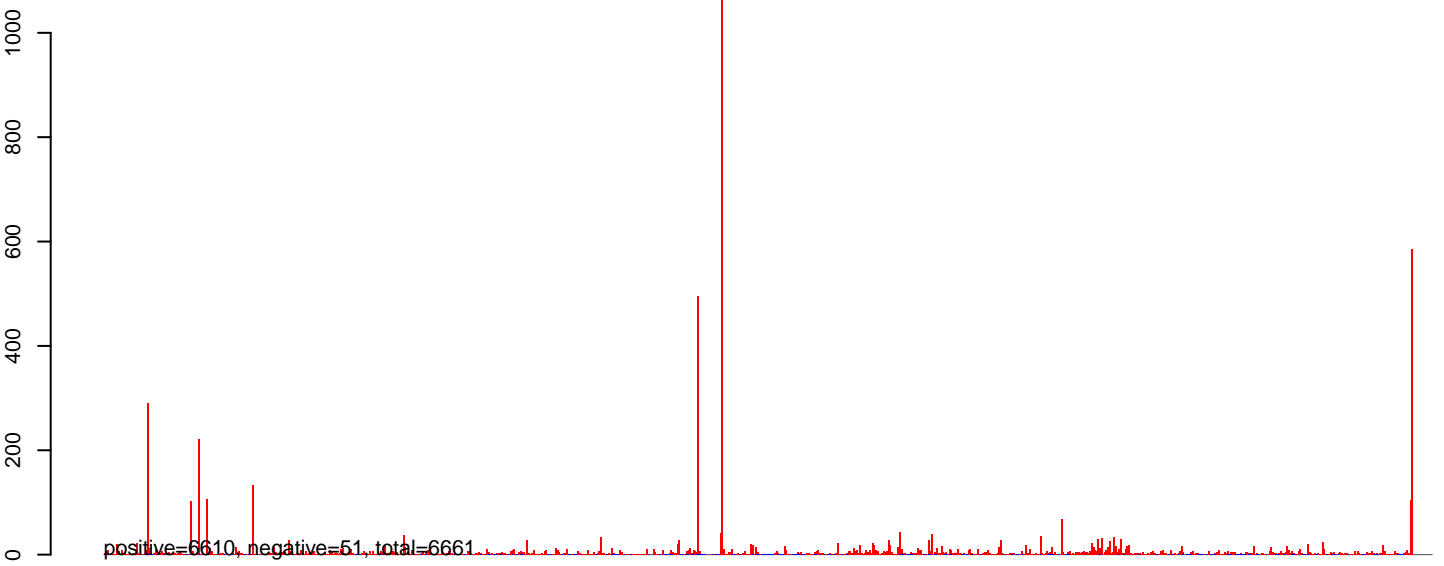
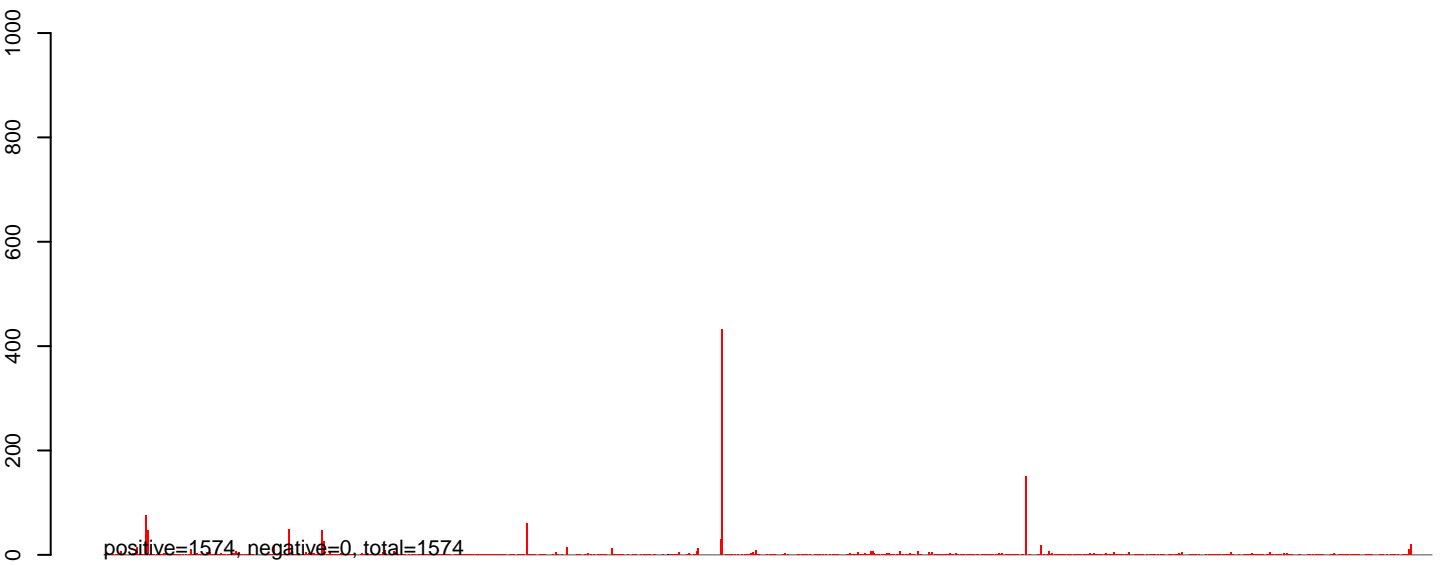


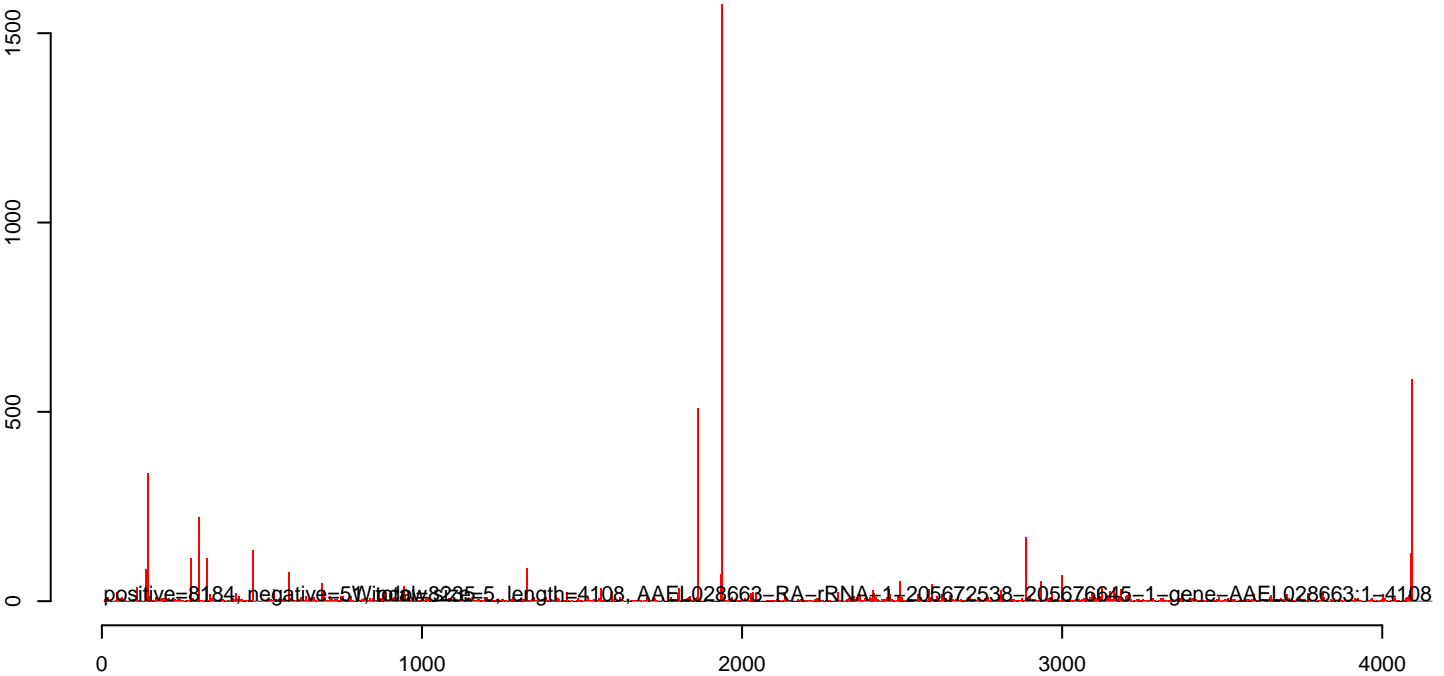
AeAeg\_Aag2\_DENV1.18\_23.rep



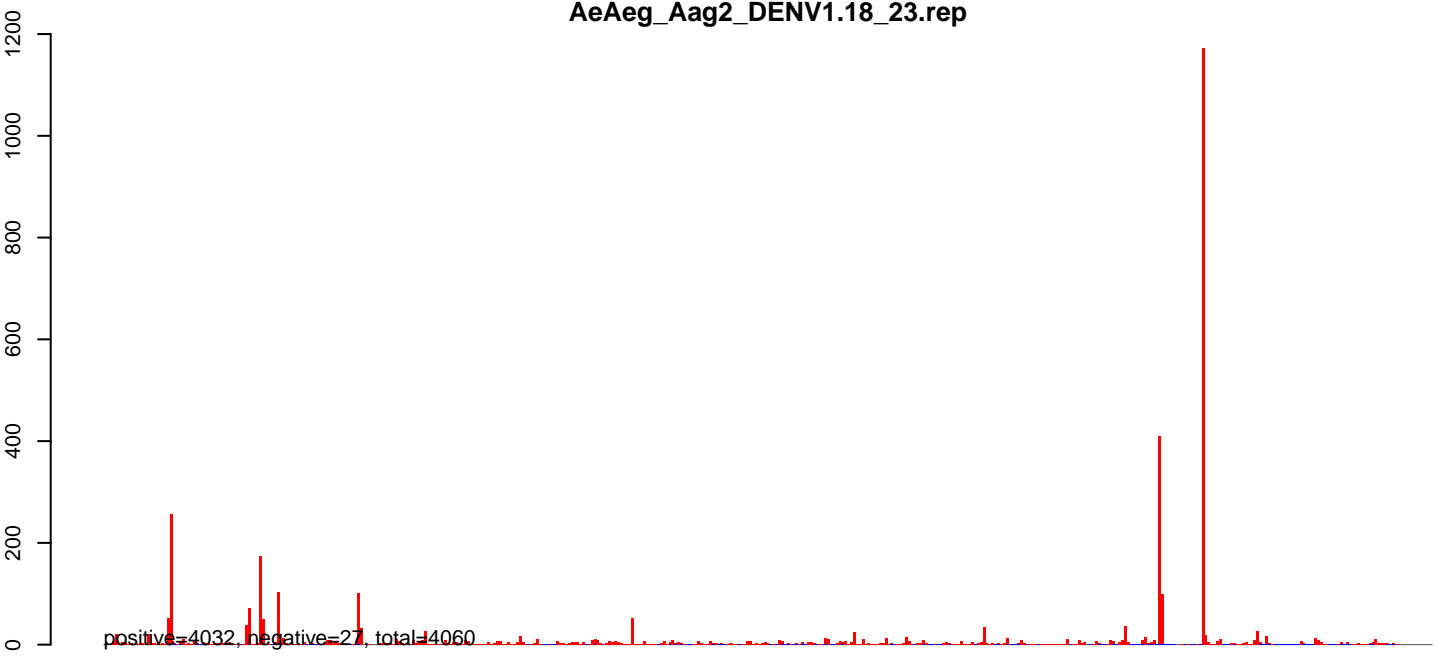
AeAeg\_Aag2\_DENV1.24\_35.rep



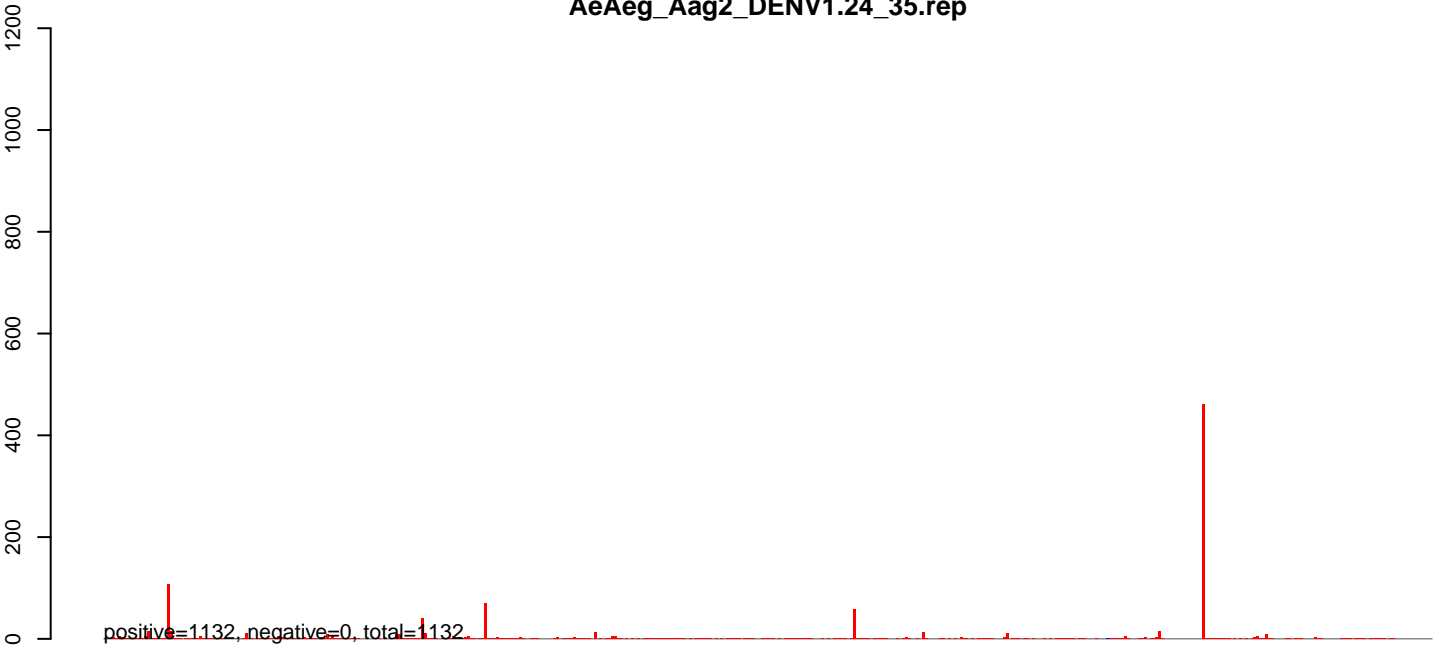
AeAeg\_Aag2\_DENV1.rep



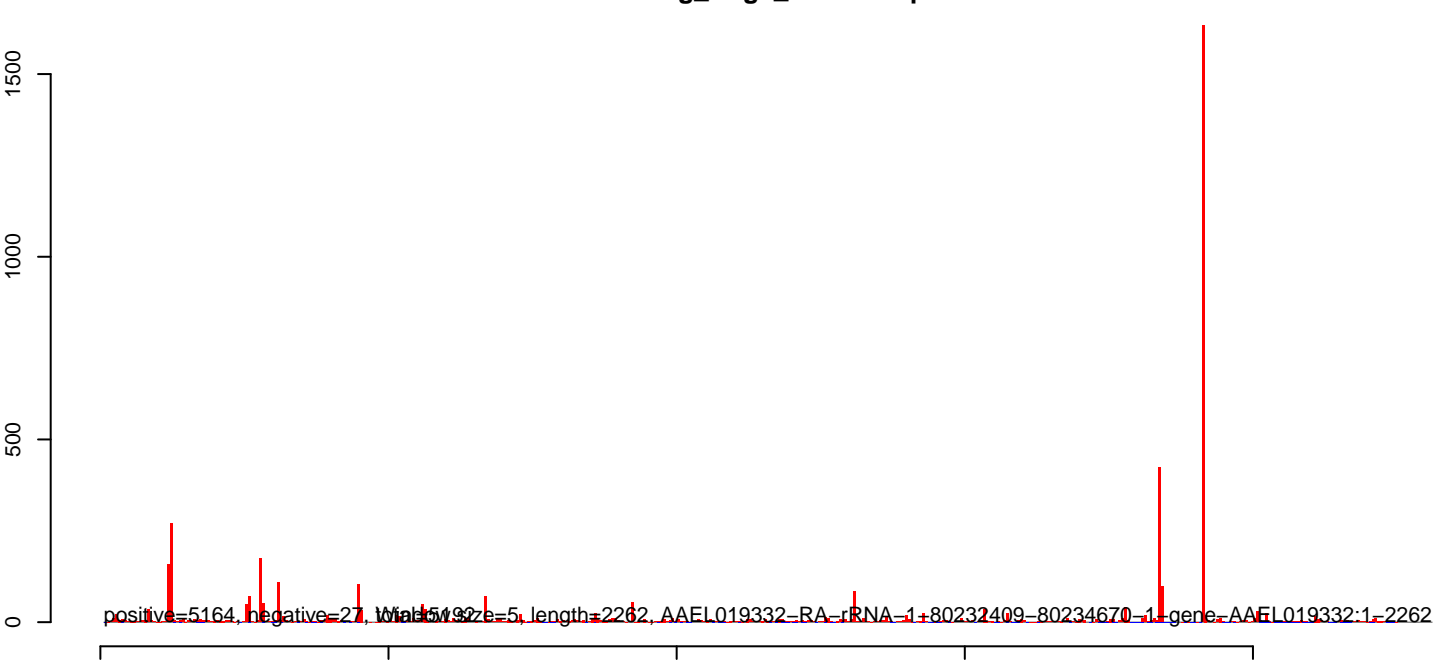
**AeAeg\_Aag2\_DENV1.18\_23.rep**



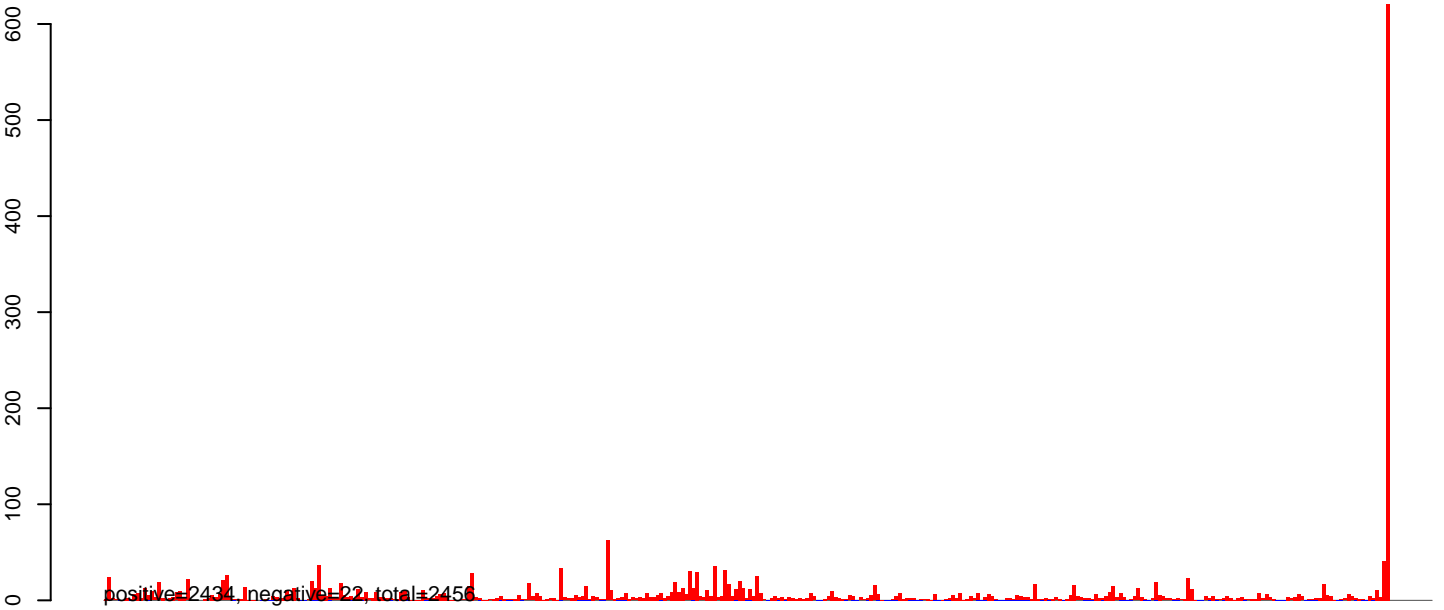
**AeAeg\_Aag2\_DENV1.24\_35.rep**



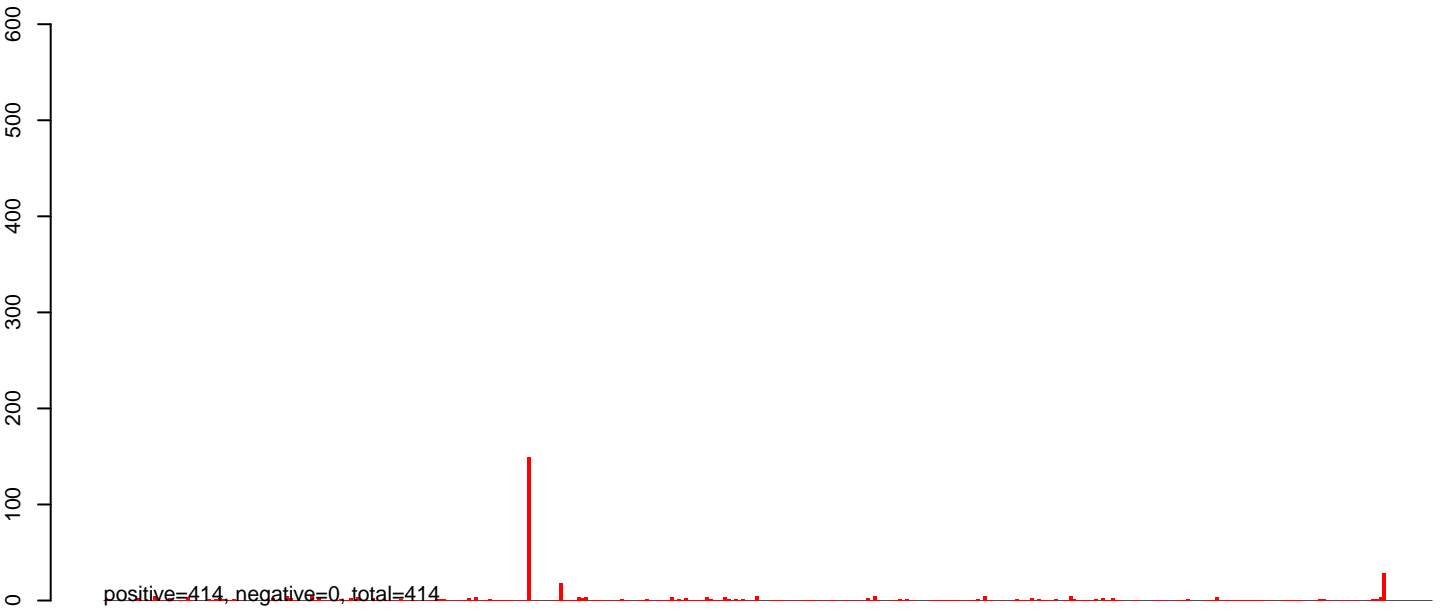
**AeAeg\_Aag2\_DENV1.rep**



AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep



AeAeg\_Aag2\_DENV1.rep

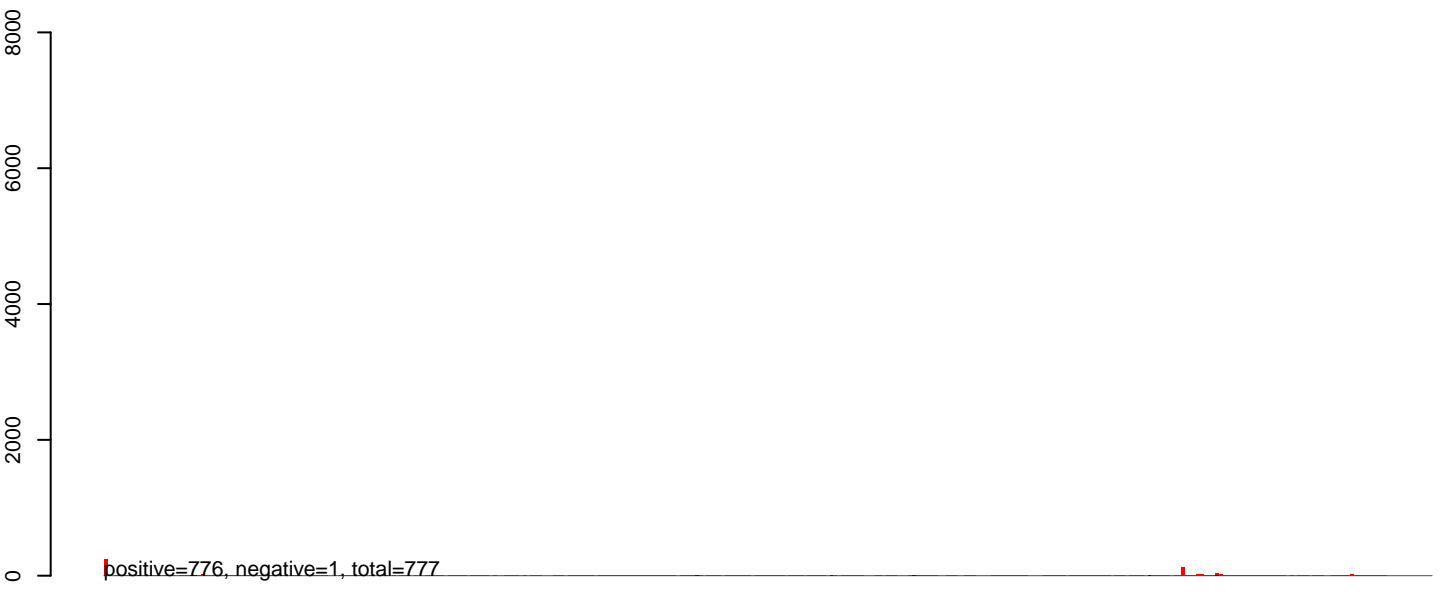


0 500 1000 1500

AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep



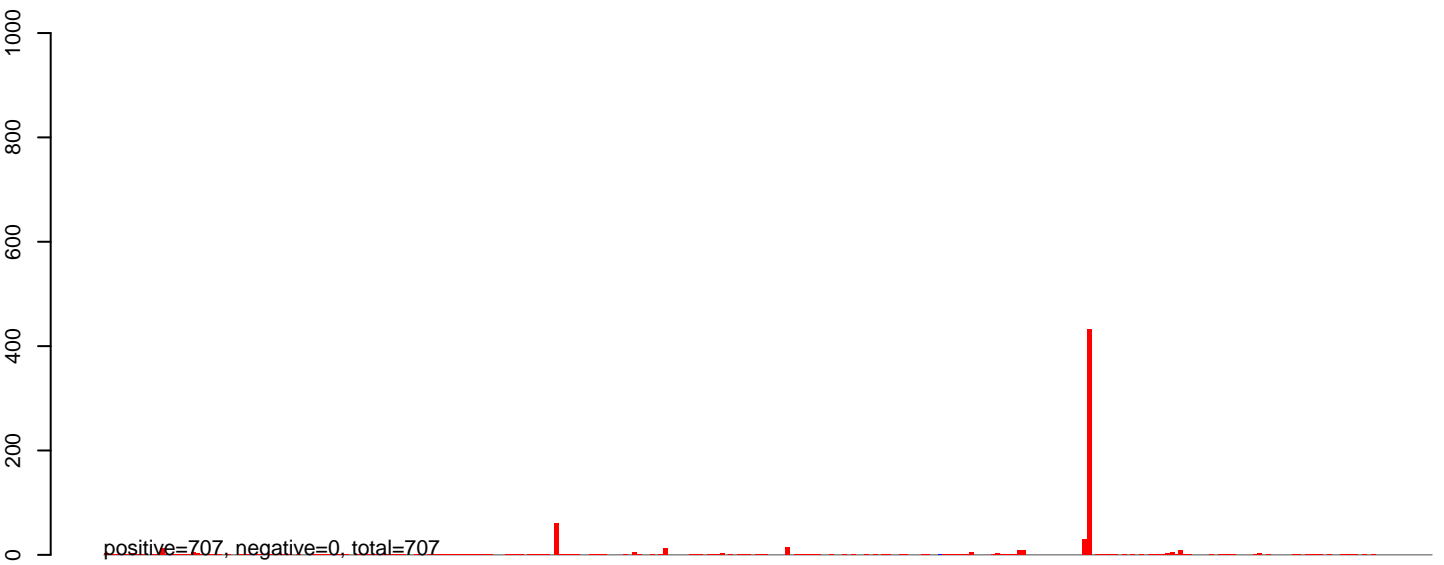
AeAeg\_Aag2\_DENV1.rep



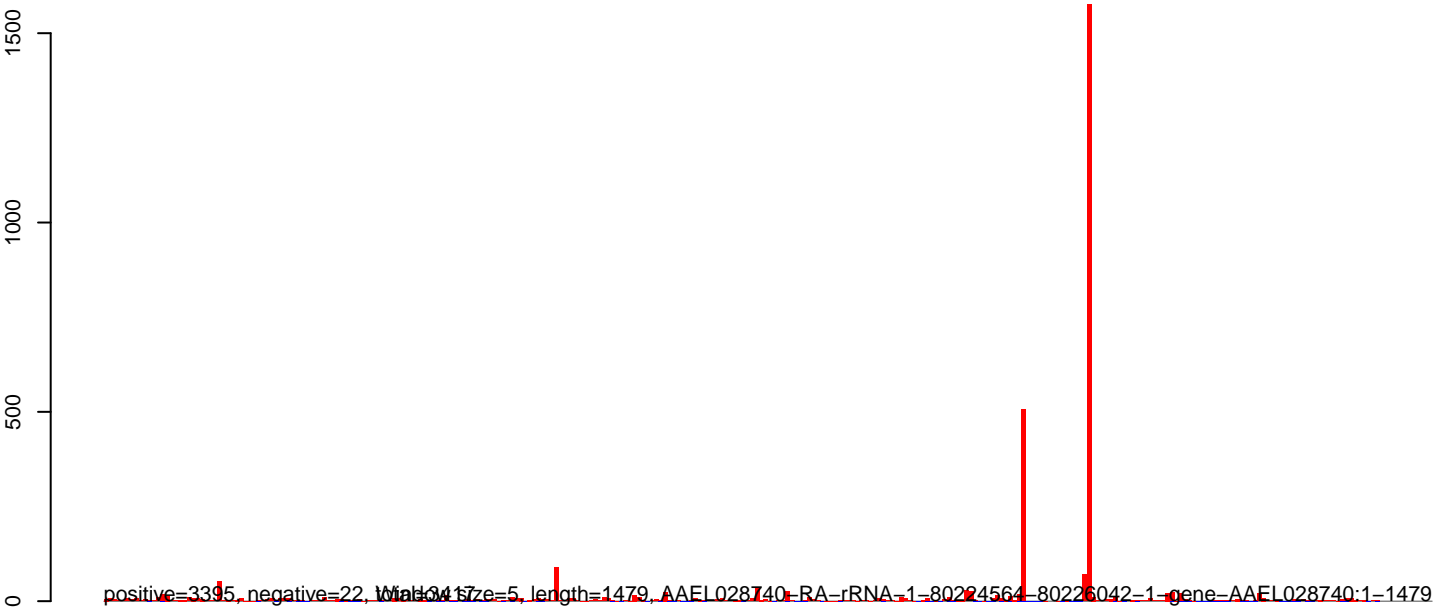
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

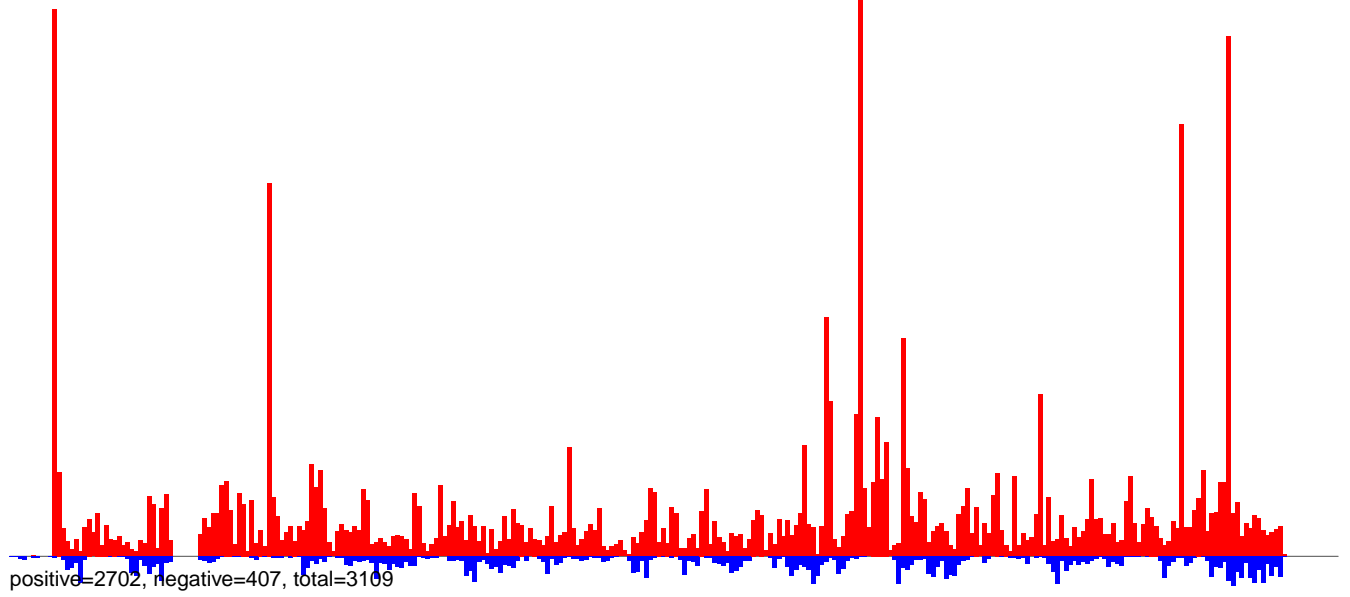


AeAeg\_Aag2\_DENV1.rep

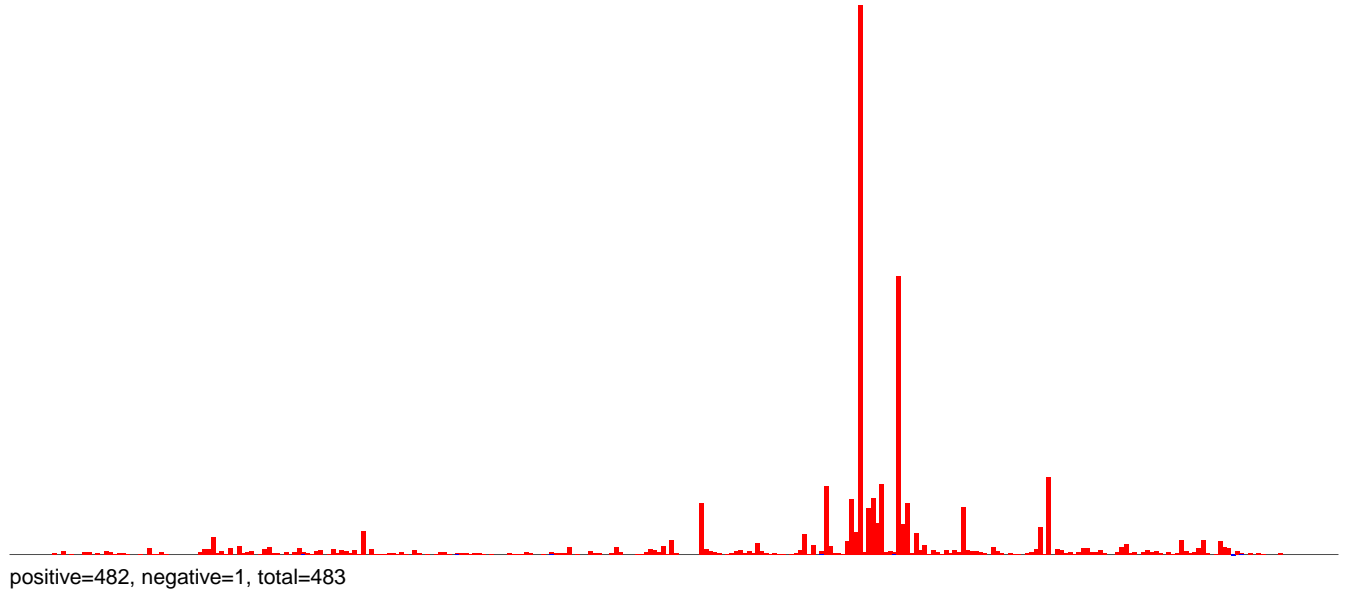


0 500 1000 1500

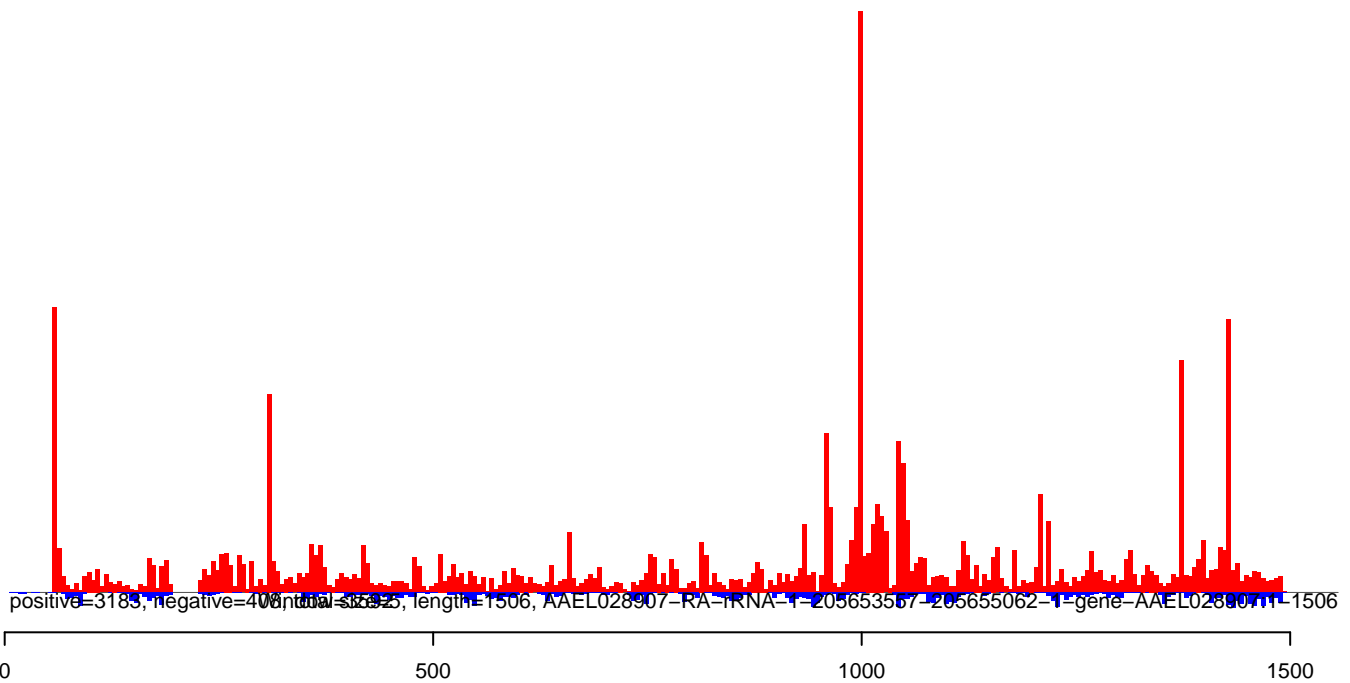
**AeAeg\_Aag2\_DENV1.18\_23.rep**



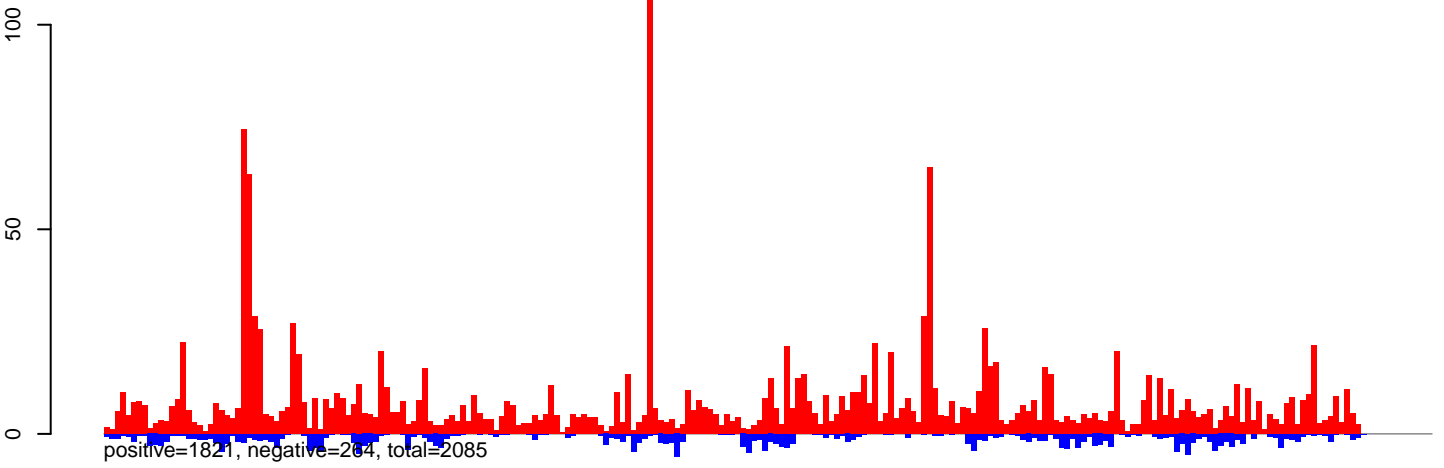
**AeAeg\_Aag2\_DENV1.24\_35.rep**



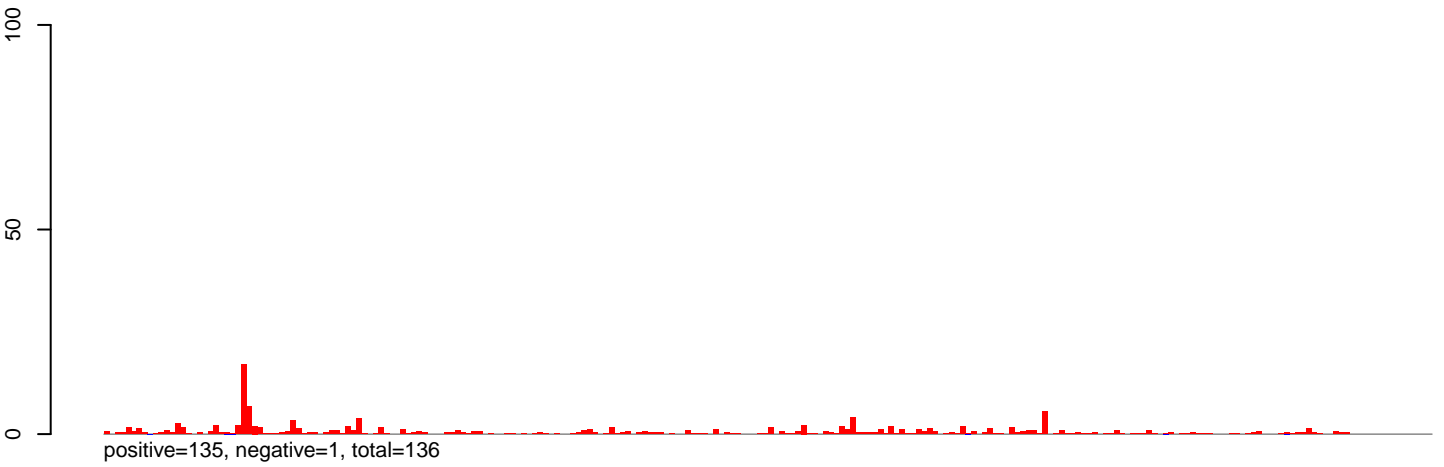
**AeAeg\_Aag2\_DENV1.rep**



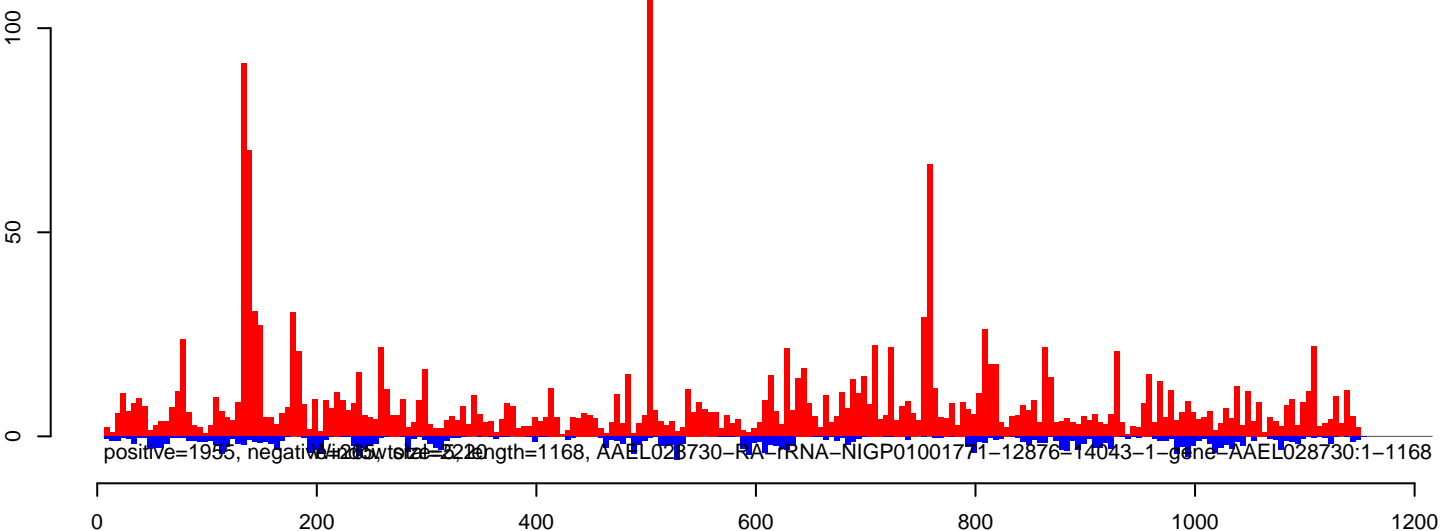
**AeAeg\_Aag2\_DENV1.18\_23.rep**



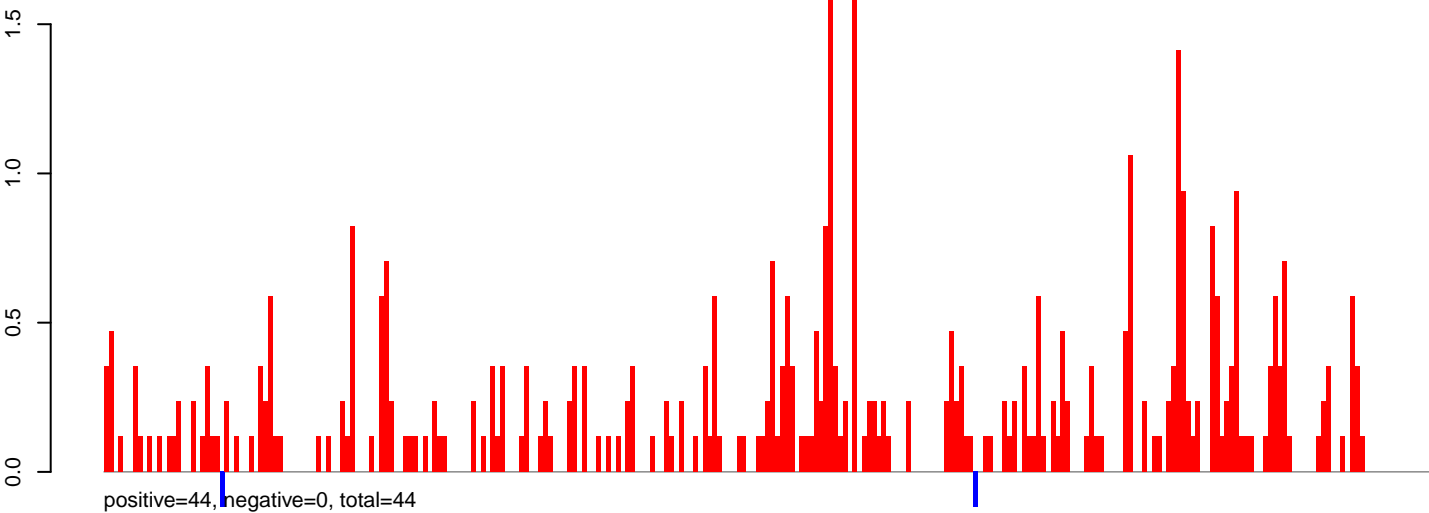
**AeAeg\_Aag2\_DENV1.24\_35.rep**



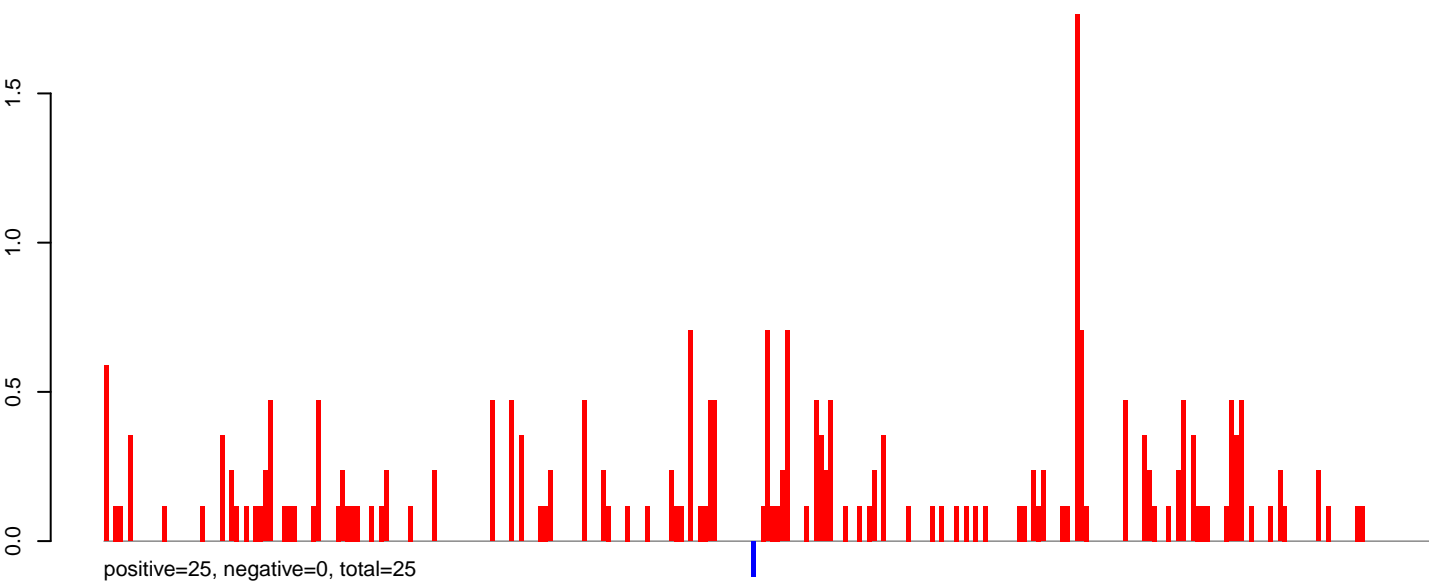
**AeAeg\_Aag2\_DENV1.rep**



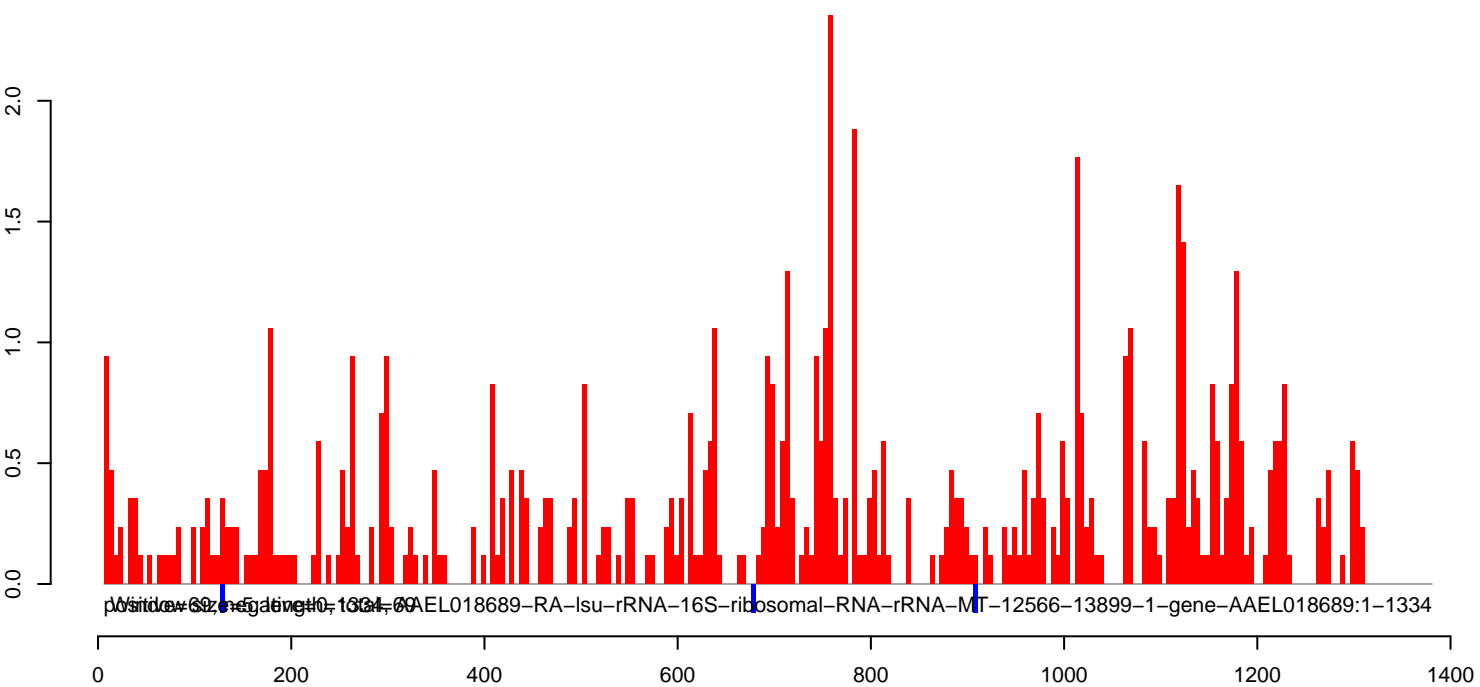
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

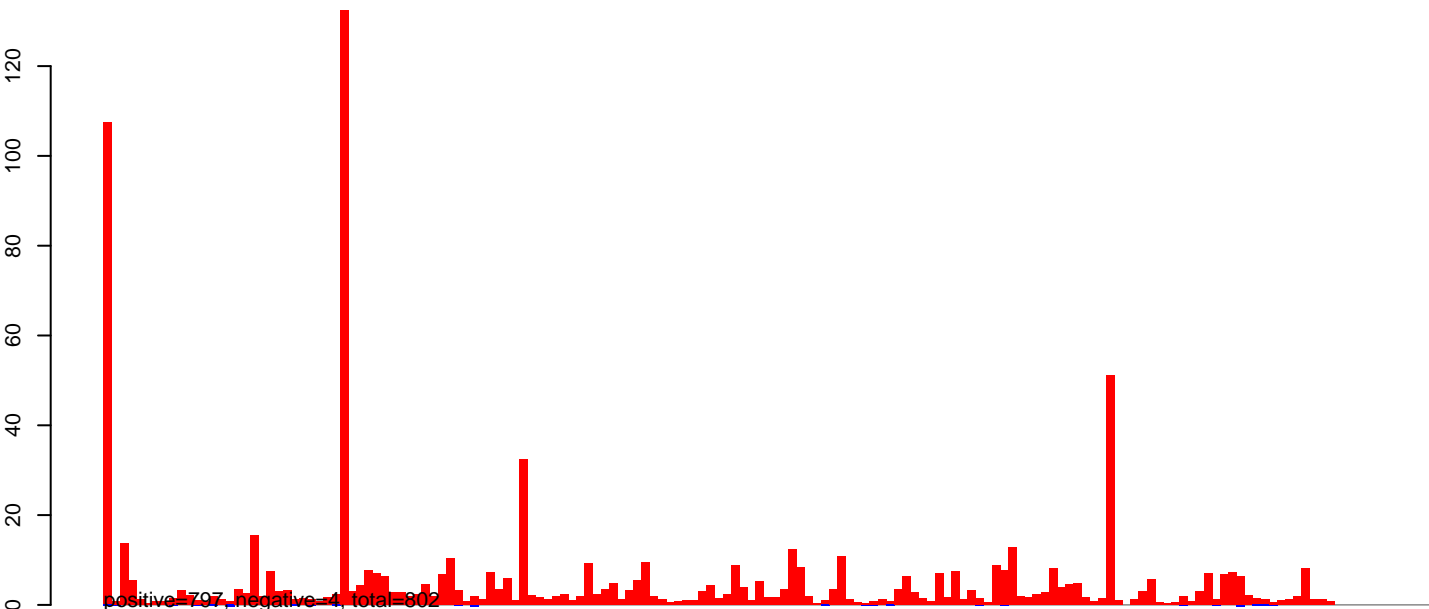


**AeAeg\_Aag2\_DENV1.rep**

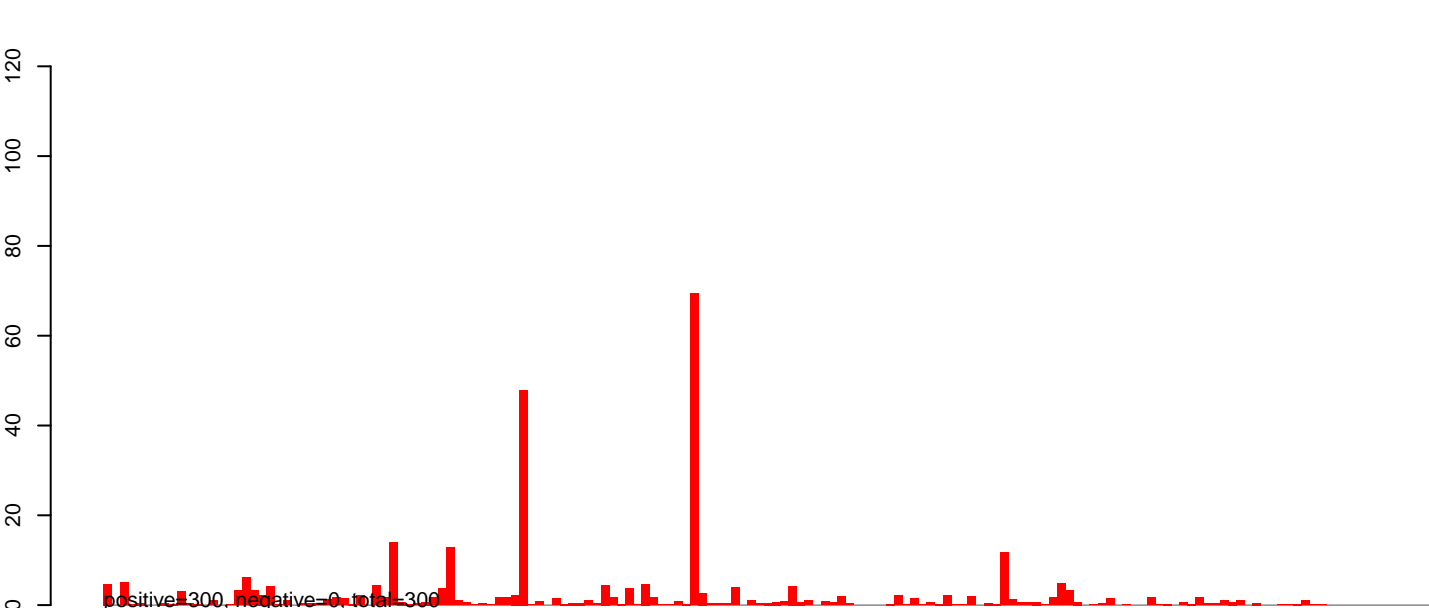




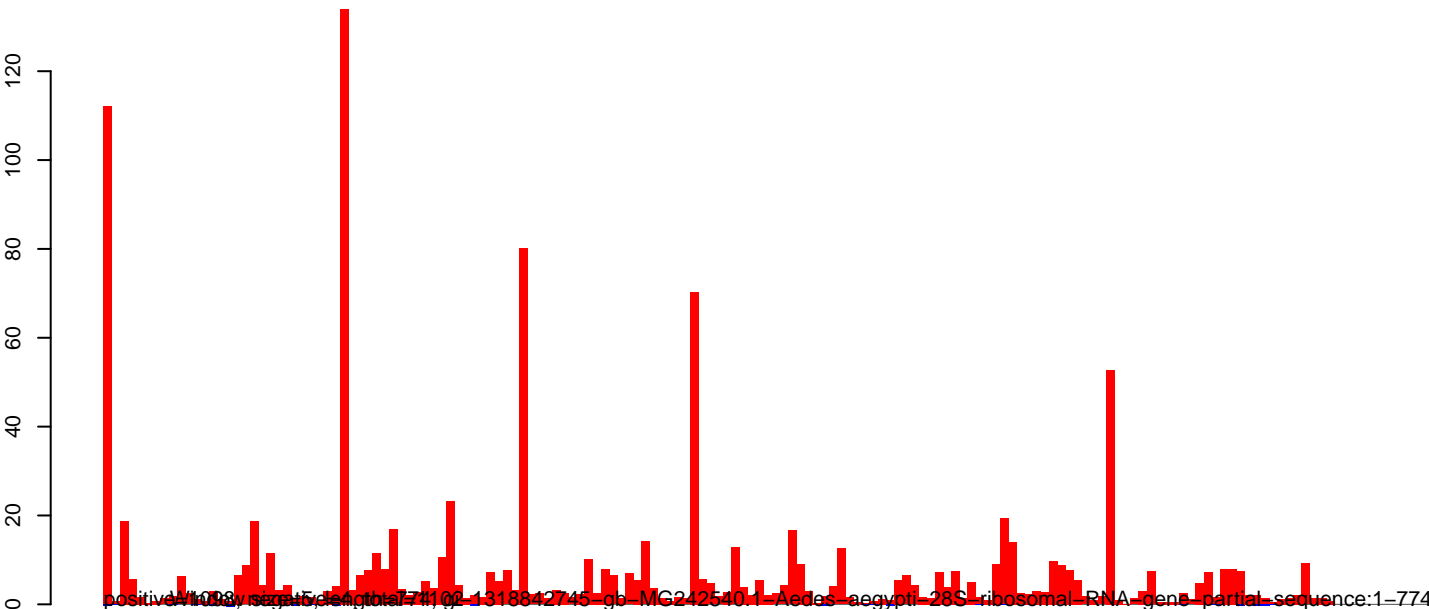
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

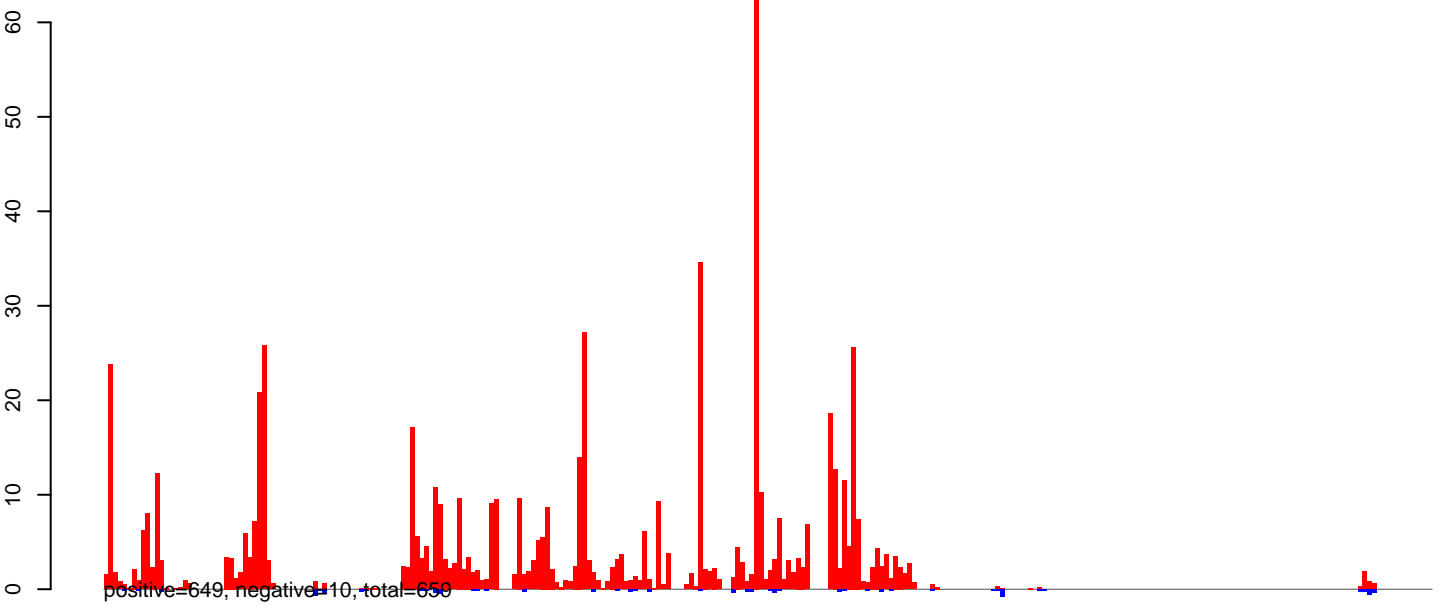


AeAeg\_Aag2\_DENV1.rep

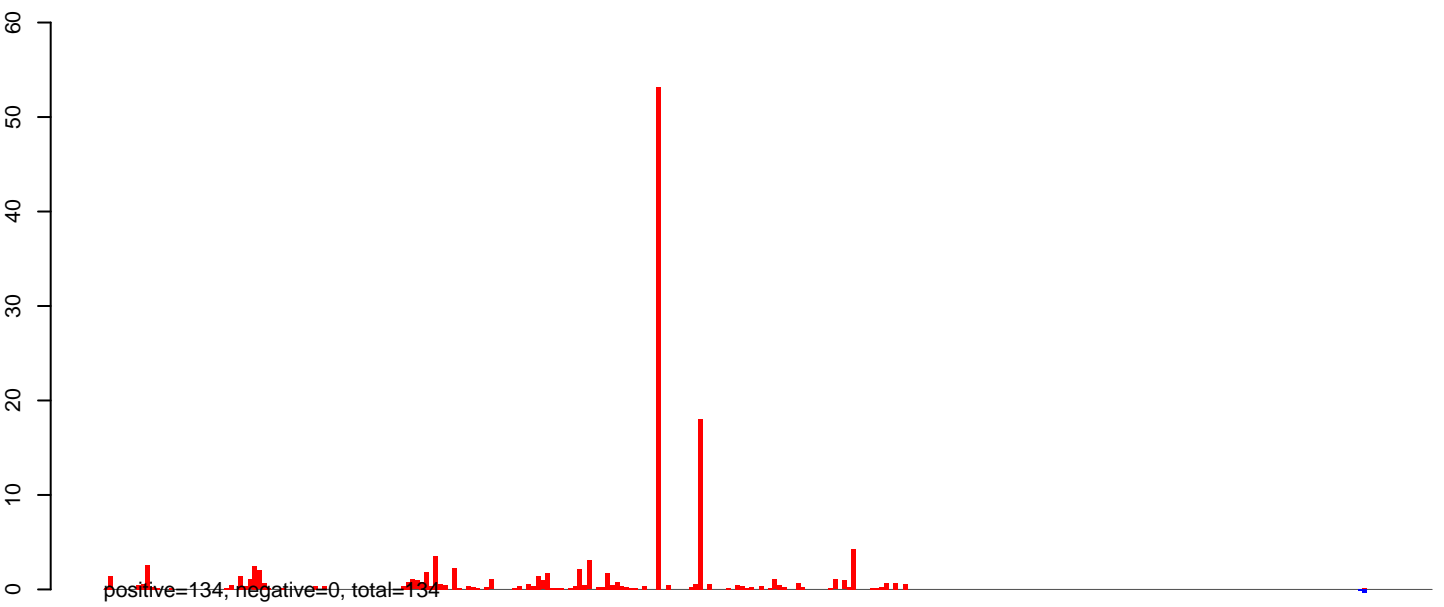


0 200 400 600 800  
positive=1008, negative=5, total=1013  
gi|1318842745|gb|MG242540.1|Aedes aegypti-28S-ribosomal-RNA-gene-partial-sequence:1-774

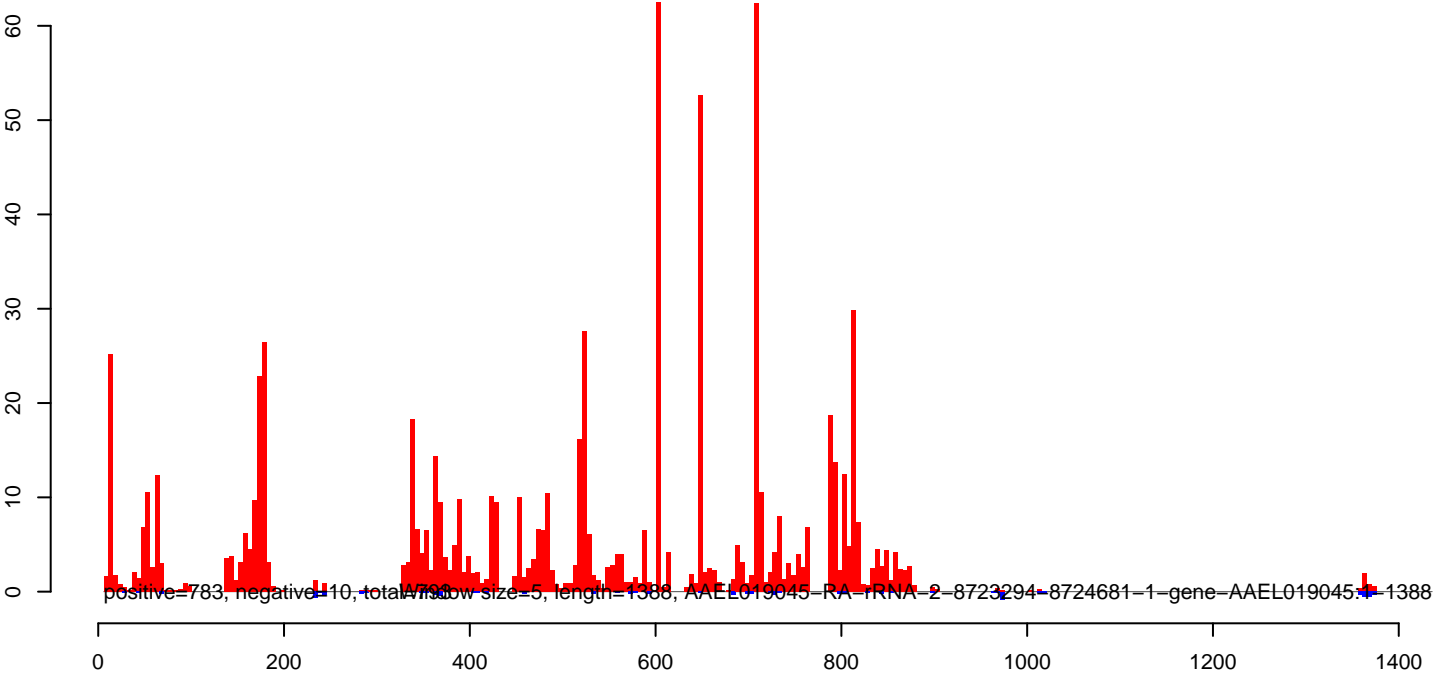
AeAeg\_Aag2\_DENV1.18\_23.rep



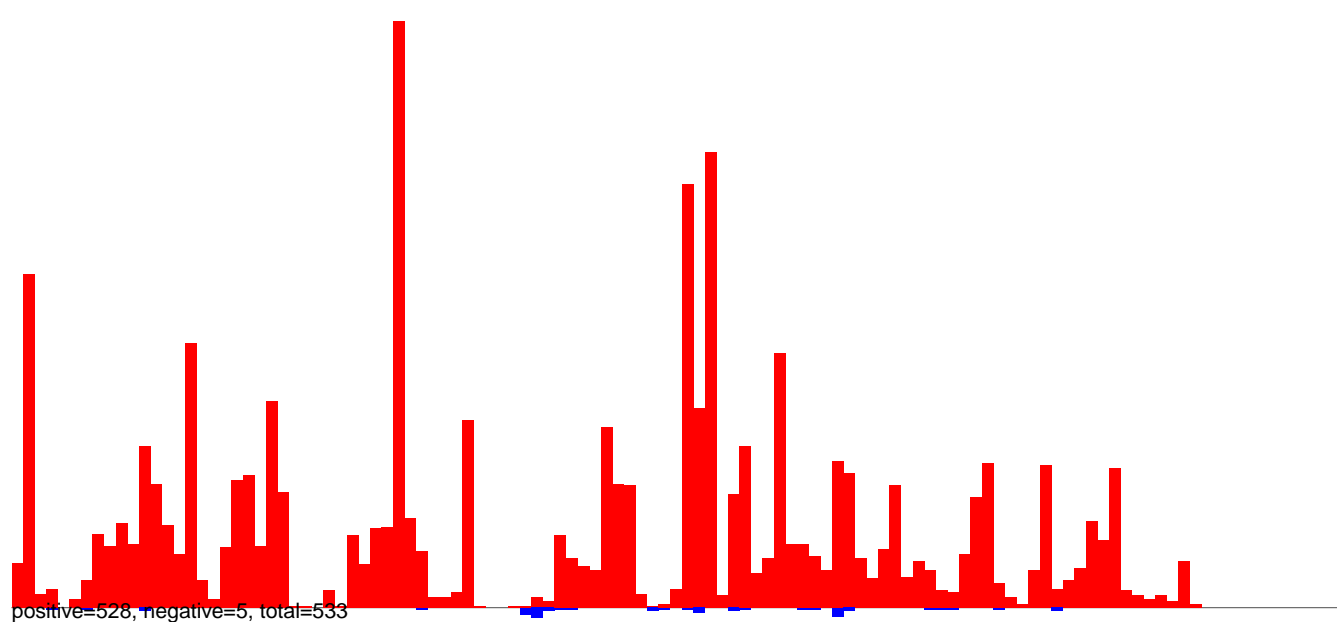
AeAeg\_Aag2\_DENV1.24\_35.rep



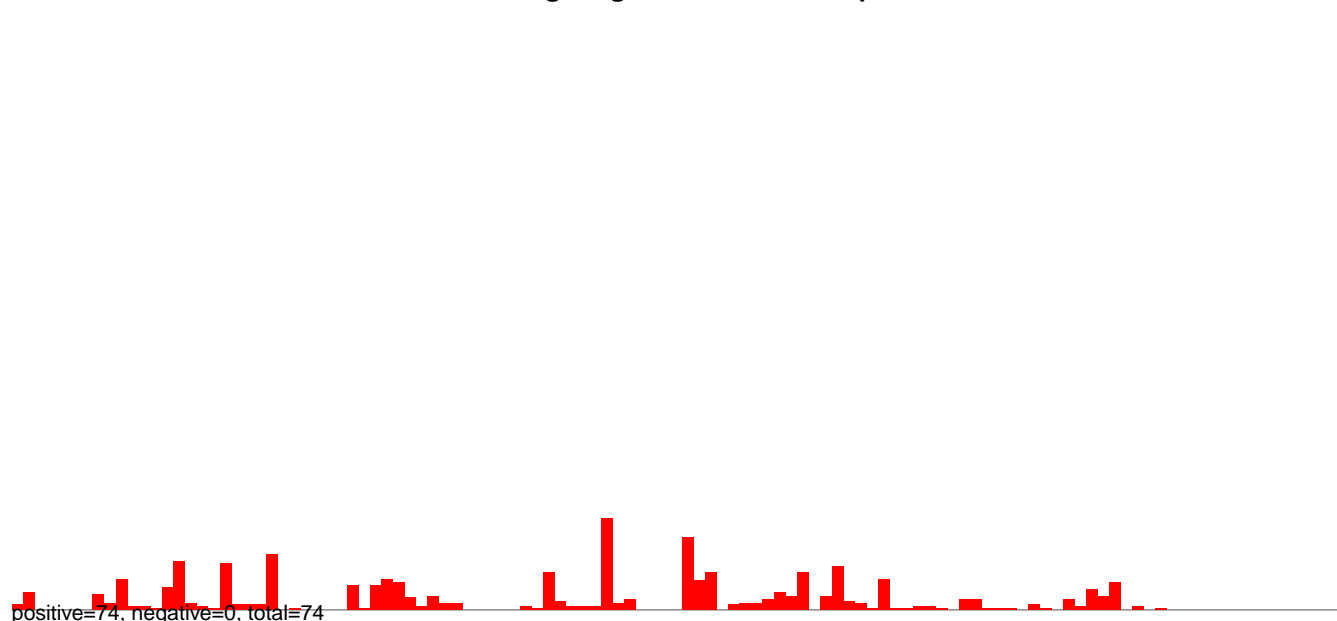
AeAeg\_Aag2\_DENV1.rep



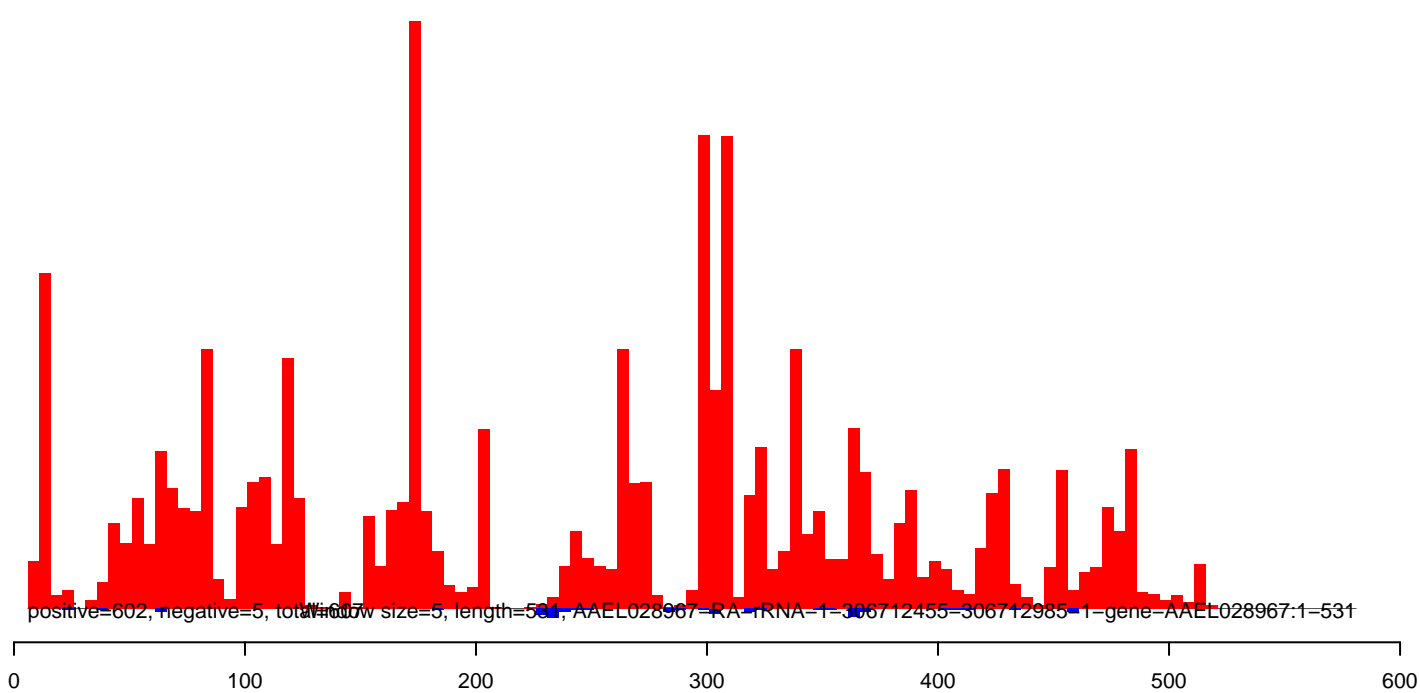
AeAeg\_Aag2\_DENV1.18\_23.rep



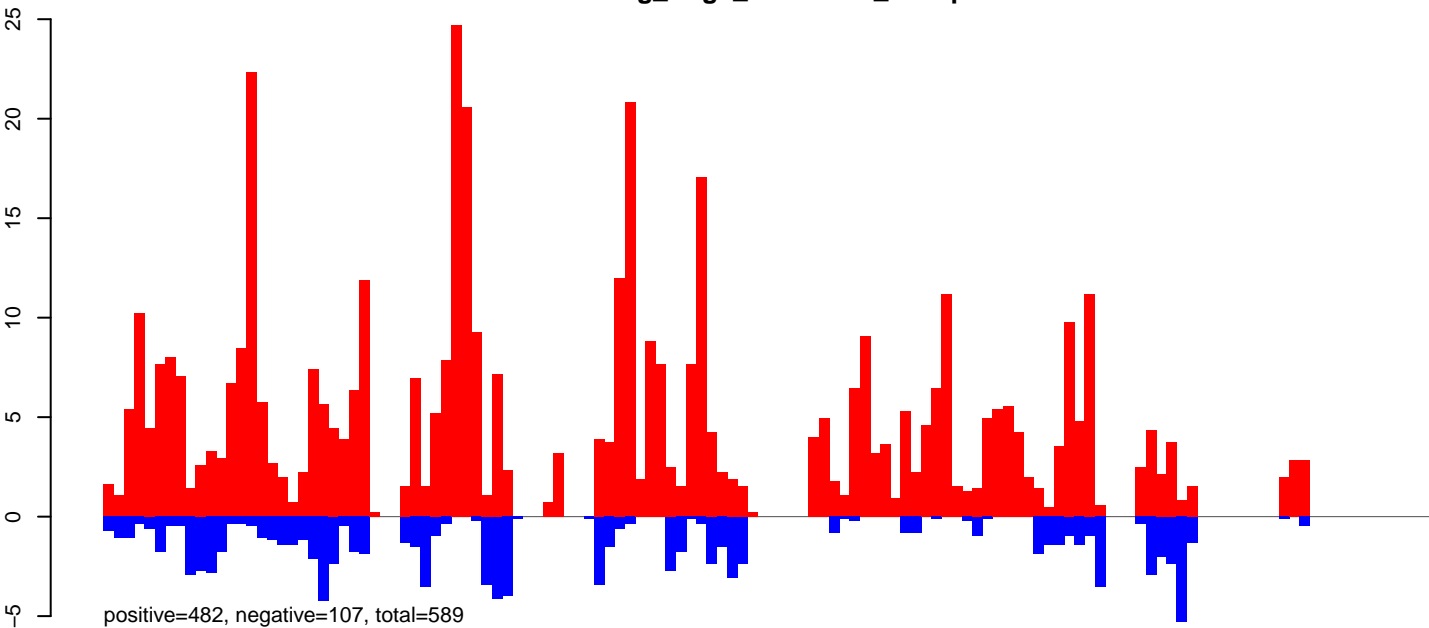
AeAeg\_Aag2\_DENV1.24\_35.rep



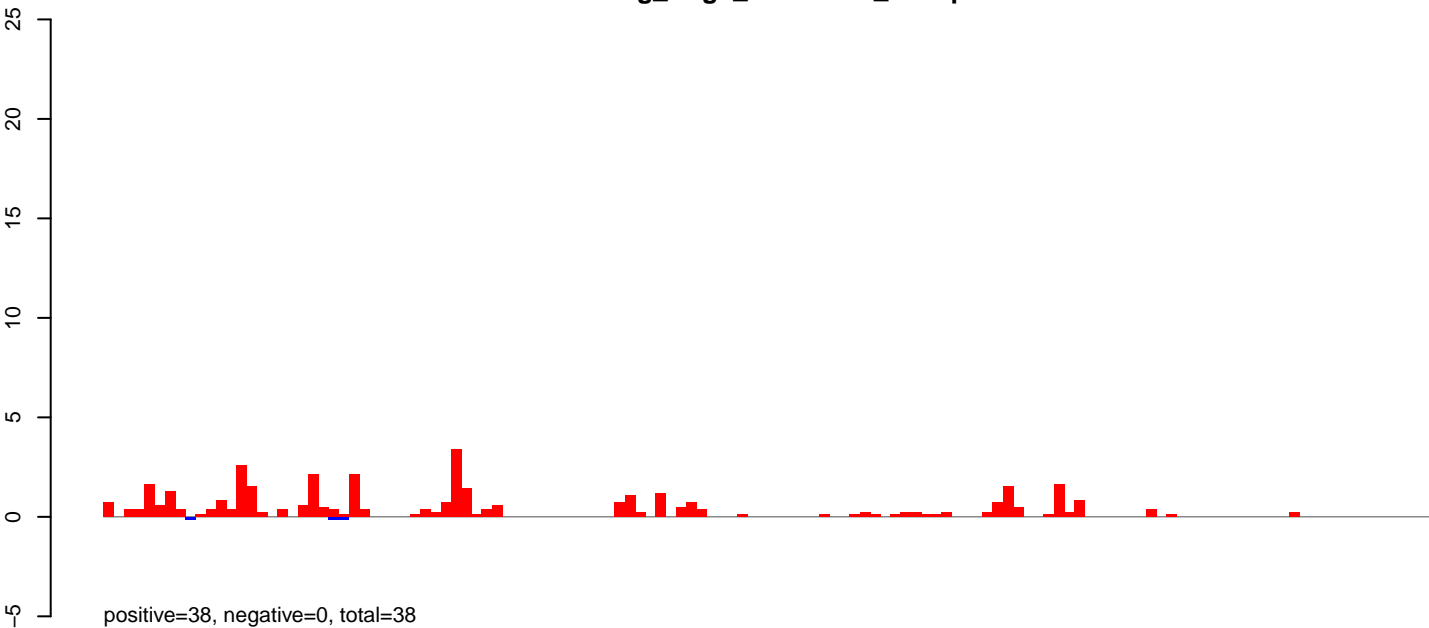
AeAeg\_Aag2\_DENV1.rep



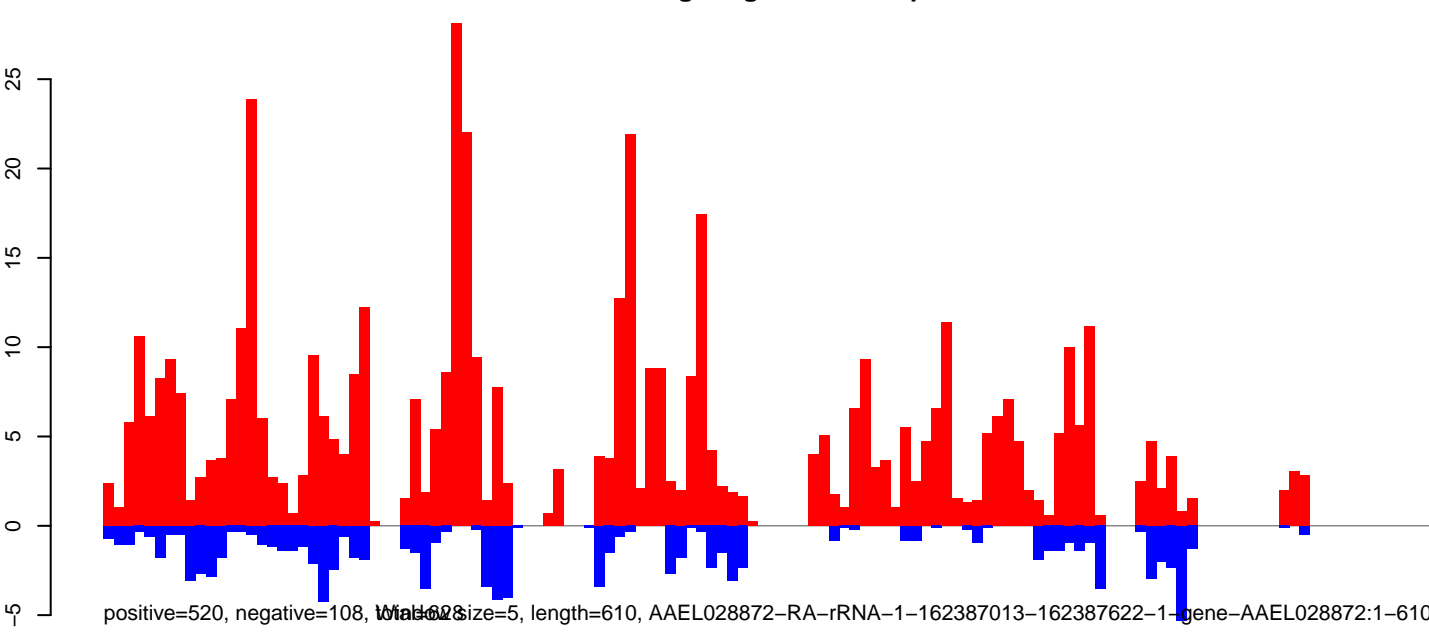
**AeAeg\_Aag2\_DENV1.18\_23.rep**



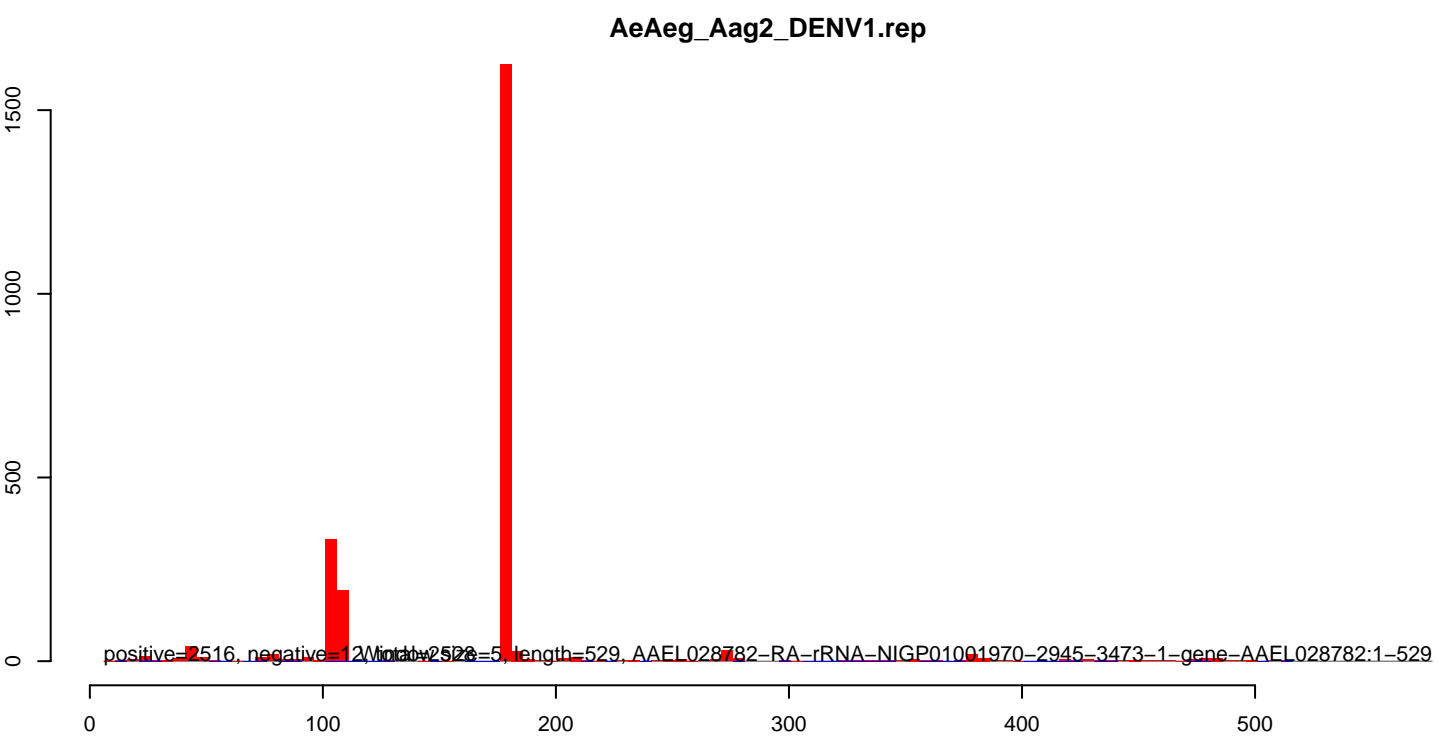
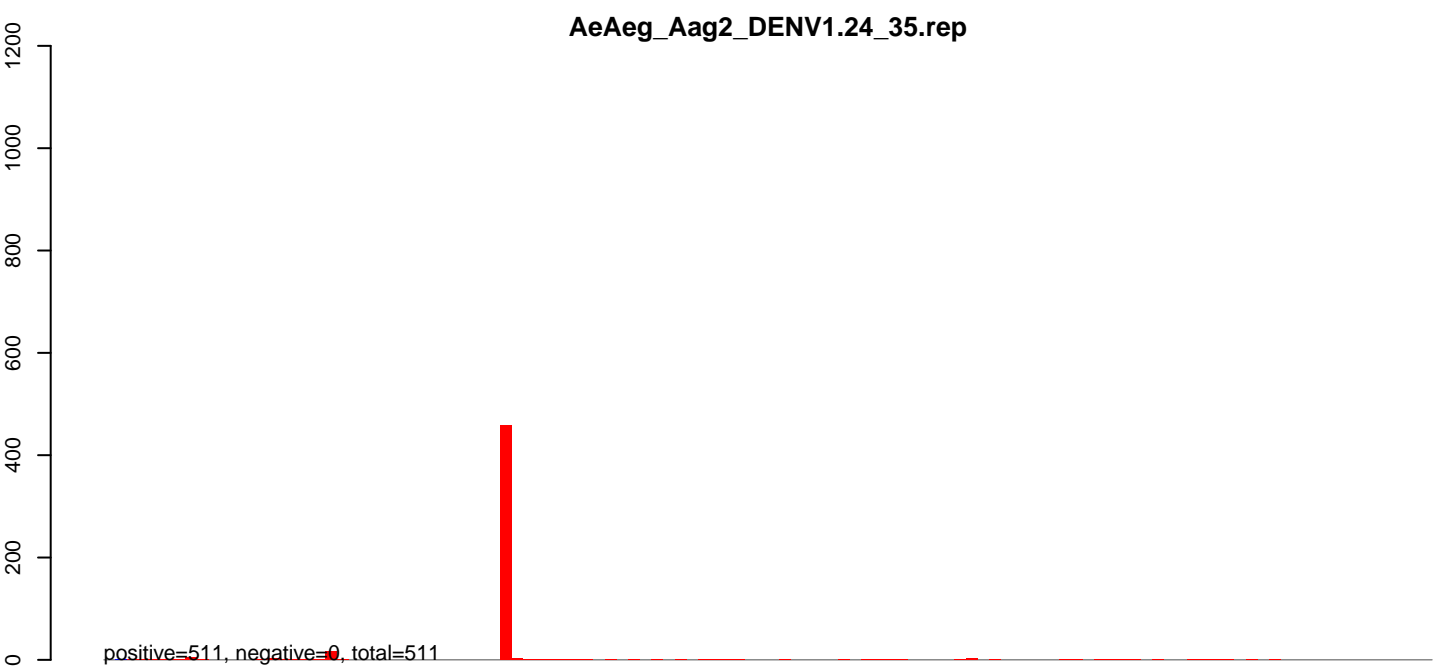
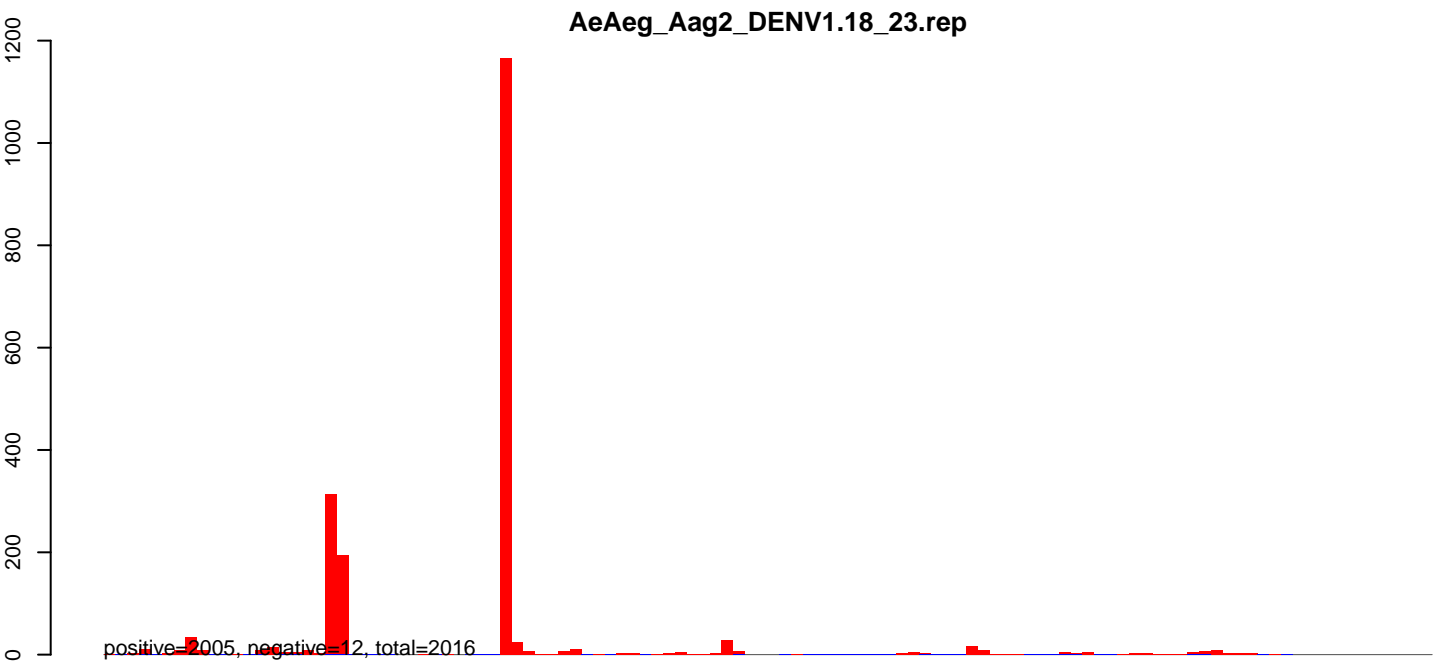
**AeAeg\_Aag2\_DENV1.24\_35.rep**



