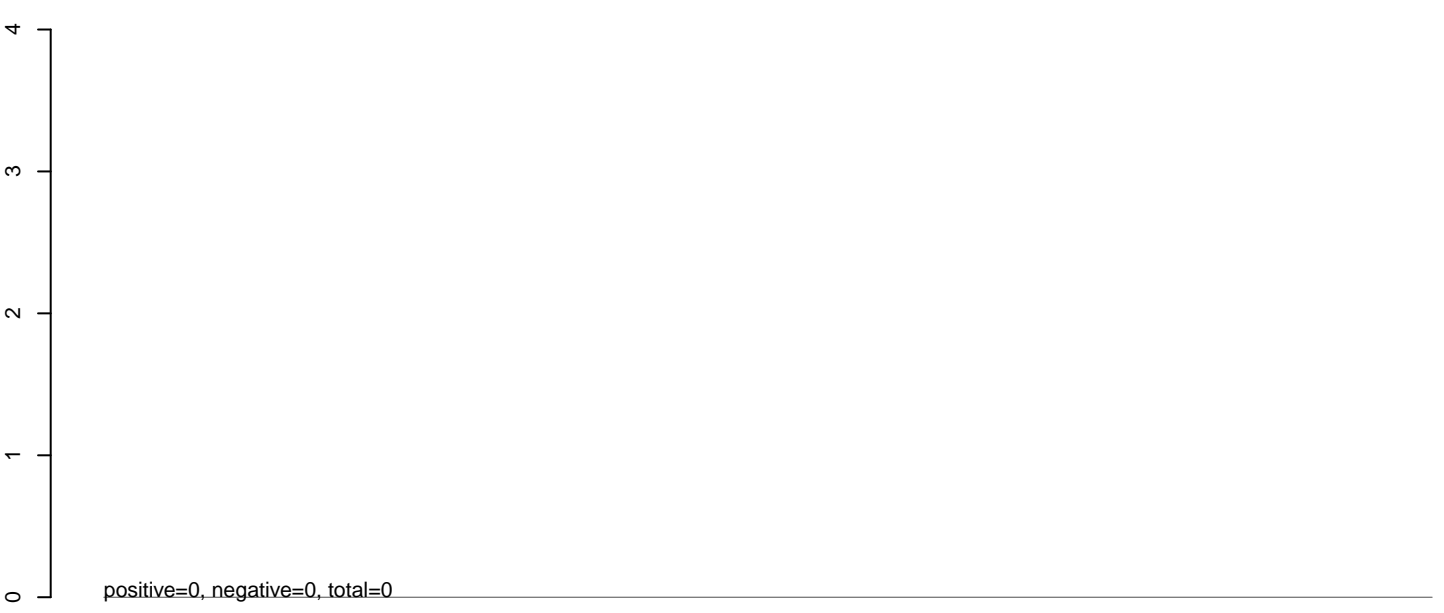
40 60 80 100



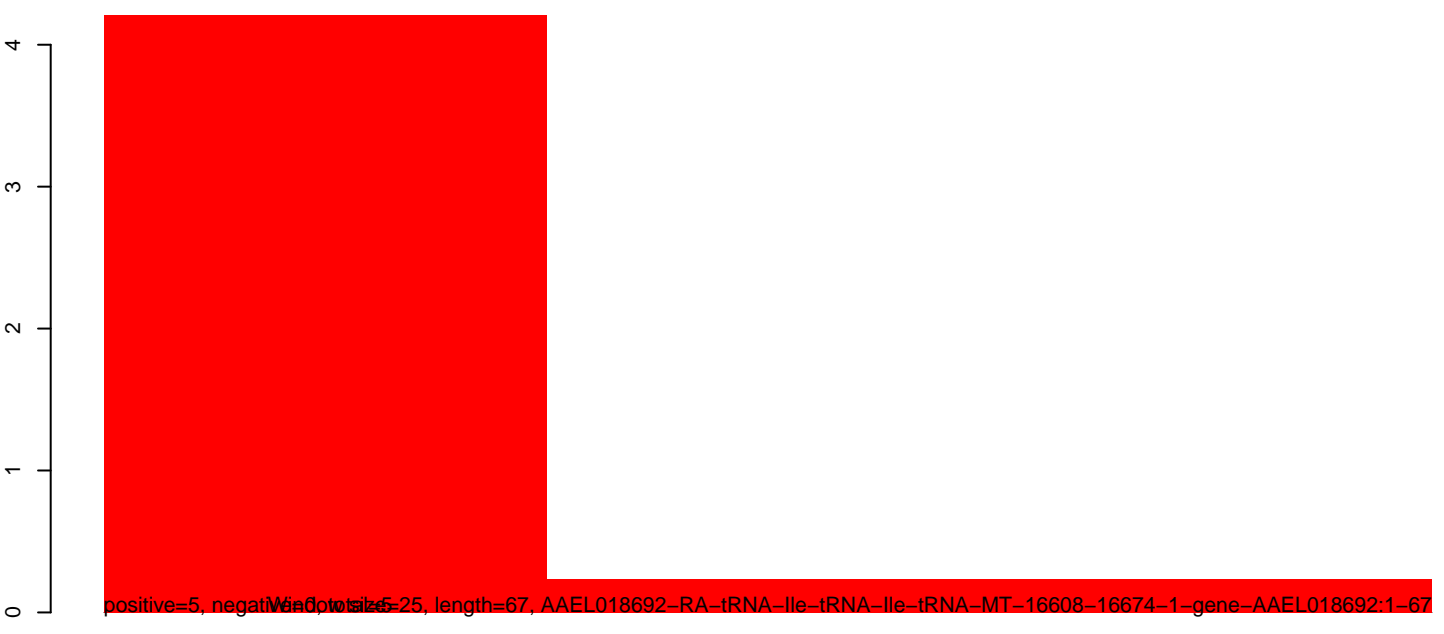
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

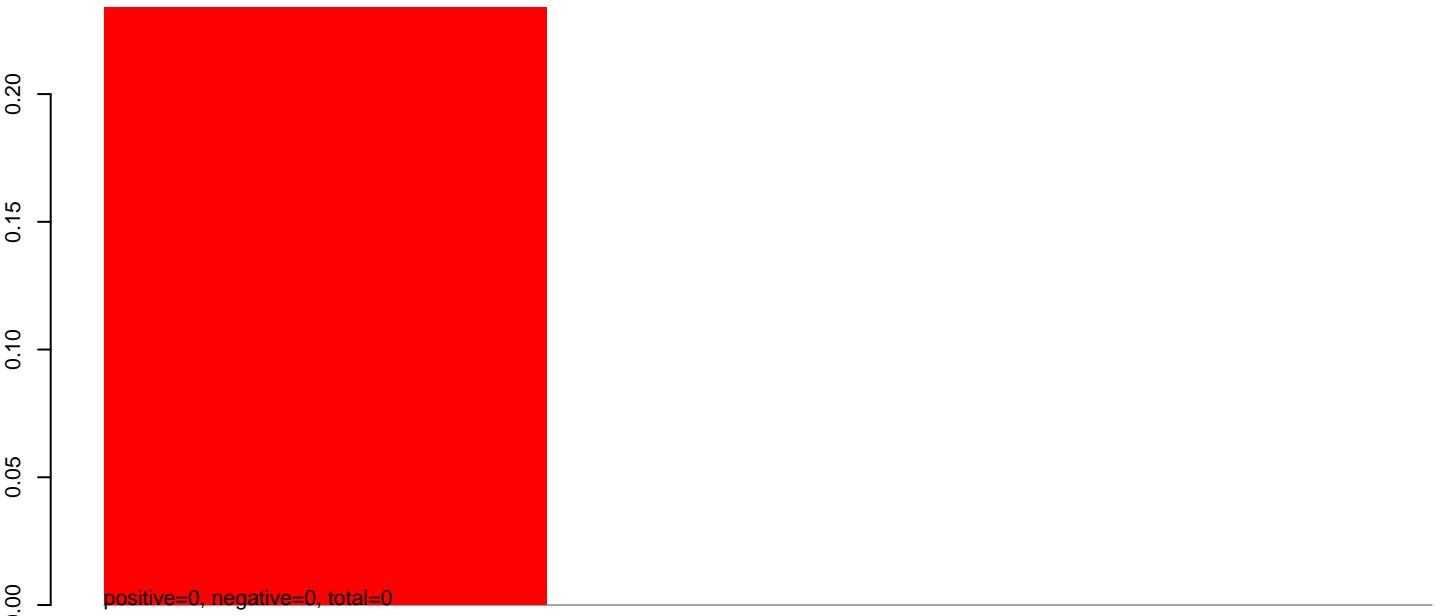


AeAlbo\_C636\_2dpi\_WNV2.rep

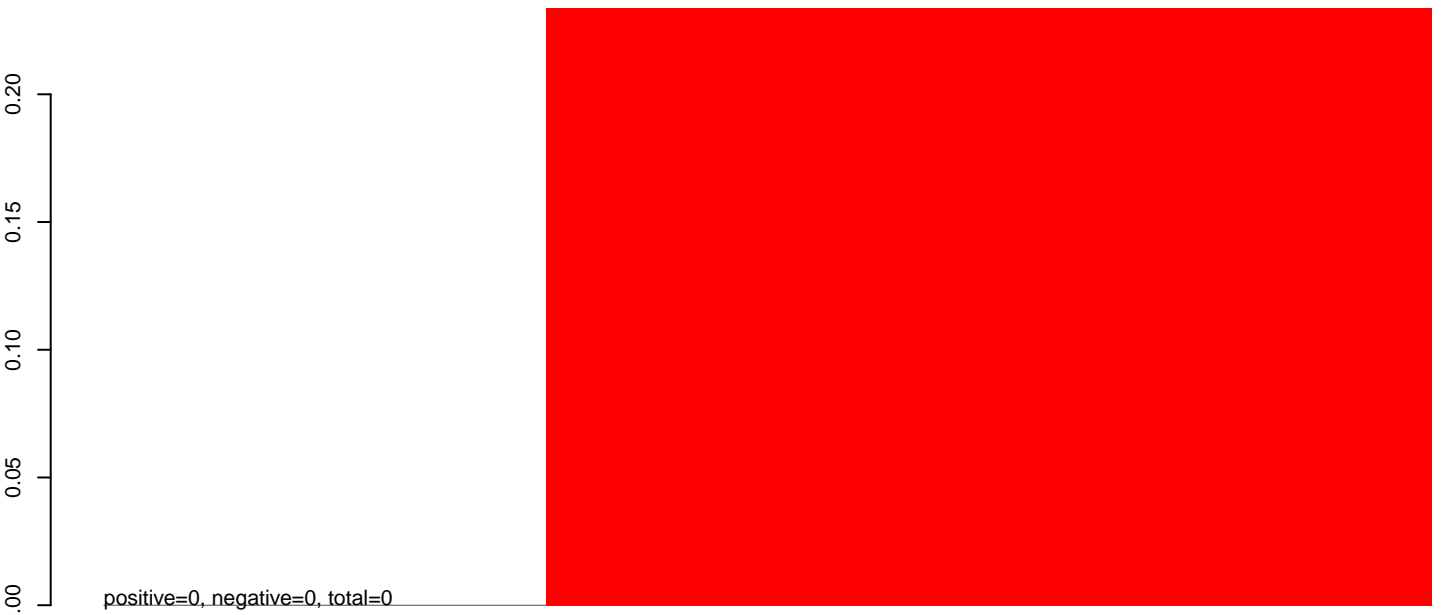


40 60 80 100

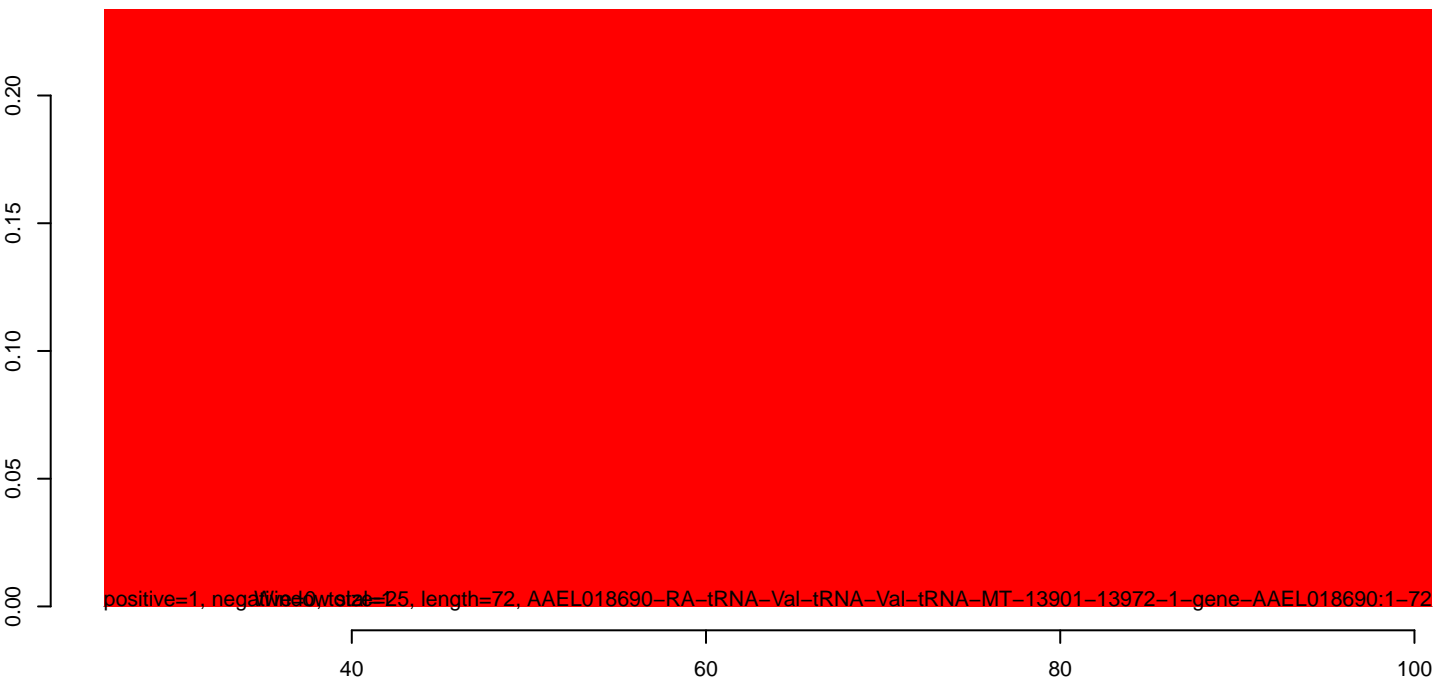
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



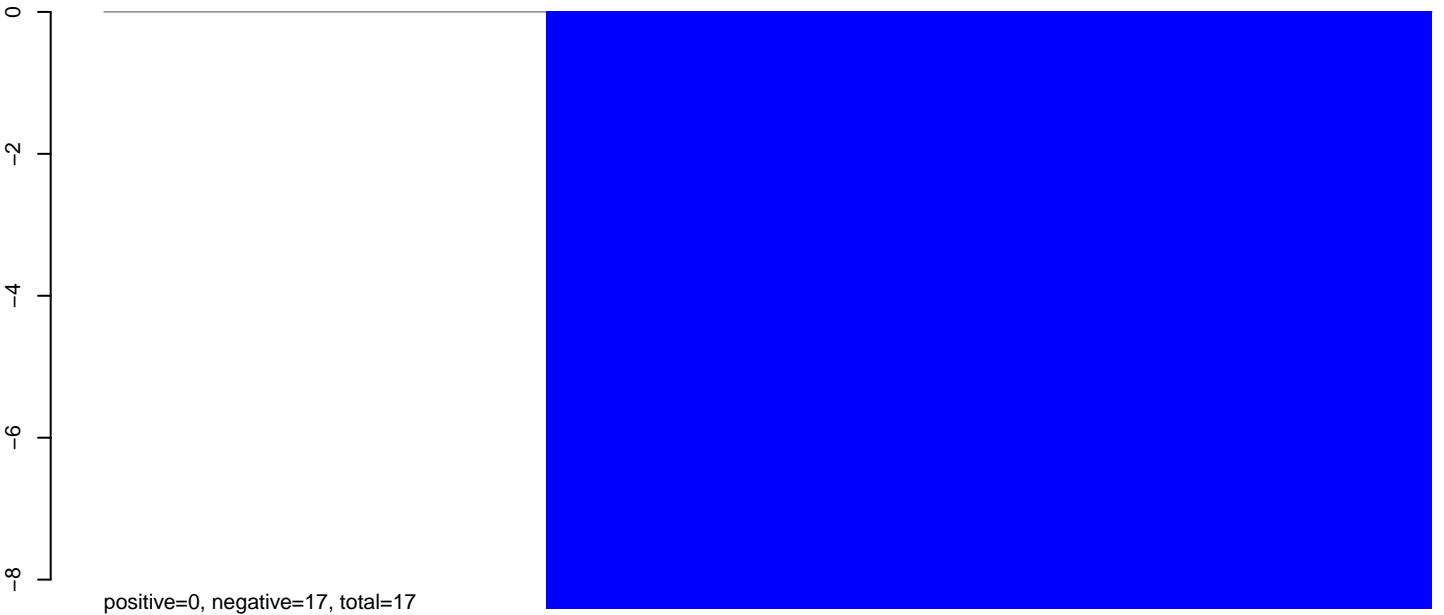
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



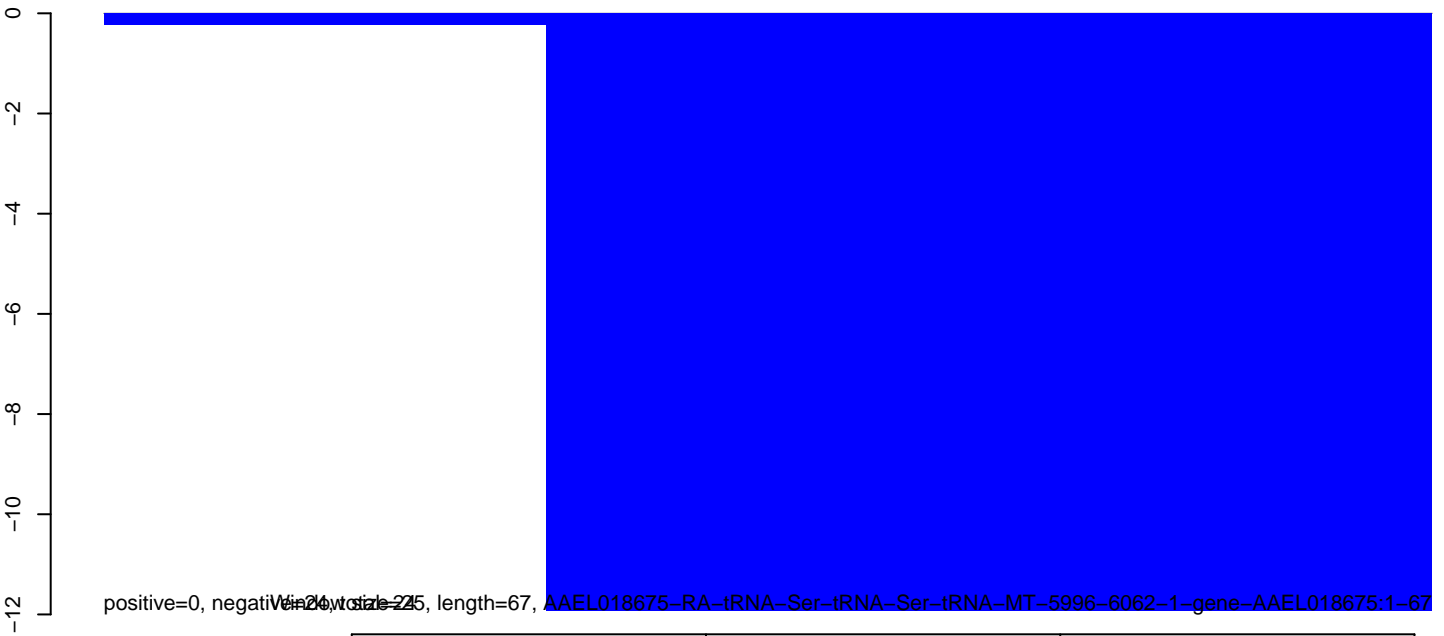
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**

