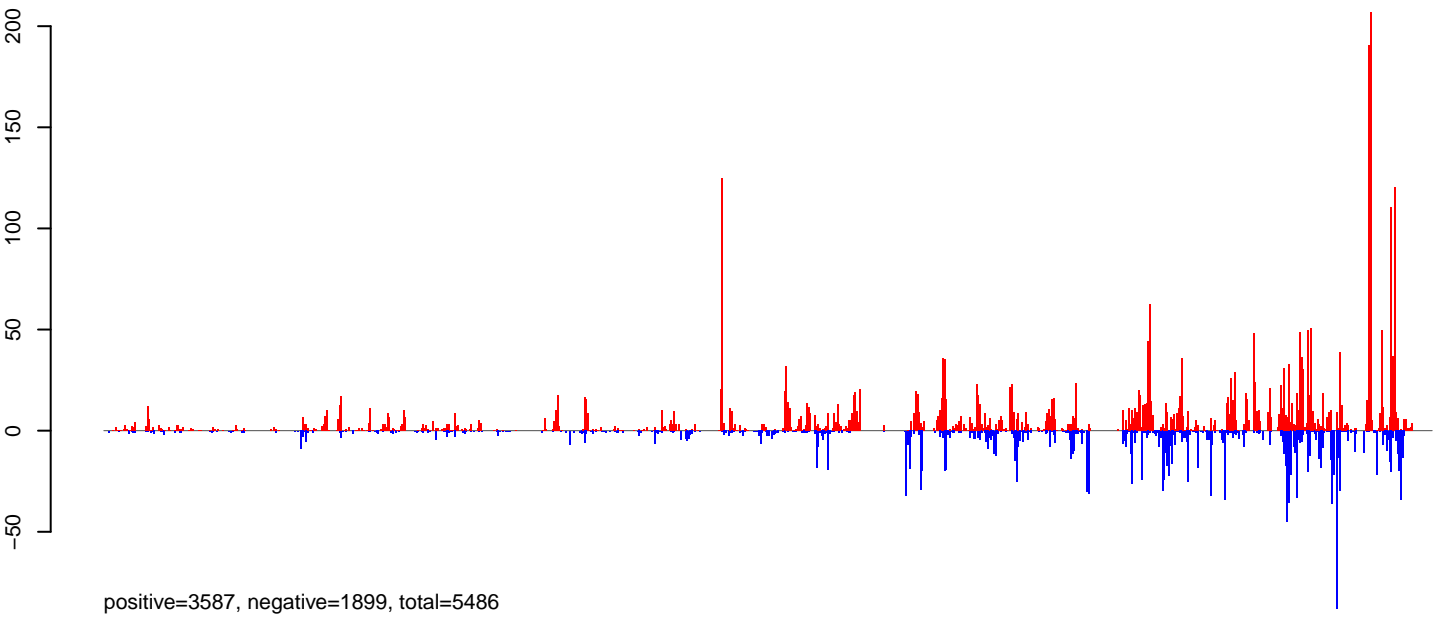
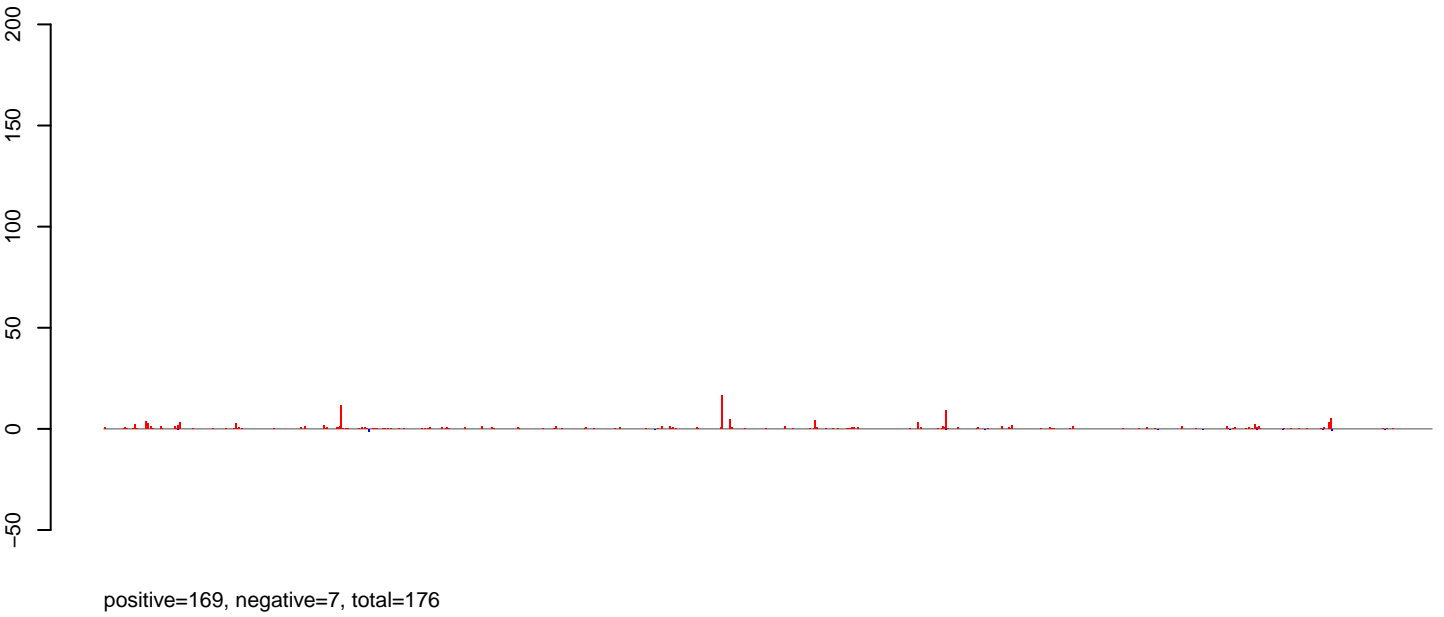


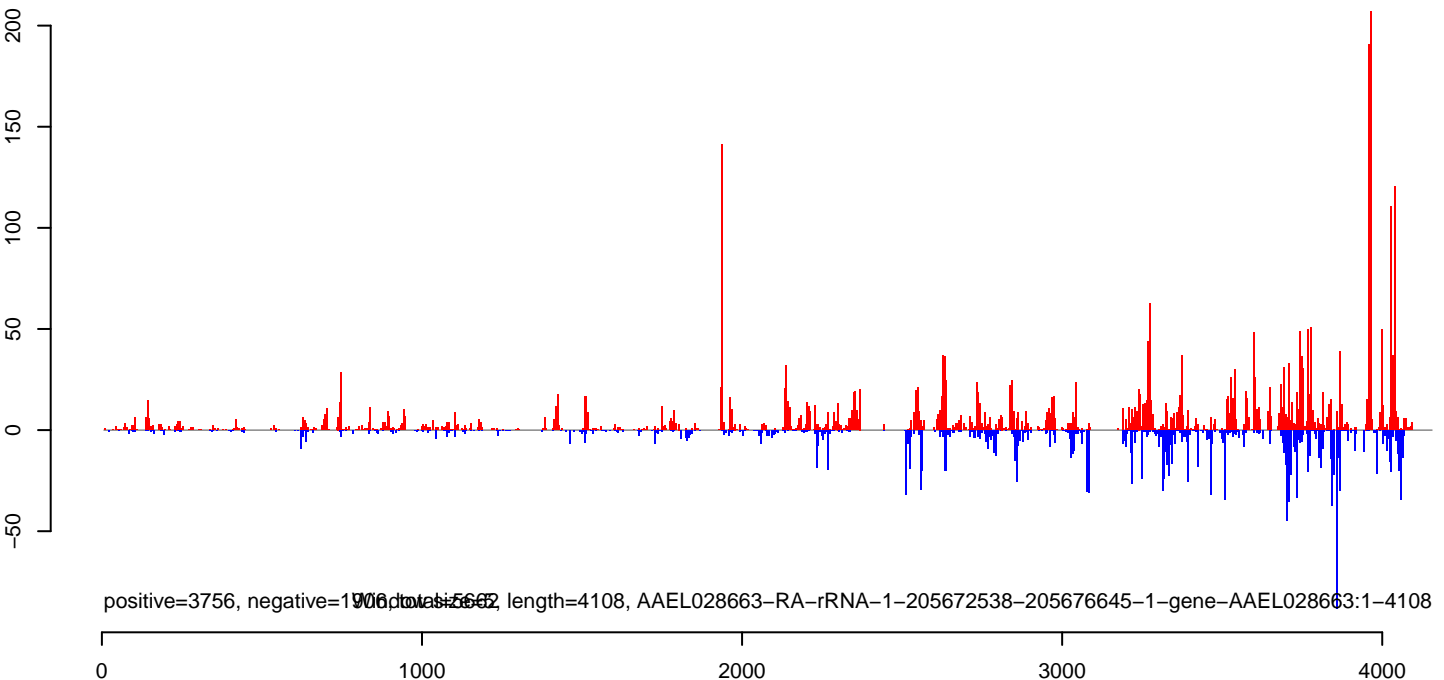
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



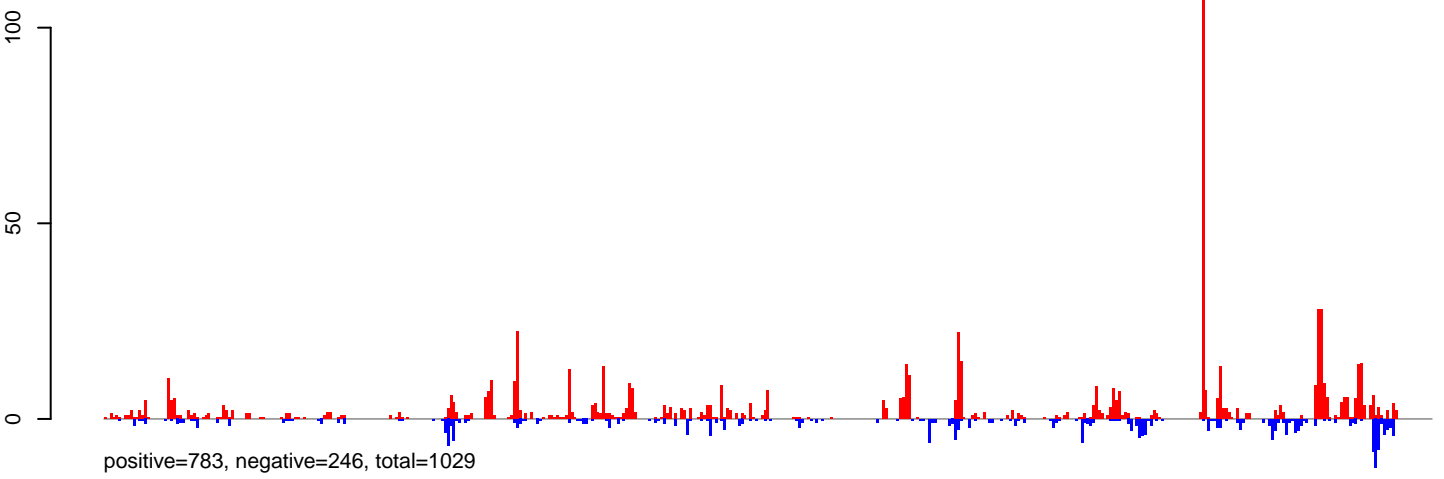
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



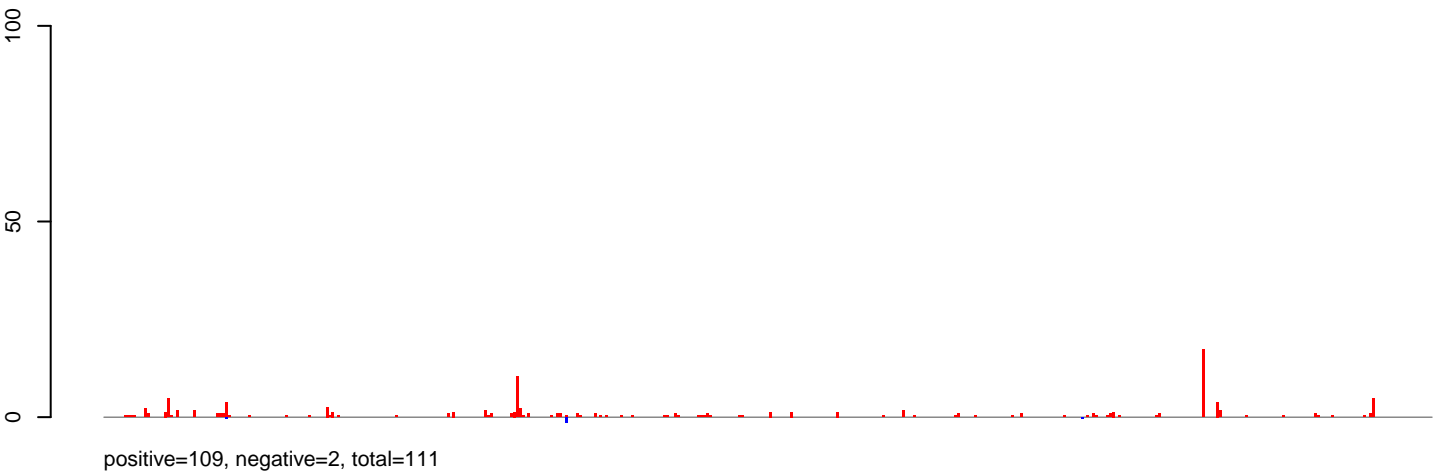
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



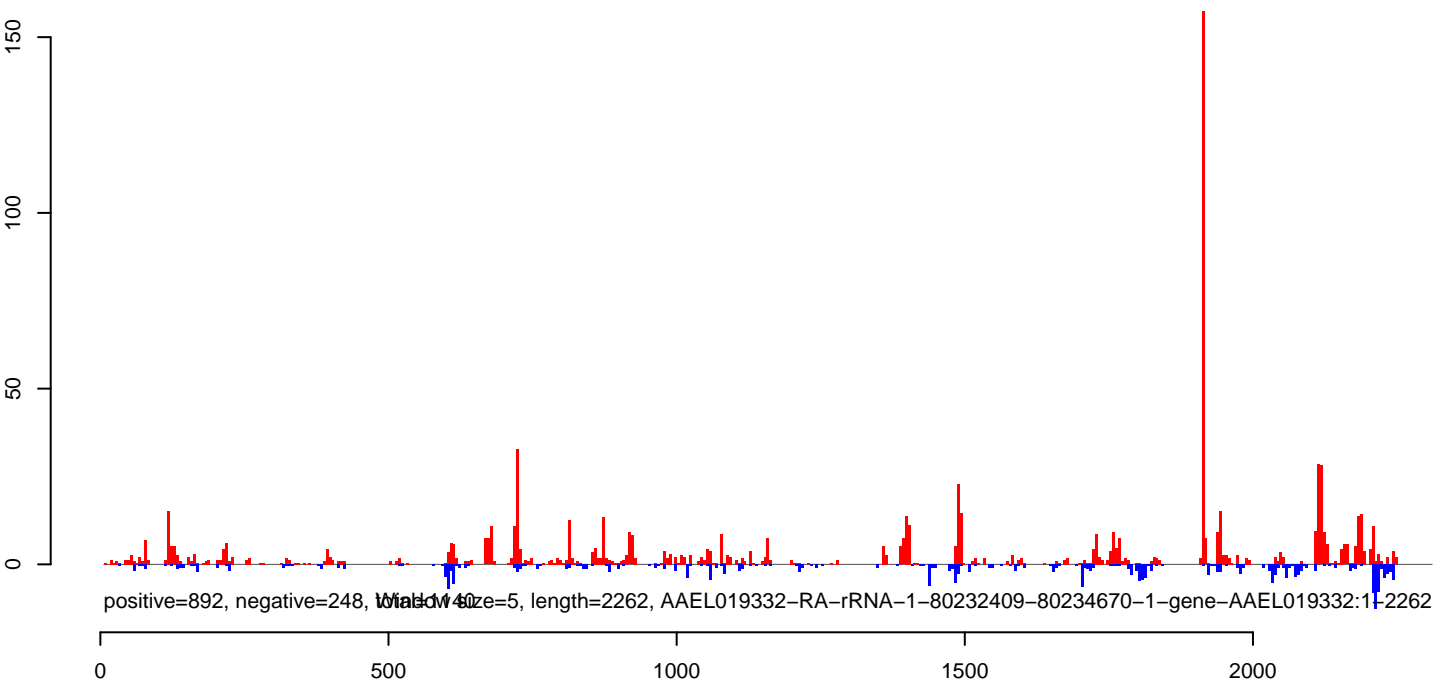
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



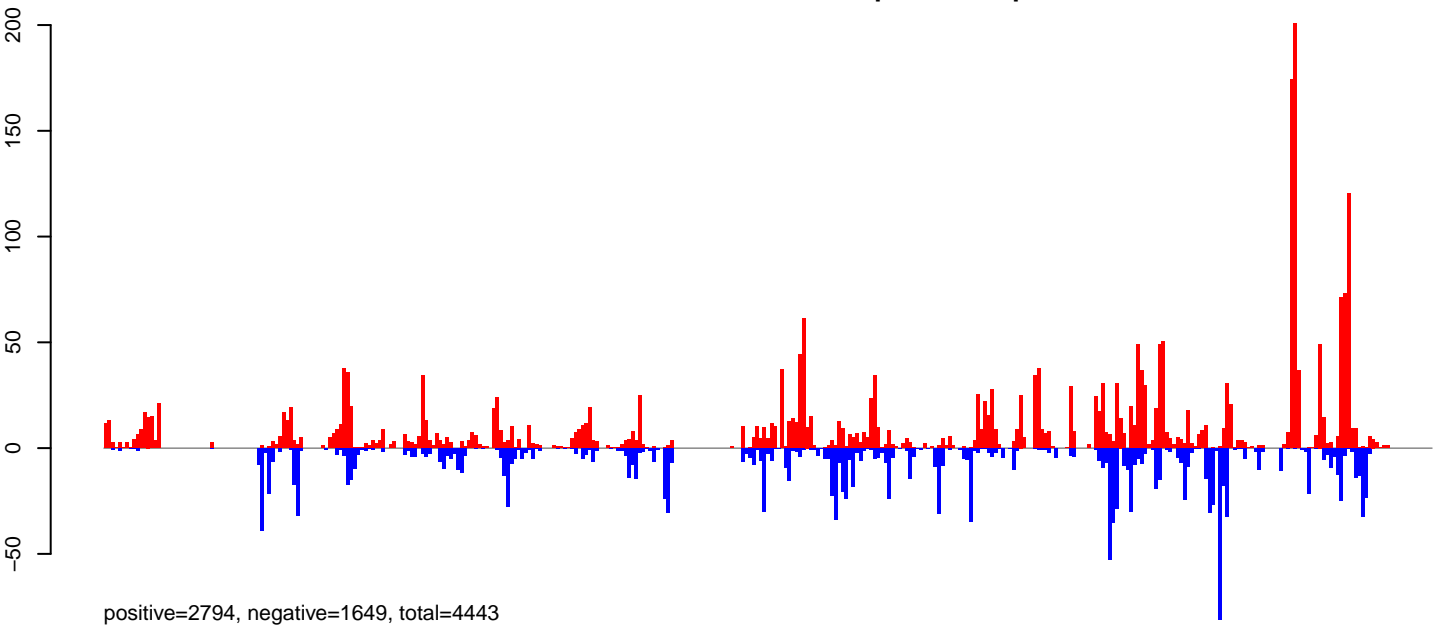
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



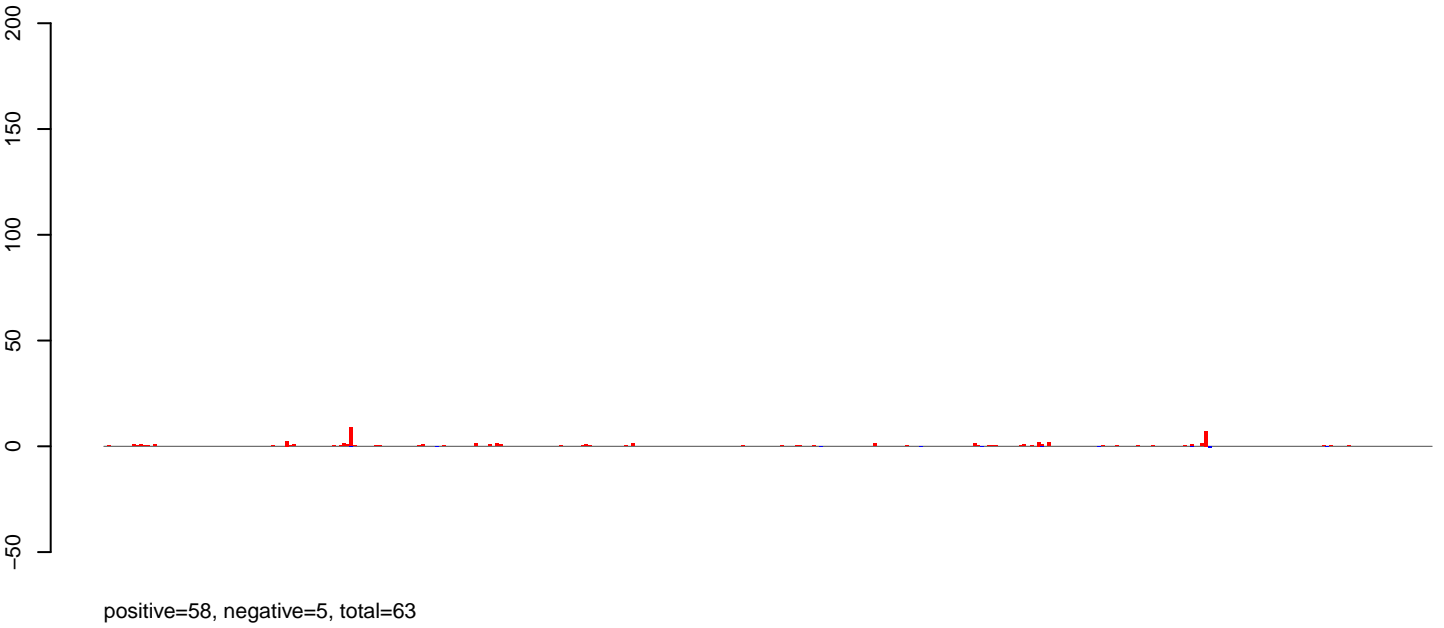
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



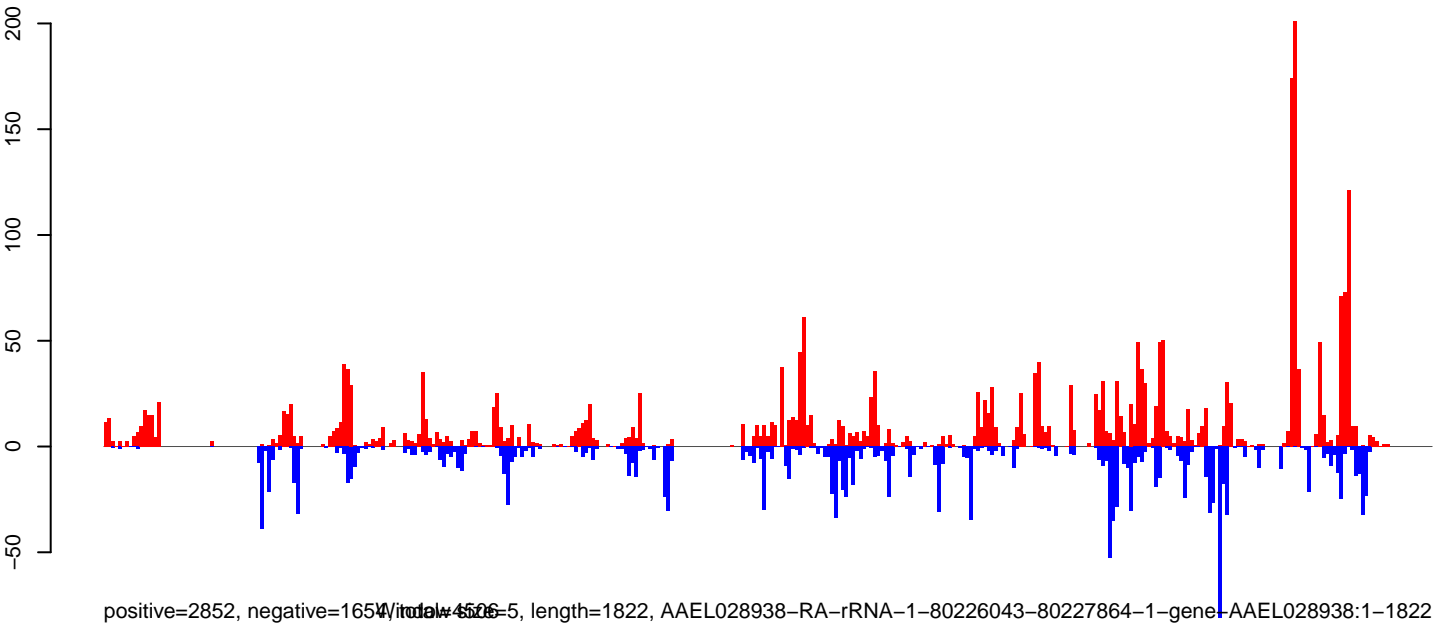
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

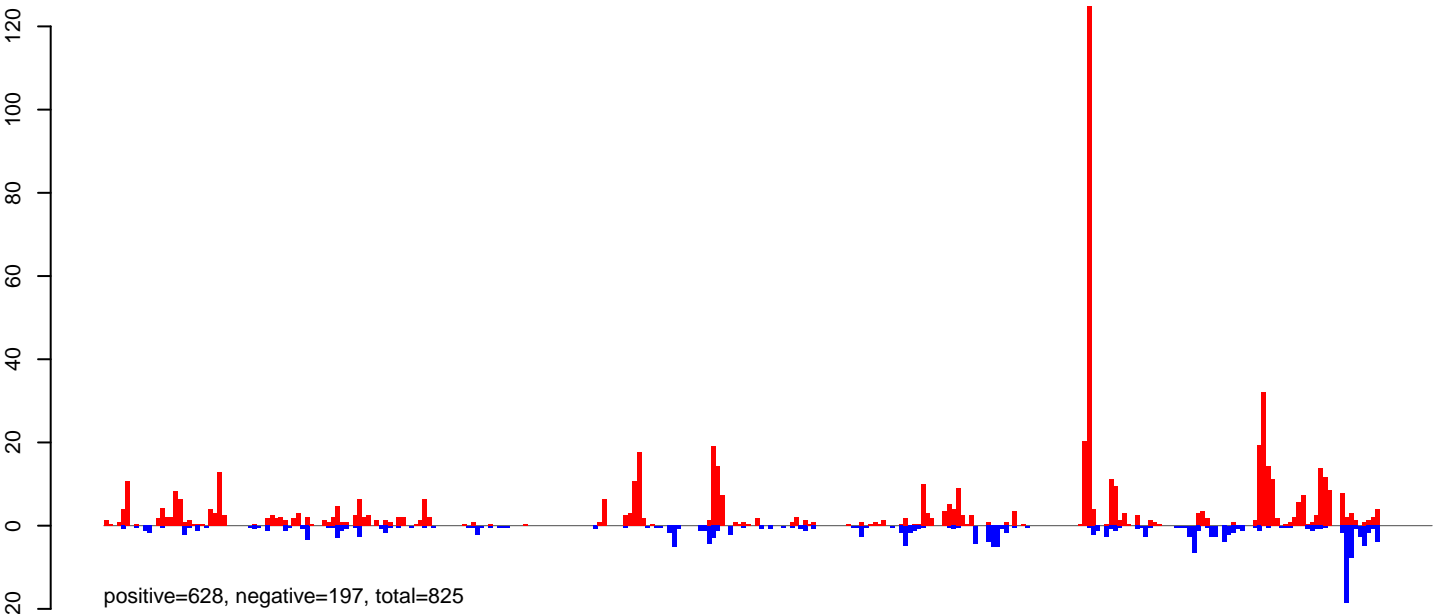


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

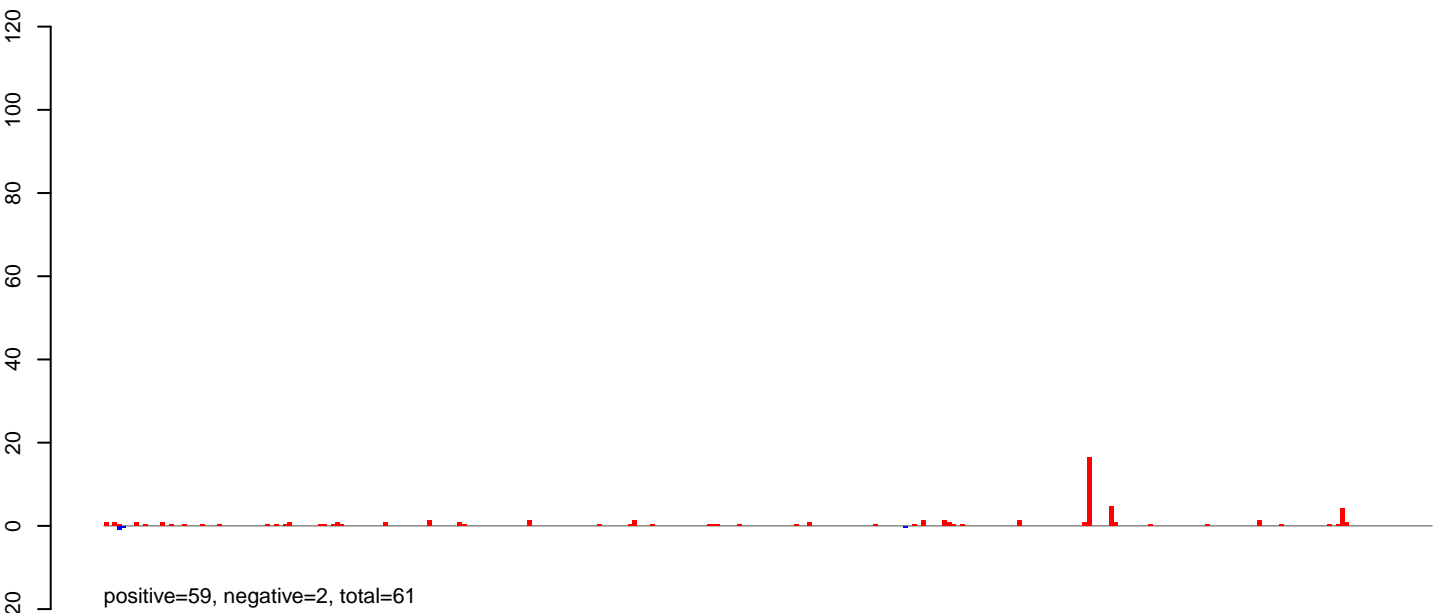


0 500 1000 1500

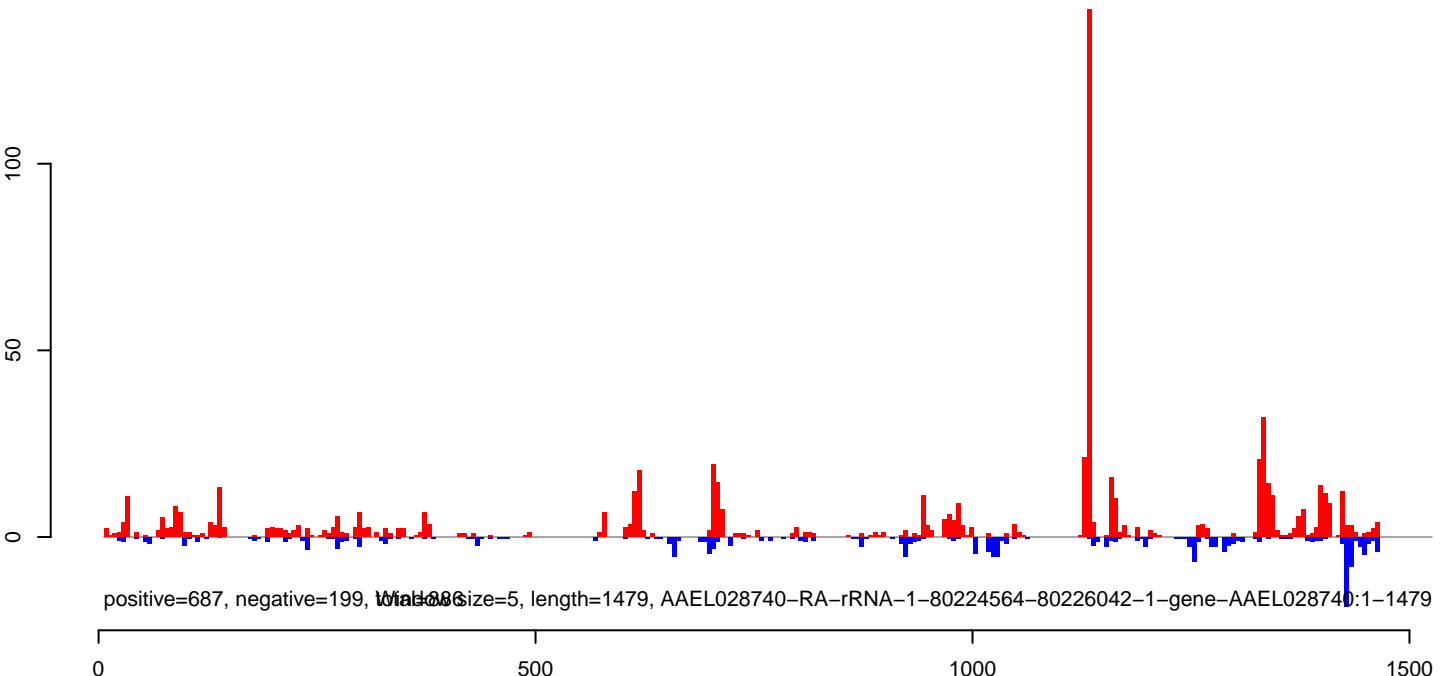
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



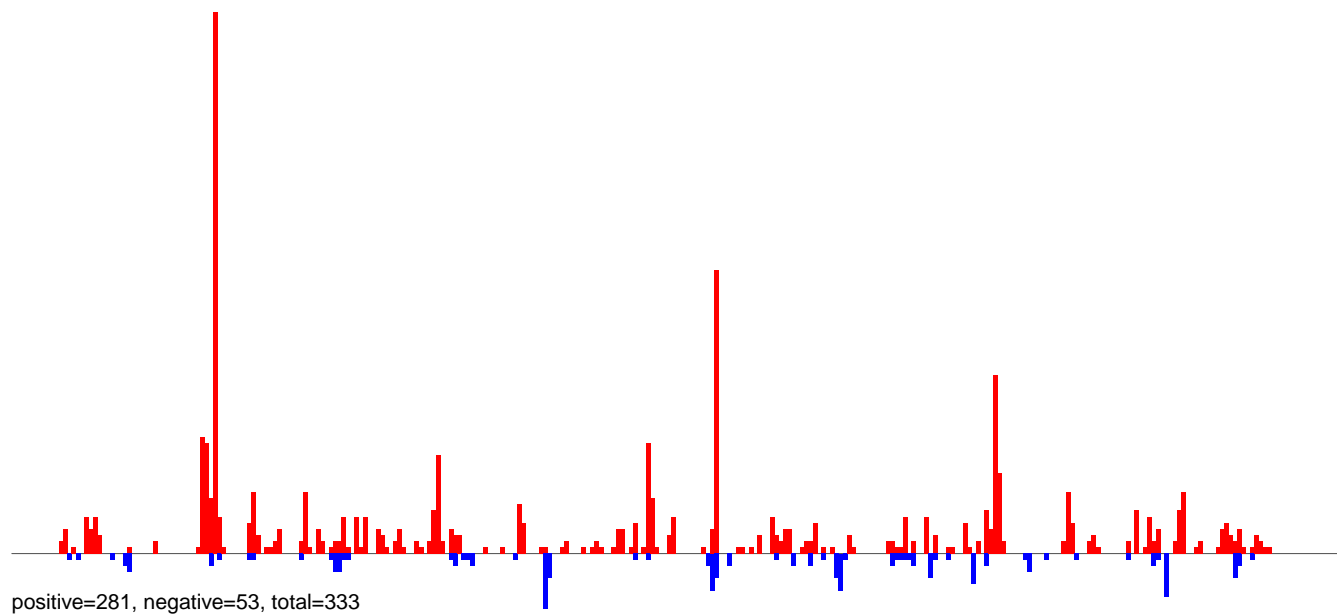
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



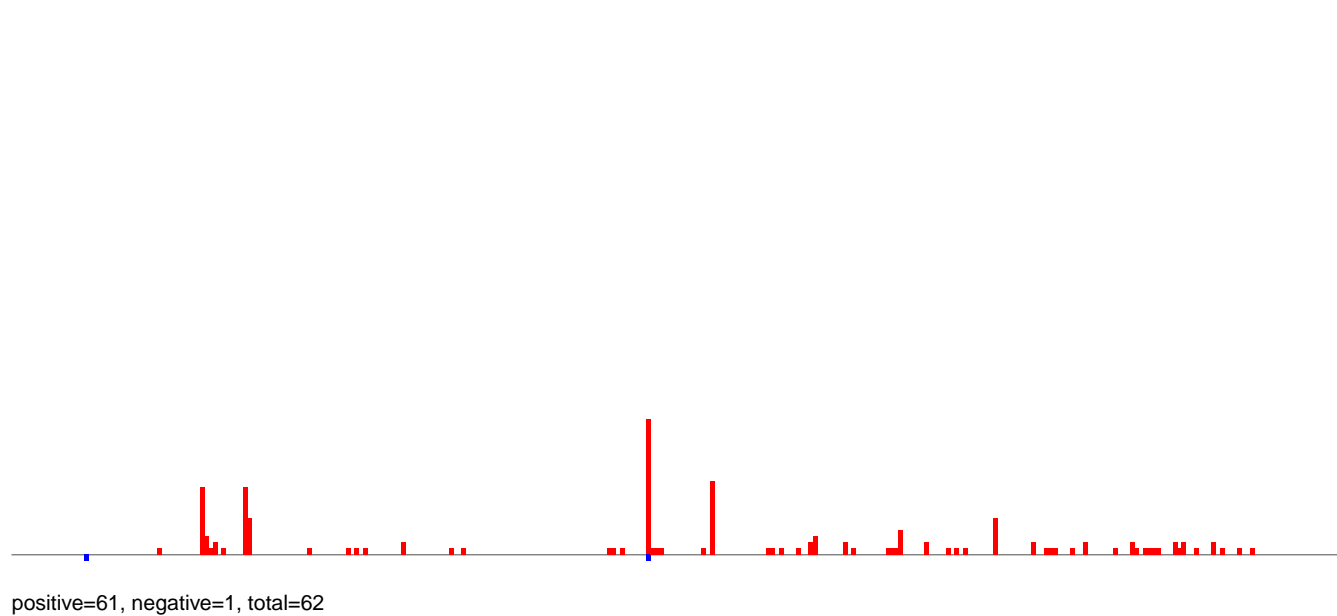
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



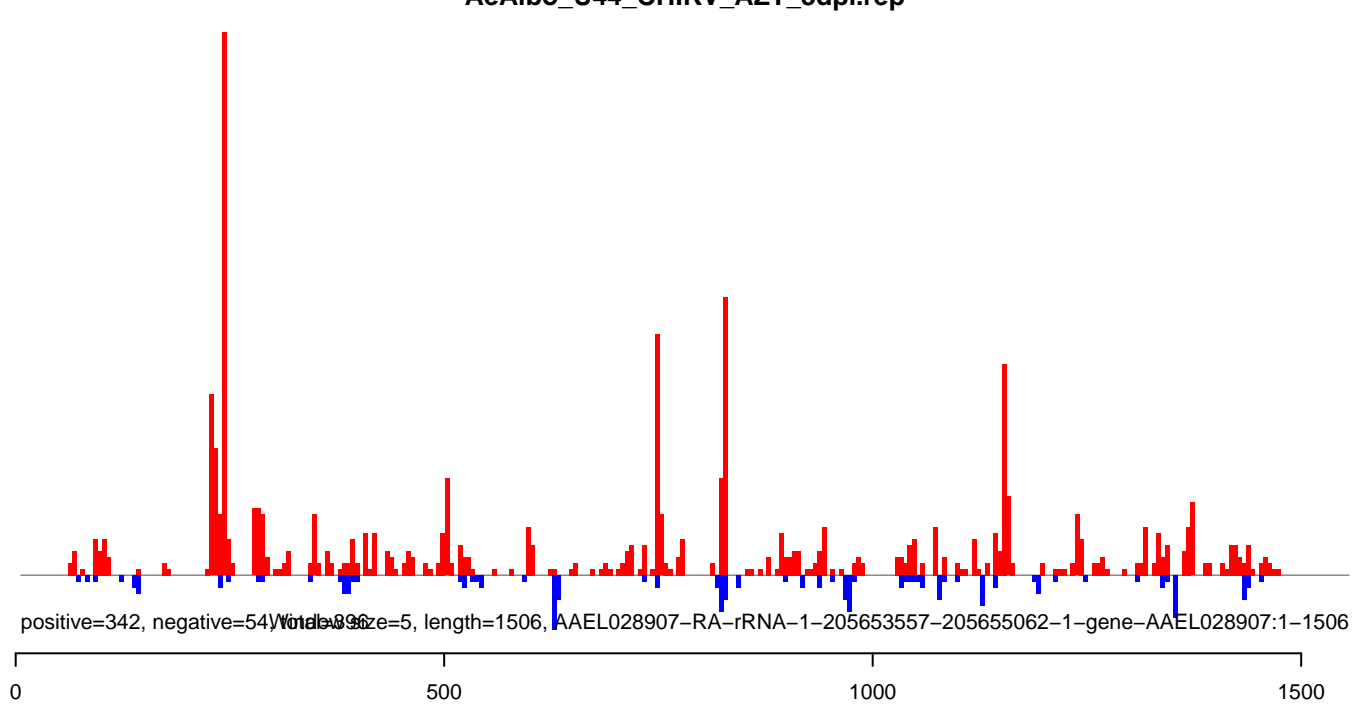
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



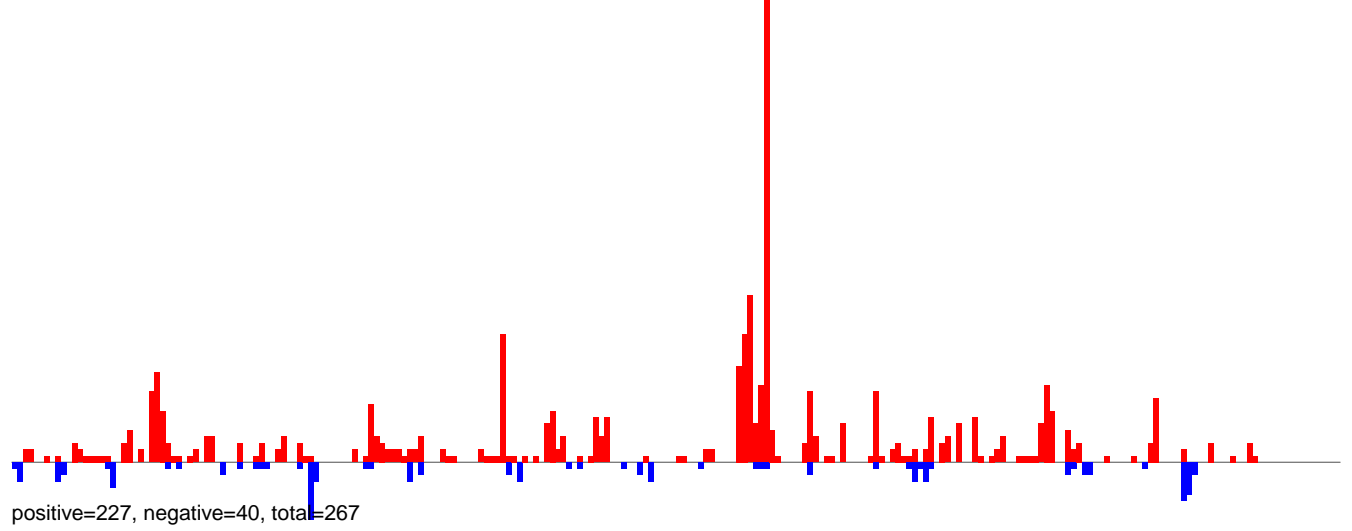
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



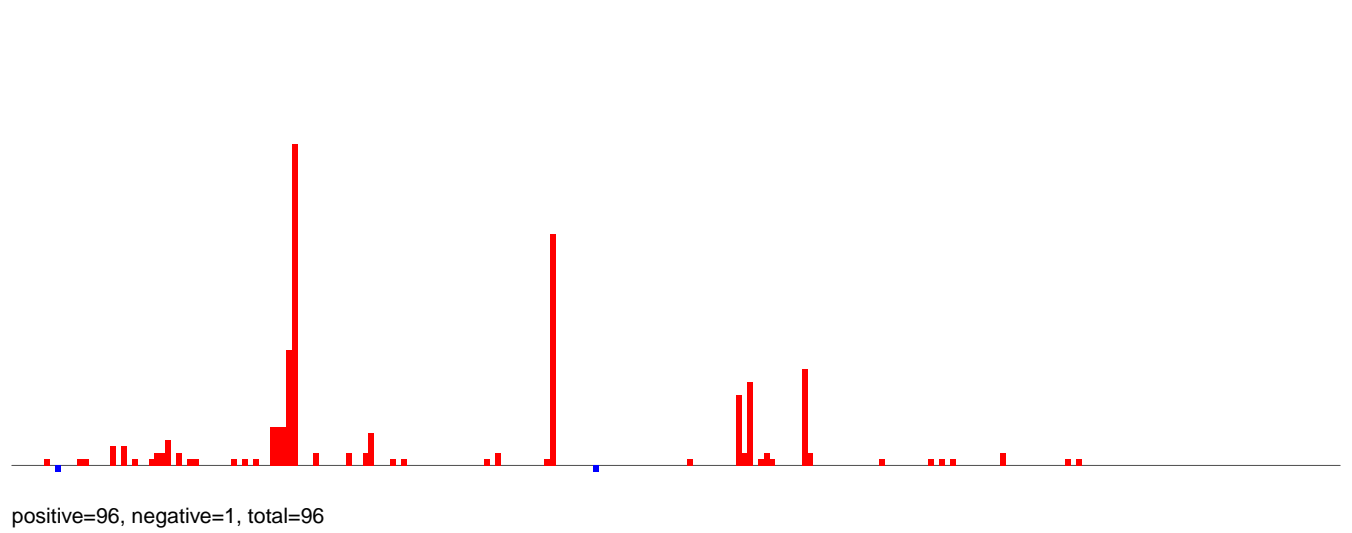
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



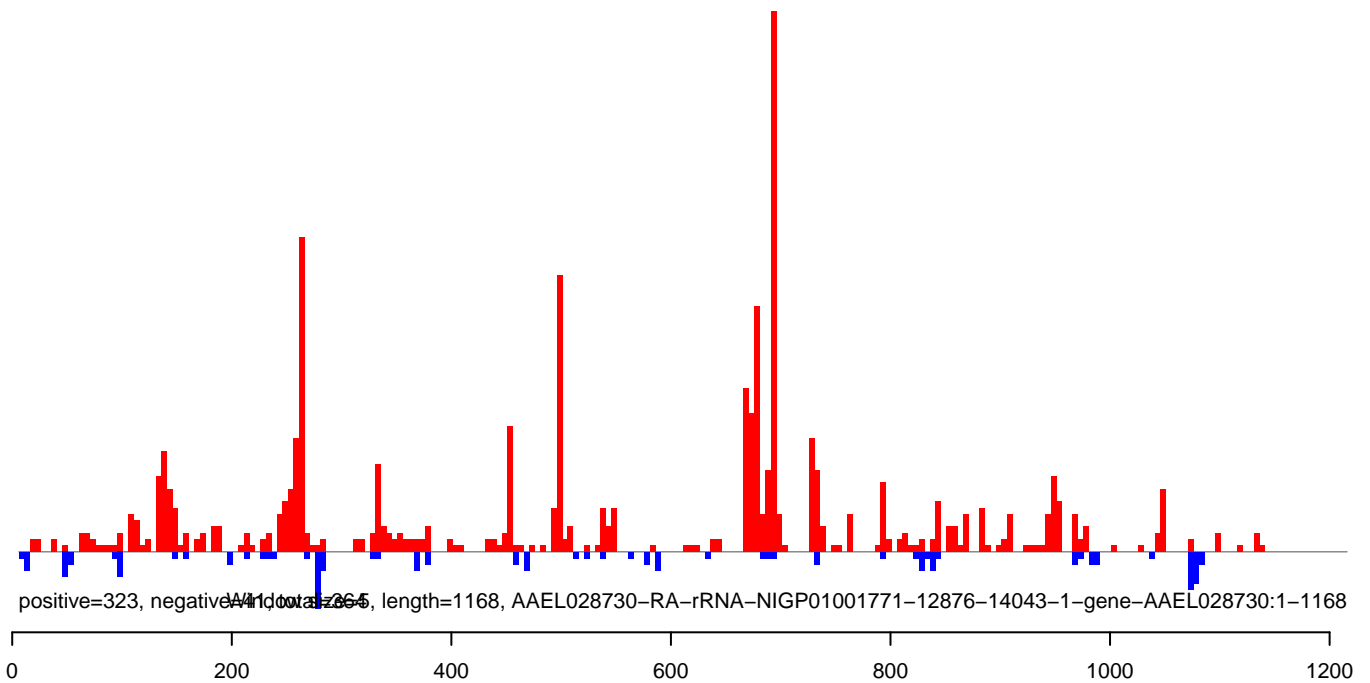
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



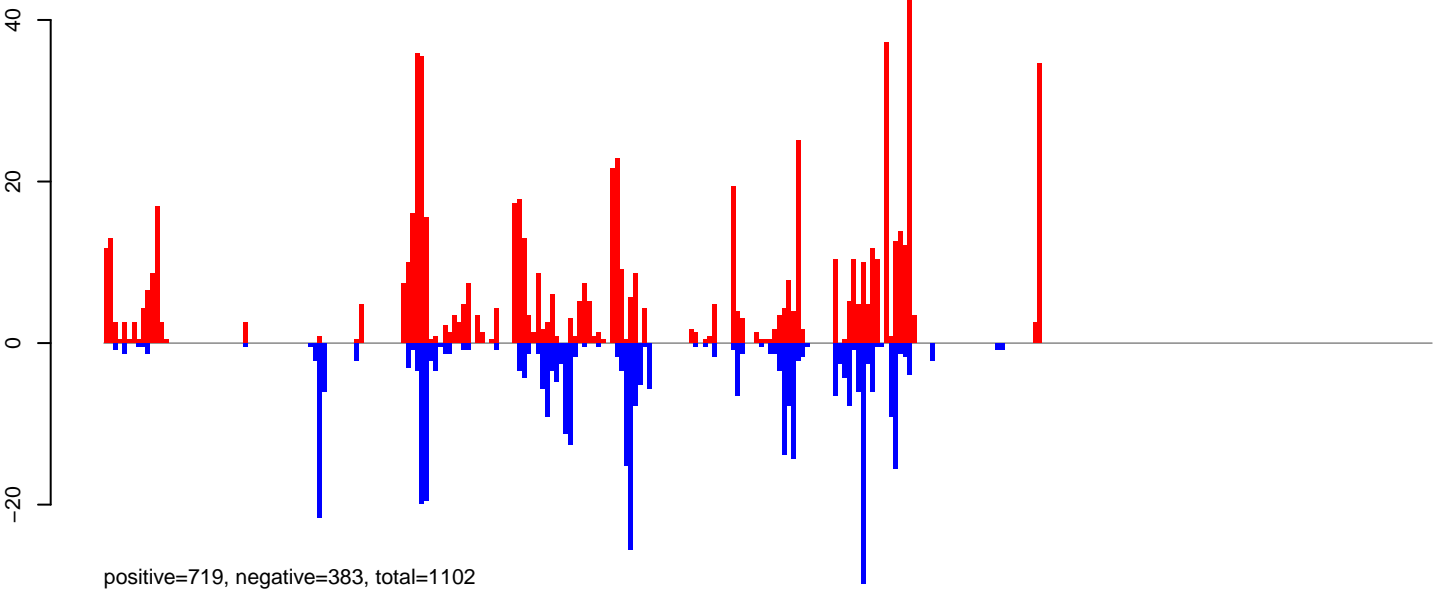
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



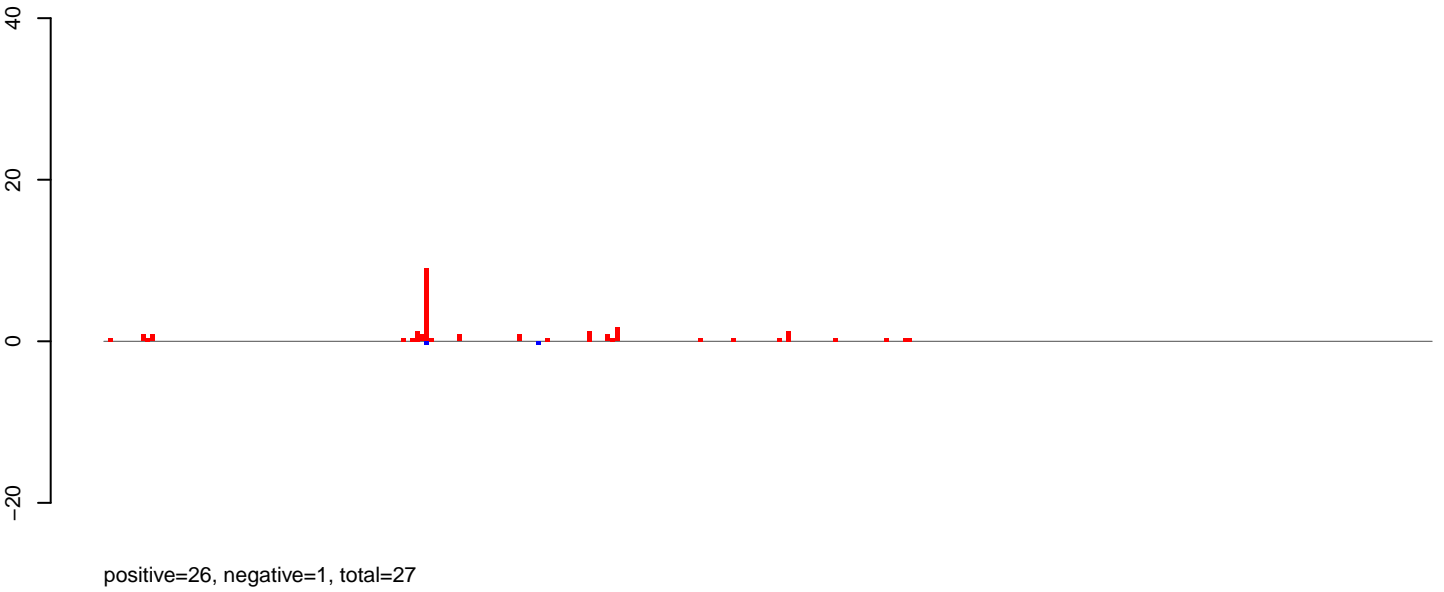
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



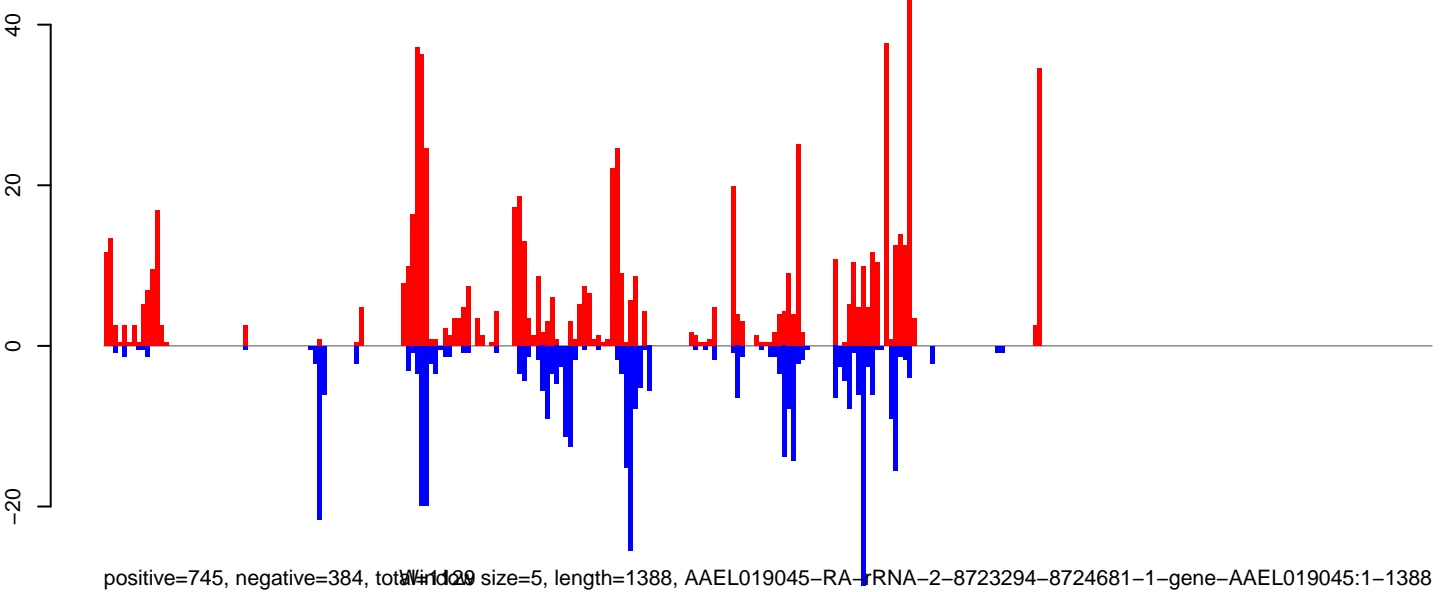
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



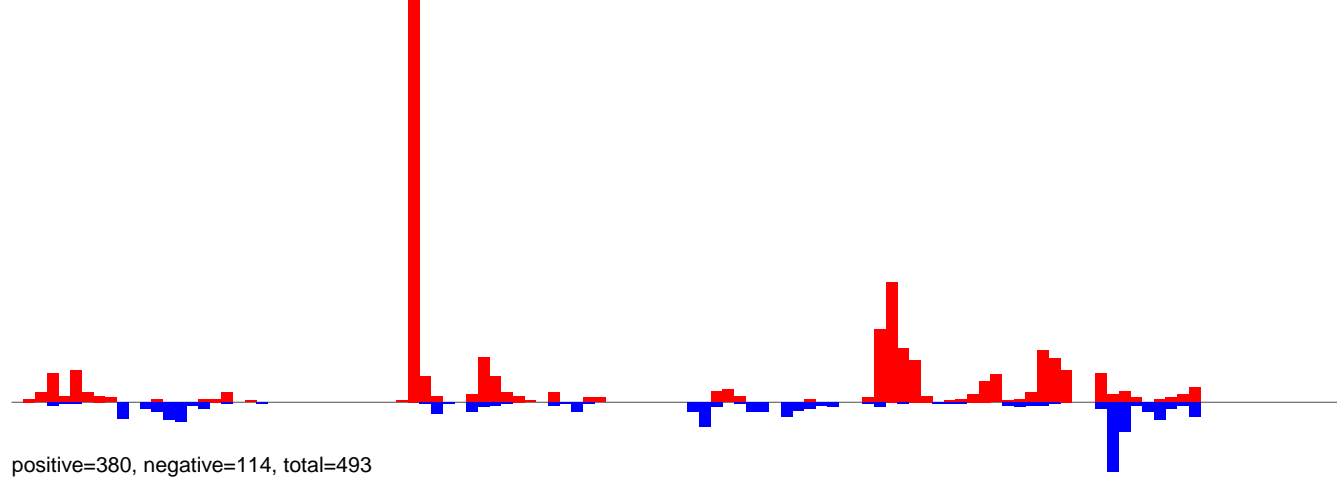
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



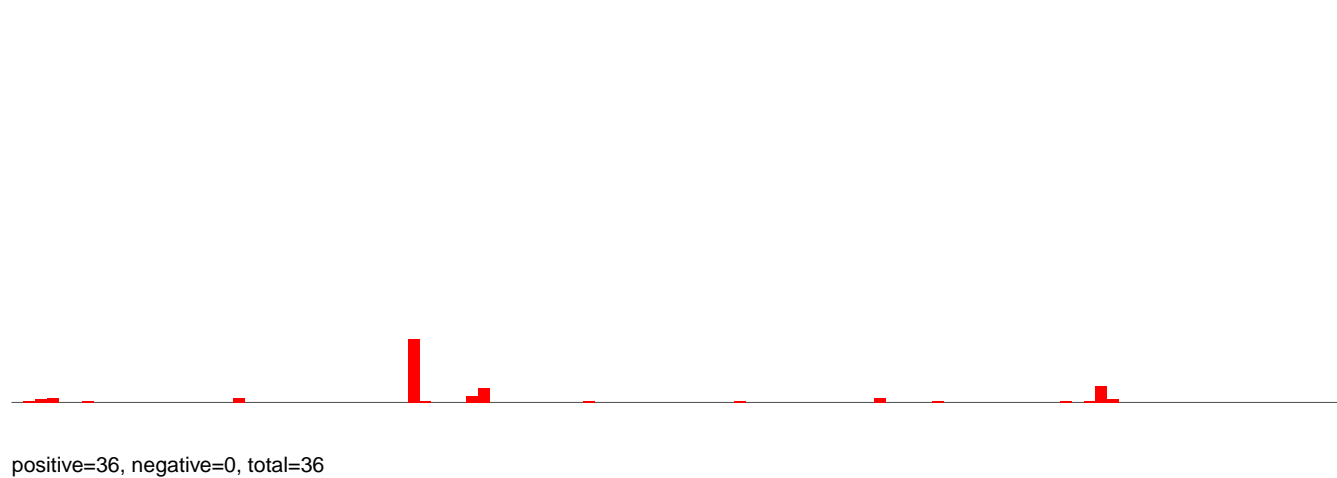
AAEL019045-RA-transcript-2-8723294-8724681-1-gene-AAEL019045:1-1388

0 200 400 600 800 1000 1200 1400

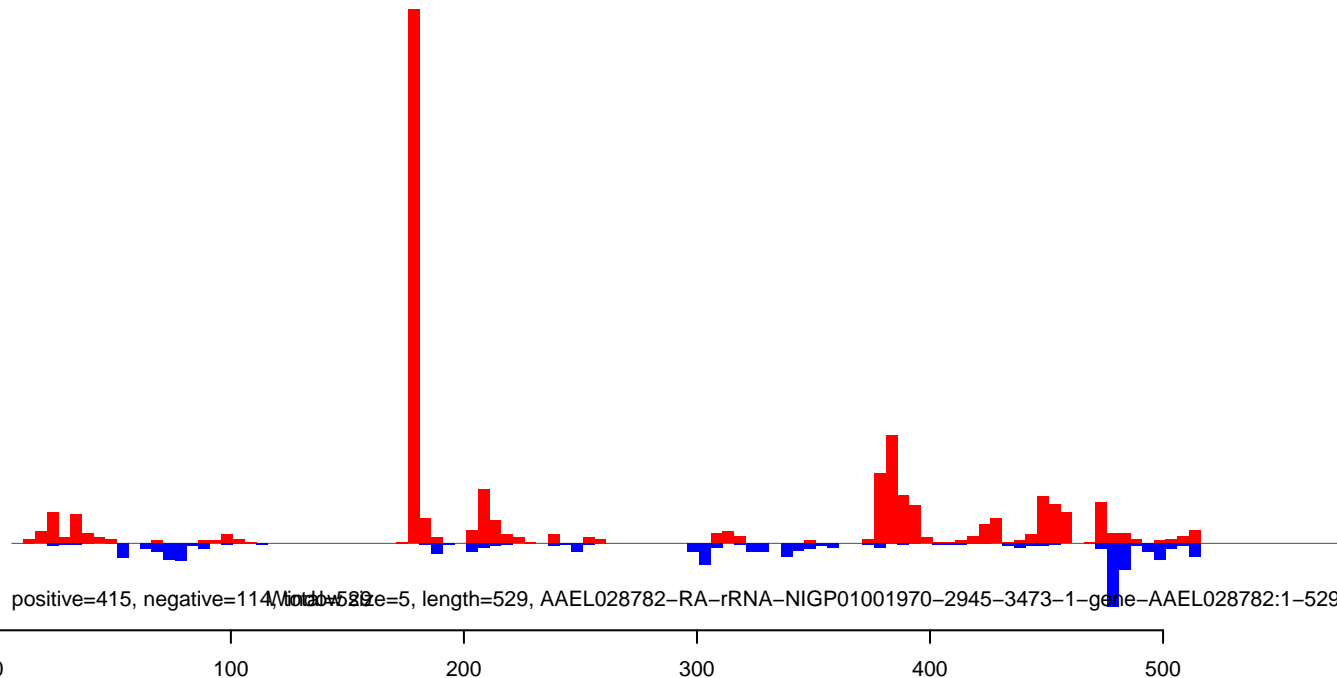
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

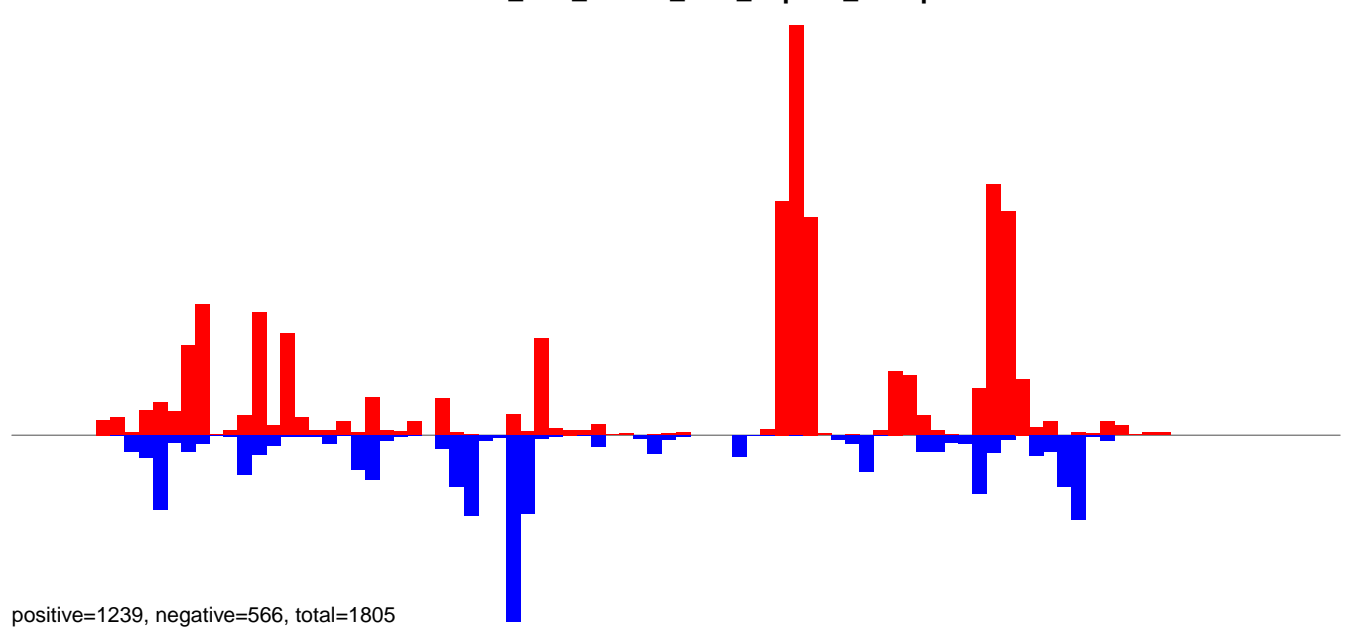


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

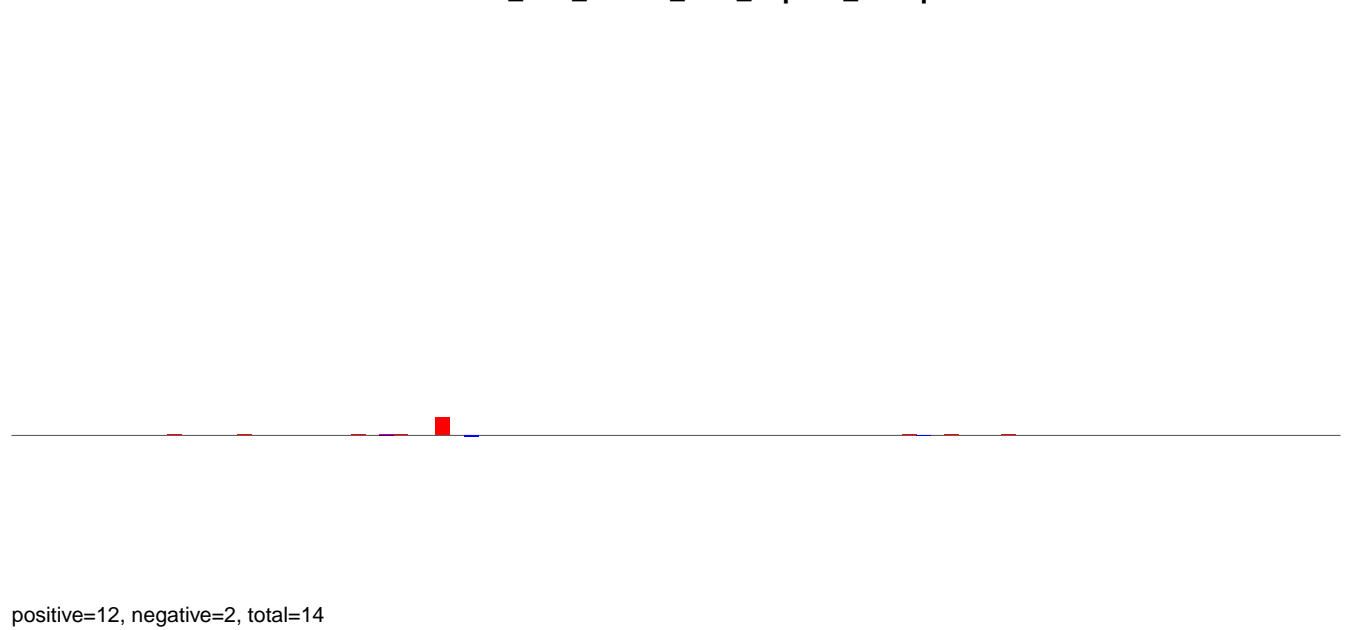




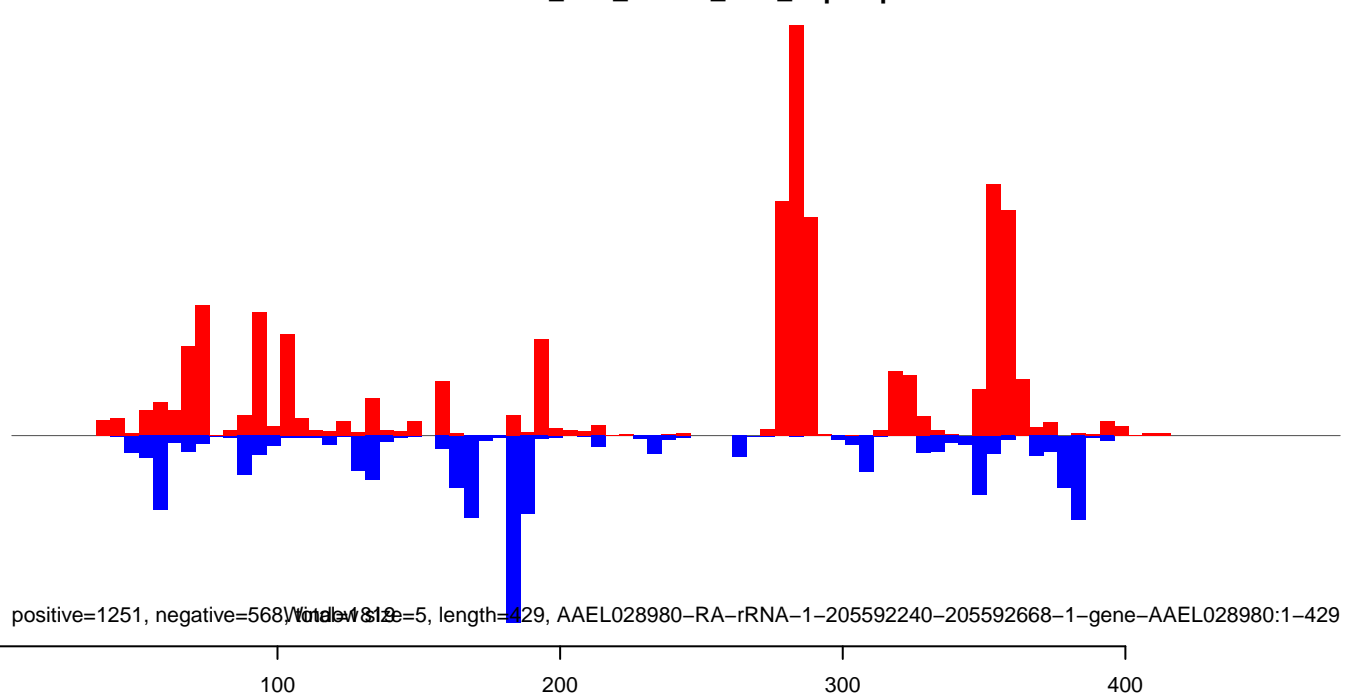
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



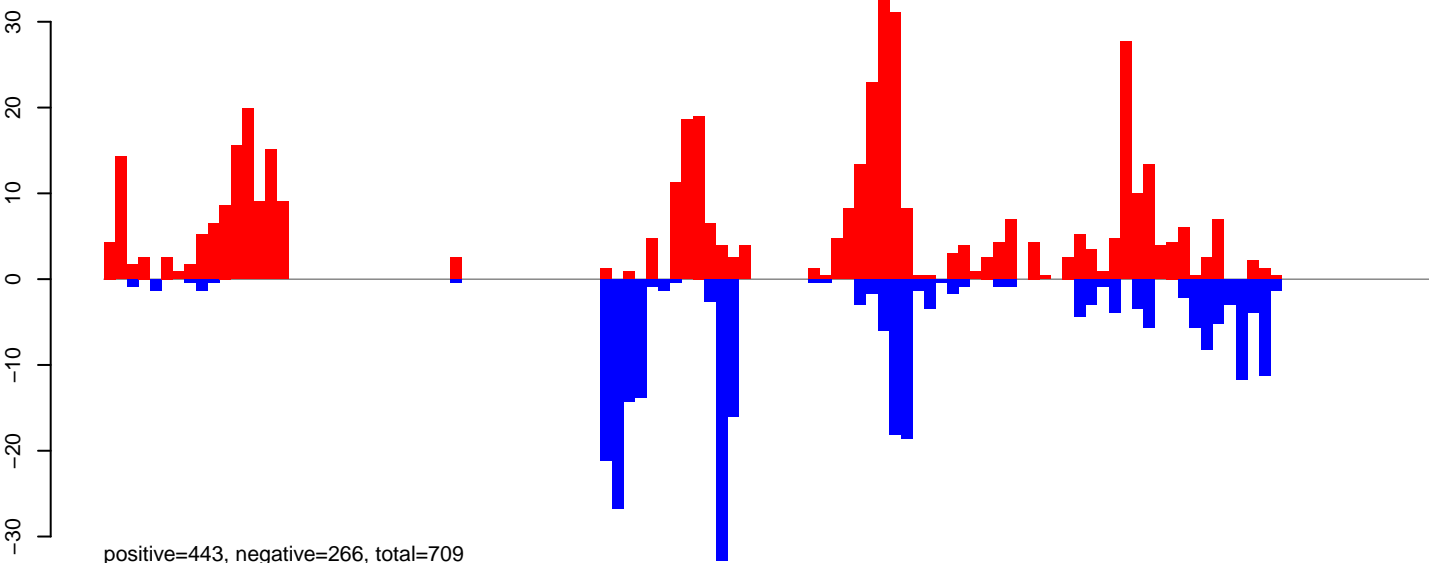
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



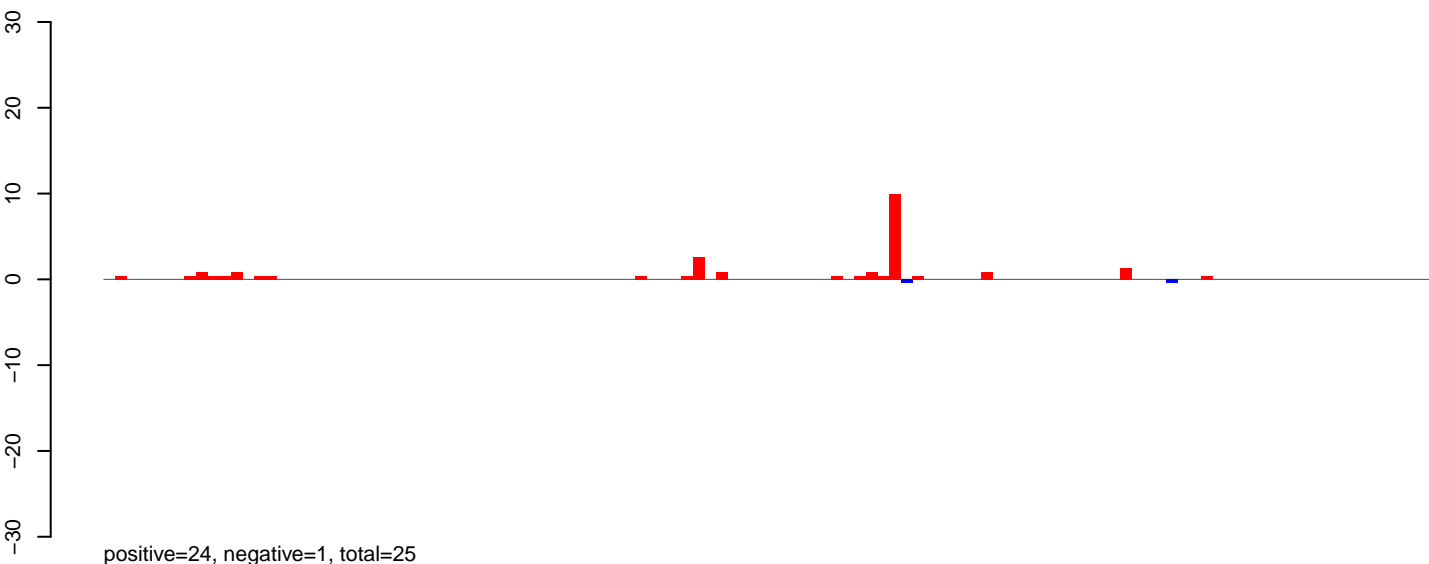
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



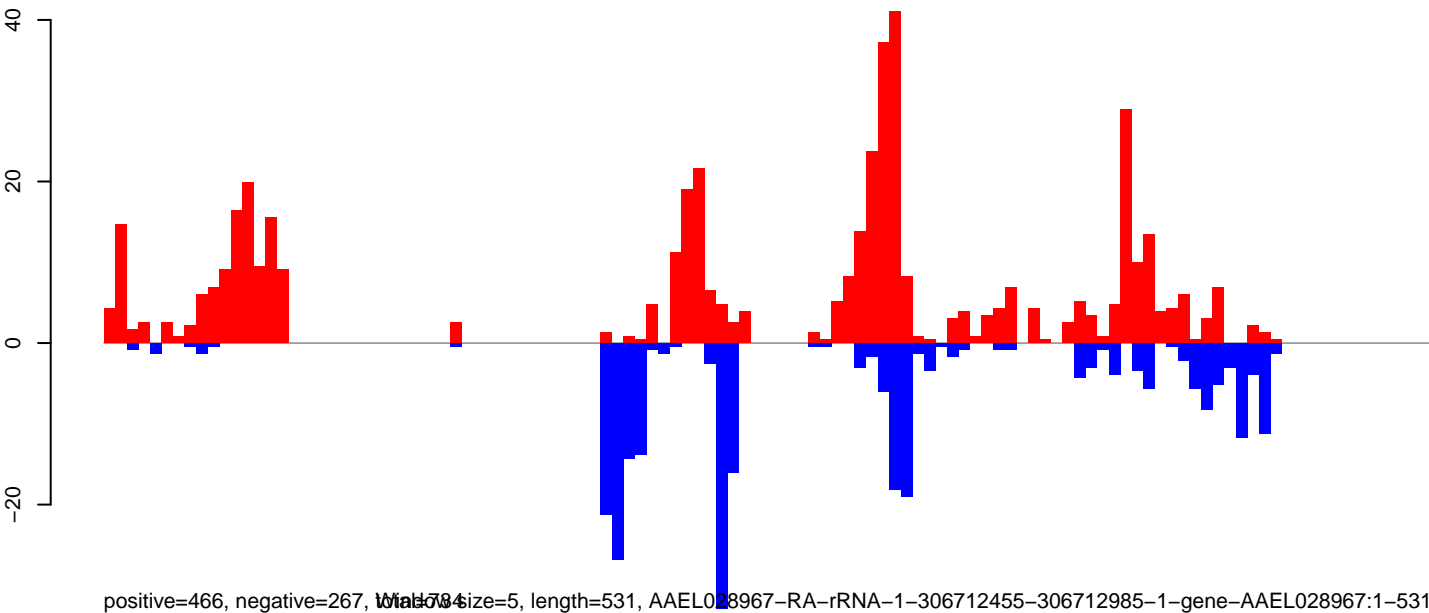
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



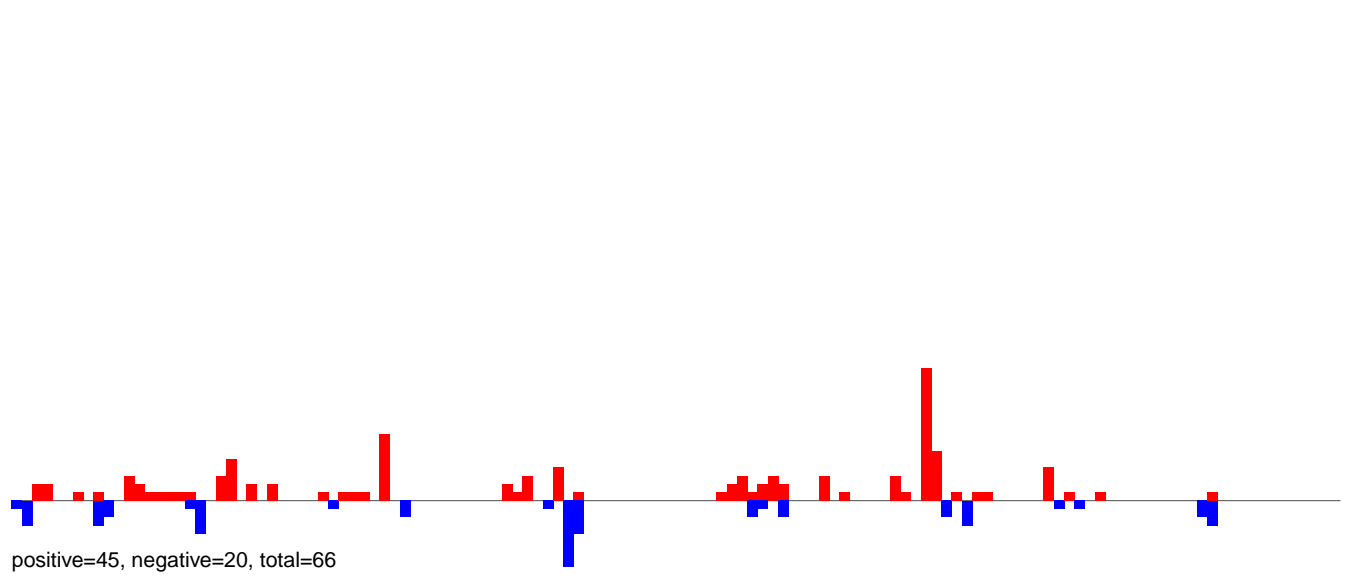
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



