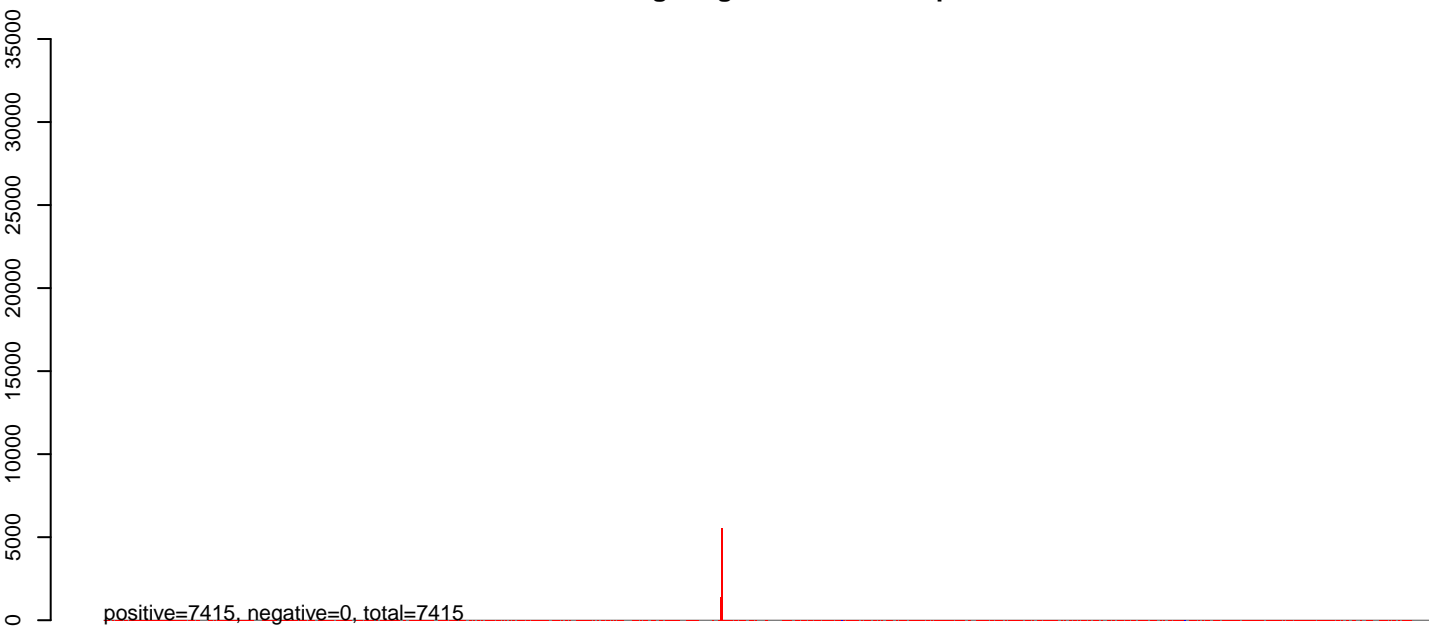


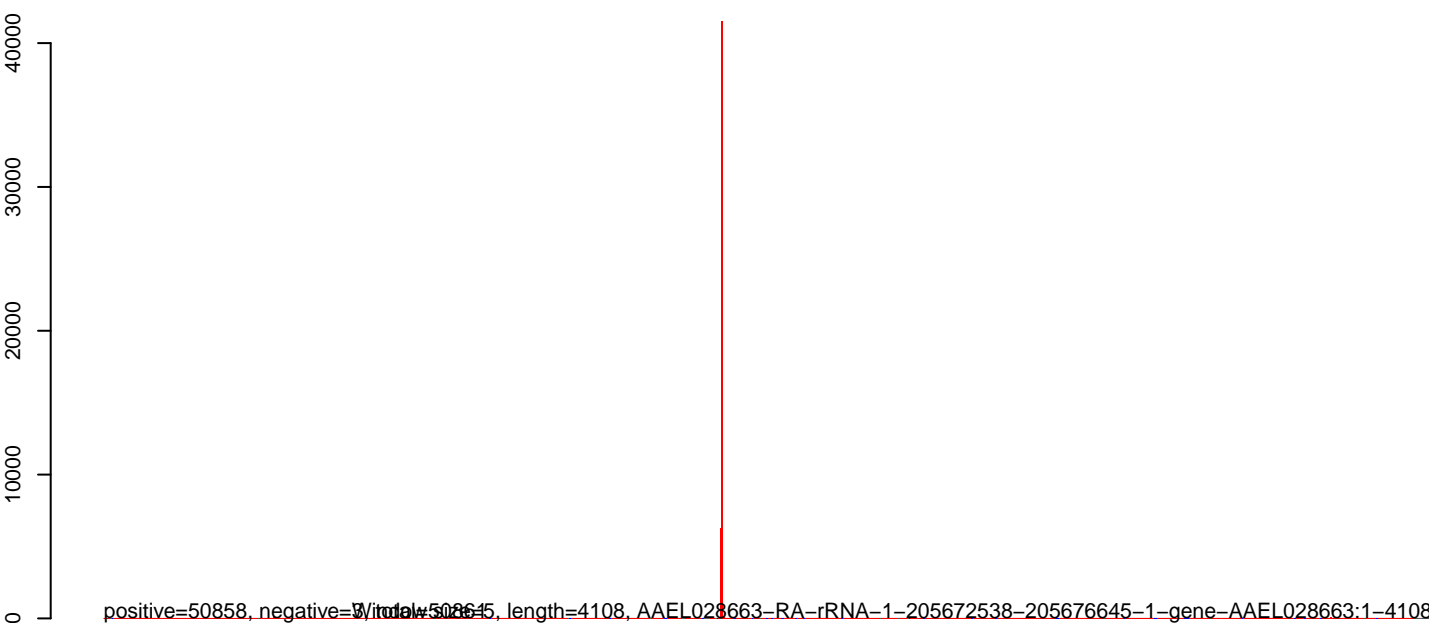
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

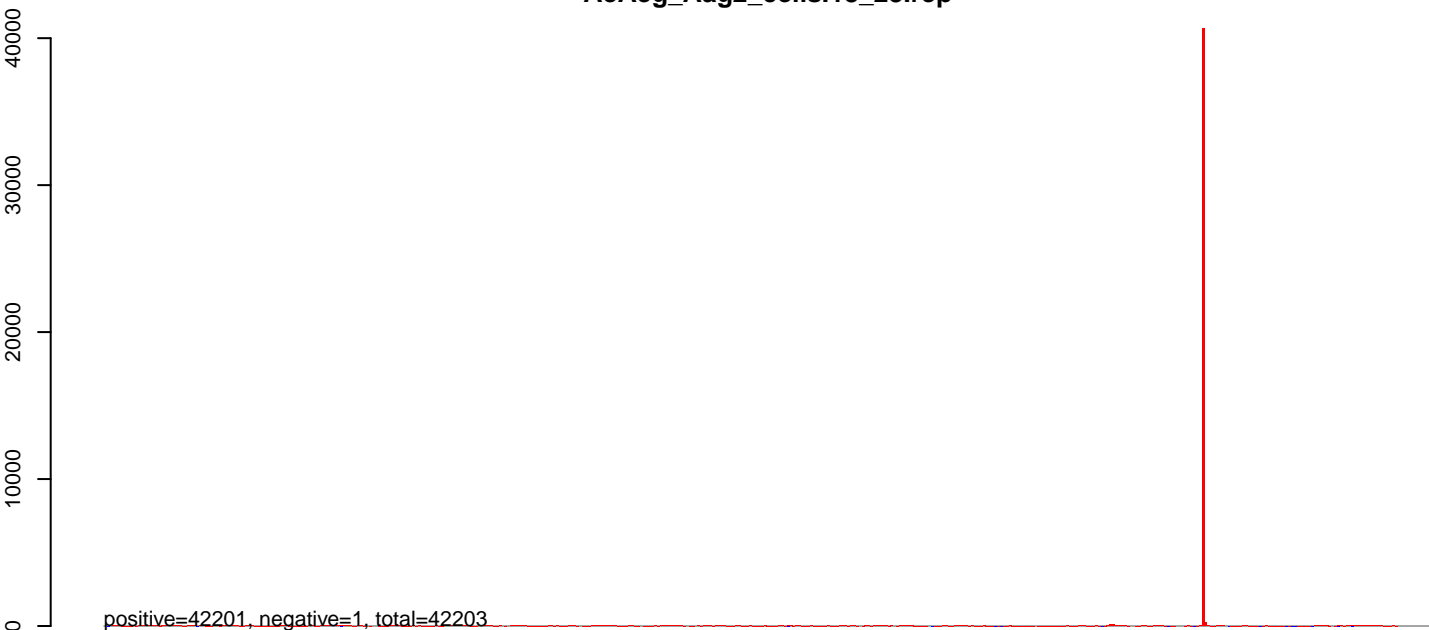


**AeAeg\_Aag2\_cells.rep**

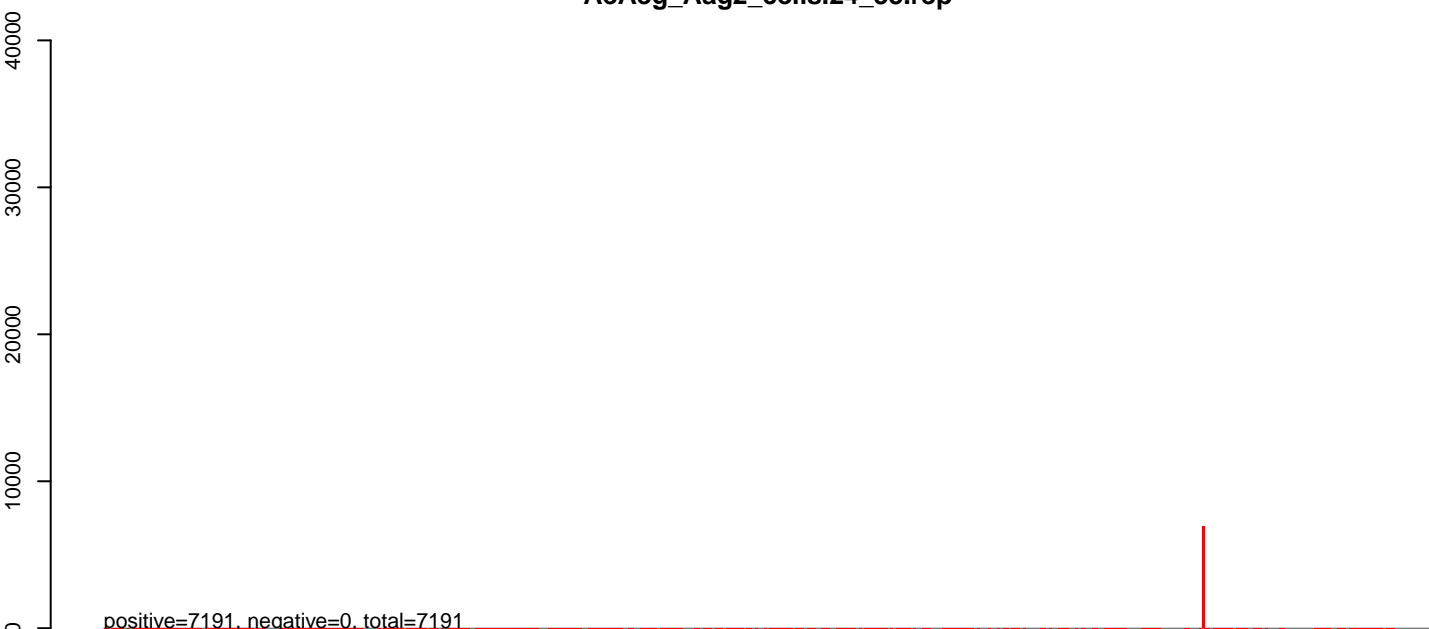


0 1000 2000 3000 4000

AeAeg\_Aag2\_cells.18\_23.rep



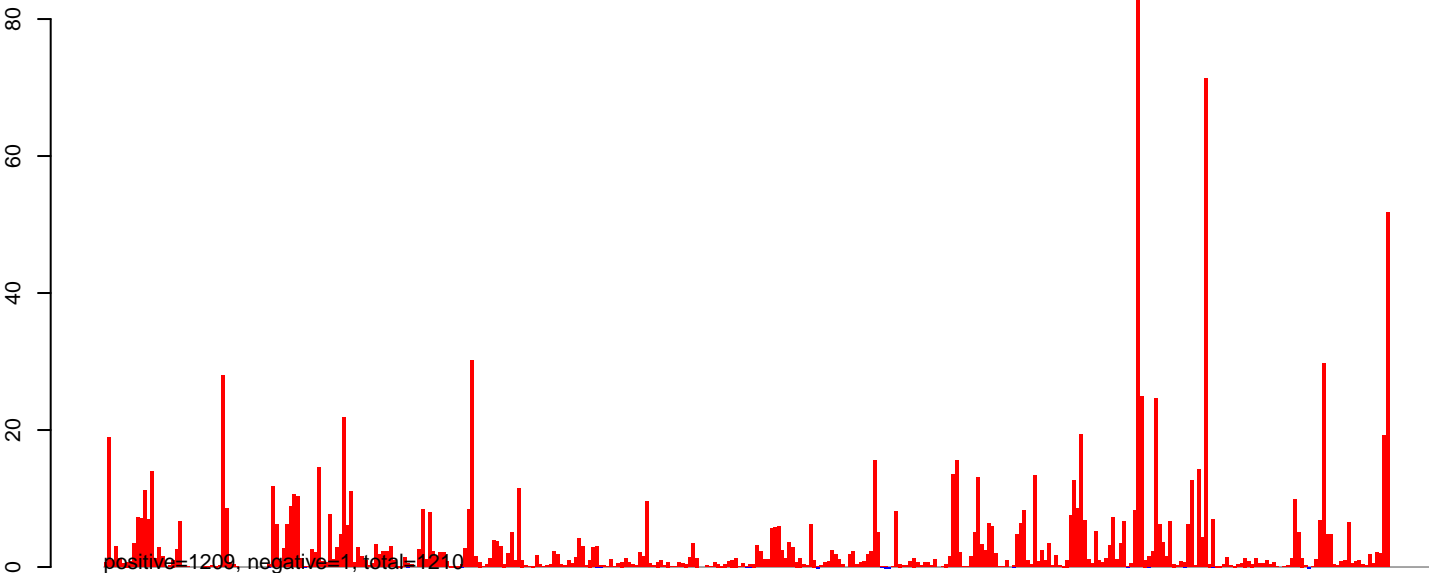
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



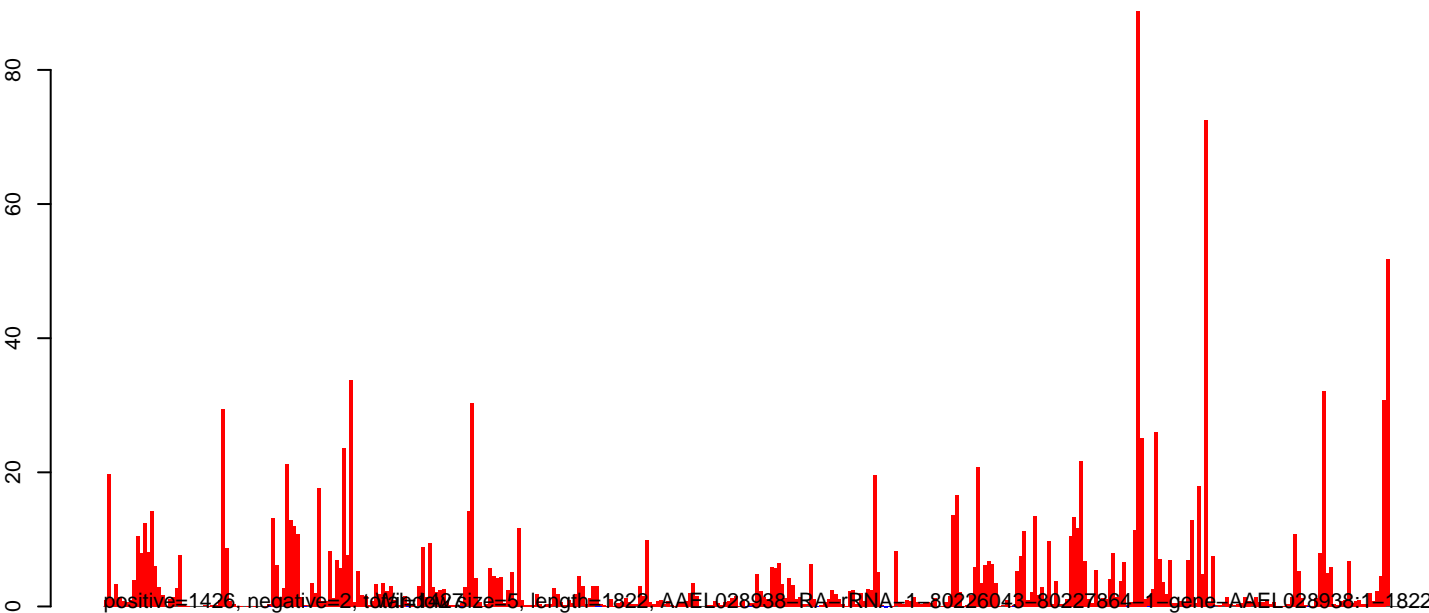
AeAeg\_Aag2\_cells.18\_23.rep



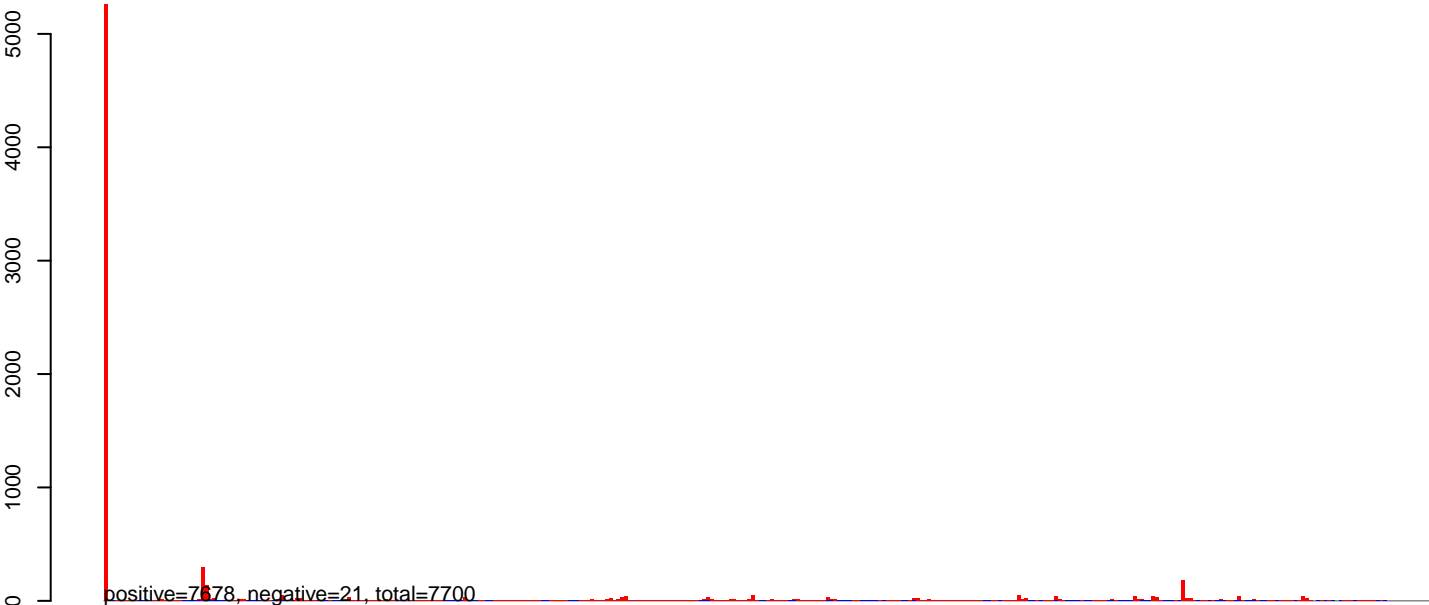
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



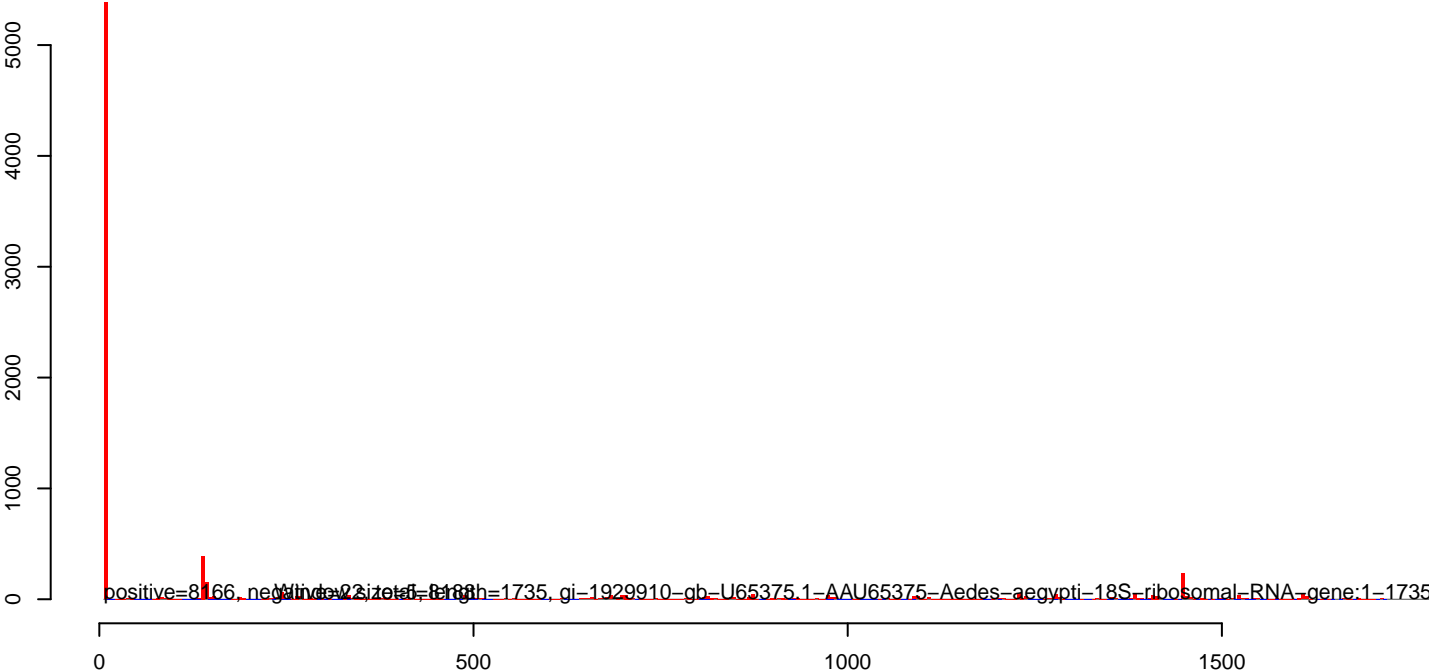
AeAeg\_Aag2\_cells.18\_23.rep



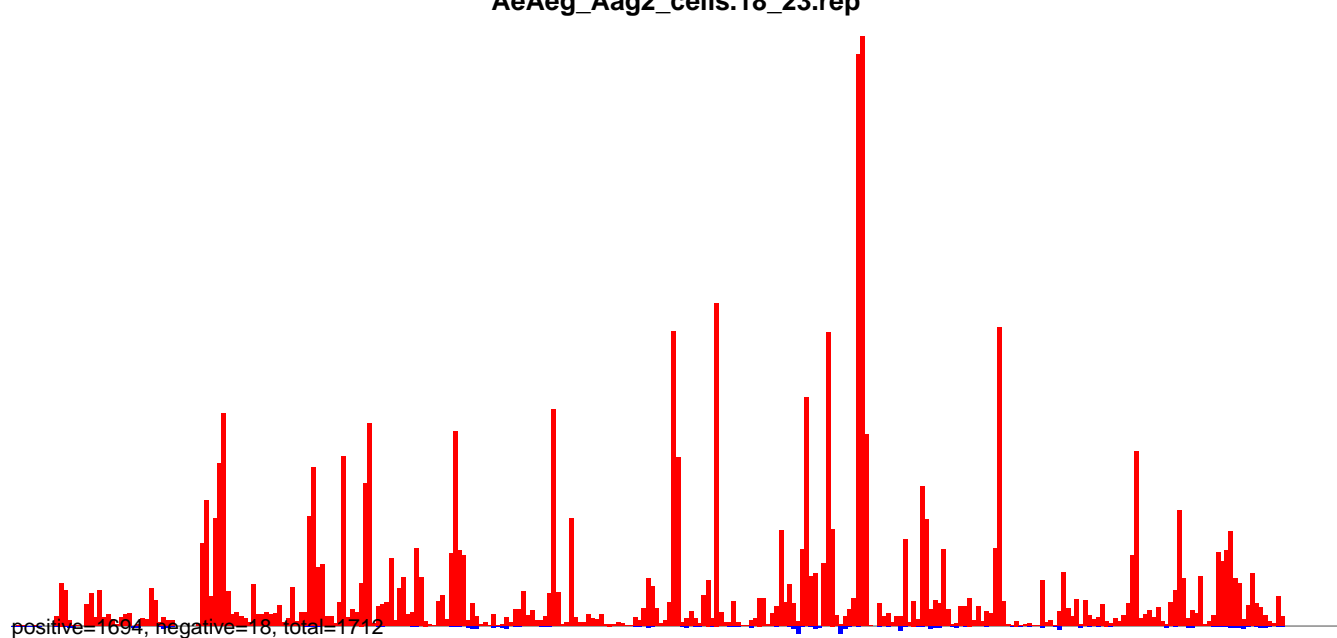
AeAeg\_Aag2\_cells.24\_35.rep



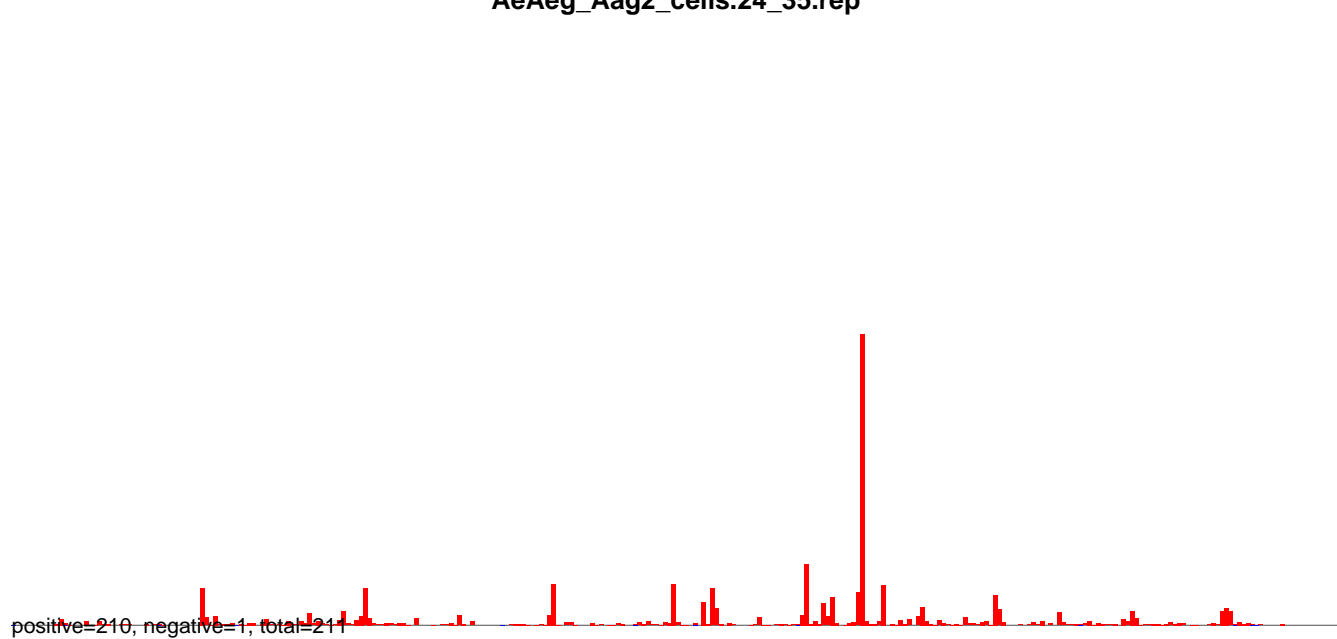
AeAeg\_Aag2\_cells.rep



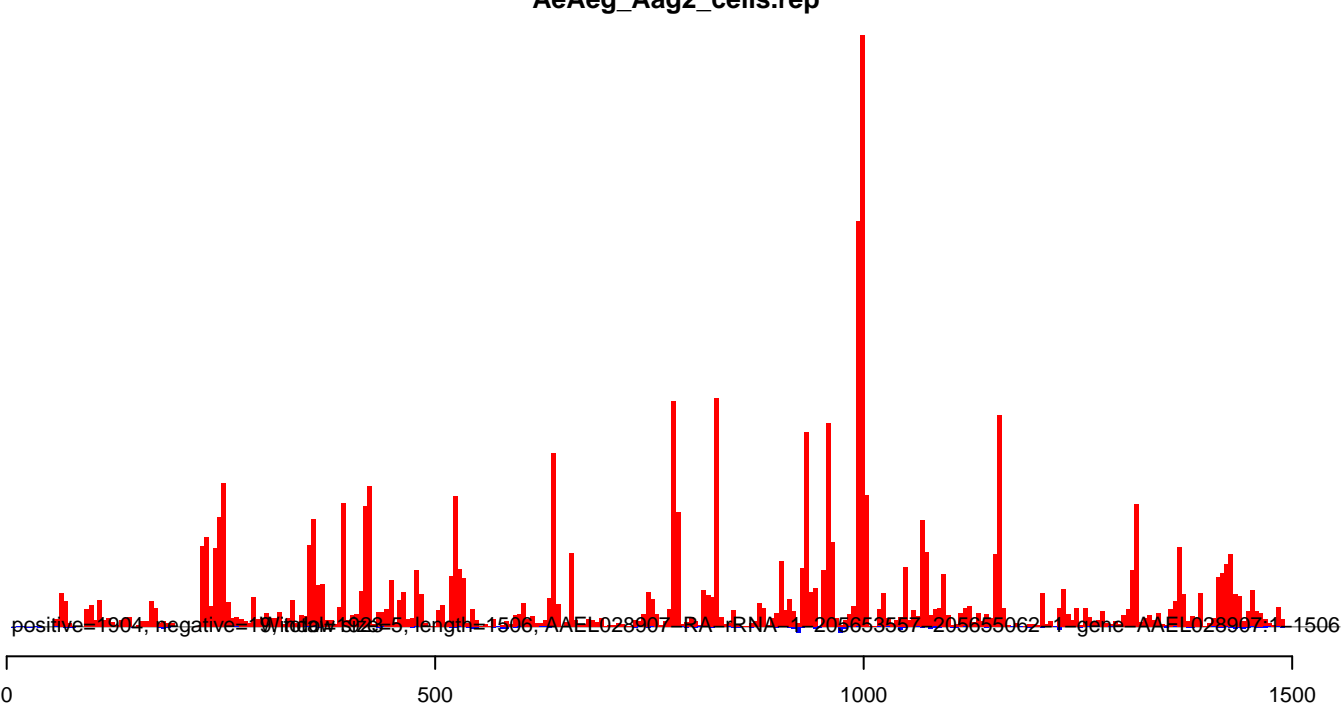
AeAeg\_Aag2\_cells.18\_23.rep



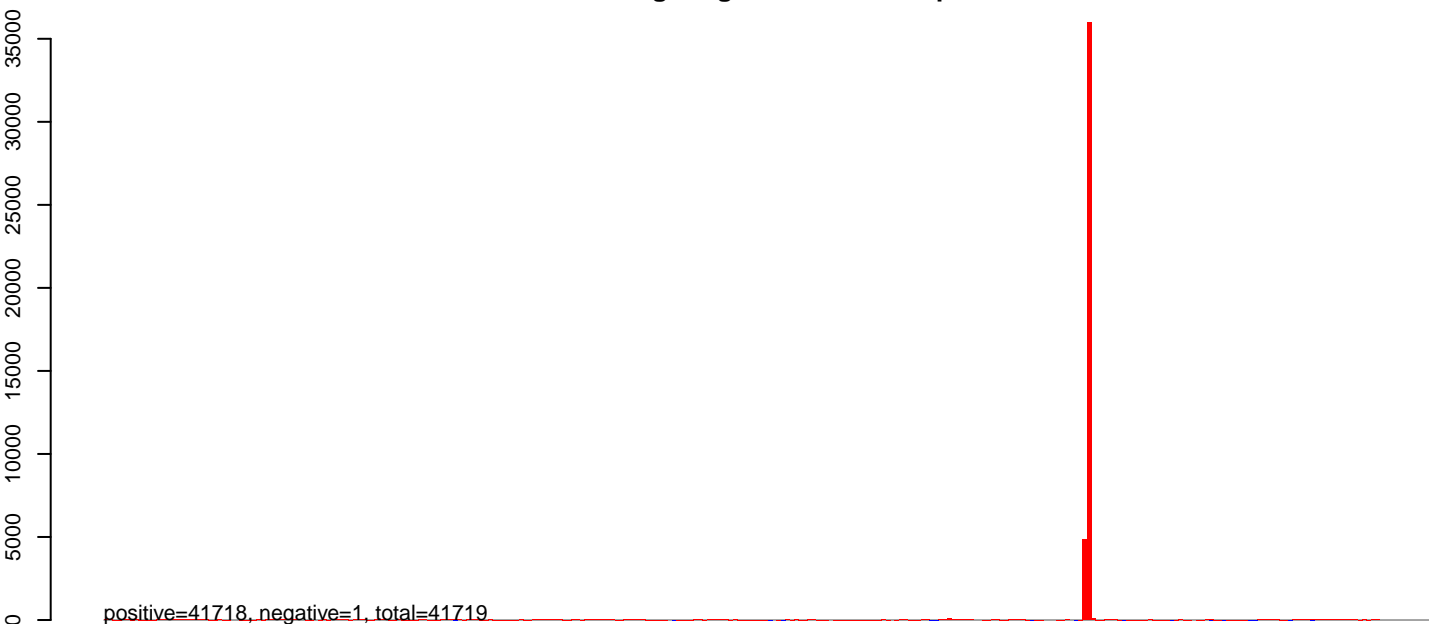
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

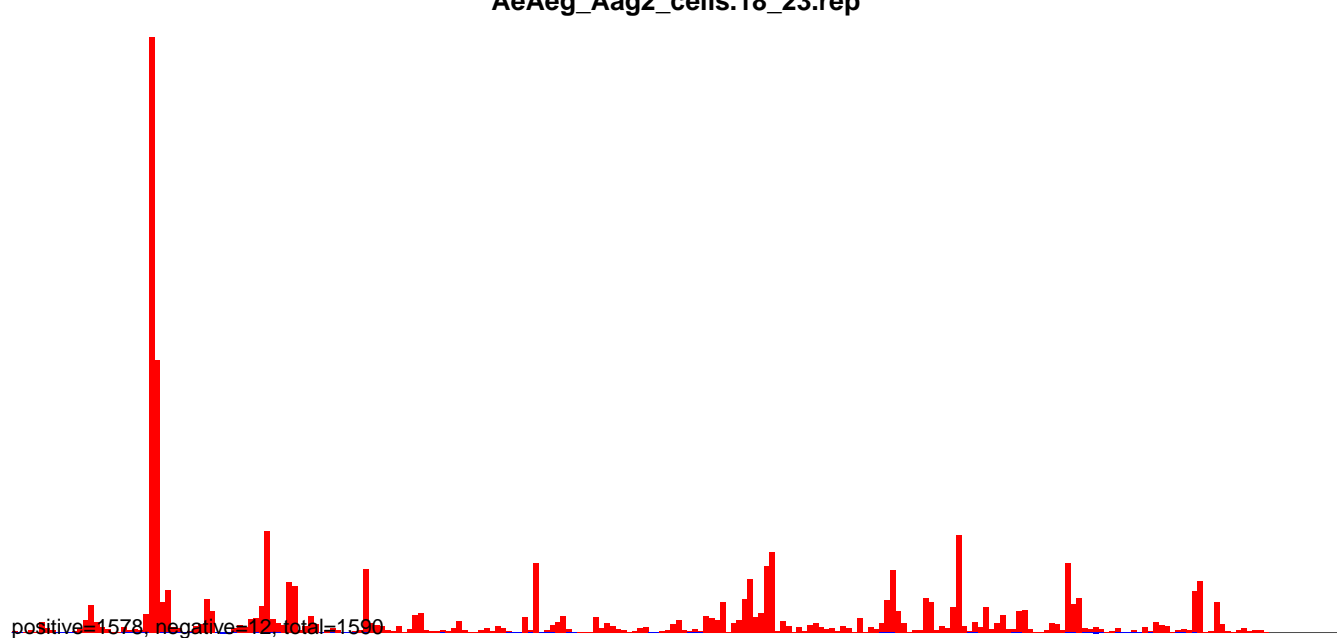


AeAeg\_Aag2\_cells.rep

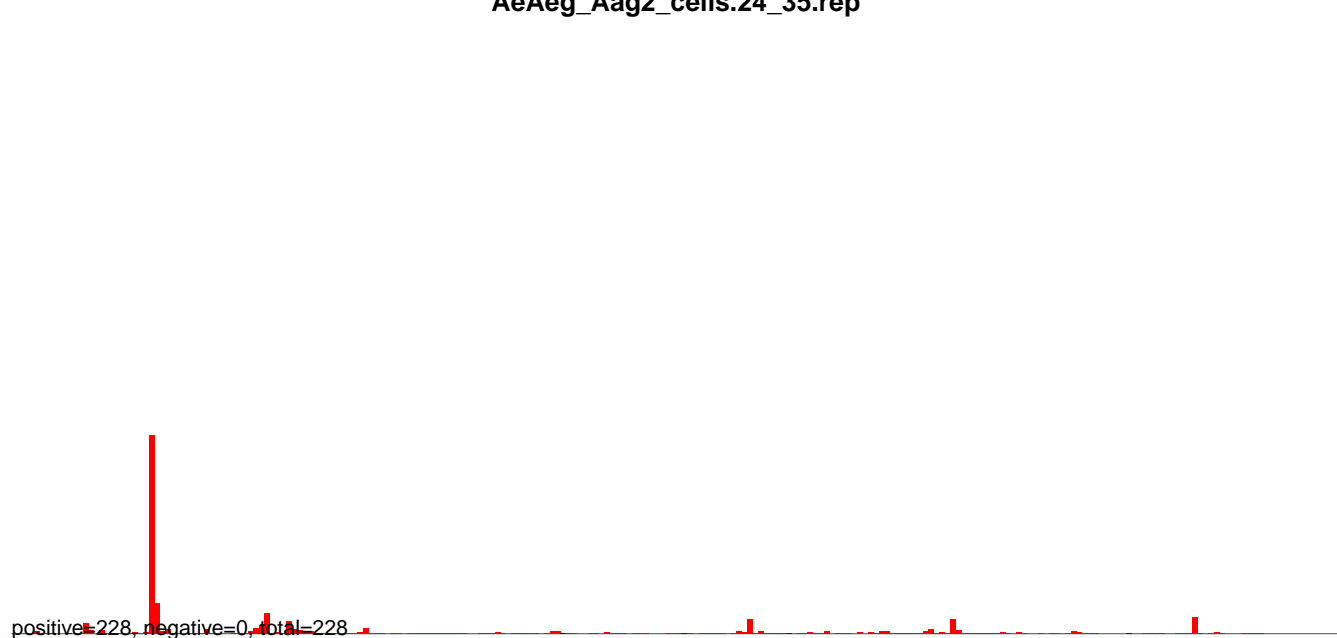


Window=5, length=1479, AAEL028740-RA-rRNA-1-80224564-80226042-1-gene-AAEL028740:1-1479

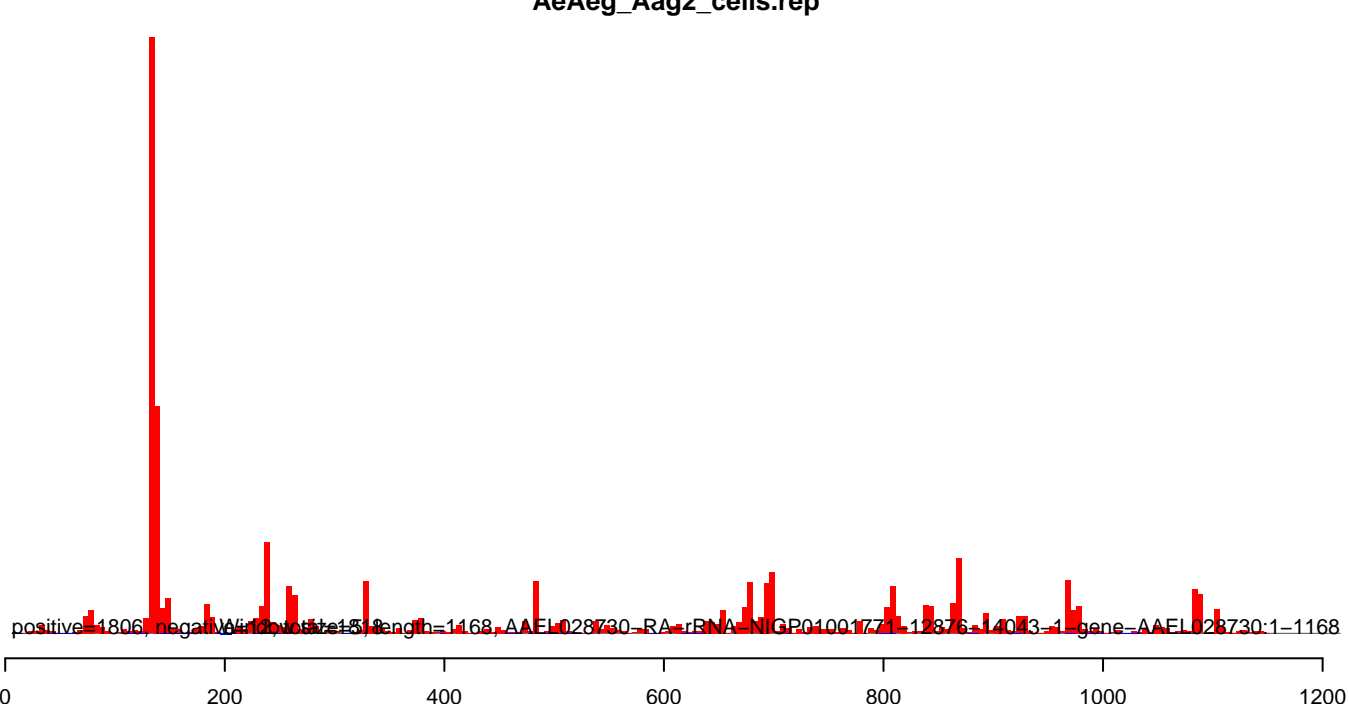
AeAeg\_Aag2\_cells.18\_23.rep



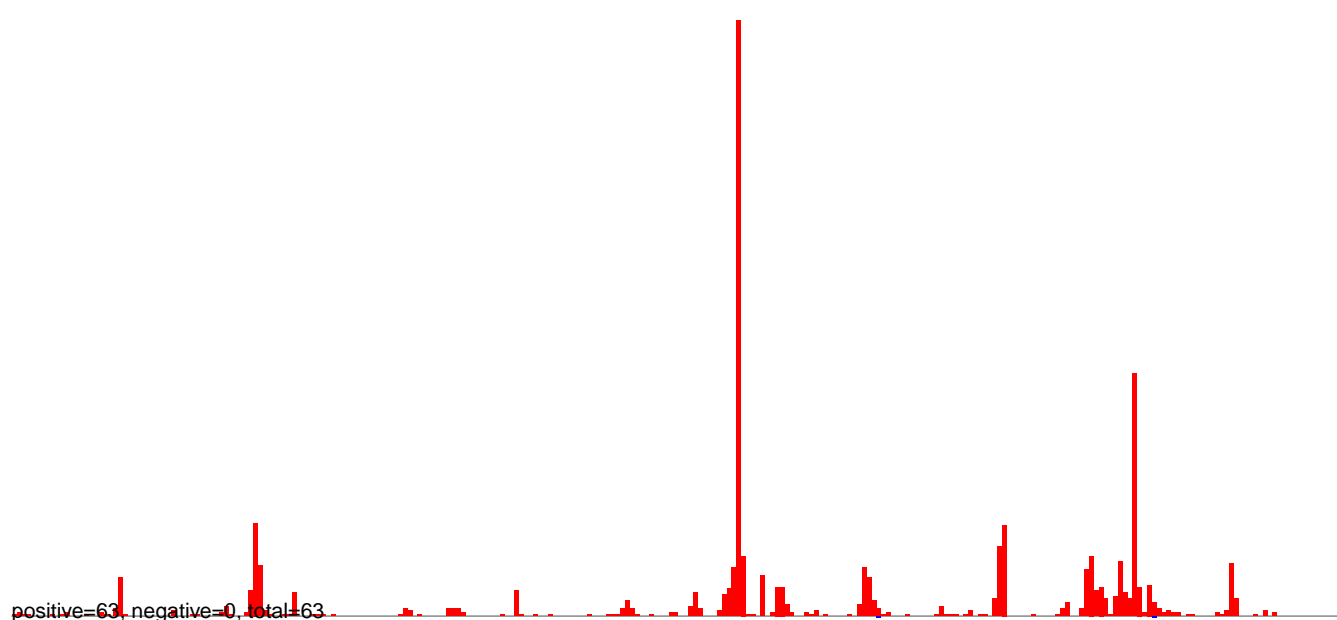
AeAeg\_Aag2\_cells.24\_35.rep



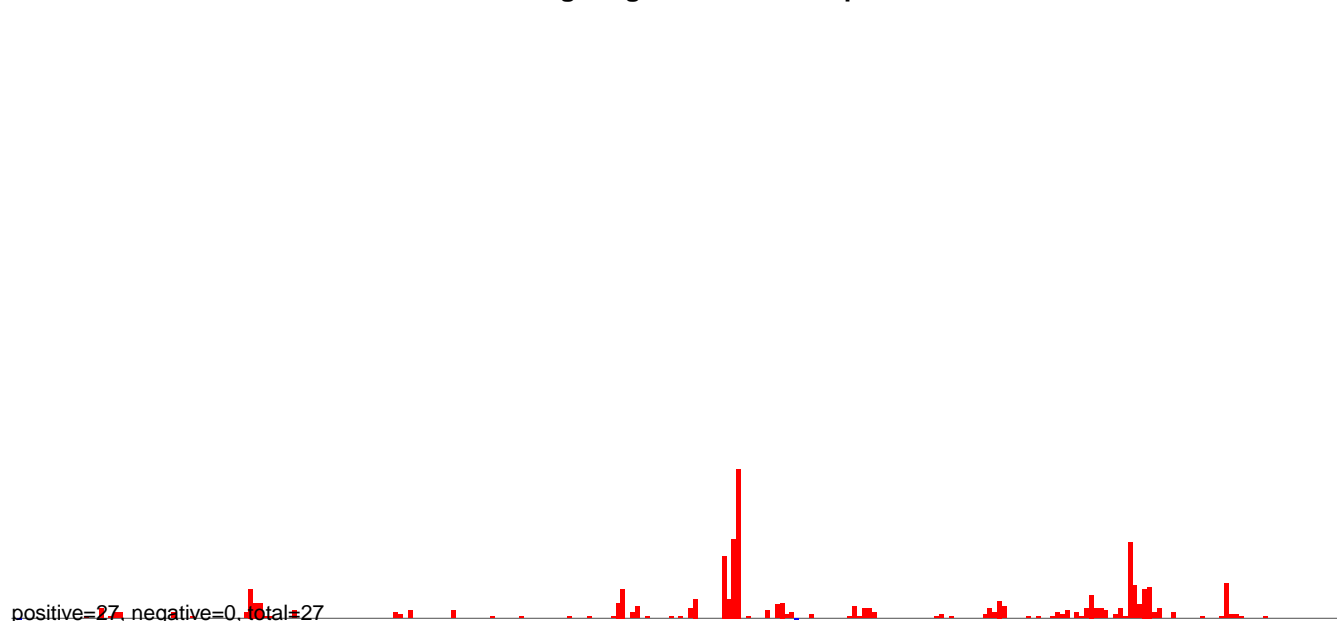
AeAeg\_Aag2\_cells.rep



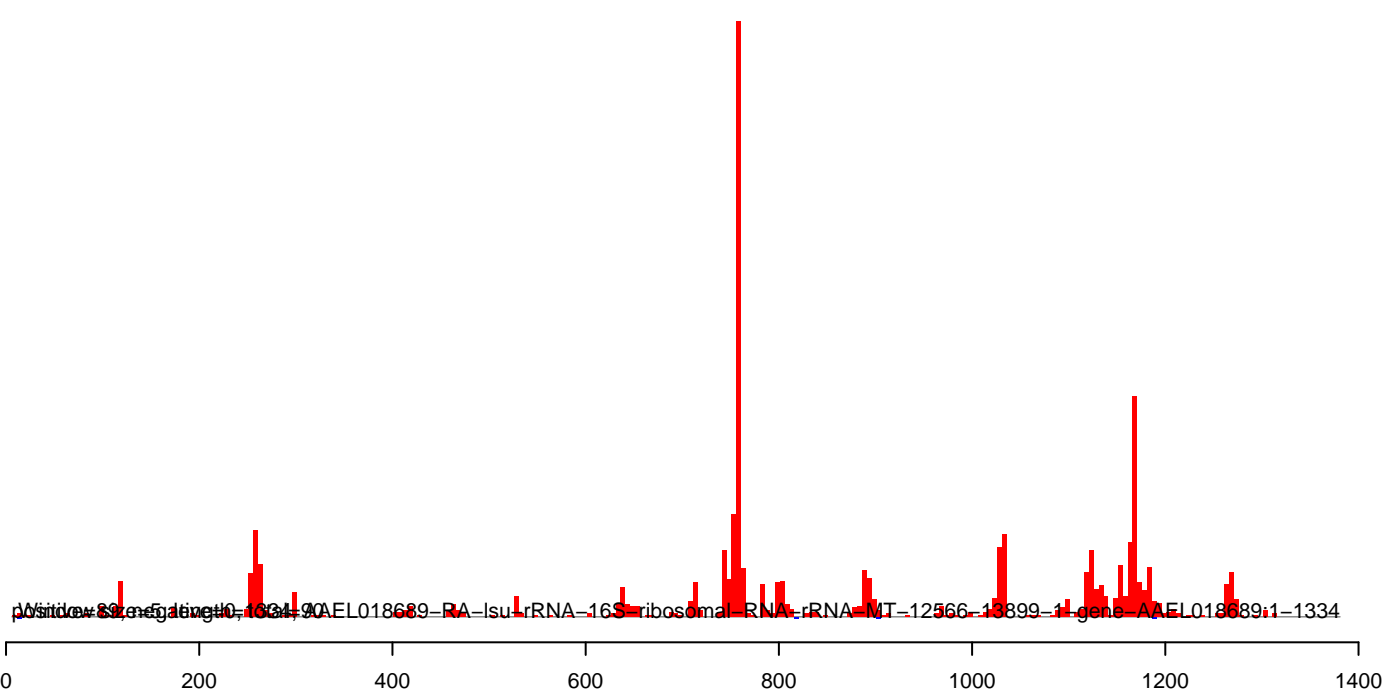
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

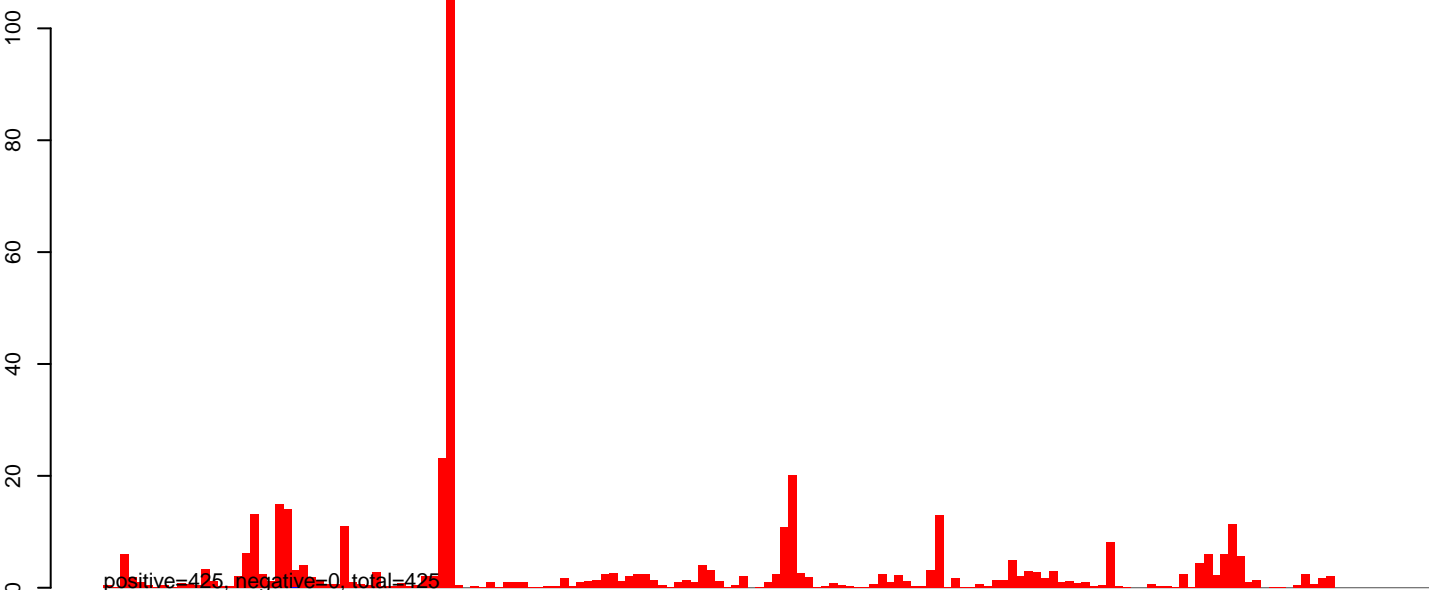


AeAeg\_Aag2\_cells.rep





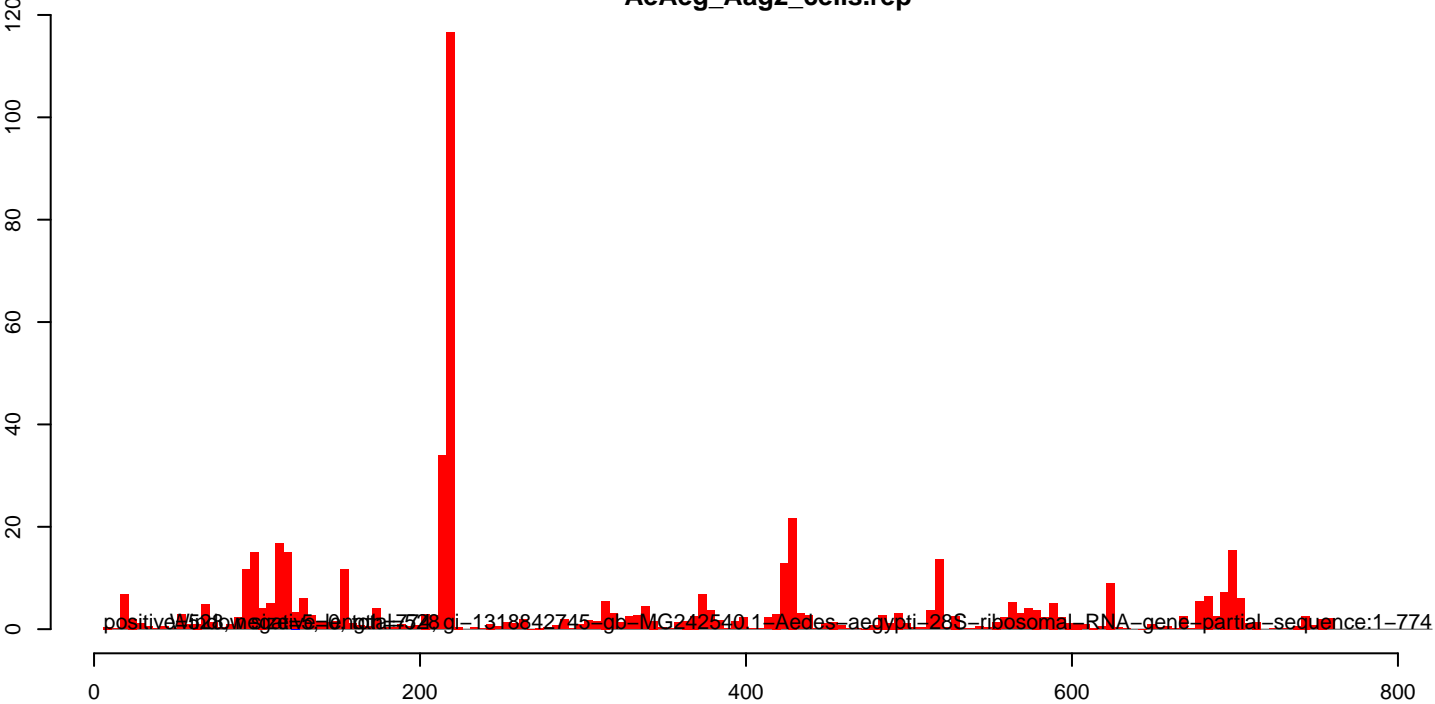
AeAeg\_Aag2\_cells.18\_23.rep



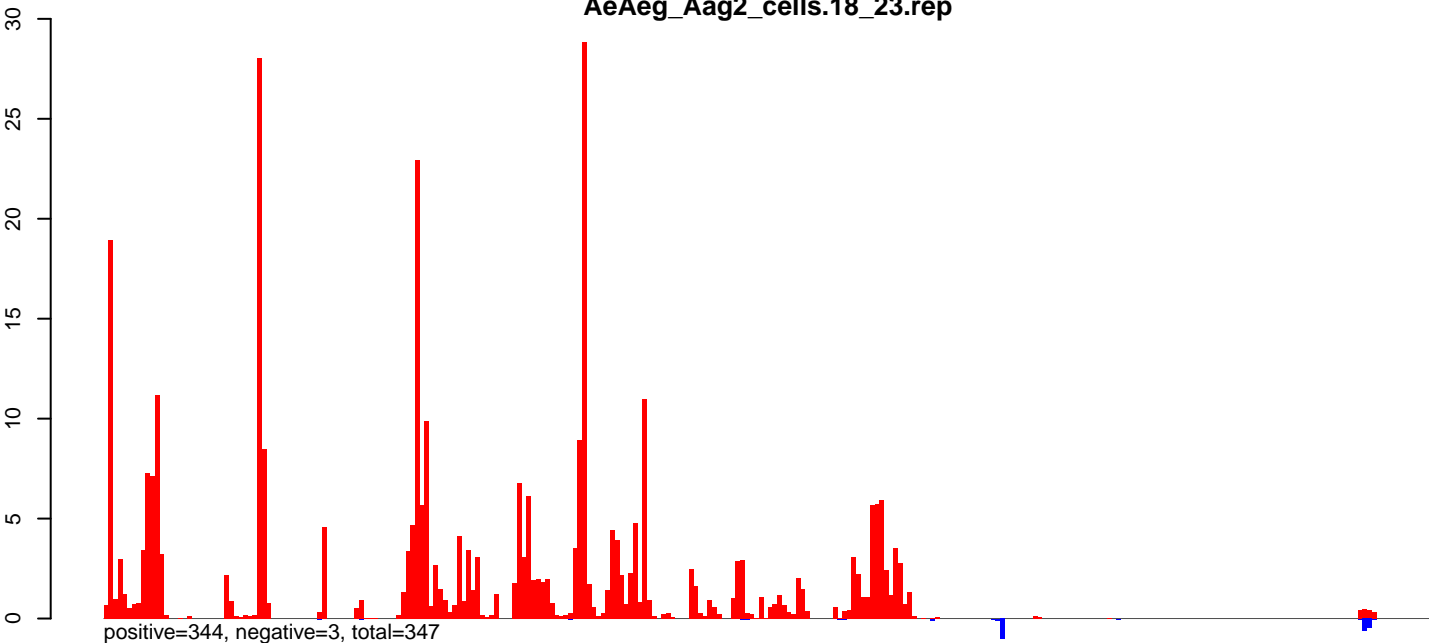
AeAeg\_Aag2\_cells.24\_35.rep



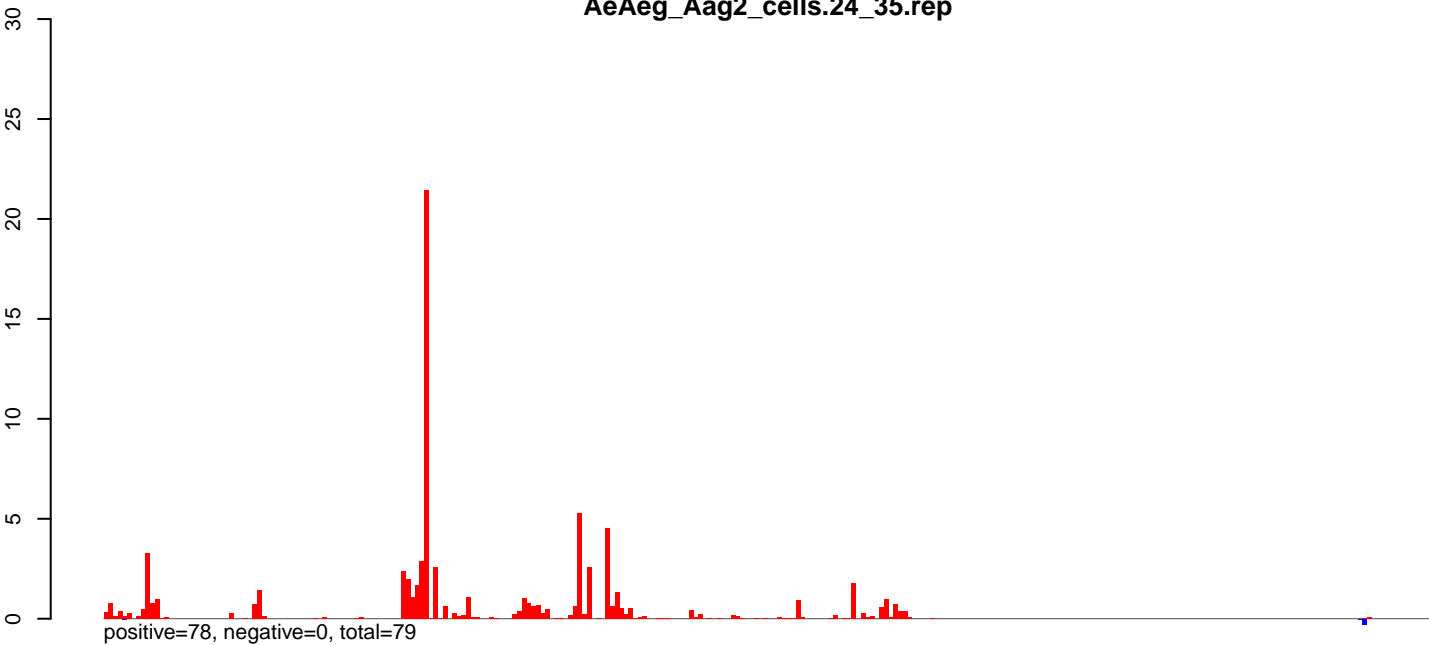
AeAeg\_Aag2\_cells.rep



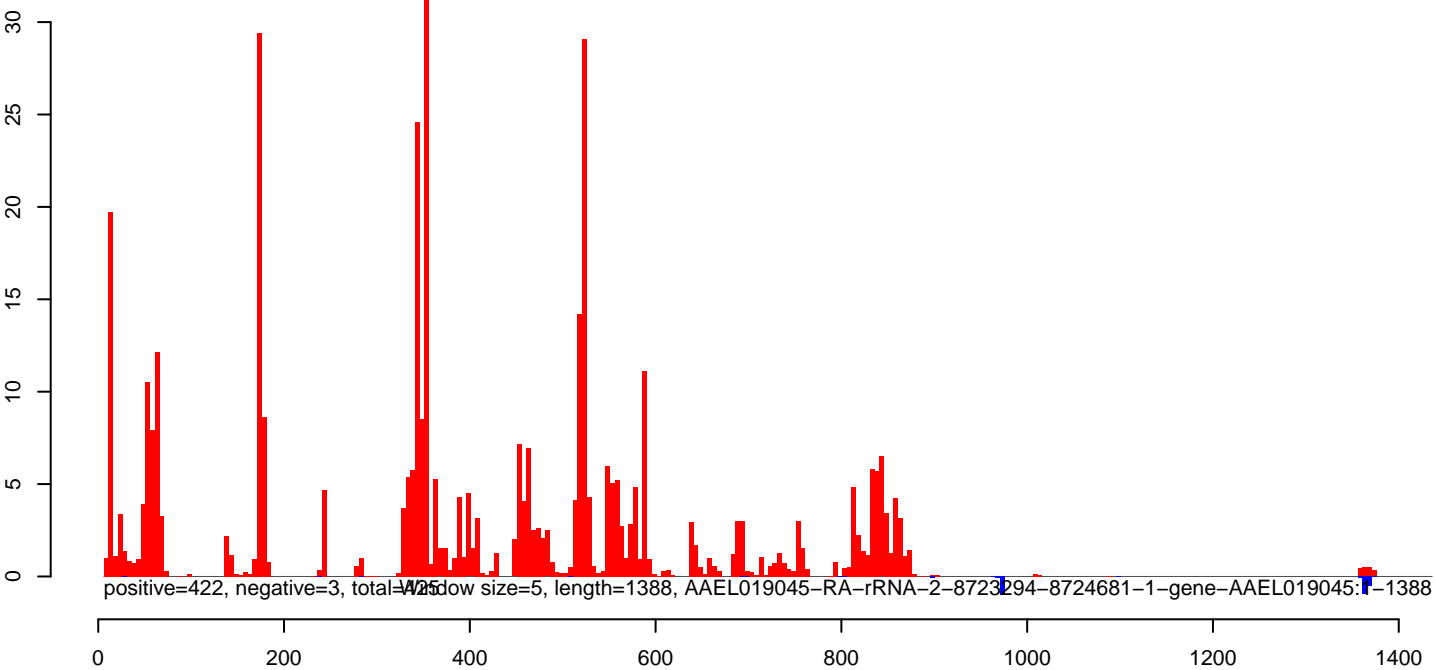
**AeAeg\_Aag2\_cells.18\_23.rep**



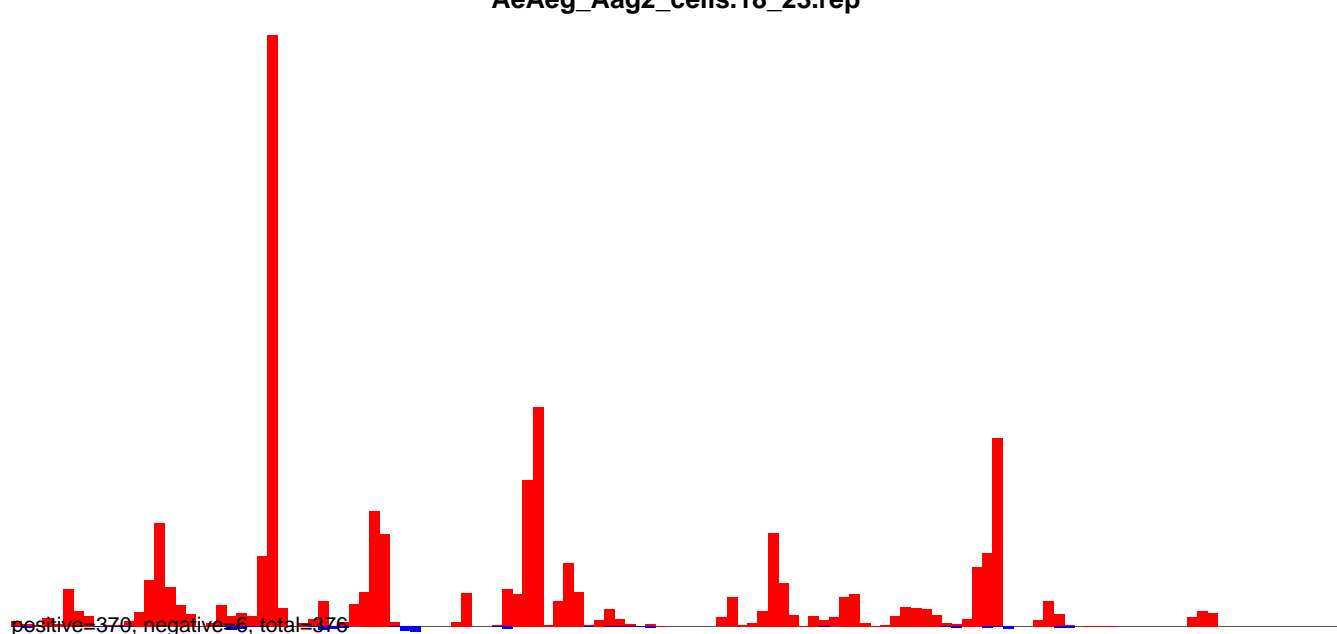
**AeAeg\_Aag2\_cells.24\_35.rep**



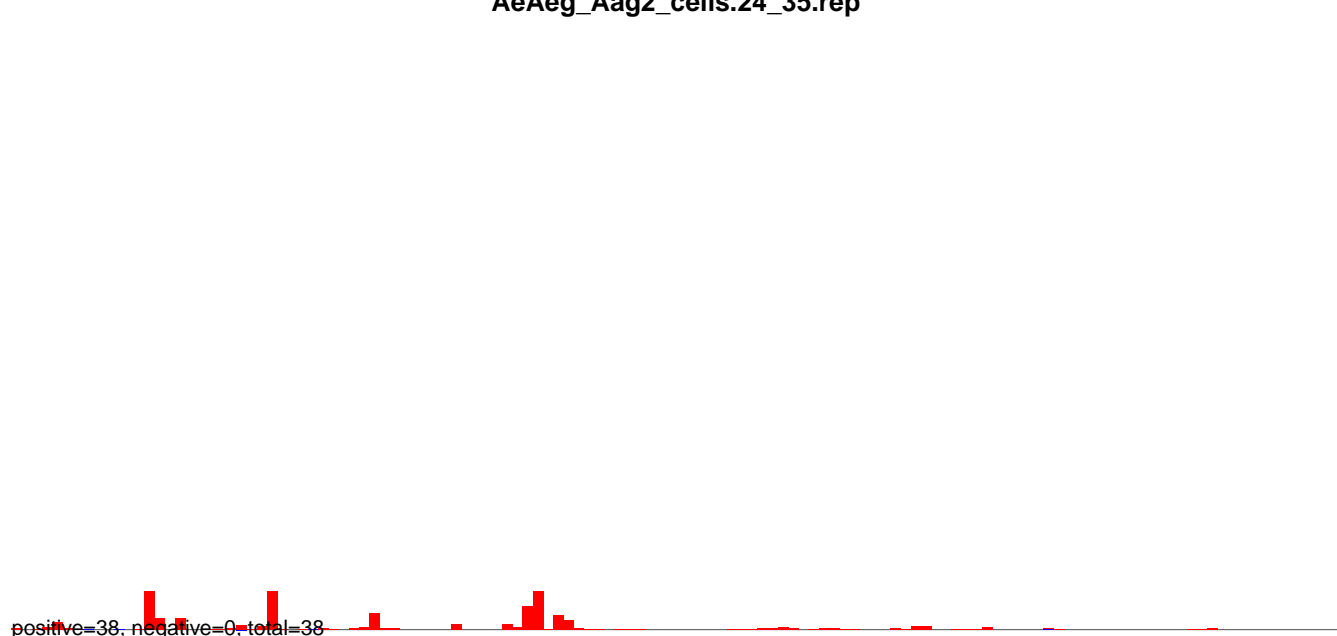
**AeAeg\_Aag2\_cells.rep**



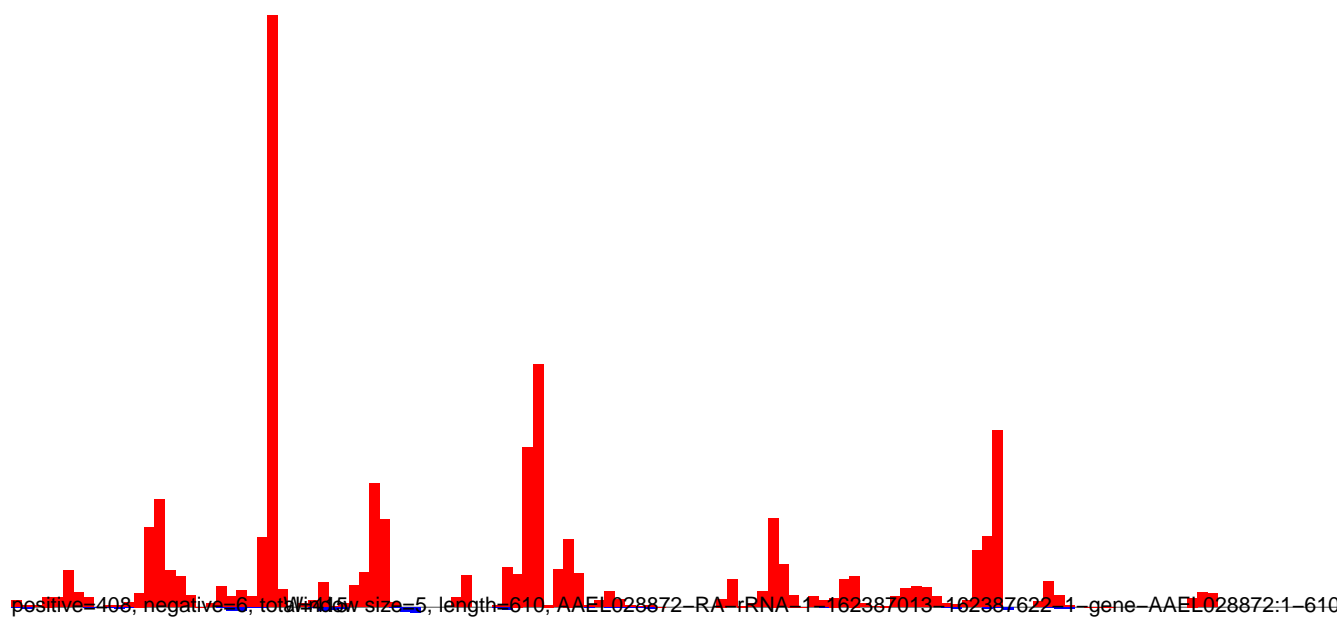
AeAeg\_Aag2\_cells.18\_23.rep



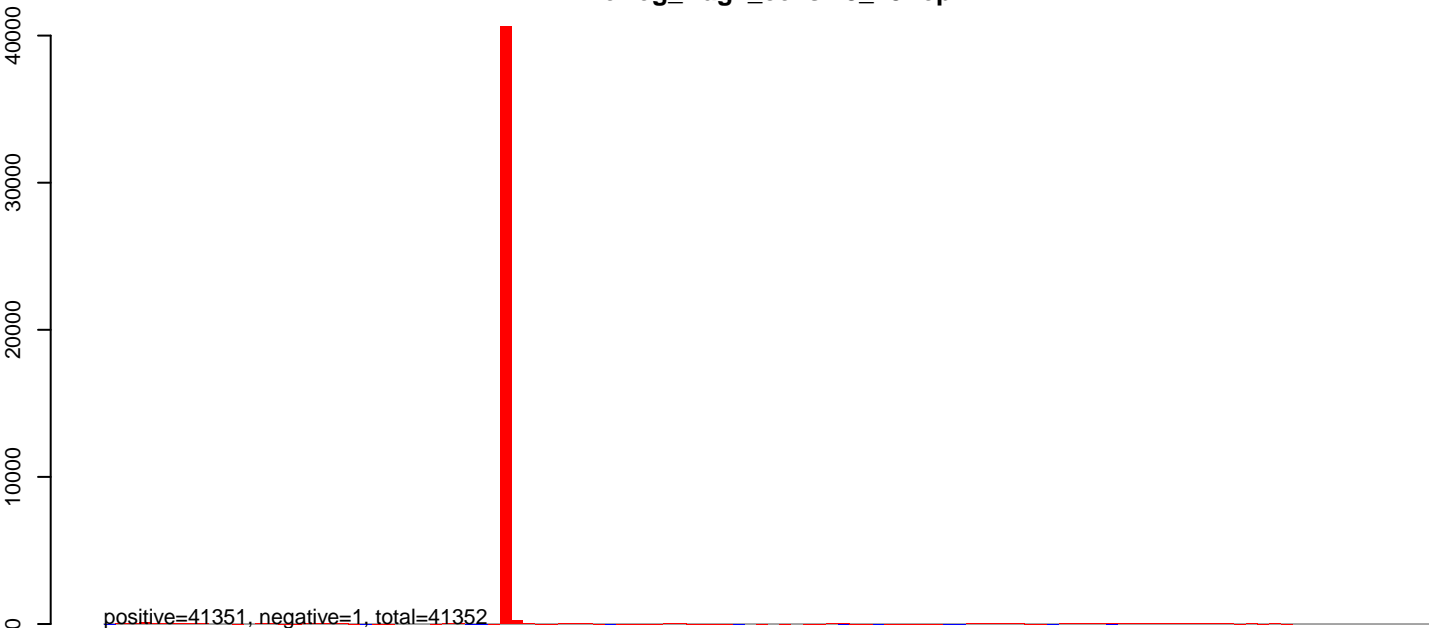
AeAeg\_Aag2\_cells.24\_35.rep



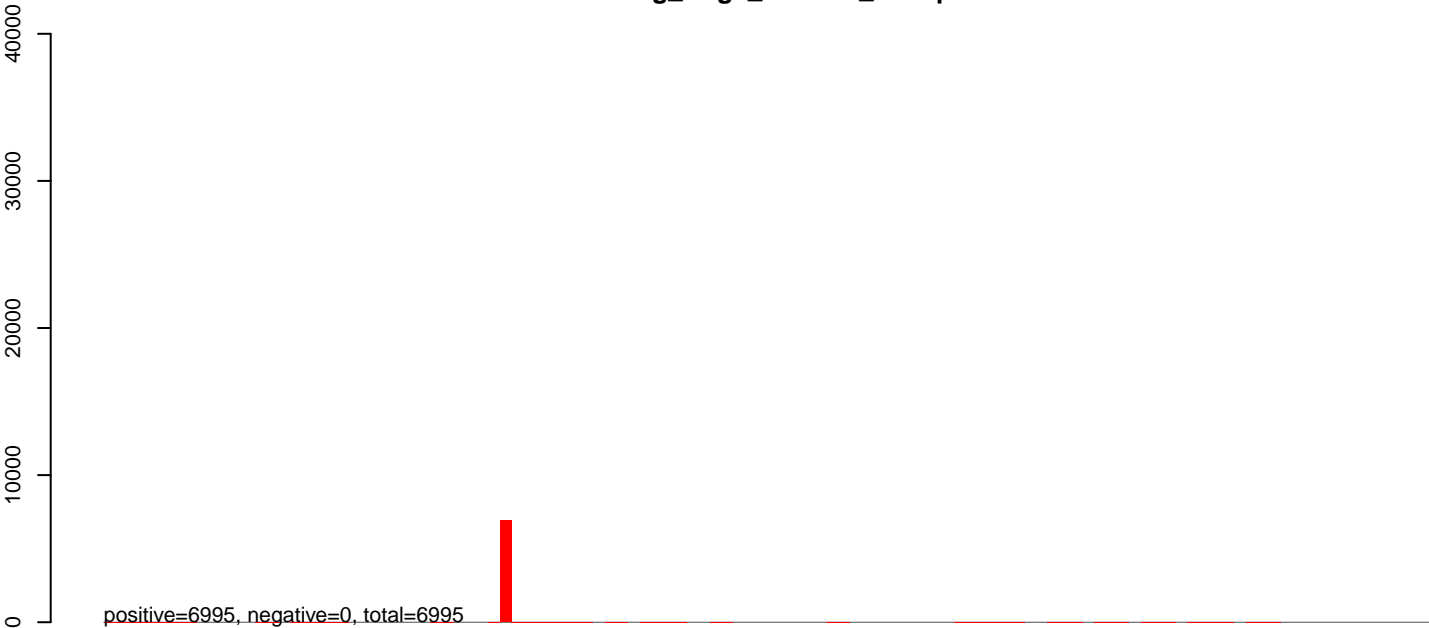
AeAeg\_Aag2\_cells.rep



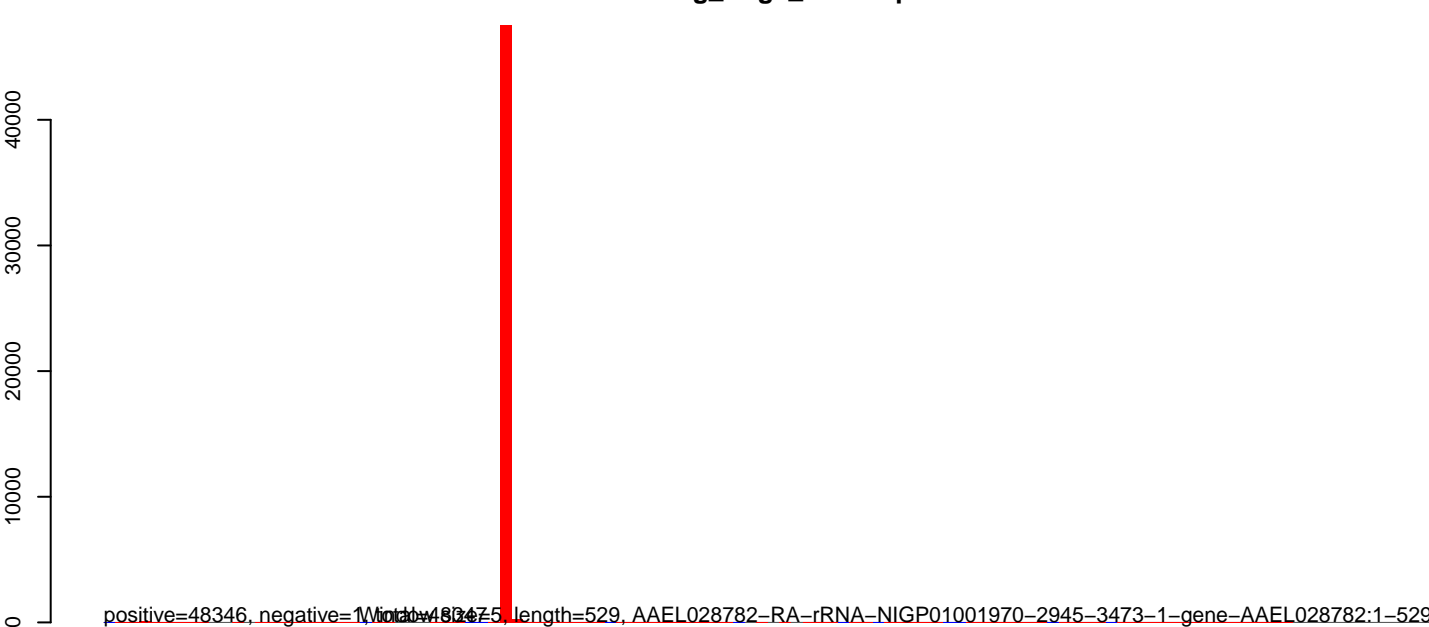
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

