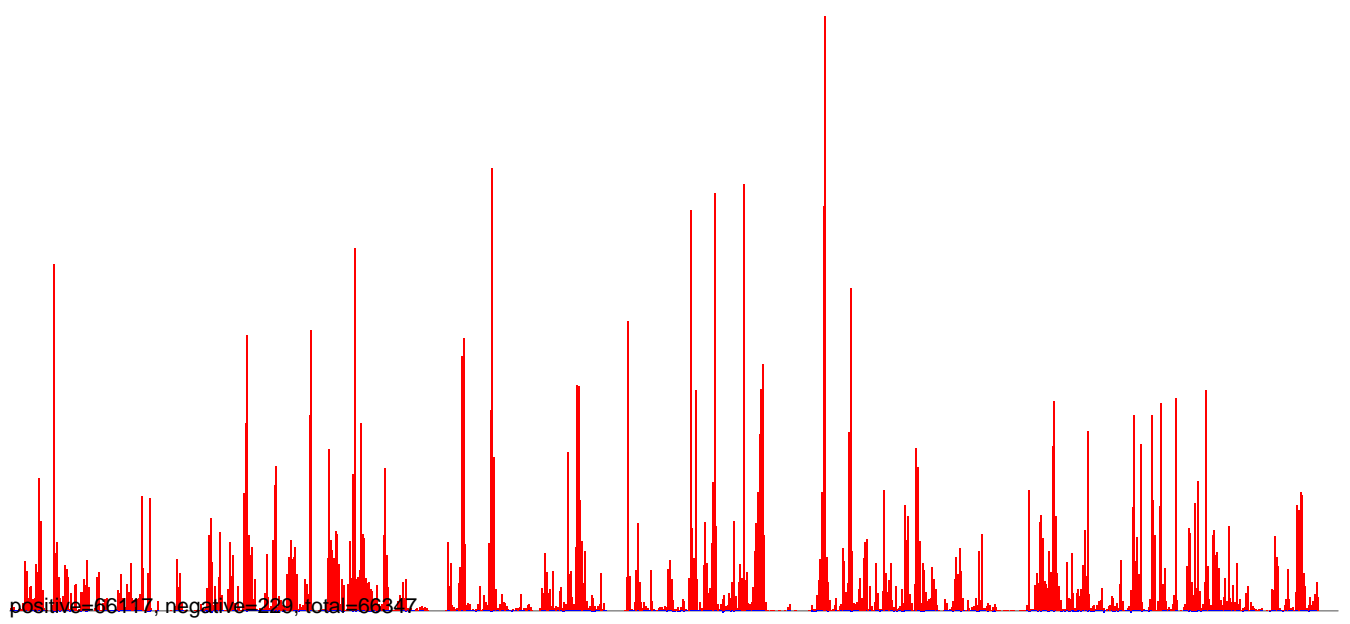
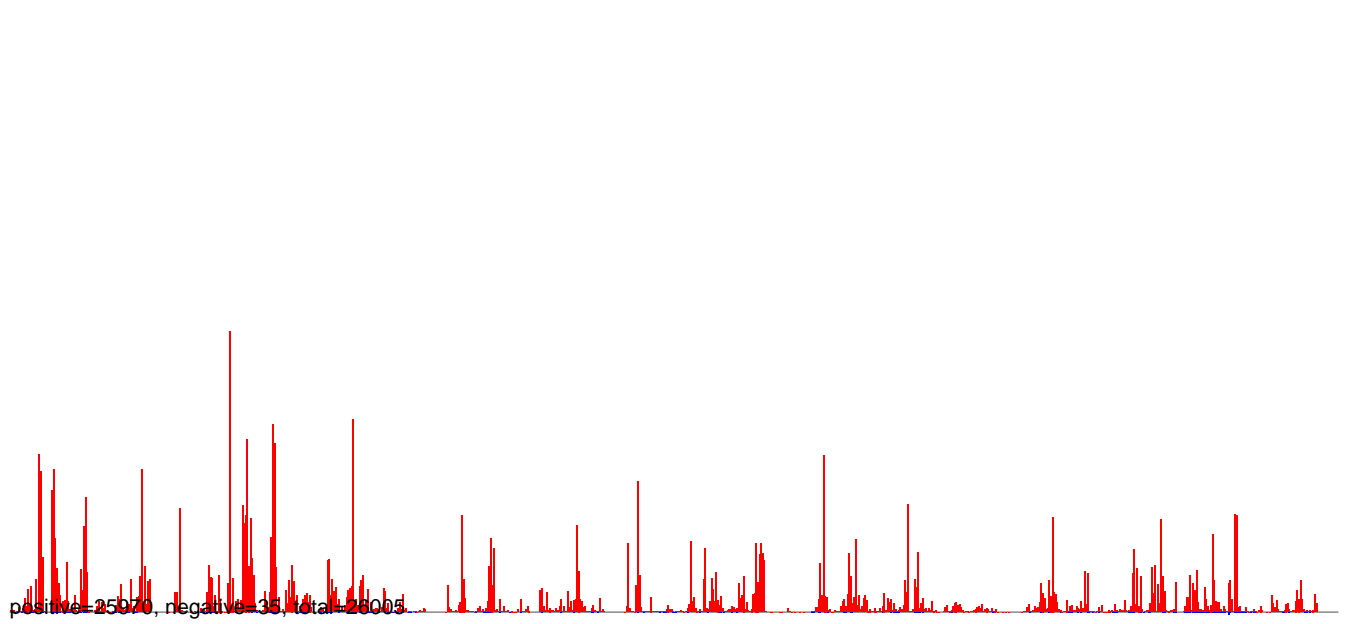


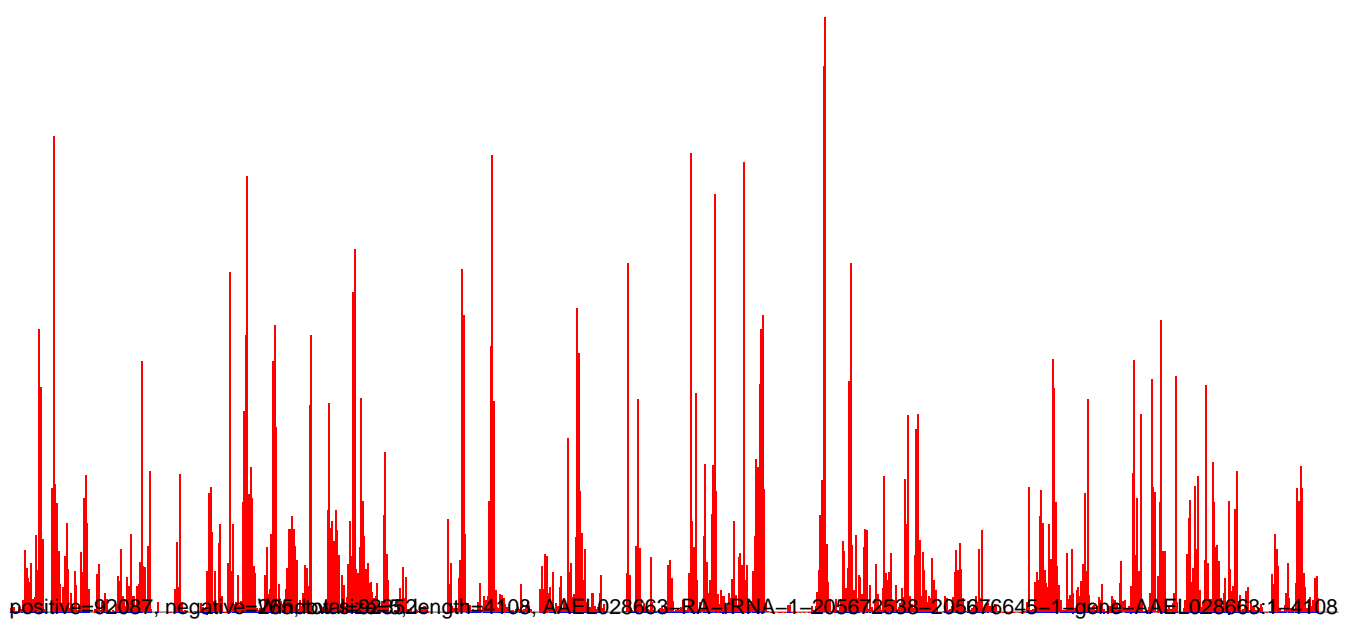
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



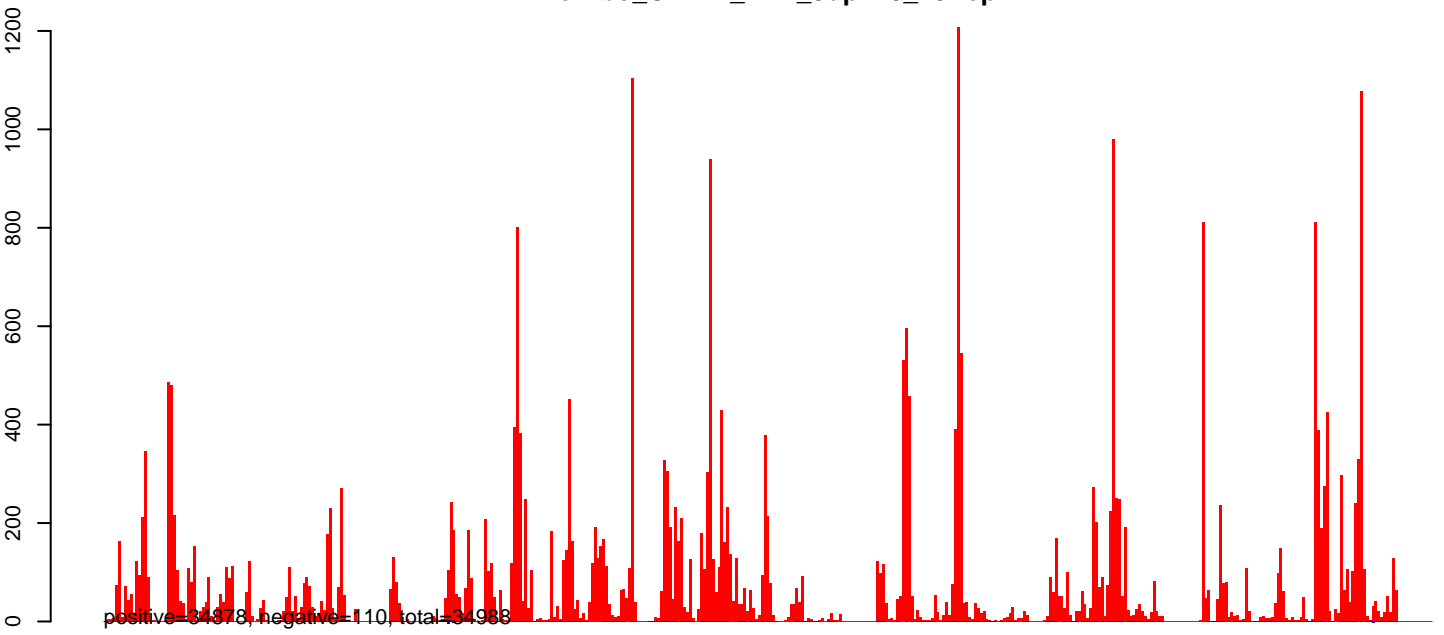
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



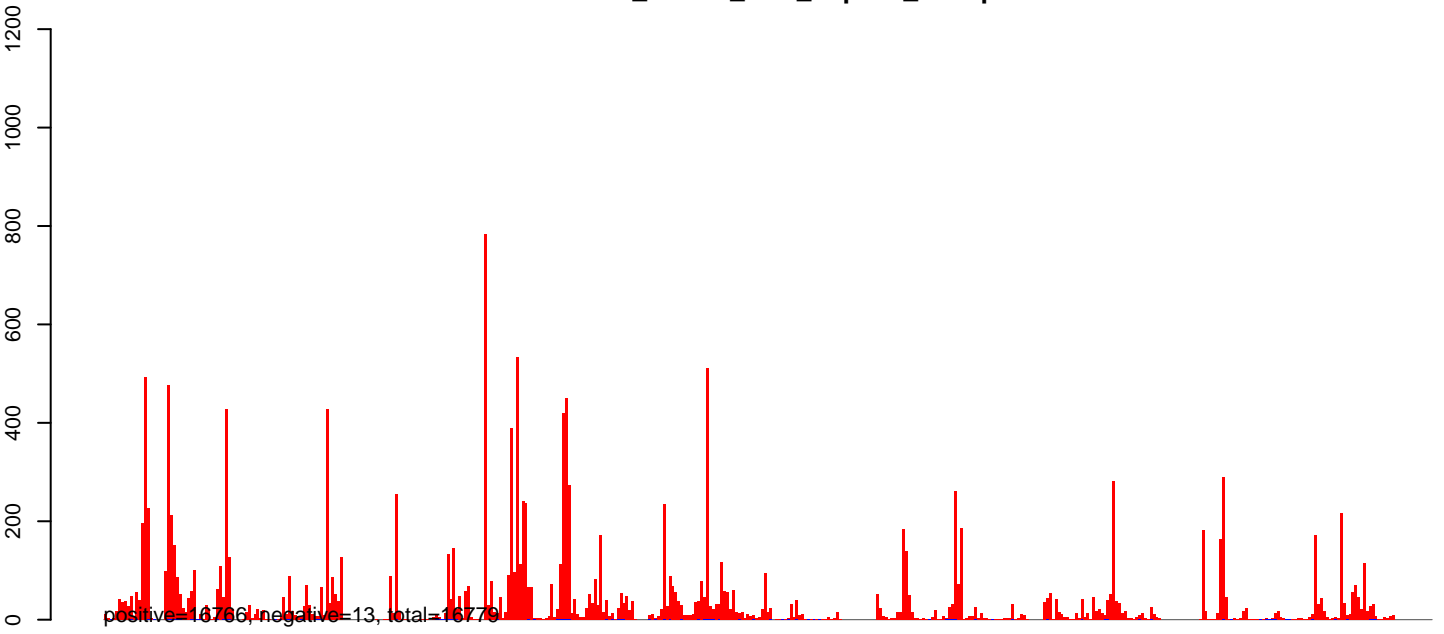
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



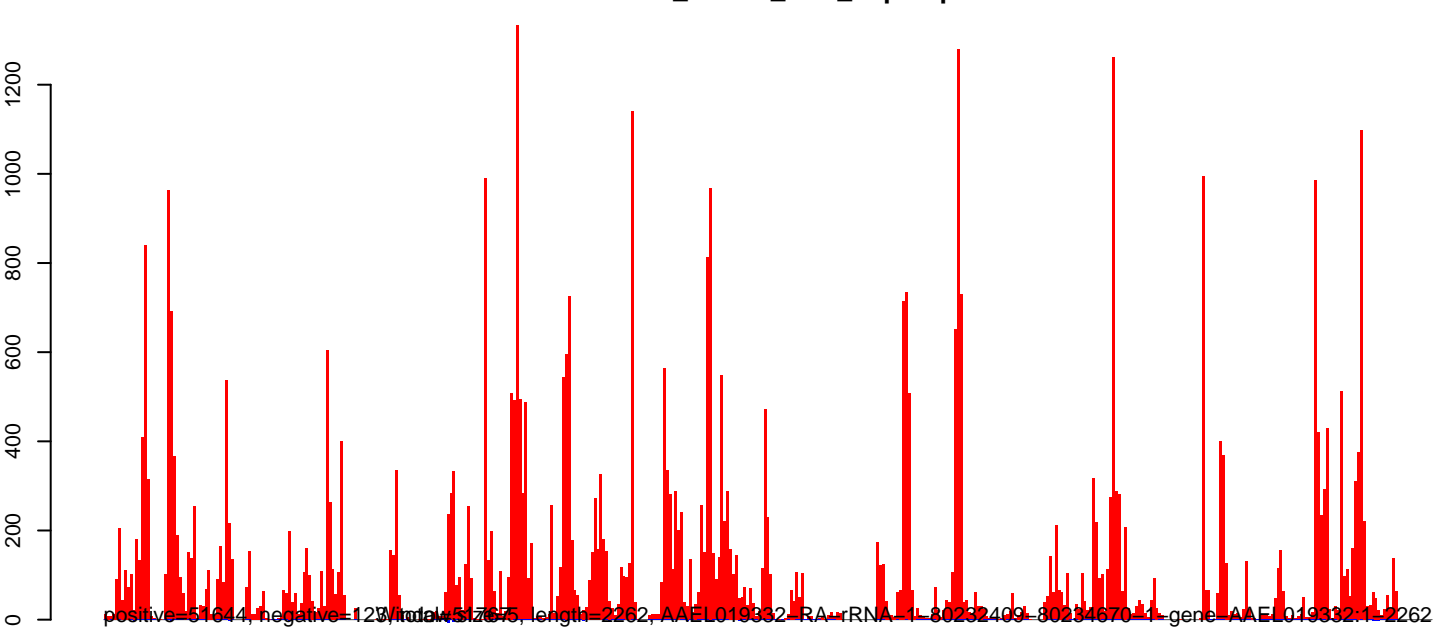
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**

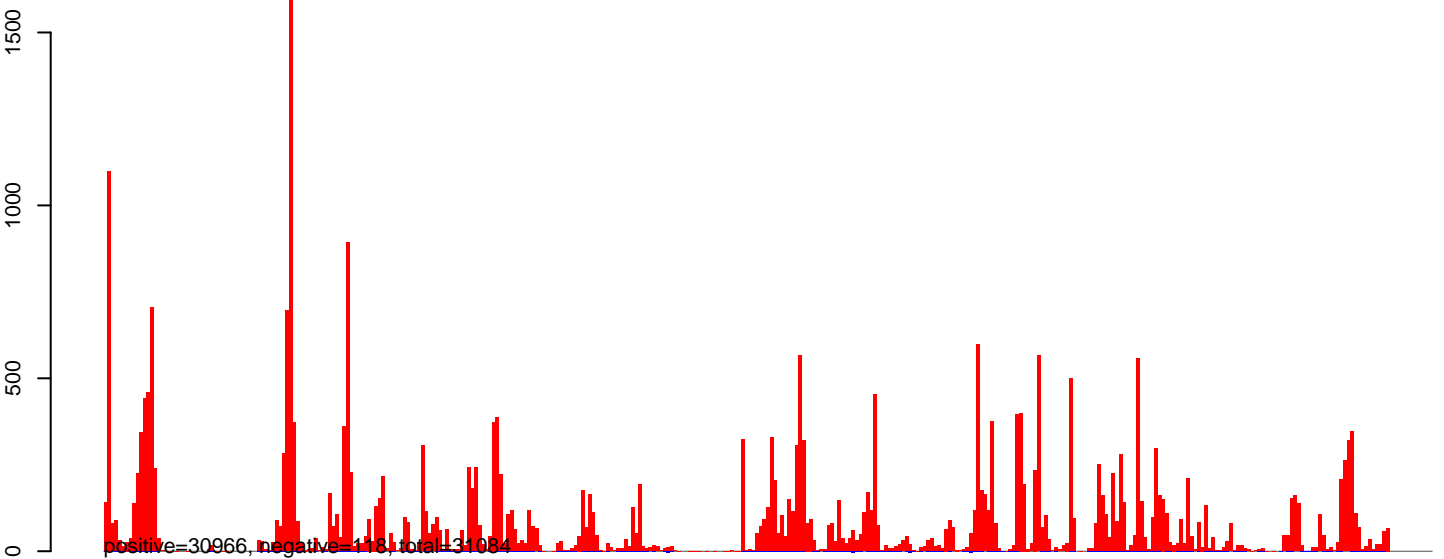


**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

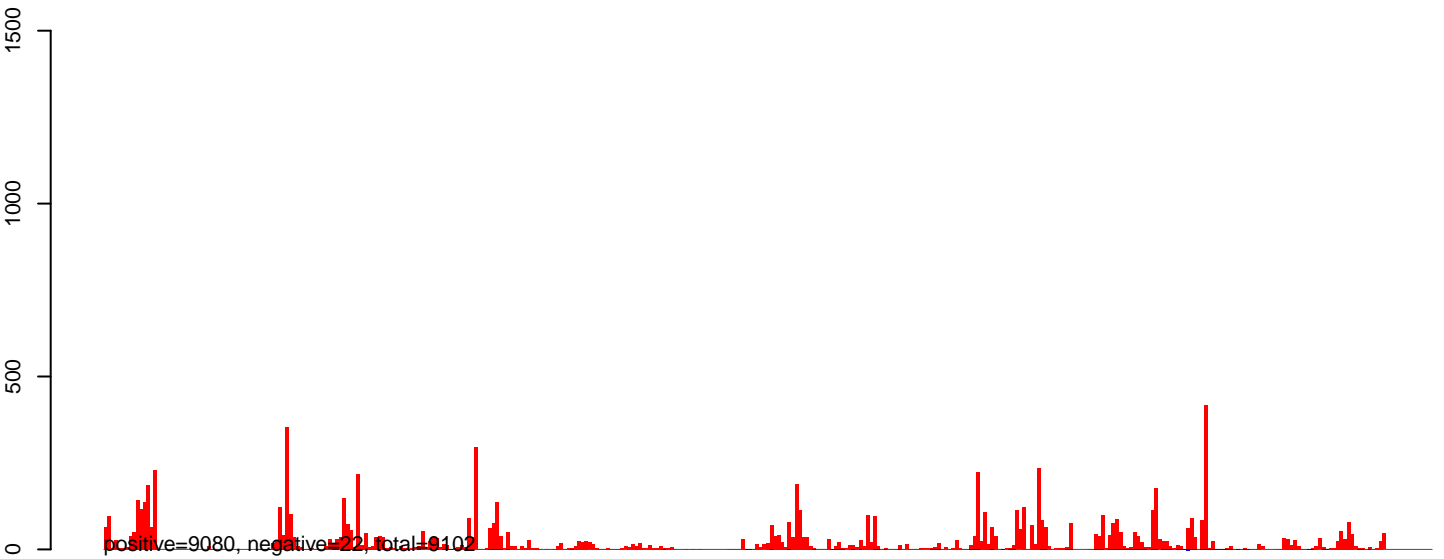


0 500 1000 1500 2000

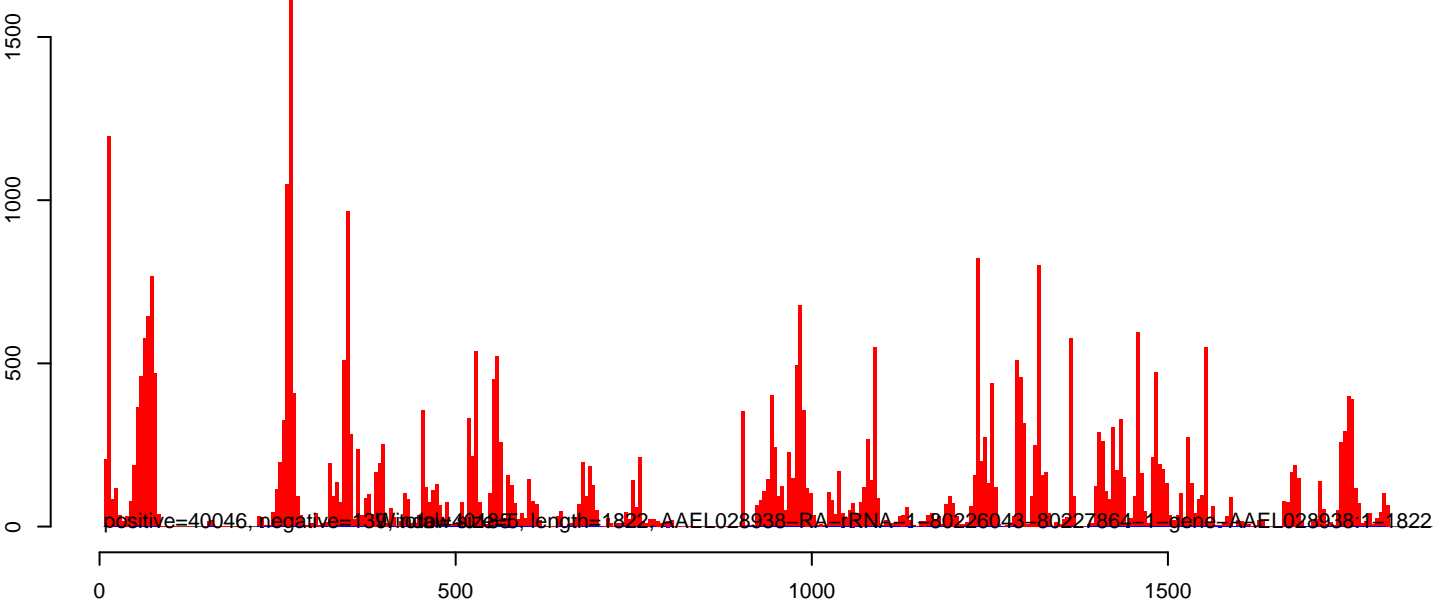
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



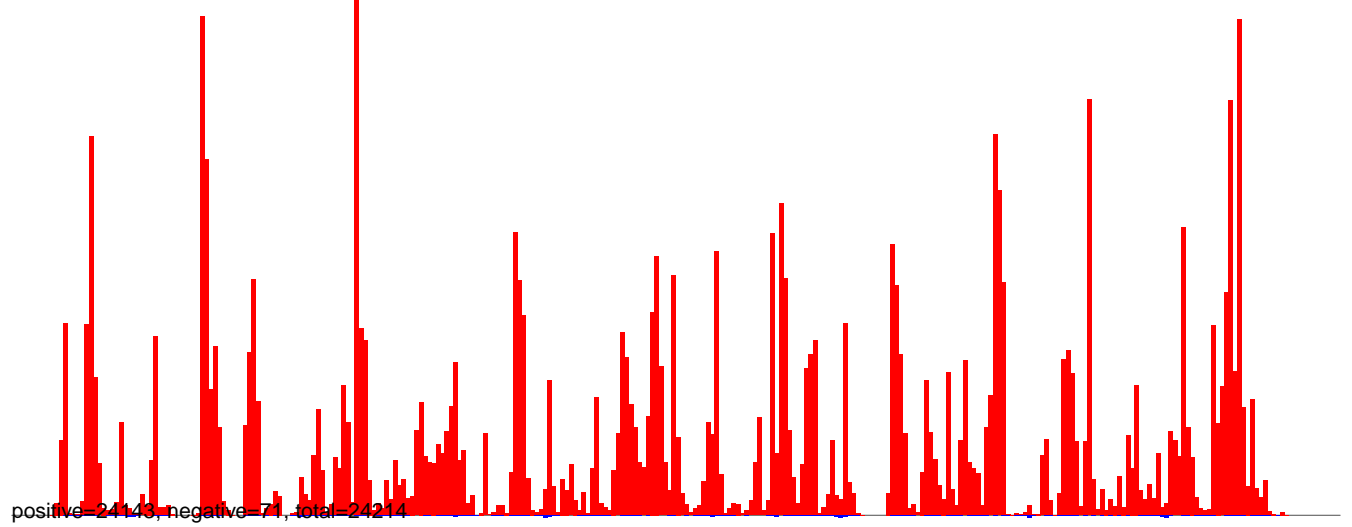
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



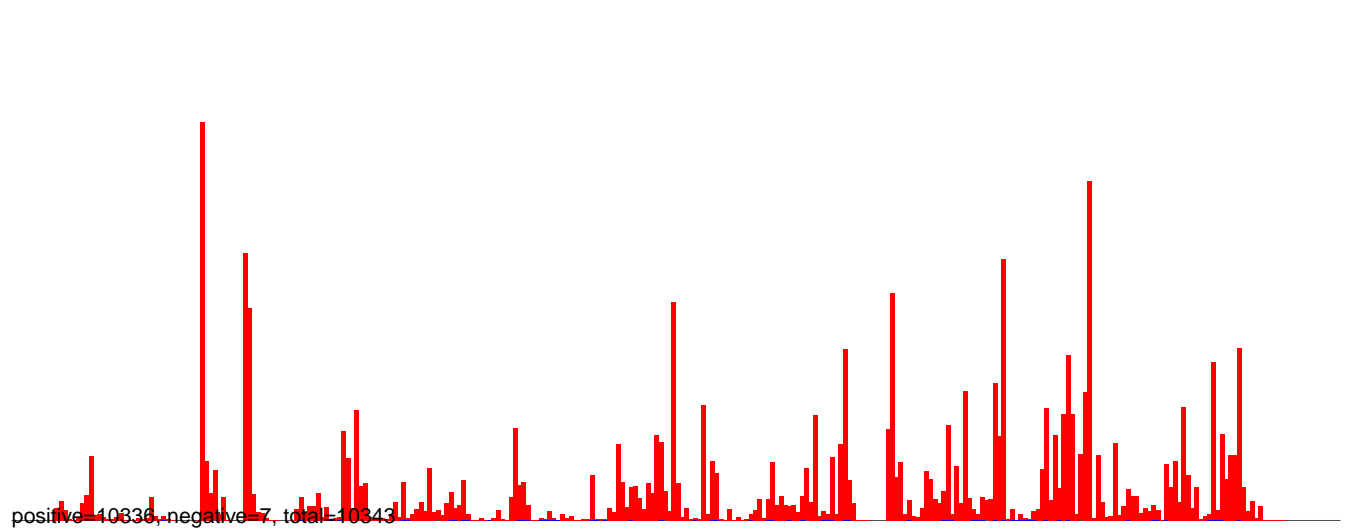
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



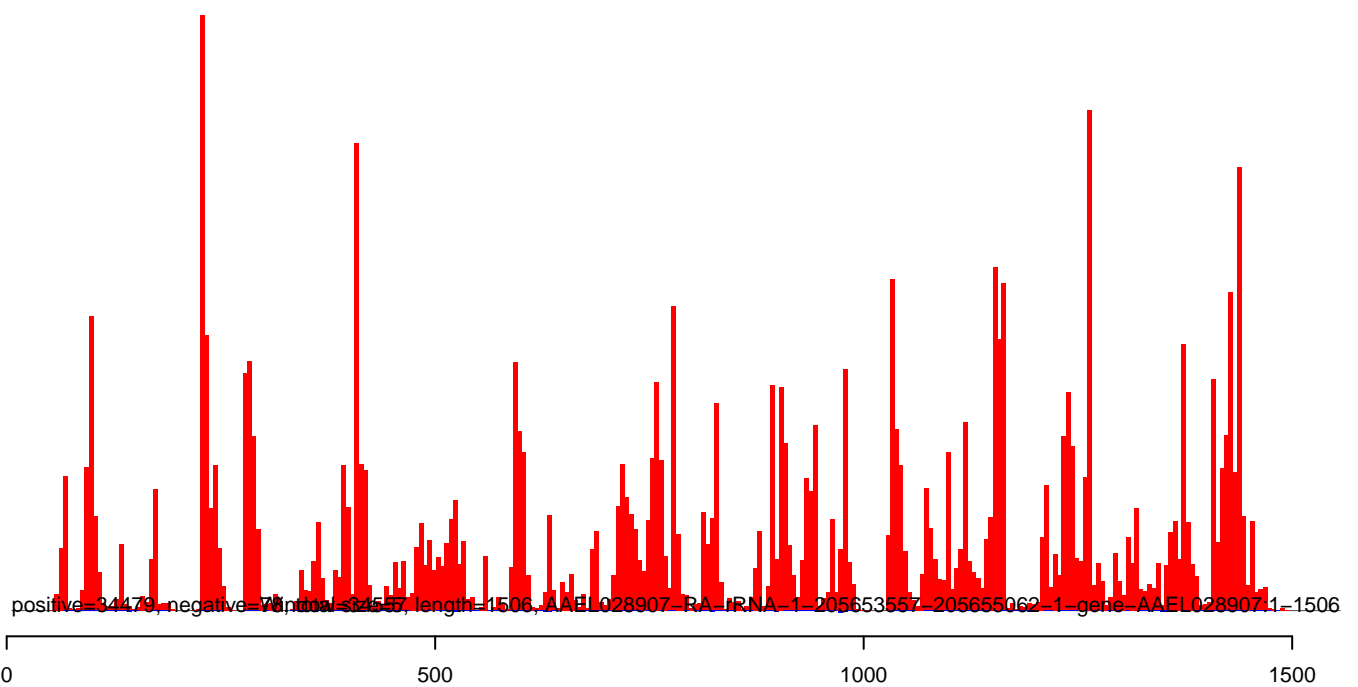
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



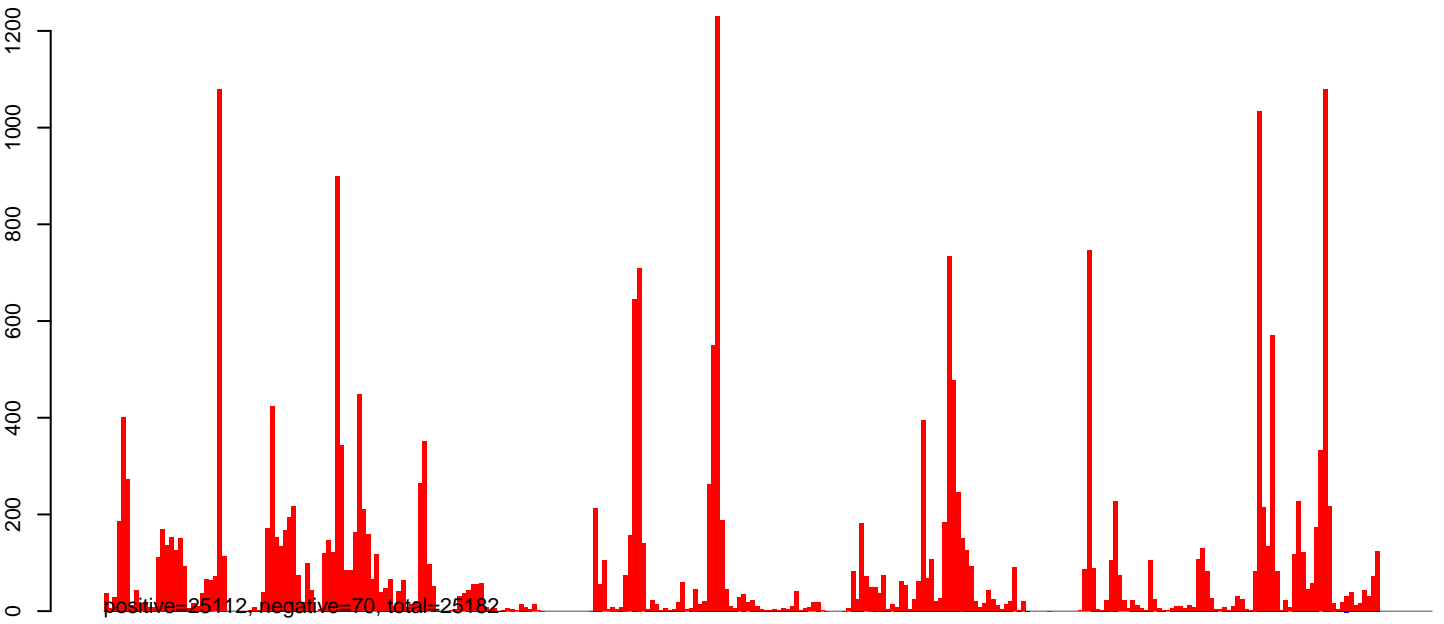
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



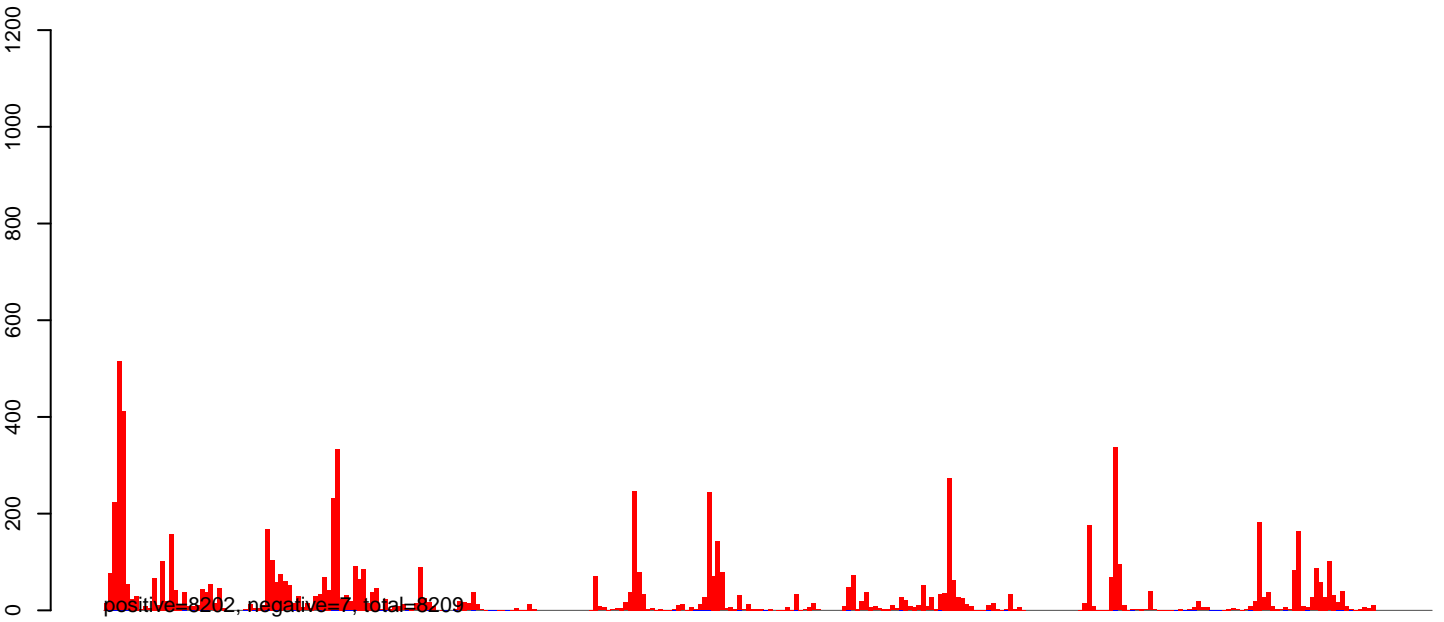
AeAlbo\_CHIKV\_AZT\_9dpi.rep



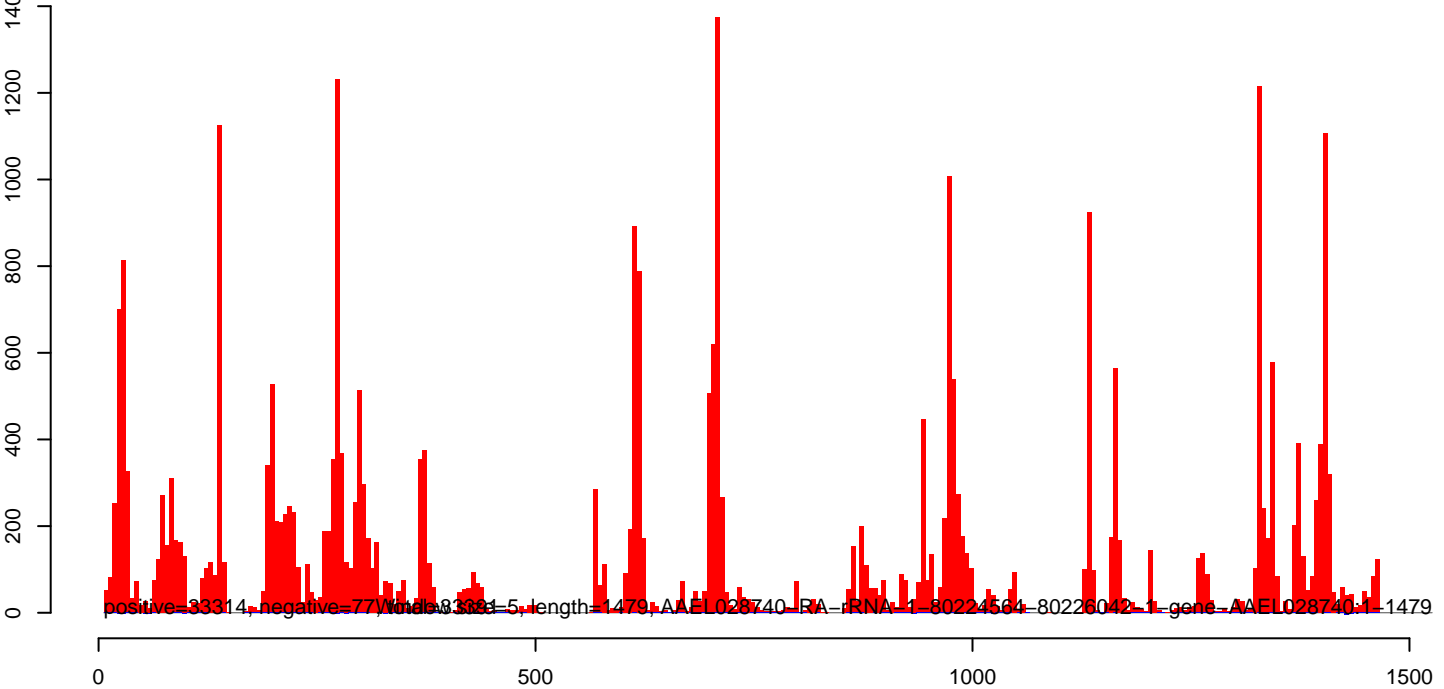
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



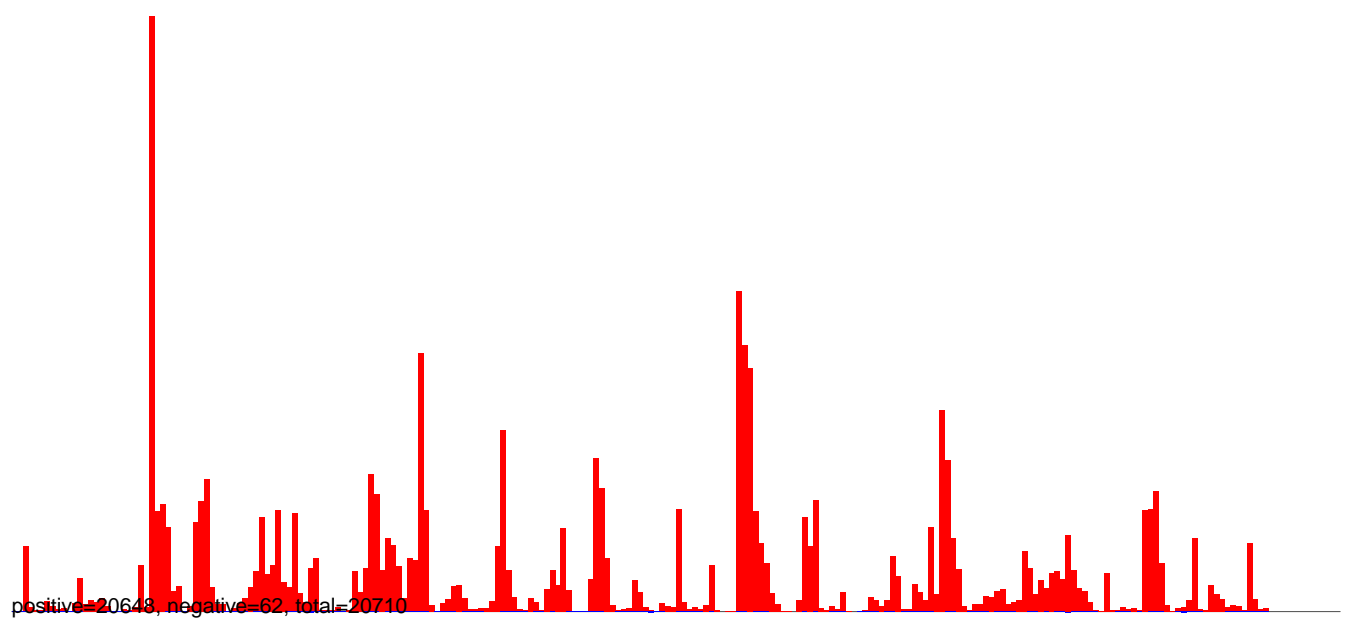
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



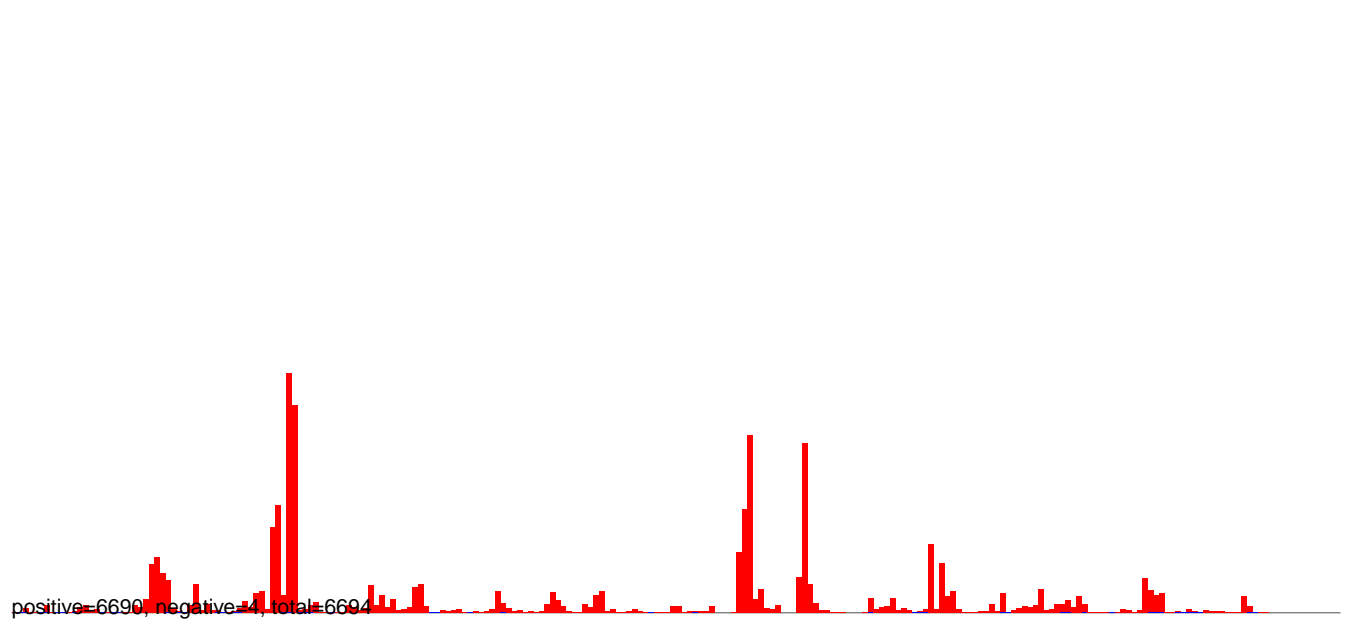
AeAlbo\_CHIKV\_AZT\_9dpi.rep



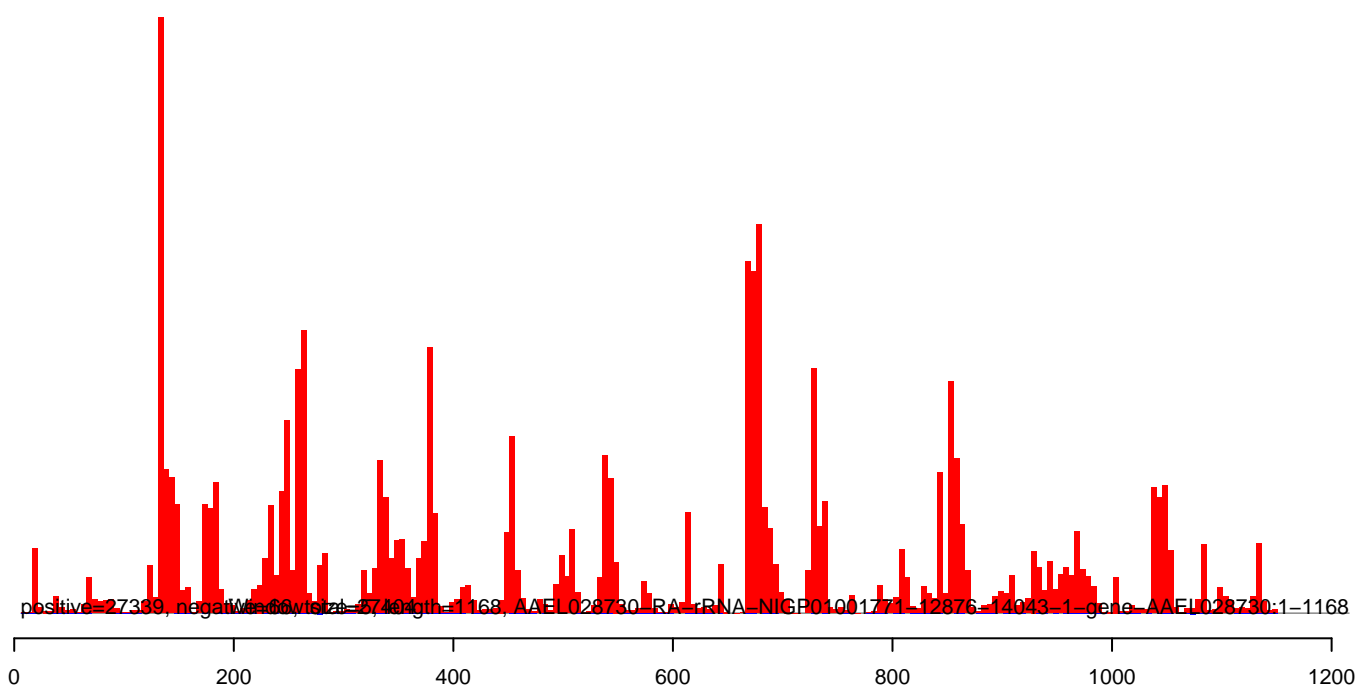
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



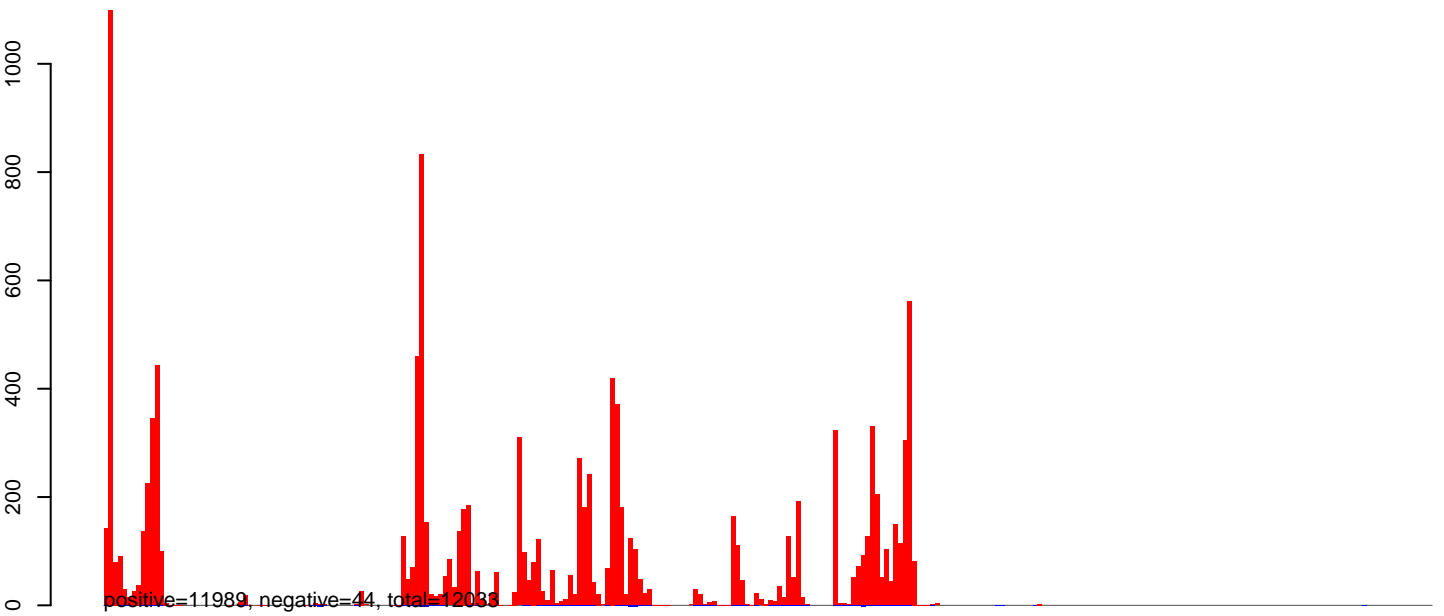
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



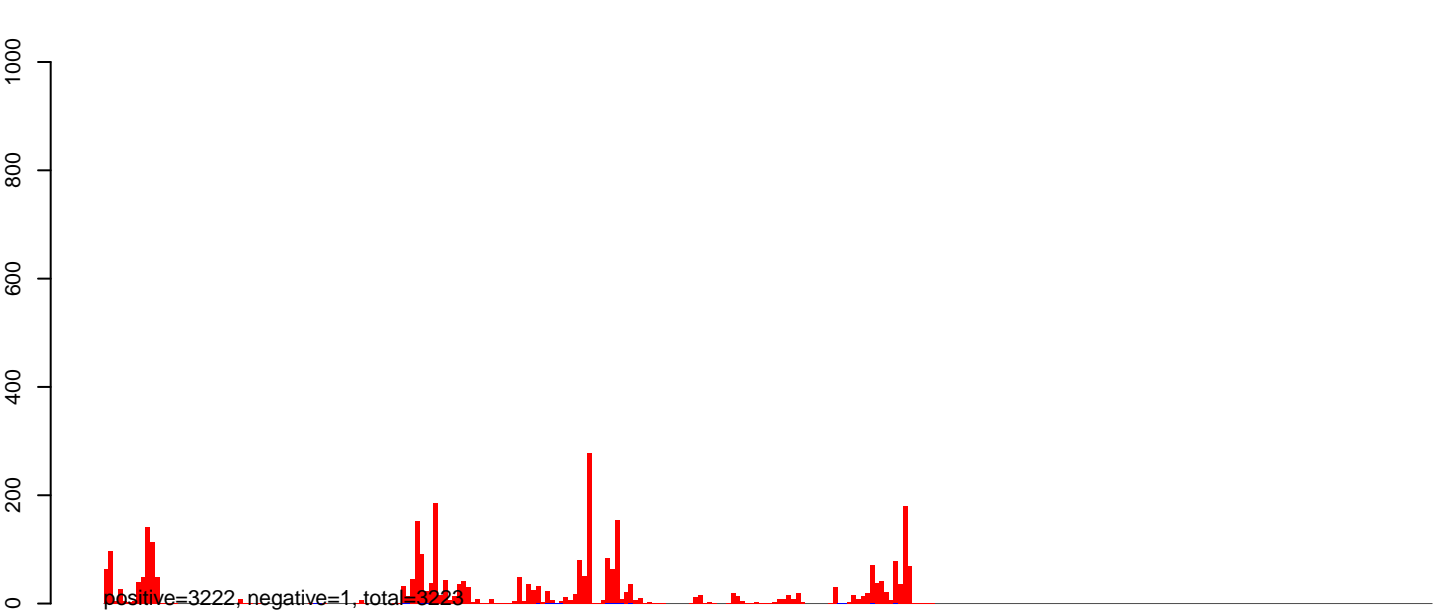
AeAlbo\_CHIKV\_AZT\_9dpi.rep



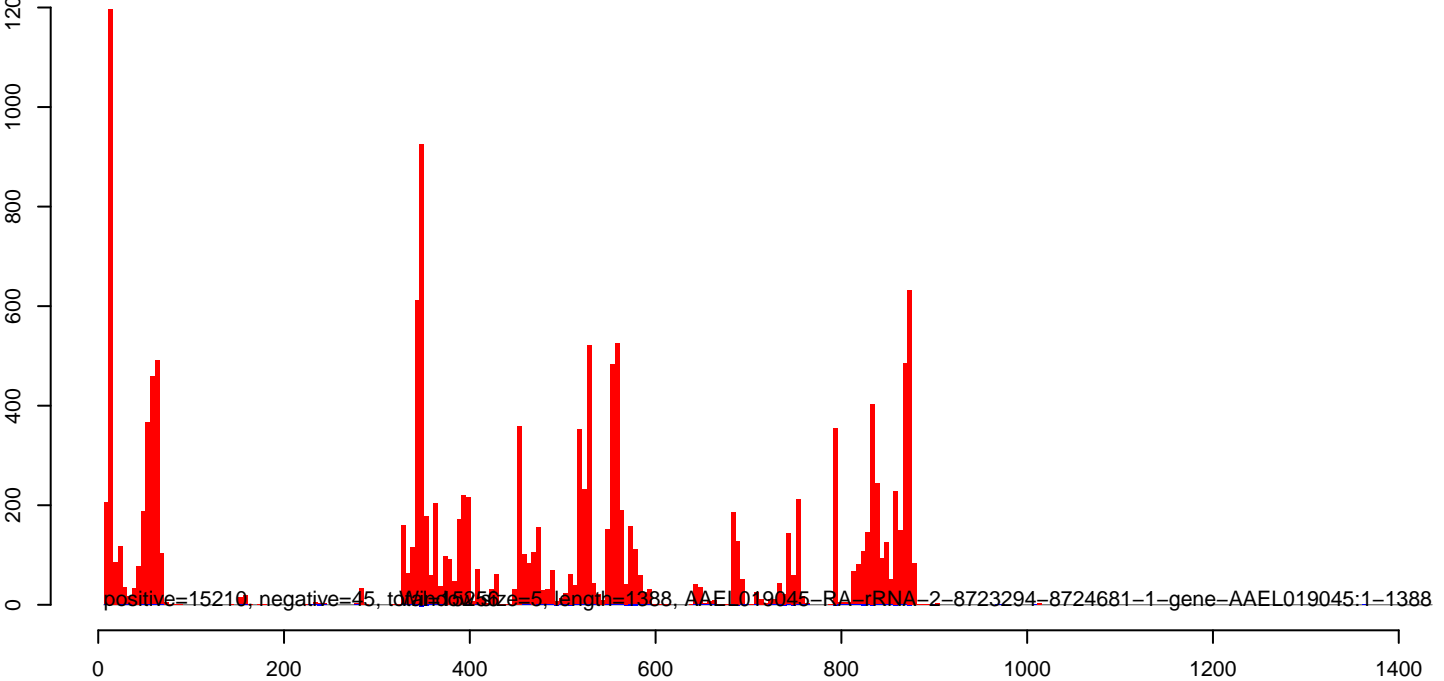
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



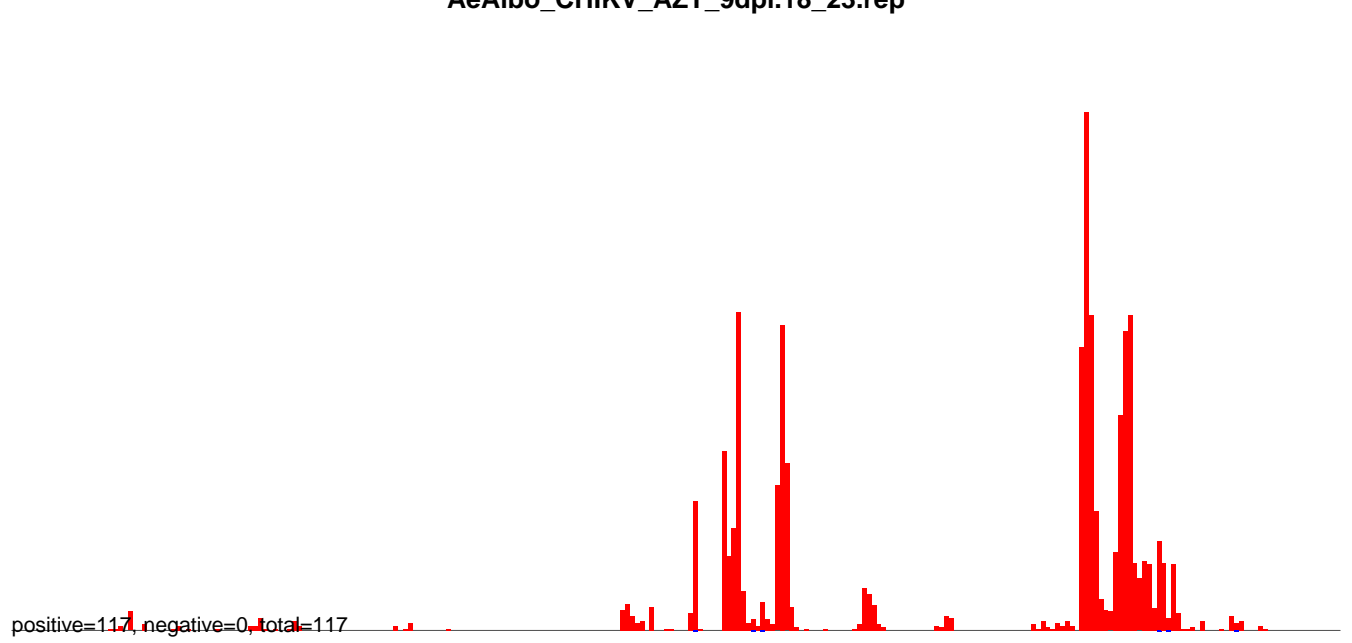
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



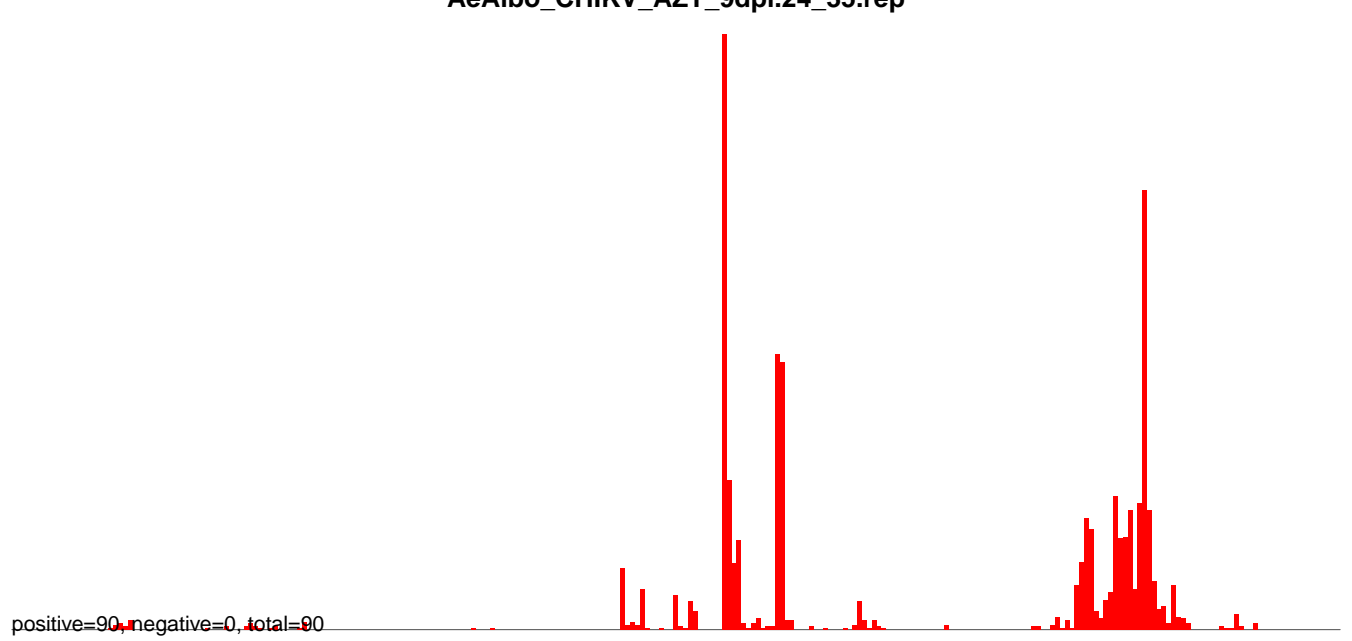
AeAlbo\_CHIKV\_AZT\_9dpi.rep



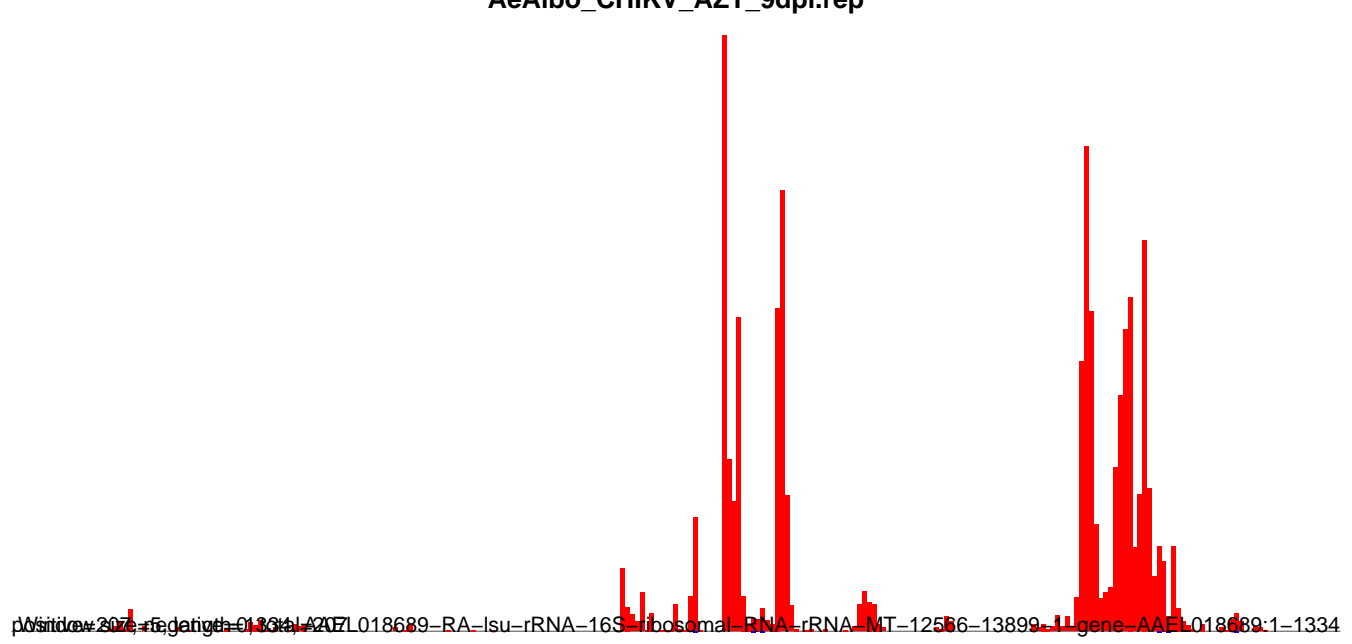
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



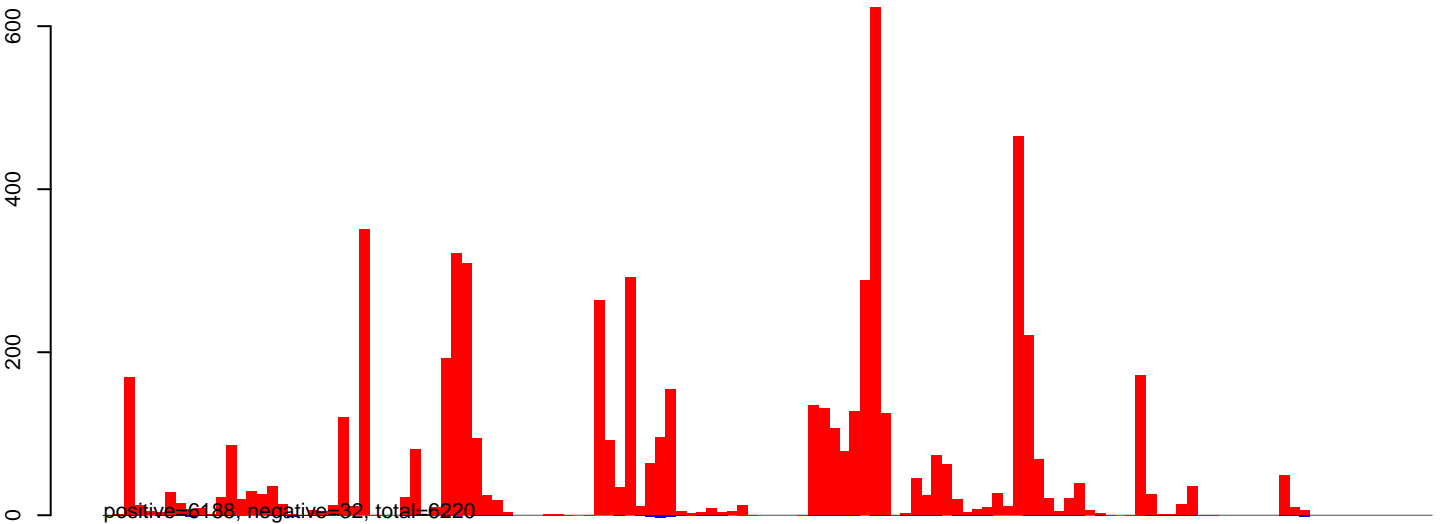
AeAlbo\_CHIKV\_AZT\_9dpi.rep



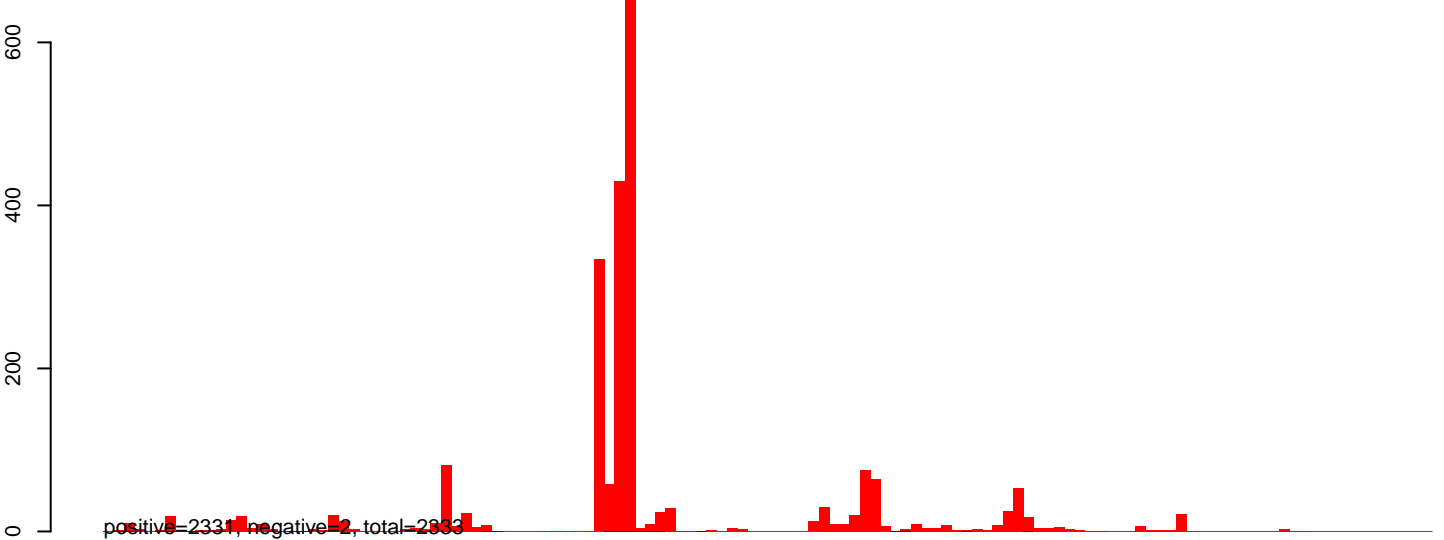
0 200 400 600 800 1000 1200 1400  
AAEL018689-RA-lsu-rRNA-16S-ribosomal-RNA-rRNA-MT-12566-13899-1-gene-AAEL018689:1-1334



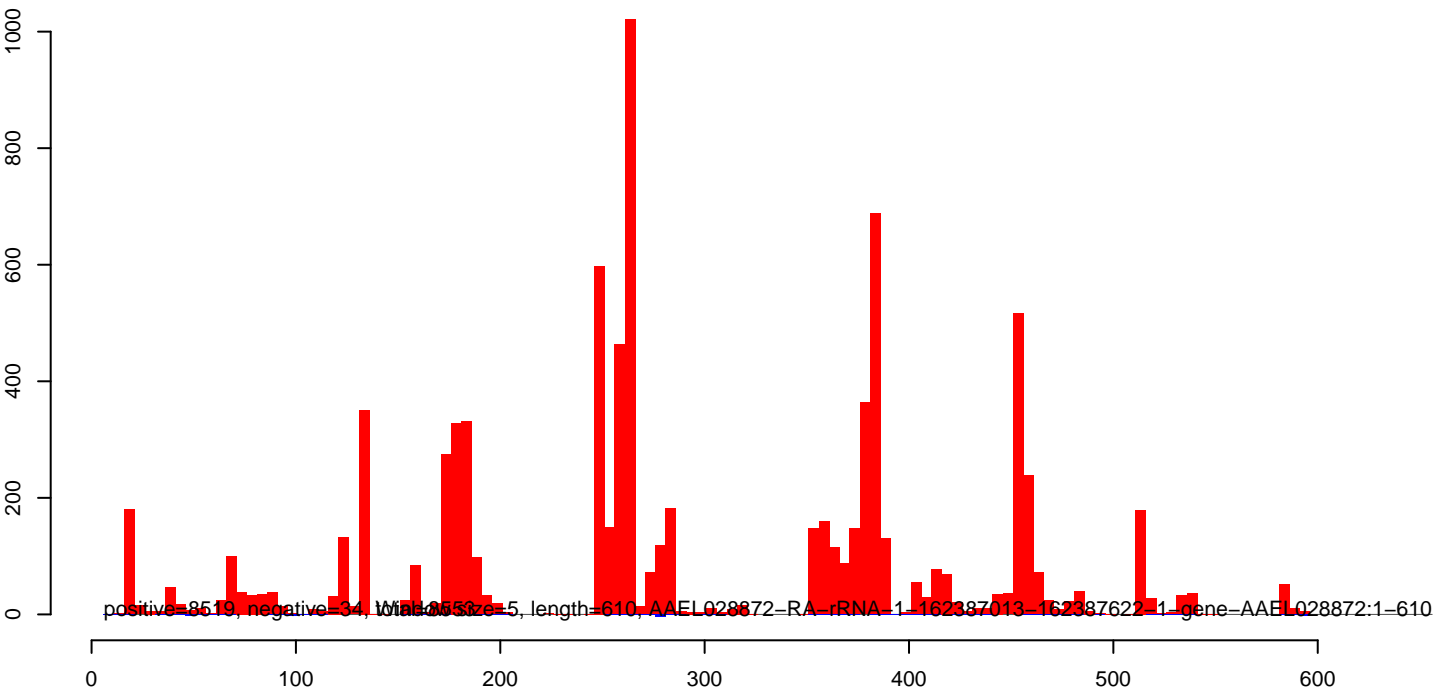
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



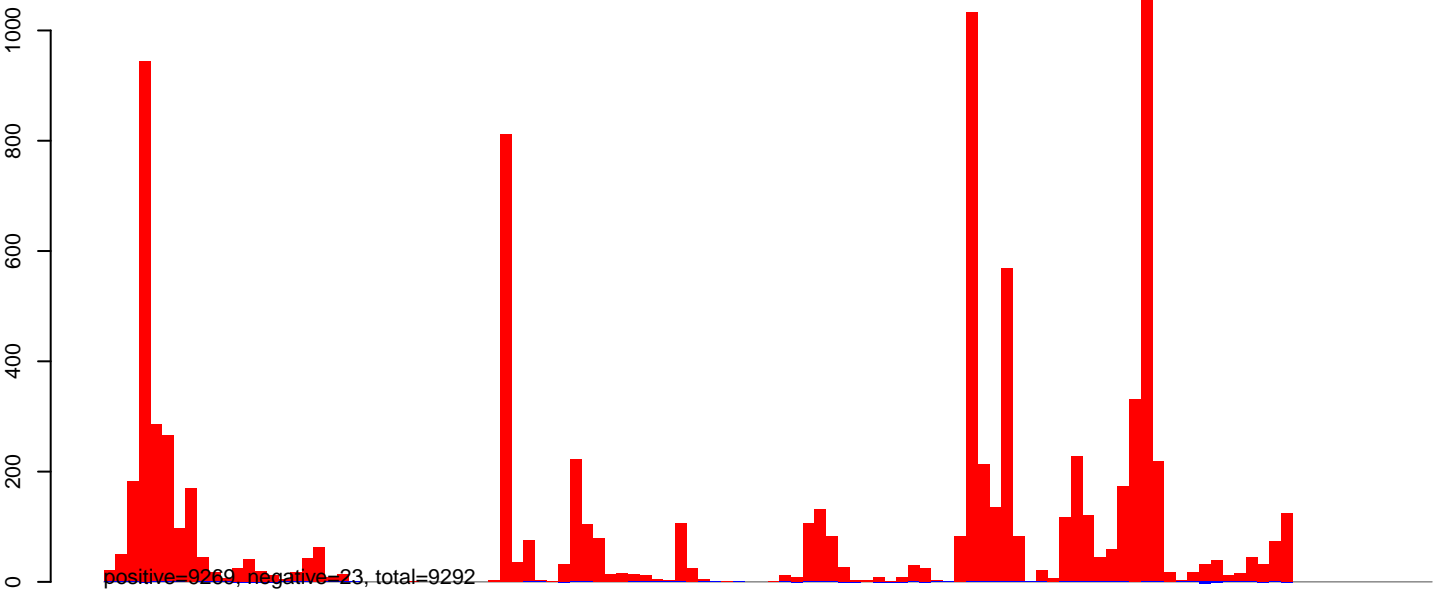
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



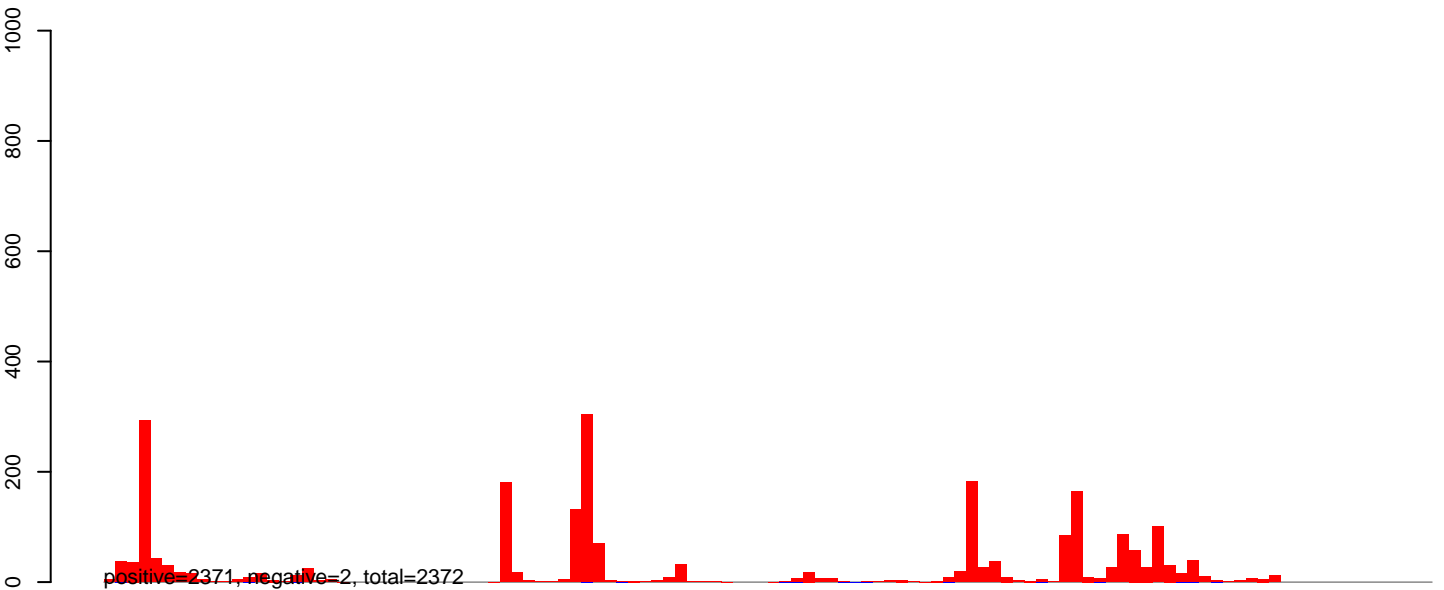
AeAlbo\_CHIKV\_AZT\_9dpi.rep



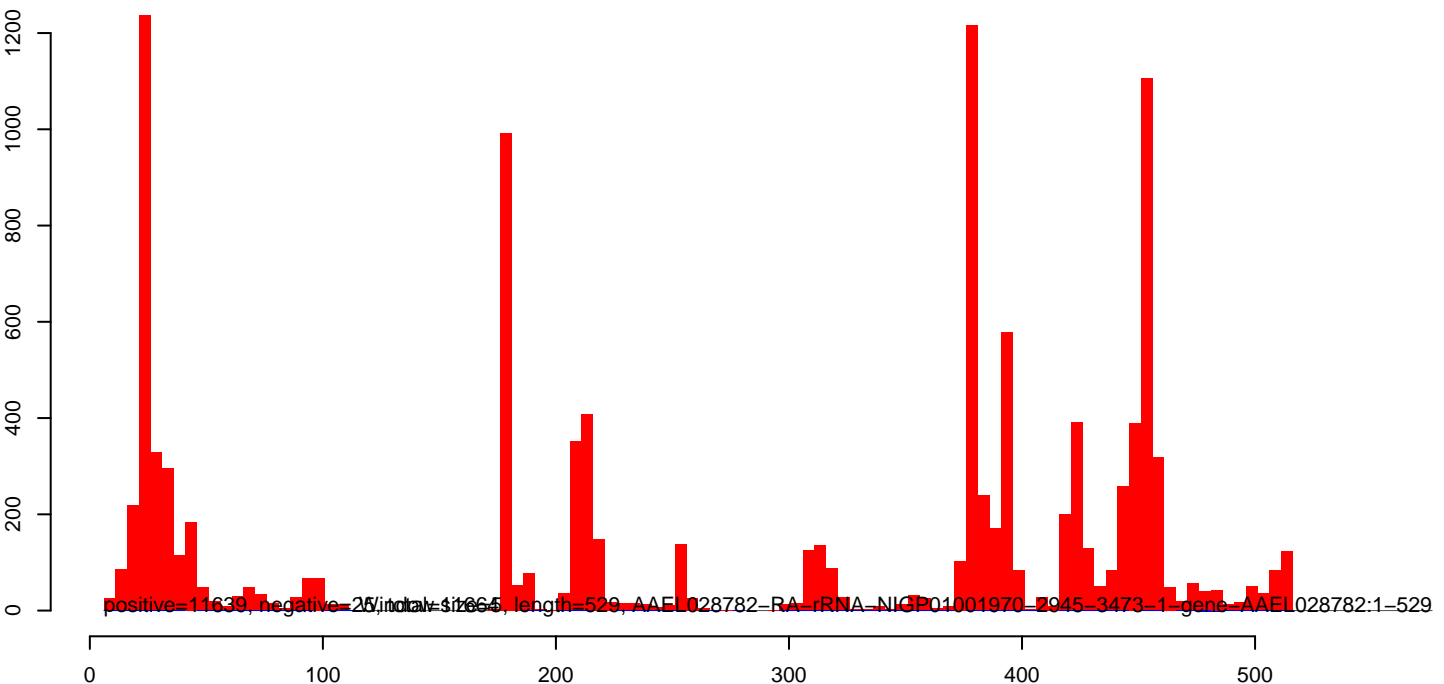
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



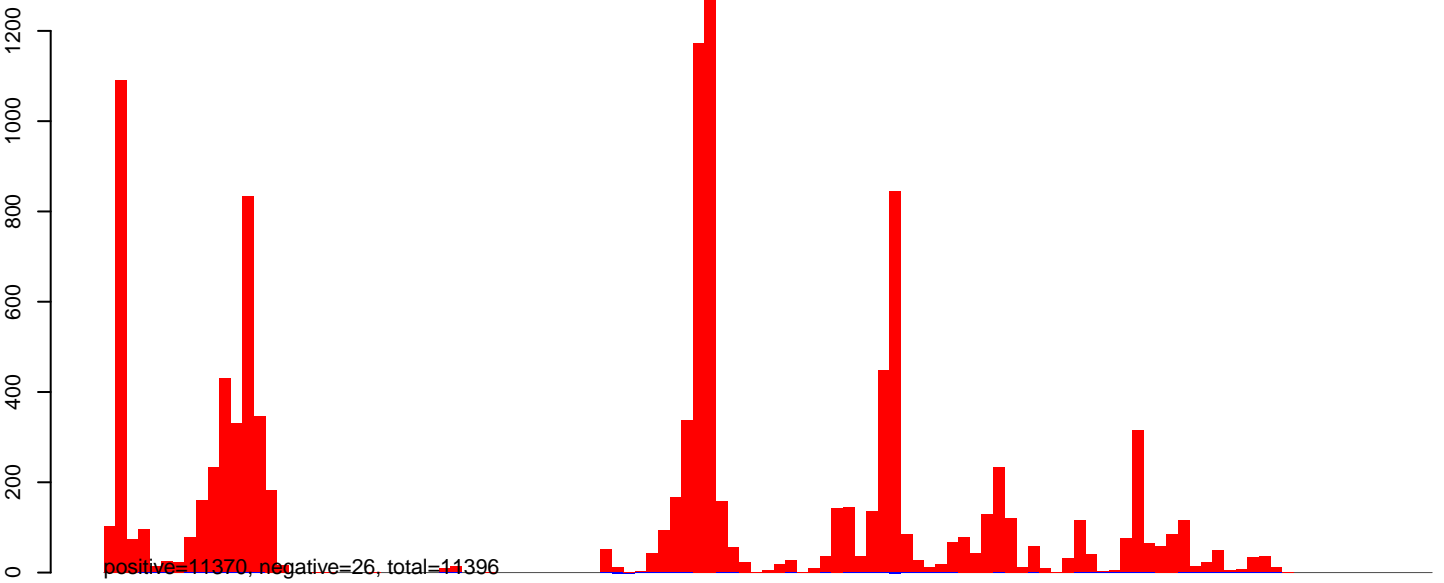
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



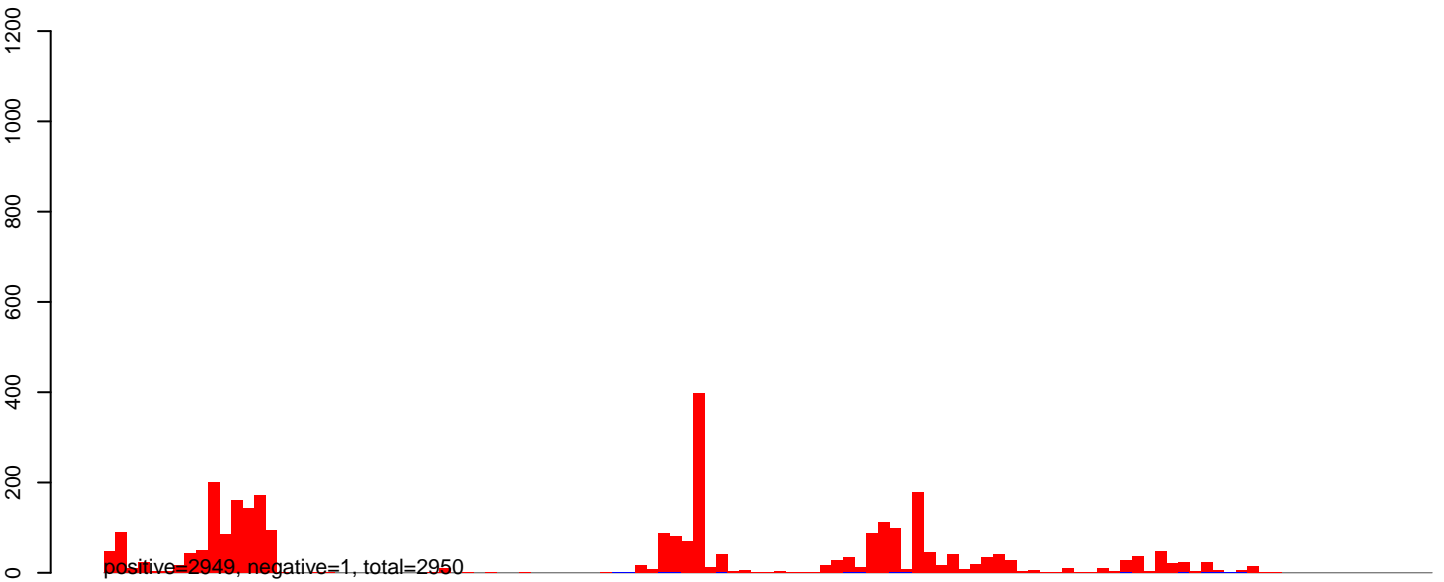
AeAlbo\_CHIKV\_AZT\_9dpi.rep



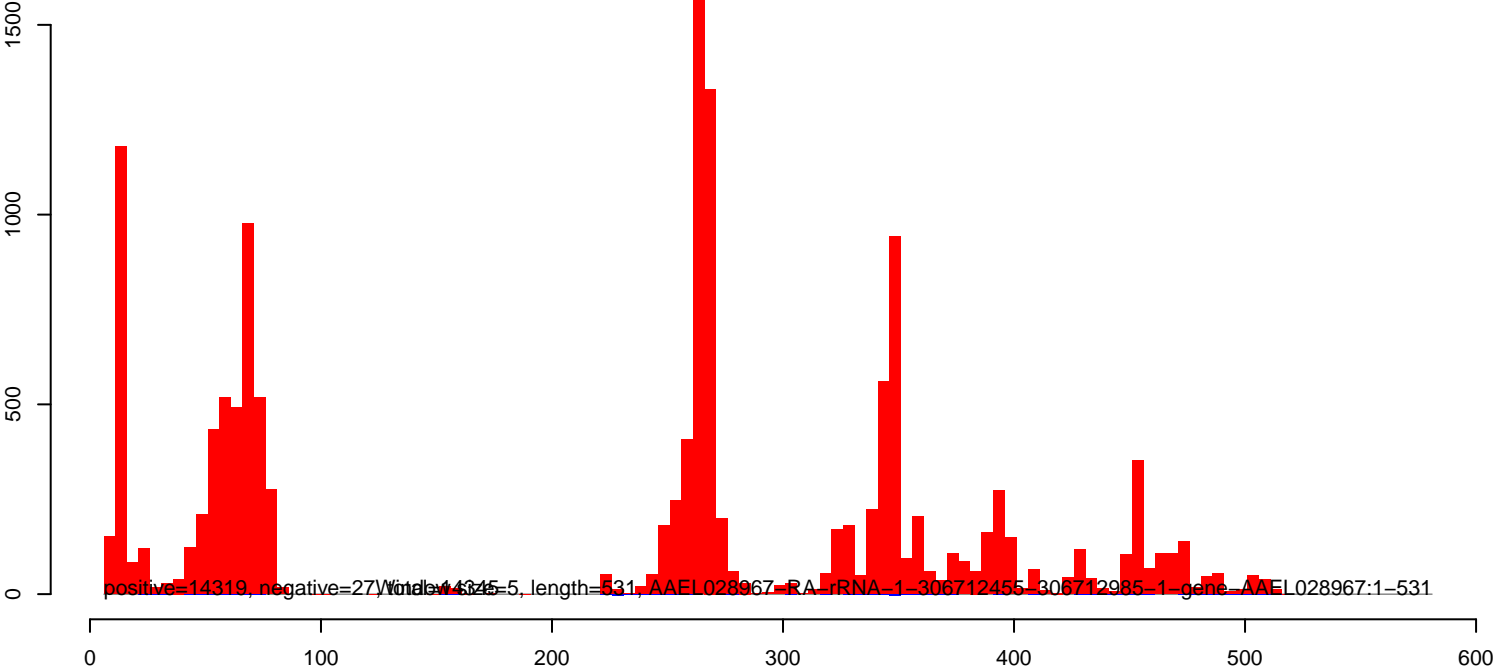
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



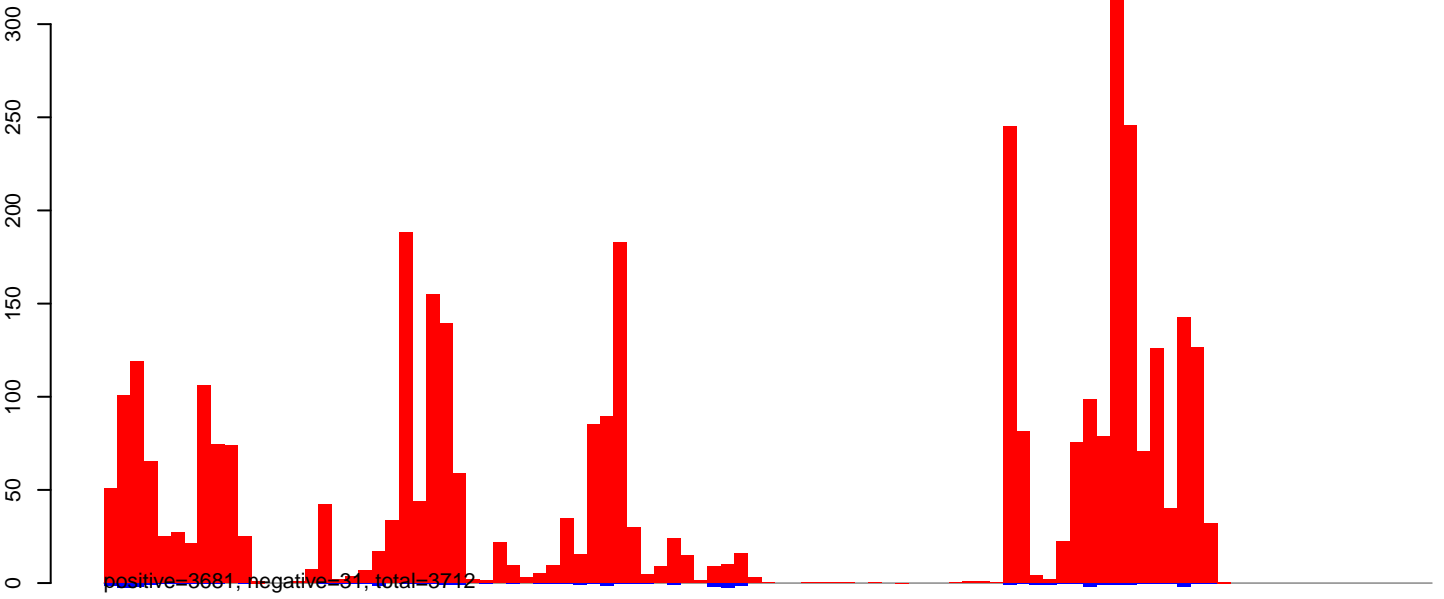
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



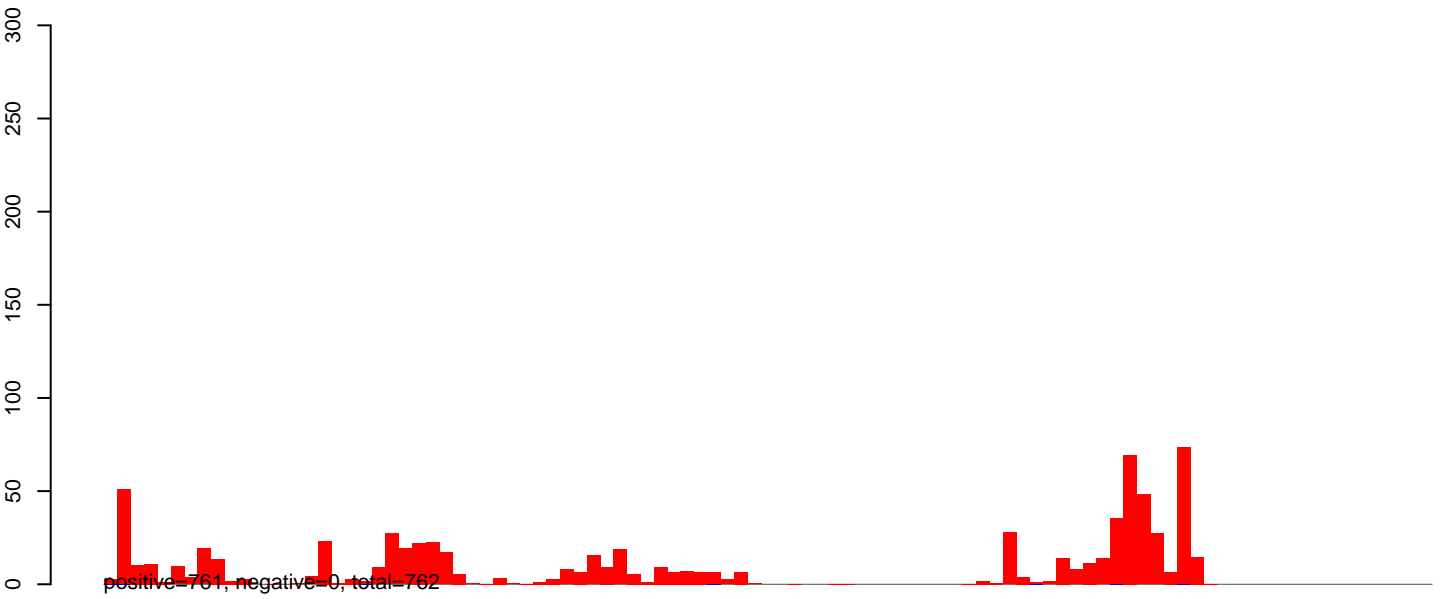
AeAlbo\_CHIKV\_AZT\_9dpi.rep



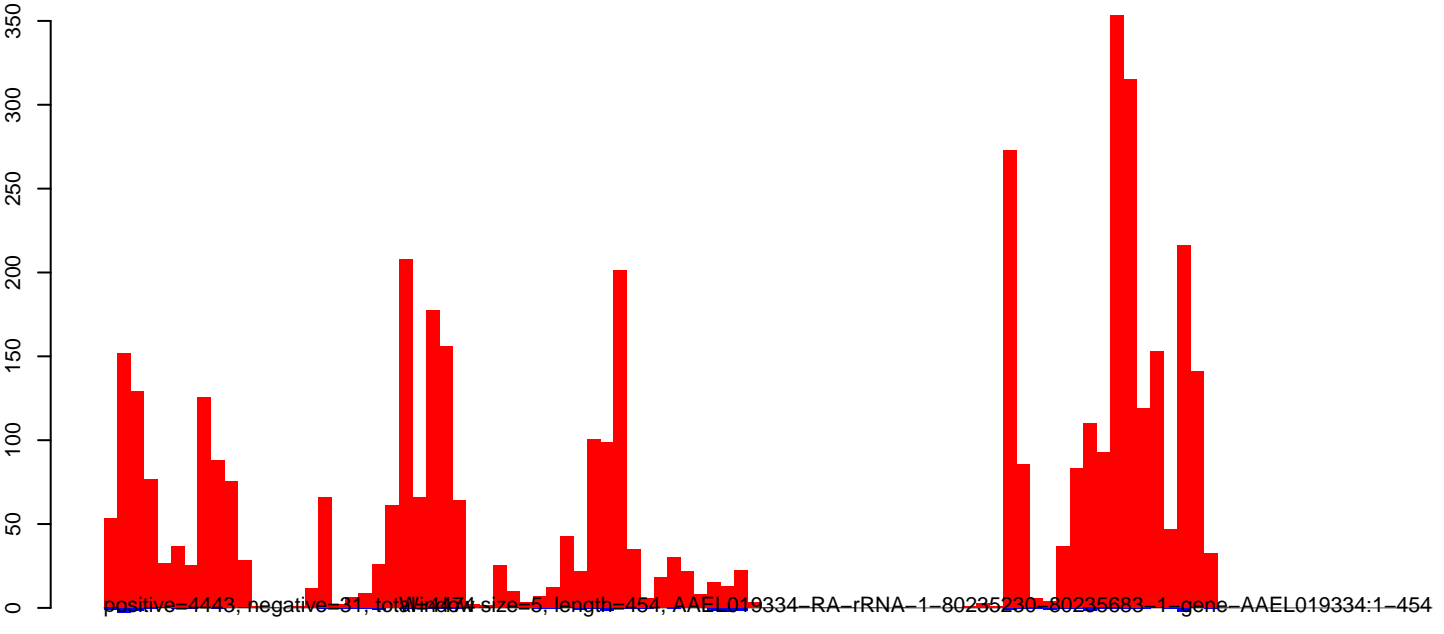
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