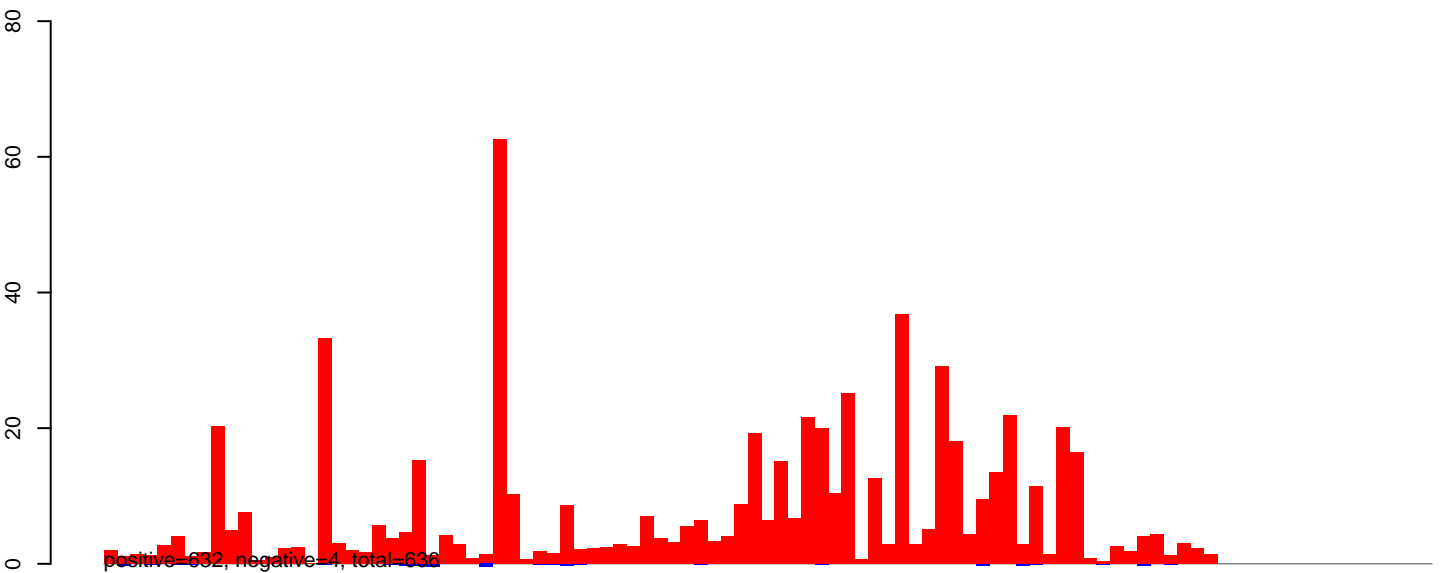
**AeAeg\_Aag2\_DENV1.rep**



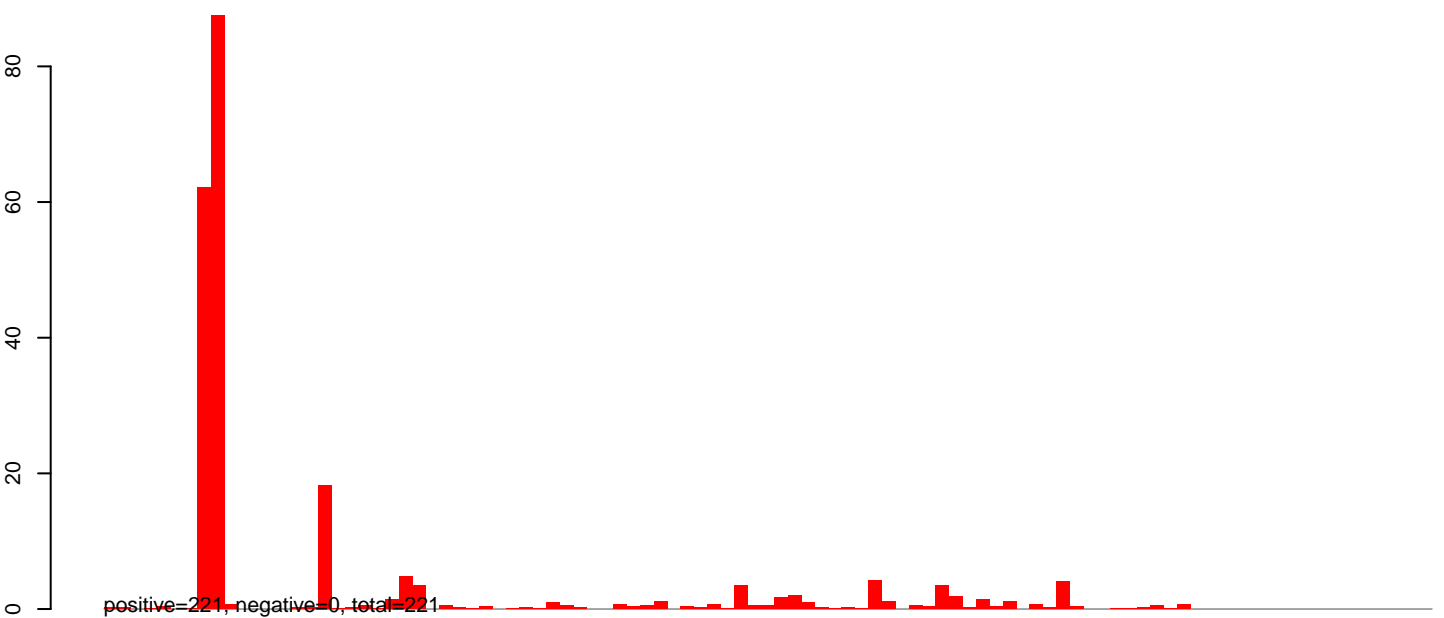
0 100 200 300 400 500 600



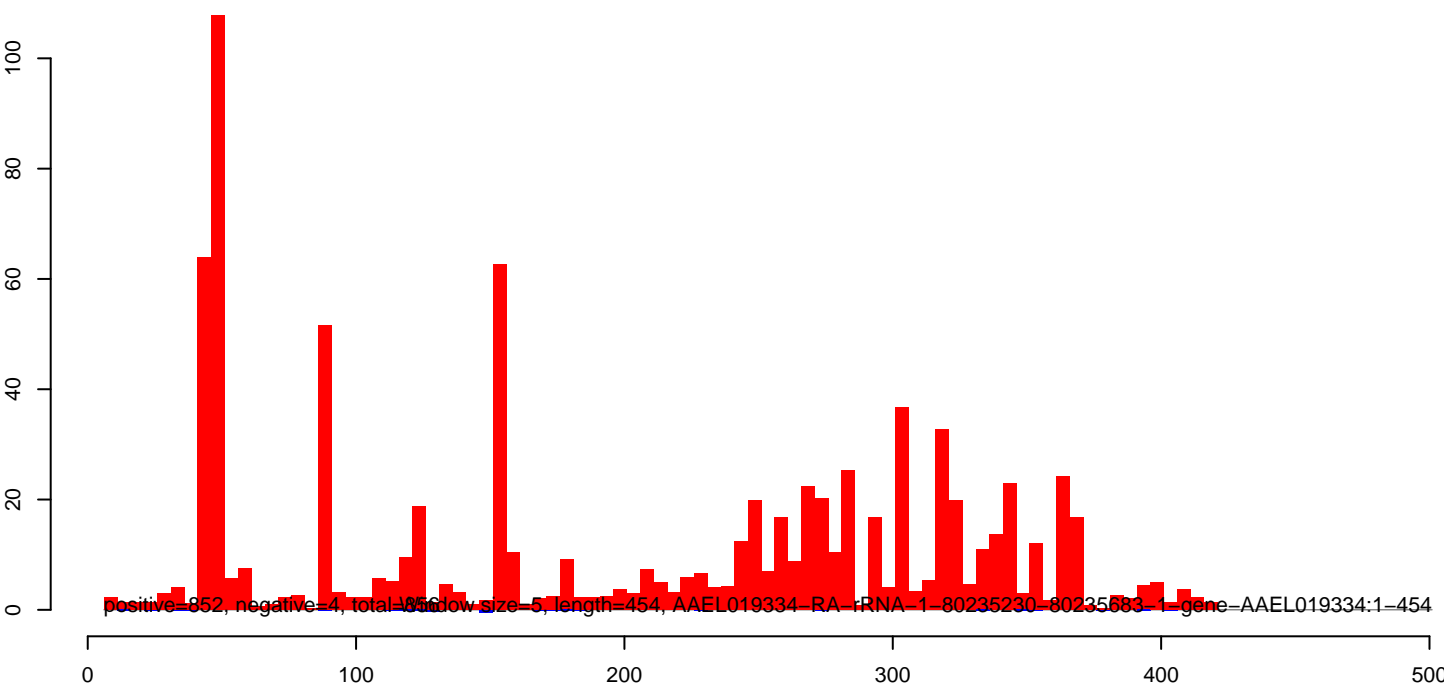
AeAeg\_Aag2\_DENV1.18\_23.rep



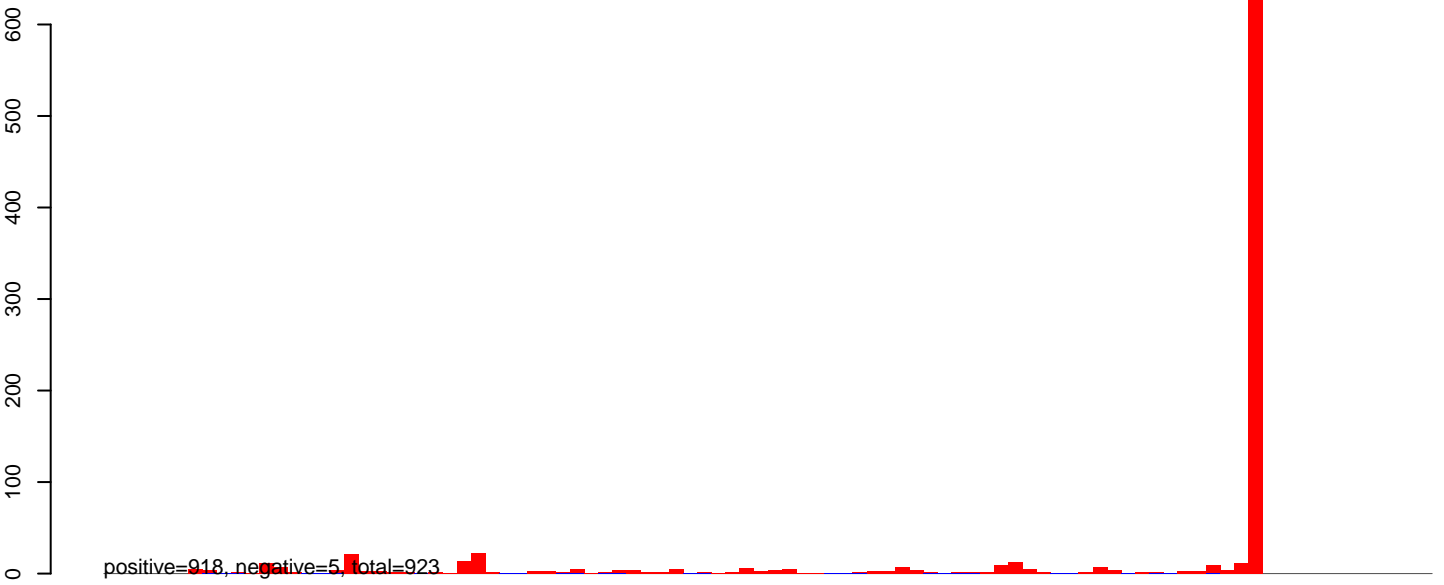
AeAeg\_Aag2\_DENV1.24\_35.rep



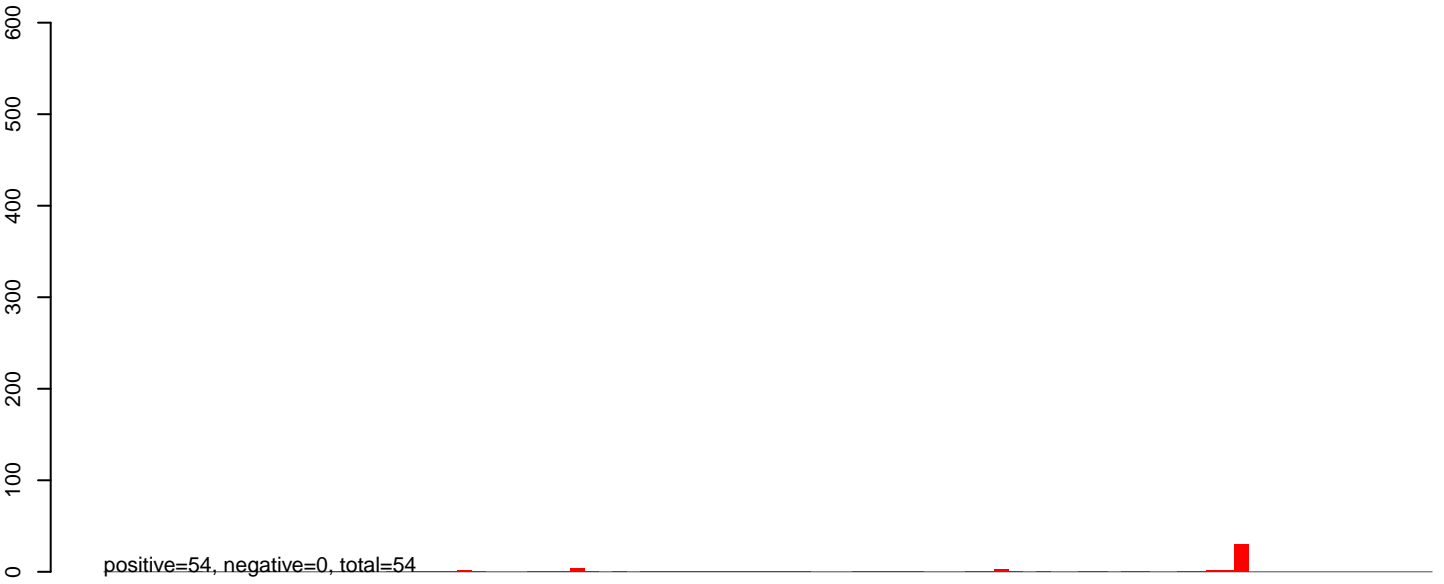
AeAeg\_Aag2\_DENV1.rep



AeAeg\_Aag2\_DENV1.18\_23.rep



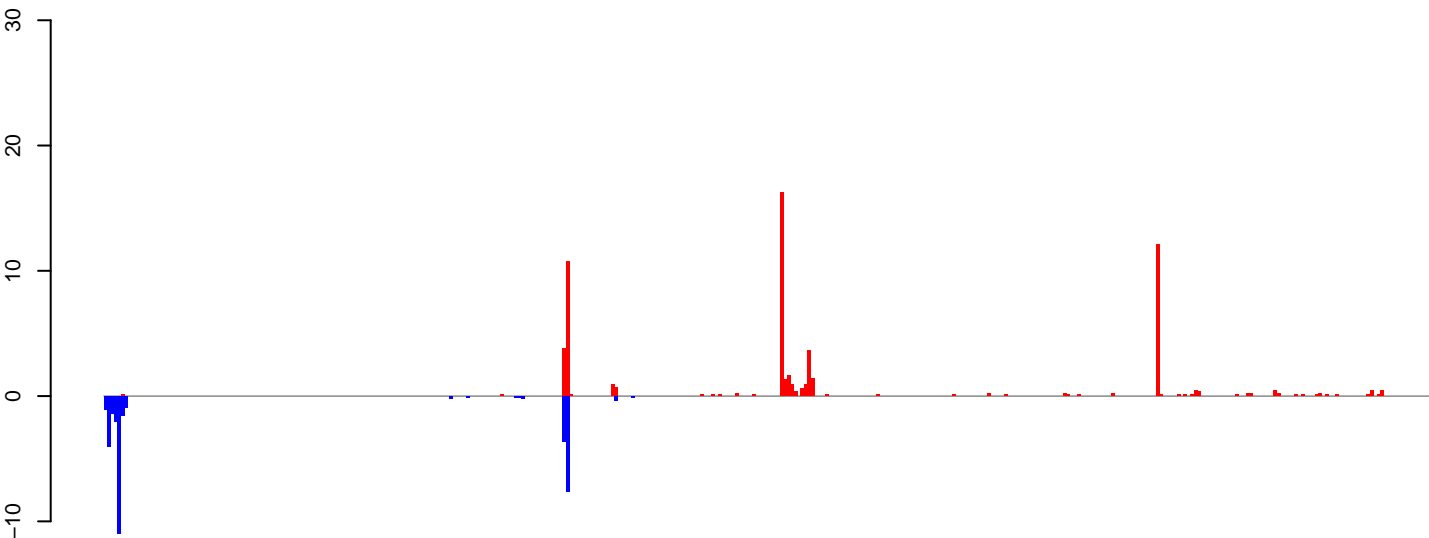
AeAeg\_Aag2\_DENV1.24\_35.rep



AeAeg\_Aag2\_DENV1.rep

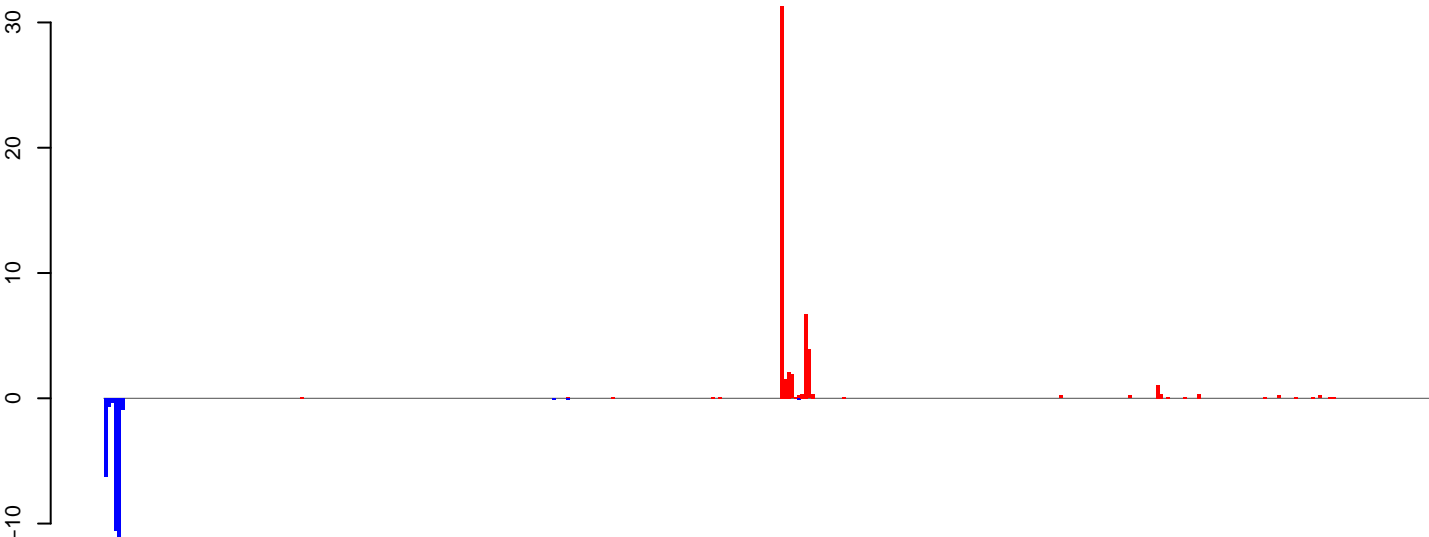


**AeAeg\_Aag2\_DENV1.18\_23.rep**



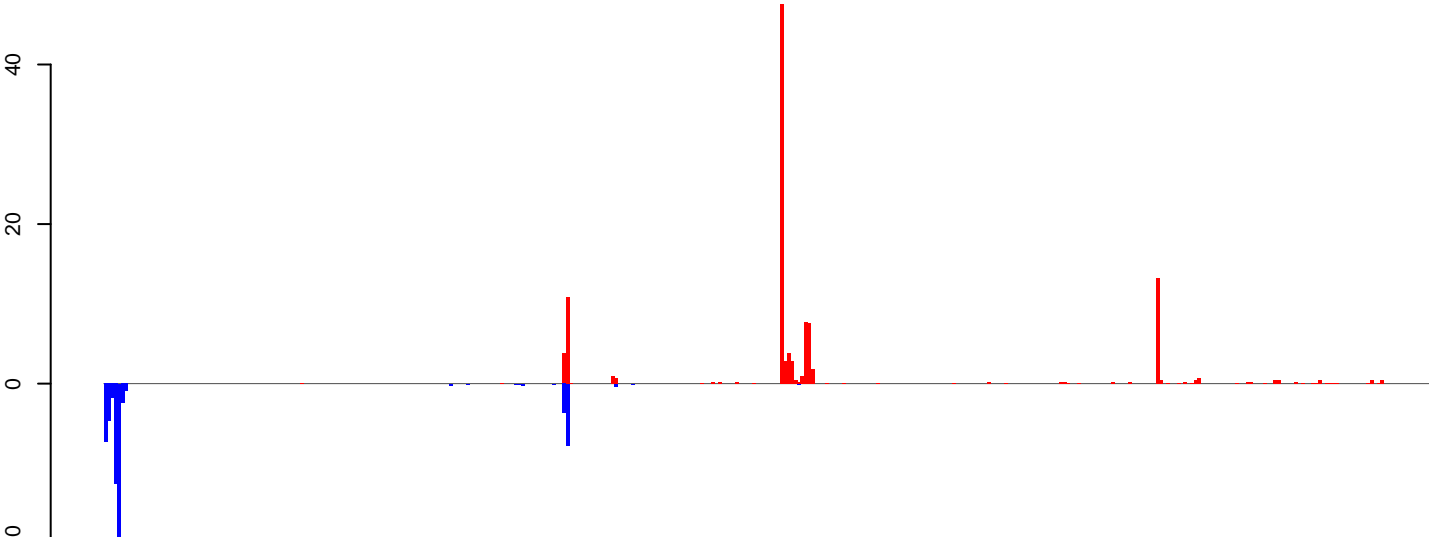
positive=62, negative=34, total=97

**AeAeg\_Aag2\_DENV1.24\_35.rep**



positive=53, negative=36, total=88

**AeAeg\_Aag2\_DENV1.rep**

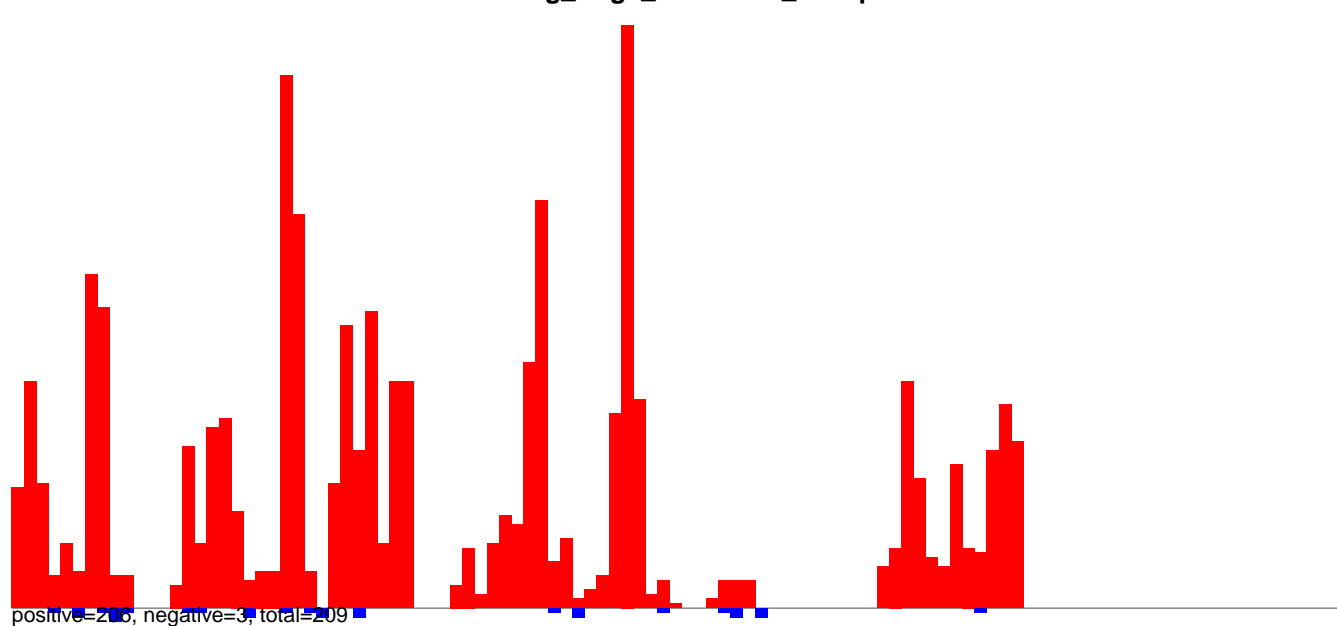


e-19-p5114-d15-neg-p176-q1nc135-19-p5114-d15-neg-p176-q1nc135-loop-complete-sequence-and-12S-ribosomal-RNA-gene-partial-sequence-mitochondrial:1-1885

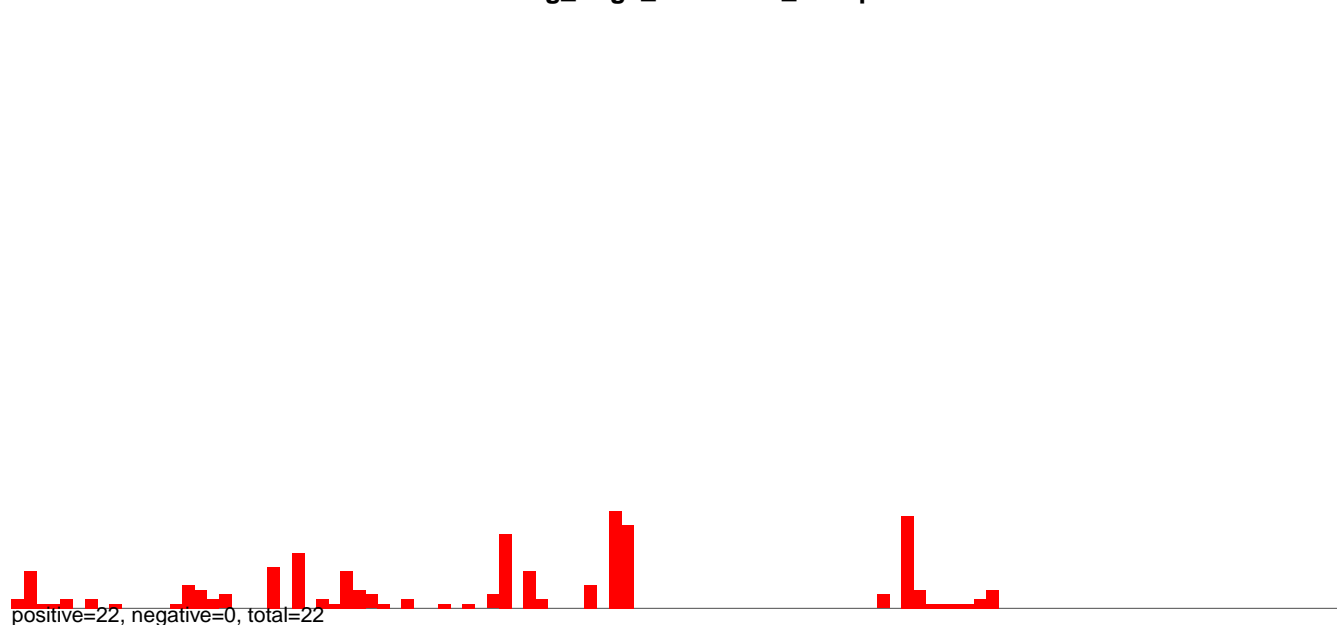
0 500 1000 1500 2000



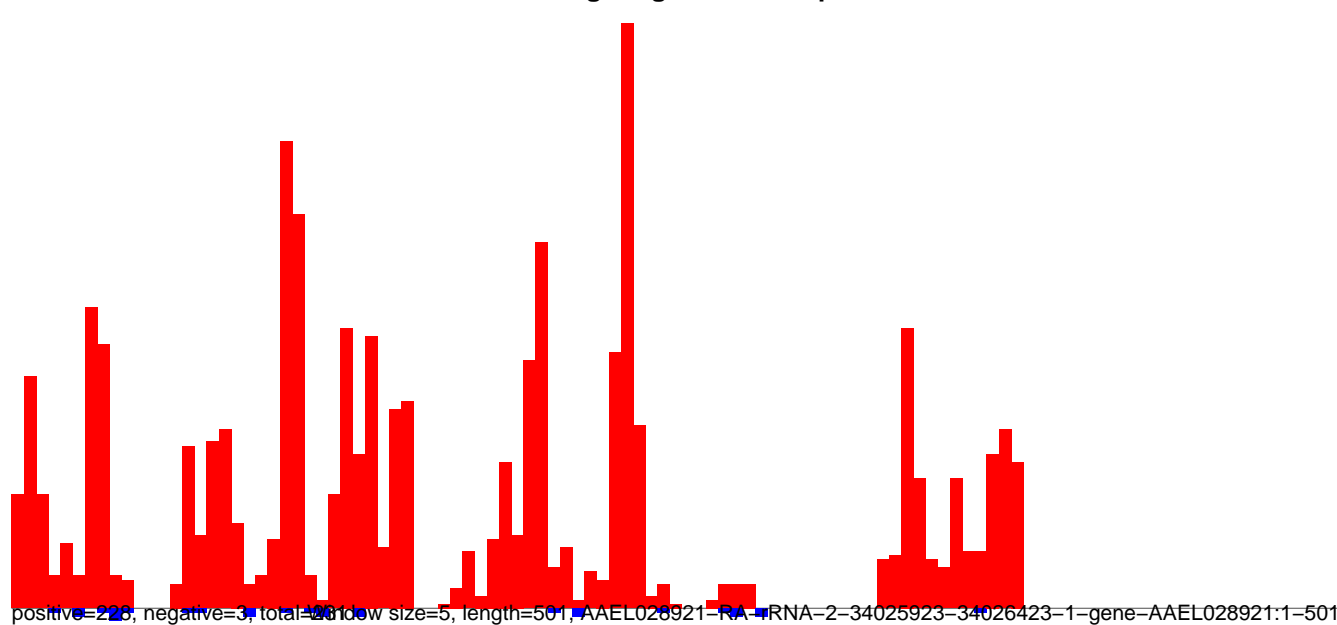
AeAeg\_Aag2\_DENV1.18\_23.rep



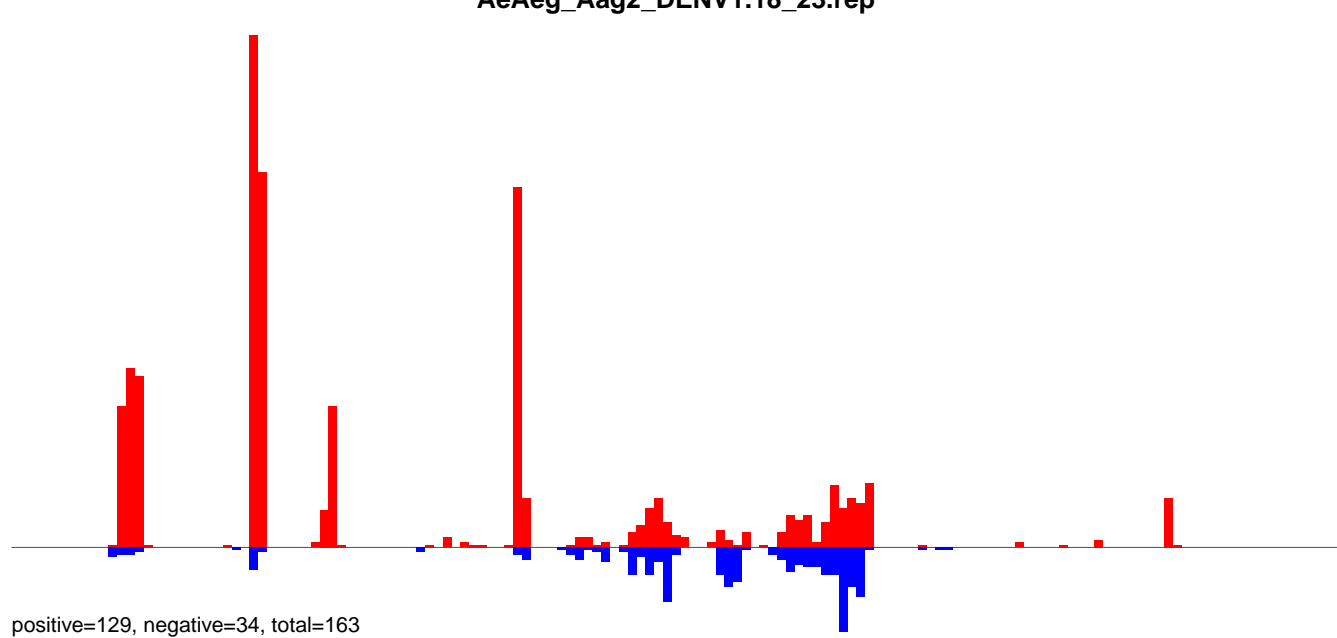
AeAeg\_Aag2\_DENV1.24\_35.rep



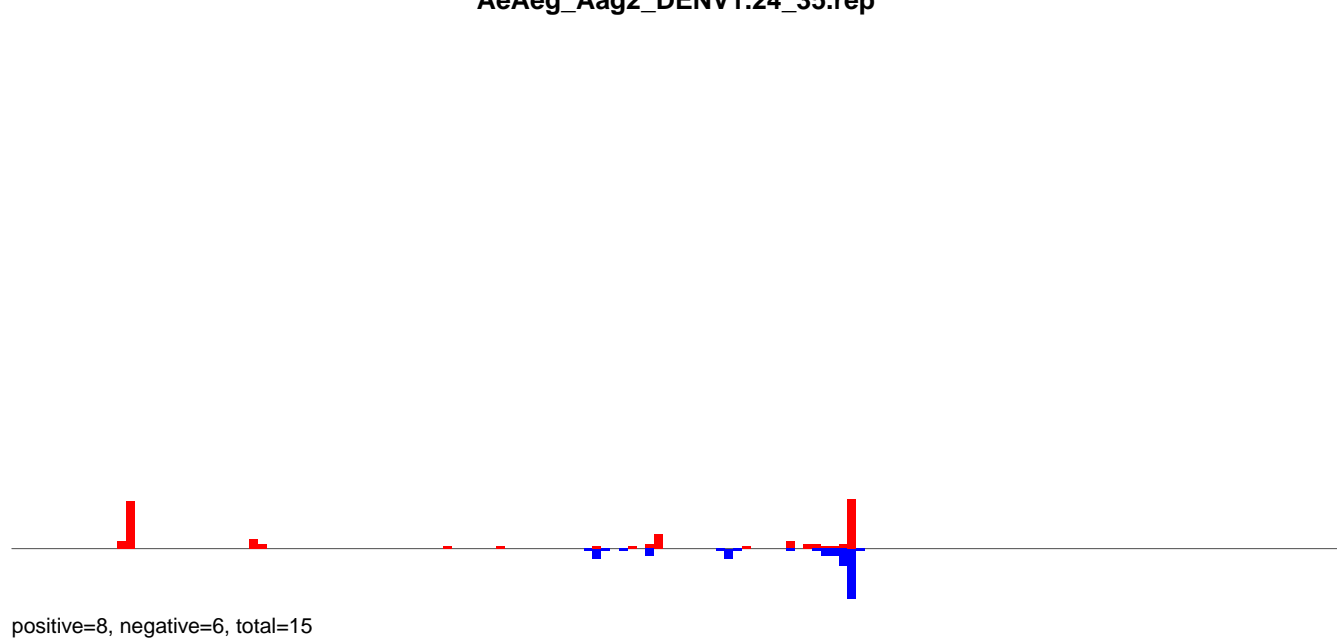
AeAeg\_Aag2\_DENV1.rep



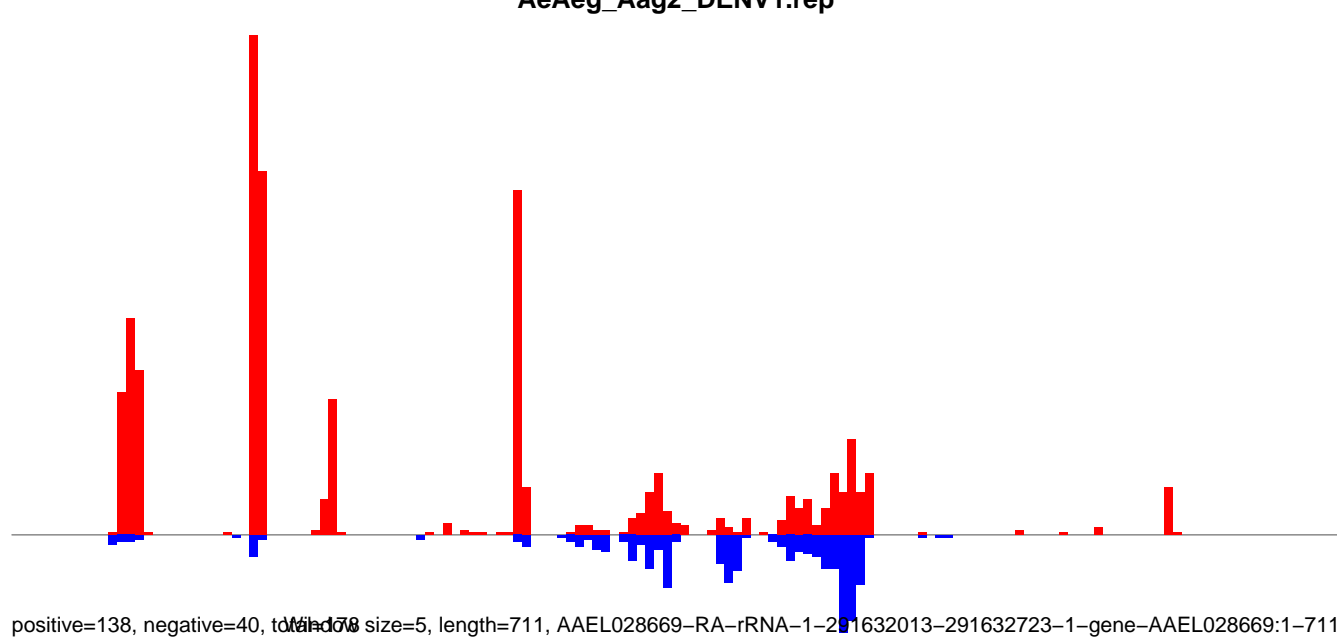
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



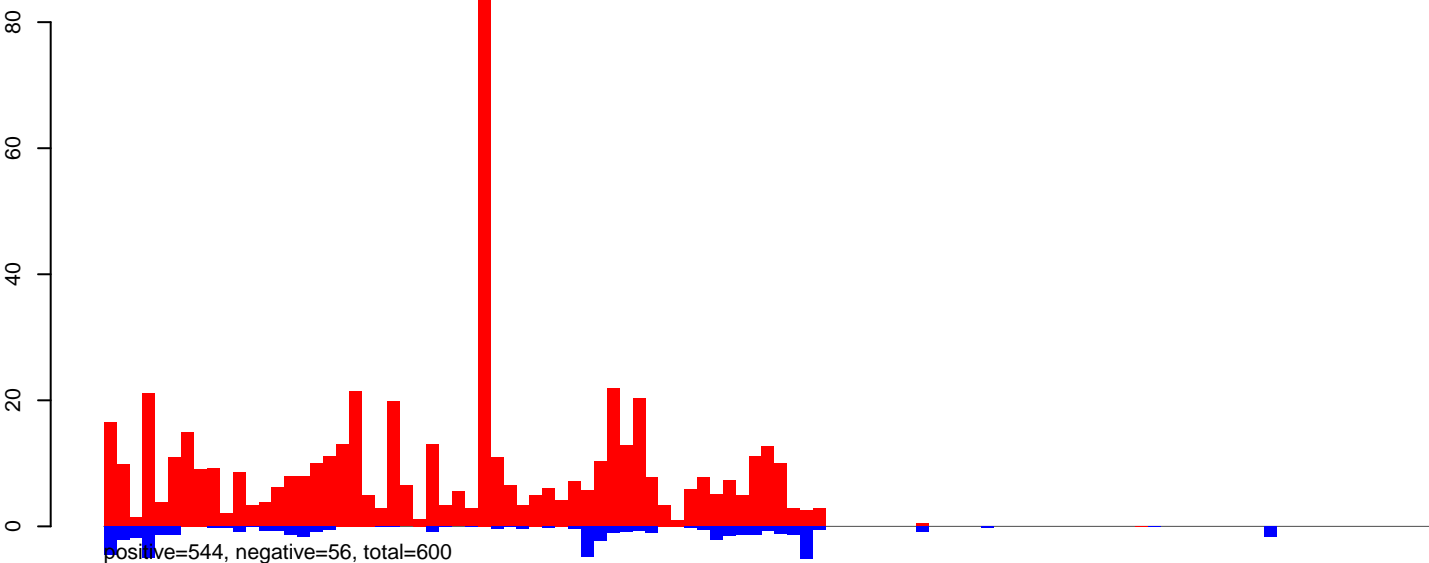
**AeAeg\_Aag2\_DENV1.rep**



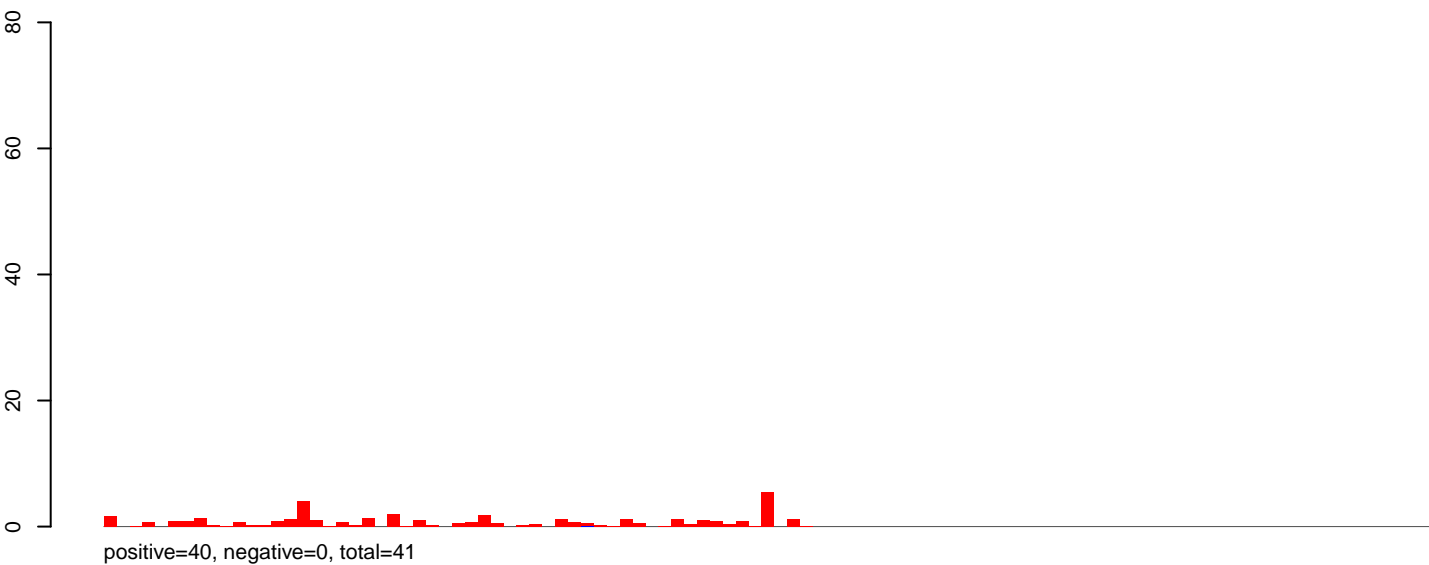
0 200 400 600



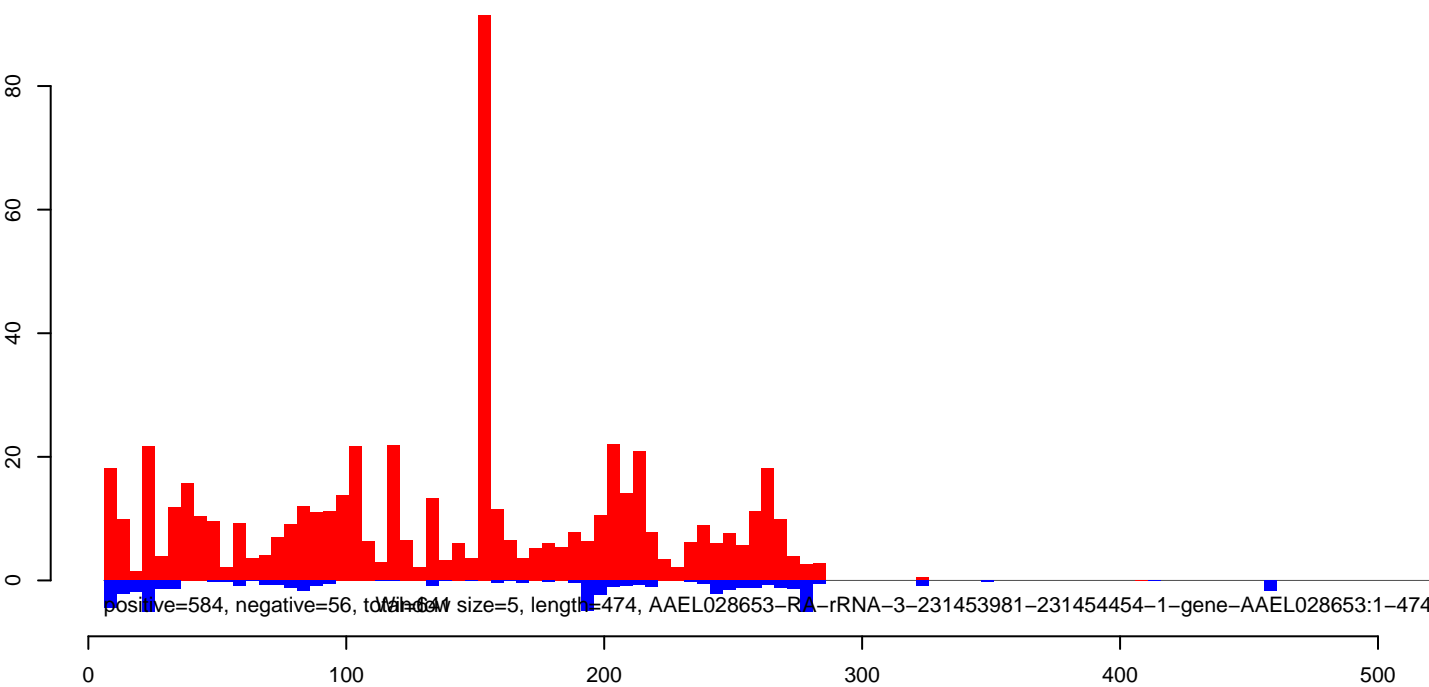
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

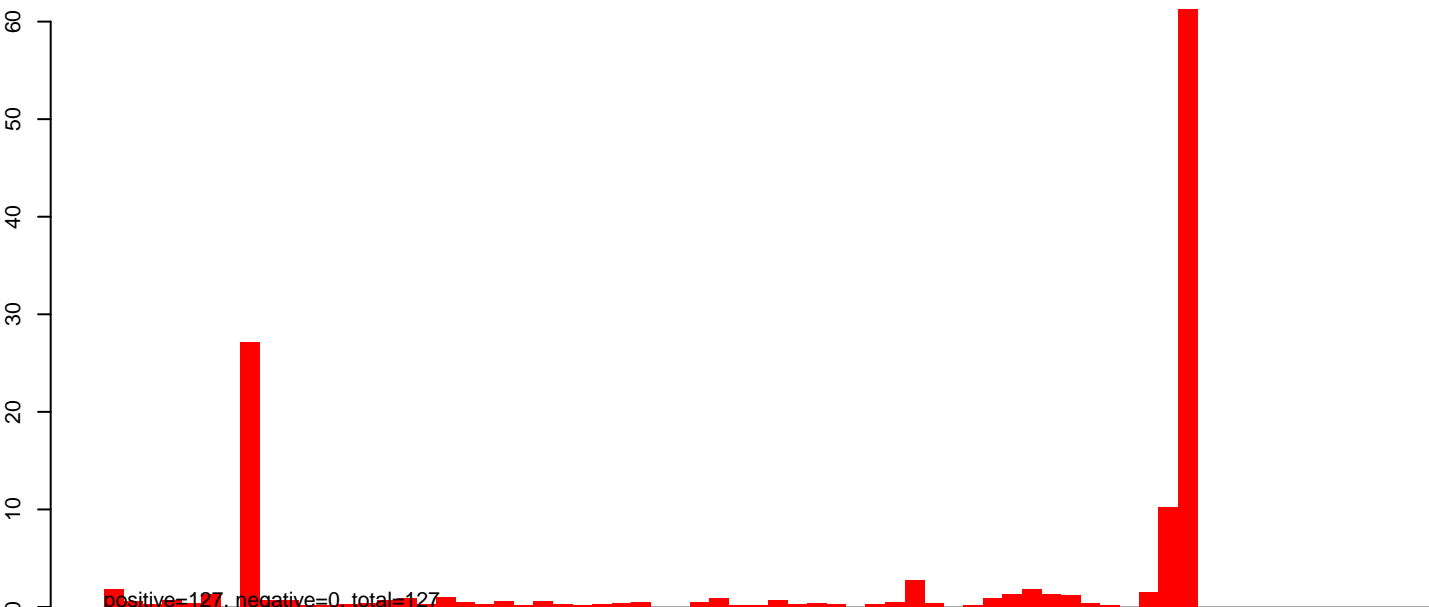


**AeAeg\_Aag2\_DENV1.rep**



Window size=5, length=474, AAEL028653-R4-rRNA-3-231453981-231454454-1-gene-AAEL028653:1-474

AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

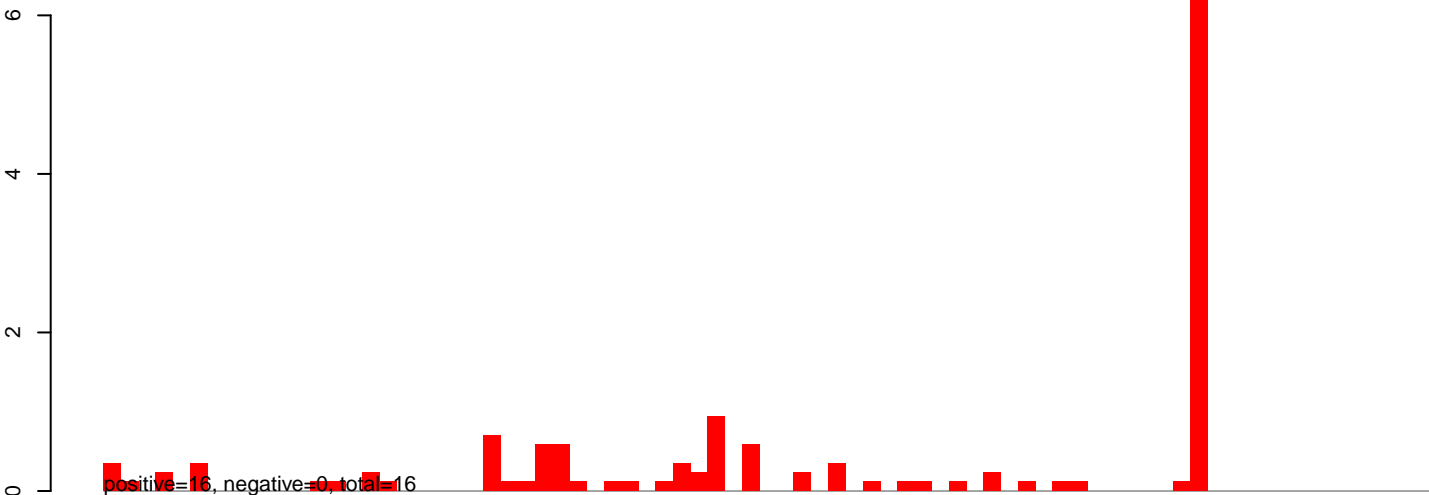


AeAeg\_Aag2\_DENV1.rep



0 50 100 150 200 250 300 350

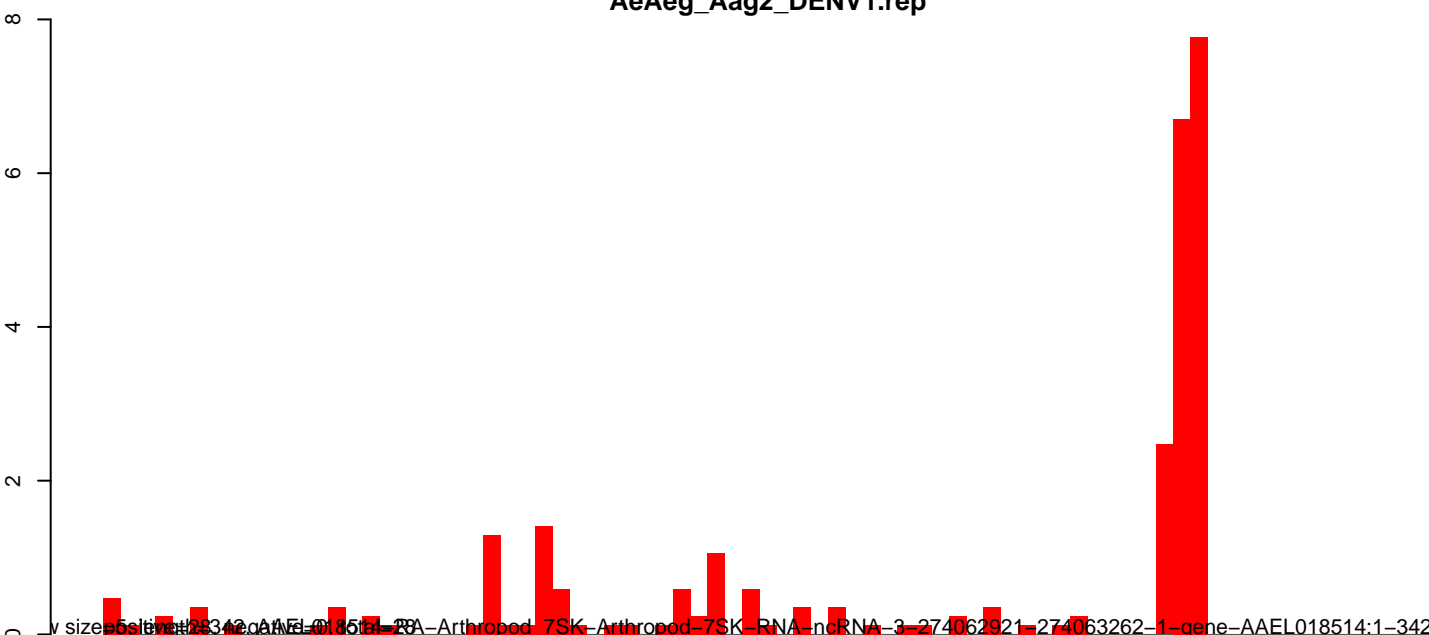
AeAeg\_Aag2\_DENV1.18\_23.rep



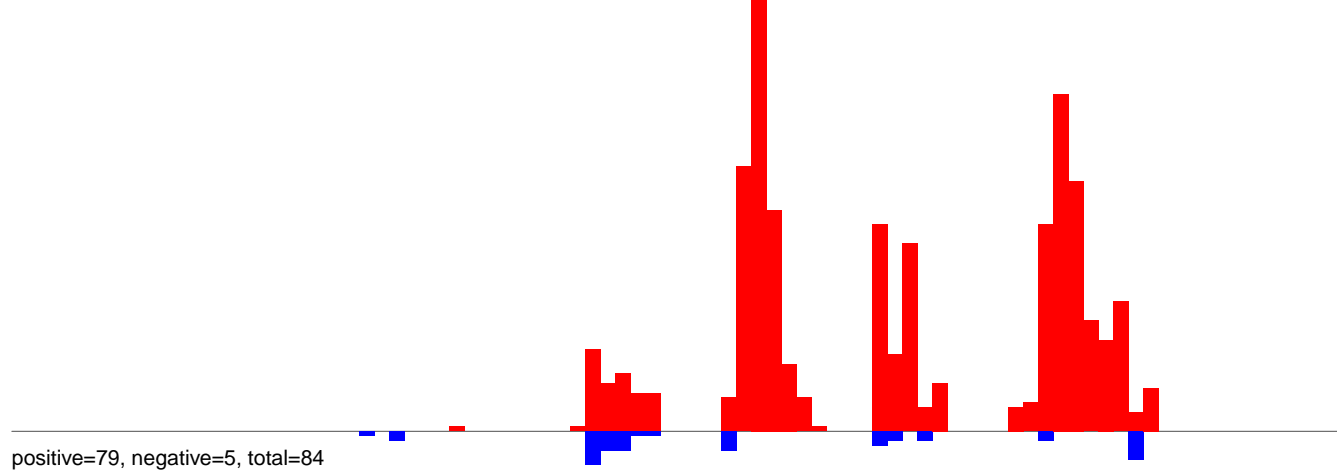
AeAeg\_Aag2\_DENV1.24\_35.rep



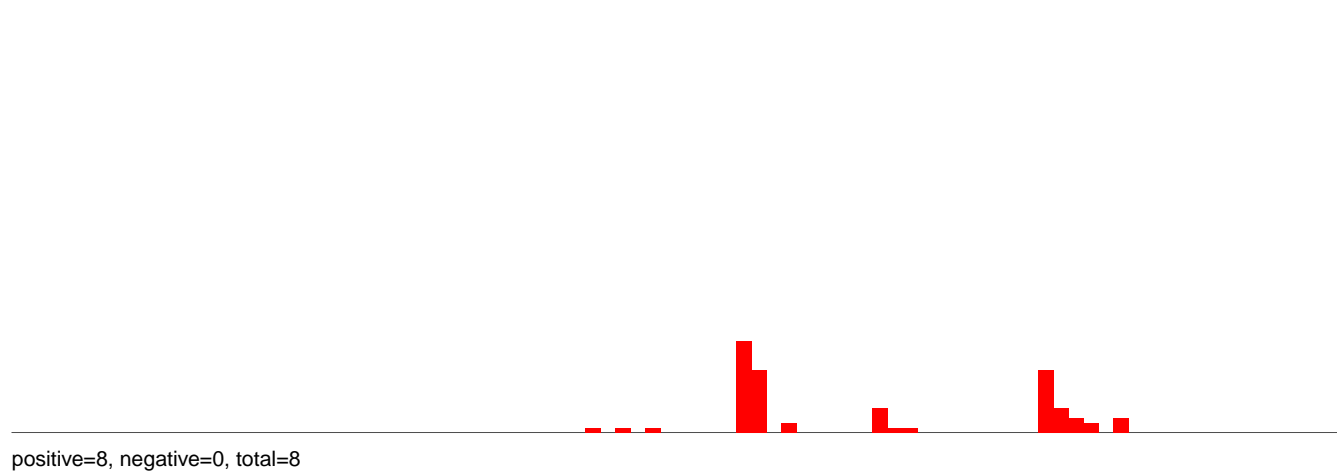
AeAeg\_Aag2\_DENV1.rep



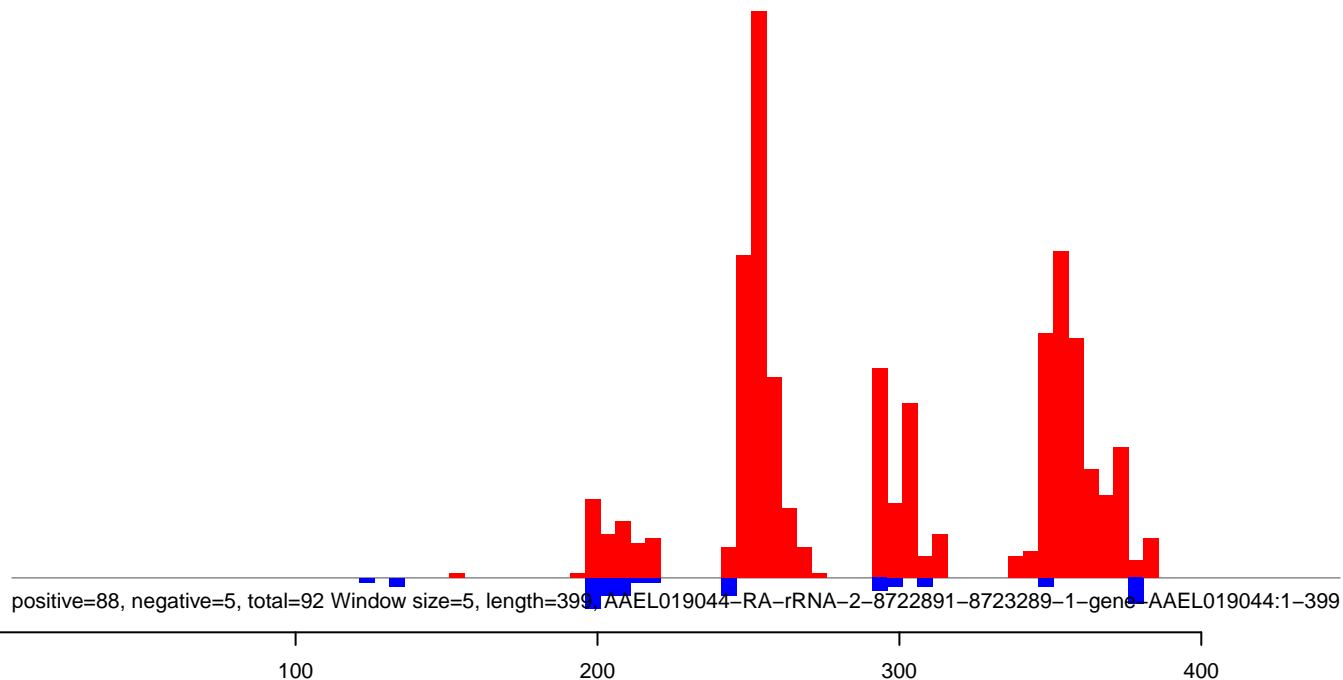
AeAeg\_Aag2\_DENV1.18\_23.rep



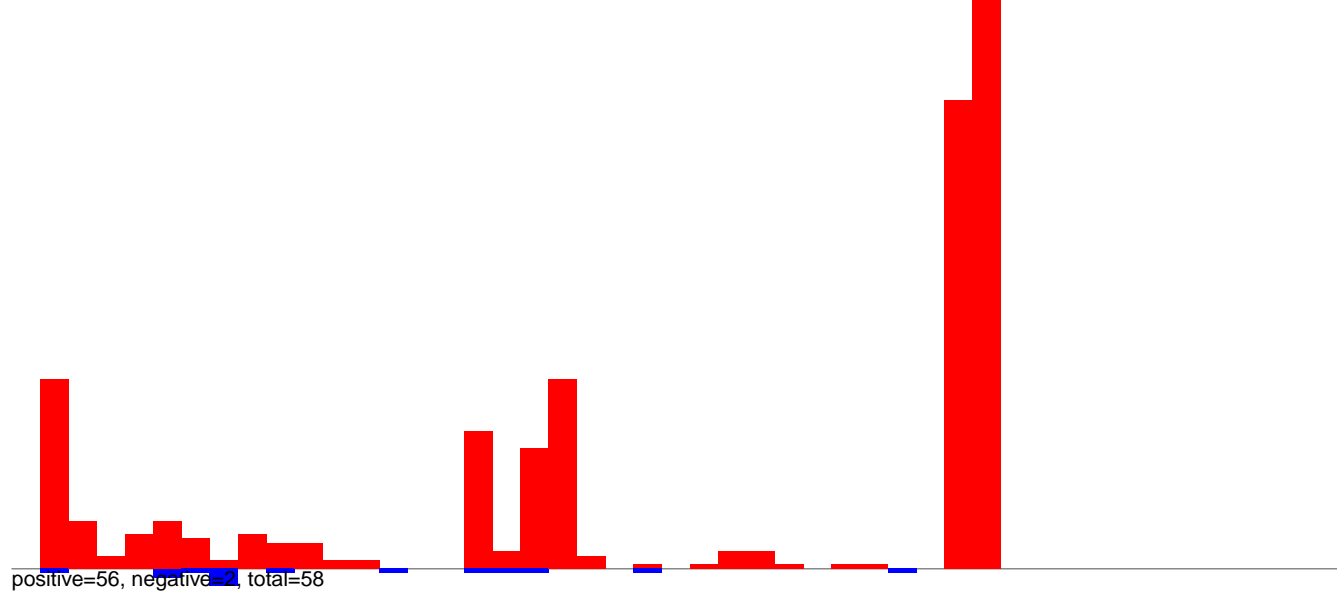
AeAeg\_Aag2\_DENV1.24\_35.rep



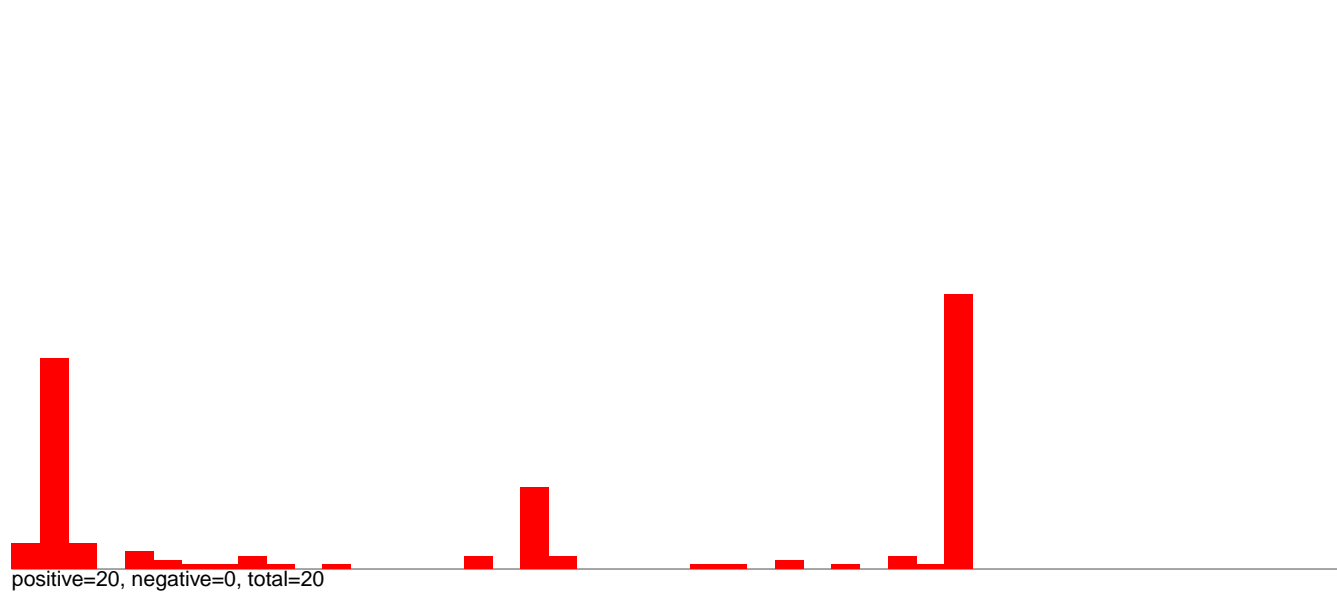
AeAeg\_Aag2\_DENV1.rep



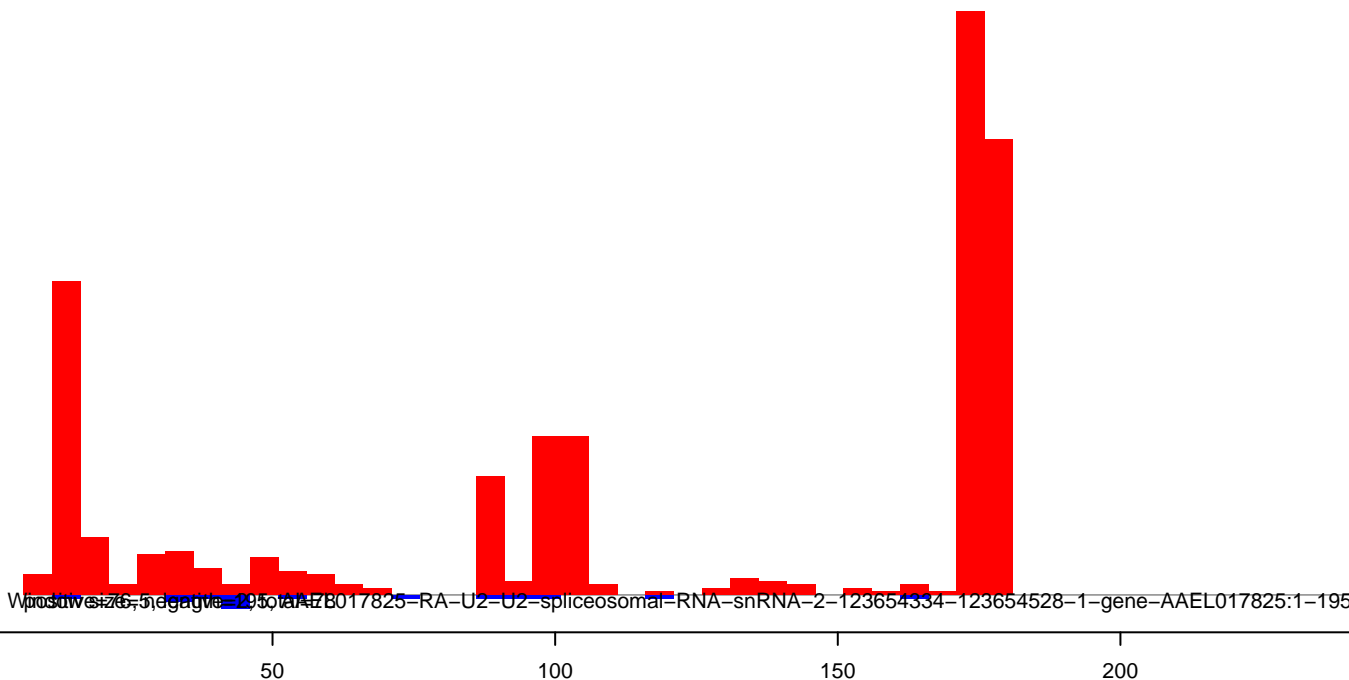
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

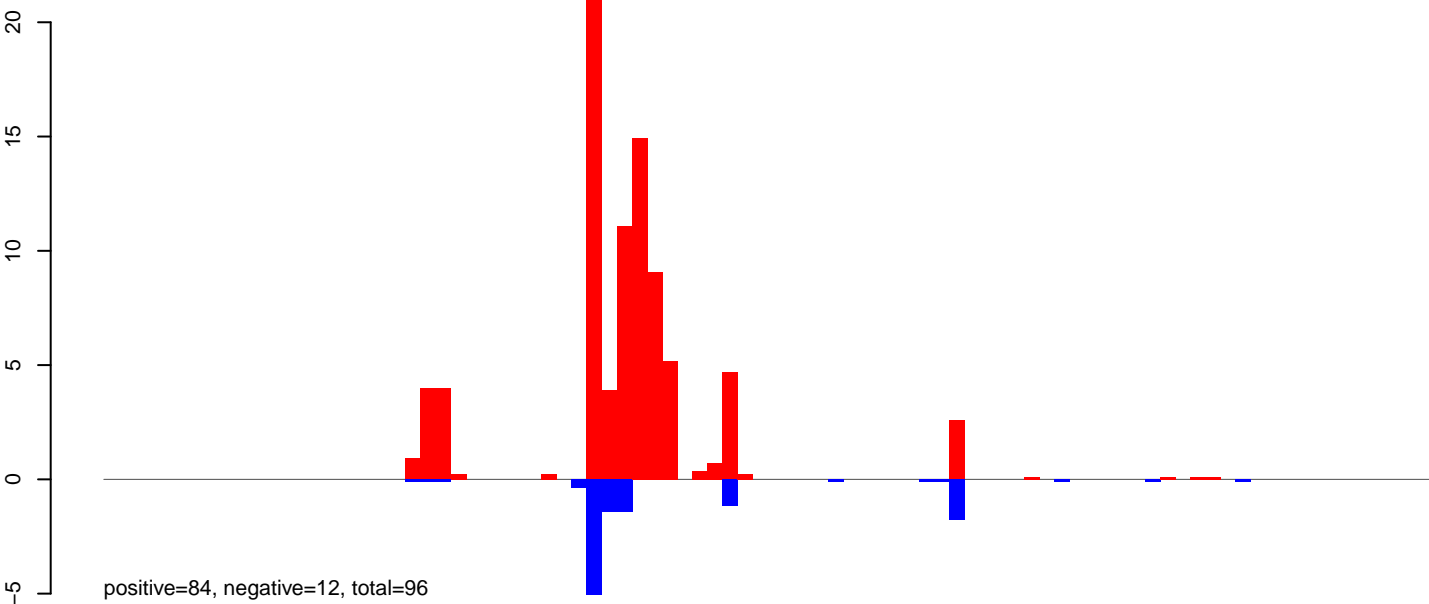


AeAeg\_Aag2\_DENV1.rep

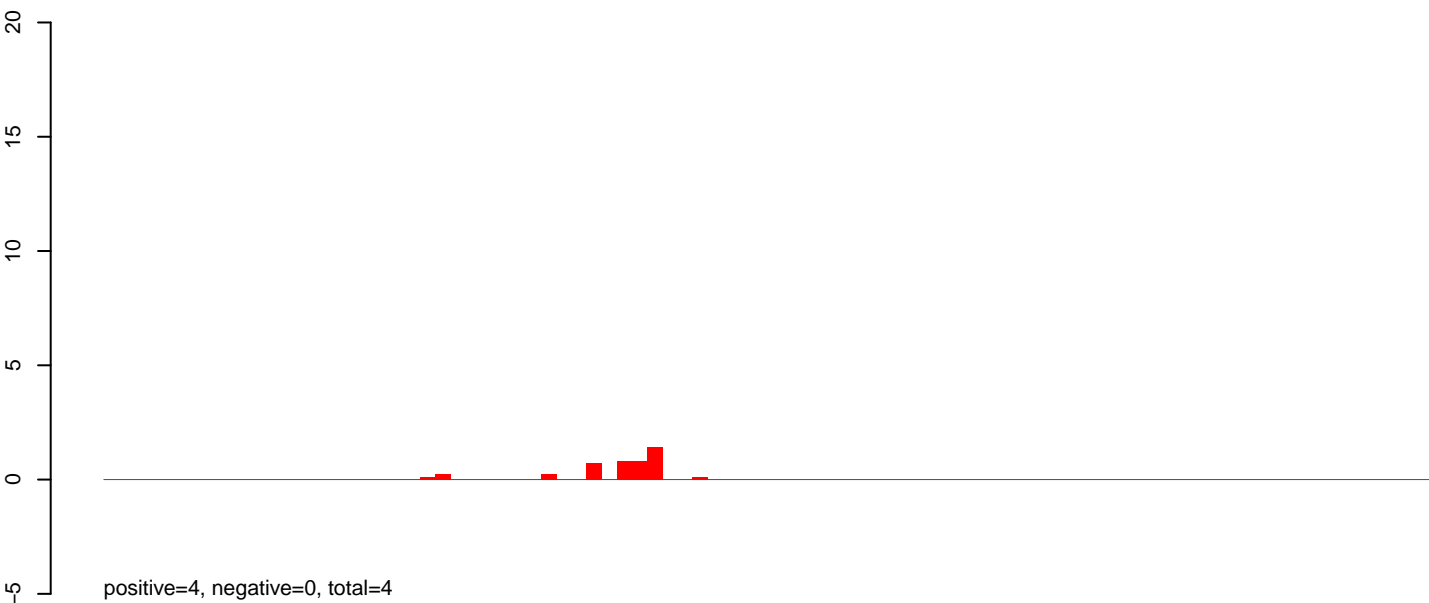




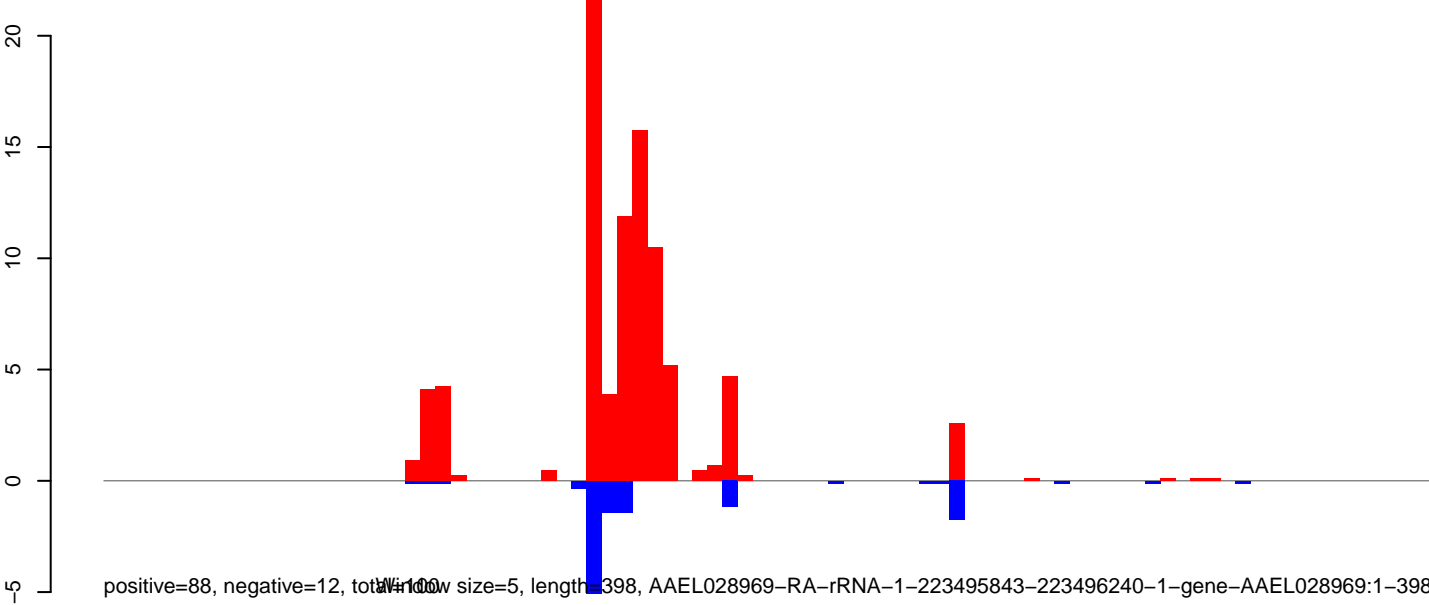
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