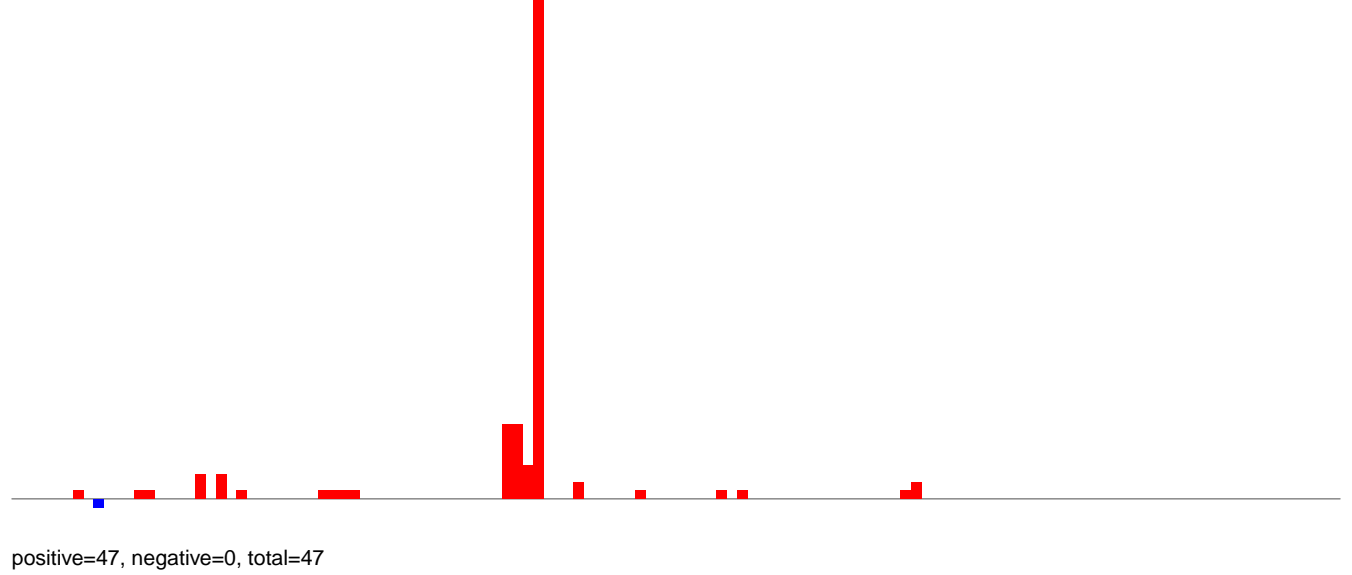
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



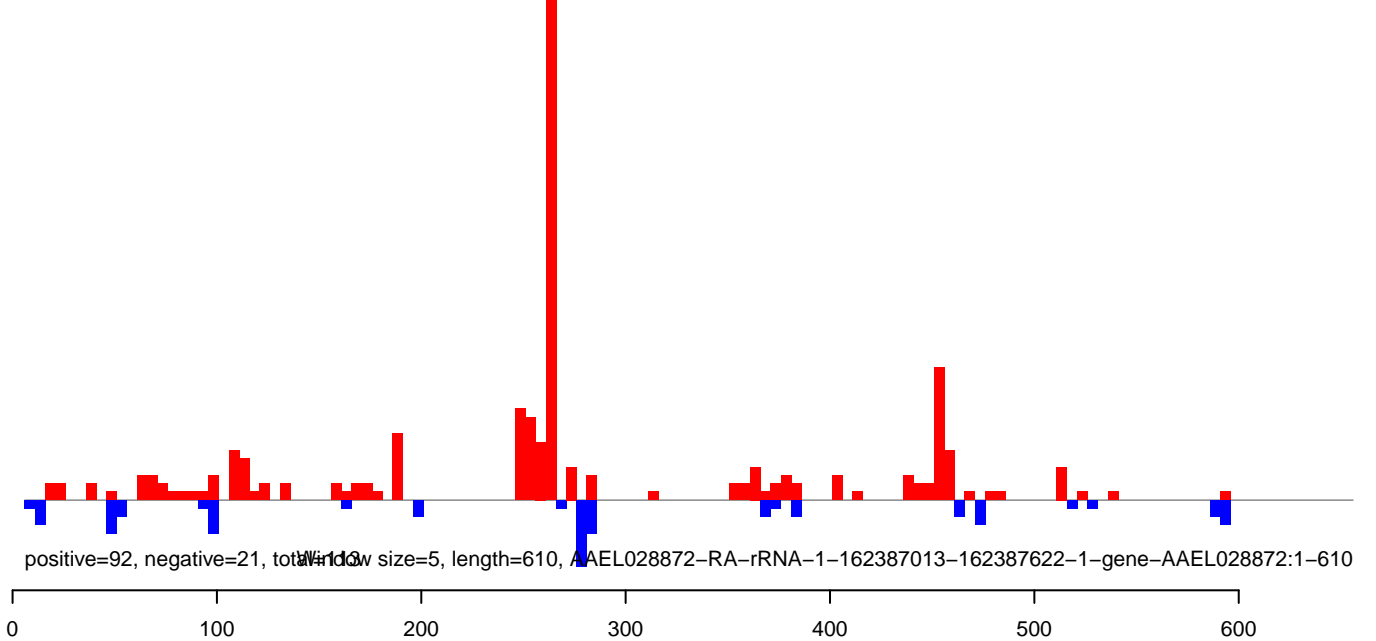
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



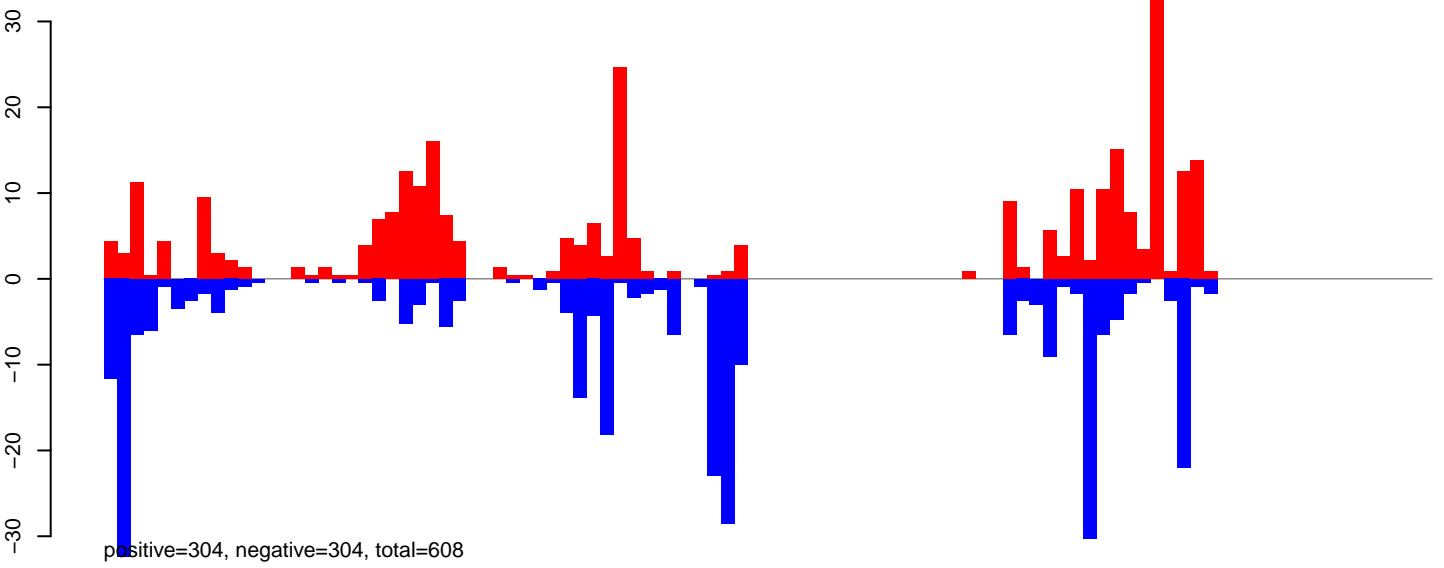
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



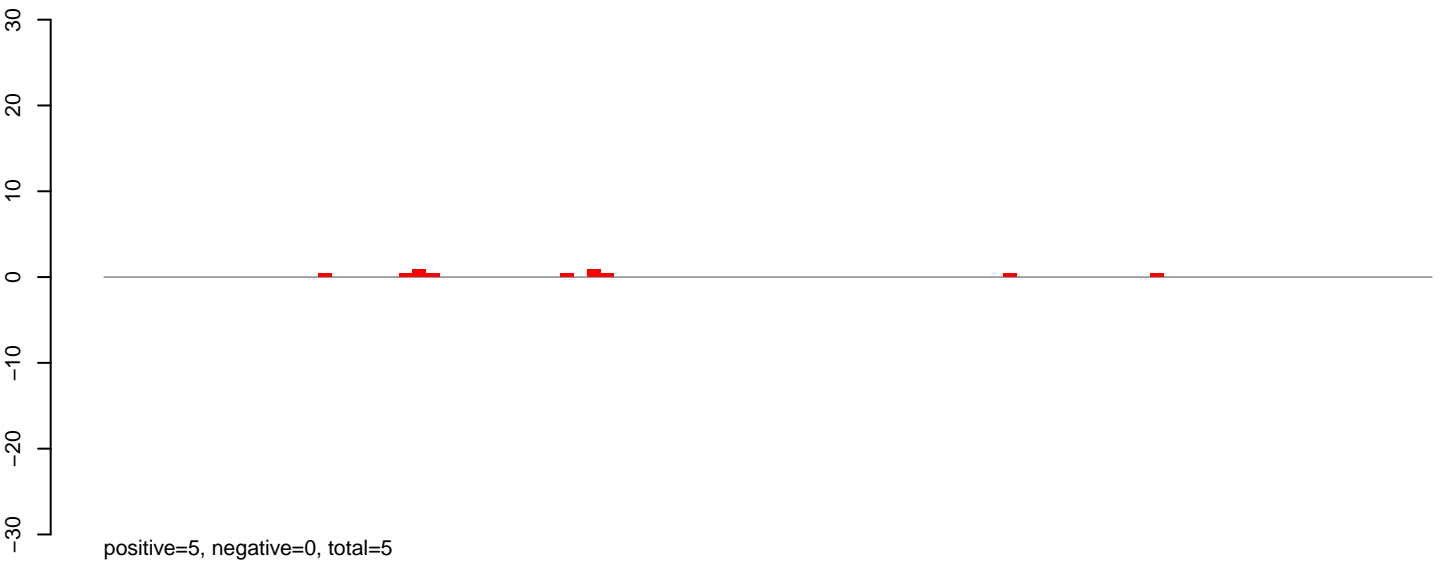
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



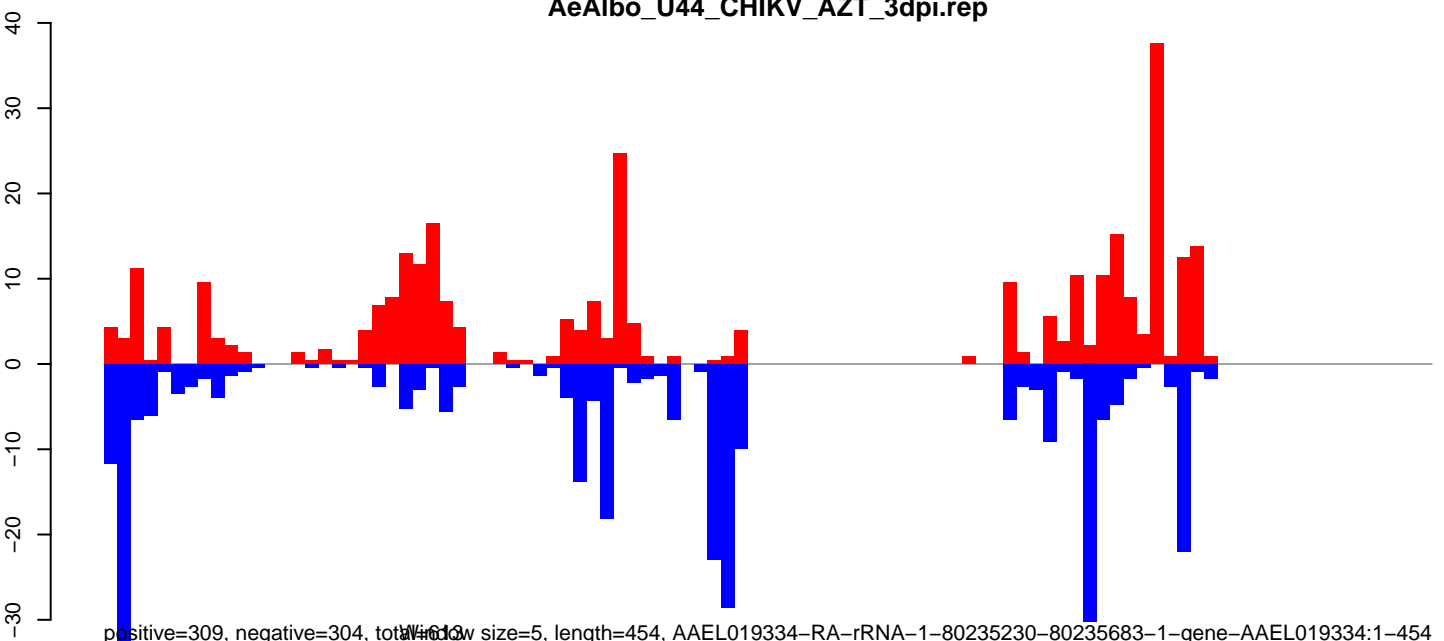
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



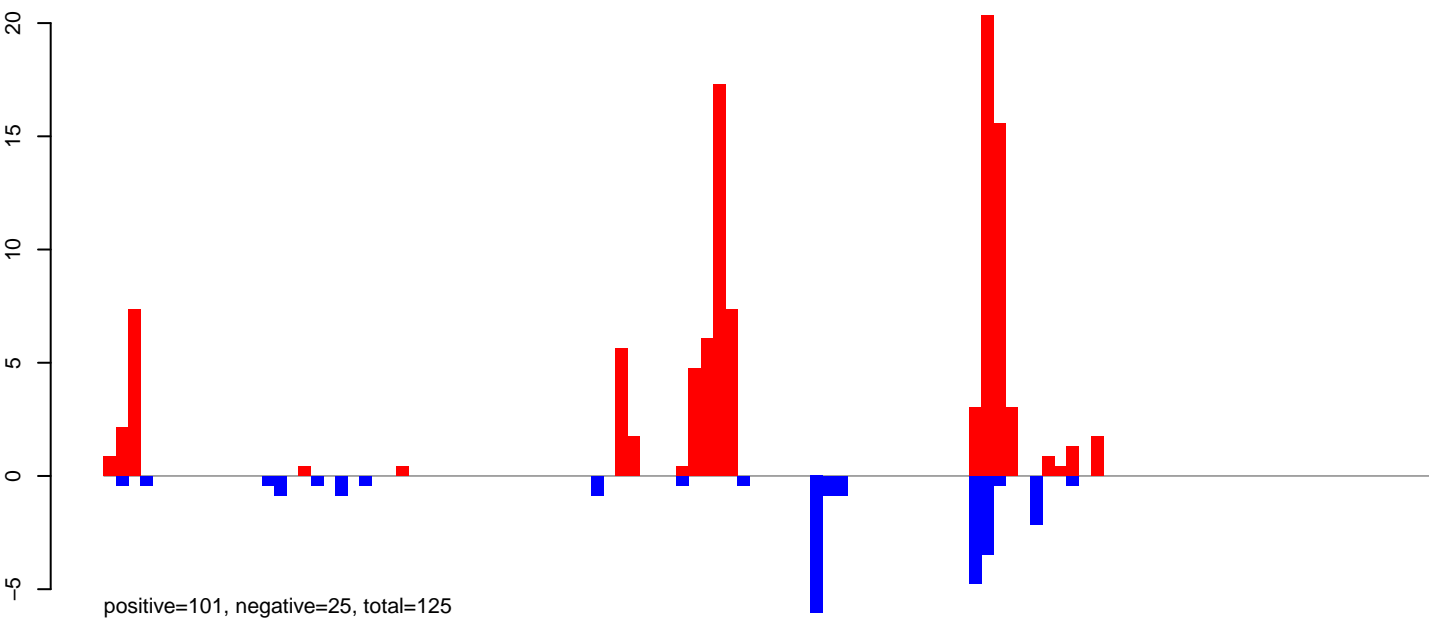
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



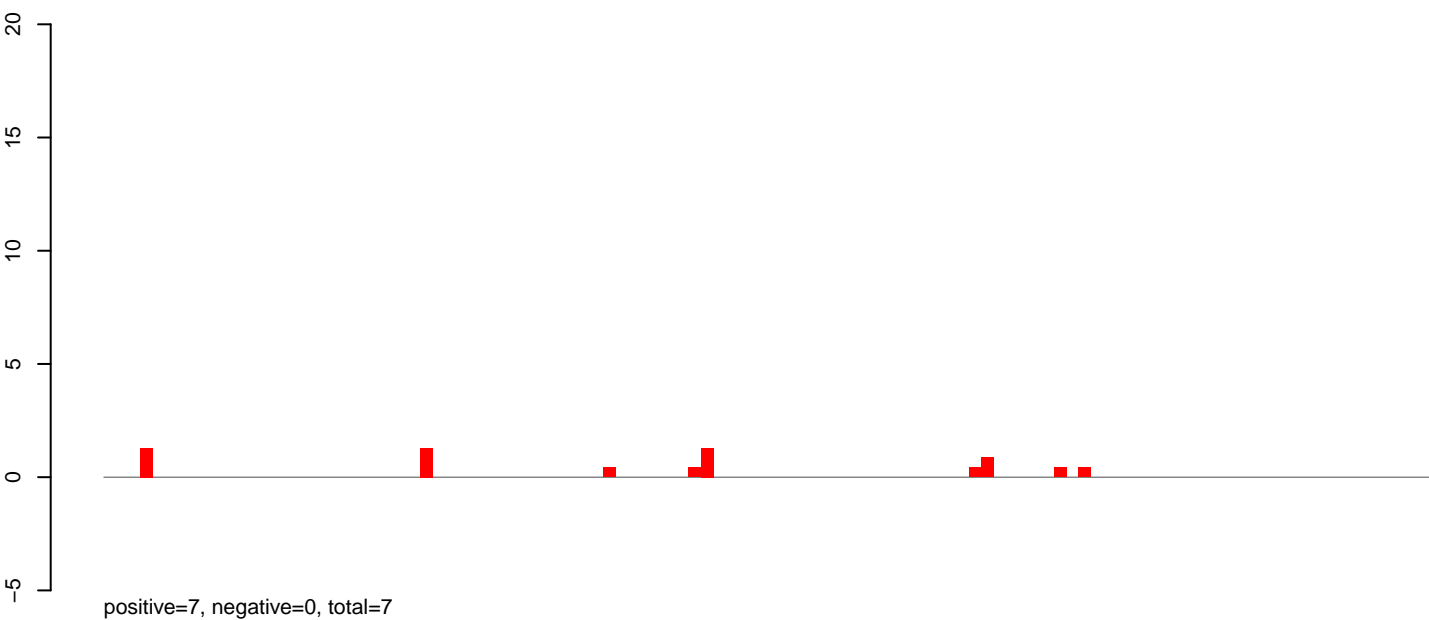
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



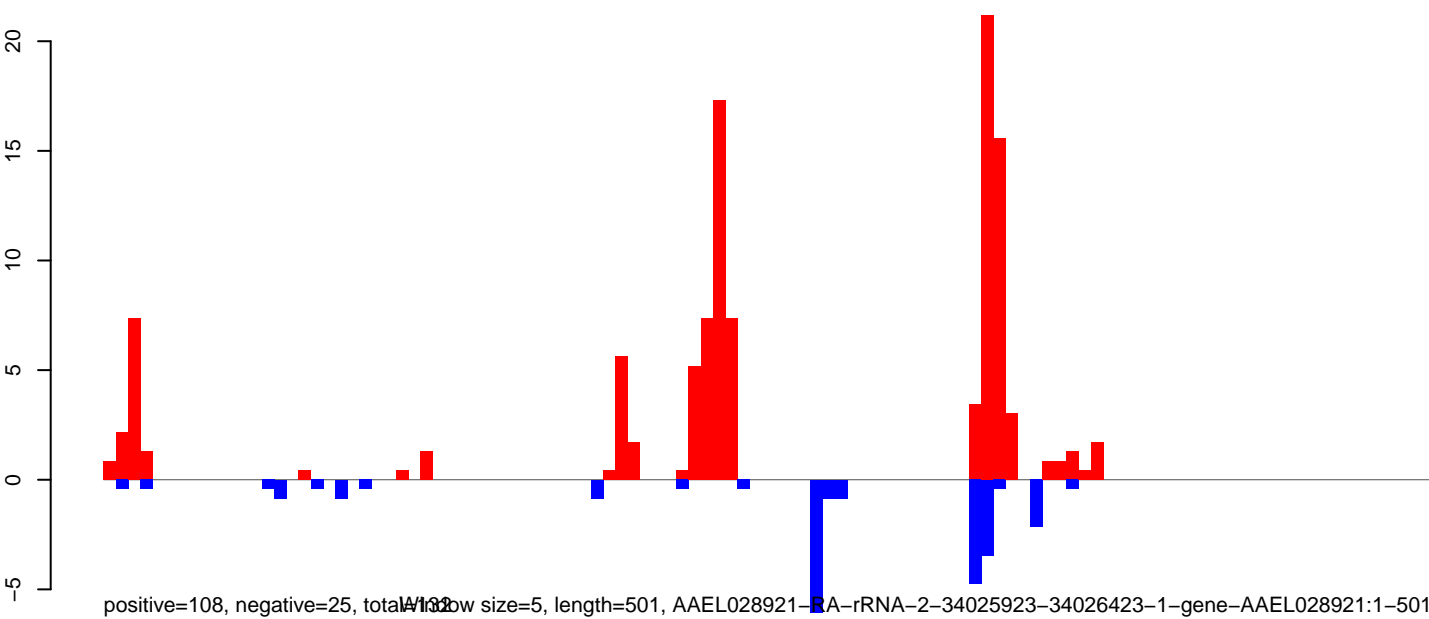
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep

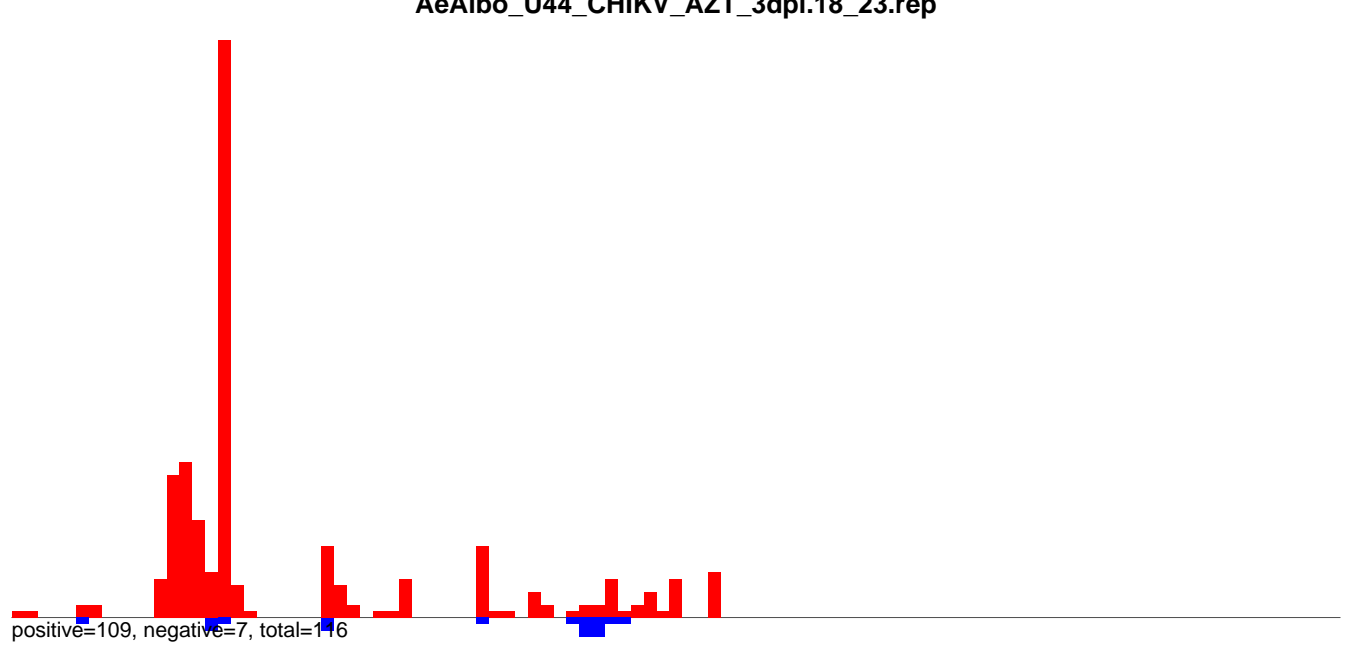


AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep

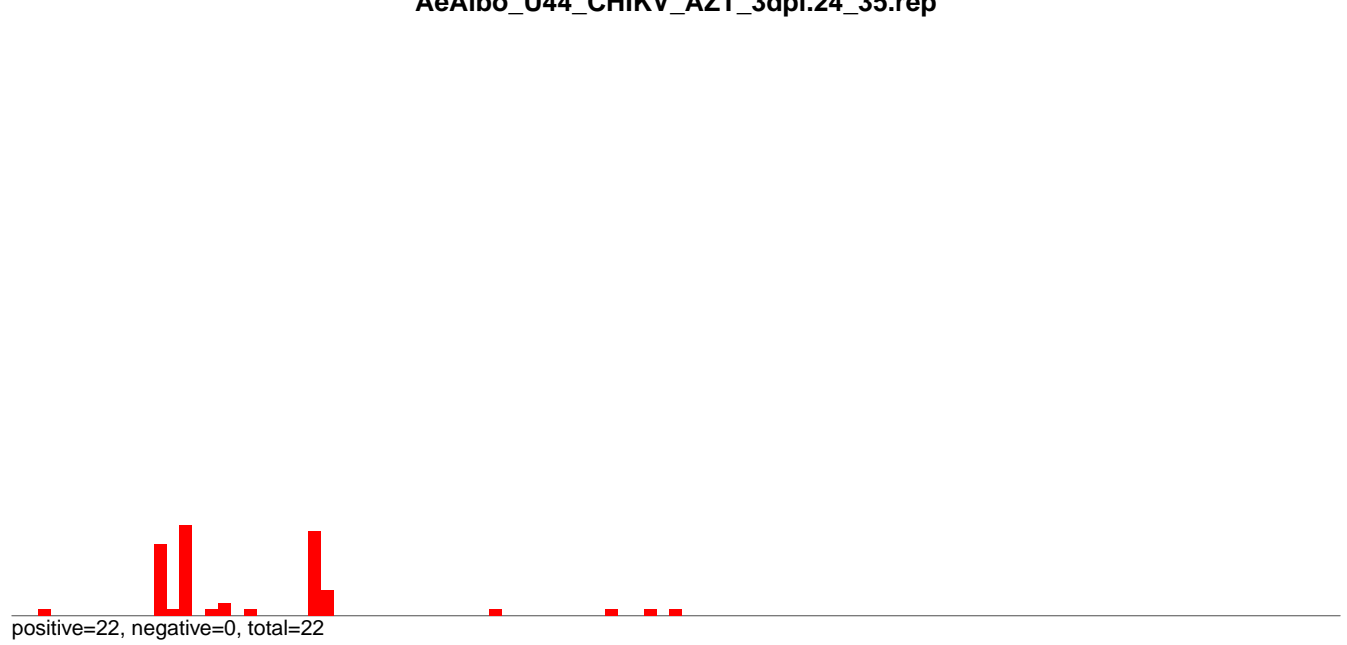


Window size=5, length=501, AAEL028921-BA-rRNA-2-34025923-34026423-1-gene-AAEL028921:1-501

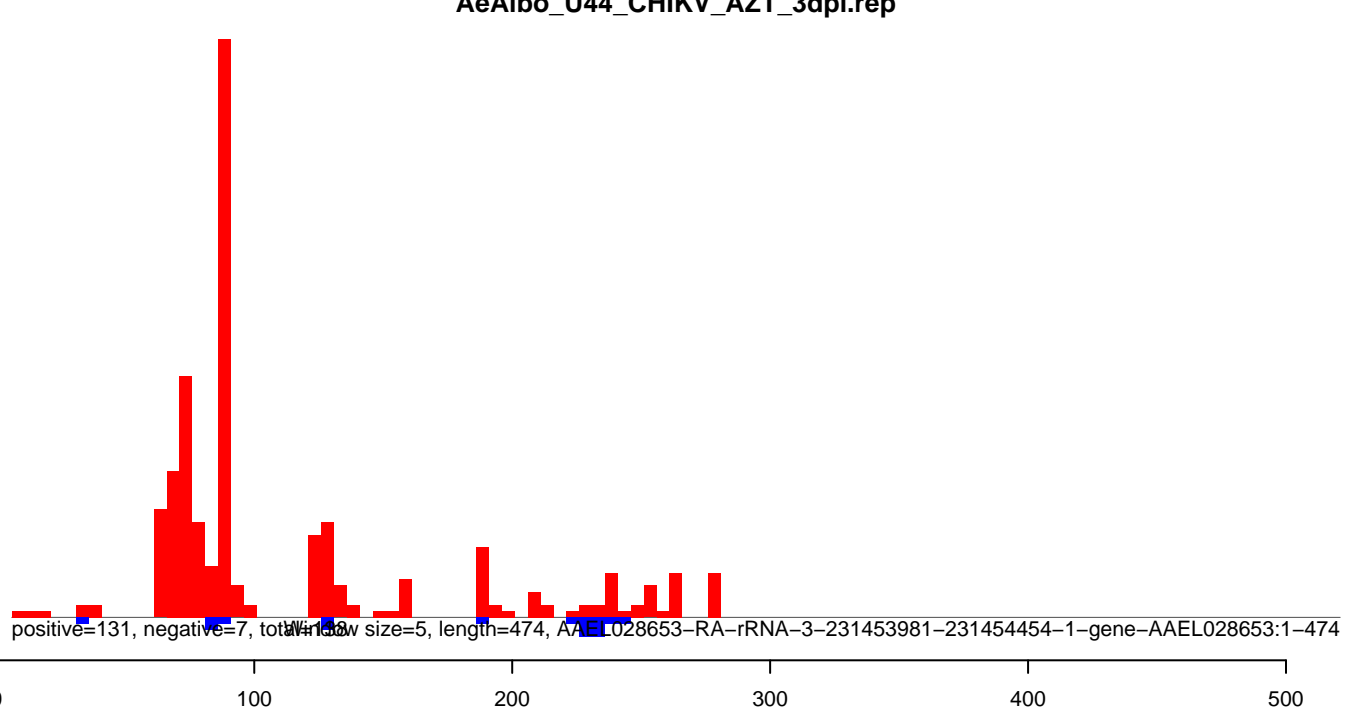
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



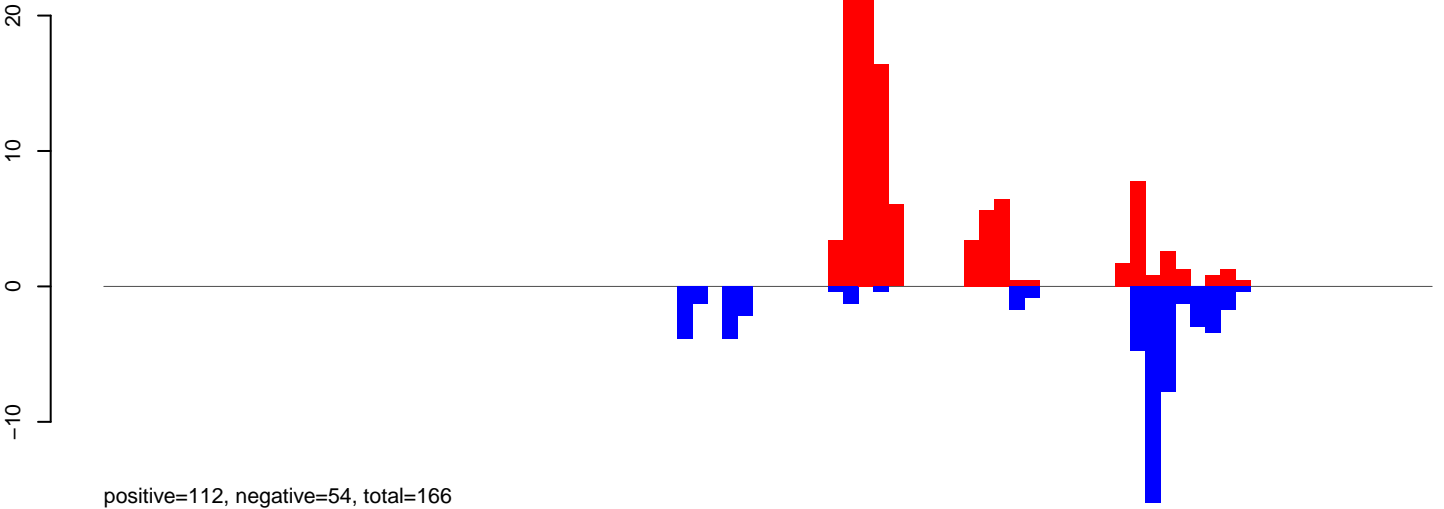
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



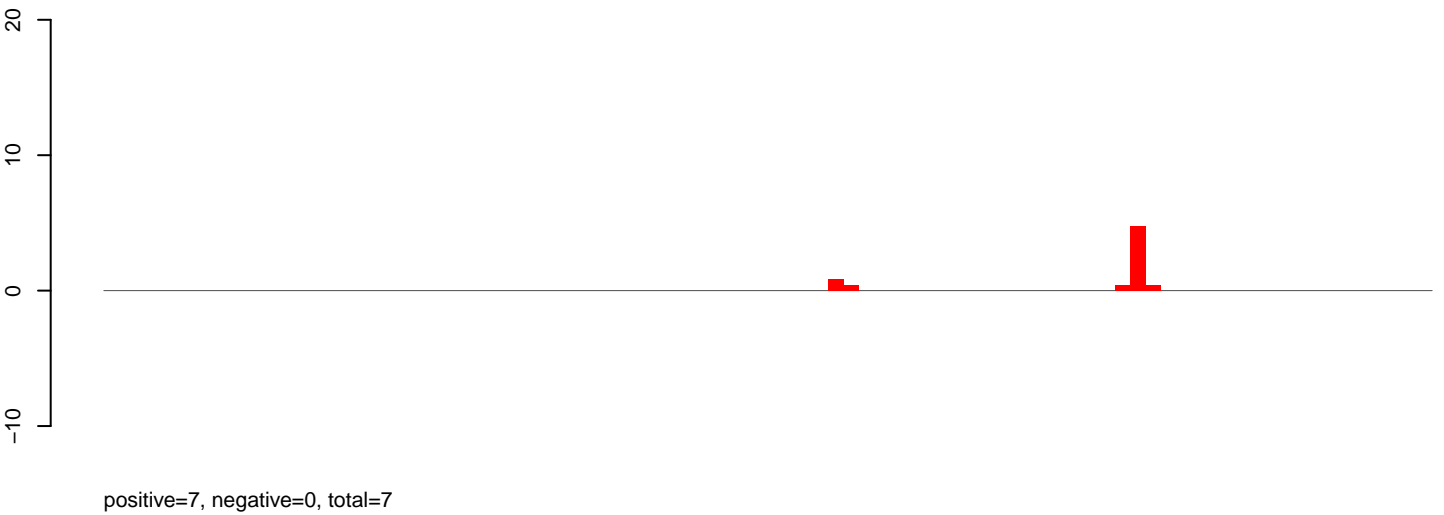
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



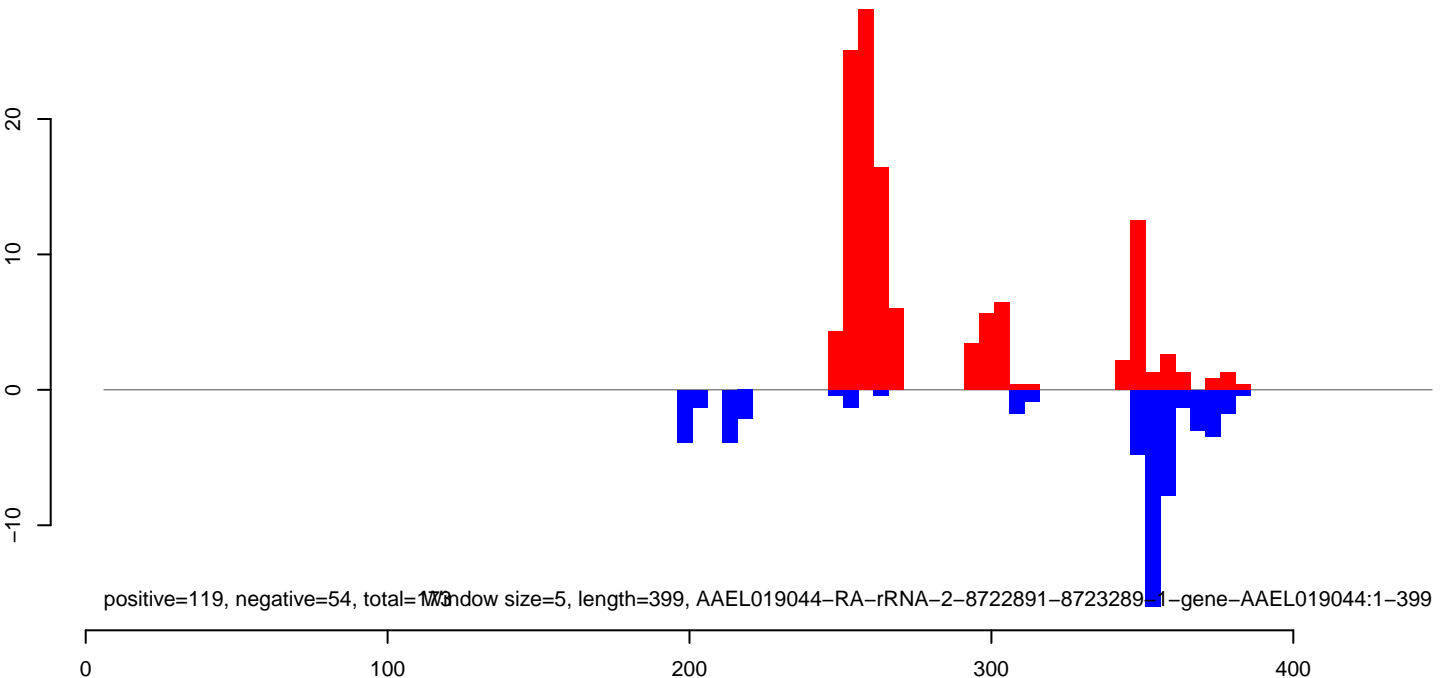
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



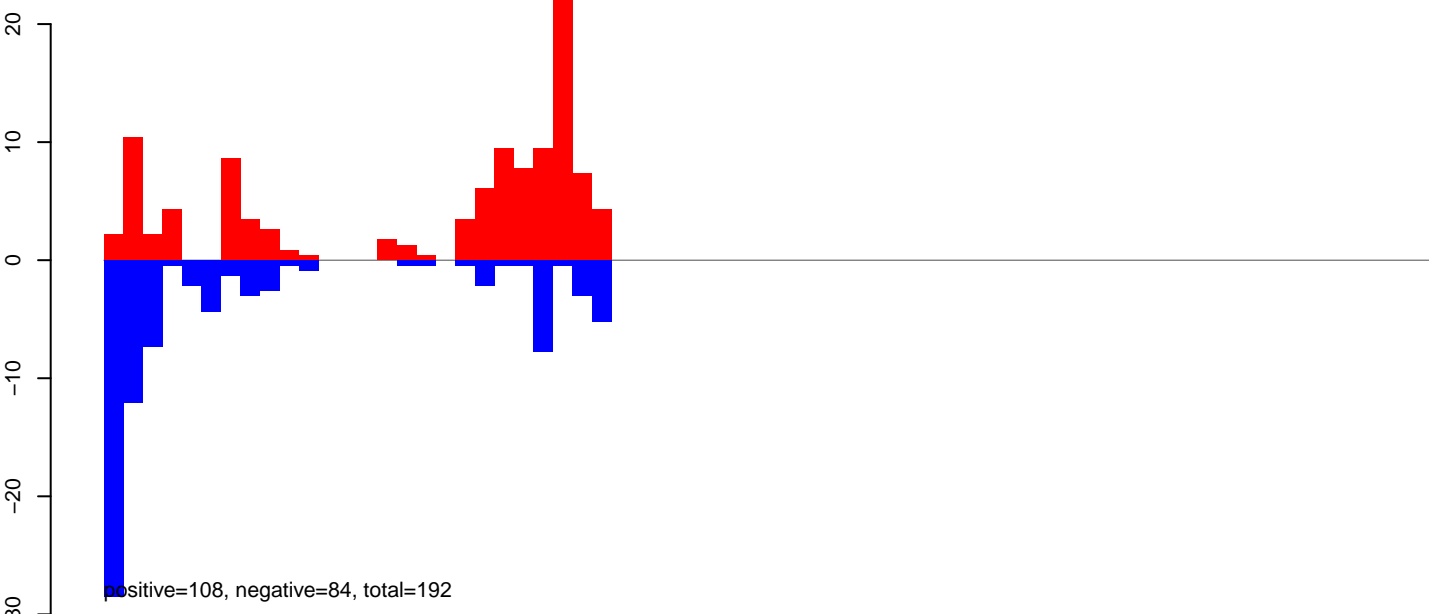
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



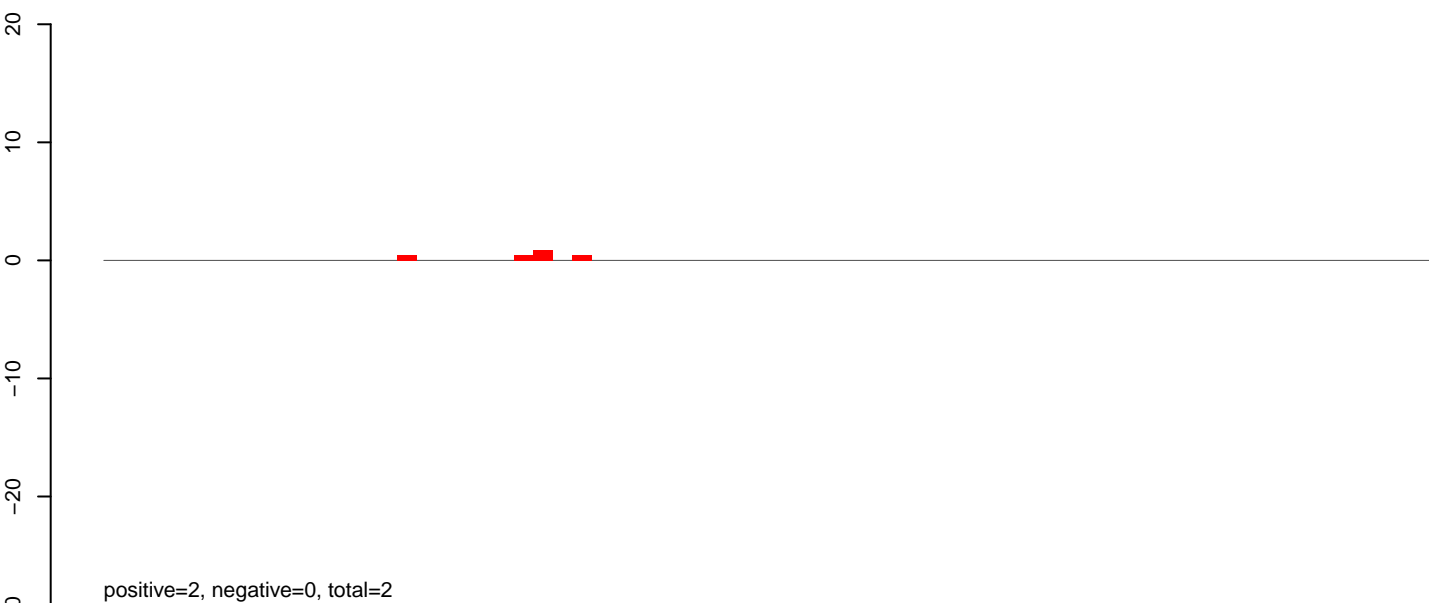
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



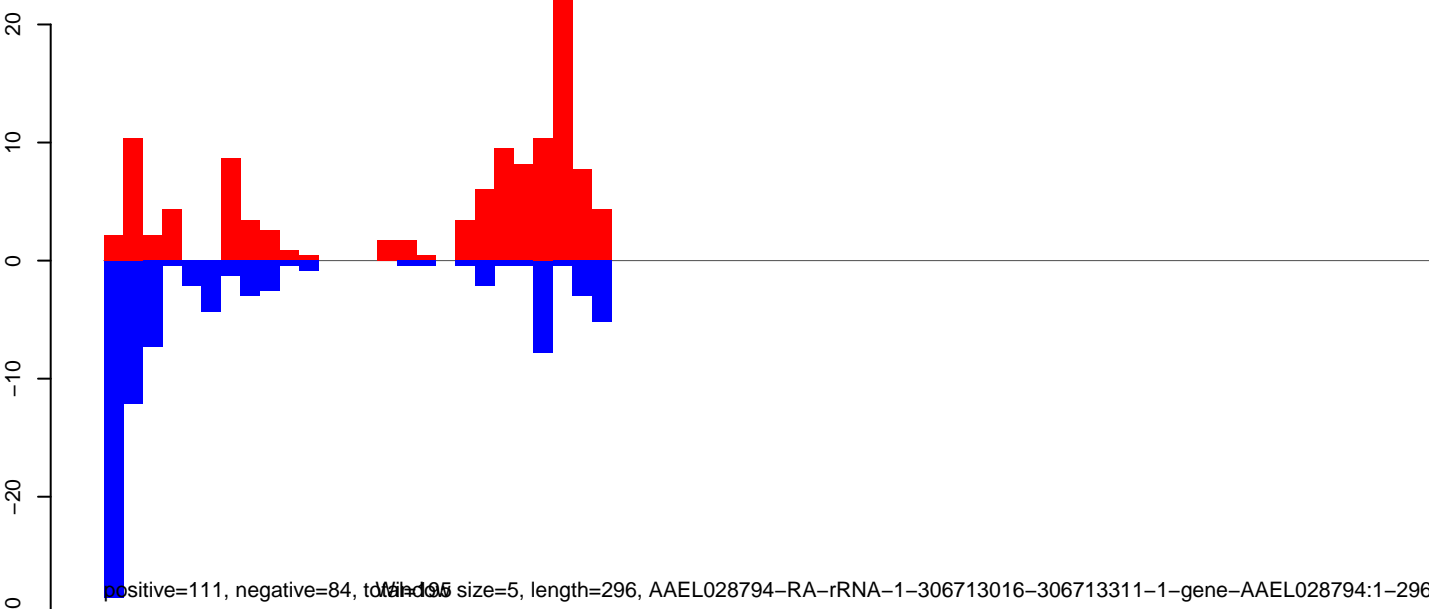
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep

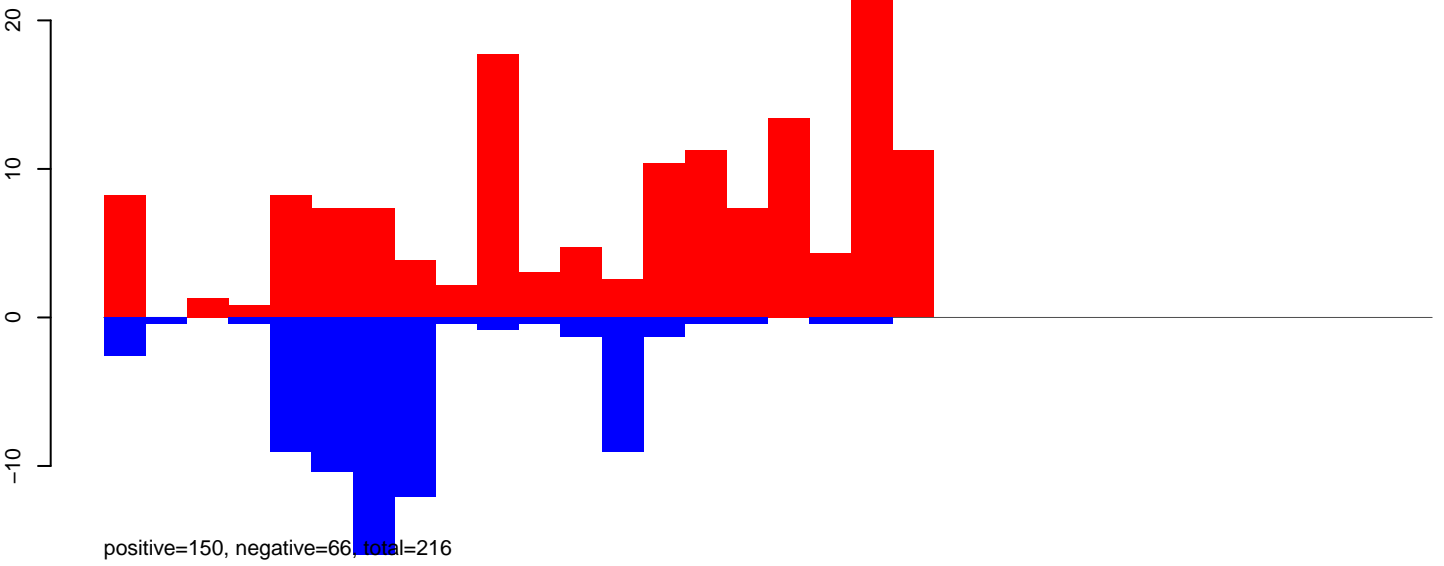


AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep

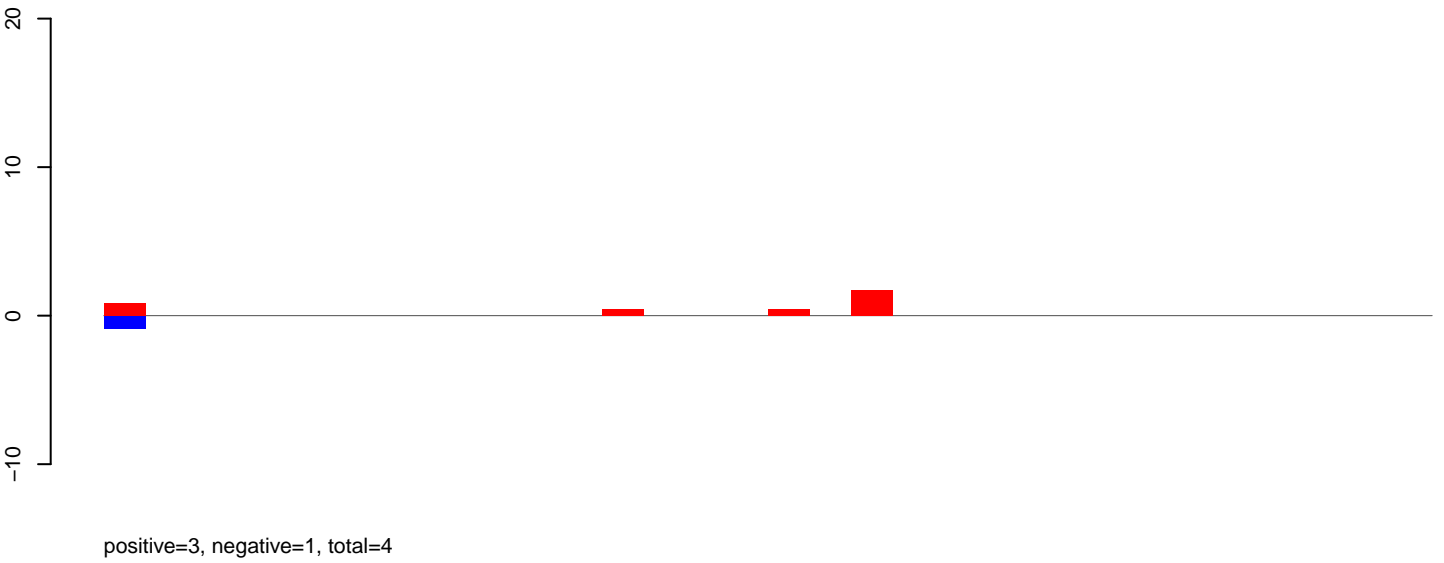




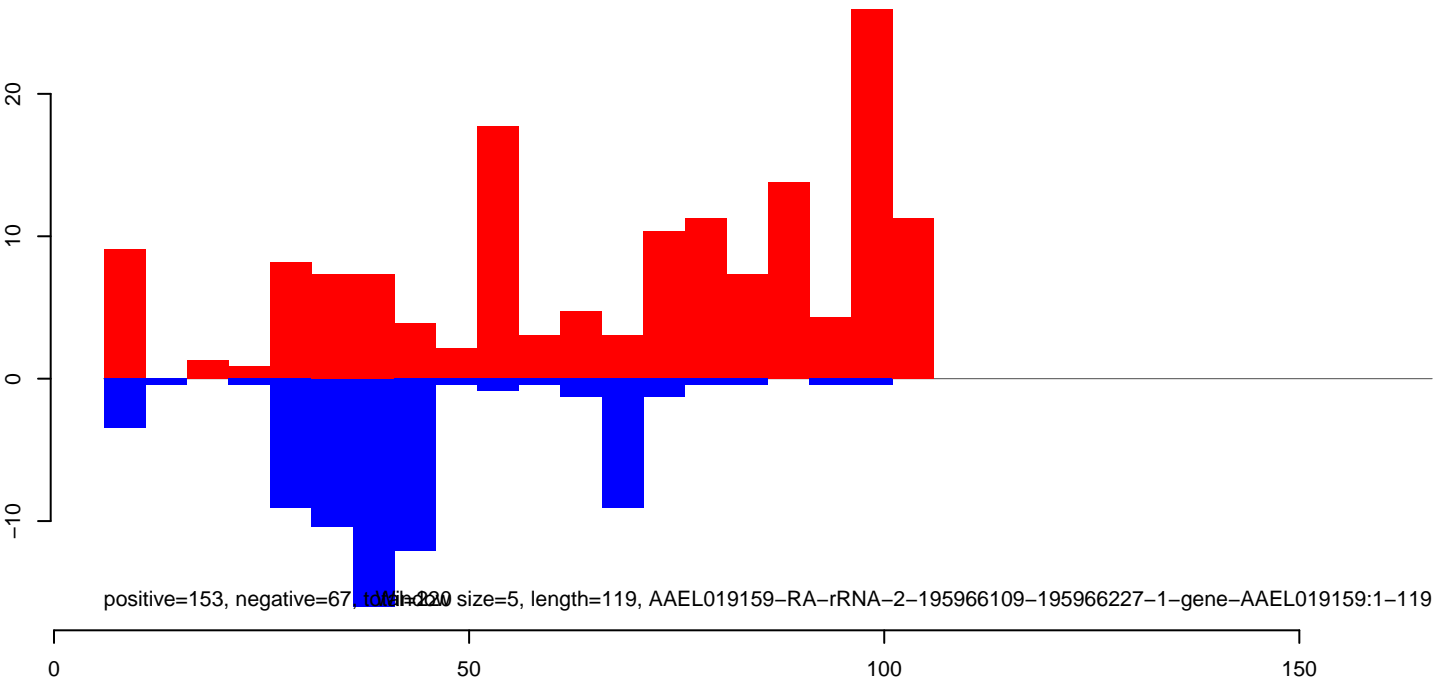
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



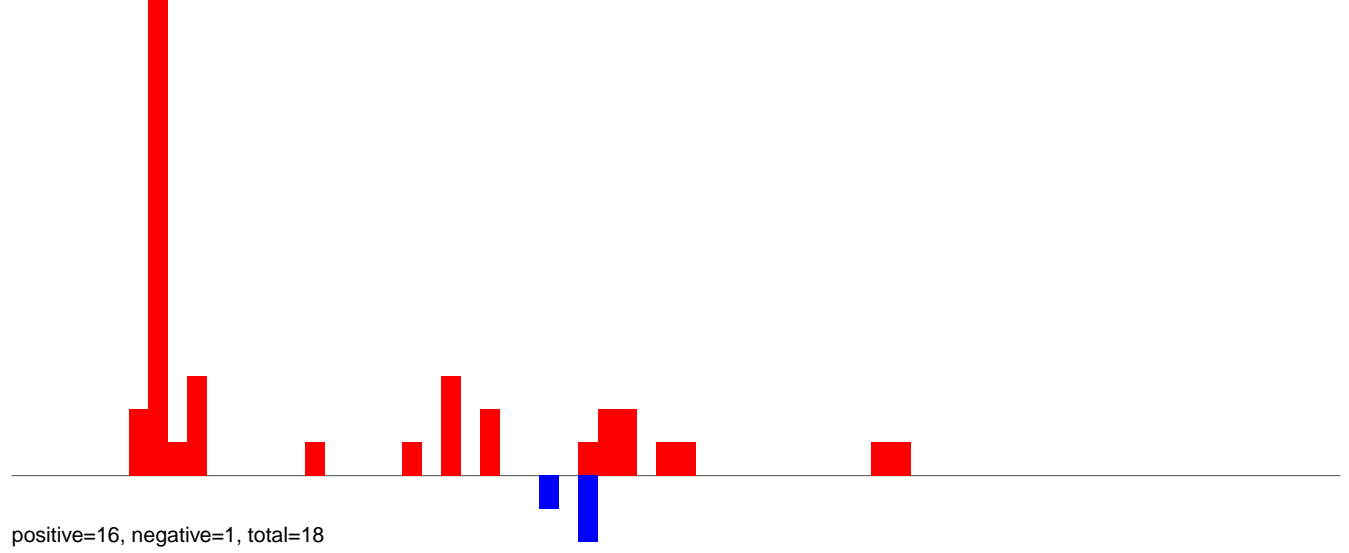
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



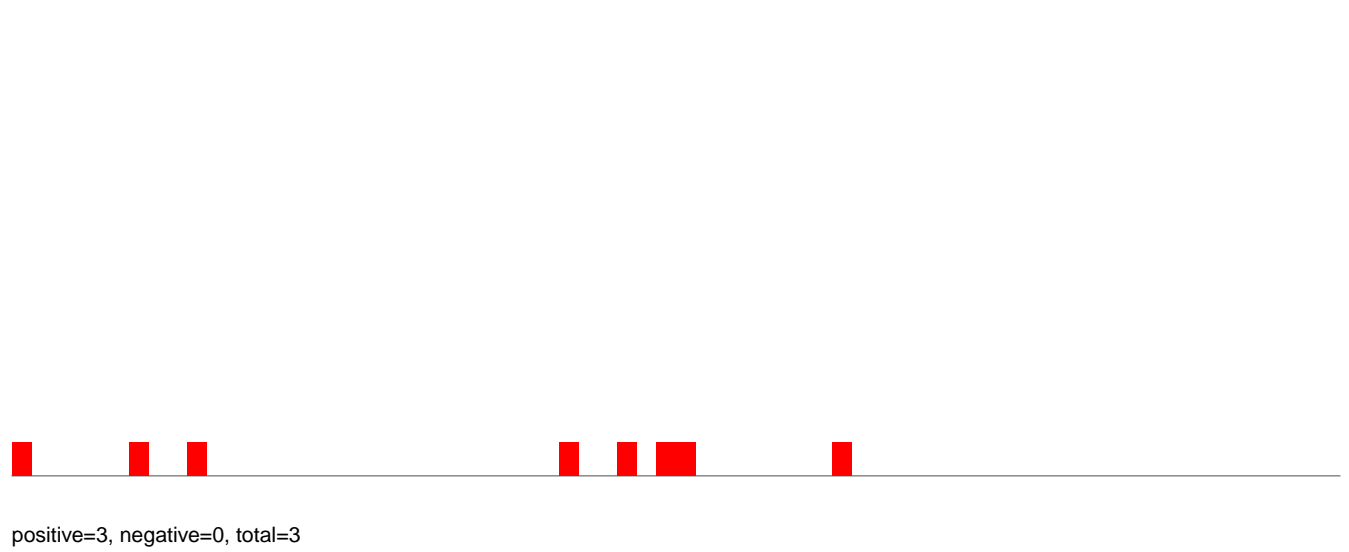
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



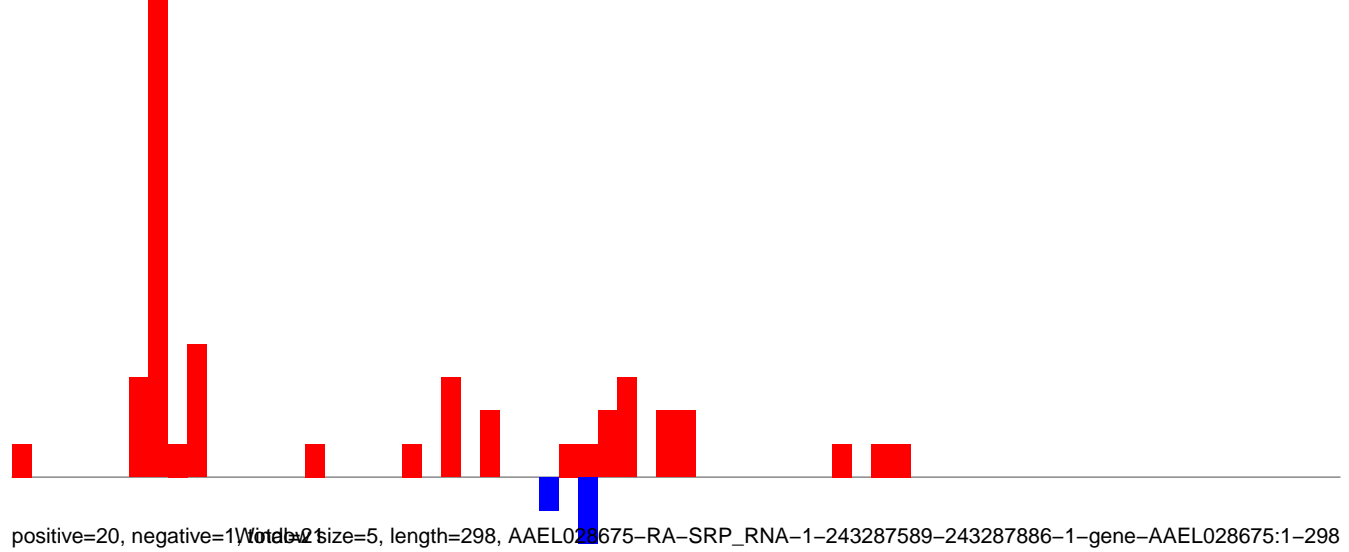
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



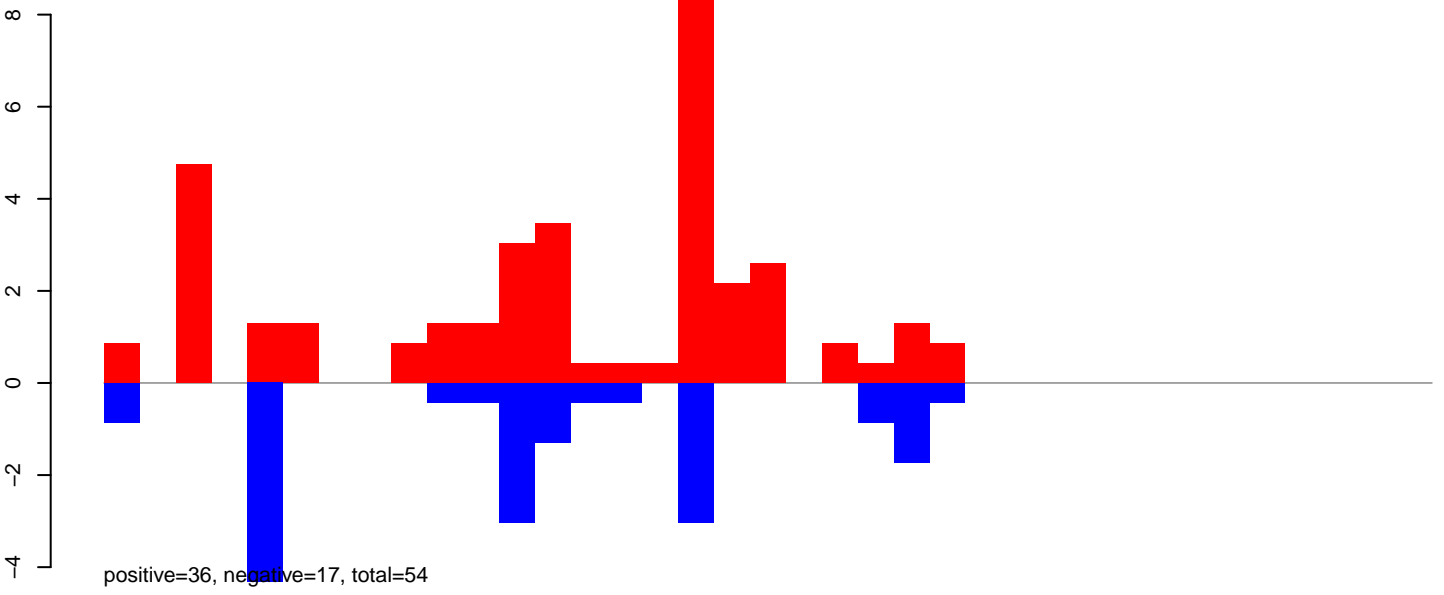
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



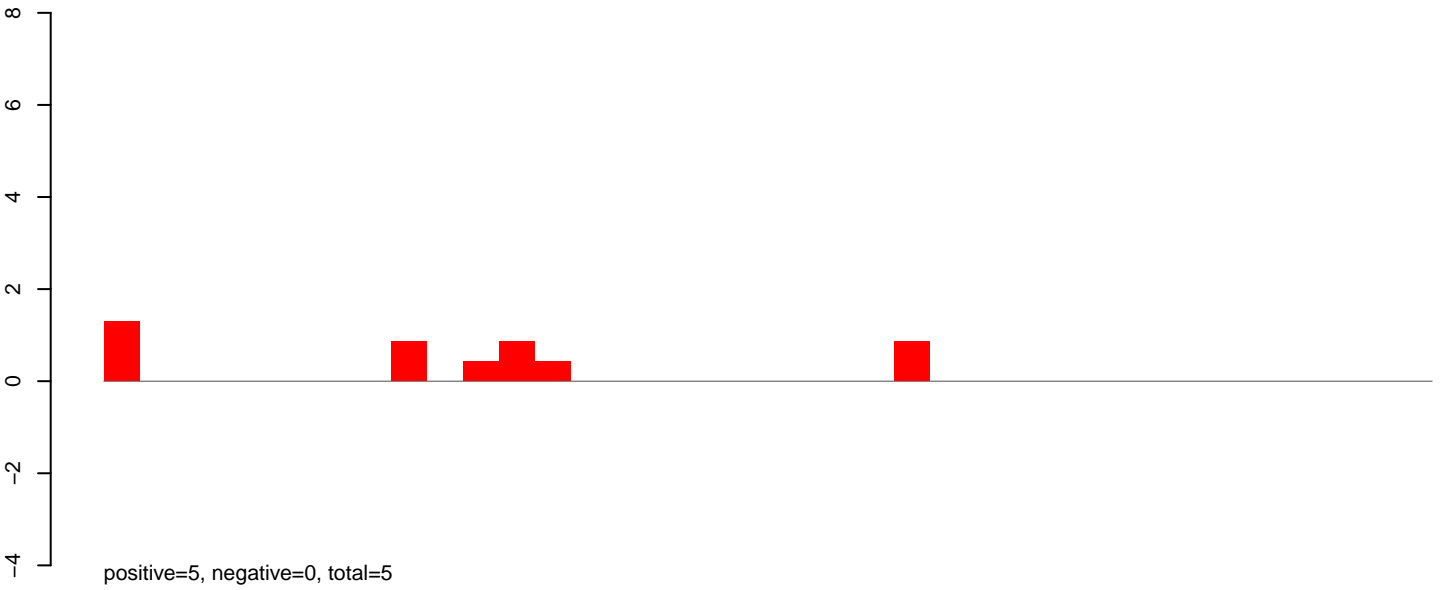
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



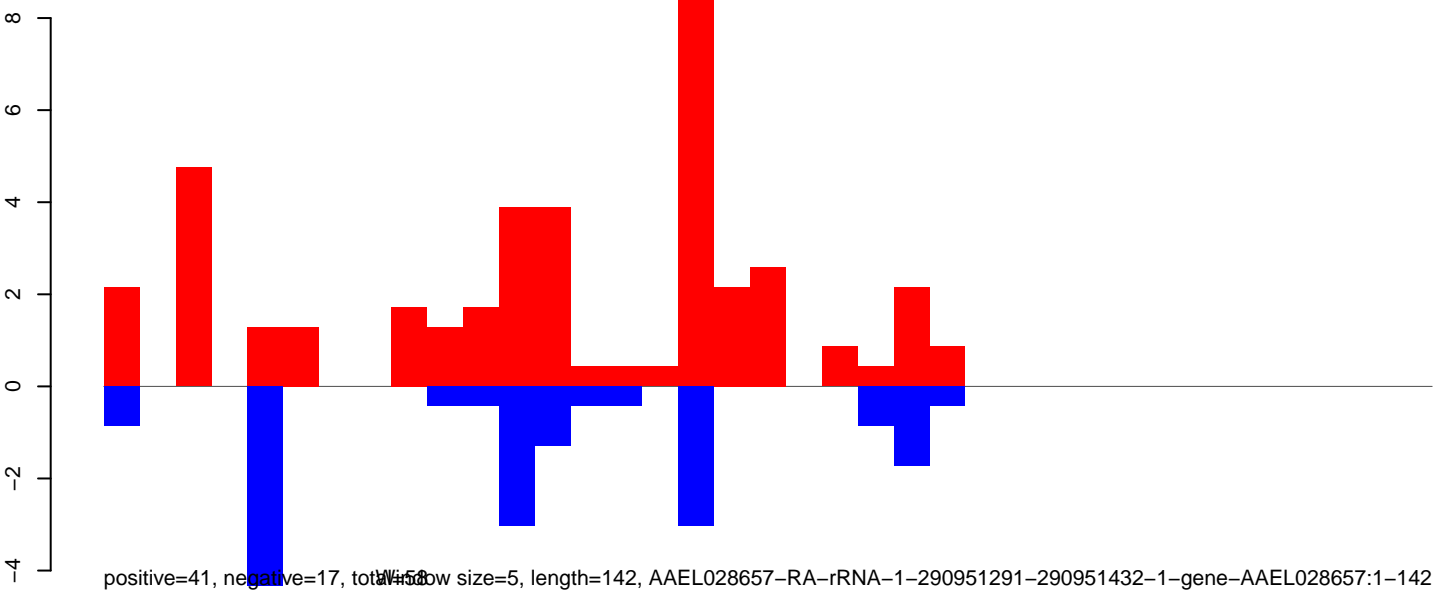
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

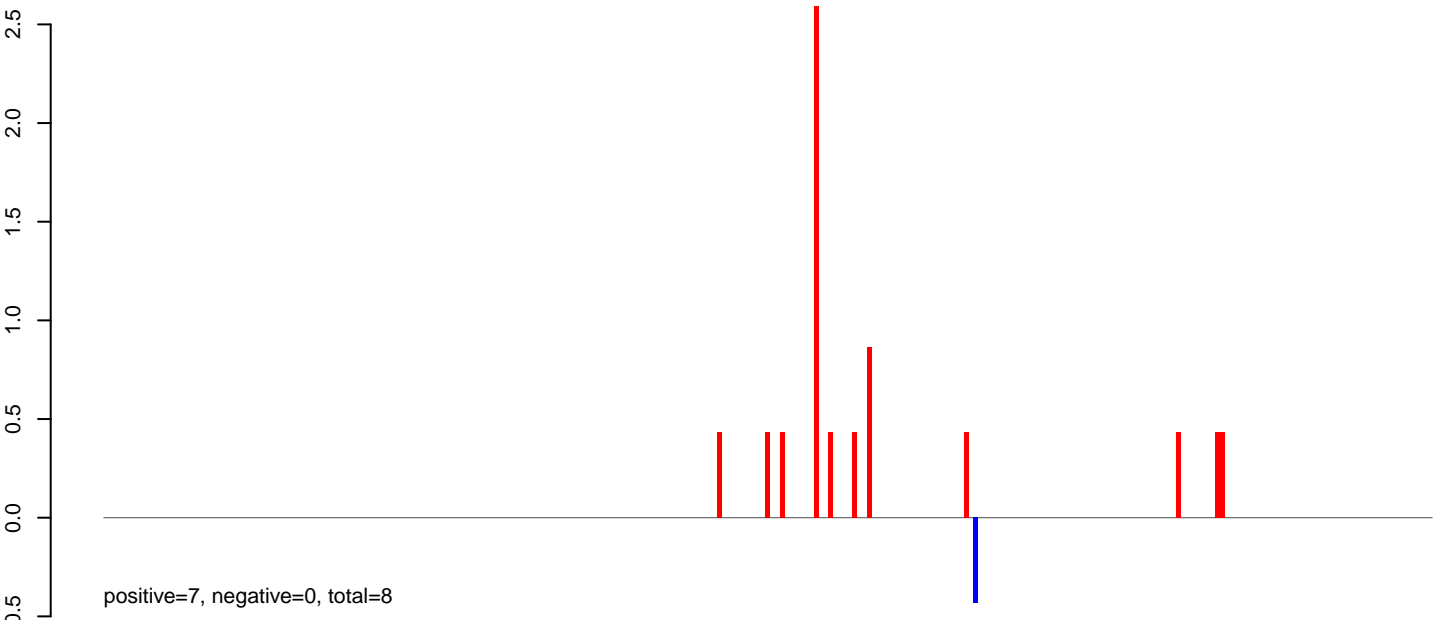


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

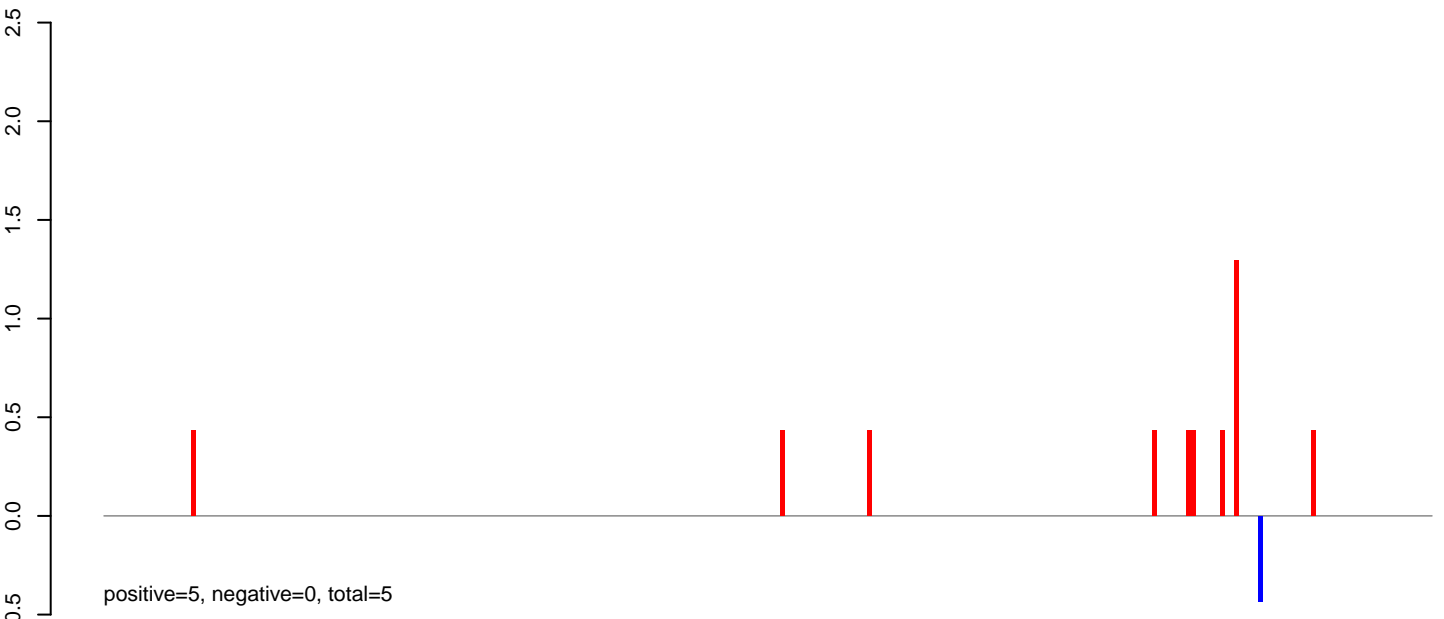


Window size=5, length=142, AAEL028657-RA-rRNA-1-290951291-290951432-1-gene-AAEL028657:1-142

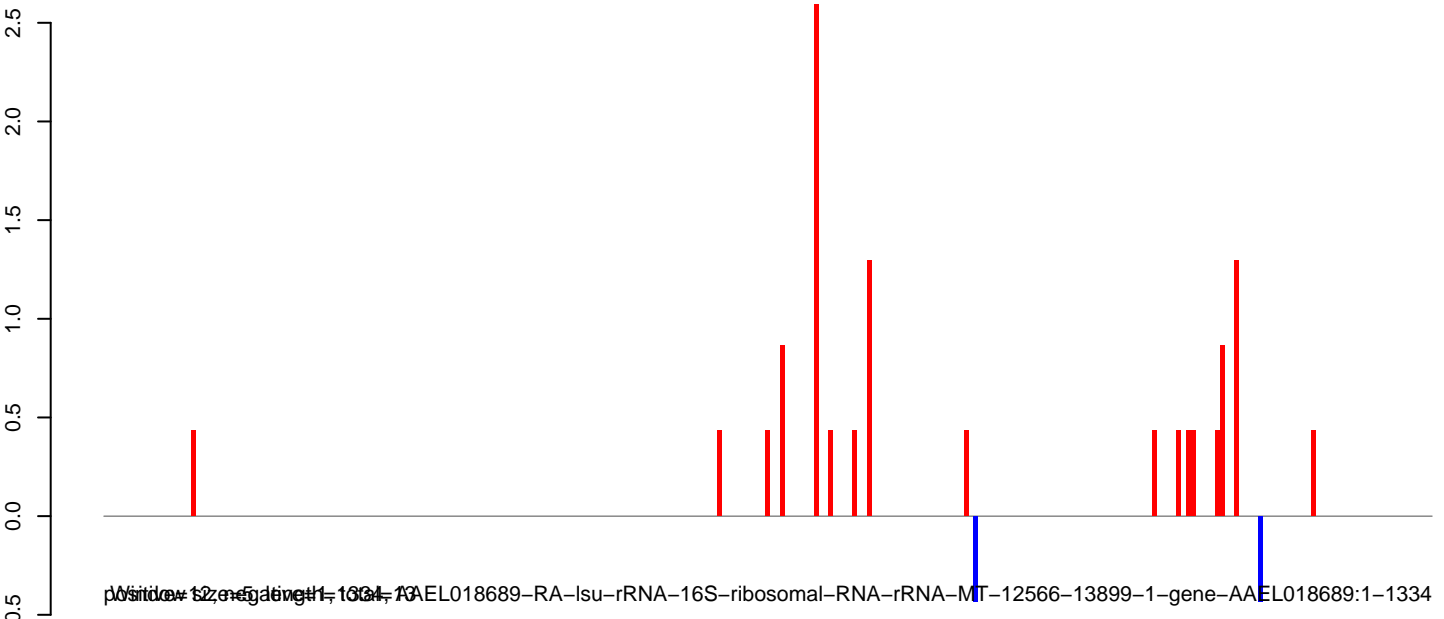
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



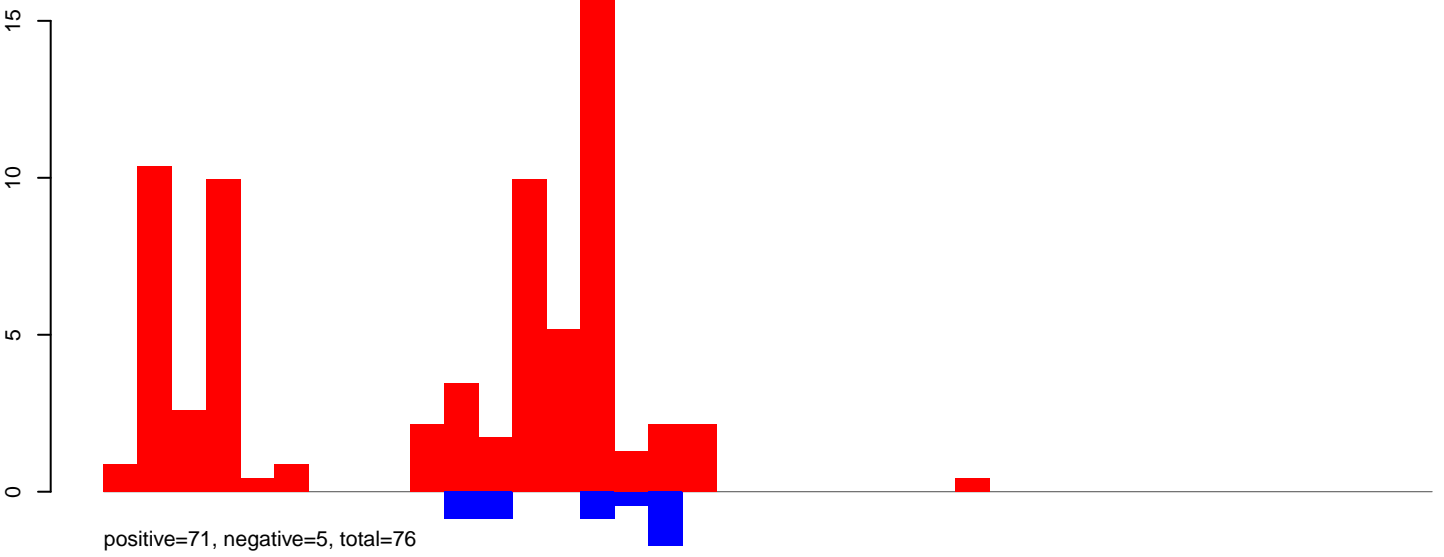
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



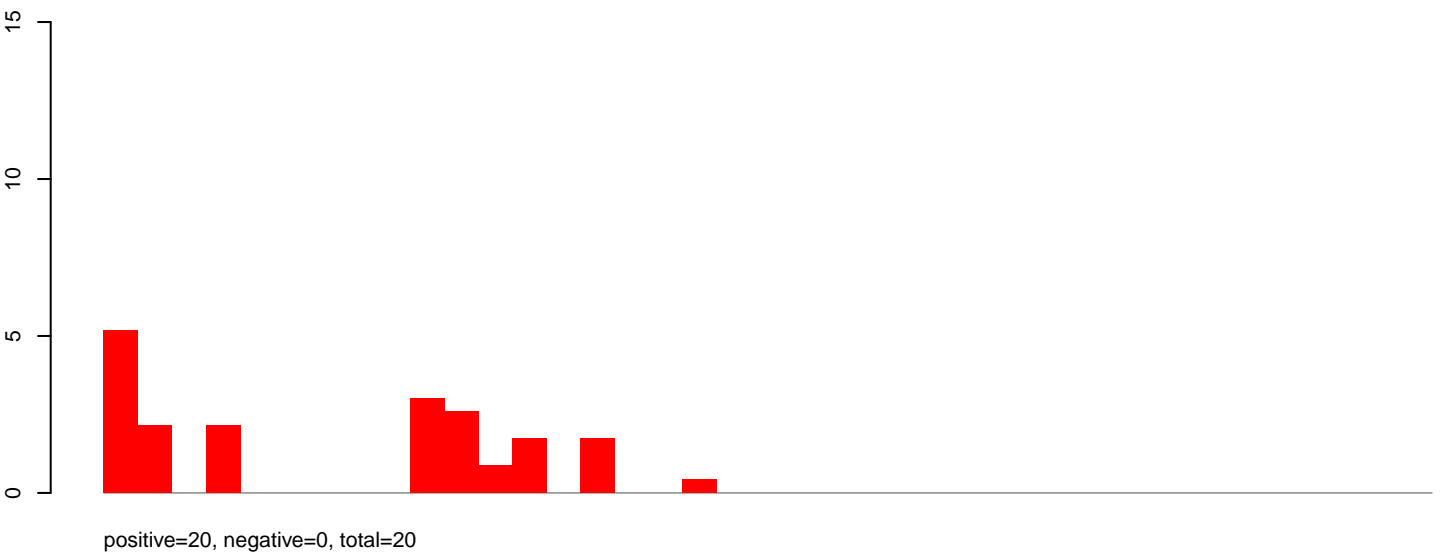
Window 12, gene#1, 1024, AAEL018689-RA-Isu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAEL018689:1-1334