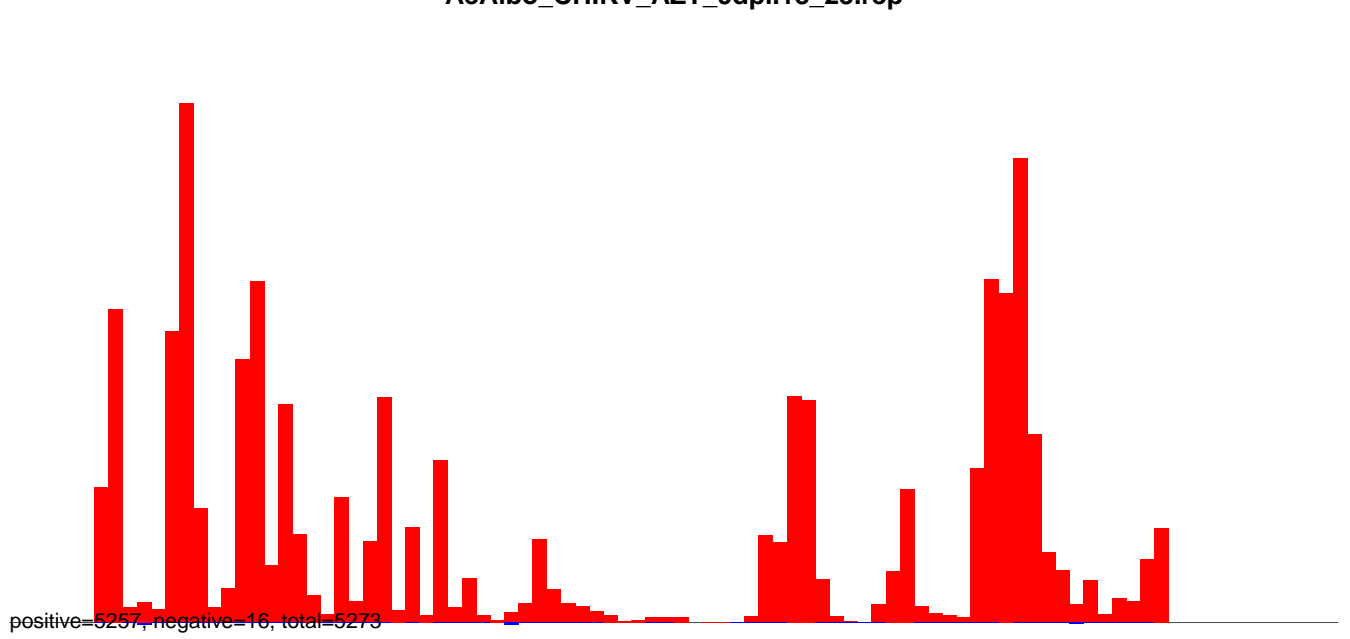


AeAlbo\_CHIKV\_AZT\_9dpi.rep

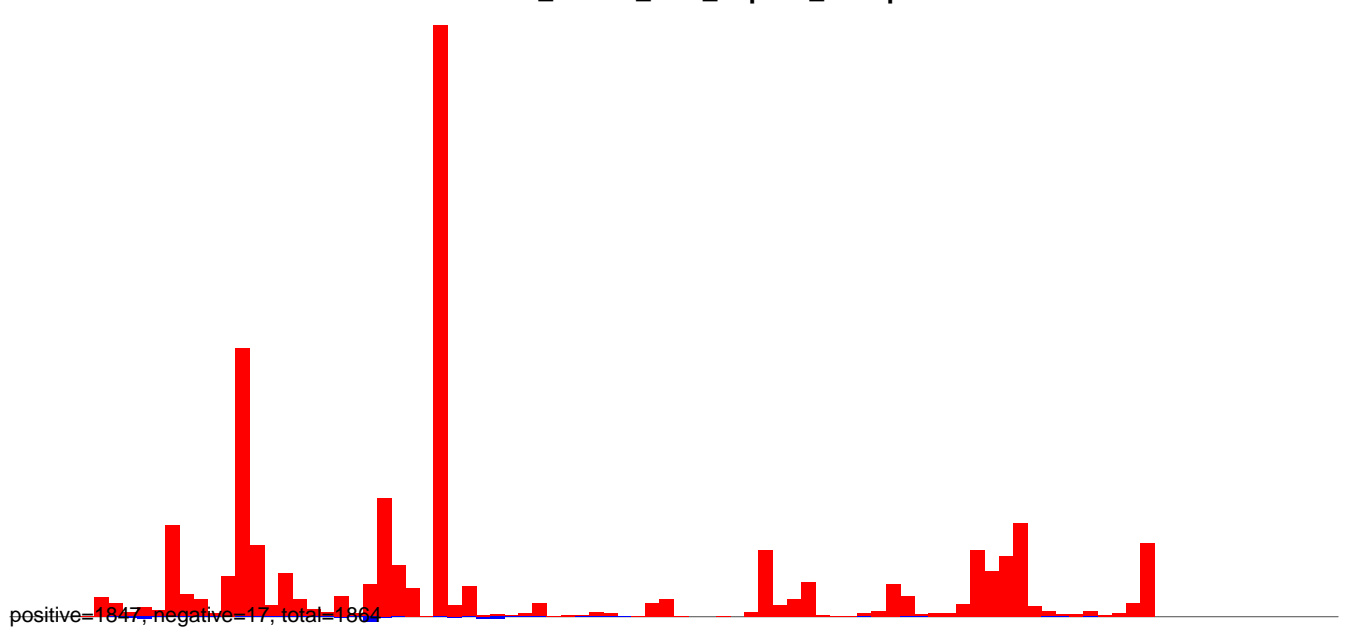


Window size=5, length=454, AAEL019334-RA-rRNA-1-80235230-80235683-1-gene-AAEL019334:1-454

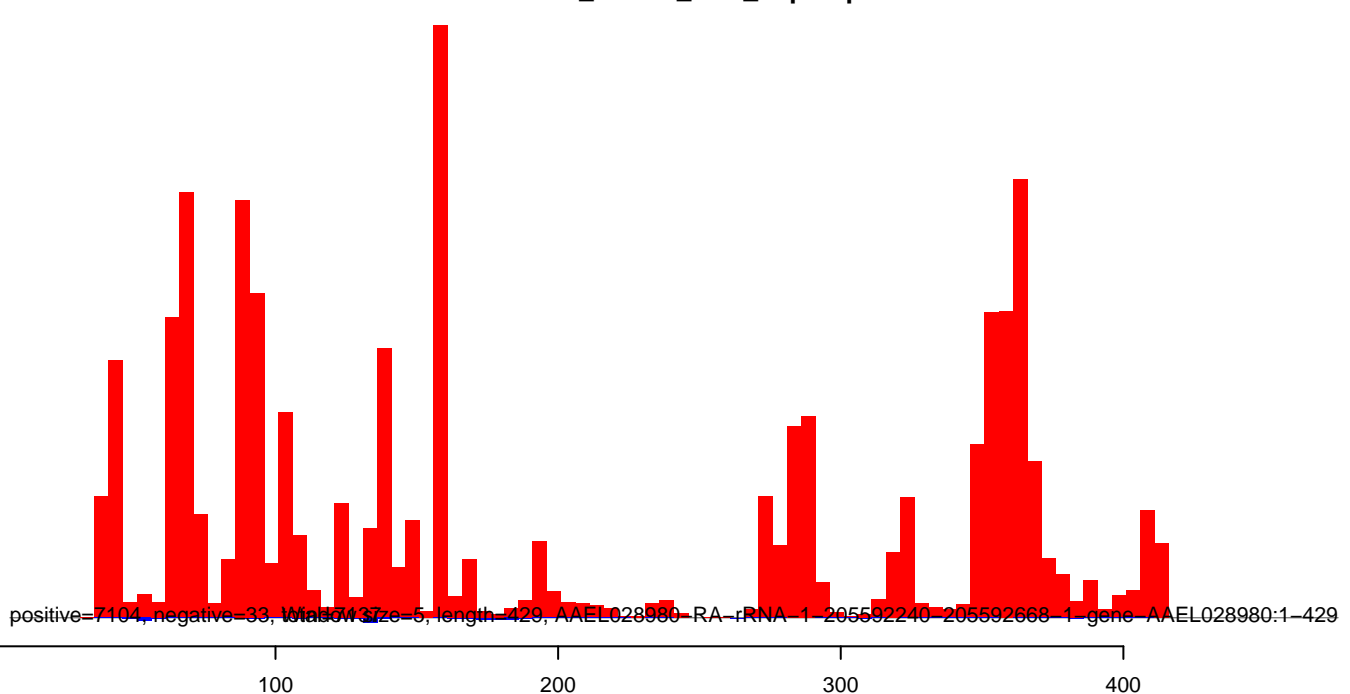
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



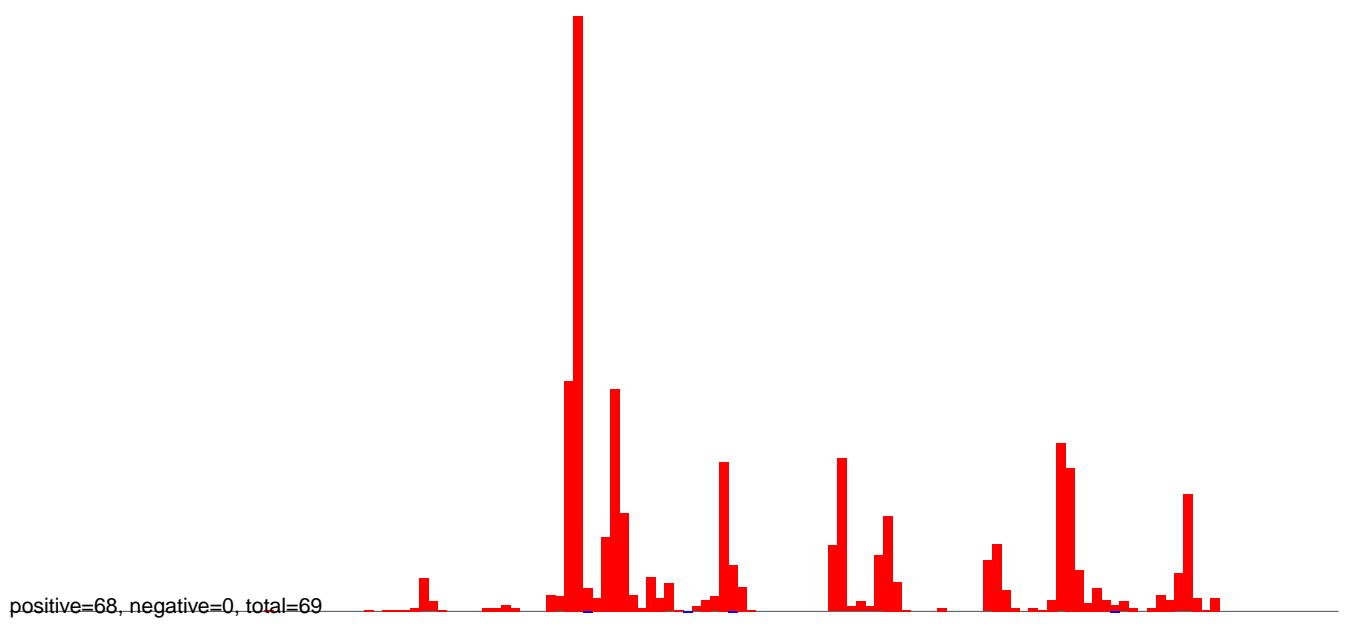
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



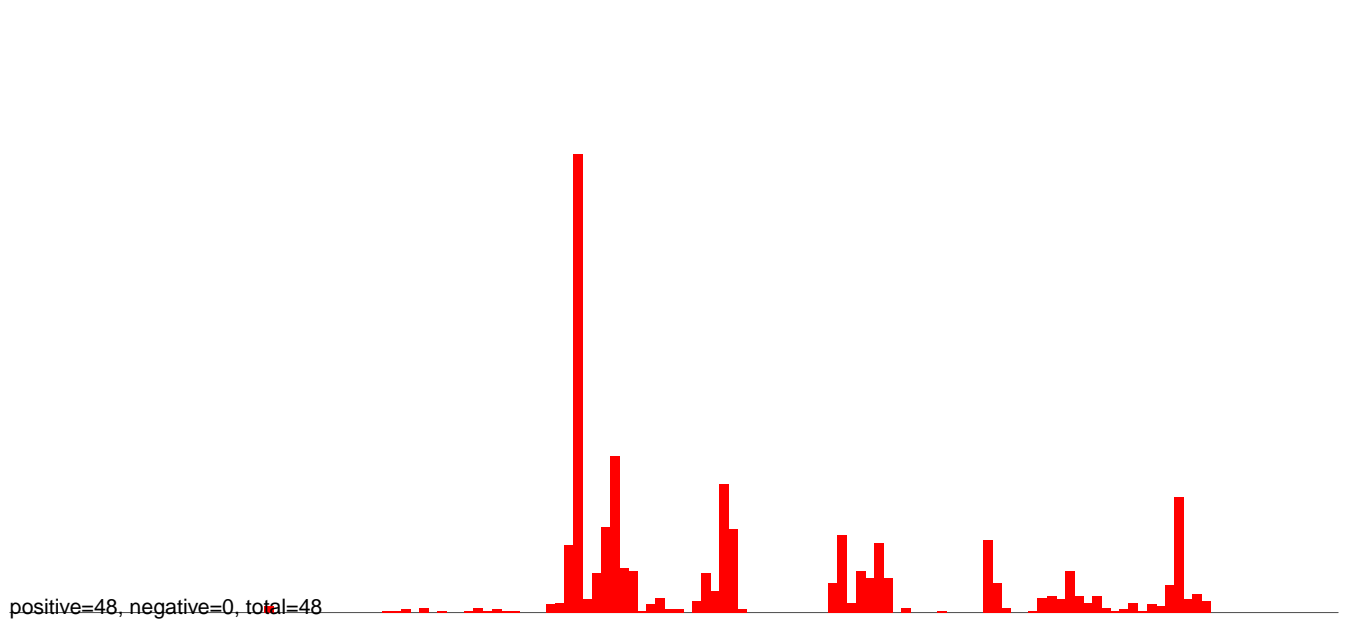
AeAlbo\_CHIKV\_AZT\_9dpi.rep



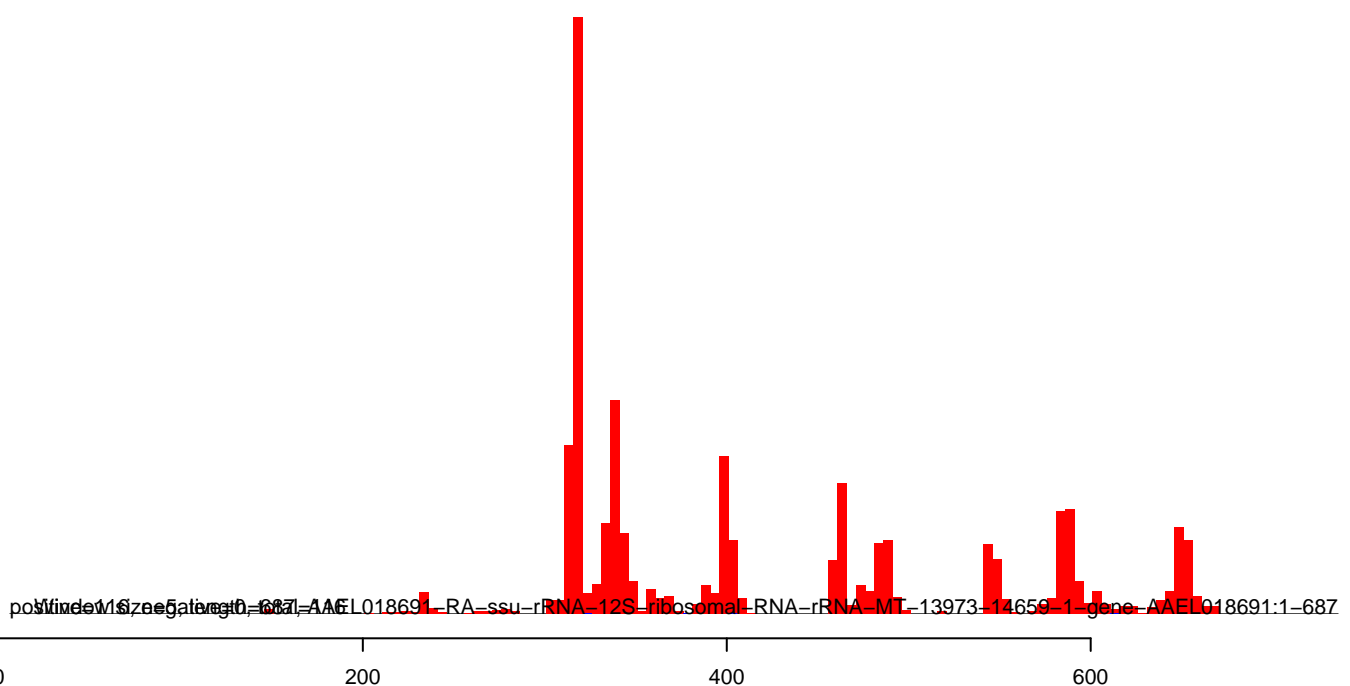
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



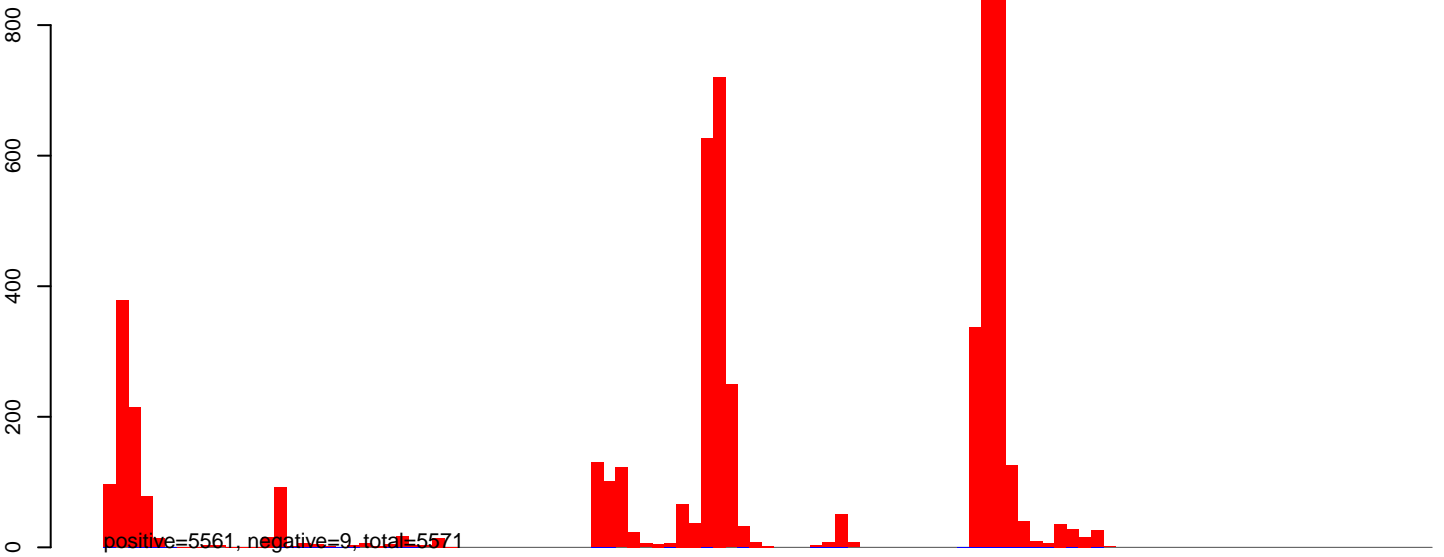
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



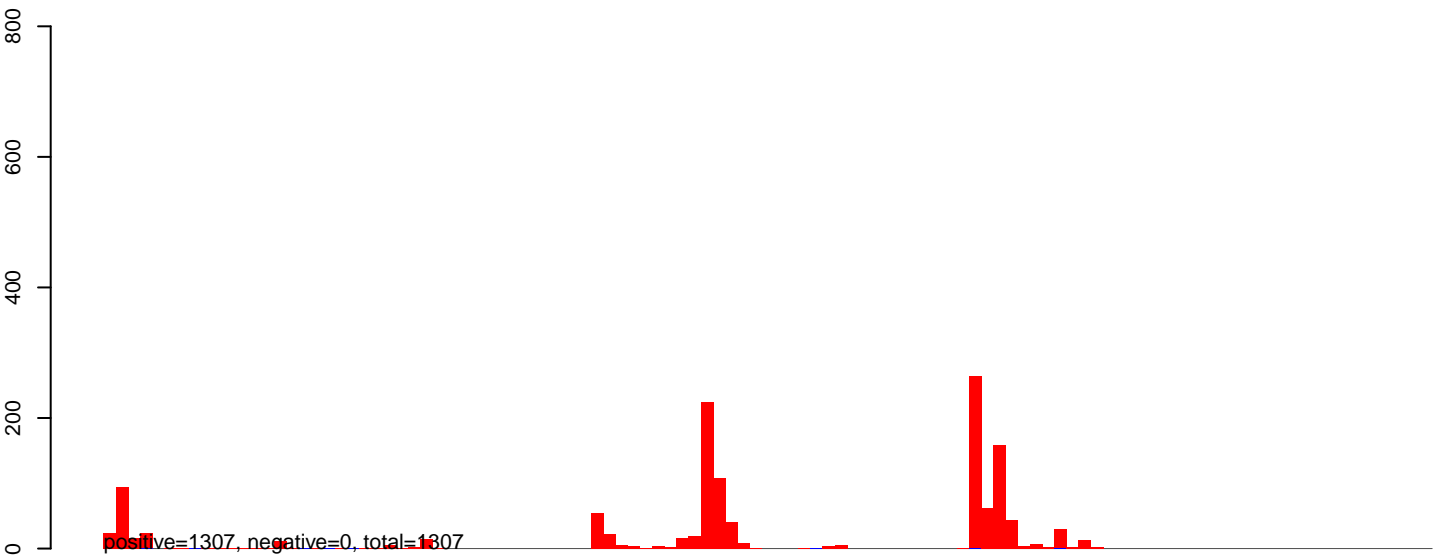
AeAlbo\_CHIKV\_AZT\_9dpi.rep



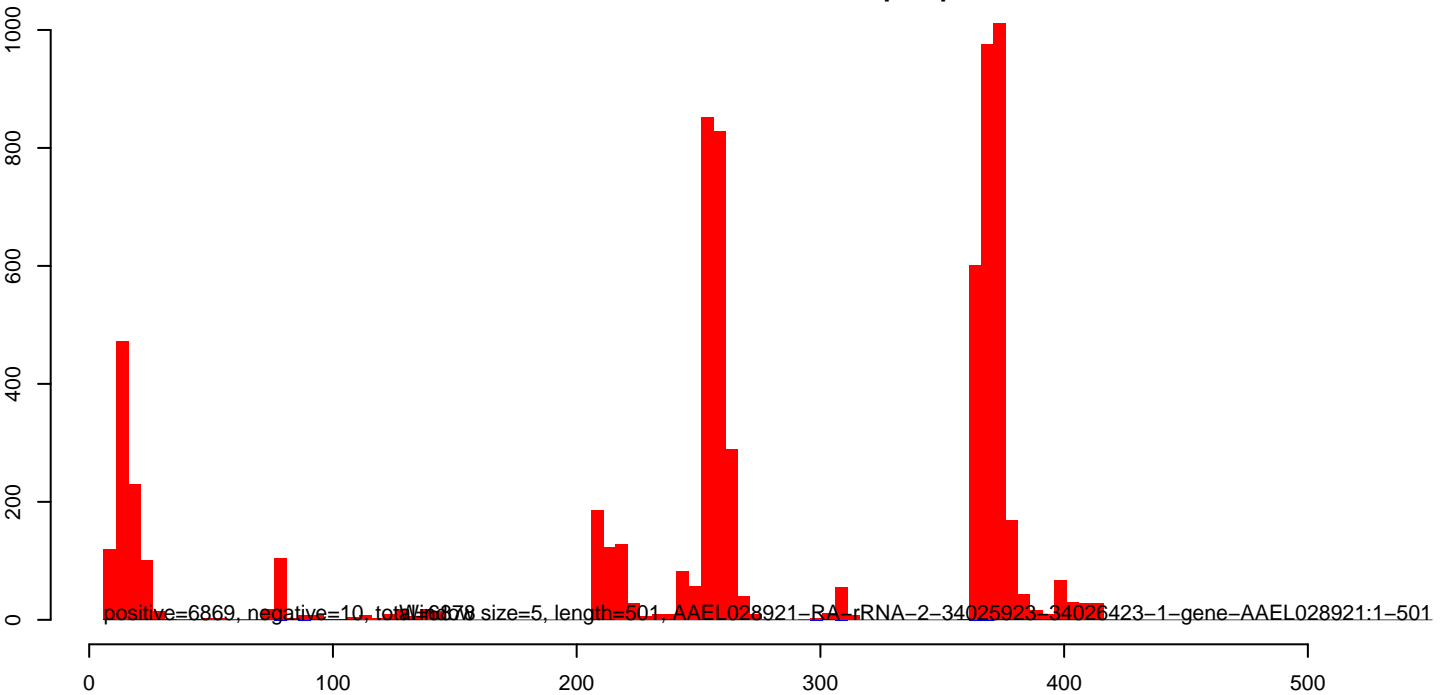
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



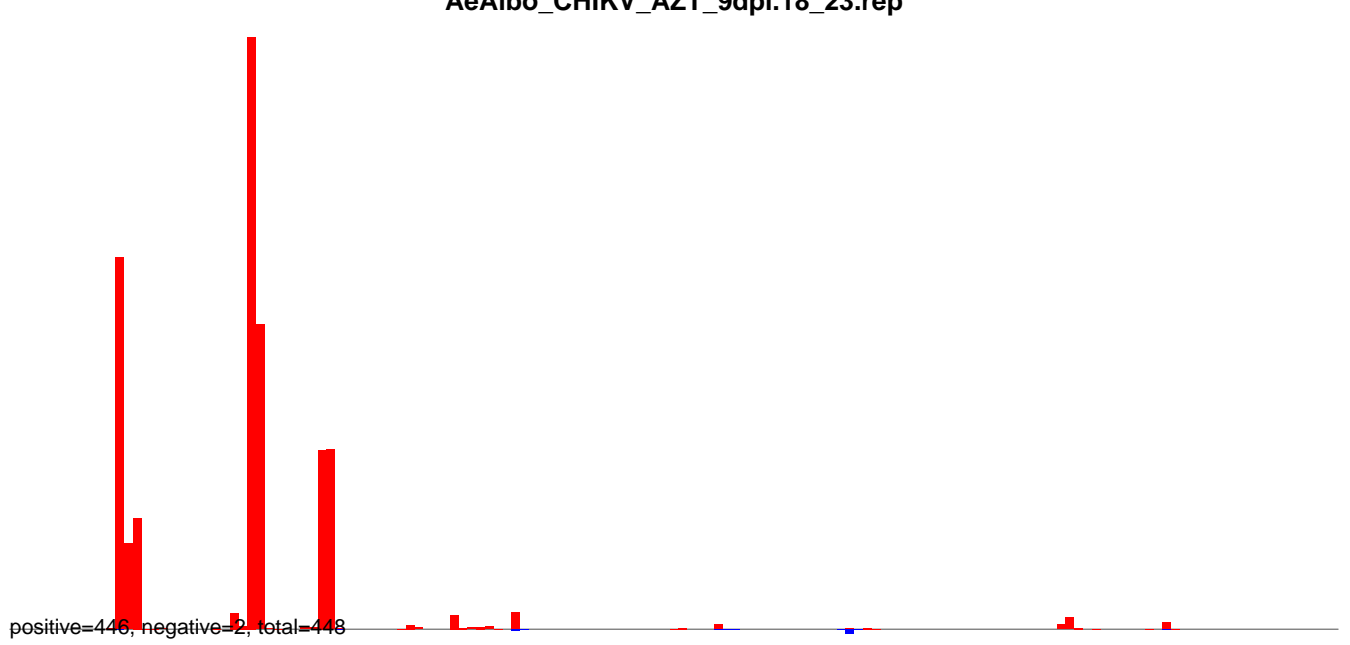
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



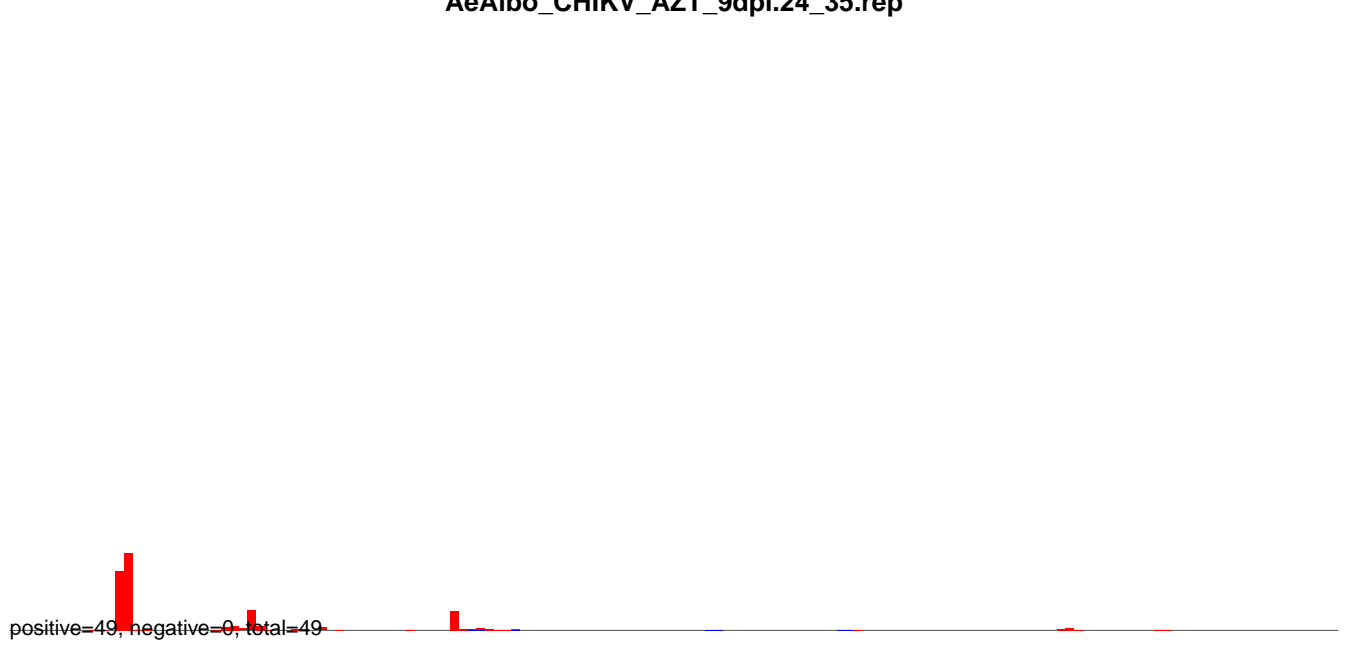
AeAlbo\_CHIKV\_AZT\_9dpi.rep



AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

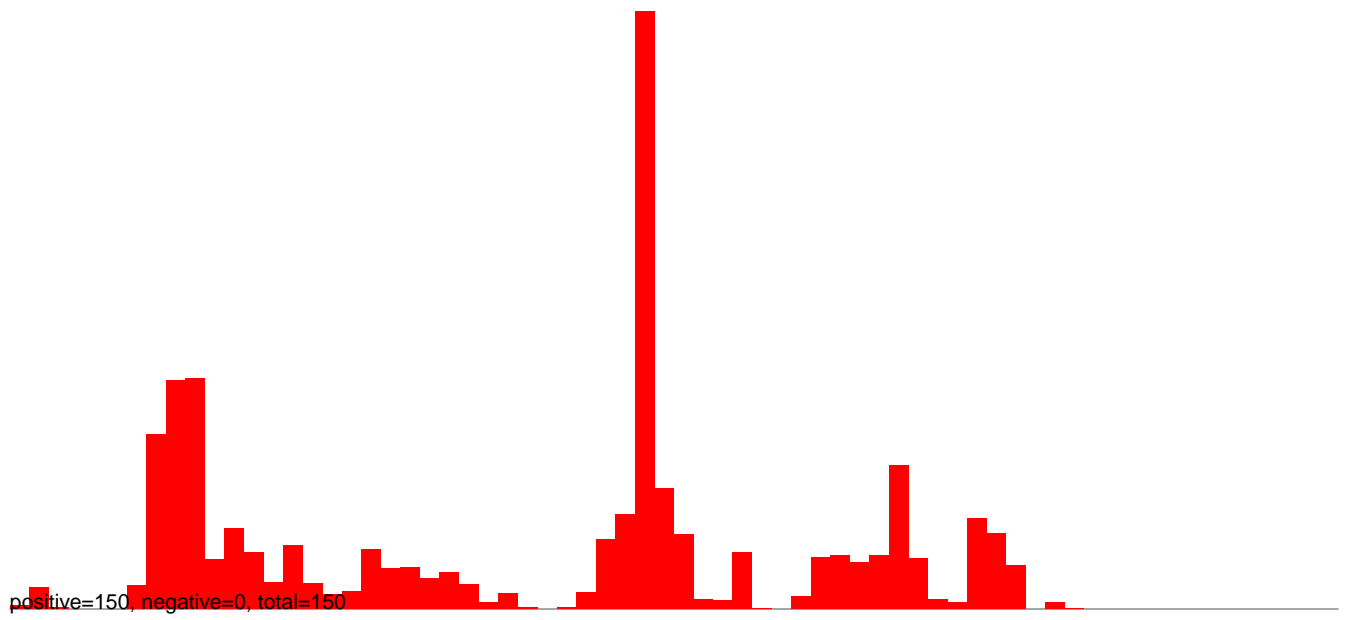


AeAlbo\_CHIKV\_AZT\_9dpi.rep

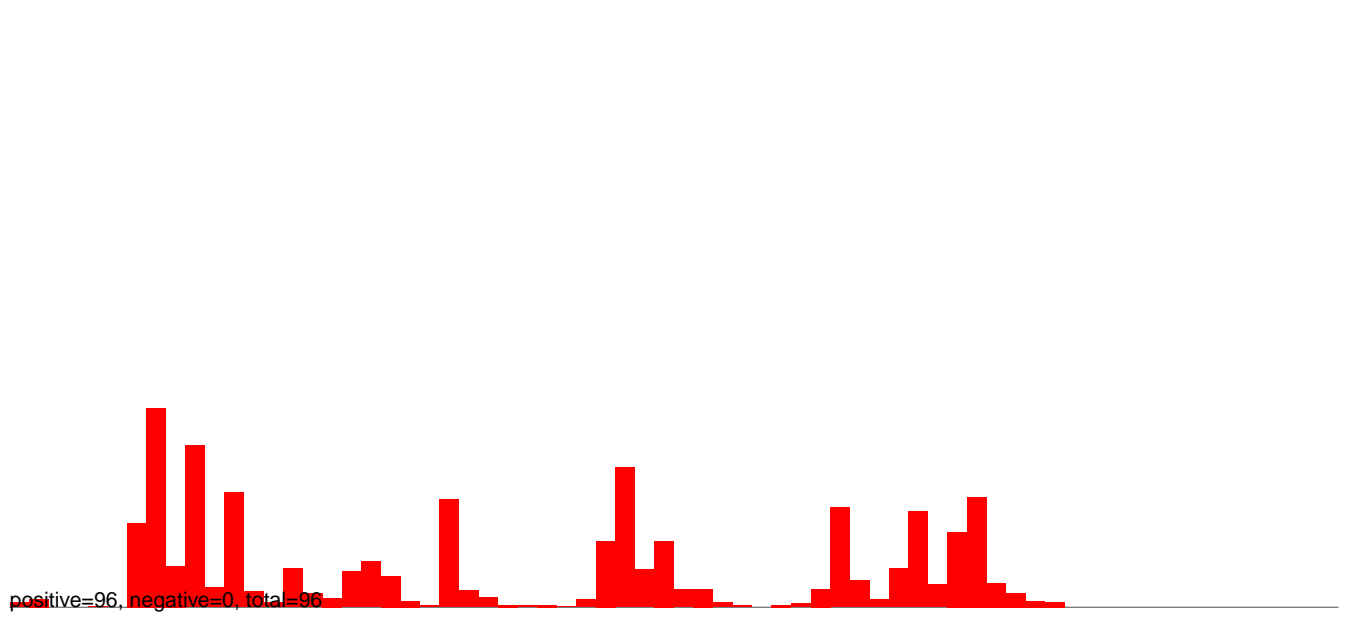




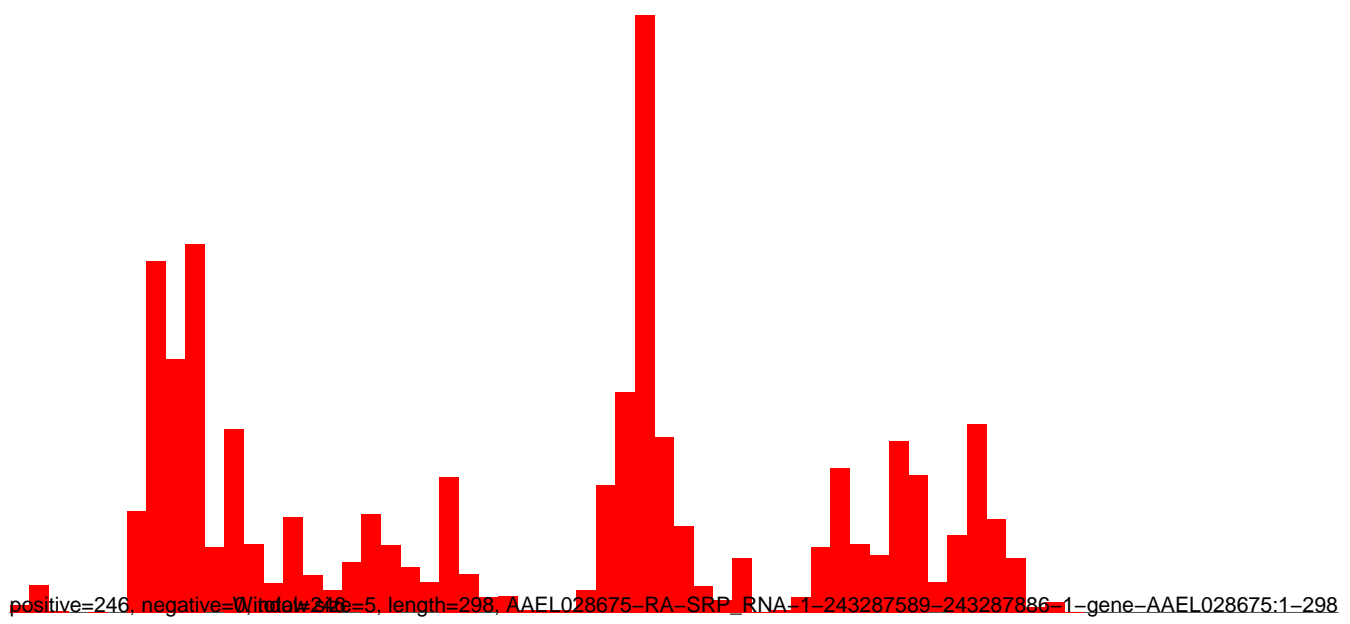
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



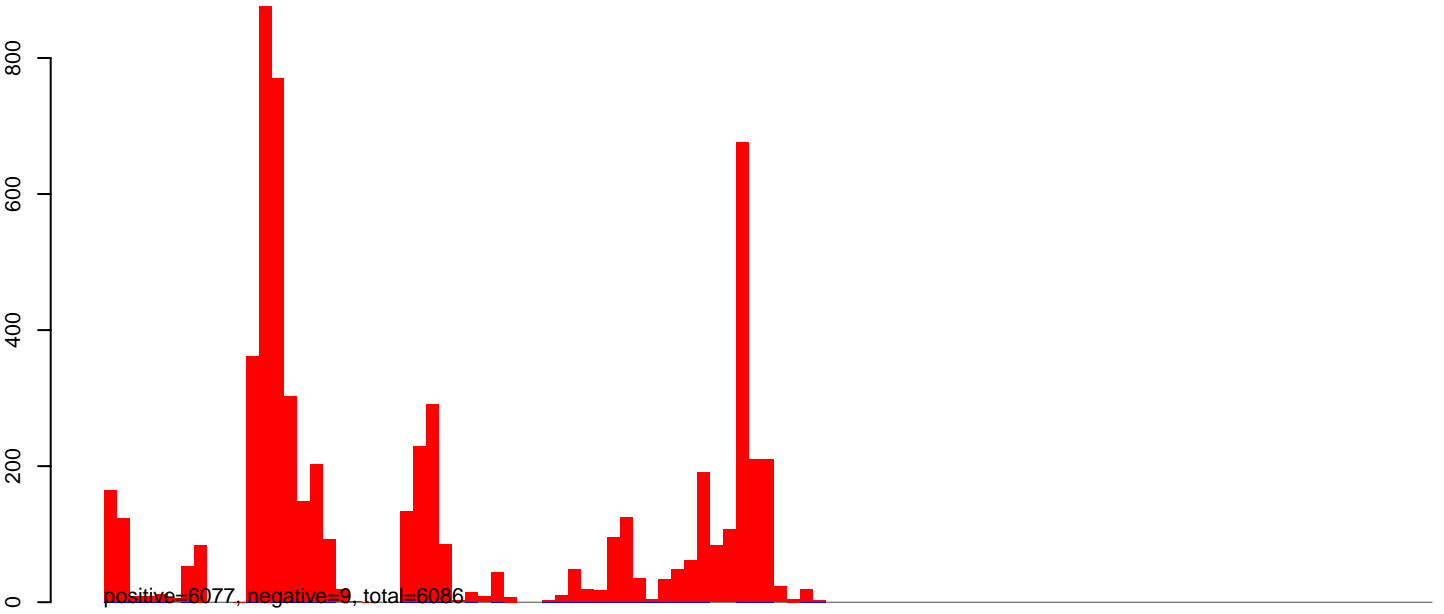
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



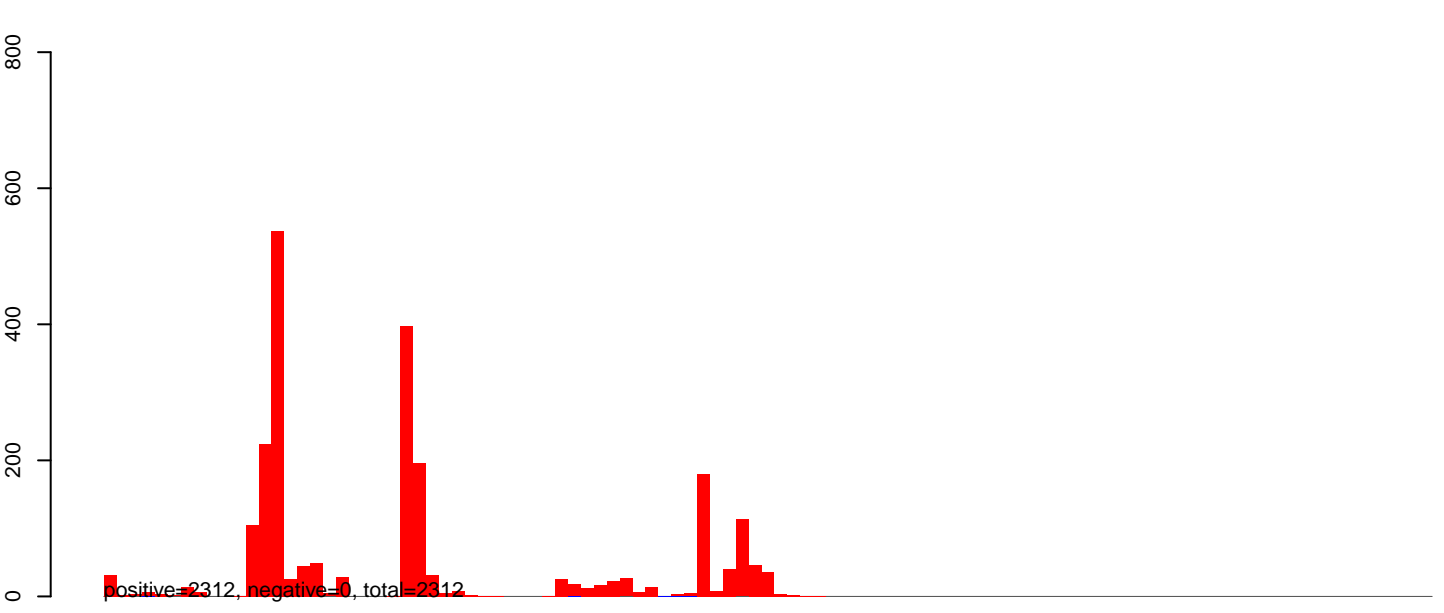
AeAlbo\_CHIKV\_AZT\_9dpi.rep



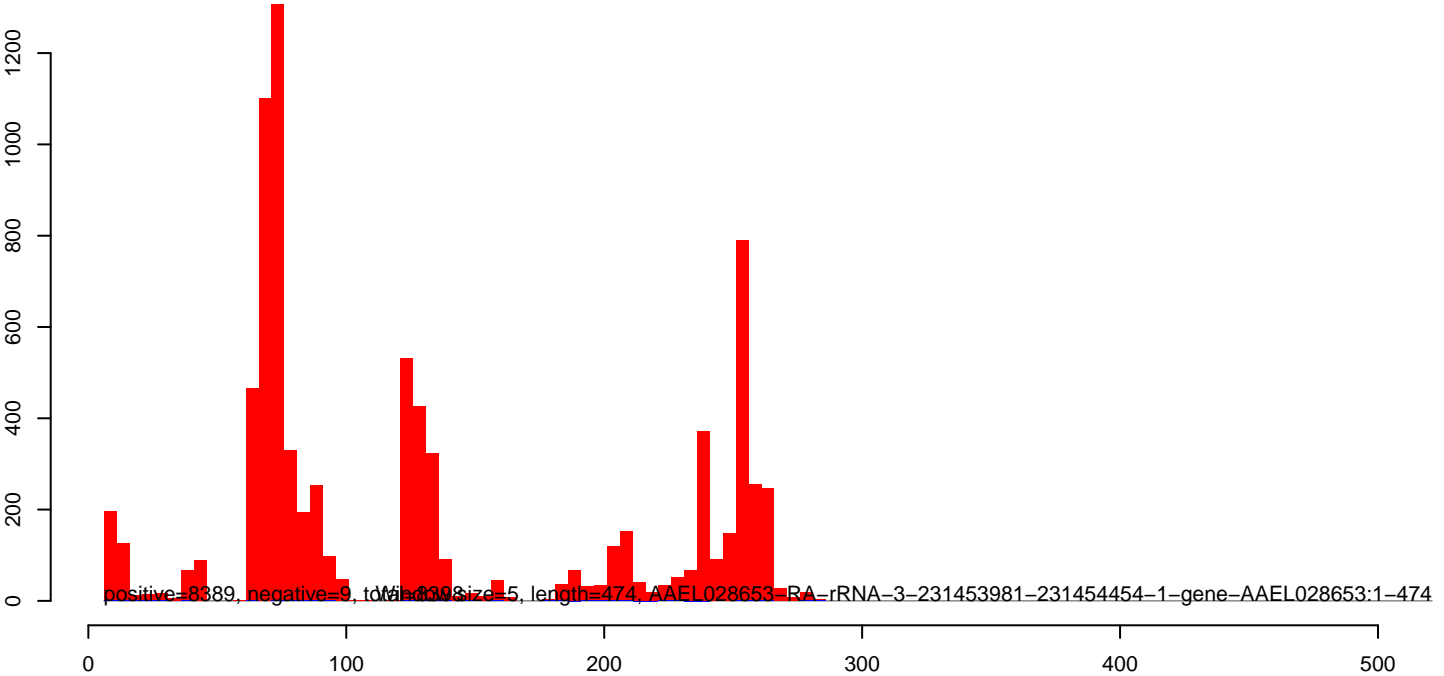
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



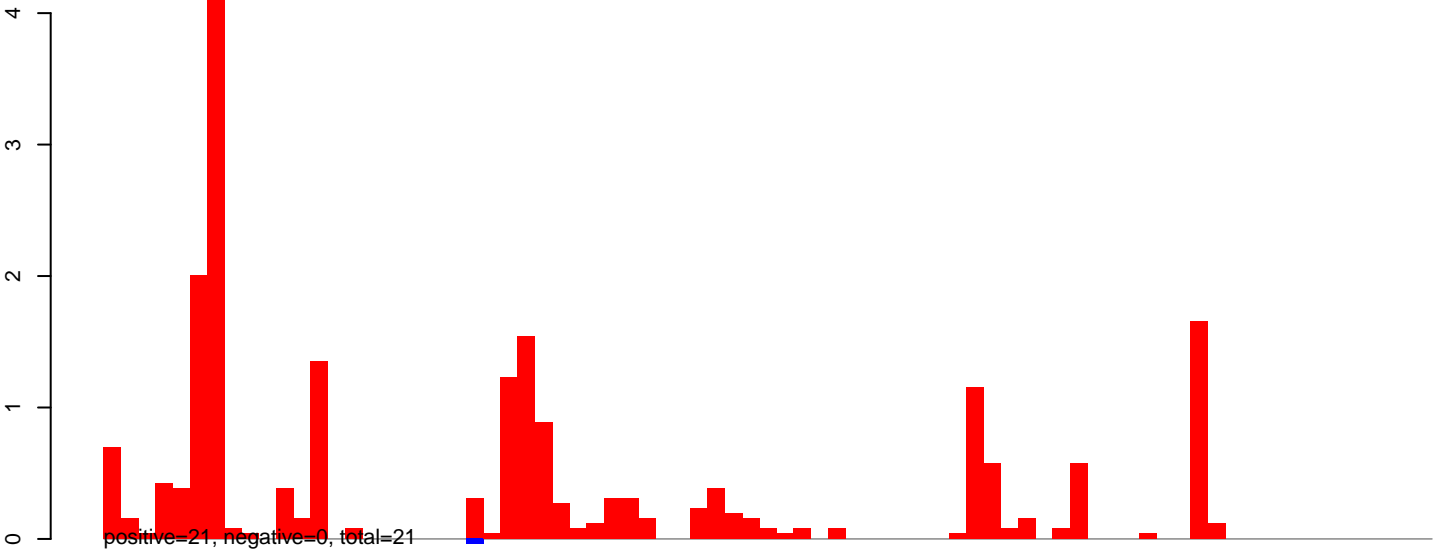
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



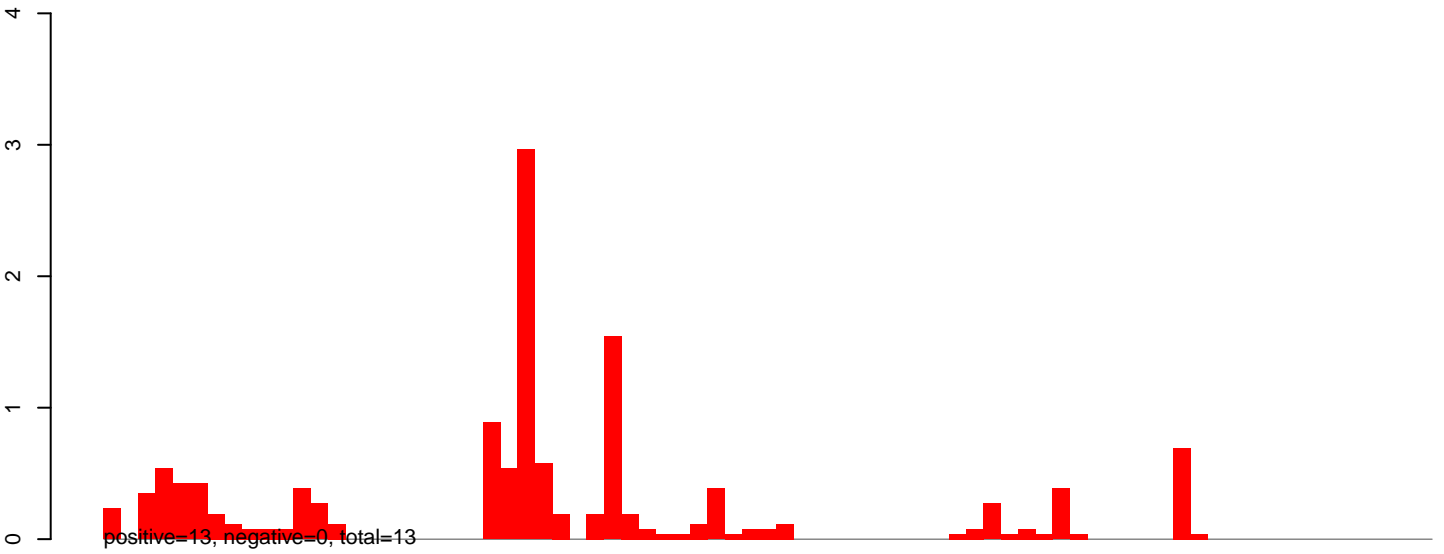
AeAlbo\_CHIKV\_AZT\_9dpi.rep



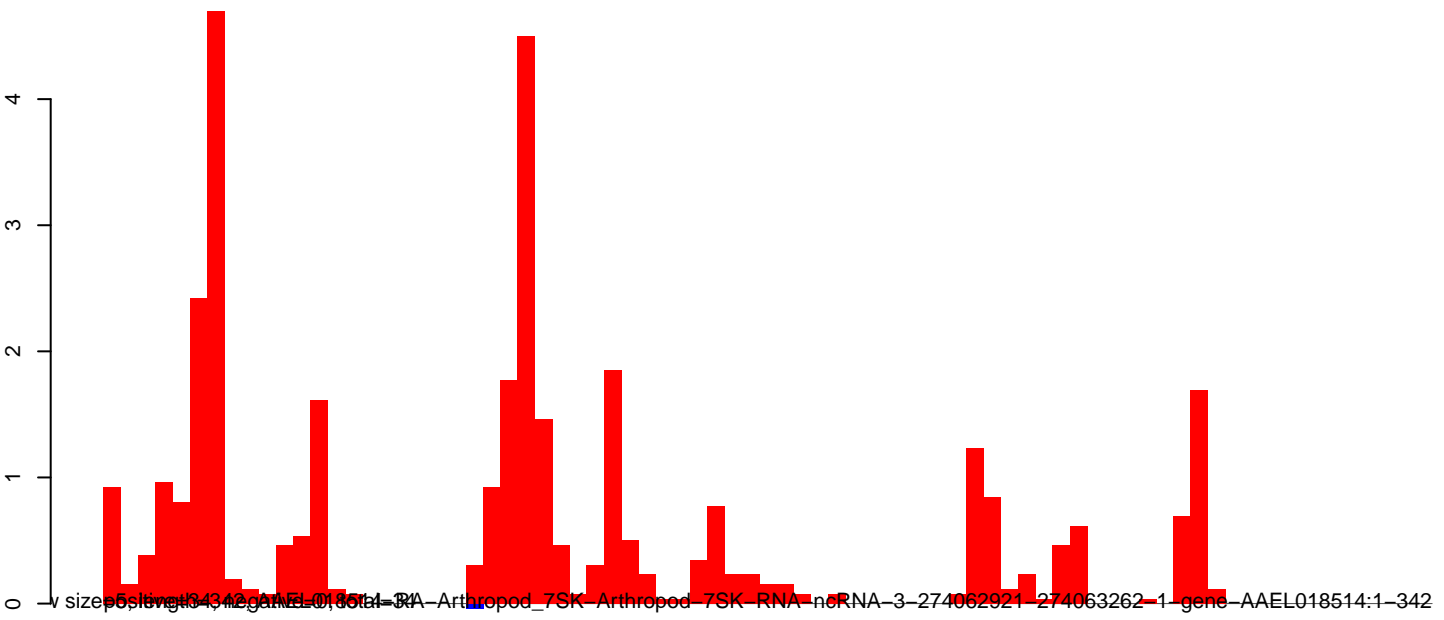
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

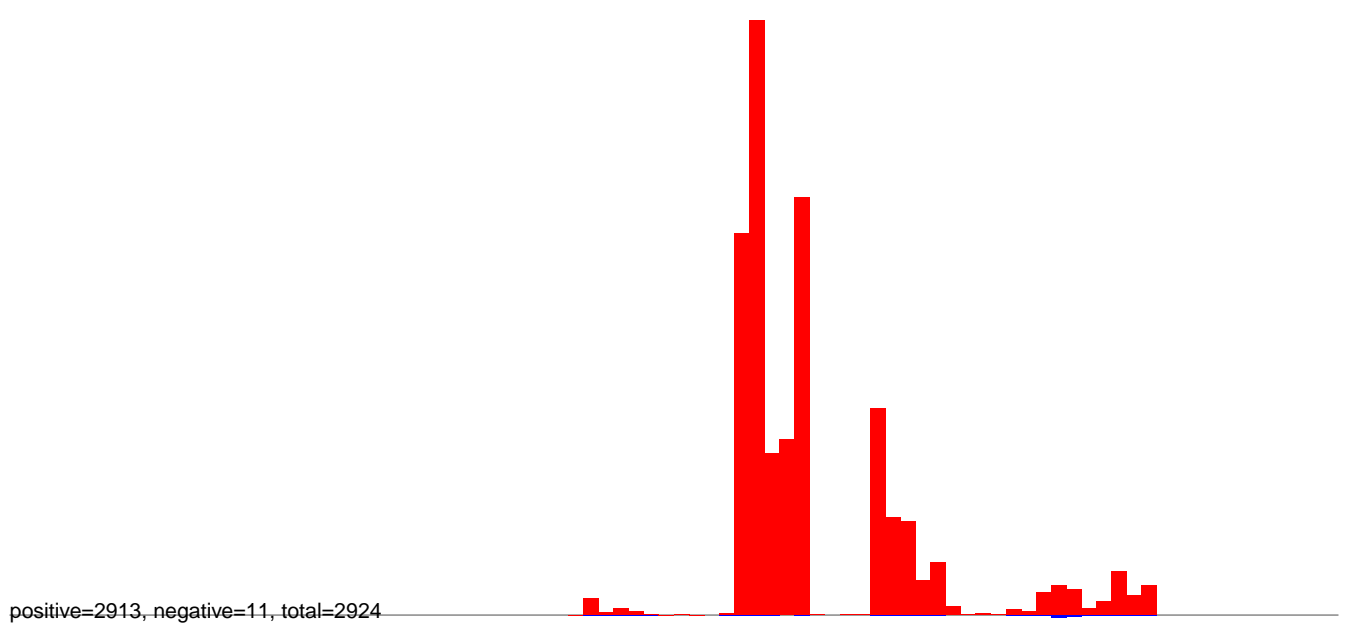


AeAlbo\_CHIKV\_AZT\_9dpi.rep

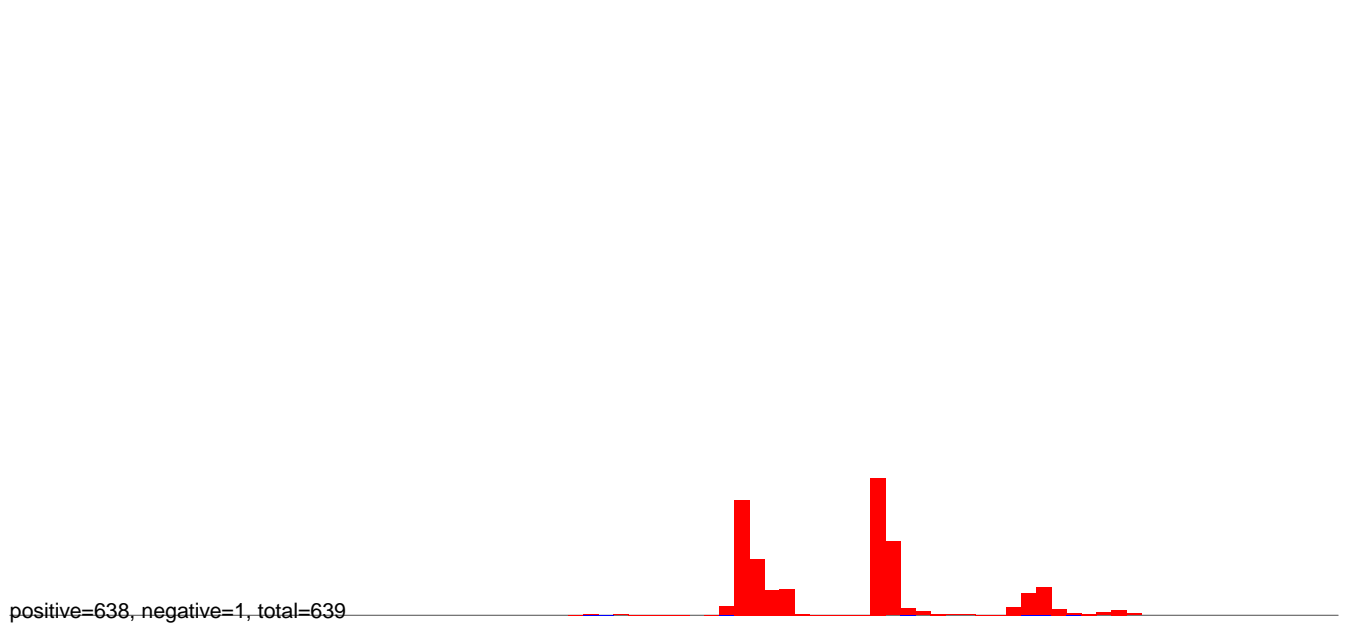


AAEL018514:1-342 - Arthropod\_7SK - Arthropod\_7SK - RNA - ncRNA - 3-274062921-274063262-1 - gene - AAEL018514:1-342

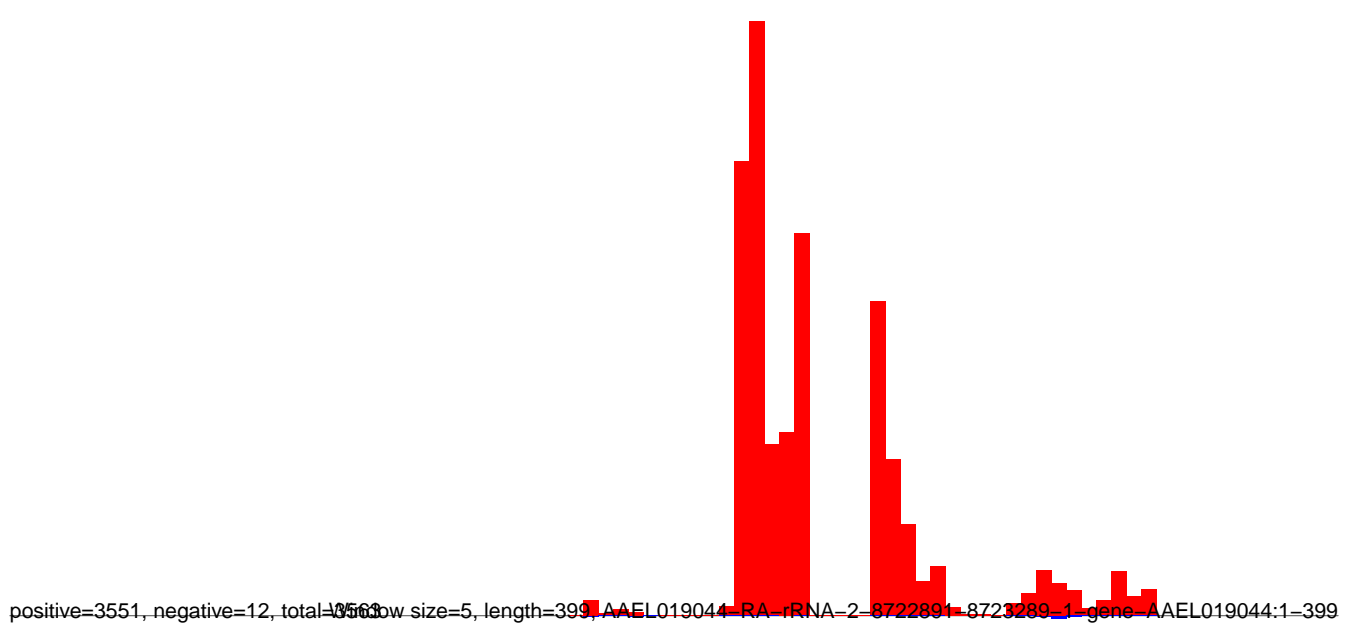
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



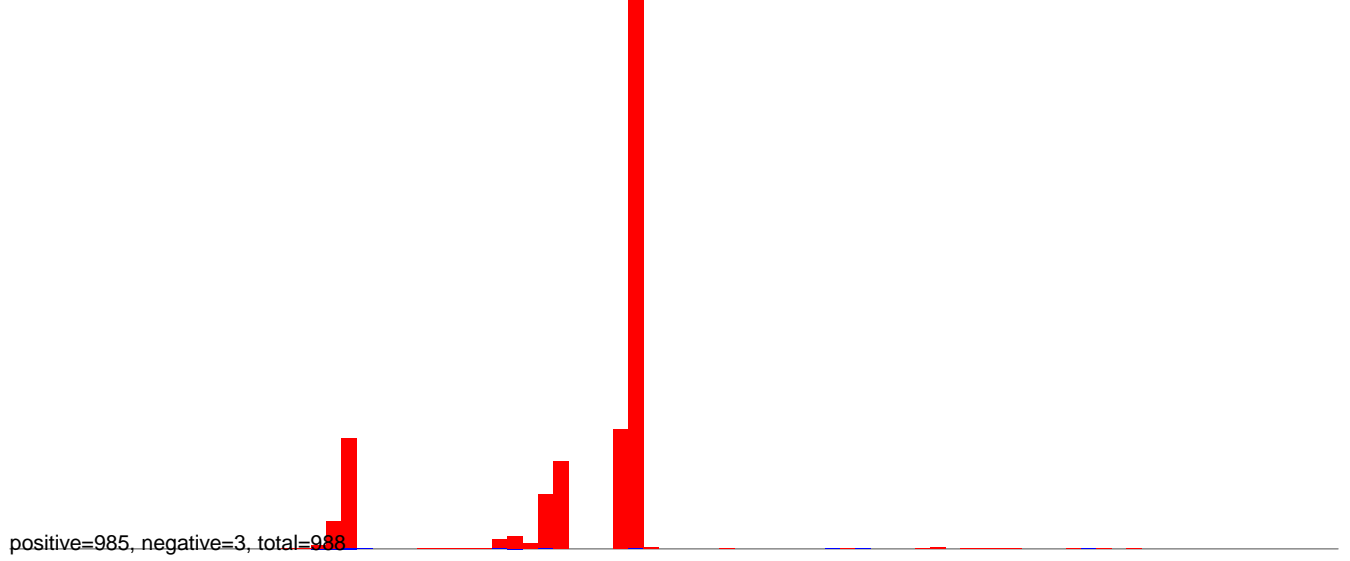
AeAlbo\_CHIKV\_AZT\_9dpi.rep



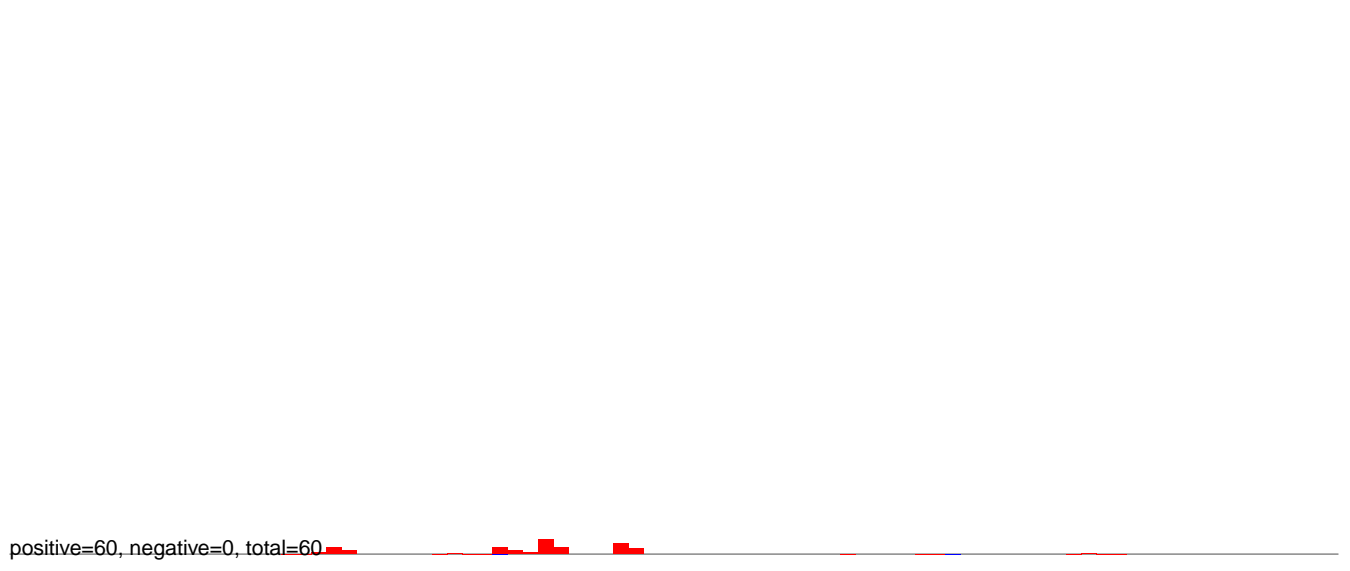
0 100 200 300 400

560 window size=5, length=399, AAEL019044-RA-rRNA-2-8722891-8723289\_1-gene-AAEL019044:1-399

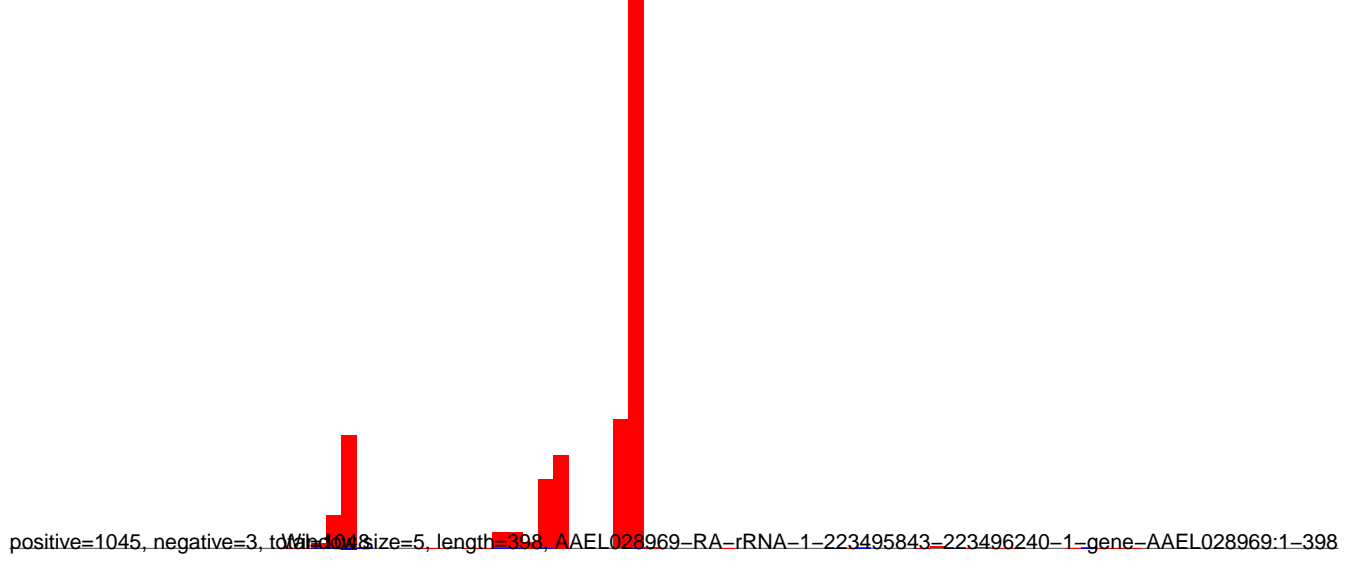
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



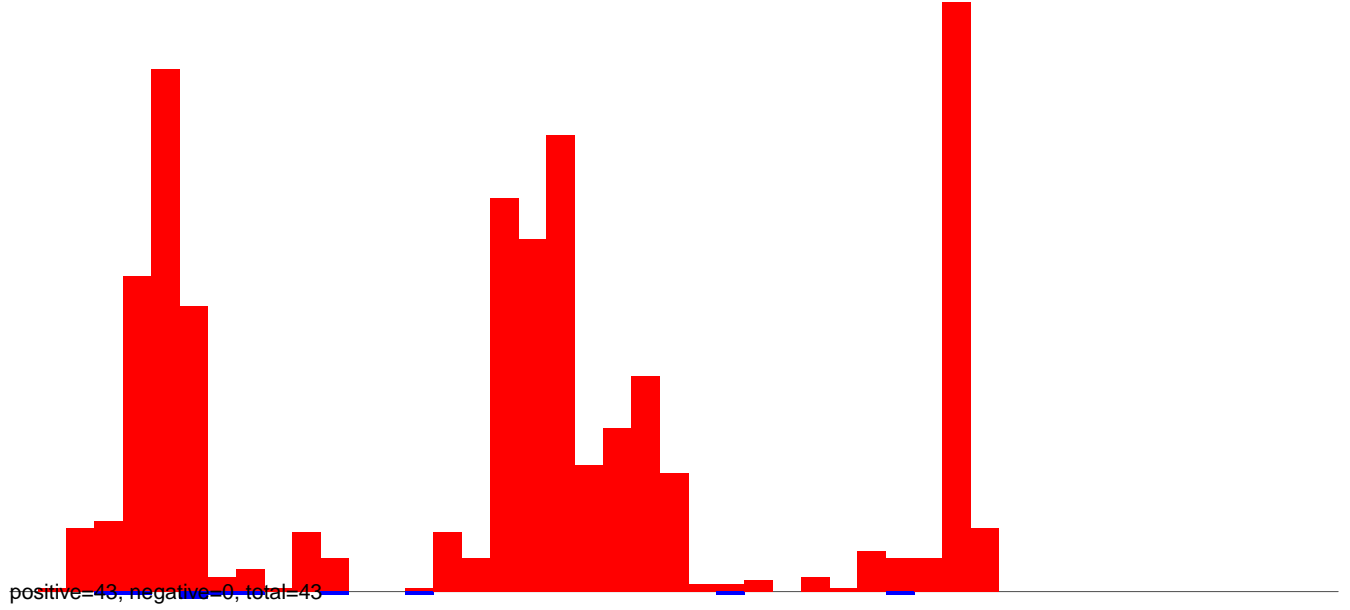
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



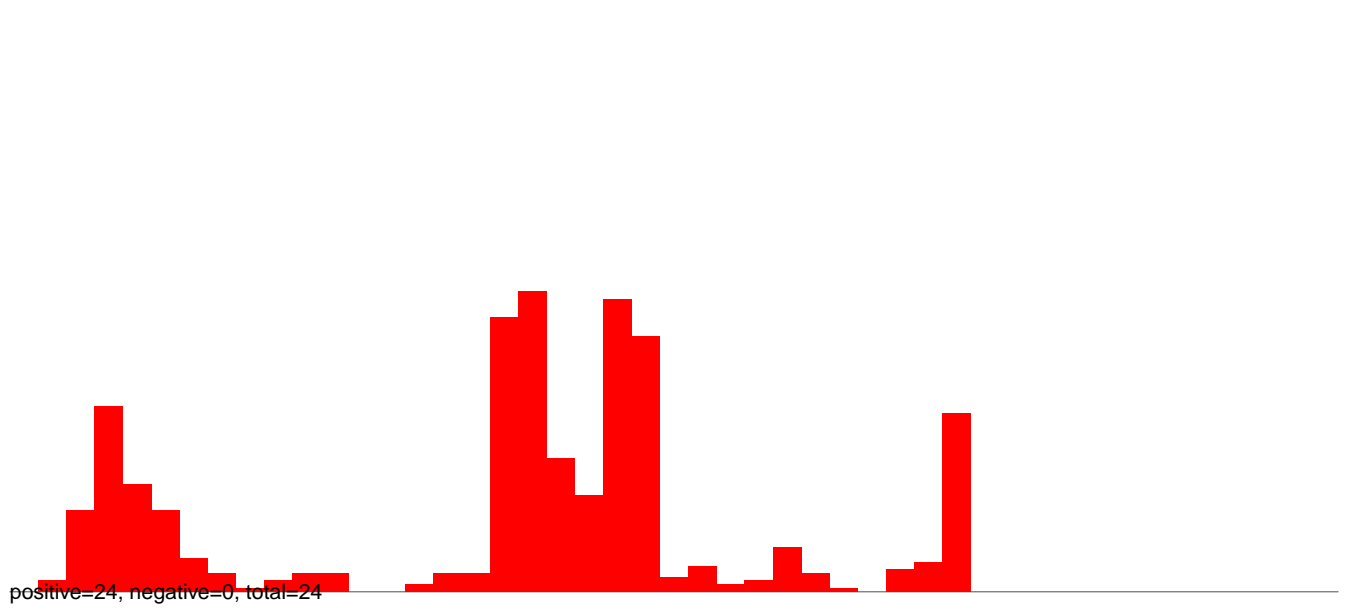
AeAlbo\_CHIKV\_AZT\_9dpi.rep



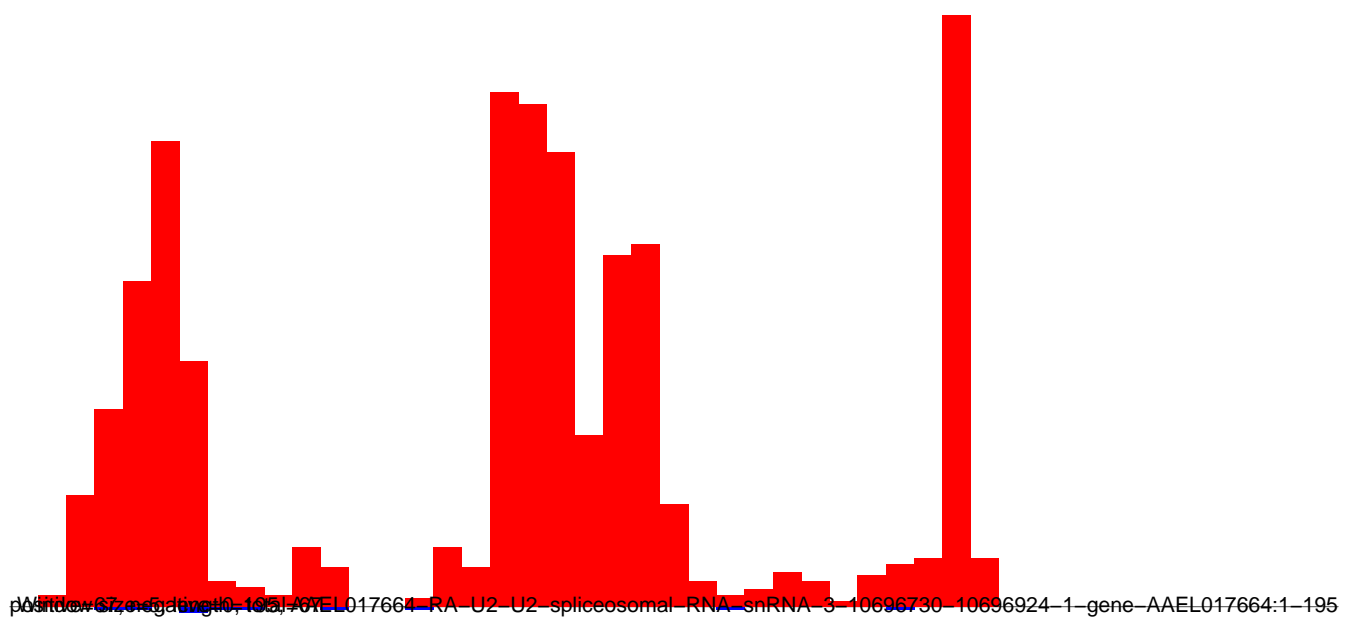
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

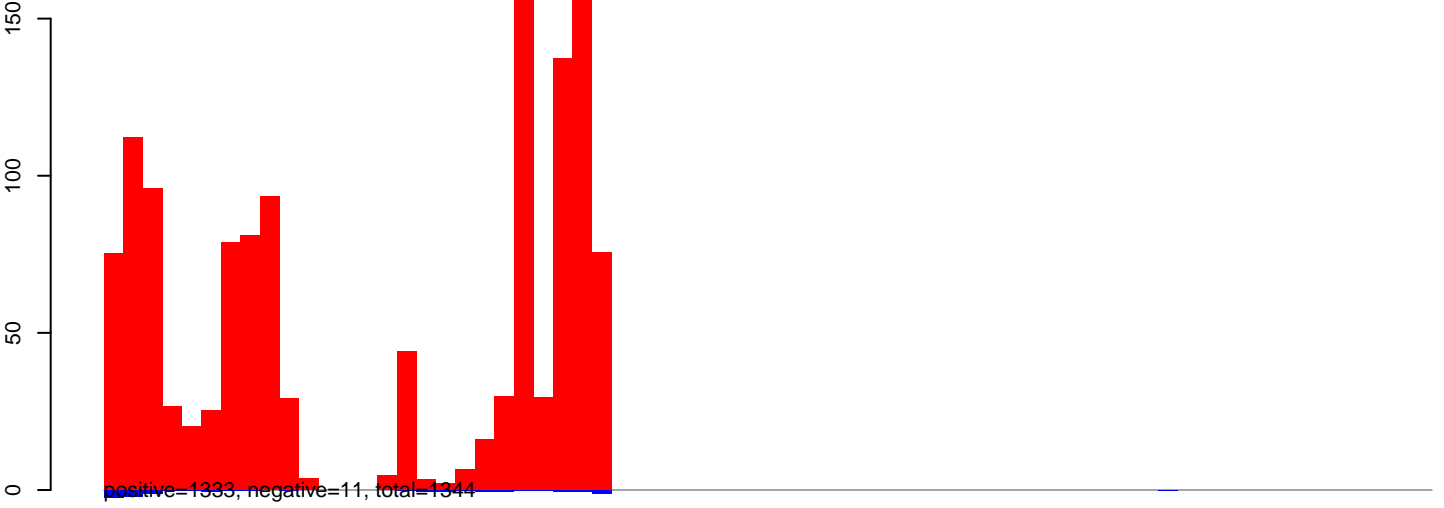


AeAlbo\_CHIKV\_AZT\_9dpi.rep

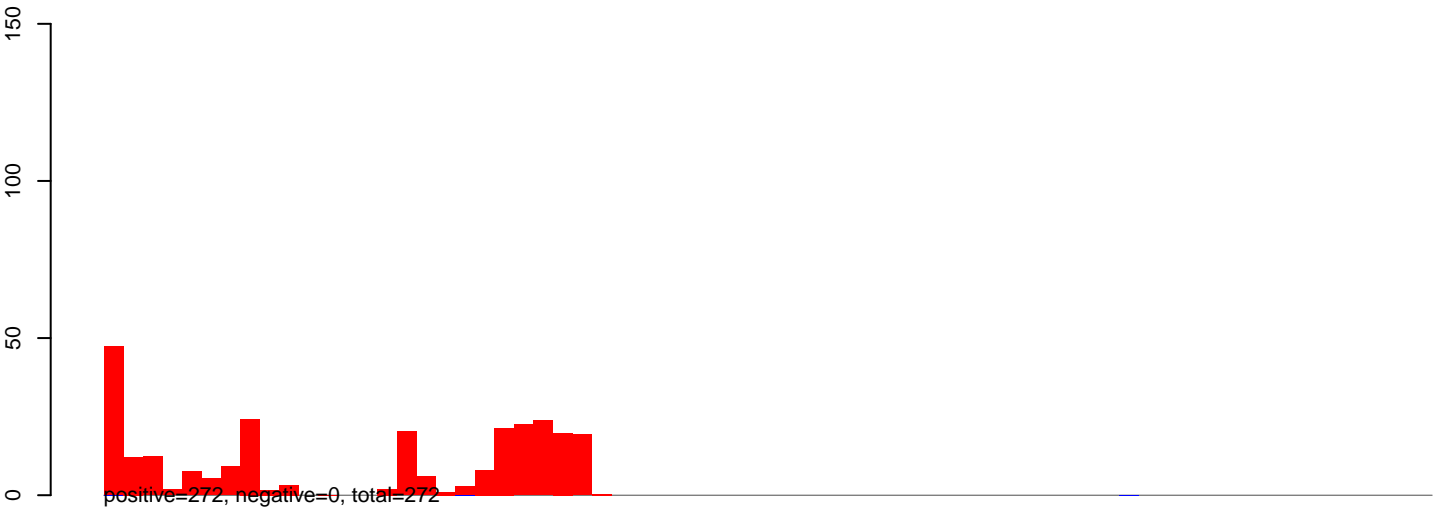


AAEL017664-RA-U2-U2-spliceosomal-RNA-snrRNA-3-10696730-10696924-1-gene-AAEL017664:1-195

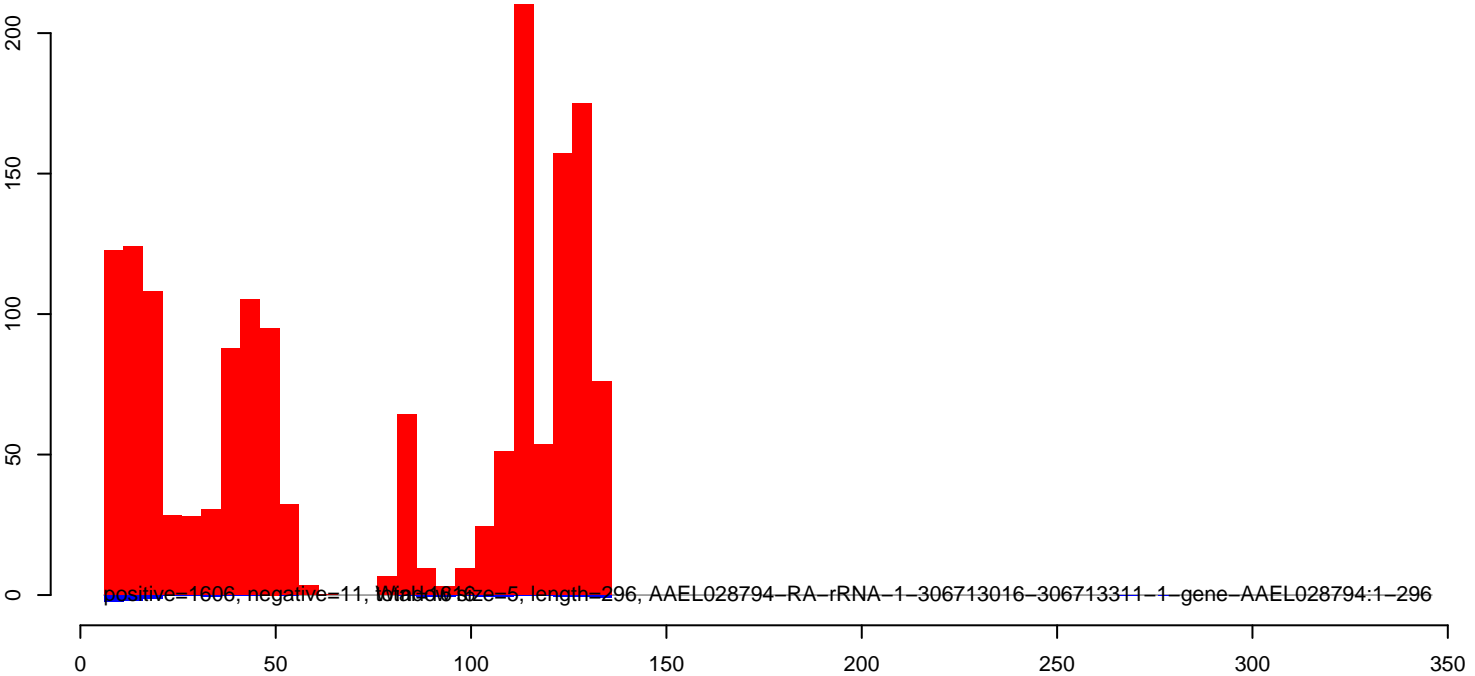
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



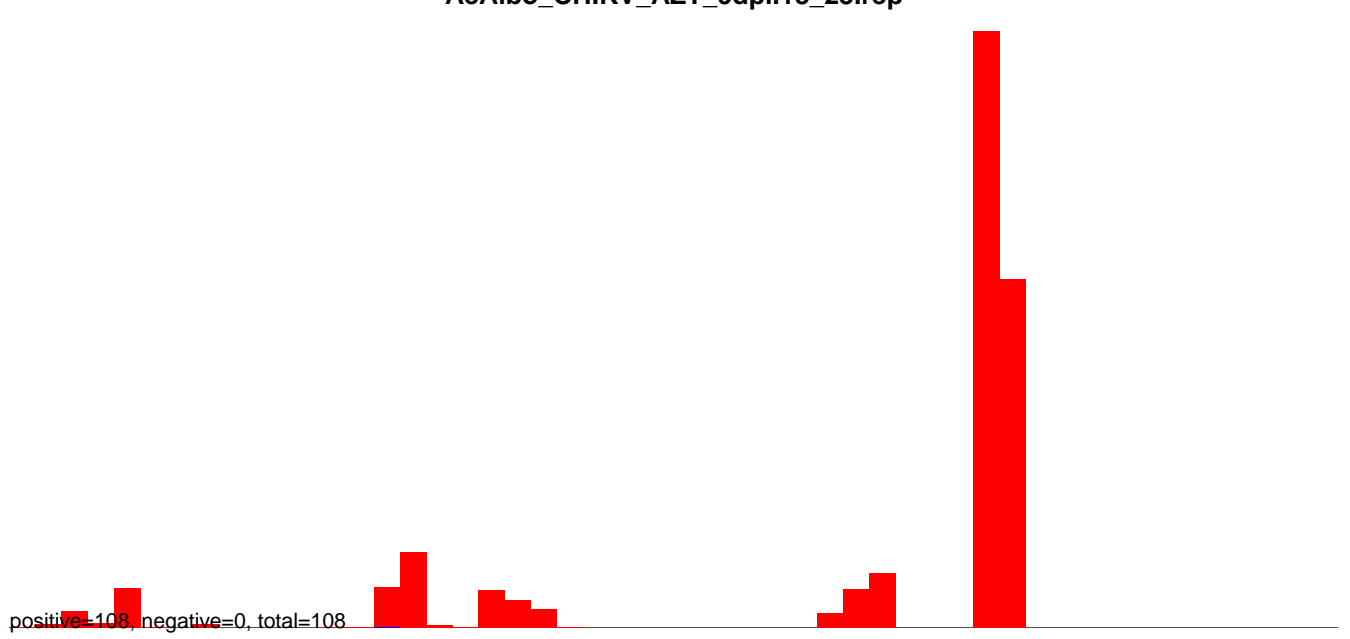
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



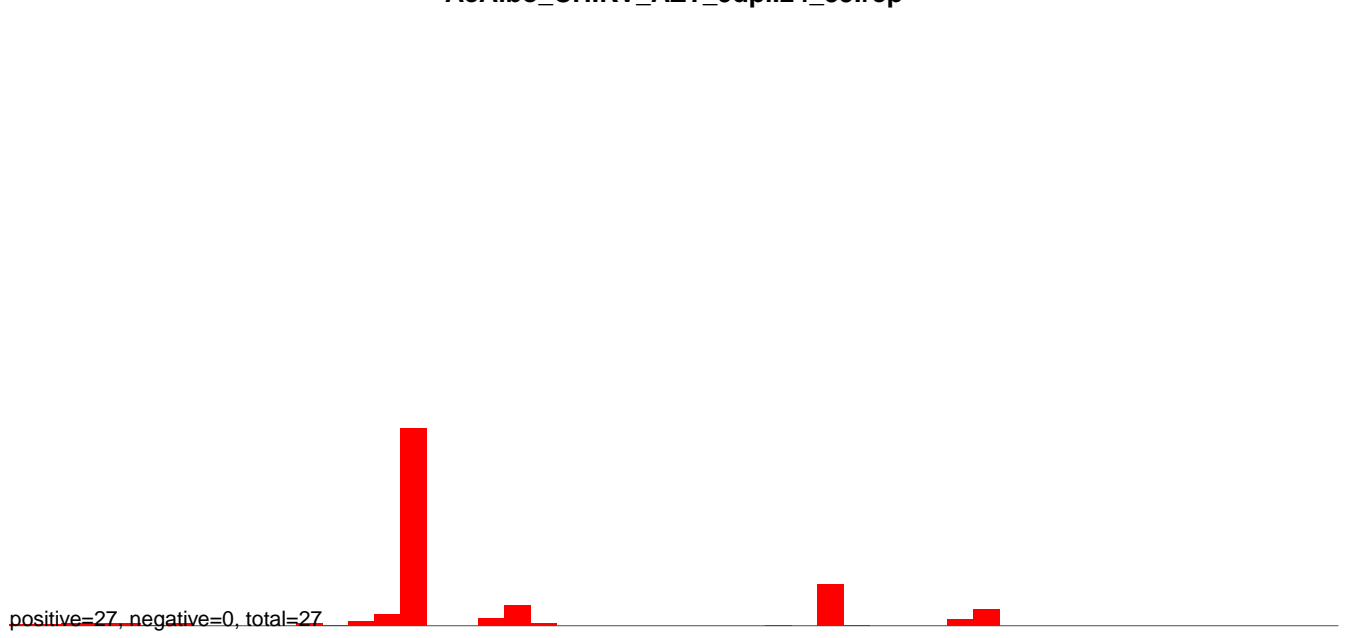
AeAlbo\_CHIKV\_AZT\_9dpi.rep



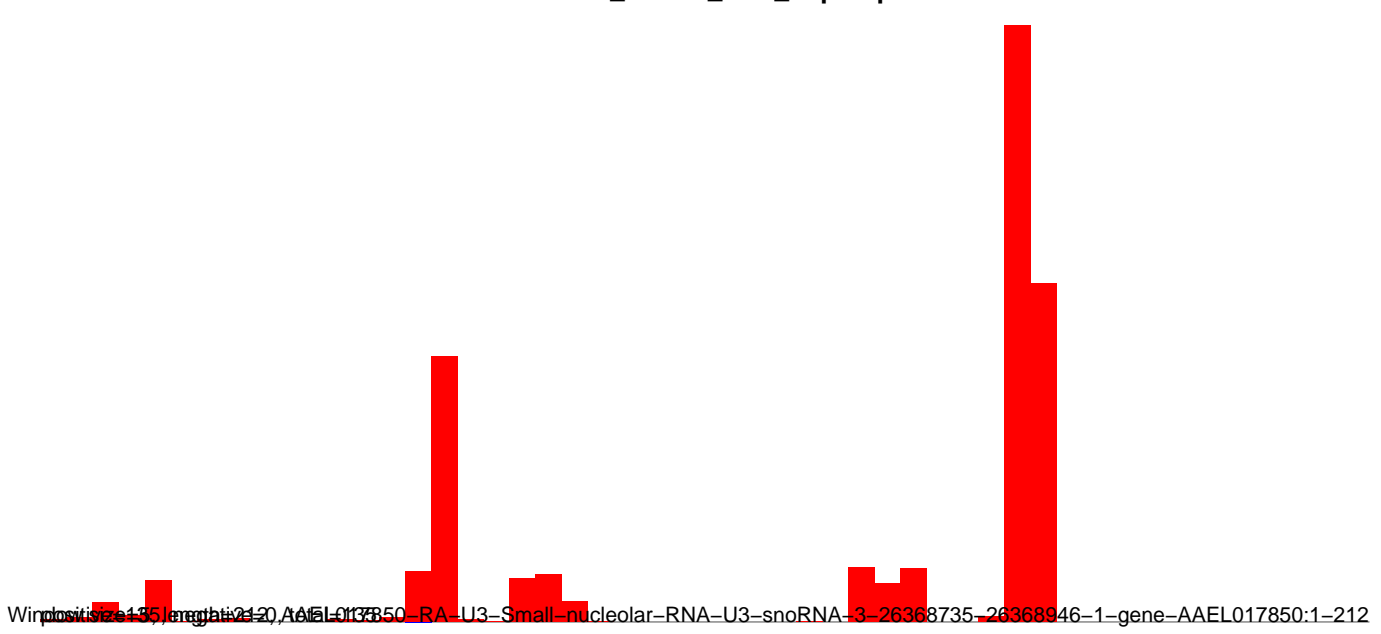
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



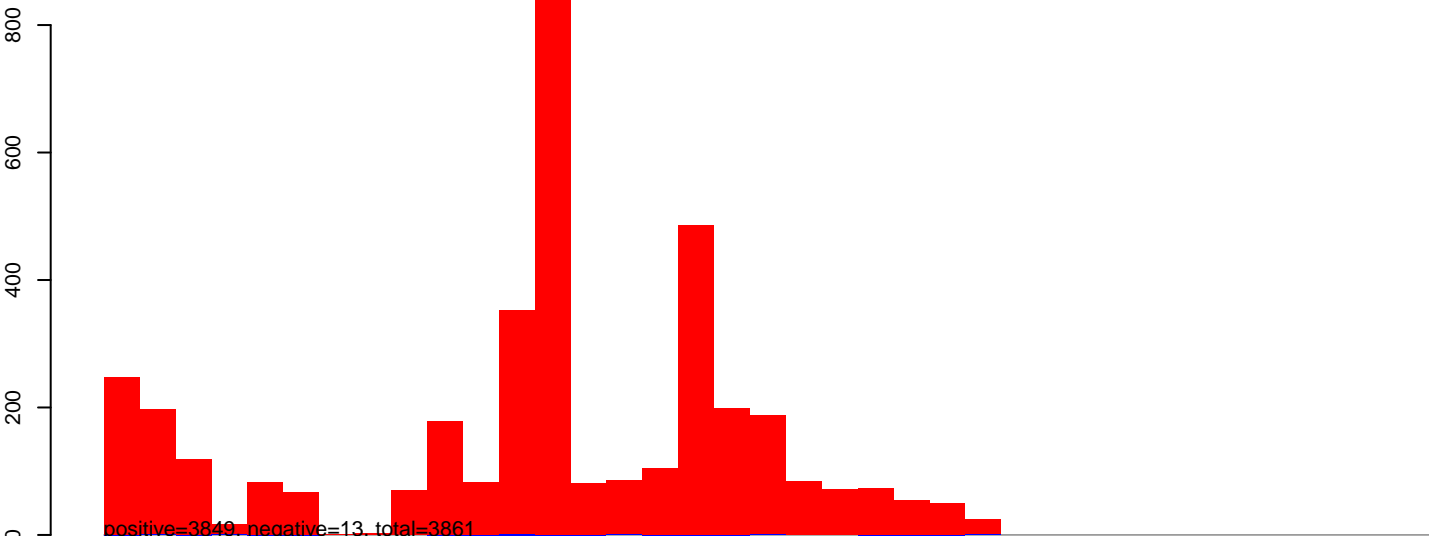
AeAlbo\_CHIKV\_AZT\_9dpi.rep



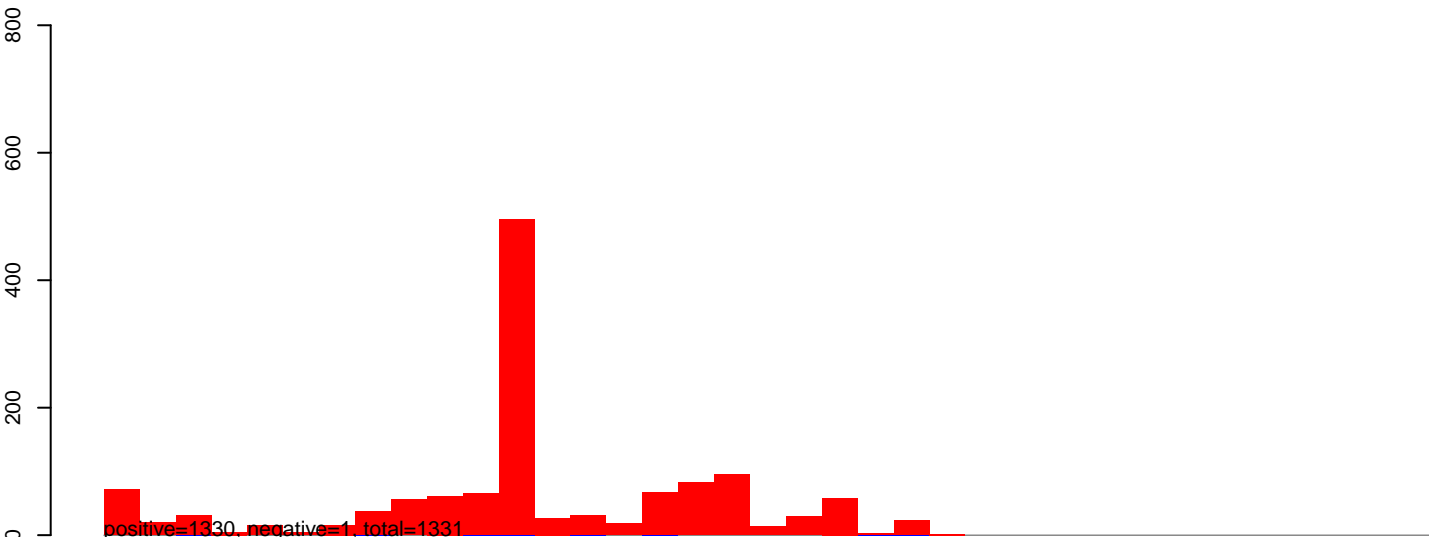
Window size=35, length=2120, AEL017850-RA-U3-Small-nucleolar-RNA-U3-snoRNA-3-26368735-26368946-1-gene-AAEL017850:1-212