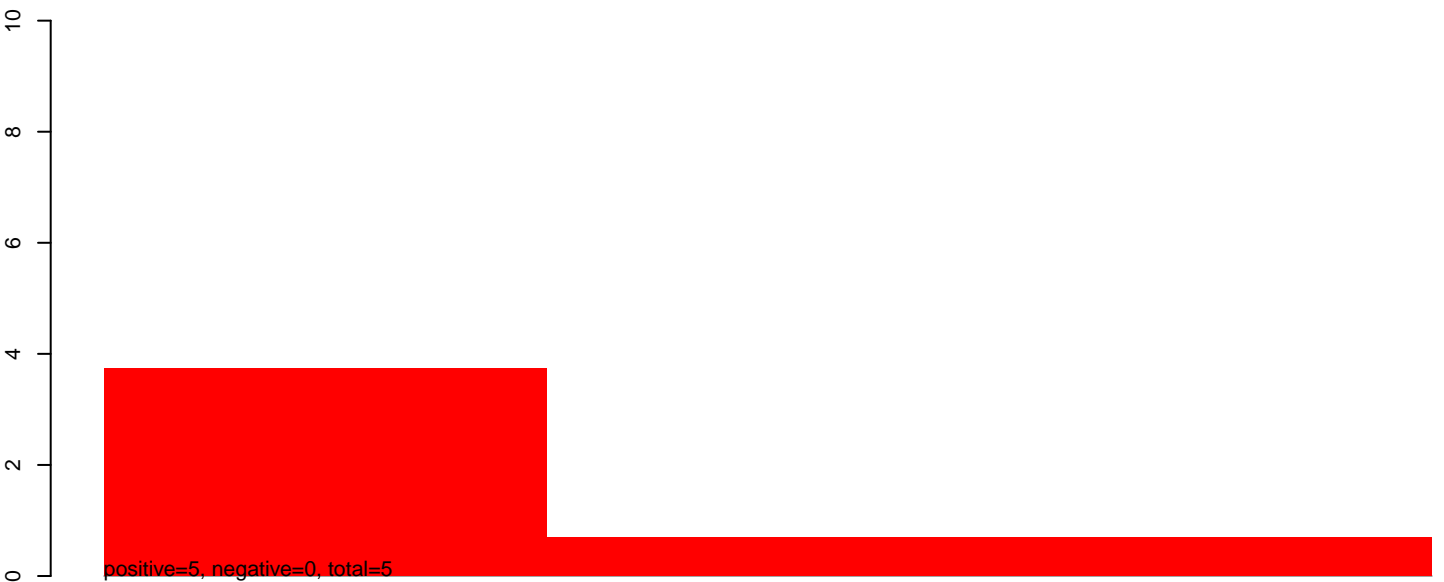


**AeAlbo\_C636\_2dpi\_WNV2.rep**

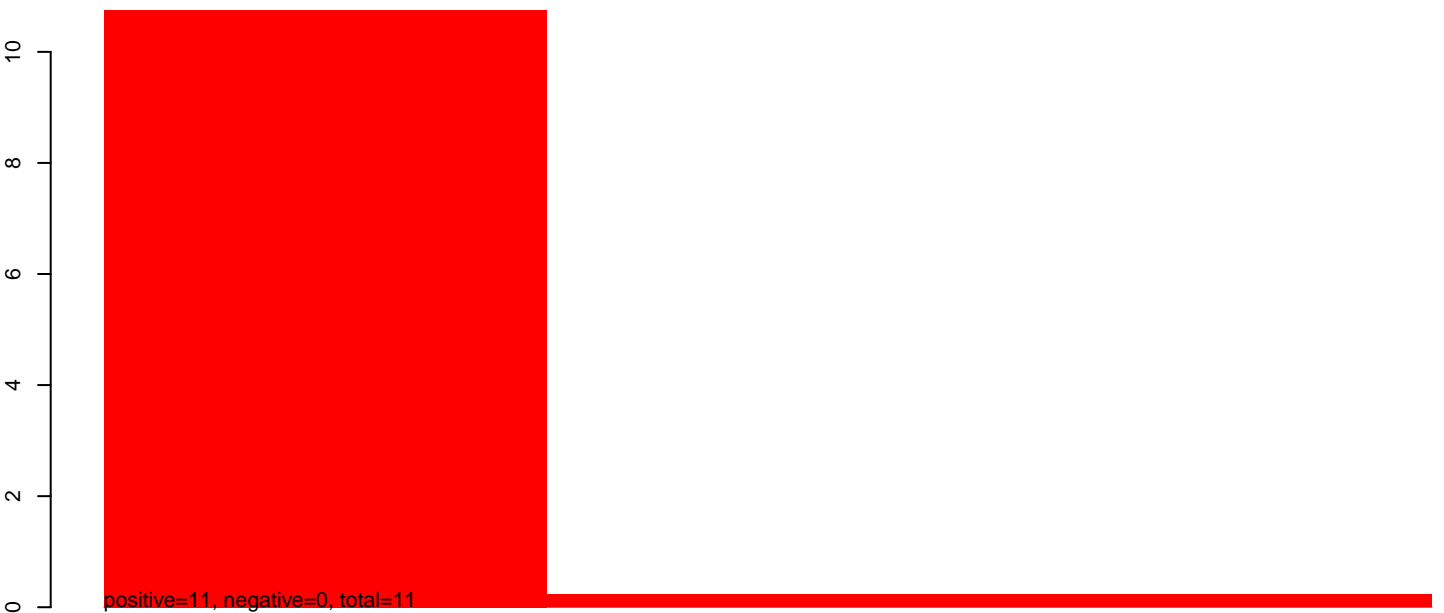


40 60 80 100

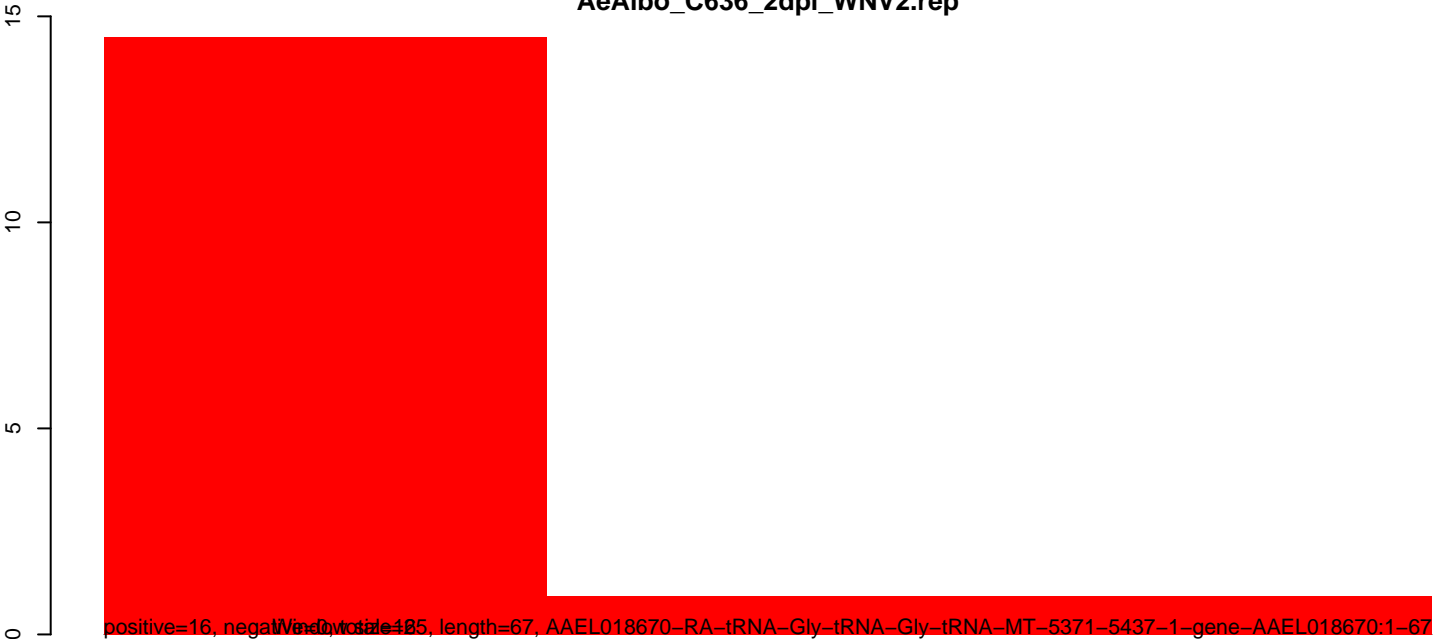
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



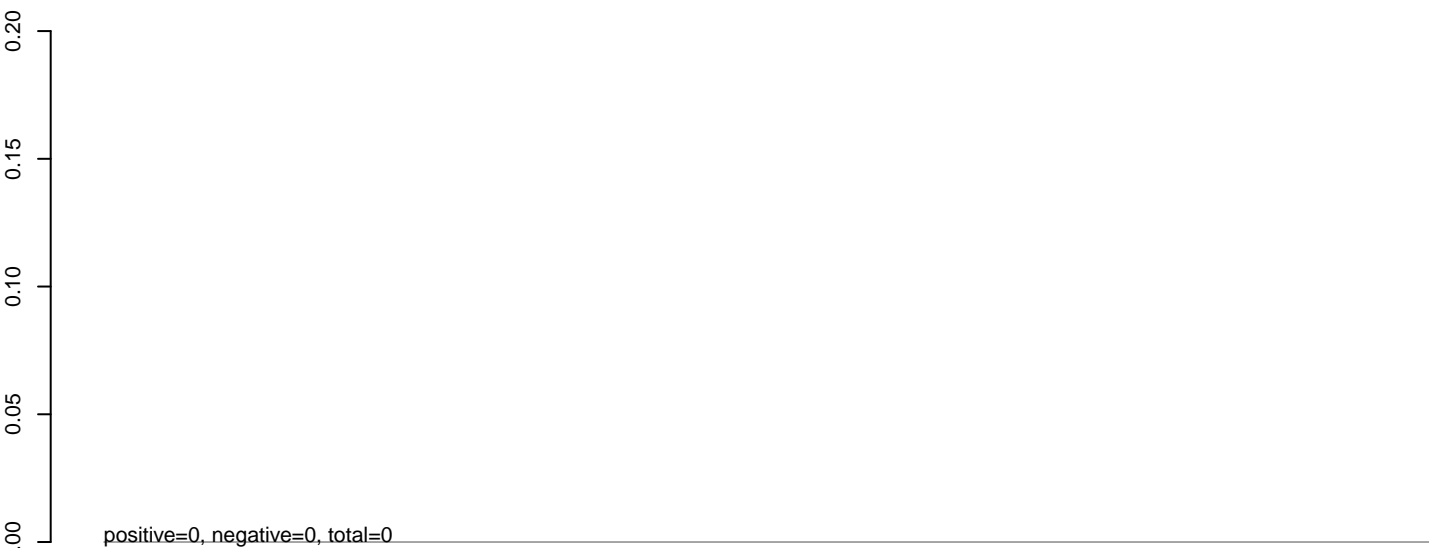
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



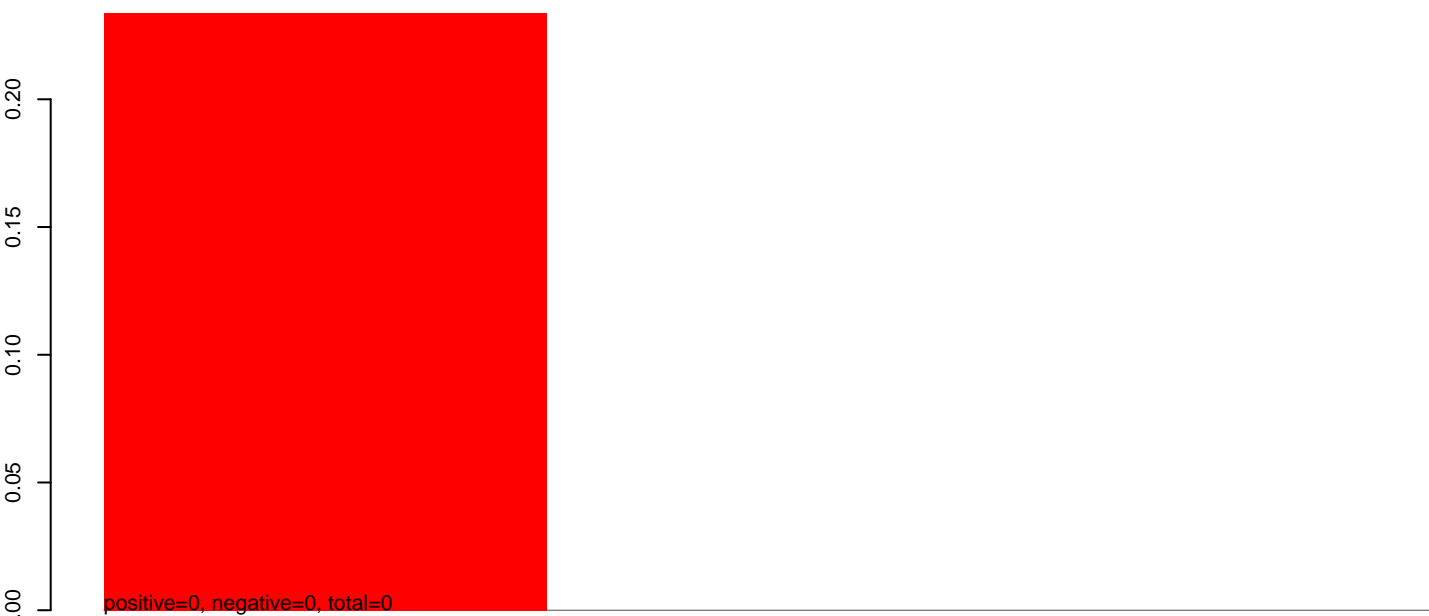
AeAlbo\_C636\_2dpi\_WNV2.rep



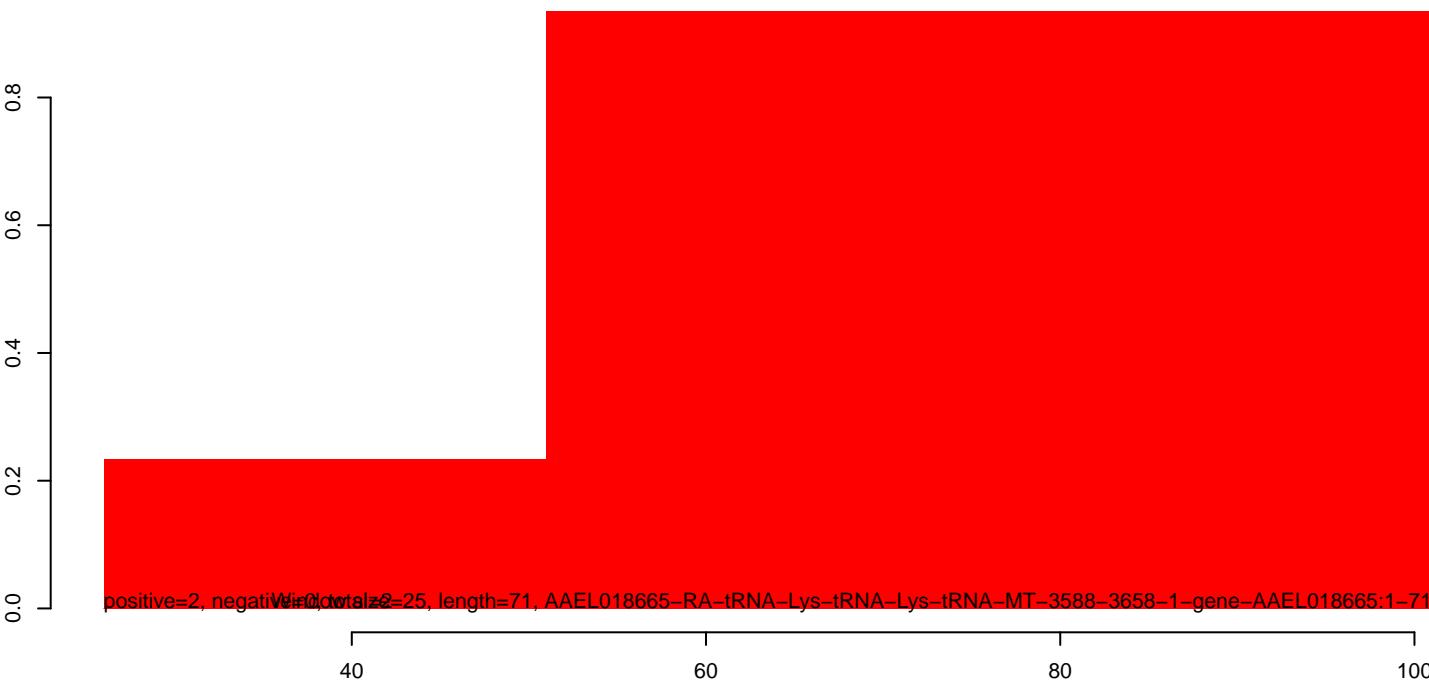
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



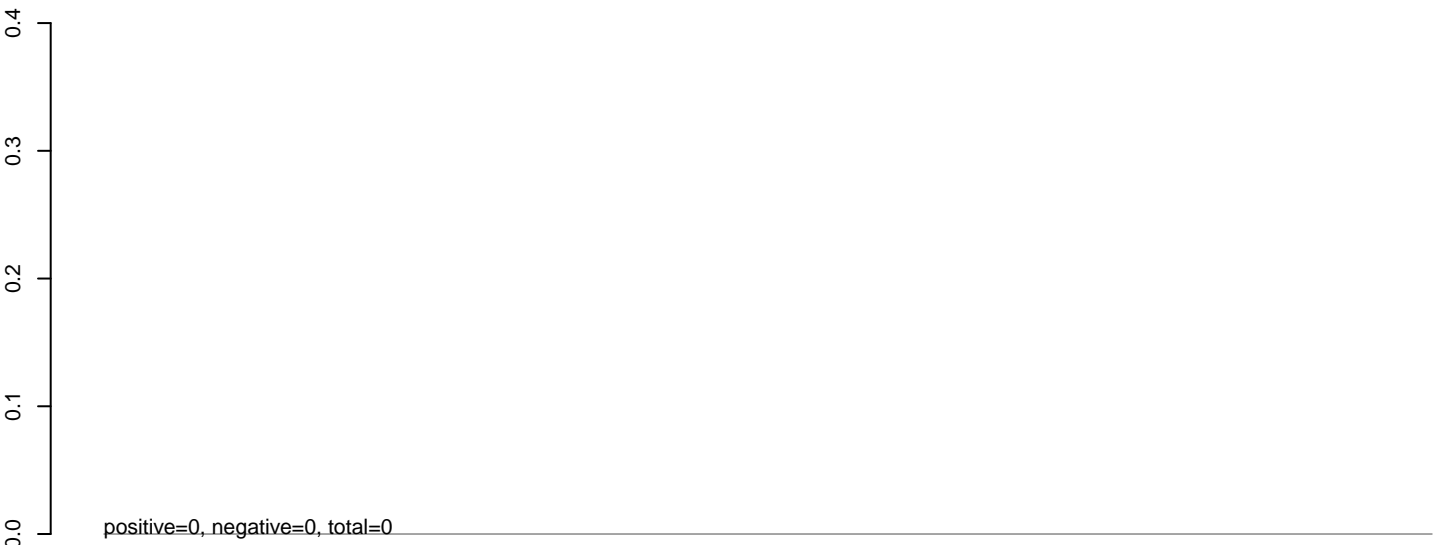
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



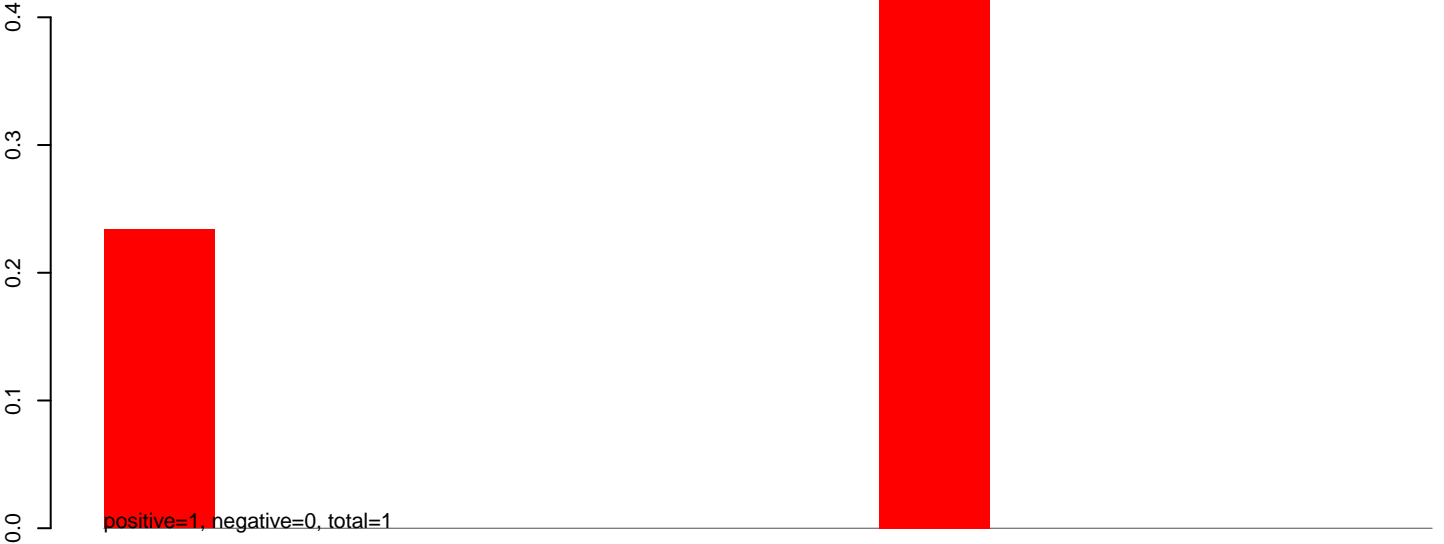
AeAlbo\_C636\_2dpi\_WNV2.rep



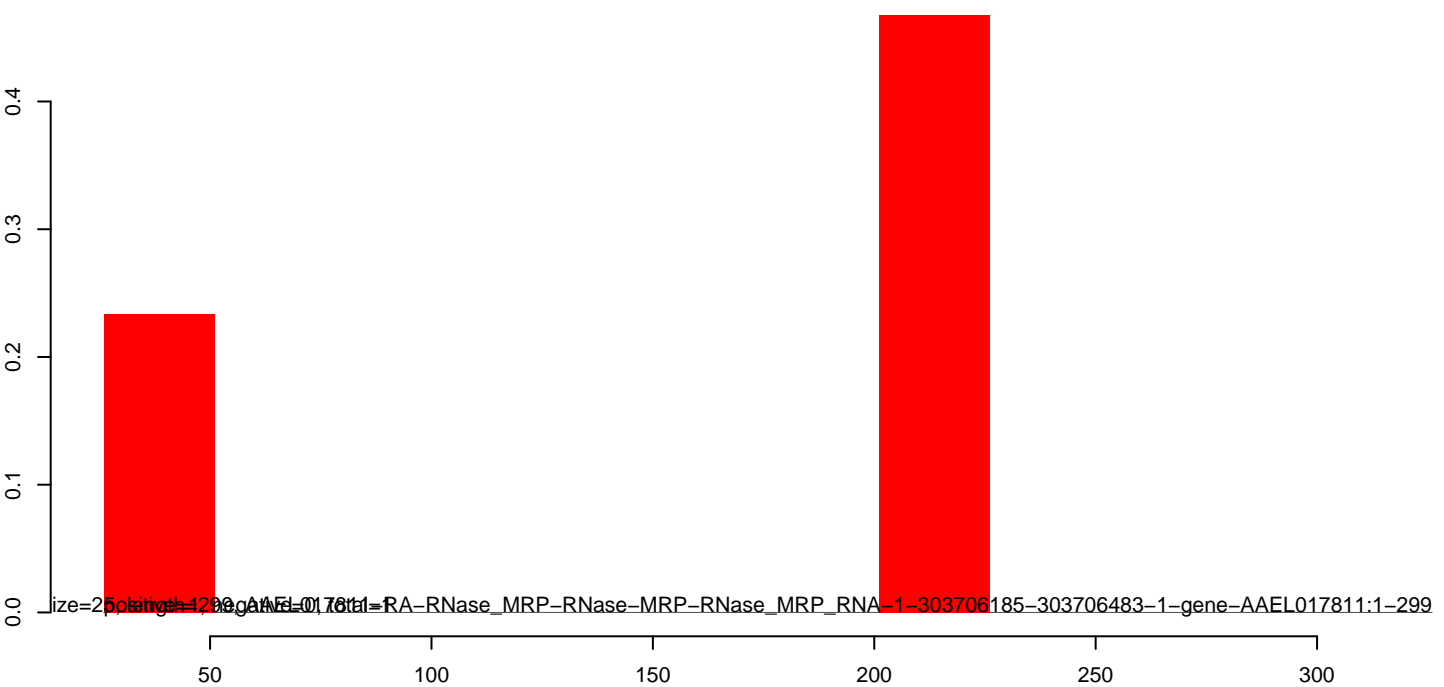
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



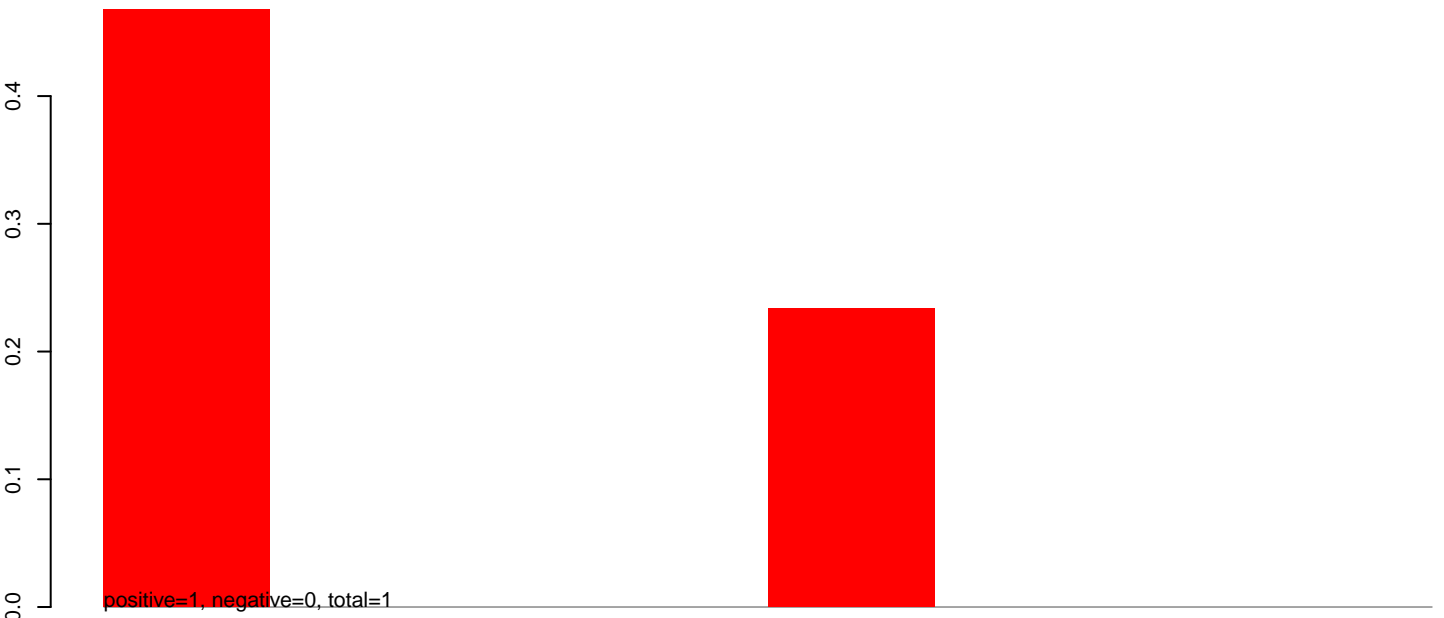
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