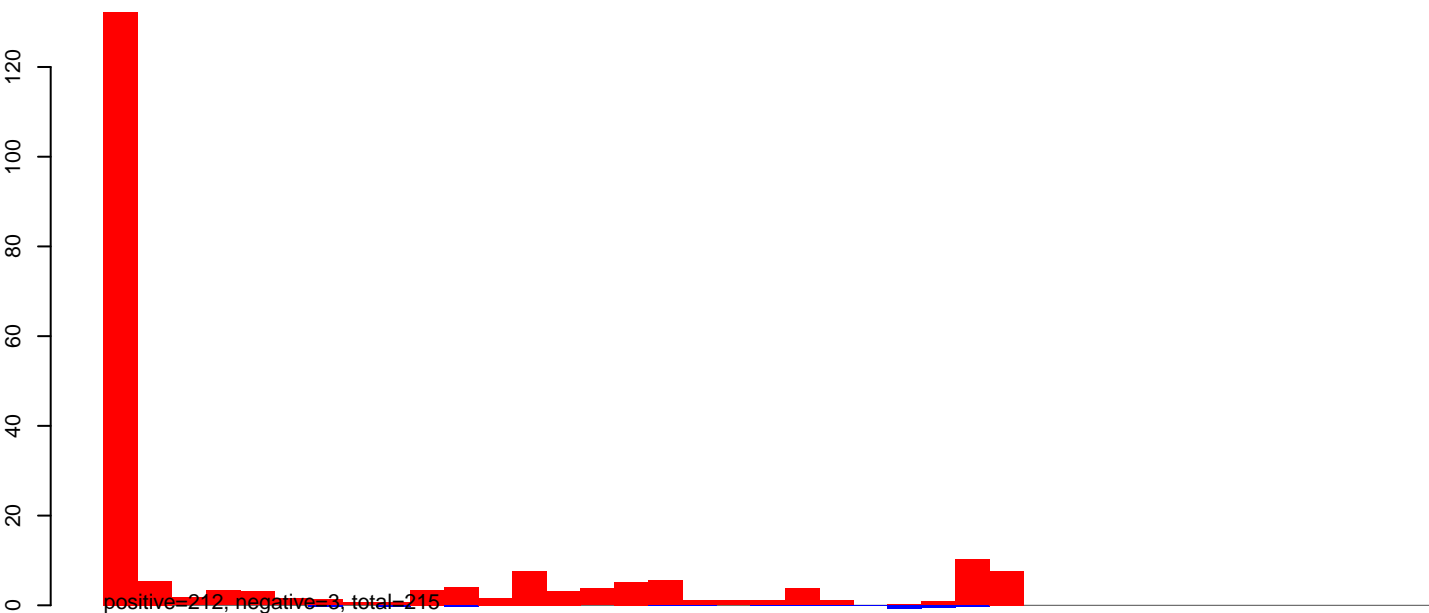


**AeAeg\_Aag2\_DENV1.rep**

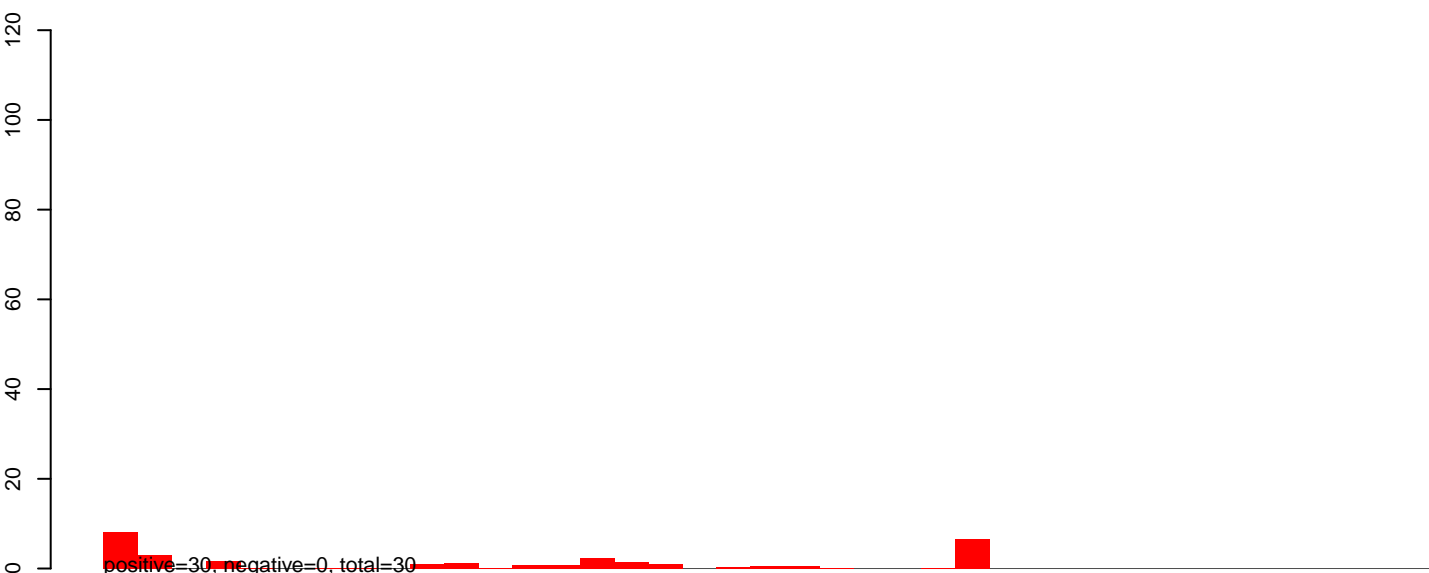


Window size=5, length=398, AAEL028969-RA-rRNA-1-223495843-223496240-1-gene-AAEL028969:1-398

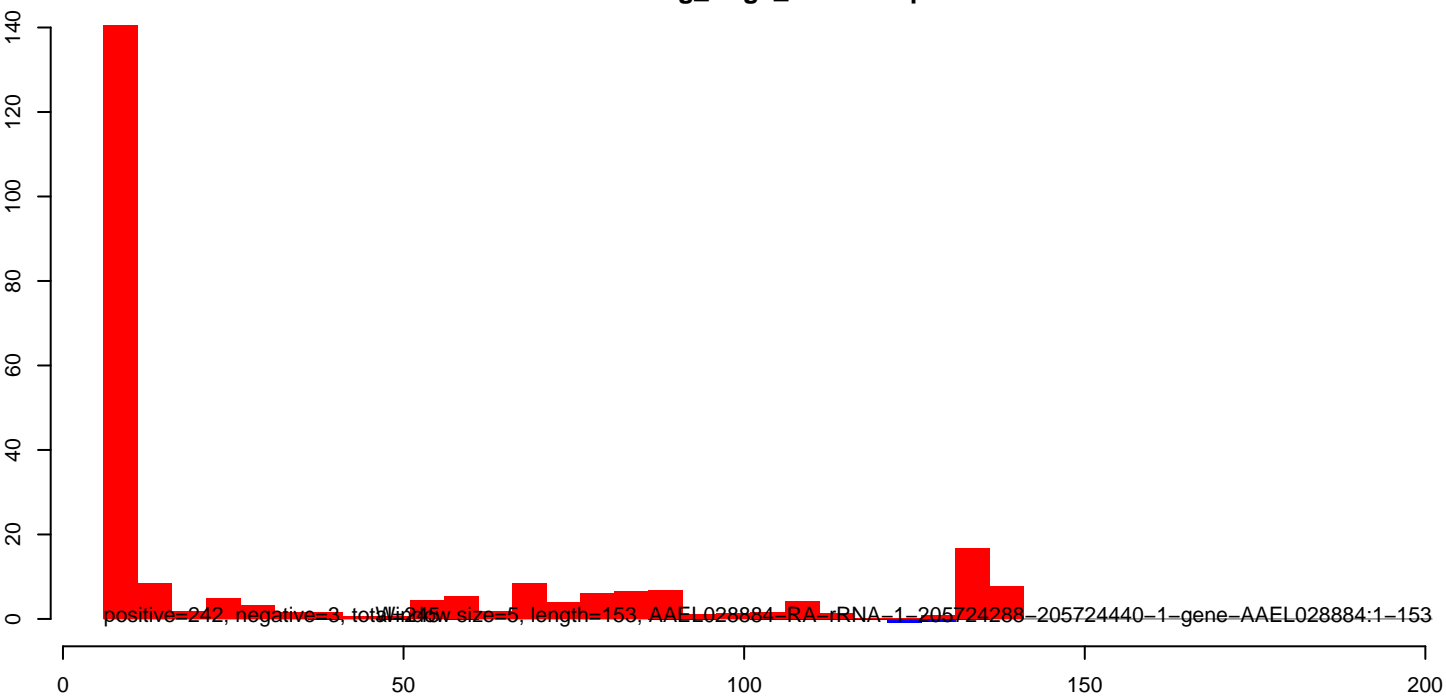
AeAeg\_Aag2\_DENV1.18\_23.rep



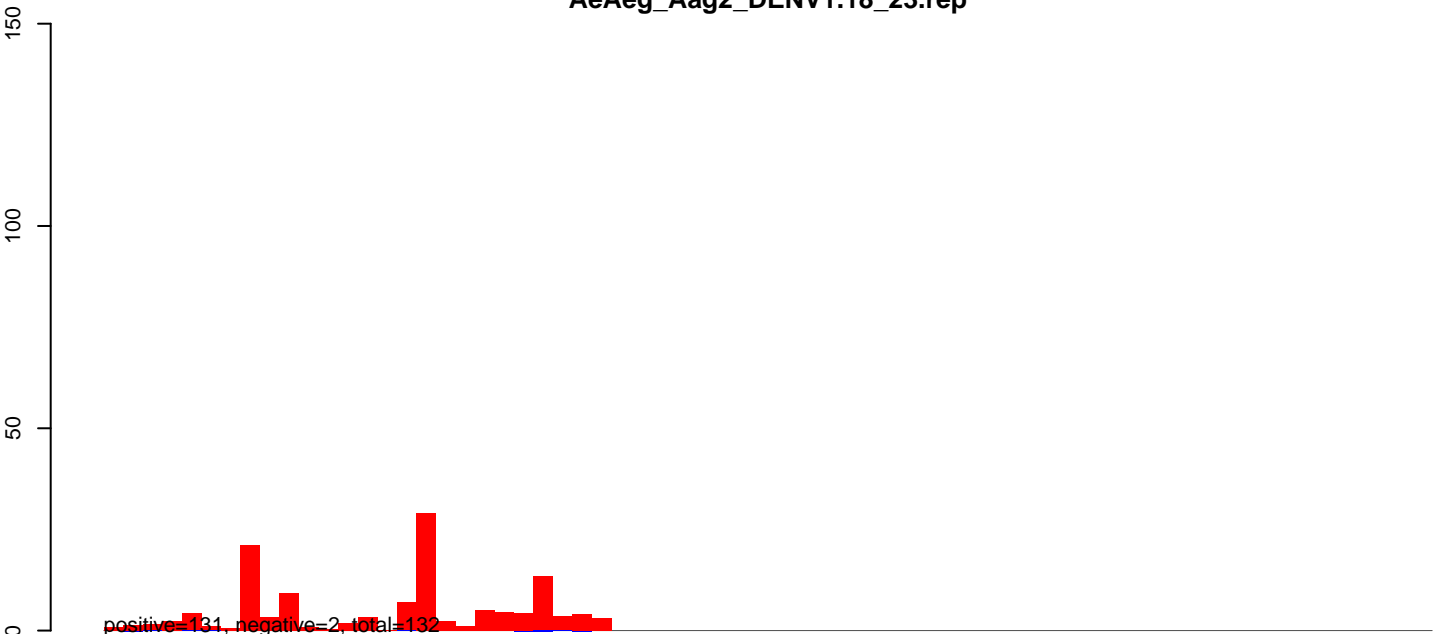
AeAeg\_Aag2\_DENV1.24\_35.rep



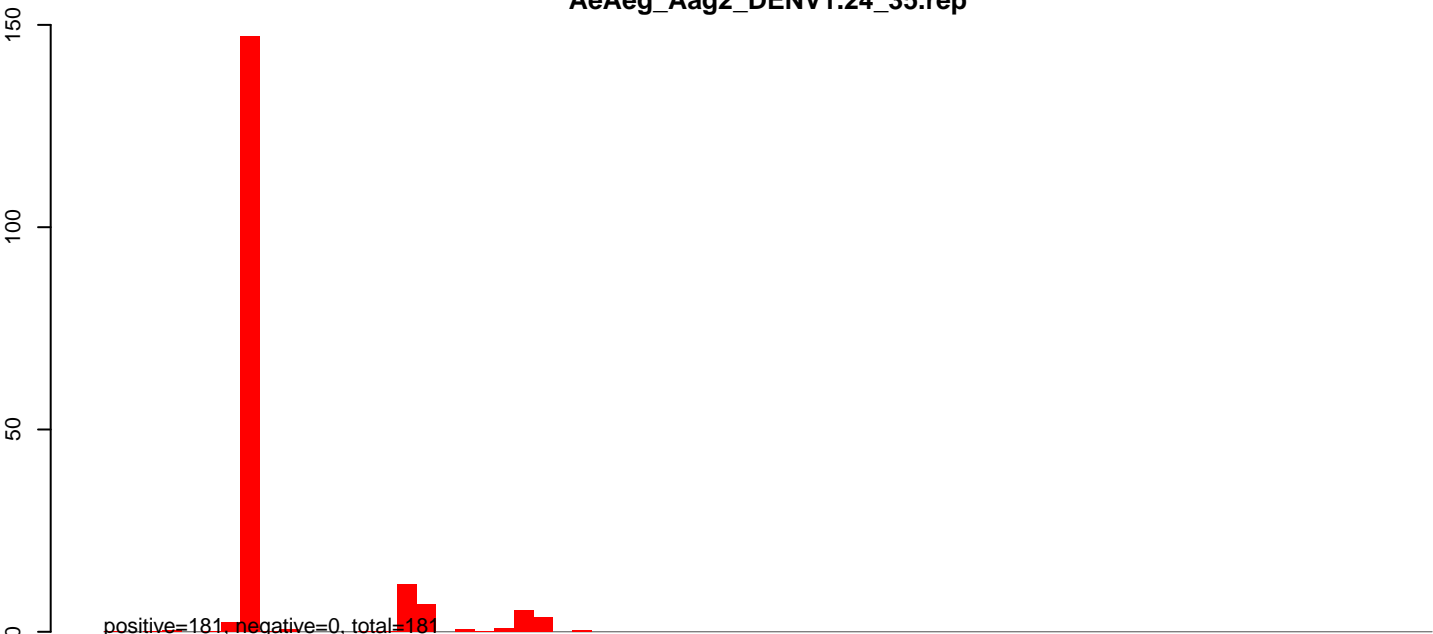
AeAeg\_Aag2\_DENV1.rep



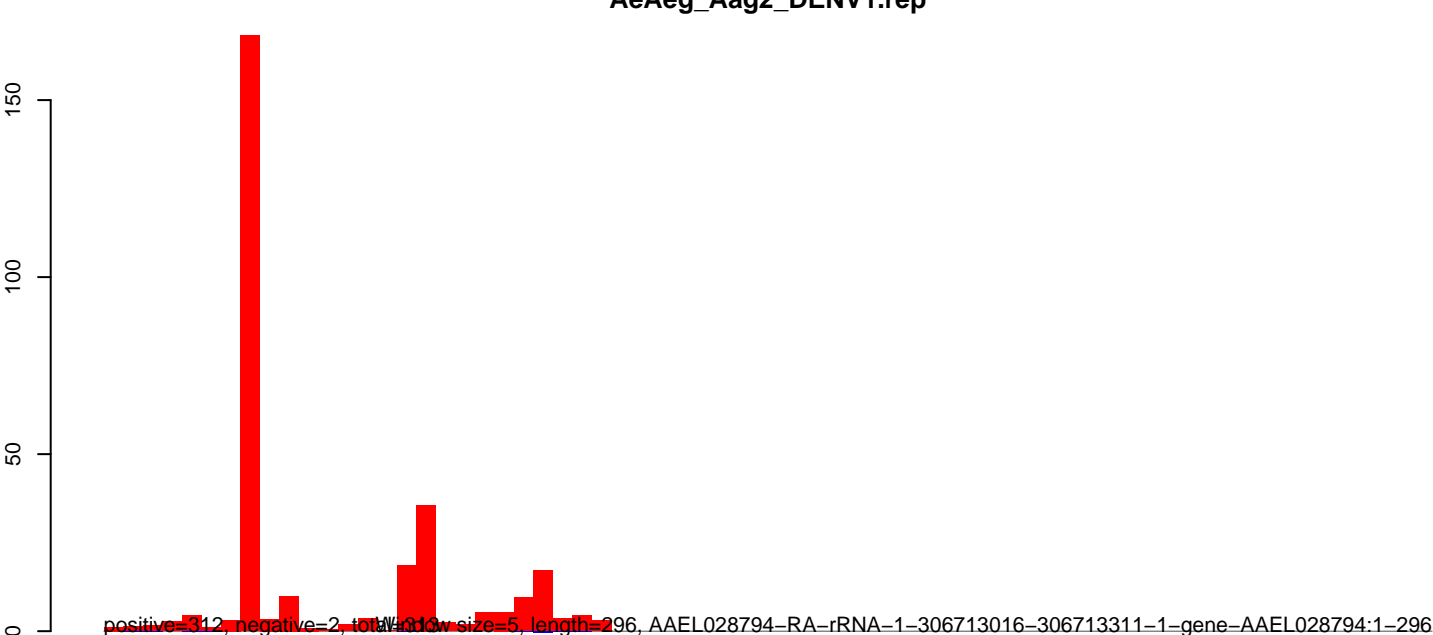
AeAeg\_Aag2\_DENV1.18\_23.rep



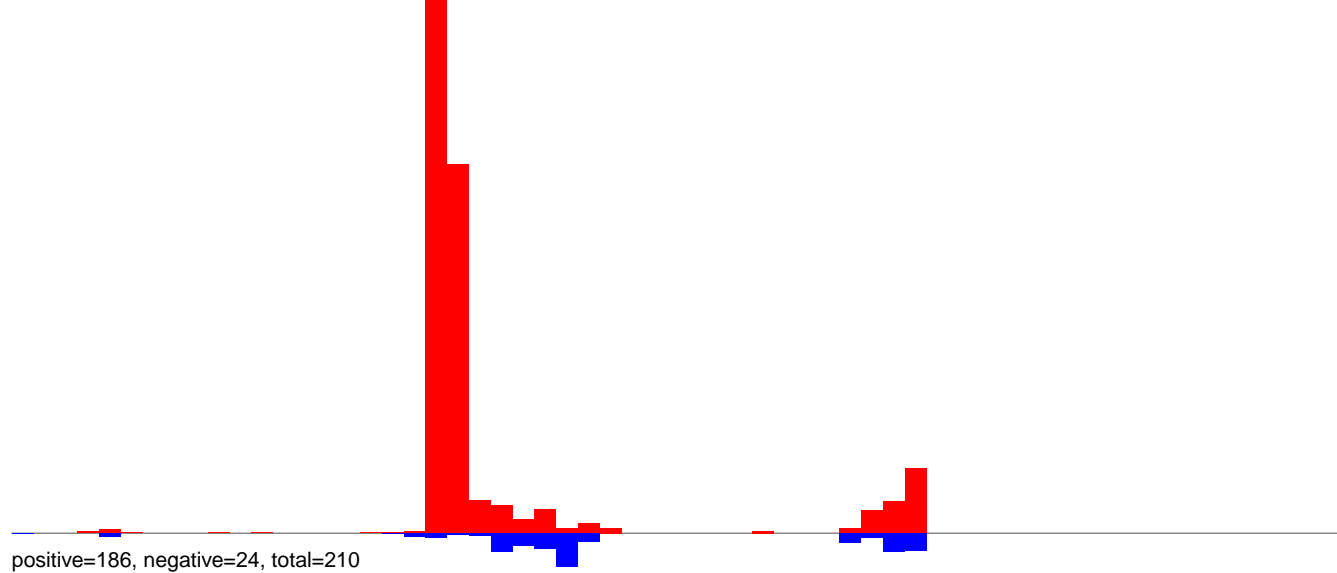
AeAeg\_Aag2\_DENV1.24\_35.rep



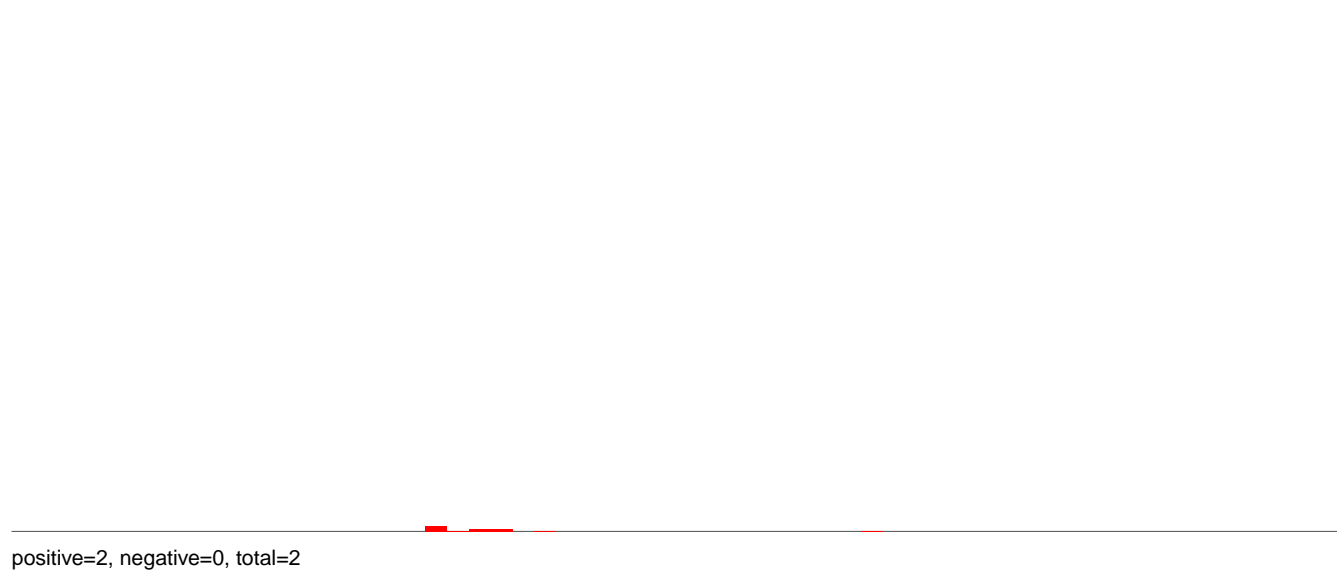
AeAeg\_Aag2\_DENV1.rep



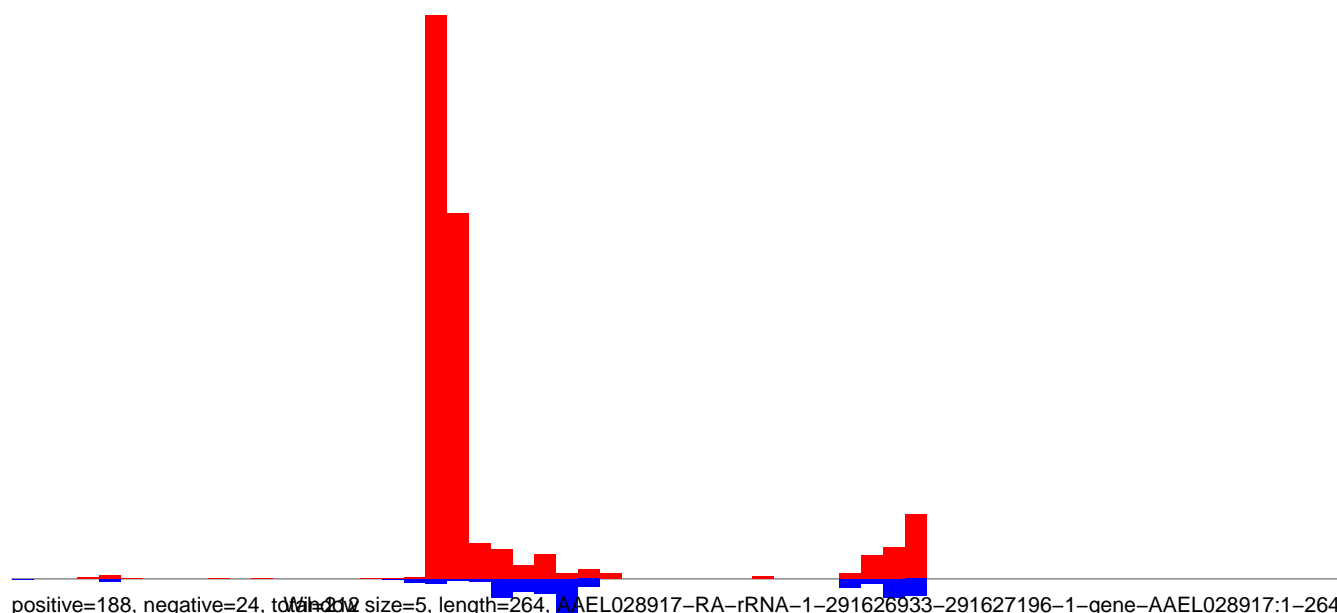
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

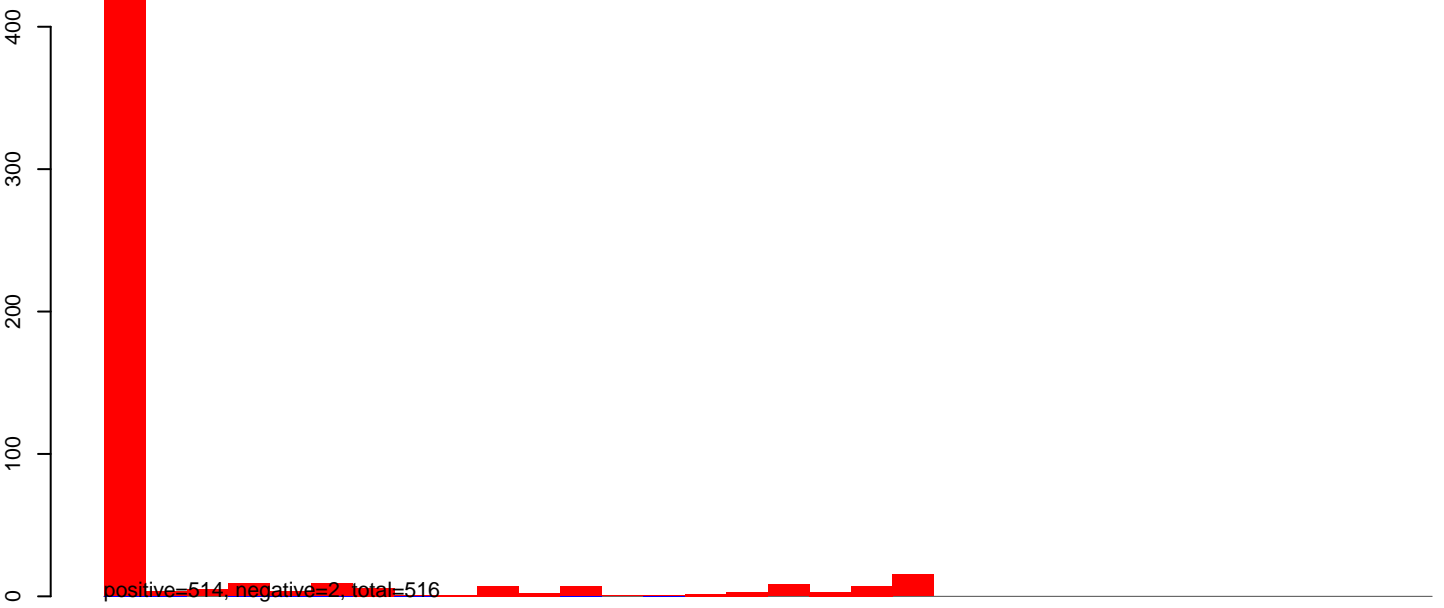


**AeAeg\_Aag2\_DENV1.rep**

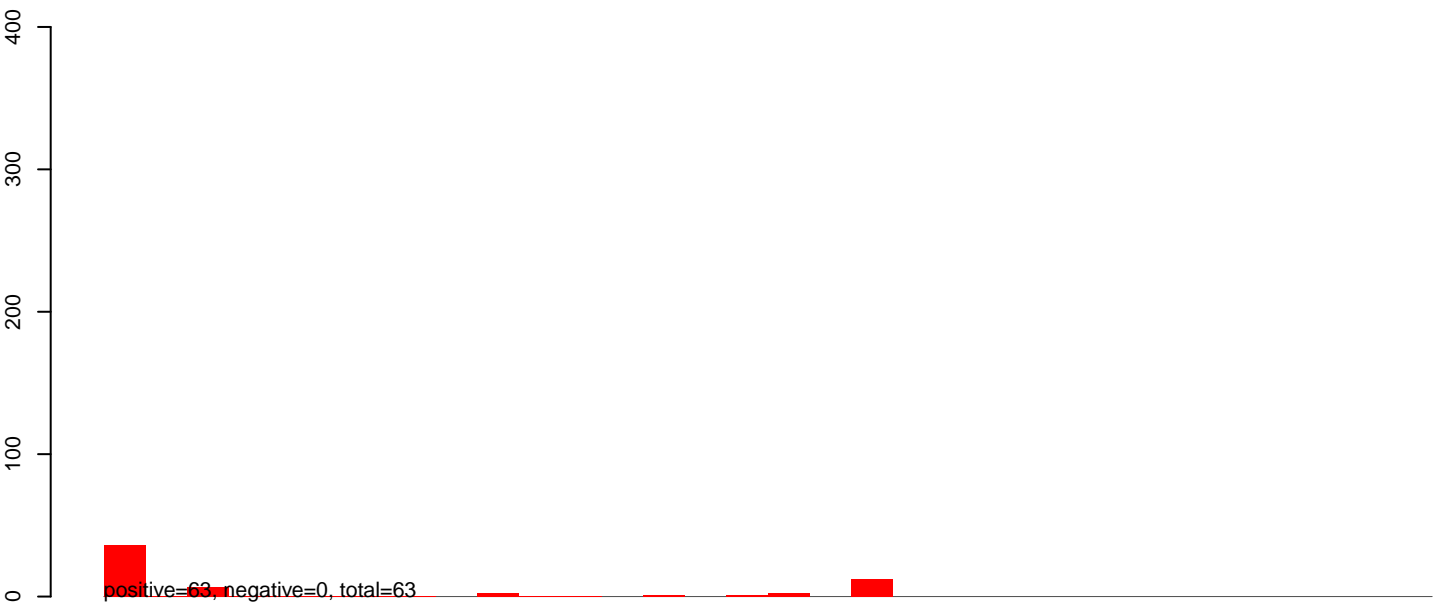


AAEL028917-RA-rRNA-1-291626933-291627196-1-gene-AAEL028917:1-264

AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

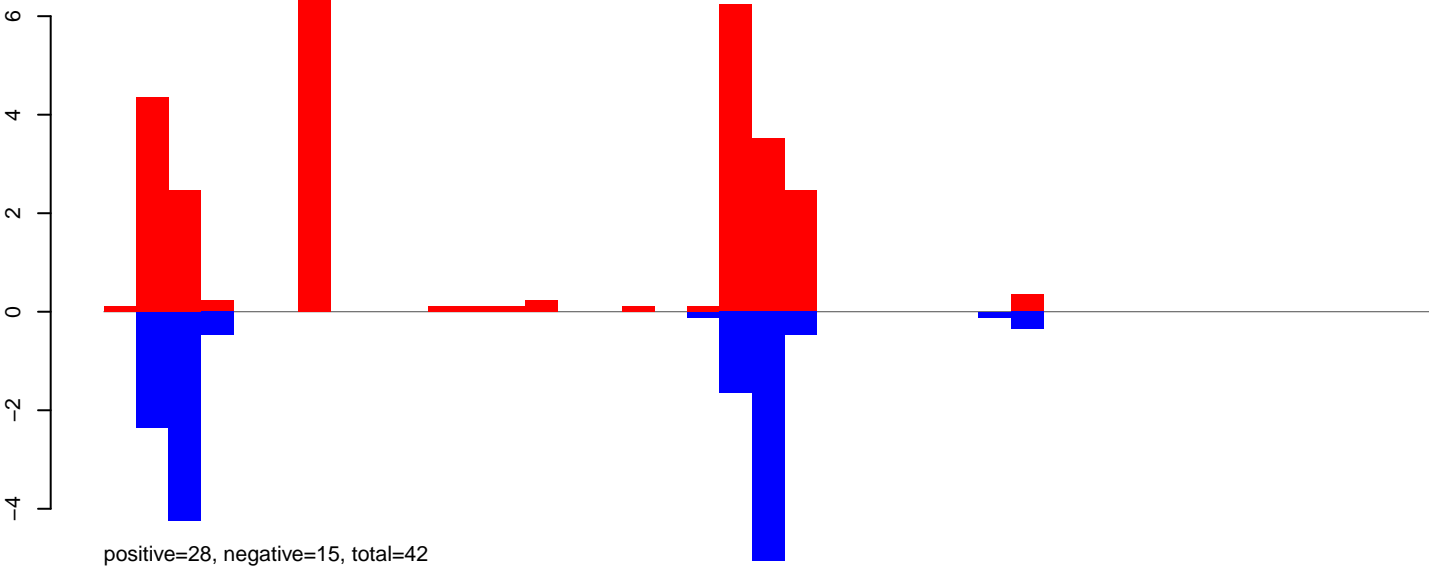


AeAeg\_Aag2\_DENV1.rep

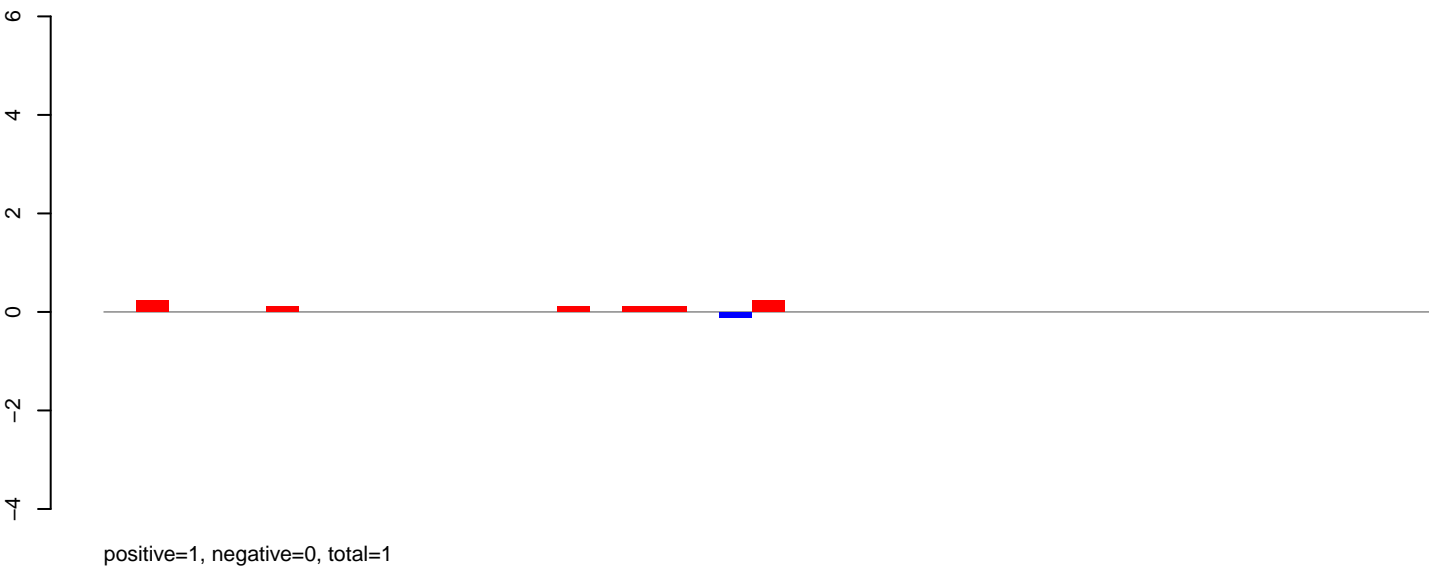


0 50 100 150

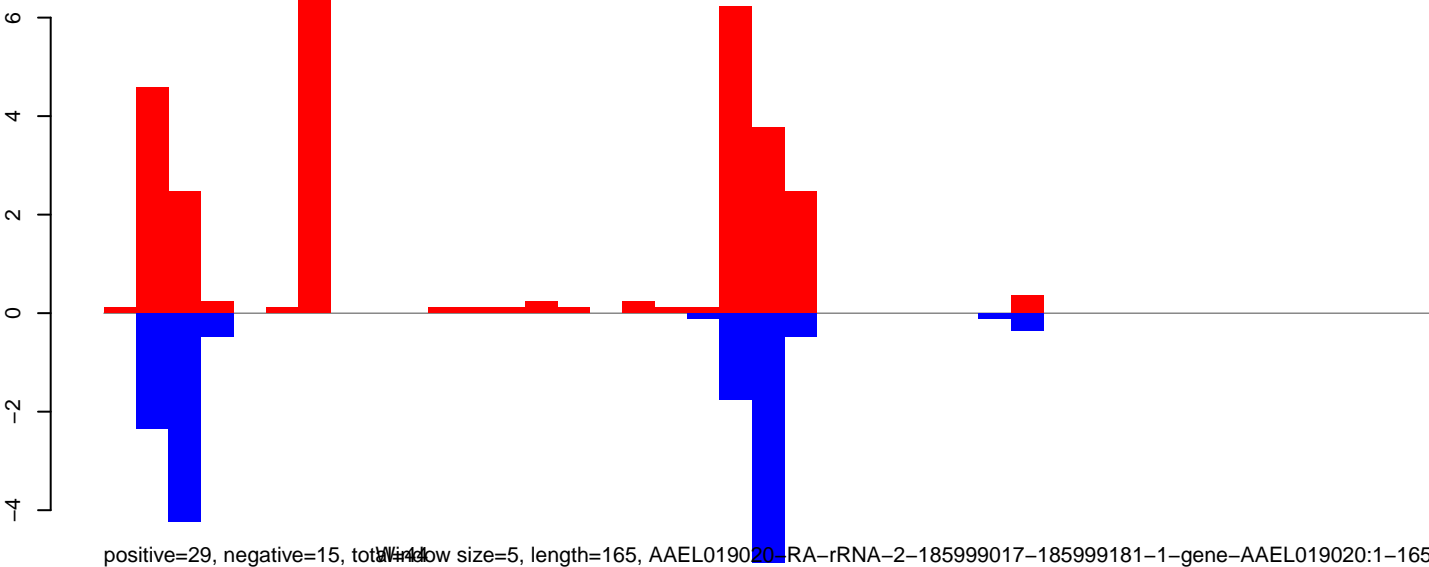
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

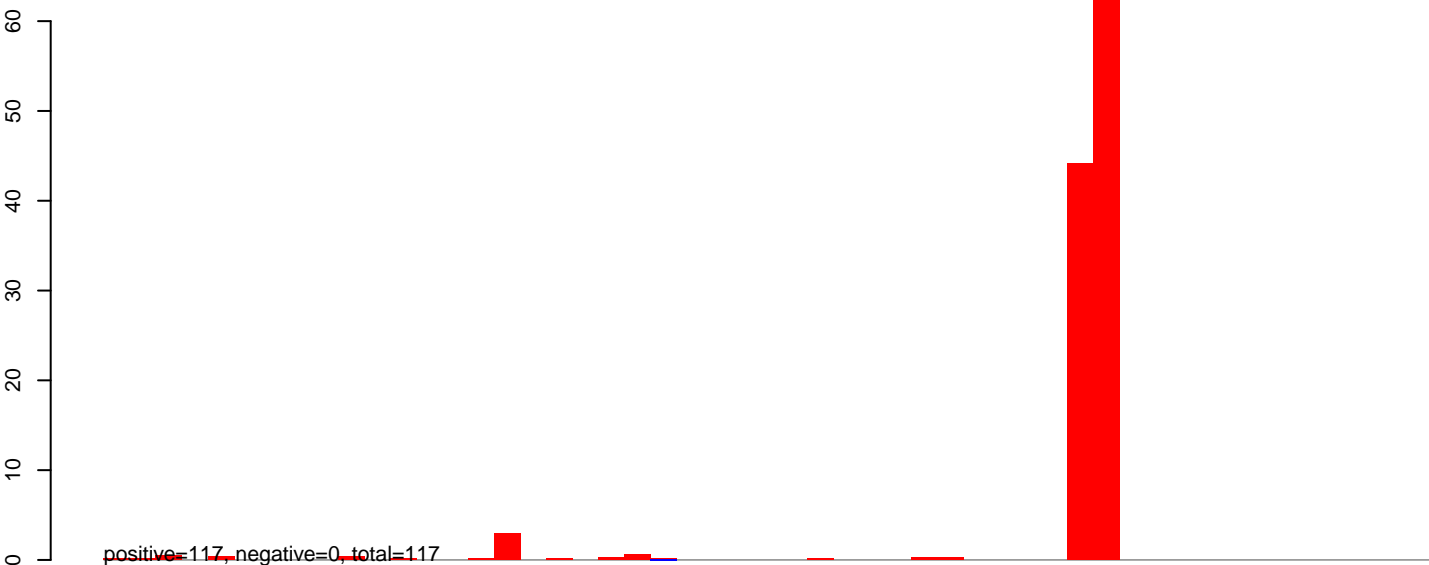


**AeAeg\_Aag2\_DENV1.rep**

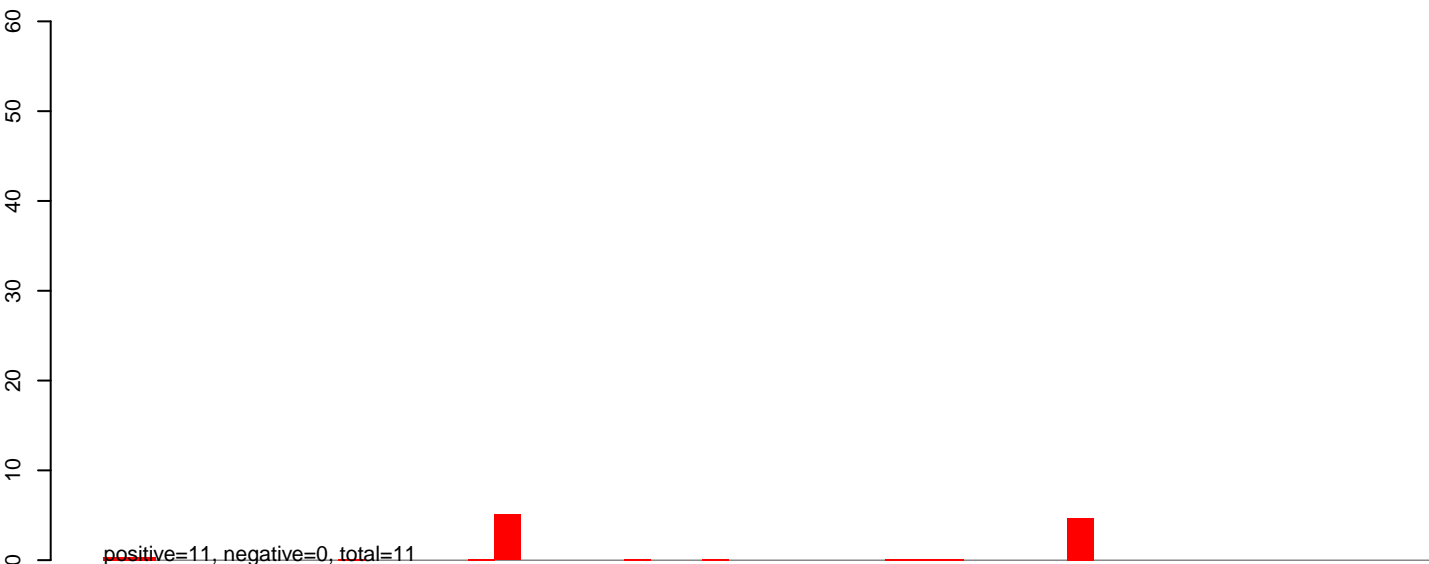


Window size=5, length=165, AAEL019020-RA-rRNA-2-185999017-185999181-1-gene-AAEL019020:1-165

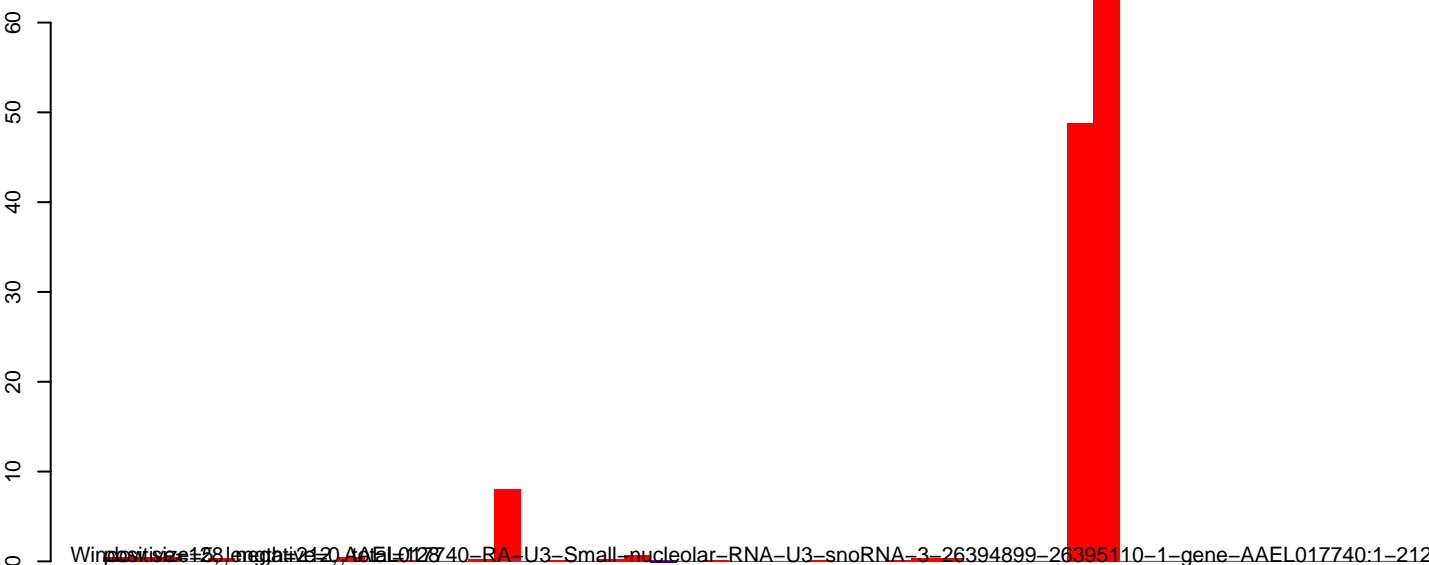
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep



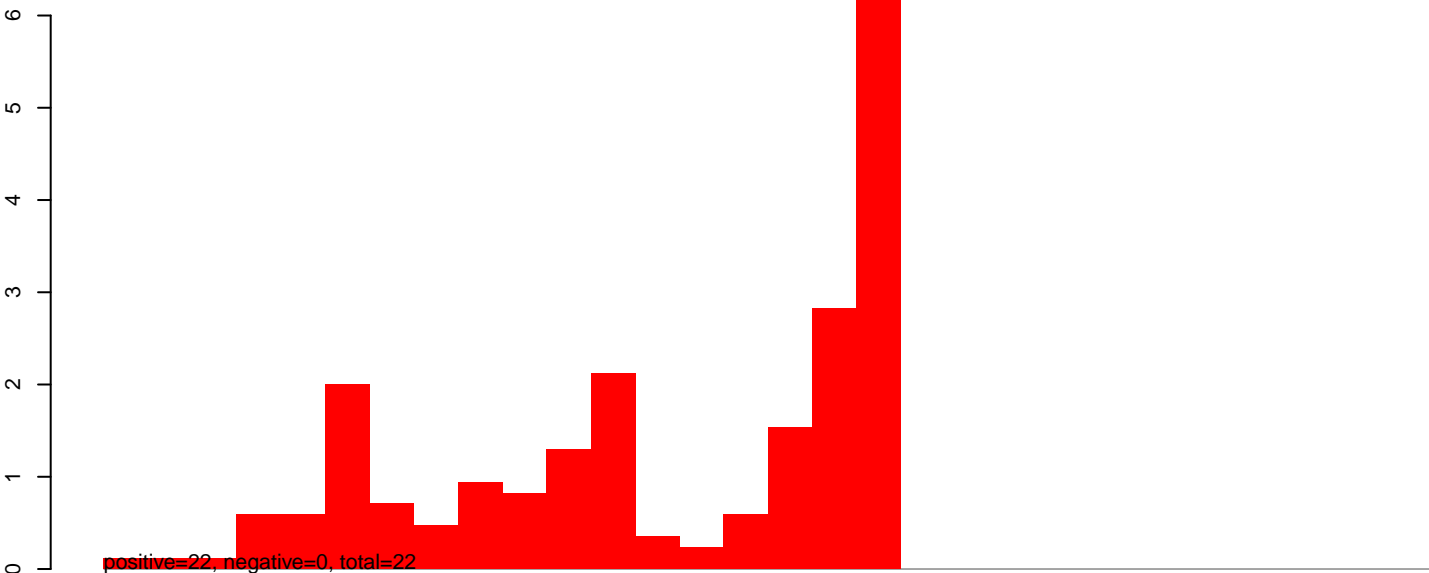
AeAeg\_Aag2\_DENV1.rep



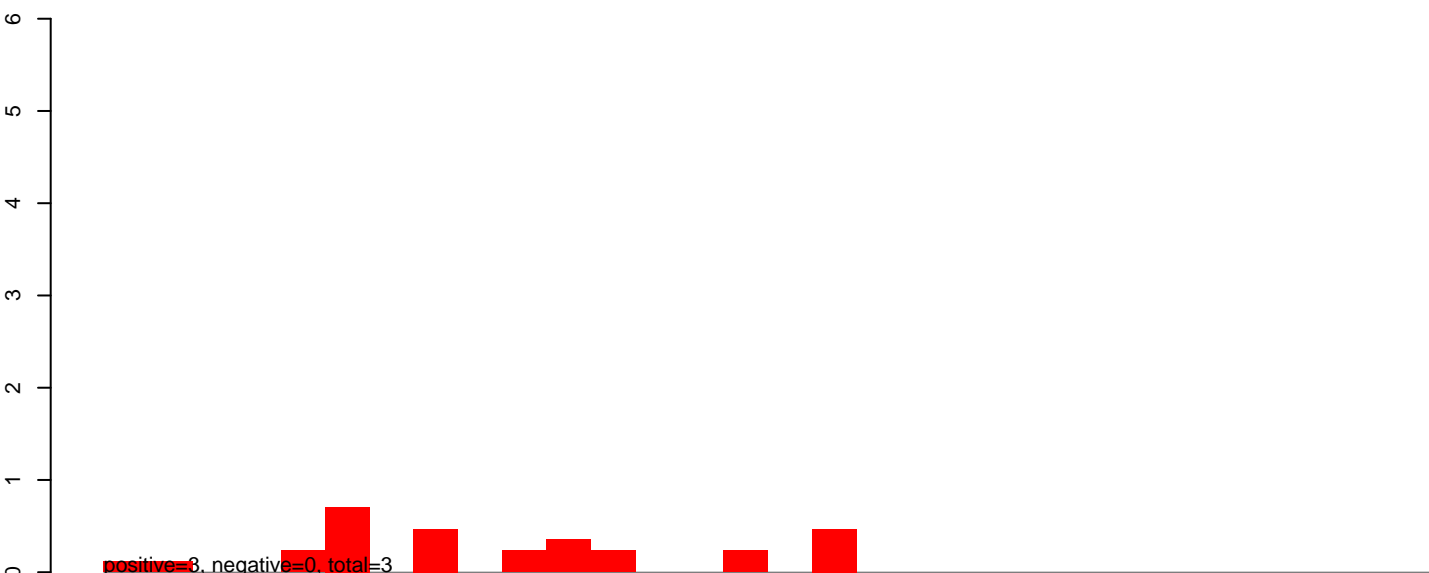
Window size=58, length=210, AAL017740-RA-U3-Small-nucleolar-RNA-U3-snoRNA-3-26394899-26395110-1-gene-AAEL017740:1-212

0 50 100 150 200 250

AeAeg\_Aag2\_DENV1.18\_23.rep

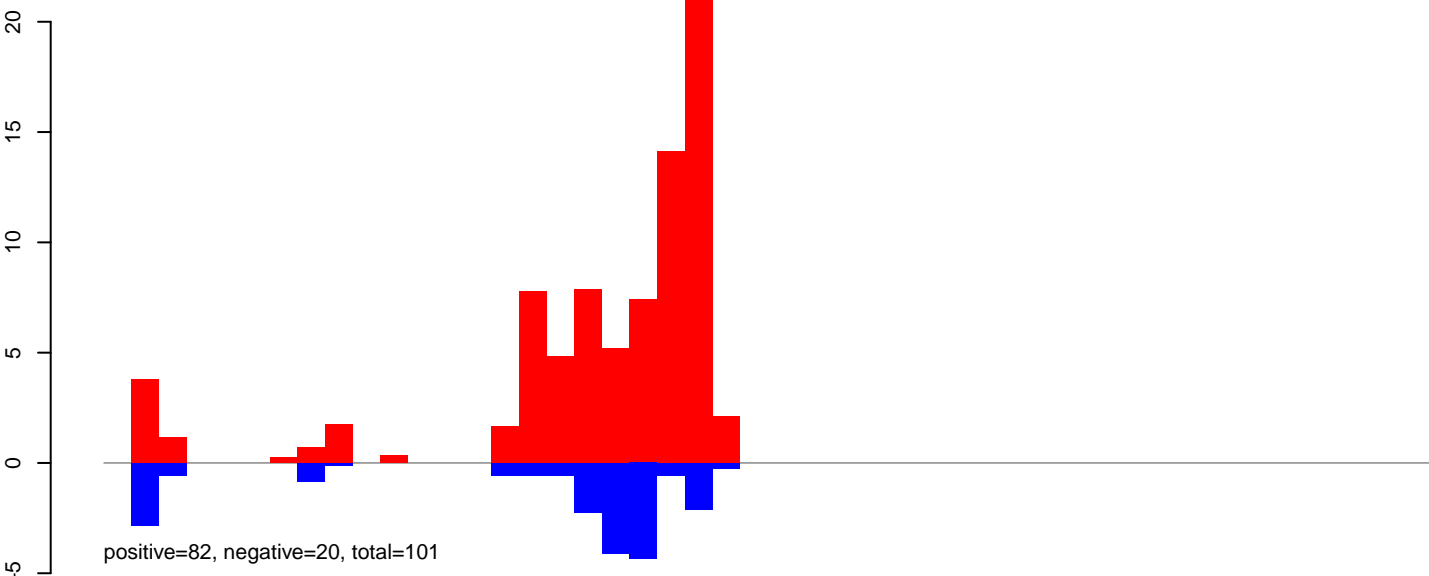


AeAeg\_Aag2\_DENV1.24\_35.rep

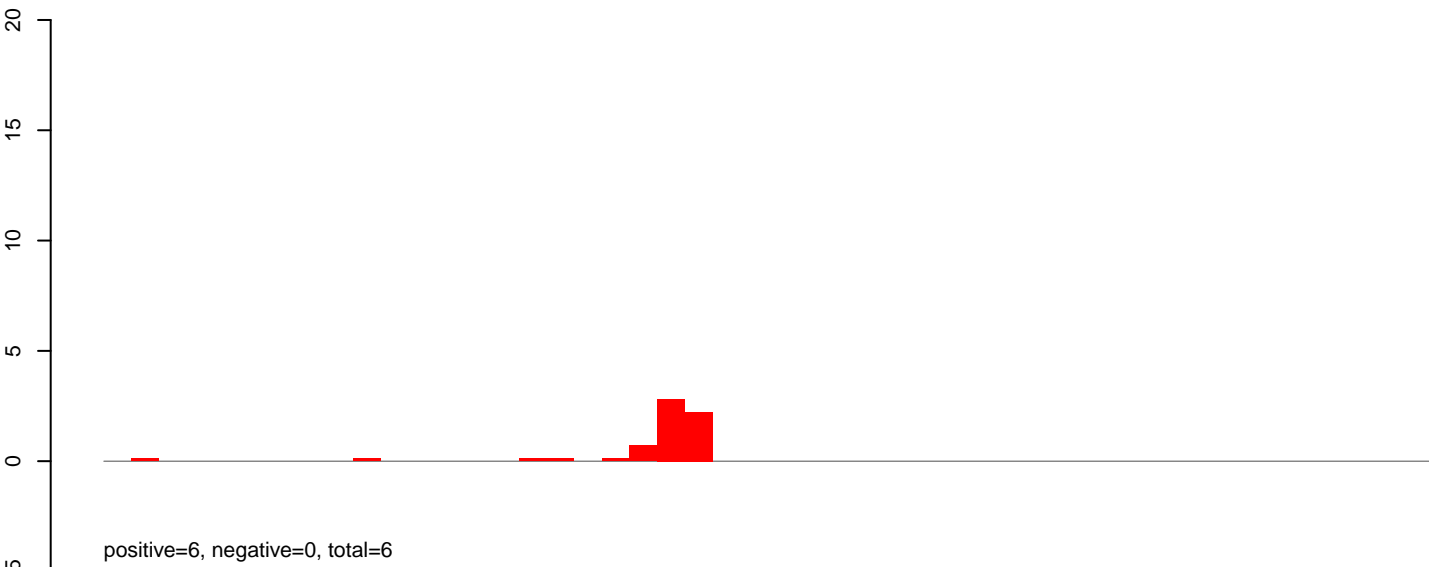




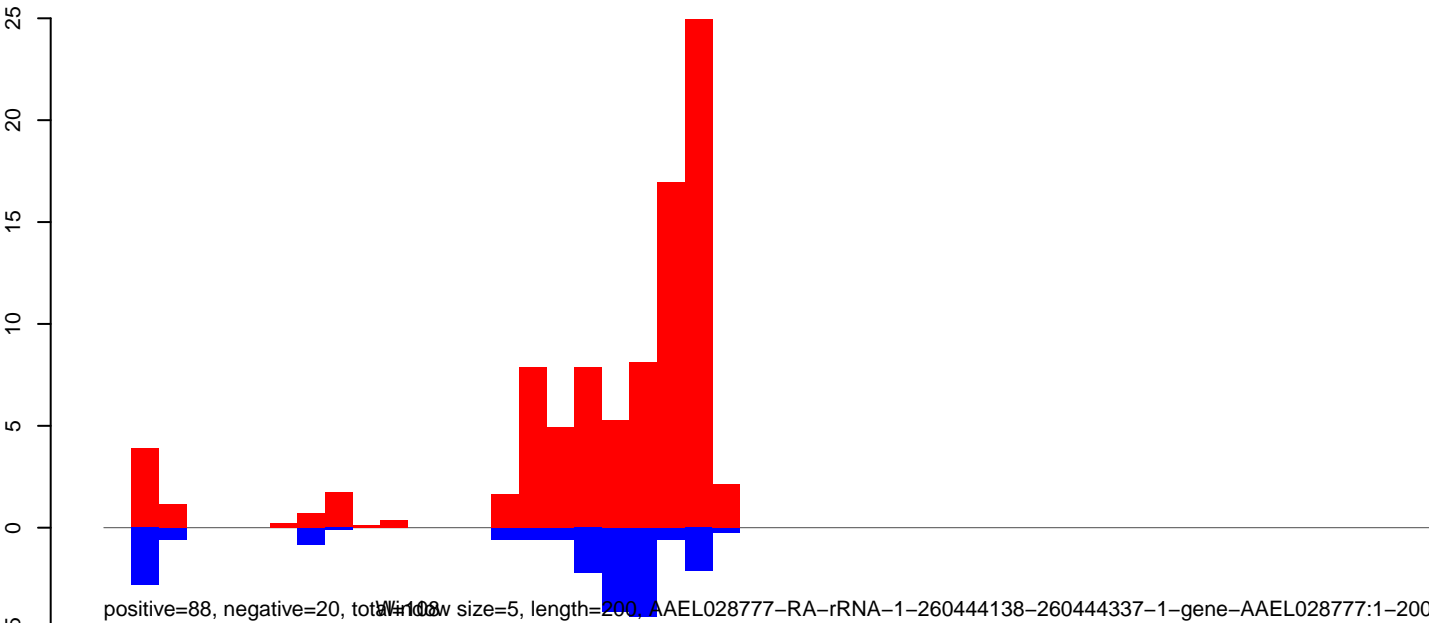
**AeAeg\_Aag2\_DENV1.18\_23.rep**



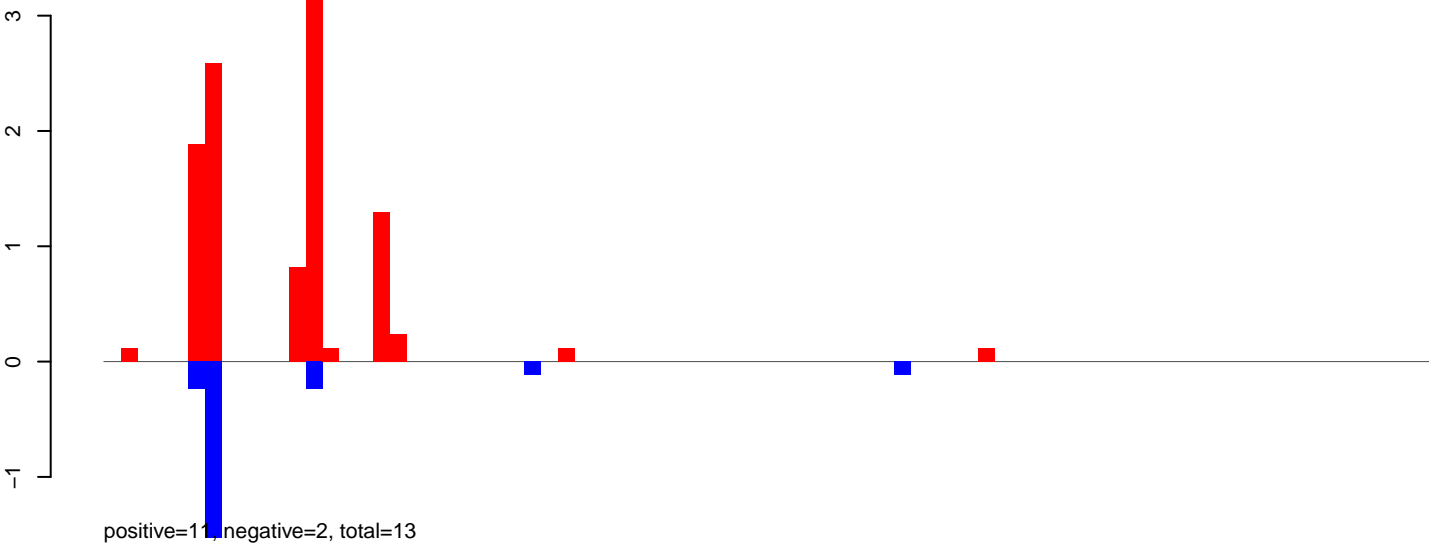
**AeAeg\_Aag2\_DENV1.24\_35.rep**



**AeAeg\_Aag2\_DENV1.rep**



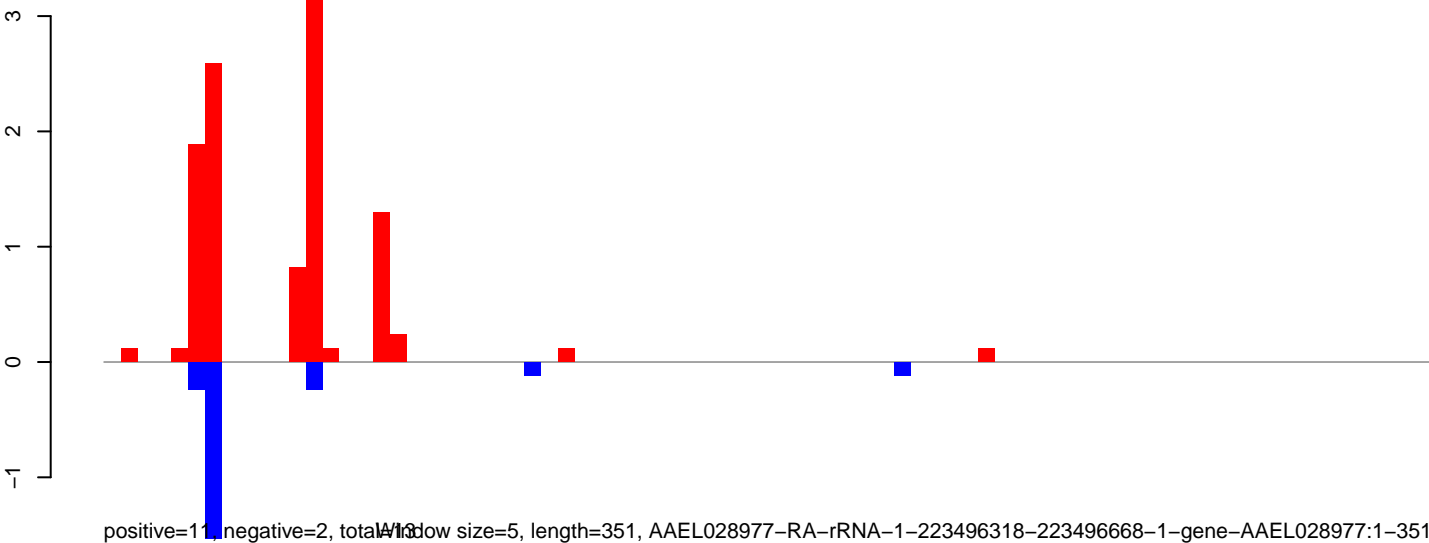
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

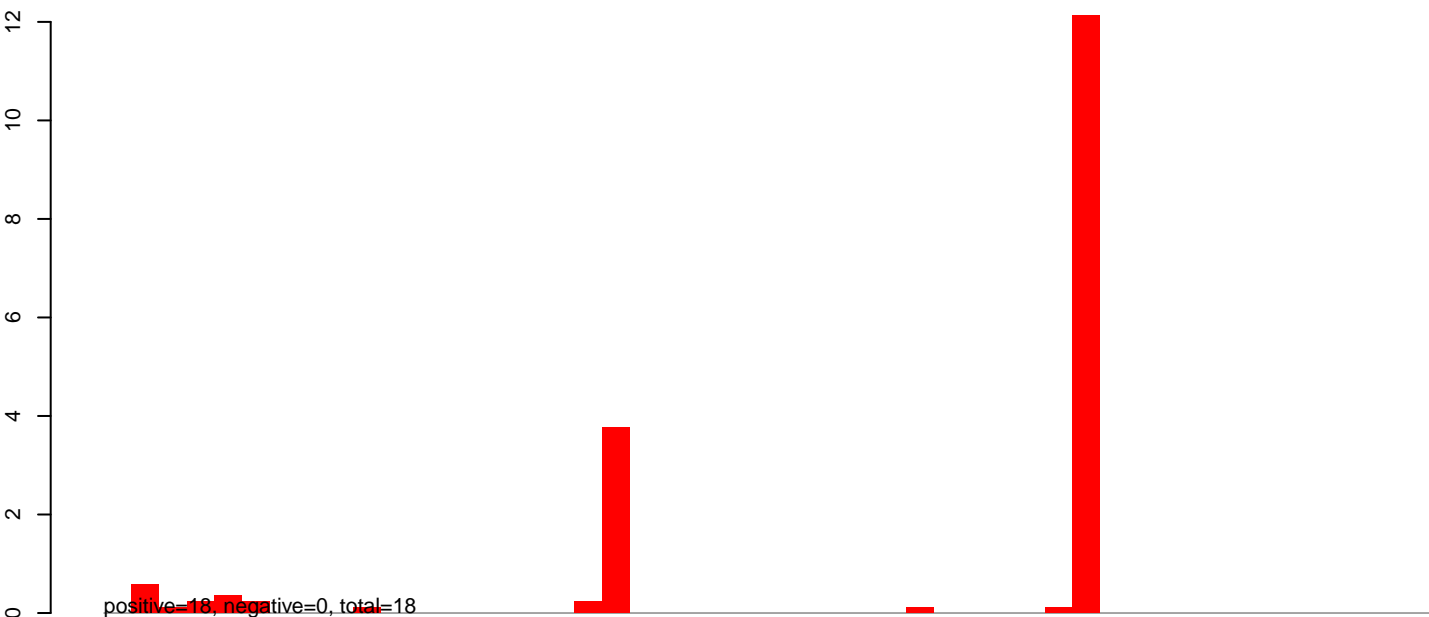


AeAeg\_Aag2\_DENV1.rep

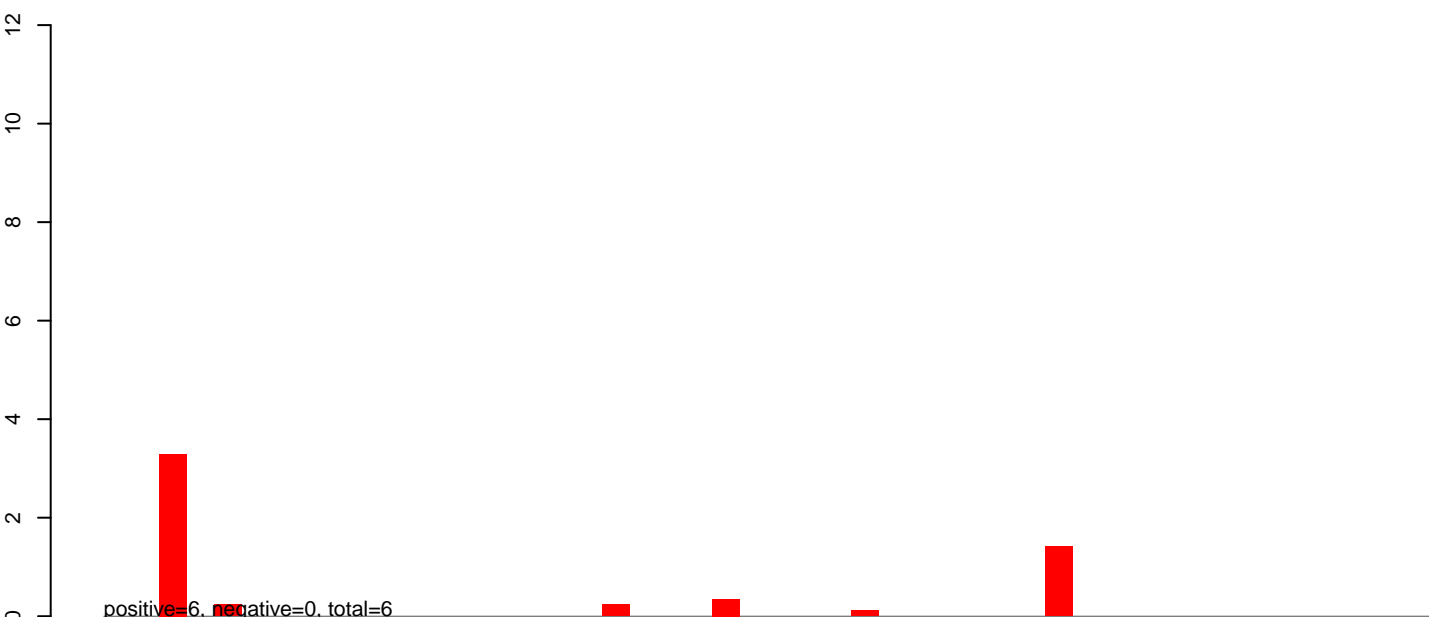


Window size=5, length=351, AAEL028977-RA-rRNA-1-223496318-223496668-1-gene-AAEL028977:1-351

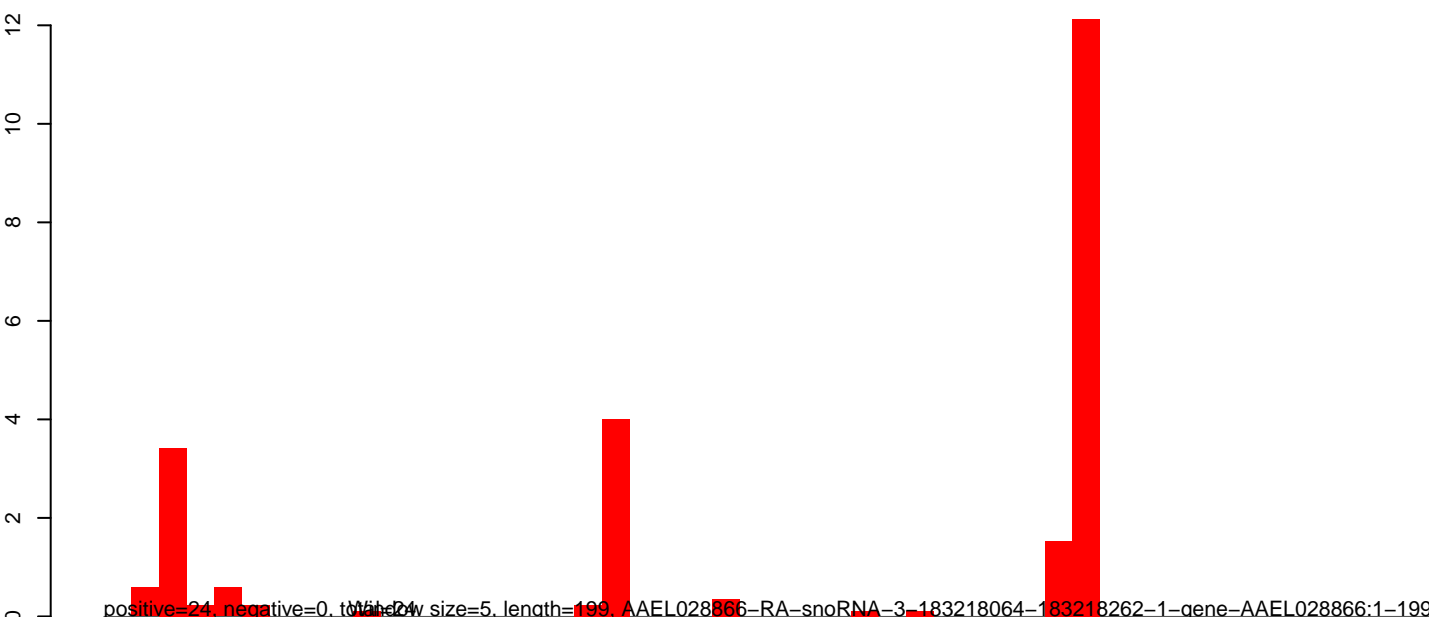
AeAeg\_Aag2\_DENV1.18\_23.rep



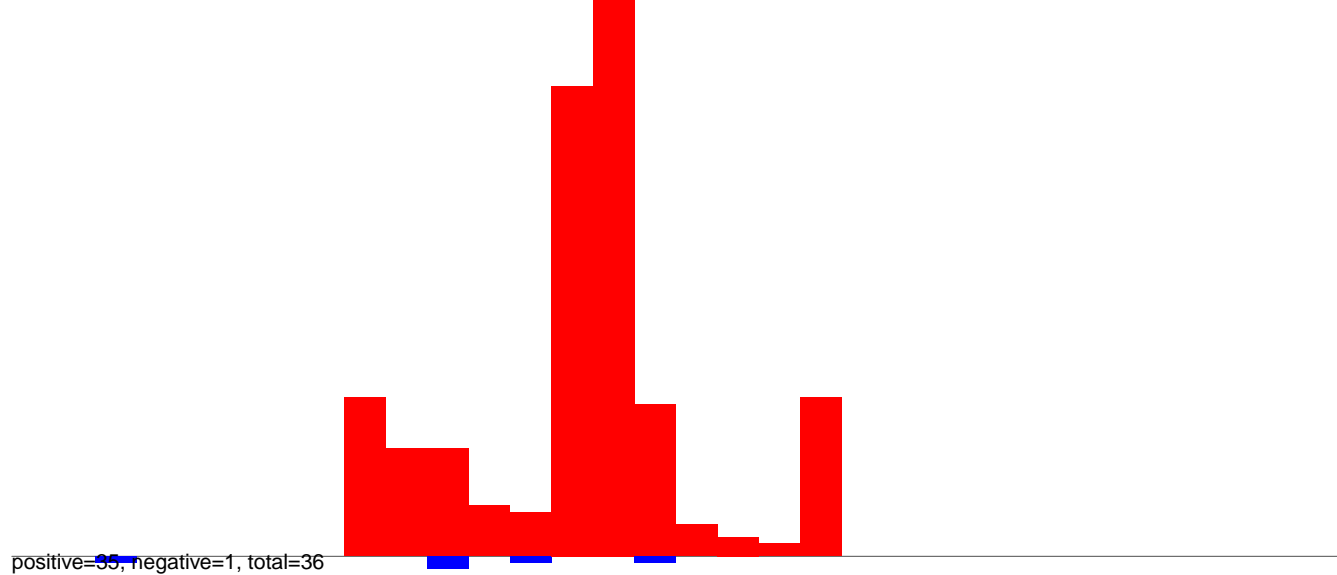
AeAeg\_Aag2\_DENV1.24\_35.rep



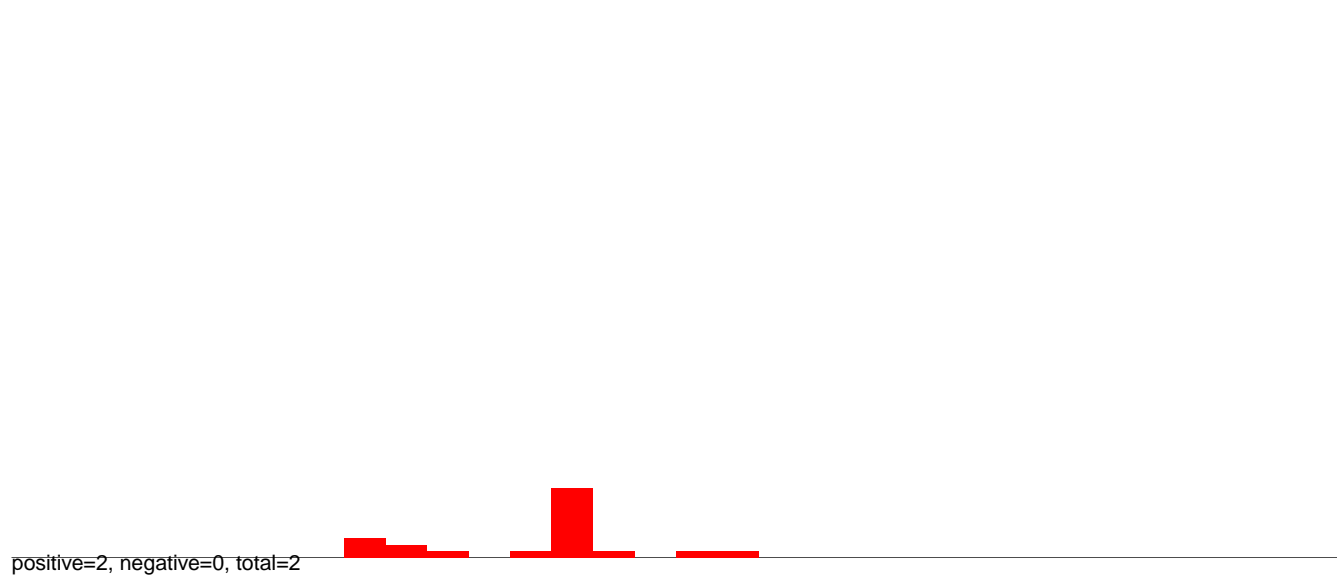
AeAeg\_Aag2\_DENV1.rep



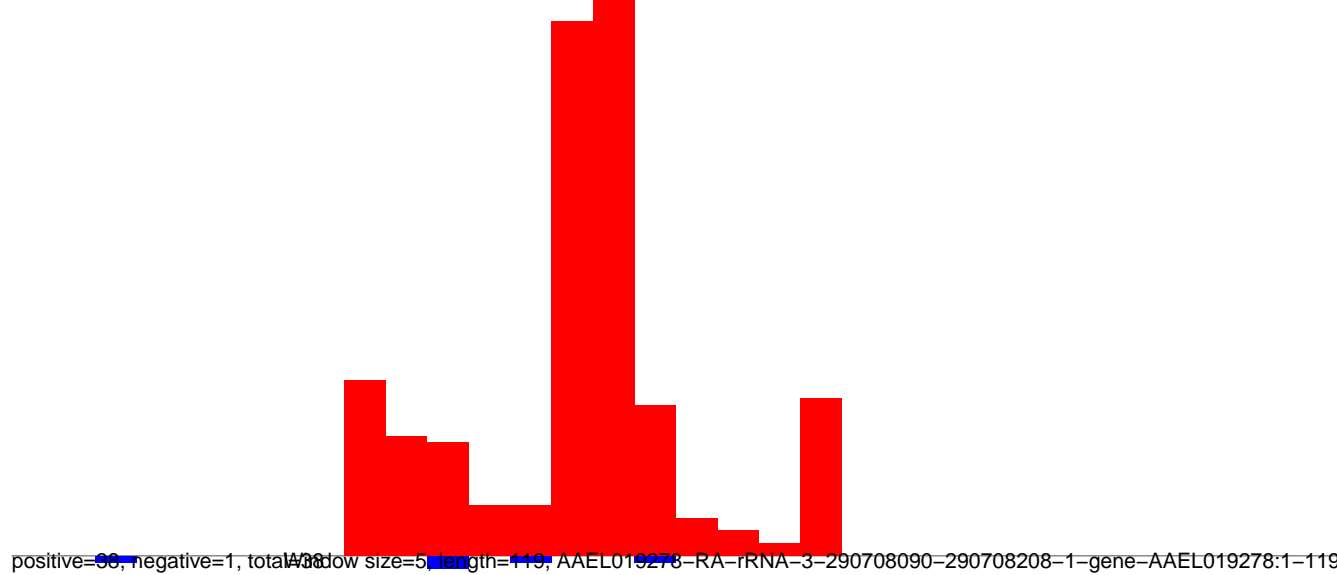
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