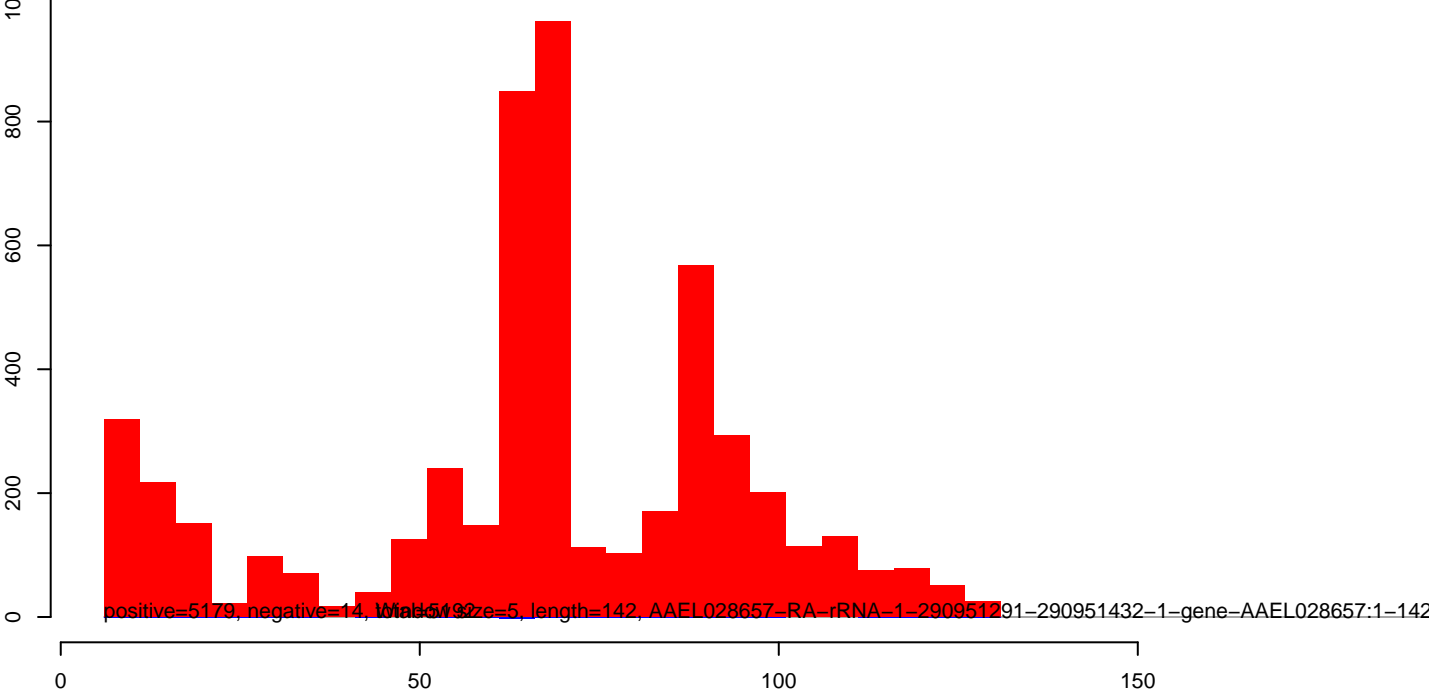
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



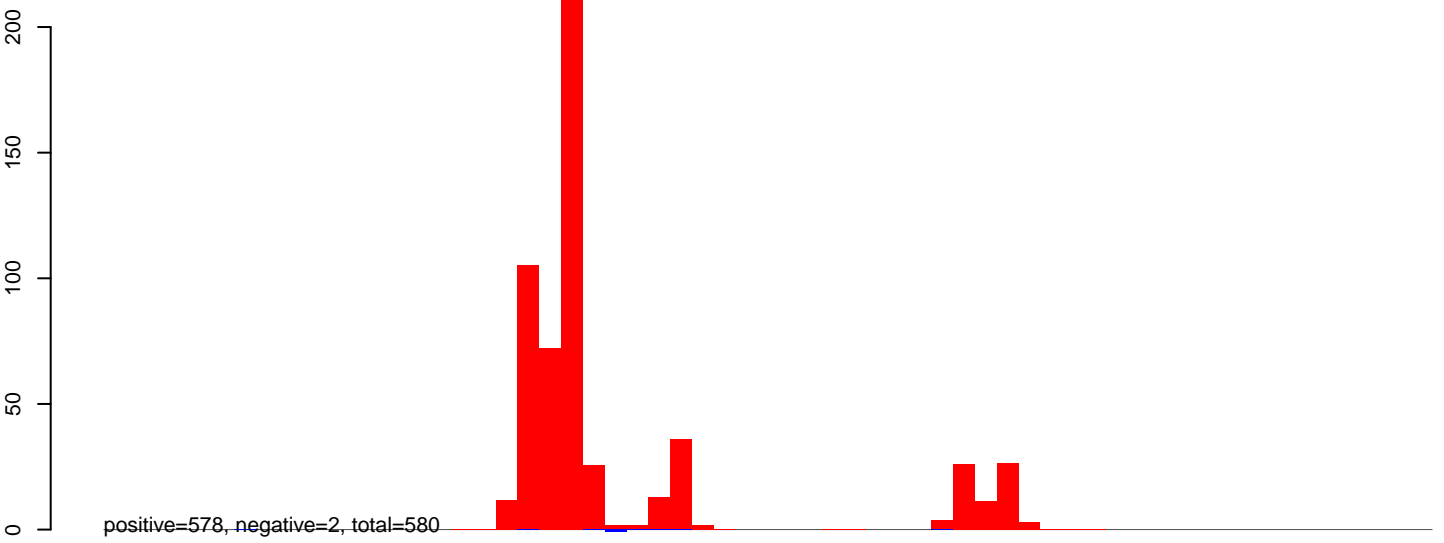
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



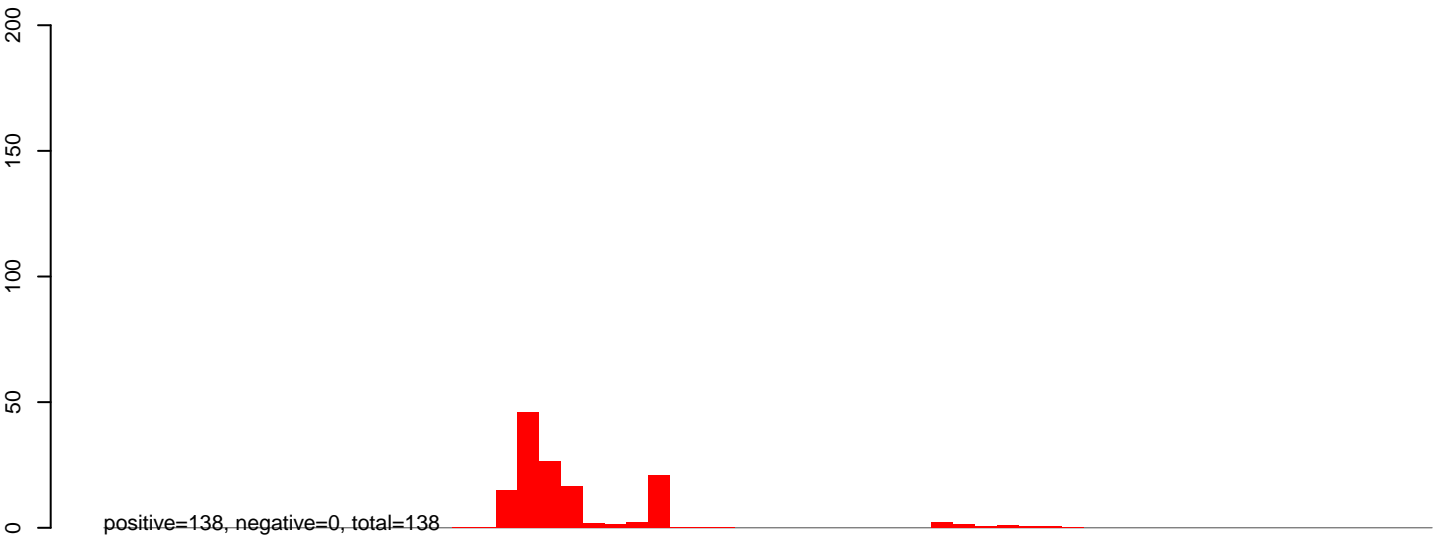
AeAlbo\_CHIKV\_AZT\_9dpi.rep



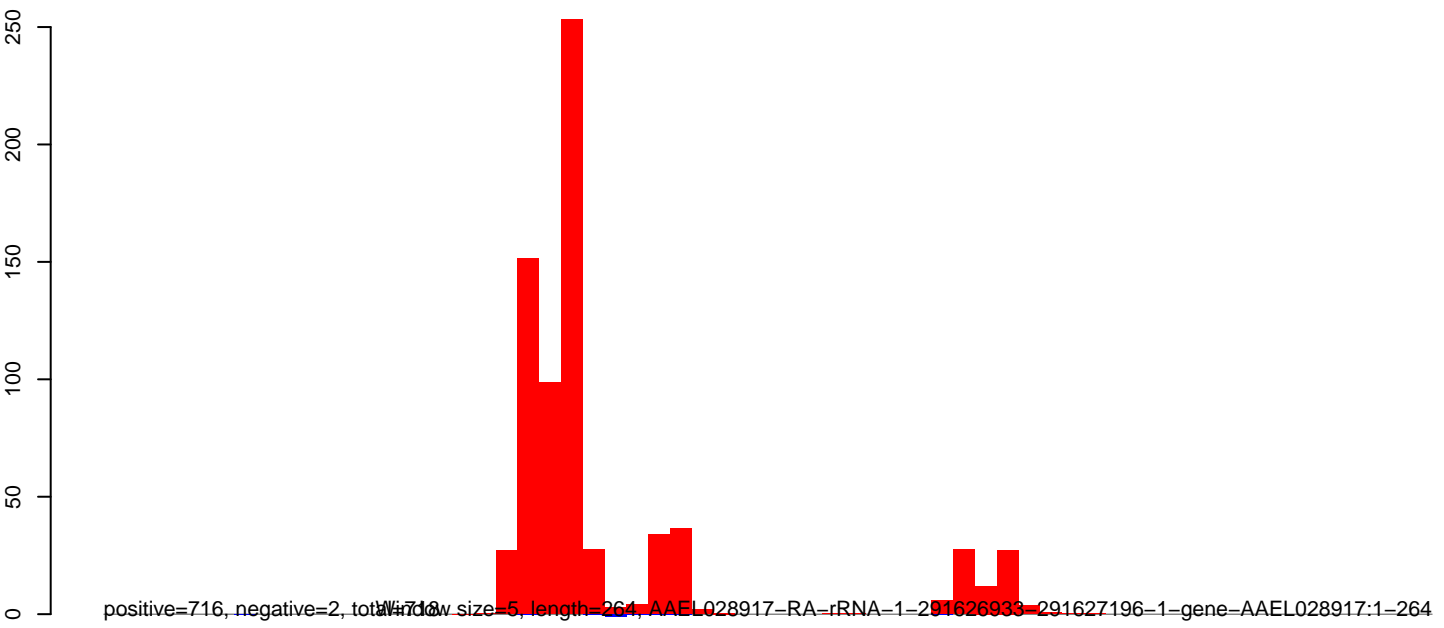
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

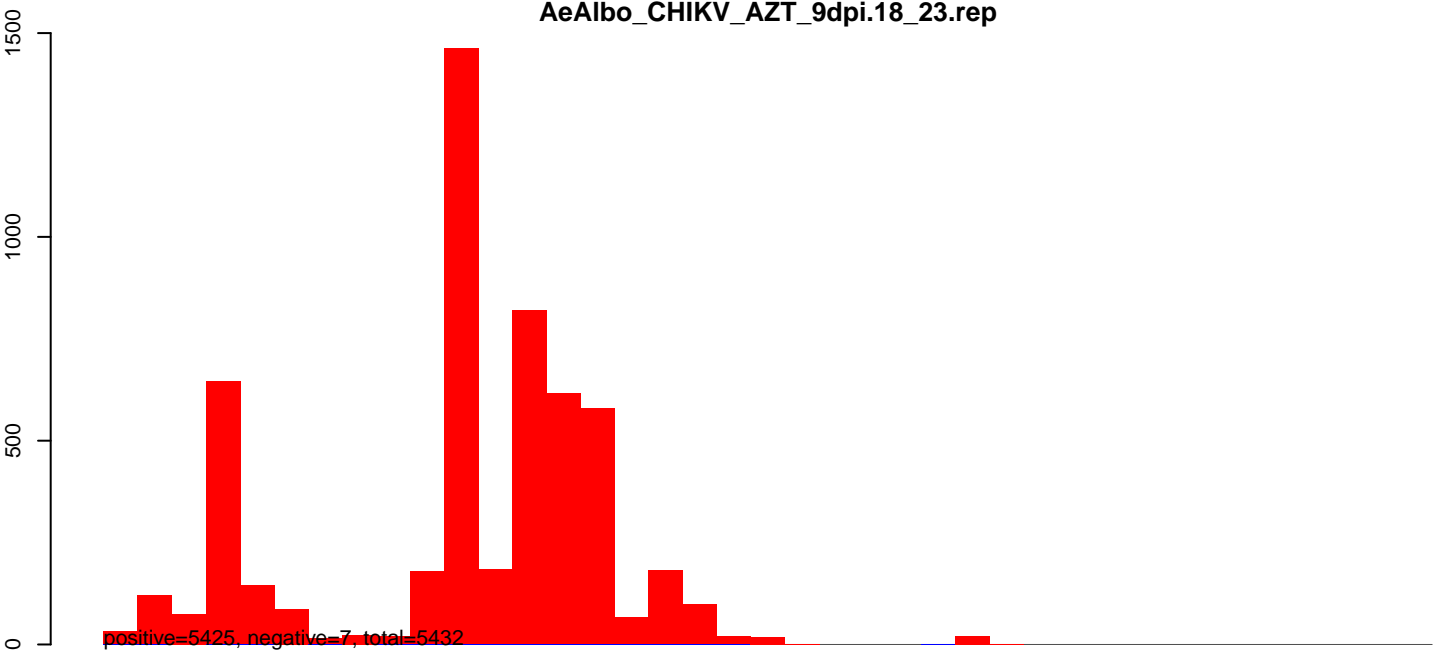


AeAlbo\_CHIKV\_AZT\_9dpi.rep

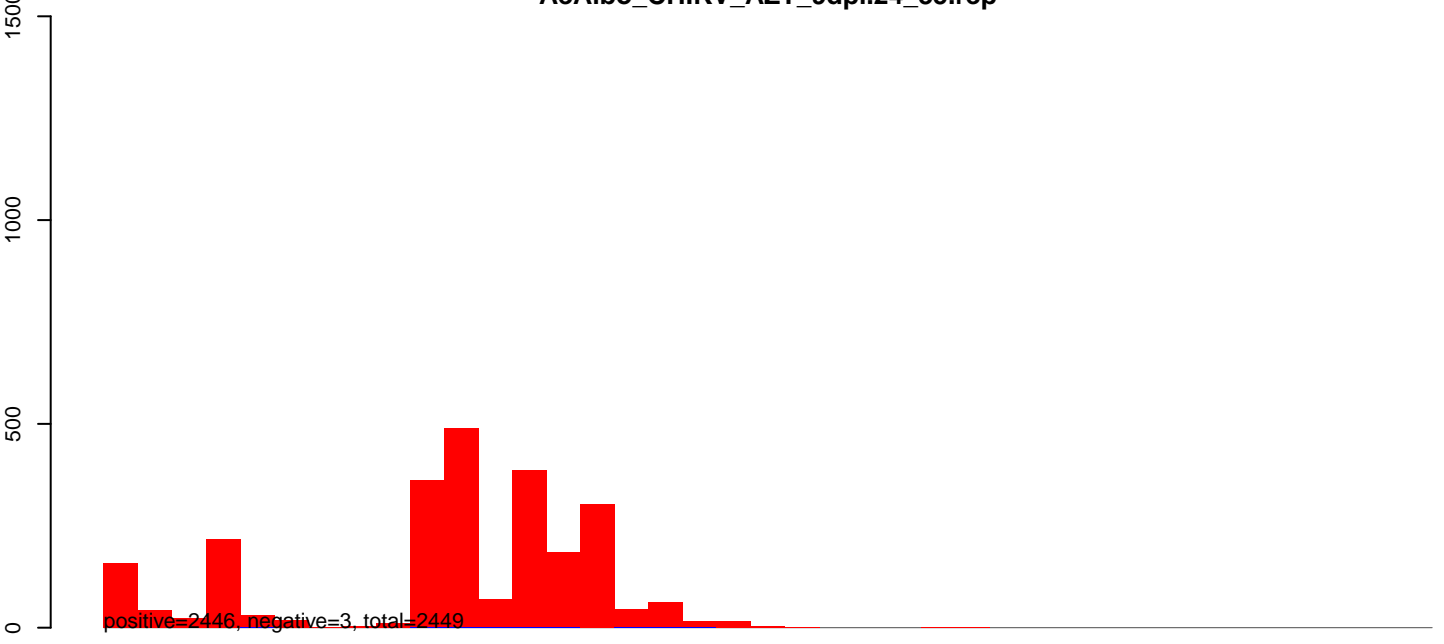


Window size=5, length=264, AAEL028917-RA-rRNA-1-291626933-291627196-1-gene-AAEL028917:1-264

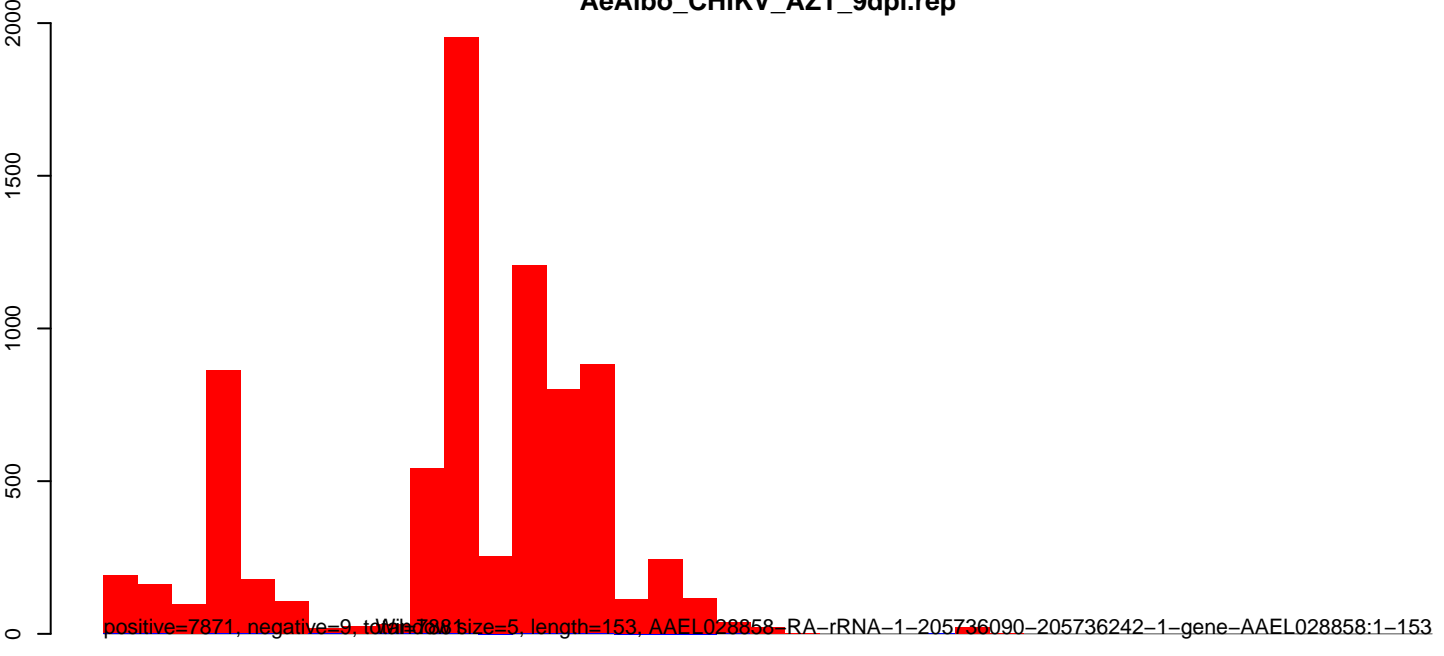
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



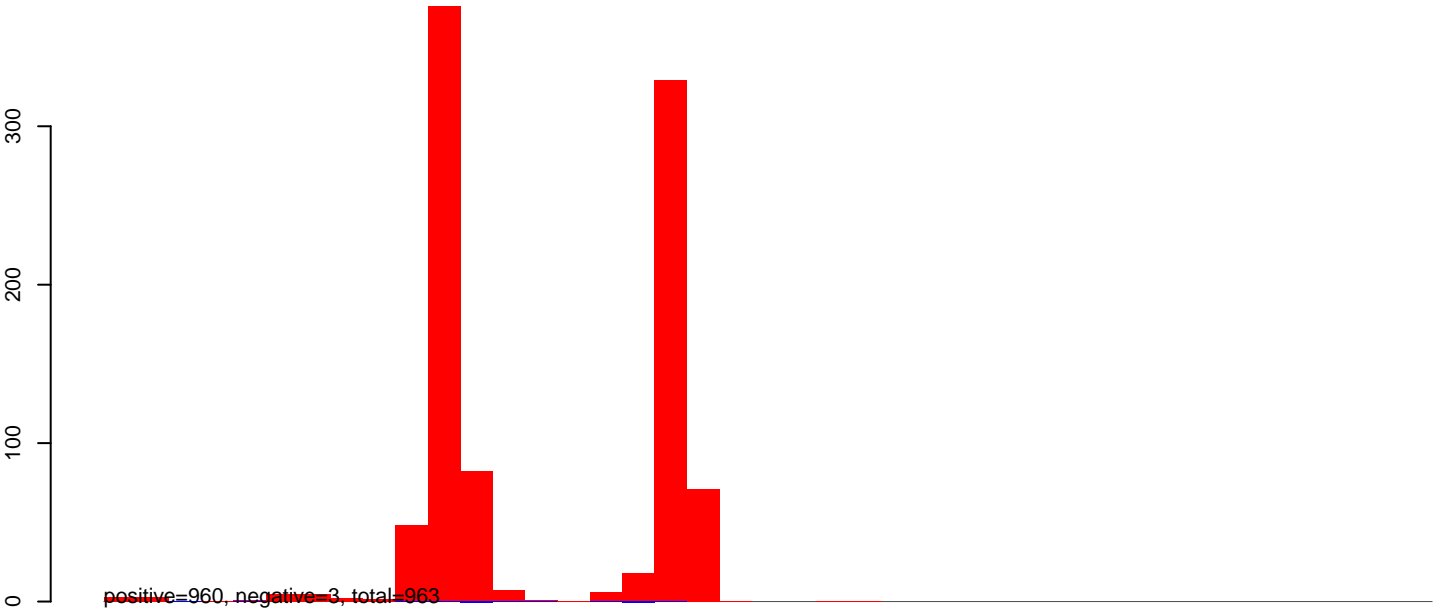
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



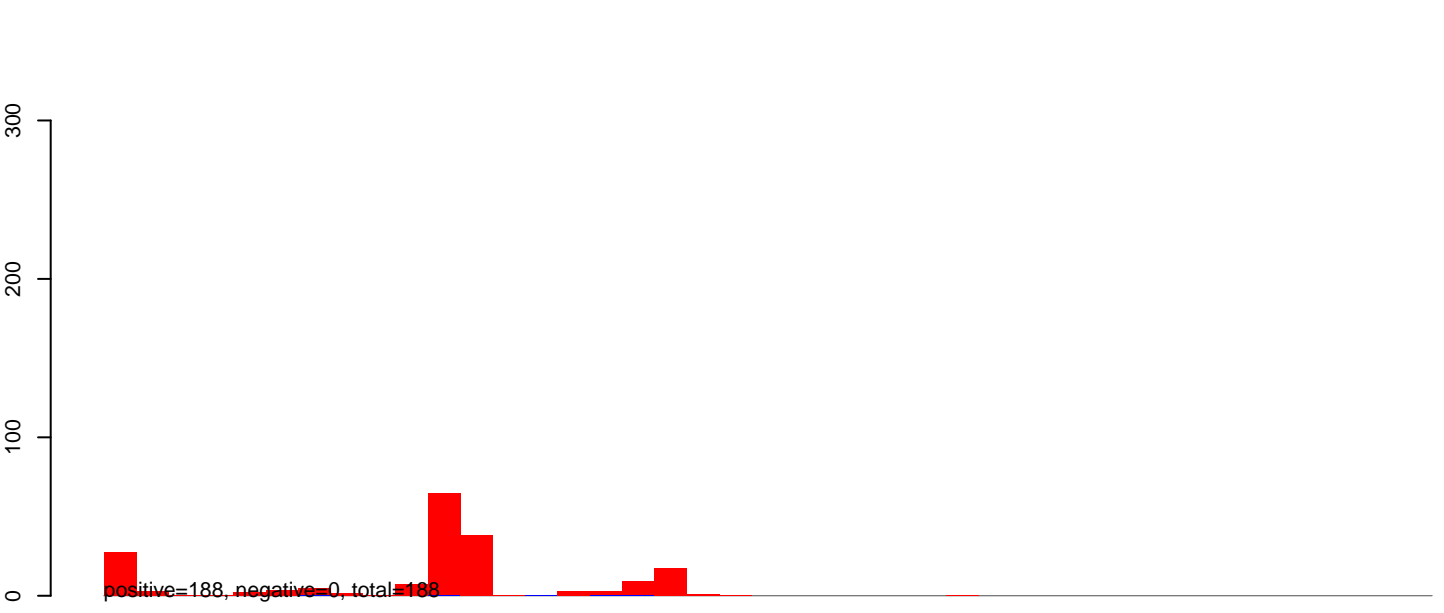
AeAlbo\_CHIKV\_AZT\_9dpi.rep



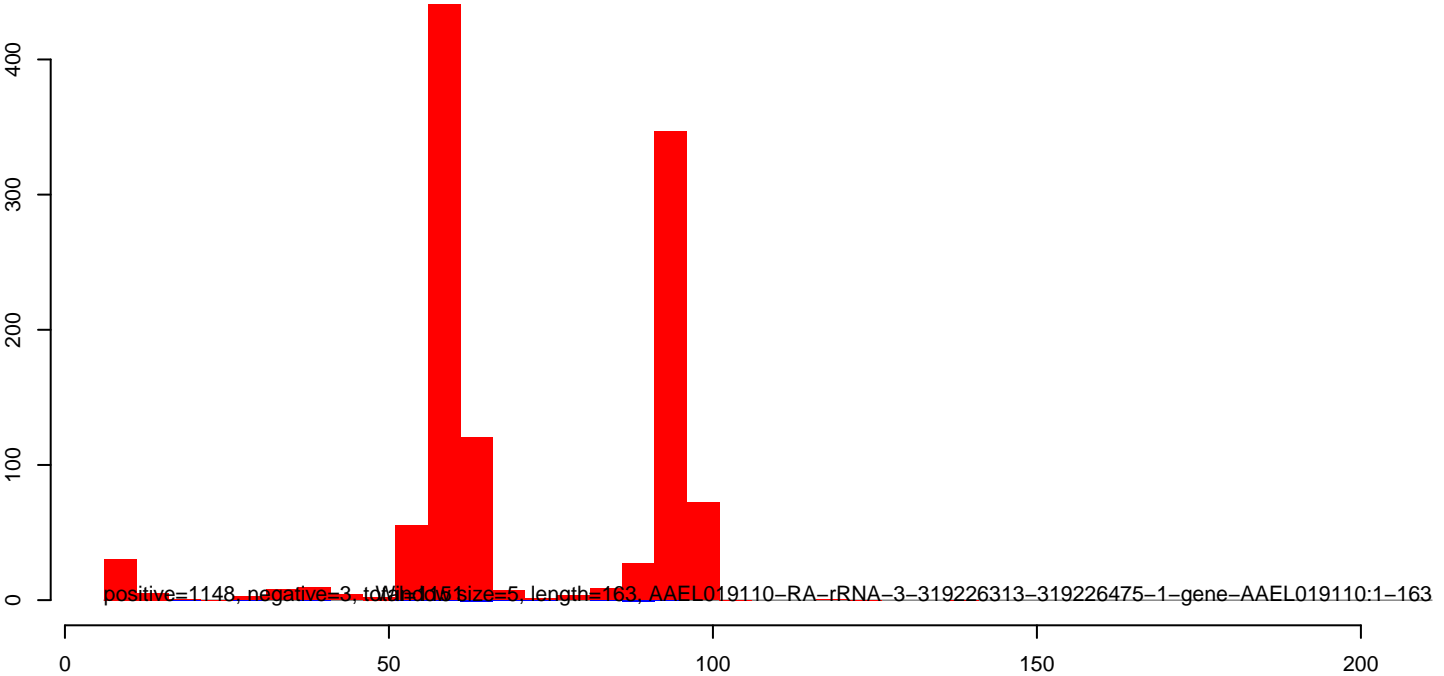
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



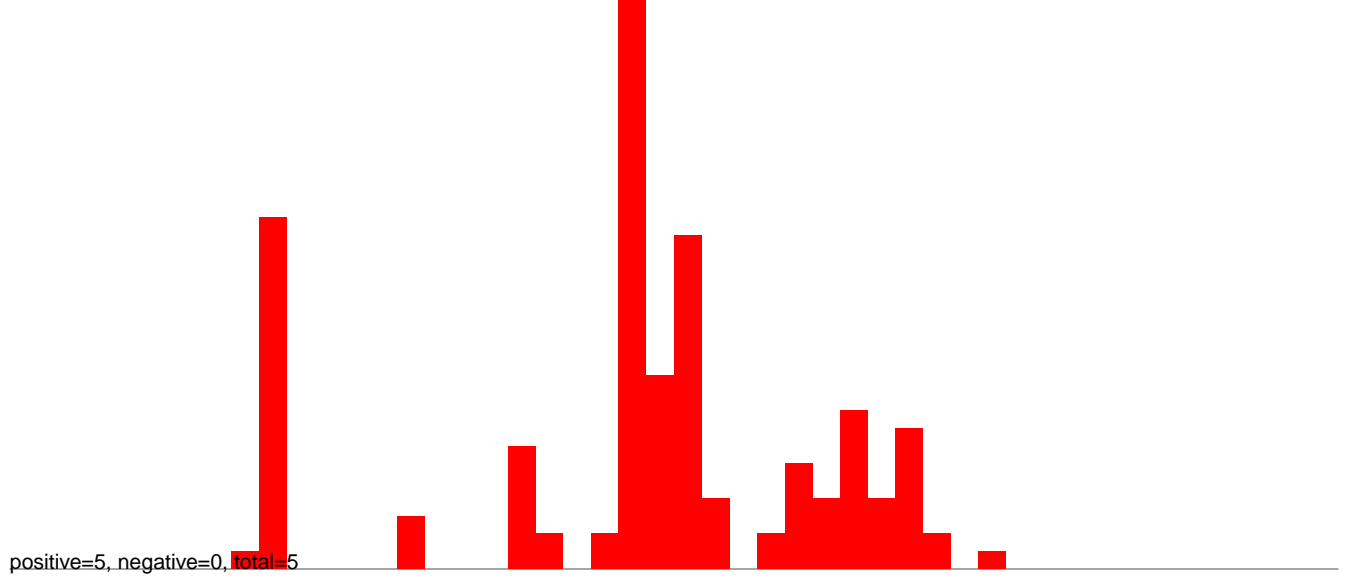
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



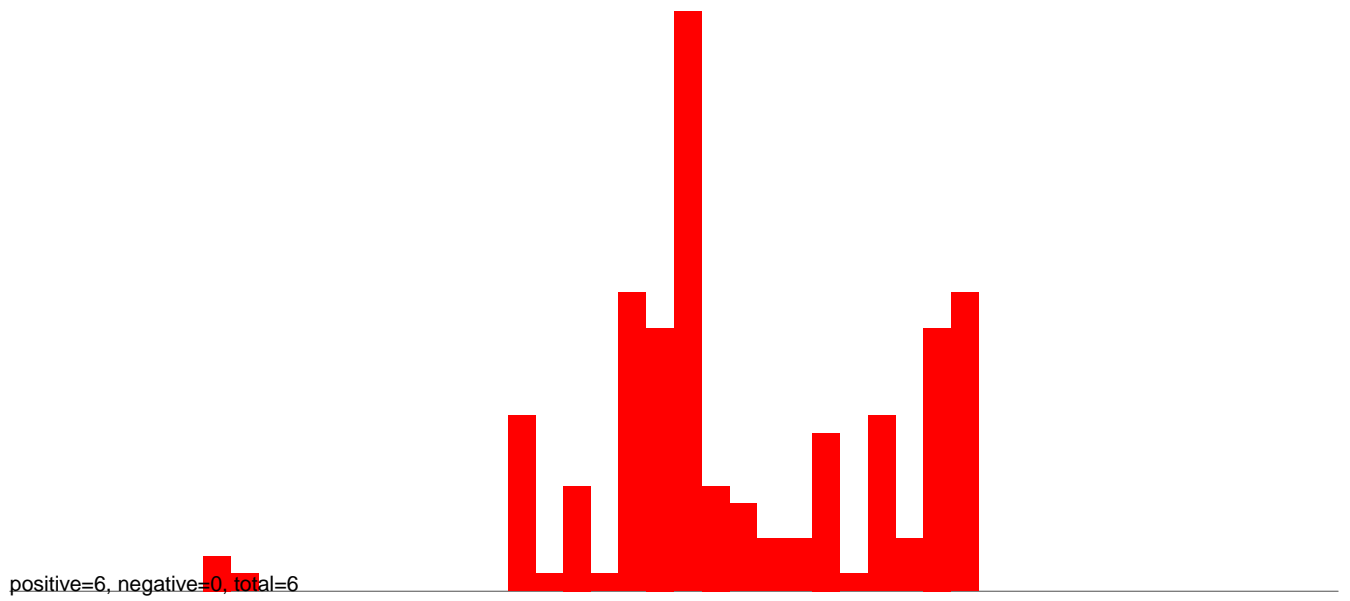
AeAlbo\_CHIKV\_AZT\_9dpi.rep



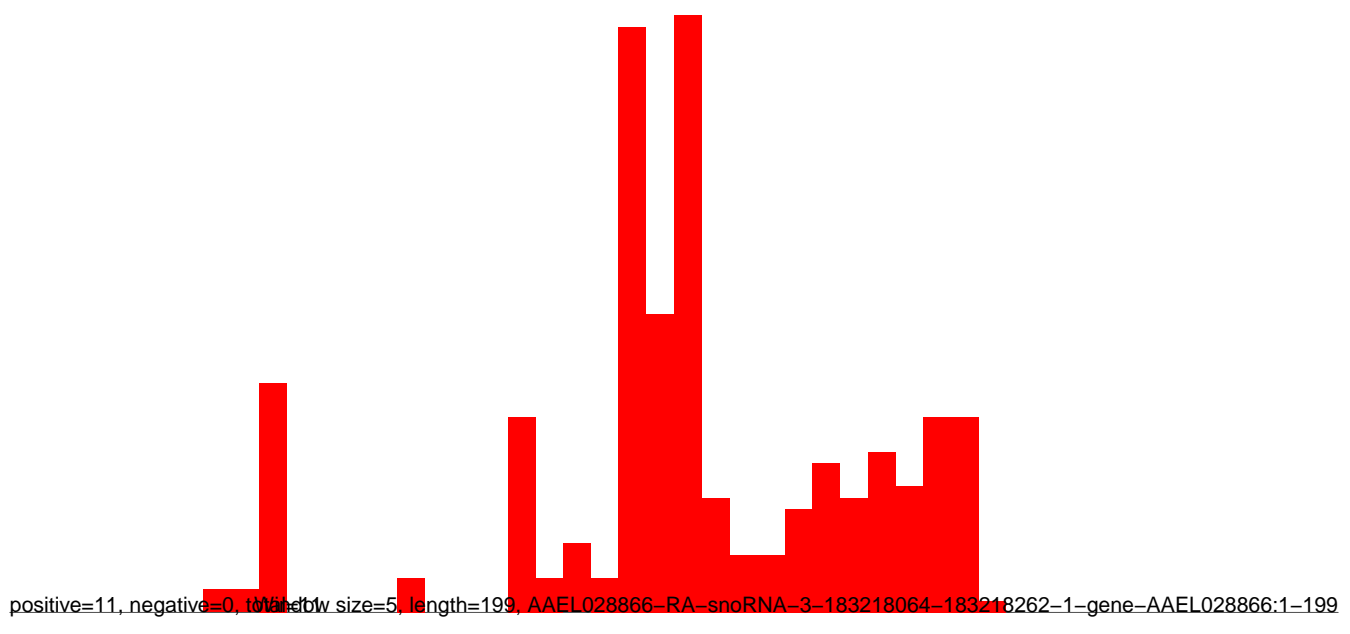
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



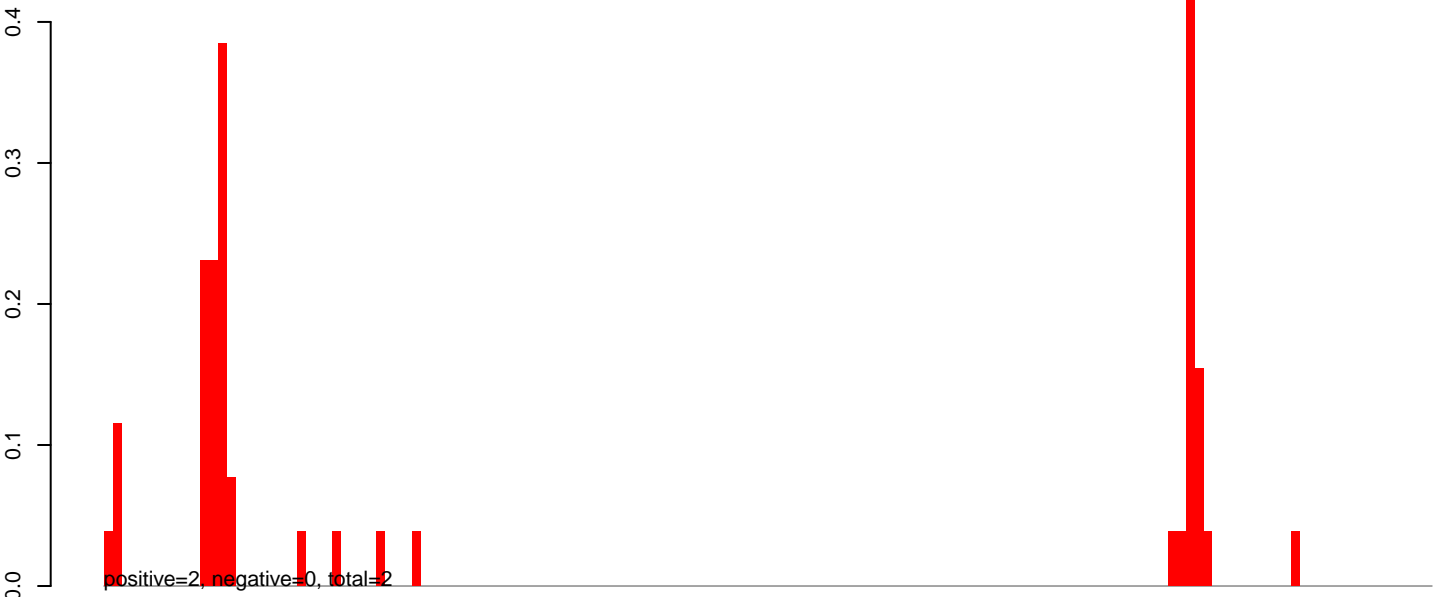
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



AeAlbo\_CHIKV\_AZT\_9dpi.rep



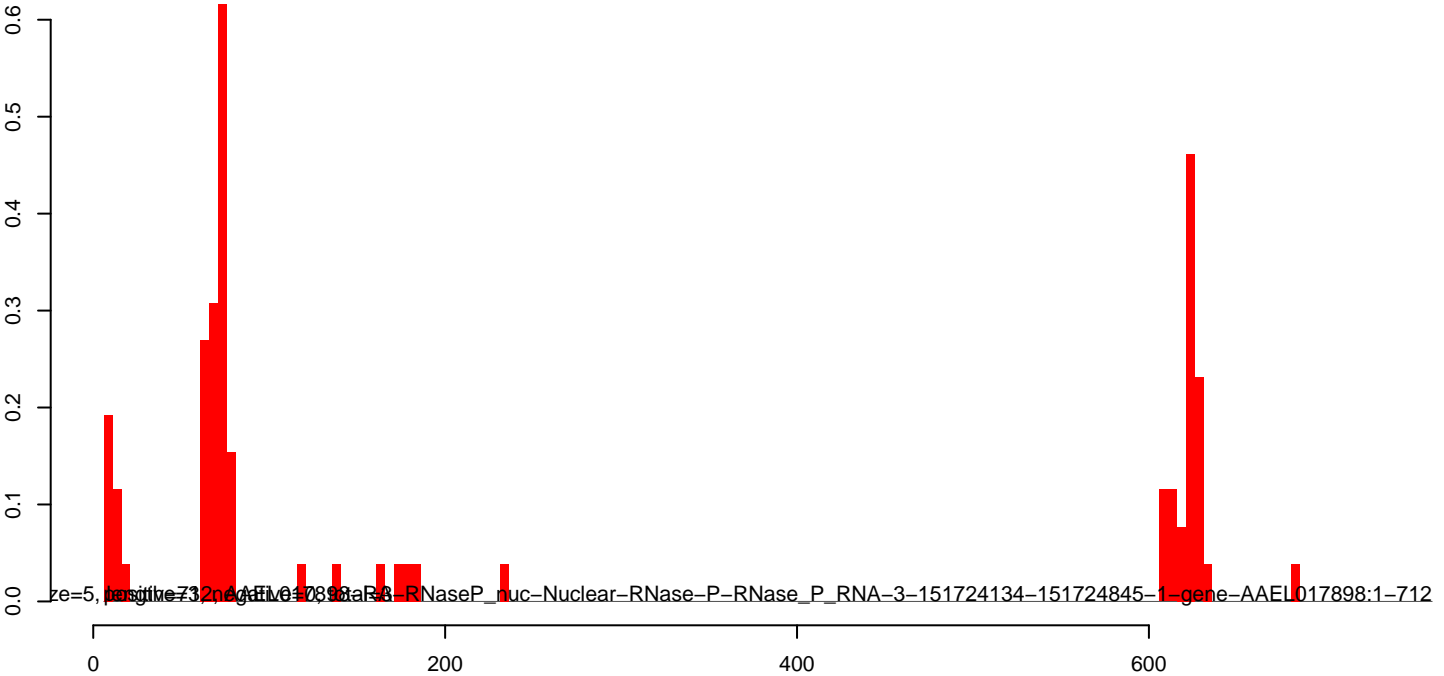
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



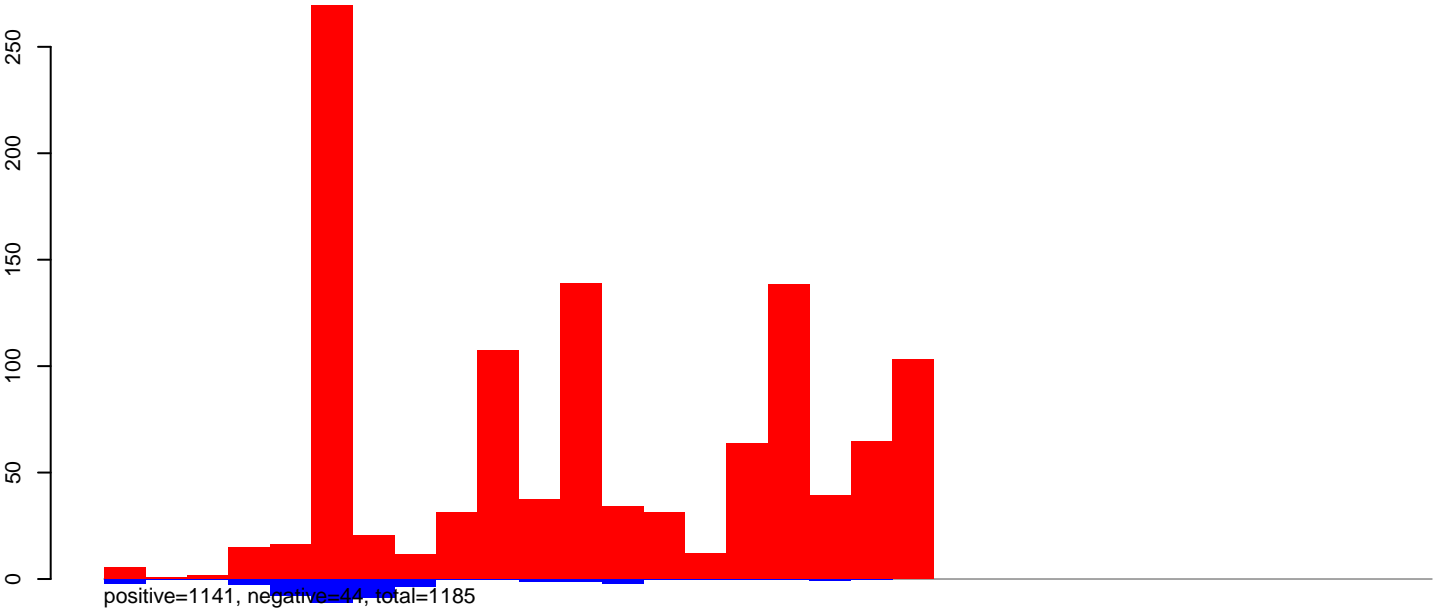
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



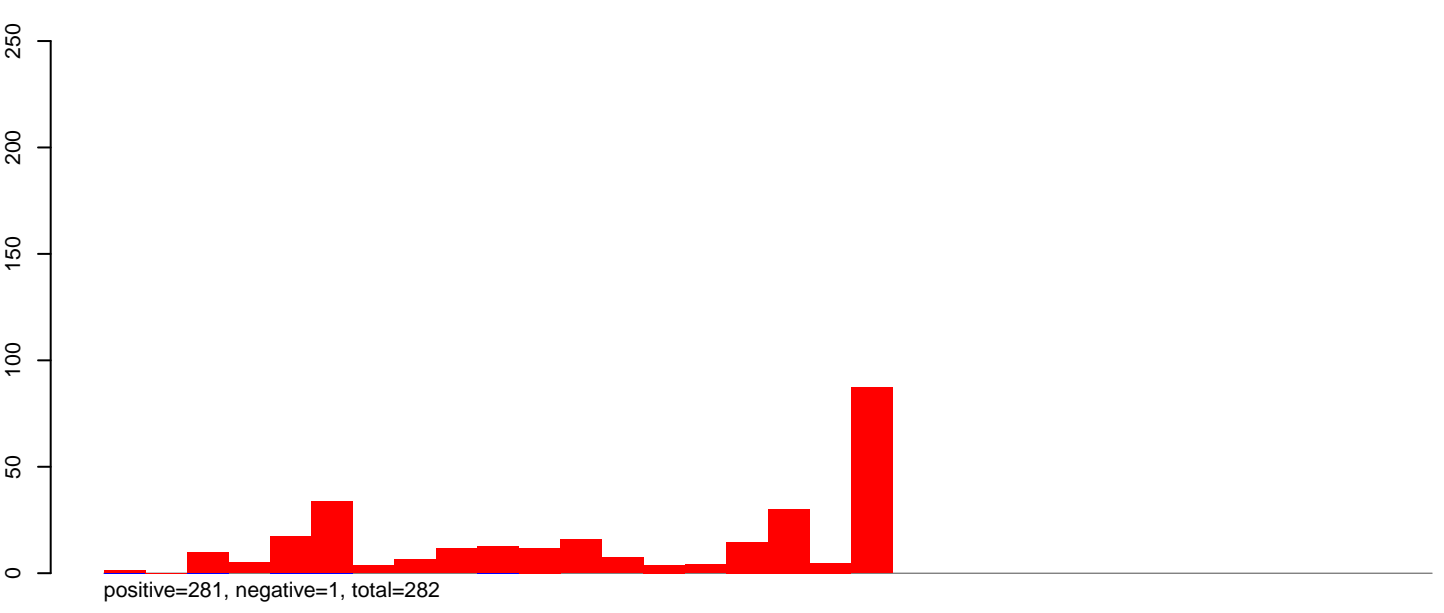
AeAlbo\_CHIKV\_AZT\_9dpi.rep



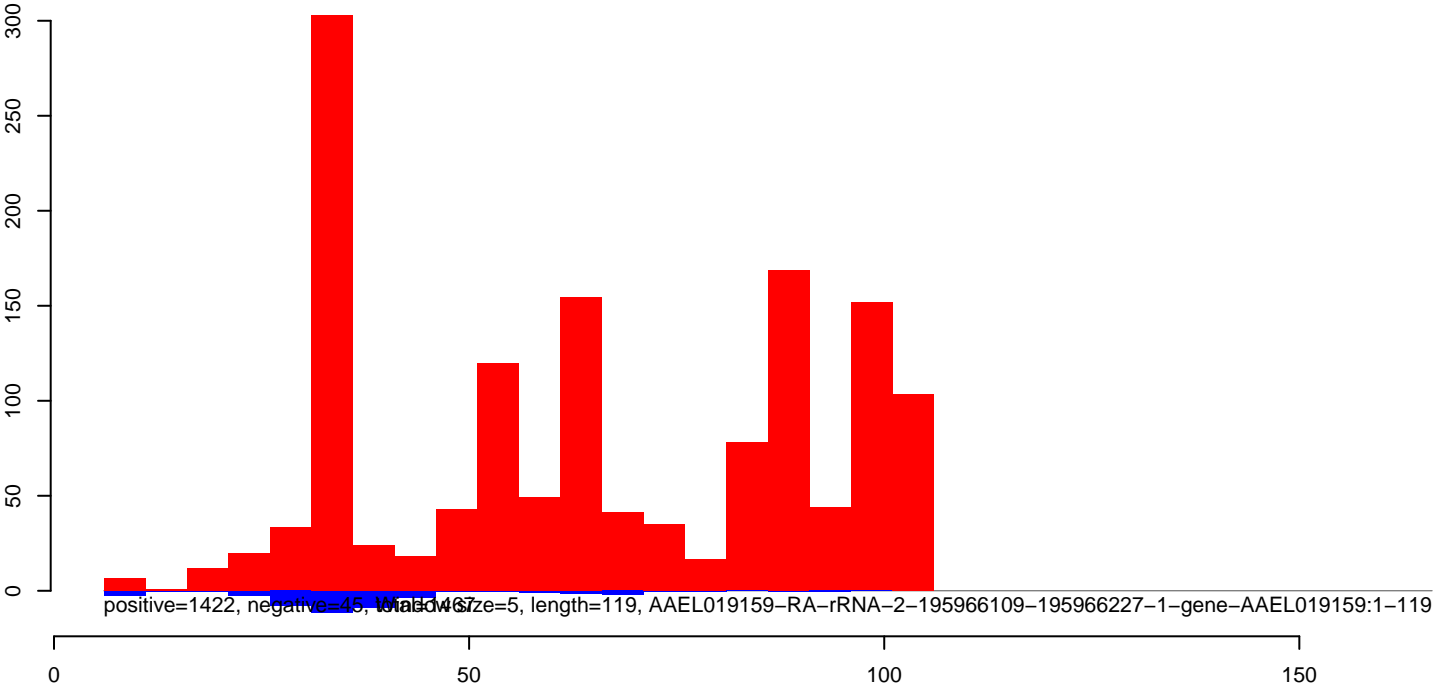
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



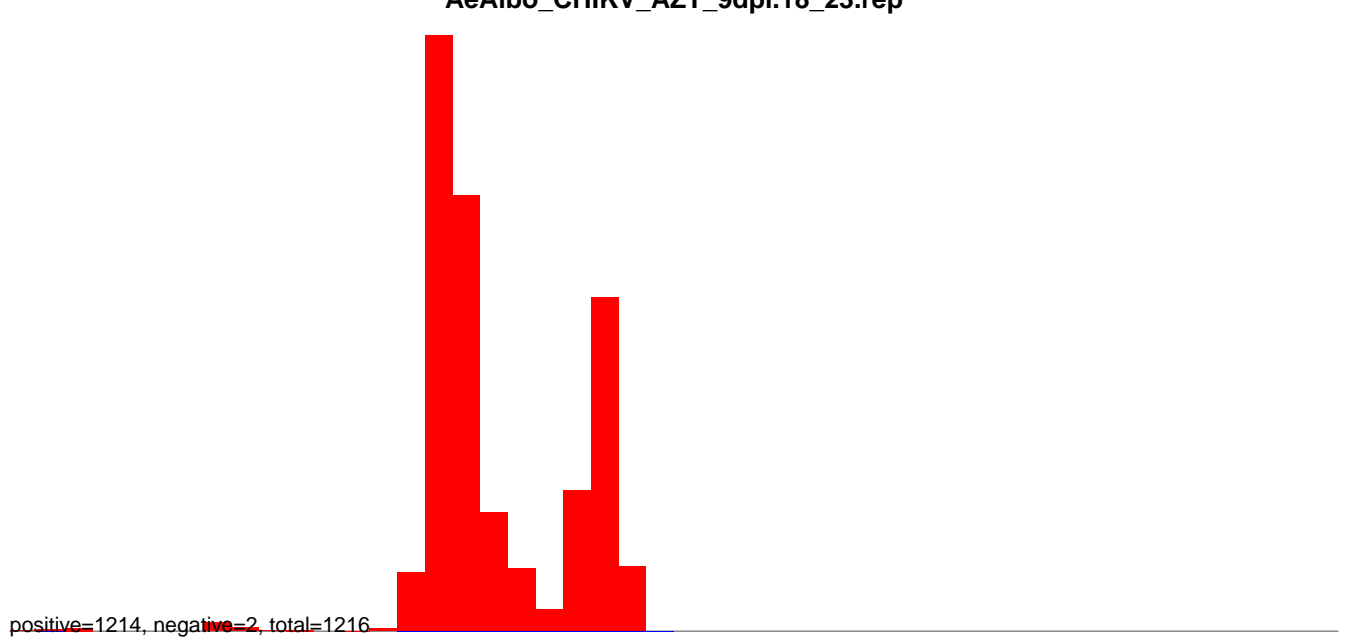
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



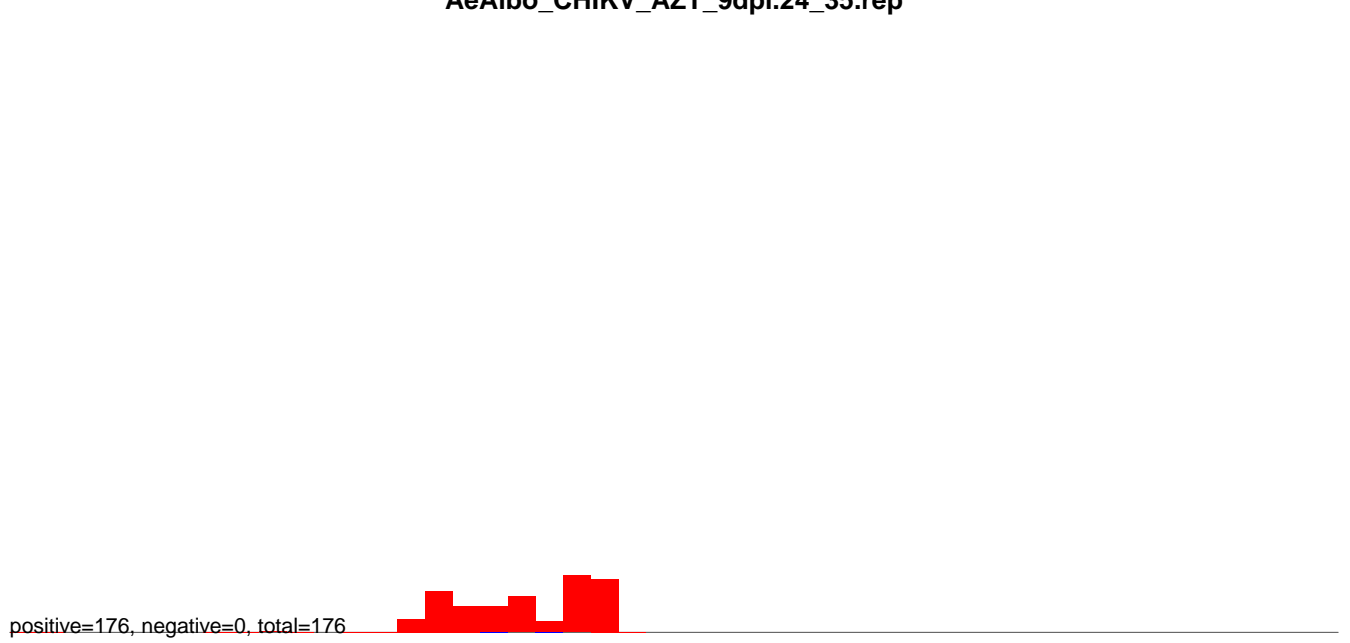
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



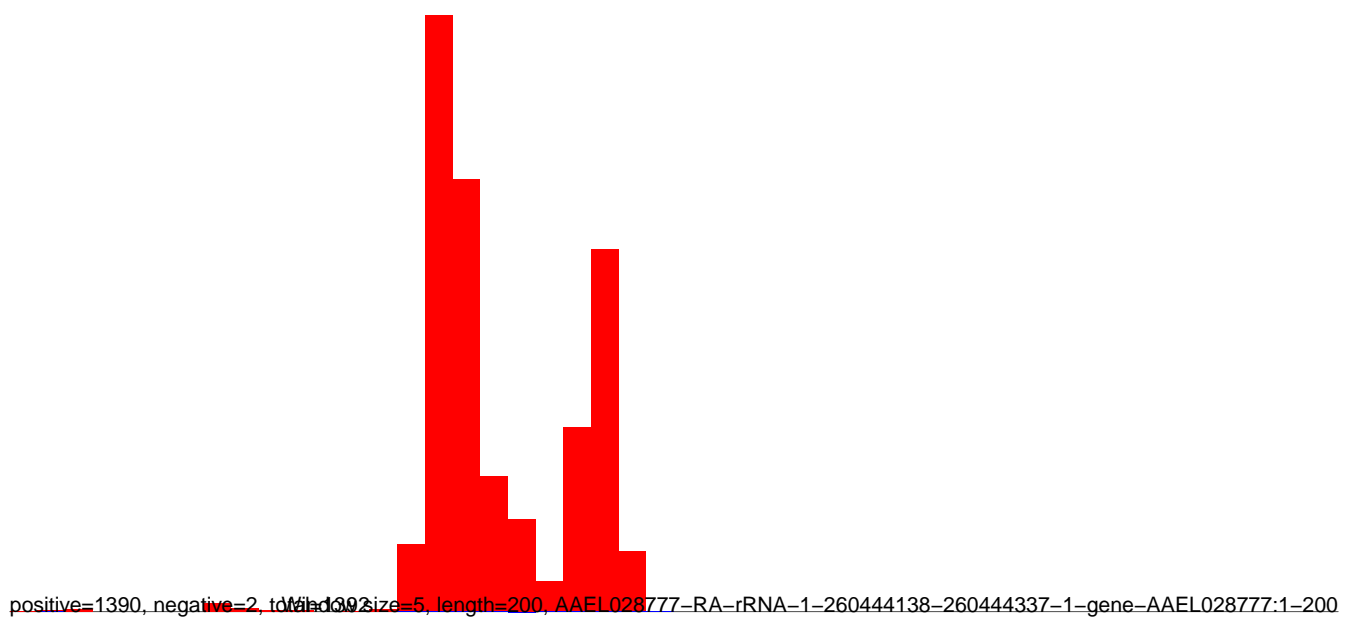
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

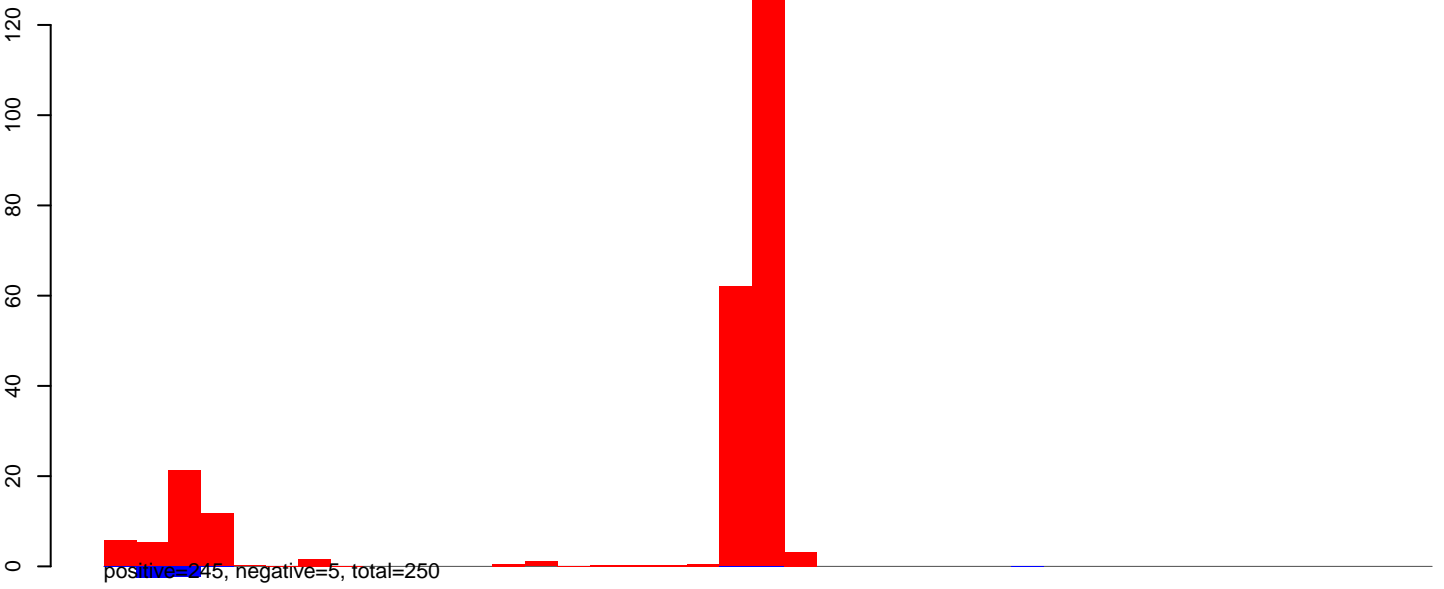


AeAlbo\_CHIKV\_AZT\_9dpi.rep

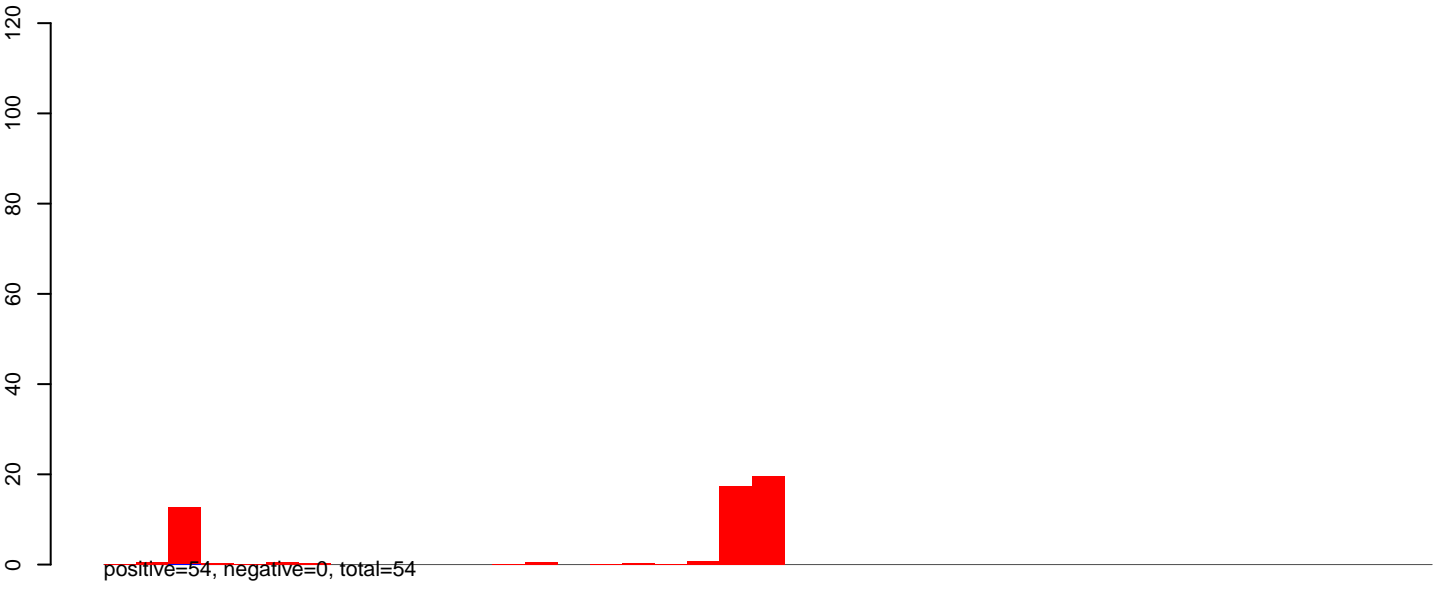




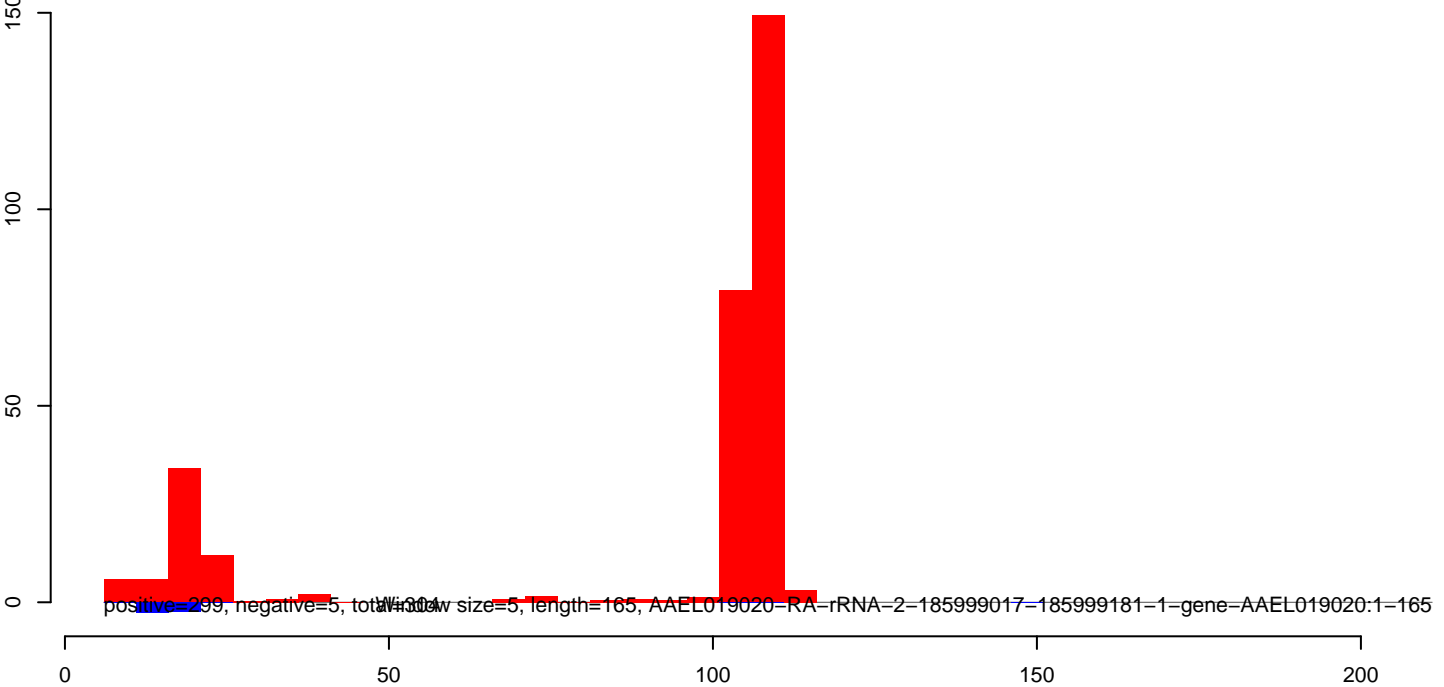
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



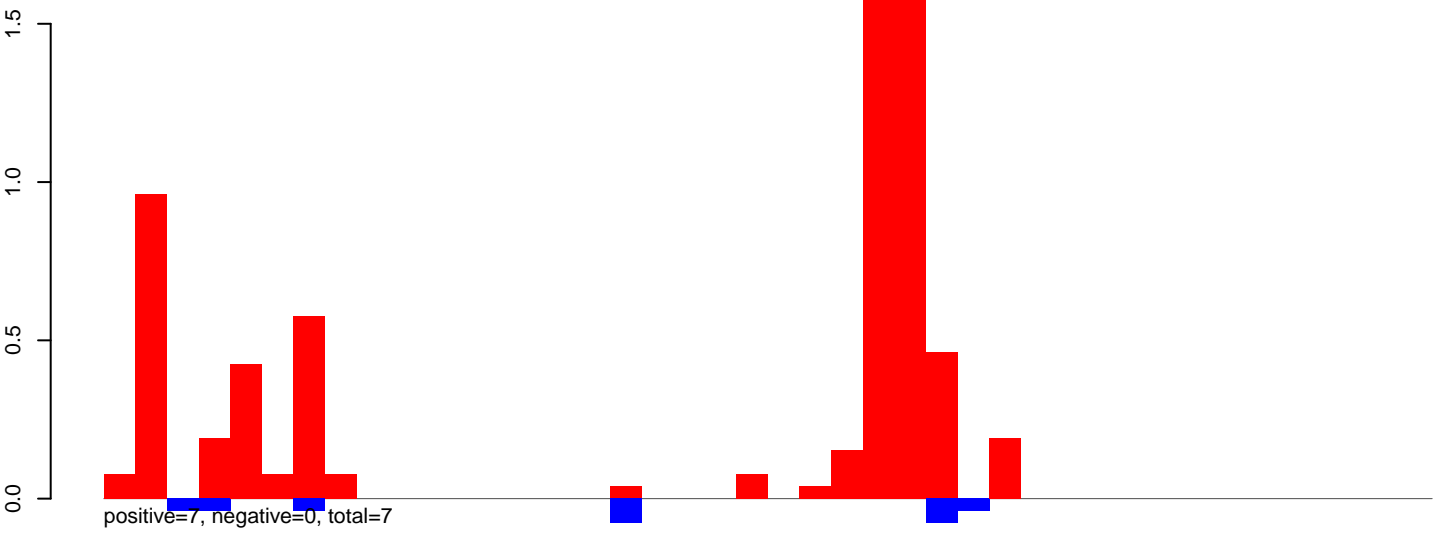
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



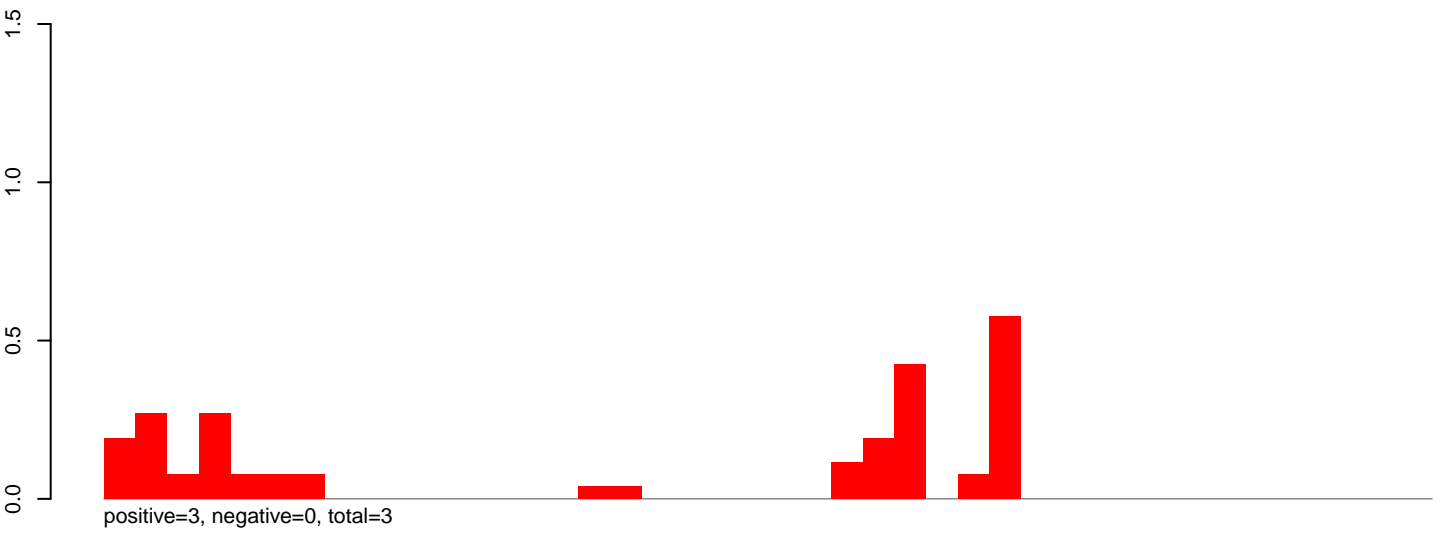
AeAlbo\_CHIKV\_AZT\_9dpi.rep



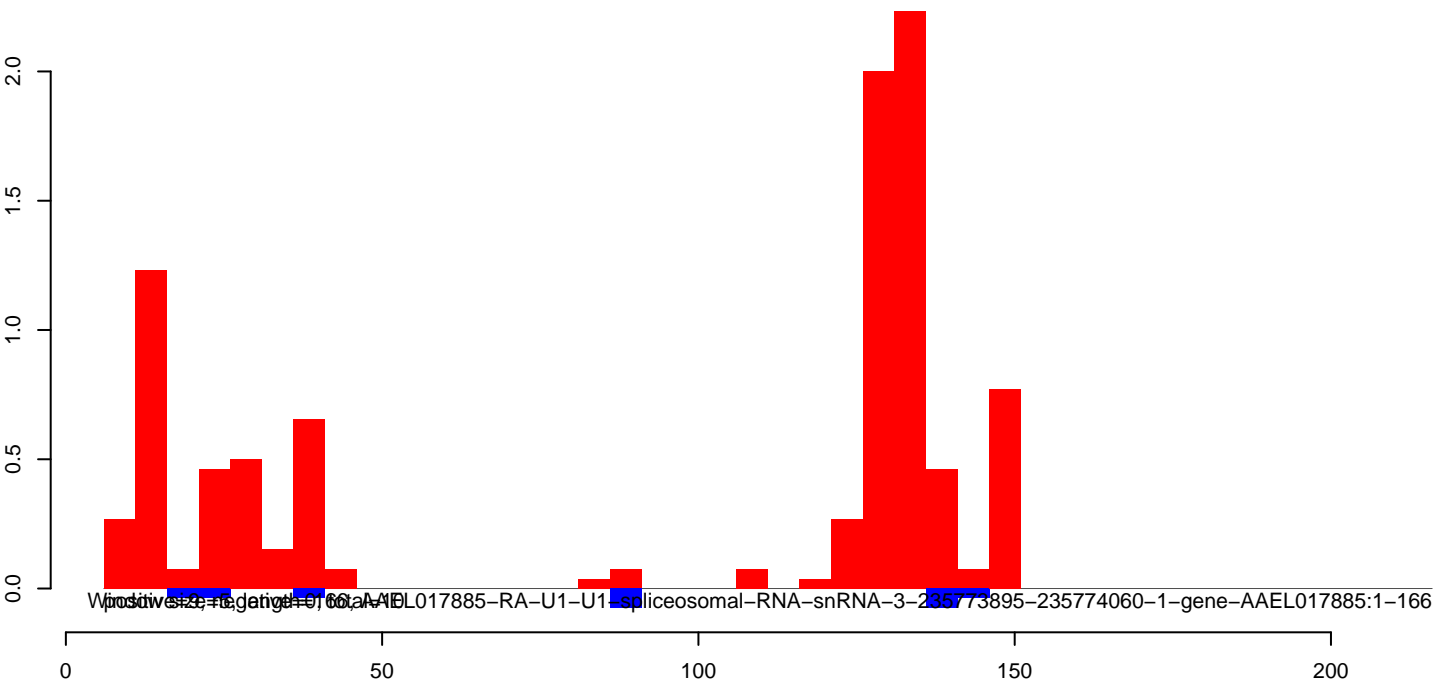
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



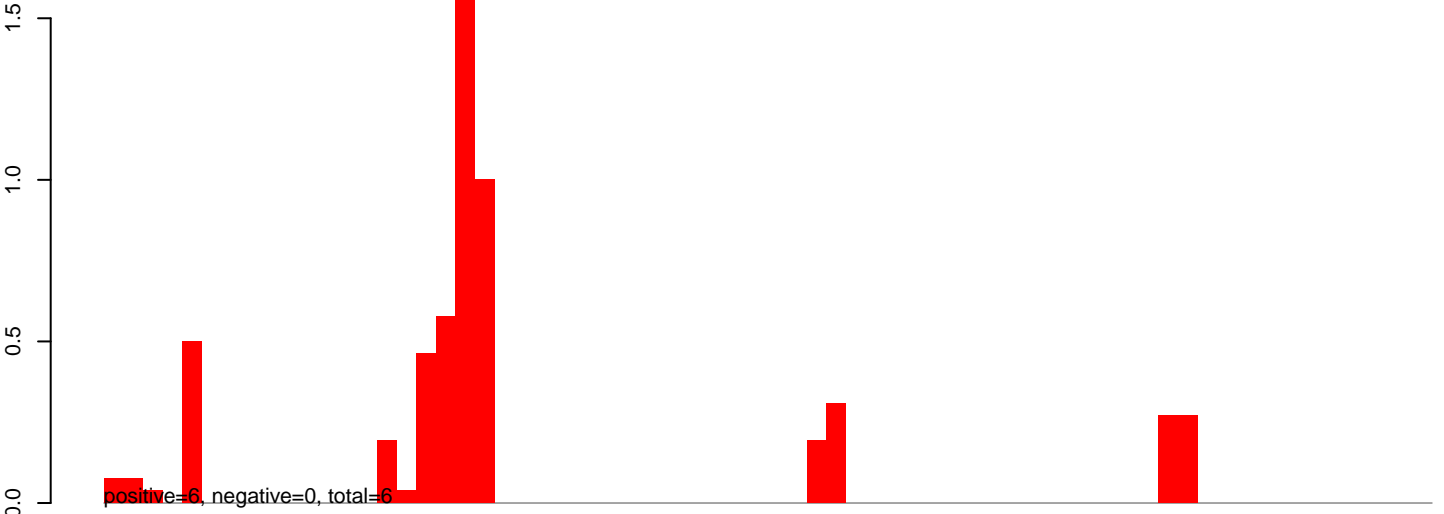
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



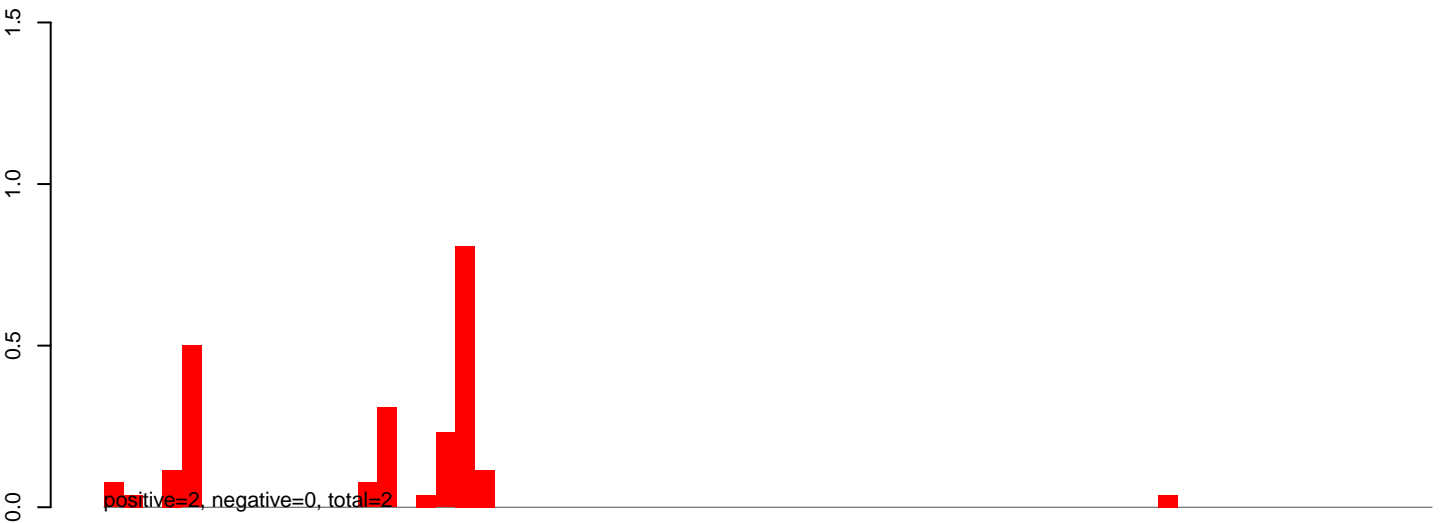
AeAlbo\_CHIKV\_AZT\_9dpi.rep



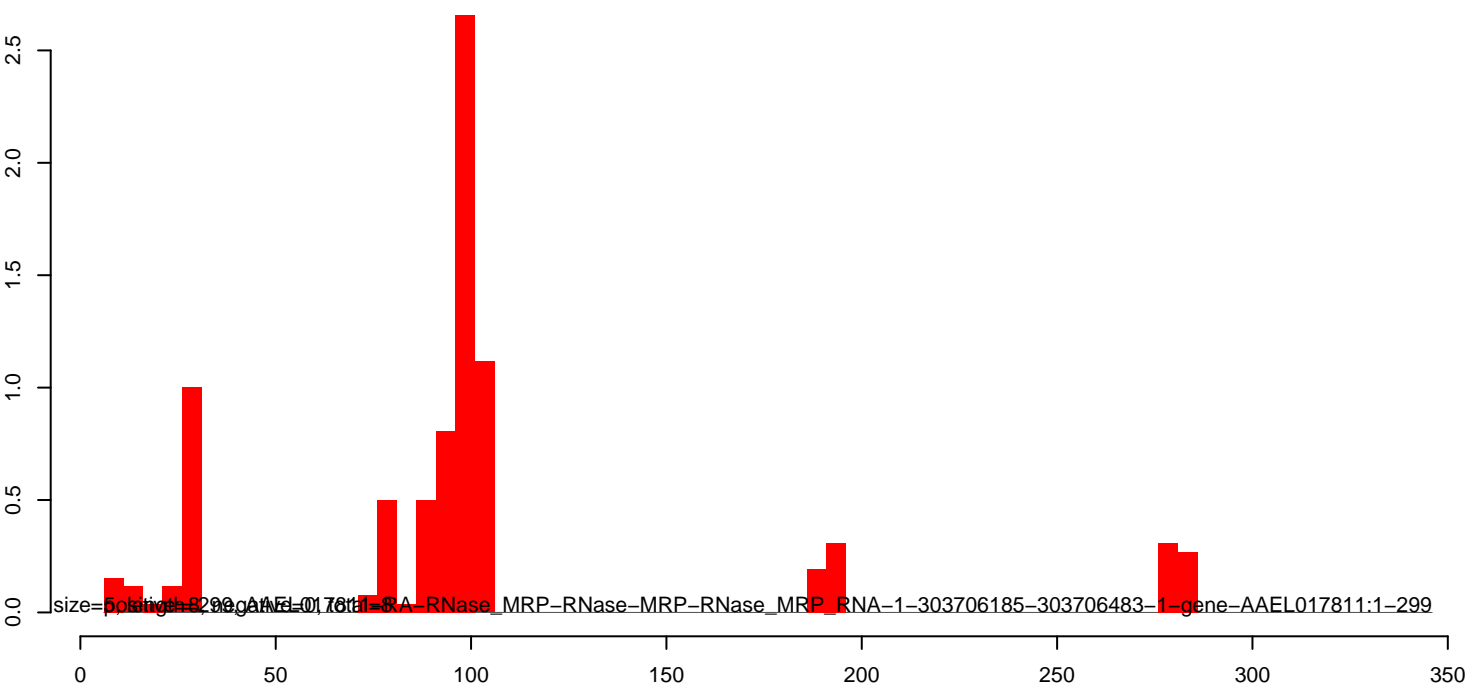
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



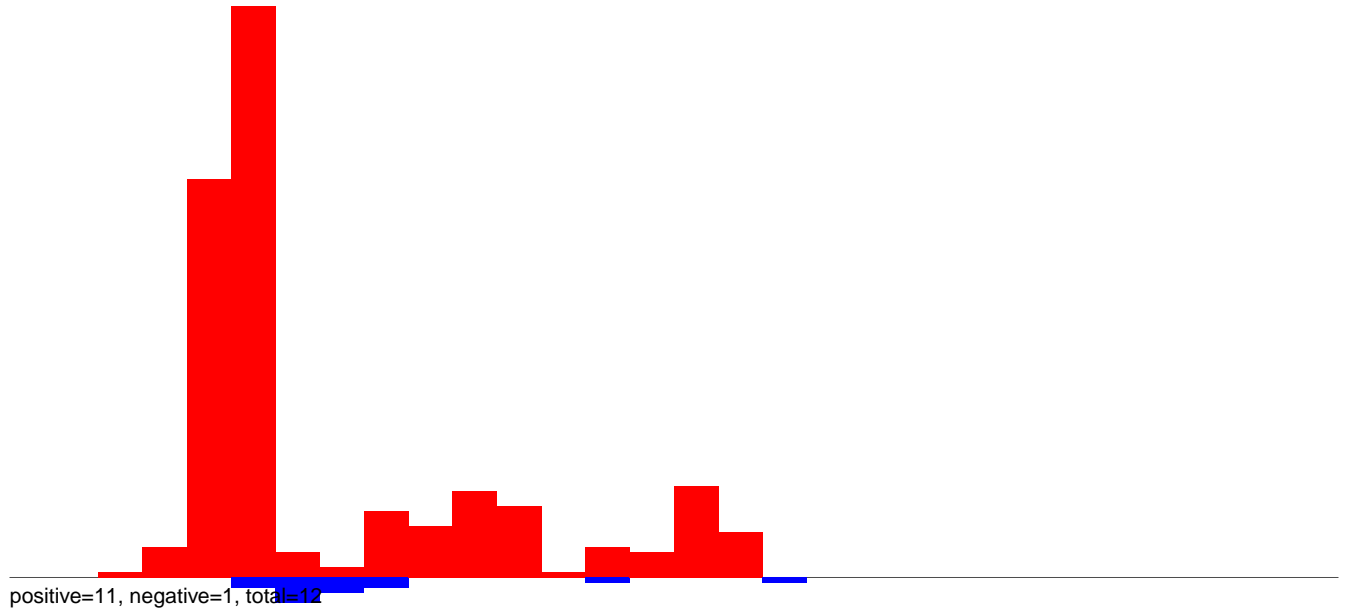
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



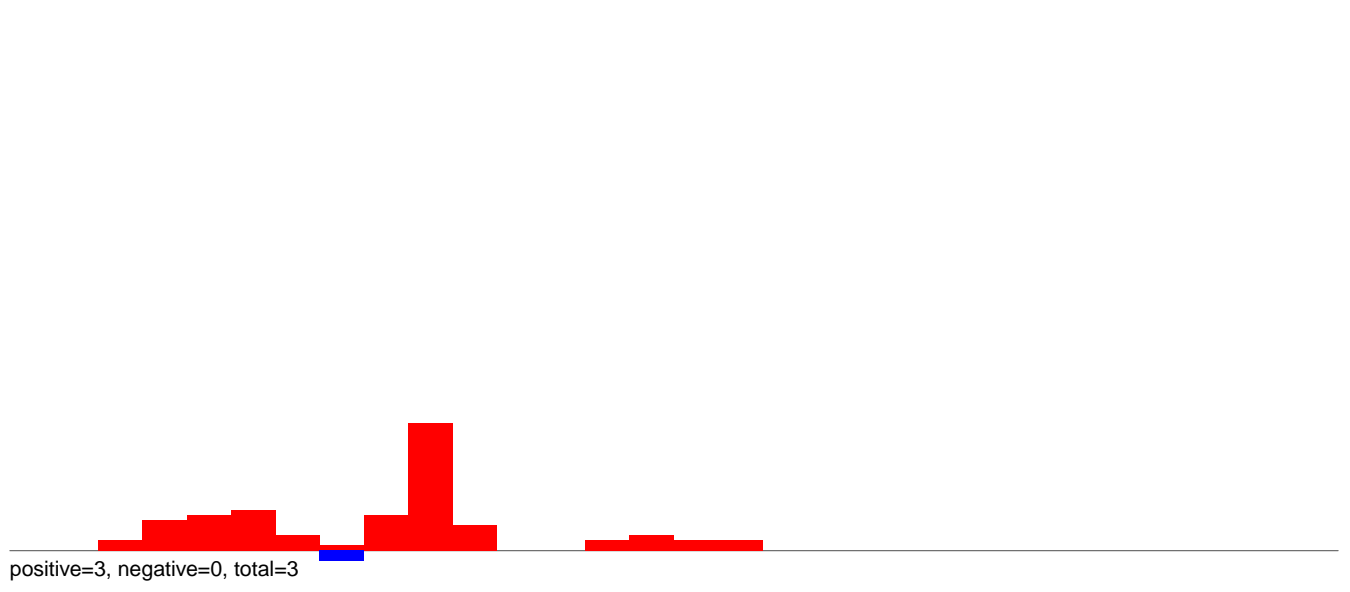
AeAlbo\_CHIKV\_AZT\_9dpi.rep



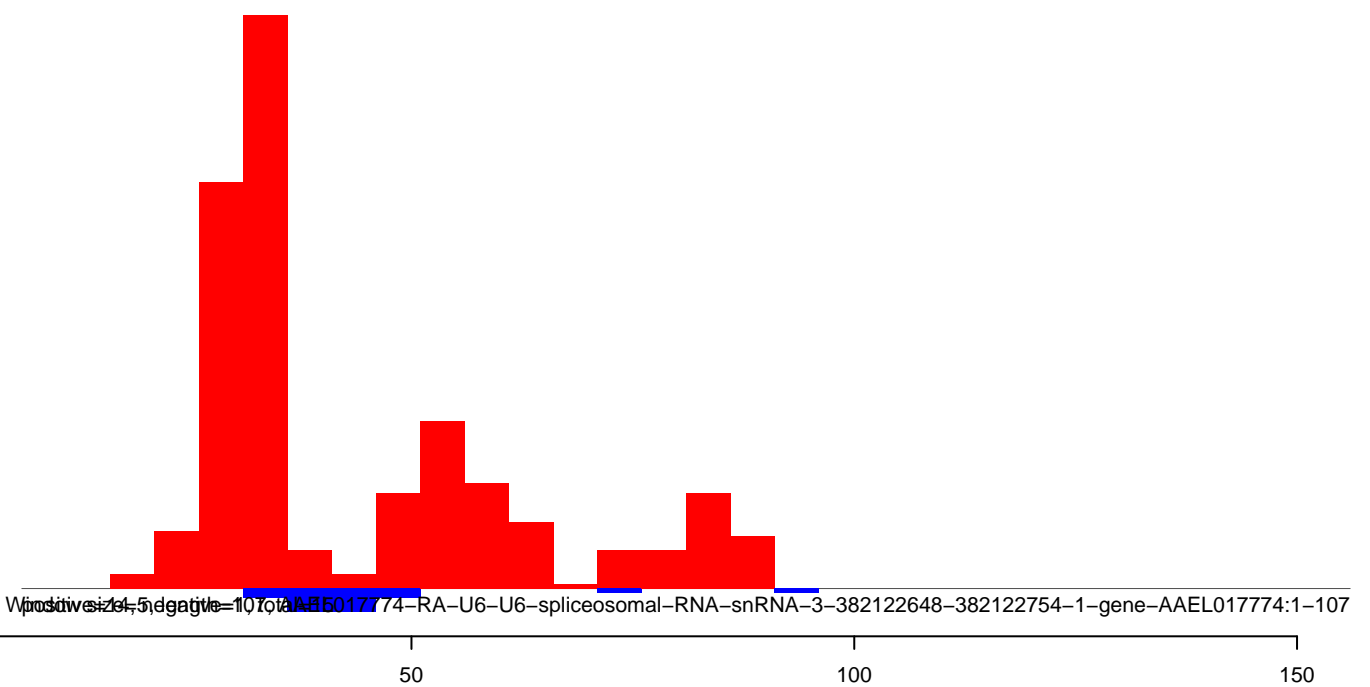
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



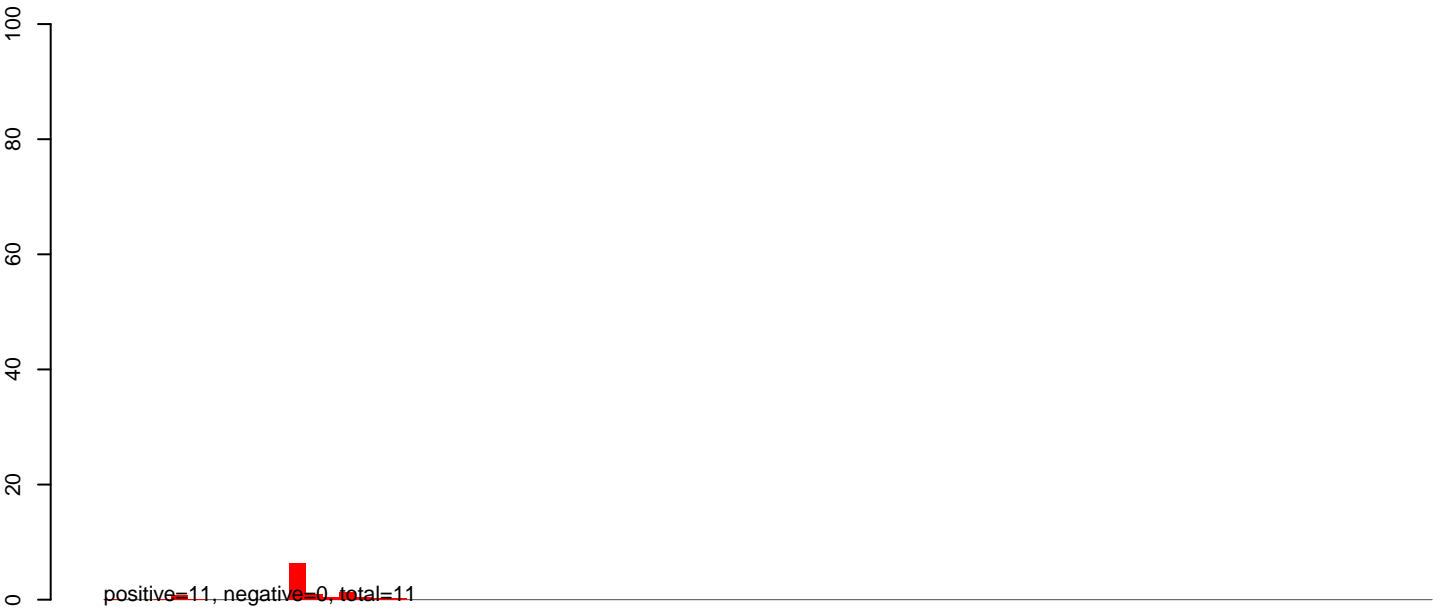
AeAlbo\_CHIKV\_AZT\_9dpi.rep



AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



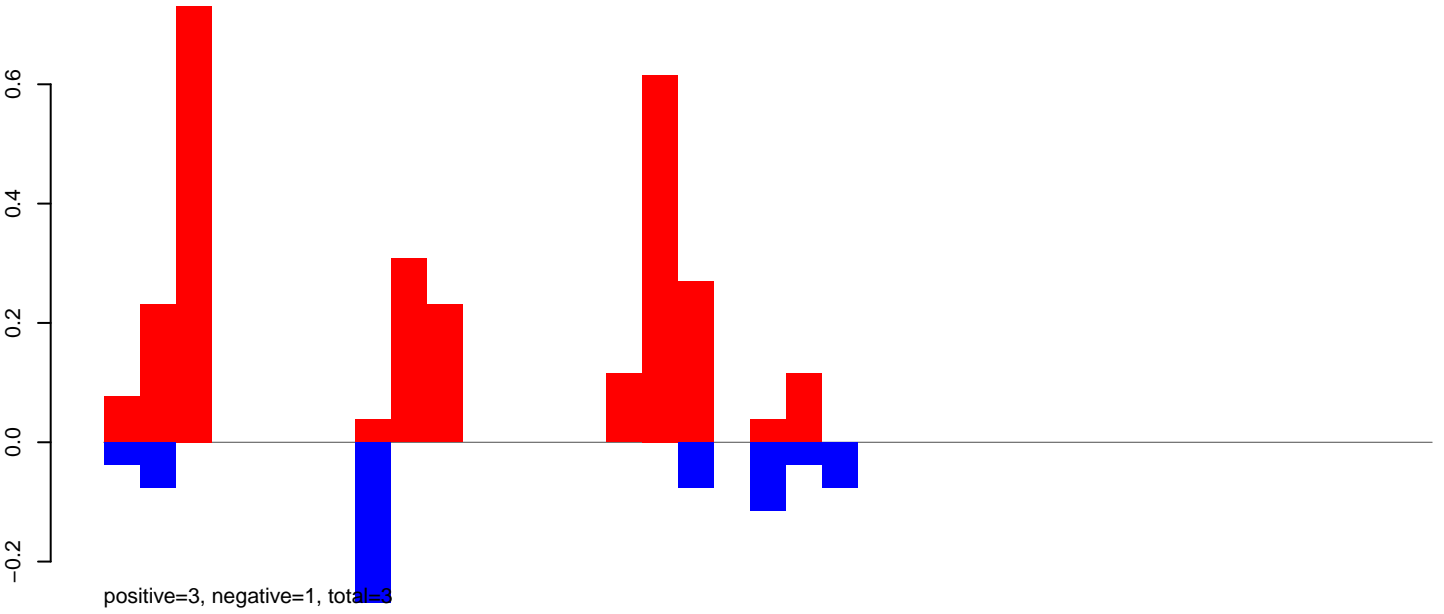
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