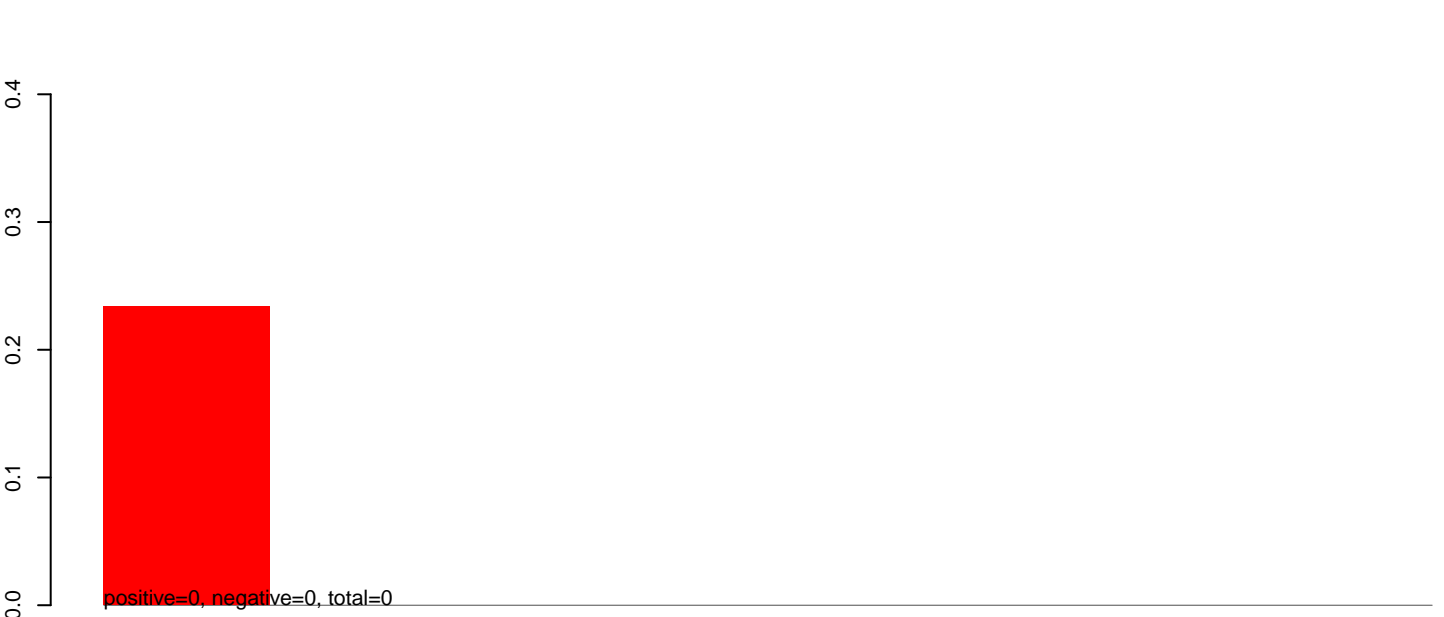
AeAlbo\_C636\_2dpi\_WNV2.rep



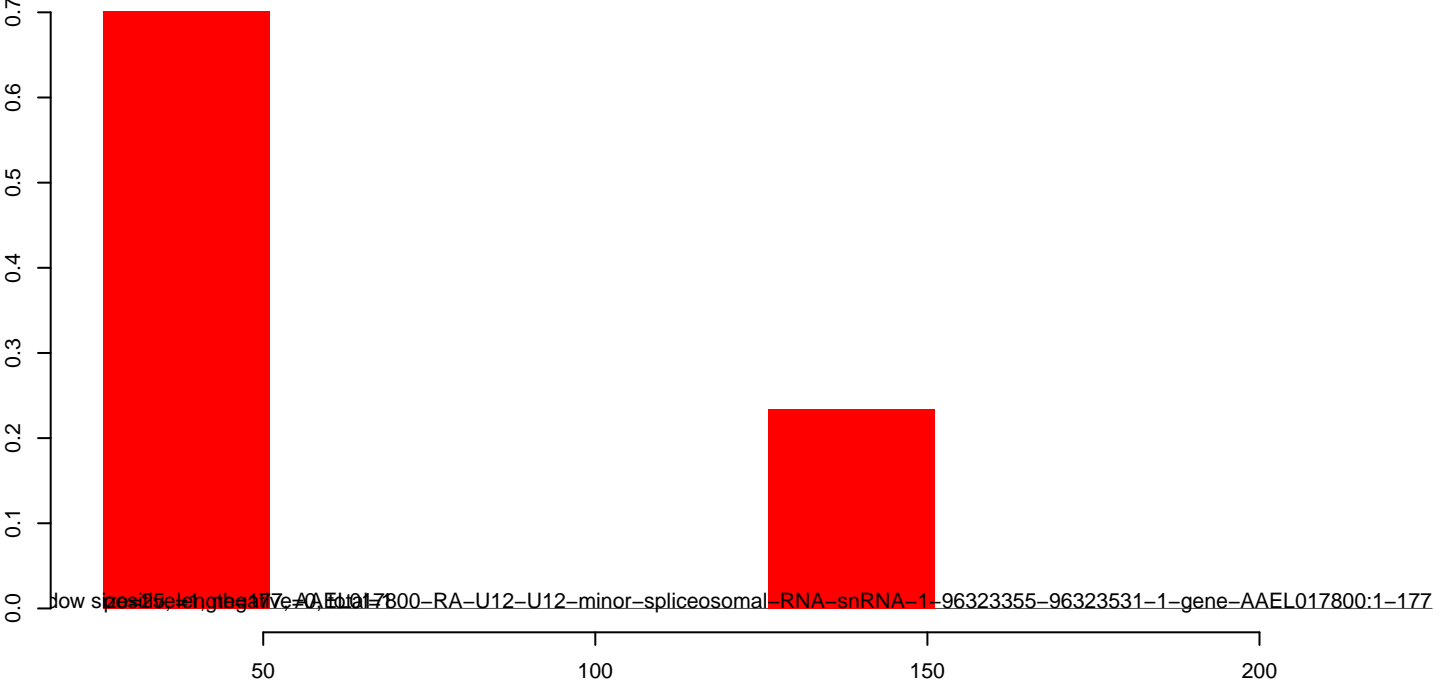
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



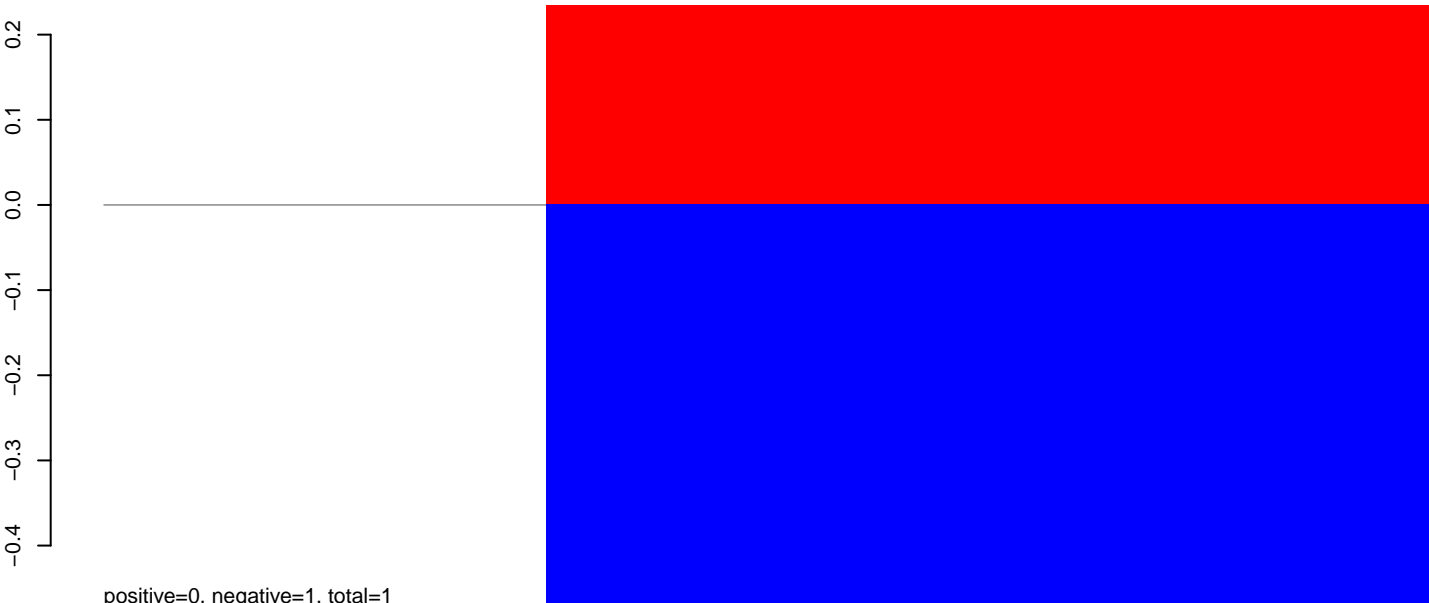
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep

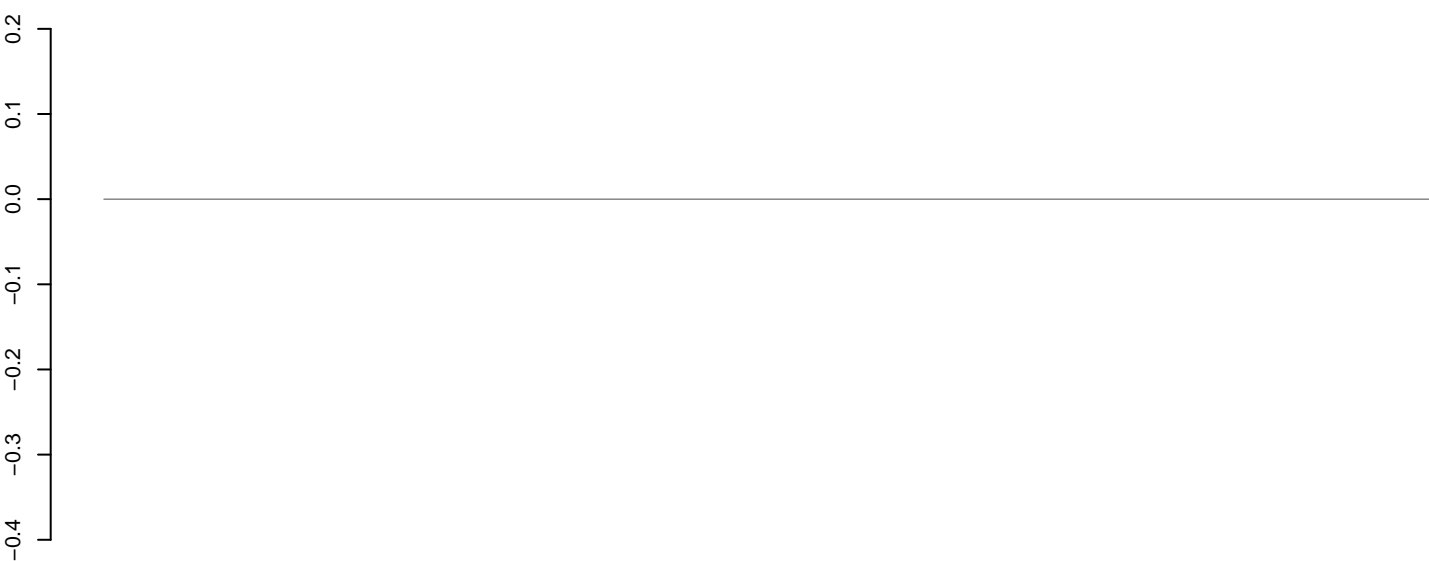


**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



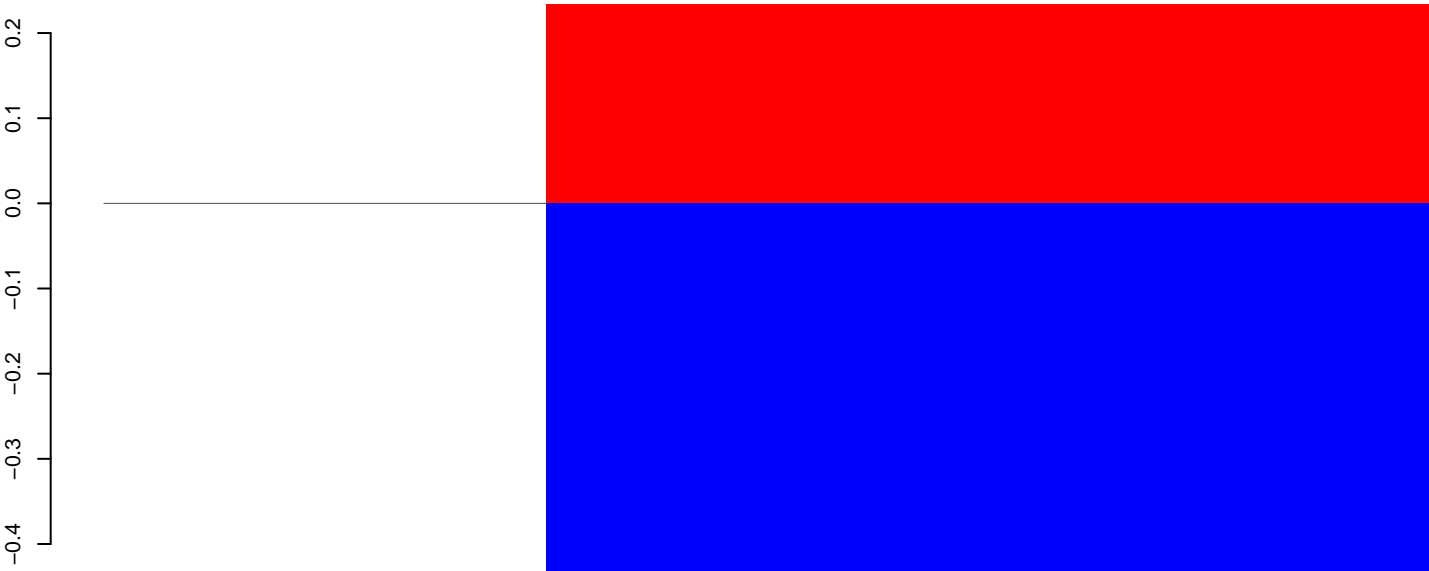
positive=0, negative=1, total=1

**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



positive=0, negative=0, total=0

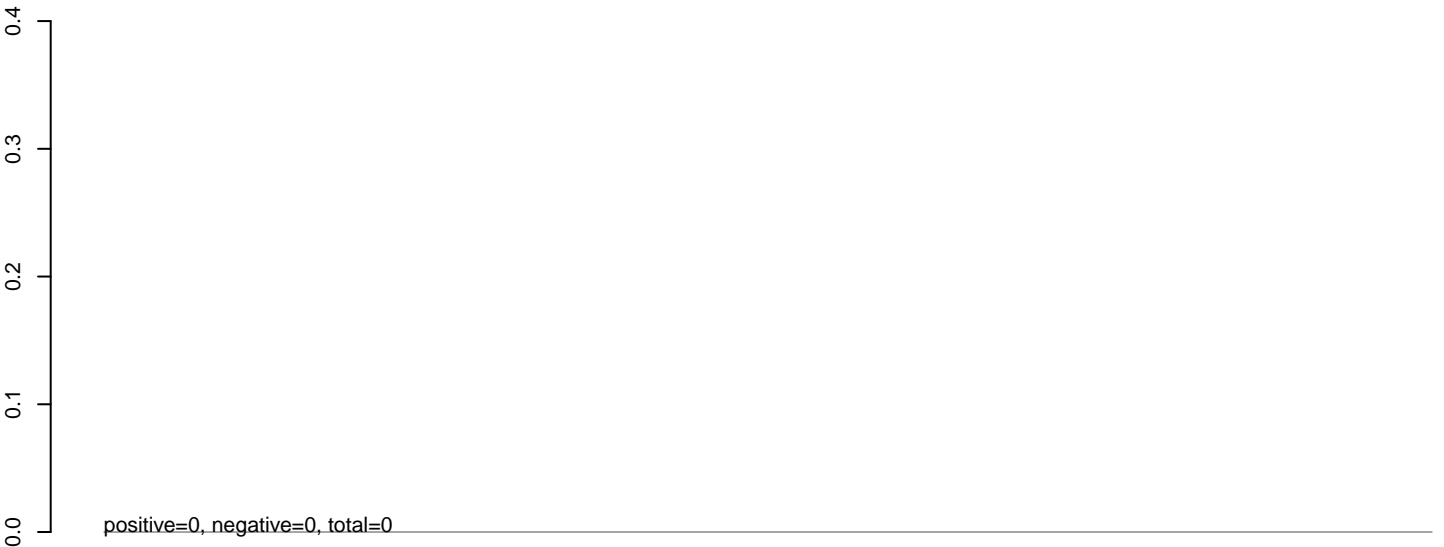
**AeAlbo\_C636\_2dpi\_WNV2.rep**



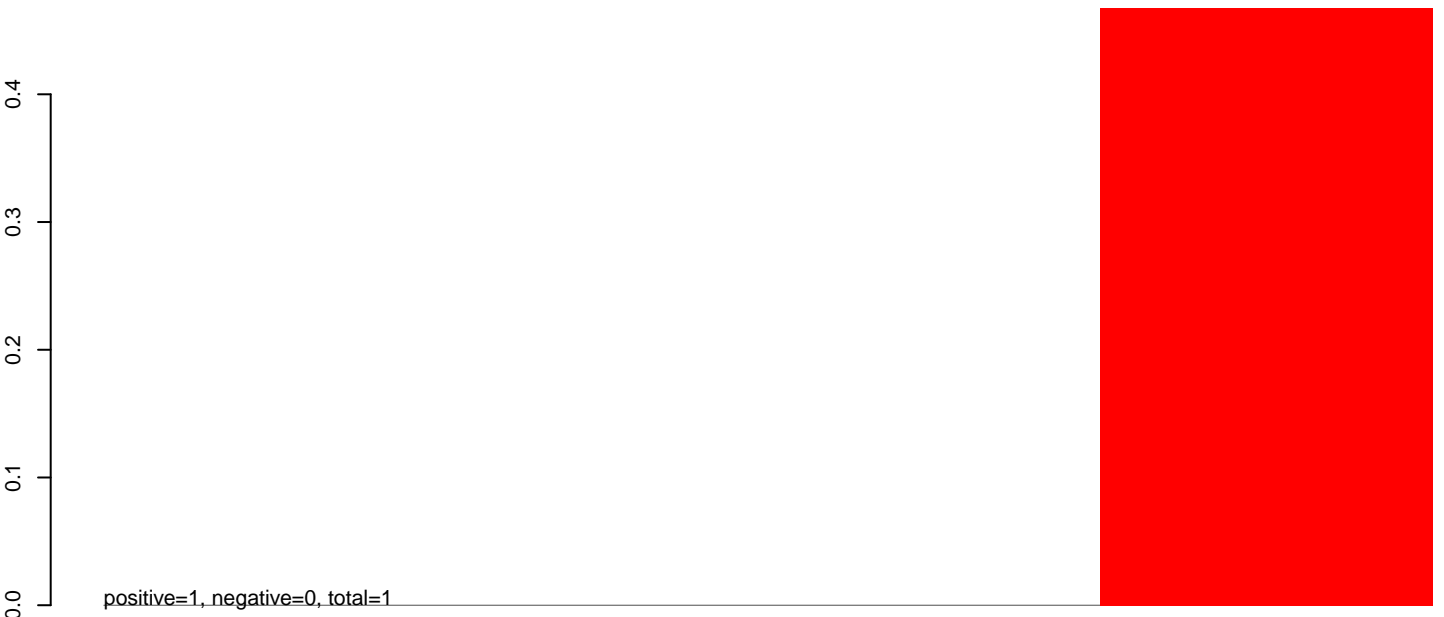
positive=0, negative=1, total=1 window size=25, length=71, rna41141-iRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu\_4:1-71



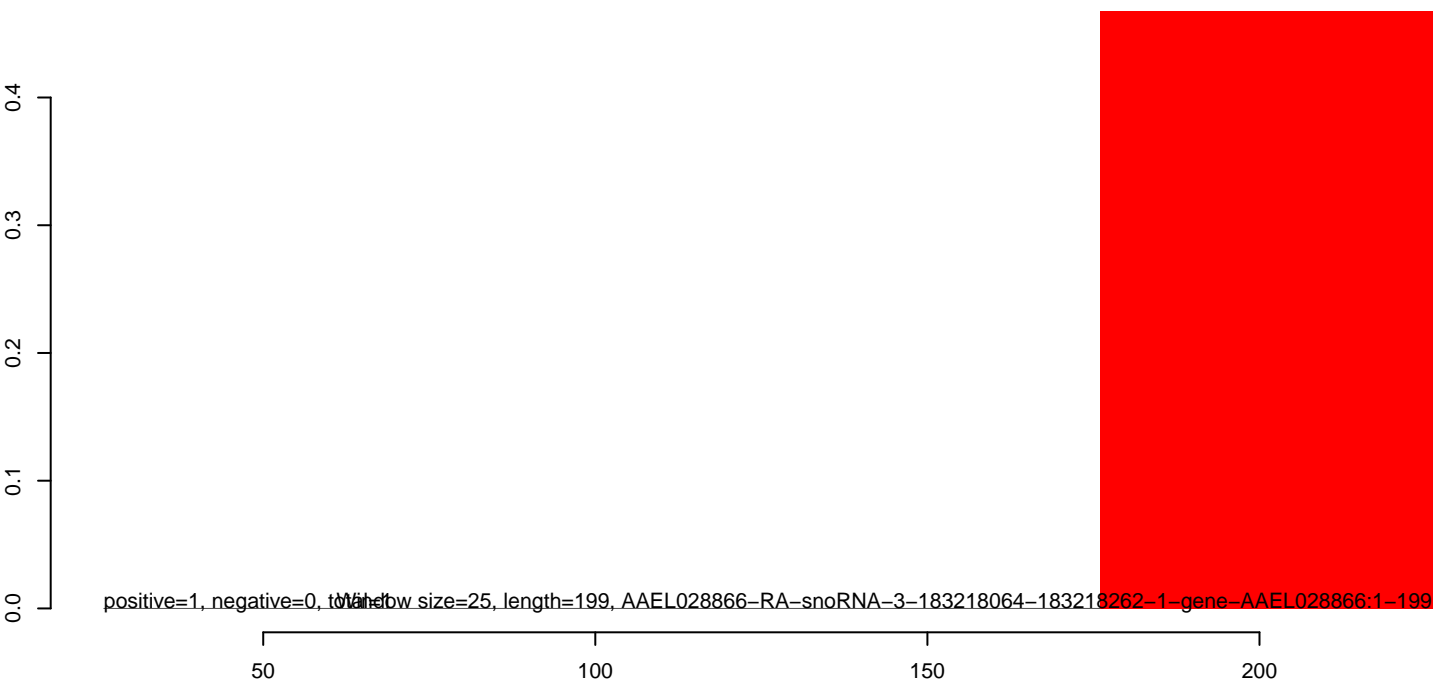
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



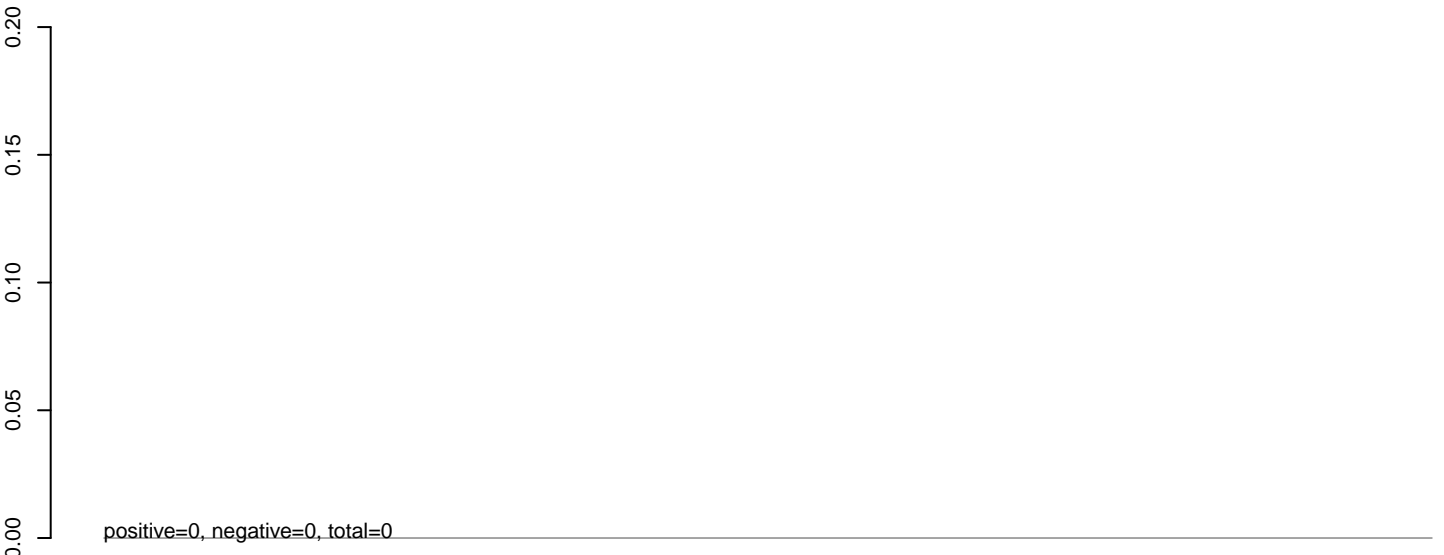
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