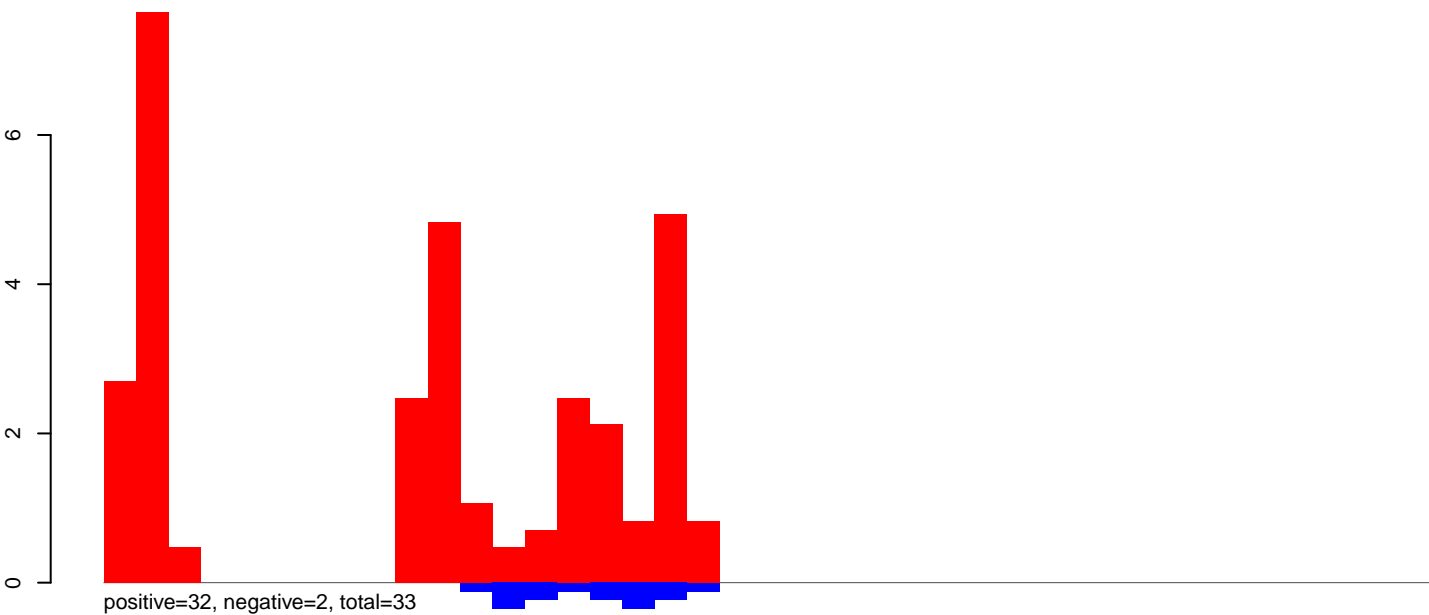


AeAeg\_Aag2\_DENV1.rep

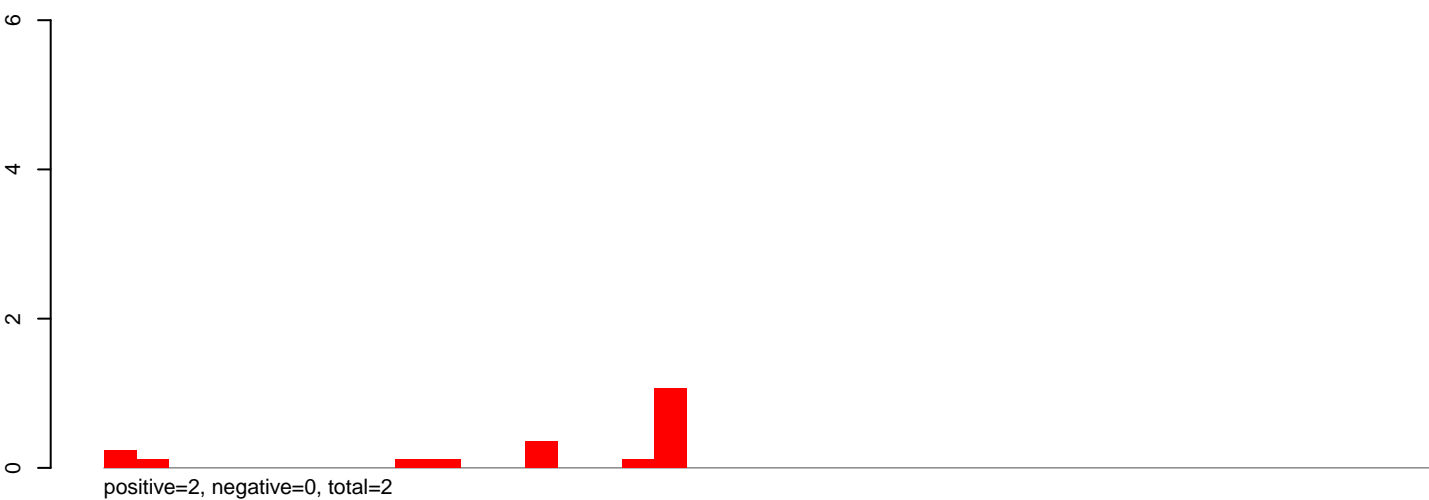


AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119

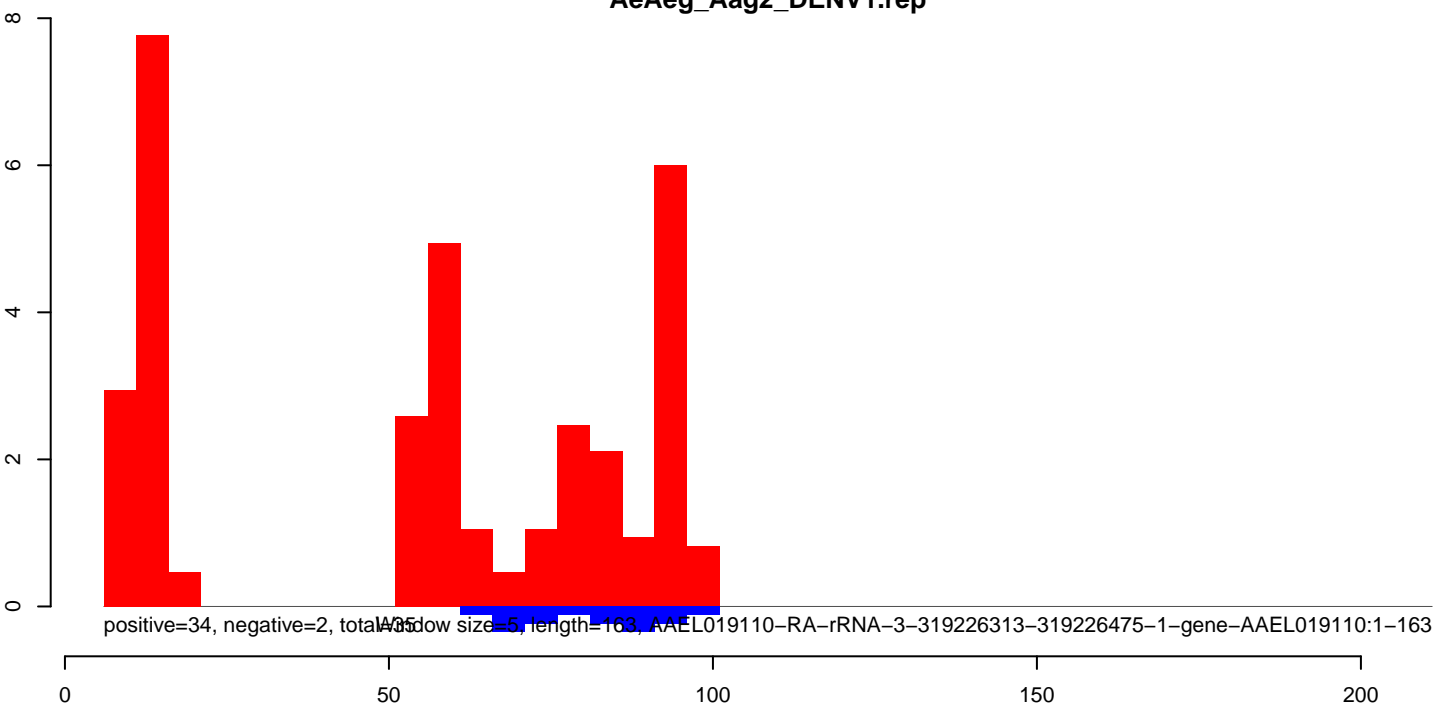
**AeAeg\_Aag2\_DENV1.18\_23.rep**



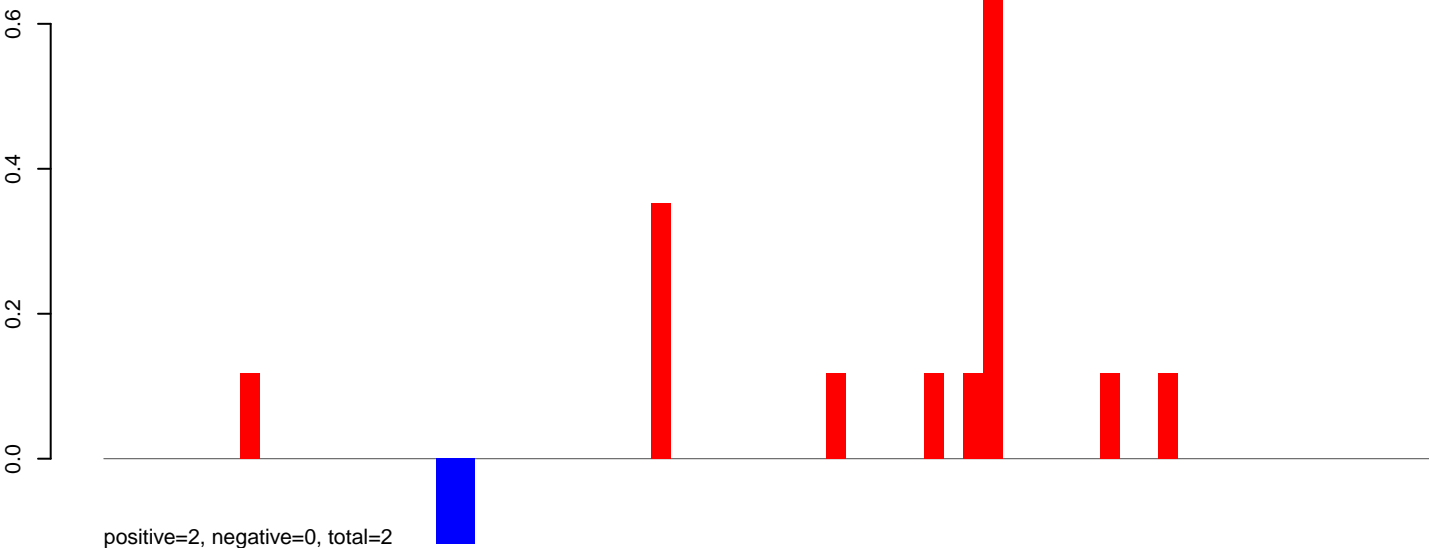
**AeAeg\_Aag2\_DENV1.24\_35.rep**



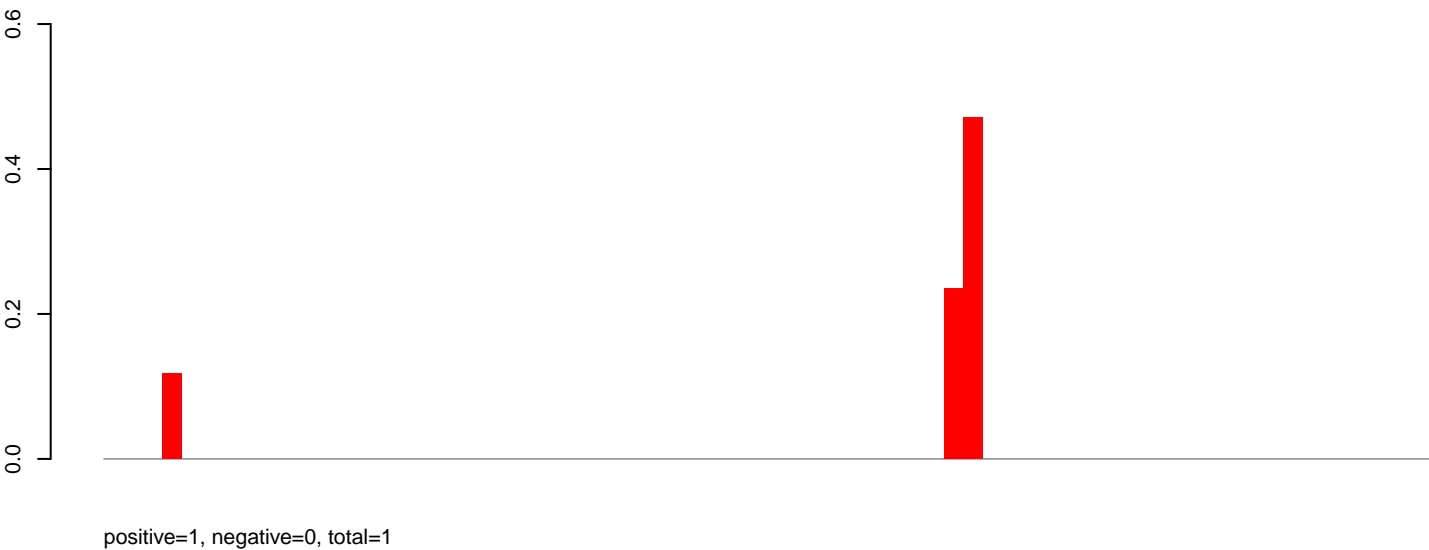
**AeAeg\_Aag2\_DENV1.rep**



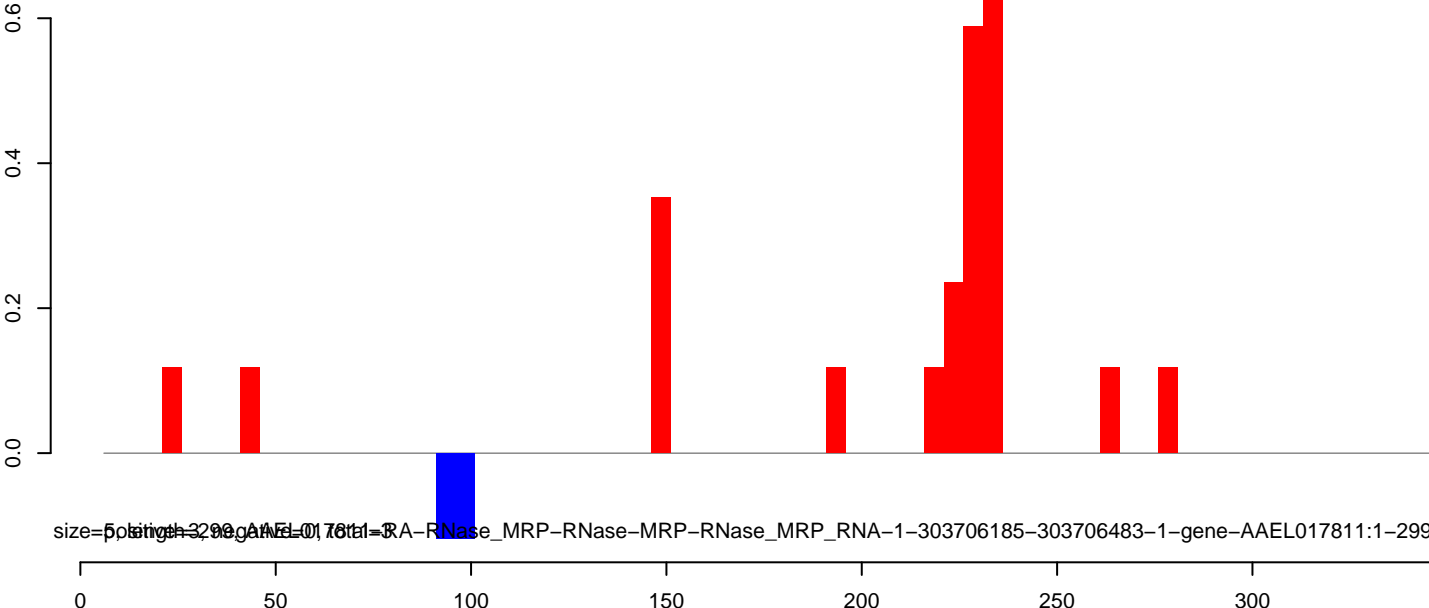
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



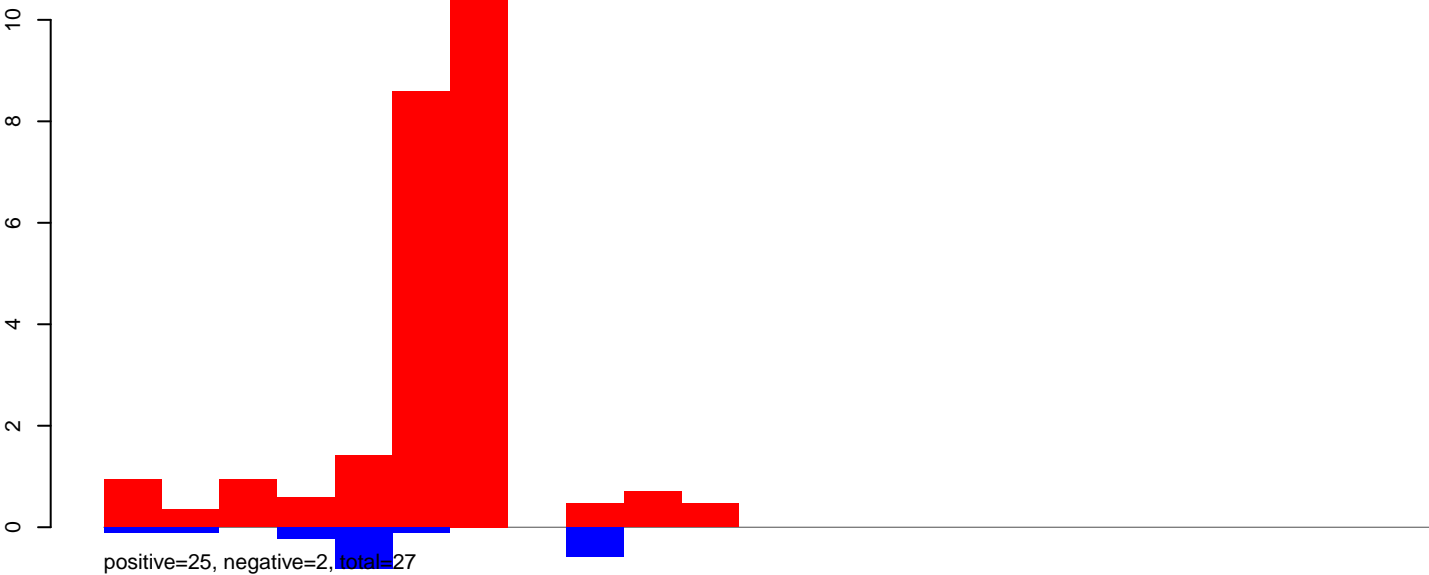
**AeAeg\_Aag2\_DENV1.rep**



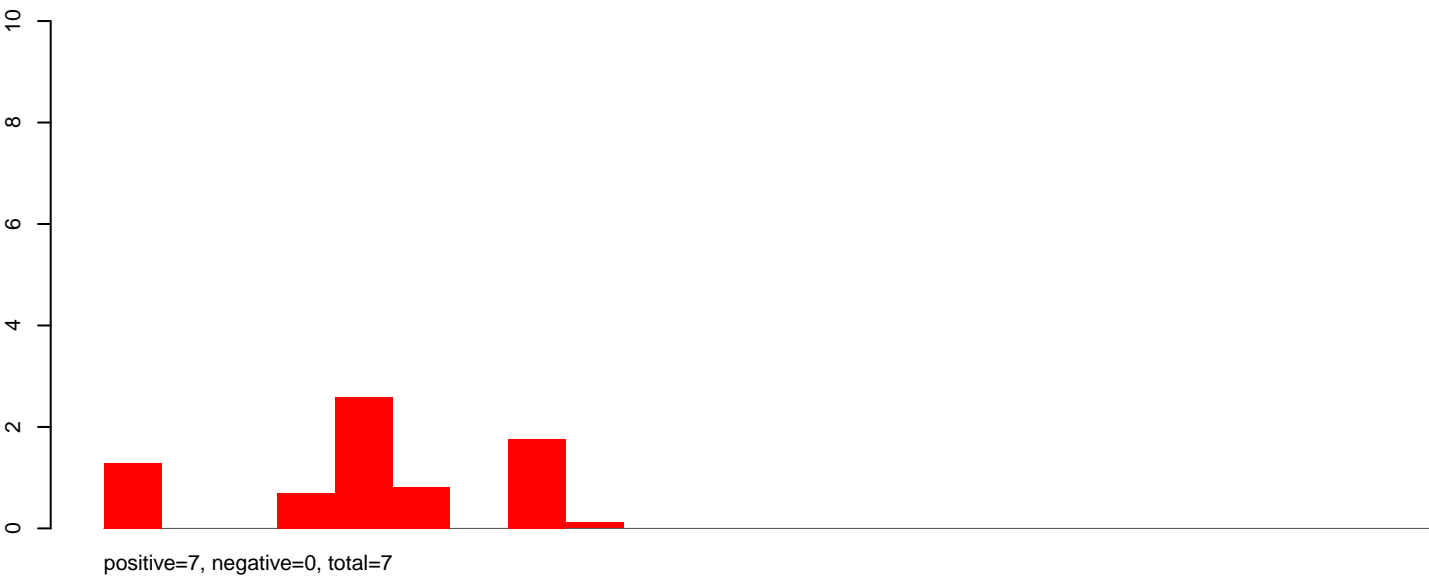
size=5, bins=32, range=[1, 299], total=3

0 50 100 150 200 250 300 350

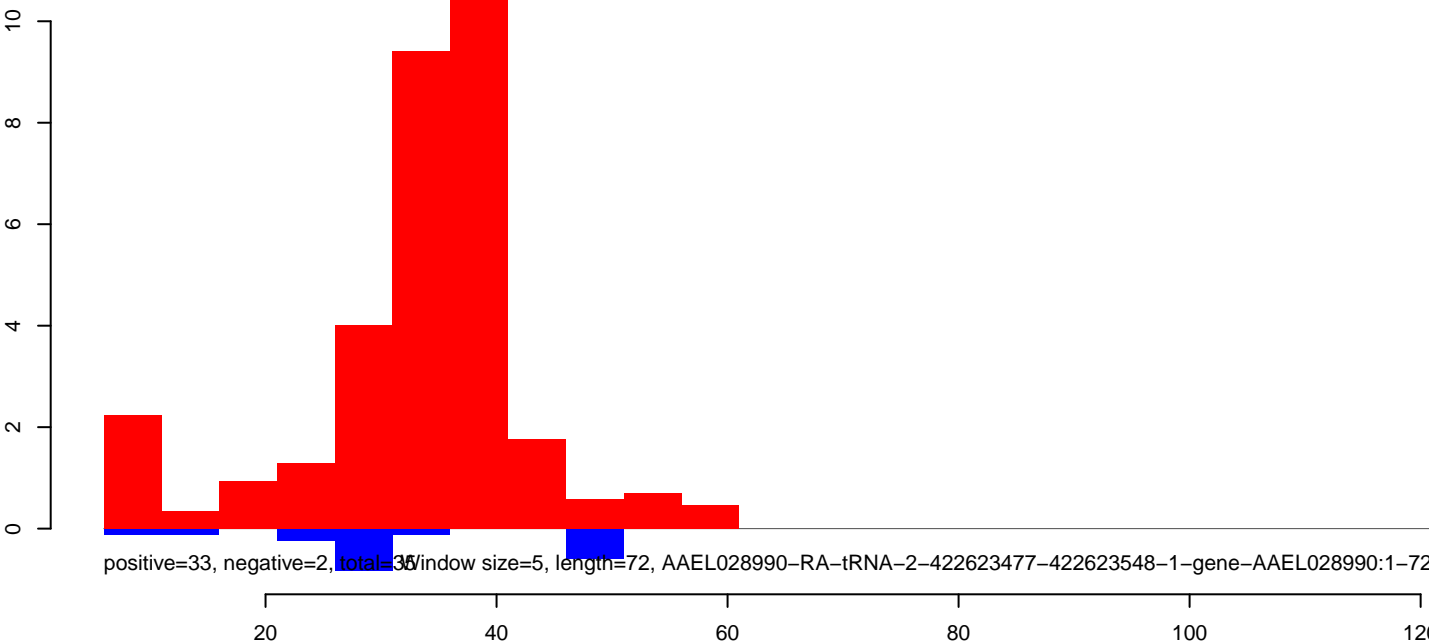
**AeAeg\_Aag2\_DENV1.18\_23.rep**



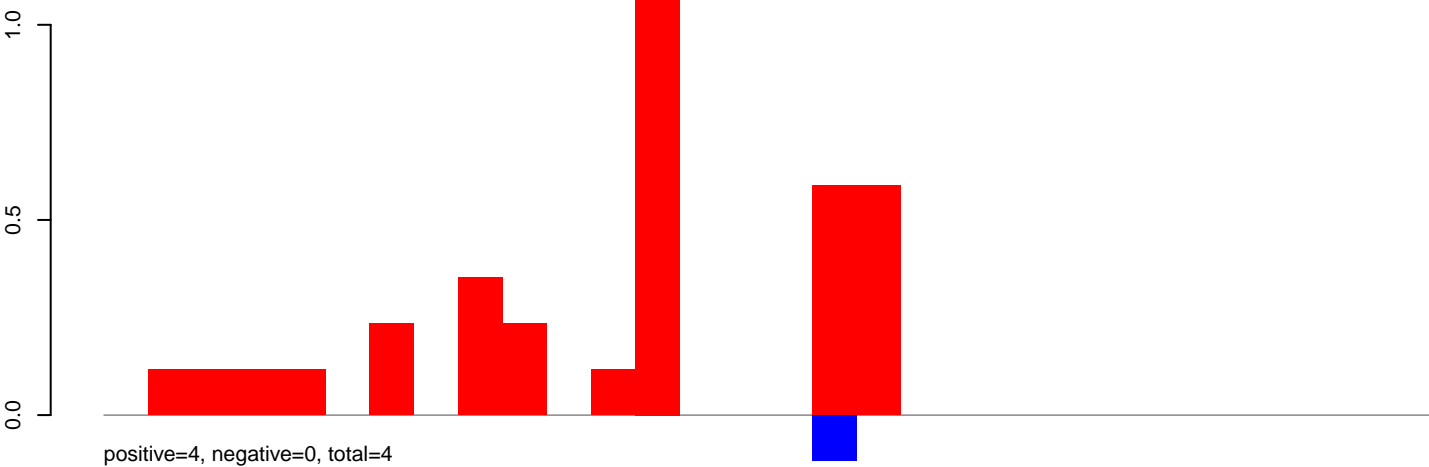
**AeAeg\_Aag2\_DENV1.24\_35.rep**



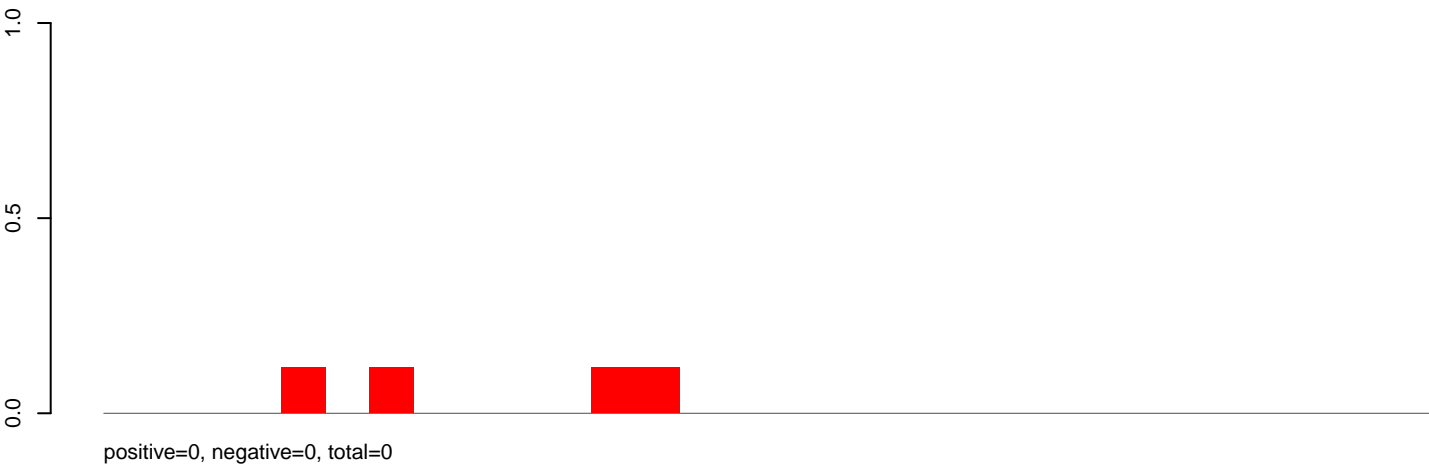
**AeAeg\_Aag2\_DENV1.rep**



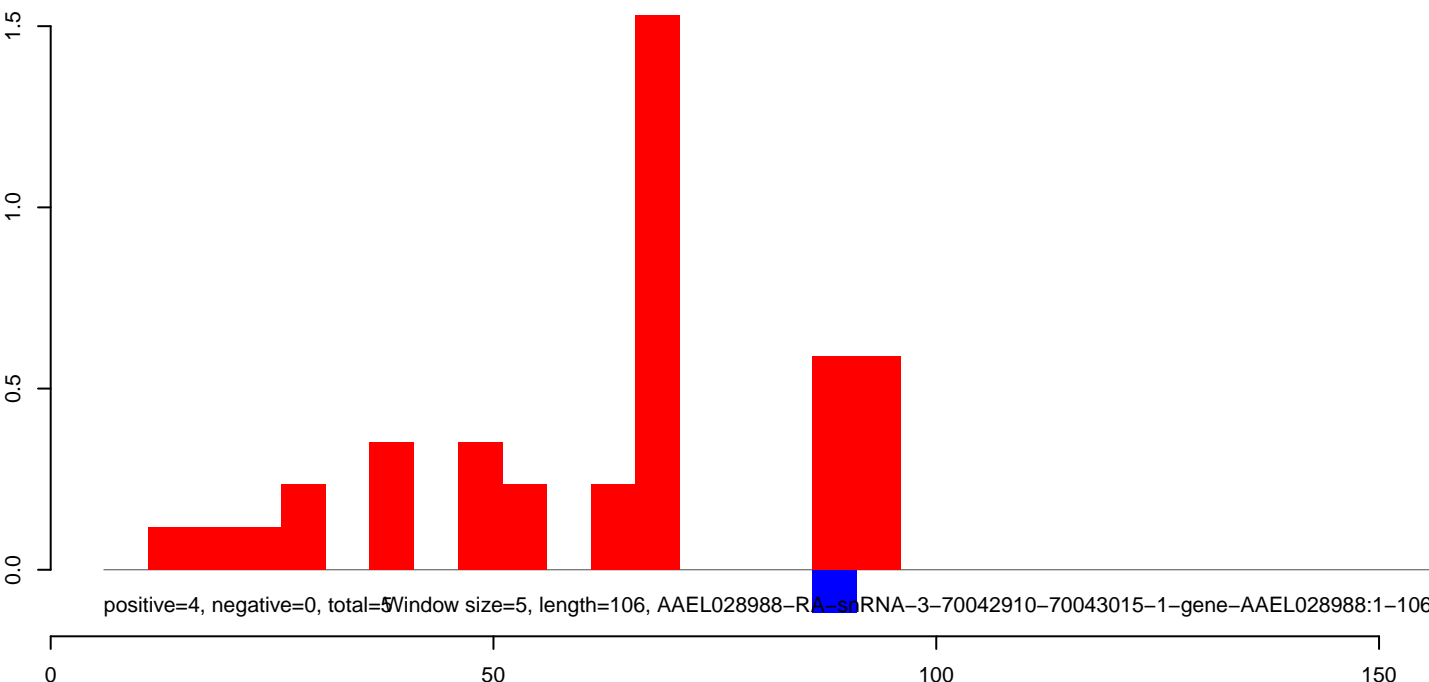
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

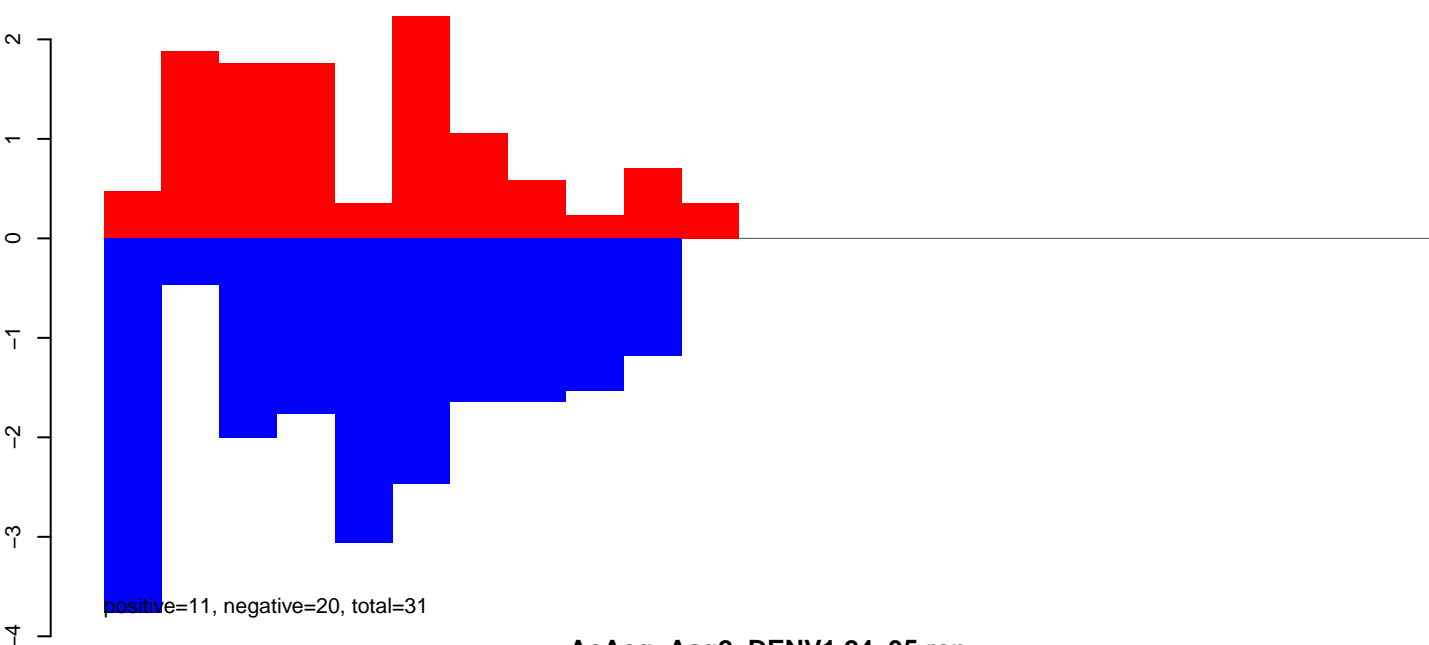


**AeAeg\_Aag2\_DENV1.rep**





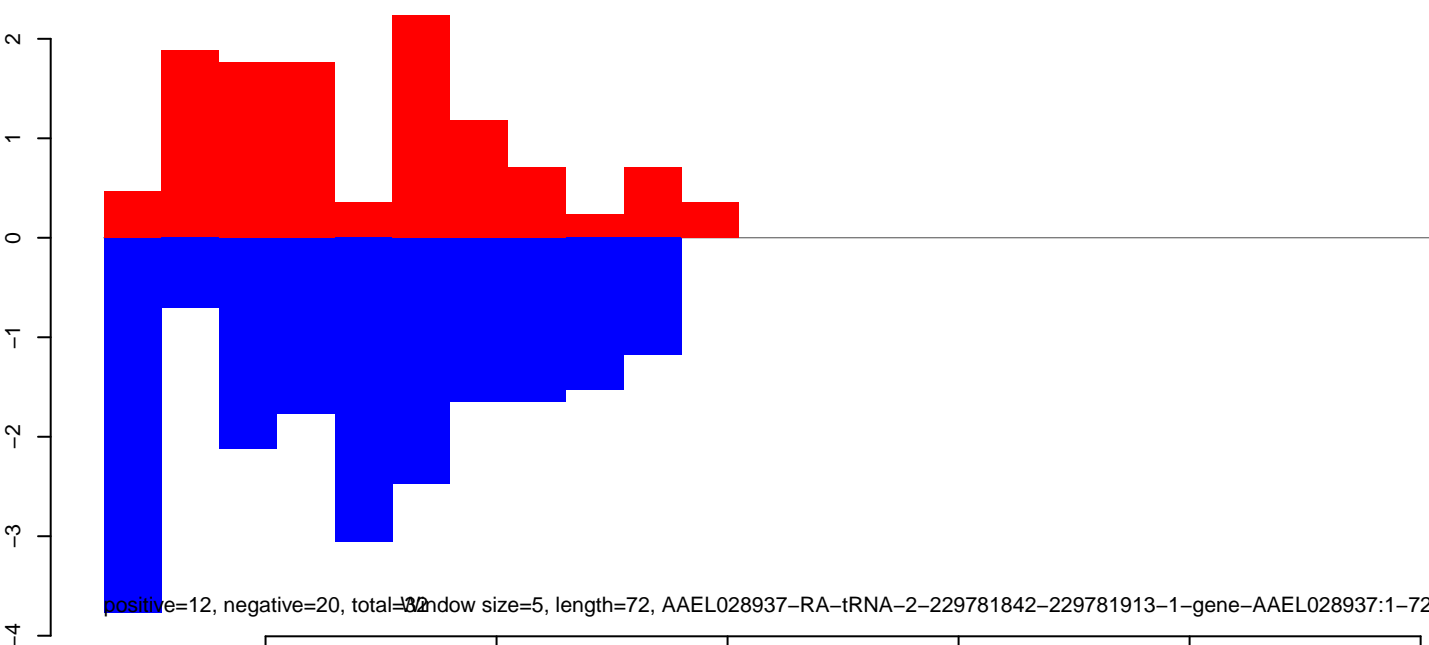
AeAeg\_Aag2\_DENV1.18\_23.rep



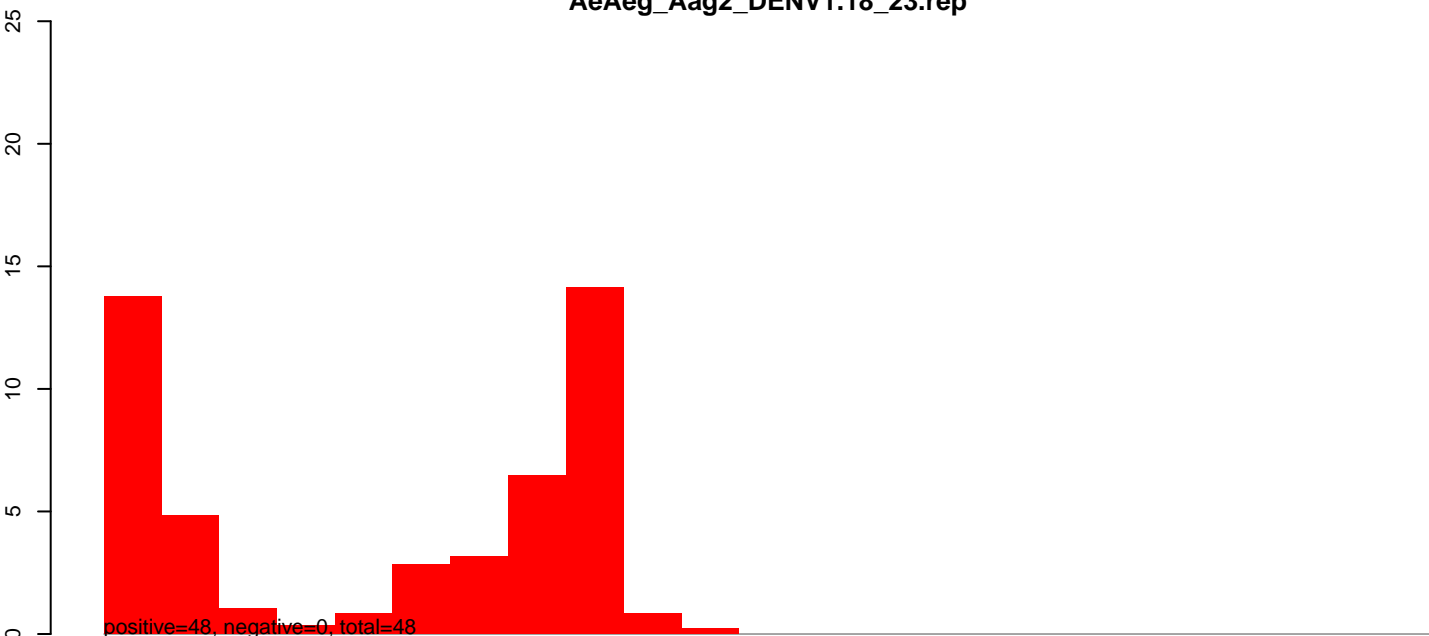
AeAeg\_Aag2\_DENV1.24\_35.rep



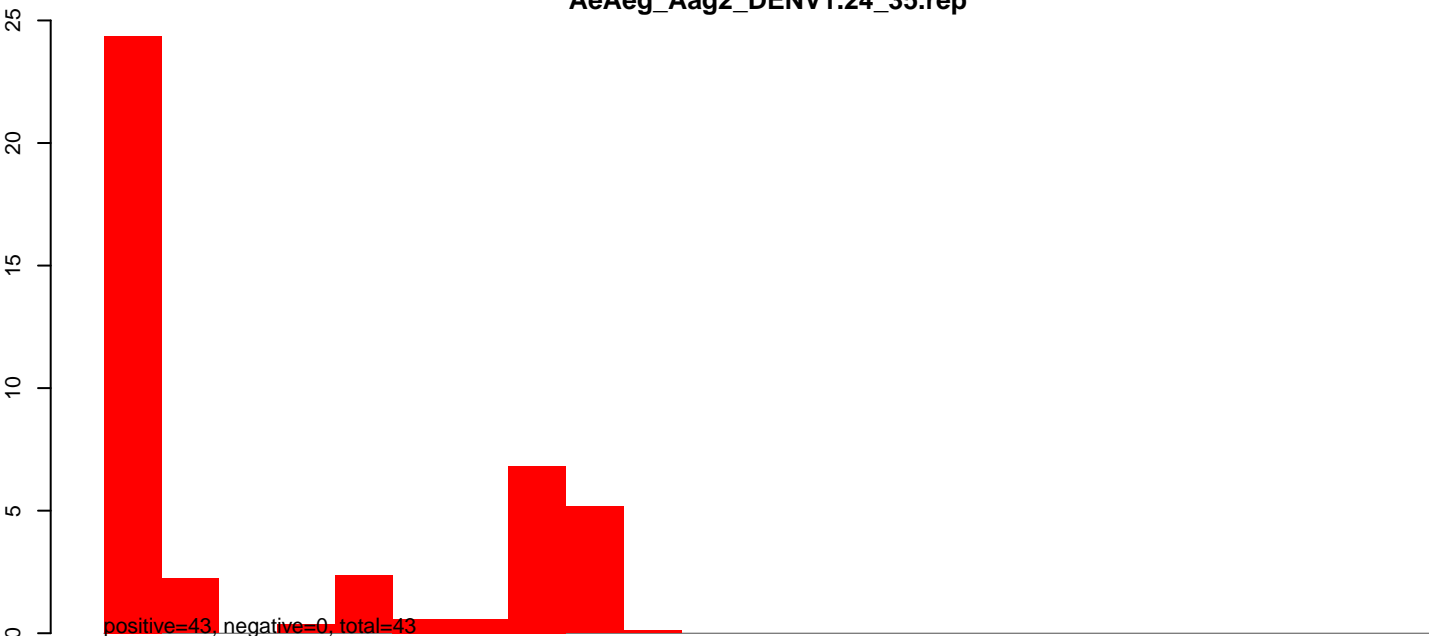
AeAeg\_Aag2\_DENV1.rep



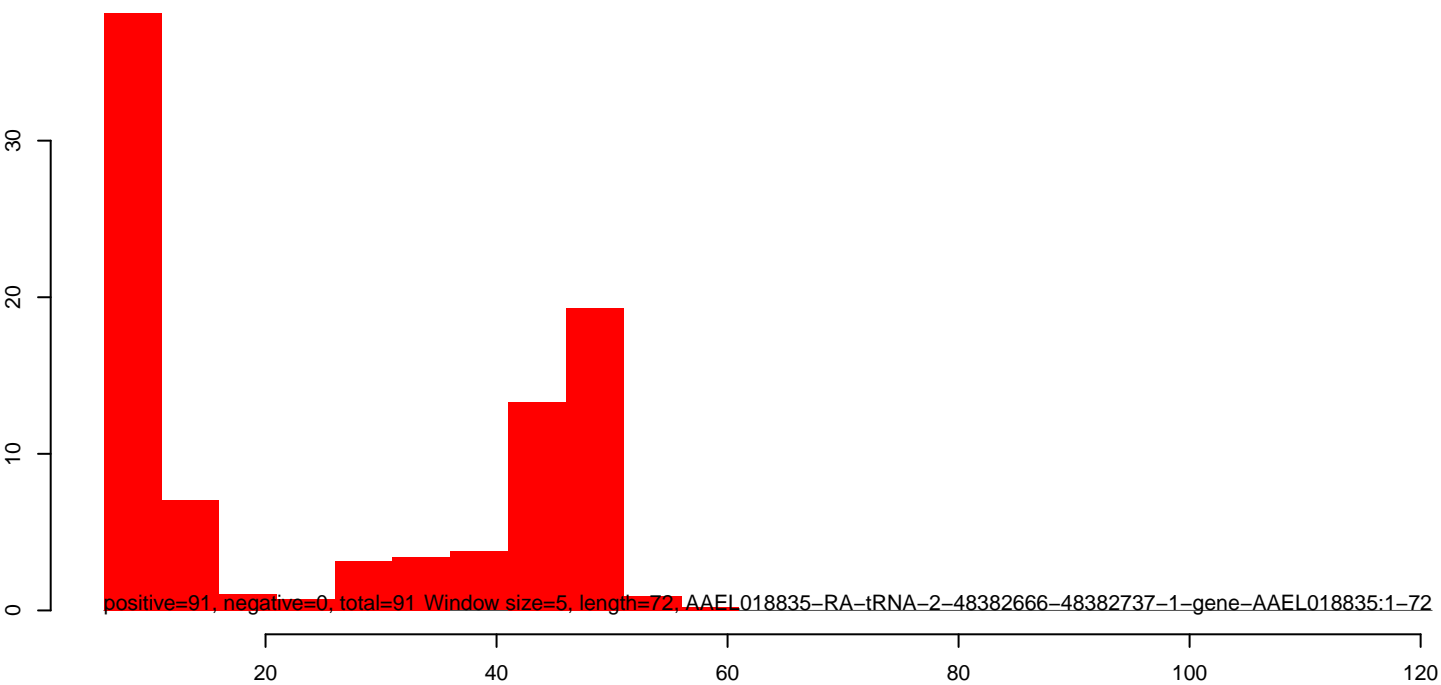
AeAeg\_Aag2\_DENV1.18\_23.rep



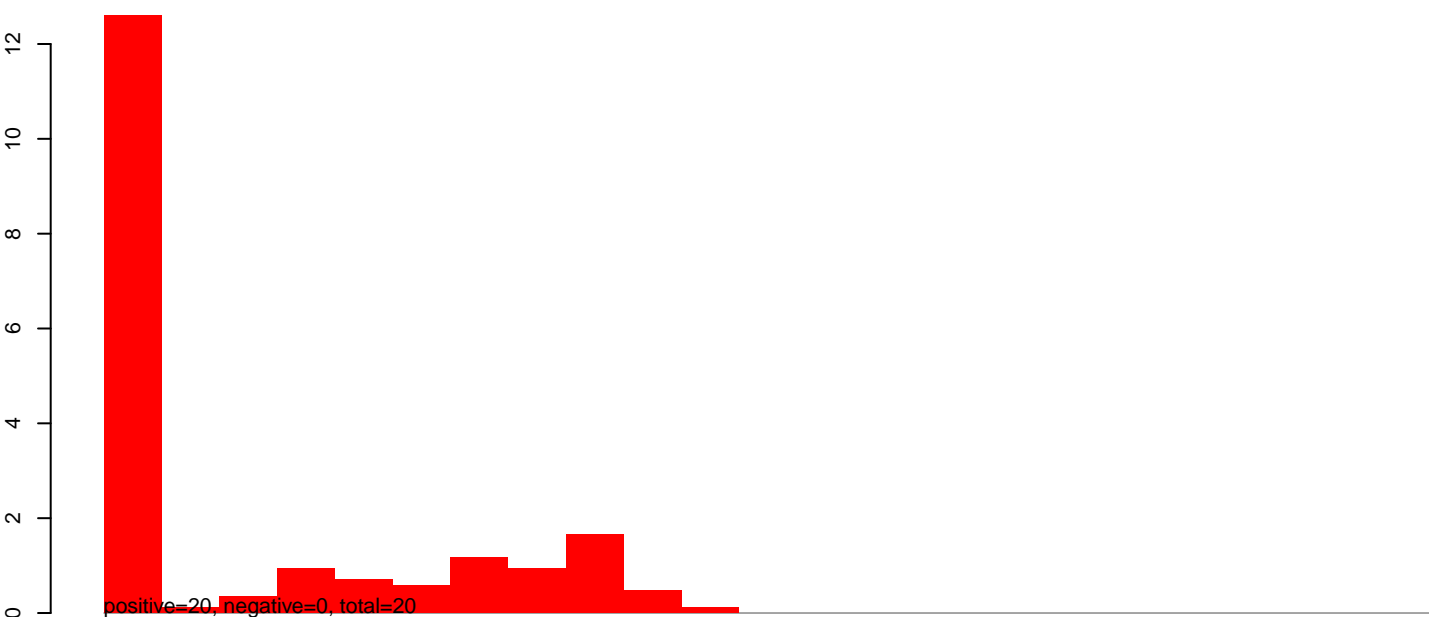
AeAeg\_Aag2\_DENV1.24\_35.rep



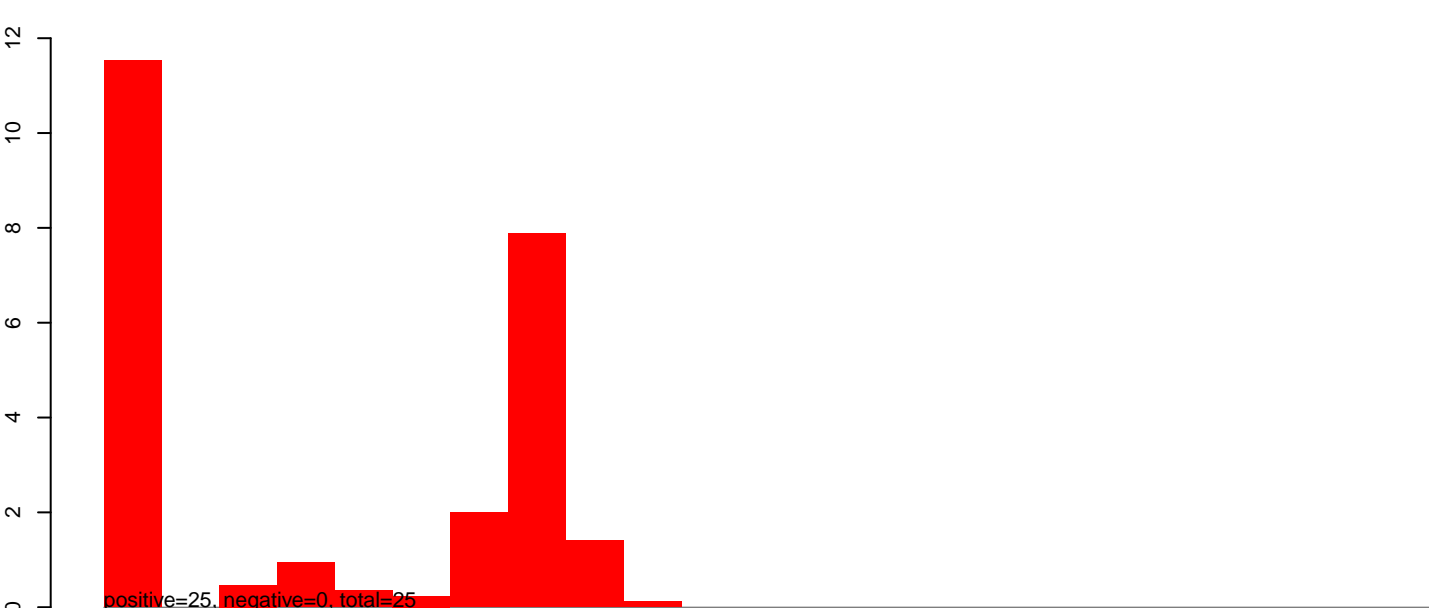
AeAeg\_Aag2\_DENV1.rep



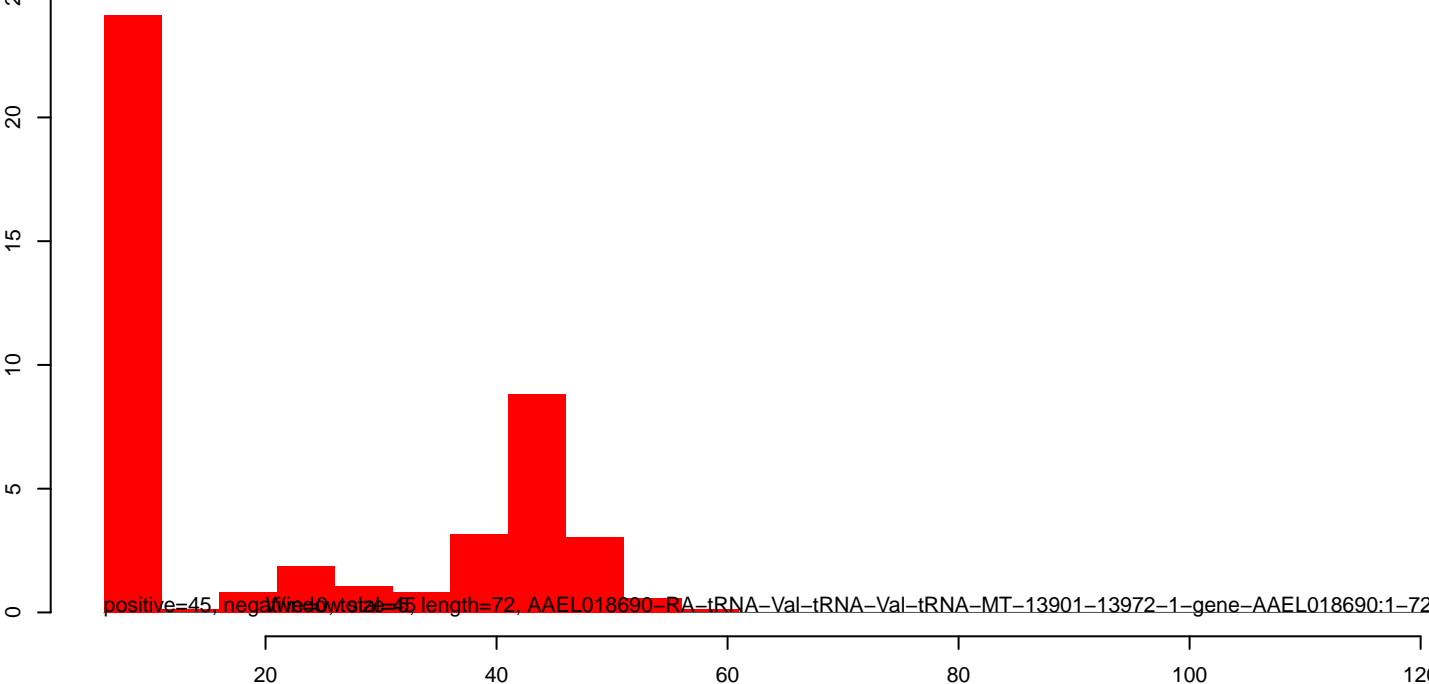
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

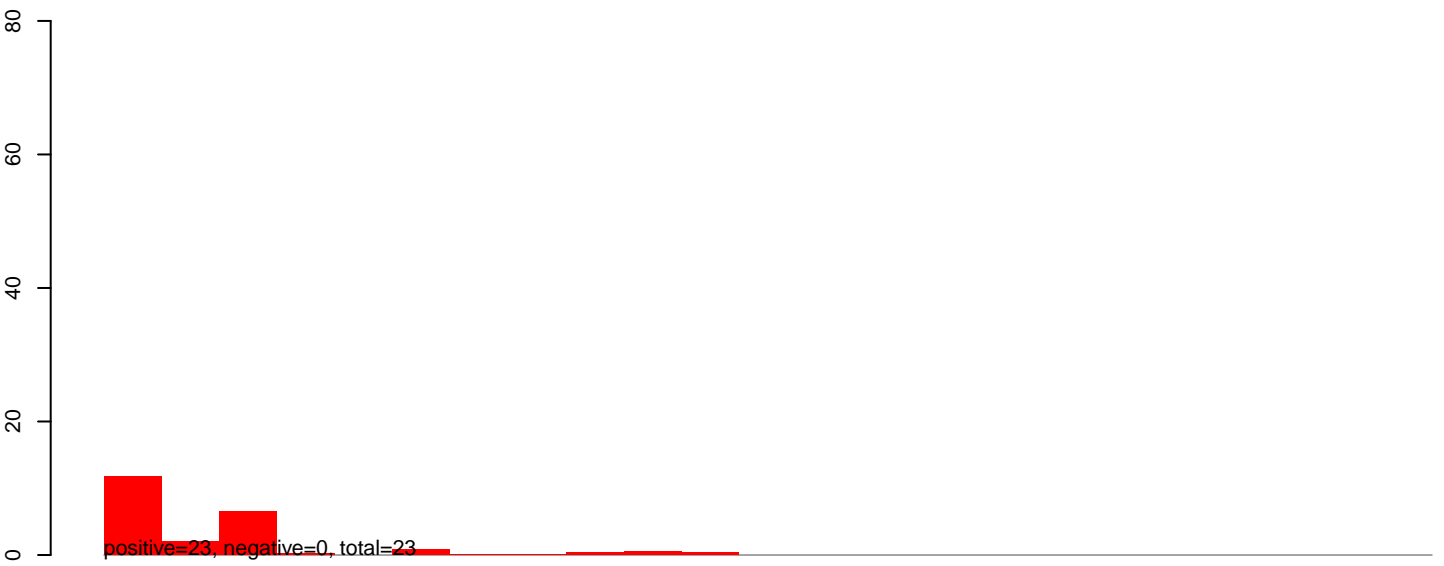


AeAeg\_Aag2\_DENV1.rep

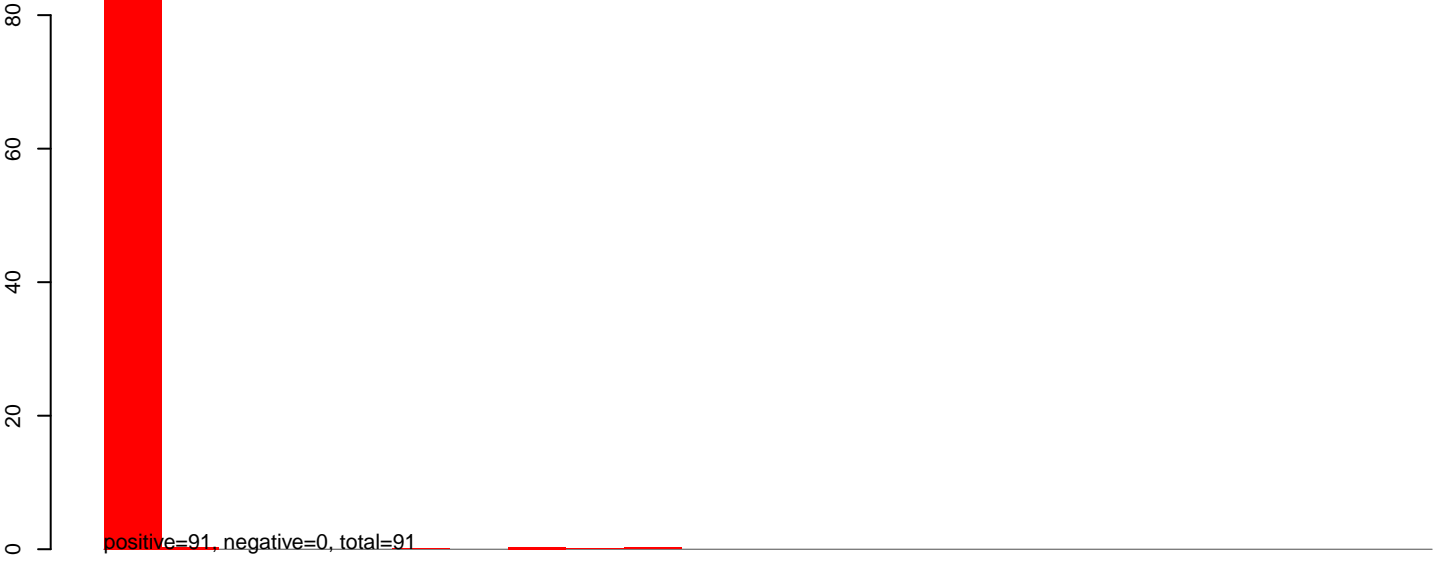




AeAeg\_Aag2\_DENV1.18\_23.rep



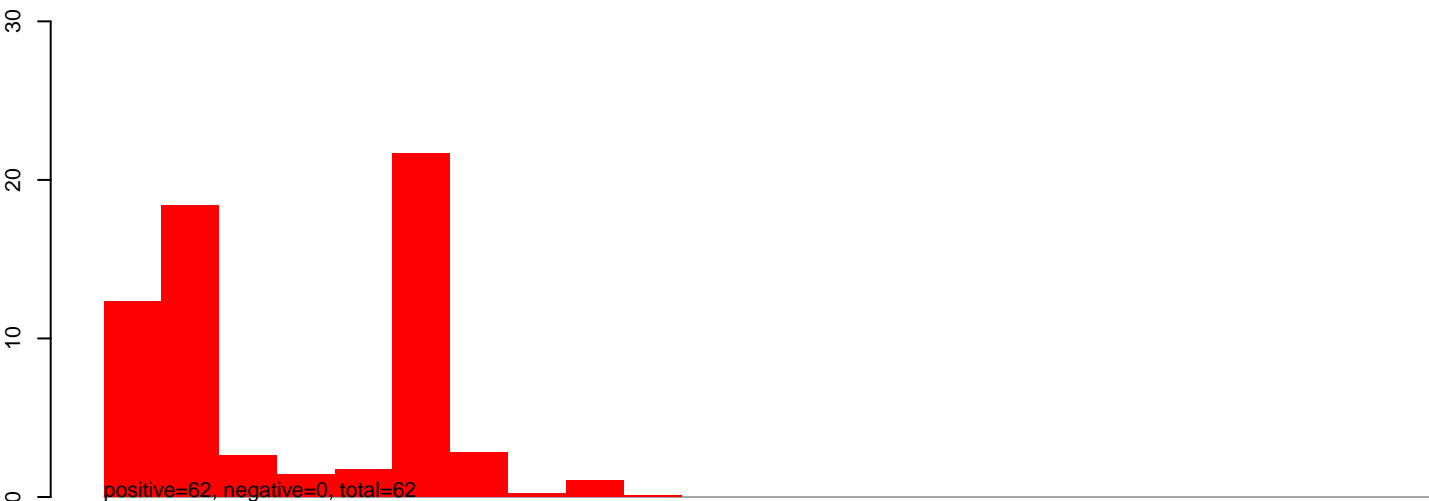
AeAeg\_Aag2\_DENV1.24\_35.rep



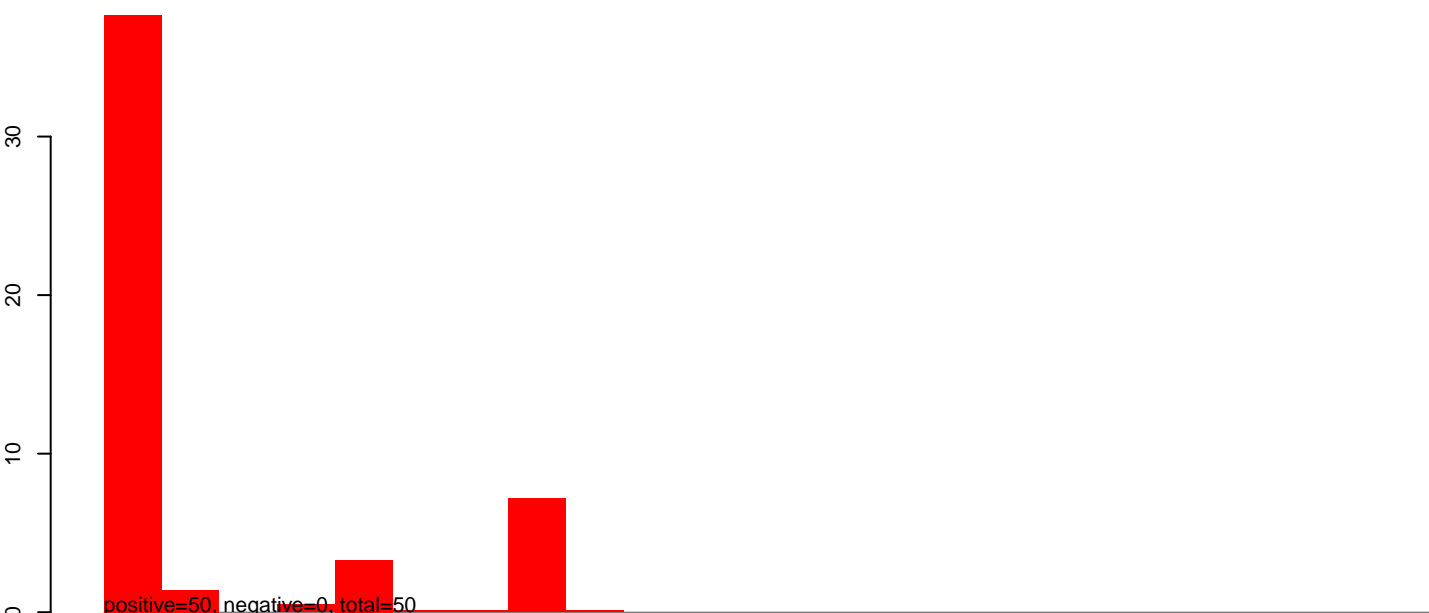
AeAeg\_Aag2\_DENV1.rep



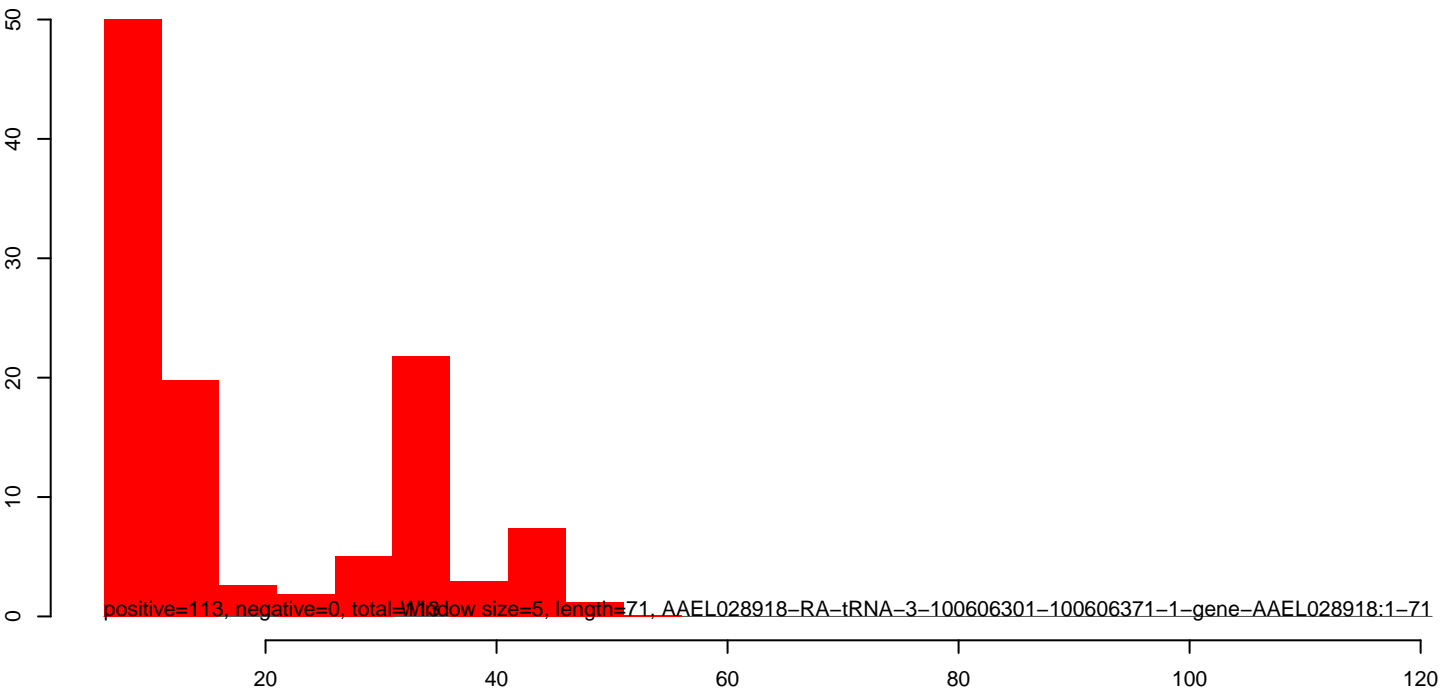
AeAeg\_Aag2\_DENV1.18\_23.rep



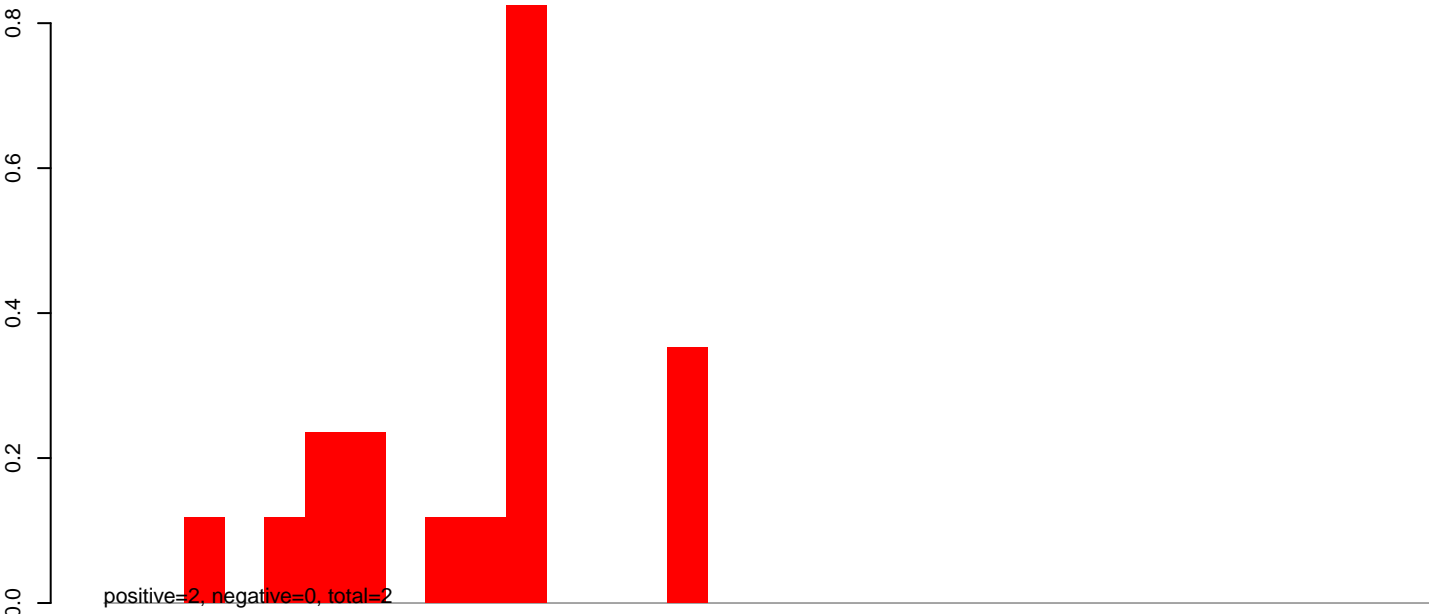
AeAeg\_Aag2\_DENV1.24\_35.rep



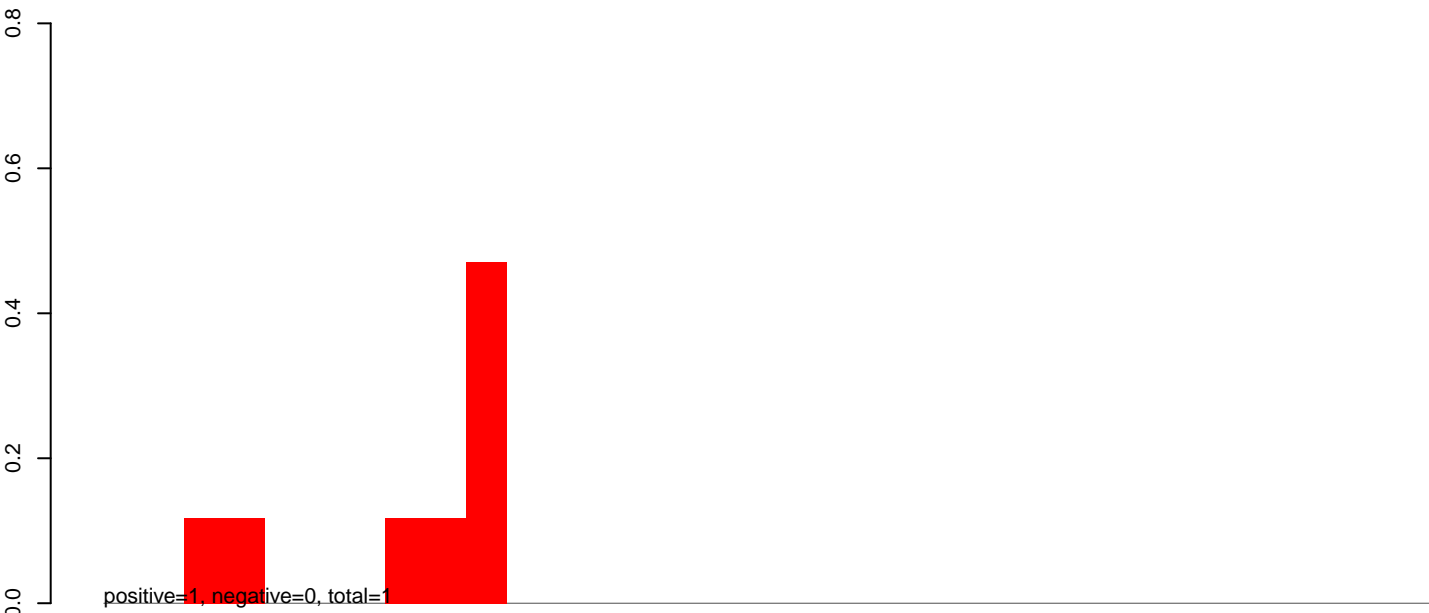
AeAeg\_Aag2\_DENV1.rep



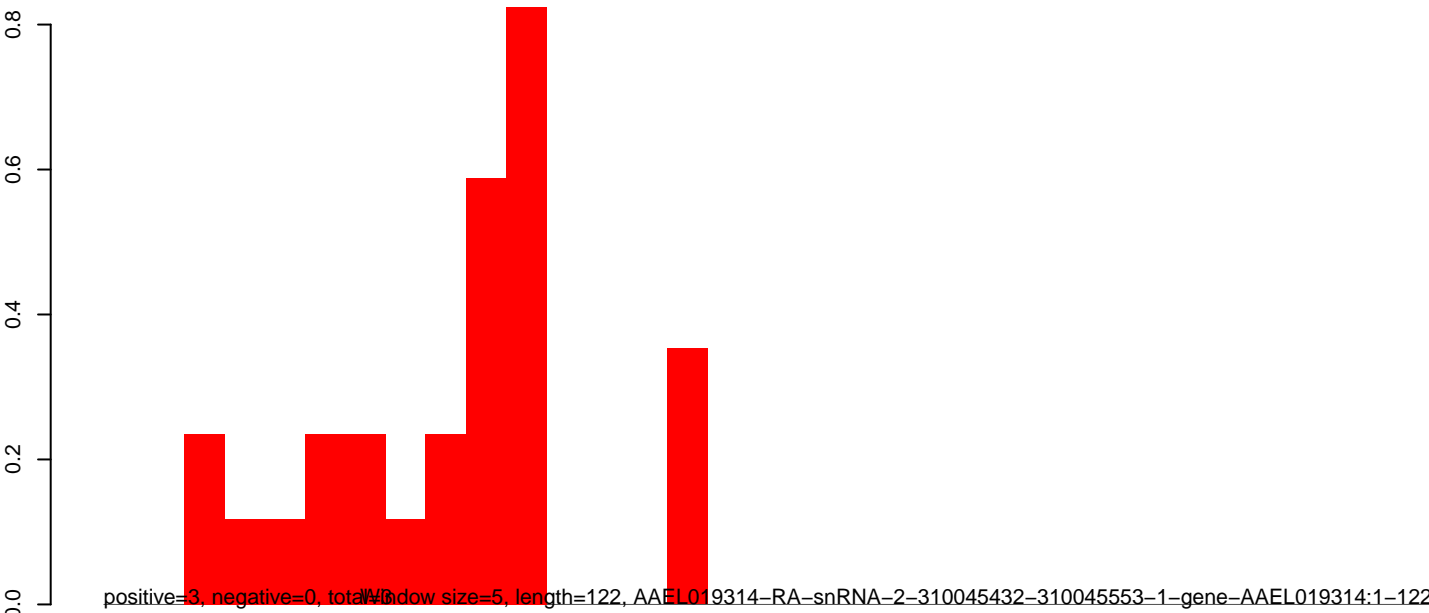
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

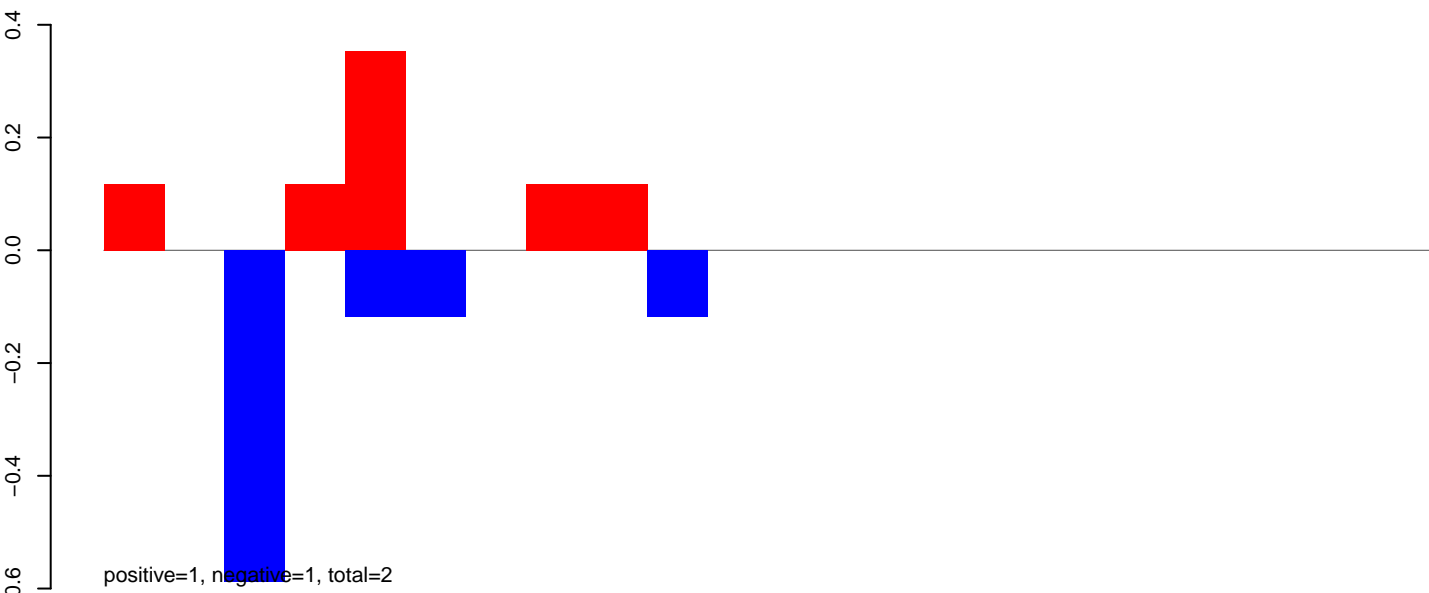


AeAeg\_Aag2\_DENV1.rep

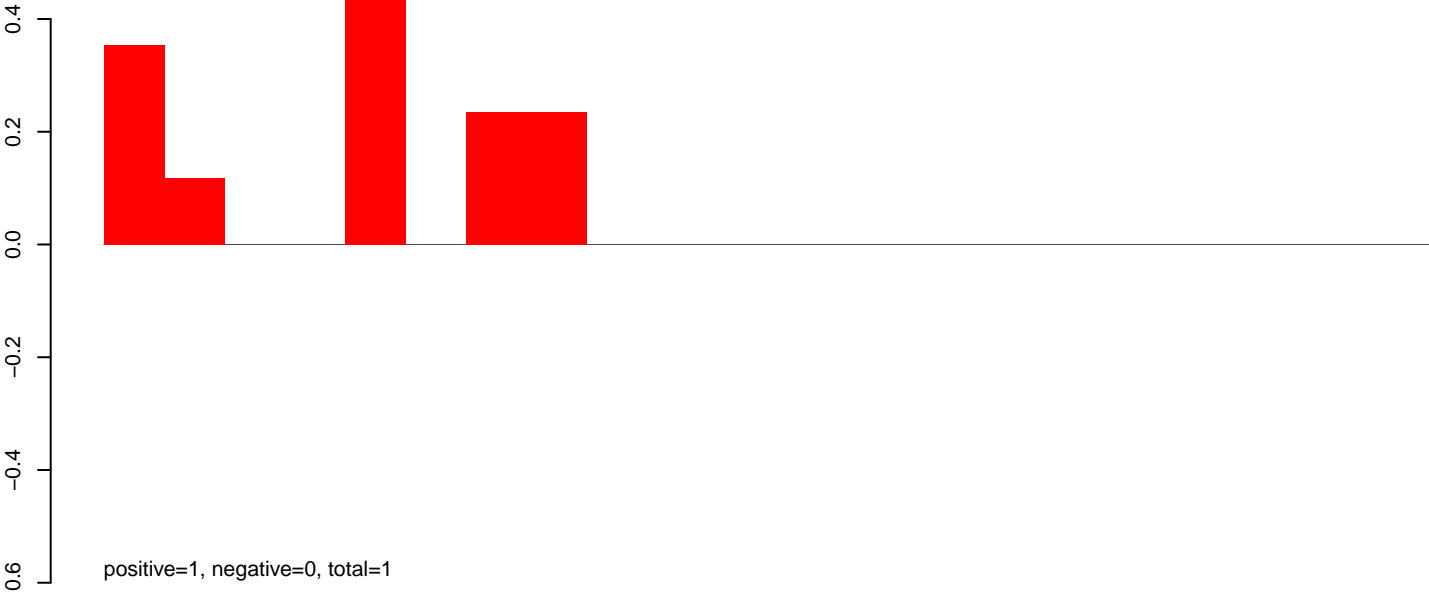


AAEL019314-RA-snrRNA-2-310045432-310045553-1-gene-AAEL019314:1-122

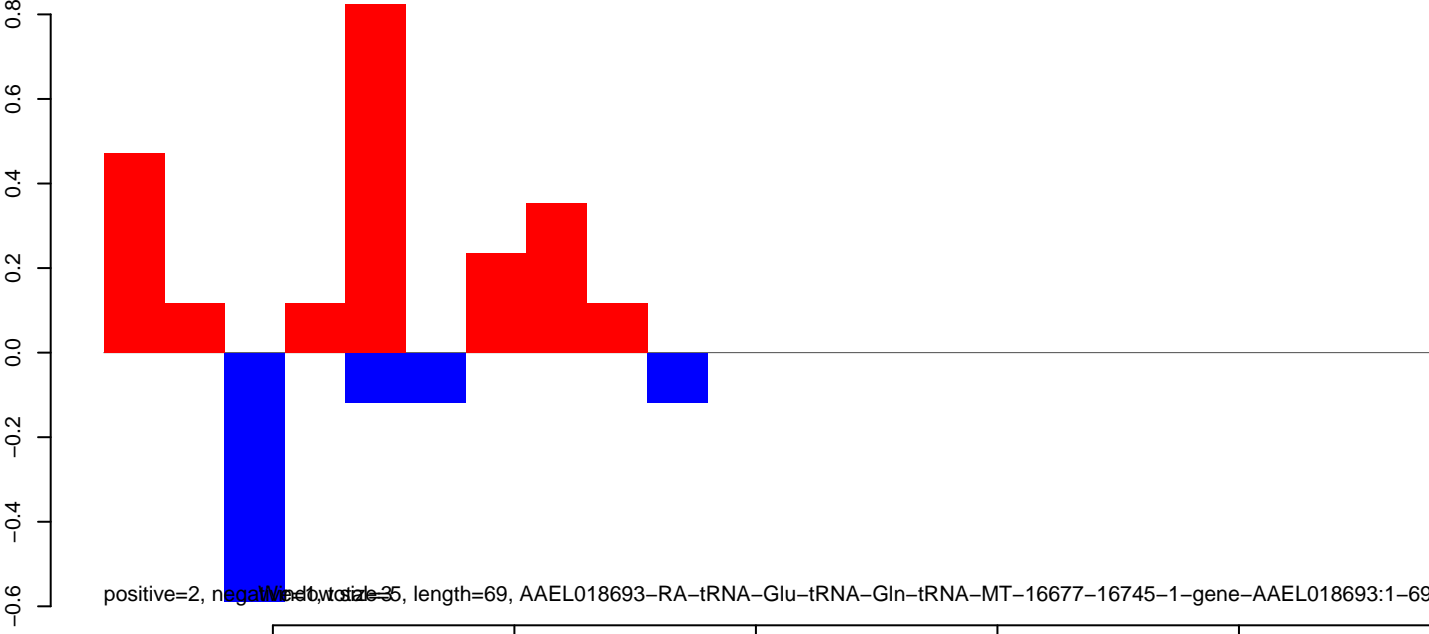
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