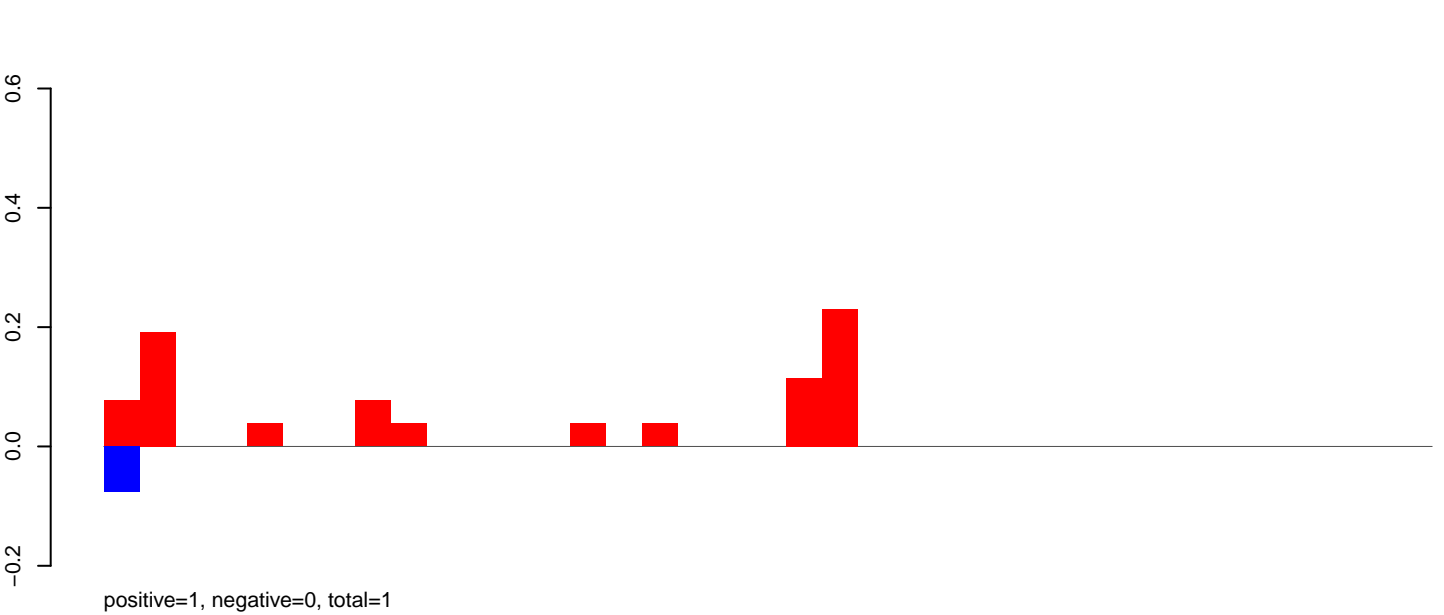
AeAlbo\_CHIKV\_AZT\_9dpi.rep



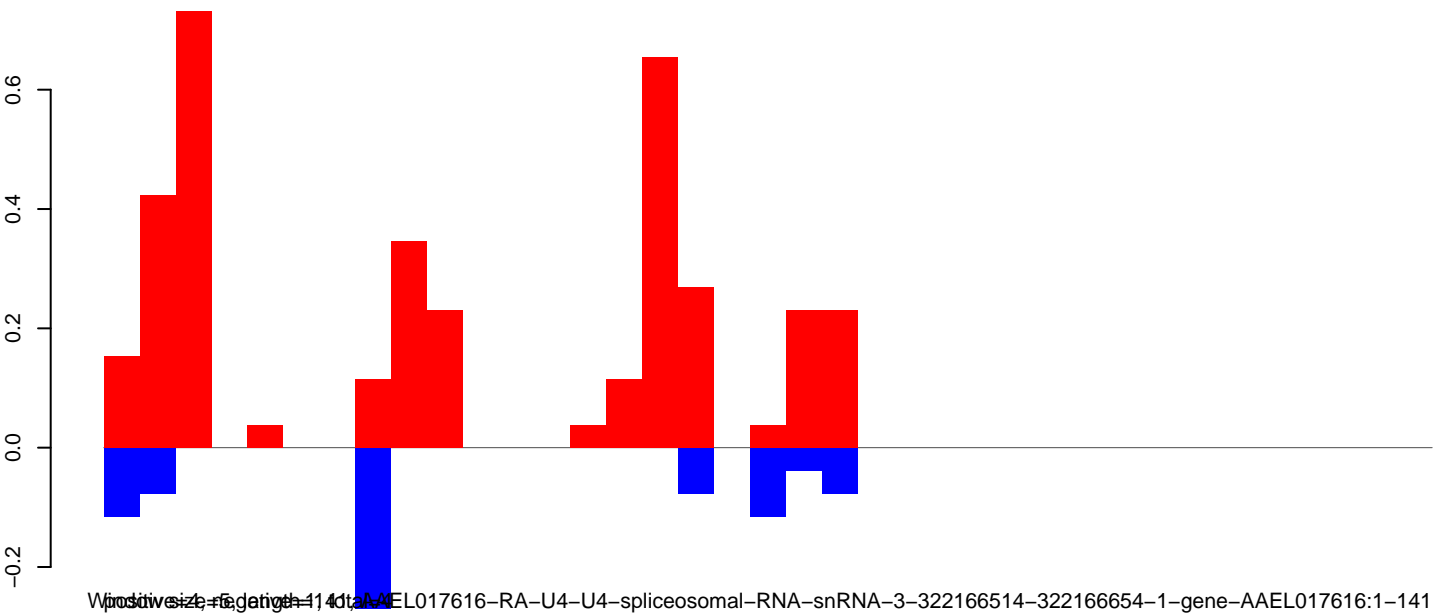
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

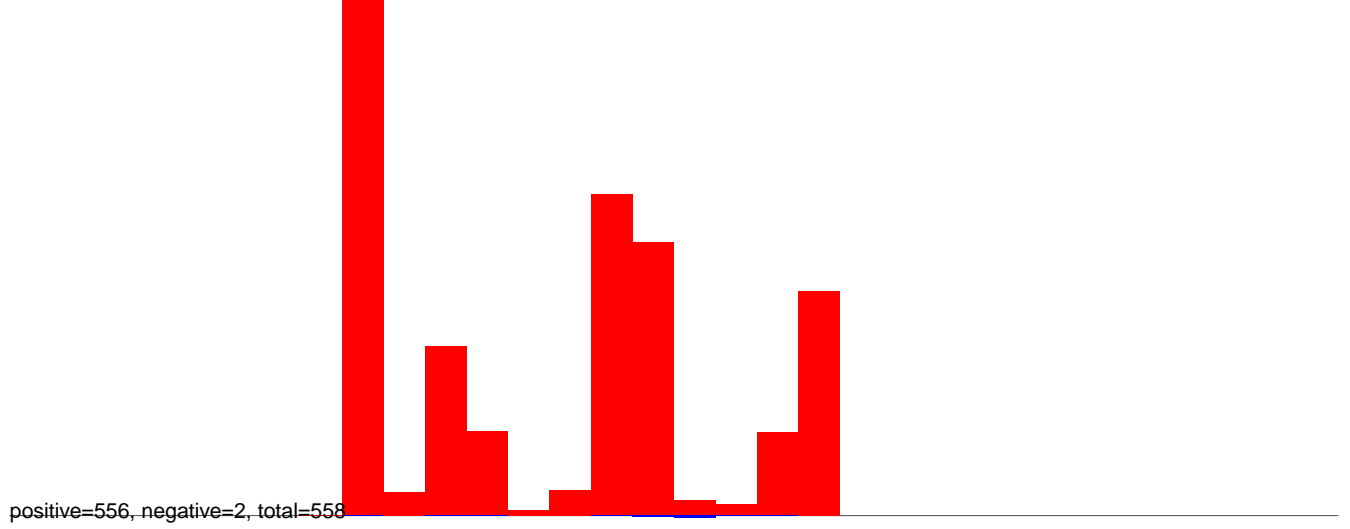


AeAlbo\_CHIKV\_AZT\_9dpi.rep

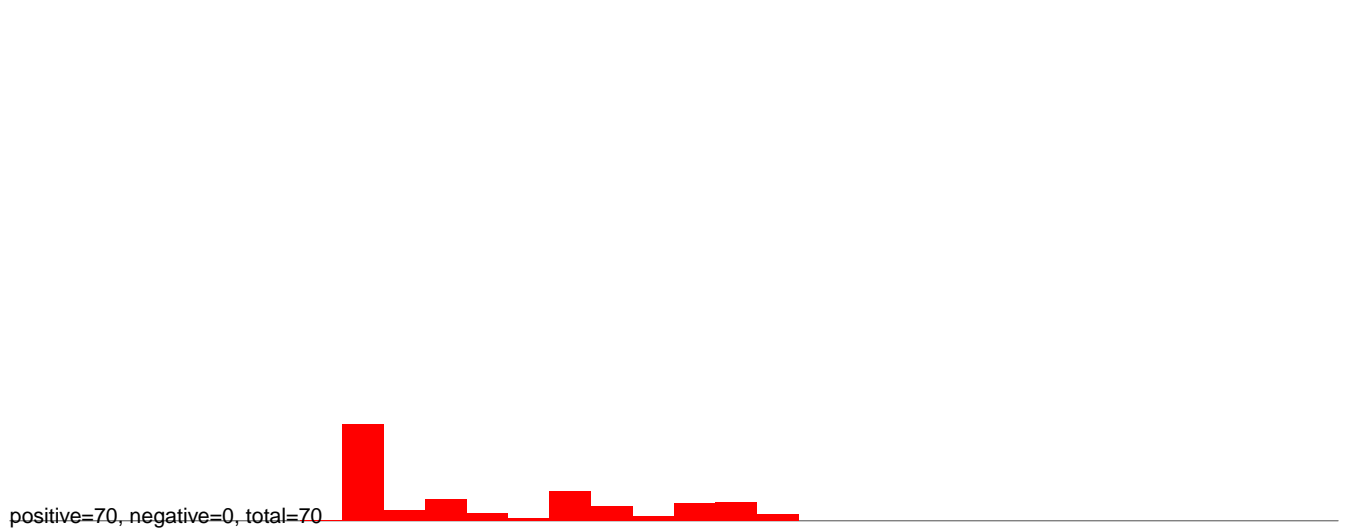


WormBase ID: AEEL017616-RA-U4-U4-spliceosomal-RNA-snRNA-3-322166514-322166654-1-gene-AAEL017616:1-141

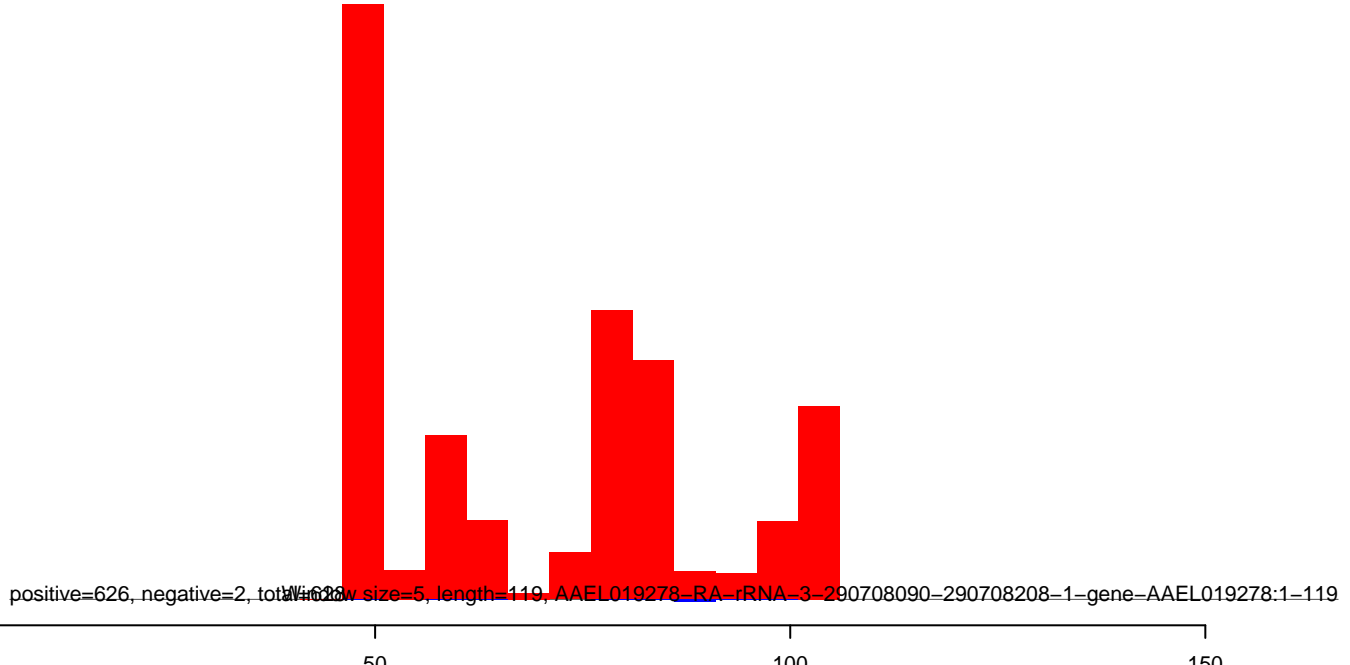
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



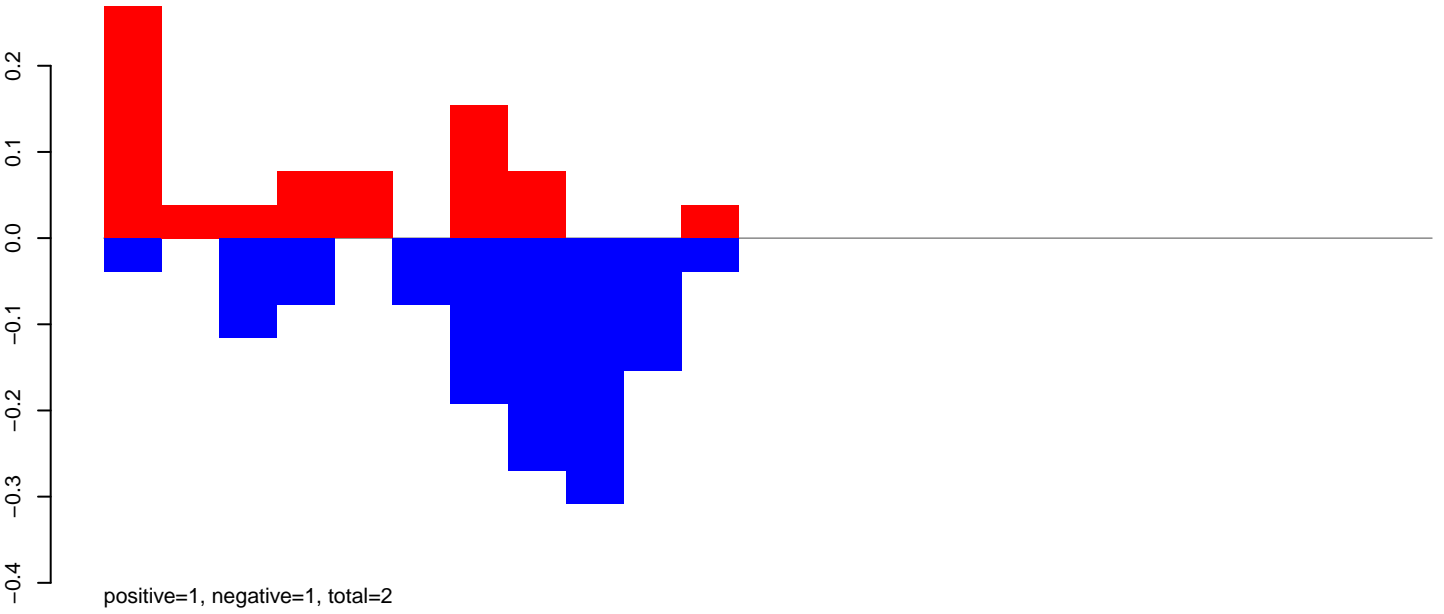
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



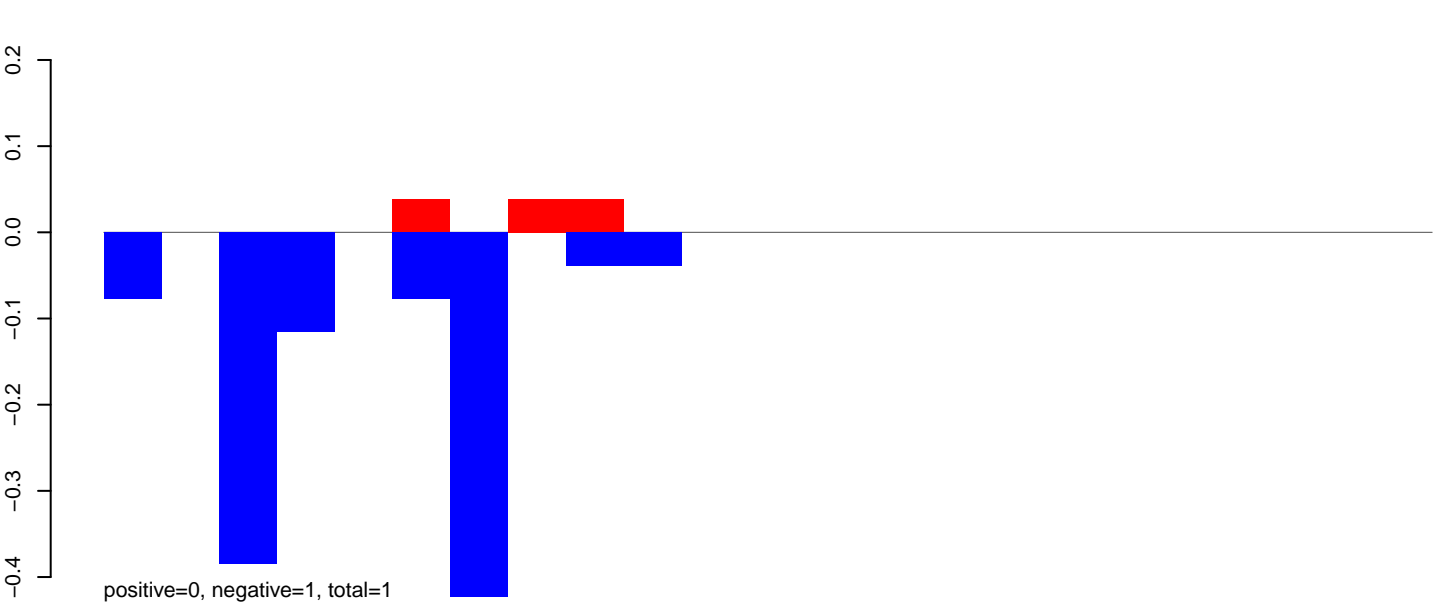
AeAlbo\_CHIKV\_AZT\_9dpi.rep



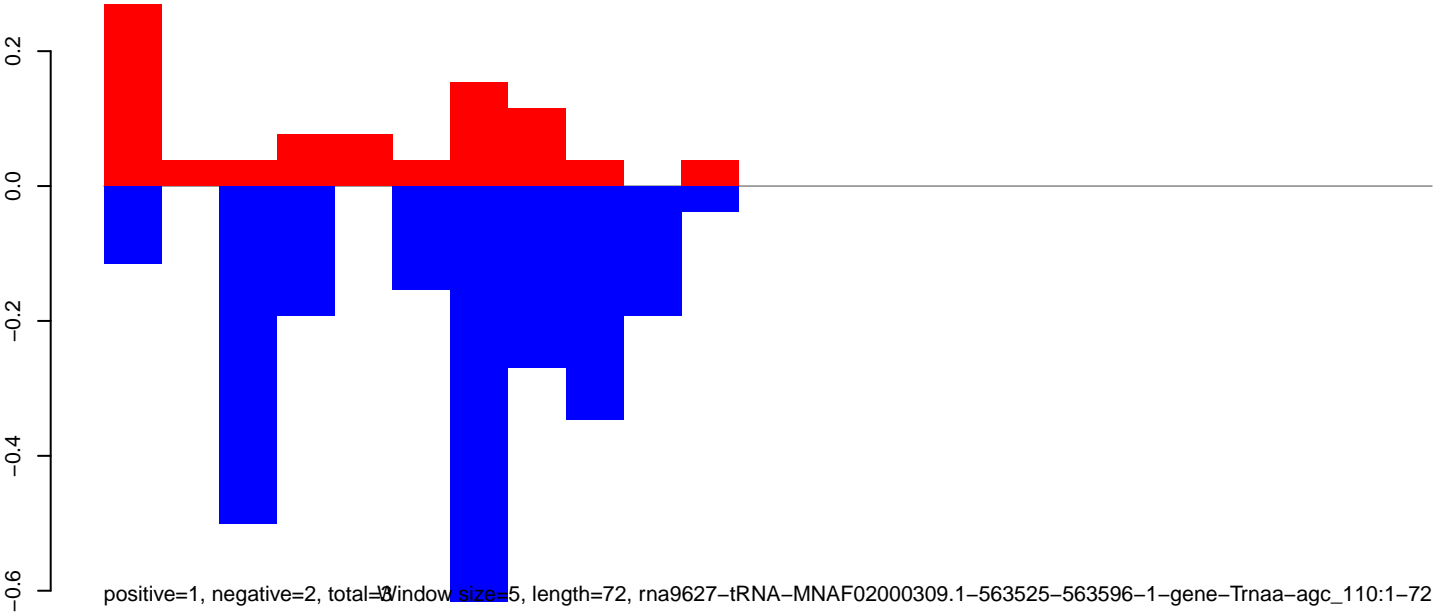
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



AeAlbo\_CHIKV\_AZT\_9dpi.rep

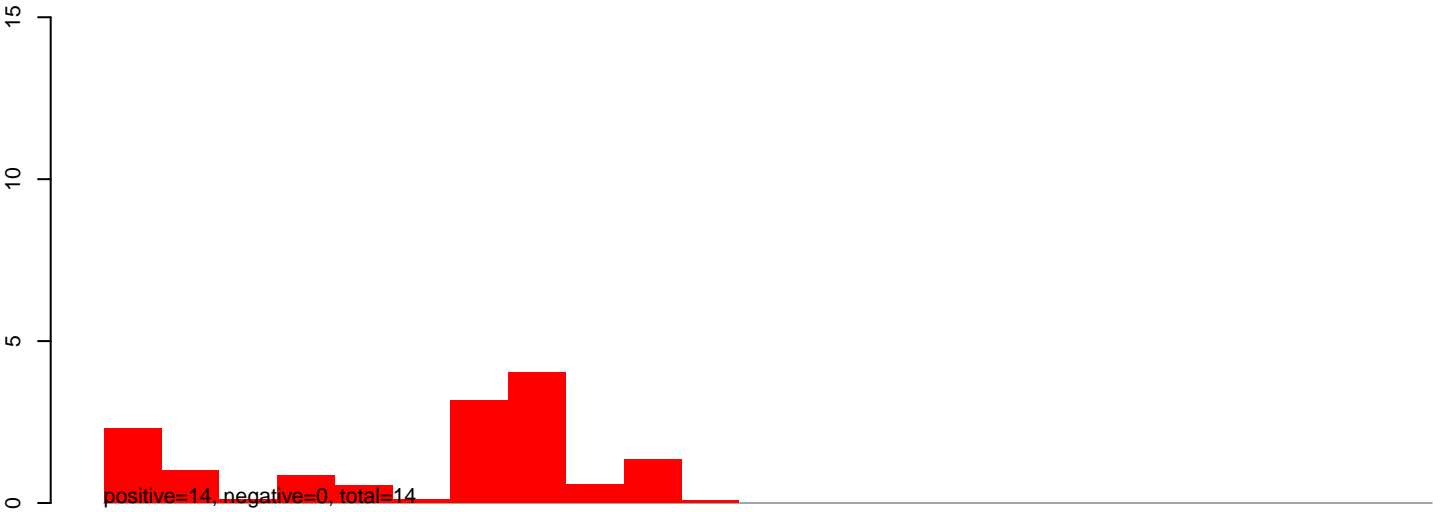


Window size=5, length=72, rna9627-tRNA-MNAF02000309.1-563525-563596-1-gene-Trnaa-agc\_110:1-72

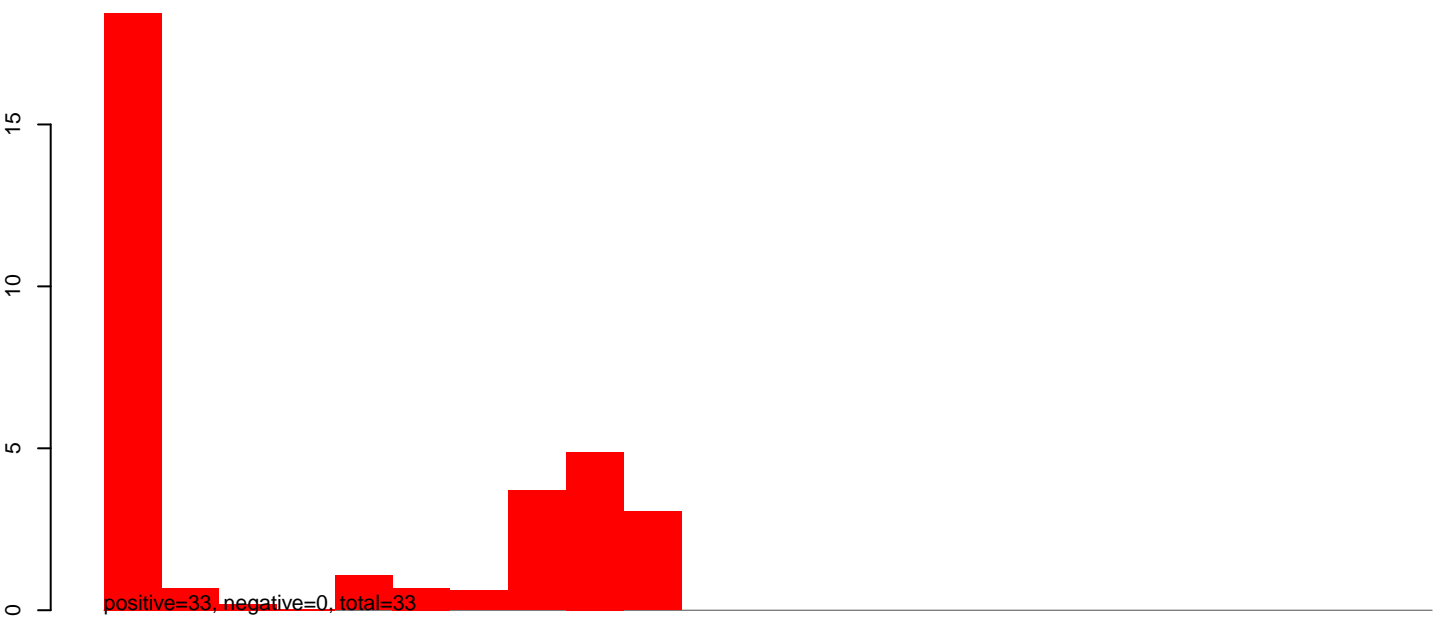
20 40 60 80 100 120



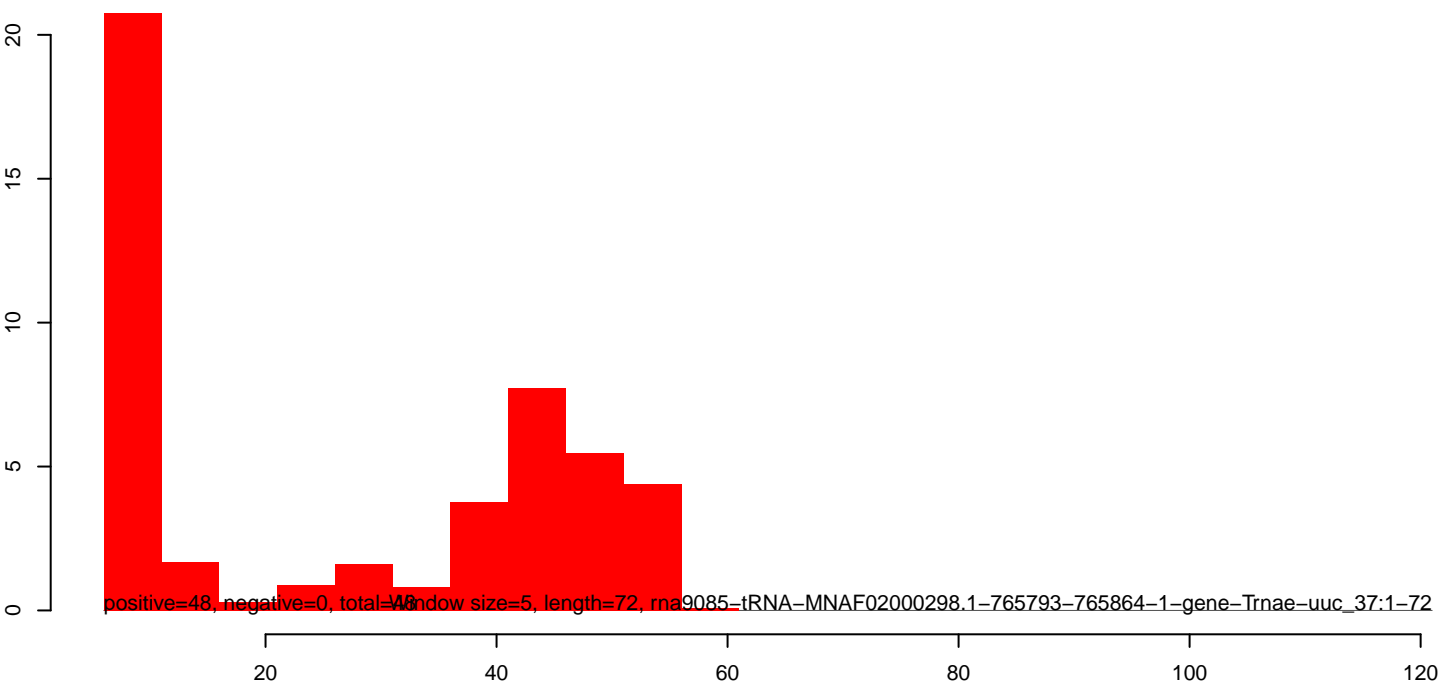
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



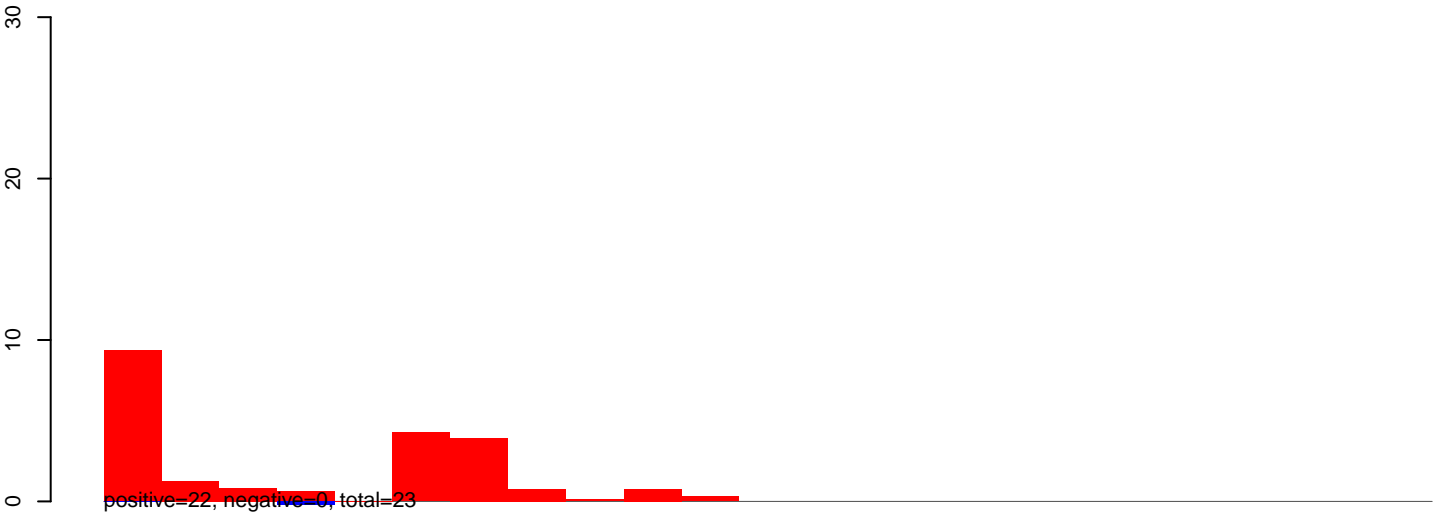
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



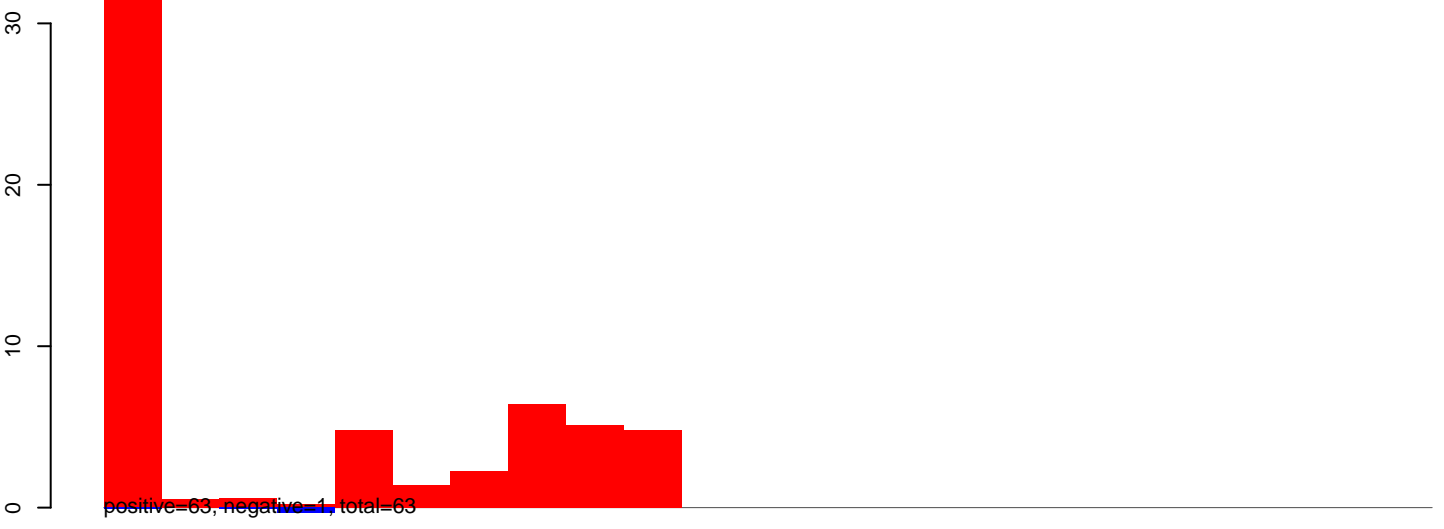
AeAlbo\_CHIKV\_AZT\_9dpi.rep



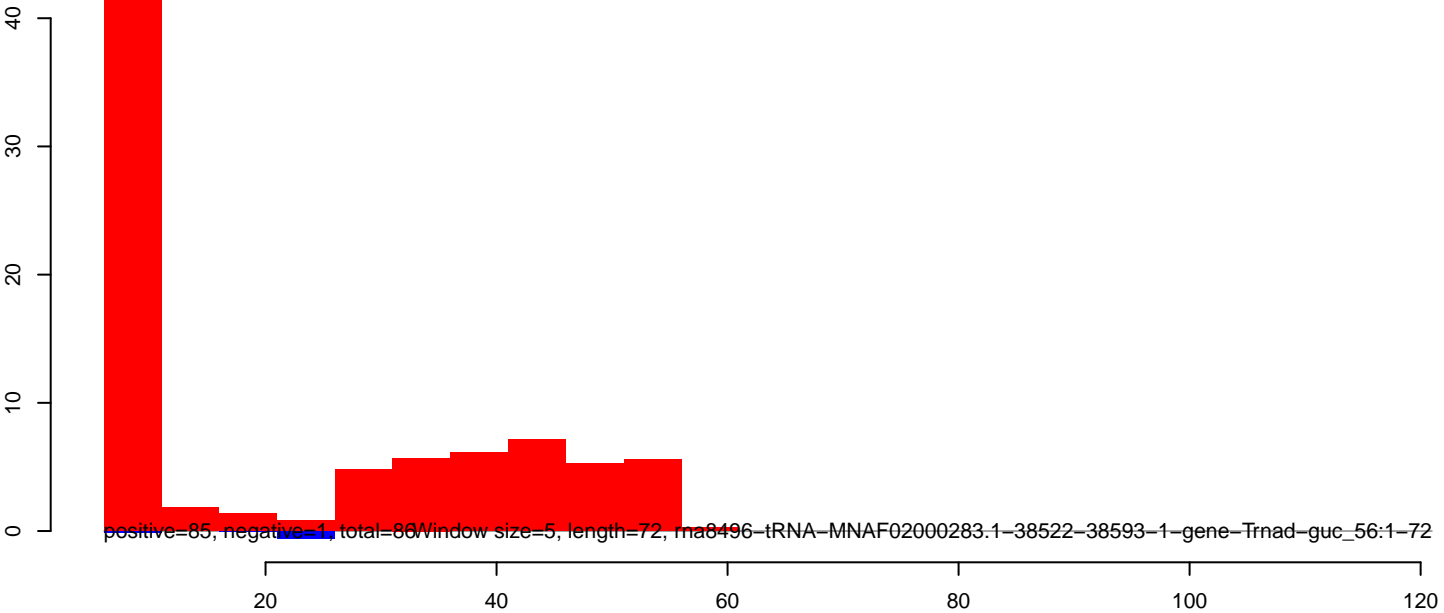
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



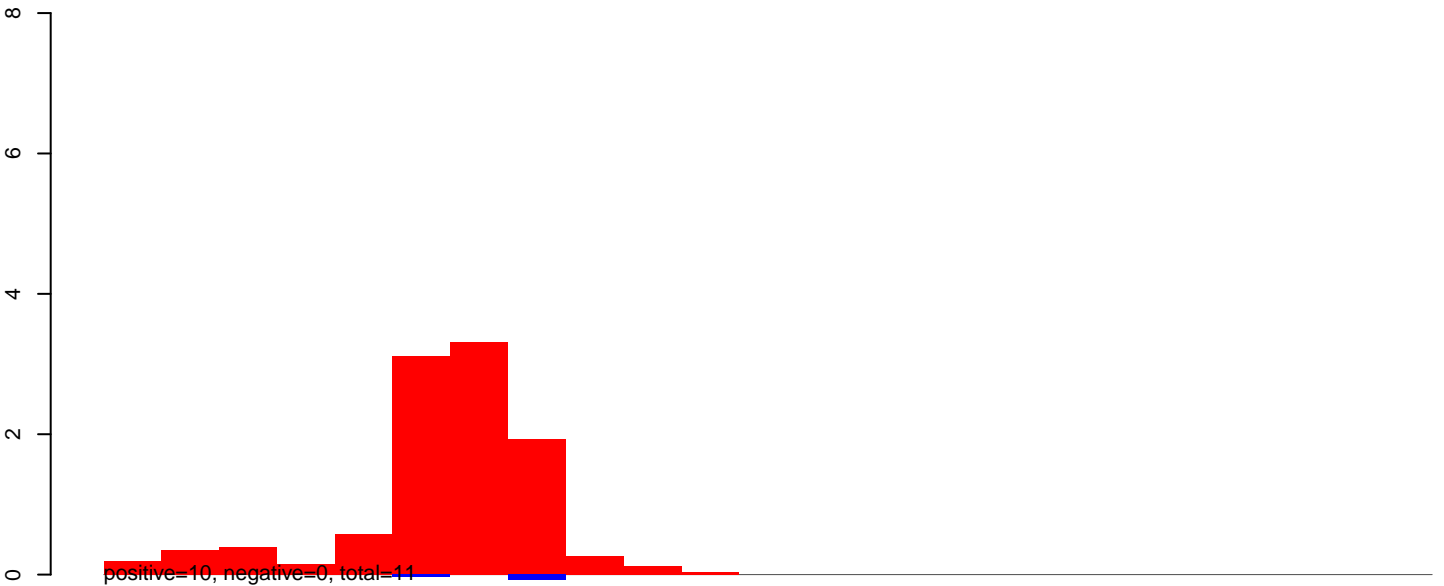
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



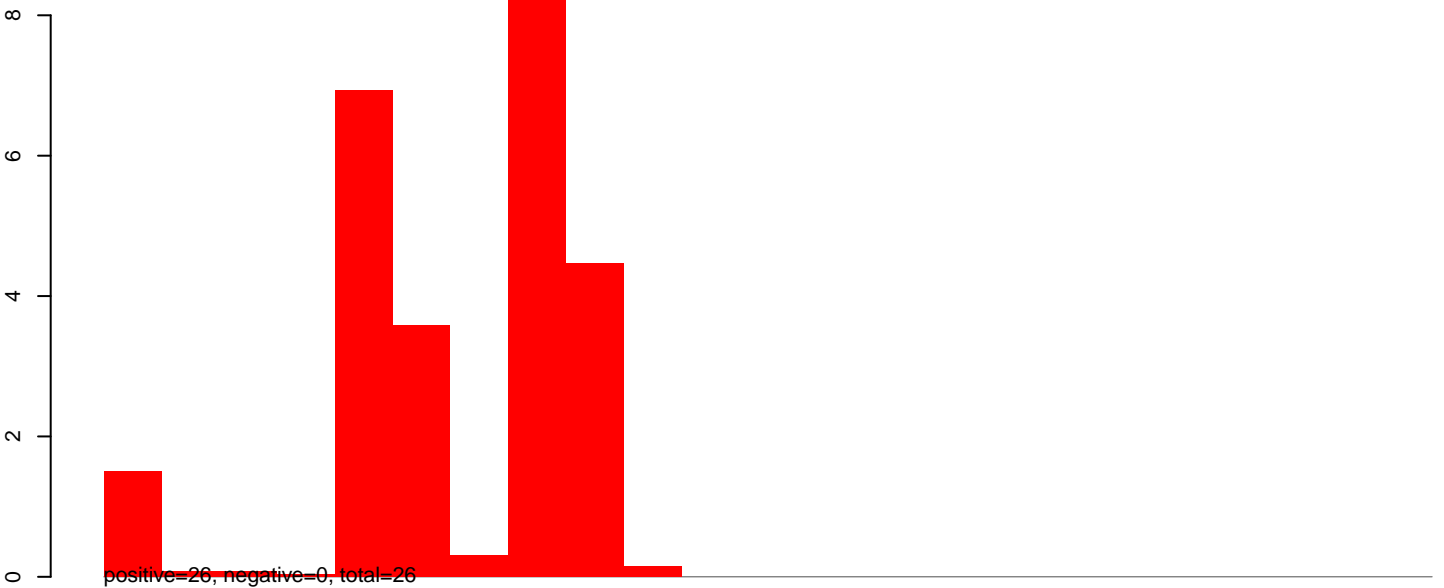
AeAlbo\_CHIKV\_AZT\_9dpi.rep



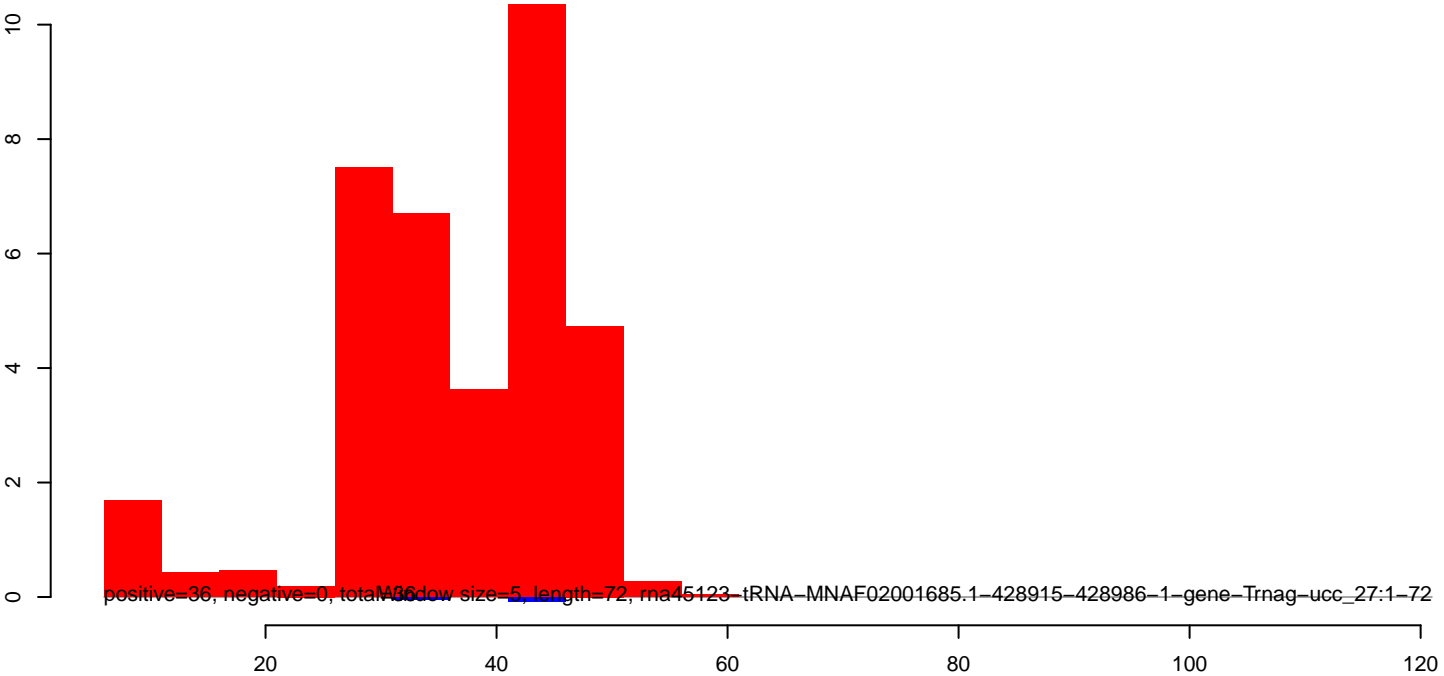
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



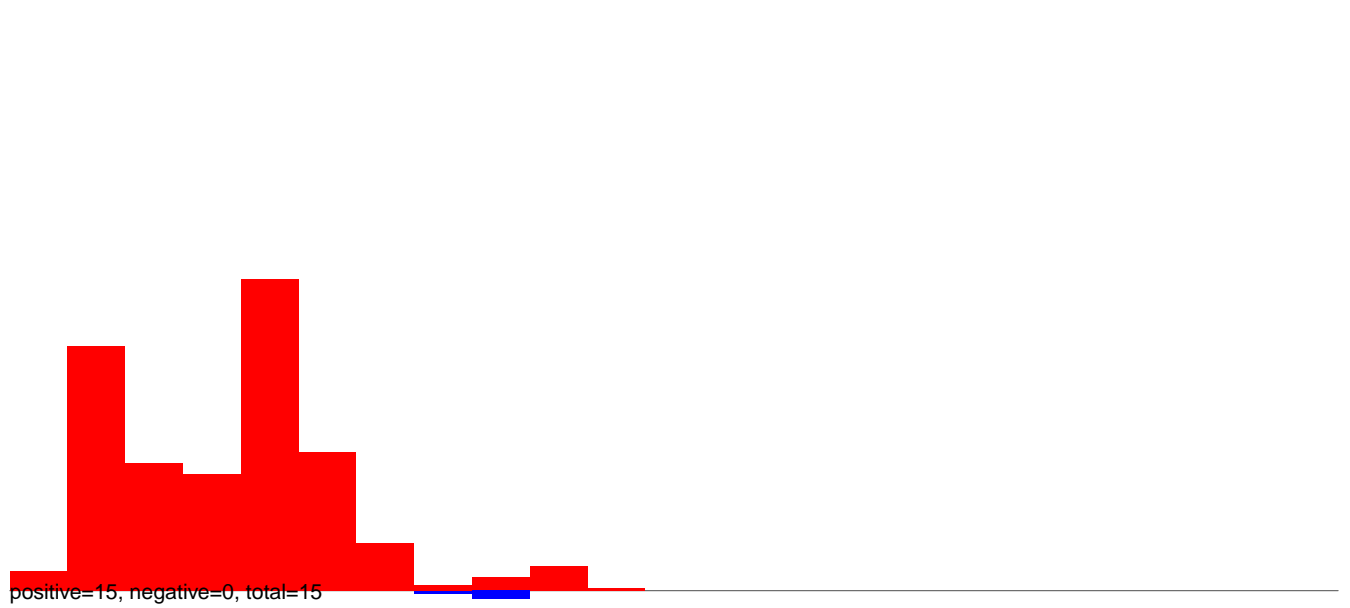
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



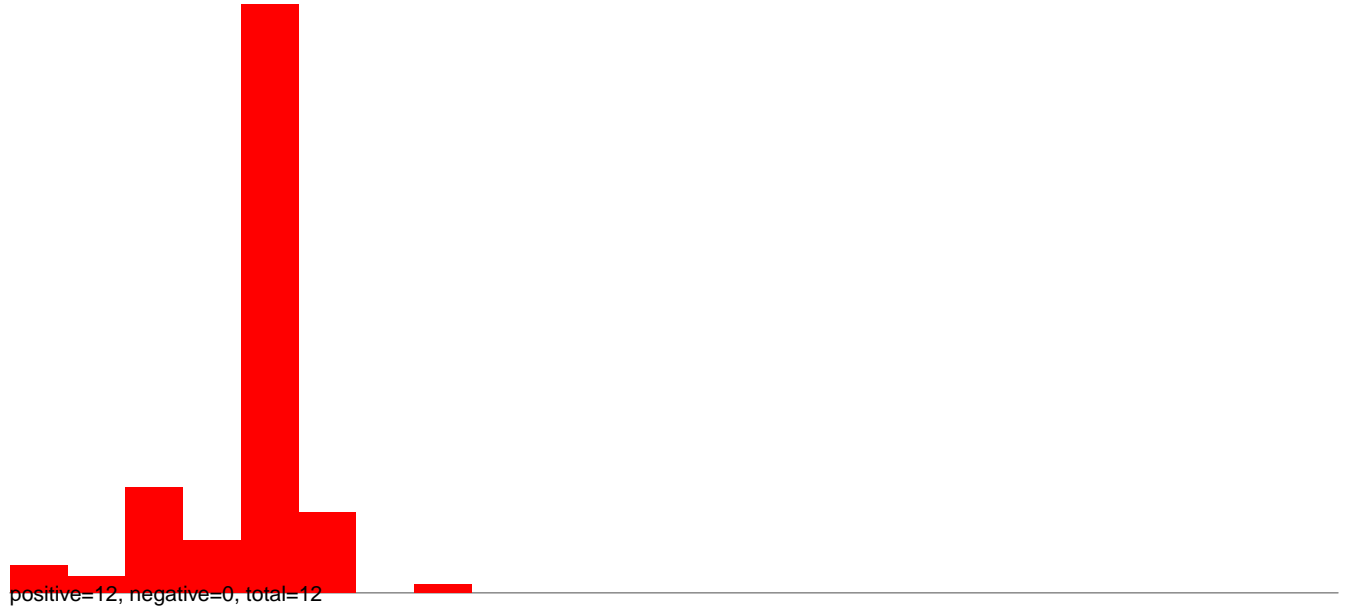
AeAlbo\_CHIKV\_AZT\_9dpi.rep



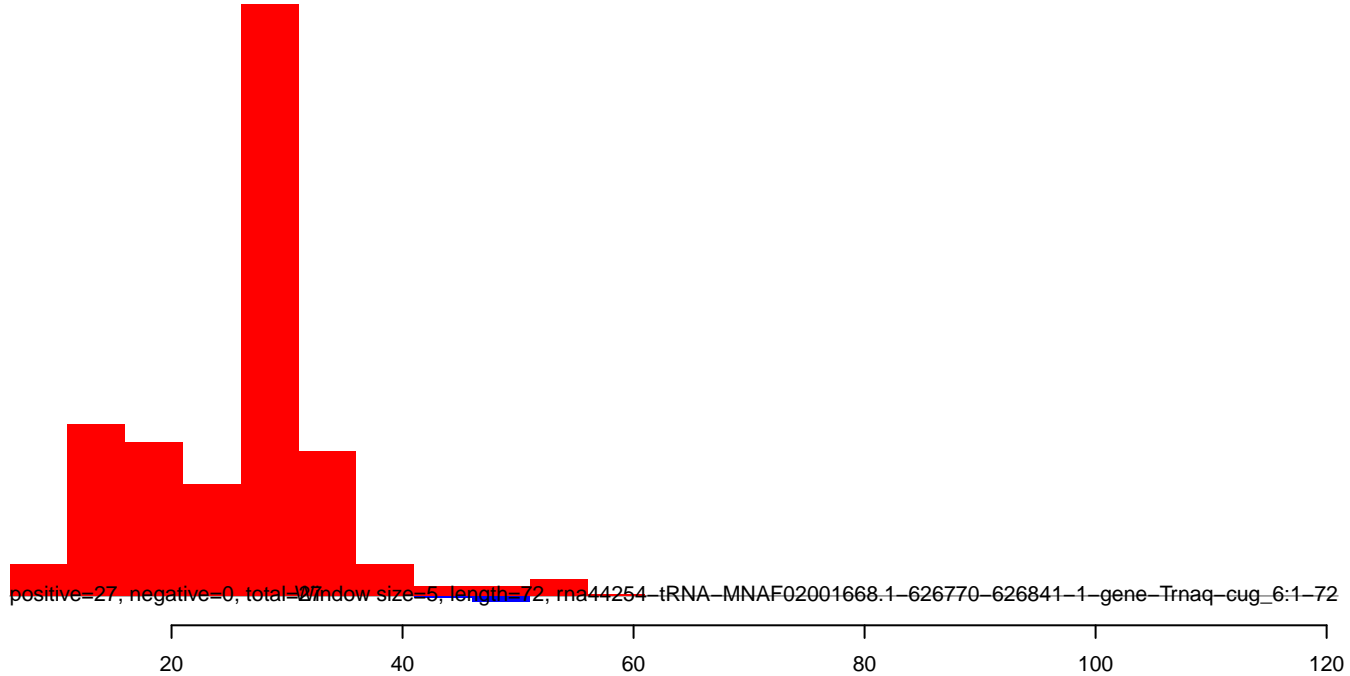
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



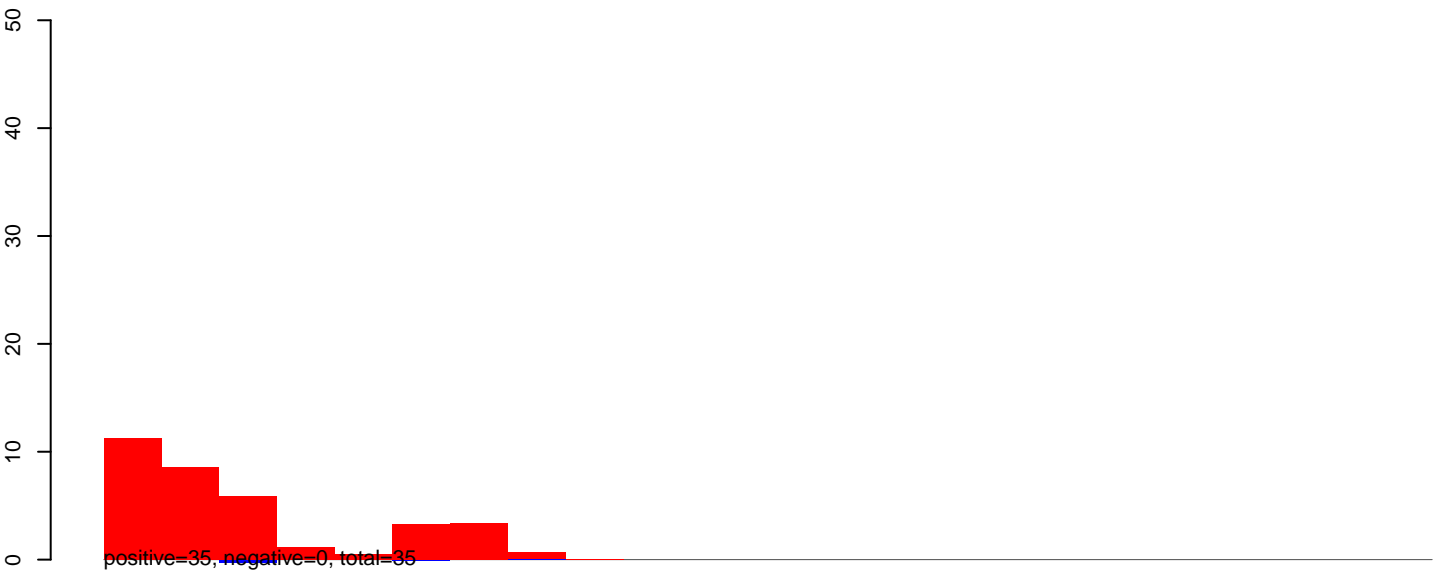
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



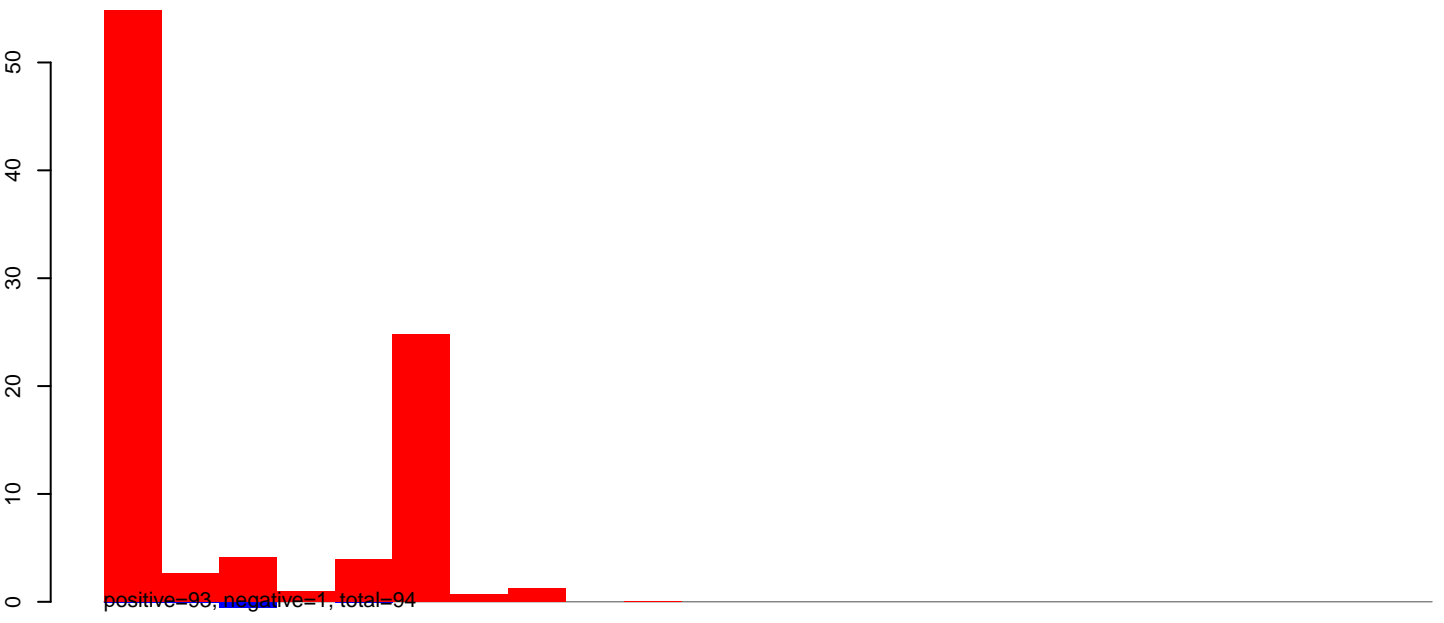
AeAlbo\_CHIKV\_AZT\_9dpi.rep



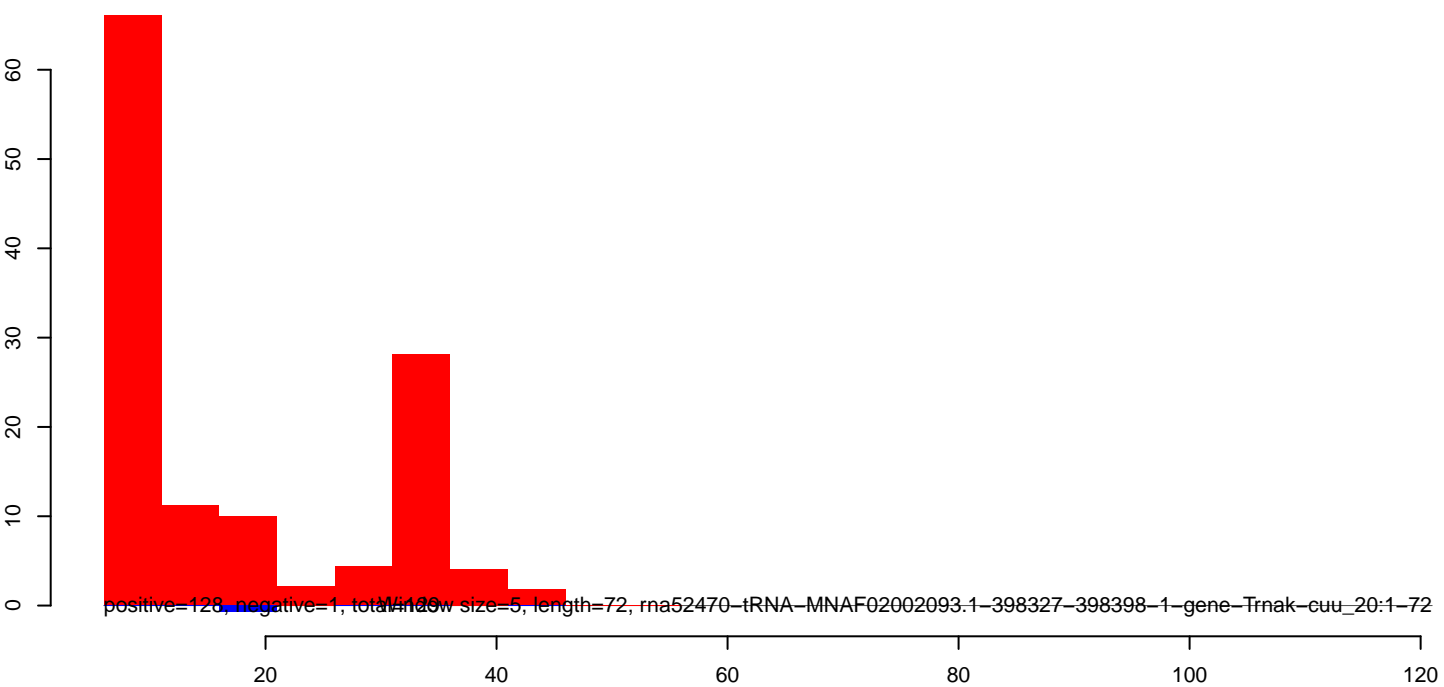
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



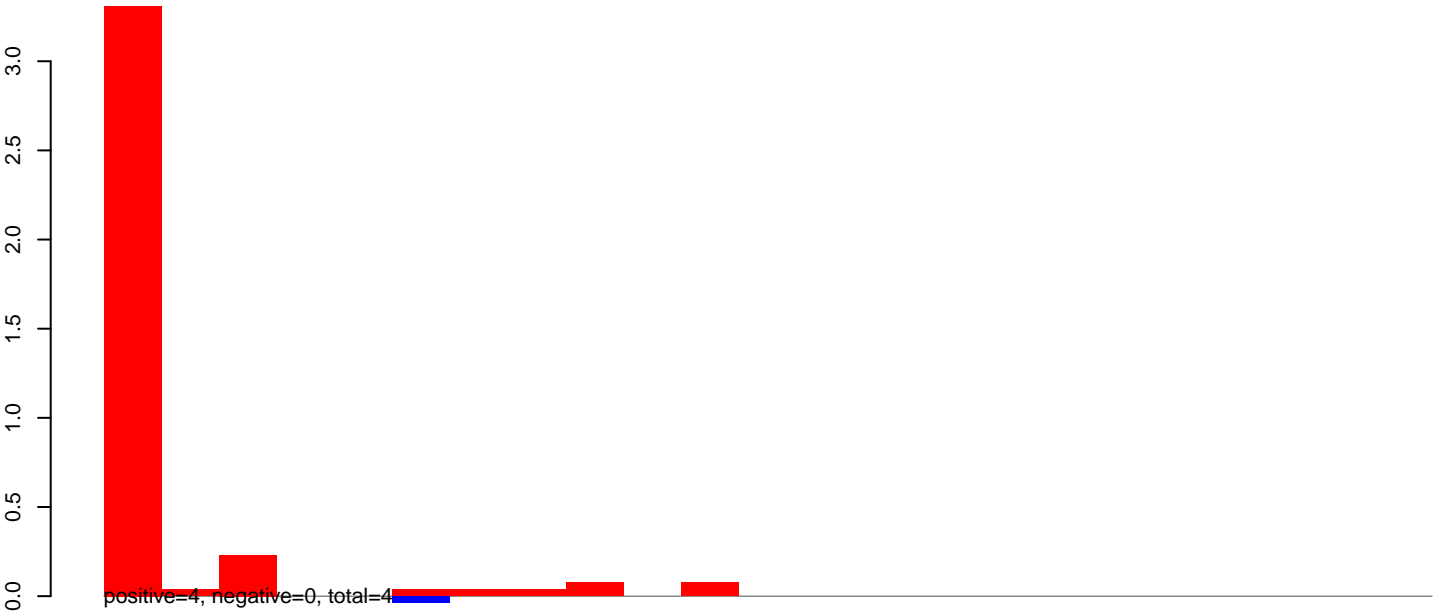
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



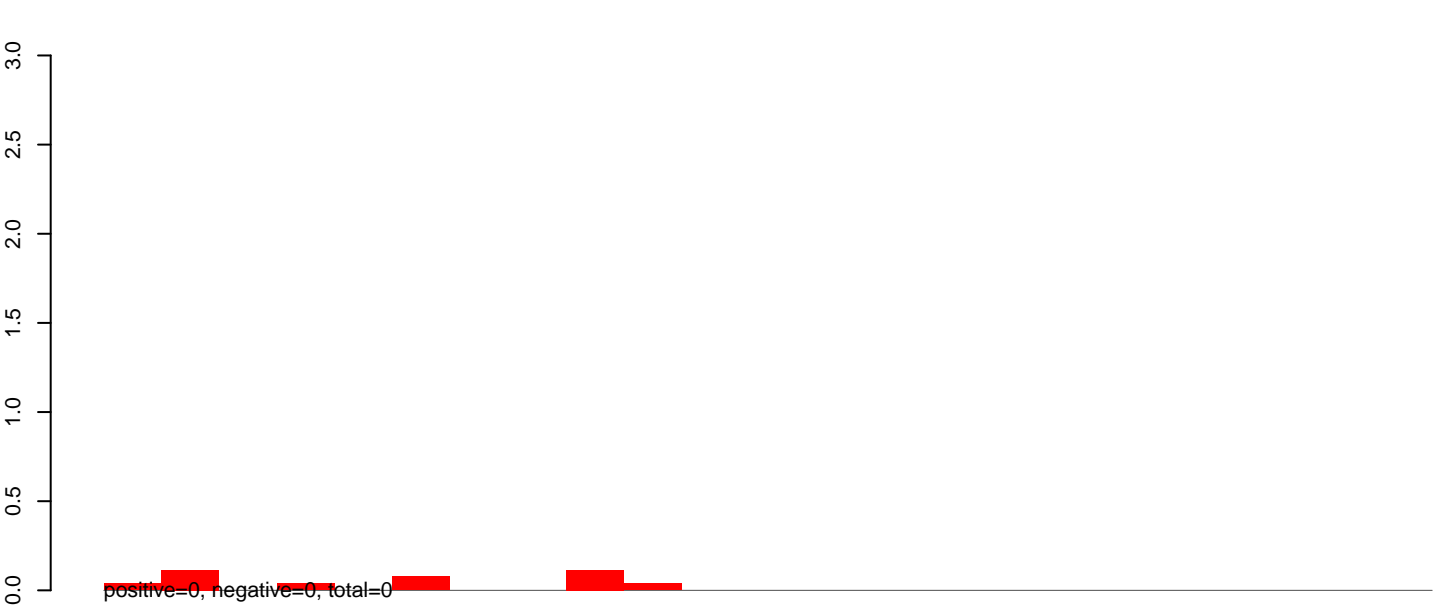
AeAlbo\_CHIKV\_AZT\_9dpi.rep



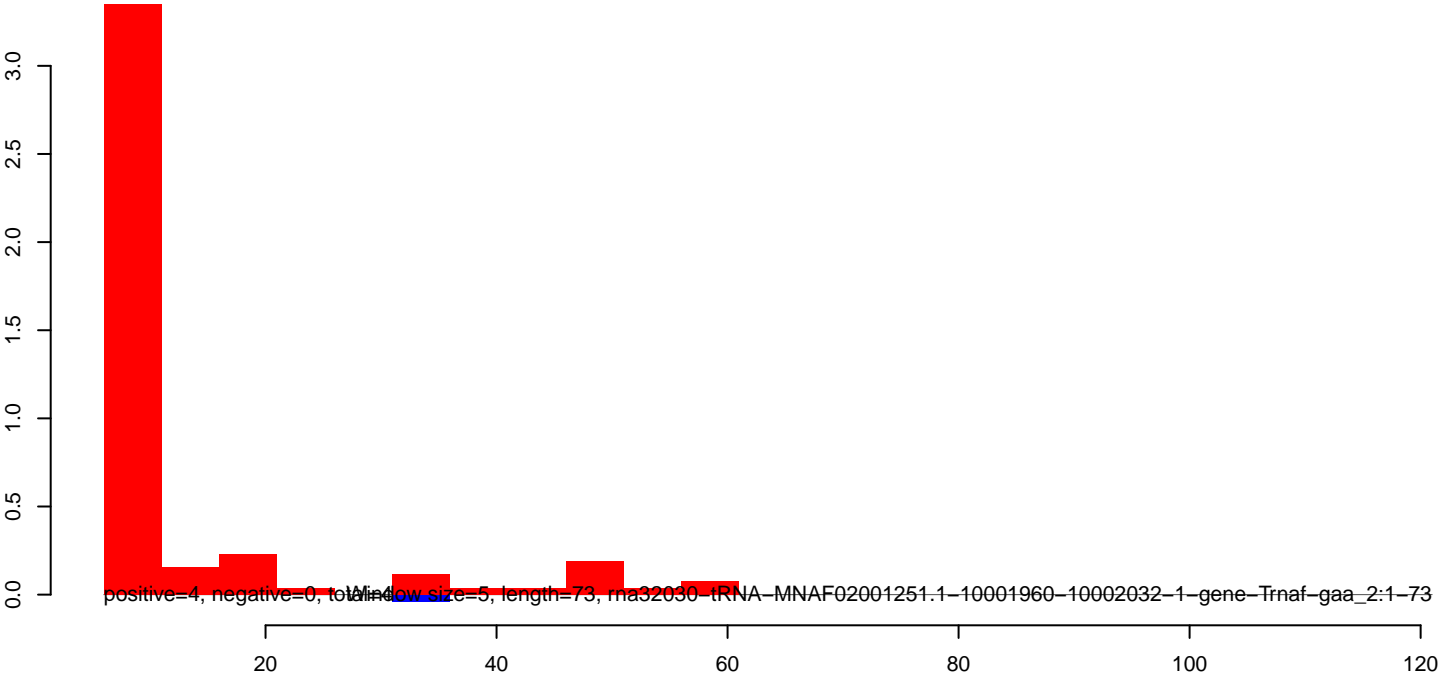
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



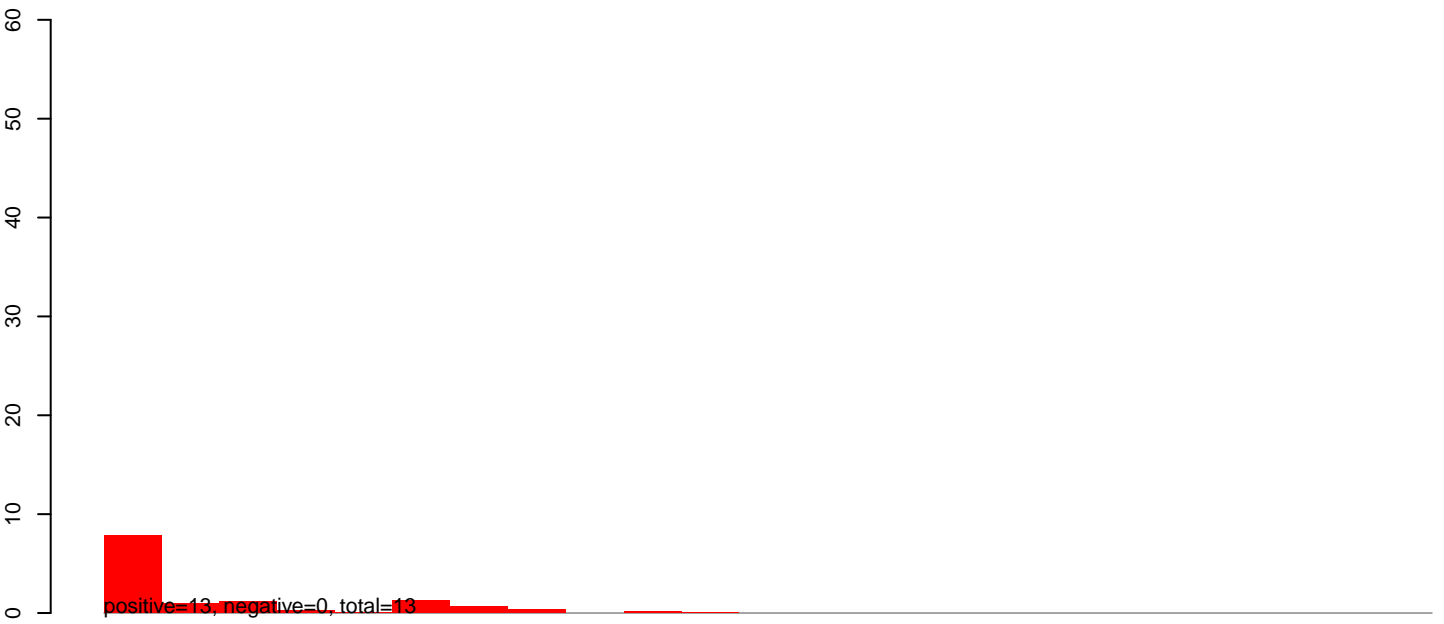
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



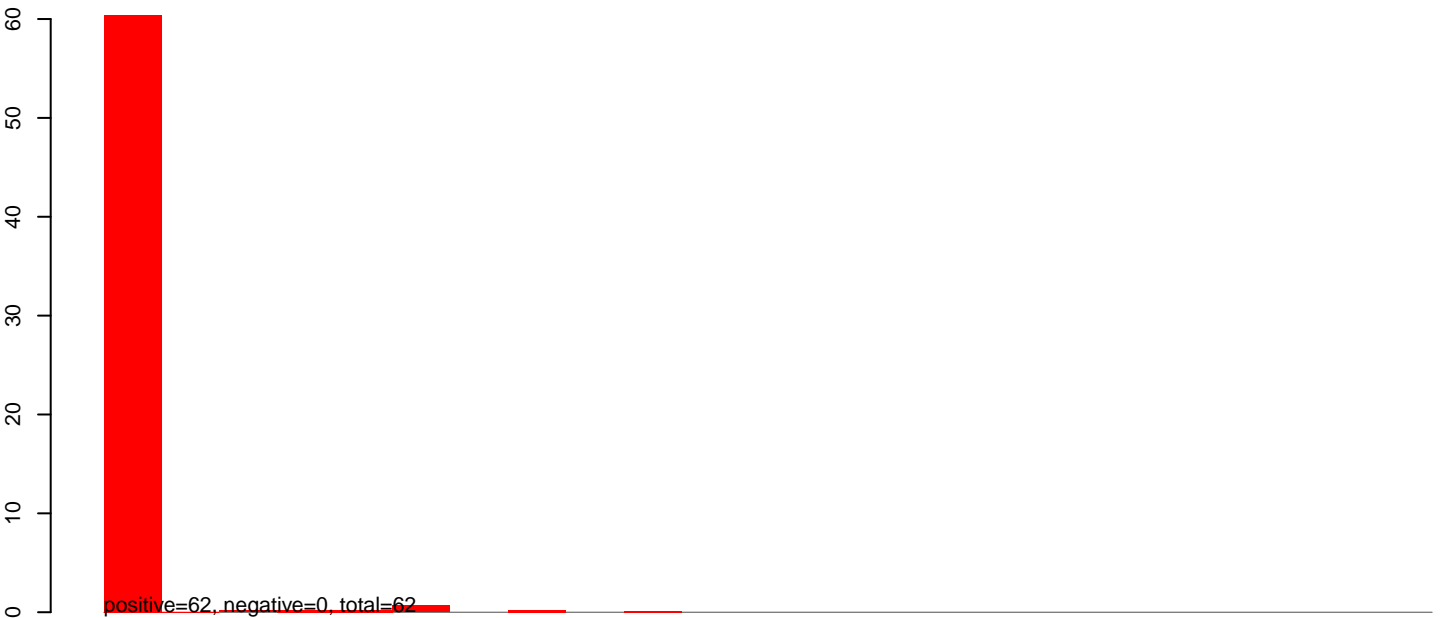
AeAlbo\_CHIKV\_AZT\_9dpi.rep



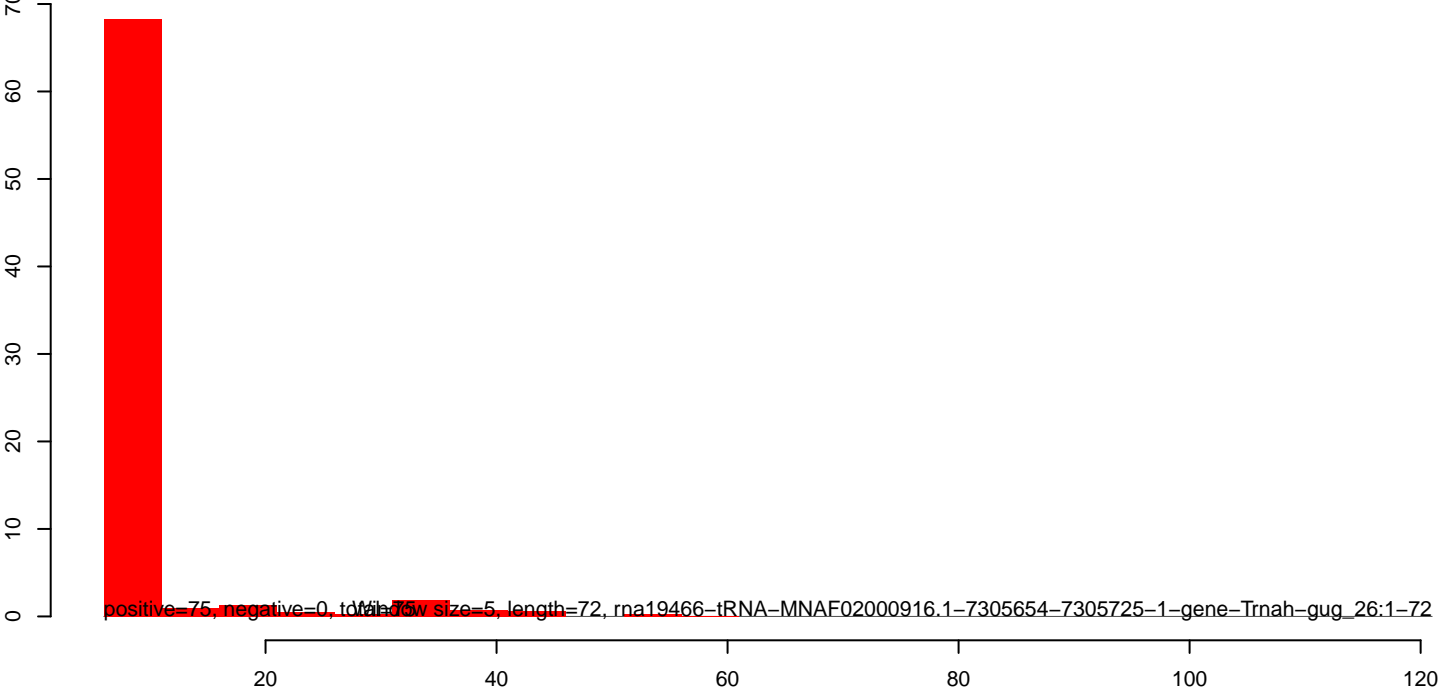
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



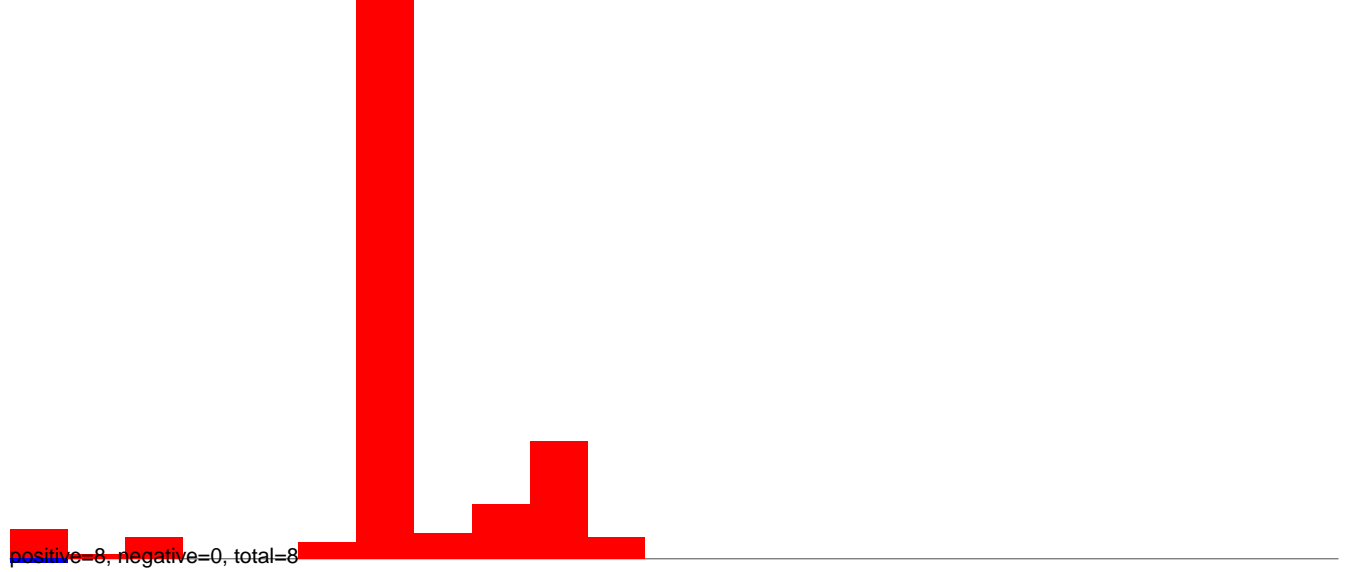
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



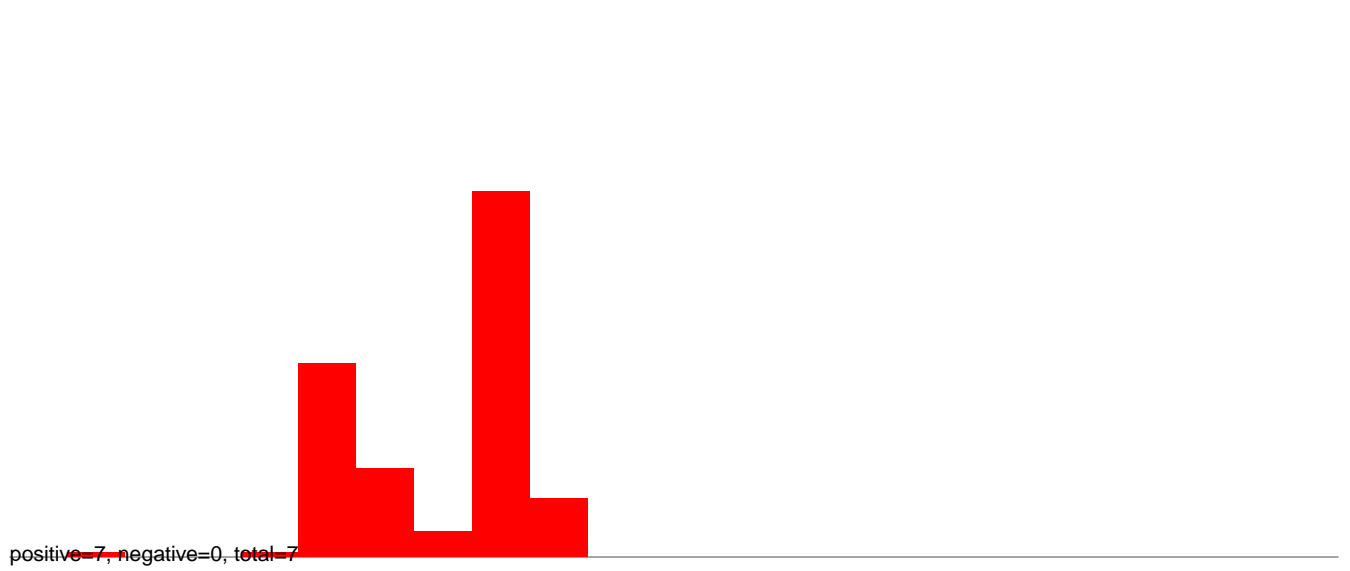
AeAlbo\_CHIKV\_AZT\_9dpi.rep



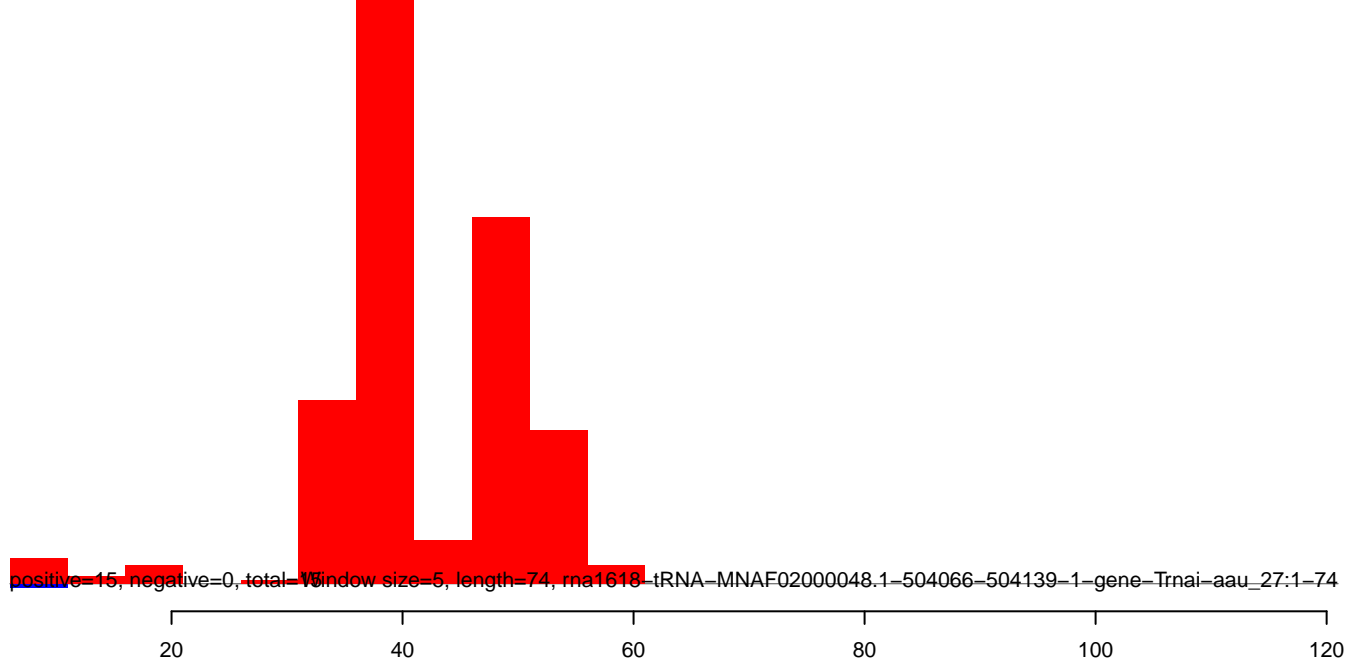
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

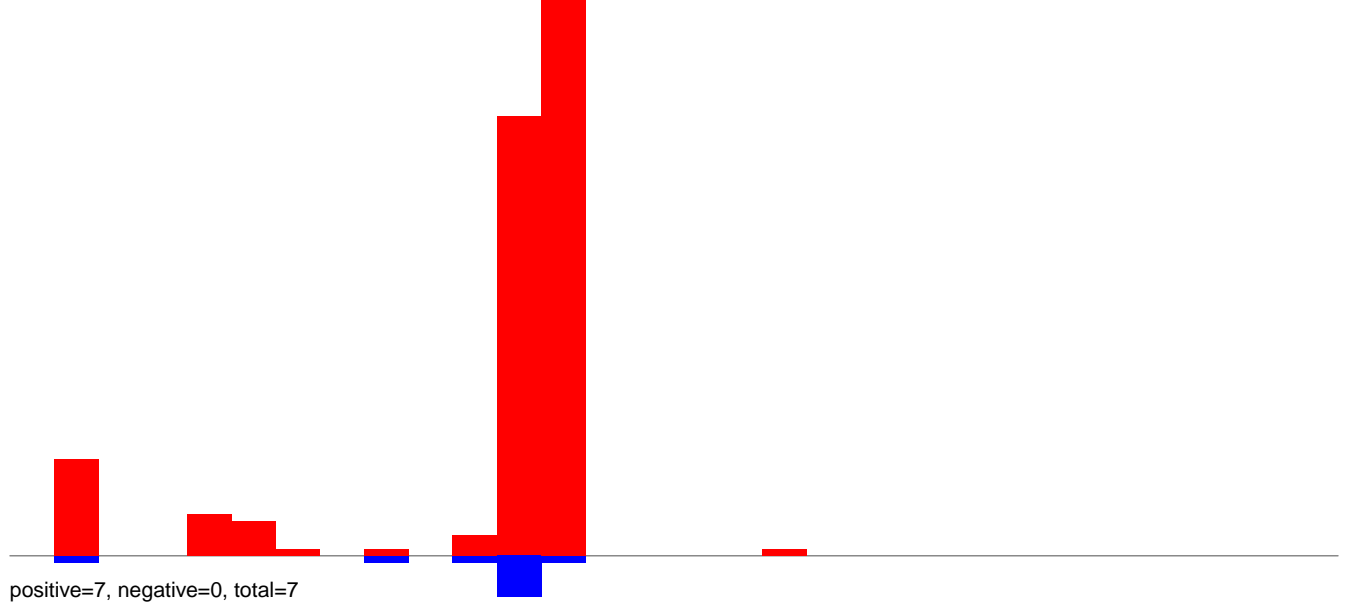


AeAlbo\_CHIKV\_AZT\_9dpi.rep

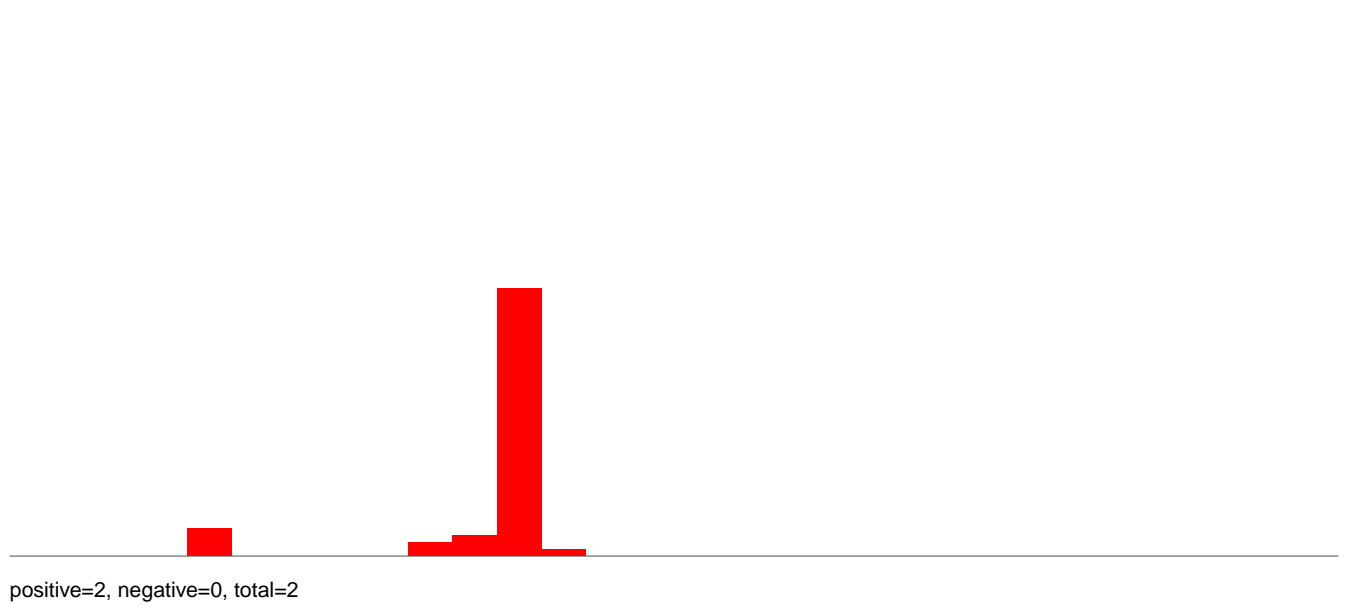




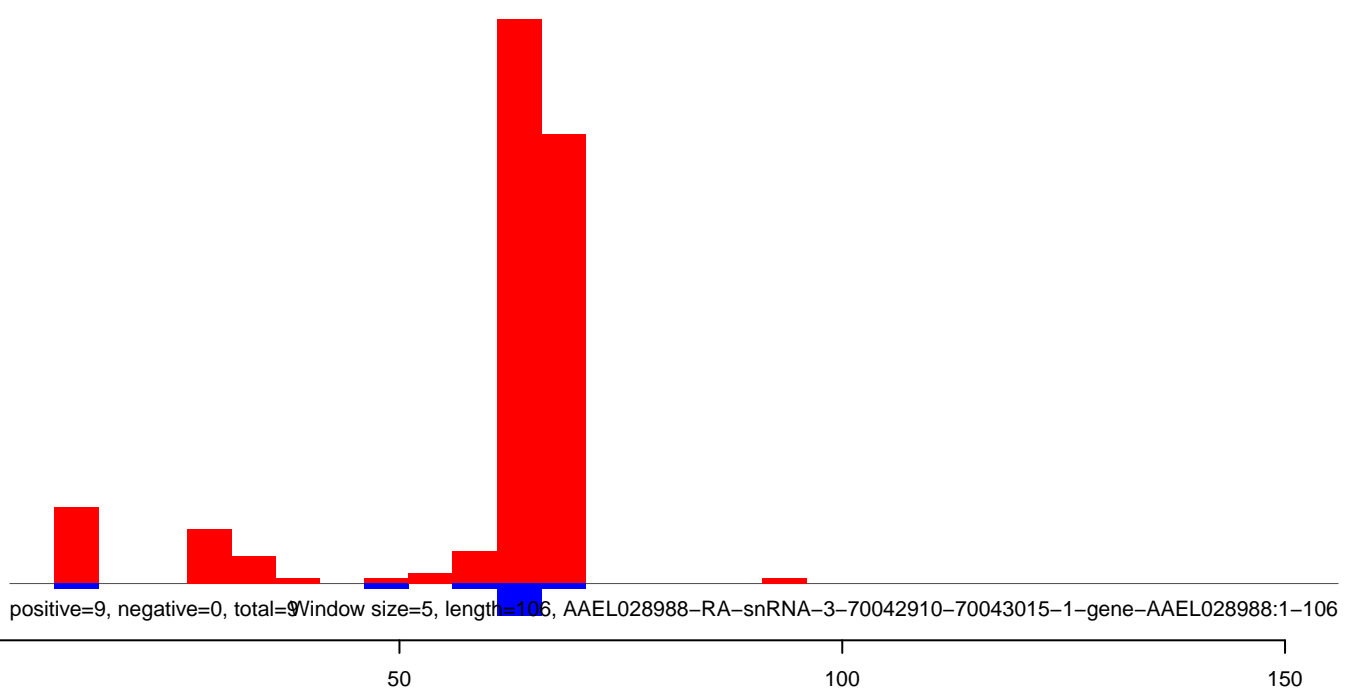
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



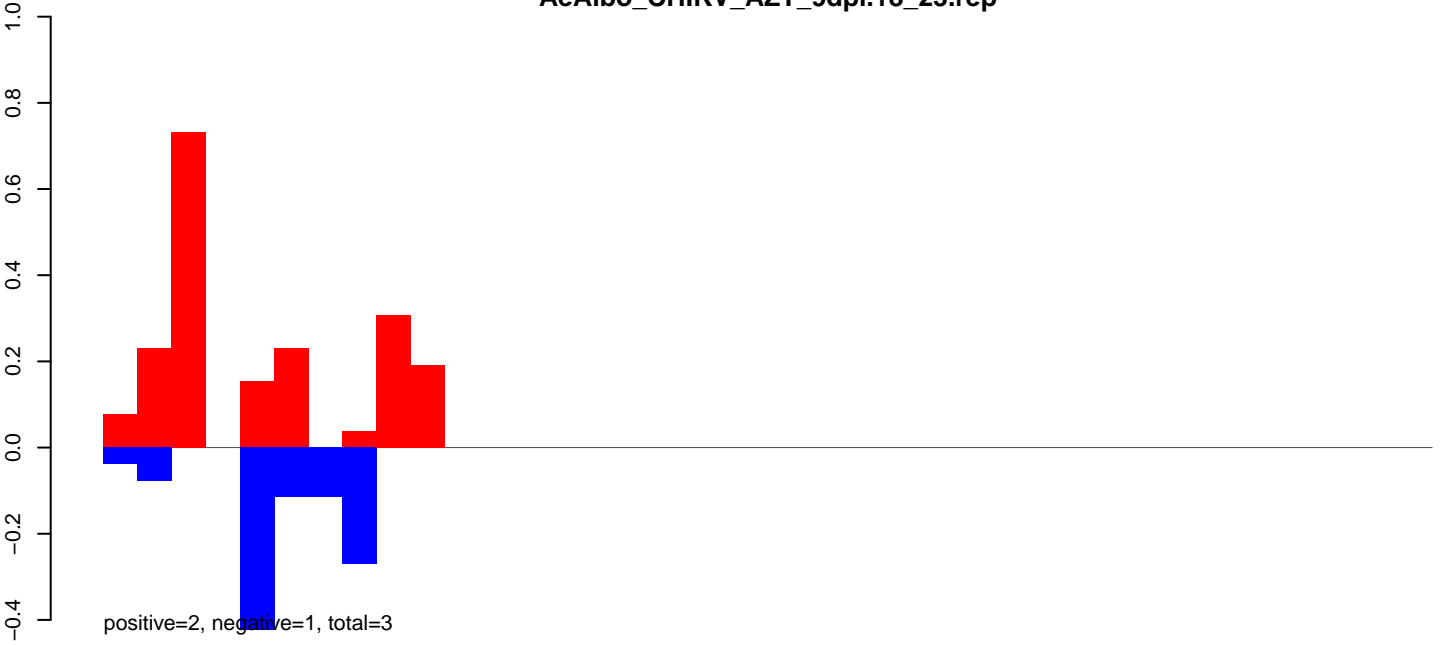
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



