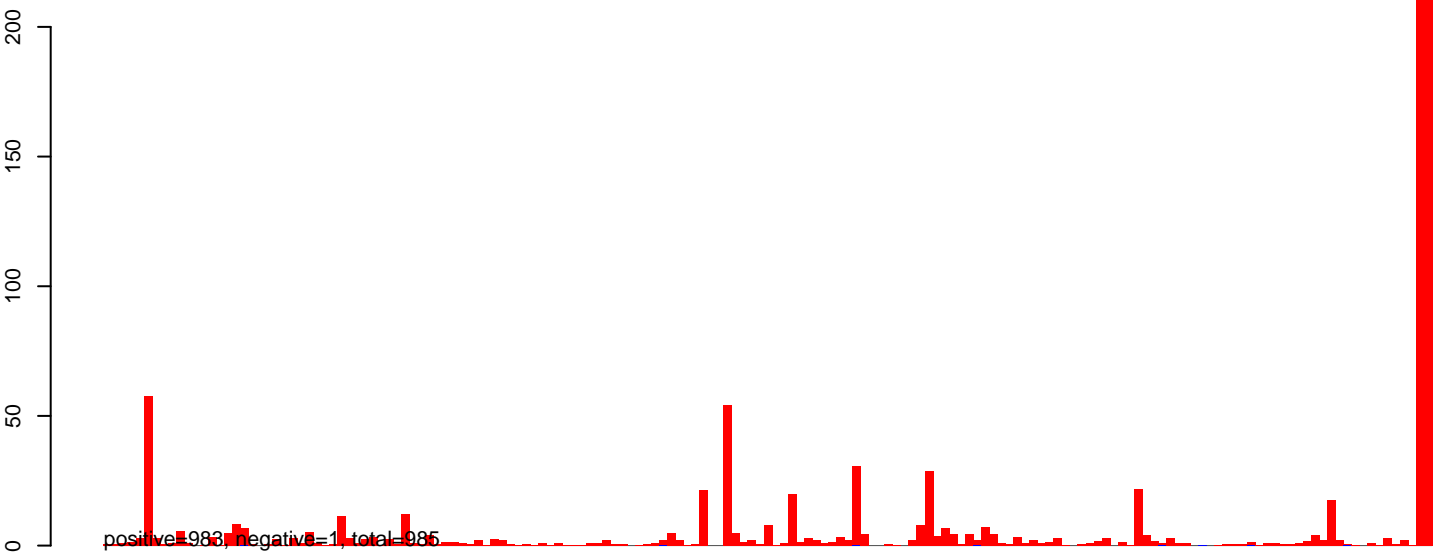


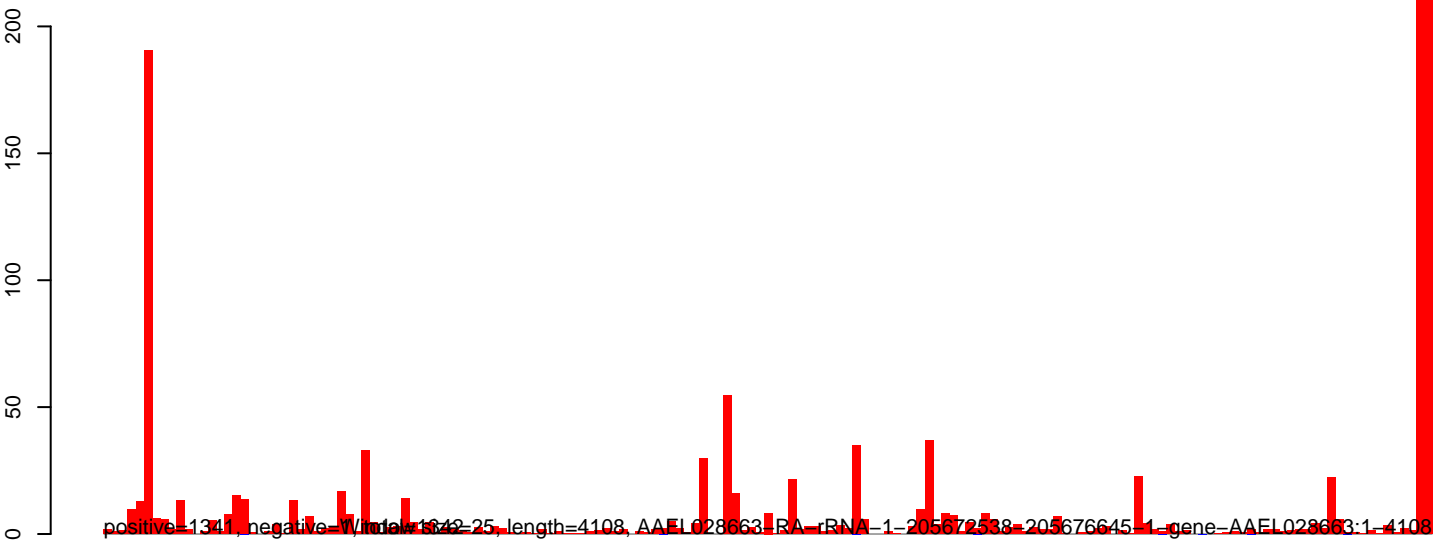
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



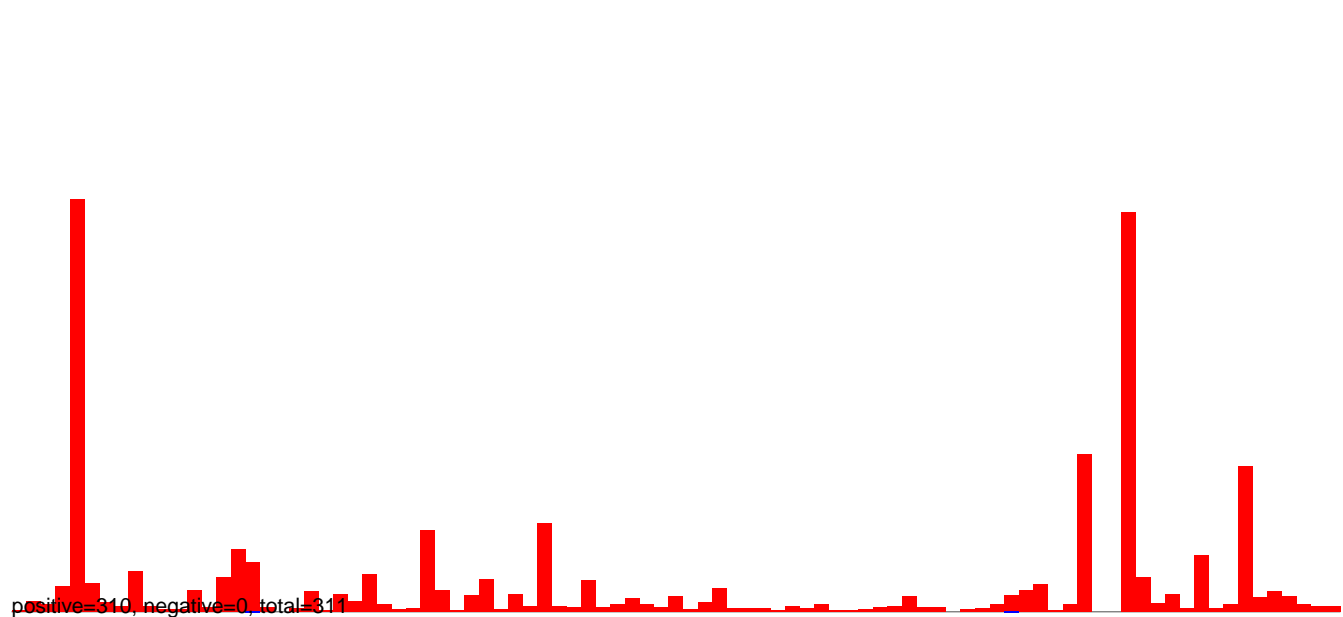
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



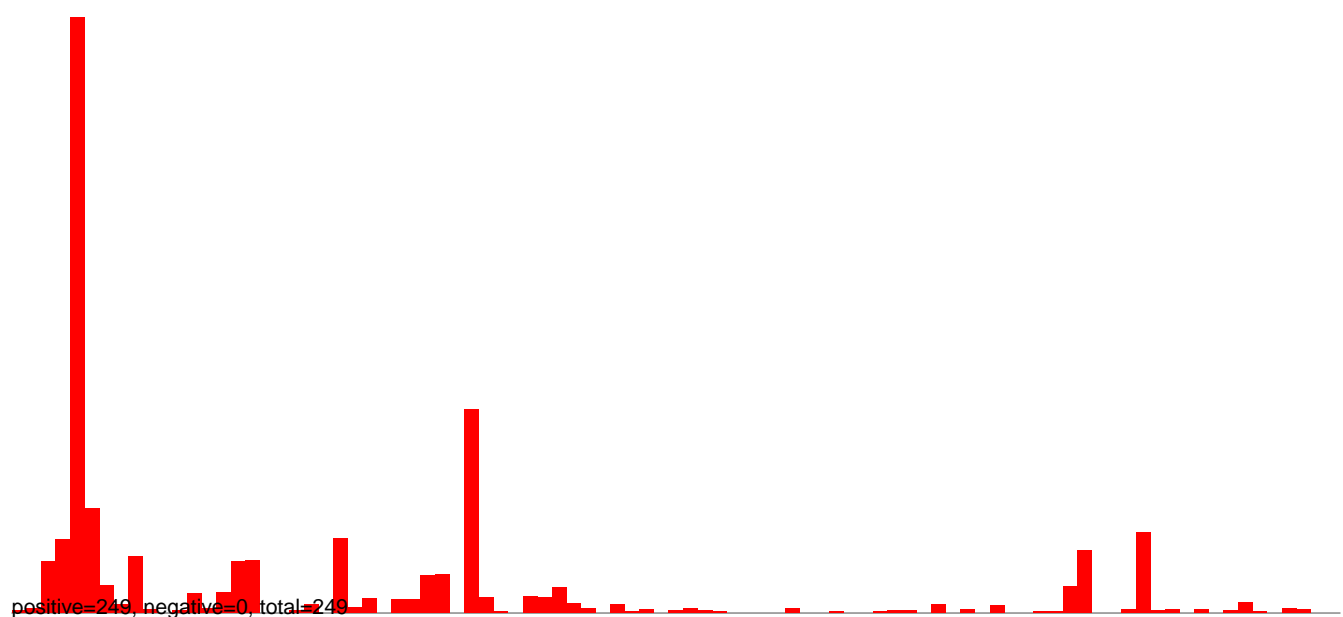
AeAlbo\_C636\_2dpi\_SINV3.rep



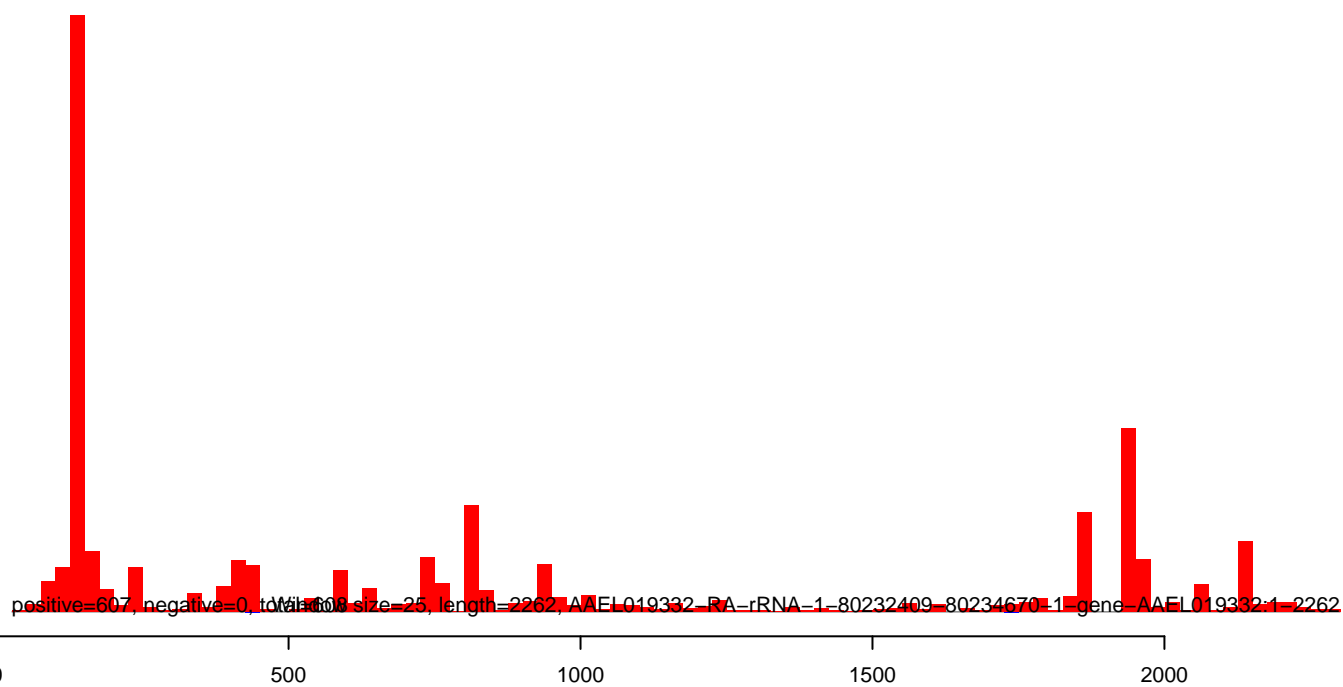
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



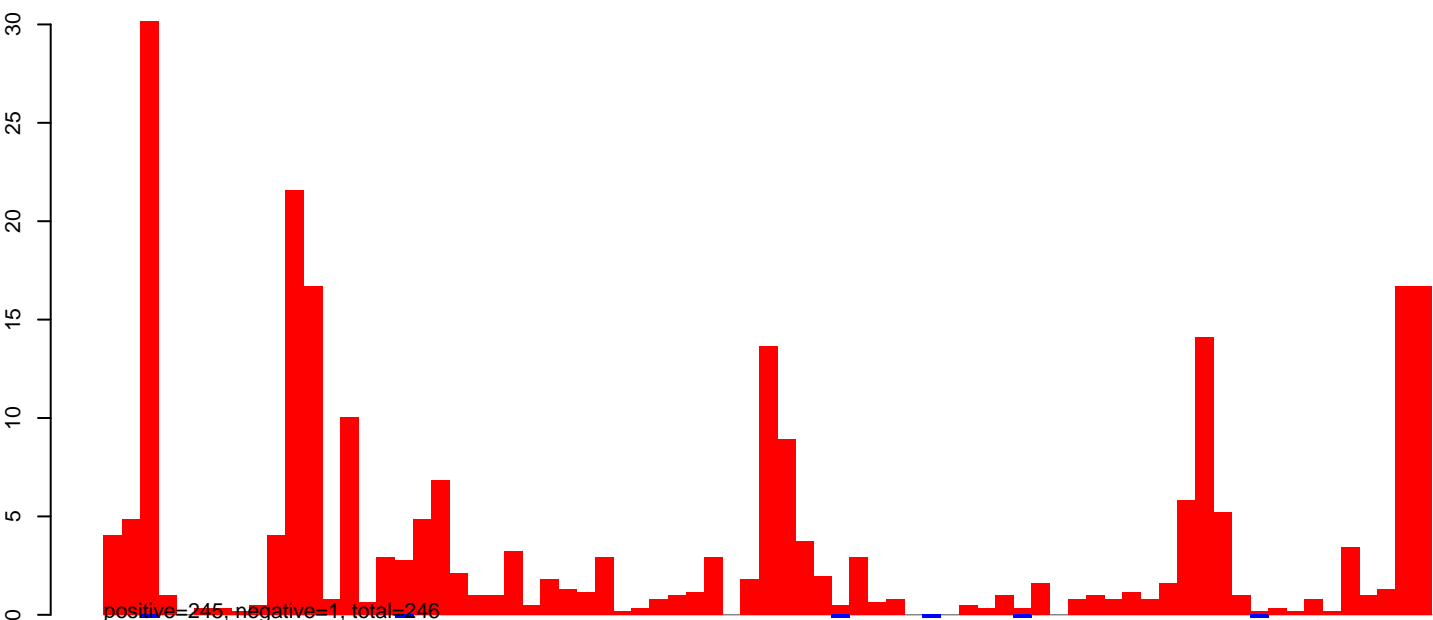
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



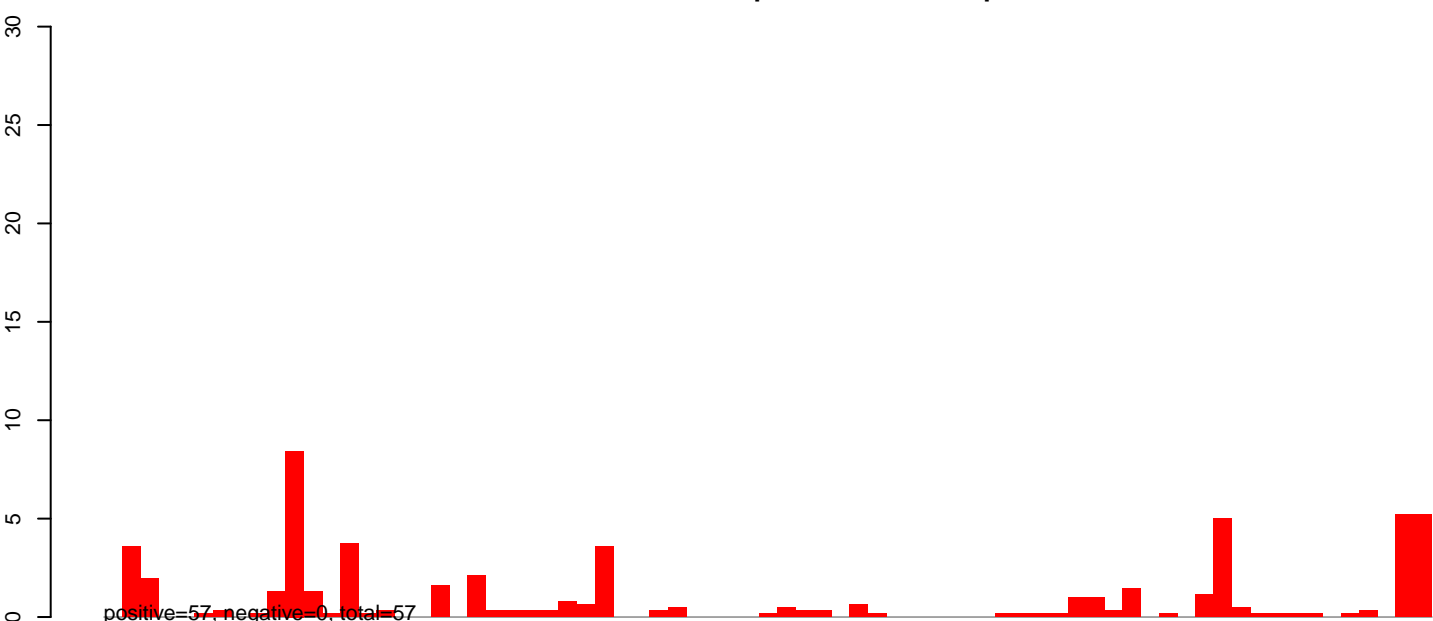
AeAlbo\_C636\_2dpi\_SINV3.rep



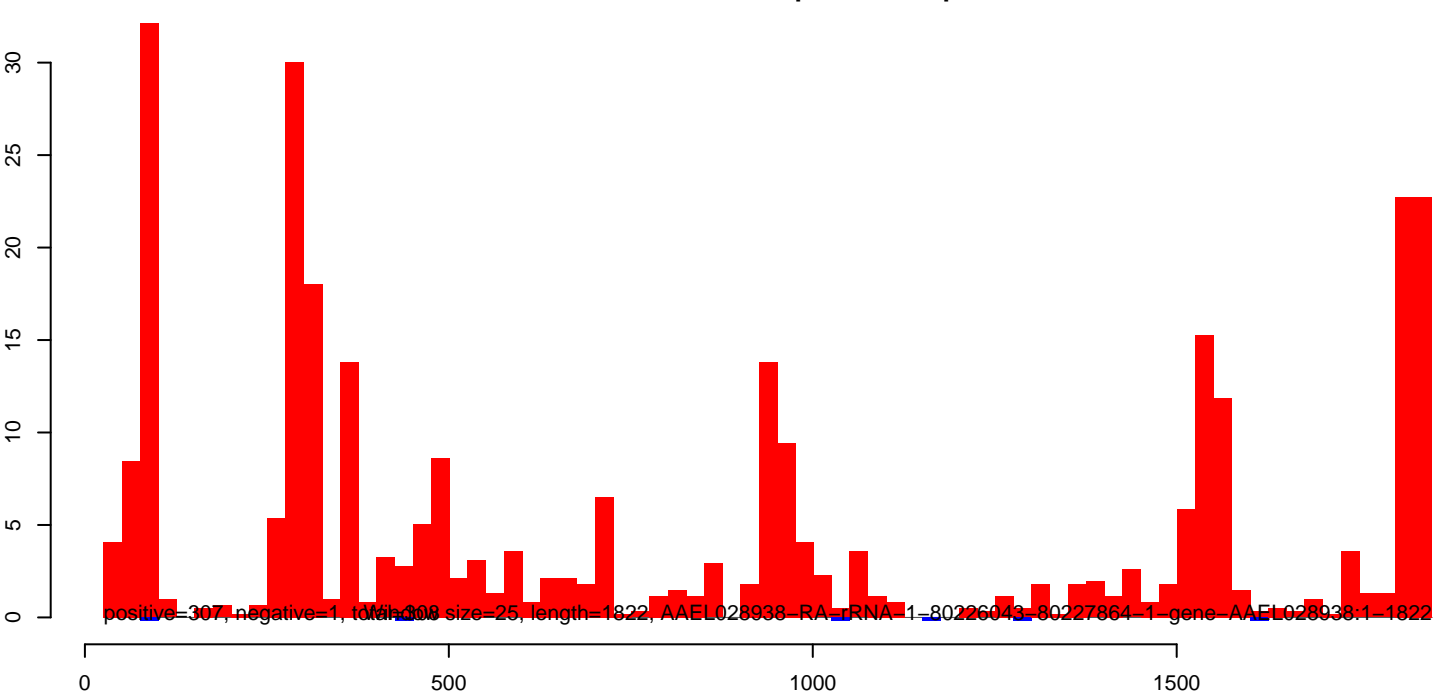
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



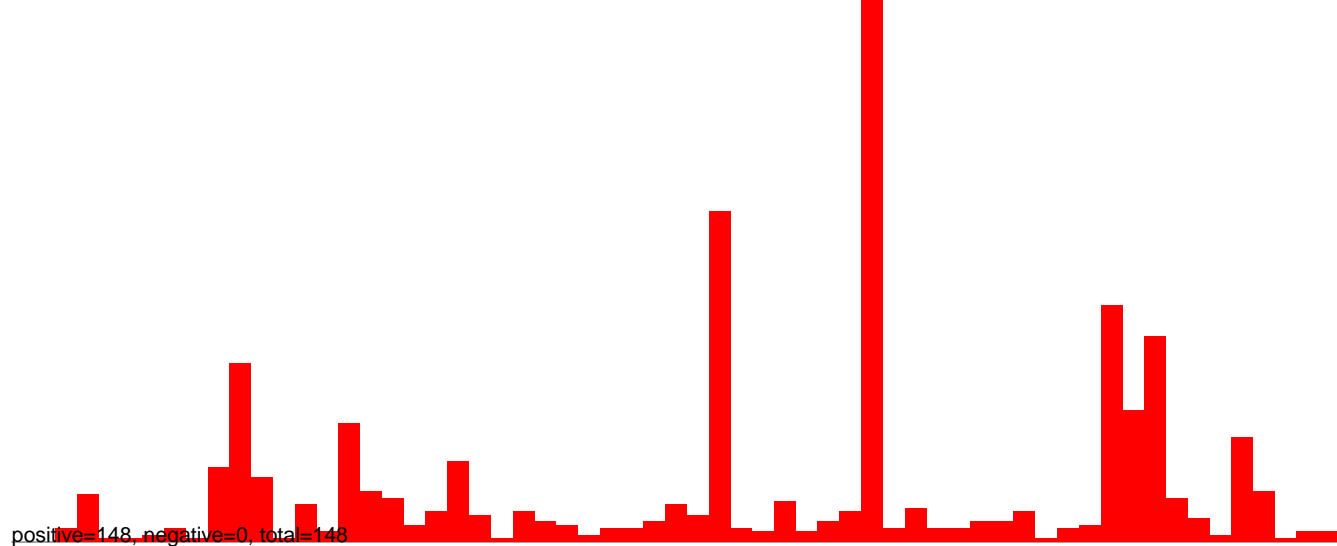
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



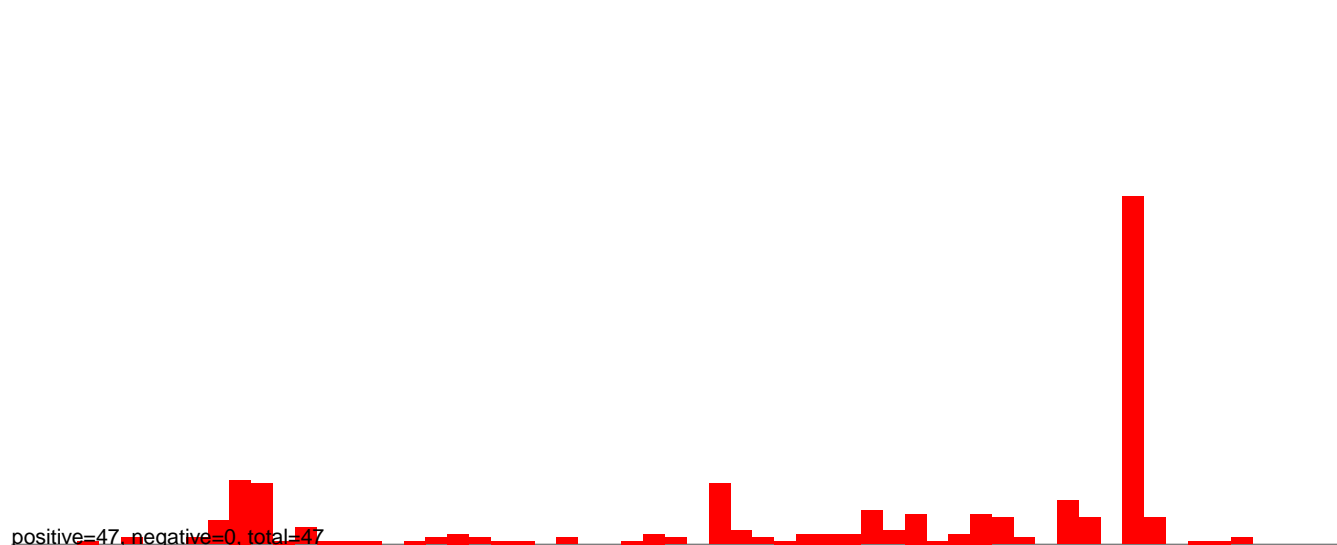
AeAlbo\_C636\_2dpi\_SINV3.rep



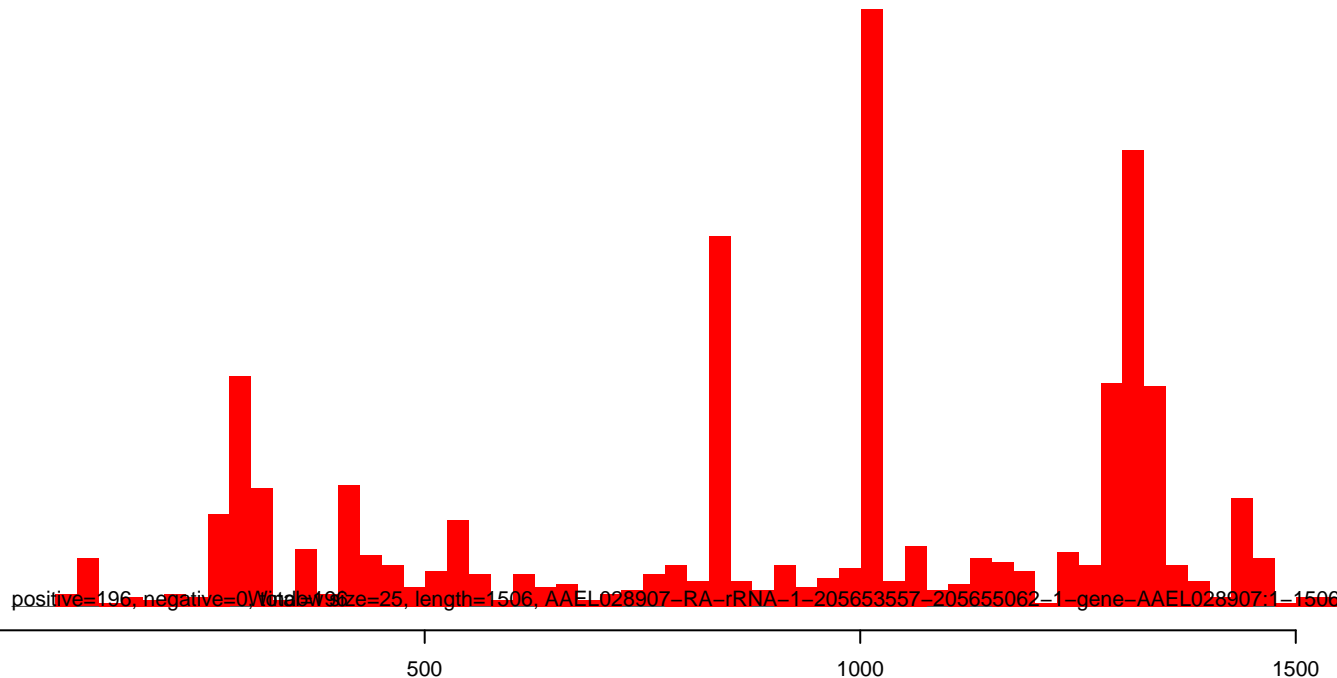
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



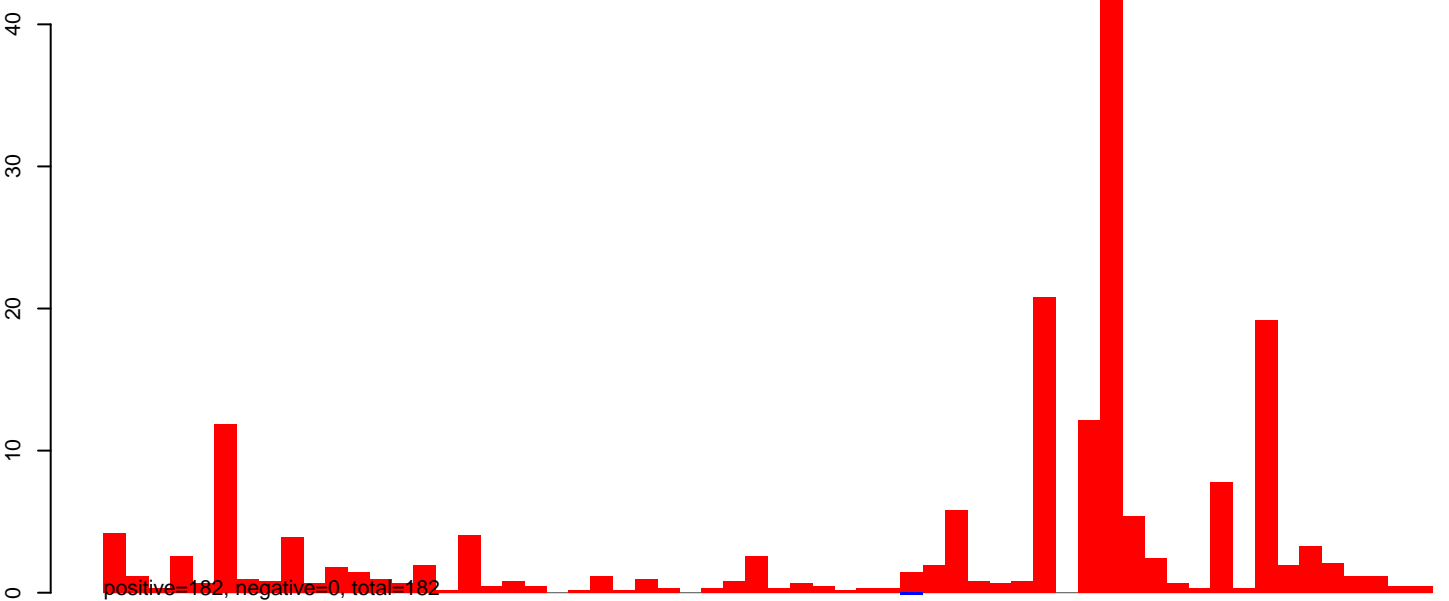
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



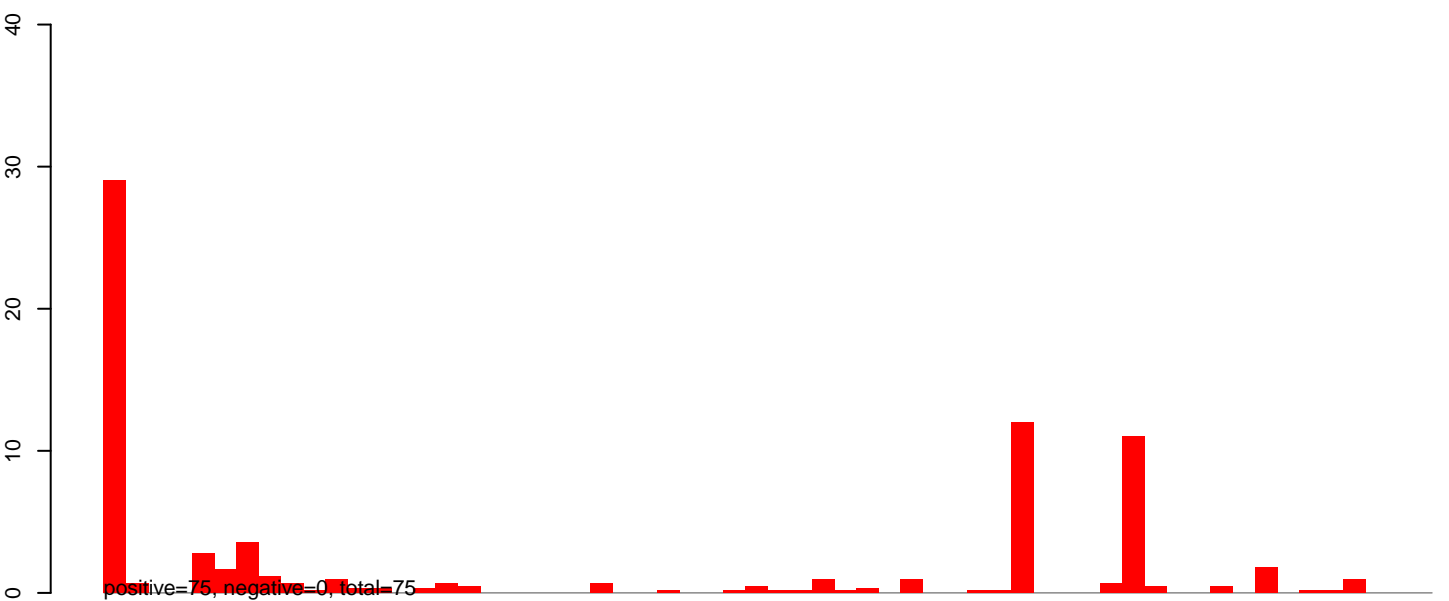
AeAlbo\_C636\_2dpi\_SINV3.rep



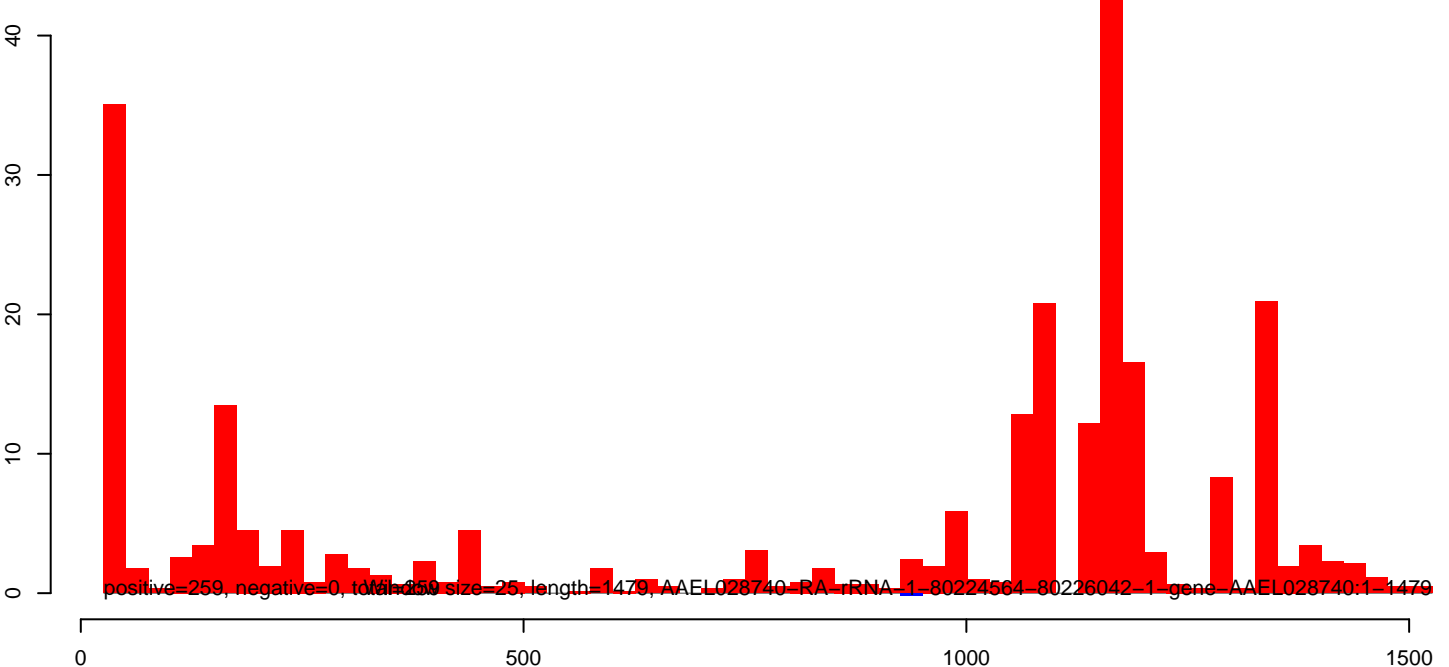
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



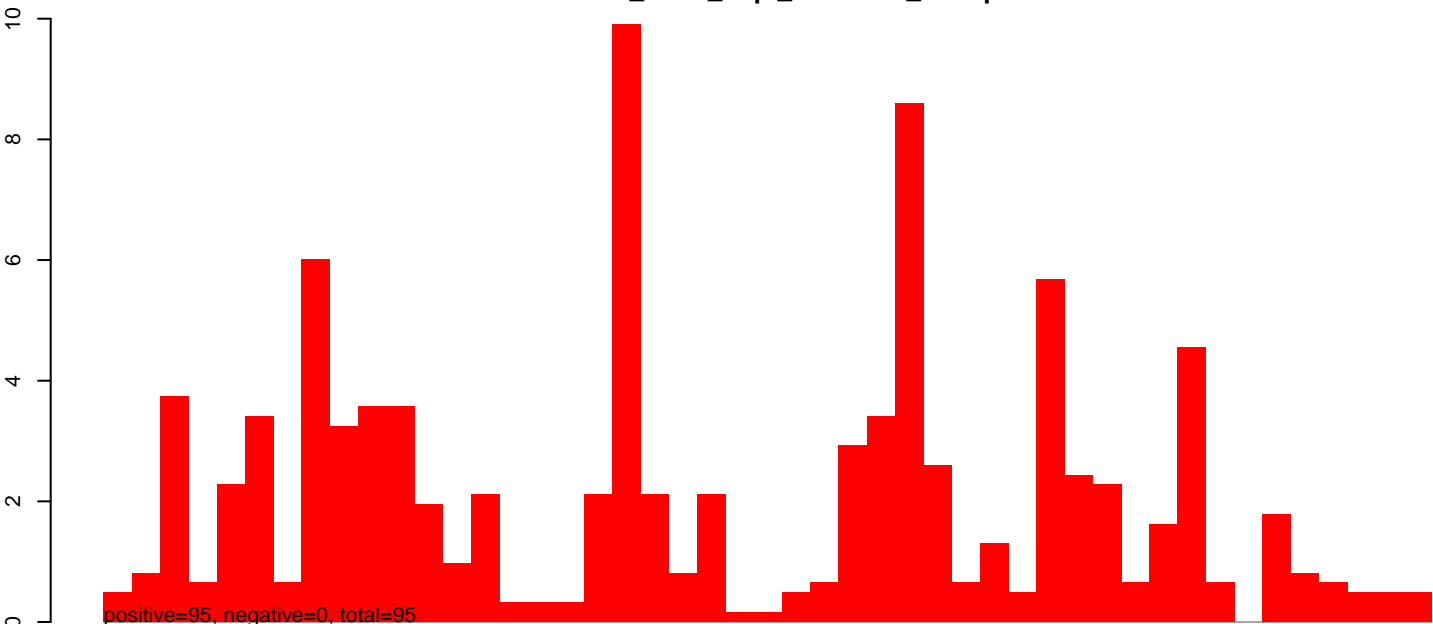
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



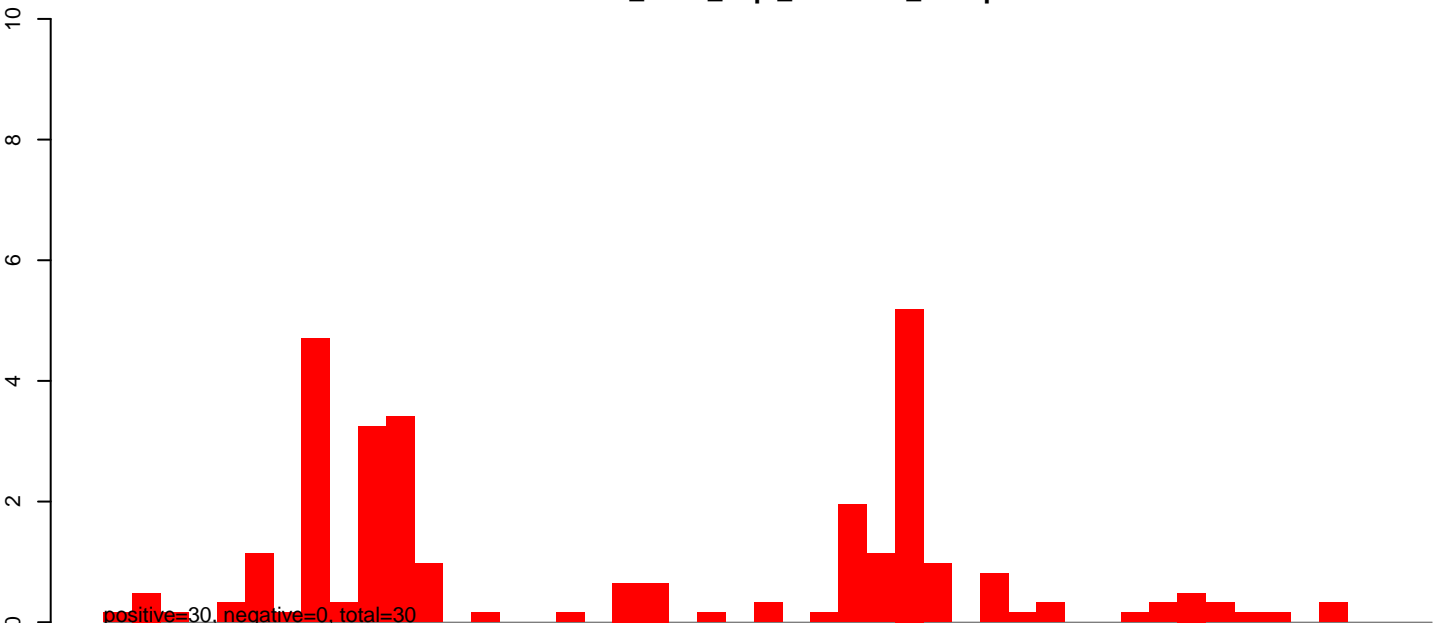
AeAlbo\_C636\_2dpi\_SINV3.rep



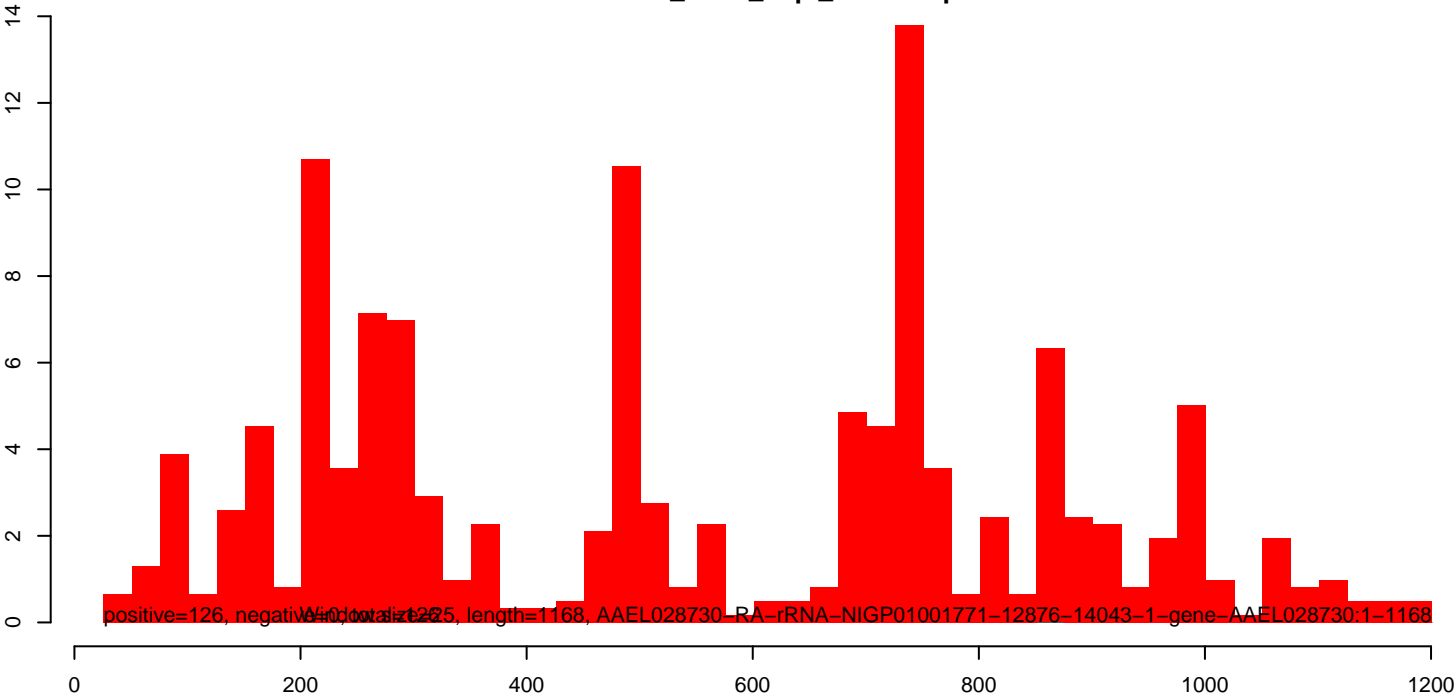
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



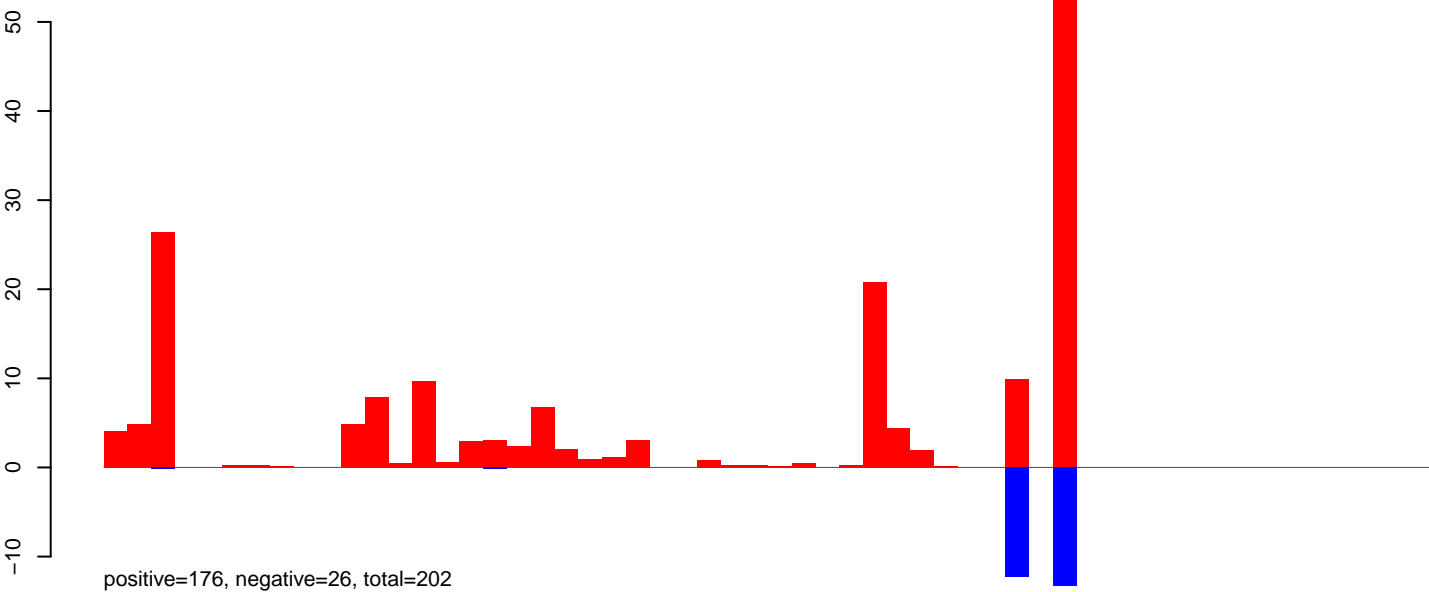
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



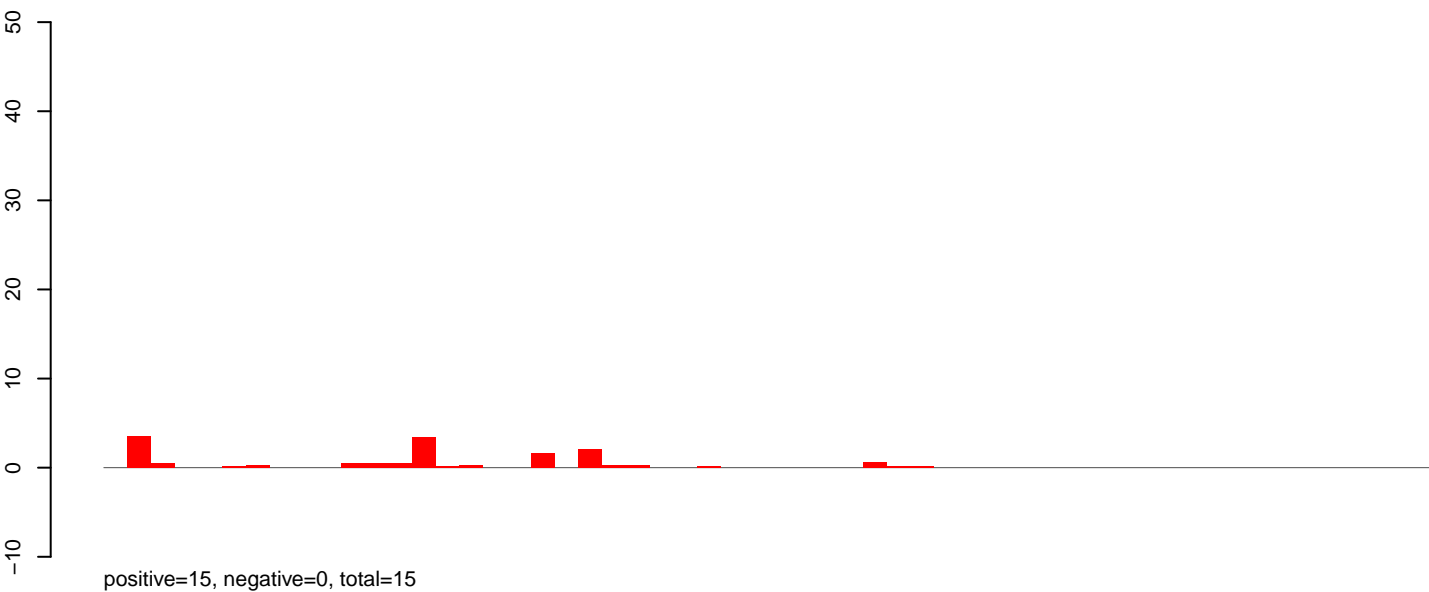
AeAlbo\_C636\_2dpi\_SINV3.rep



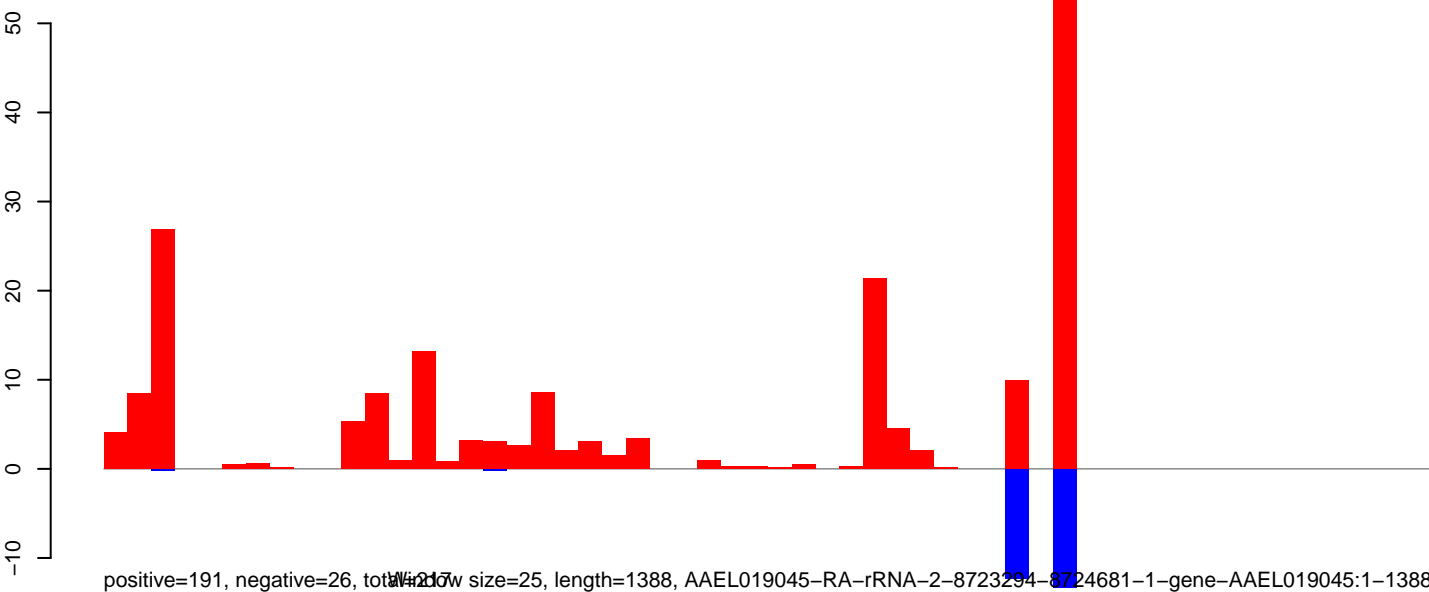
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



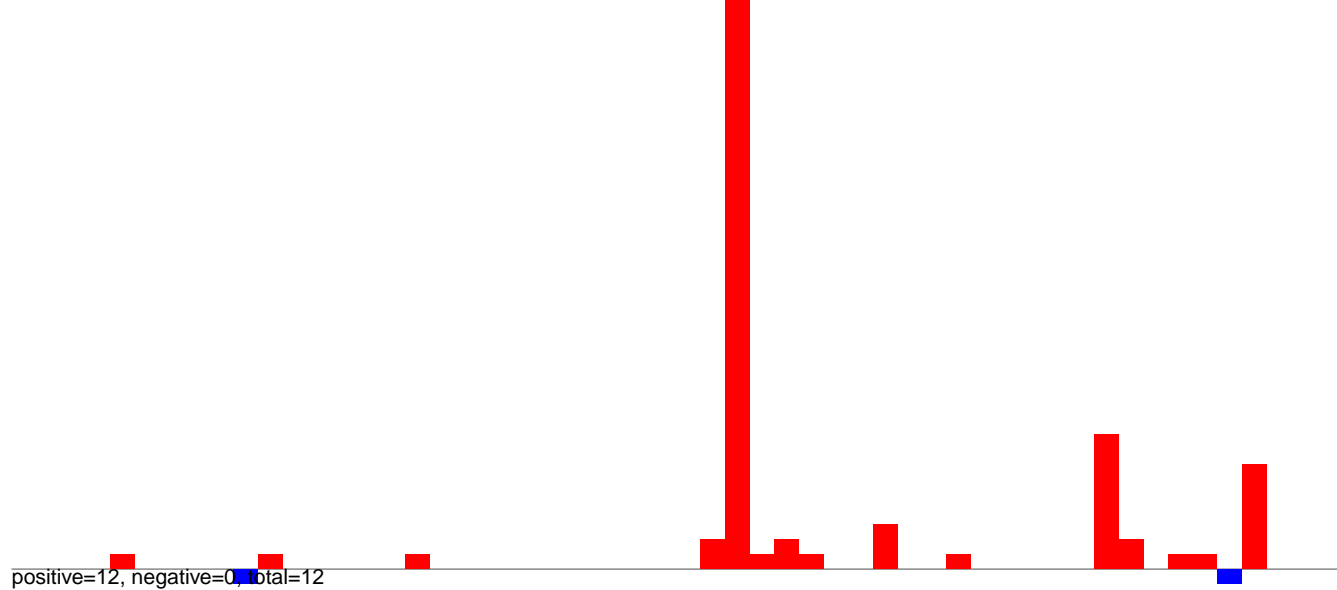
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



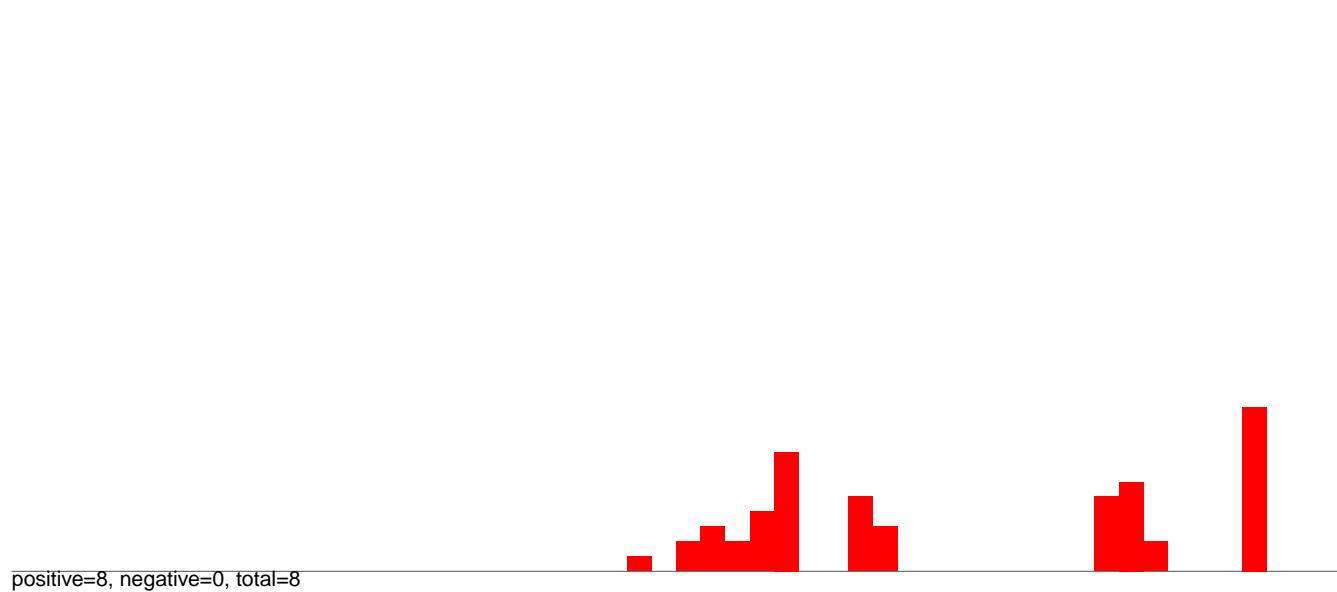
AeAlbo\_C636\_2dpi\_SINV3.rep



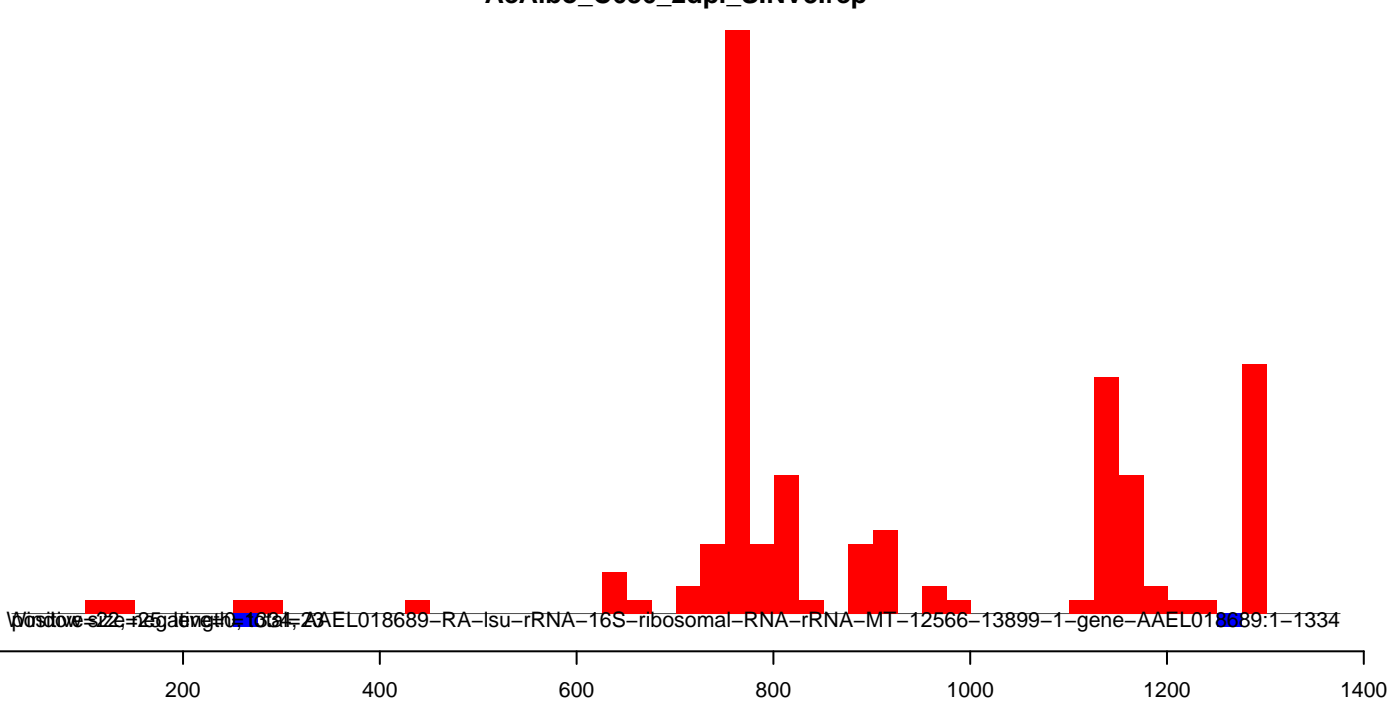
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