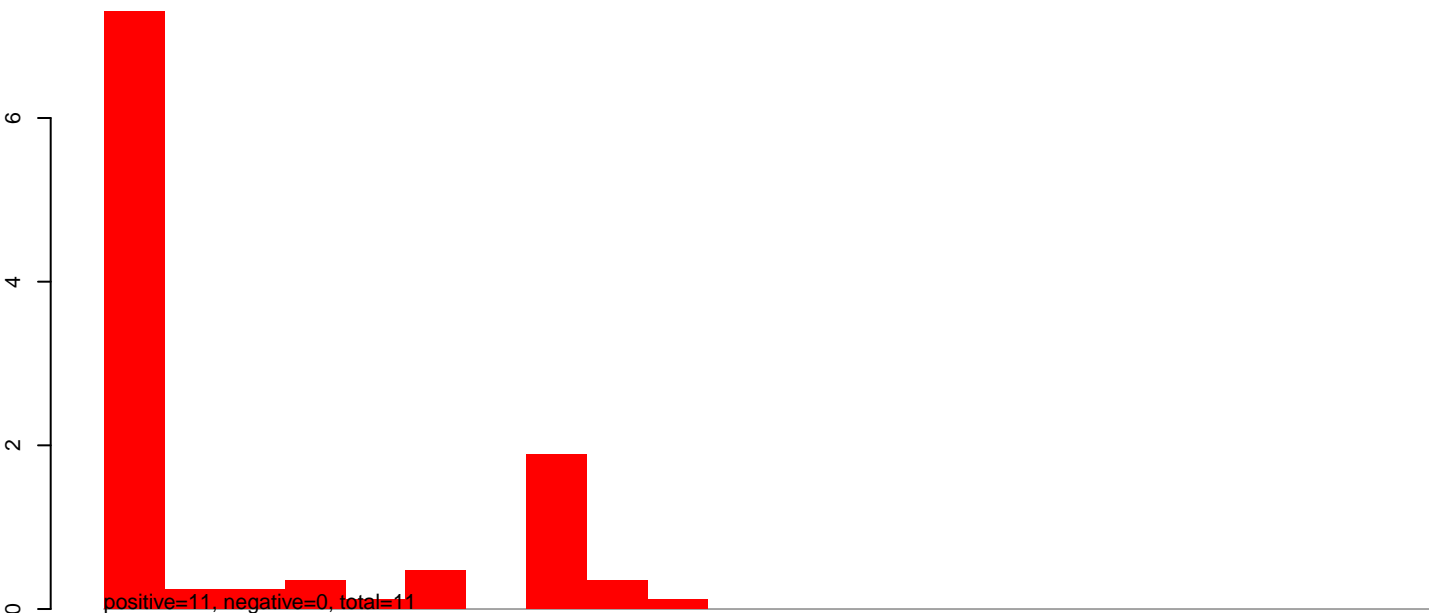


**AeAeg\_Aag2\_DENV1.rep**

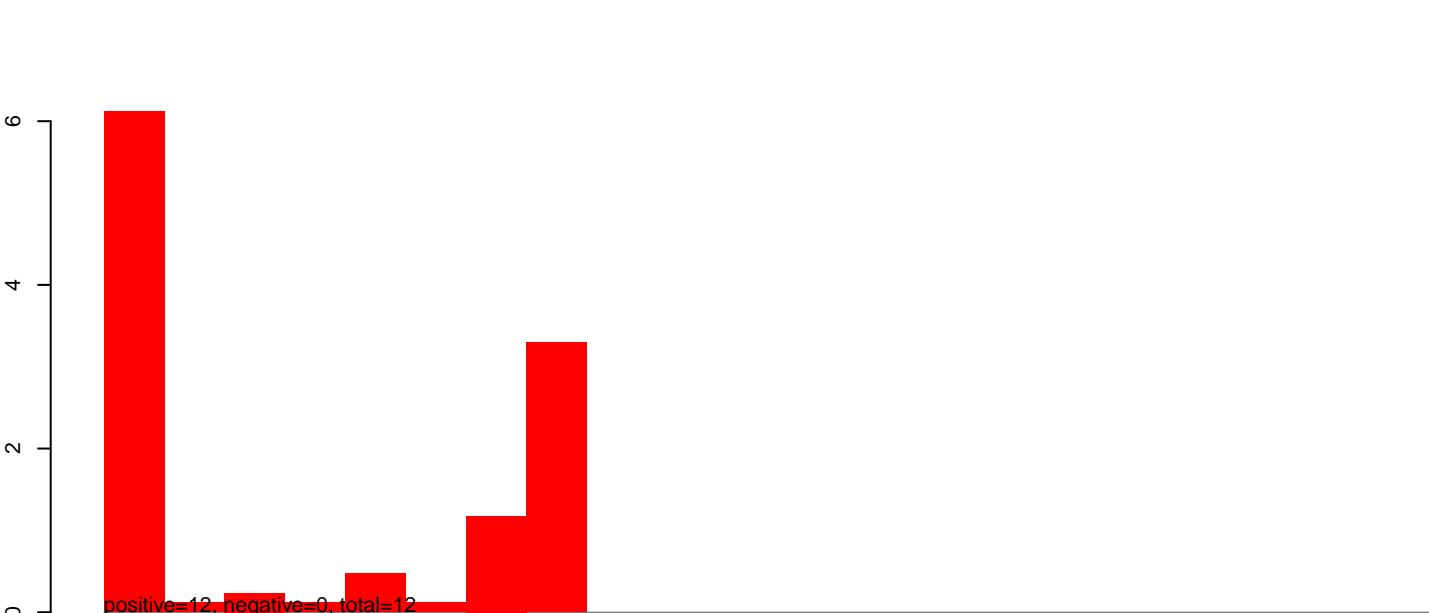




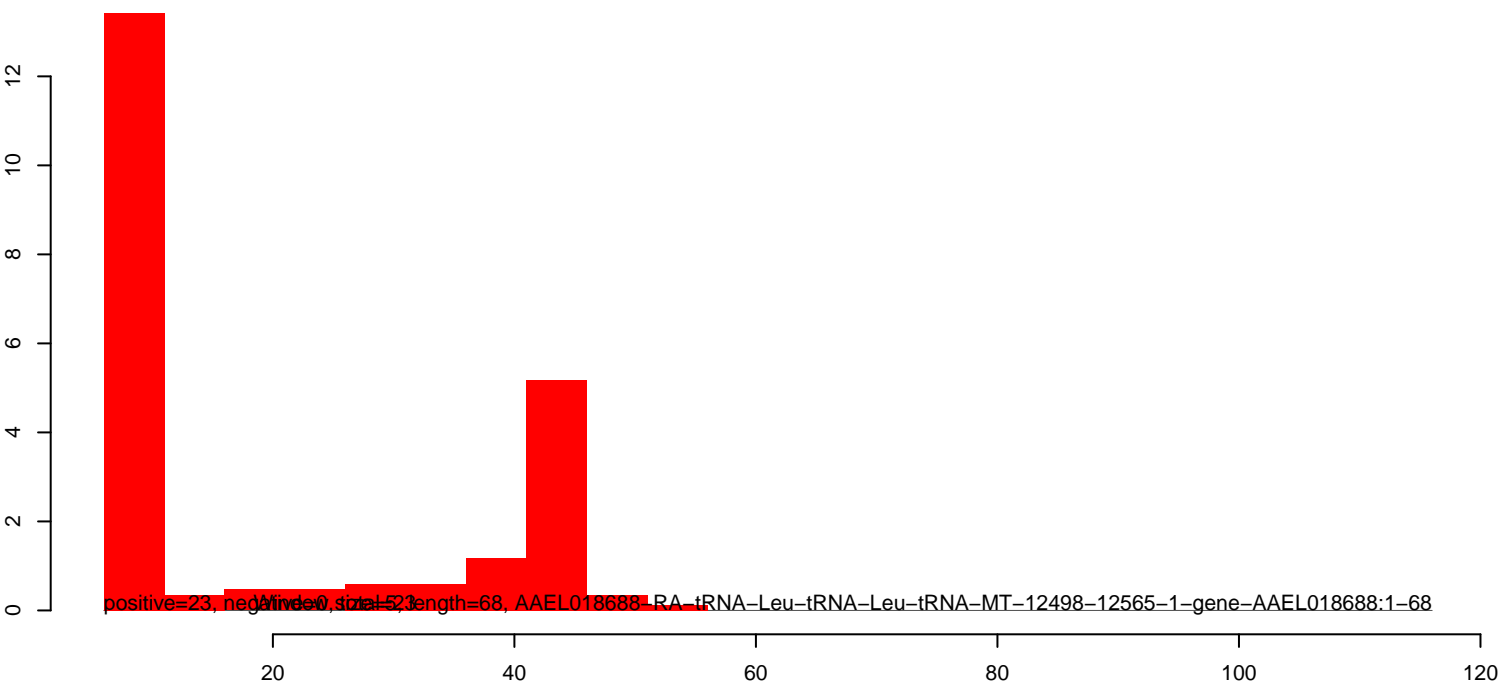
AeAeg\_Aag2\_DENV1.18\_23.rep



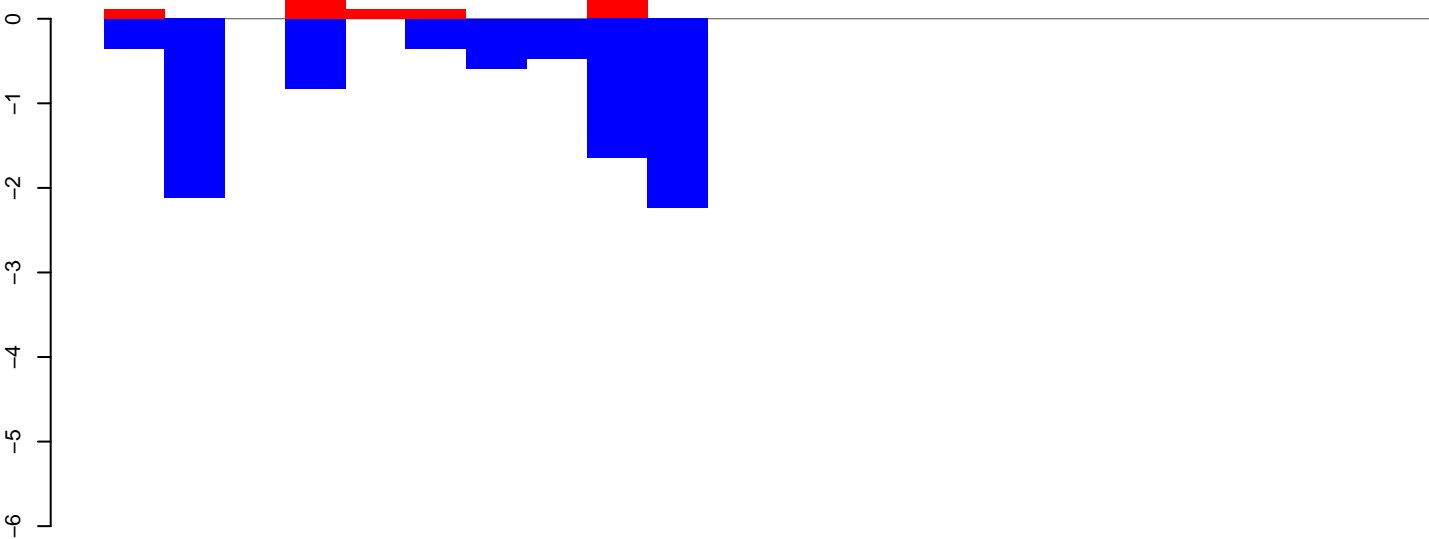
AeAeg\_Aag2\_DENV1.24\_35.rep



AeAeg\_Aag2\_DENV1.rep

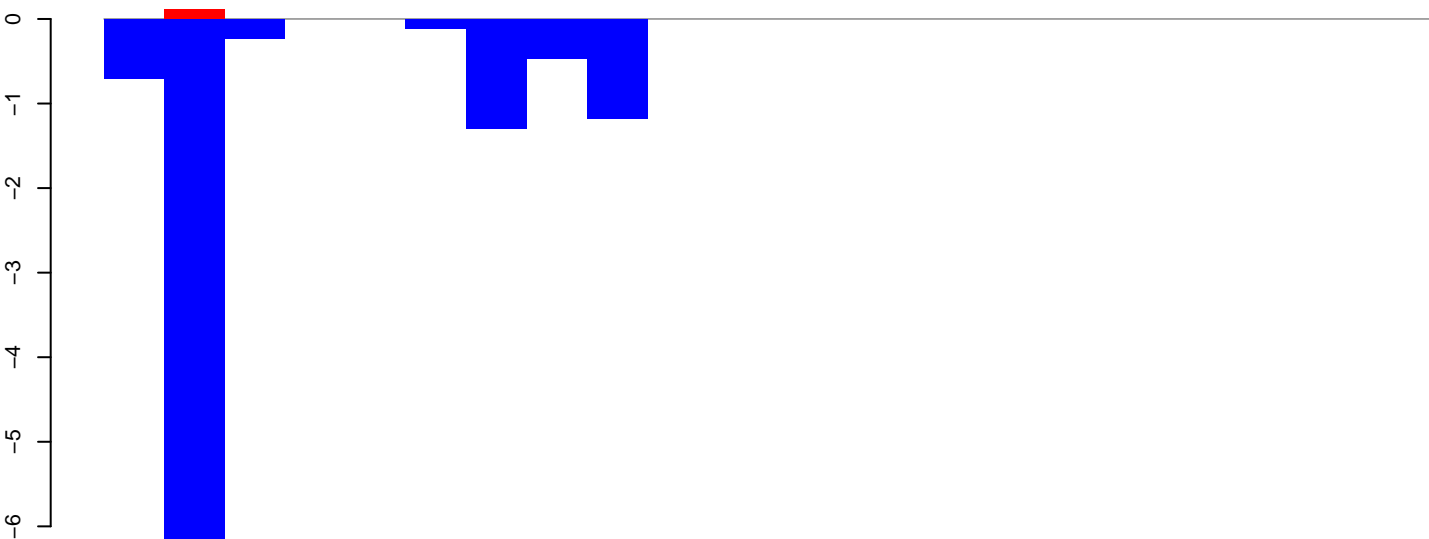


AeAeg\_Aag2\_DENV1.18\_23.rep



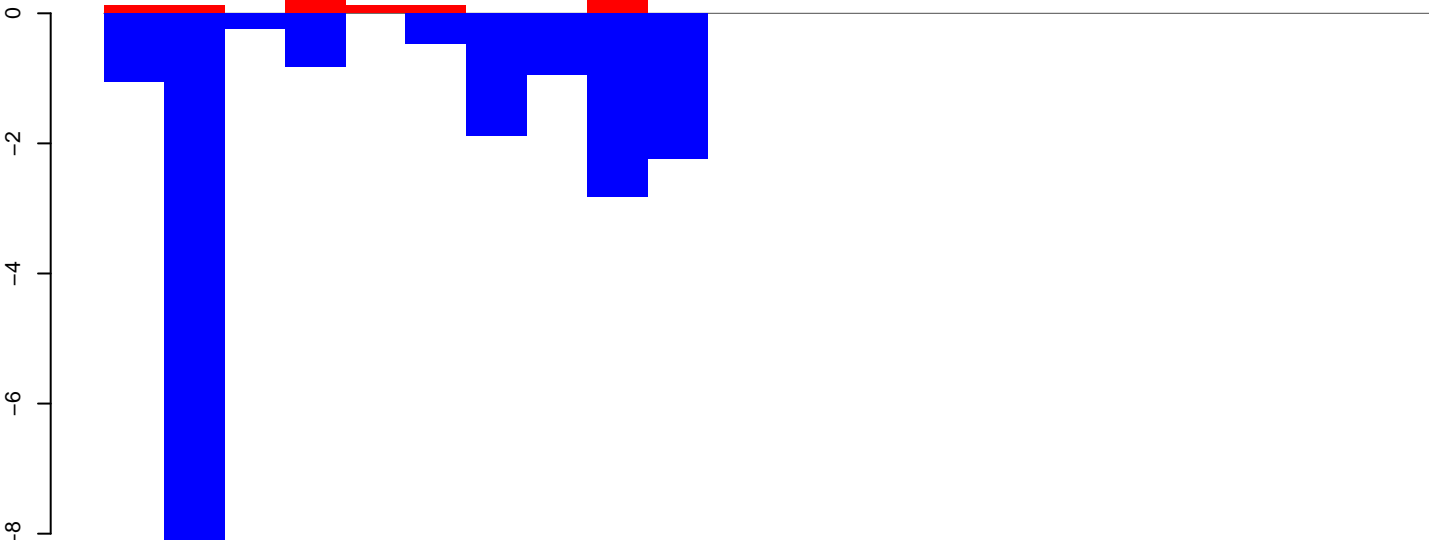
positive=1, negative=9, total=10

AeAeg\_Aag2\_DENV1.24\_35.rep



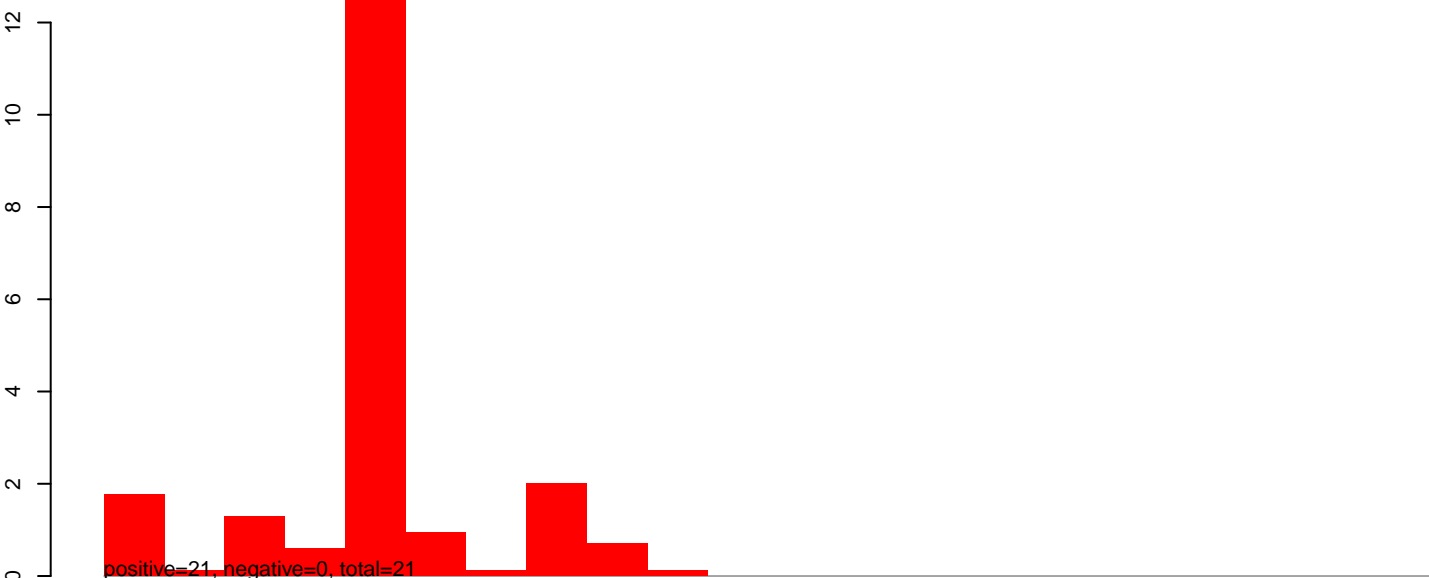
positive=0, negative=11, total=11

AeAeg\_Aag2\_DENV1.rep

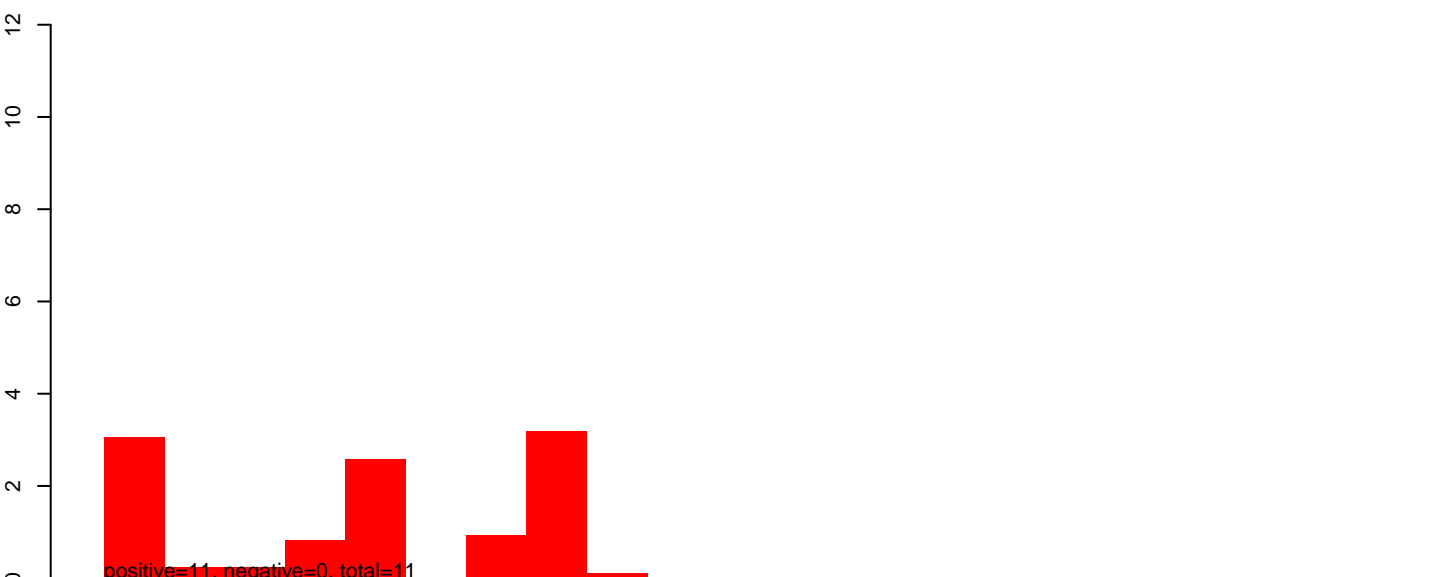


positive=1, negative=24, total=25, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

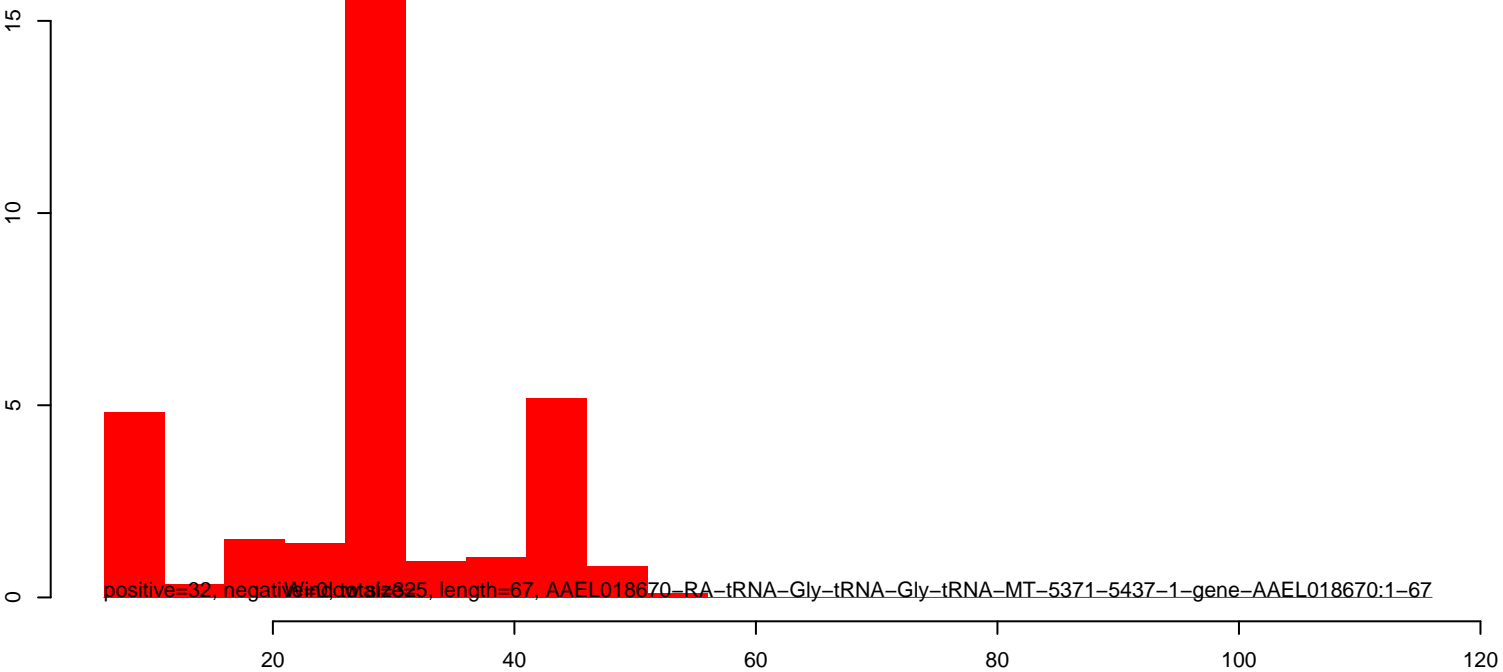
AeAeg\_Aag2\_DENV1.18\_23.rep



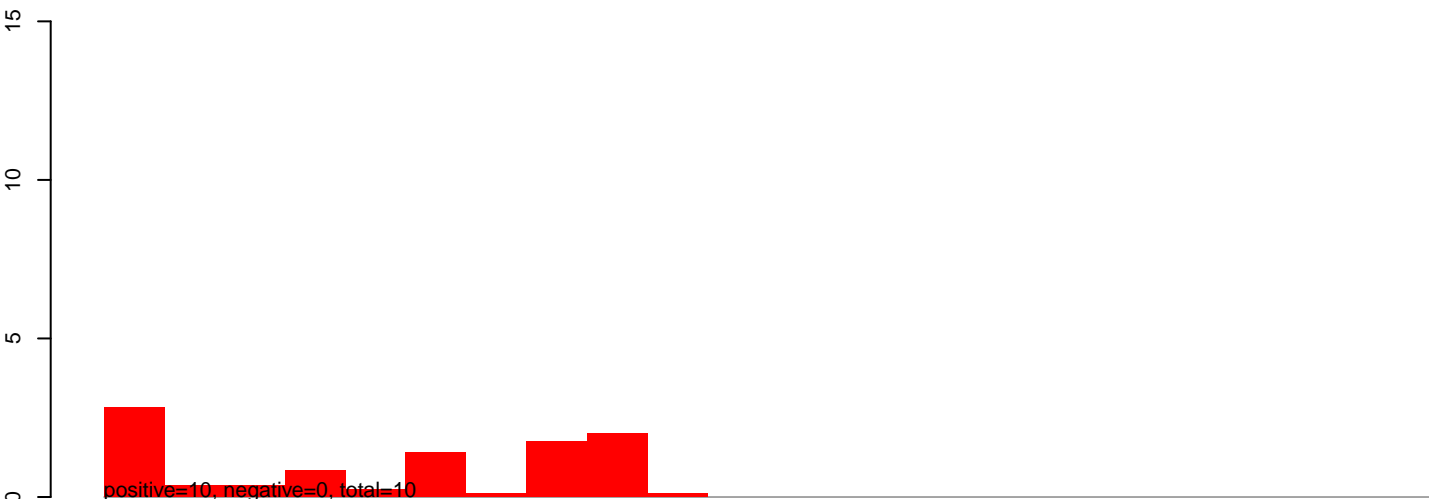
AeAeg\_Aag2\_DENV1.24\_35.rep



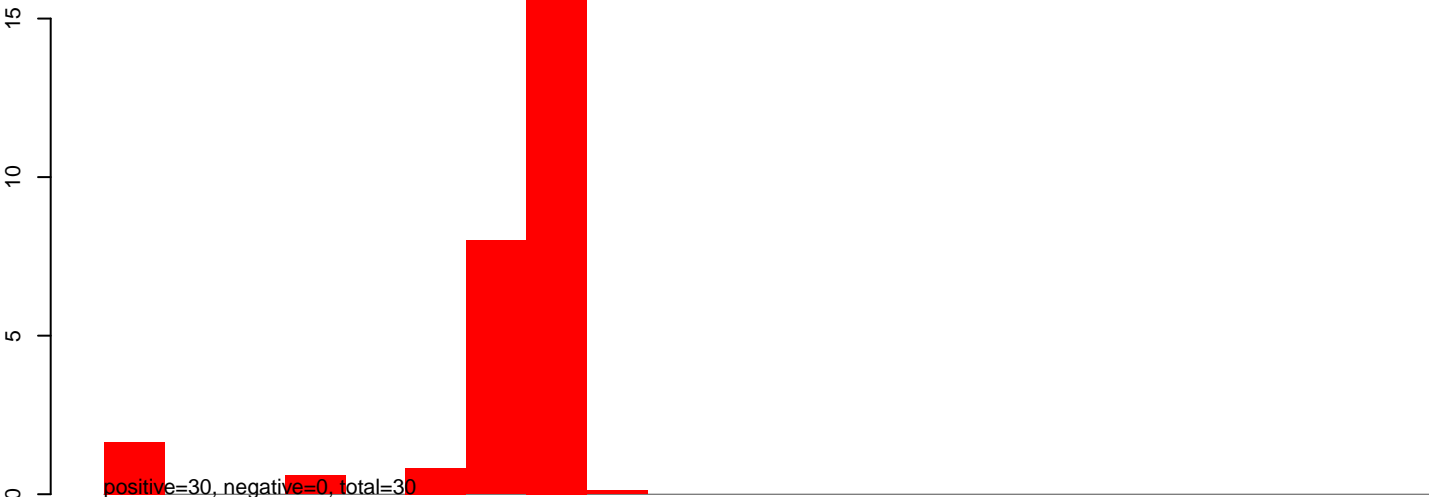
AeAeg\_Aag2\_DENV1.rep



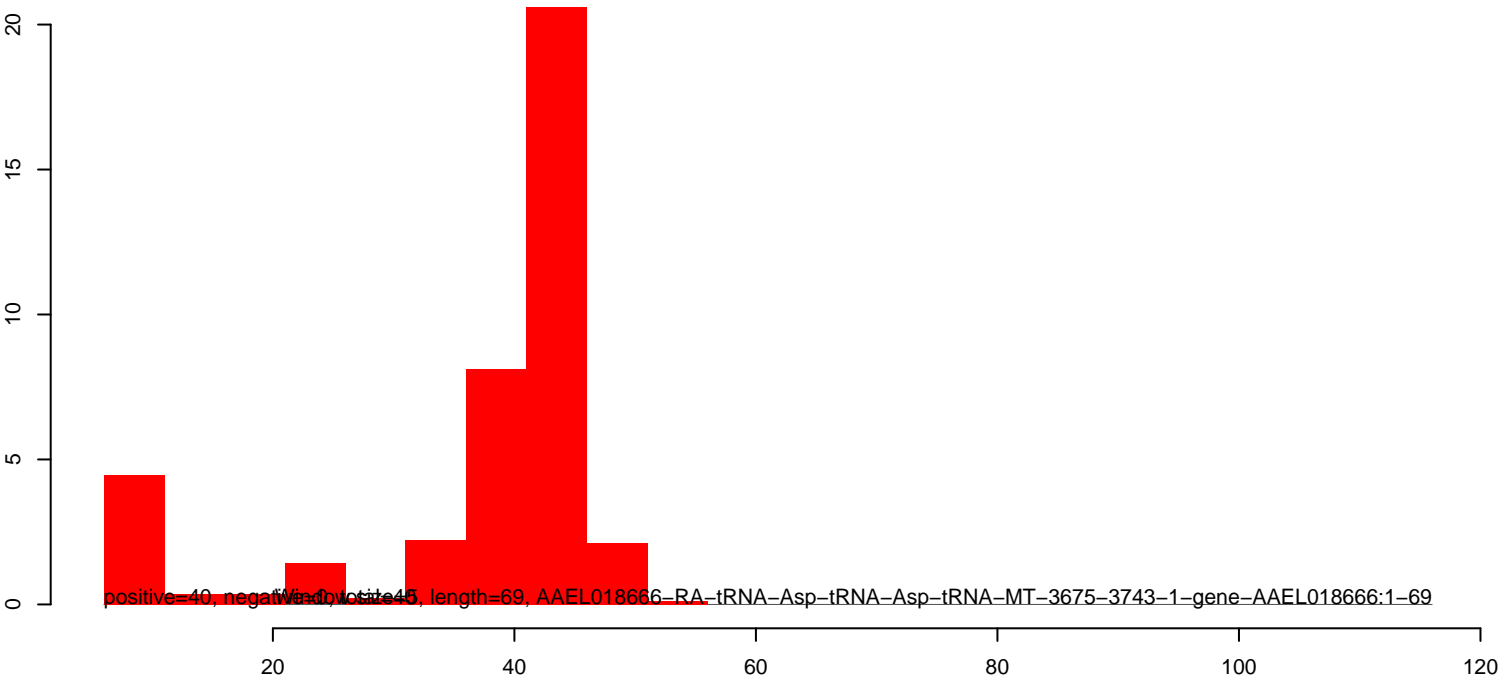
AeAeg\_Aag2\_DENV1.18\_23.rep



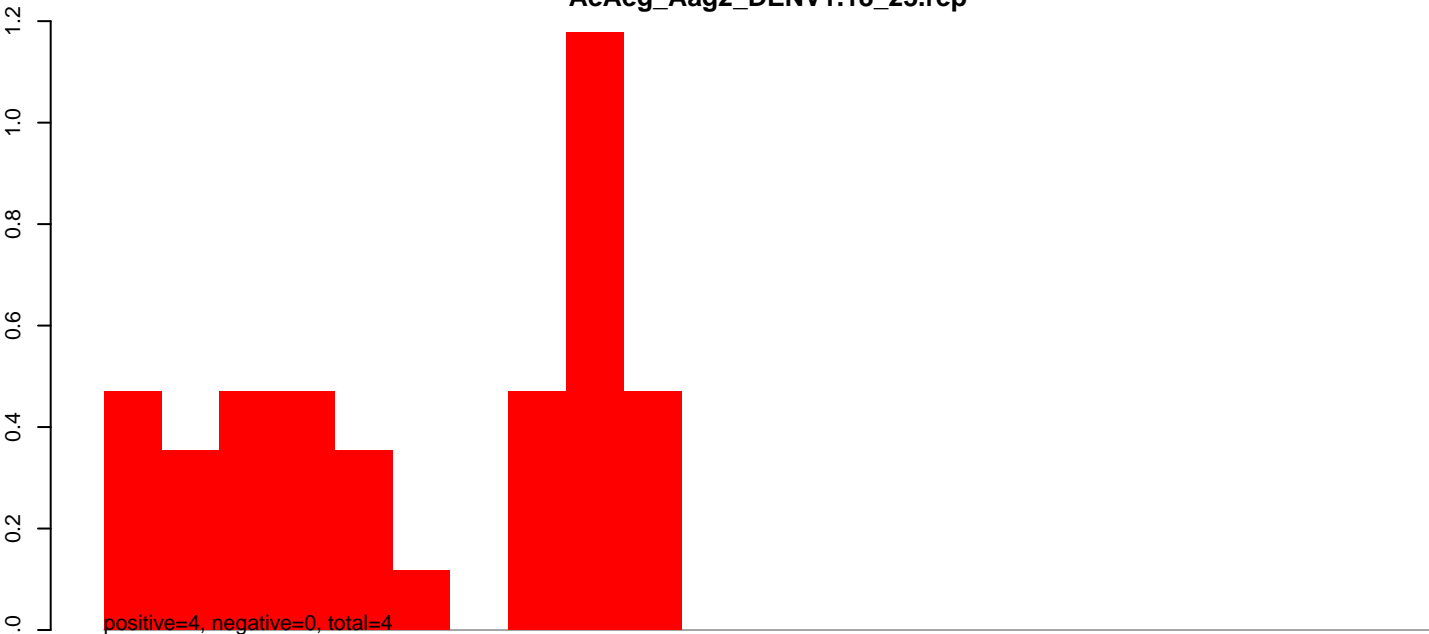
AeAeg\_Aag2\_DENV1.24\_35.rep



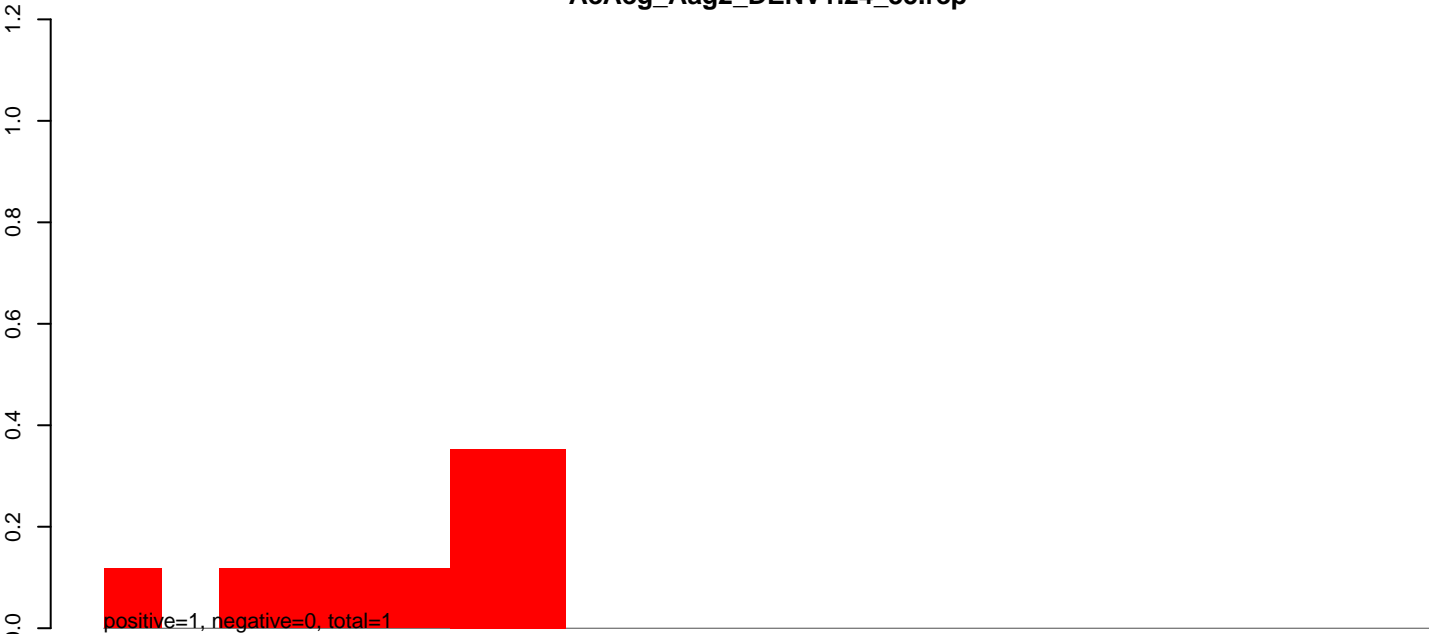
AeAeg\_Aag2\_DENV1.rep



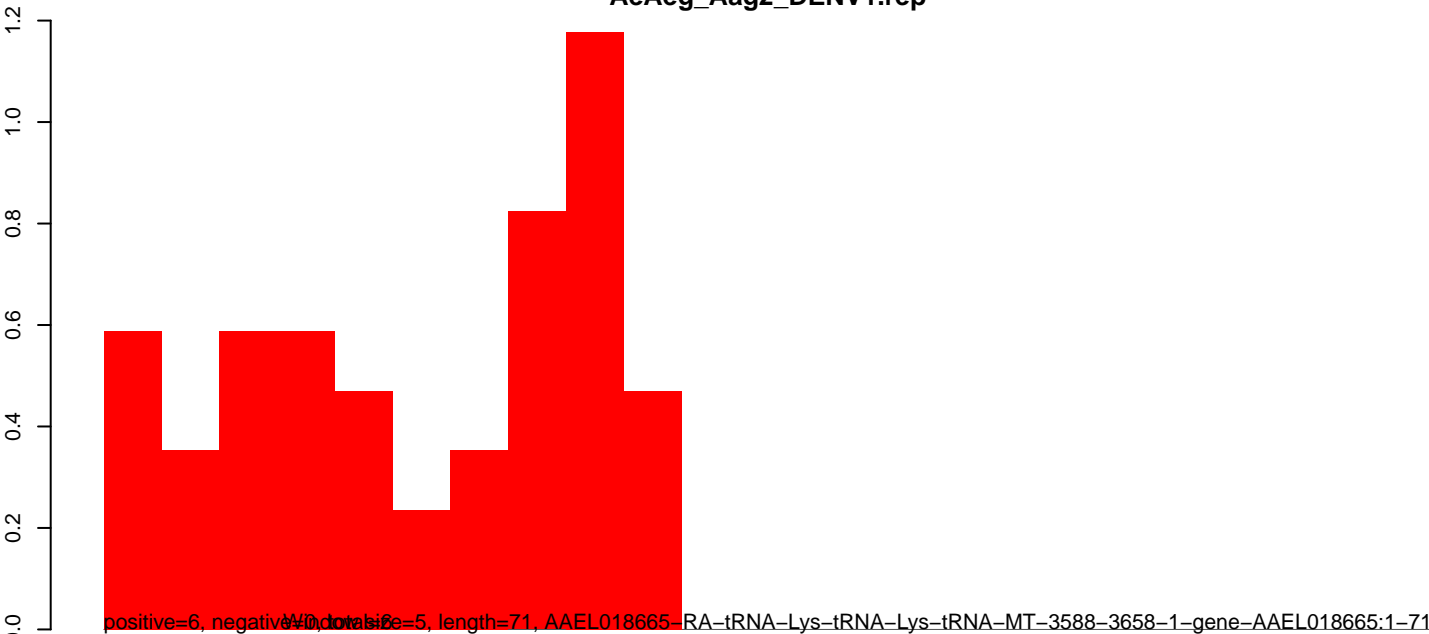
**AeAeg\_Aag2\_DENV1.18\_23.rep**



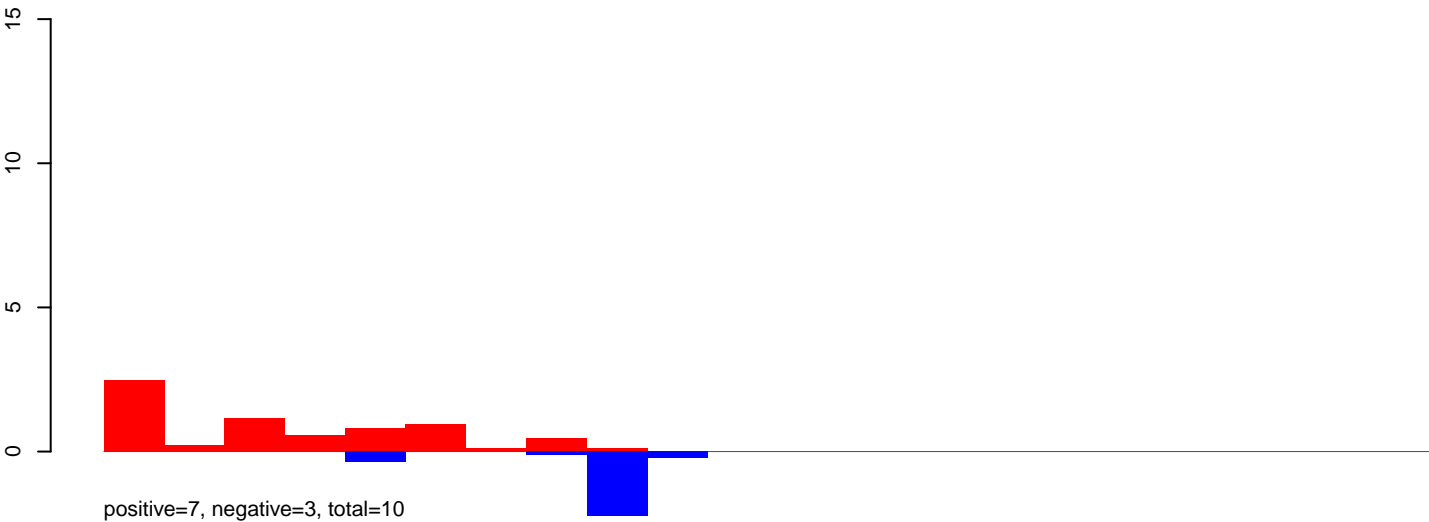
**AeAeg\_Aag2\_DENV1.24\_35.rep**



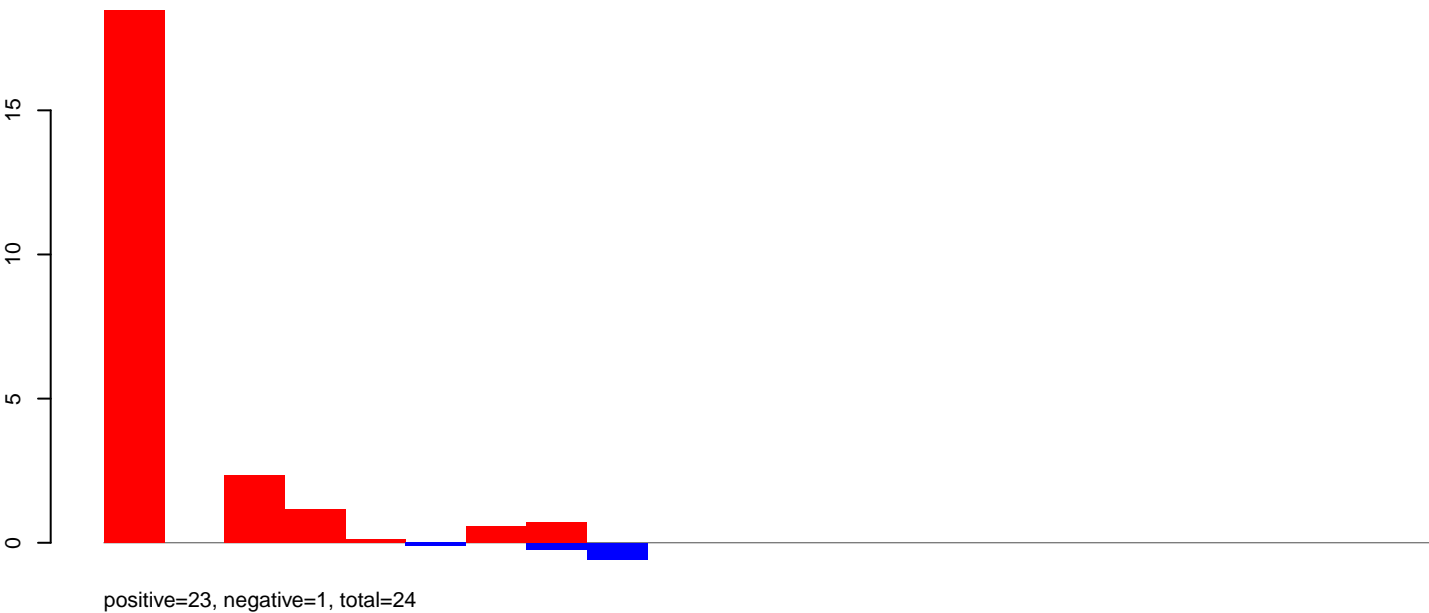
**AeAeg\_Aag2\_DENV1.rep**



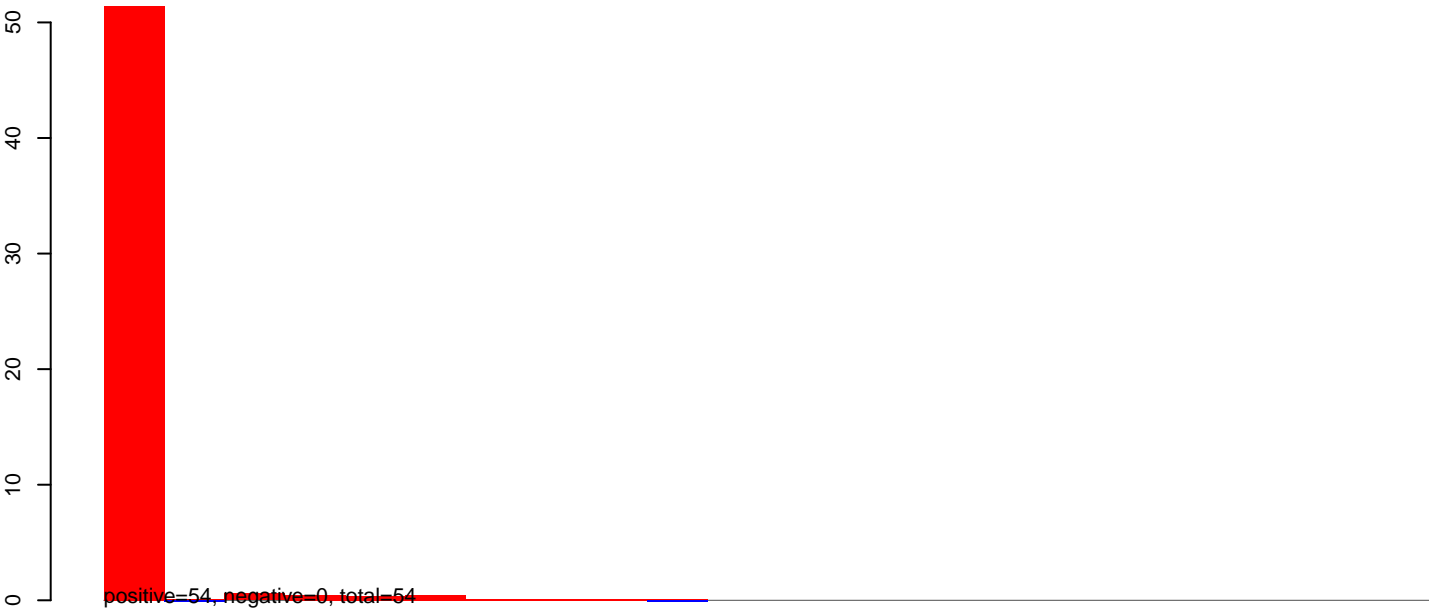
AeAeg\_Aag2\_DENV1.18\_23.rep



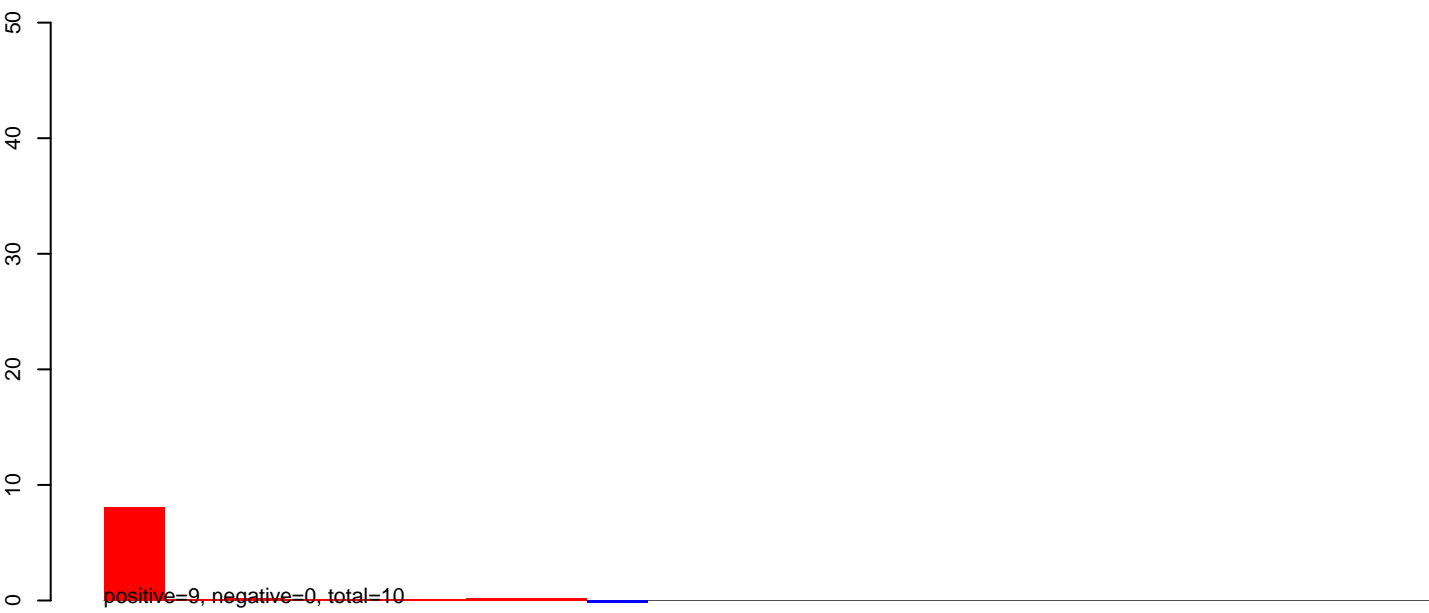
AeAeg\_Aag2\_DENV1.24\_35.rep



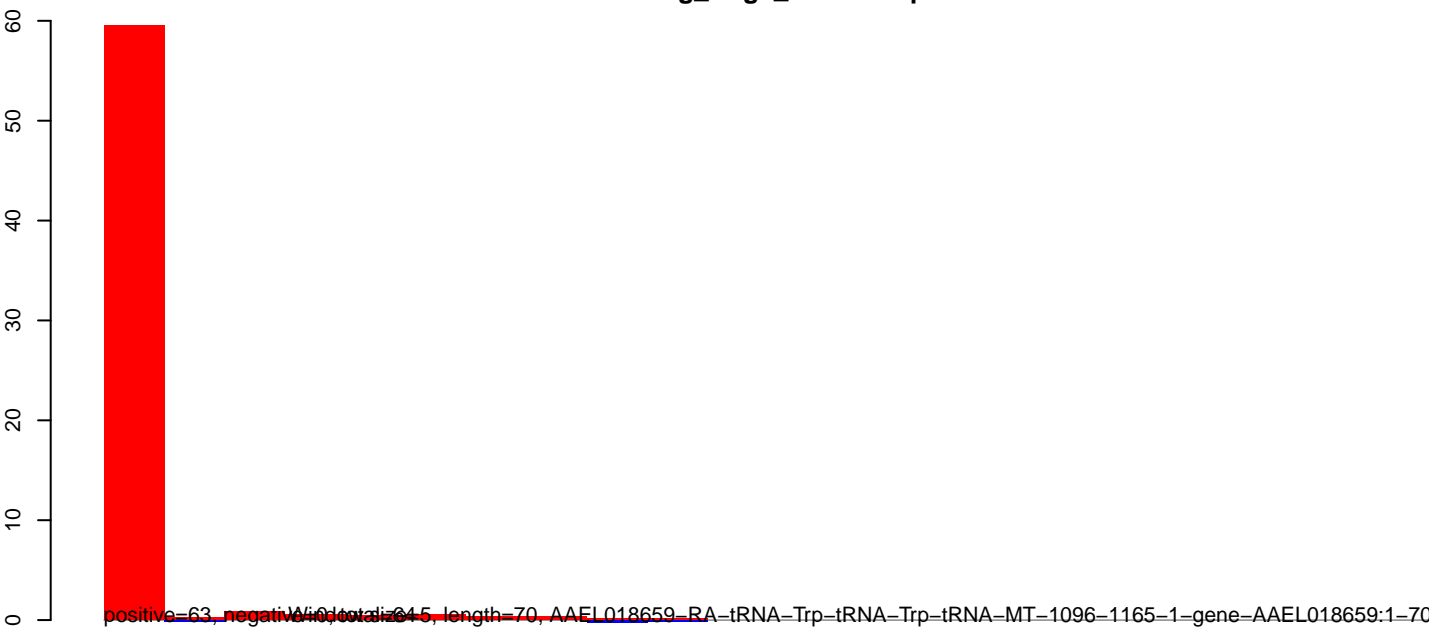
**AeAeg\_Aag2\_DENV1.18\_23.rep**



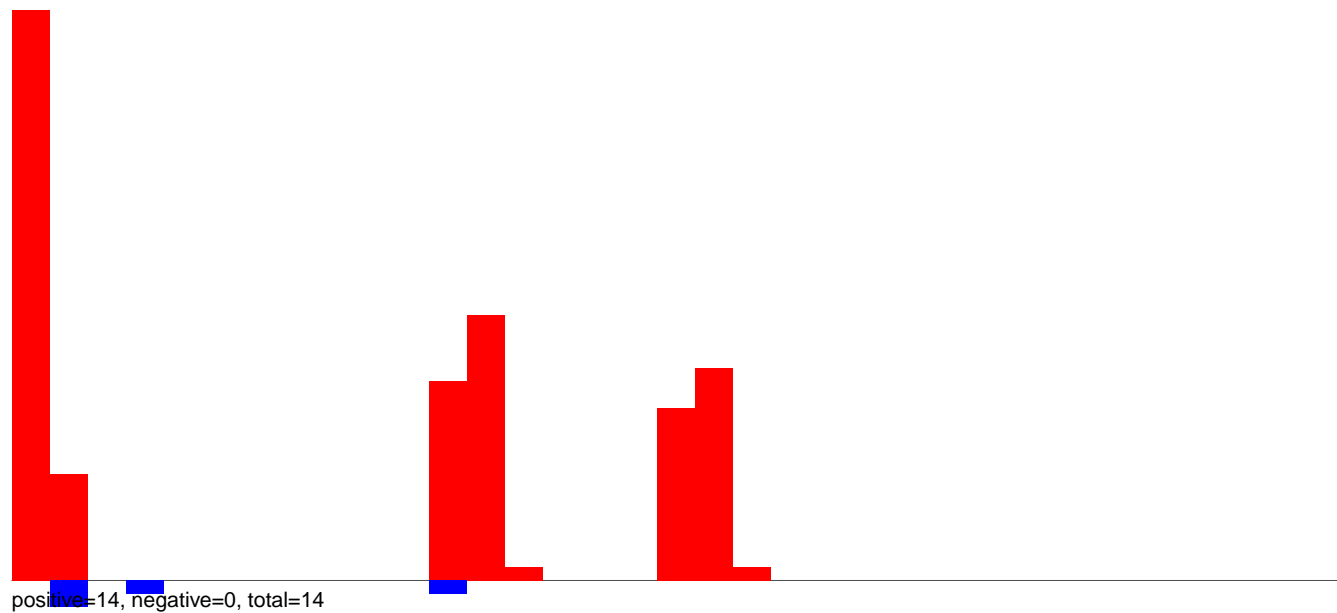
**AeAeg\_Aag2\_DENV1.24\_35.rep**



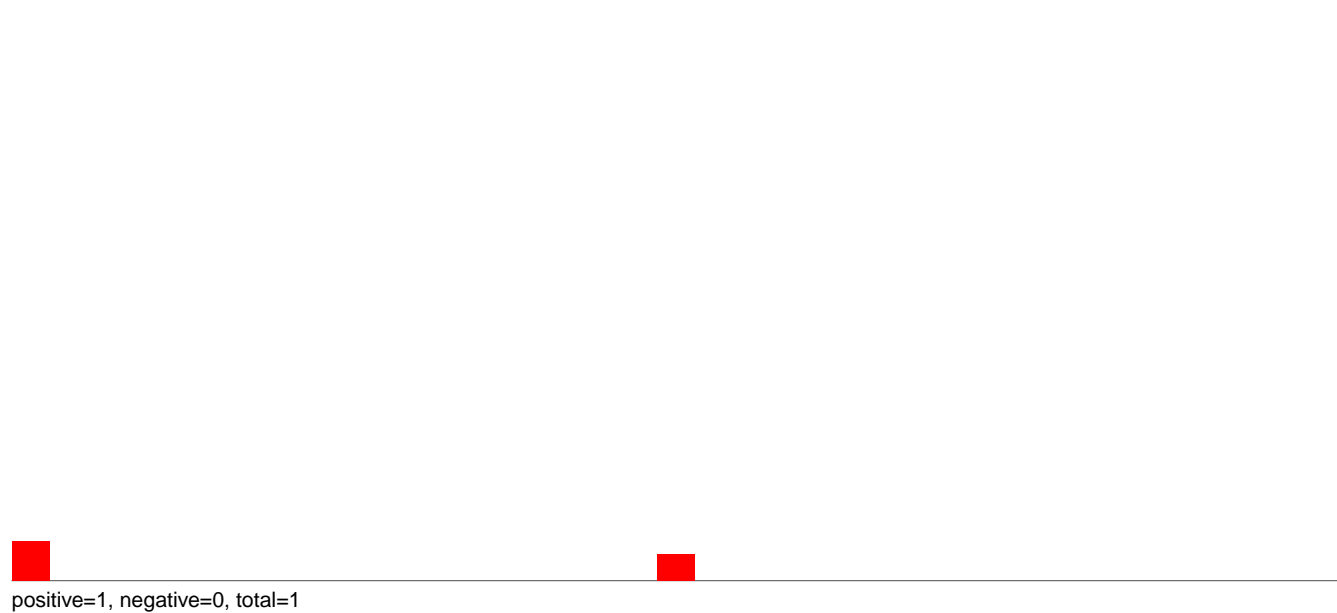
**AeAeg\_Aag2\_DENV1.rep**



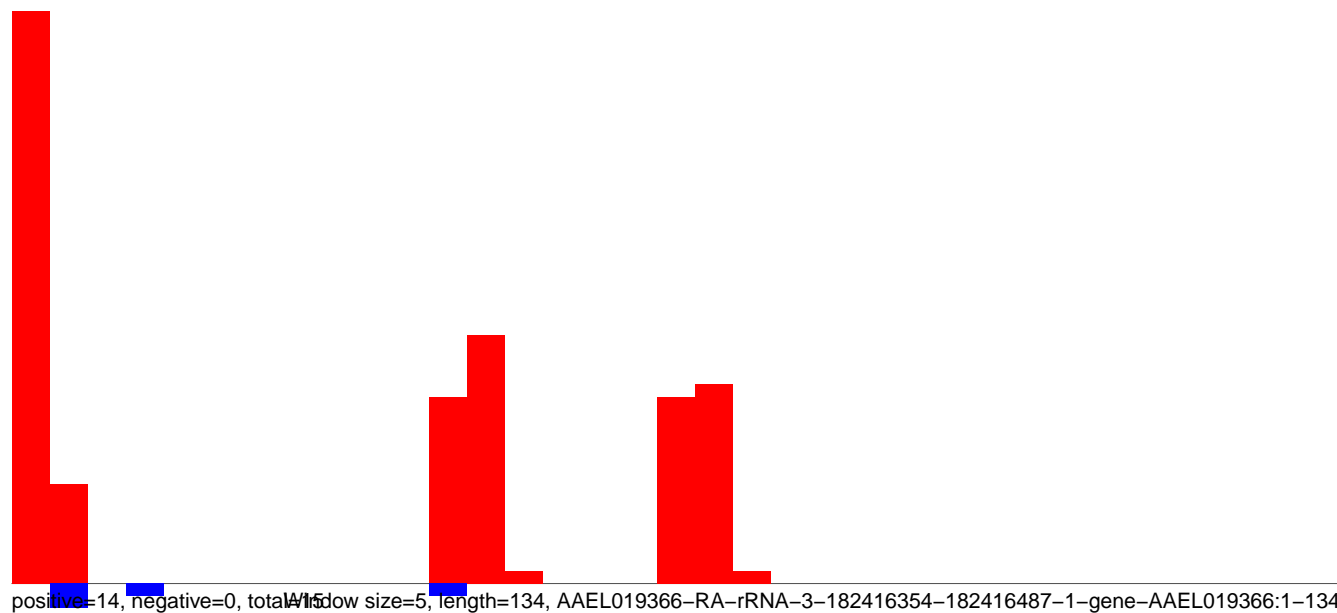
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



**AeAeg\_Aag2\_DENV1.rep**





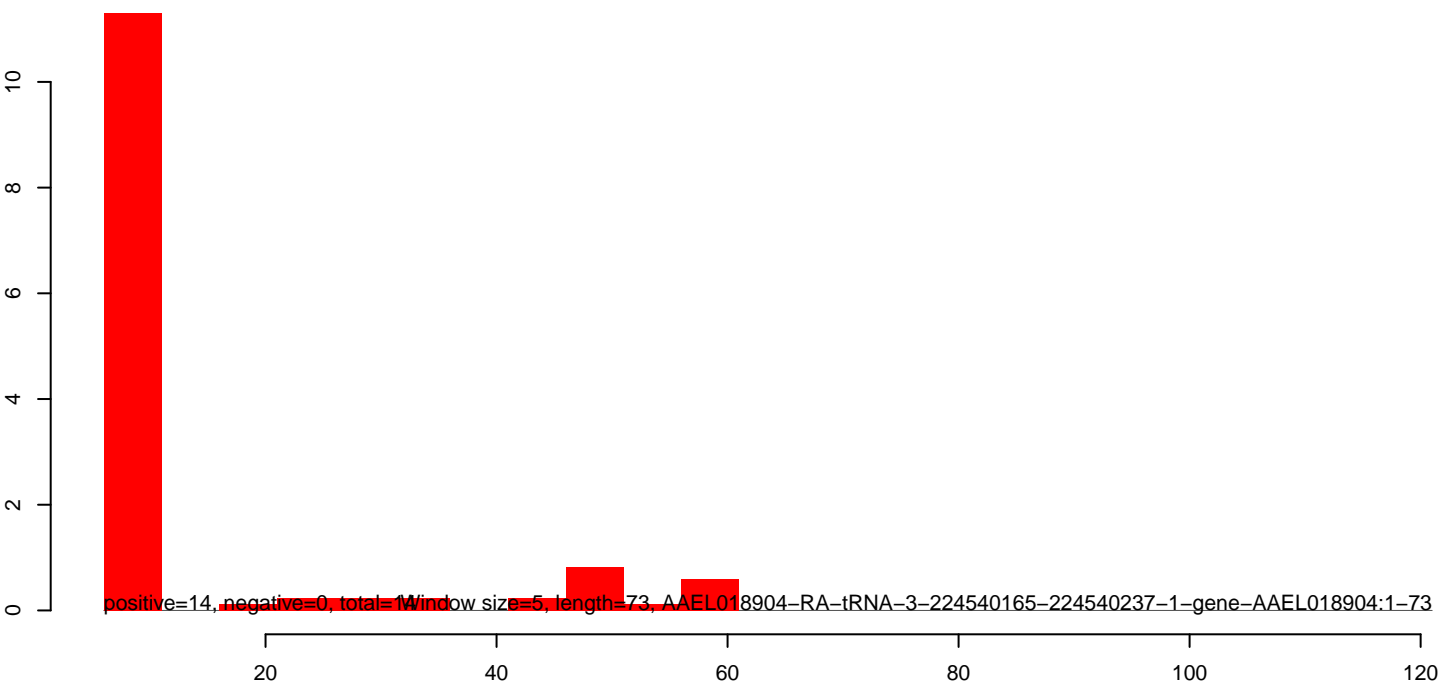
AeAeg\_Aag2\_DENV1.18\_23.rep



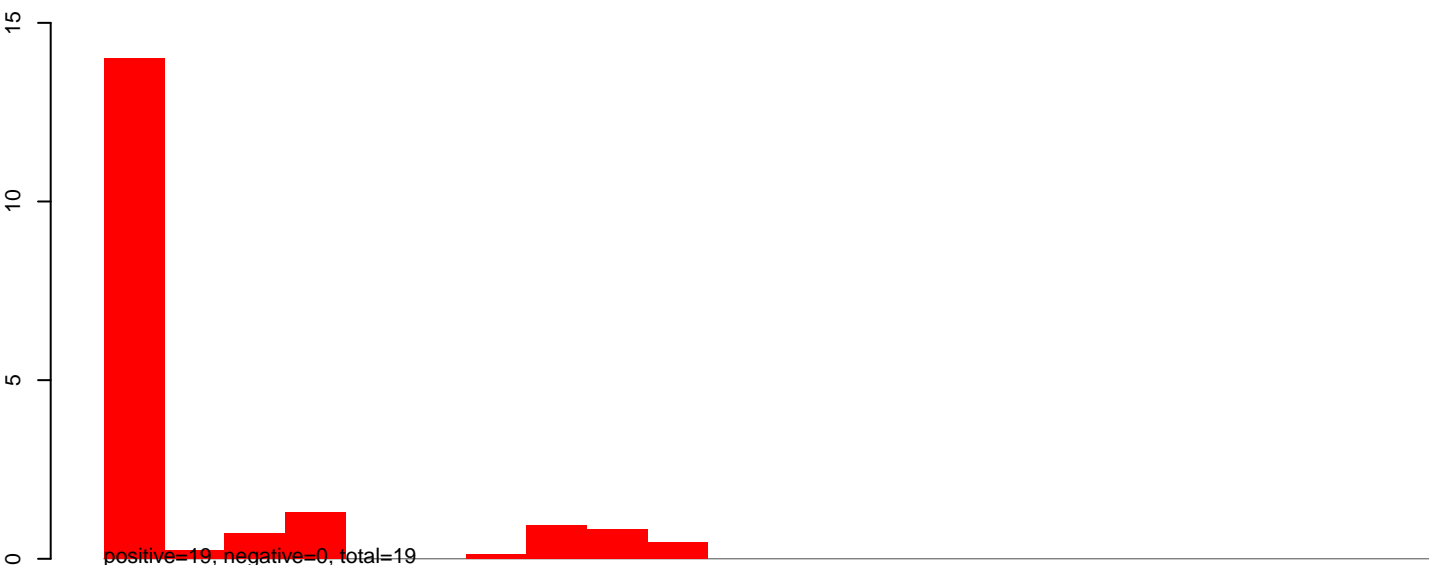
AeAeg\_Aag2\_DENV1.24\_35.rep



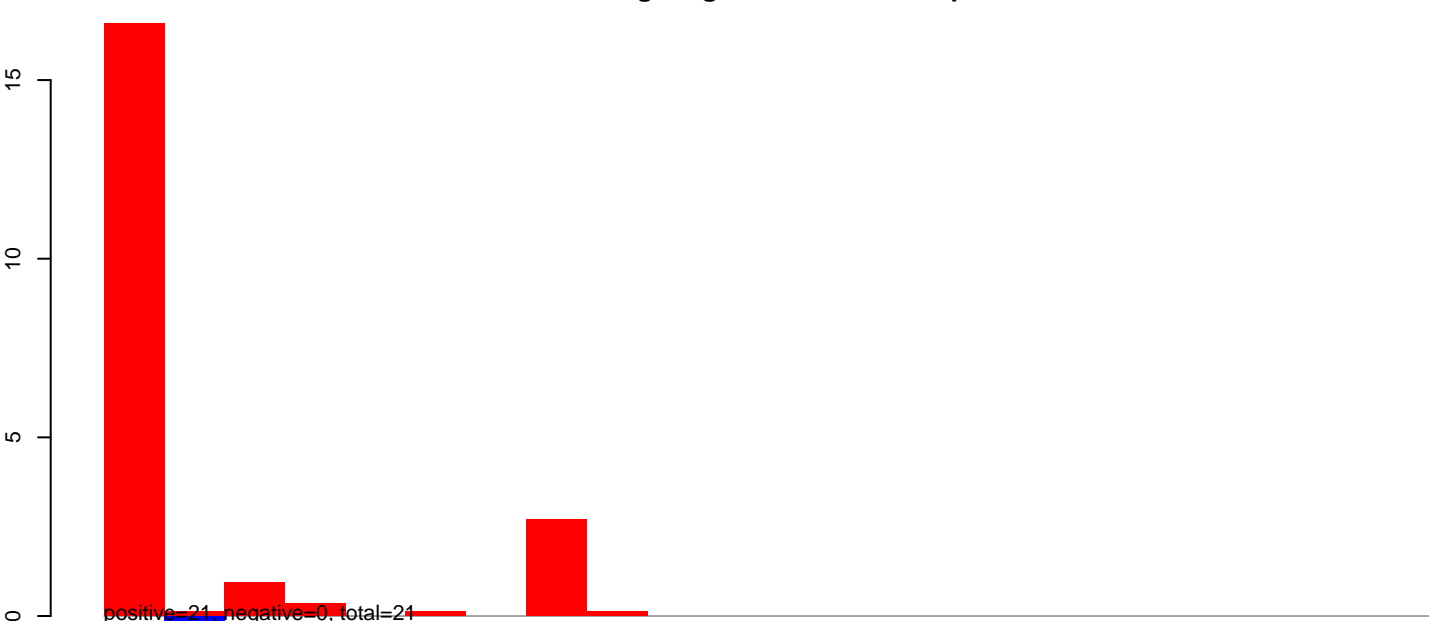
AeAeg\_Aag2\_DENV1.rep



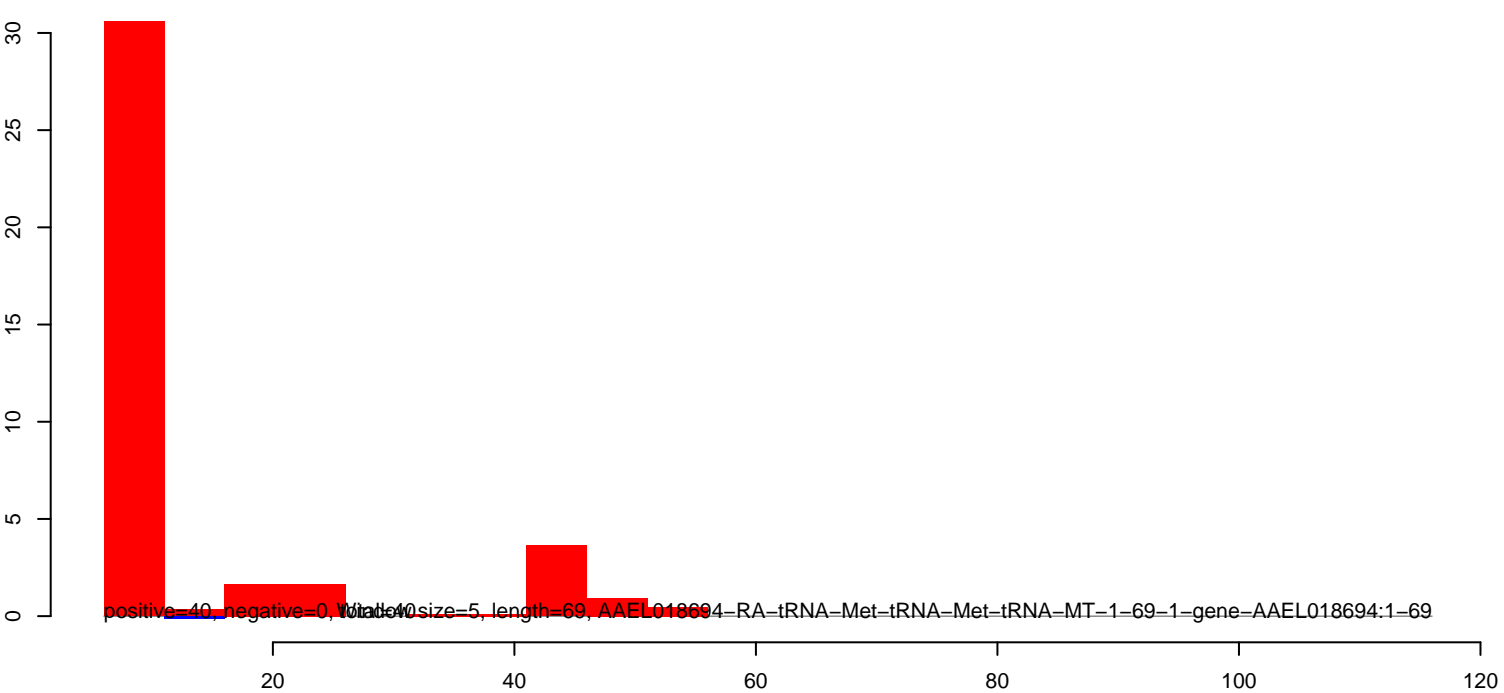
### AeAeg\_Aag2\_DENV1.18\_23.rep



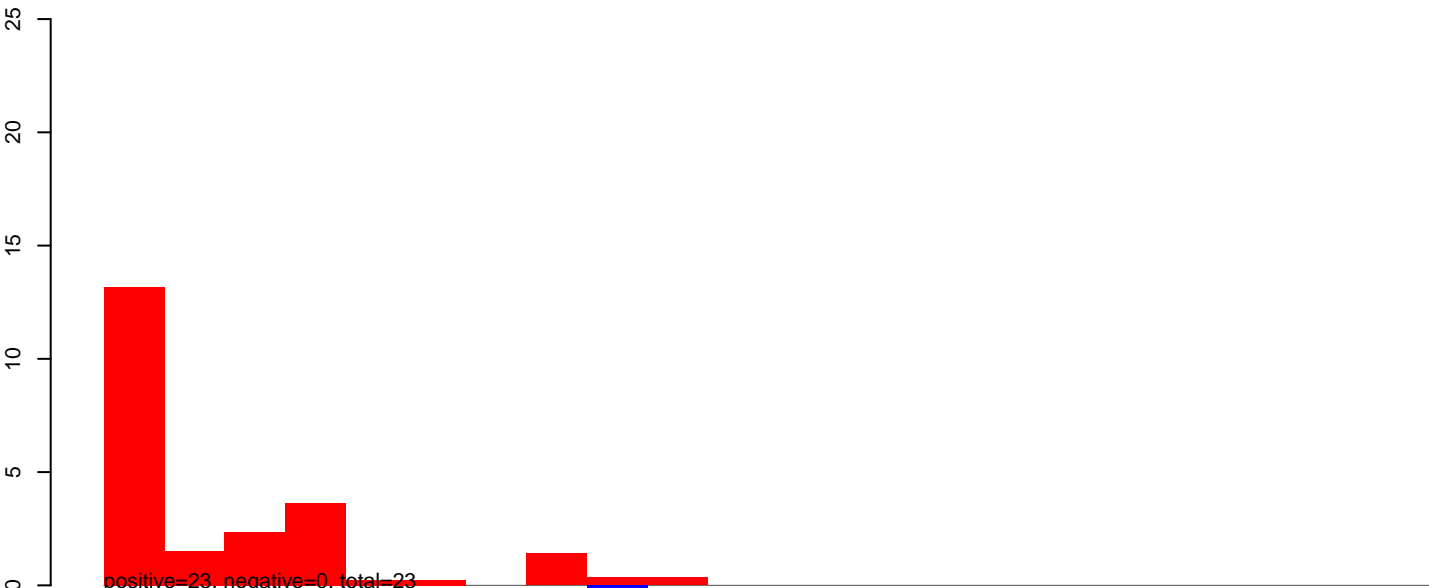
### AeAeg\_Aag2\_DENV1.24\_35.rep



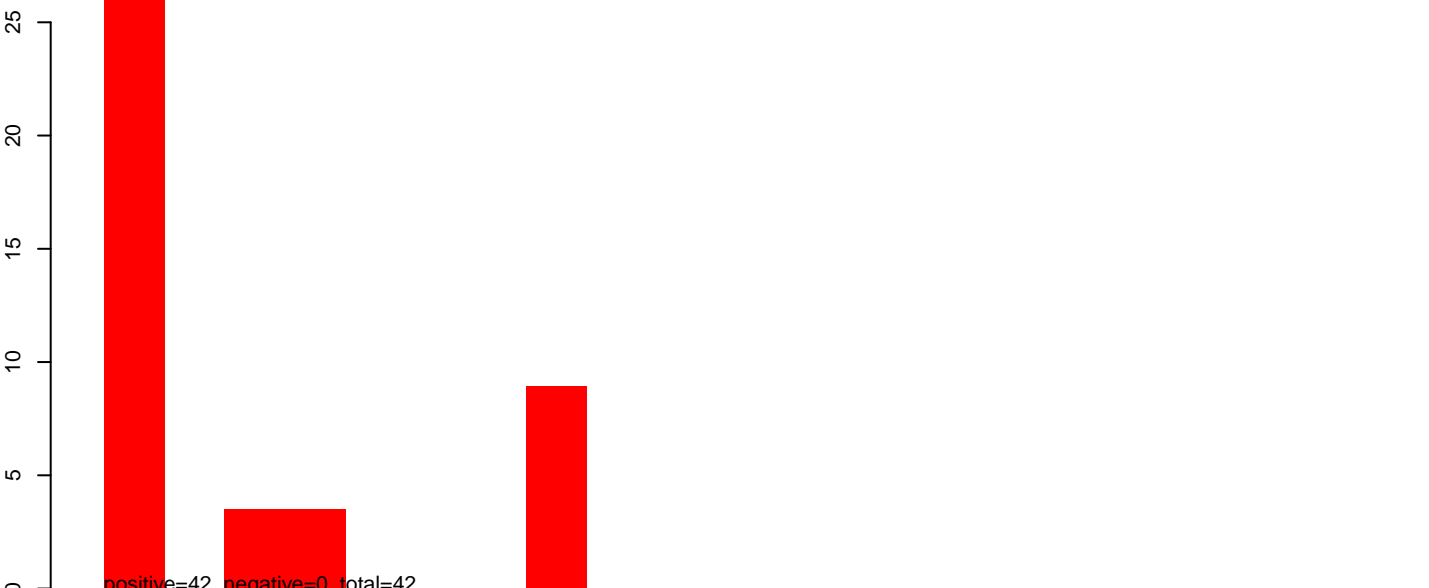
### AeAeg\_Aag2\_DENV1.rep



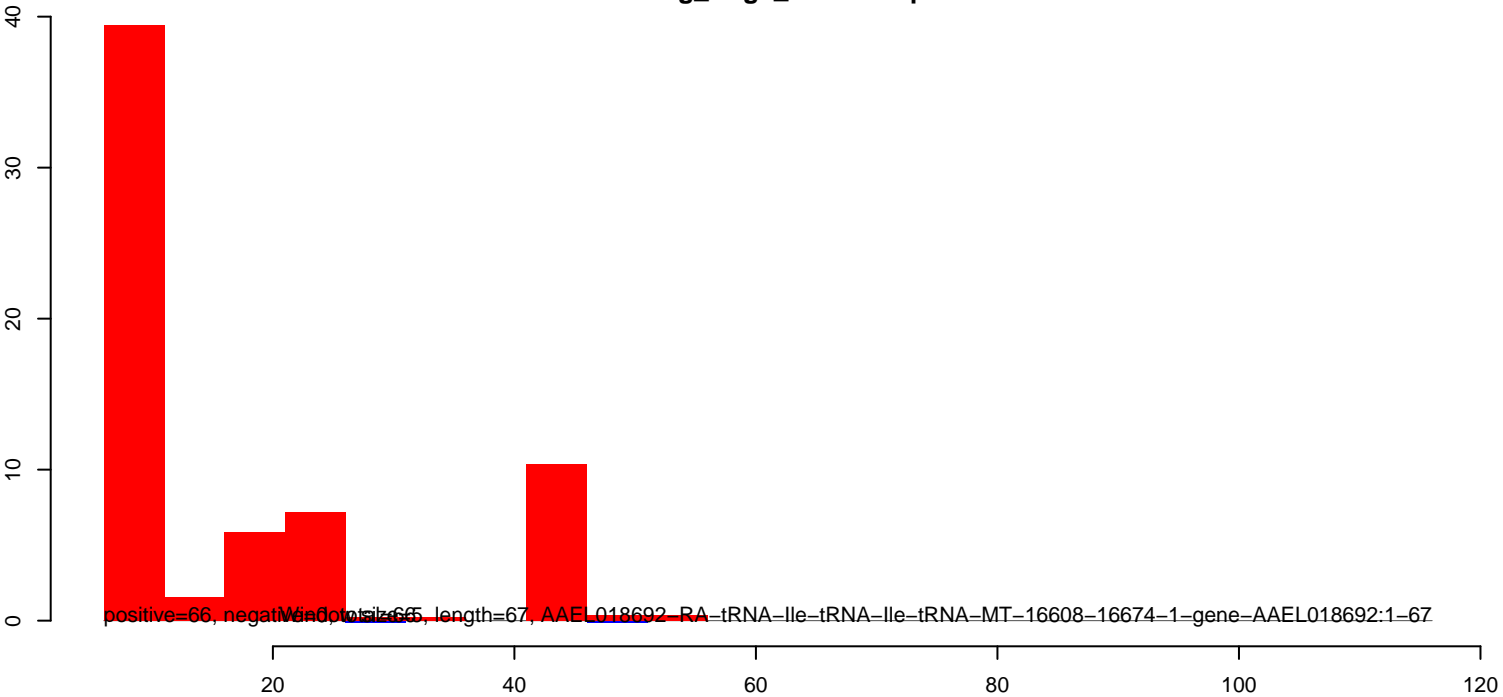
AeAeg\_Aag2\_DENV1.18\_23.rep

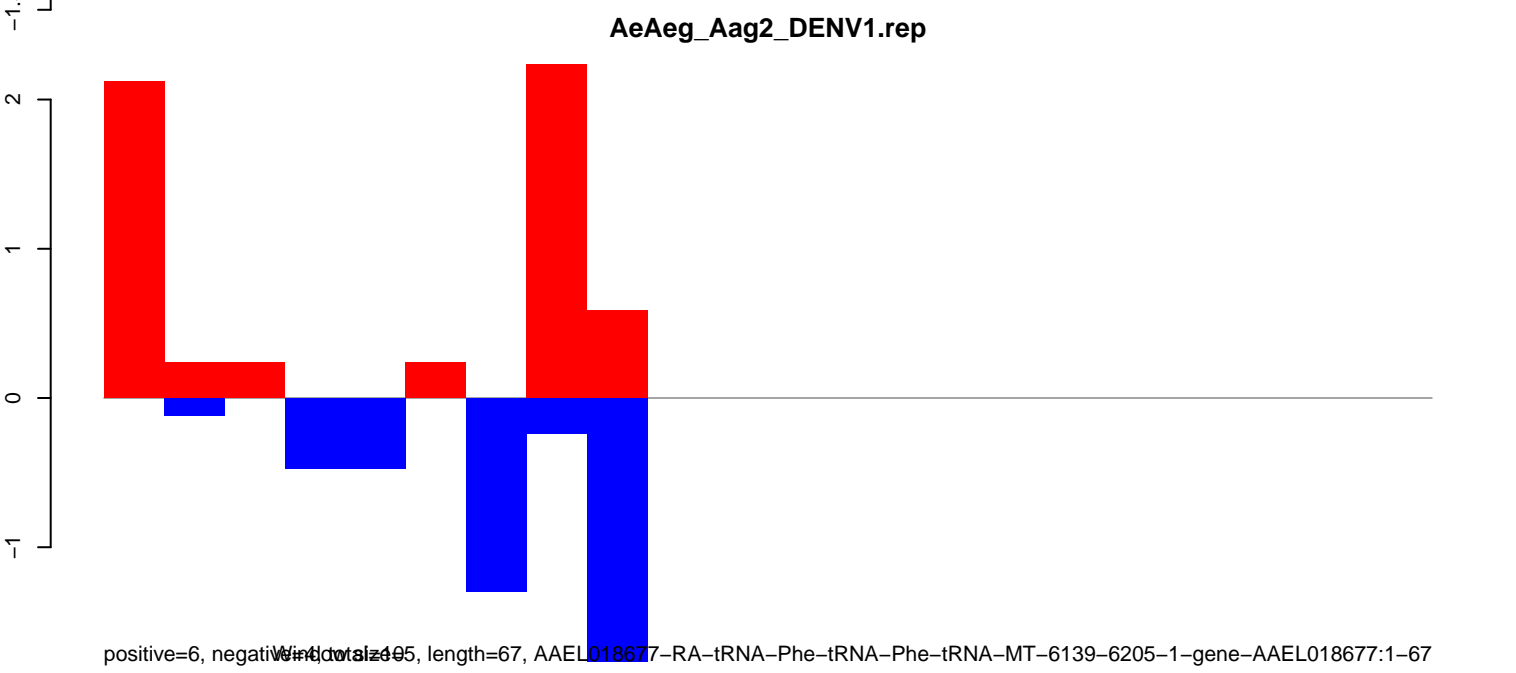
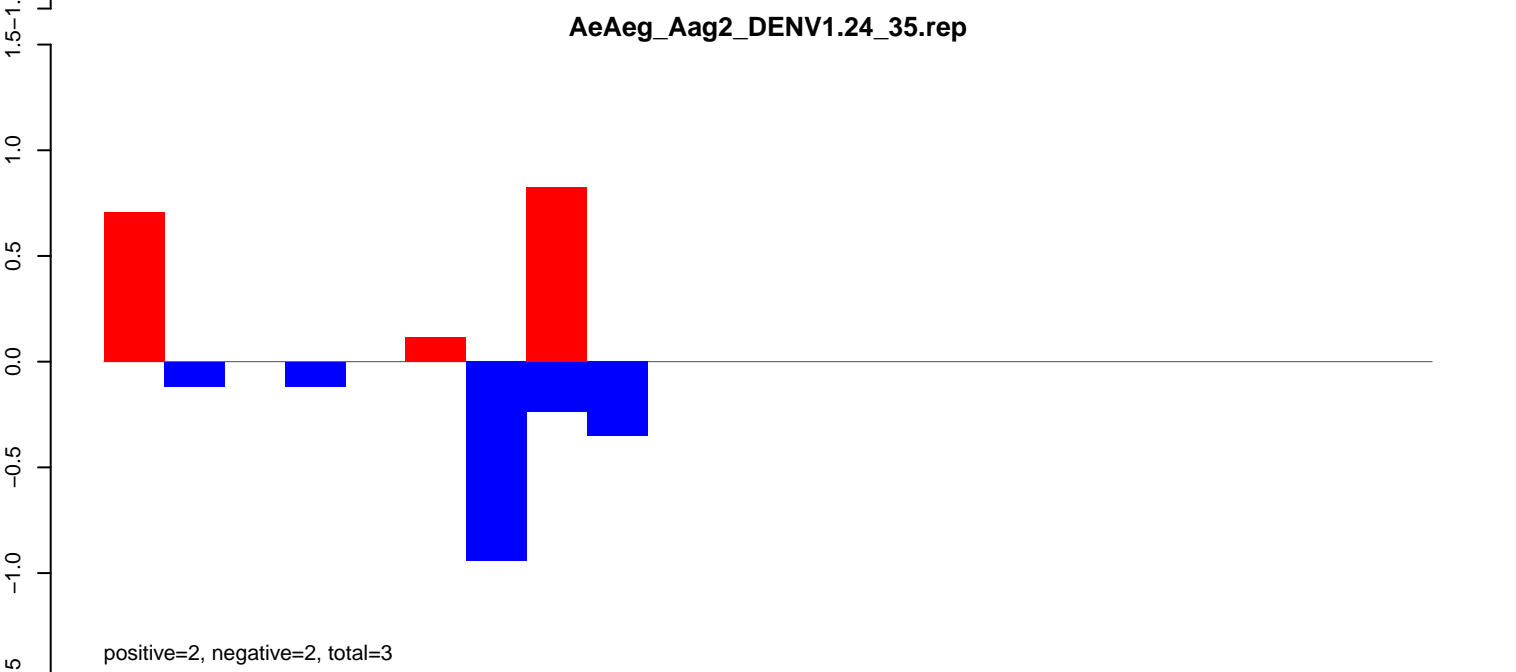
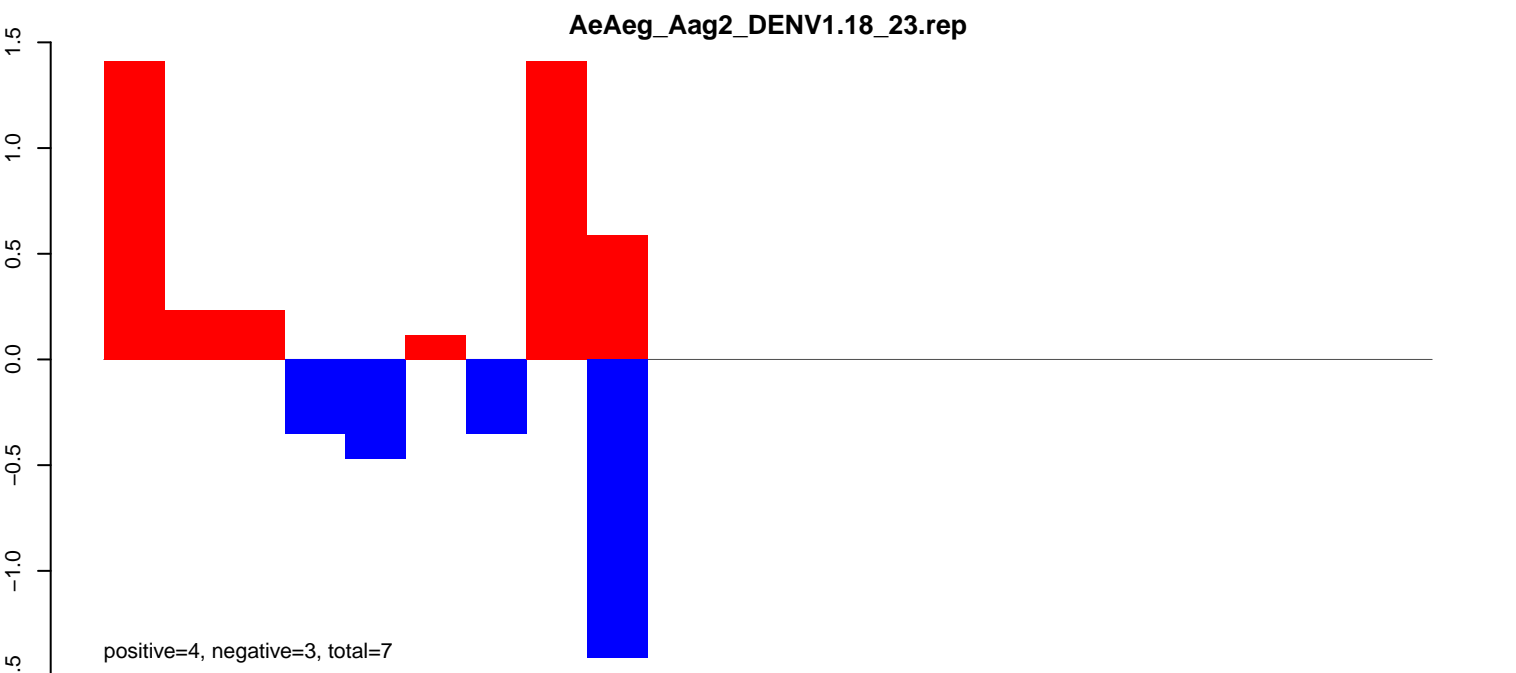