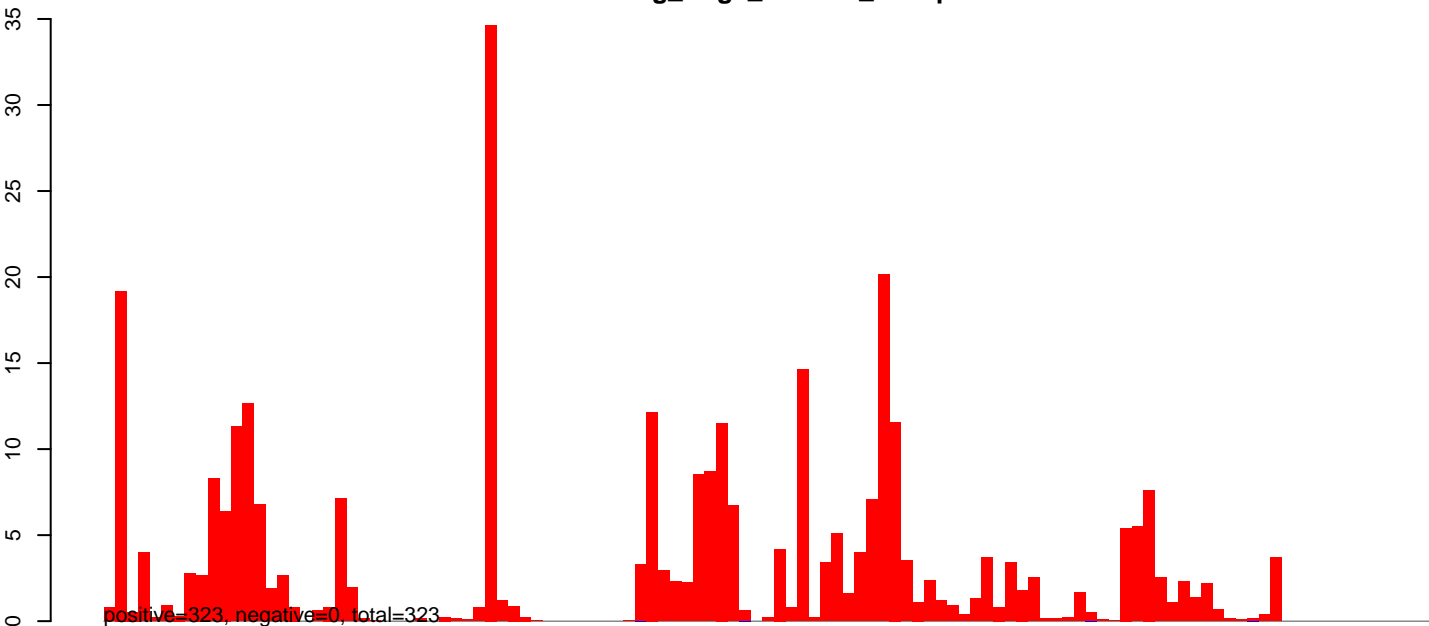


**AeAeg\_Aag2\_cells.rep**

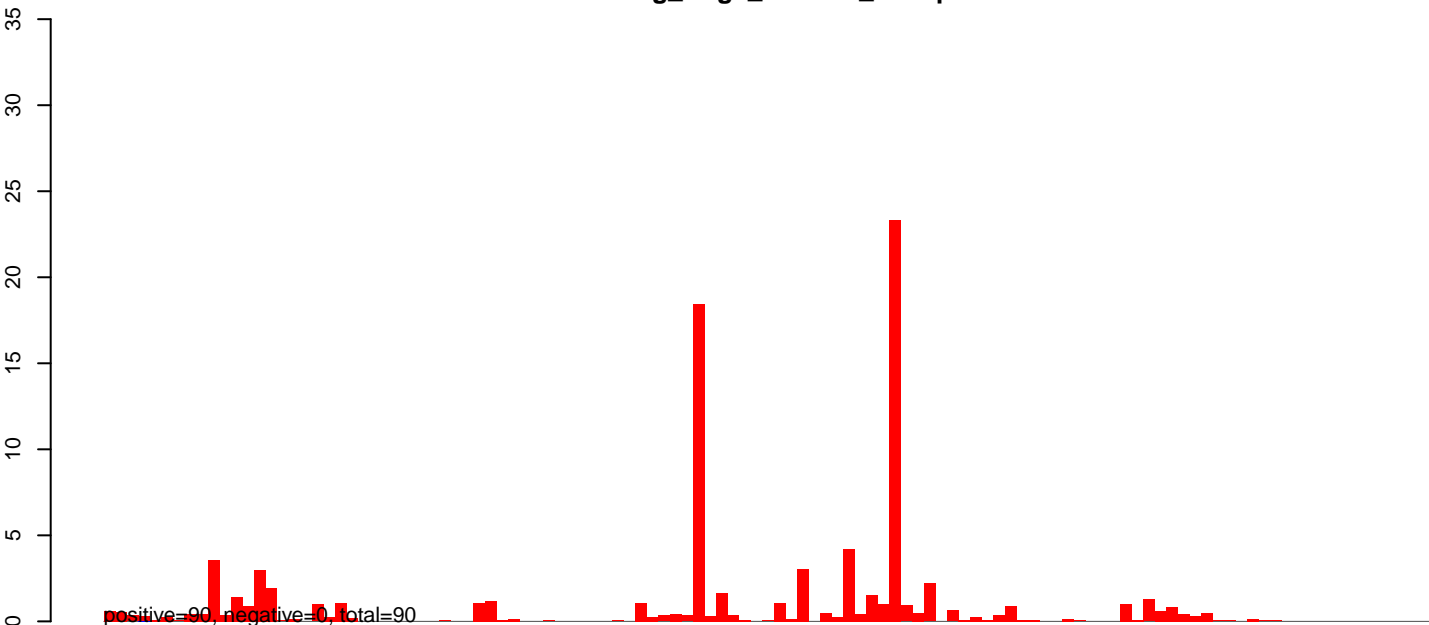


0 100 200 300 400 500

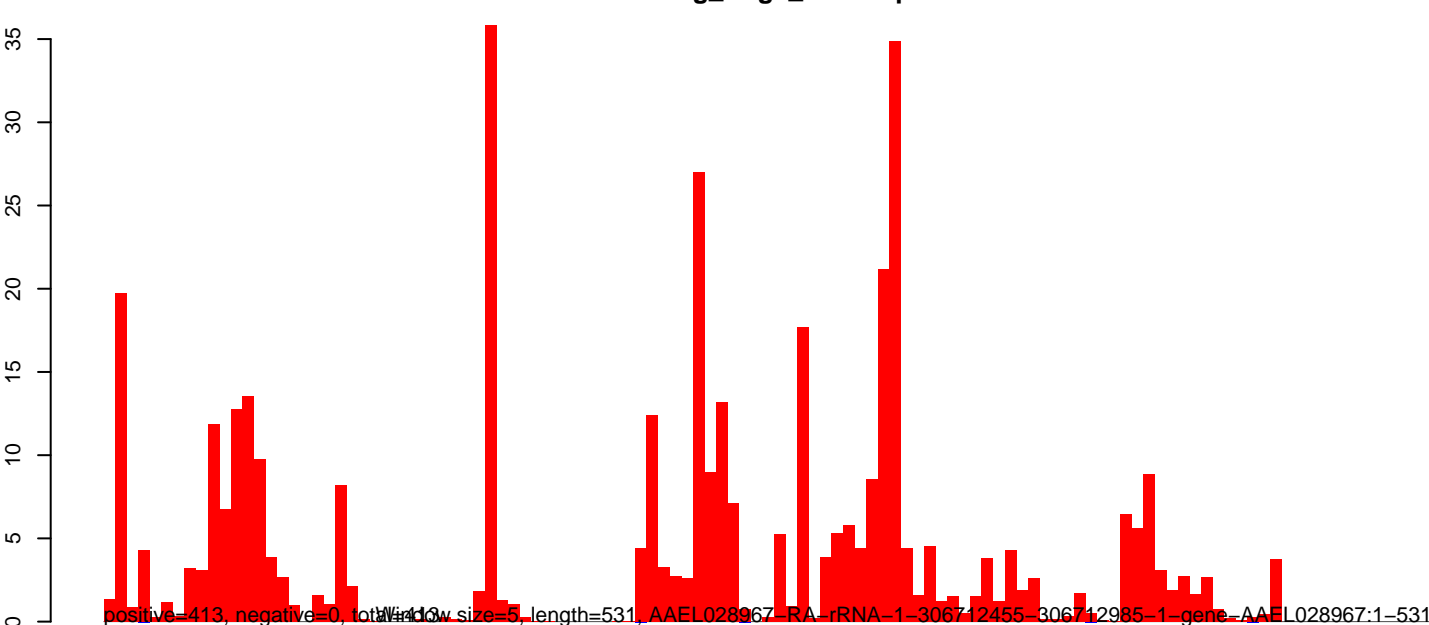
AeAeg\_Aag2\_cells.18\_23.rep



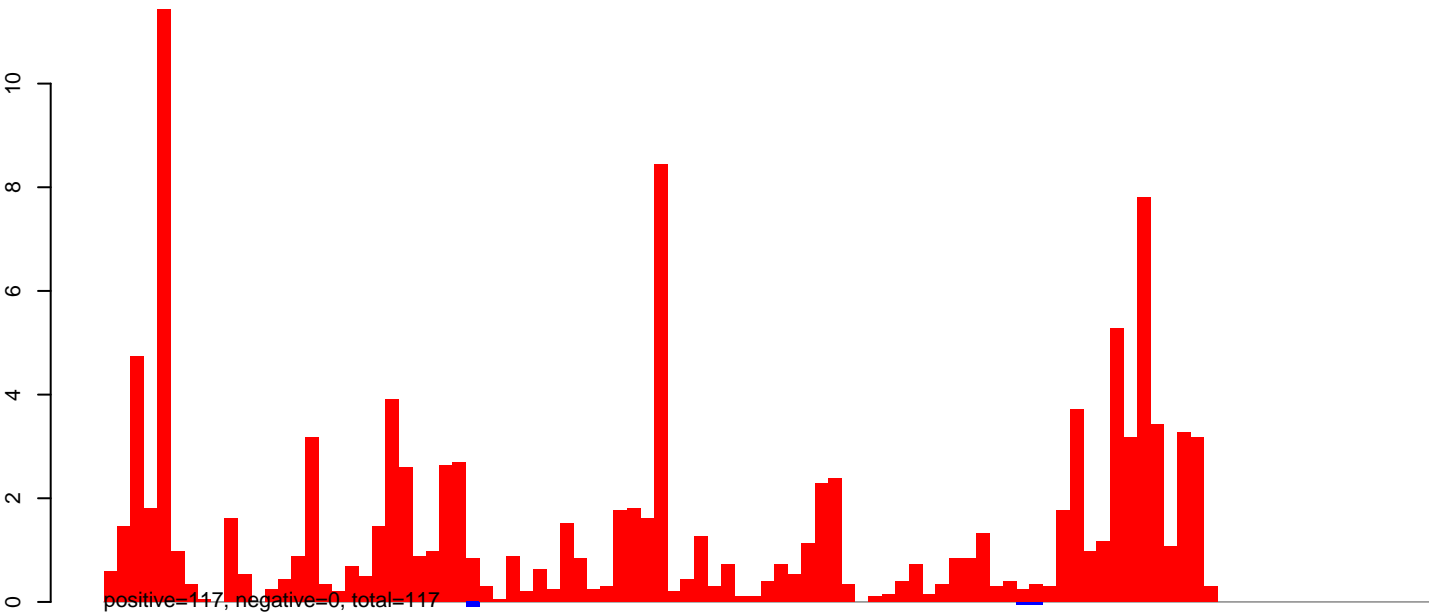
AeAeg\_Aag2\_cells.24\_35.rep



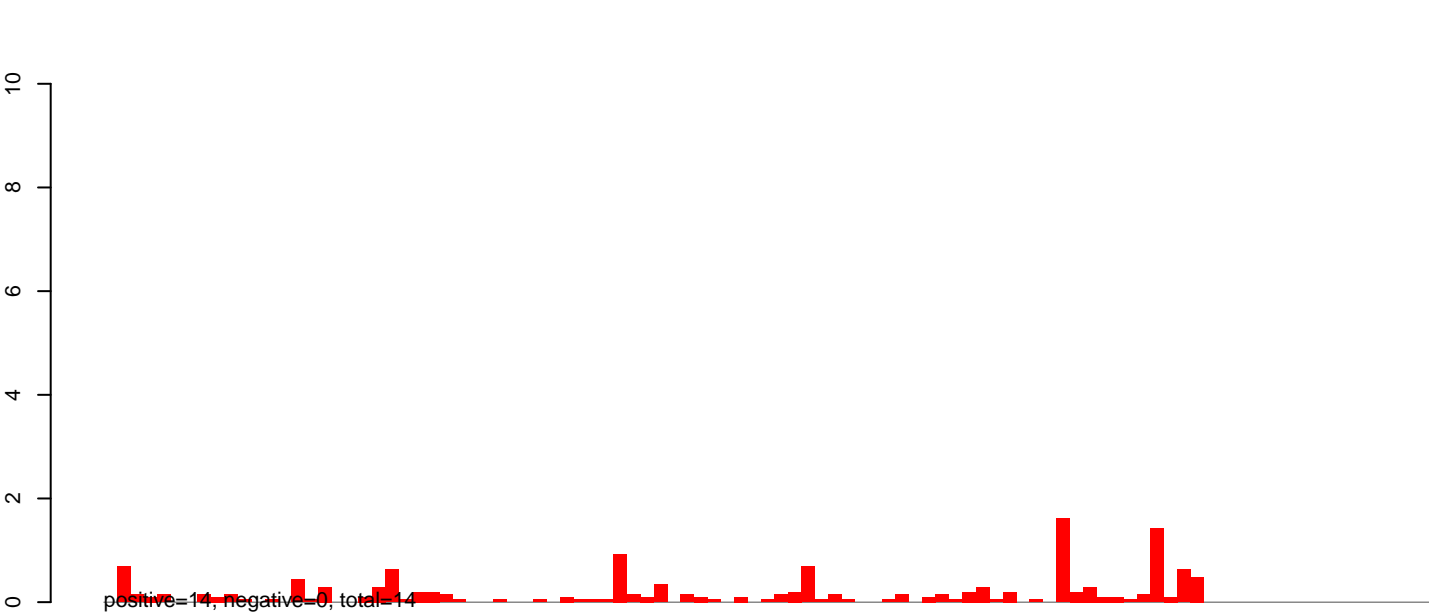
AeAeg\_Aag2\_cells.rep



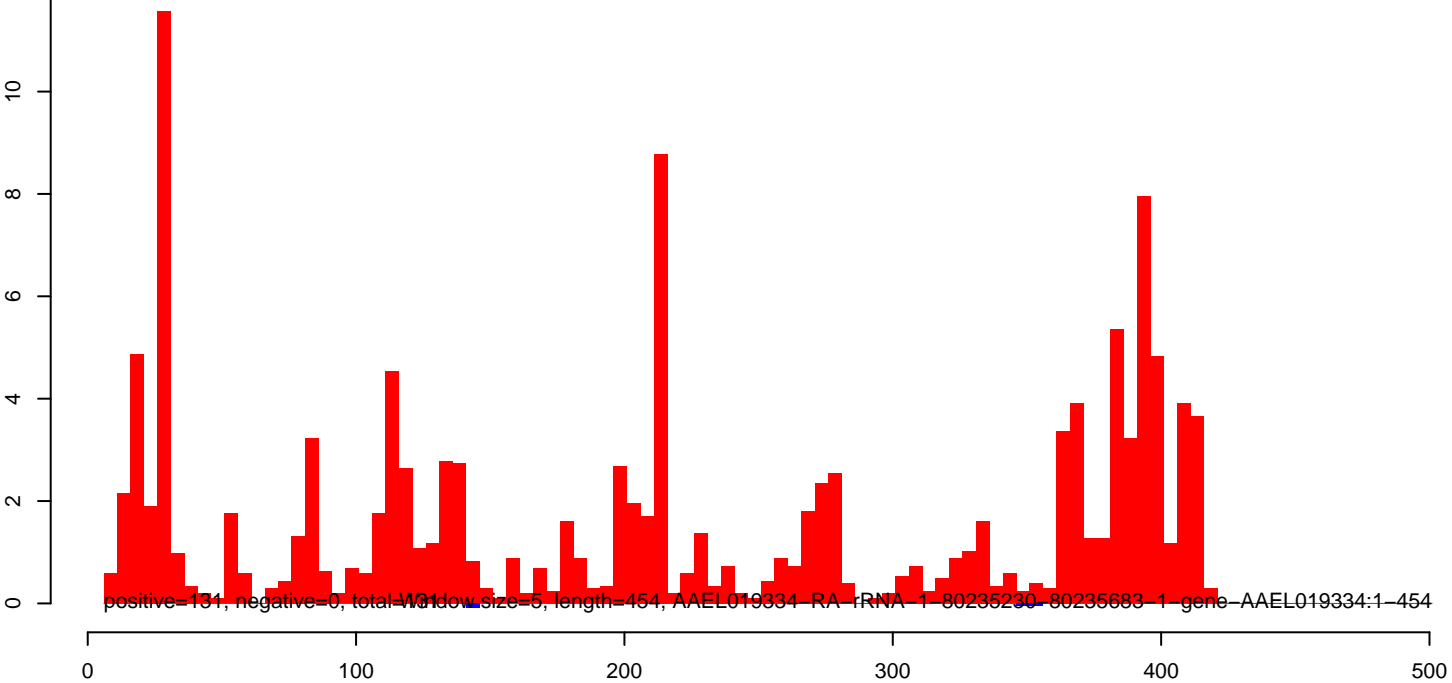
AeAeg\_Aag2\_cells.18\_23.rep



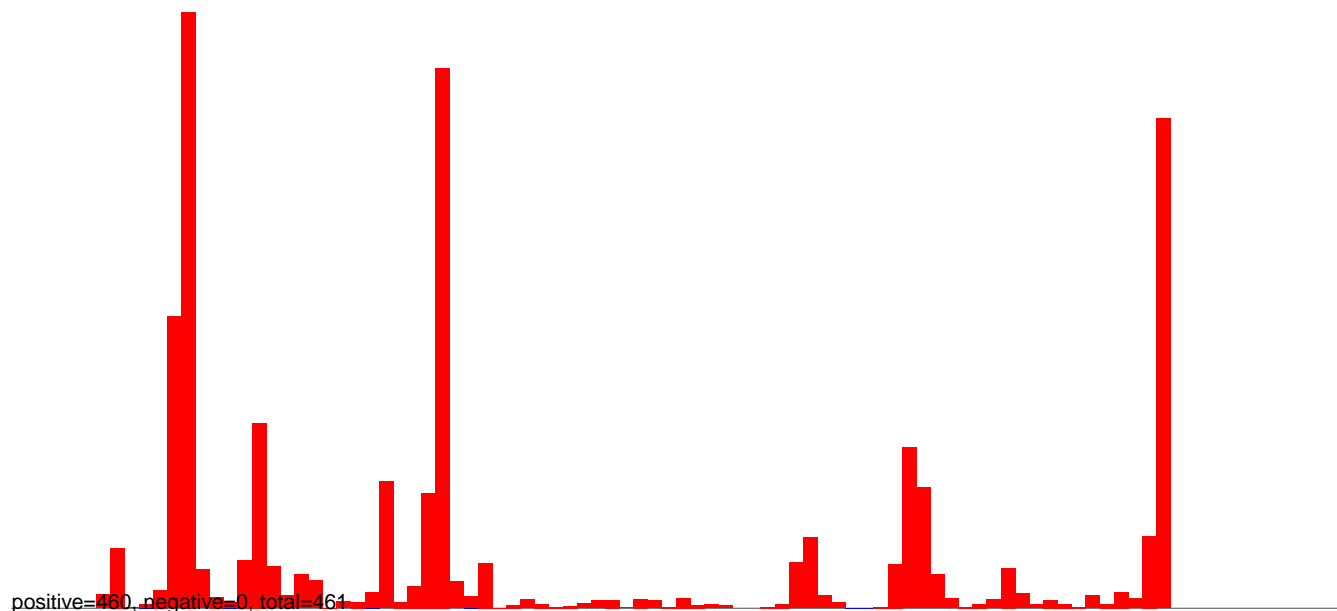
AeAeg\_Aag2\_cells.24\_35.rep



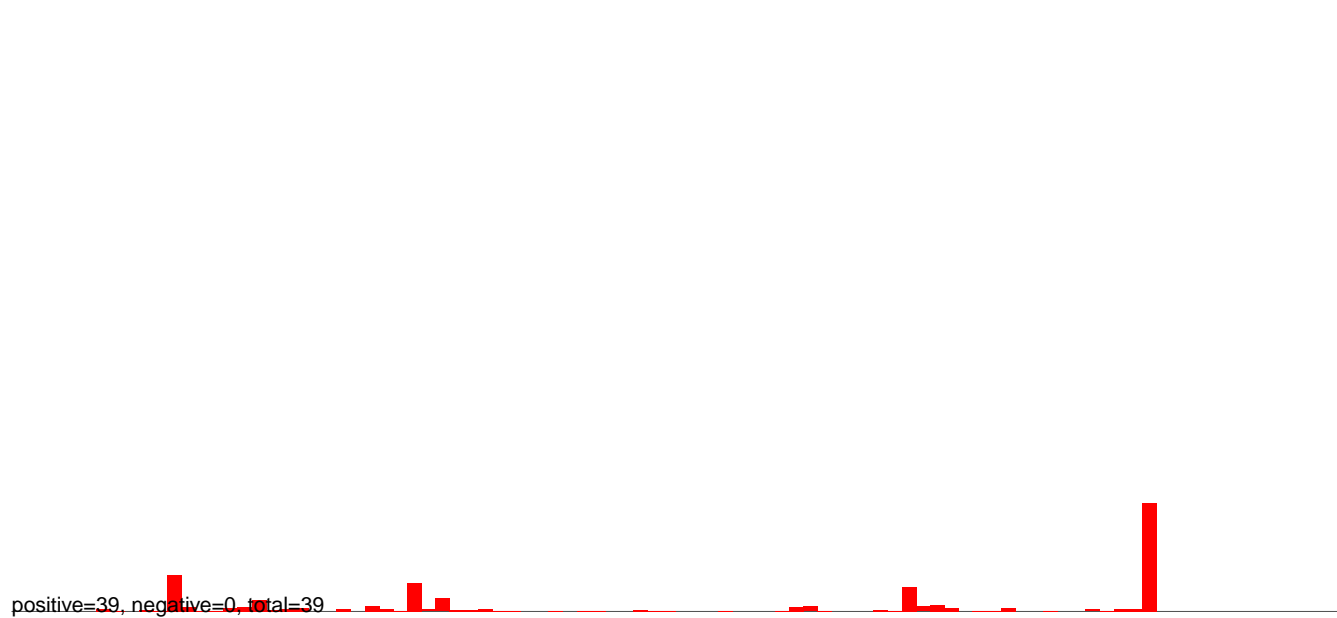
AeAeg\_Aag2\_cells.rep



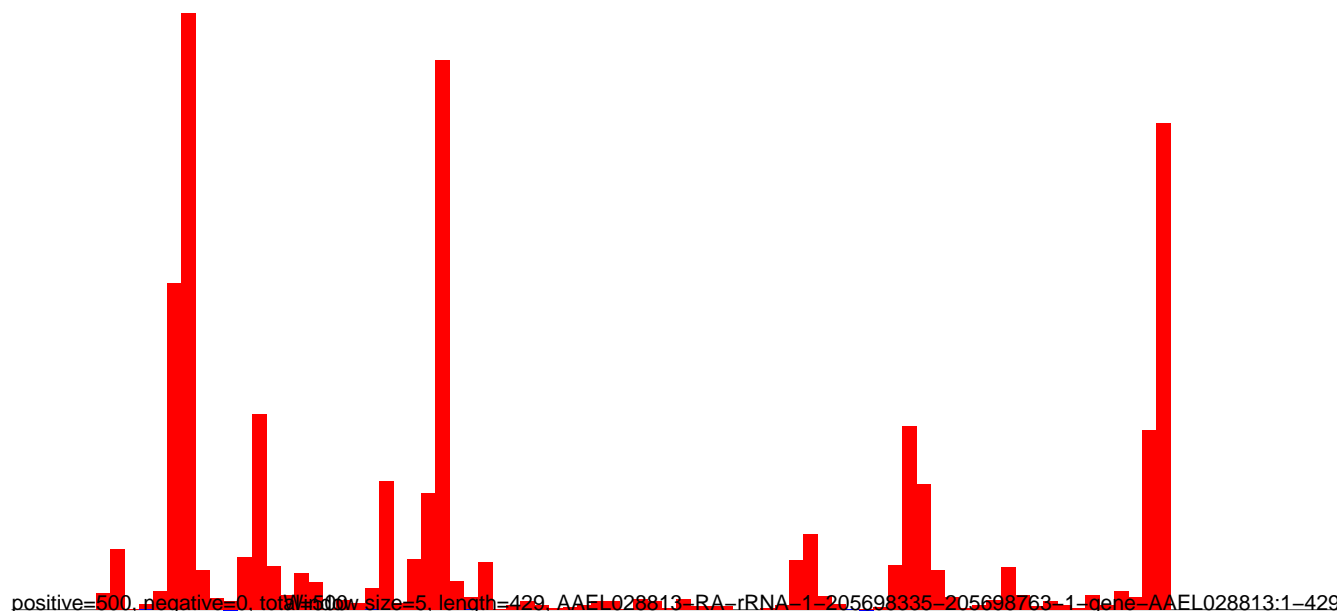
AeAeg\_Aag2\_cells.18\_23.rep



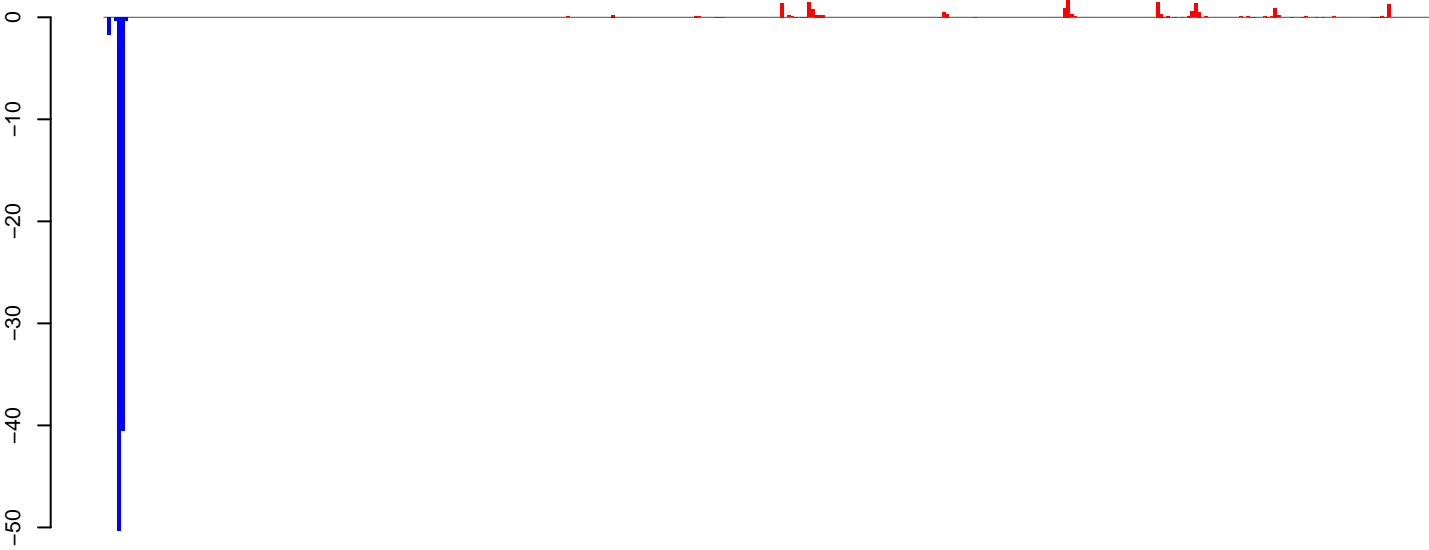
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



**AeAeg\_Aag2\_cells.18\_23.rep**



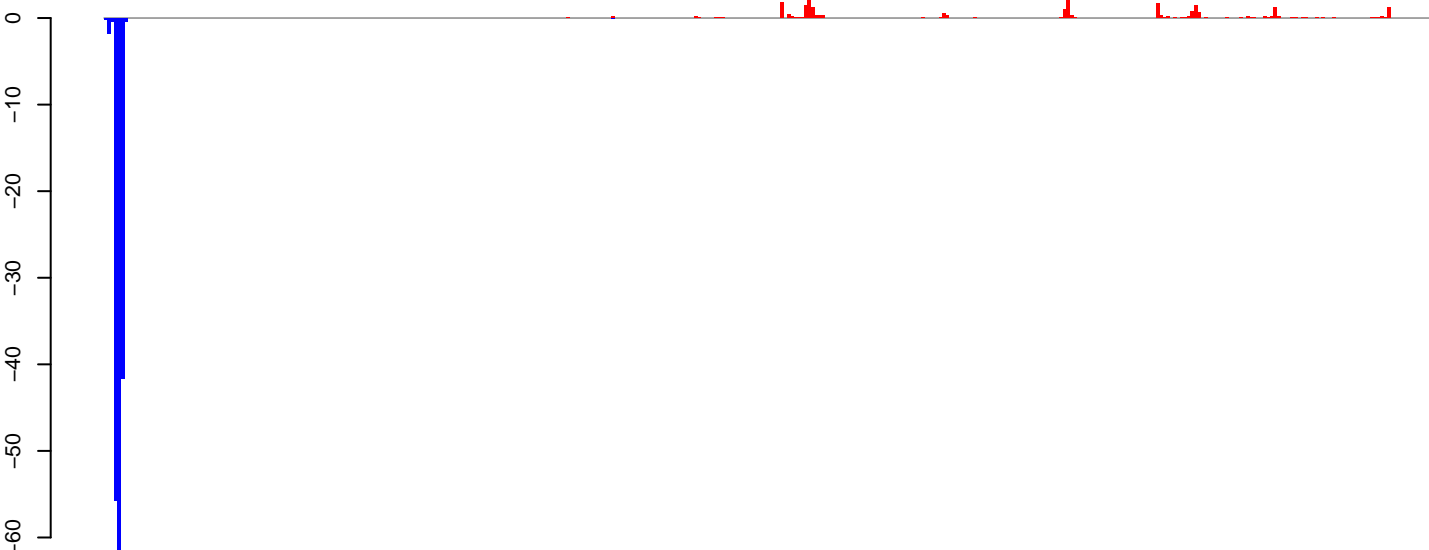
positive=19, negative=93, total=113

**AeAeg\_Aag2\_cells.24\_35.rep**



positive=7, negative=72, total=79

**AeAeg\_Aag2\_cells.rep**

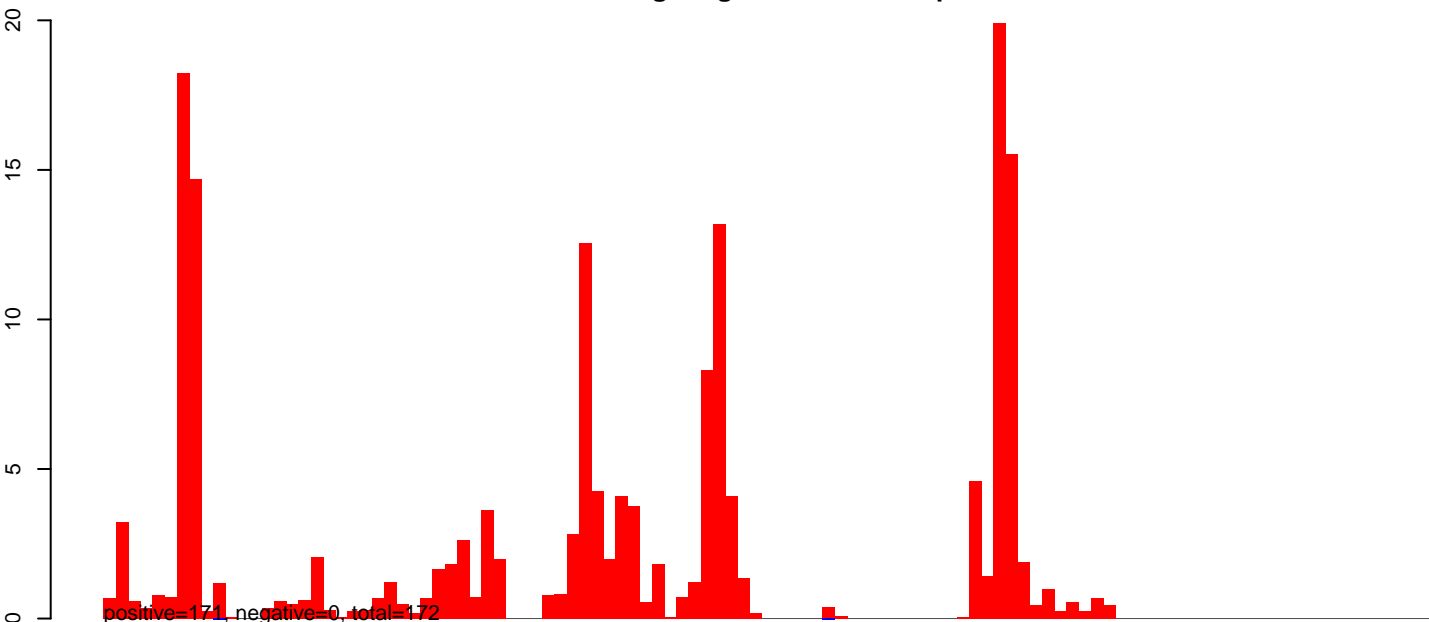


e-19-p5311-26-ncg-p166-192-loop-complete-sequence-and-12S-ribosomal-RNA-gene-partial-sequence-mitochondrial:1-1885

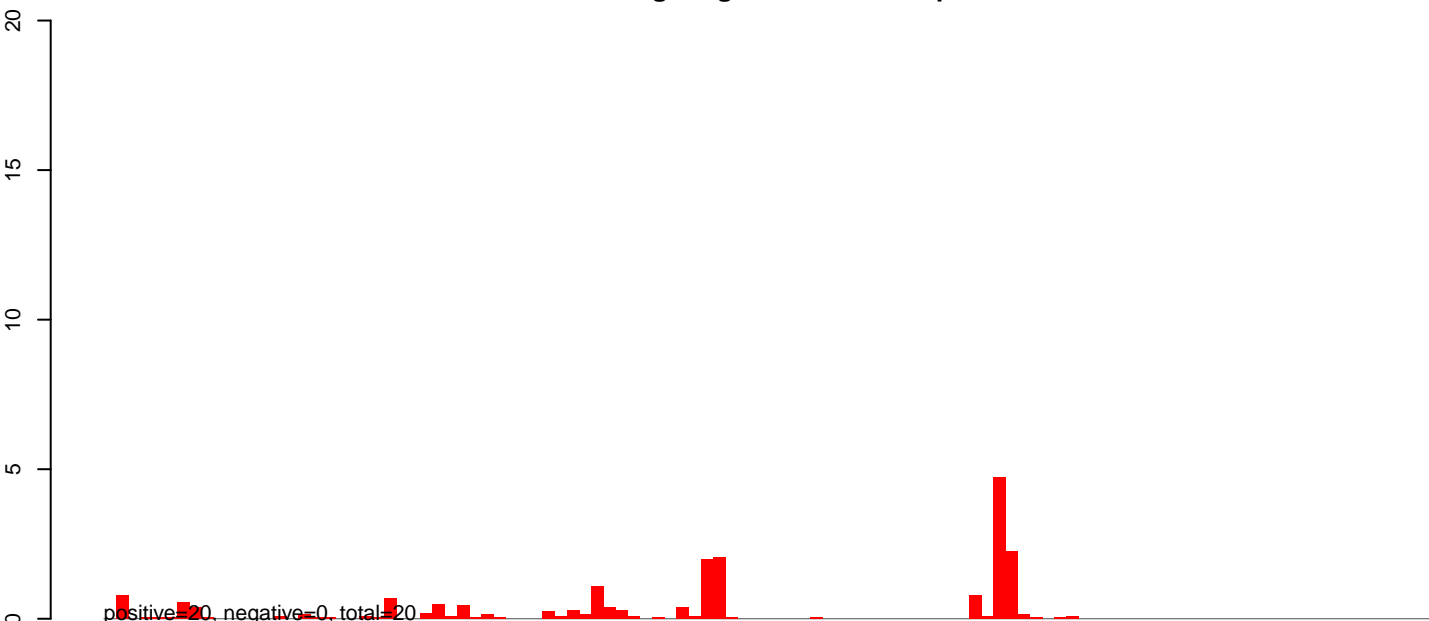
0 500 1000 1500 2000



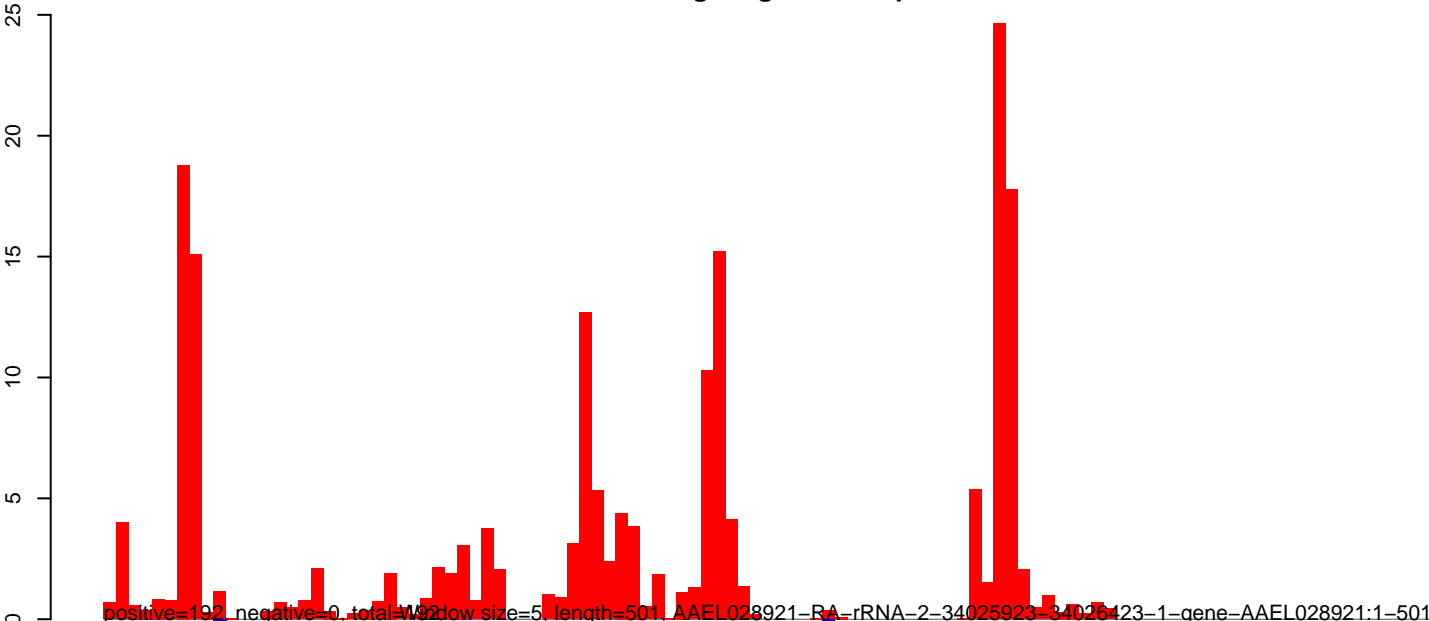
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

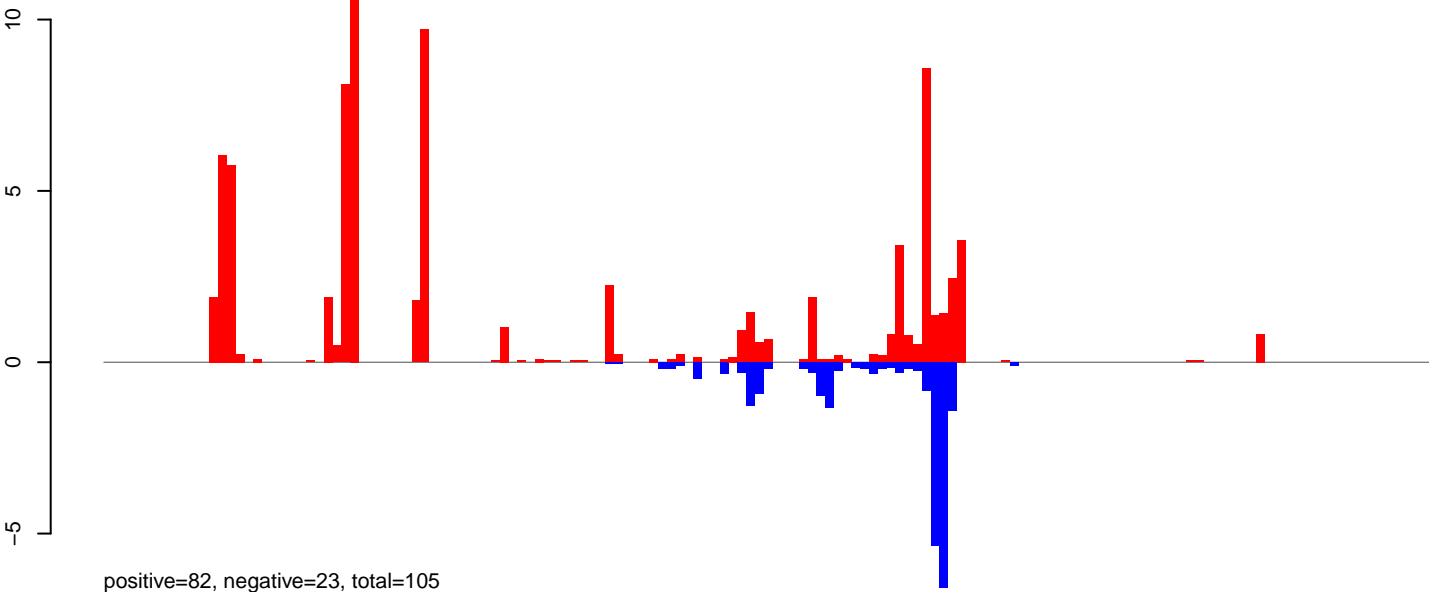


AeAeg\_Aag2\_cells.rep

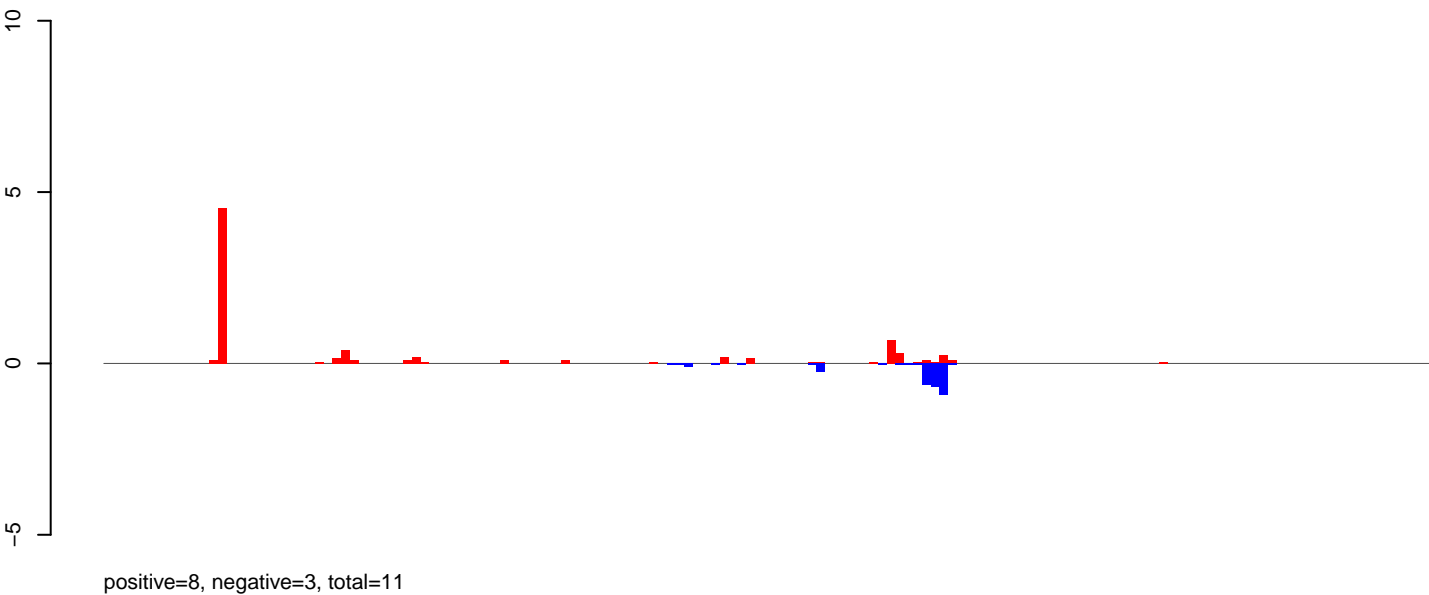


0 100 200 300 400 500

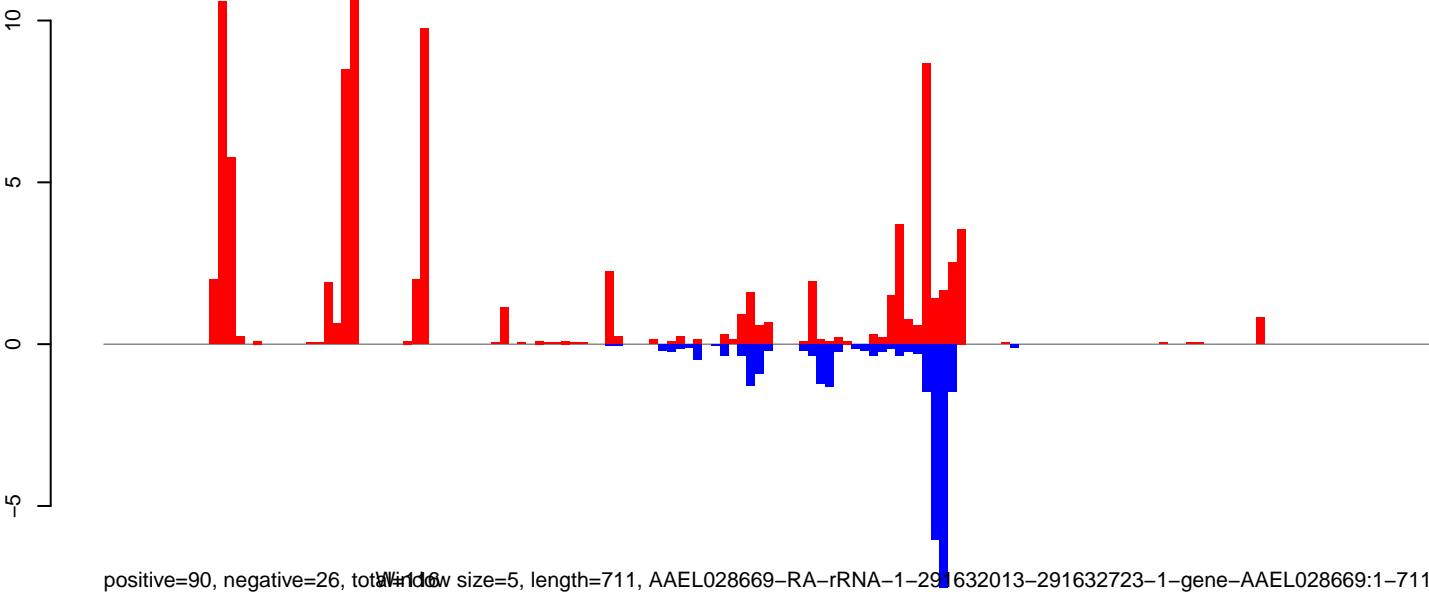
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



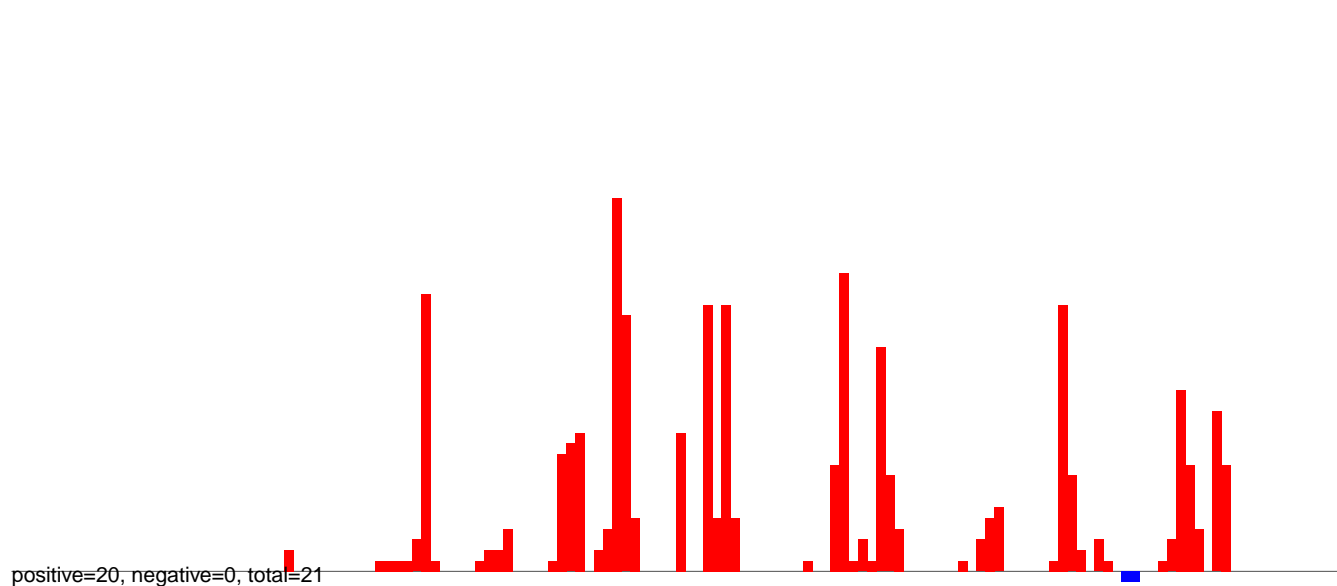
AeAeg\_Aag2\_cells.rep



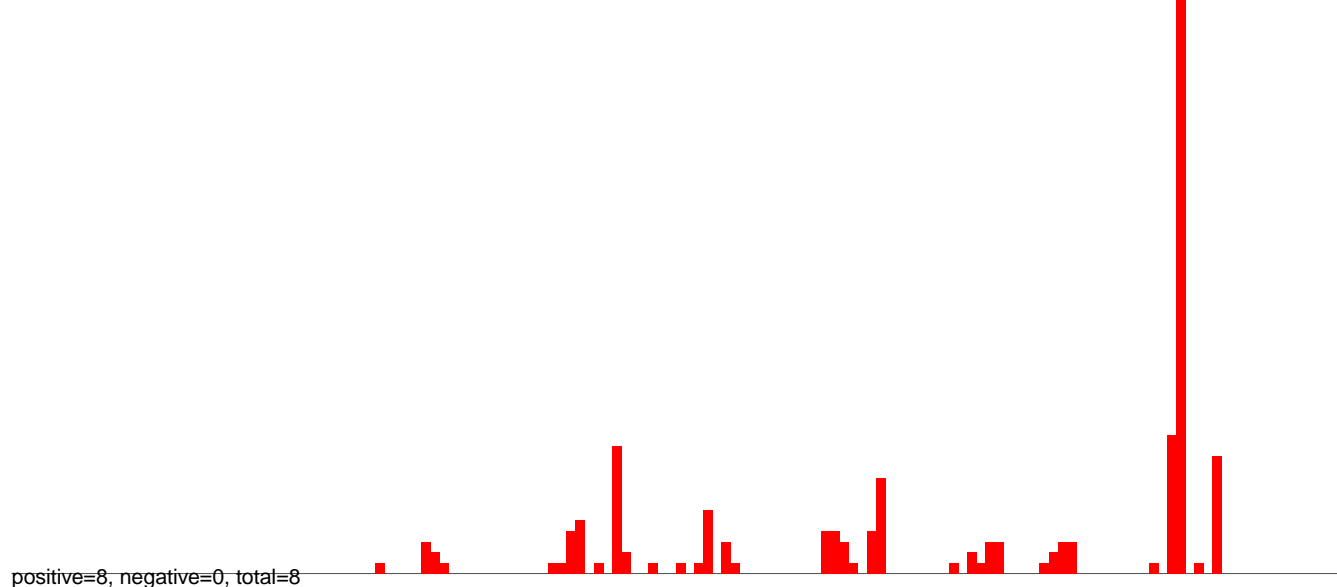
Window size=5, length=711, AAEL028669-RA-rRNA-1-291632013-291632723-1-gene-AAEL028669:1-711

0 200 400 600

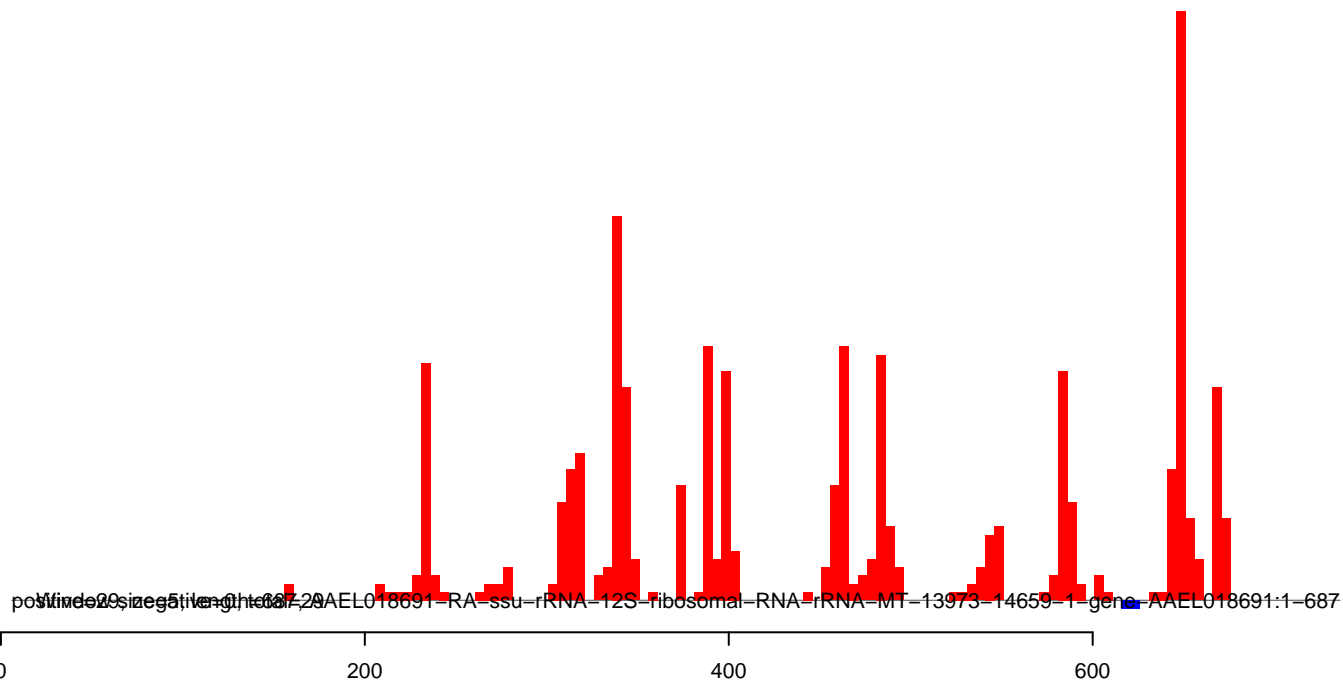
AeAeg\_Aag2\_cells.18\_23.rep



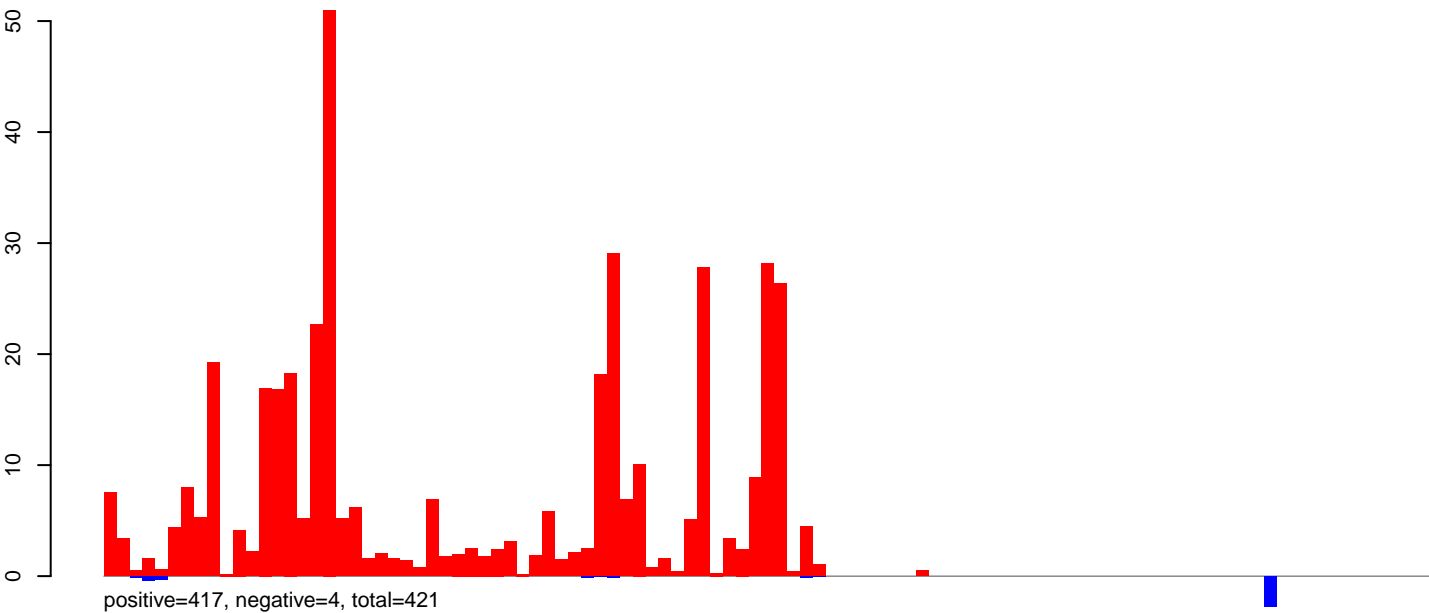
AeAeg\_Aag2\_cells.24\_35.rep



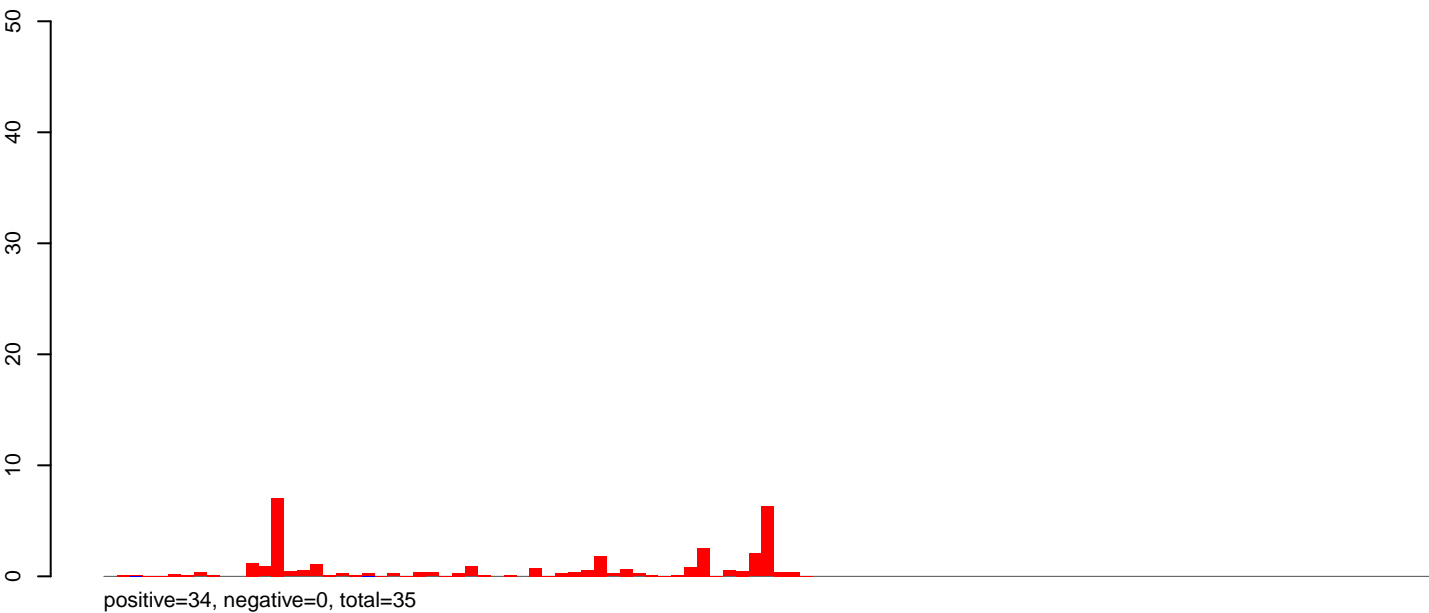
AeAeg\_Aag2\_cells.rep



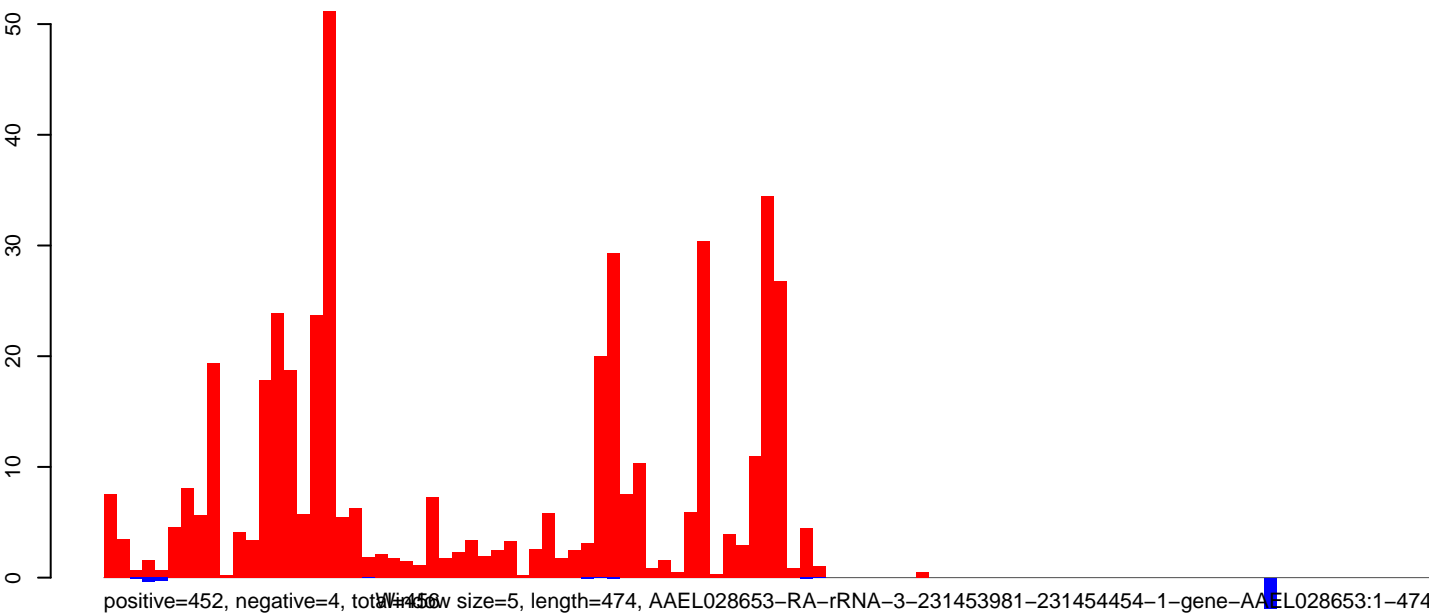
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



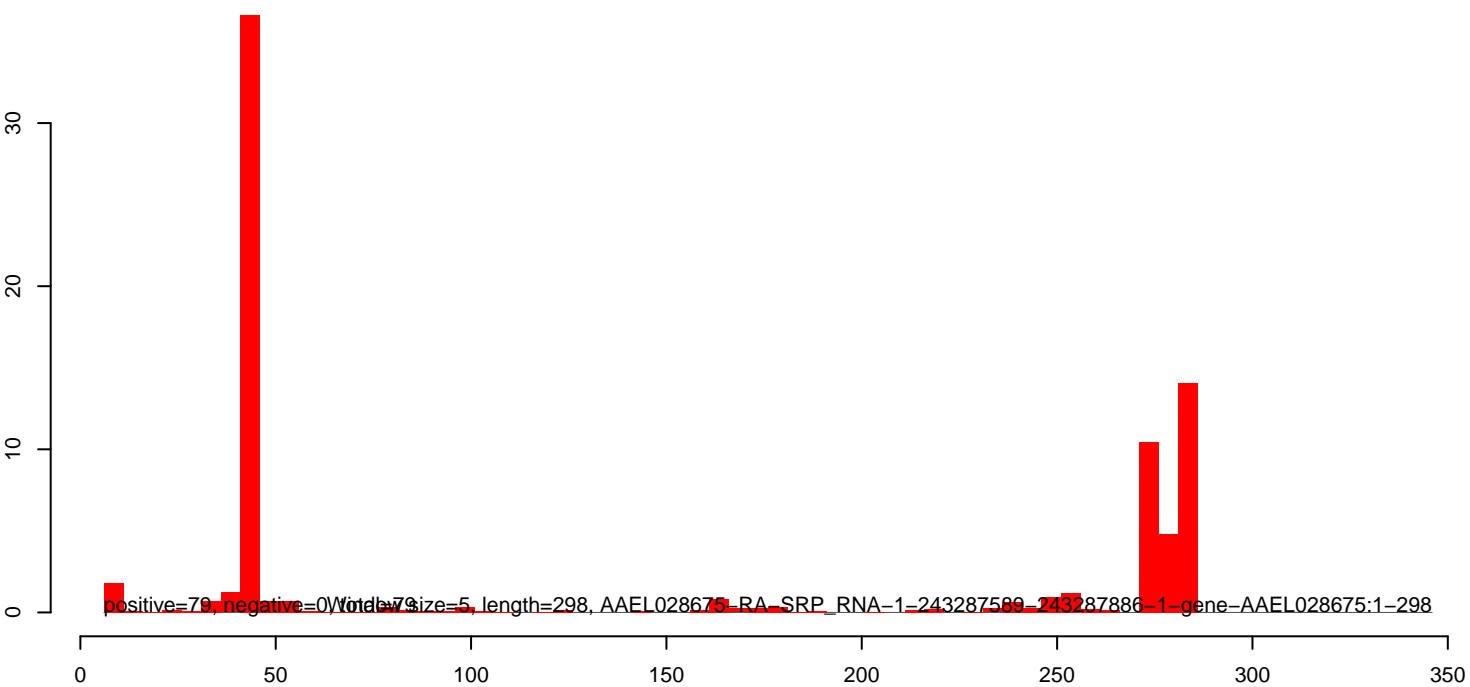
AeAeg\_Aag2\_cells.18\_23.rep



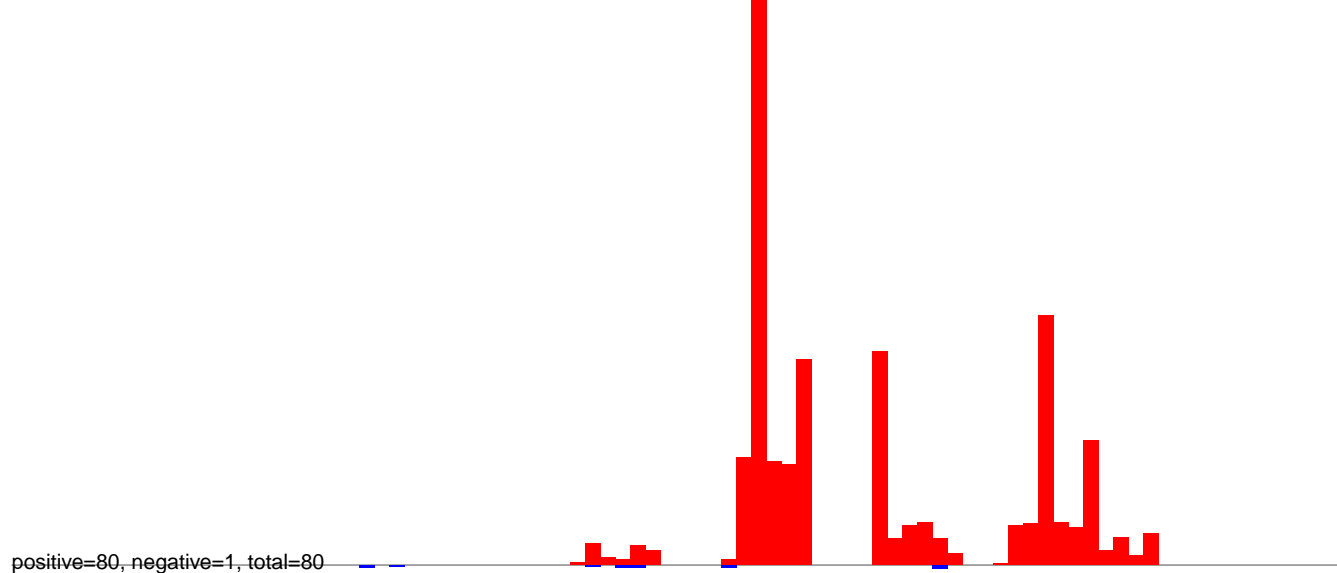
AeAeg\_Aag2\_cells.24\_35.rep



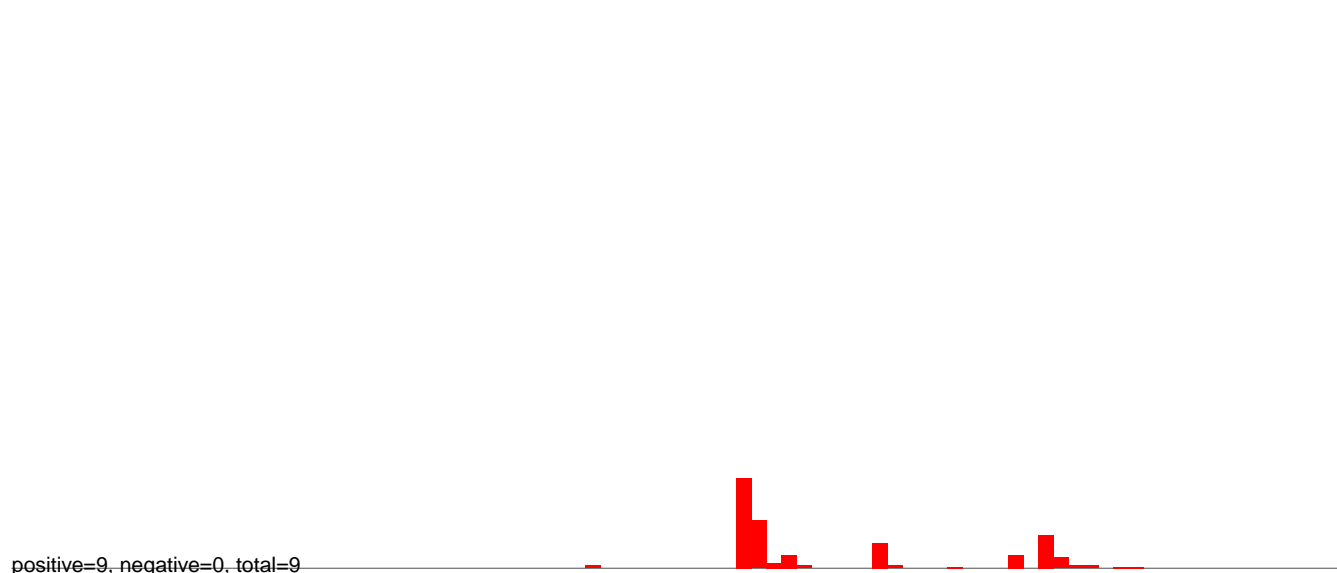
AeAeg\_Aag2\_cells.rep



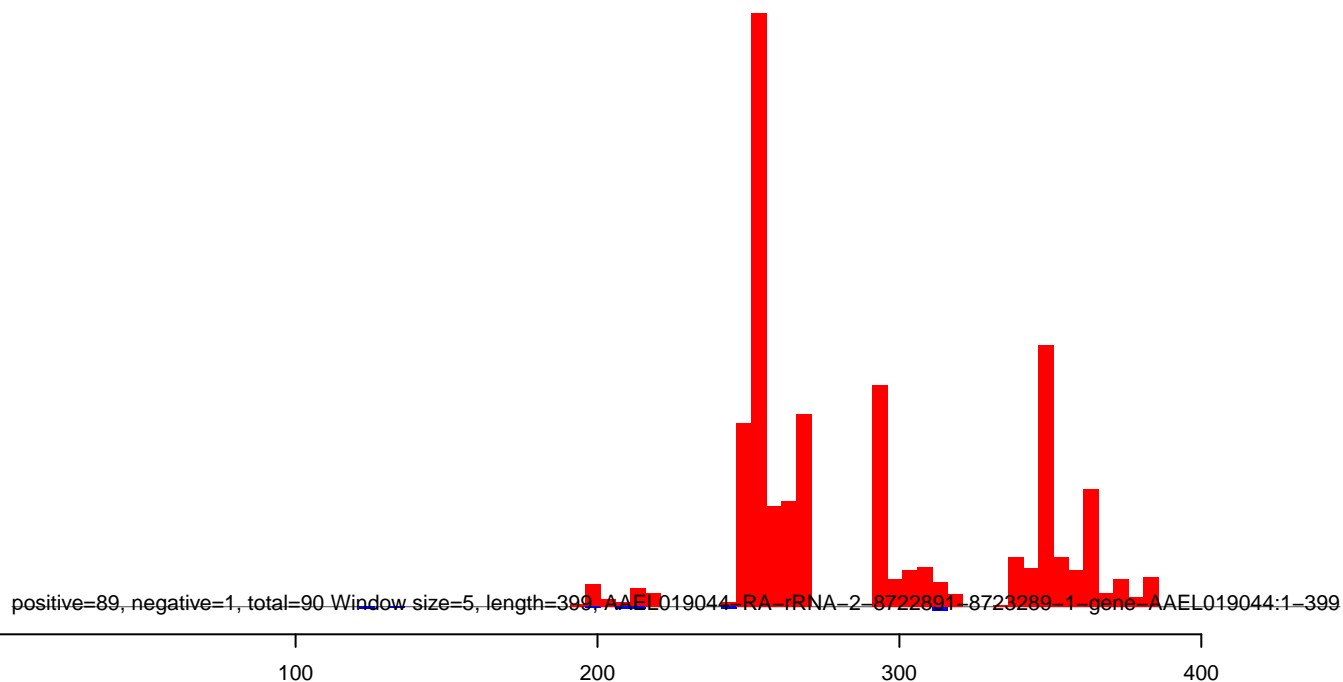
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



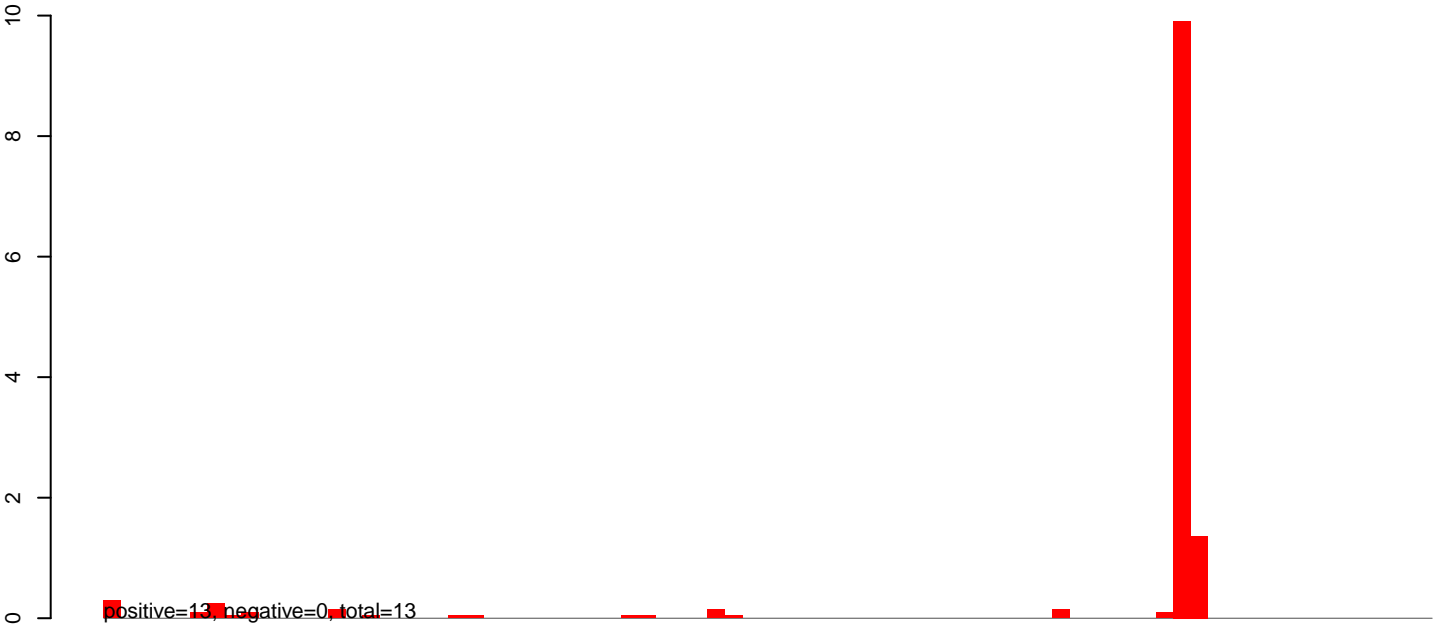
AeAeg\_Aag2\_cells.rep



AeAeg\_Aag2\_cells.18\_23.rep



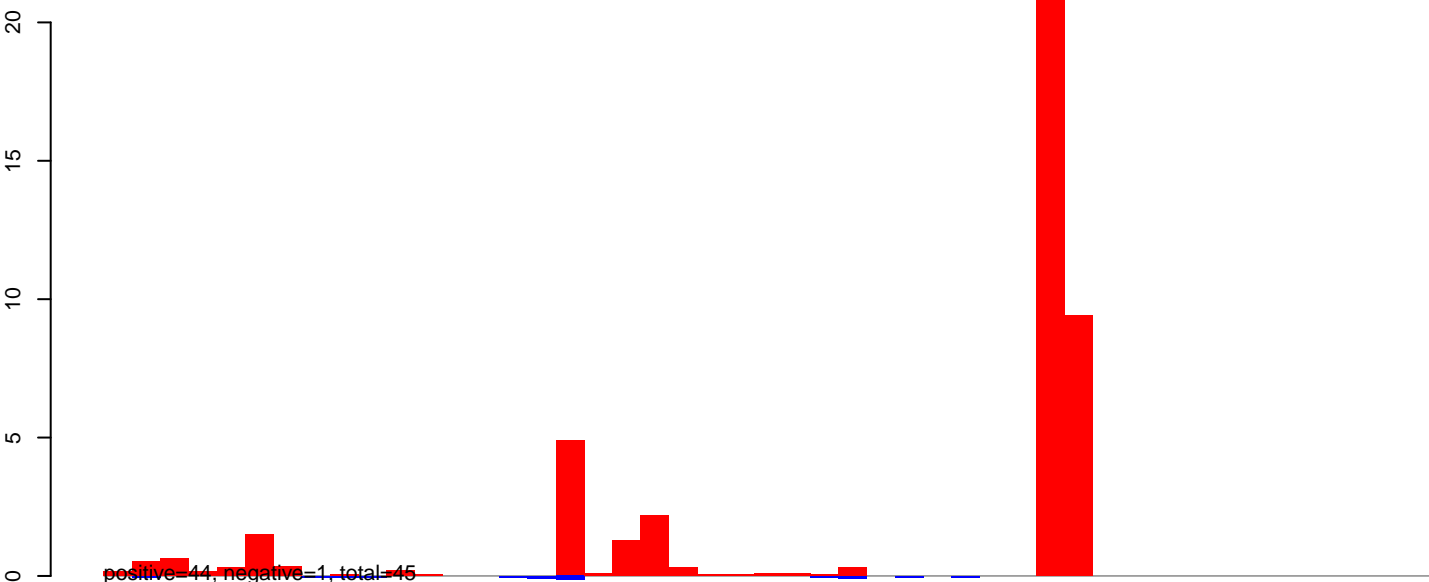
AeAeg\_Aag2\_cells.24\_35.rep



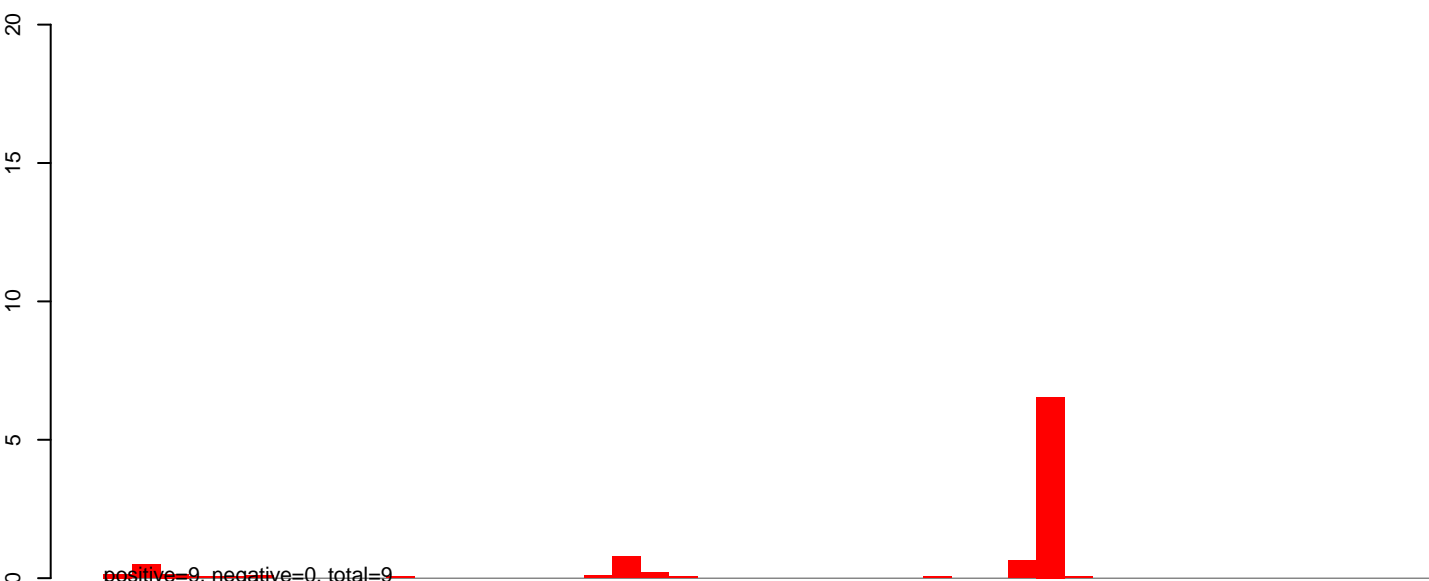
AeAeg\_Aag2\_cells.rep



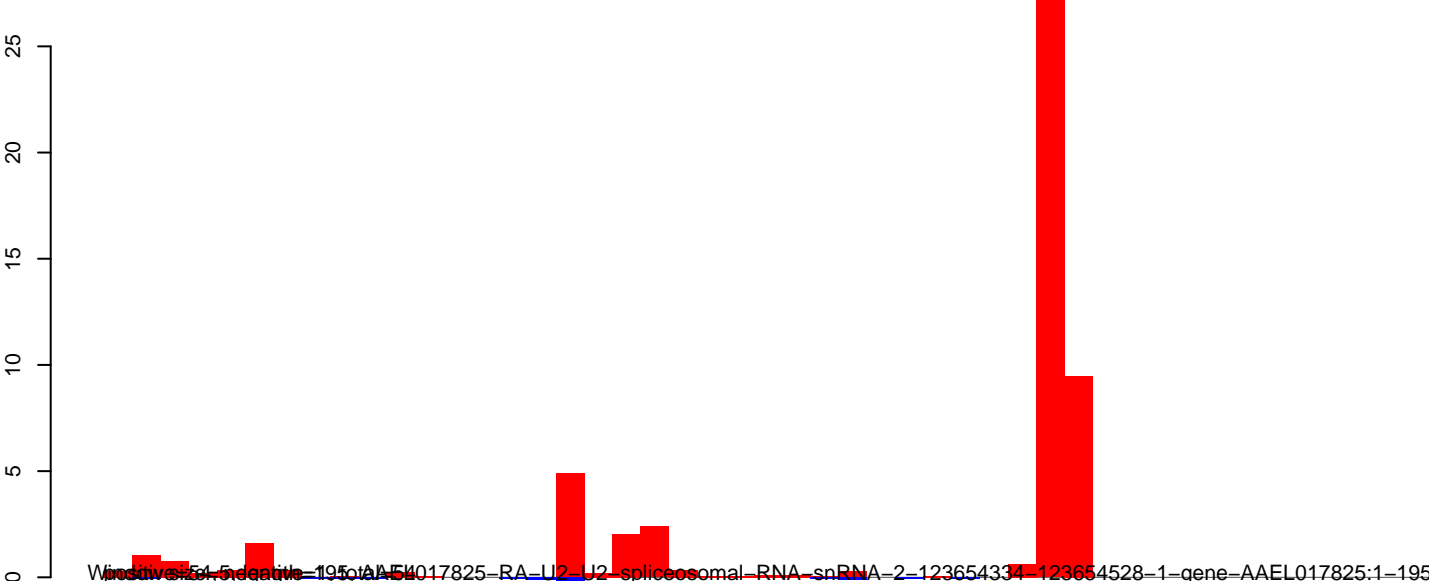
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



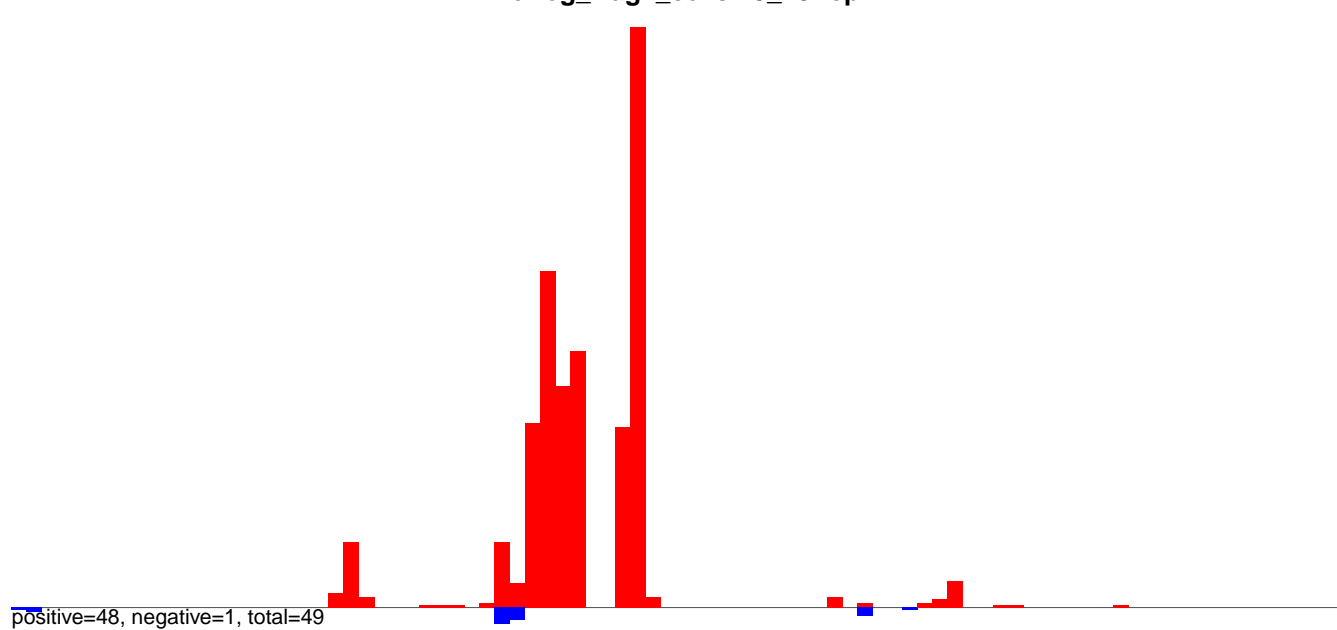
AeAeg\_Aag2\_cells.rep



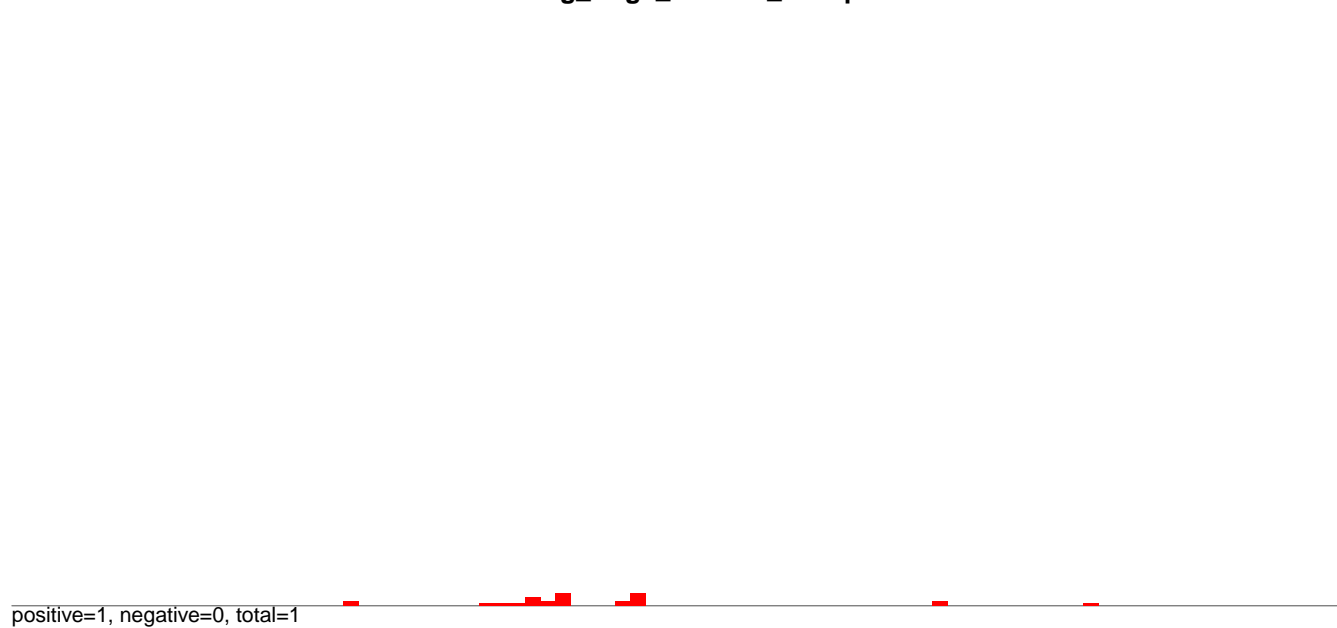
W:\positive\54, negative=19, total=73\AeAeg\_Aag2\_cells.rep\AeAeg\_Aag2\_cells.rep