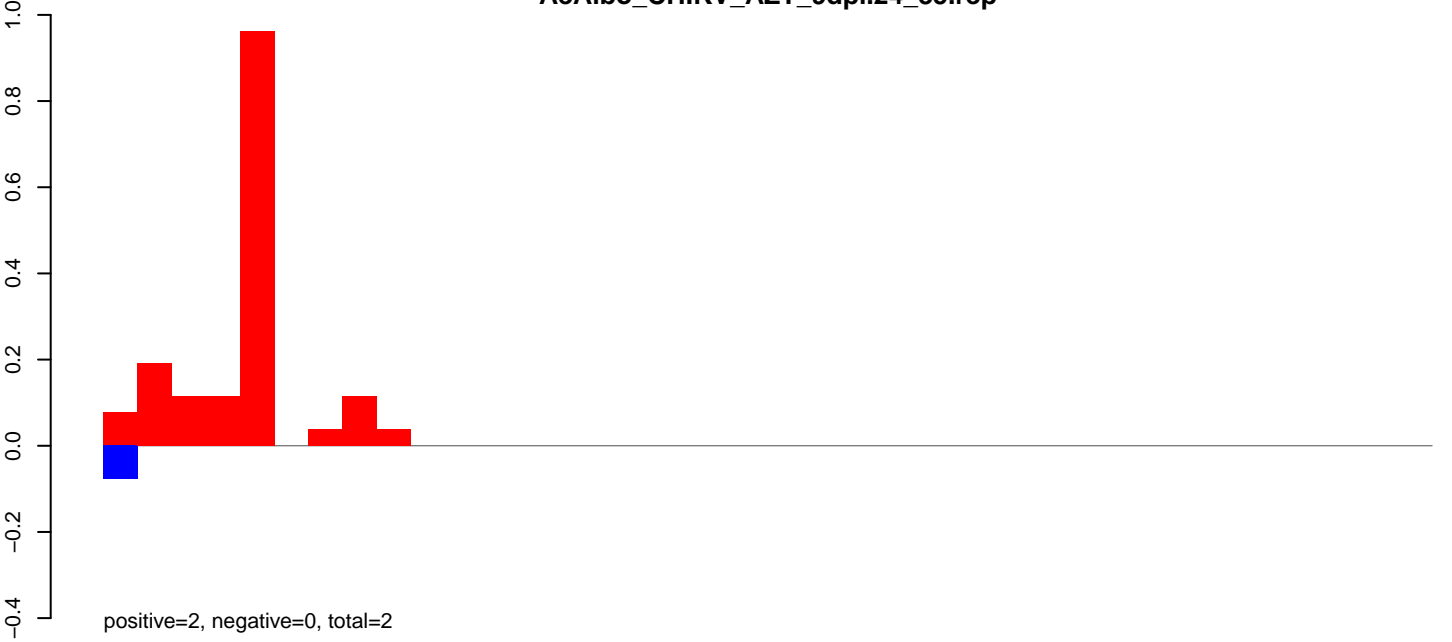
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



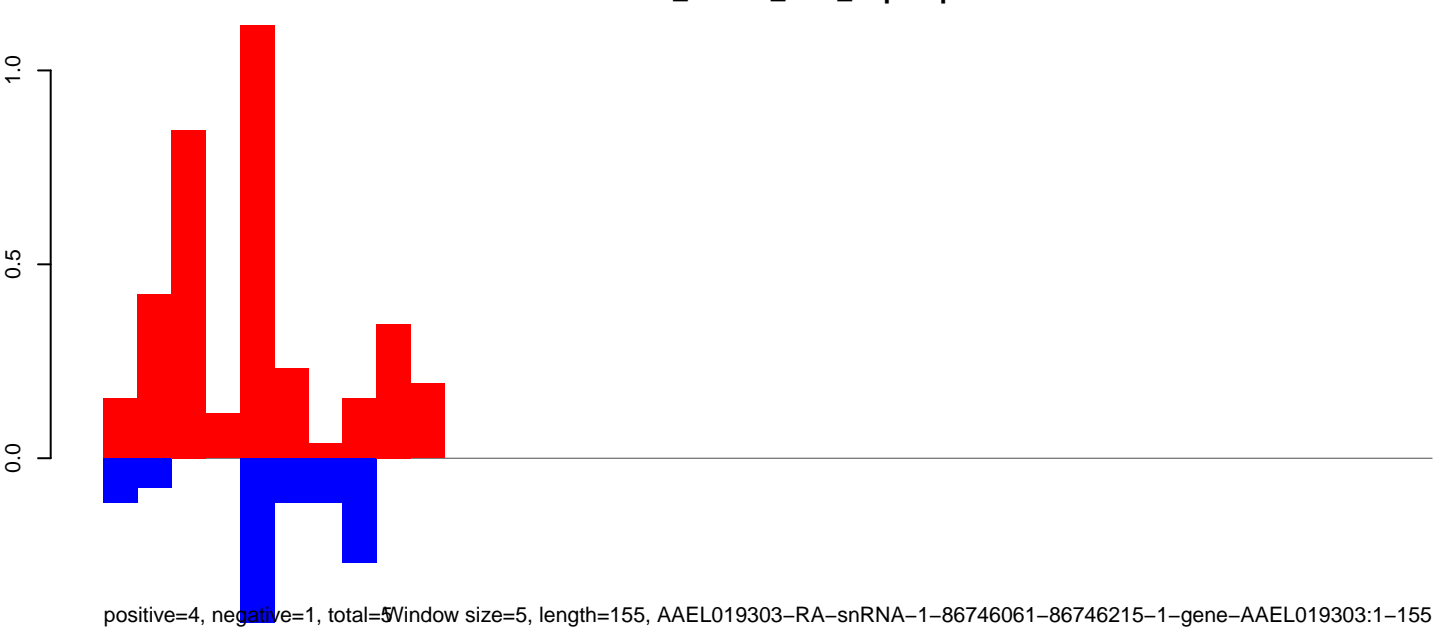
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

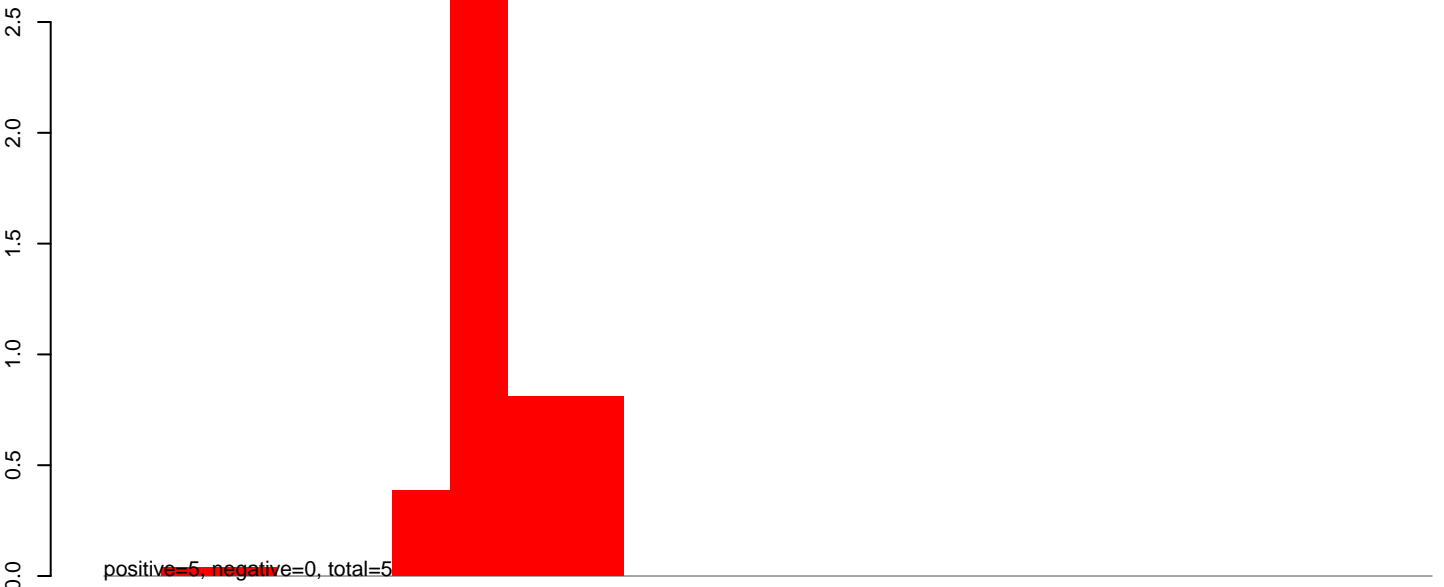


AeAlbo\_CHIKV\_AZT\_9dpi.rep

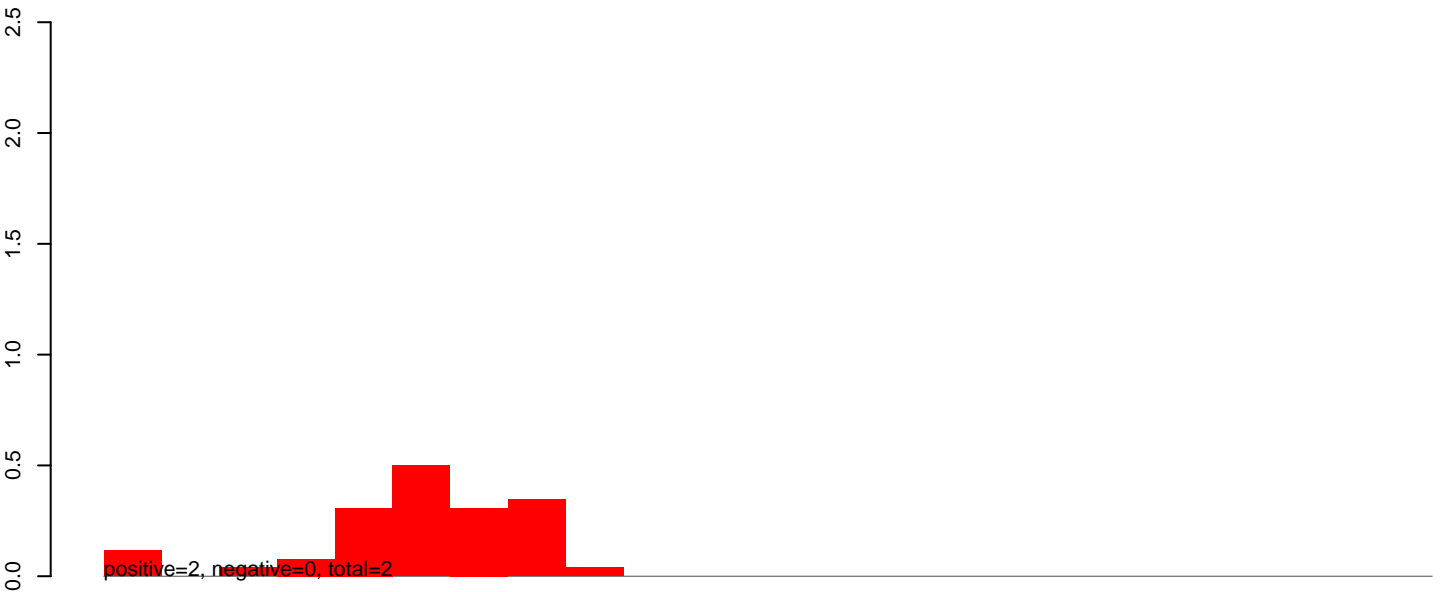


Window size=5, length=155, AAEL019303-RA-snrRNA-1-86746061-86746215-1-gene-AAEL019303:1-155

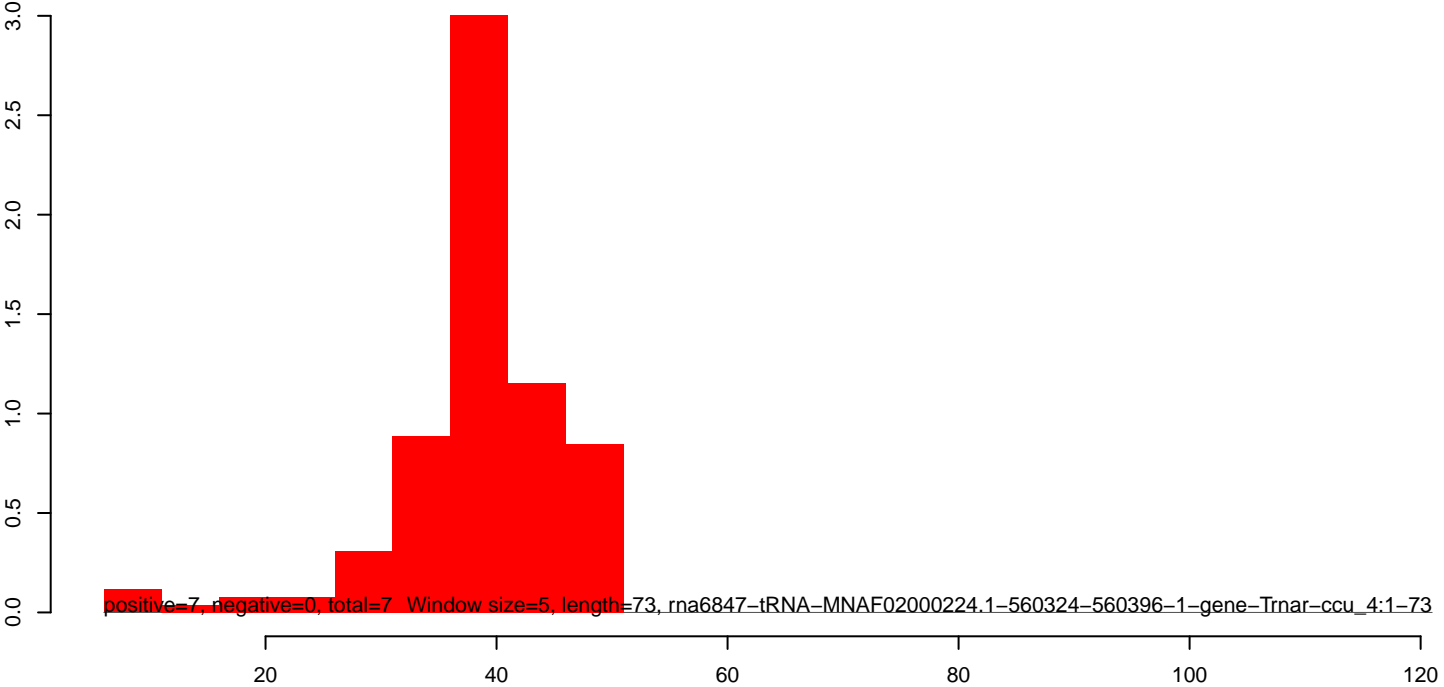
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



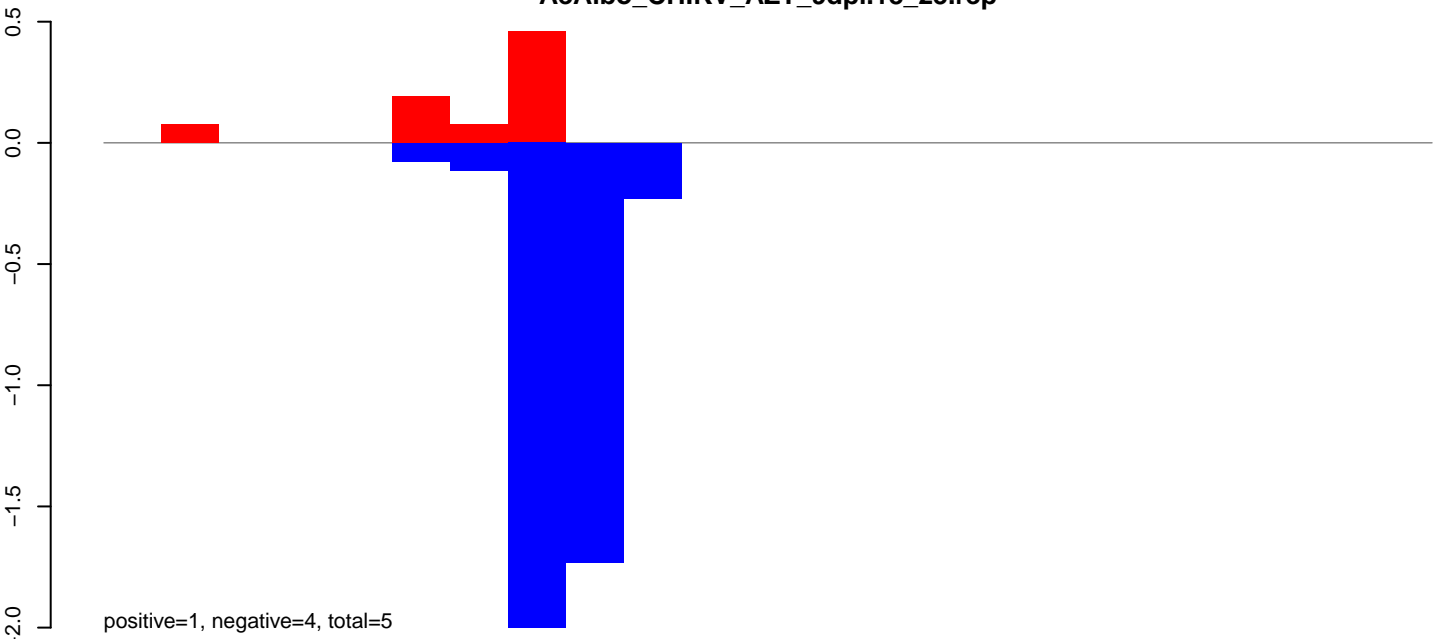
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



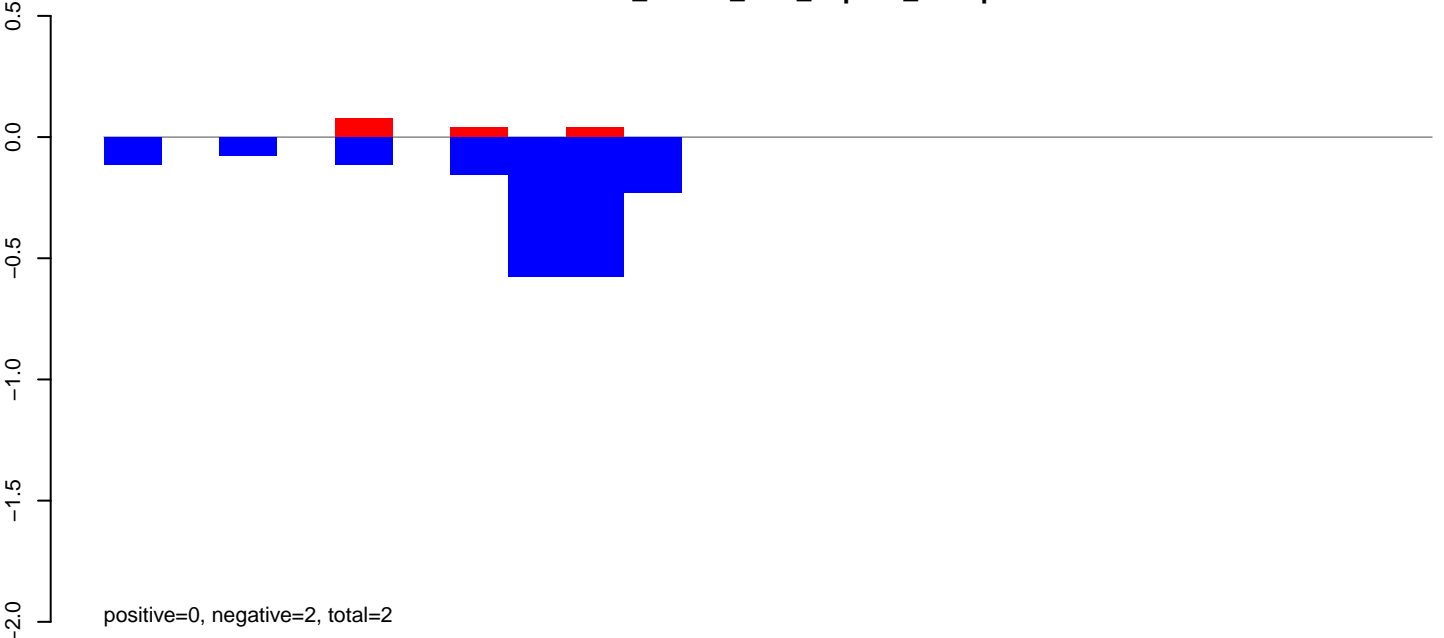
AeAlbo\_CHIKV\_AZT\_9dpi.rep



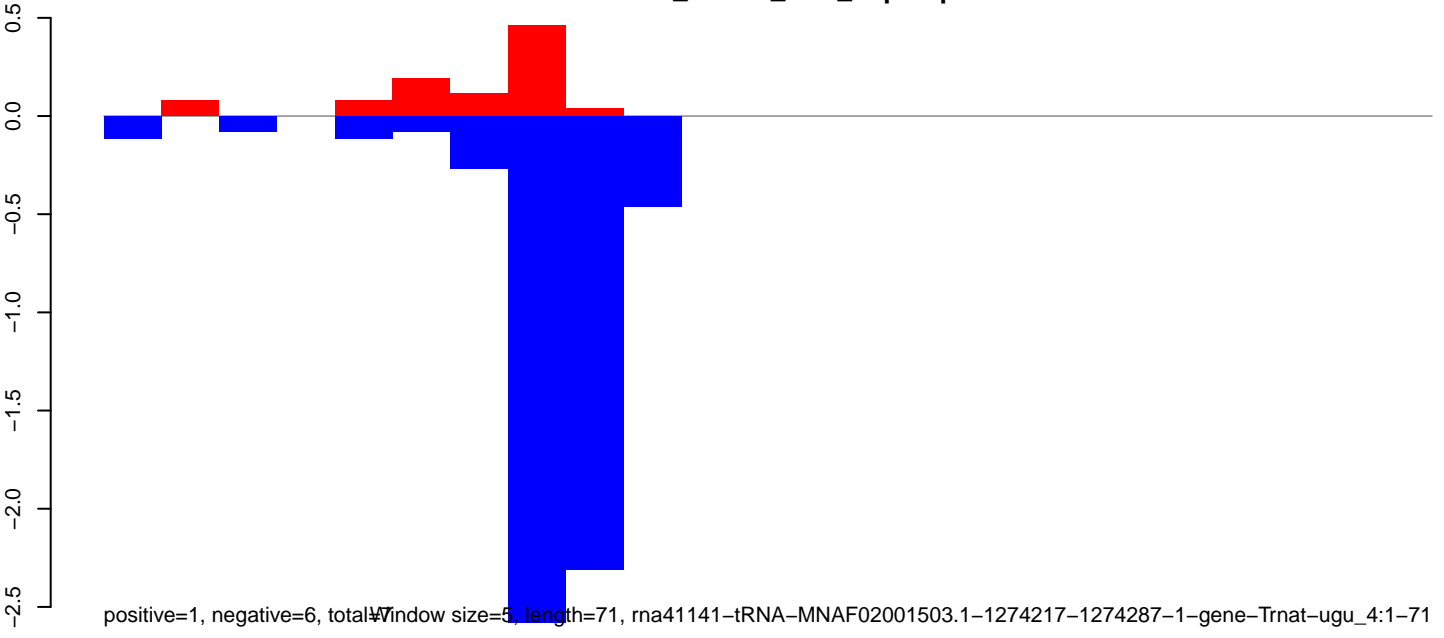
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



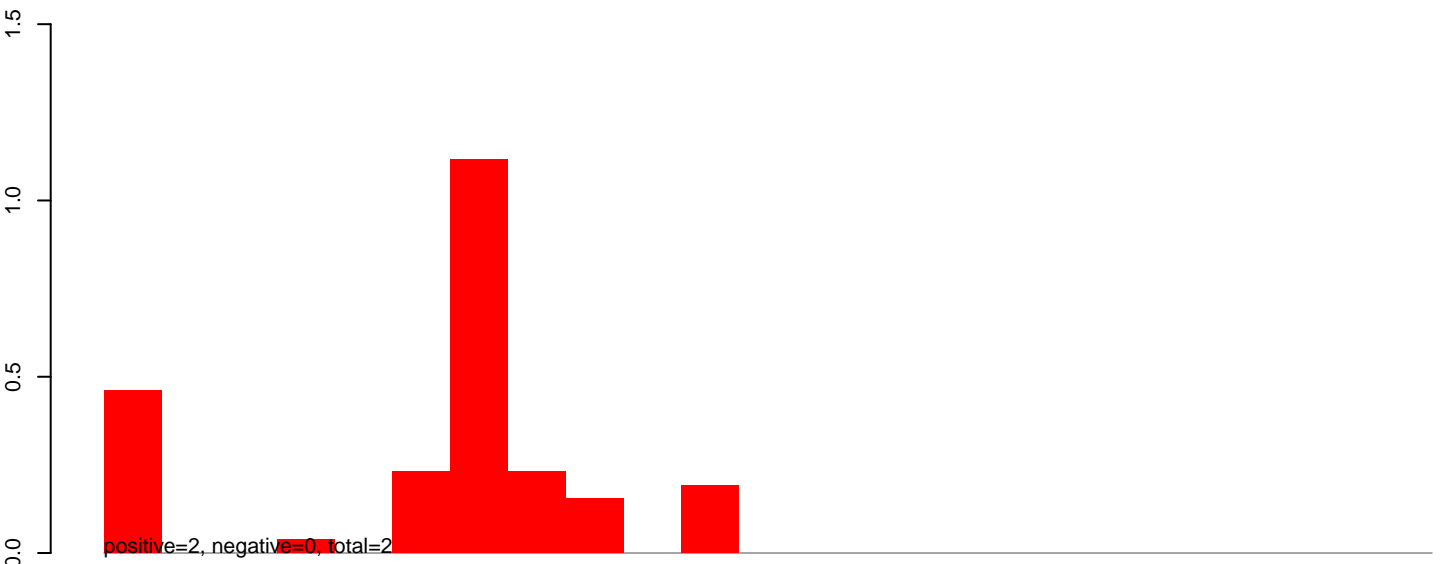
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



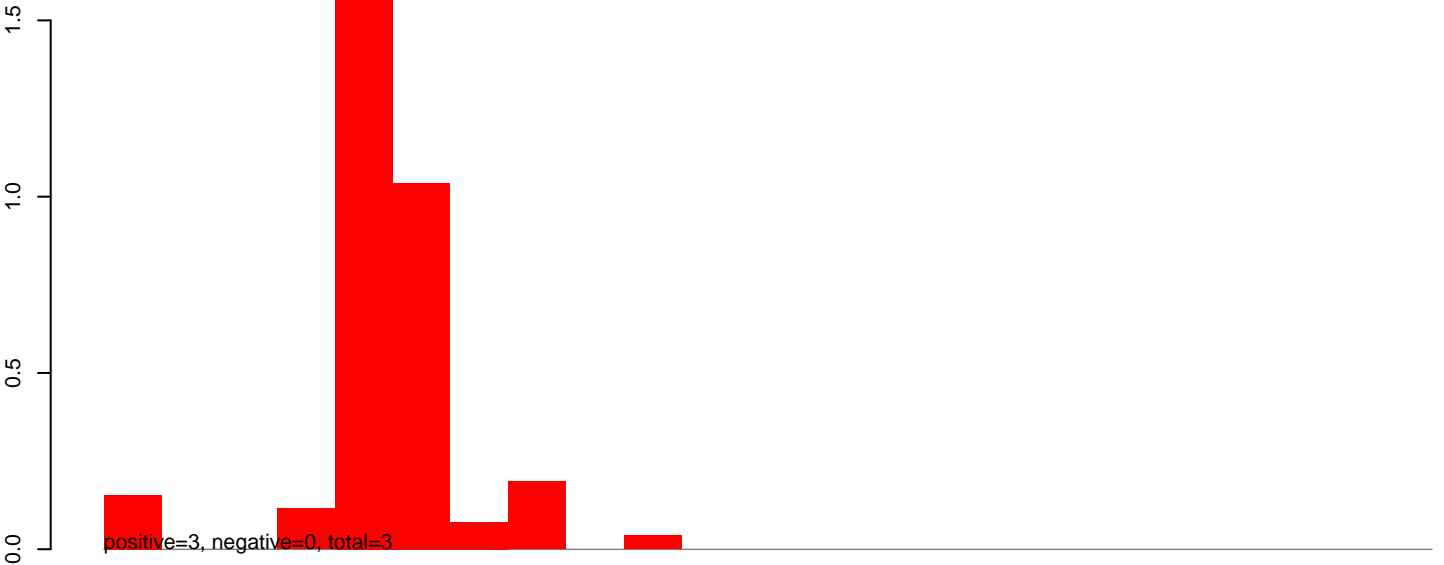
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



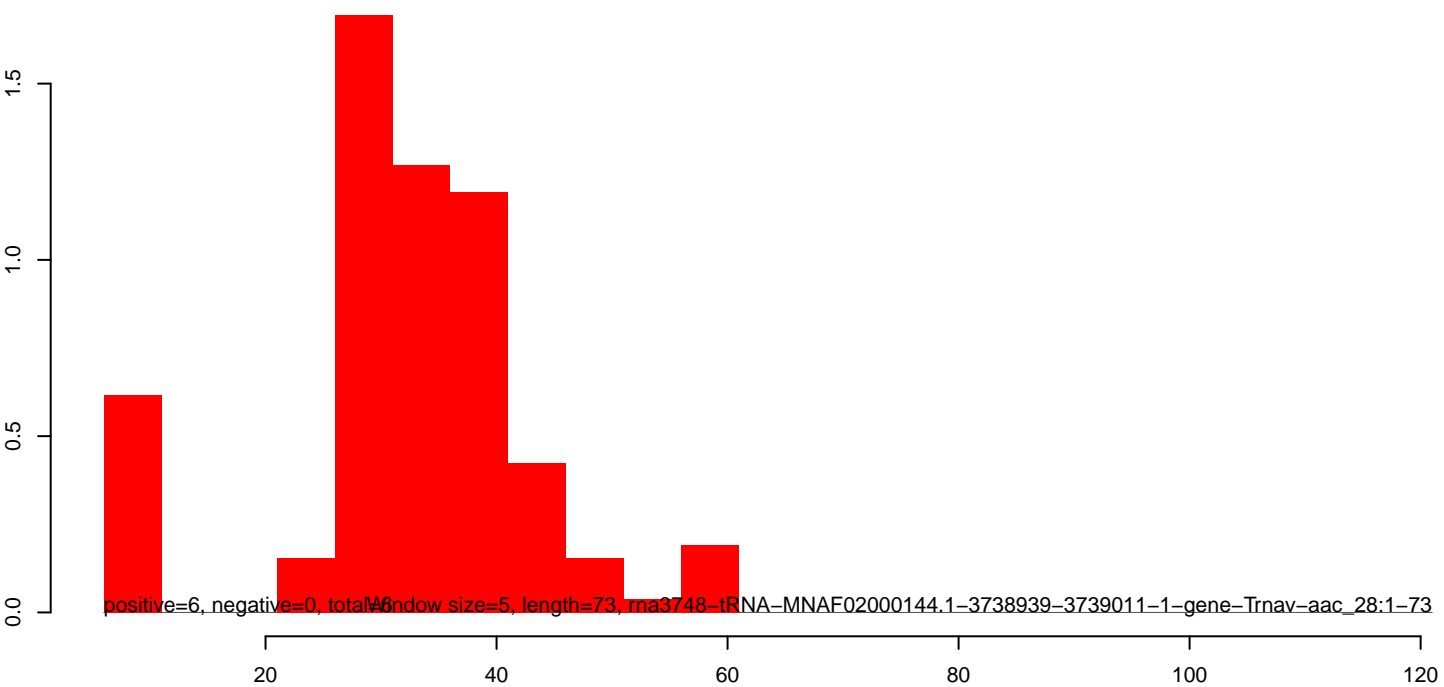
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



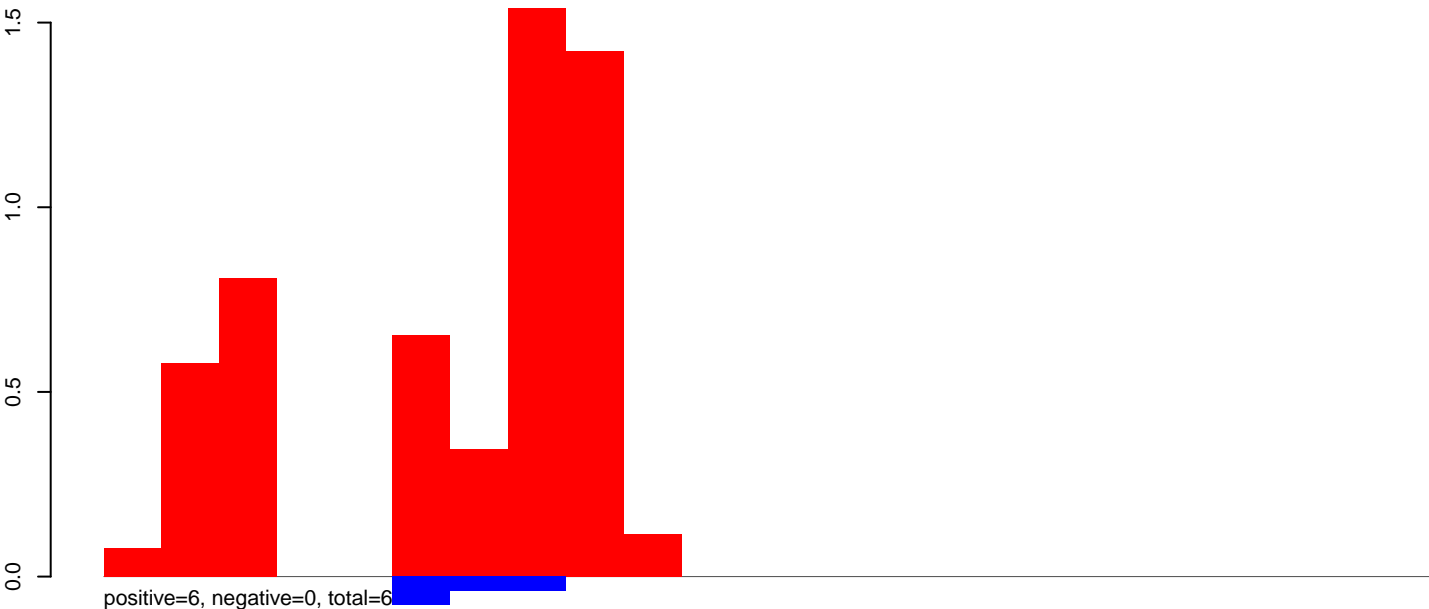
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



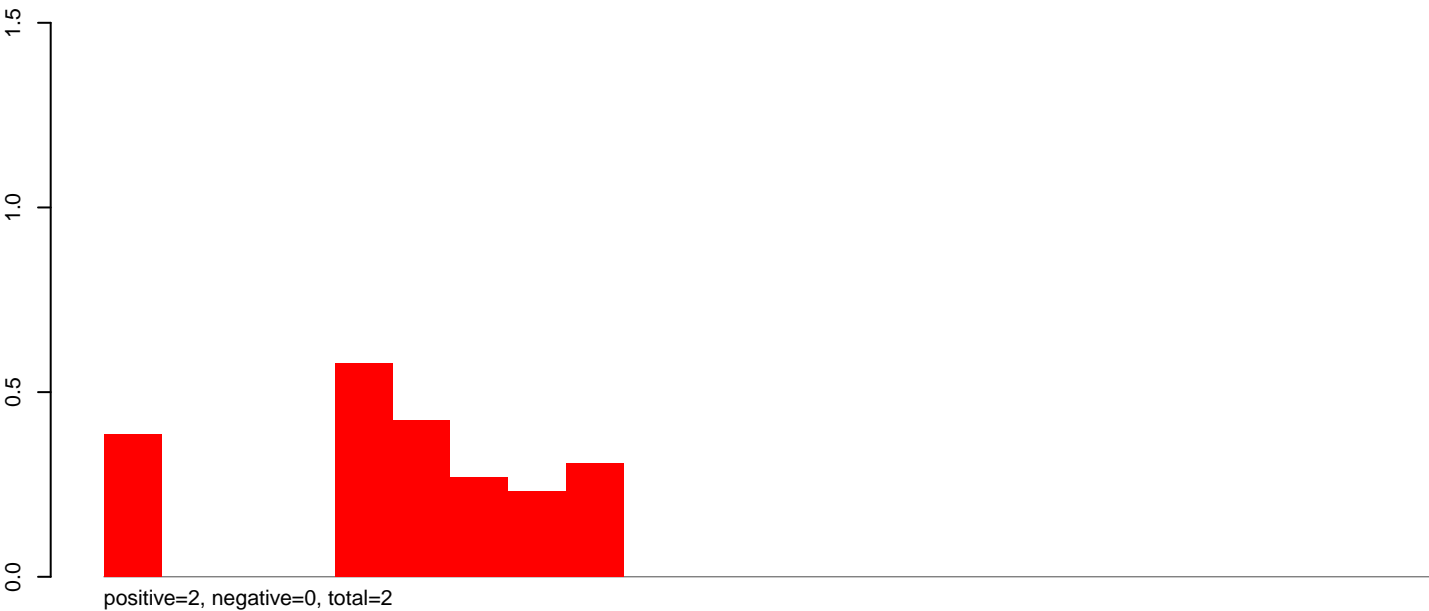
AeAlbo\_CHIKV\_AZT\_9dpi.rep



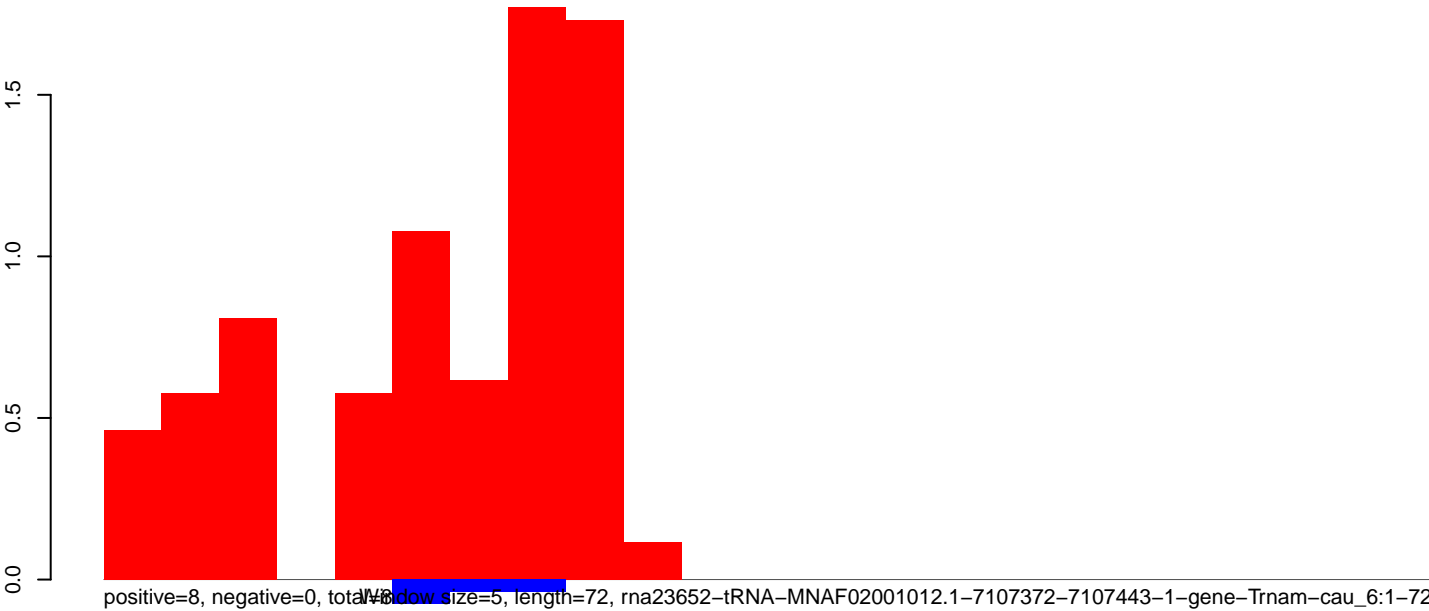
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



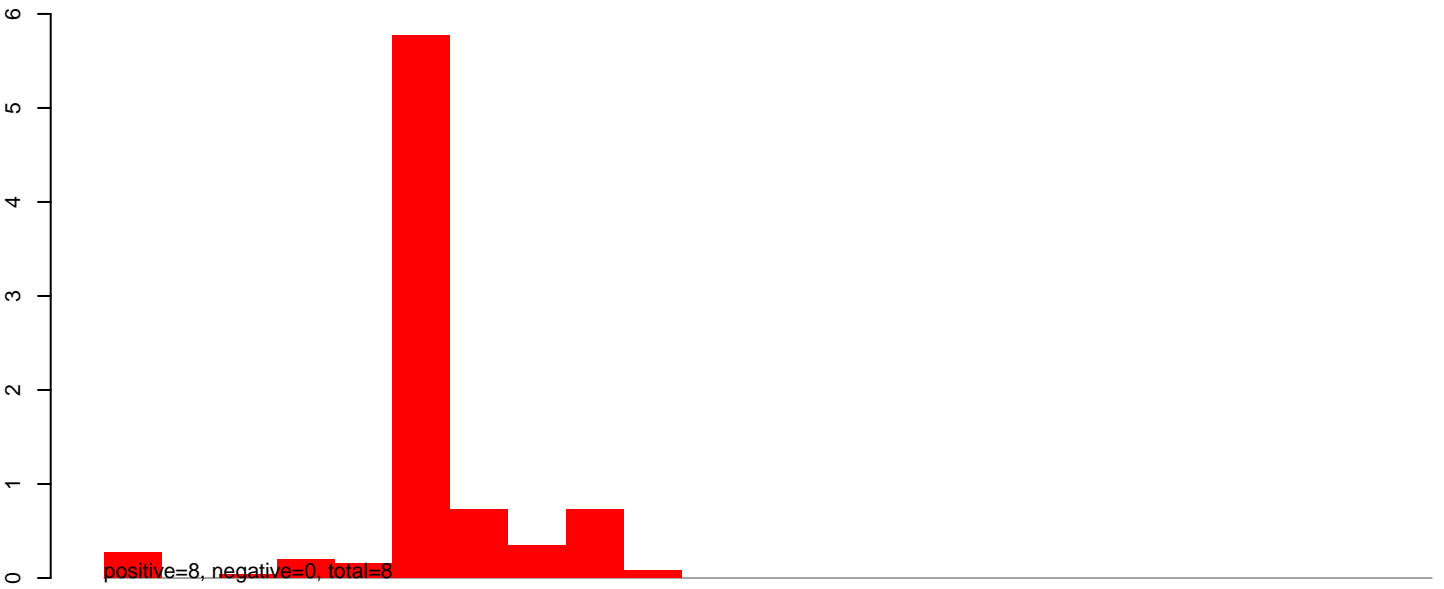
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



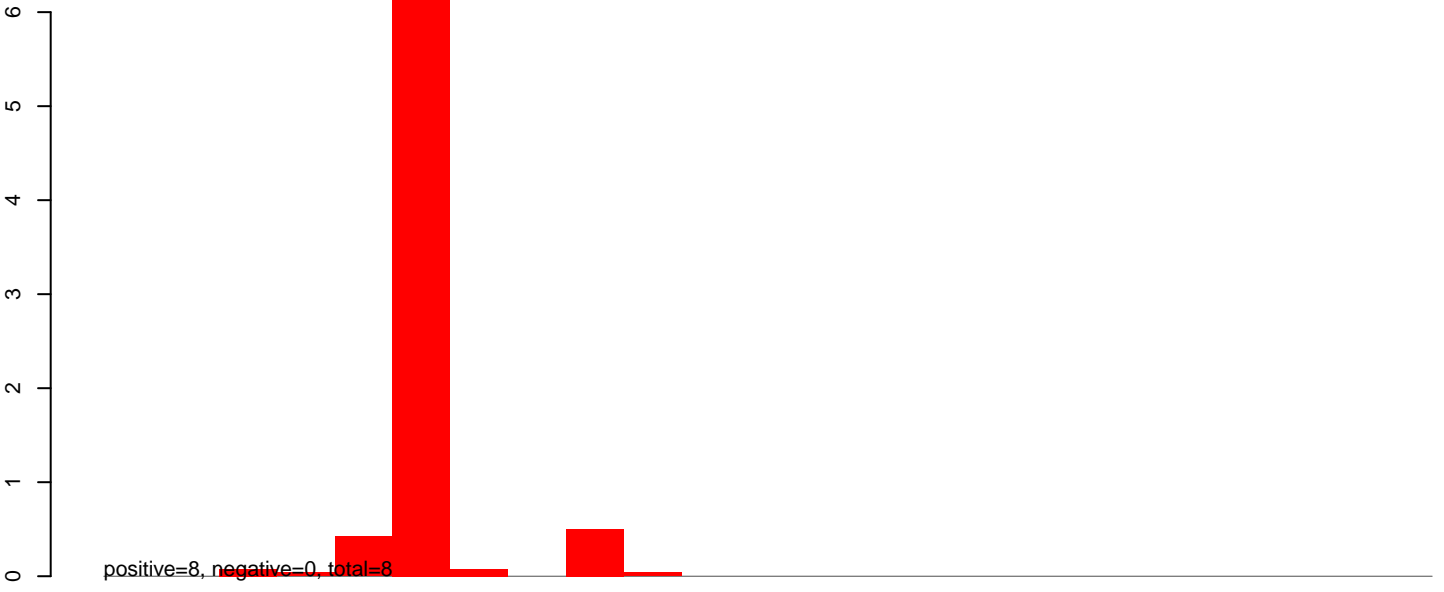
AeAlbo\_CHIKV\_AZT\_9dpi.rep



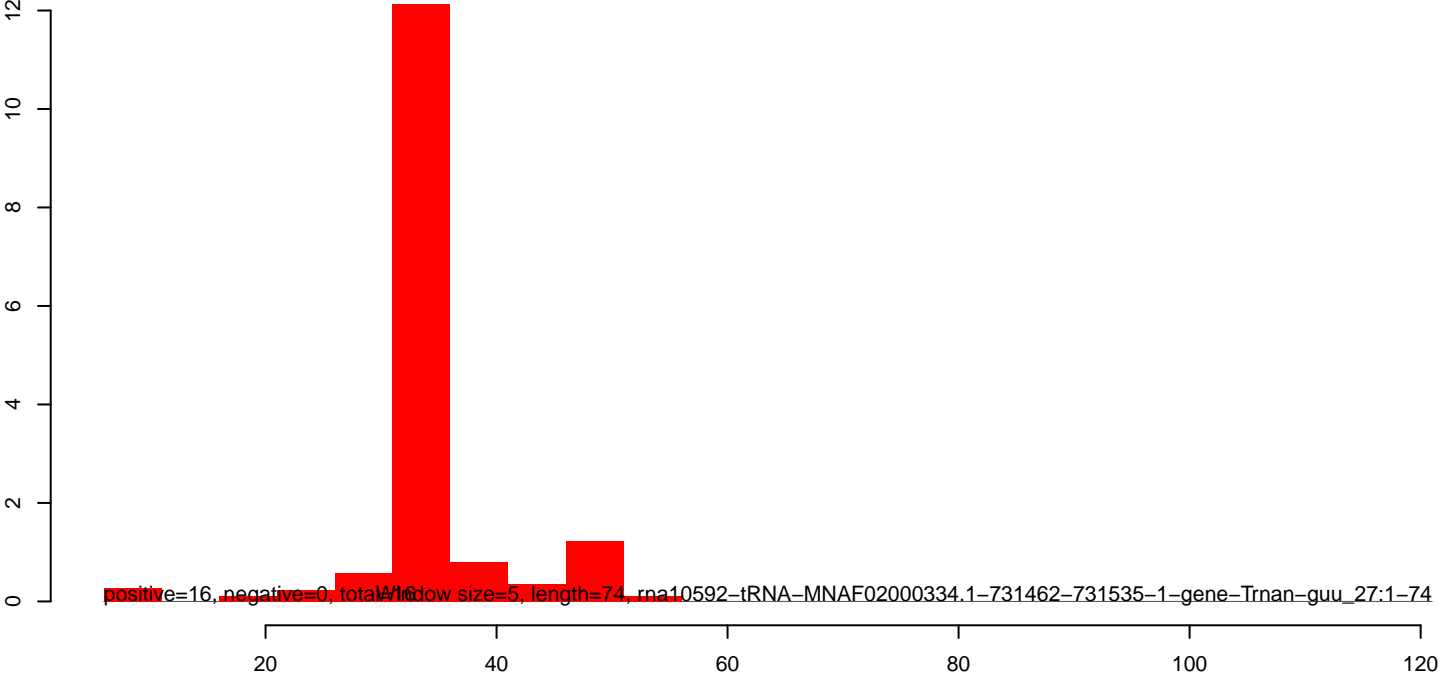
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



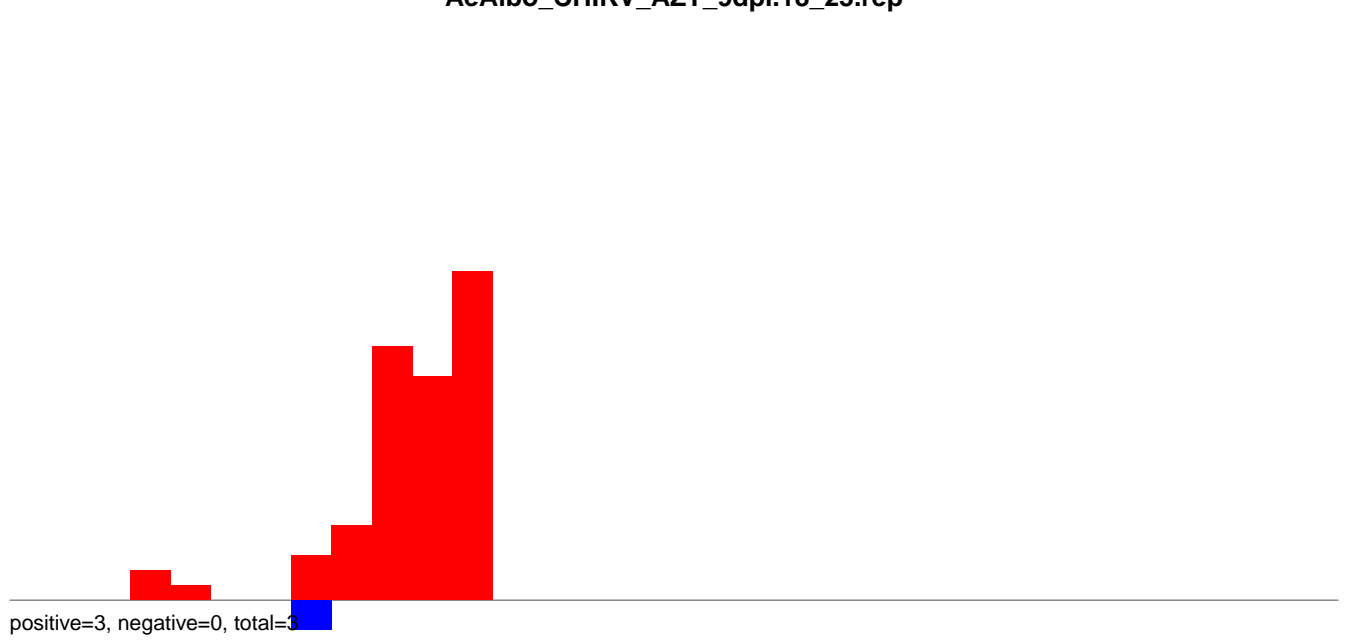
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



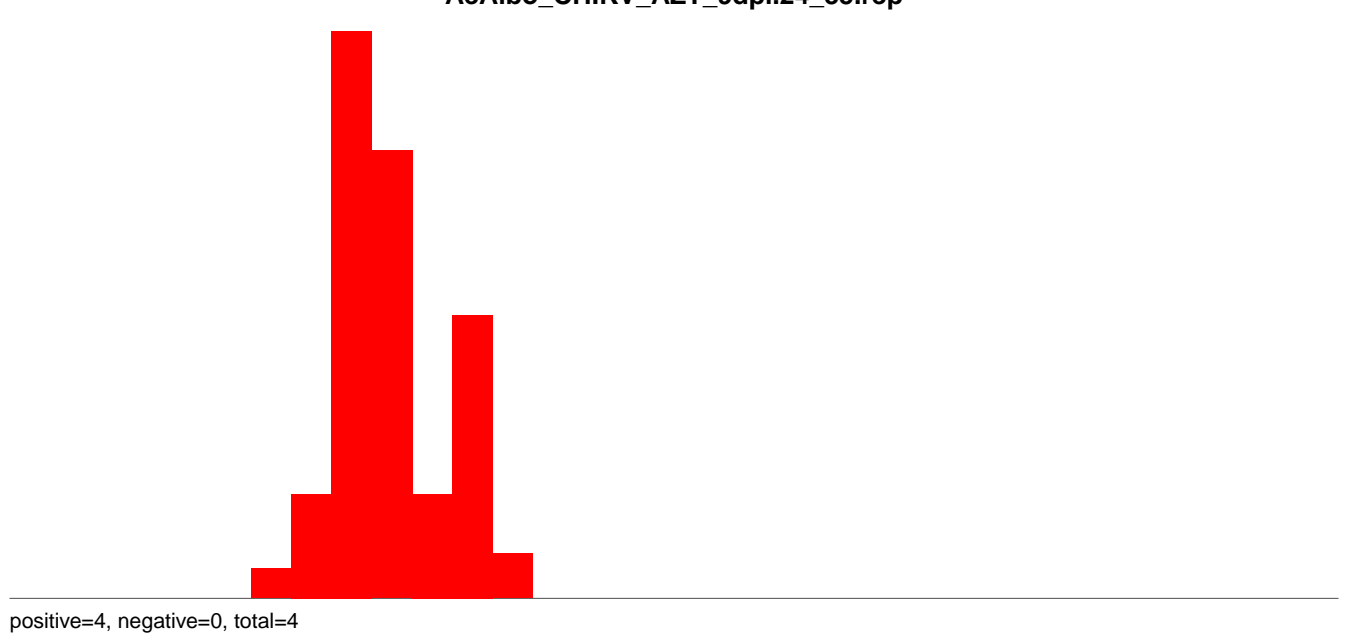
AeAlbo\_CHIKV\_AZT\_9dpi.rep



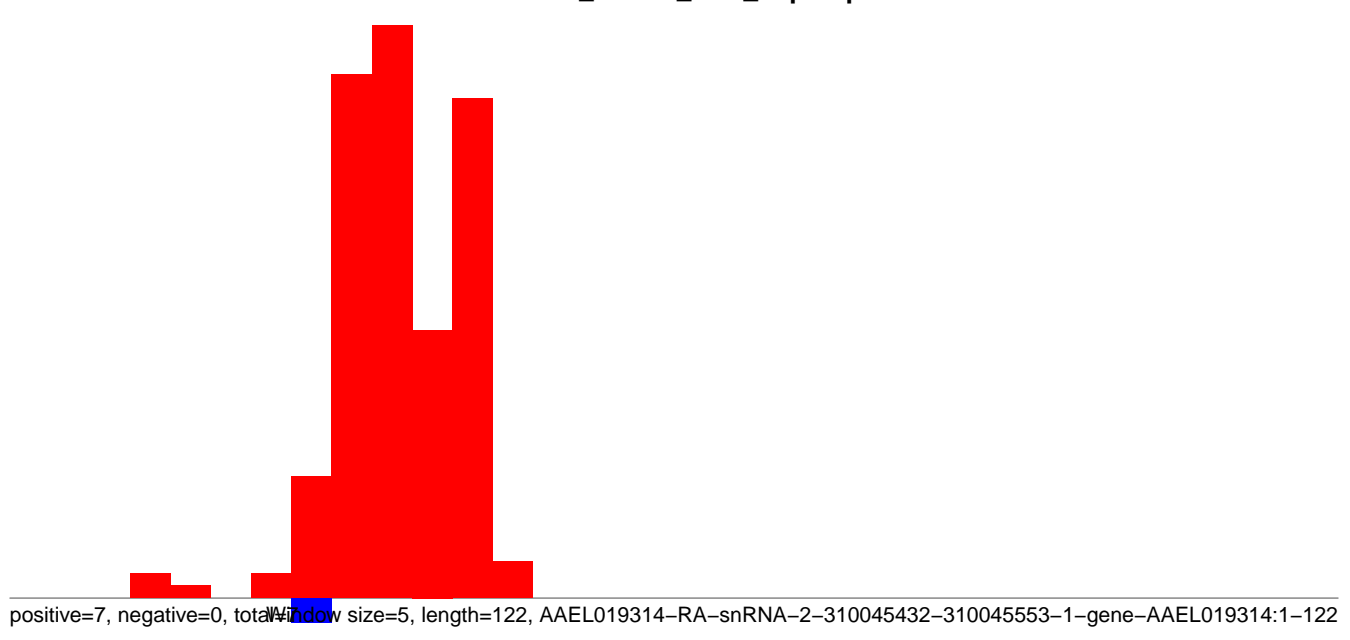
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**

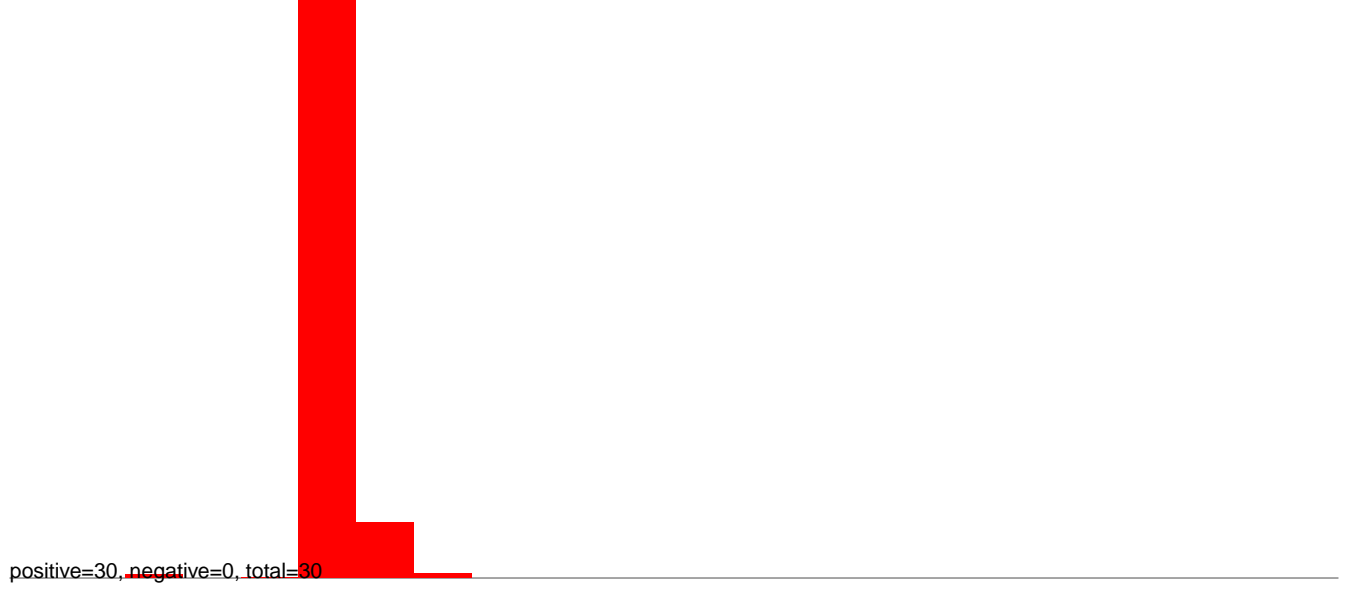


**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

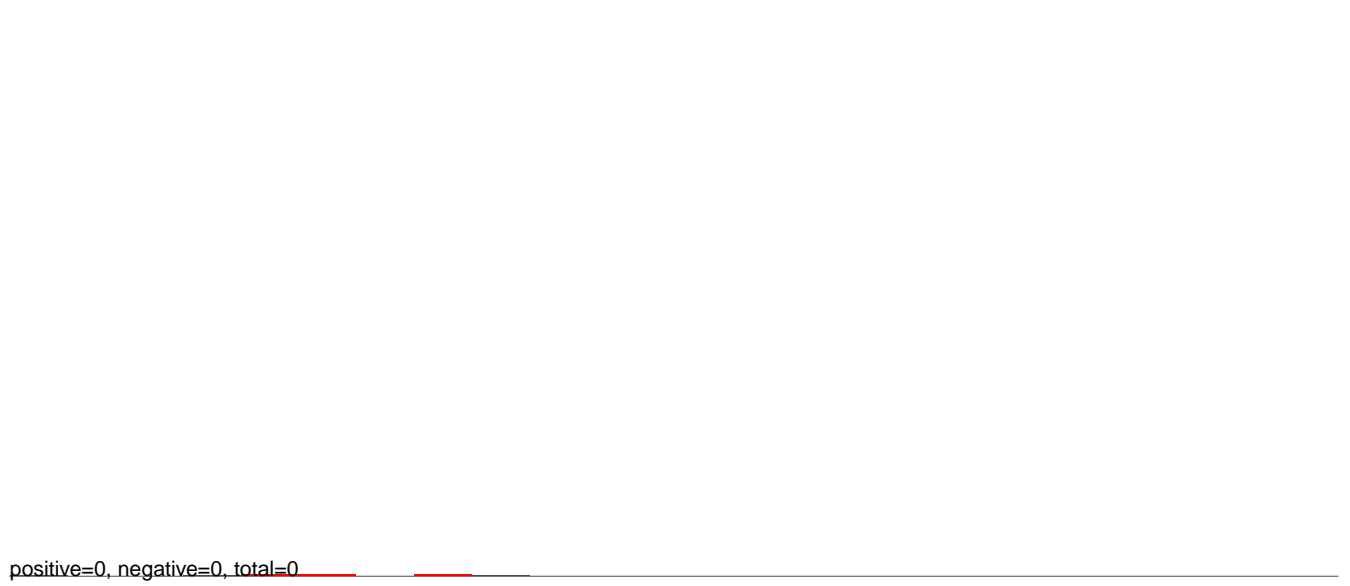




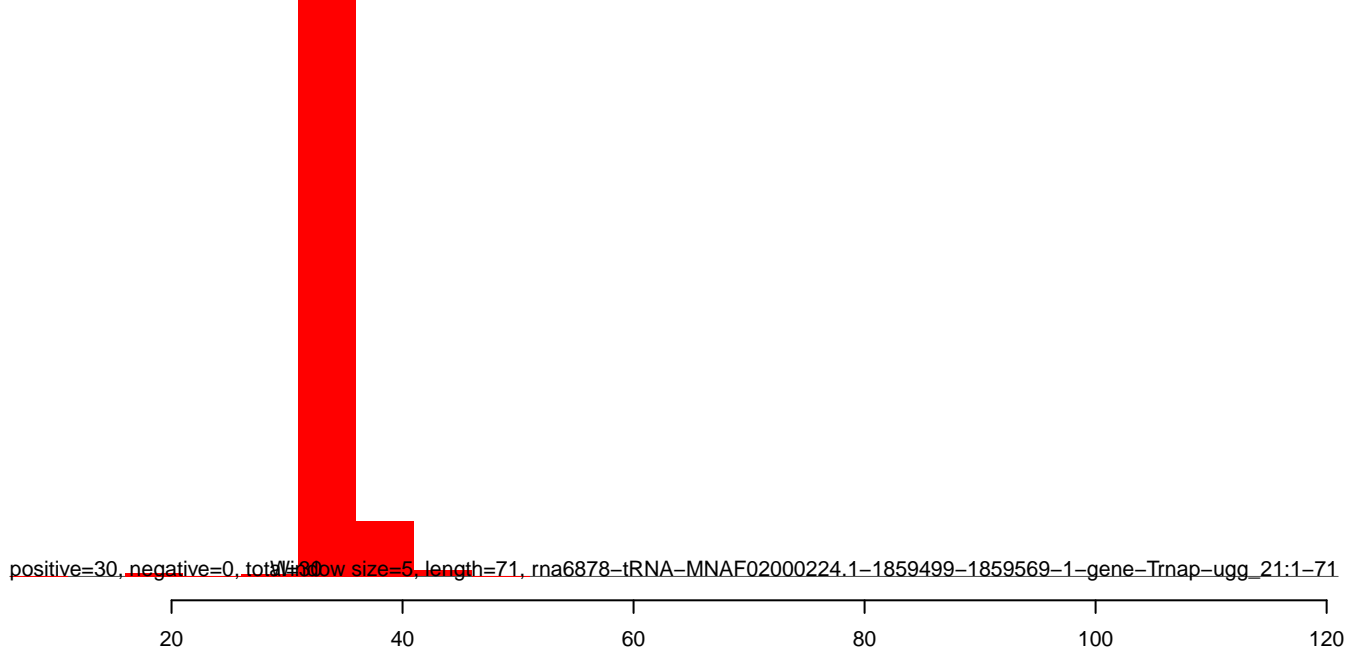
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



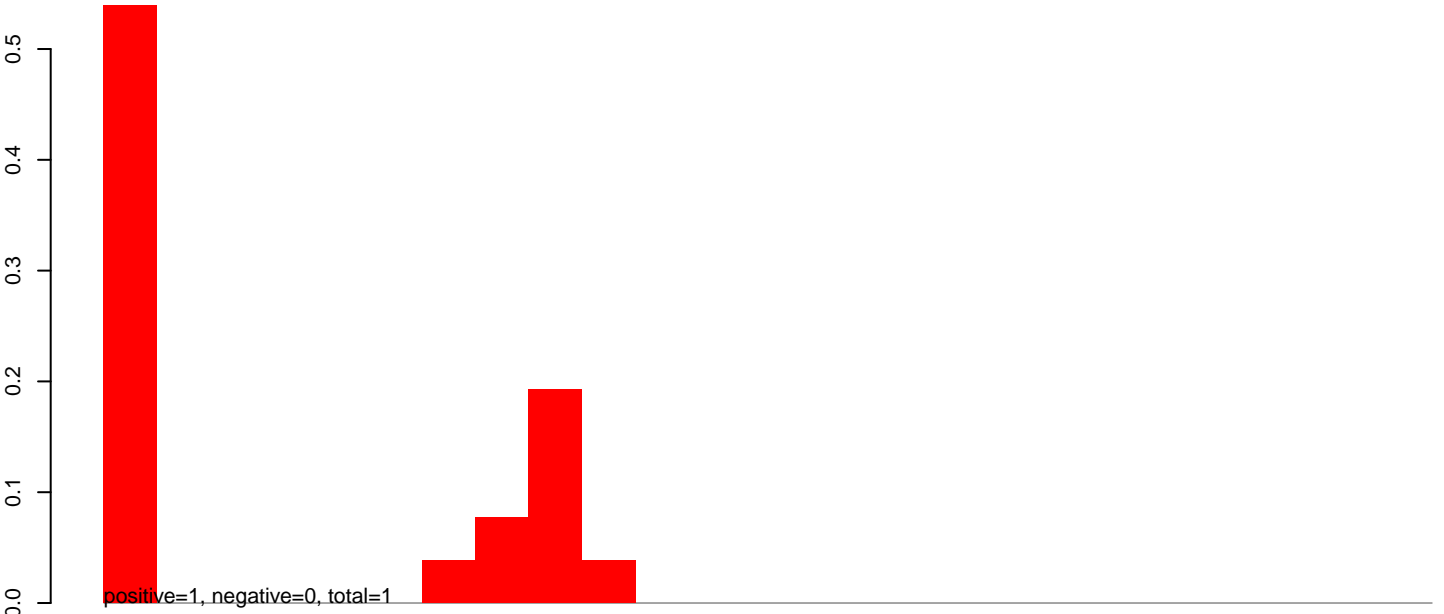
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



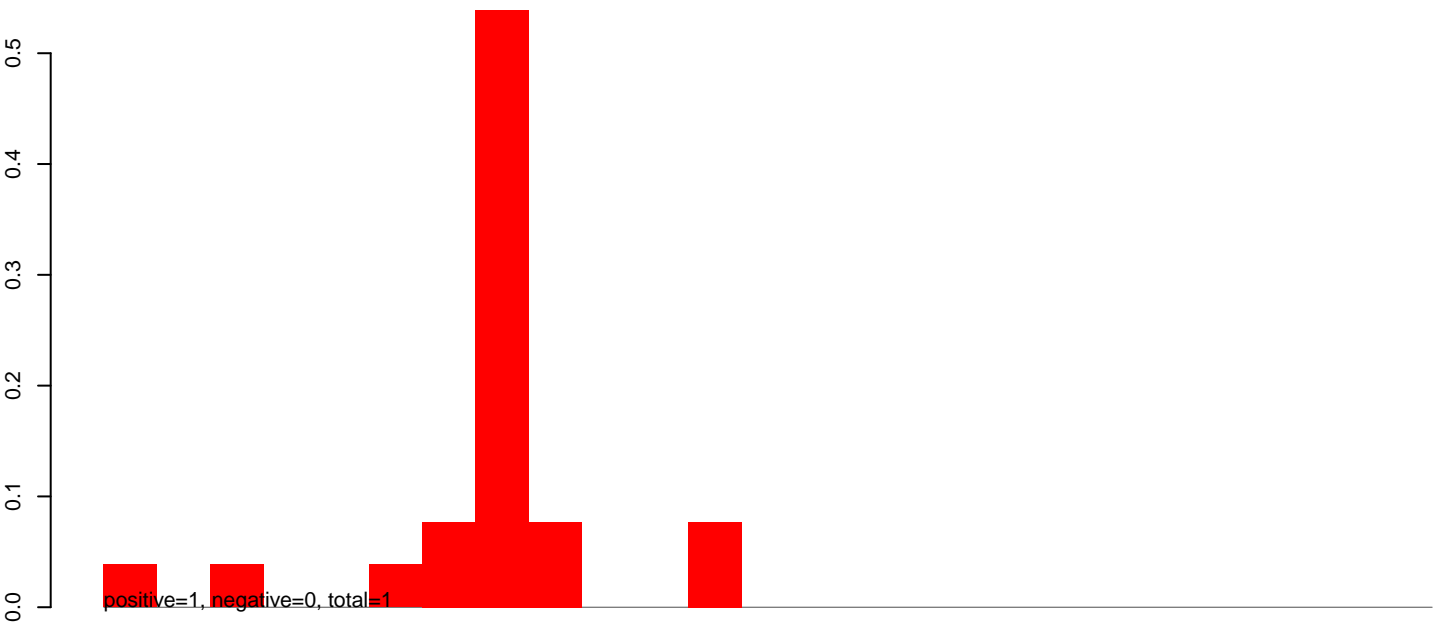
AeAlbo\_CHIKV\_AZT\_9dpi.rep



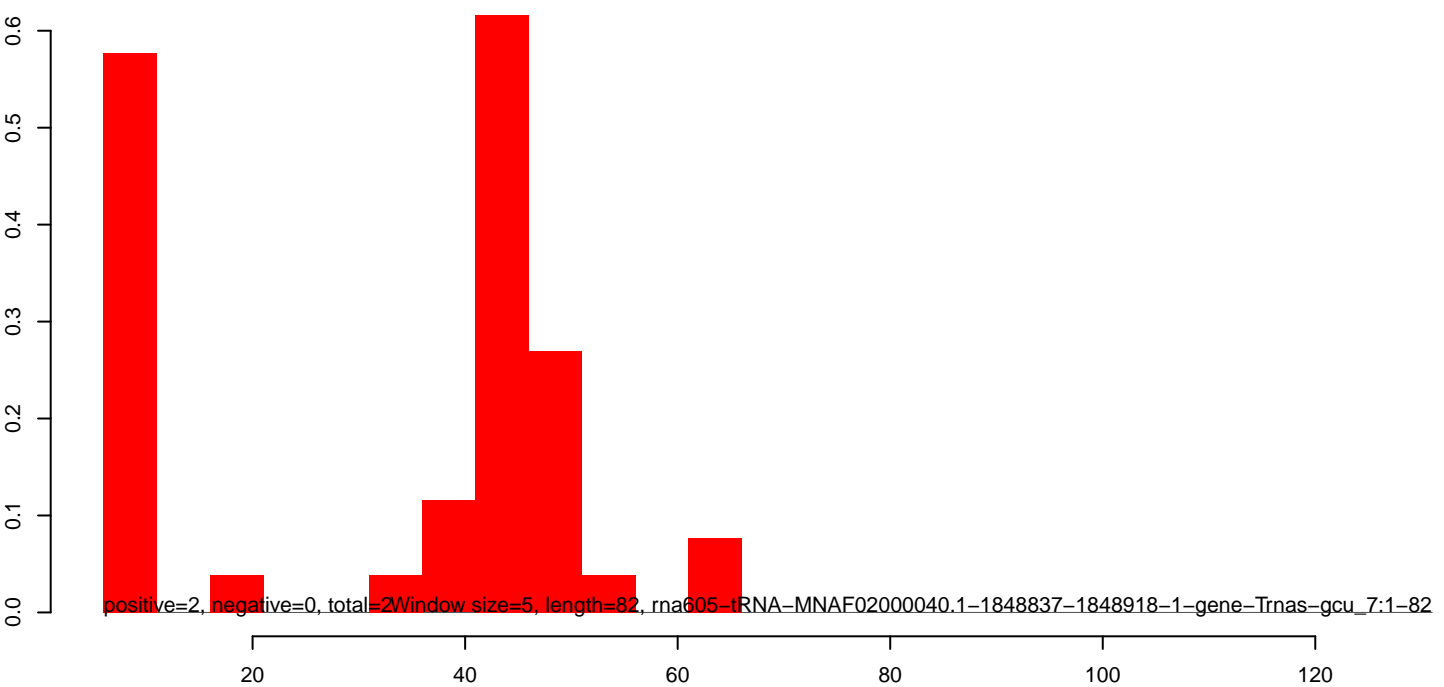
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep

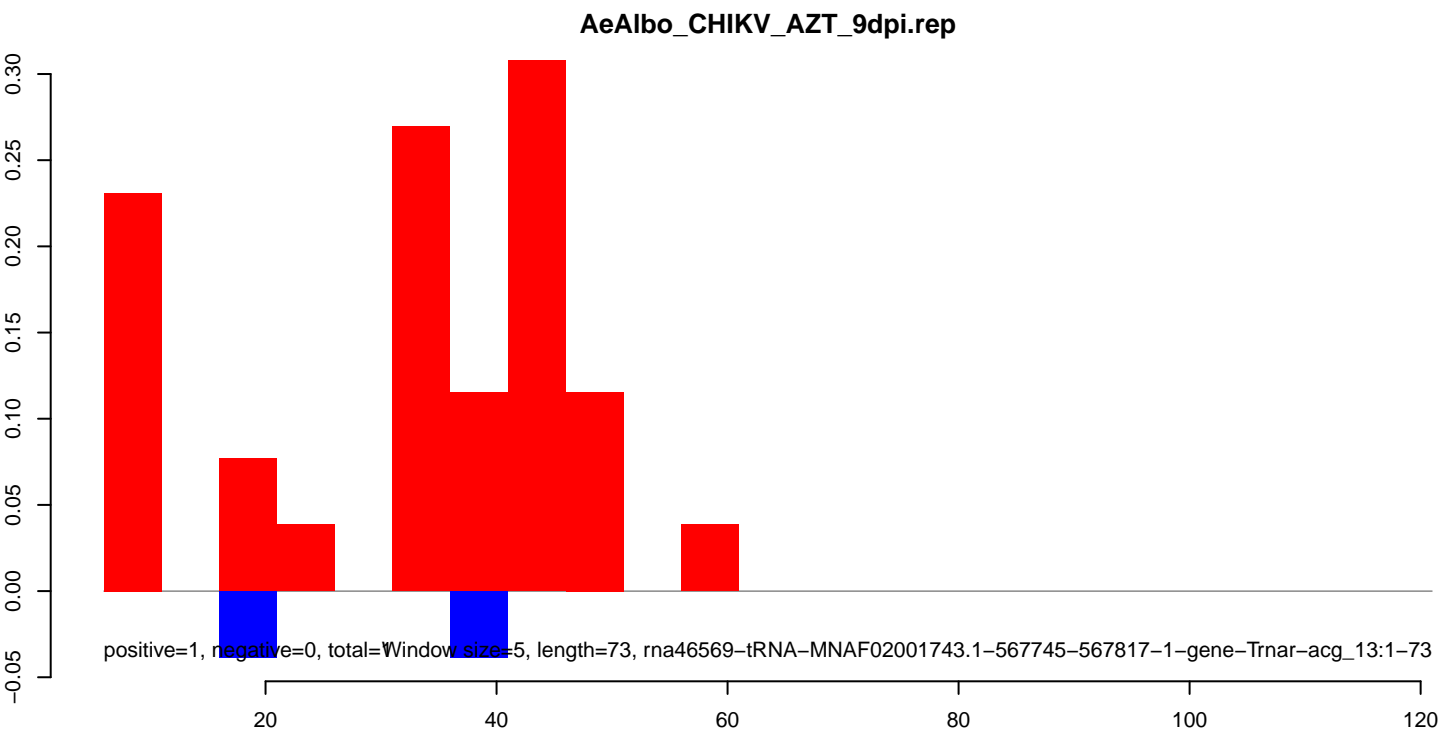
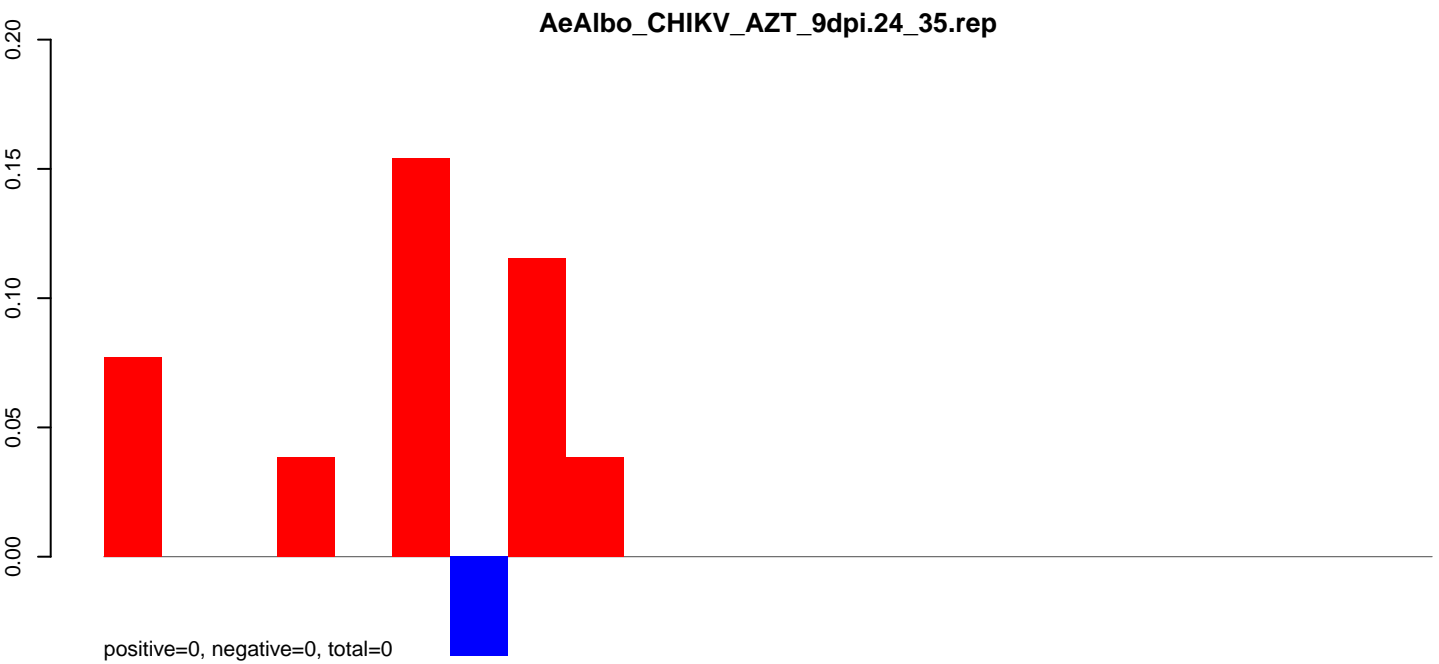
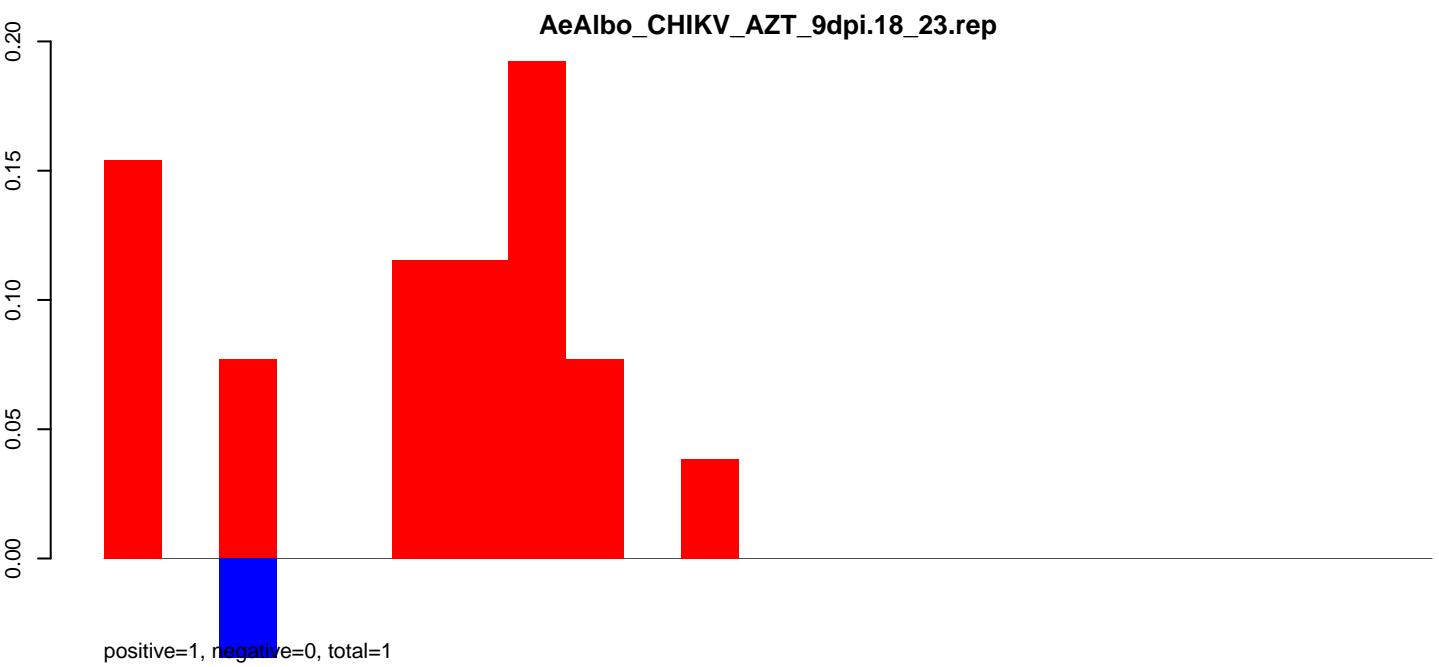


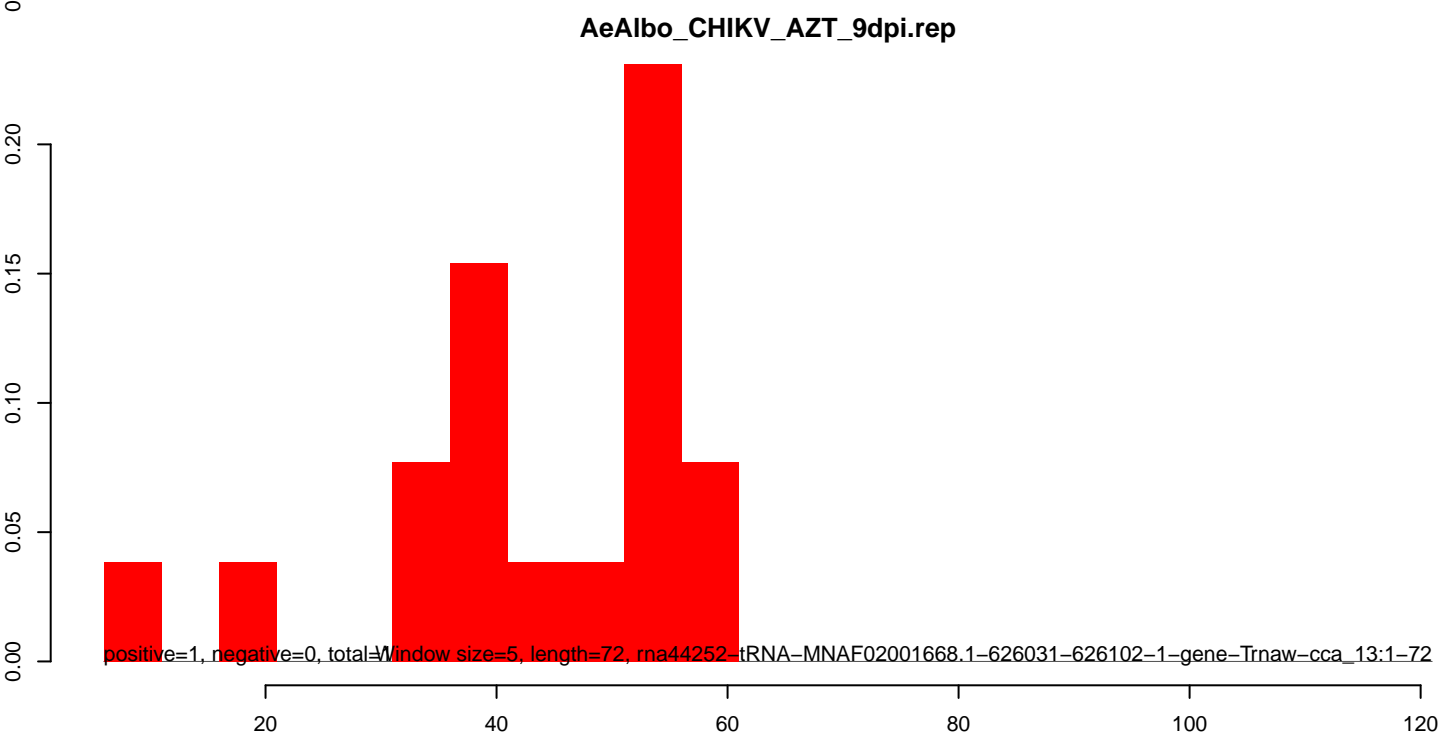
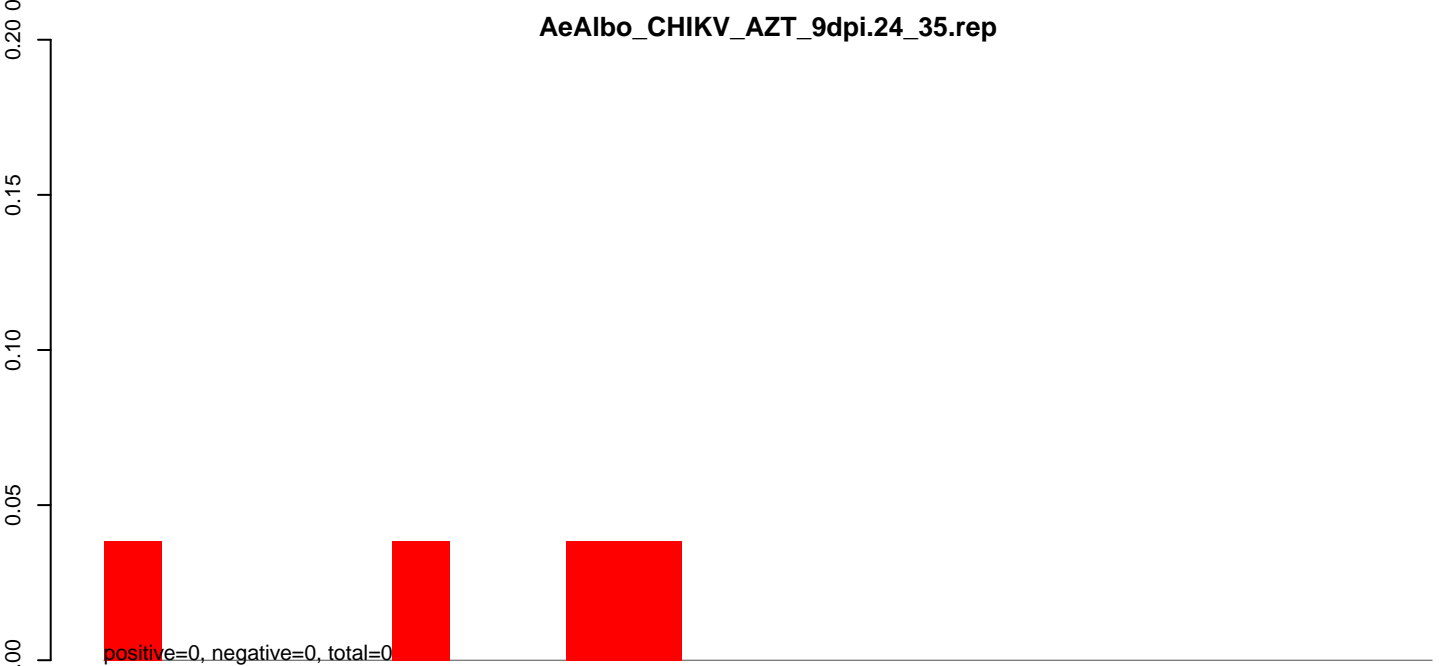
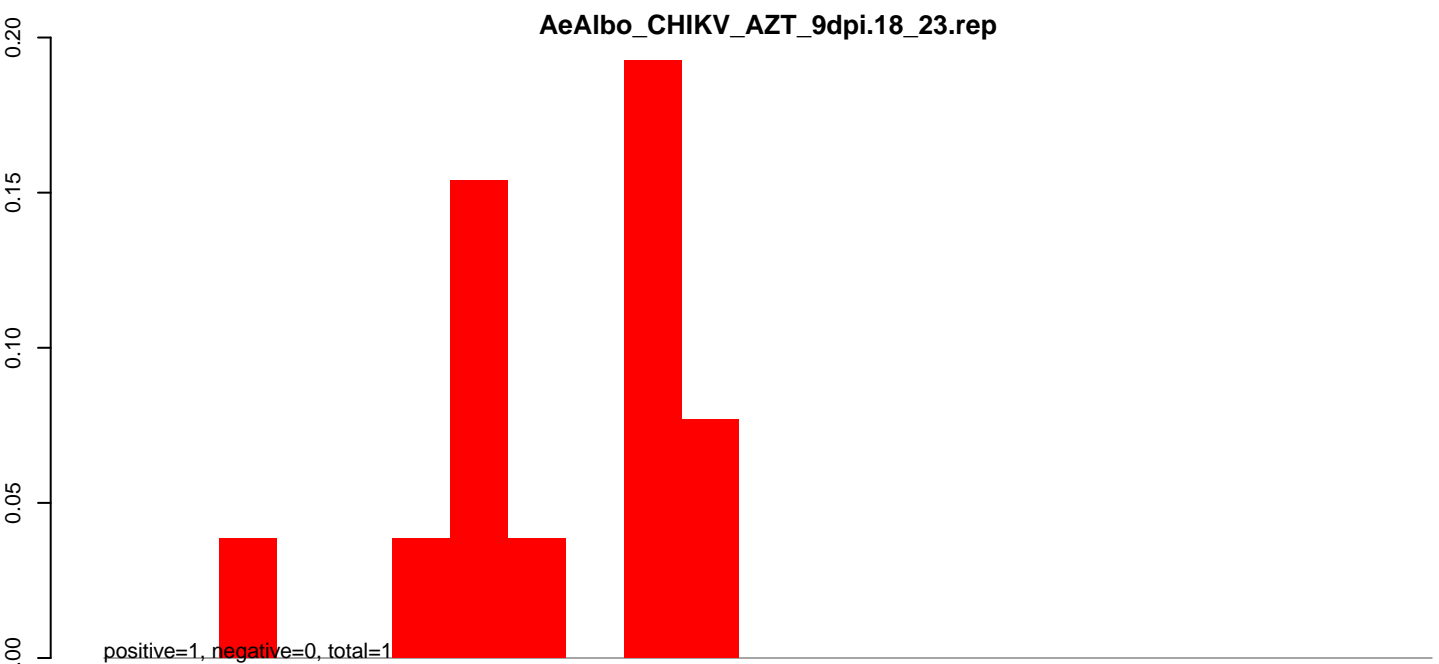
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



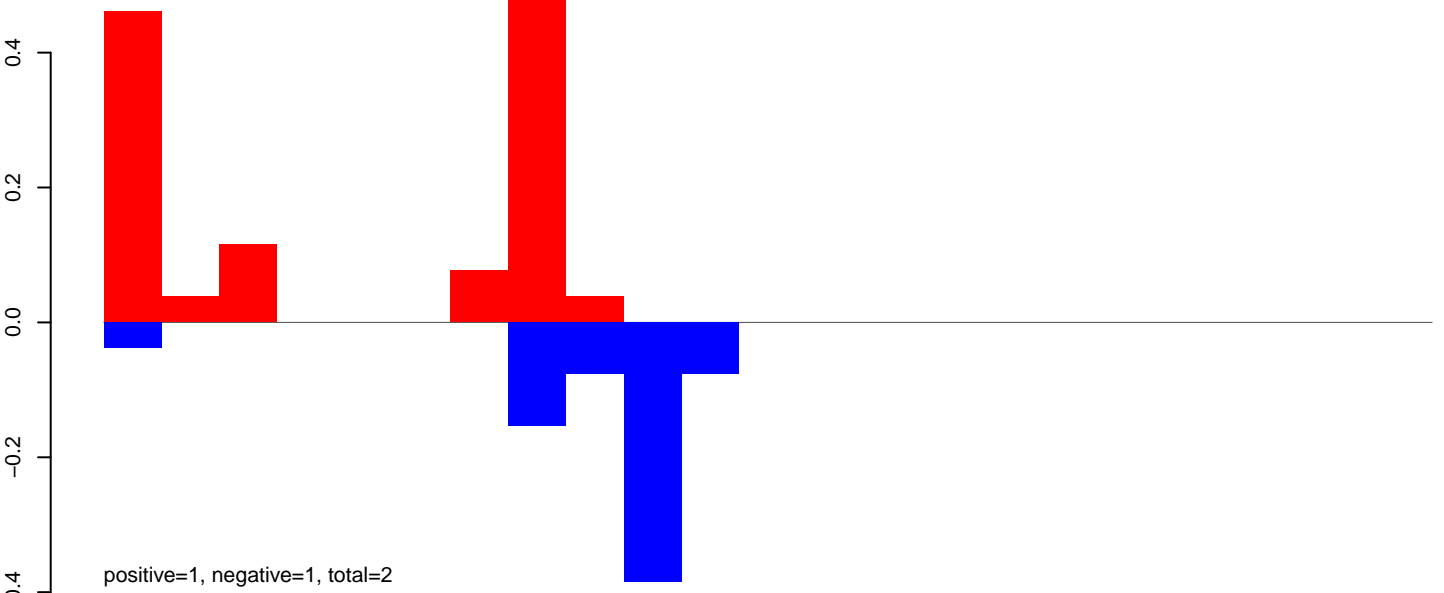
AeAlbo\_CHIKV\_AZT\_9dpi.rep



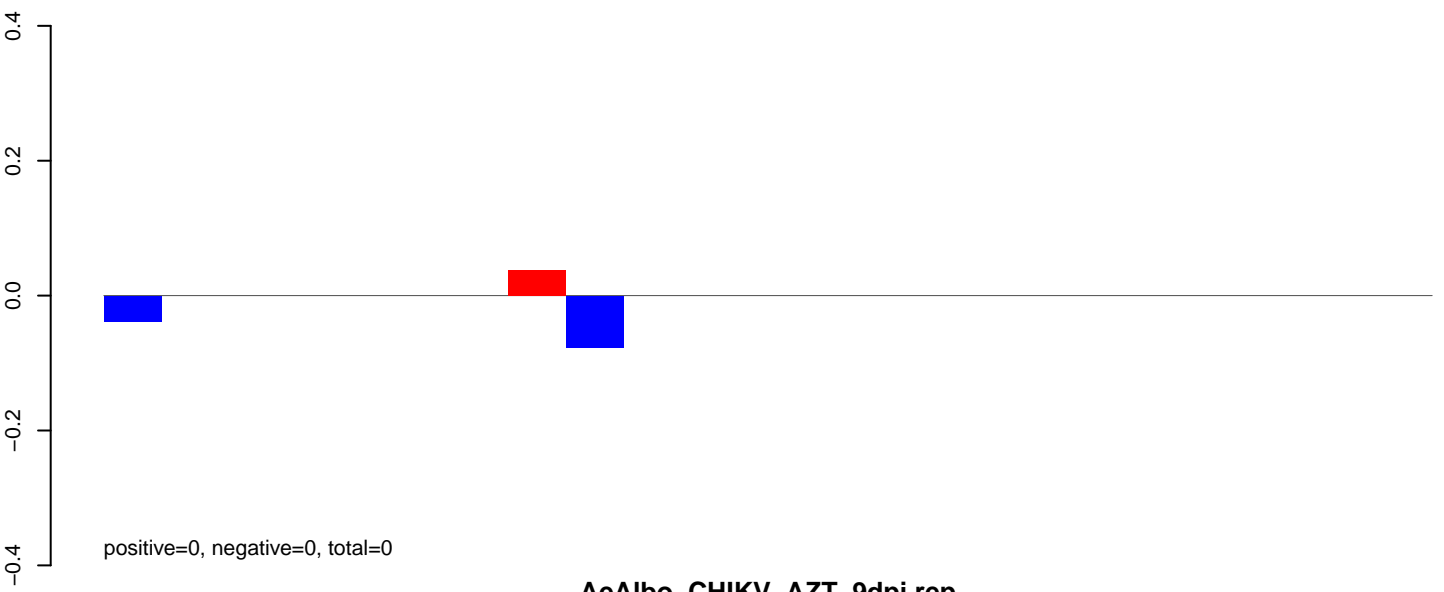




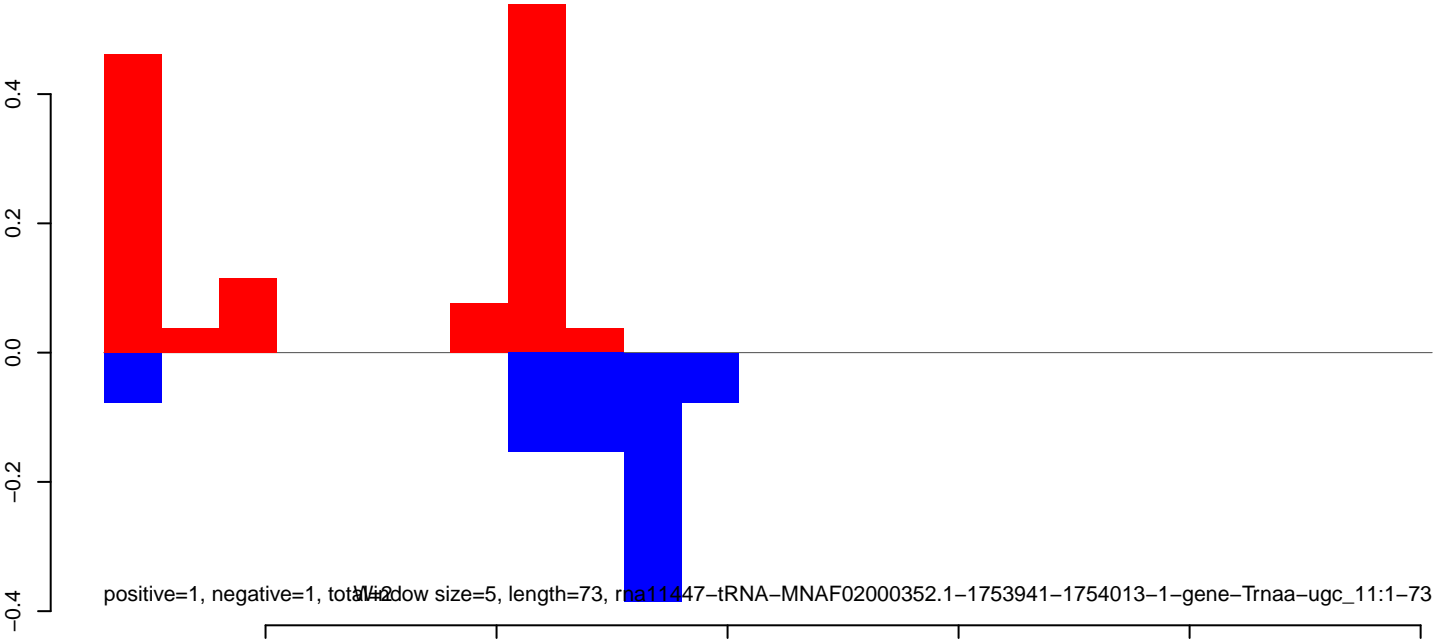
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