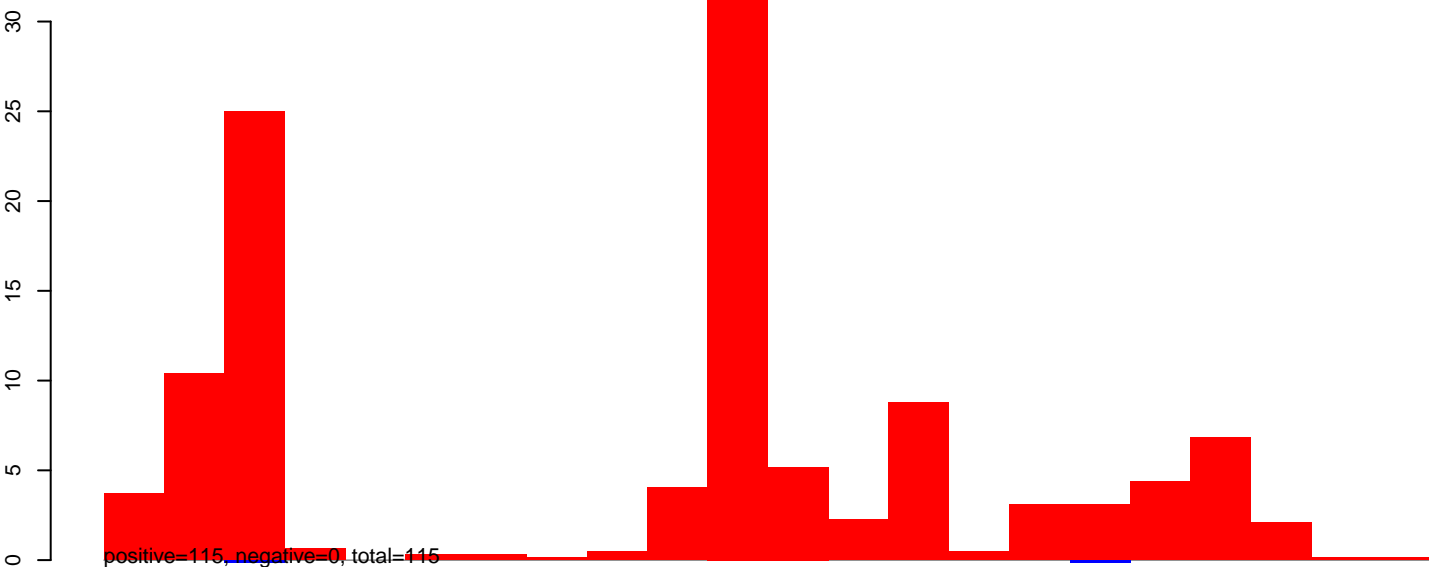


AeAlbo\_C636\_2dpi\_SINV3.rep

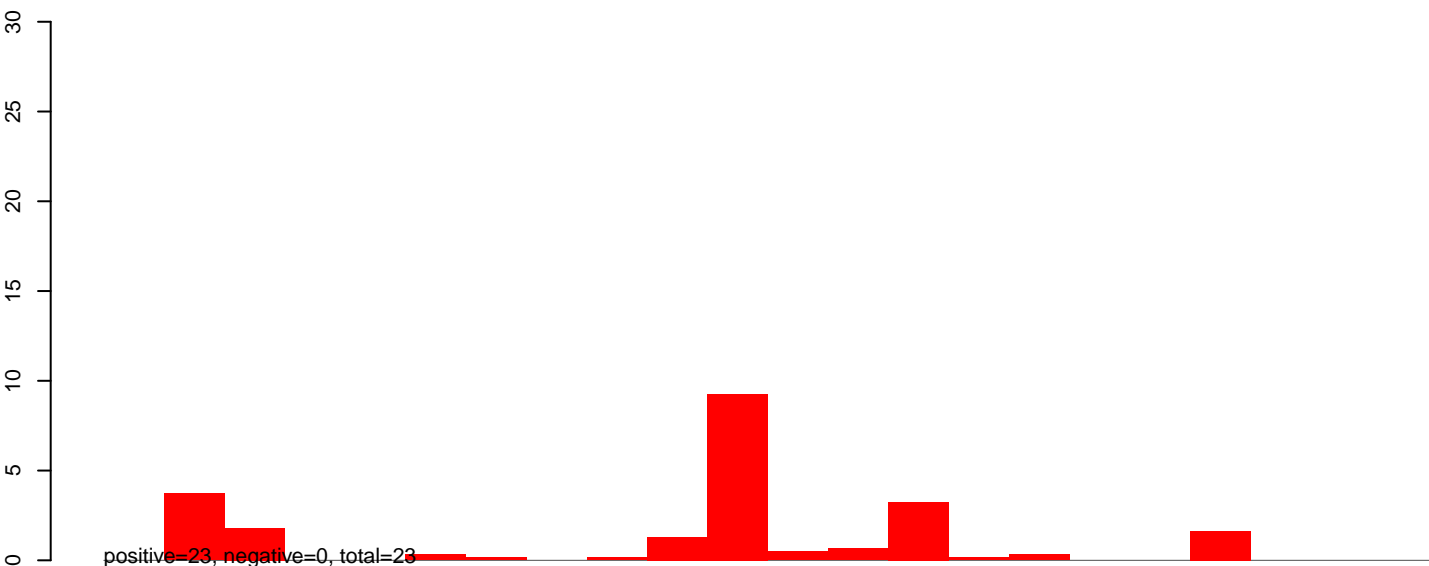




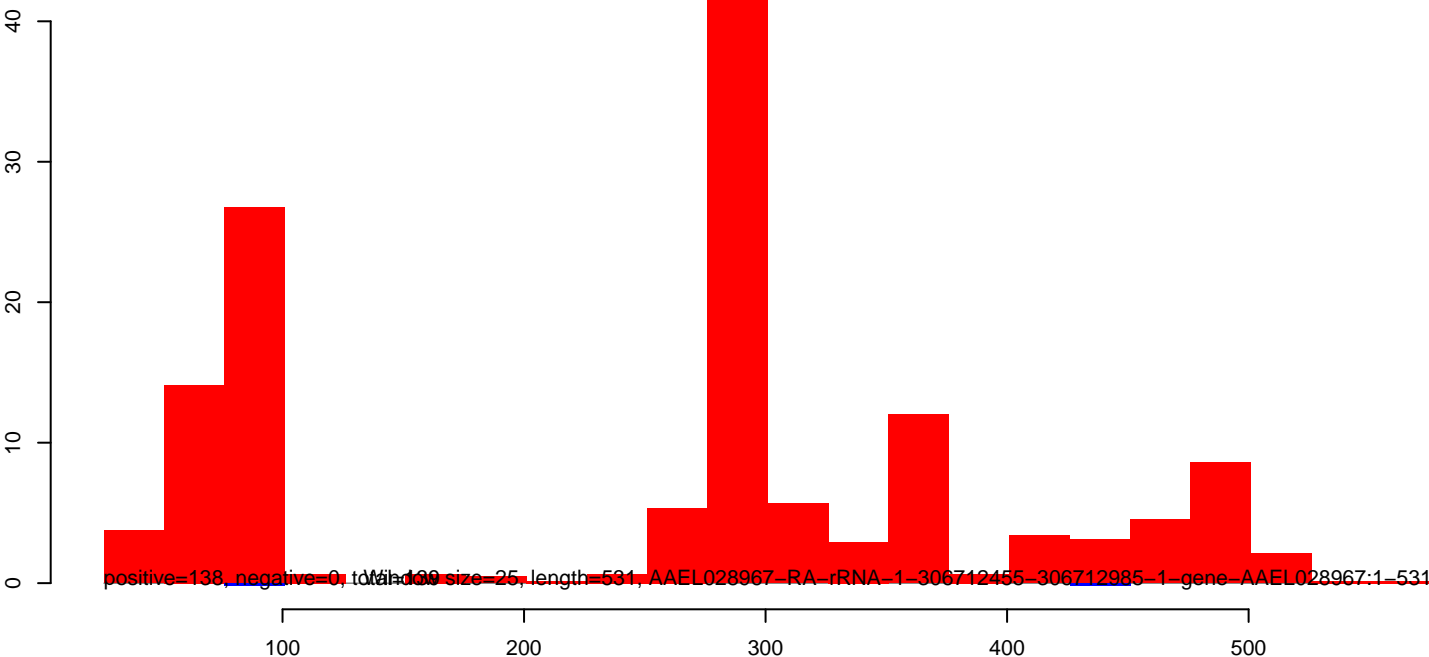
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



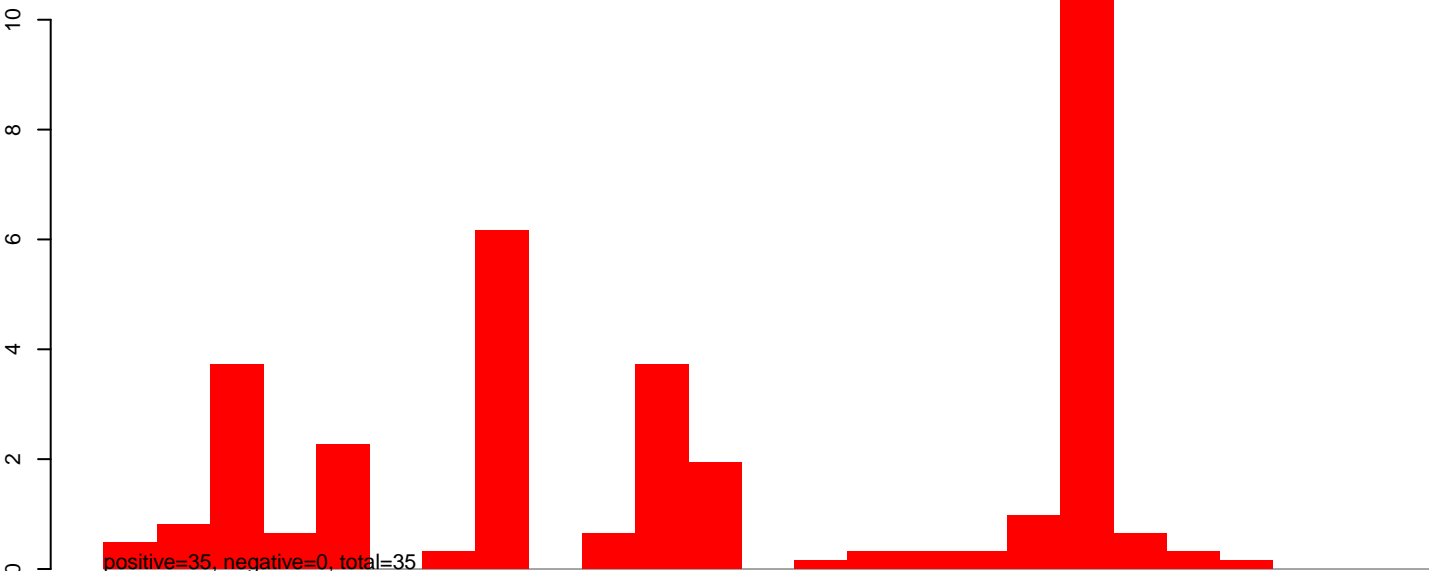
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



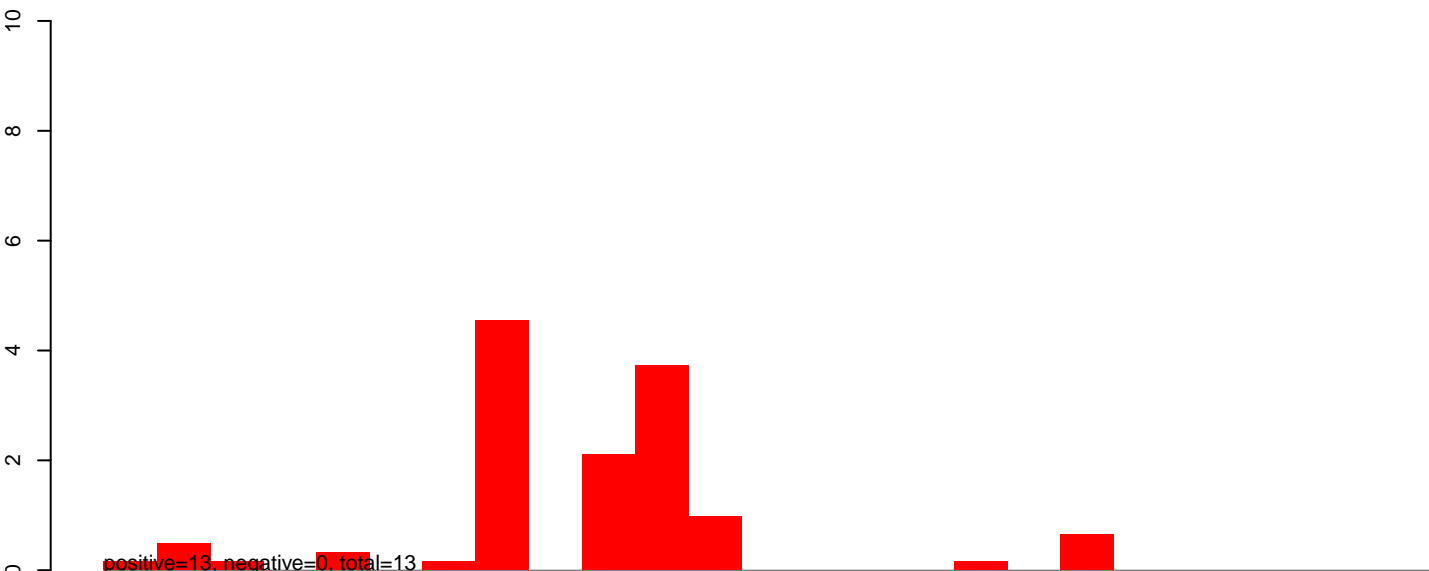
AeAlbo\_C636\_2dpi\_SINV3.rep



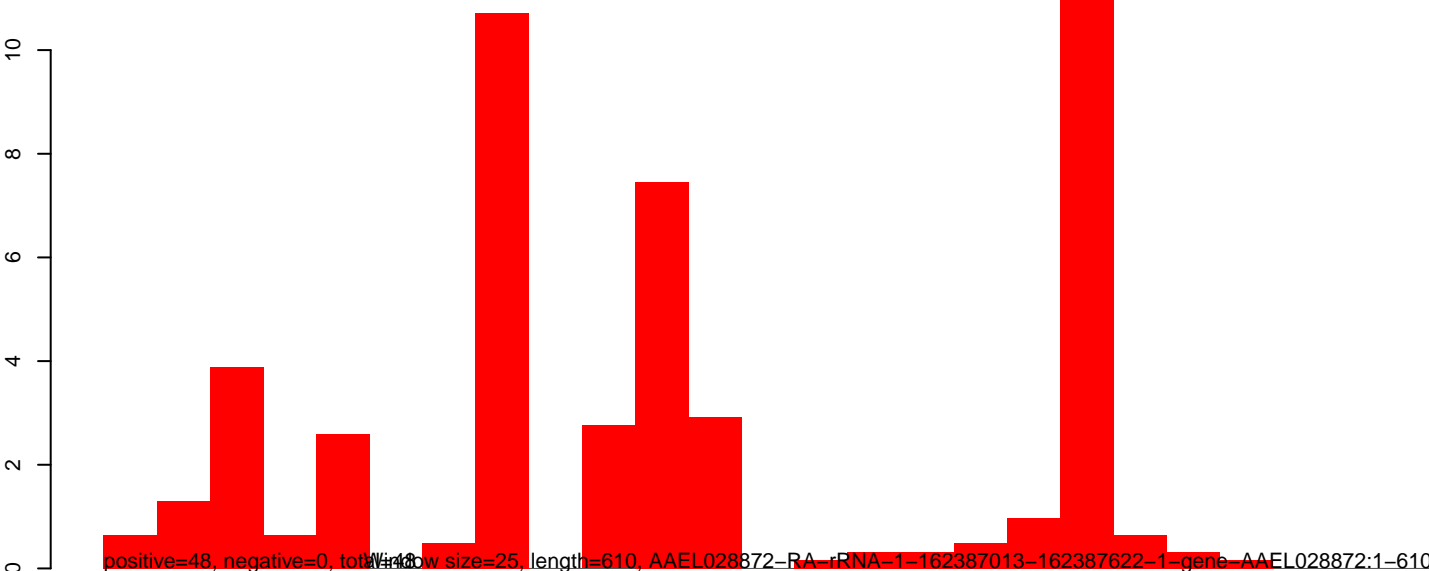
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



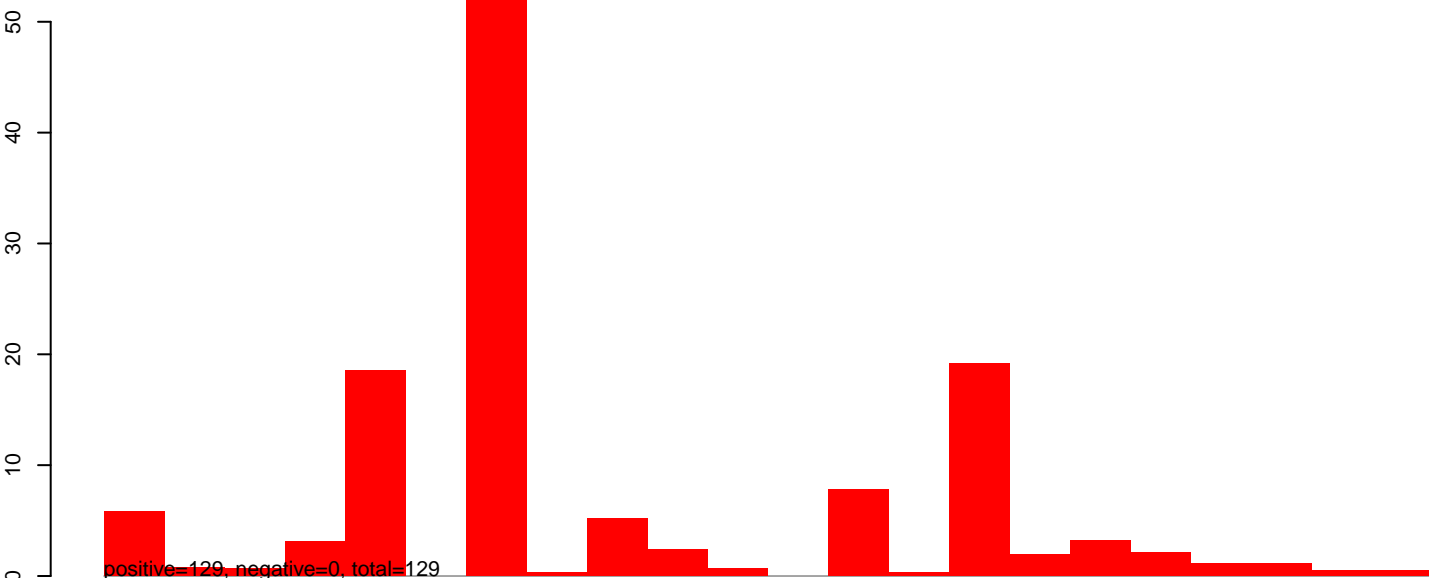
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



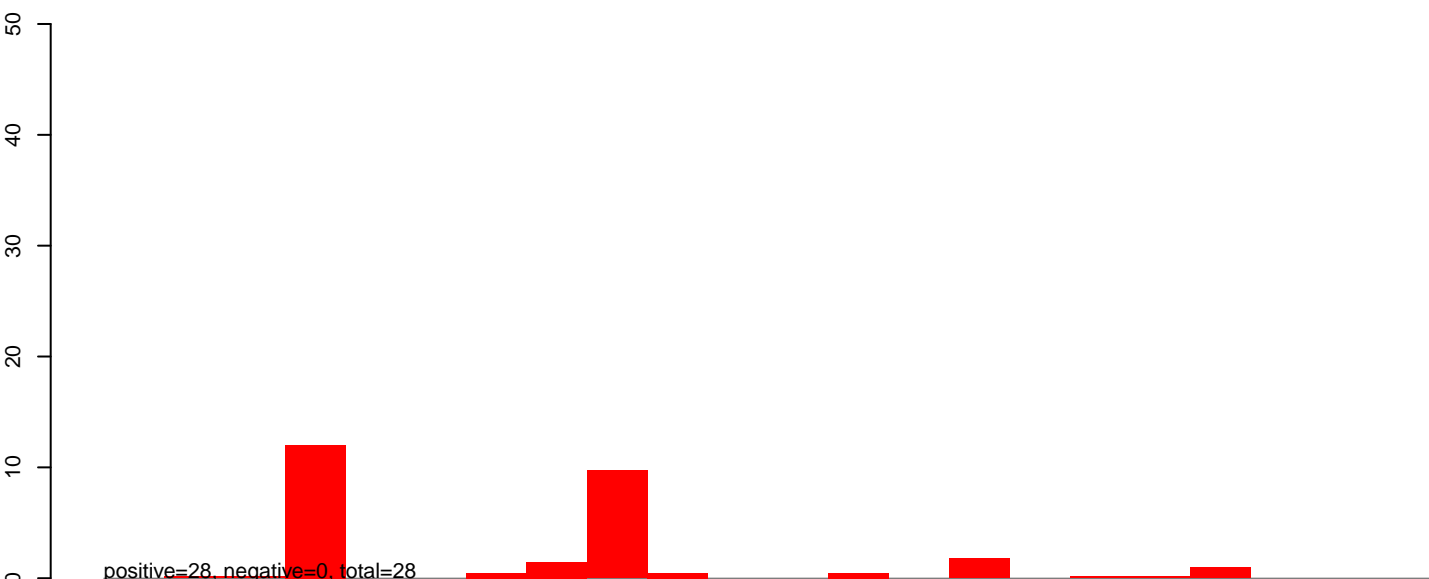
AeAlbo\_C636\_2dpi\_SINV3.rep



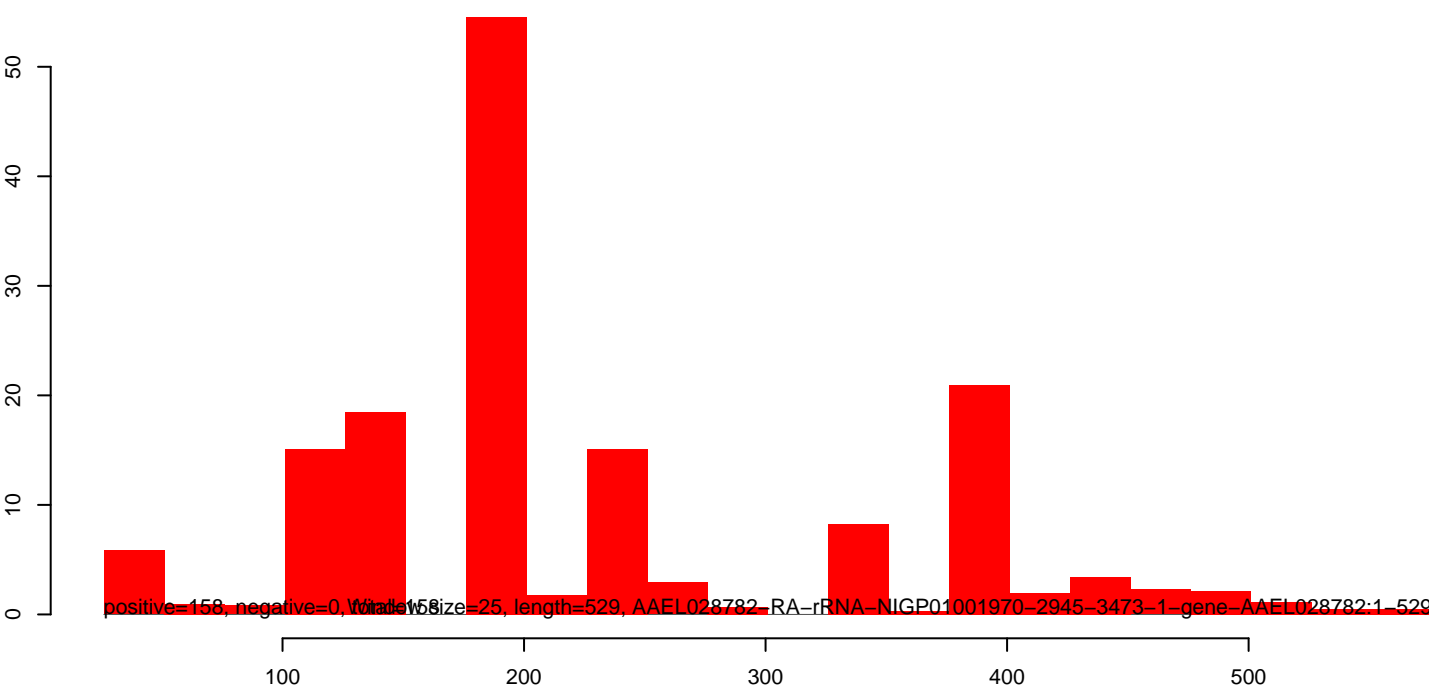
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



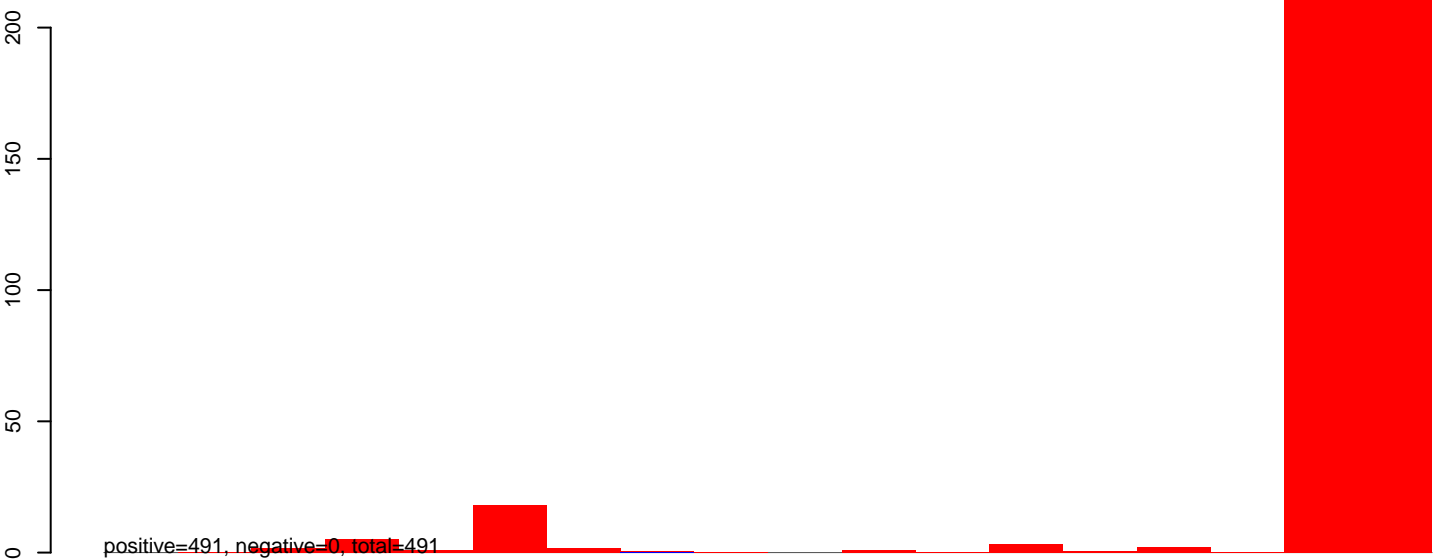
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



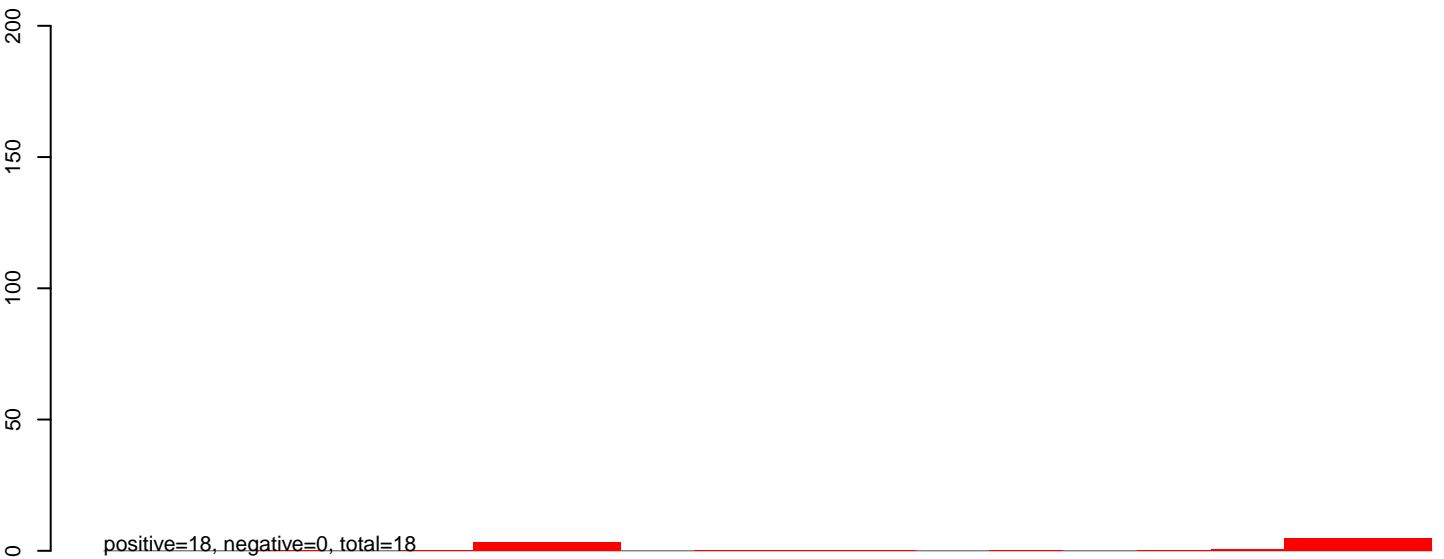
AeAlbo\_C636\_2dpi\_SINV3.rep



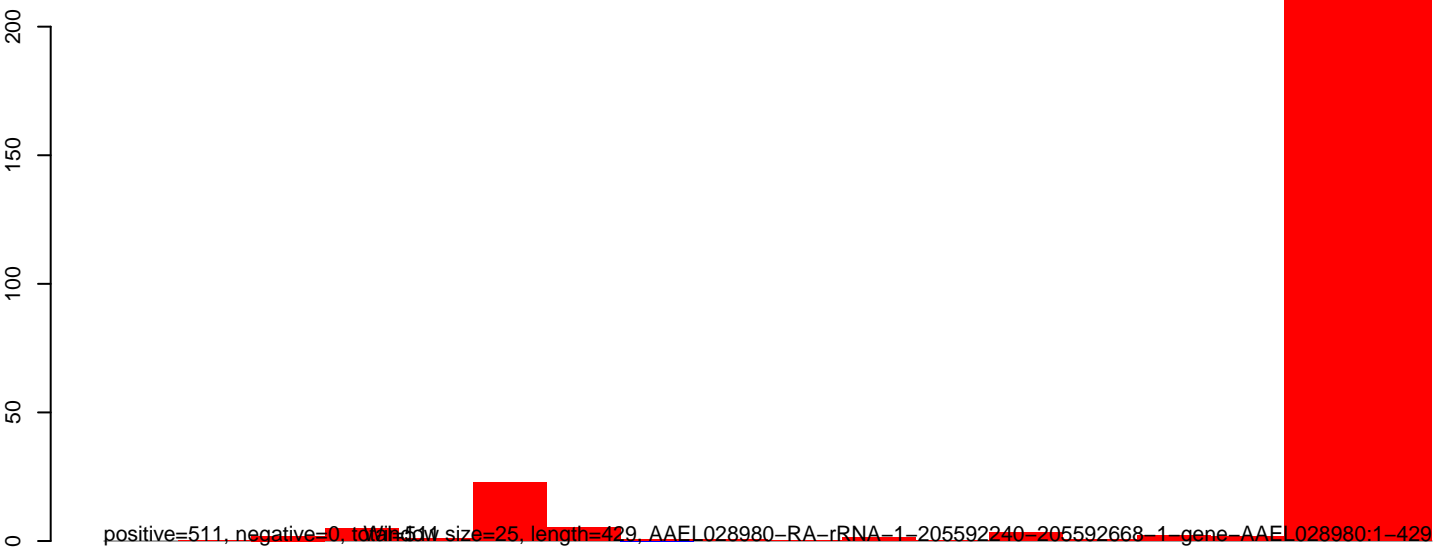
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



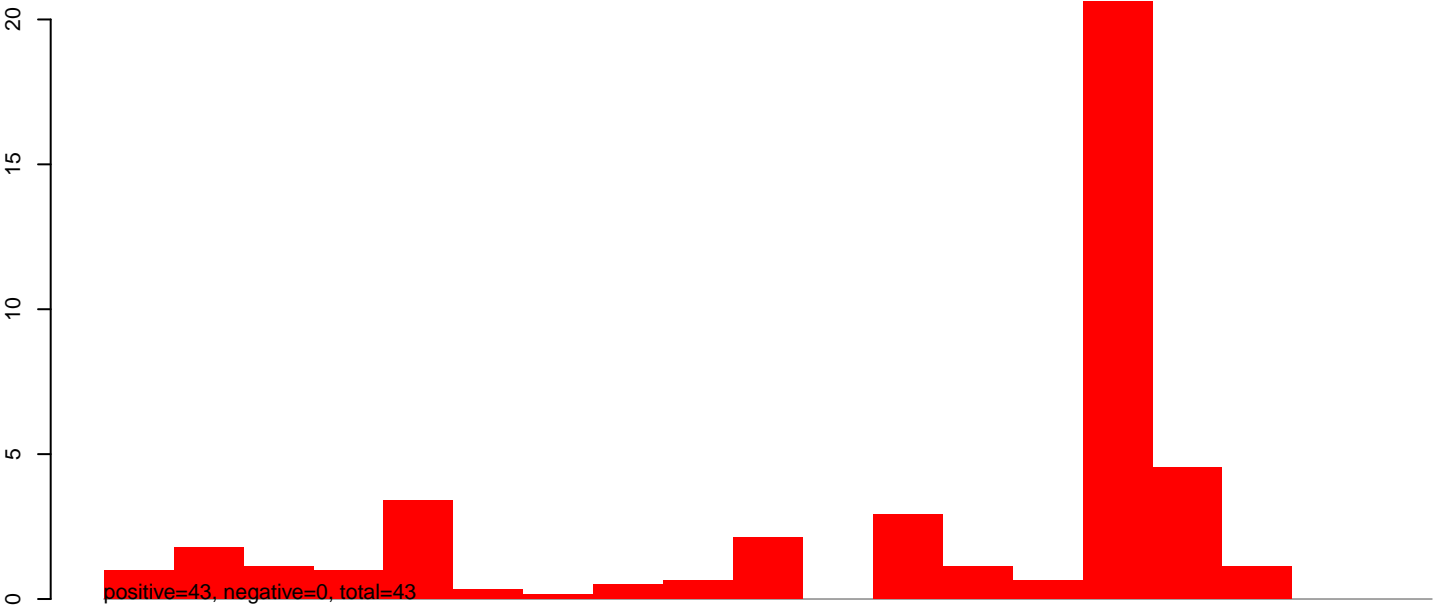
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



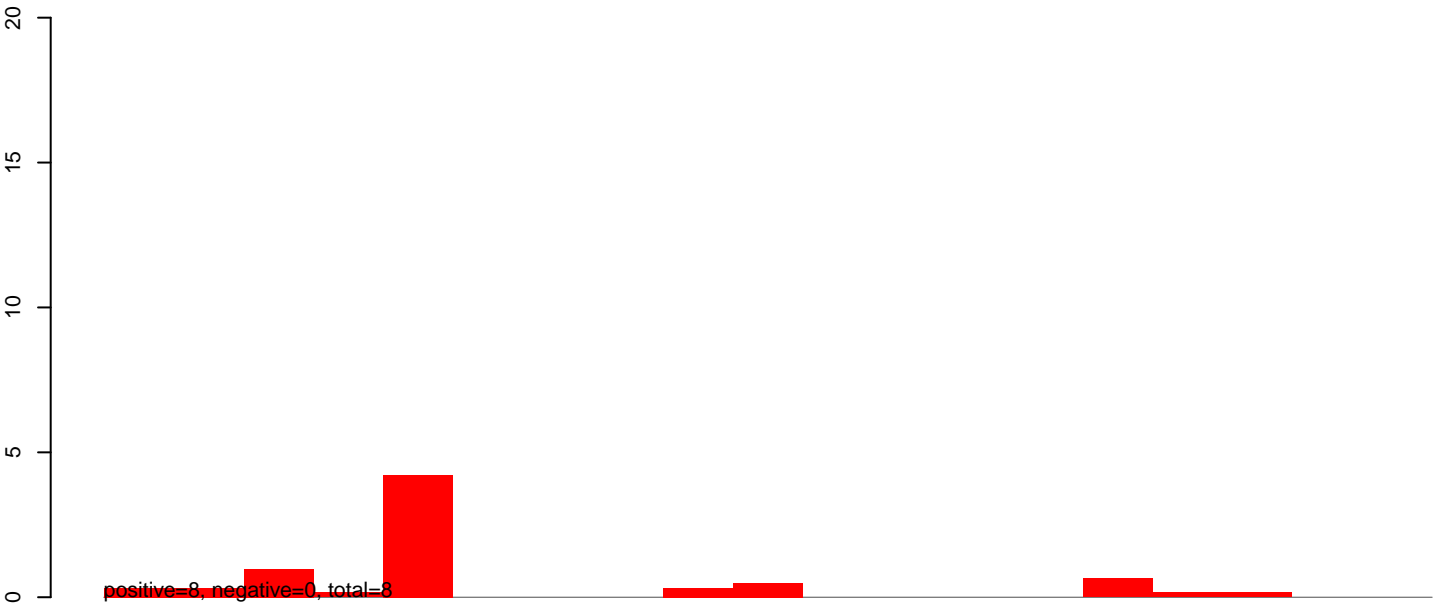
AeAlbo\_C636\_2dpi\_SINV3.rep



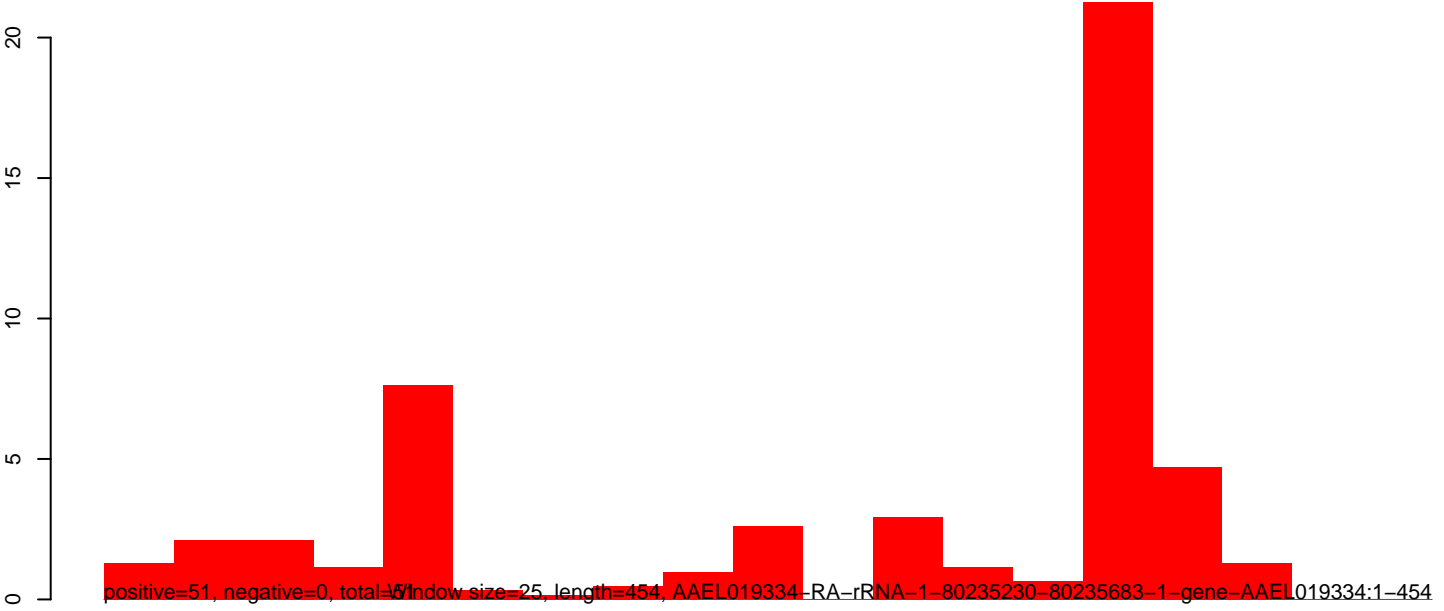
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



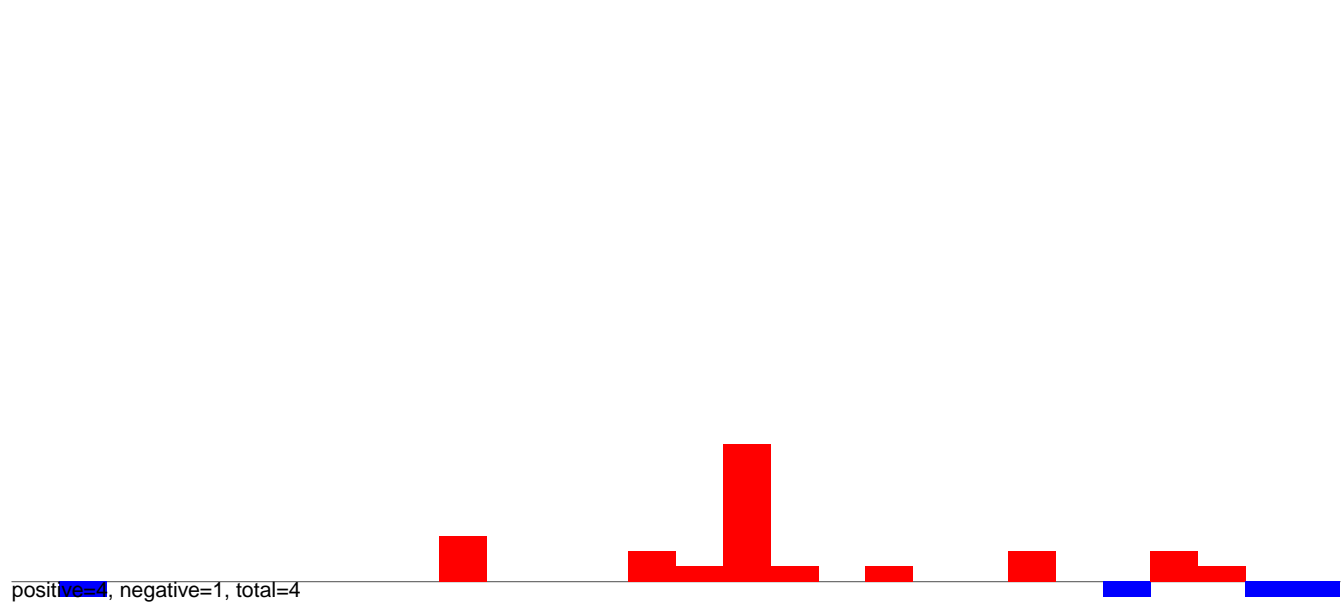
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



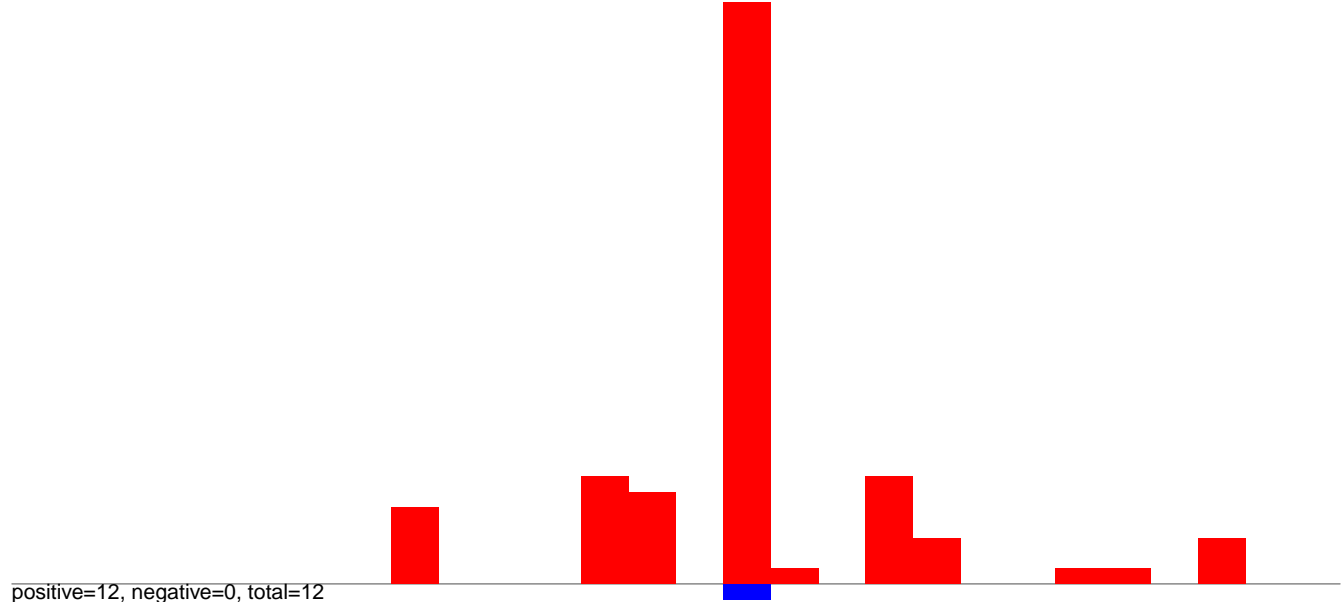
AeAlbo\_C636\_2dpi\_SINV3.rep



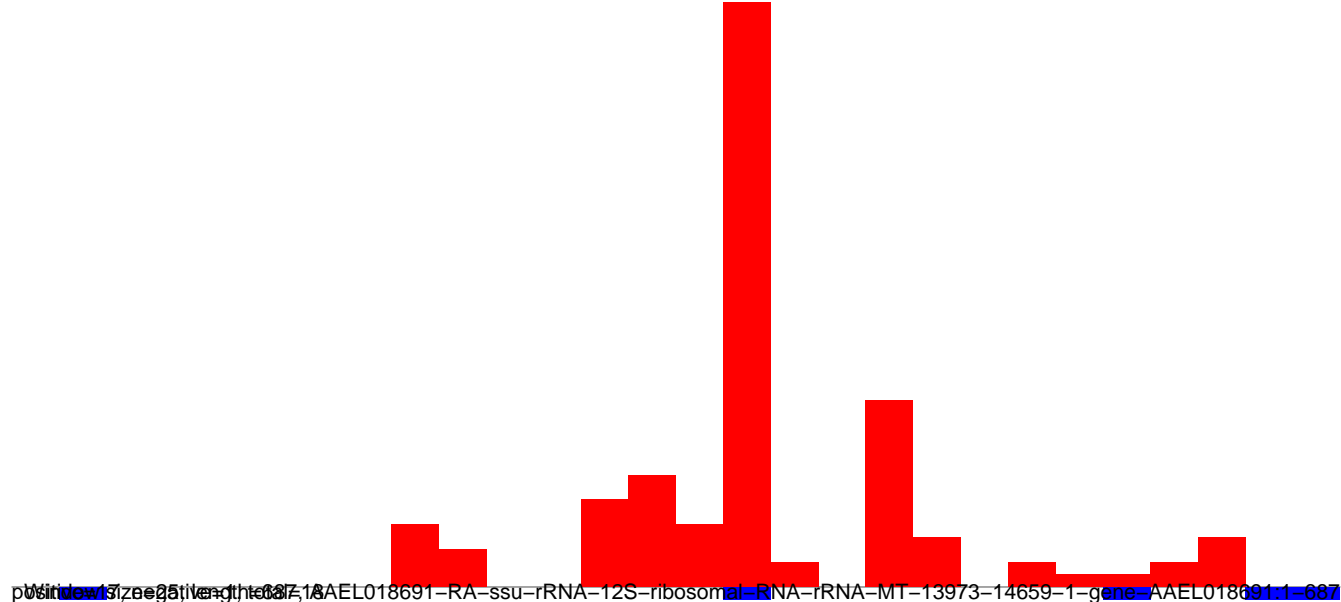
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



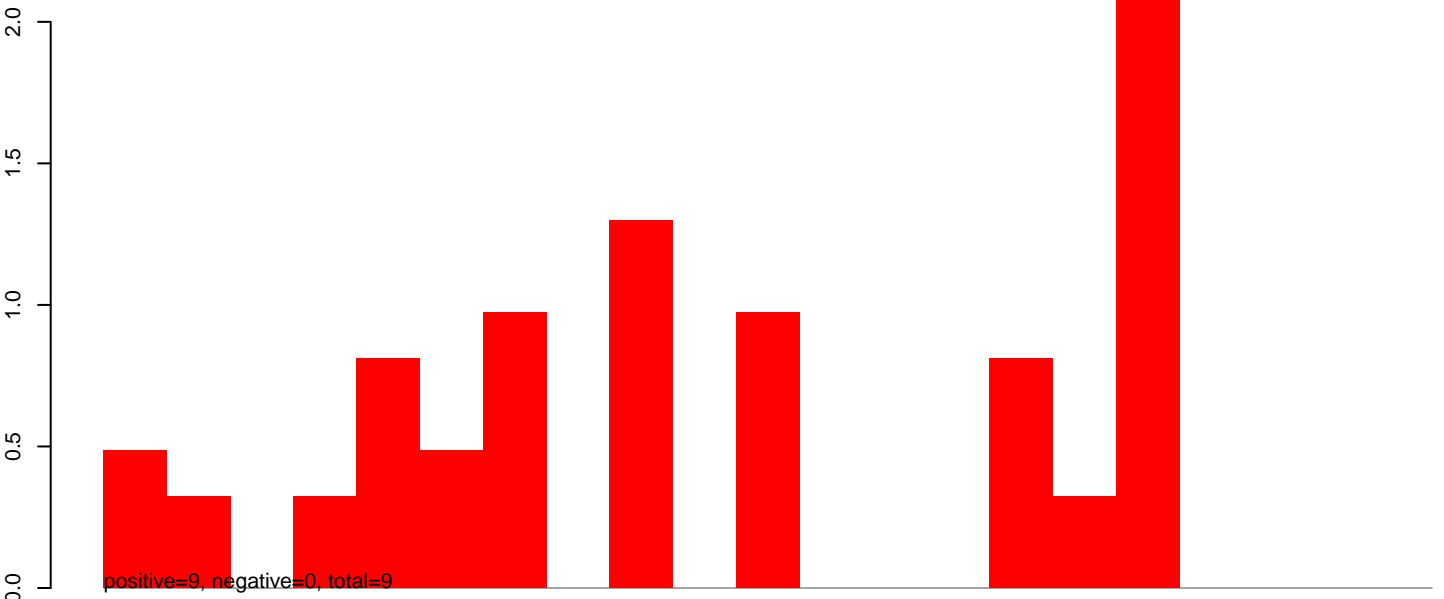
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



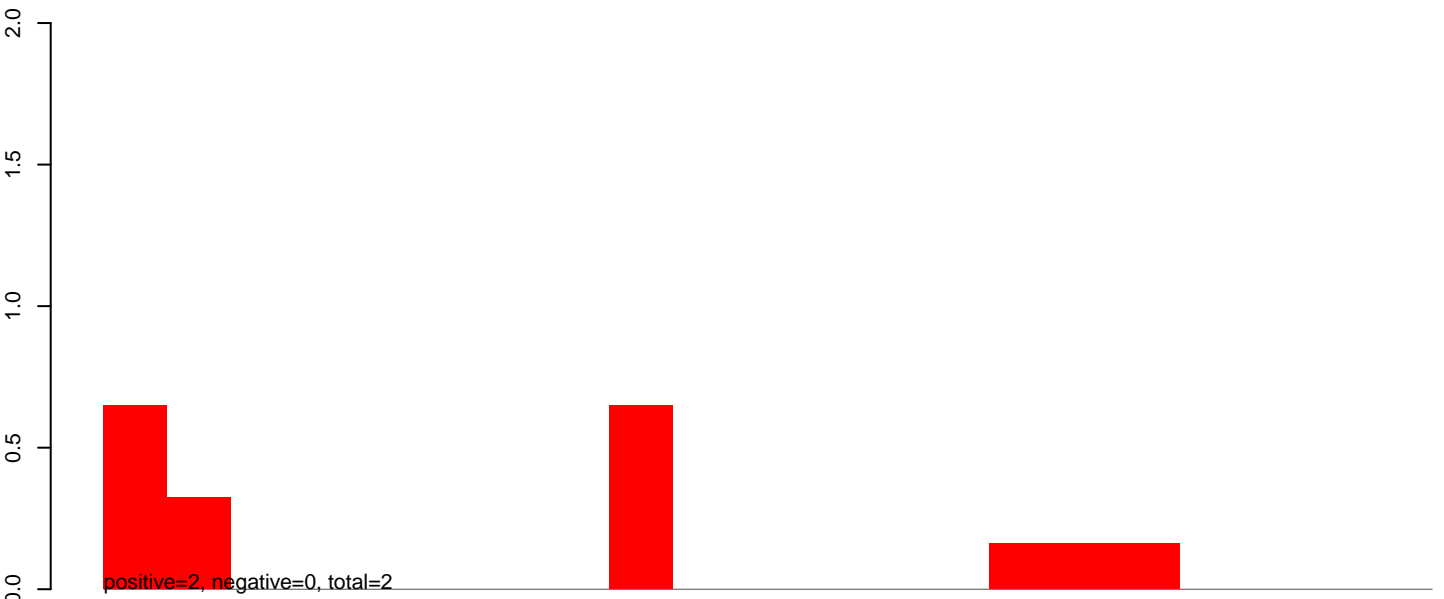
AeAlbo\_C636\_2dpi\_SINV3.rep



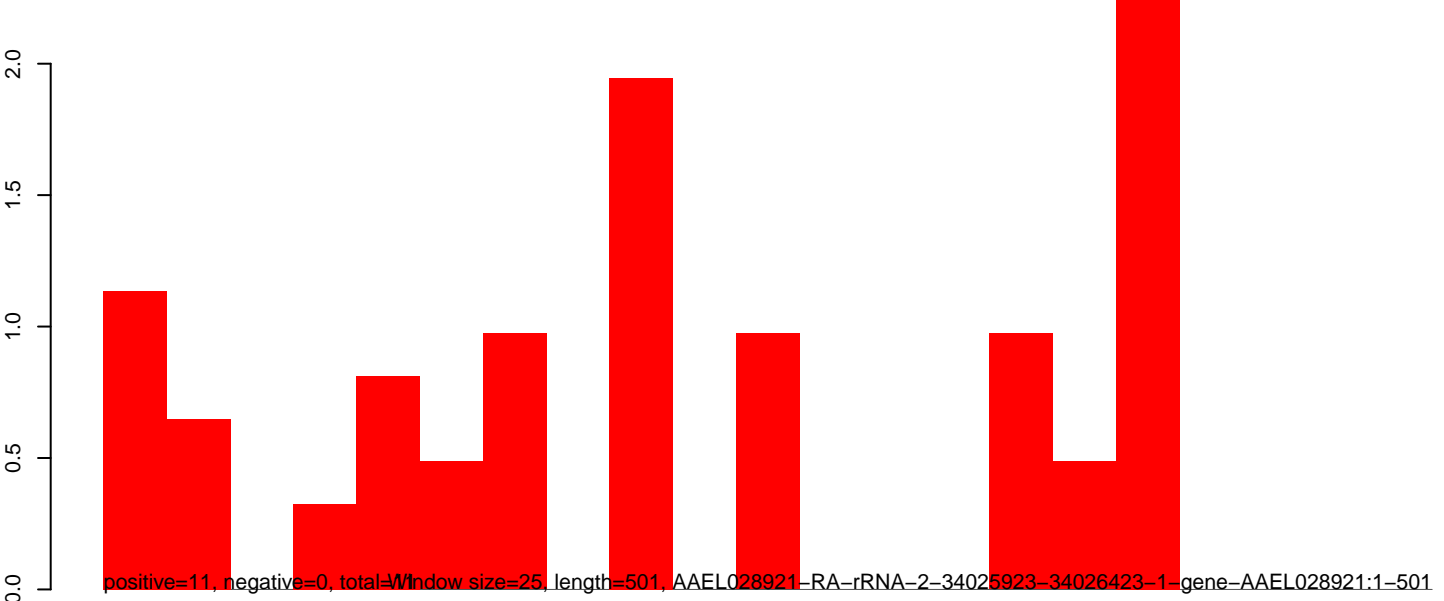
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

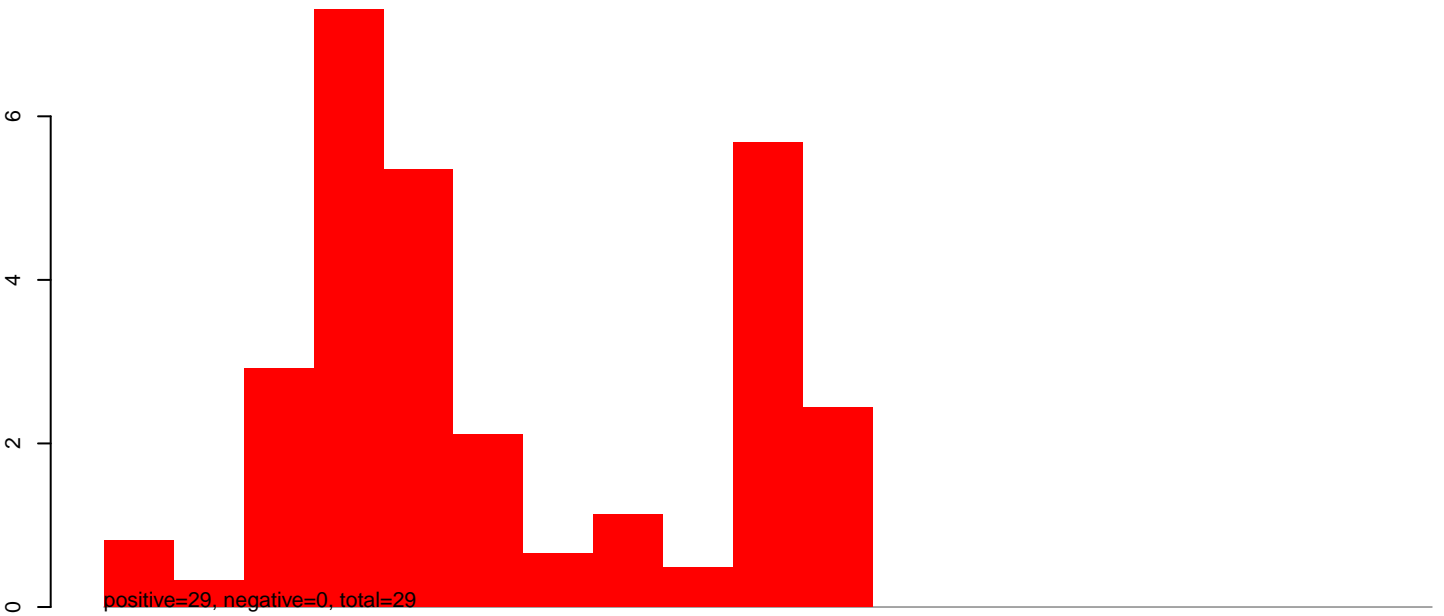


AeAlbo\_C636\_2dpi\_SINV3.rep

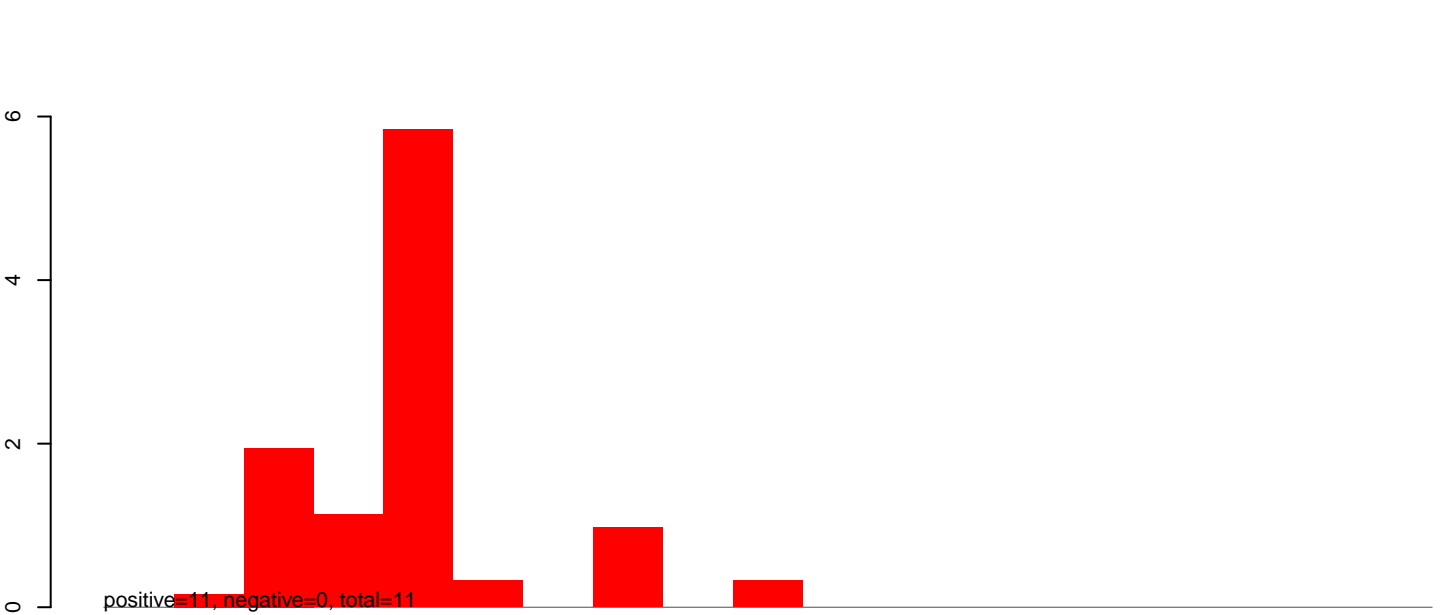


Window size=25, length=501, AAEL028921-RA-rRNA-2-34025923-34026423-1-gene-AAEL028921:1-501