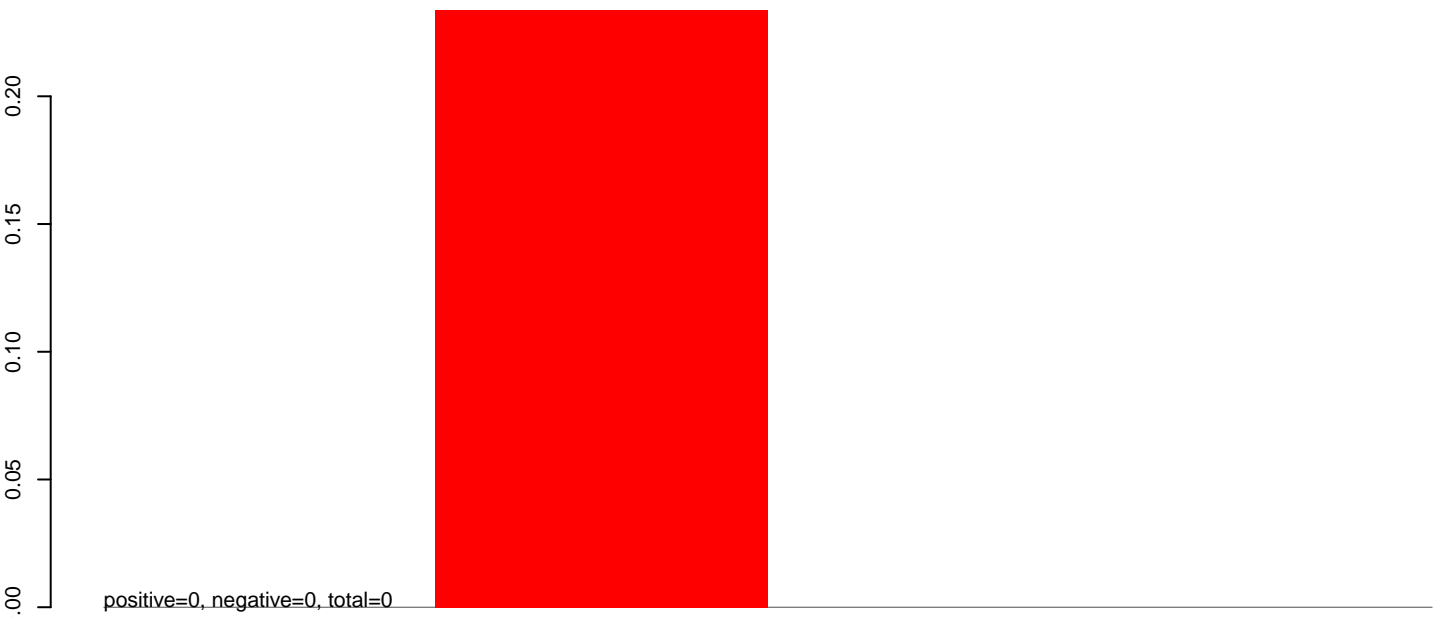
AeAlbo\_C636\_2dpi\_WNV2.rep



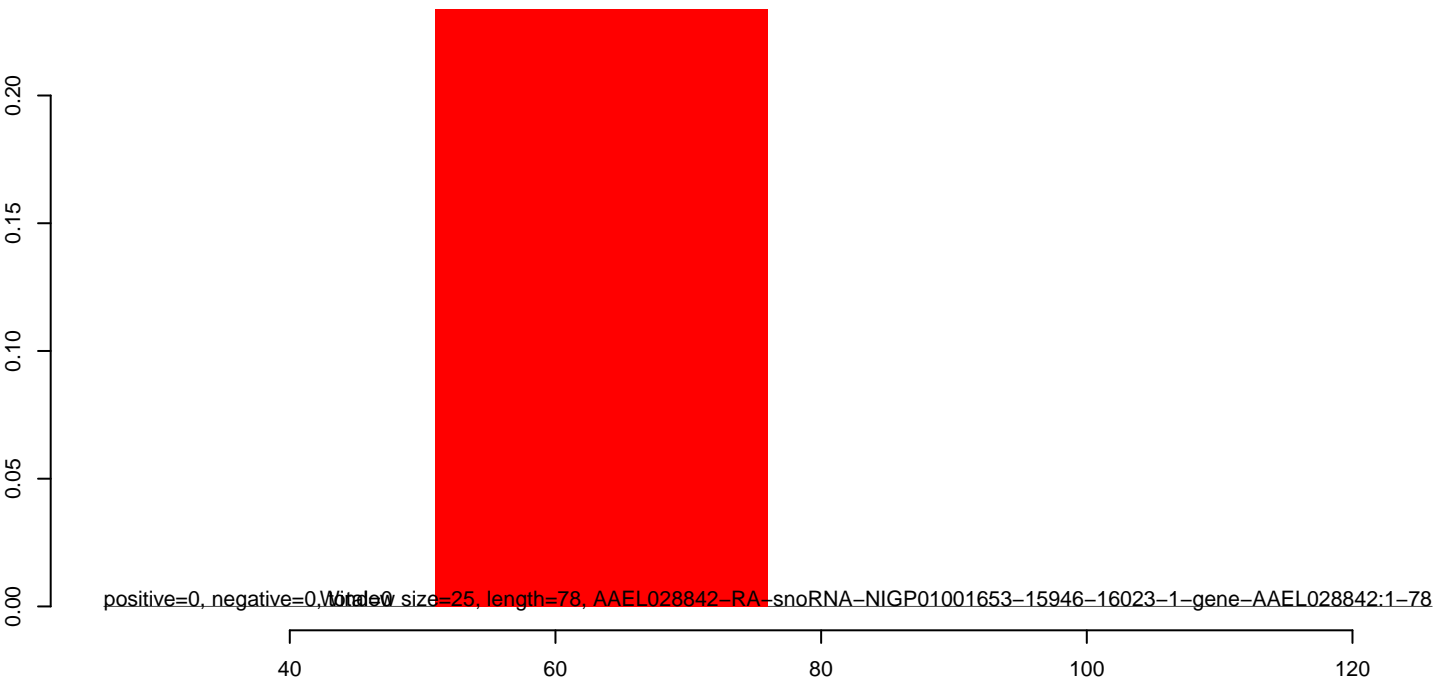
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



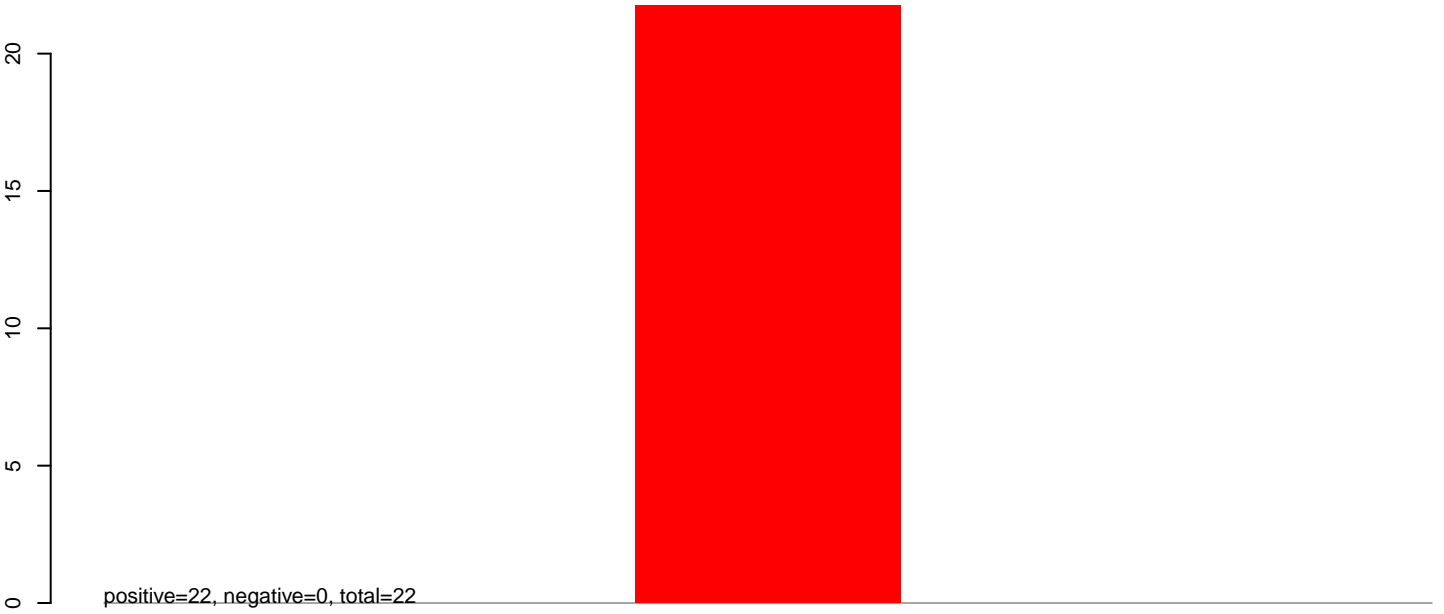
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



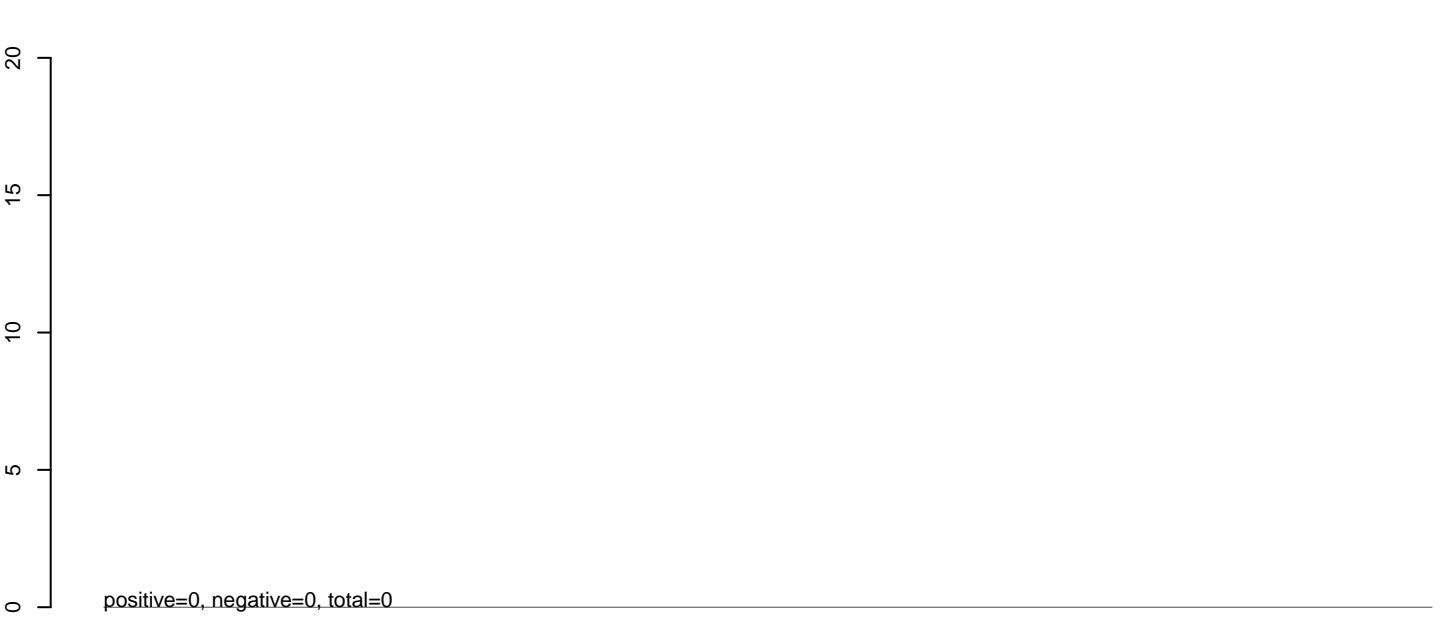
AeAlbo\_C636\_2dpi\_WNV2.rep



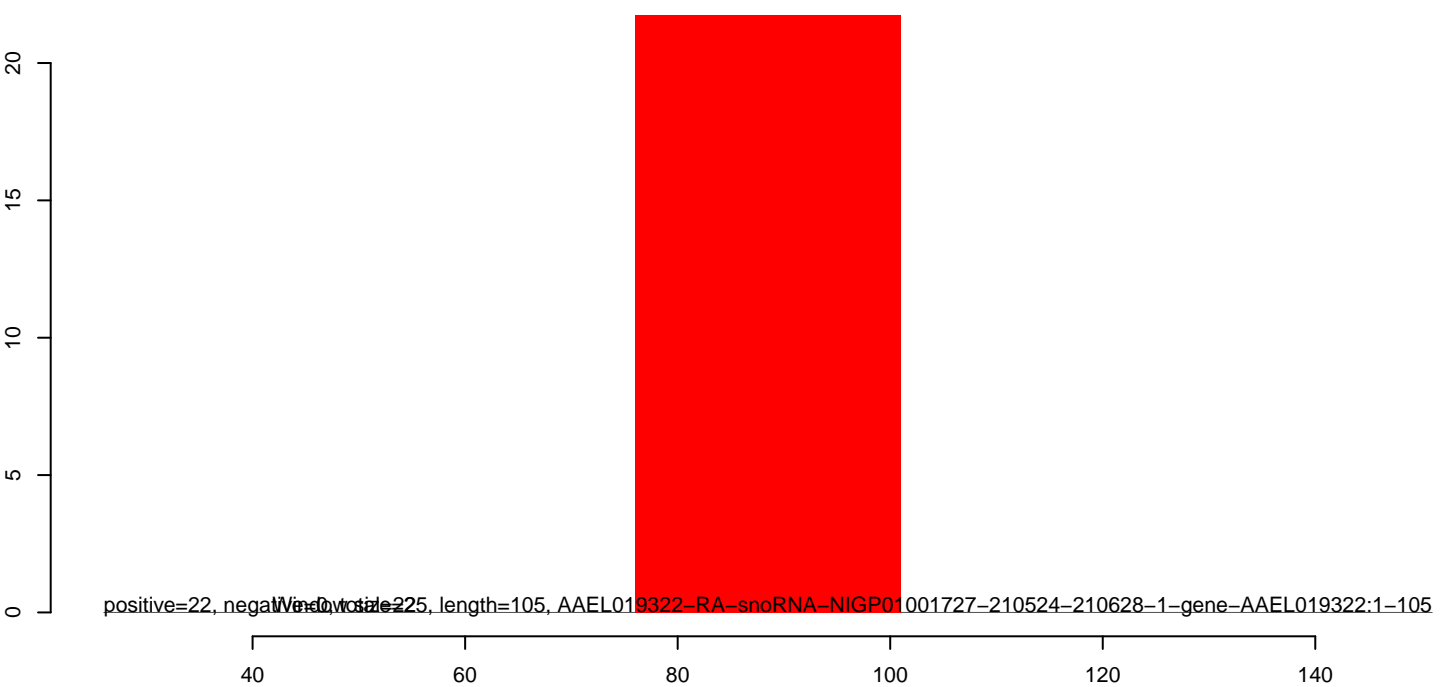
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



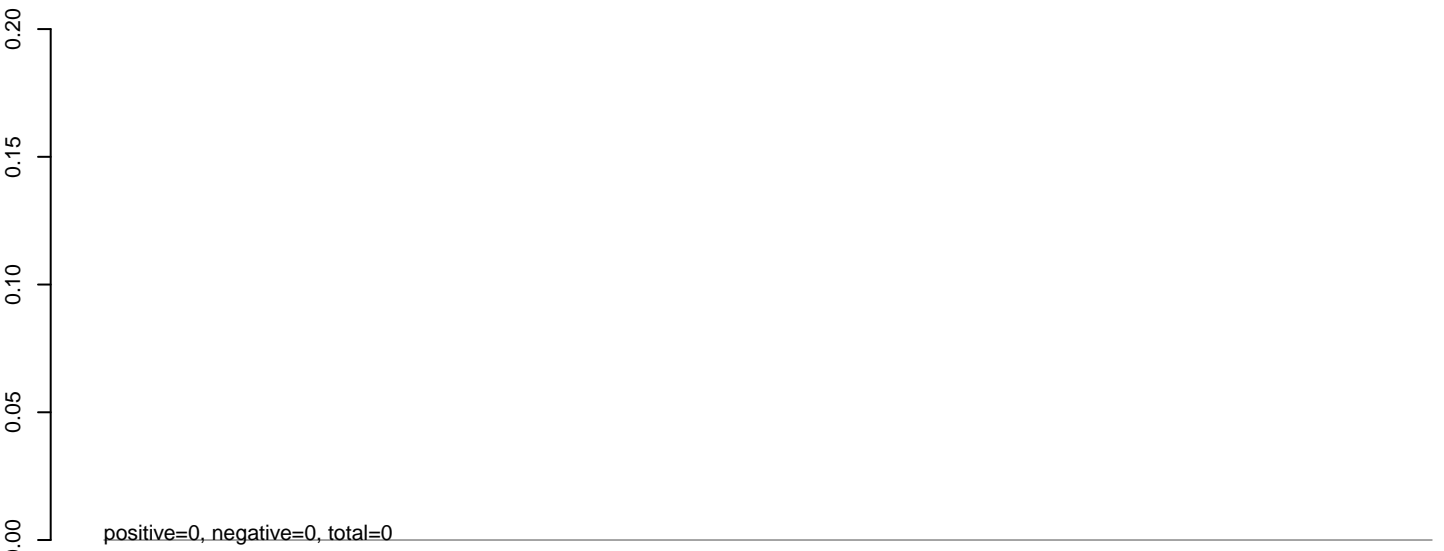
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



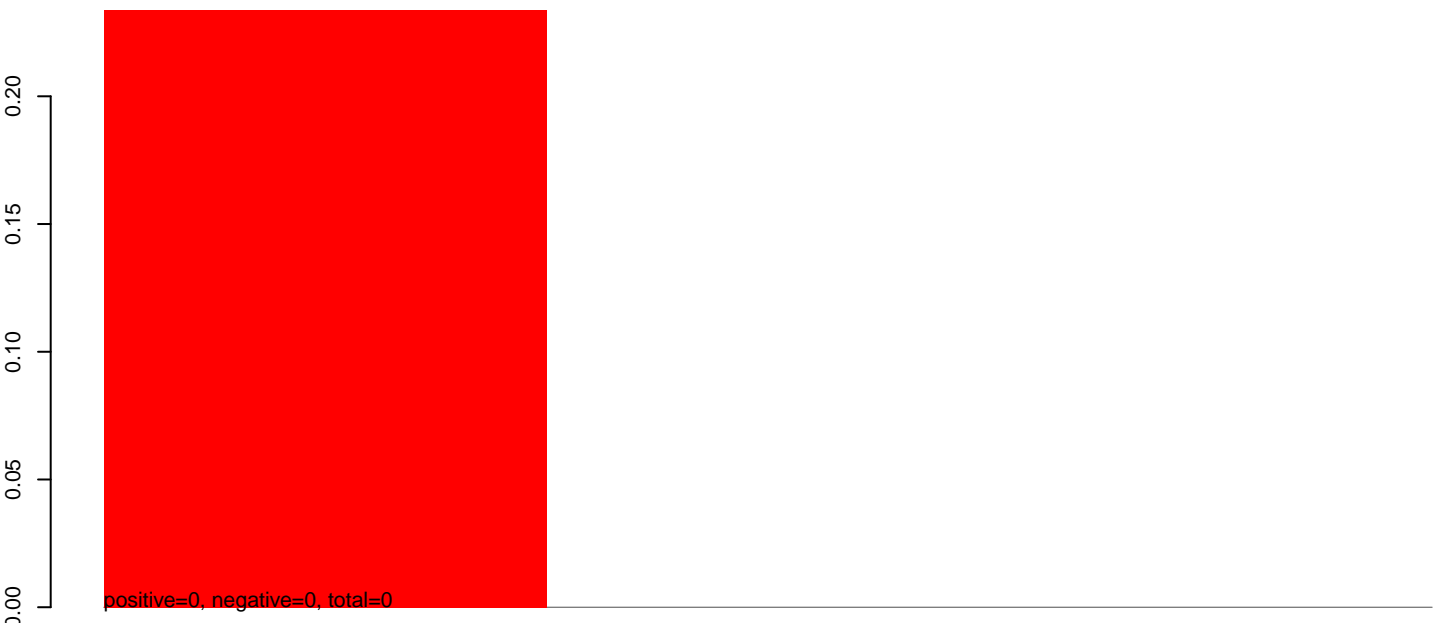
**AeAlbo\_C636\_2dpi\_WNV2.rep**



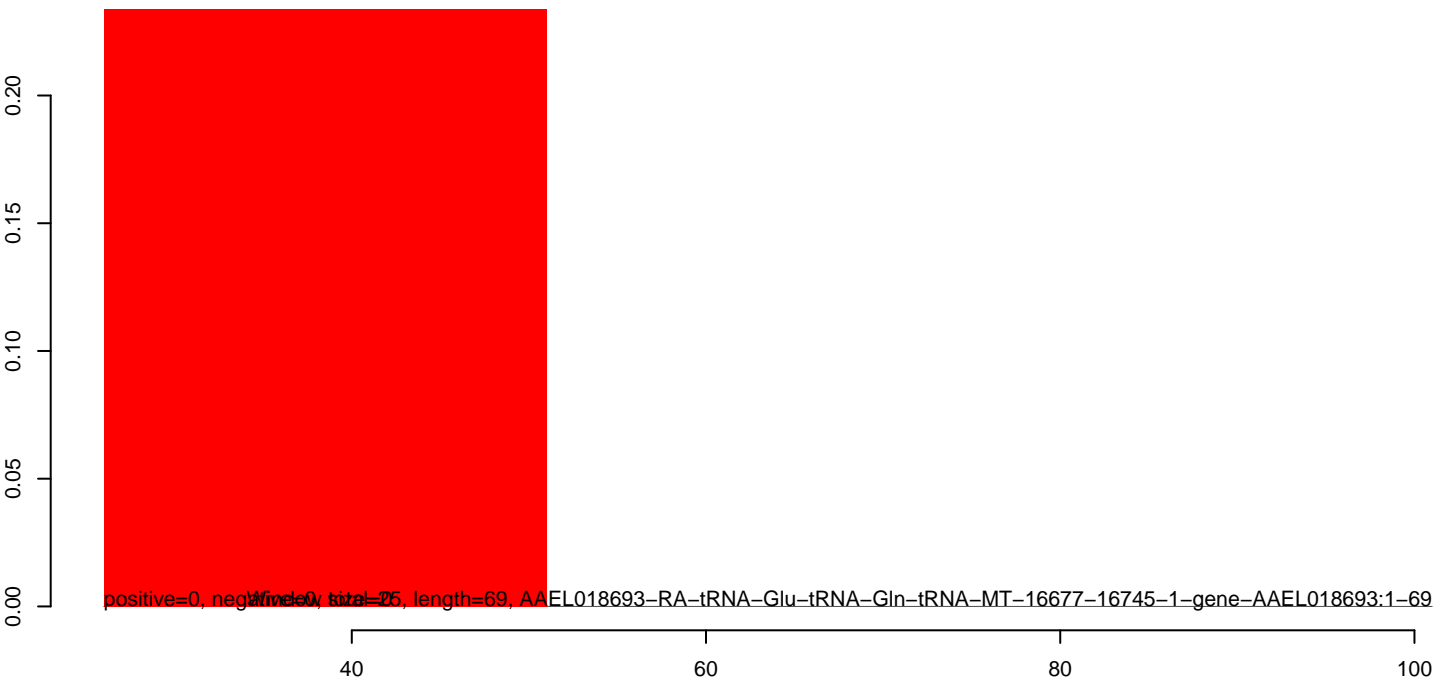
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