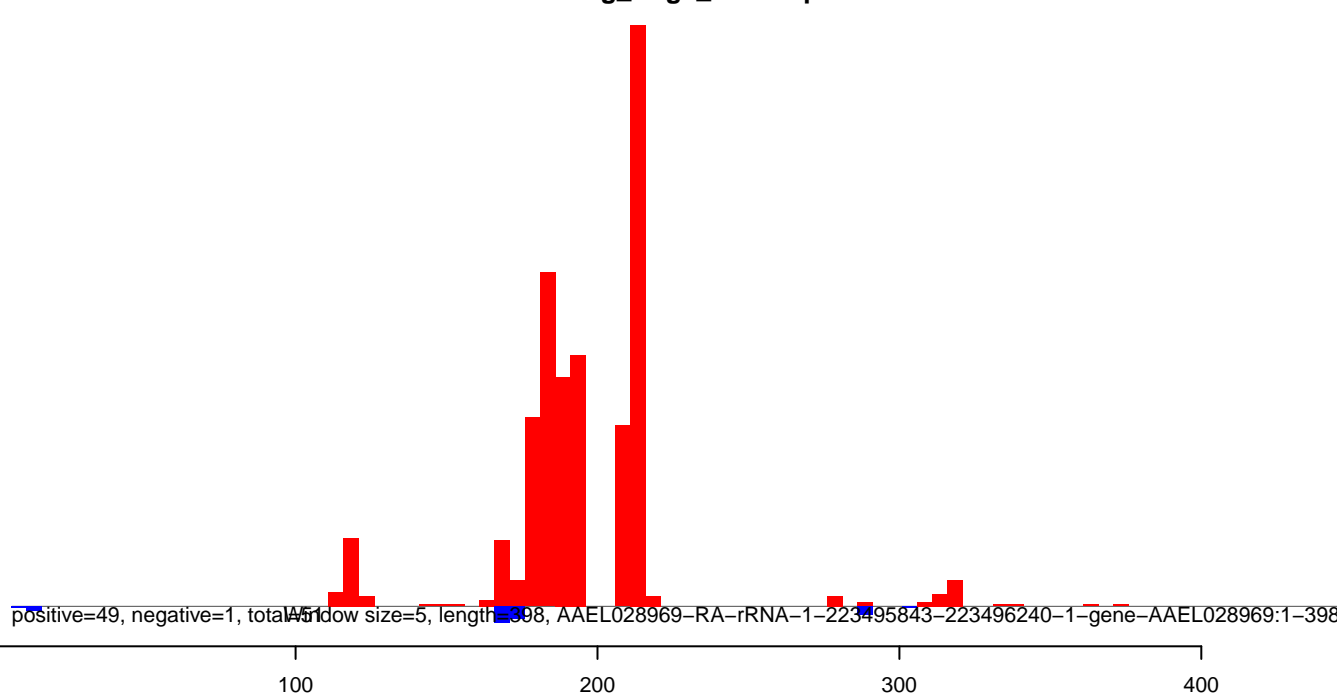
AeAeg\_Aag2\_cells.18\_23.rep



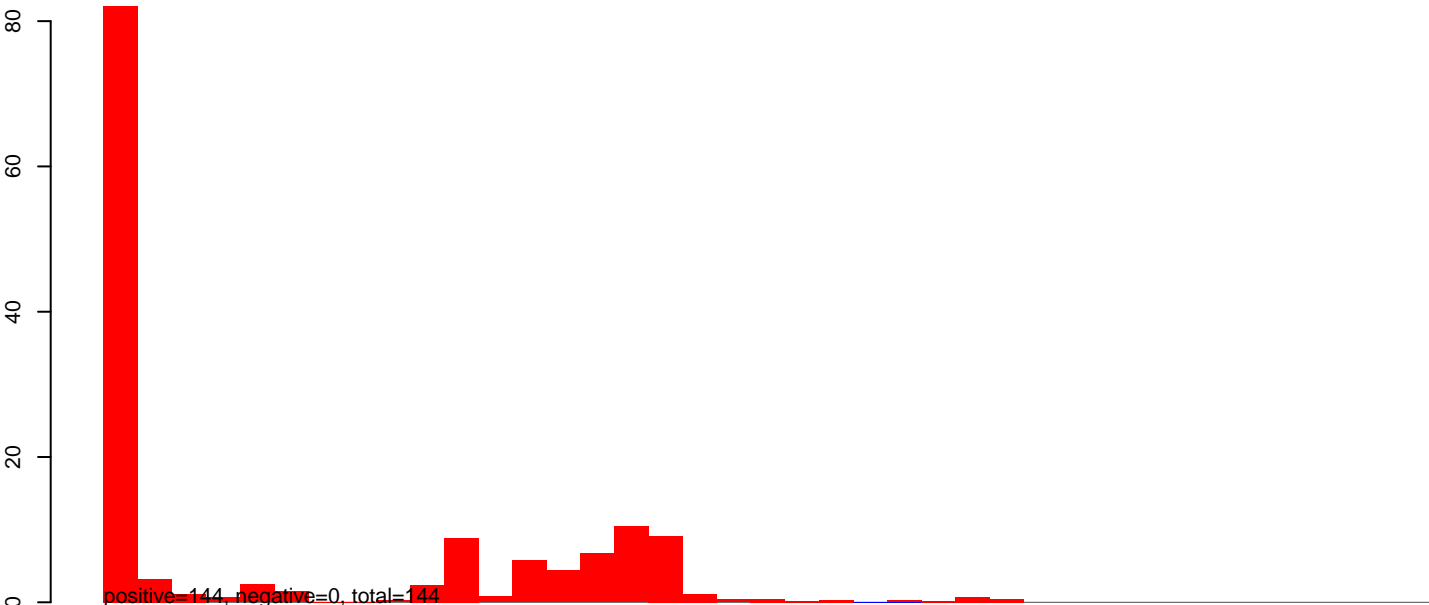
AeAeg\_Aag2\_cells.24\_35.rep



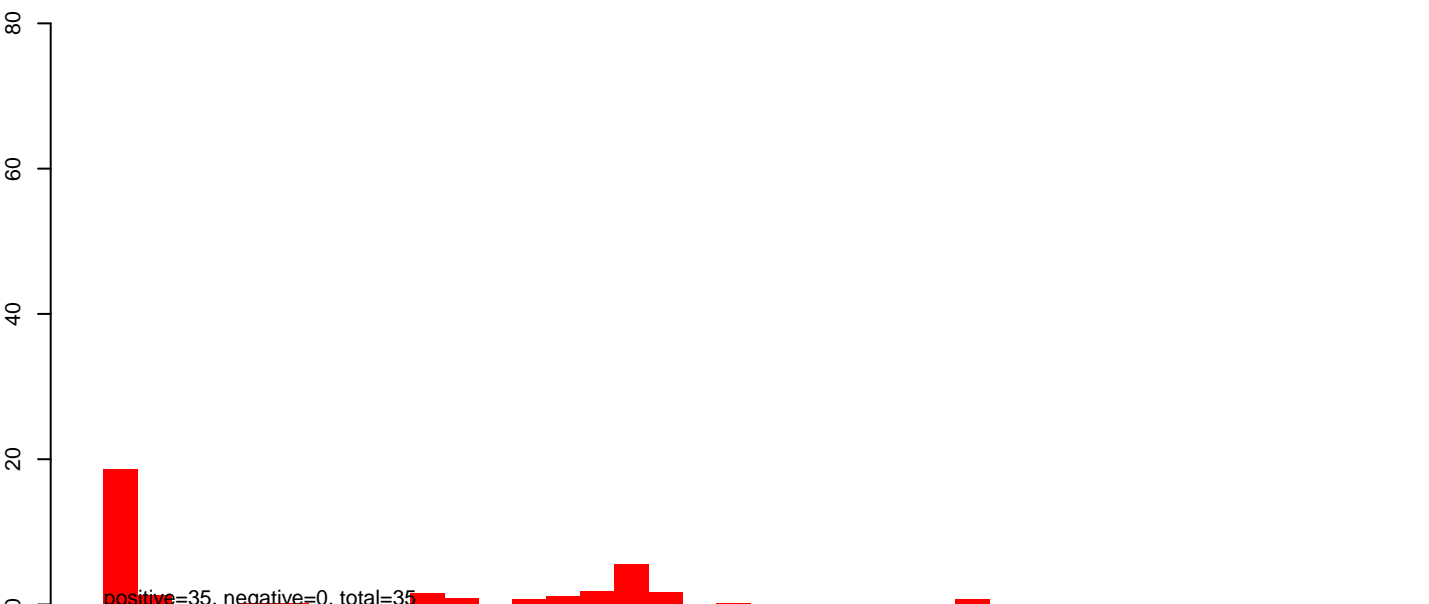
AeAeg\_Aag2\_cells.rep



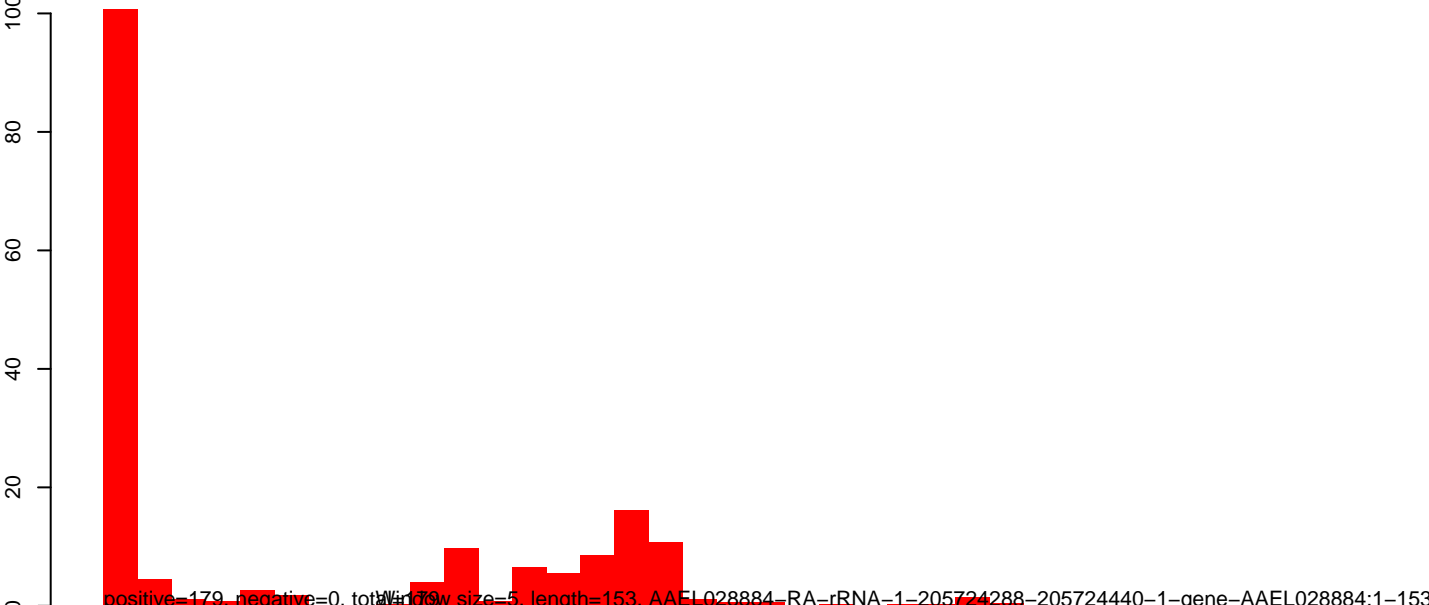
**AeAeg\_Aag2\_cells.18\_23.rep**



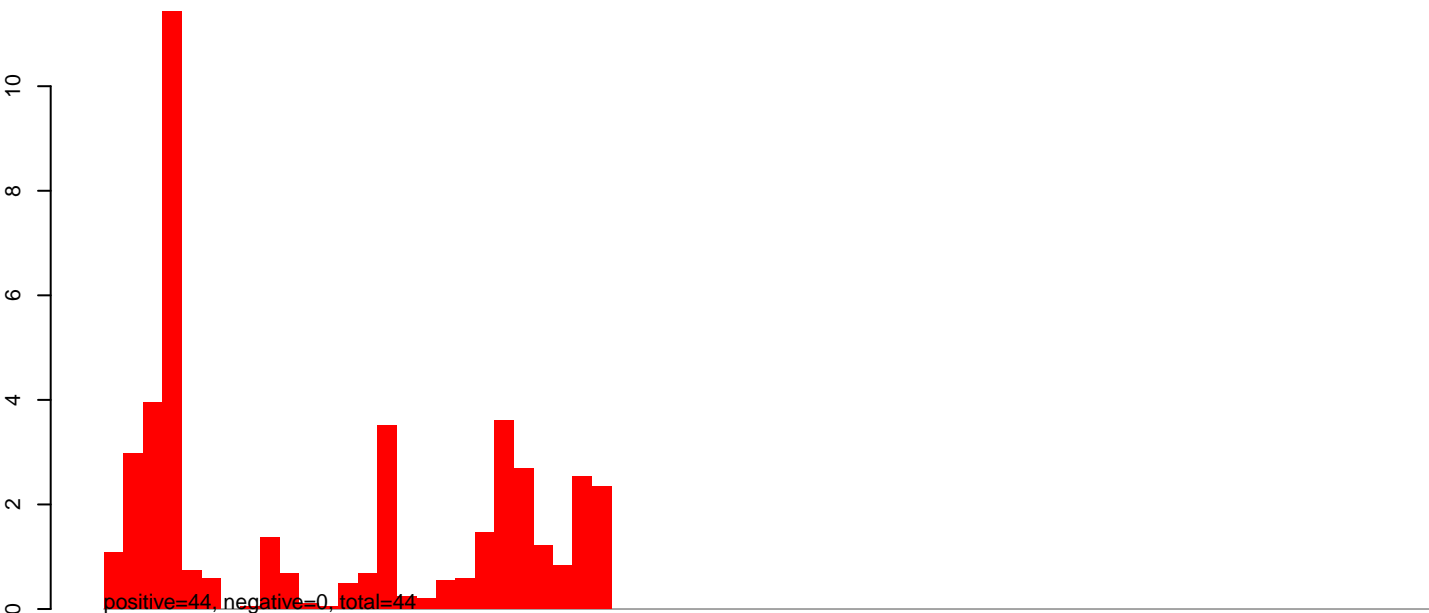
**AeAeg\_Aag2\_cells.24\_35.rep**



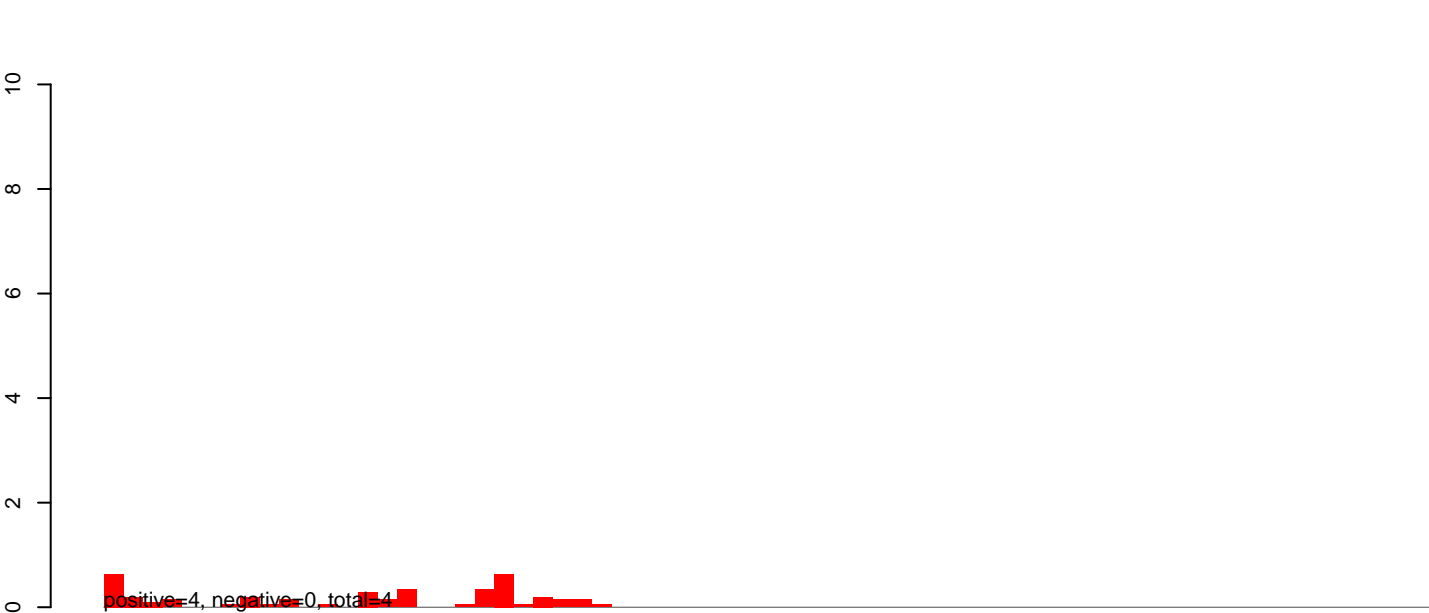
**AeAeg\_Aag2\_cells.rep**



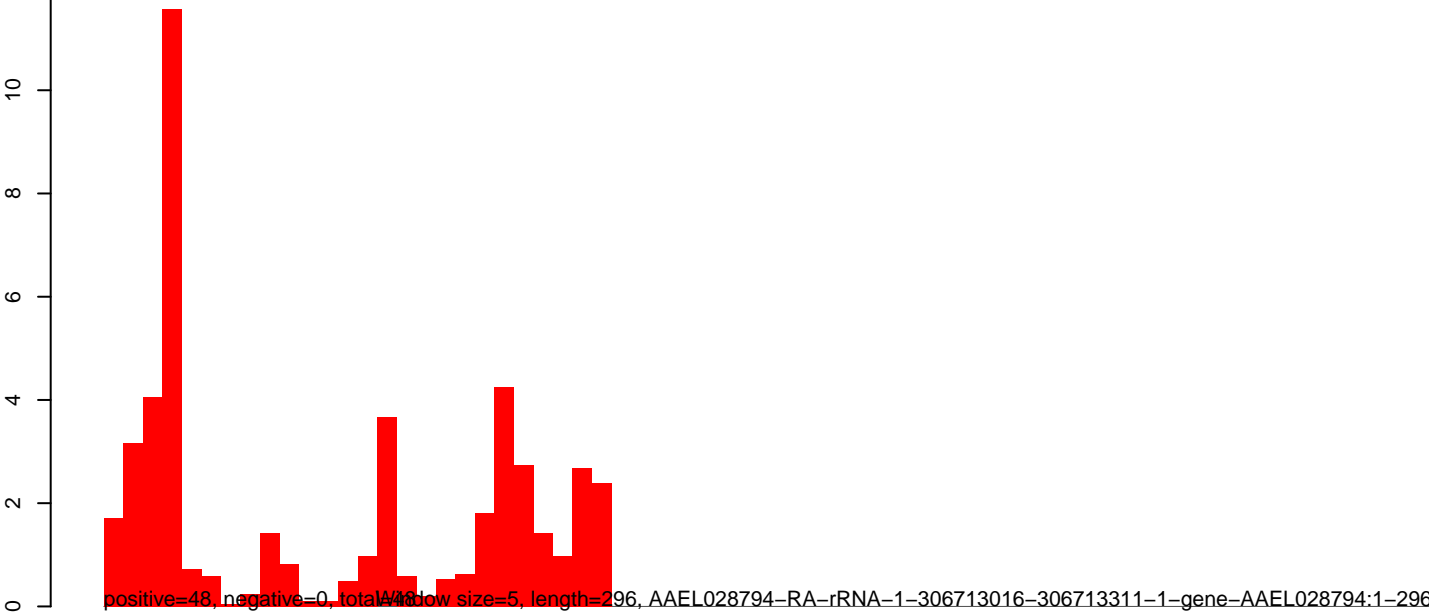
AeAeg\_Aag2\_cells.18\_23.rep



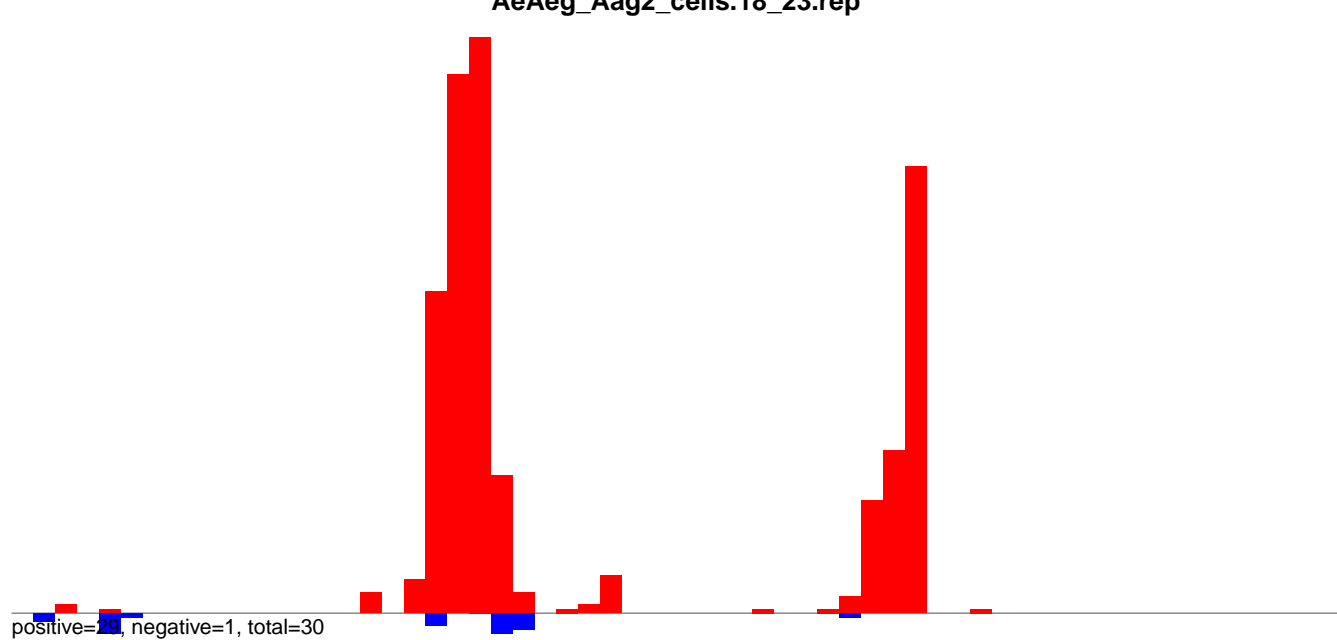
AeAeg\_Aag2\_cells.24\_35.rep



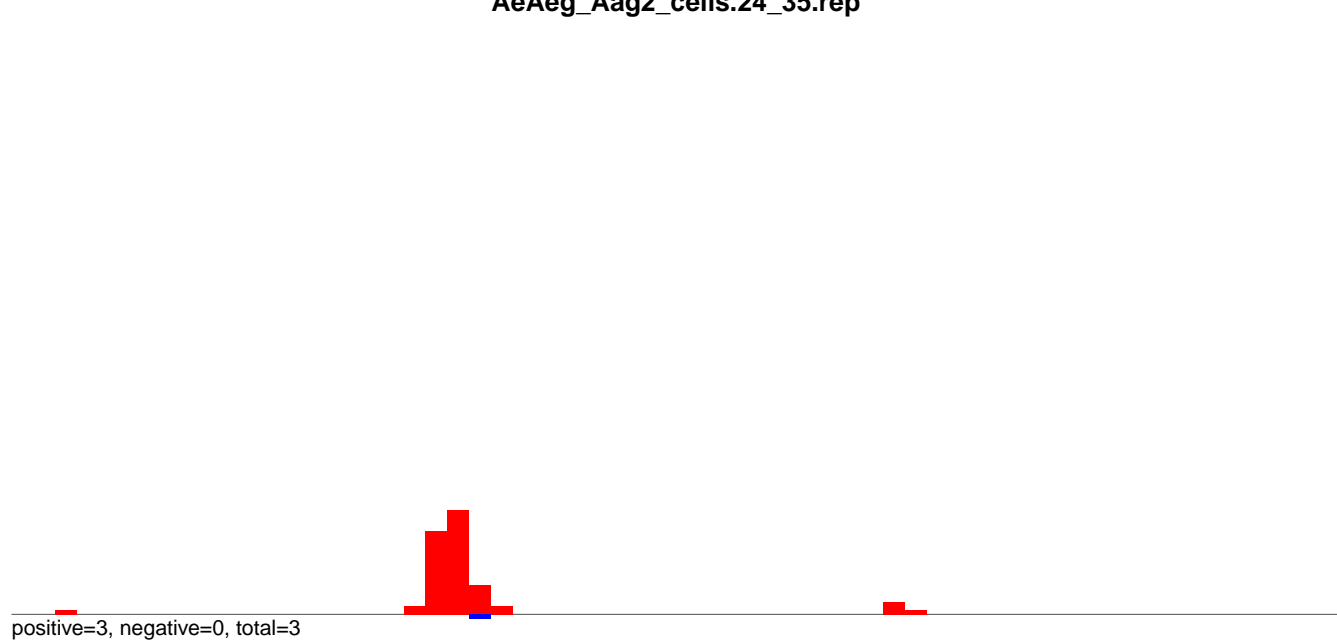
AeAeg\_Aag2\_cells.rep



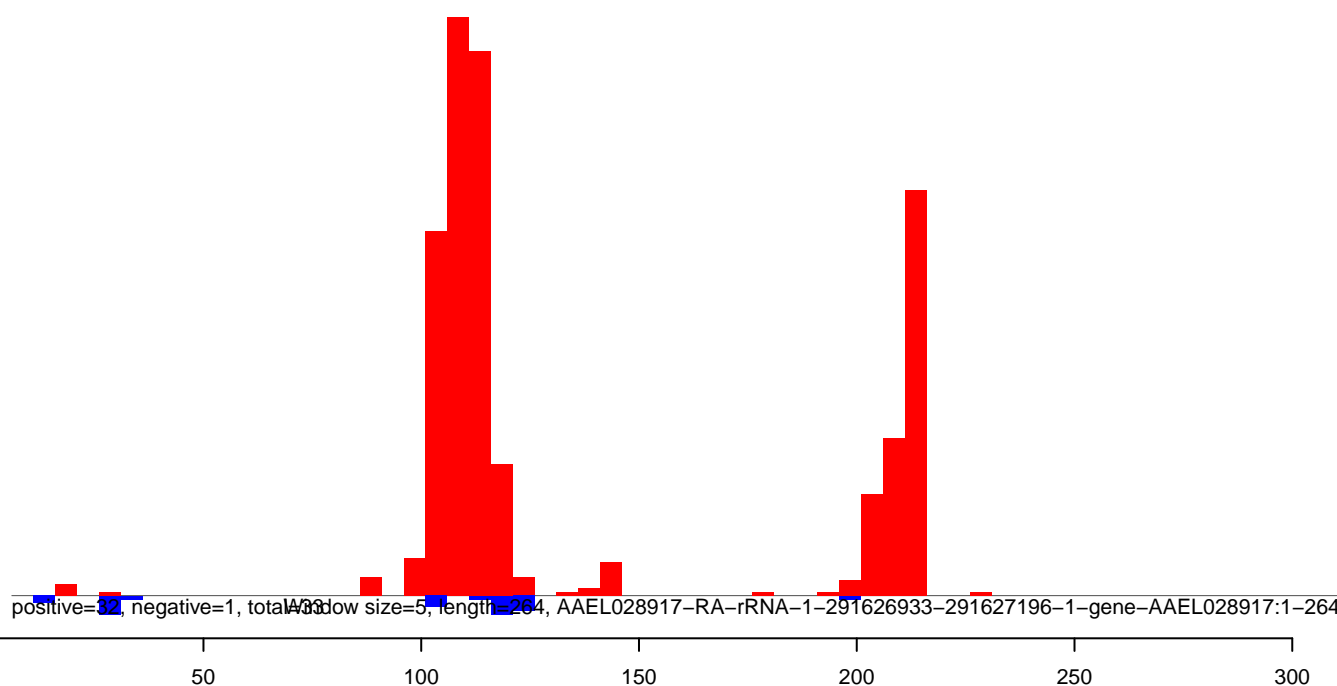
AeAeg\_Aag2\_cells.18\_23.rep



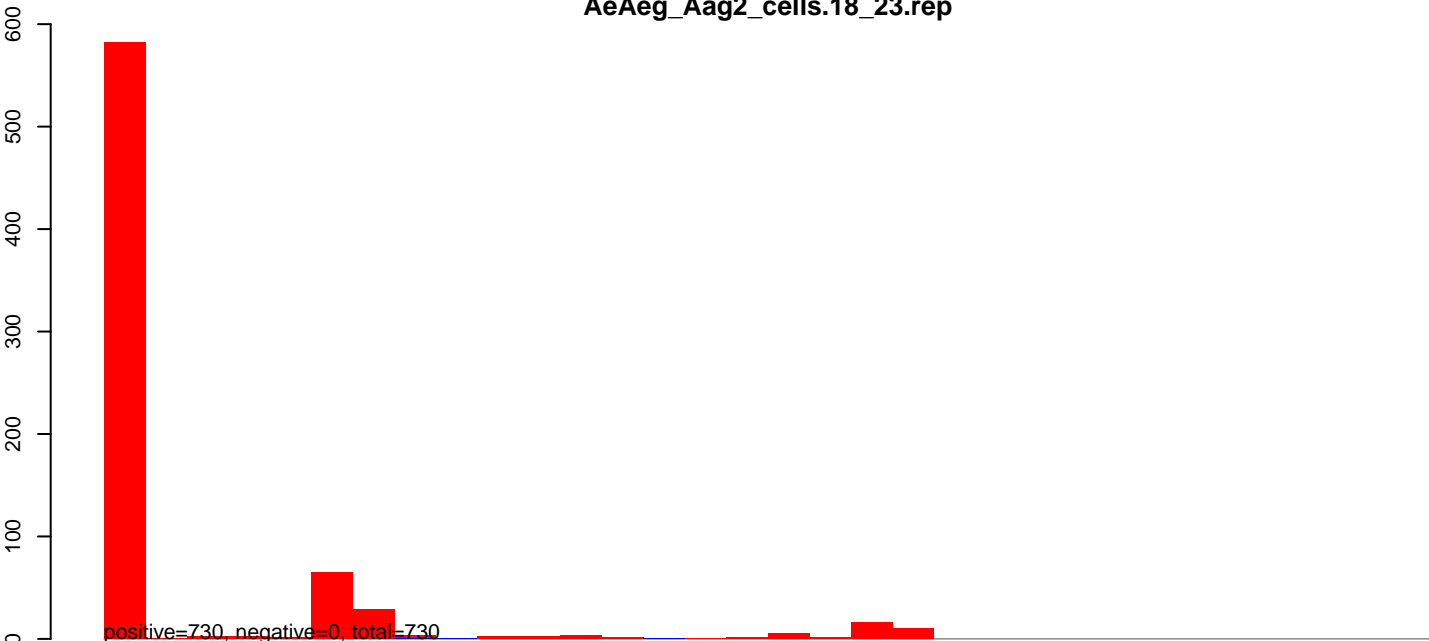
AeAeg\_Aag2\_cells.24\_35.rep



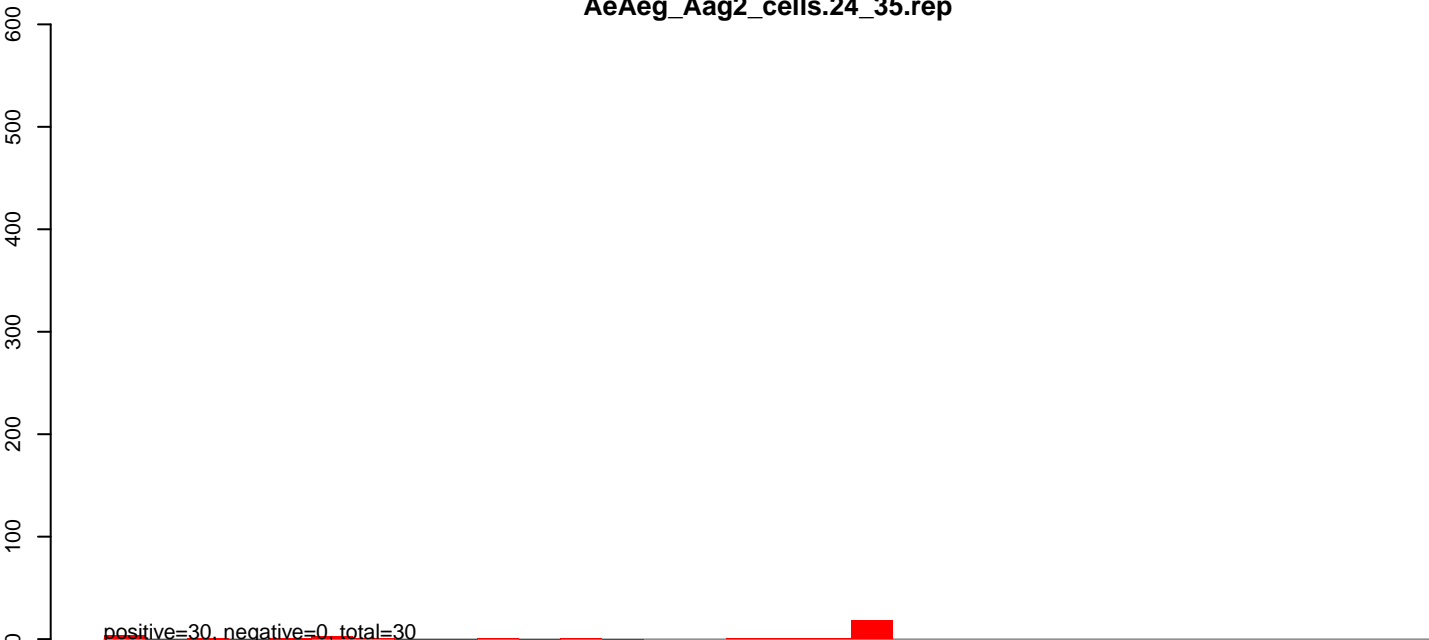
AeAeg\_Aag2\_cells.rep



AeAeg\_Aag2\_cells.18\_23.rep



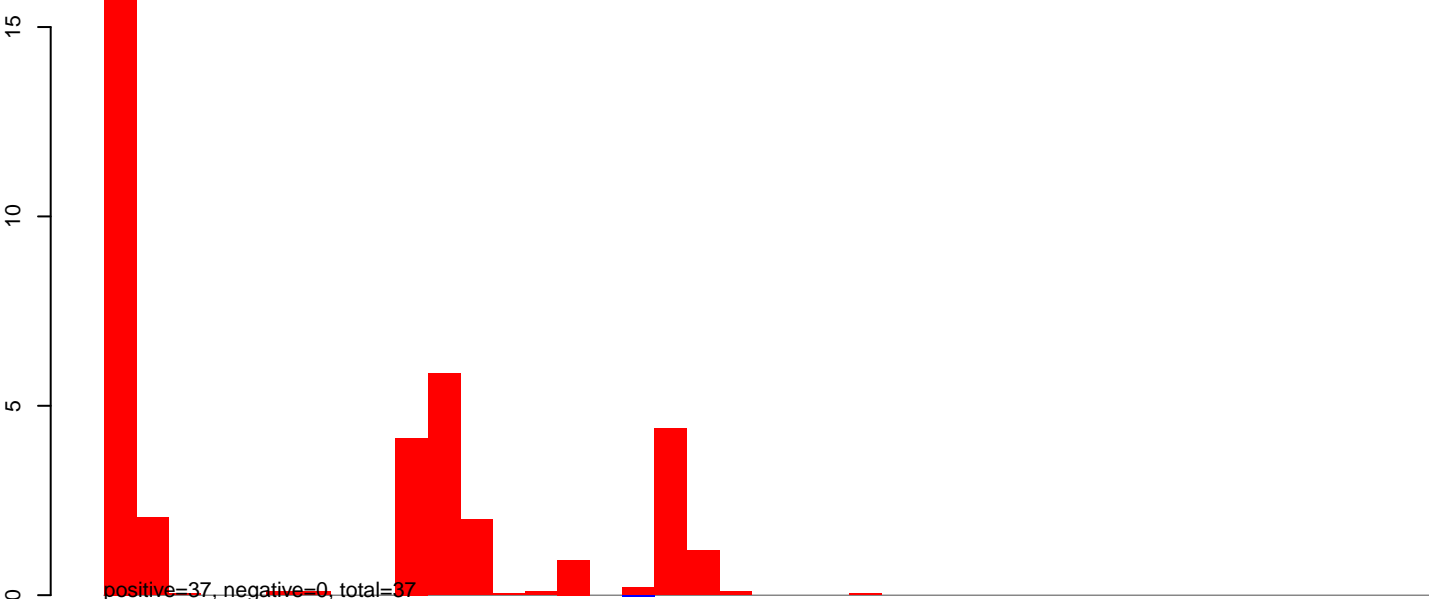
AeAeg\_Aag2\_cells.24\_35.rep



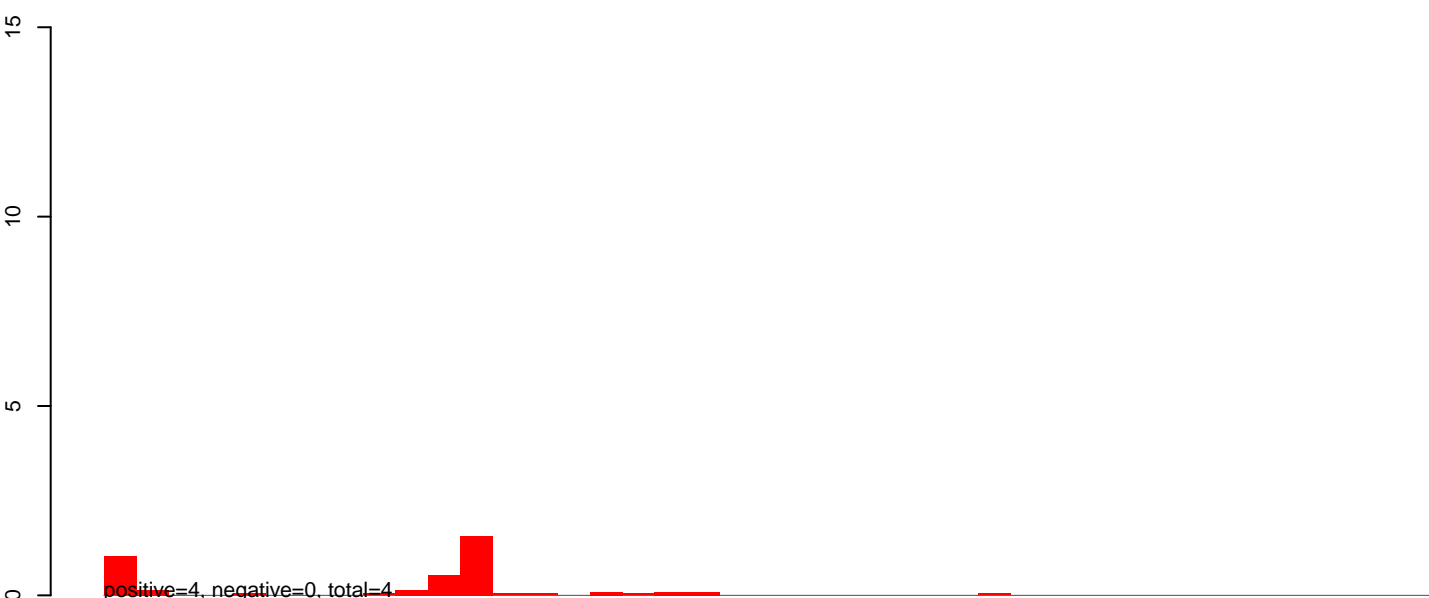
AeAeg\_Aag2\_cells.rep



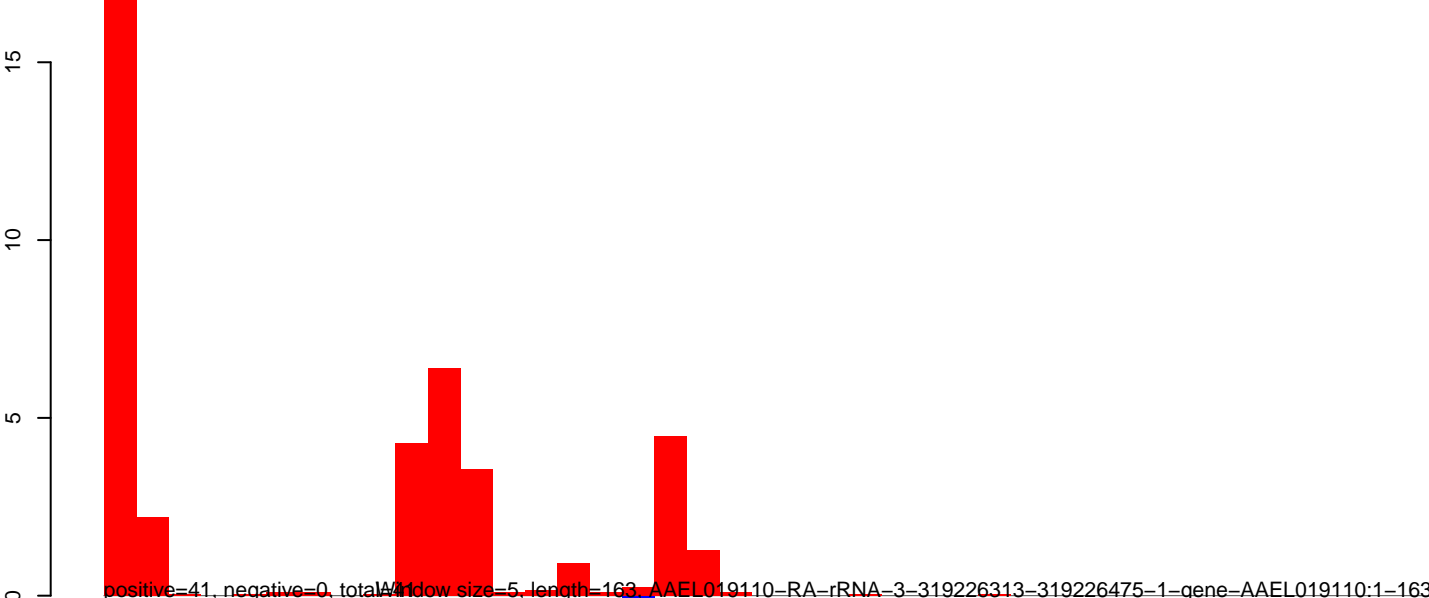
AeAeg\_Aag2\_cells.18\_23.rep



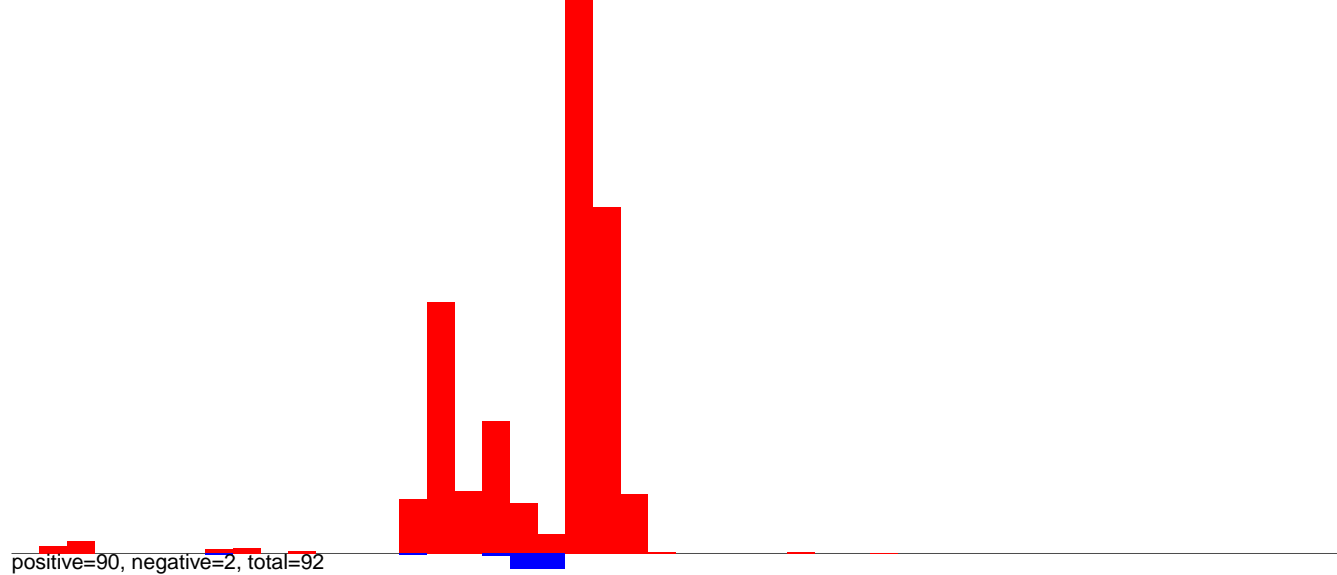
AeAeg\_Aag2\_cells.24\_35.rep



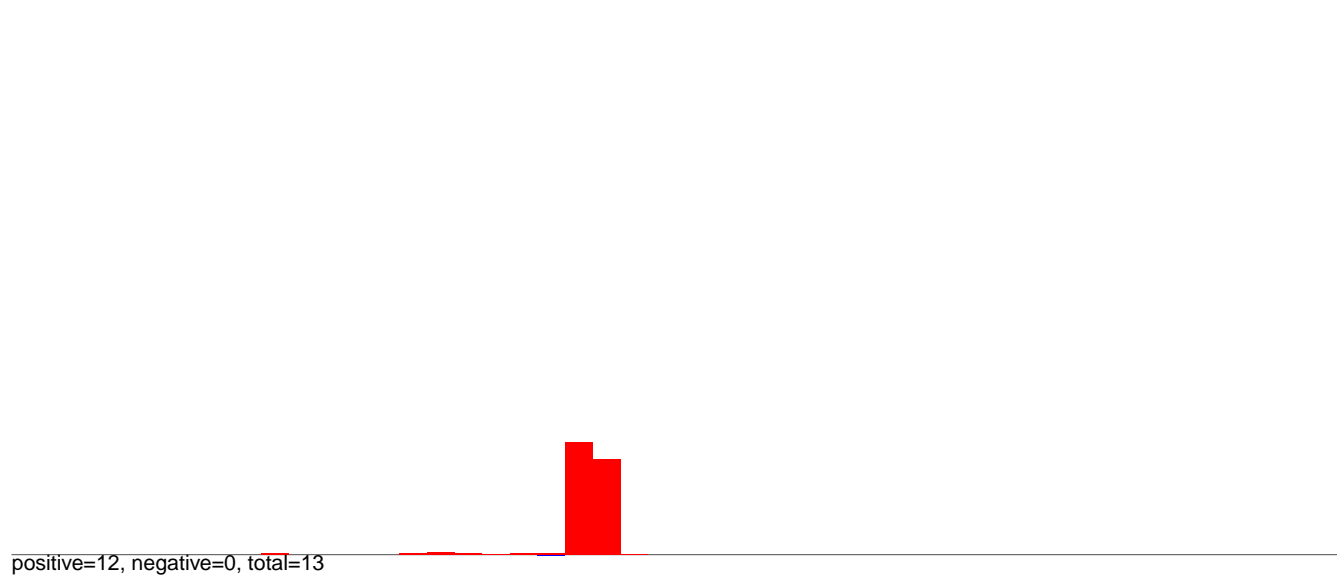
AeAeg\_Aag2\_cells.rep



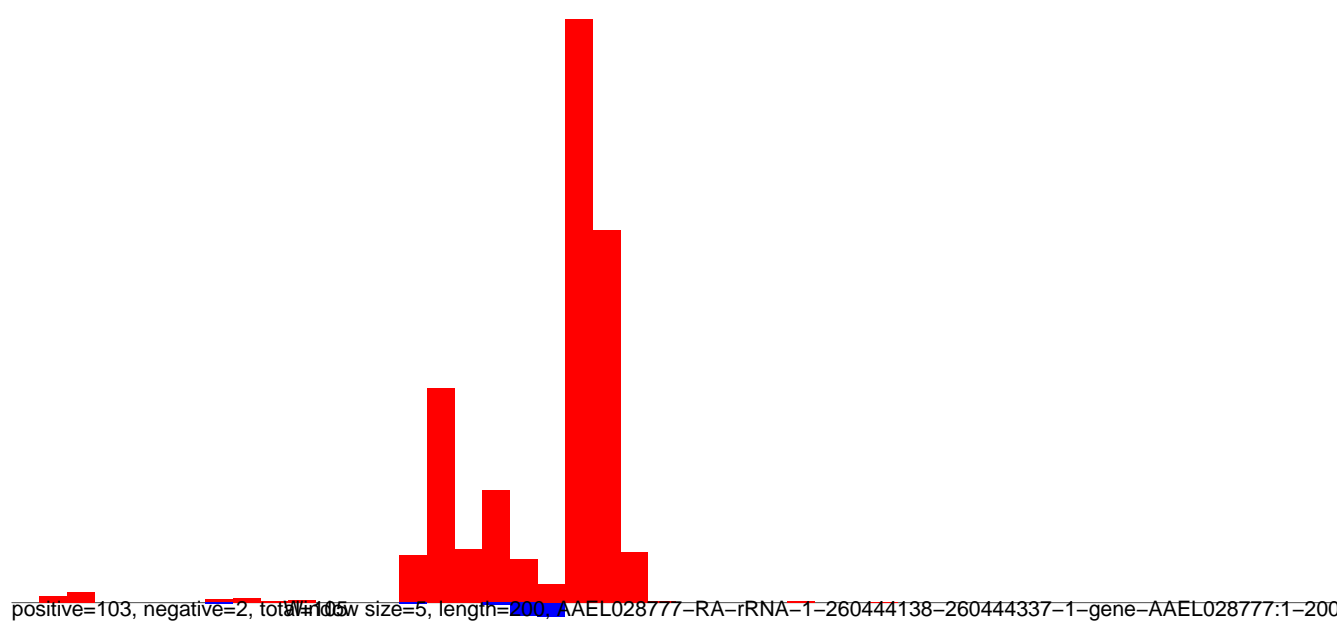
AeAeg\_Aag2\_cells.18\_23.rep



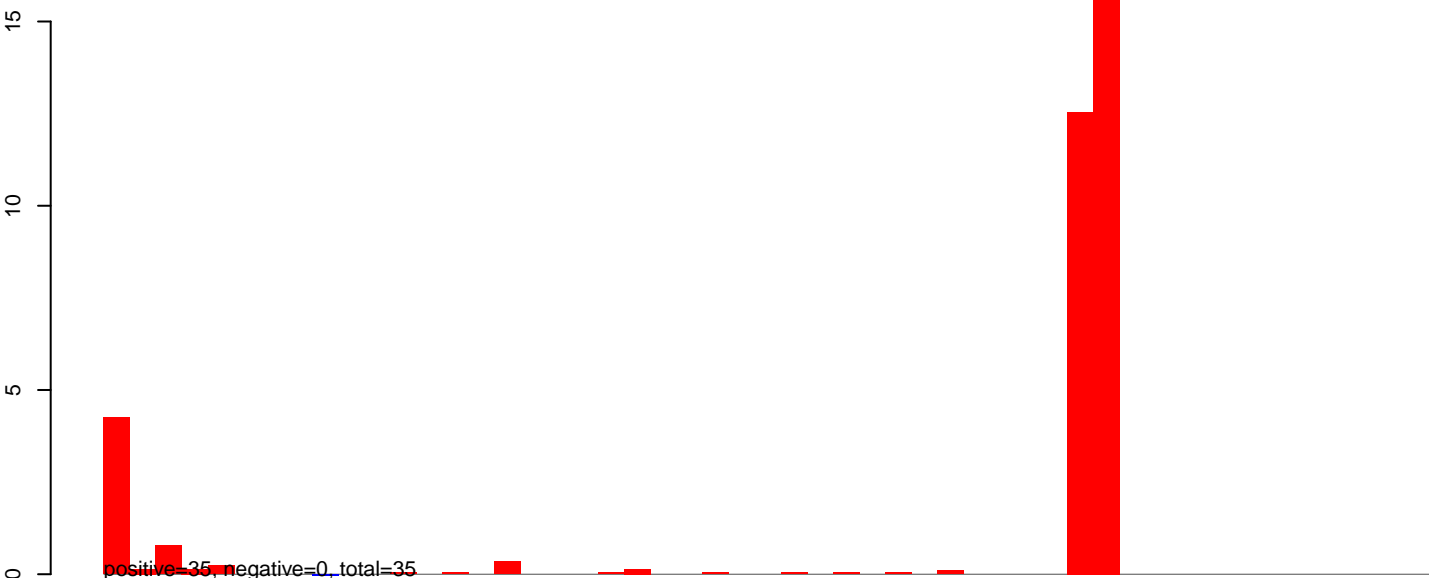
AeAeg\_Aag2\_cells.24\_35.rep



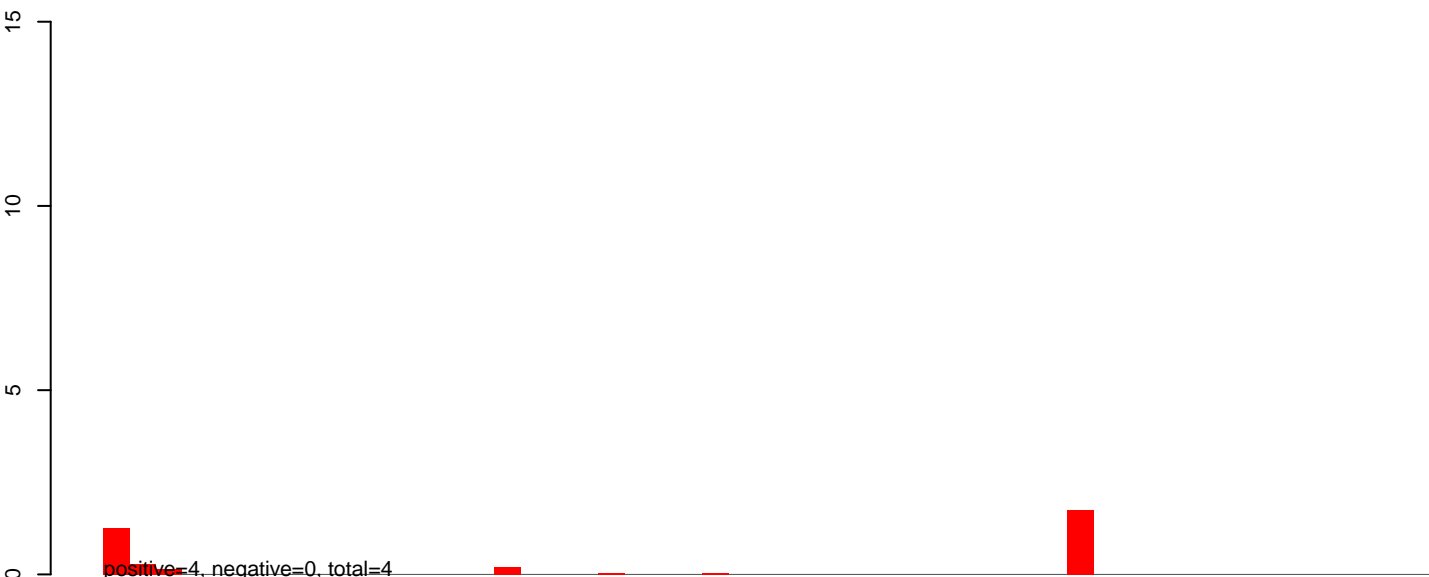
AeAeg\_Aag2\_cells.rep



AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



Window size=25, gene=AAEL017740-RA-U3-Small nucleolar RNA-U3-snoRNA-3-26394899-26395110-1-gene-AAEL017740:1-212