AeAeg\_Aag2\_DENV1.24\_35.rep



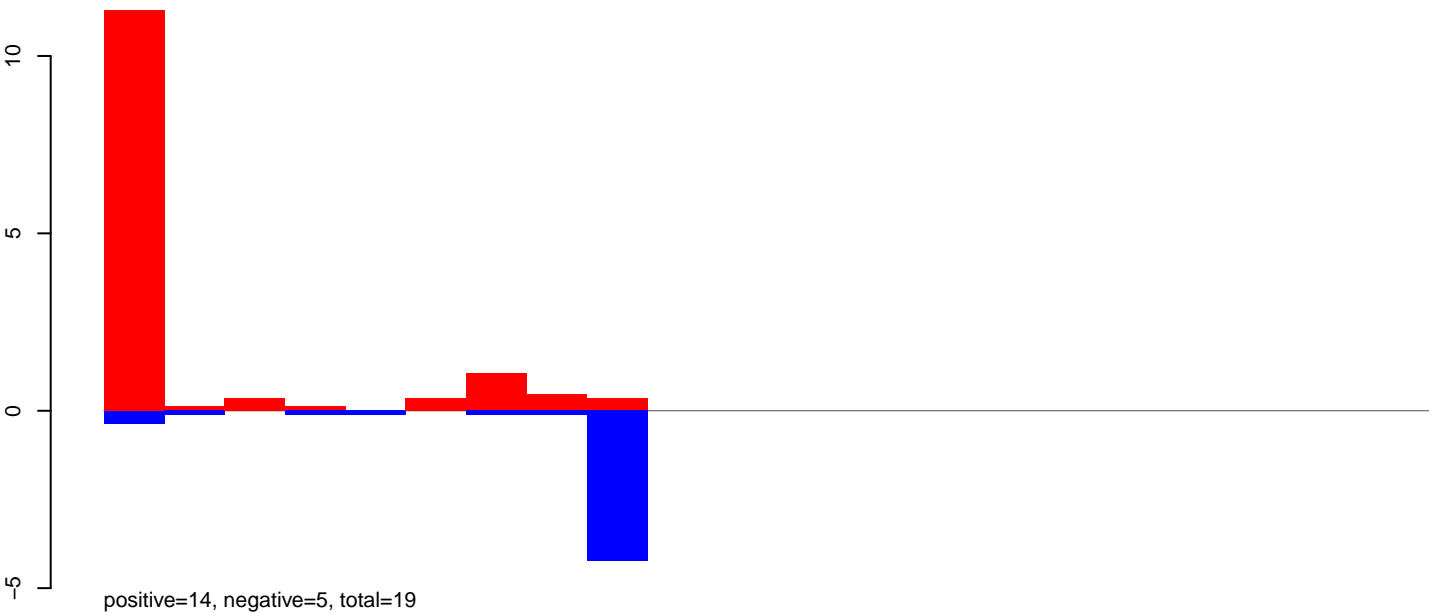
AeAeg\_Aag2\_DENV1.rep



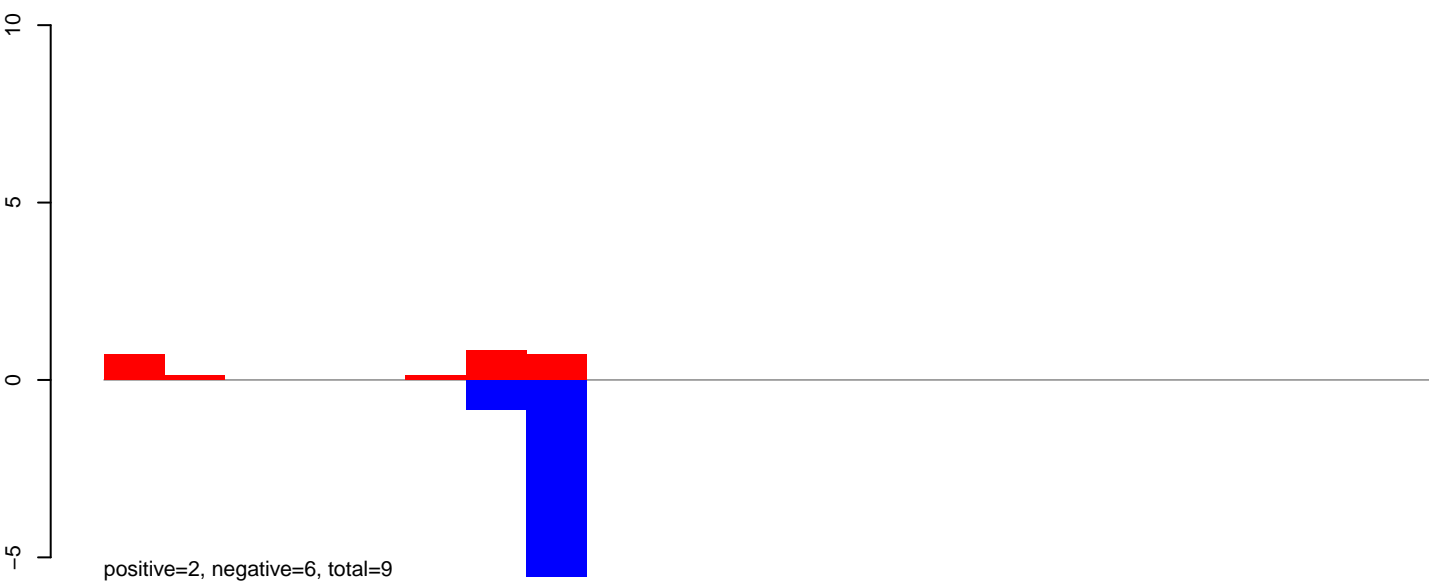


Window size=495, length=67, AAEL018677-RA-tRNA-Phe-tRNA-Phe-tRNA-MT-6139-6205-1-gene-AAEL018677:1-67

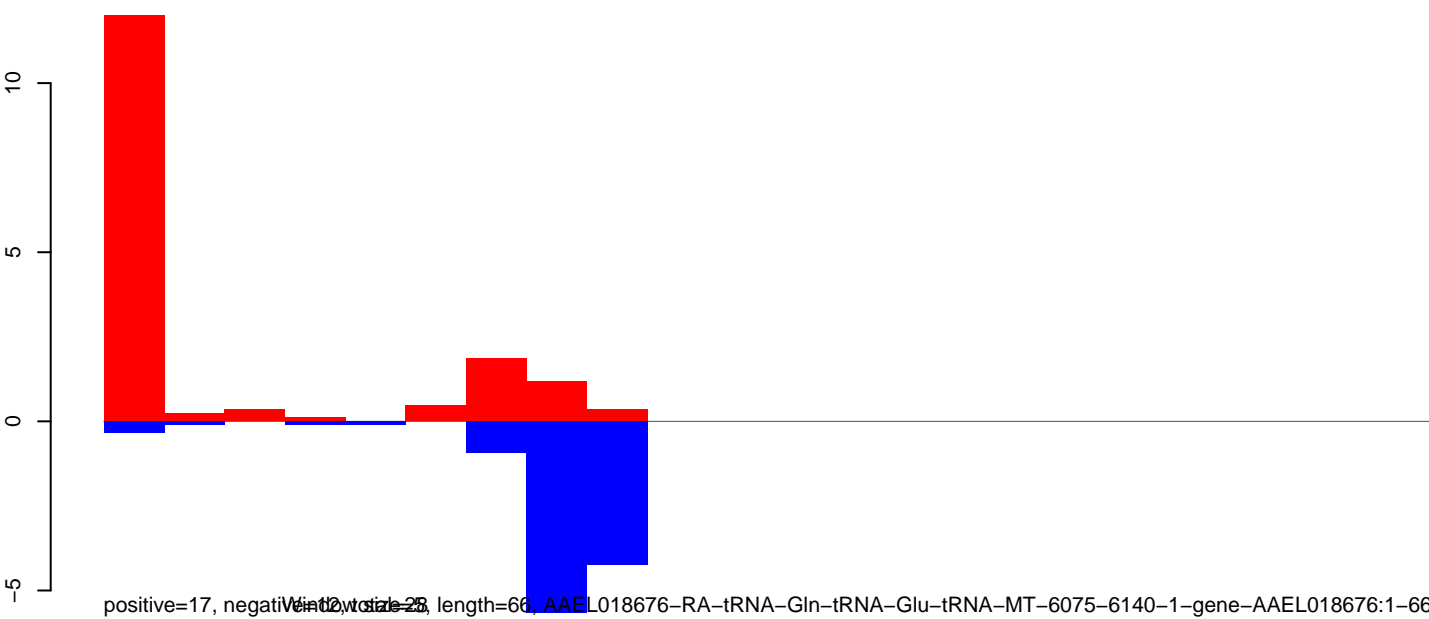
**AeAeg\_Aag2\_DENV1.18\_23.rep**



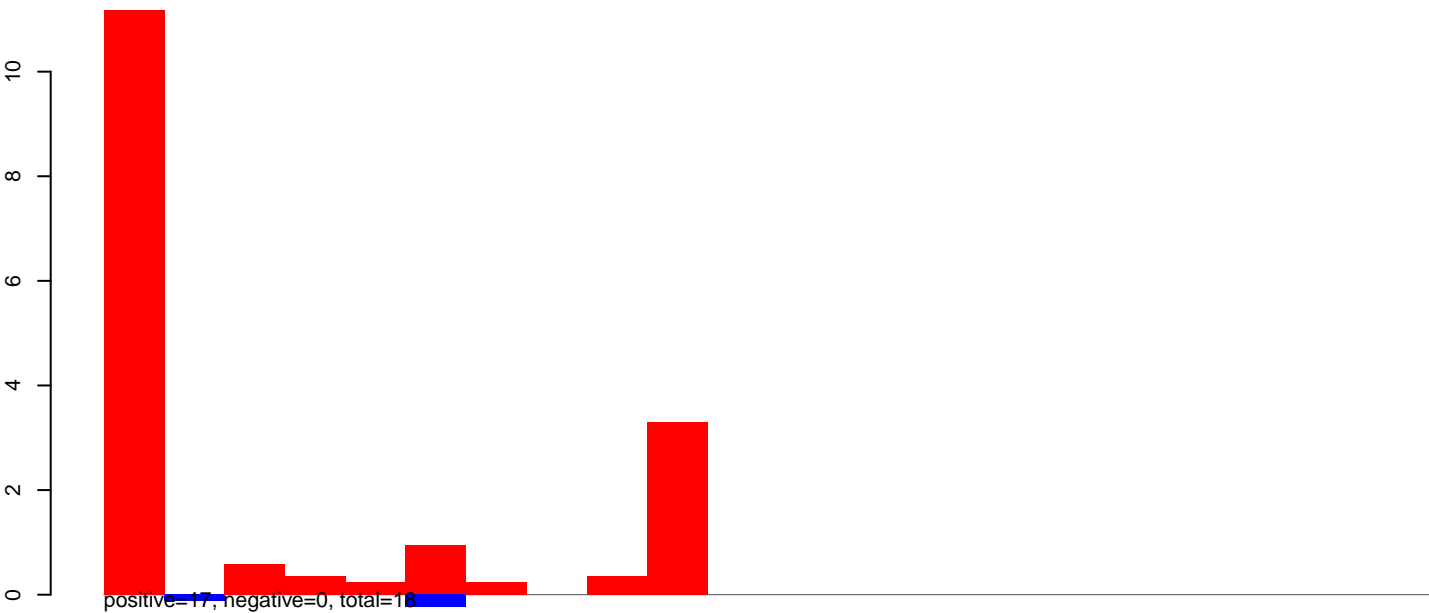
**AeAeg\_Aag2\_DENV1.24\_35.rep**



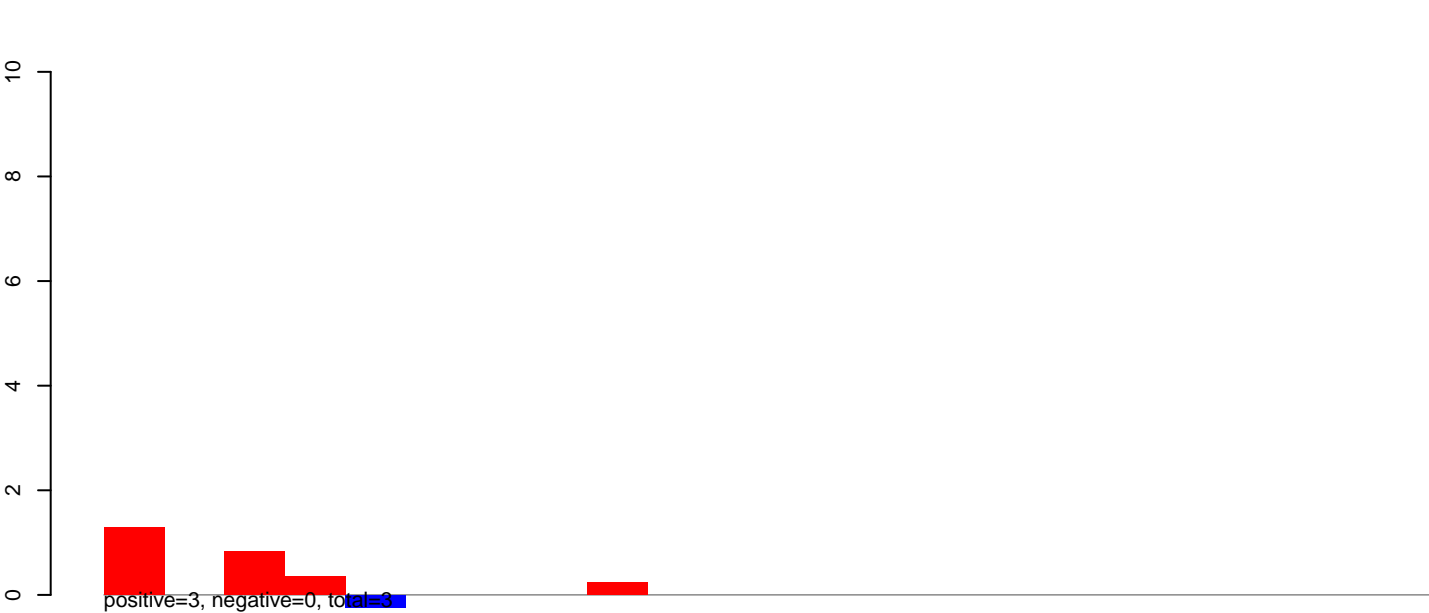
**AeAeg\_Aag2\_DENV1.rep**



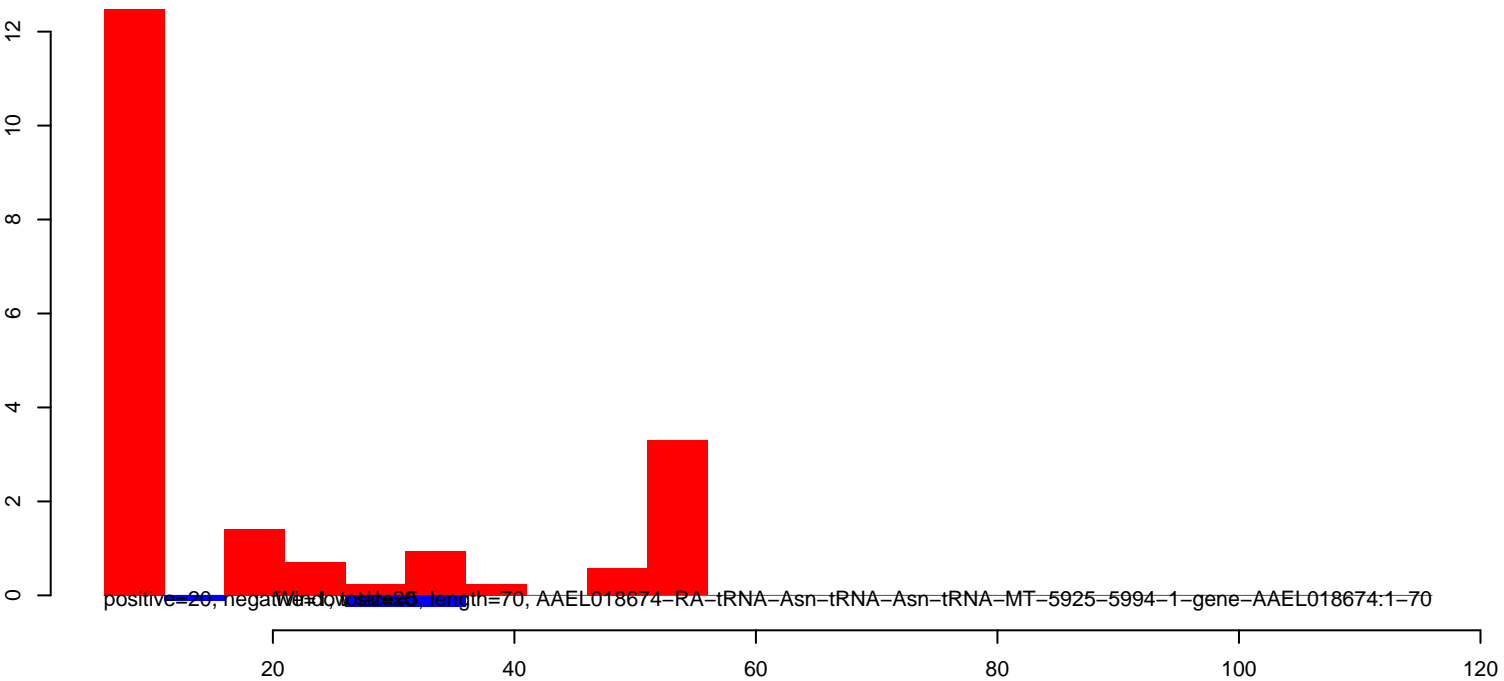
AeAeg\_Aag2\_DENV1.18\_23.rep



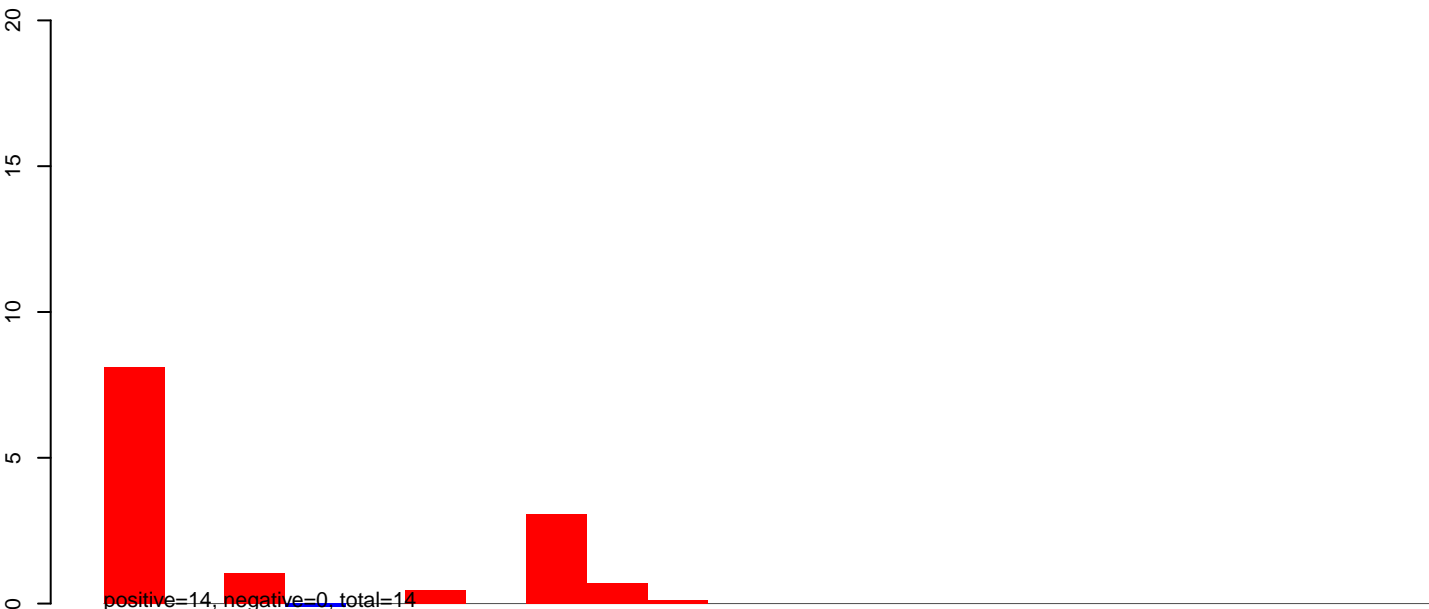
AeAeg\_Aag2\_DENV1.24\_35.rep



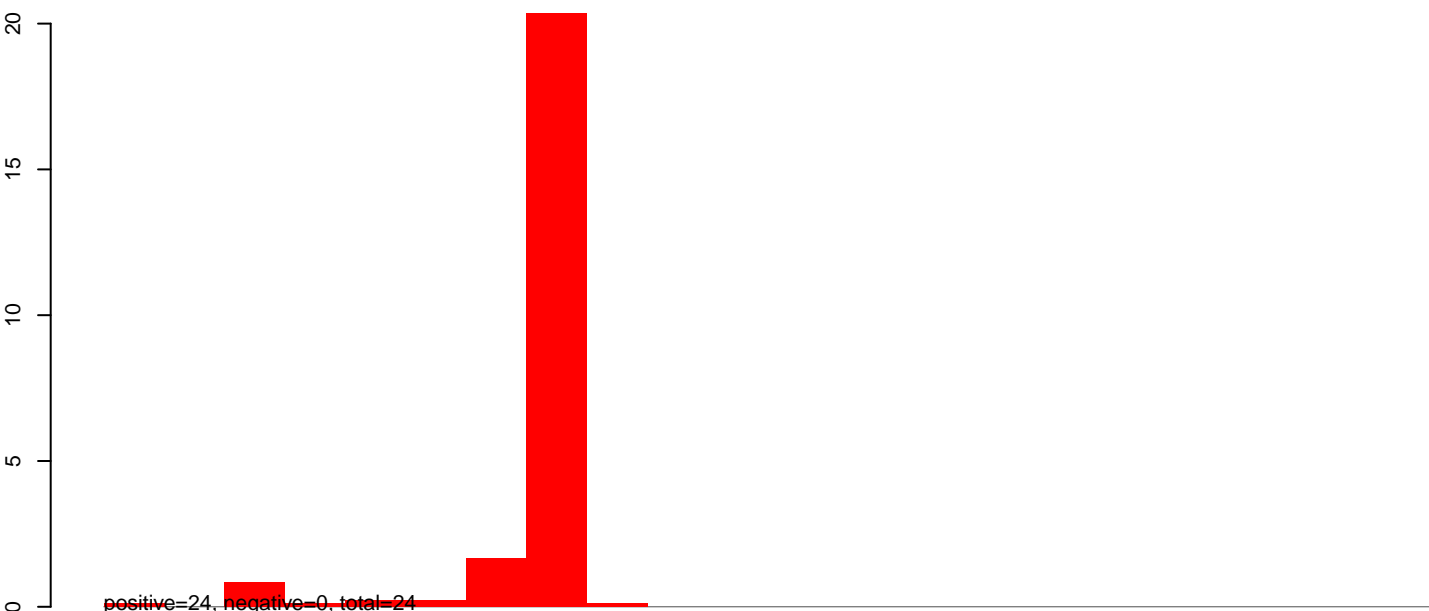
AeAeg\_Aag2\_DENV1.rep



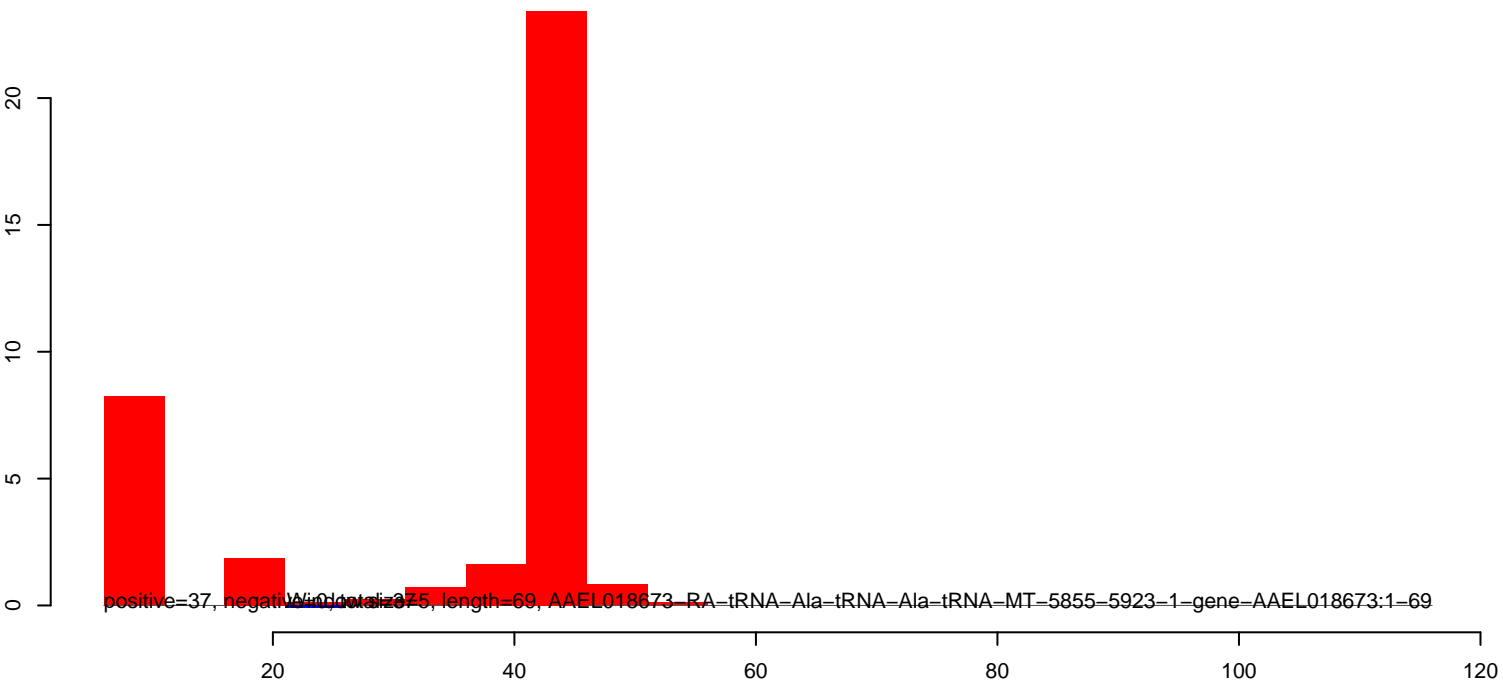
AeAeg\_Aag2\_DENV1.18\_23.rep



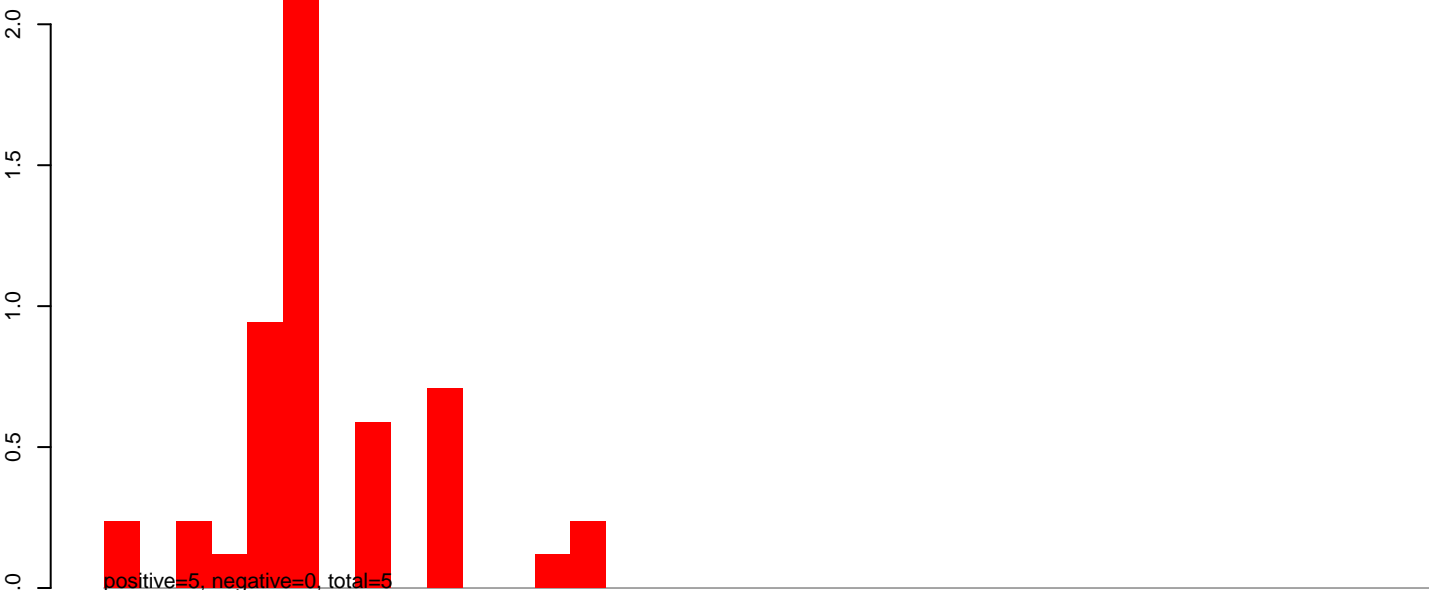
AeAeg\_Aag2\_DENV1.24\_35.rep



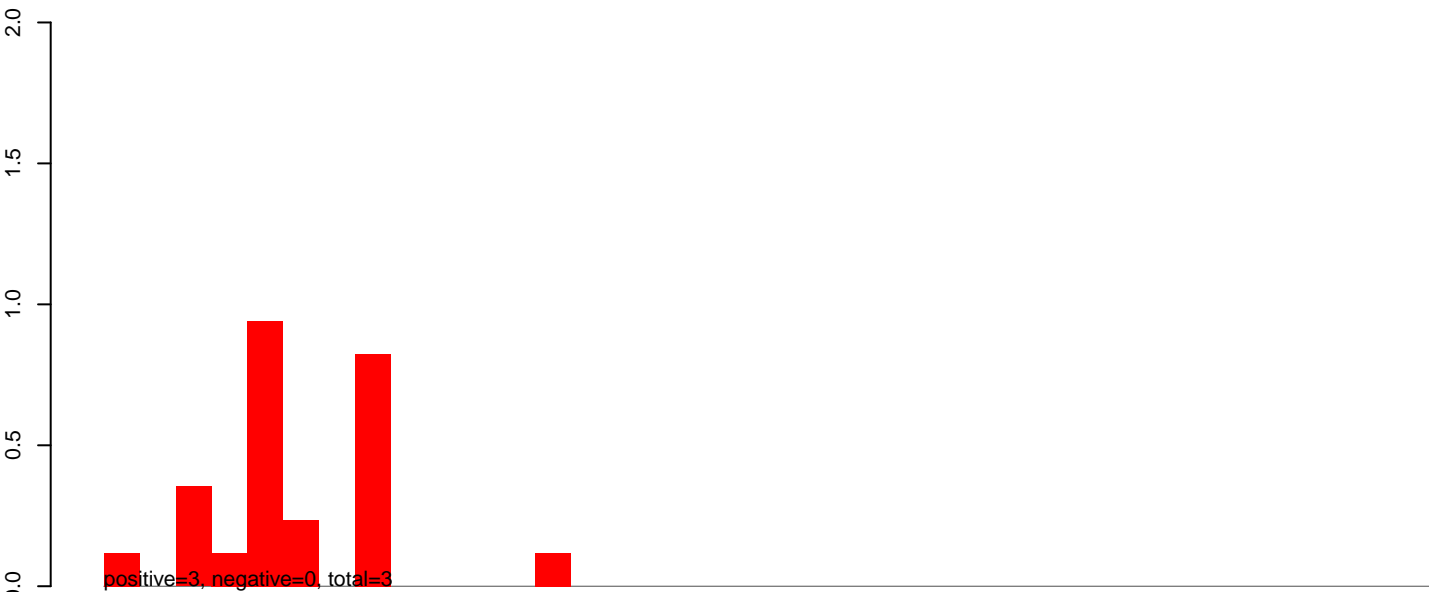
AeAeg\_Aag2\_DENV1.rep



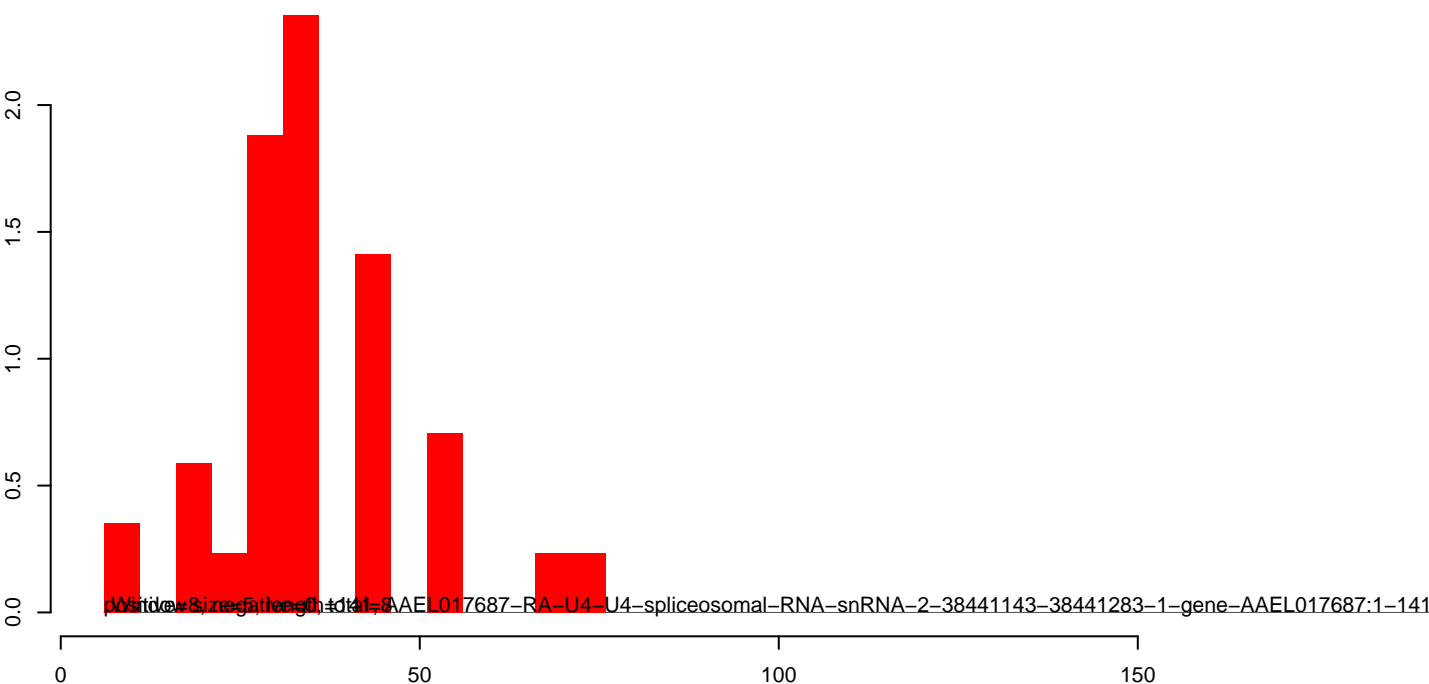
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

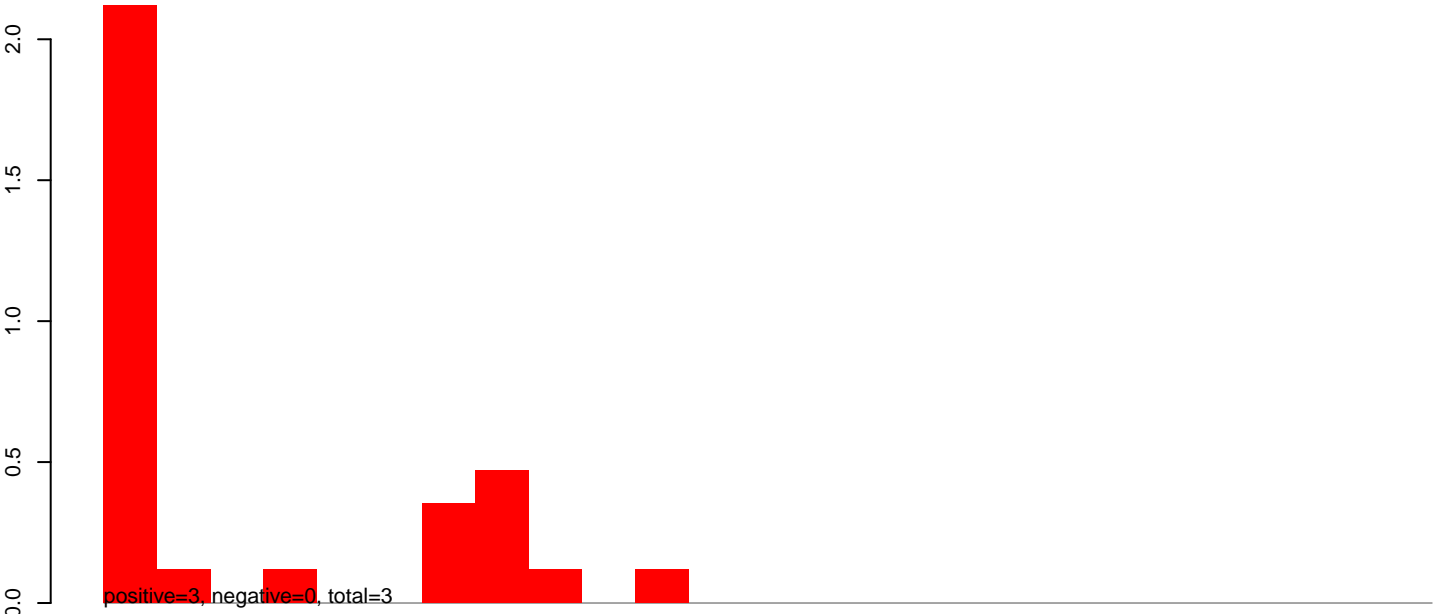


AeAeg\_Aag2\_DENV1.rep

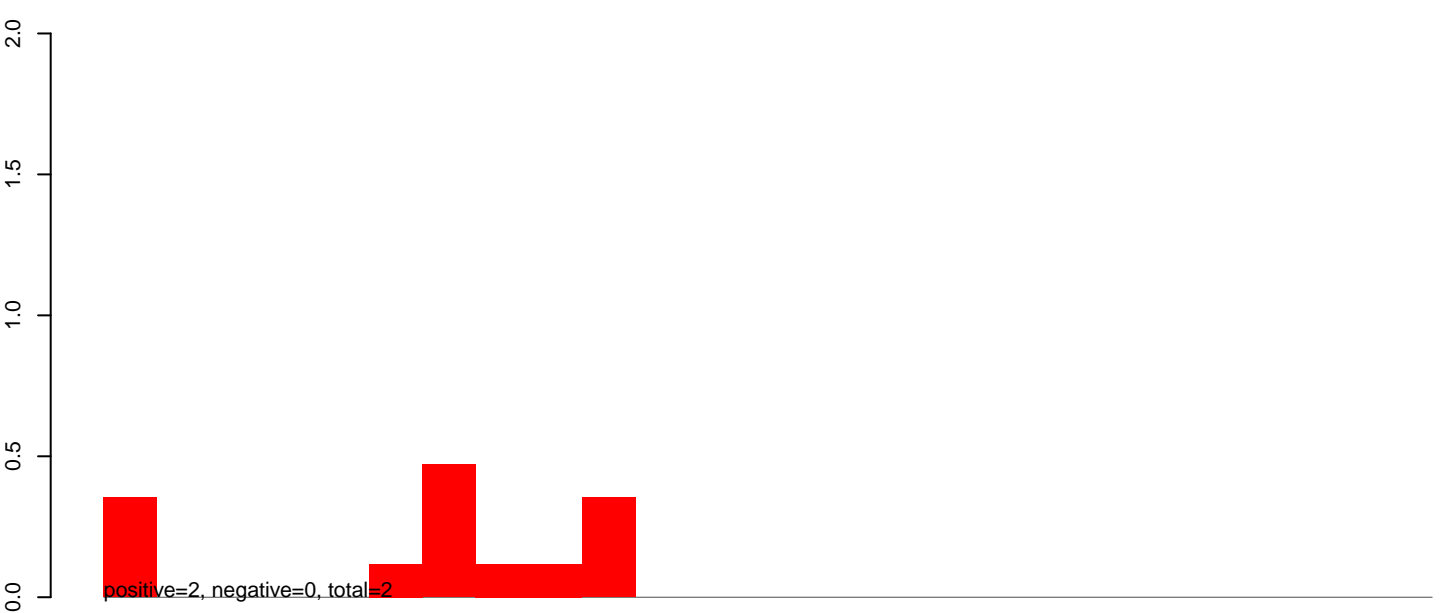




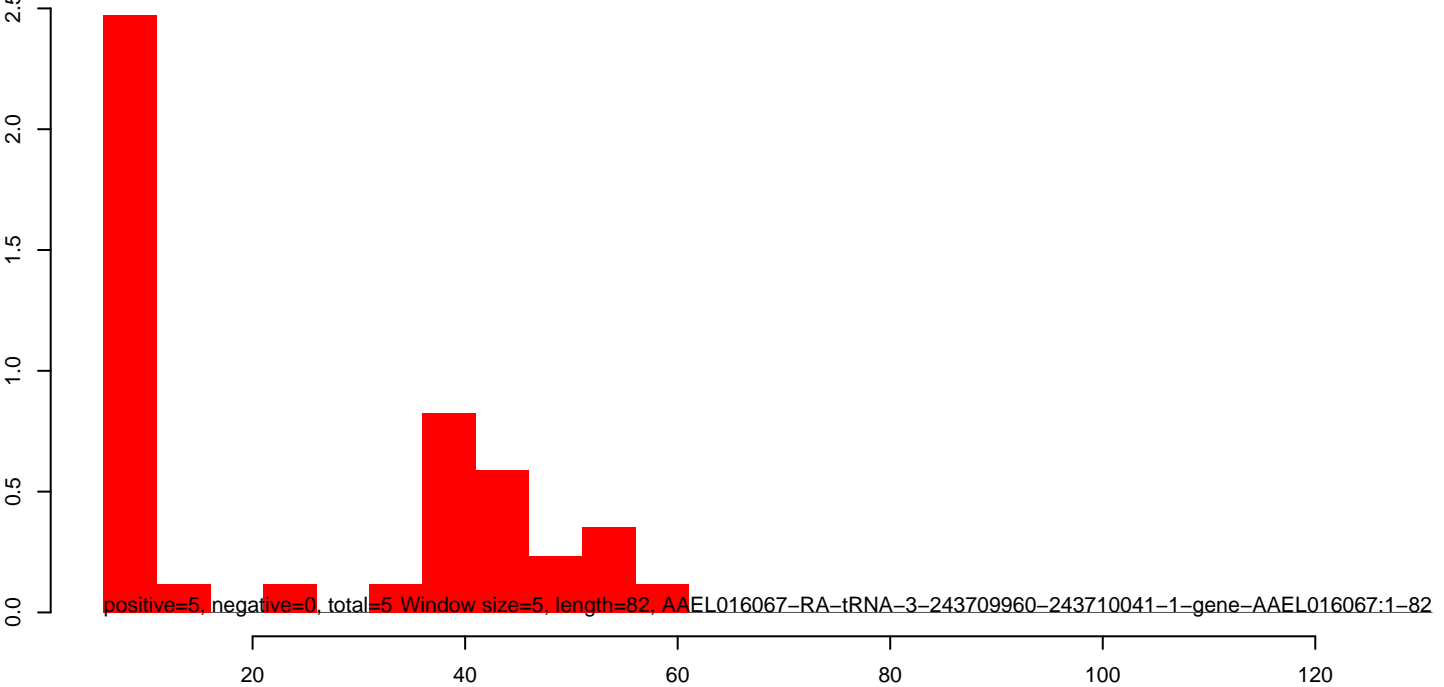
AeAeg\_Aag2\_DENV1.18\_23.rep



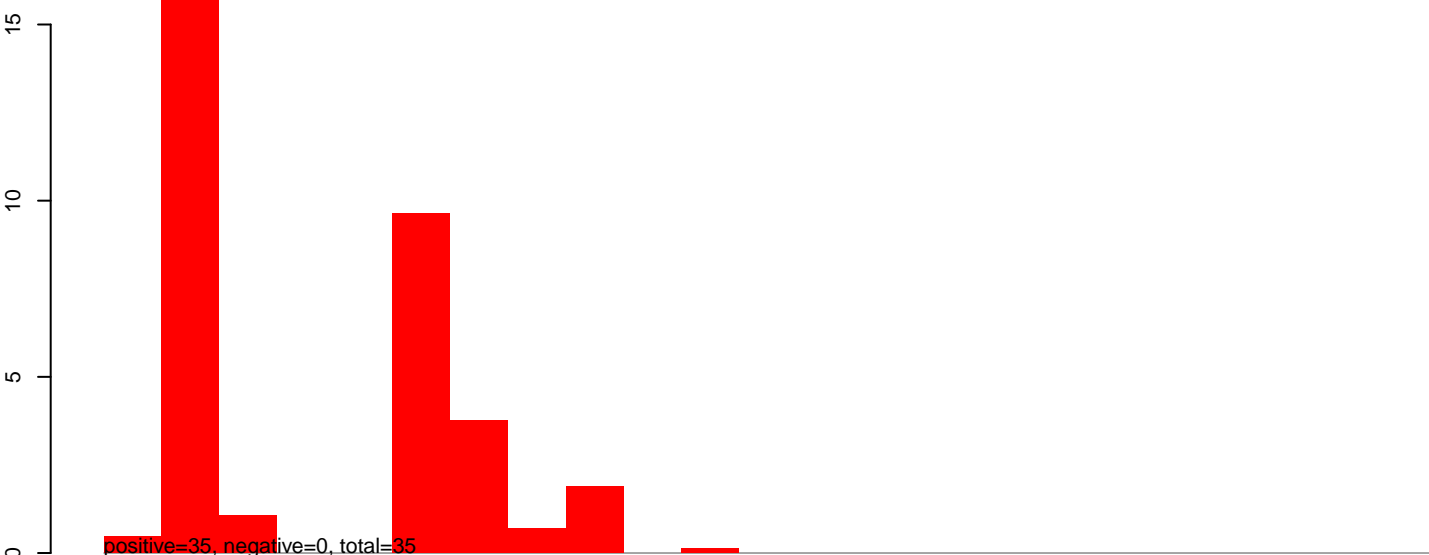
AeAeg\_Aag2\_DENV1.24\_35.rep



AeAeg\_Aag2\_DENV1.rep



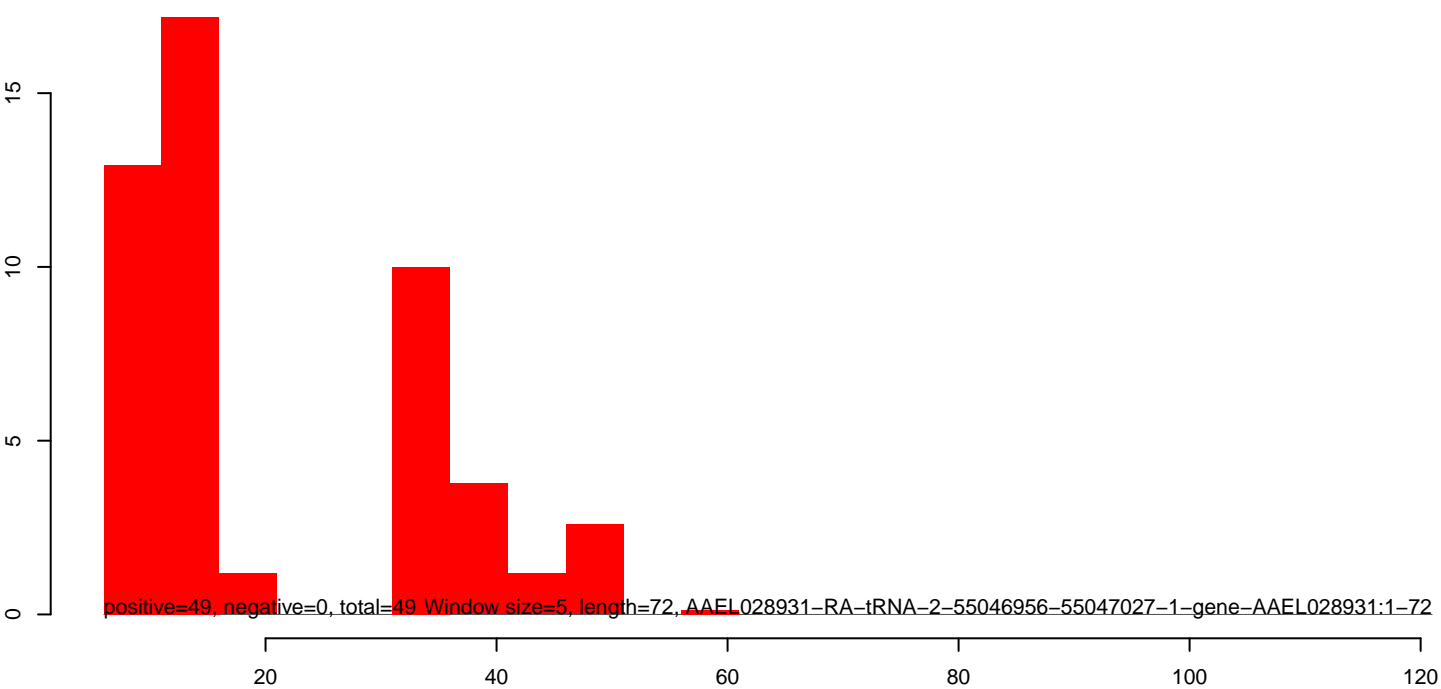
AeAeg\_Aag2\_DENV1.18\_23.rep



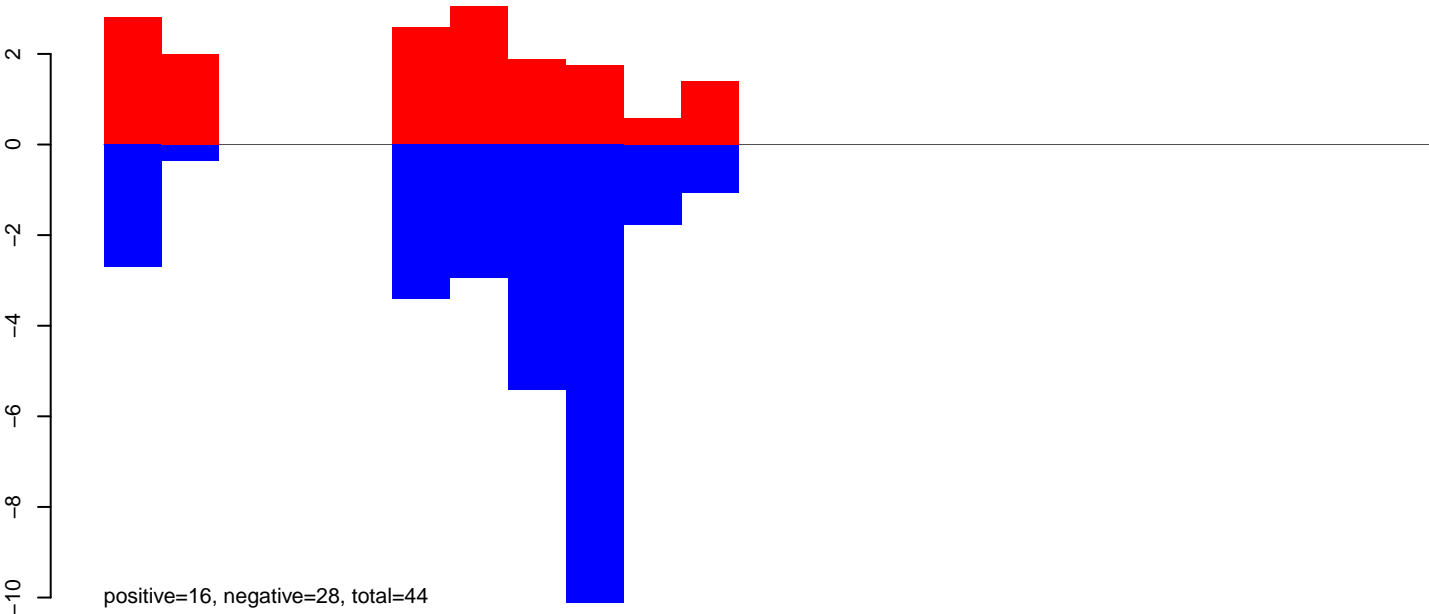
AeAeg\_Aag2\_DENV1.24\_35.rep



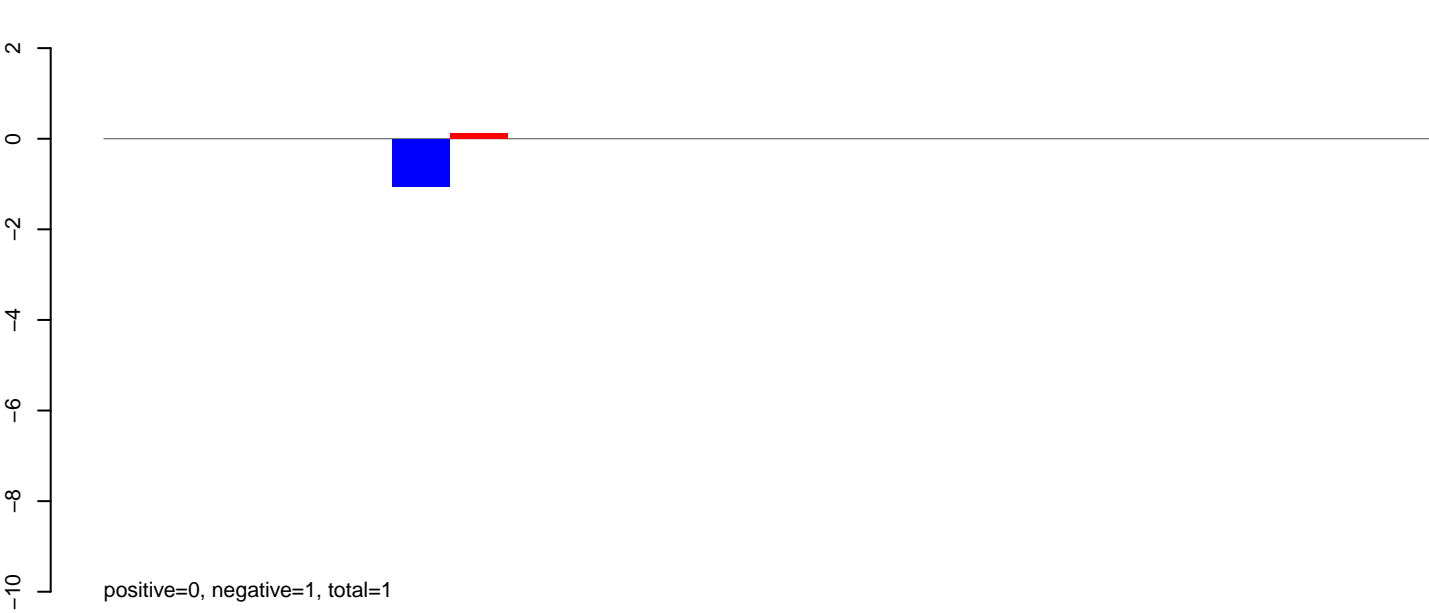
AeAeg\_Aag2\_DENV1.rep



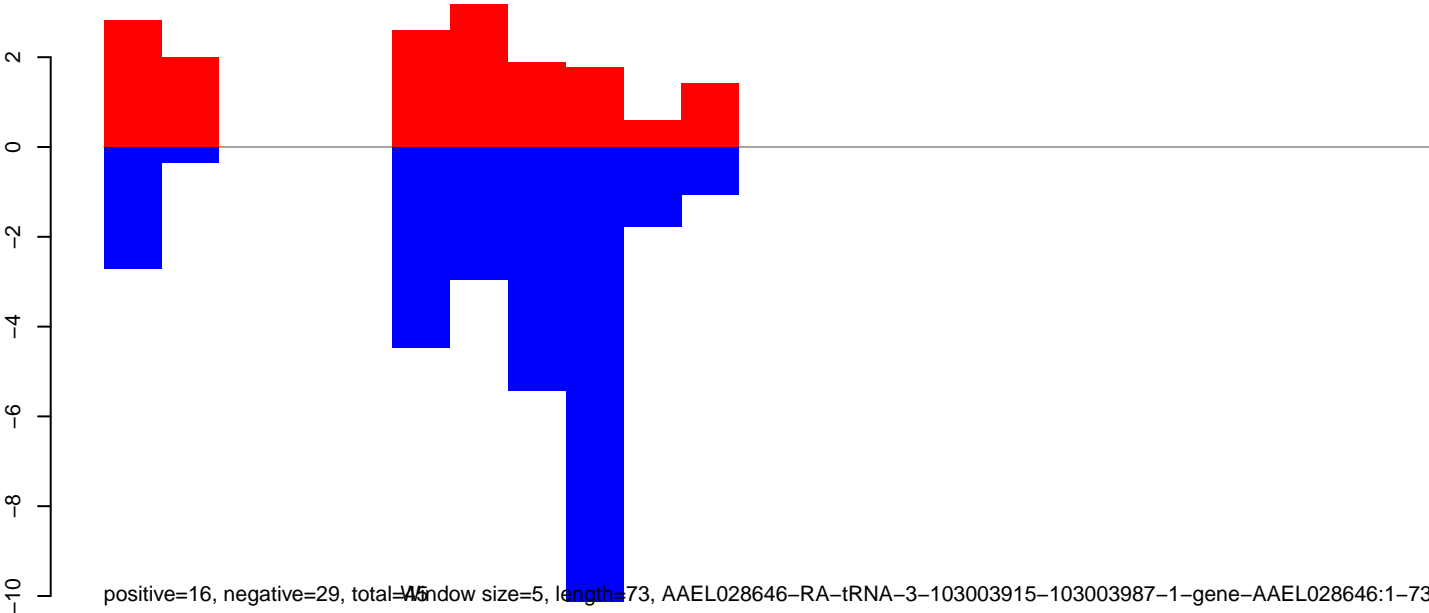
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



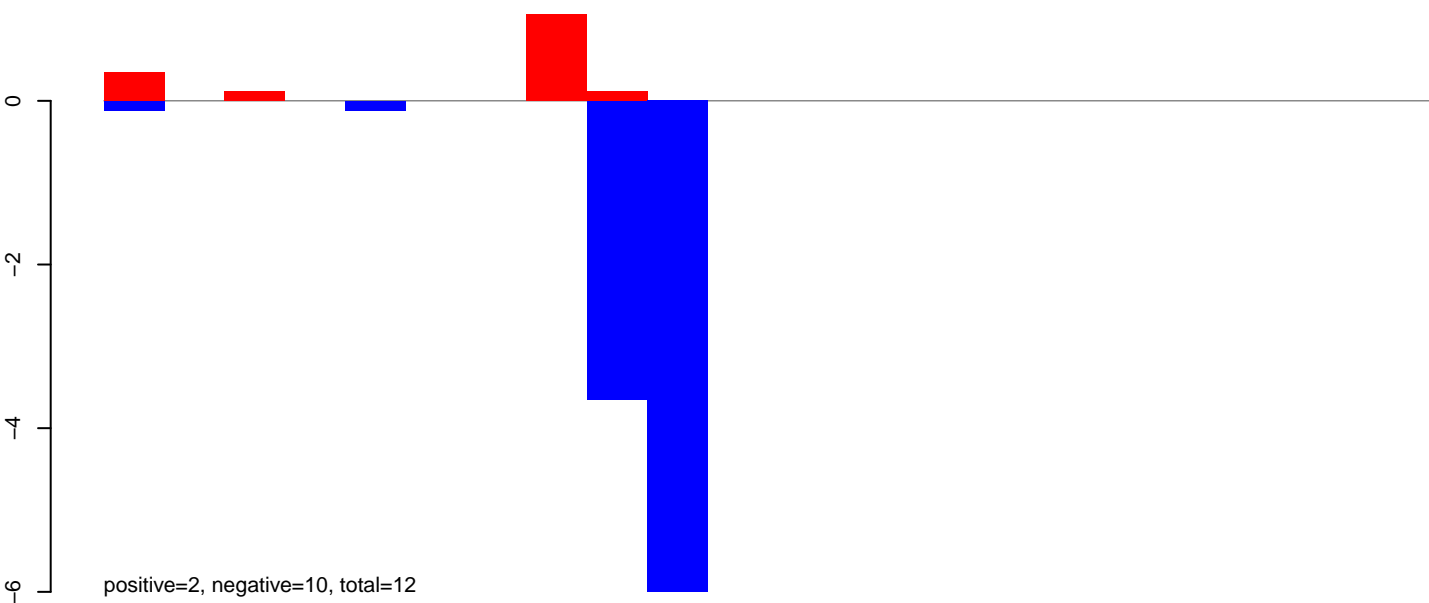
**AeAeg\_Aag2\_DENV1.rep**



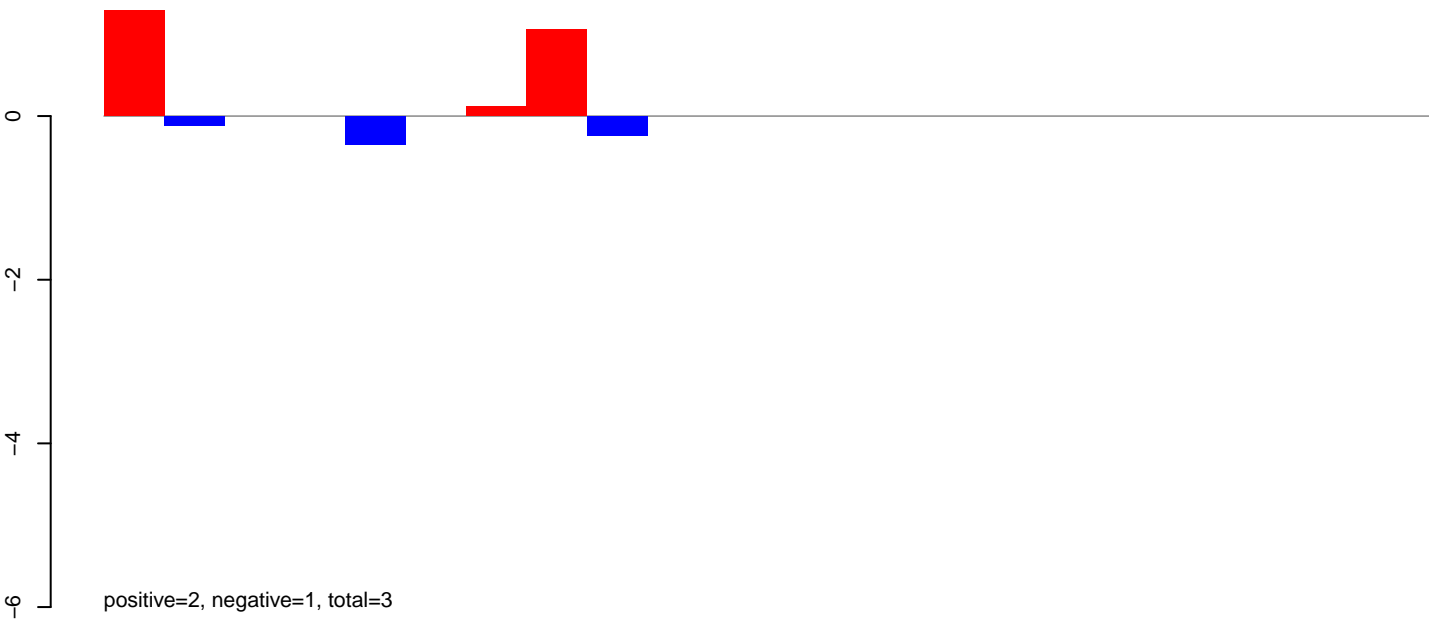
AAEL028646-RA-tRNA-3-103003915-103003987-1-gene-AAEL028646:1-73

20 40 60 80 100 120

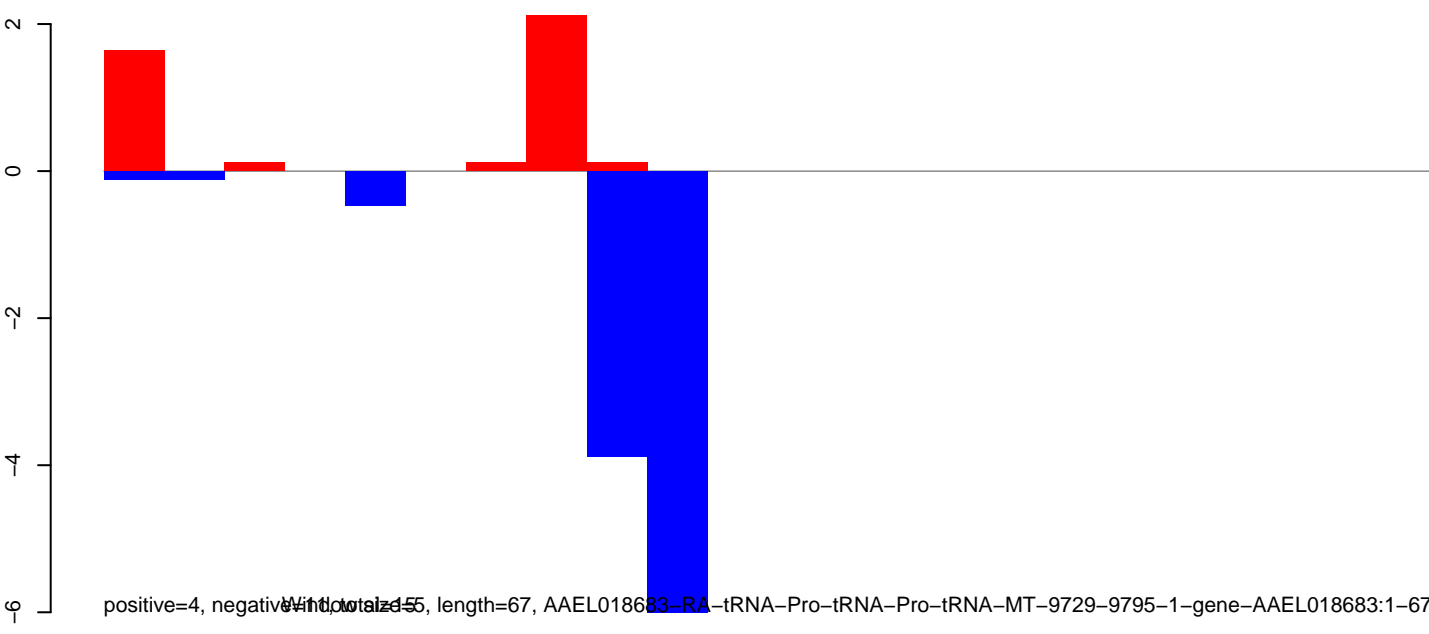
**AeAeg\_Aag2\_DENV1.18\_23.rep**



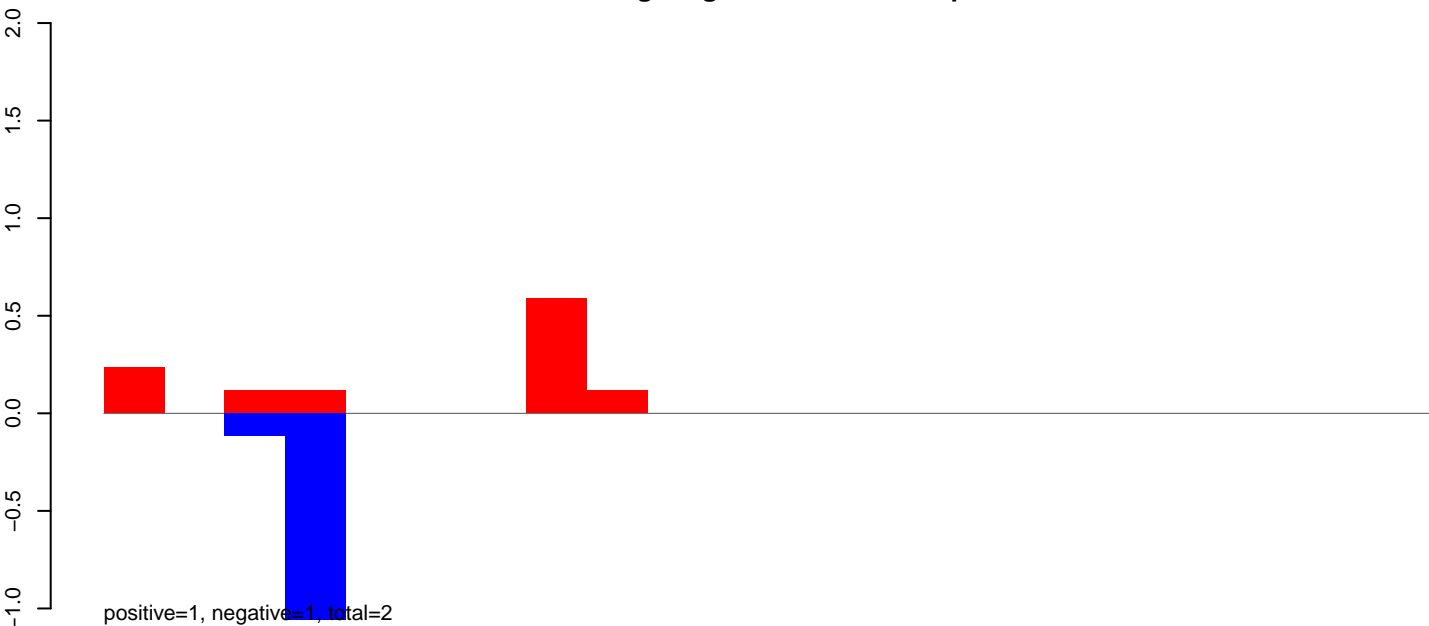
**AeAeg\_Aag2\_DENV1.24\_35.rep**



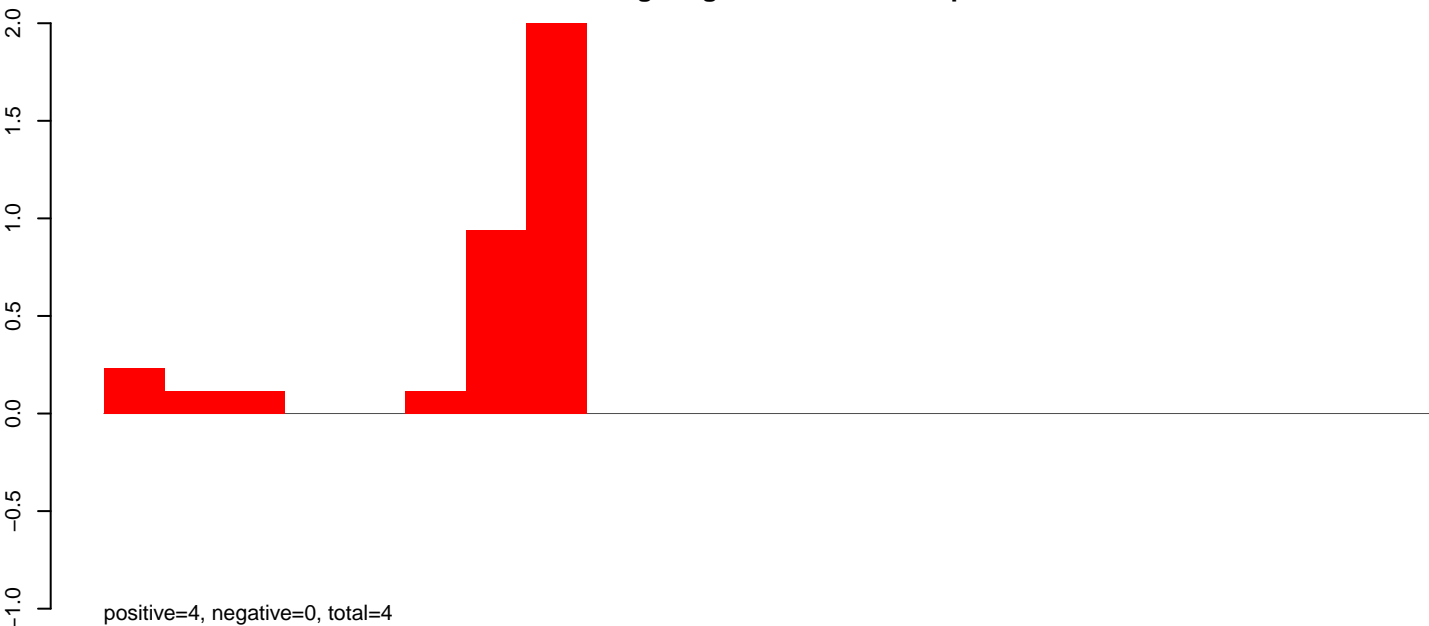
**AeAeg\_Aag2\_DENV1.rep**



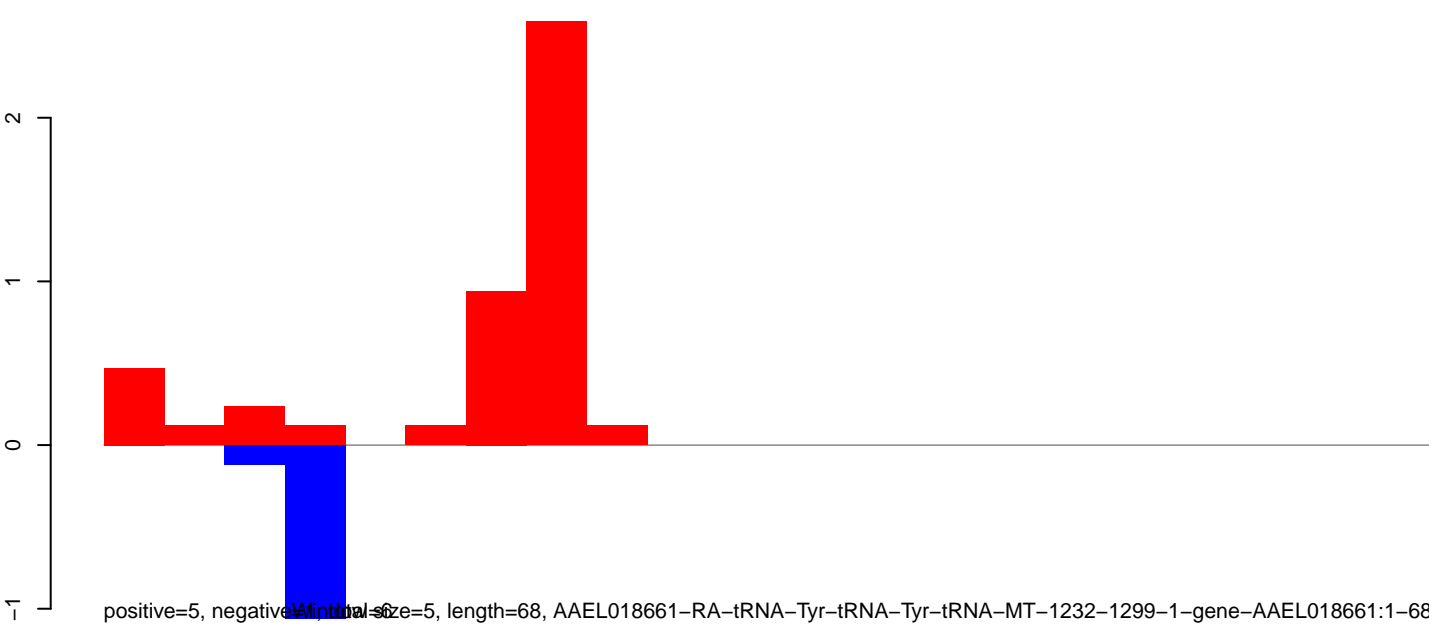
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

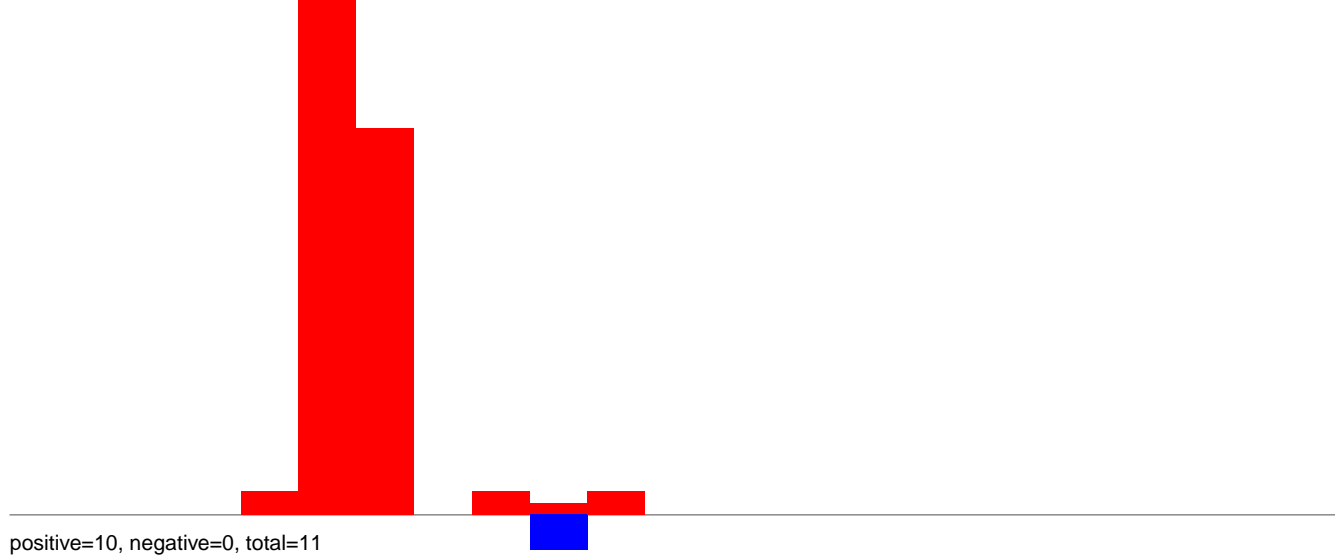


**AeAeg\_Aag2\_DENV1.rep**

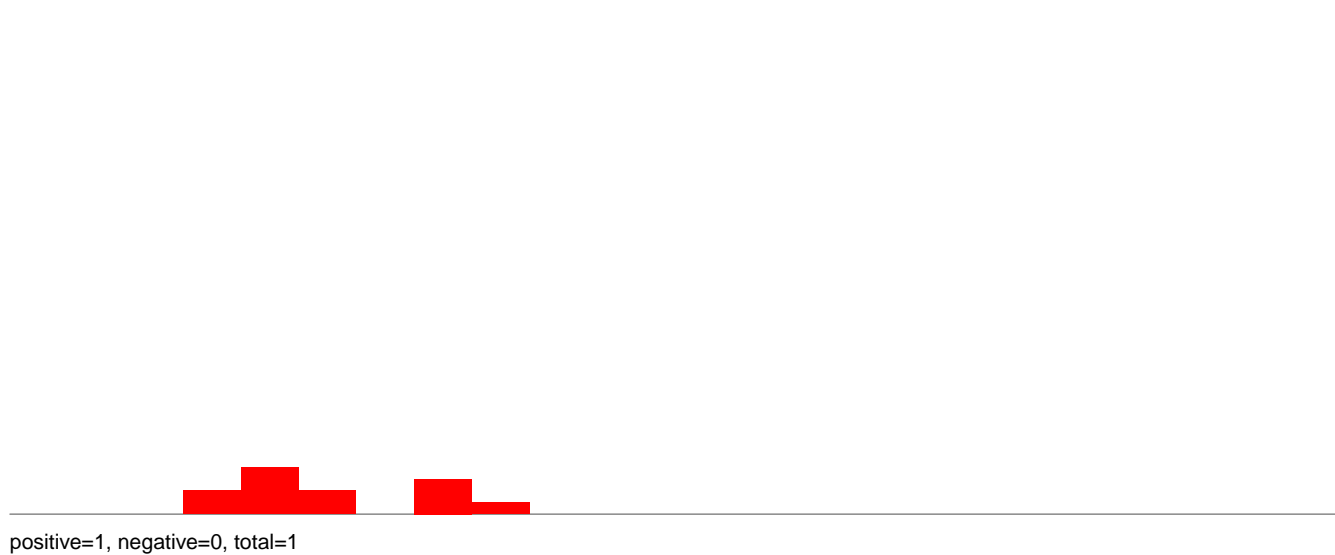


AAEL018661-RA-tRNA-Tyr-tRNA-Tyr-tRNA-MT-1232-1299-1-gene-AAEL018661:1-68

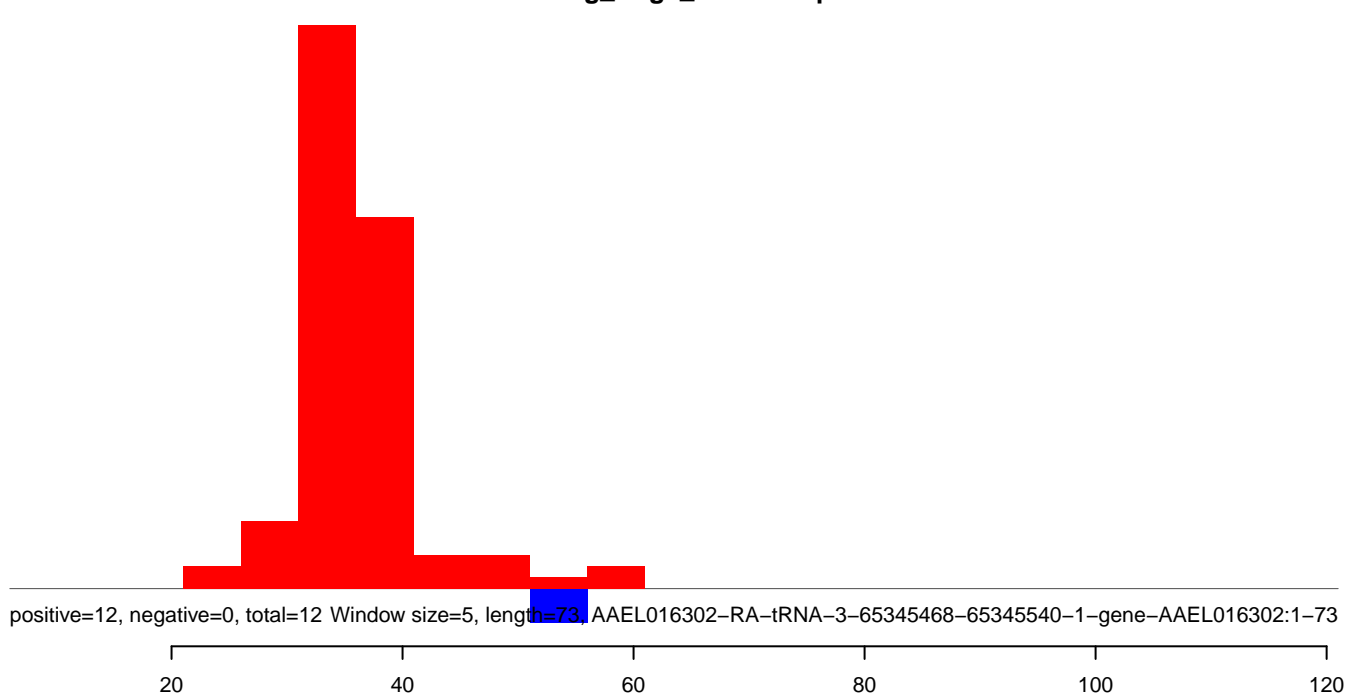
**AeAeg\_Aag2\_DENV1.18\_23.rep**



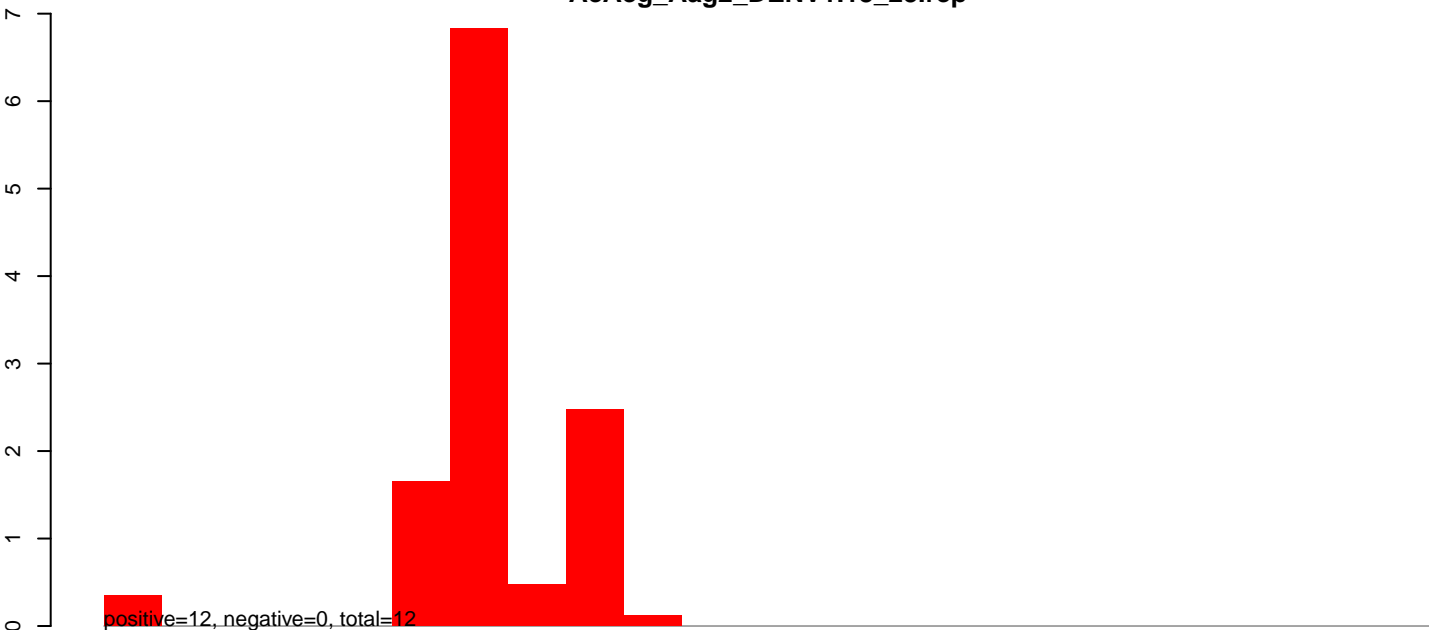
**AeAeg\_Aag2\_DENV1.24\_35.rep**



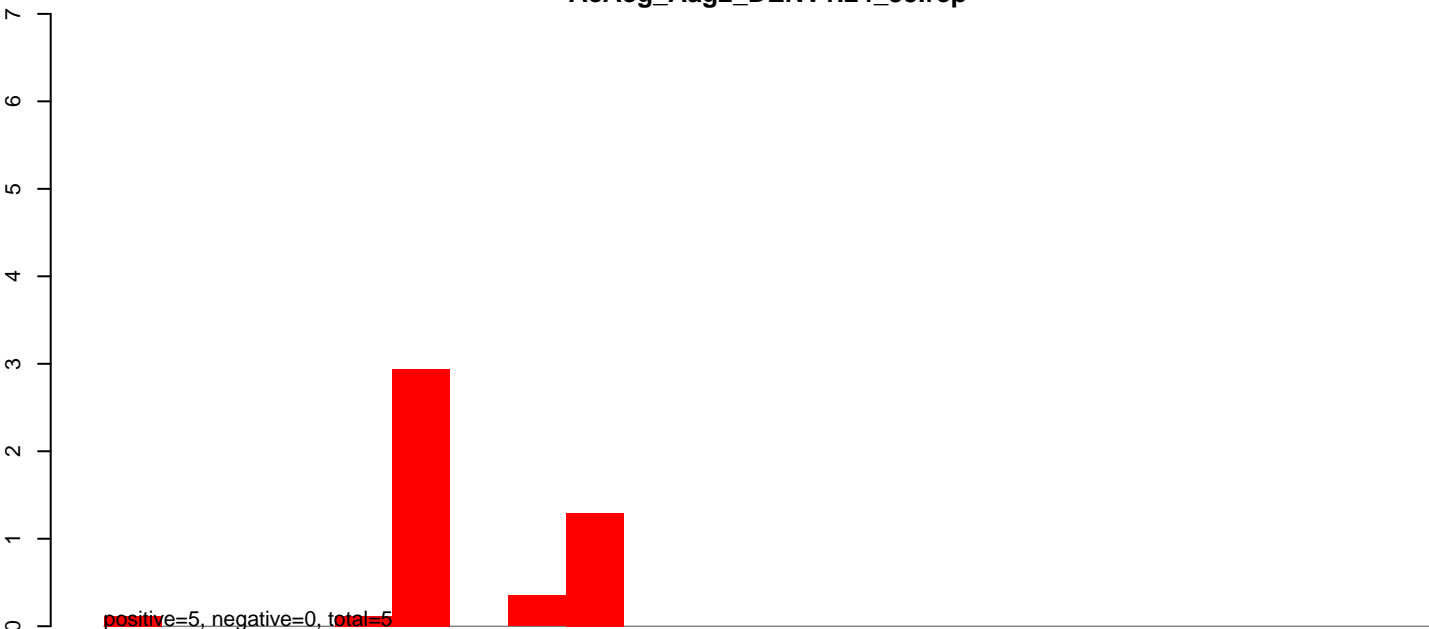
**AeAeg\_Aag2\_DENV1.rep**



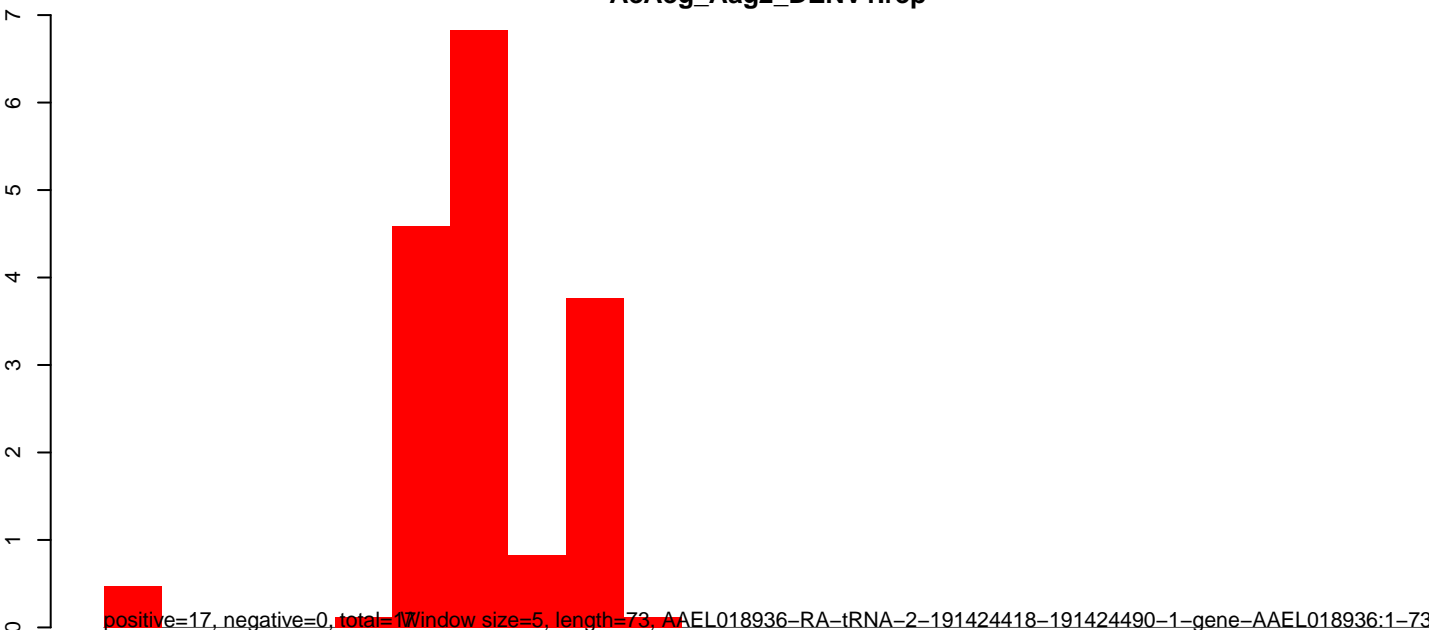
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