0 200 400 600 800 1000 1200 1400

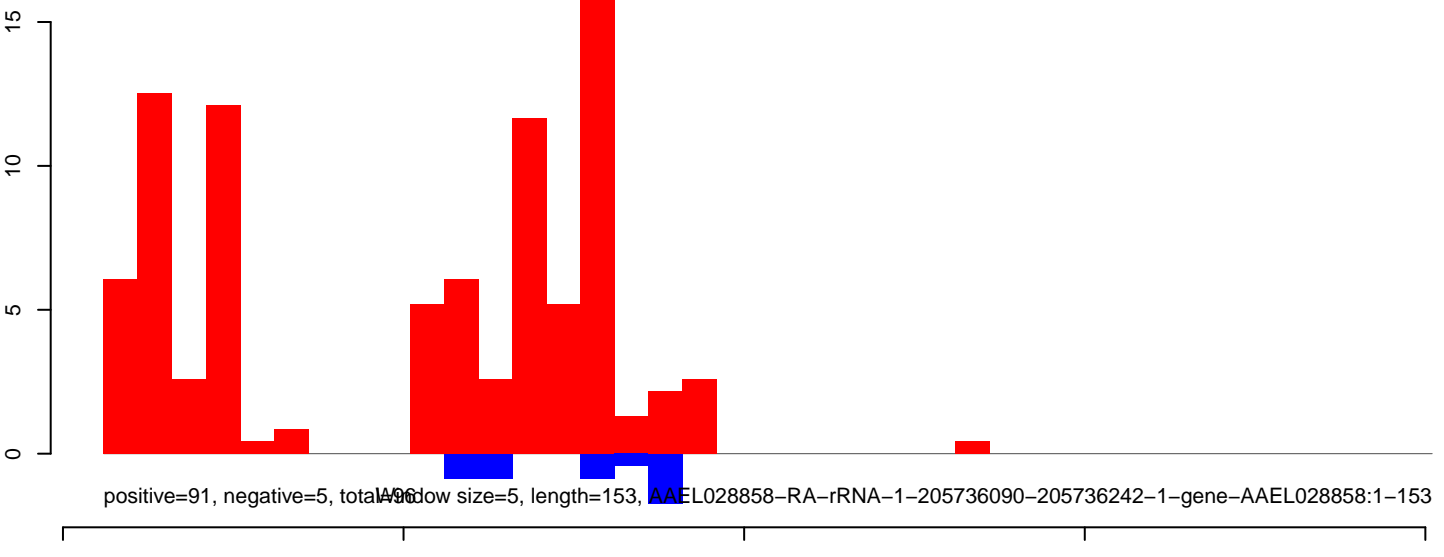
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



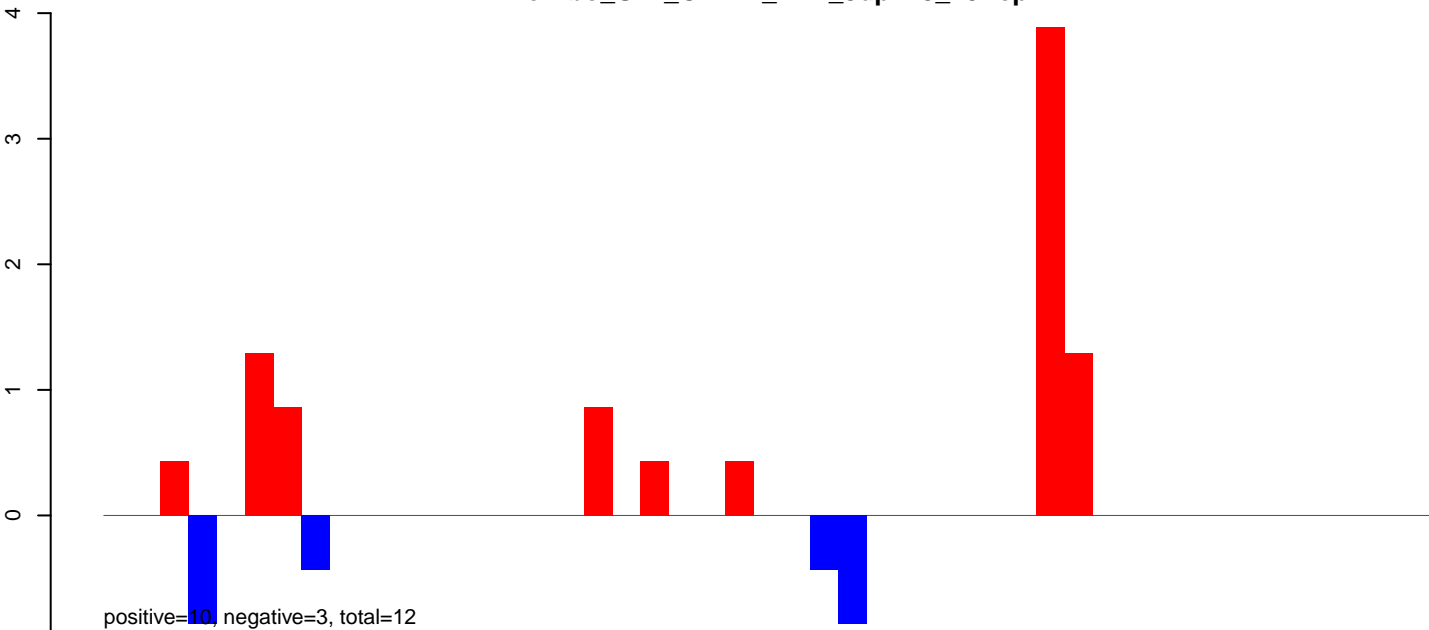
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



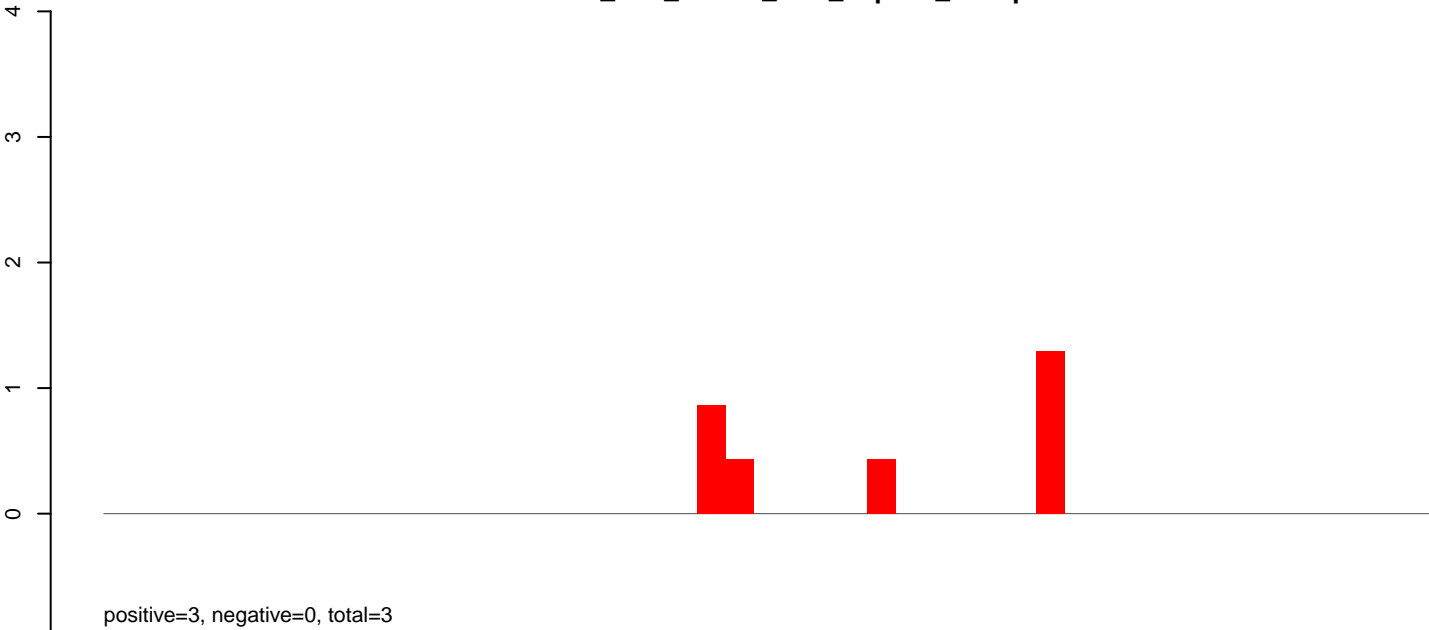
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



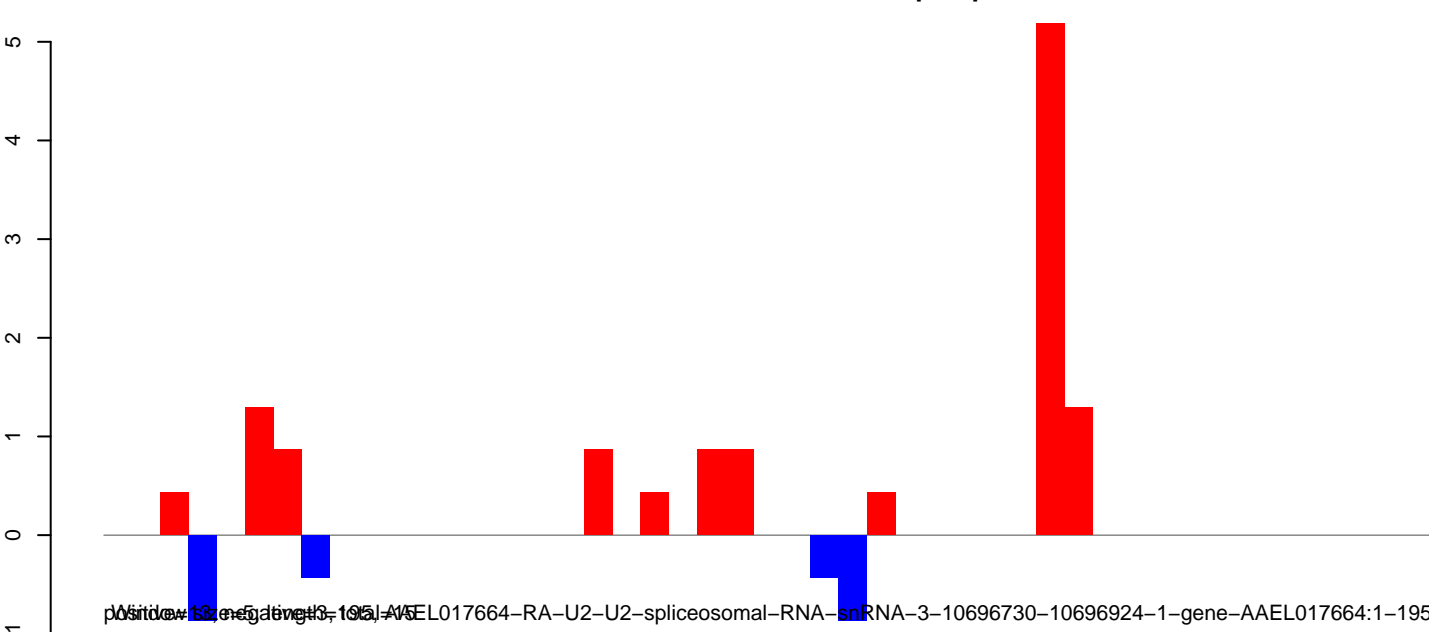
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

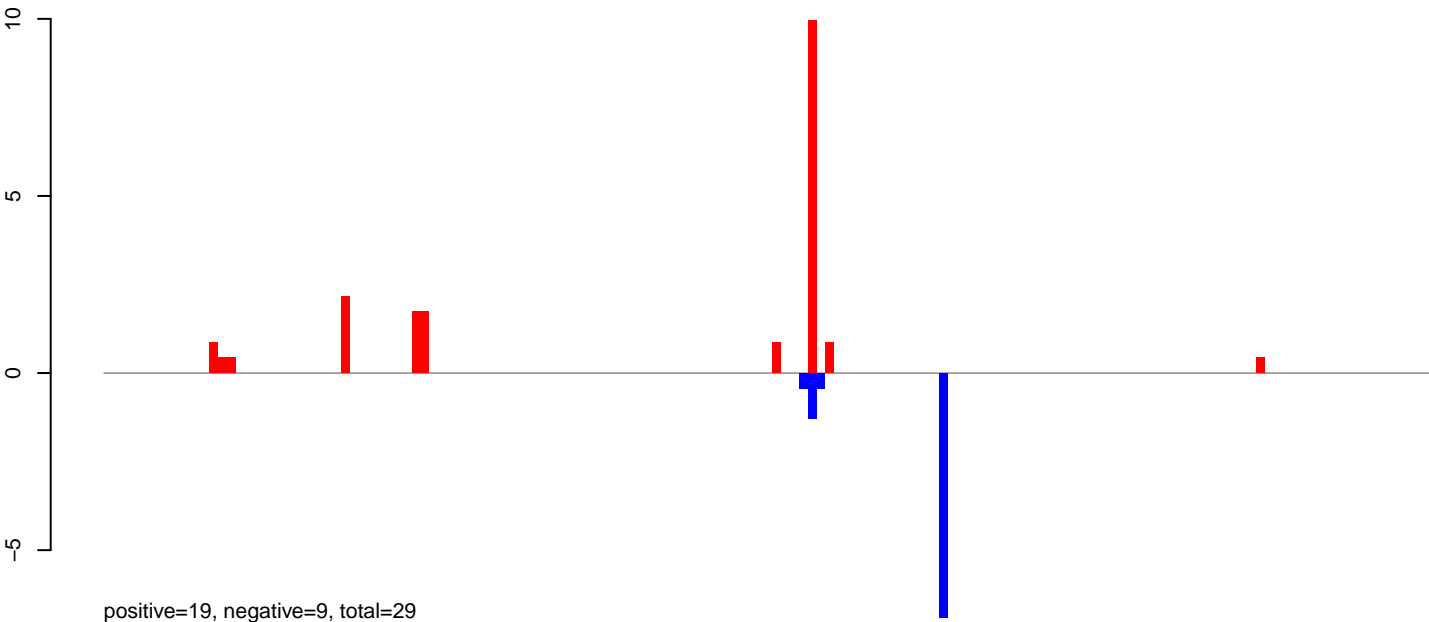


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

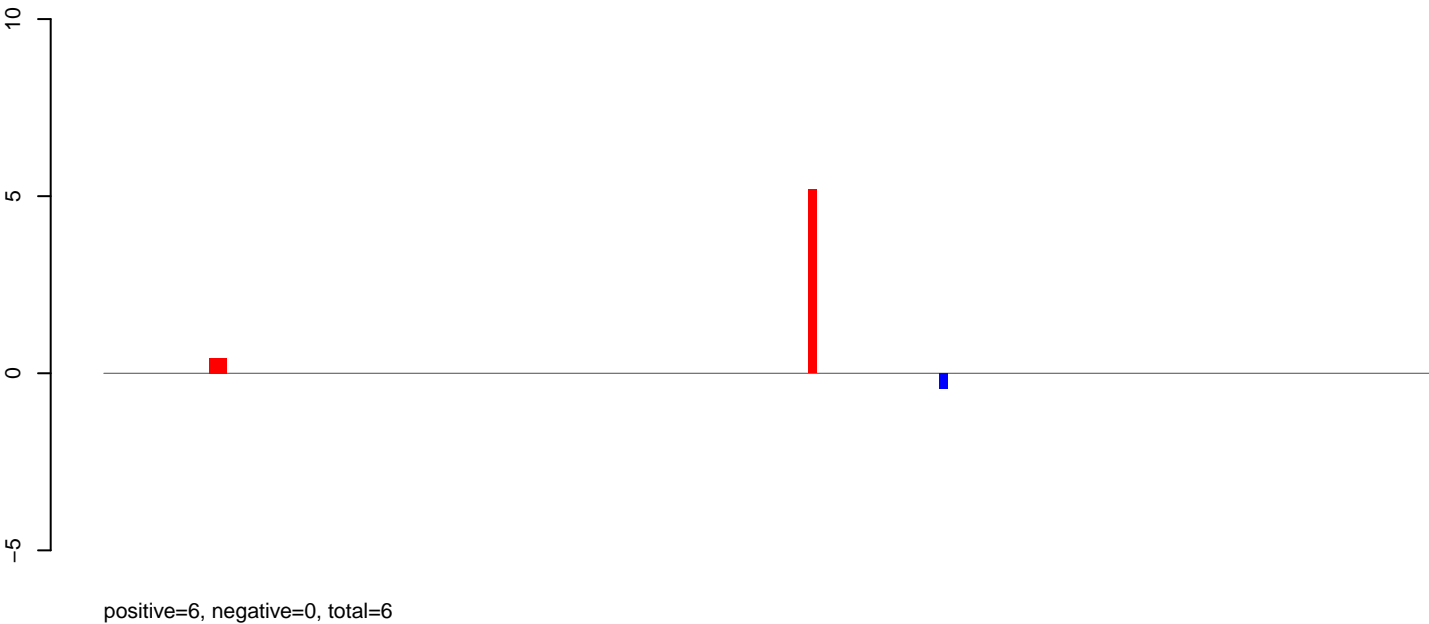


Wright, S. et al. (2015) *Journal of Virology*, 89(15), 8415-8425. doi:10.1128/JVI.017664-14.00115

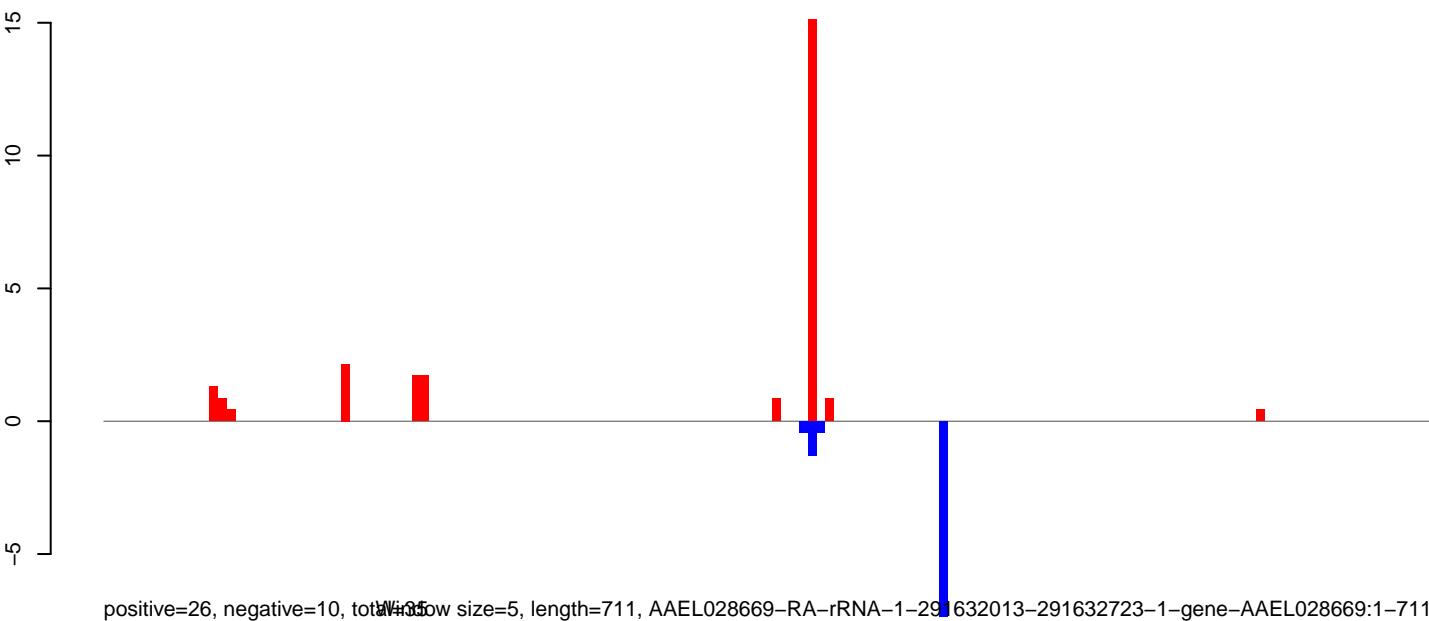
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



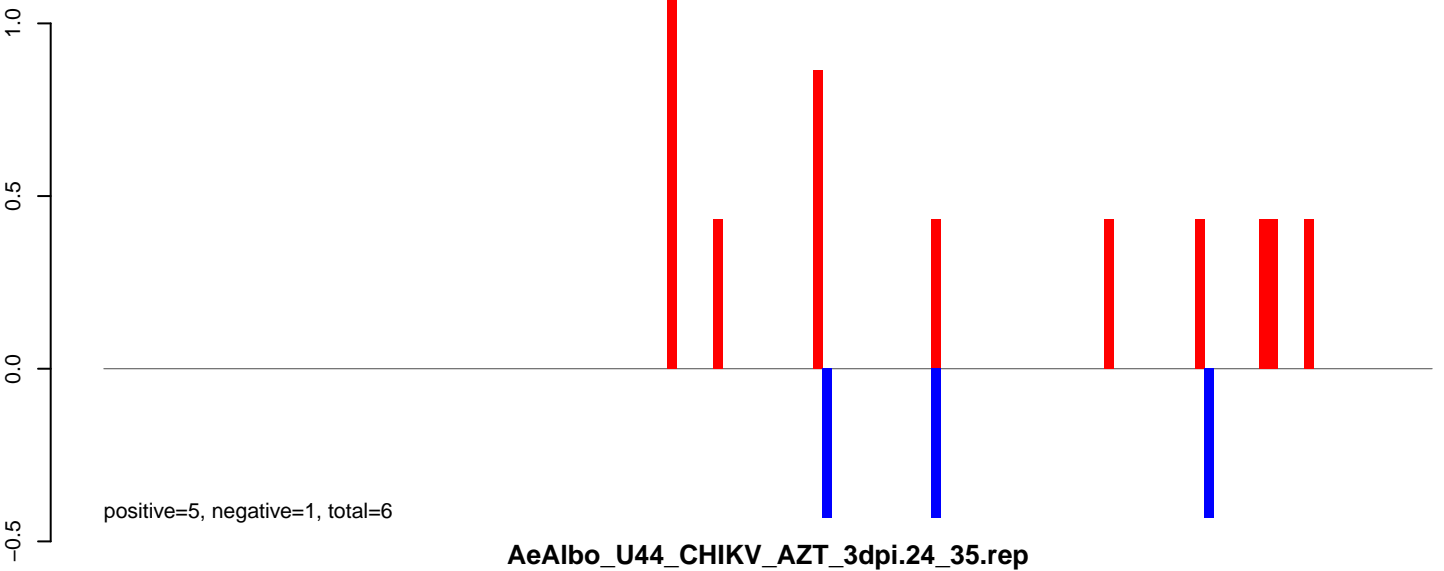
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



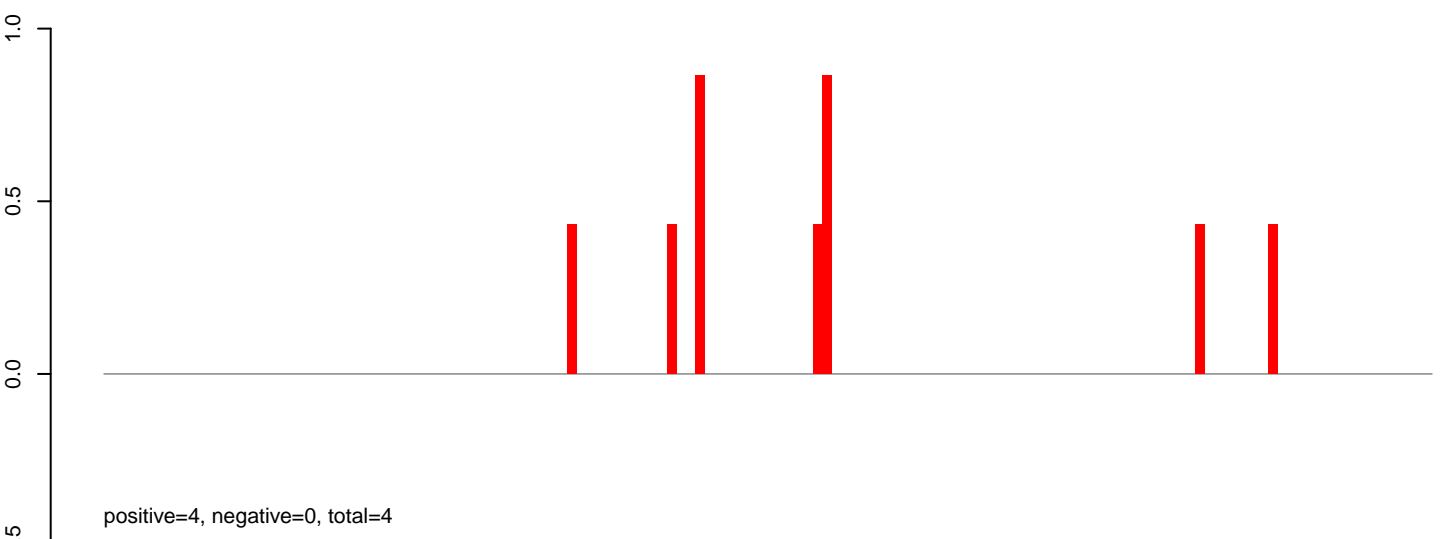
Window size=5, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

0 200 400 600

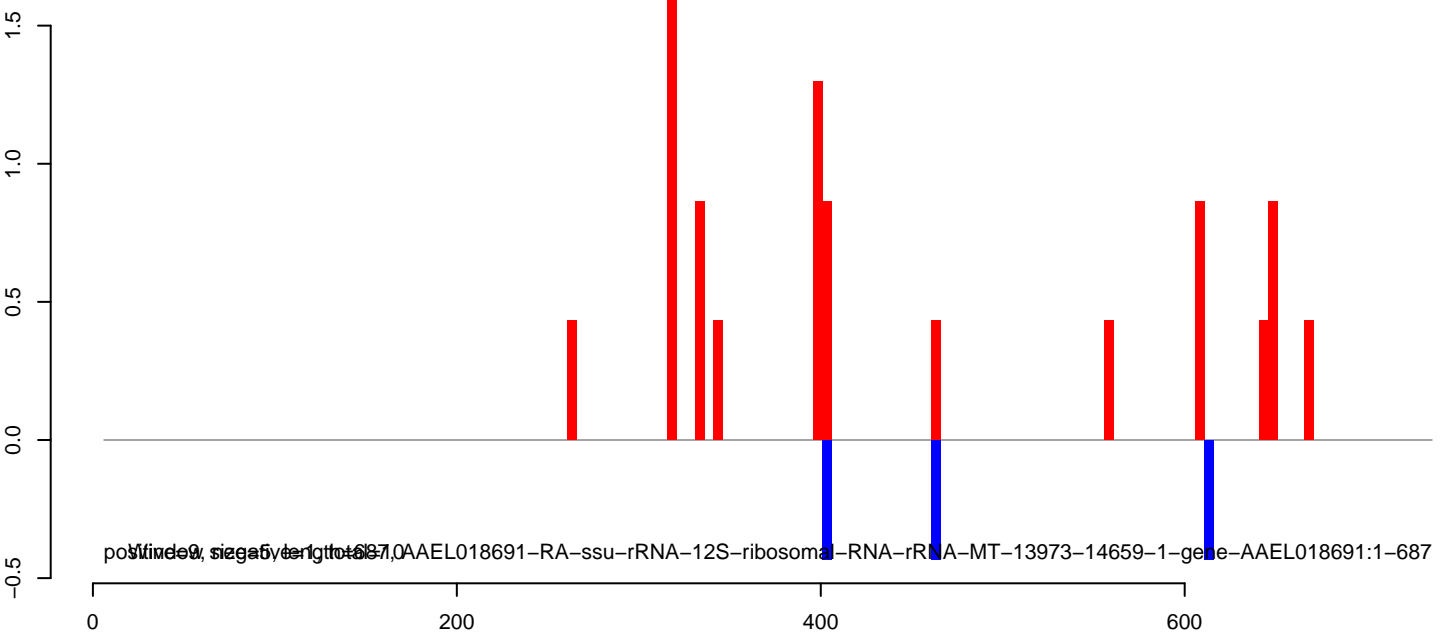
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



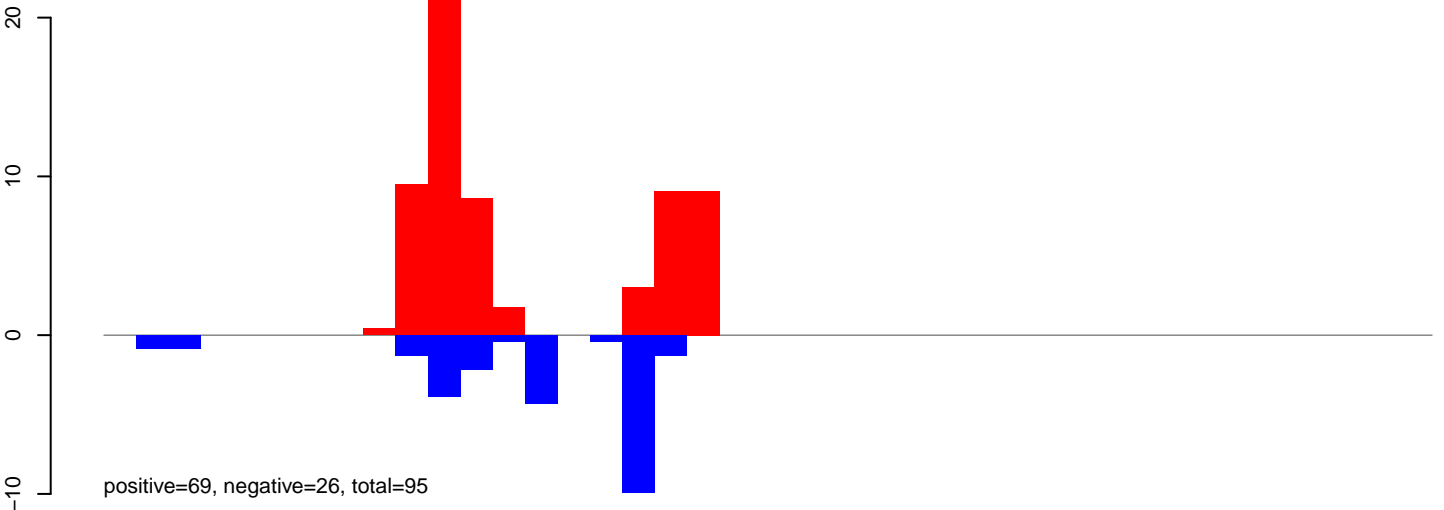
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



WINDO, size=5, length=67, AAEL018691-RA-ssu-rRNA-12S-ribosomal-rRNA-rRNA-MT-13973-14659-1-gene-AAEL018691:1-687



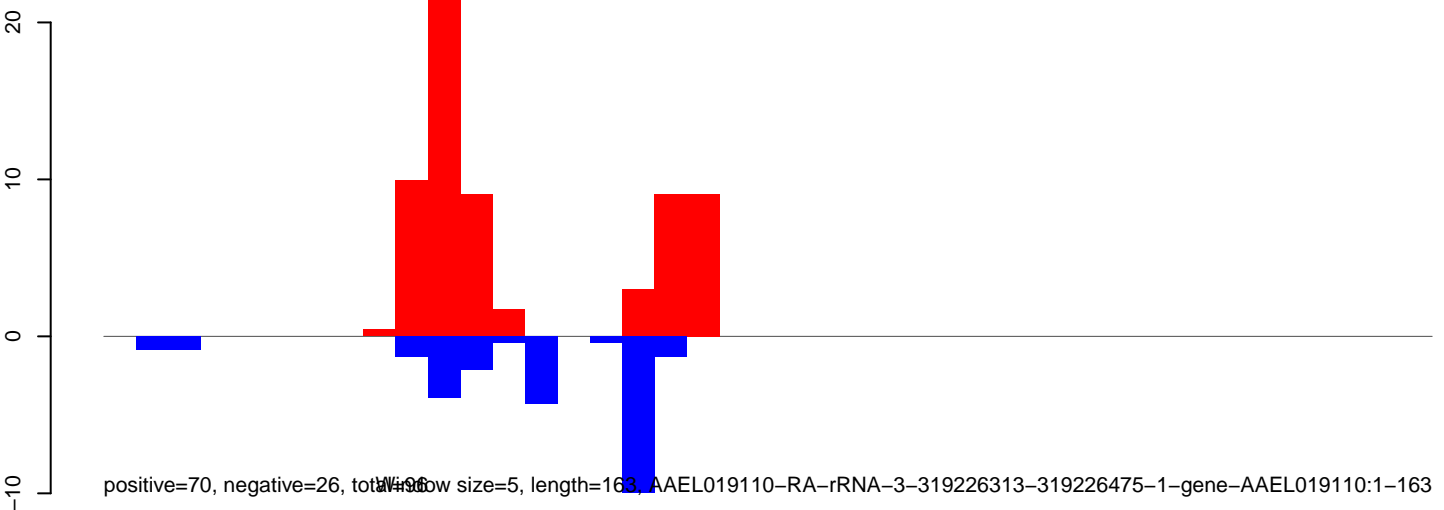
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

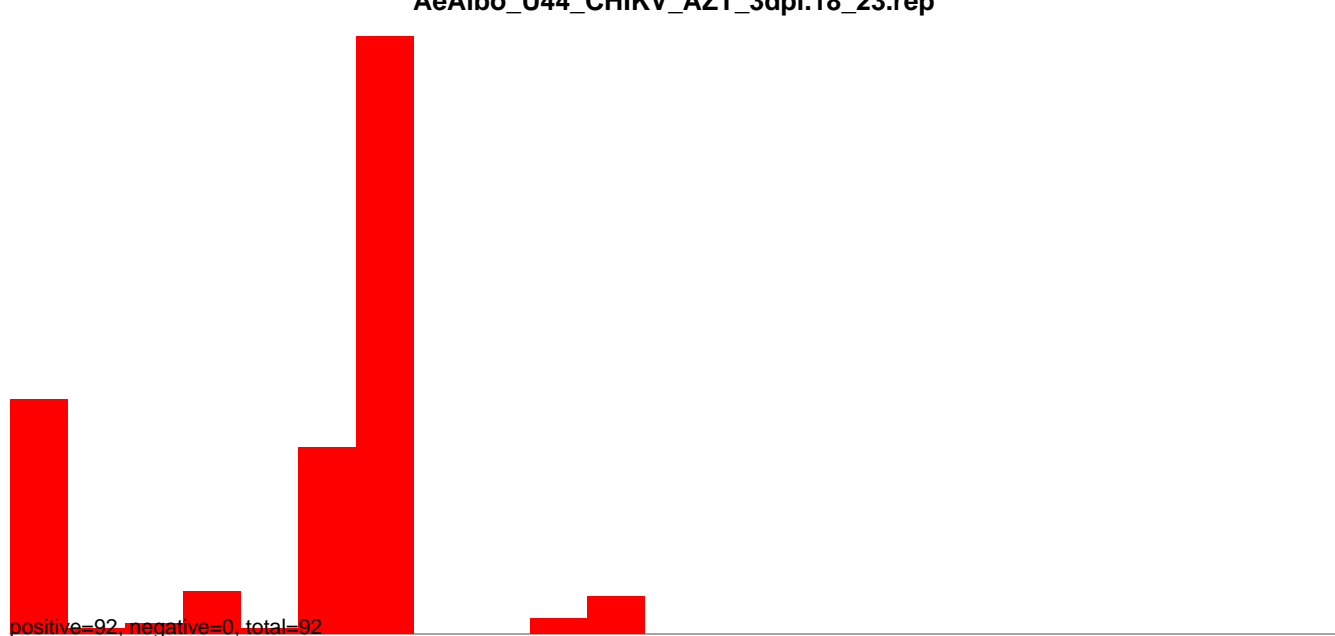


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

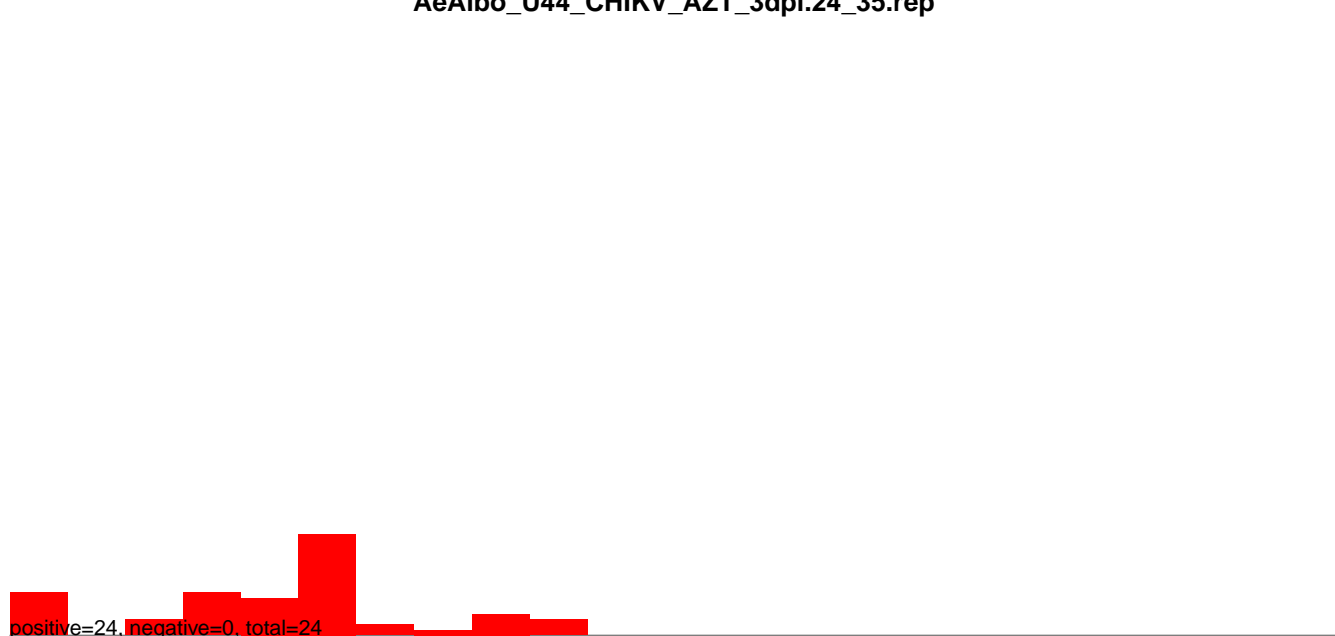


Window size=5, length=163, AAEL019110-RA-rRNA-3-319226313-319226475-1-gene-AAEL019110:1-163

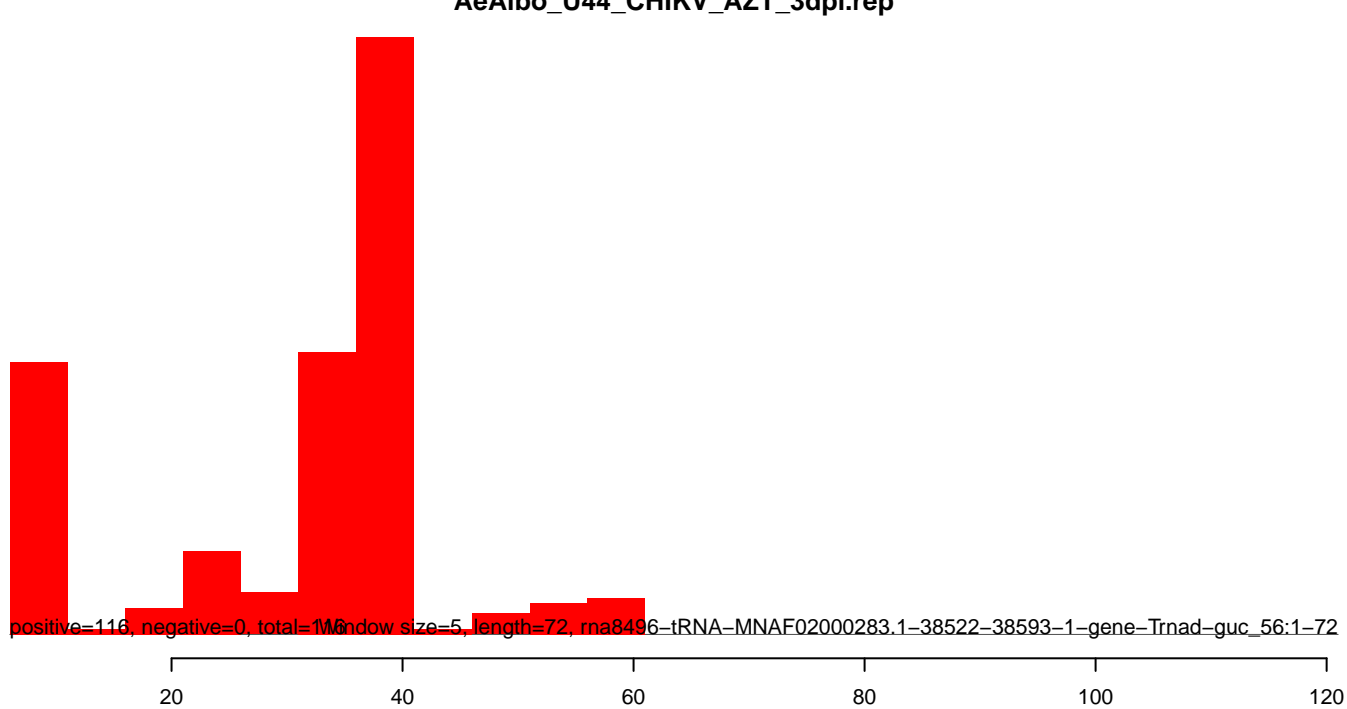
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



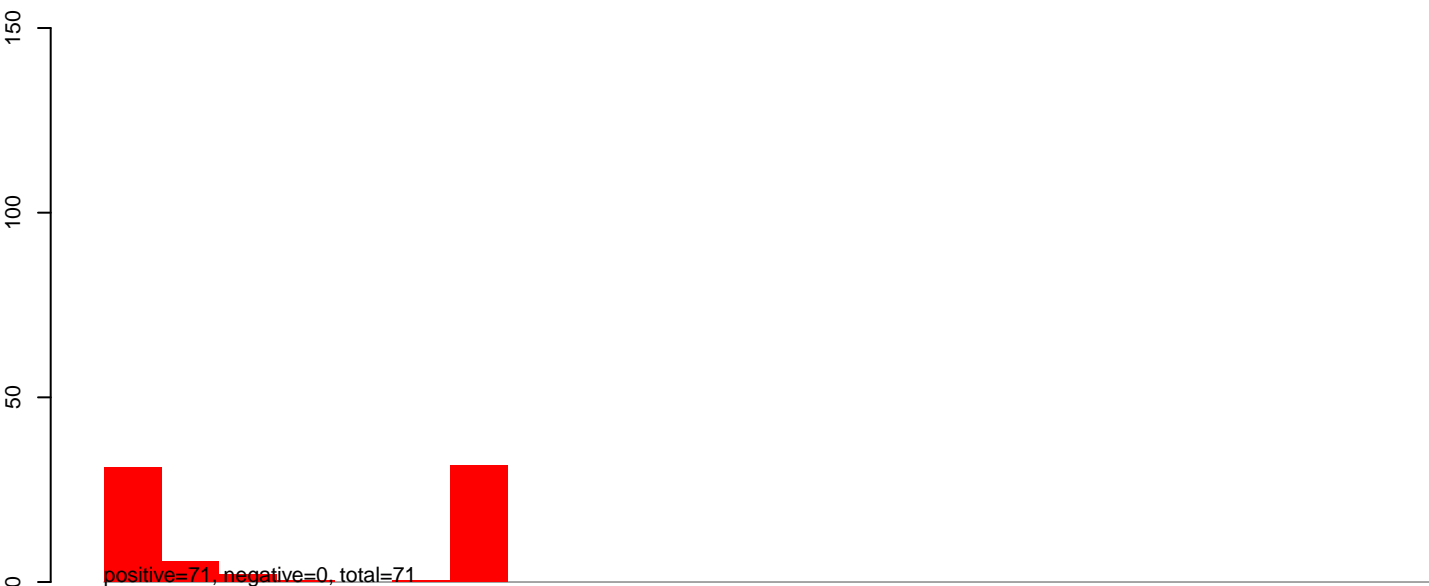
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



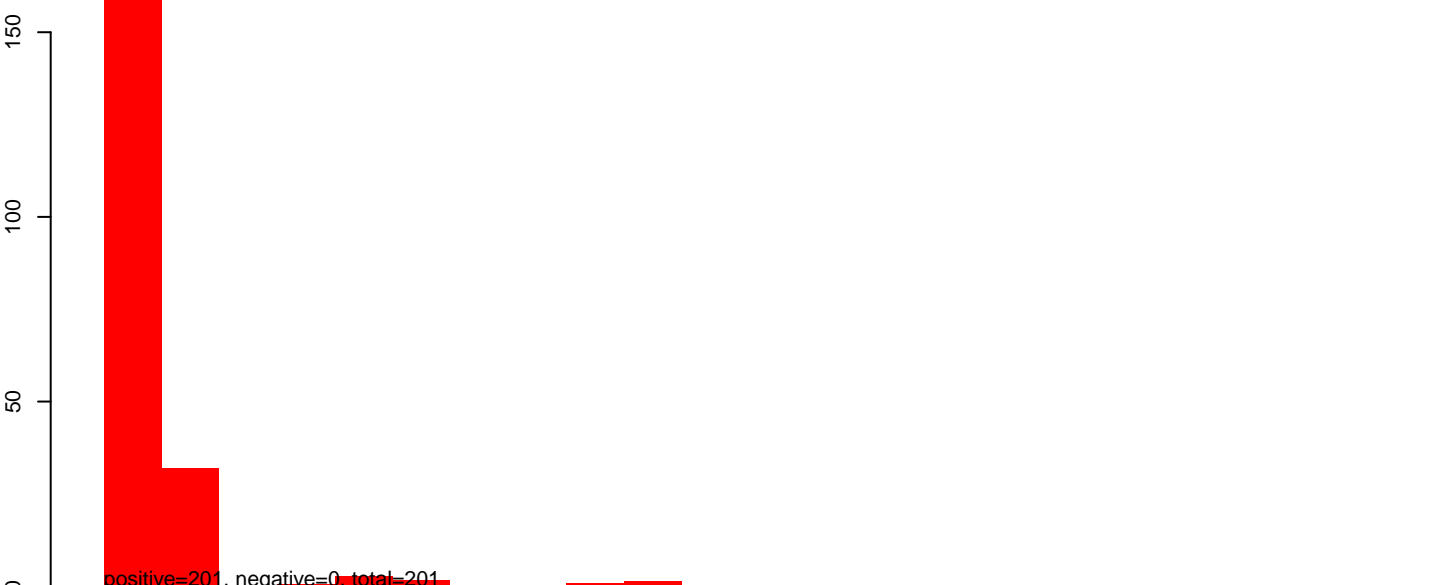
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



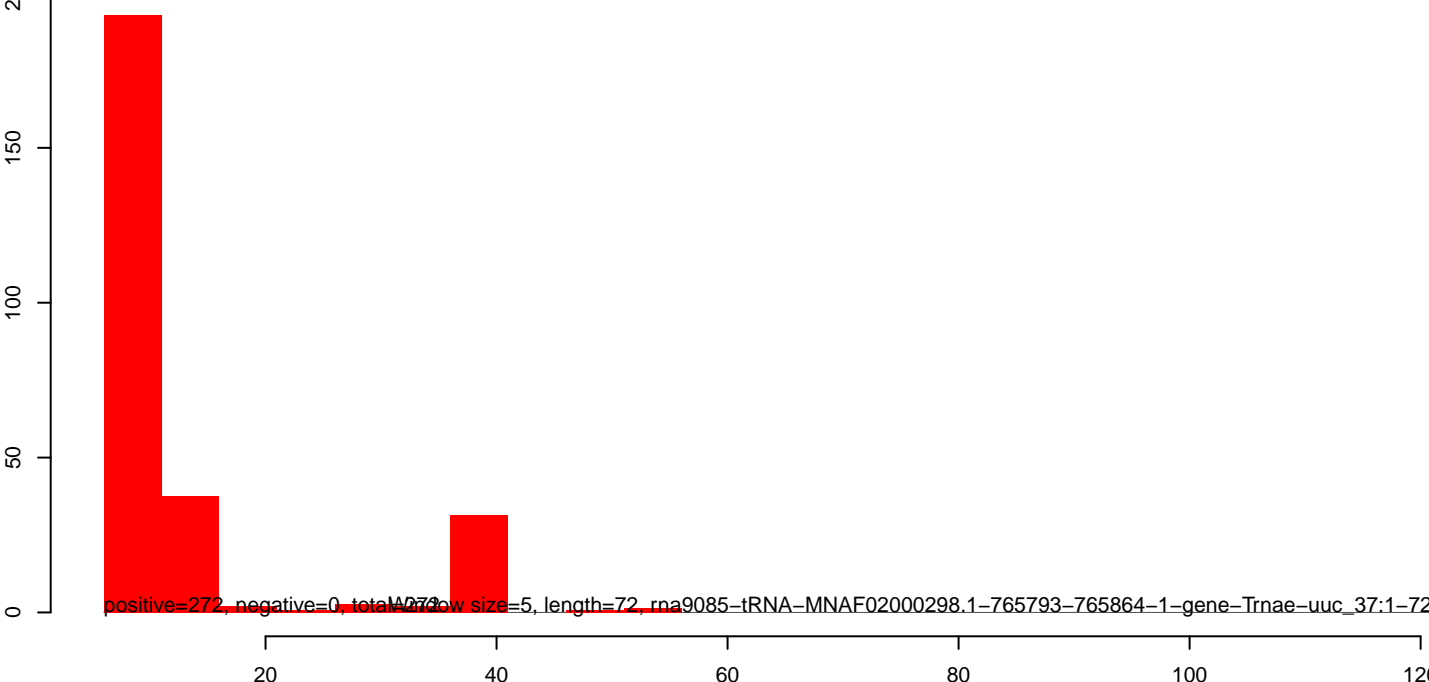
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



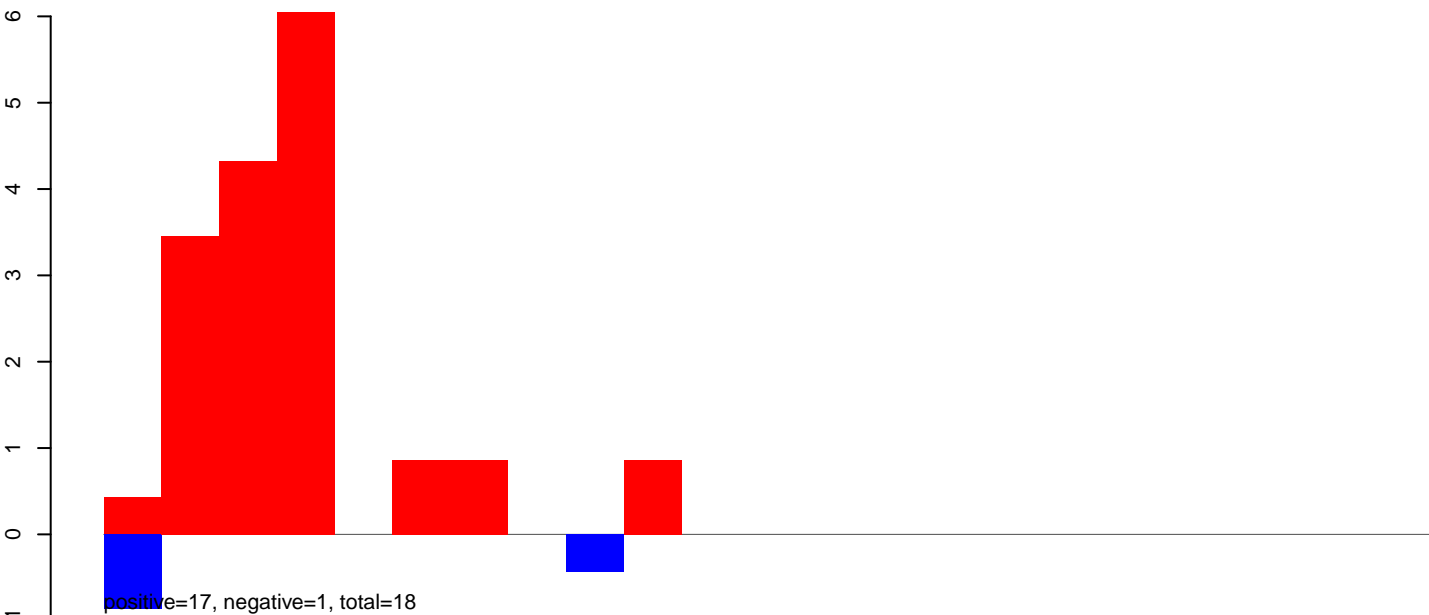
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



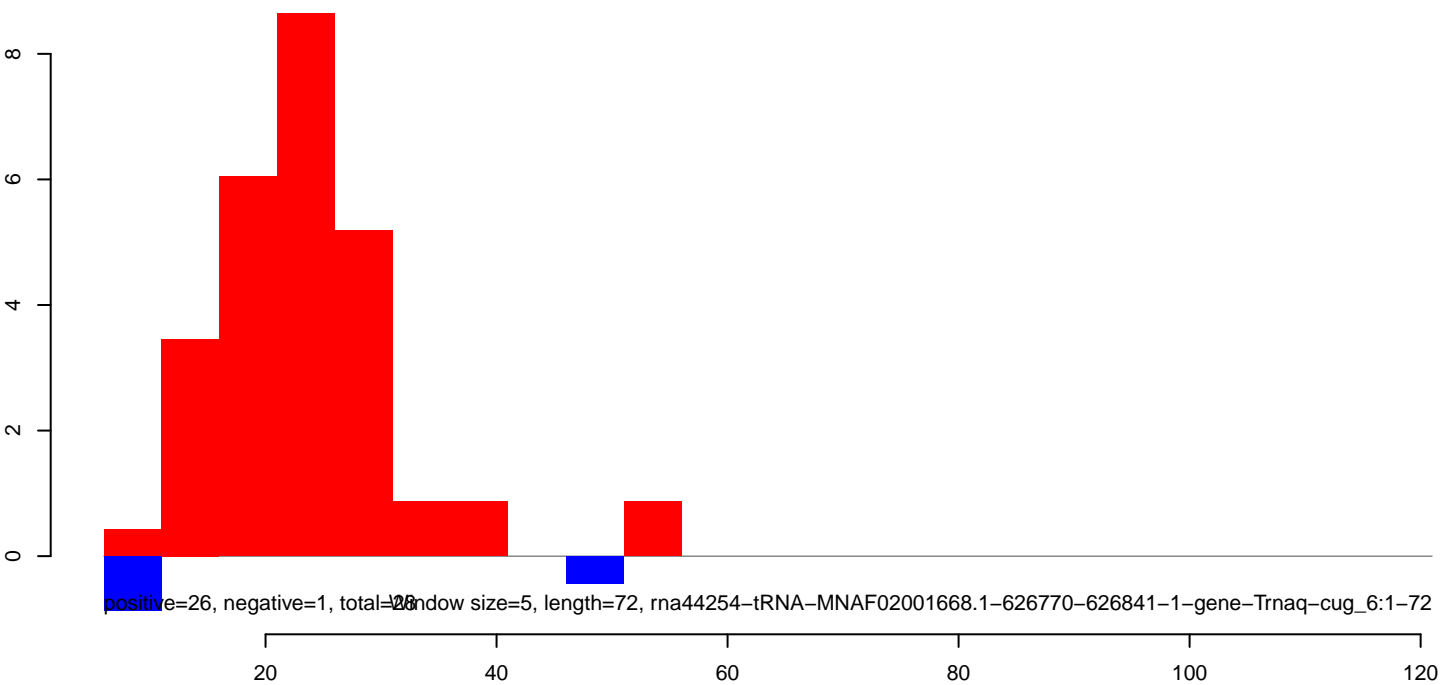
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



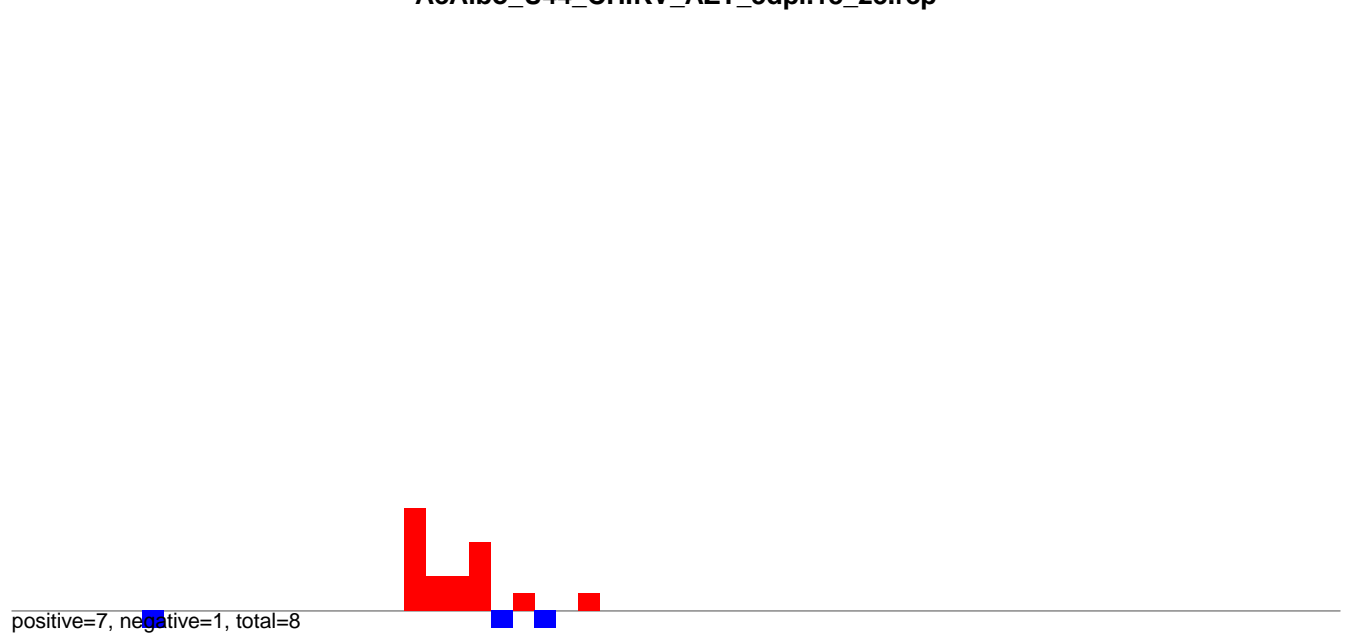
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



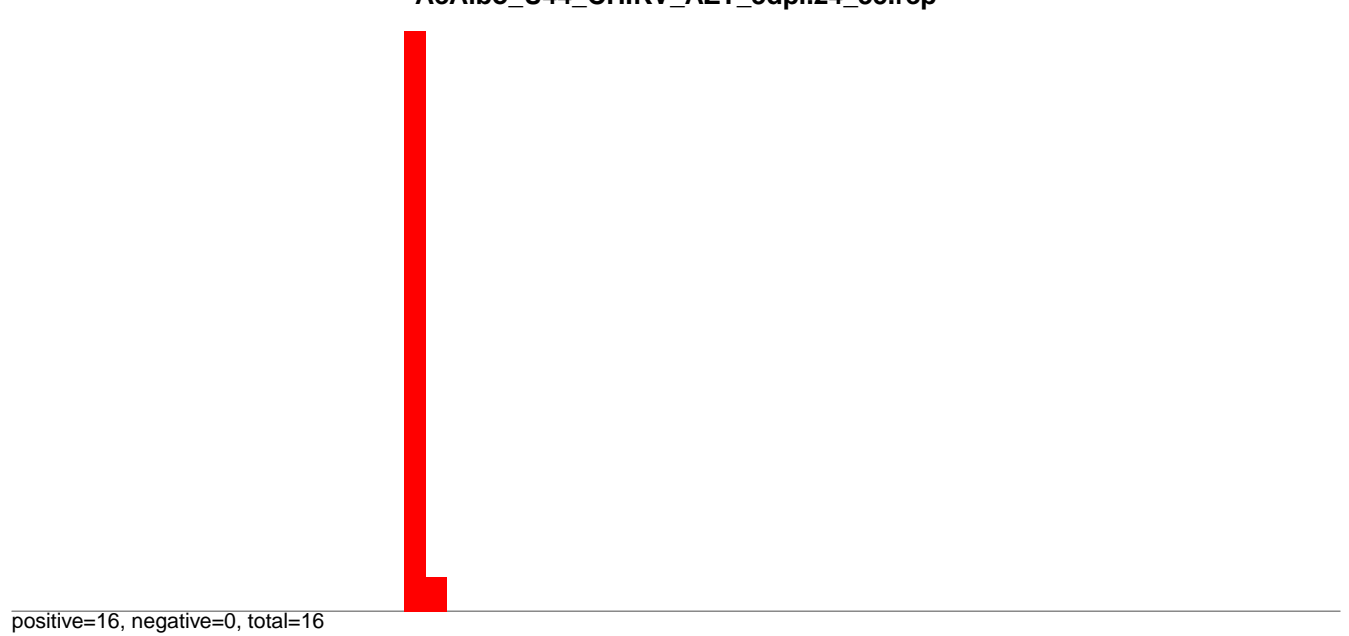
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



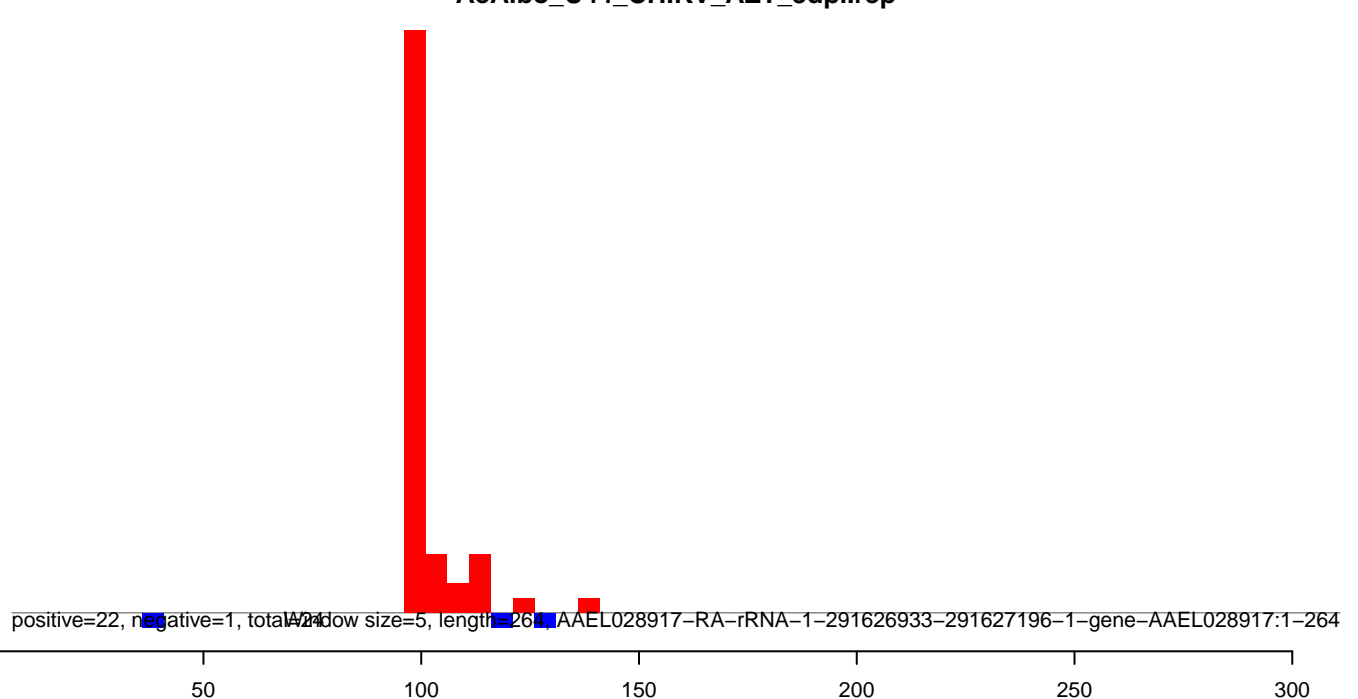
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



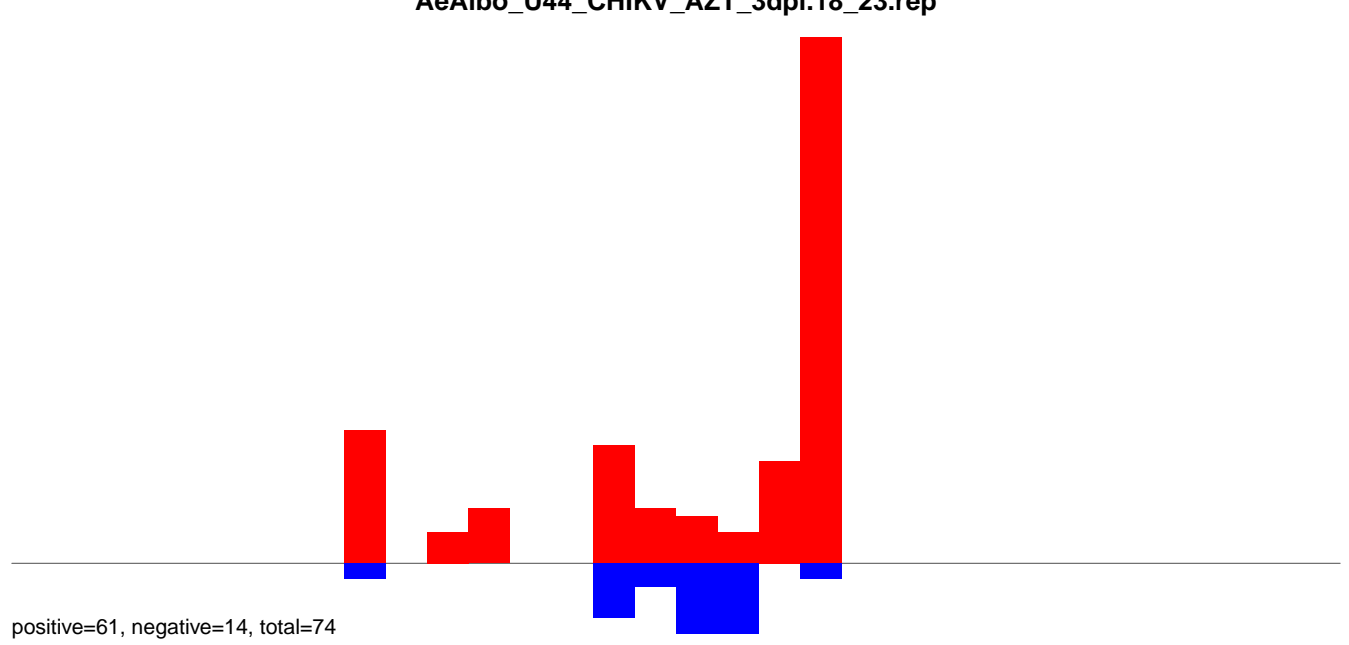
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



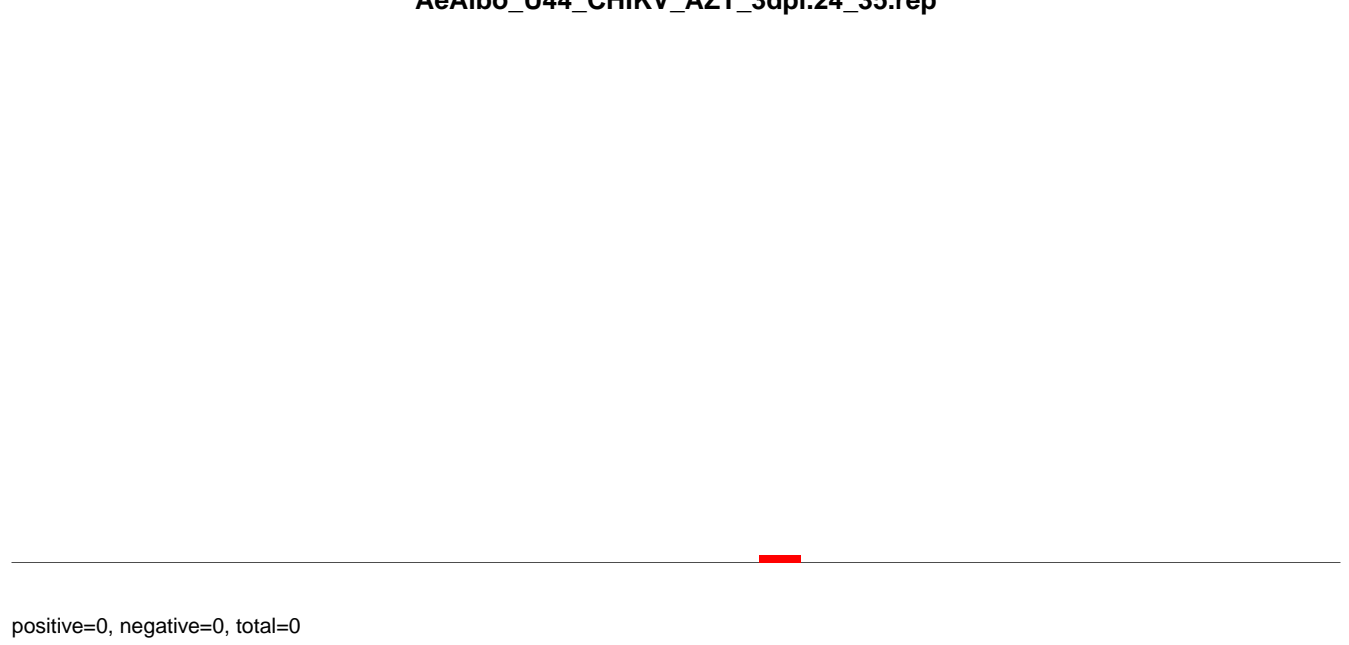
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



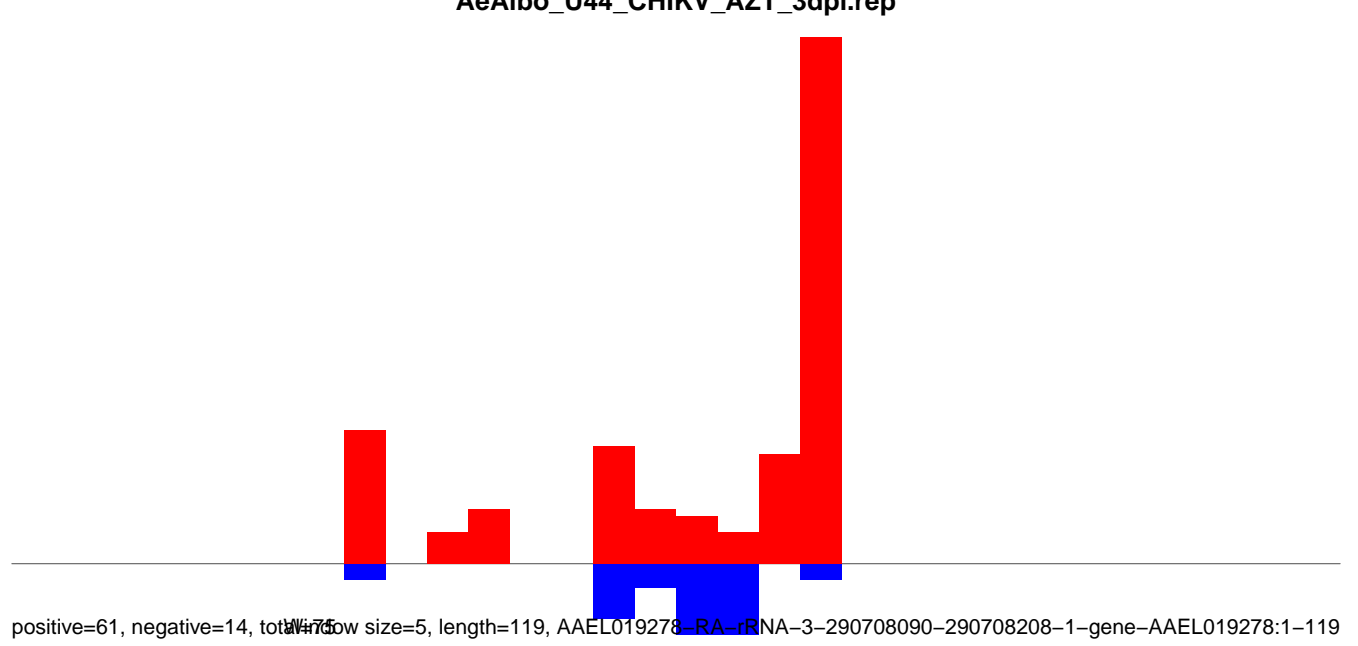
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



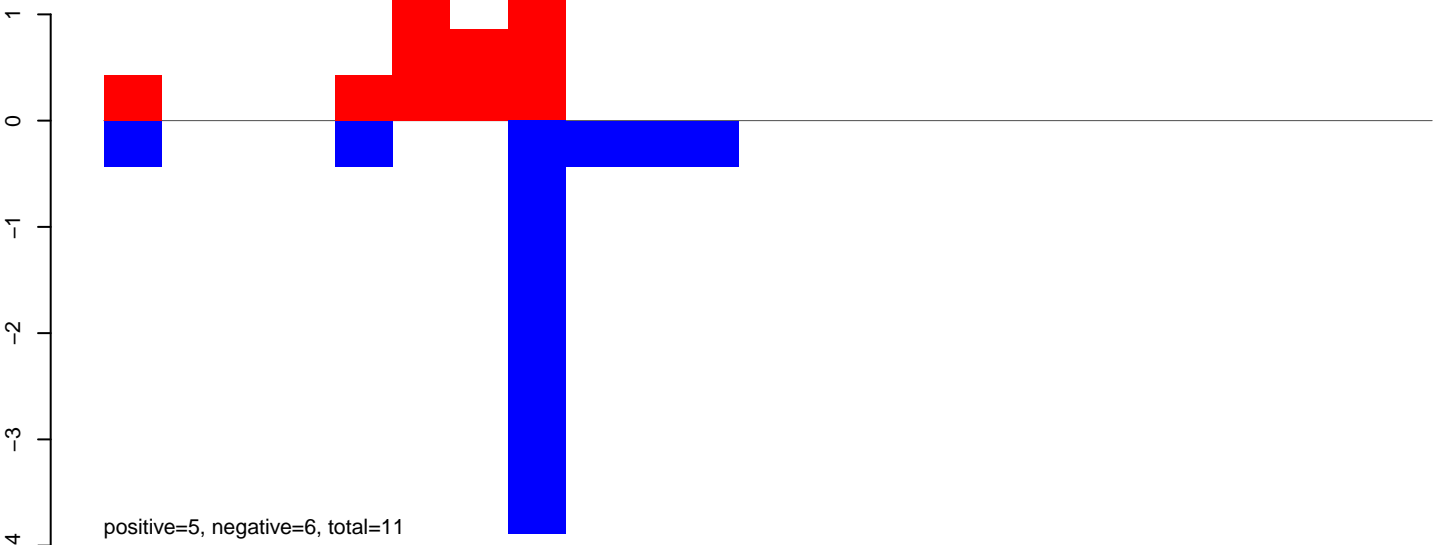
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



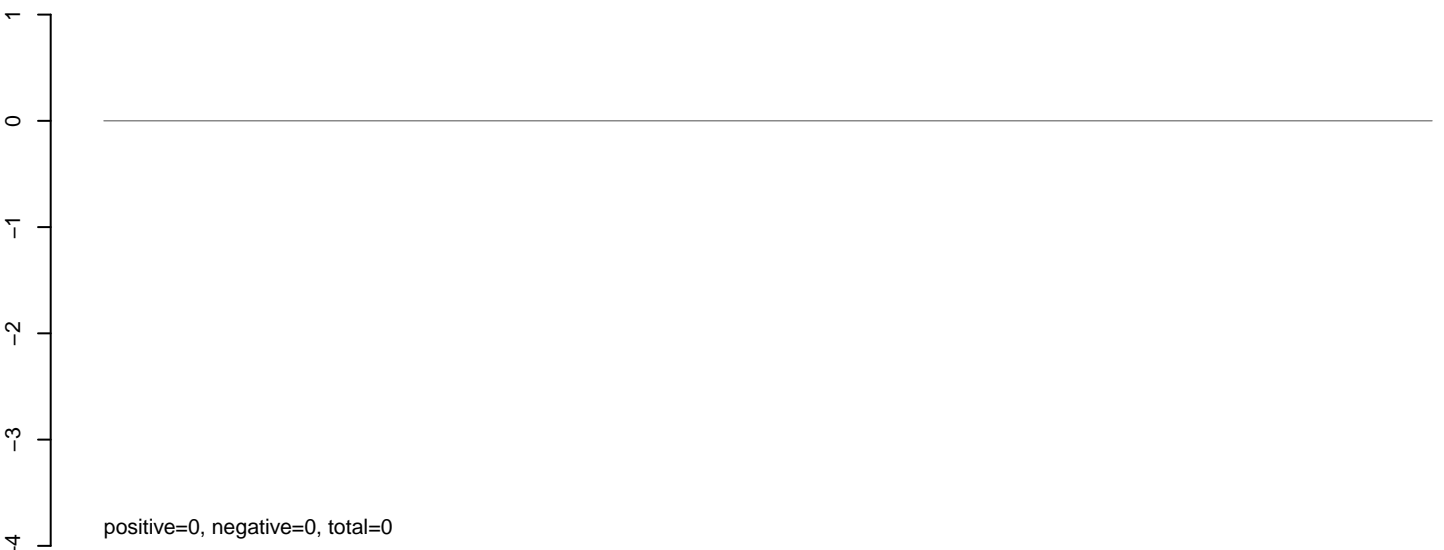
Window size=5, length=119, AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119



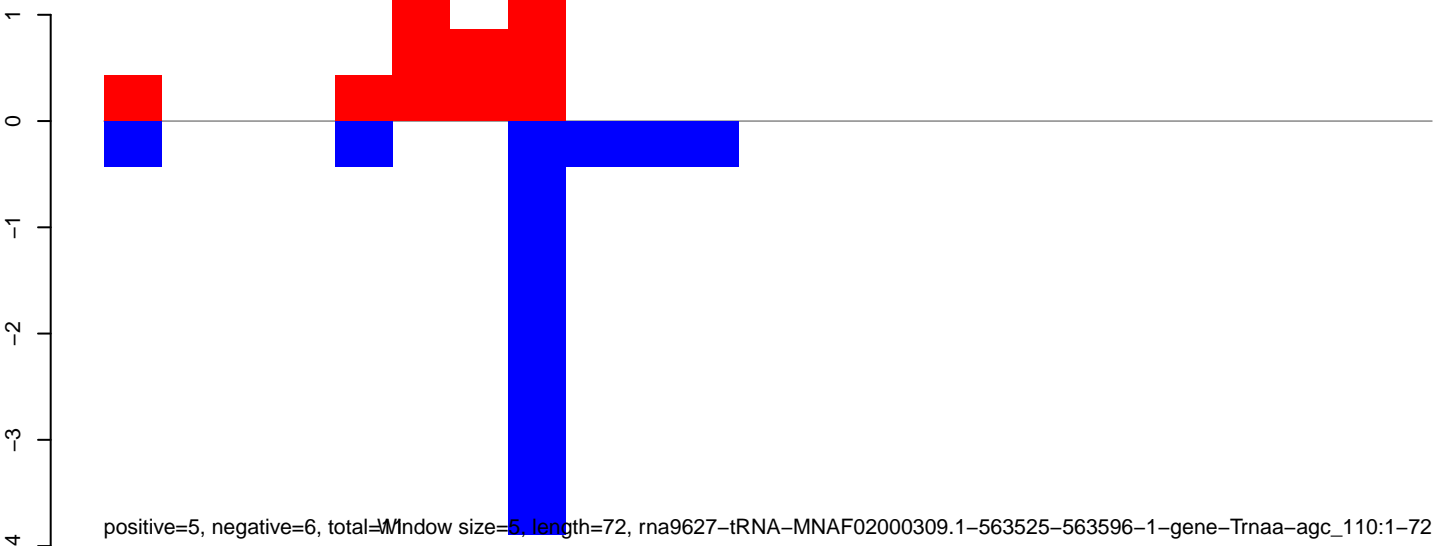
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep

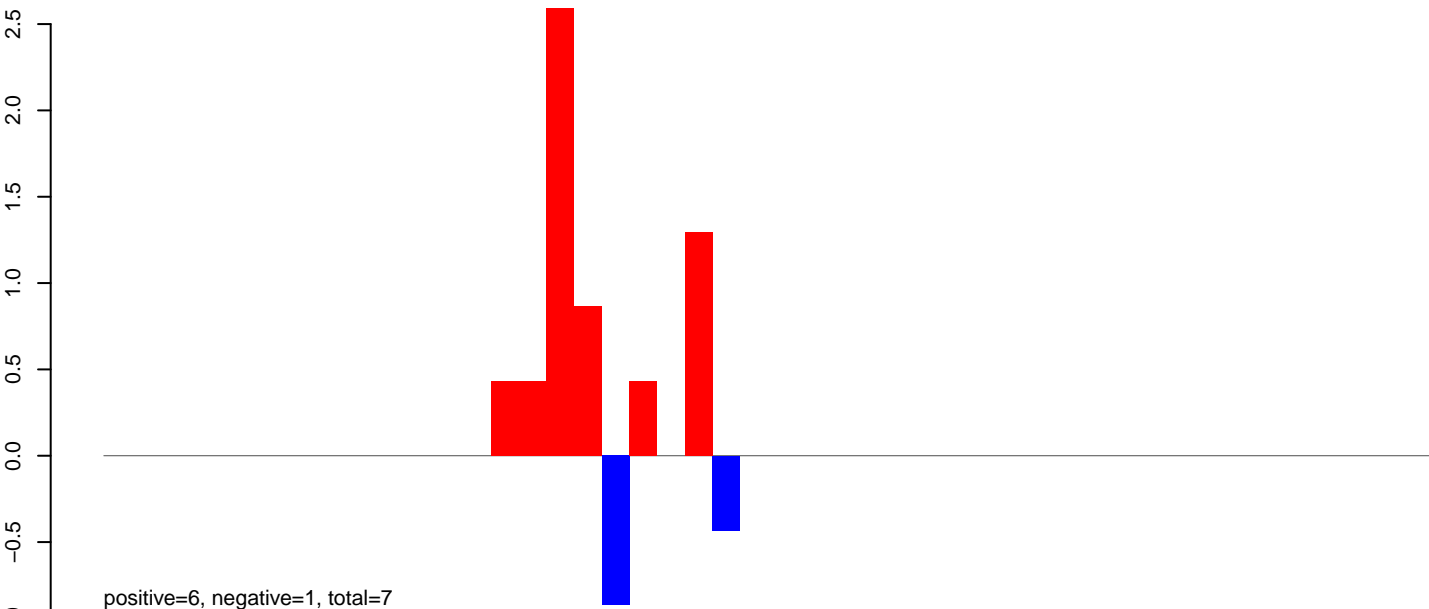


Window size=5, length=72, rna9627-tRNA-MNAF02000309.1-563525-563596-1-gene-Trnaa-agc\_110:1-72