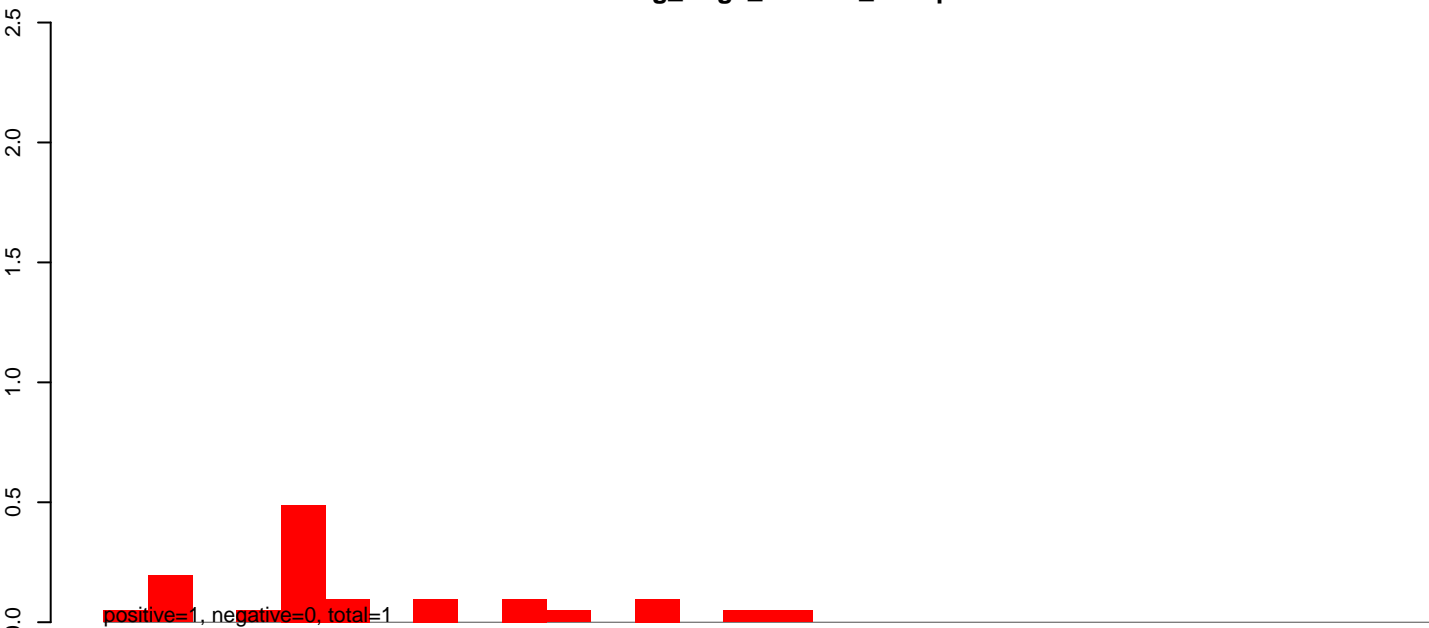




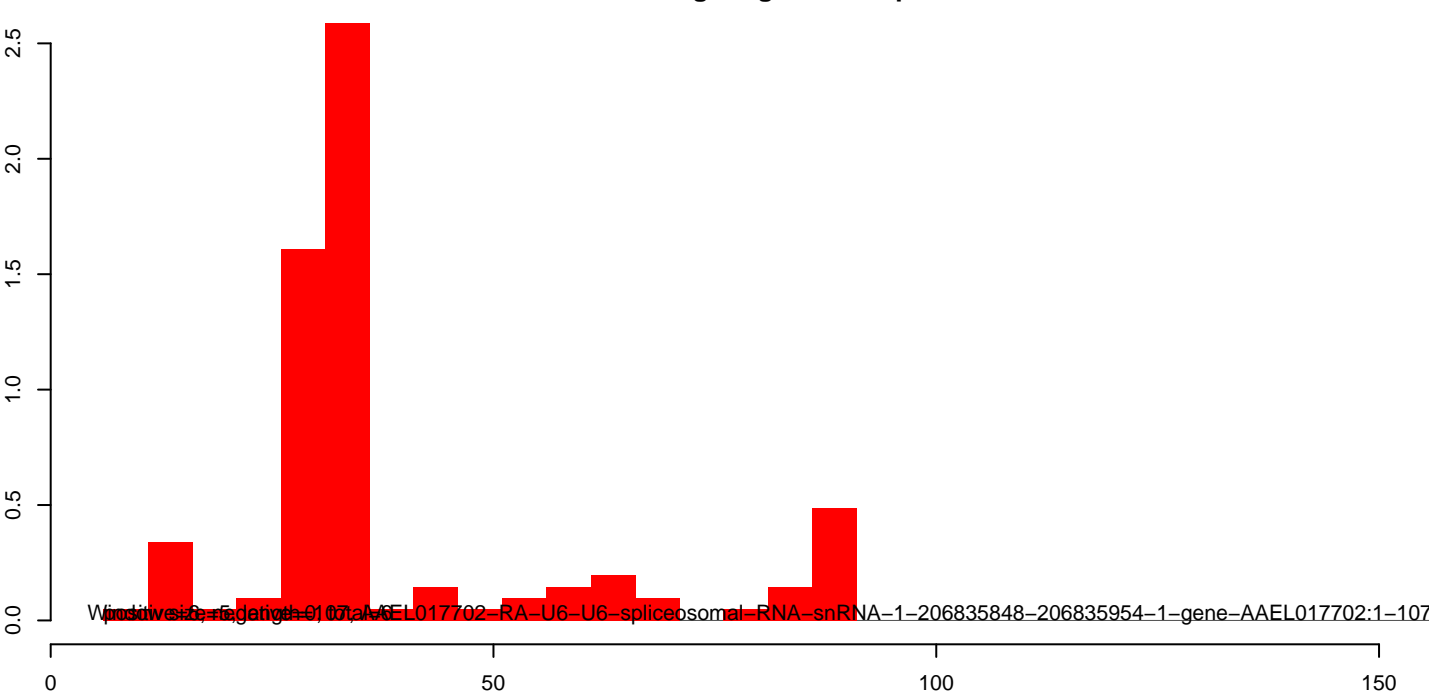
AeAeg\_Aag2\_cells.18\_23.rep



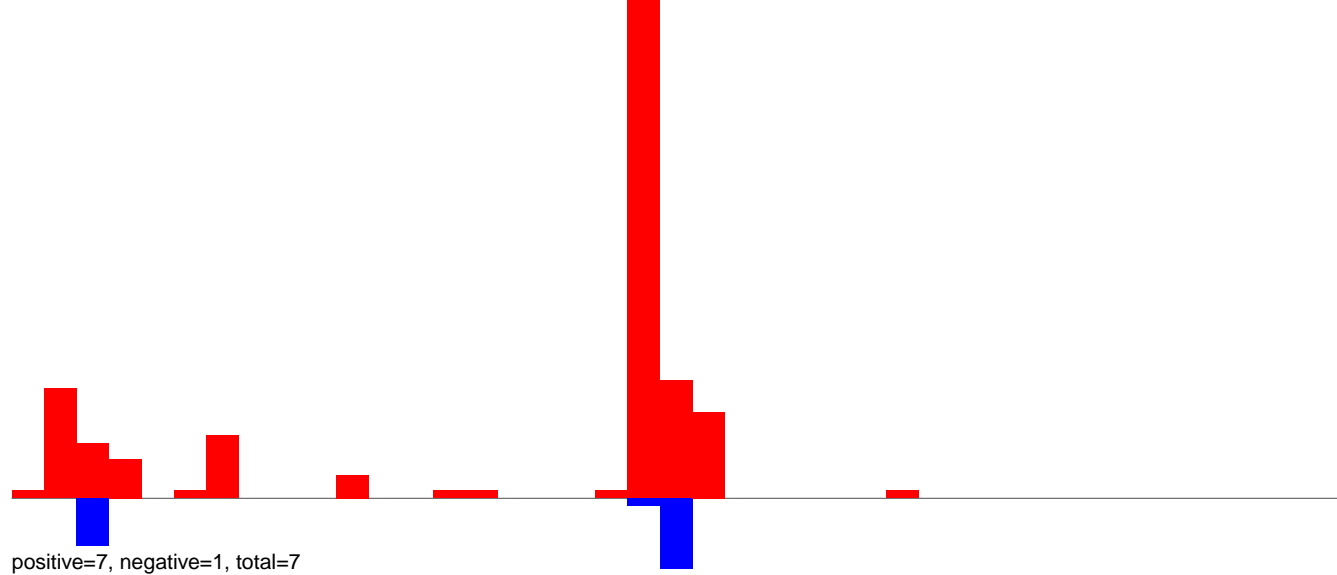
AeAeg\_Aag2\_cells.24\_35.rep



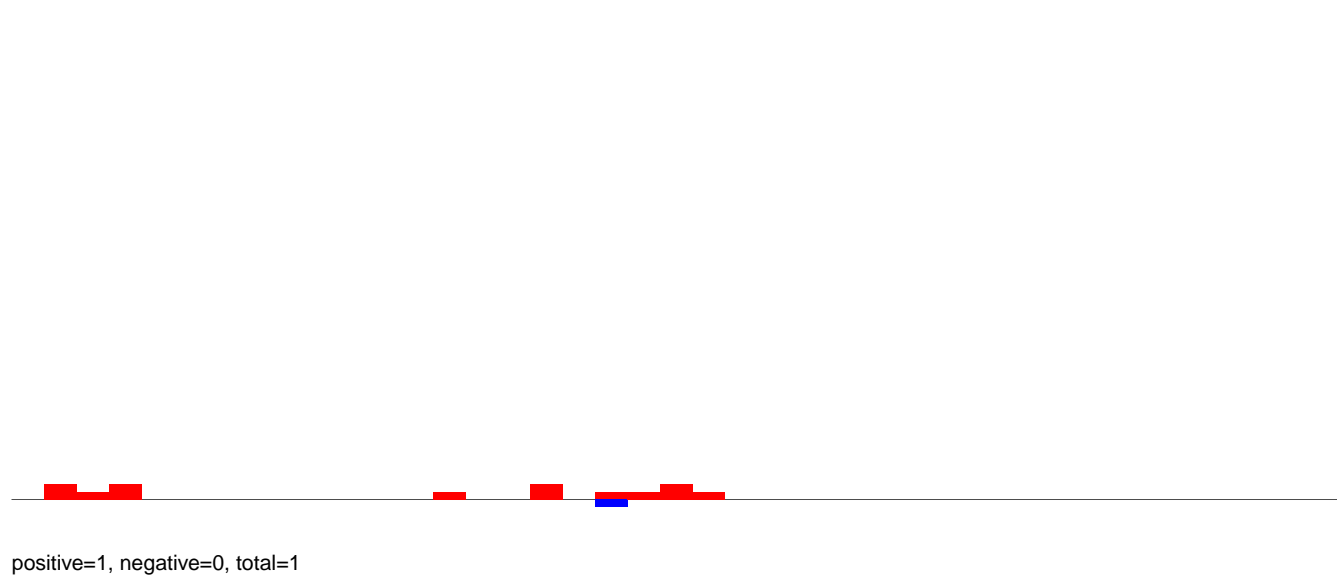
AeAeg\_Aag2\_cells.rep



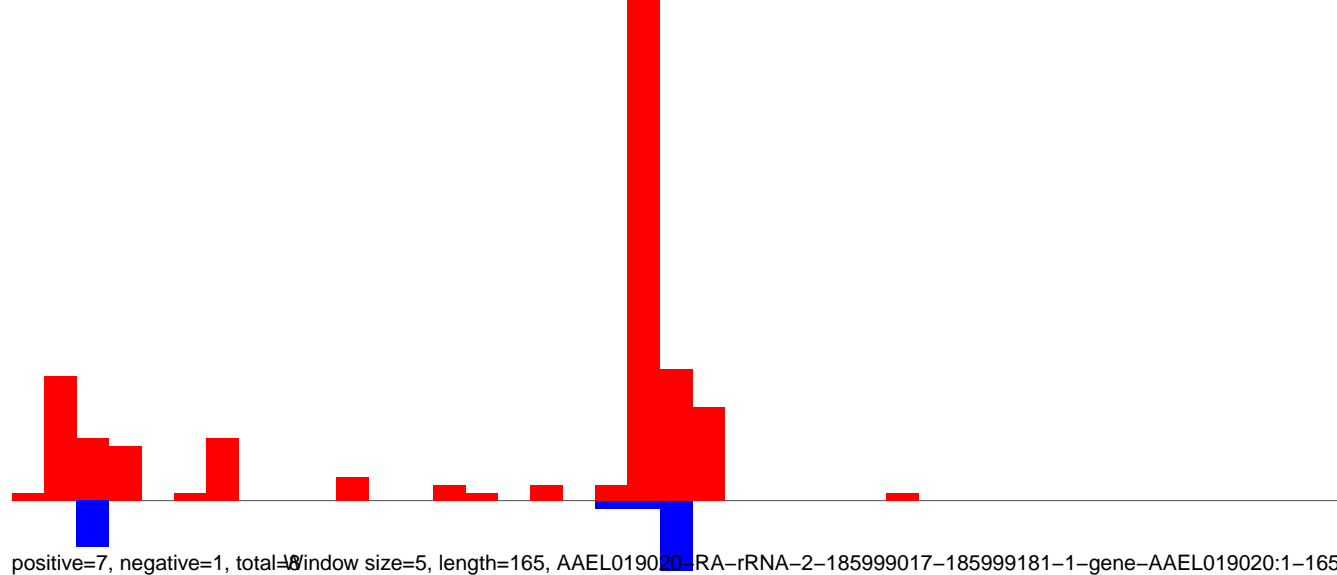
AeAeg\_Aag2\_cells.18\_23.rep



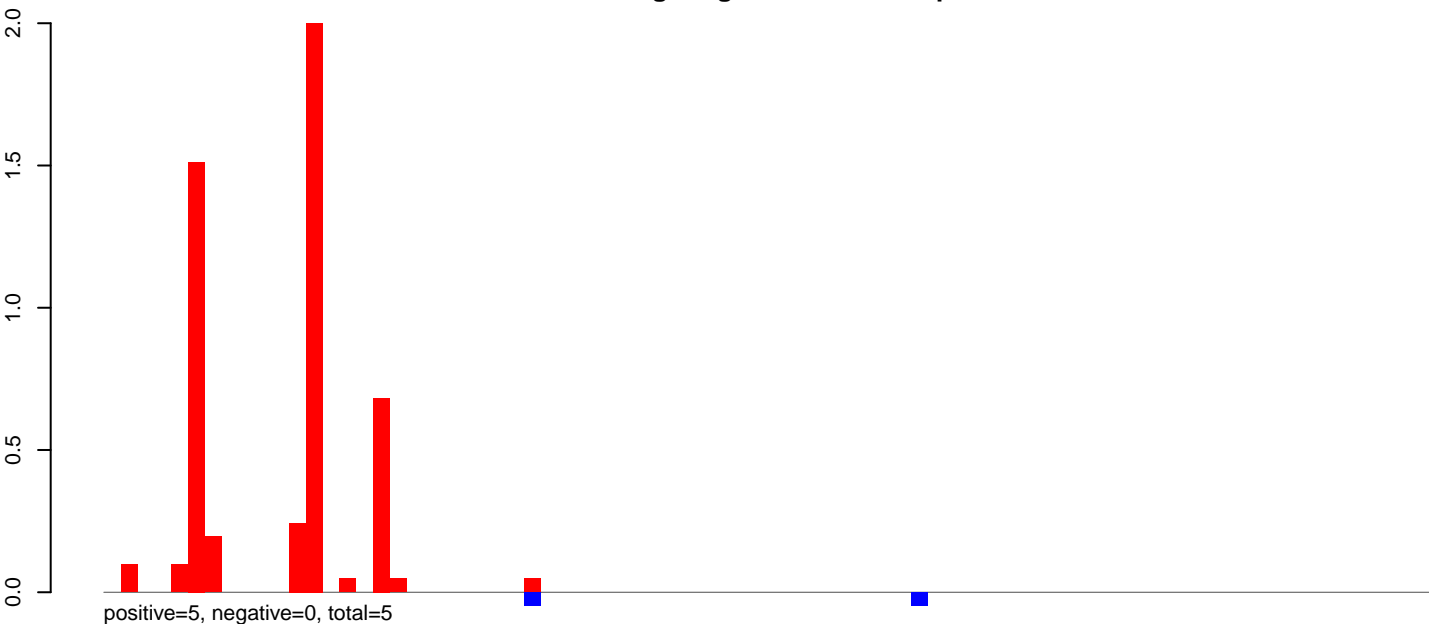
AeAeg\_Aag2\_cells.24\_35.rep



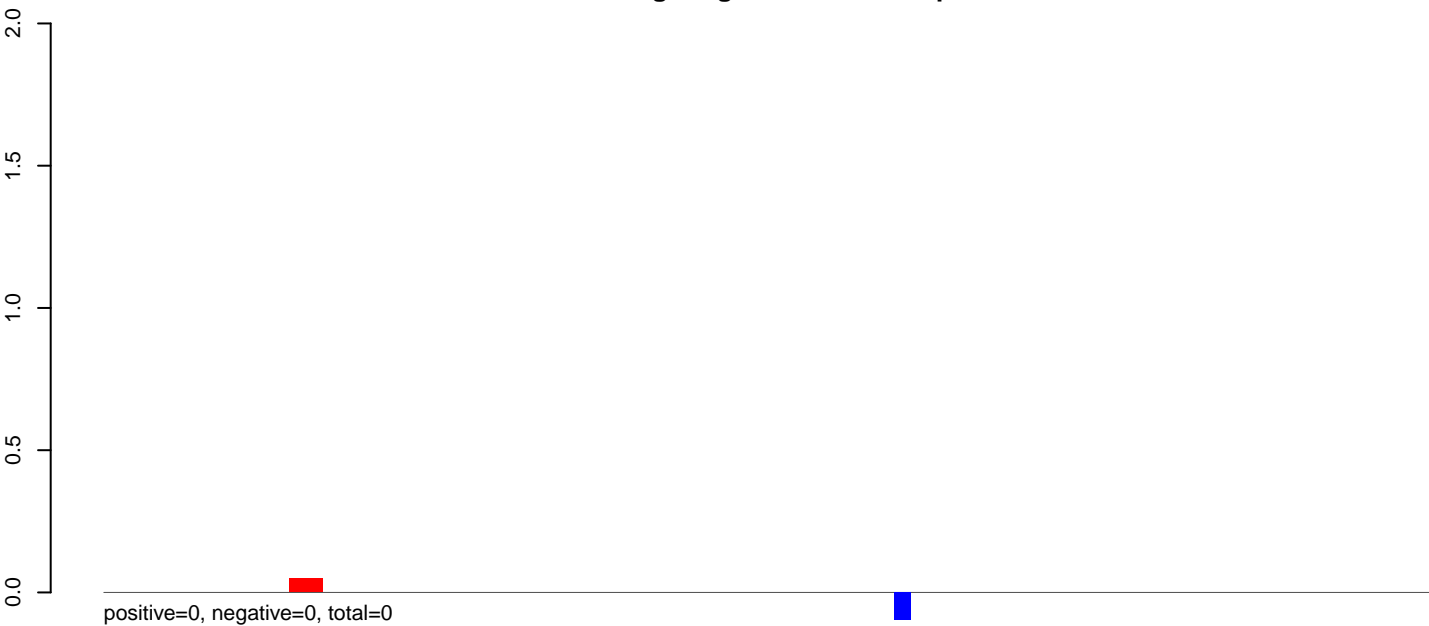
AeAeg\_Aag2\_cells.rep



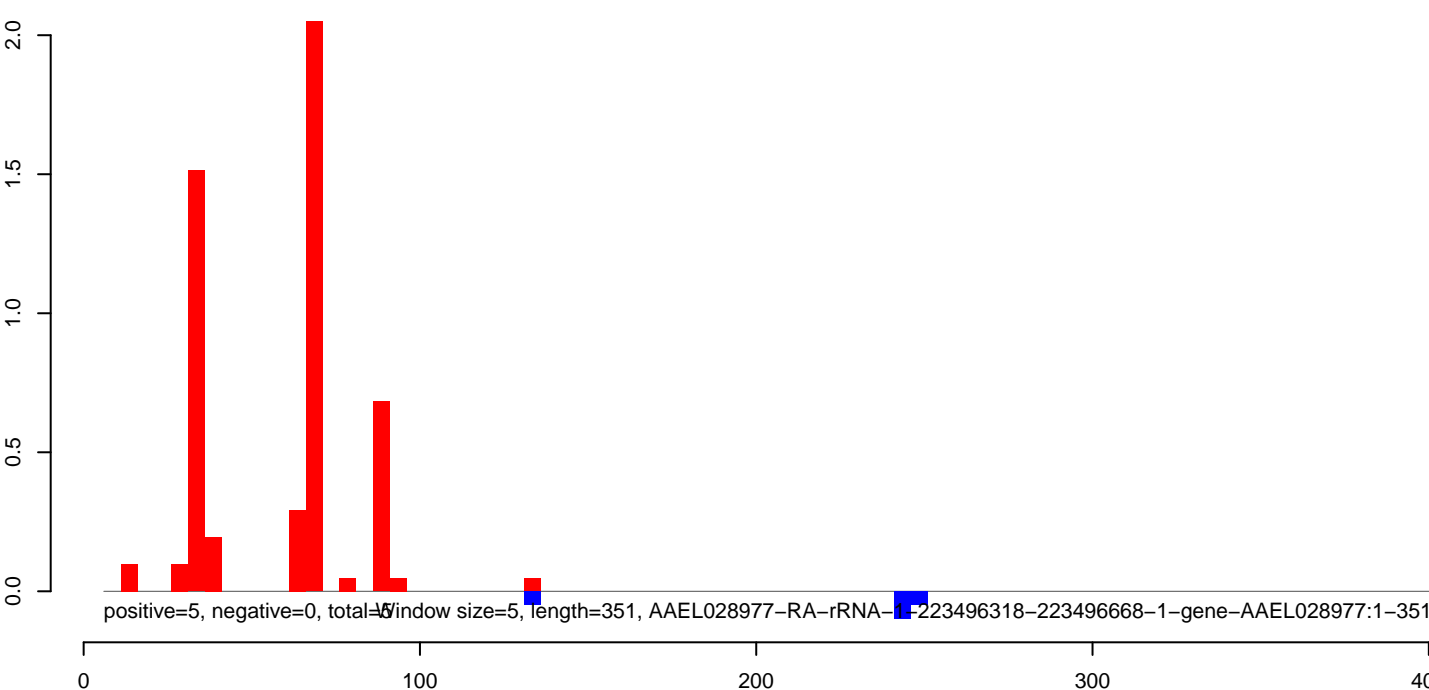
**AeAeg\_Aag2\_cells.18\_23.rep**



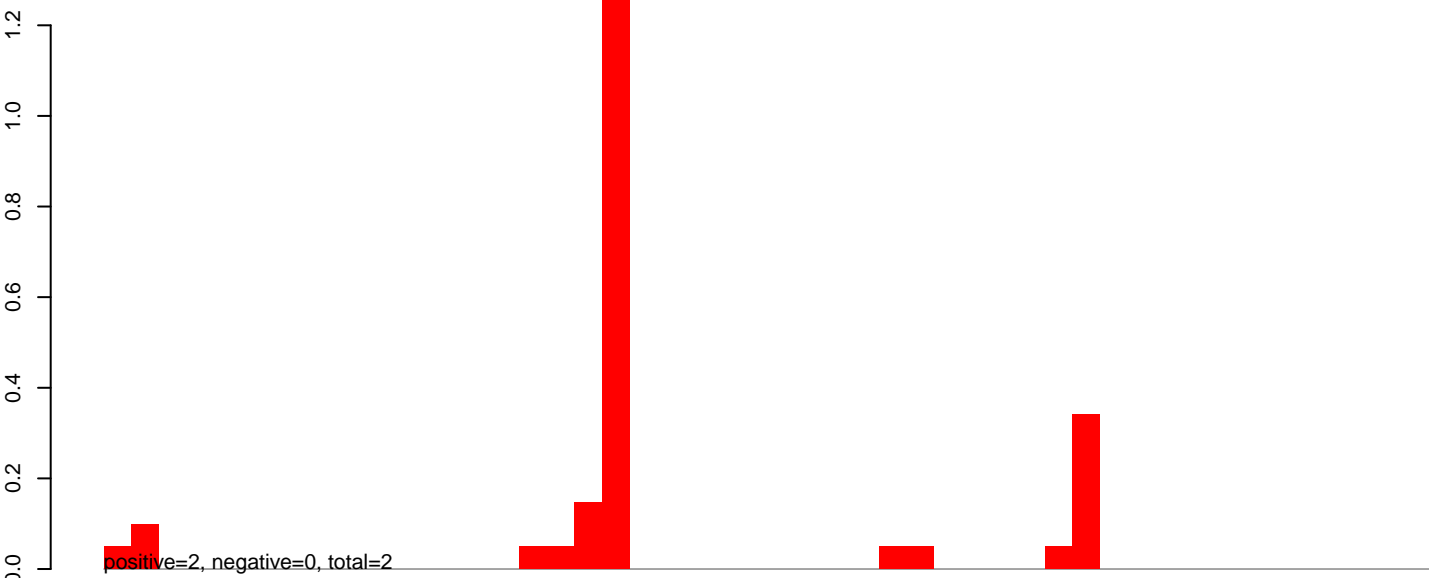
**AeAeg\_Aag2\_cells.24\_35.rep**



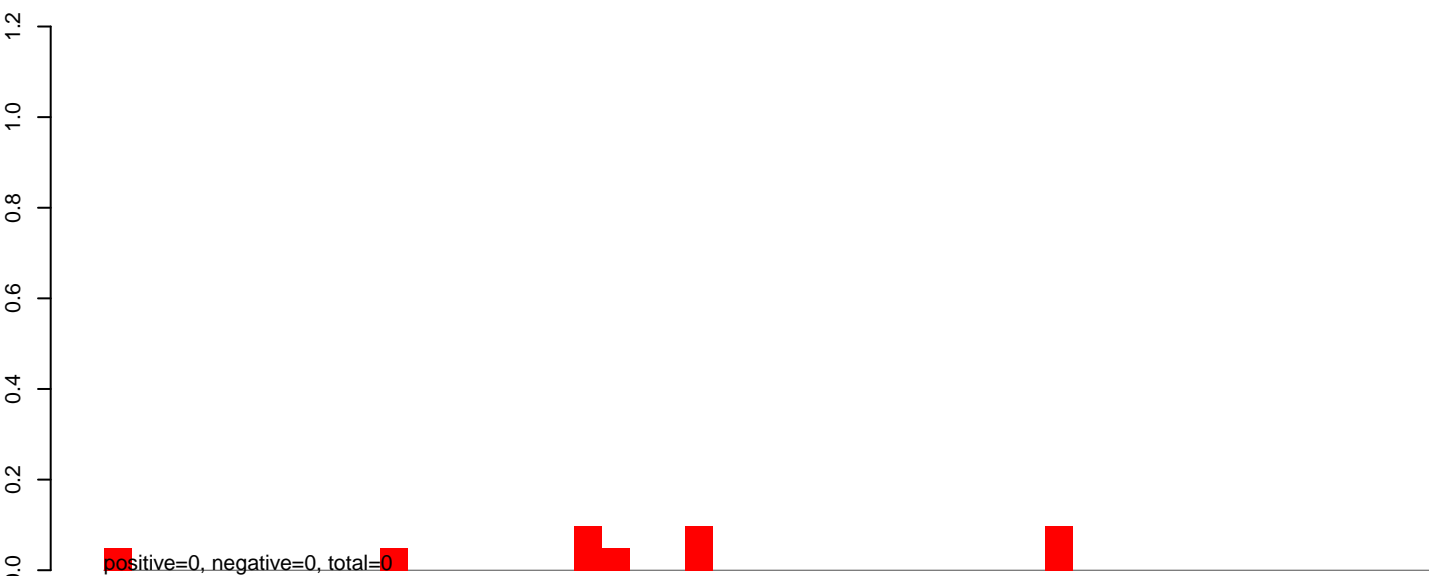
**AeAeg\_Aag2\_cells.rep**



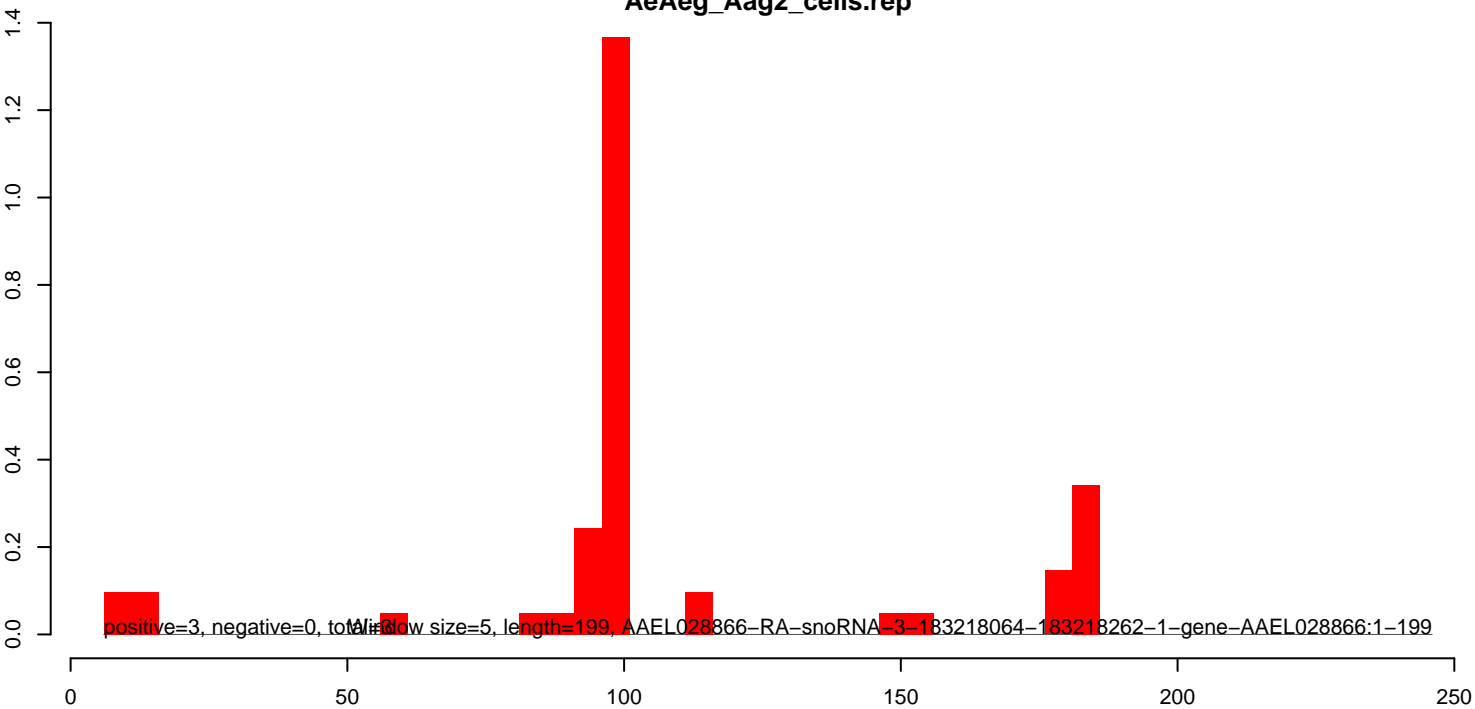
AeAeg\_Aag2\_cells.18\_23.rep



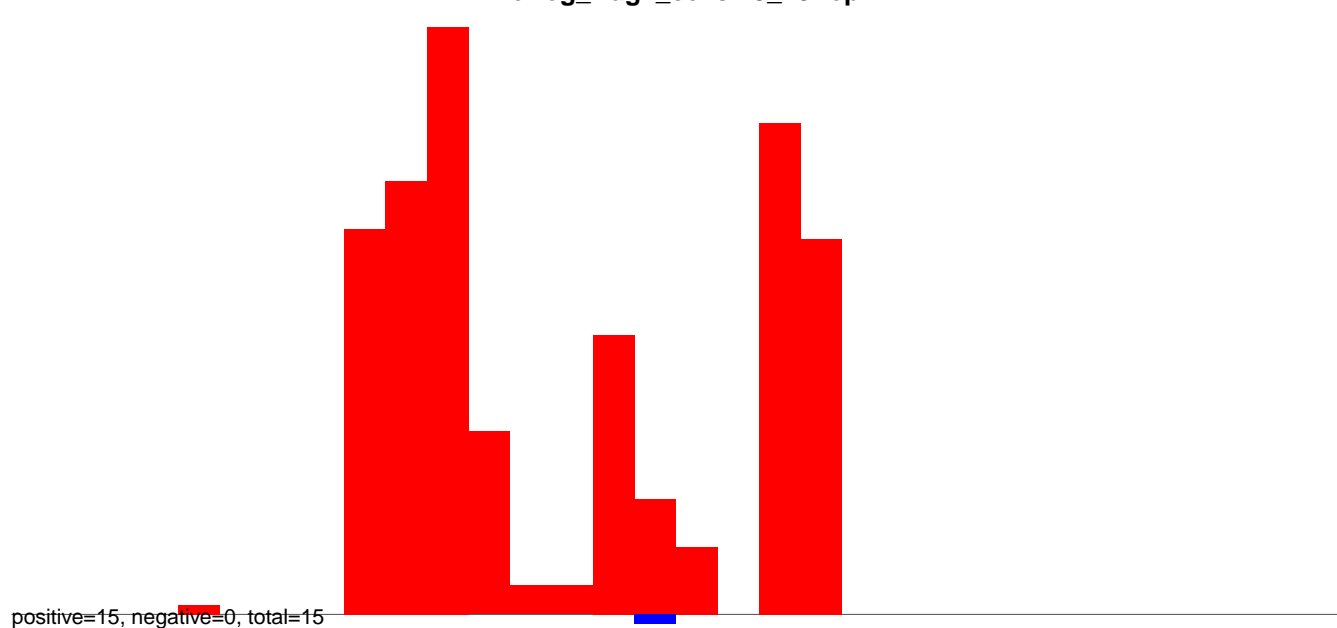
AeAeg\_Aag2\_cells.24\_35.rep



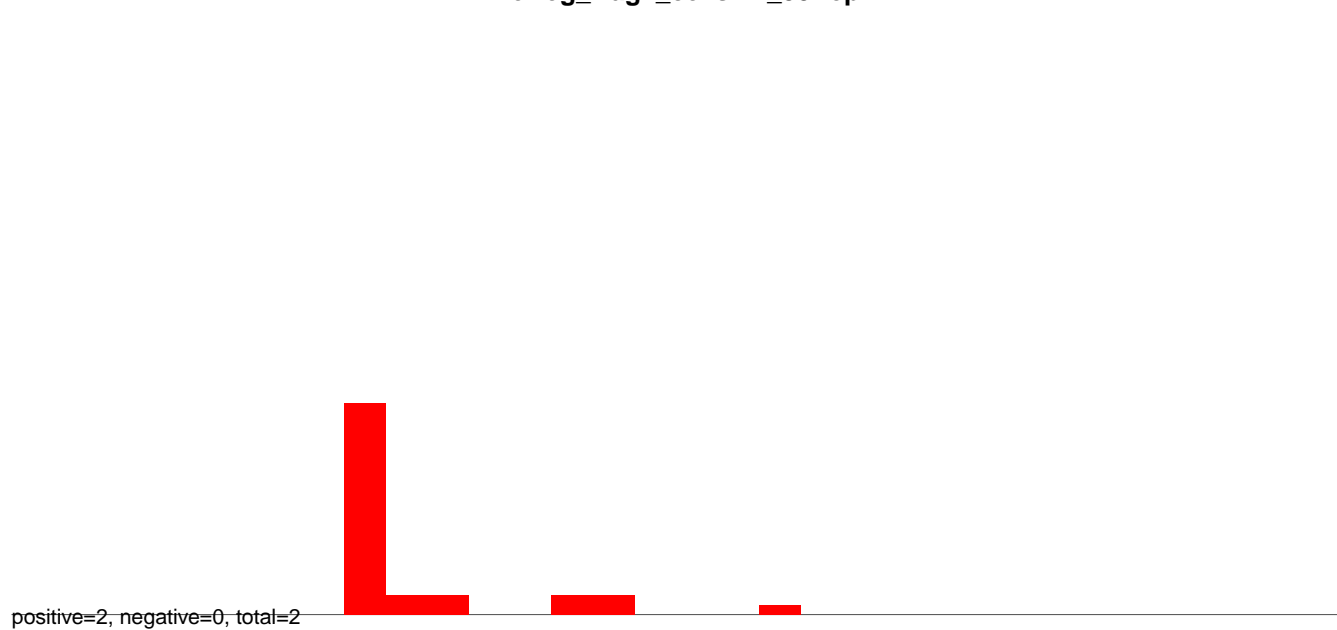
AeAeg\_Aag2\_cells.rep



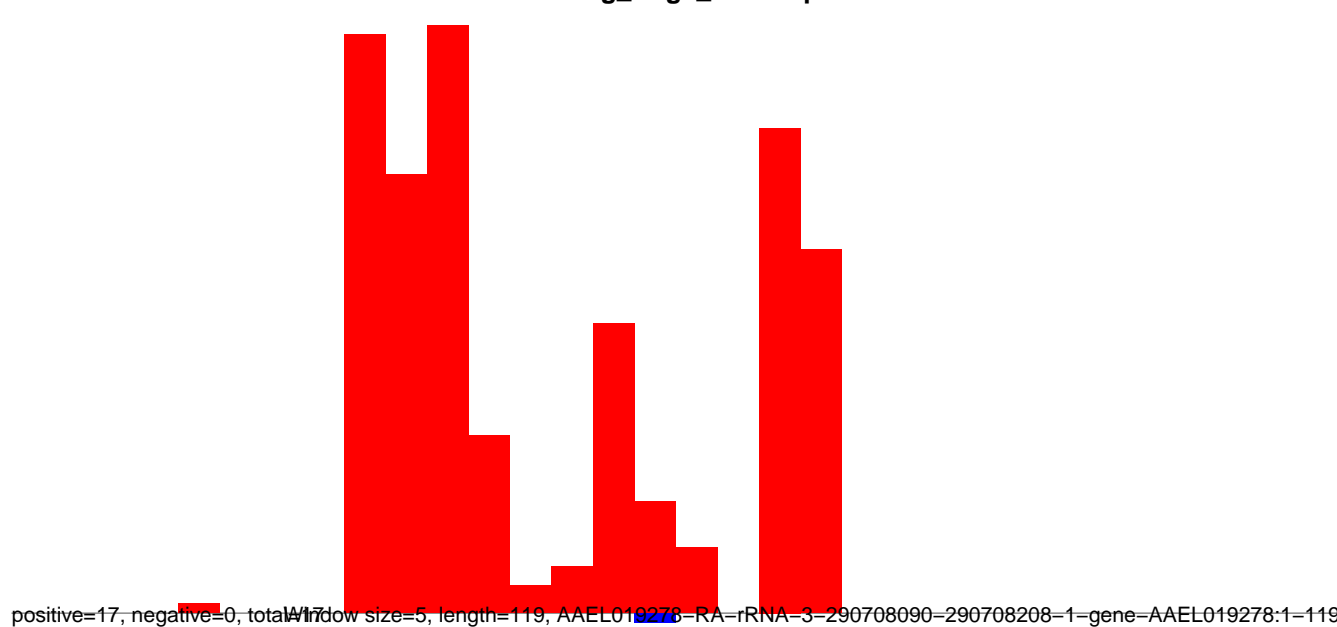
**AeAeg\_Aag2\_cells.18\_23.rep**



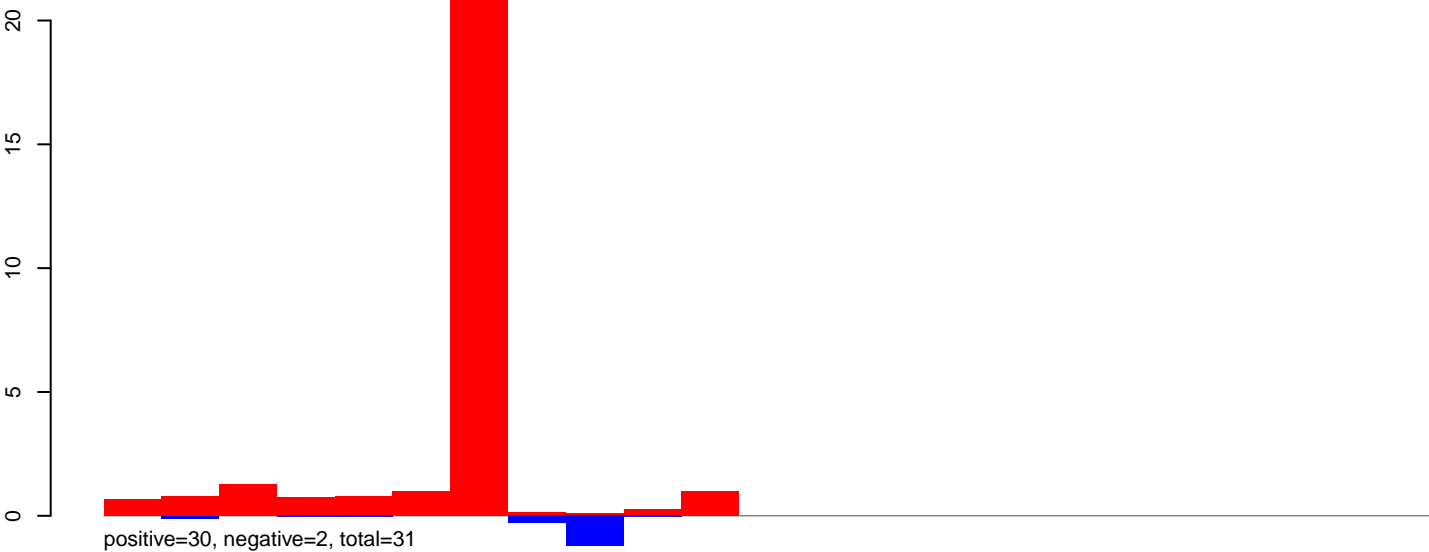
**AeAeg\_Aag2\_cells.24\_35.rep**



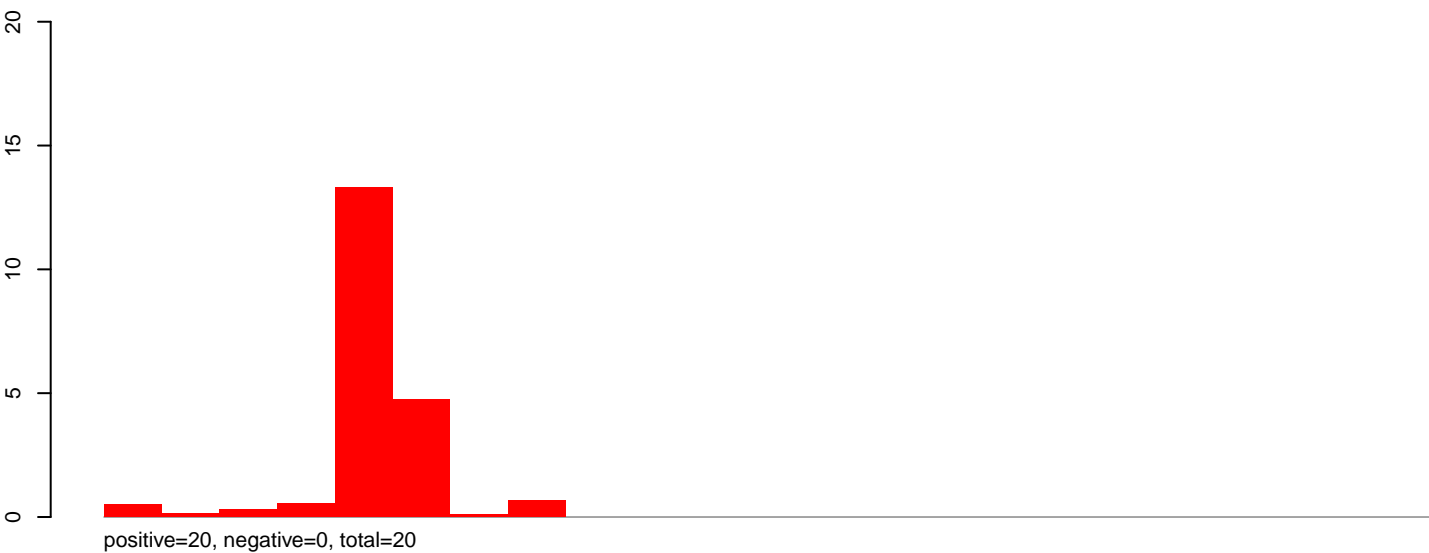
**AeAeg\_Aag2\_cells.rep**



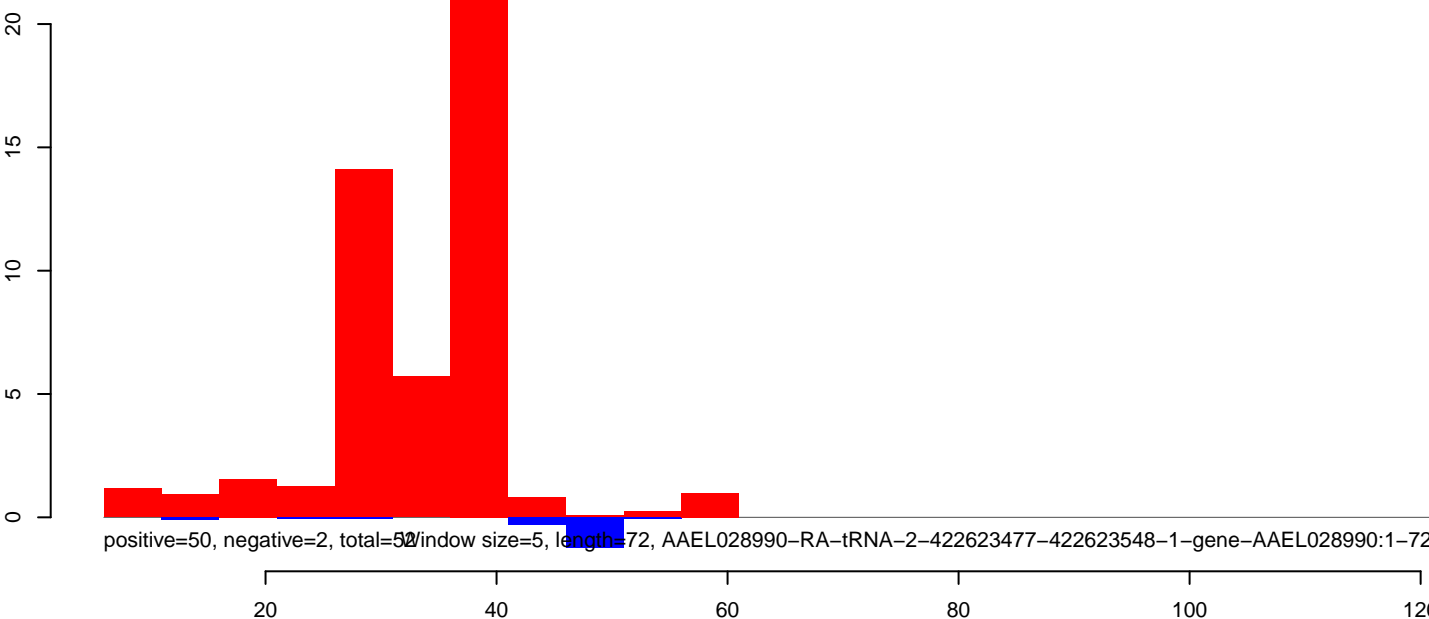
AeAeg\_Aag2\_cells.18\_23.rep



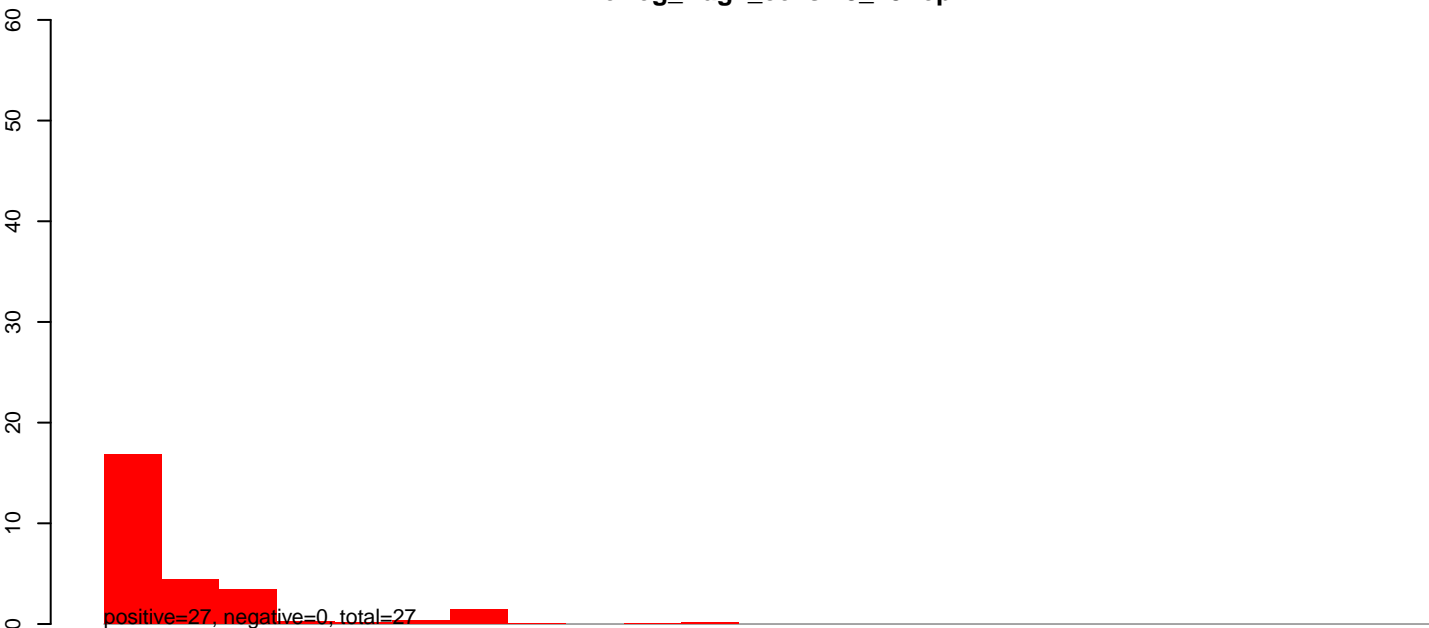
AeAeg\_Aag2\_cells.24\_35.rep



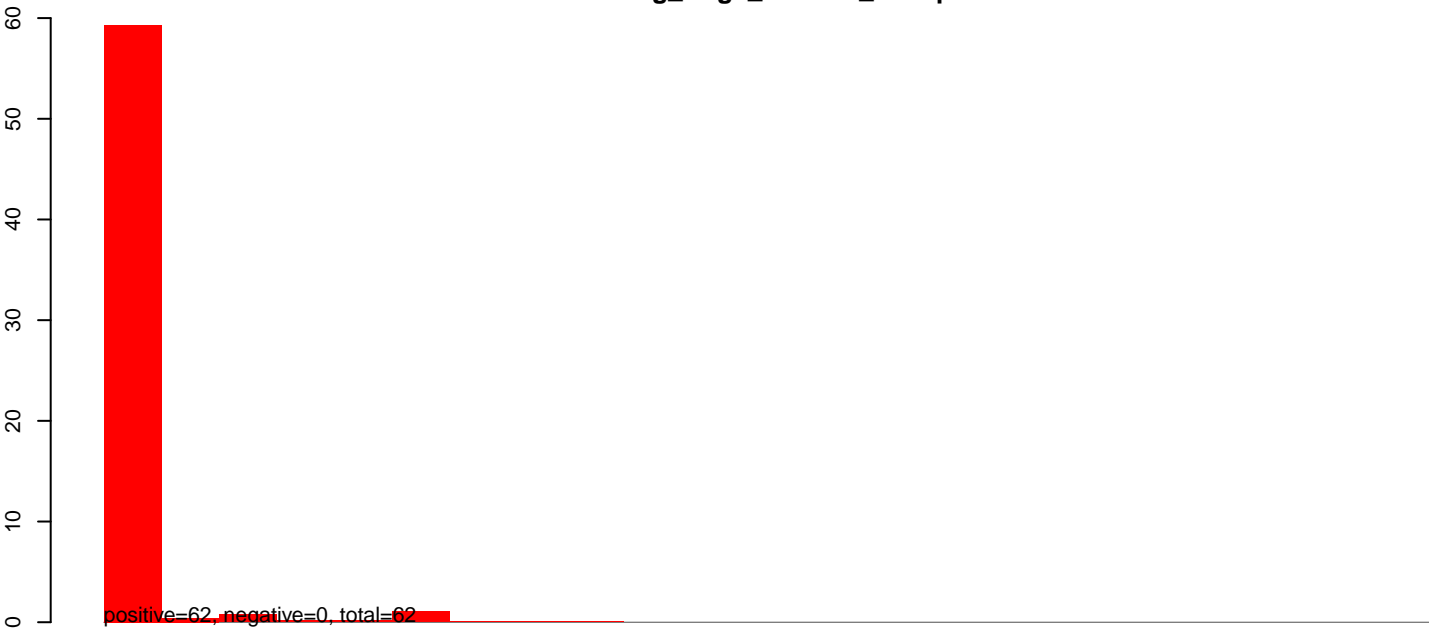
AeAeg\_Aag2\_cells.rep



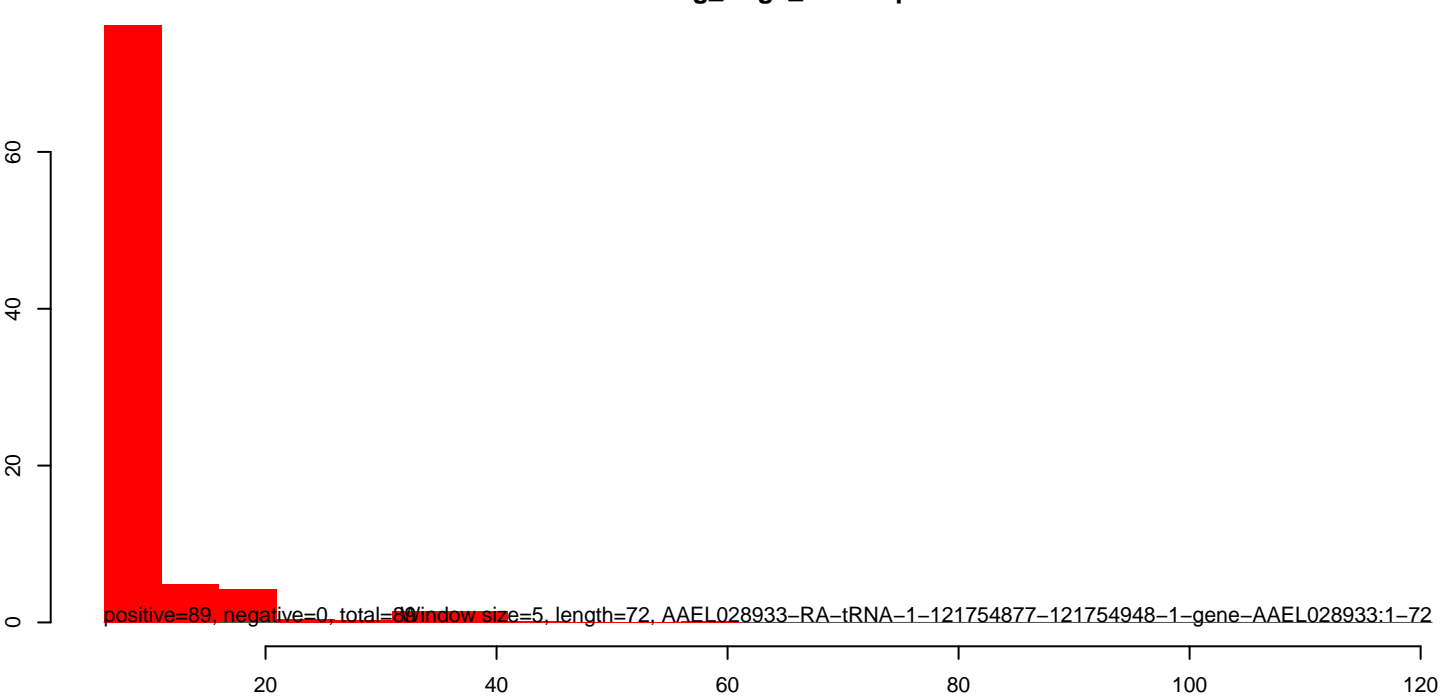
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

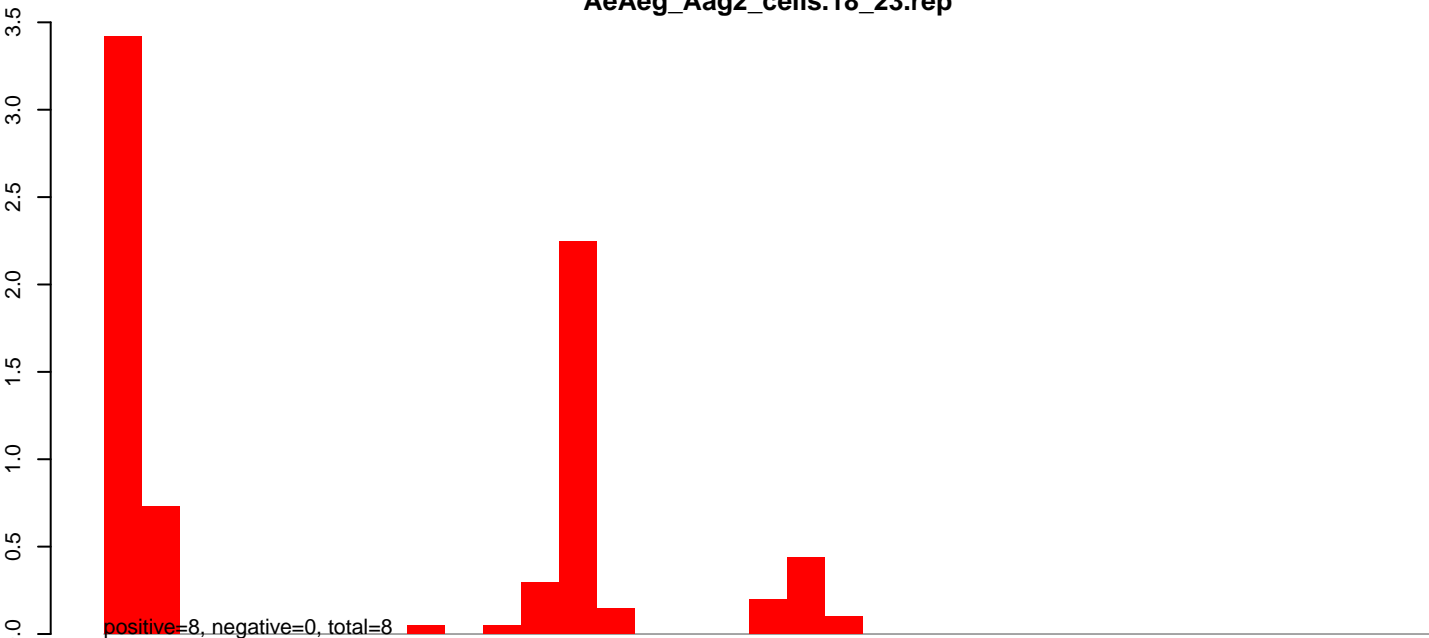


AeAeg\_Aag2\_cells.rep

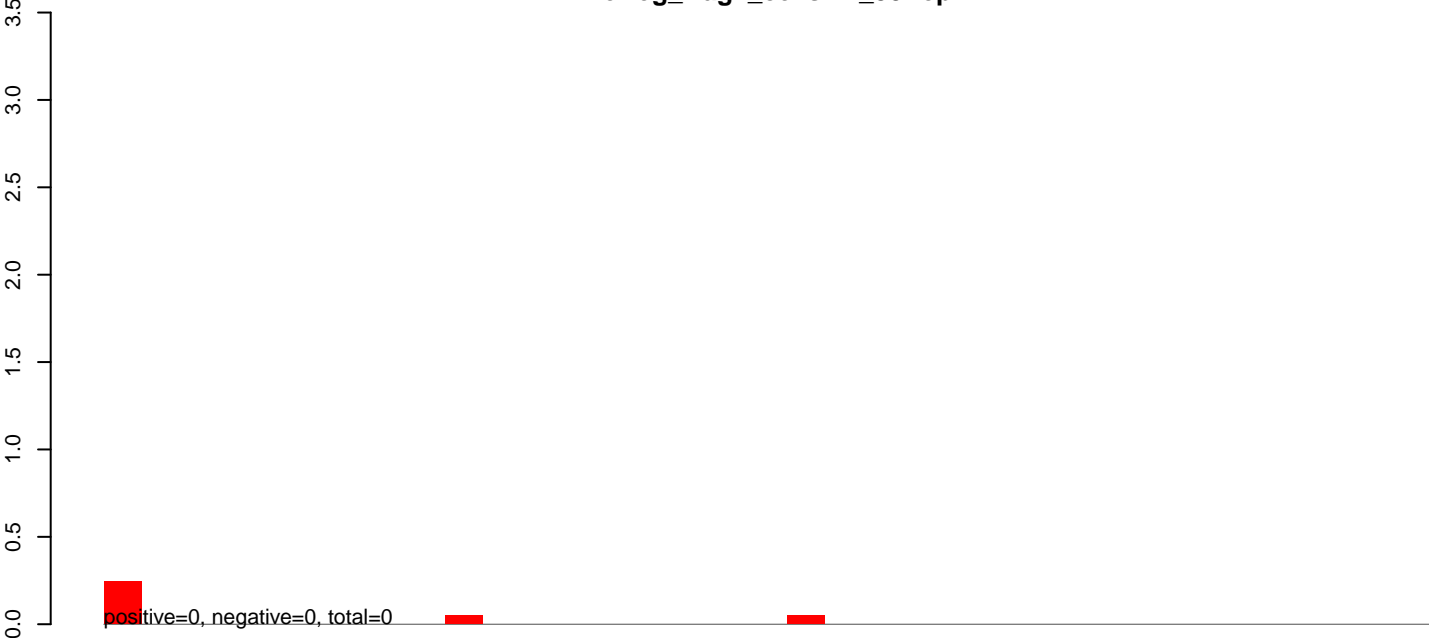




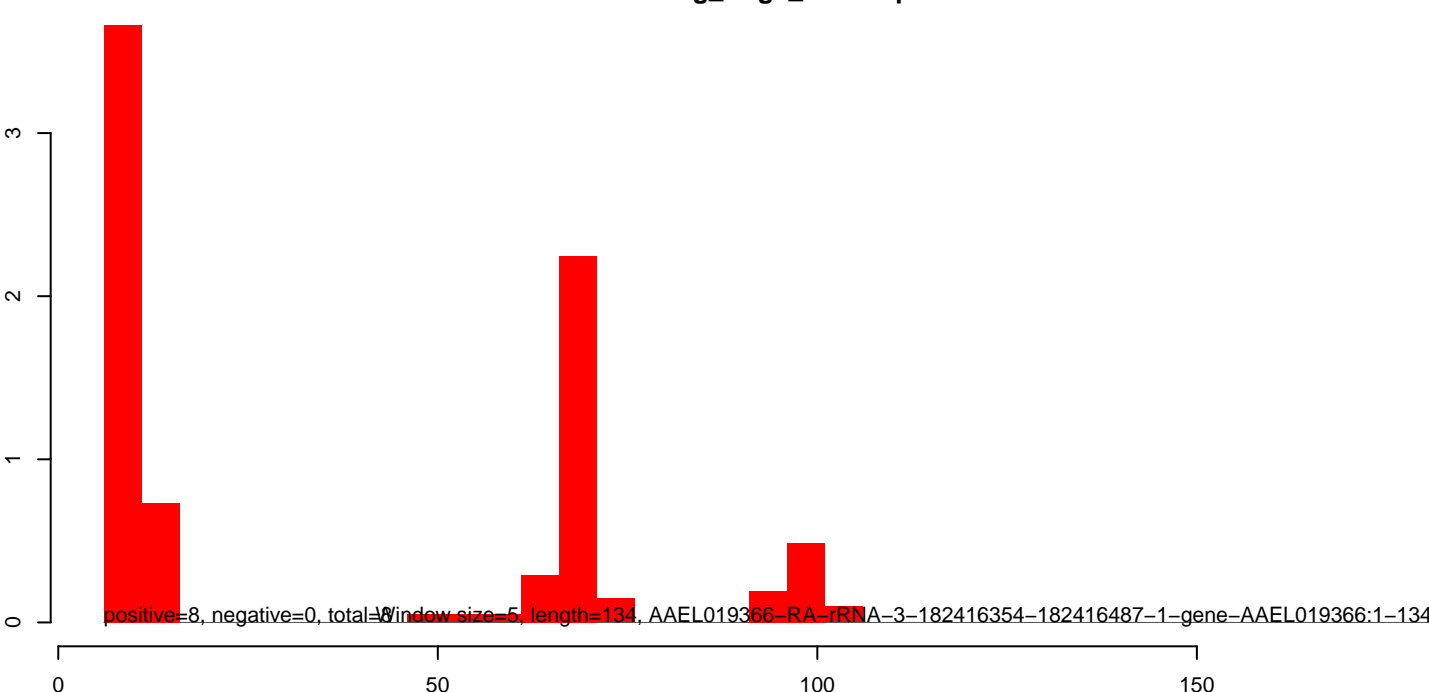
AeAeg\_Aag2\_cells.18\_23.rep



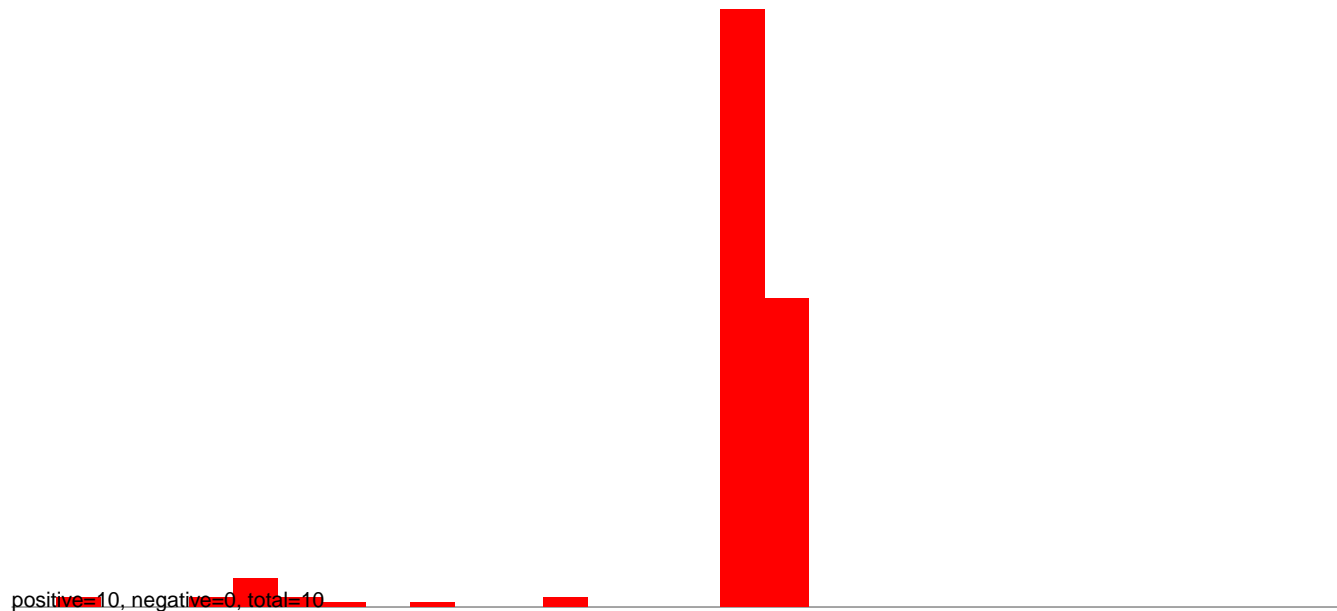
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



**AeAeg\_Aag2\_cells.18\_23.rep**



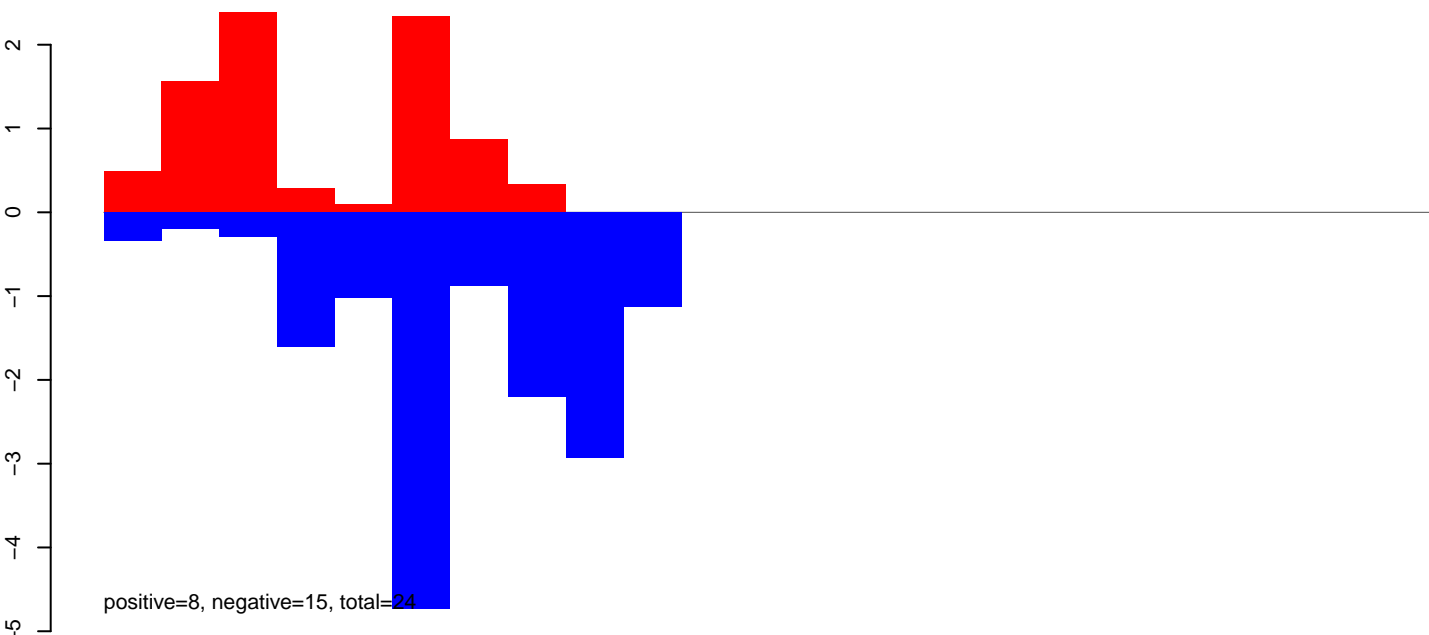
**AeAeg\_Aag2\_cells.24\_35.rep**



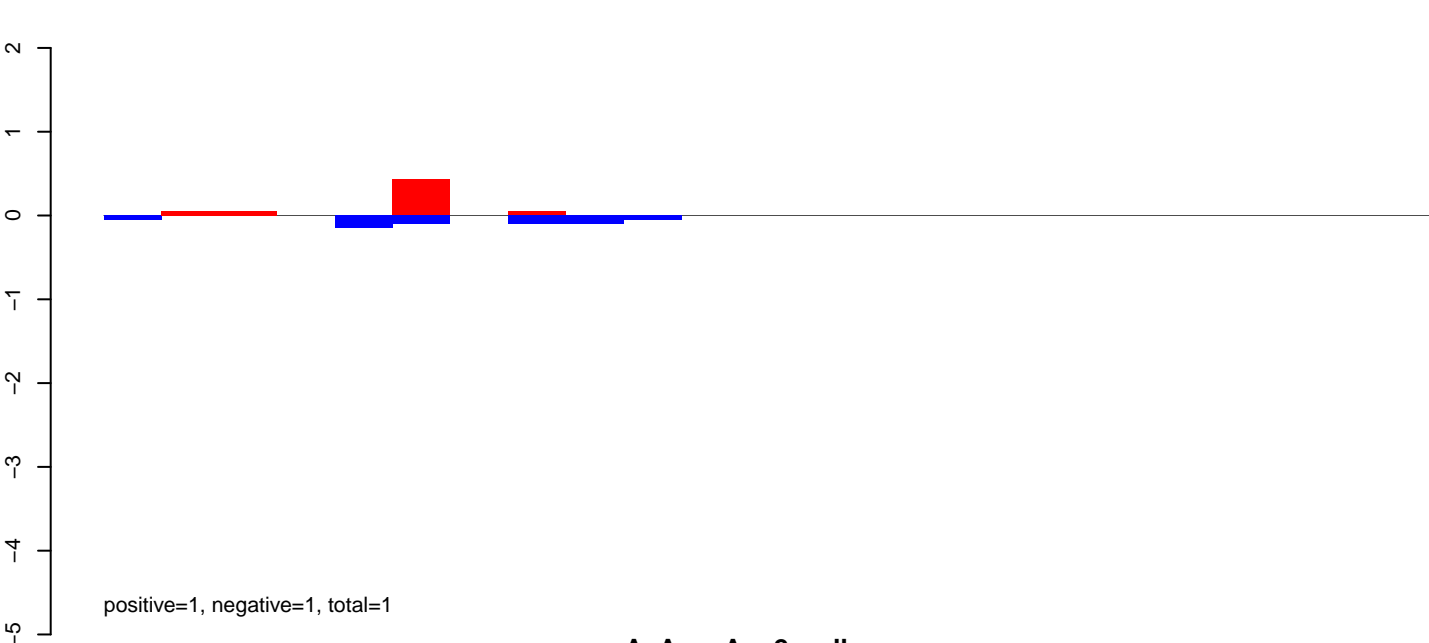
**AeAeg\_Aag2\_cells.rep**



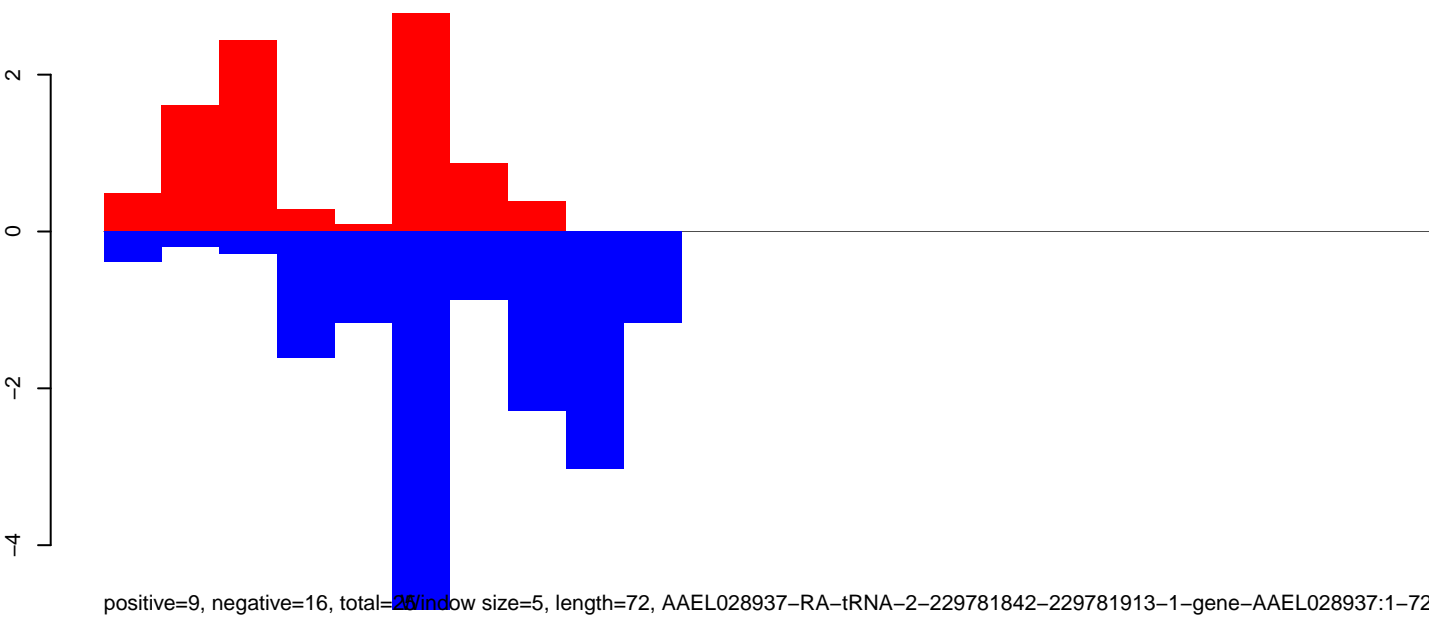
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



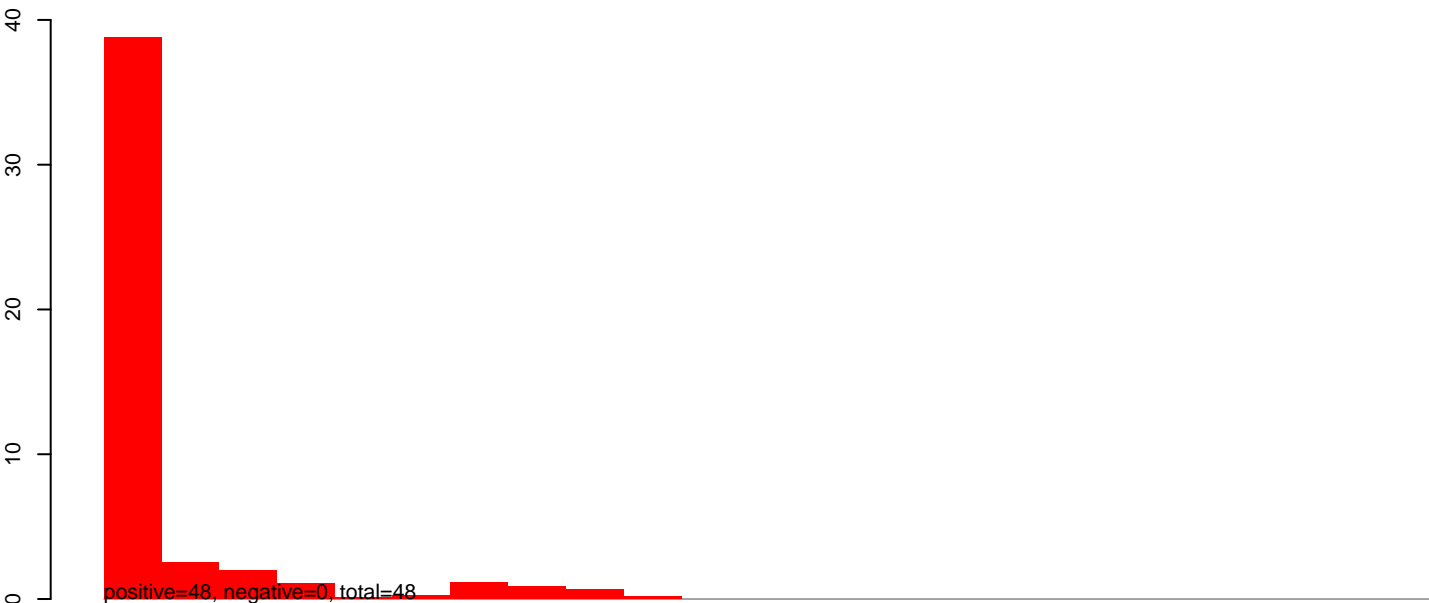
AeAeg\_Aag2\_cells.rep



Window size=5, length=72, AAEL028937-RA-tRNA-2-229781842-229781913-1-gene-AAEL028937:1-72

20 40 60 80 100 120

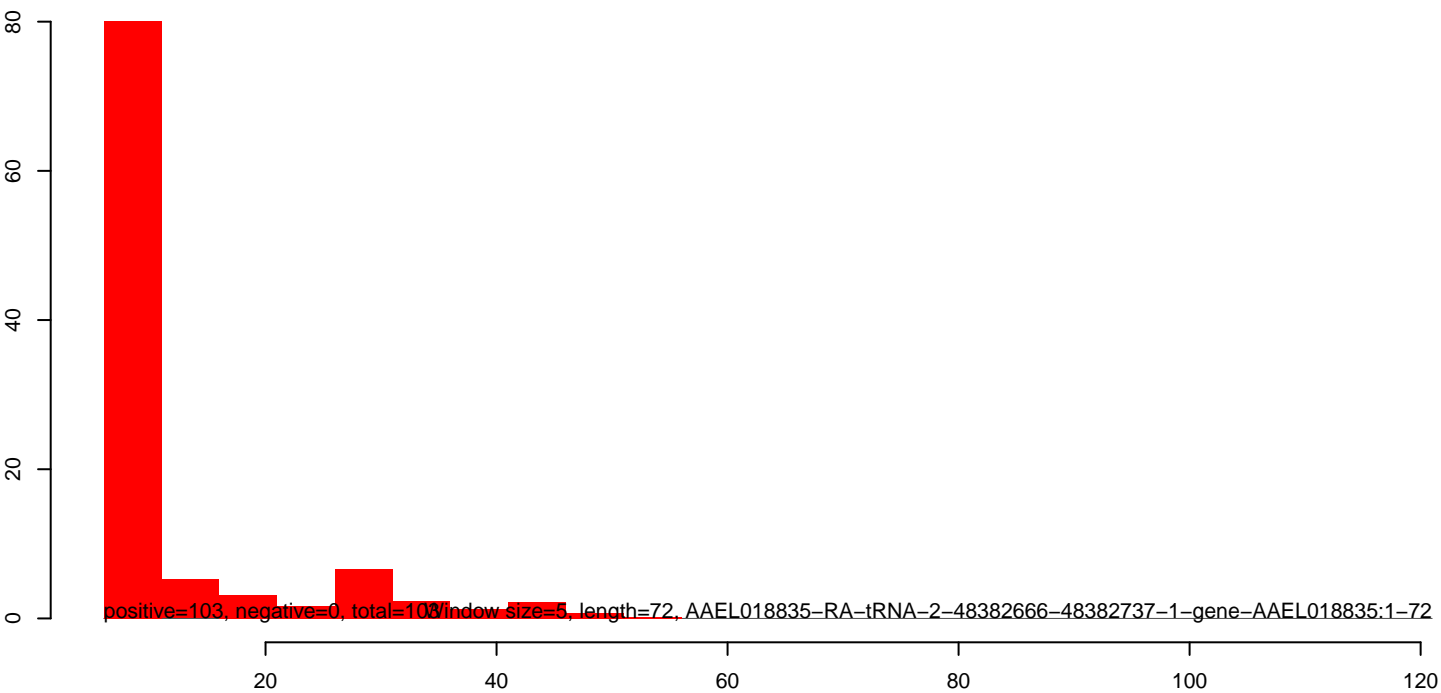
AeAeg\_Aag2\_cells.18\_23.rep



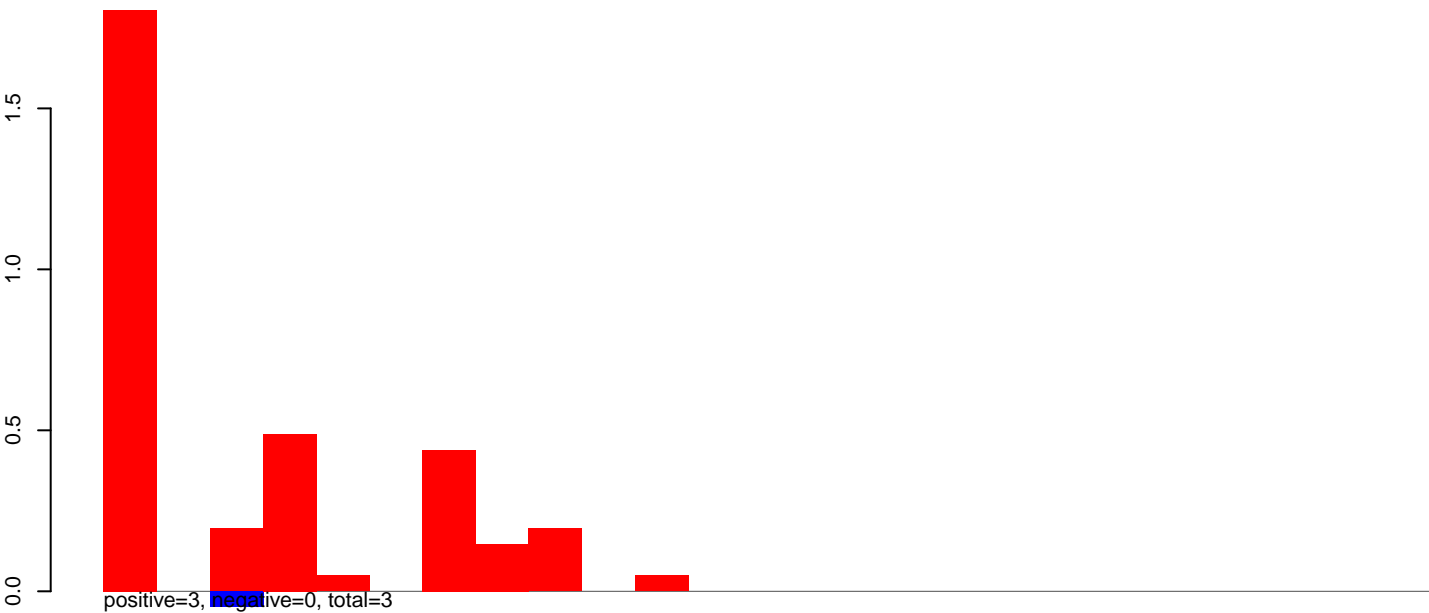
AeAeg\_Aag2\_cells.24\_35.rep



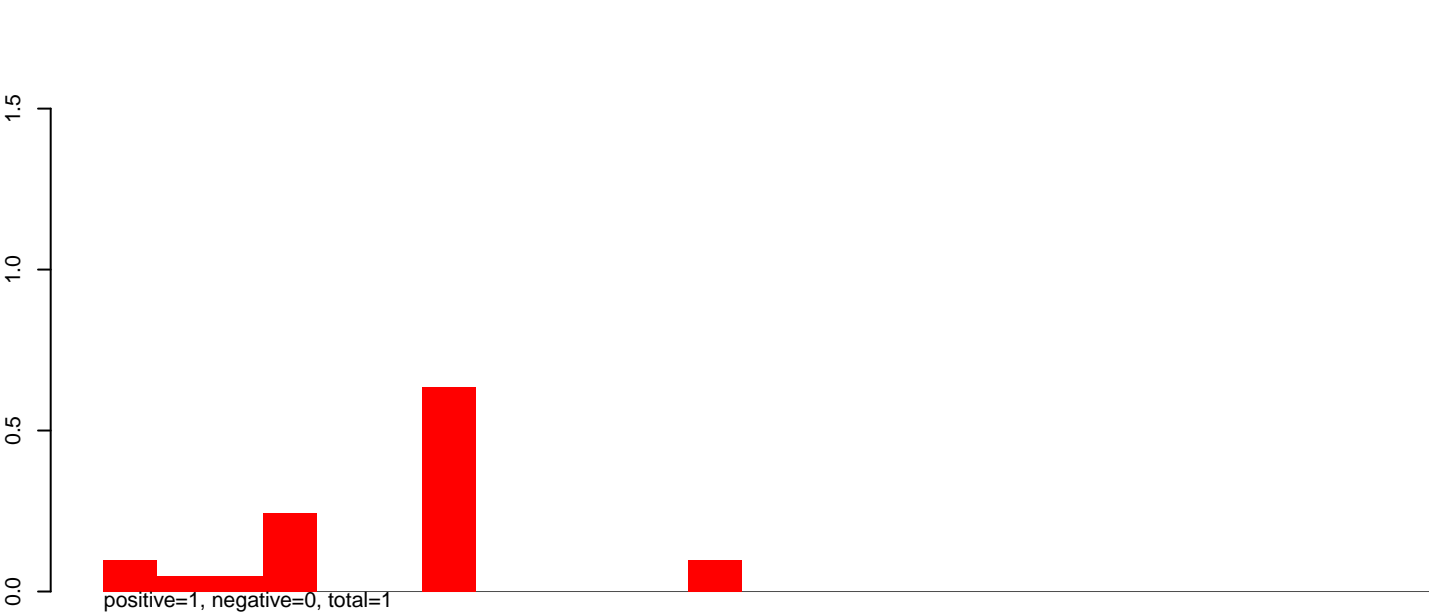
AeAeg\_Aag2\_cells.rep



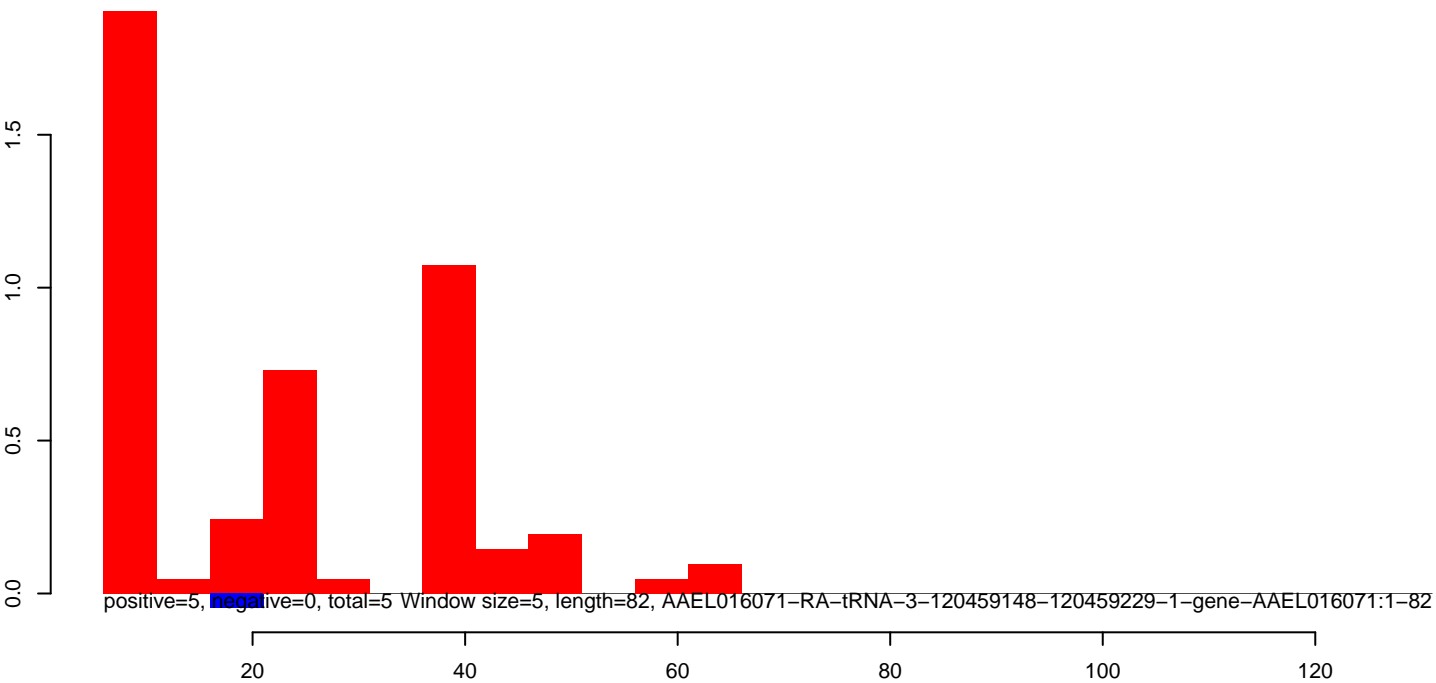
AeAeg\_Aag2\_cells.18\_23.rep



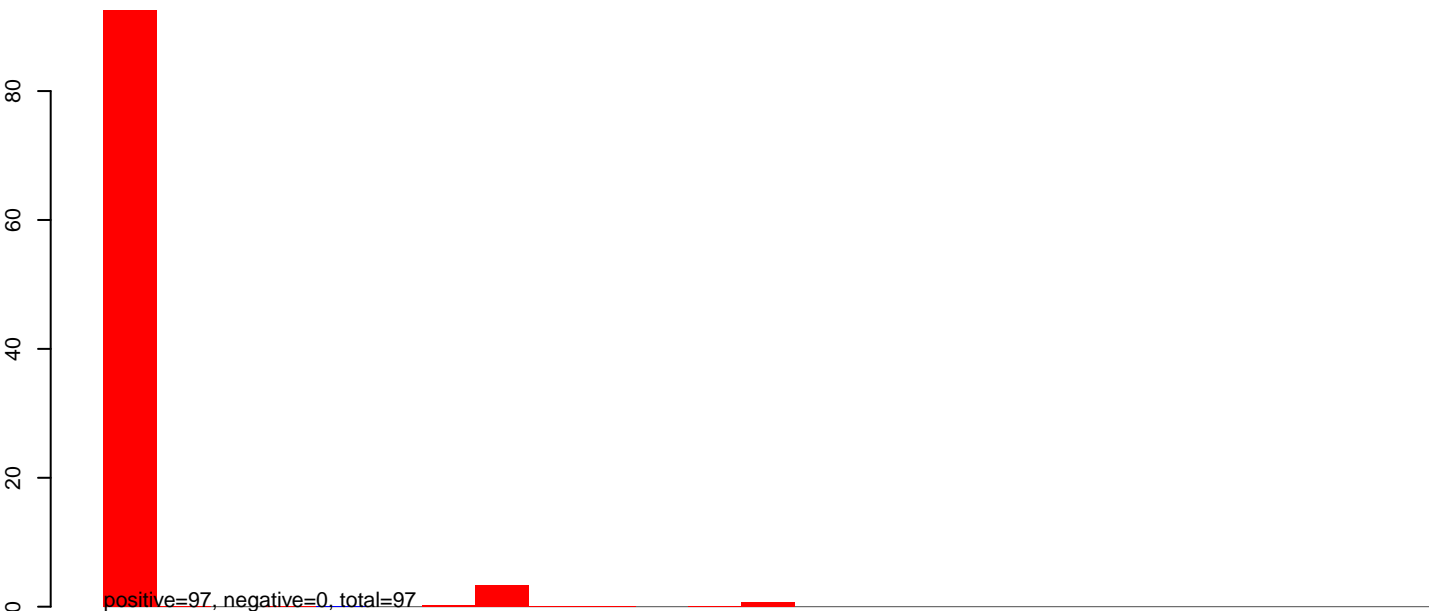
AeAeg\_Aag2\_cells.24\_35.rep



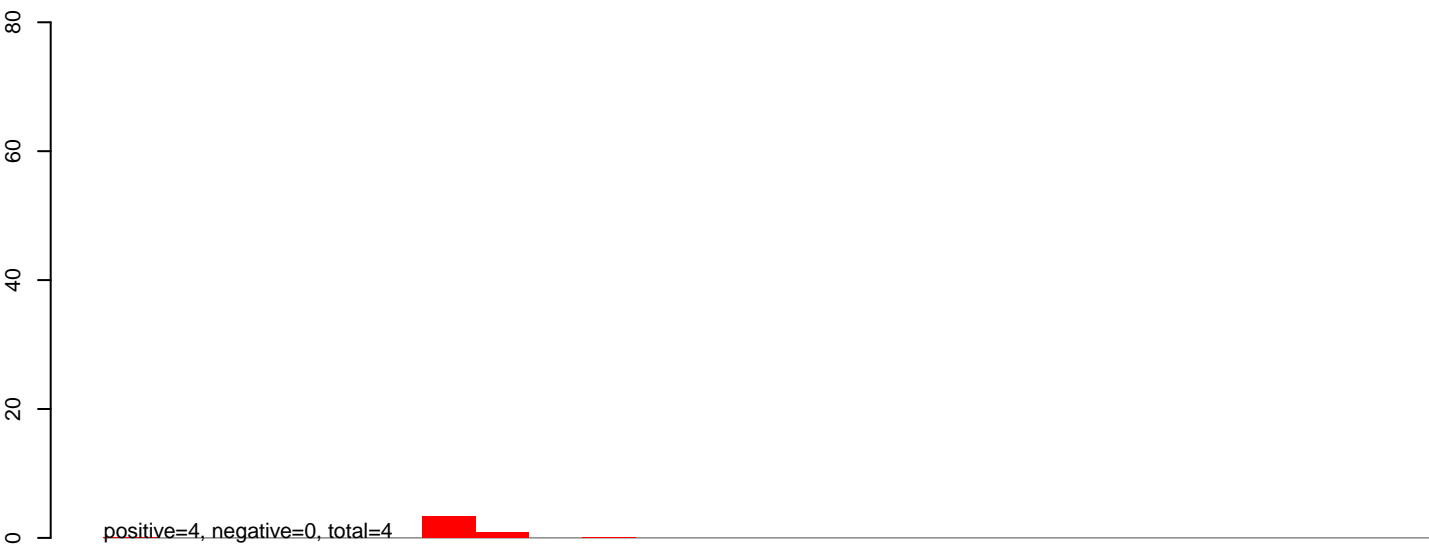
AeAeg\_Aag2\_cells.rep



AeAeg\_Aag2\_cells.18\_23.rep



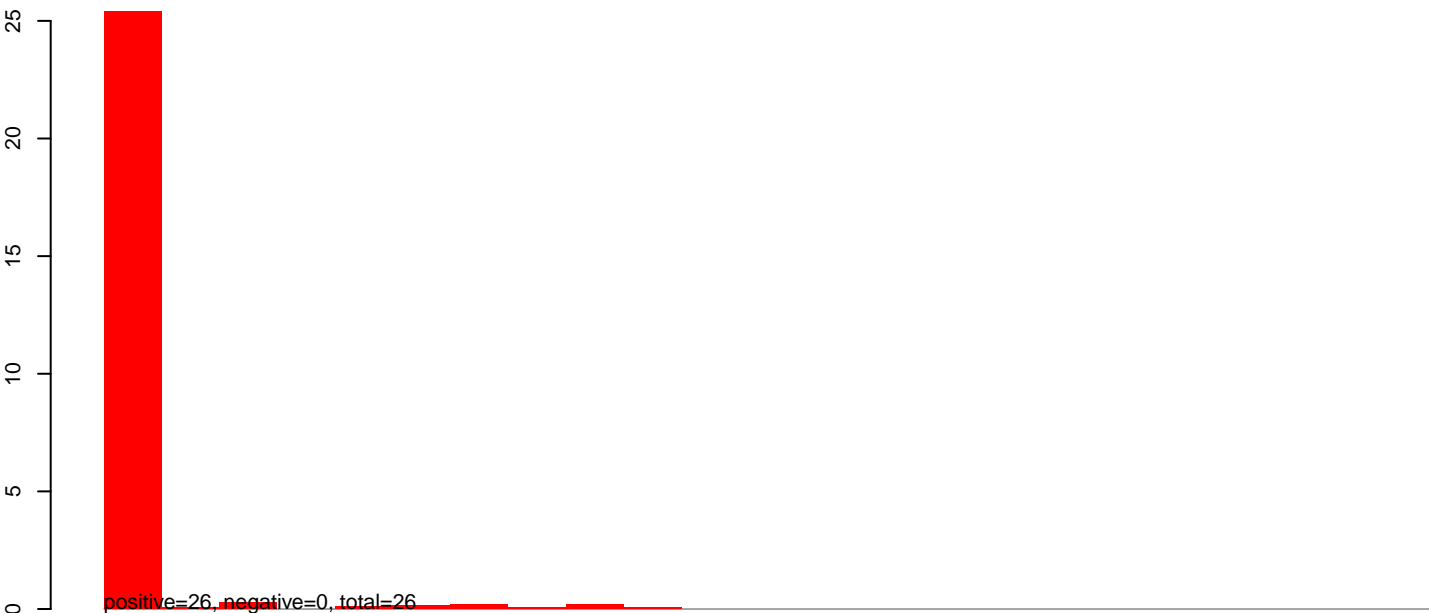
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



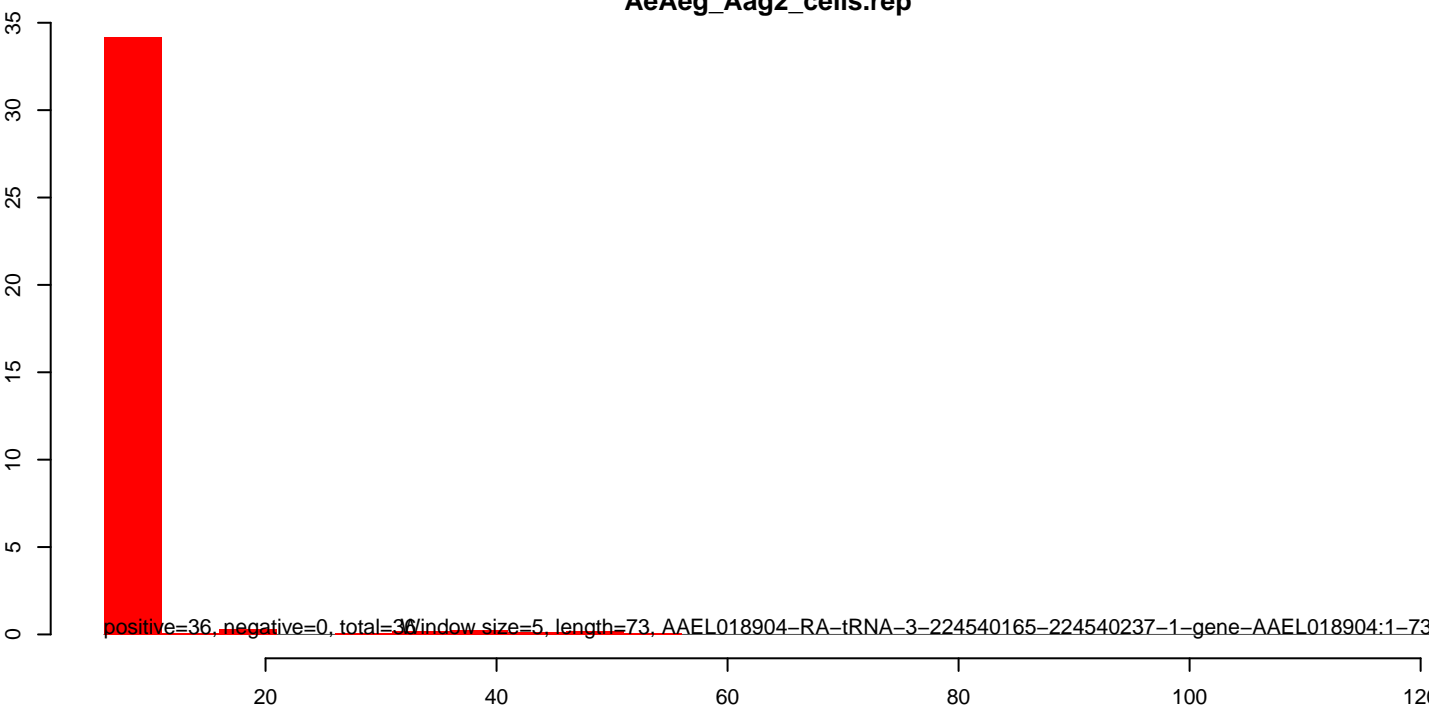
**AeAeg\_Aag2\_cells.18\_23.rep**



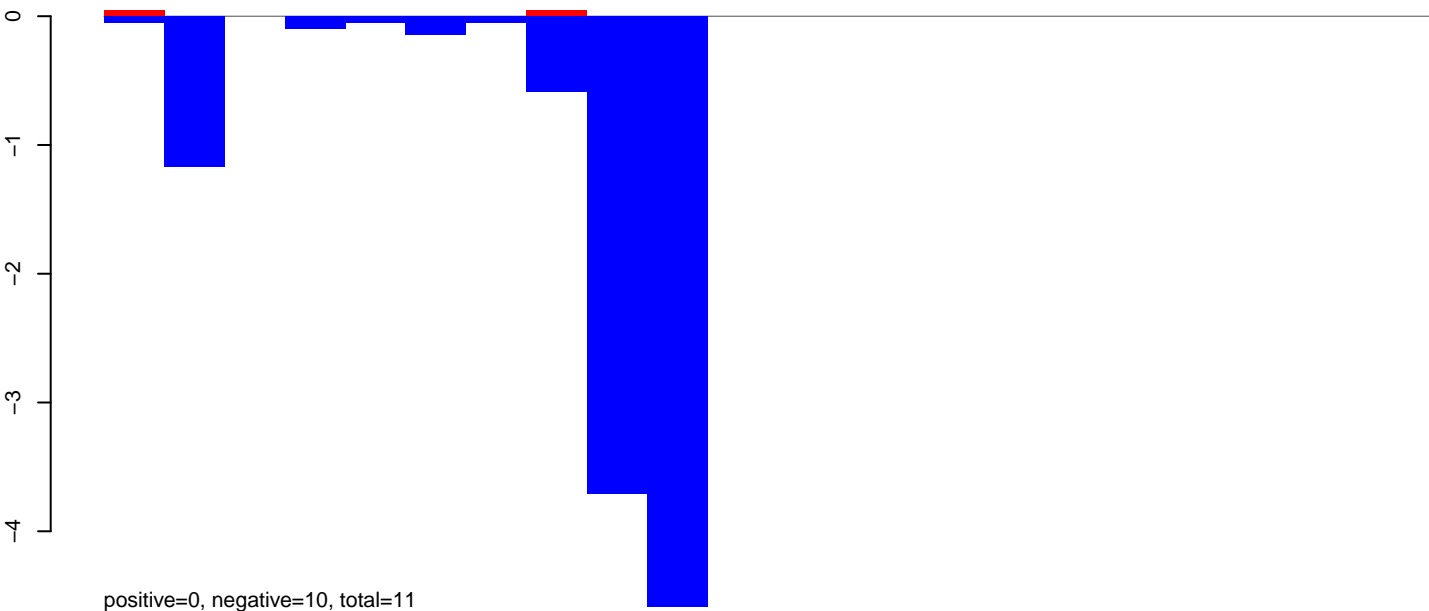
**AeAeg\_Aag2\_cells.24\_35.rep**



**AeAeg\_Aag2\_cells.rep**



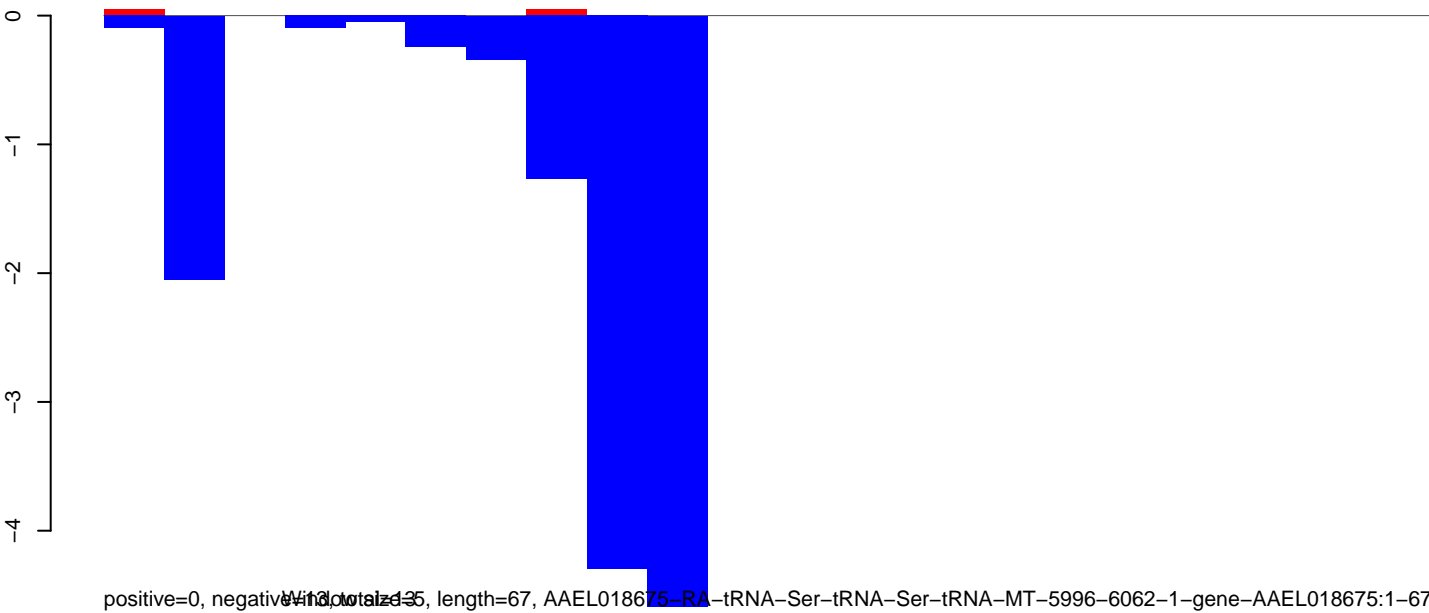
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

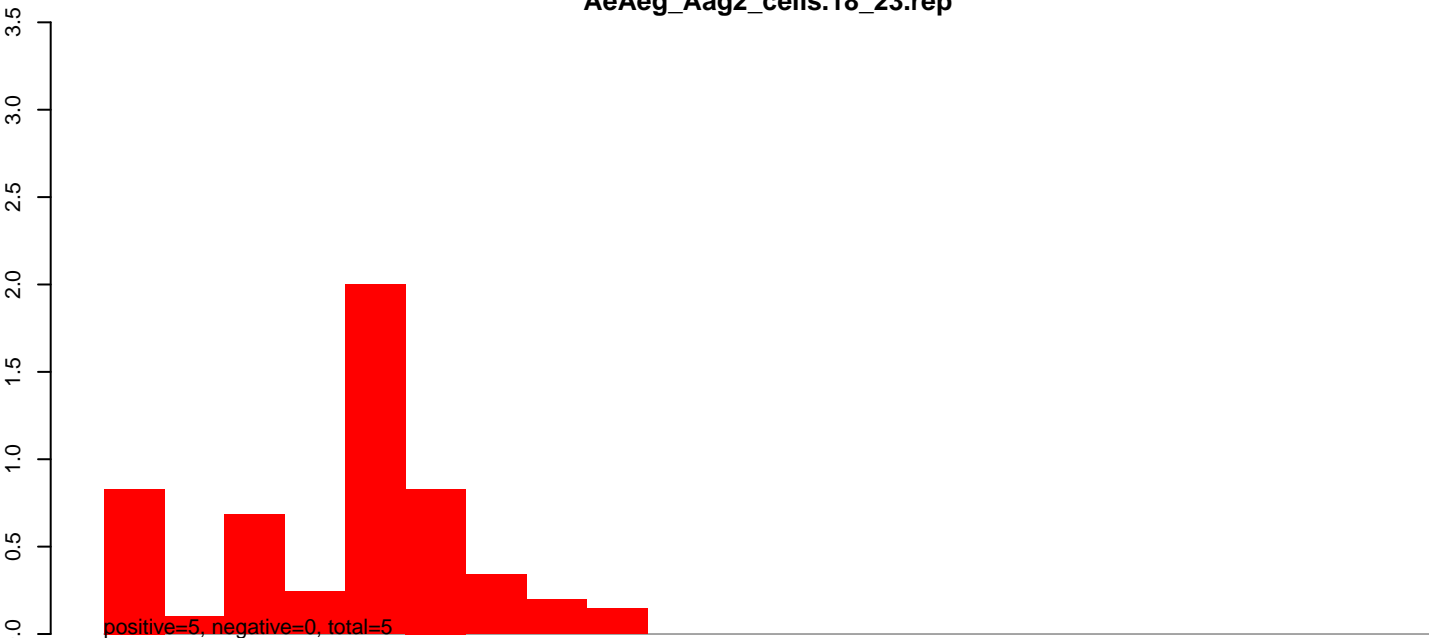


**AeAeg\_Aag2\_cells.rep**

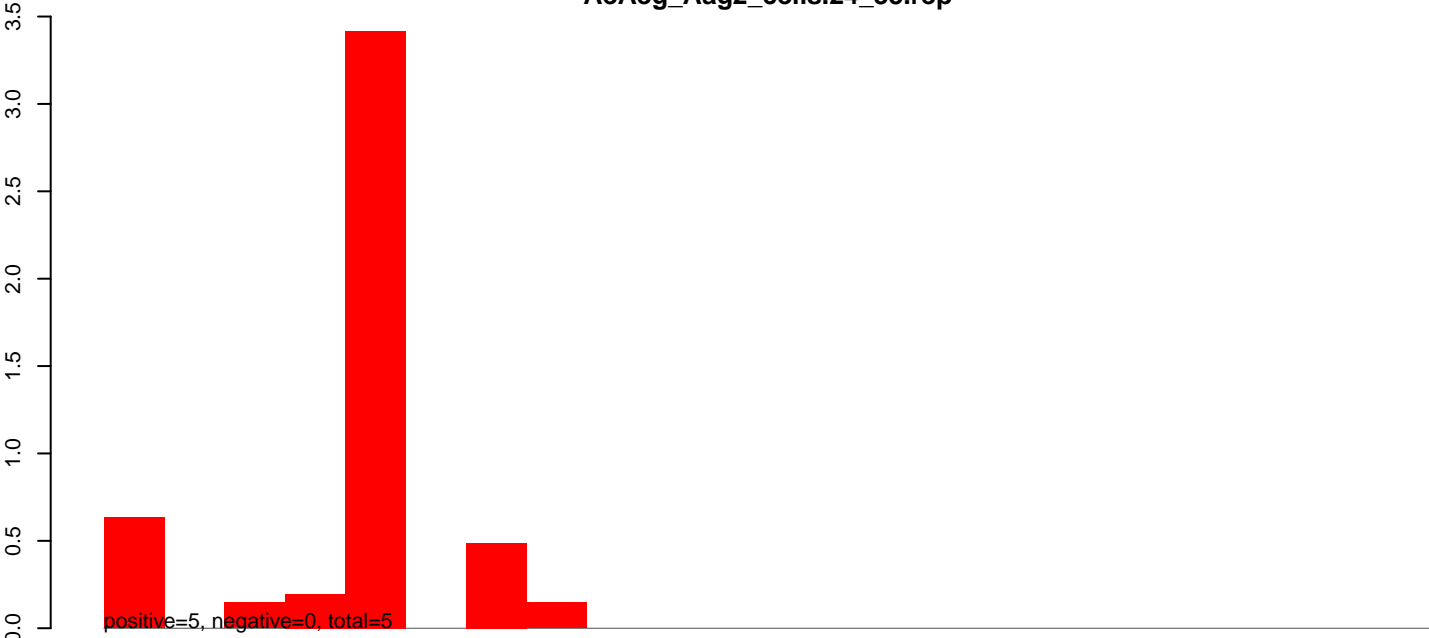




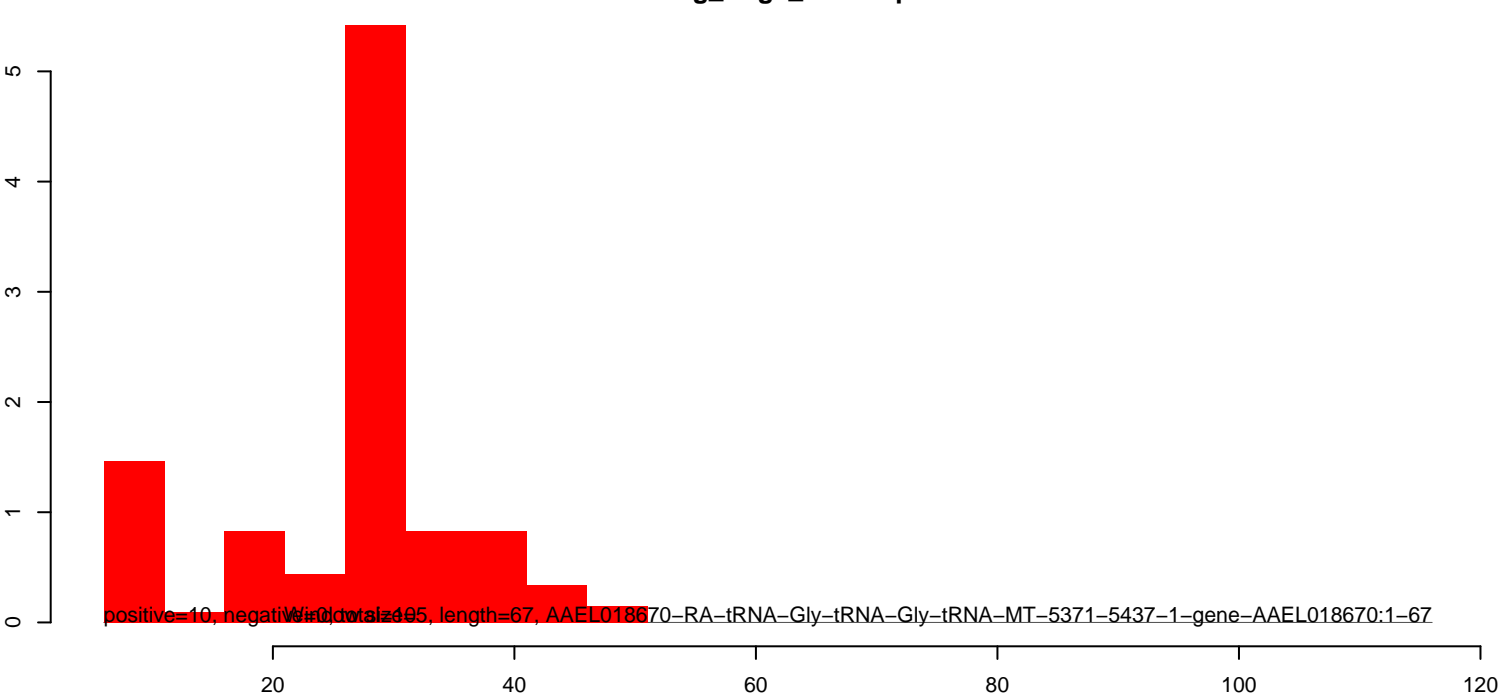
AeAeg\_Aag2\_cells.18\_23.rep



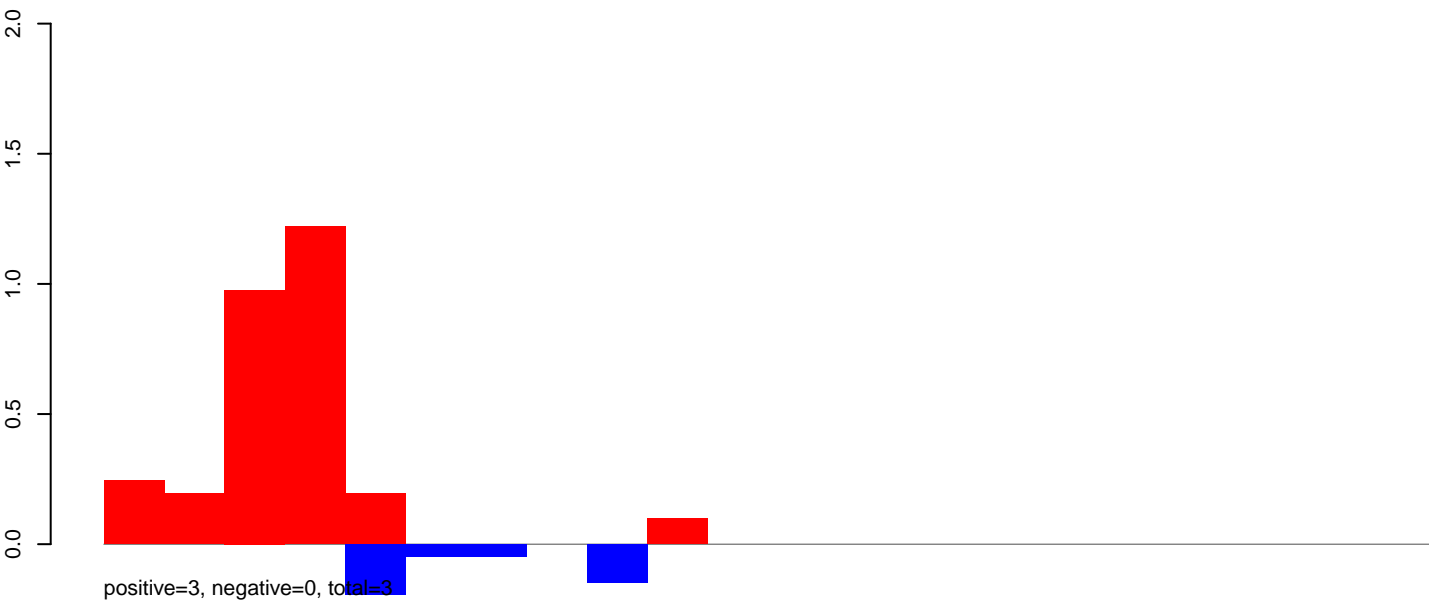
AeAeg\_Aag2\_cells.24\_35.rep



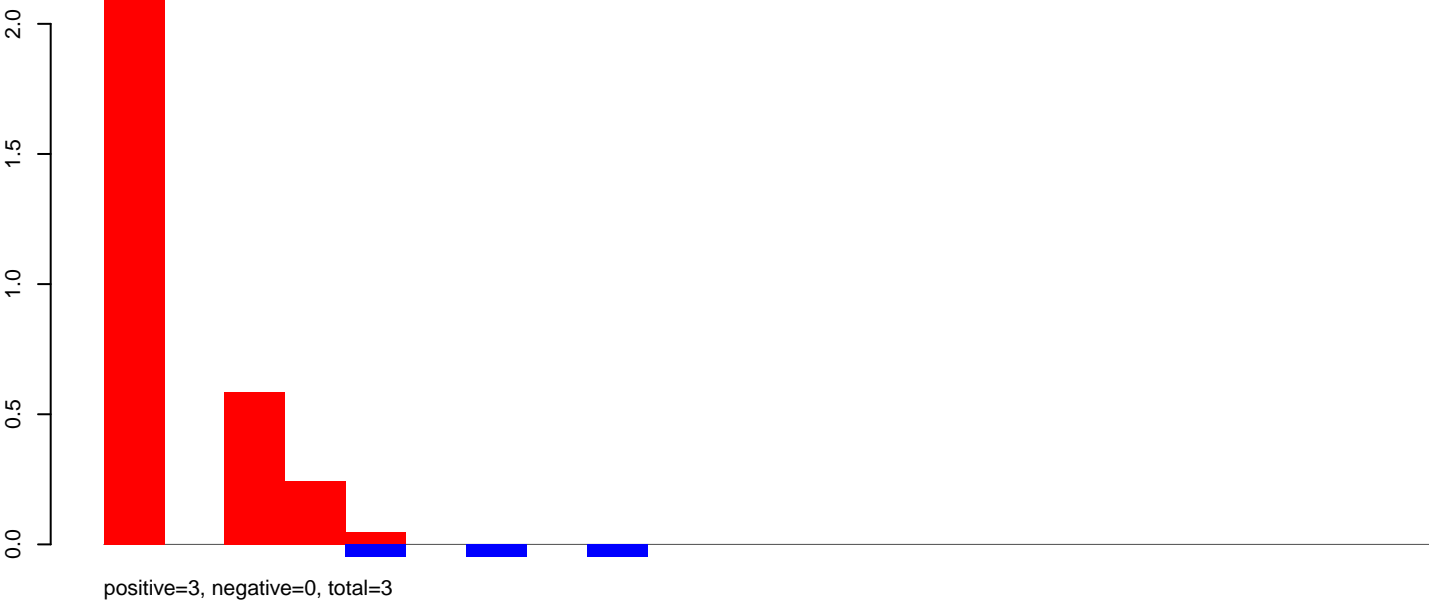
AeAeg\_Aag2\_cells.rep



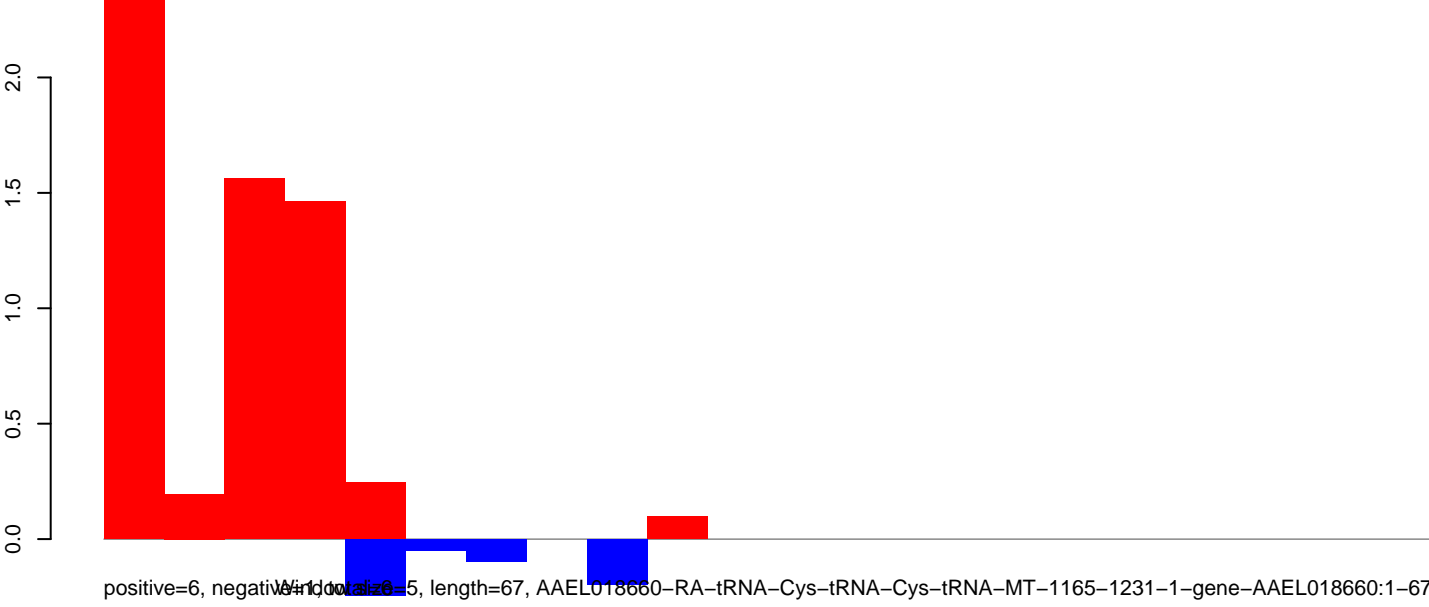
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