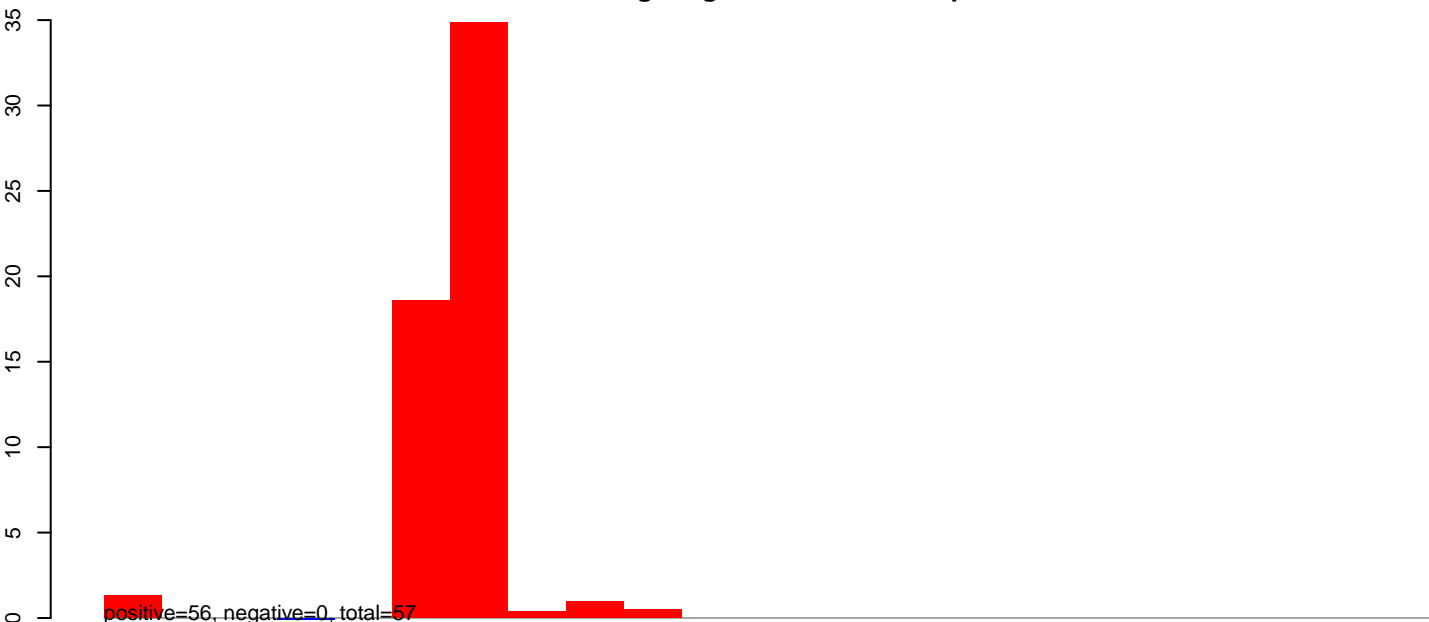


AeAeg\_Aag2\_DENV1.rep

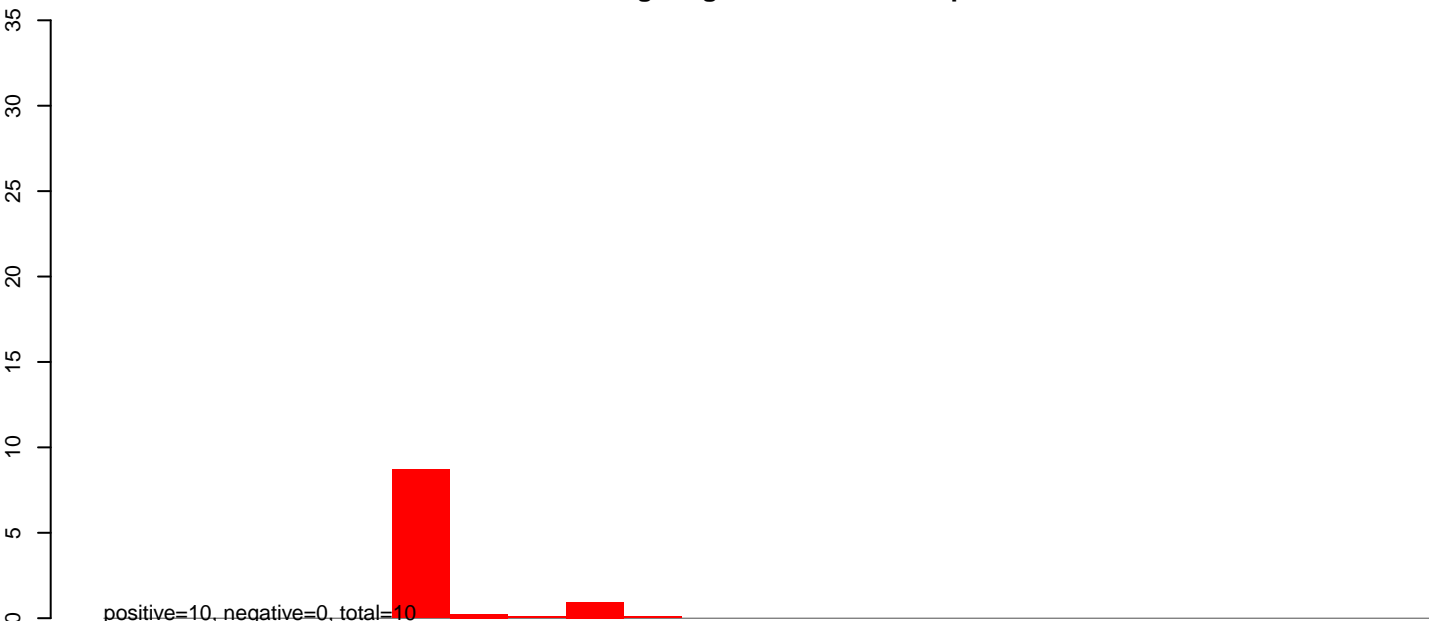


20 40 60 80 100 120

**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



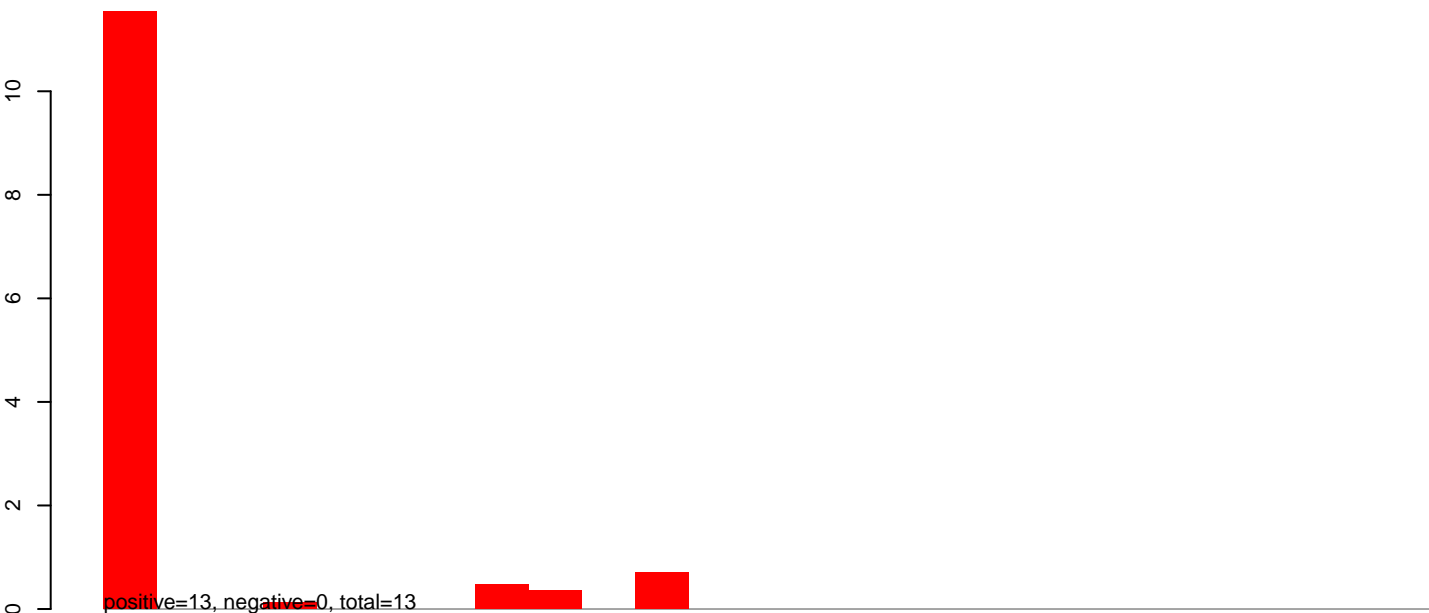
**AeAeg\_Aag2\_DENV1.rep**



20 40 60 80 100 120



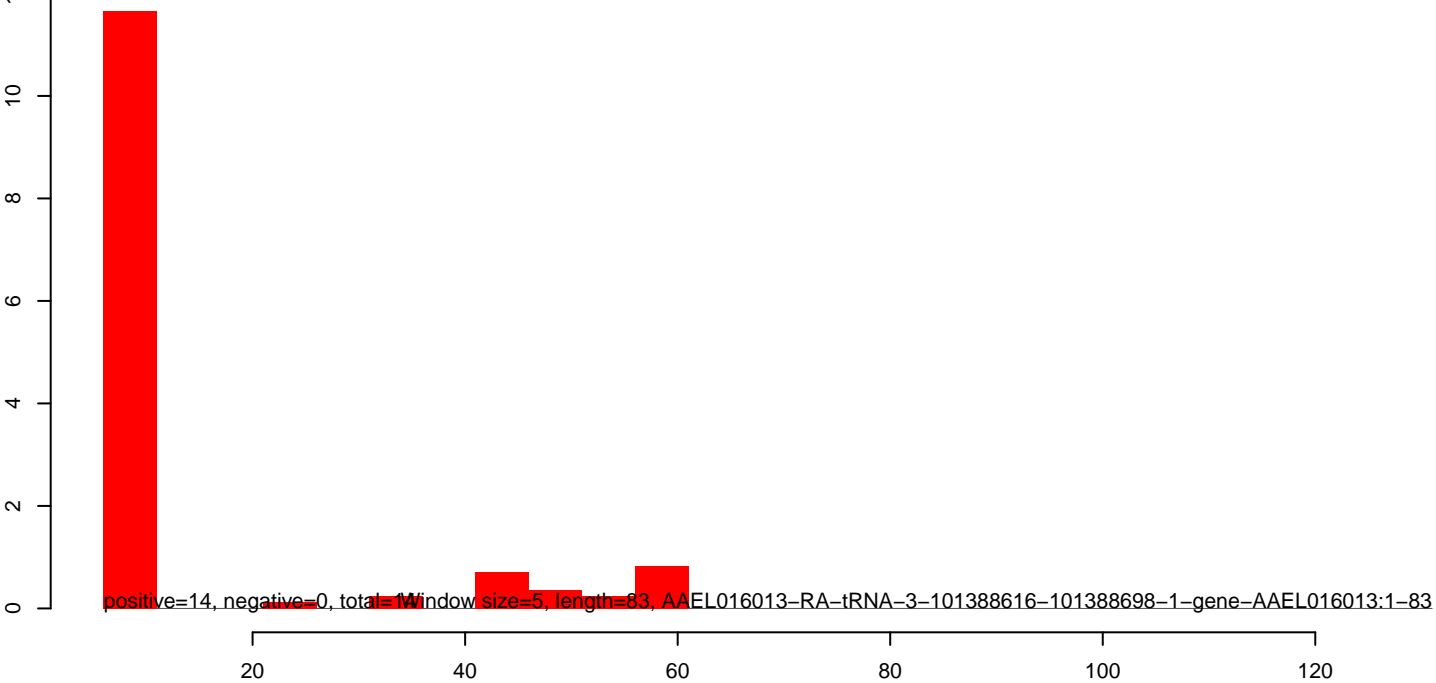
AeAeg\_Aag2\_DENV1.18\_23.rep



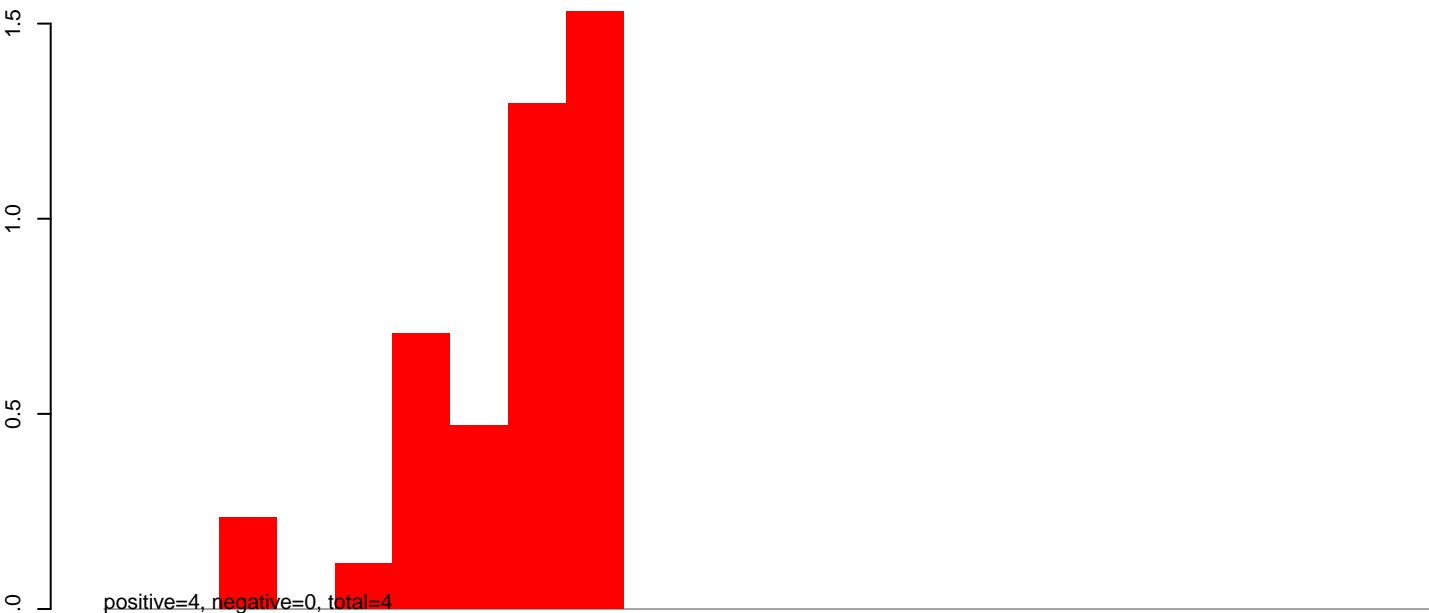
AeAeg\_Aag2\_DENV1.24\_35.rep



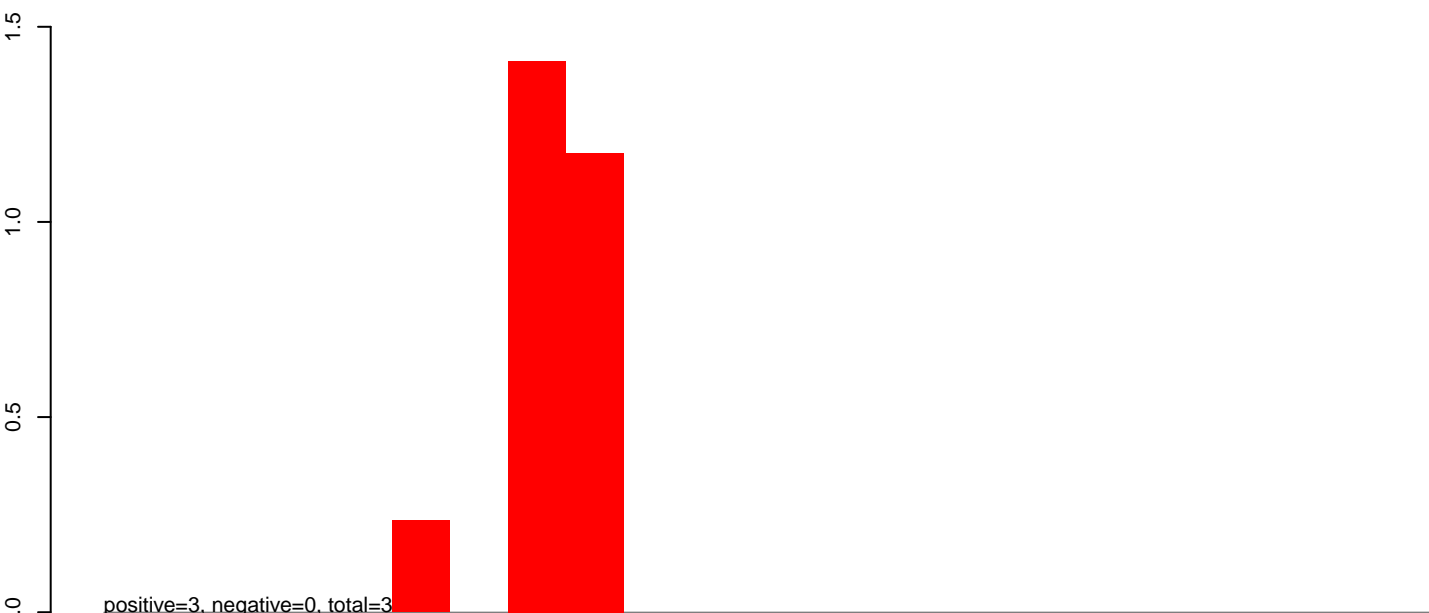
AeAeg\_Aag2\_DENV1.rep



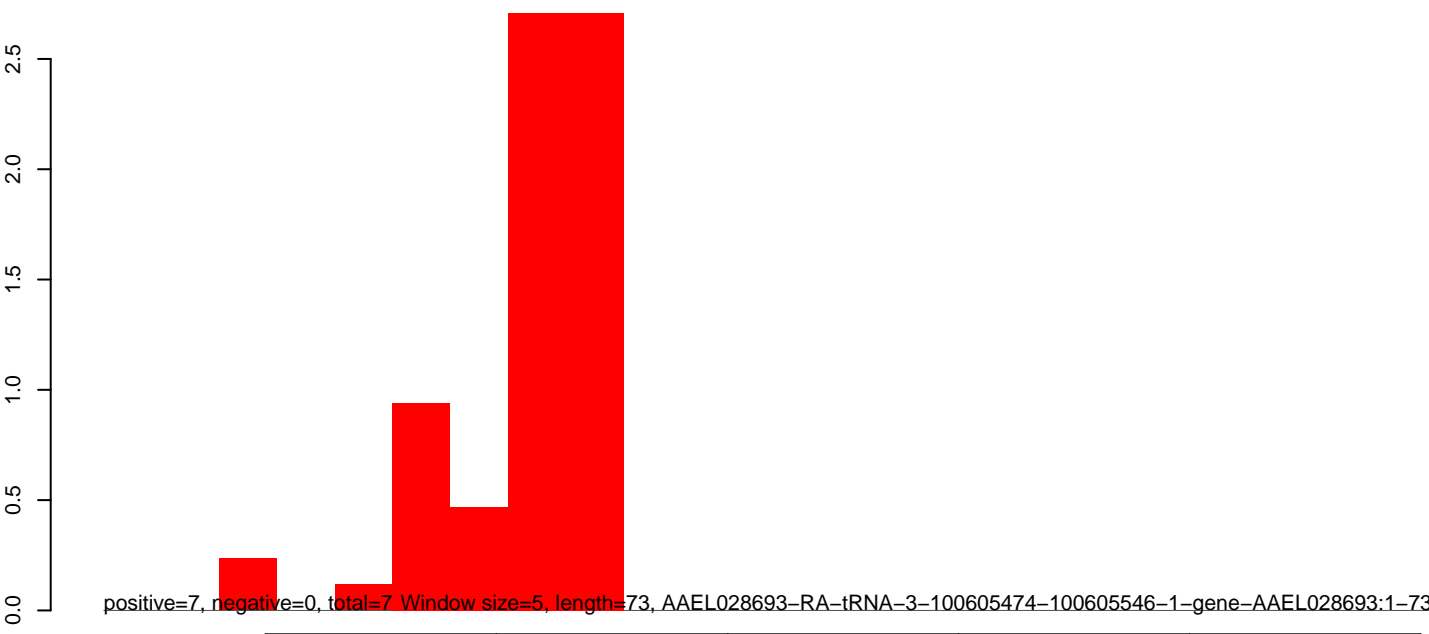
**AeAeg\_Aag2\_DENV1.18\_23.rep**



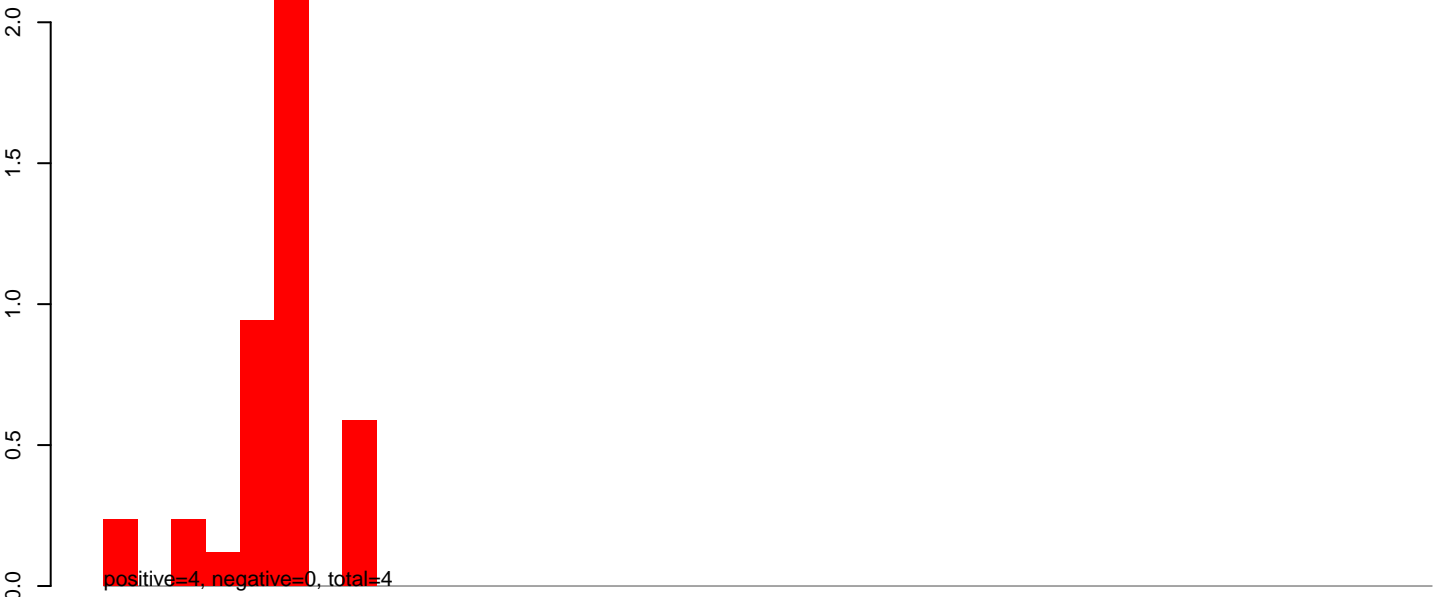
**AeAeg\_Aag2\_DENV1.24\_35.rep**



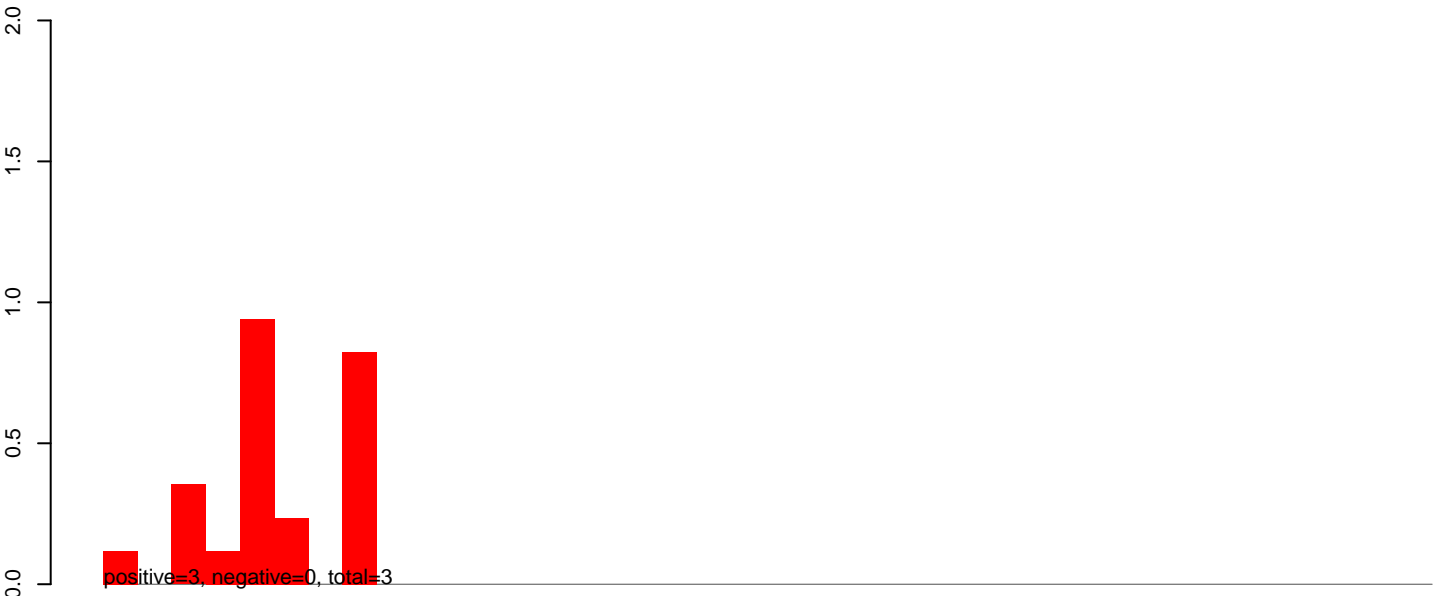
**AeAeg\_Aag2\_DENV1.rep**



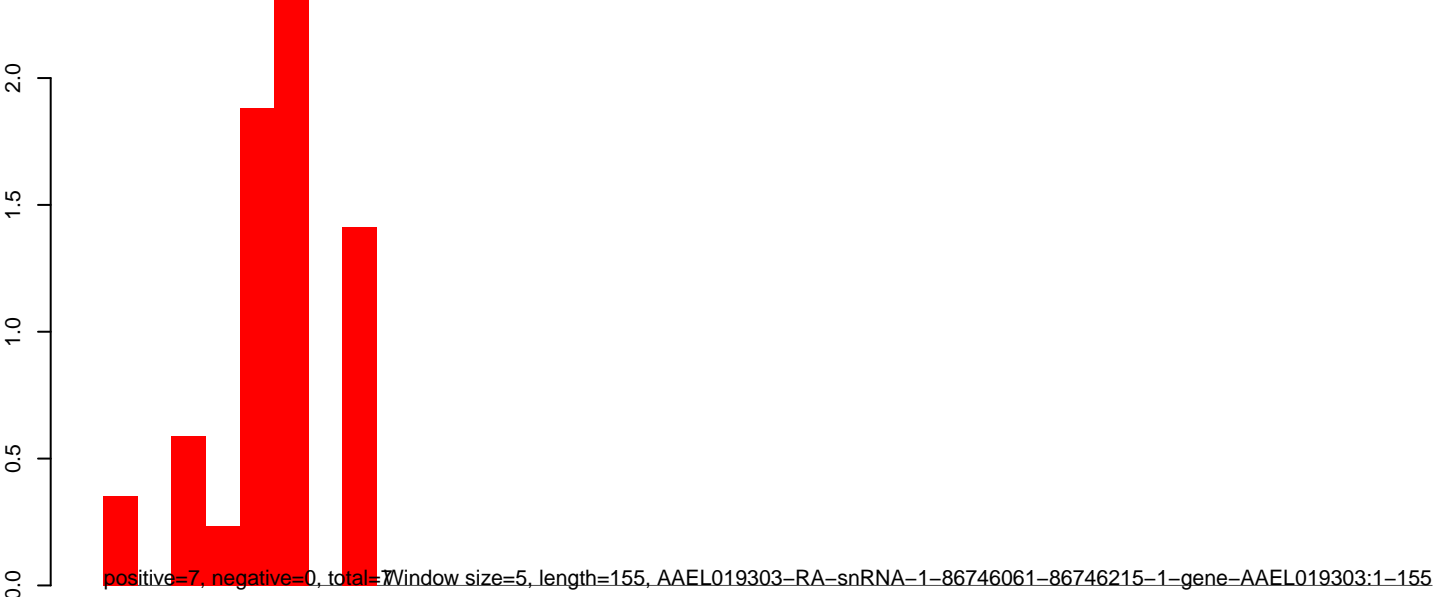
AeAeg\_Aag2\_DENV1.18\_23.rep



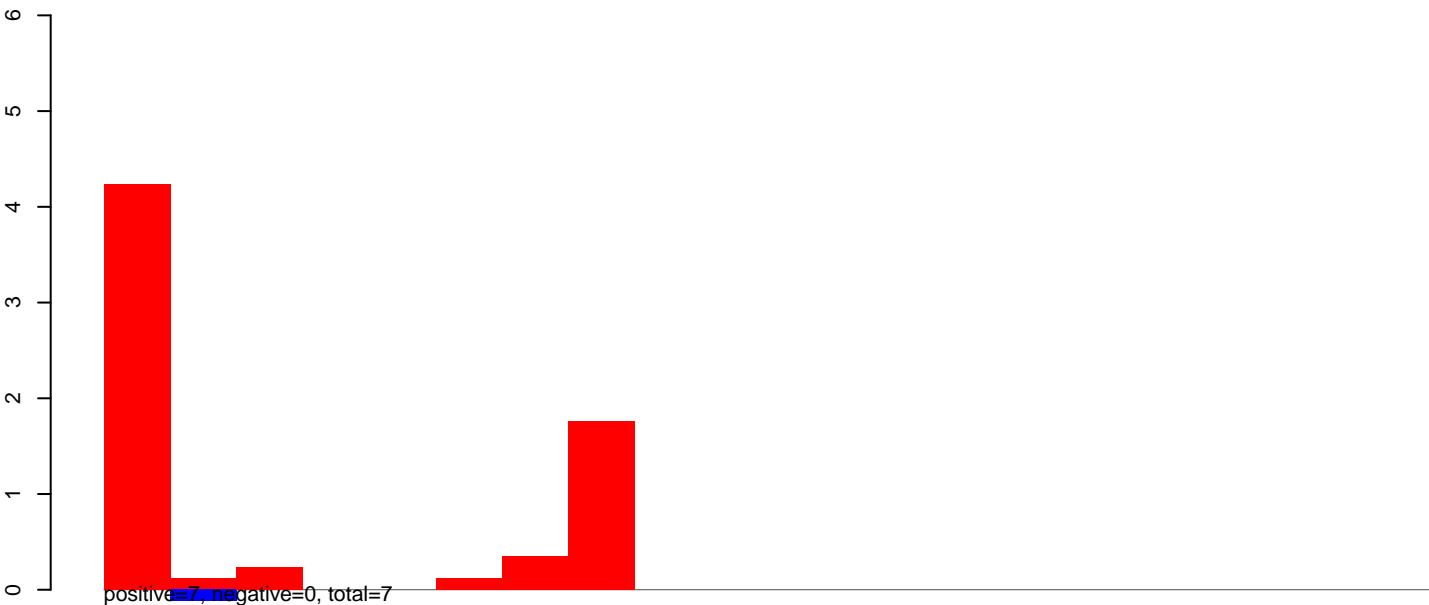
AeAeg\_Aag2\_DENV1.24\_35.rep



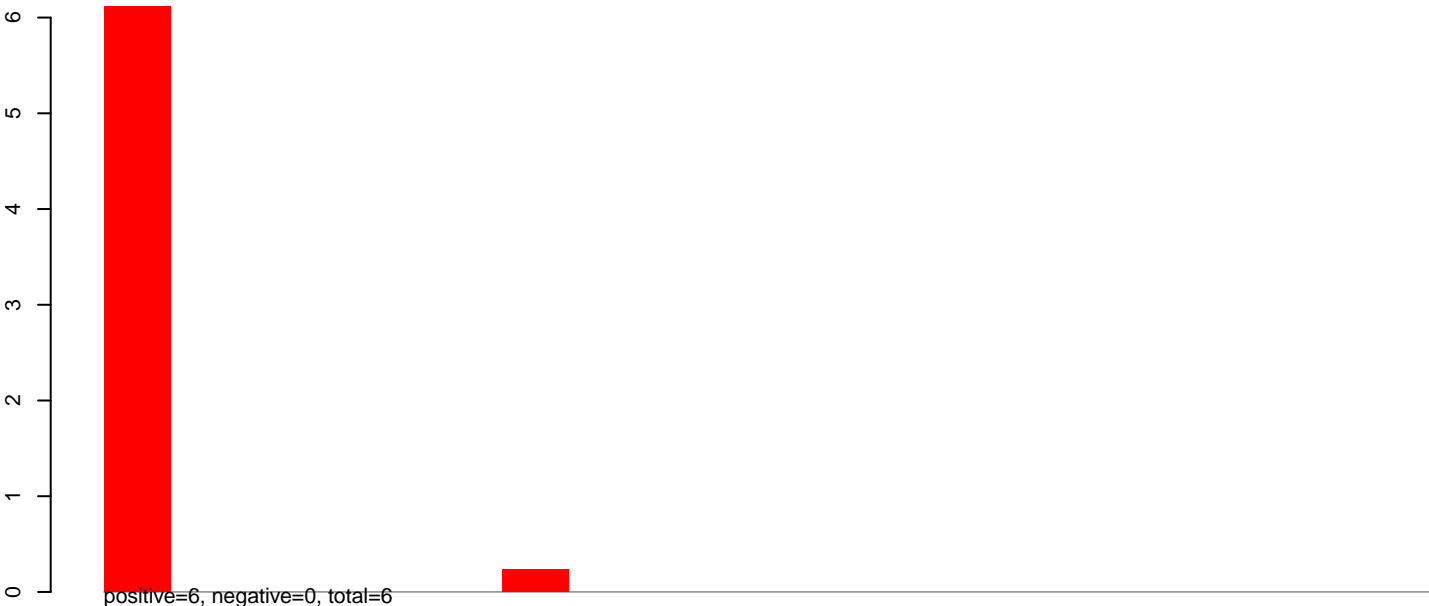
AeAeg\_Aag2\_DENV1.rep



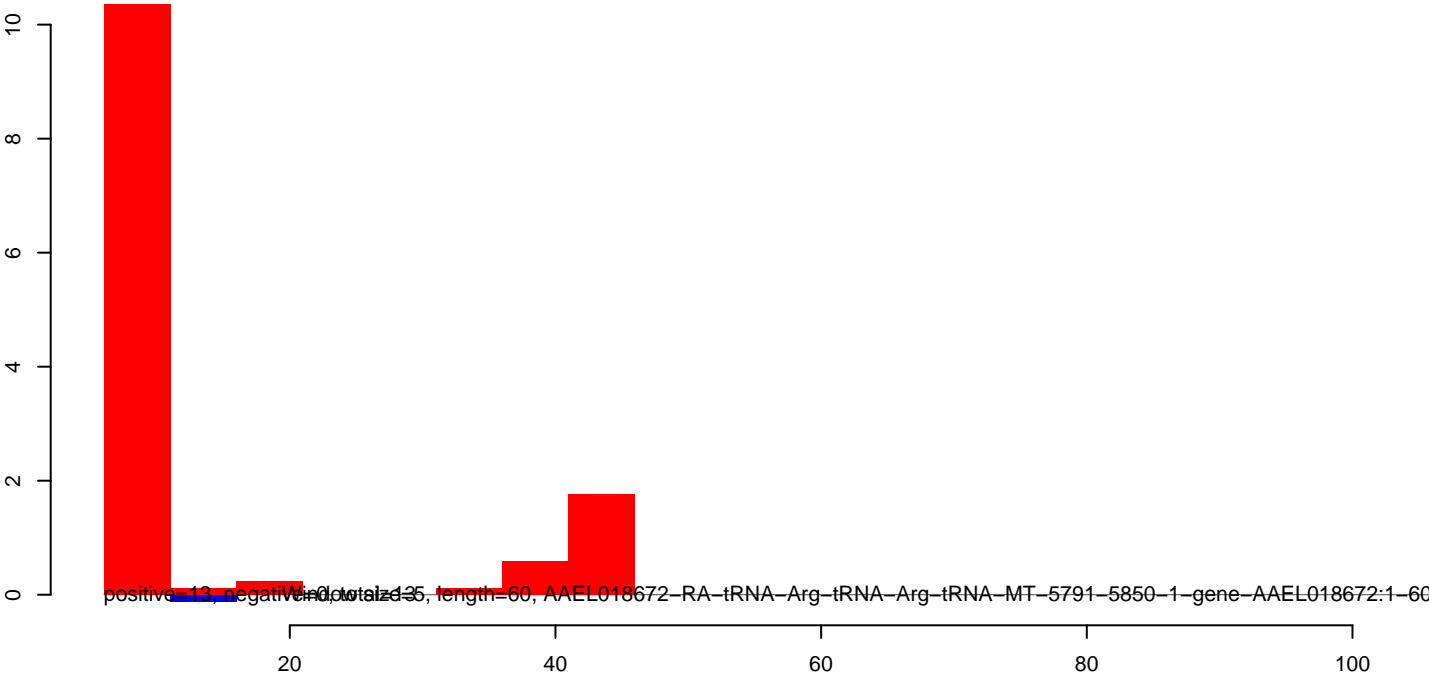
**AeAeg\_Aag2\_DENV1.18\_23.rep**



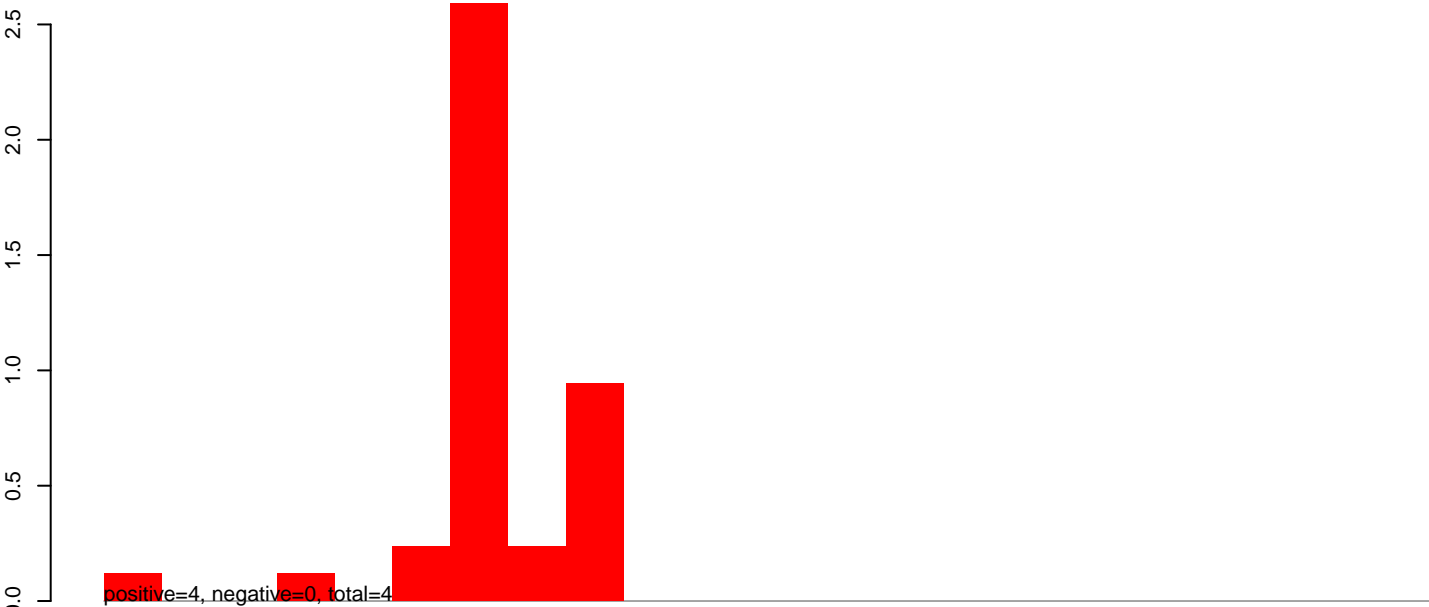
**AeAeg\_Aag2\_DENV1.24\_35.rep**



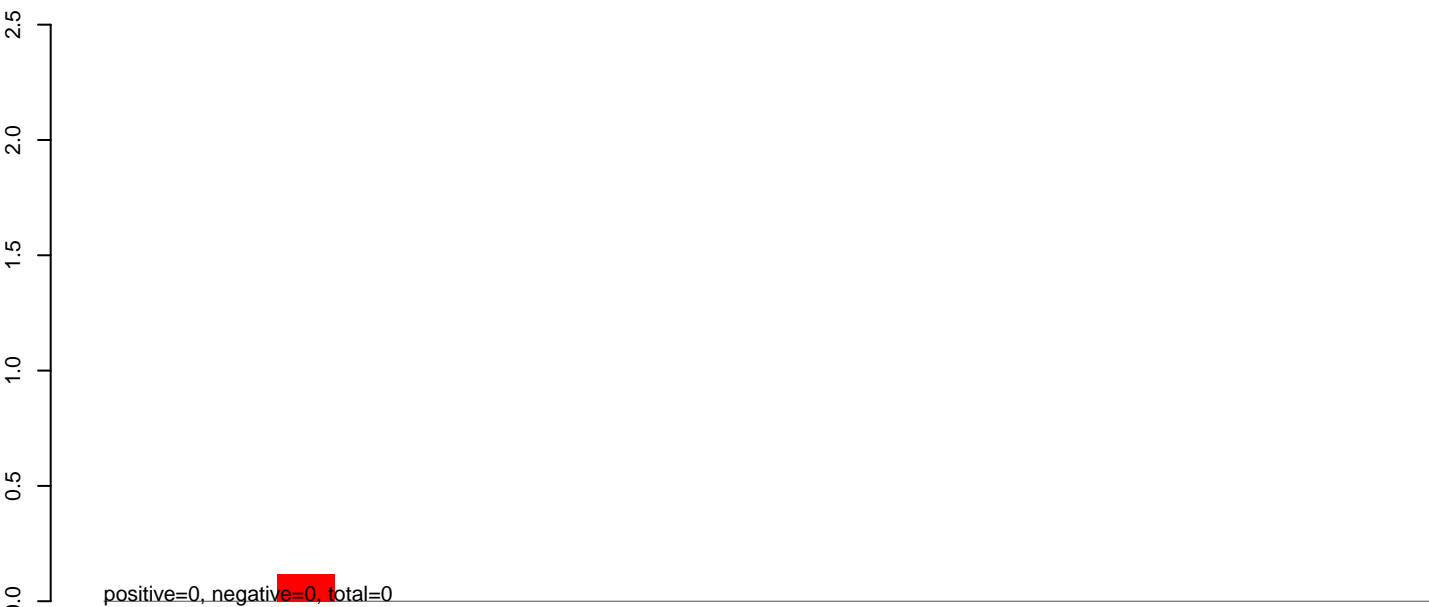
**AeAeg\_Aag2\_DENV1.rep**



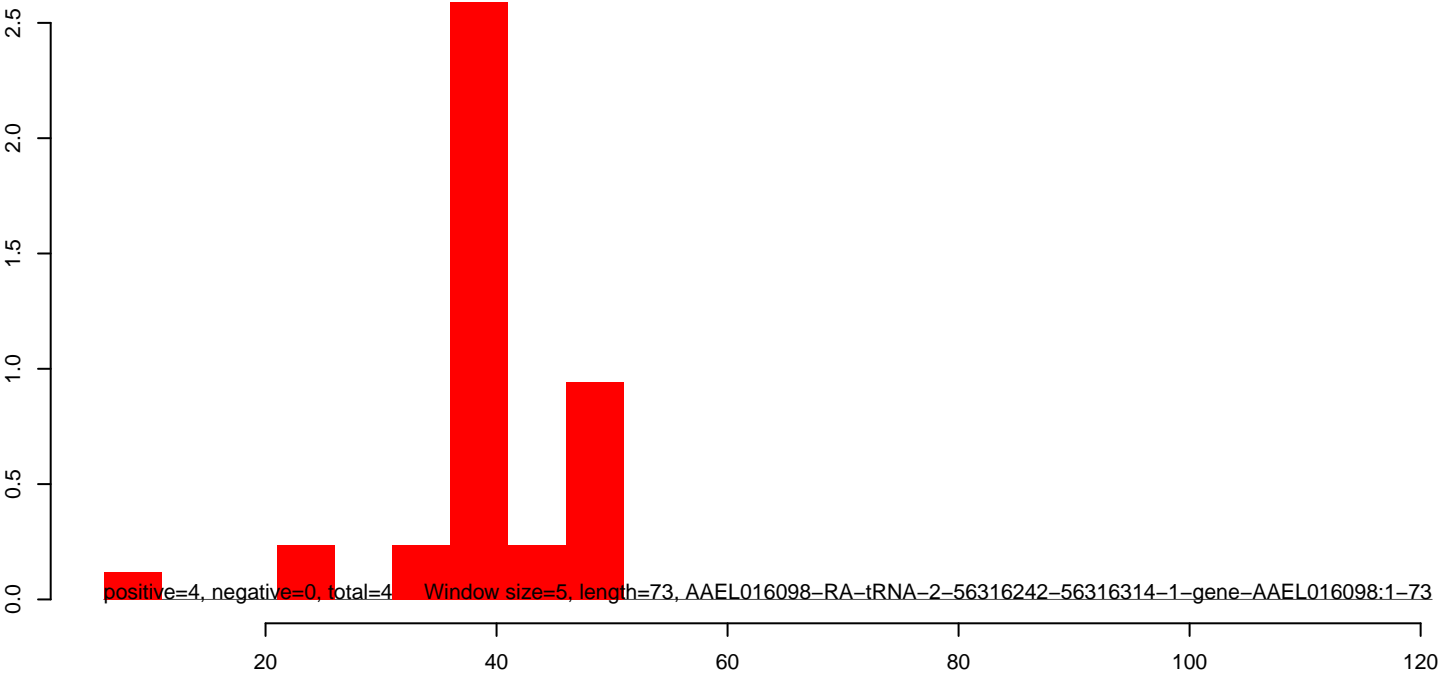
**AeAeg\_Aag2\_DENV1.18\_23.rep**



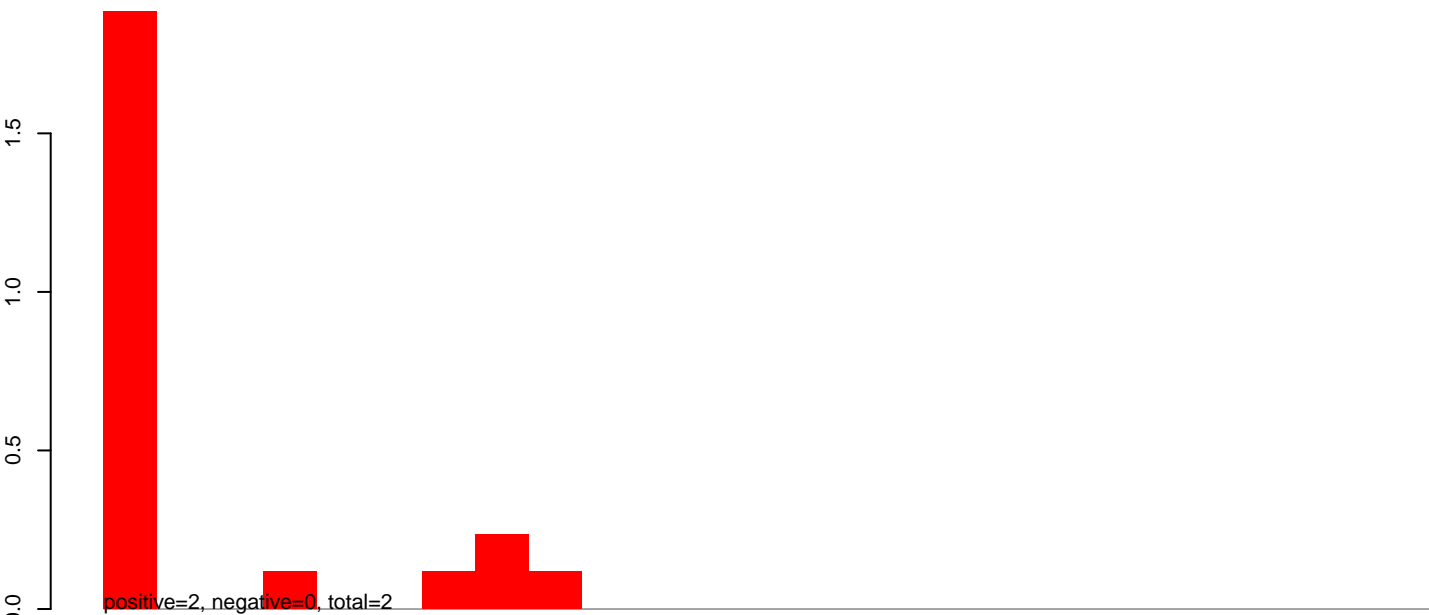
**AeAeg\_Aag2\_DENV1.24\_35.rep**



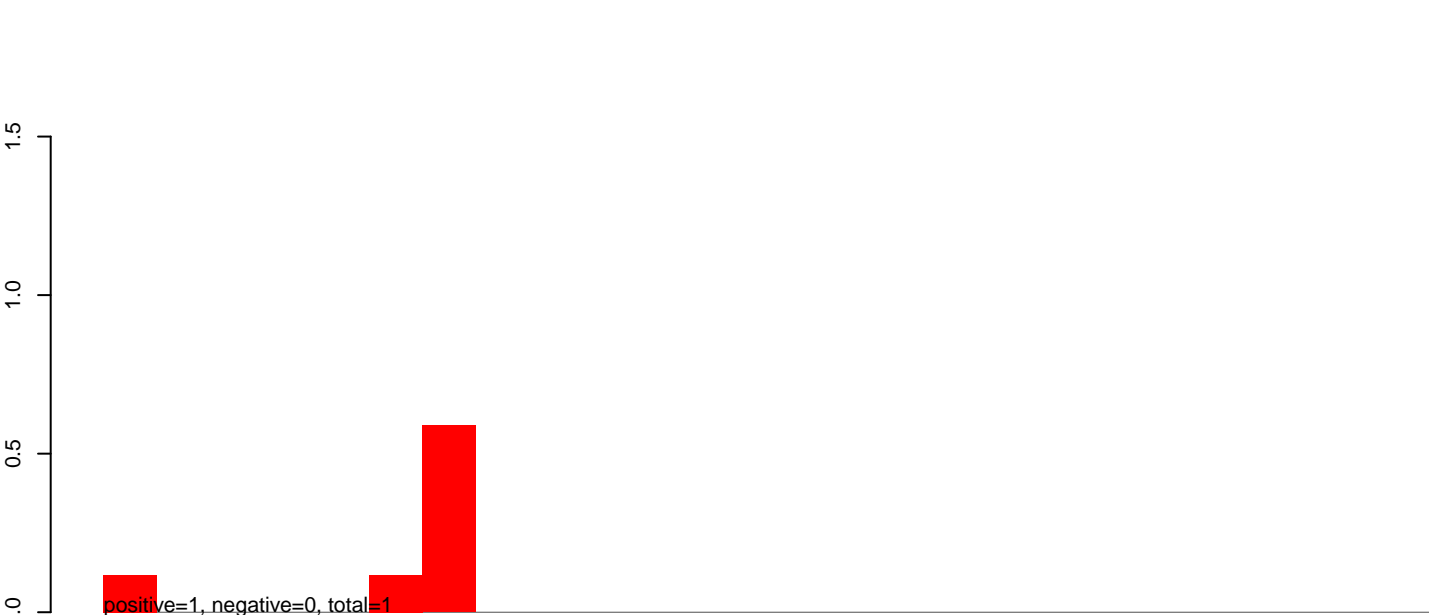
**AeAeg\_Aag2\_DENV1.rep**



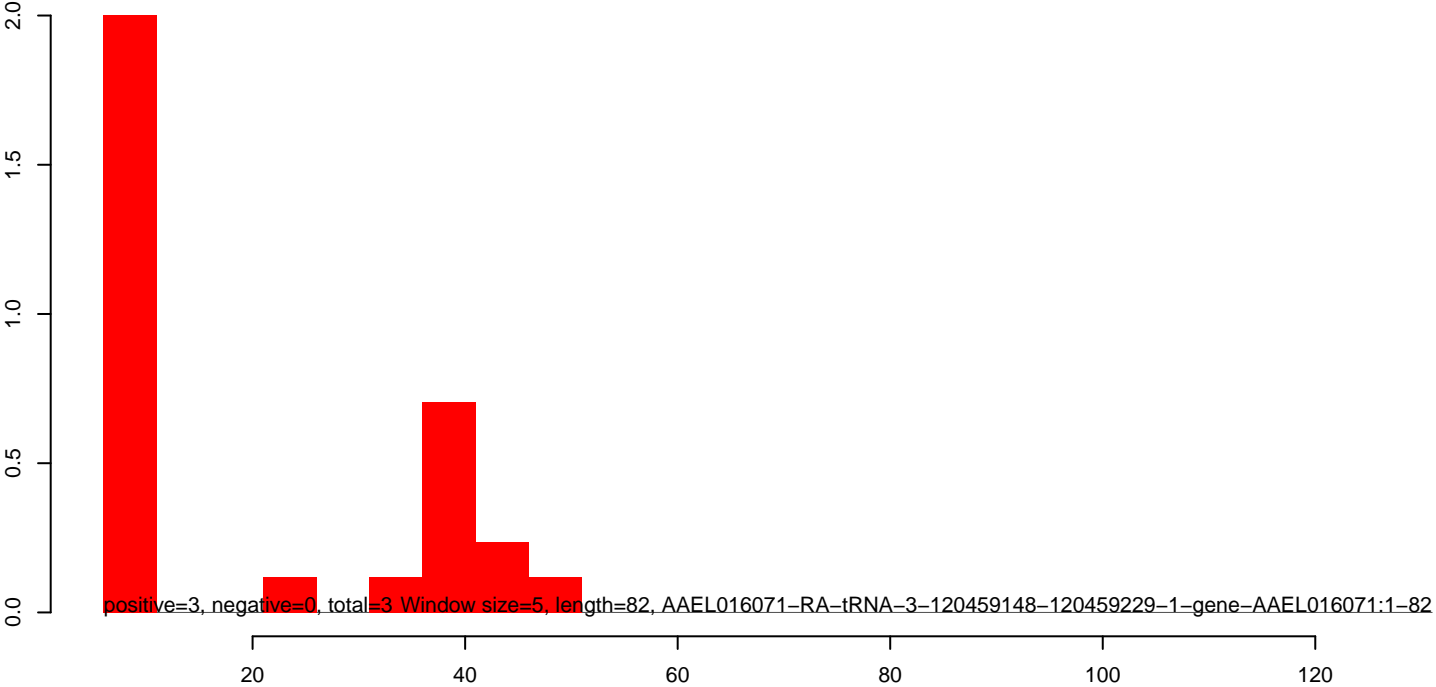
AeAeg\_Aag2\_DENV1.18\_23.rep



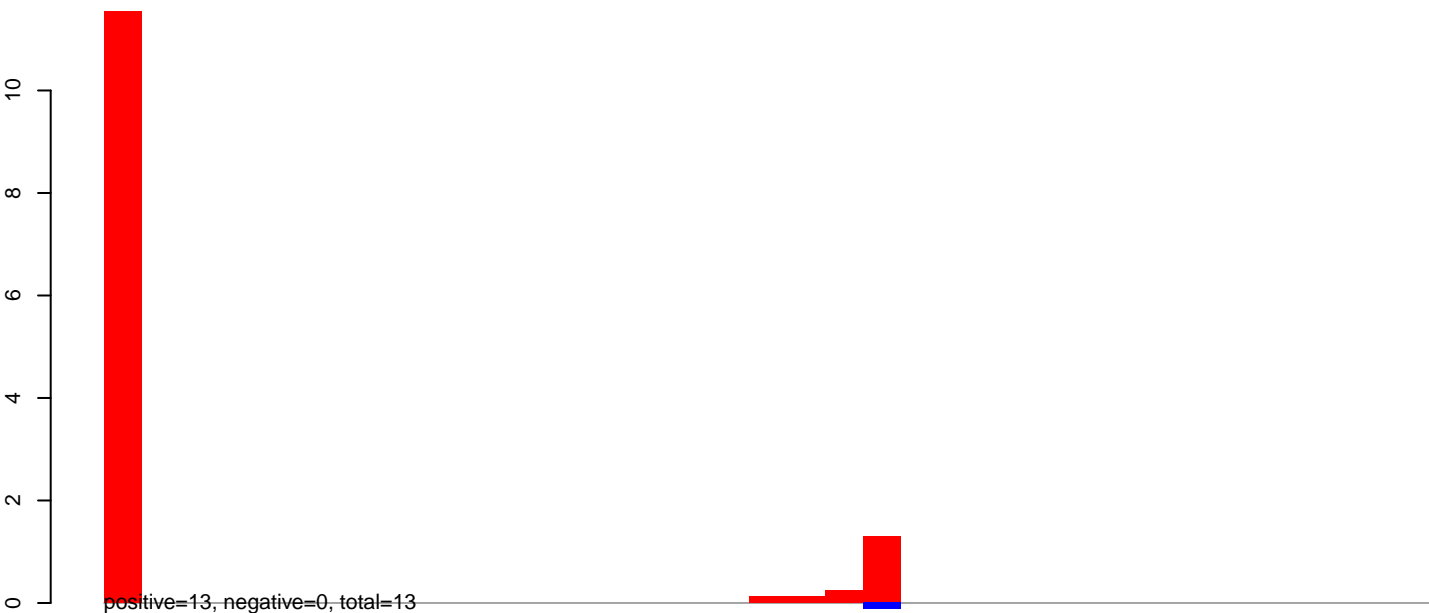
AeAeg\_Aag2\_DENV1.24\_35.rep



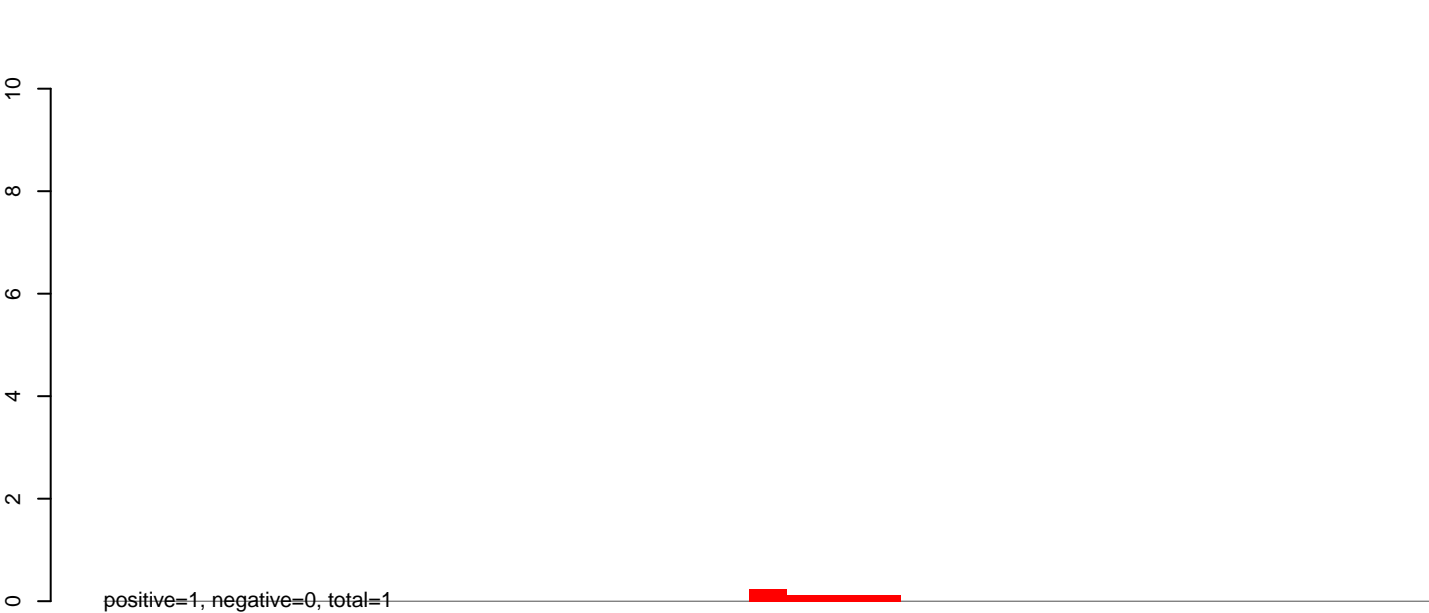
AeAeg\_Aag2\_DENV1.rep



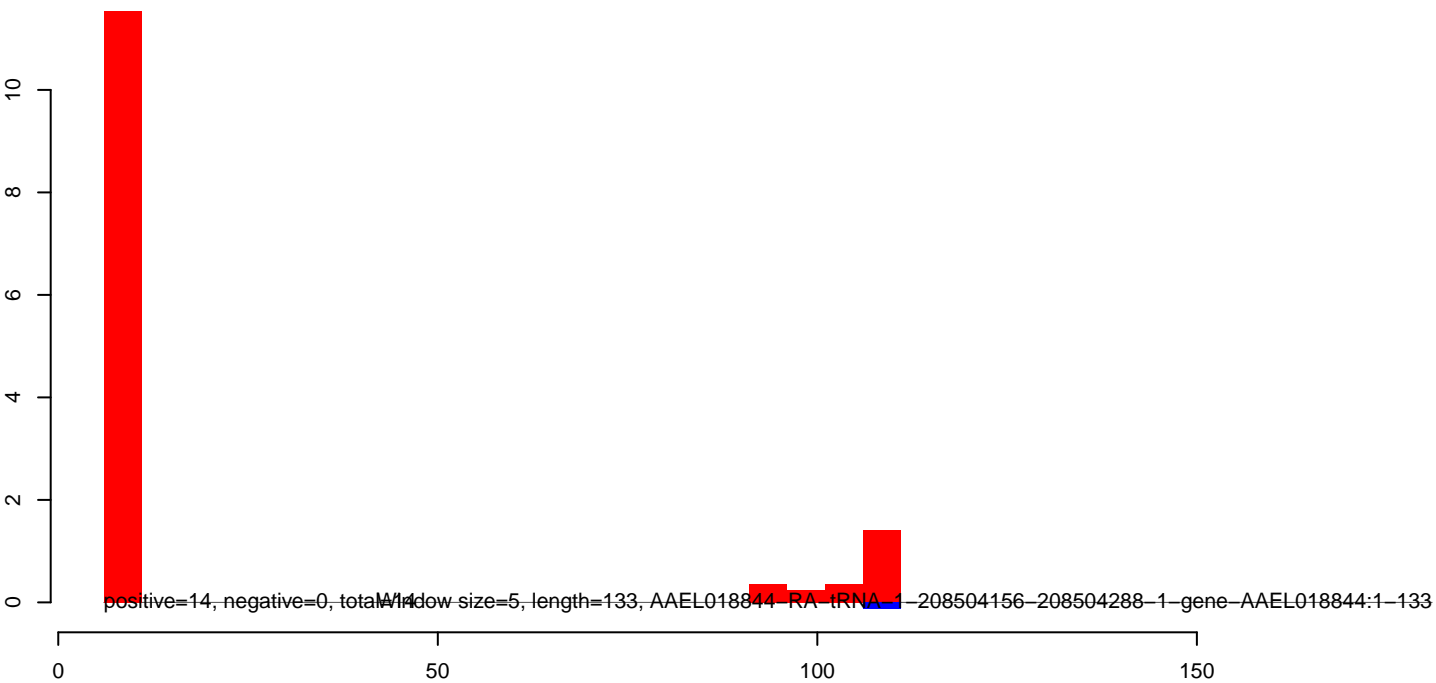
AeAeg\_Aag2\_DENV1.18\_23.rep



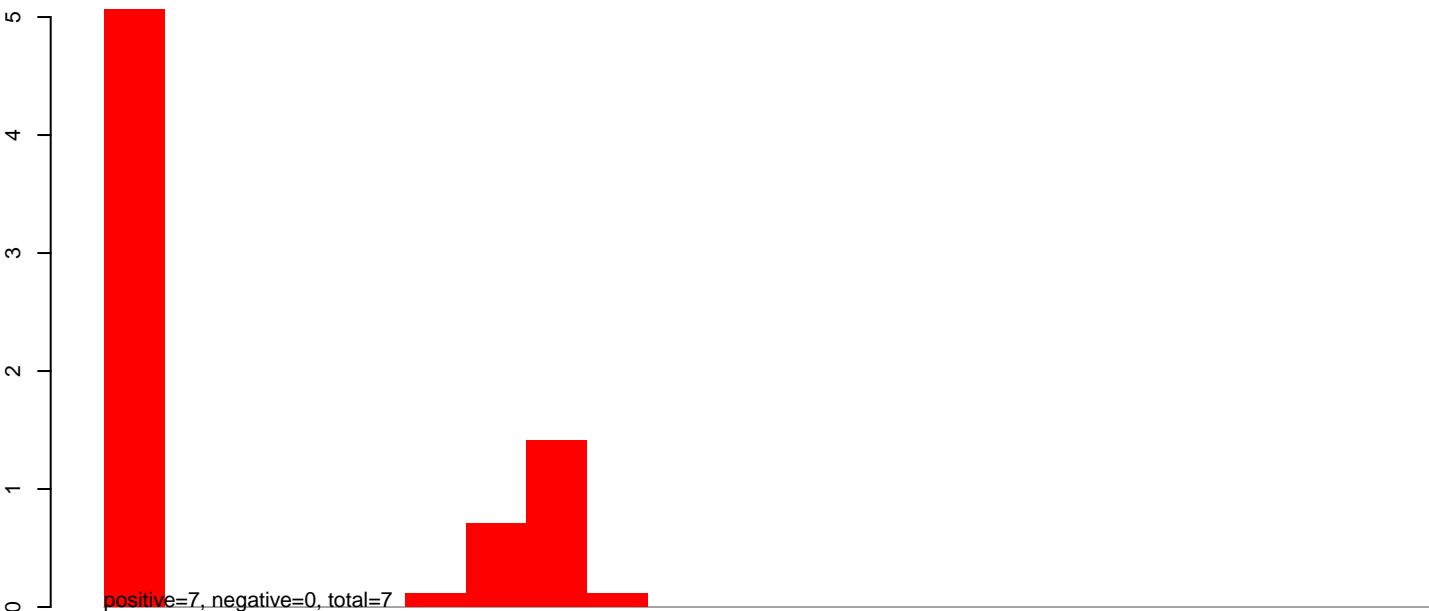
AeAeg\_Aag2\_DENV1.24\_35.rep



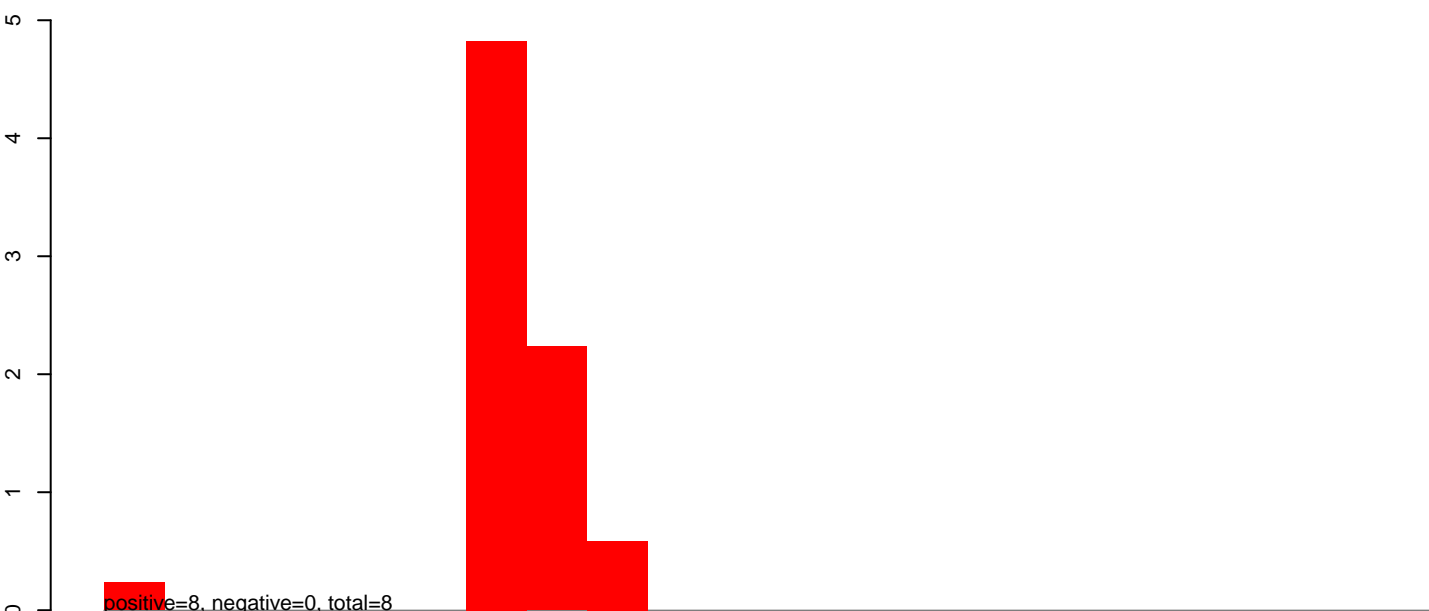
AeAeg\_Aag2\_DENV1.rep



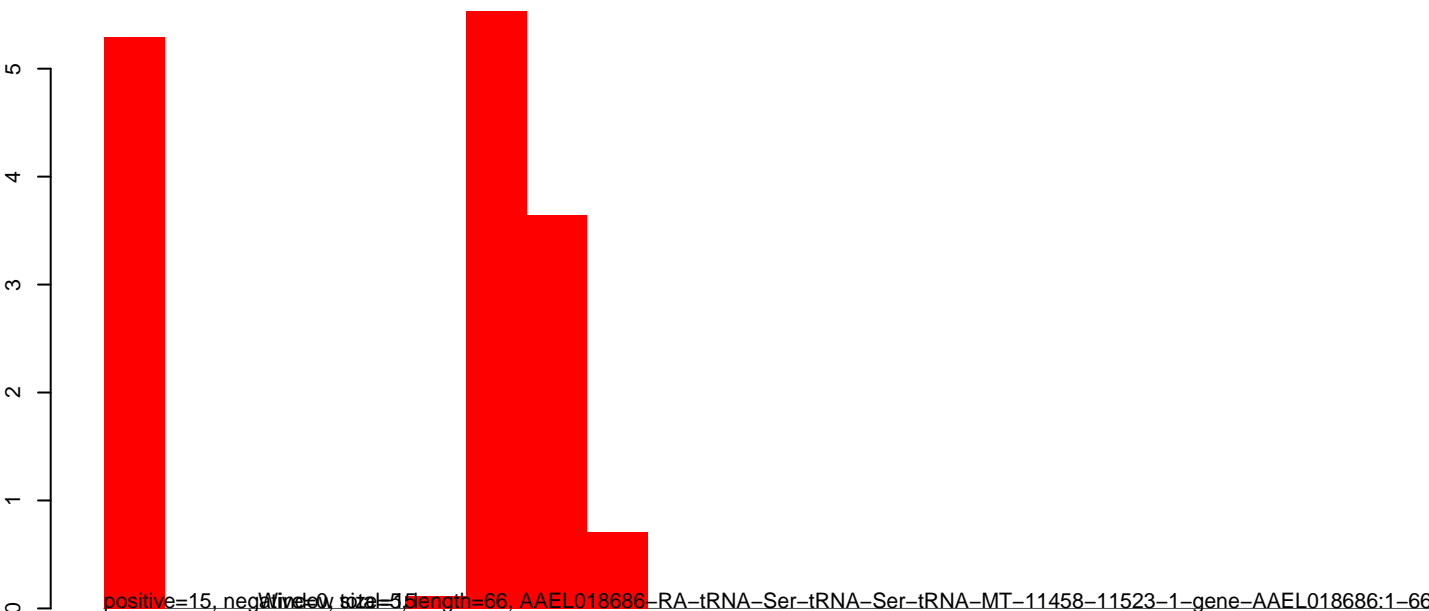
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

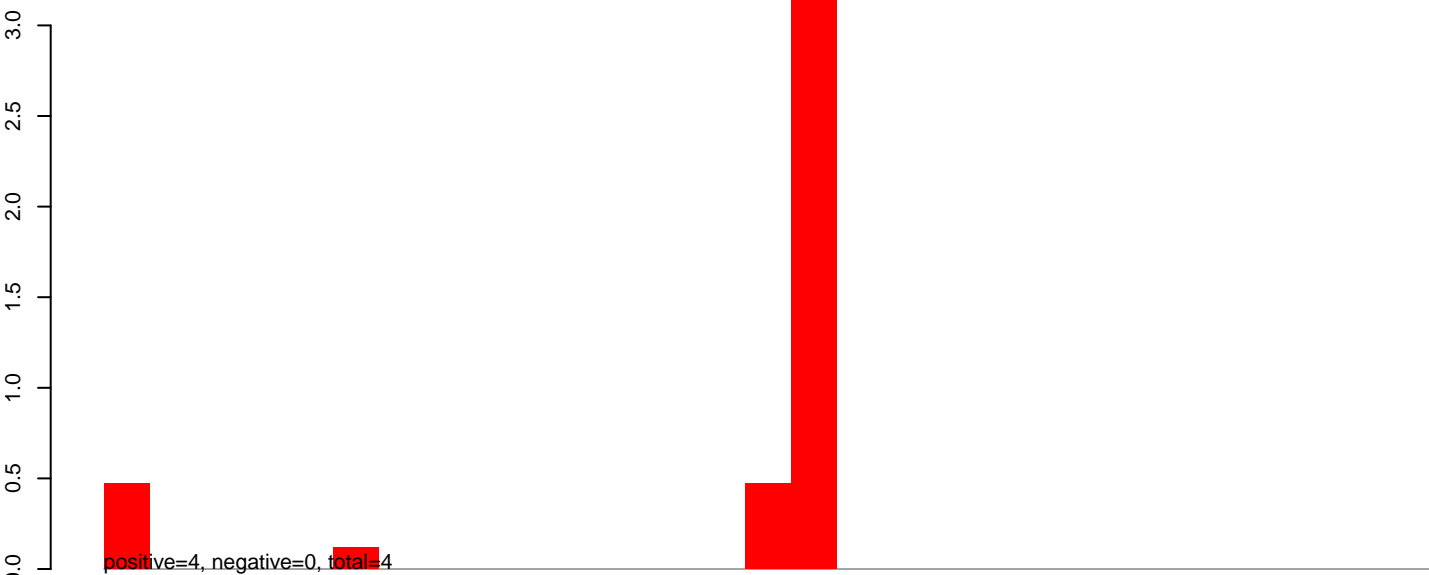


AeAeg\_Aag2\_DENV1.rep

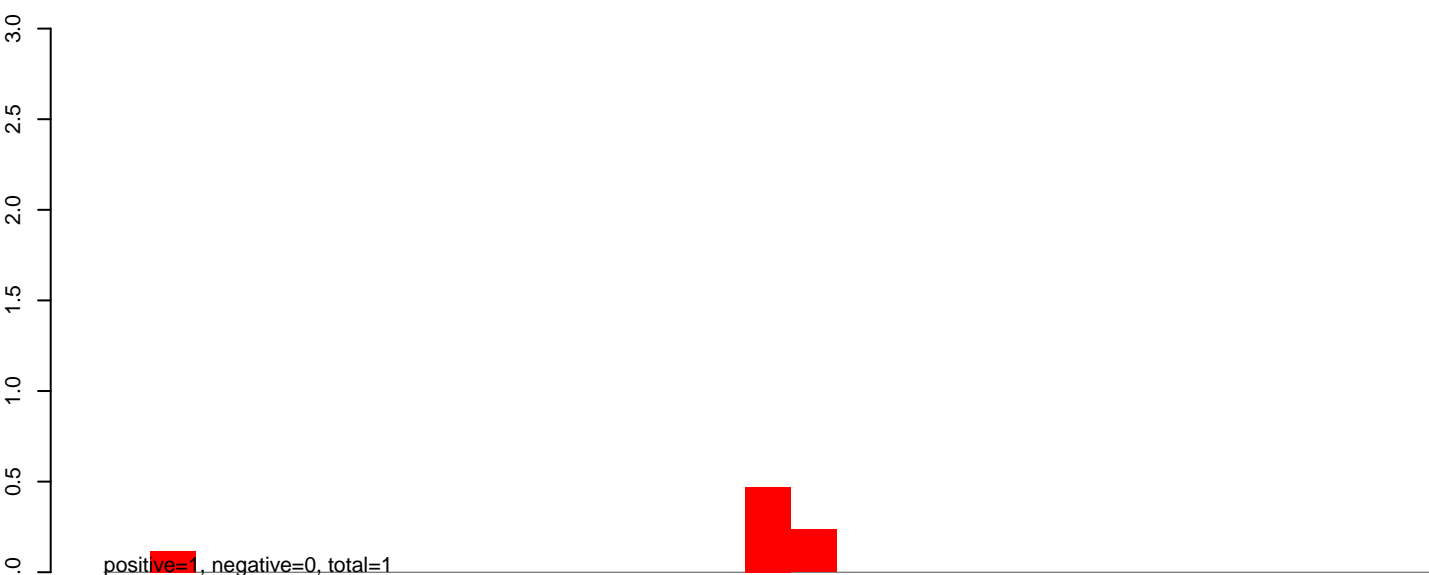




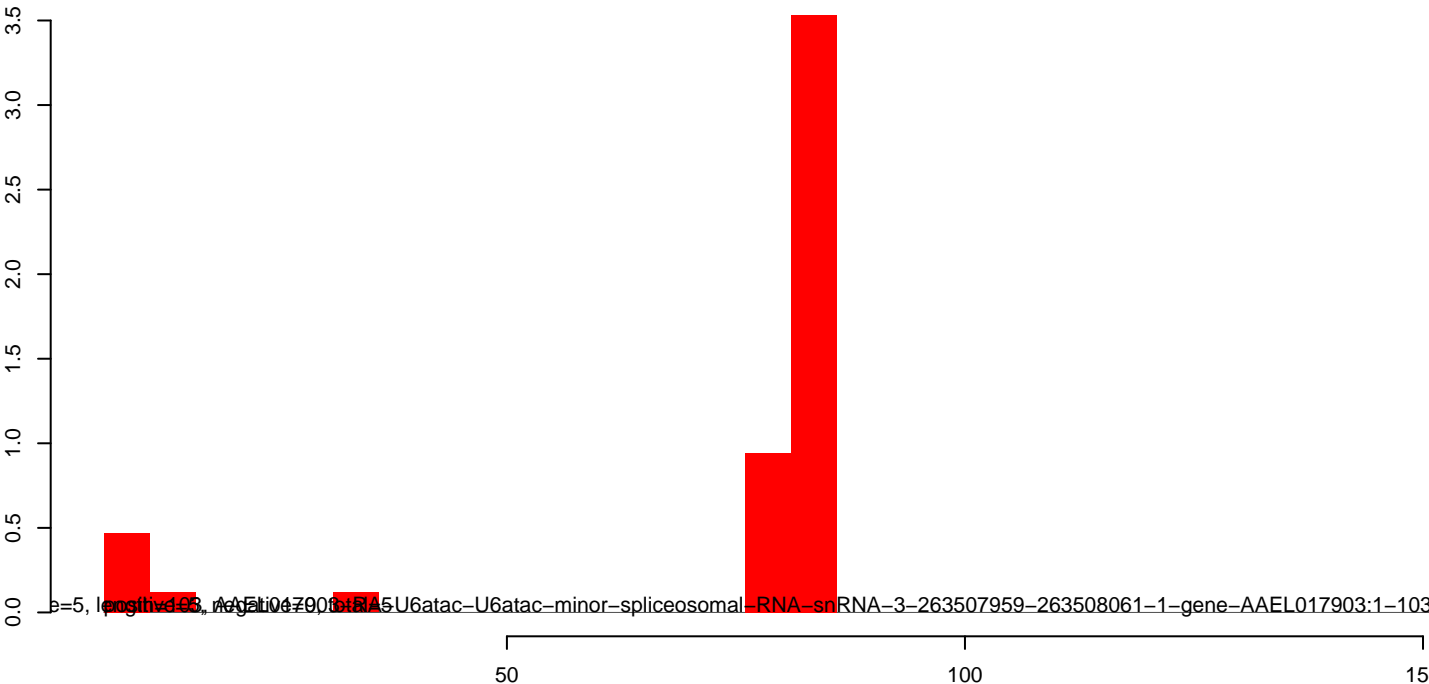
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