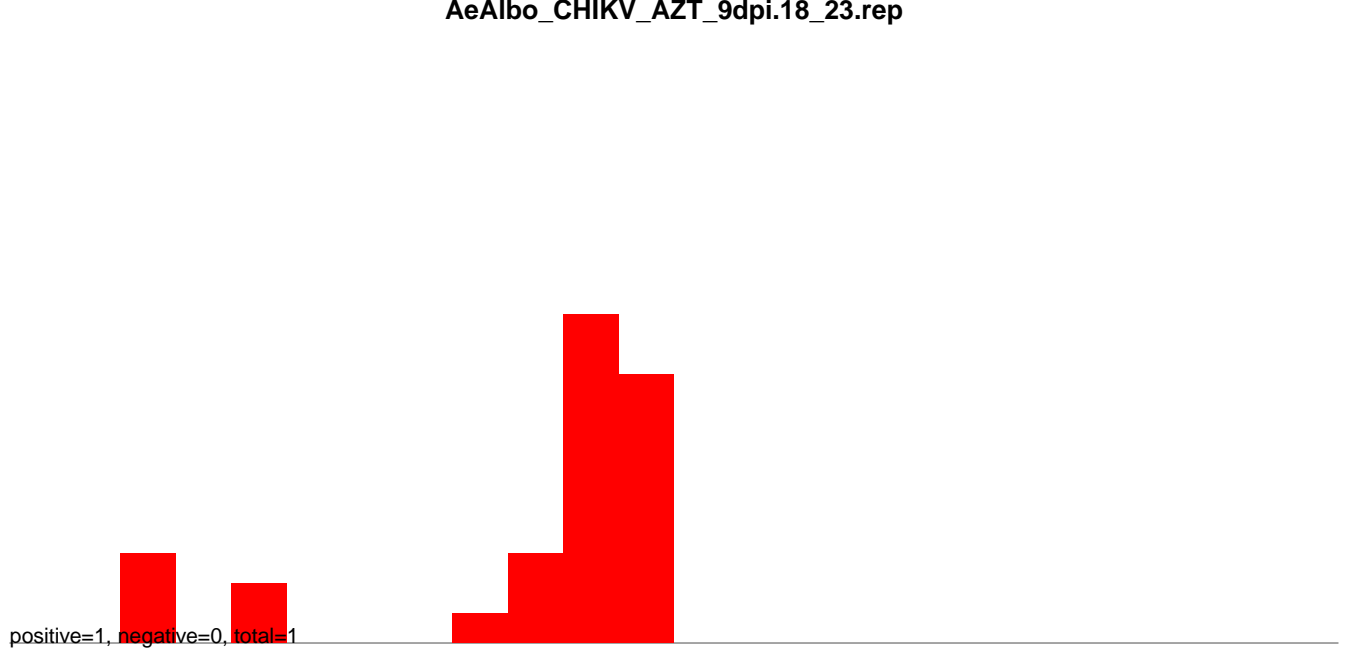
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



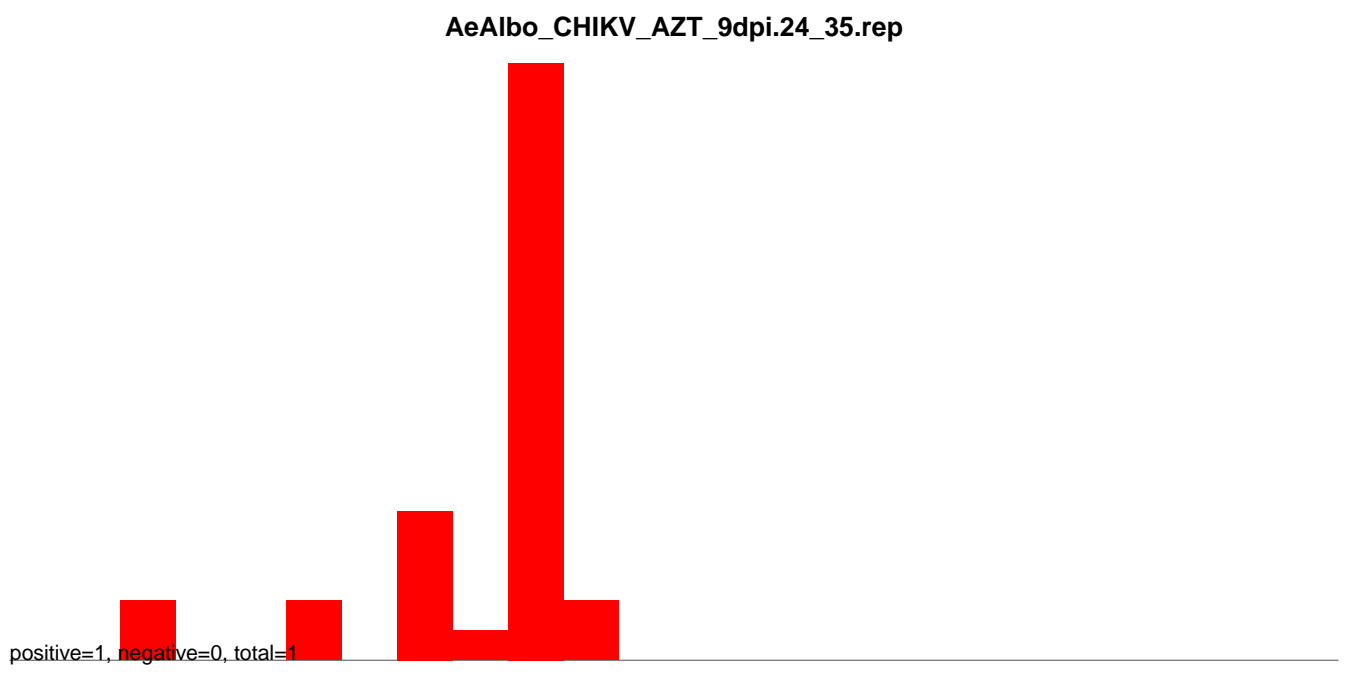
AeAlbo\_CHIKV\_AZT\_9dpi.rep



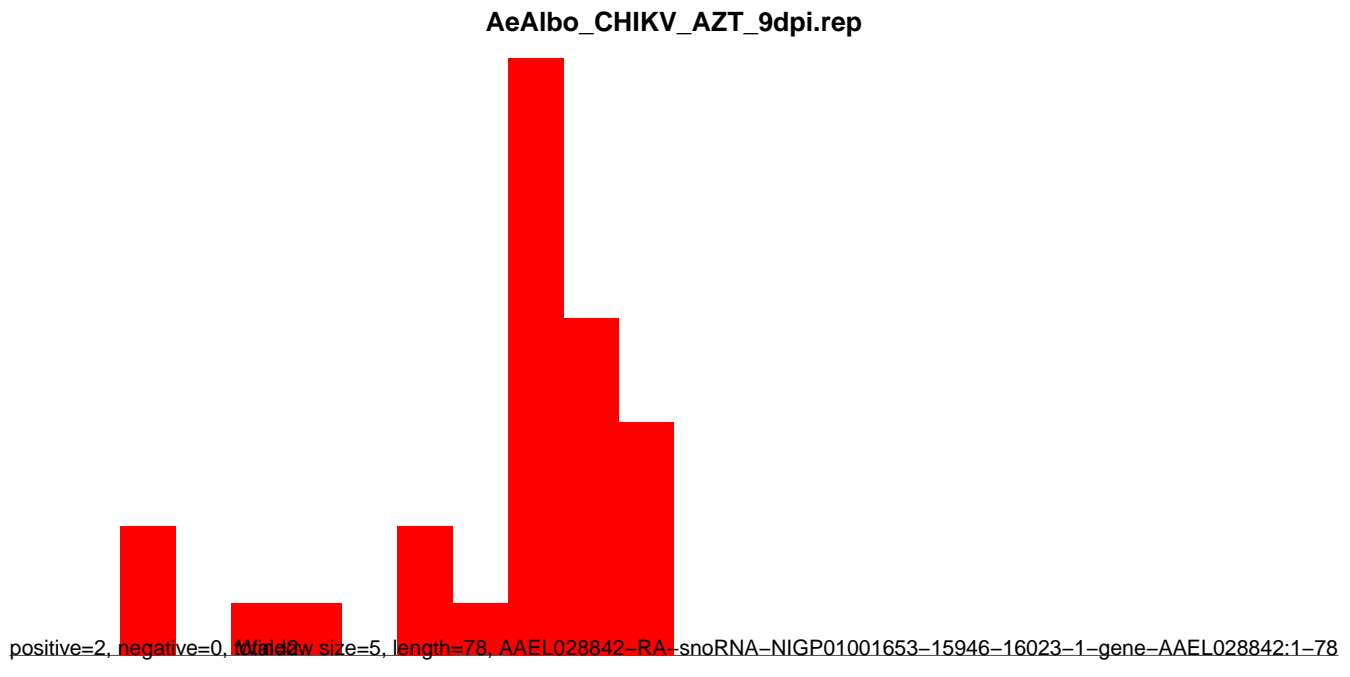
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



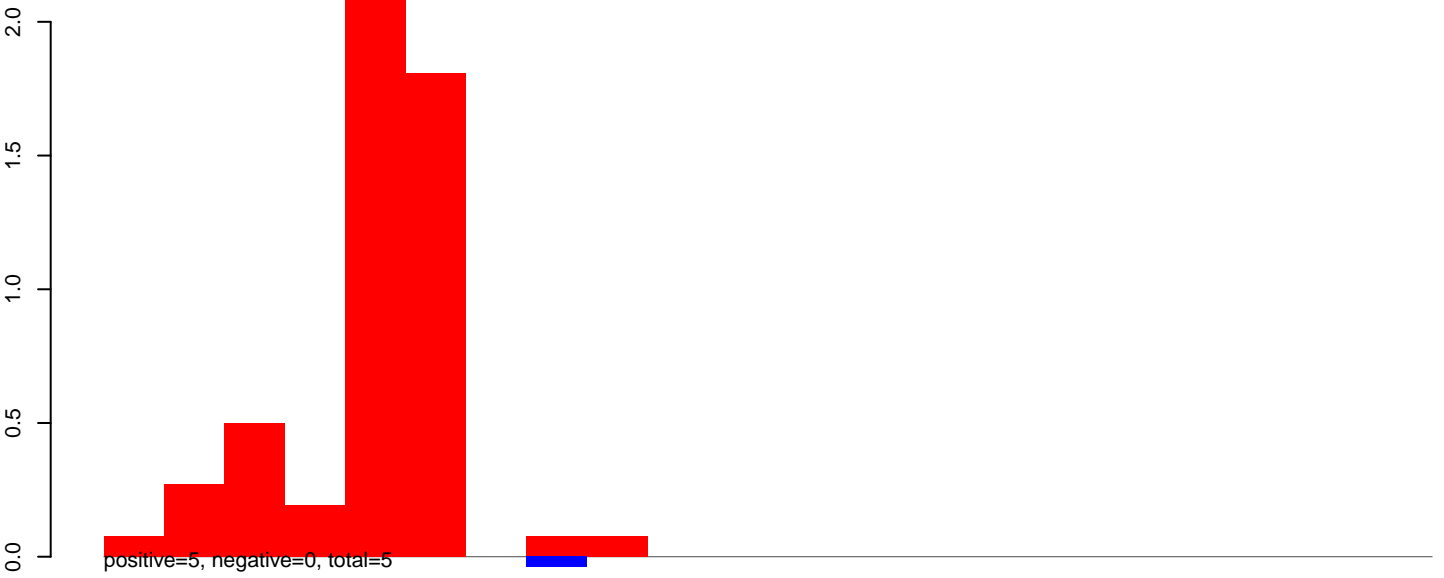
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



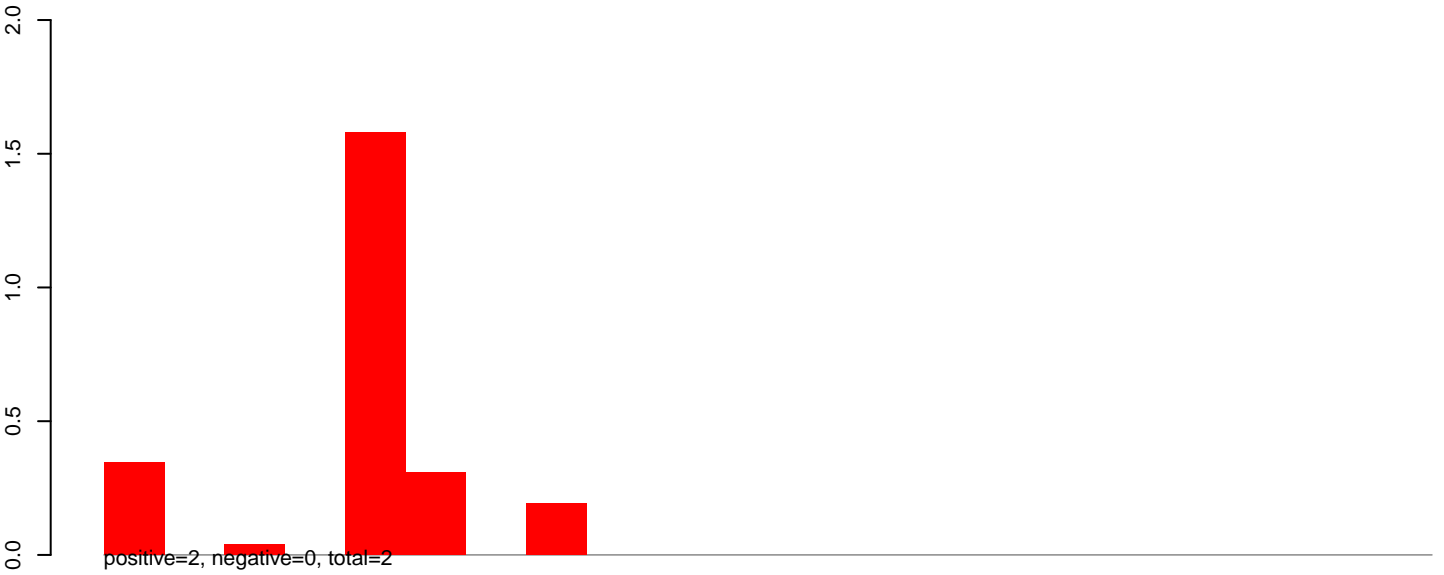
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



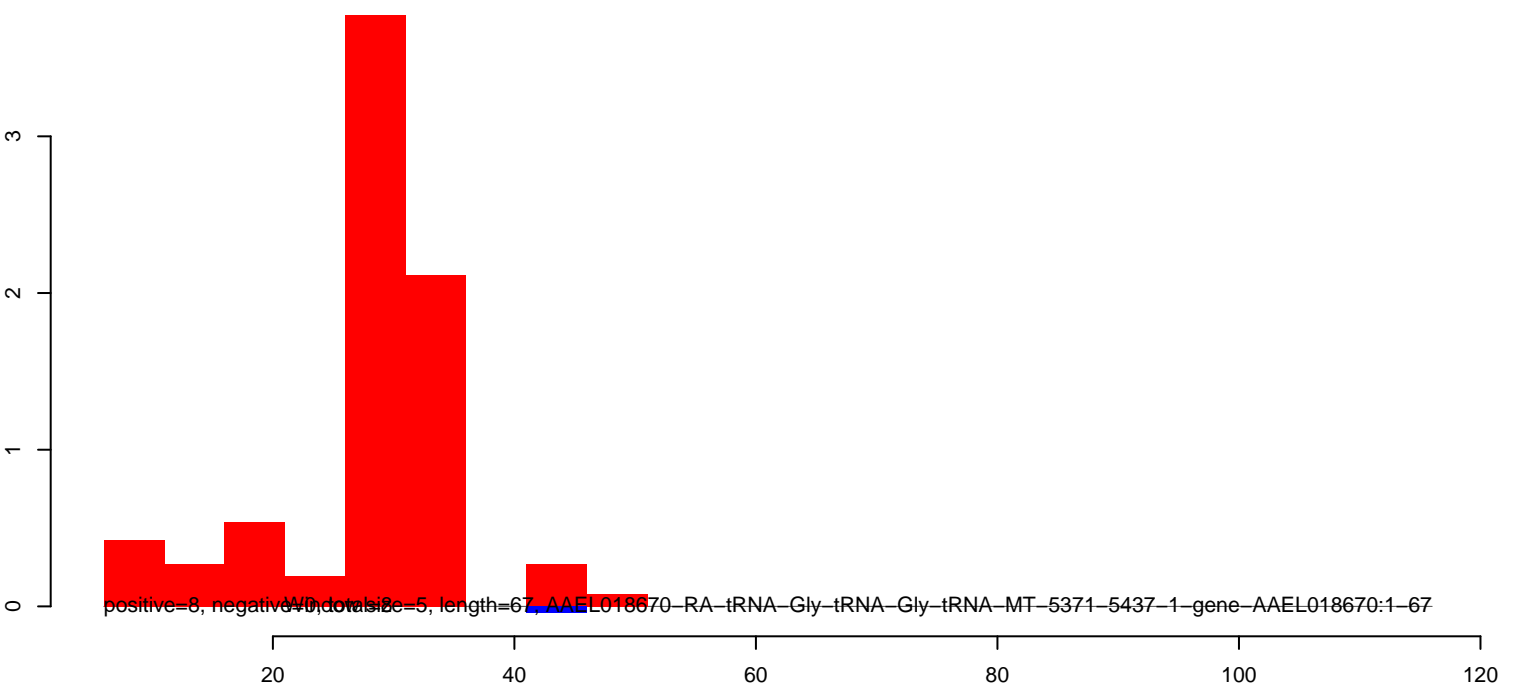
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



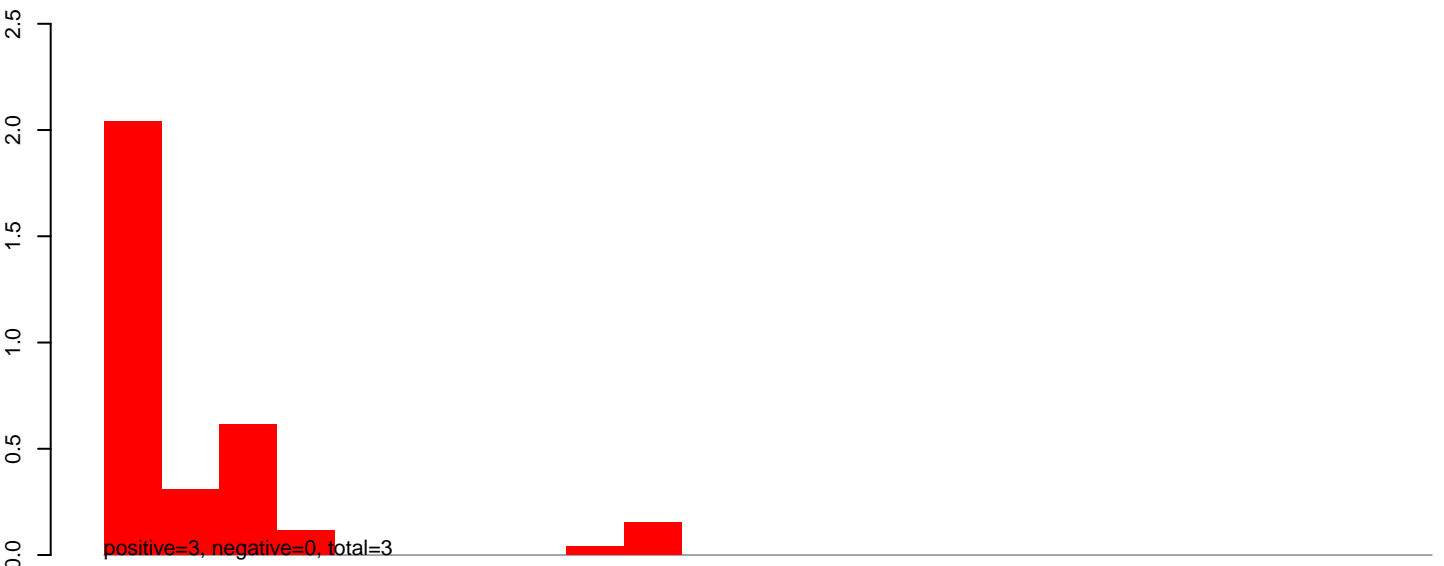
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



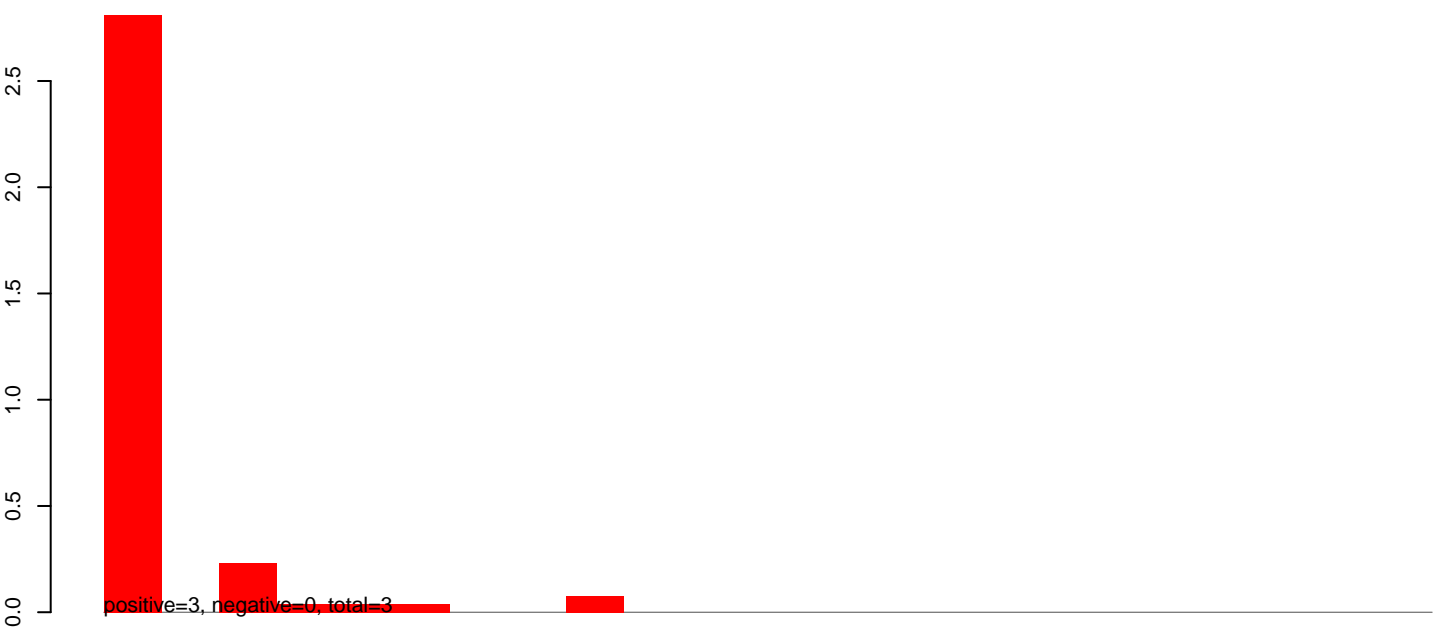
AeAlbo\_CHIKV\_AZT\_9dpi.rep



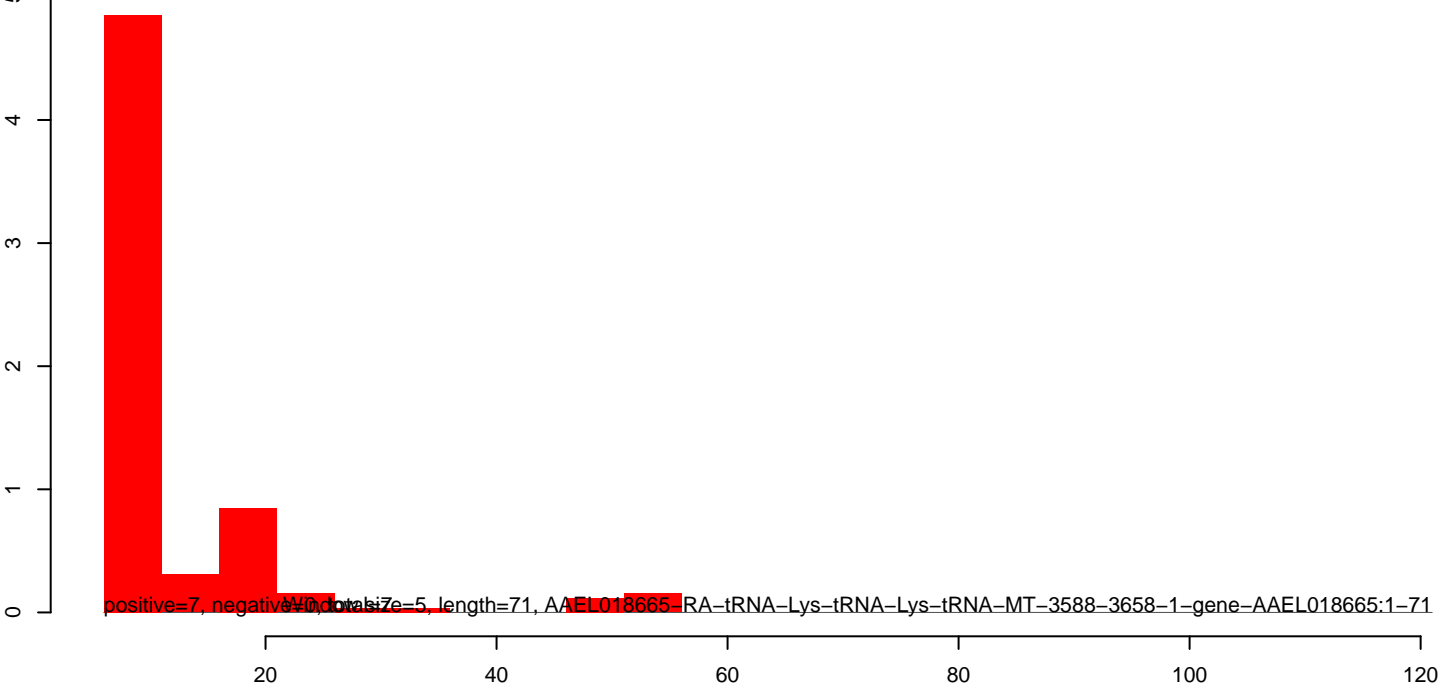
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

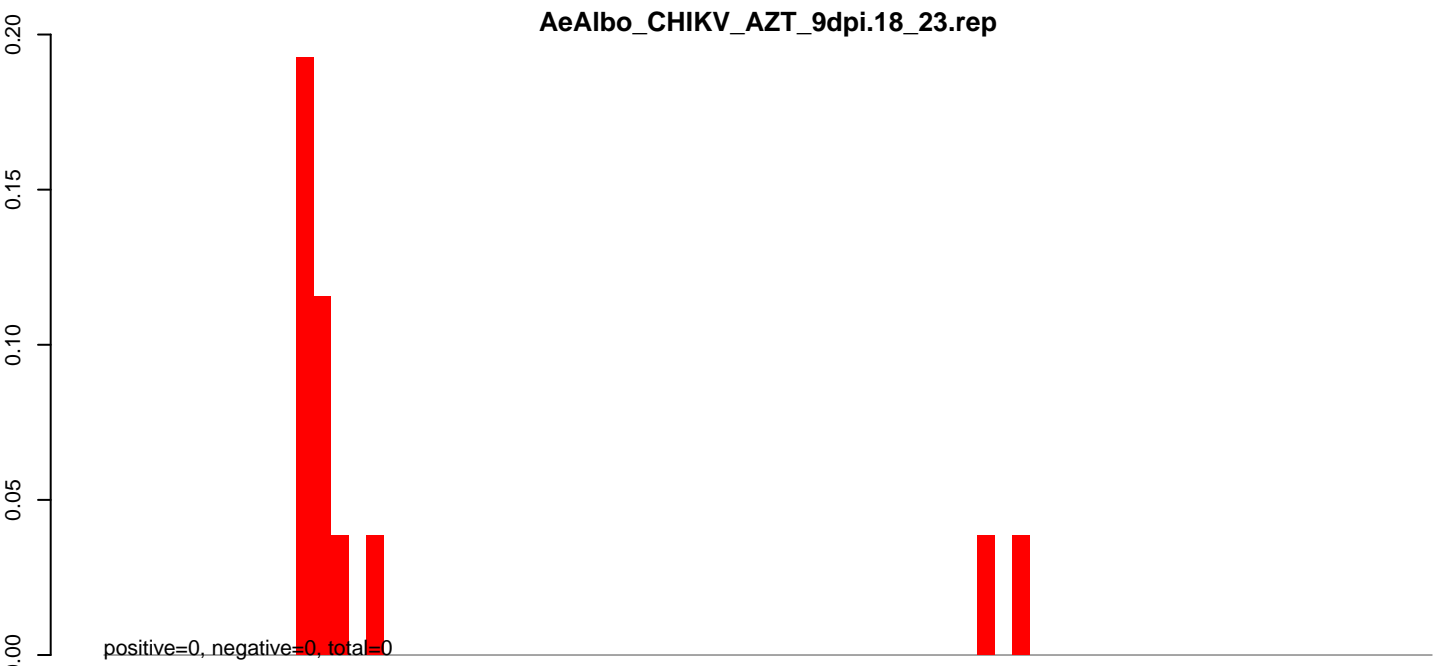


AeAlbo\_CHIKV\_AZT\_9dpi.rep

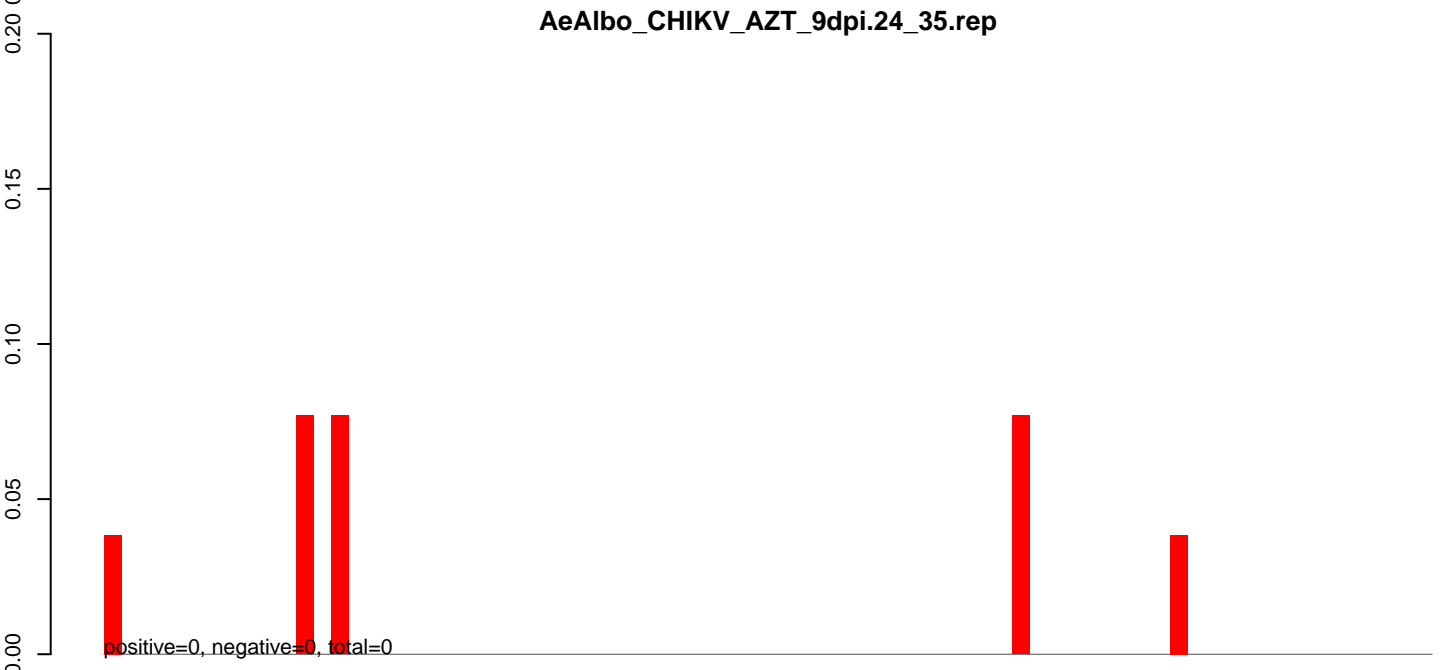




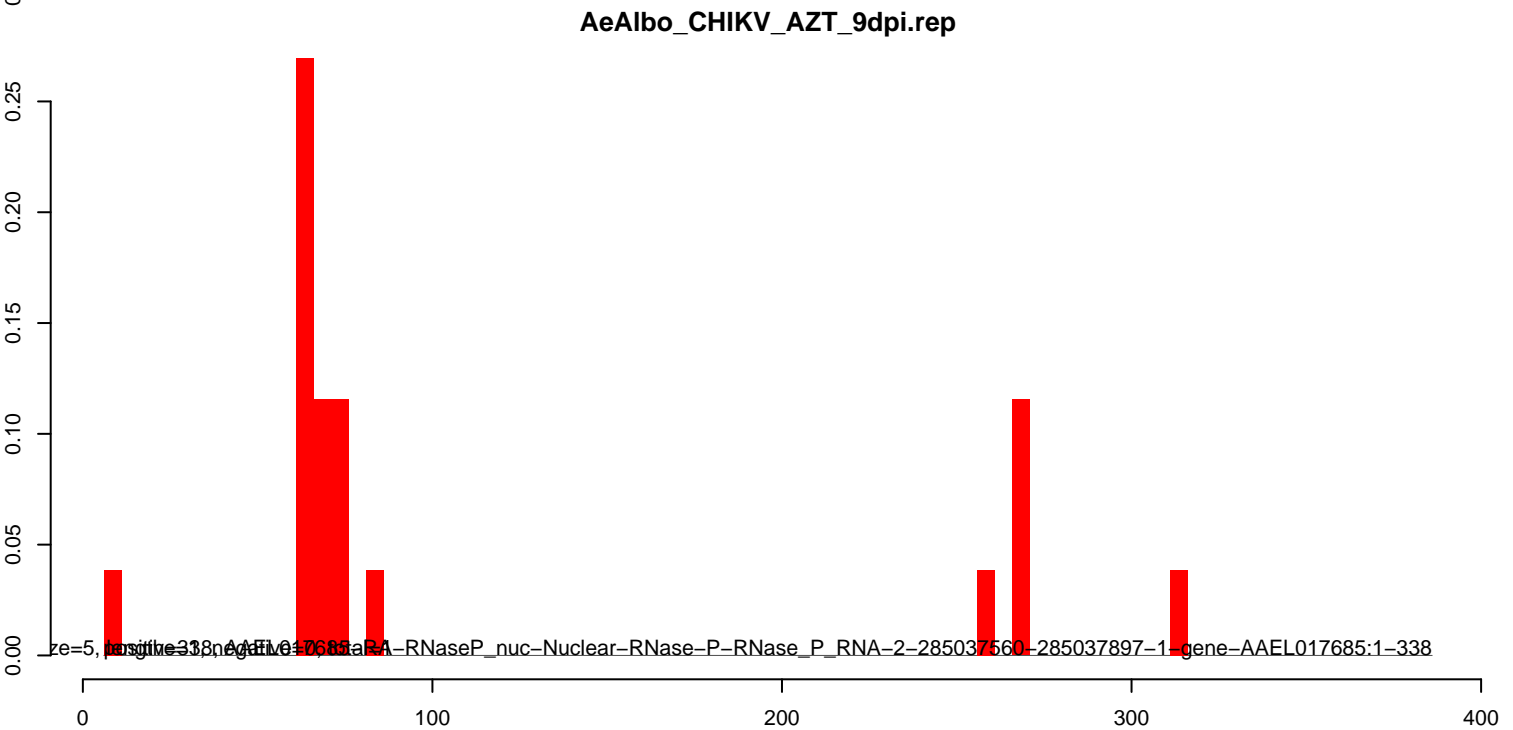
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



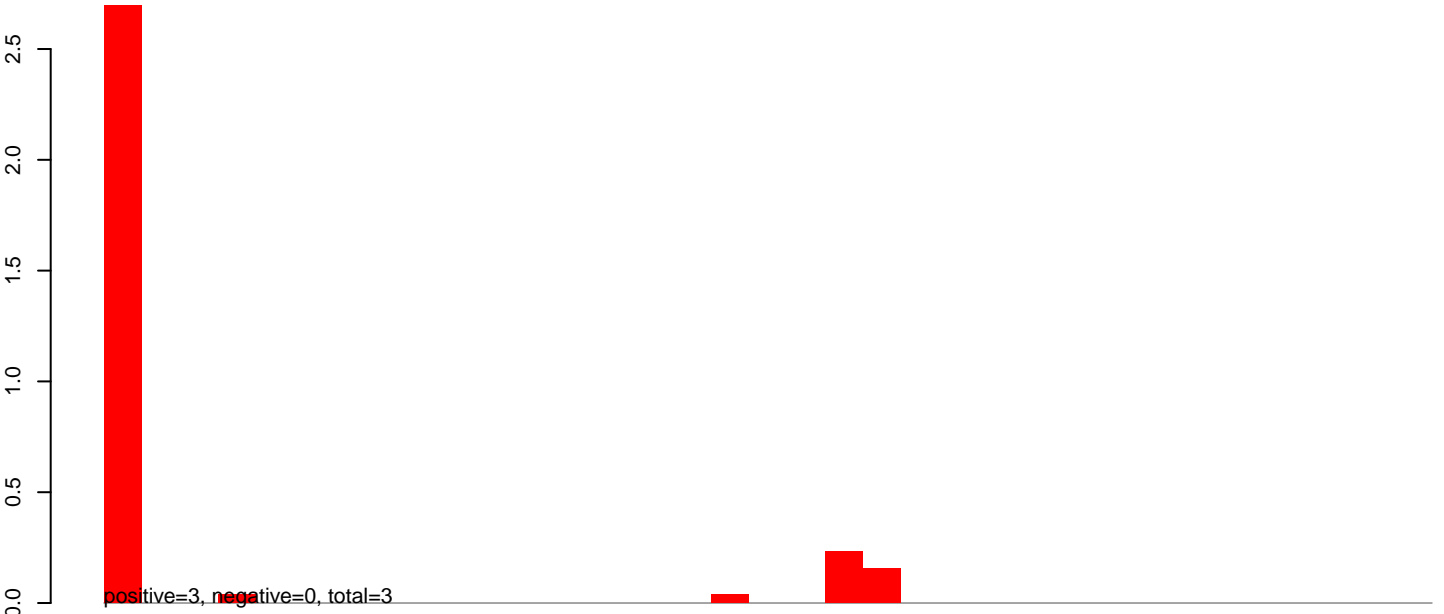
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



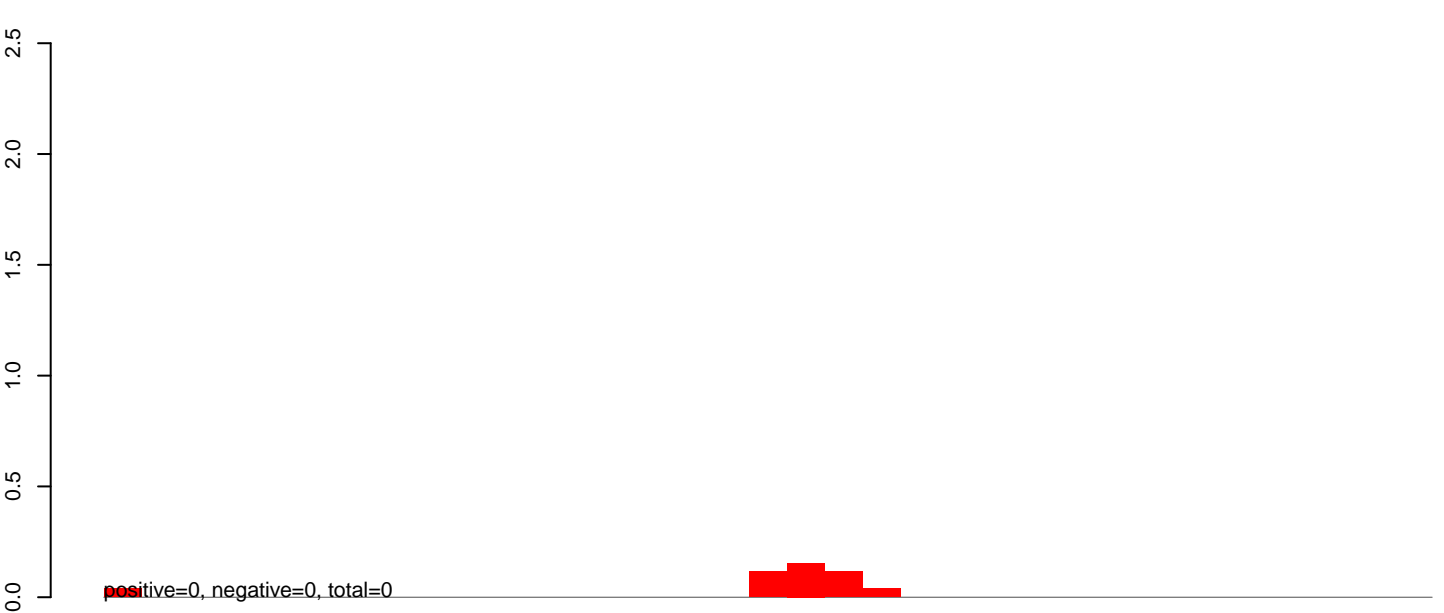
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



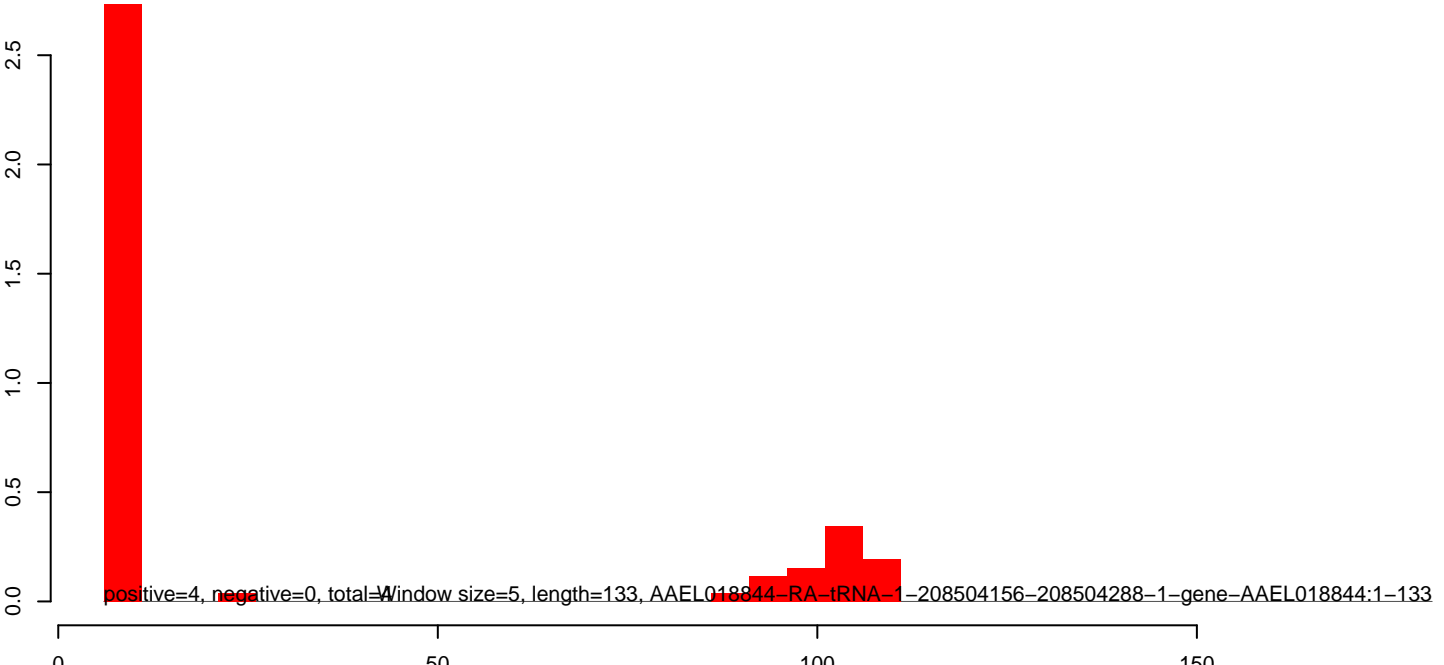
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



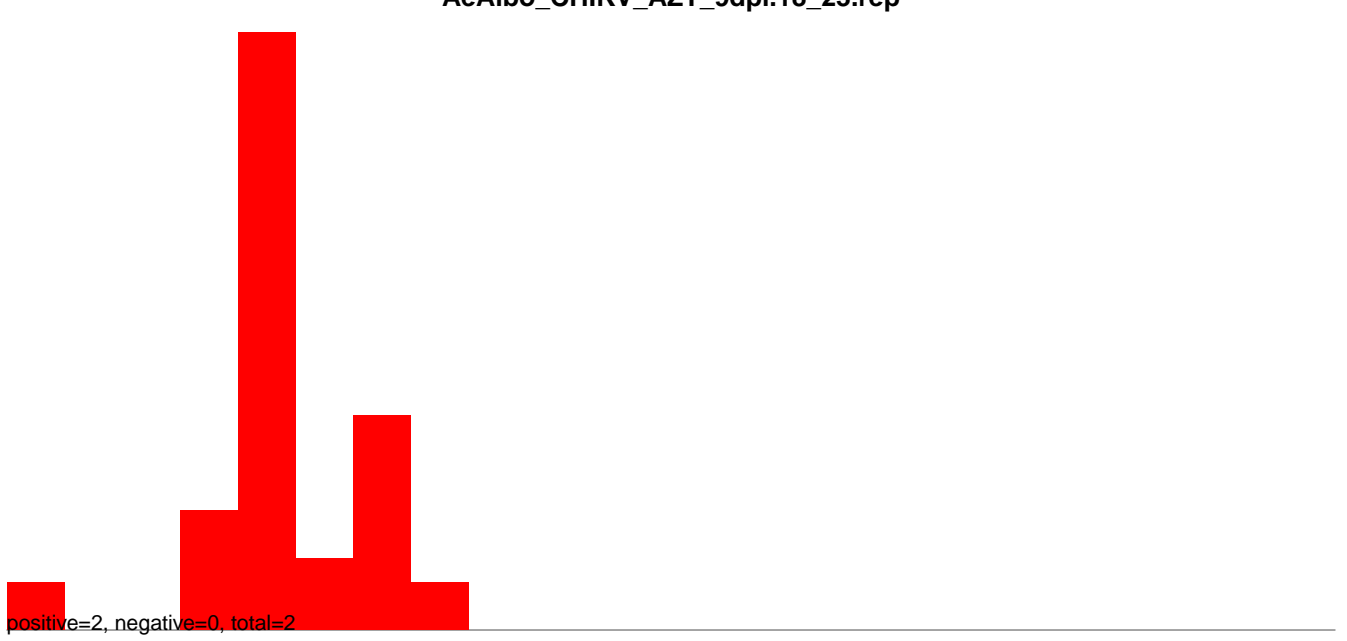
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



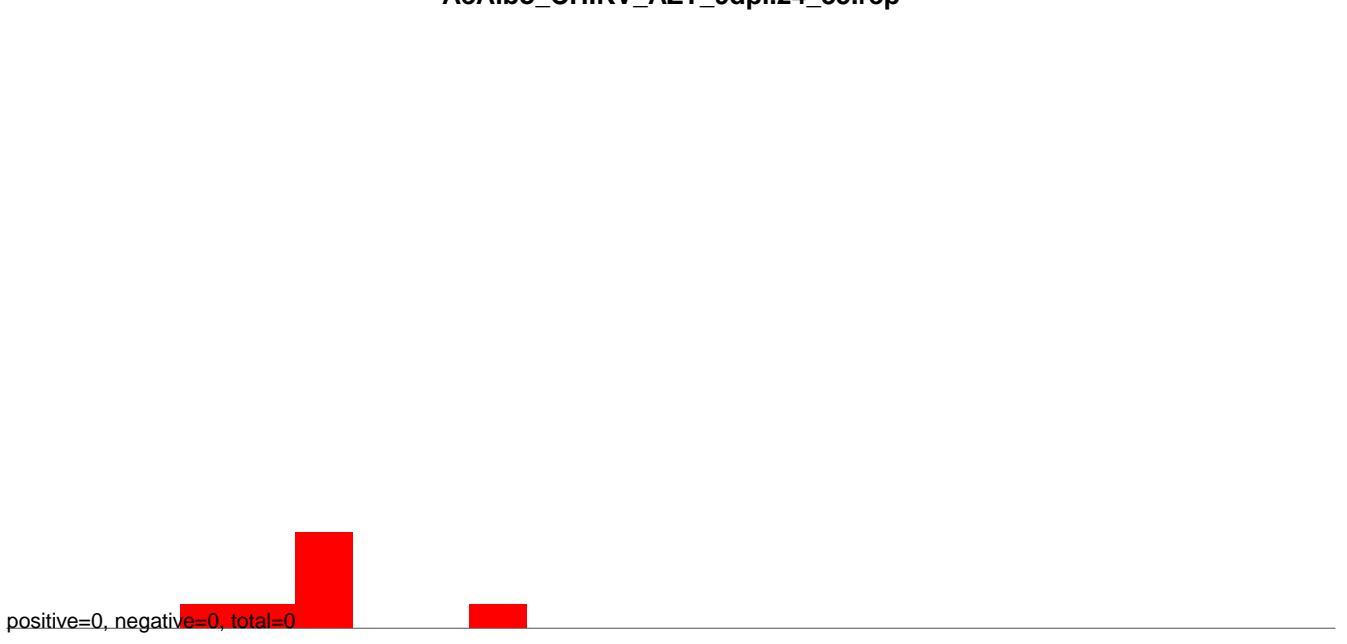
AeAlbo\_CHIKV\_AZT\_9dpi.rep



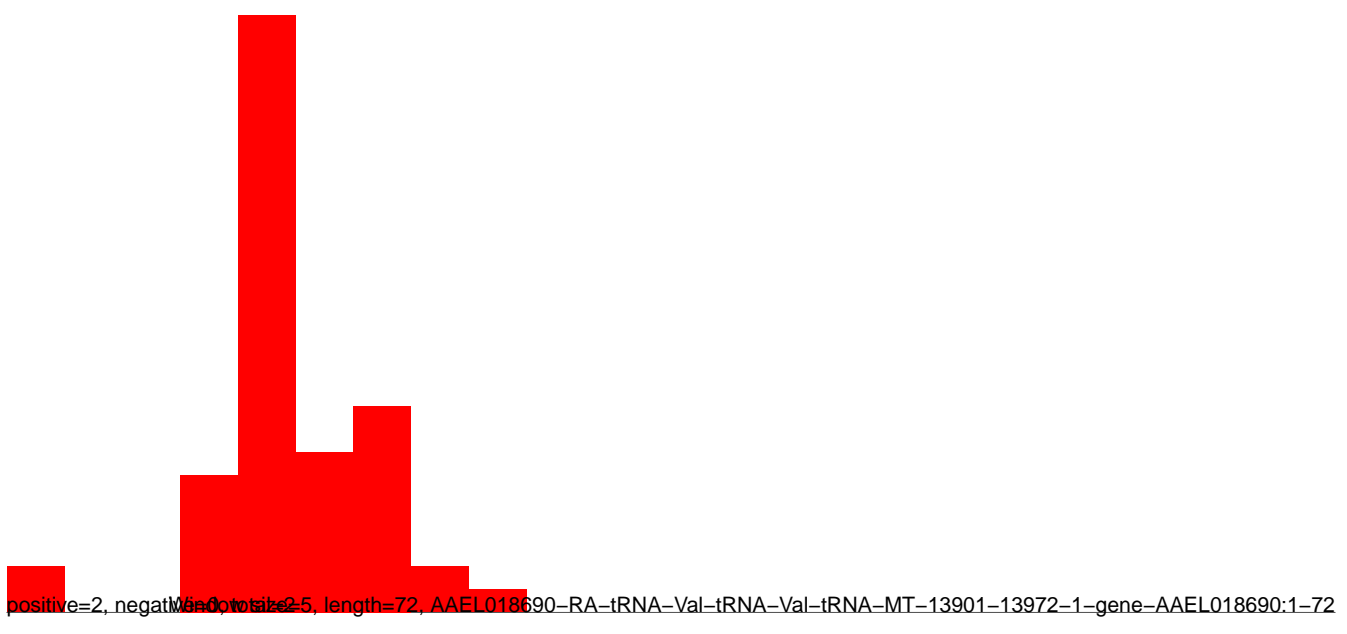
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

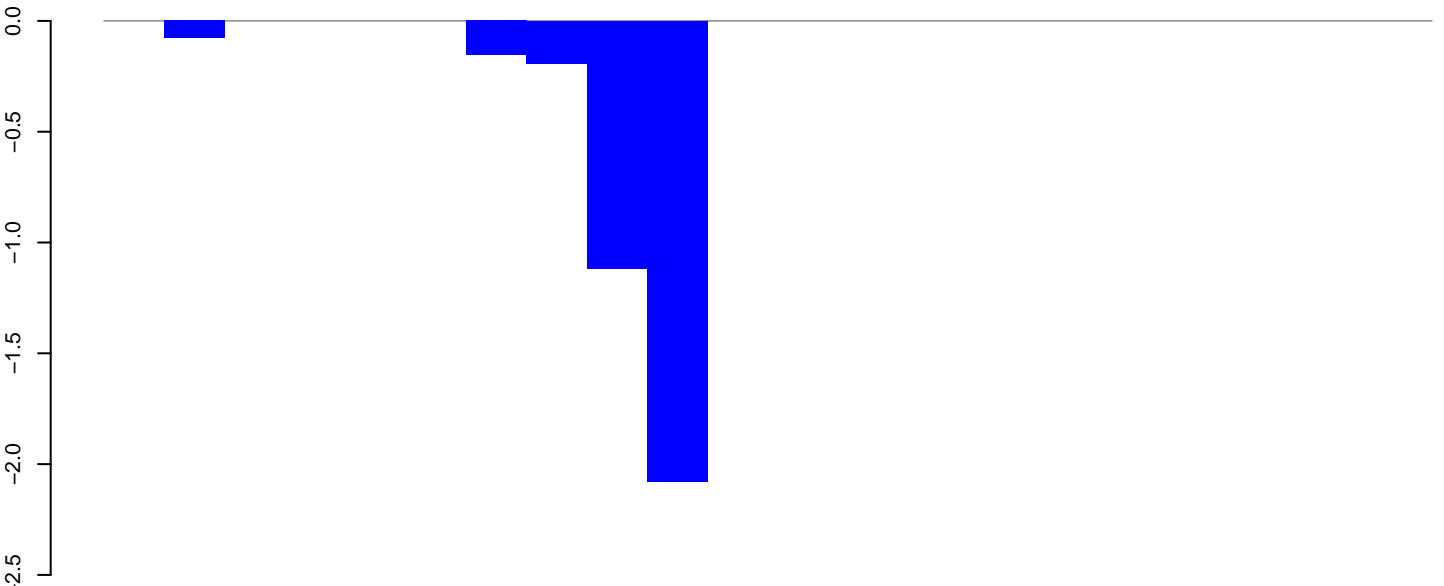


AeAlbo\_CHIKV\_AZT\_9dpi.rep



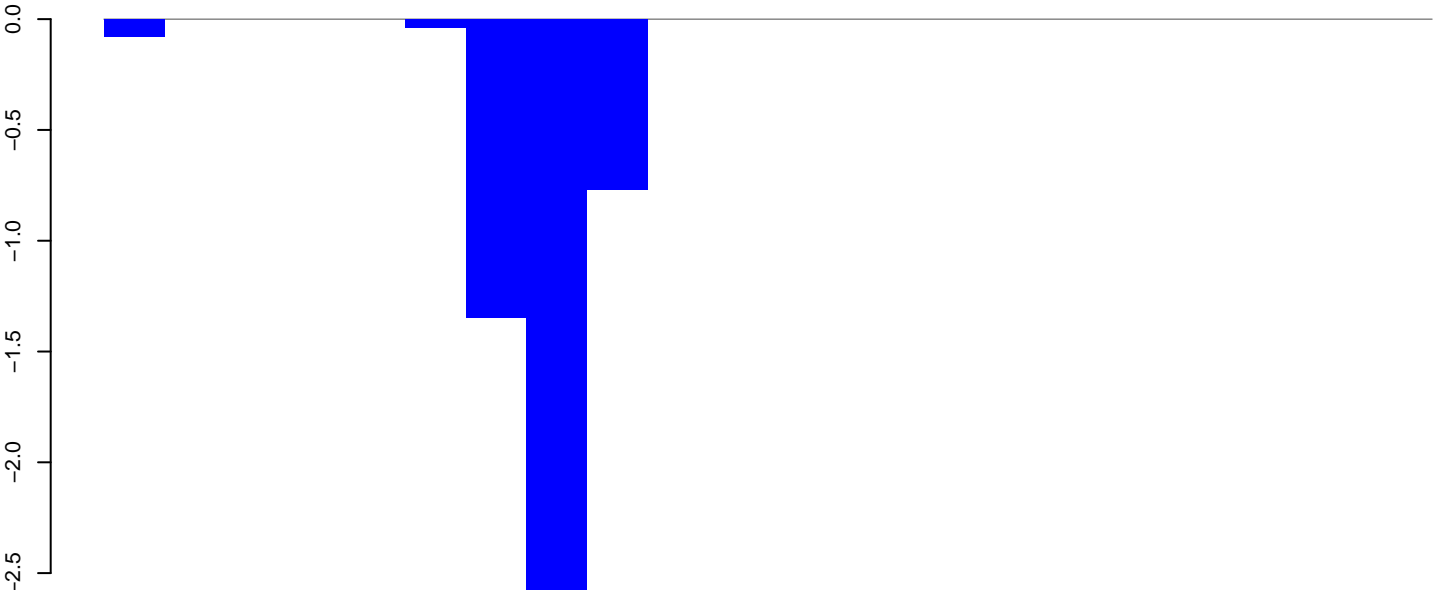
Min bin size=5, length=72, AAEL018690-RA-tRNA-Val-tRNA-Val-tRNA-MT-13901-13972-1-gene-AAEL018690:1-72

**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



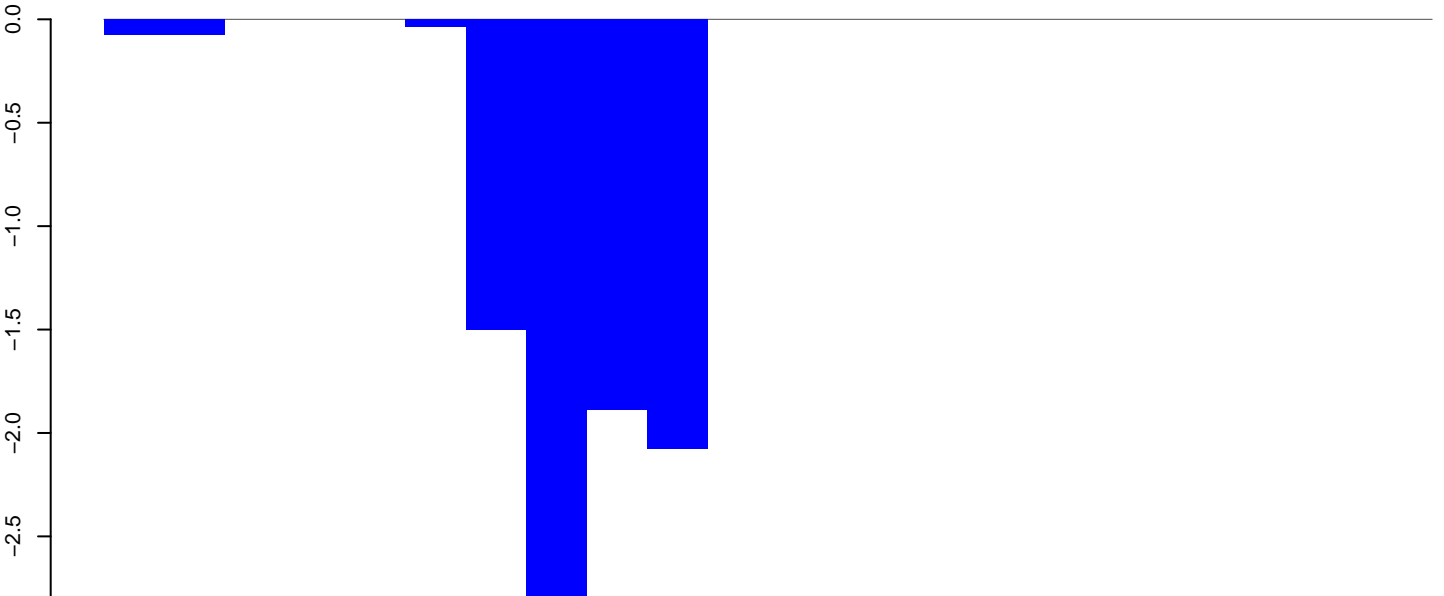
positive=0, negative=4, total=4

**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



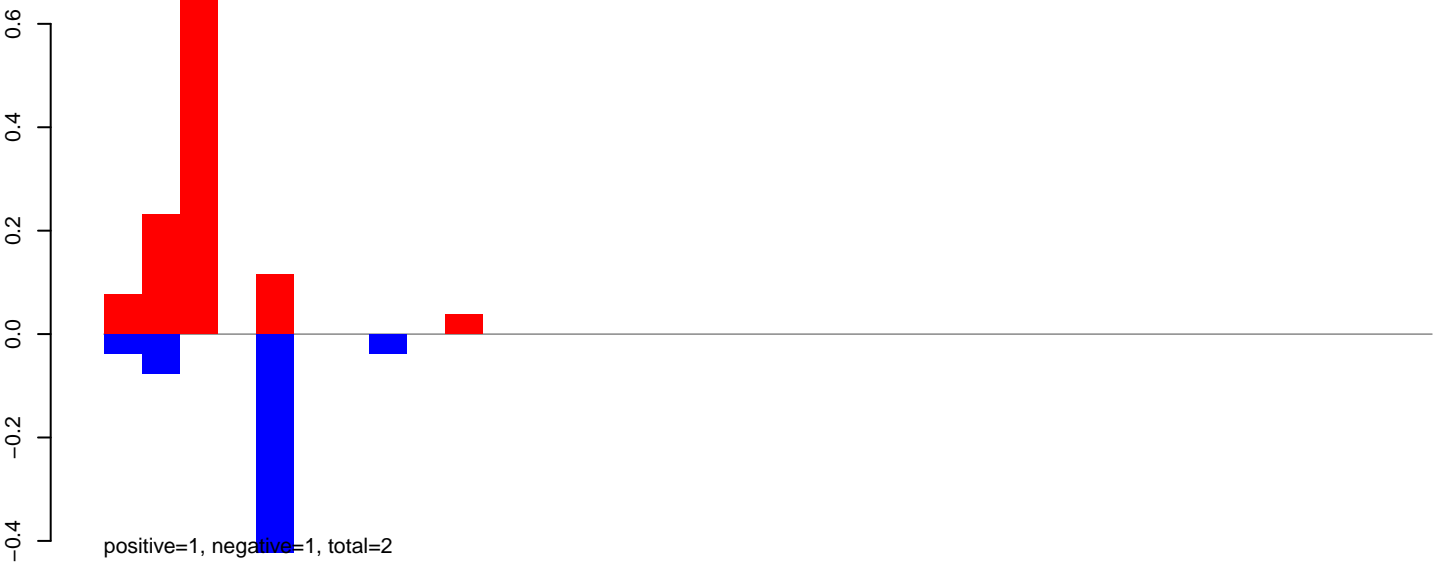
positive=0, negative=5, total=5

**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

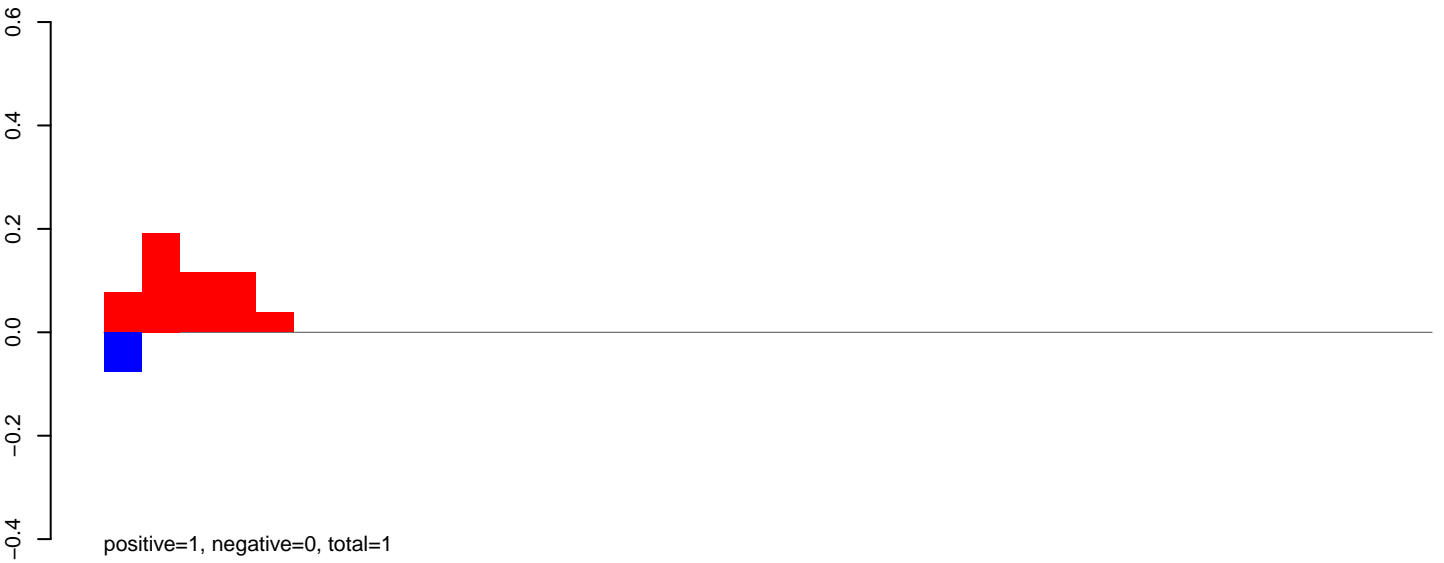


positive=0, negative=5, total=5, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

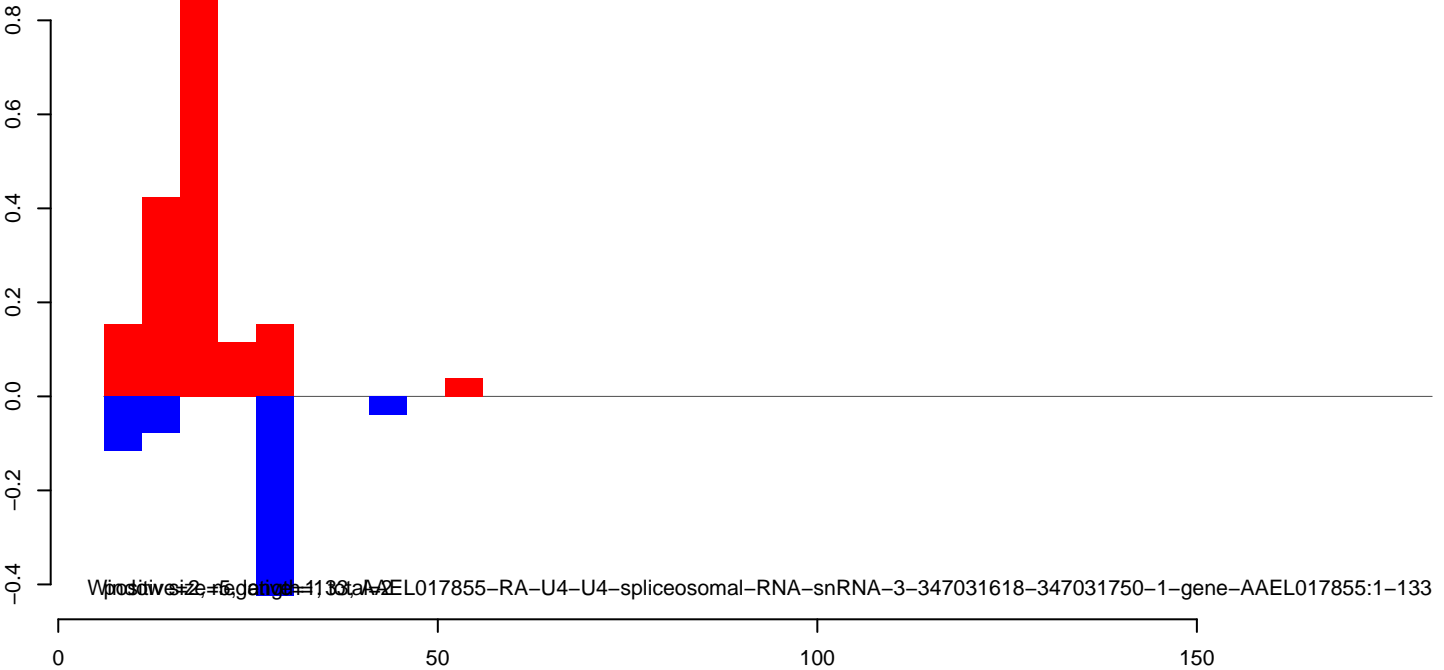
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

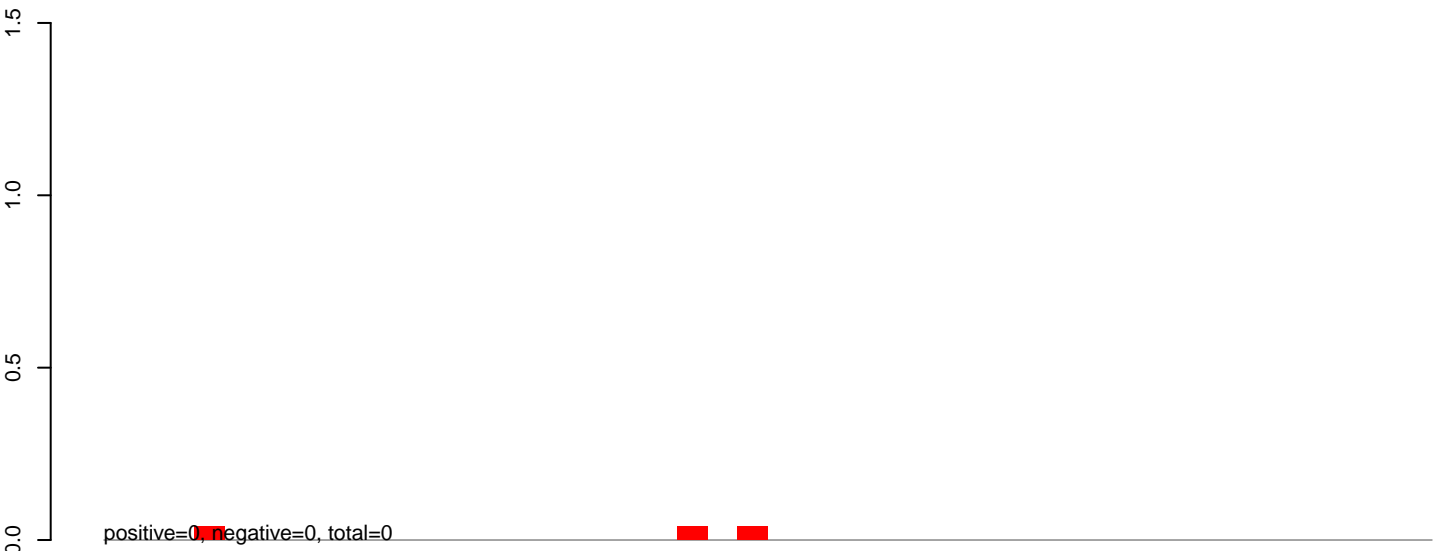


AeAlbo\_CHIKV\_AZT\_9dpi.rep

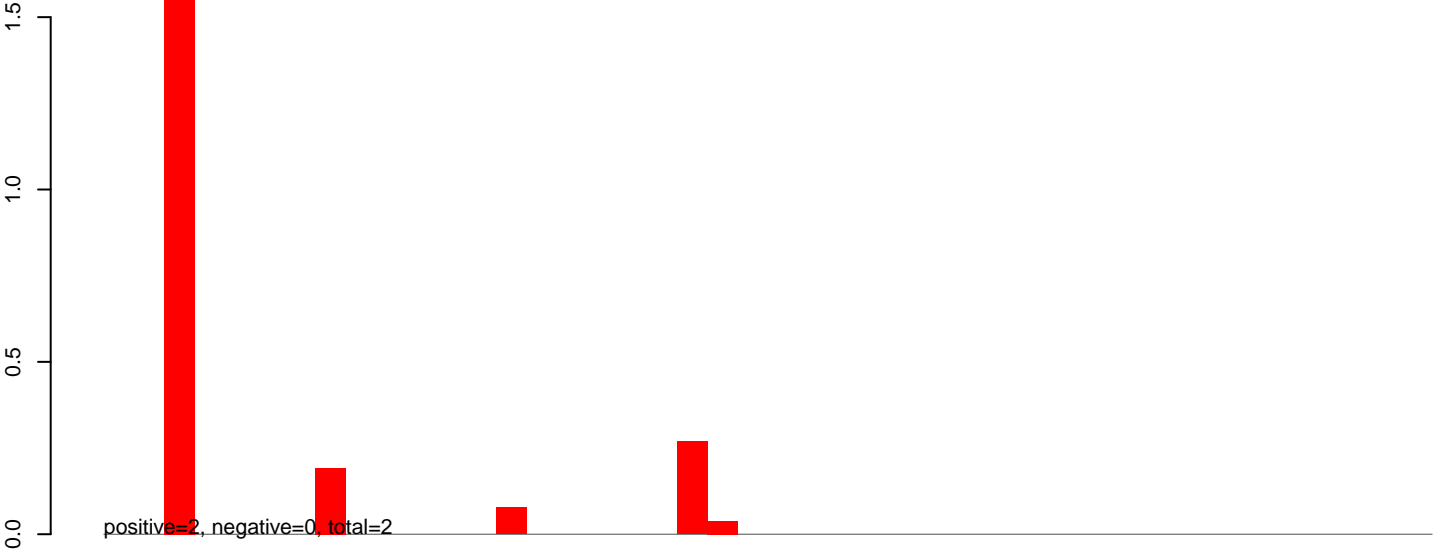


Worms: size=10, gene=1133, AE017855-RA-U4-U4-spliceosomal-RNA-snRNA-3-347031618-347031750-1-gene-AAEL017855:1-133

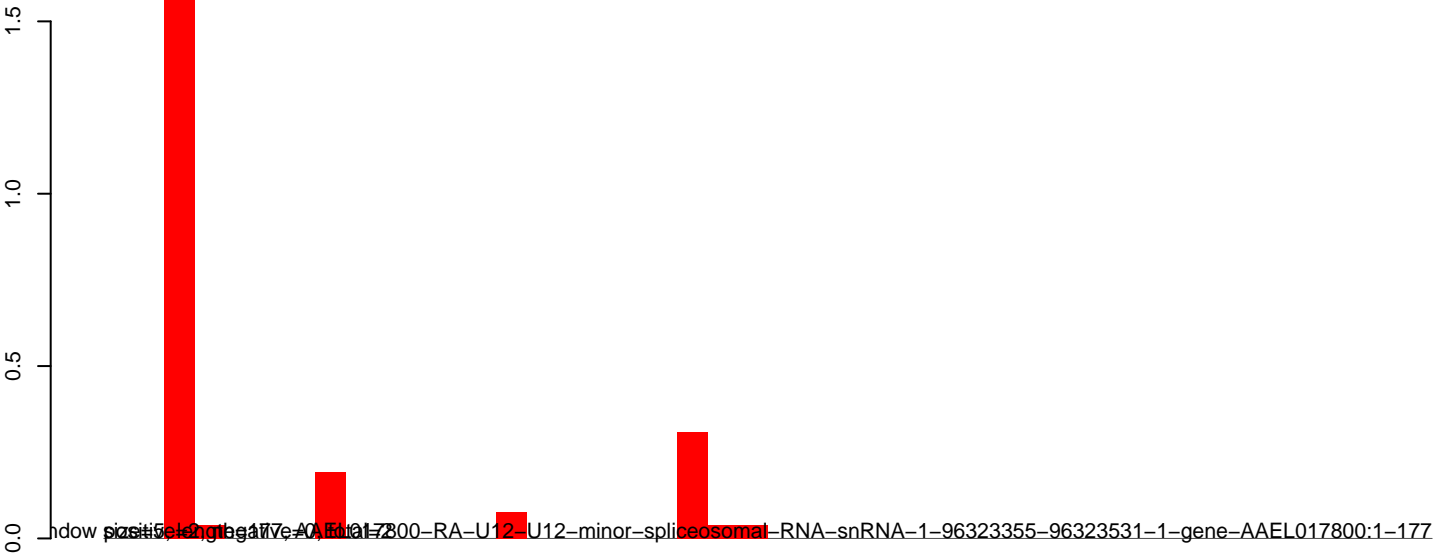
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

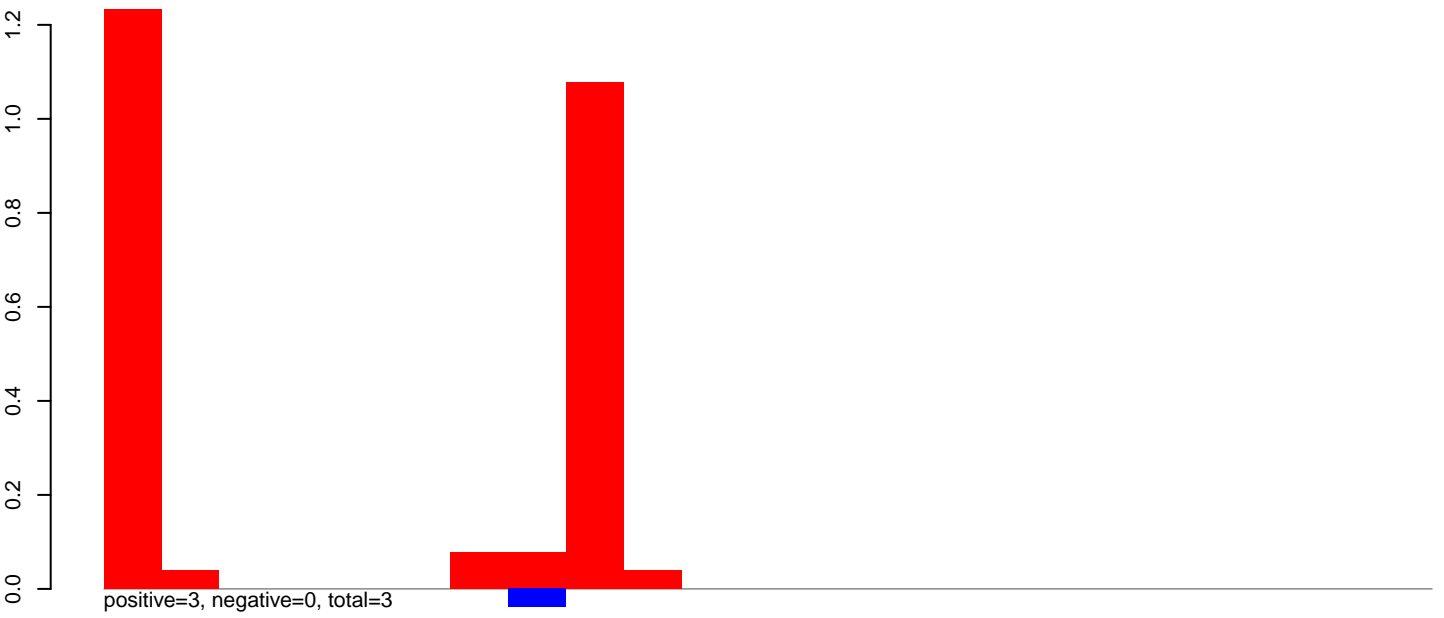


AeAlbo\_CHIKV\_AZT\_9dpi.rep

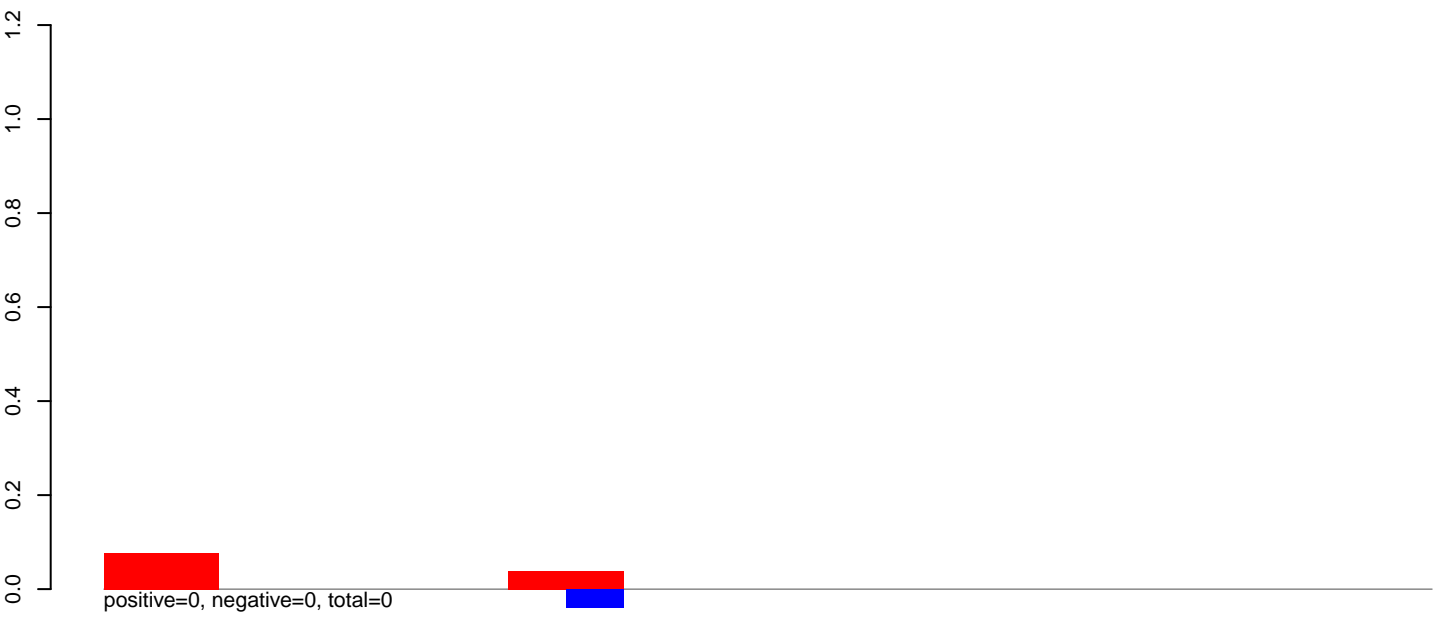


0 50 100 150 200  
AeAlbo\_CHIKV\_AZT\_9dpi.rep

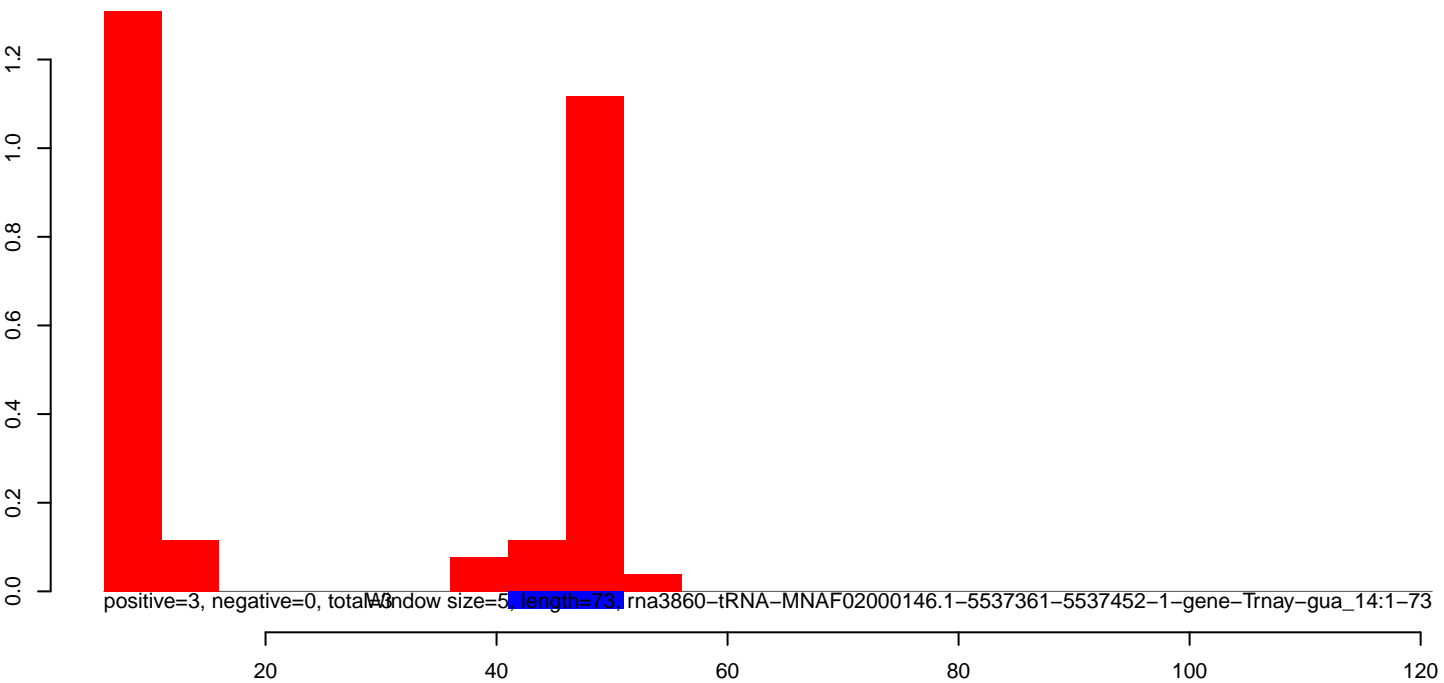
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

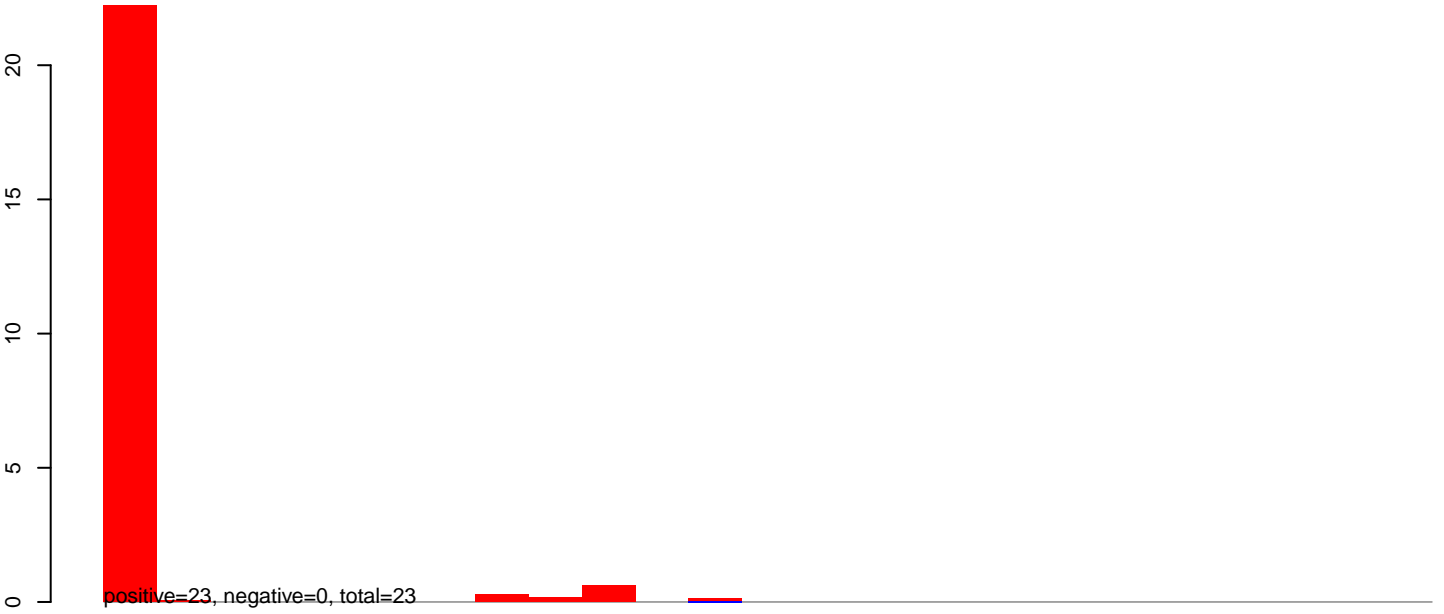


AeAlbo\_CHIKV\_AZT\_9dpi.rep

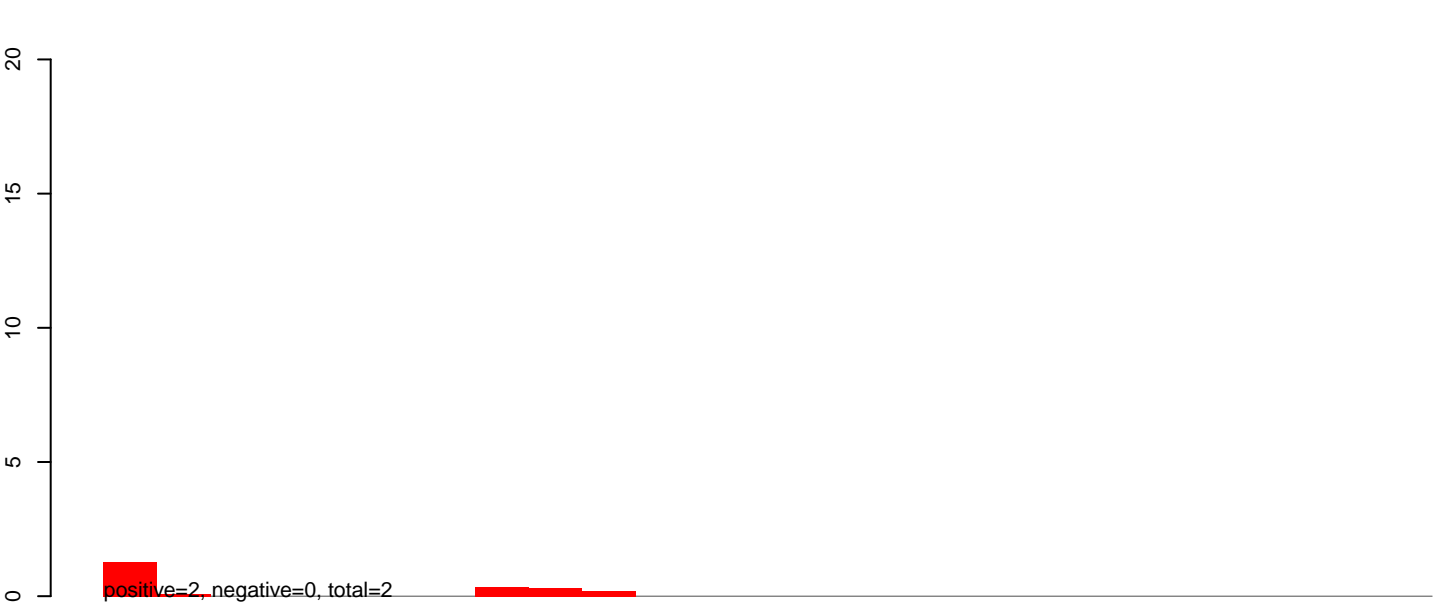


Window size=5, length=73, rna3860-iRNA-MNAF02000146.1-5537361-5537452-1-gene-Trnay-gua\_14:1-73

AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

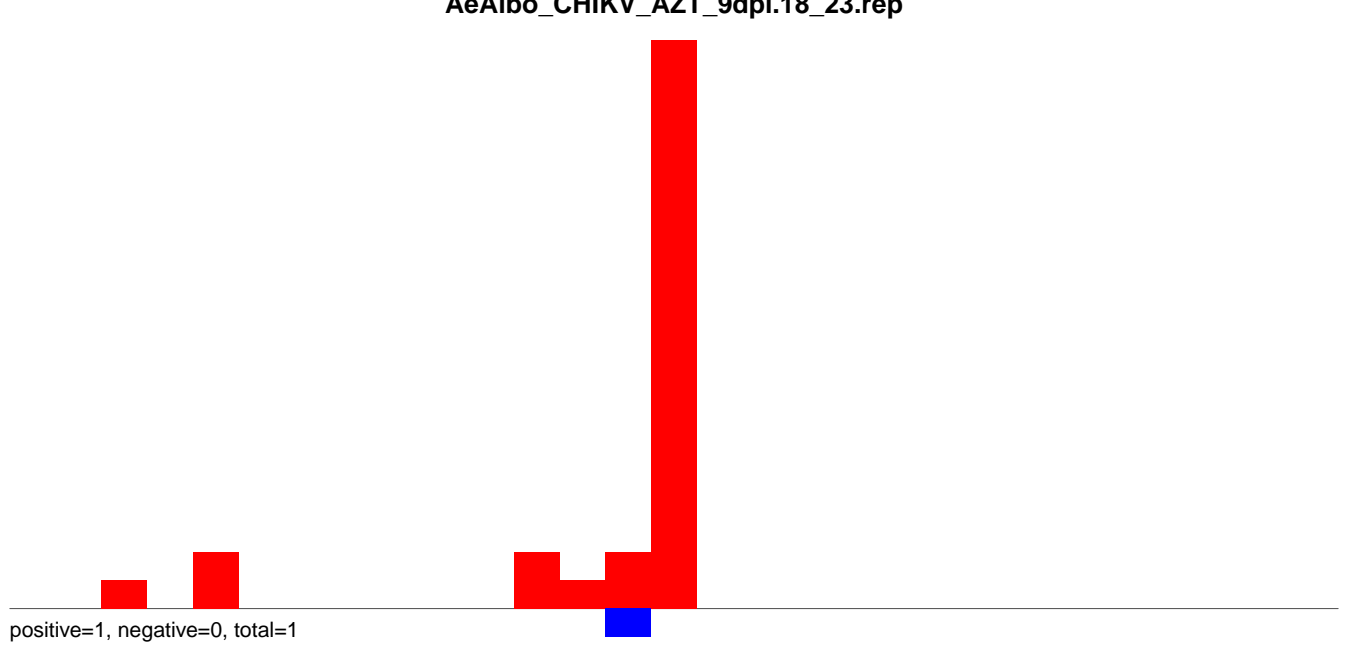


AeAlbo\_CHIKV\_AZT\_9dpi.rep

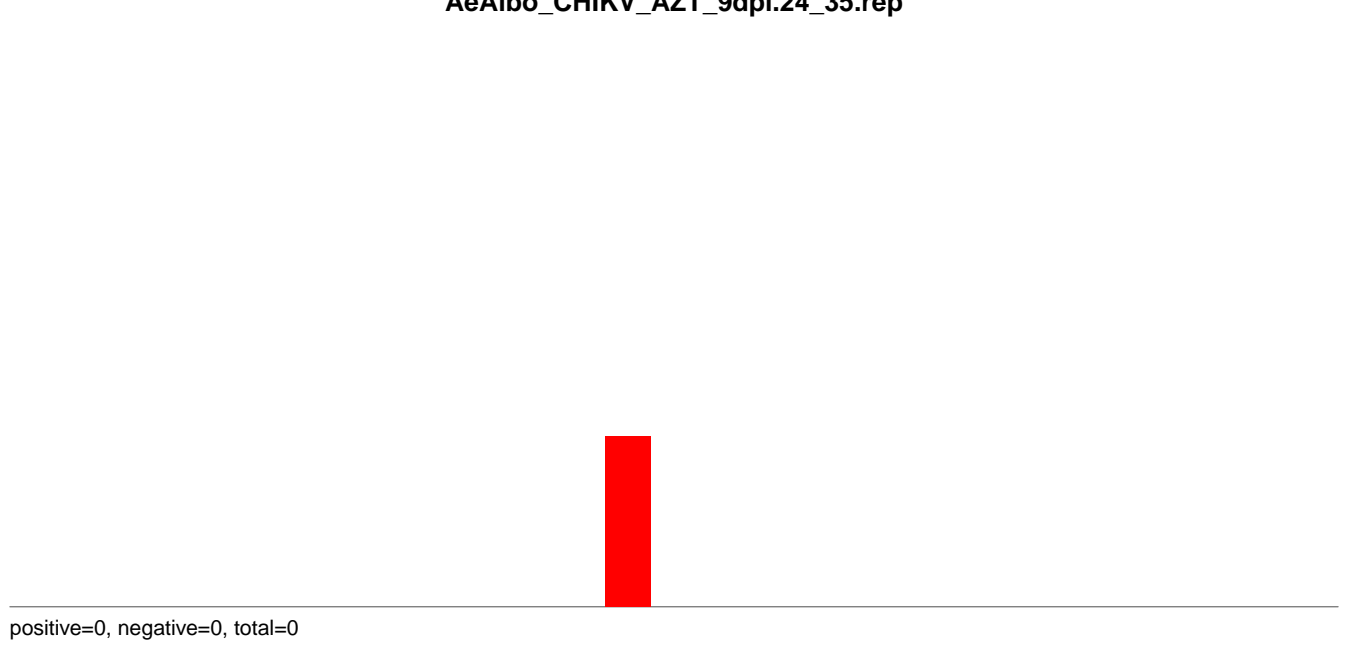




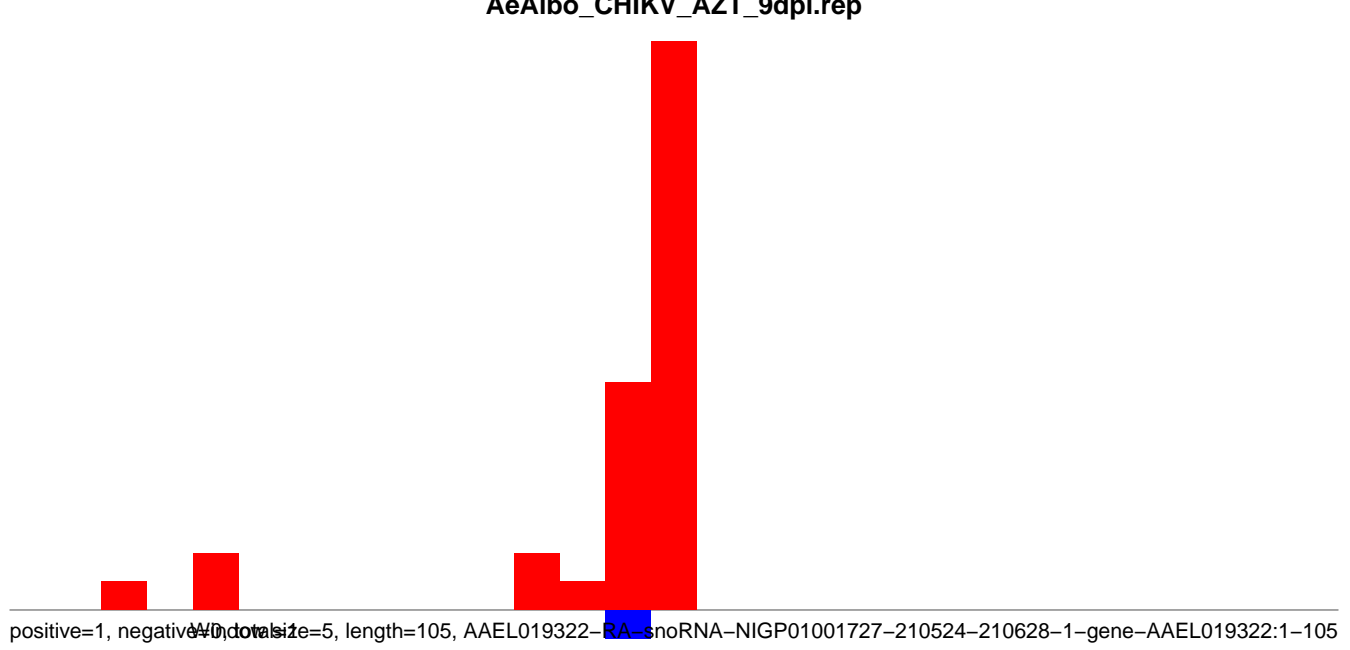
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