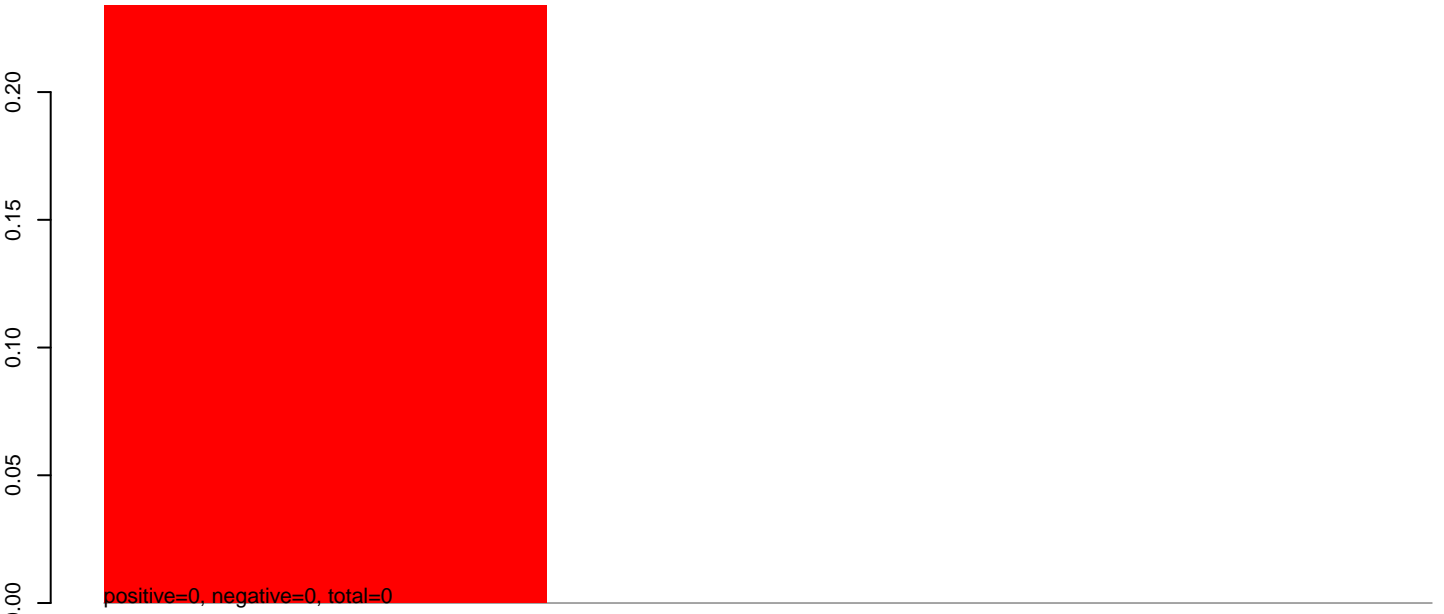
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



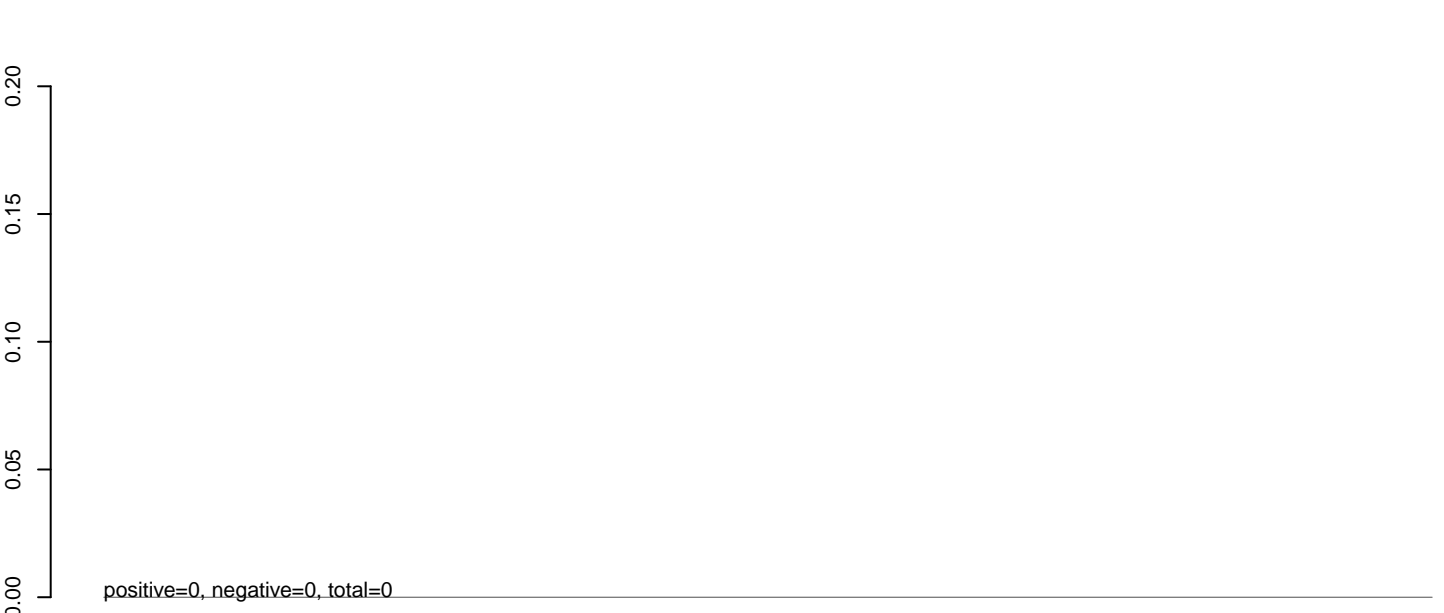
AeAlbo\_C636\_2dpi\_WNV2.rep



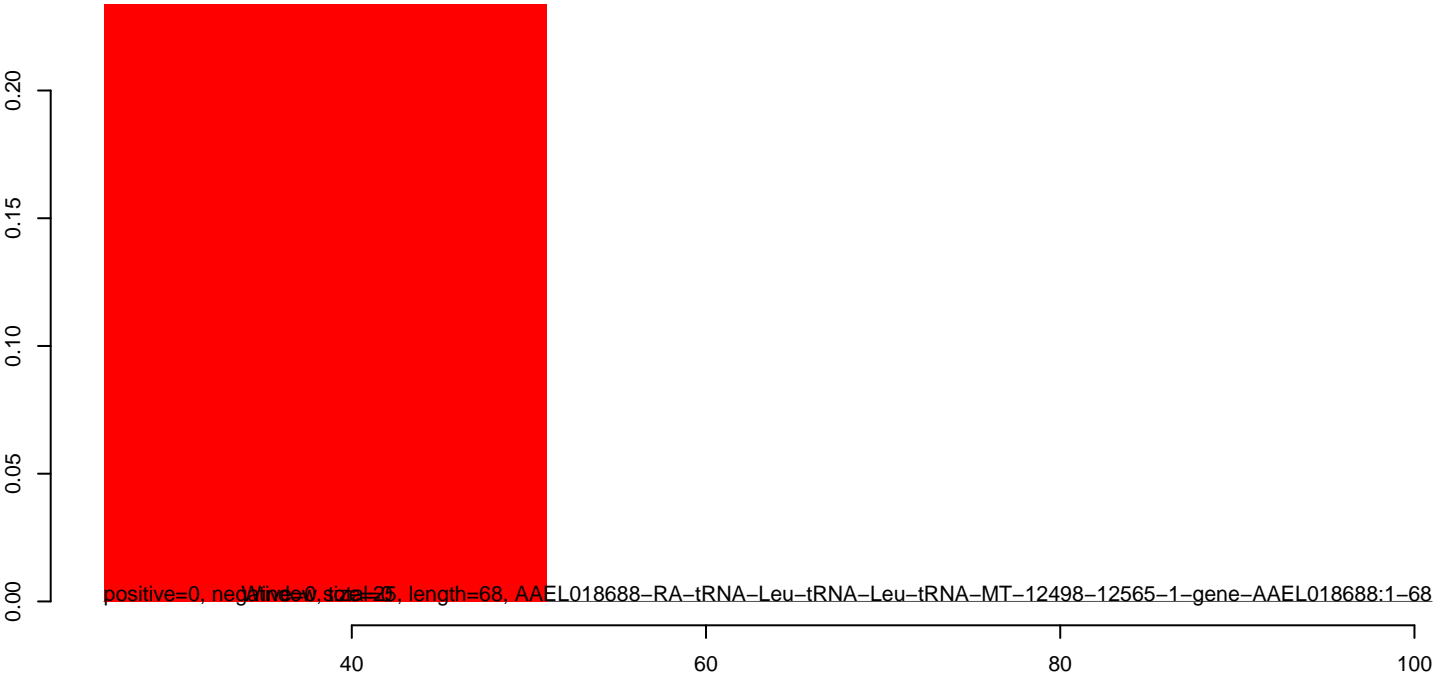
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



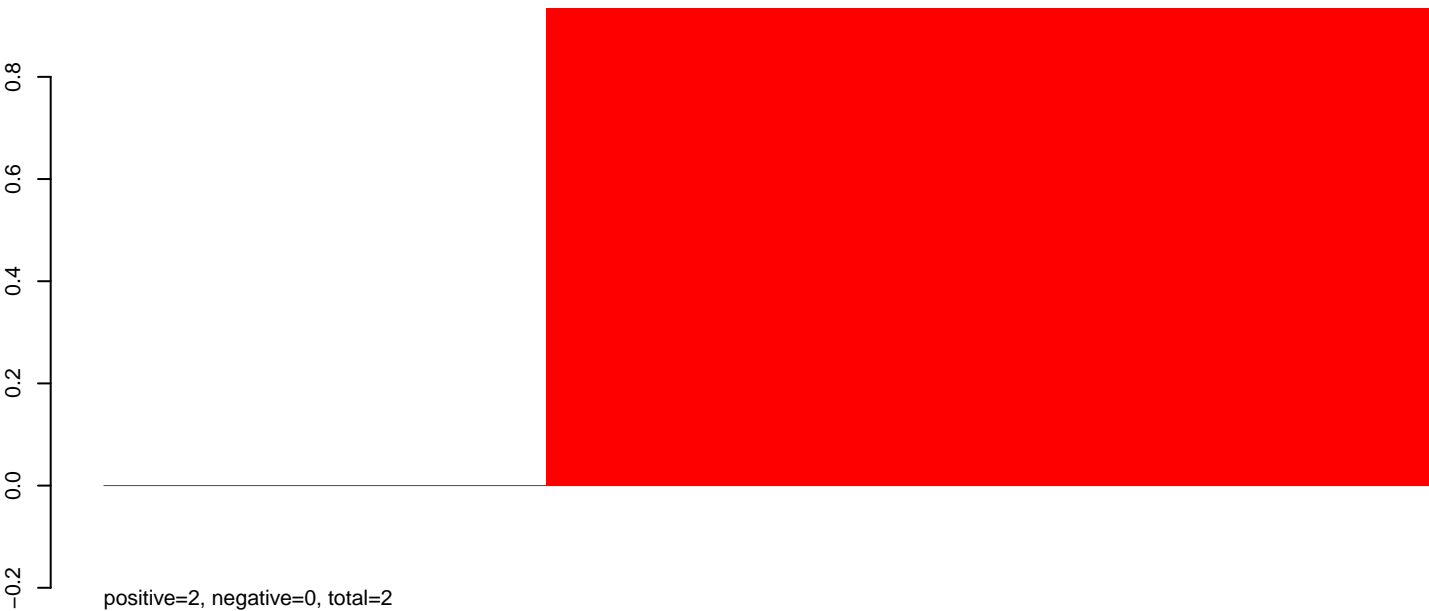
**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



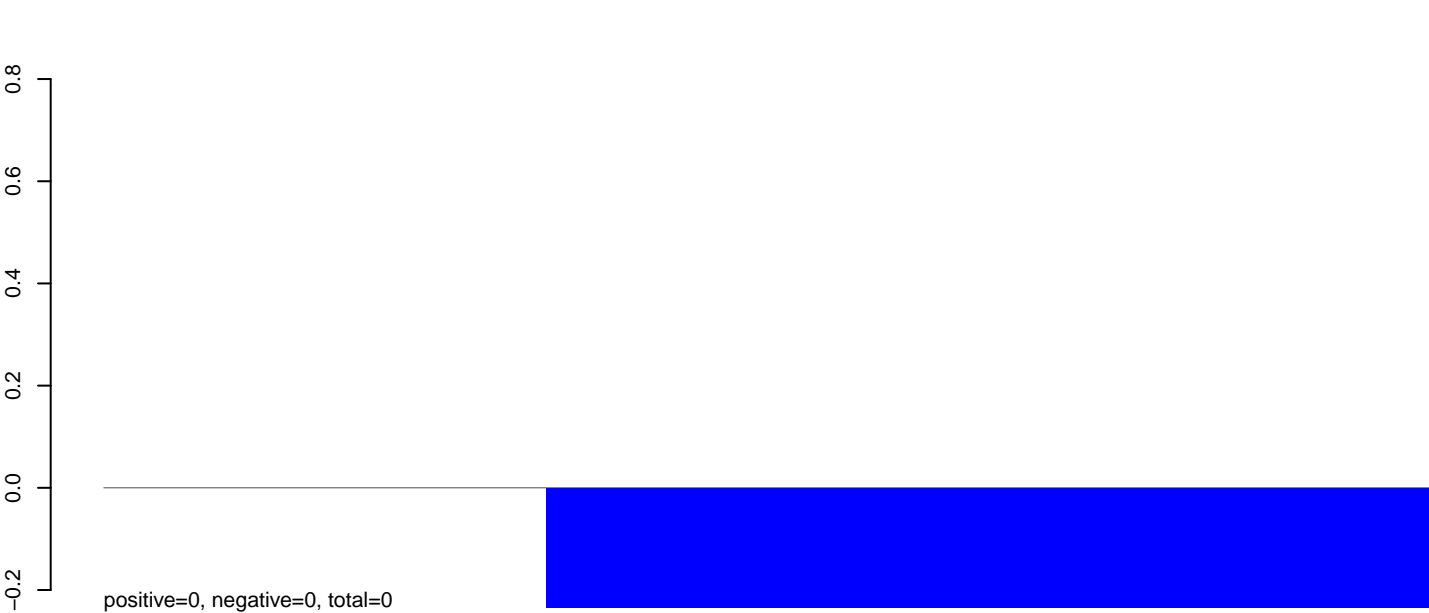
**AeAlbo\_C636\_2dpi\_WNV2.rep**



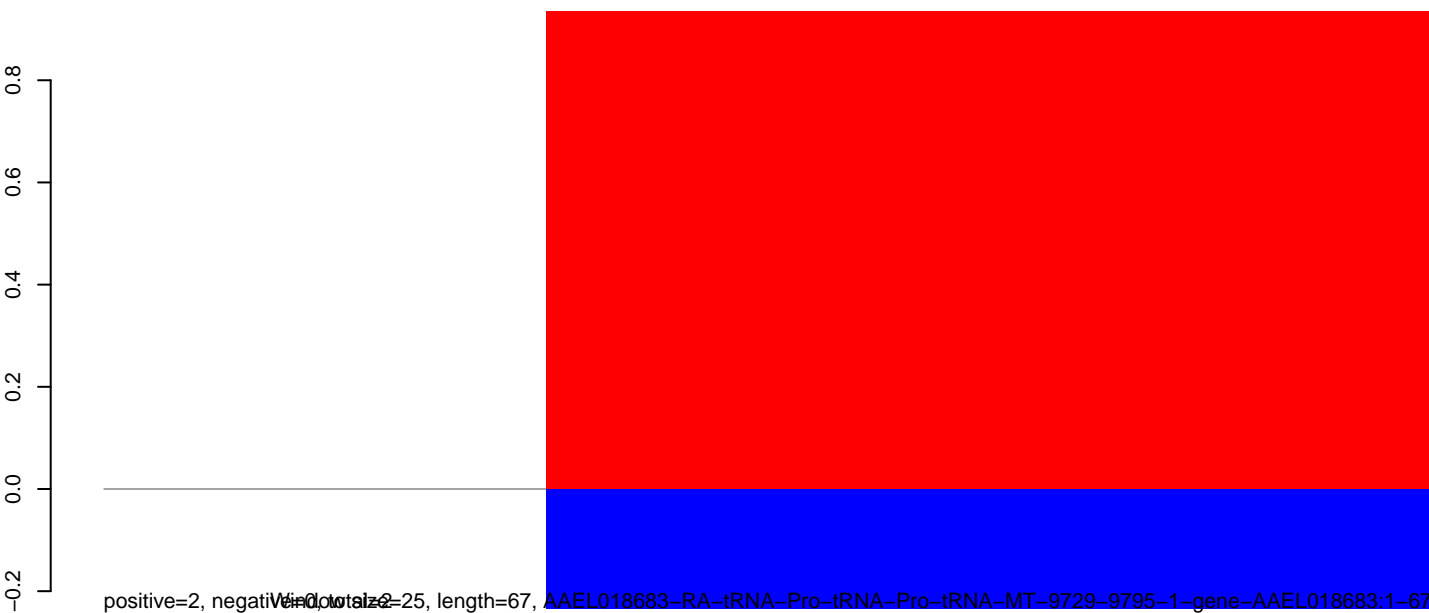
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



40 60 80 100

AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

AeAlbo\_C636\_2dpi\_WNV2.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20

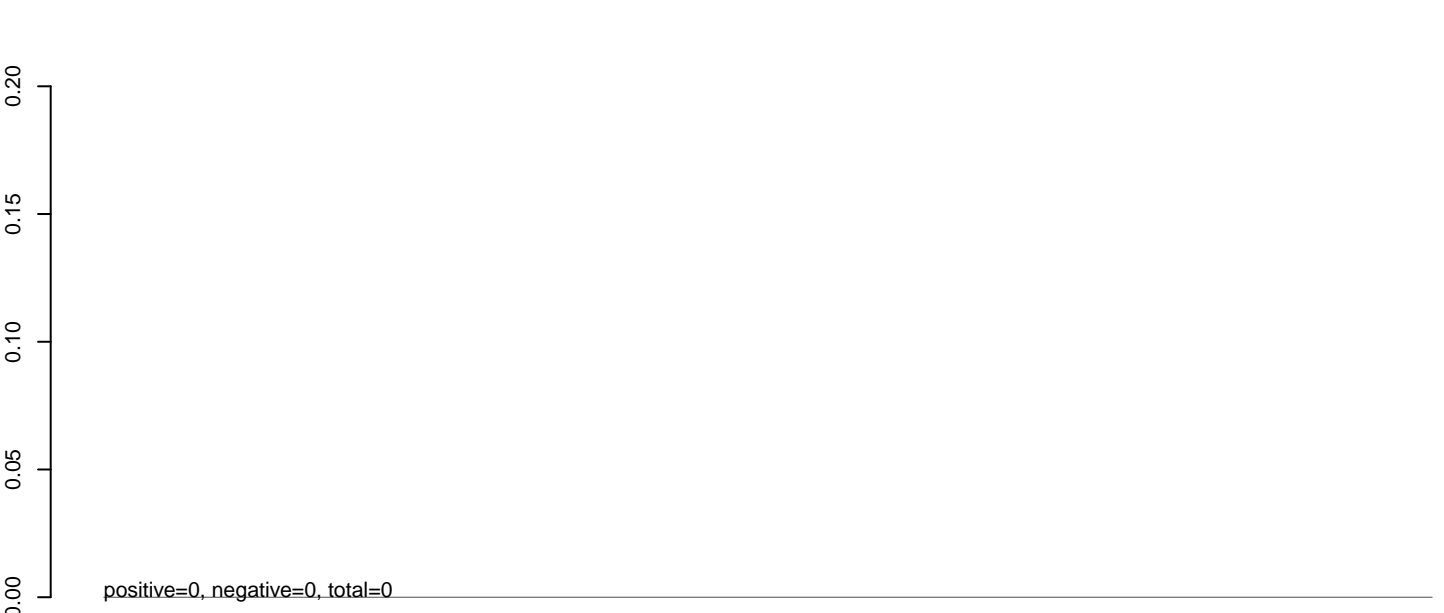
positive=0, negative=0, total=0  
Window size=925, length=67, AAEL018677-RA-tRNA-Phe-tRNA-Phe-tRNA-MT-6139-6205-1-gene-AAEL018677:1-67

40 60 80 100

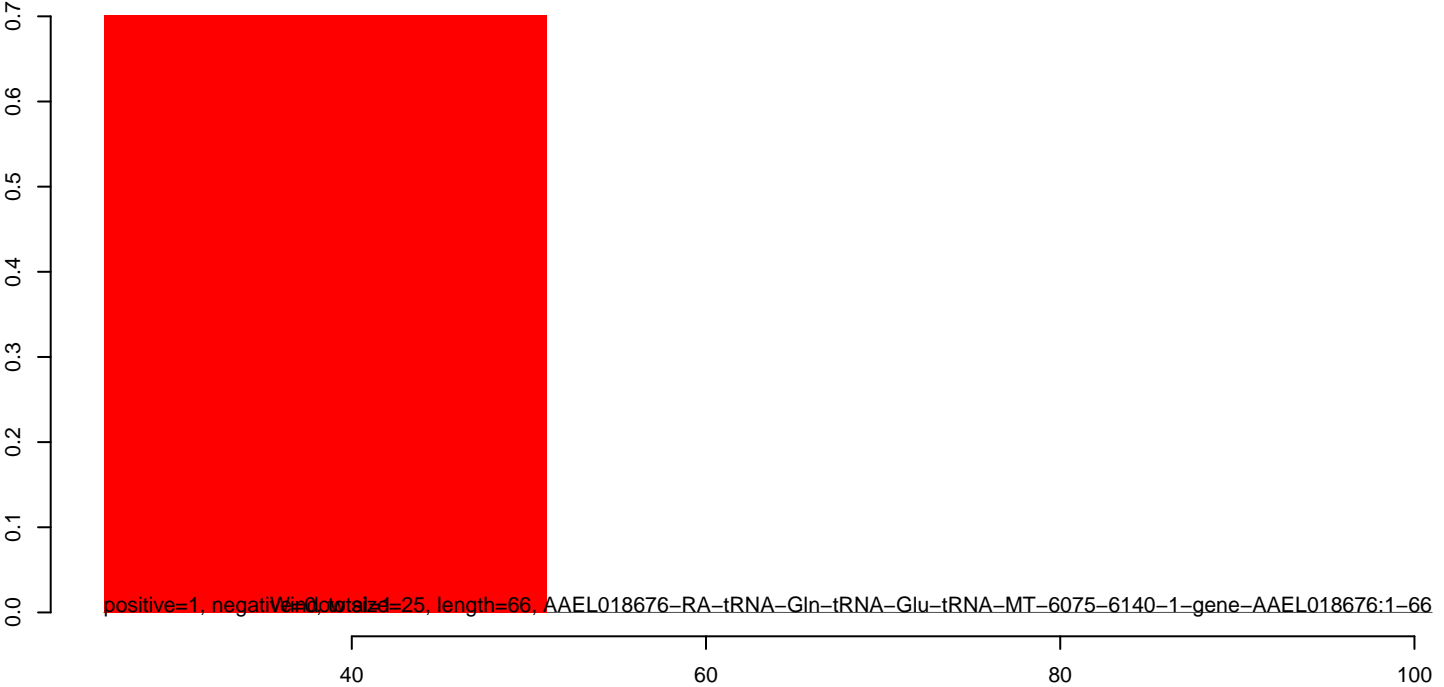
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**