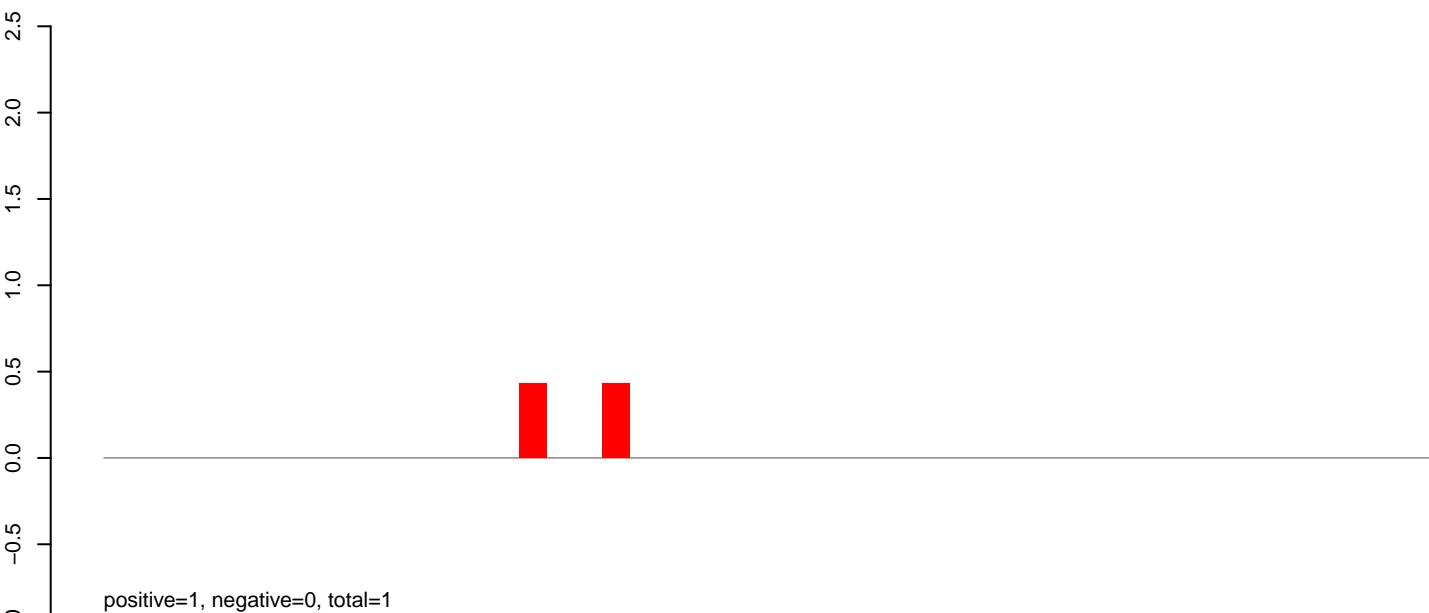
20 40 60 80 100 120



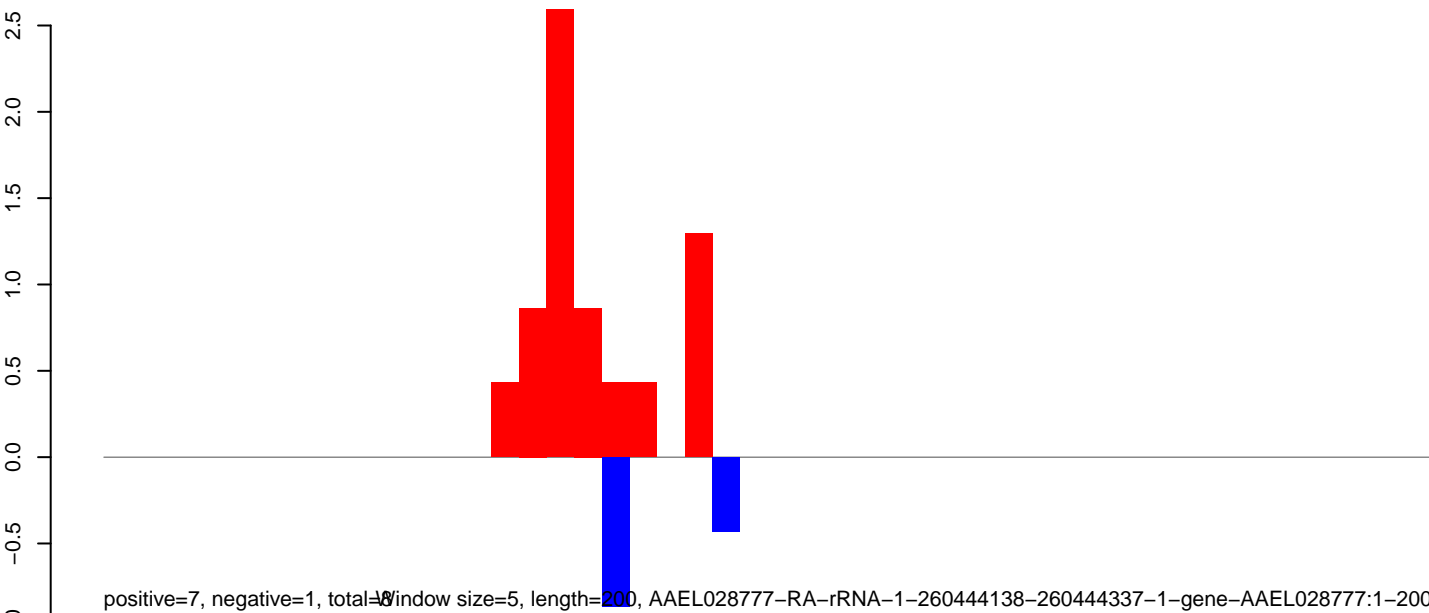
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



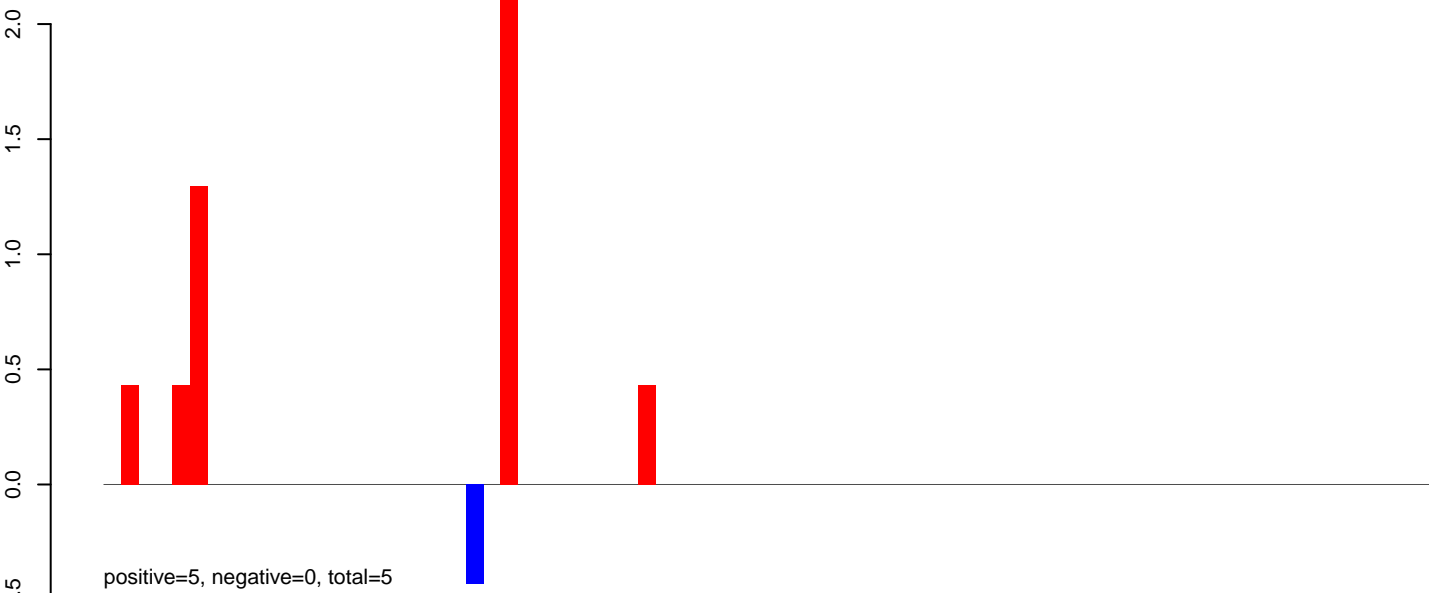
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



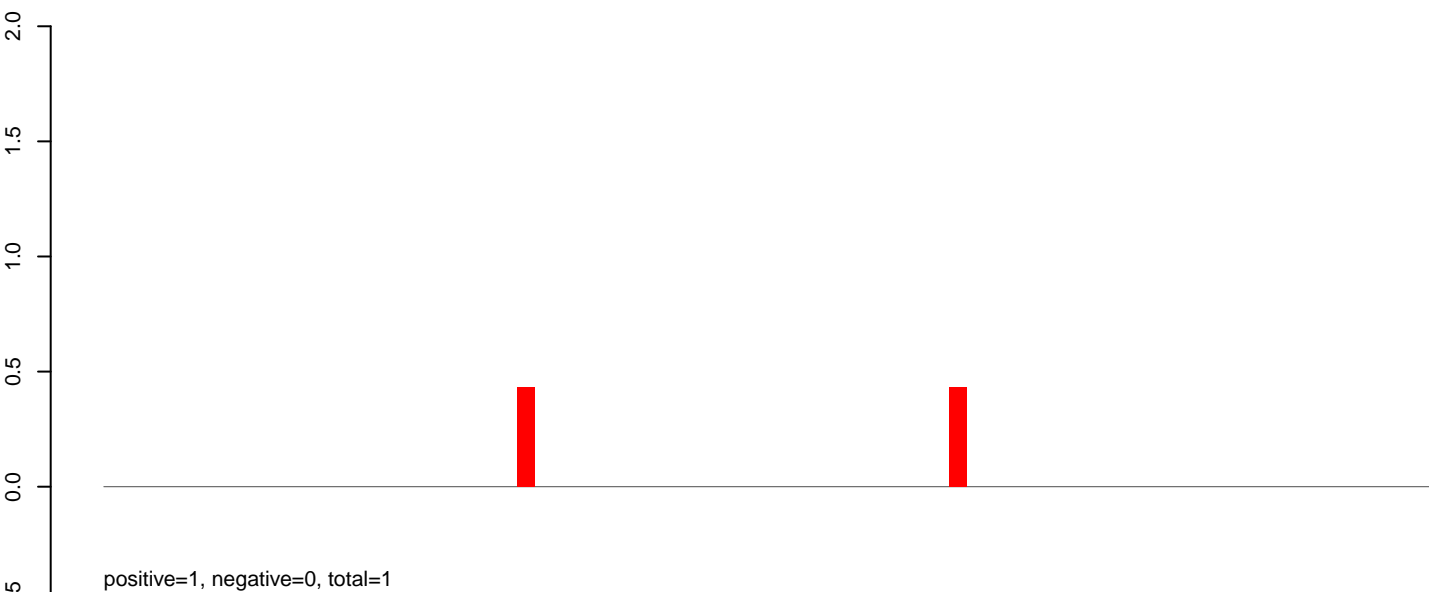
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



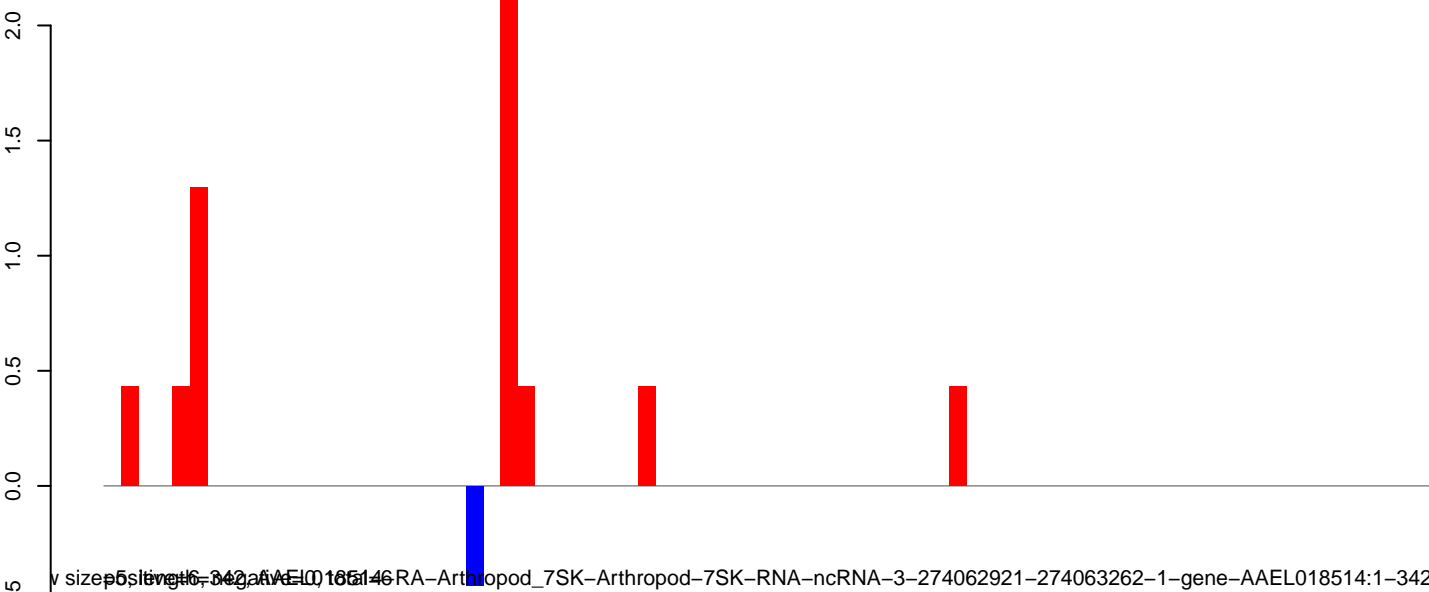
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



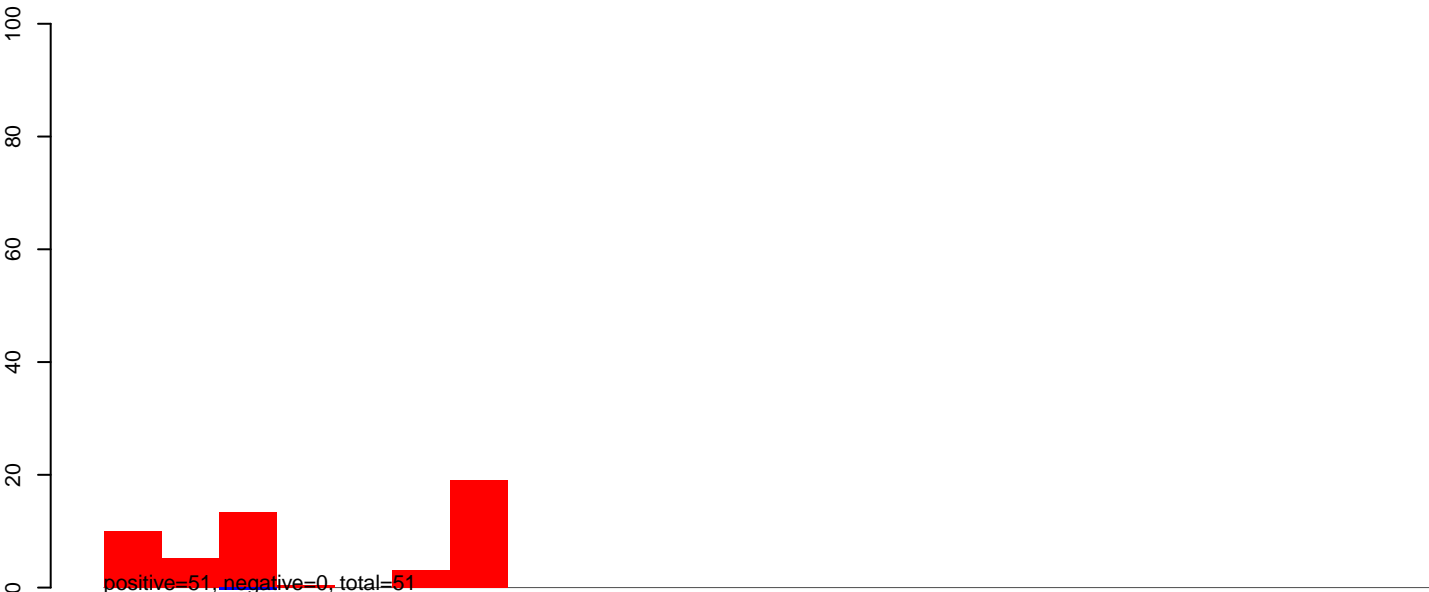
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



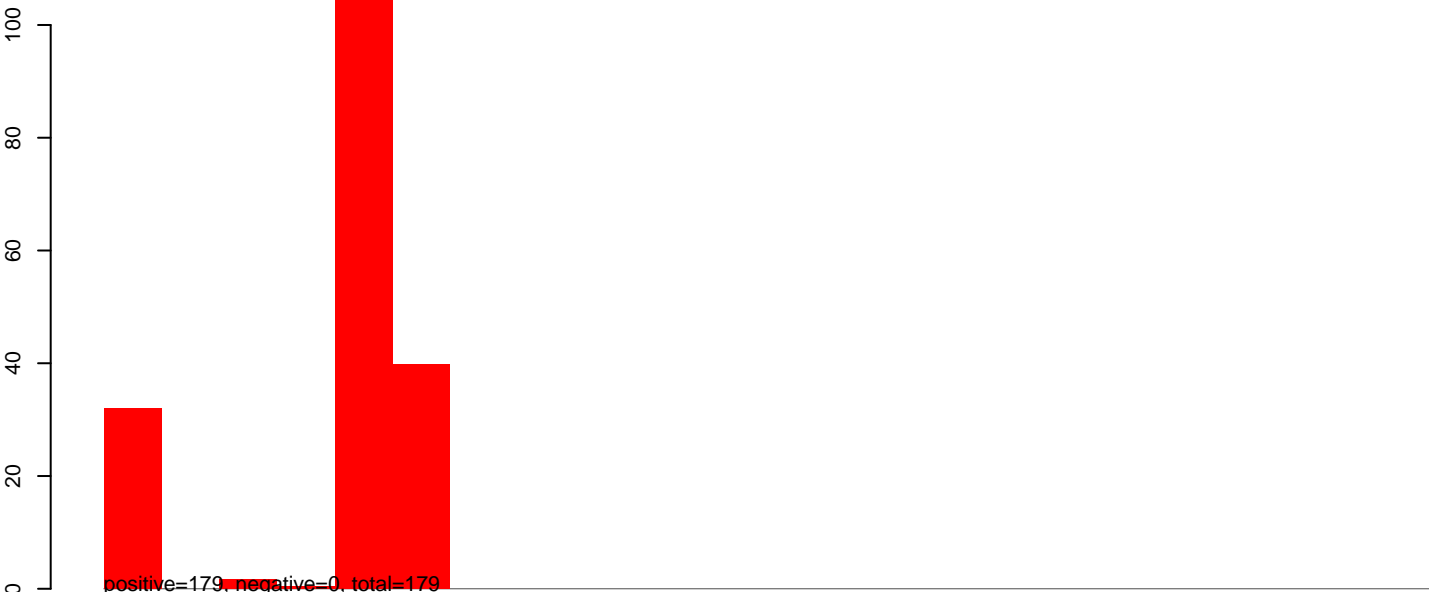
size=5, gene=342, gene=165146RA-Arthropod\_7SK-Arthropod-7SK-RNA-ncRNA-3-274062921-274063262-1-gene-AAEL018514:1-342



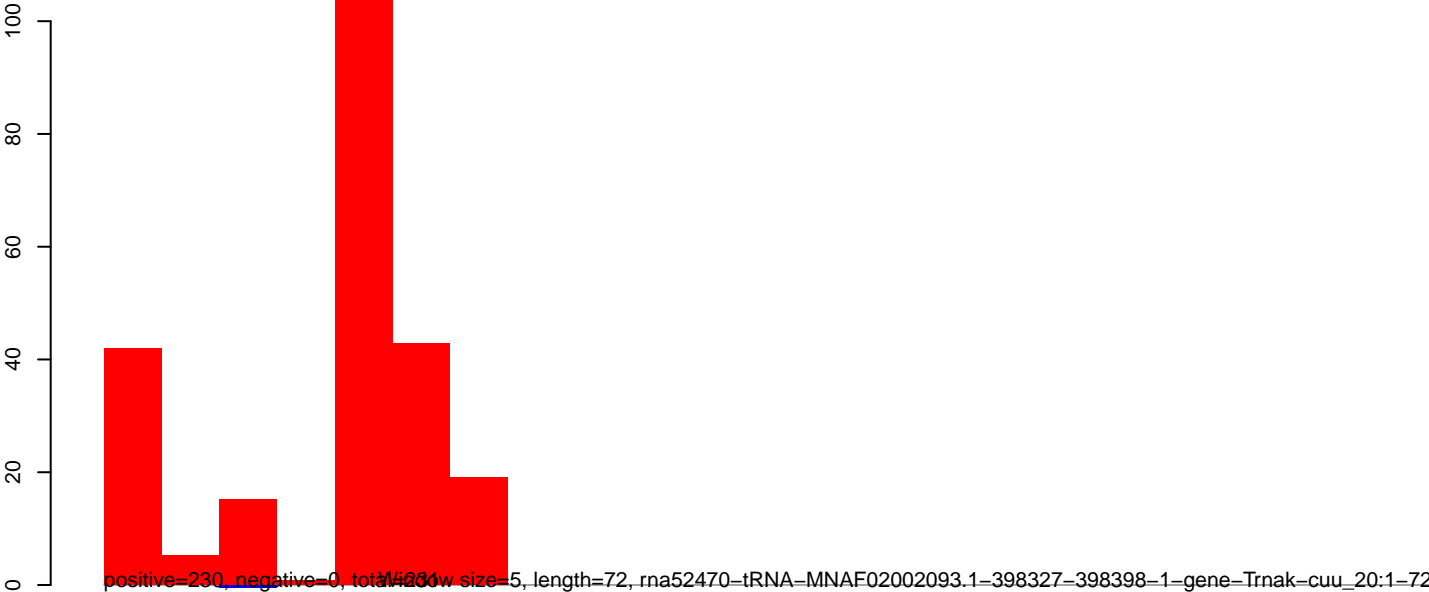
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



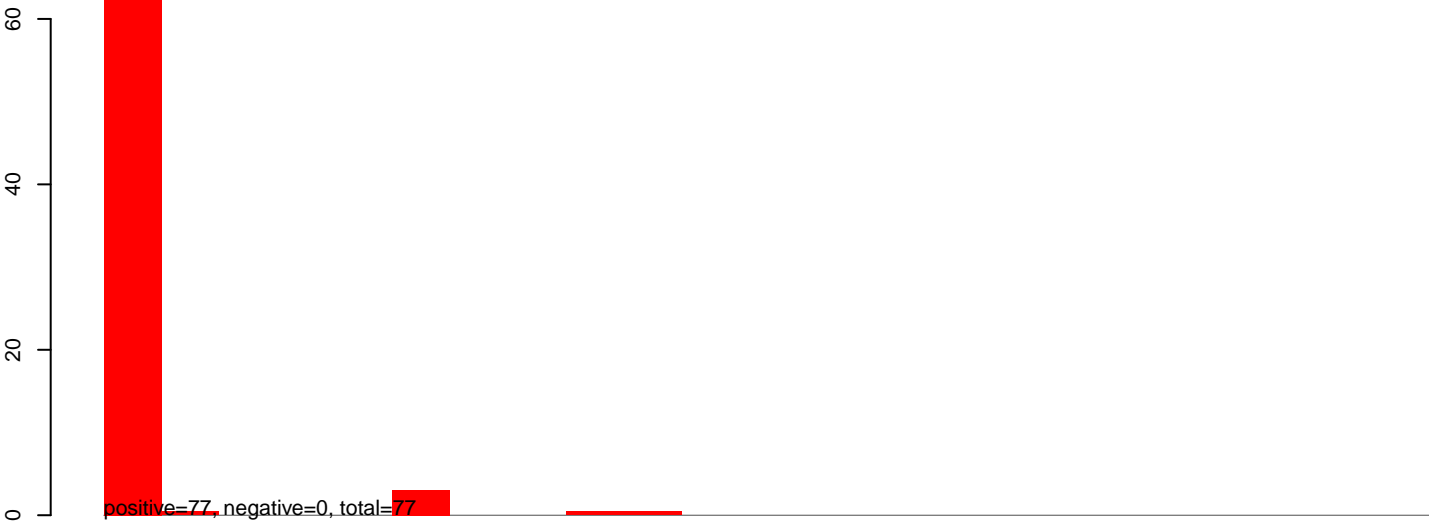
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



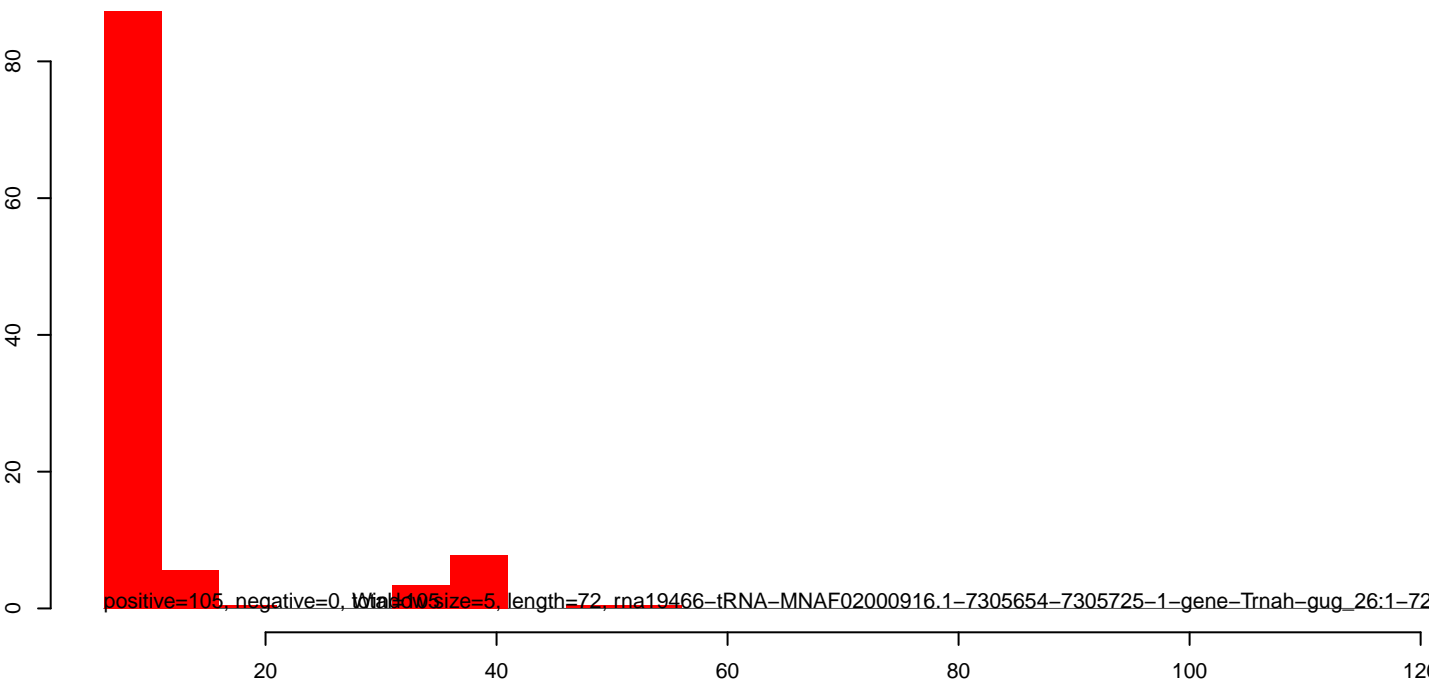
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



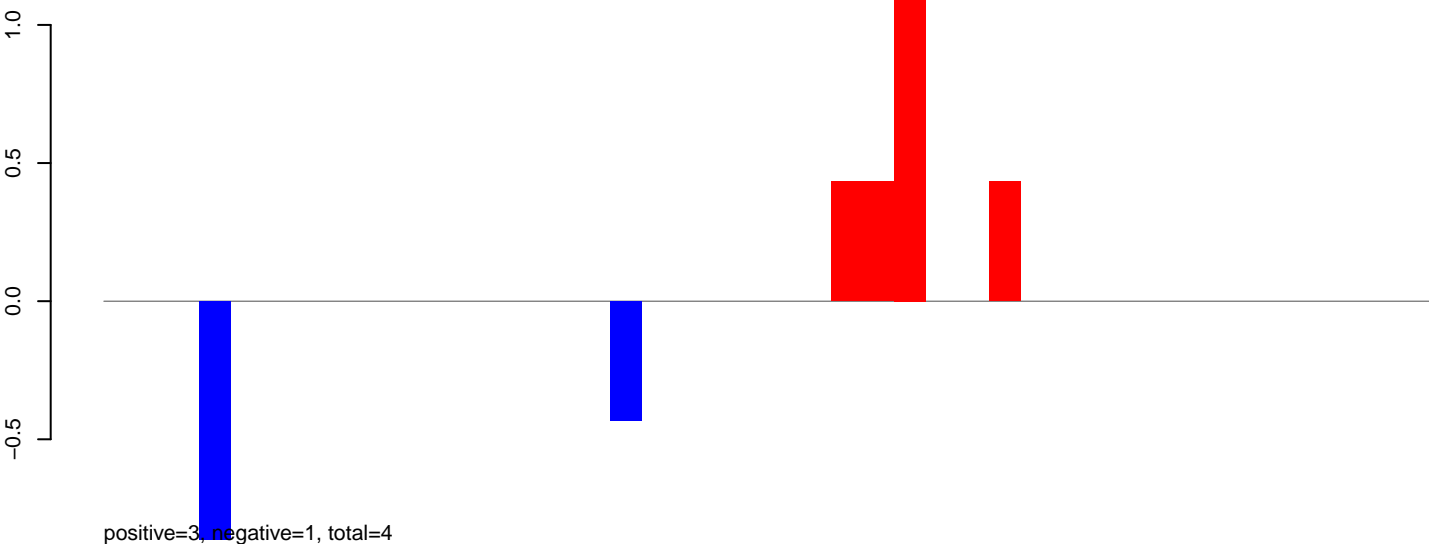
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



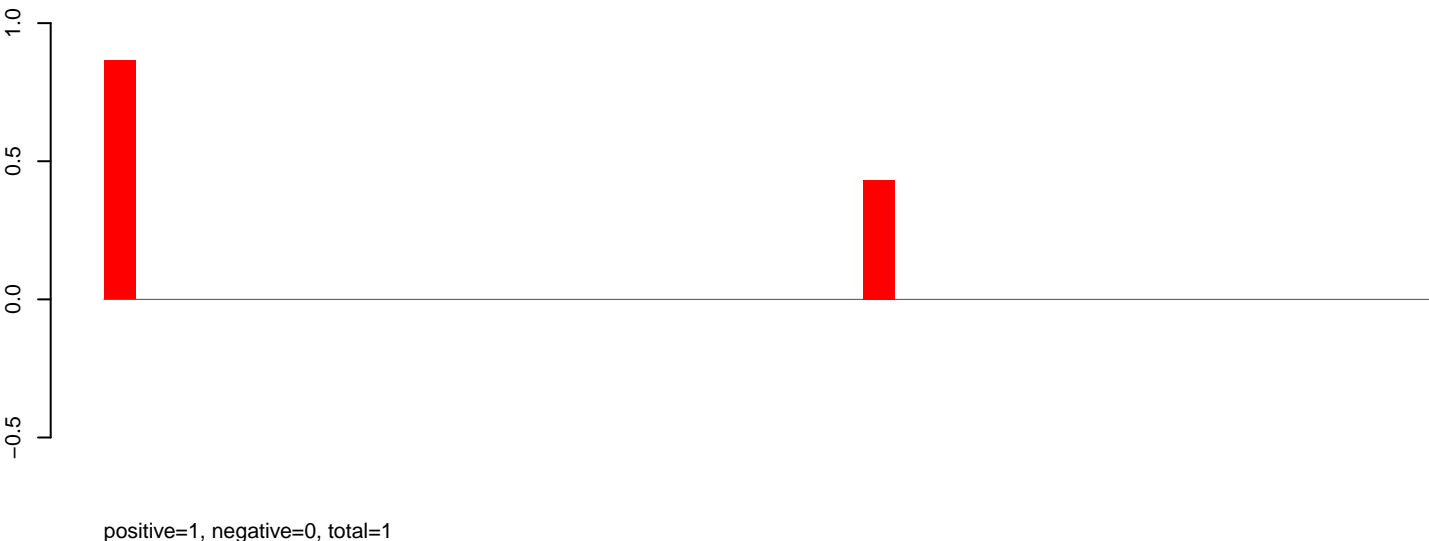
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



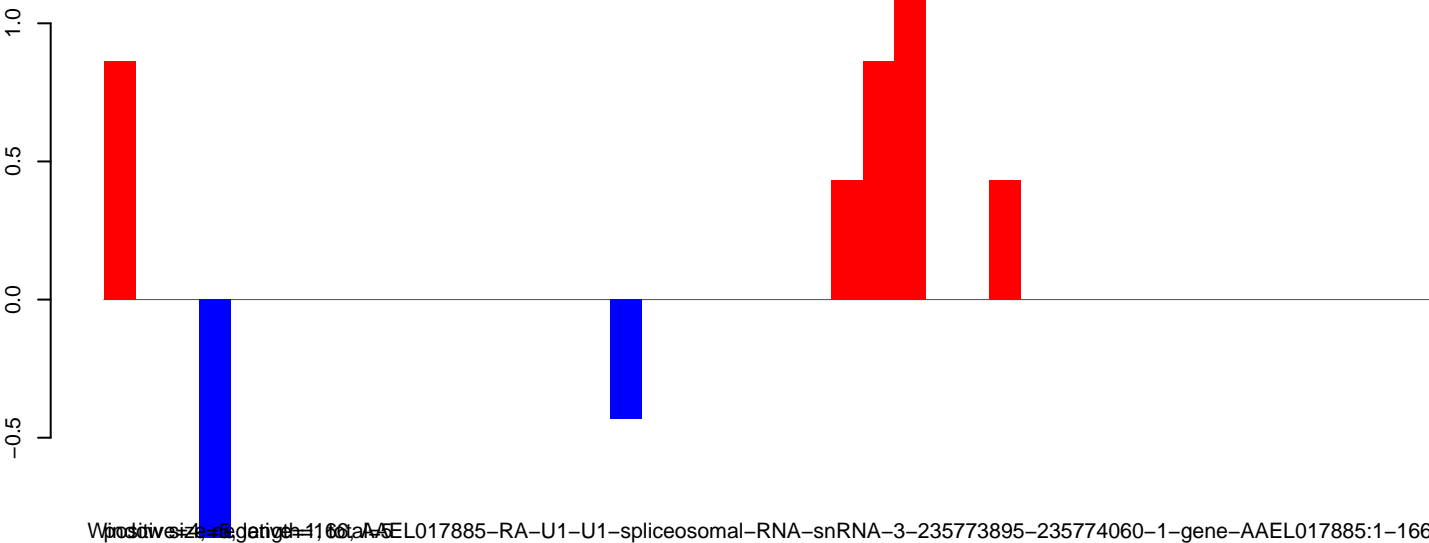
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

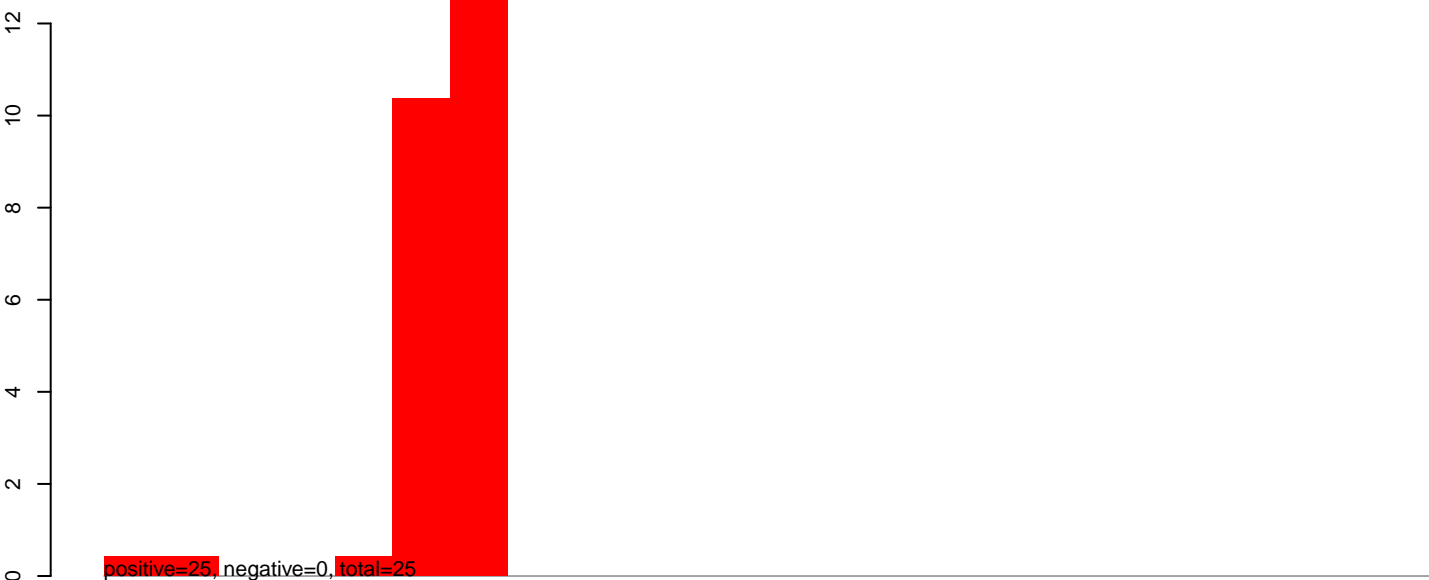


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

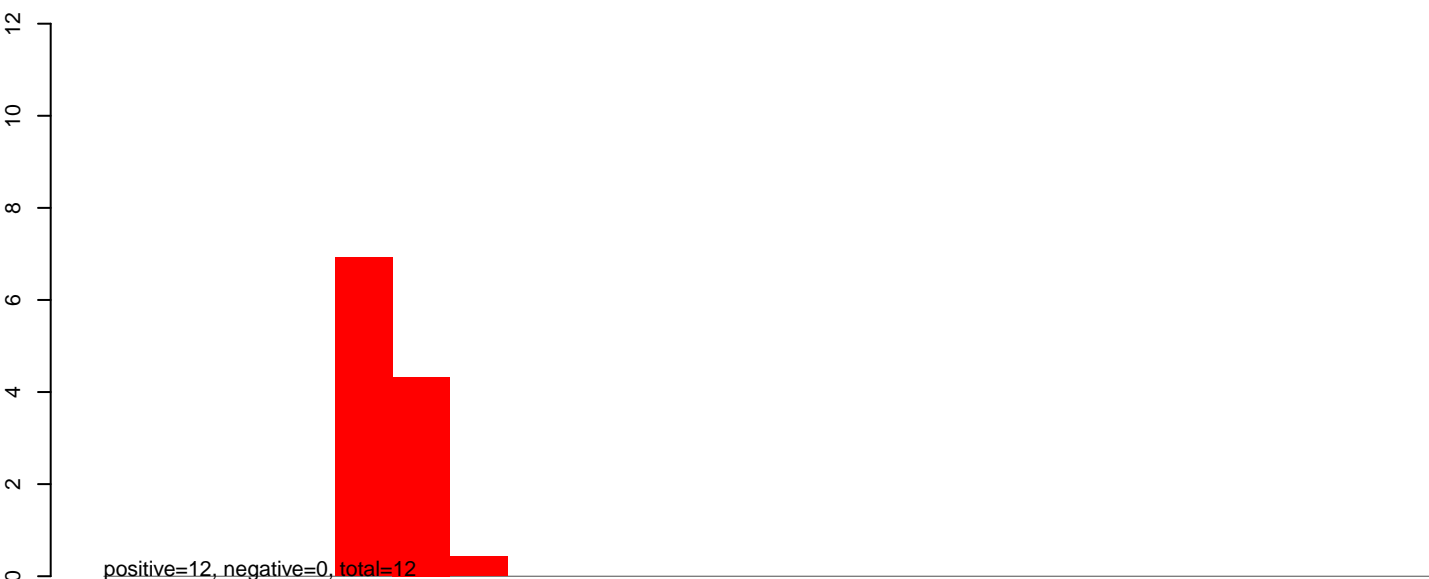


WormBase ID: AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep; gene: AEEL017885-RA-U1-U1-spliceosomal-RNA-snrRNA-3-235773895-235774060-1-gene-AAEL017885:1-166

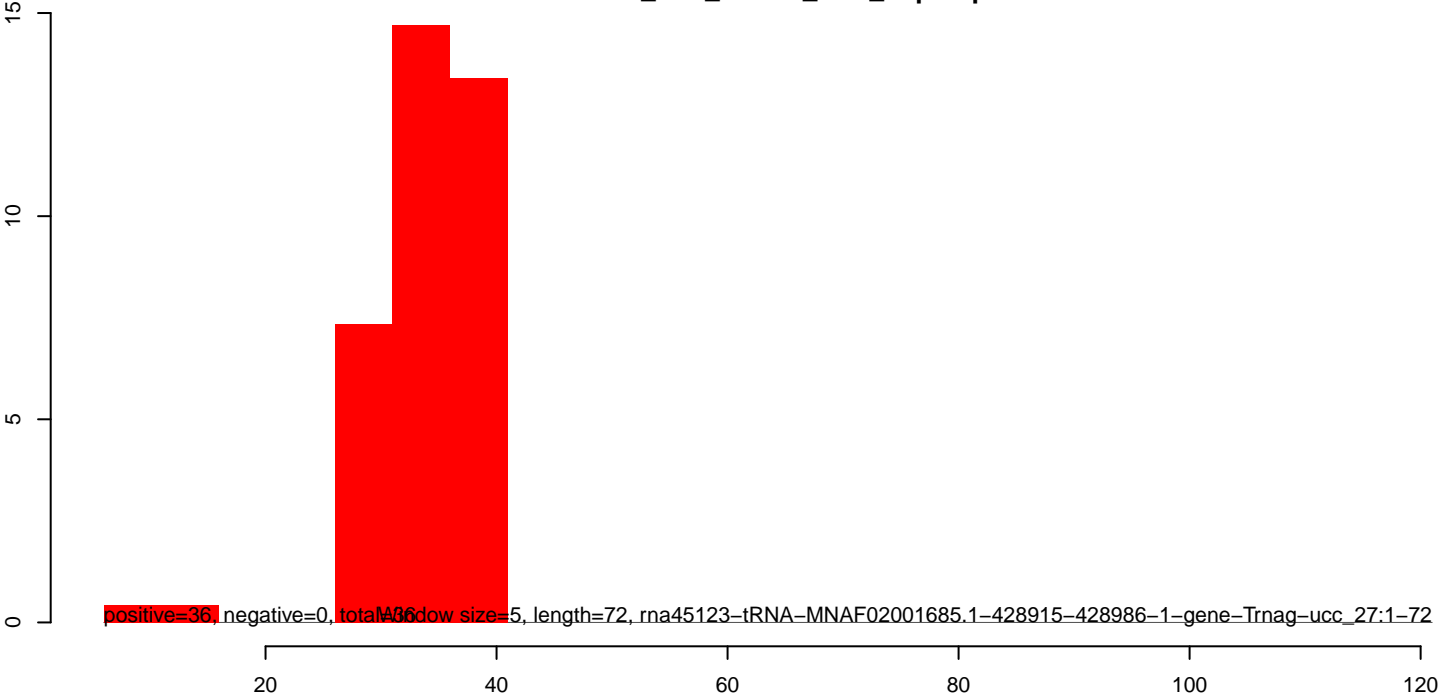
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



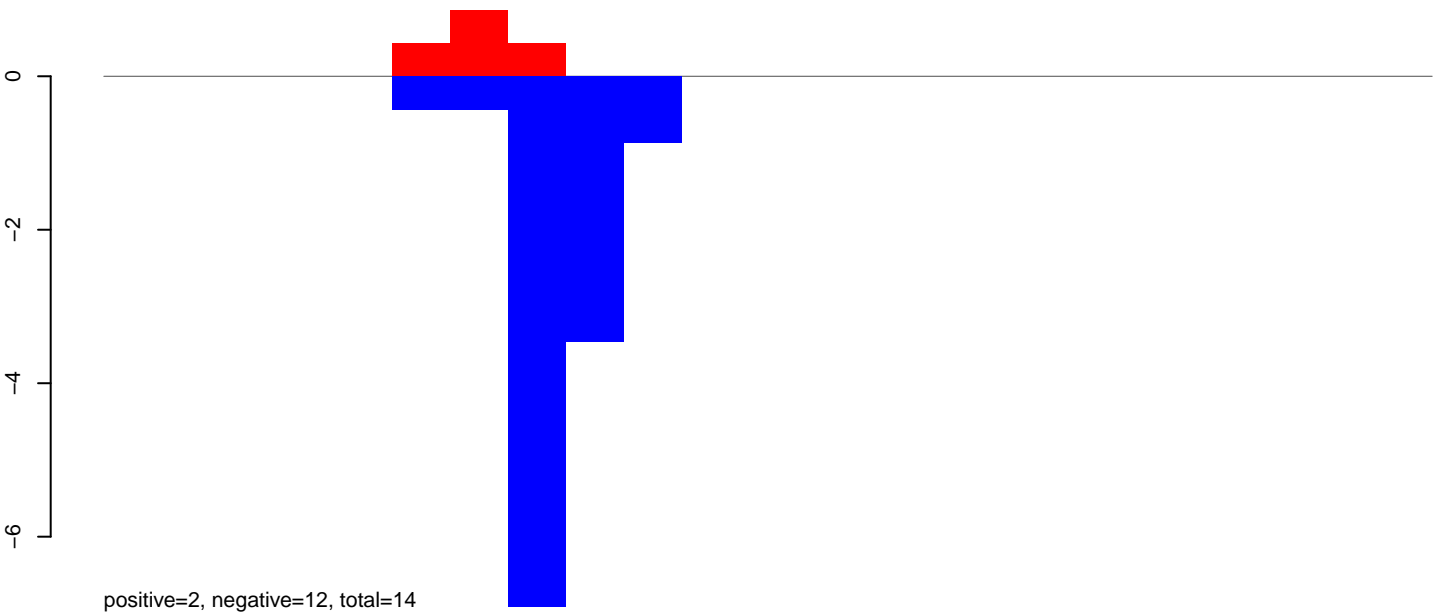
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



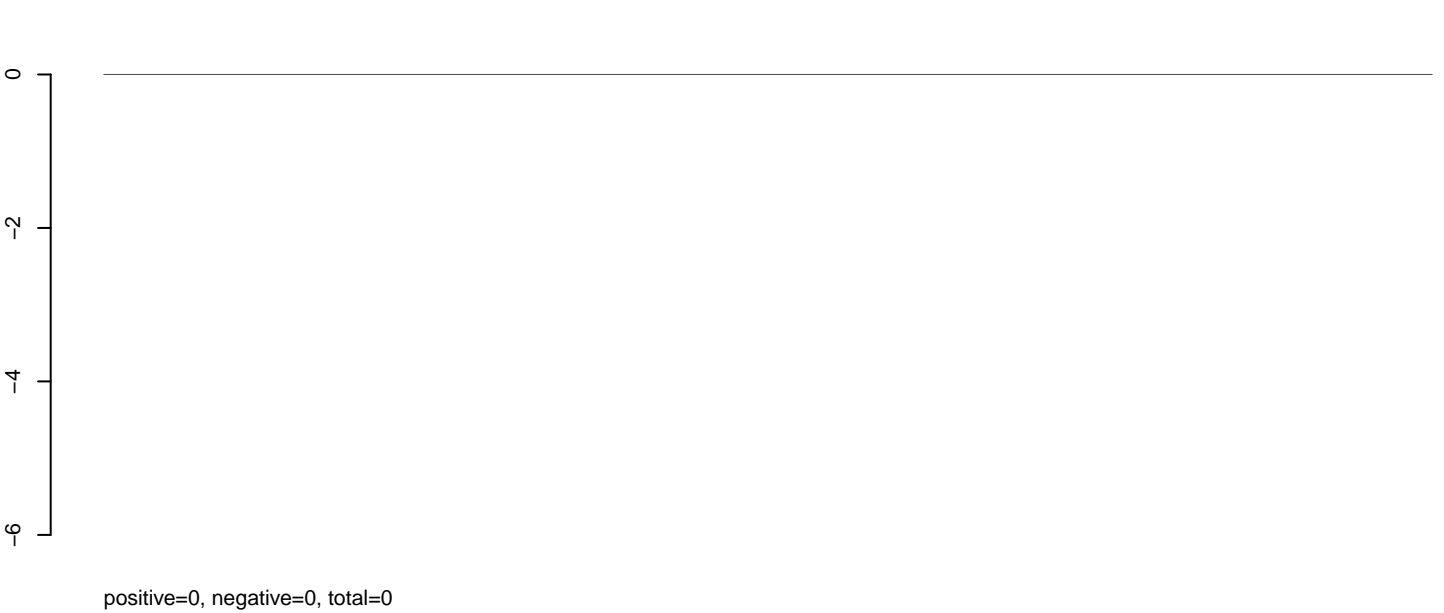
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



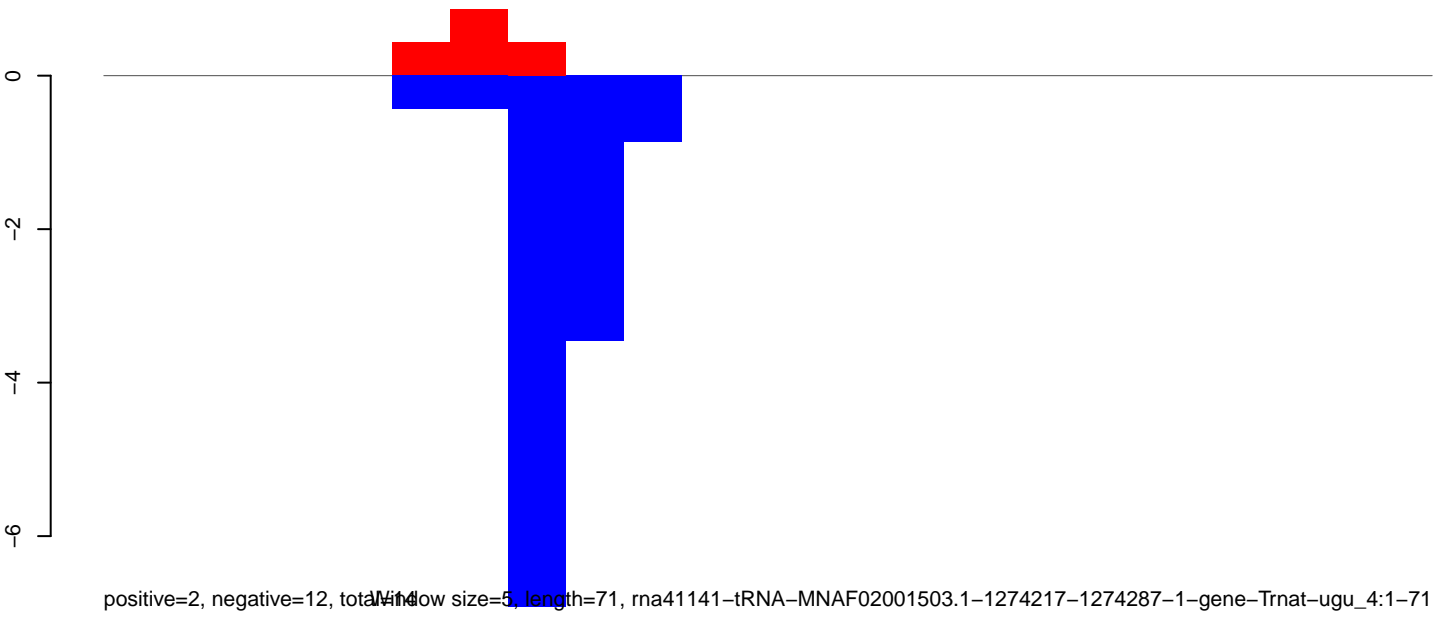
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



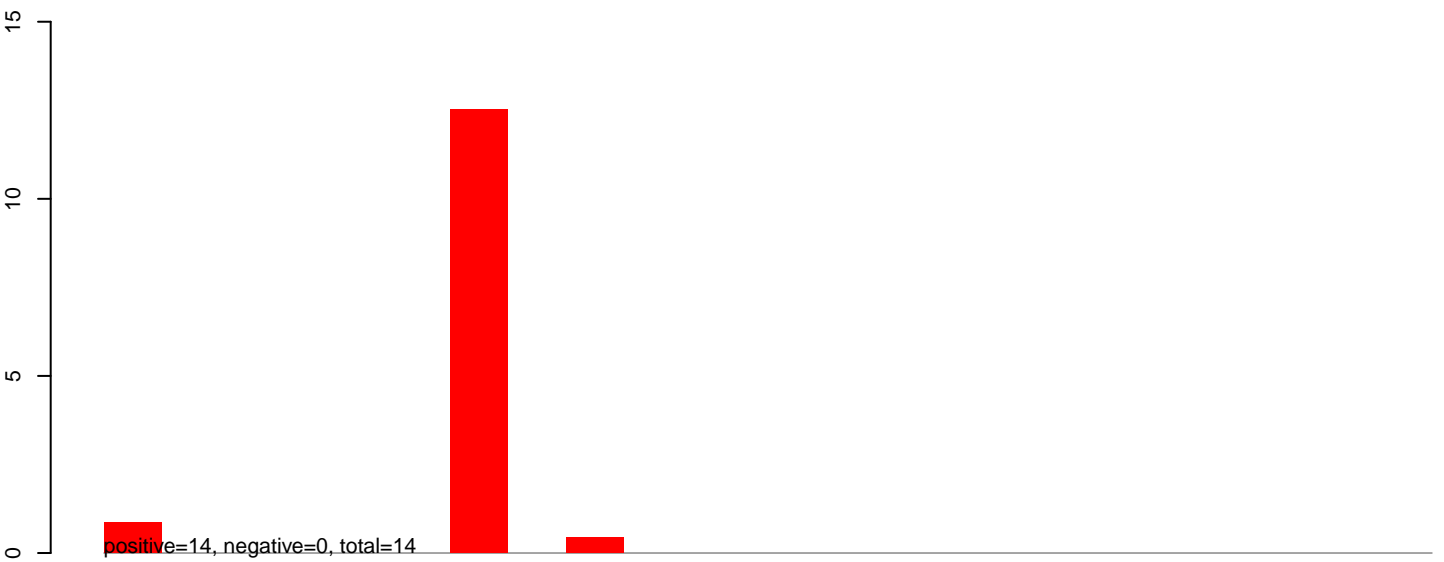
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



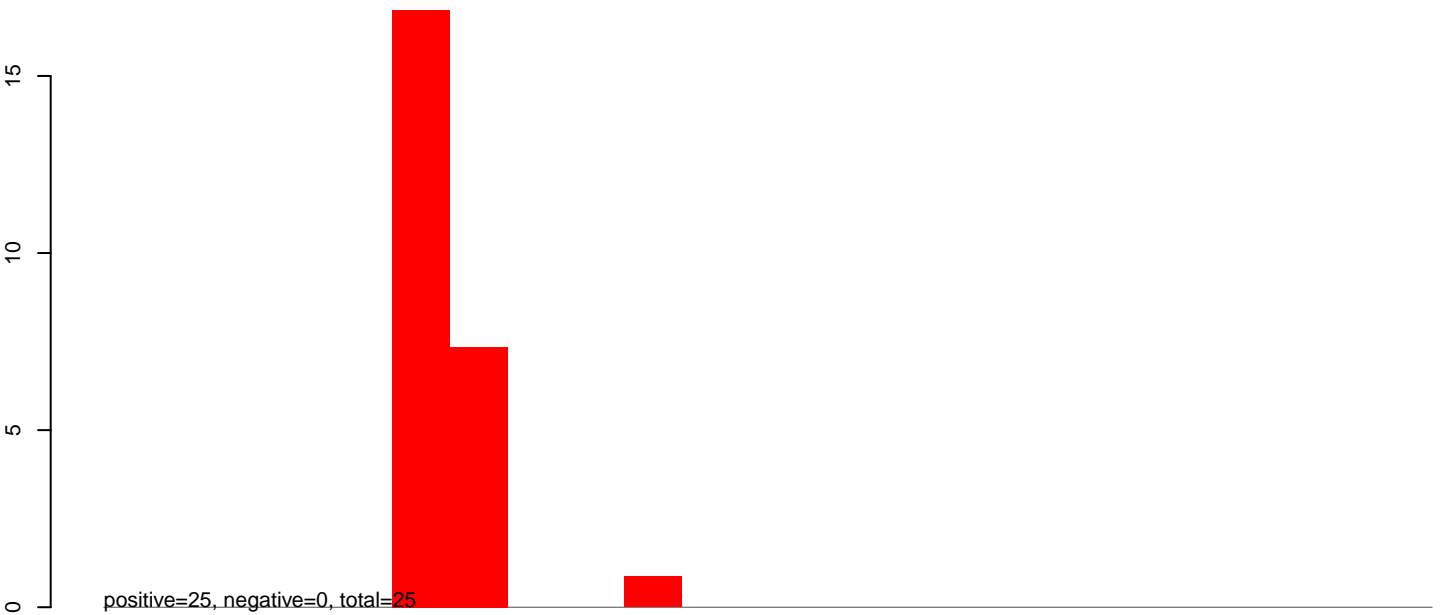
Window size=5, length=71, rna41141-tRNA-MNAF02001503.1-1274217-1274287-1-gene-Trnat-ugu\_4:1-71



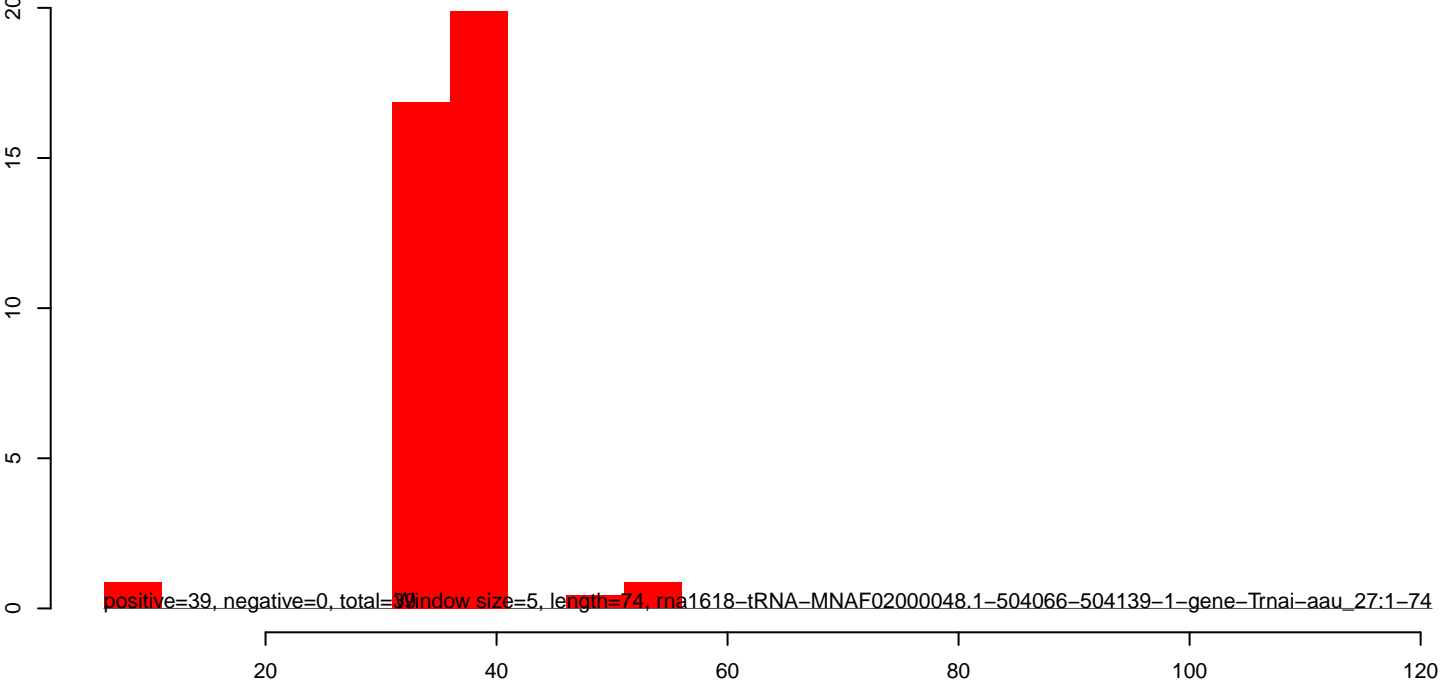
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



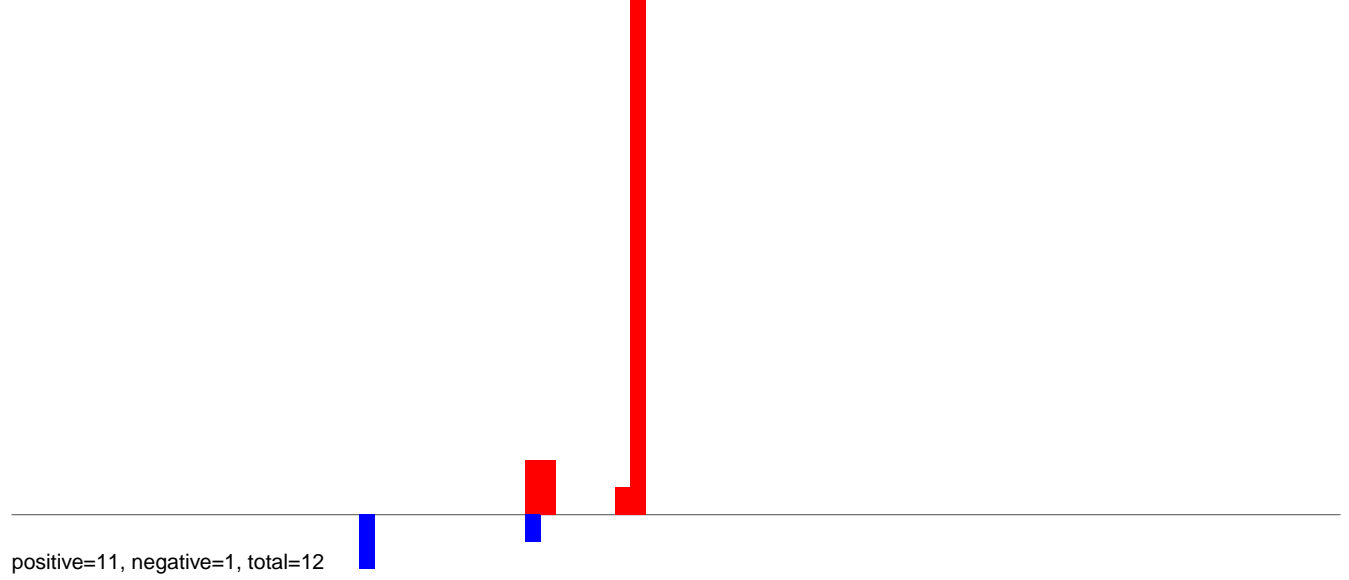
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



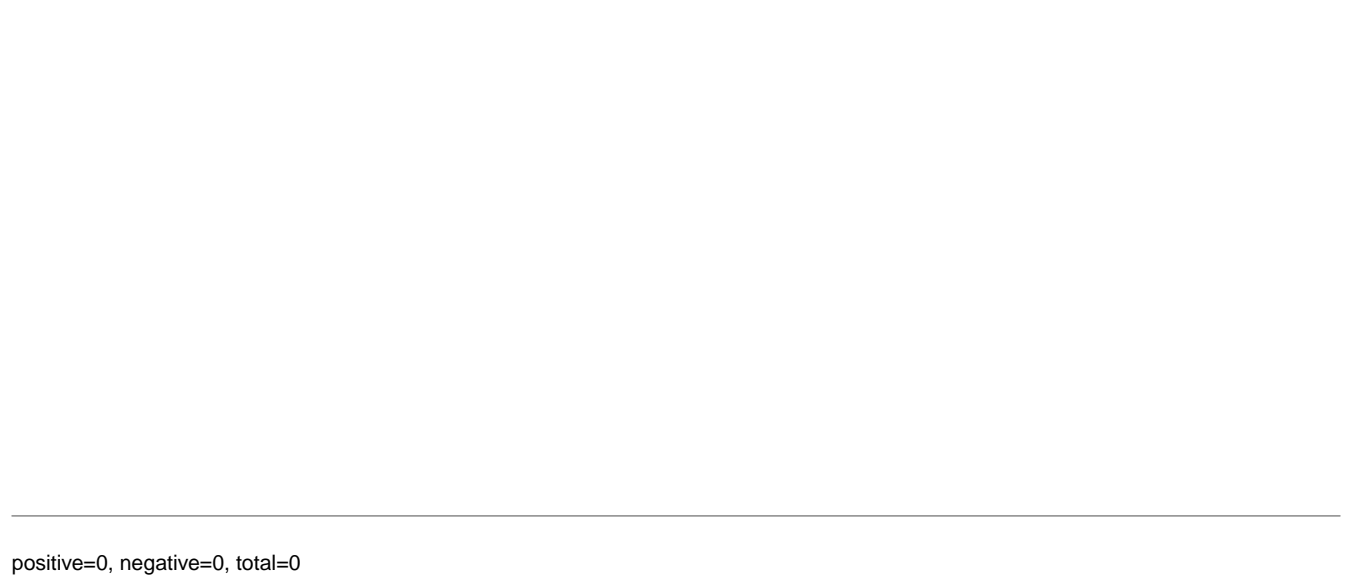
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



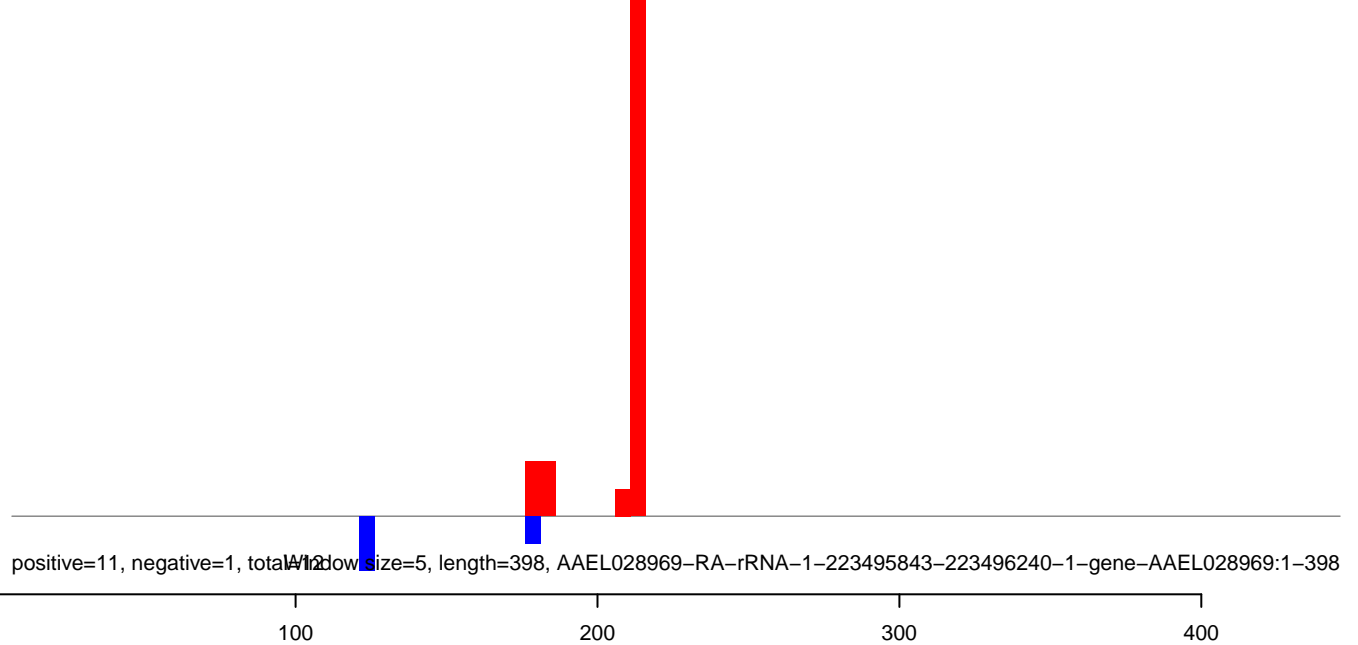
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



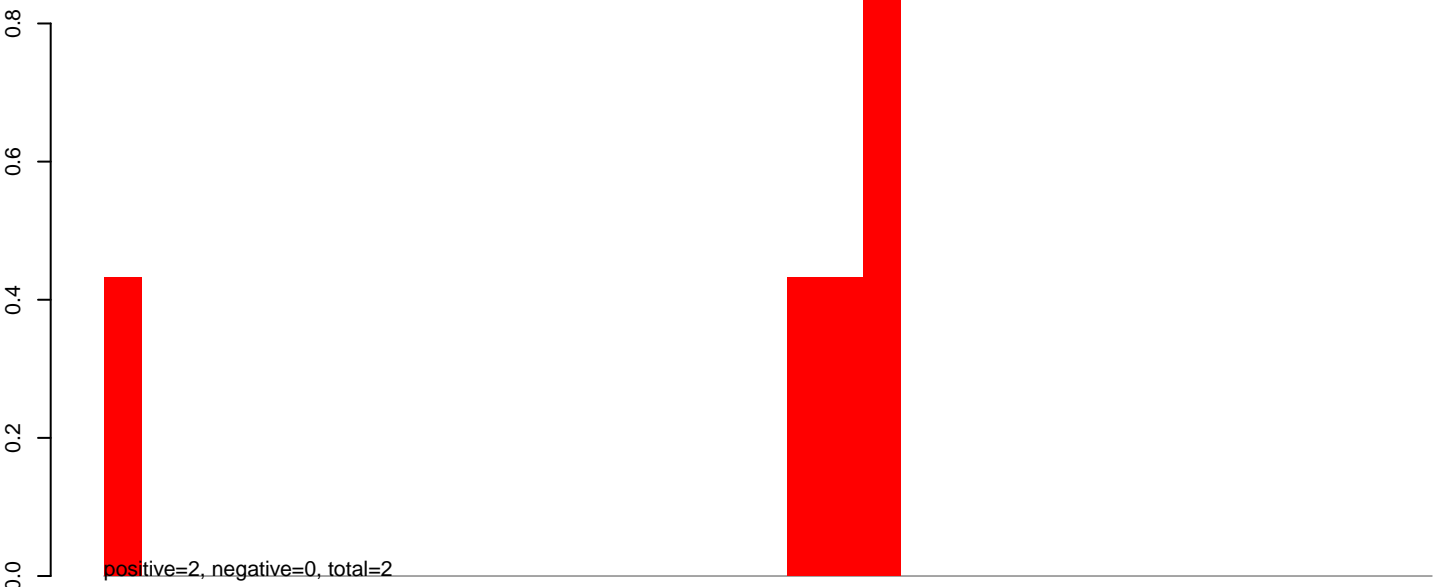
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



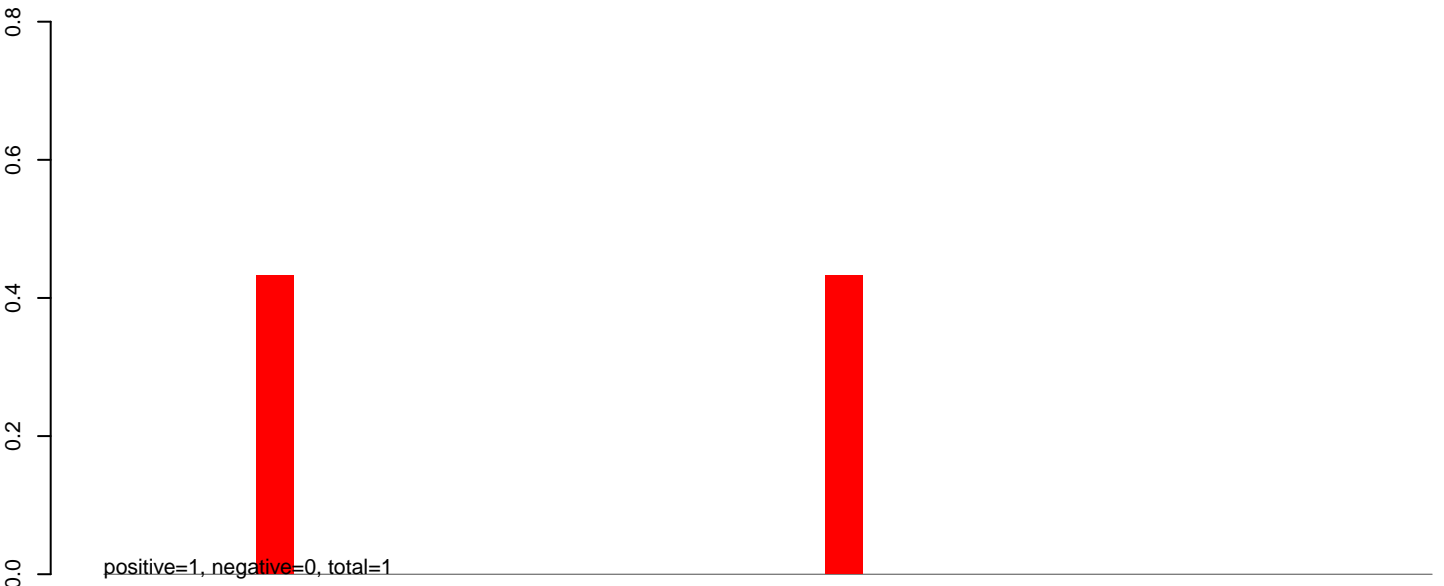
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



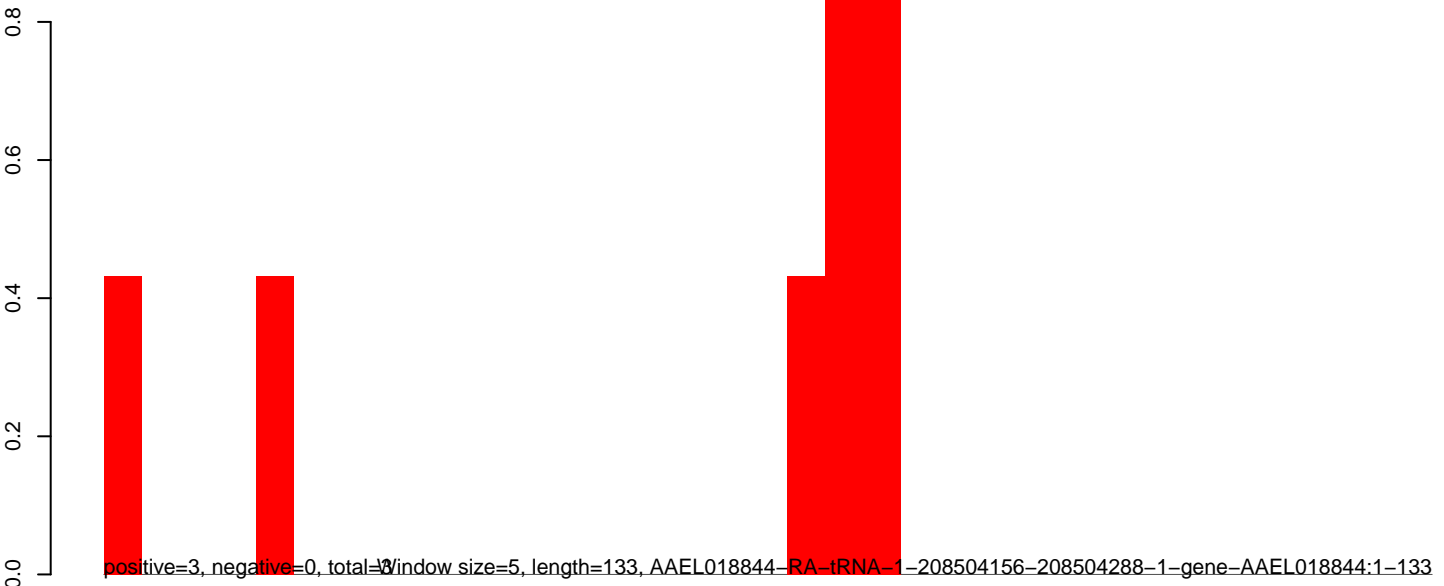
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep

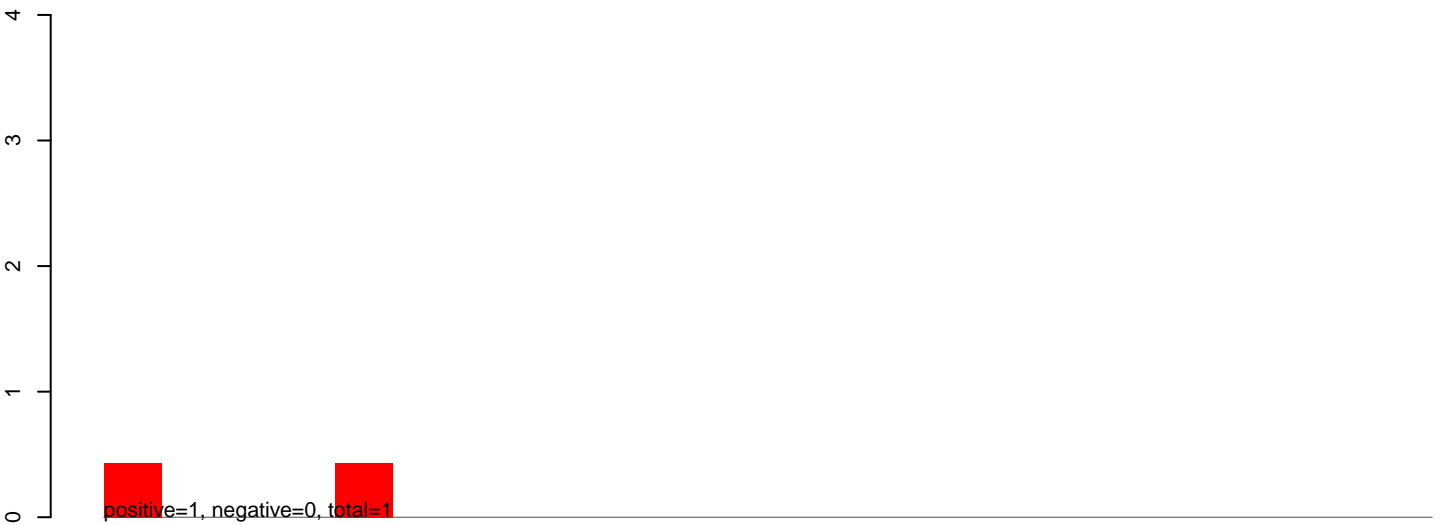


Window size=5, length=133, AAEL018844-RA-tRNA-1-208504156-208504288-1-gene-AAEL018844:1-133

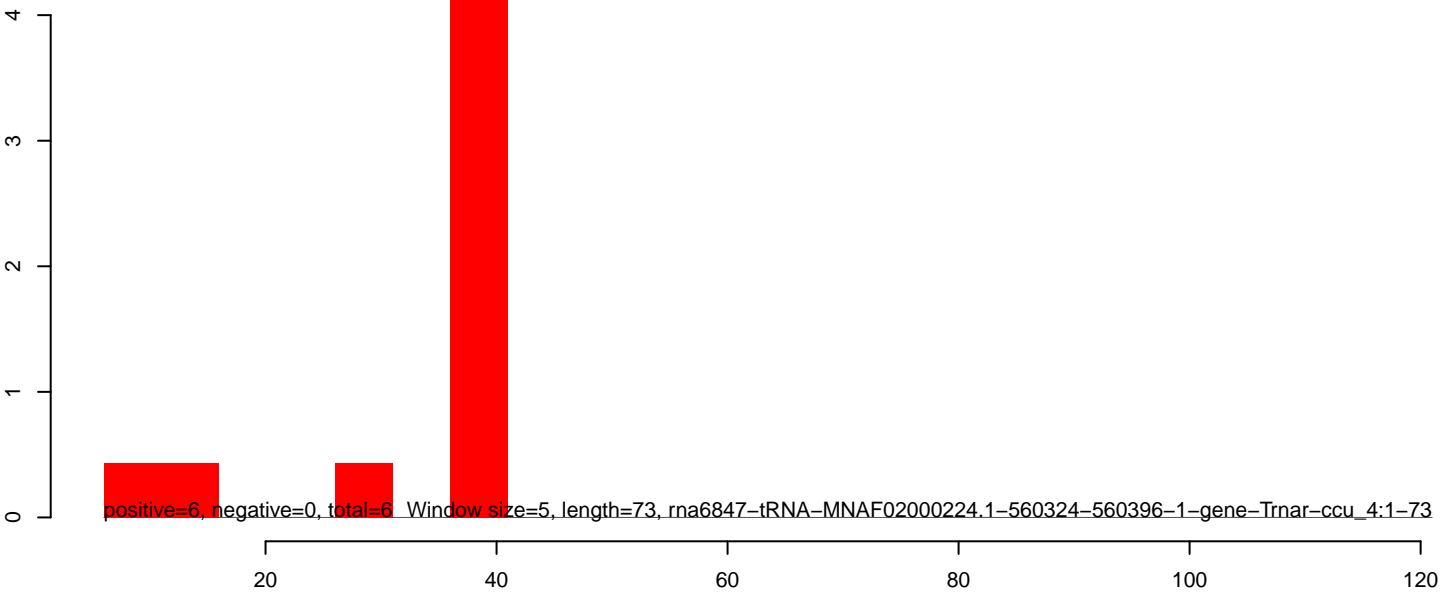
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



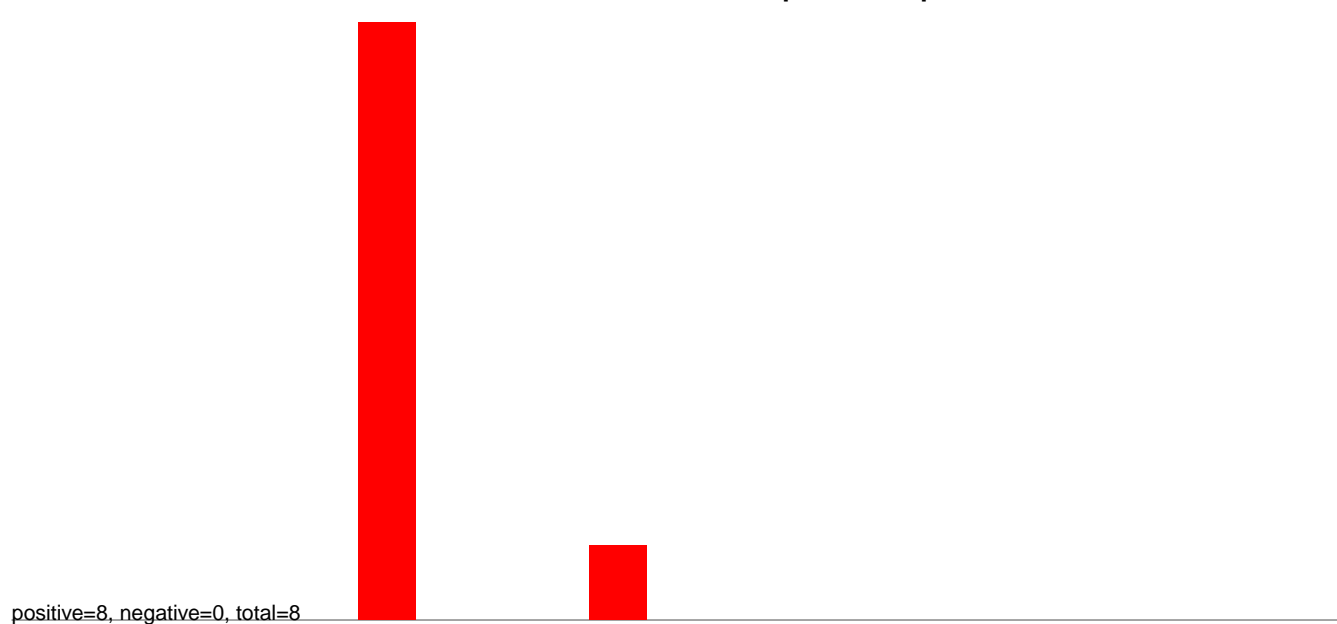
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



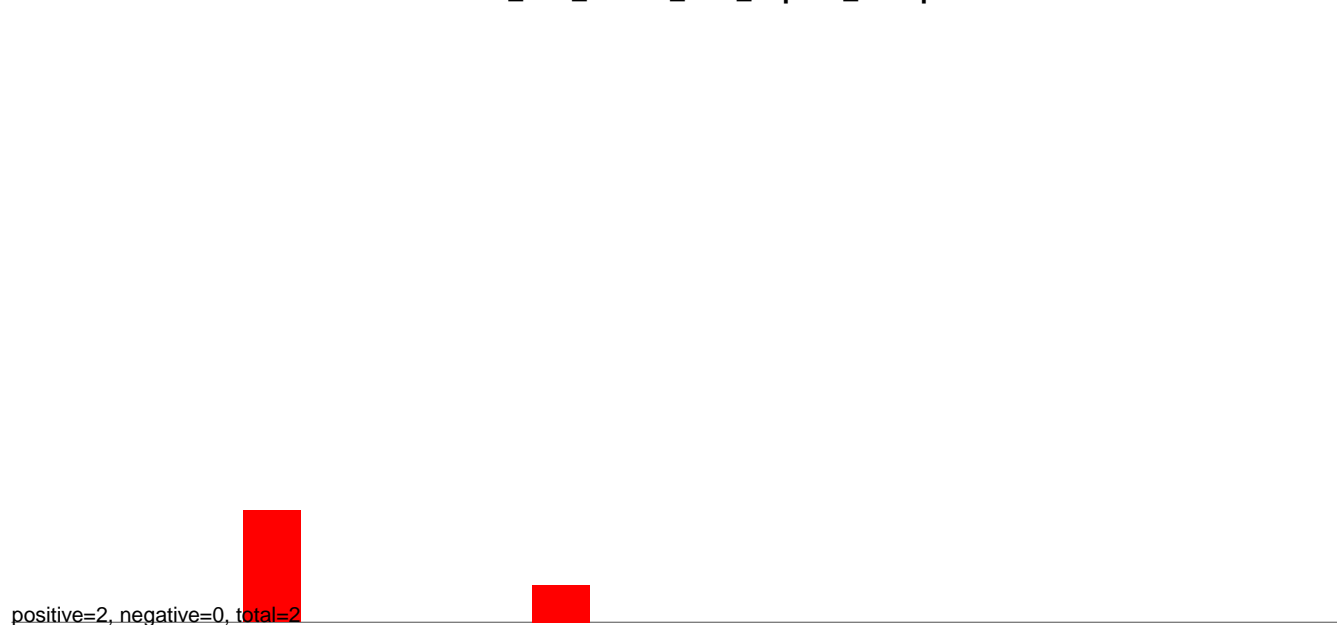
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