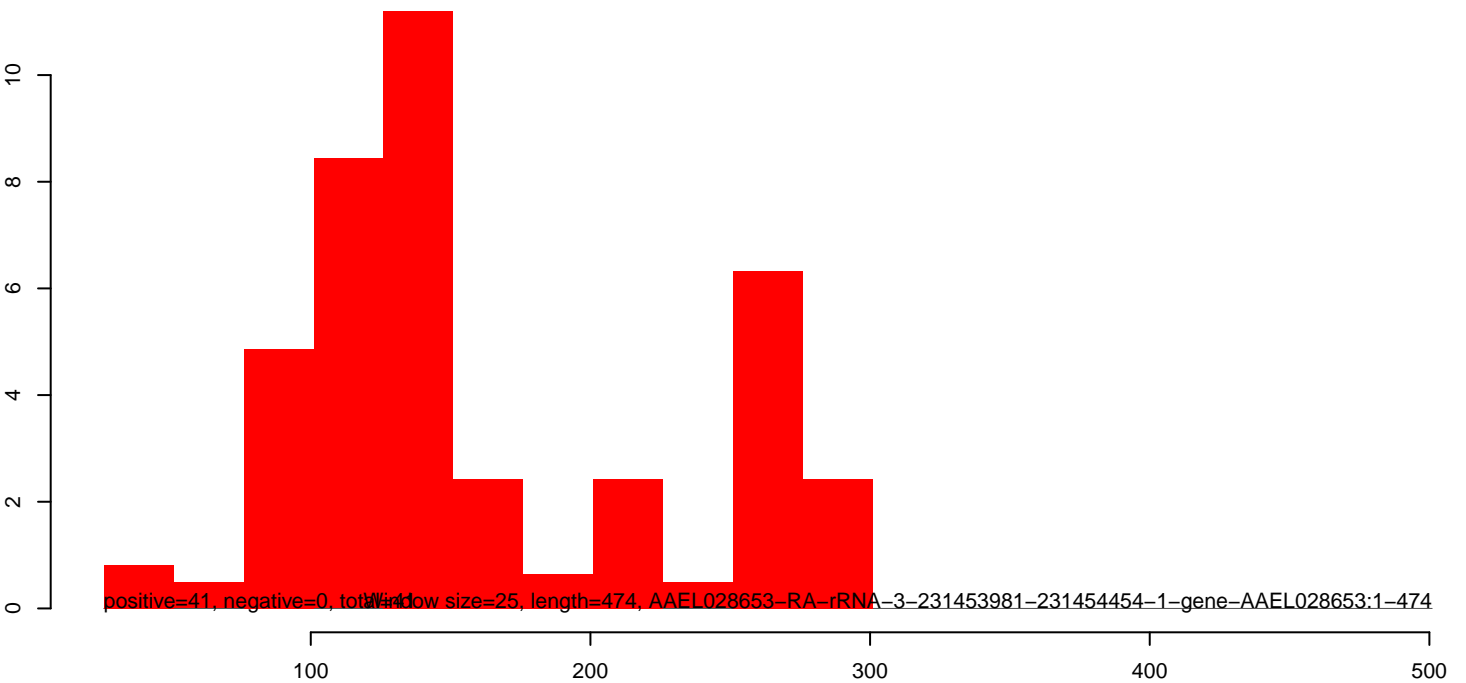
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

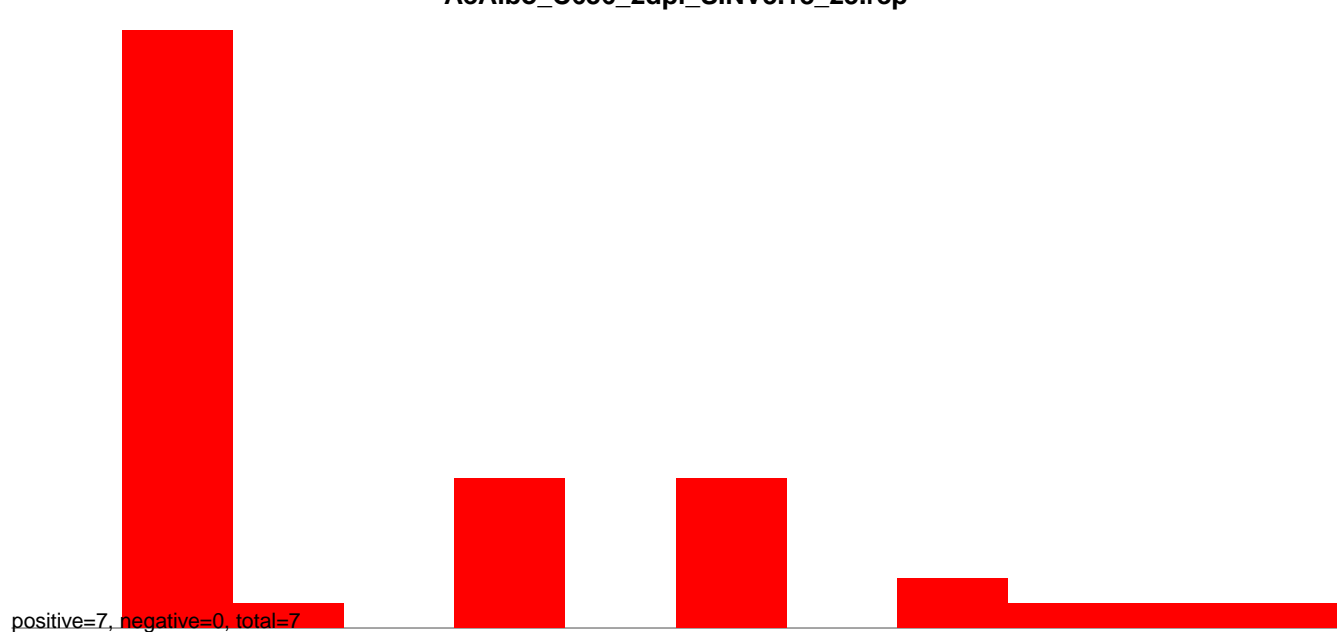


AeAlbo\_C636\_2dpi\_SINV3.rep

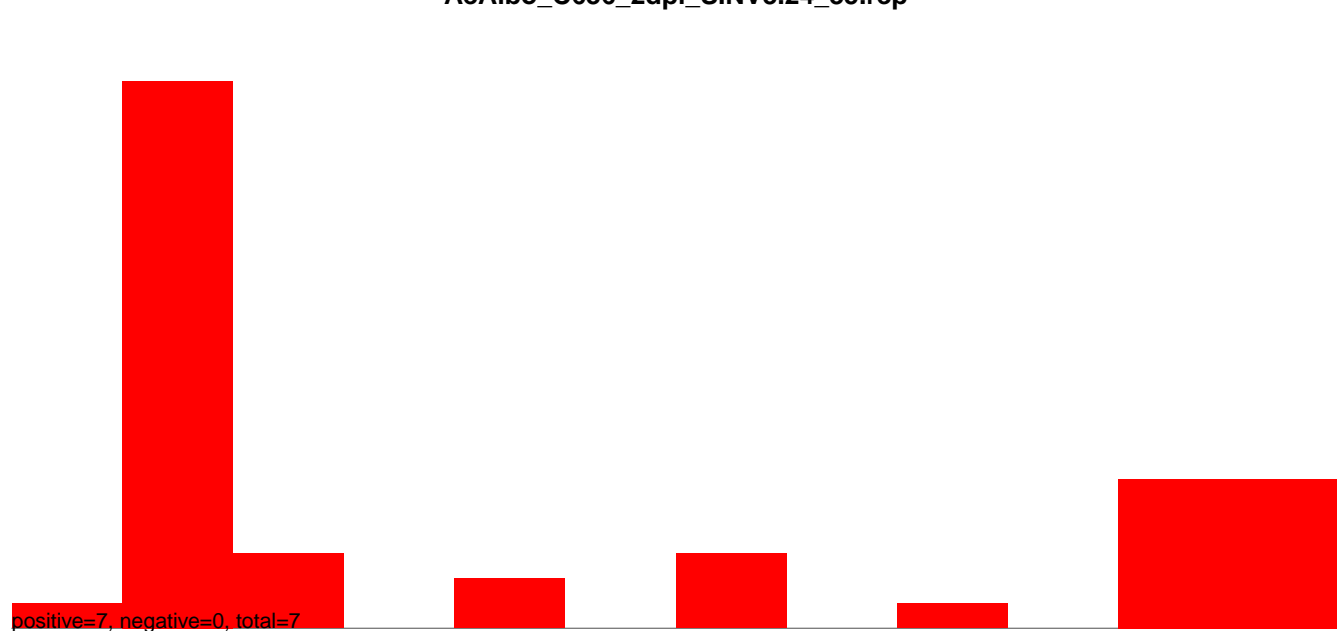




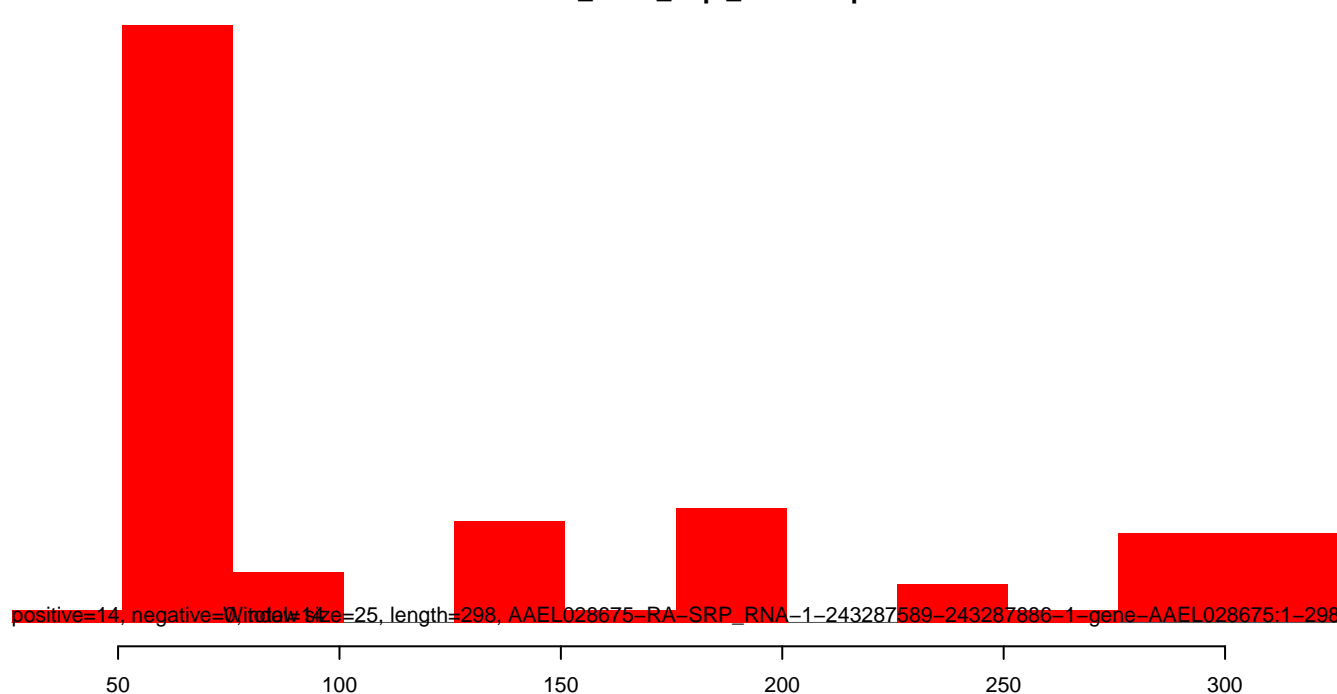
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



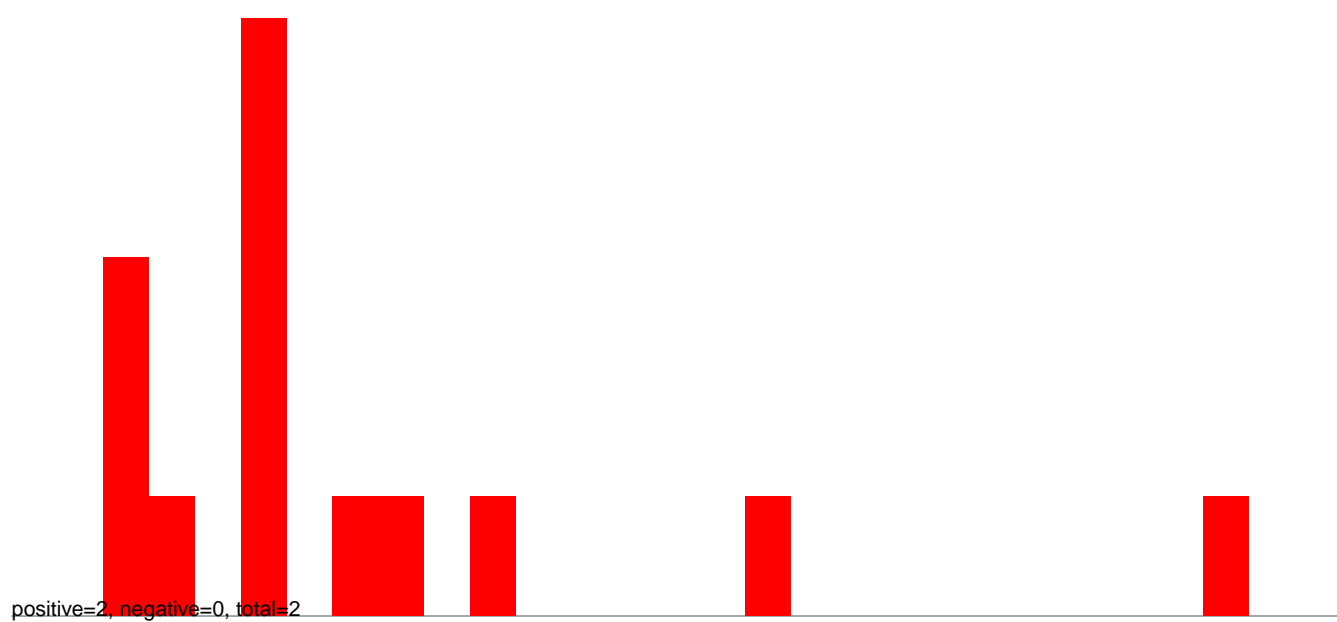
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



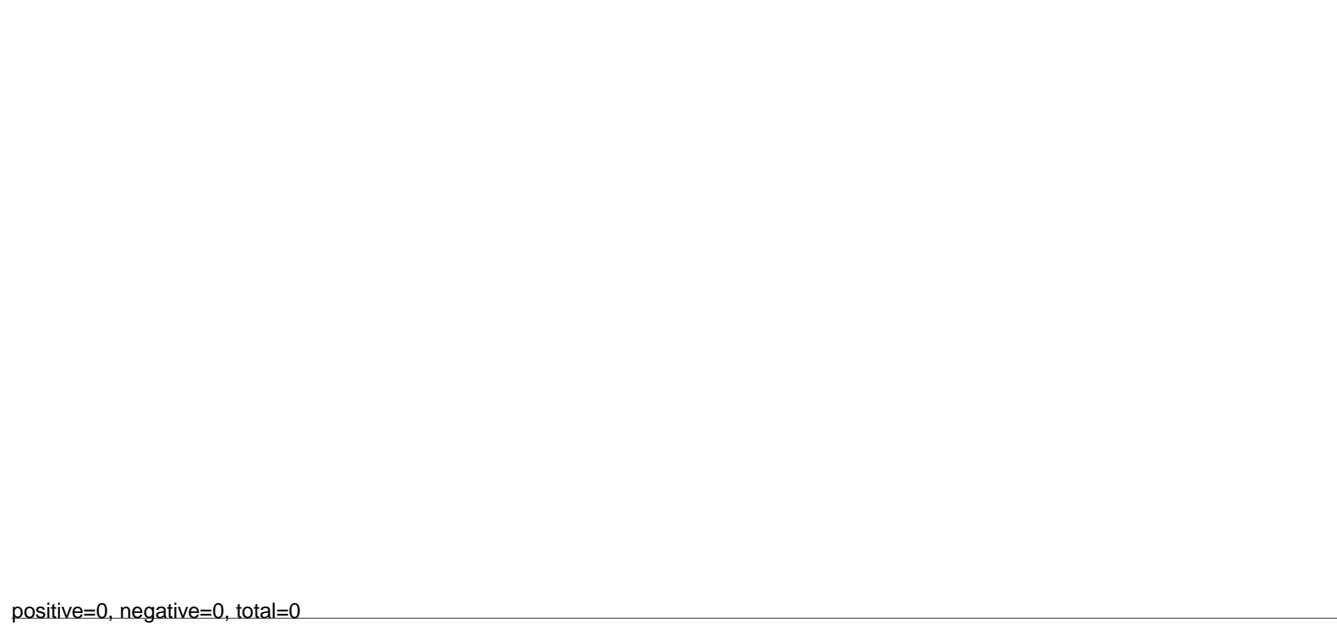
AeAlbo\_C636\_2dpi\_SINV3.rep



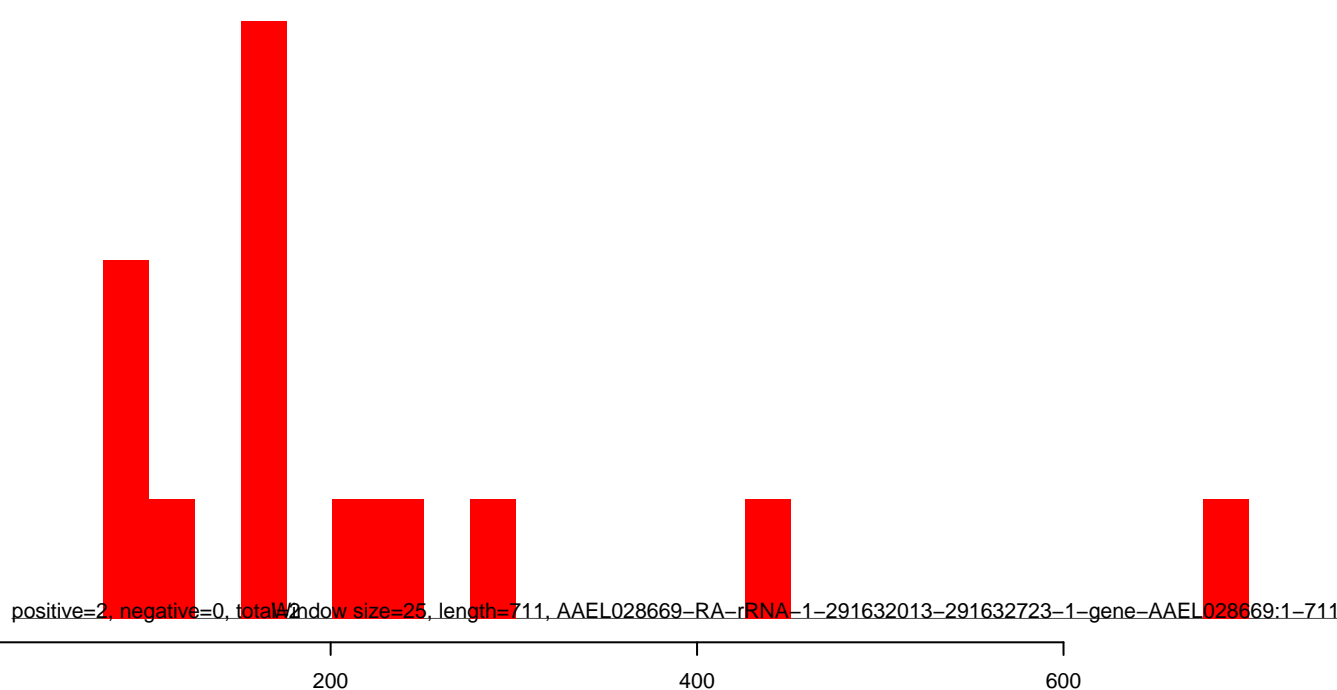
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



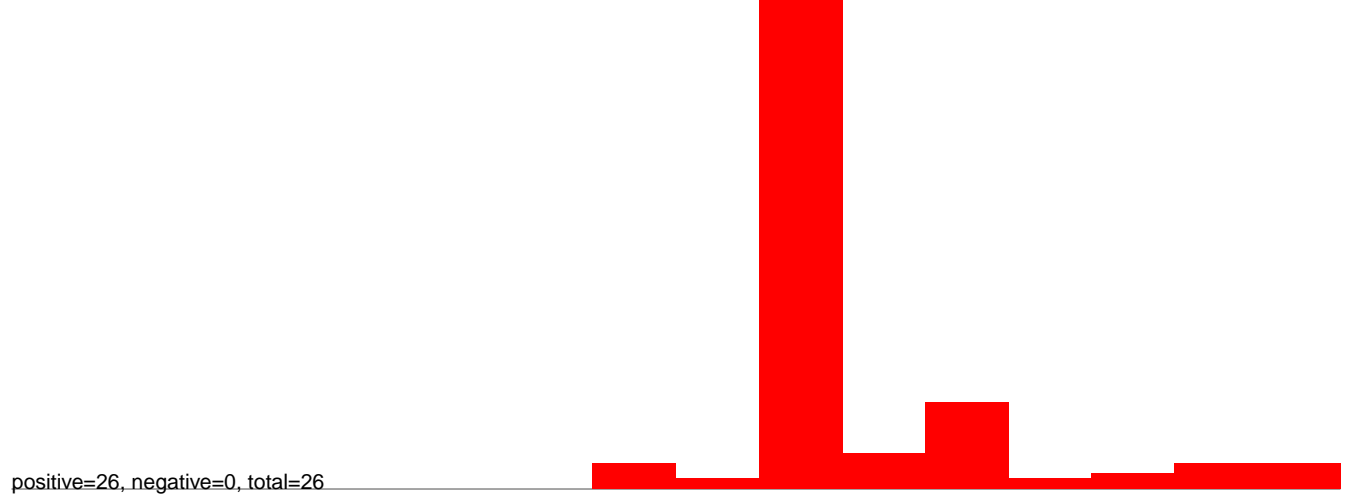
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



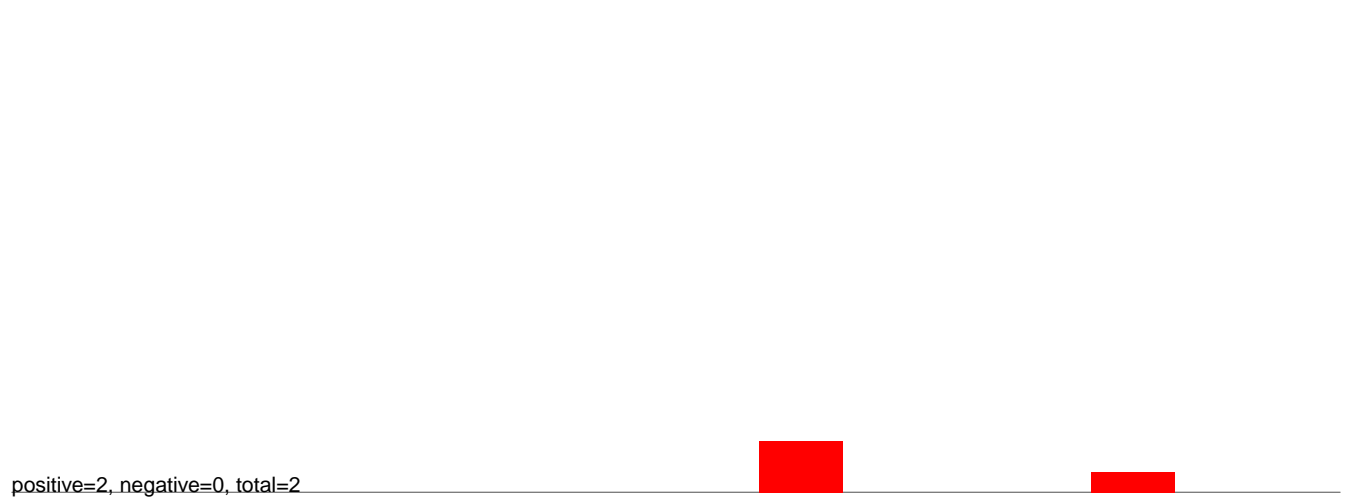
AeAlbo\_C636\_2dpi\_SINV3.rep



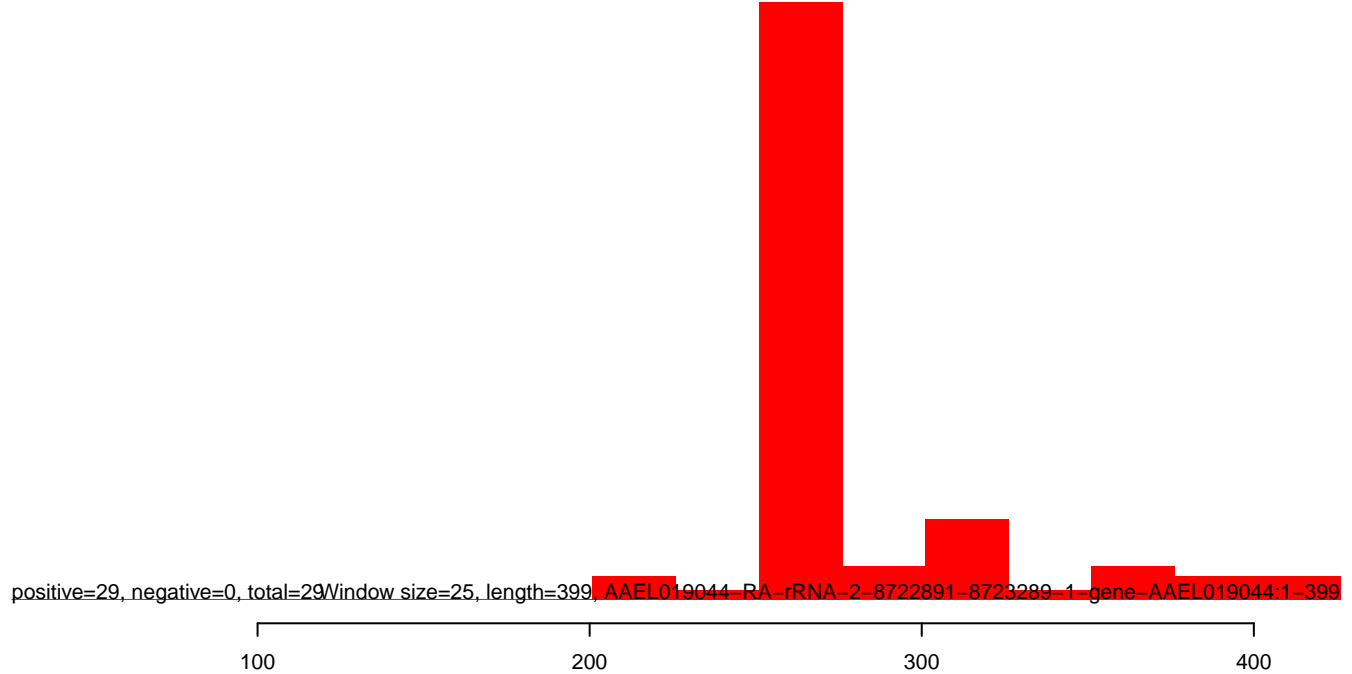
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



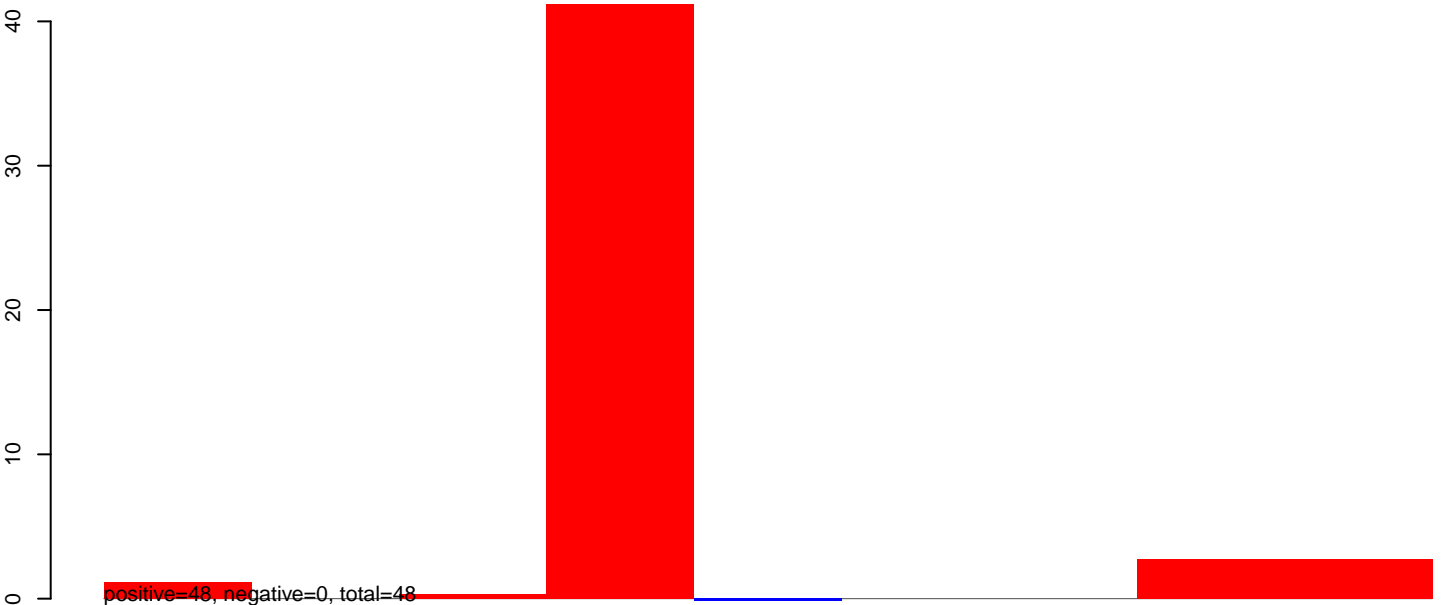
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



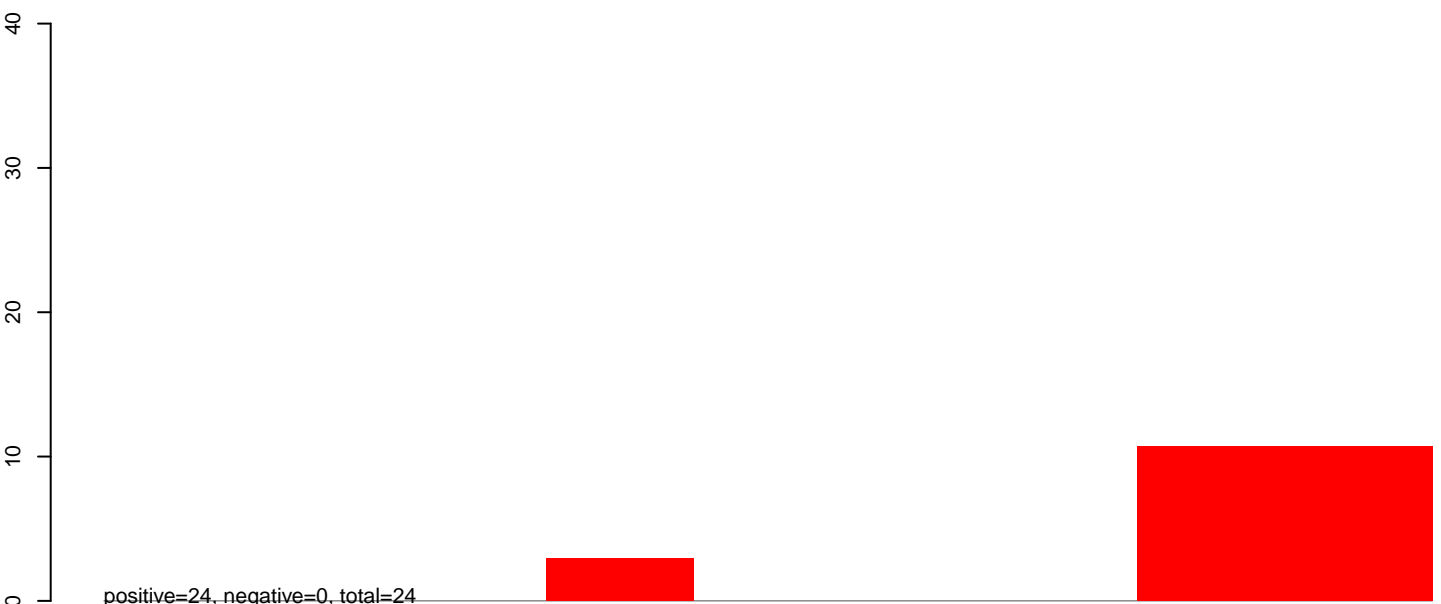
AeAlbo\_C636\_2dpi\_SINV3.rep



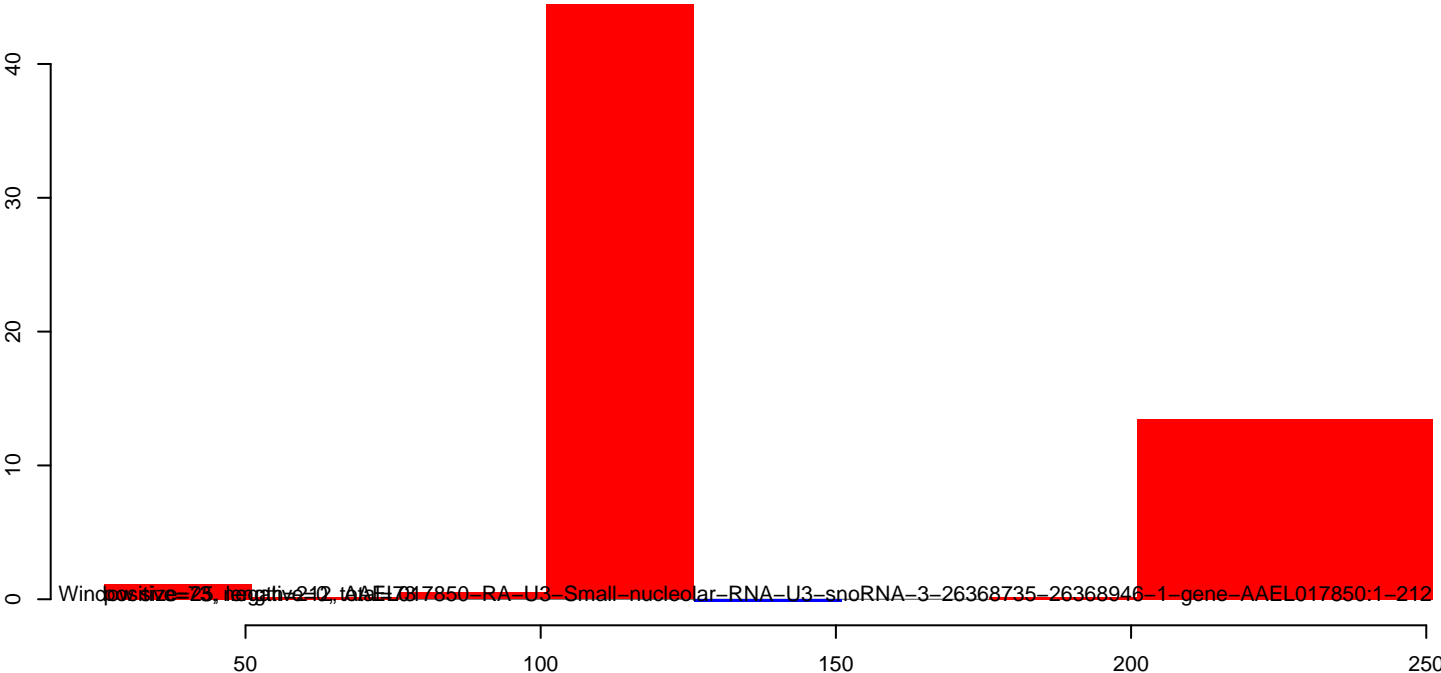
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



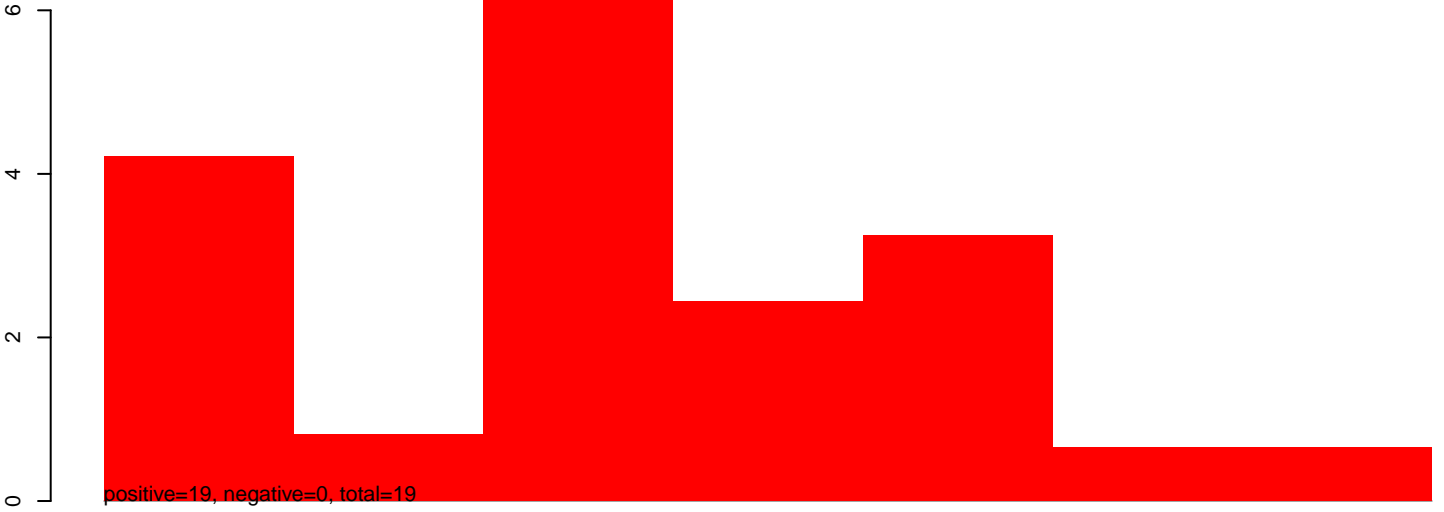
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



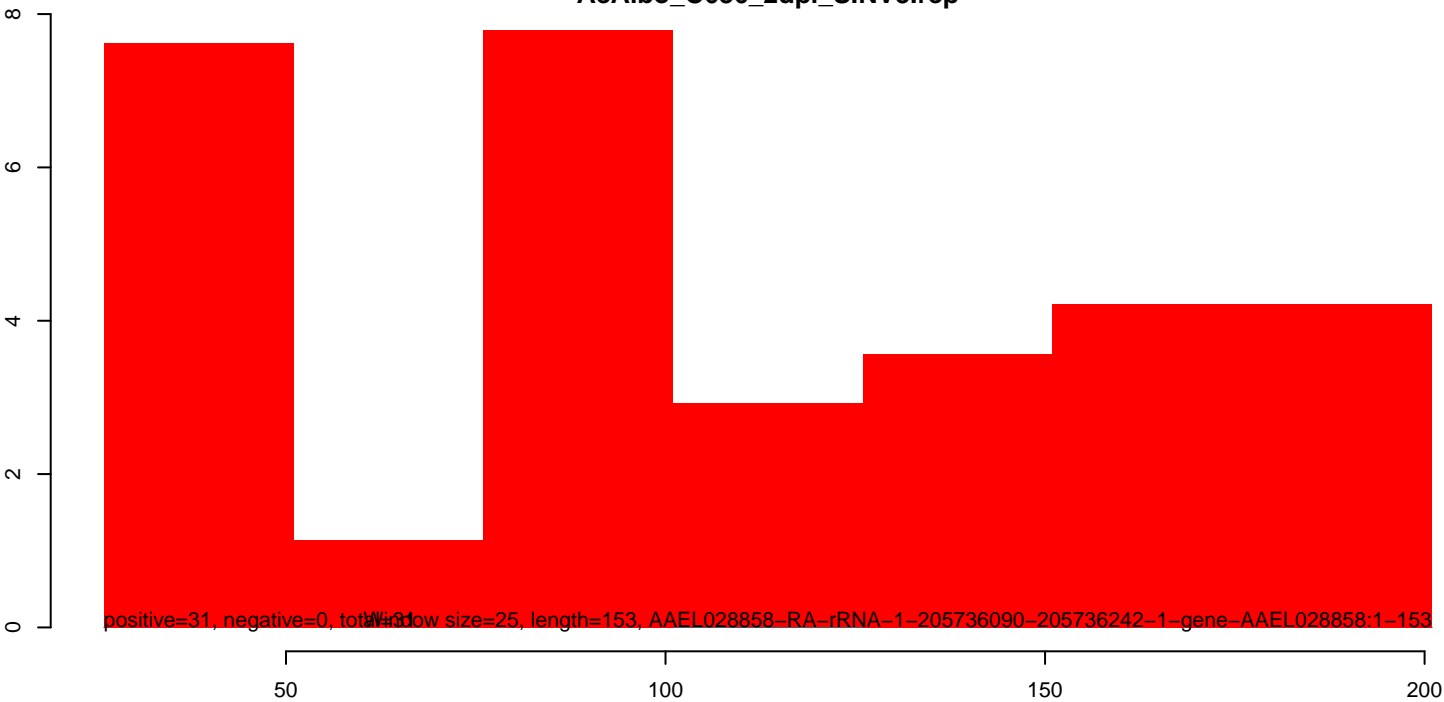
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



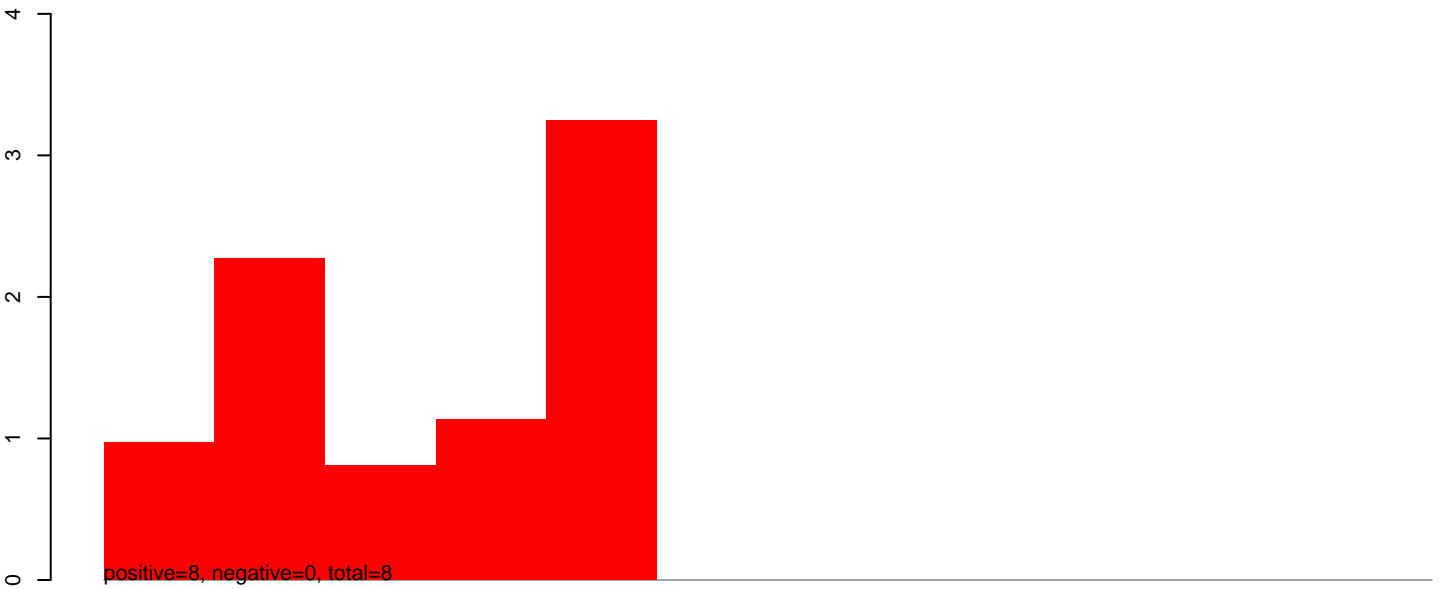
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



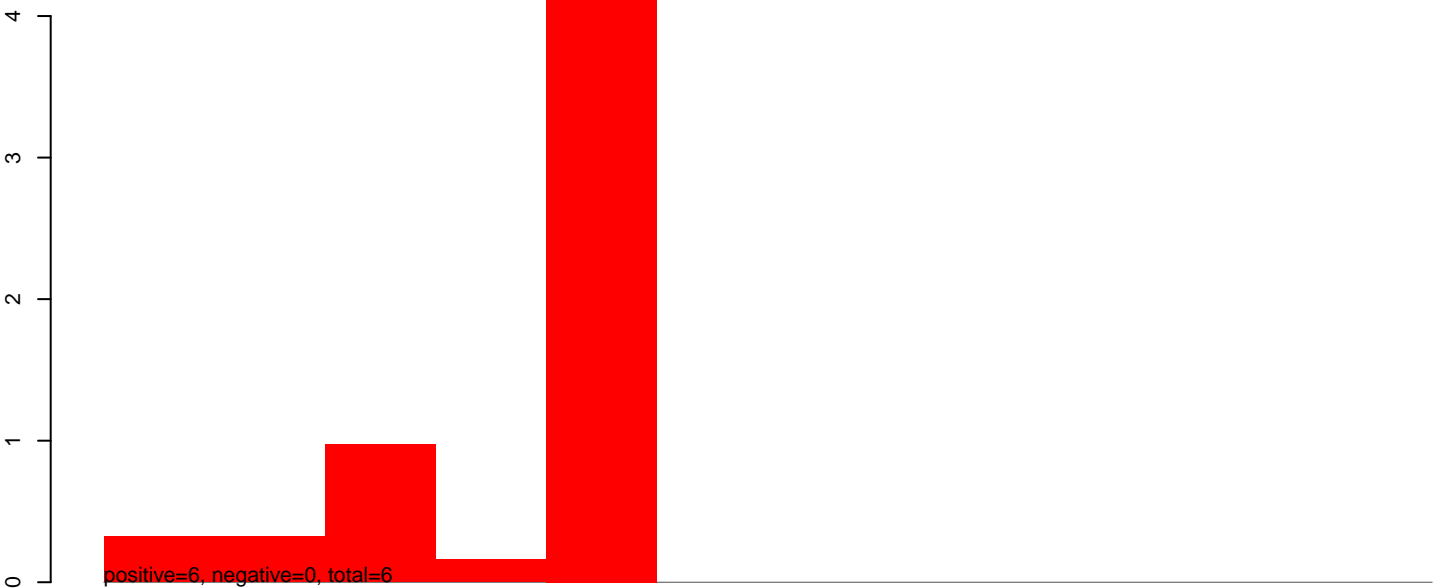
AeAlbo\_C636\_2dpi\_SINV3.rep



AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



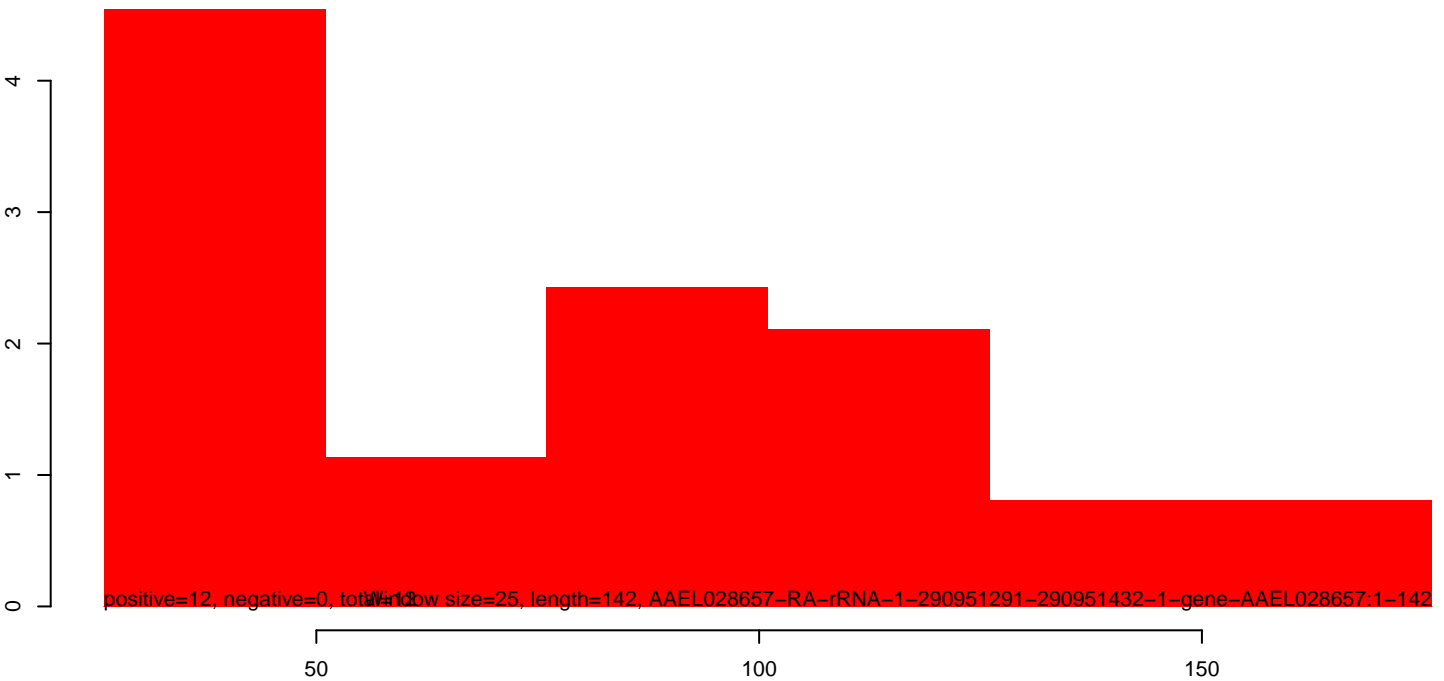
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



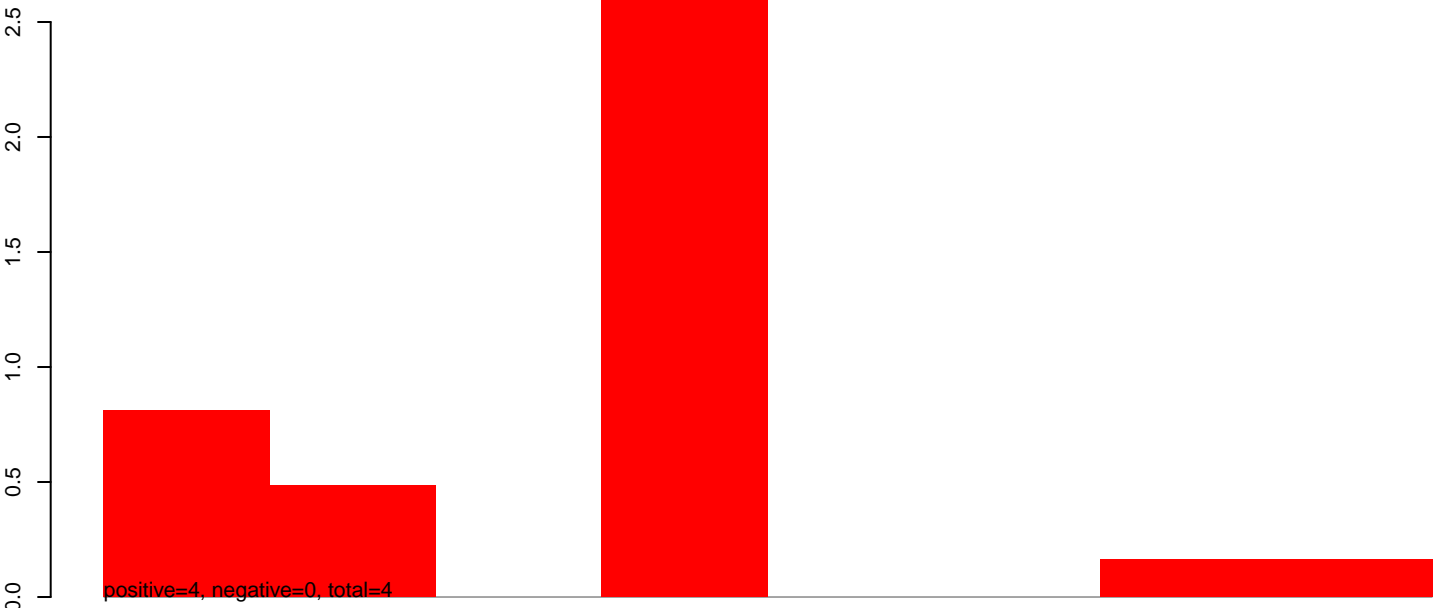
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



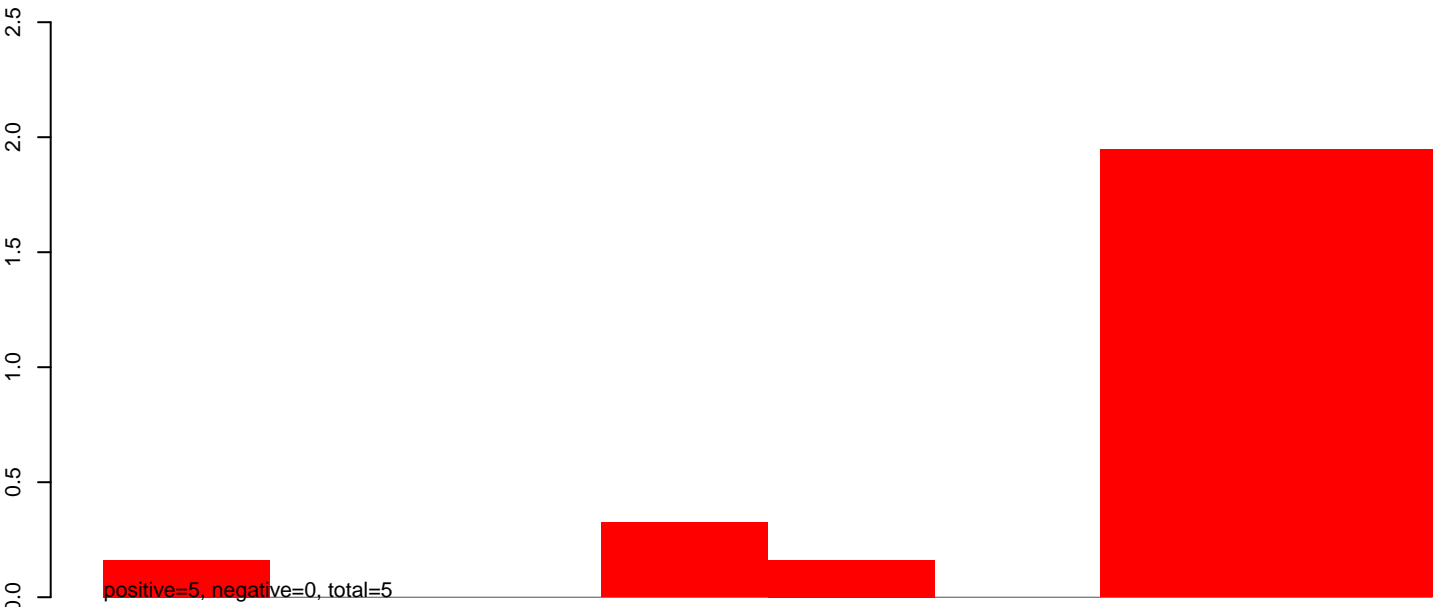
AeAlbo\_C636\_2dpi\_SINV3.rep



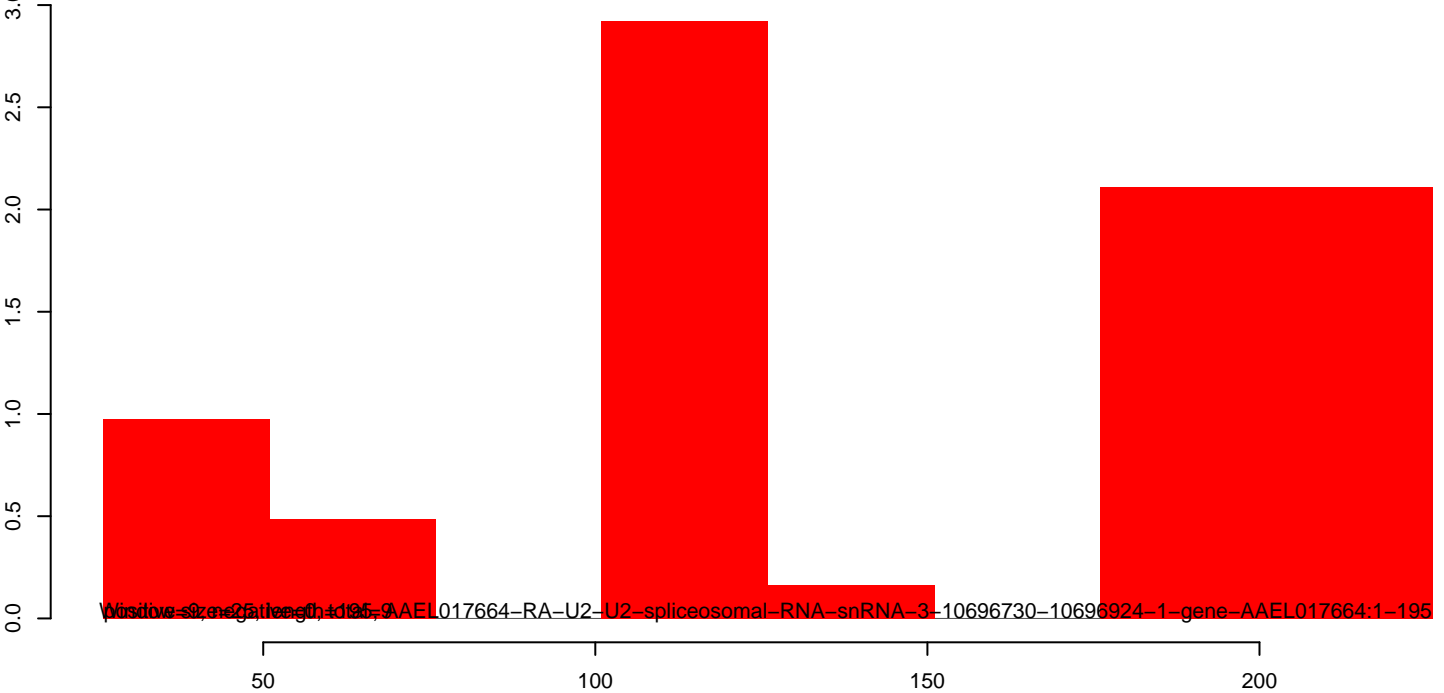
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

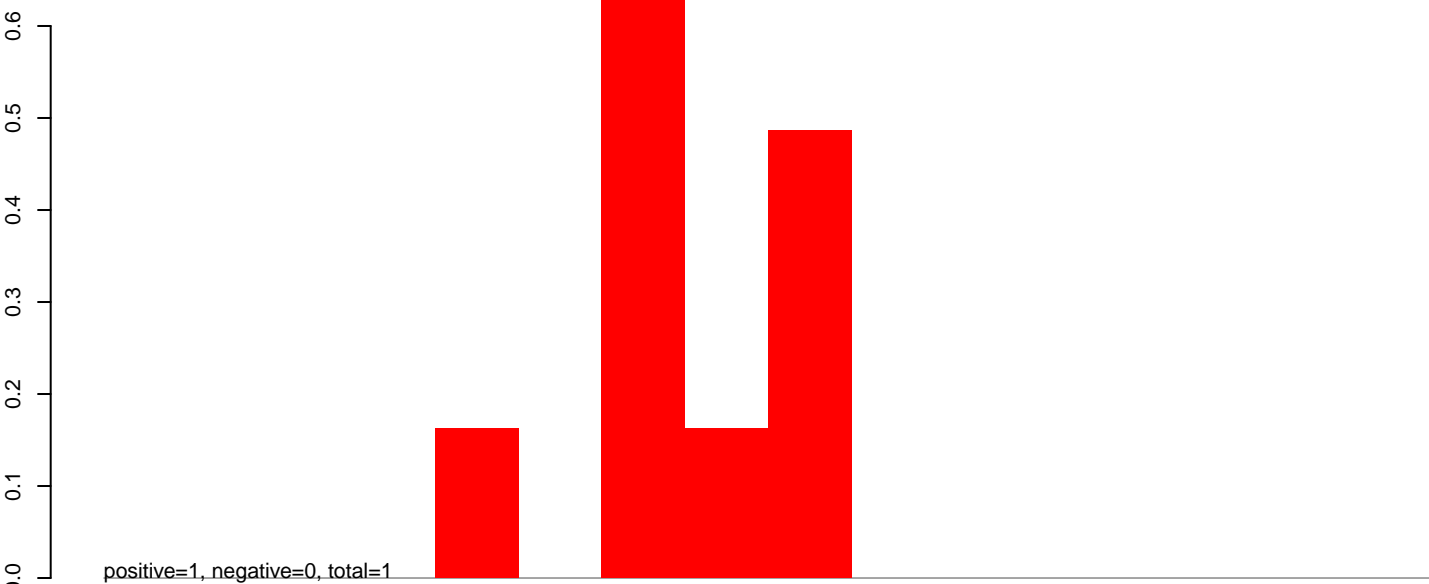


AeAlbo\_C636\_2dpi\_SINV3.rep

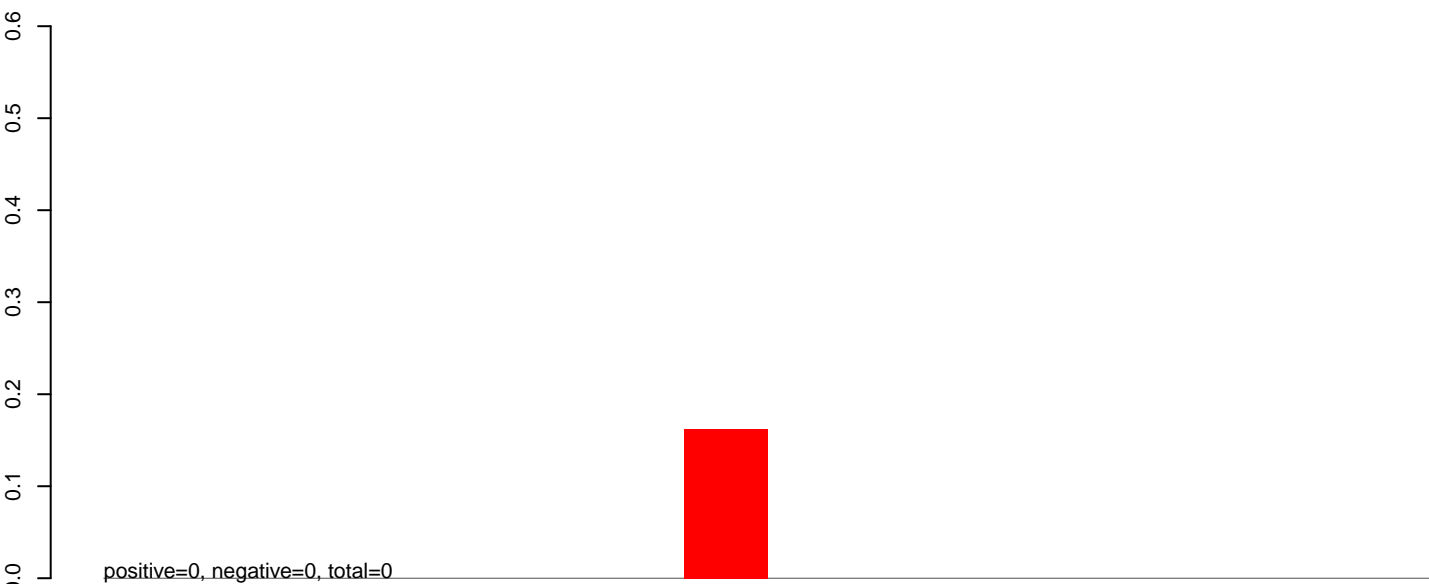




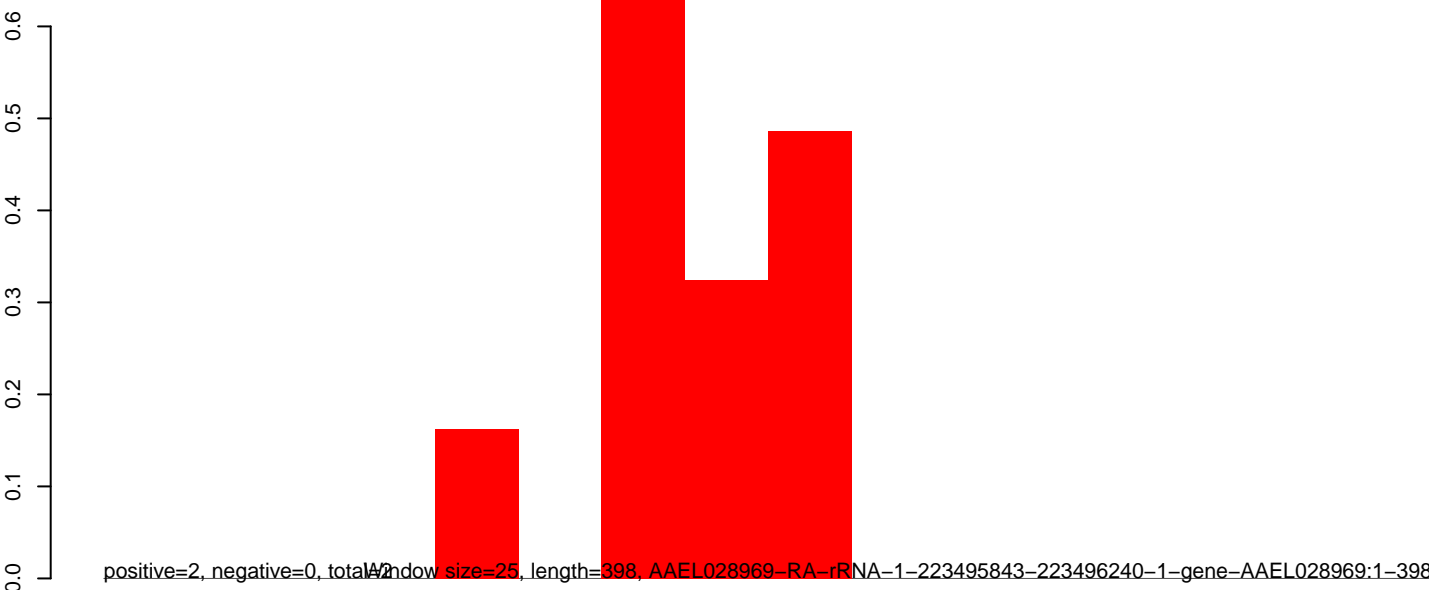
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