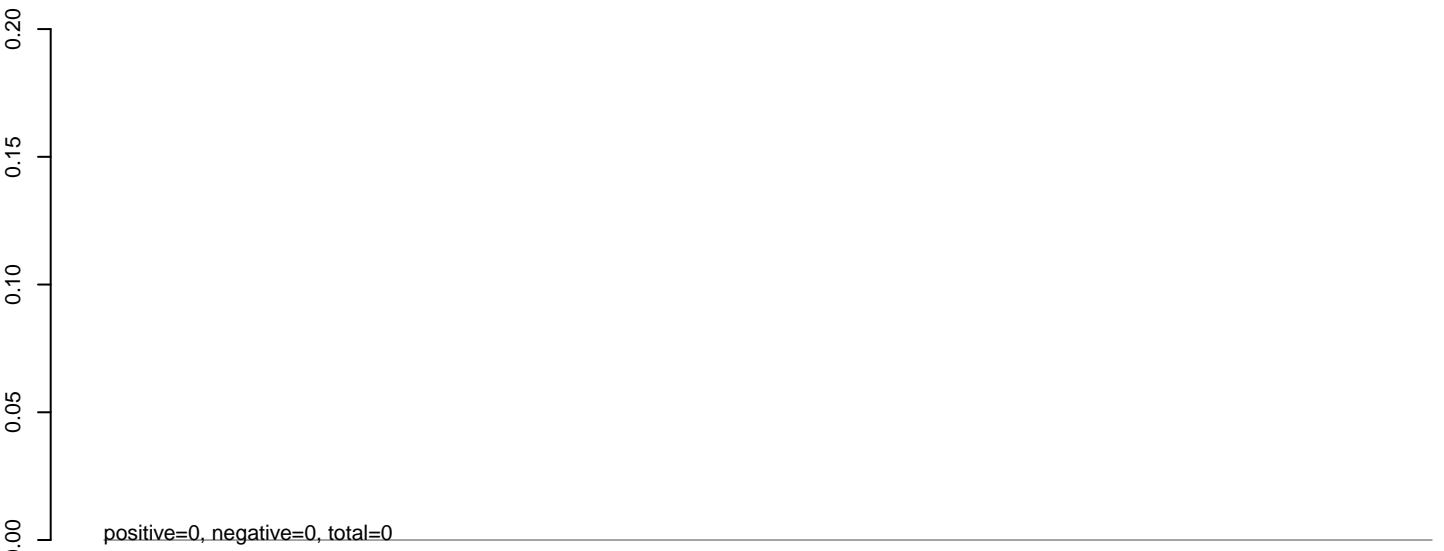


**AeAlbo\_C636\_2dpi\_WNV2.rep**

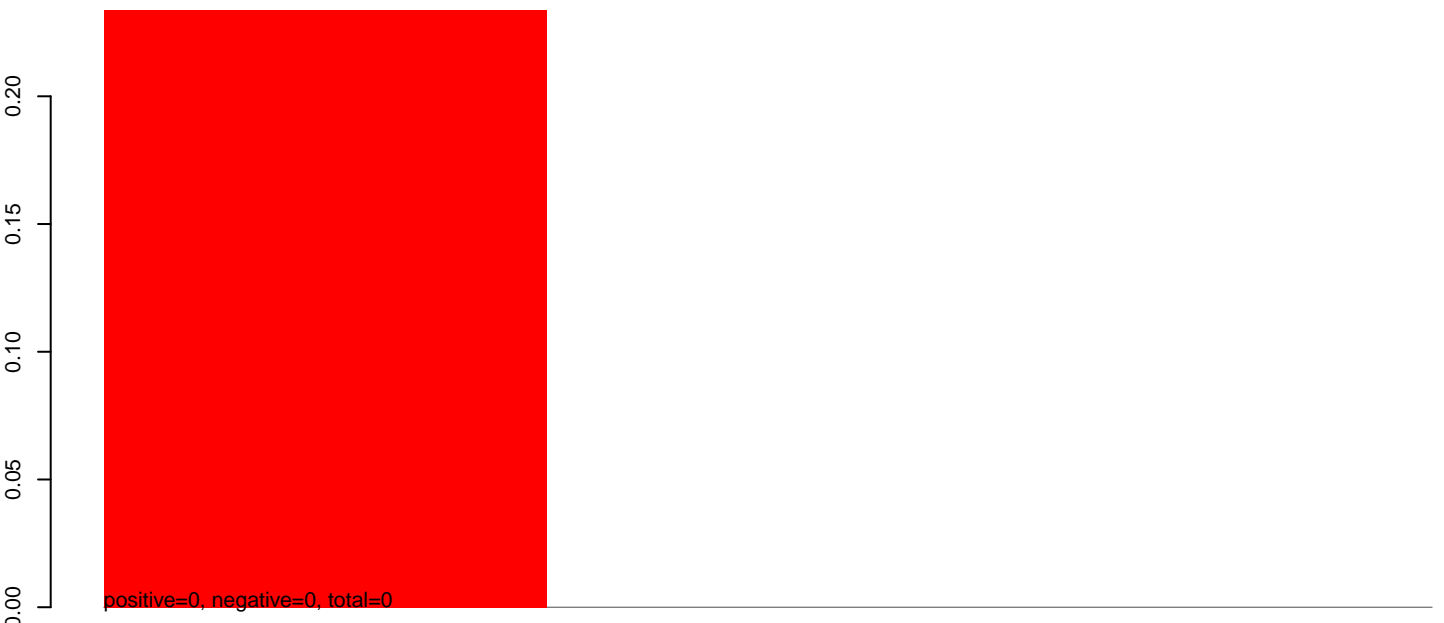




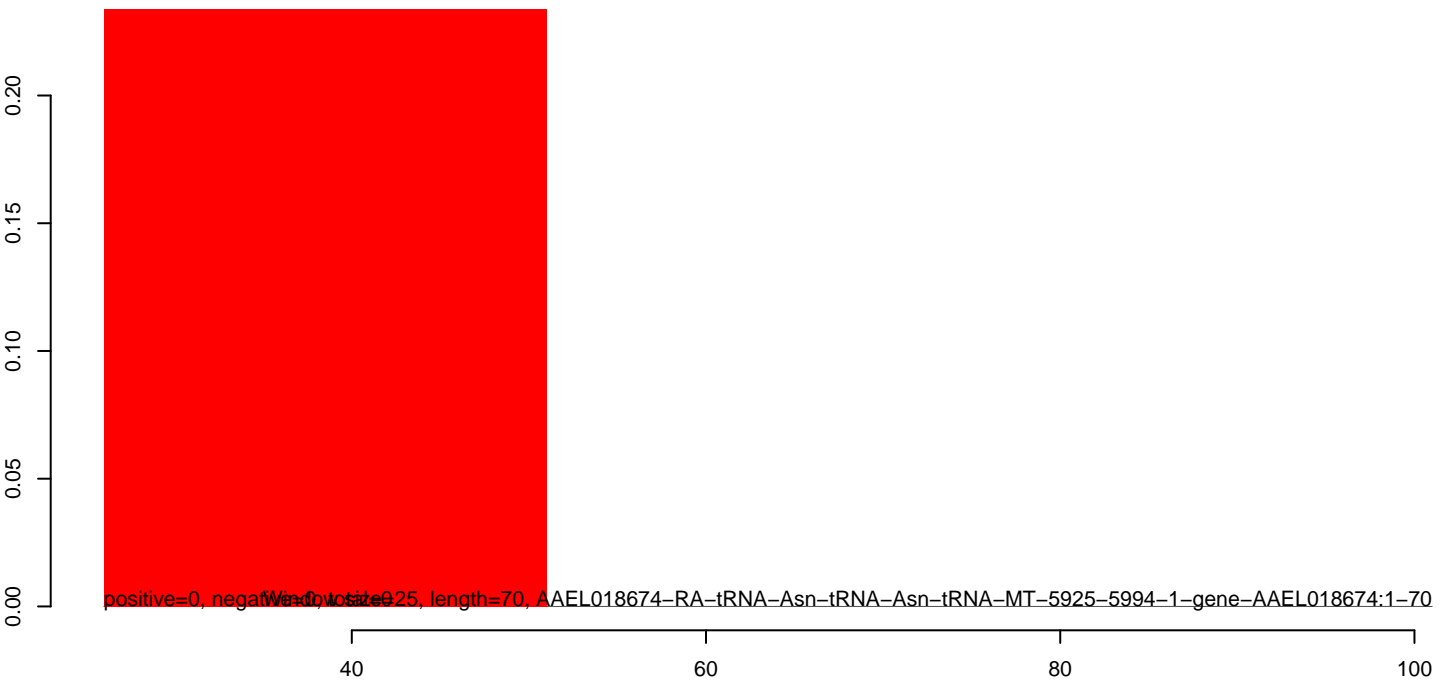
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



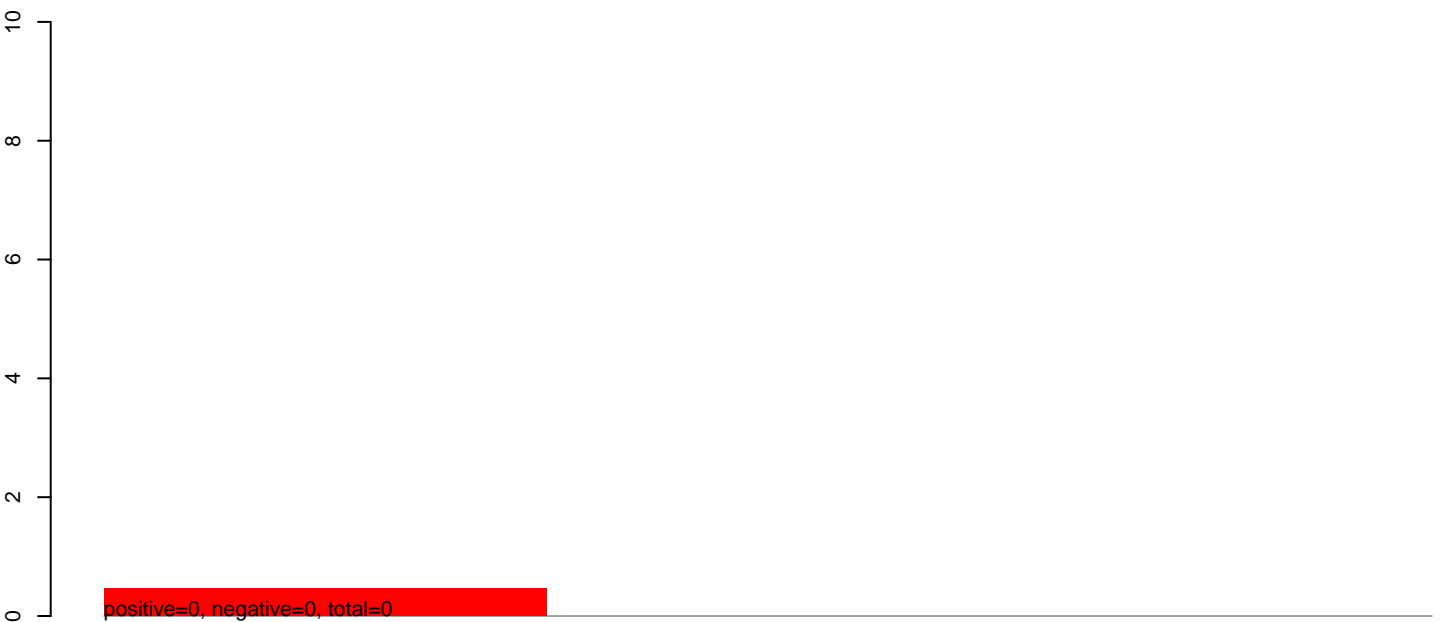
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



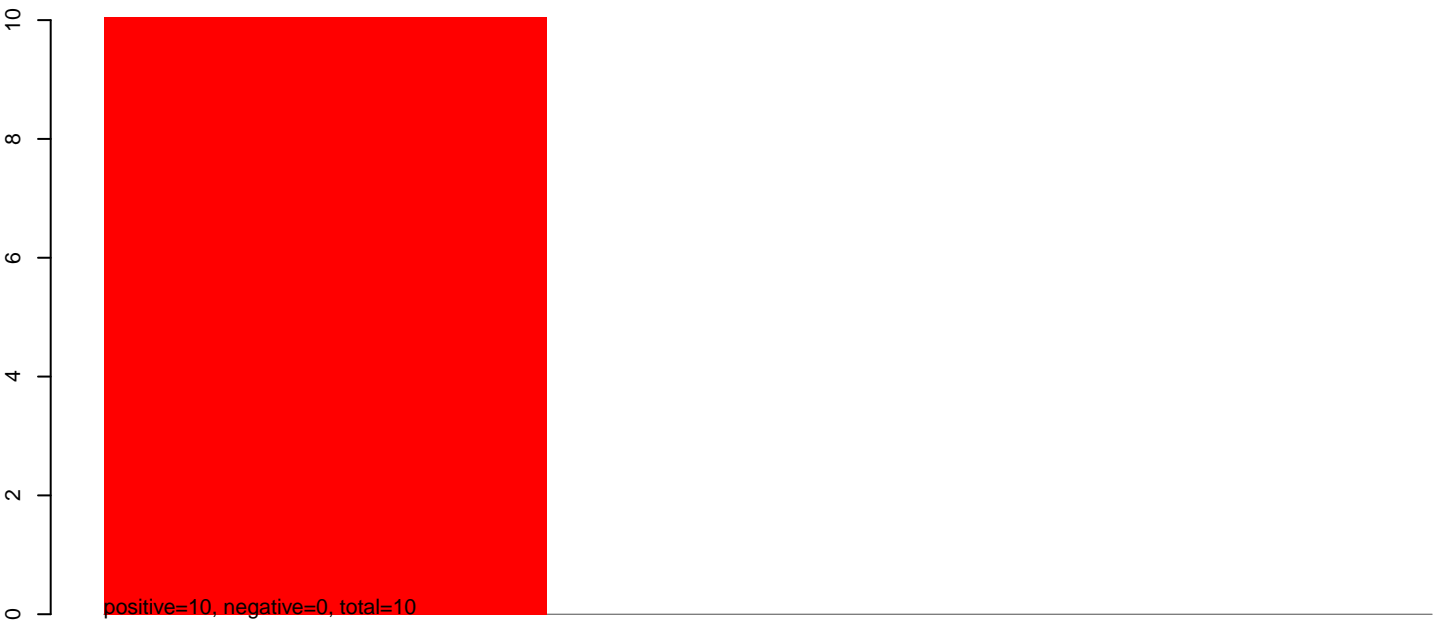
AeAlbo\_C636\_2dpi\_WNV2.rep



AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



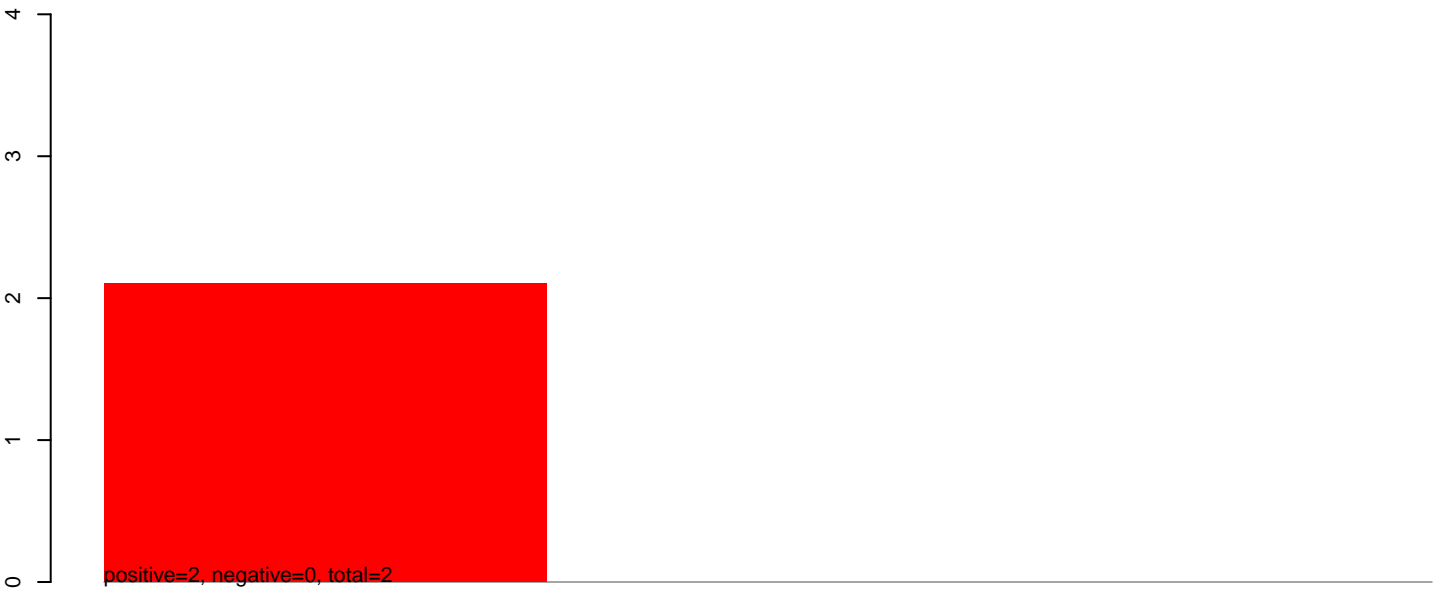
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



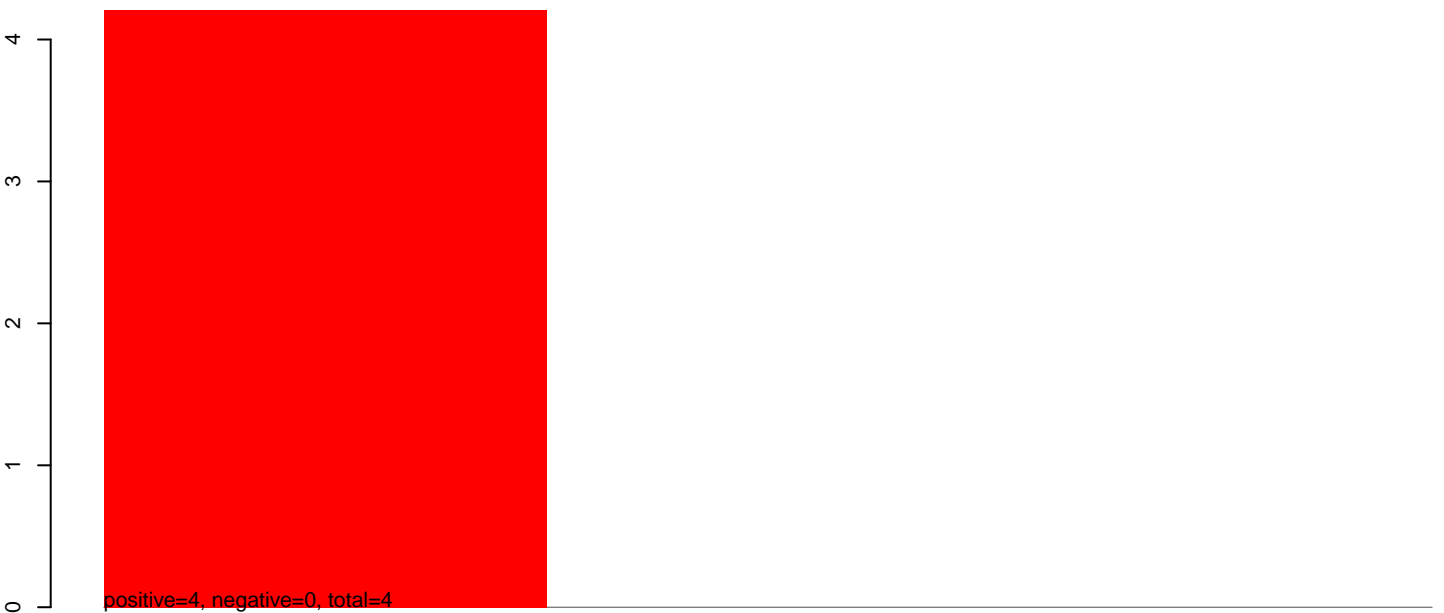
AeAlbo\_C636\_2dpi\_WNV2.rep



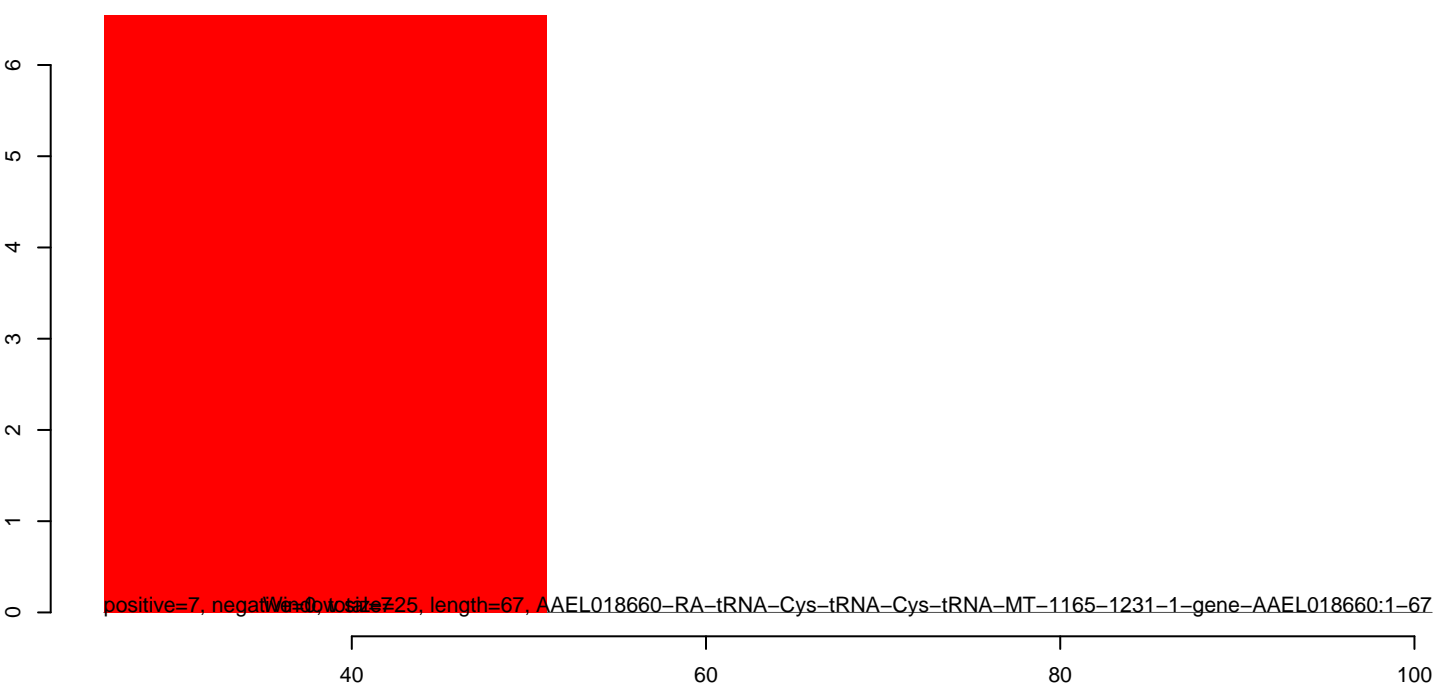
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



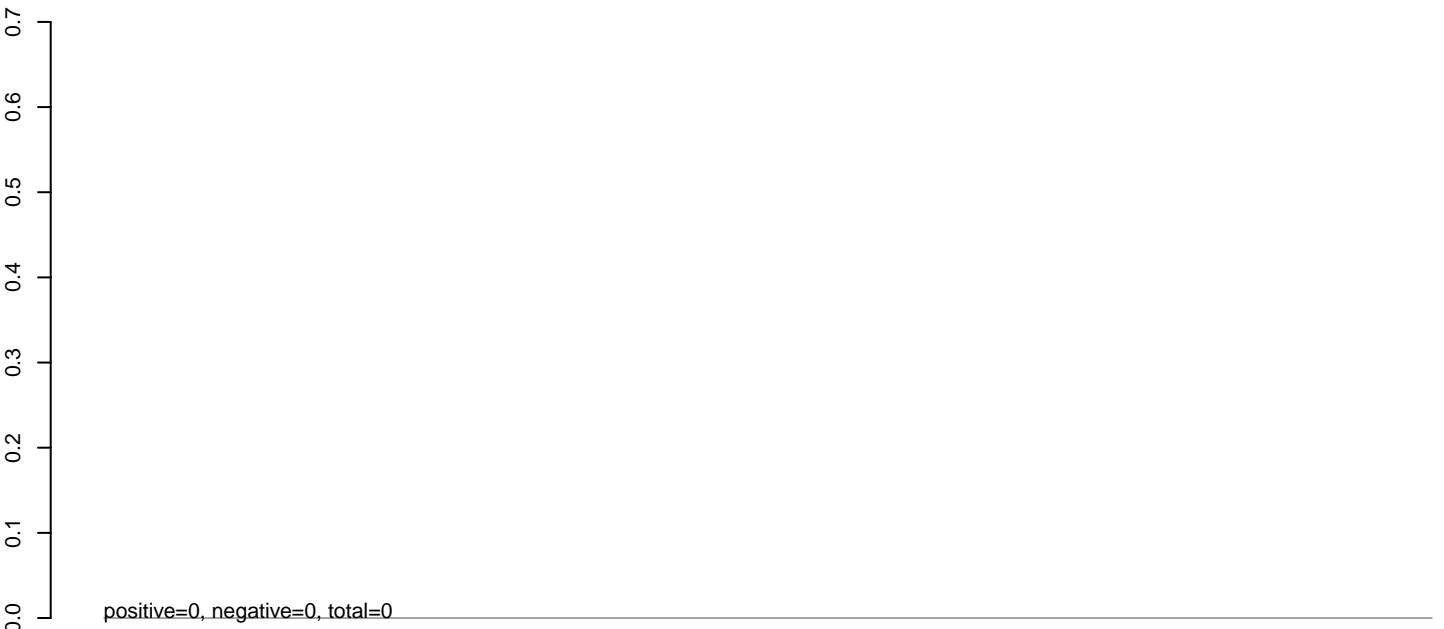
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