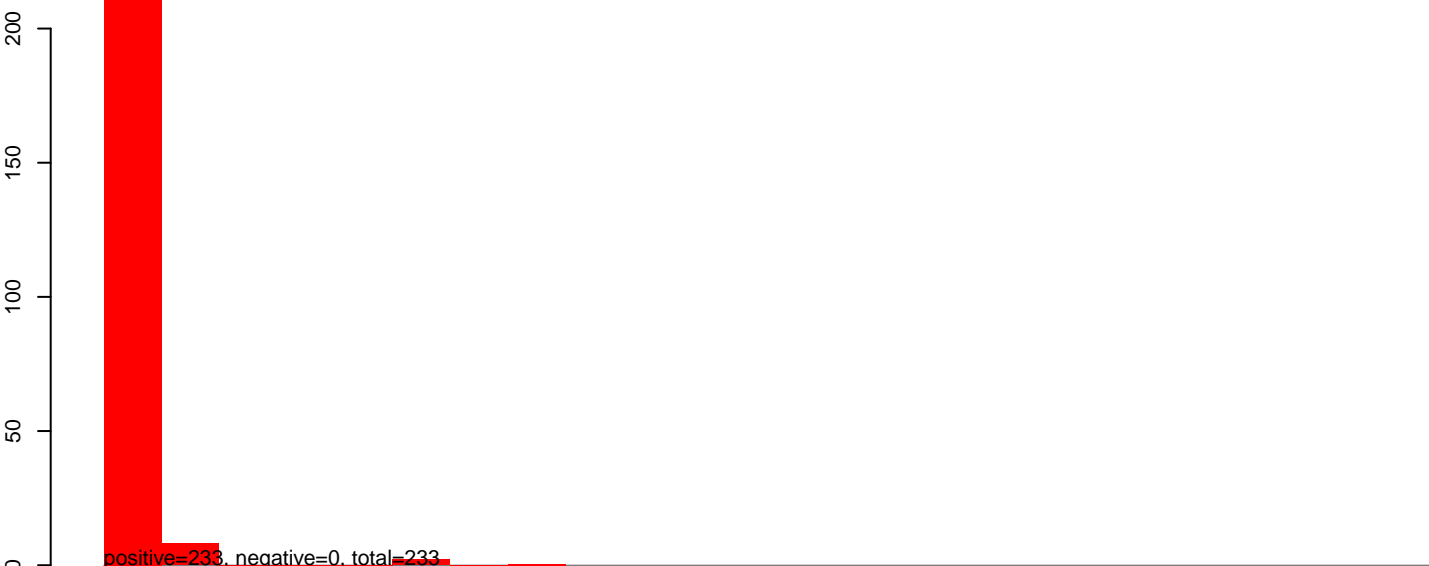
AeAeg\_Aag2\_cells.rep



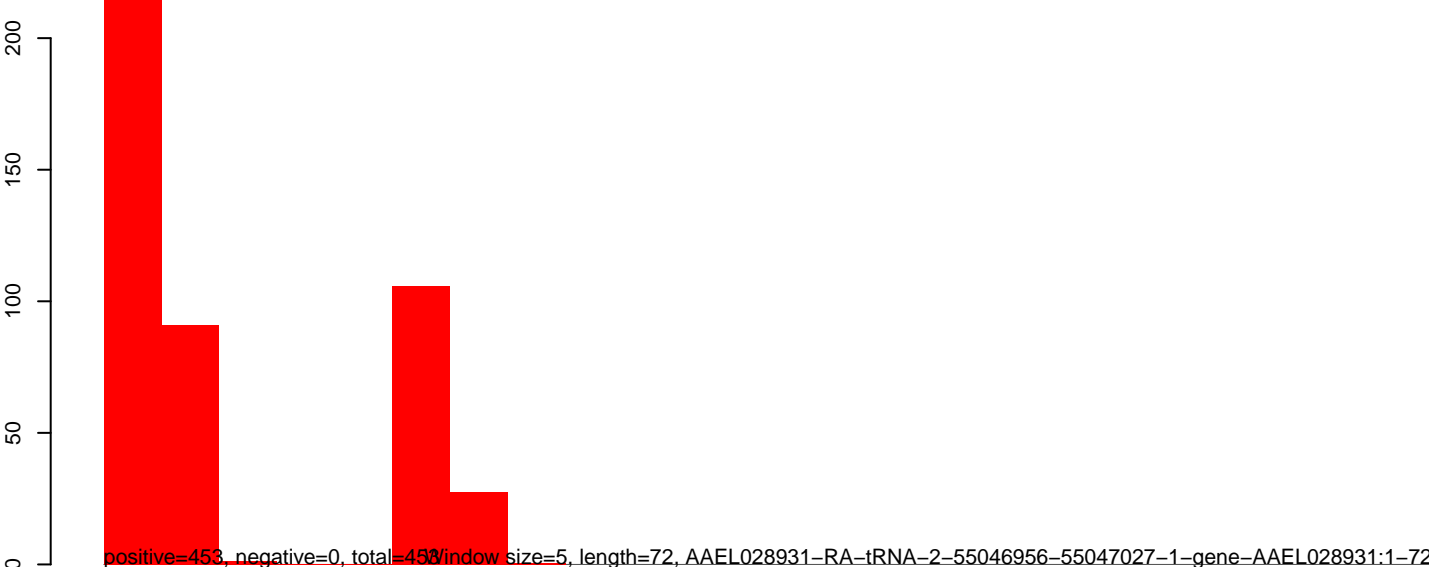
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep

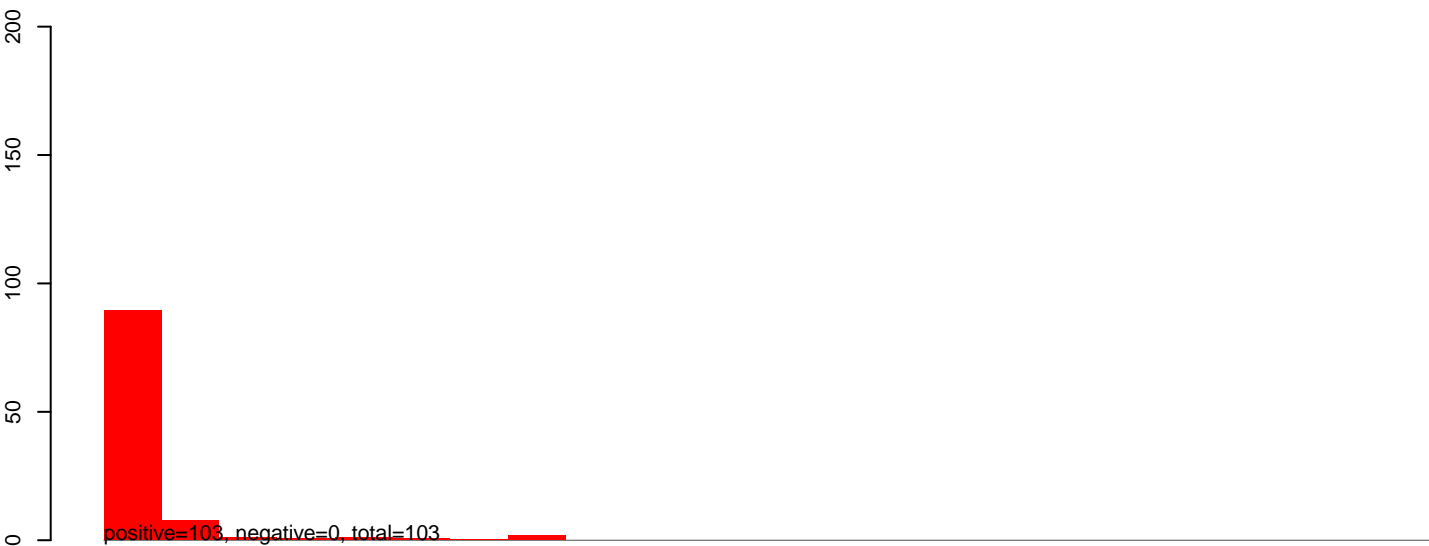


positive=453, negative=0, total=453 window size=5, length=72, AAEL028931-RA-tRNA-2-55046956-55047027-1-gene-AAEL028931:1-72

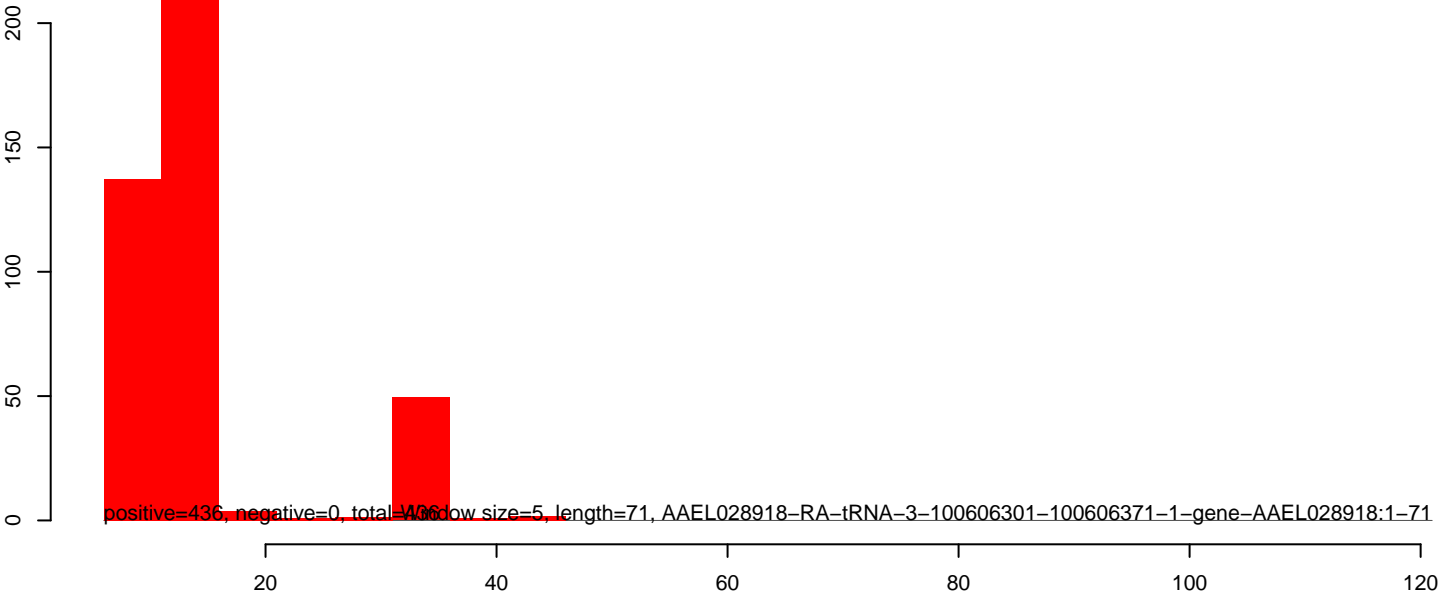
**AeAeg\_Aag2\_cells.18\_23.rep**



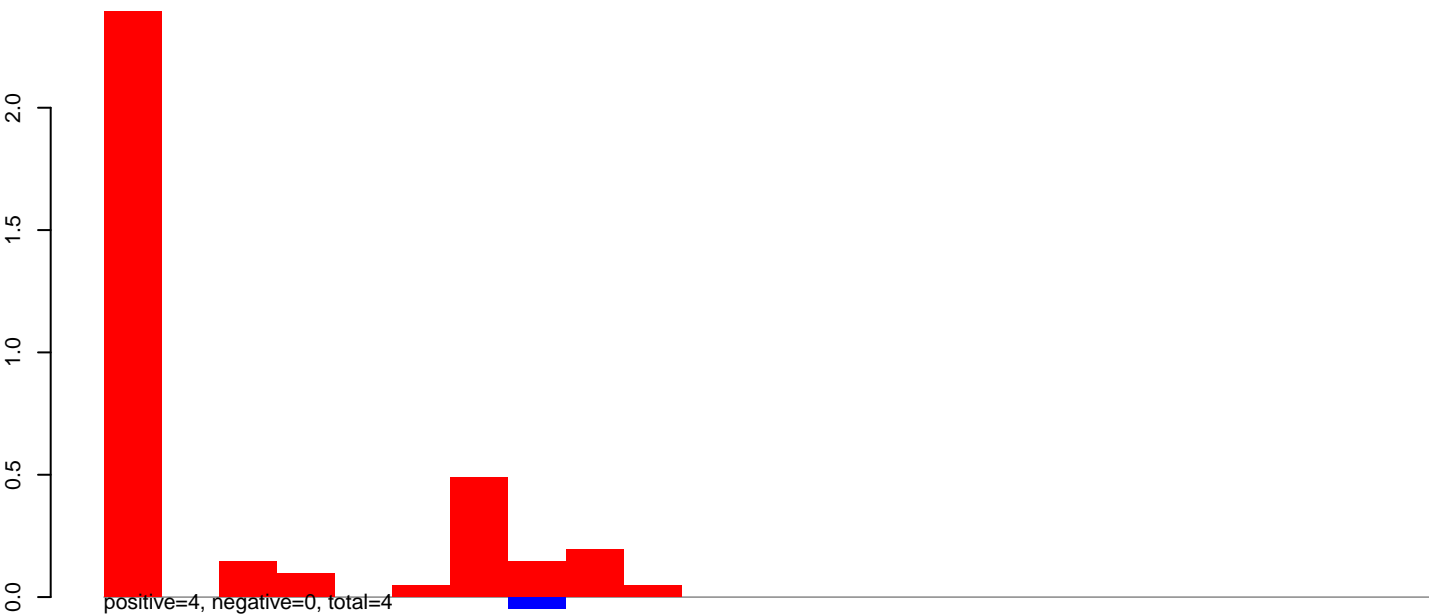
**AeAeg\_Aag2\_cells.24\_35.rep**



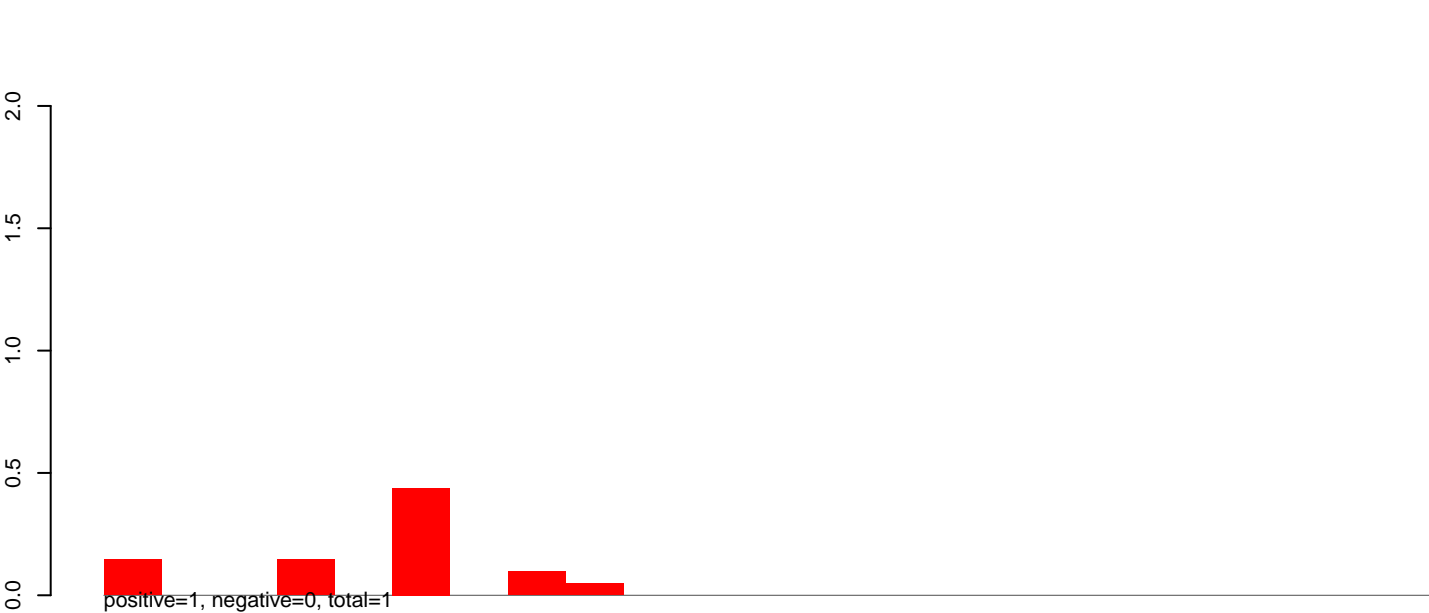
**AeAeg\_Aag2\_cells.rep**



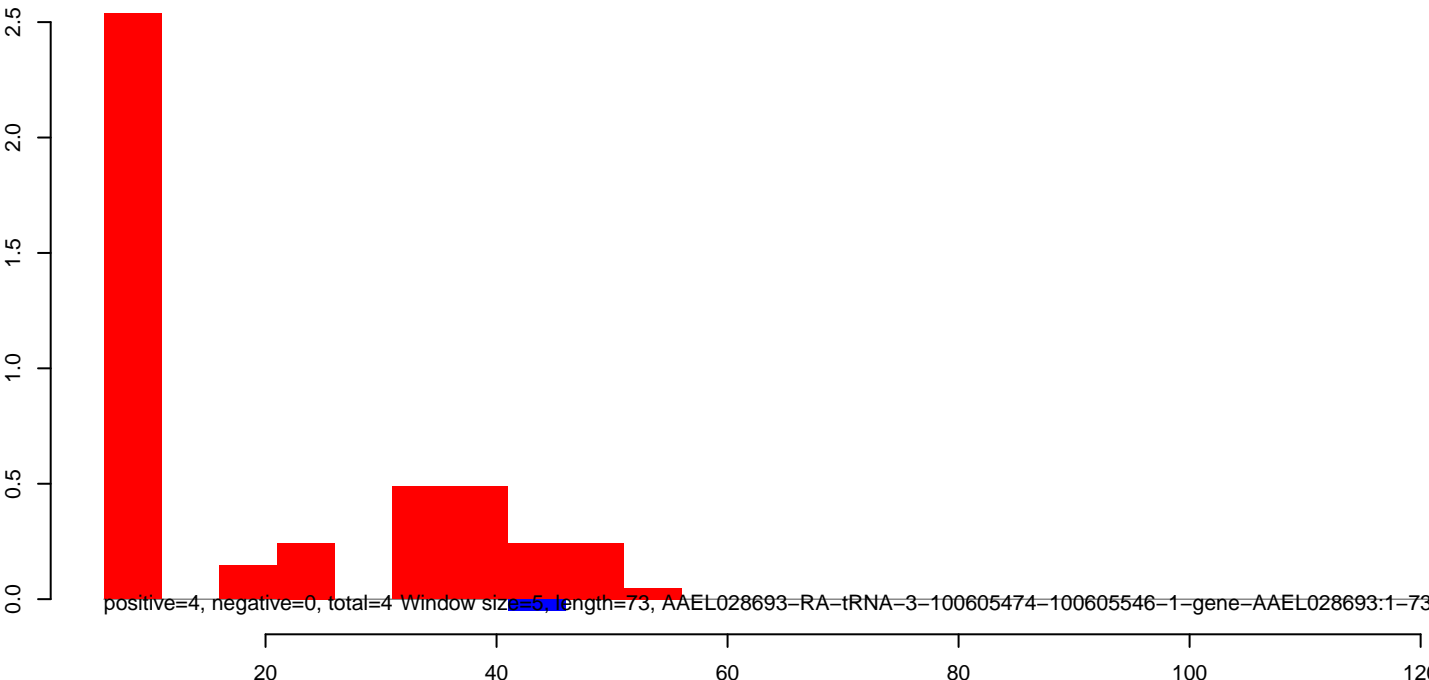
AeAeg\_Aag2\_cells.18\_23.rep



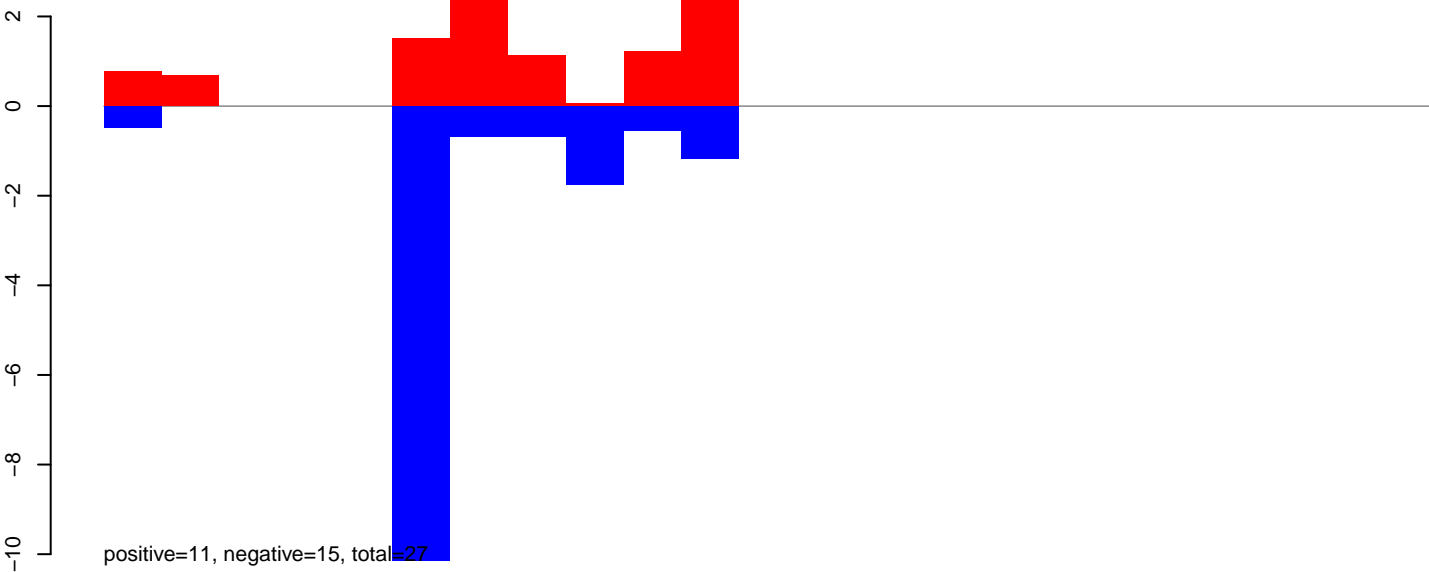
AeAeg\_Aag2\_cells.24\_35.rep



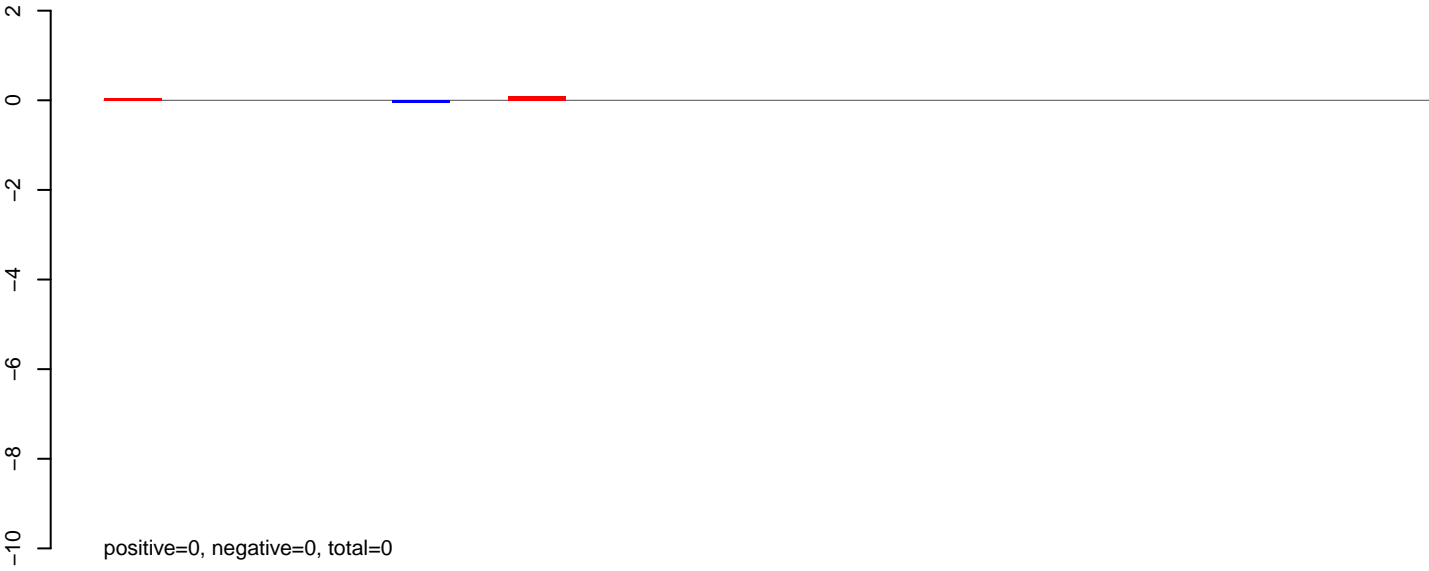
AeAeg\_Aag2\_cells.rep



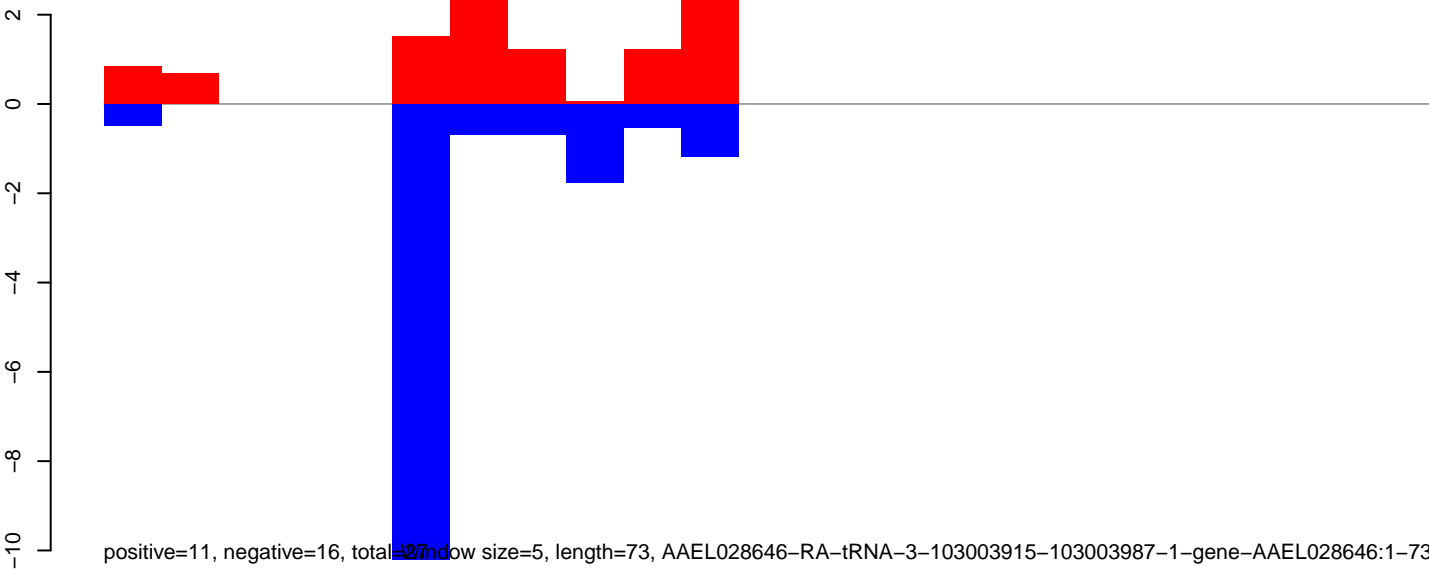
**AeAeg\_Aag2\_cells.18\_23.rep**



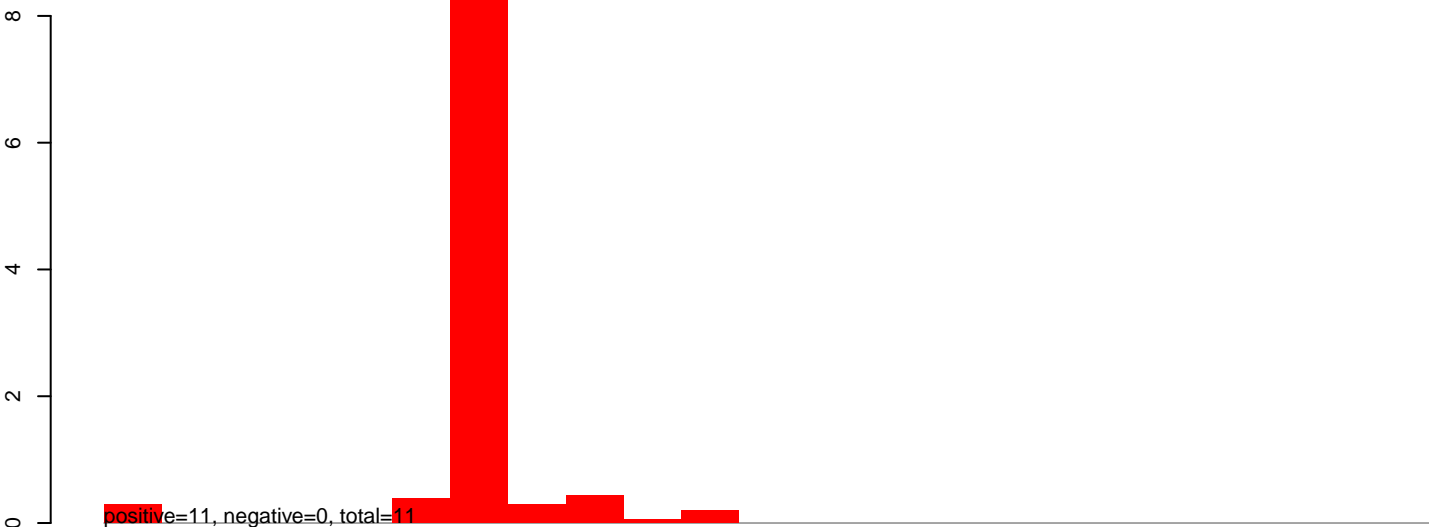
**AeAeg\_Aag2\_cells.24\_35.rep**



**AeAeg\_Aag2\_cells.rep**



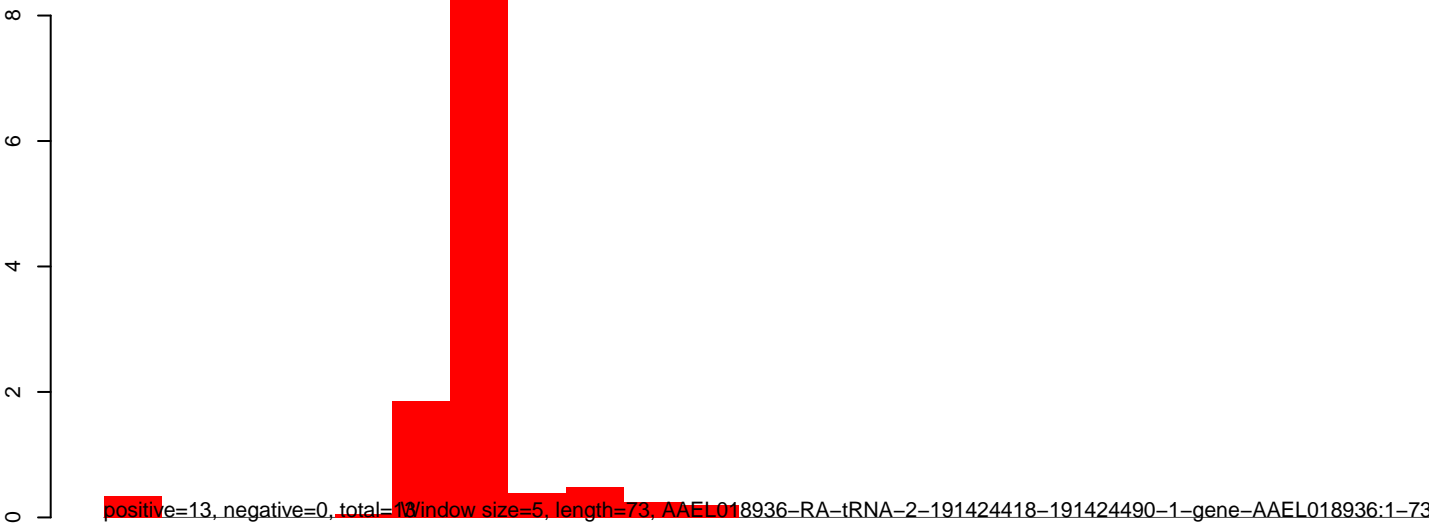
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

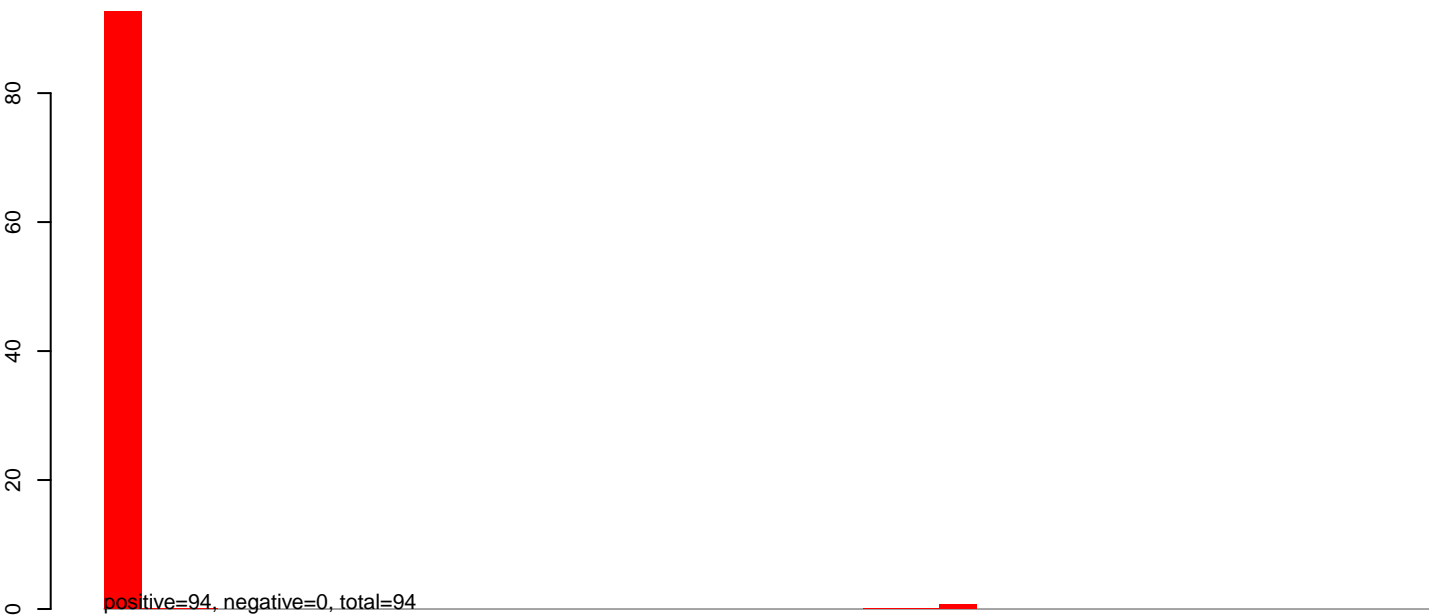


AeAeg\_Aag2\_cells.rep

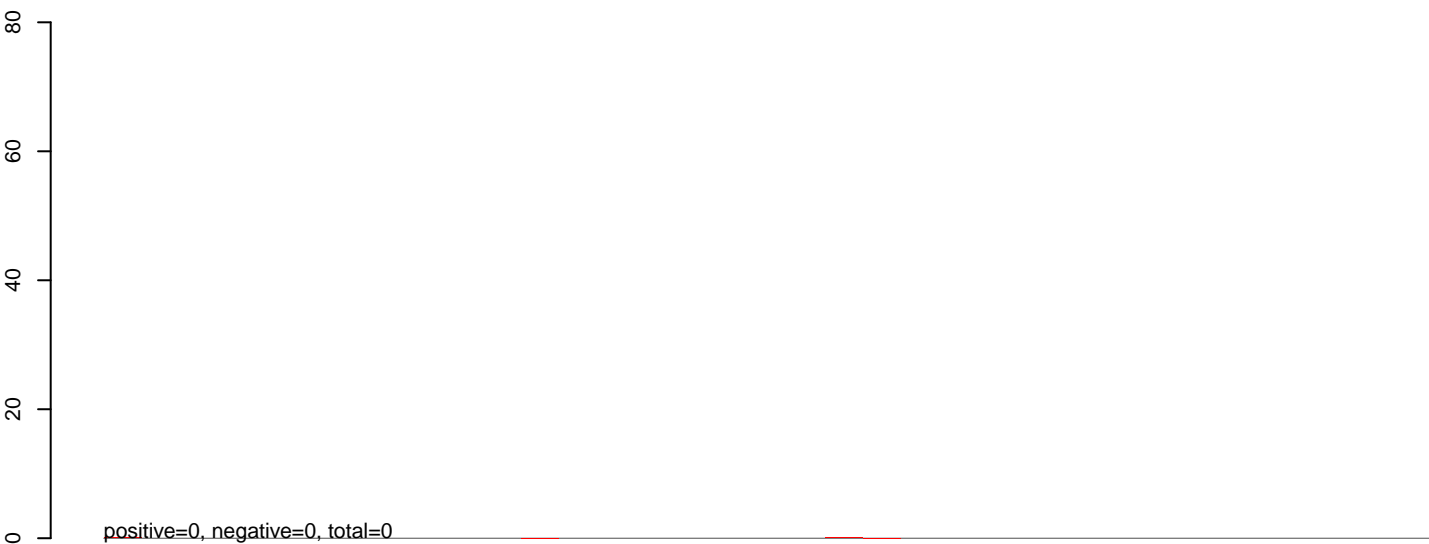


Window size=5, length=73, AAEL018936-RA-tRNA-2-191424418-191424490-1-gene-AAEL018936:1-73

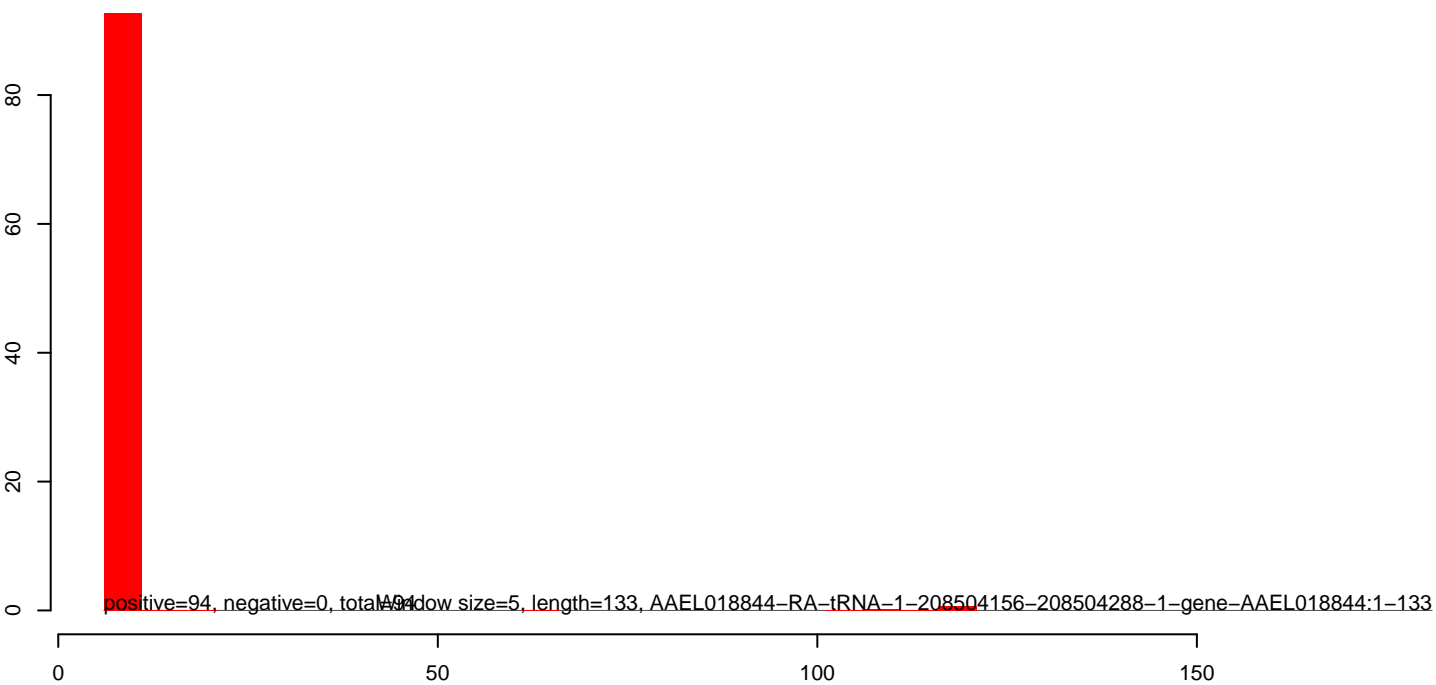
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

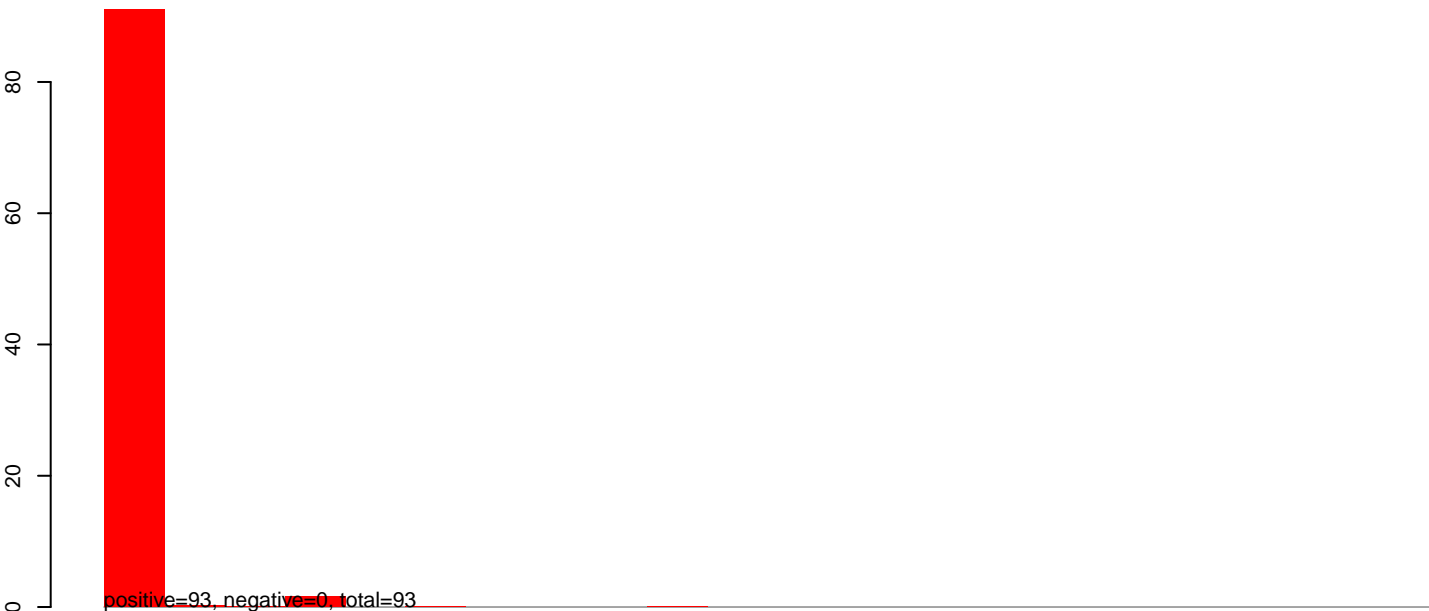


**AeAeg\_Aag2\_cells.rep**

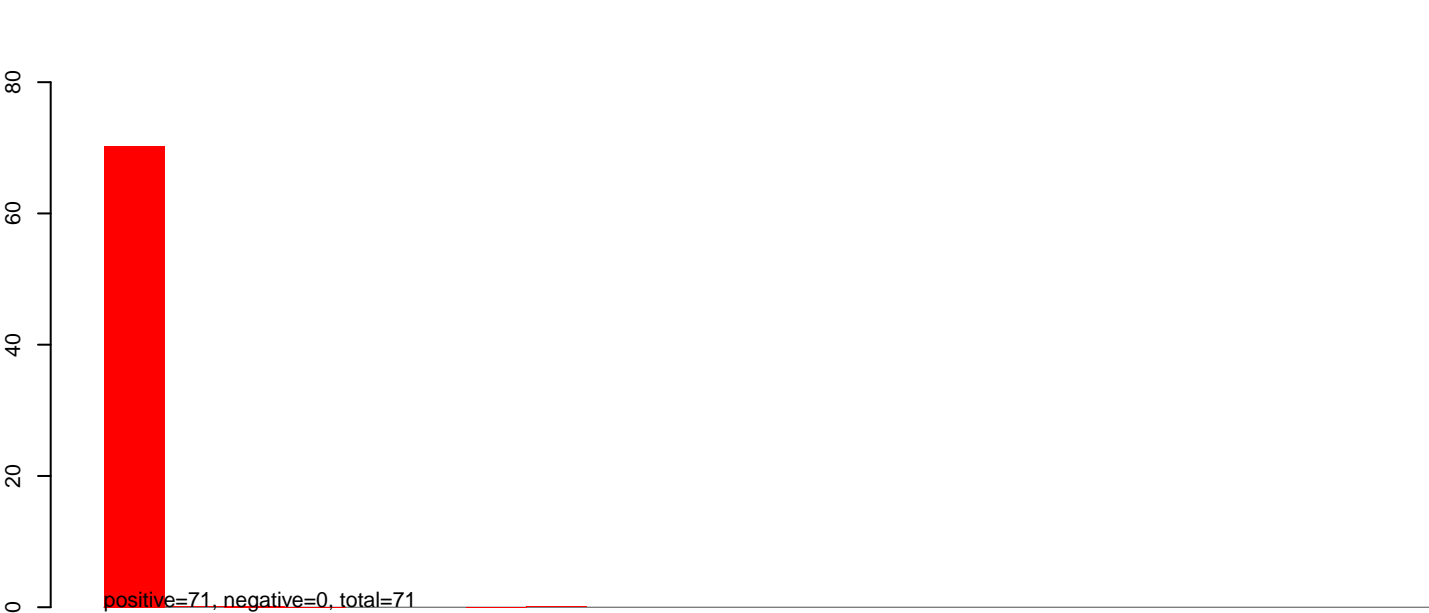




**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**



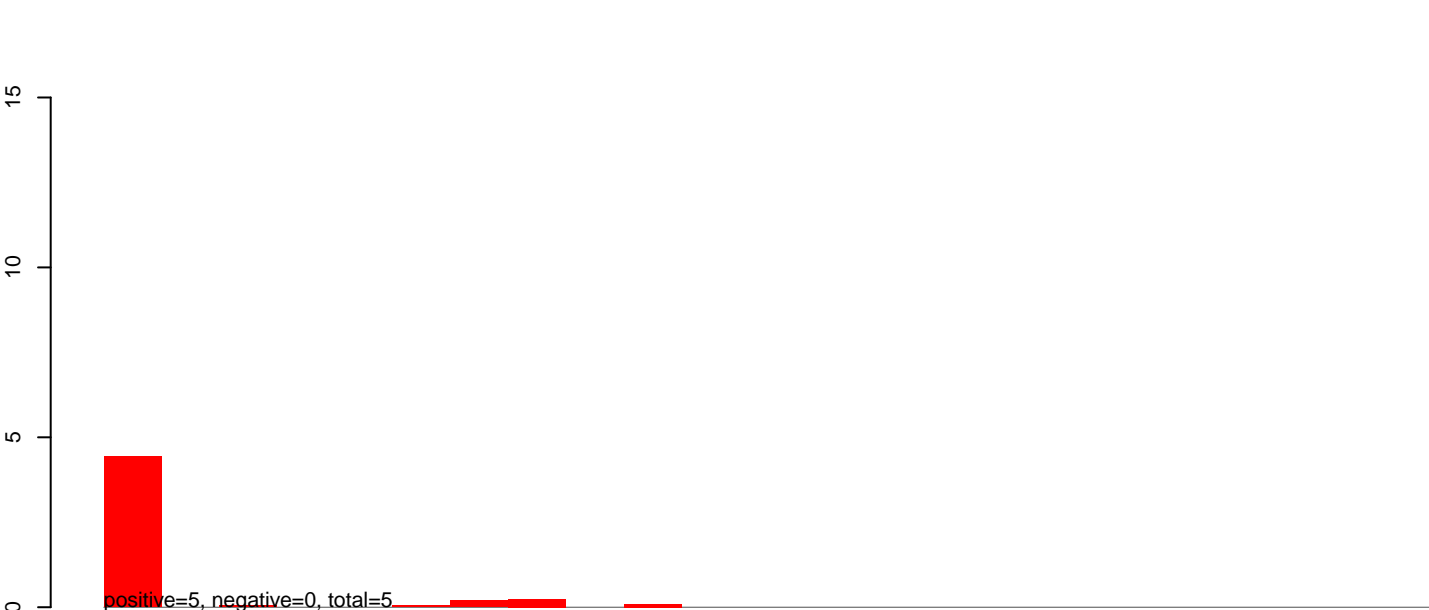
**AeAeg\_Aag2\_cells.rep**



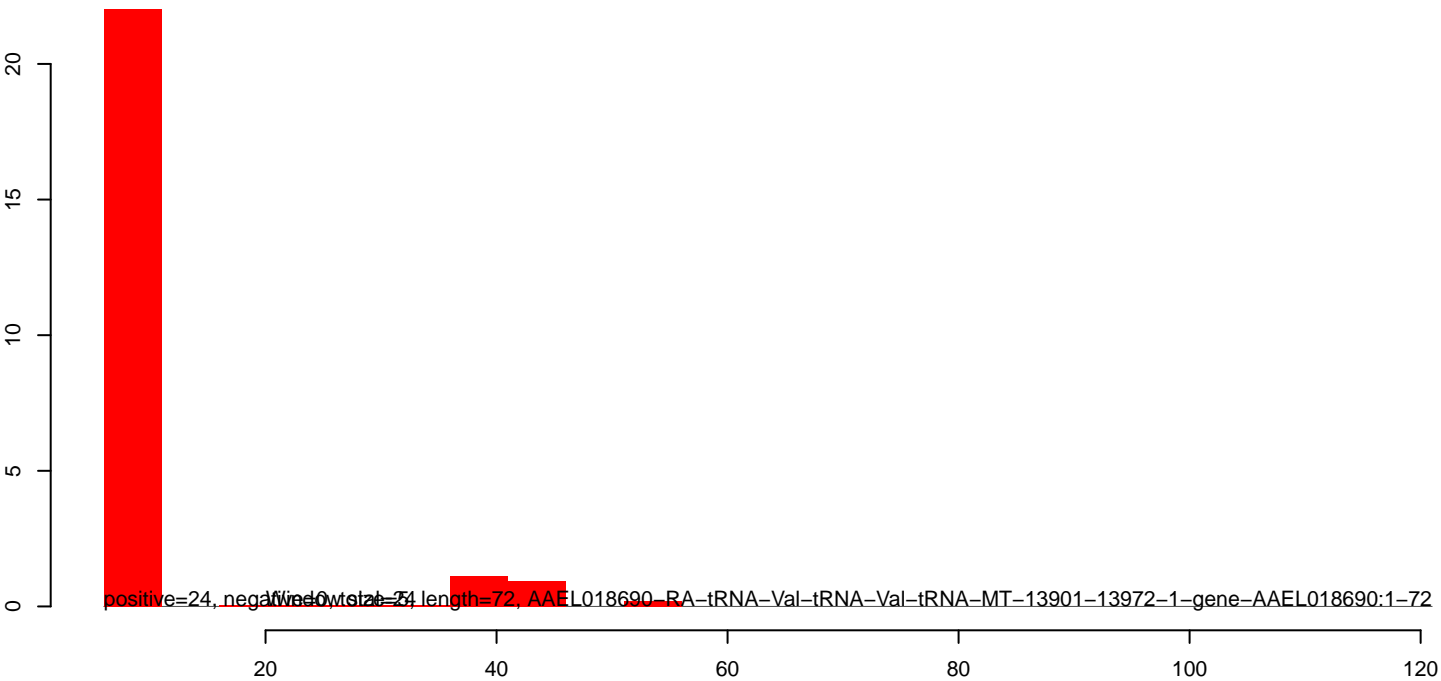
AeAeg\_Aag2\_cells.18\_23.rep



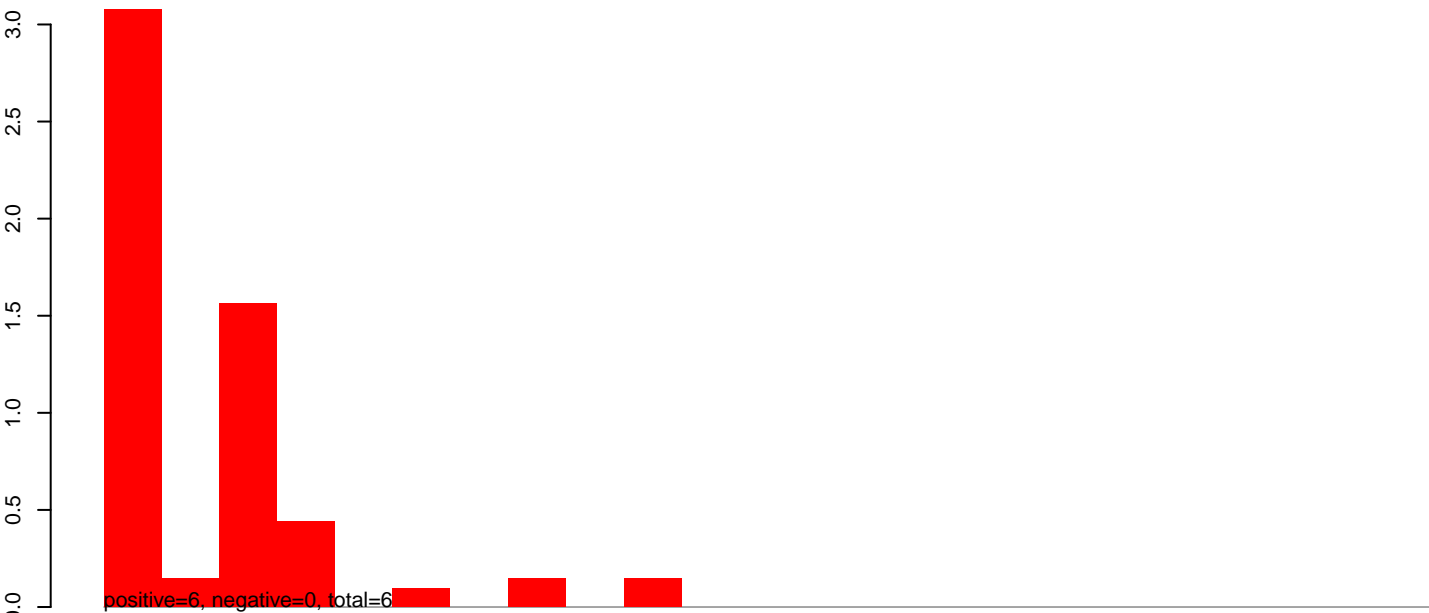
AeAeg\_Aag2\_cells.24\_35.rep



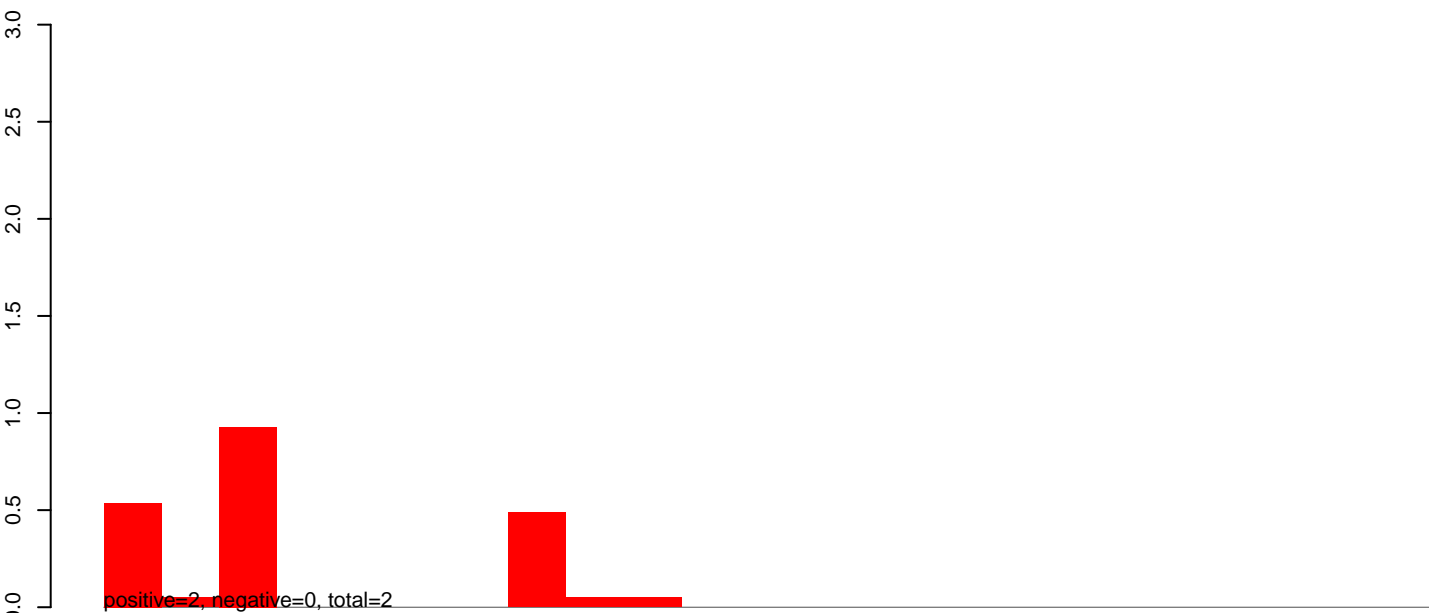
AeAeg\_Aag2\_cells.rep



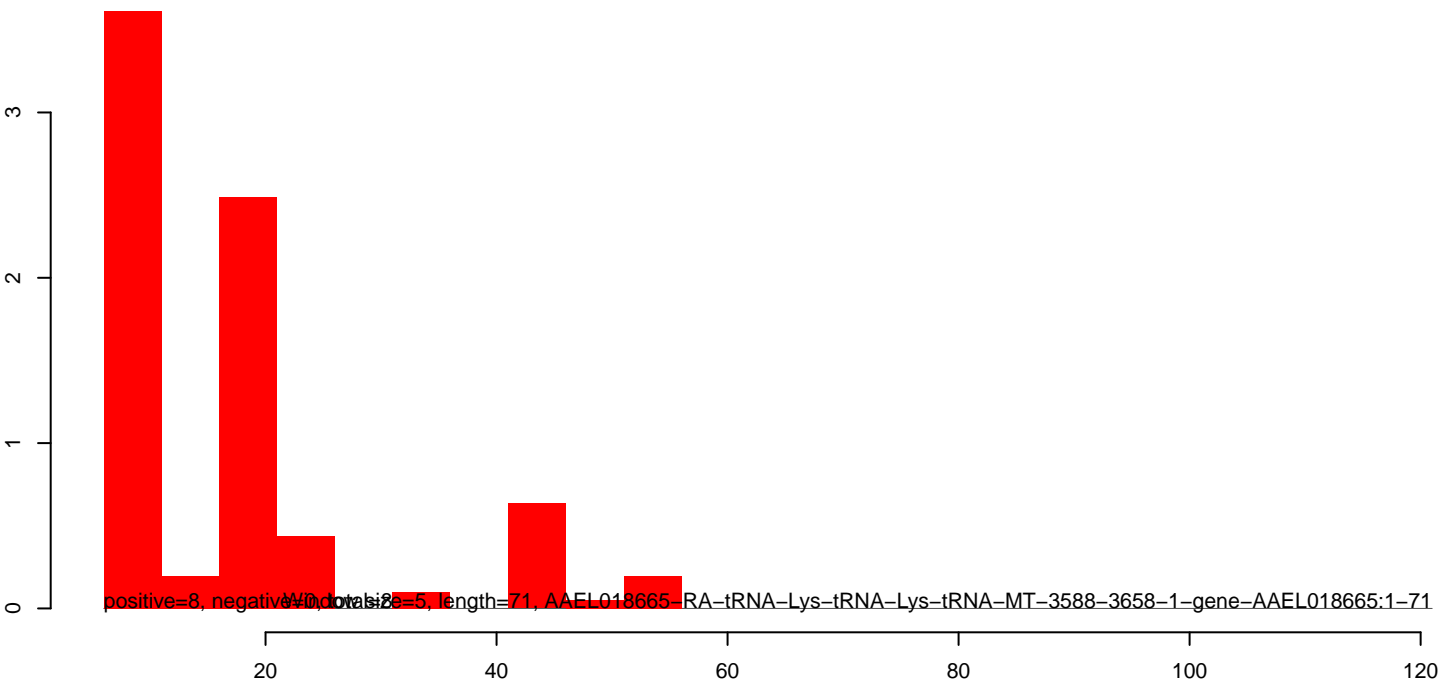
AeAeg\_Aag2\_cells.18\_23.rep



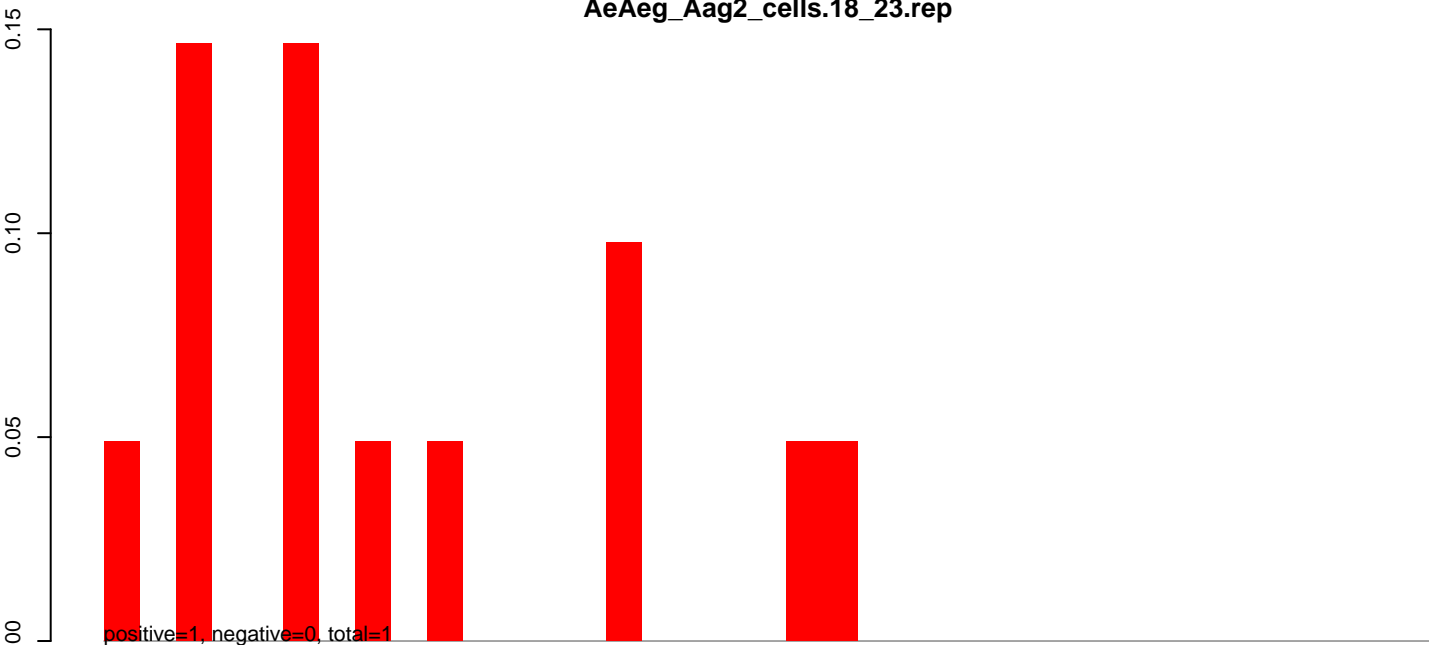
AeAeg\_Aag2\_cells.24\_35.rep



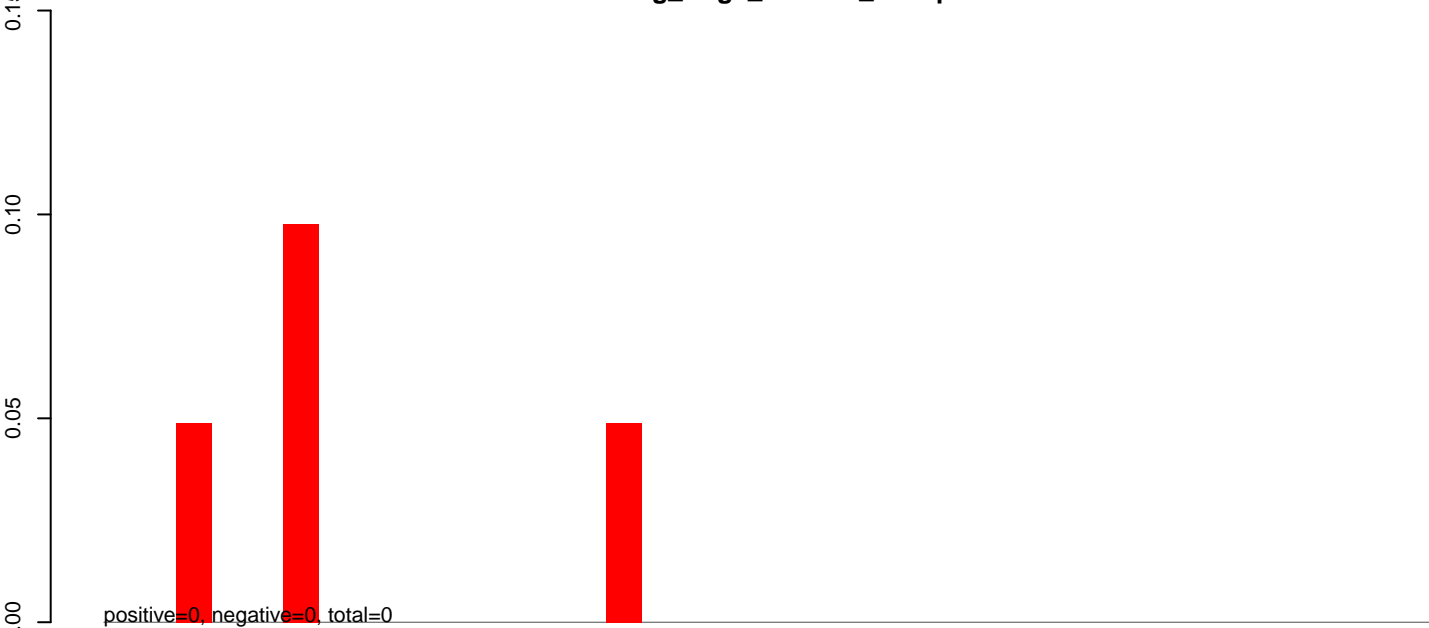
AeAeg\_Aag2\_cells.rep



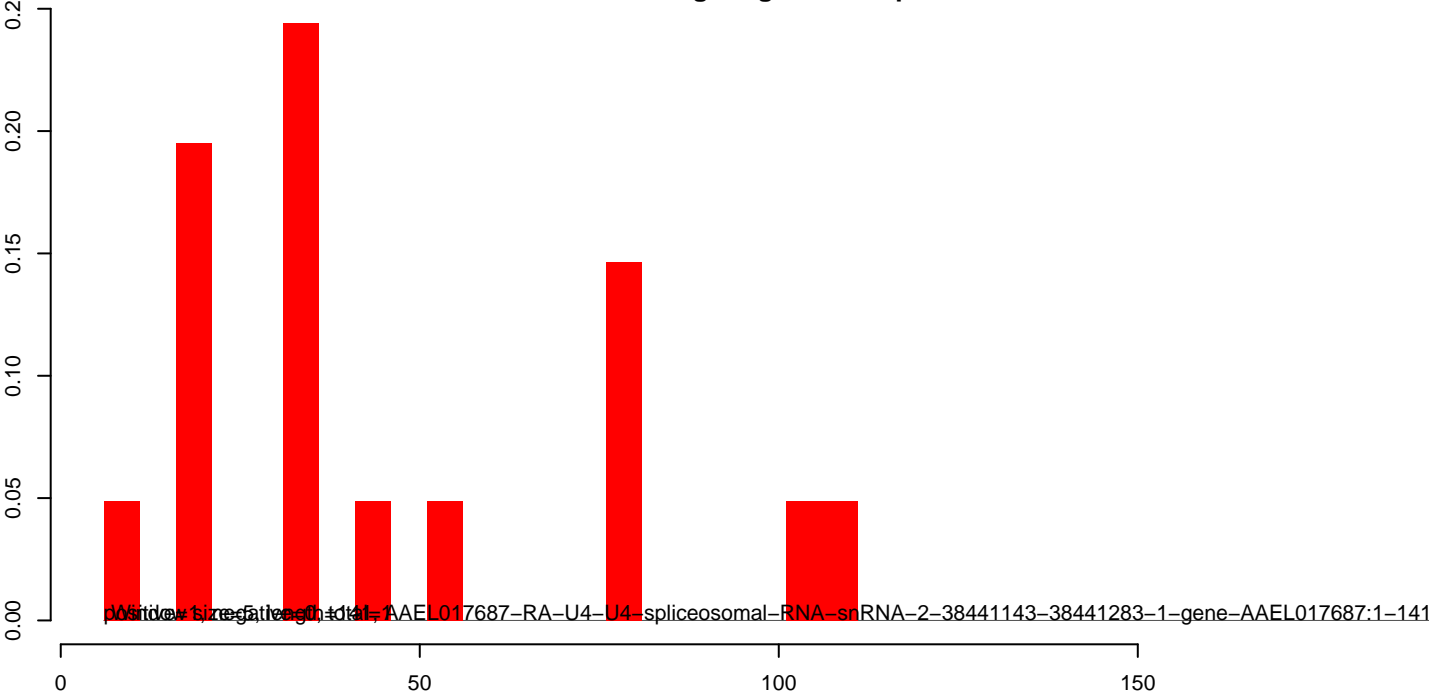
AeAeg\_Aag2\_cells.18\_23.rep



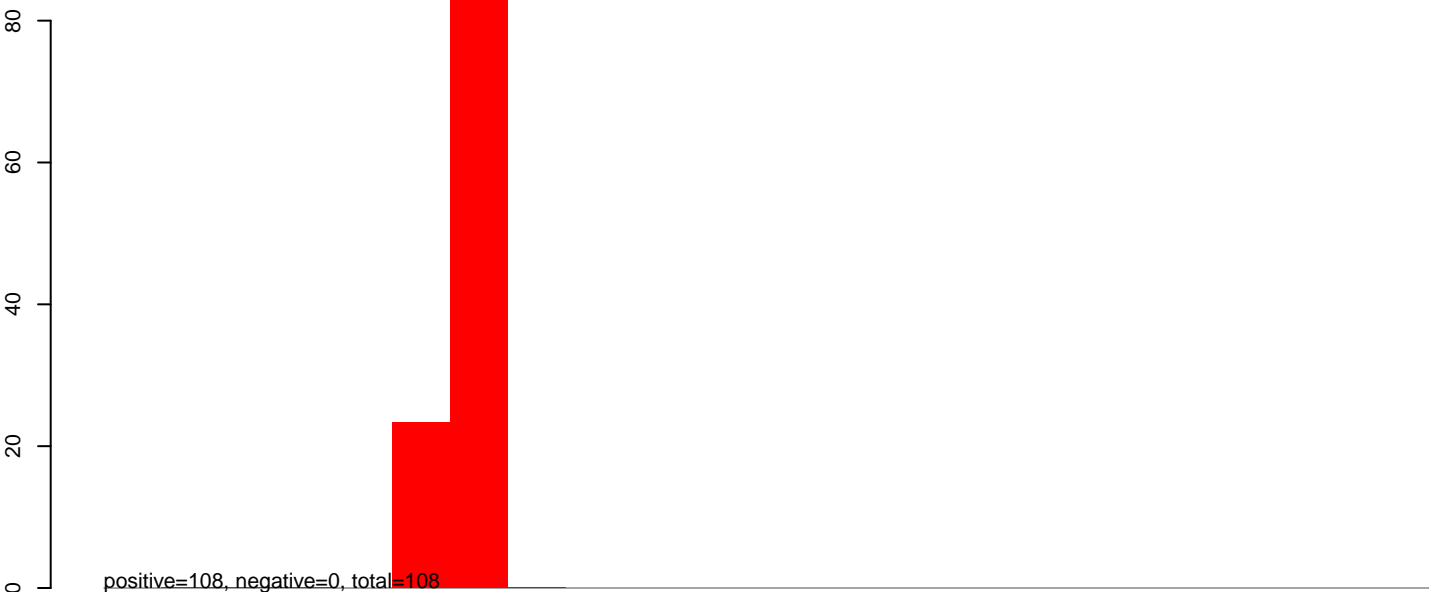
AeAeg\_Aag2\_cells.24\_35.rep



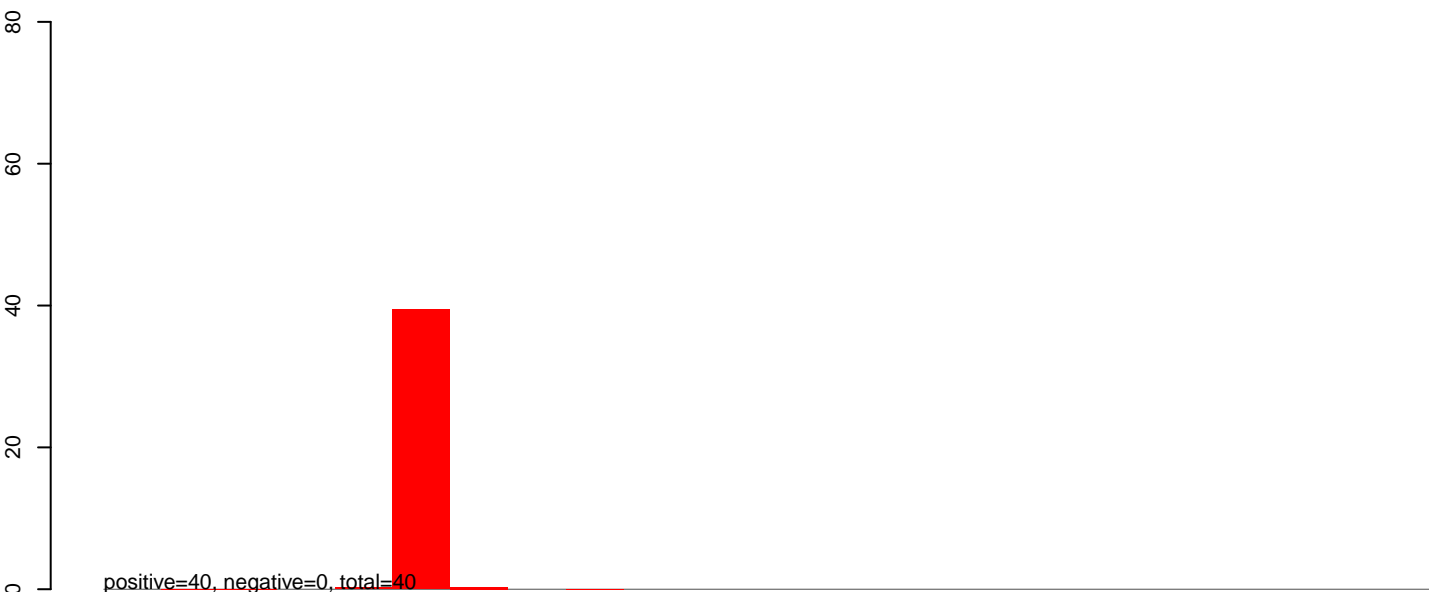
AeAeg\_Aag2\_cells.rep



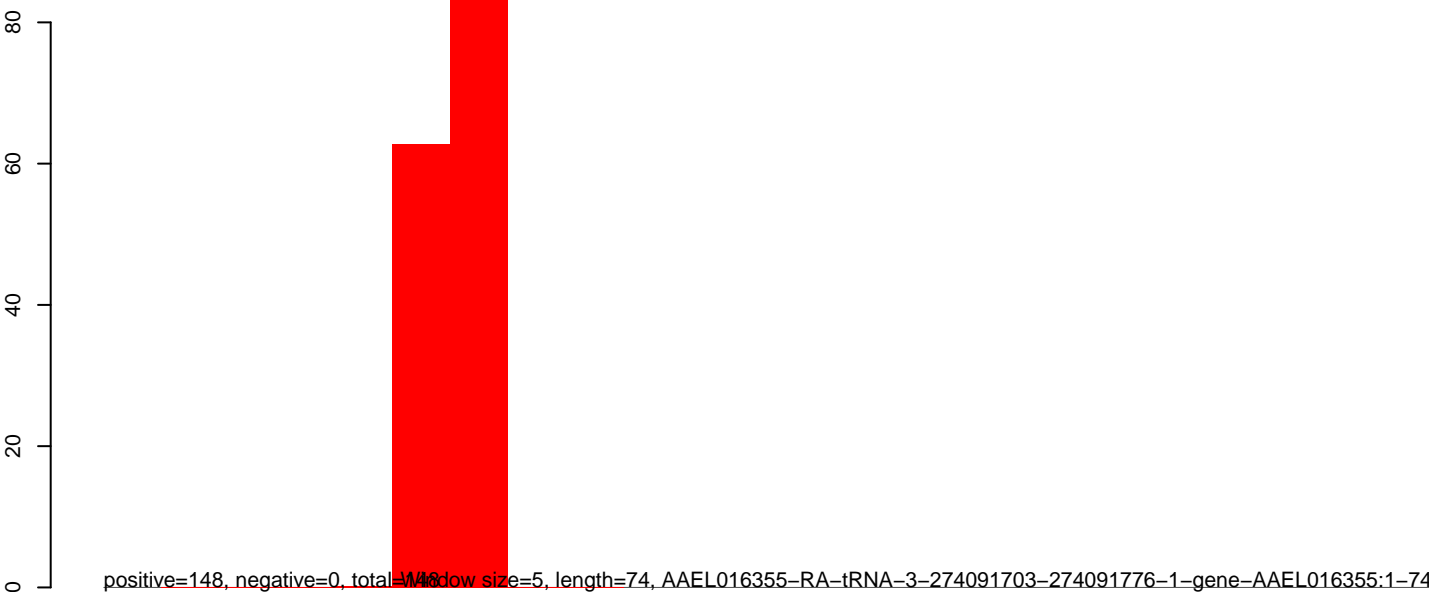
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