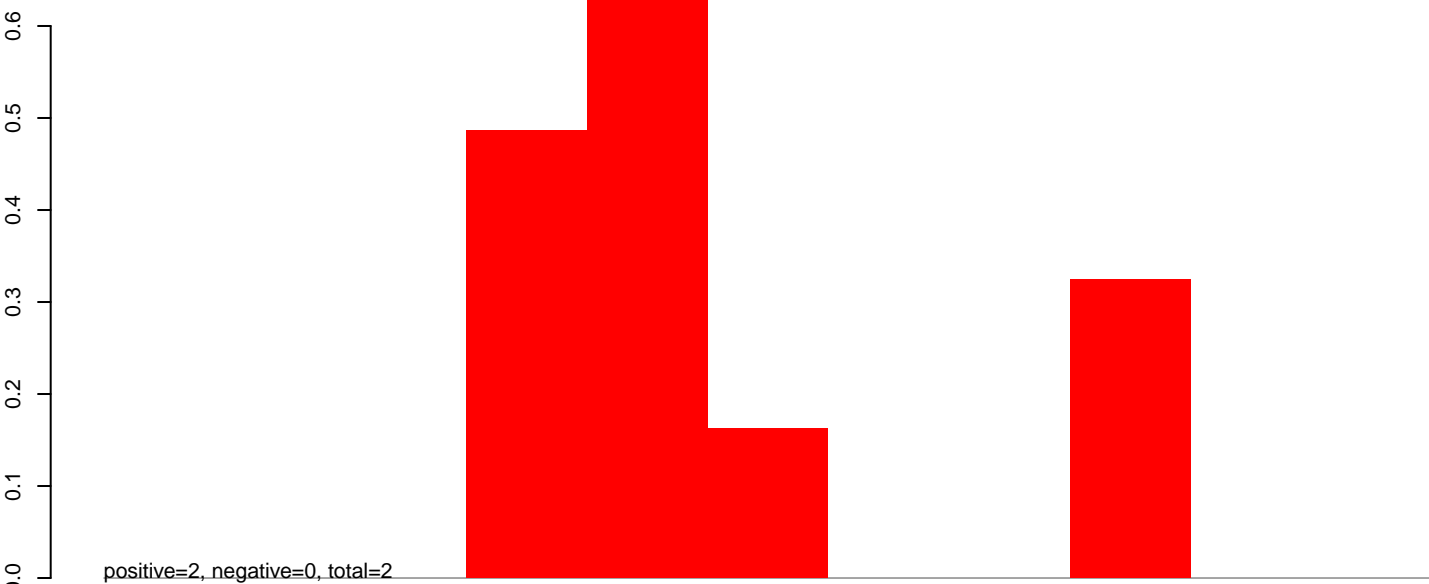


**AeAlbo\_C636\_2dpi\_SINV3.rep**

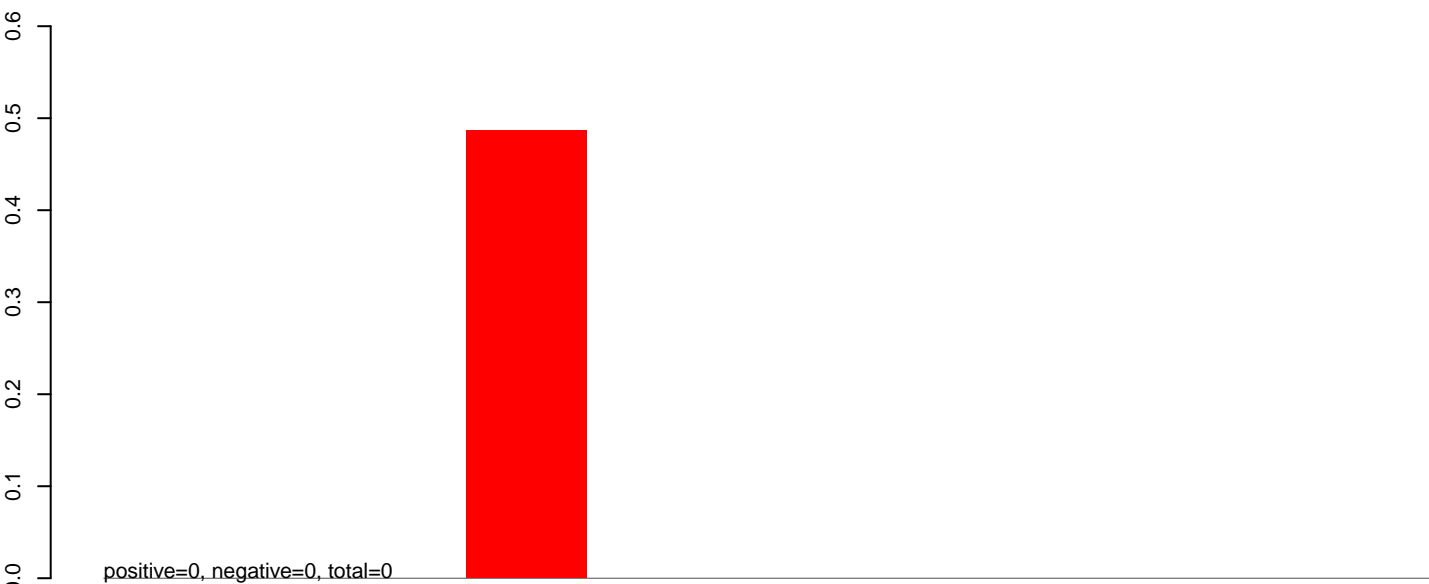


Window size=25, length=398, AAEL028969-RA-rRNA-1-223495843-223496240-1-gene-AAEL028969:1-398

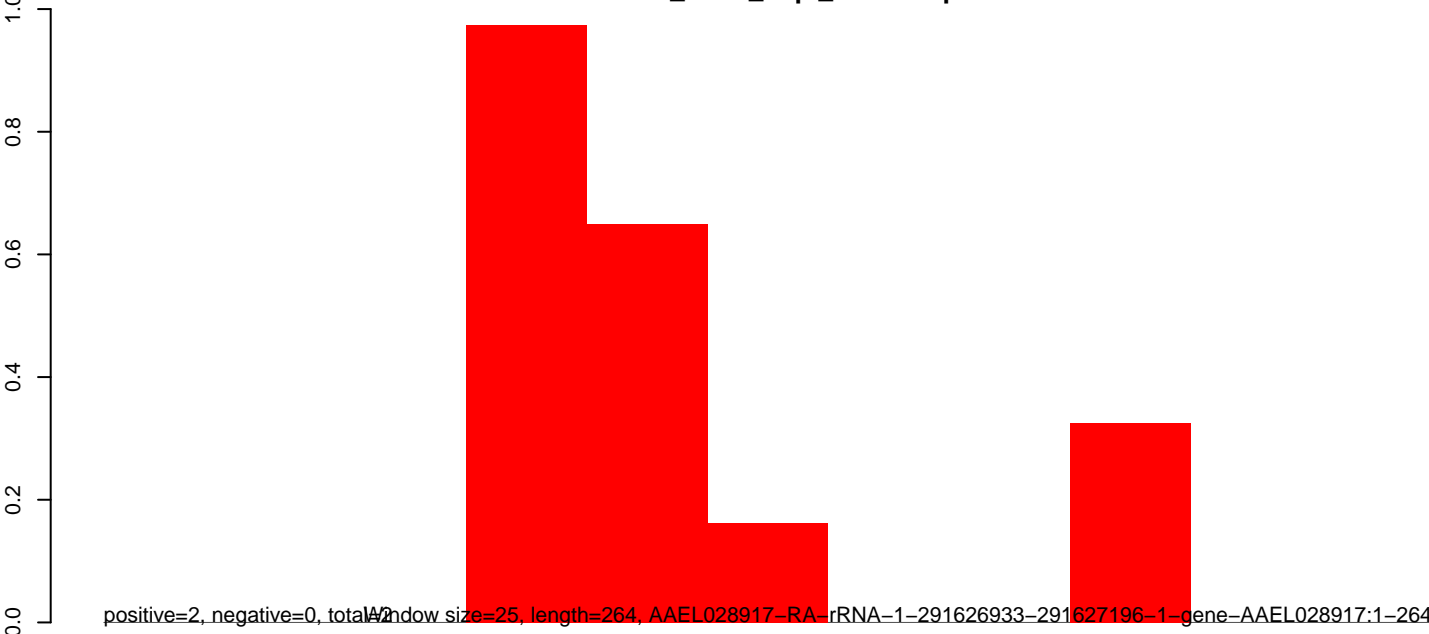
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

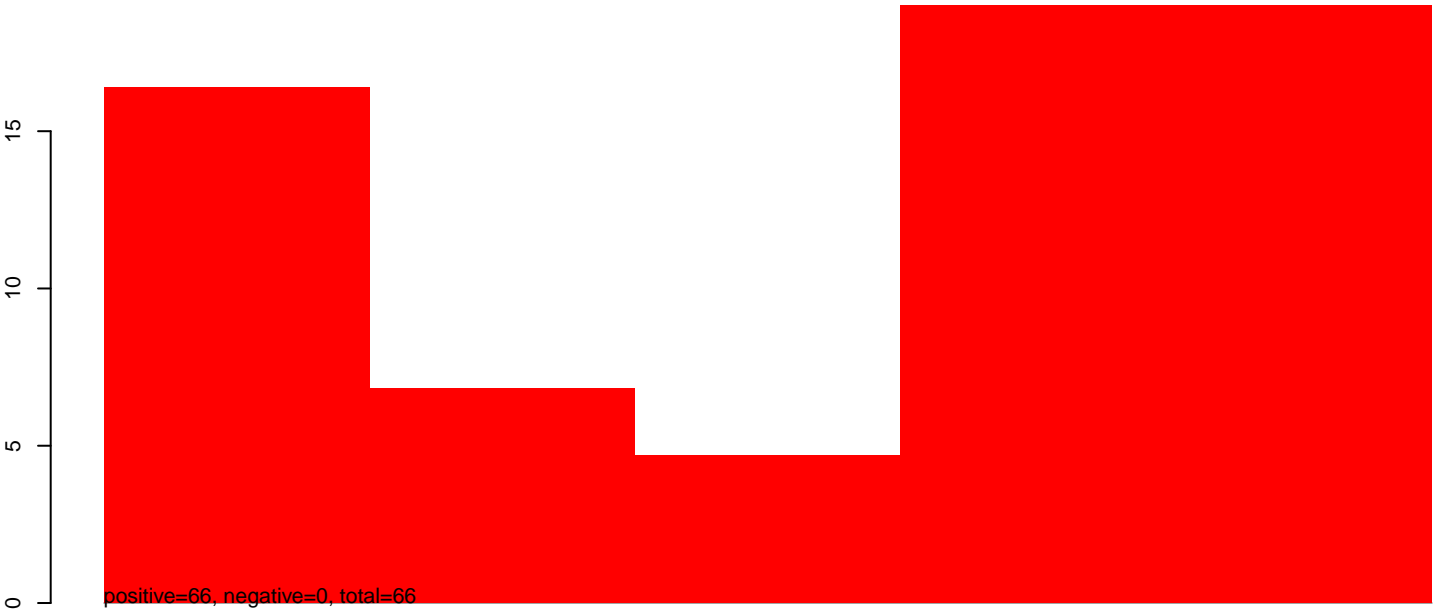


**AeAlbo\_C636\_2dpi\_SINV3.rep**



50 100 150 200 250 300

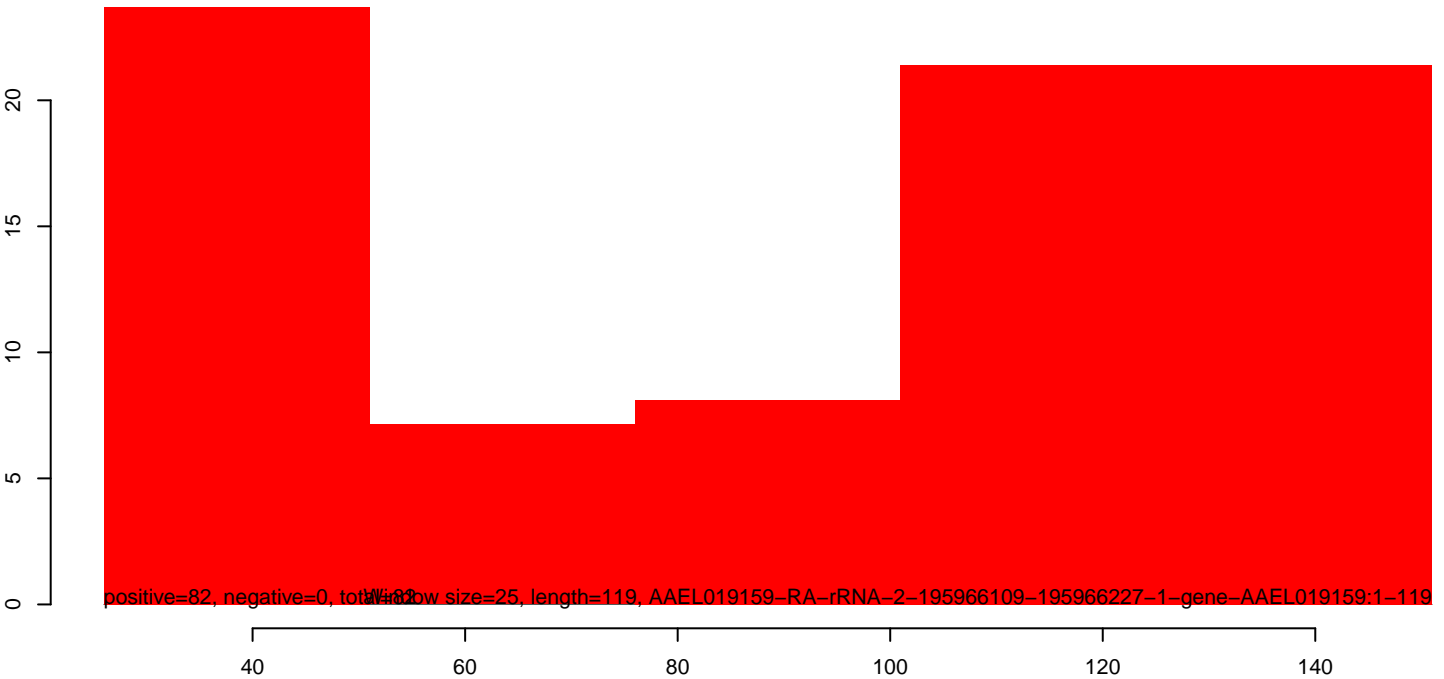
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



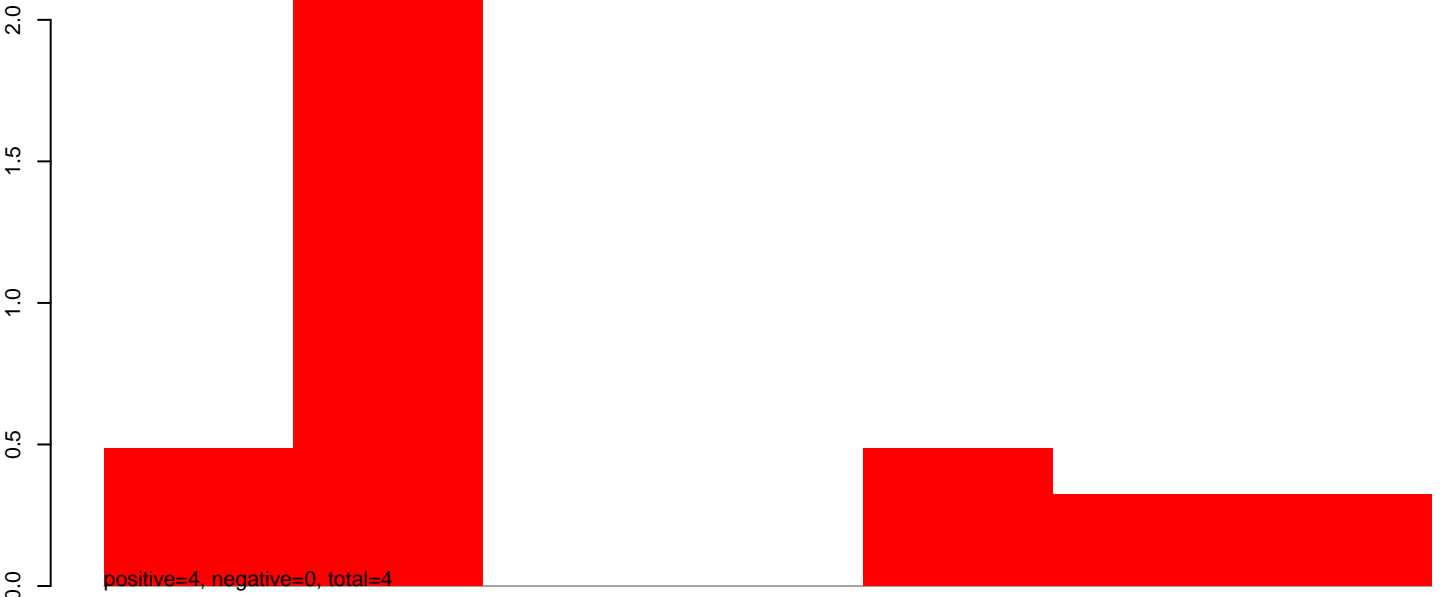
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



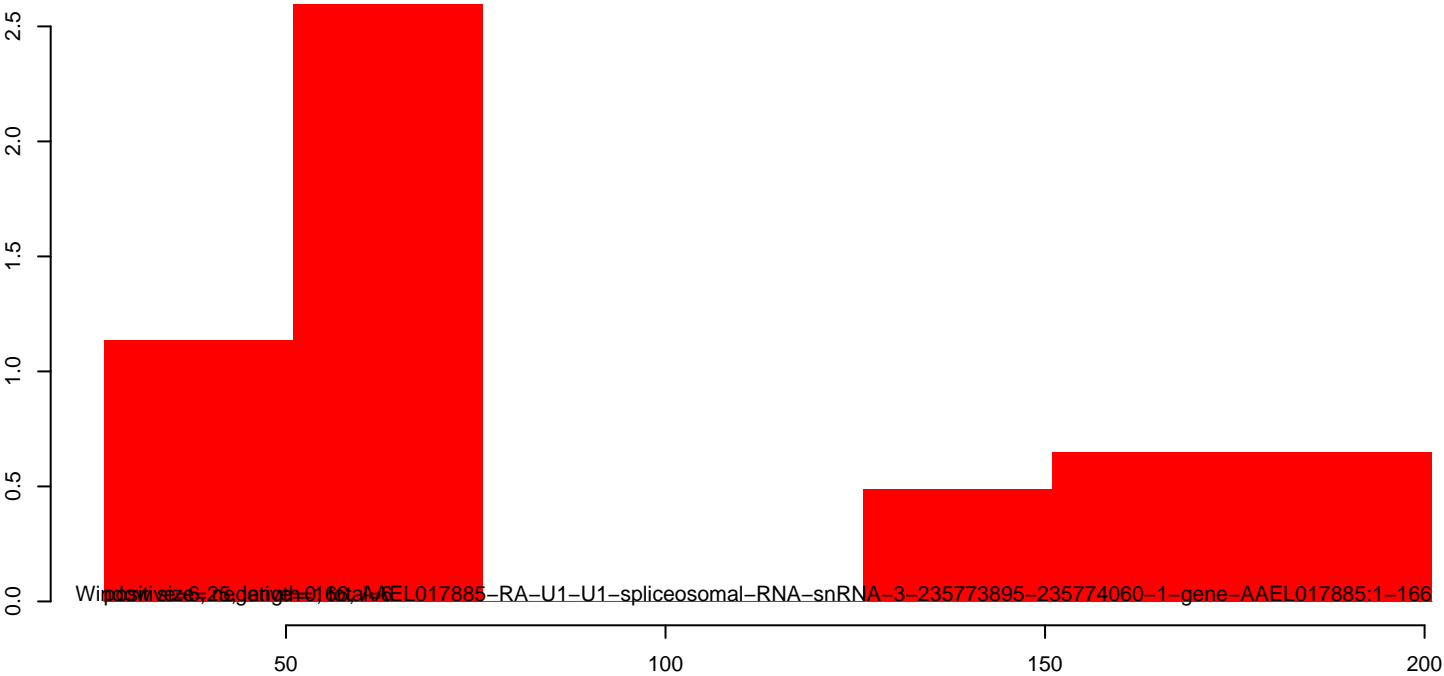
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



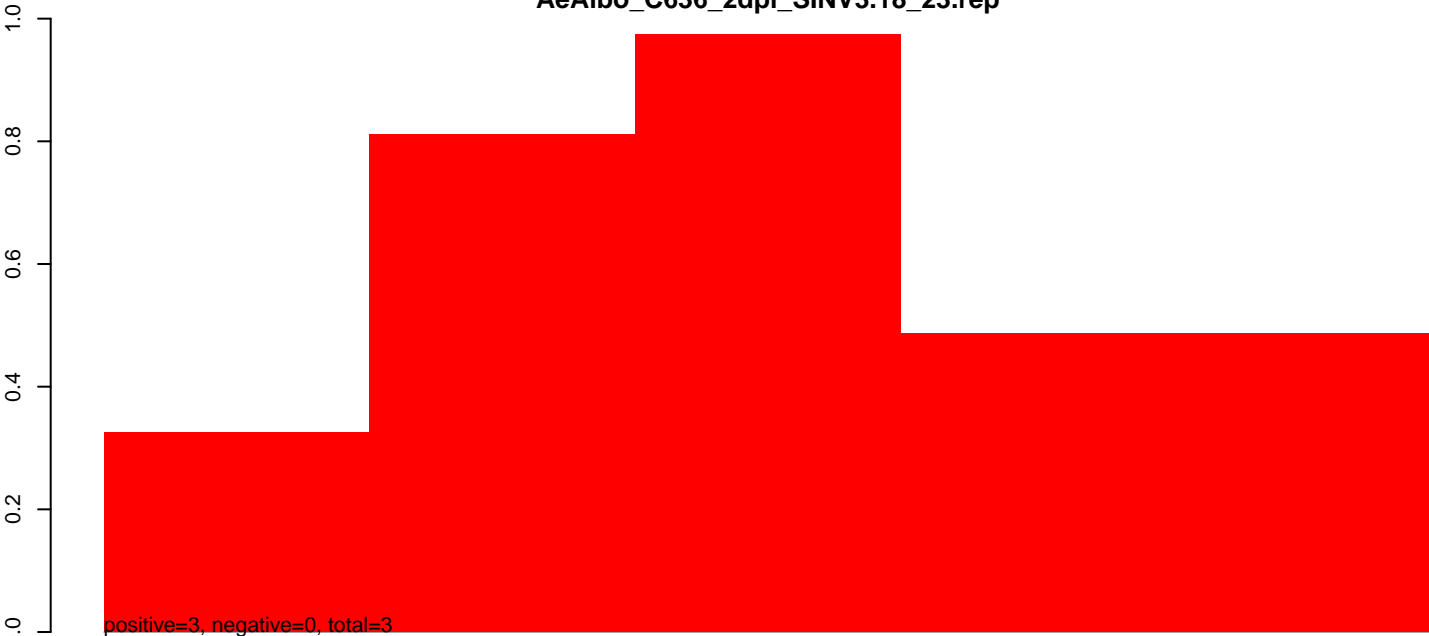
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



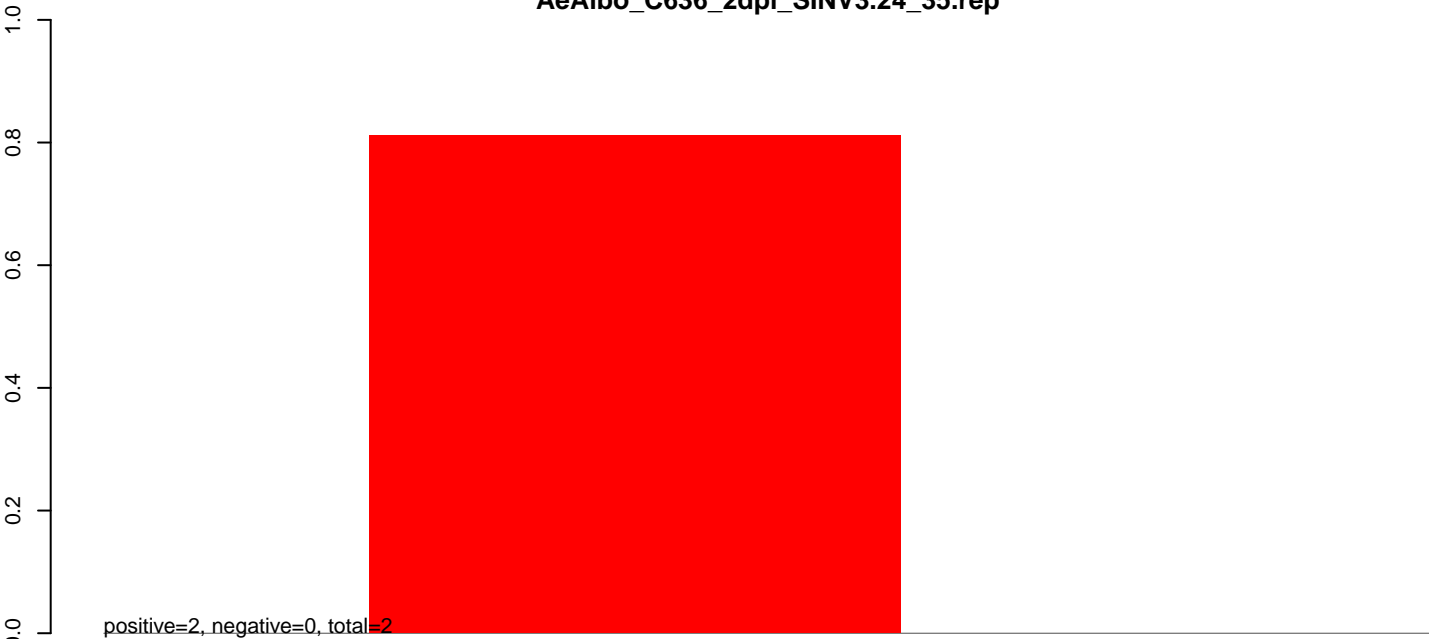
AeAlbo\_C636\_2dpi\_SINV3.rep



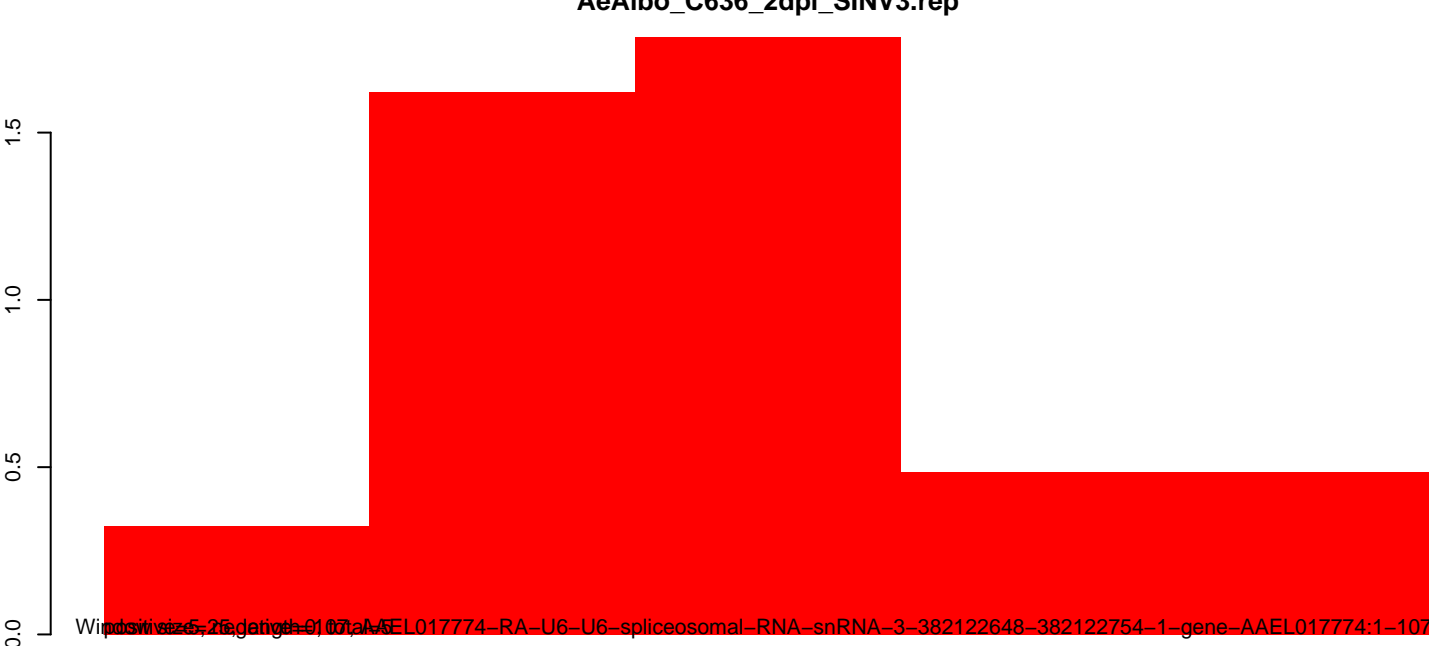
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



Wings: size=26, range=0.07, AAEL017774-RA-U6-U6-spliceosomal-RNA-snRNA-3-382122648-382122754-1-gene-AAEL017774:1-107

40 60 80 100 120 140

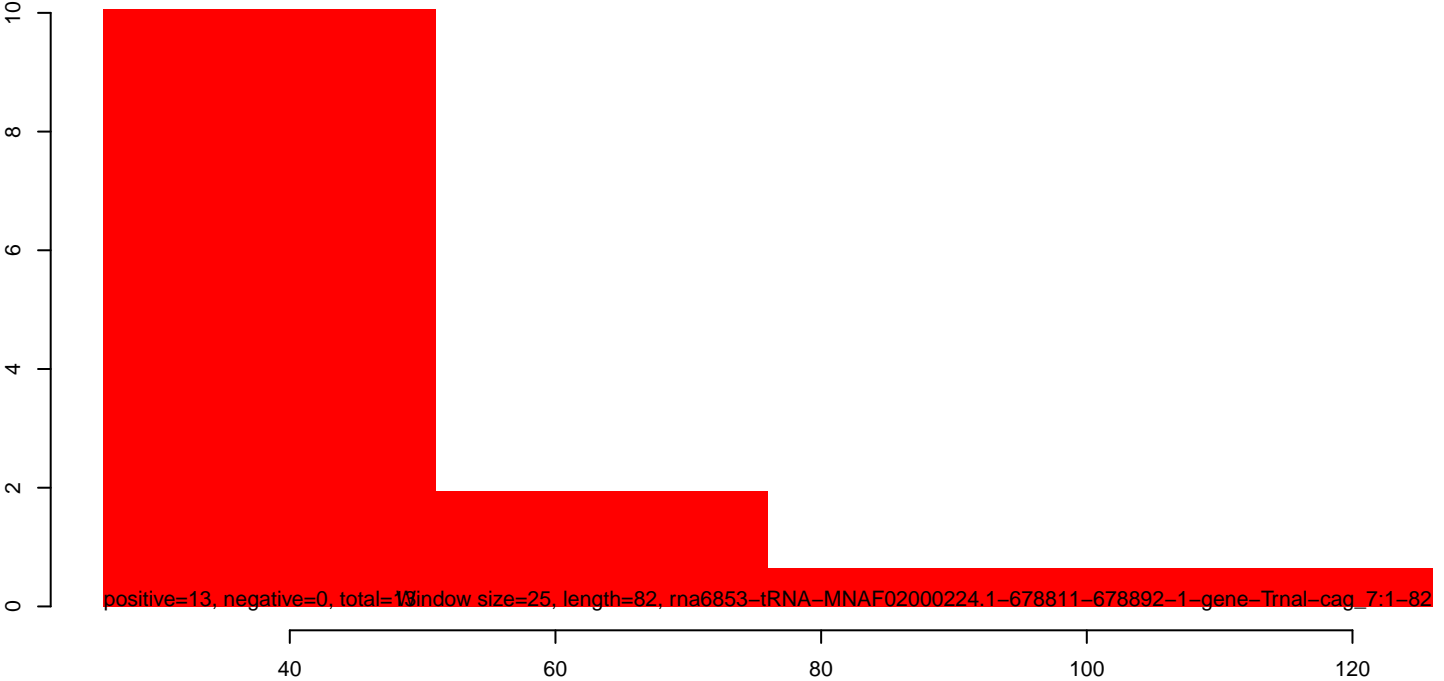
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



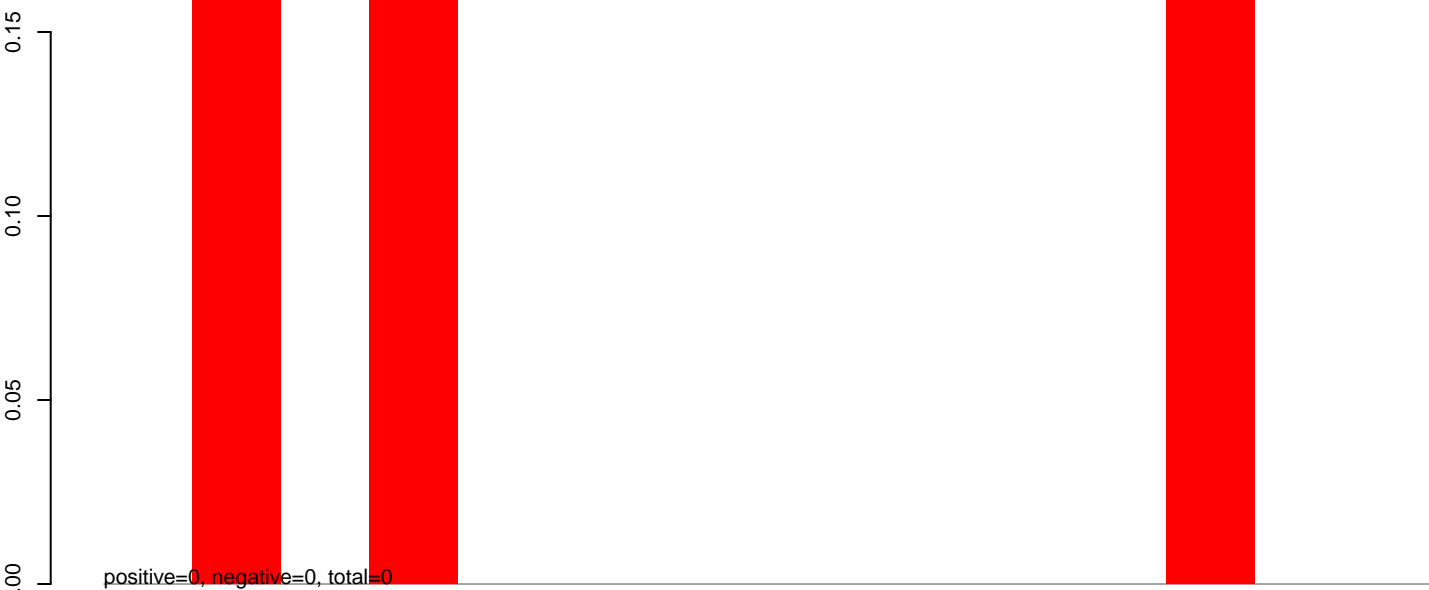
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



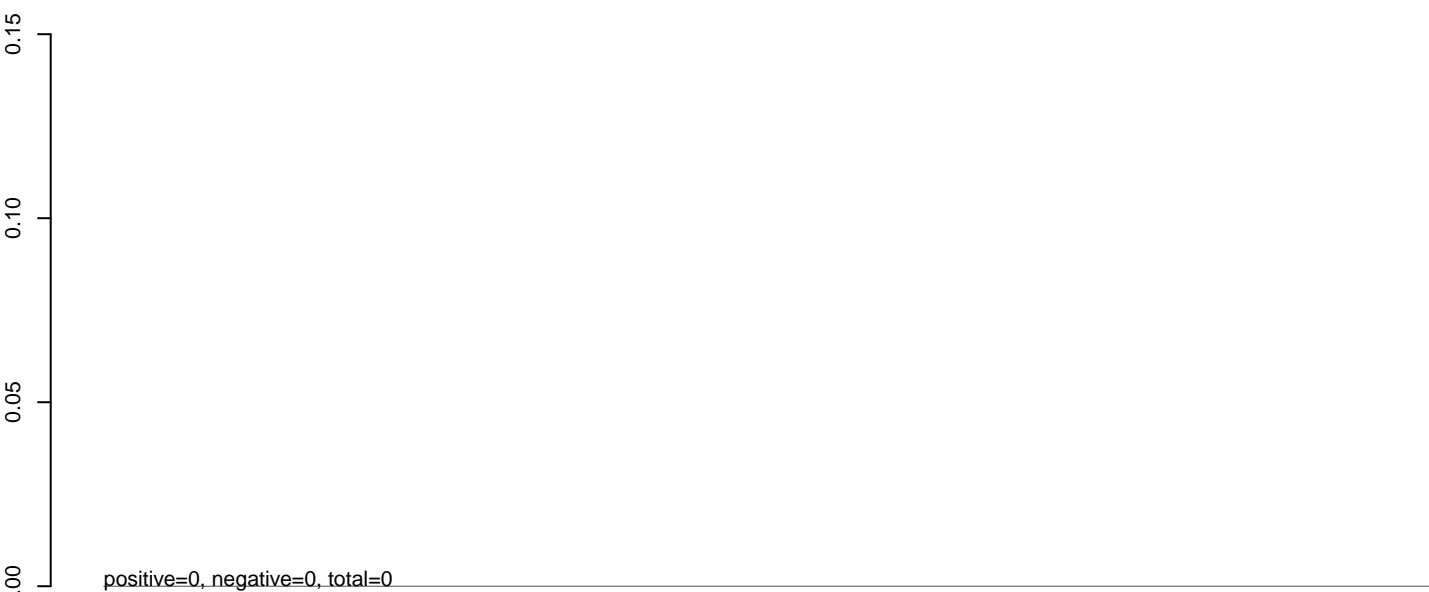
AeAlbo\_C636\_2dpi\_SINV3.rep



AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



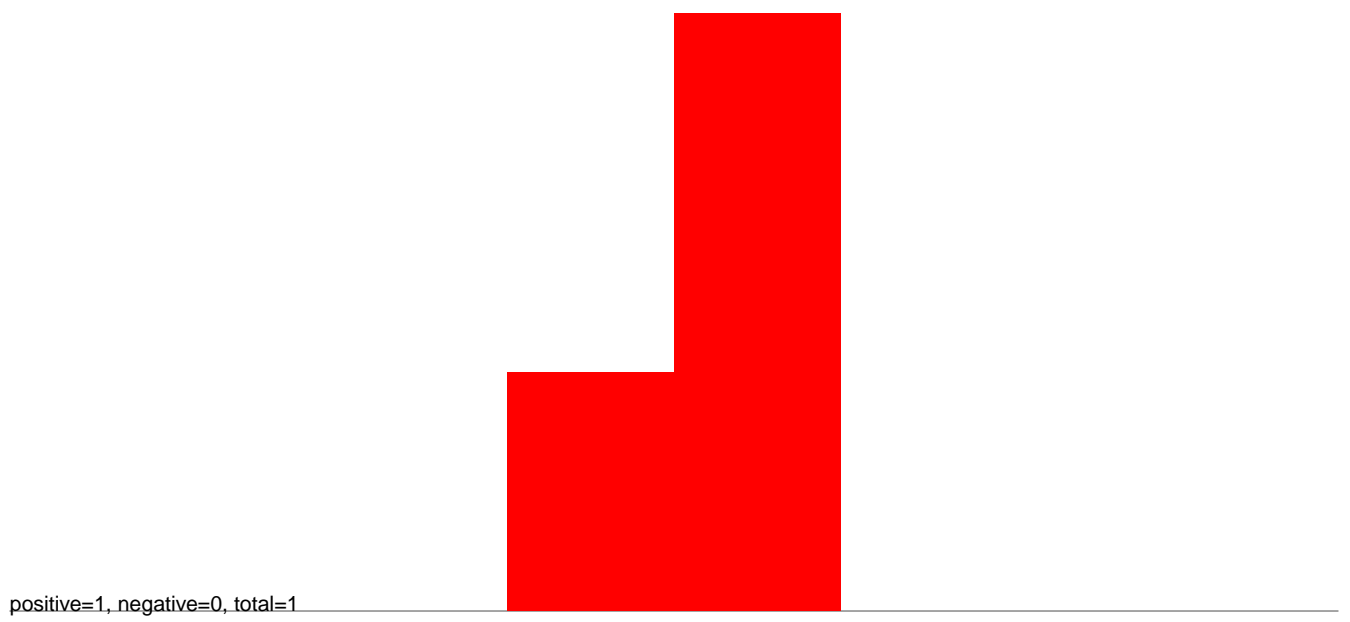
100

200

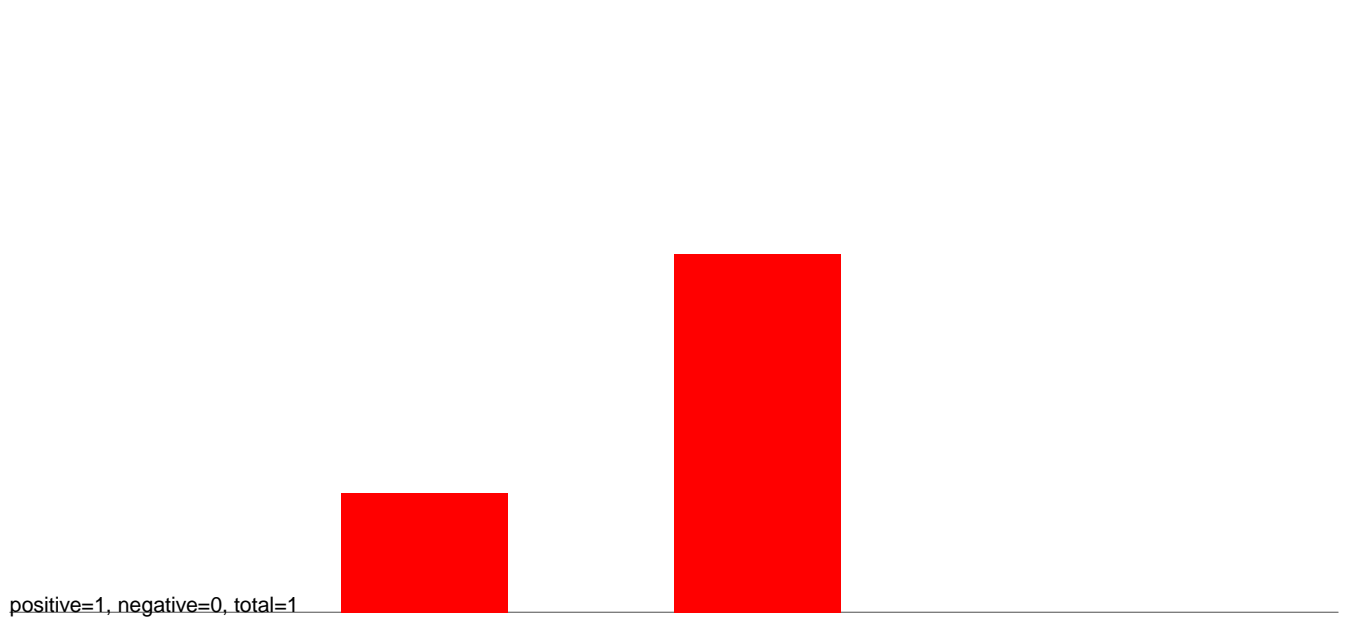
300

400

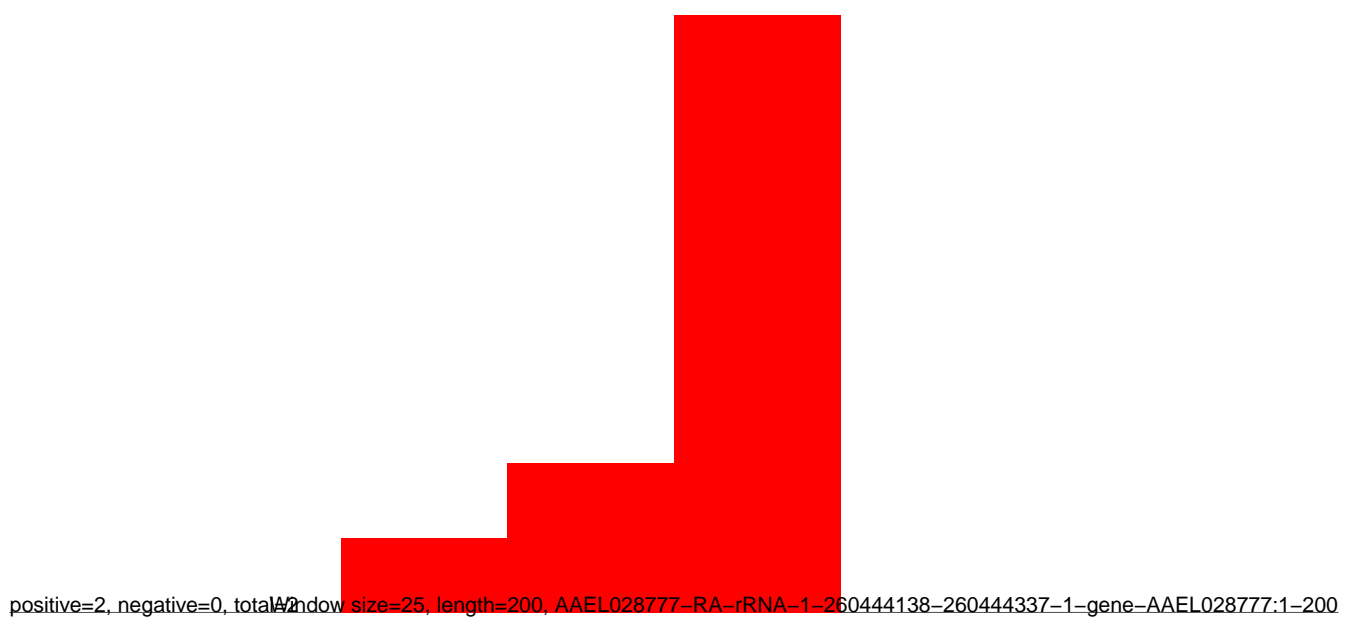
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



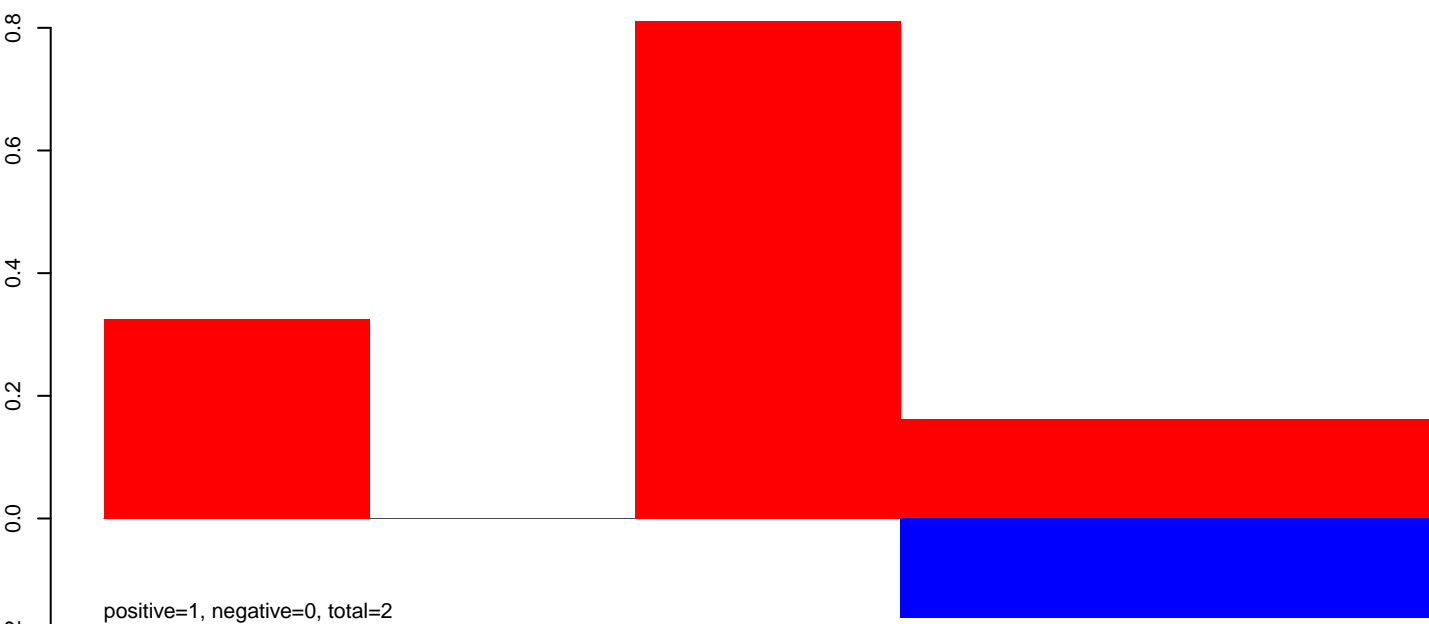
**AeAlbo\_C636\_2dpi\_SINV3.rep**



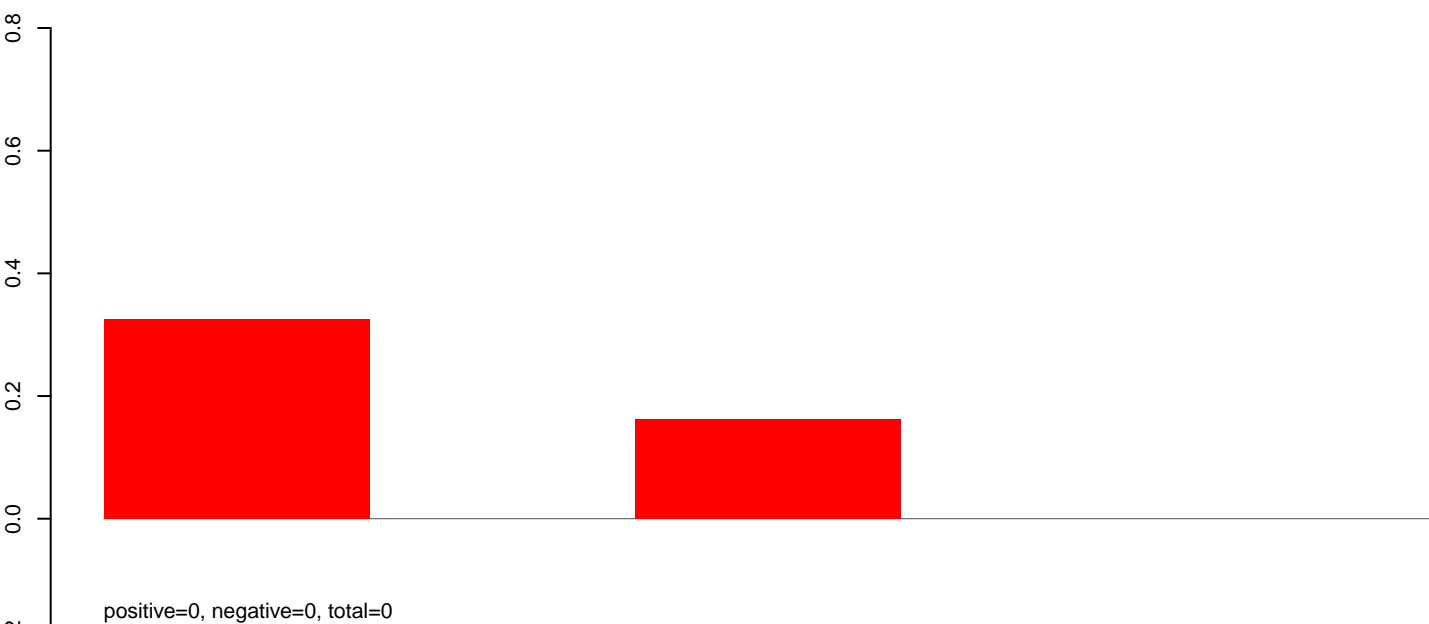
Window size=25, length=200, AAEL028777-RA-rRNA-1-260444138-260444337-1-gene-AAEL028777:1-200



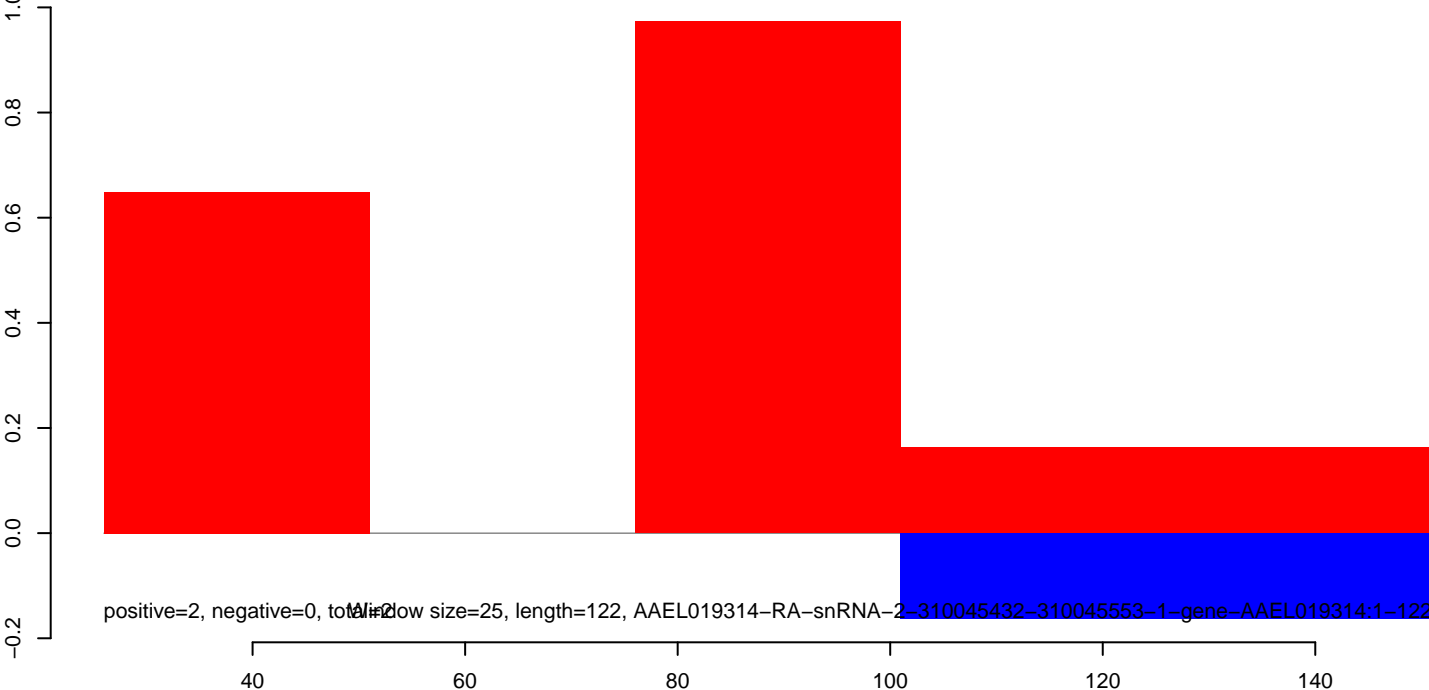
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



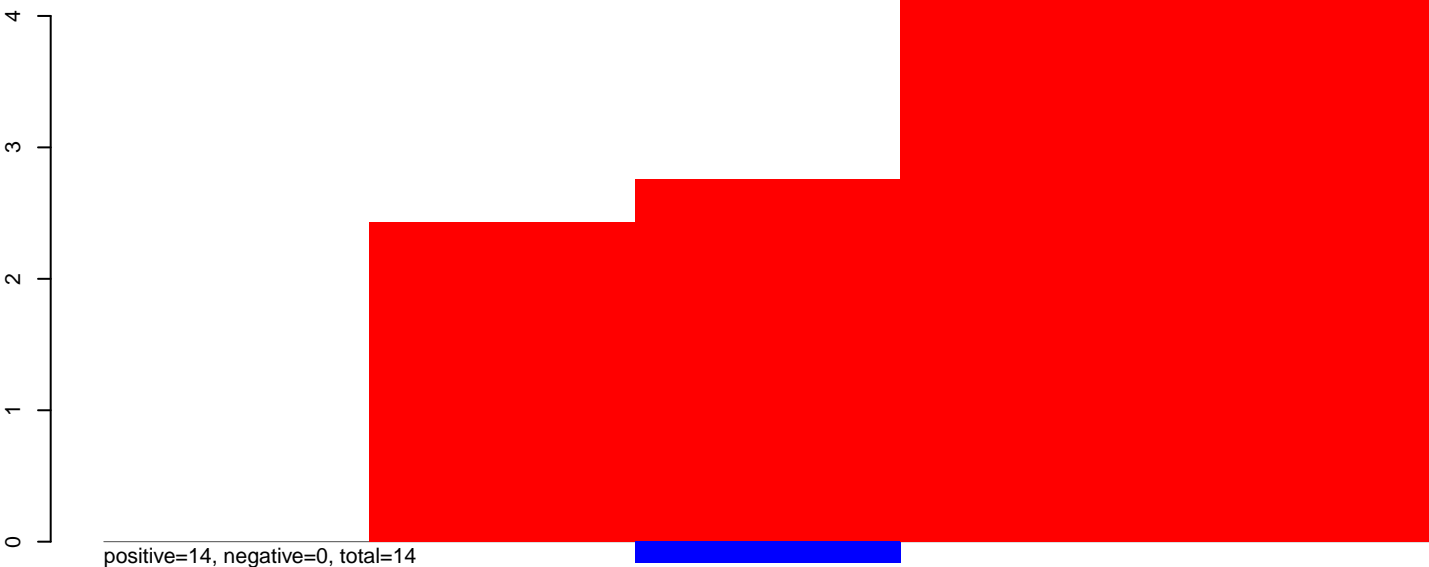
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



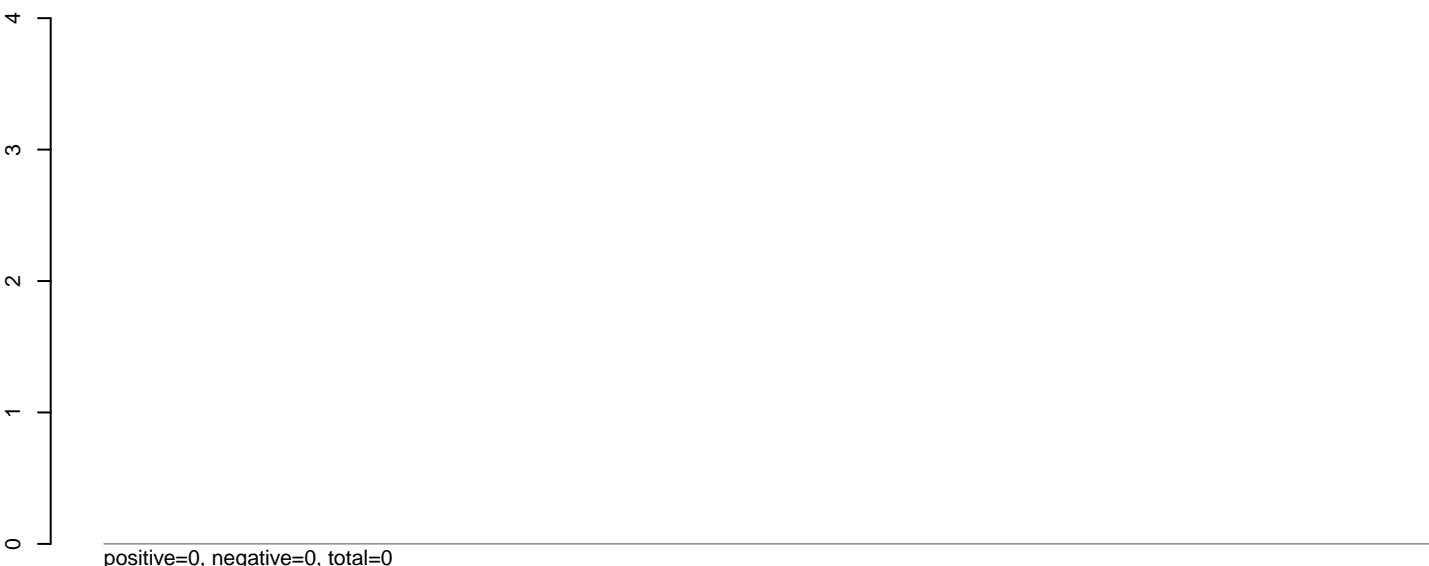
**AeAlbo\_C636\_2dpi\_SINV3.rep**



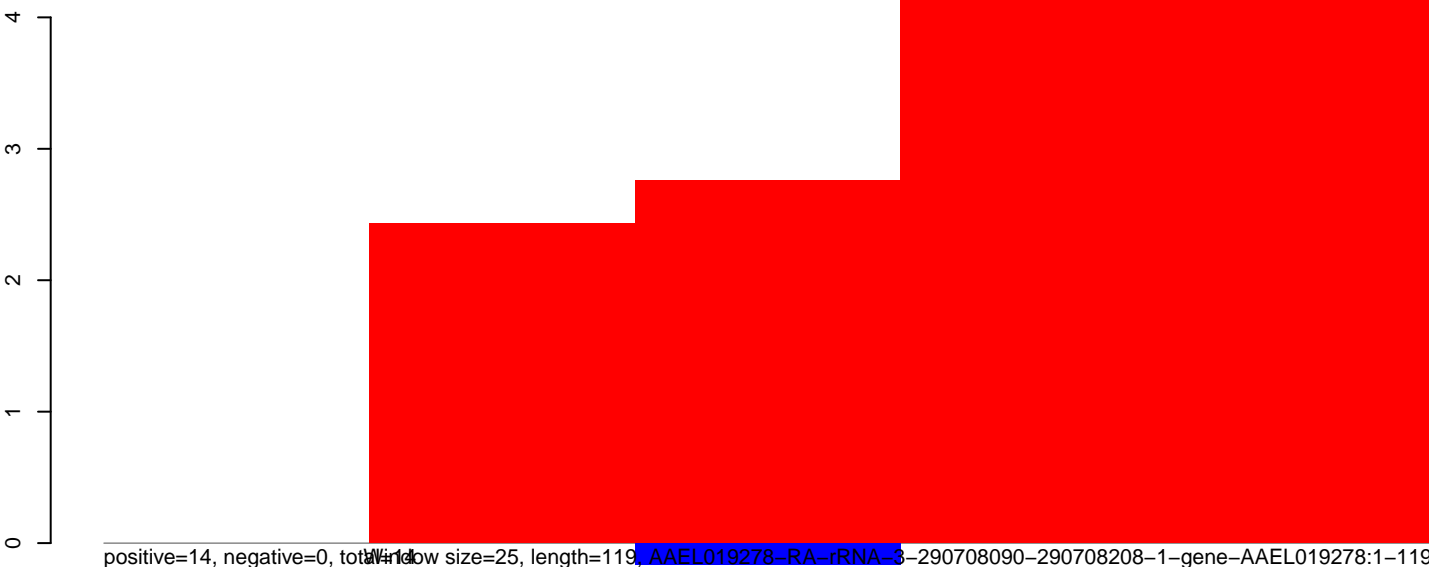
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