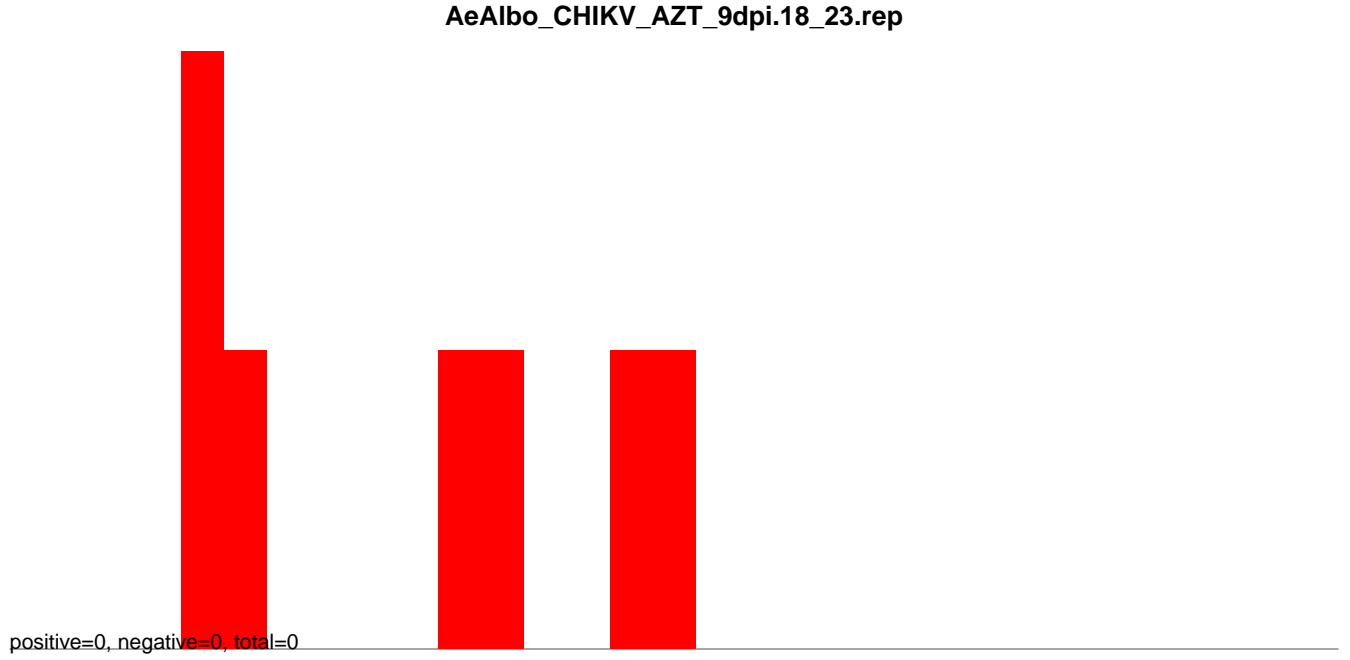
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



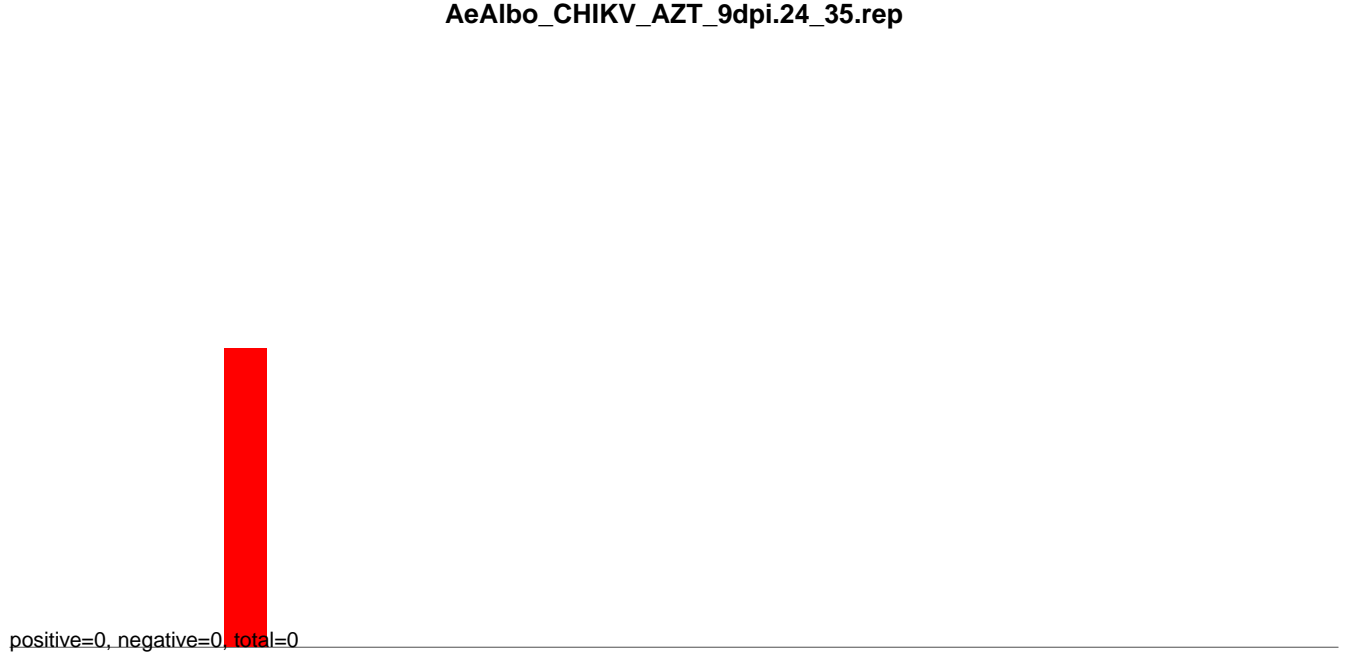
AAEL019322-RA-snoRNA-NIGP01001727-210524-210628-1-gene-AAEL019322:1-105

50 100 150

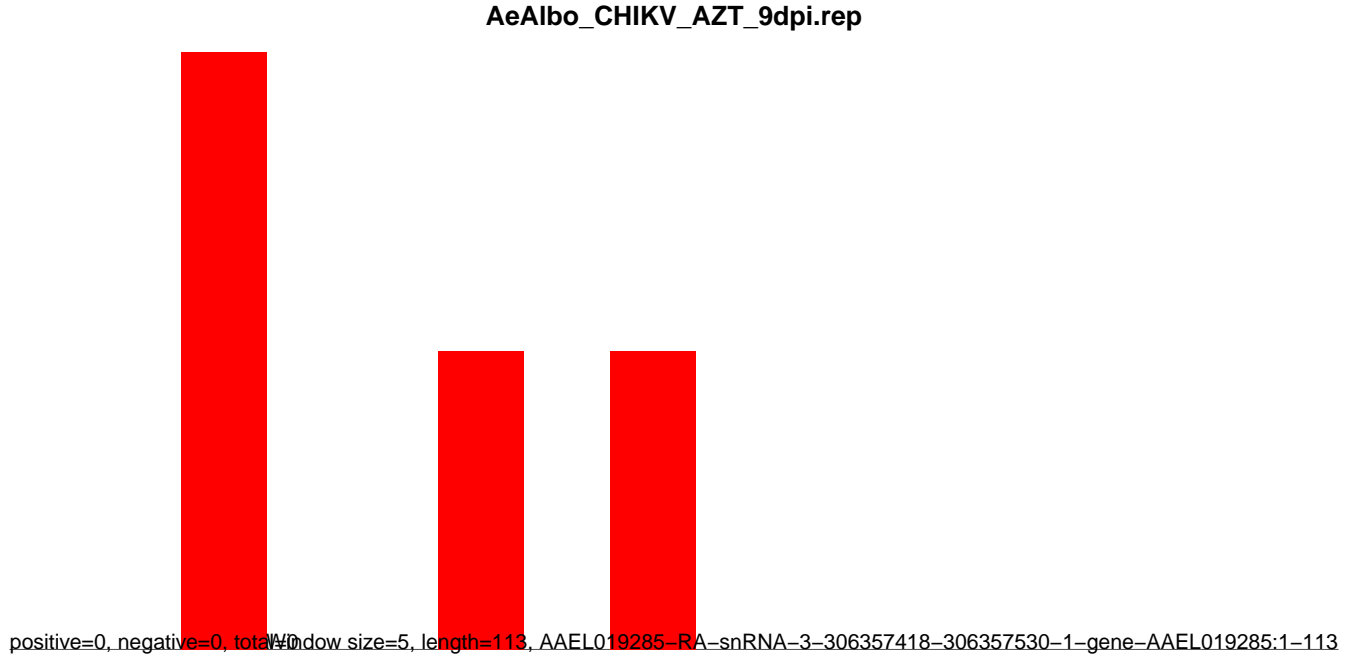
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



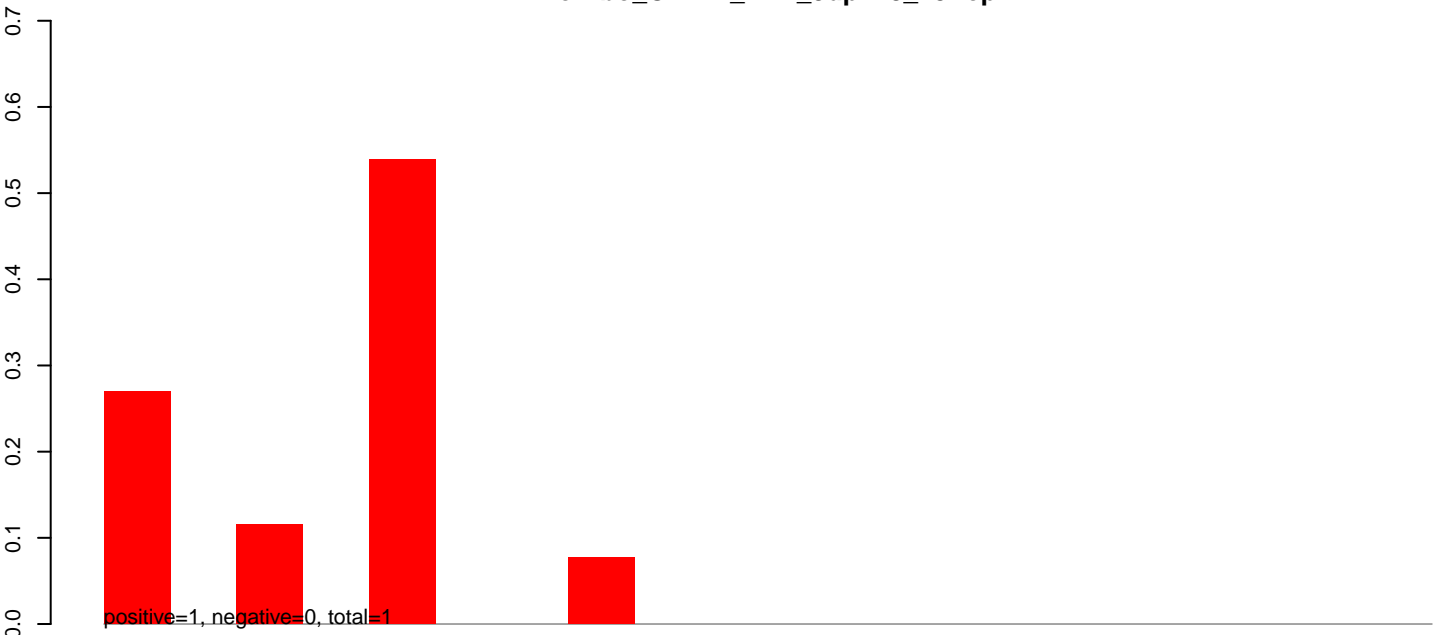
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



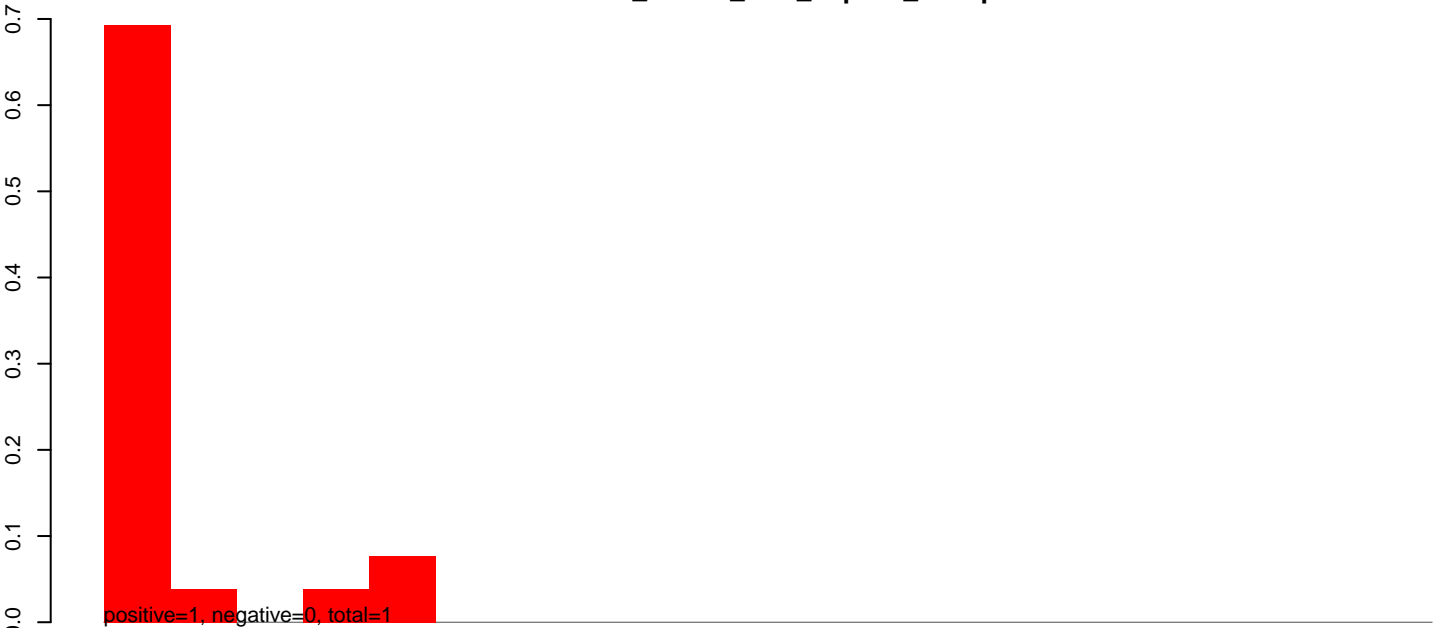
AeAlbo\_CHIKV\_AZT\_9dpi.rep



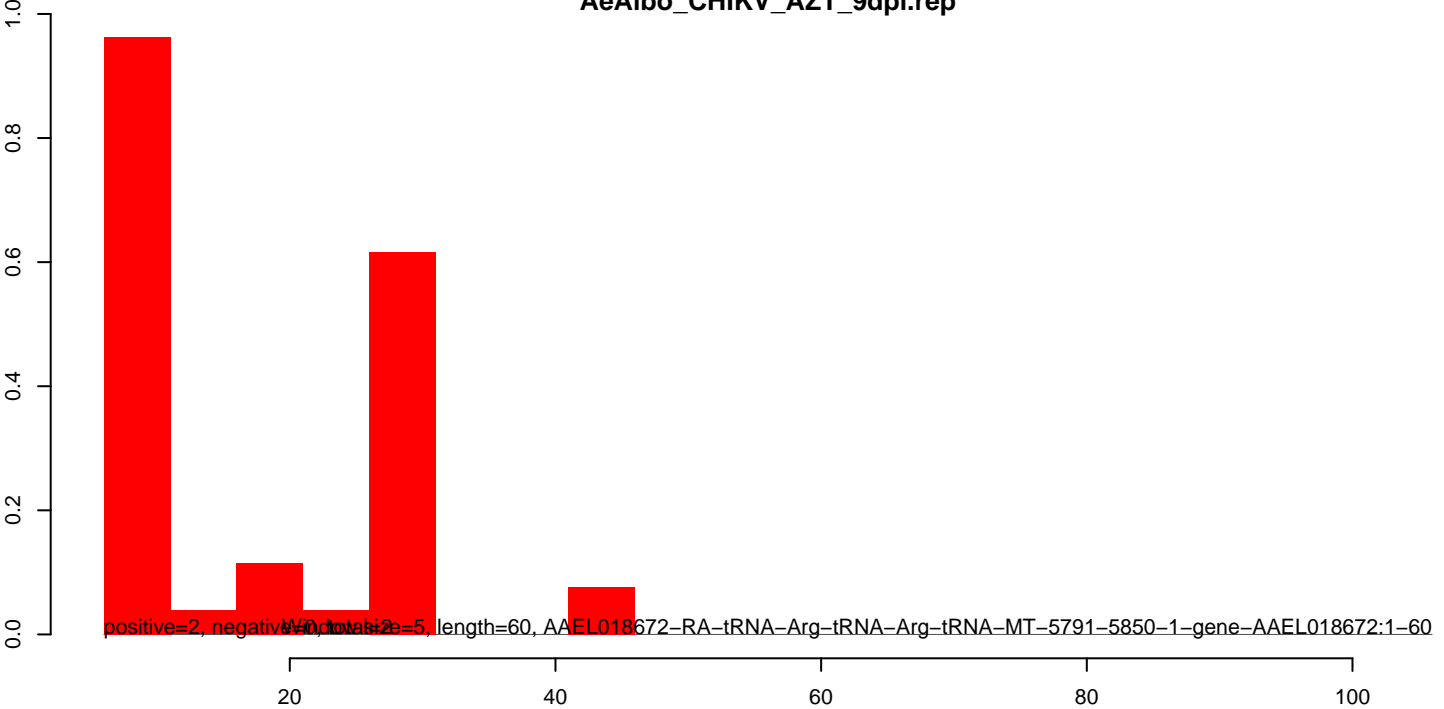
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



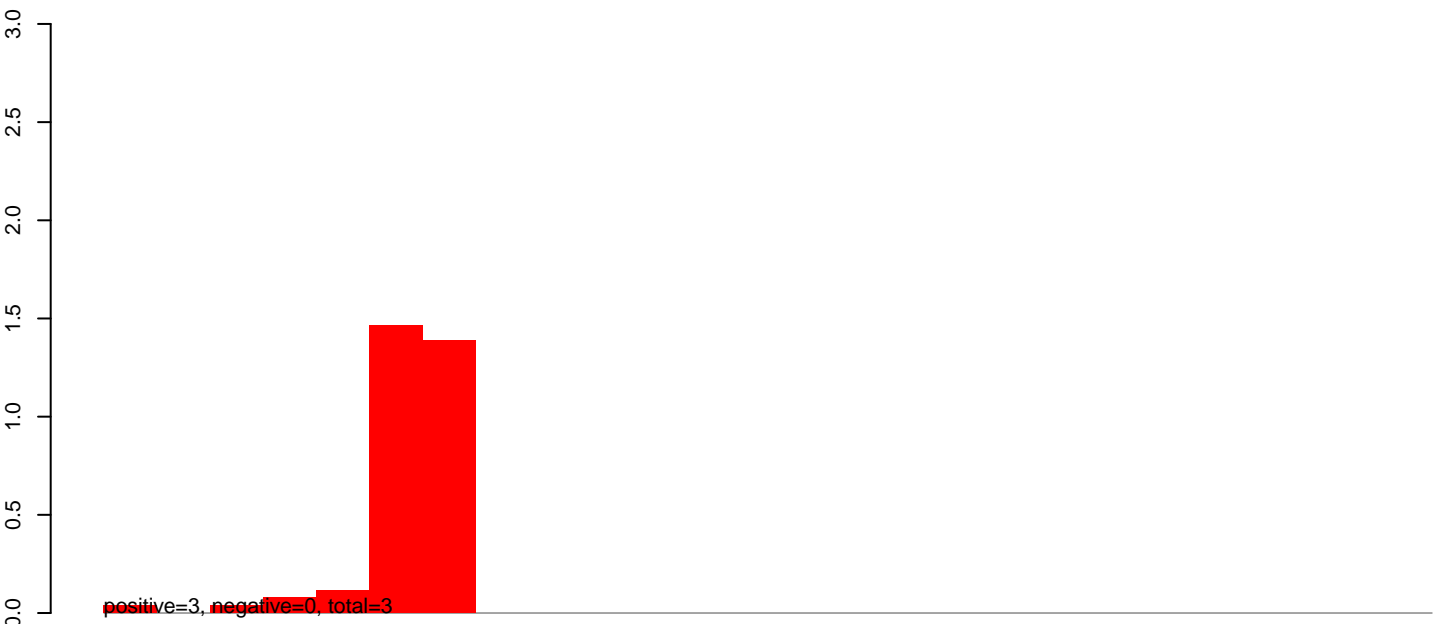
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



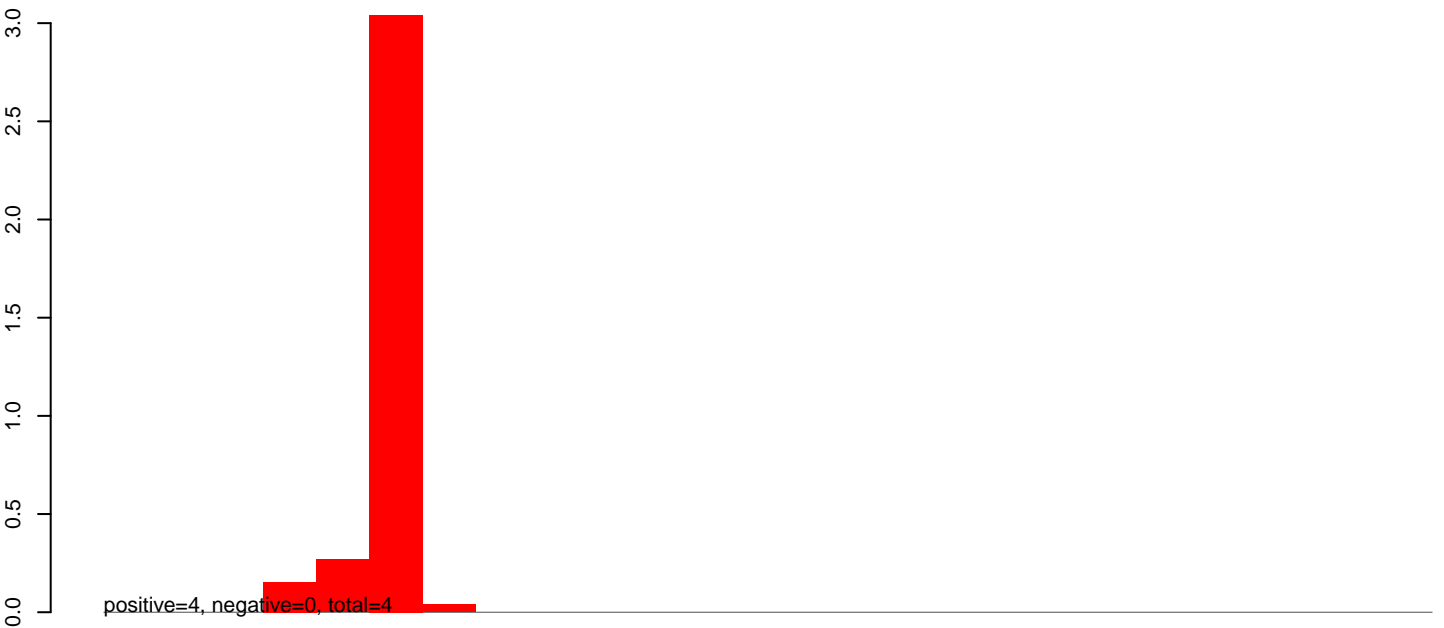
AeAlbo\_CHIKV\_AZT\_9dpi.rep



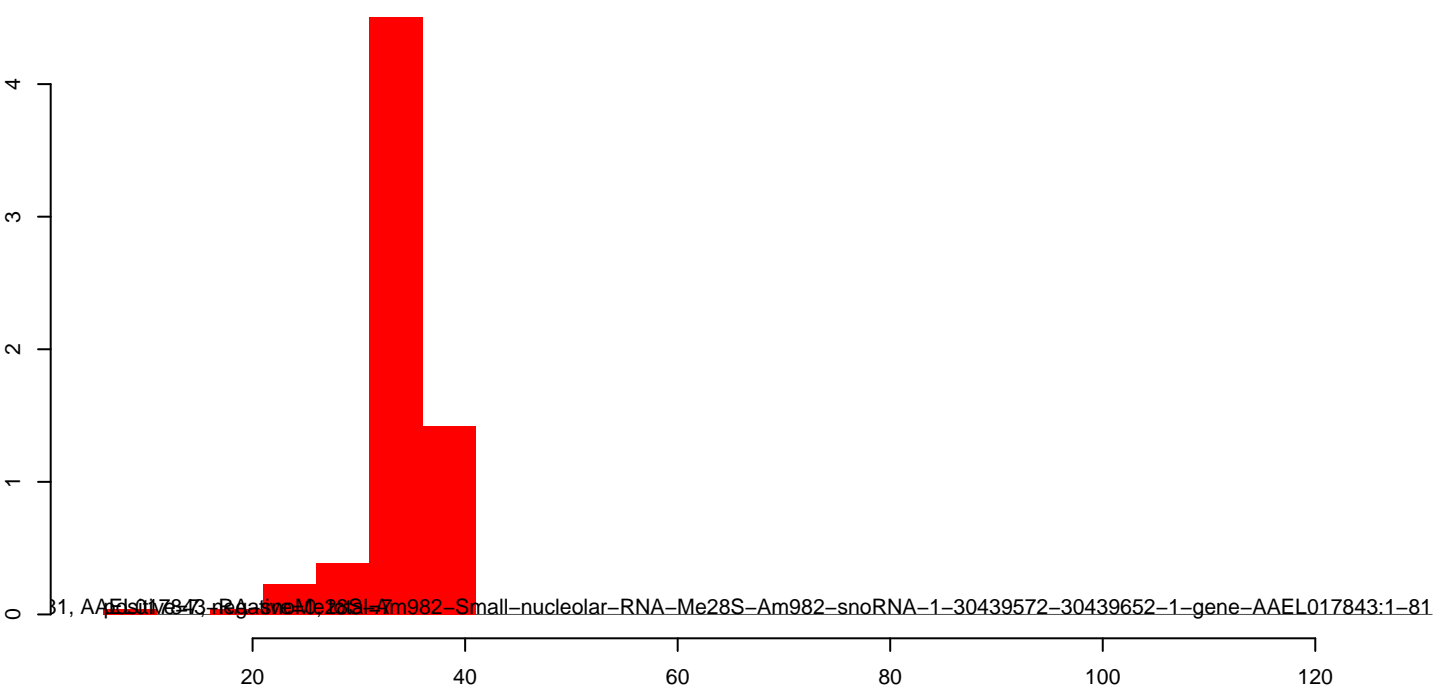
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



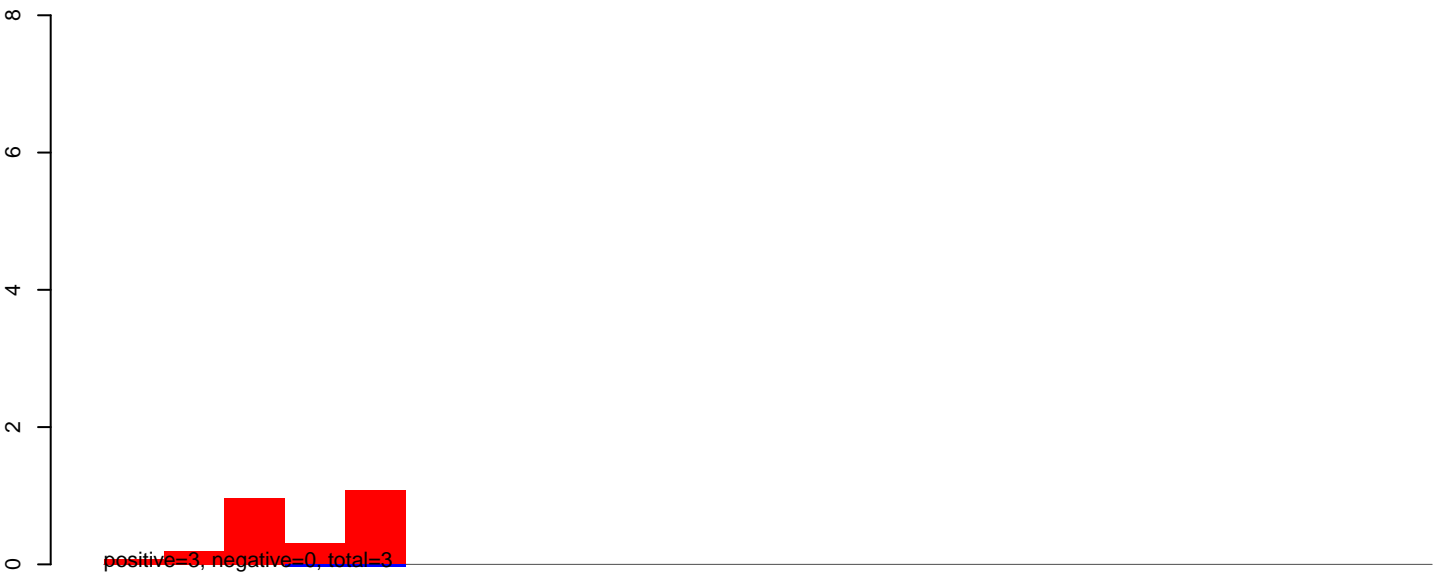
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



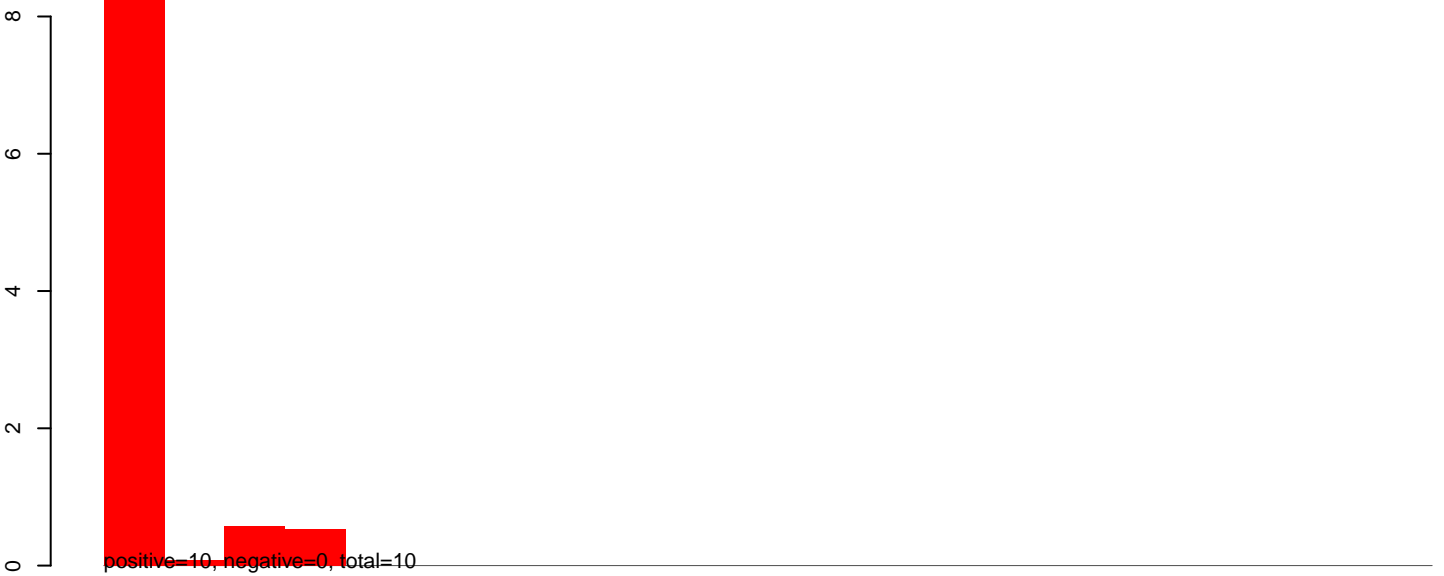
AeAlbo\_CHIKV\_AZT\_9dpi.rep



AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



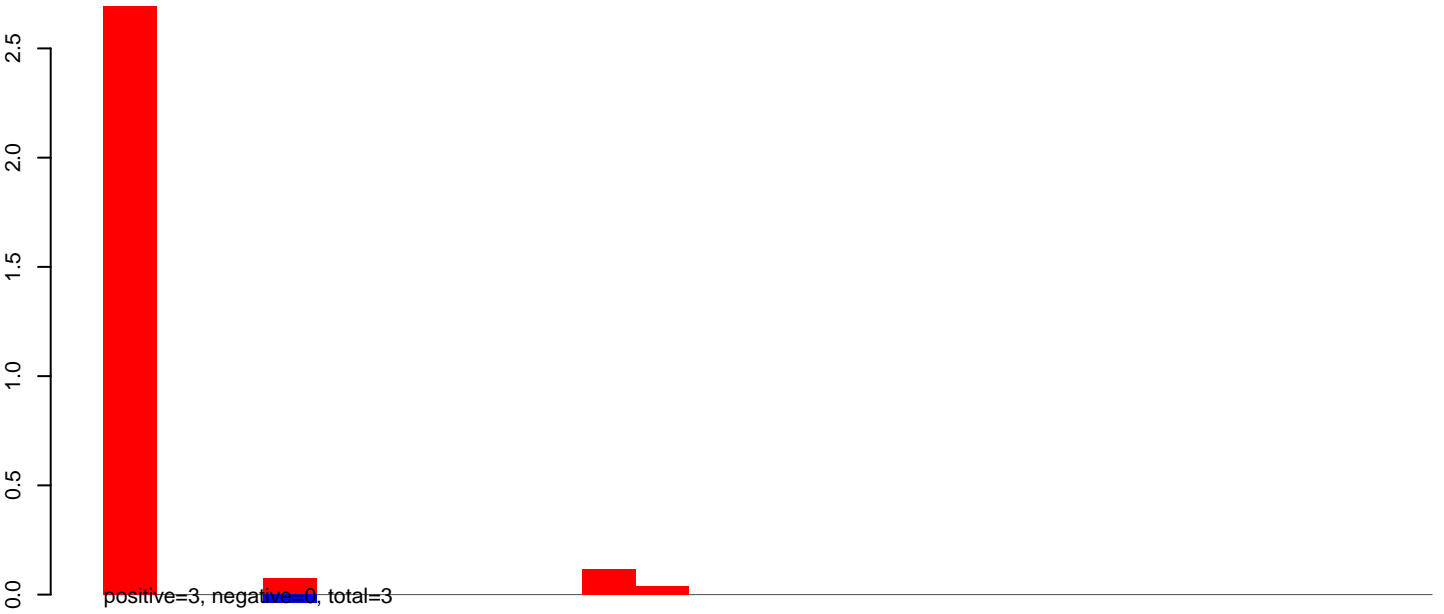
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



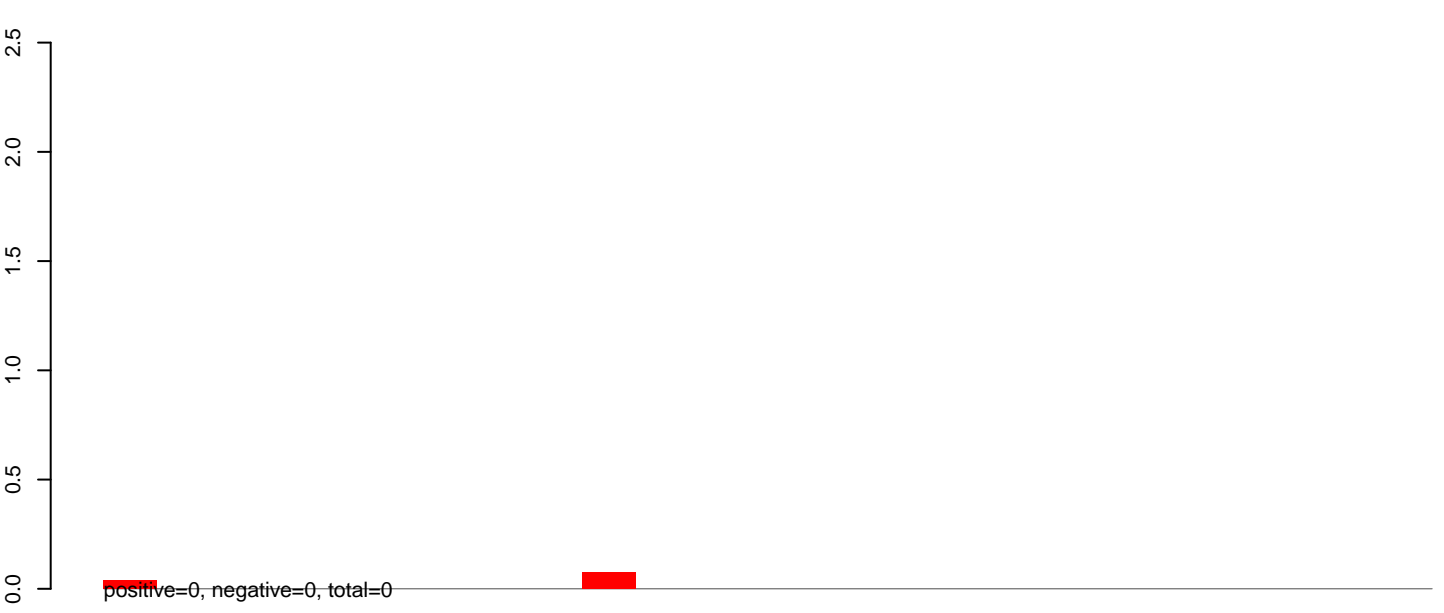
AeAlbo\_CHIKV\_AZT\_9dpi.rep



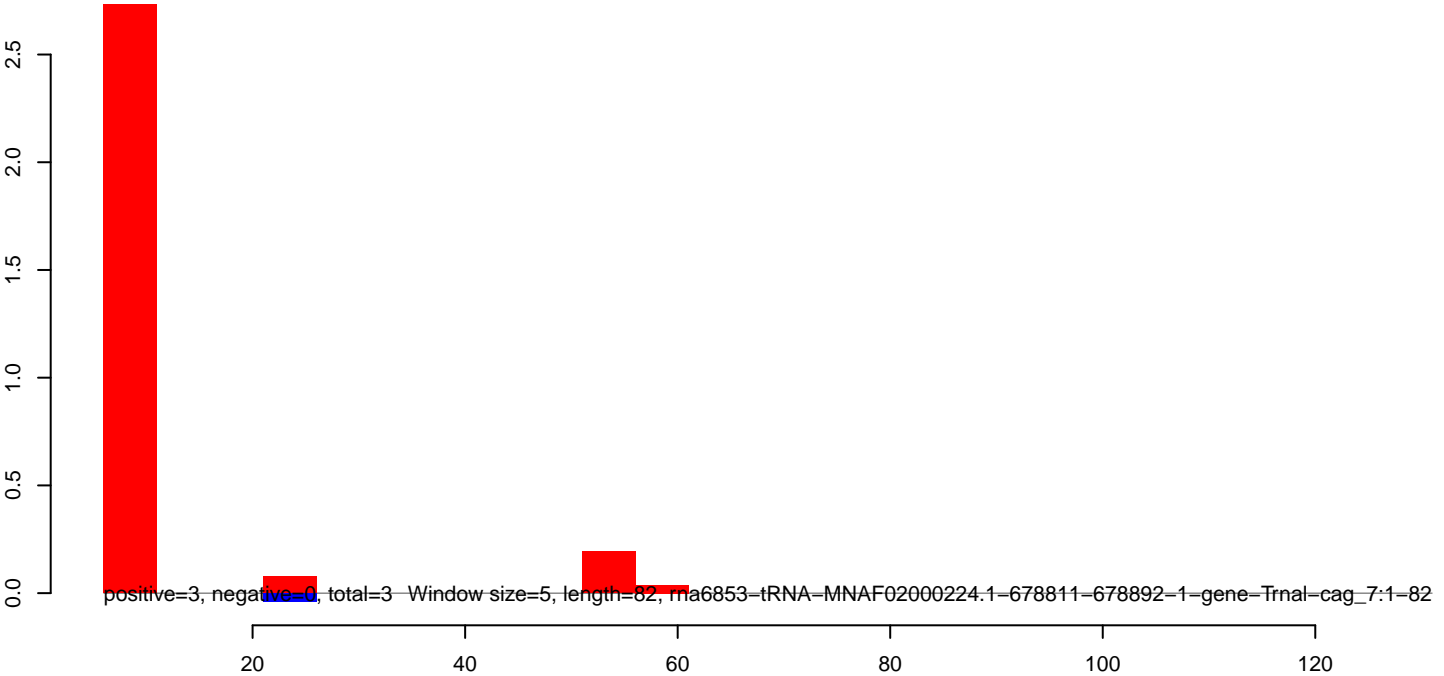
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



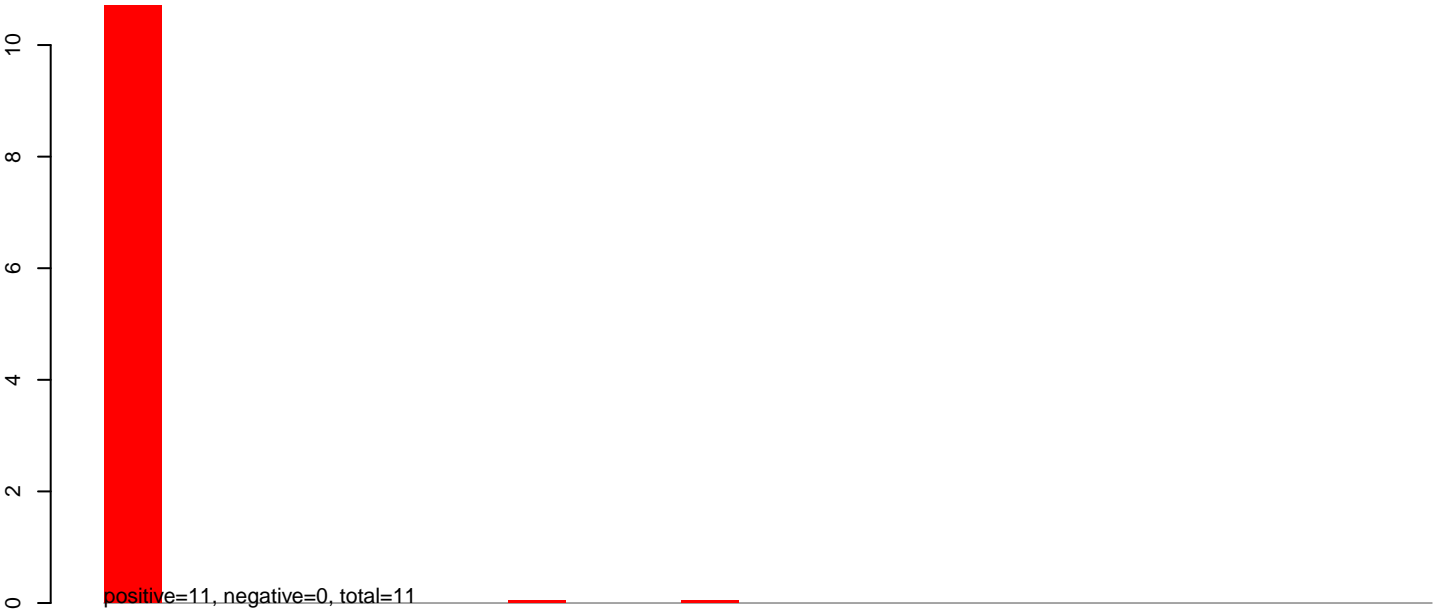
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



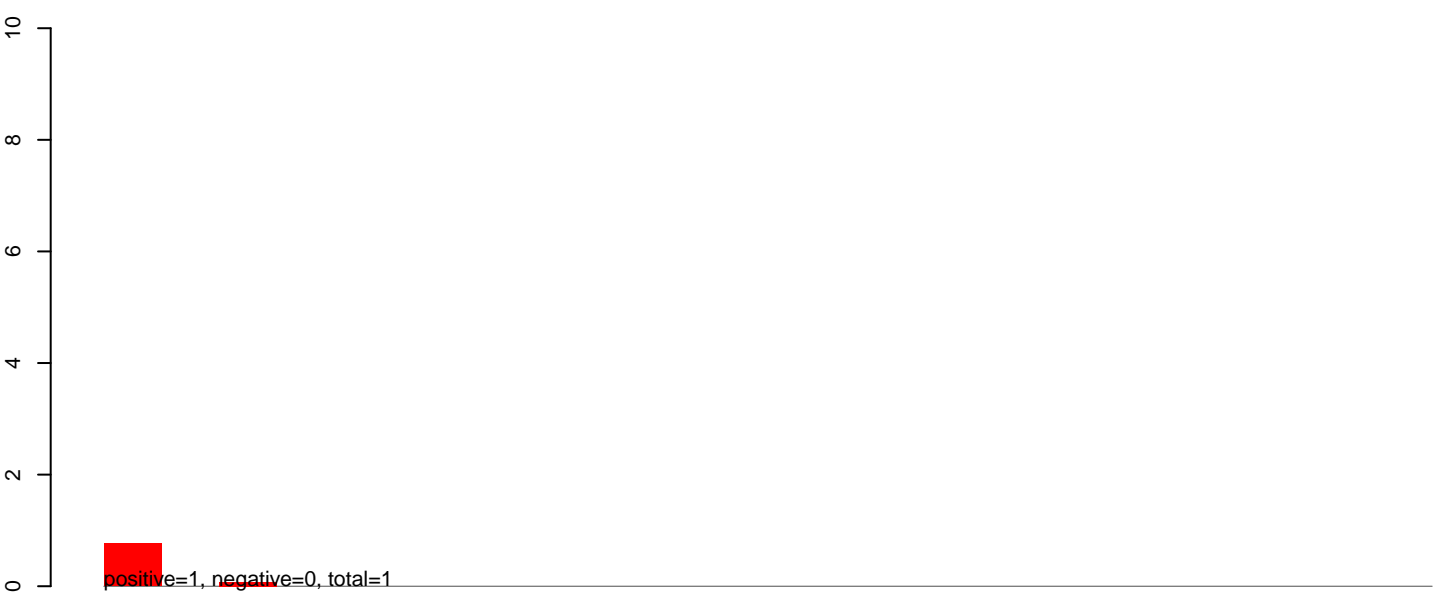
AeAlbo\_CHIKV\_AZT\_9dpi.rep



AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



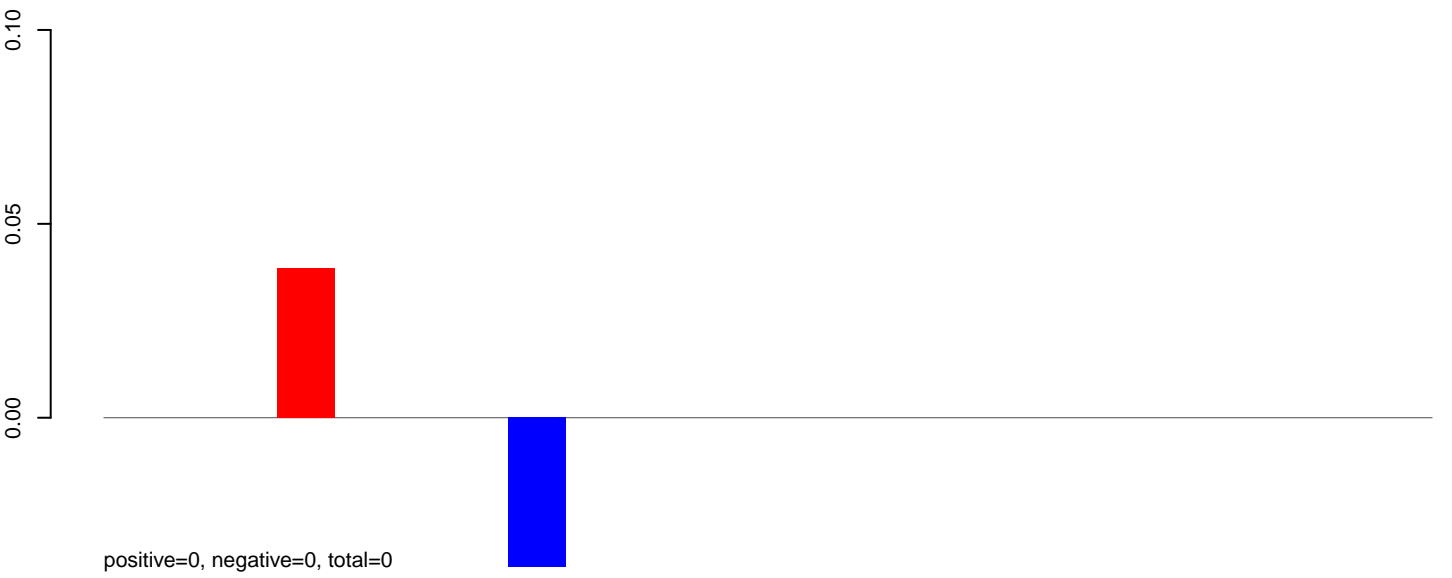
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



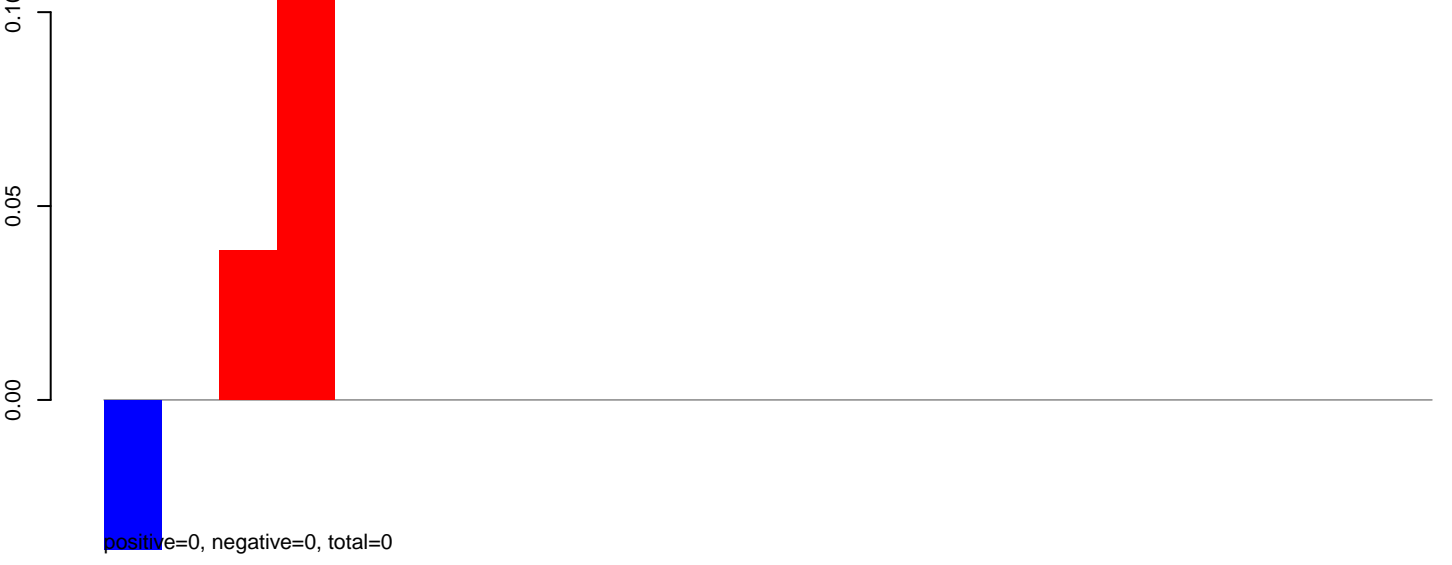
AeAlbo\_CHIKV\_AZT\_9dpi.rep



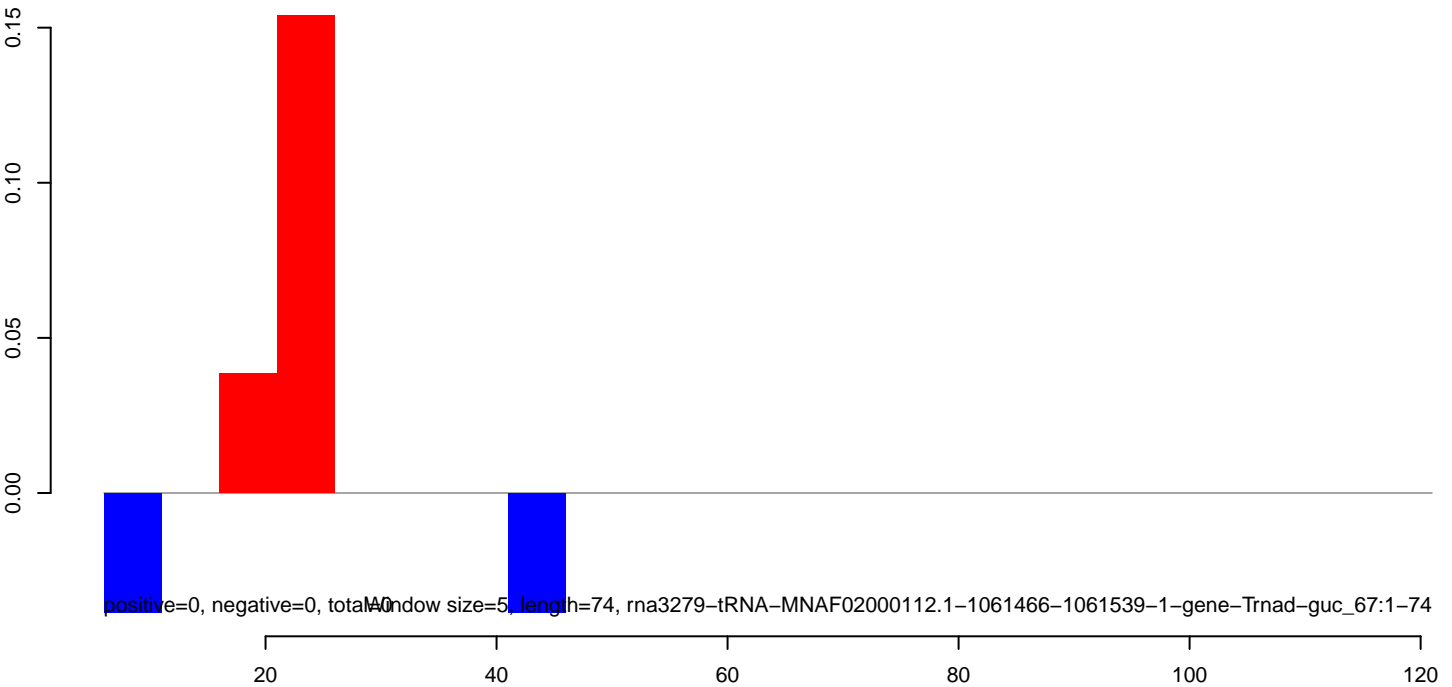
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

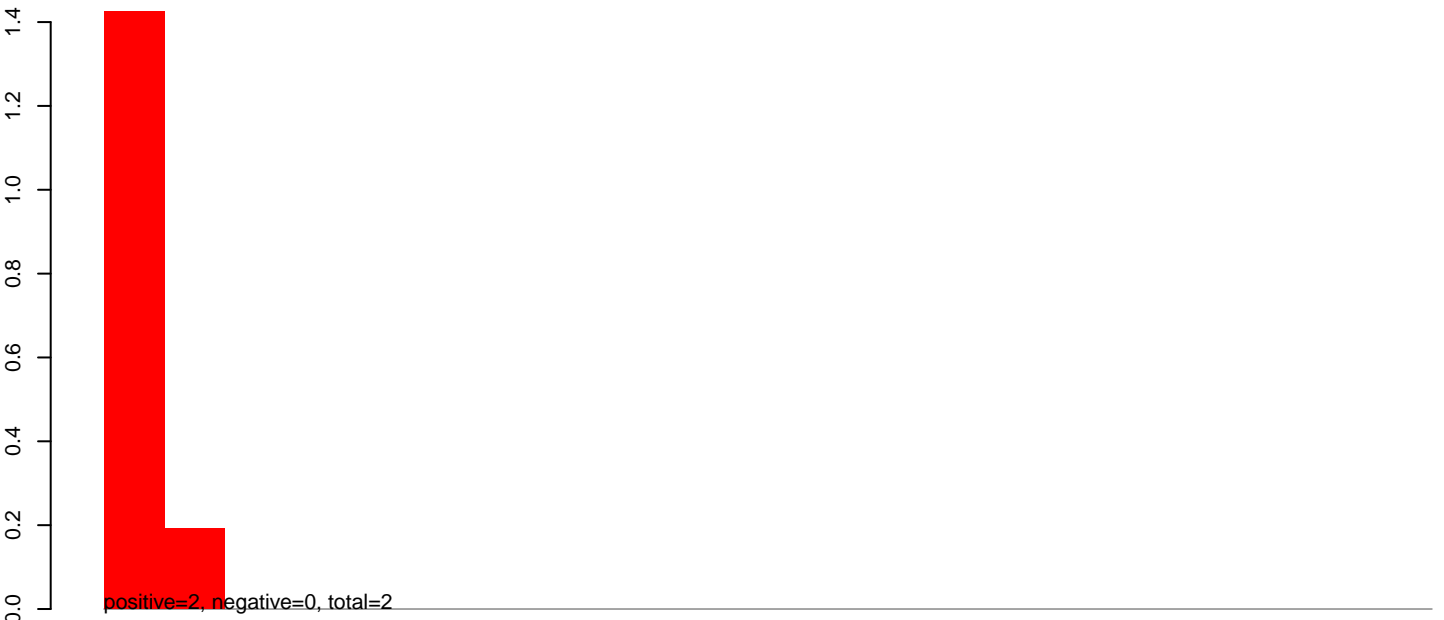


AeAlbo\_CHIKV\_AZT\_9dpi.rep

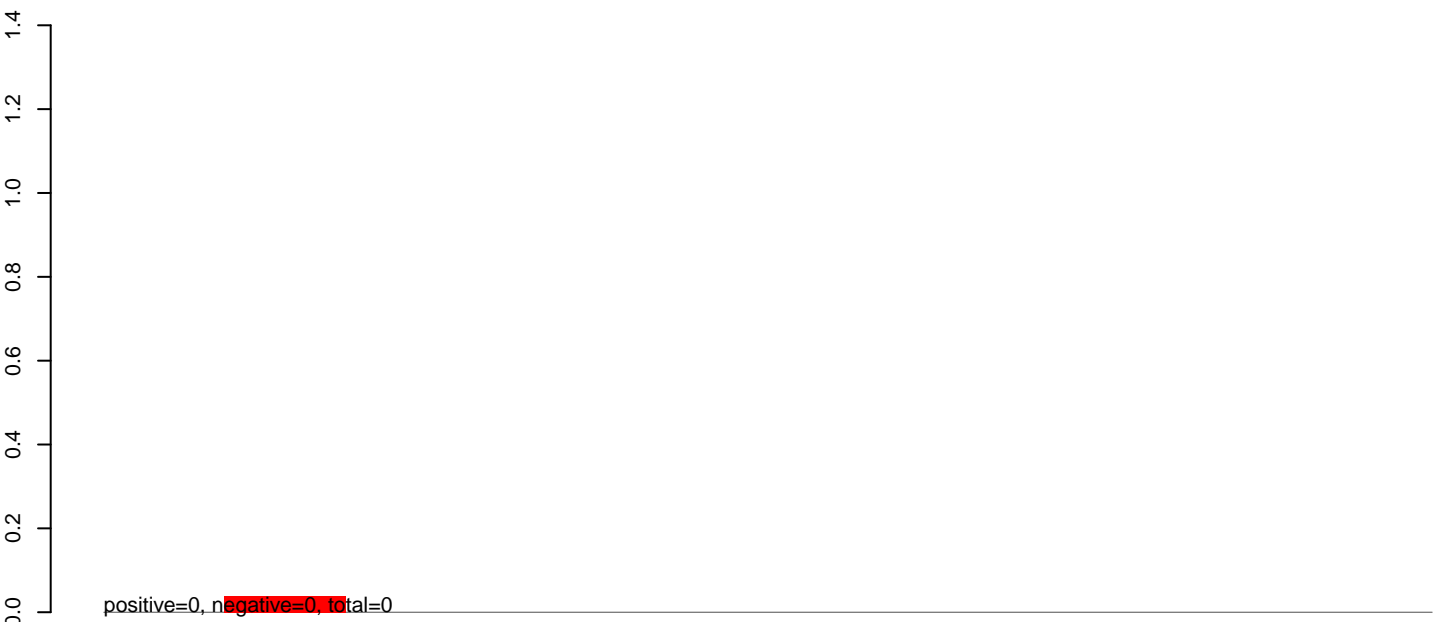




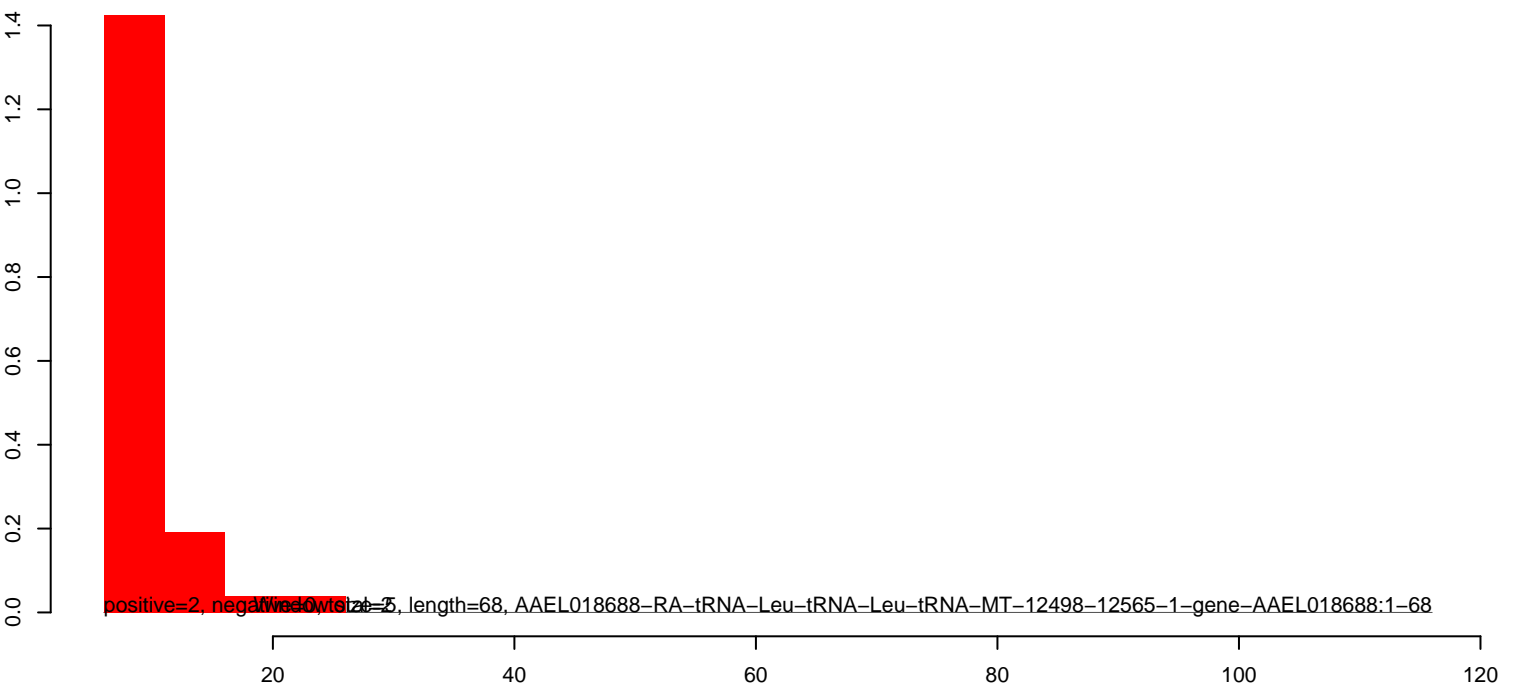
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



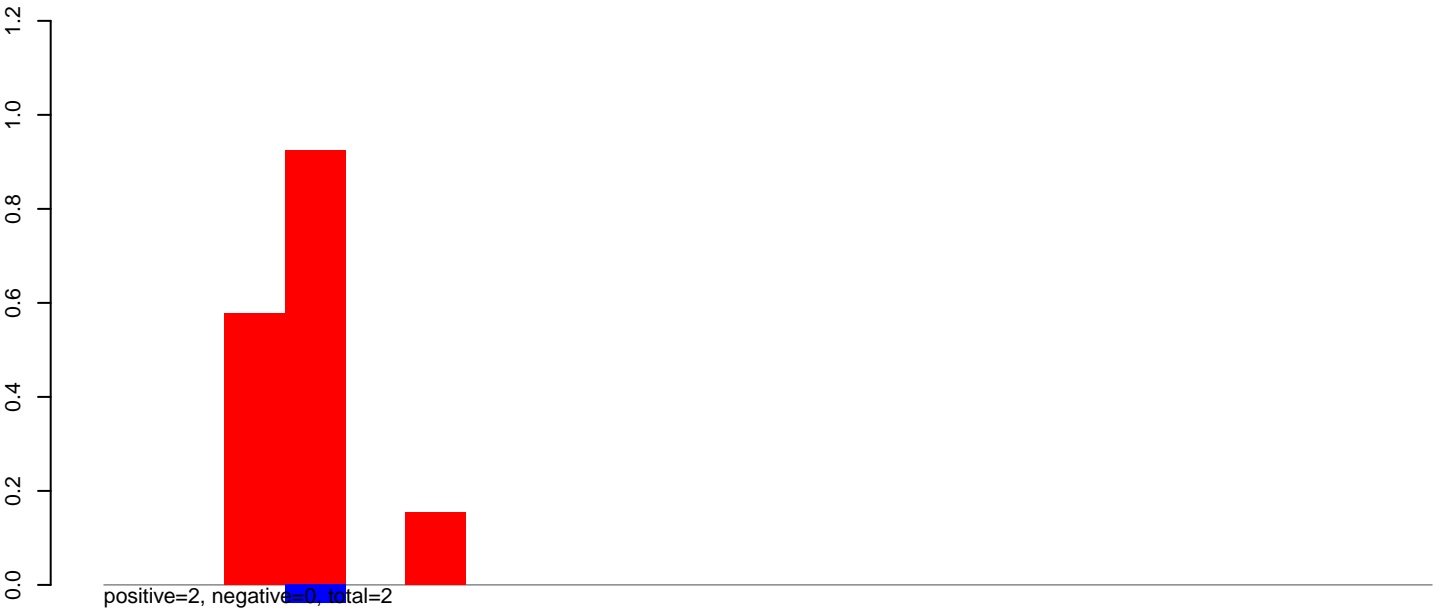
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



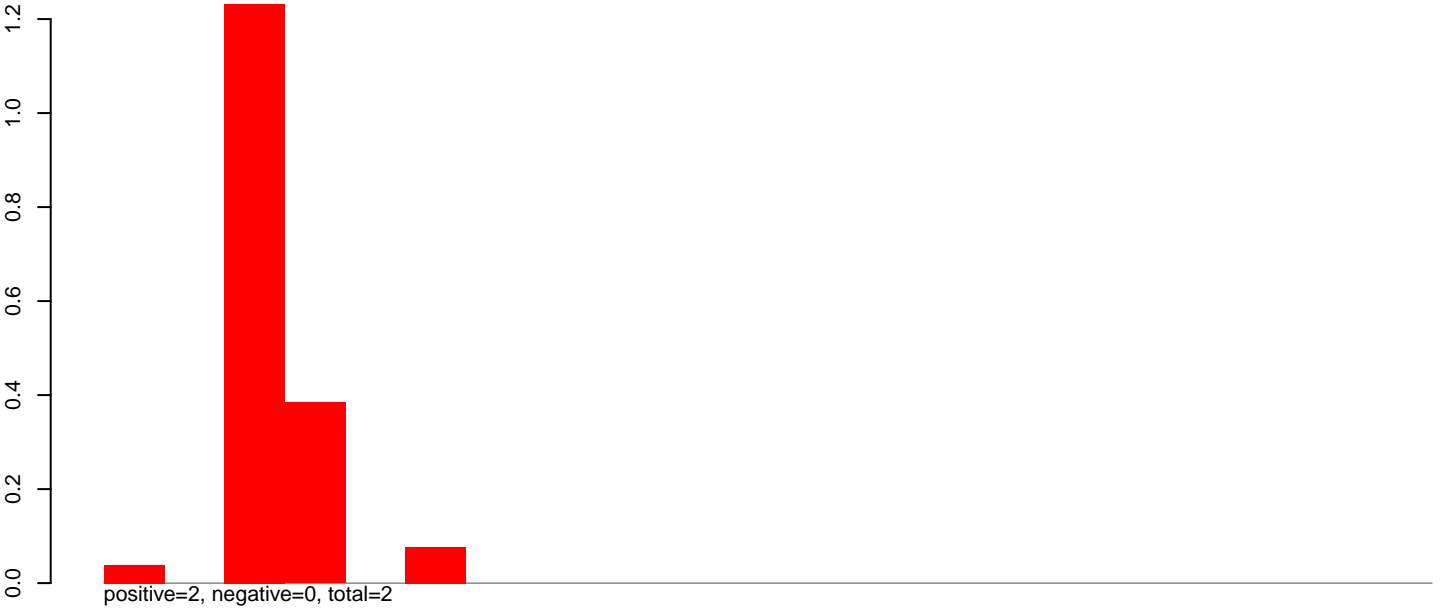
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



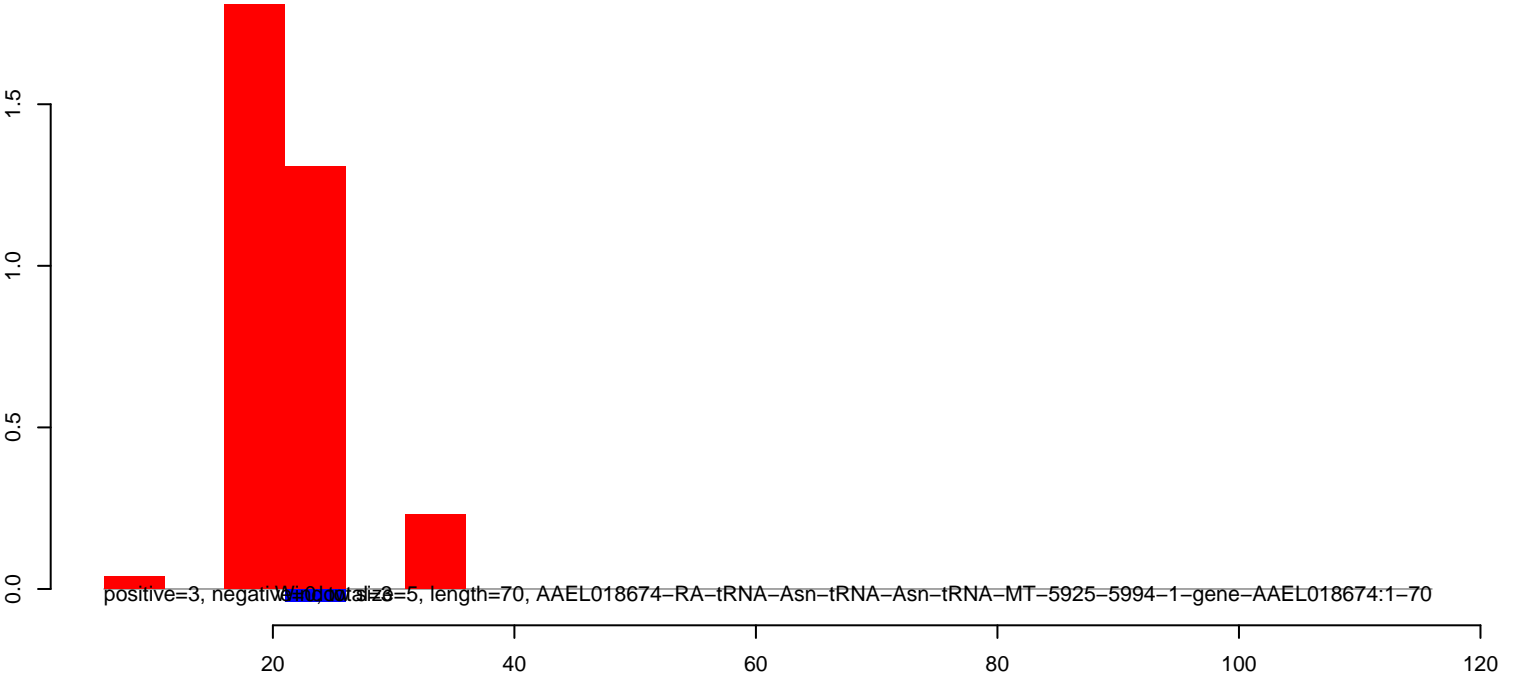
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



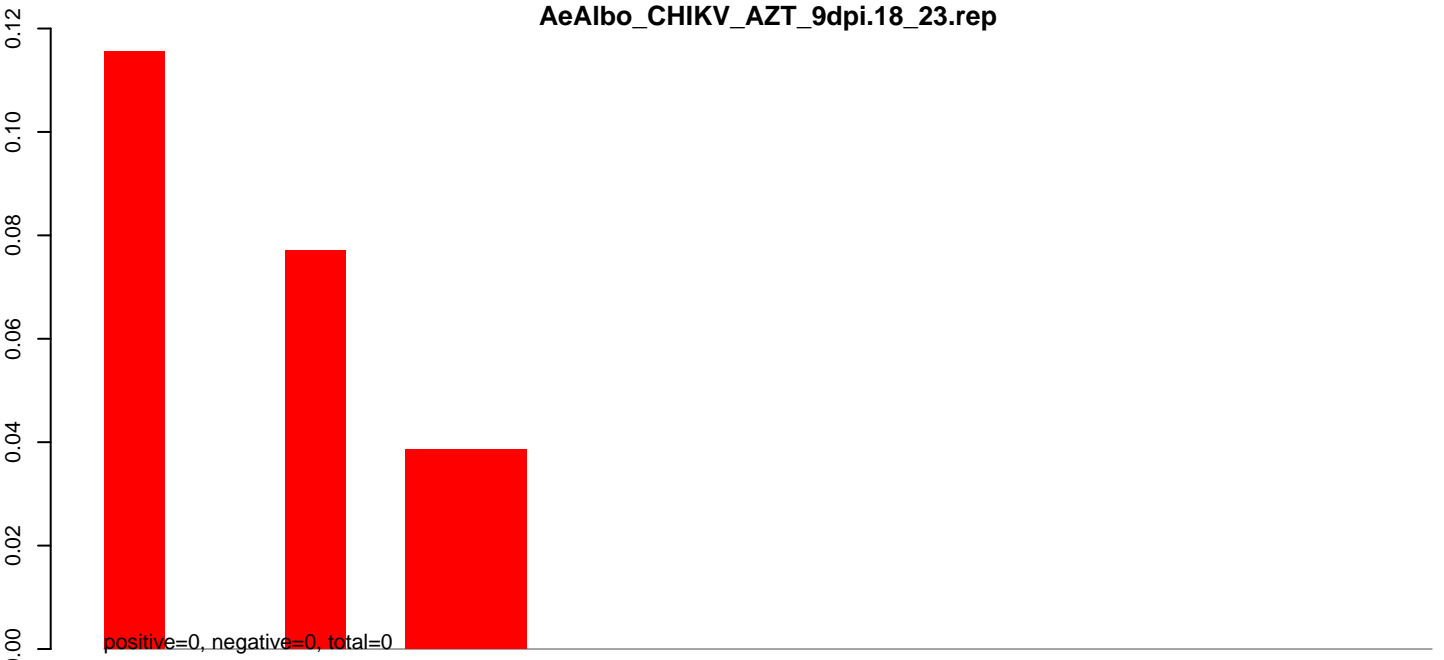
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



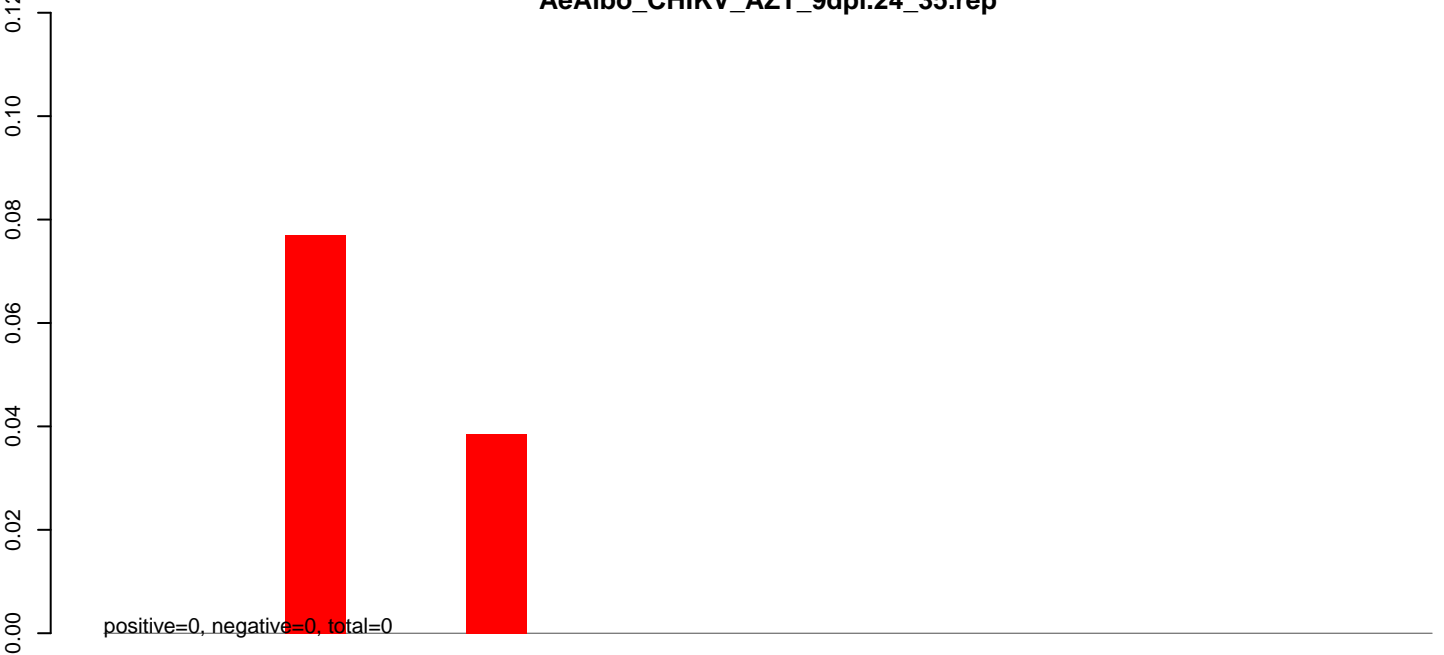
AeAlbo\_CHIKV\_AZT\_9dpi.rep



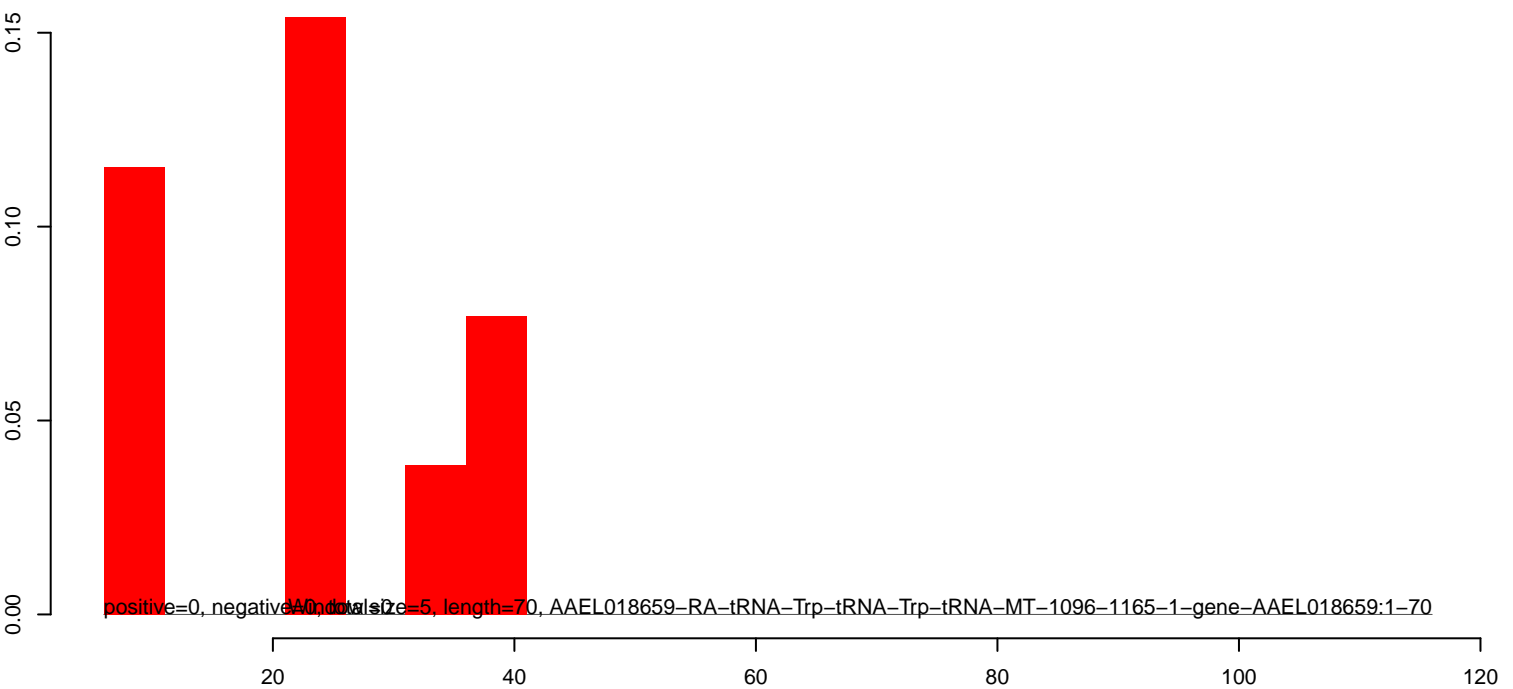
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



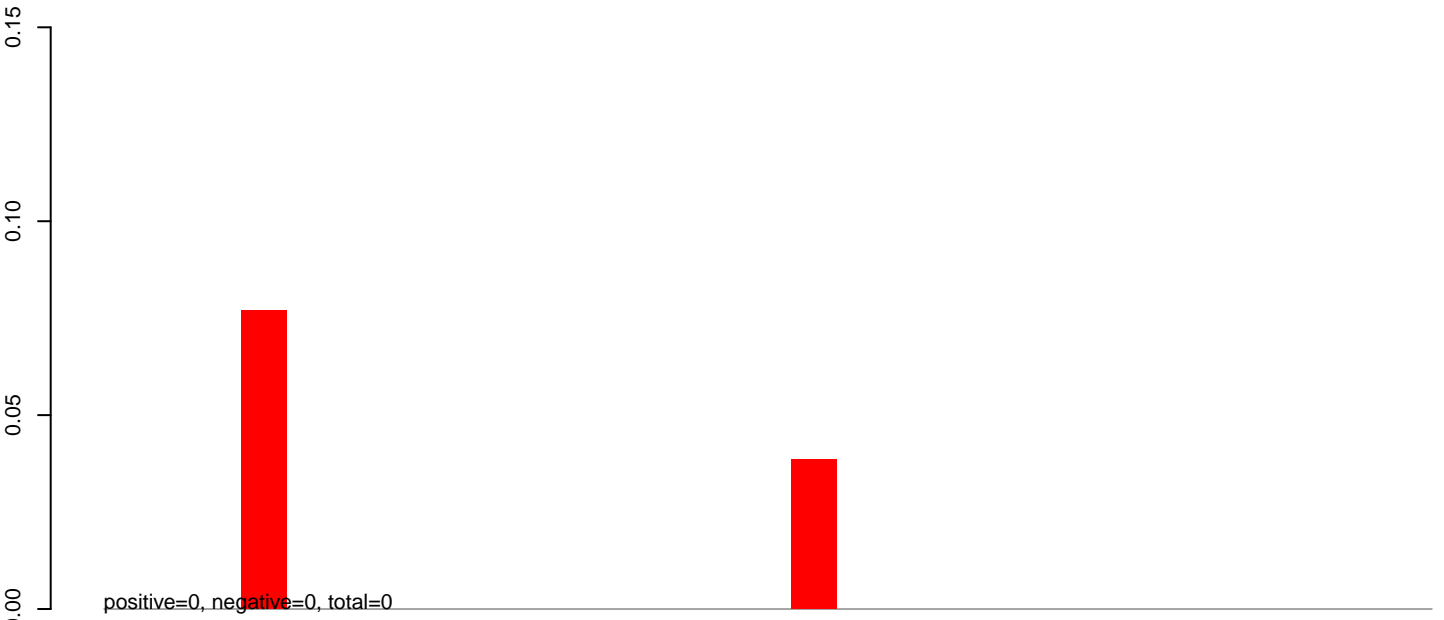
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



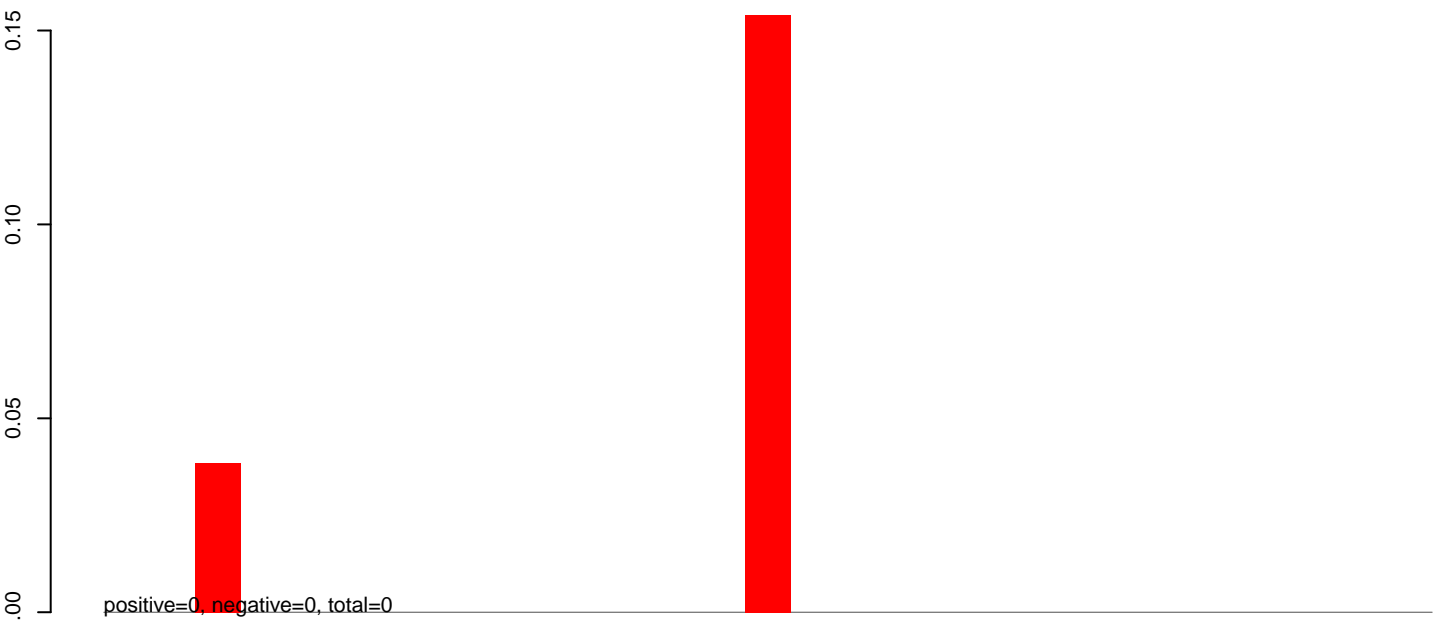
AeAlbo\_CHIKV\_AZT\_9dpi.rep



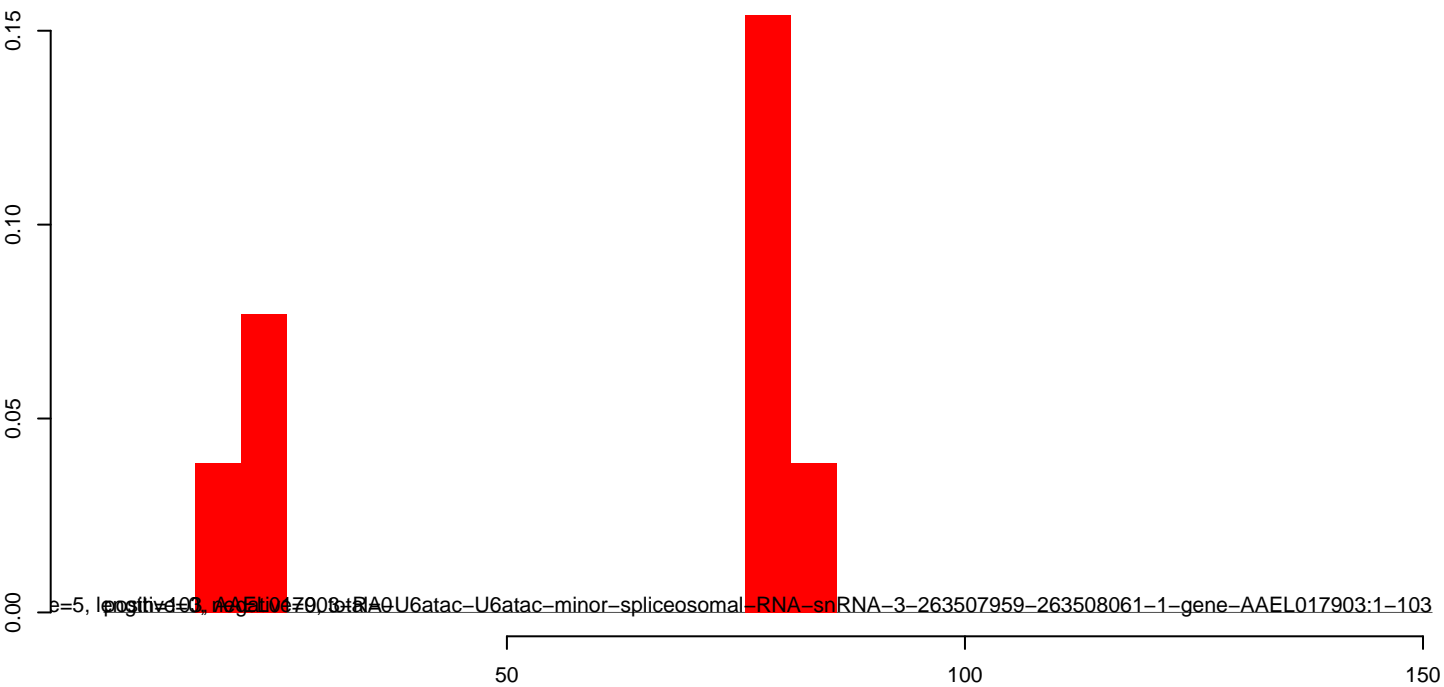
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



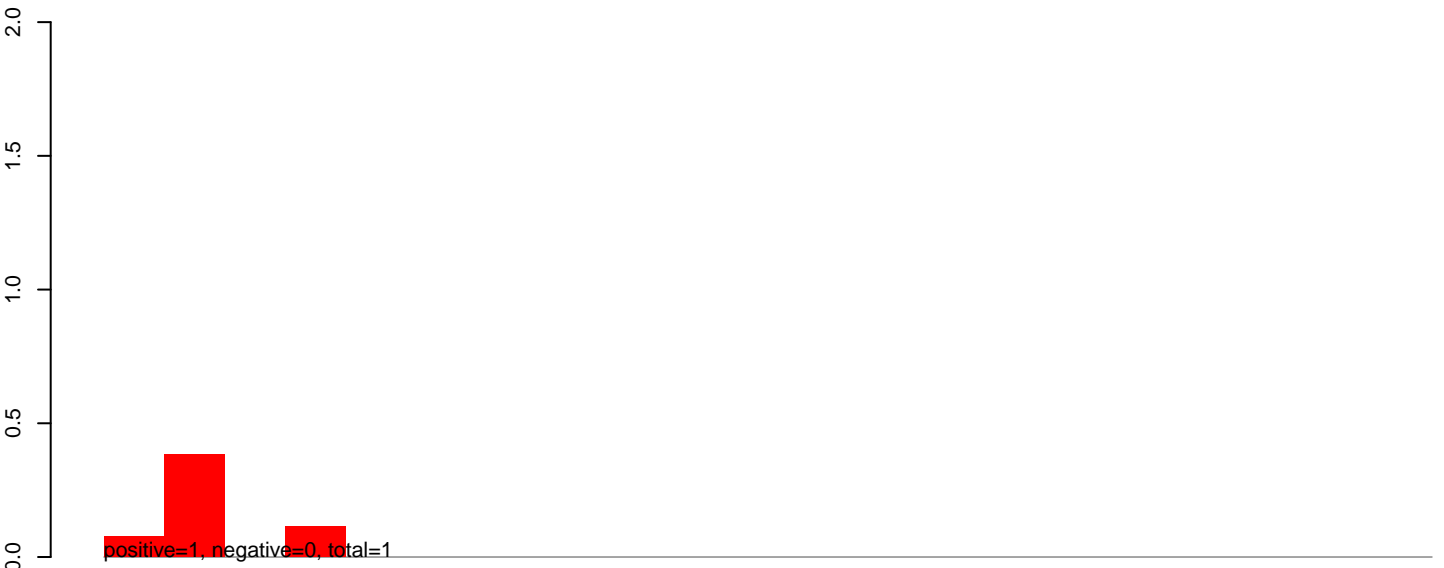
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



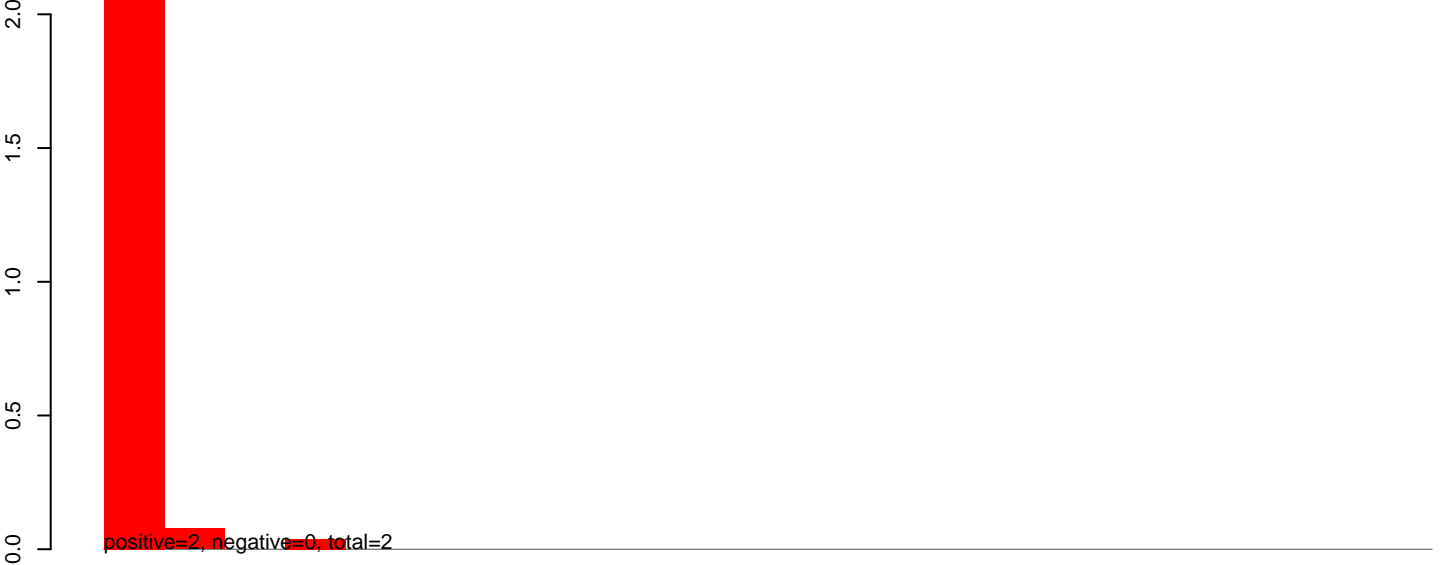
AeAlbo\_CHIKV\_AZT\_9dpi.rep



AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



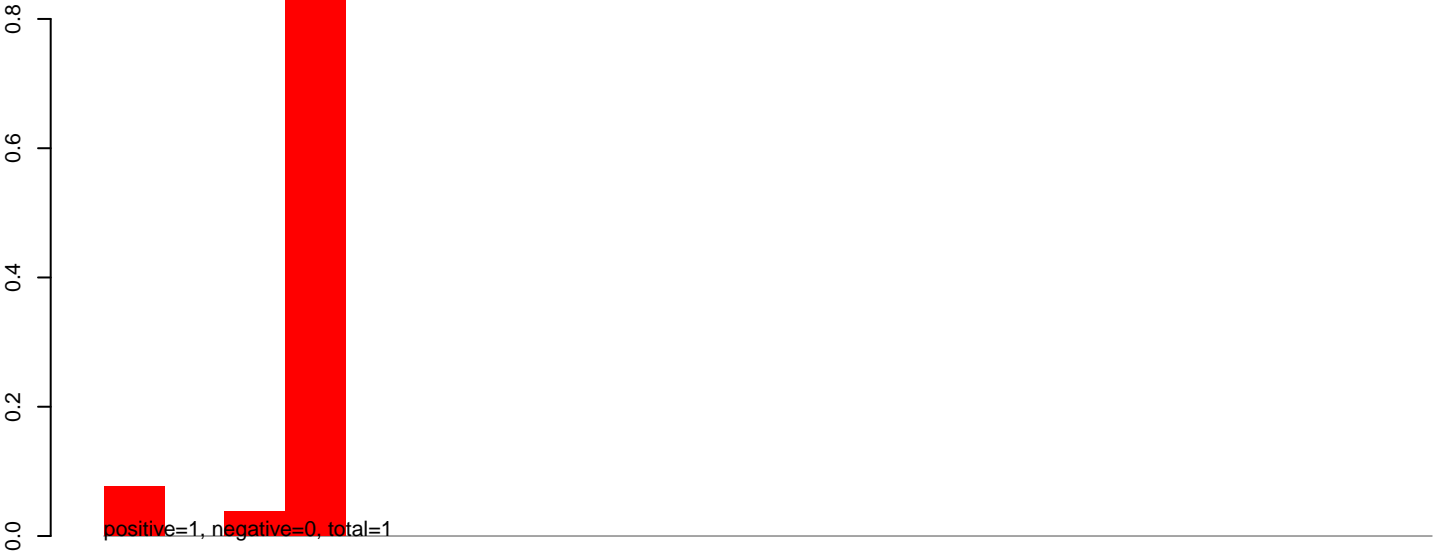
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