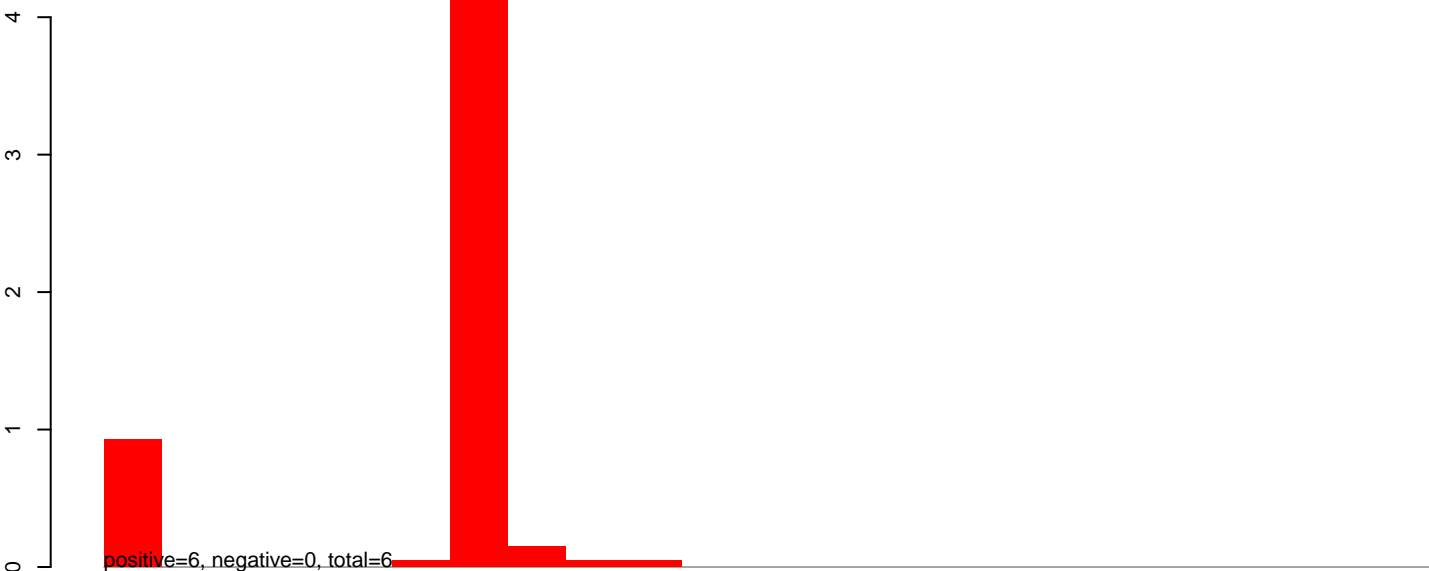


**AeAeg\_Aag2\_cells.rep**



20 40 60 80 100 120

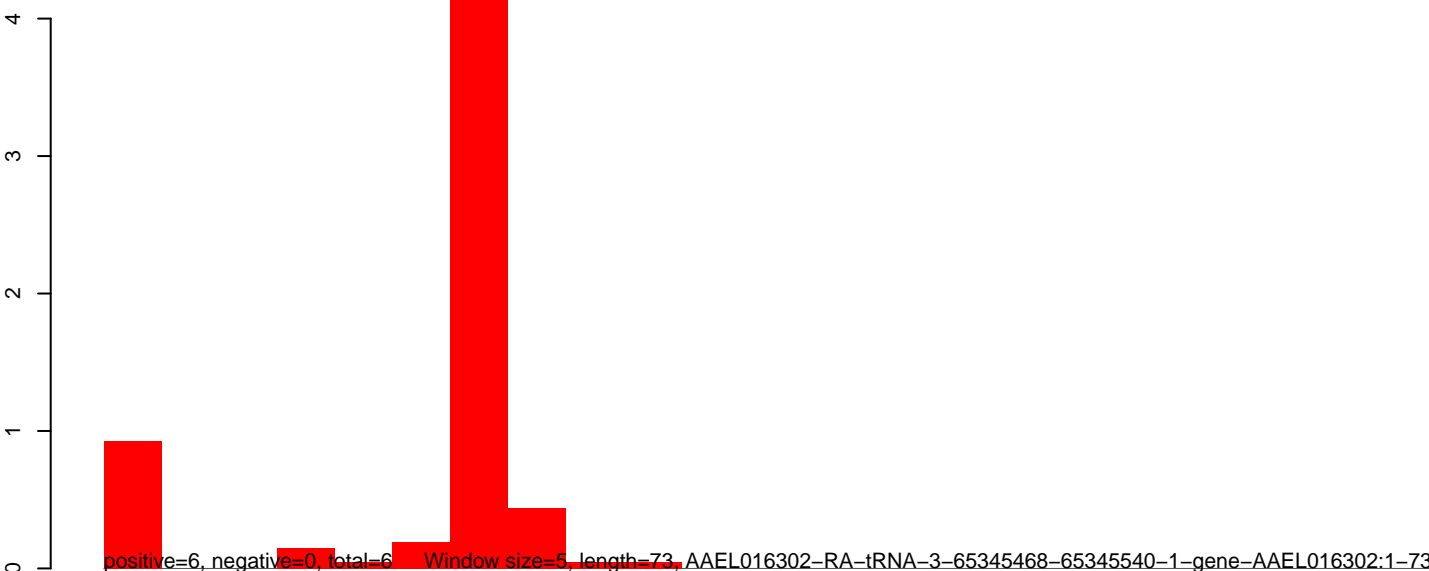
AeAeg\_Aag2\_cells.18\_23.rep



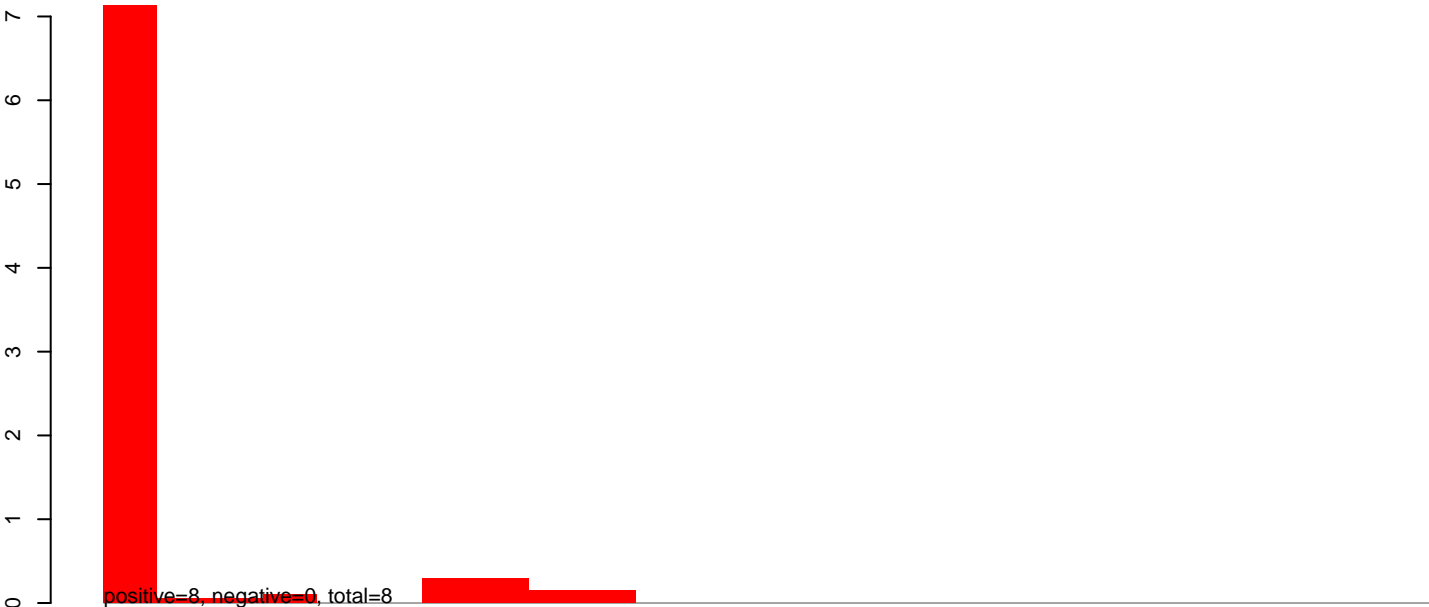
AeAeg\_Aag2\_cells.24\_35.rep



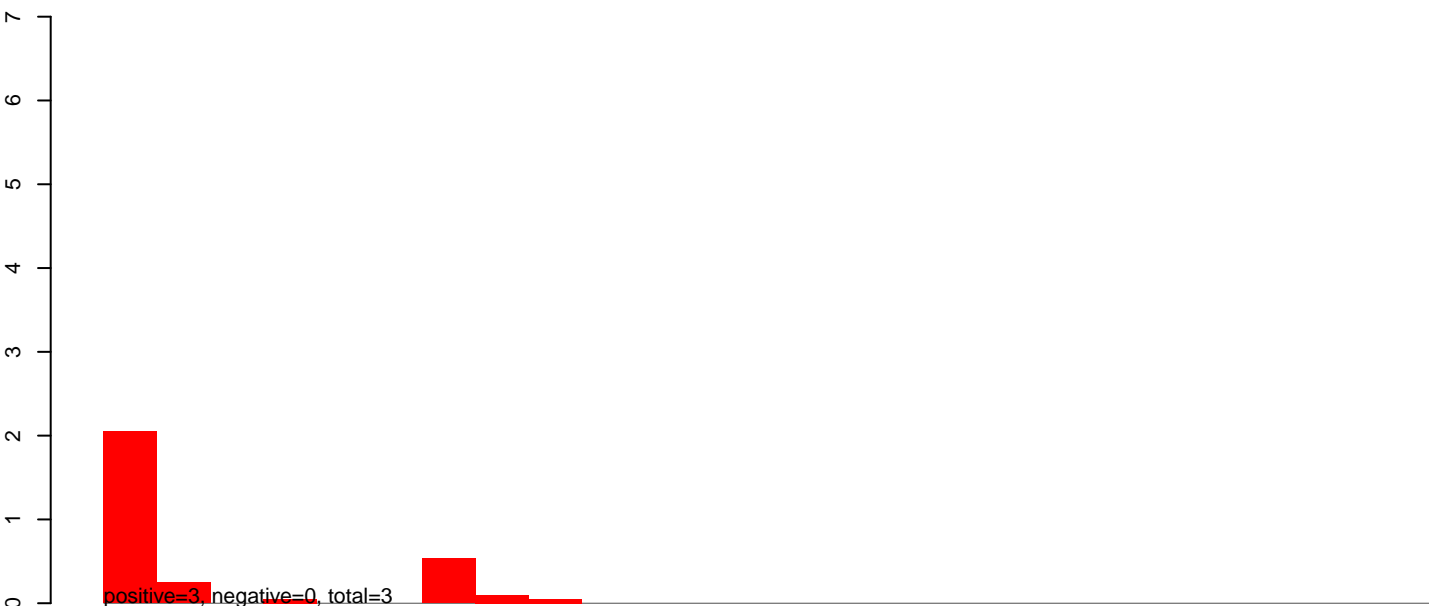
AeAeg\_Aag2\_cells.rep



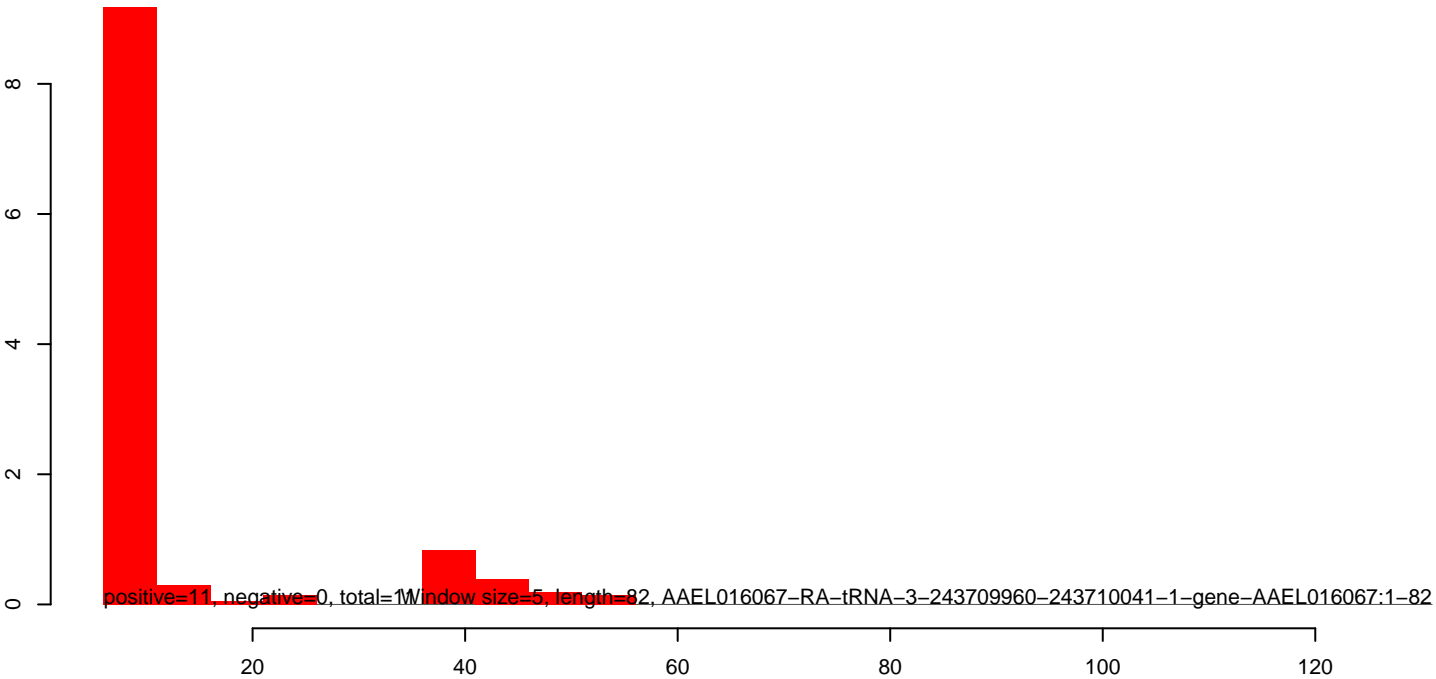
AeAeg\_Aag2\_cells.18\_23.rep



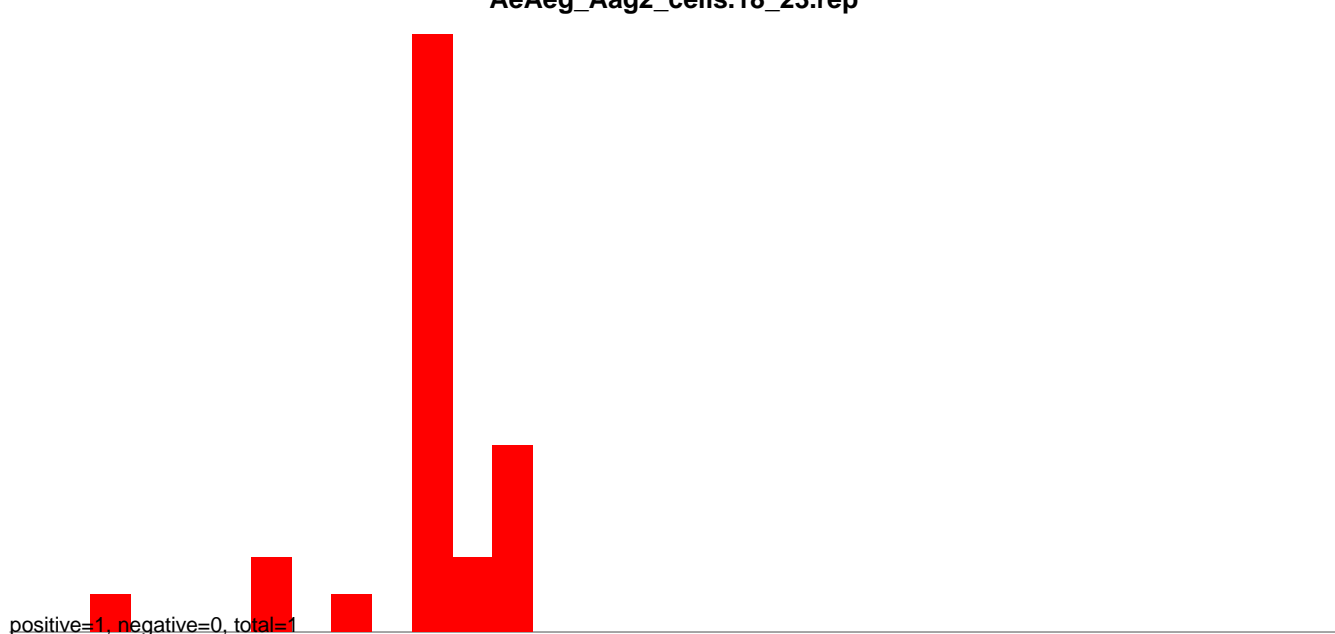
AeAeg\_Aag2\_cells.24\_35.rep



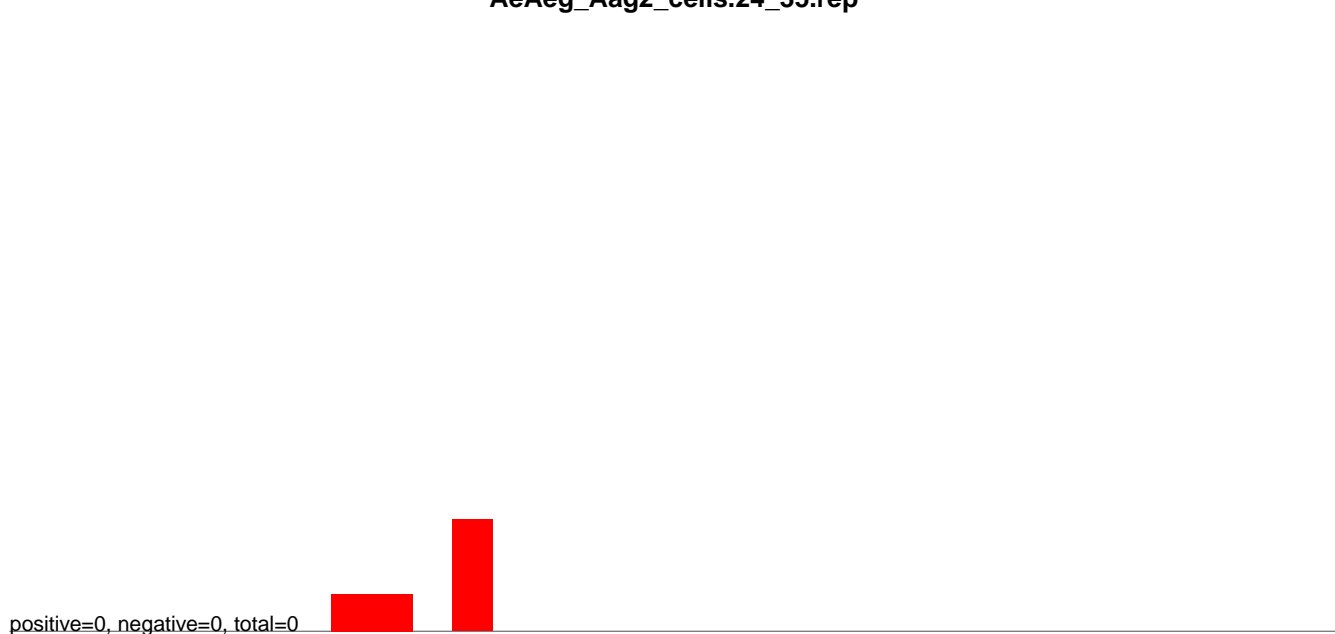
AeAeg\_Aag2\_cells.rep



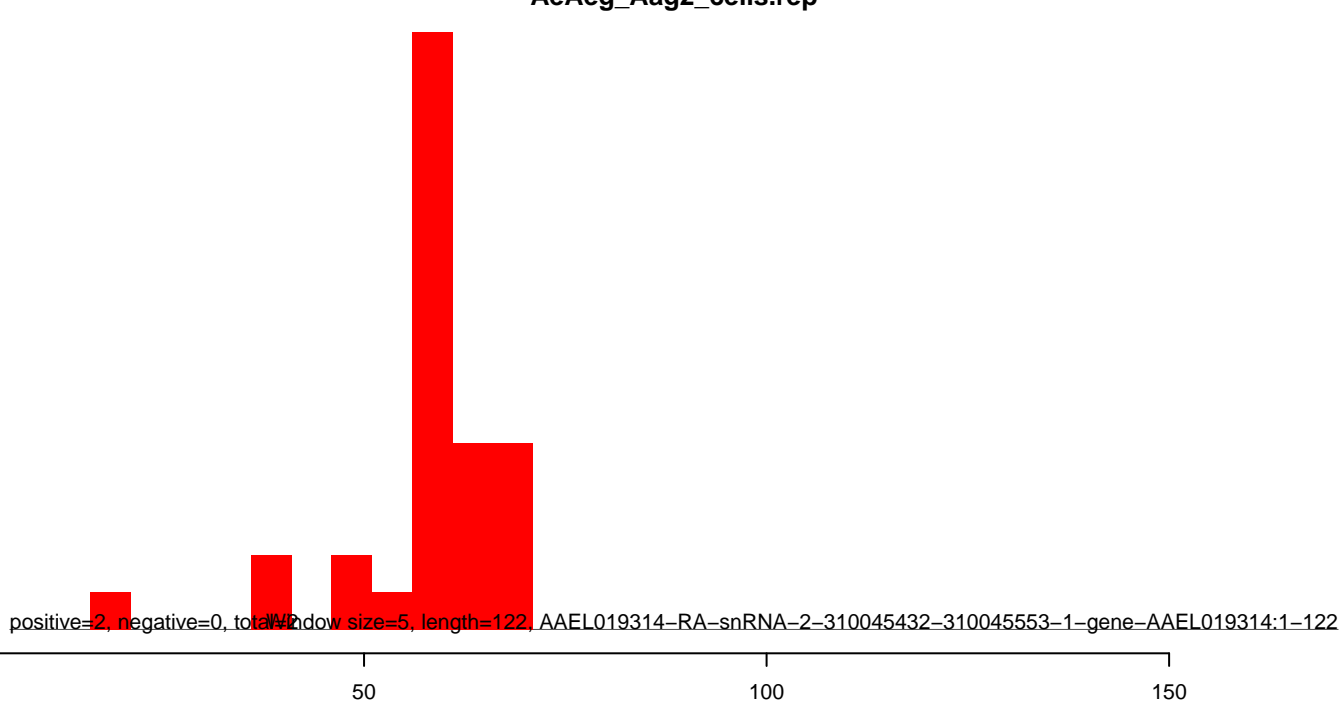
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

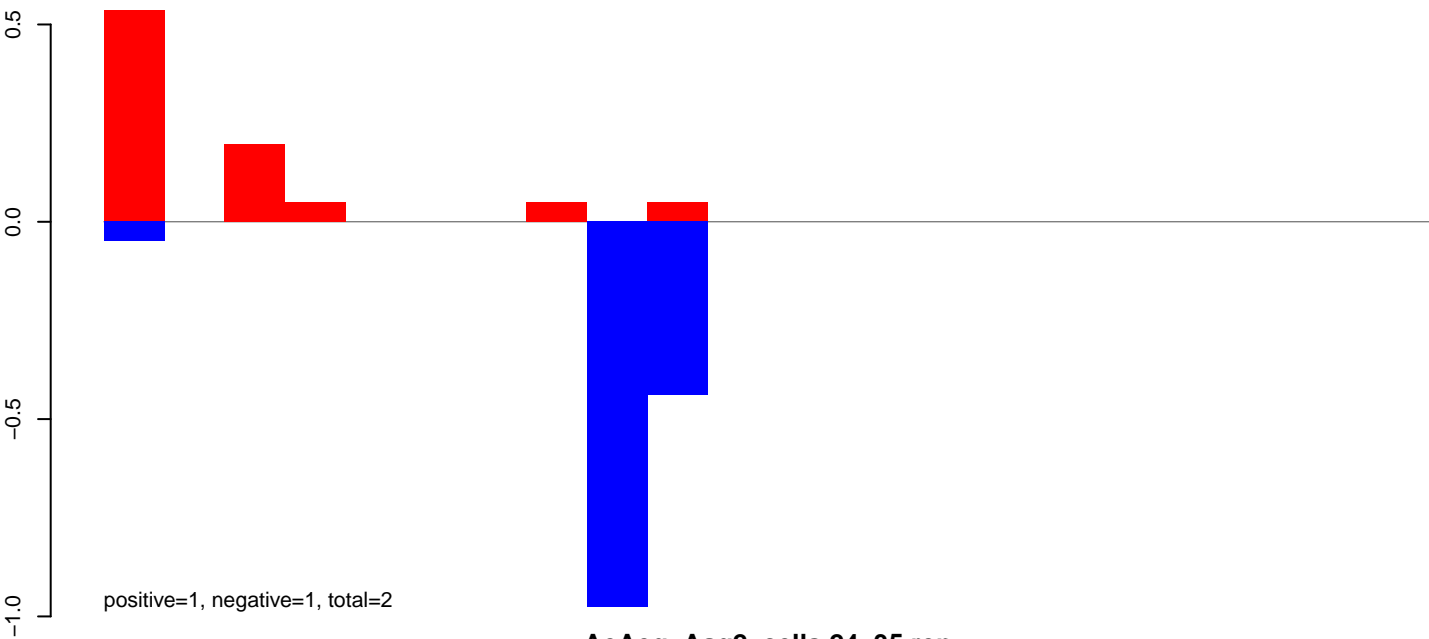


**AeAeg\_Aag2\_cells.rep**

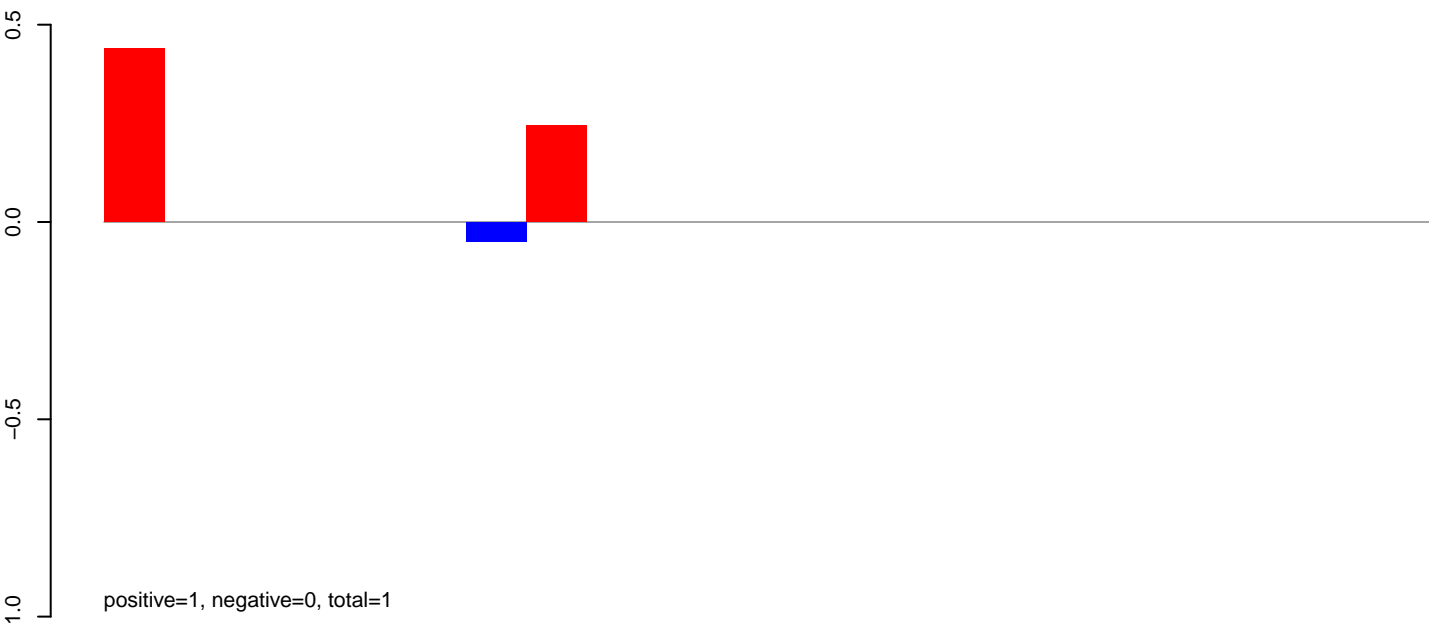




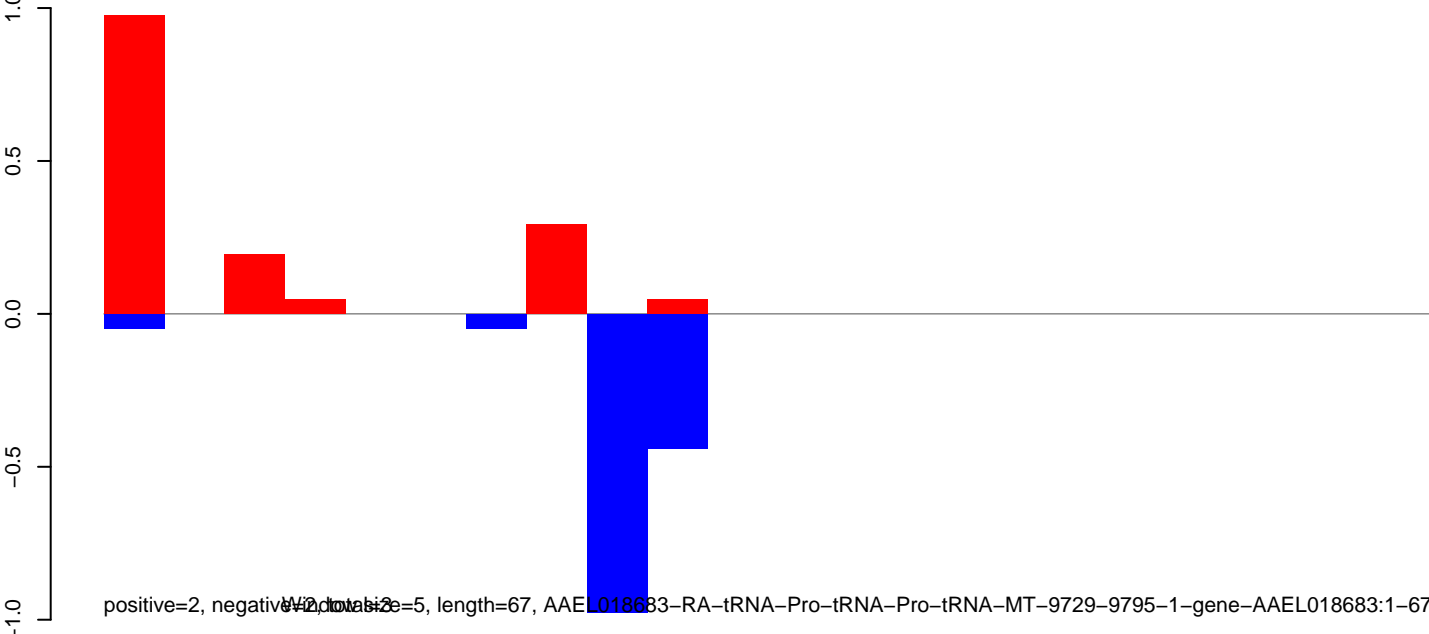
**AeAeg\_Aag2\_cells.18\_23.rep**



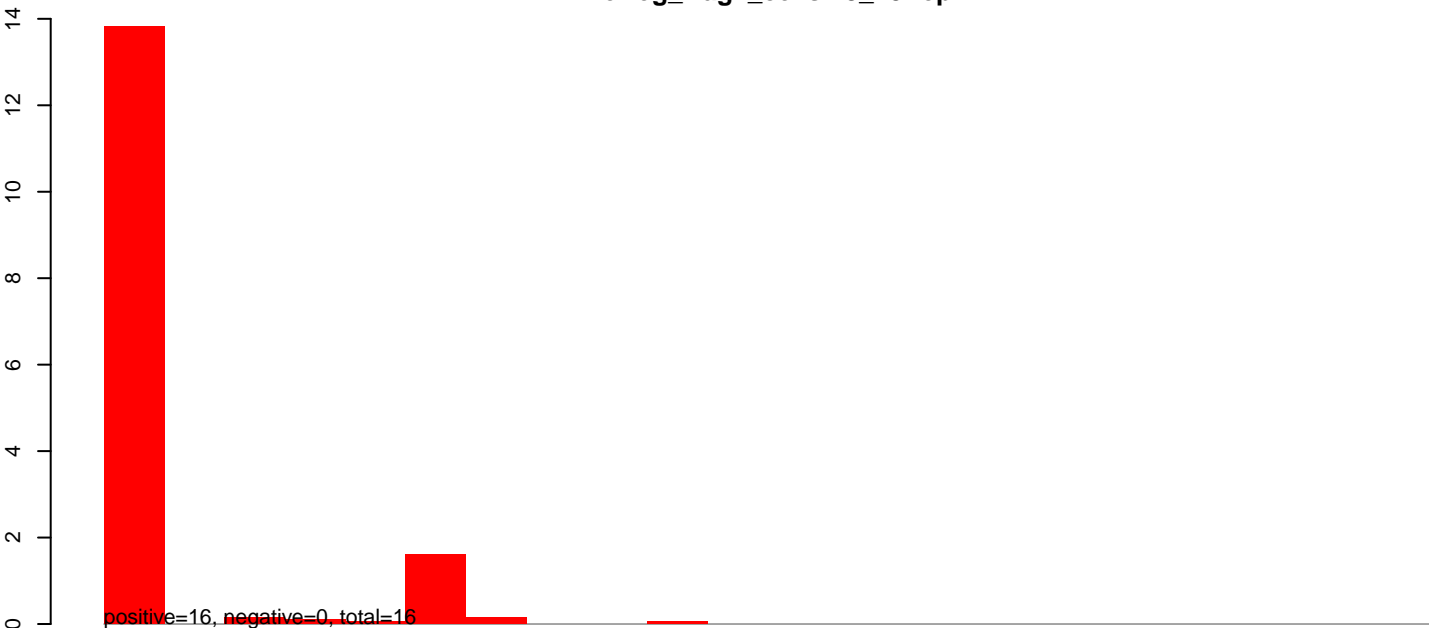
**AeAeg\_Aag2\_cells.24\_35.rep**



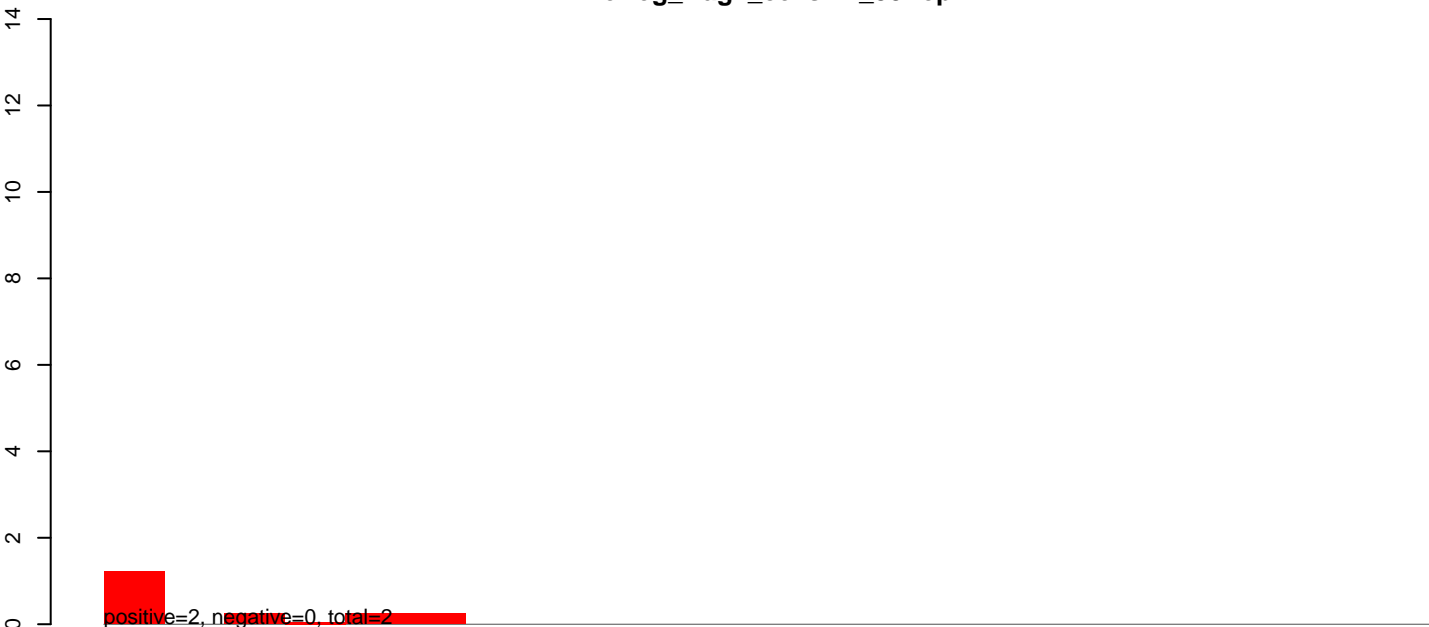
**AeAeg\_Aag2\_cells.rep**



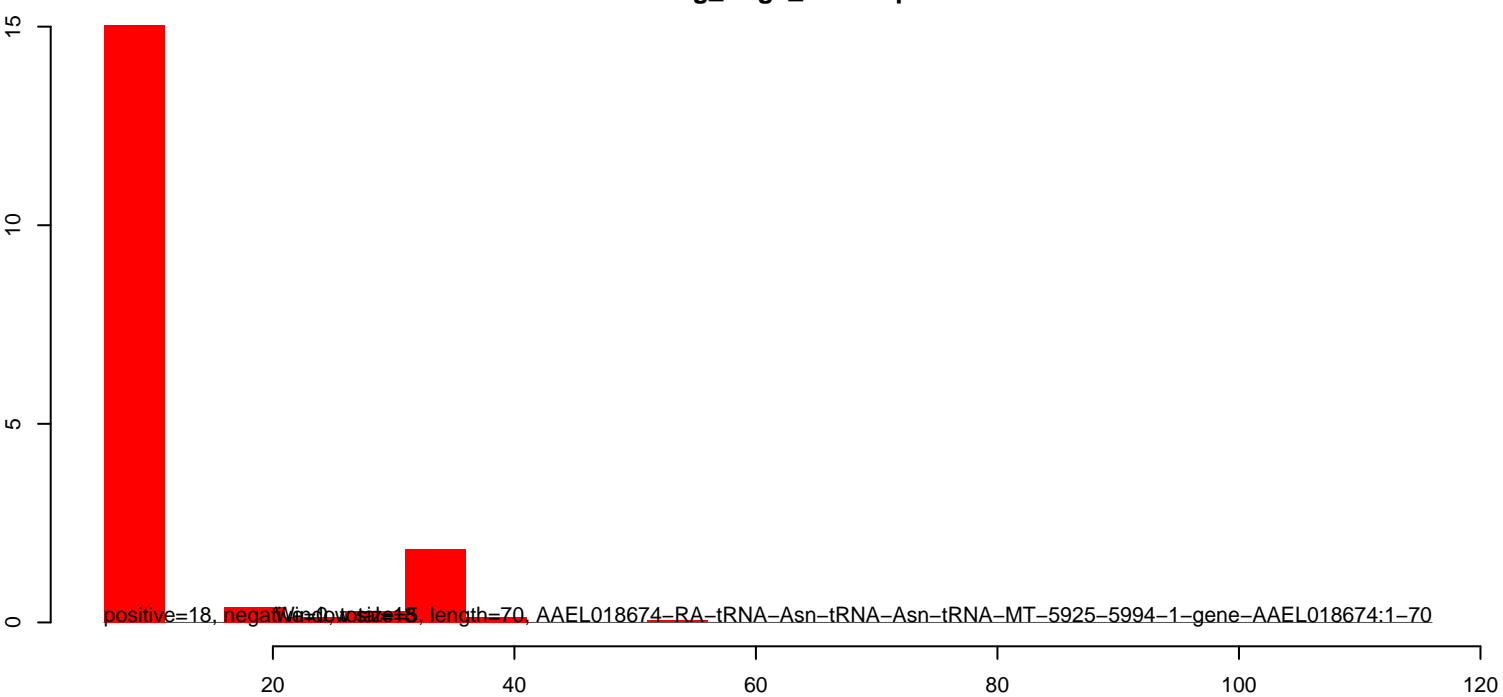
AeAeg\_Aag2\_cells.18\_23.rep



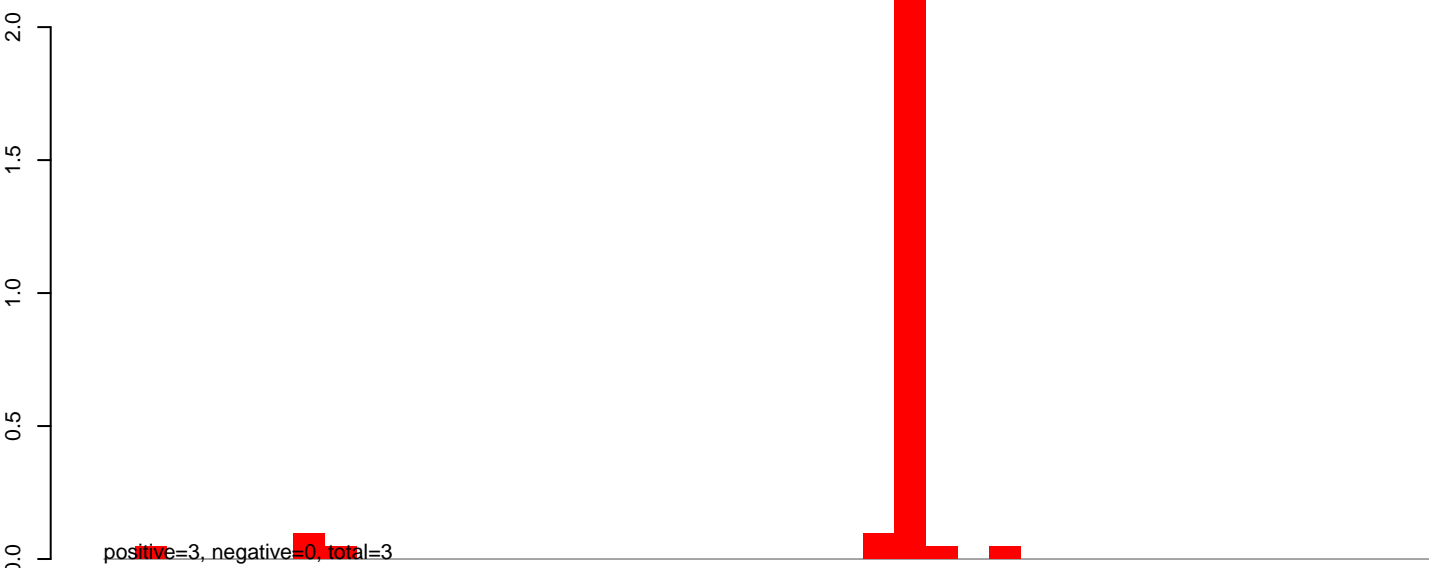
AeAeg\_Aag2\_cells.24\_35.rep



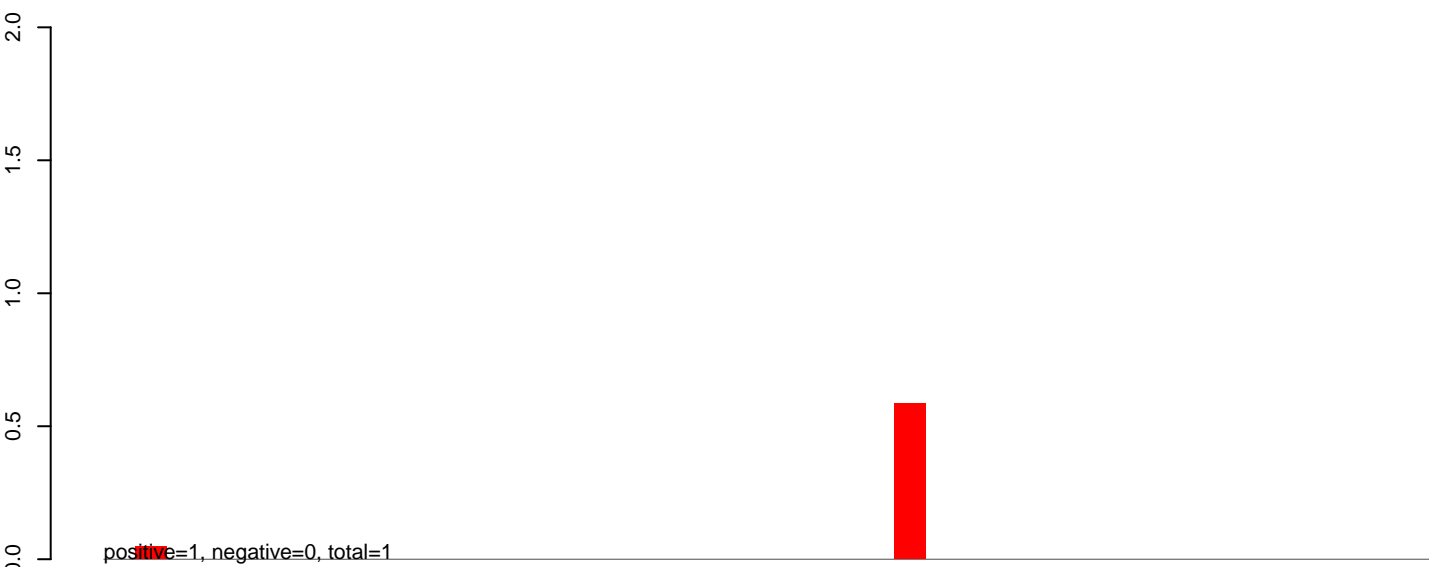
AeAeg\_Aag2\_cells.rep



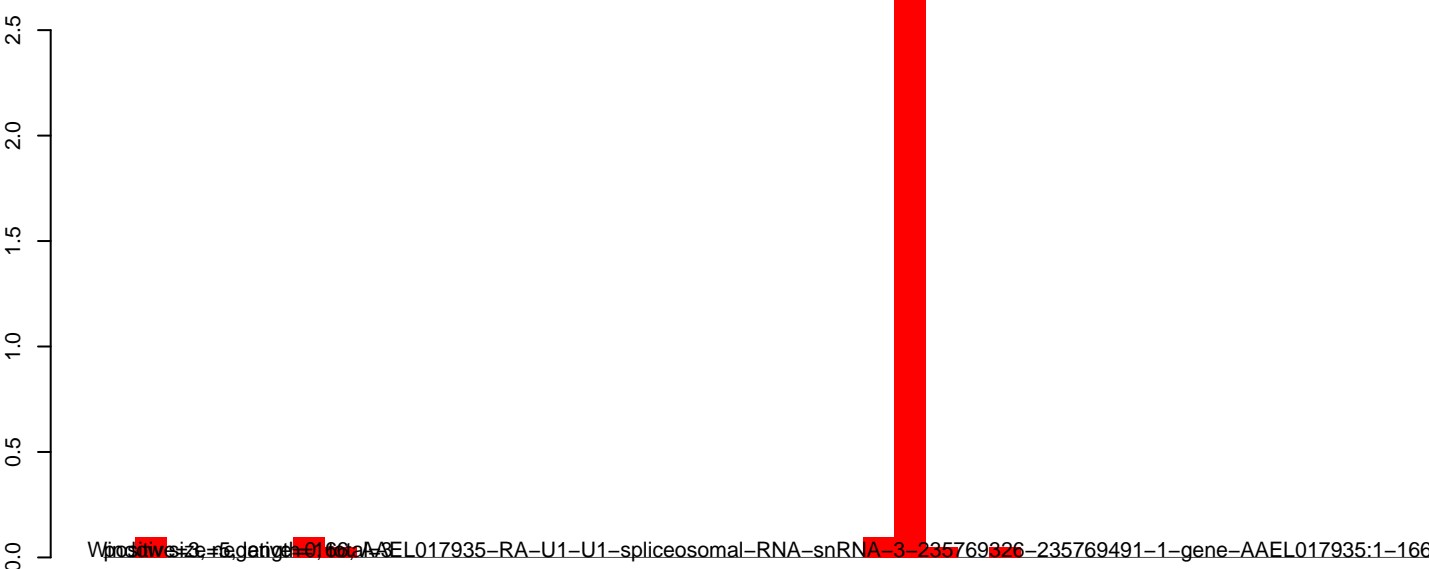
AeAeg\_Aag2\_cells.18\_23.rep



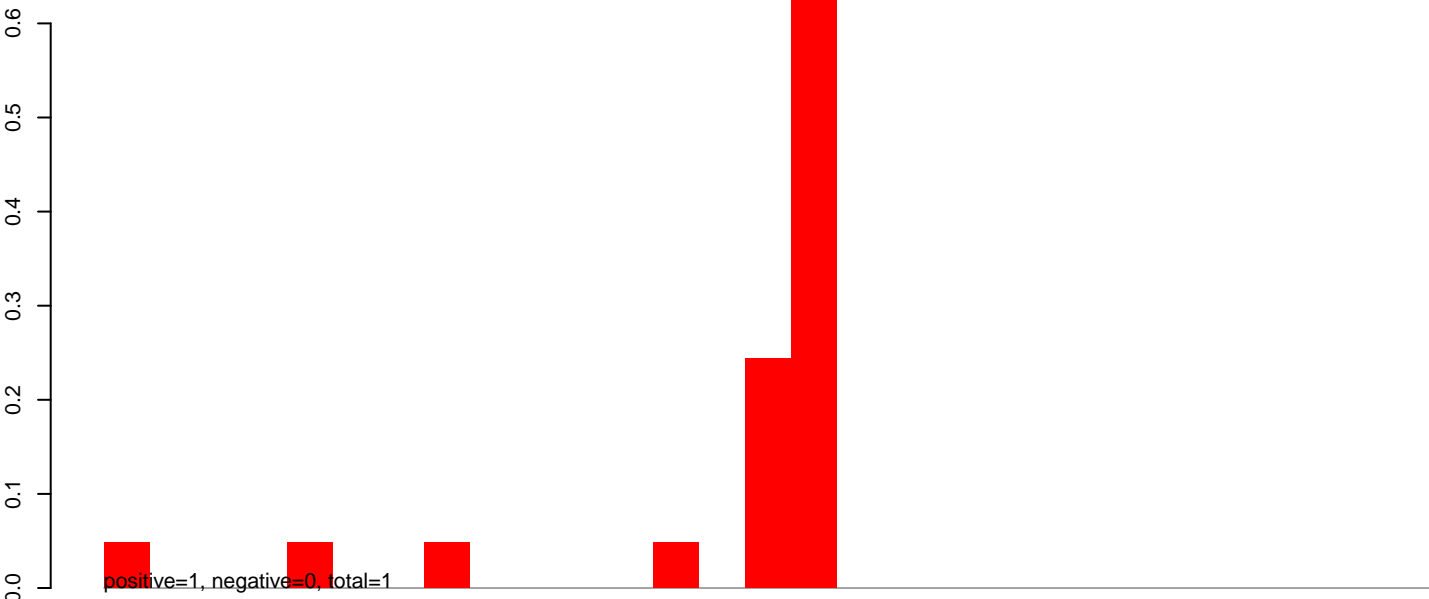
AeAeg\_Aag2\_cells.24\_35.rep



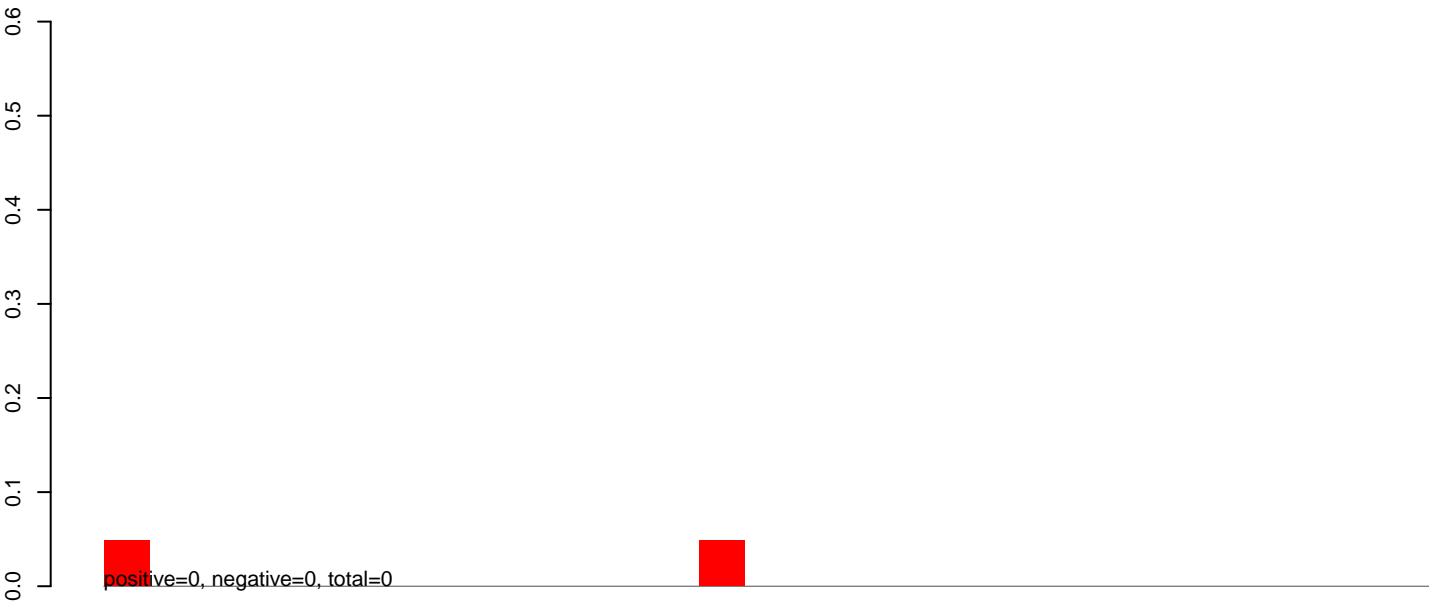
AeAeg\_Aag2\_cells.rep



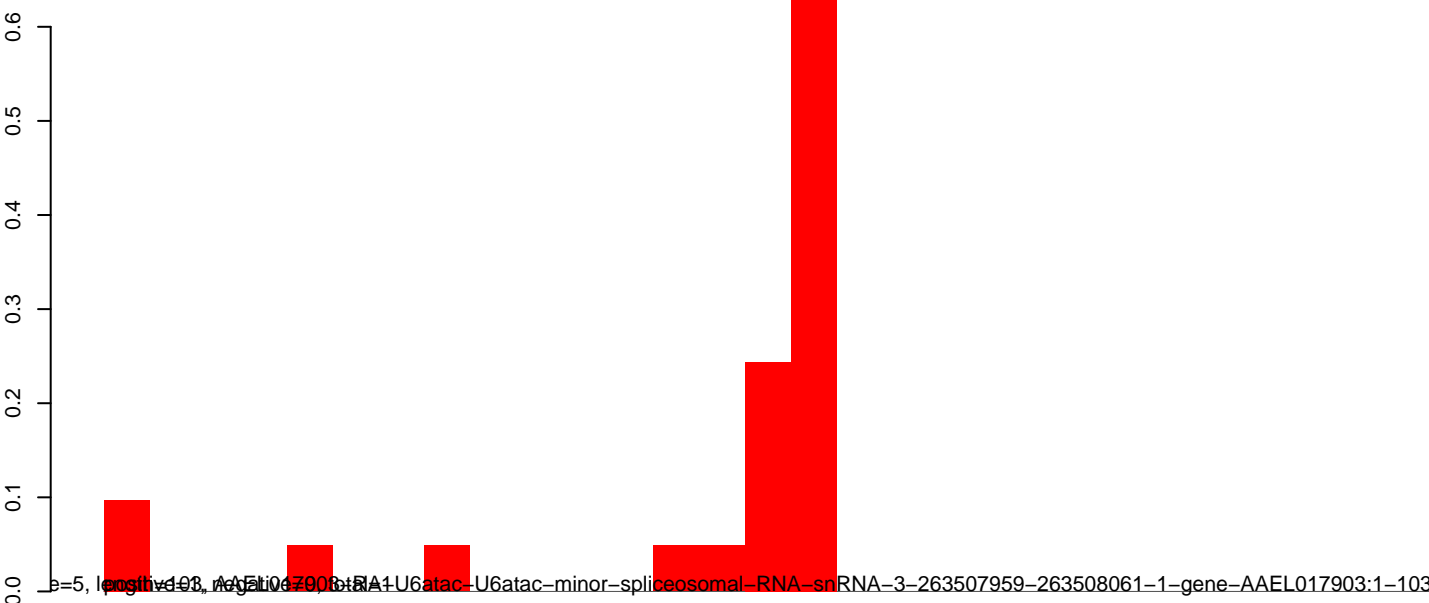
**AeAeg\_Aag2\_cells.18\_23.rep**



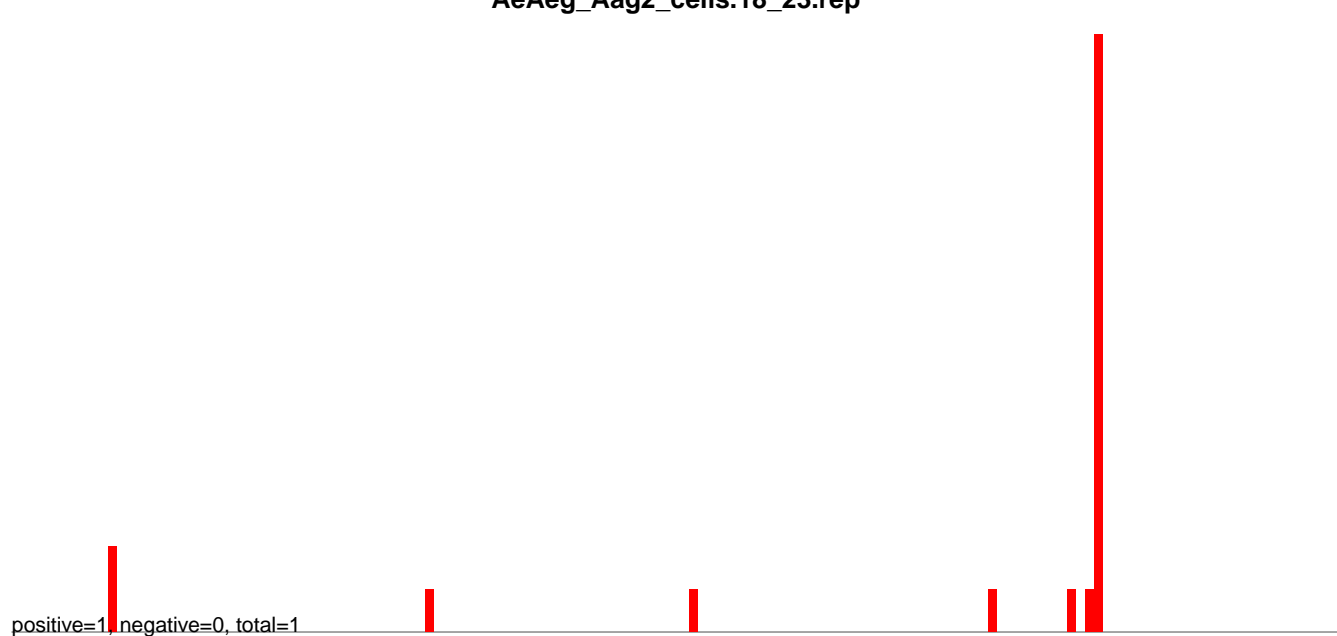
**AeAeg\_Aag2\_cells.24\_35.rep**



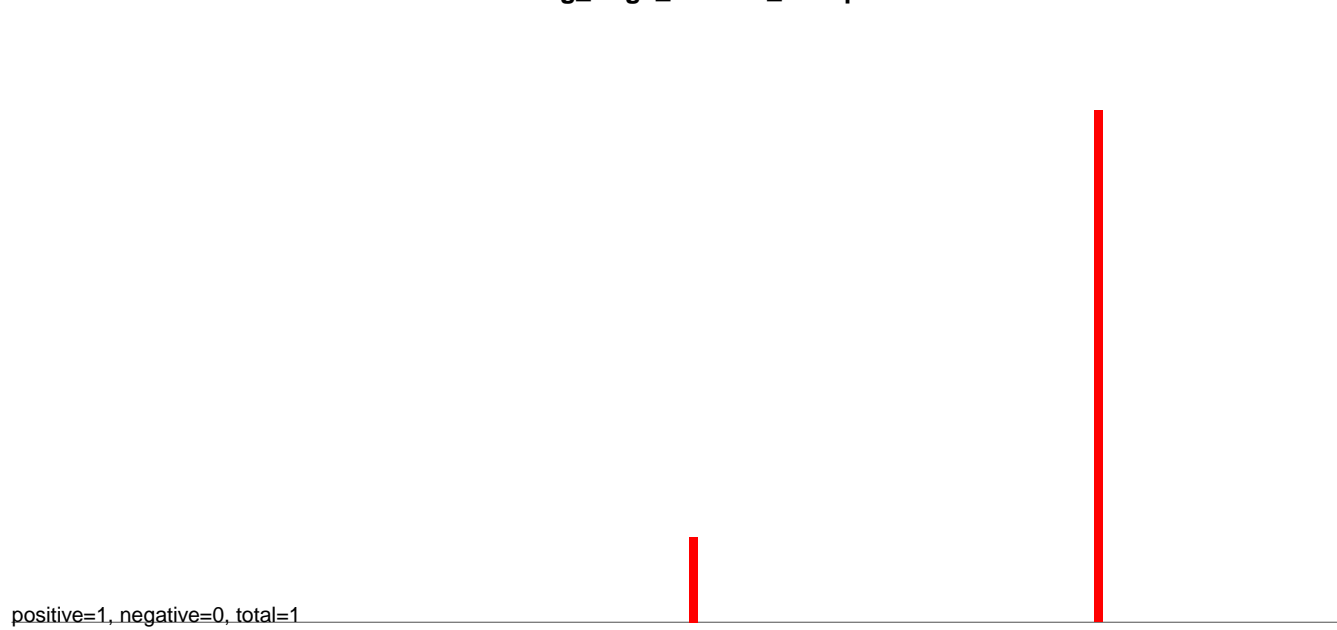
**AeAeg\_Aag2\_cells.rep**



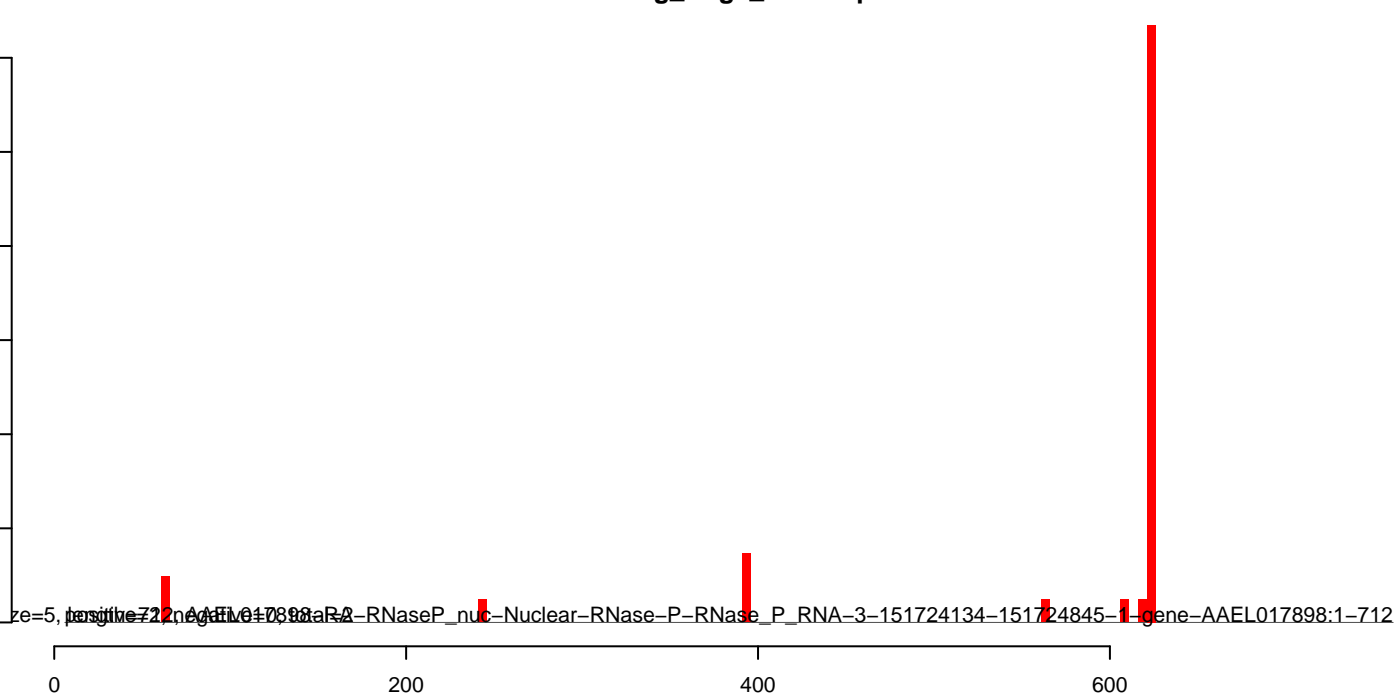
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

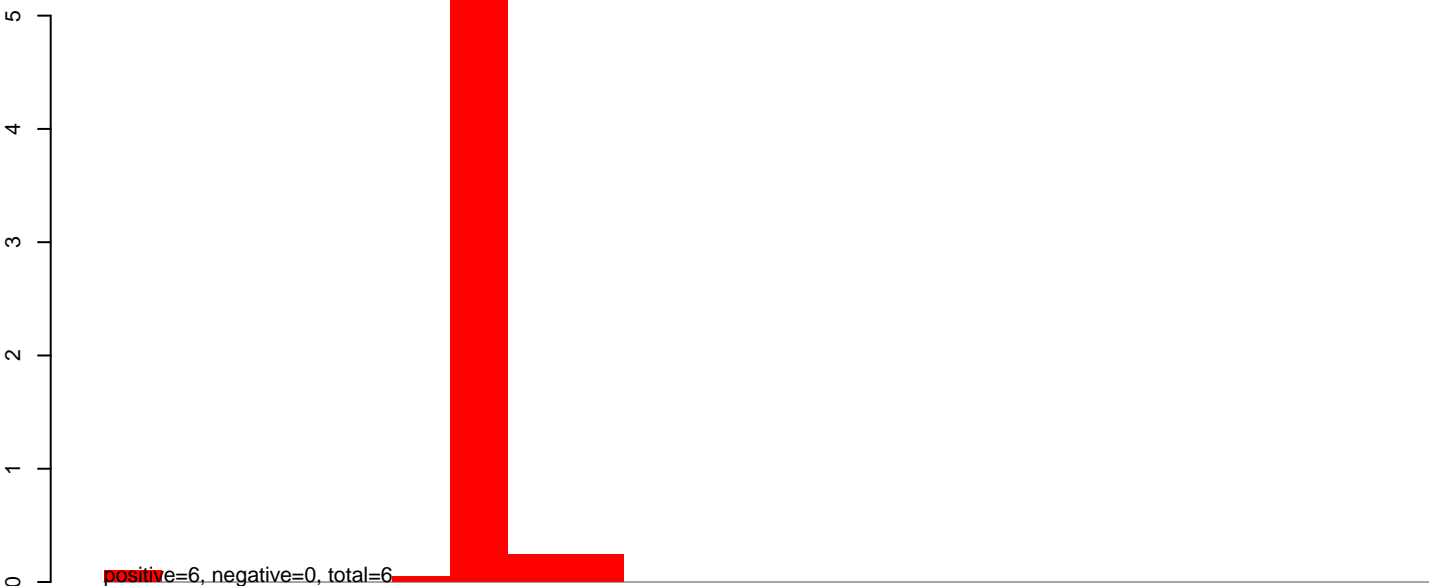


AeAeg\_Aag2\_cells.rep





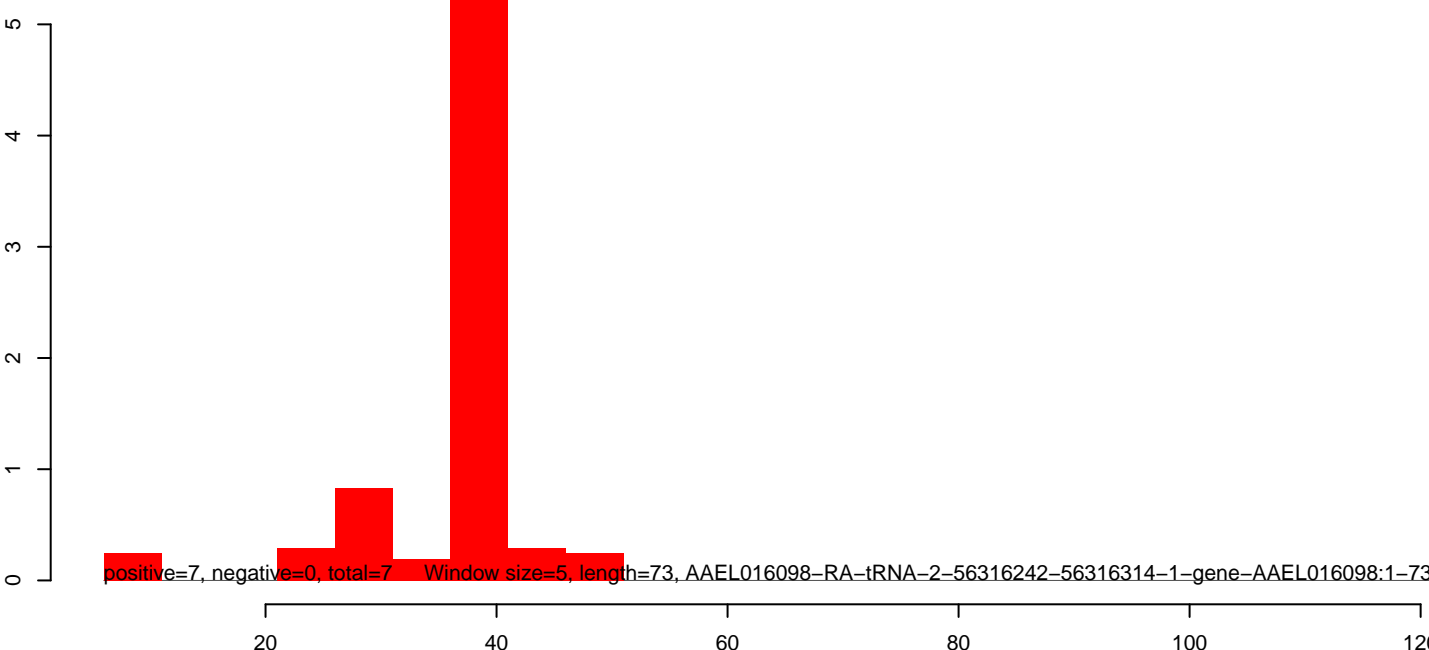
AeAeg\_Aag2\_cells.18\_23.rep



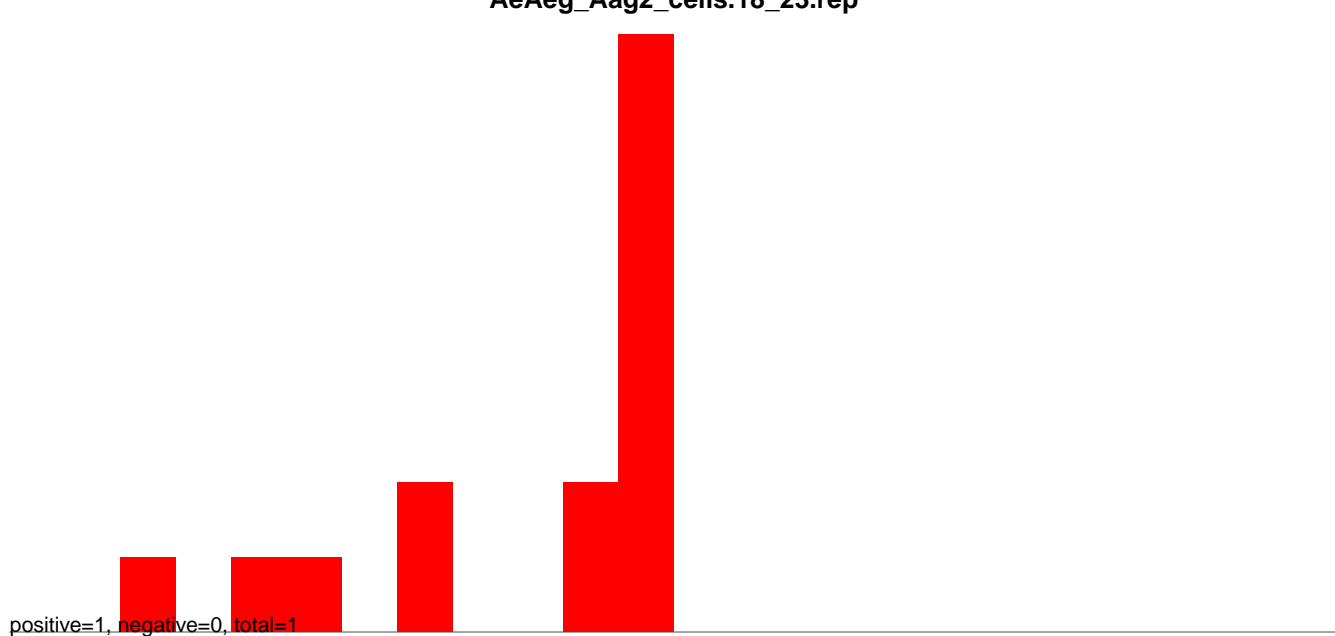
AeAeg\_Aag2\_cells.24\_35.rep



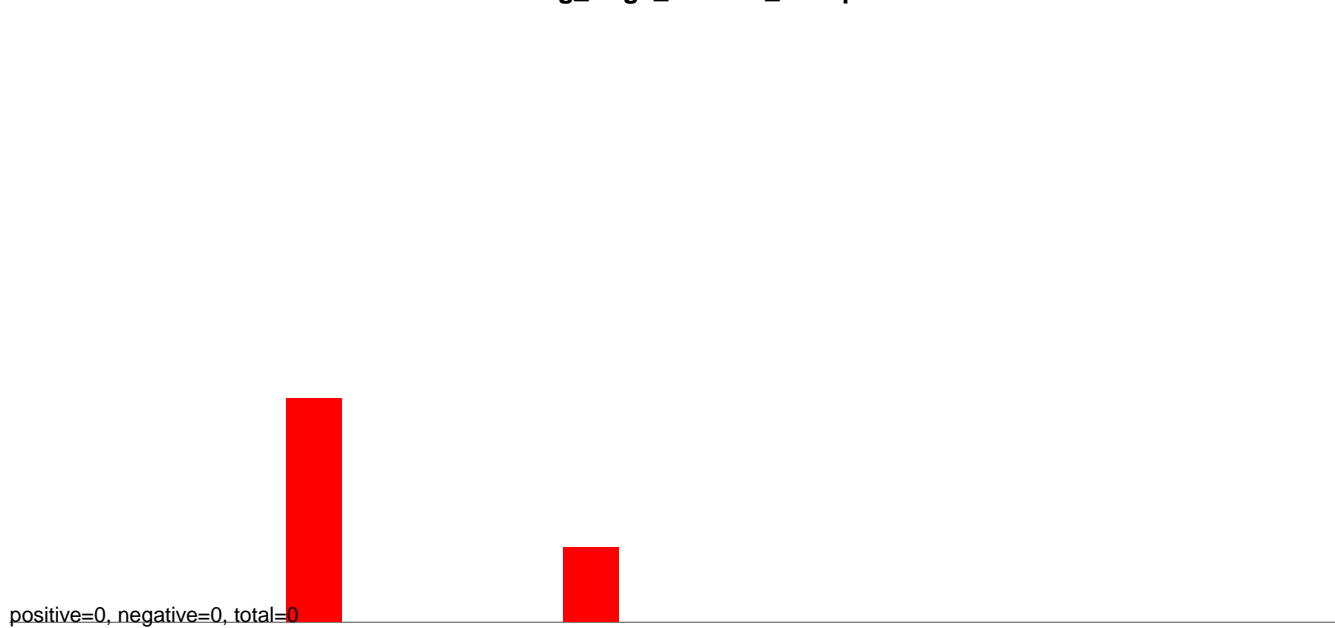
AeAeg\_Aag2\_cells.rep



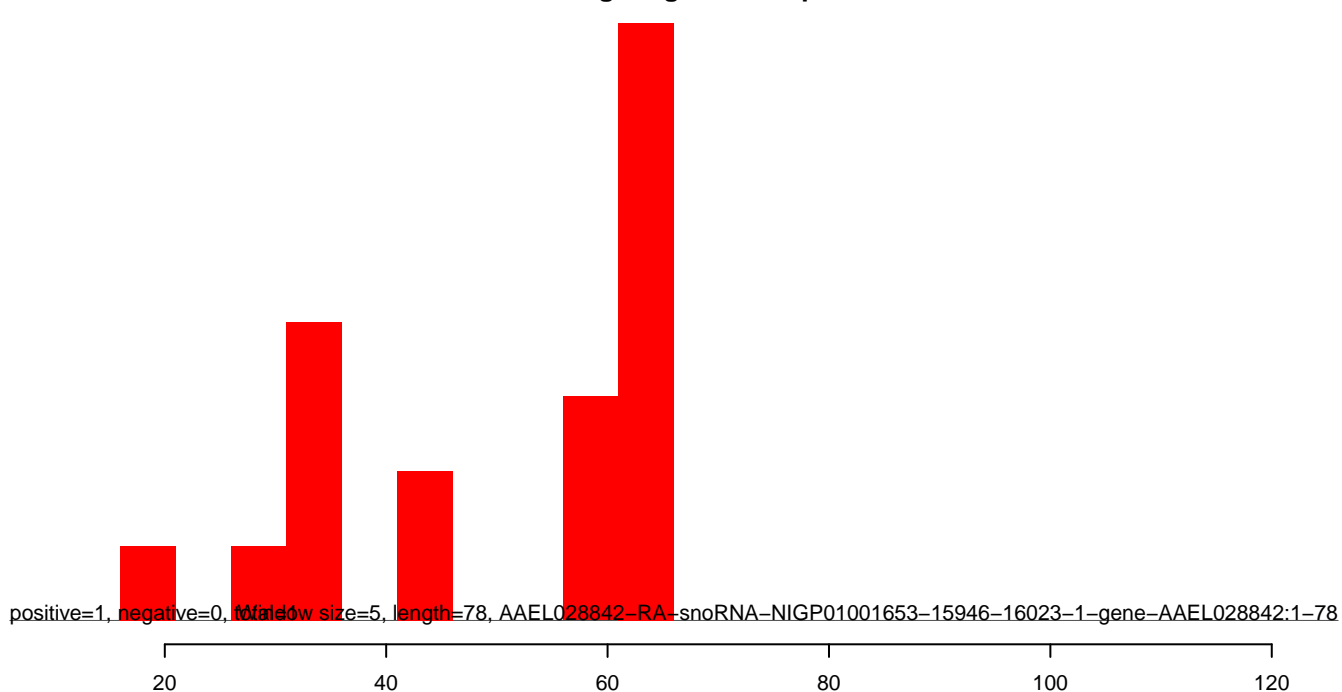
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

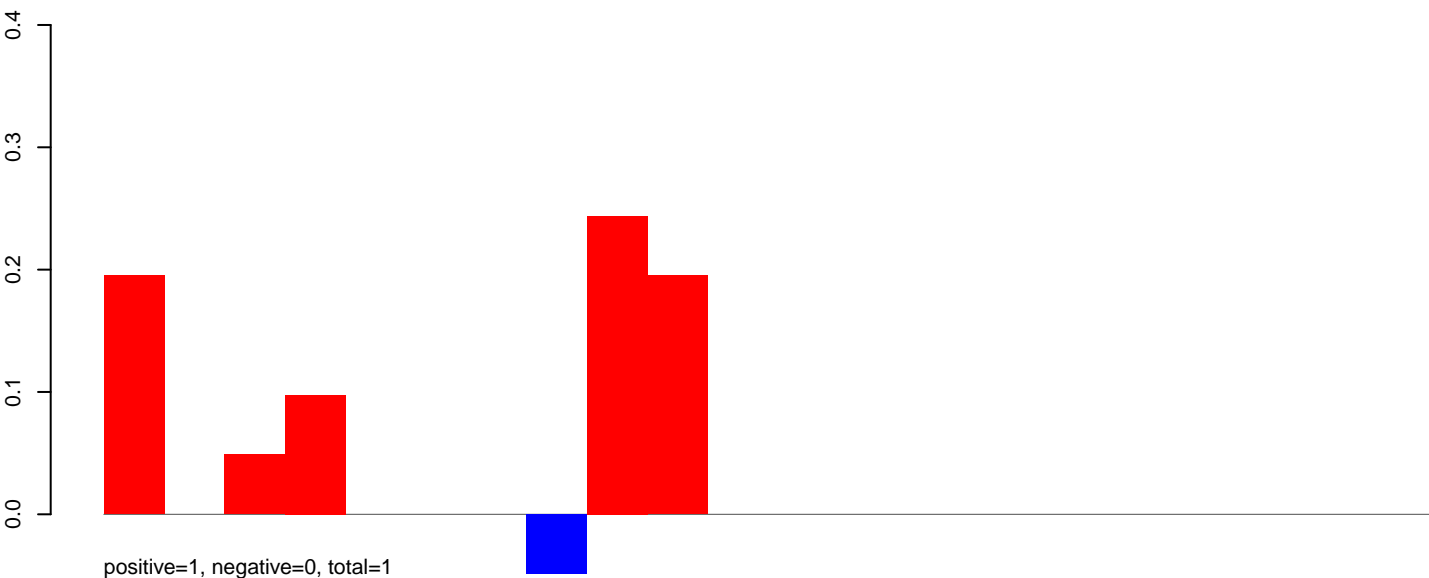


**AeAeg\_Aag2\_cells.rep**

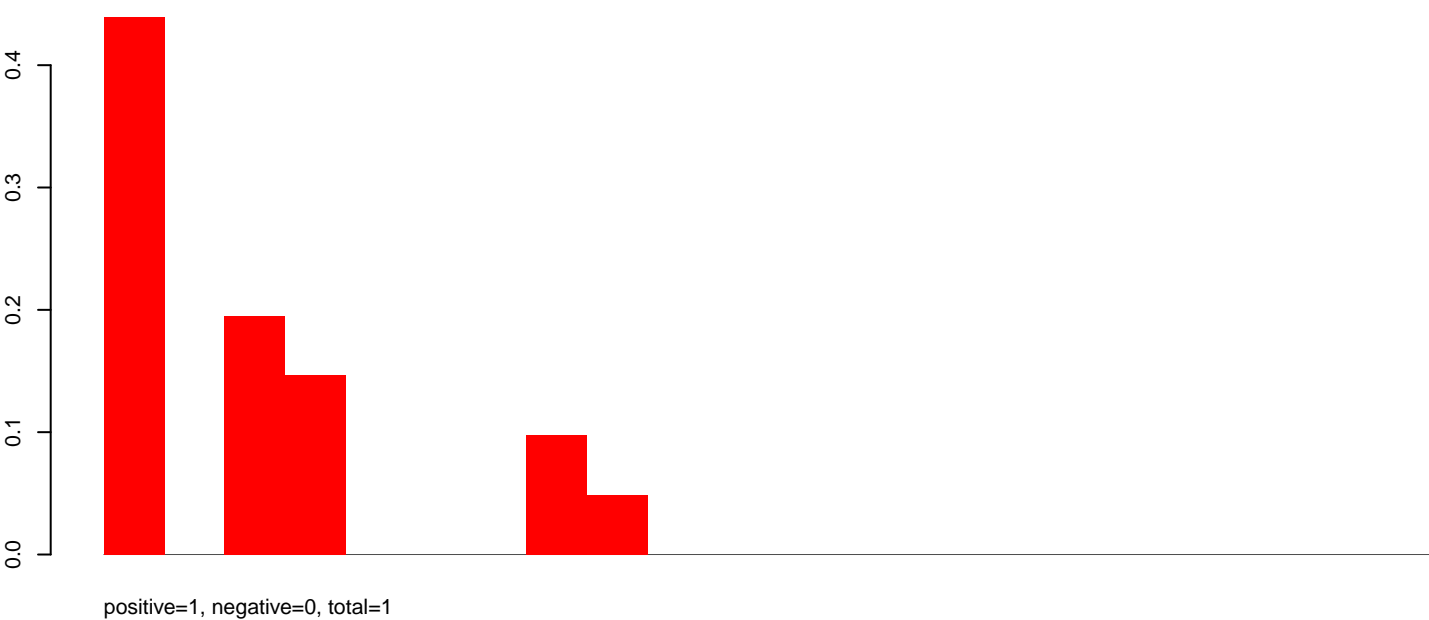




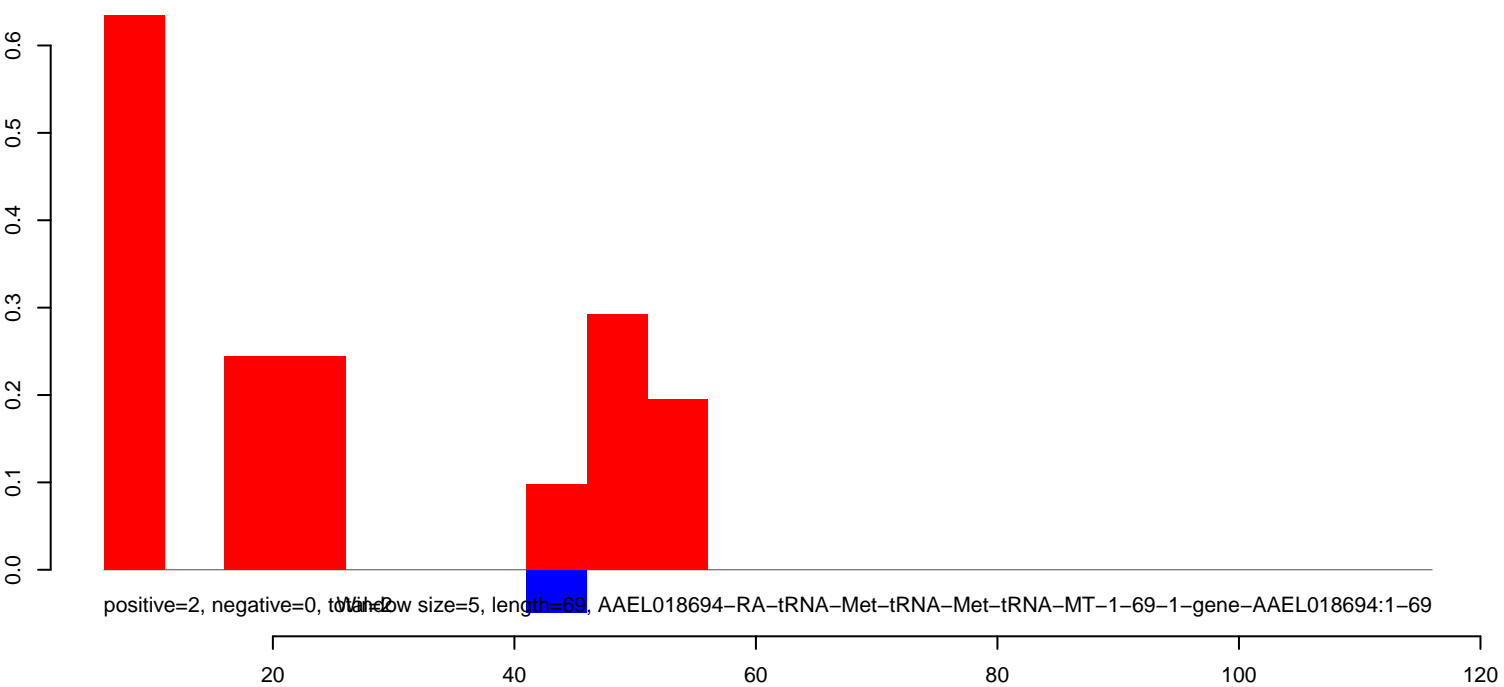
**AeAeg\_Aag2\_cells.18\_23.rep**



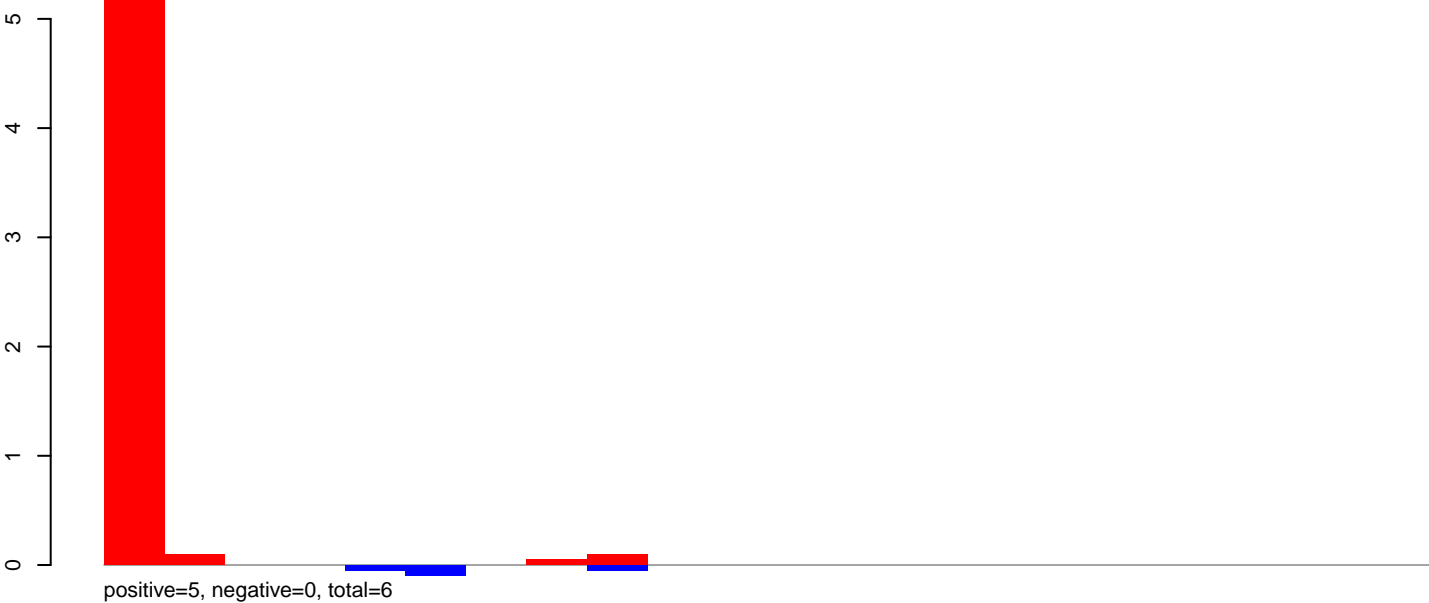
**AeAeg\_Aag2\_cells.24\_35.rep**



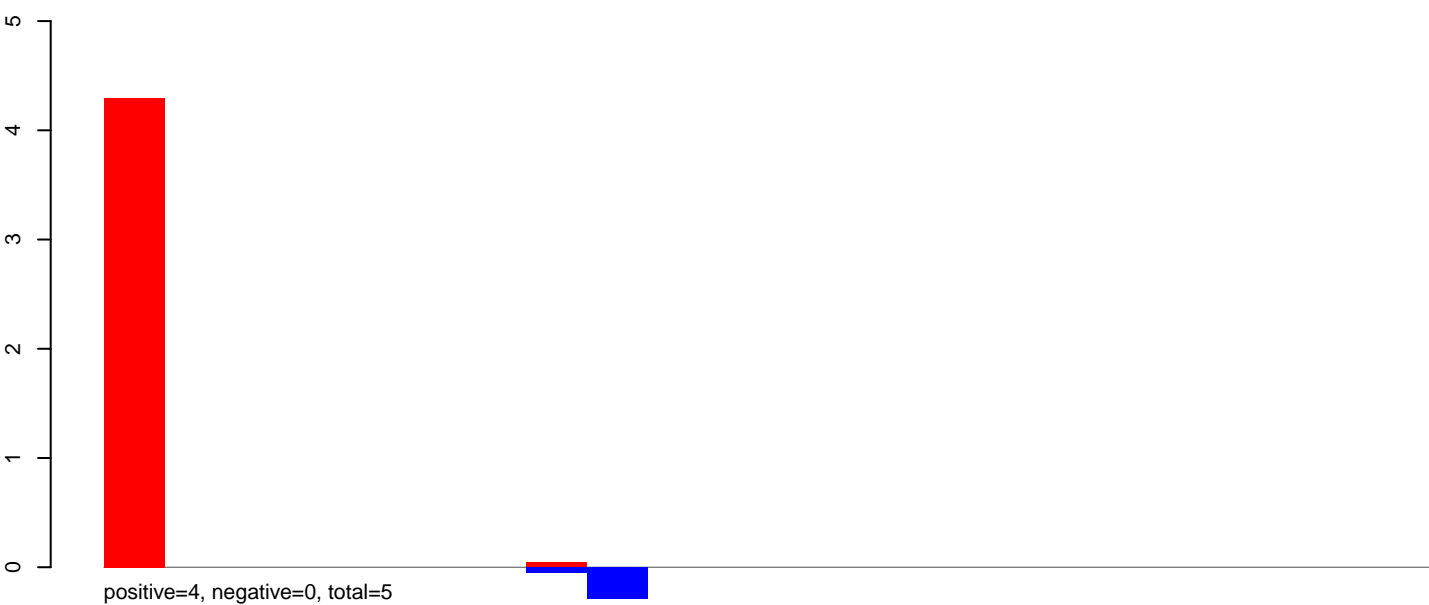
**AeAeg\_Aag2\_cells.rep**



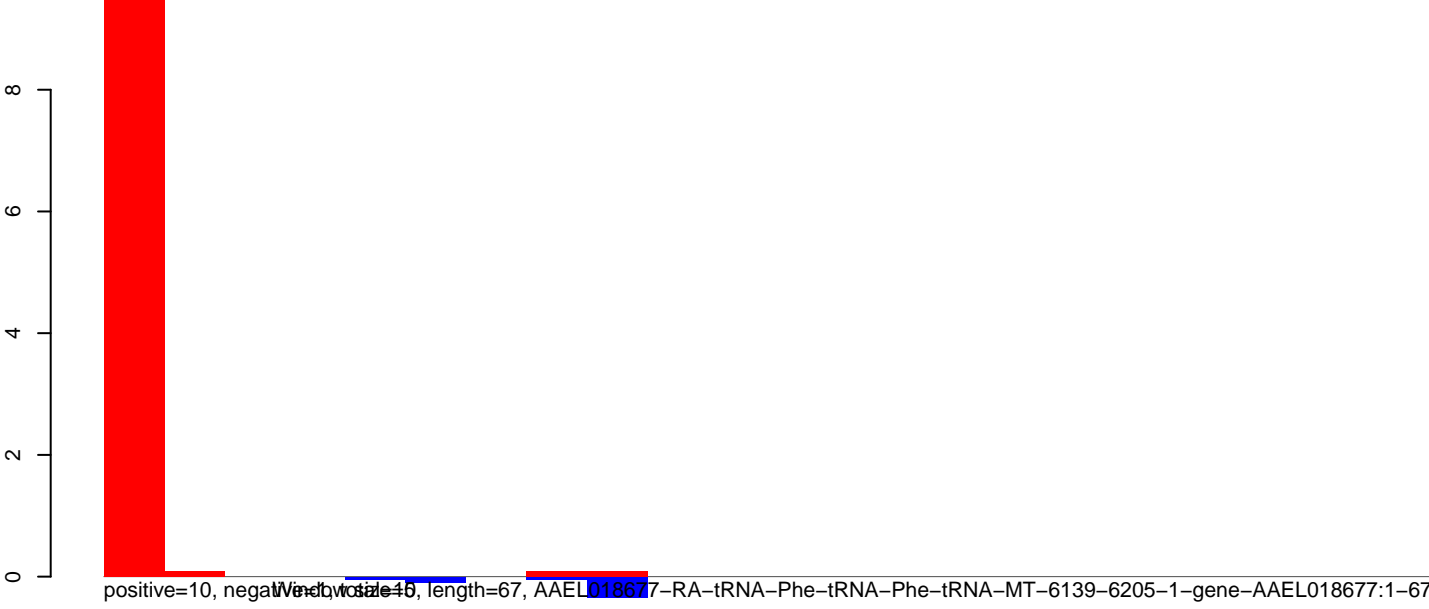
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