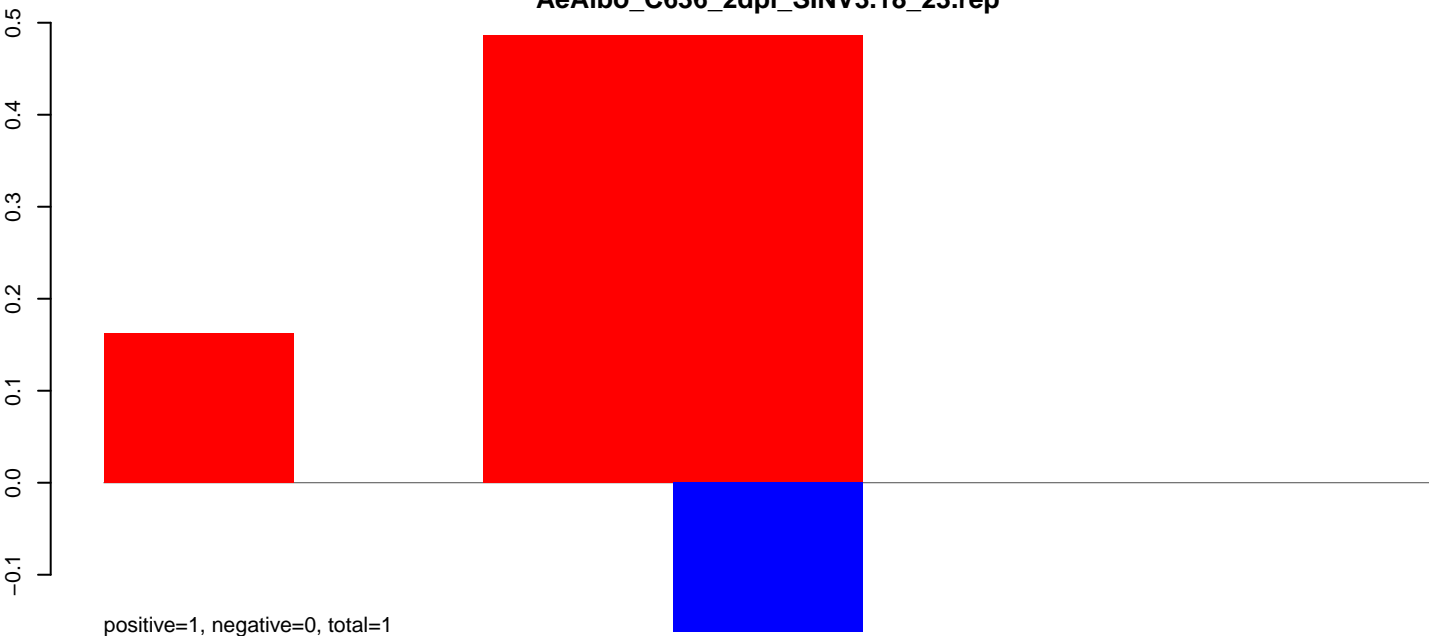
**AeAlbo\_C636\_2dpi\_SINV3.rep**



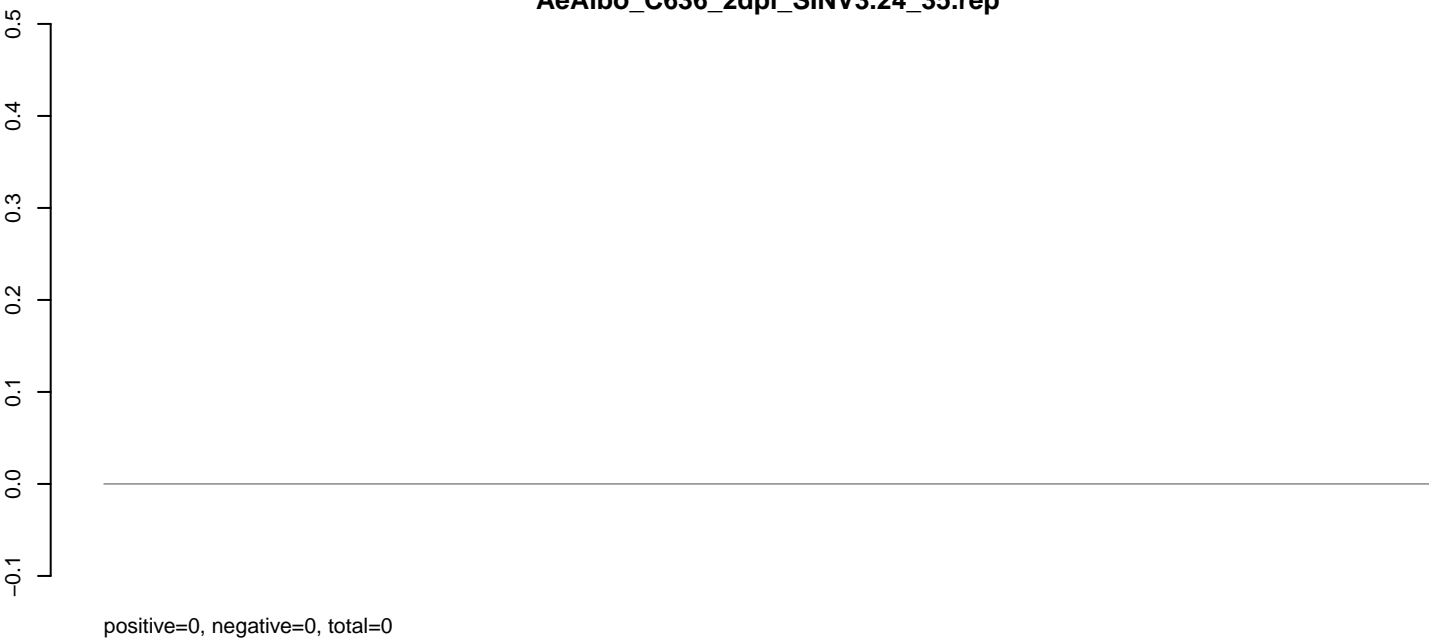
Window size=25, length=119, AAEL019278-RA-rRNA-3-290708090-290708208-1-gene-AAEL019278:1-119

40 60 80 100 120 140

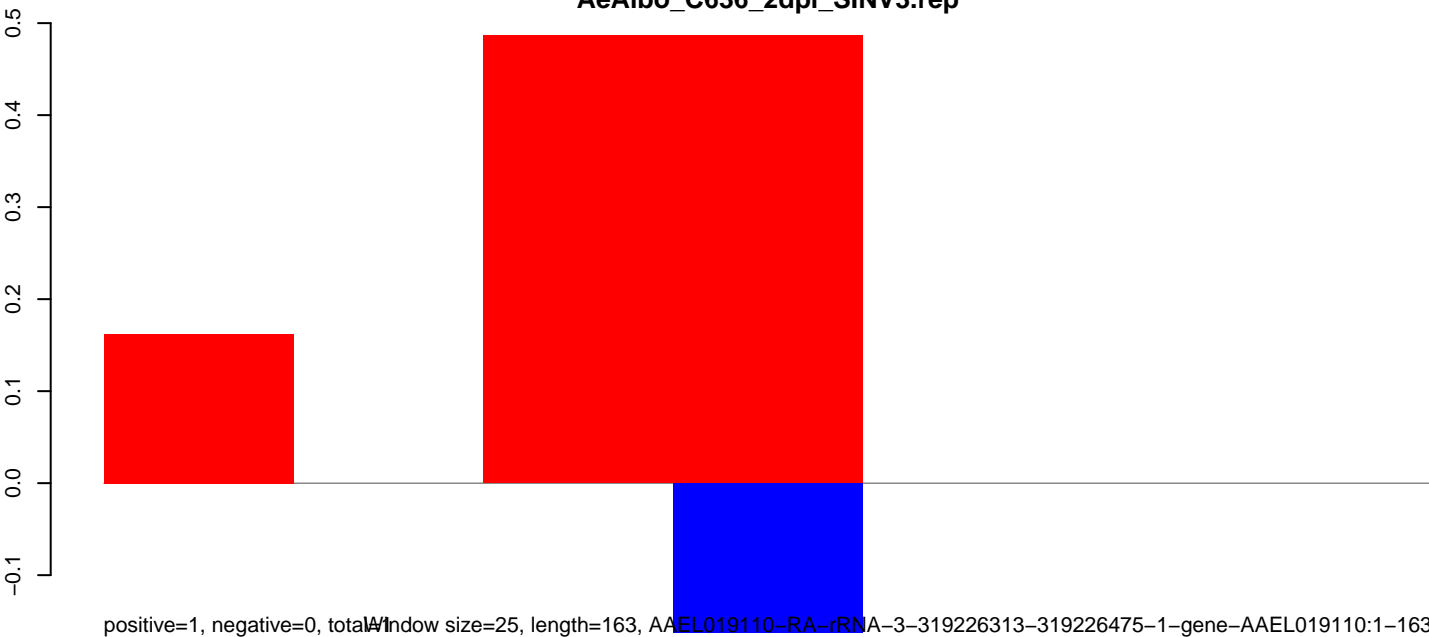
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

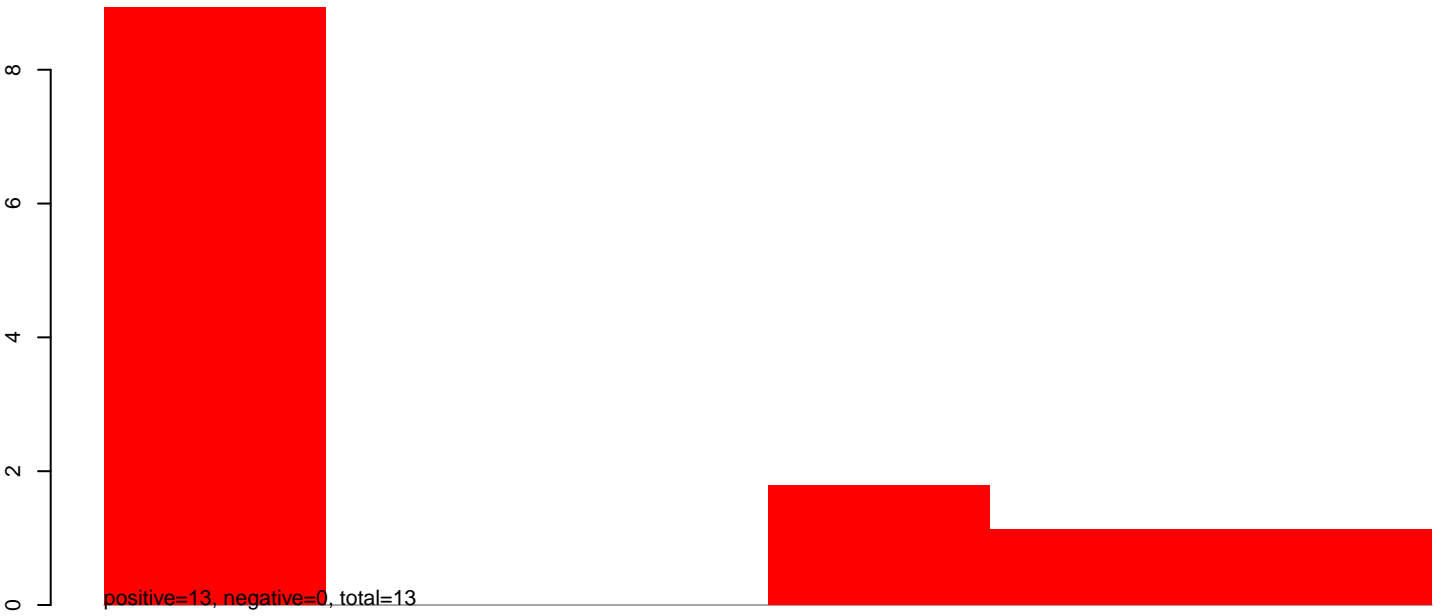


**AeAlbo\_C636\_2dpi\_SINV3.rep**



Window size=25, length=163, AAEL019110-RA-rRNA-3-319226313-319226475-1-gene-AAEL019110:1-163

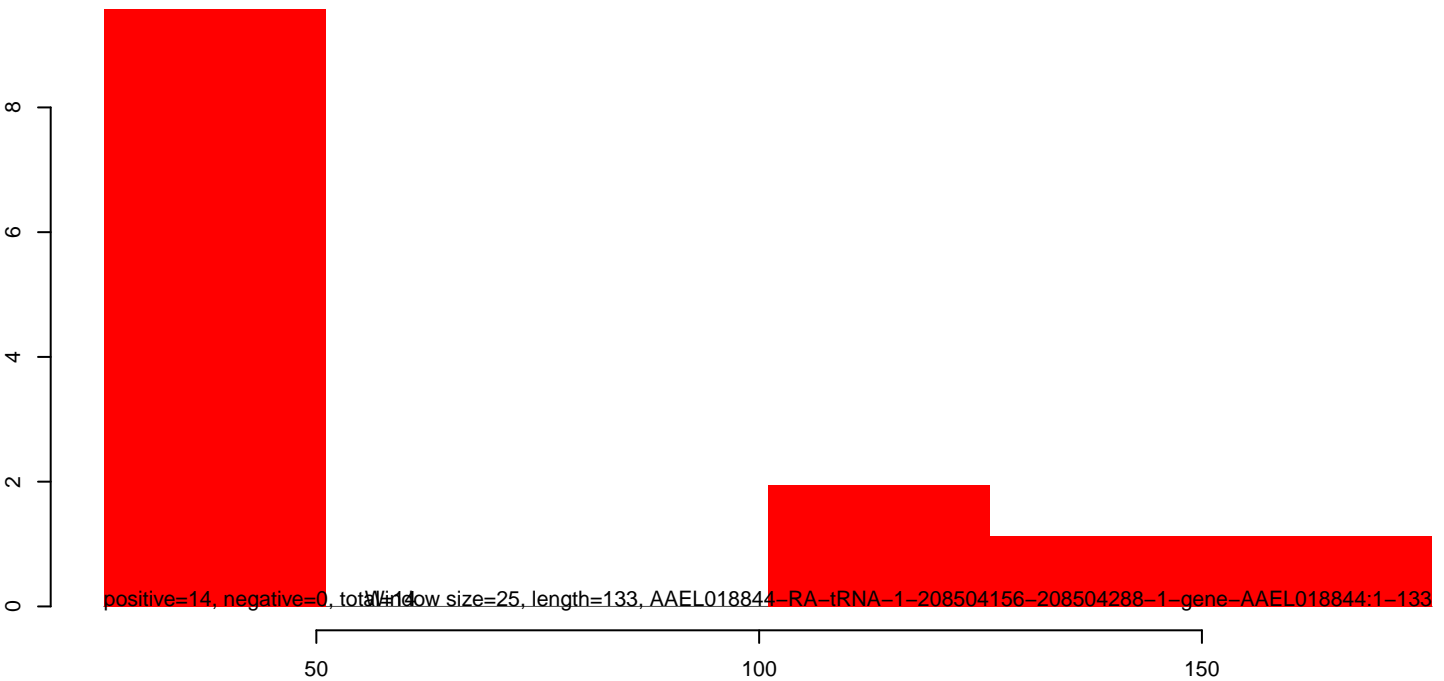
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



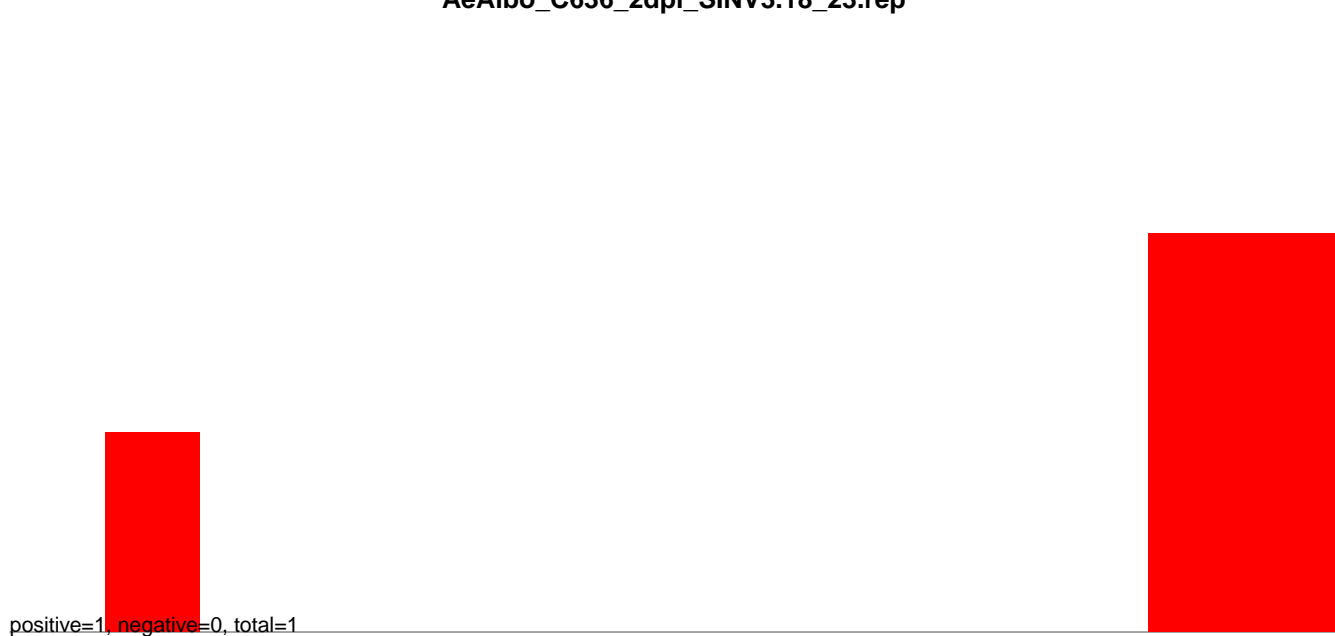
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



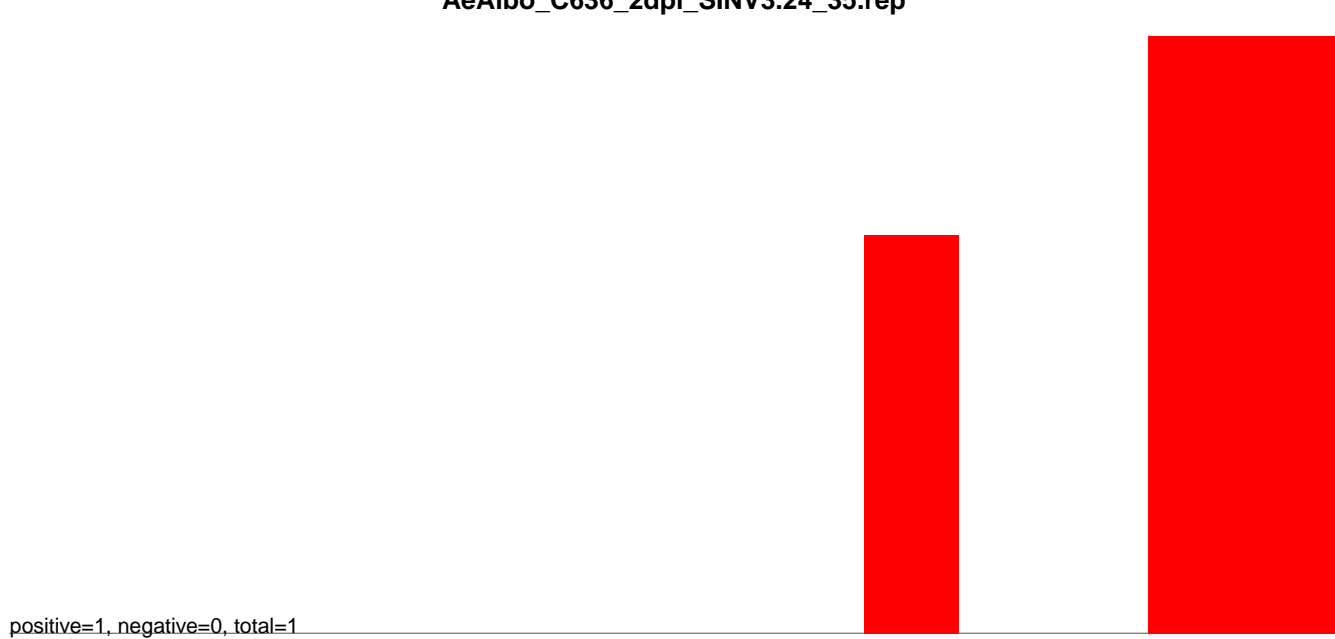
AeAlbo\_C636\_2dpi\_SINV3.rep



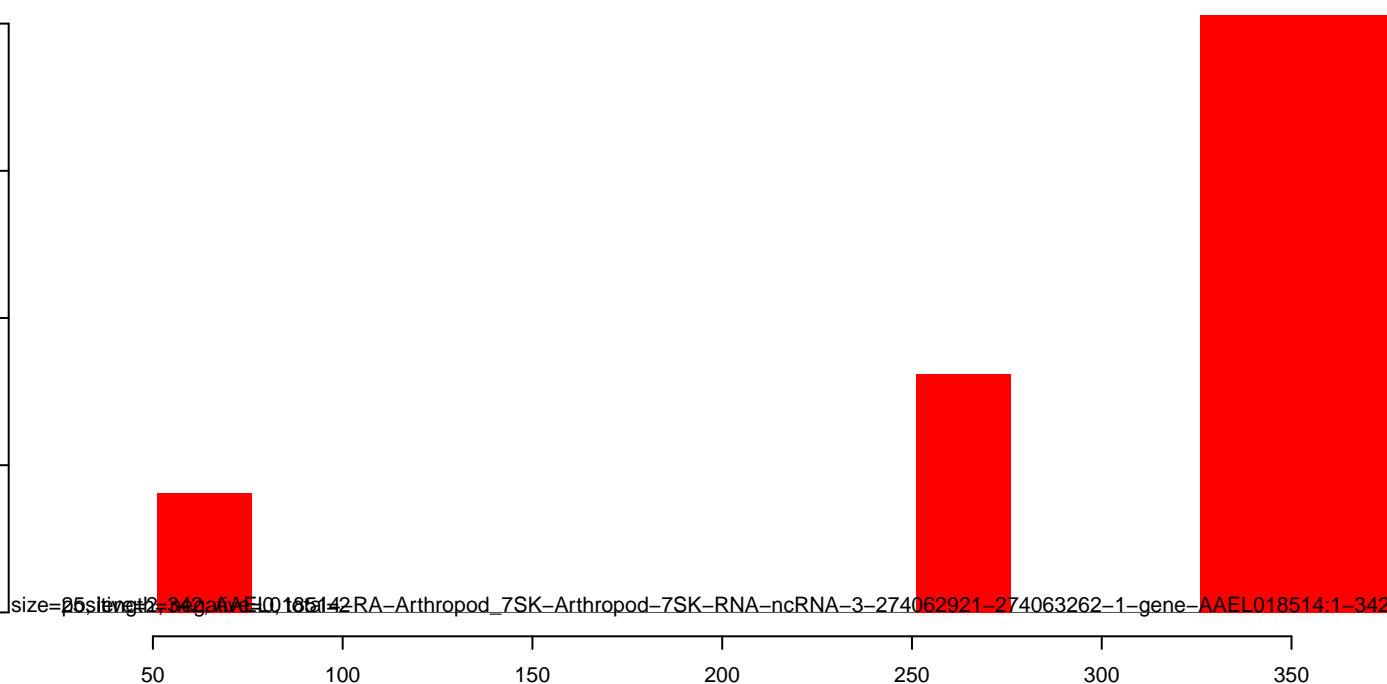
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



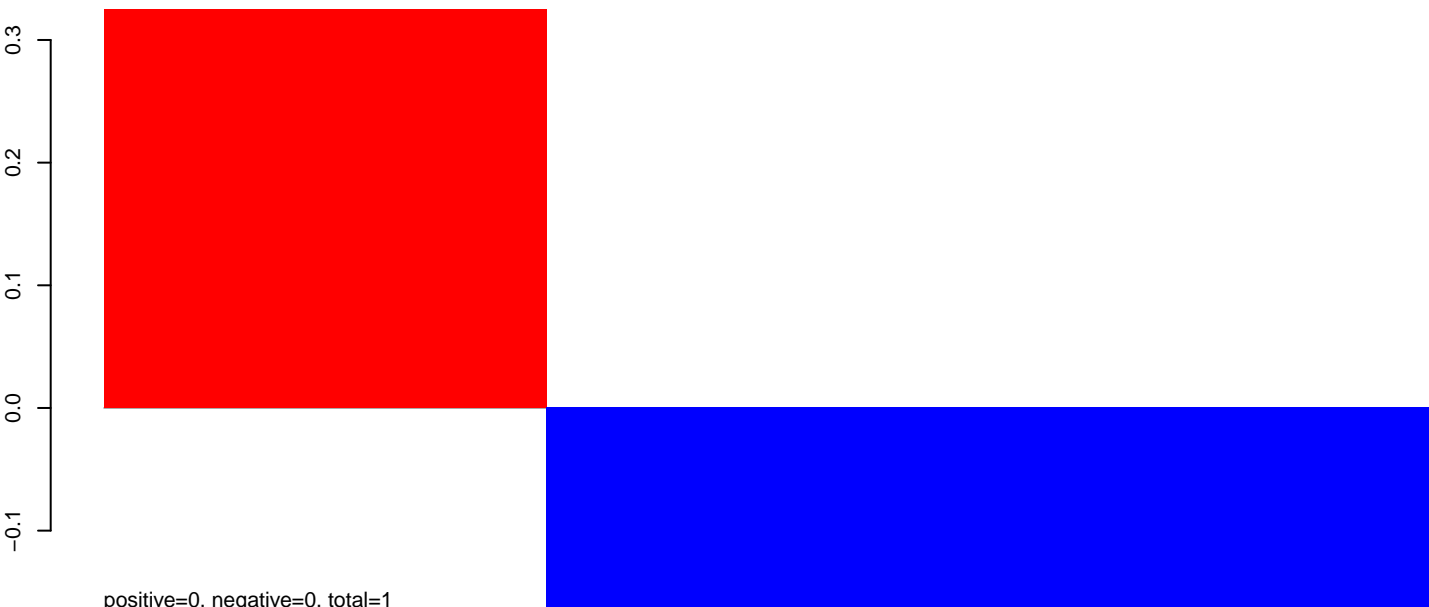
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



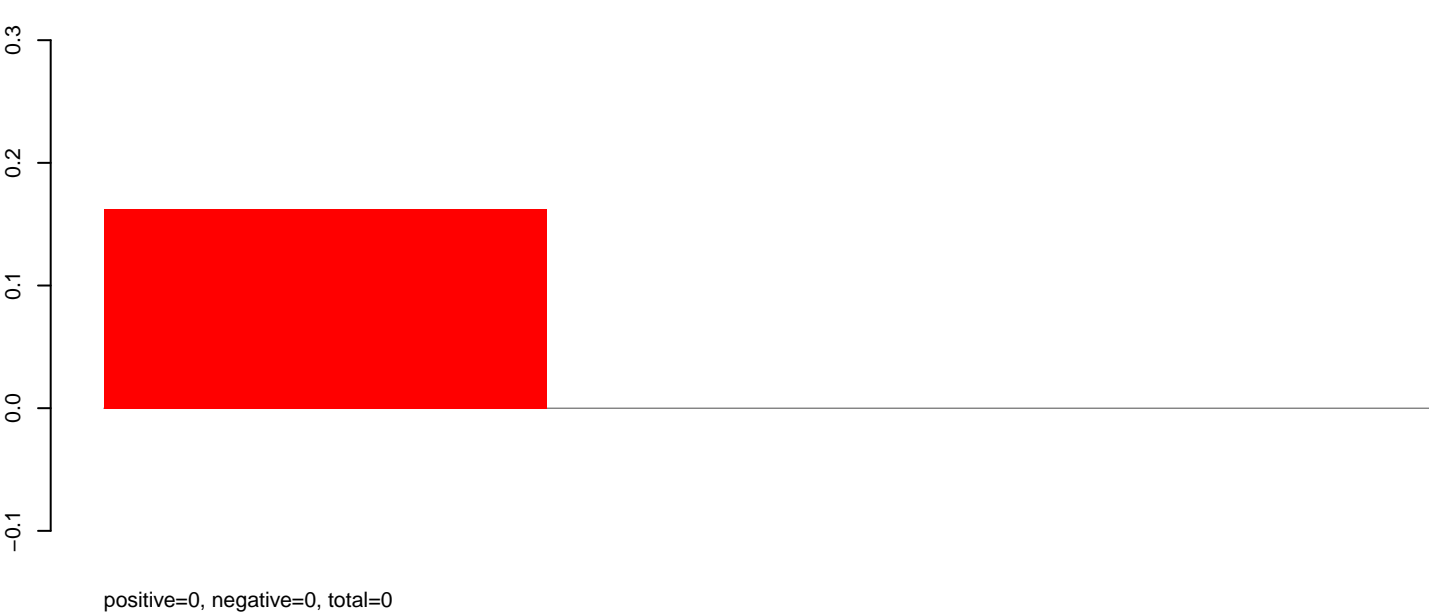
AeAlbo\_C636\_2dpi\_SINV3.rep



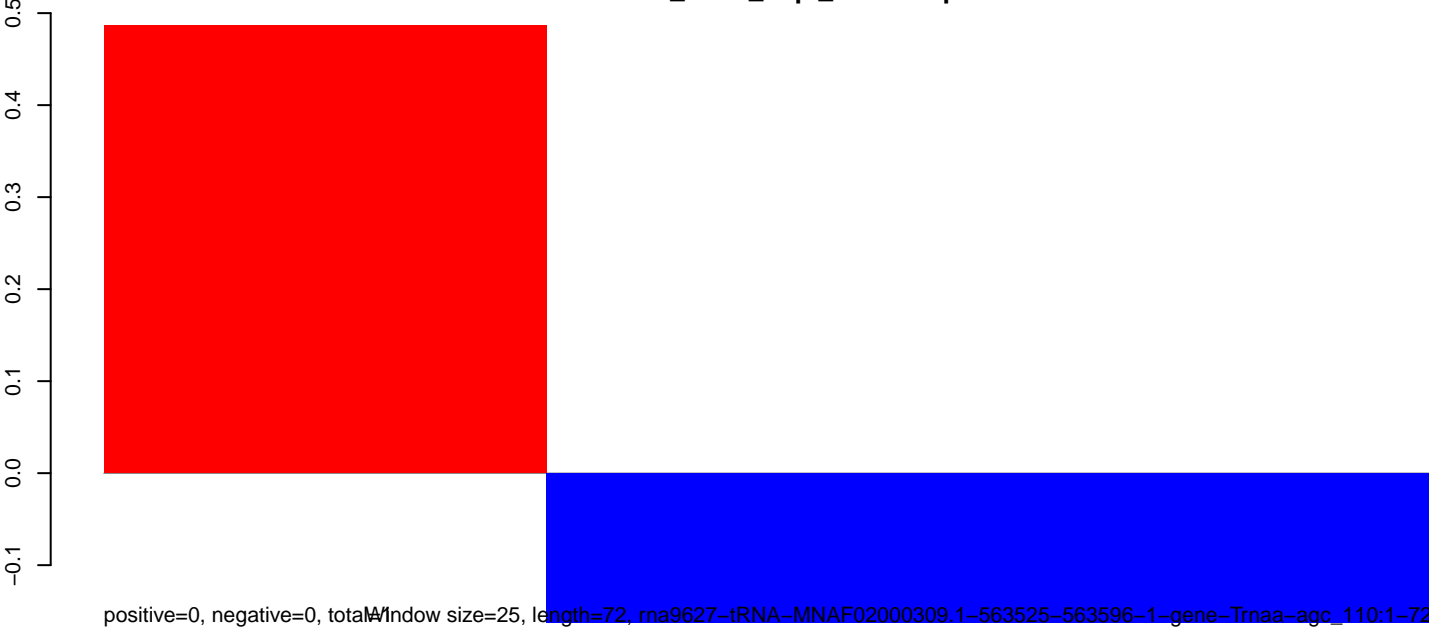
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



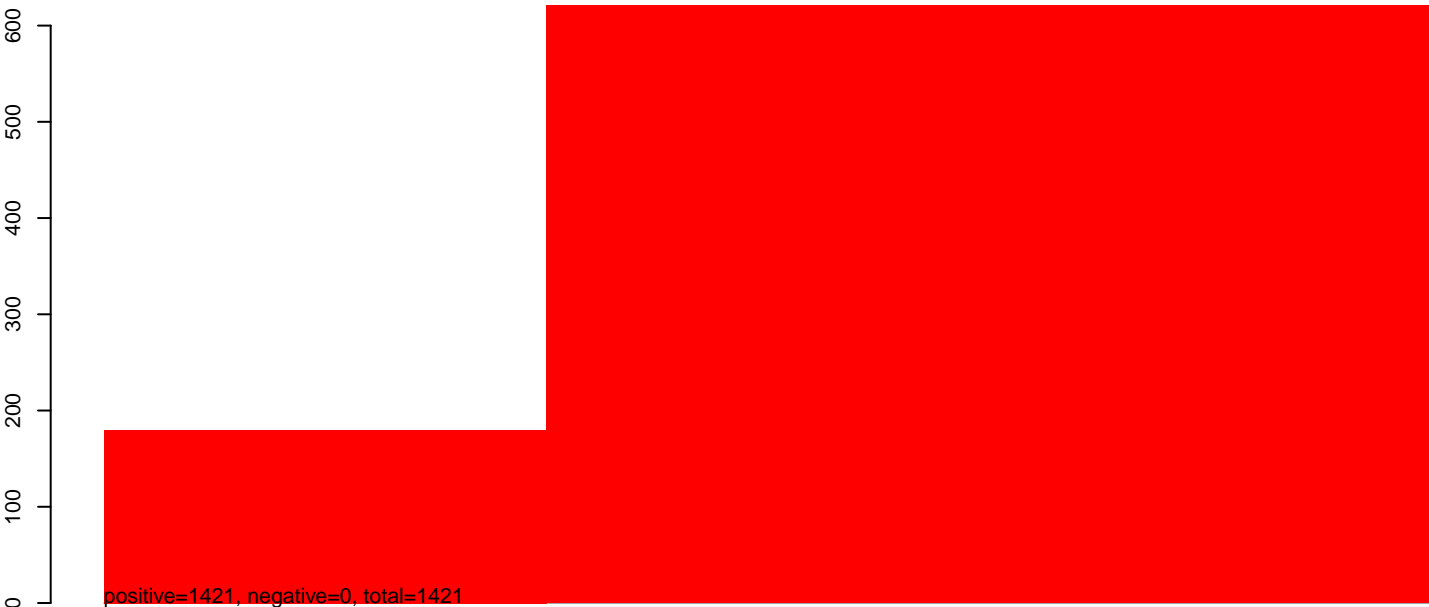
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



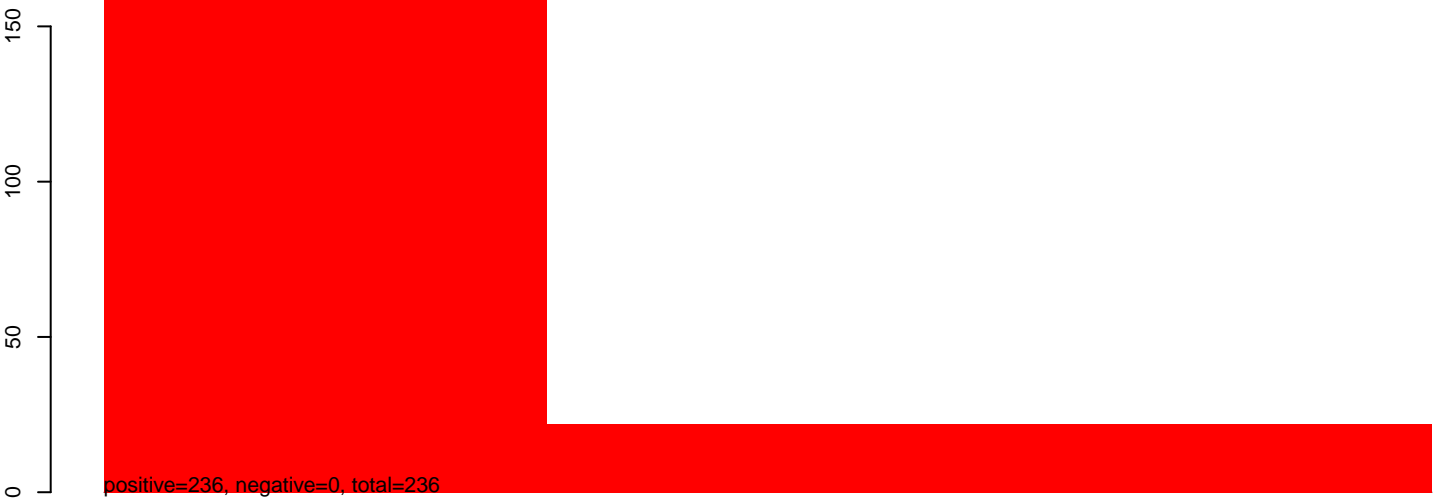
AeAlbo\_C636\_2dpi\_SINV3.rep



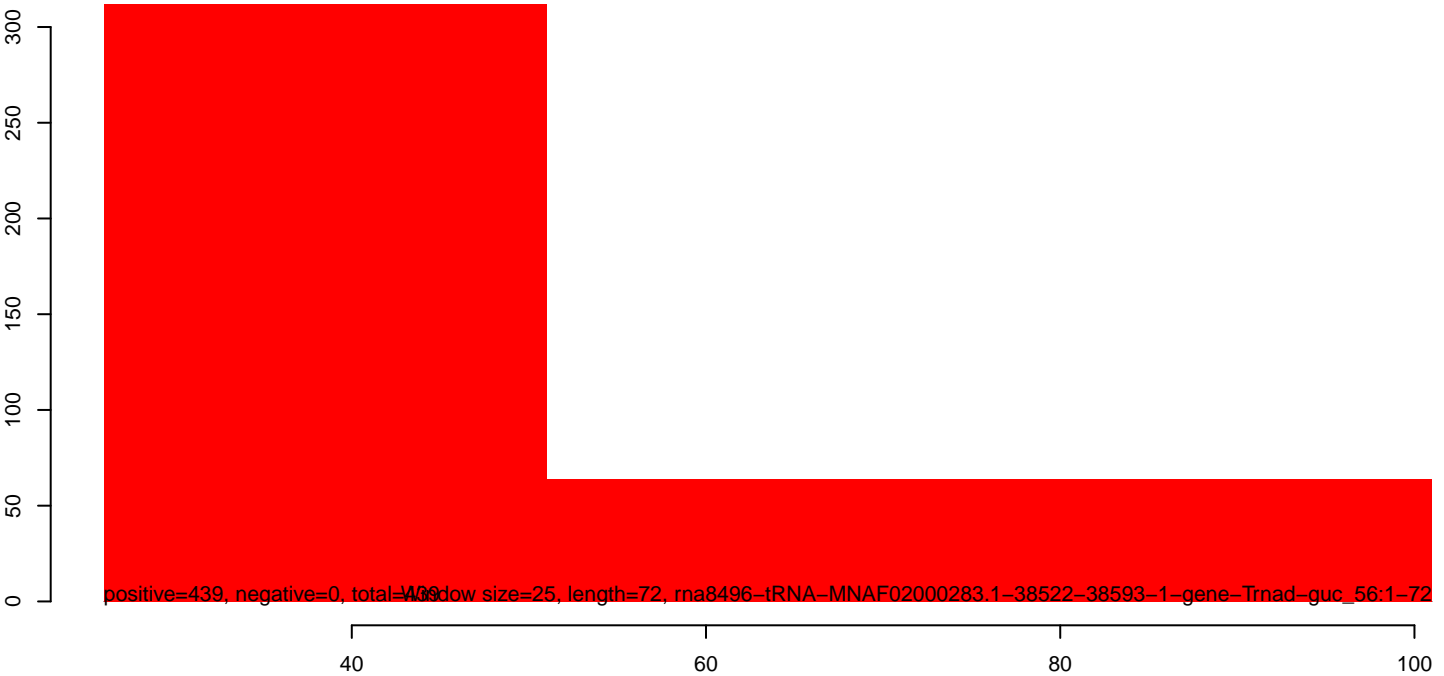
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep





**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**

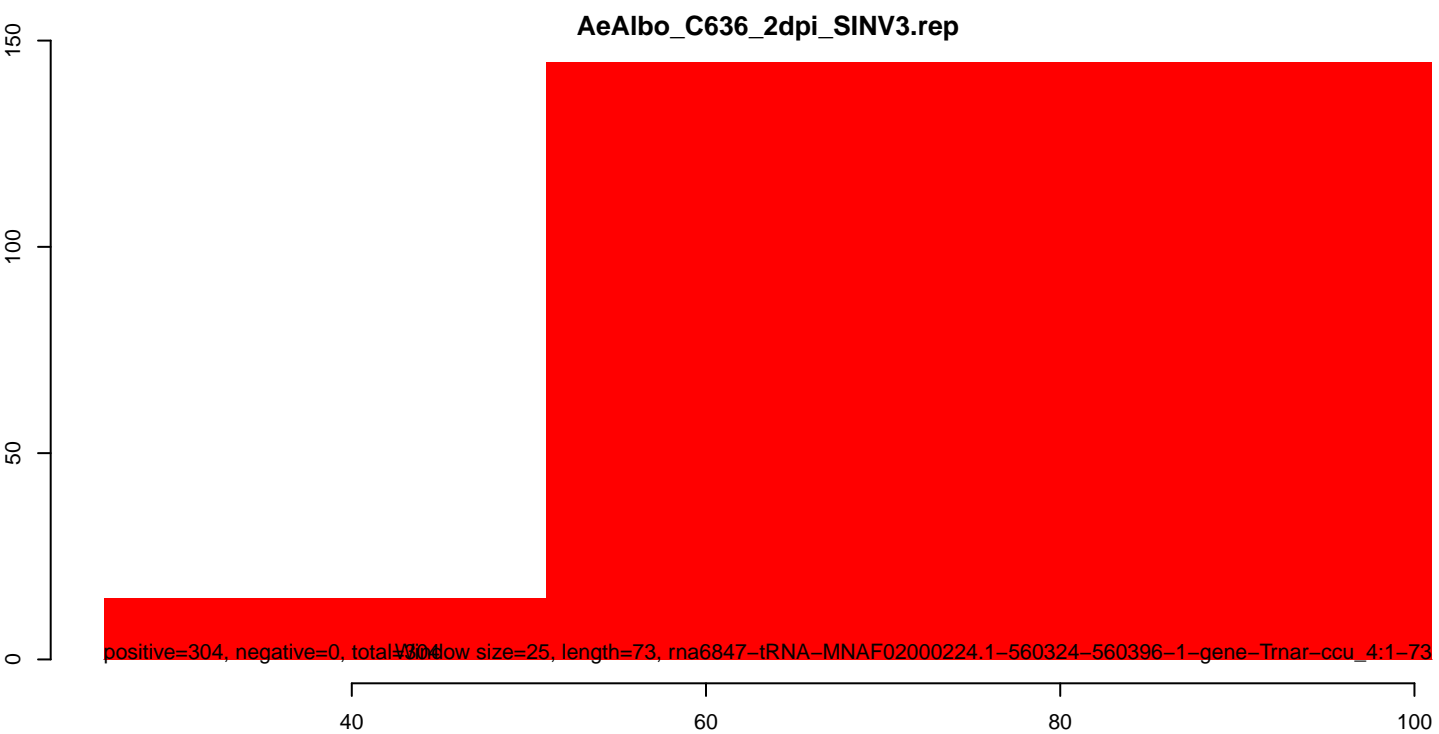
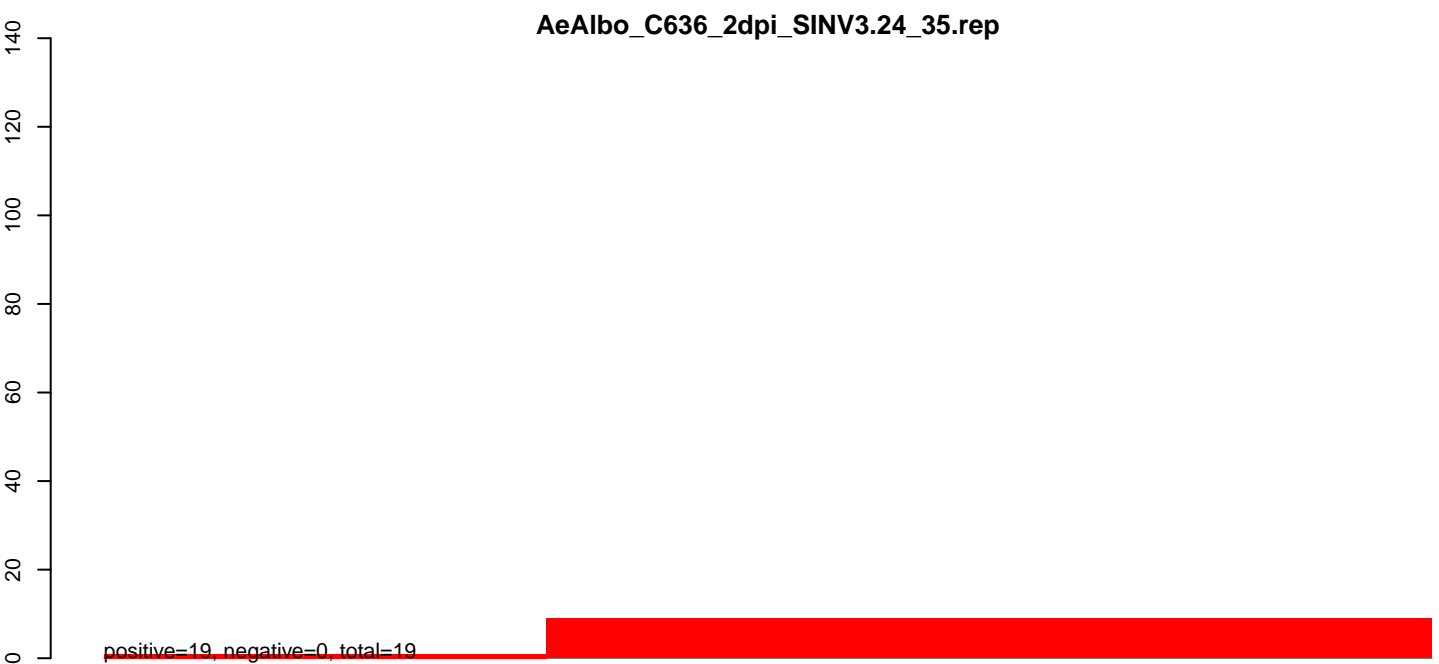
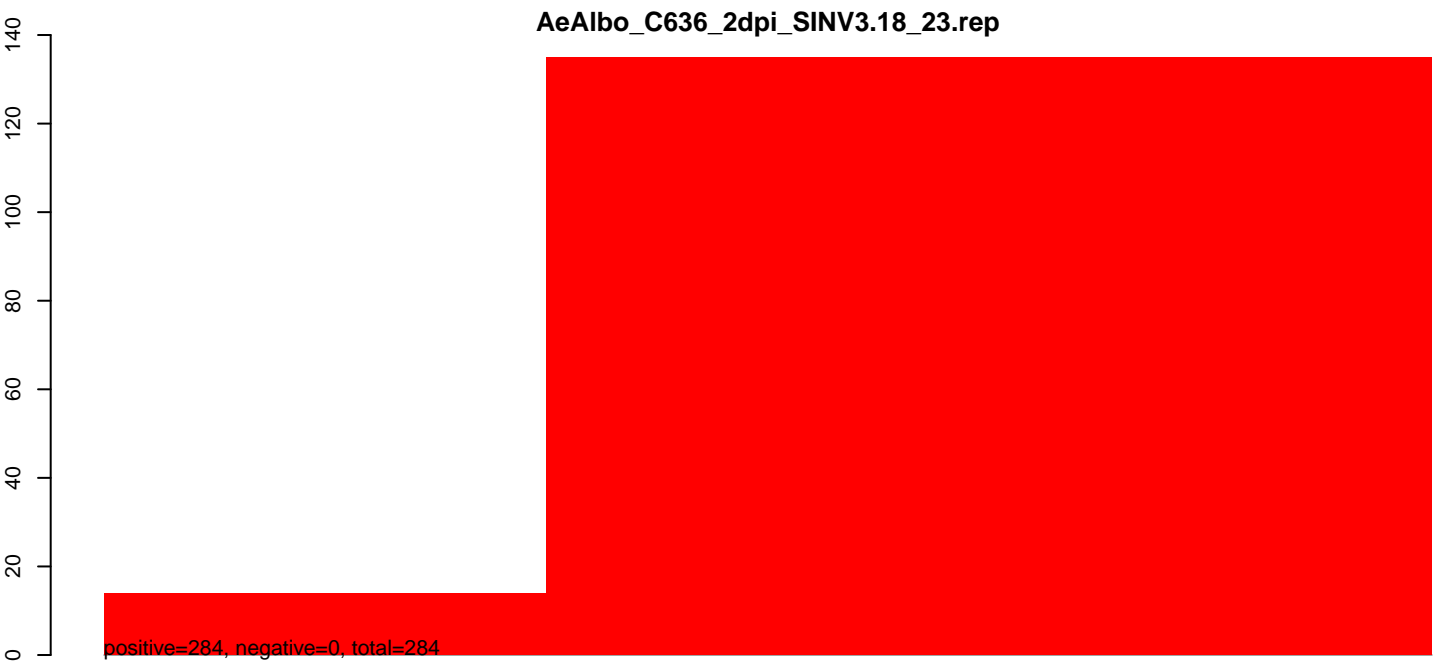


**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

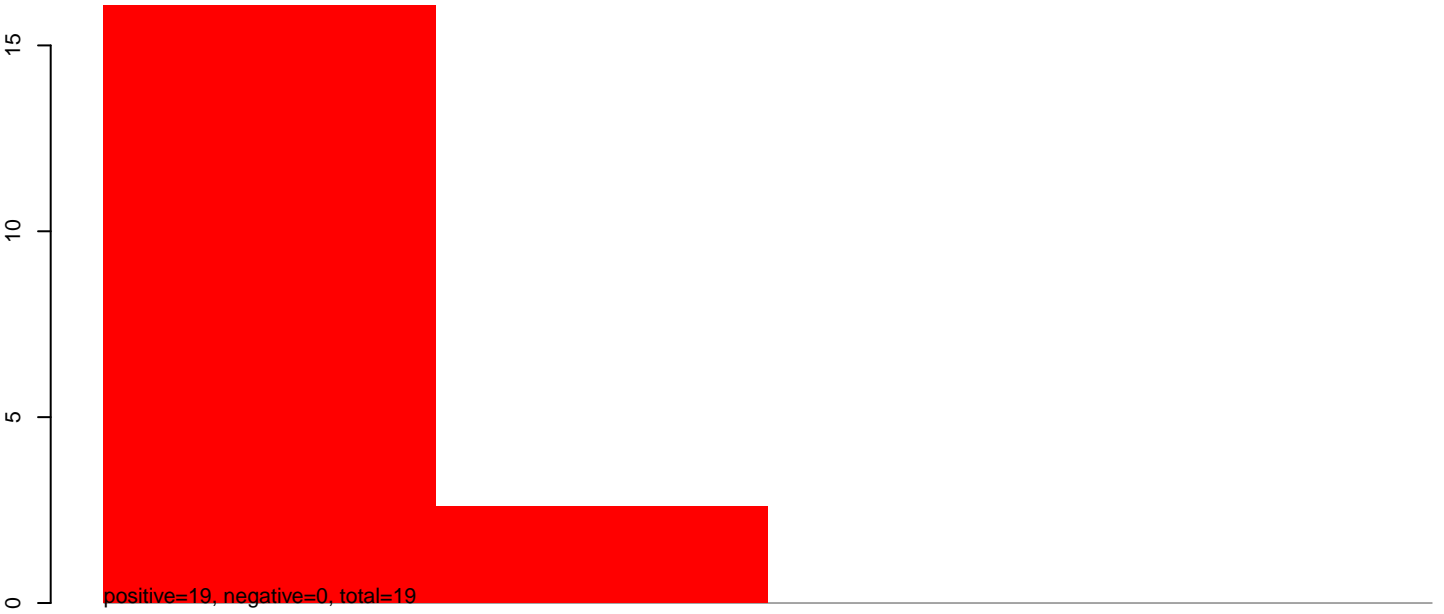


**AeAlbo\_C636\_2dpi\_SINV3.rep**

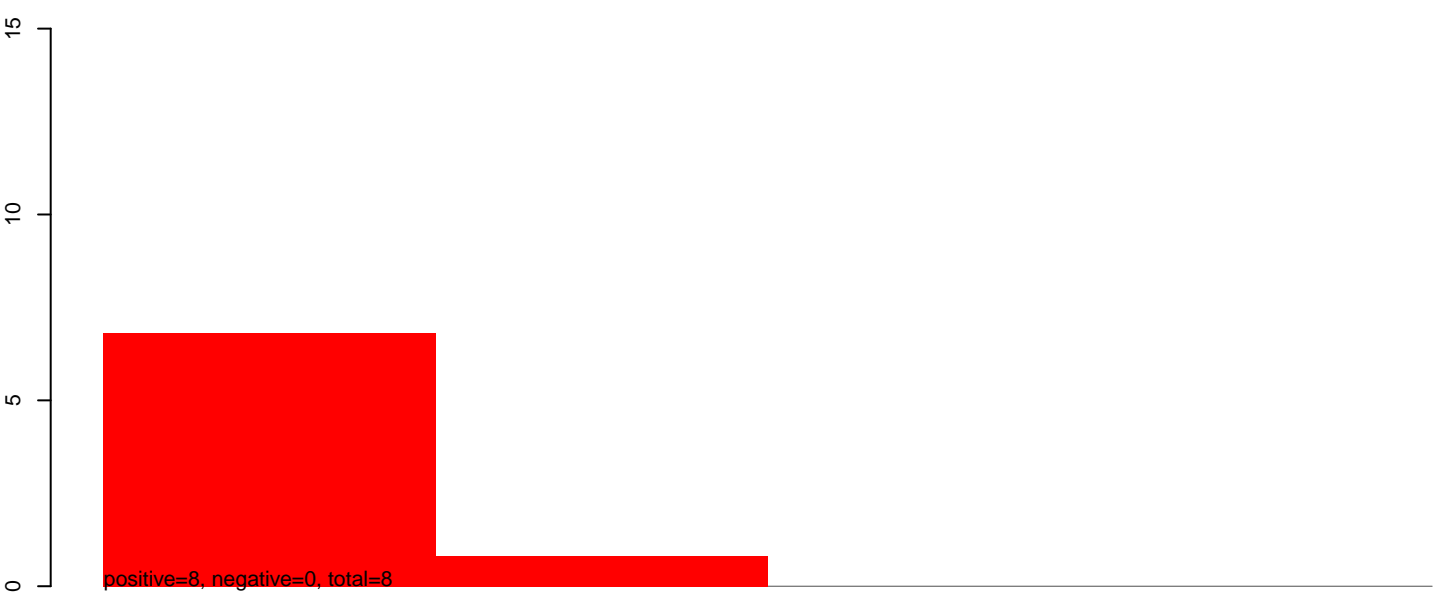




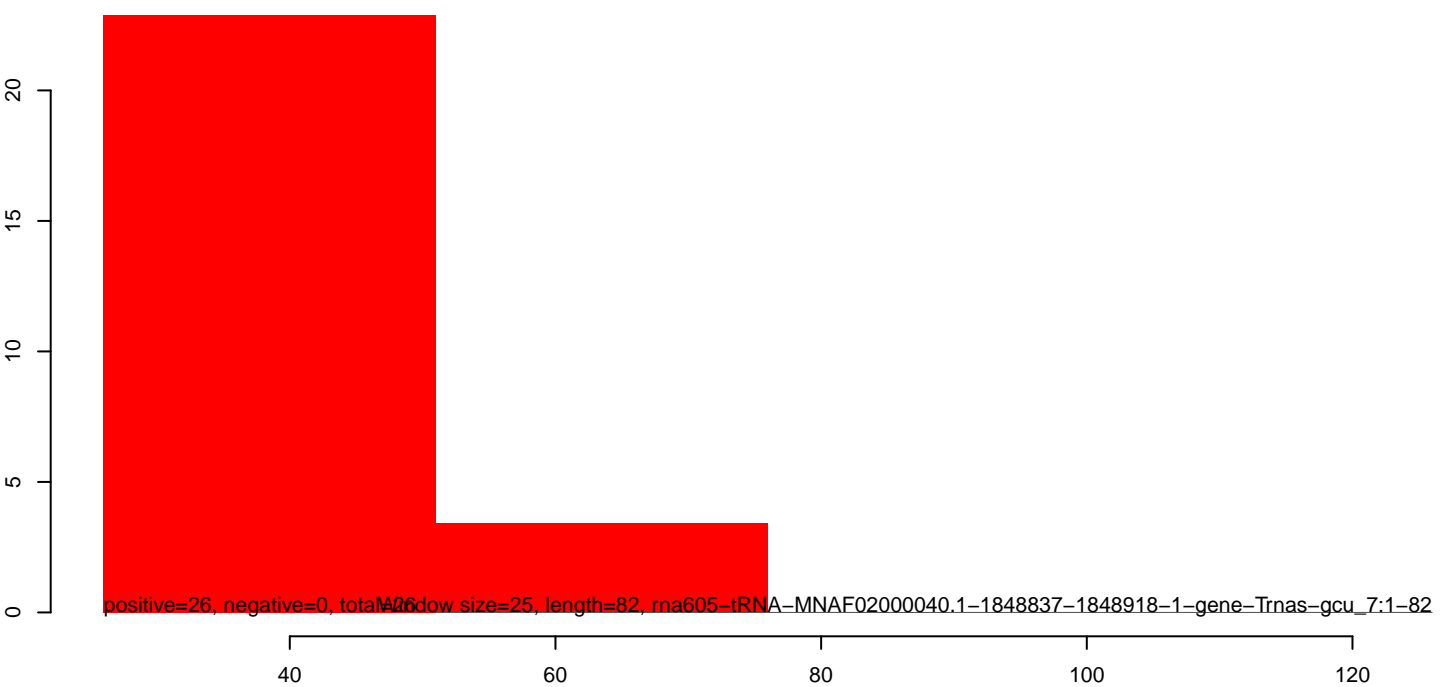
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



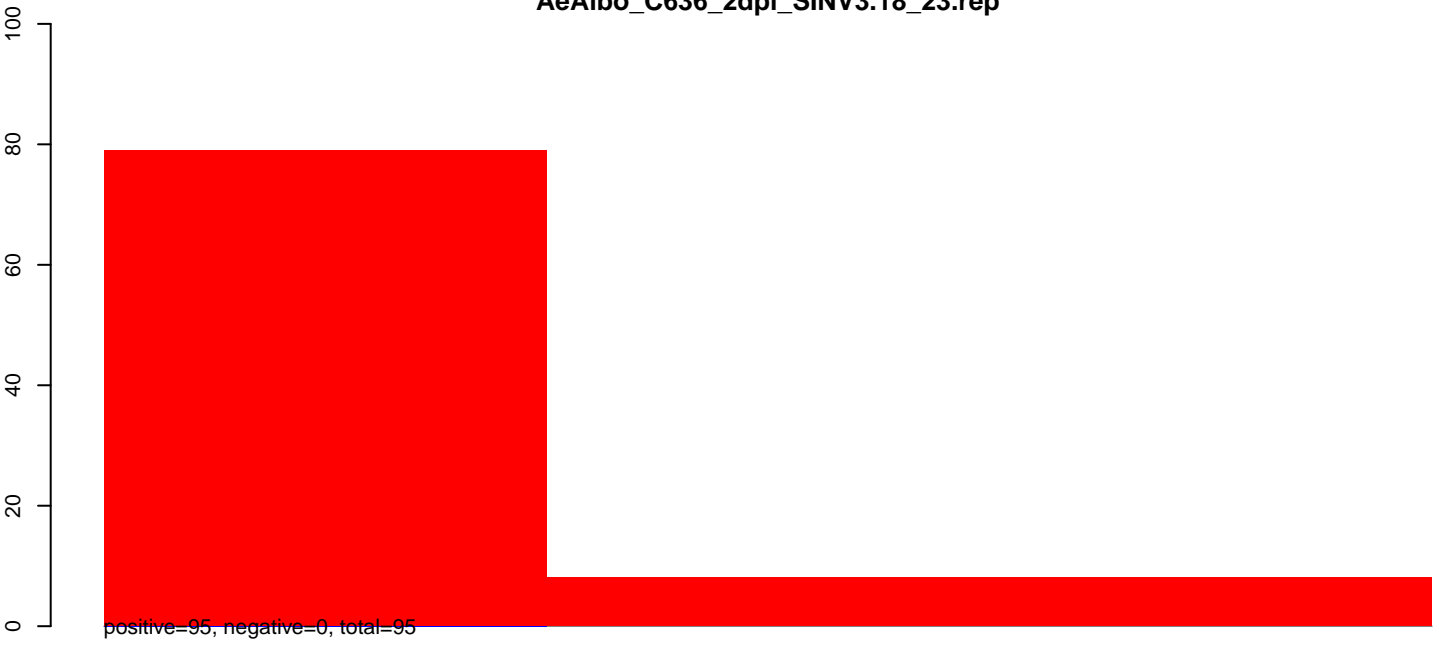
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