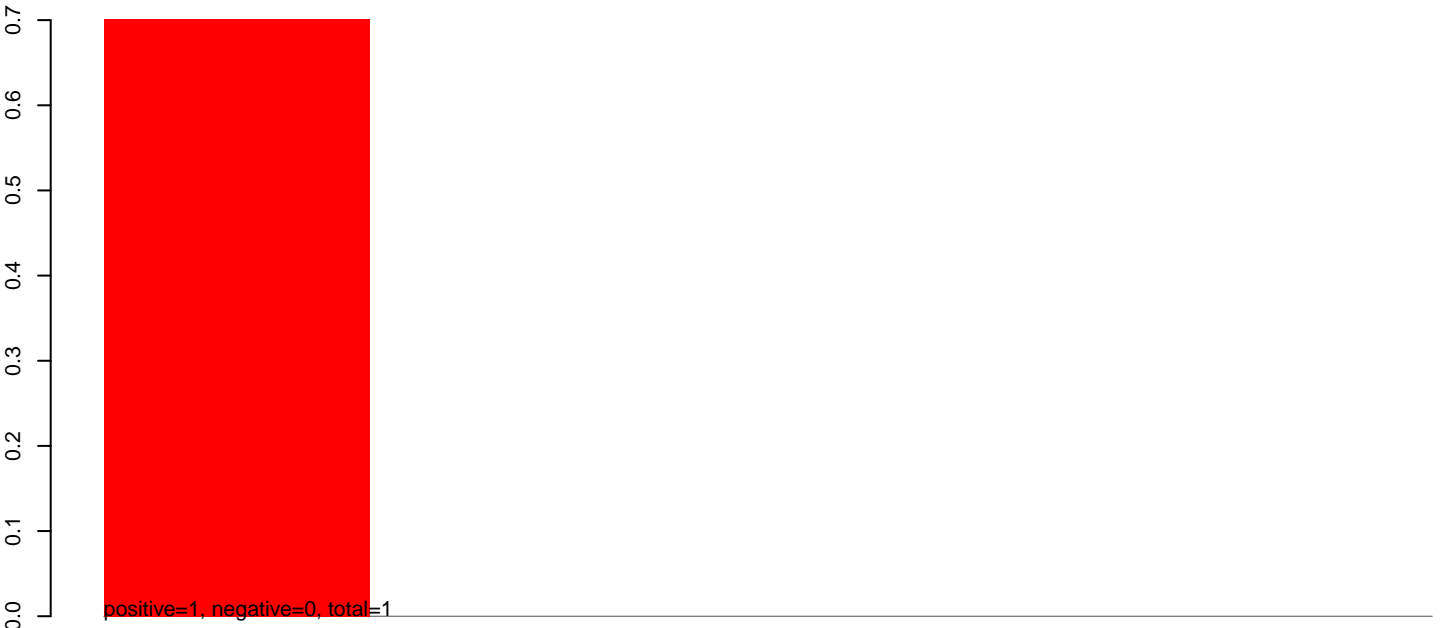
AeAlbo\_C636\_2dpi\_WNV2.rep



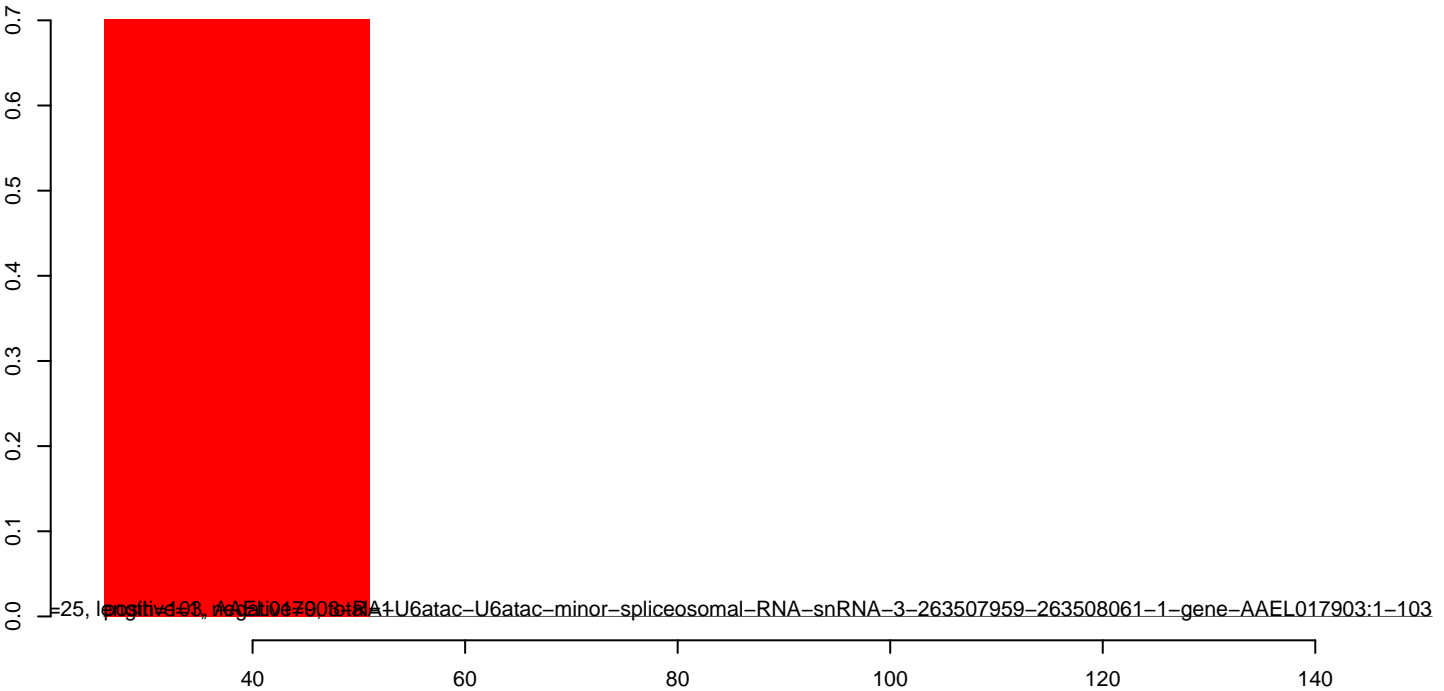
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



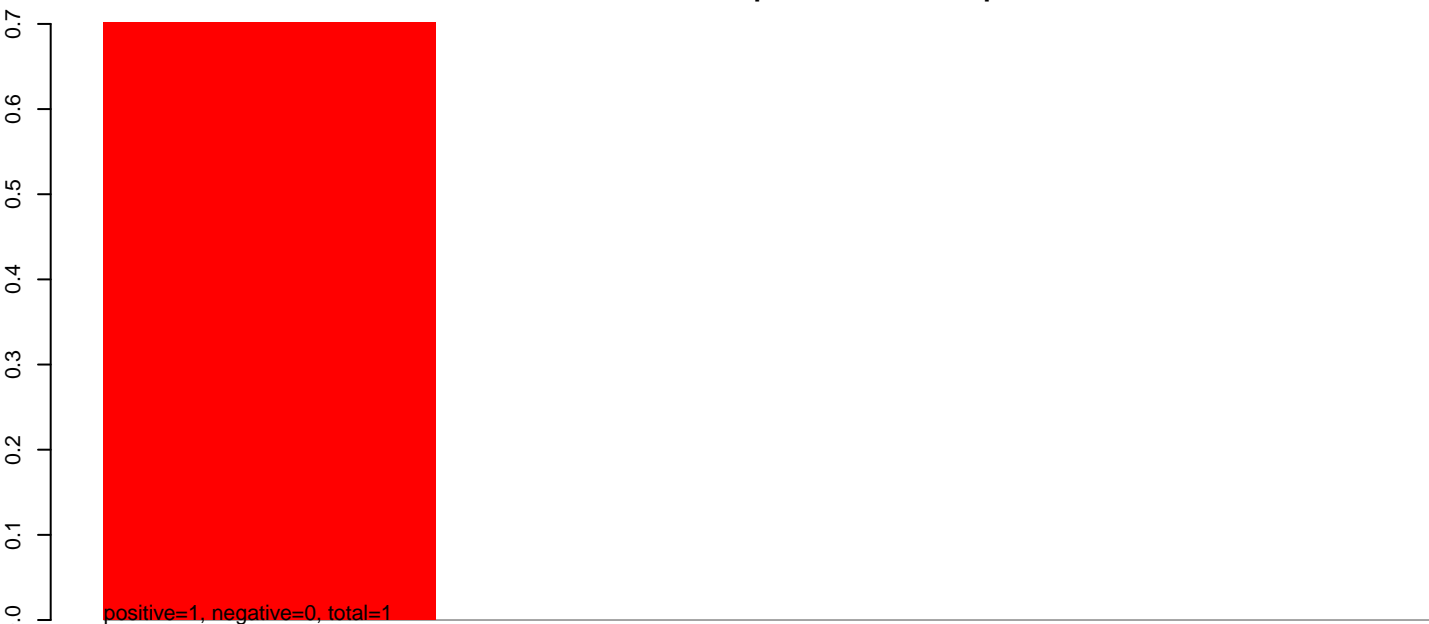
AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



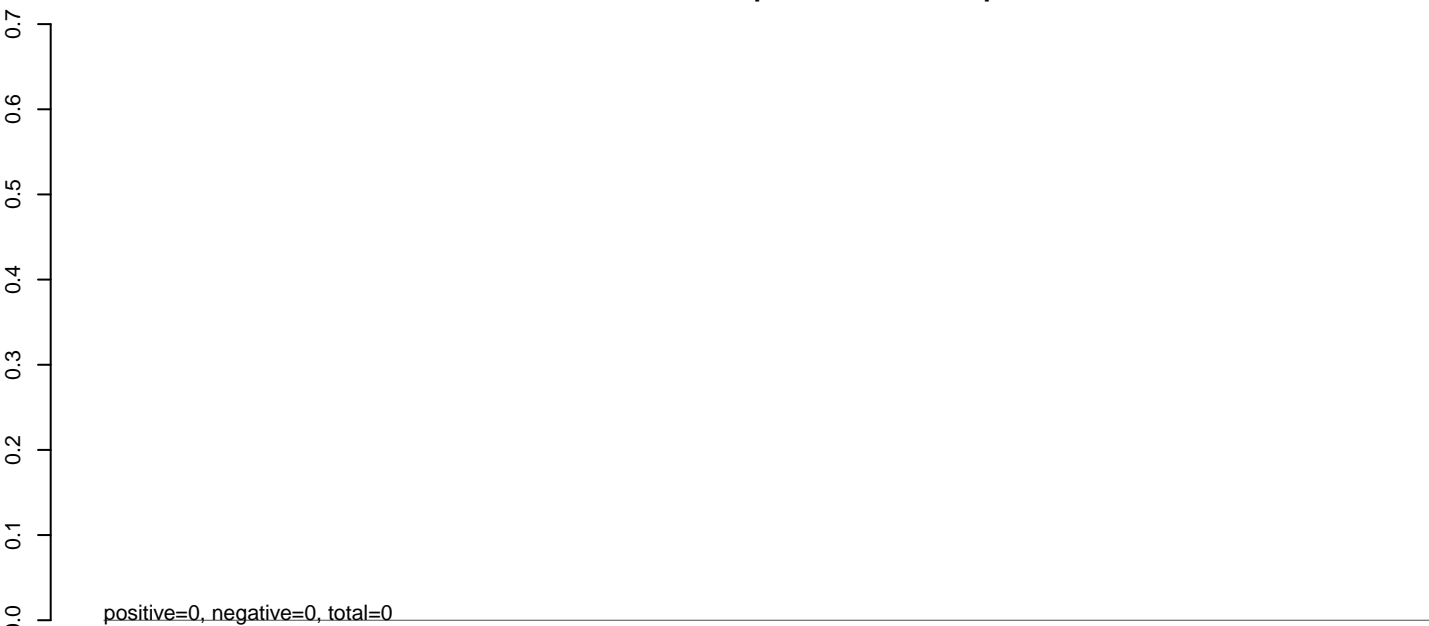
AeAlbo\_C636\_2dpi\_WNV2.rep



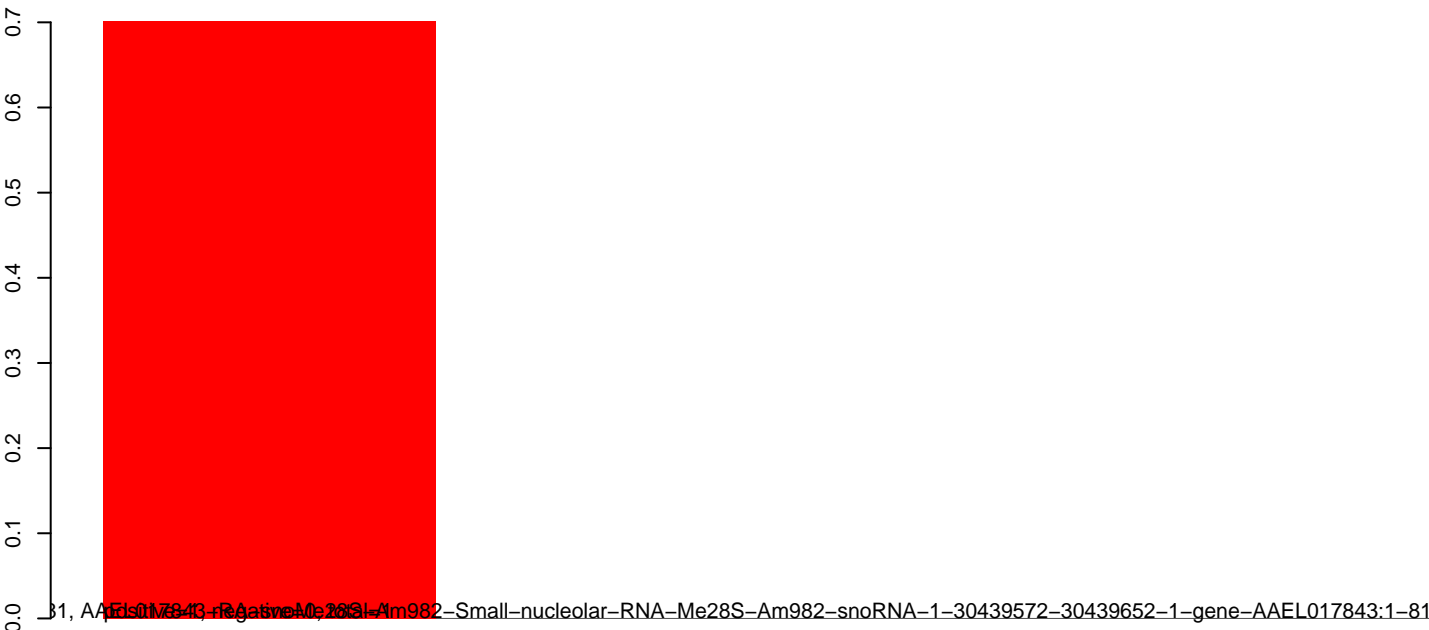
AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep



AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep



AeAlbo\_C636\_2dpi\_WNV2.rep



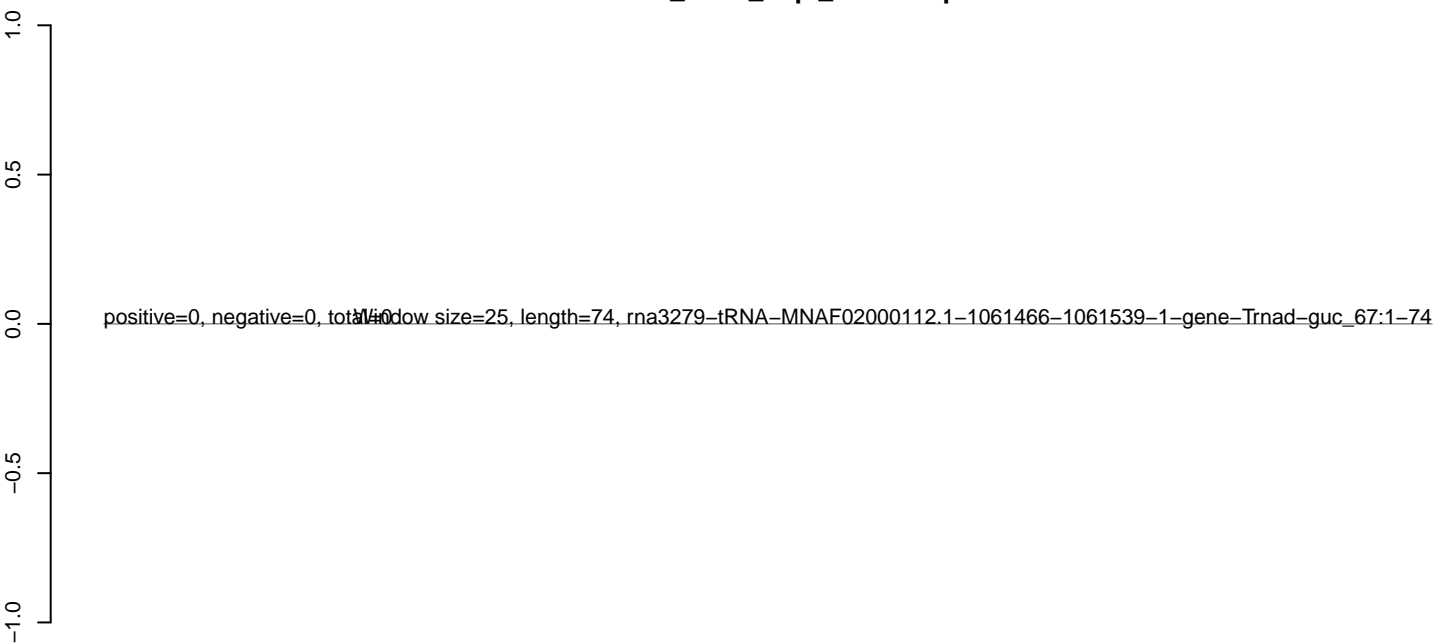
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.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

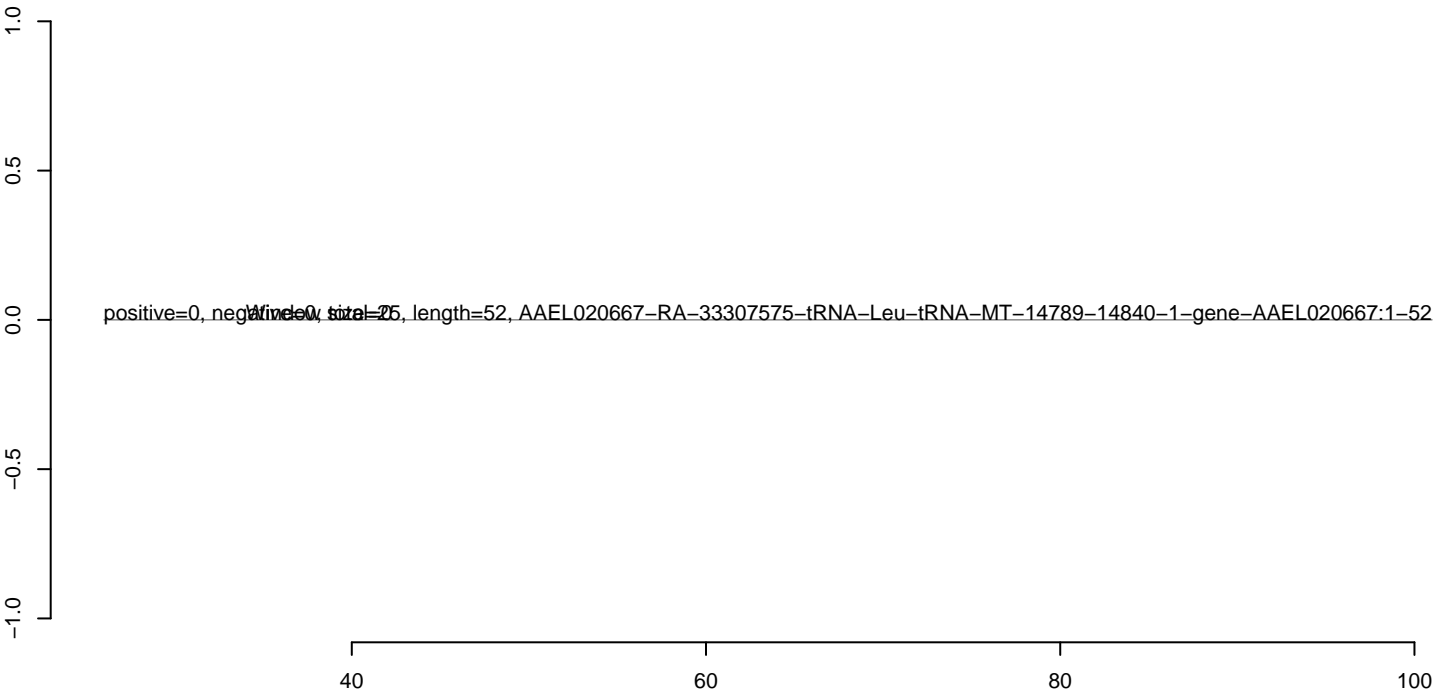
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



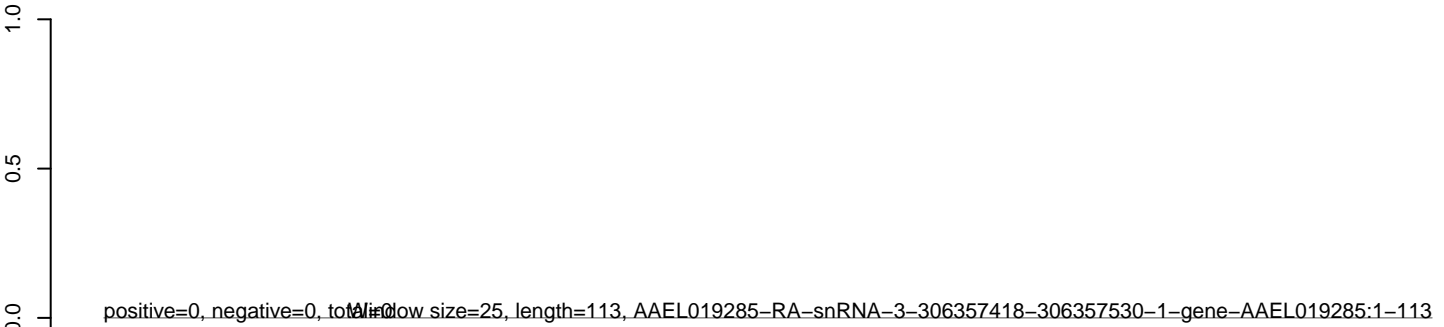
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**





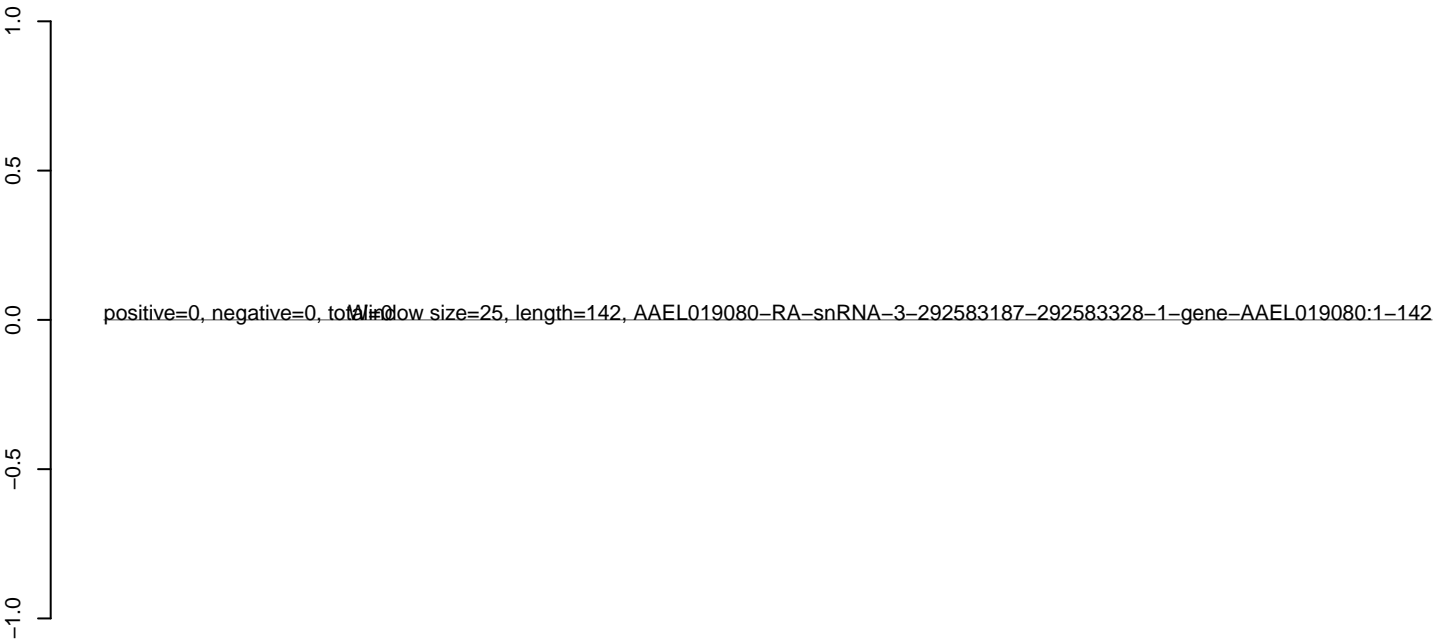
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