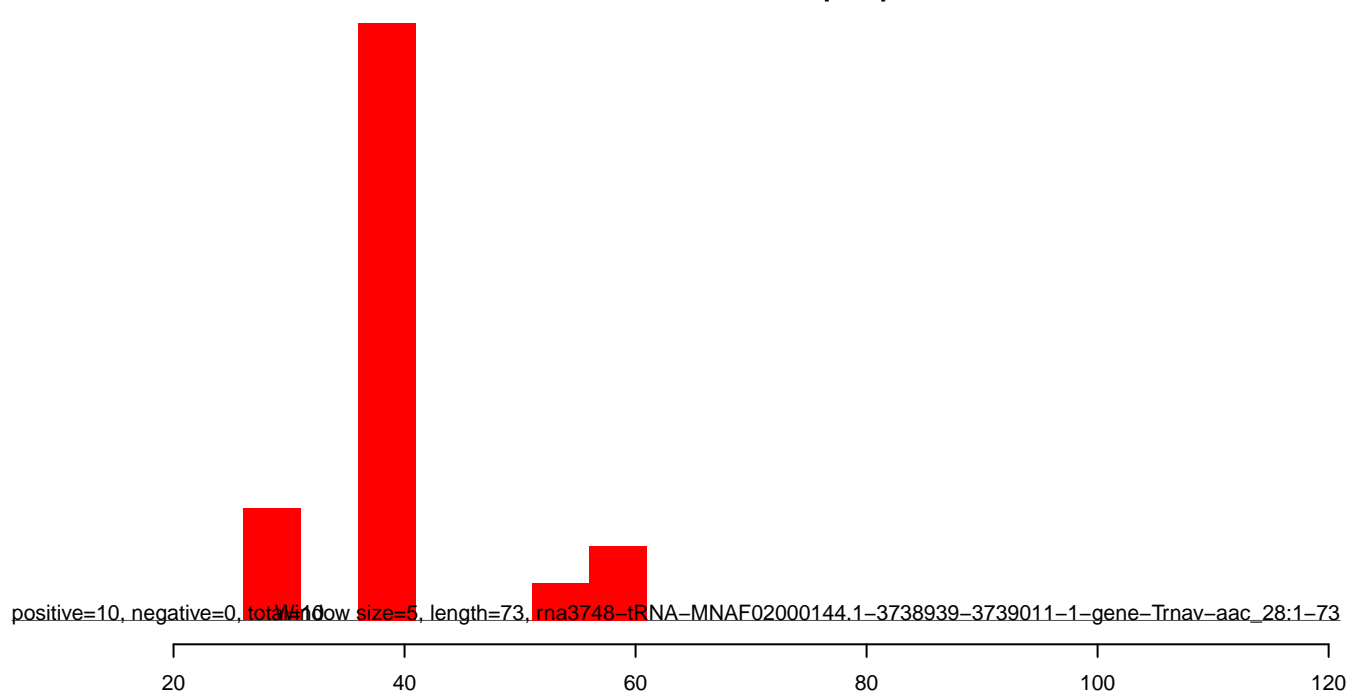
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



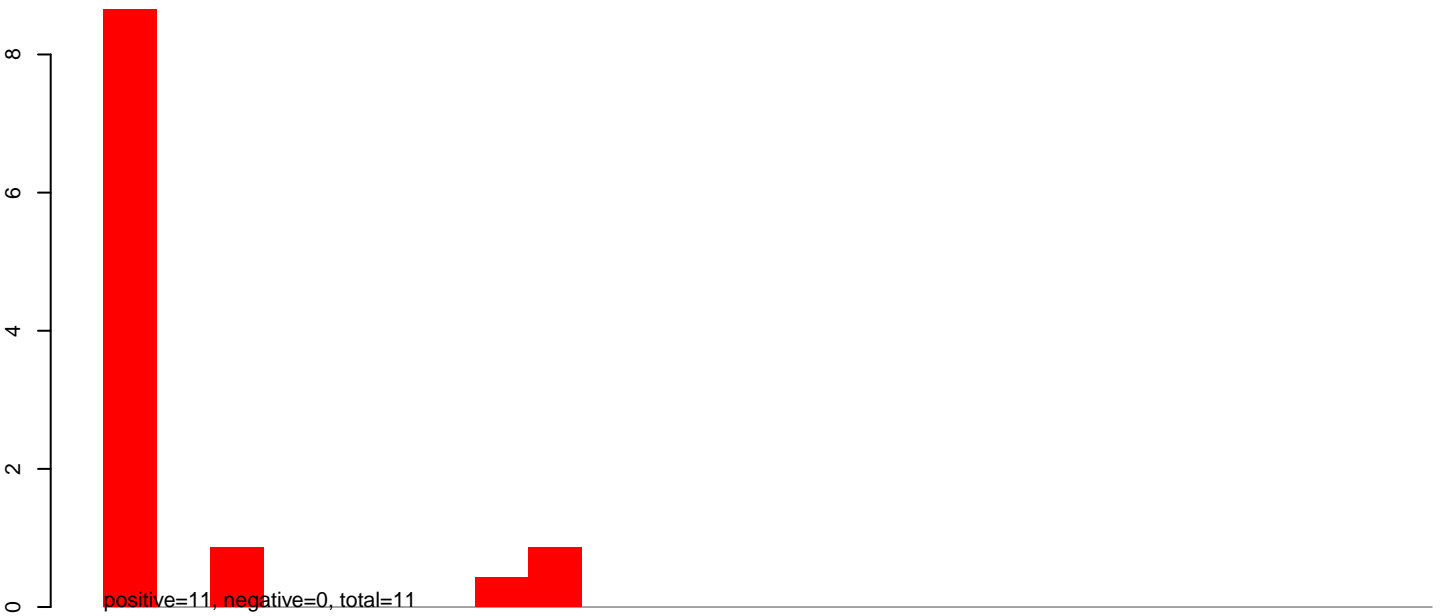
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



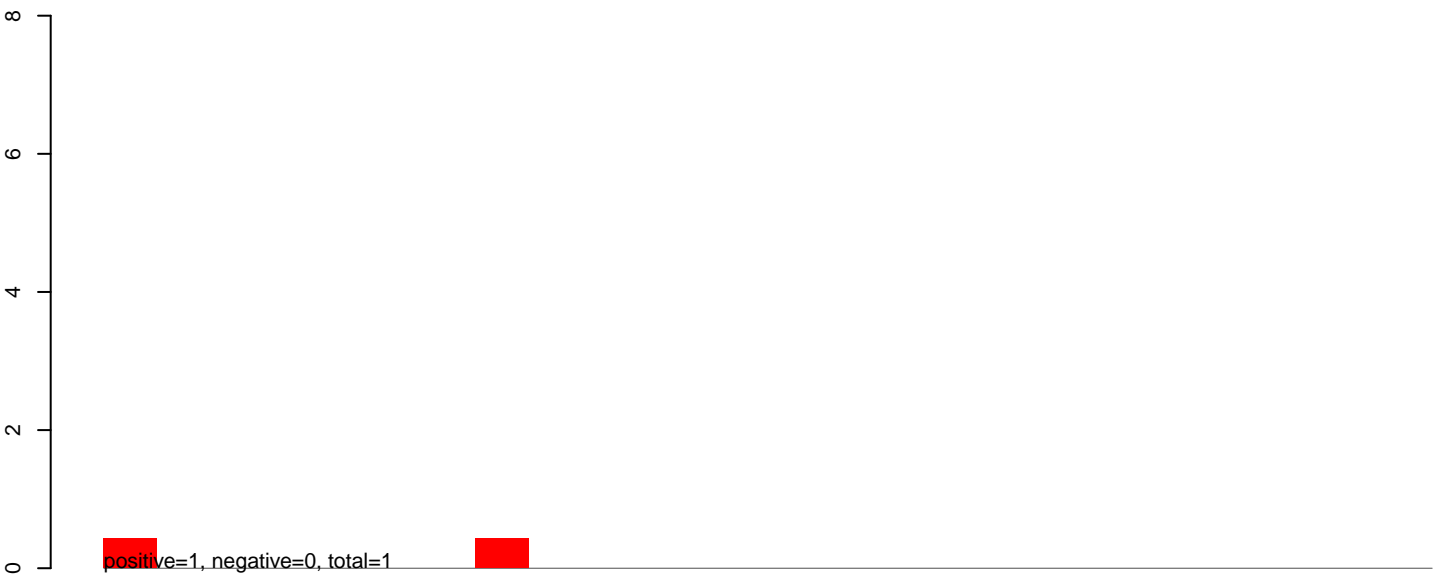
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



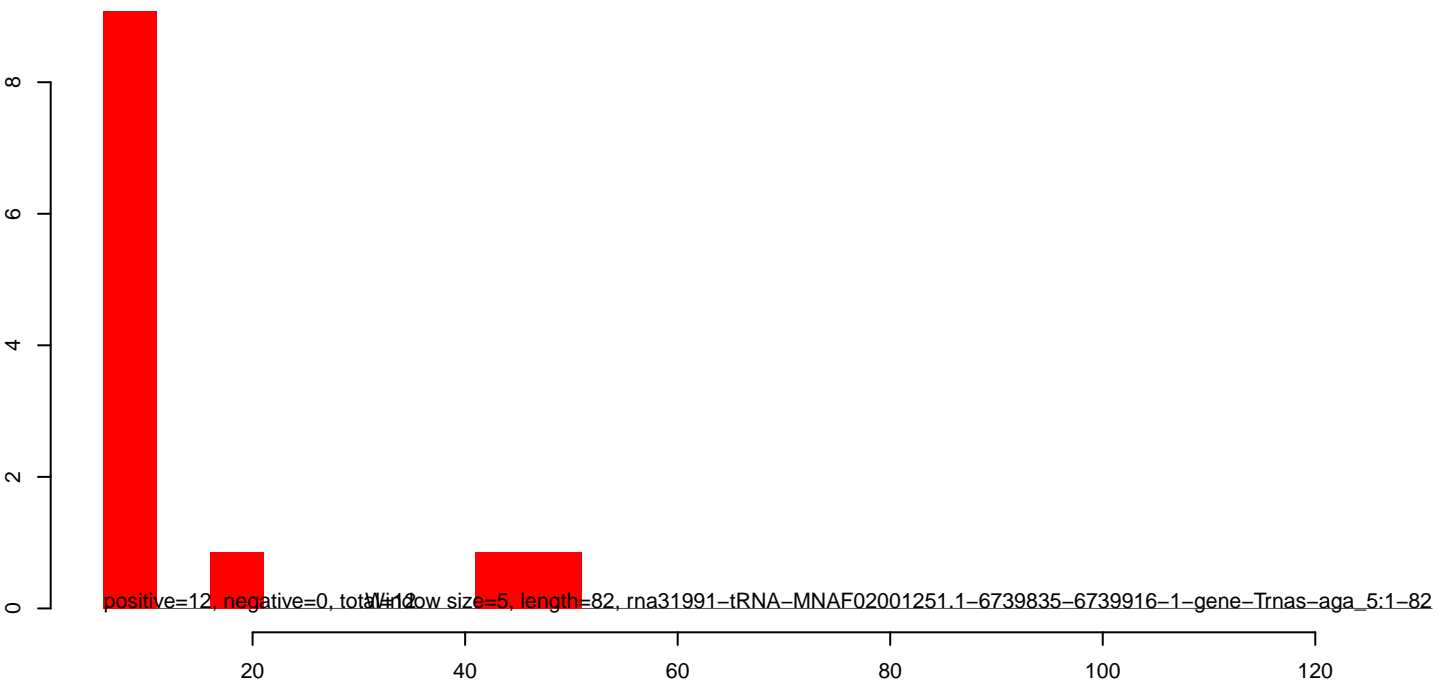
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



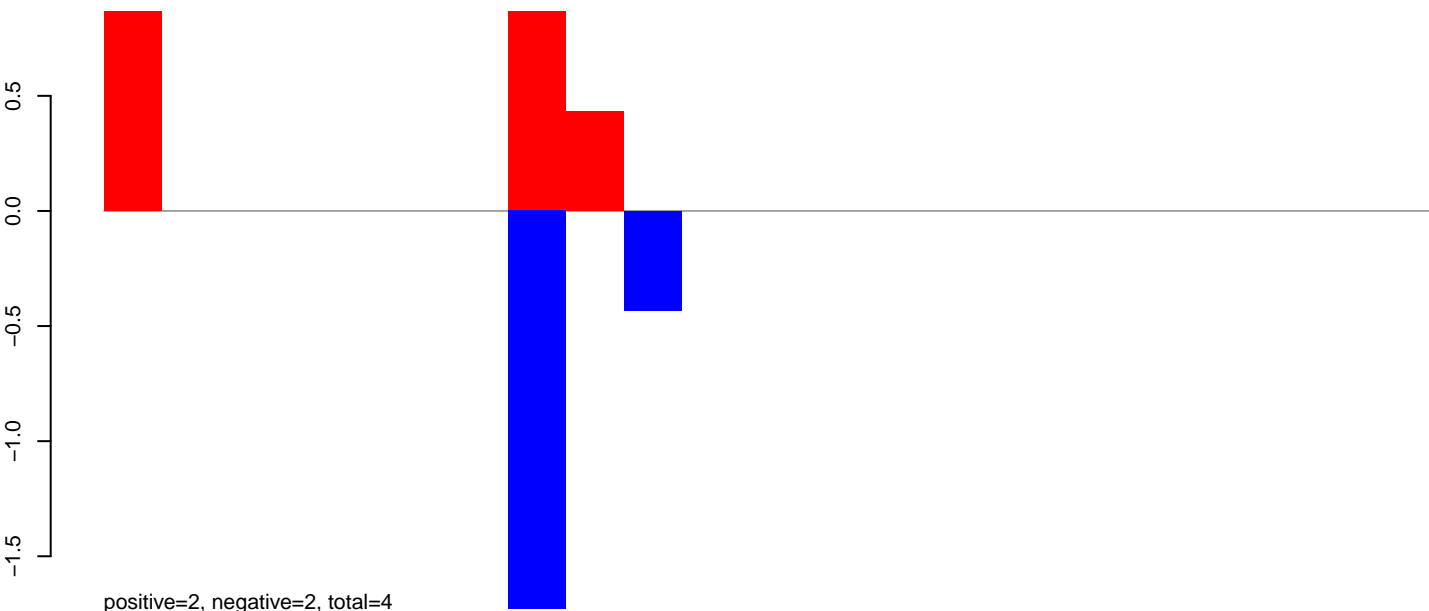
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



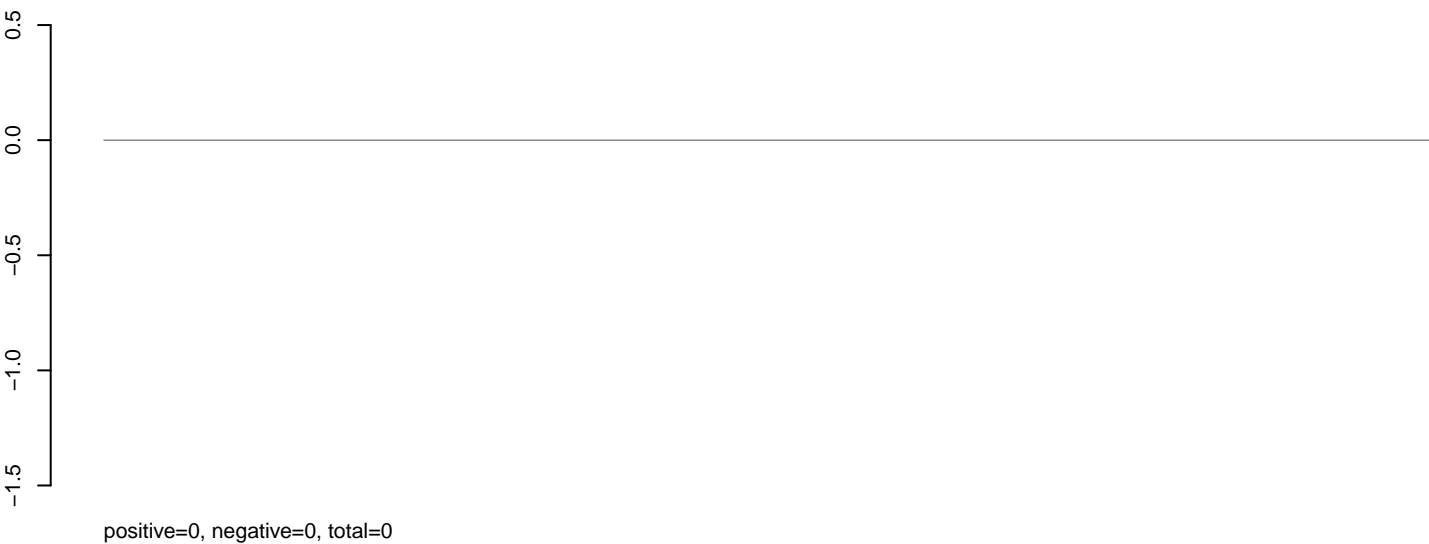
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



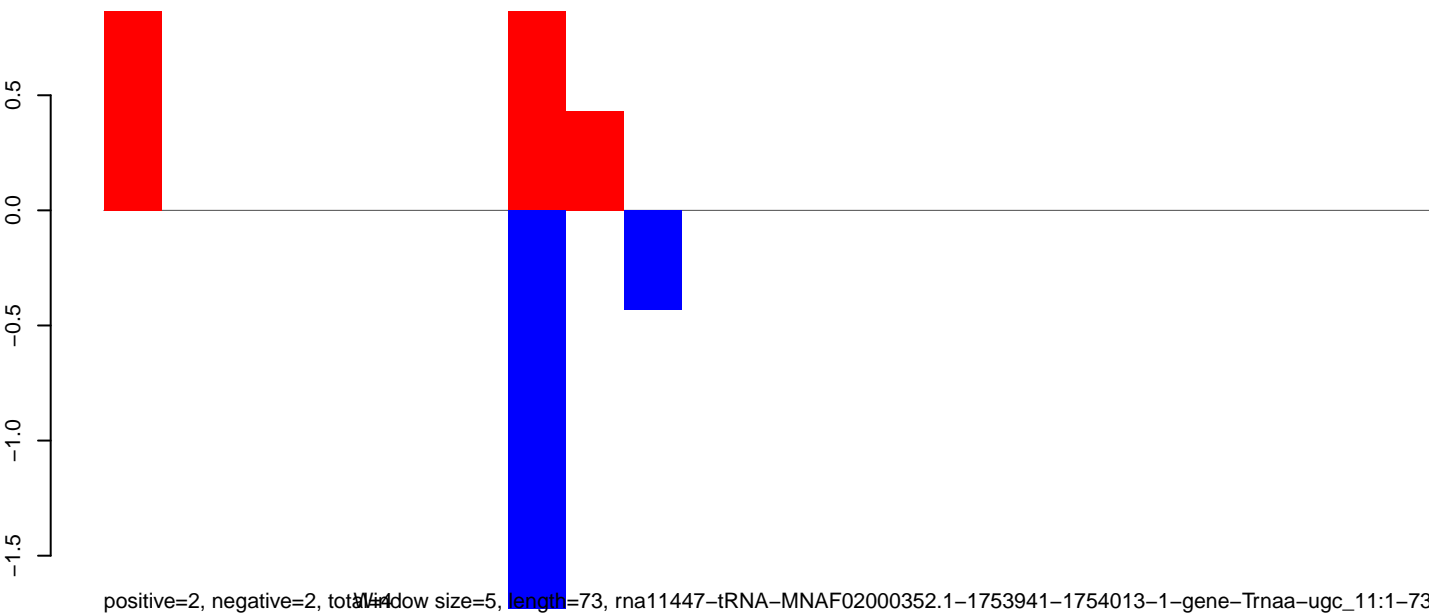
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



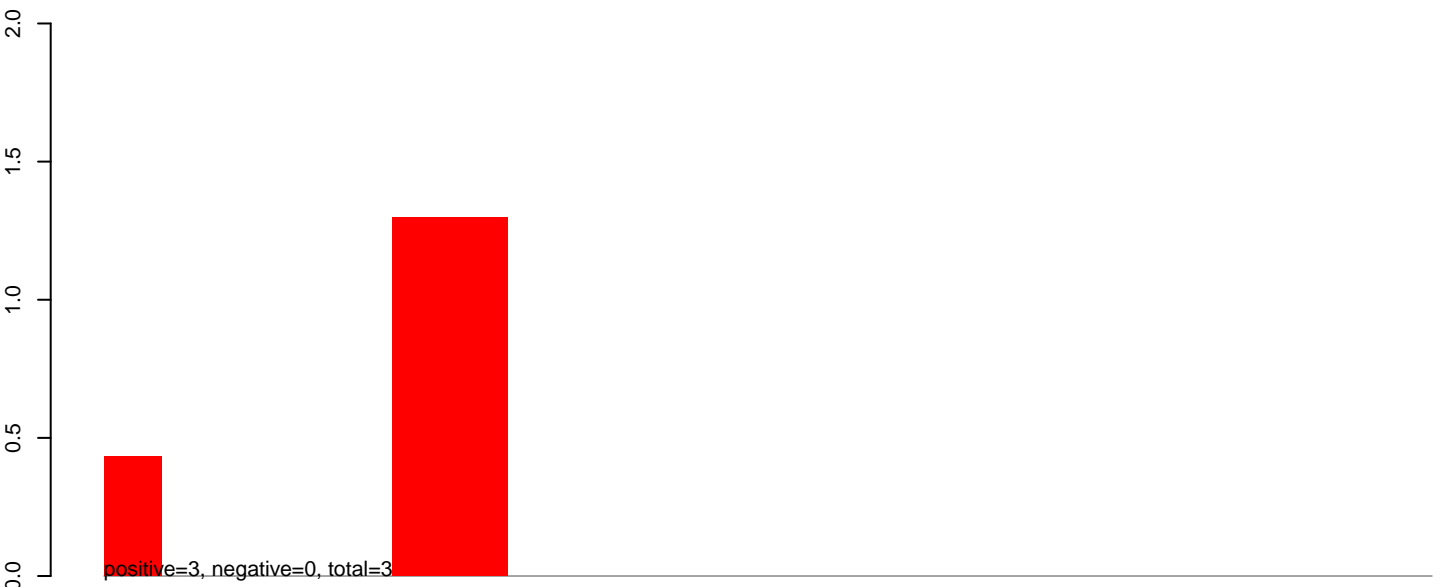
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



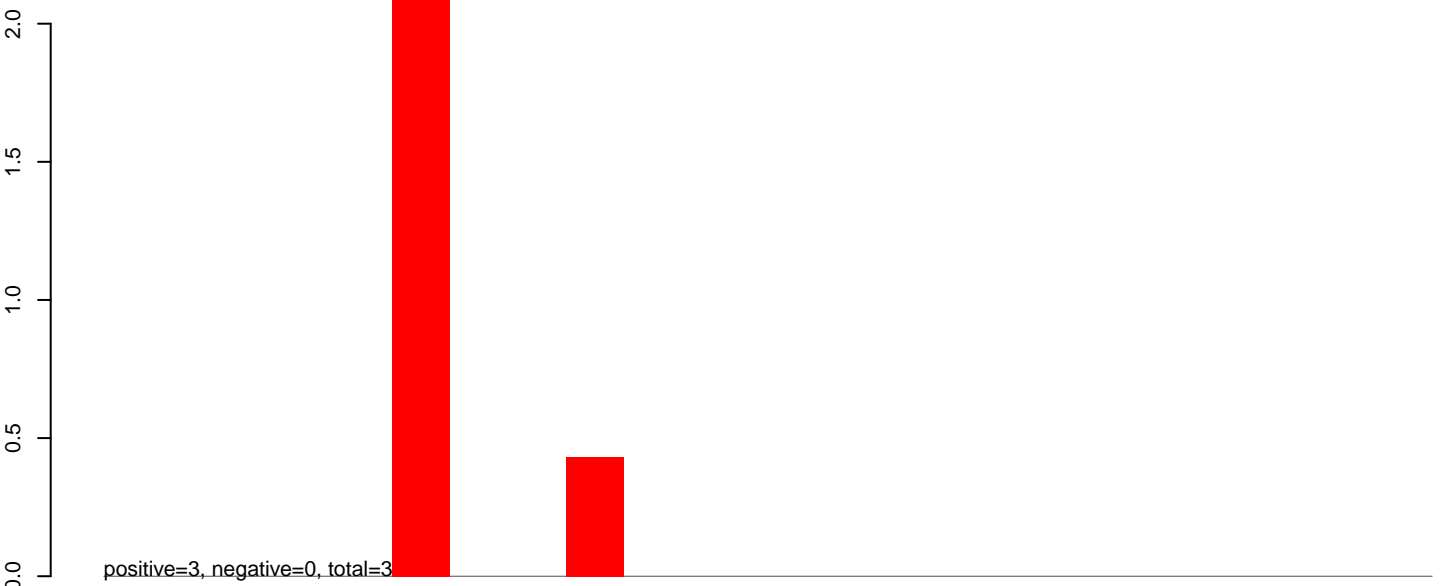
Window size=5, length=73, rna11447-tRNA-MNAF02000352.1-1753941-1754013-1-gene-Trnaa-ugc\_11:1-73

20 40 60 80 100 120

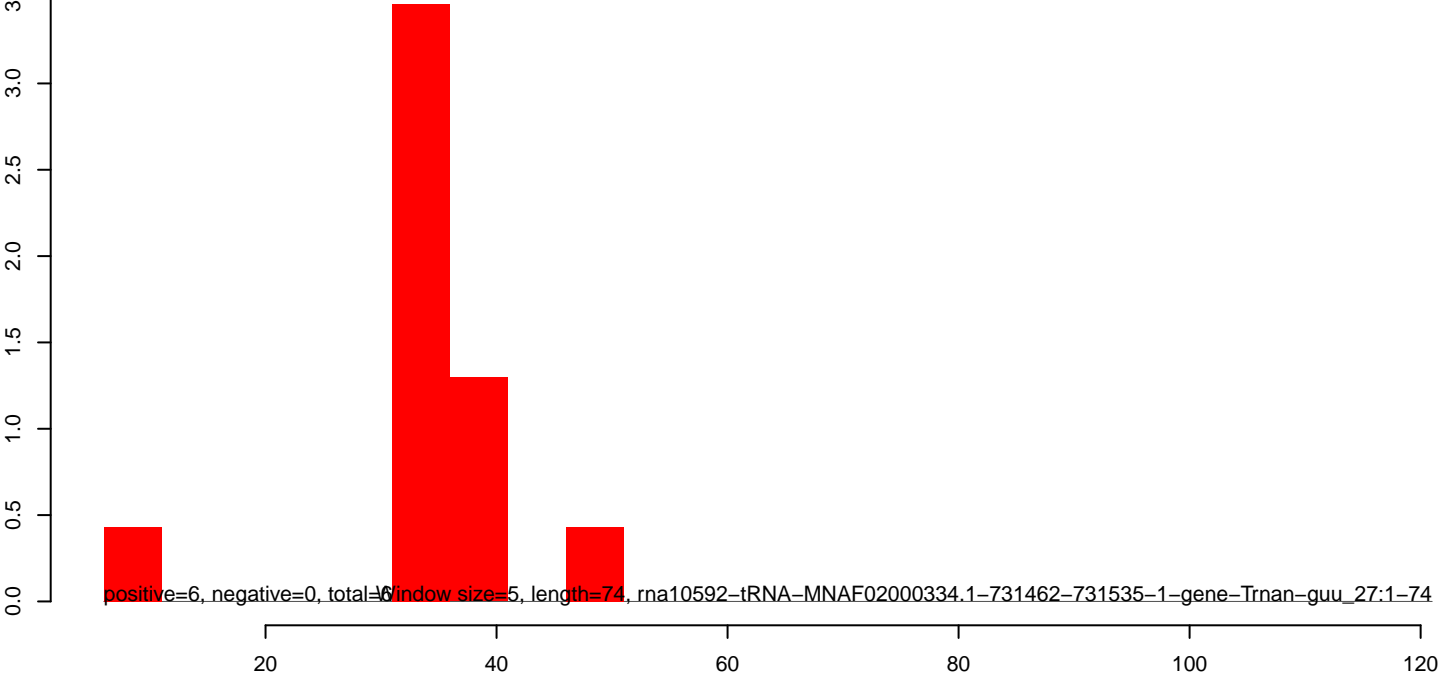
### AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



### AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep

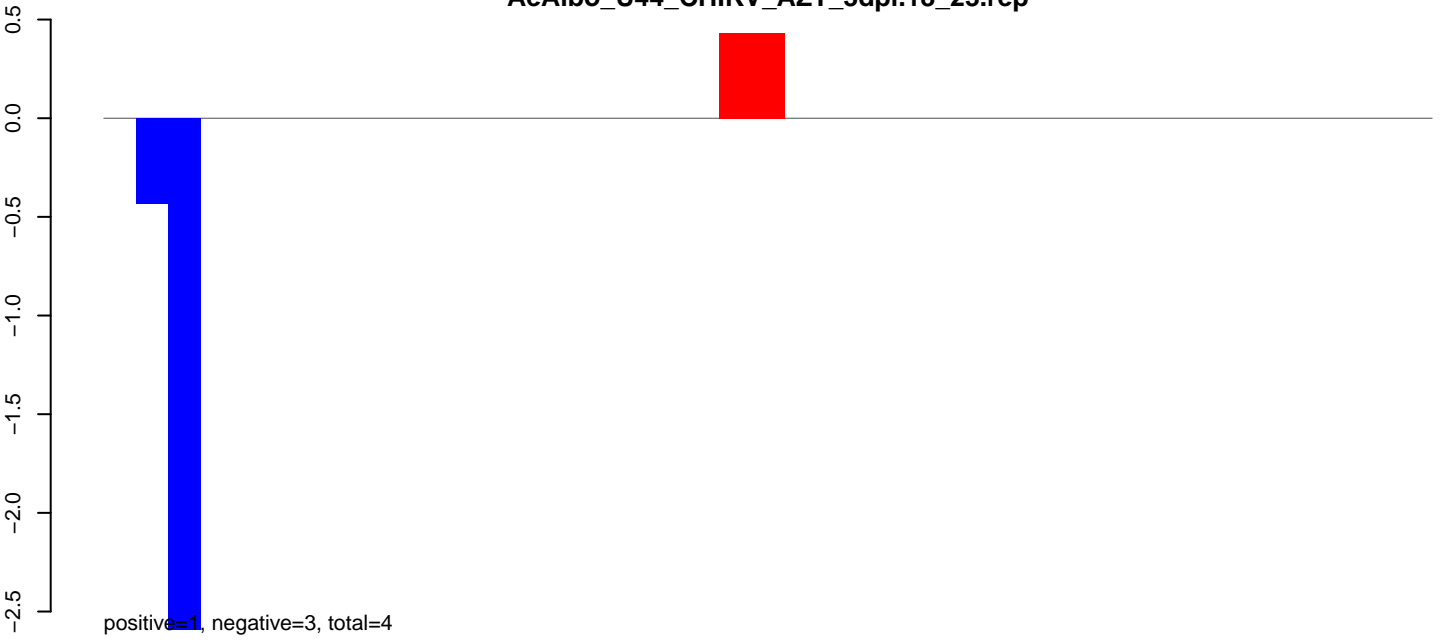


### AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep

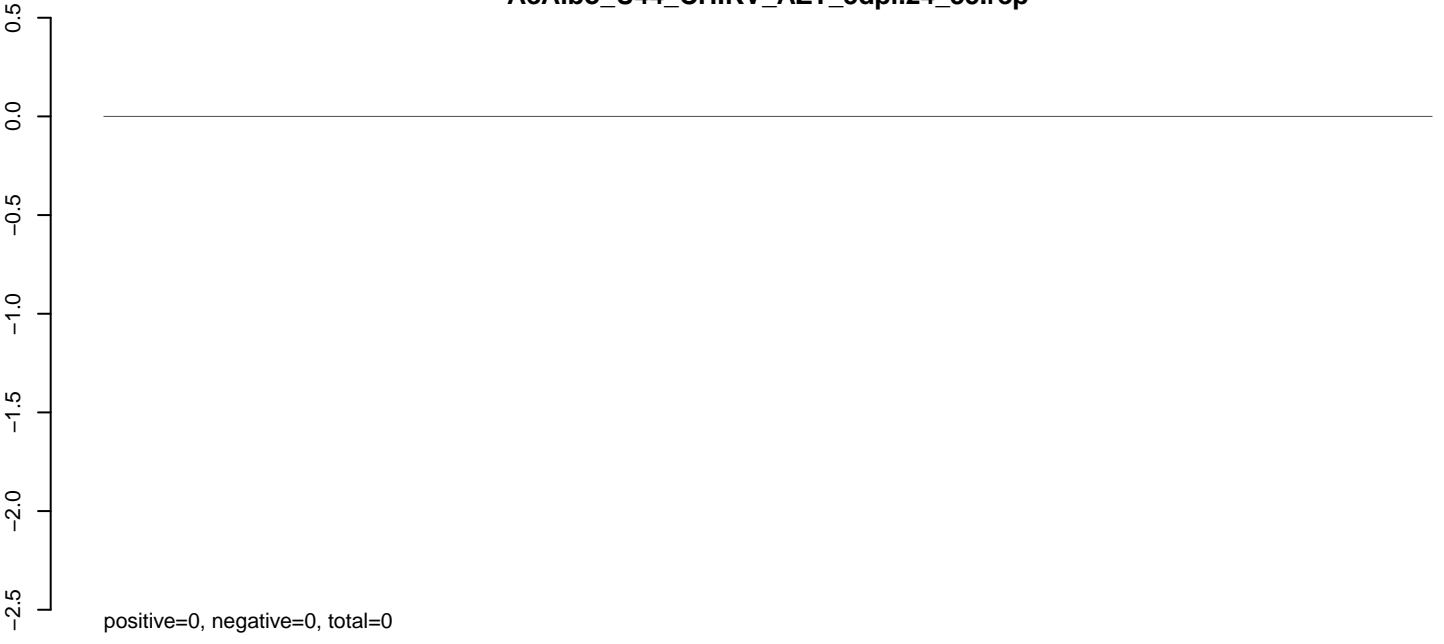




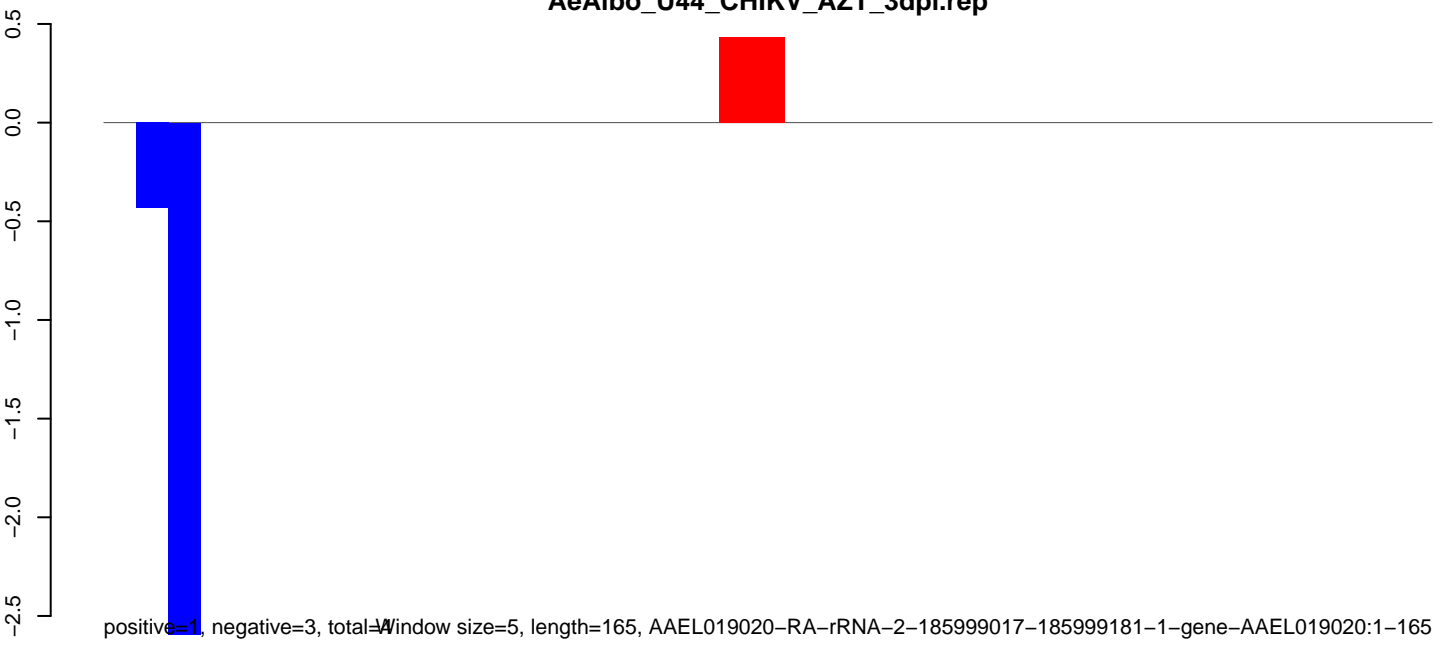
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

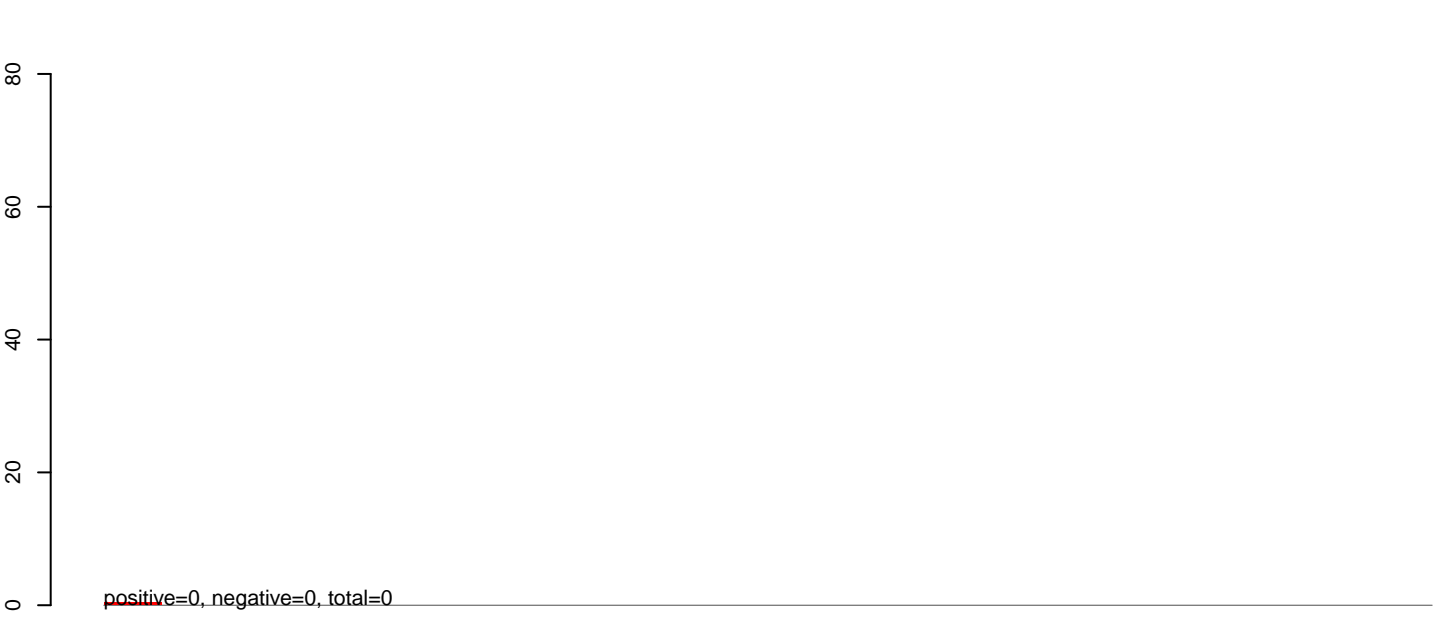


Window size=5, length=165, AAEL019020-RA-rRNA-2-185999017-185999181-1-gene-AAEL019020:1-165

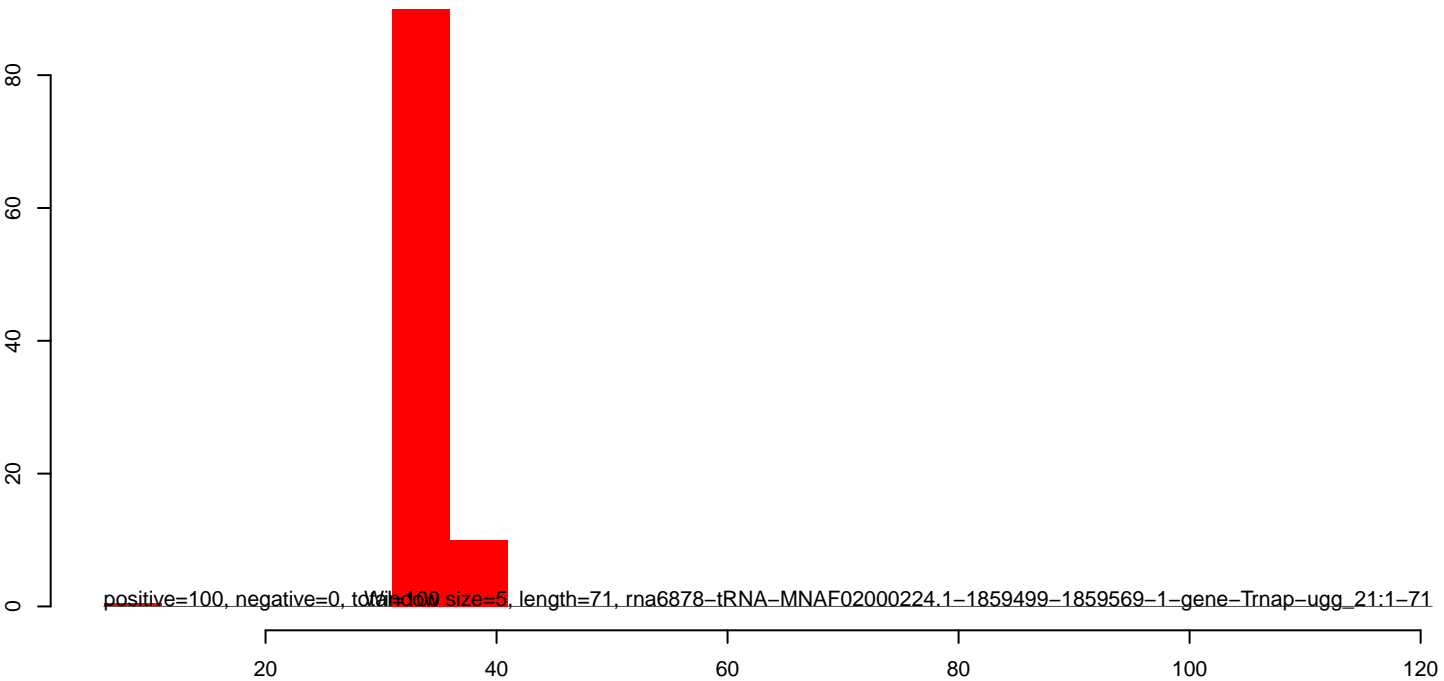
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



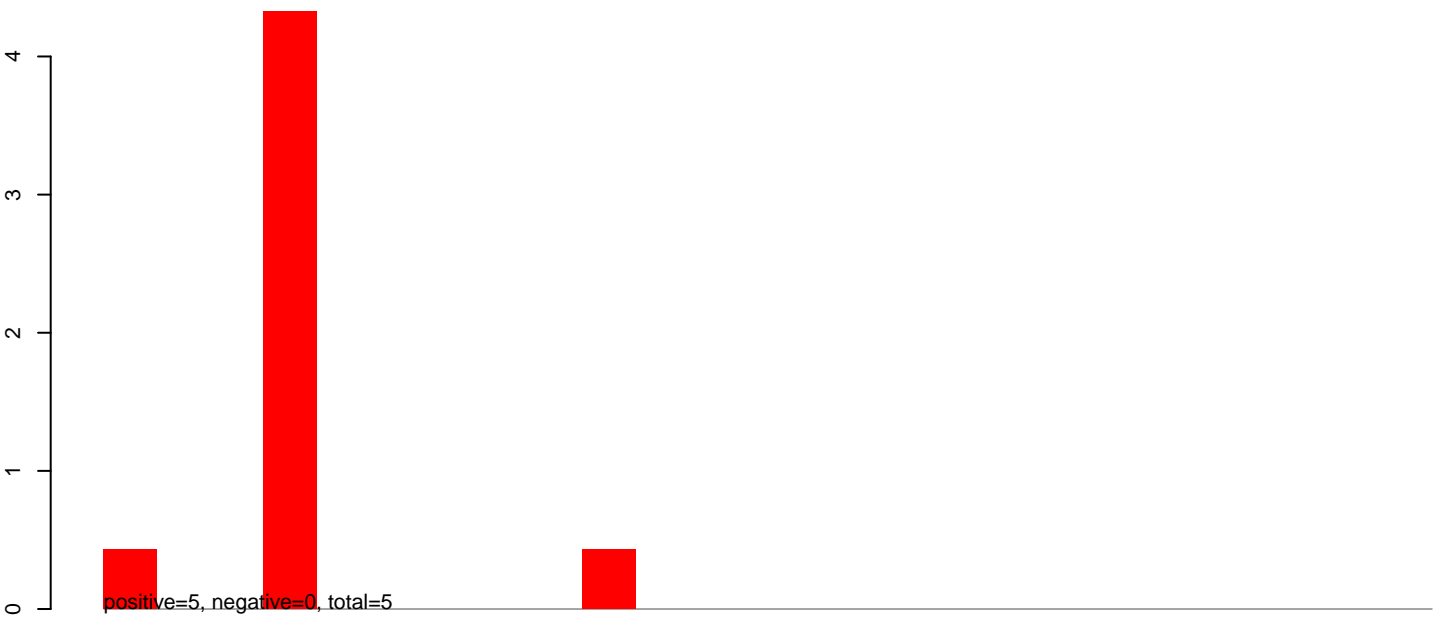
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



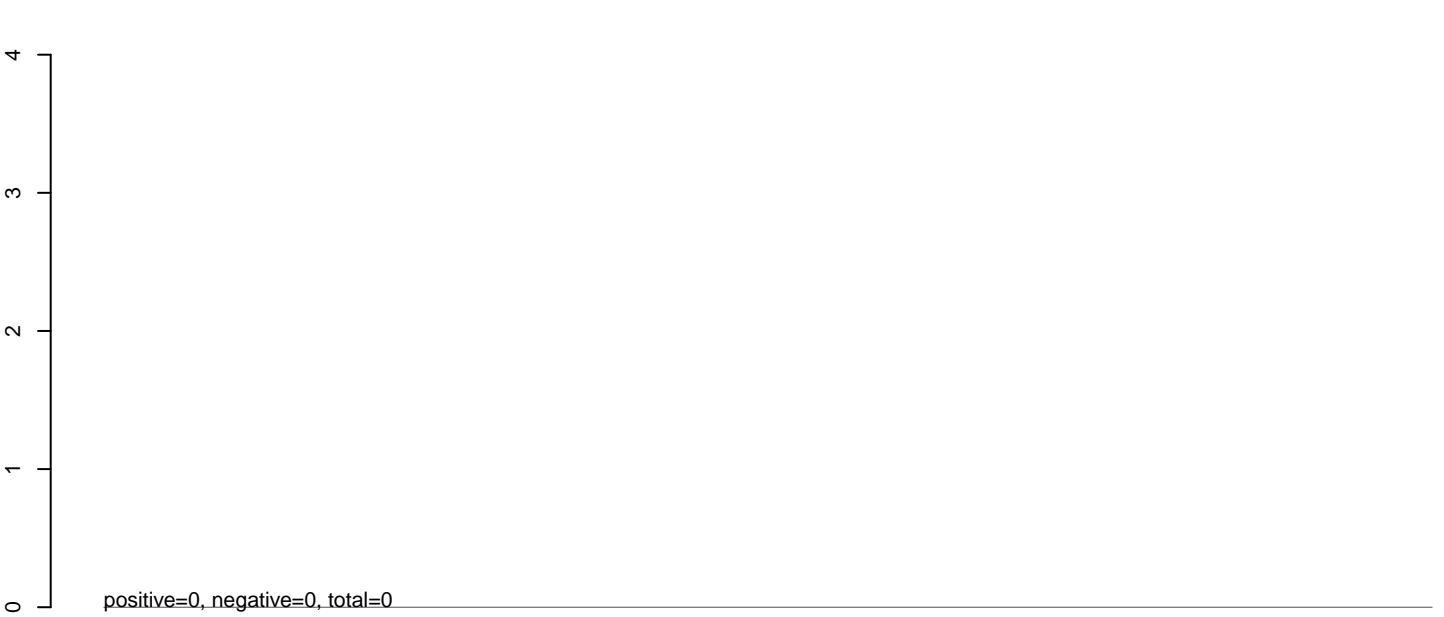
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



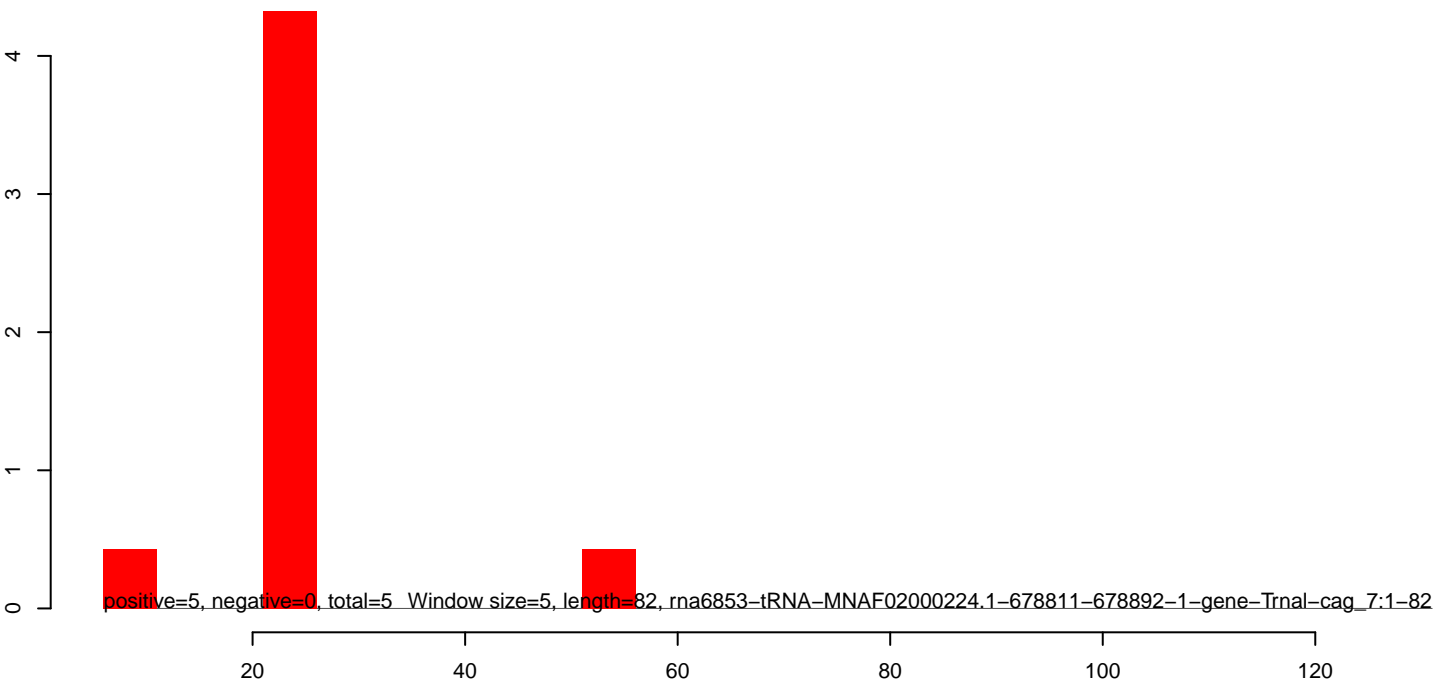
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



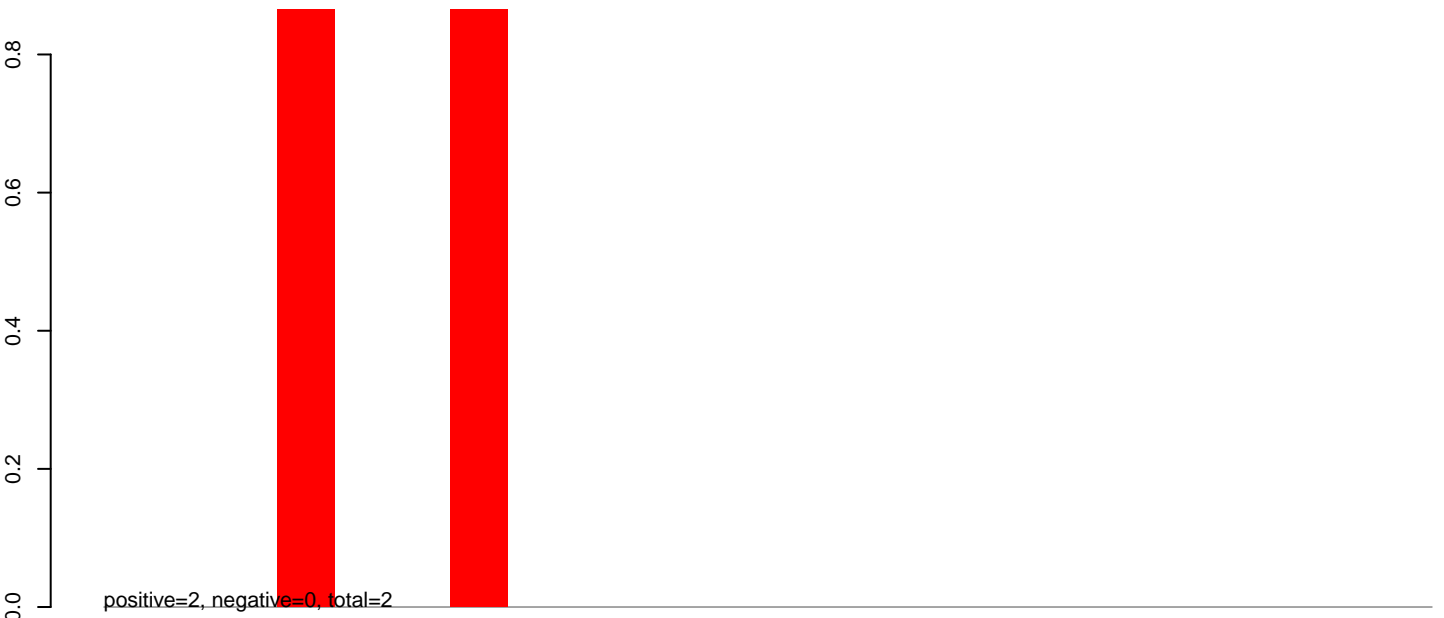
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



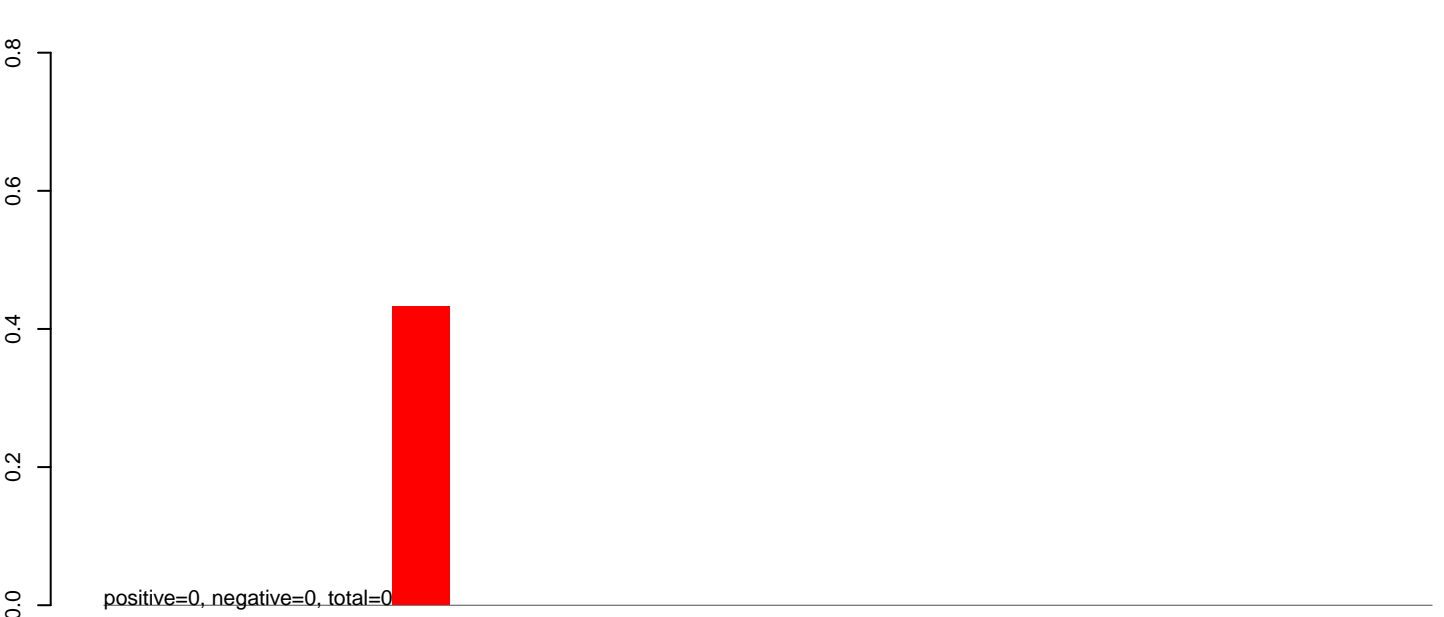
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



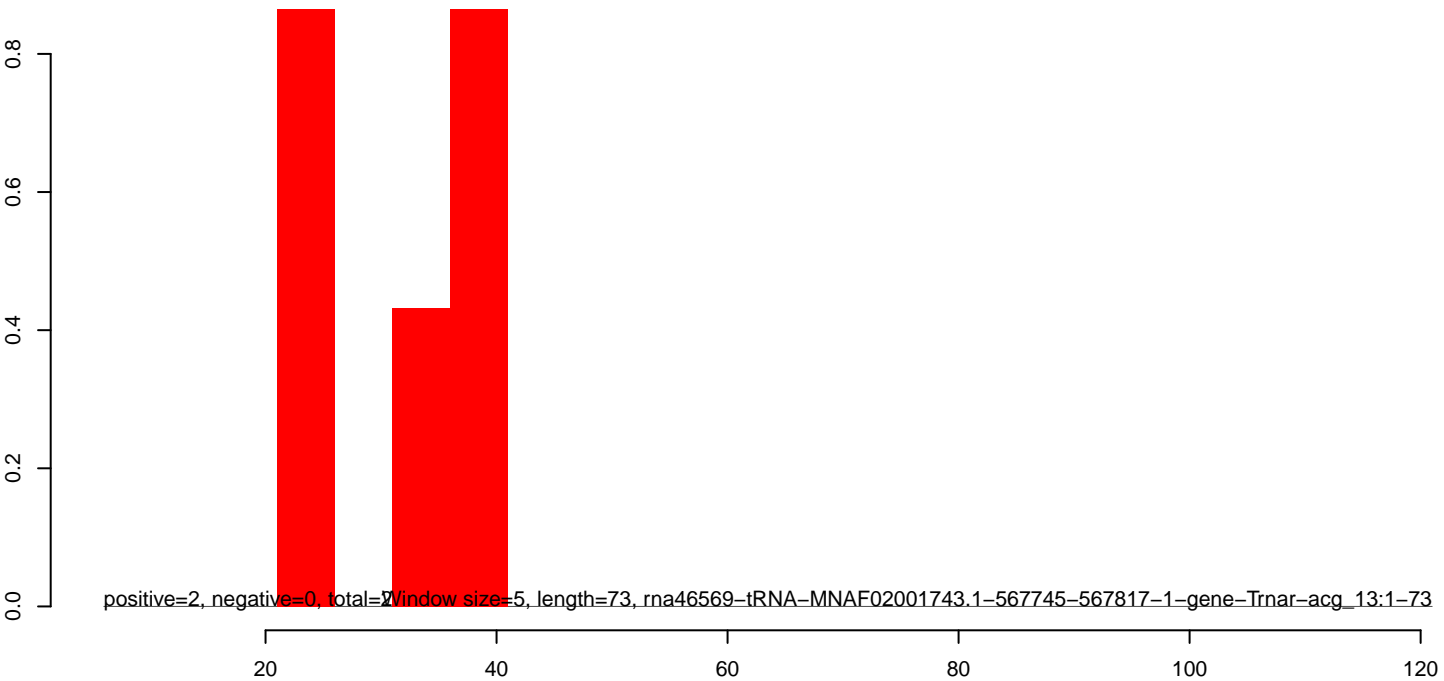
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



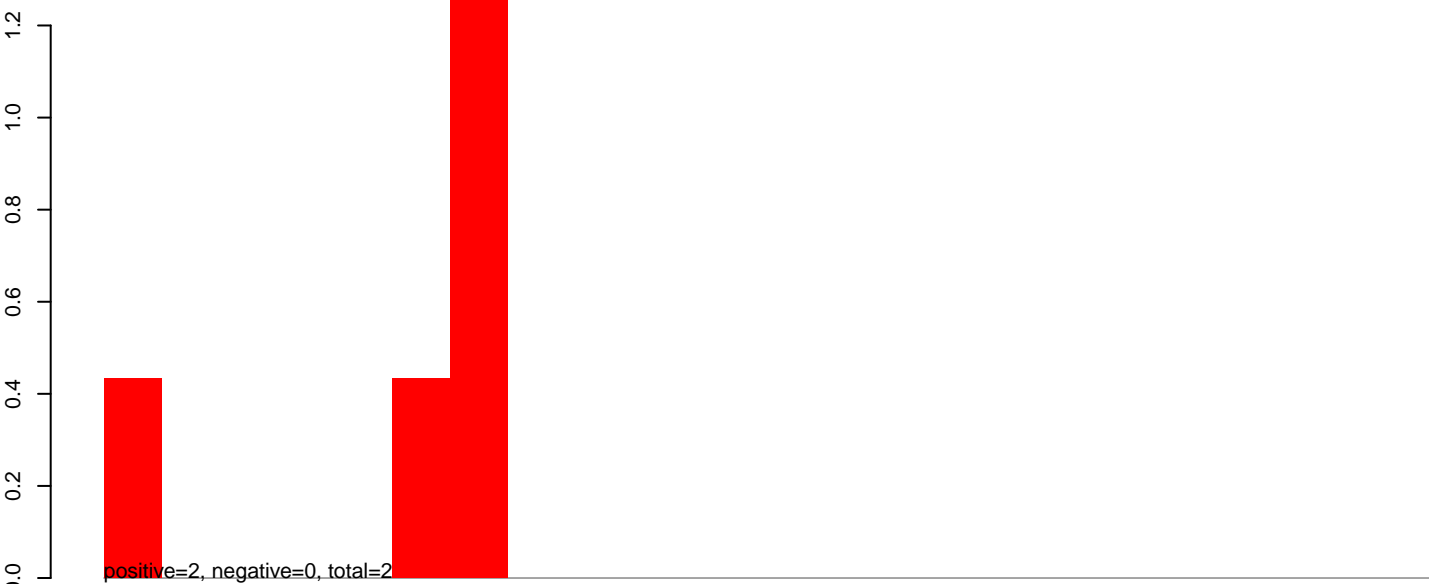
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



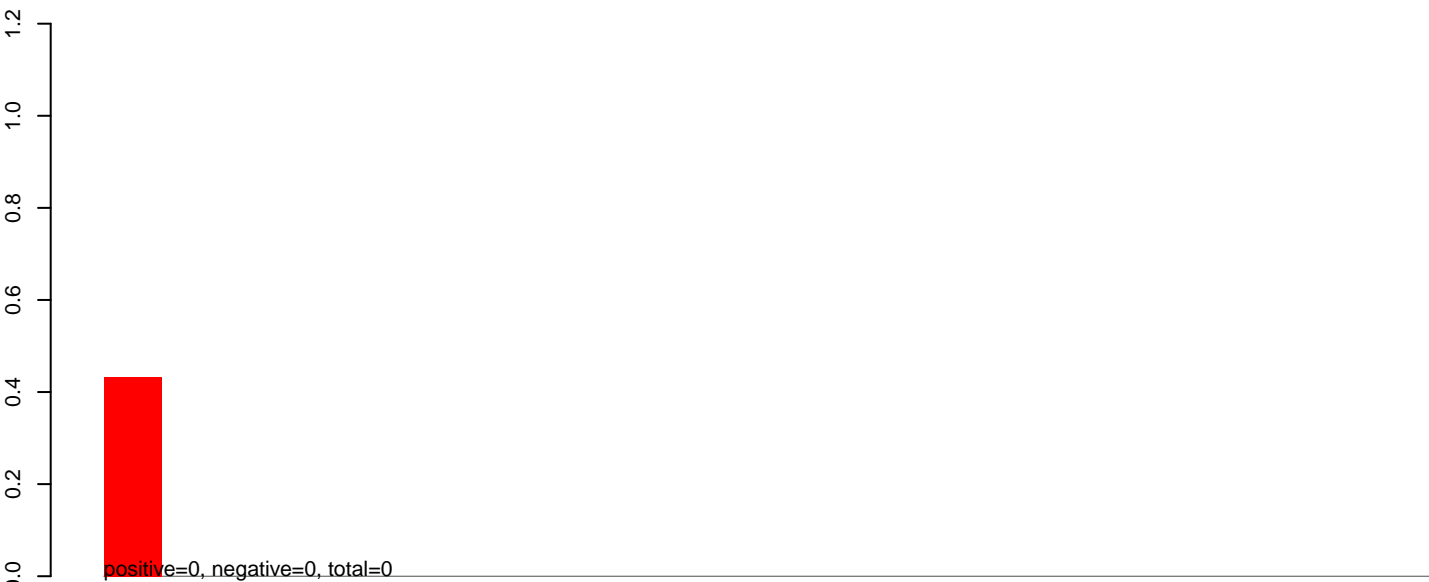
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



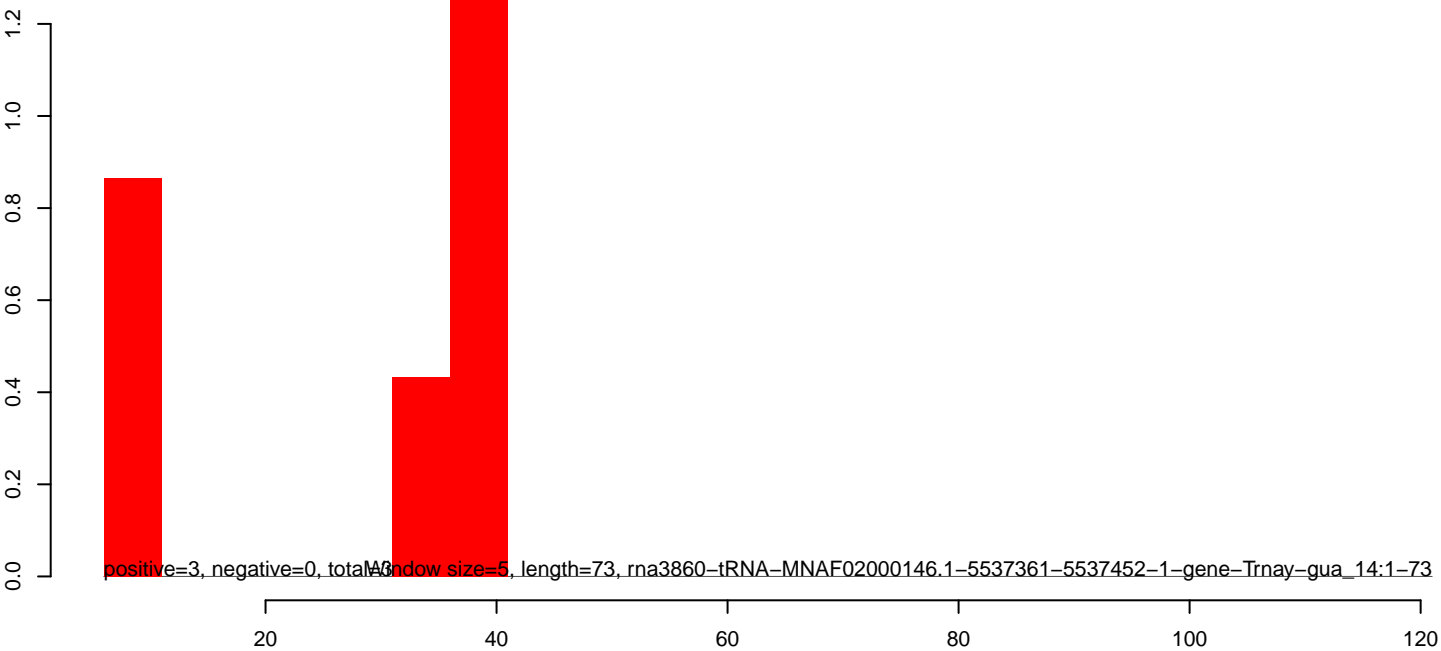
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



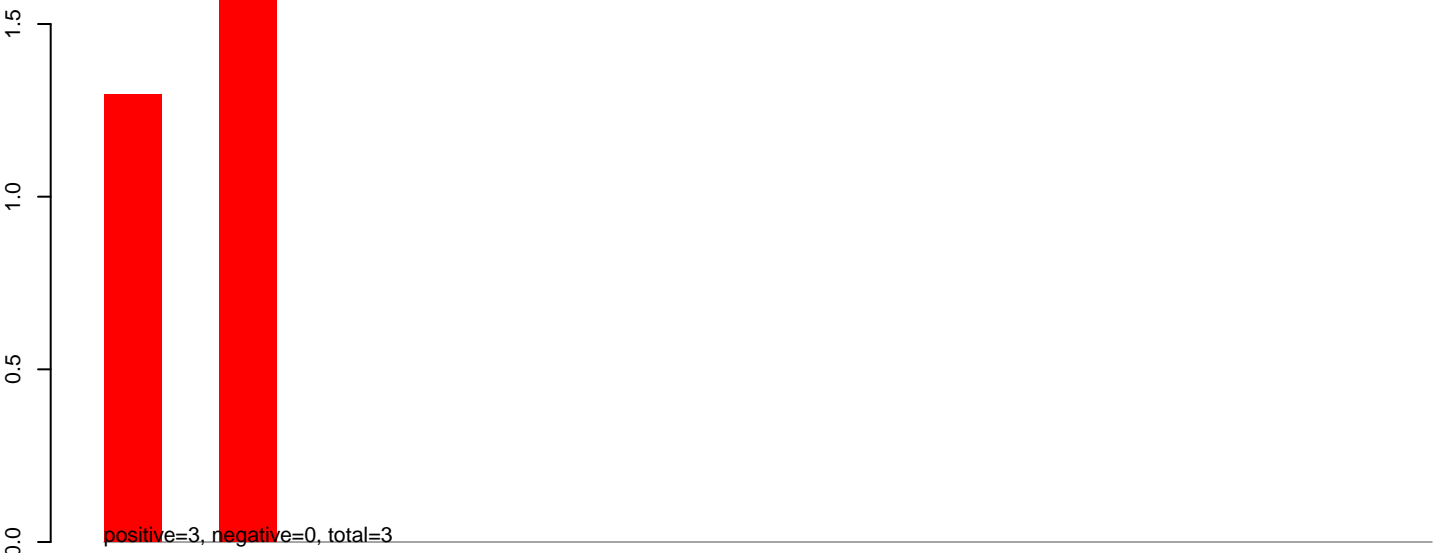
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



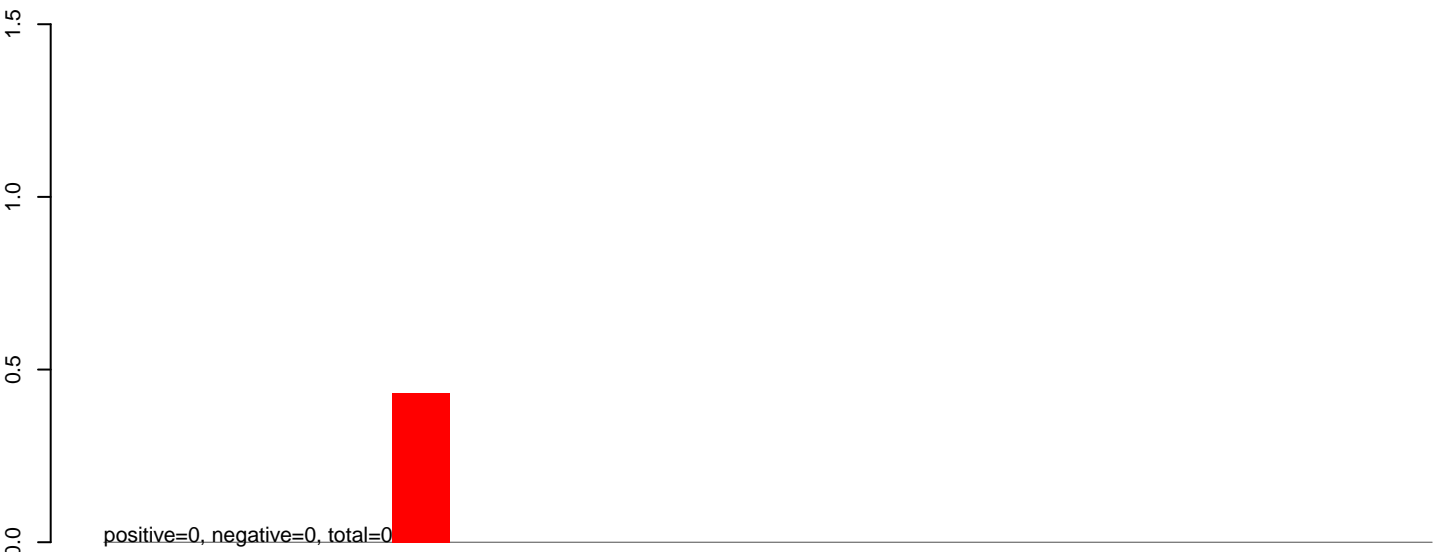
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



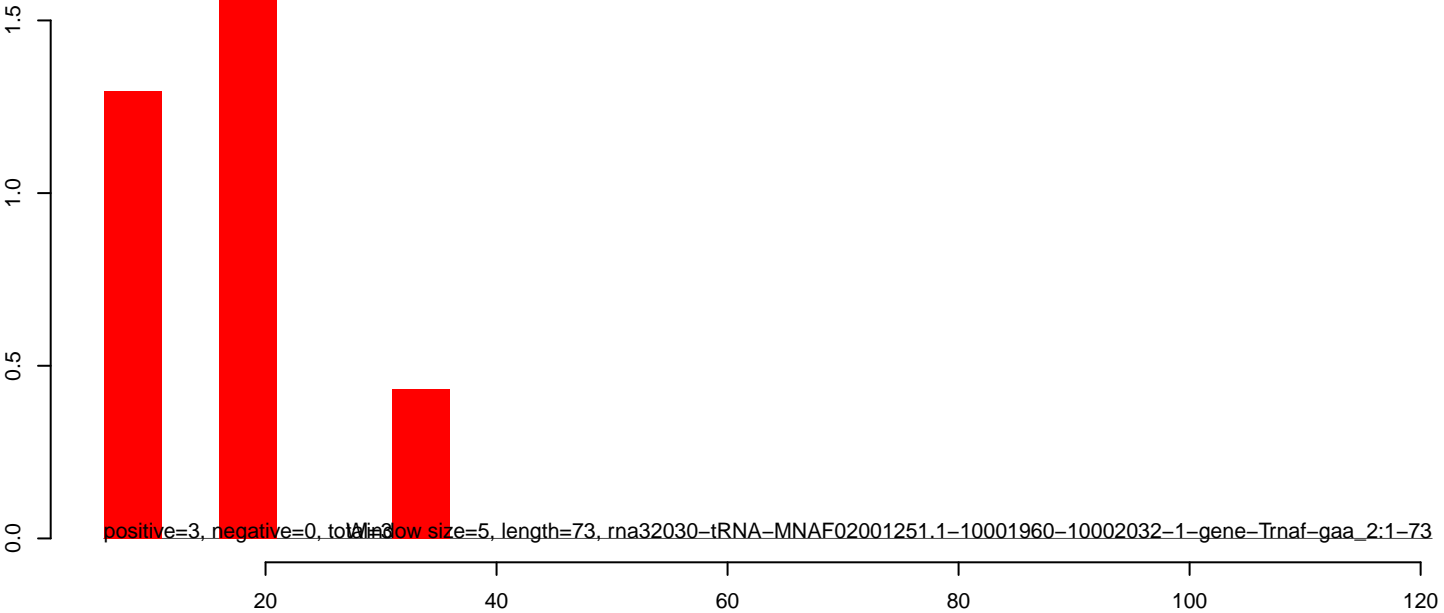
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



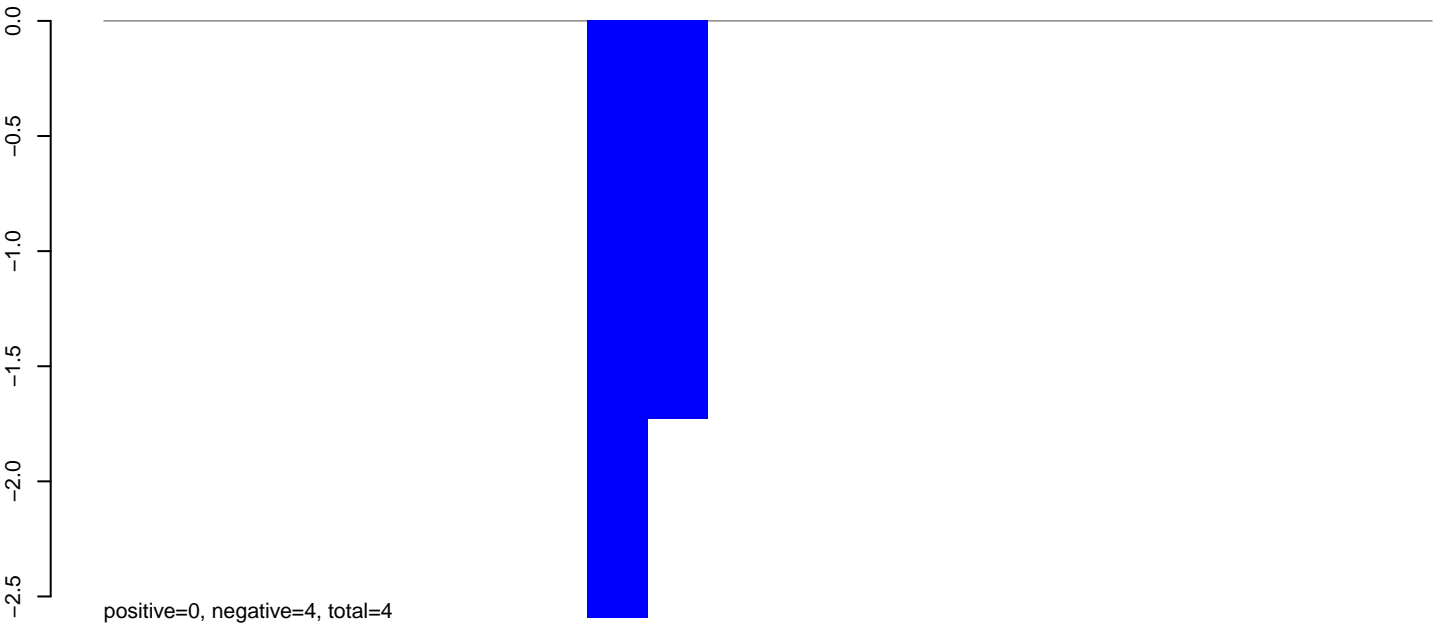
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



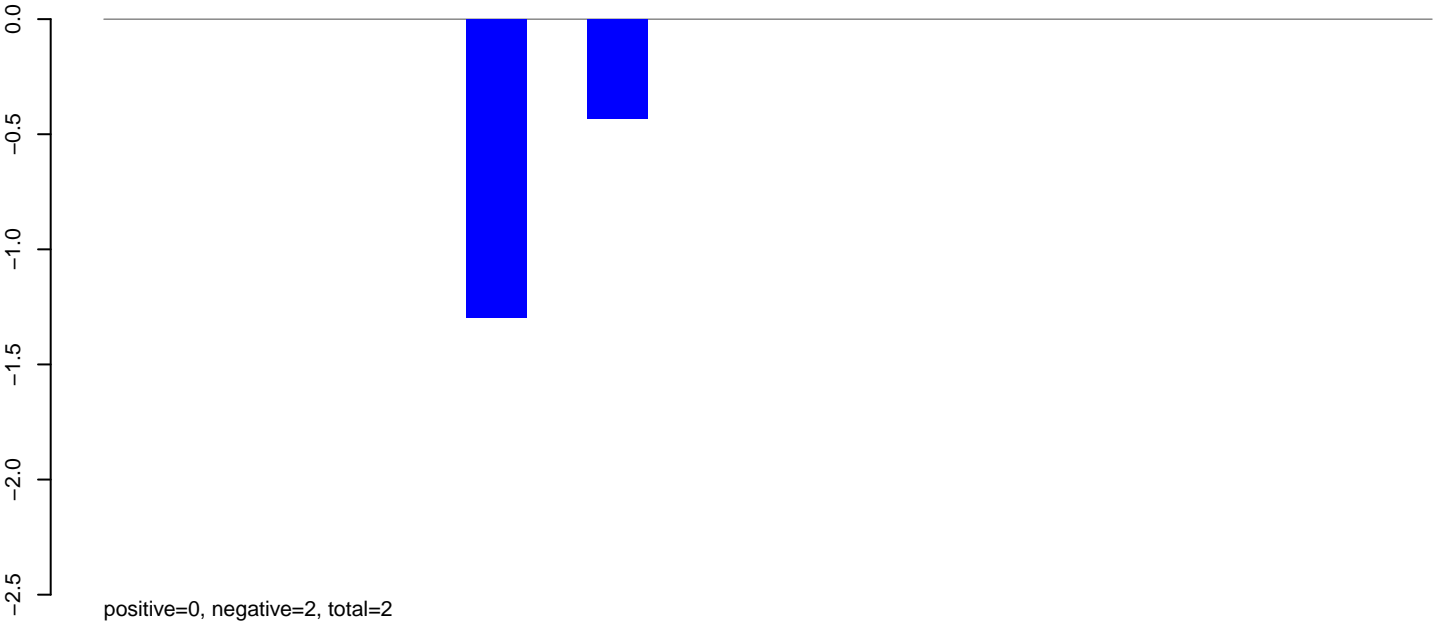
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