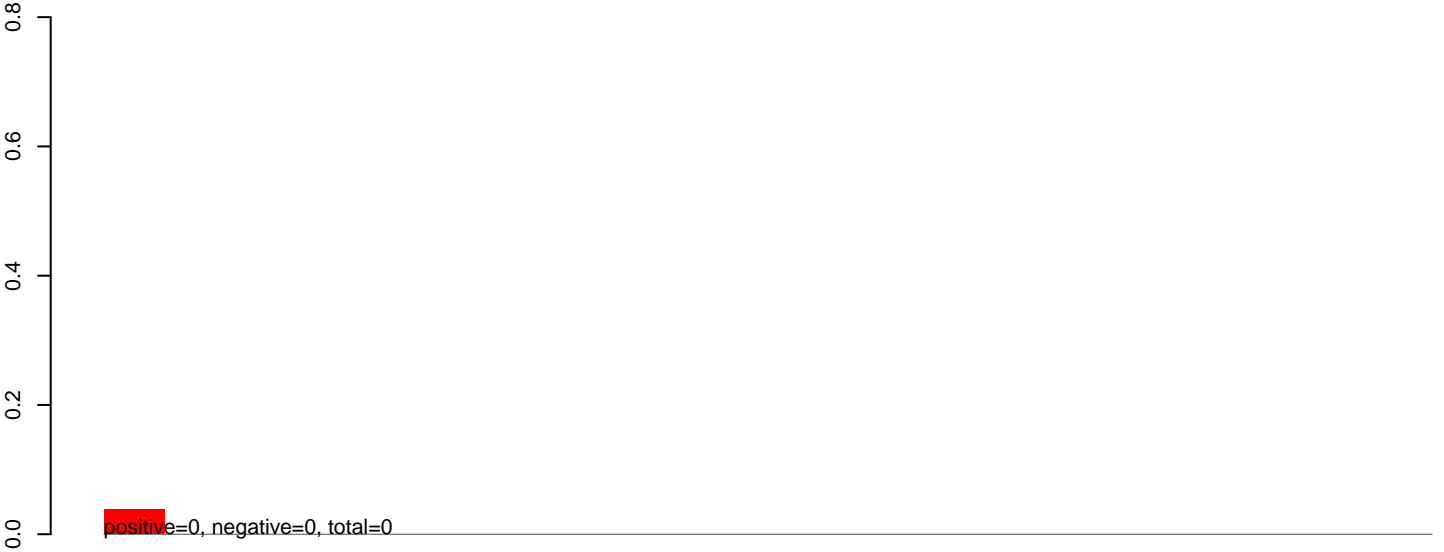
AeAlbo\_CHIKV\_AZT\_9dpi.rep



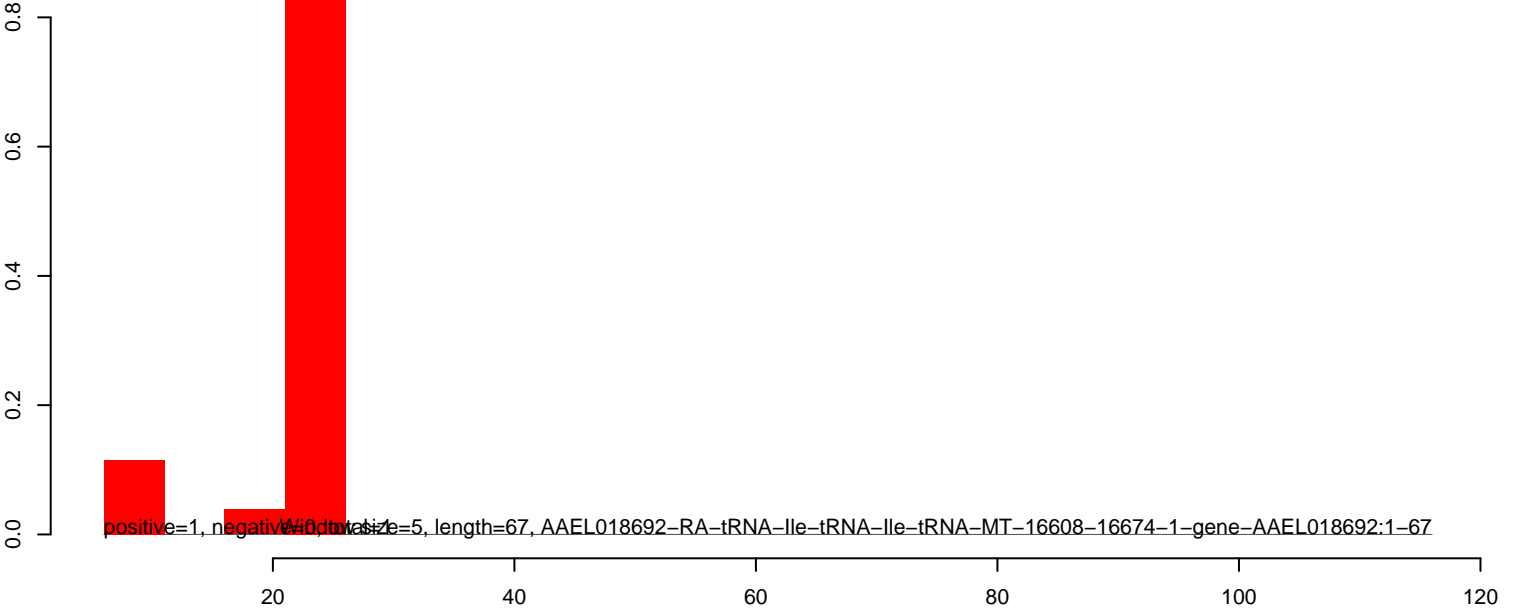
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



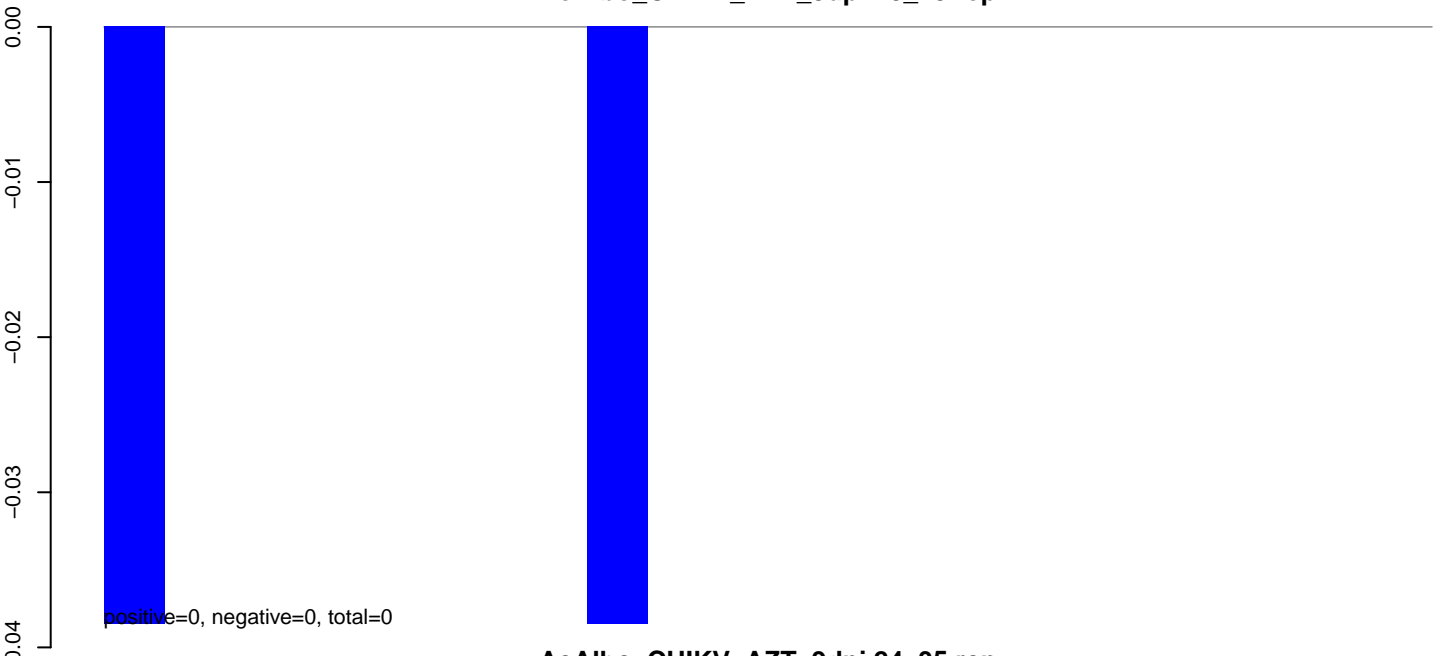
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



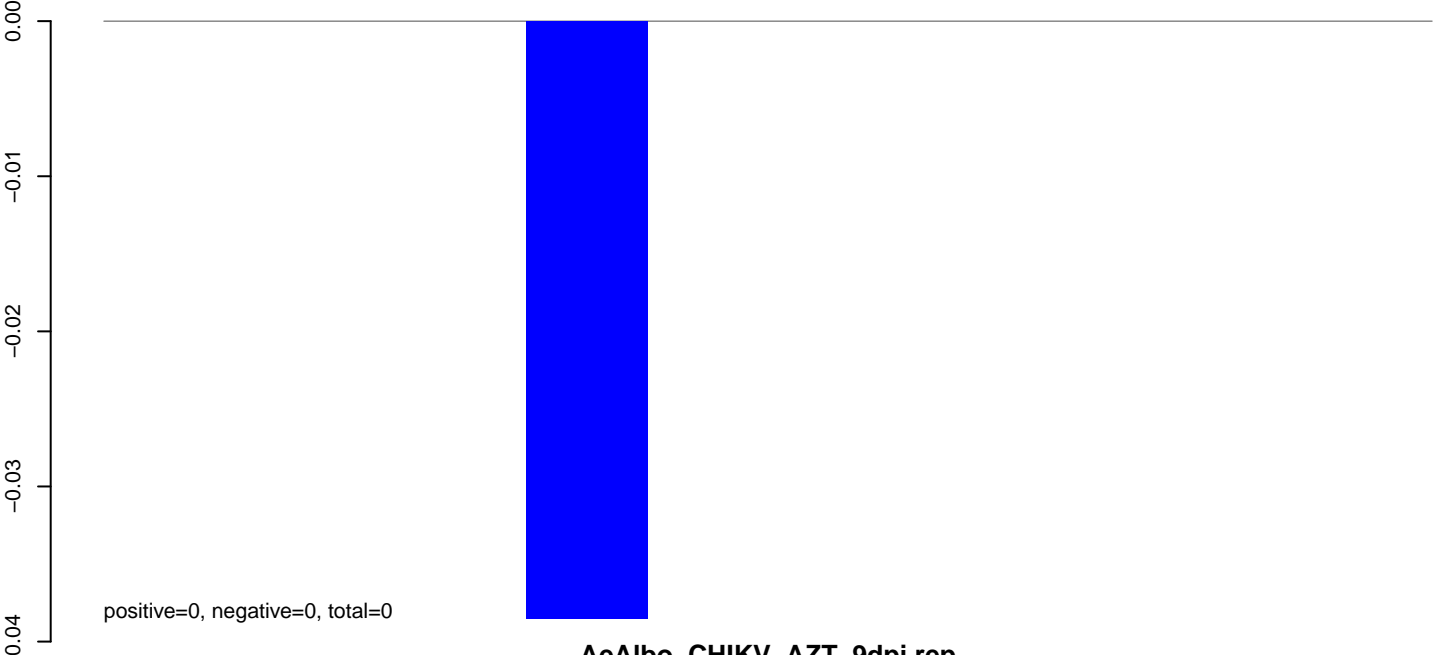
AeAlbo\_CHIKV\_AZT\_9dpi.rep



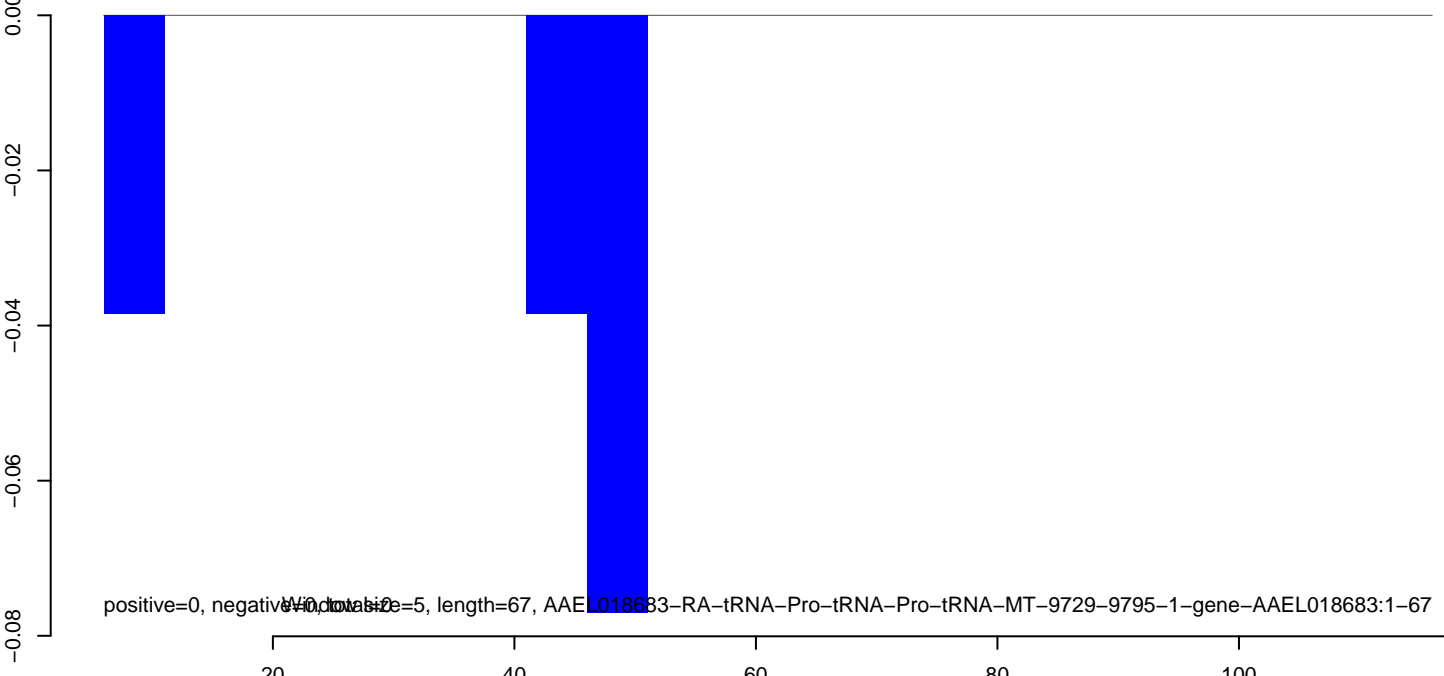
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



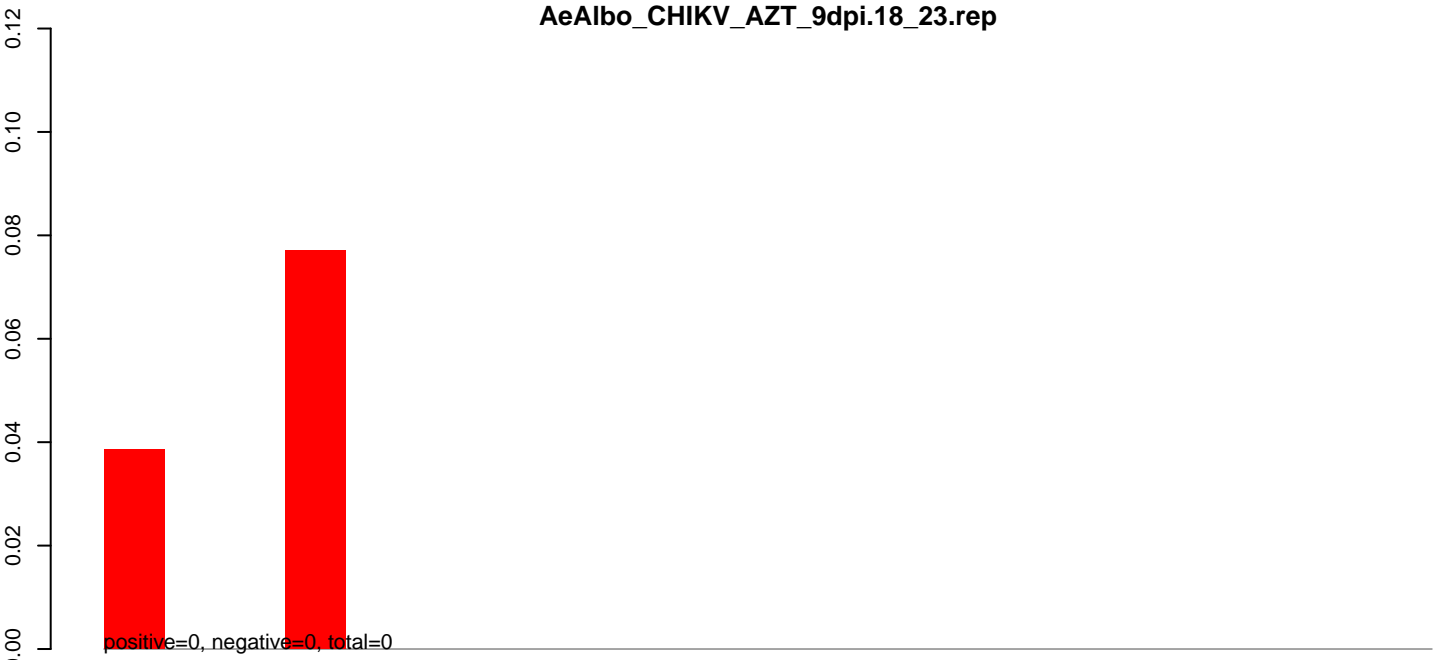
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



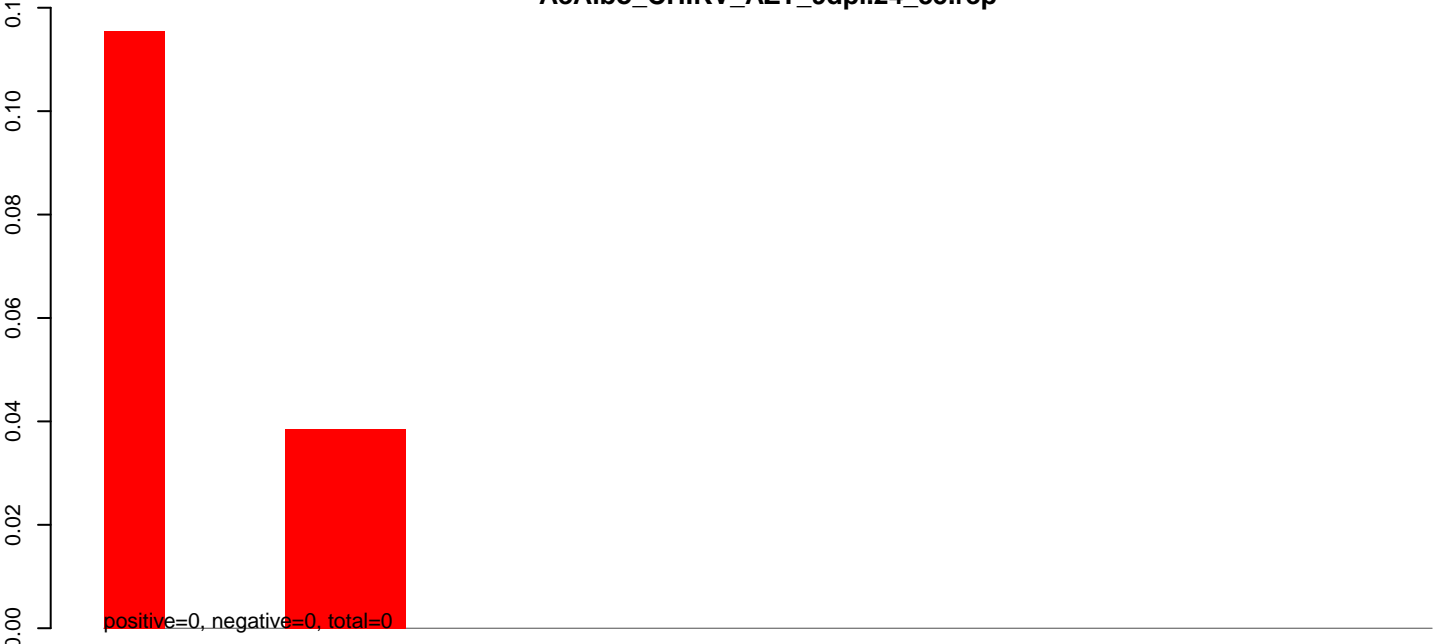
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



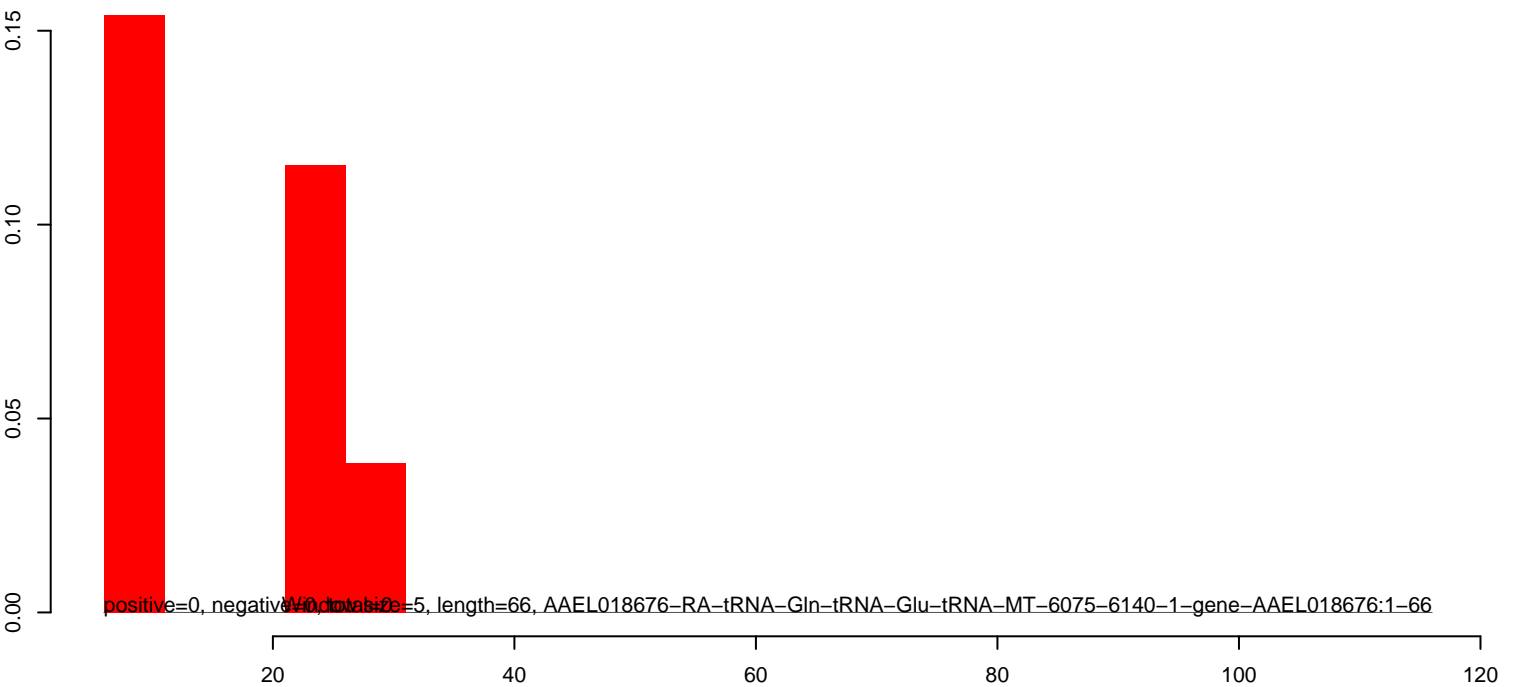
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep

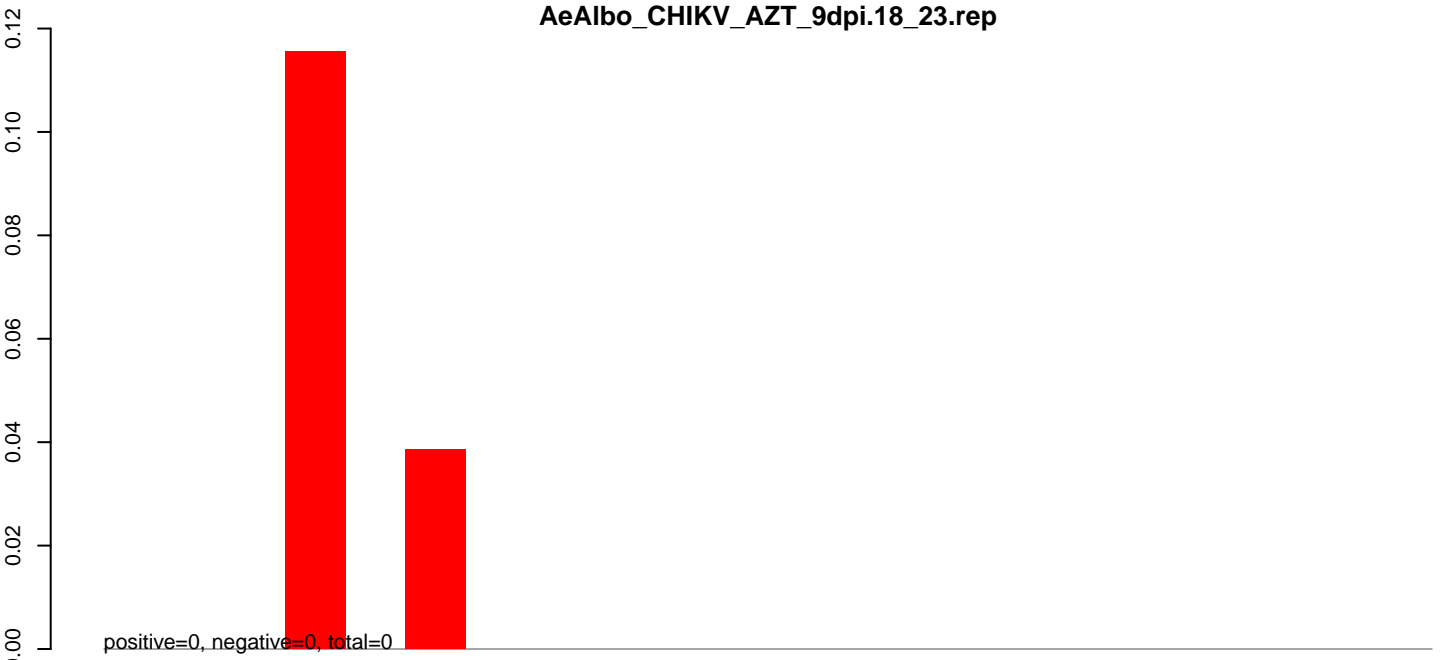


AeAlbo\_CHIKV\_AZT\_9dpi.rep

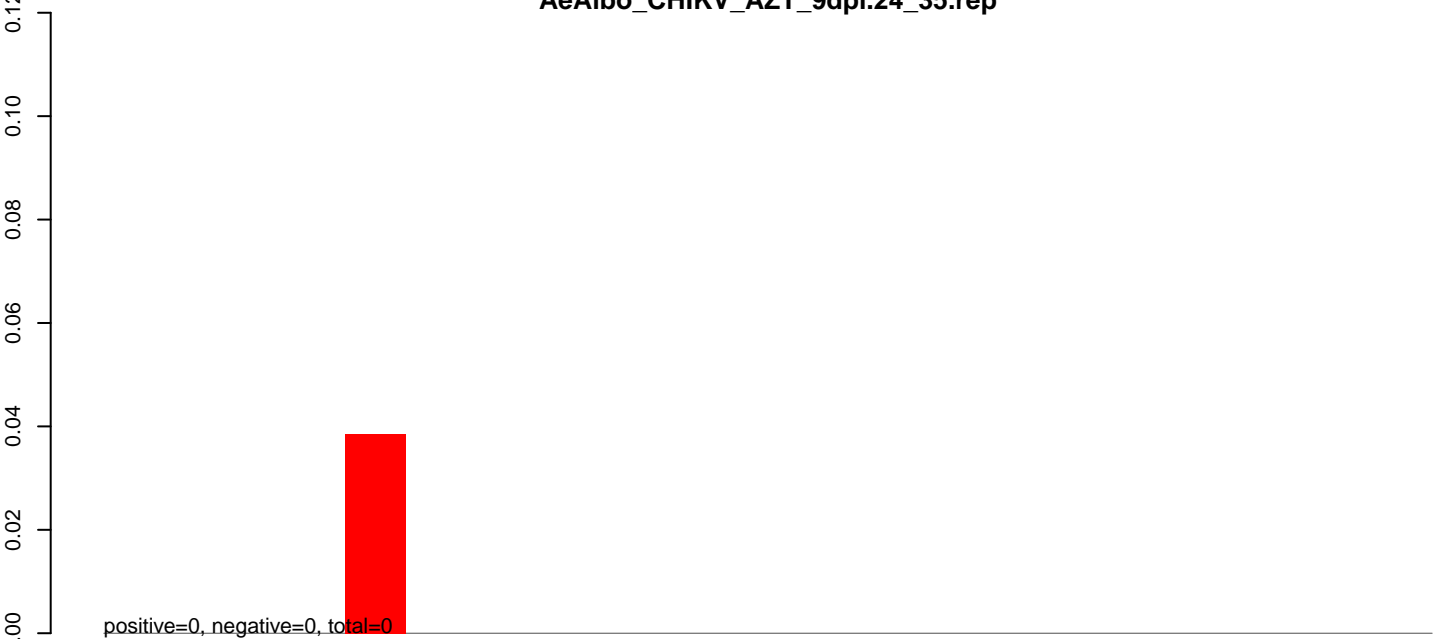




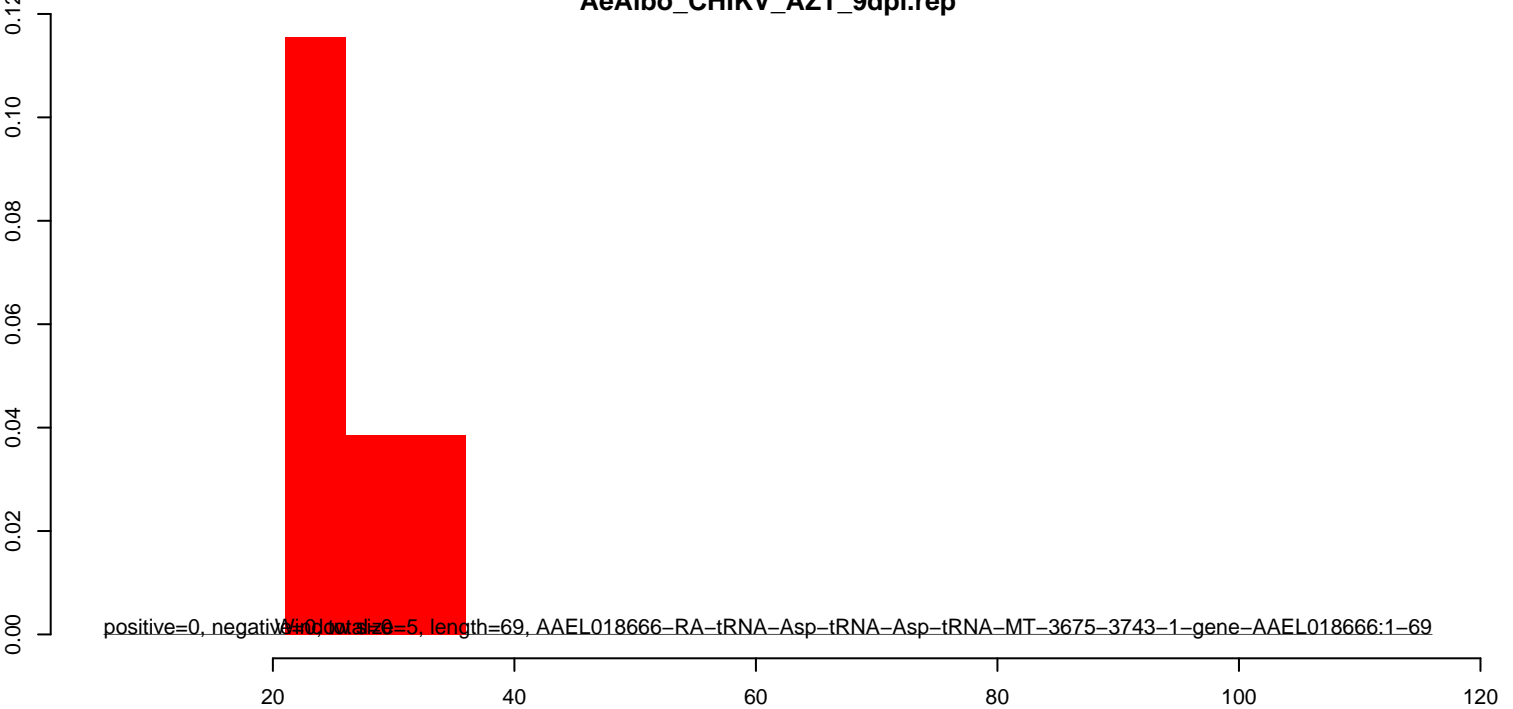
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



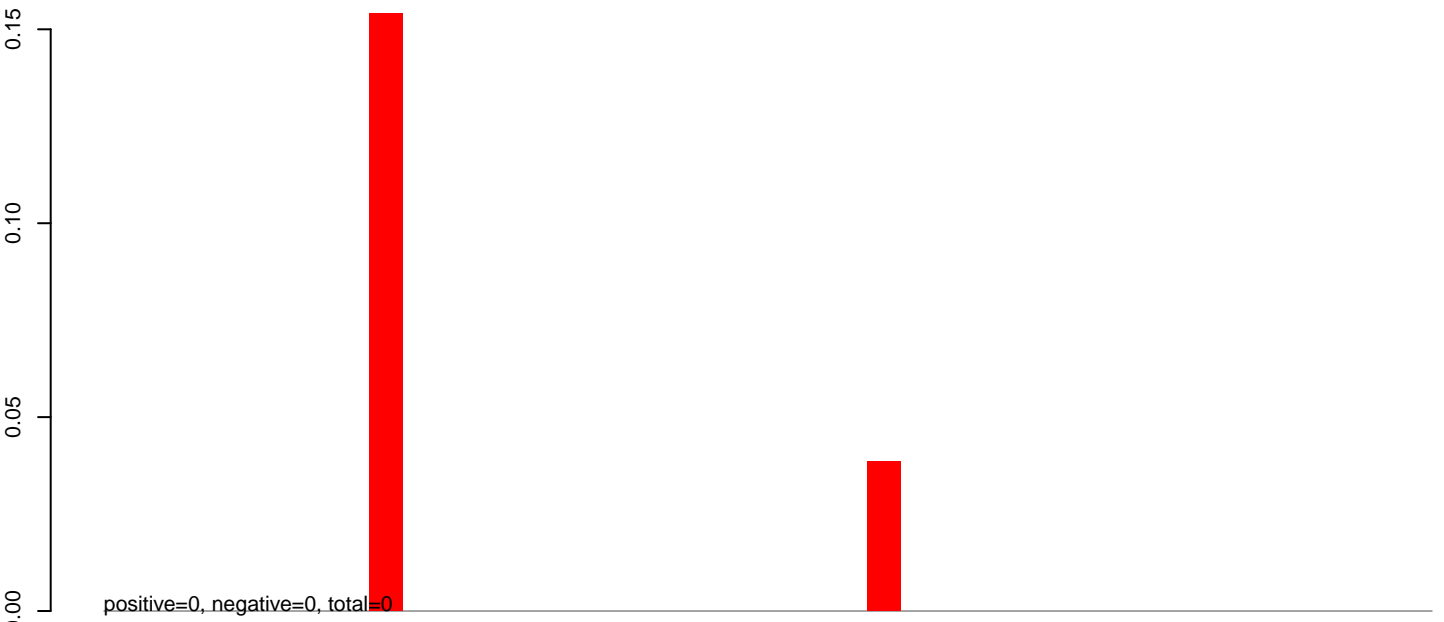
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



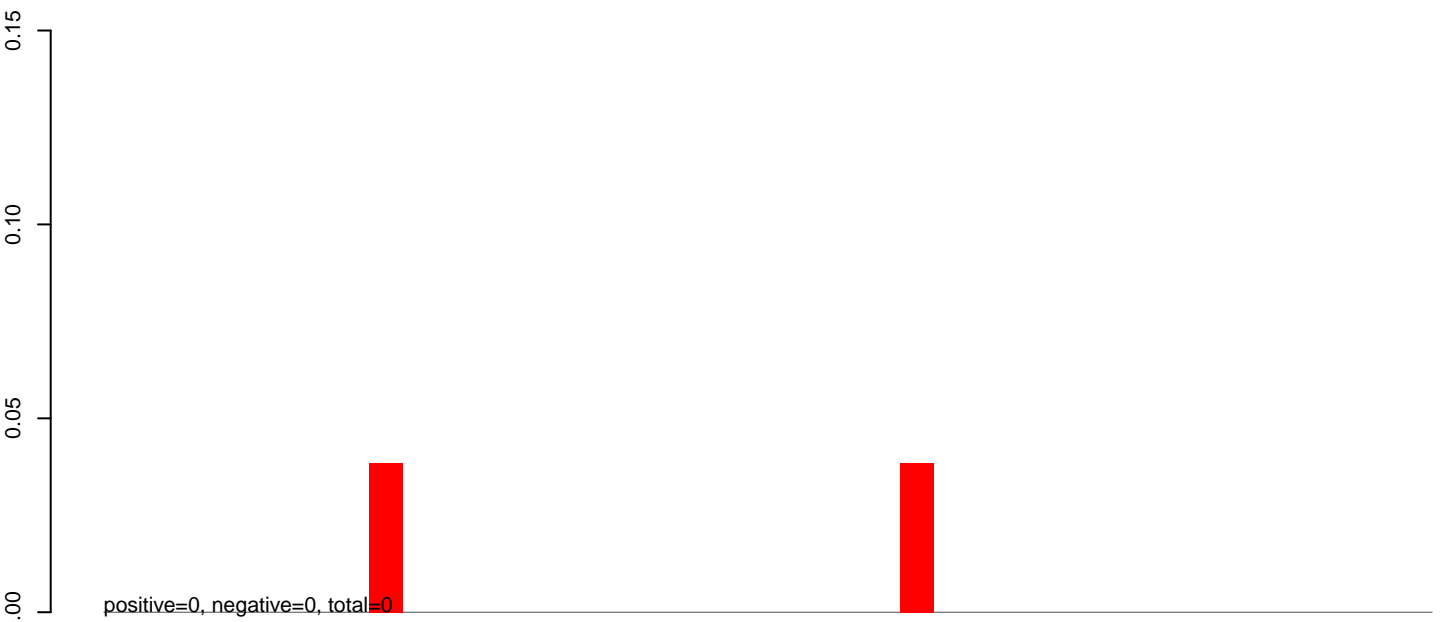
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



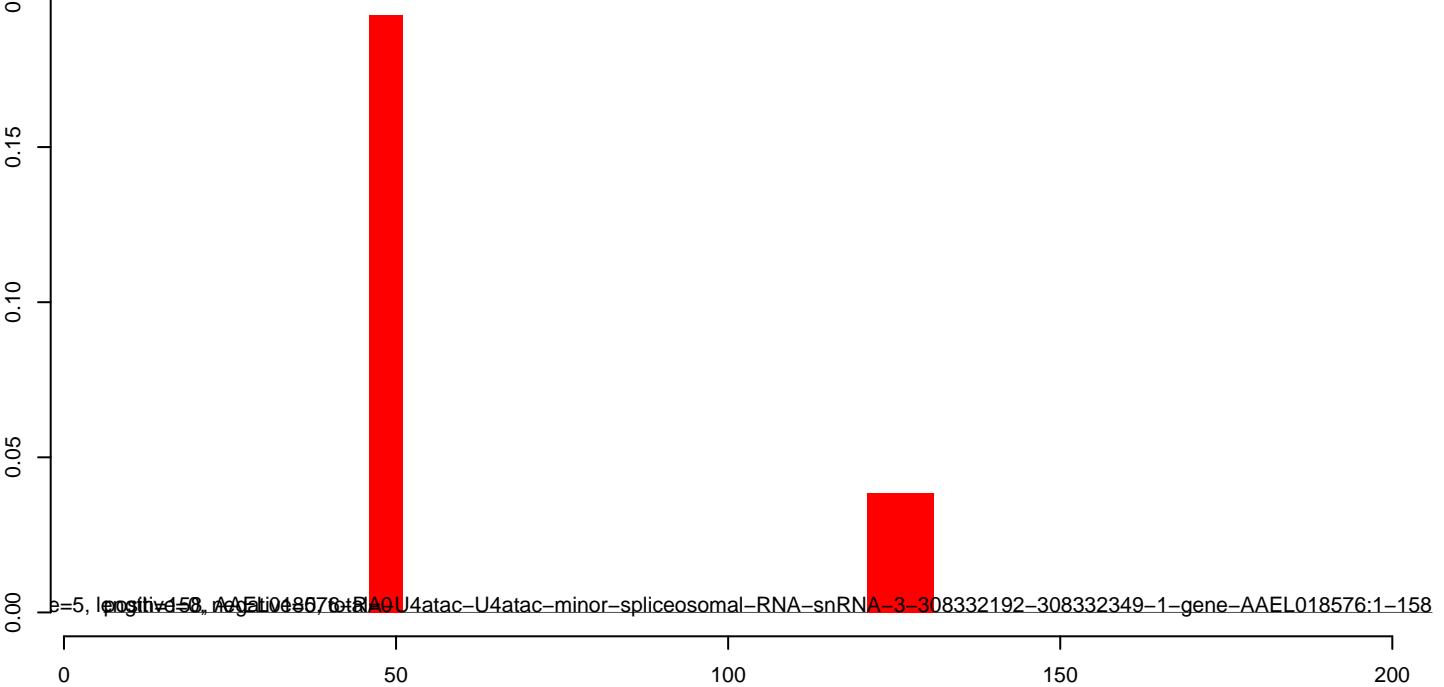
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



AeAlbo\_CHIKV\_AZT\_9dpi.rep



**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**

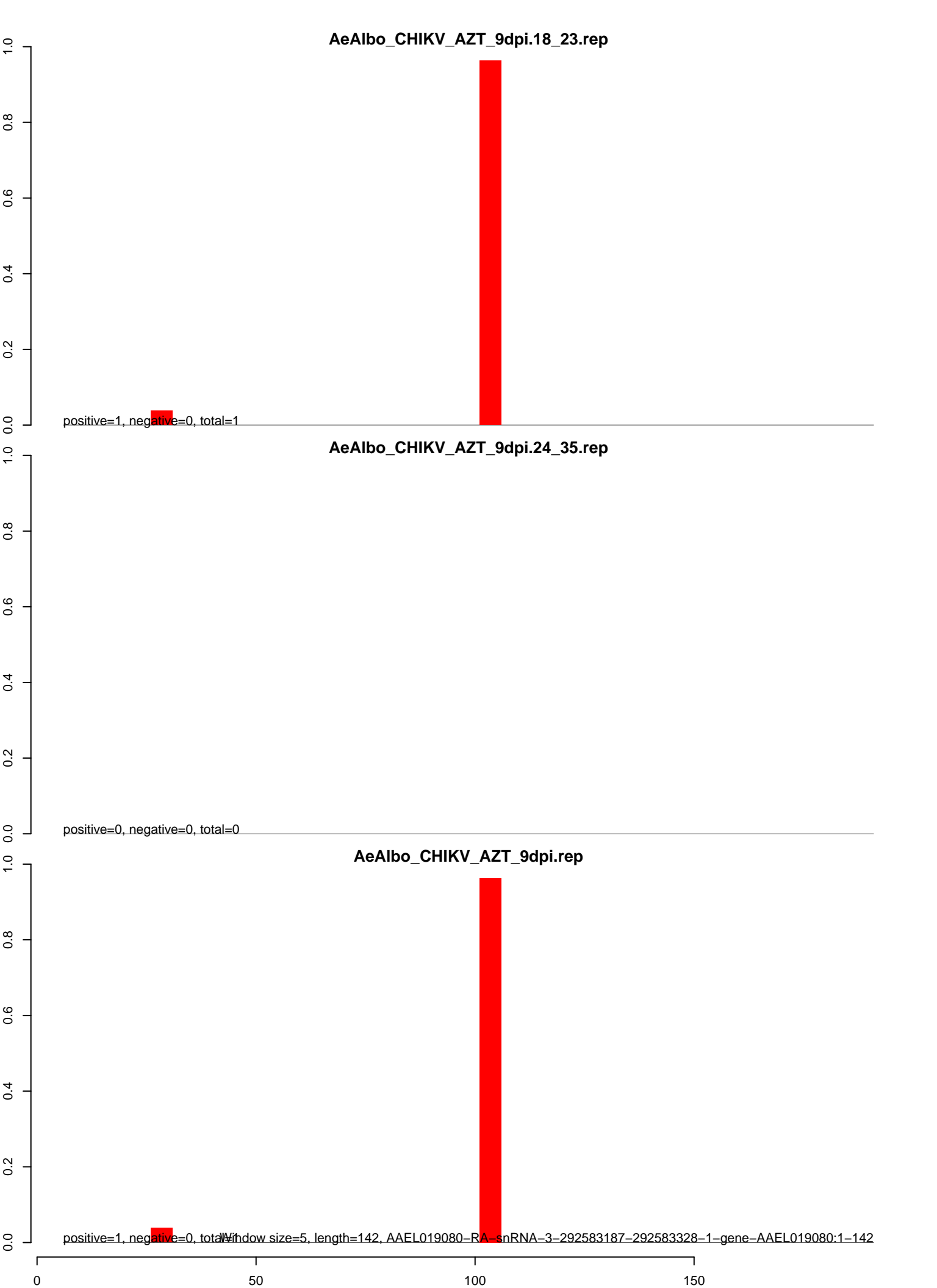
positive=1, negative=0, total=1

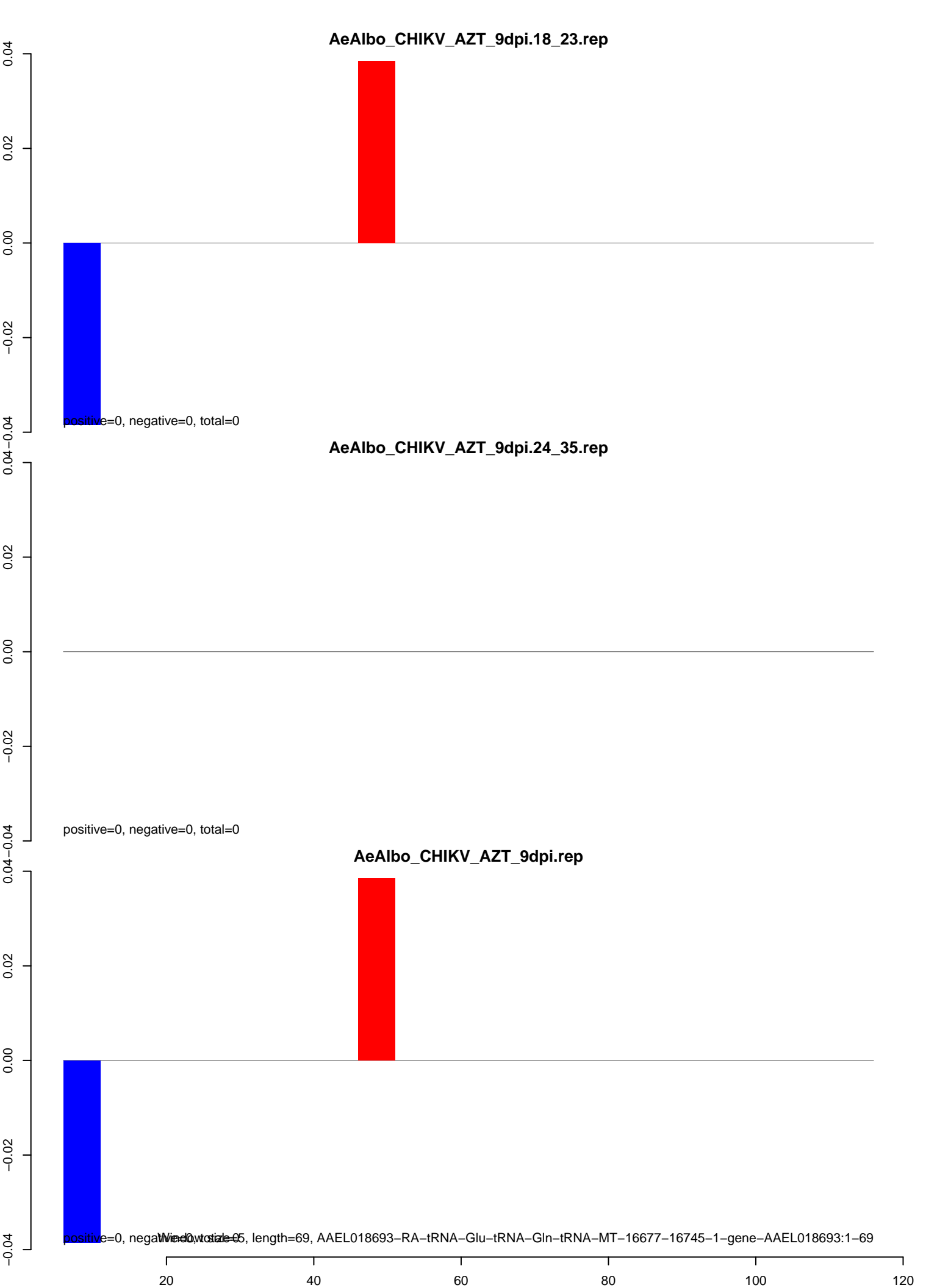
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**

positive=0, negative=0, total=0

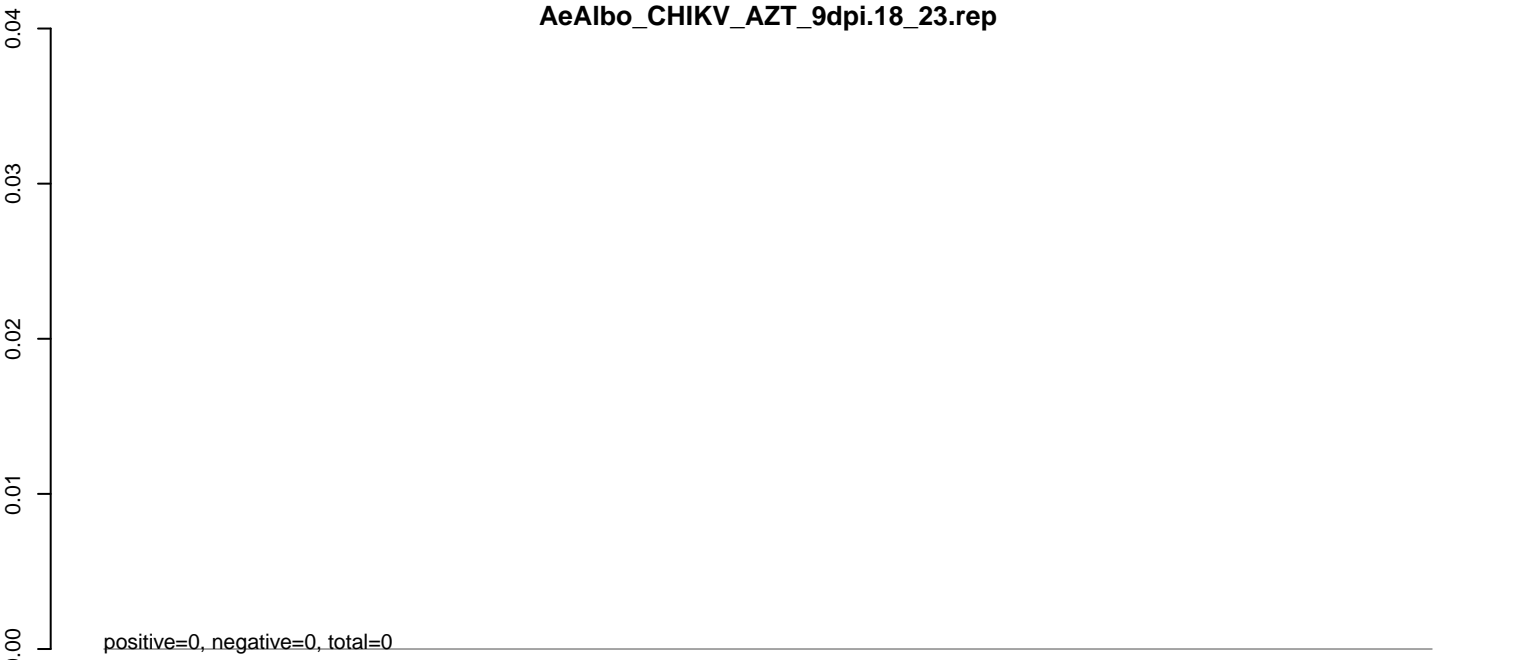
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

positive=1, negative=0, total=1 window size=5, length=142, AAEL019080-RA-snrRNA-3-292583187-292583328-1-gene-AAEL019080:1-142

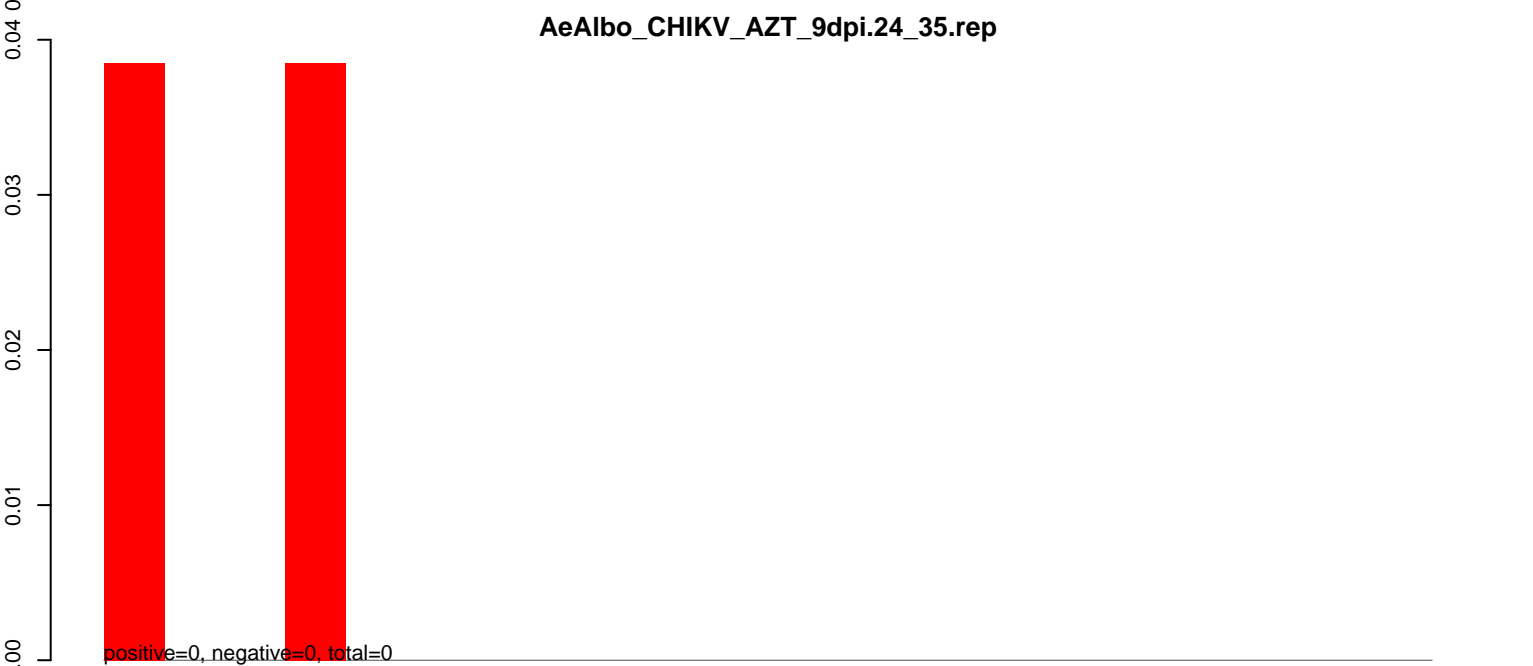




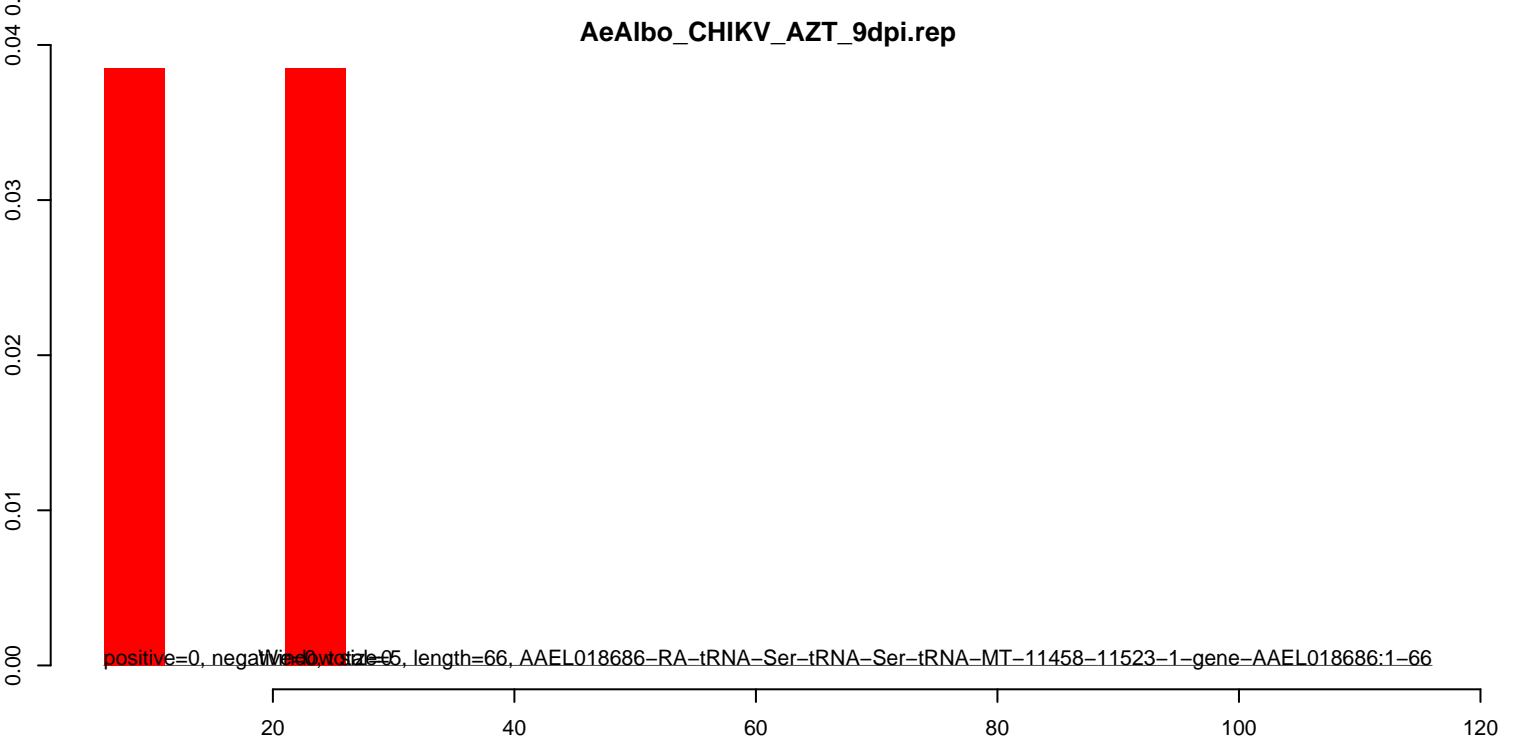
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**

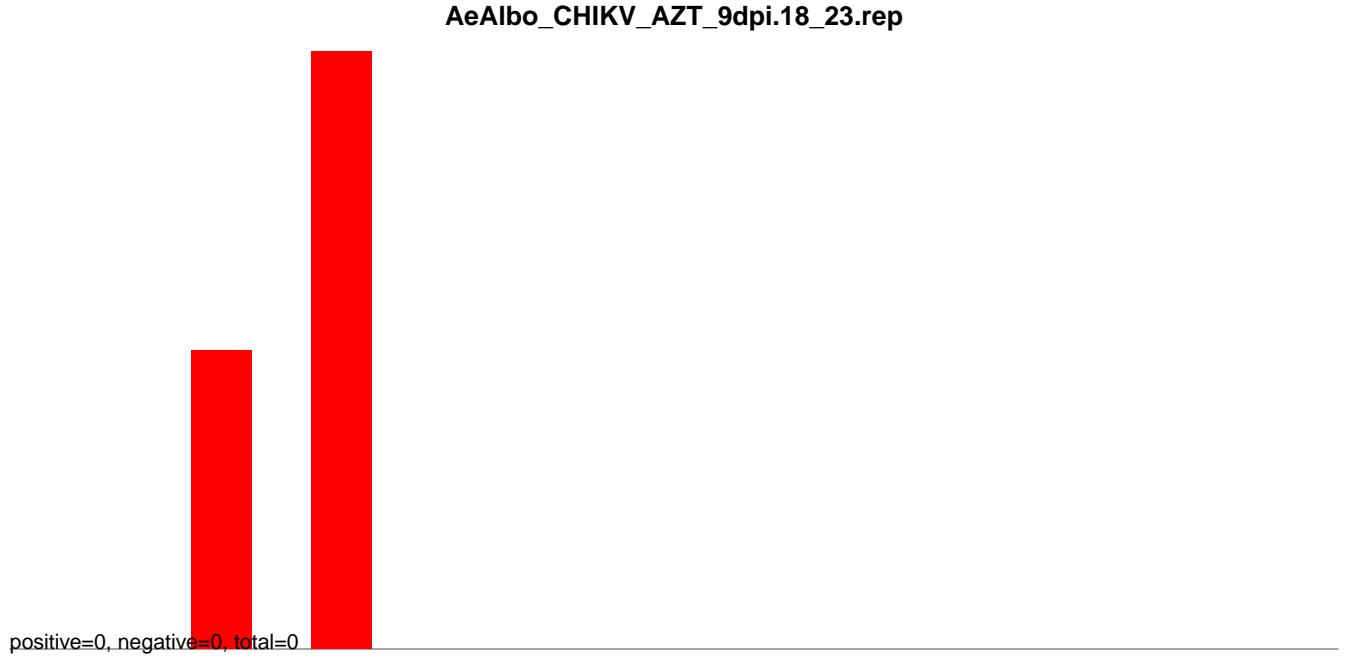


**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

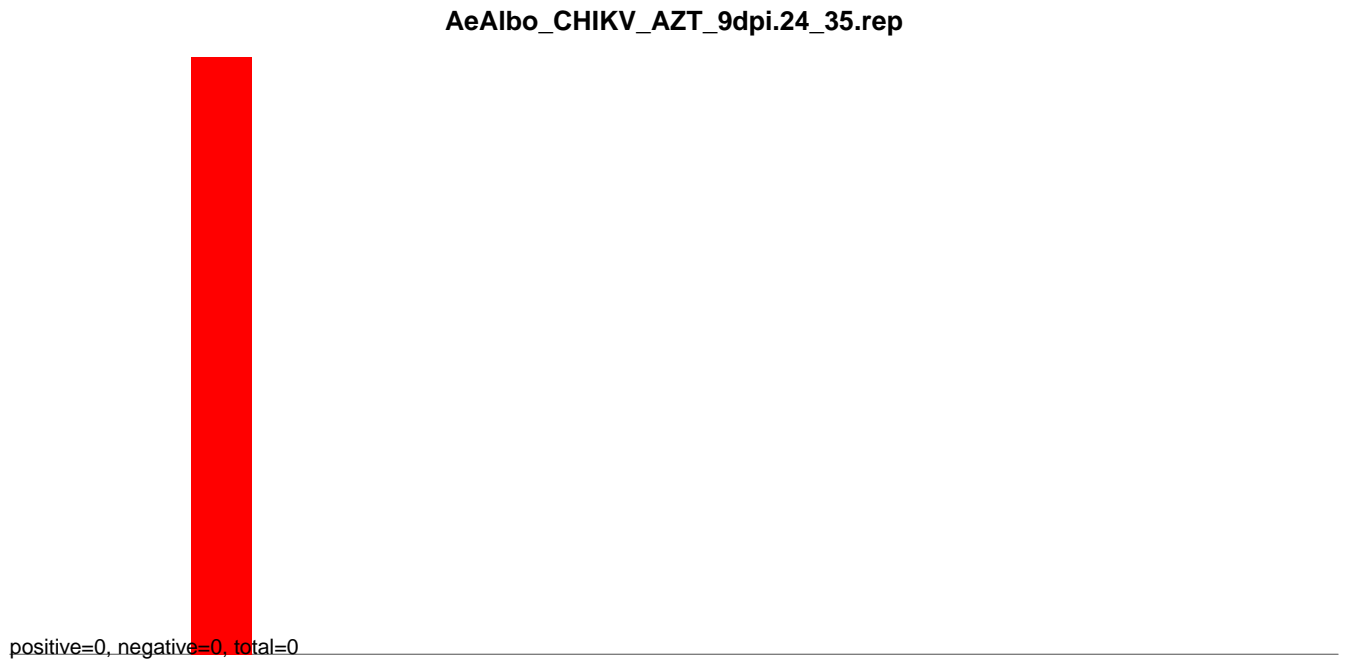


Window size=95, length=66, AAEL018686-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-11458-11523-1-gene-AAEL018686:1-66

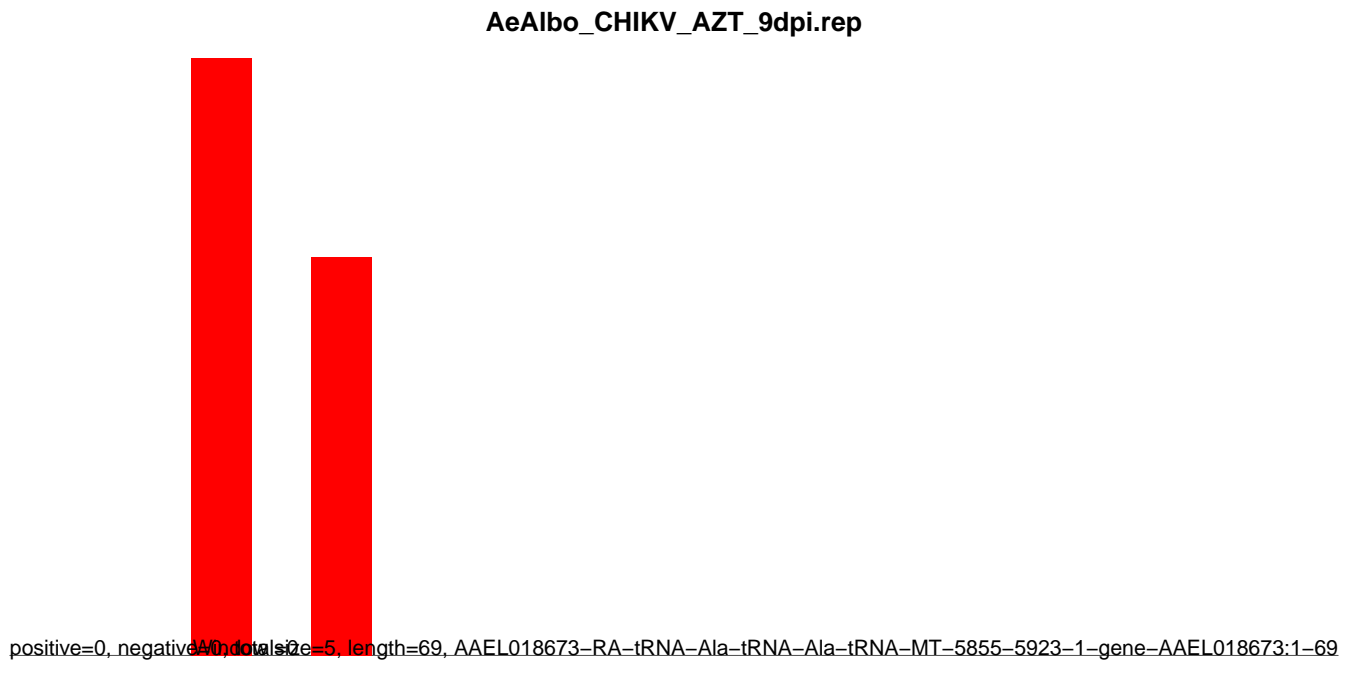
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



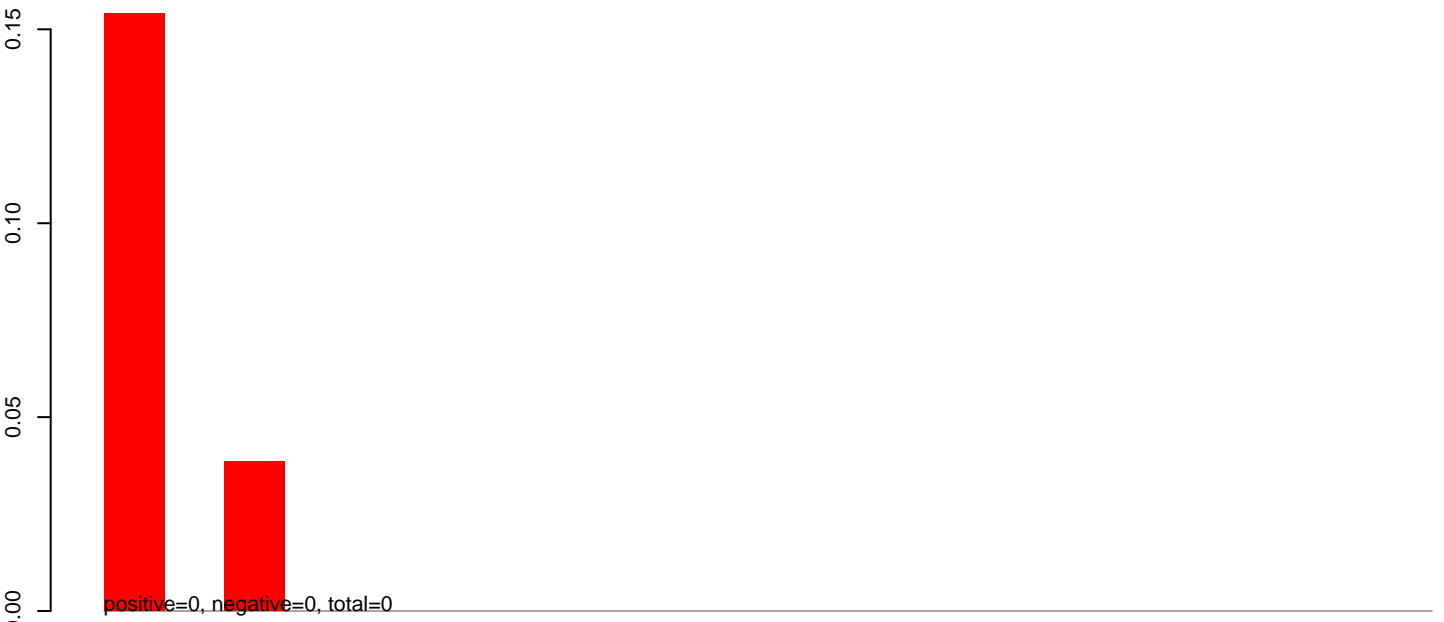
**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



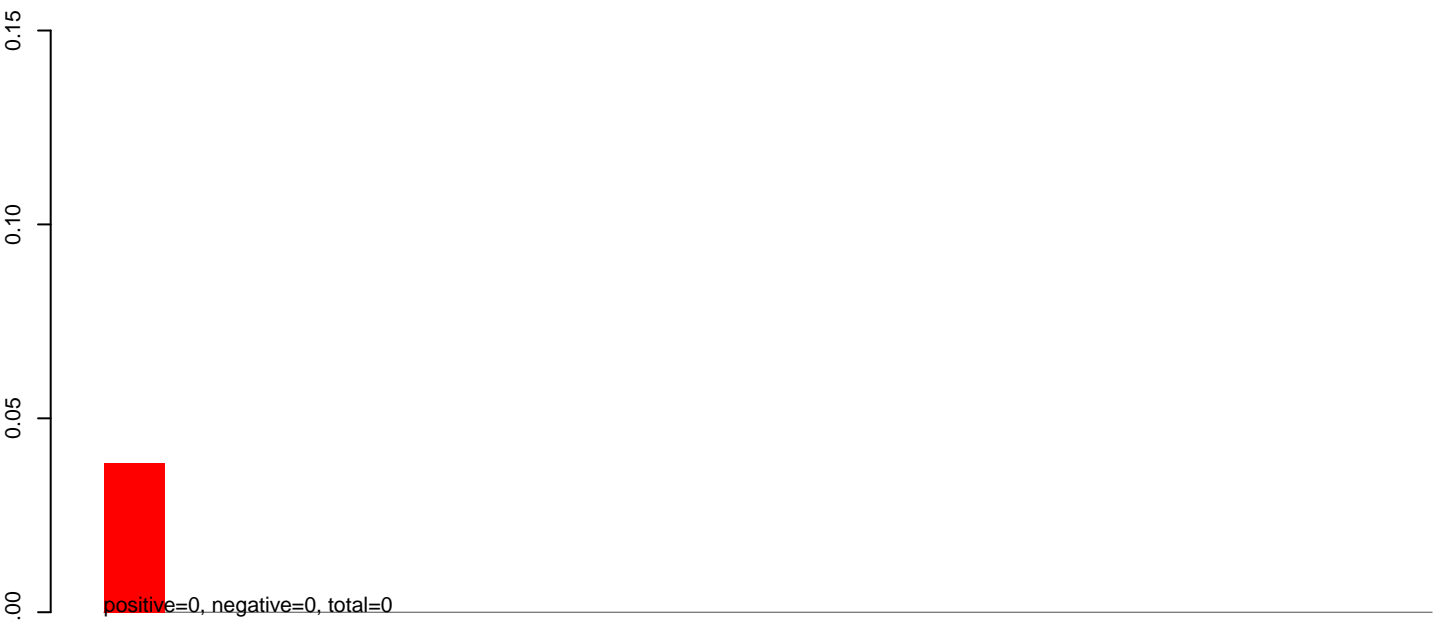
**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



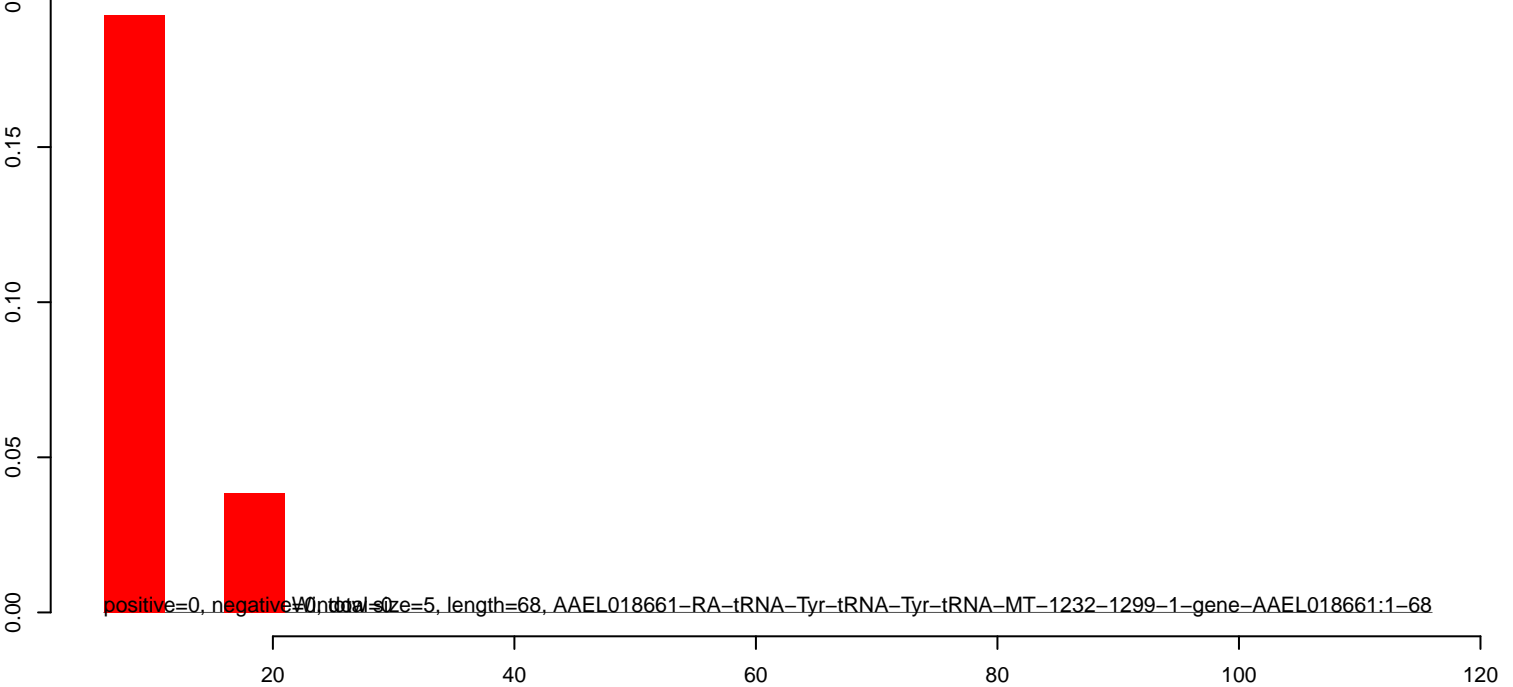
AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep



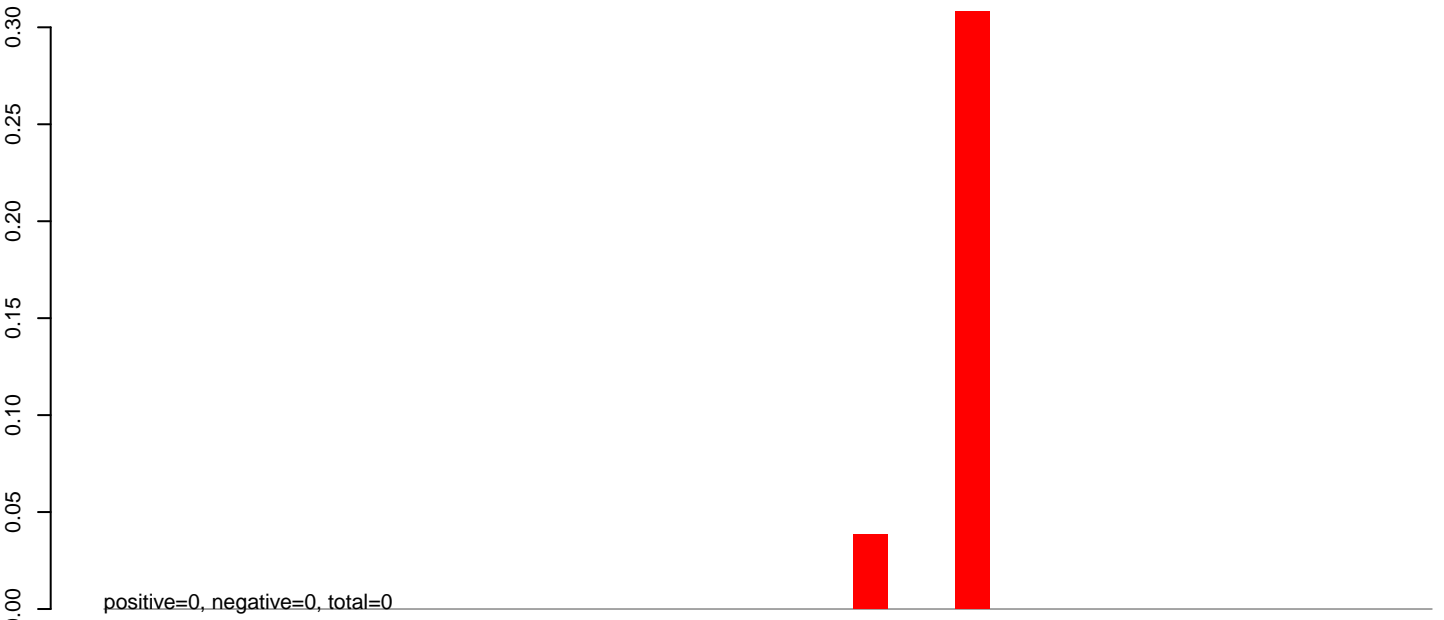
AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep



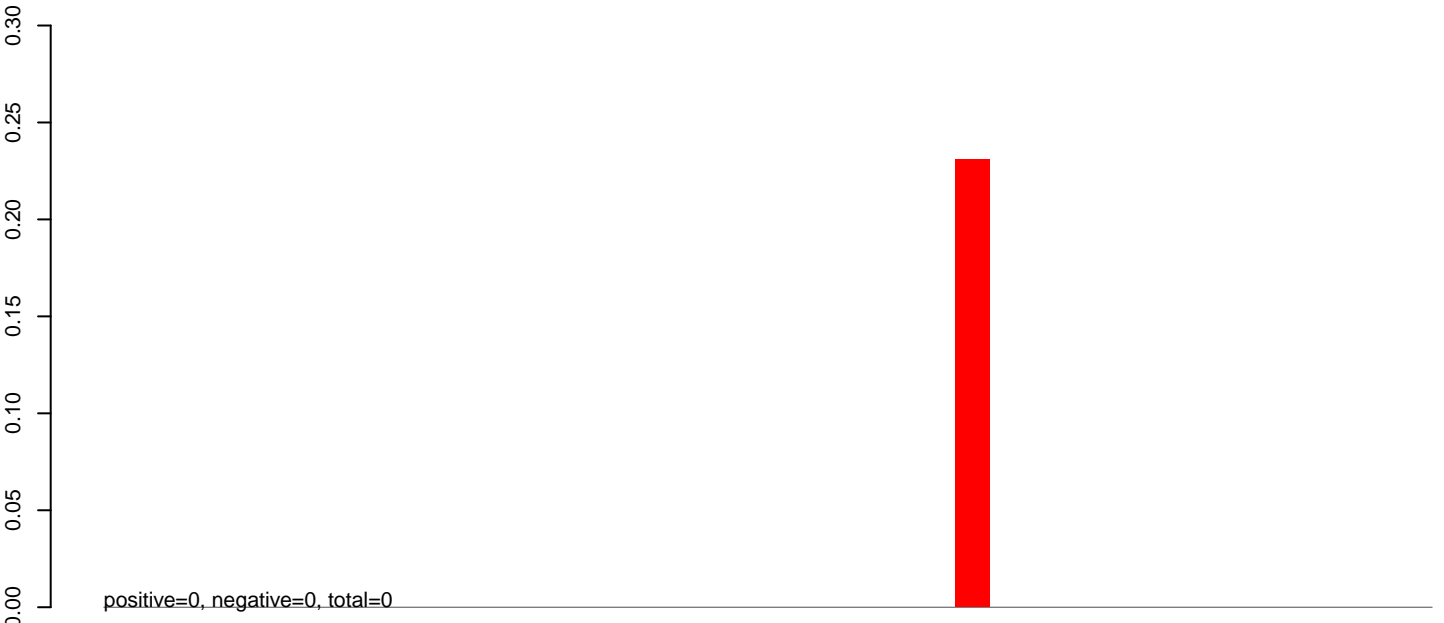
AeAlbo\_CHIKV\_AZT\_9dpi.rep



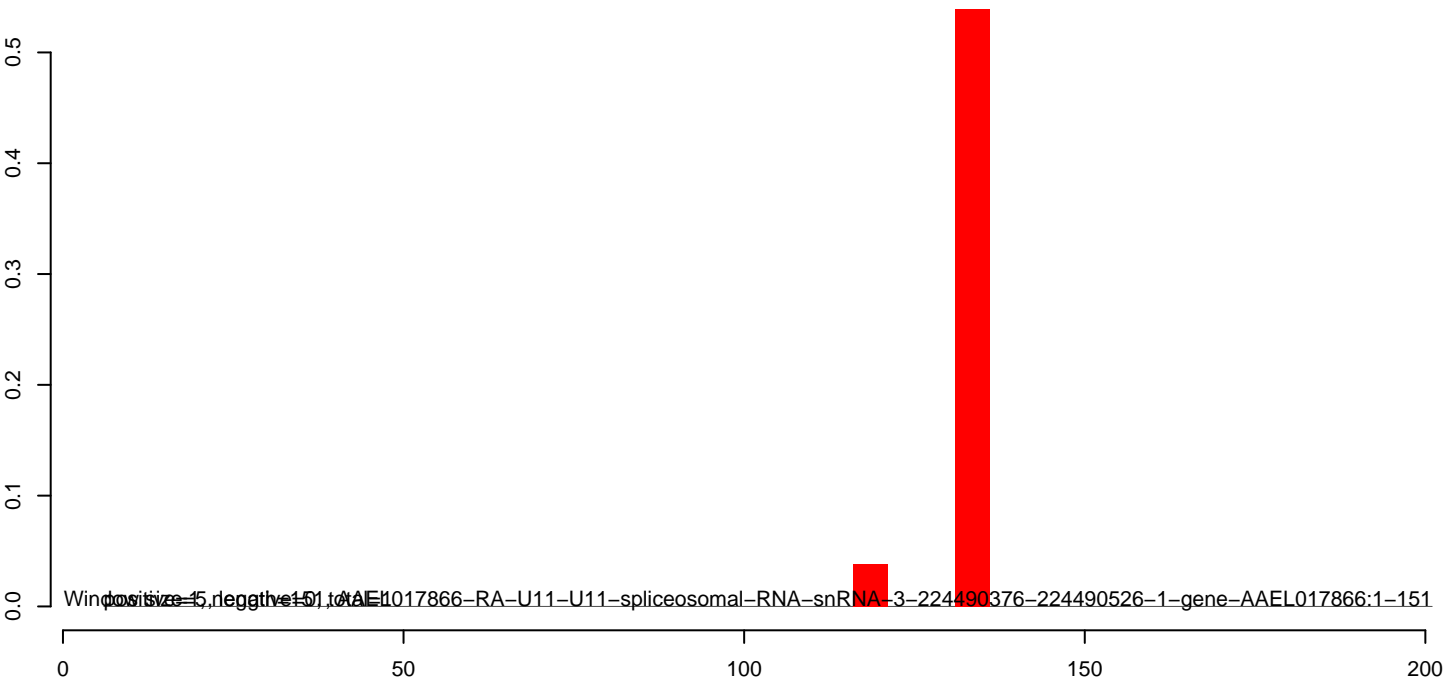
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**

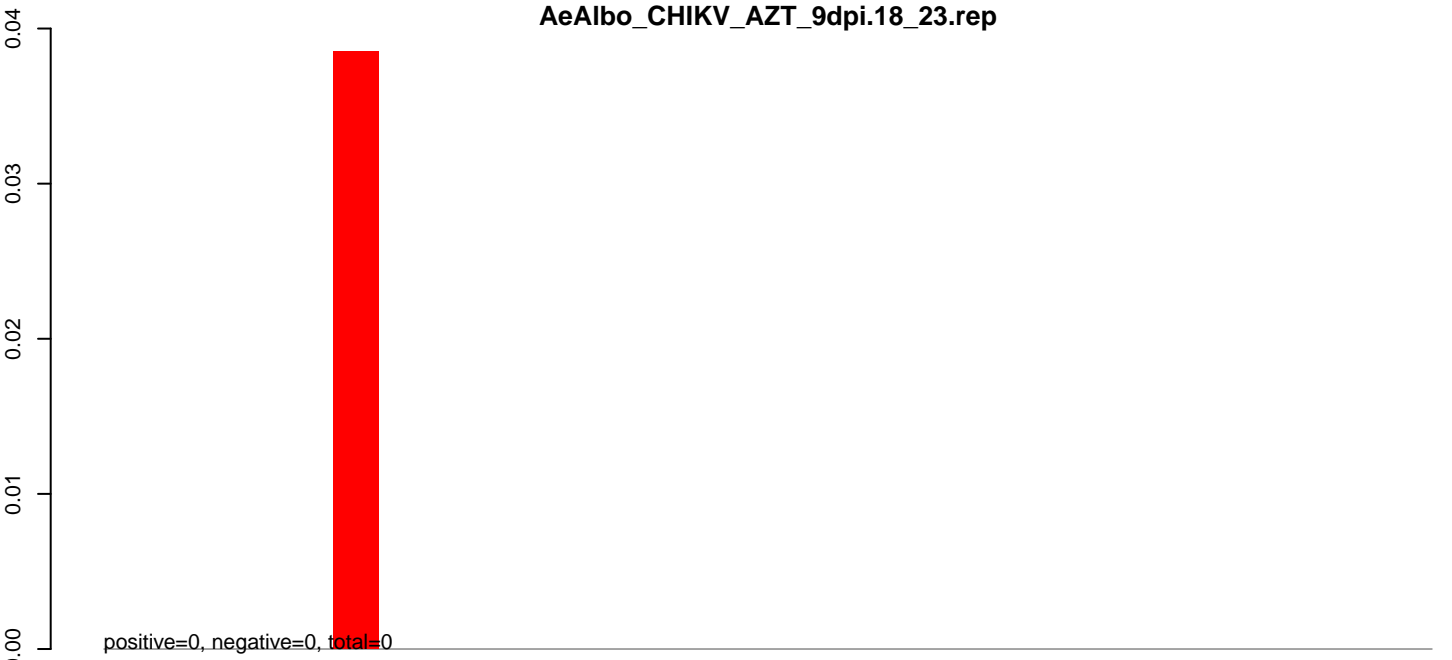


**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

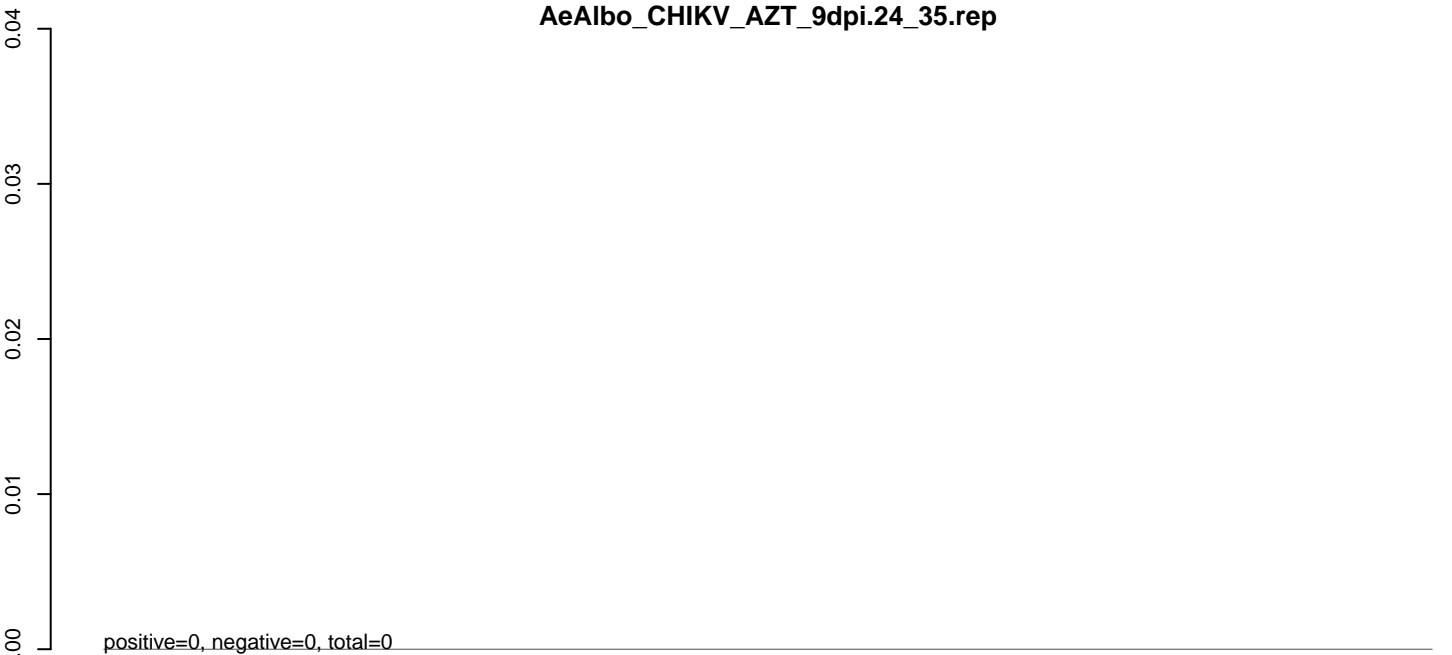




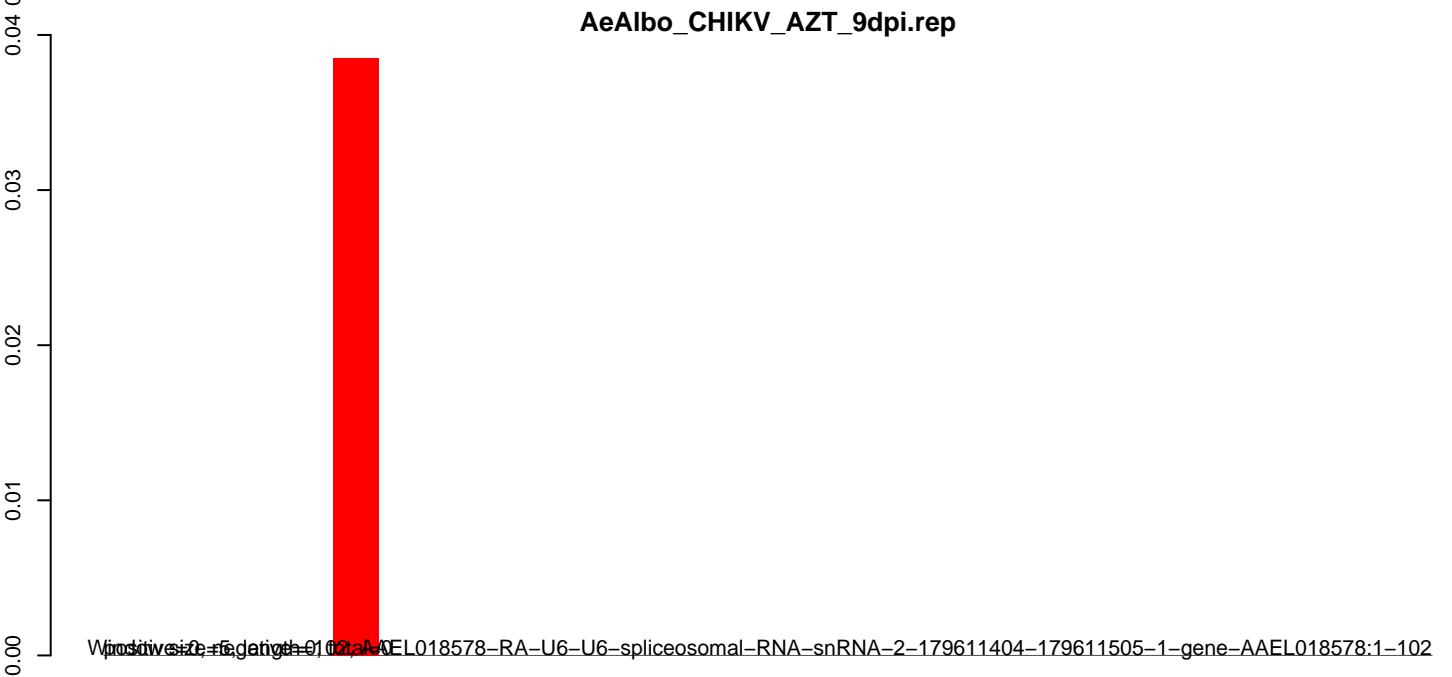
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



Wipacv:0, r:0, g:0, b:0, a:0  
AAEL018578-RA-U6-U6-spliceosomal-RNA-snrRNA-2-179611404-179611505-1-gene-AAEL018578:1-102

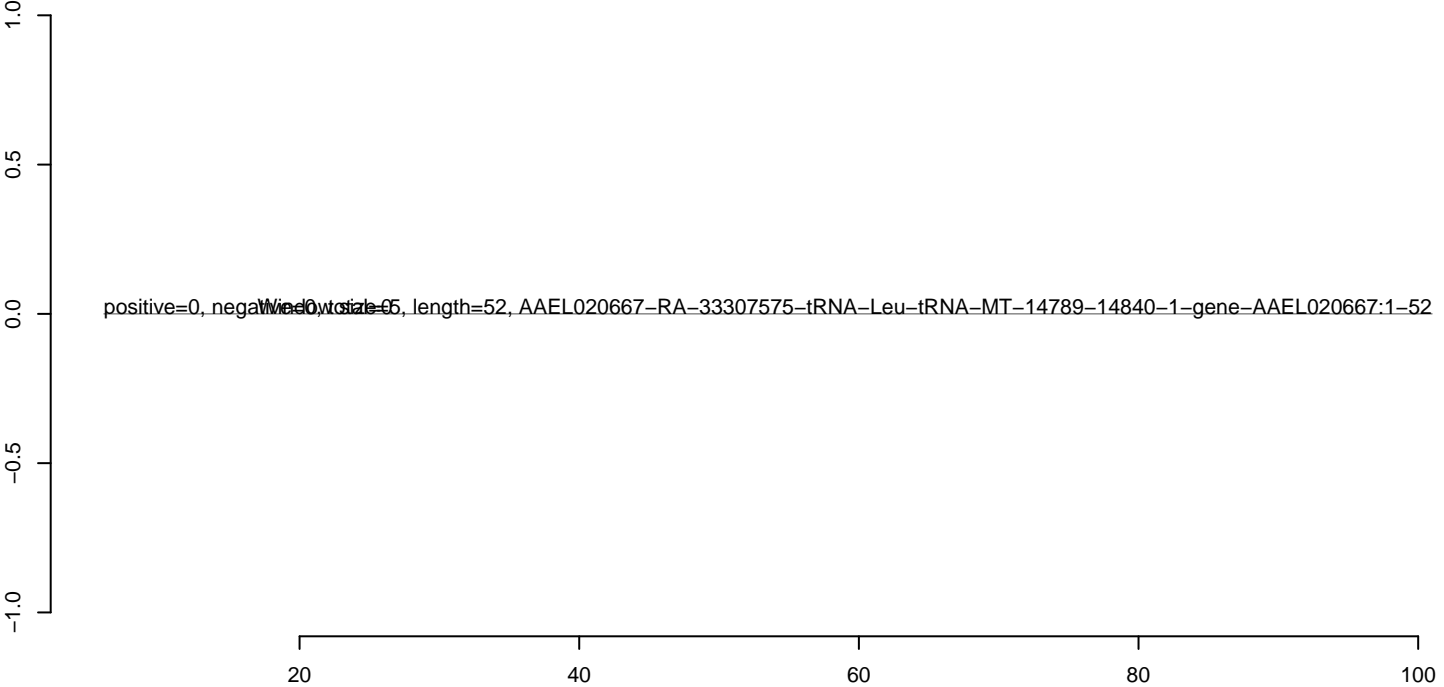
**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.18\_23.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.24\_35.rep**



**AeAlbo\_CHIKV\_AZT\_9dpi.rep**