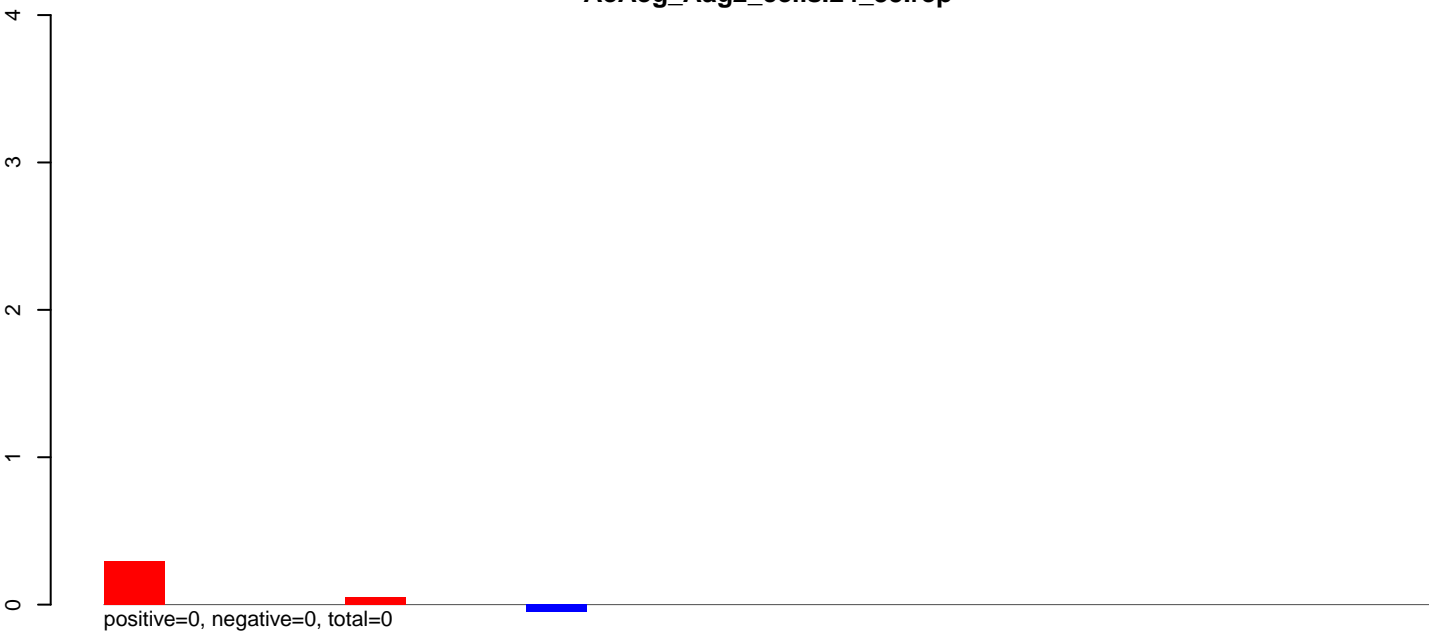
AeAeg\_Aag2\_cells.rep



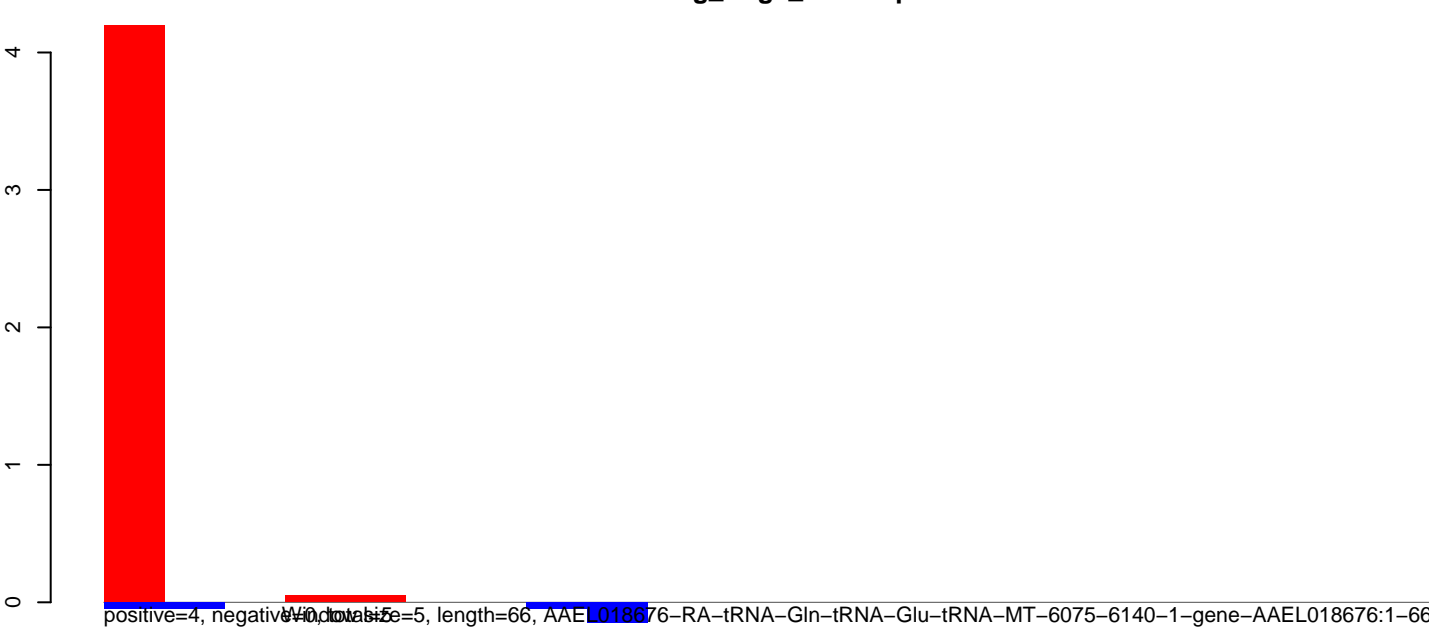
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep