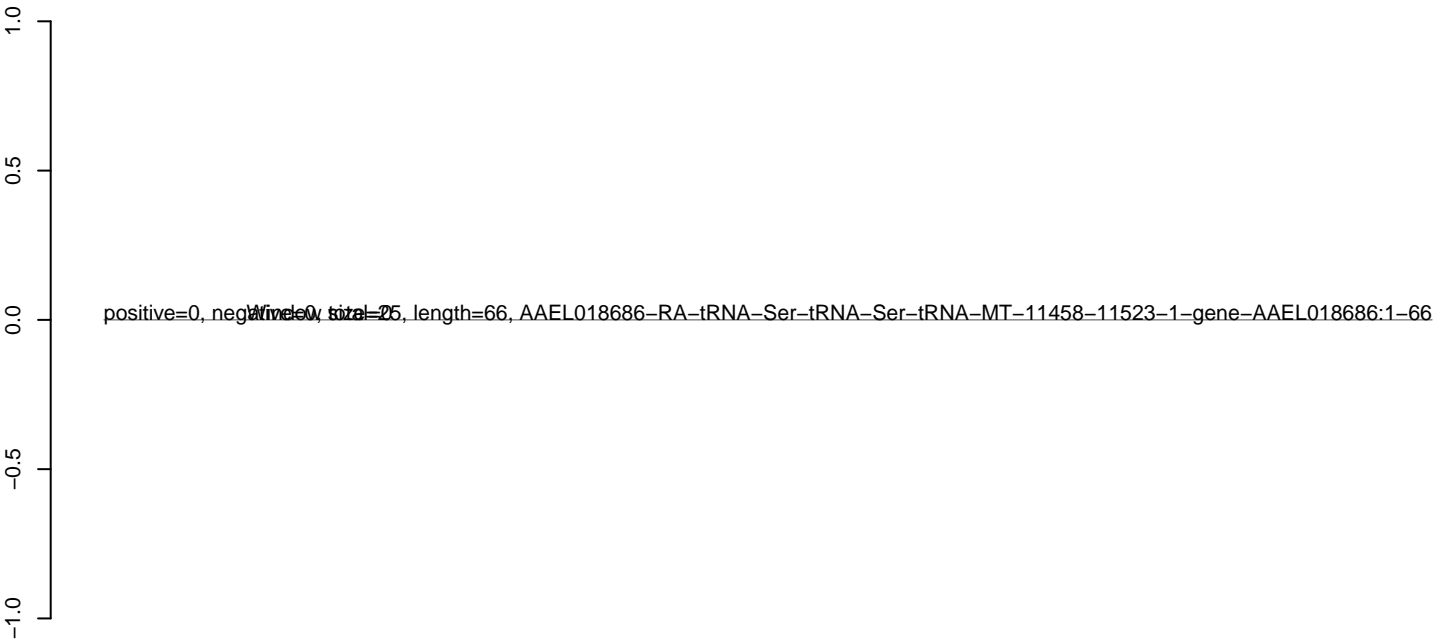
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



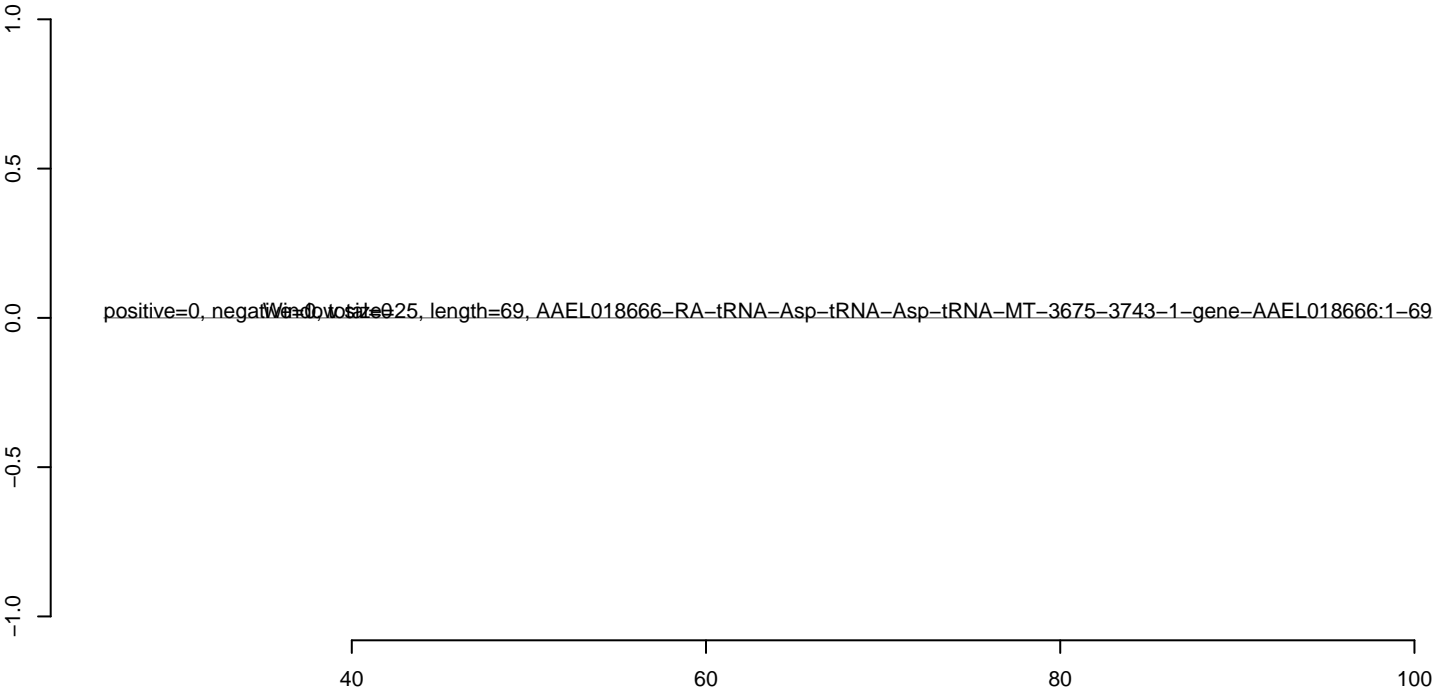
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



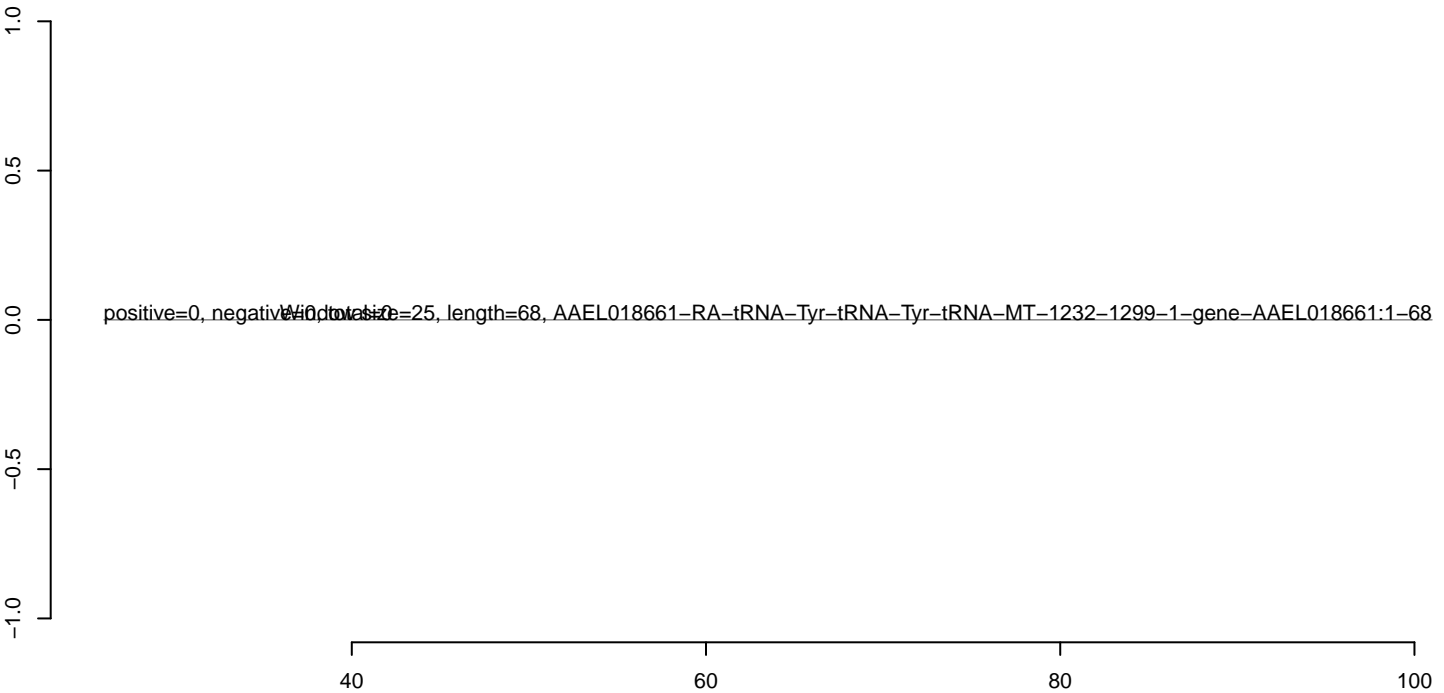
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



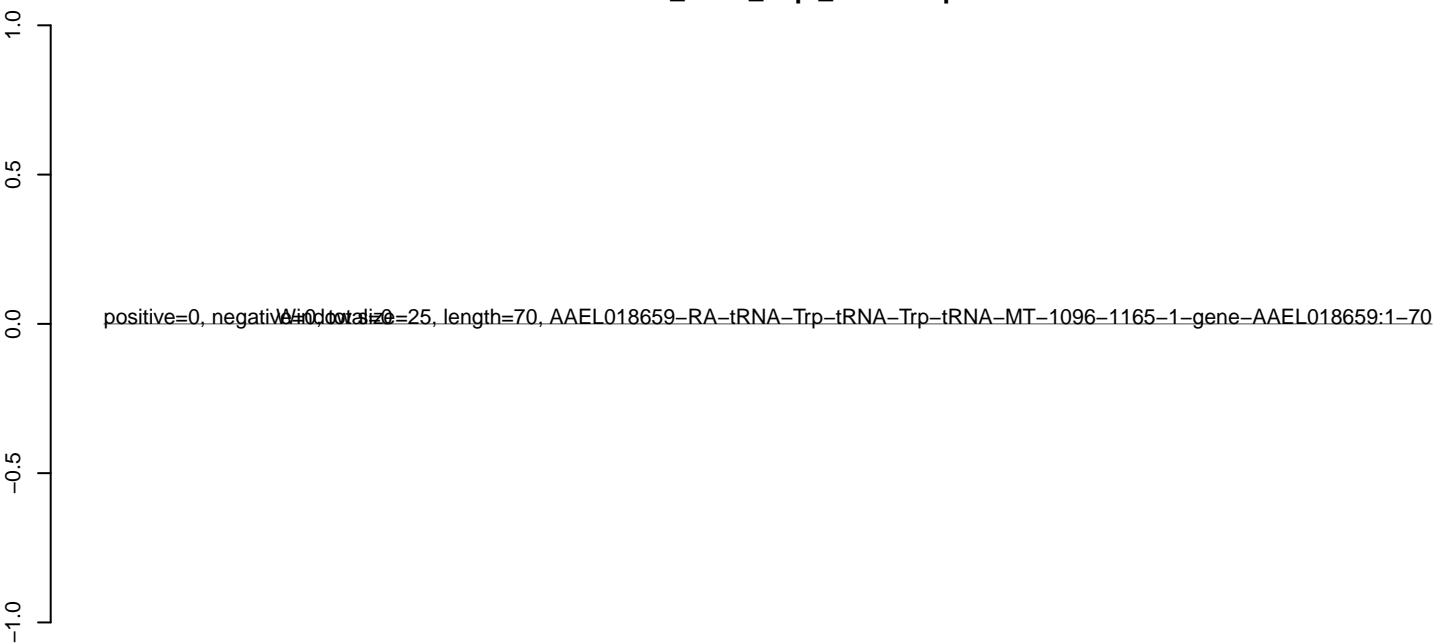
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



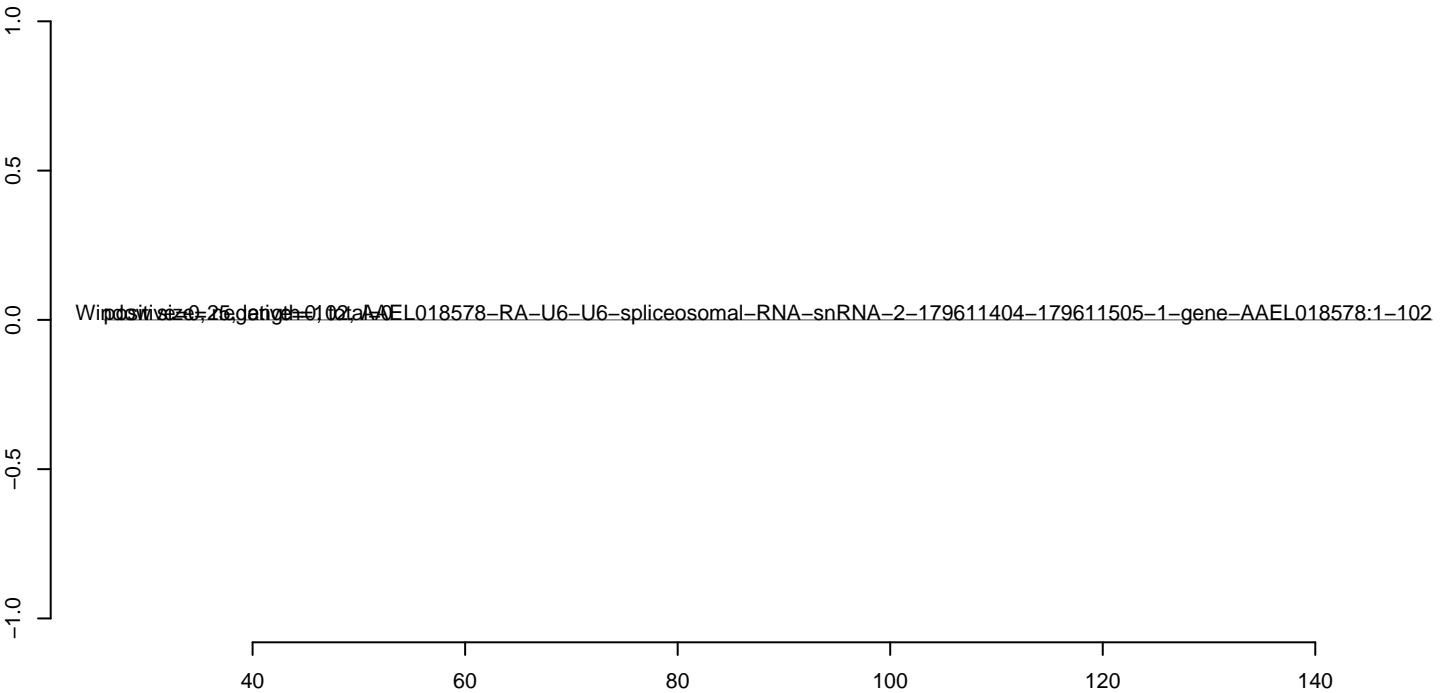
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



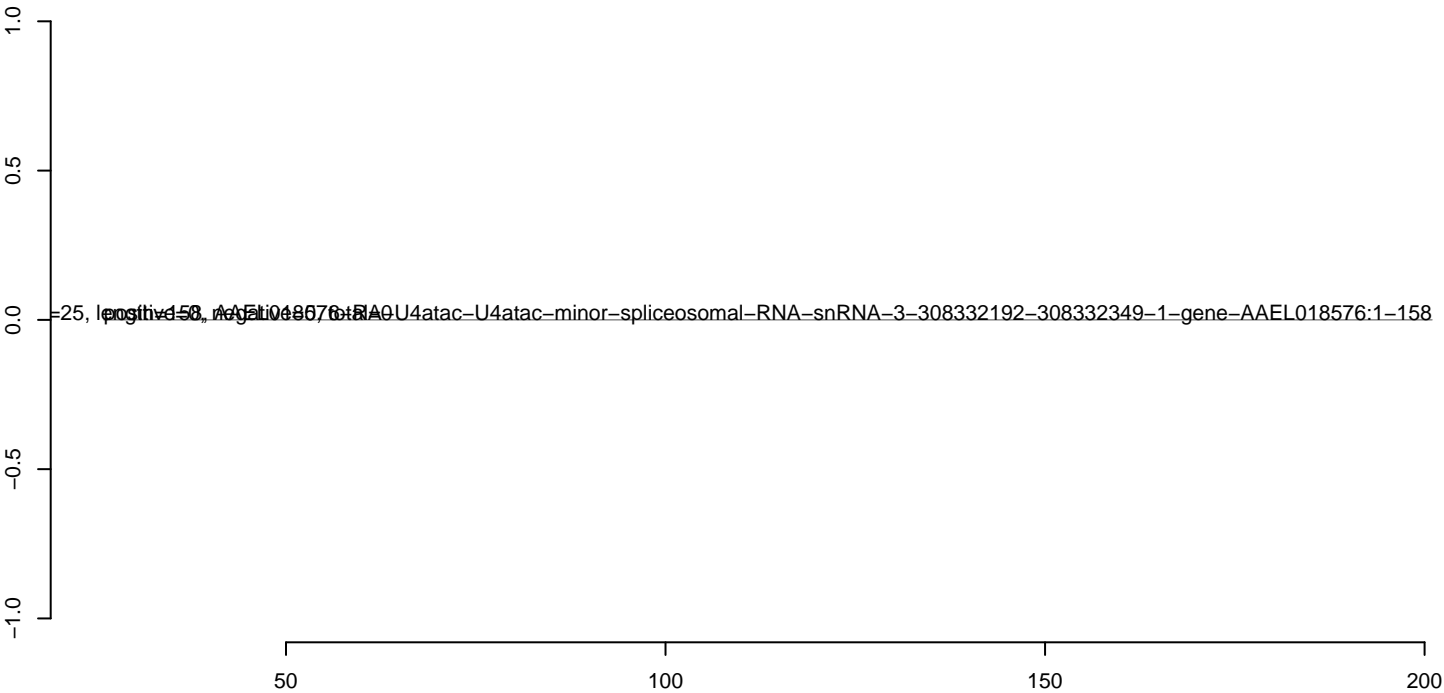
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**





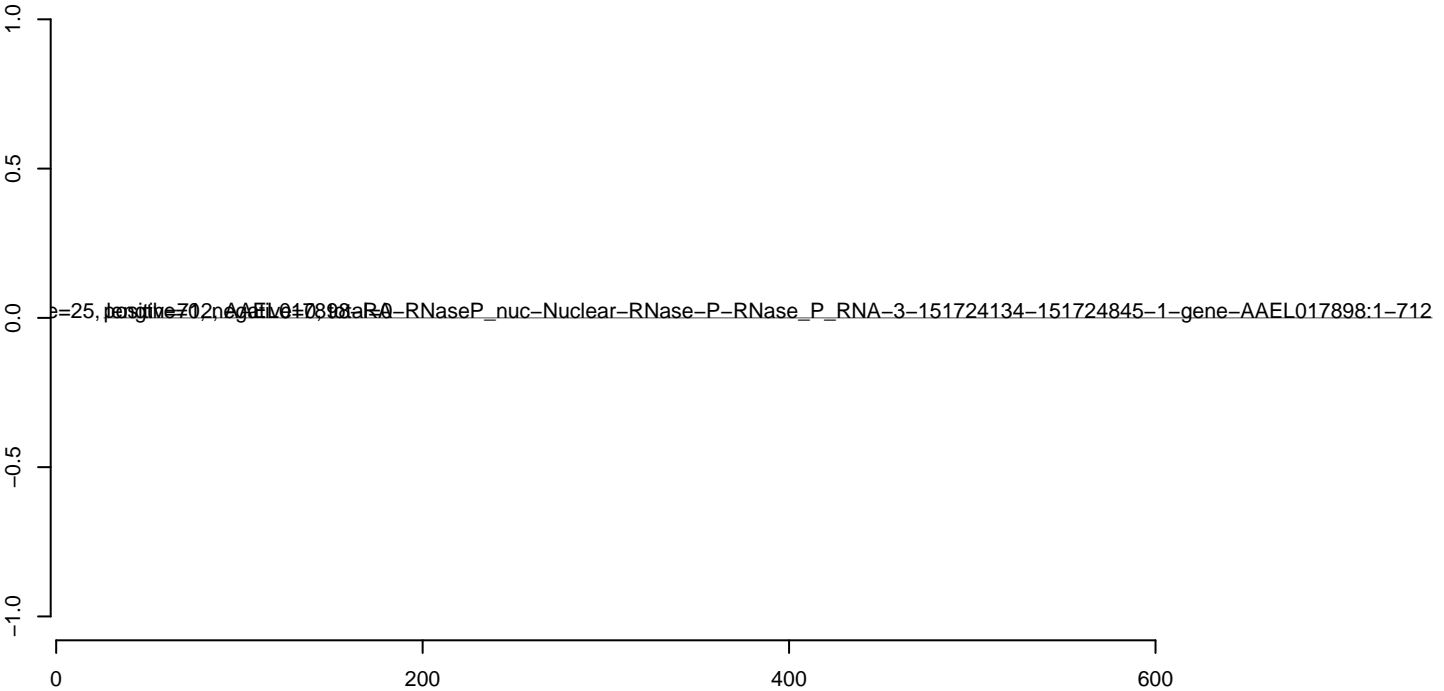
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



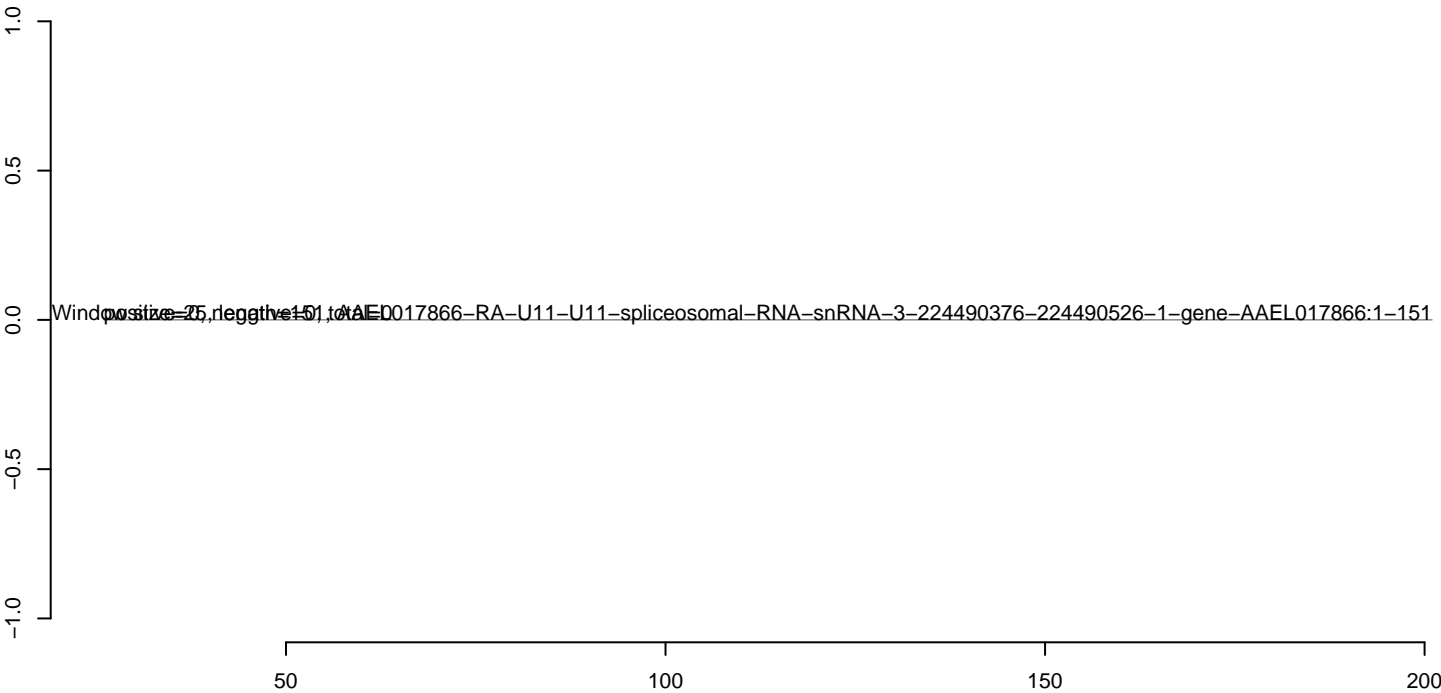
**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**



**AeAlbo\_C636\_2dpi\_WNV2.18\_23.rep**



**AeAlbo\_C636\_2dpi\_WNV2.24\_35.rep**



**AeAlbo\_C636\_2dpi\_WNV2.rep**