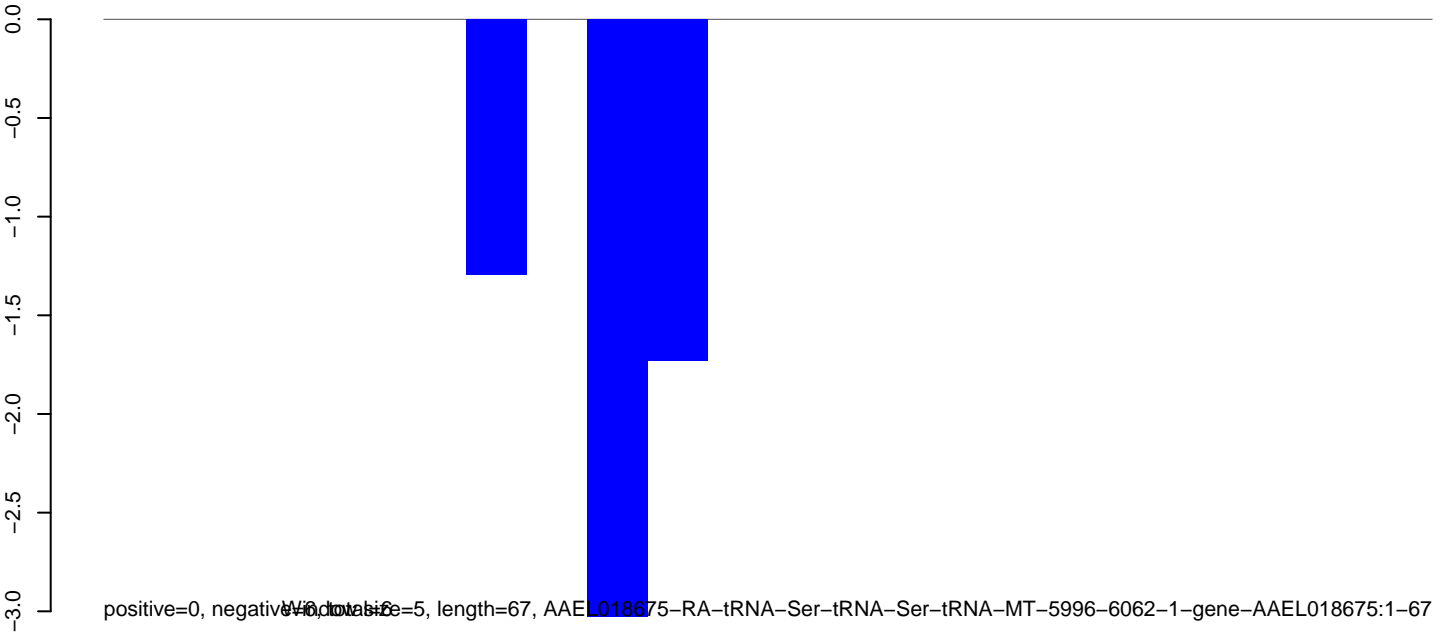
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



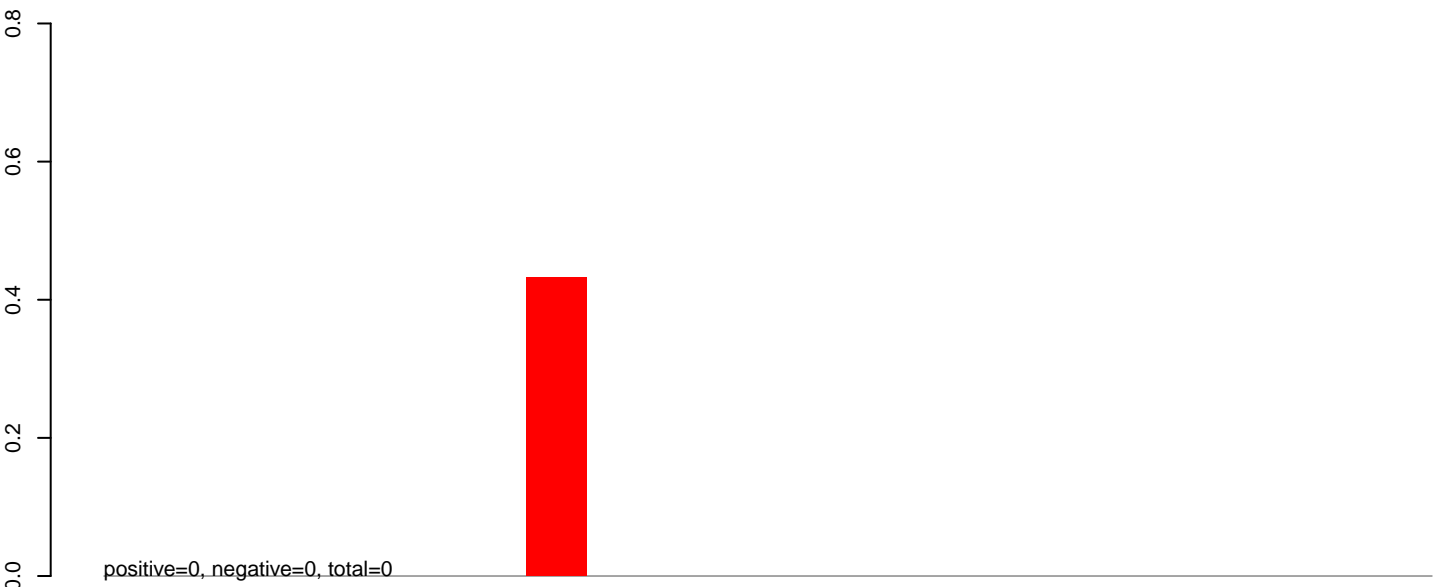
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



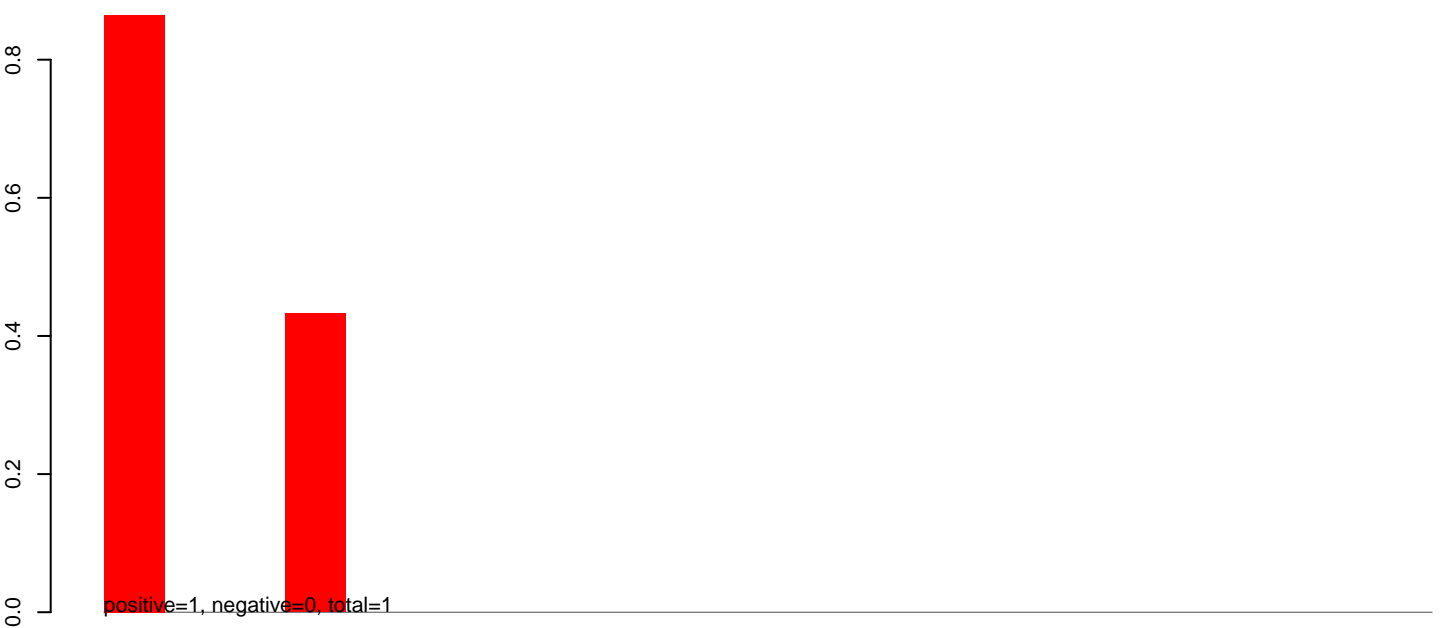
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



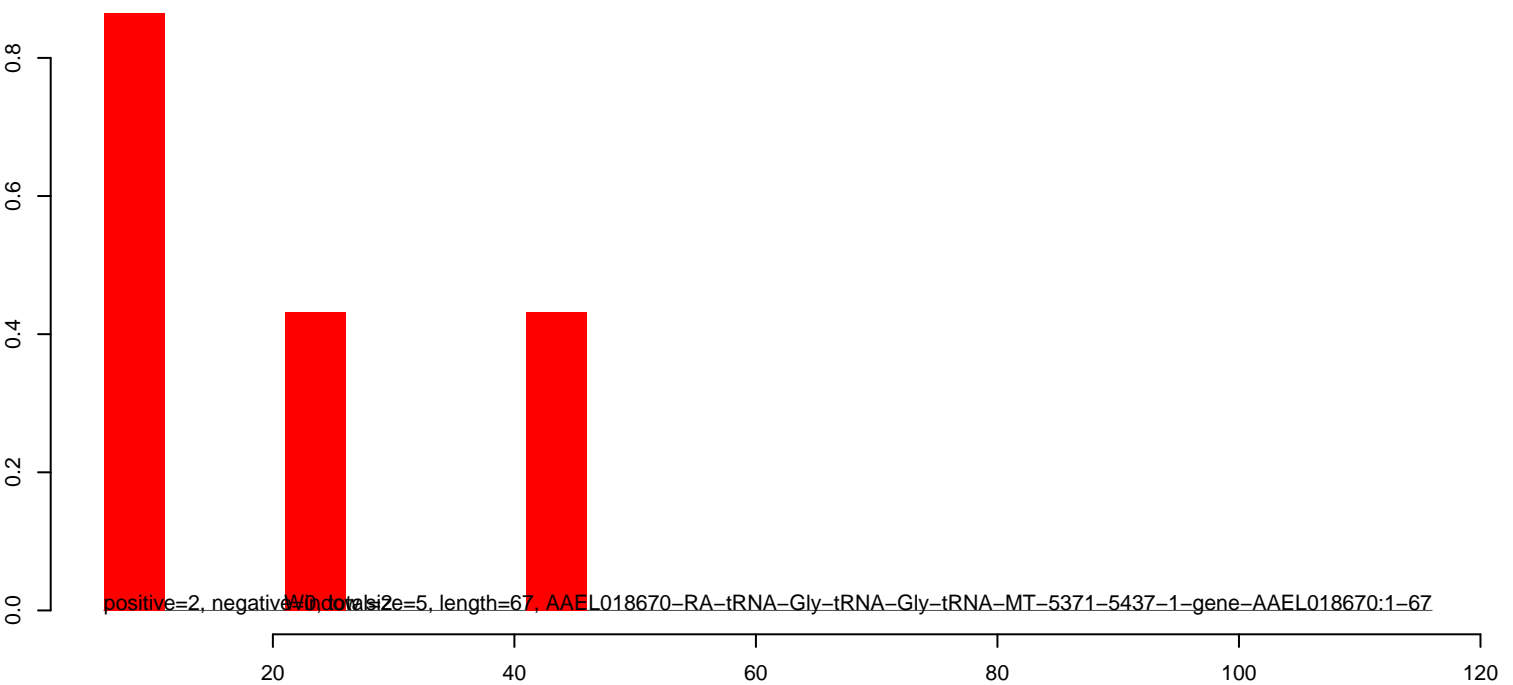
### AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



### AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep

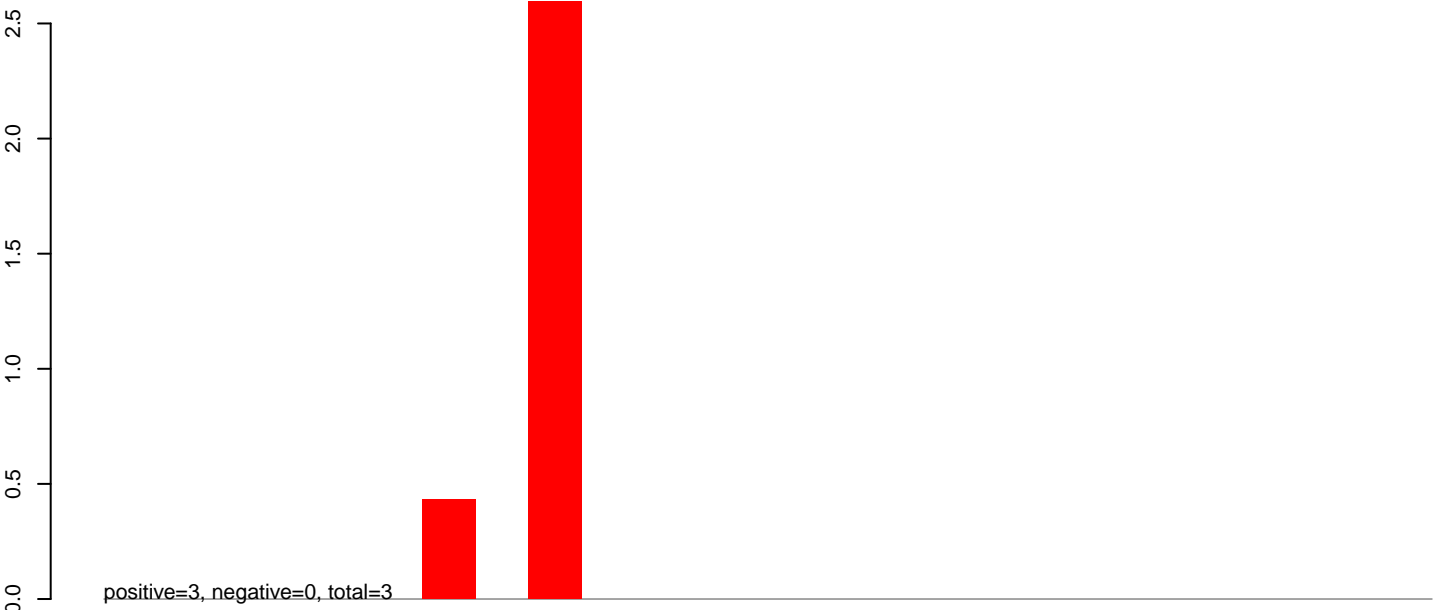


### AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep

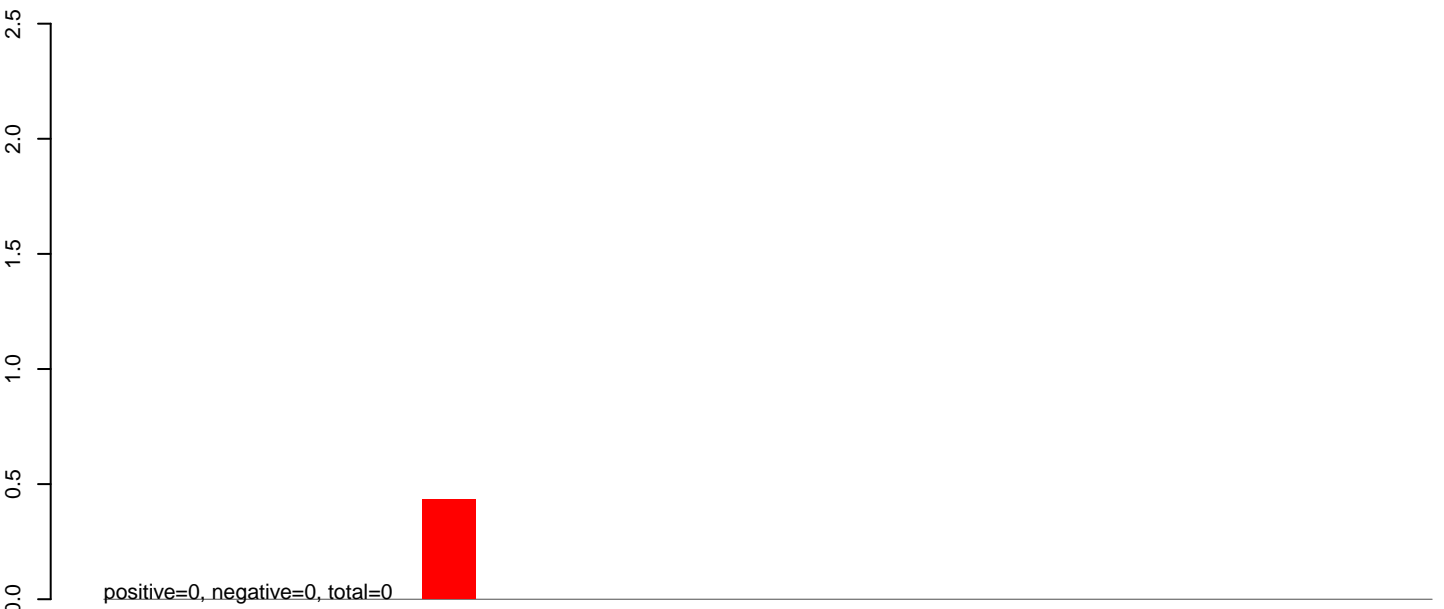




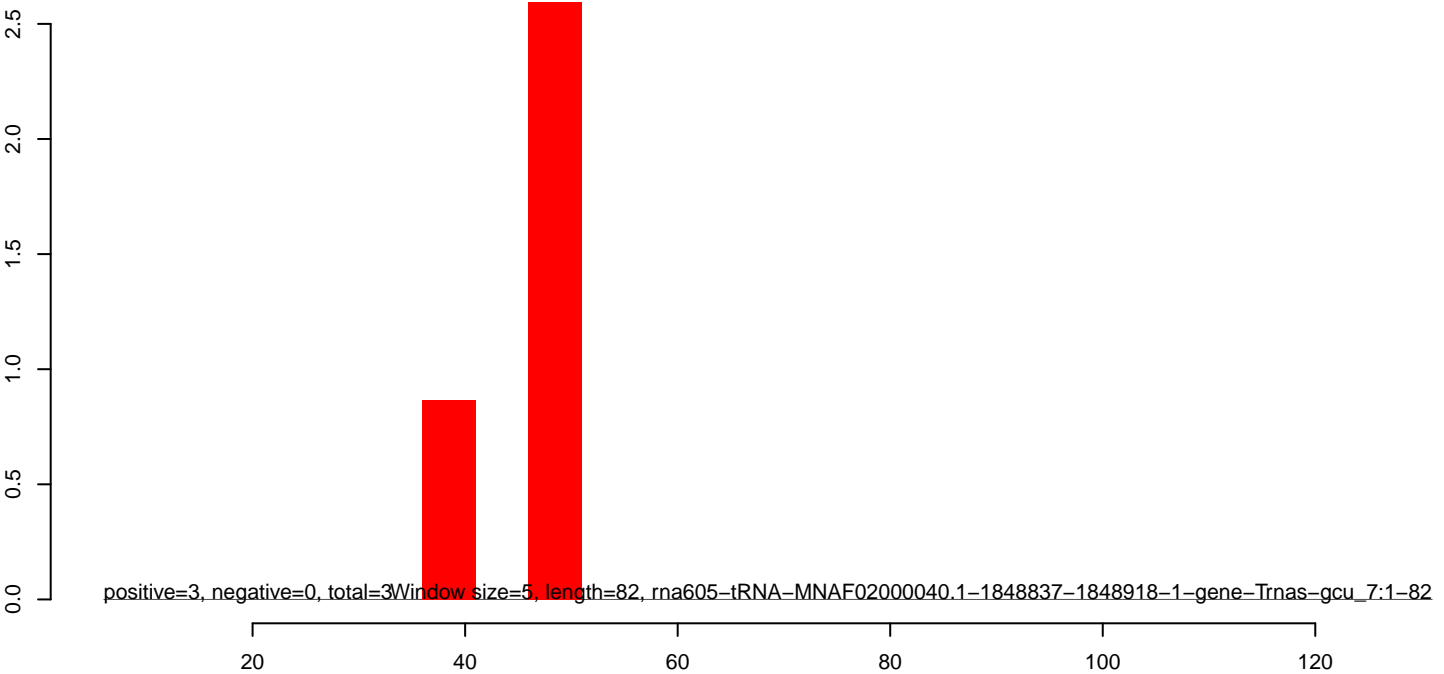
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



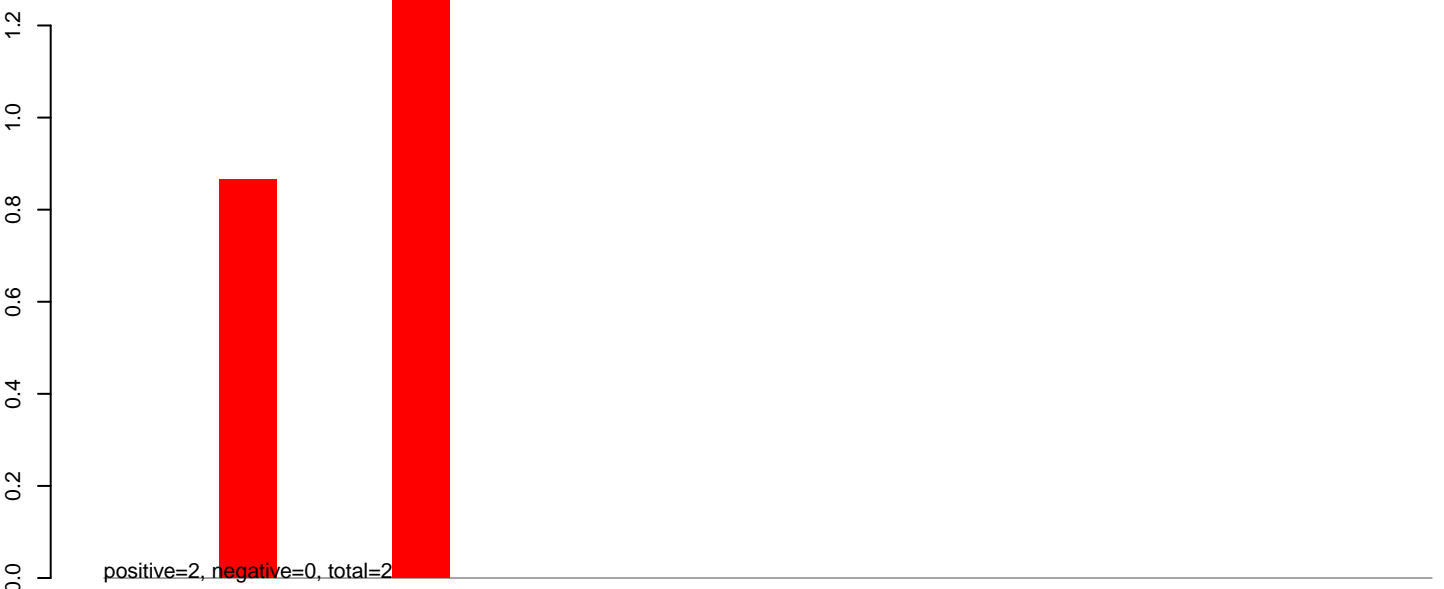
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



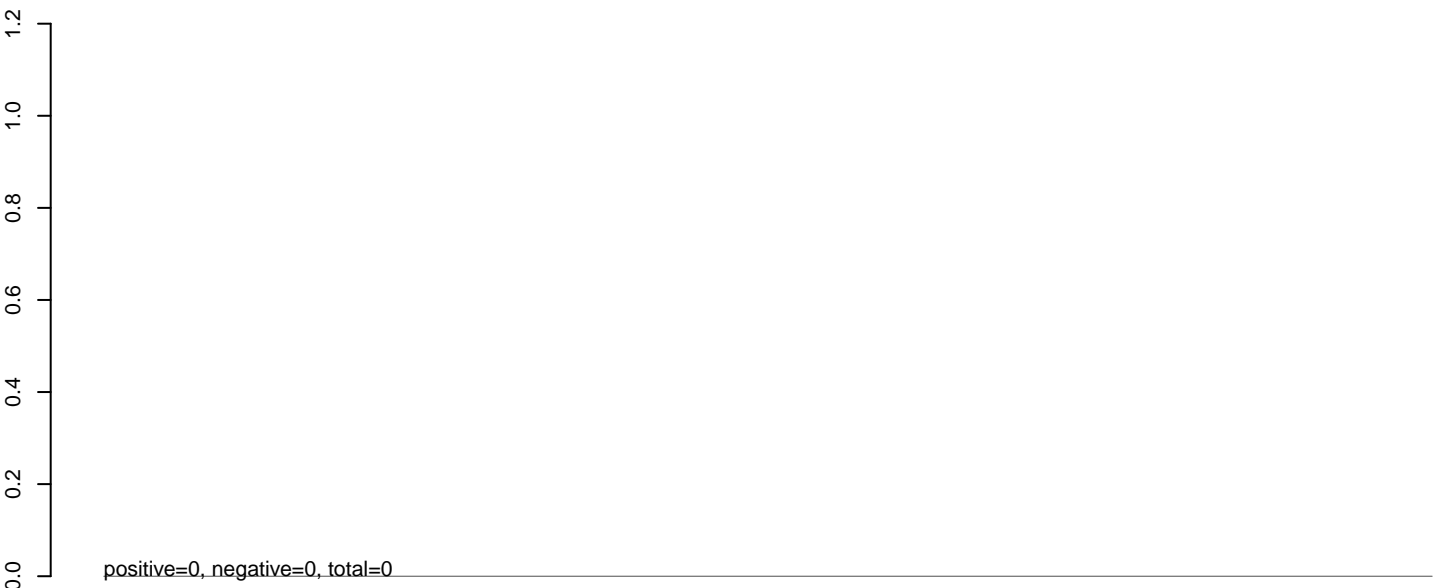
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



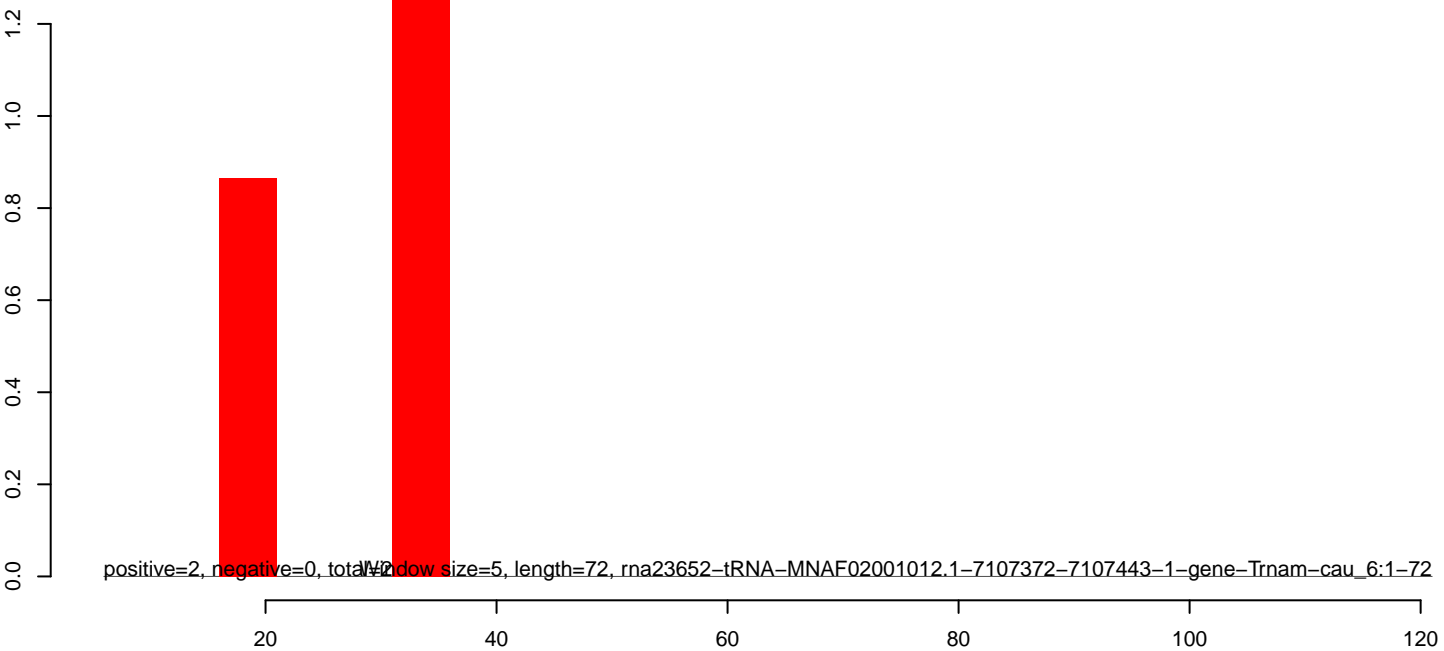
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



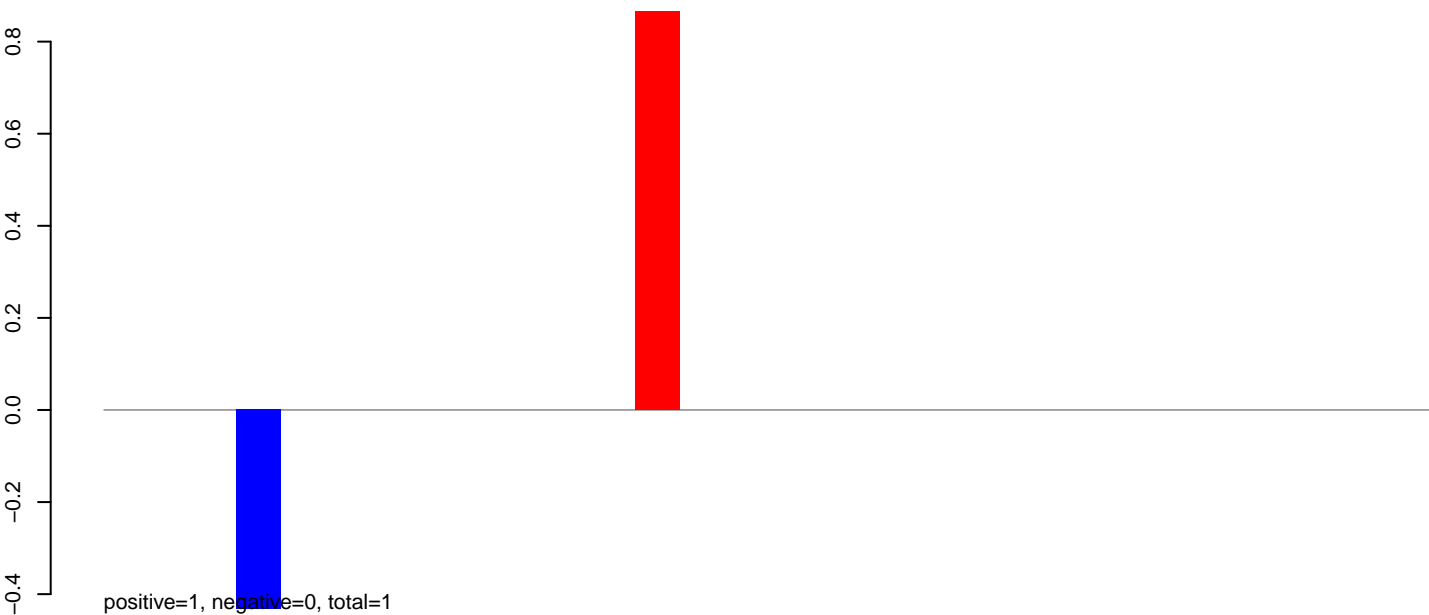
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



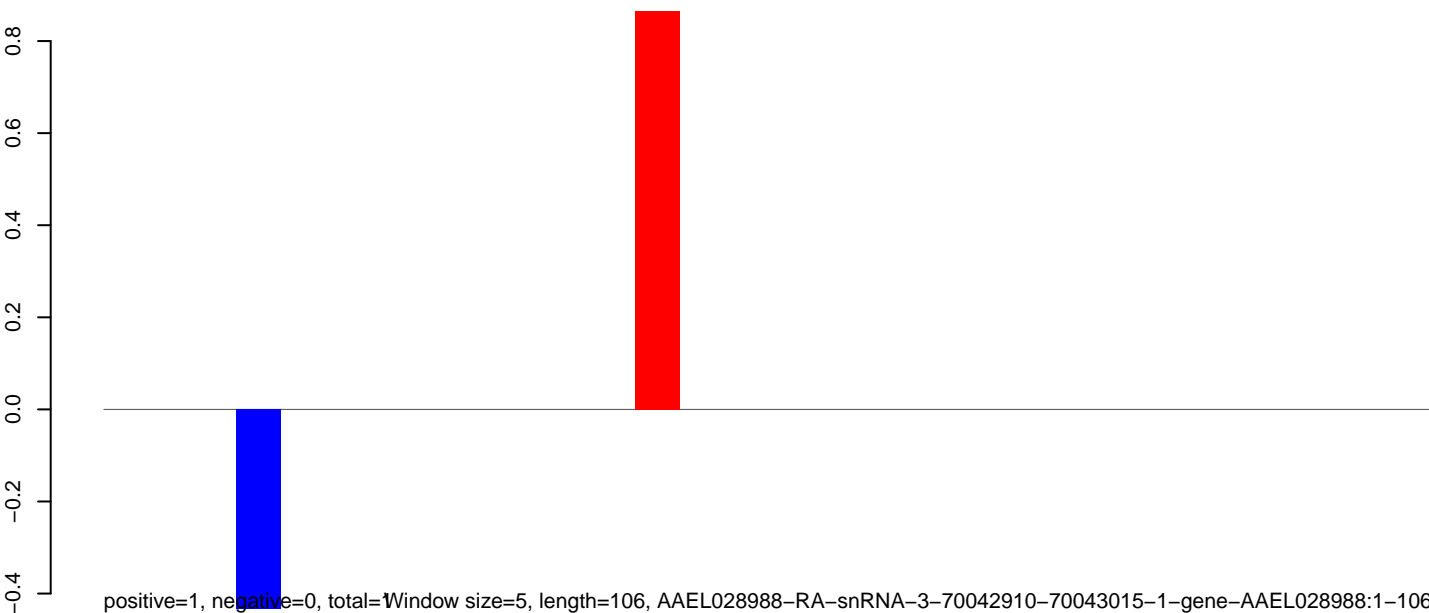
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

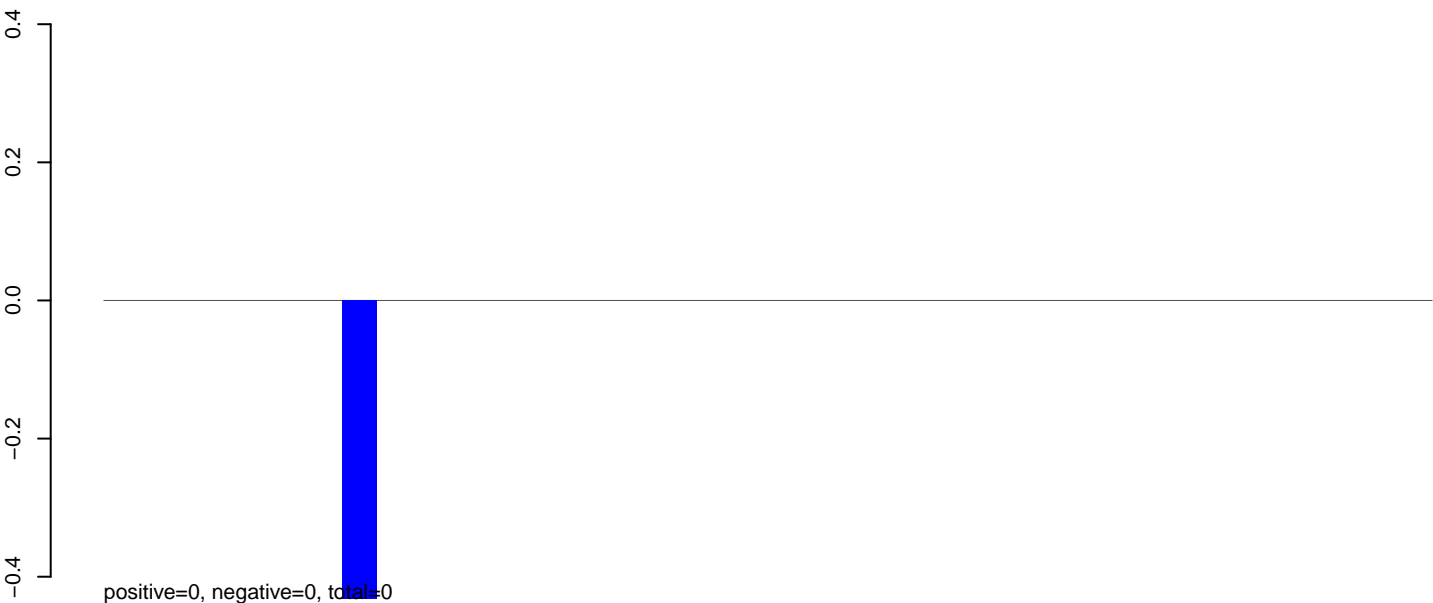


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

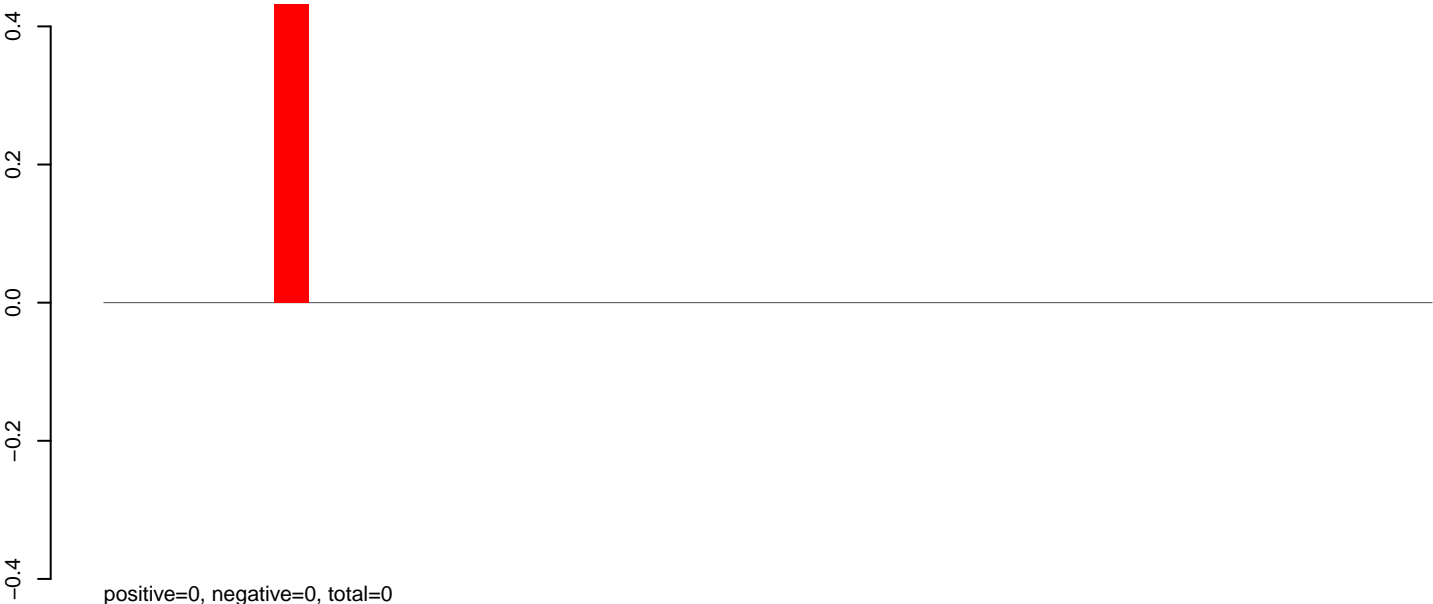


positive=1, negative=0, total=1 Window size=5, length=106, AAEL028988-RA-snrRNA-3-70042910-70043015-1-gene-AAEL028988:1-106

**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



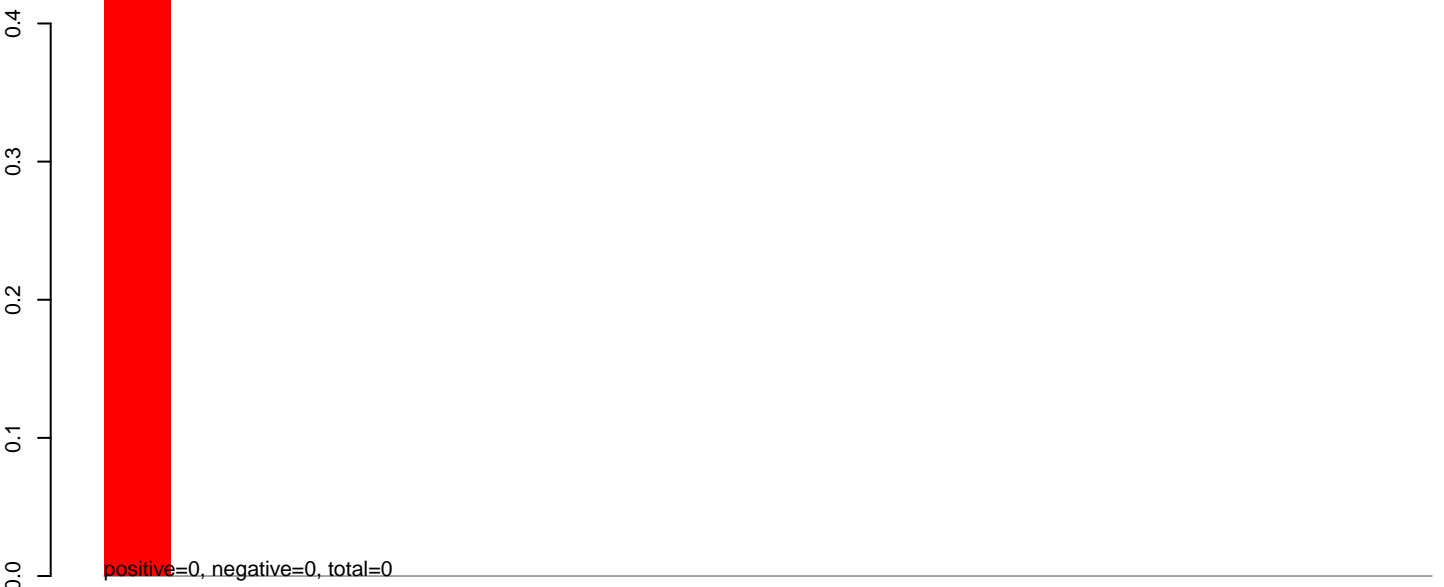
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



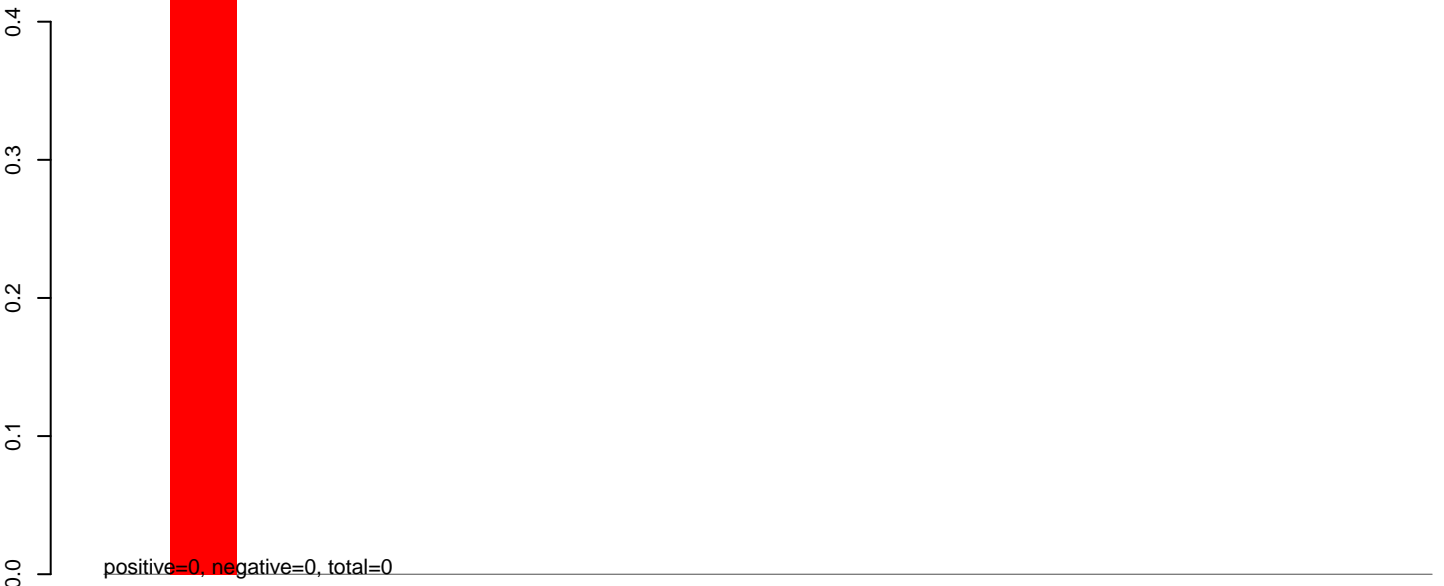
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



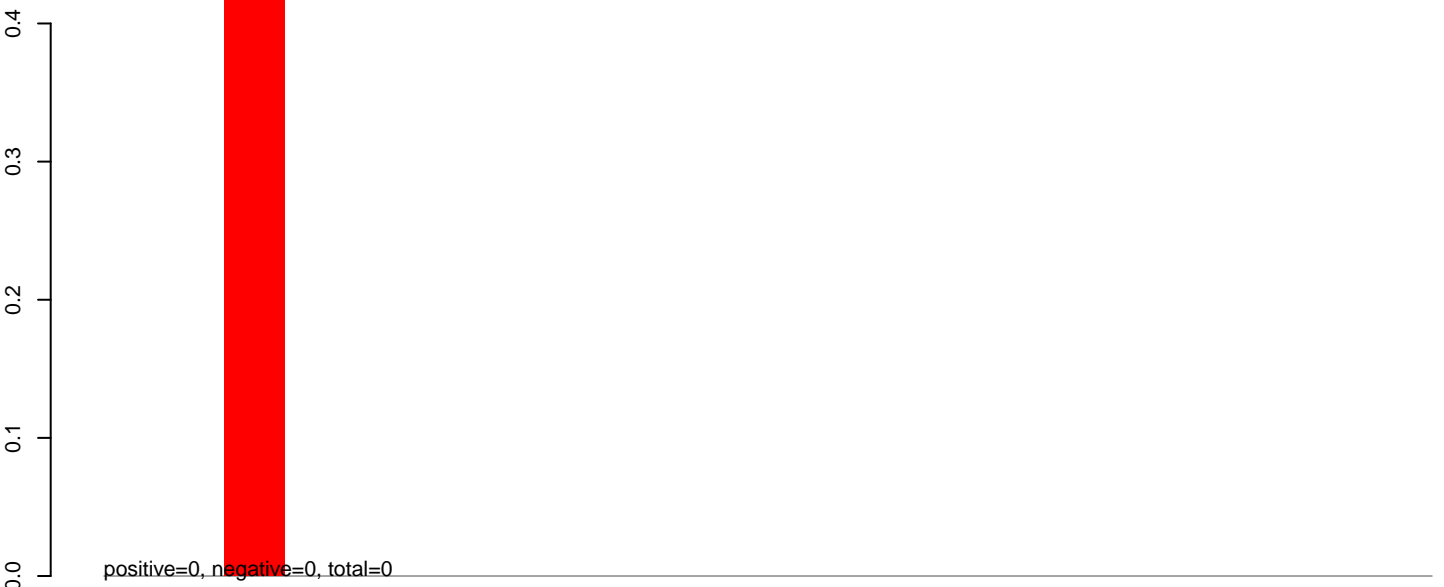
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



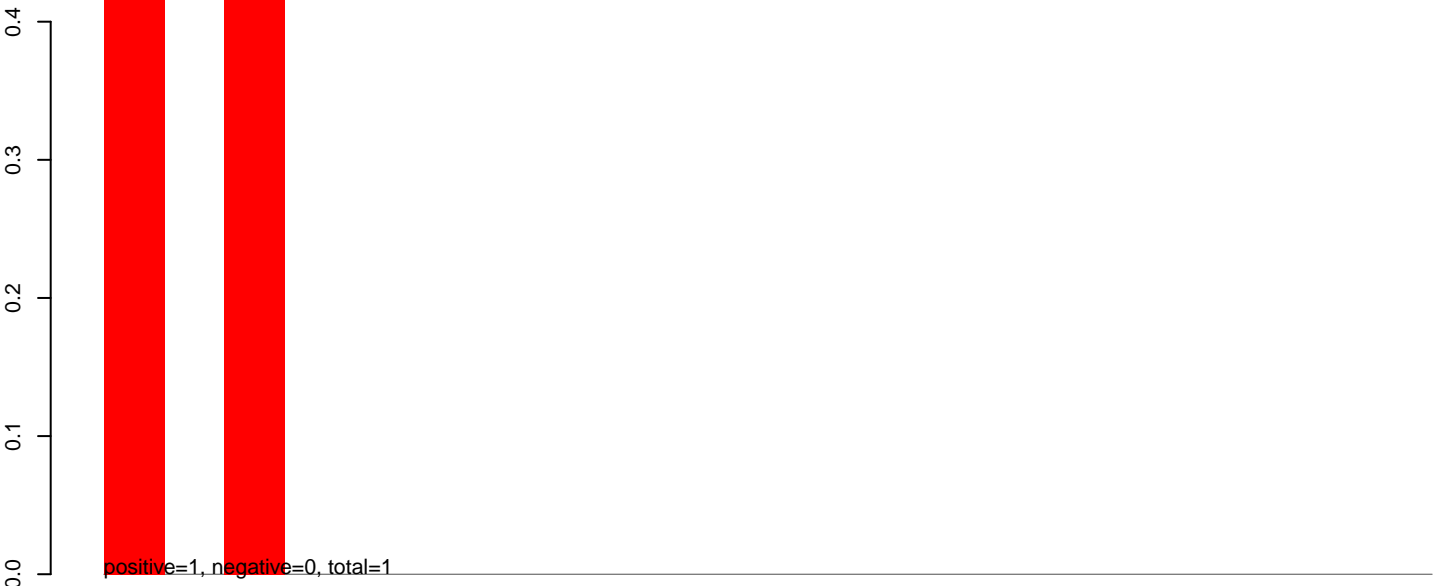
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



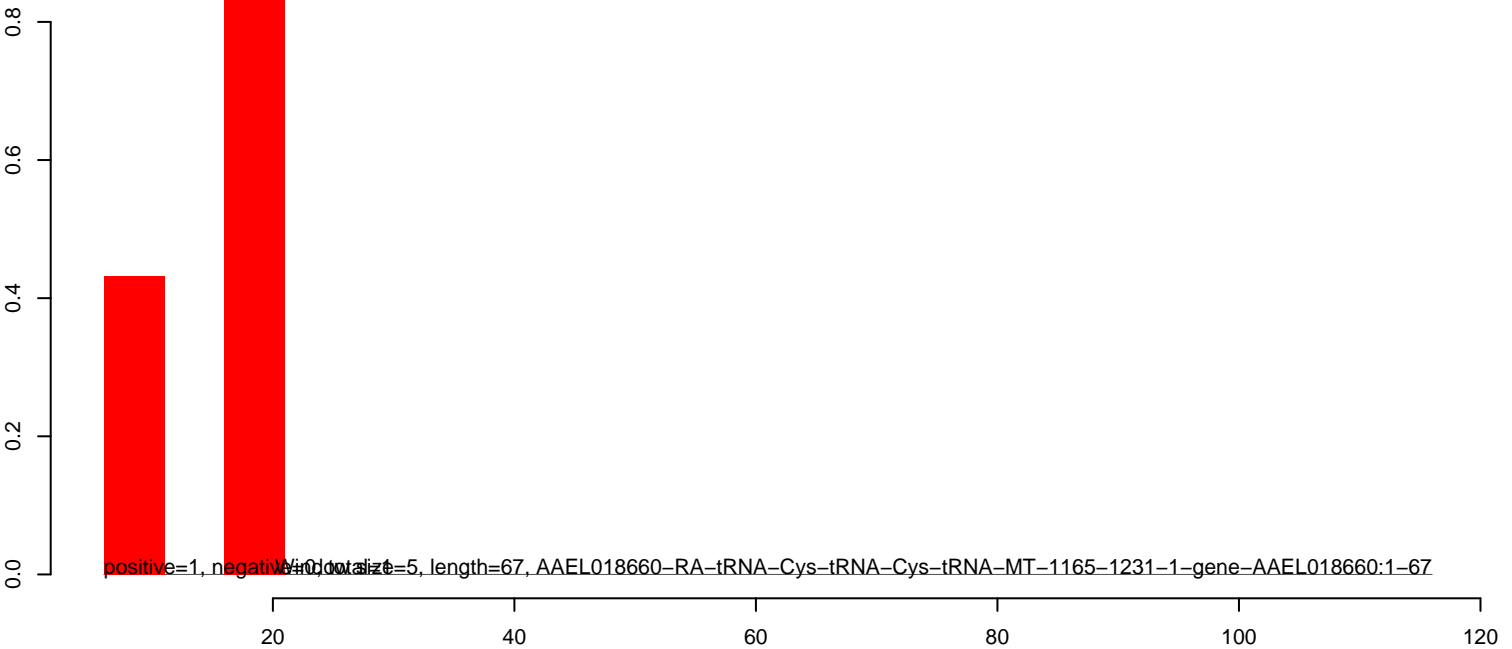
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



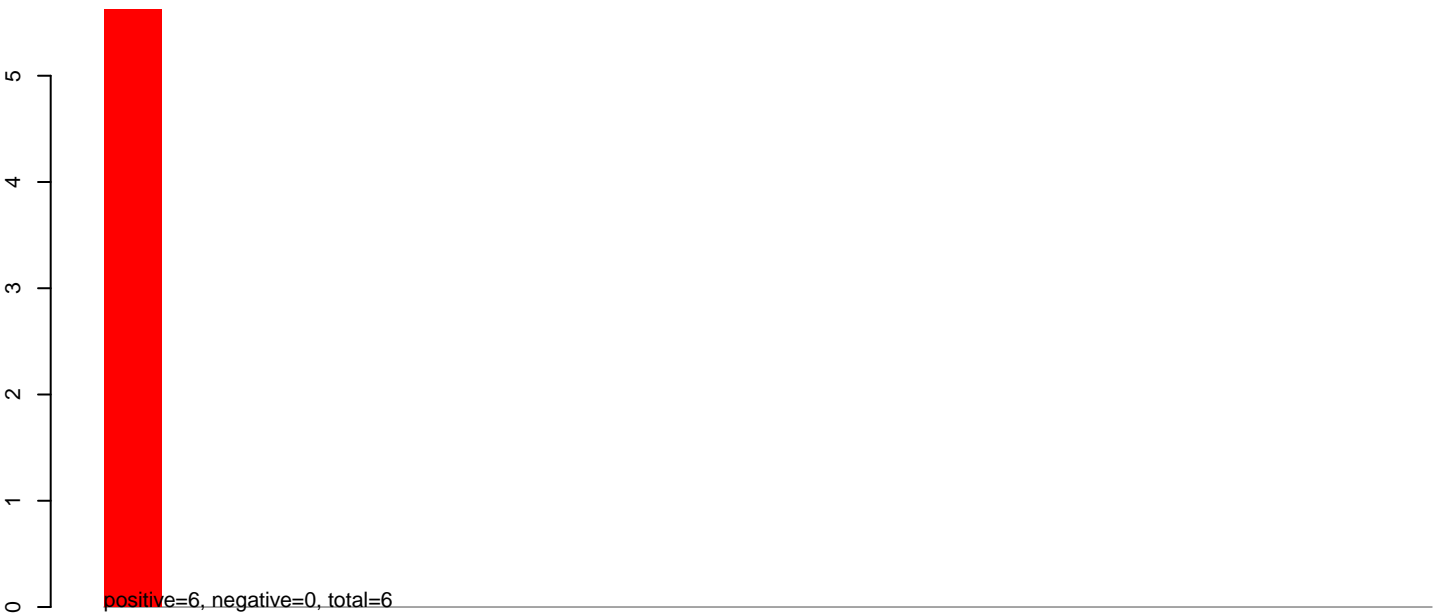
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



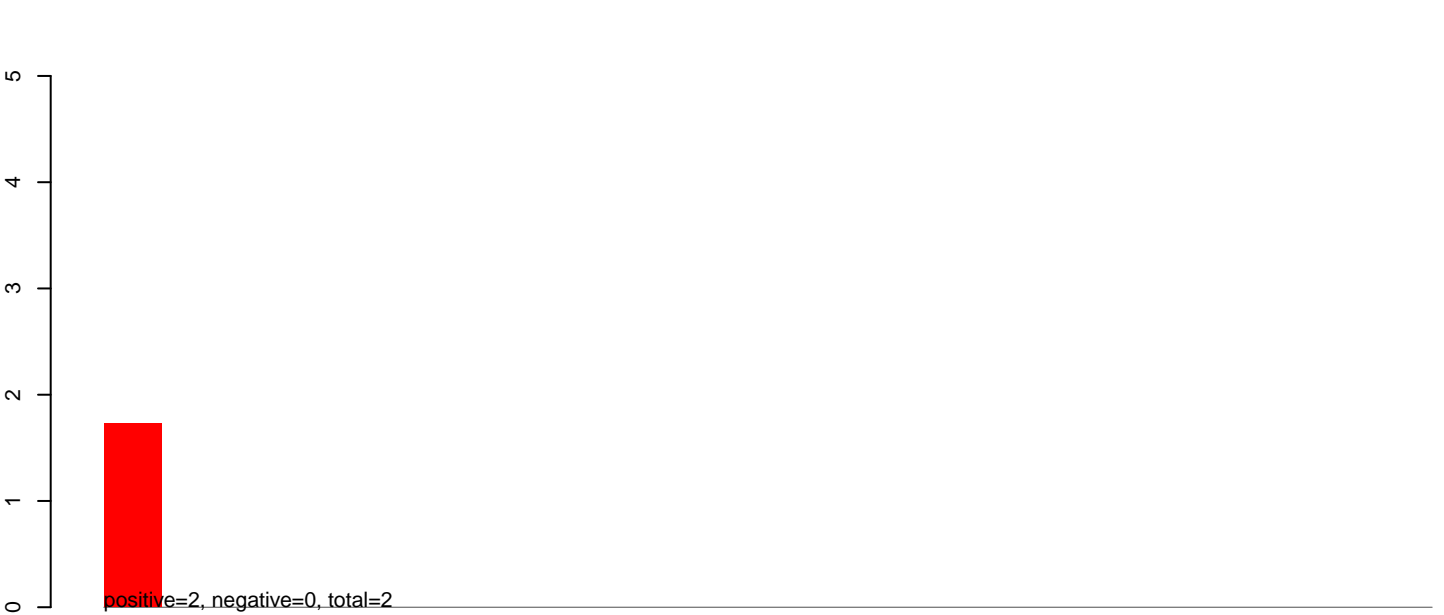
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



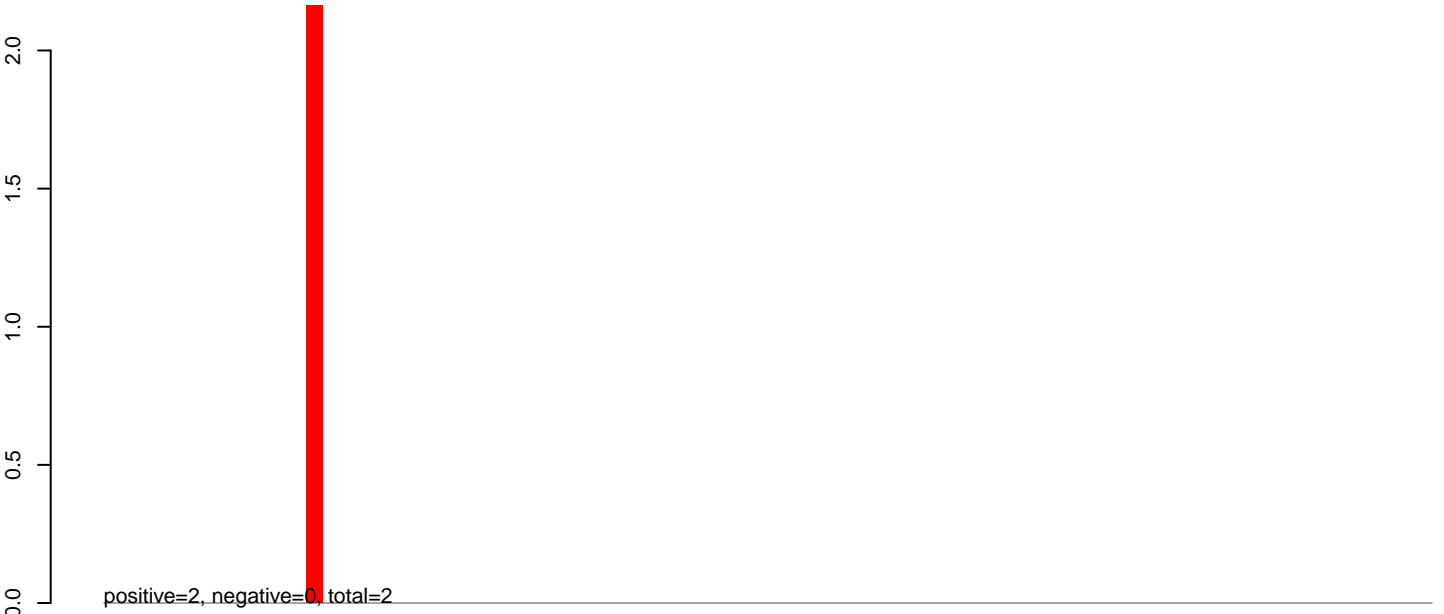
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



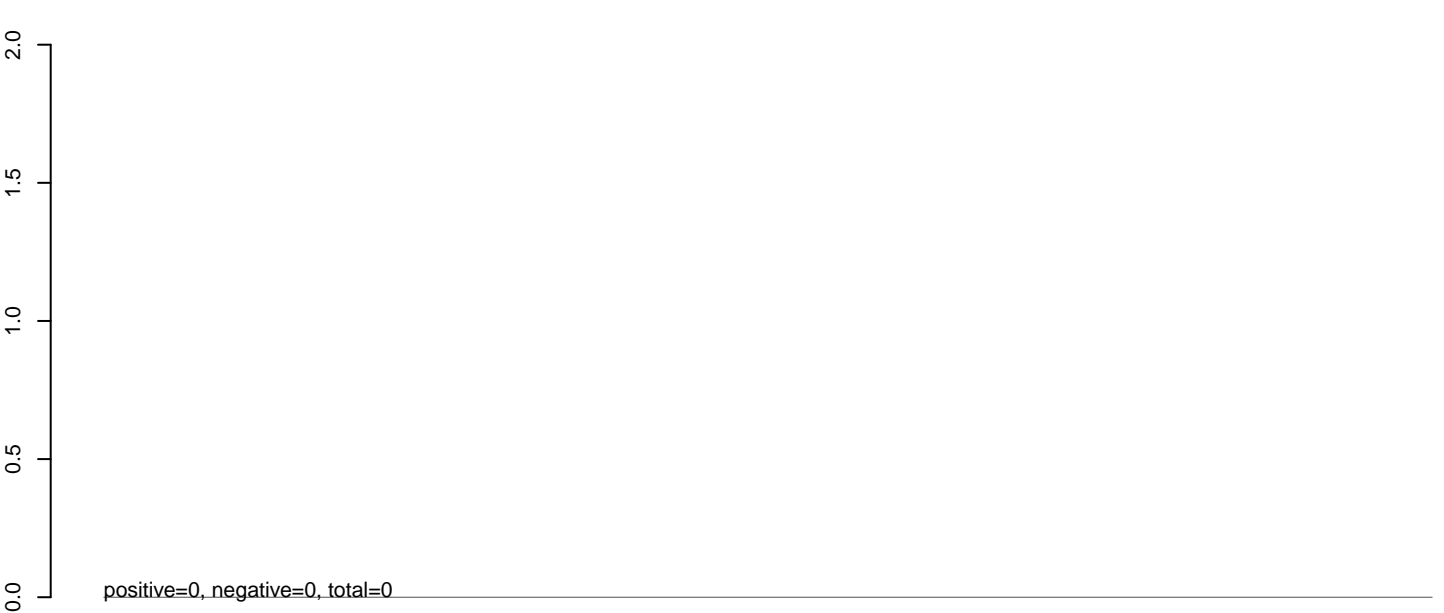
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



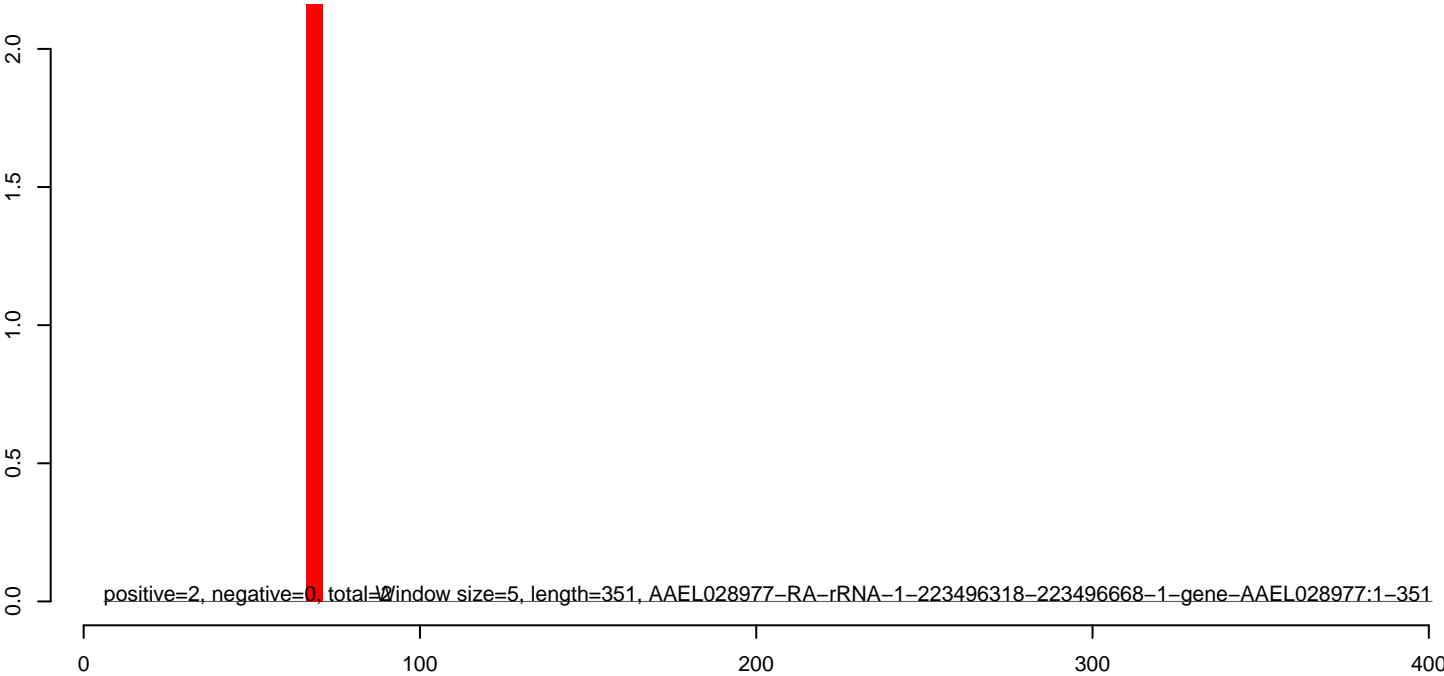
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

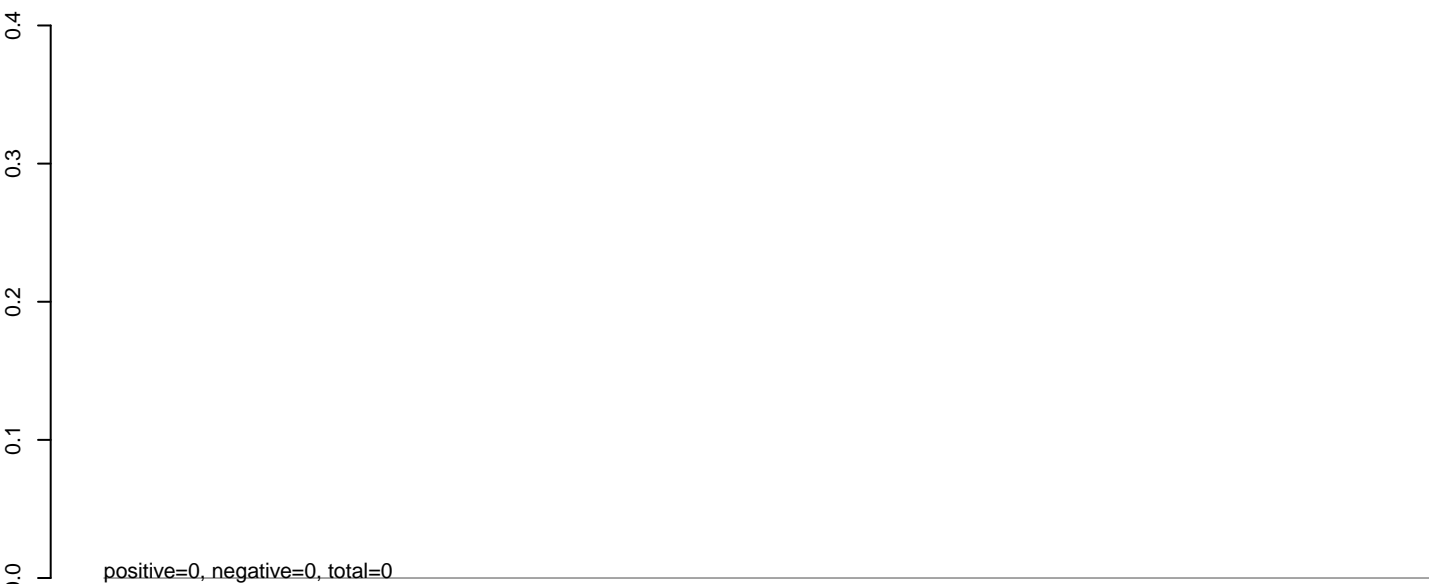


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**





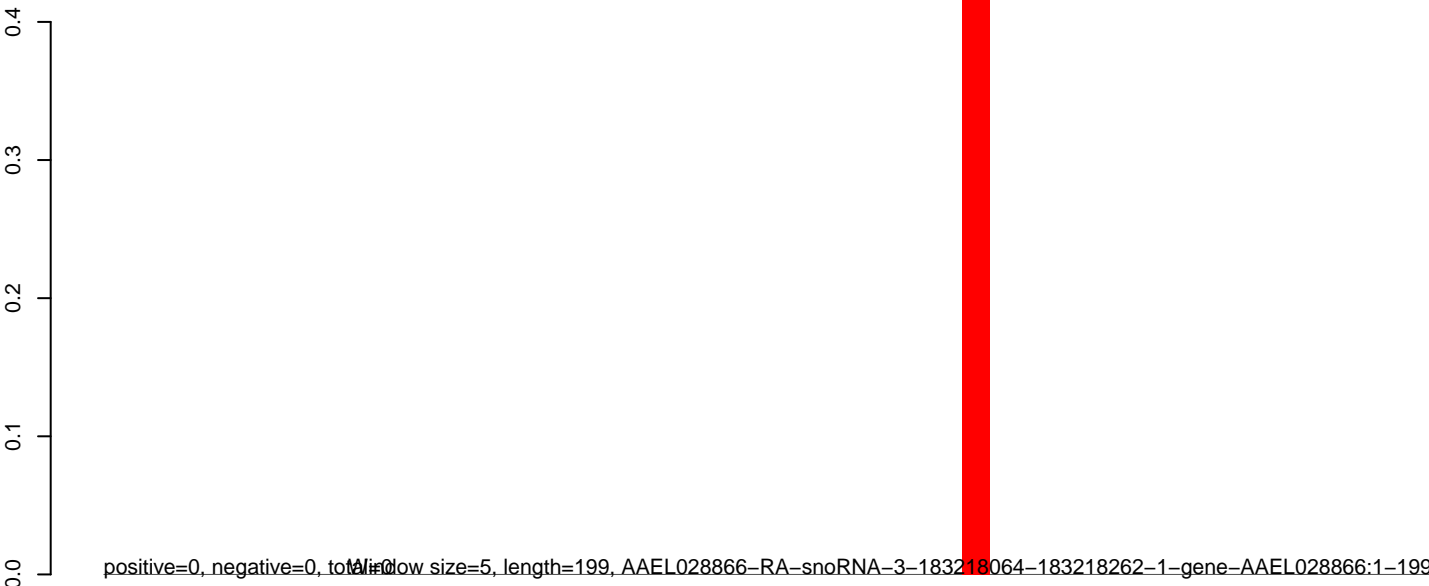
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep



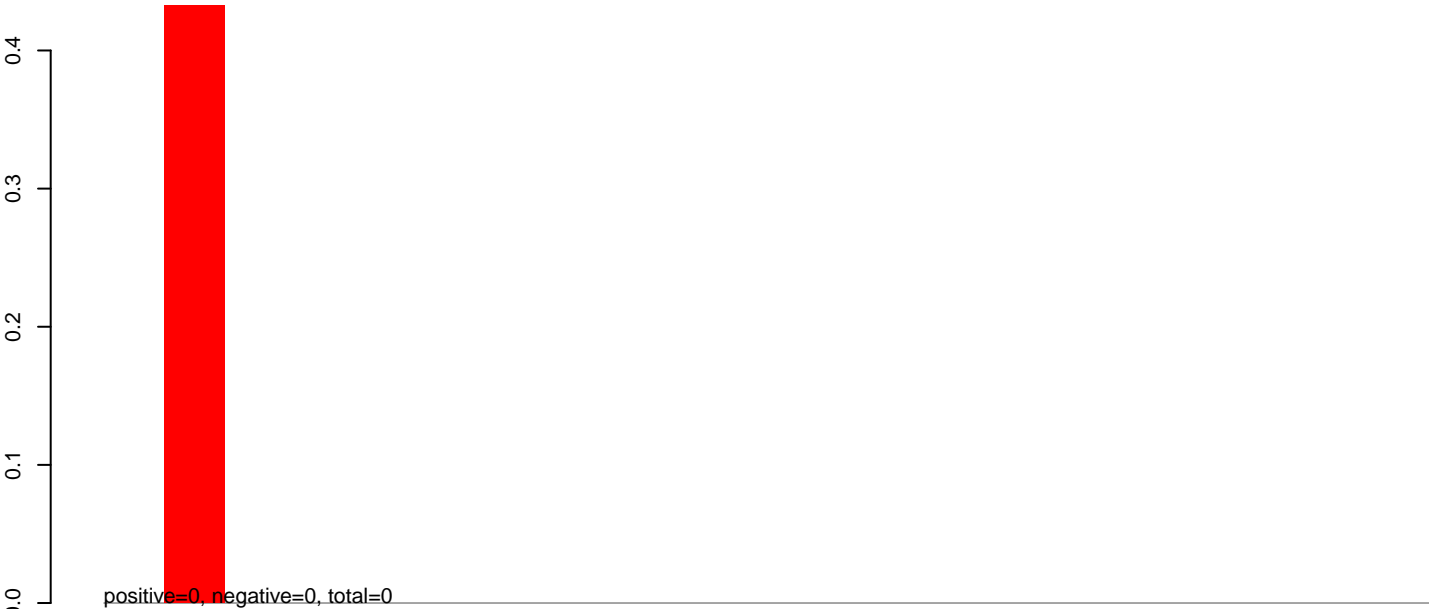
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep



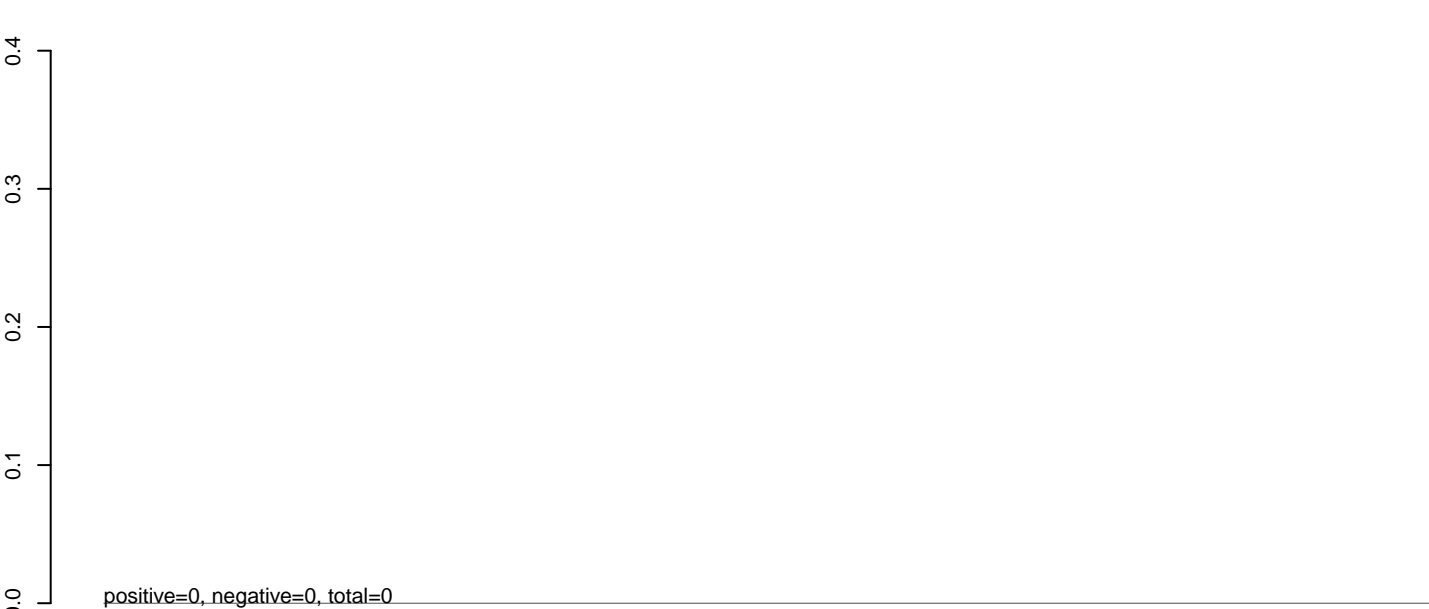
AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep



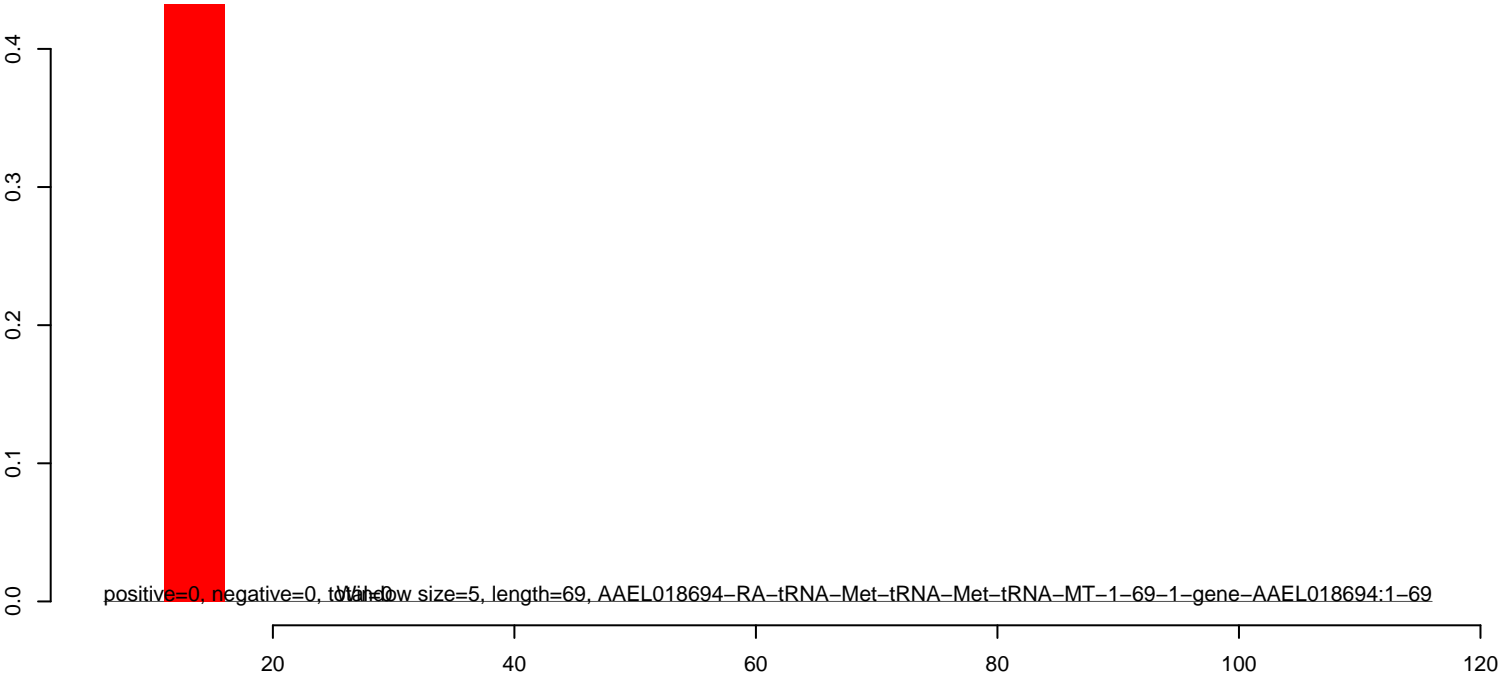
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



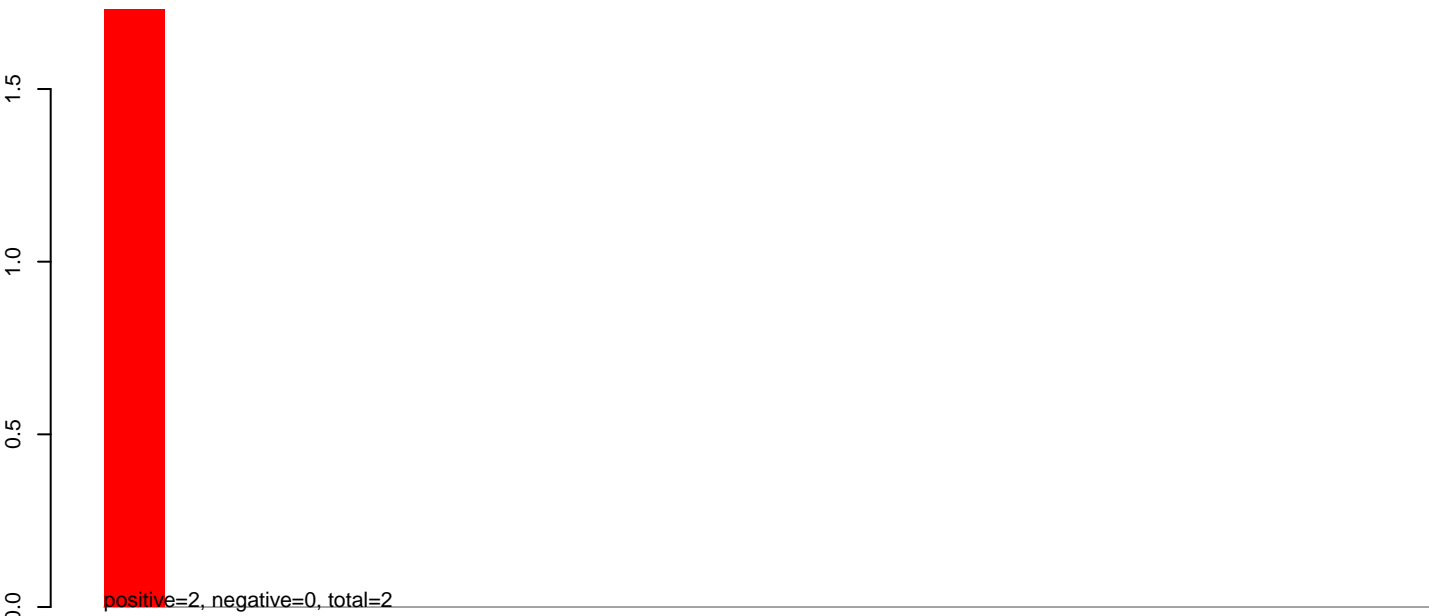
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