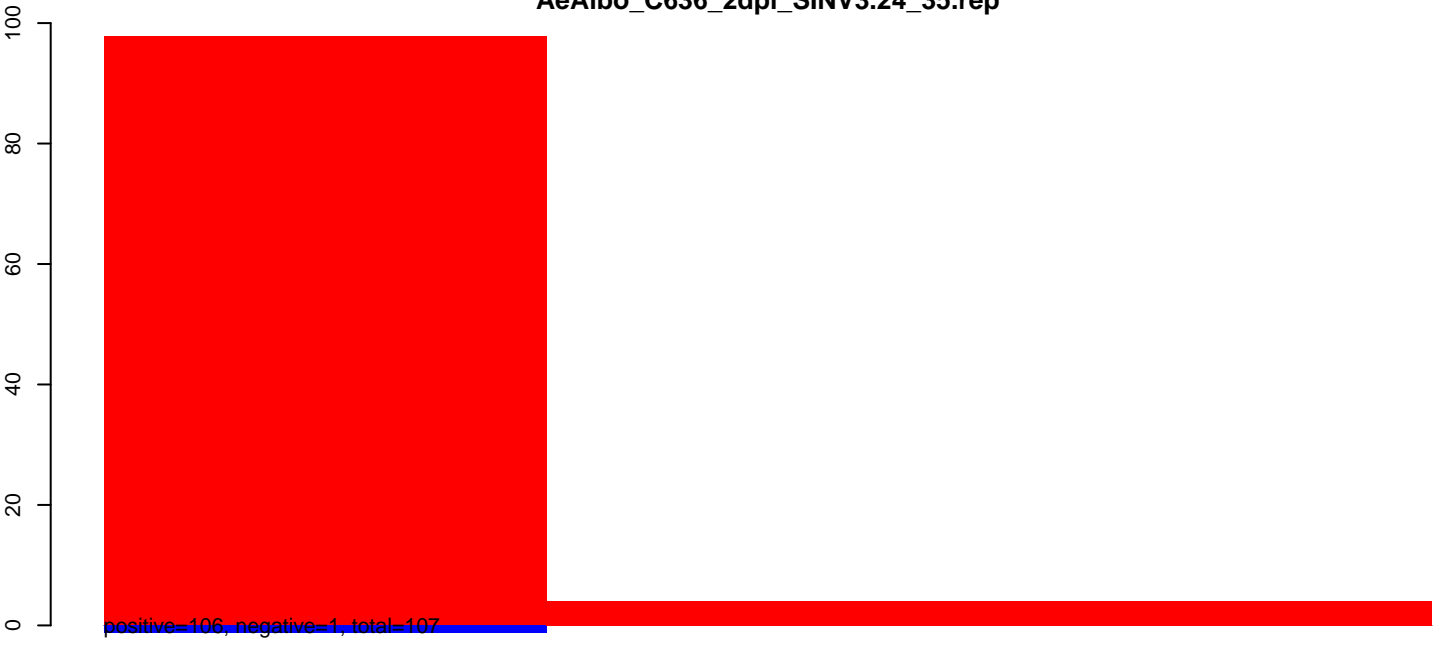
AeAlbo\_C636\_2dpi\_SINV3.rep



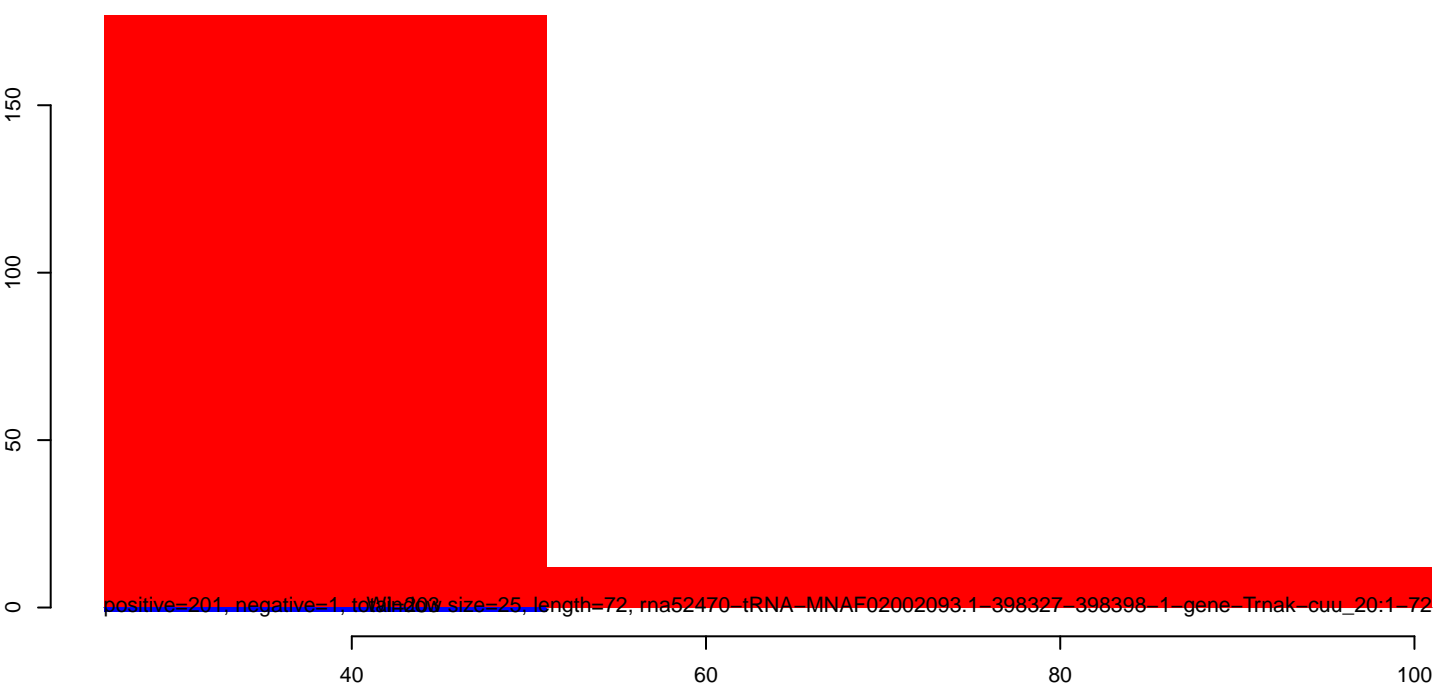
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



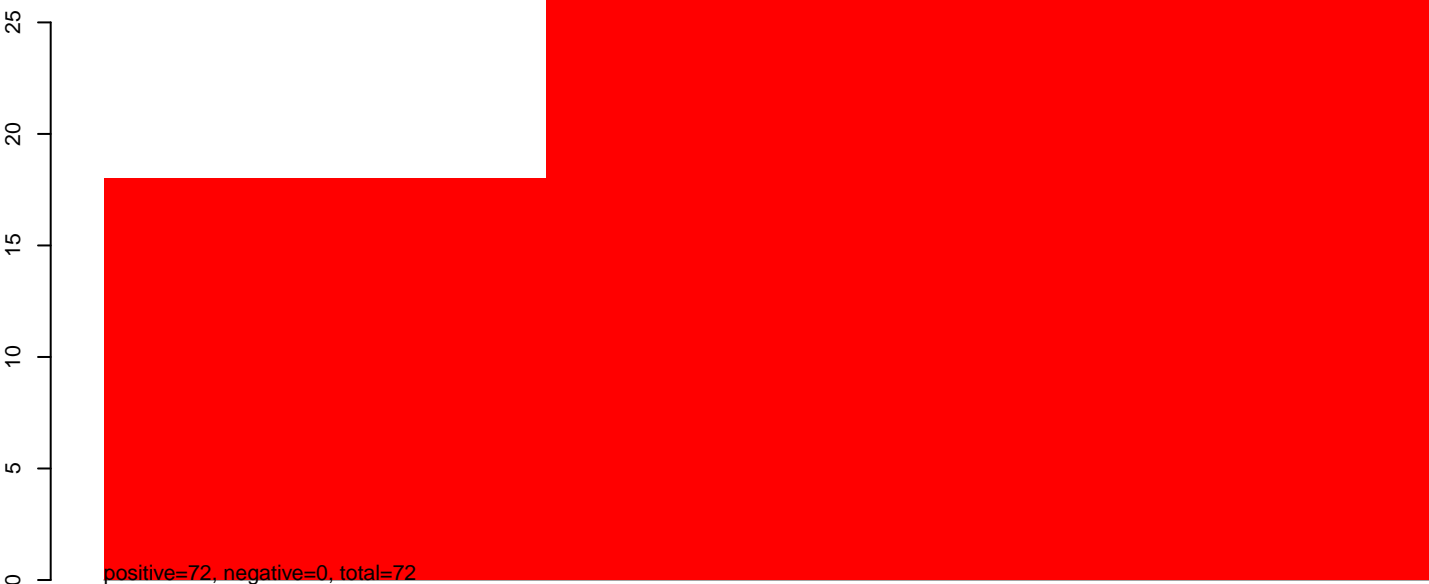
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



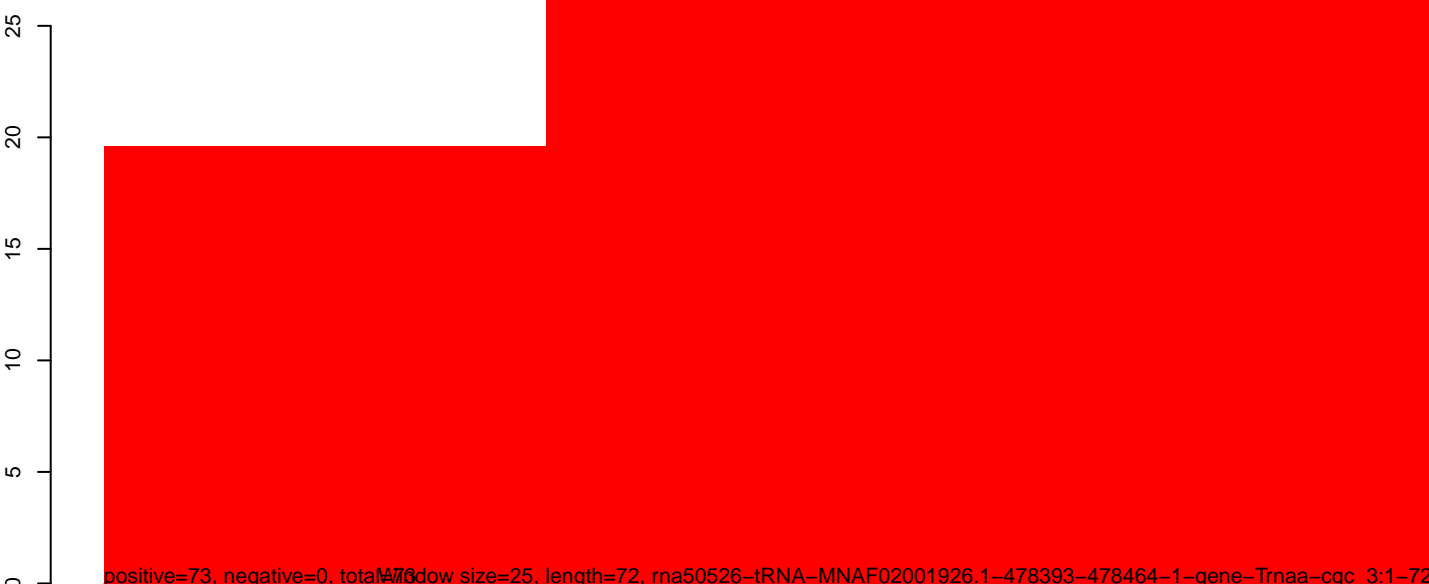
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

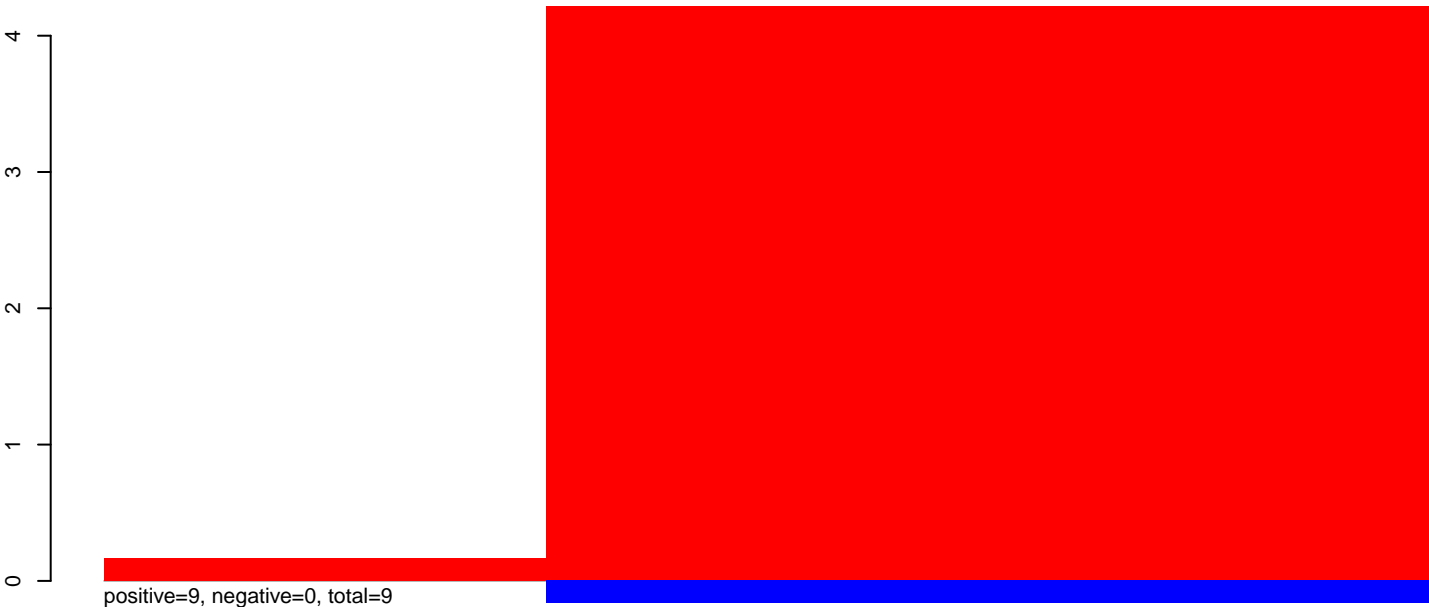


AeAlbo\_C636\_2dpi\_SINV3.rep

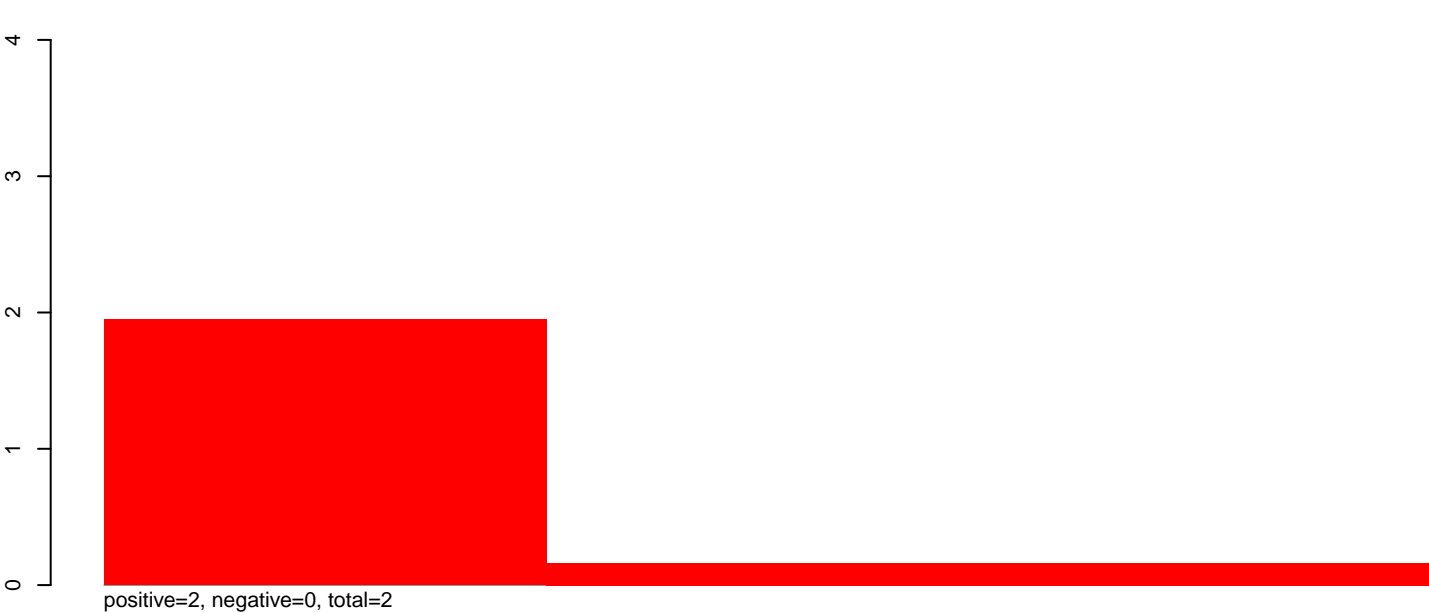


40 60 80 100

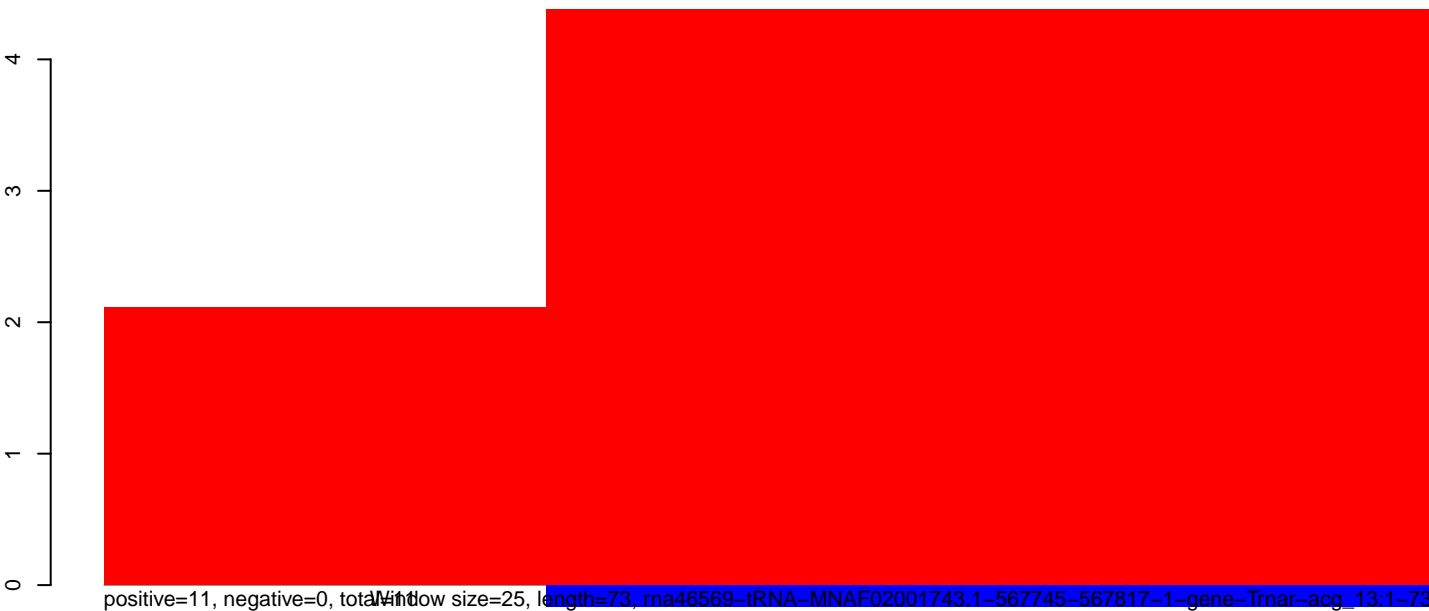
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

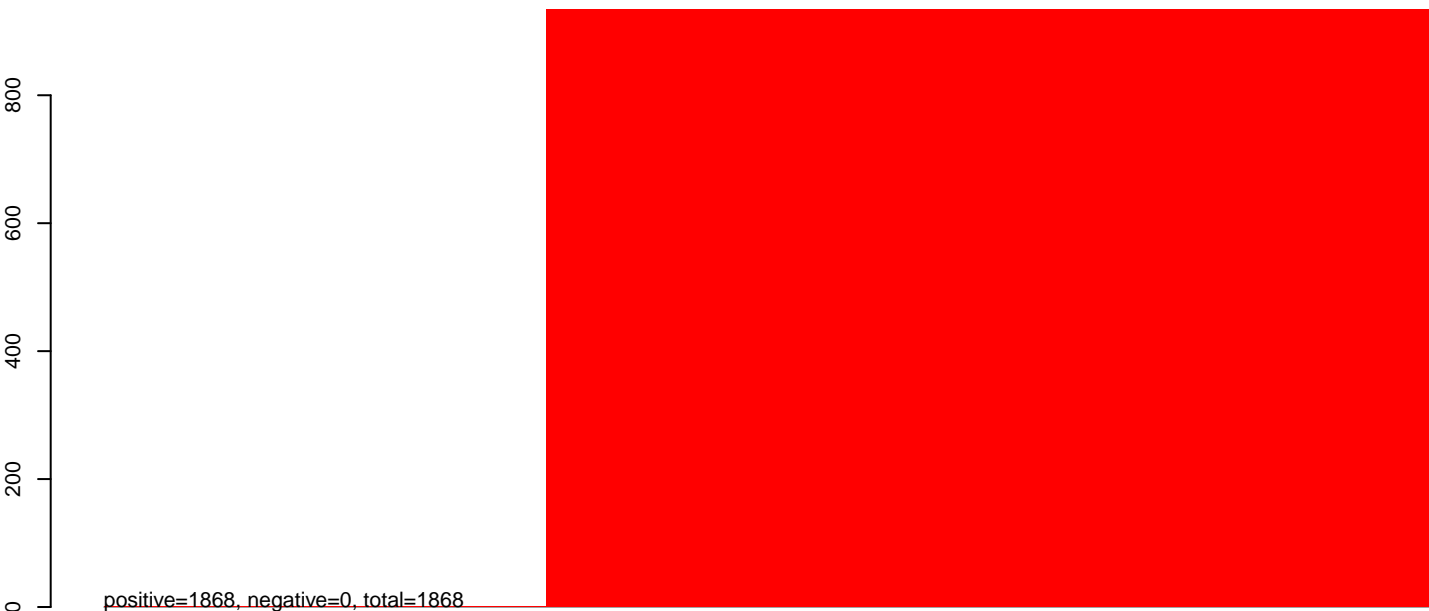


AeAlbo\_C636\_2dpi\_SINV3.rep

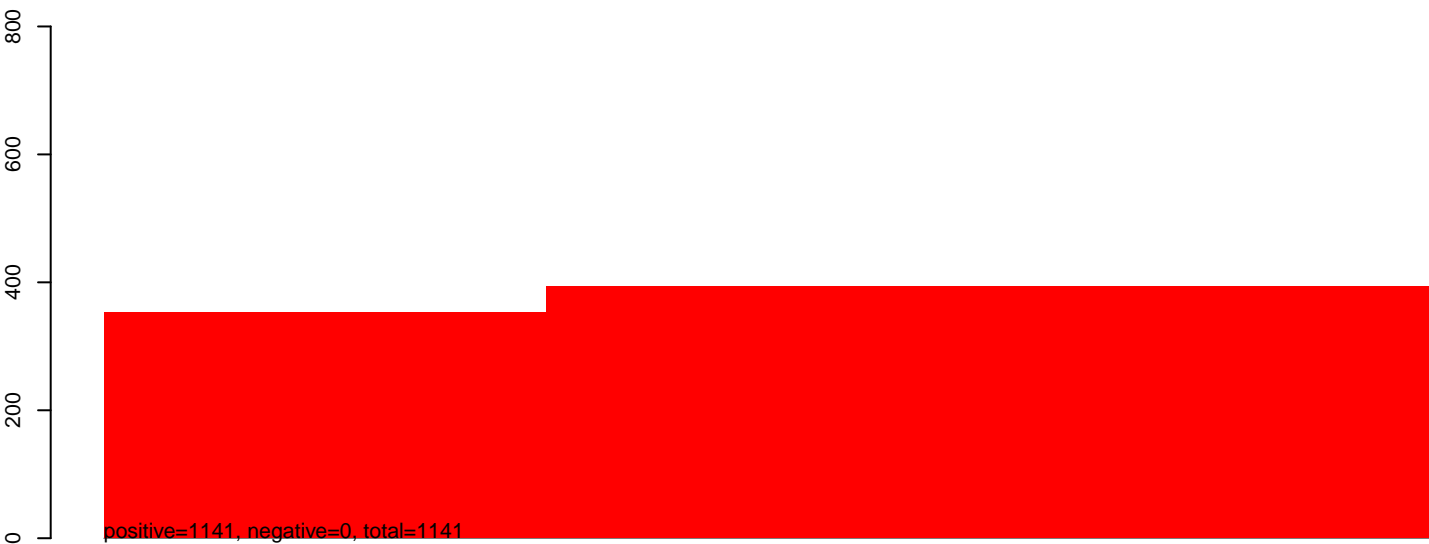


Window size=25, length=73, rna46569-irna-MNAF02001743.1-567745-567817-1-gene-Trna-acg\_13:1-73

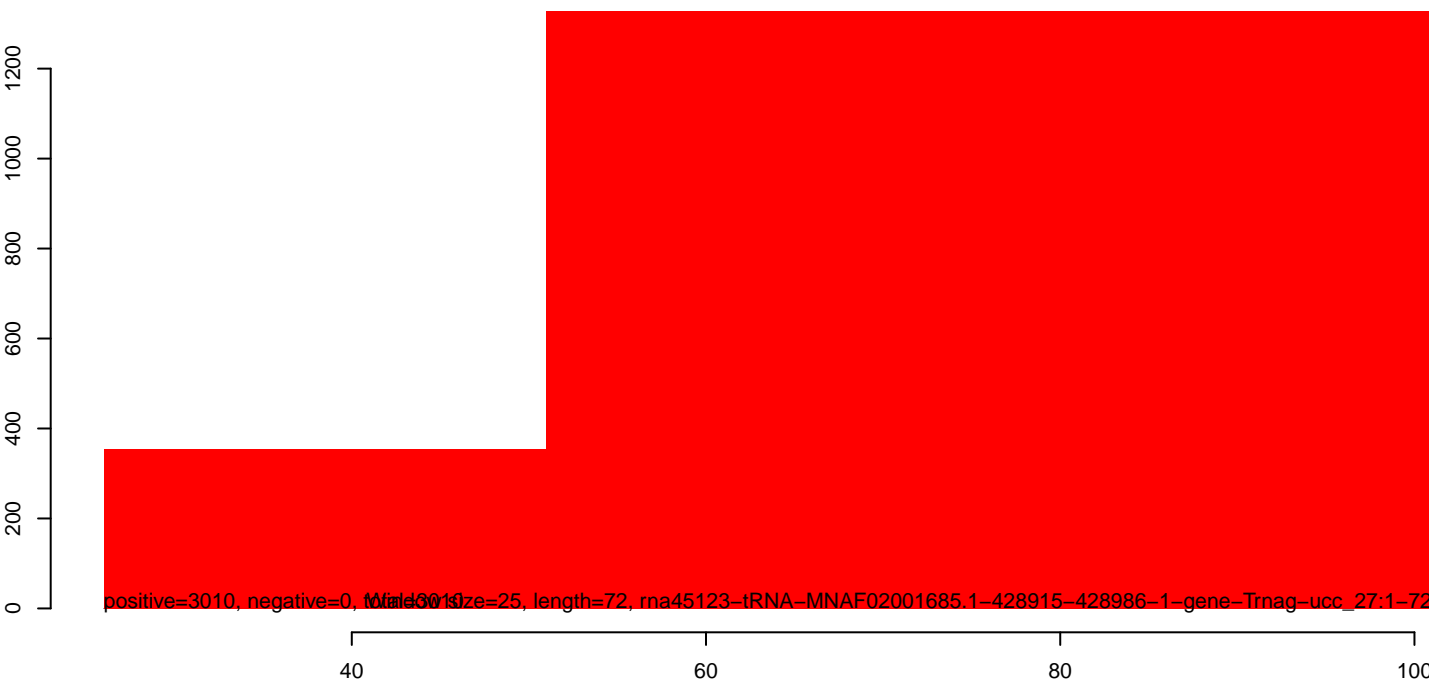
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



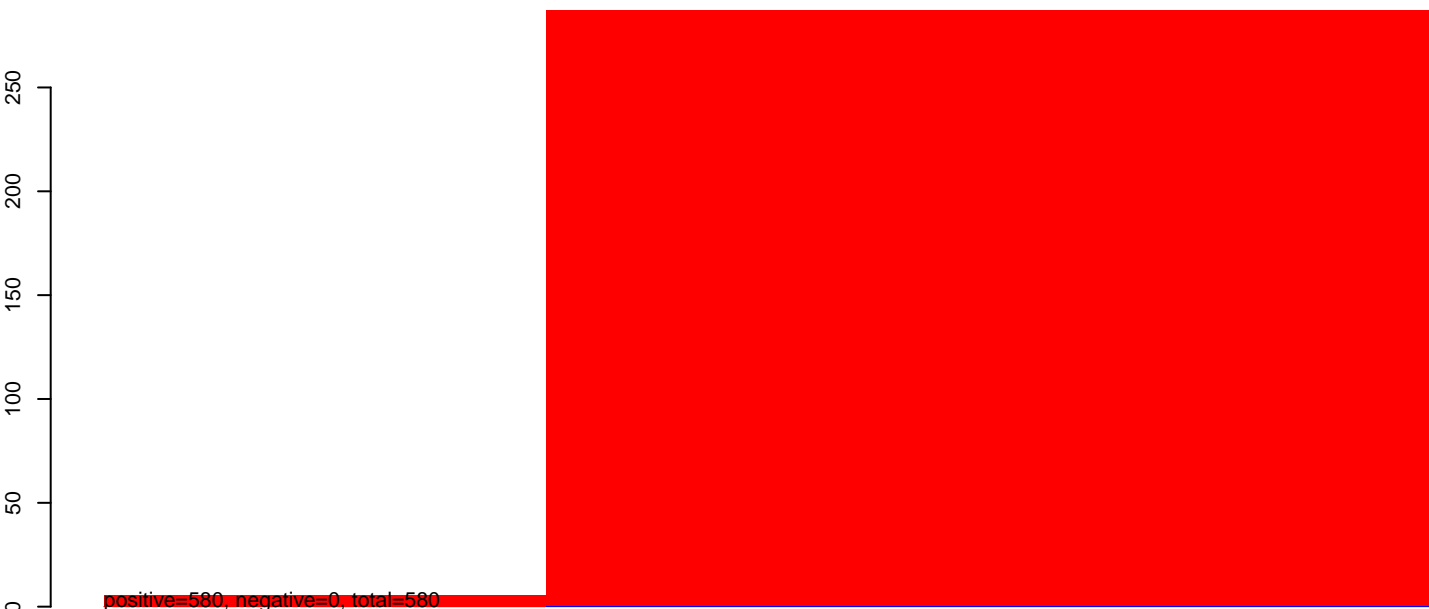
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



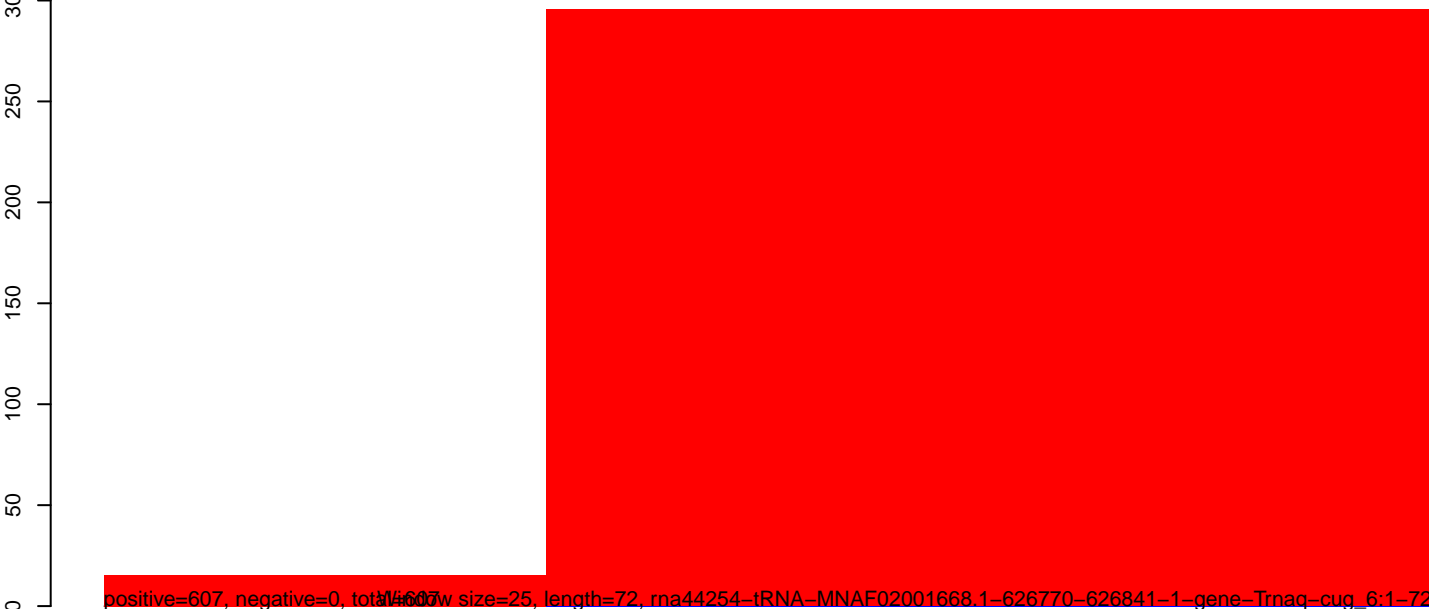
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



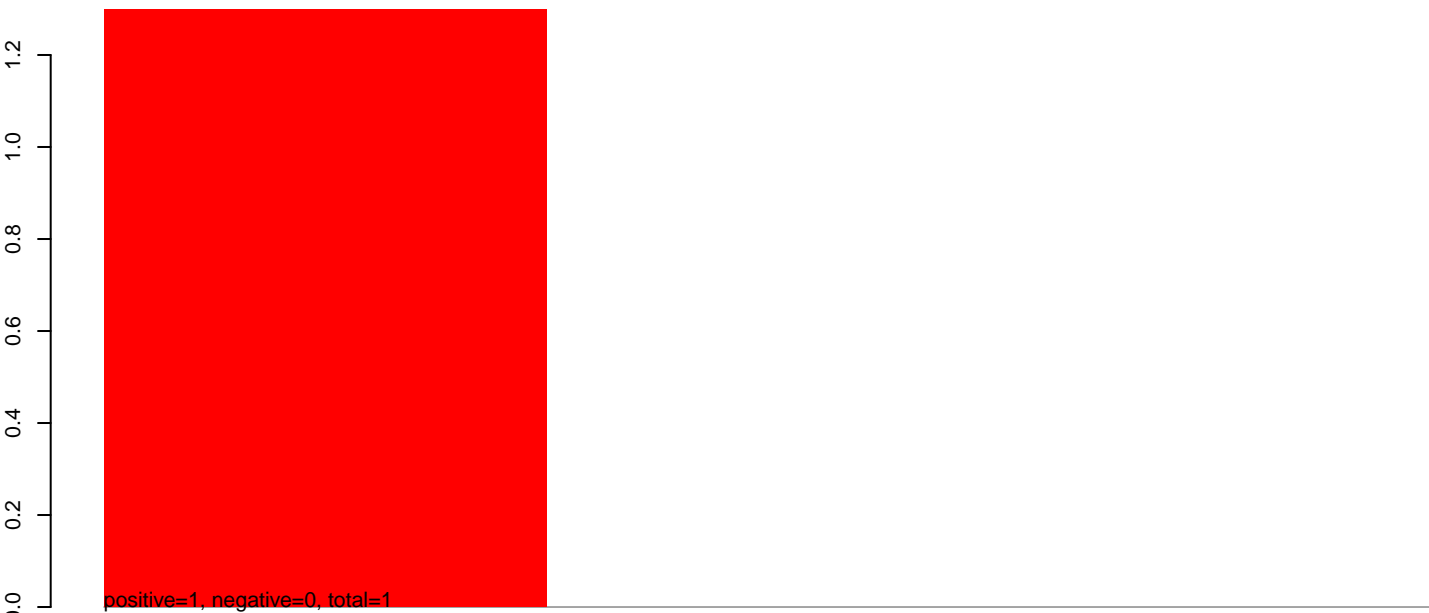
AeAlbo\_C636\_2dpi\_SINV3.rep



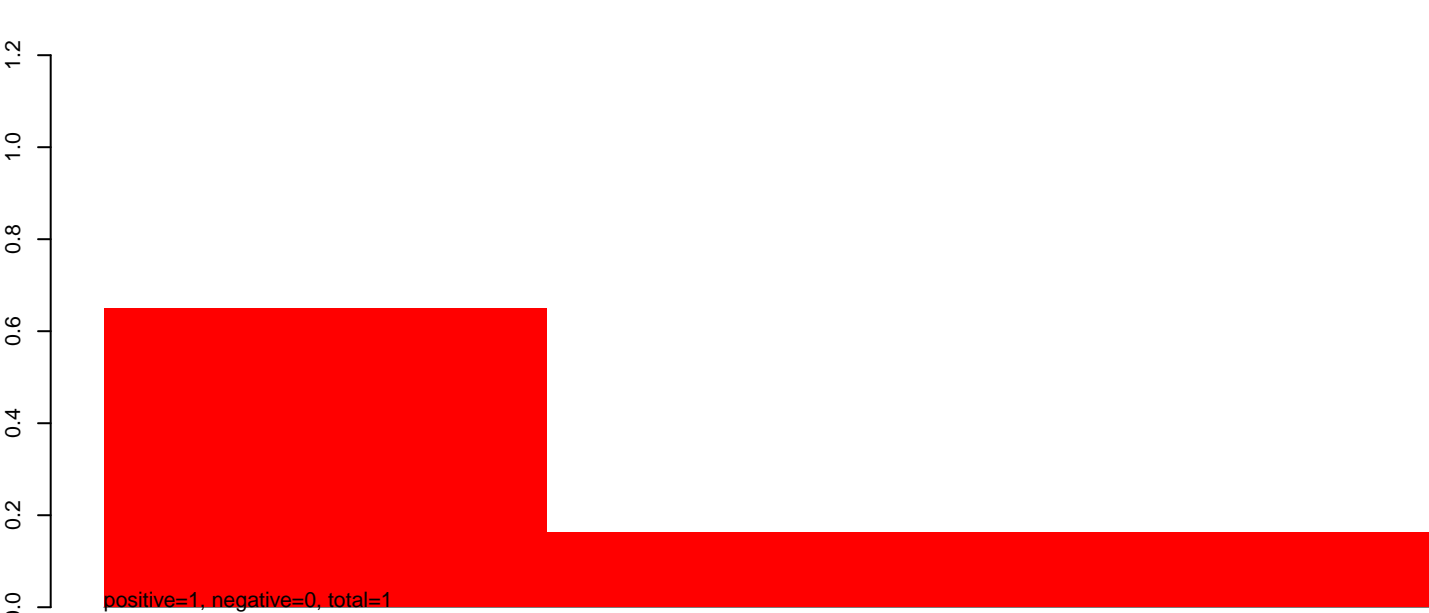
40 60 80 100



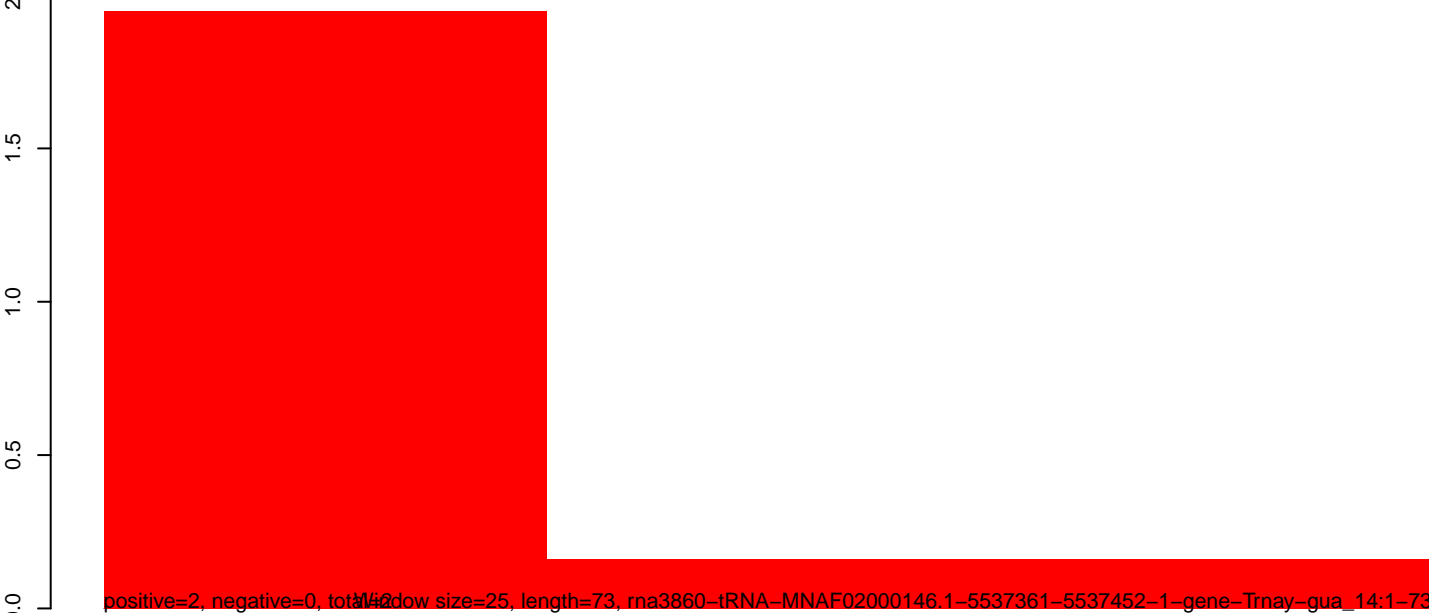
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

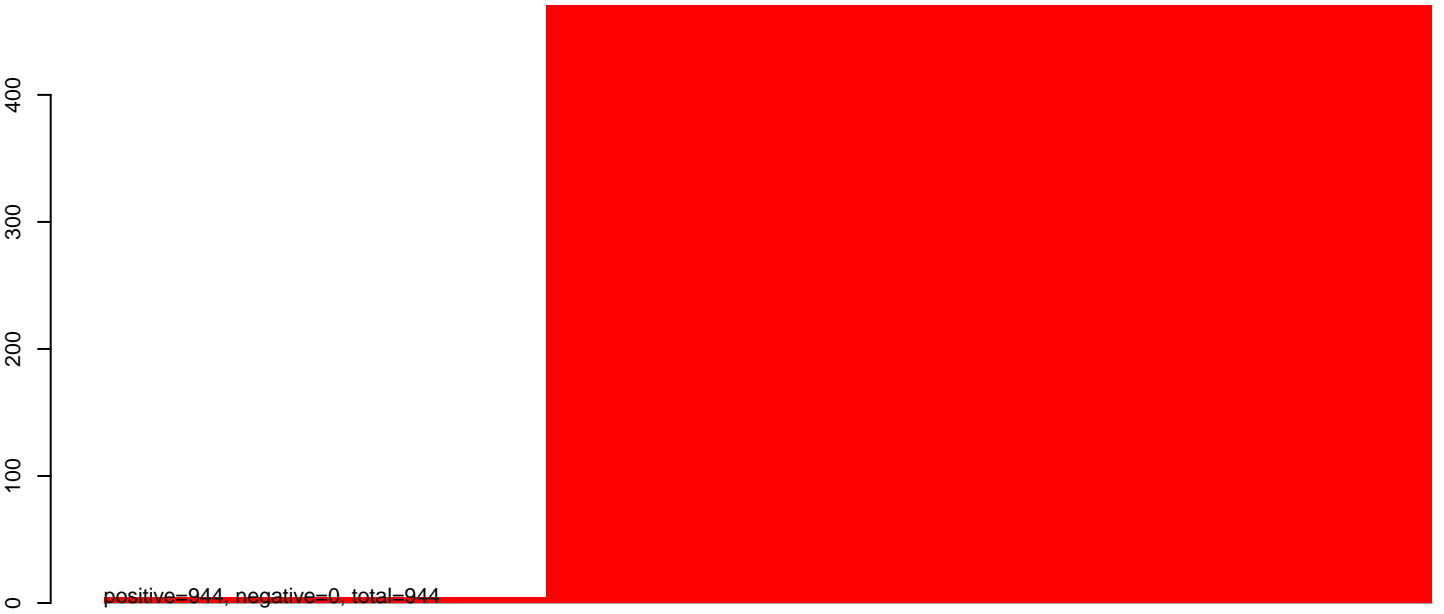


AeAlbo\_C636\_2dpi\_SINV3.rep



40 60 80 100

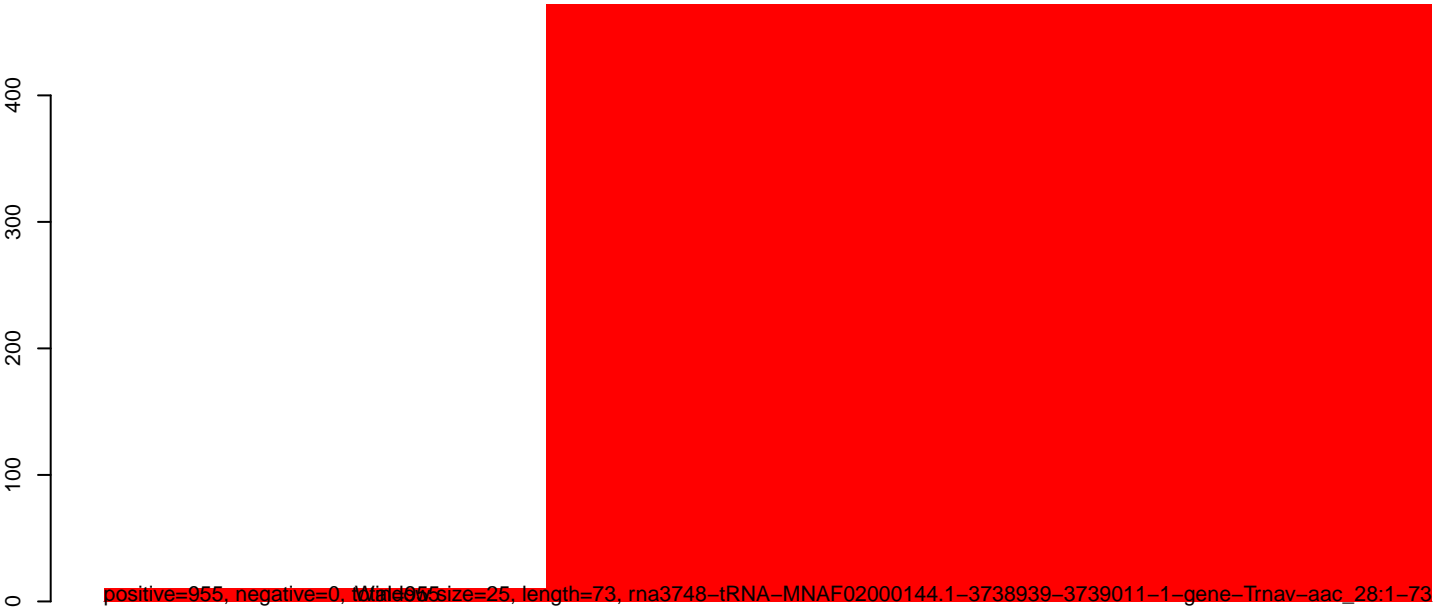
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

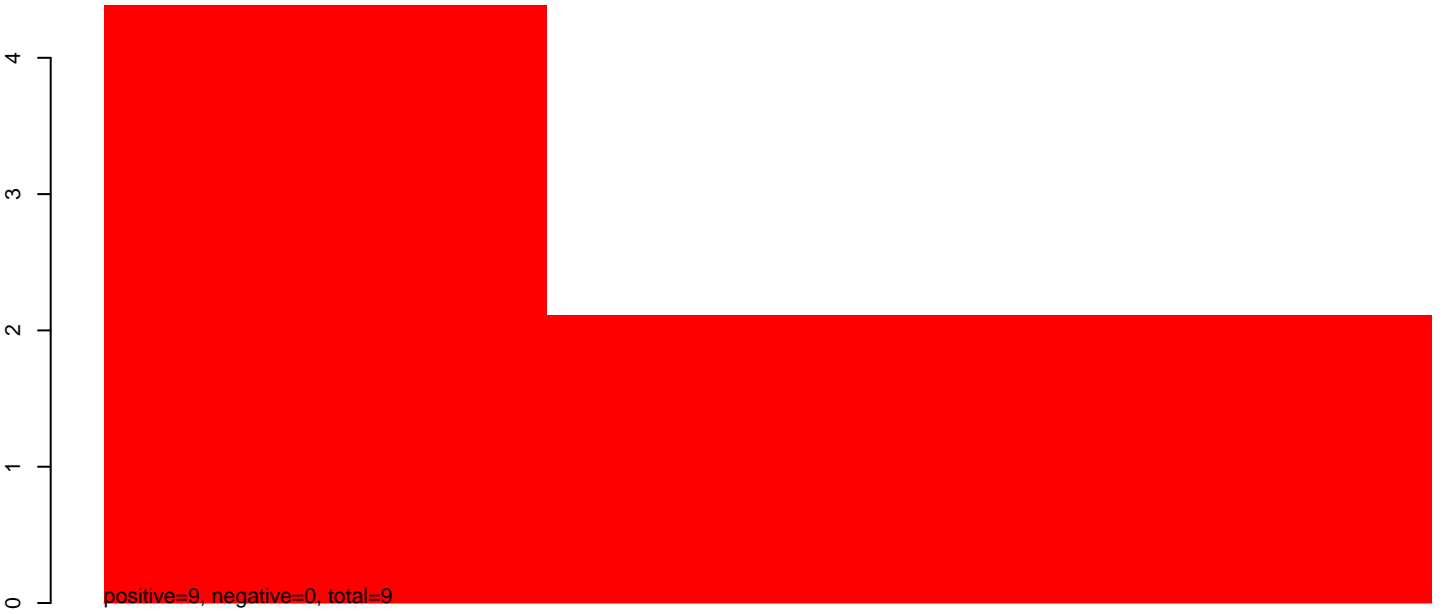


AeAlbo\_C636\_2dpi\_SINV3.rep



40 60 80 100

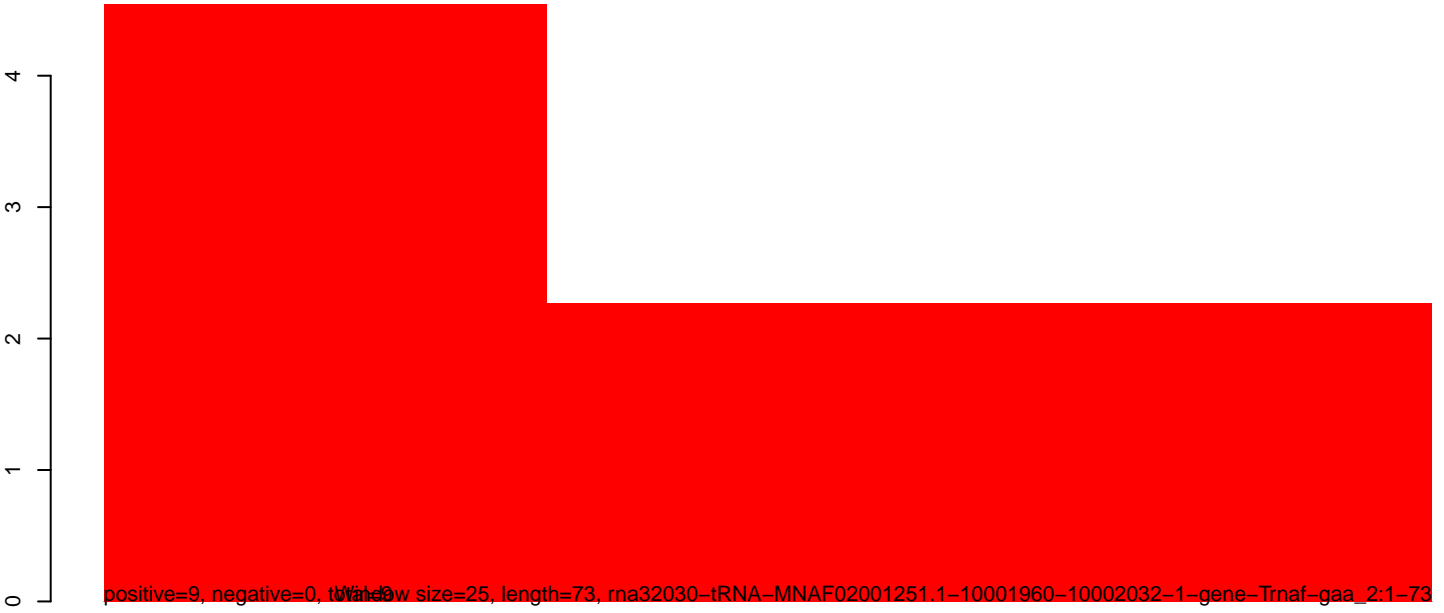
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



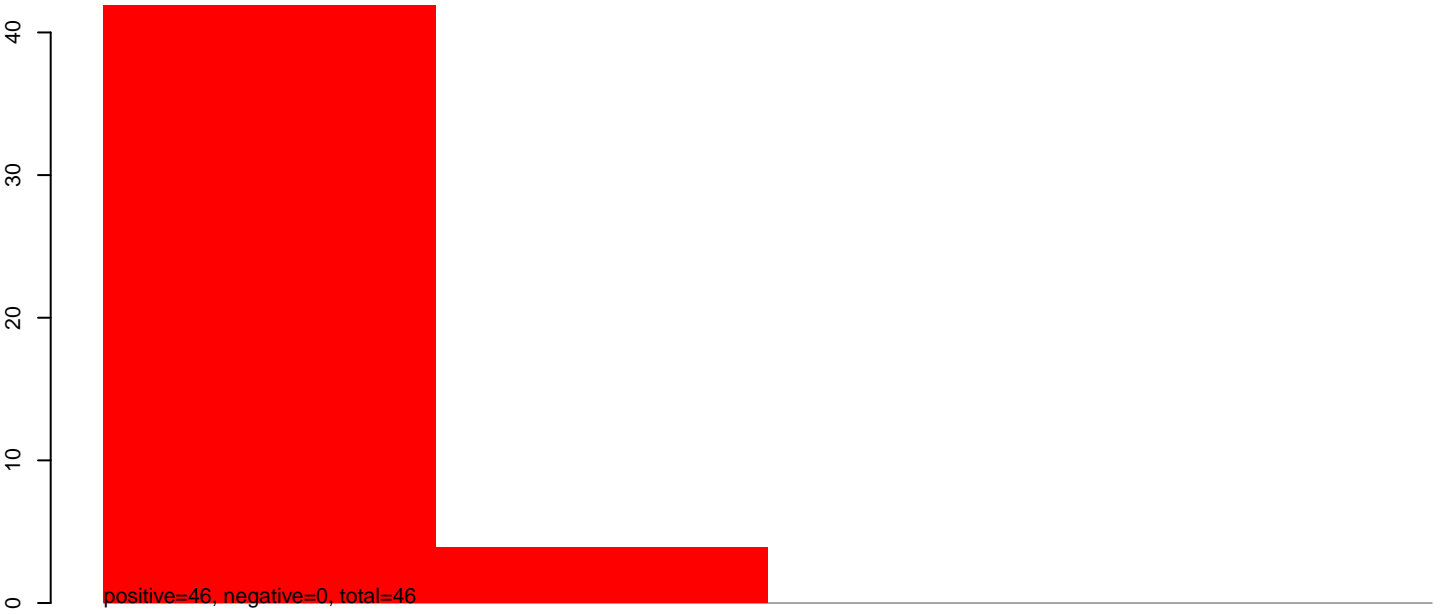
AeAlbo\_C636\_2dpi\_SINV3.rep



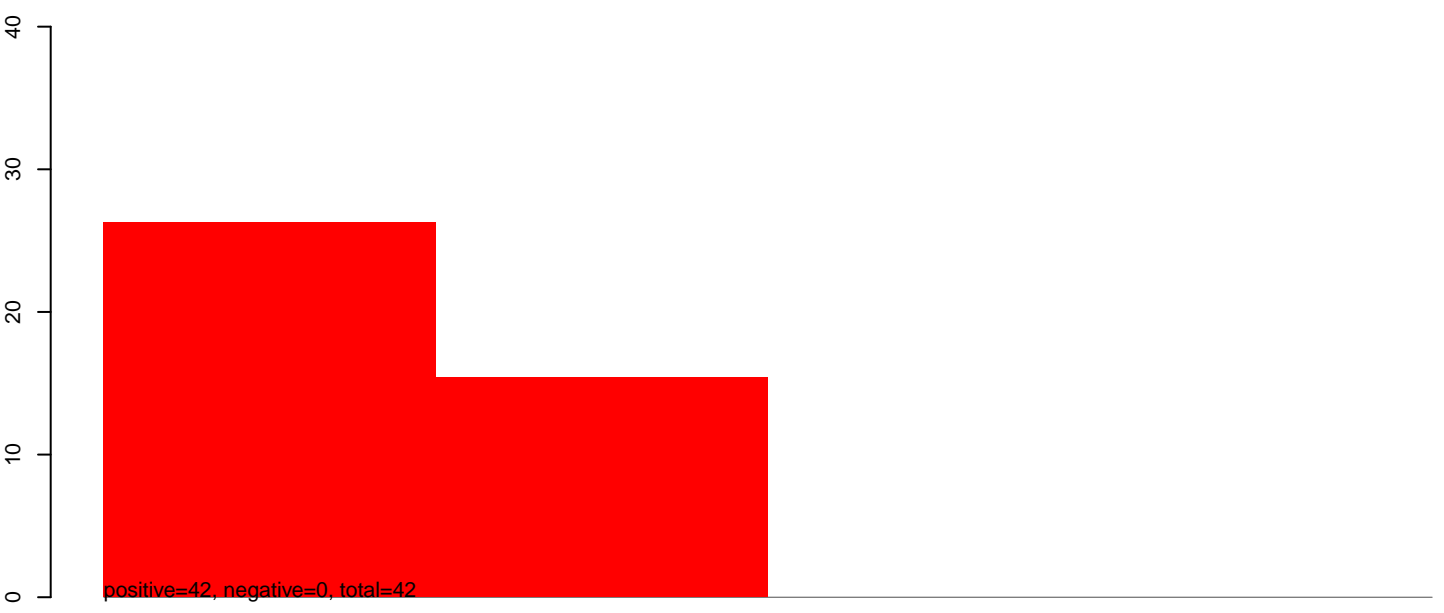
Window size=25, length=73, rna32030-tRNA-MNAF02001251.1-10001960-10002032-1-gene-Trnaf-gaa\_2:1-73

40 60 80 100

AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep

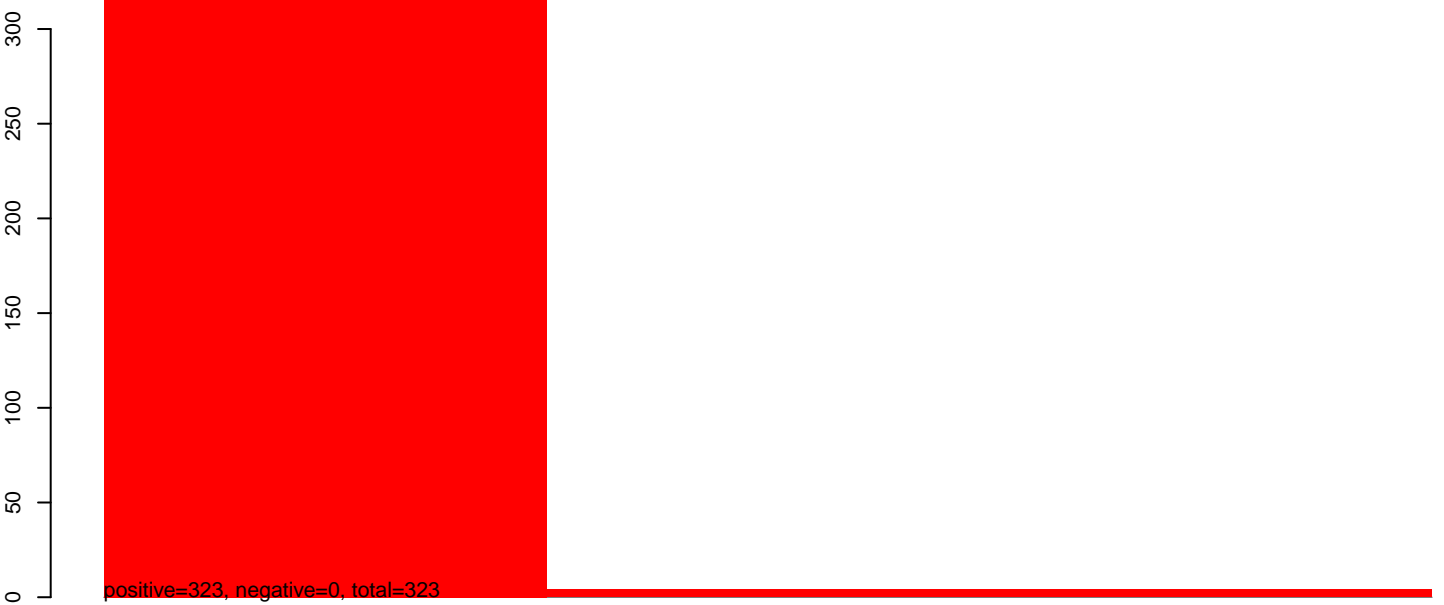


40 60 80 100 120

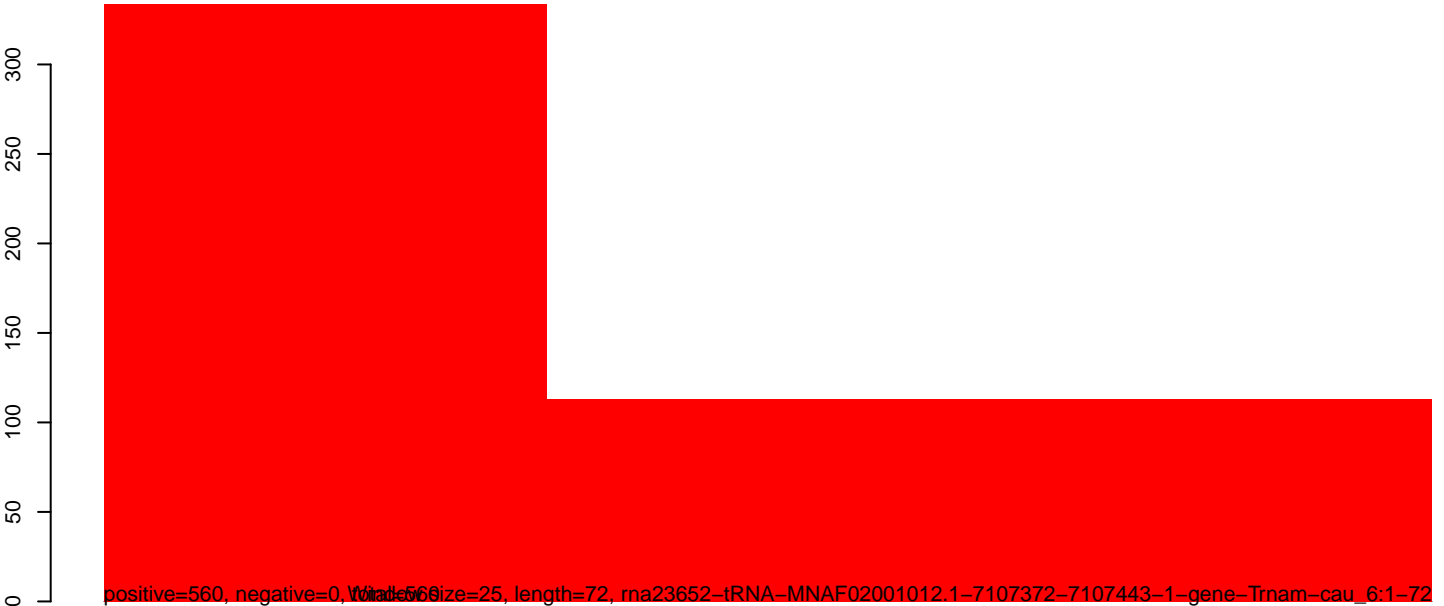
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep