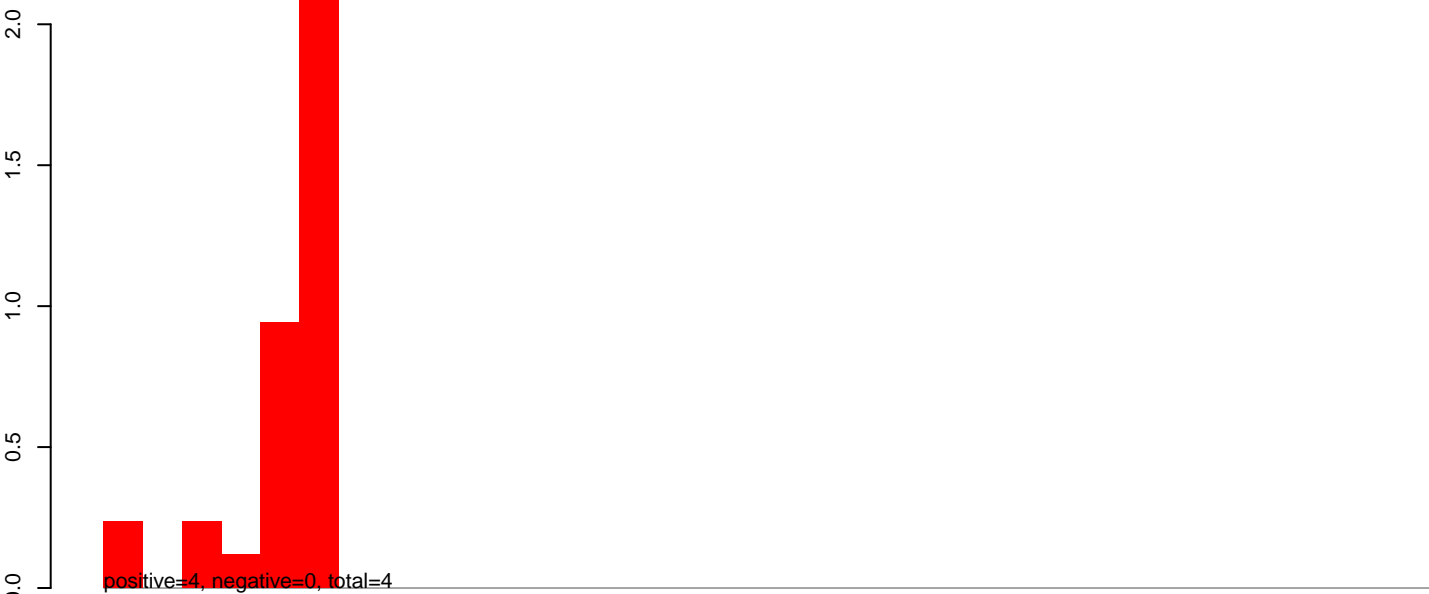


AeAeg\_Aag2\_DENV1.rep

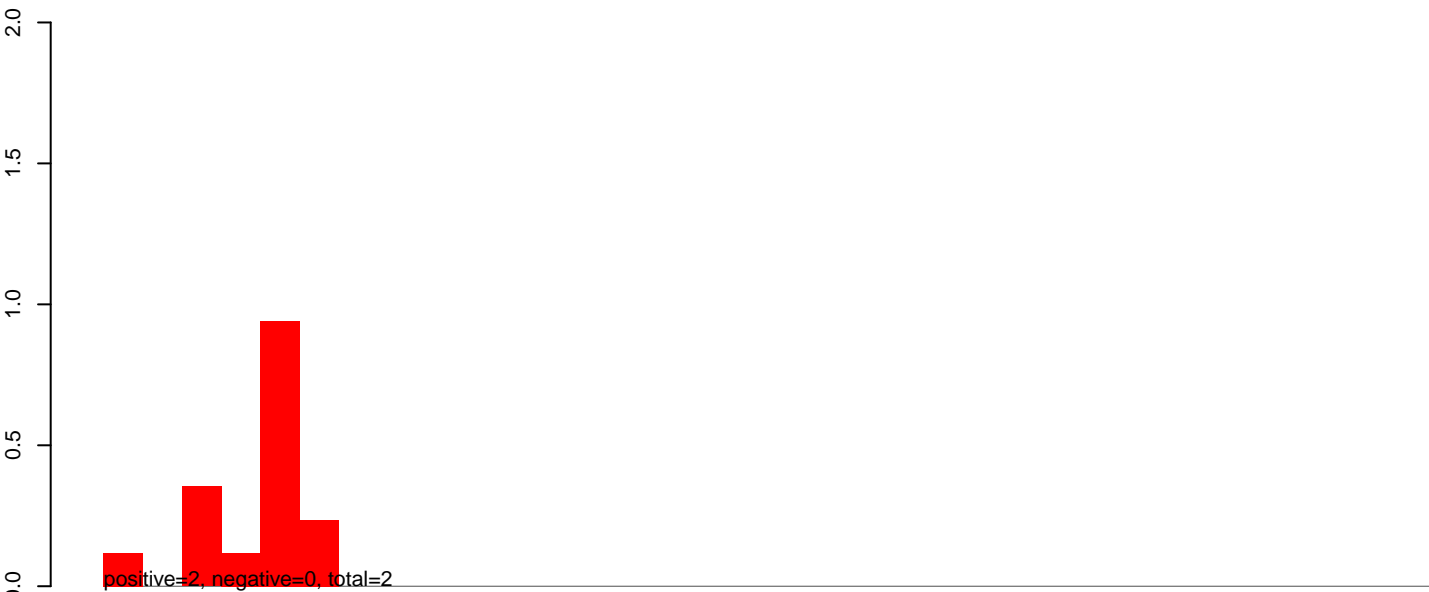




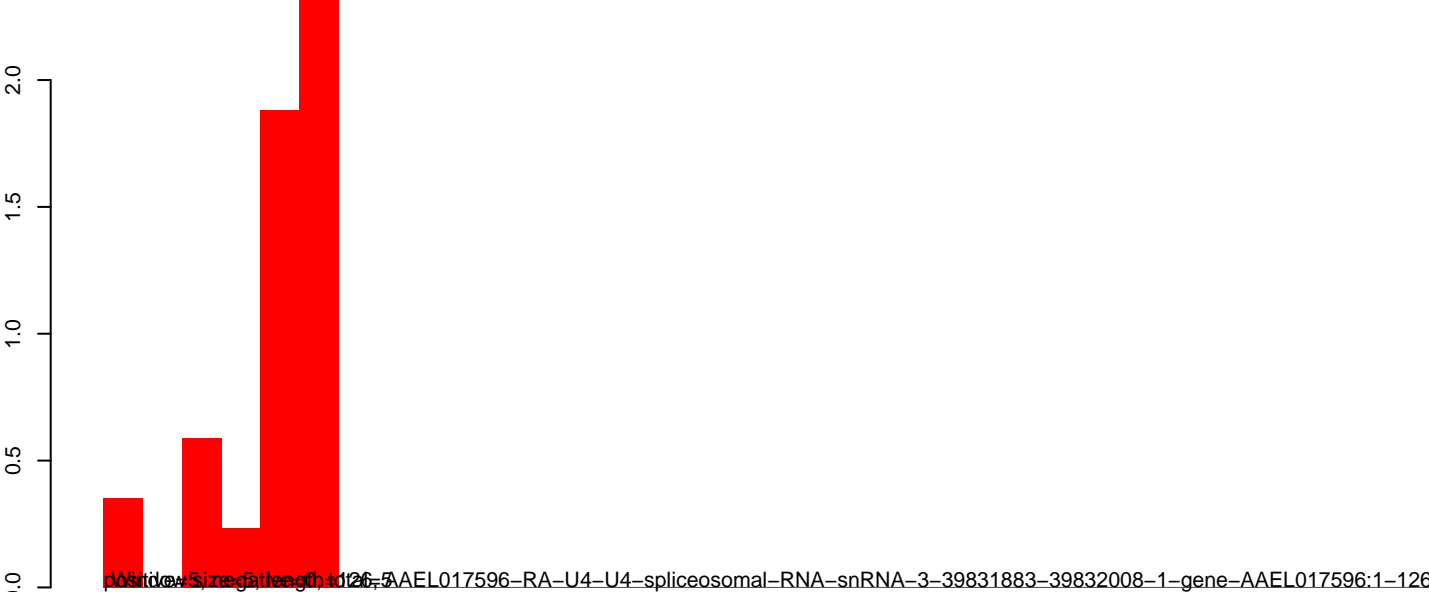
AeAeg\_Aag2\_DENV1.18\_23.rep



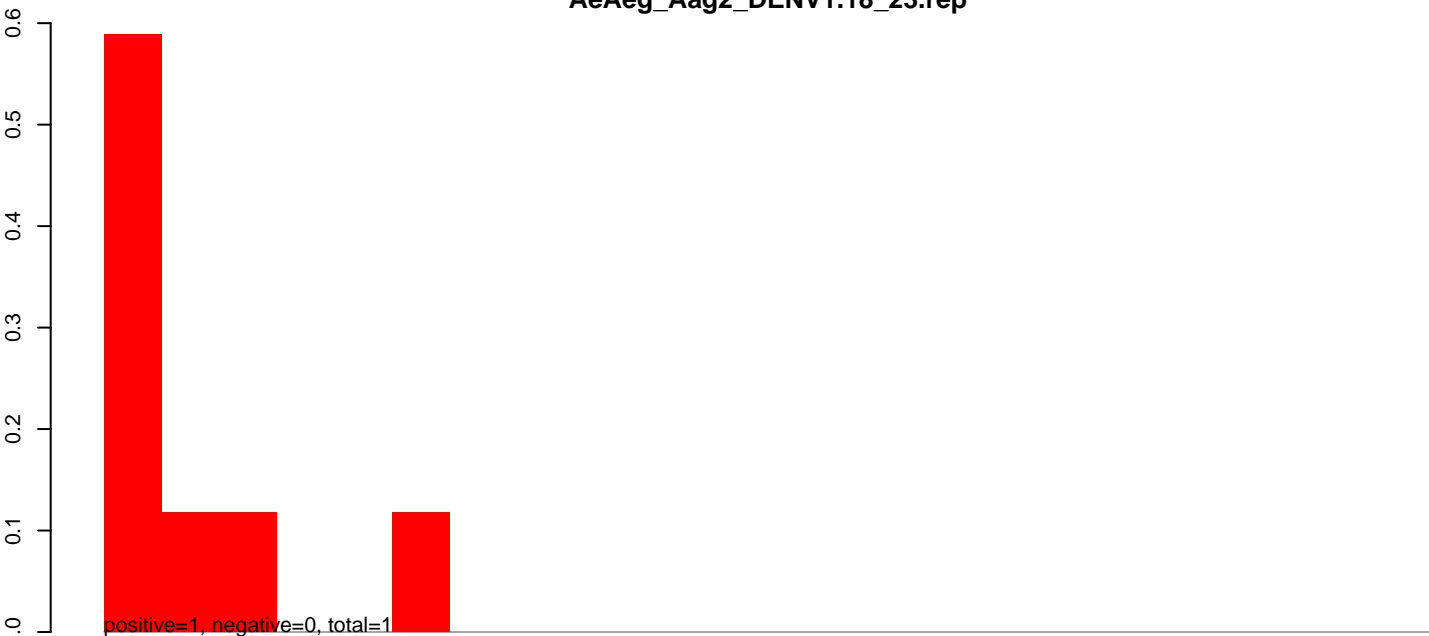
AeAeg\_Aag2\_DENV1.24\_35.rep



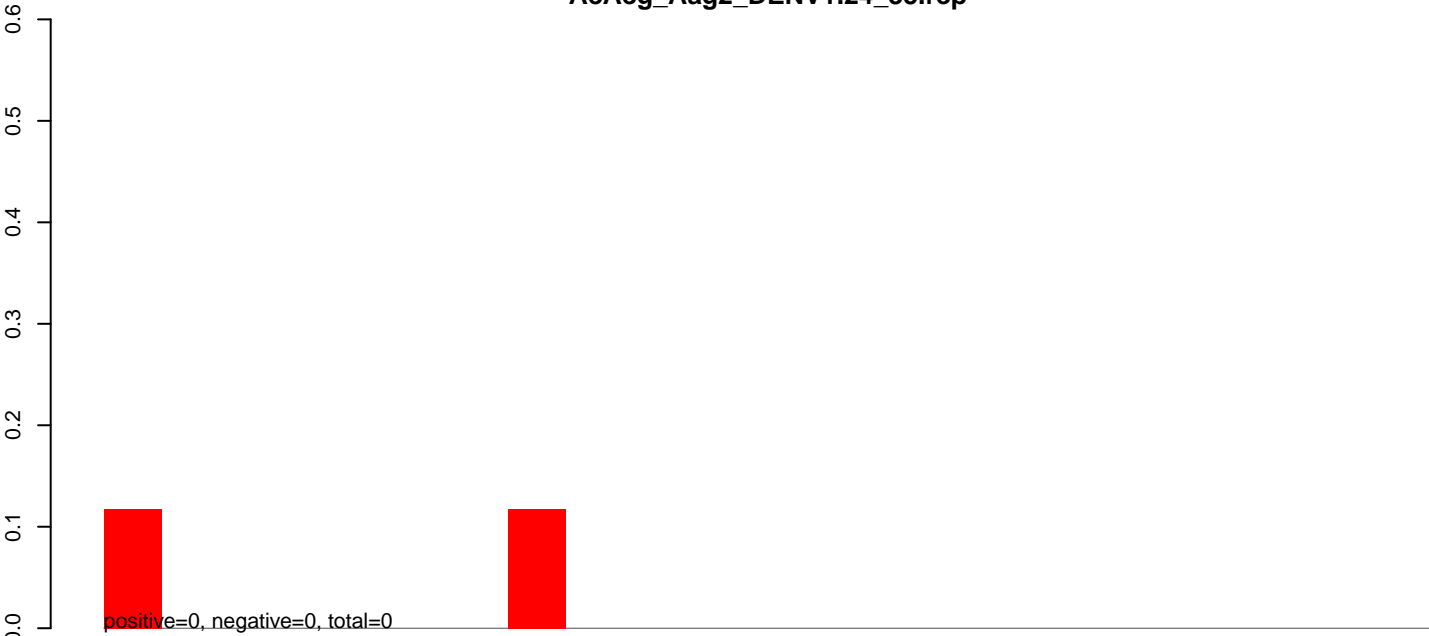
AeAeg\_Aag2\_DENV1.rep



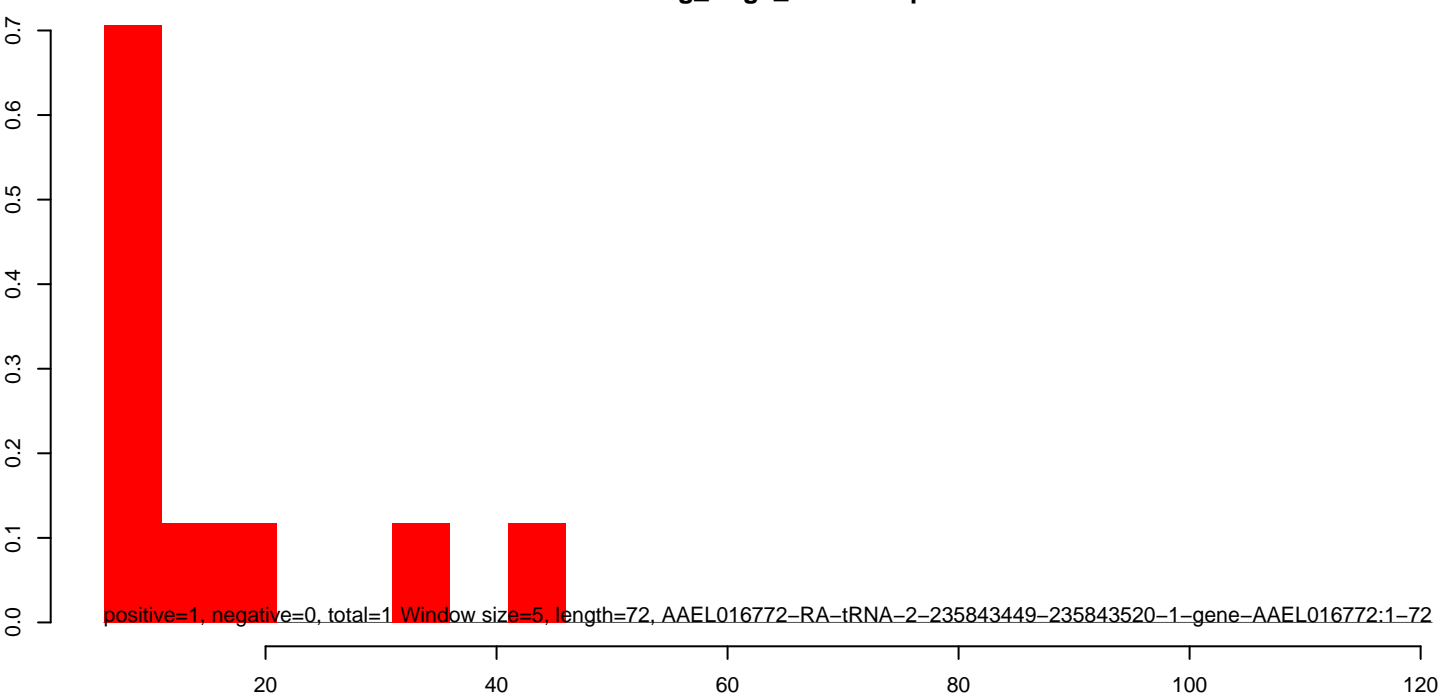
**AeAeg\_Aag2\_DENV1.18\_23.rep**



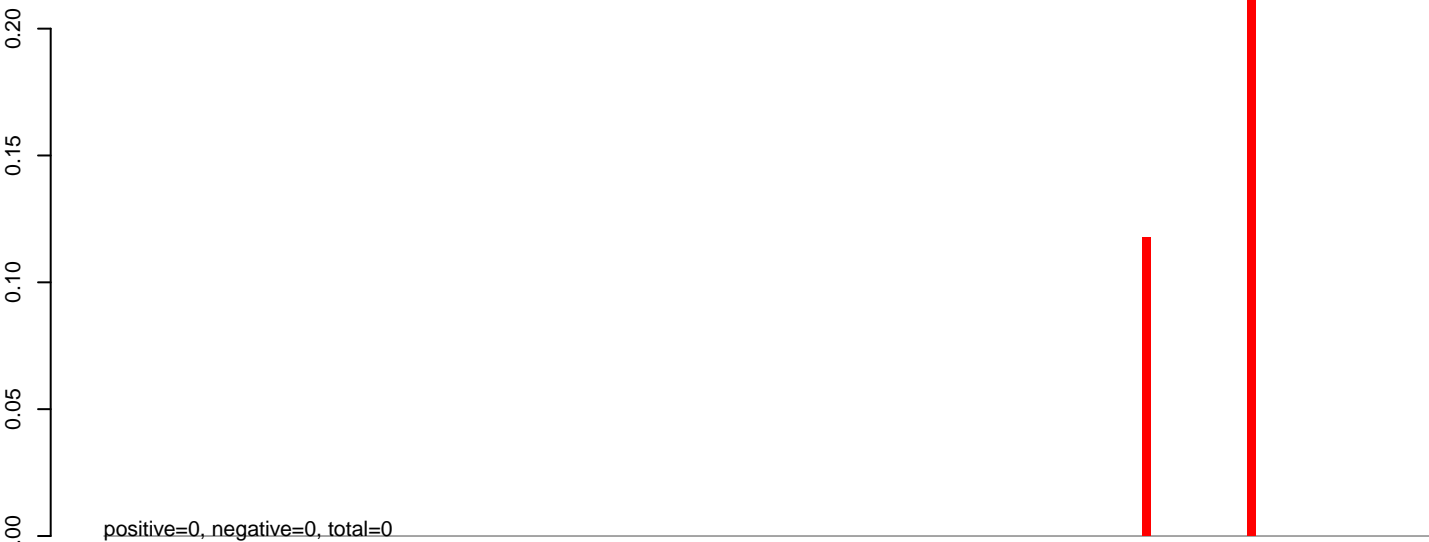
**AeAeg\_Aag2\_DENV1.24\_35.rep**



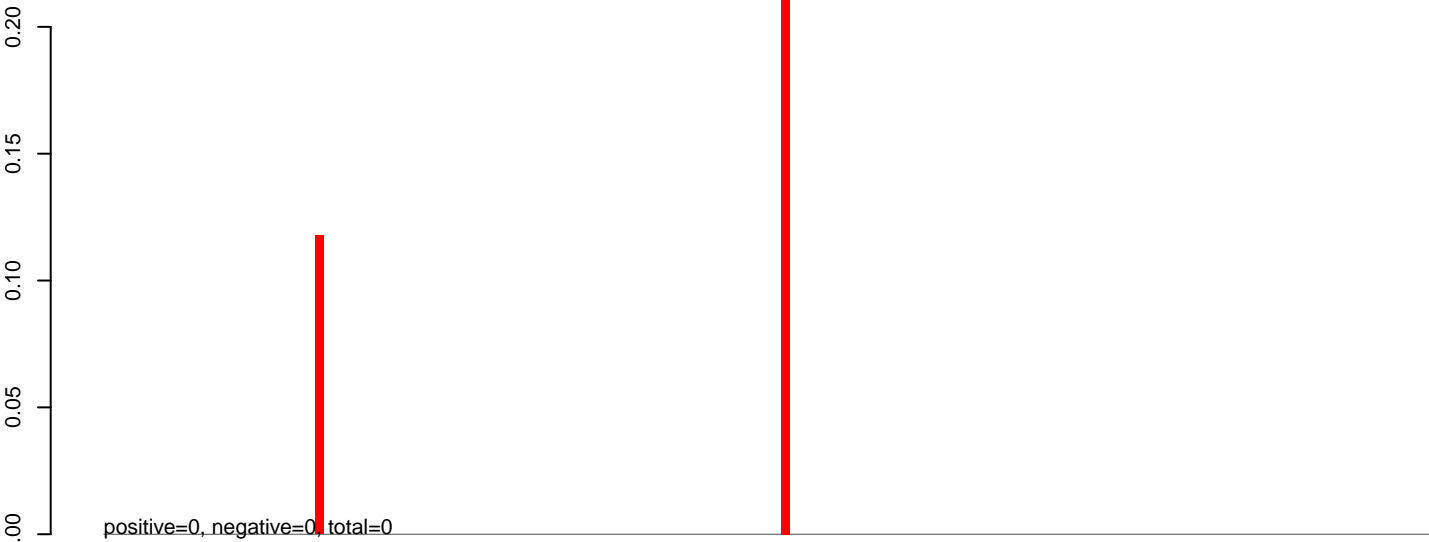
**AeAeg\_Aag2\_DENV1.rep**



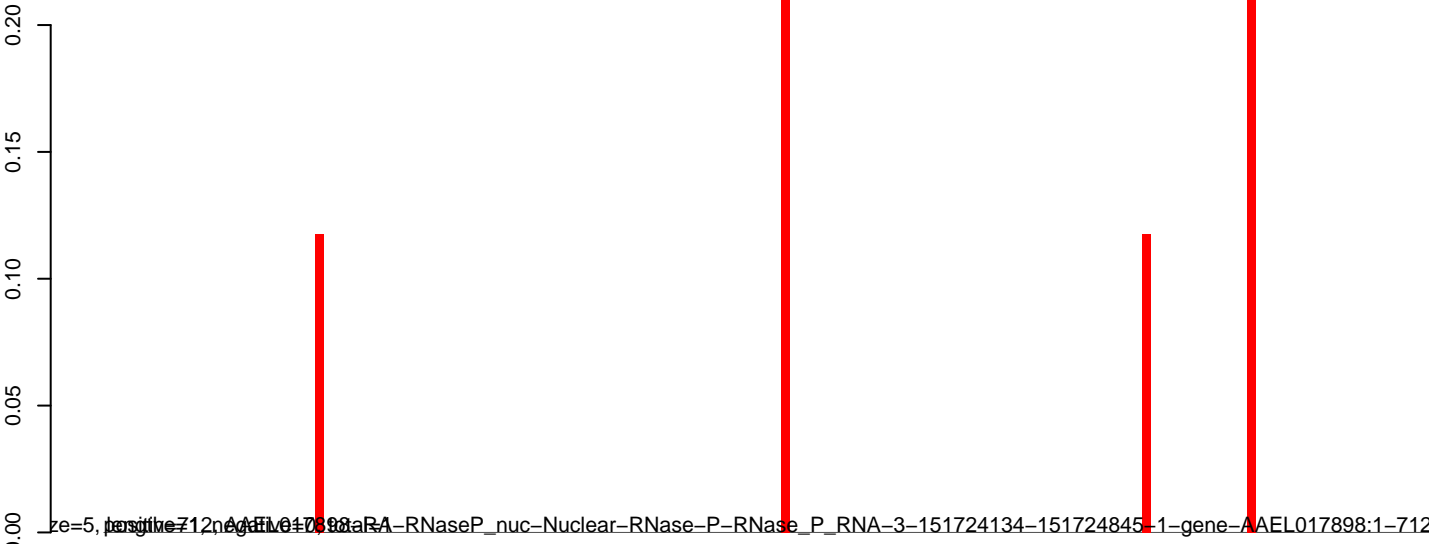
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



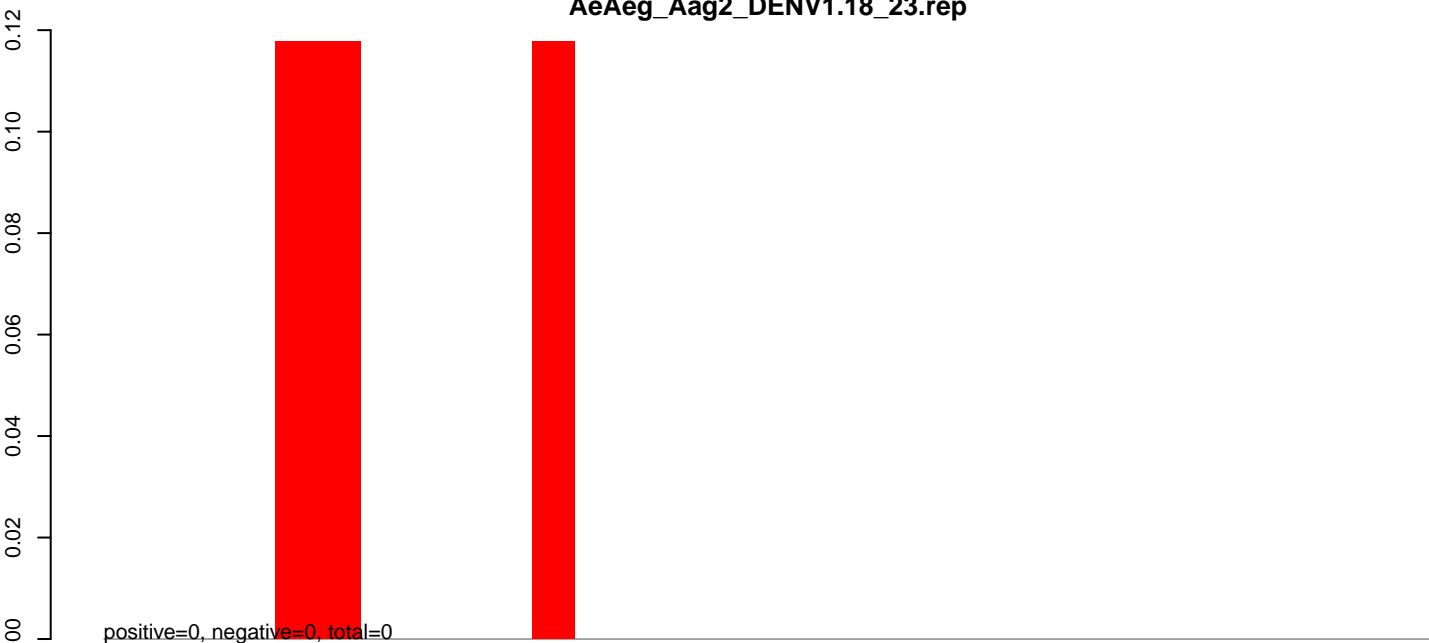
**AeAeg\_Aag2\_DENV1.rep**



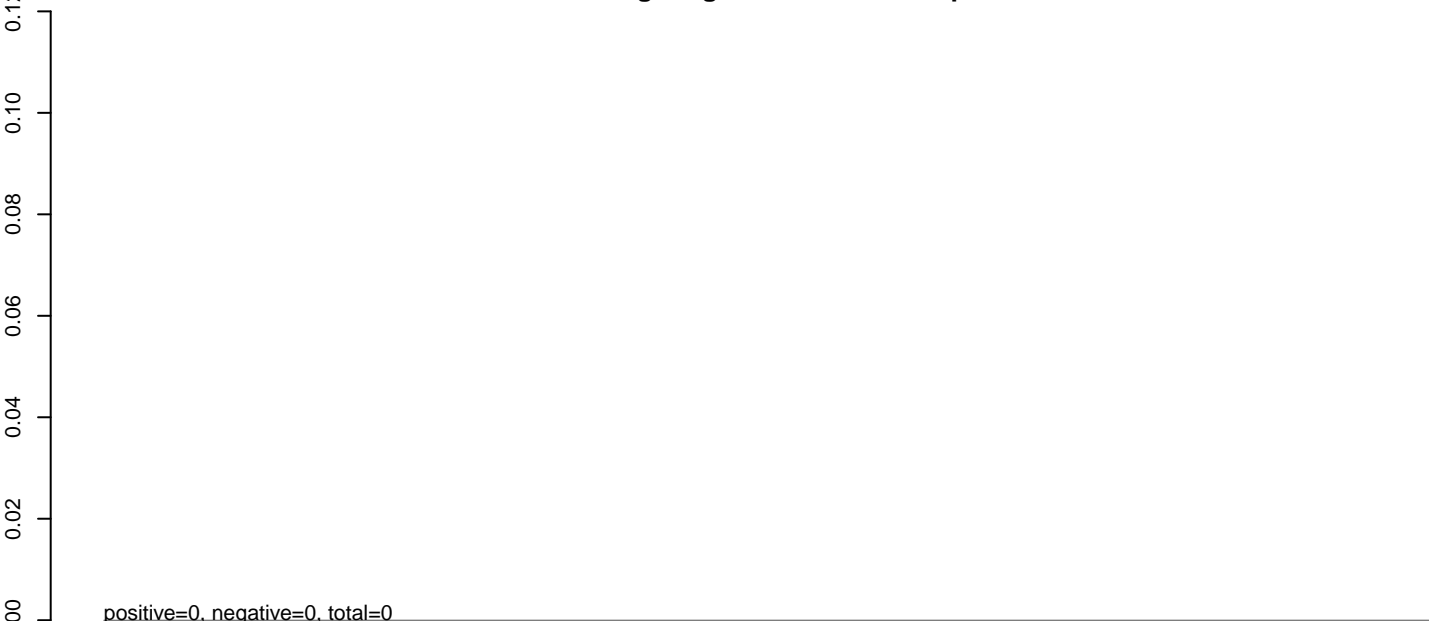
ze=5, positive=712, negative=0, total=712, gene-AEEL017898:1-712

0 200 400 600

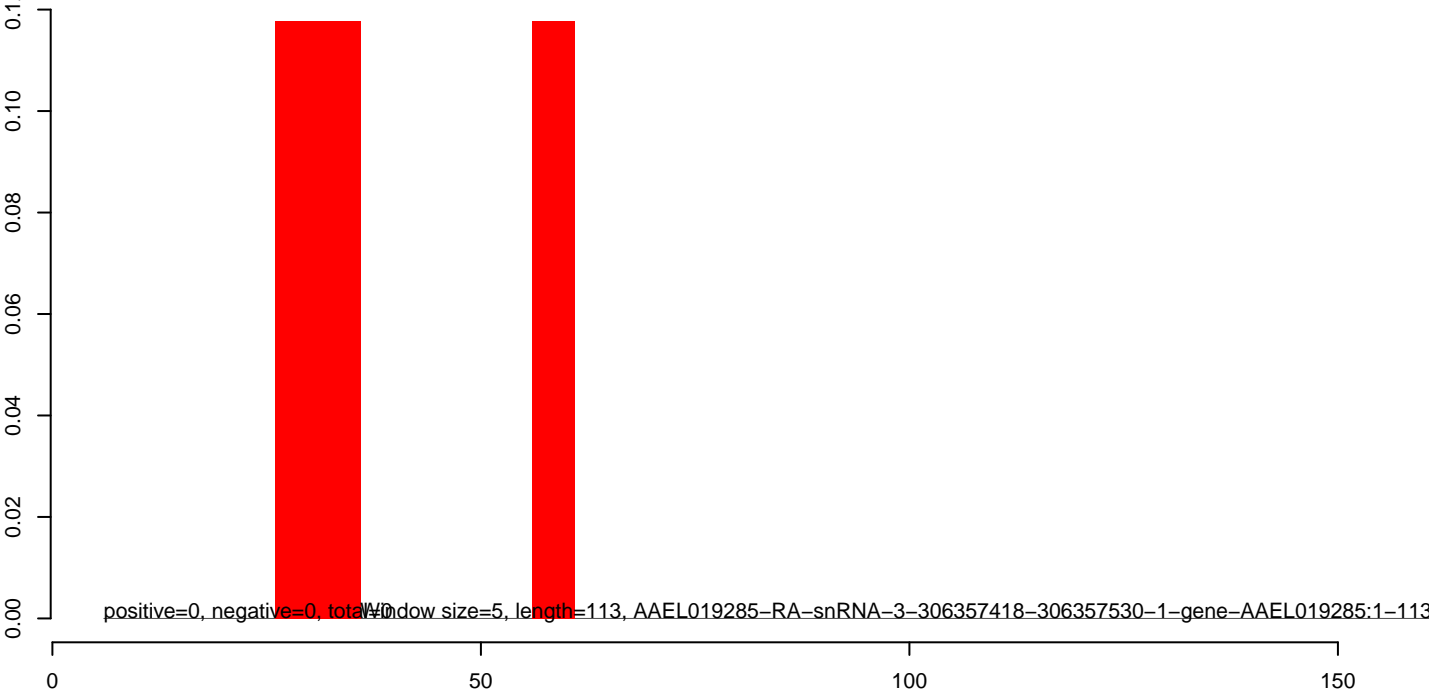
**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**

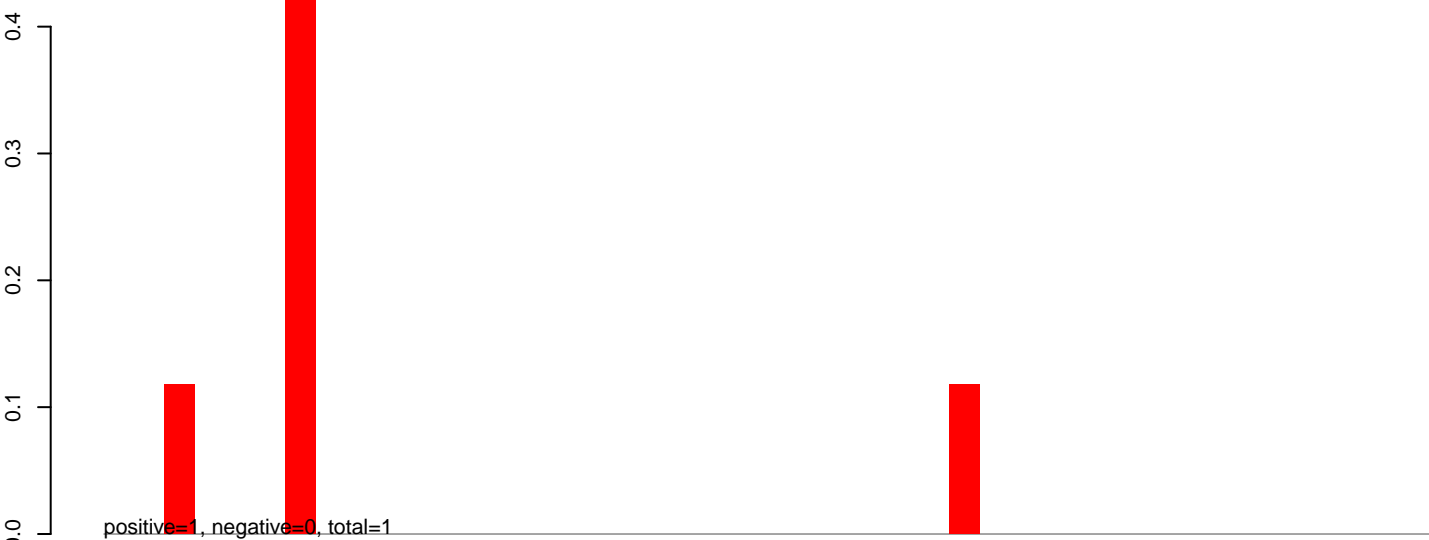


**AeAeg\_Aag2\_DENV1.rep**

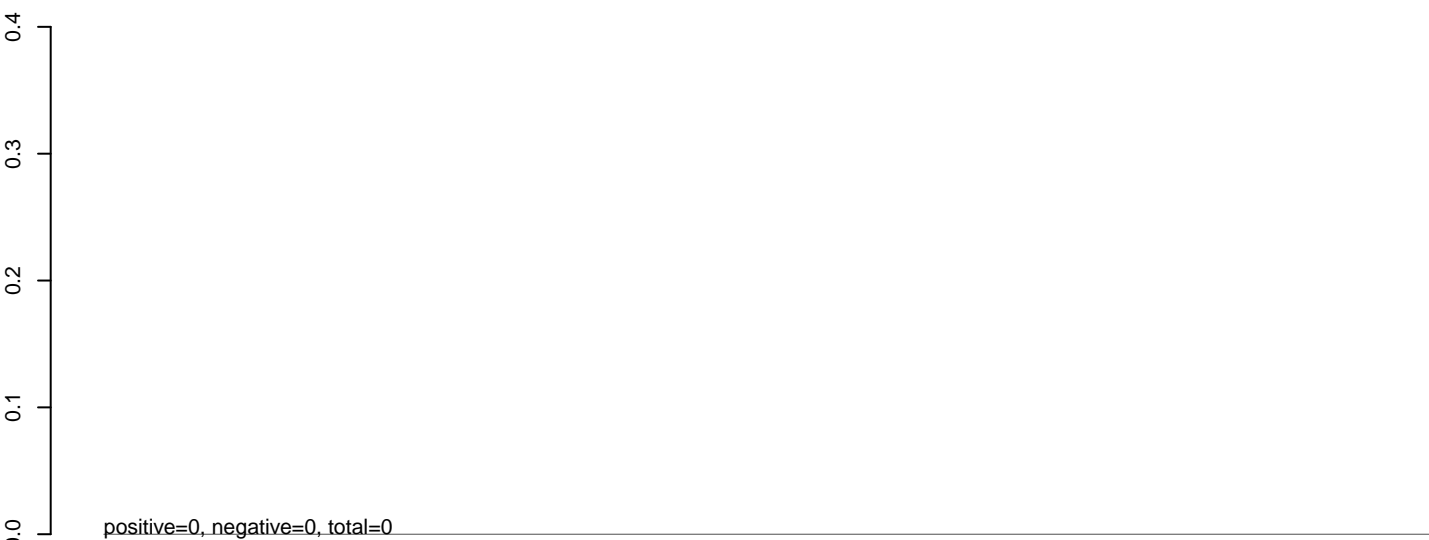




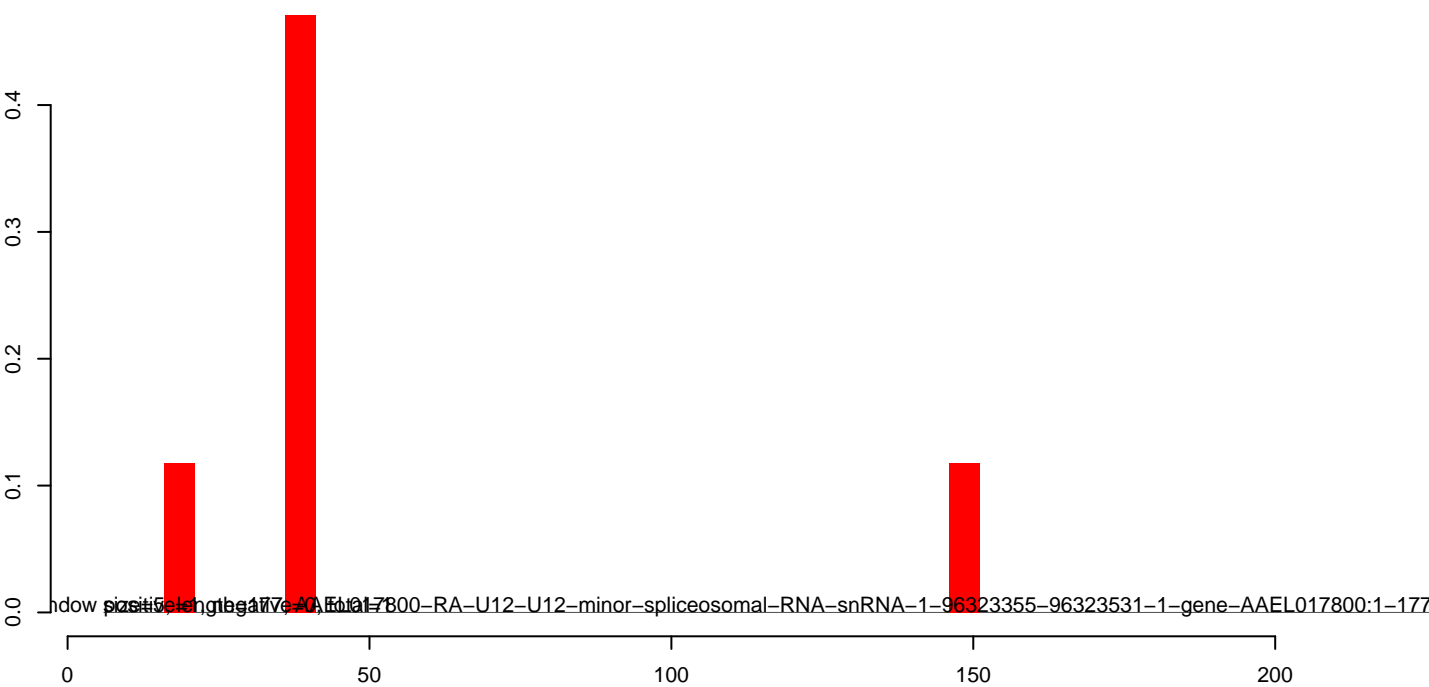
AeAeg\_Aag2\_DENV1.18\_23.rep



AeAeg\_Aag2\_DENV1.24\_35.rep

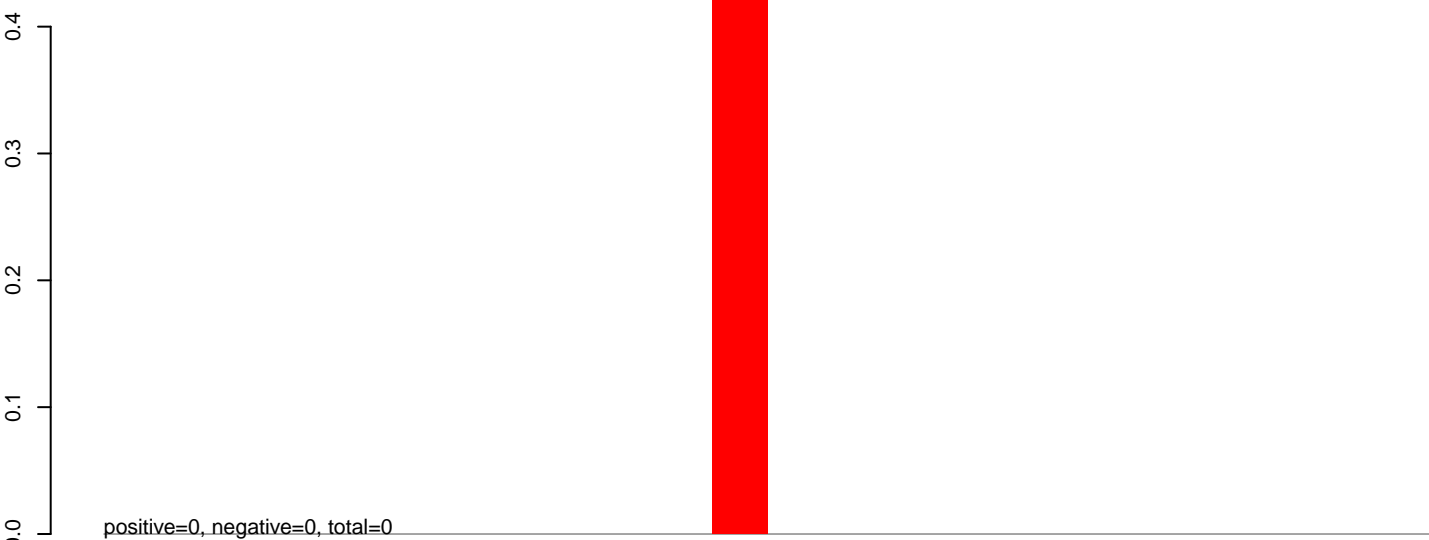


AeAeg\_Aag2\_DENV1.rep

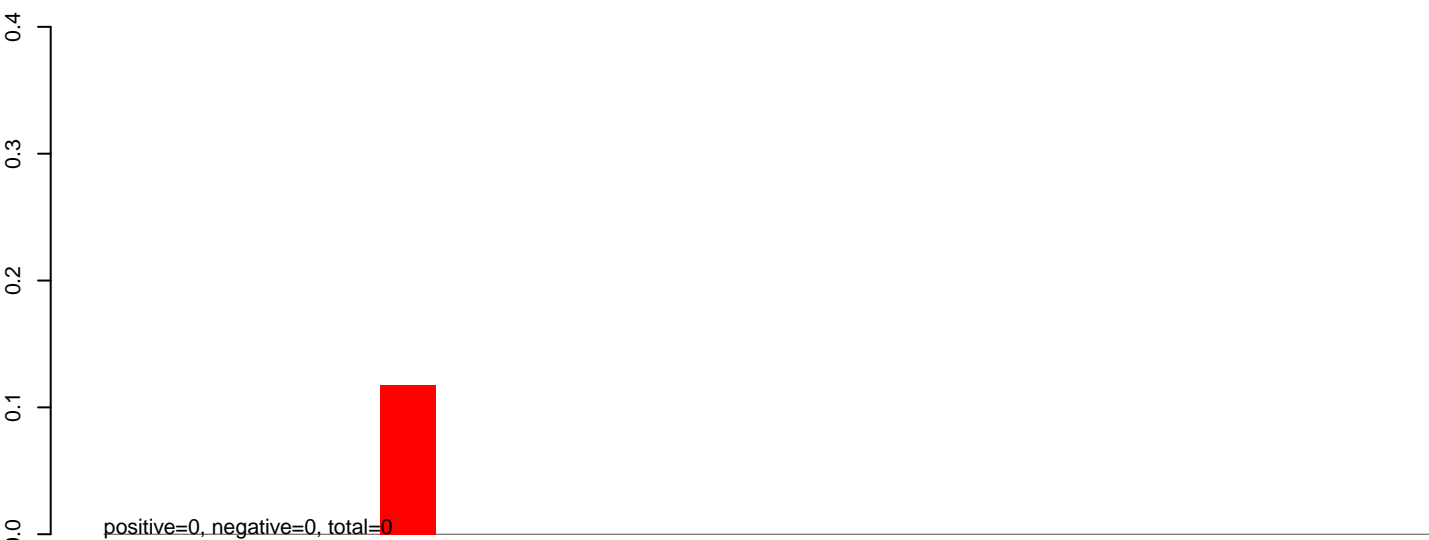




**AeAeg\_Aag2\_DENV1.18\_23.rep**



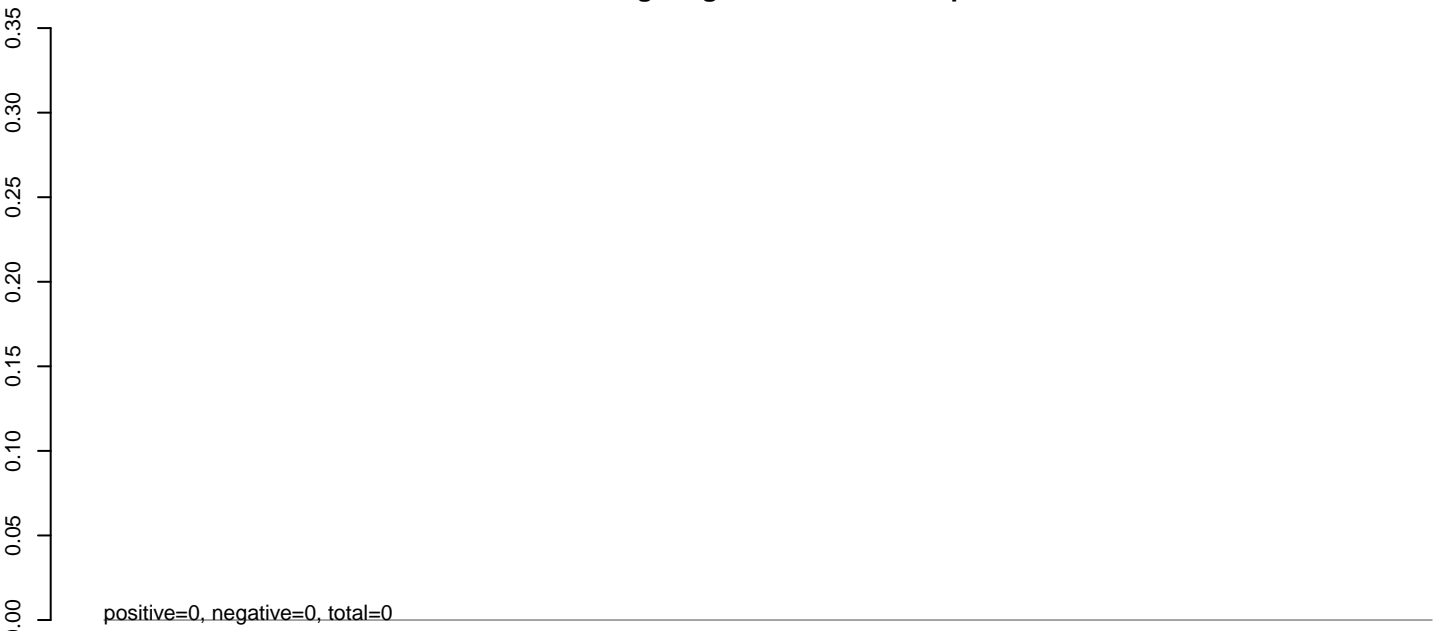
**AeAeg\_Aag2\_DENV1.24\_35.rep**



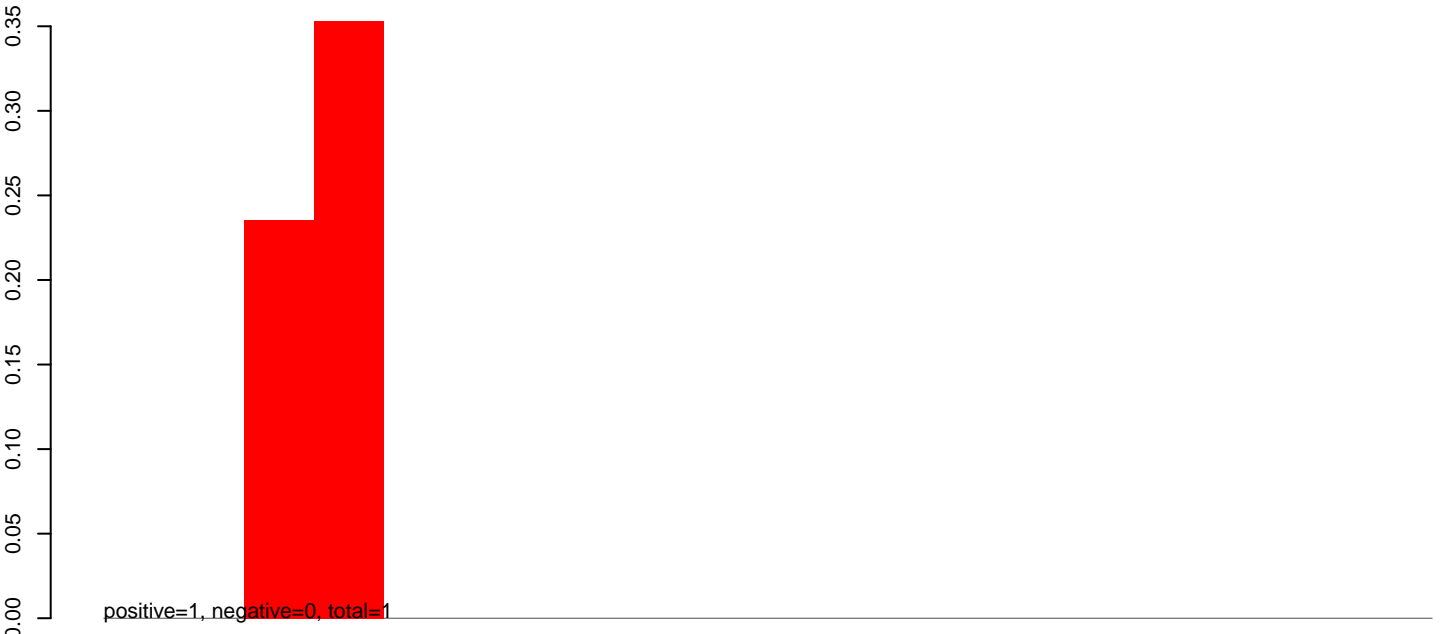
**AeAeg\_Aag2\_DENV1.rep**



**AeAeg\_Aag2\_DENV1.18\_23.rep**

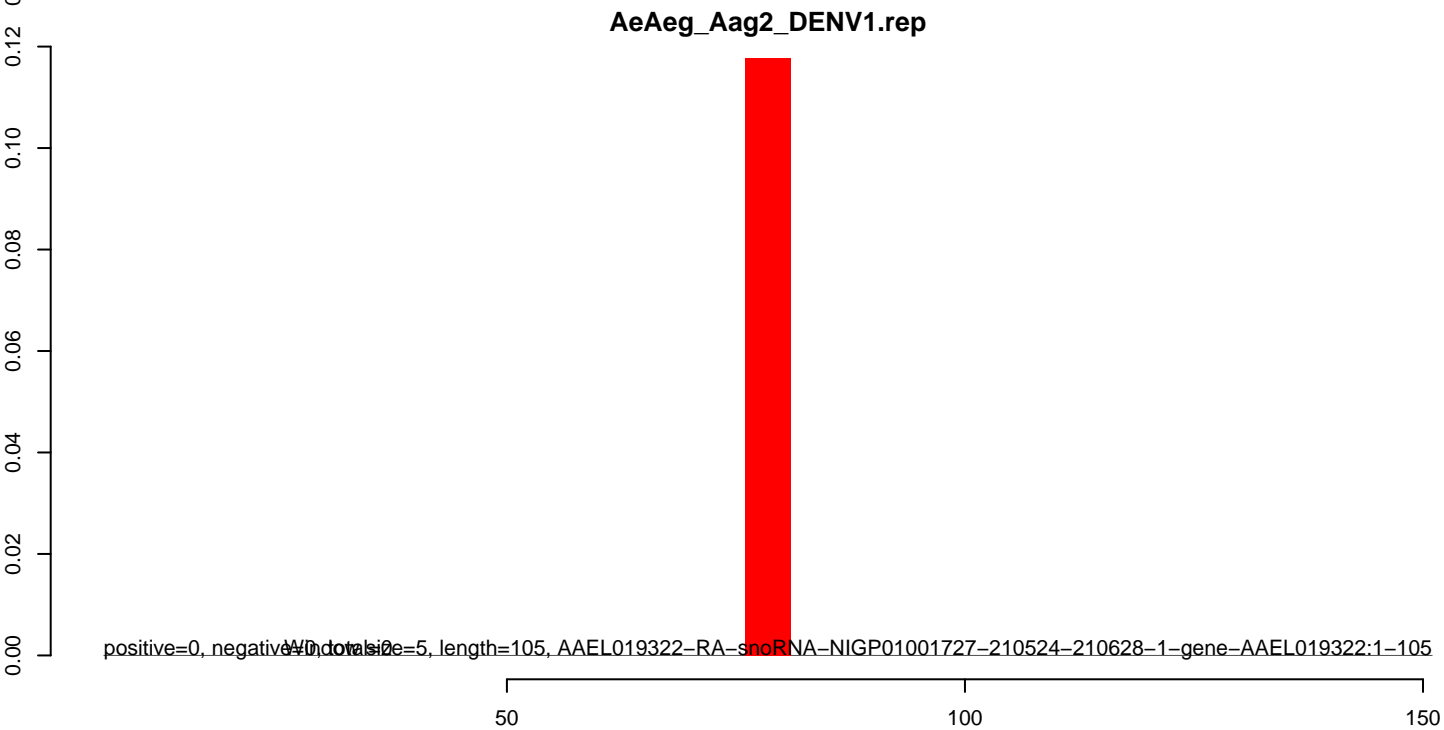
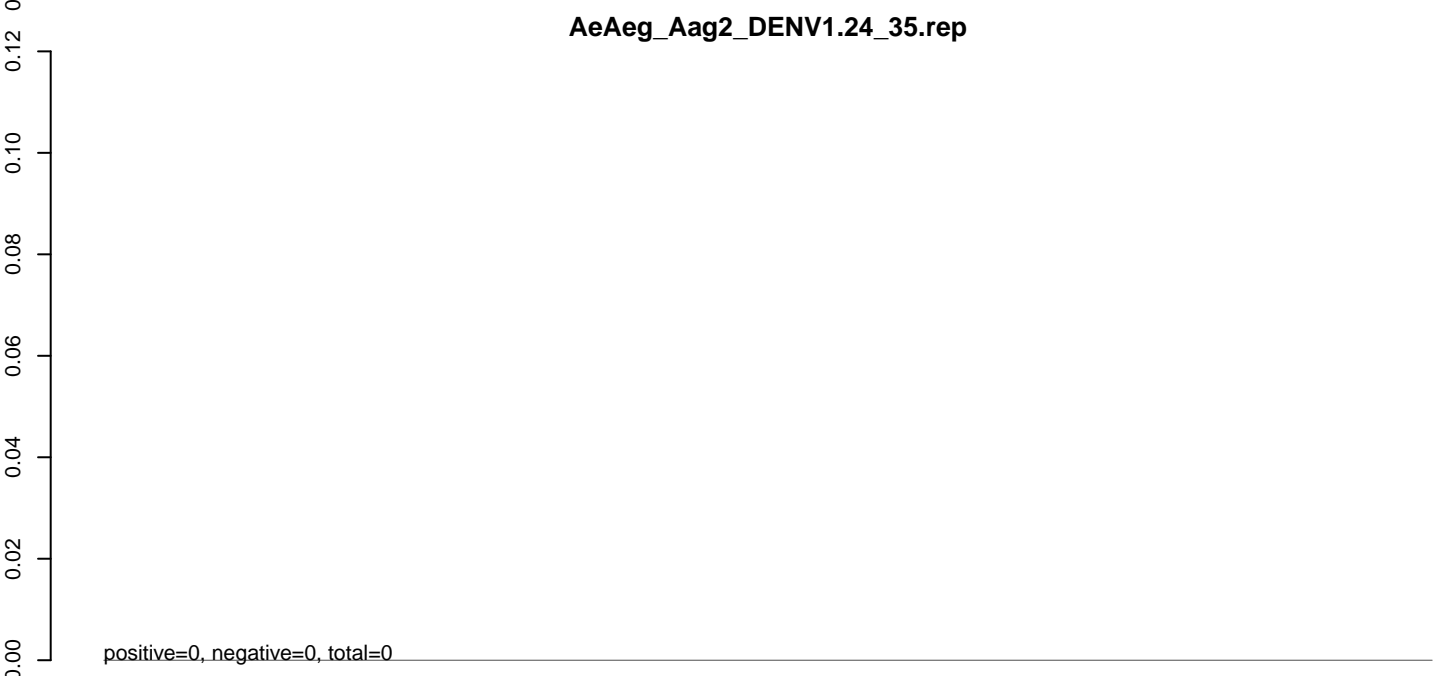
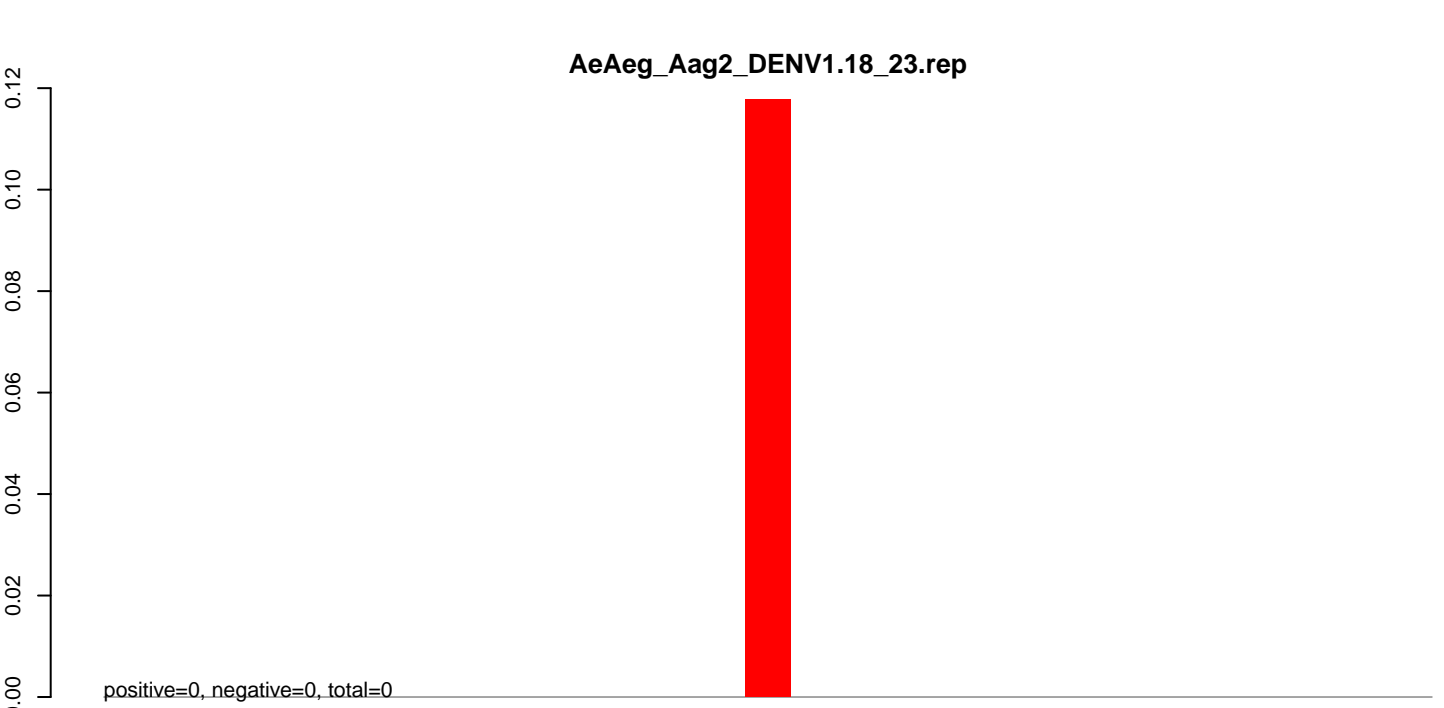


**AeAeg\_Aag2\_DENV1.24\_35.rep**



**AeAeg\_Aag2\_DENV1.rep**

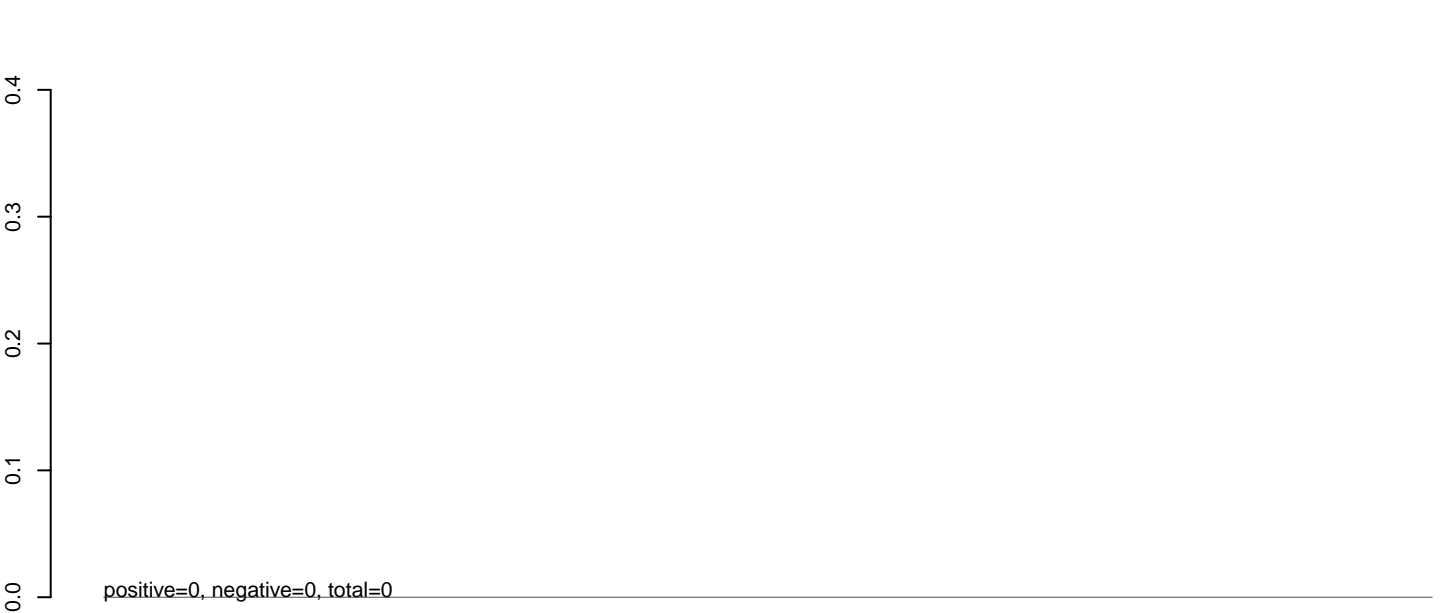




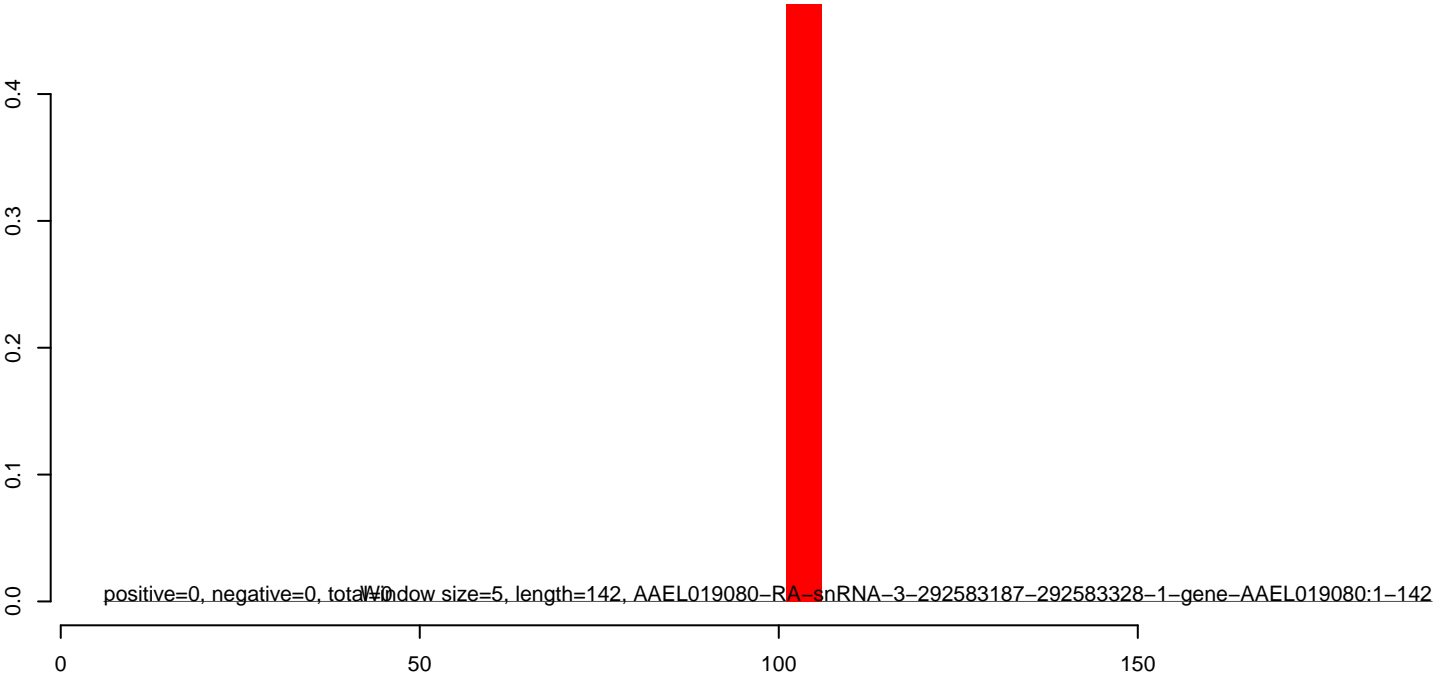
**AeAeg\_Aag2\_DENV1.18\_23.rep**



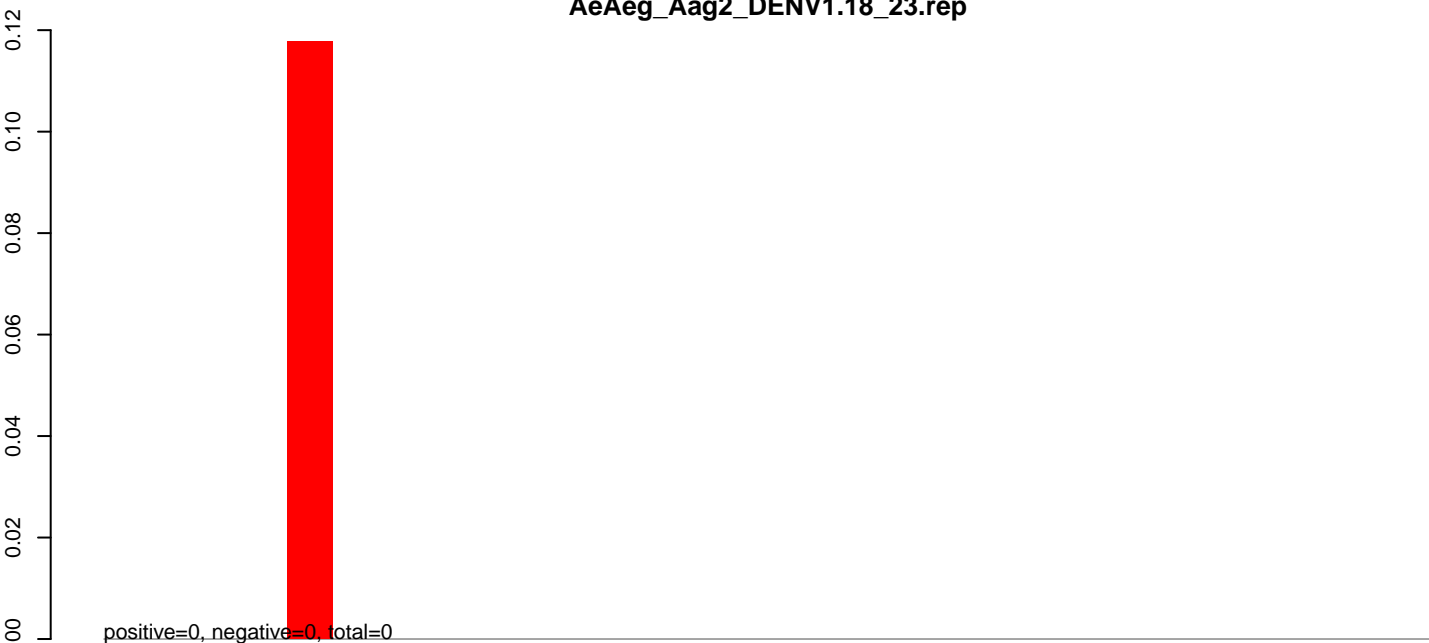
**AeAeg\_Aag2\_DENV1.24\_35.rep**



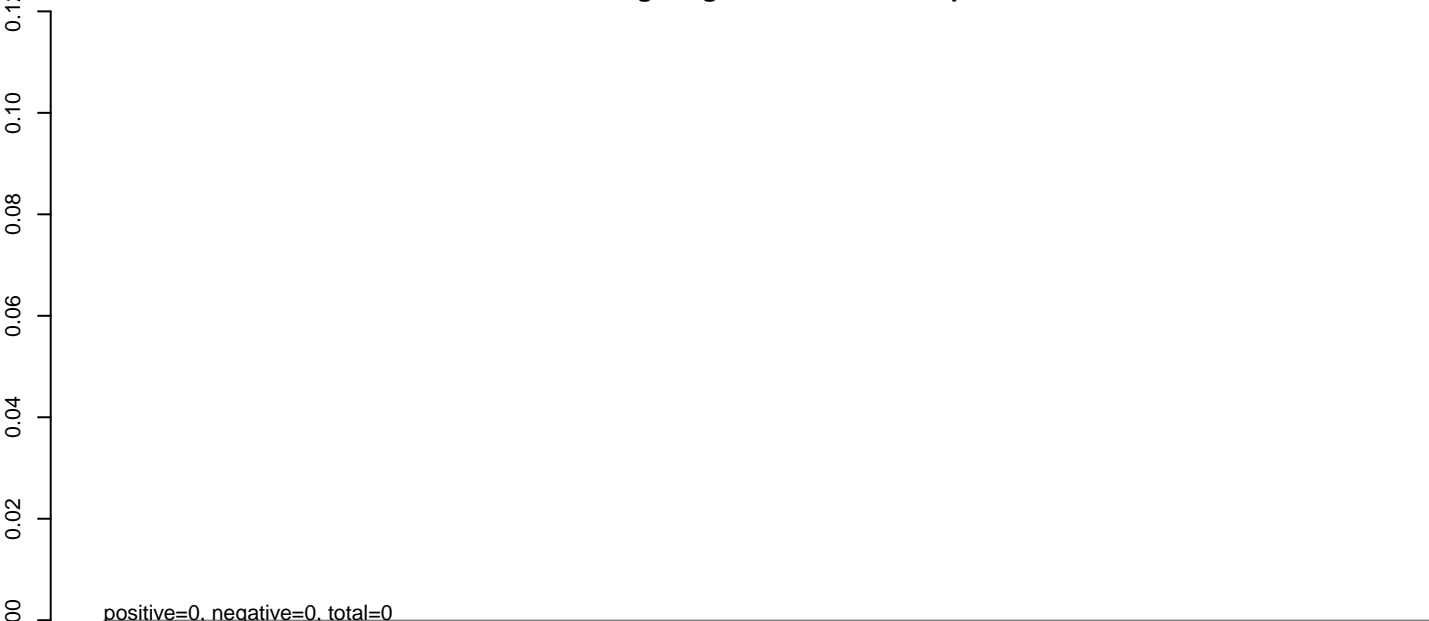
**AeAeg\_Aag2\_DENV1.rep**



**AeAeg\_Aag2\_DENV1.18\_23.rep**

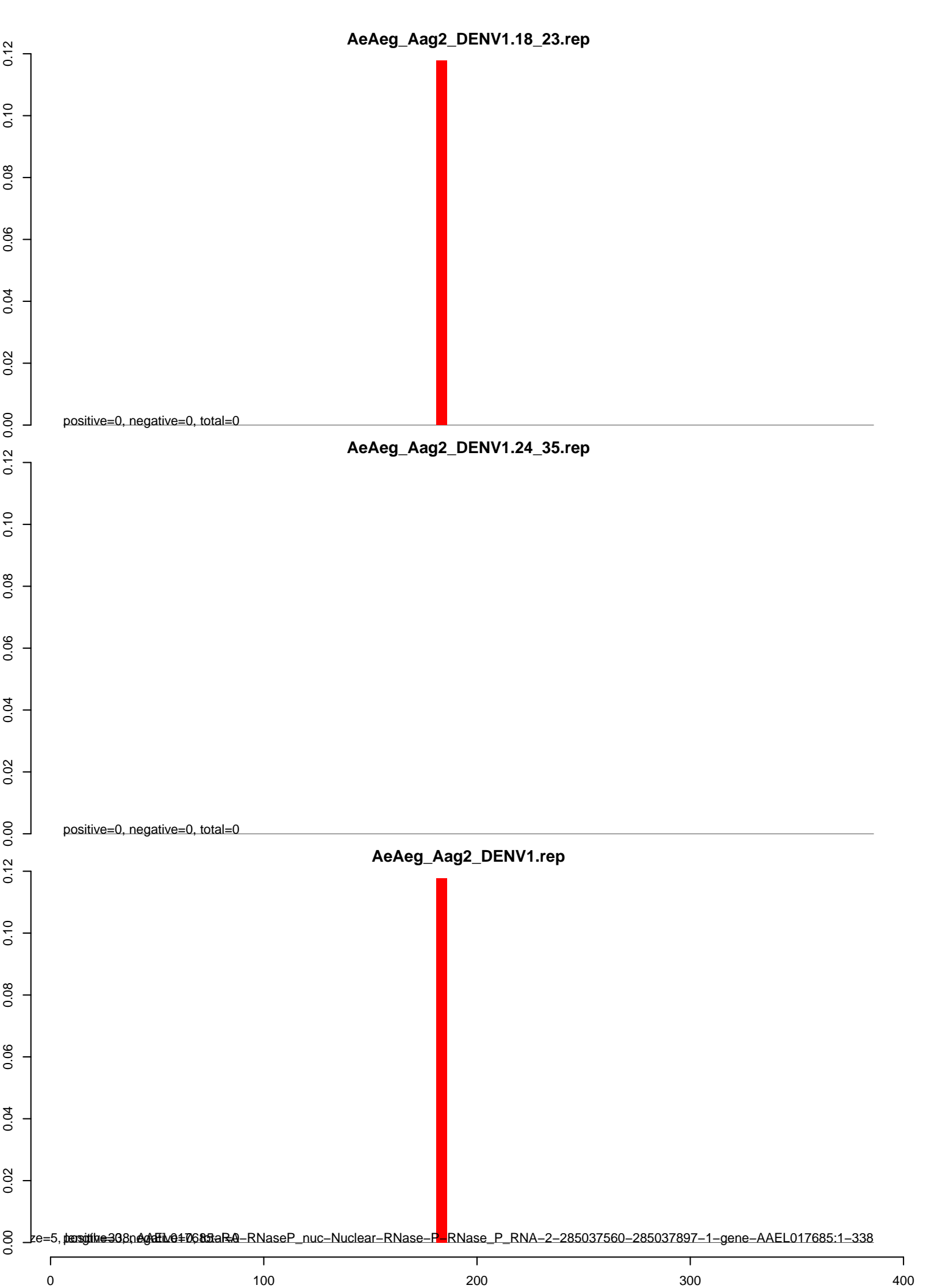


**AeAeg\_Aag2\_DENV1.24\_35.rep**

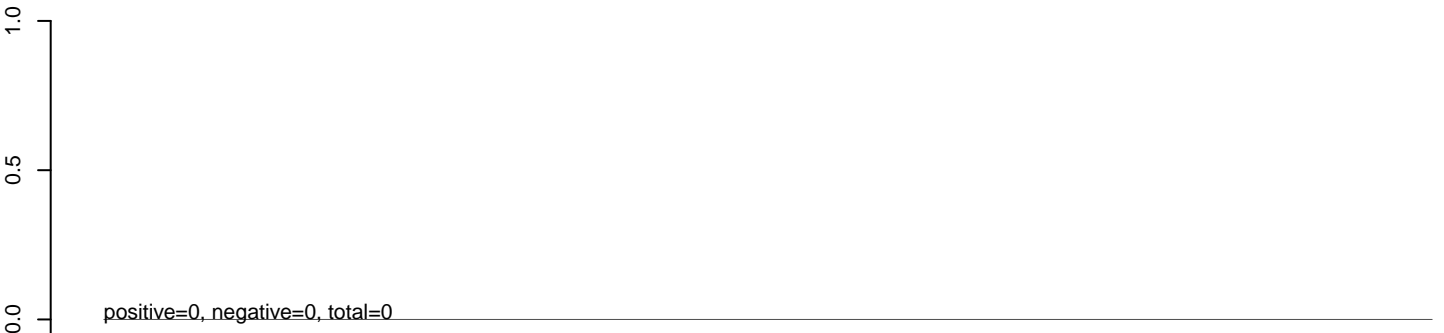


**AeAeg\_Aag2\_DENV1.rep**

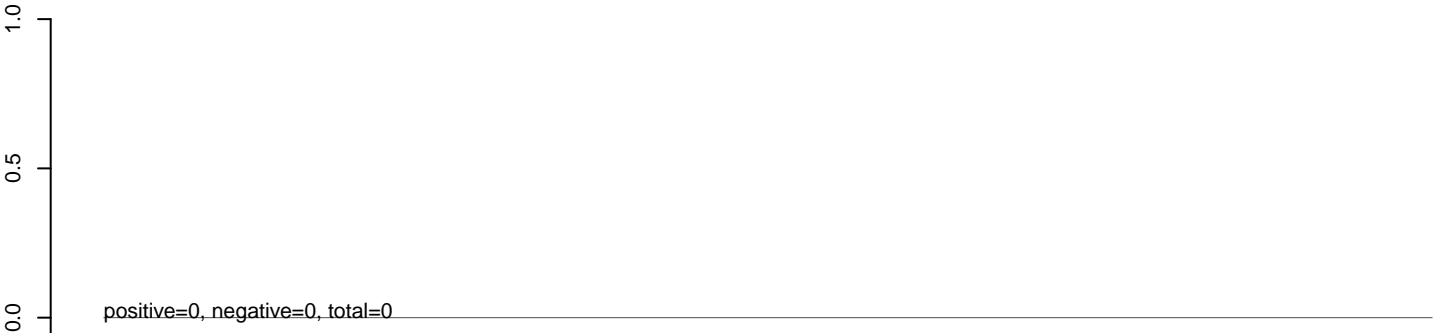




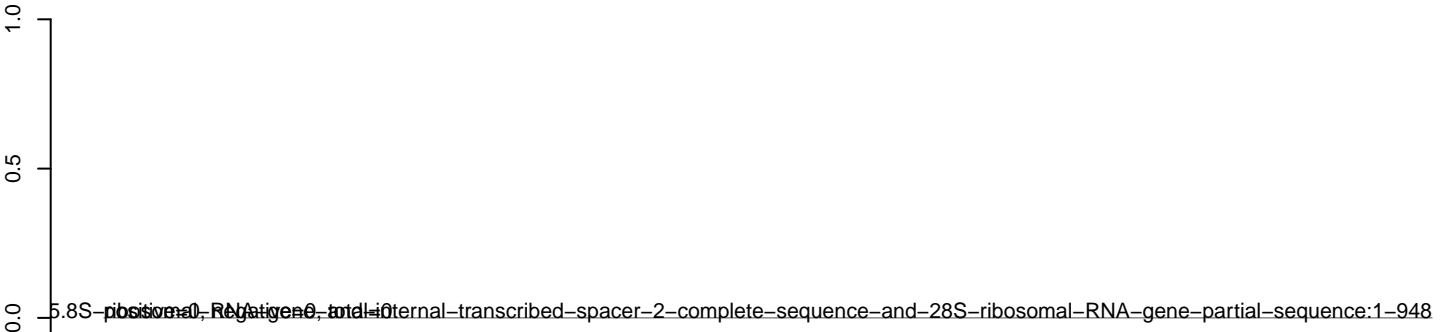
**AeAeg\_Aag2\_DENV1.18\_23.rep**



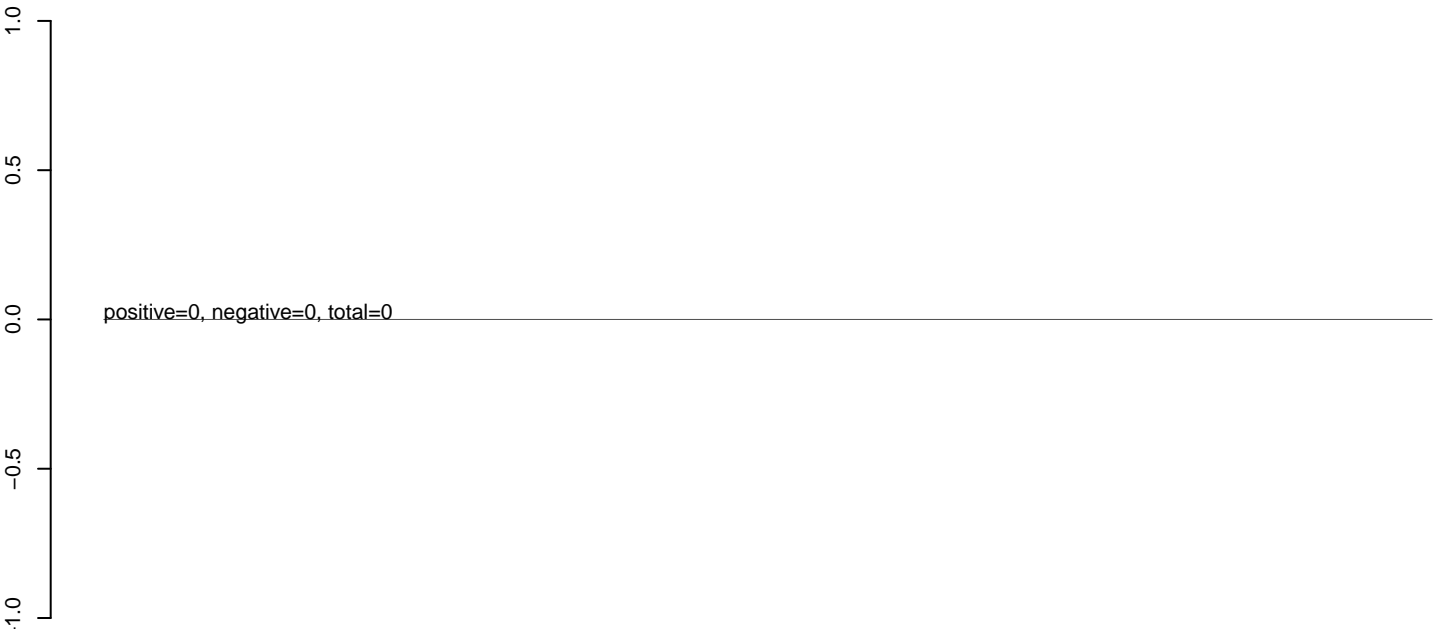
**AeAeg\_Aag2\_DENV1.24\_35.rep**



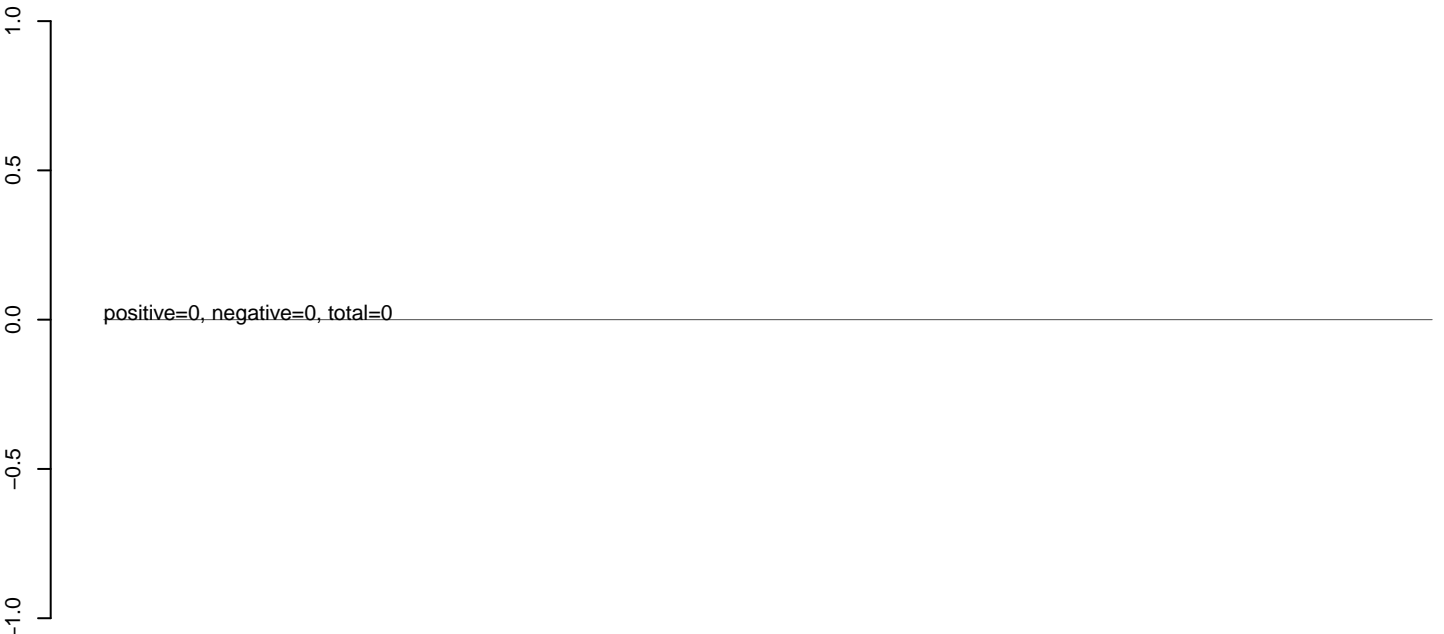
**AeAeg\_Aag2\_DENV1.rep**



**AeAeg\_Aag2\_DENV1.18\_23.rep**



**AeAeg\_Aag2\_DENV1.24\_35.rep**



**AeAeg\_Aag2\_DENV1.rep**