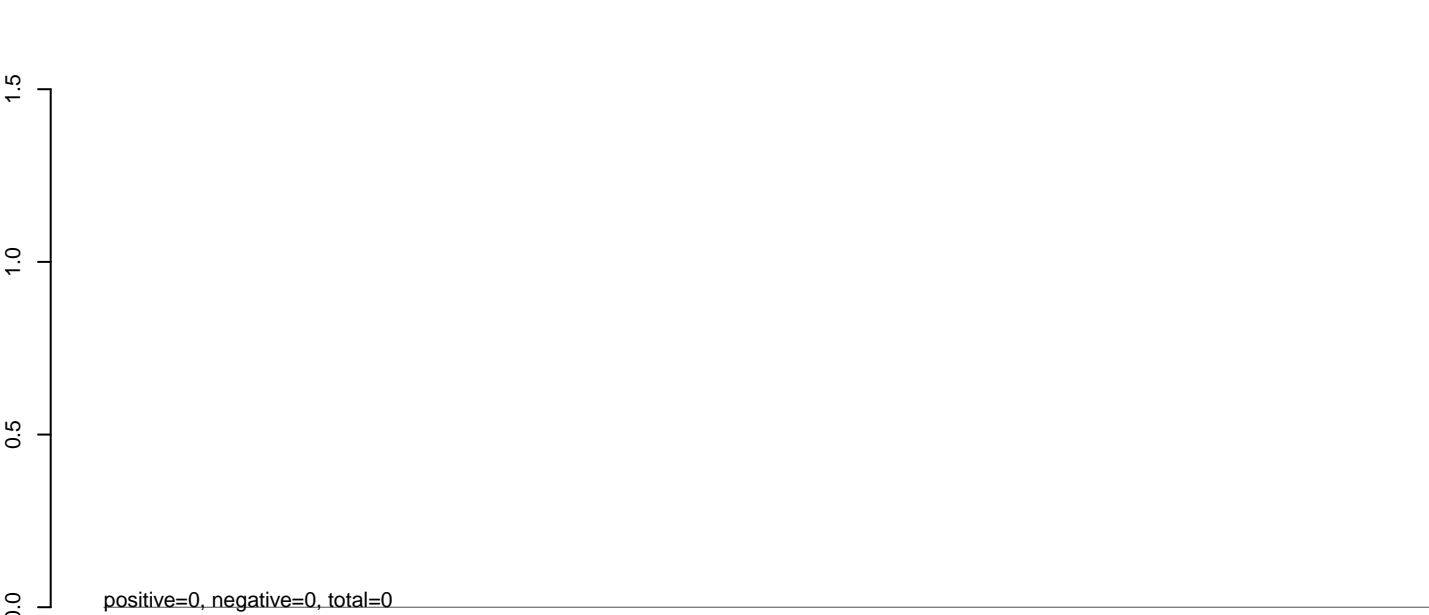
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



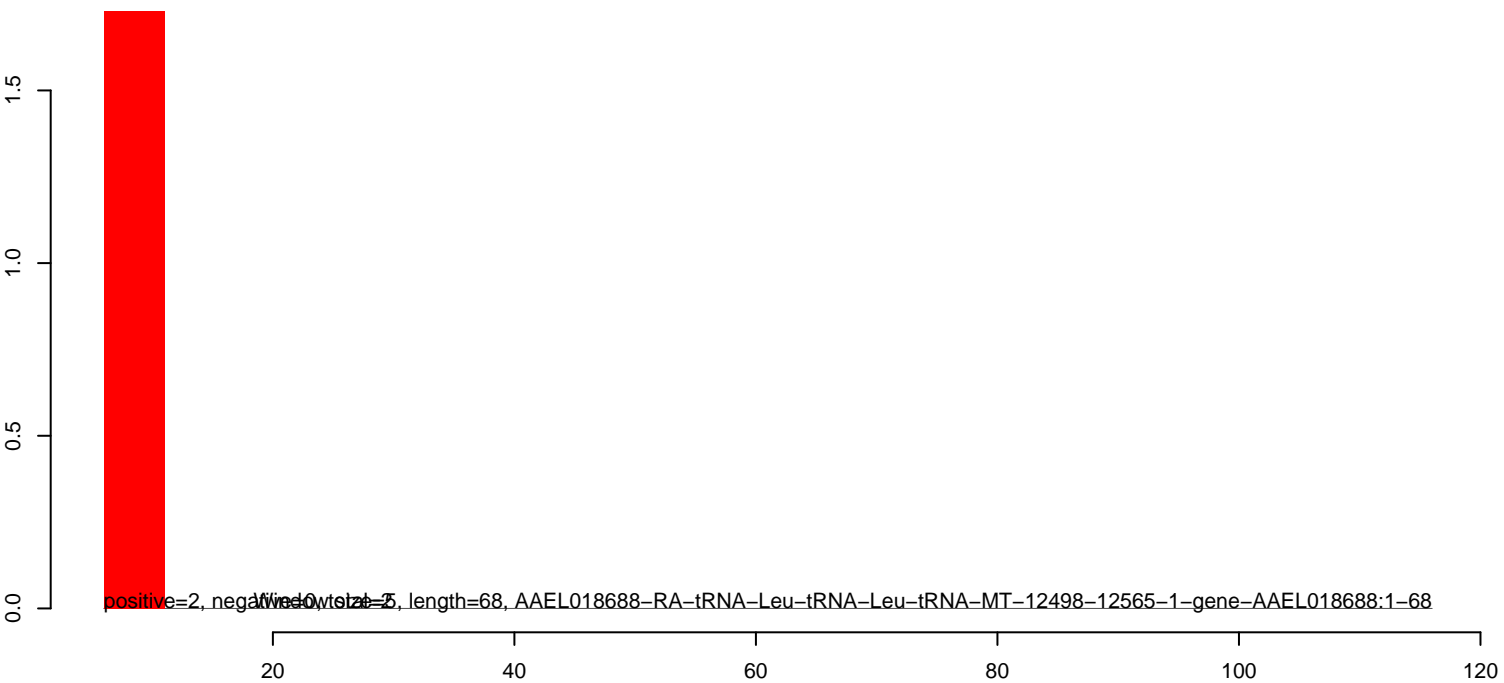
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



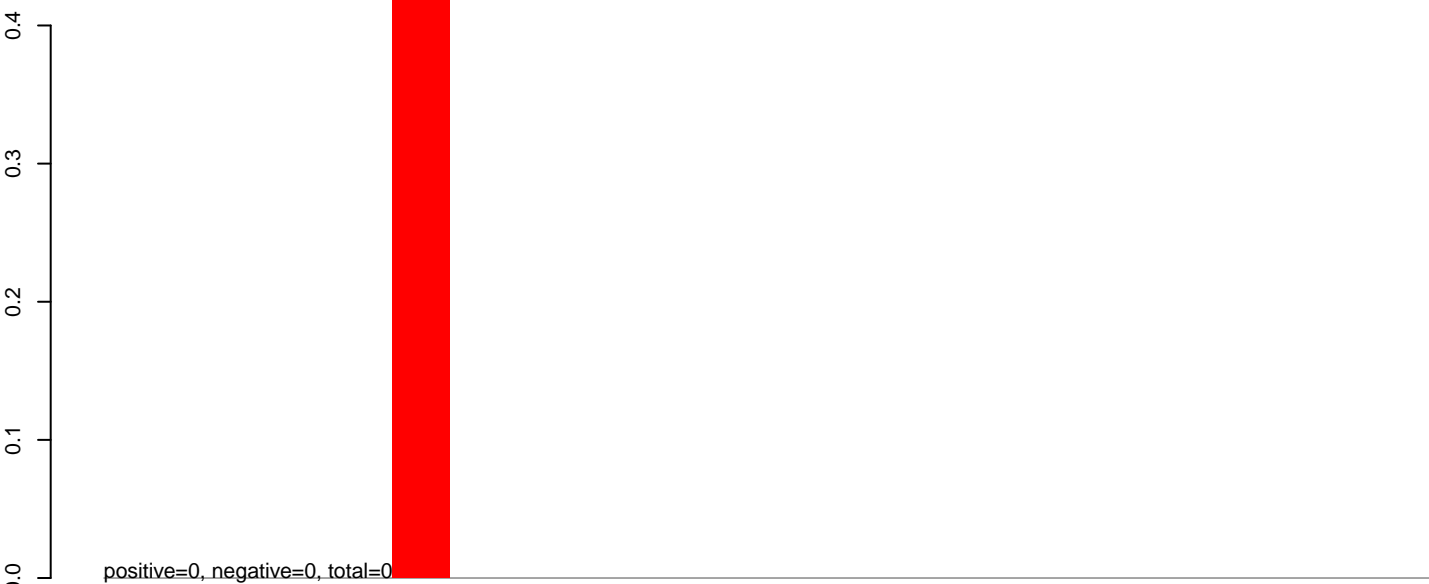
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



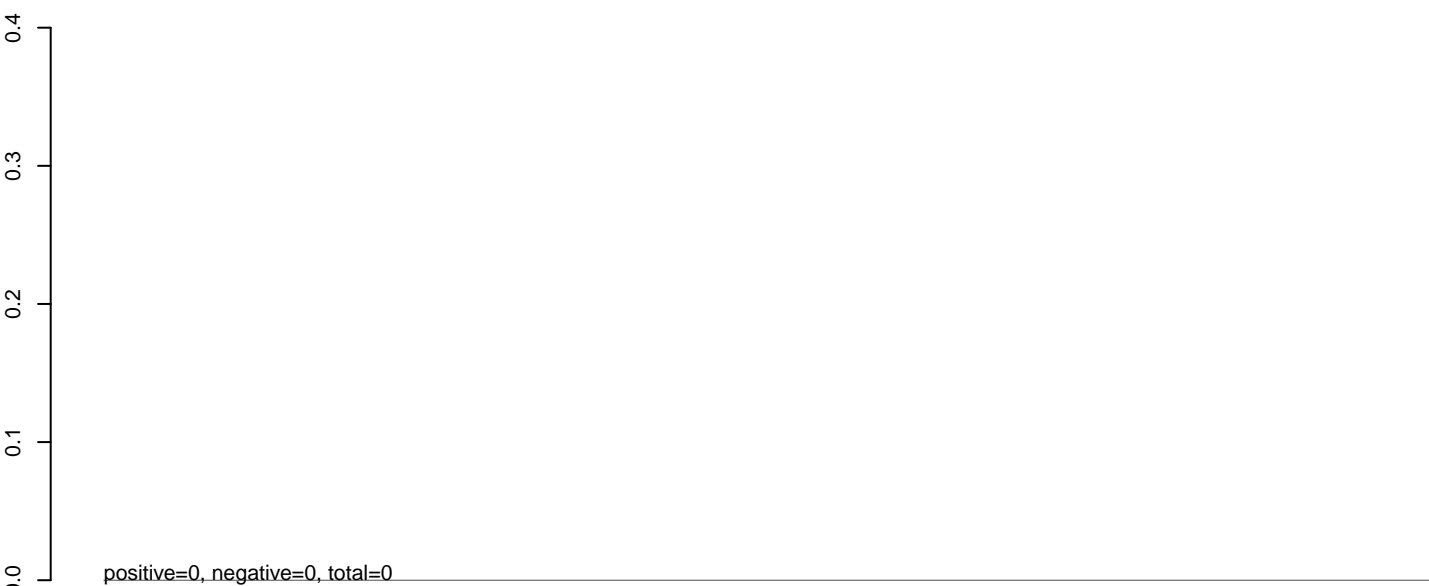
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



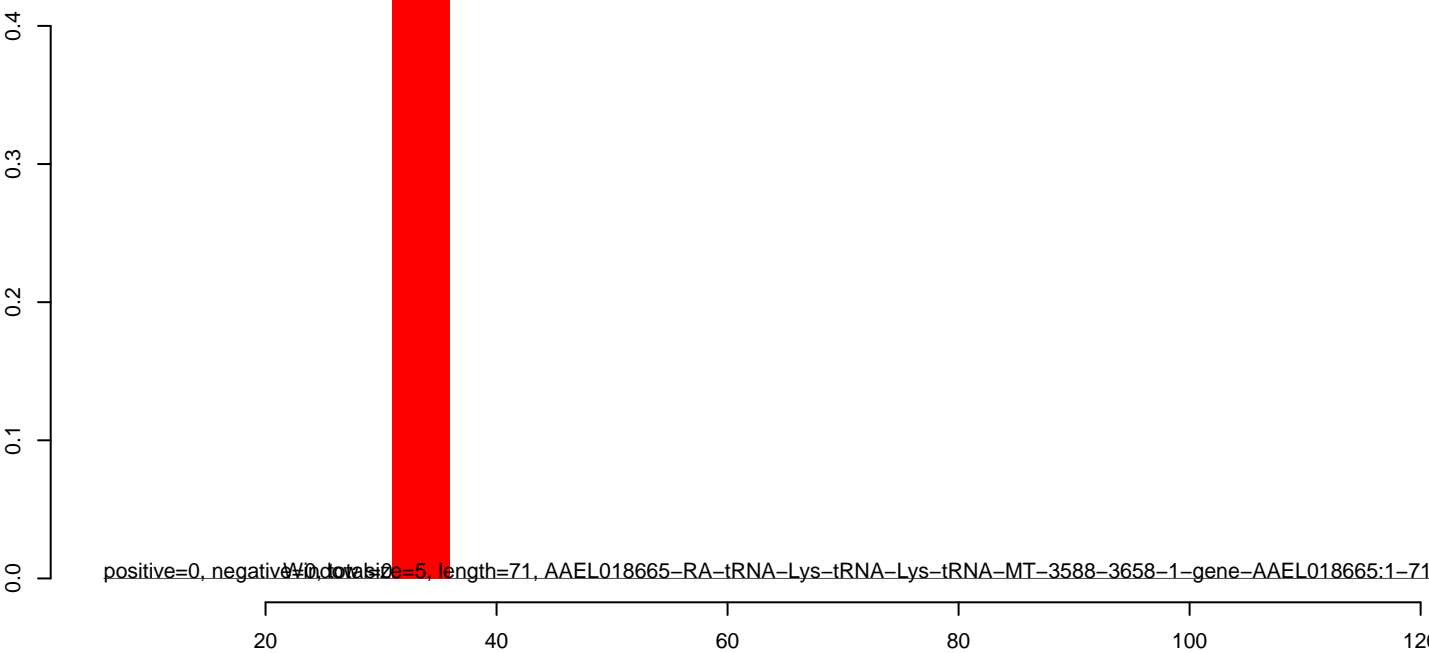
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



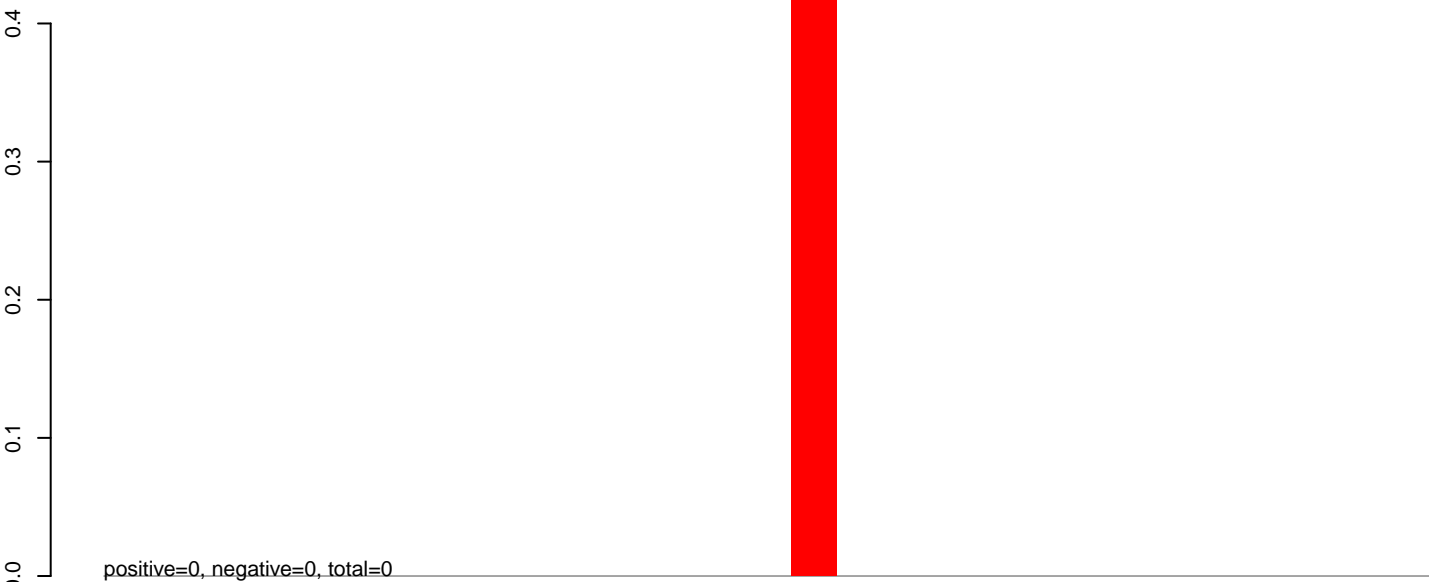
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



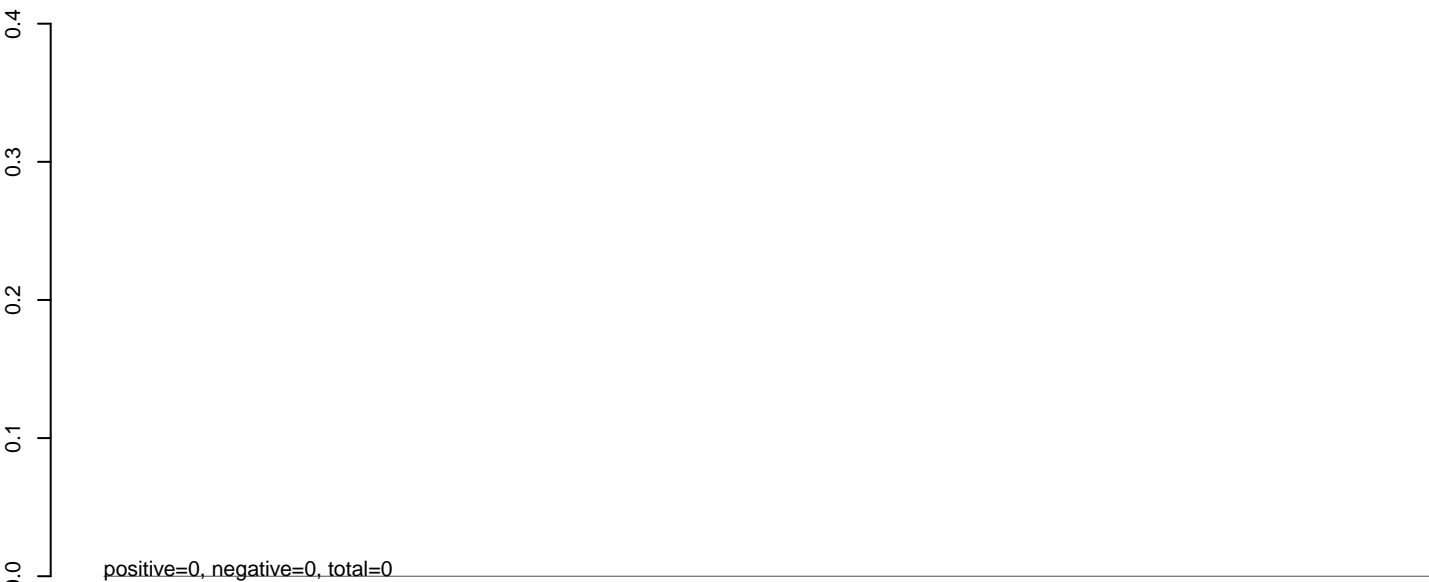
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



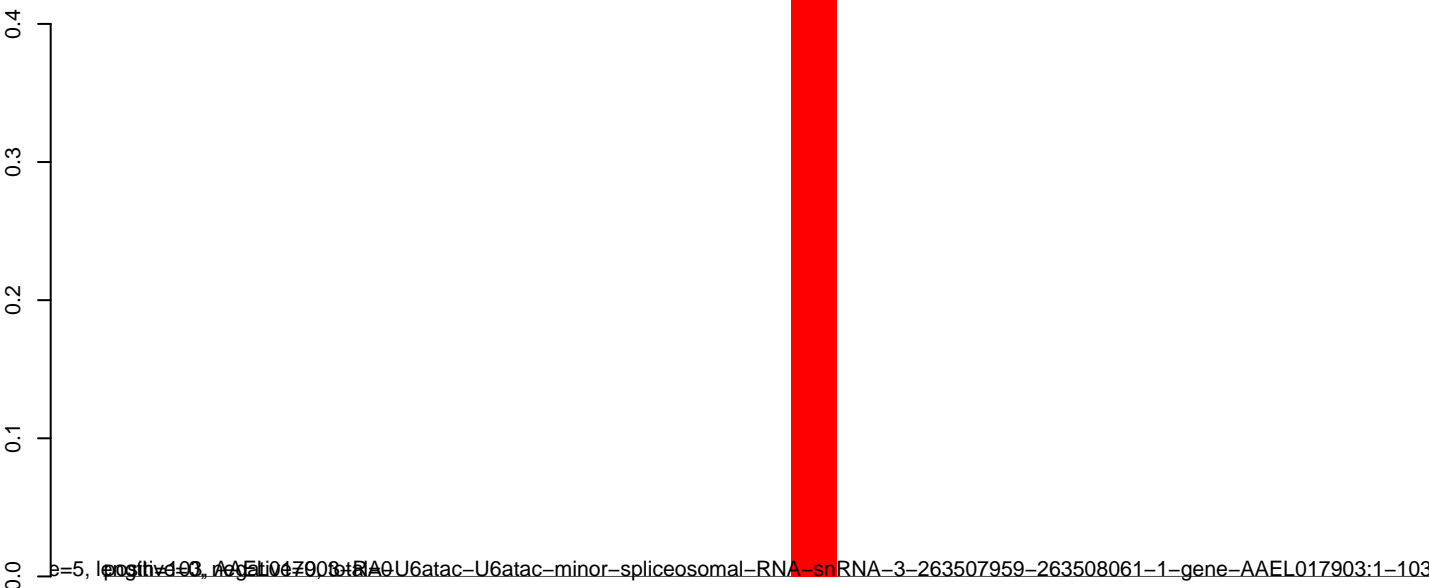
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



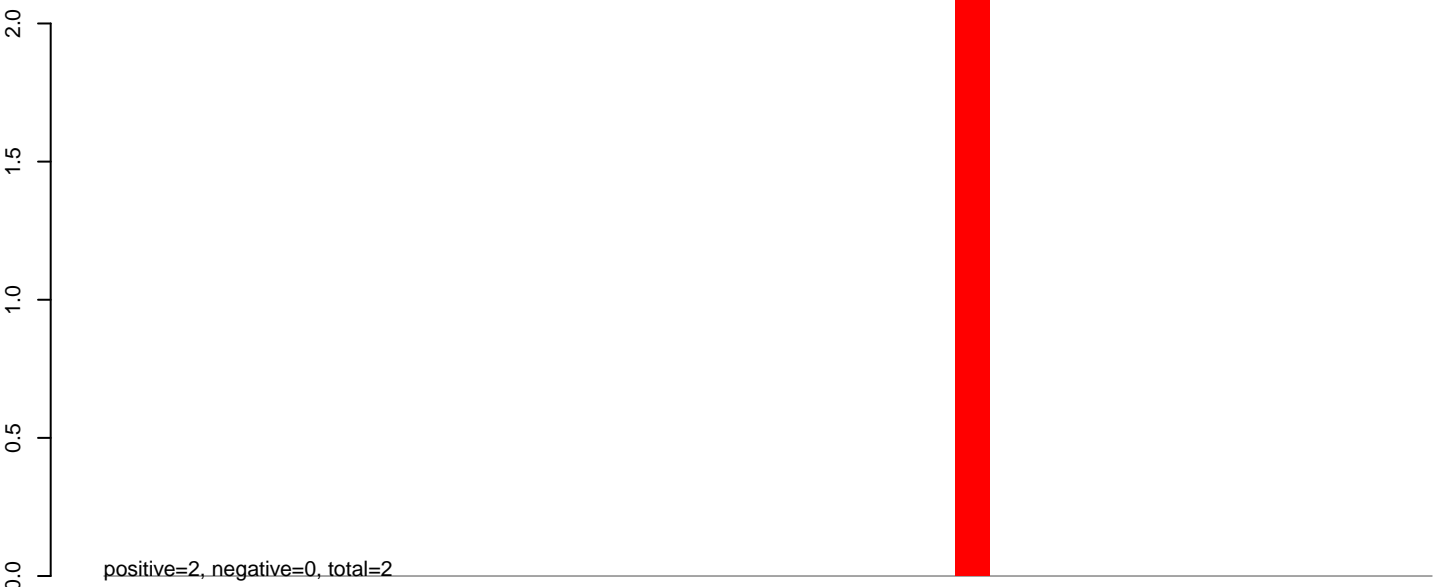
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



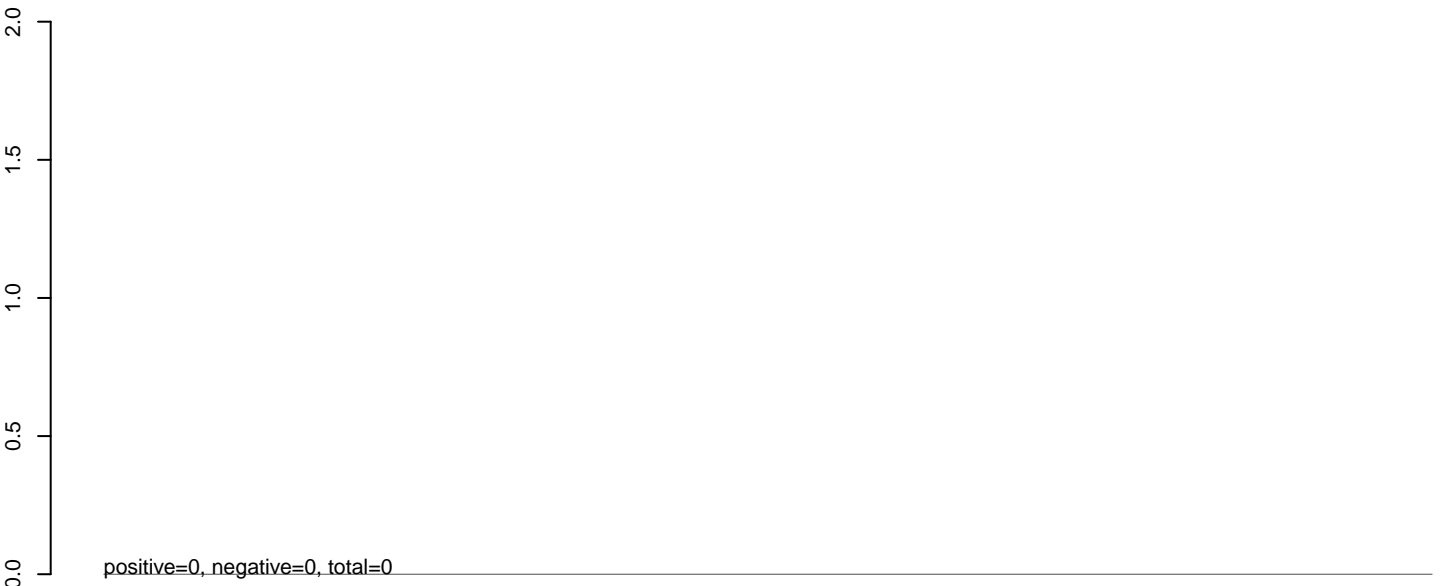
5, length=93, ref=U447906.1:AA06gatac-U6gatac-minor-spliceosomal-RNA-srRNA-3-263507959-263508061-1-gene-AAEL017903:1-103

50 100 150

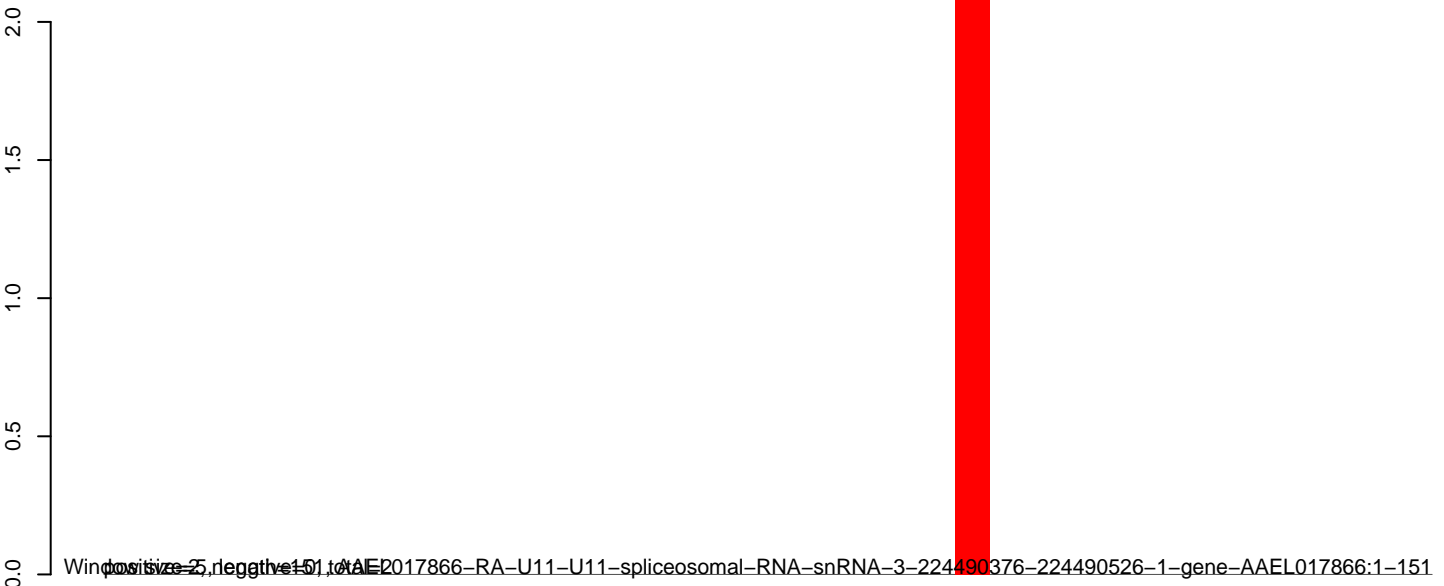
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



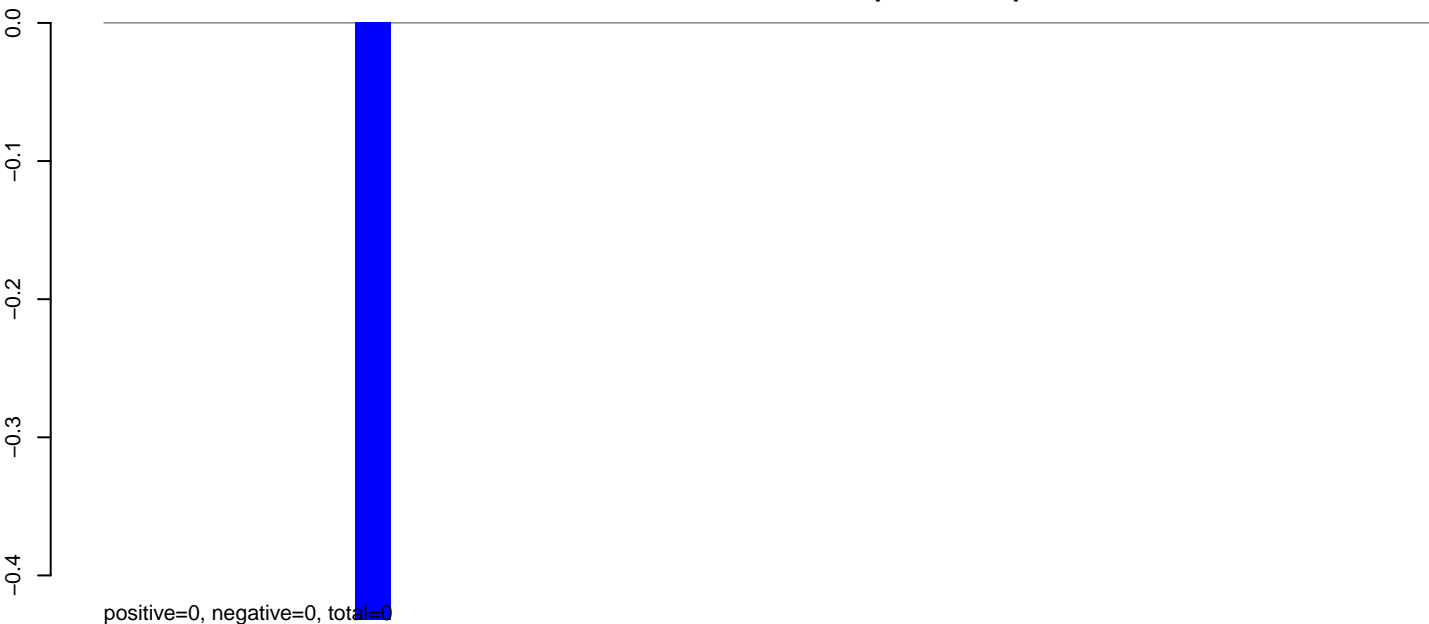
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



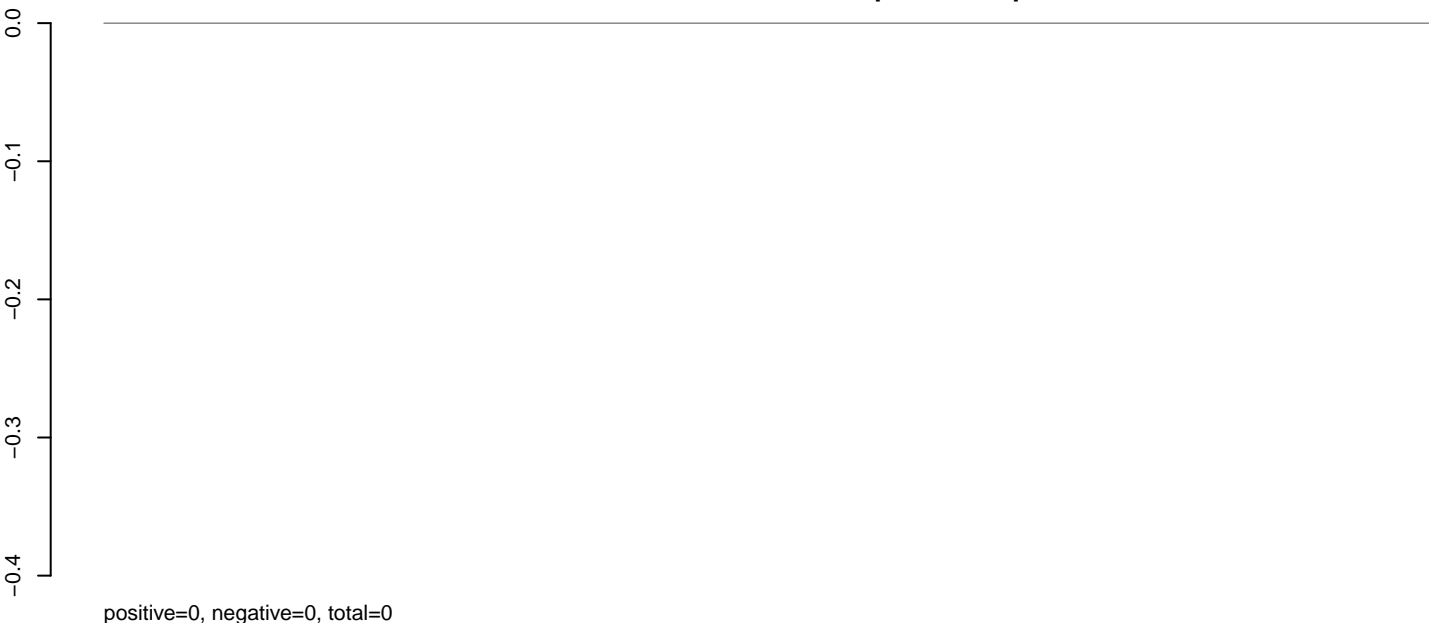
Window size=25, negative=0, total=2, gene=AAEL017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

0 50 100 150 200

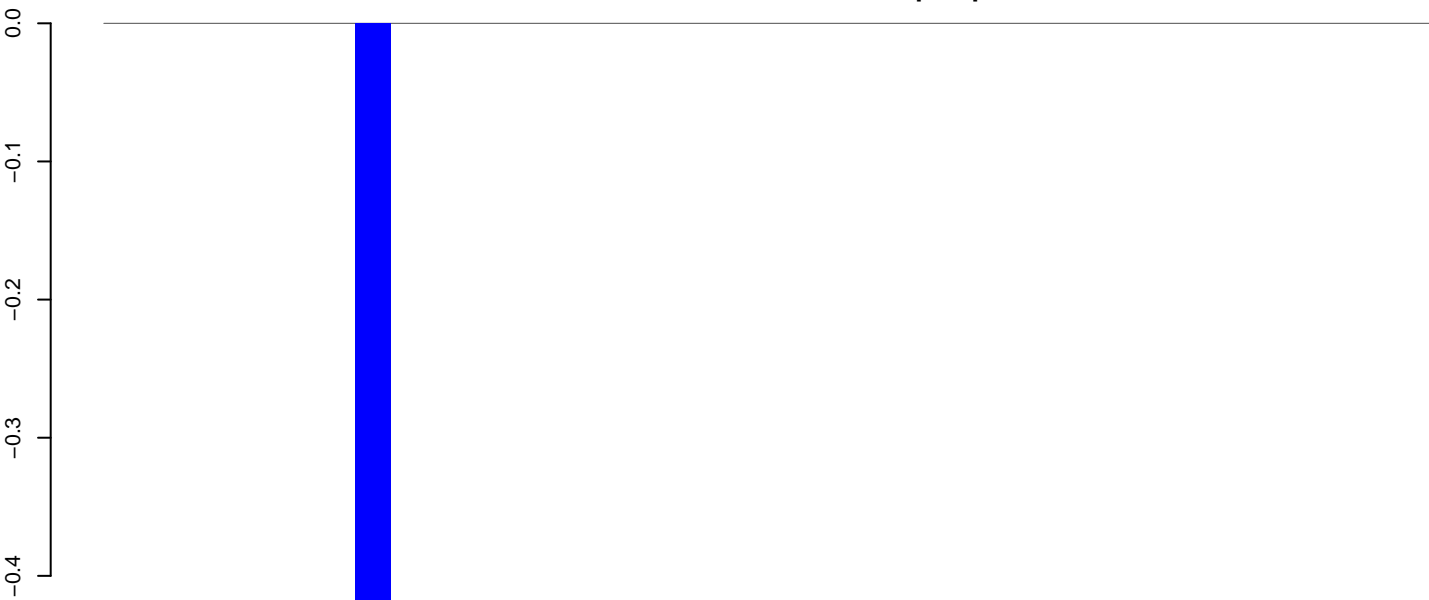
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

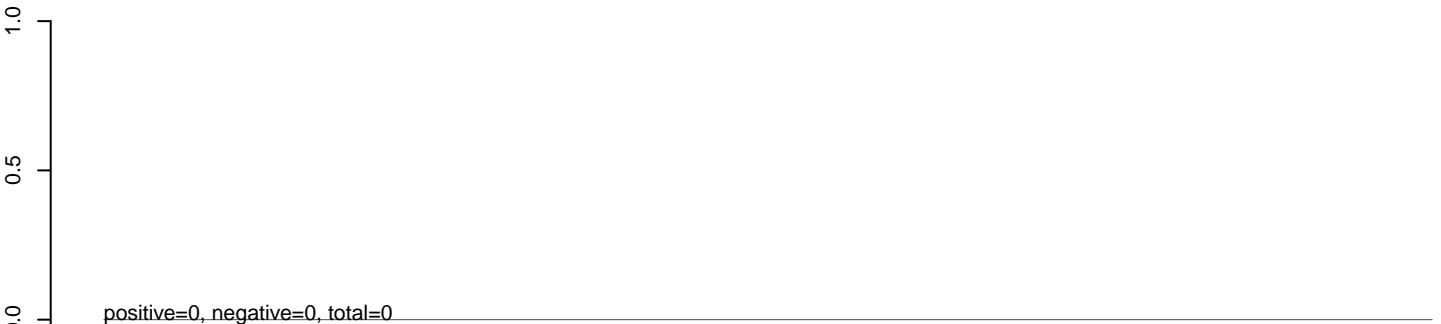


Worm size: 140.00000000000001  
AAEL017616-RA-U4-U4-spliceosomal-RNA-snRNA-3-322166514-322166654-1-gene-AAEL017616:1-141

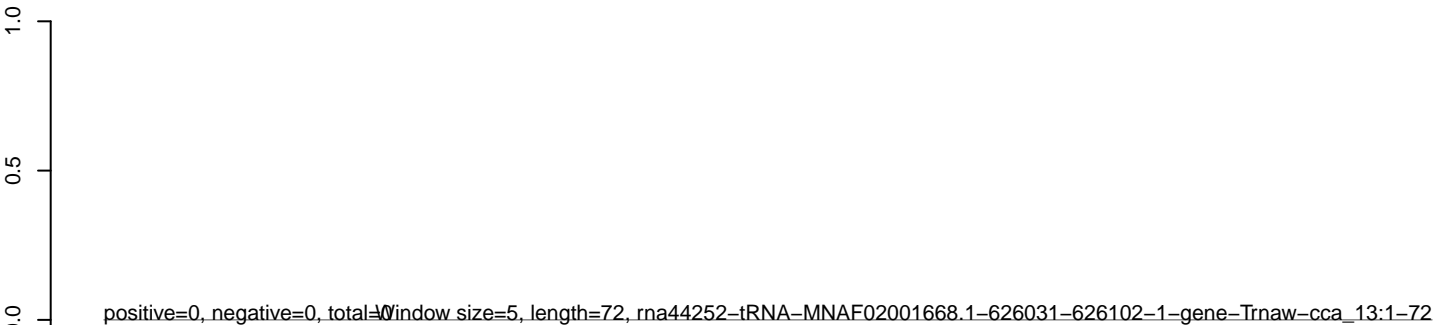
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**





**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



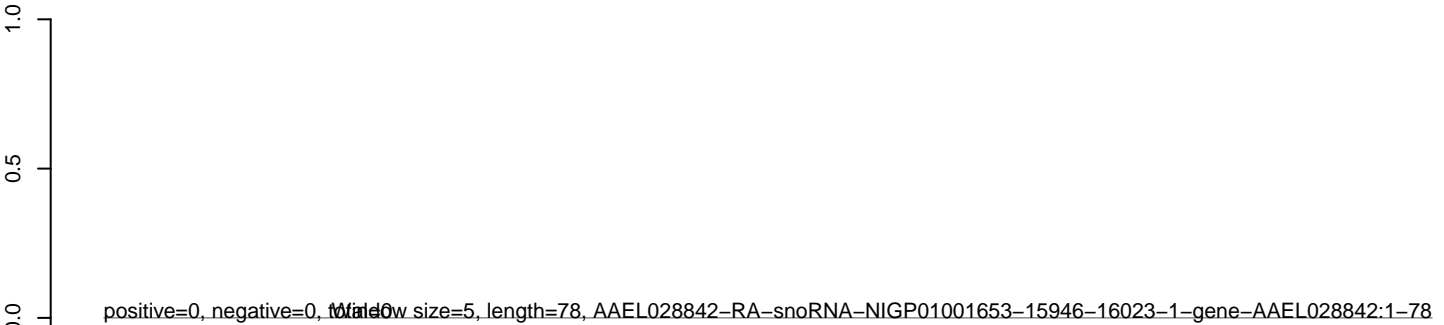
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



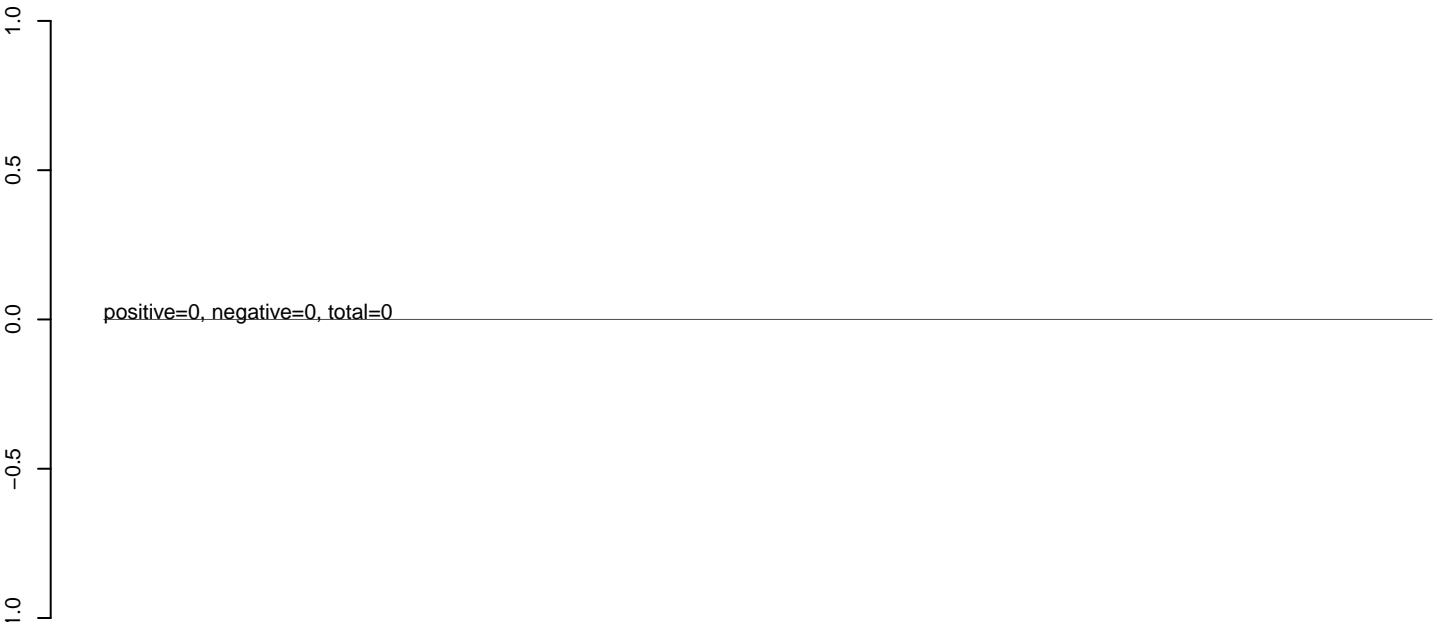
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



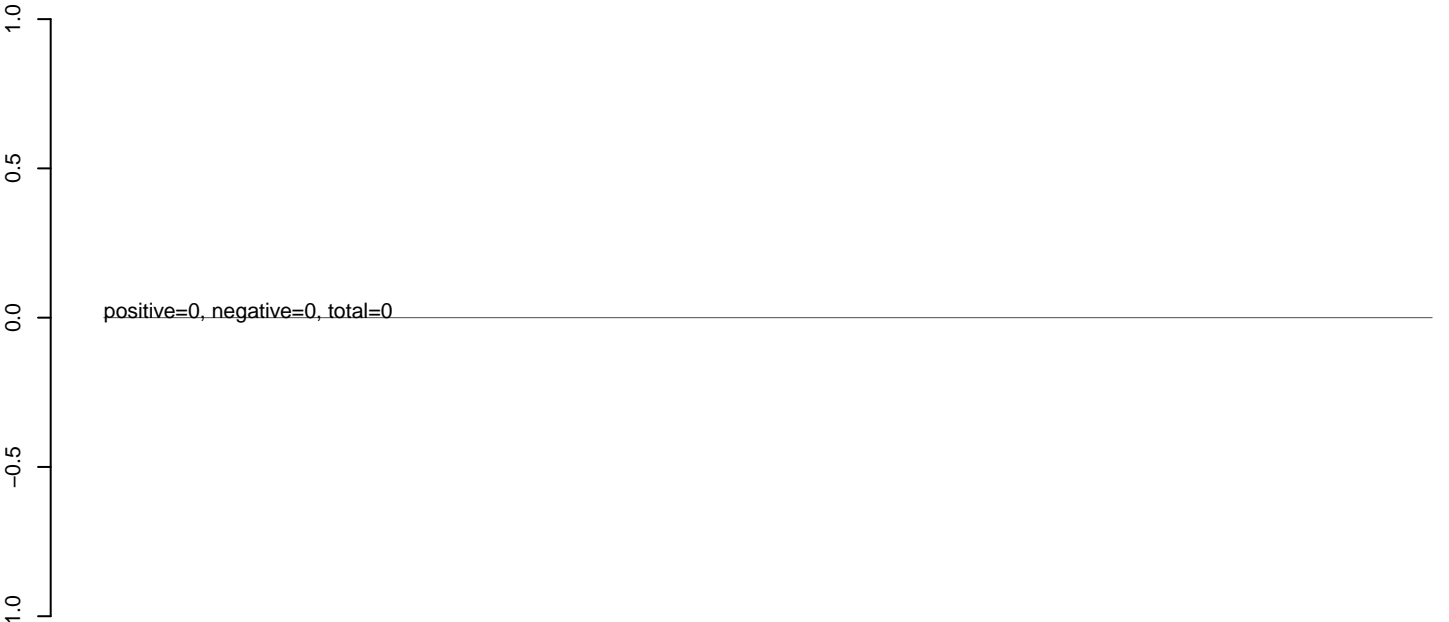
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



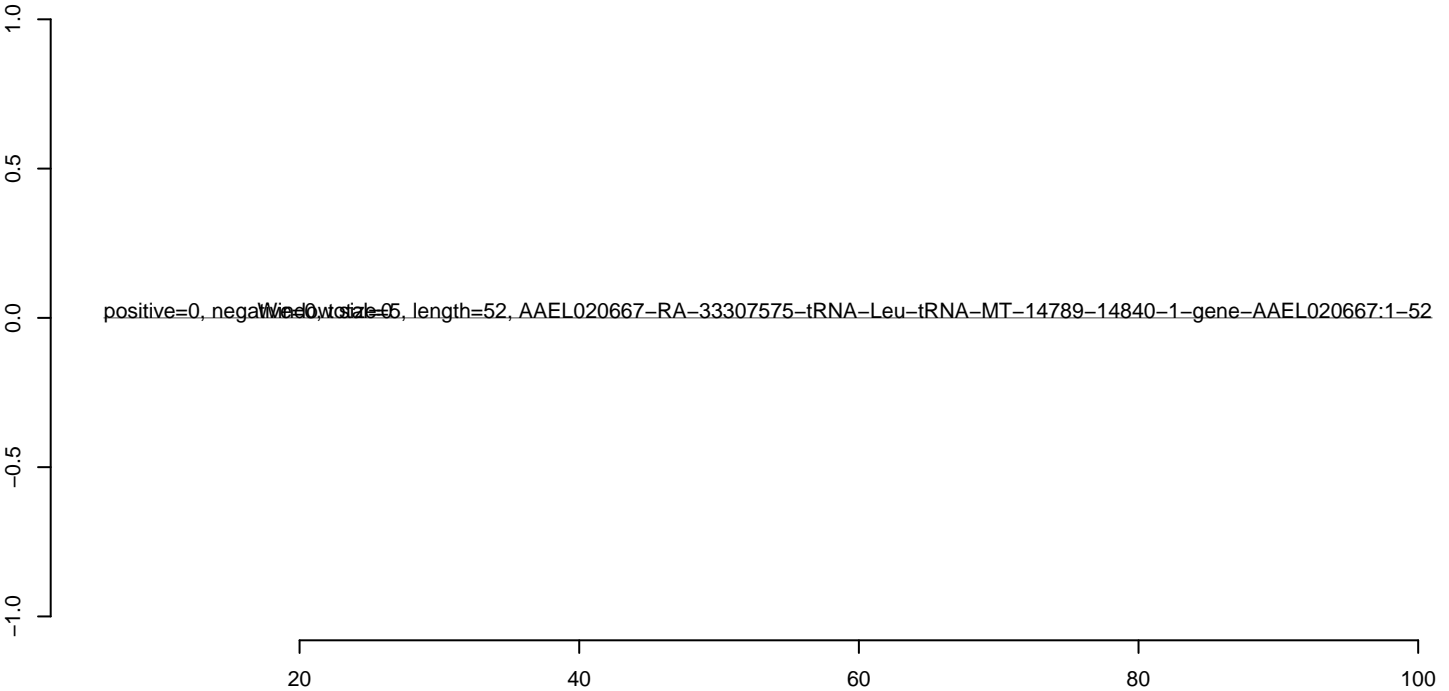
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



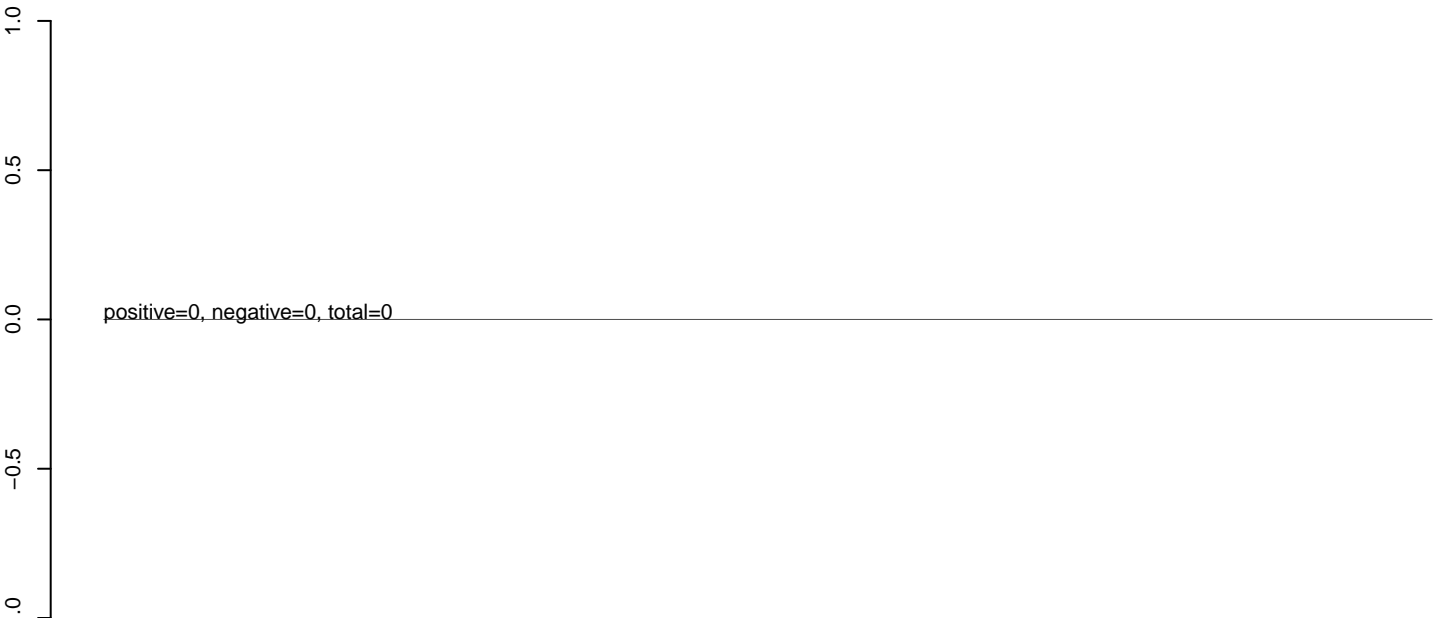
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



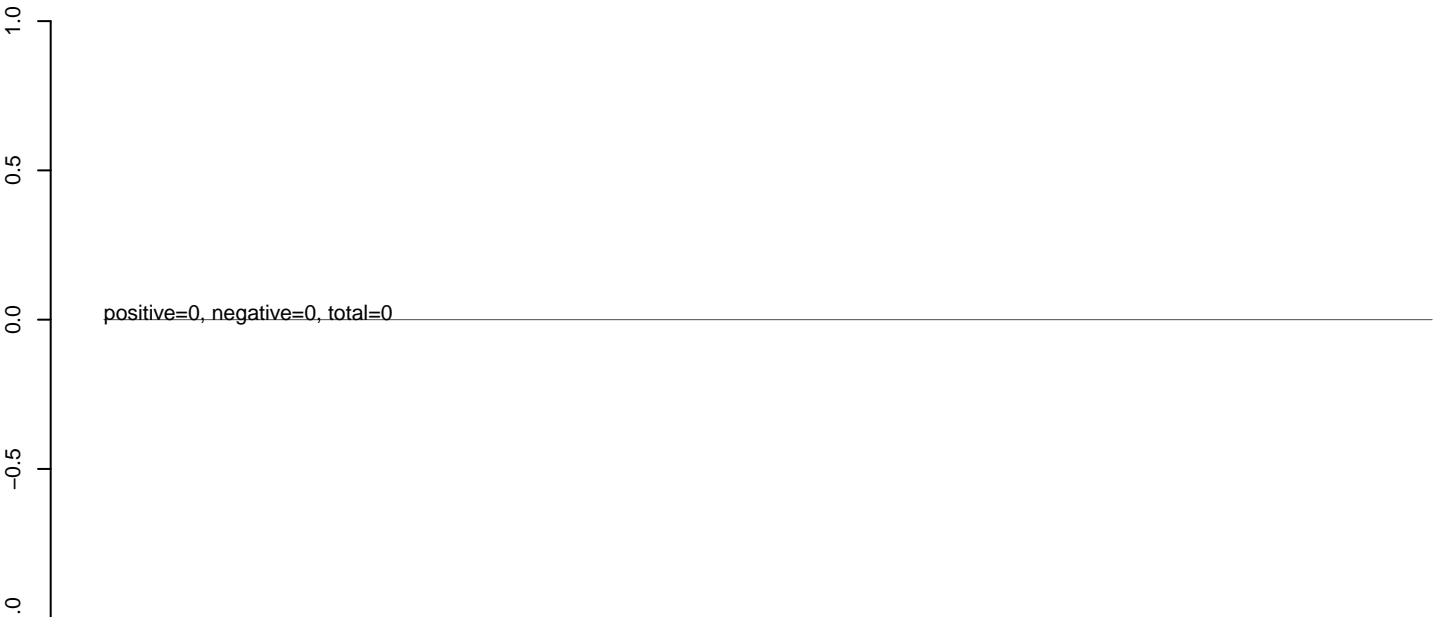
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



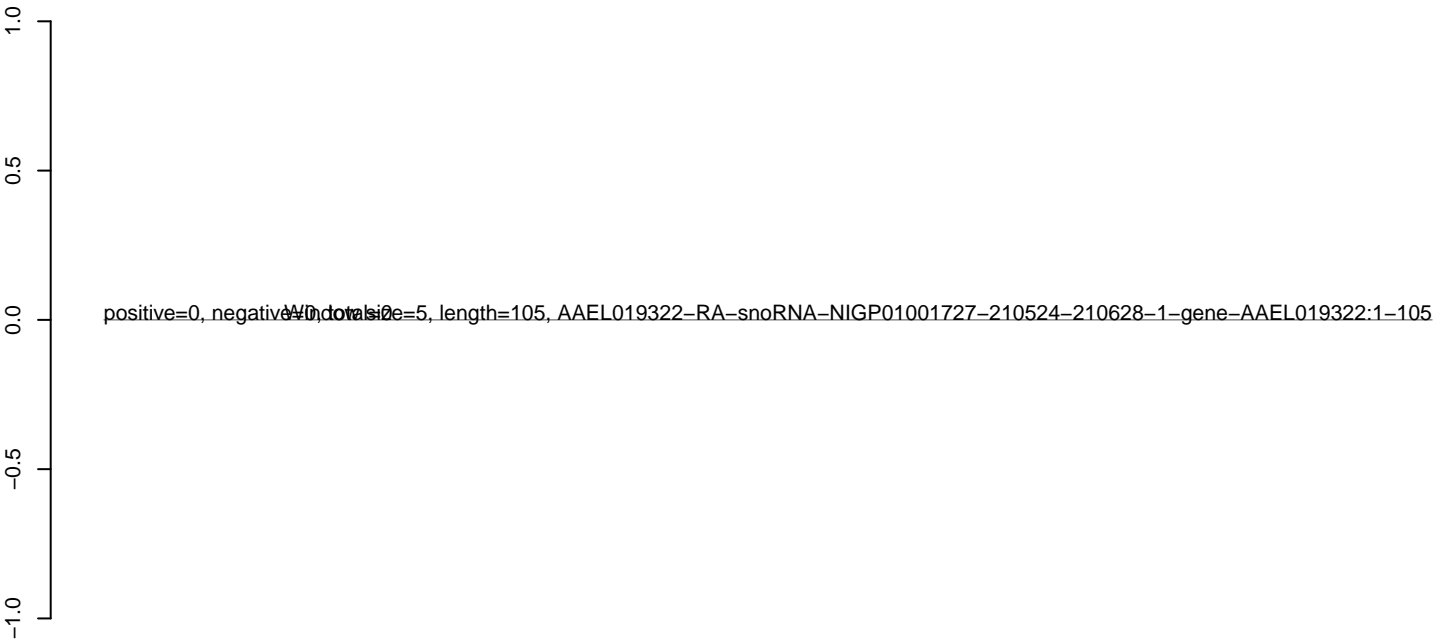
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



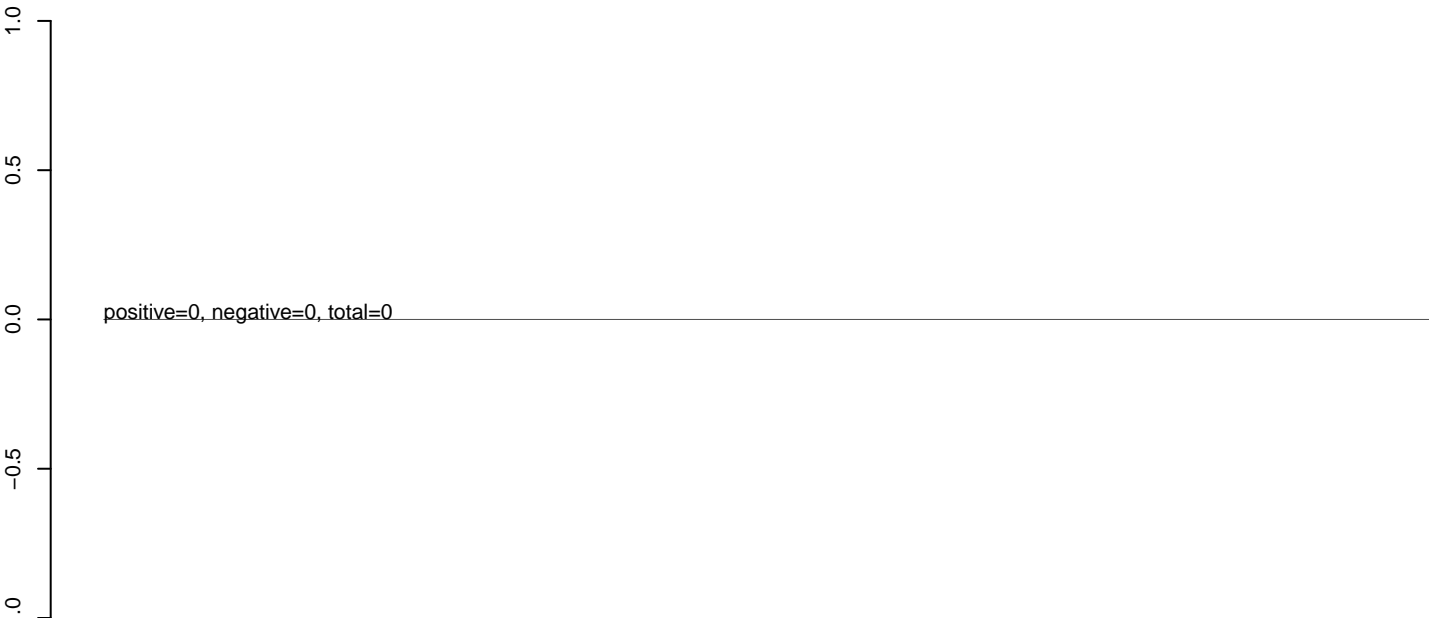
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



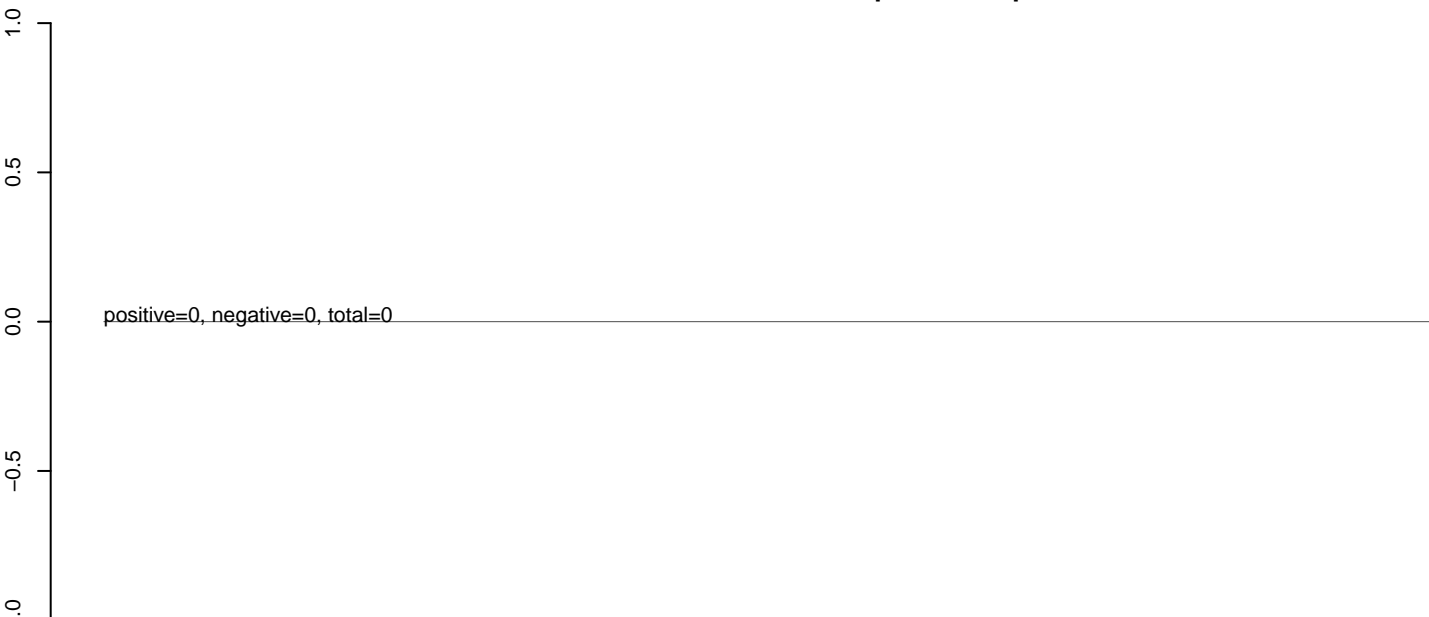
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



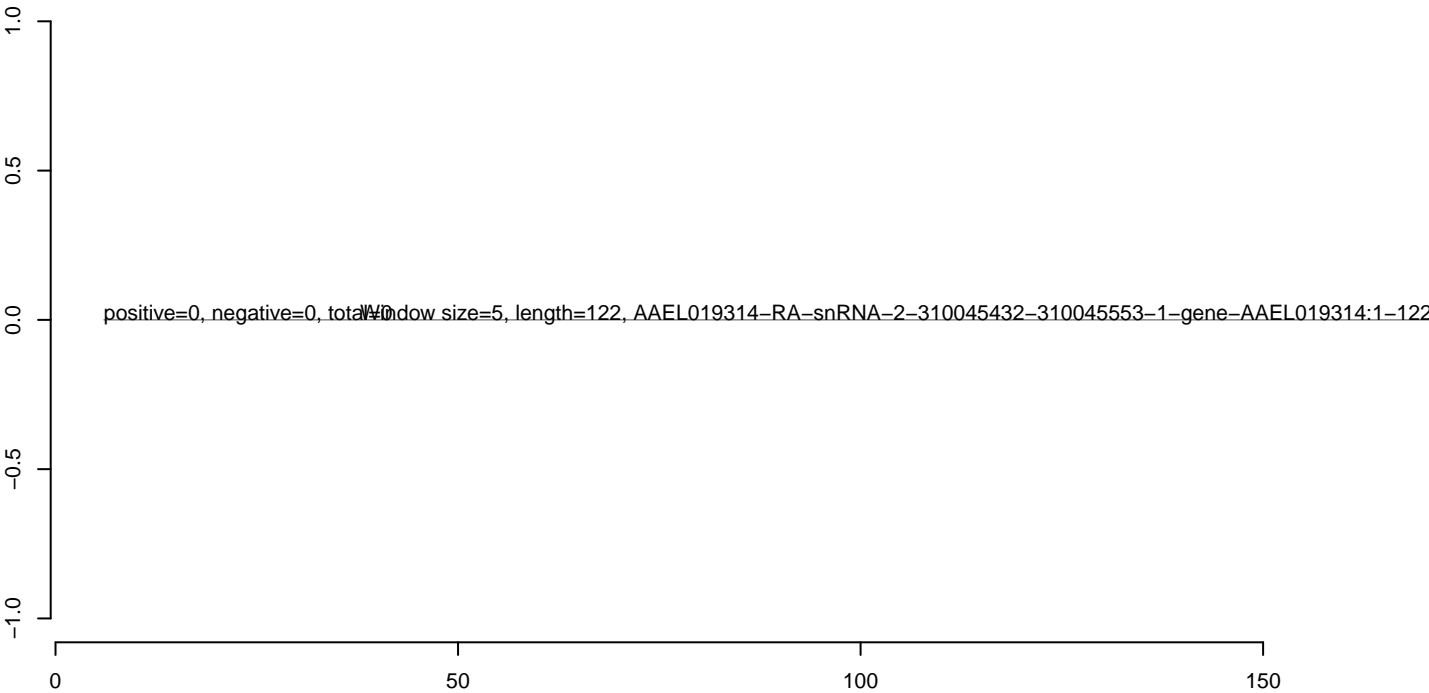
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



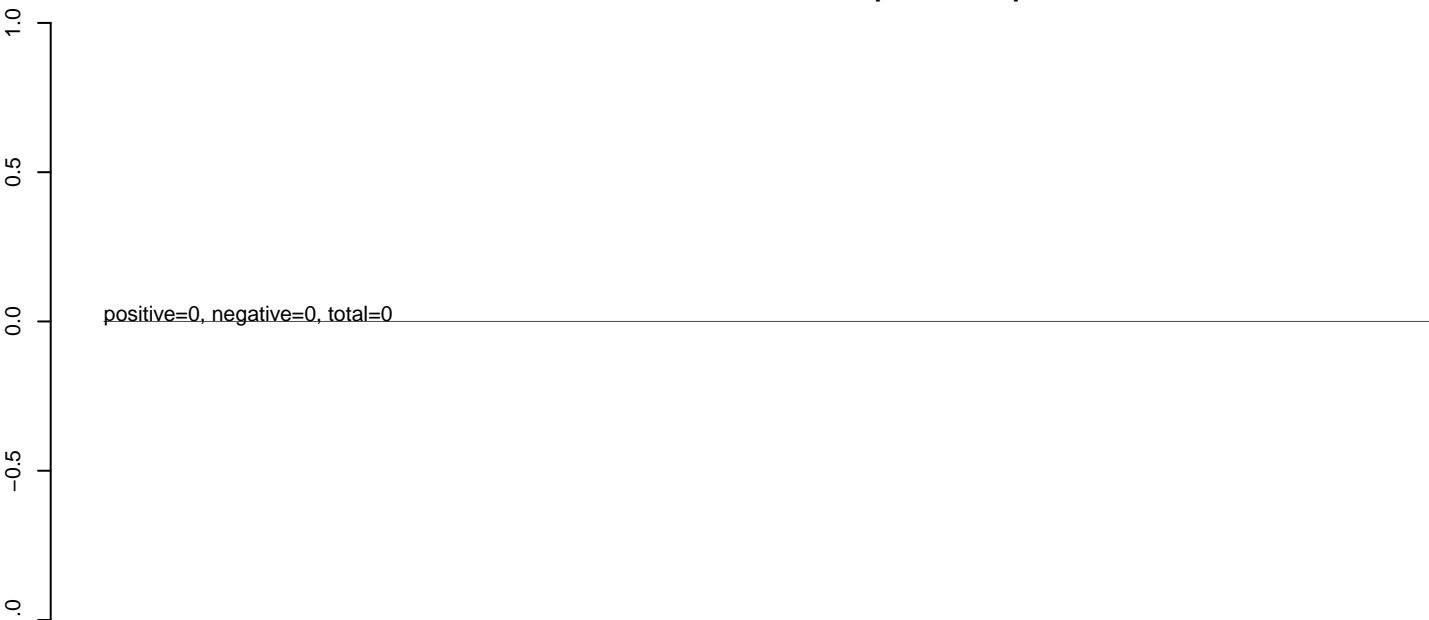
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



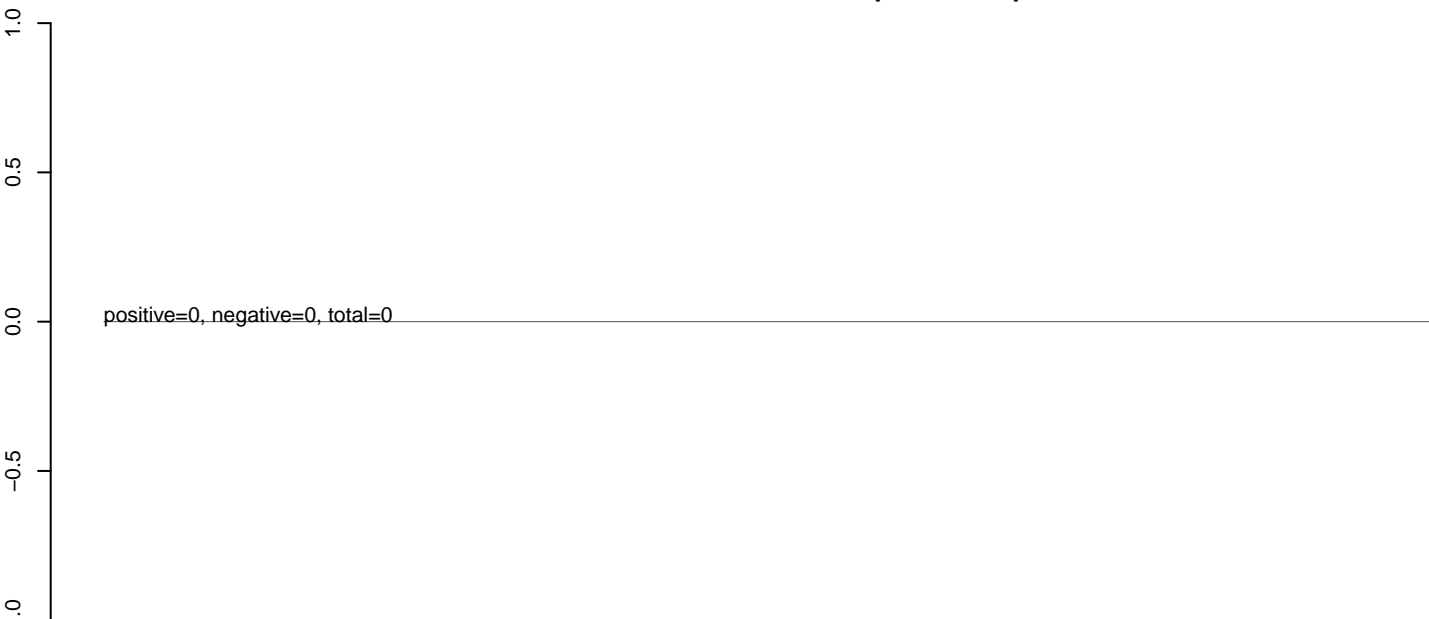
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



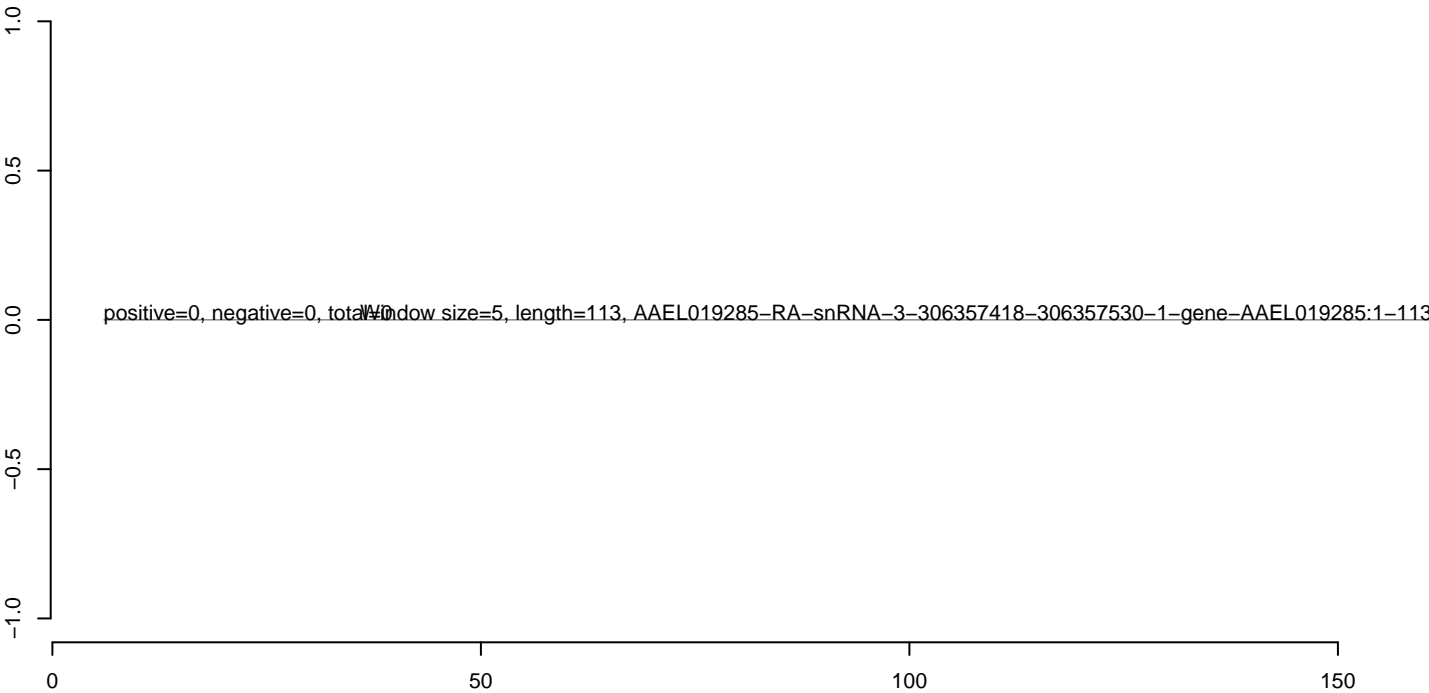
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



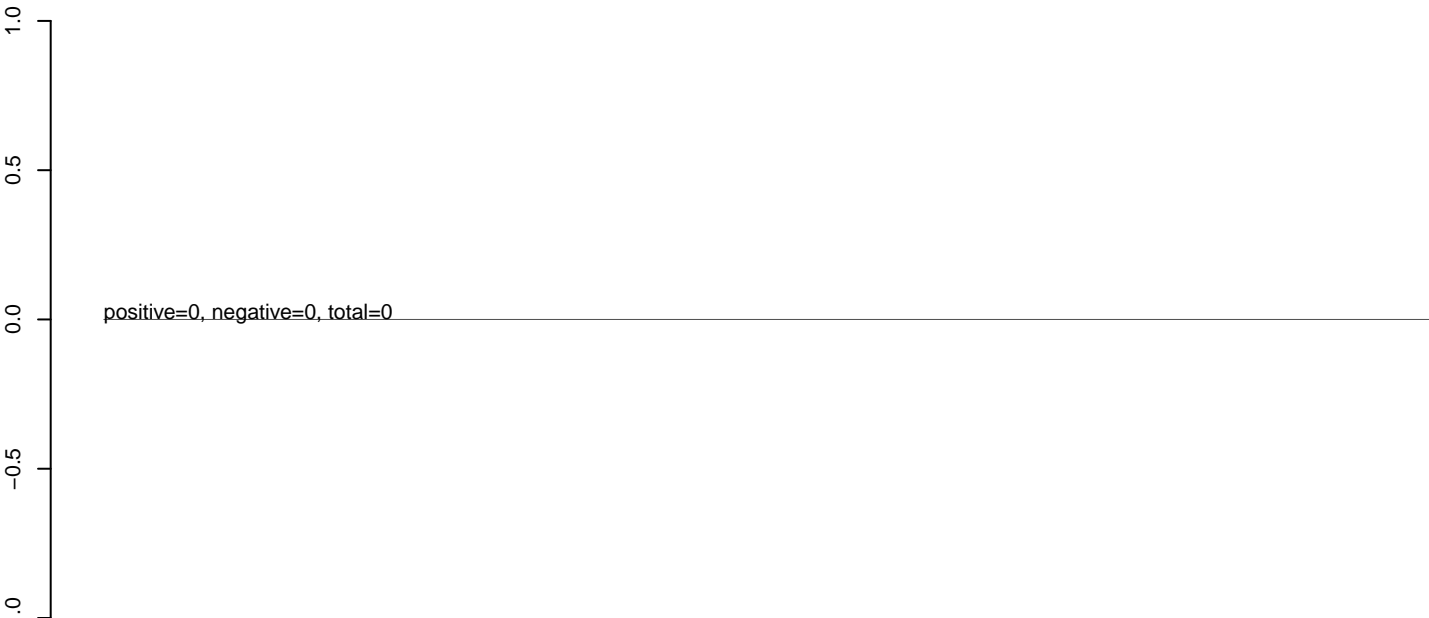
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



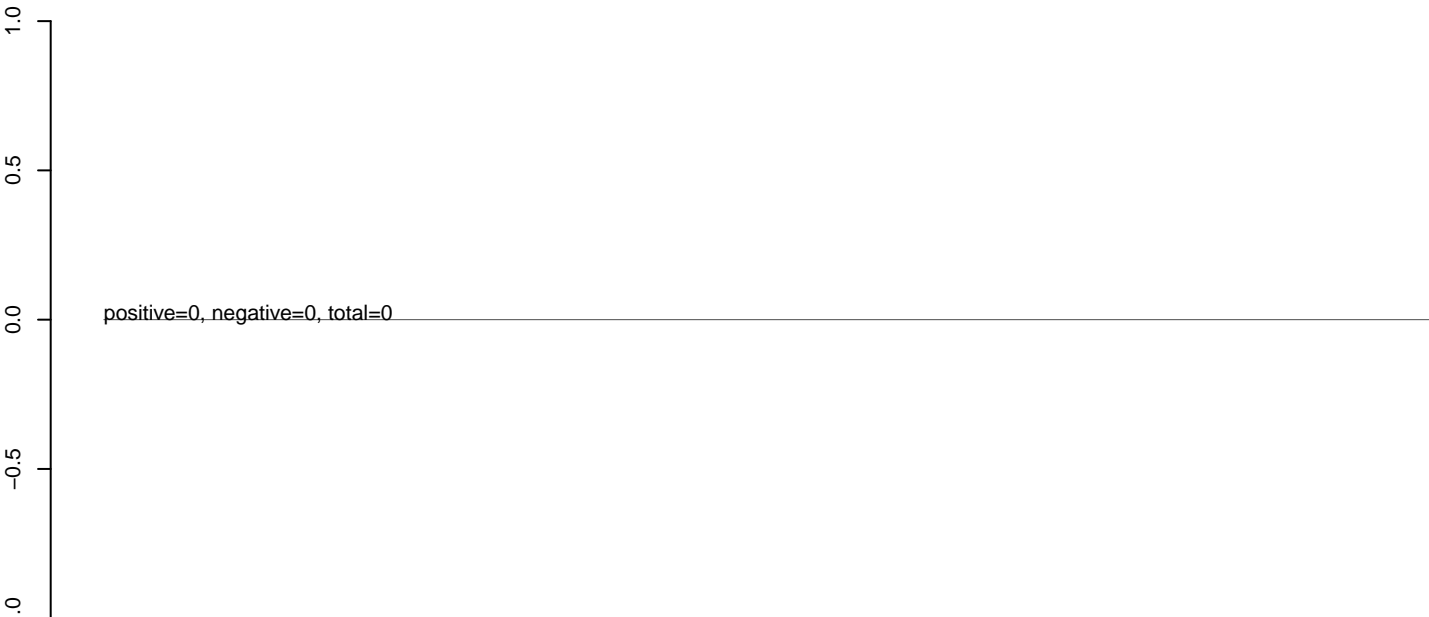
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