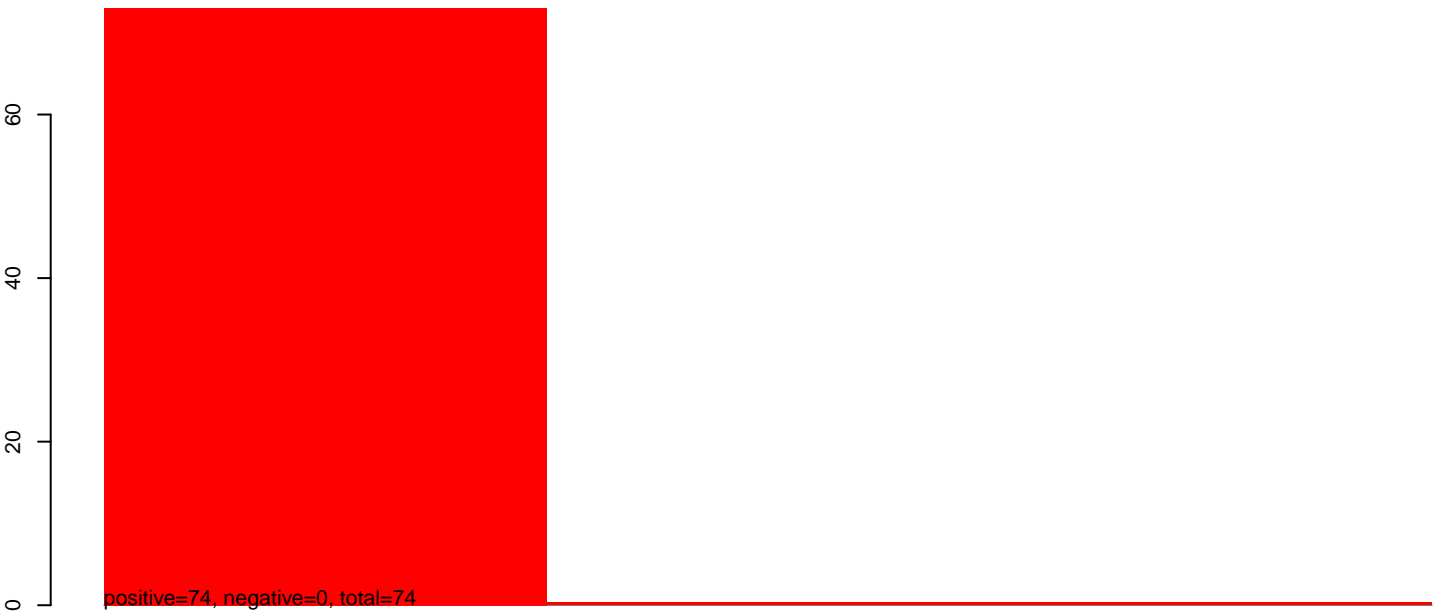


40 60 80 100

AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



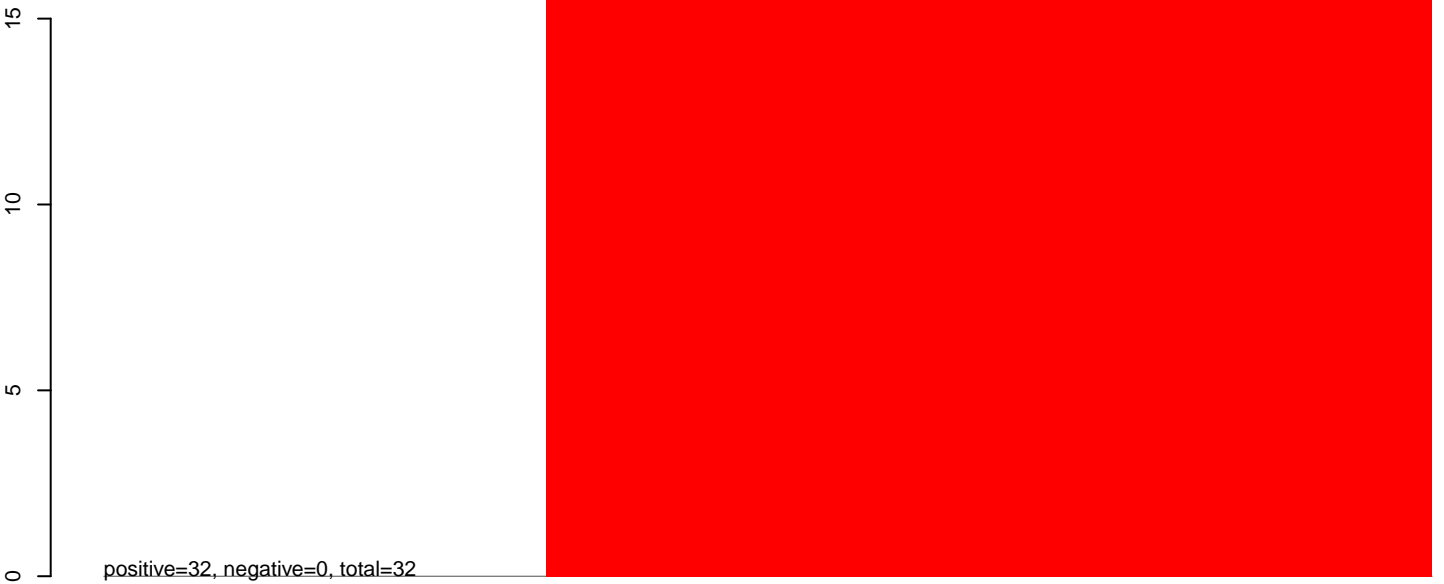
AeAlbo\_C636\_2dpi\_SINV3.rep



AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



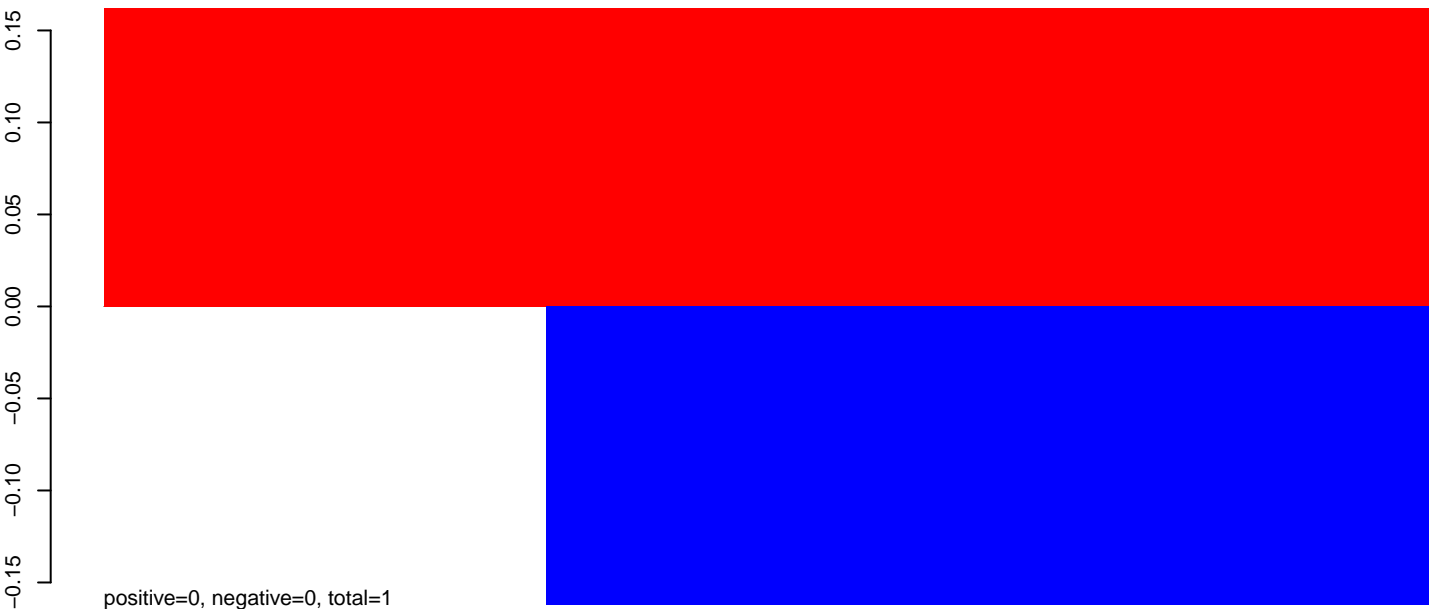
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



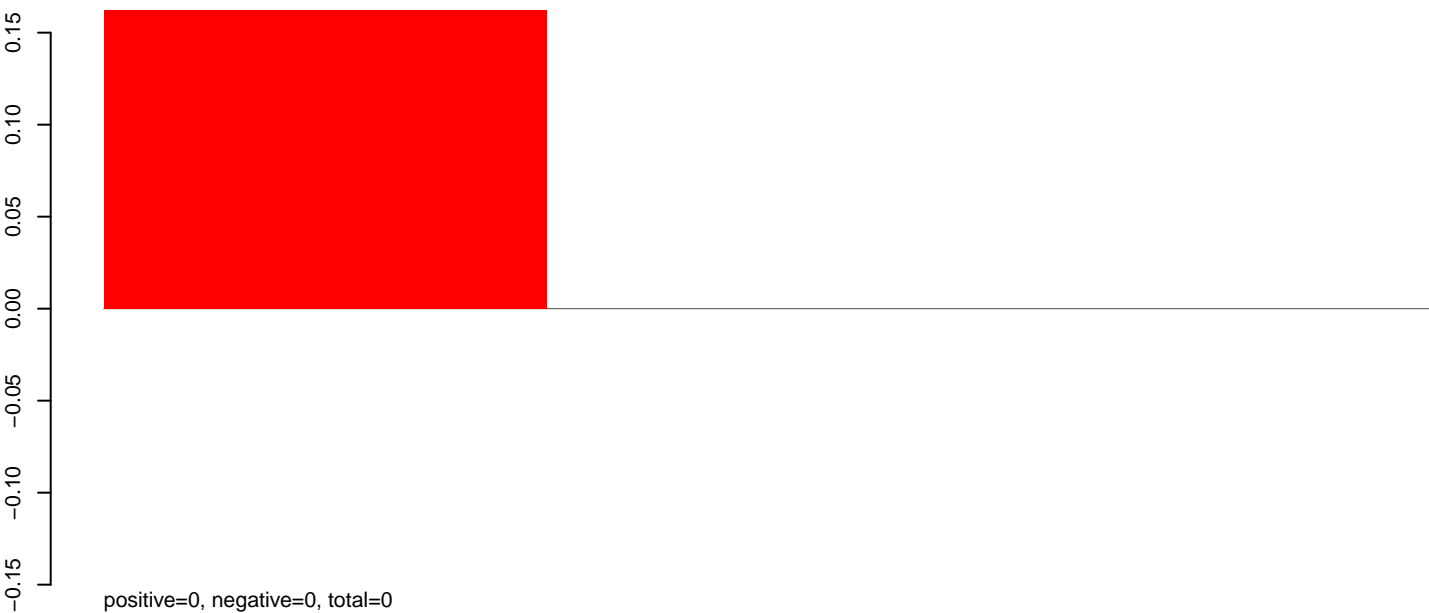
AeAlbo\_C636\_2dpi\_SINV3.rep



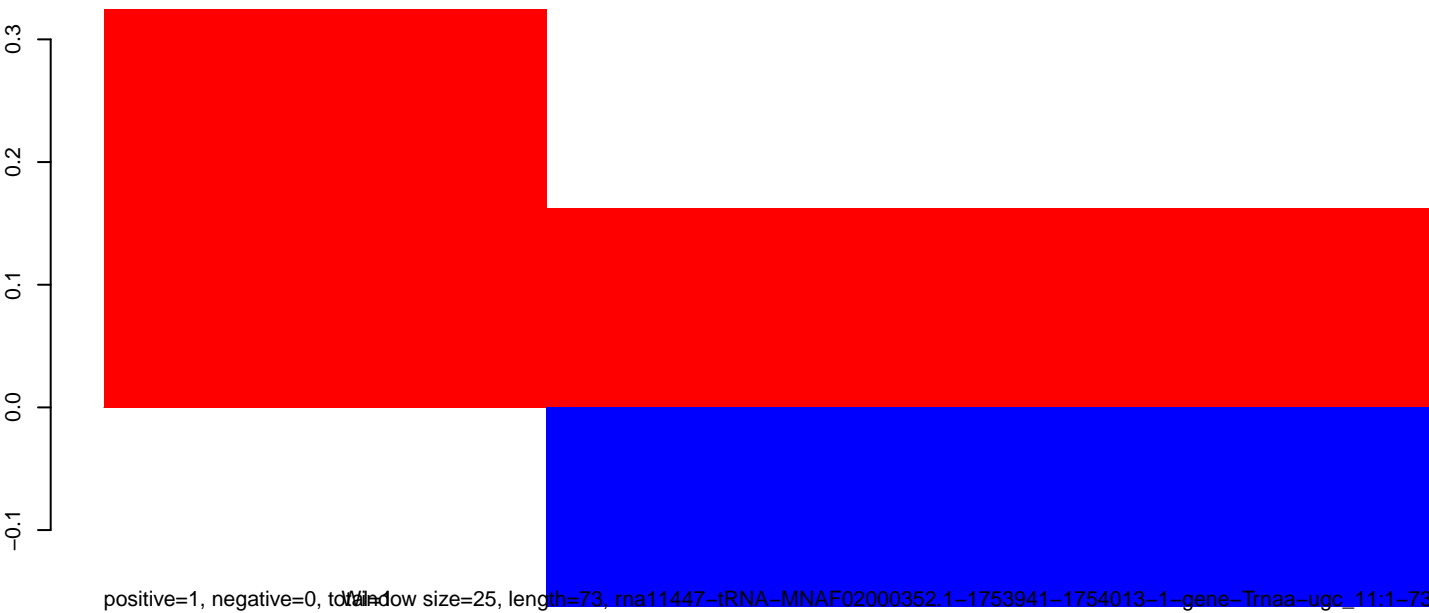
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



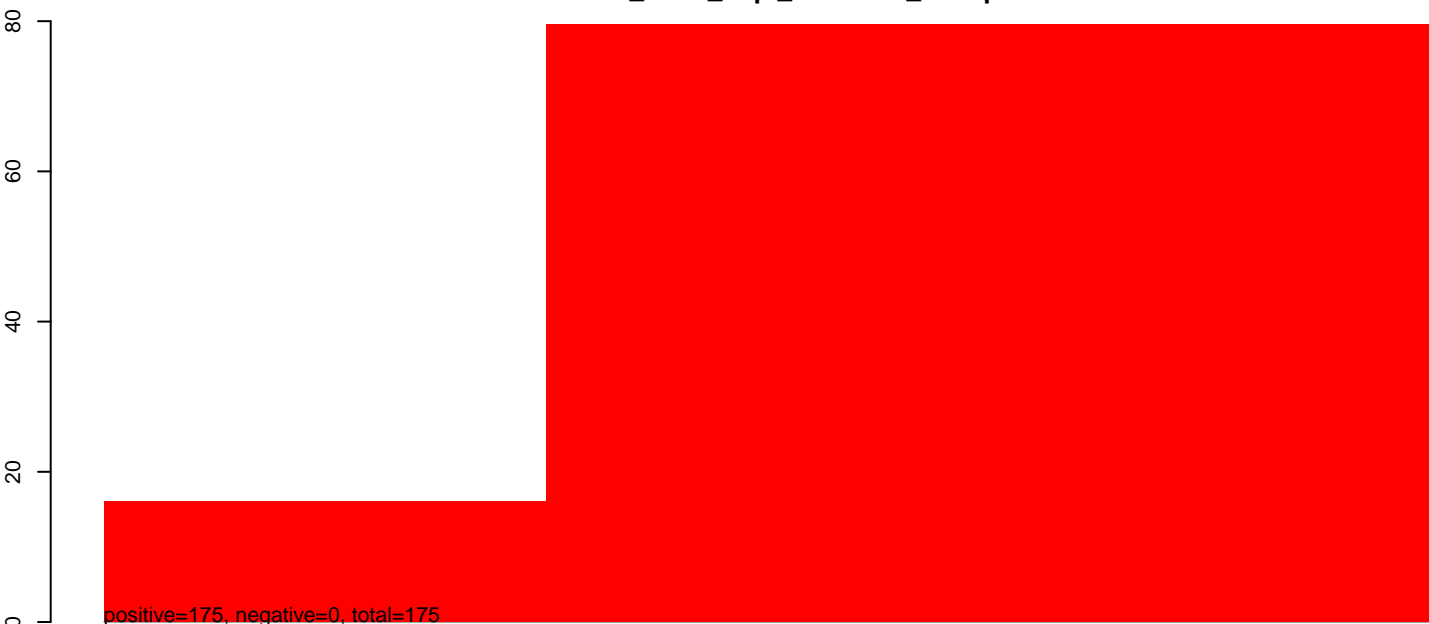
**AeAlbo\_C636\_2dpi\_SINV3.rep**



40 60 80 100  
window size=25, length=73, rna11447-tRNA-MNAF02000352.1-1753941-1754013-1-gene-Trnaa-ugc\_11:1-73



**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



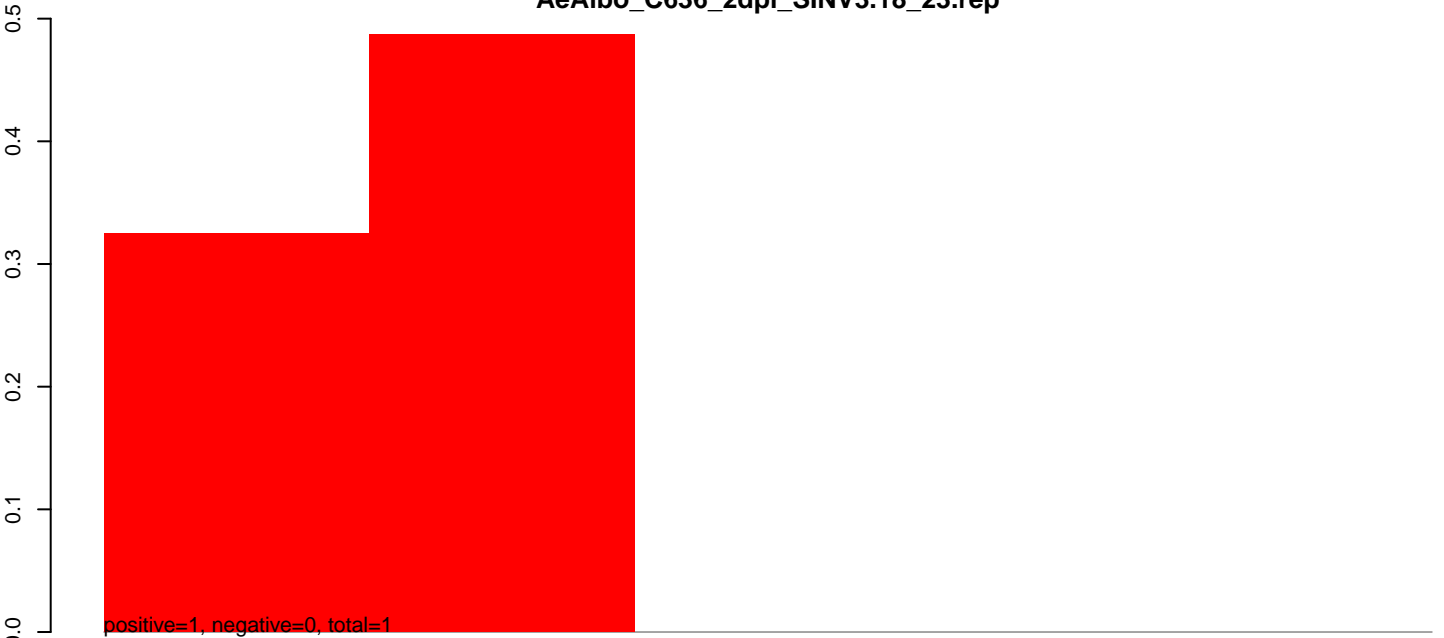
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



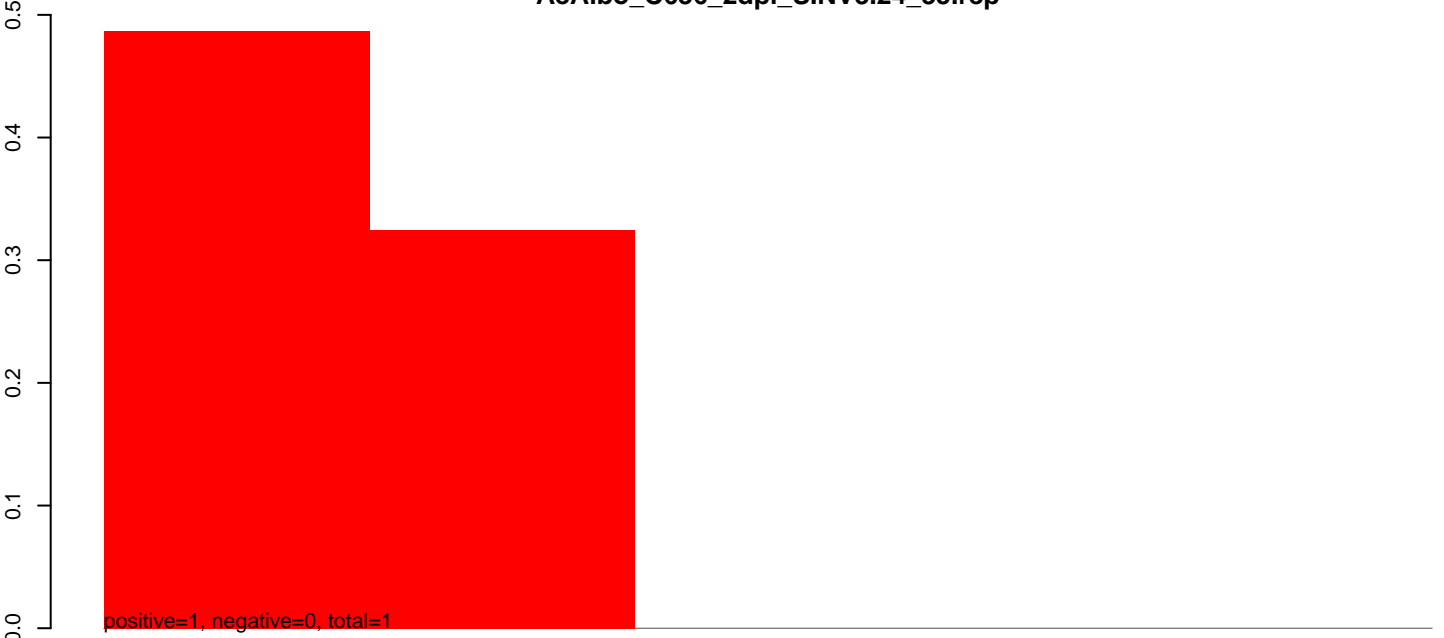
**AeAlbo\_C636\_2dpi\_SINV3.rep**



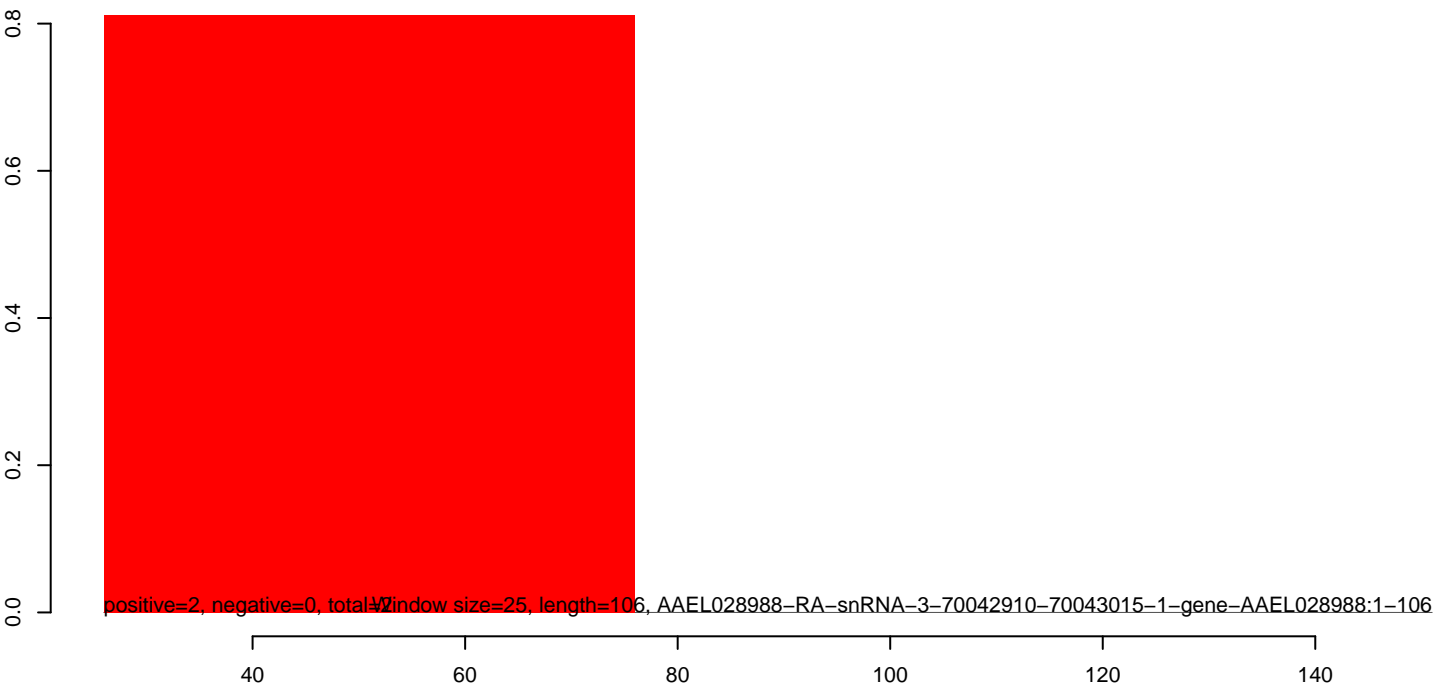
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



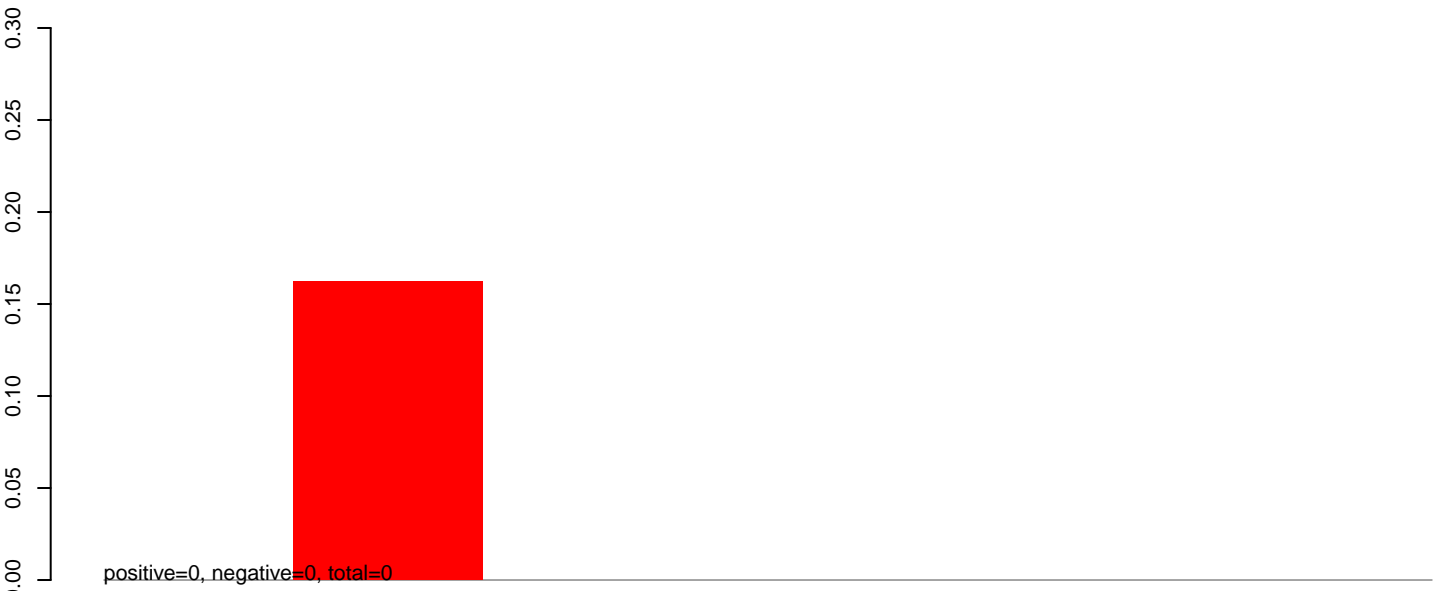
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



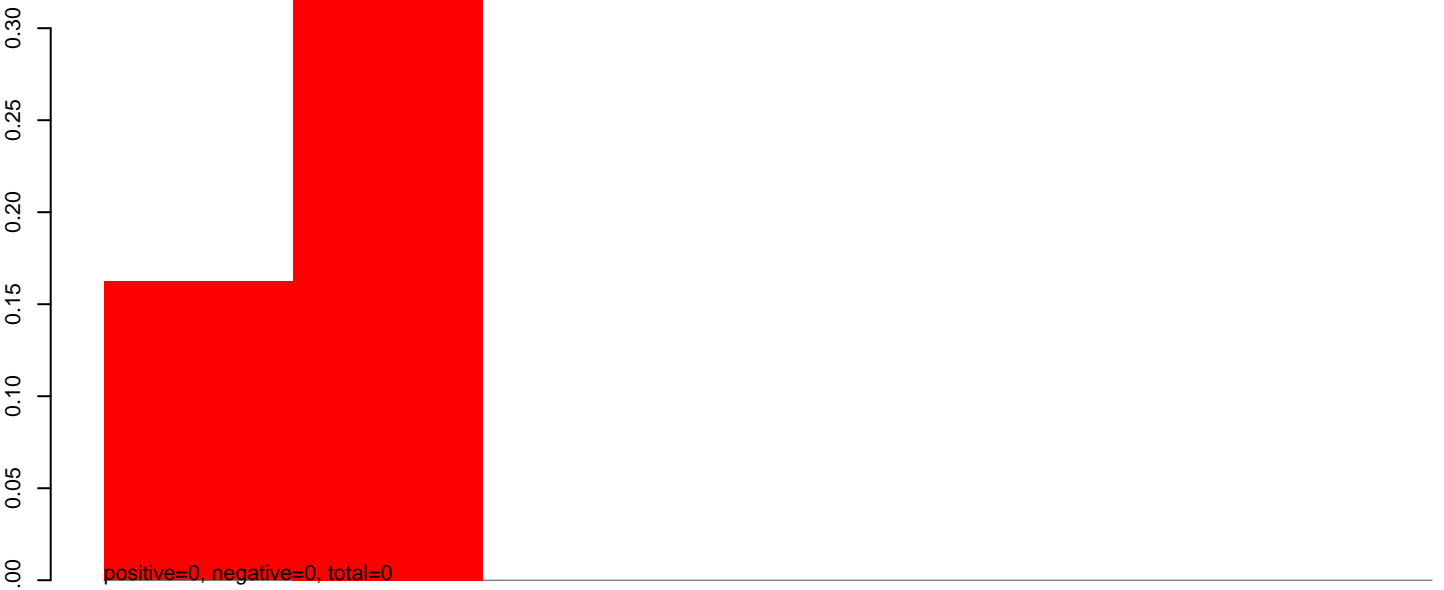
AeAlbo\_C636\_2dpi\_SINV3.rep



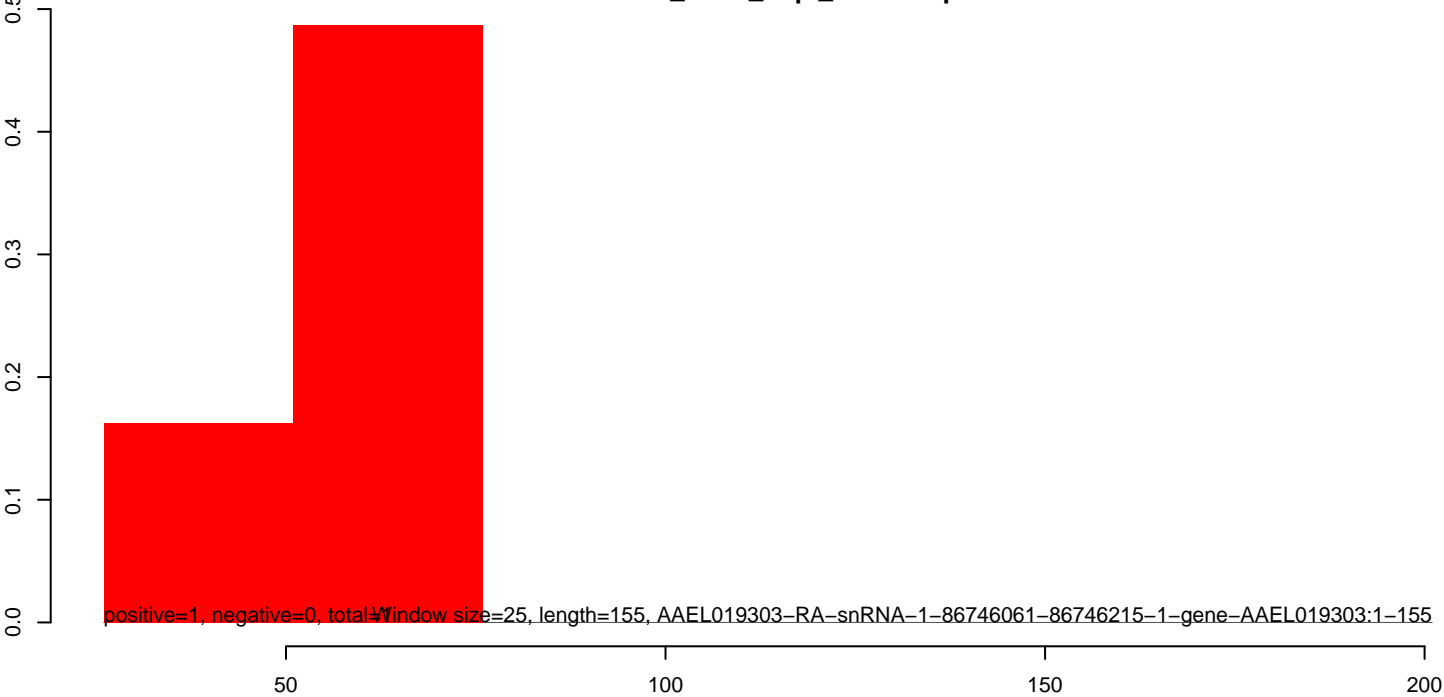
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



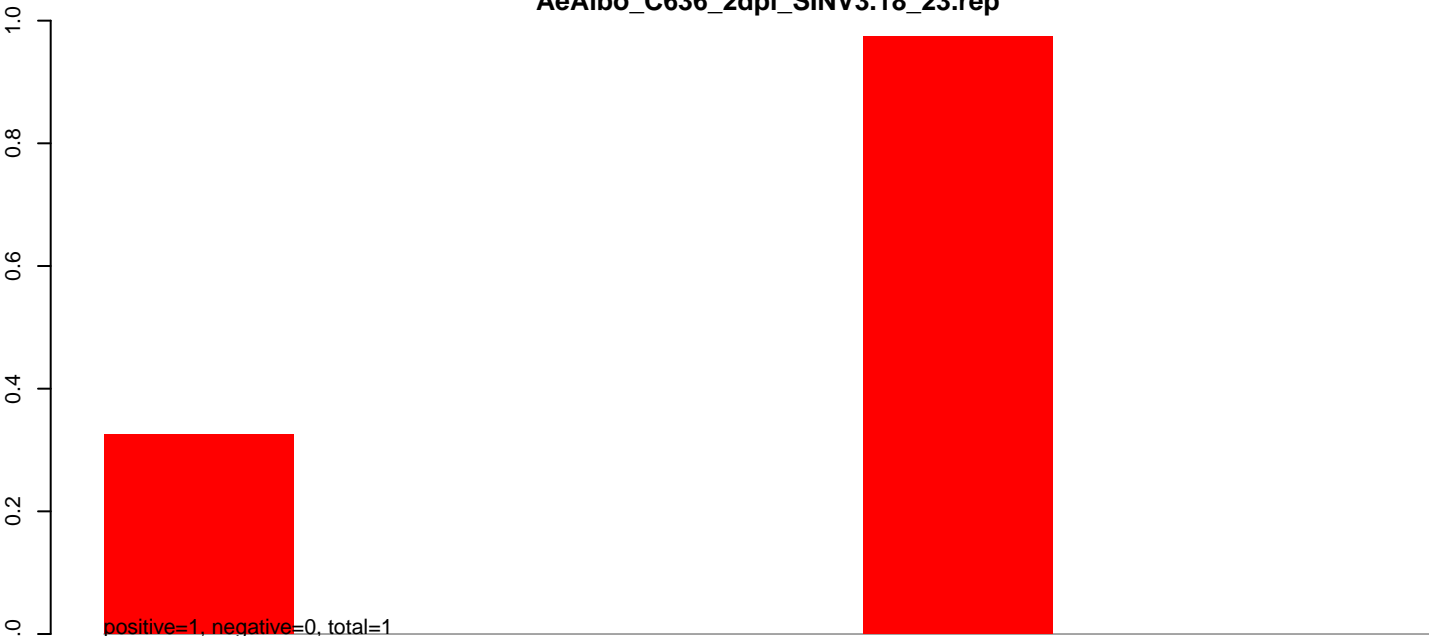
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



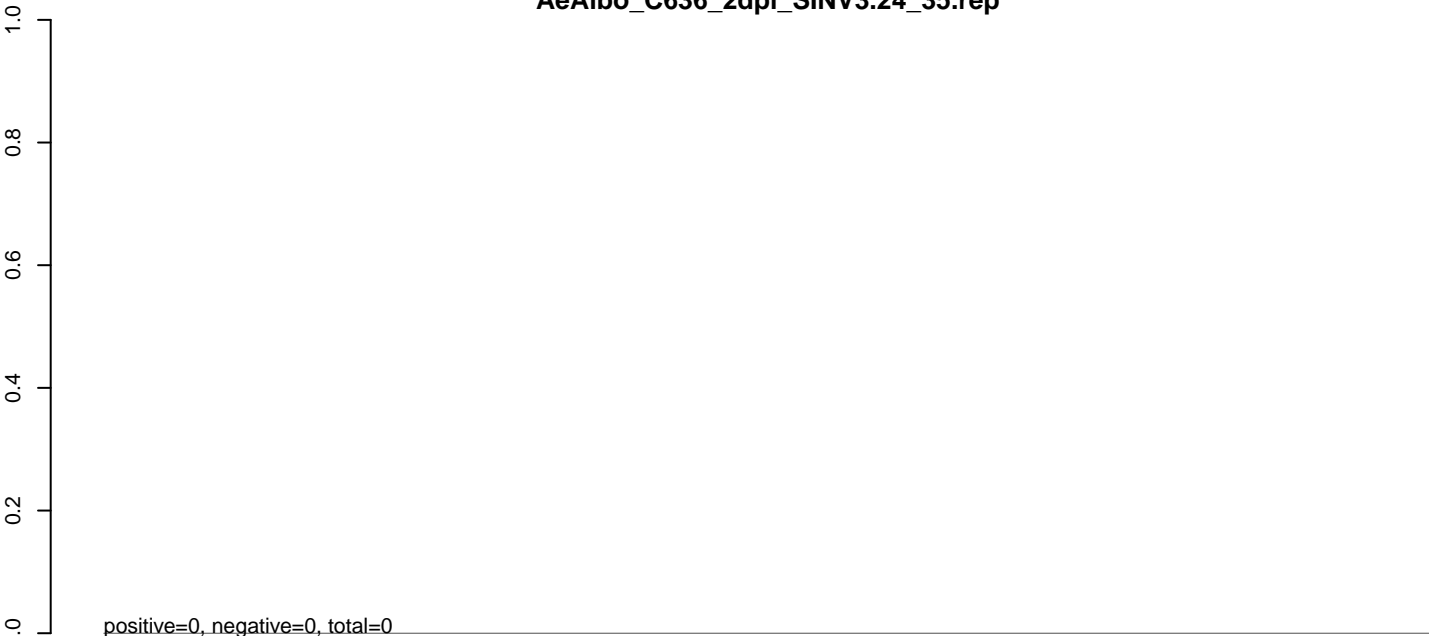
AeAlbo\_C636\_2dpi\_SINV3.rep



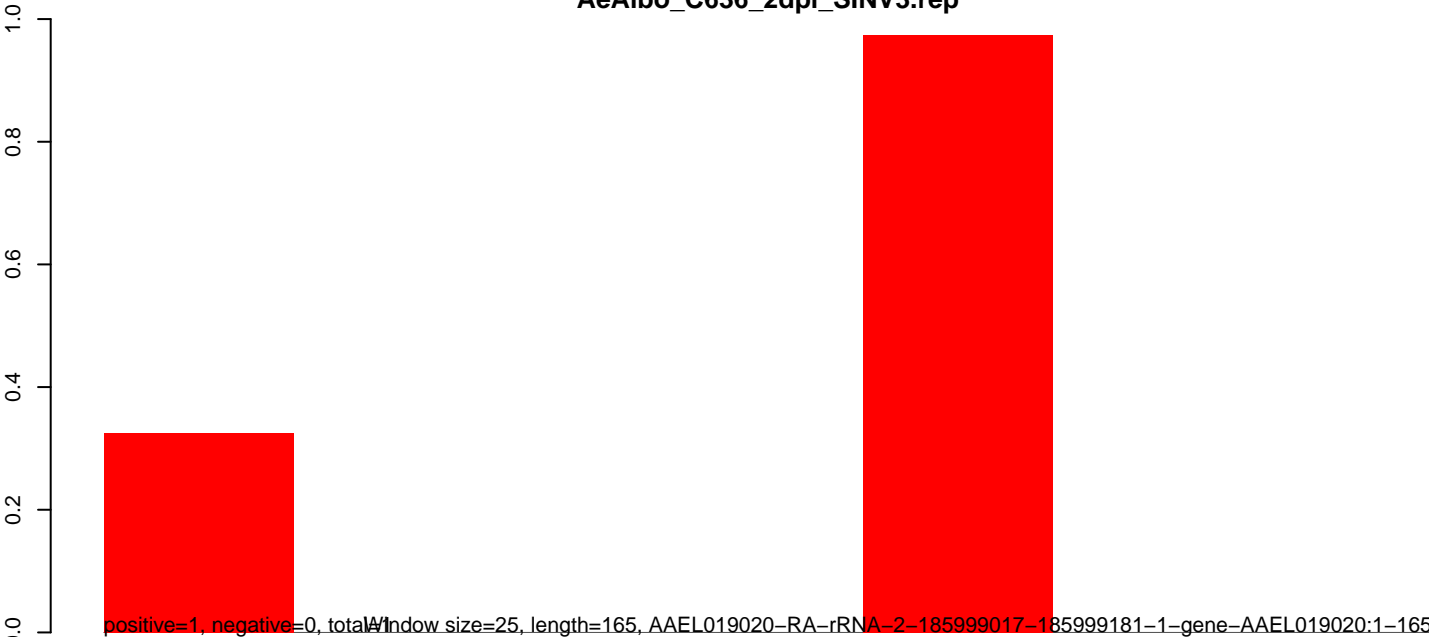
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



Window size=25, length=165, AAEL019020-RA-rRNA-2-185999017-185999181-1-gene-AAEL019020:1-165

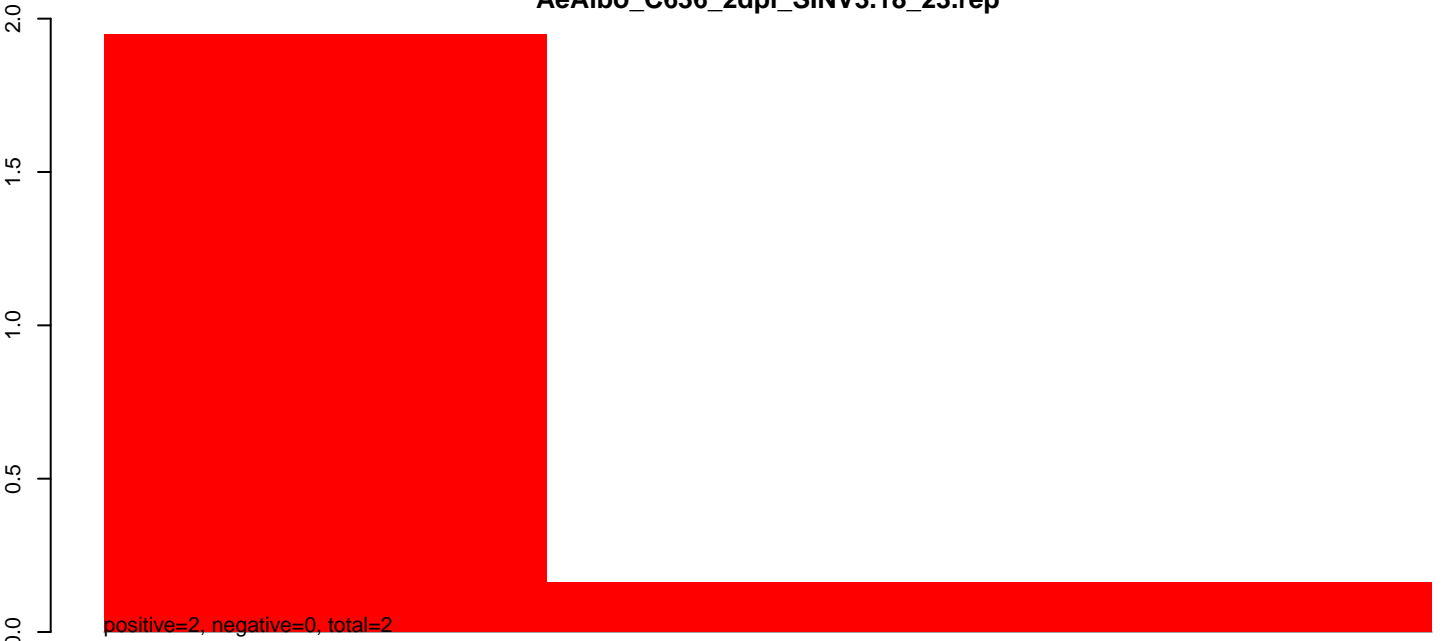
50

100

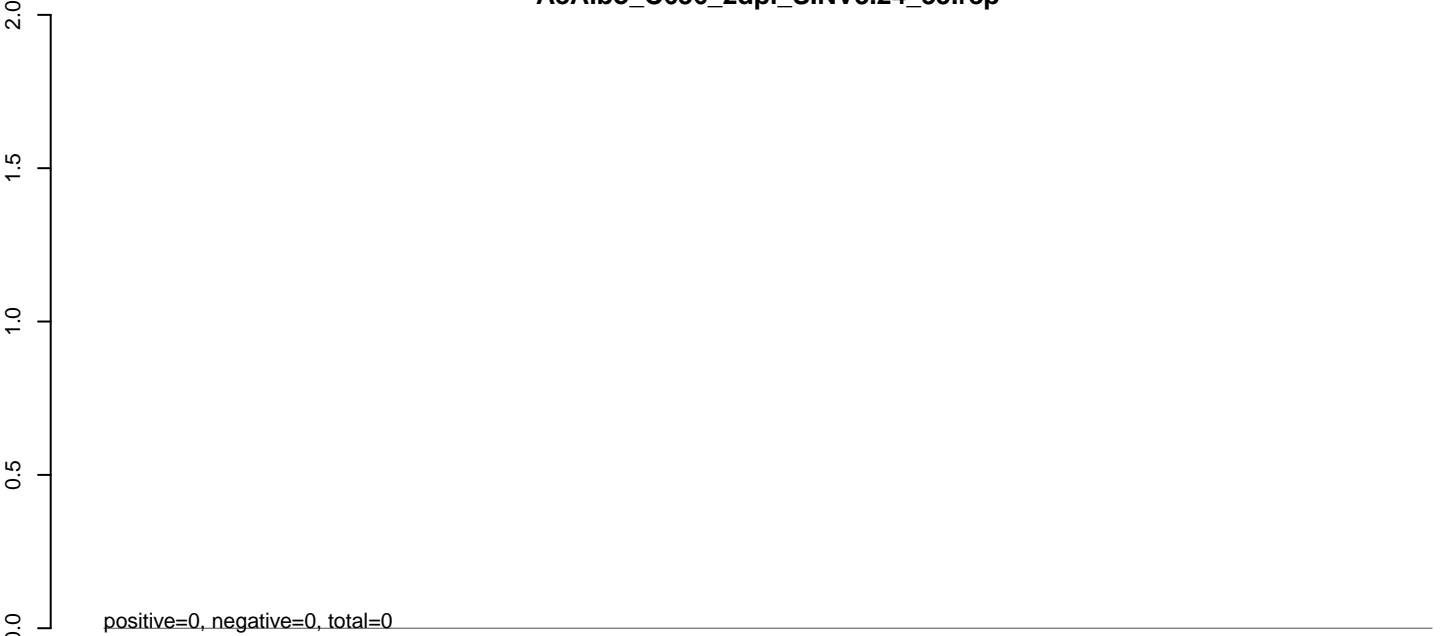
150

200

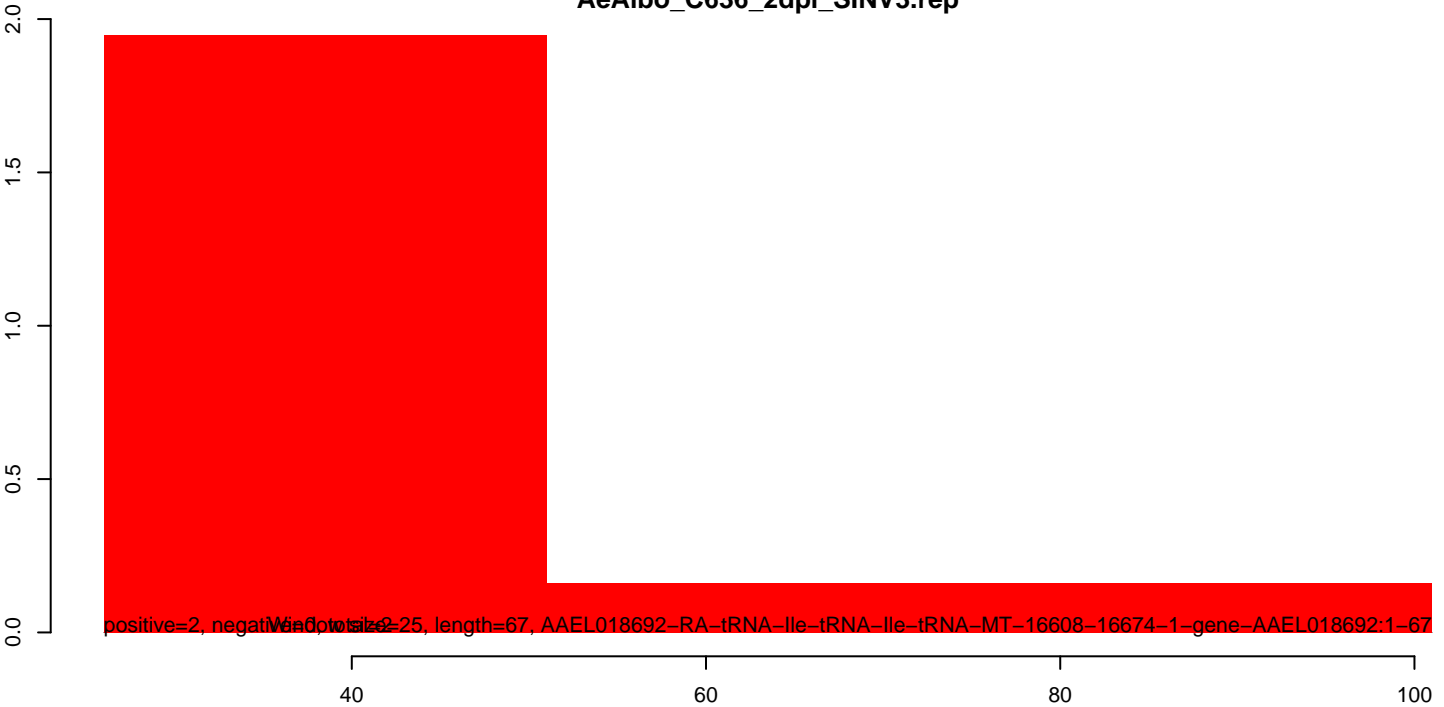
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



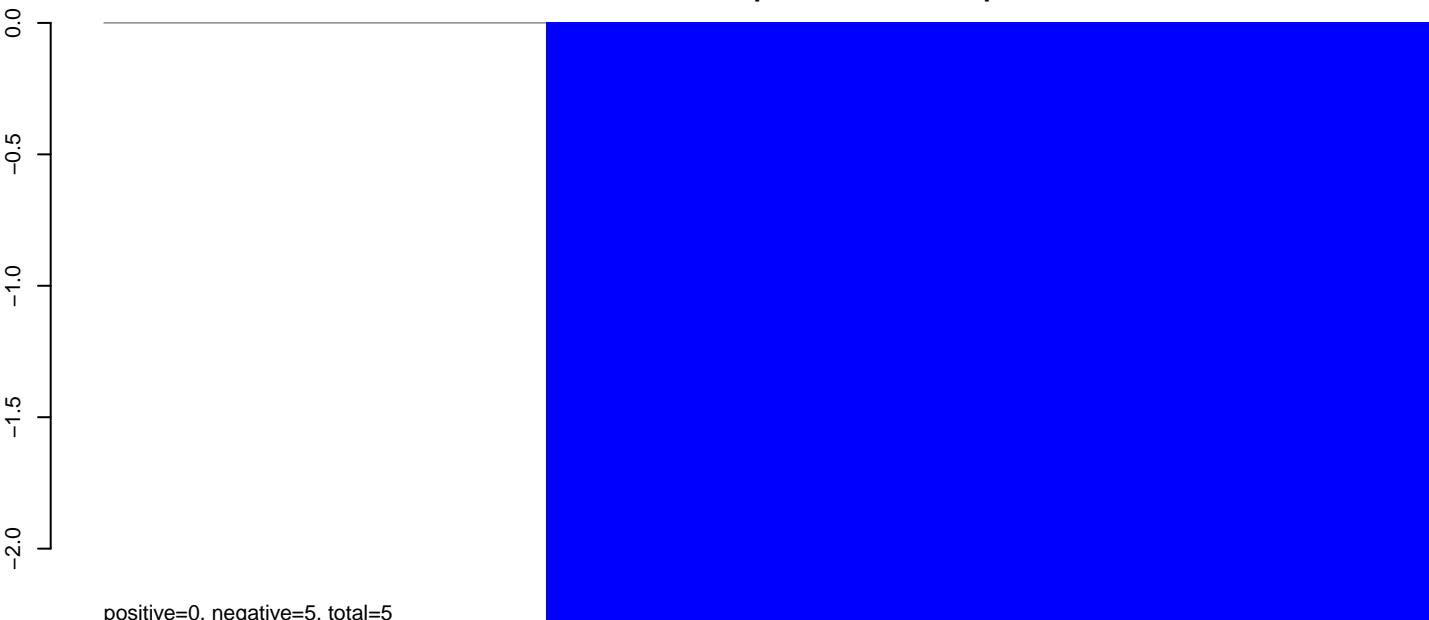
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**

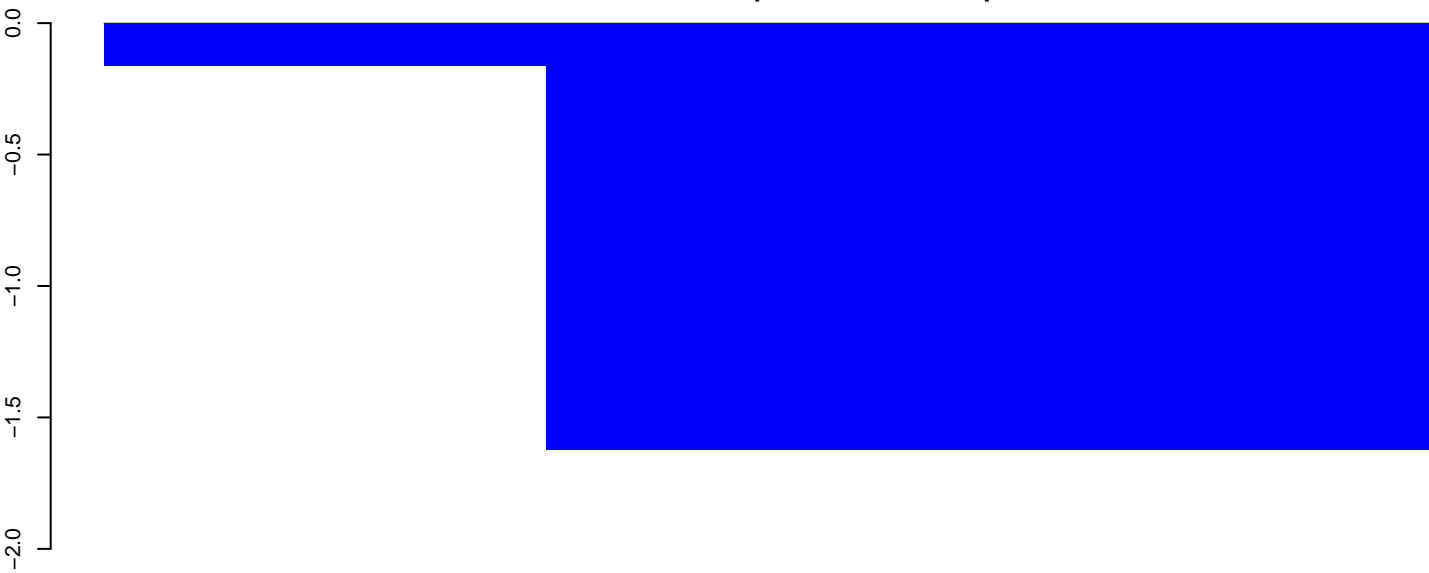


**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



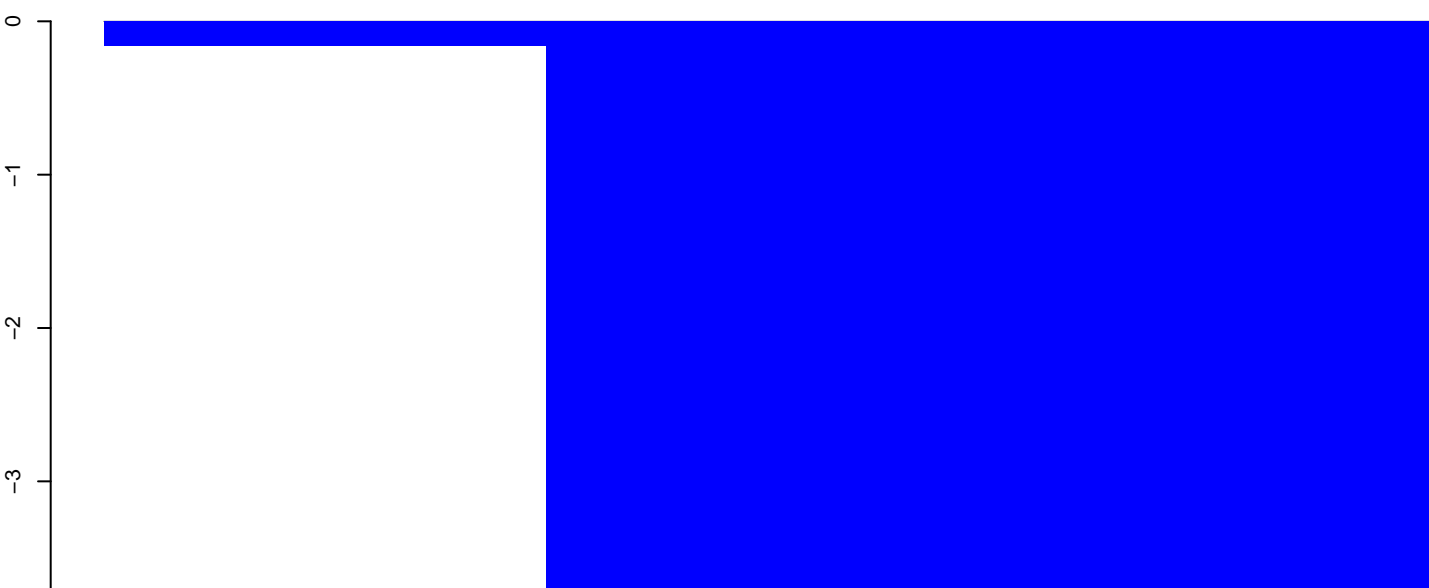
positive=0, negative=5, total=5

**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



positive=0, negative=3, total=3

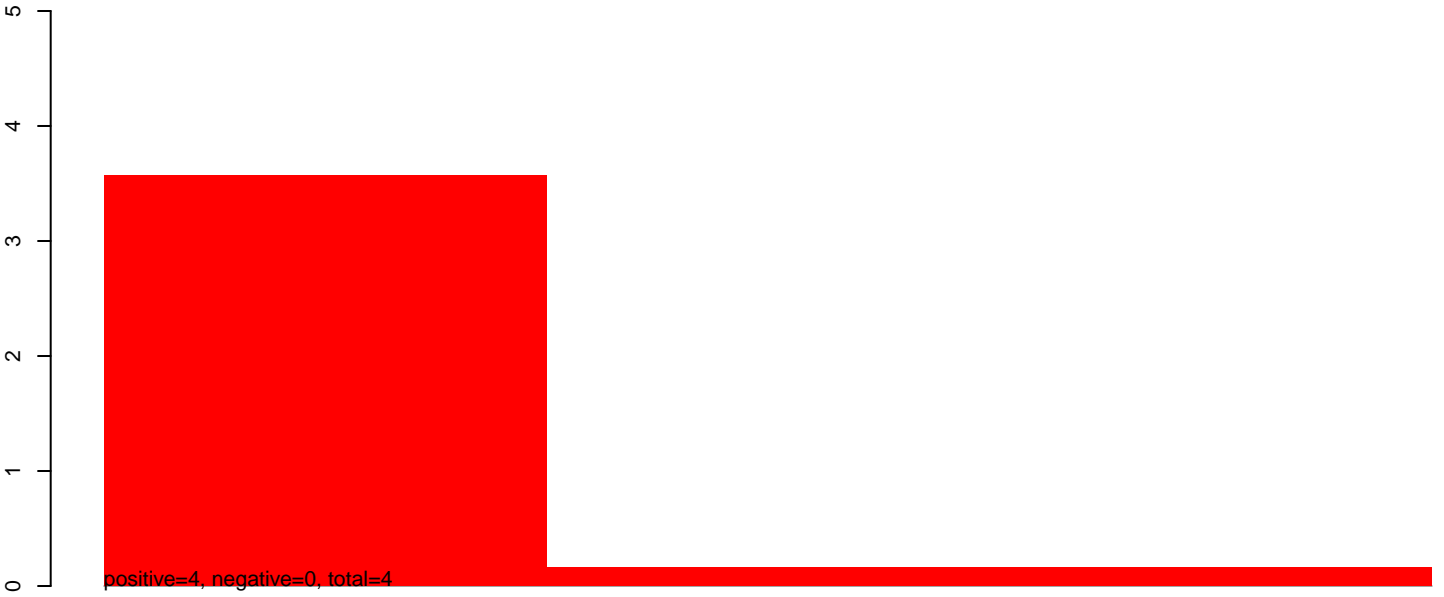
**AeAlbo\_C636\_2dpi\_SINV3.rep**



positive=0, negative=2, total=2, window size=25, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