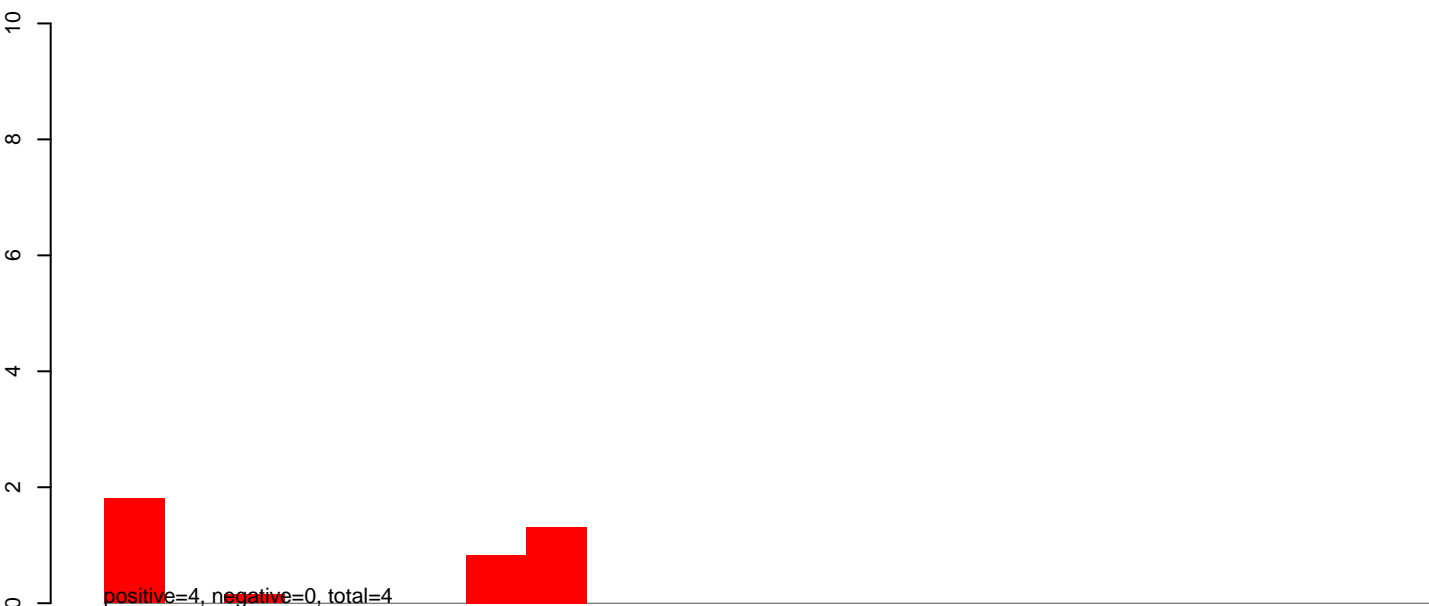
AeAeg\_Aag2\_cells.rep



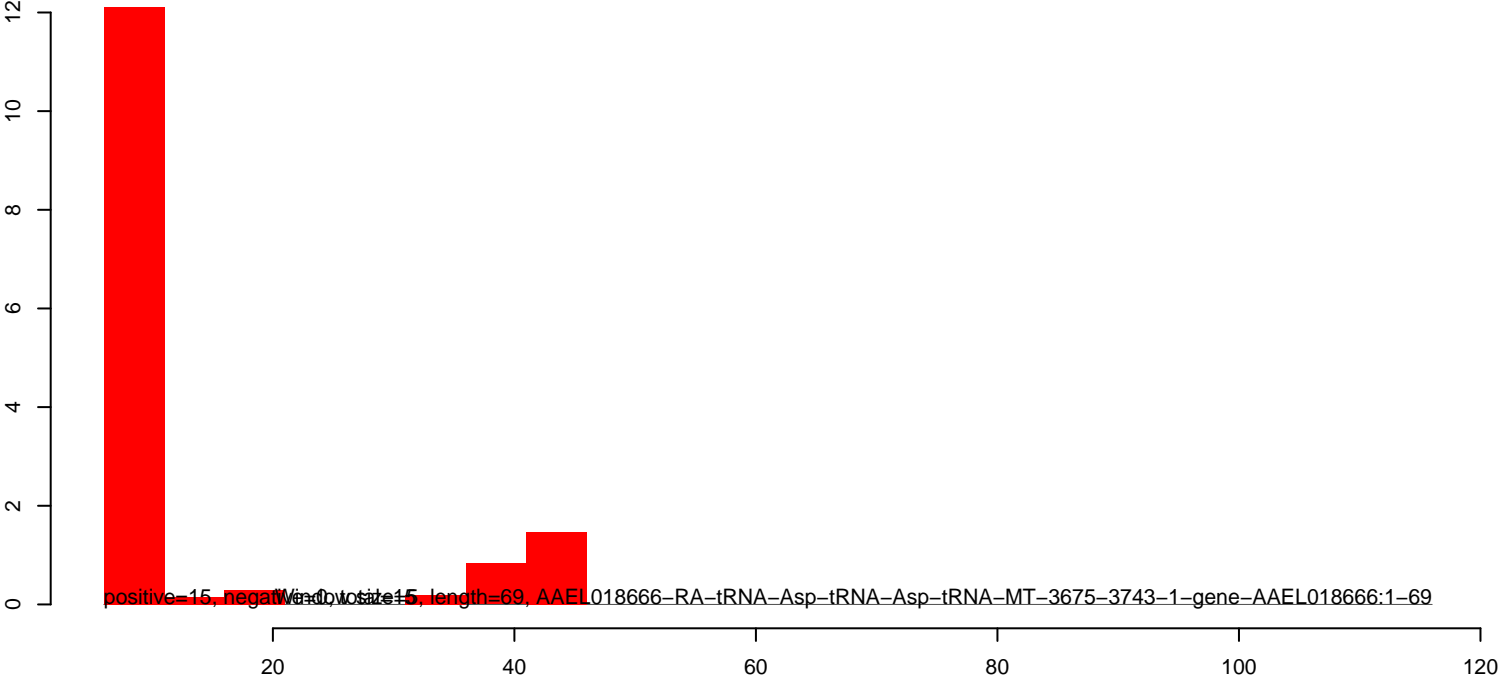
AeAeg\_Aag2\_cells.18\_23.rep



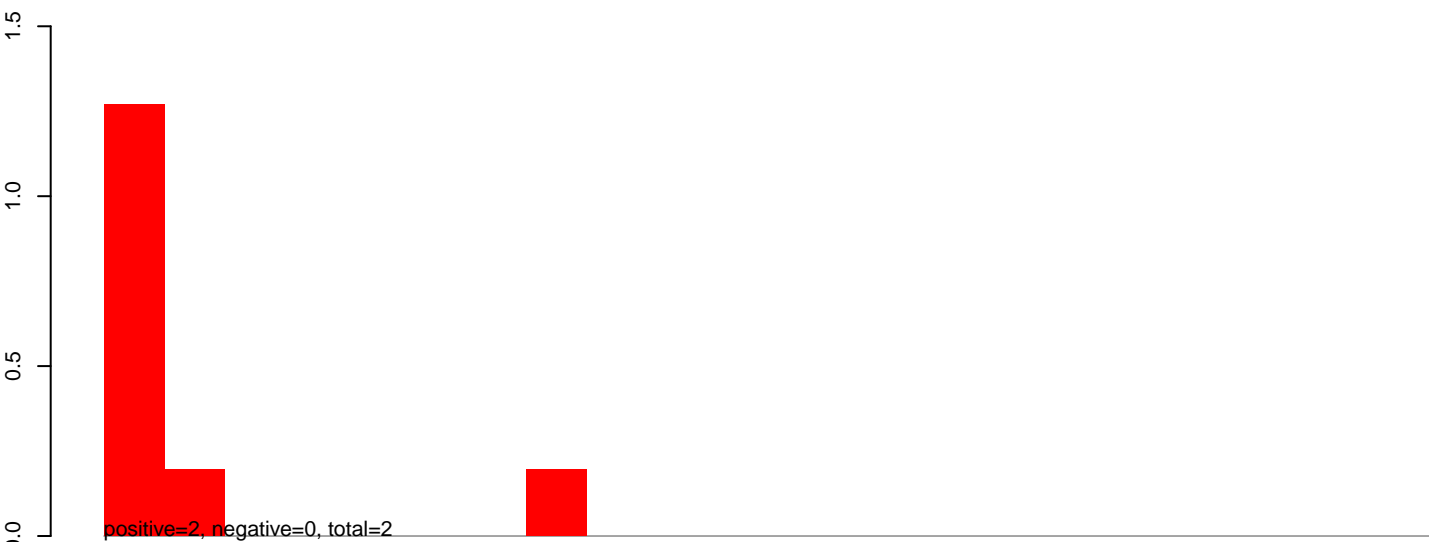
AeAeg\_Aag2\_cells.24\_35.rep



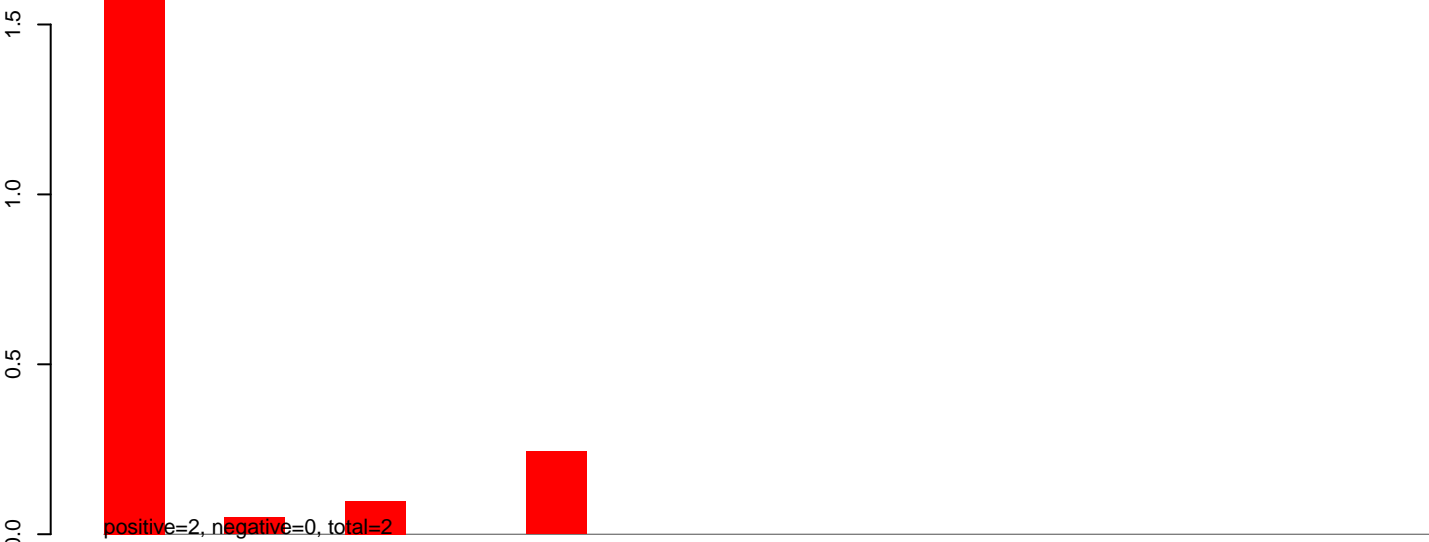
AeAeg\_Aag2\_cells.rep



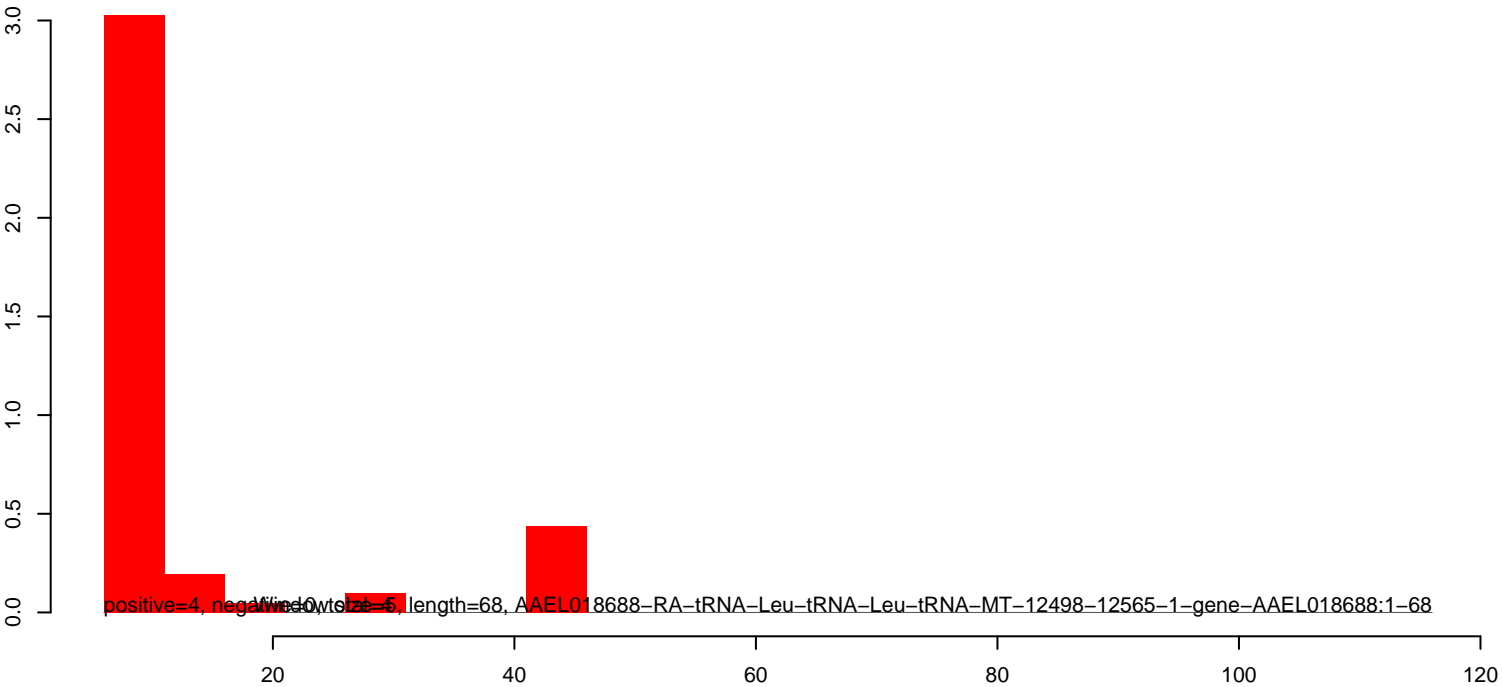
AeAeg\_Aag2\_cells.18\_23.rep



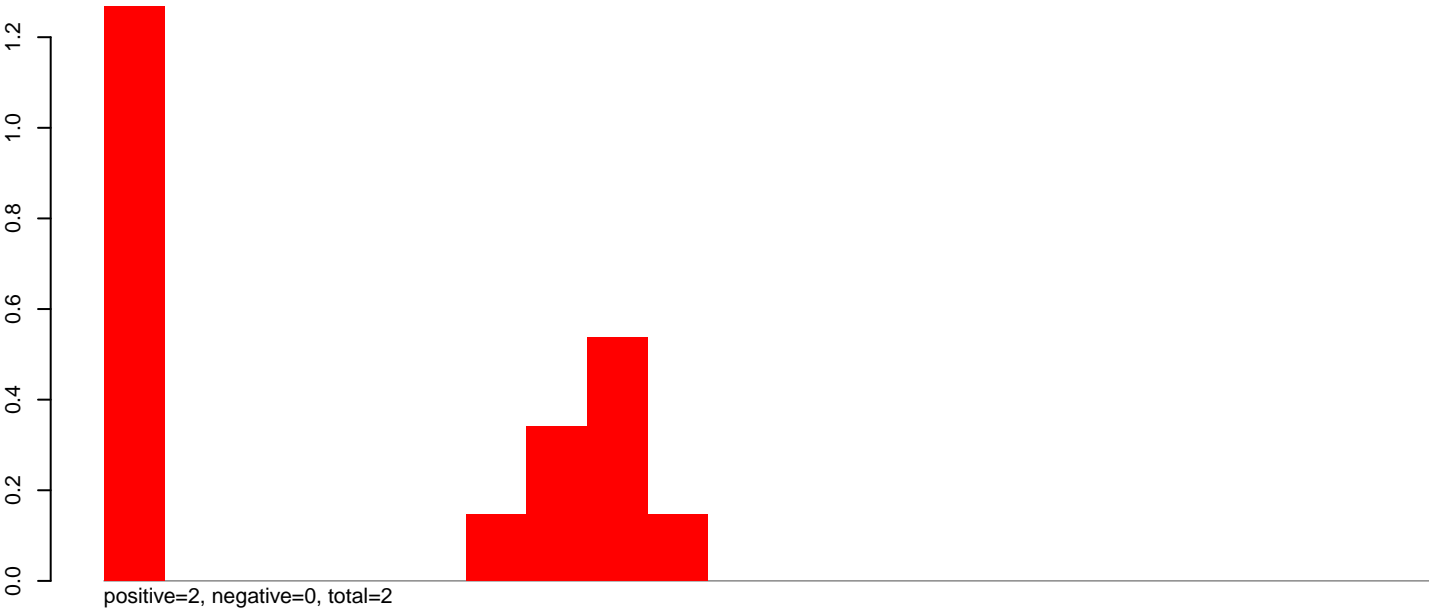
AeAeg\_Aag2\_cells.24\_35.rep



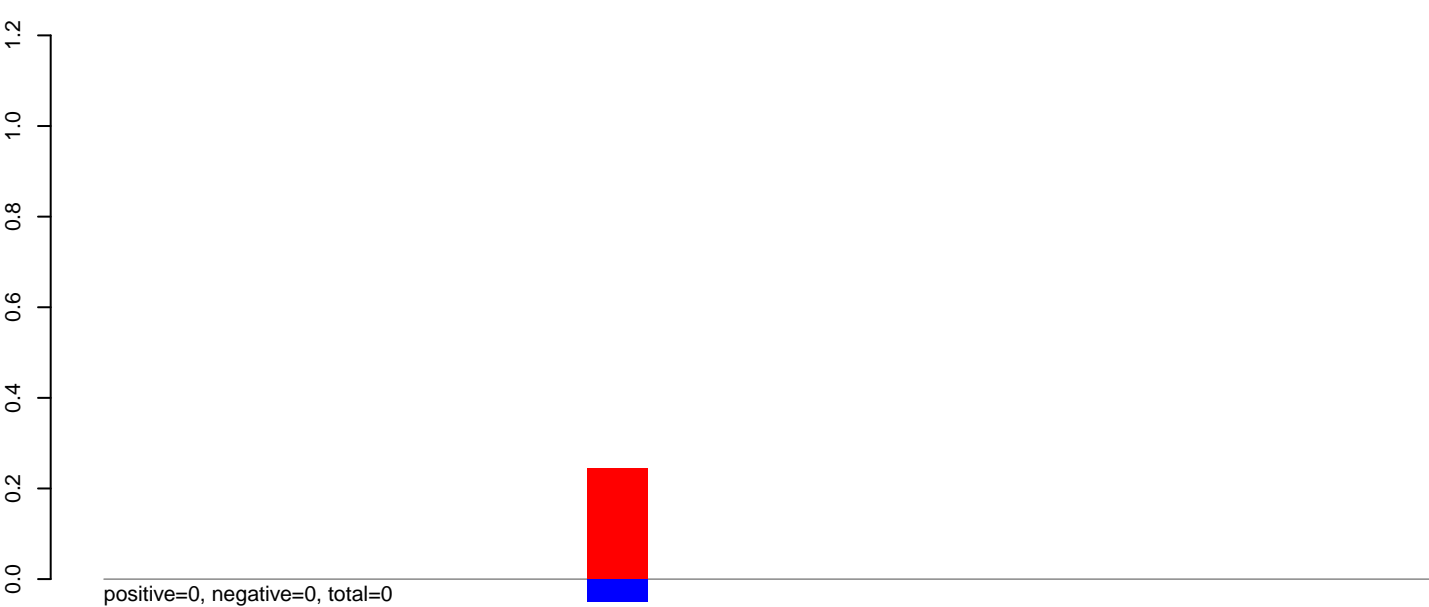
AeAeg\_Aag2\_cells.rep



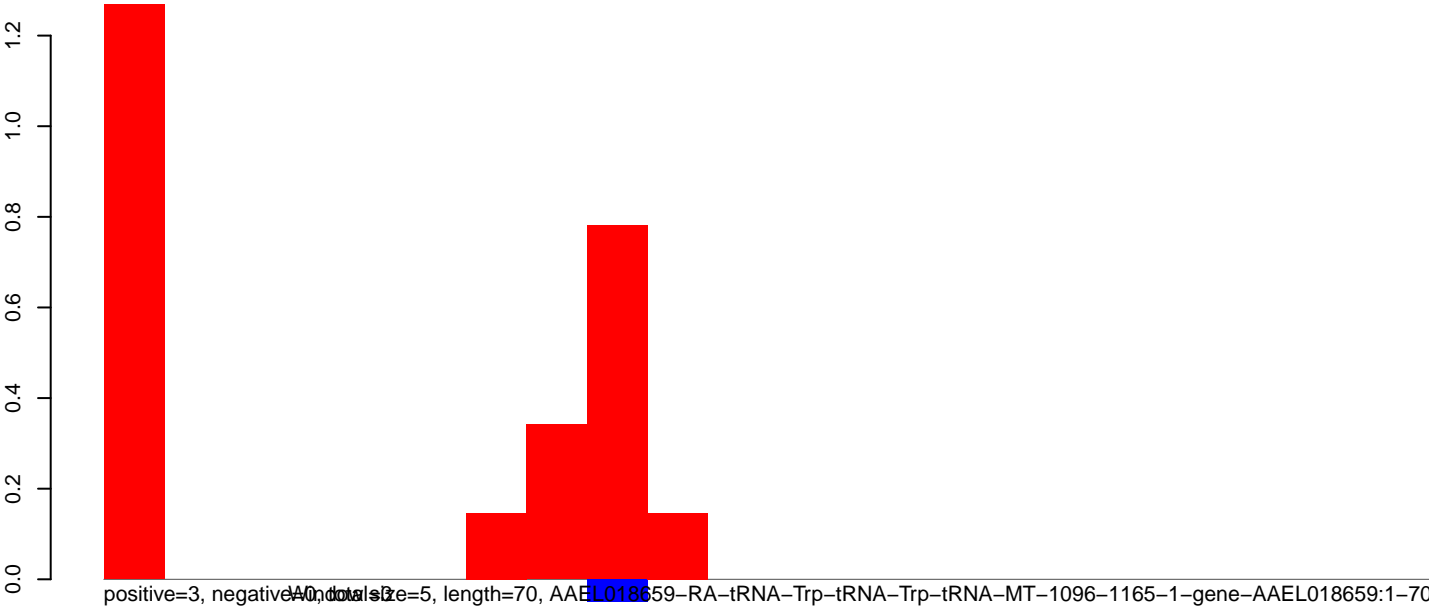
**AeAeg\_Aag2\_cells.18\_23.rep**



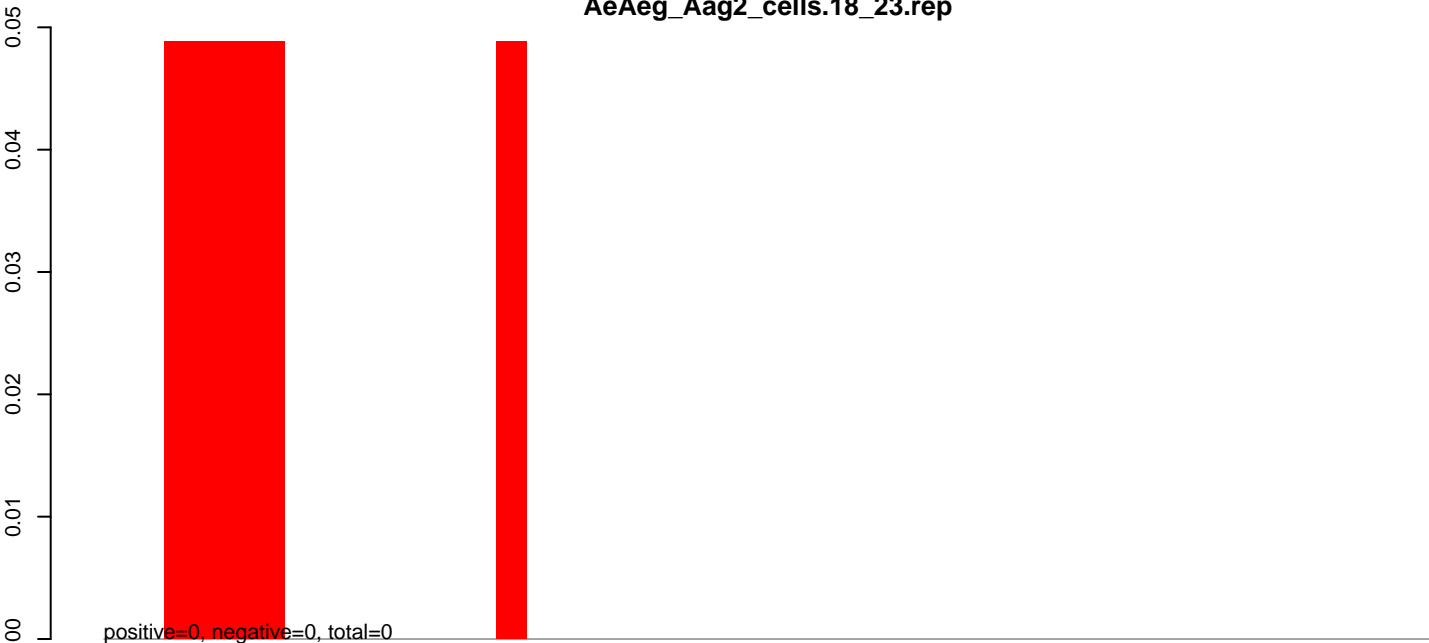
**AeAeg\_Aag2\_cells.24\_35.rep**



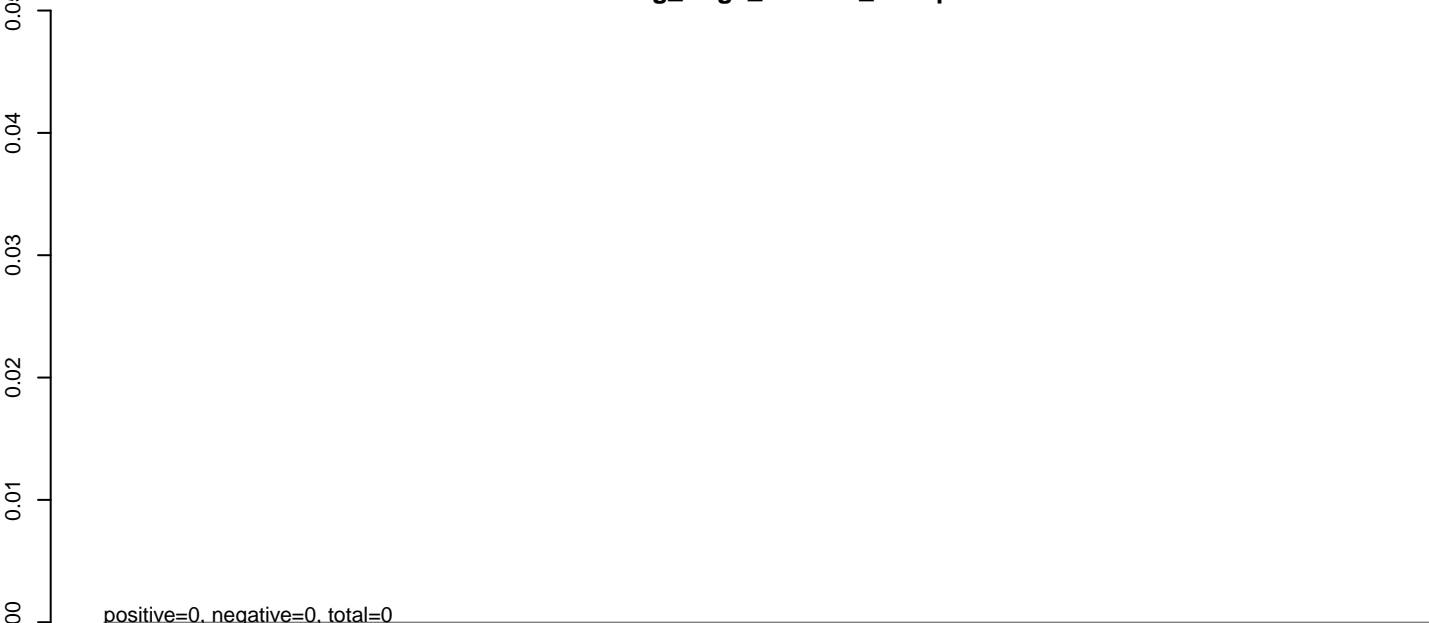
**AeAeg\_Aag2\_cells.rep**



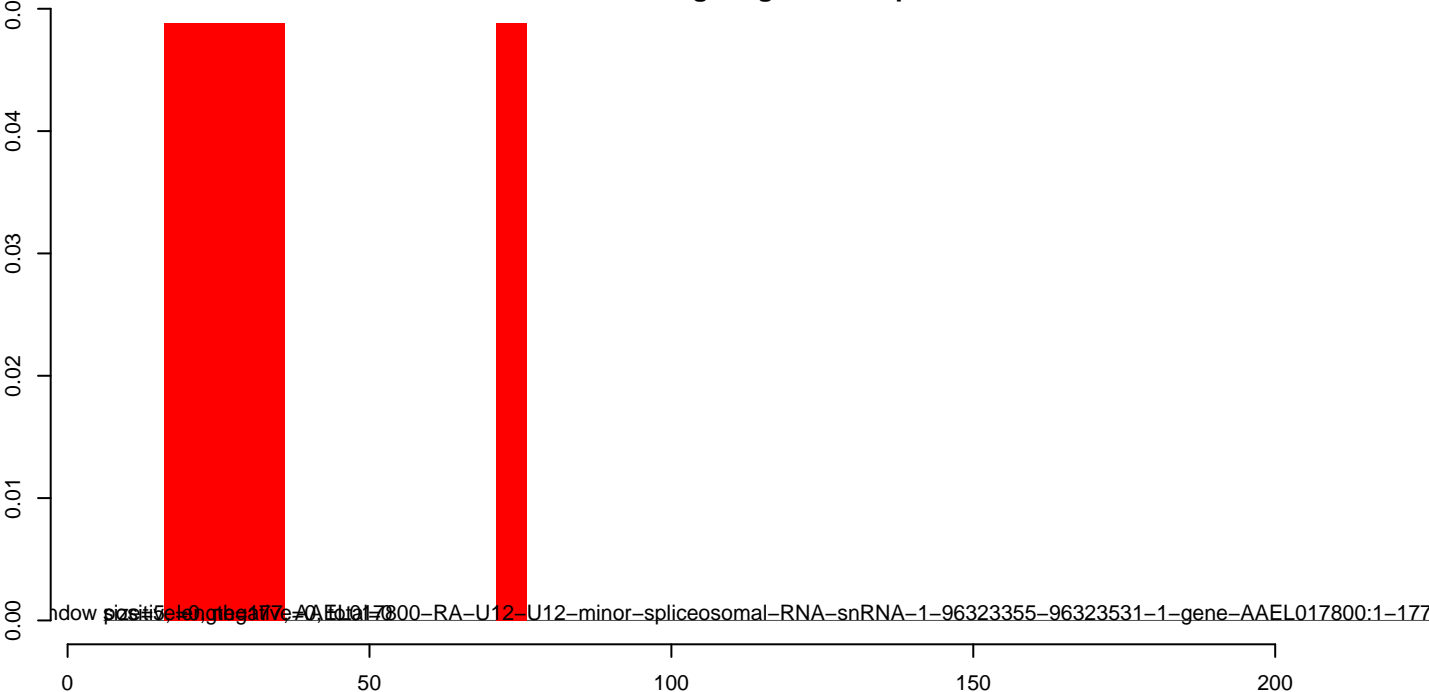
**AeAeg\_Aag2\_cells.18\_23.rep**



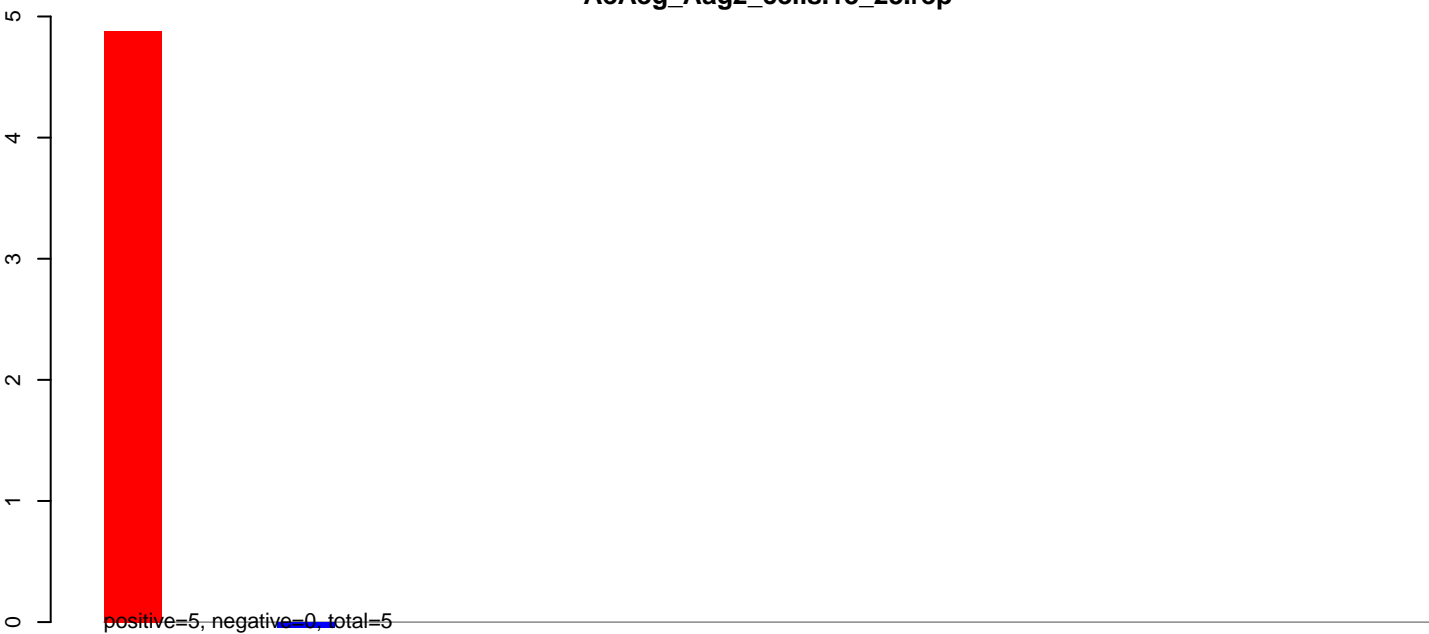
**AeAeg\_Aag2\_cells.24\_35.rep**



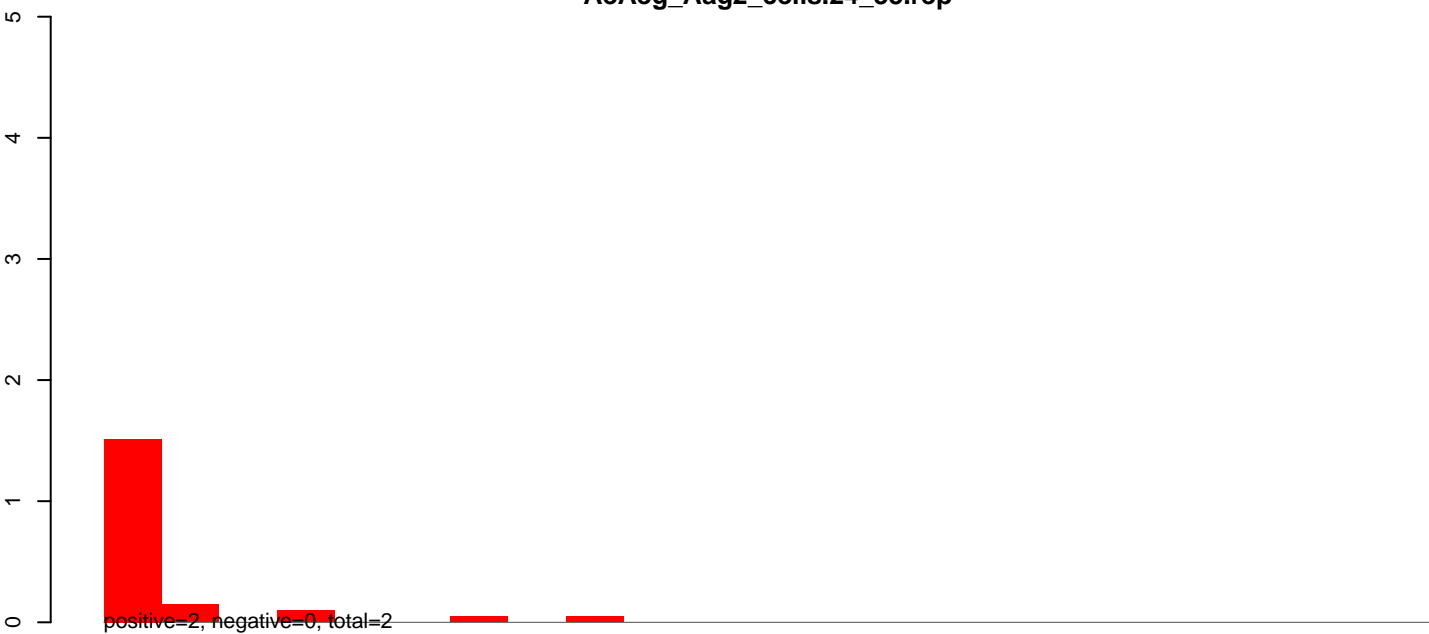
**AeAeg\_Aag2\_cells.rep**



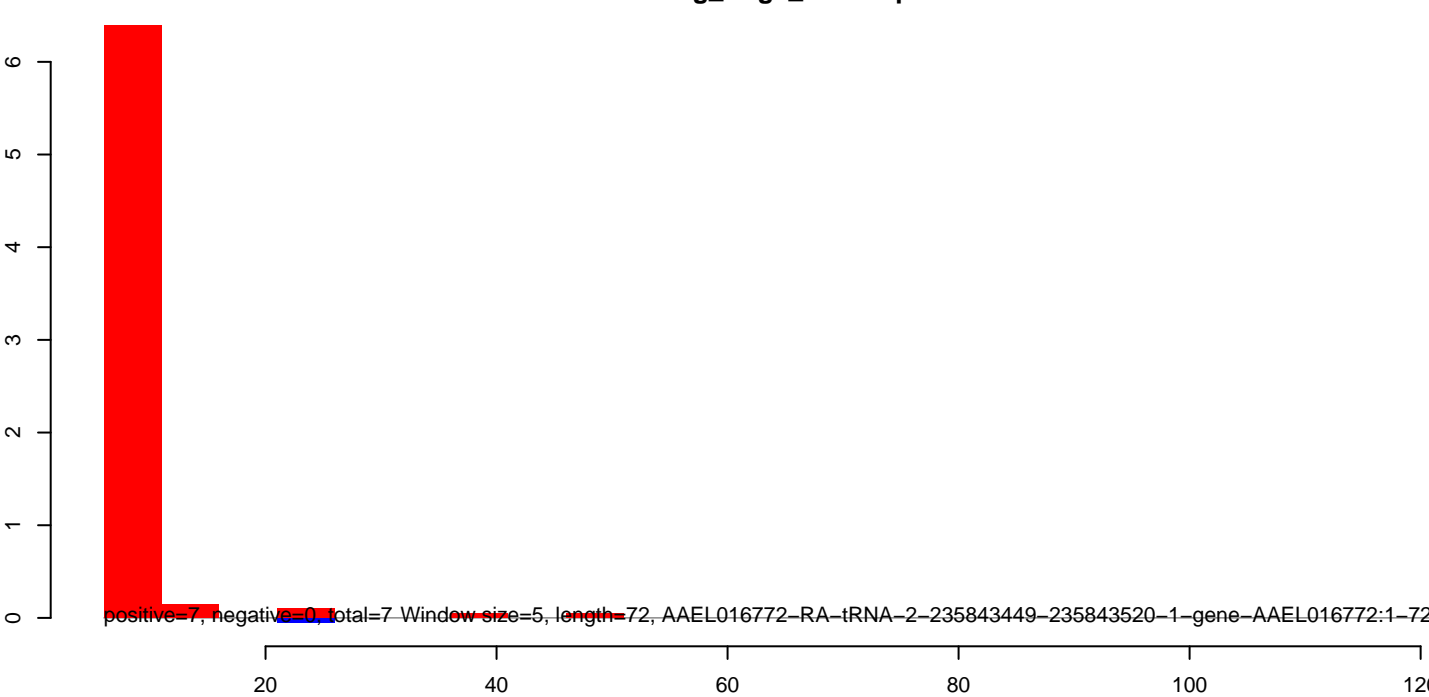
AeAeg\_Aag2\_cells.18\_23.rep



AeAeg\_Aag2\_cells.24\_35.rep

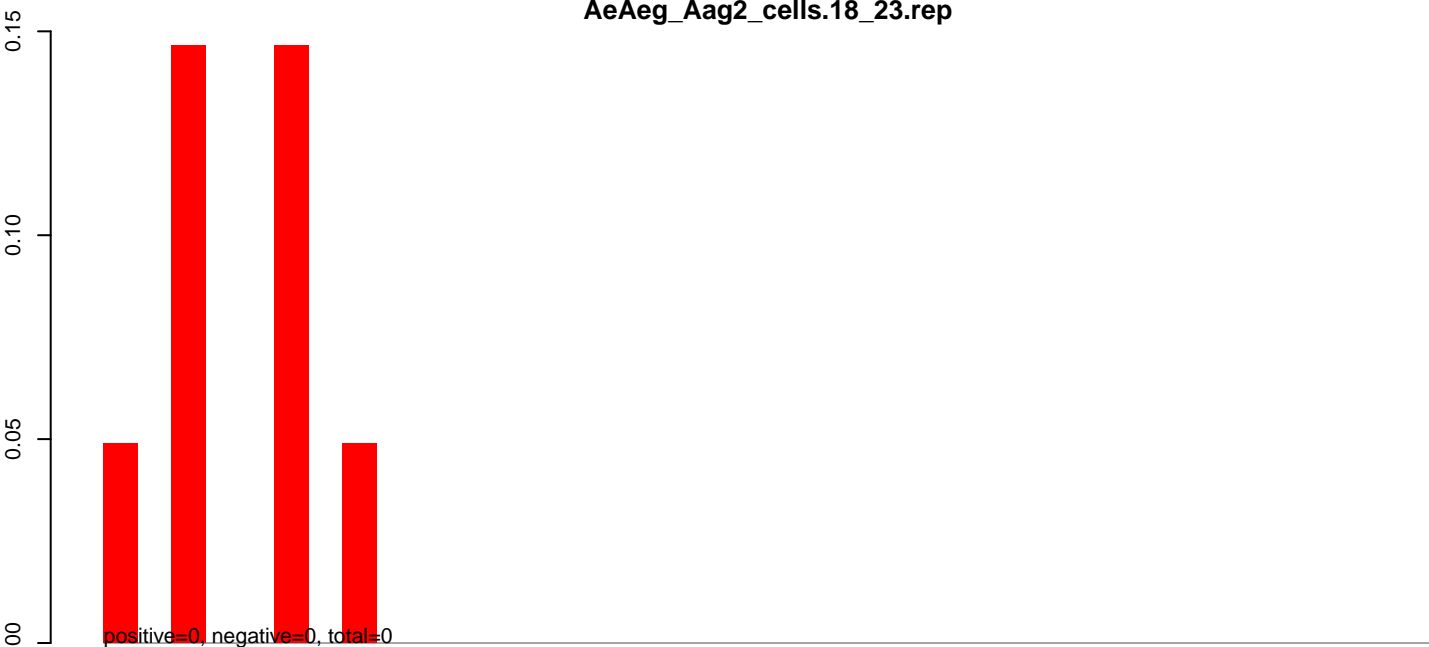


AeAeg\_Aag2\_cells.rep

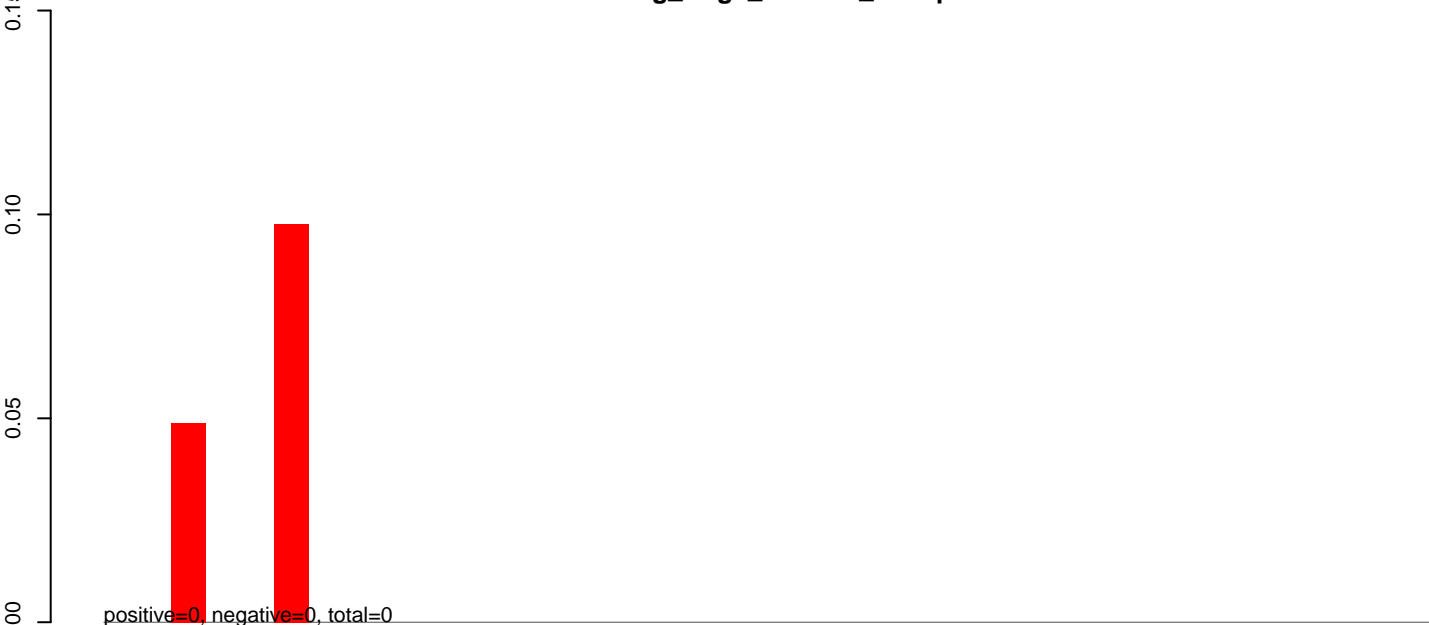




**AeAeg\_Aag2\_cells.18\_23.rep**



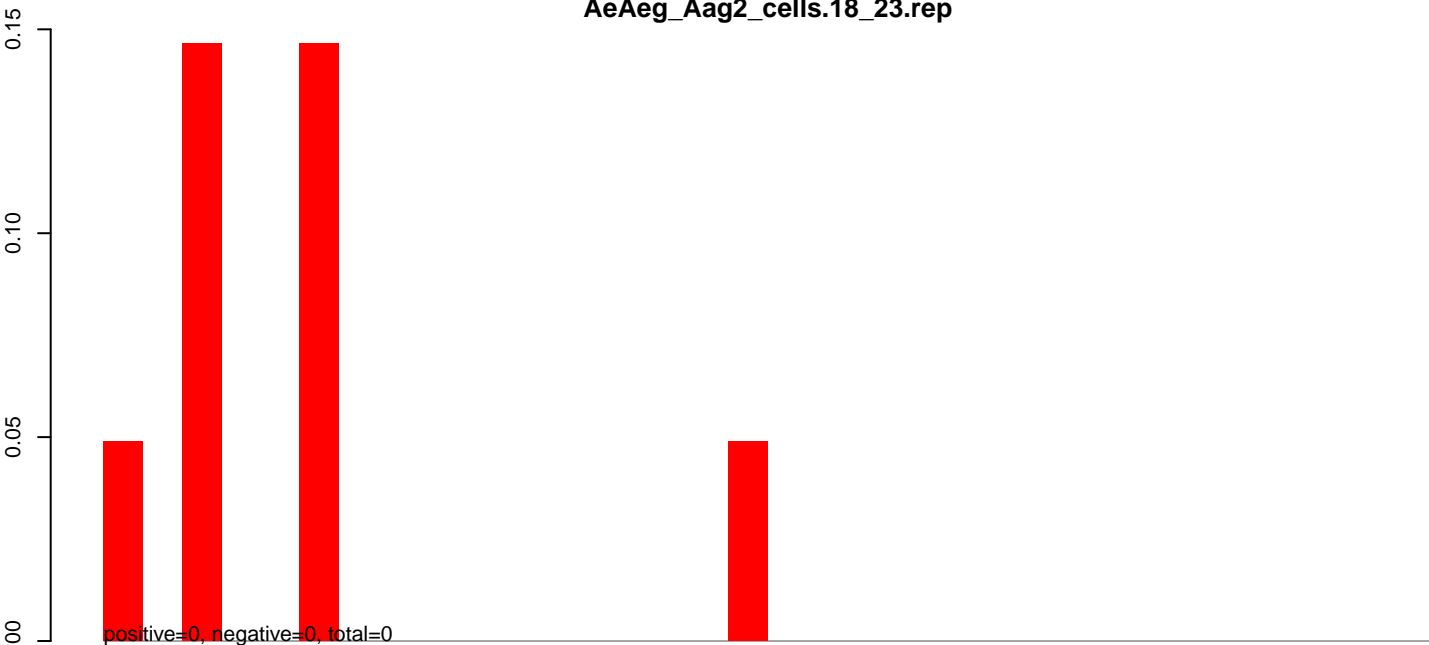
**AeAeg\_Aag2\_cells.24\_35.rep**



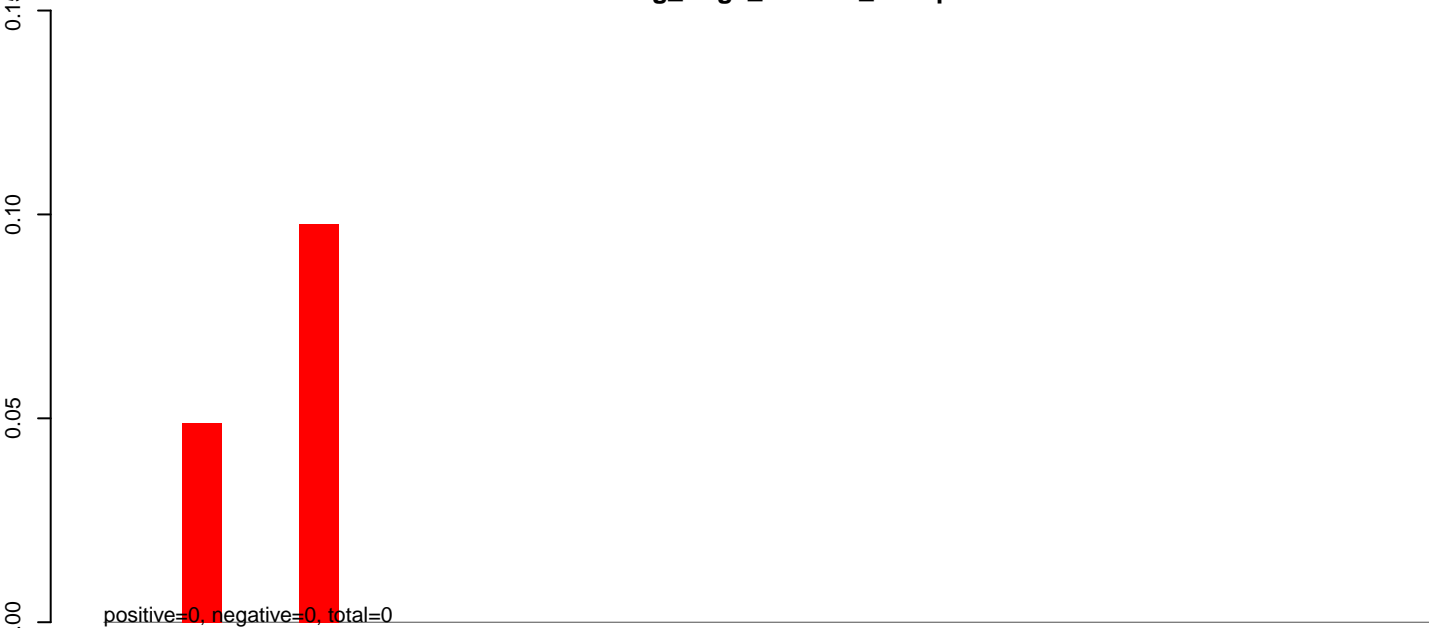
**AeAeg\_Aag2\_cells.rep**



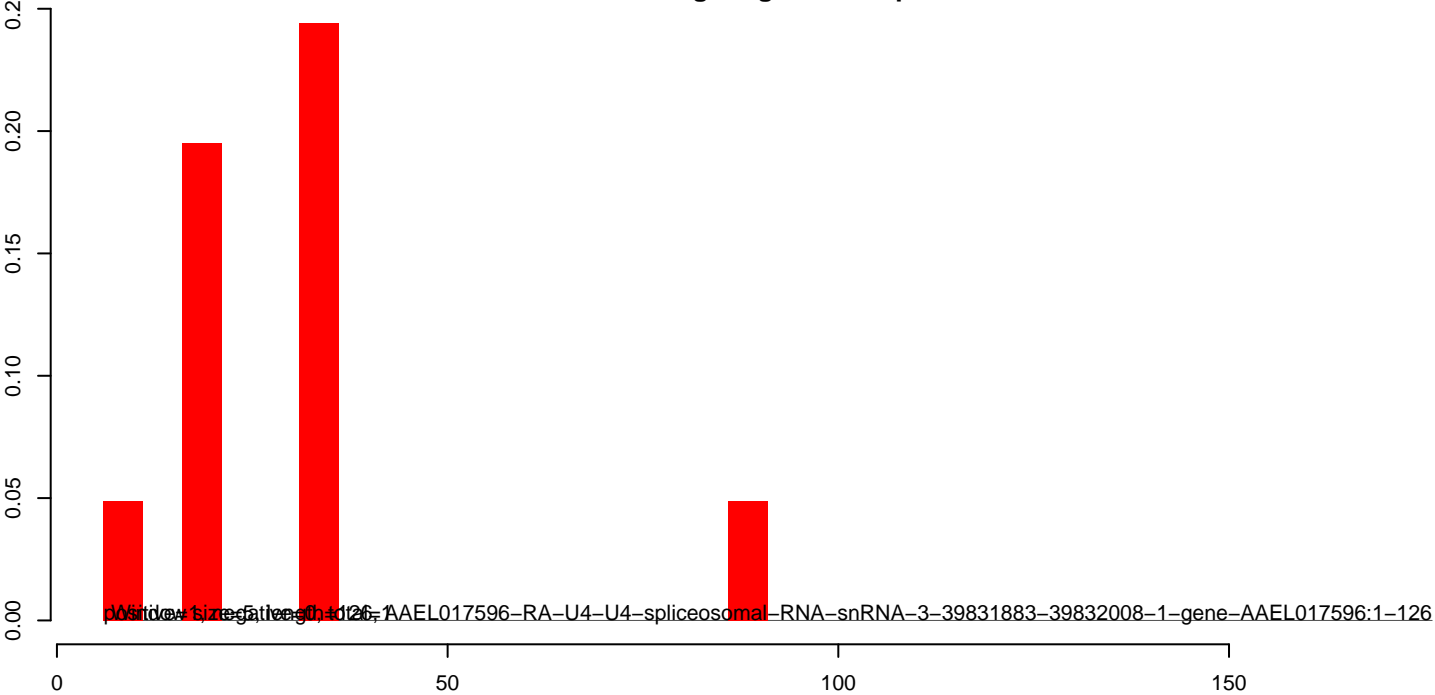
AeAeg\_Aag2\_cells.18\_23.rep



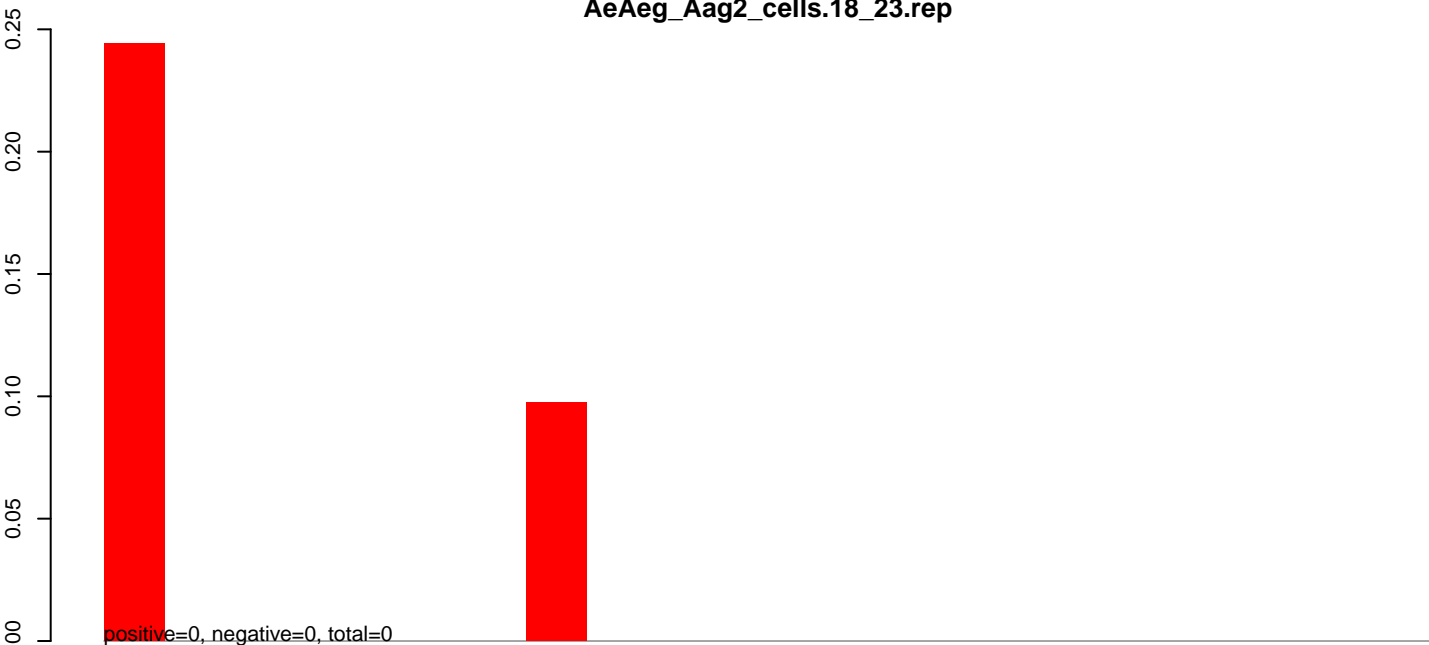
AeAeg\_Aag2\_cells.24\_35.rep



AeAeg\_Aag2\_cells.rep



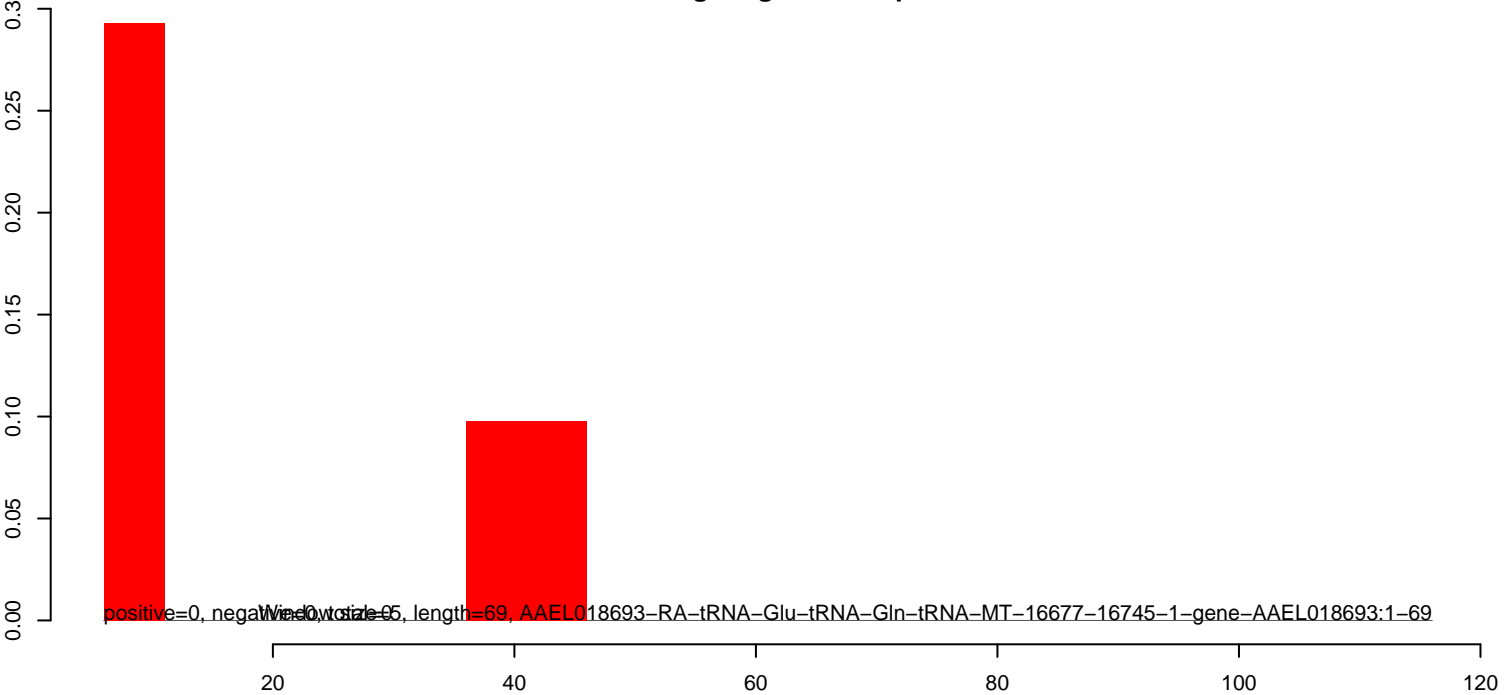
AeAeg\_Aag2\_cells.18\_23.rep



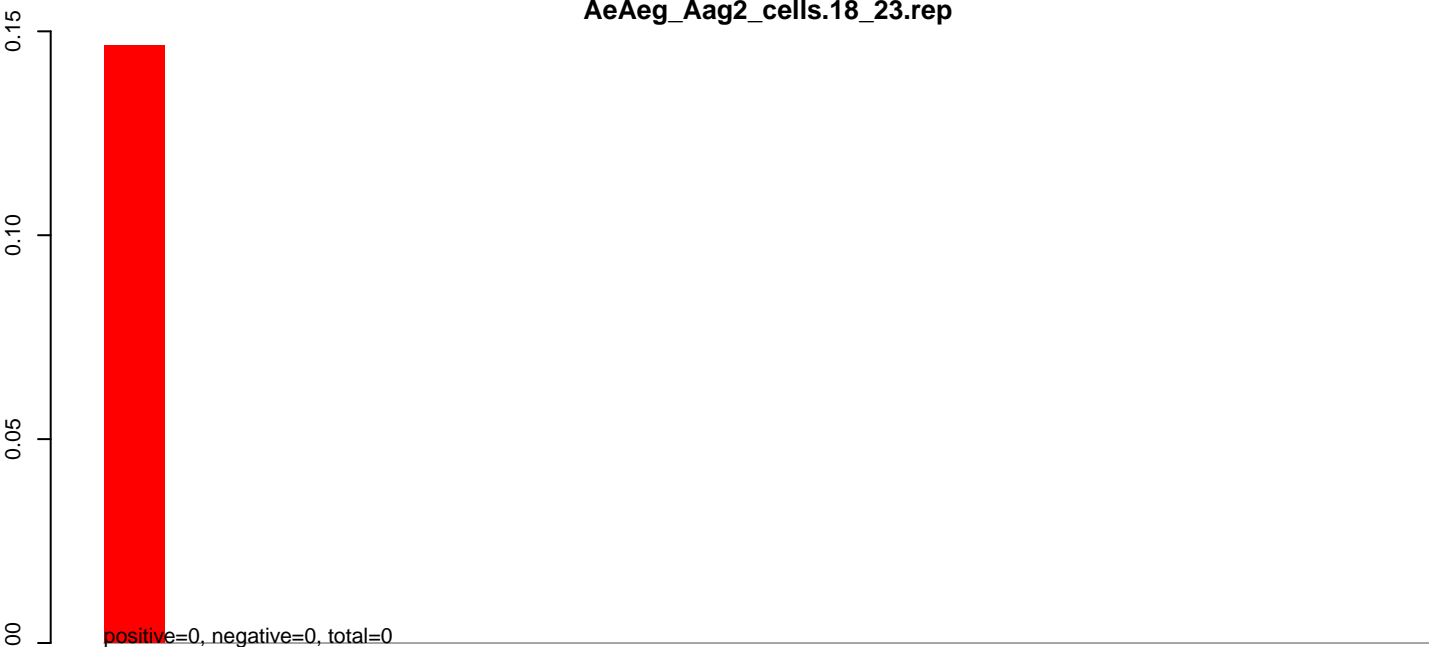
AeAeg\_Aag2\_cells.24\_35.rep



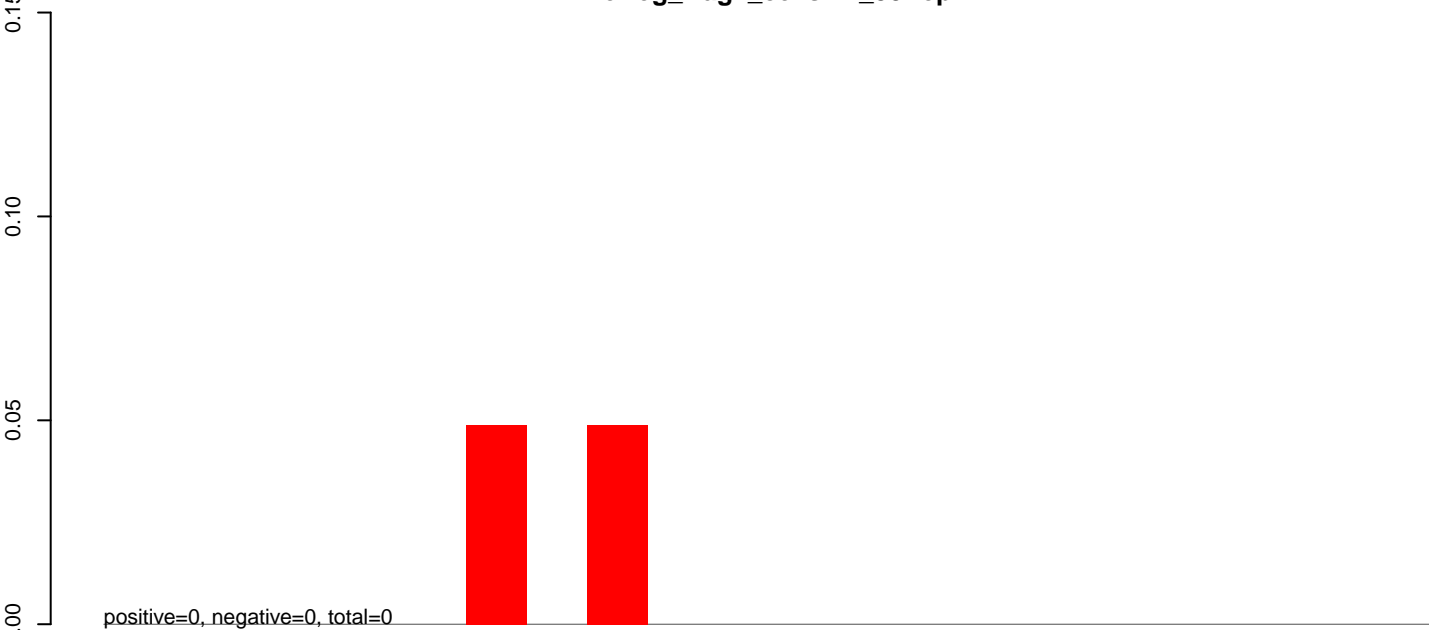
AeAeg\_Aag2\_cells.rep



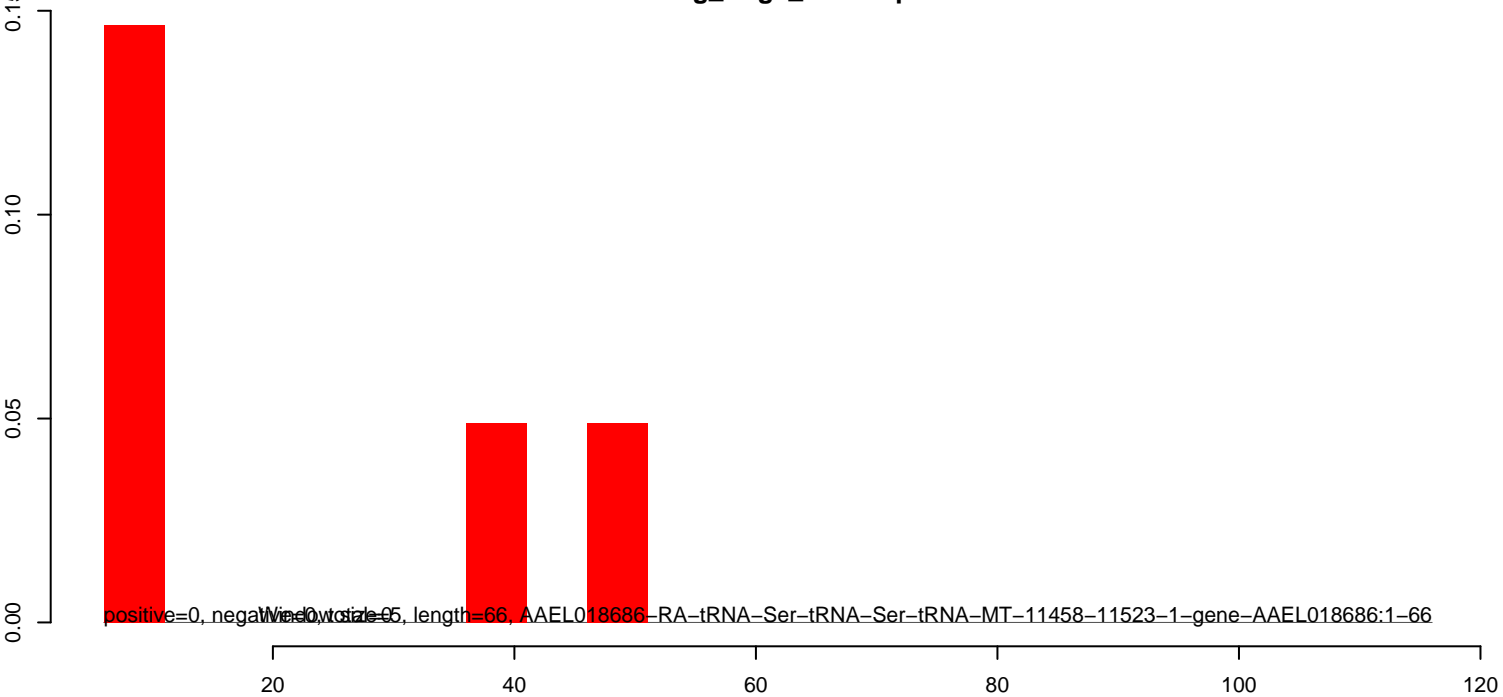
AeAeg\_Aag2\_cells.18\_23.rep



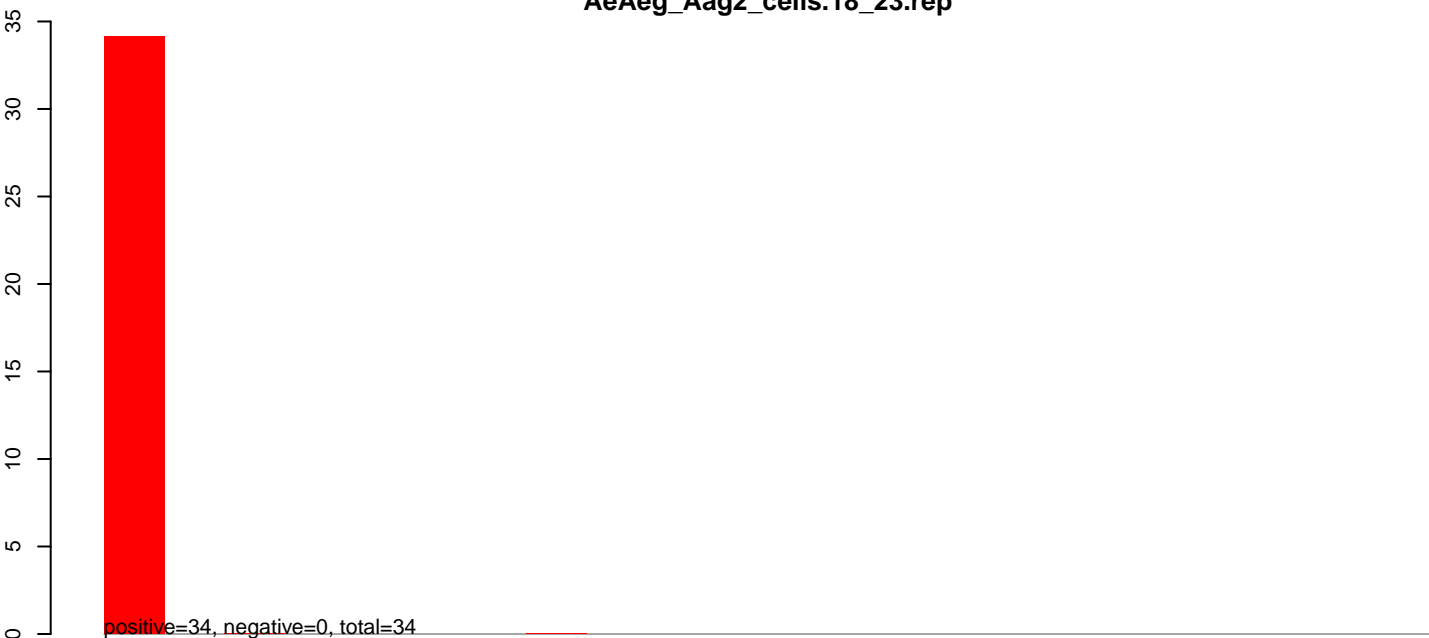
AeAeg\_Aag2\_cells.24\_35.rep



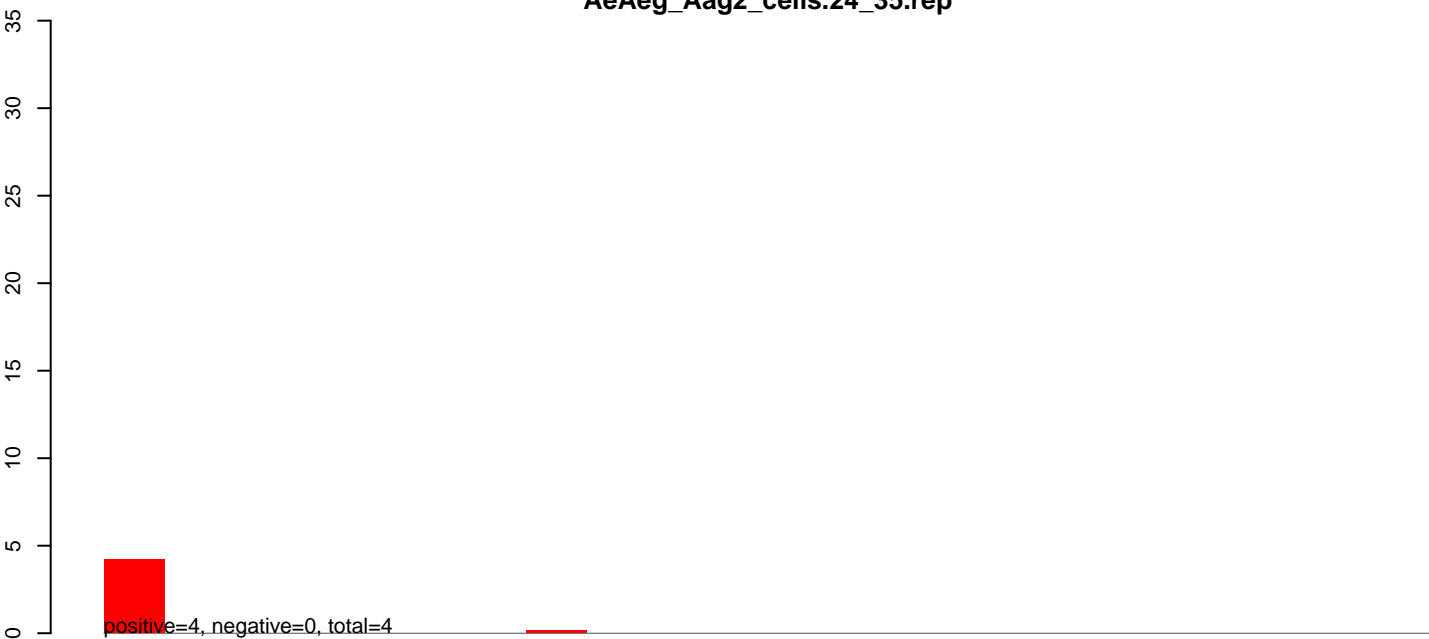
AeAeg\_Aag2\_cells.rep



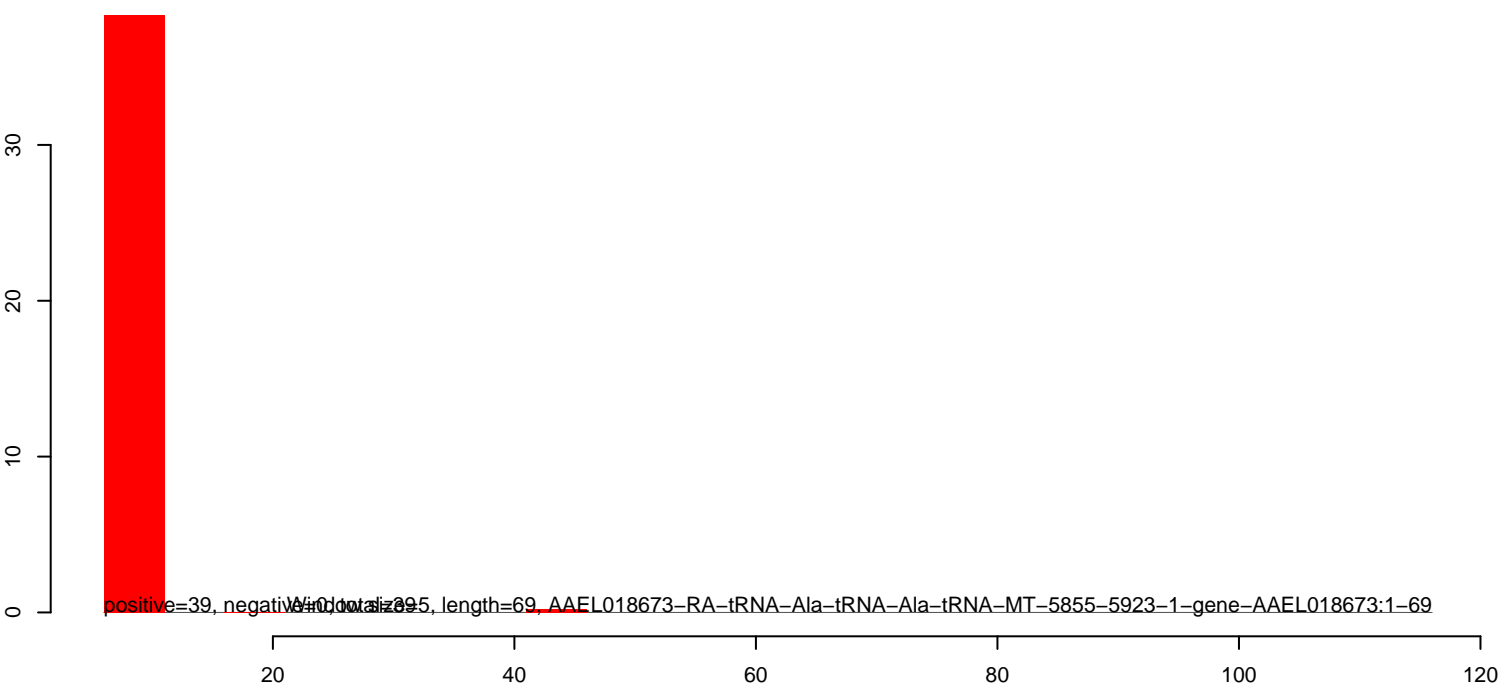
**AeAeg\_Aag2\_cells.18\_23.rep**



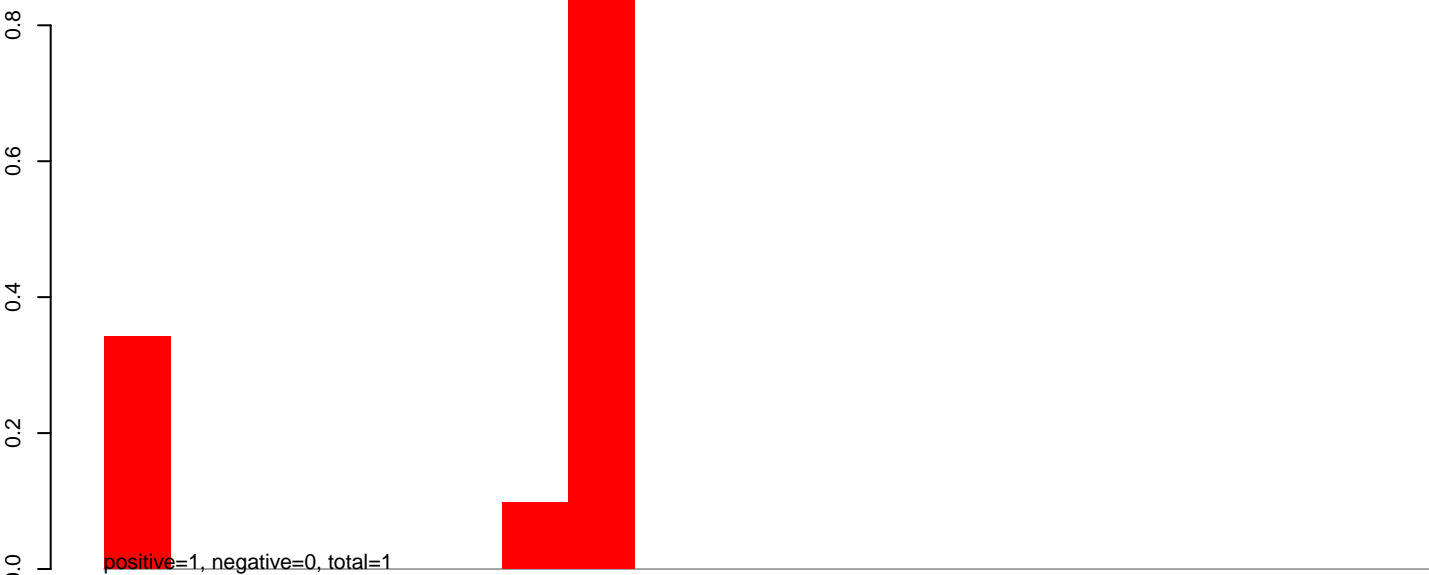
**AeAeg\_Aag2\_cells.24\_35.rep**



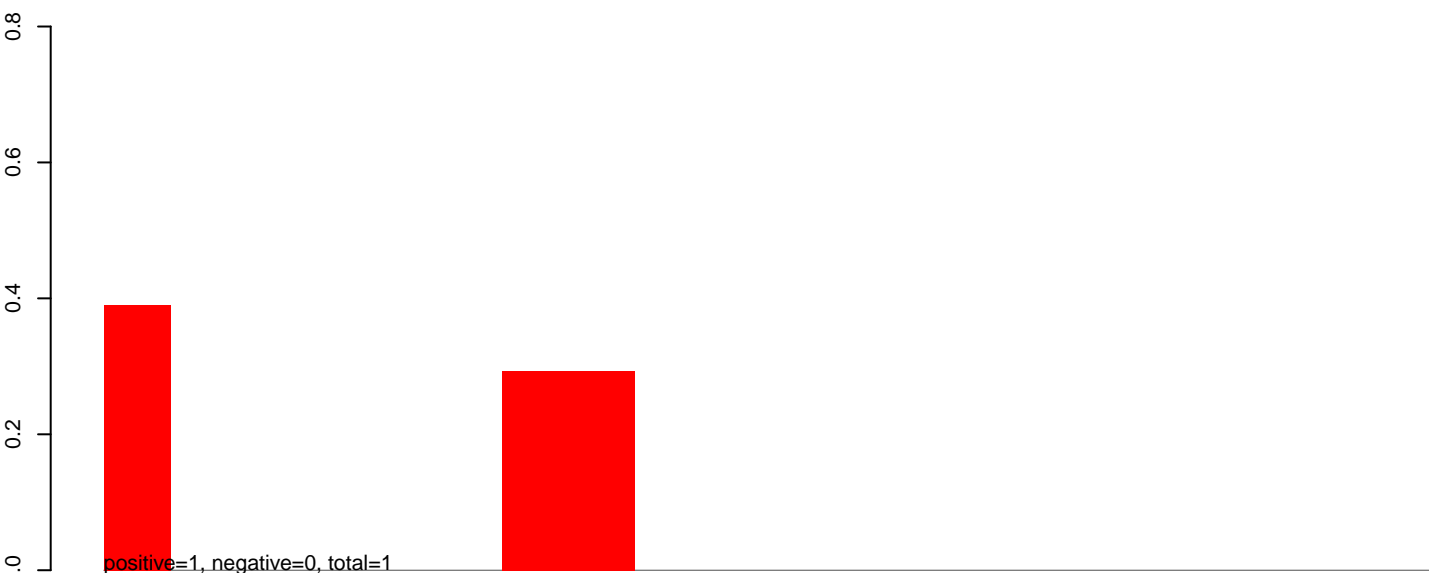
**AeAeg\_Aag2\_cells.rep**



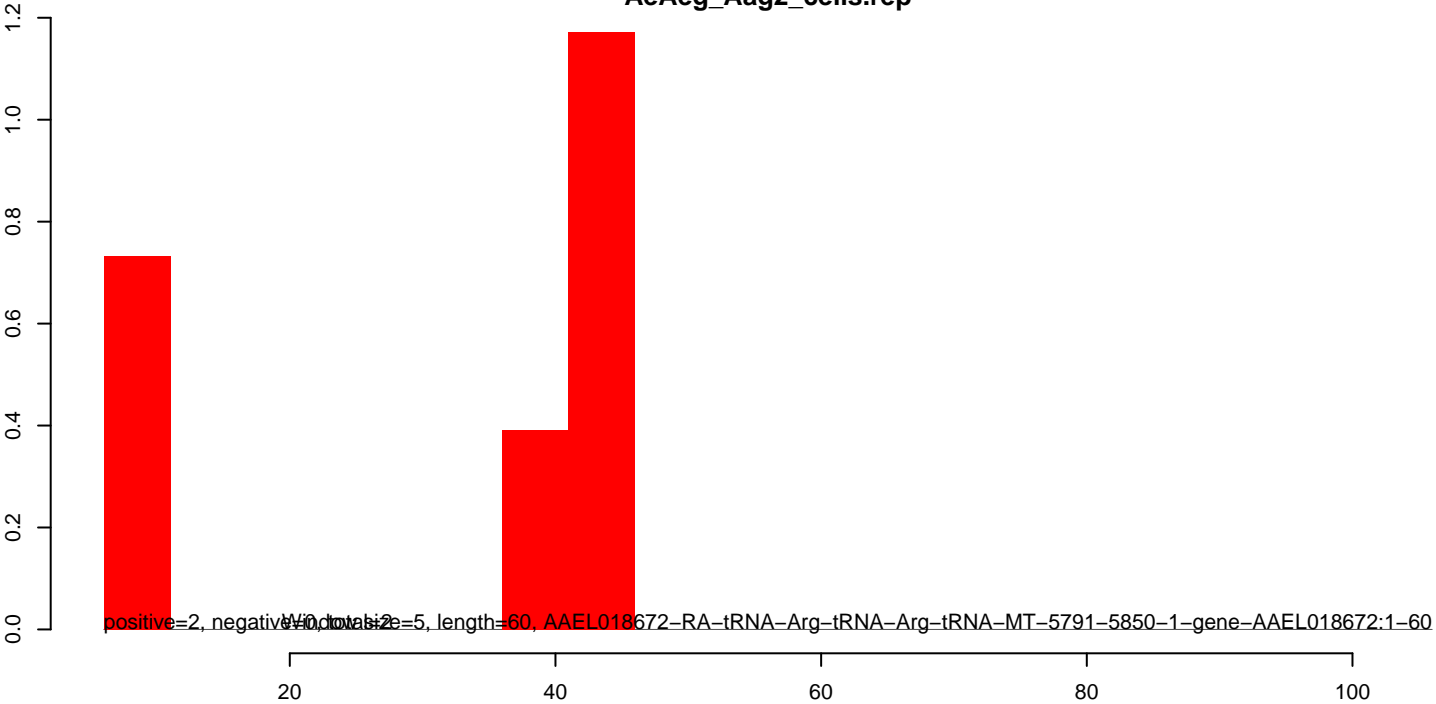
**AeAeg\_Aag2\_cells.18\_23.rep**



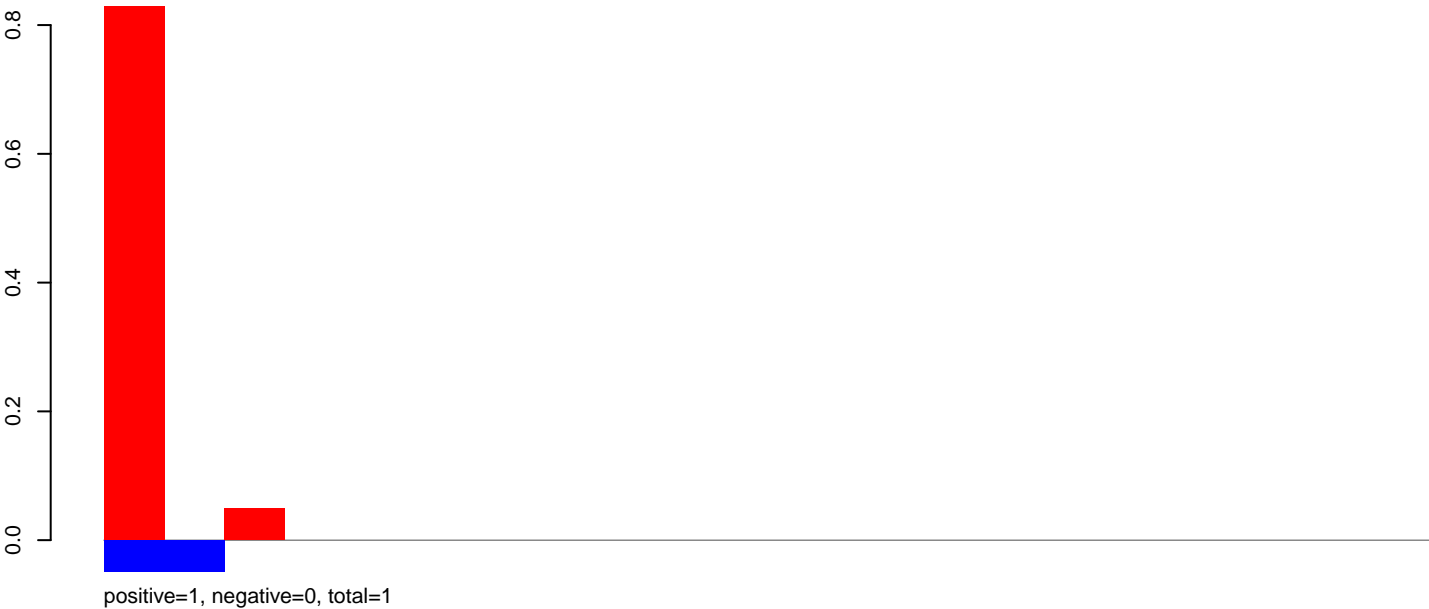
**AeAeg\_Aag2\_cells.24\_35.rep**



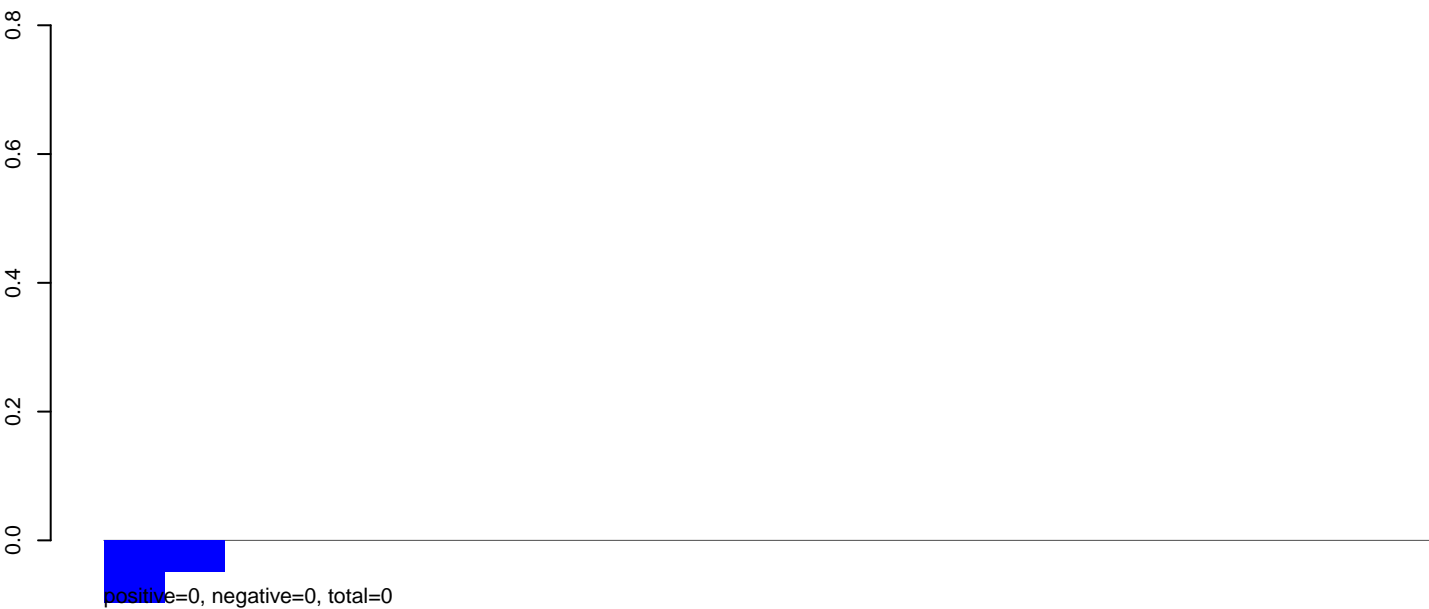
**AeAeg\_Aag2\_cells.rep**



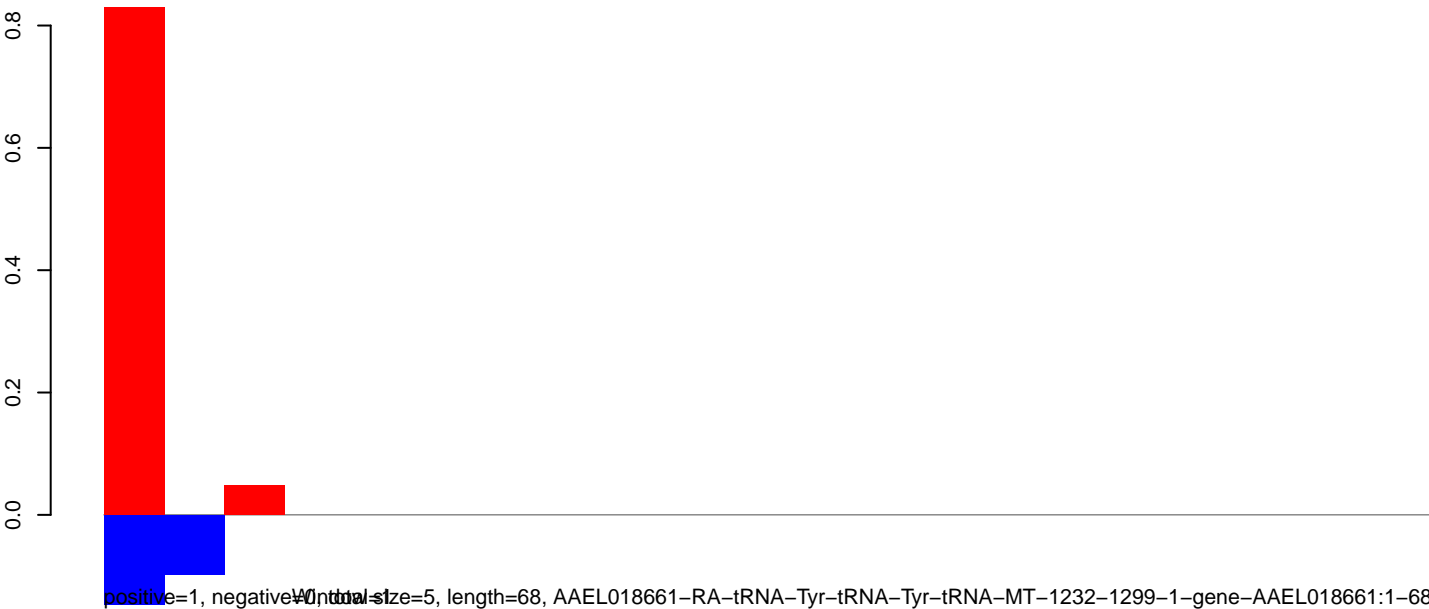
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

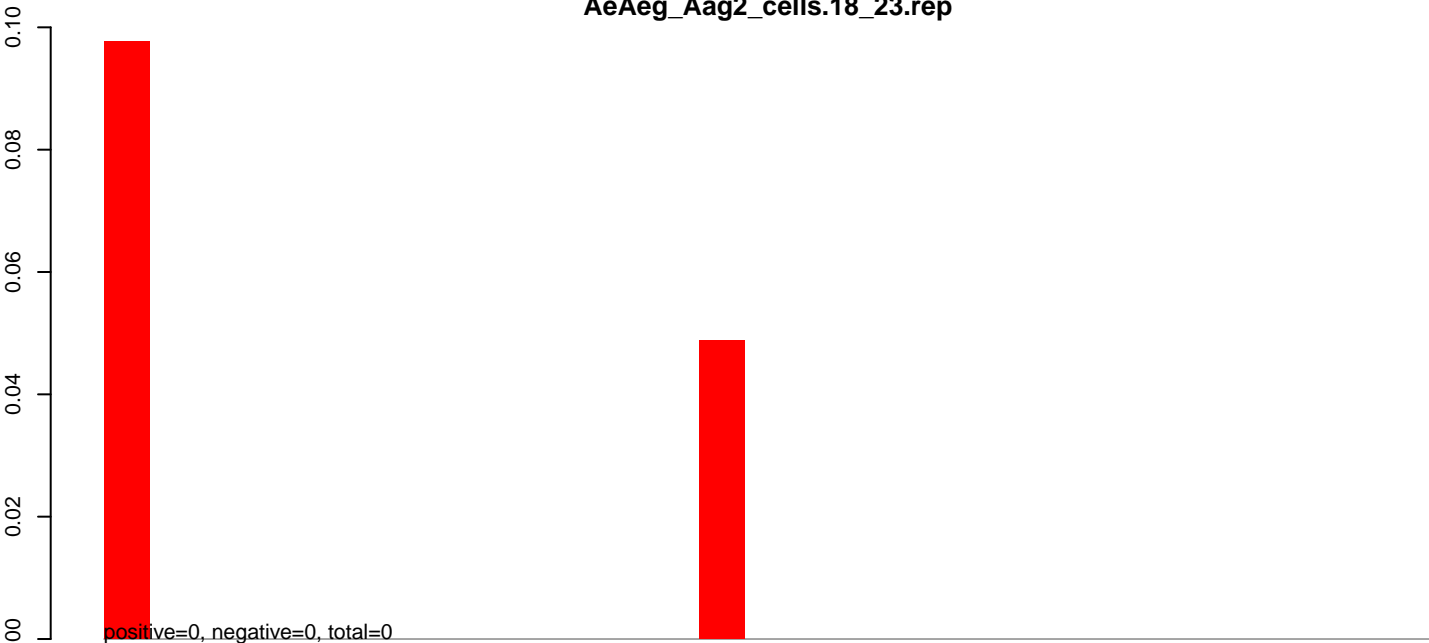


**AeAeg\_Aag2\_cells.rep**

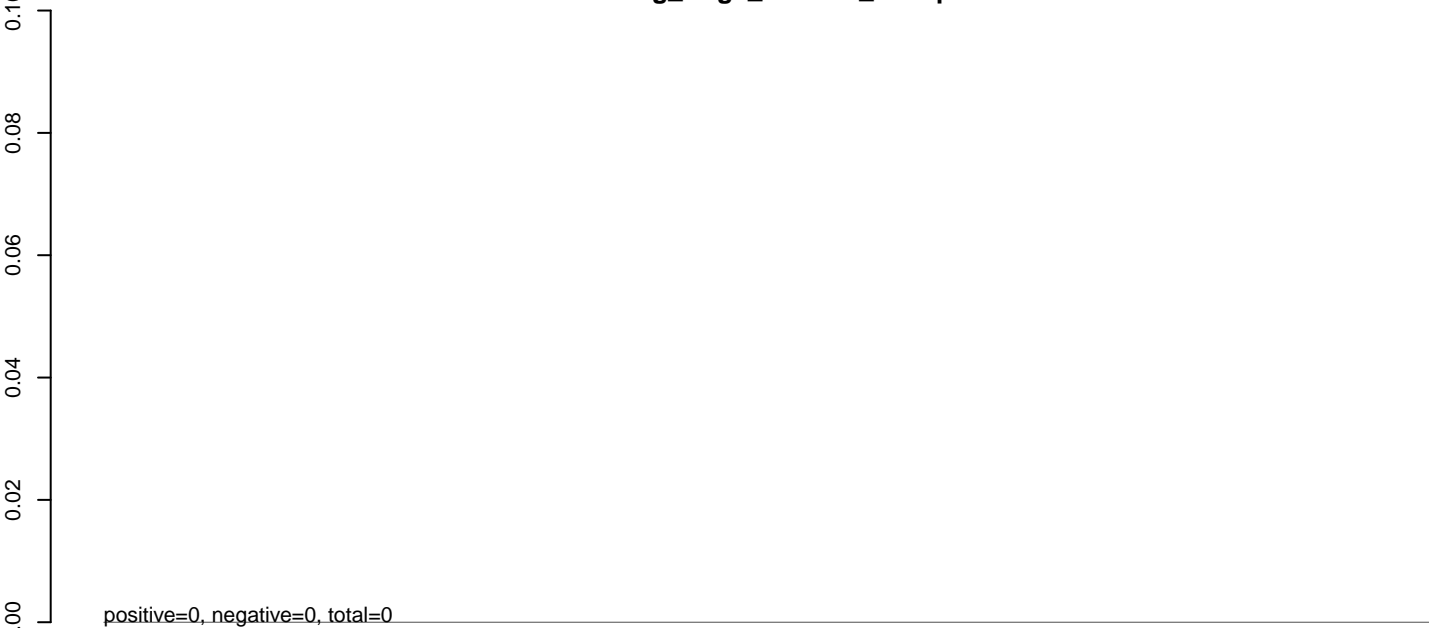


Window size=5, length=68, AAEL018661-RA-tRNA-Tyr-tRNA-Tyr-tRNA-MT-1232-1299-1-gene-AAEL018661:1-68

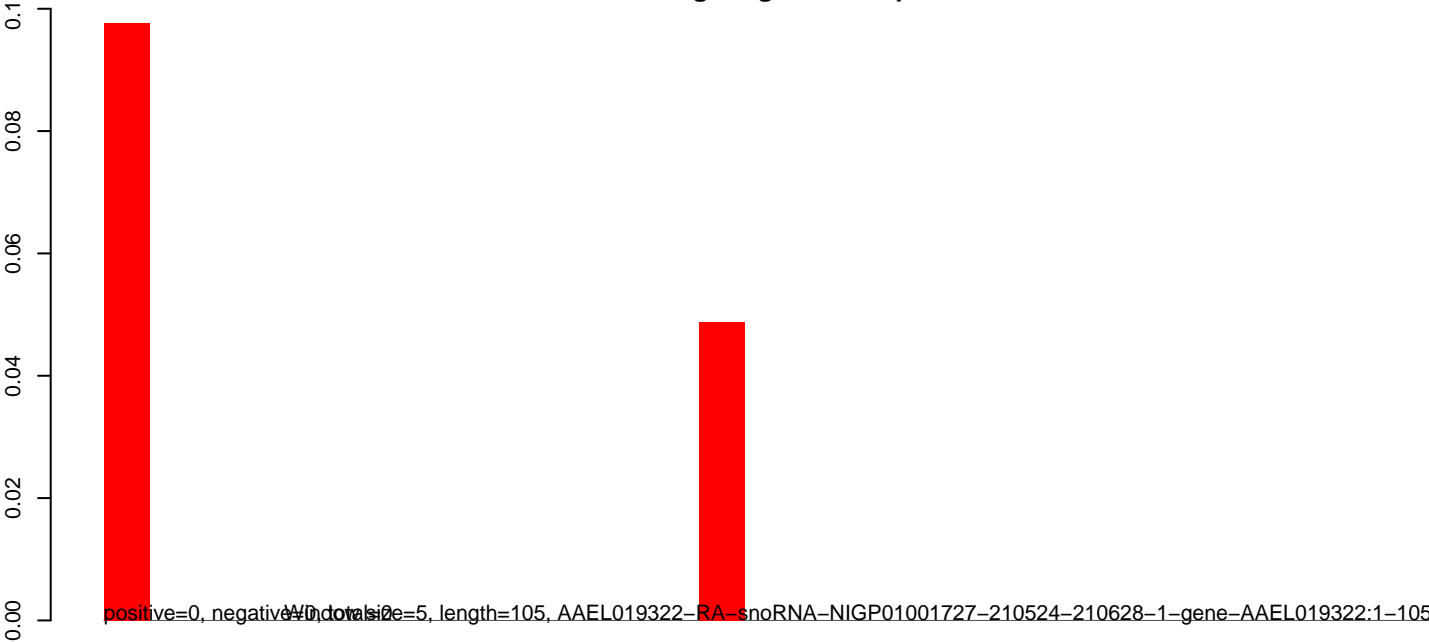
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

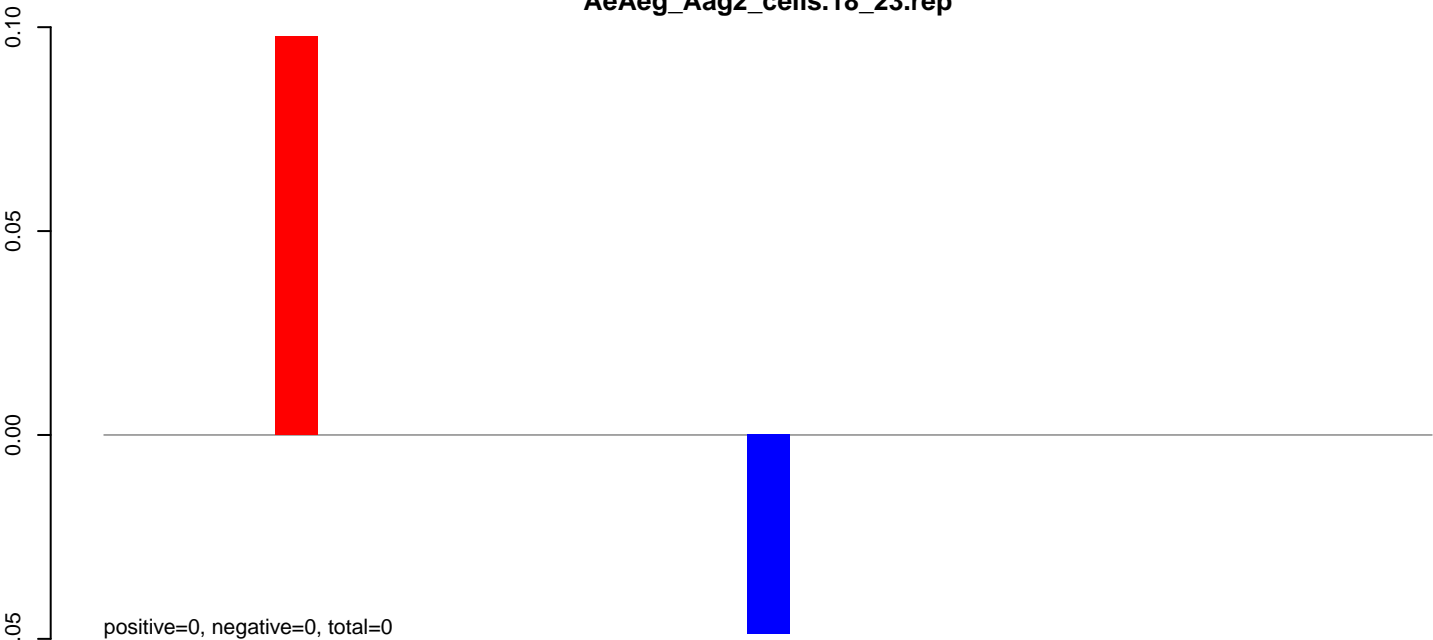


**AeAeg\_Aag2\_cells.rep**

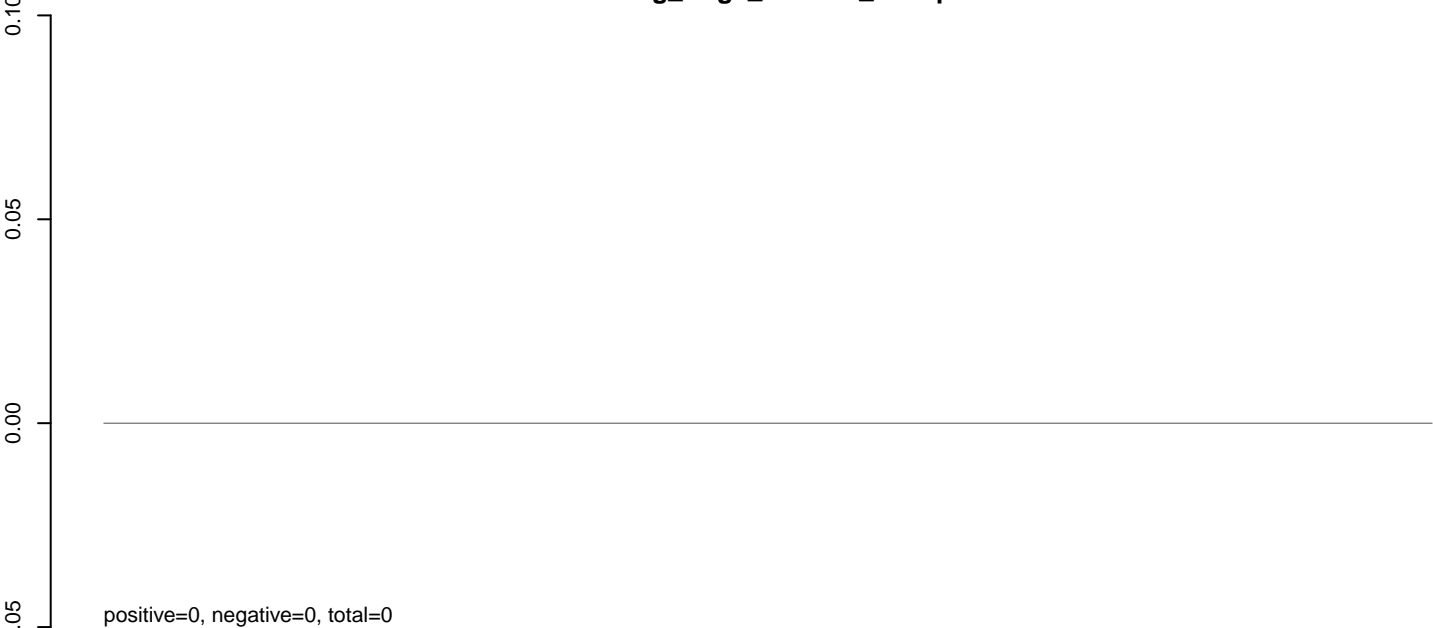




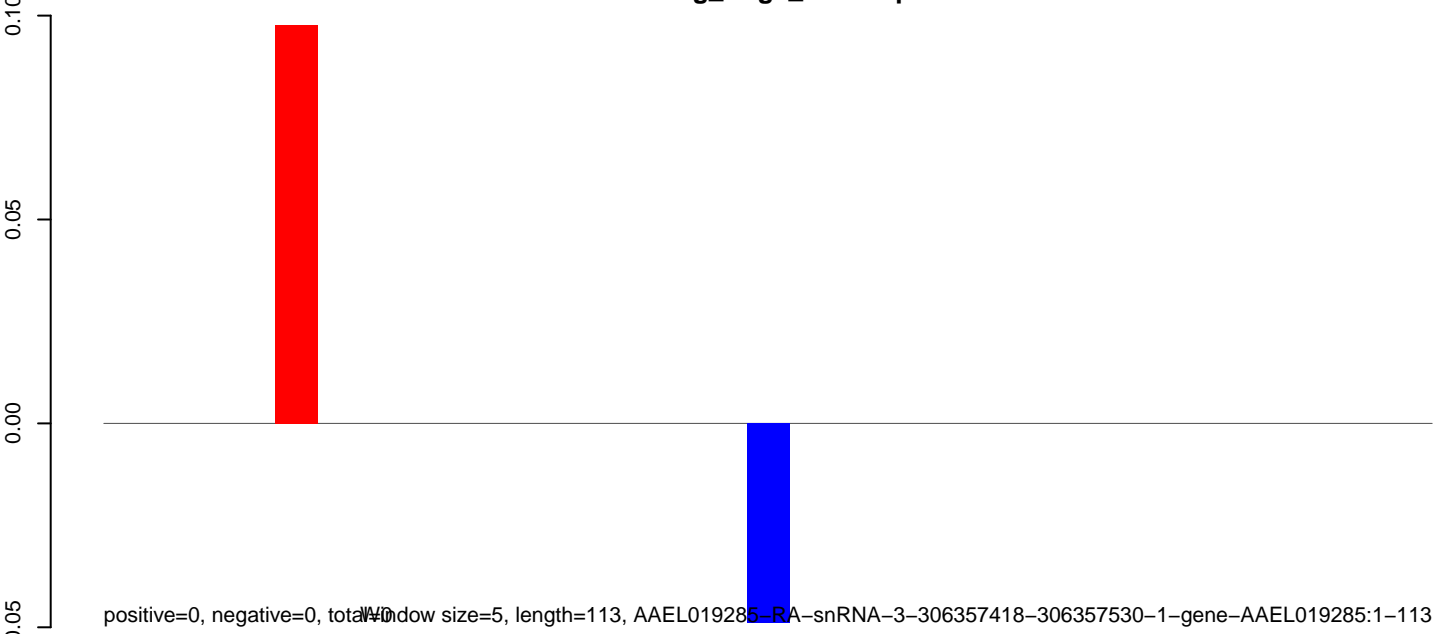
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

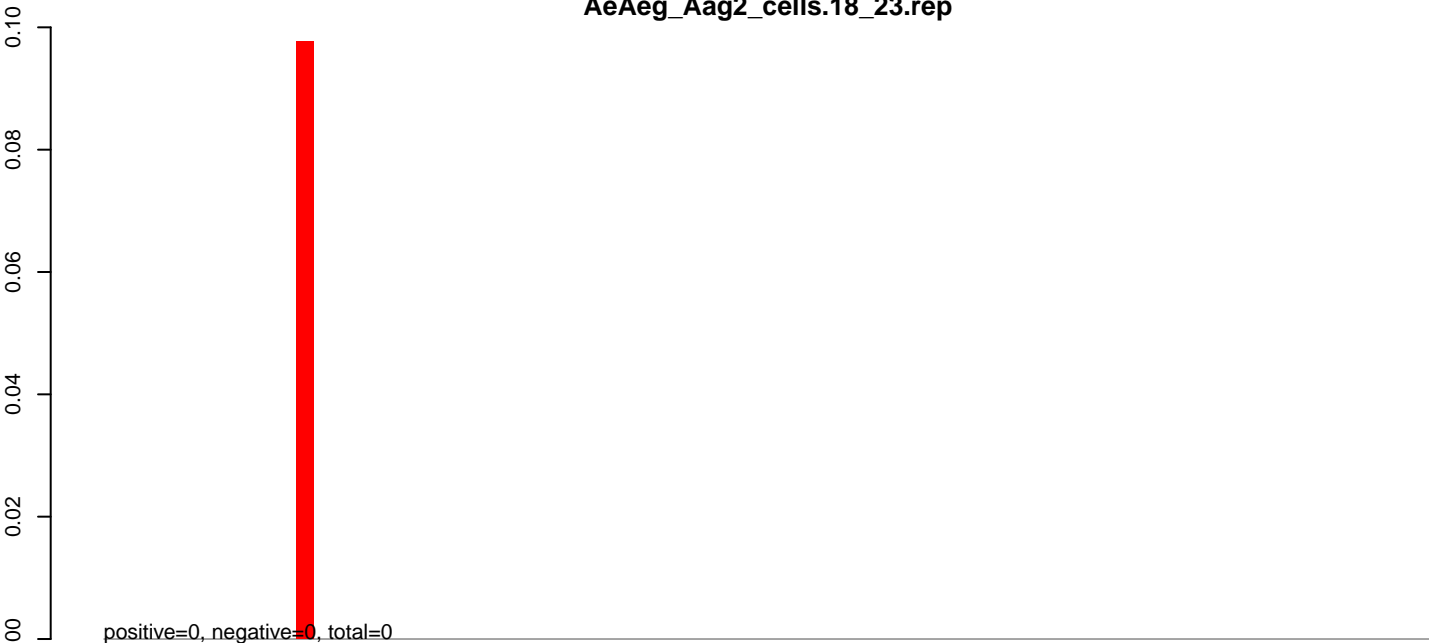


**AeAeg\_Aag2\_cells.rep**

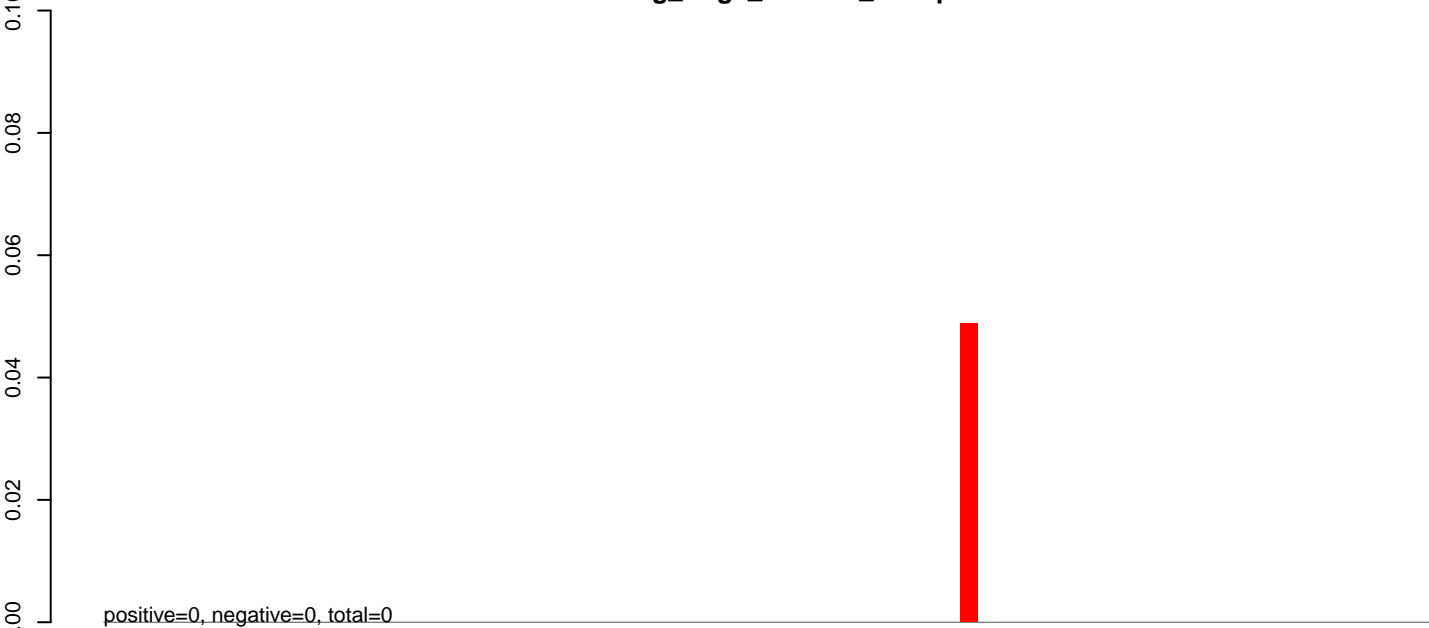


positive=0, negative=0, total=0 window size=5, length=113, AAEL019285-RA-snrRNA-3-306357418-306357530-1-gene-AAEL019285:1-113

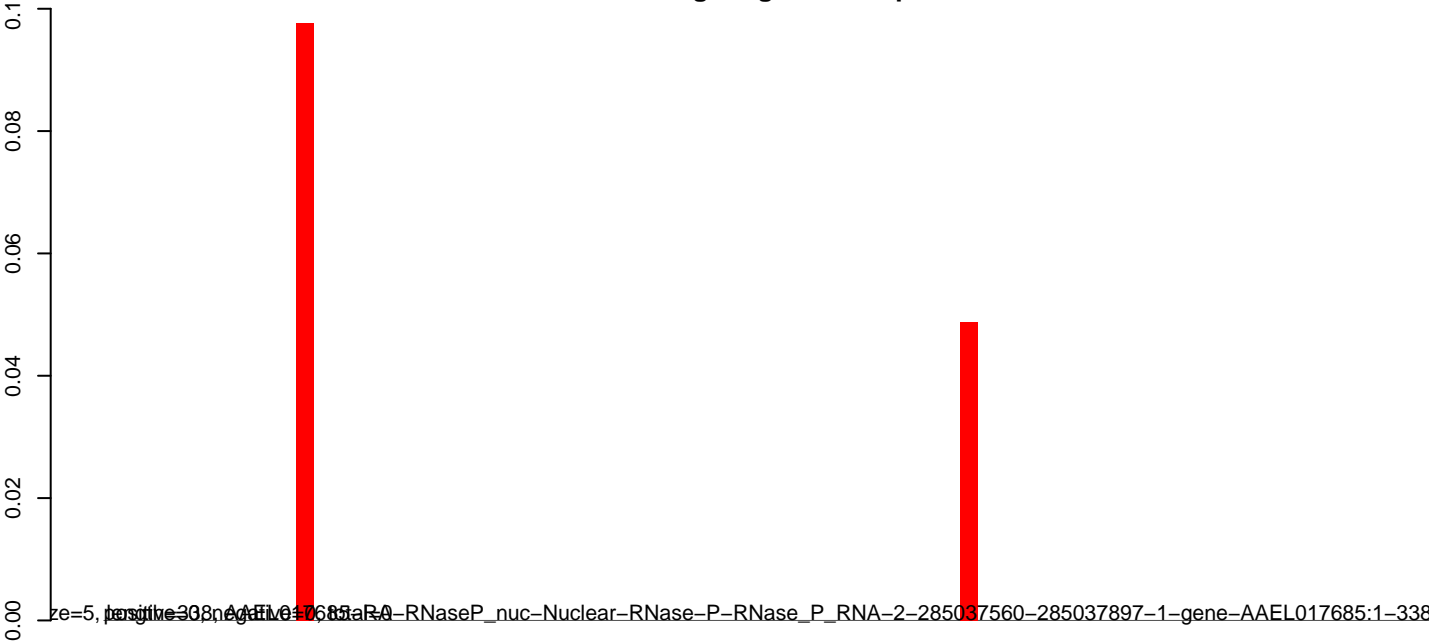
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**



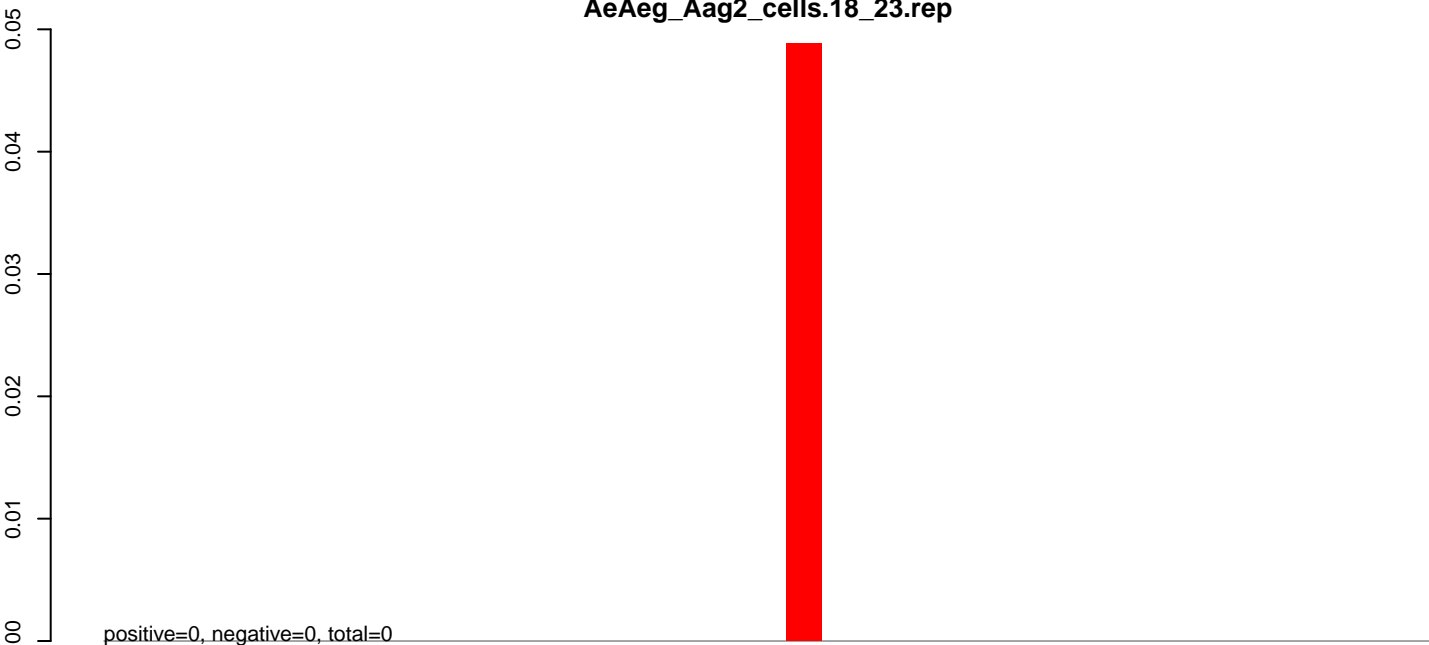
**AeAeg\_Aag2\_cells.rep**



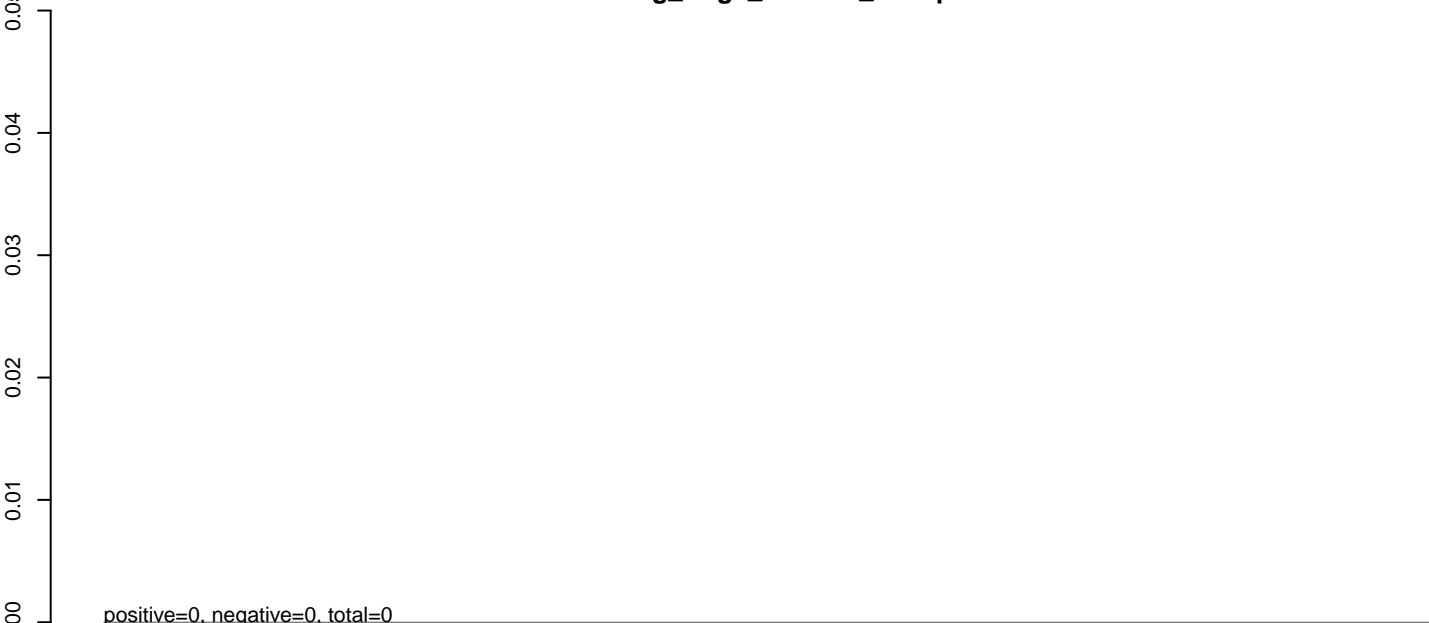
AAEL017685:1-338-RNaseP\_nuc-Nuclear-RNase-P-RNase\_P\_RNA-2-285037560-285037897-1-gene-AAEL017685:1-338

0 100 200 300 400

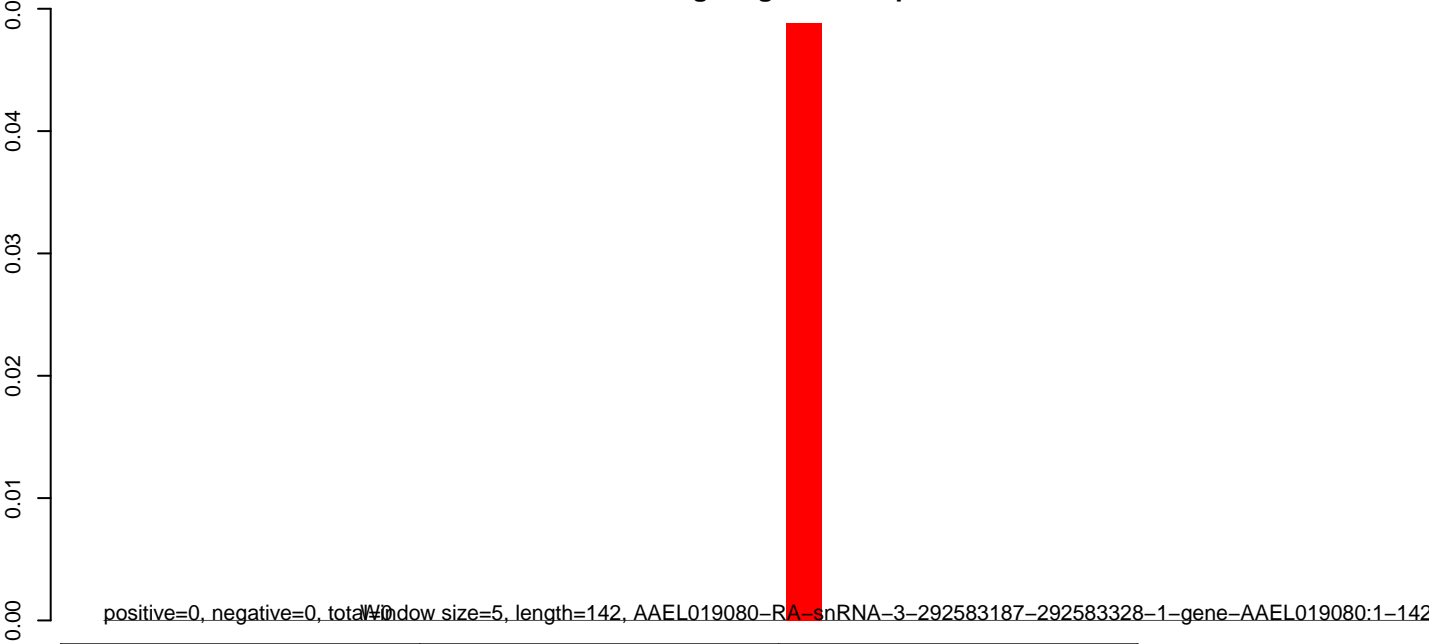
**AeAeg\_Aag2\_cells.18\_23.rep**



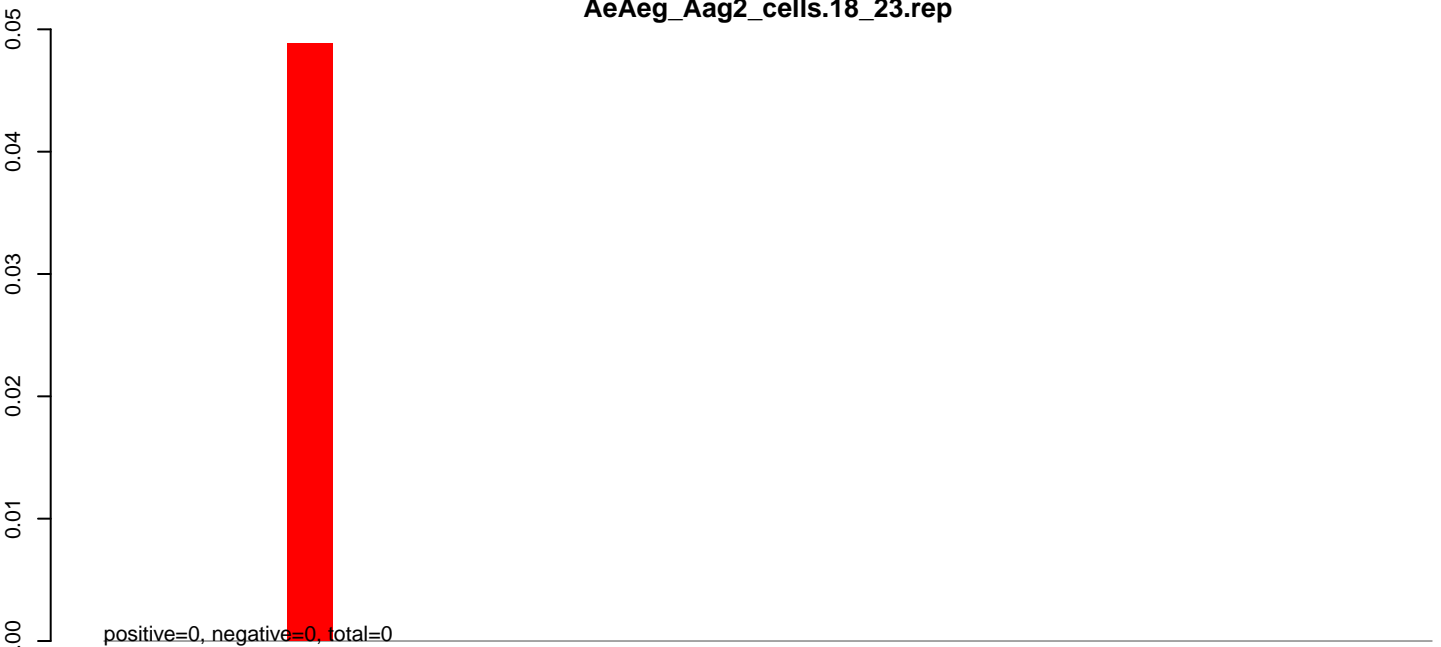
**AeAeg\_Aag2\_cells.24\_35.rep**



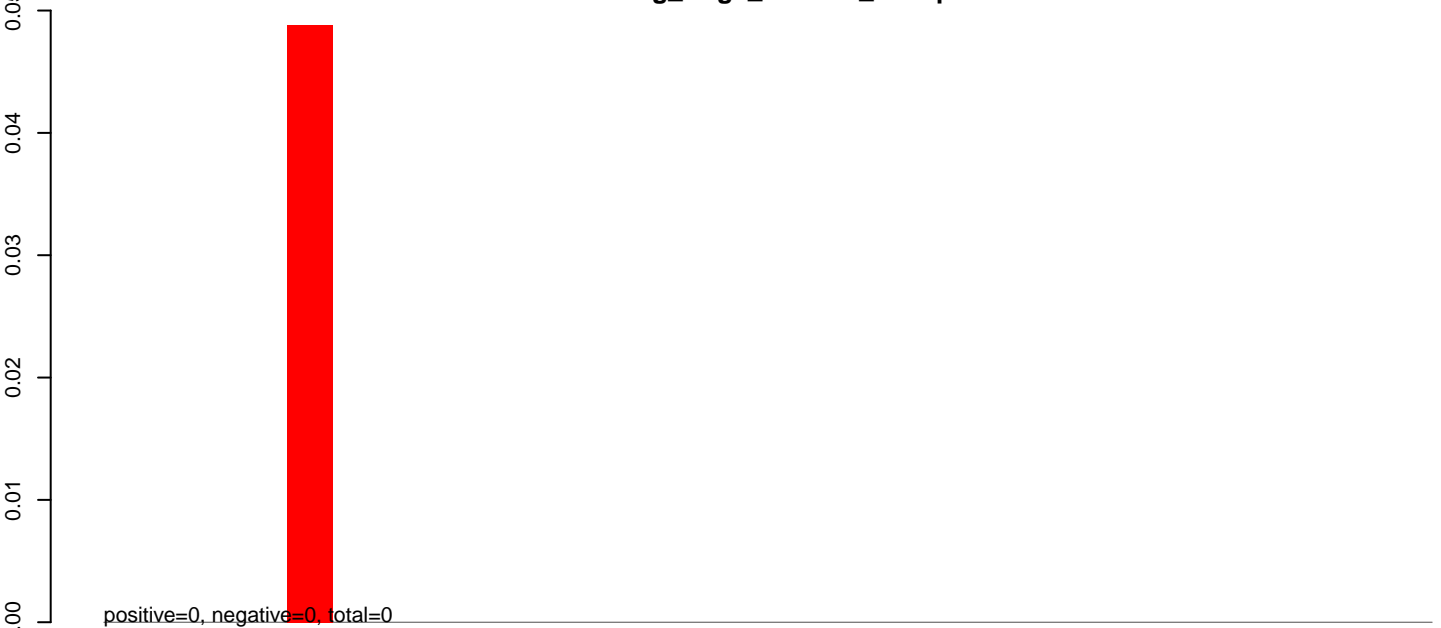
**AeAeg\_Aag2\_cells.rep**



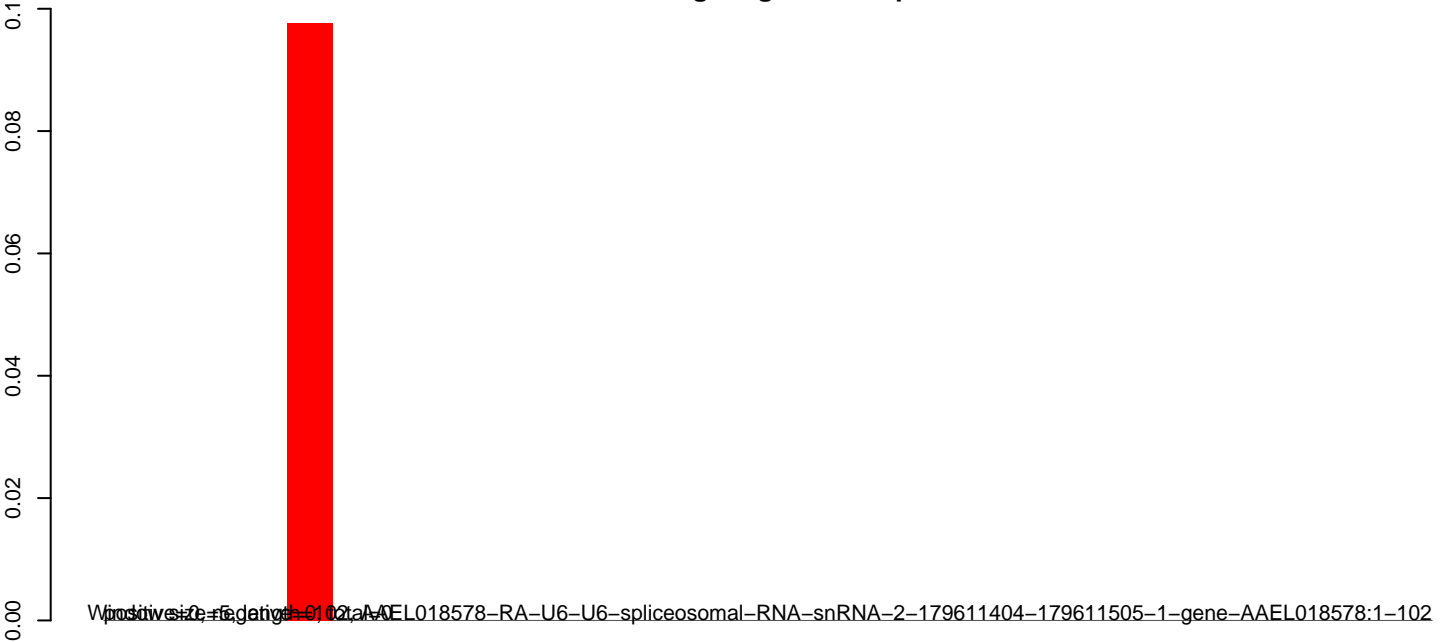
**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**

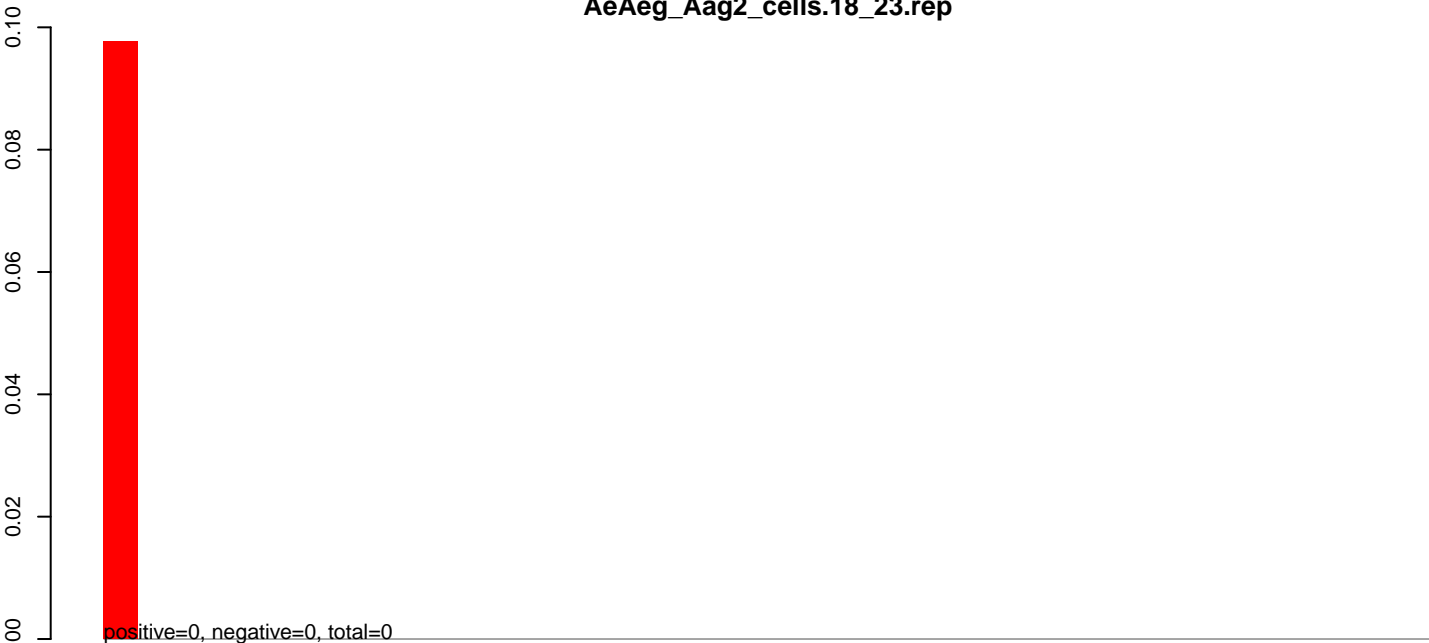


**AeAeg\_Aag2\_cells.rep**

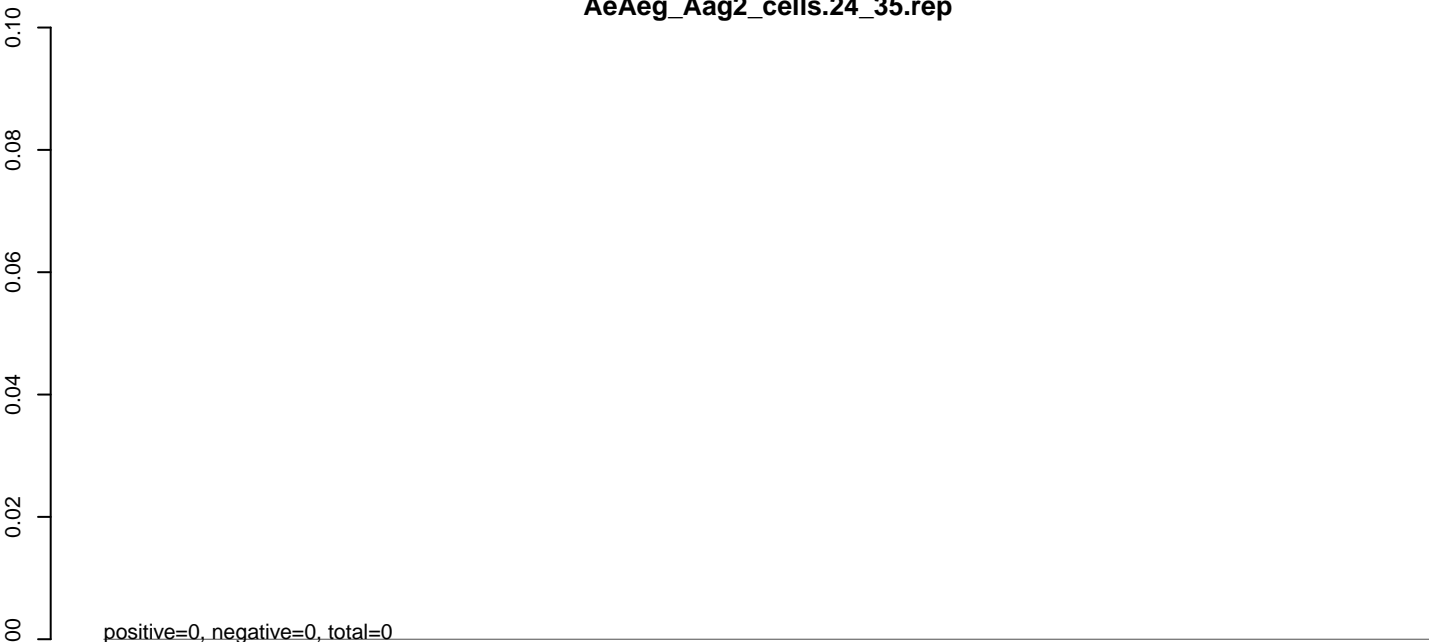


Wipaciv=0, r=0, g=0, a=0, AAE018578-RA-U6-U6-spliceosomal-RNA-snRNA-2-179611404-179611505-1-gene-AAEL018578:1-102

**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**



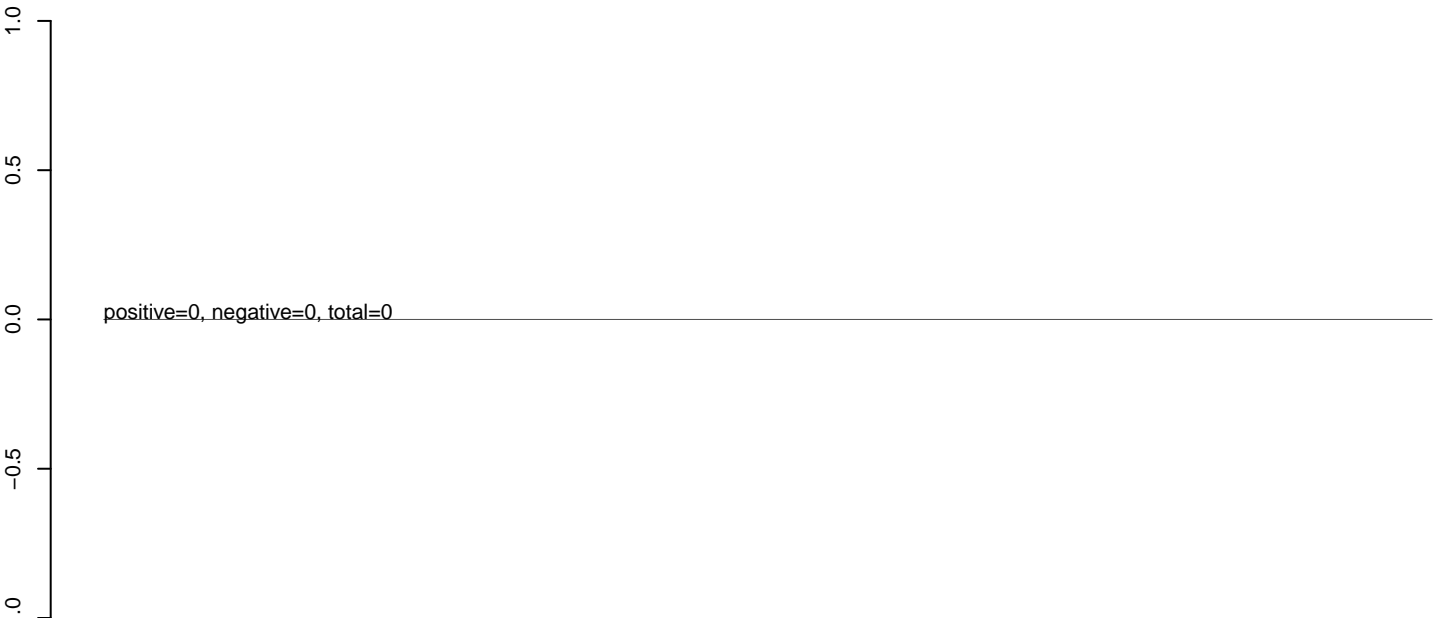
**AeAeg\_Aag2\_cells.rep**



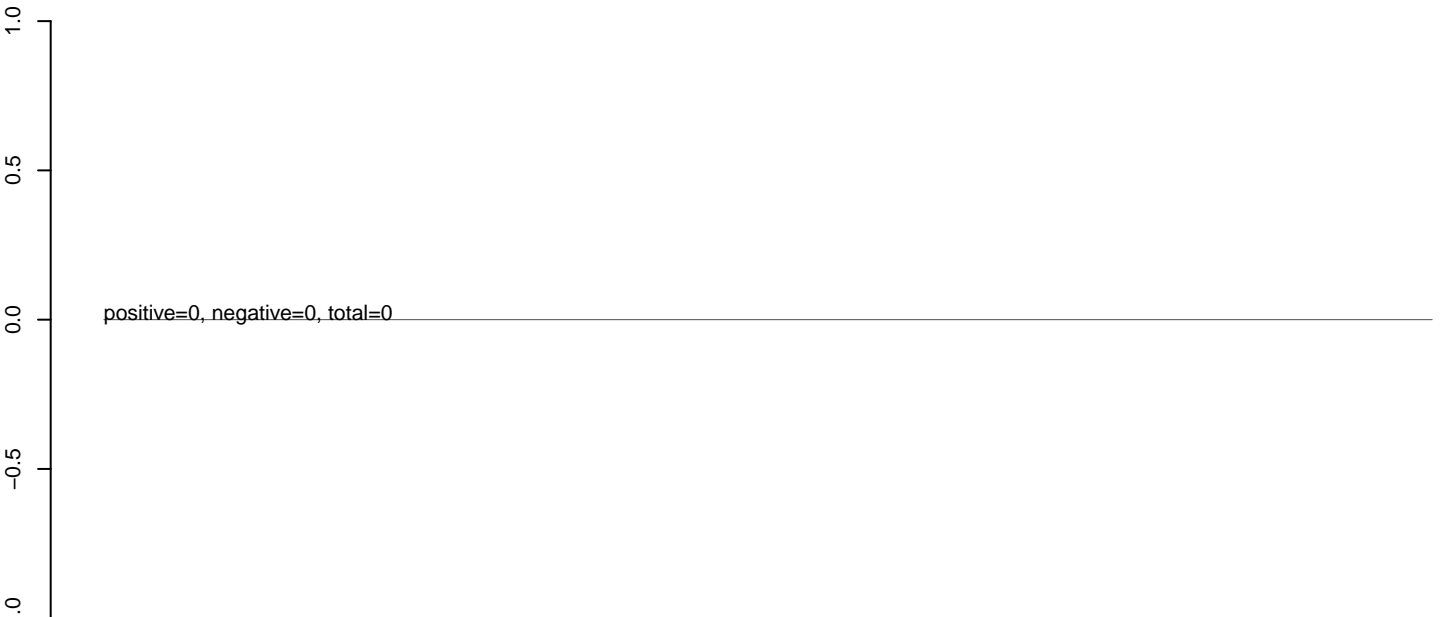
Window size=5, negative=15, total=20  
AAE017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

0 50 100 150 200

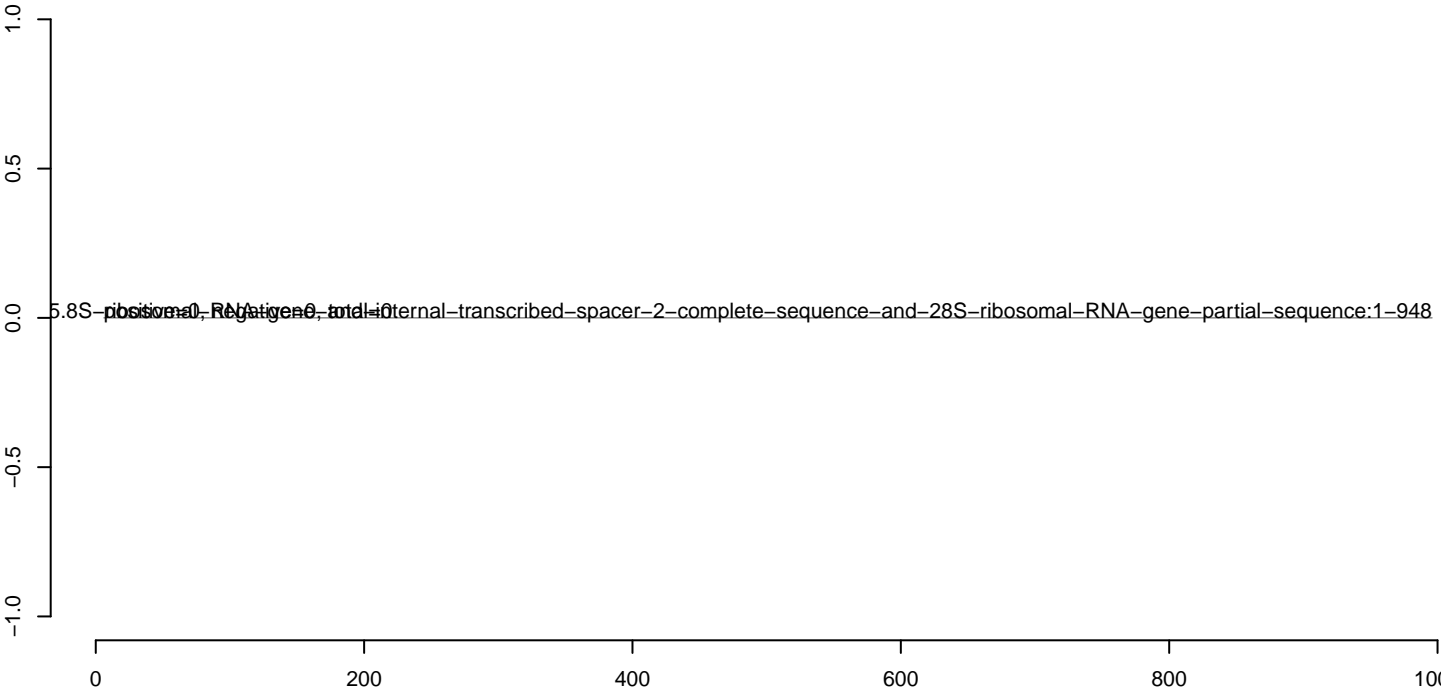
**AeAeg\_Aag2\_cells.18\_23.rep**



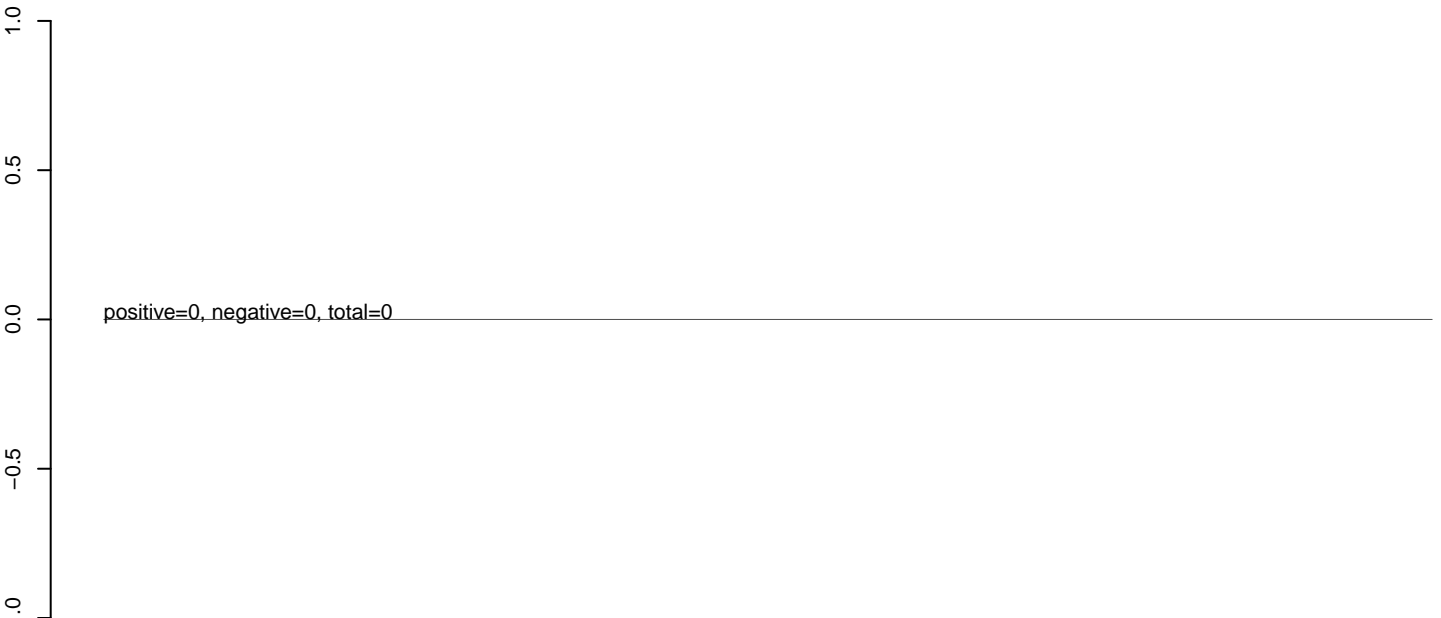
**AeAeg\_Aag2\_cells.24\_35.rep**



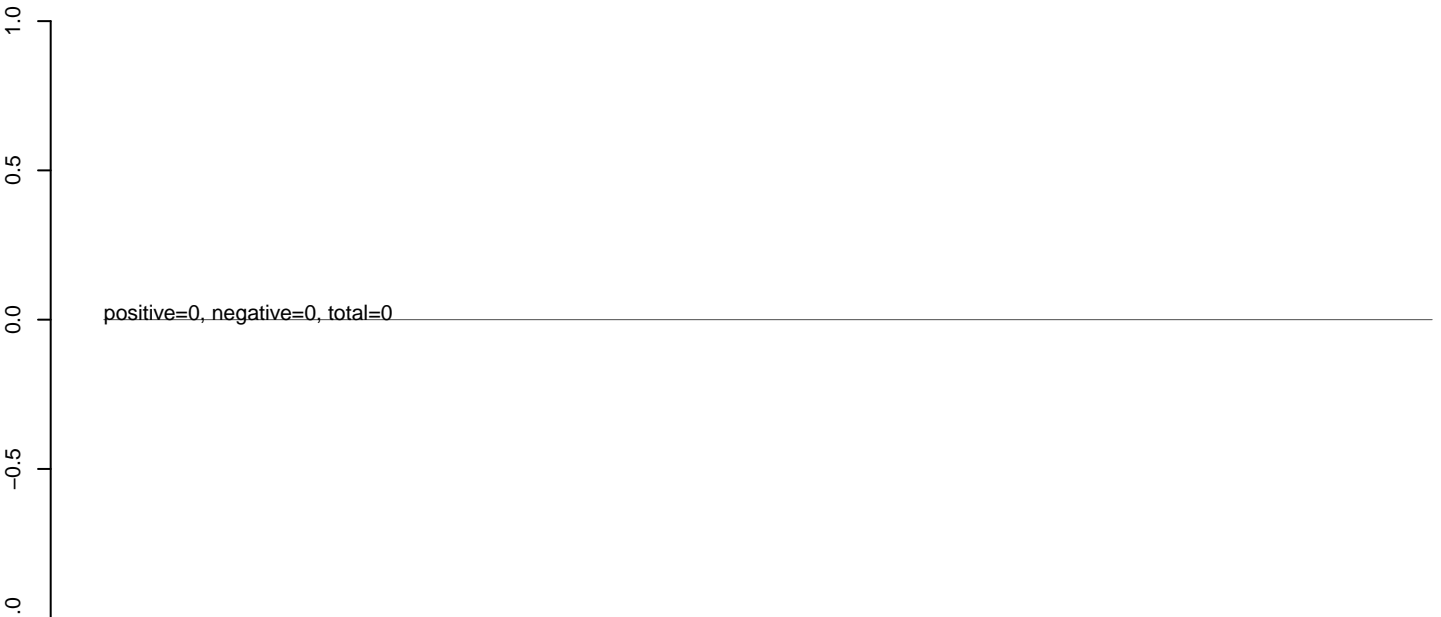
**AeAeg\_Aag2\_cells.rep**



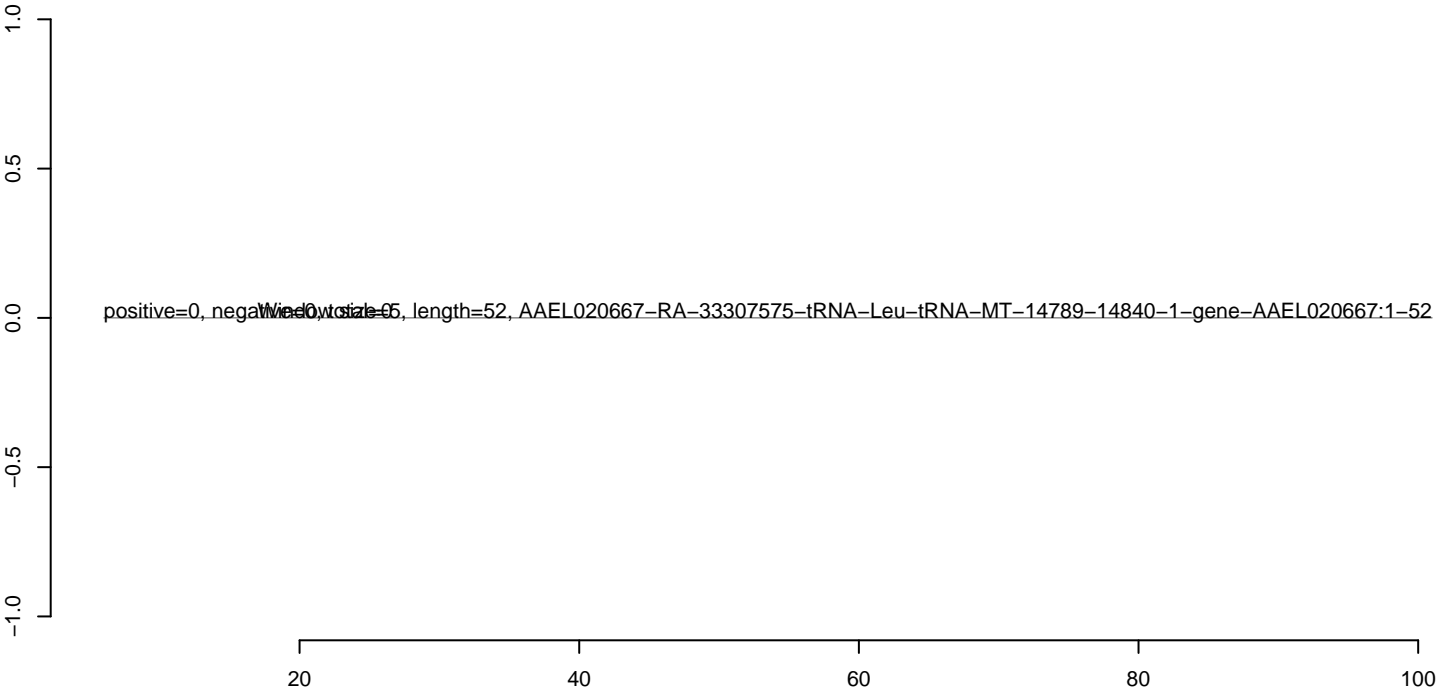
**AeAeg\_Aag2\_cells.18\_23.rep**



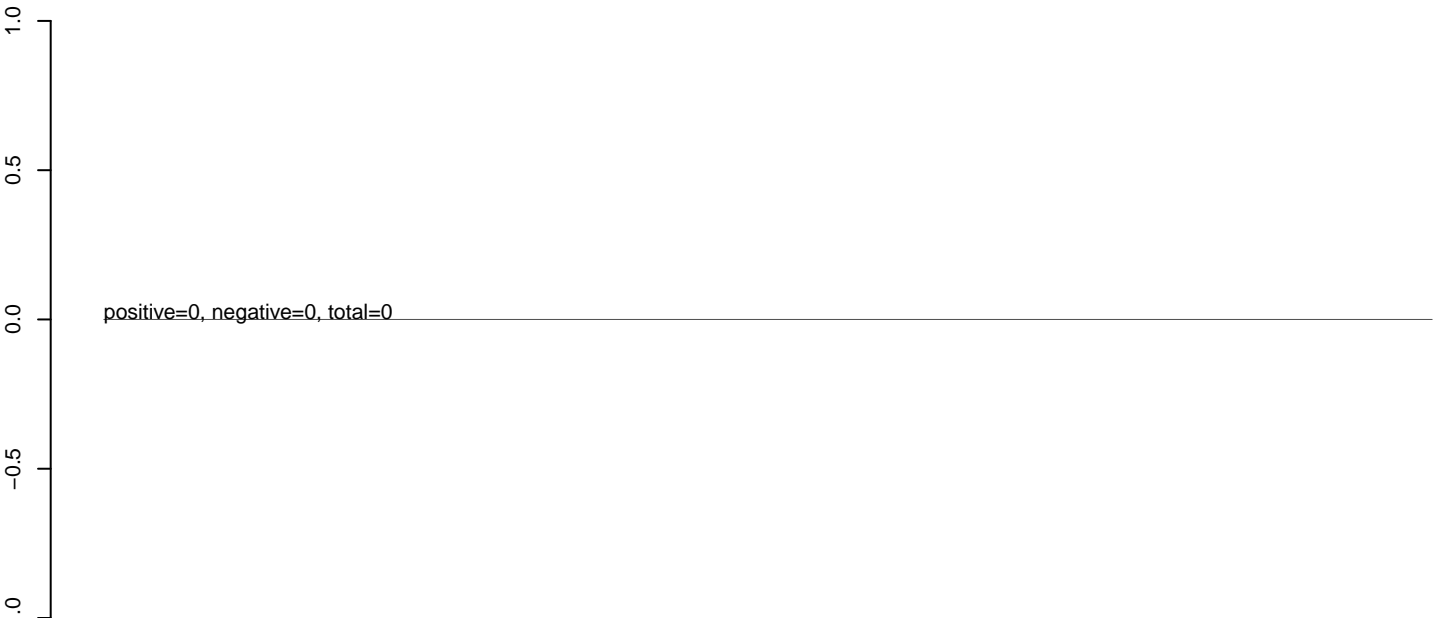
**AeAeg\_Aag2\_cells.24\_35.rep**



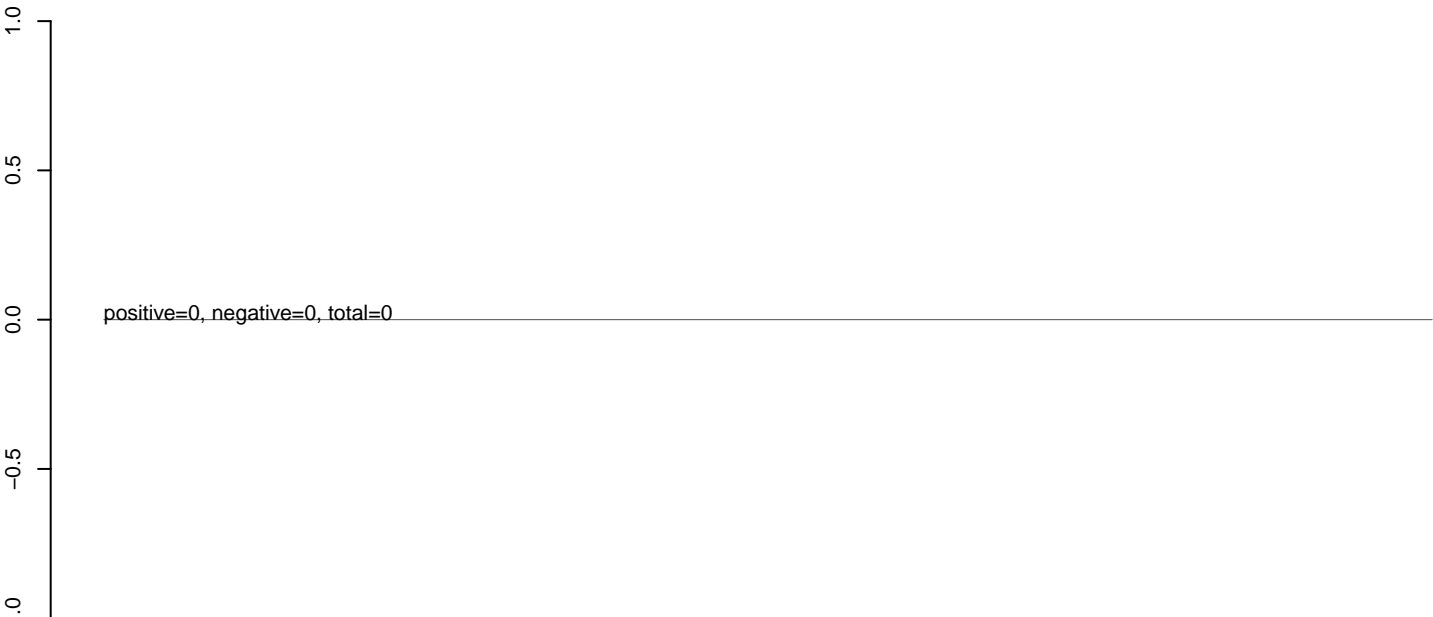
**AeAeg\_Aag2\_cells.rep**



**AeAeg\_Aag2\_cells.18\_23.rep**



**AeAeg\_Aag2\_cells.24\_35.rep**



**AeAeg\_Aag2\_cells.rep**