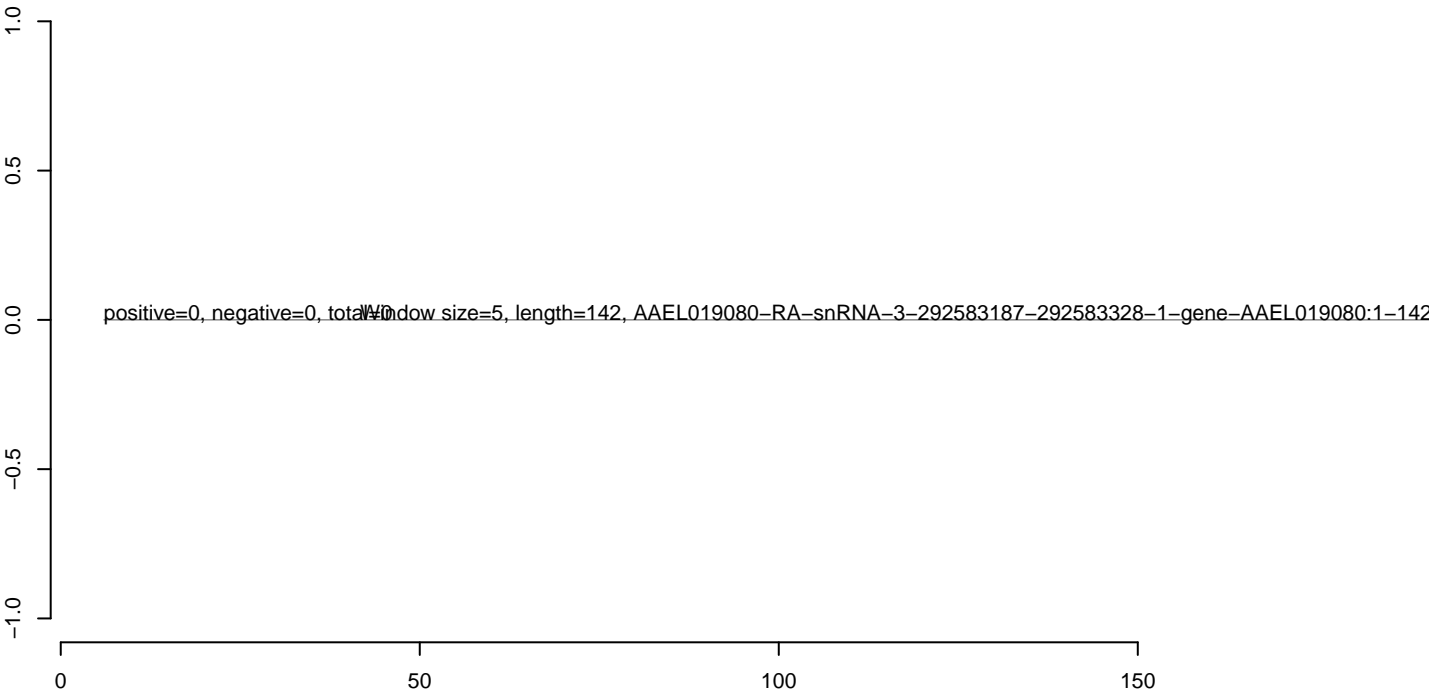
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



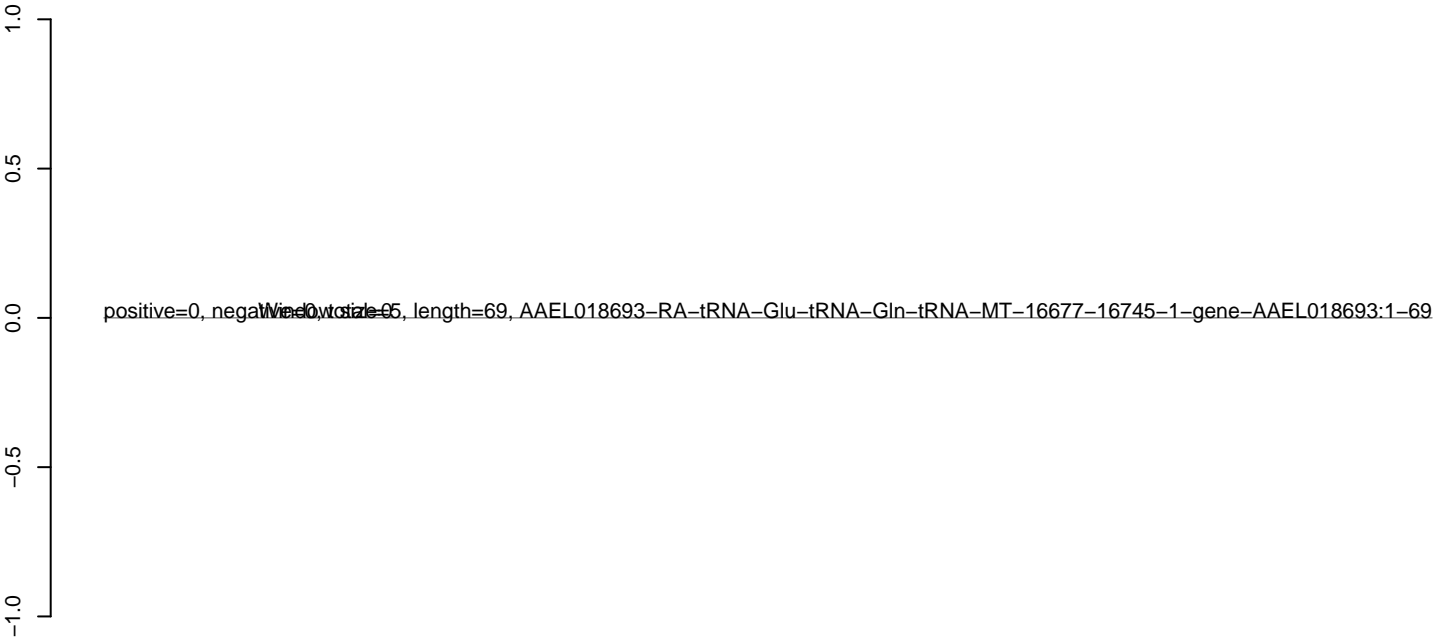
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**

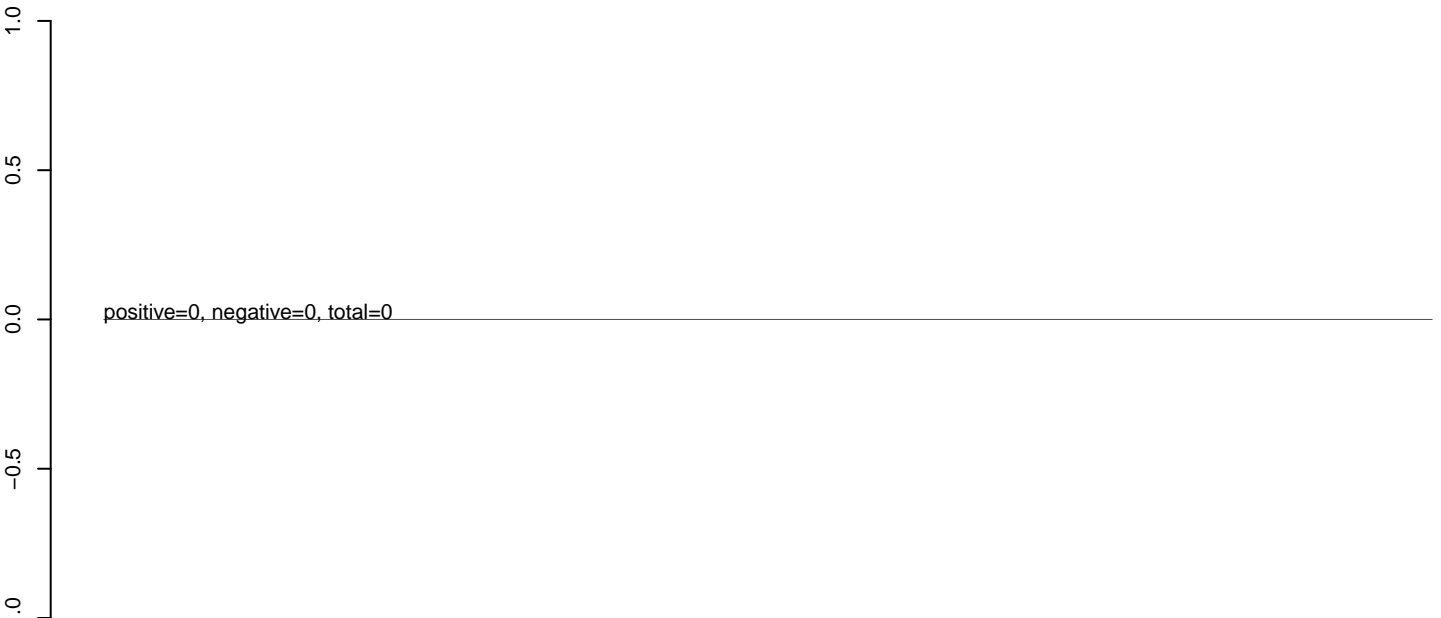


**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

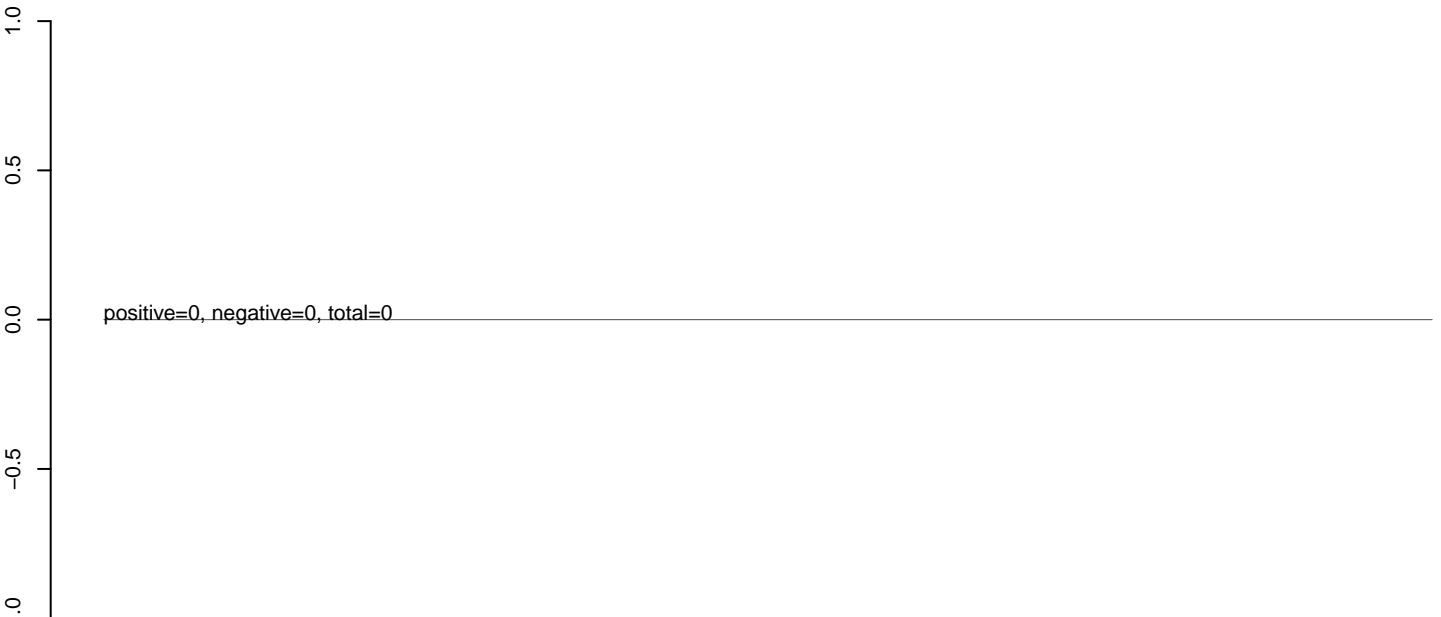




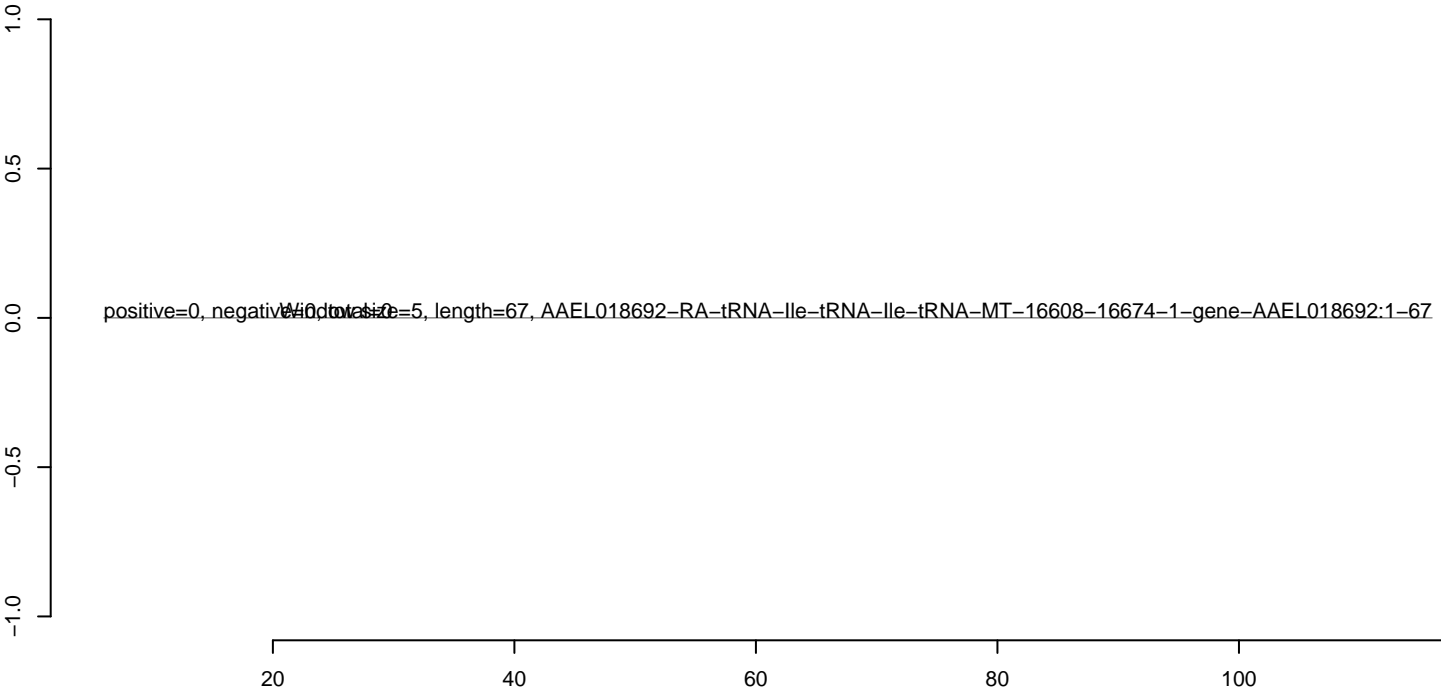
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



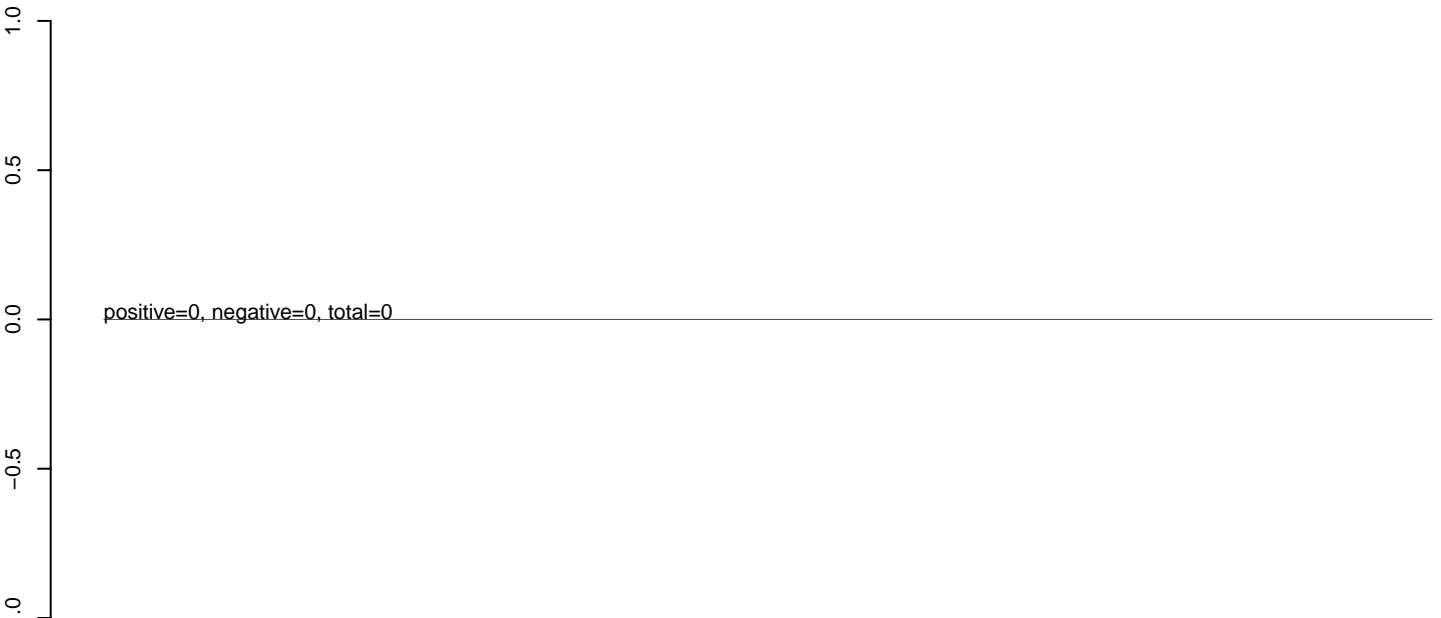
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



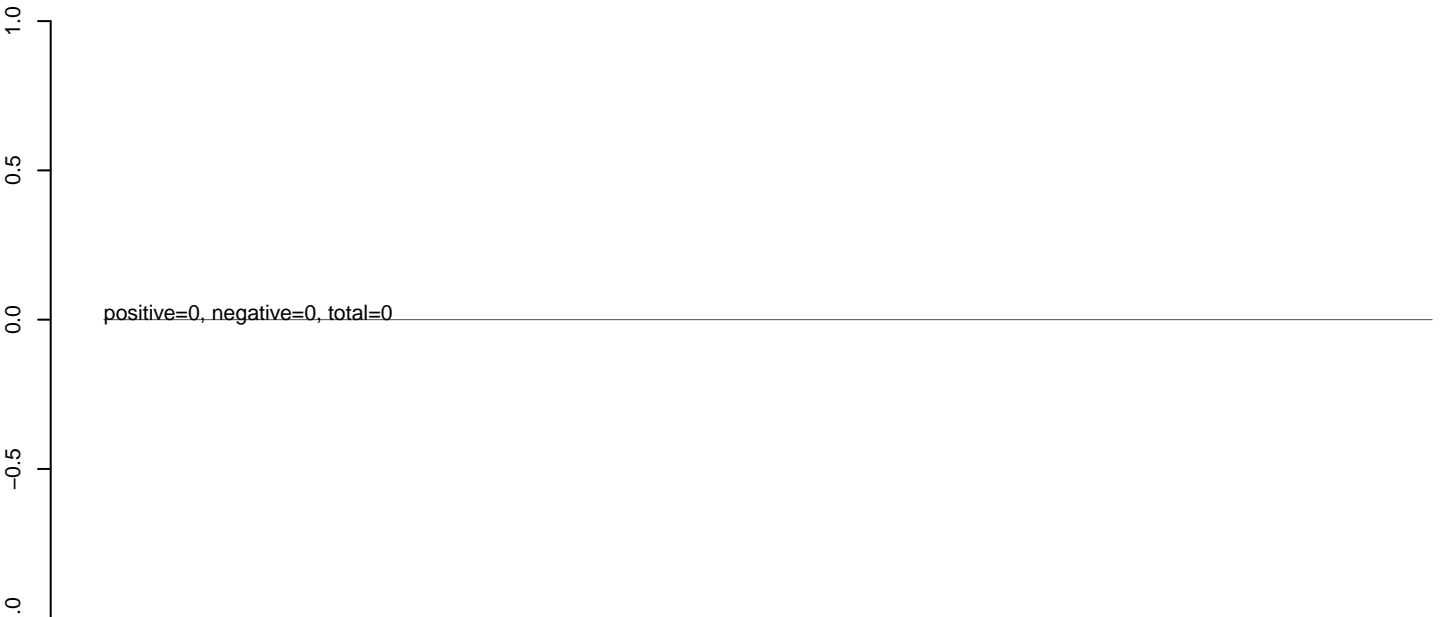
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



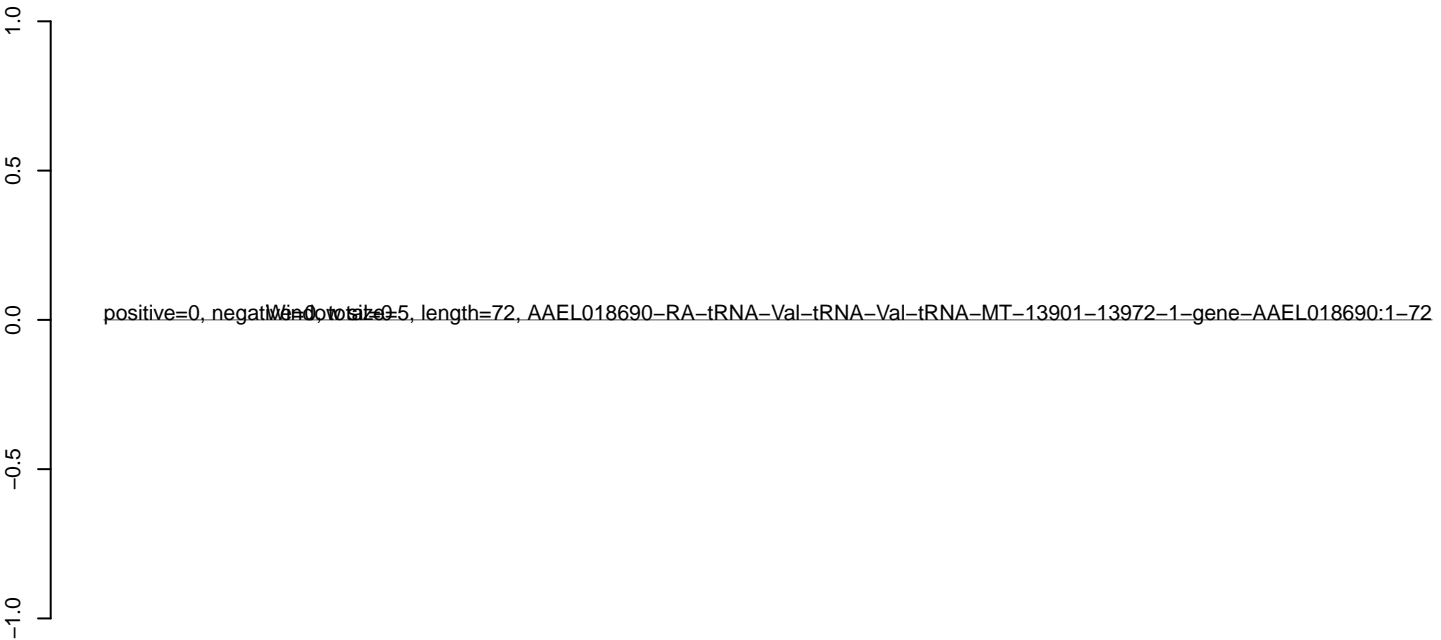
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



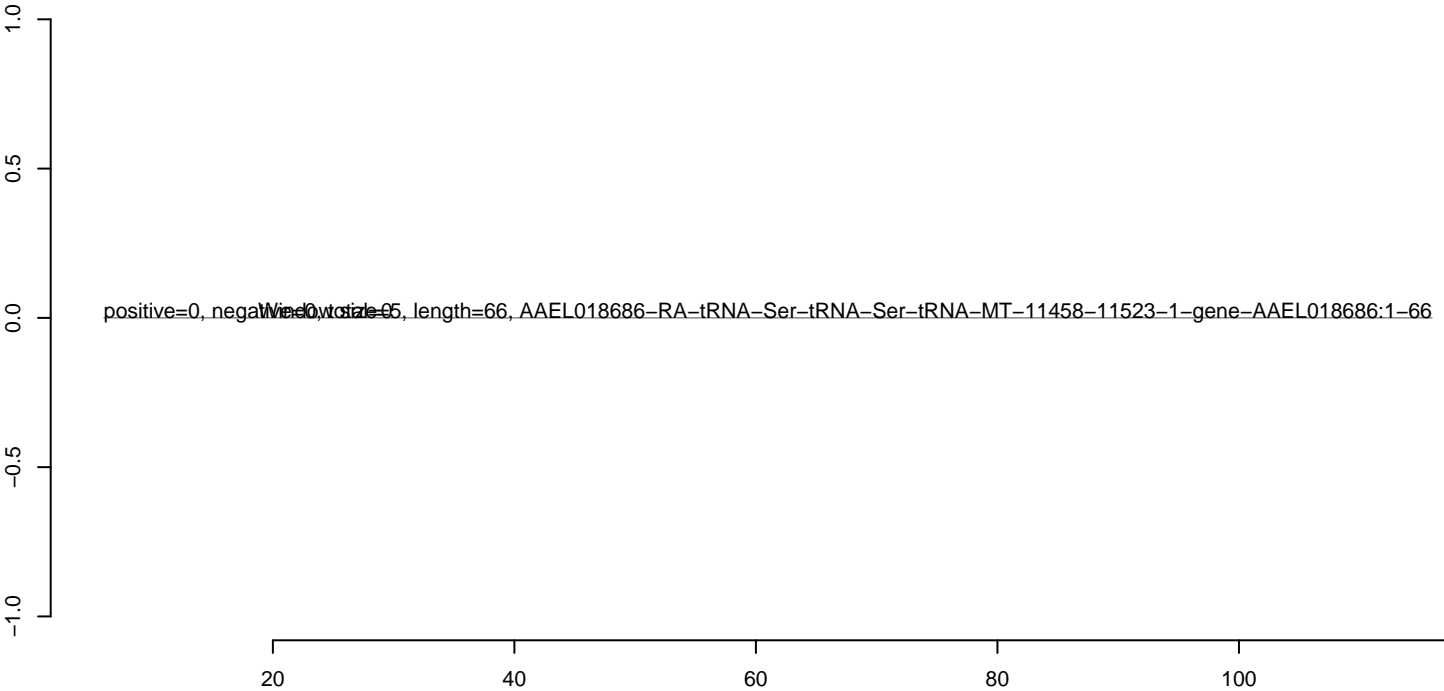
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



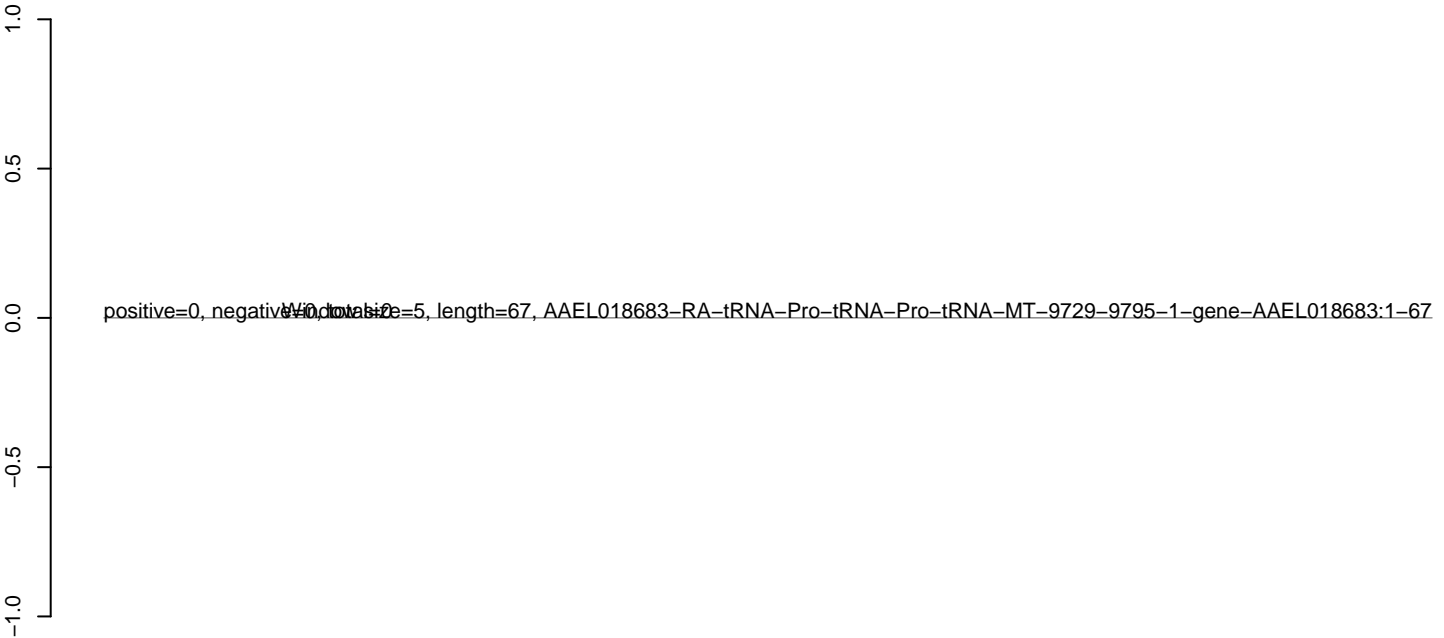
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



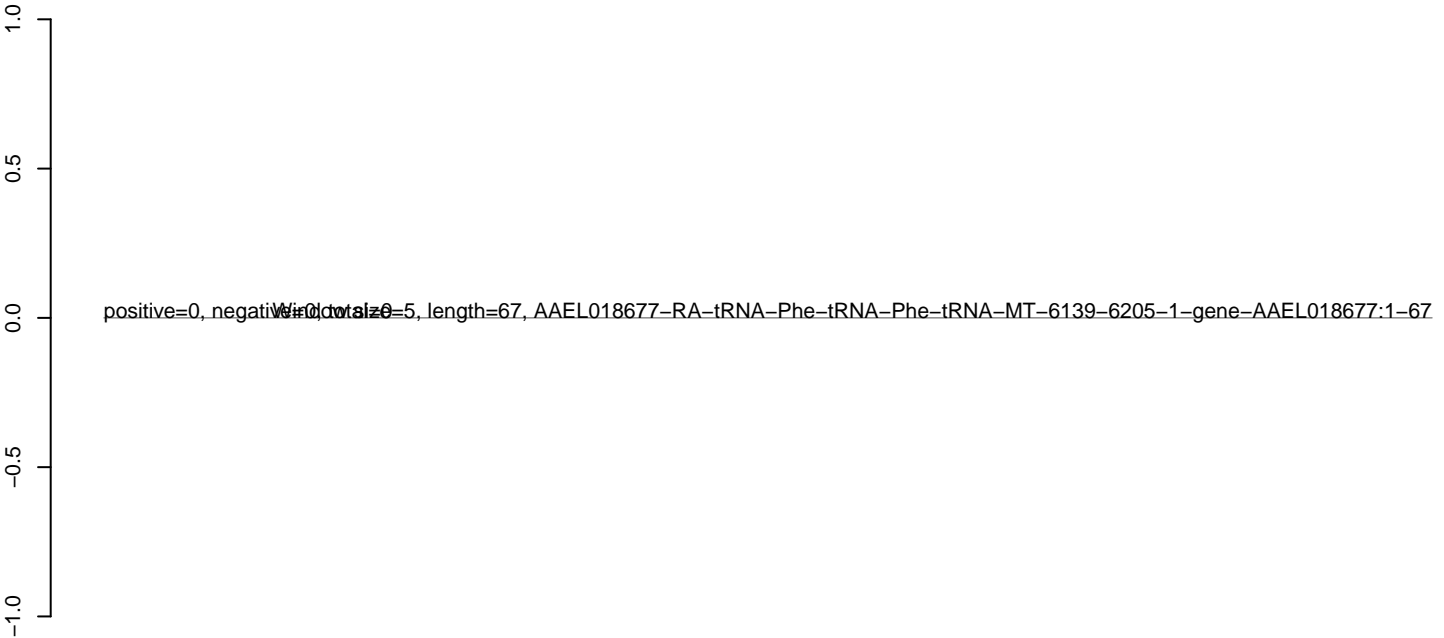
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



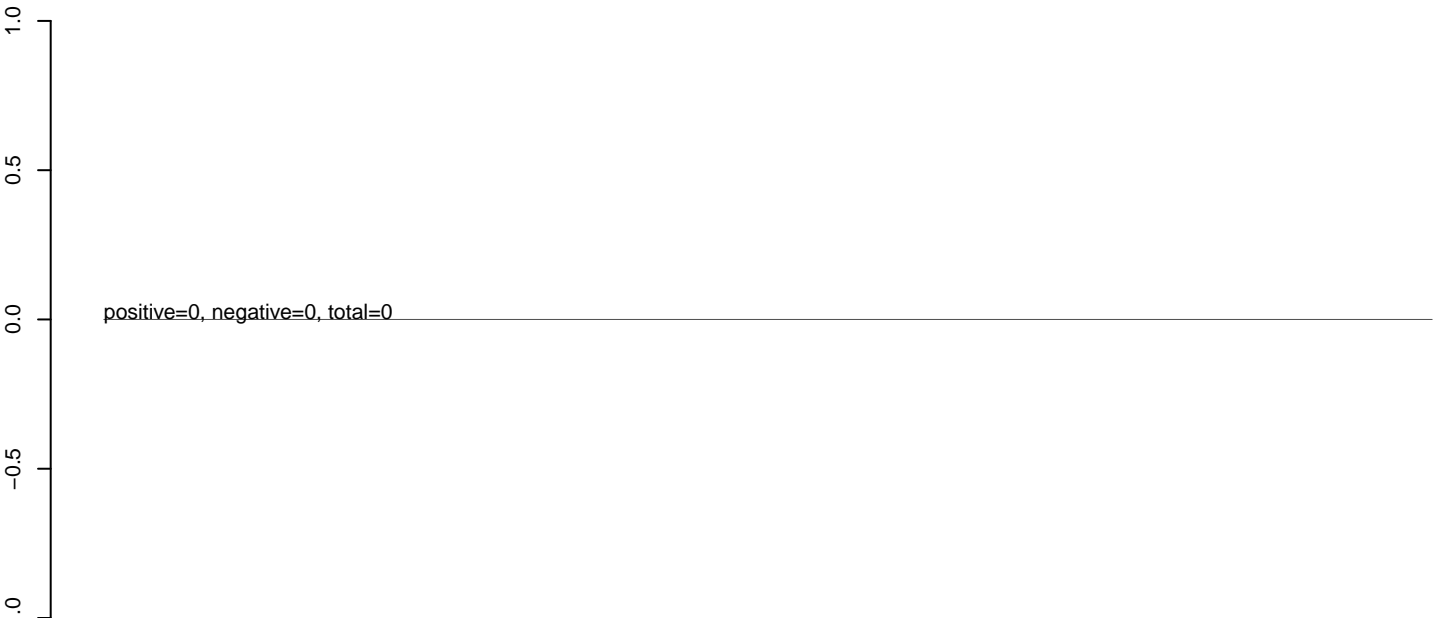
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



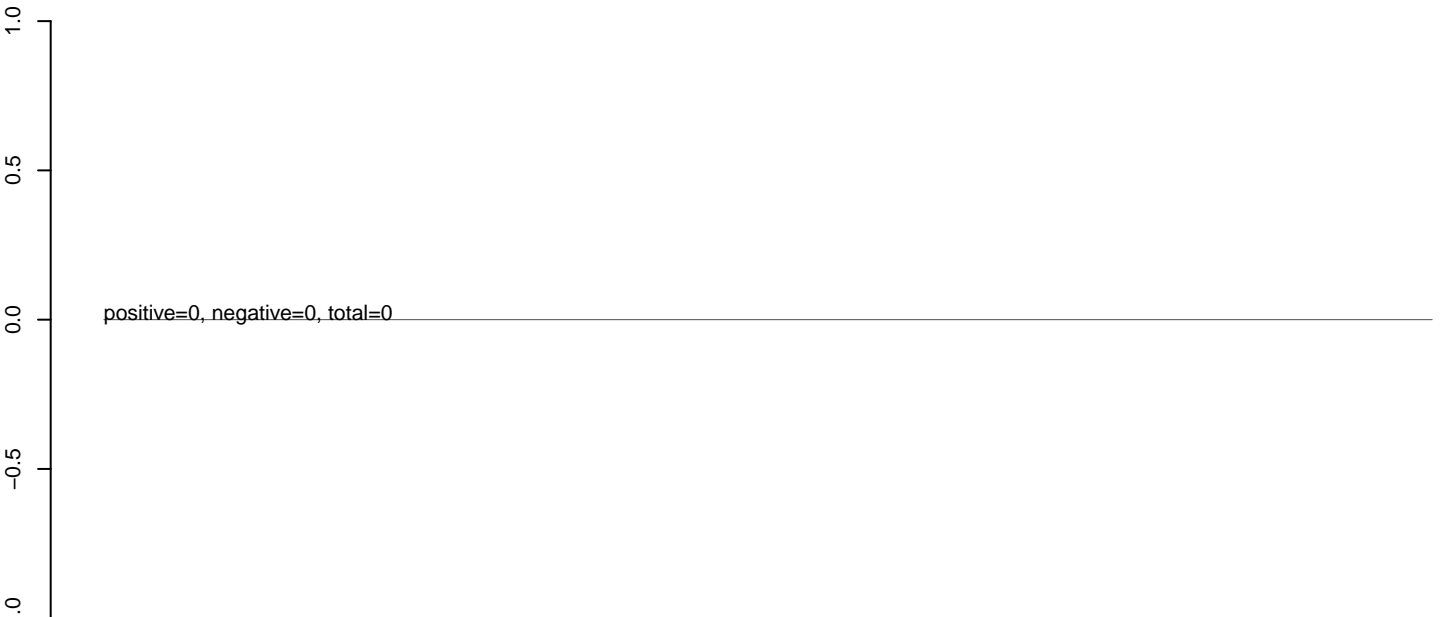
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



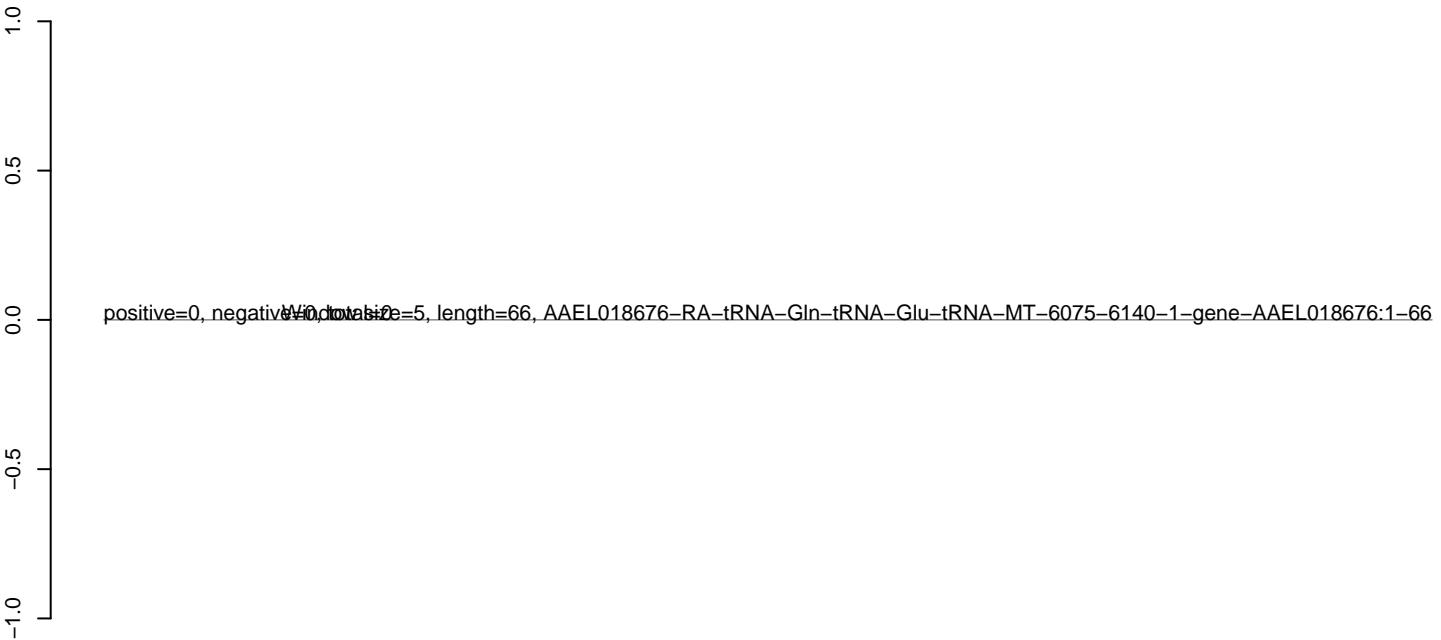
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



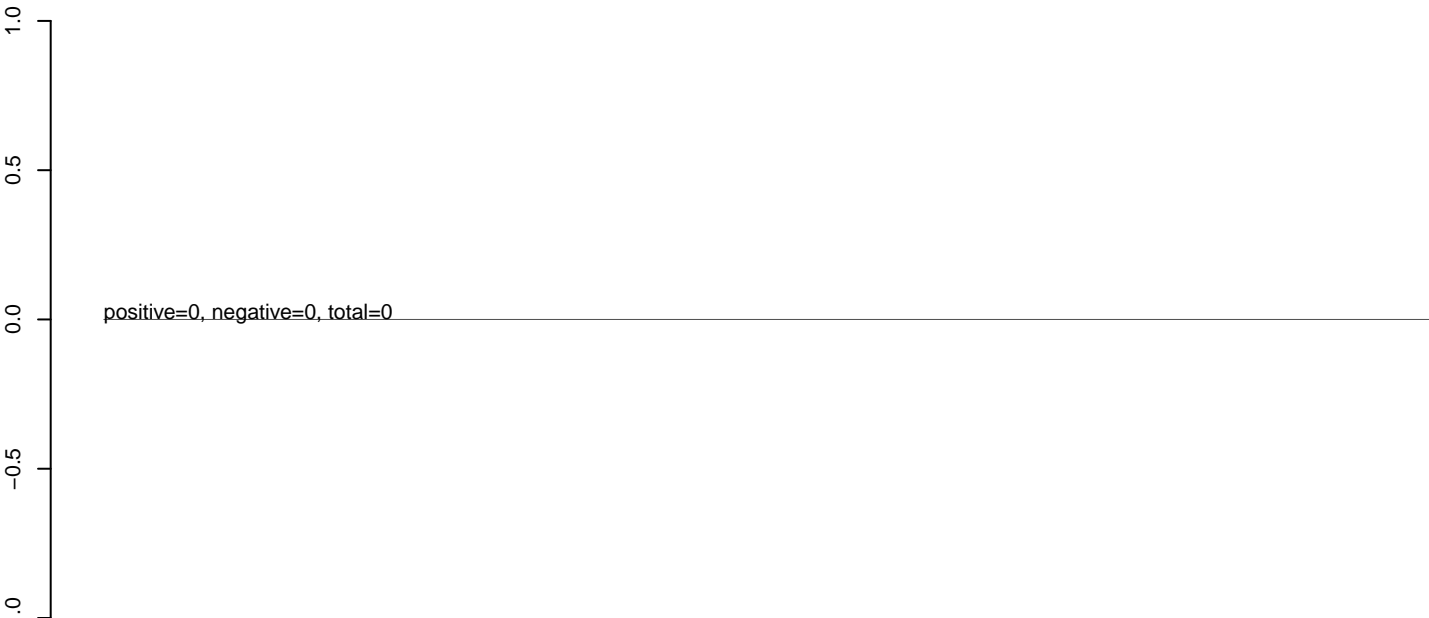
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



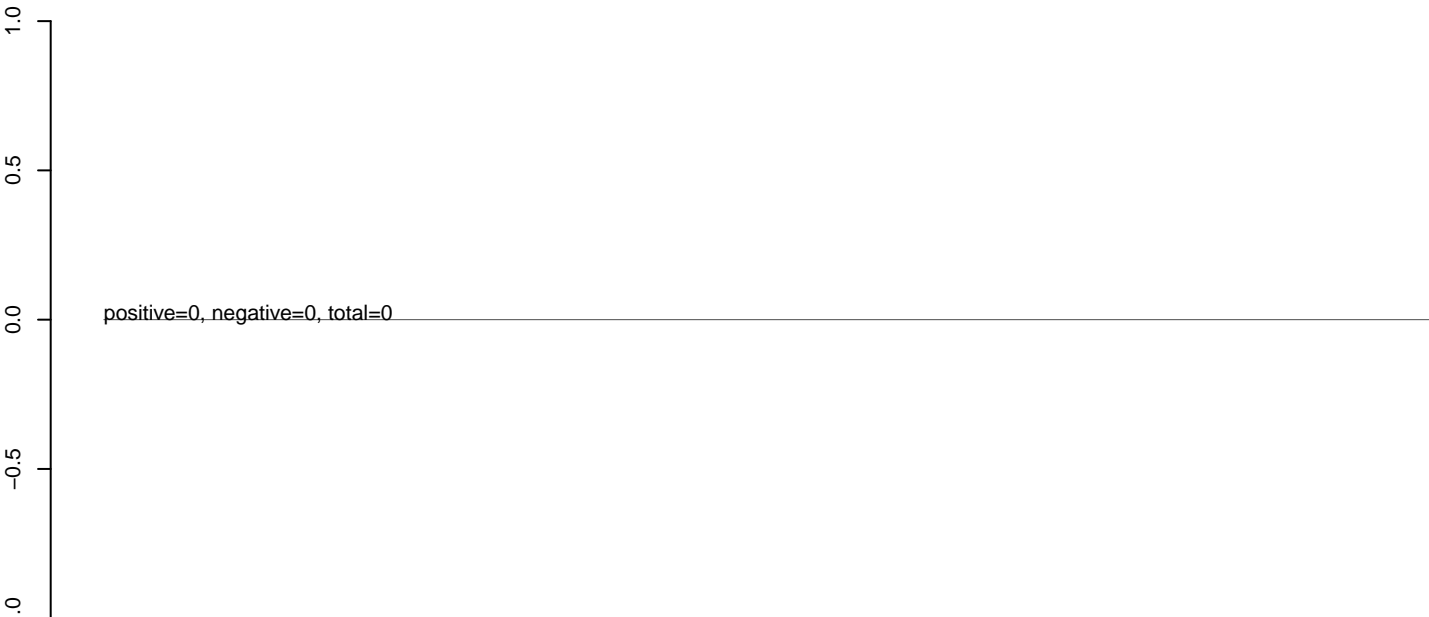
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



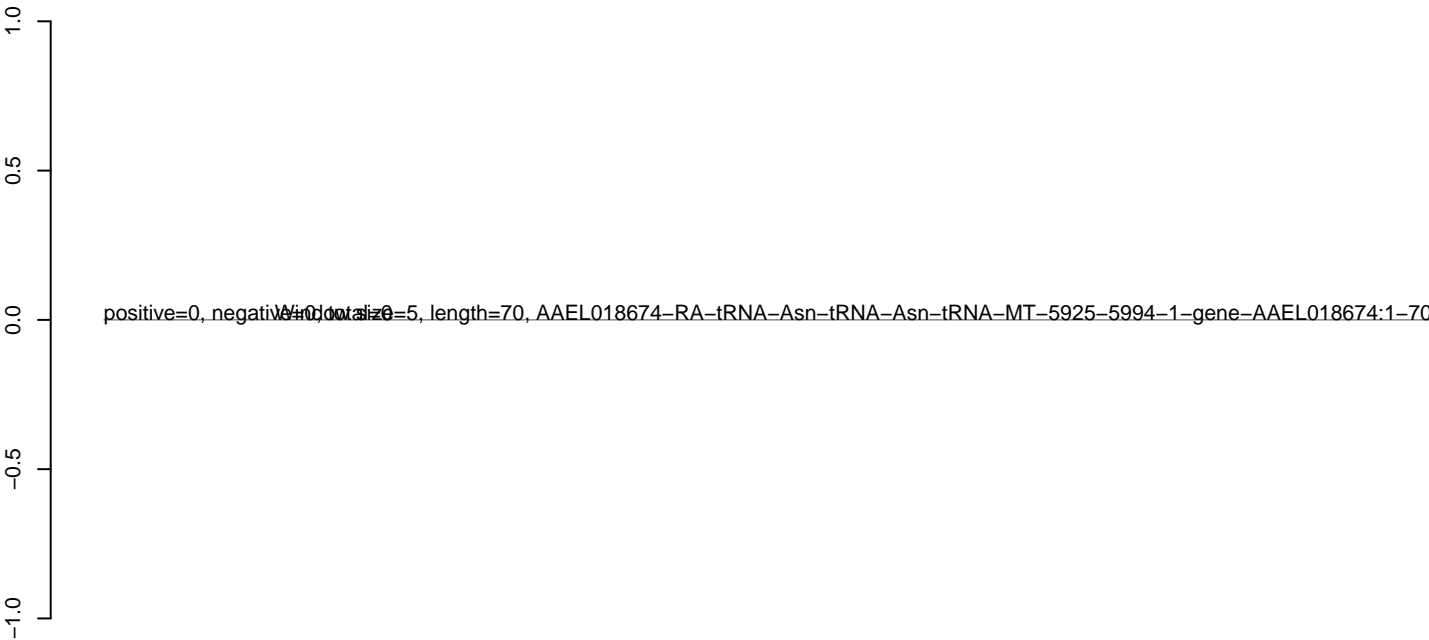
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



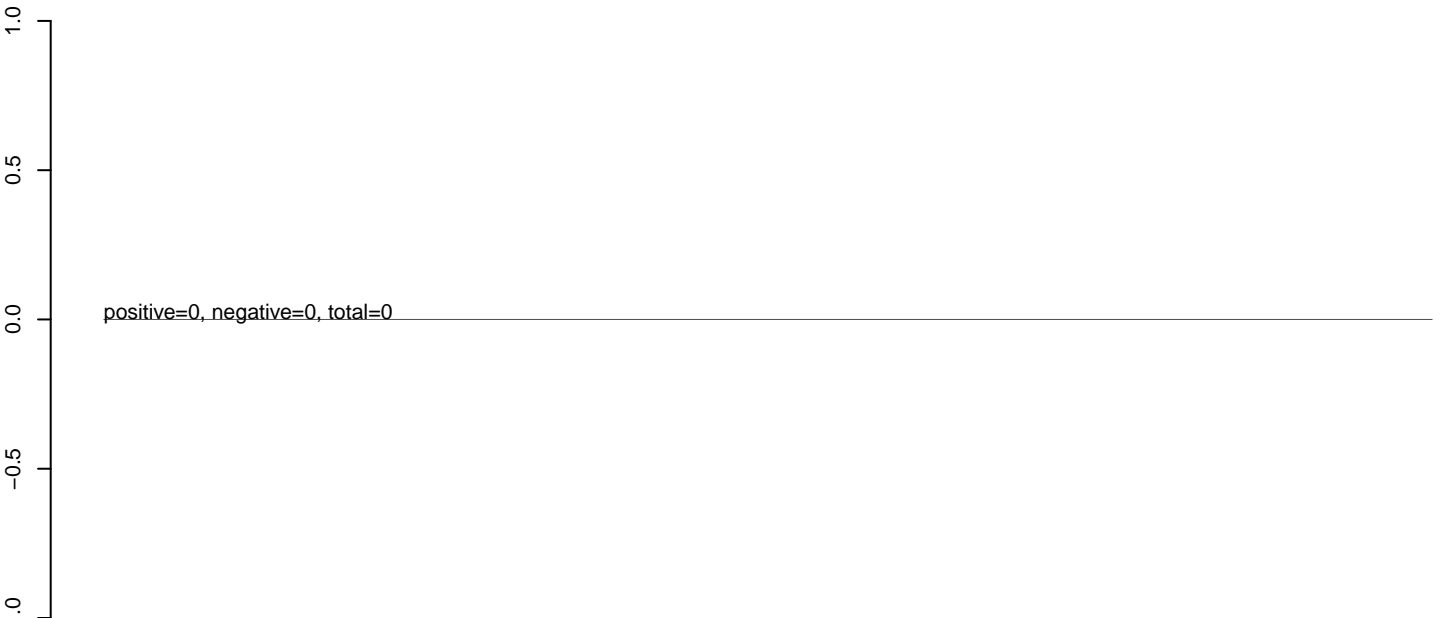
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



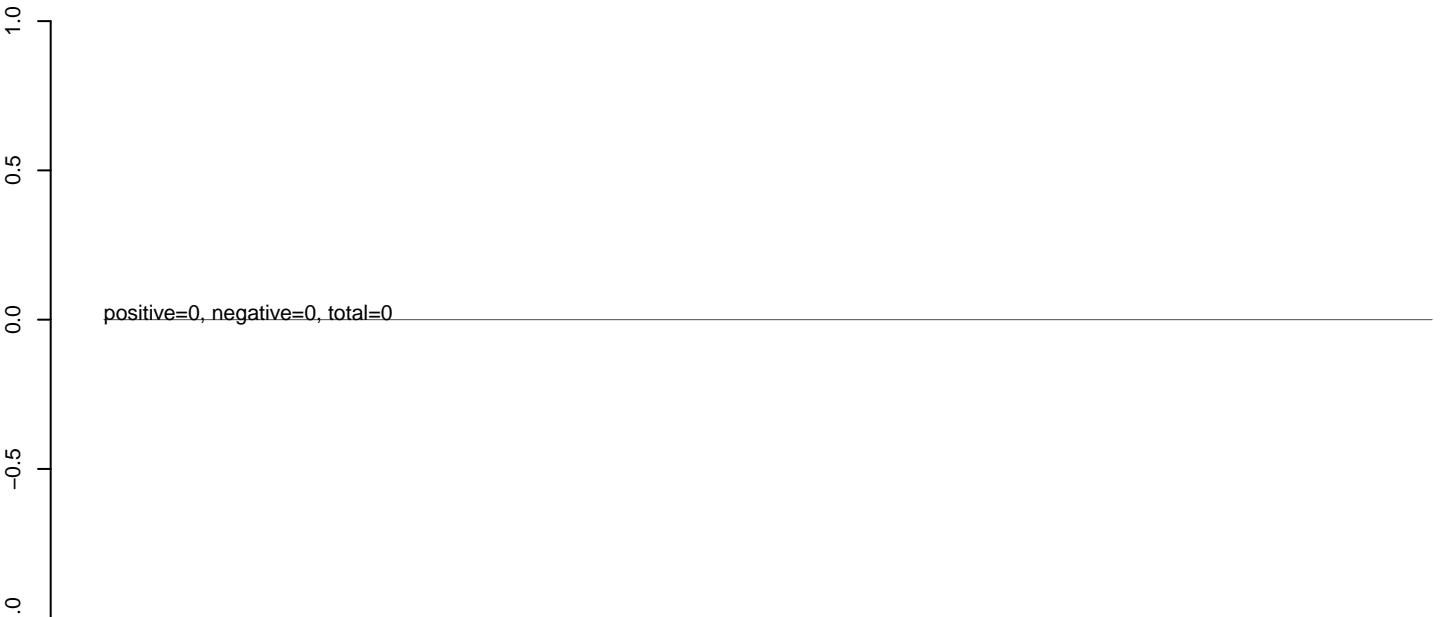
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



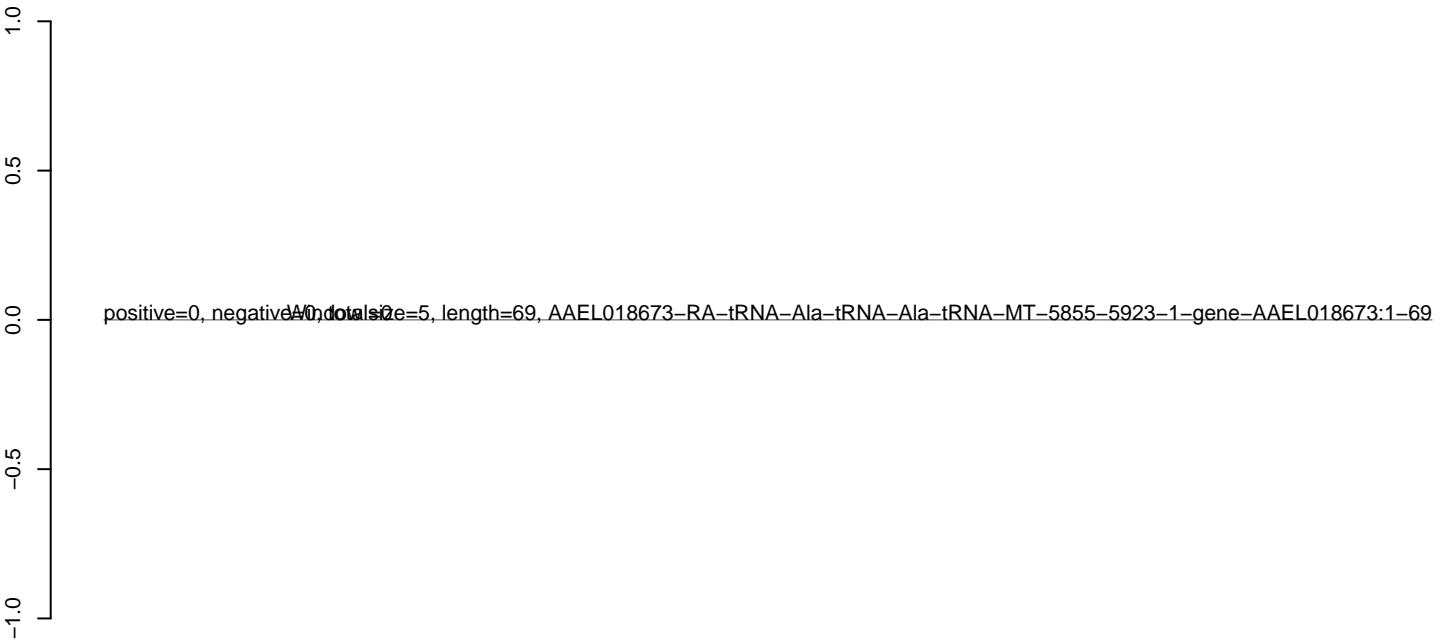
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**





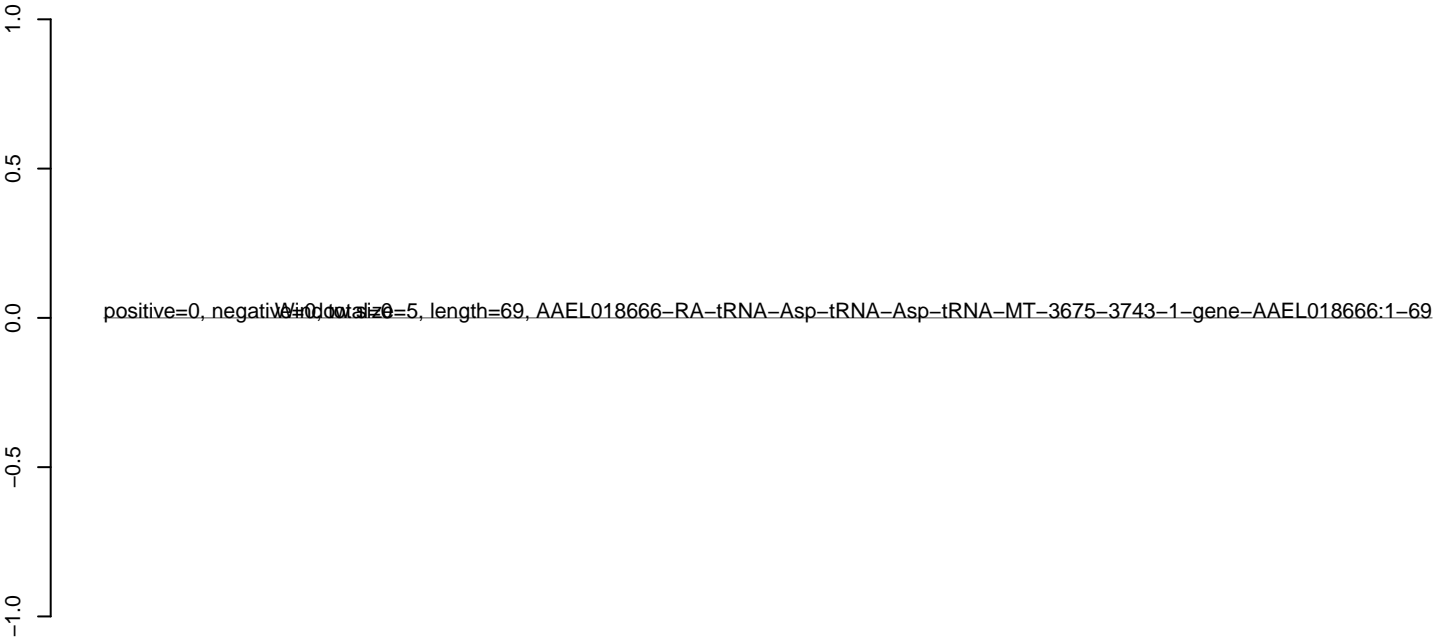
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



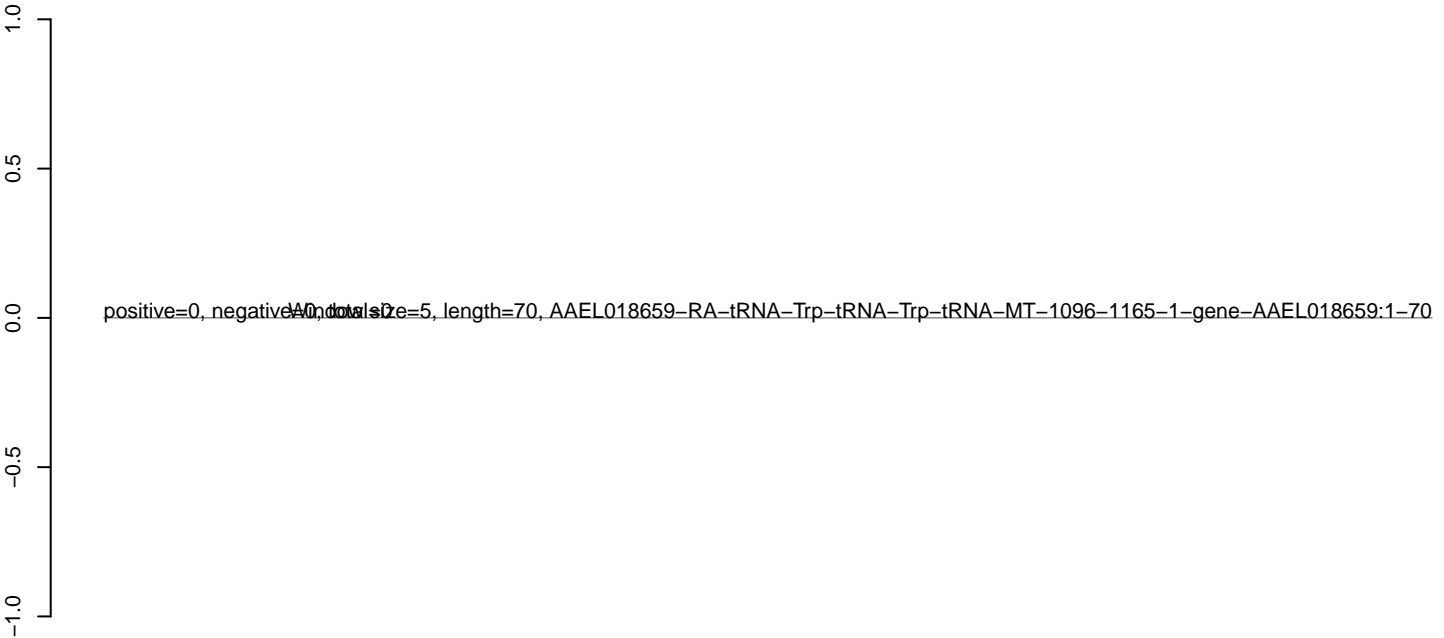
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



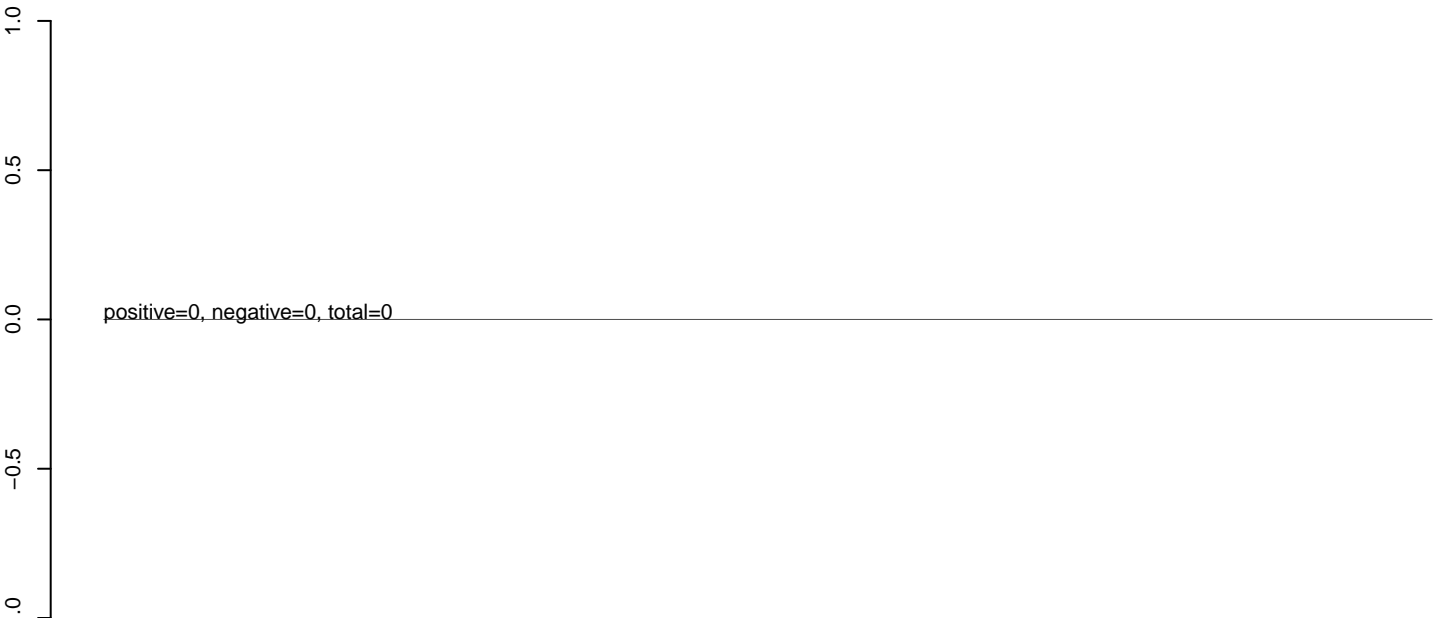
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



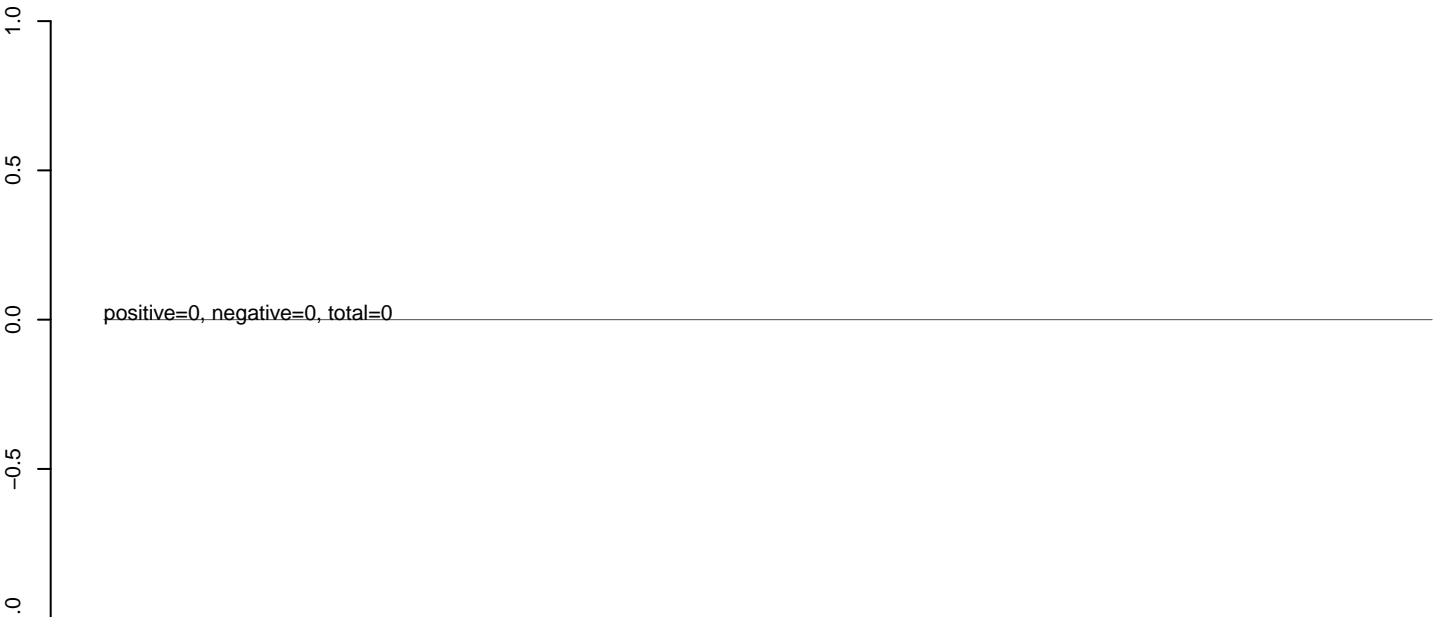
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**







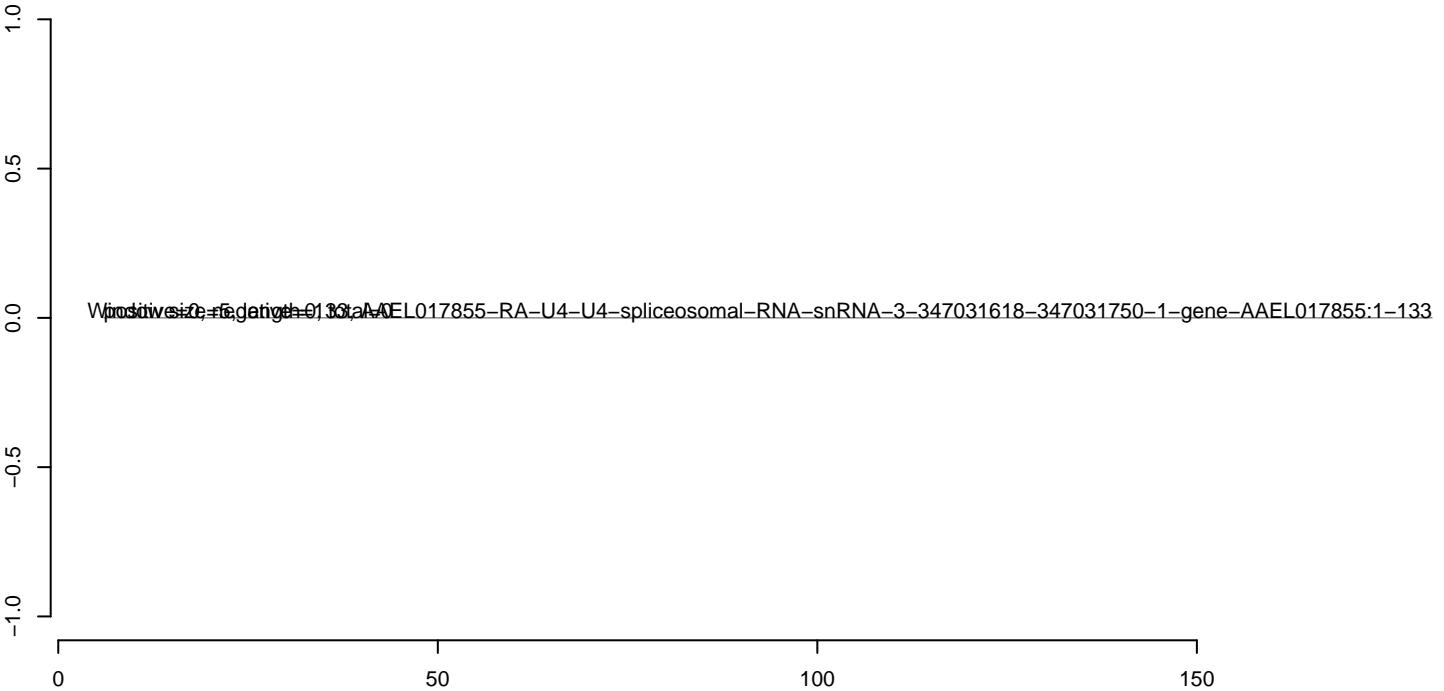
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



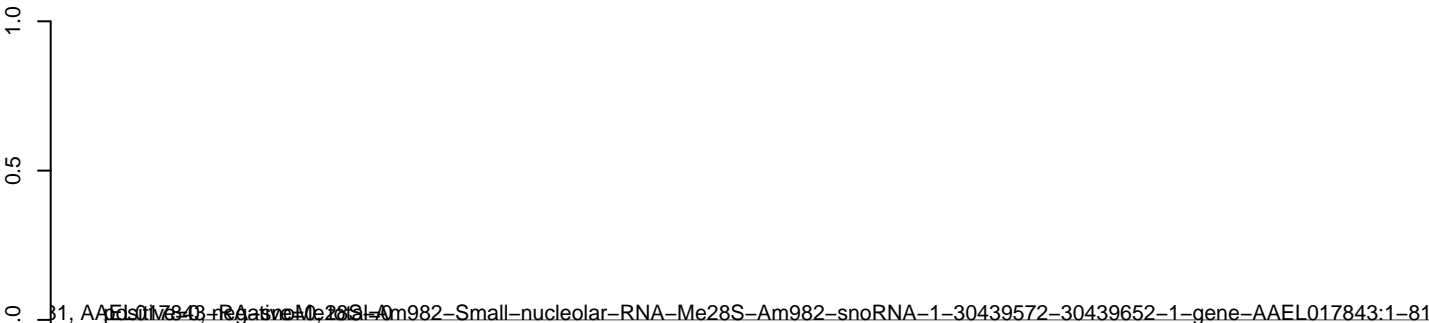
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

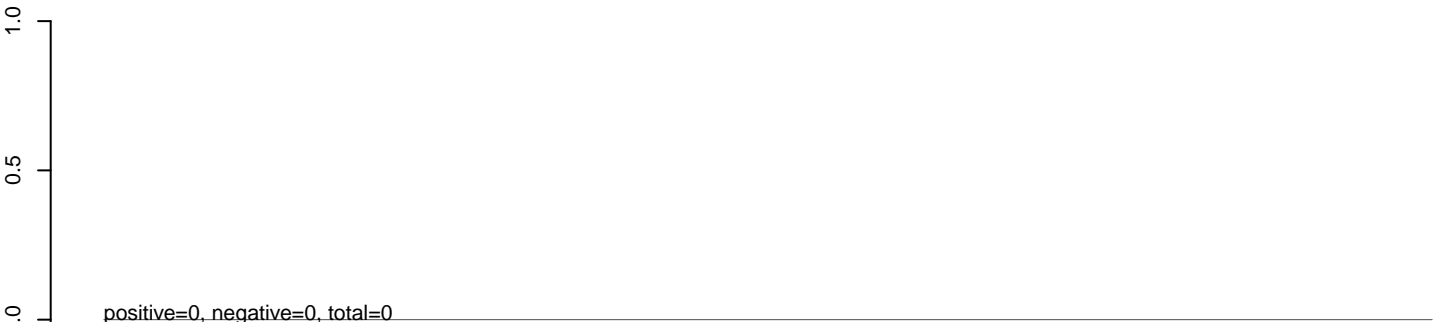




**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



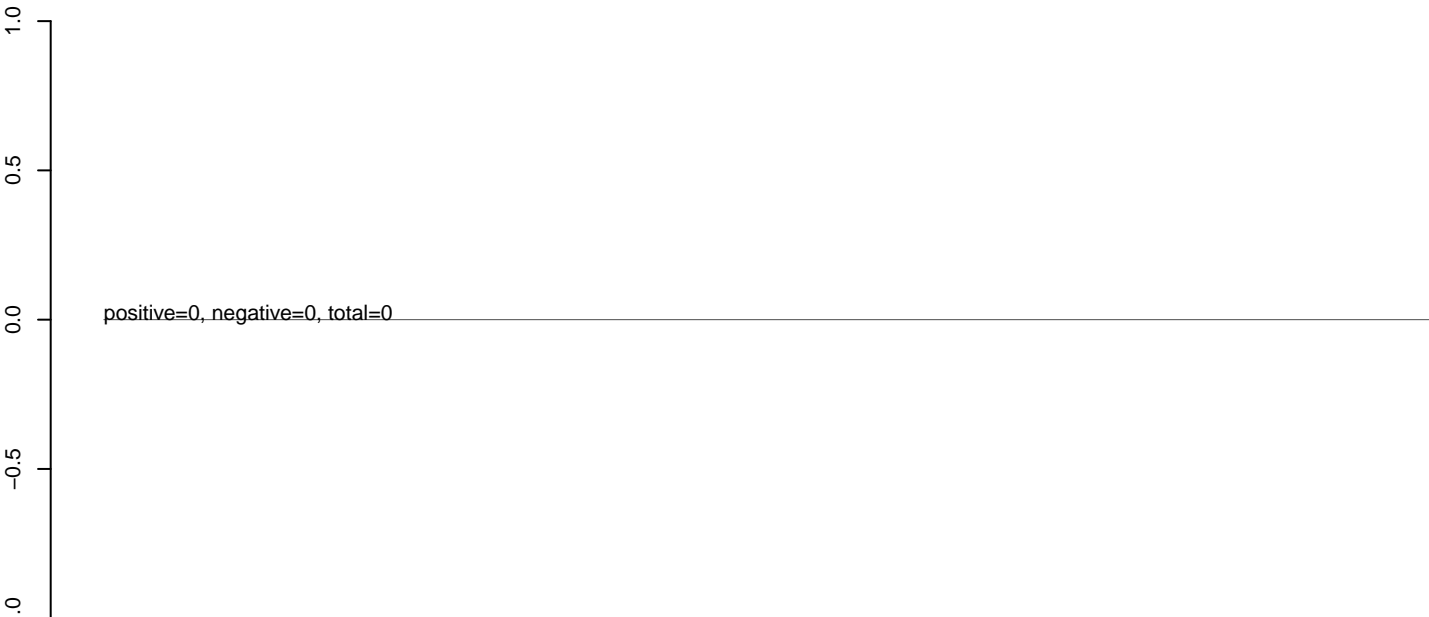
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



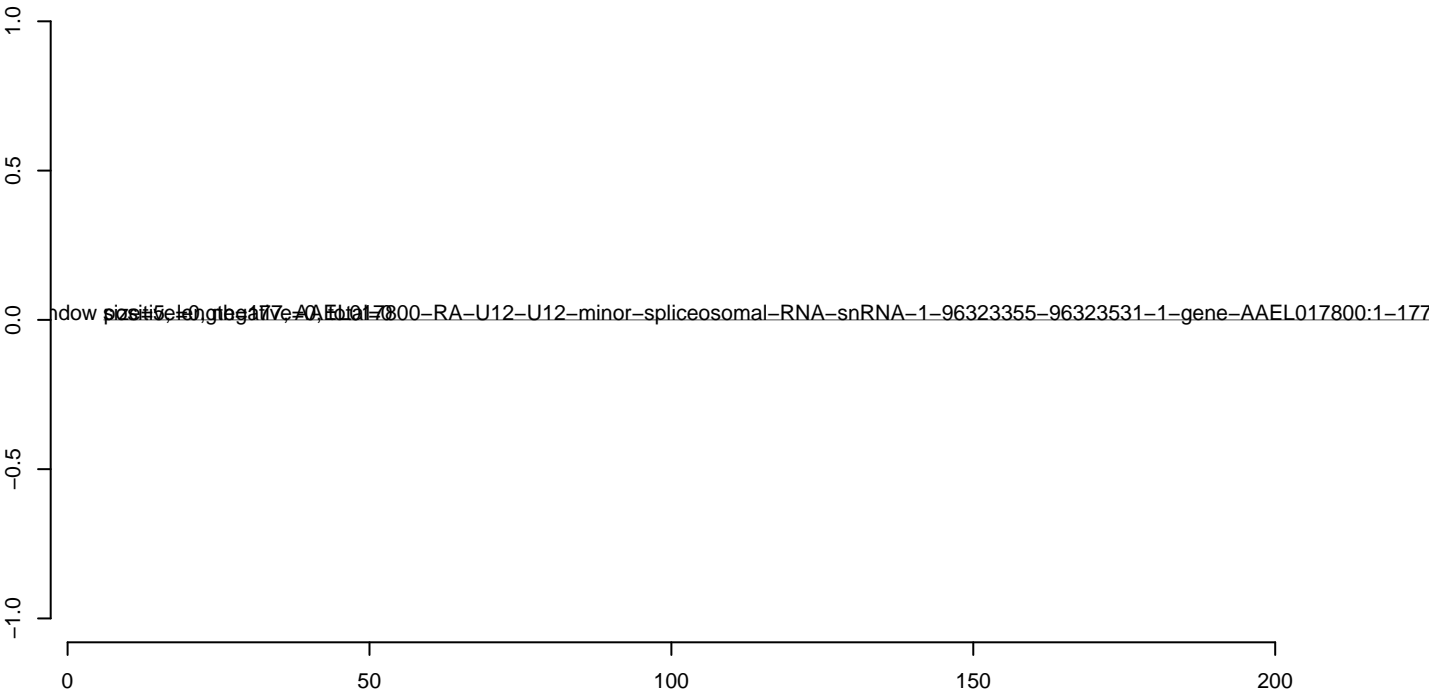
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



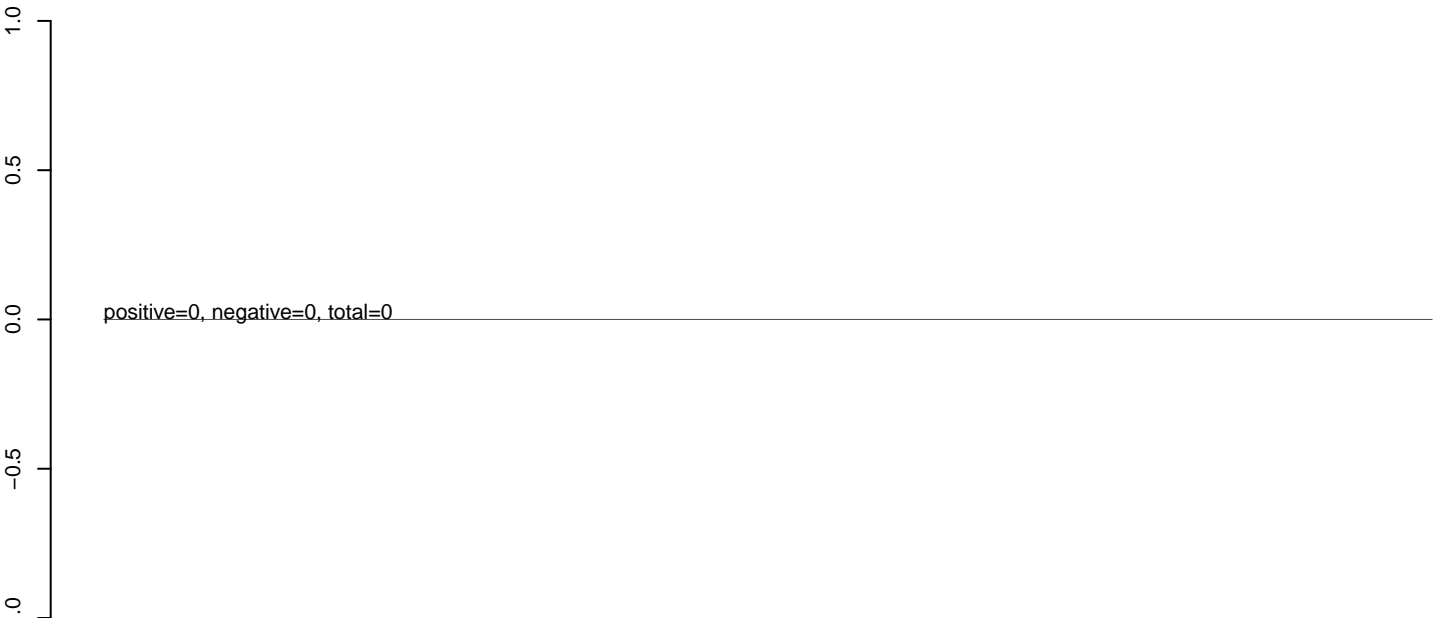
**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.18\_23.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.24\_35.rep**



**AeAlbo\_U44\_CHIKV\_AZT\_3dpi.rep**