40 60 80 100

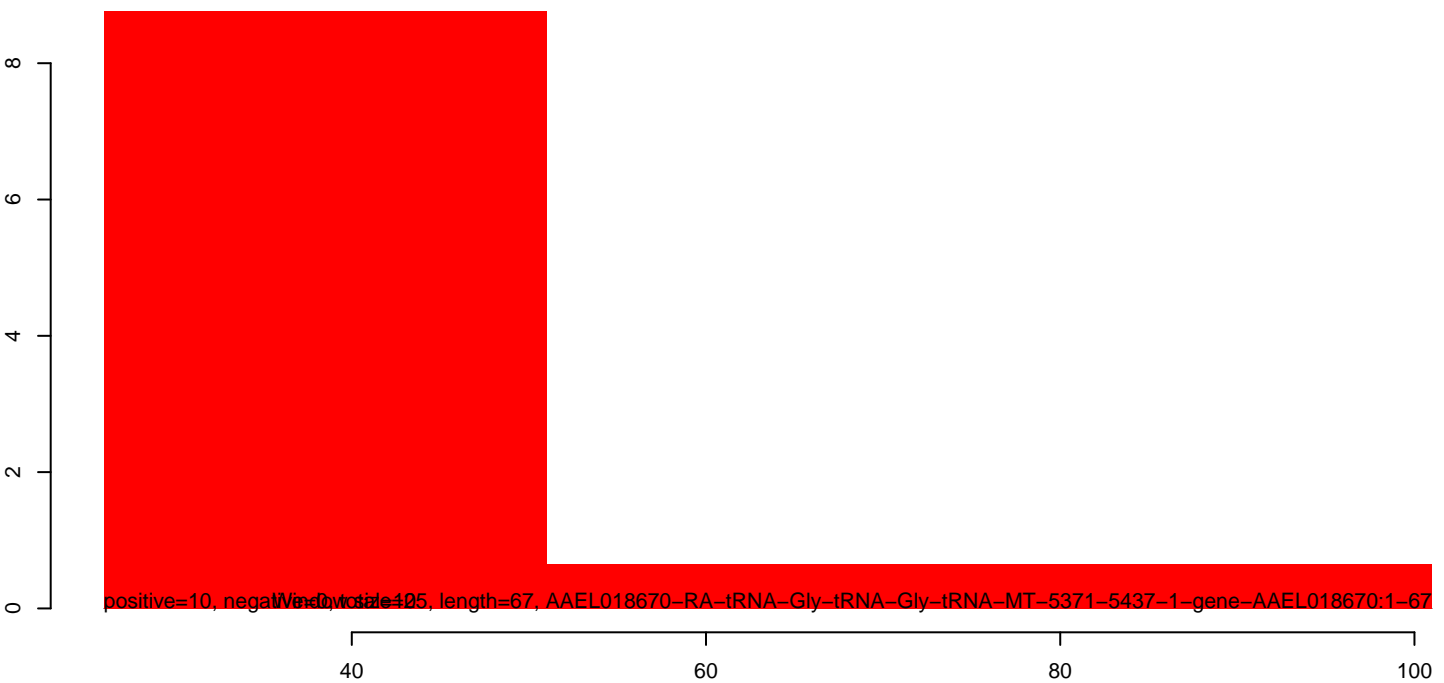
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



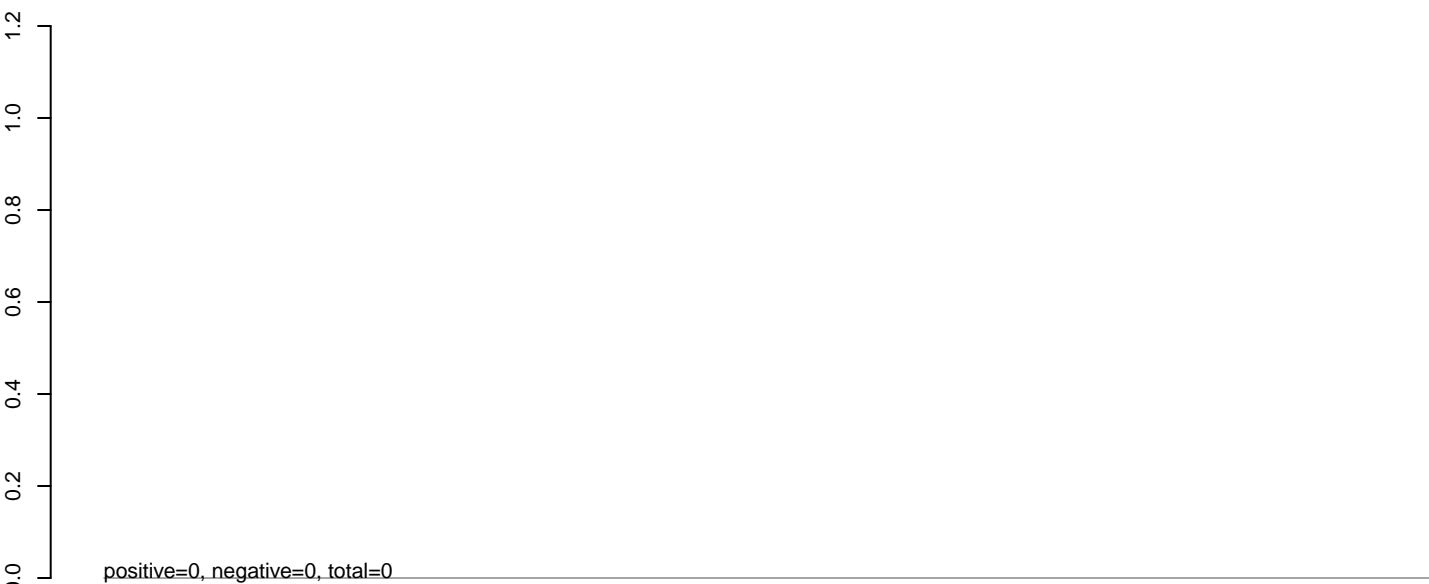
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



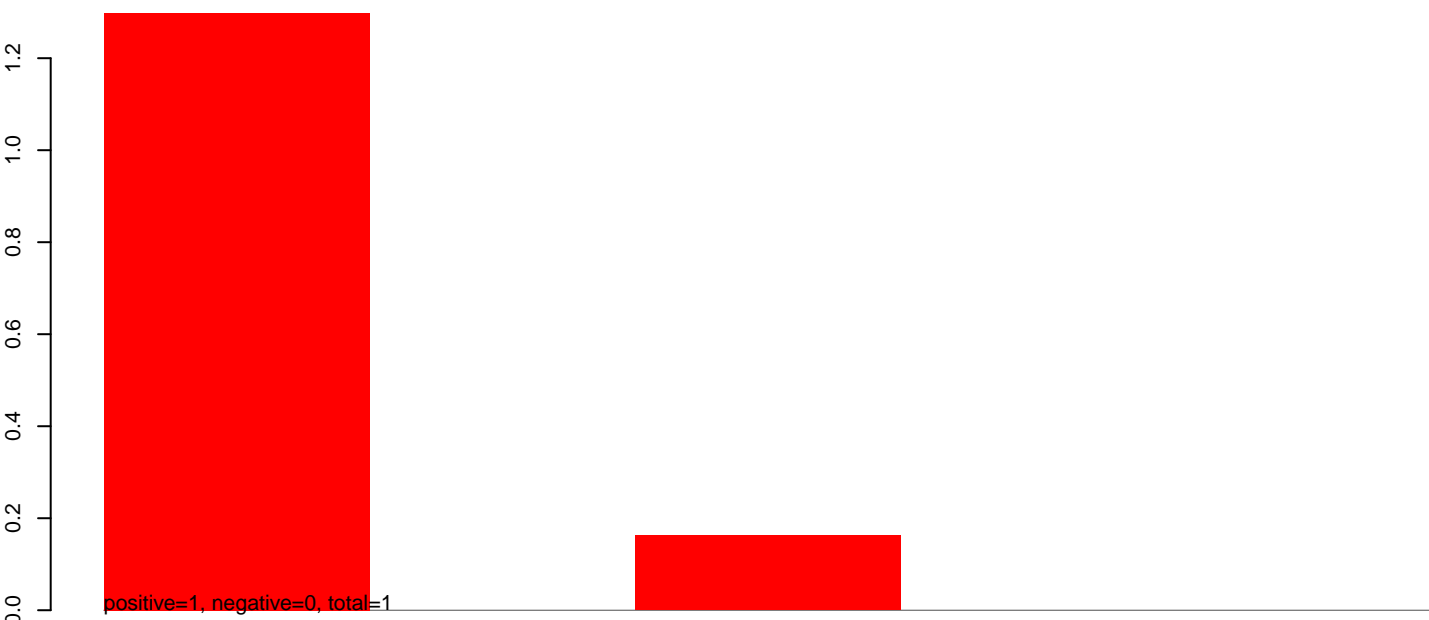
AeAlbo\_C636\_2dpi\_SINV3.rep



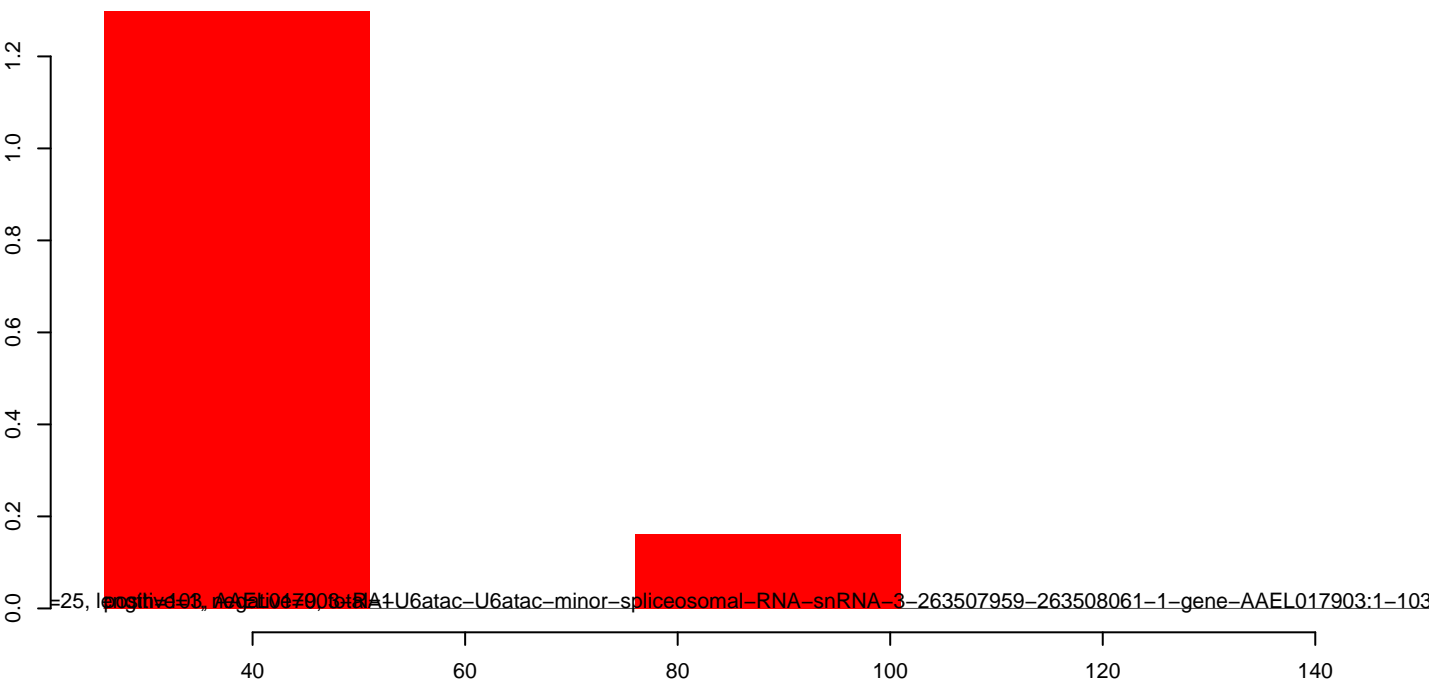
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep

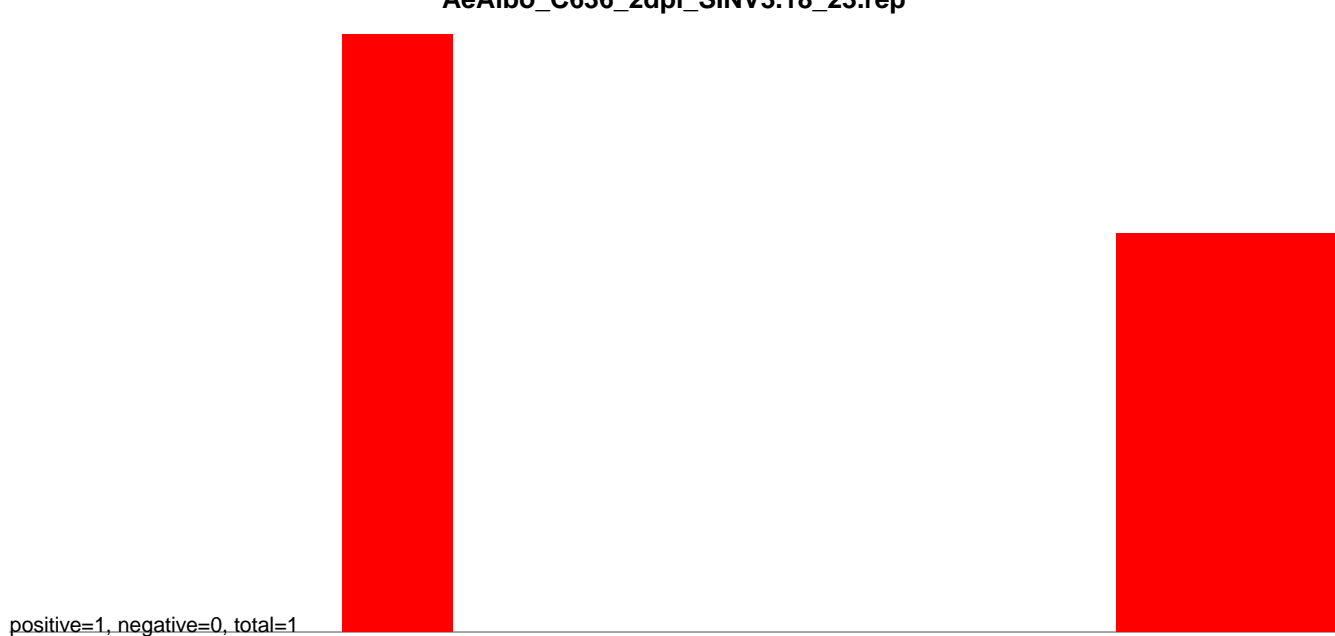


AeAlbo\_C636\_2dpi\_SINV3.rep

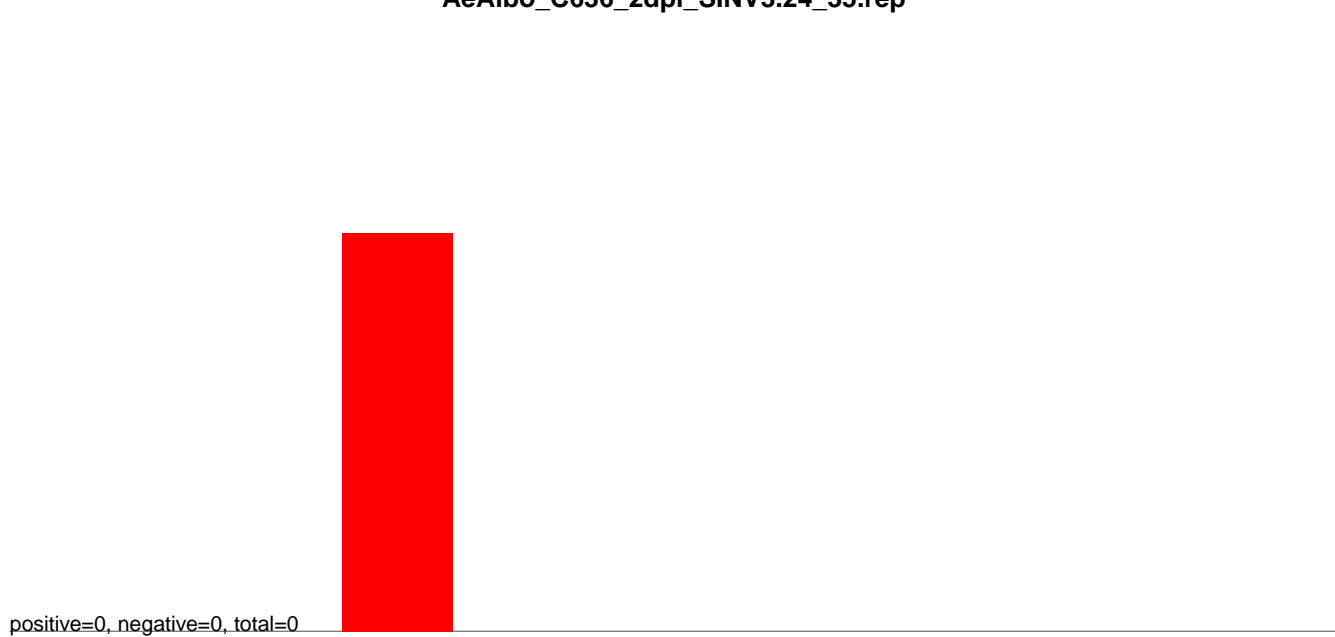




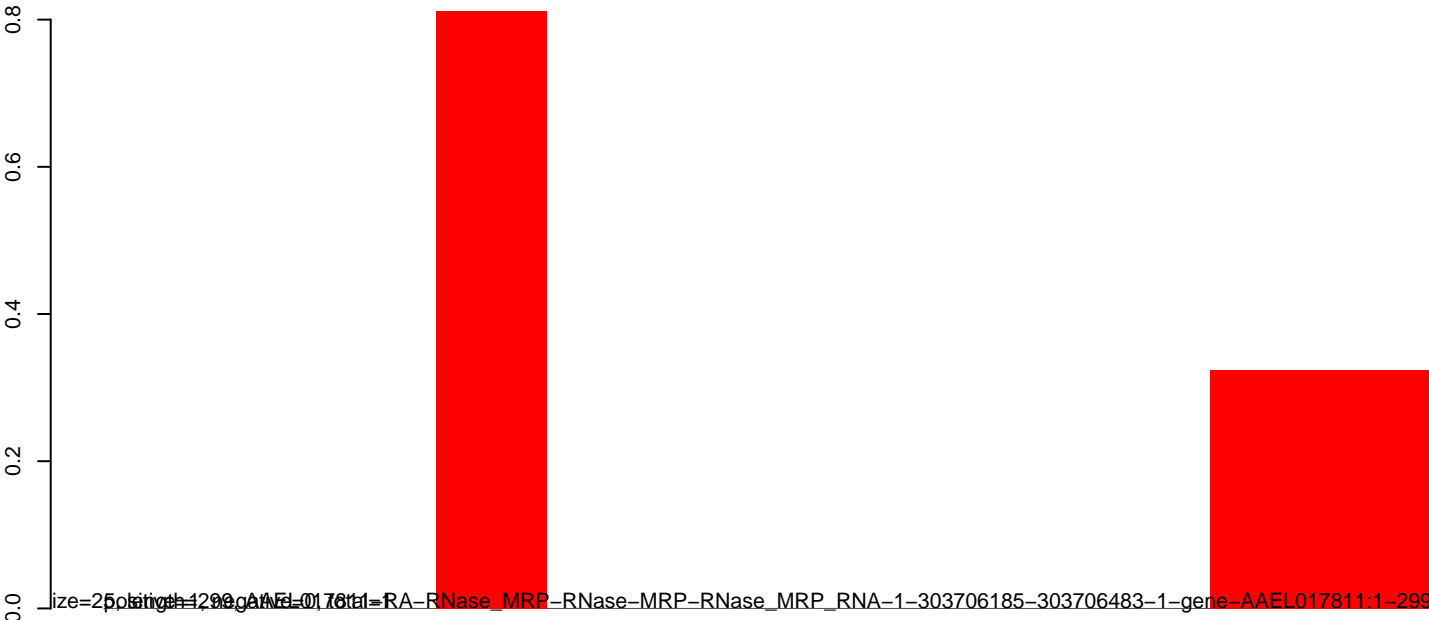
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

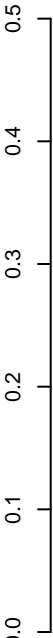


**AeAlbo\_C636\_2dpi\_SINV3.rep**



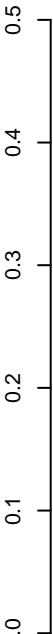
50 100 150 200 250 300

AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



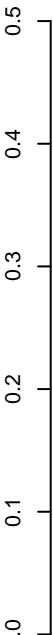
positive=0, negative=0, total=0

AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



positive=0, negative=0, total=0

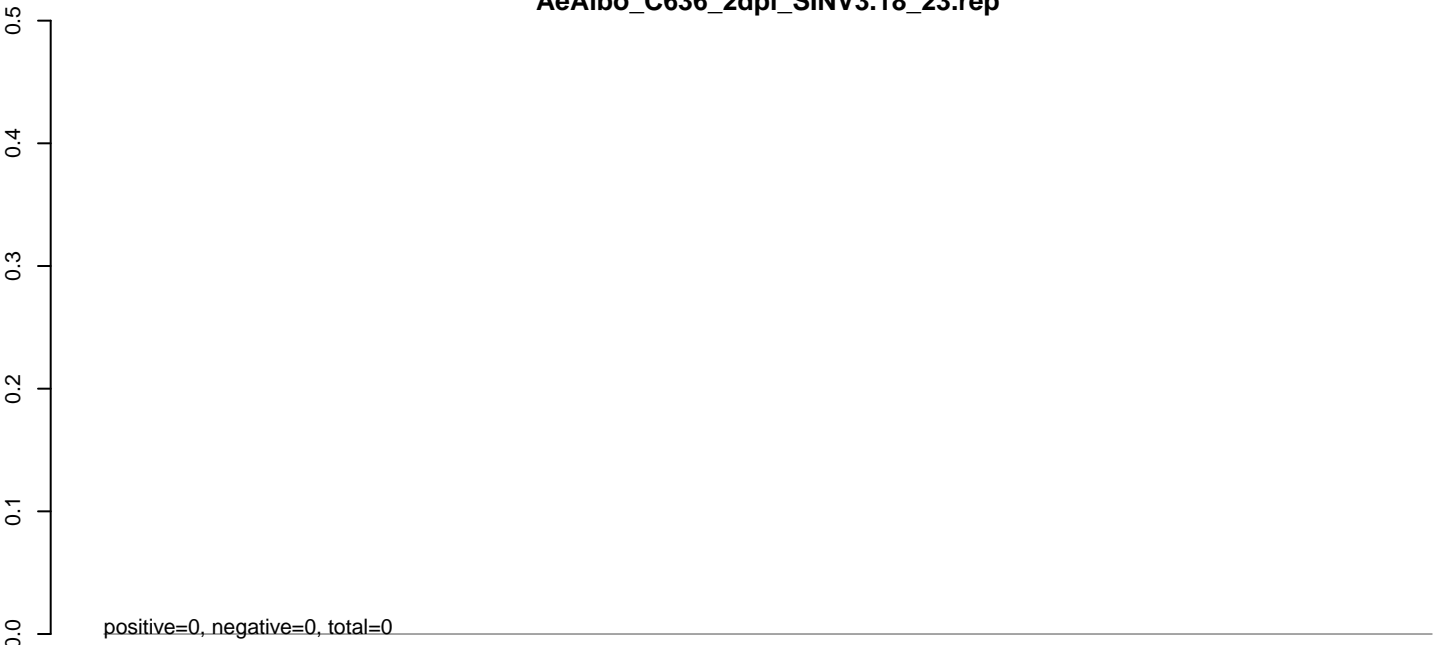
AeAlbo\_C636\_2dpi\_SINV3.rep



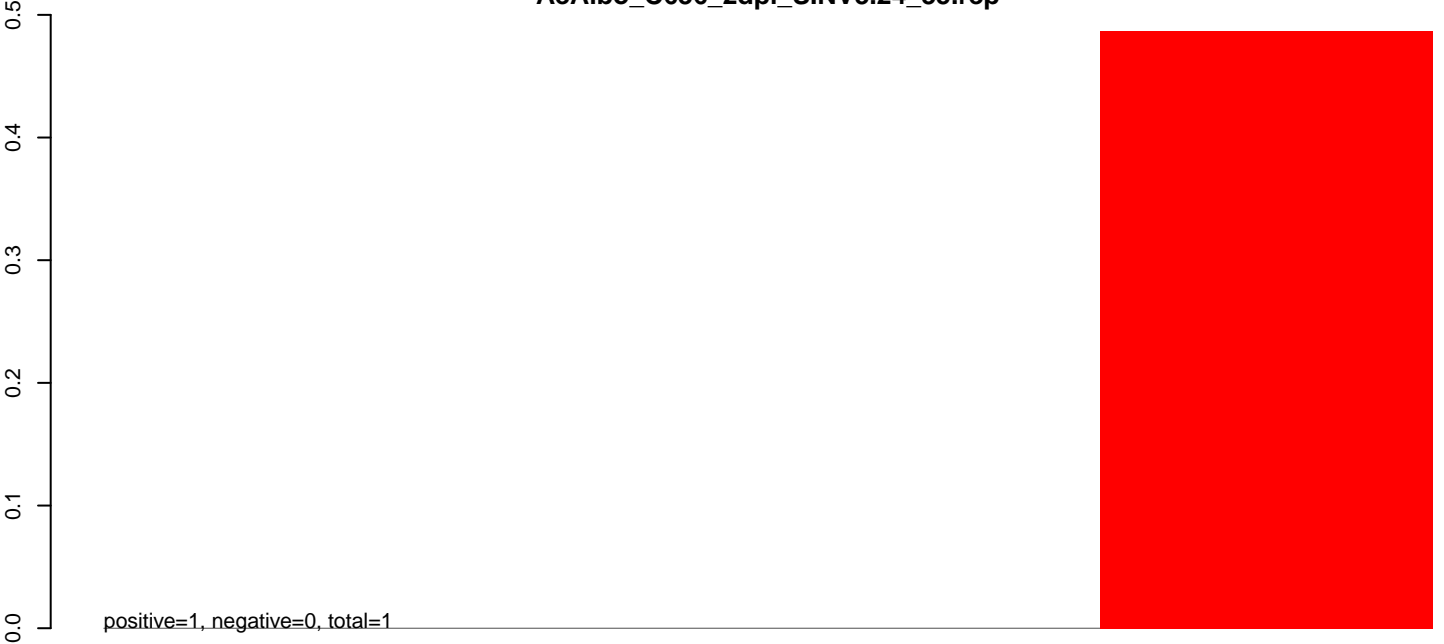
positive=0, negative=0, total=0 window size=25, length=72, rna44252-tRNA-MNAF02001668.1-626031-626102-1-gene-Trnaw-cca\_13:1-72



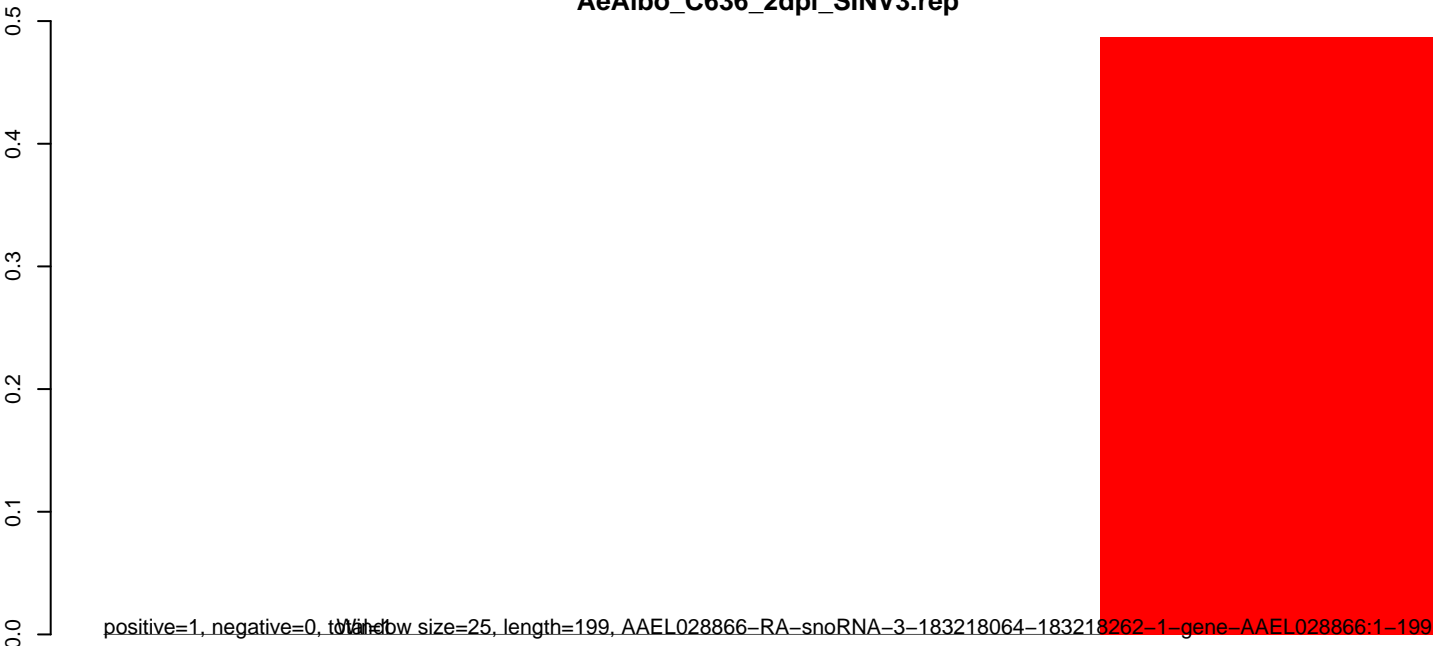
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



Window size=25, length=199, AAEL028866-RA-snoRNA-3-183218064-183218262-1-gene-AAEL028866:1-199

50 100 150 200

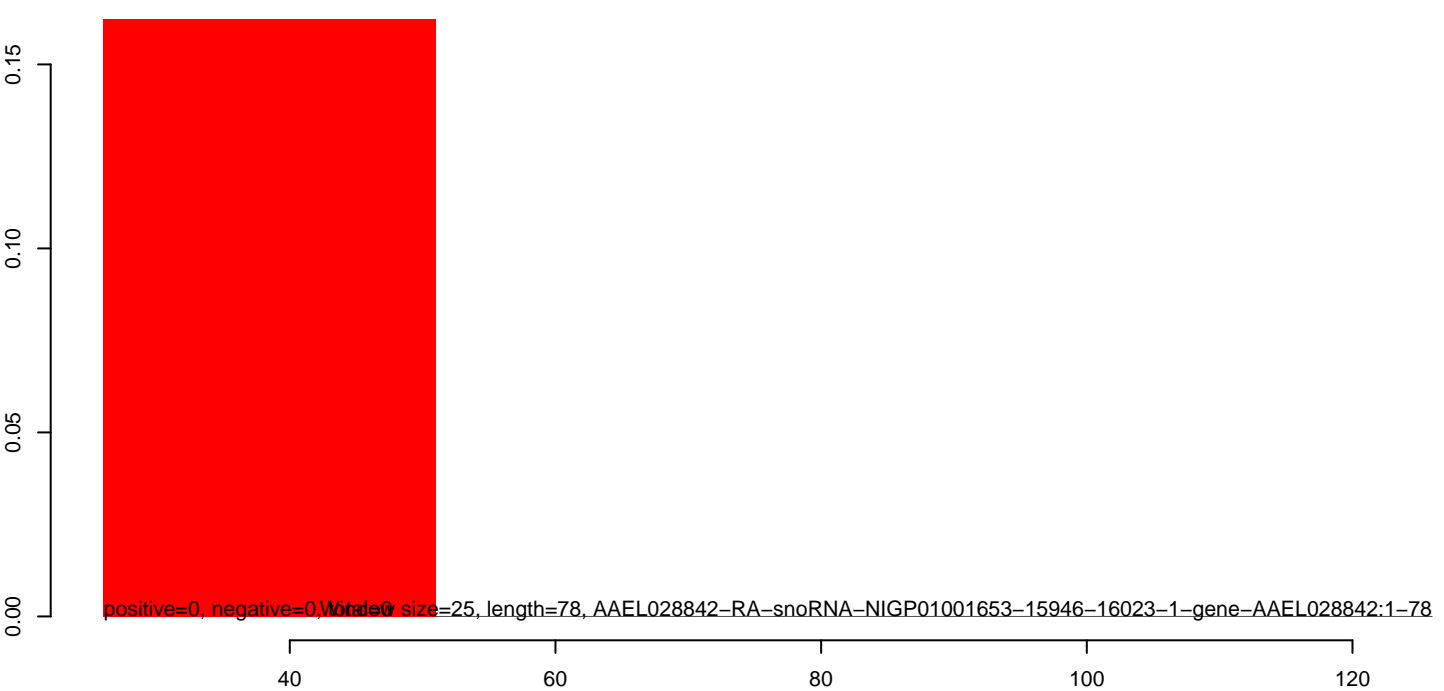
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



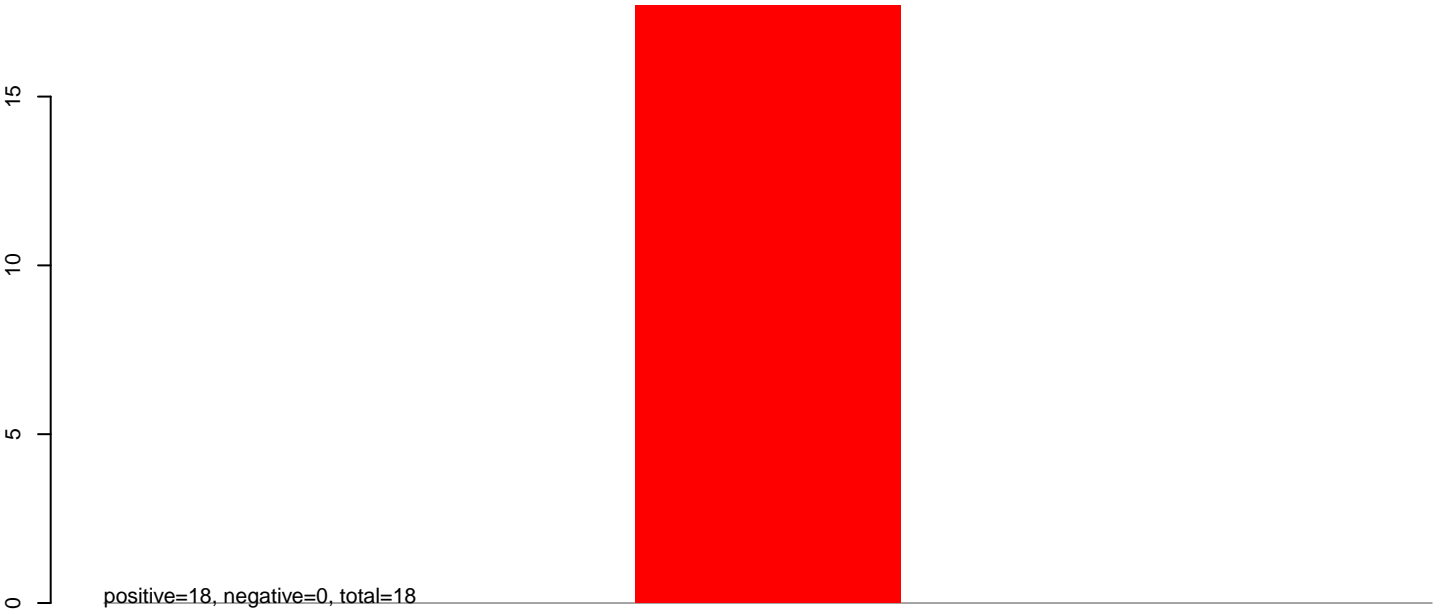
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



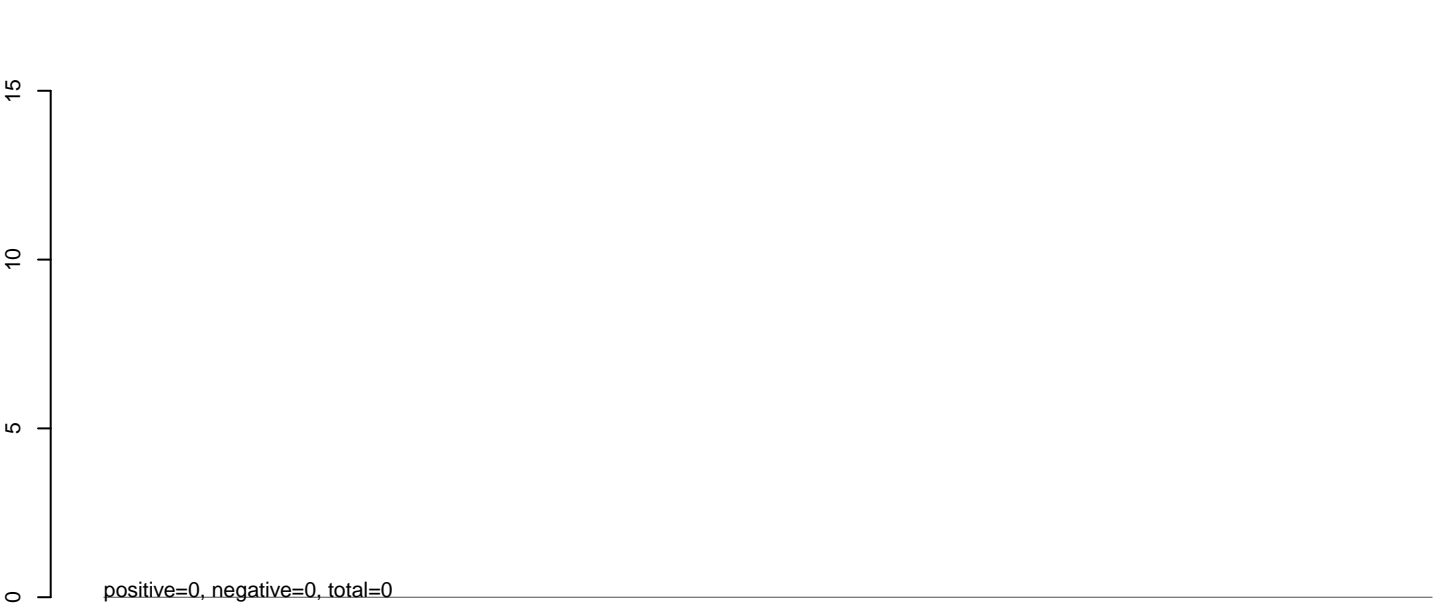
**AeAlbo\_C636\_2dpi\_SINV3.rep**



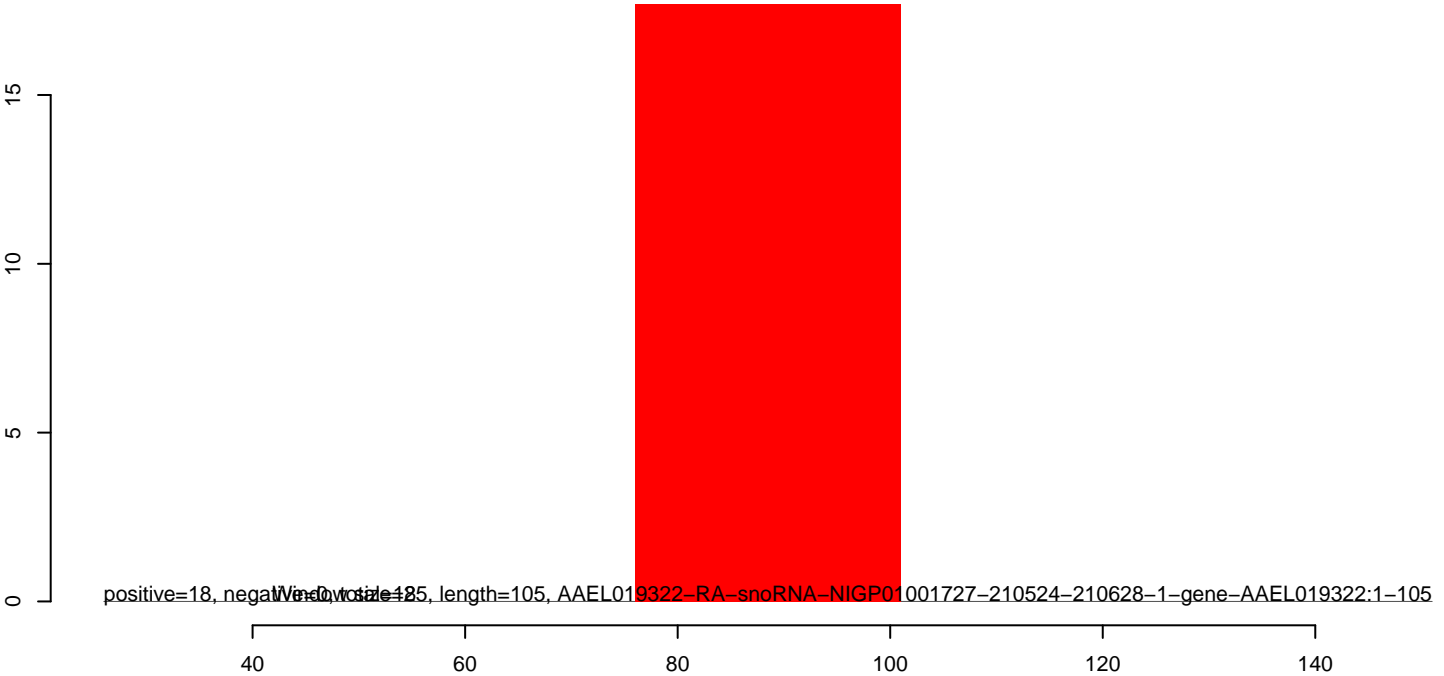
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



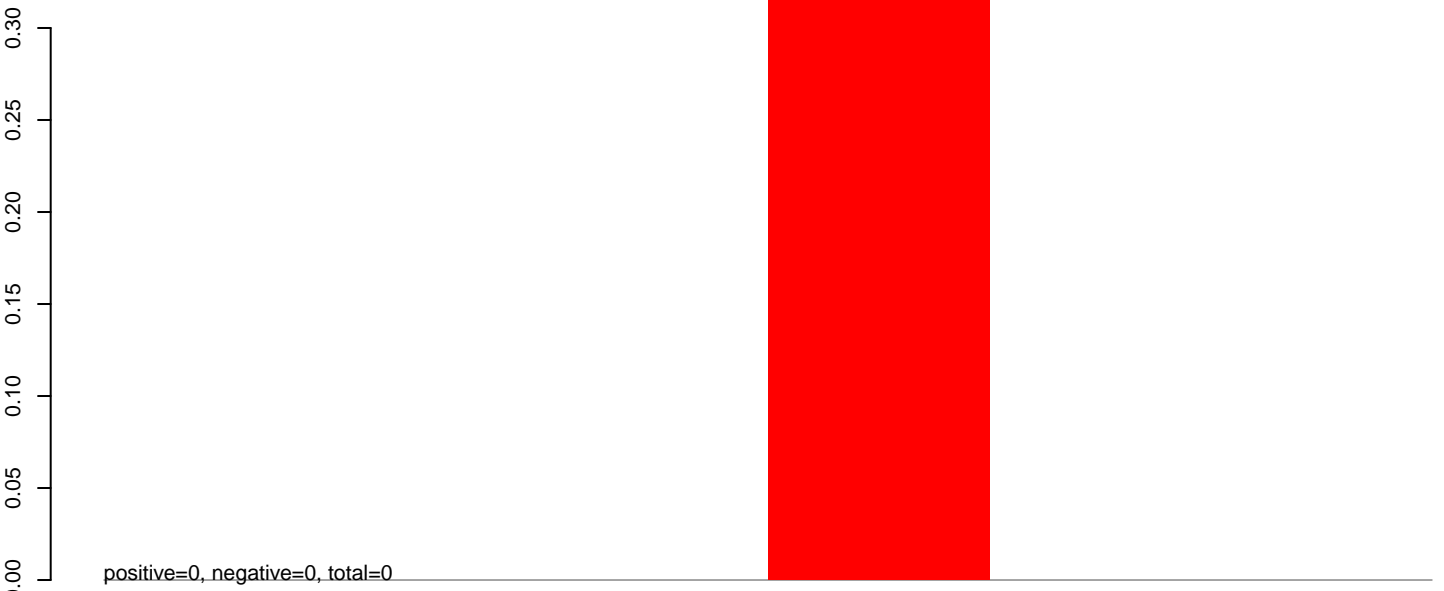
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



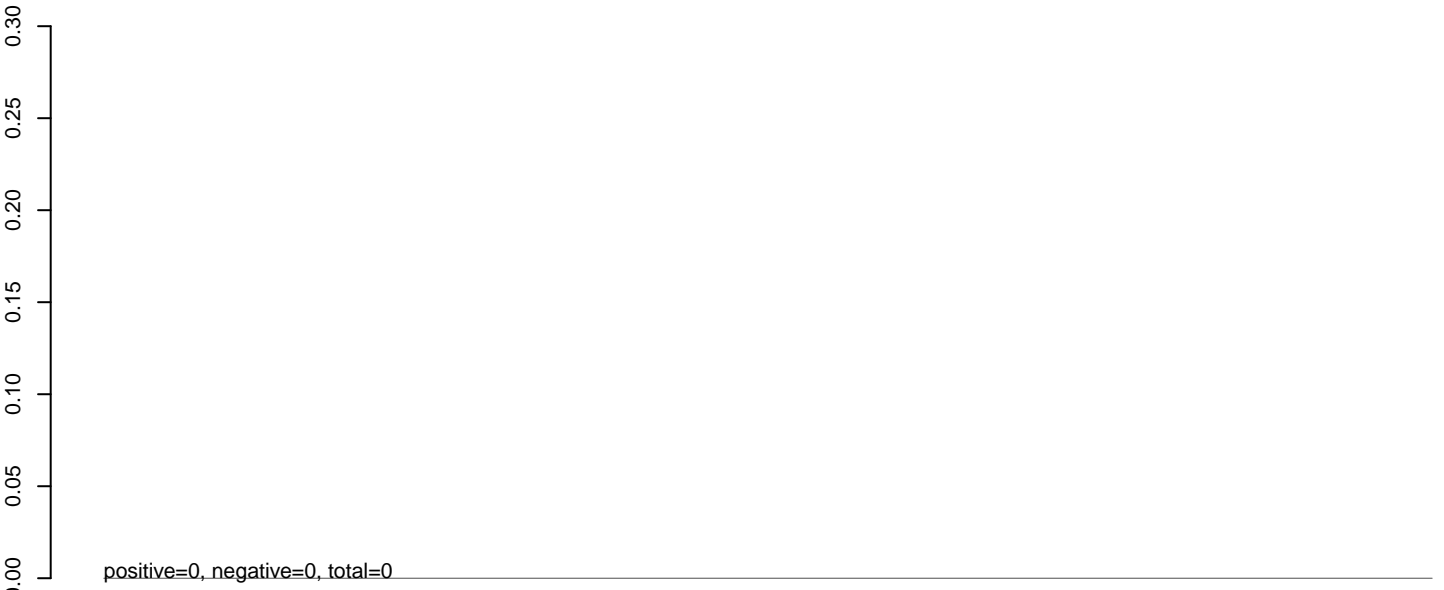
**AeAlbo\_C636\_2dpi\_SINV3.rep**



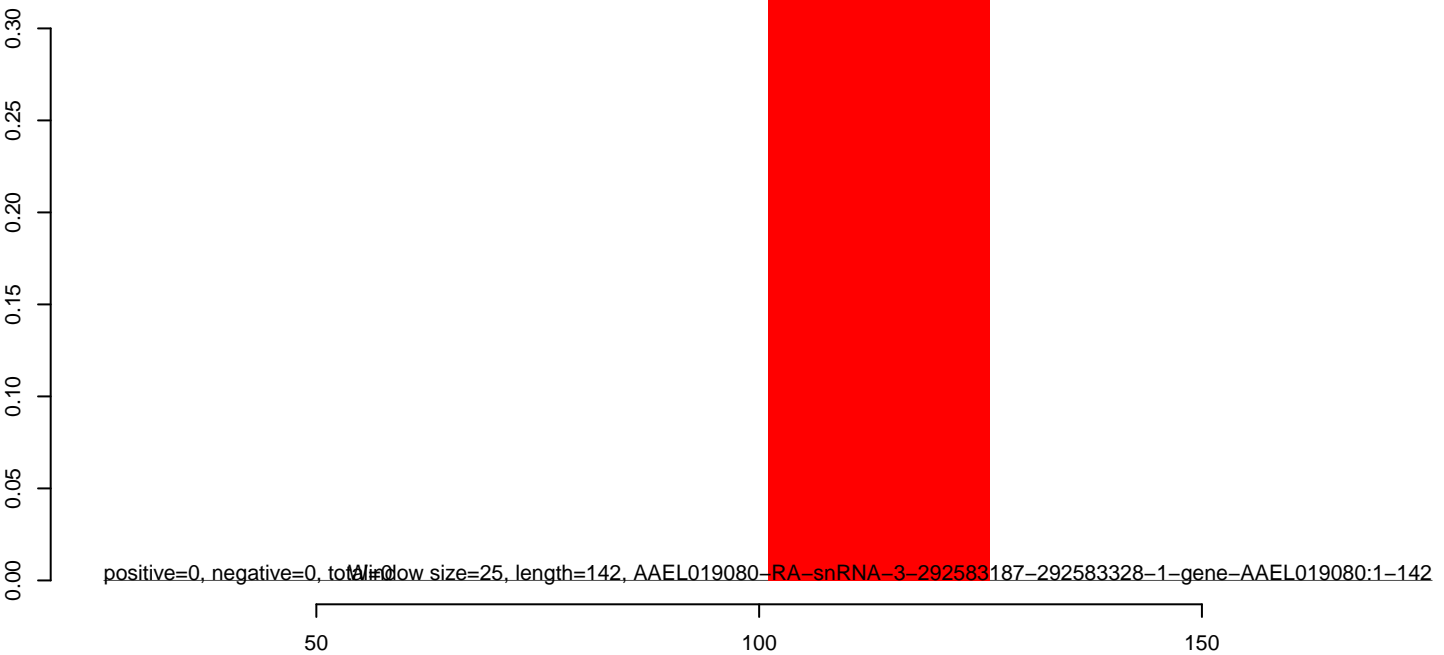
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



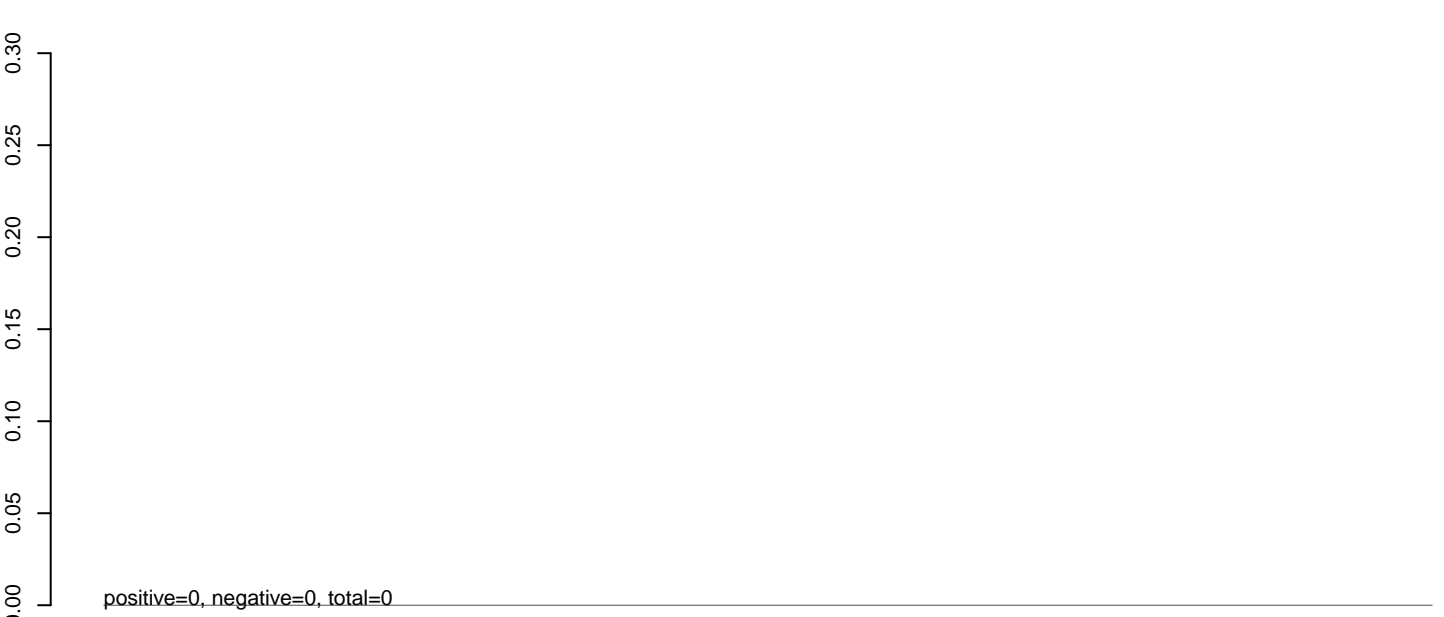
**AeAlbo\_C636\_2dpi\_SINV3.rep**



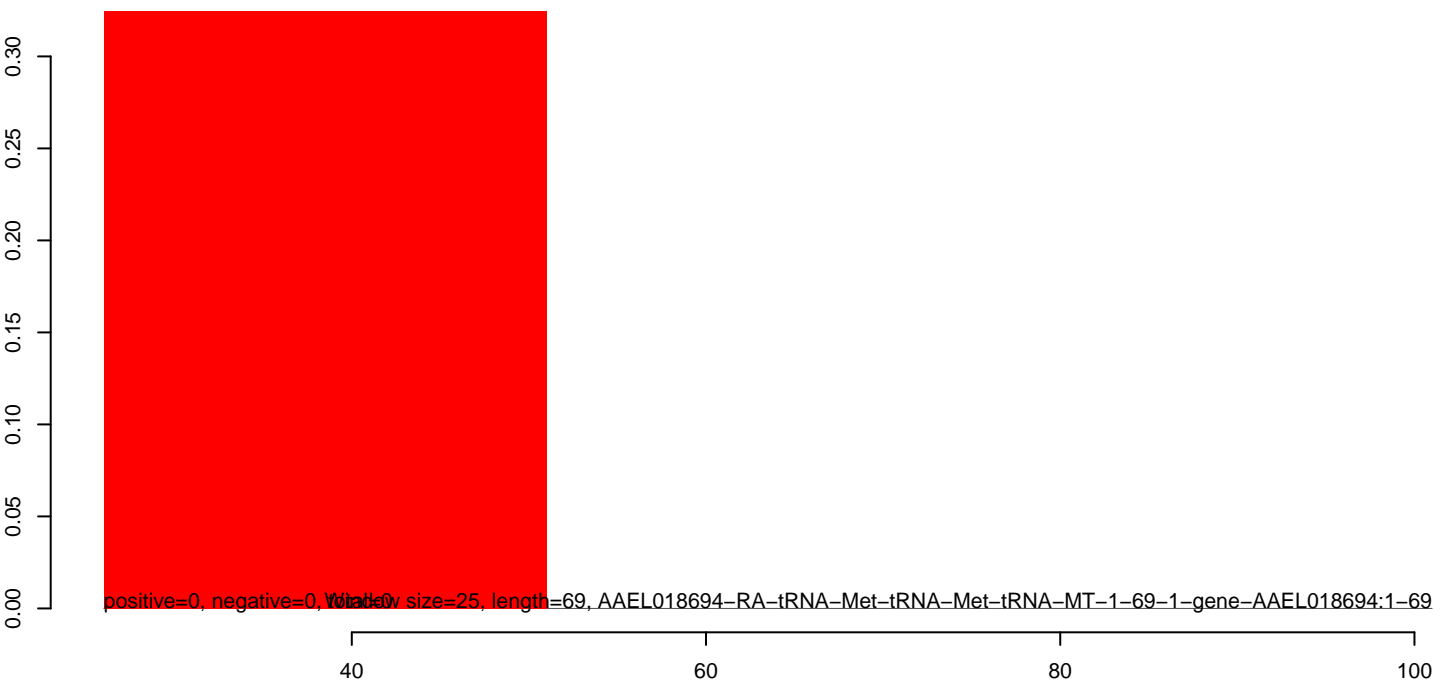
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



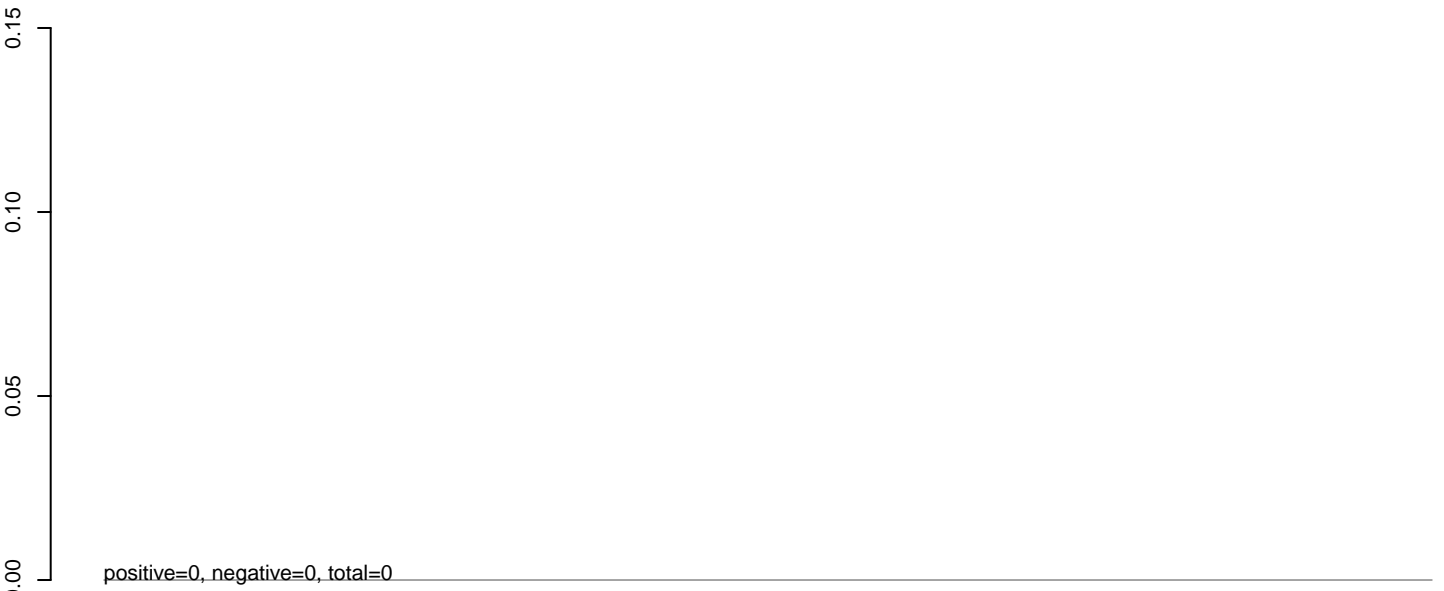
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



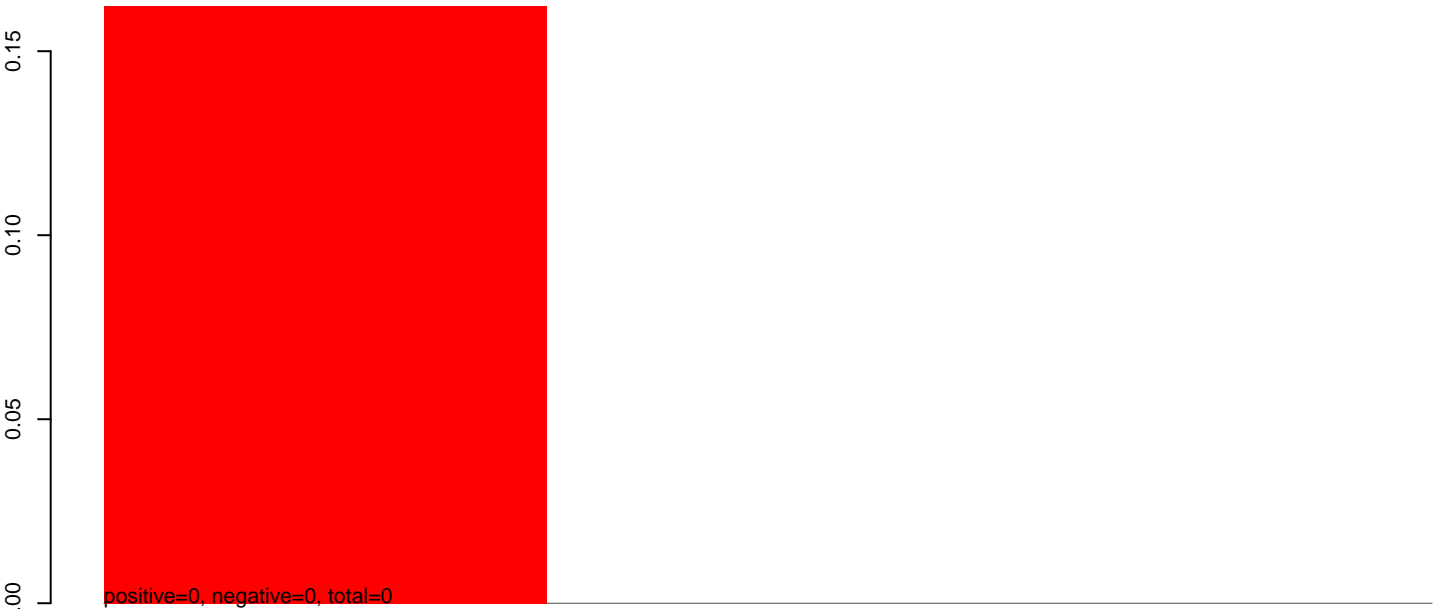
AeAlbo\_C636\_2dpi\_SINV3.rep



AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



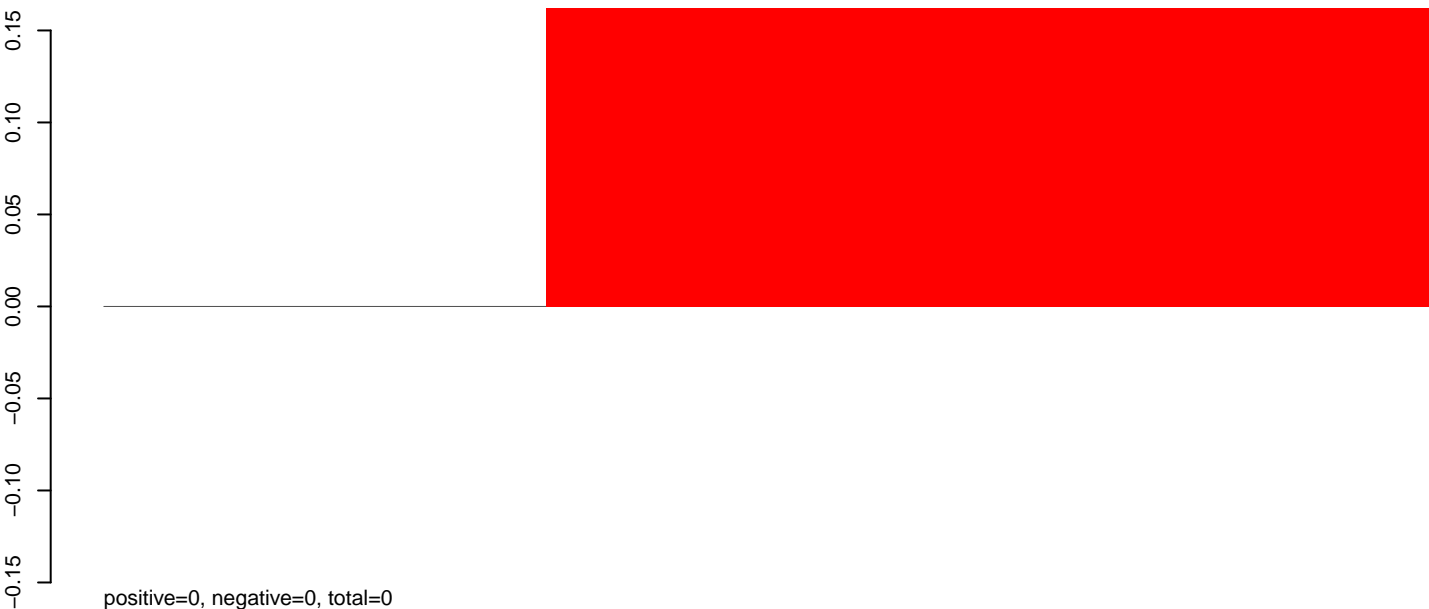
AeAlbo\_C636\_2dpi\_SINV3.rep



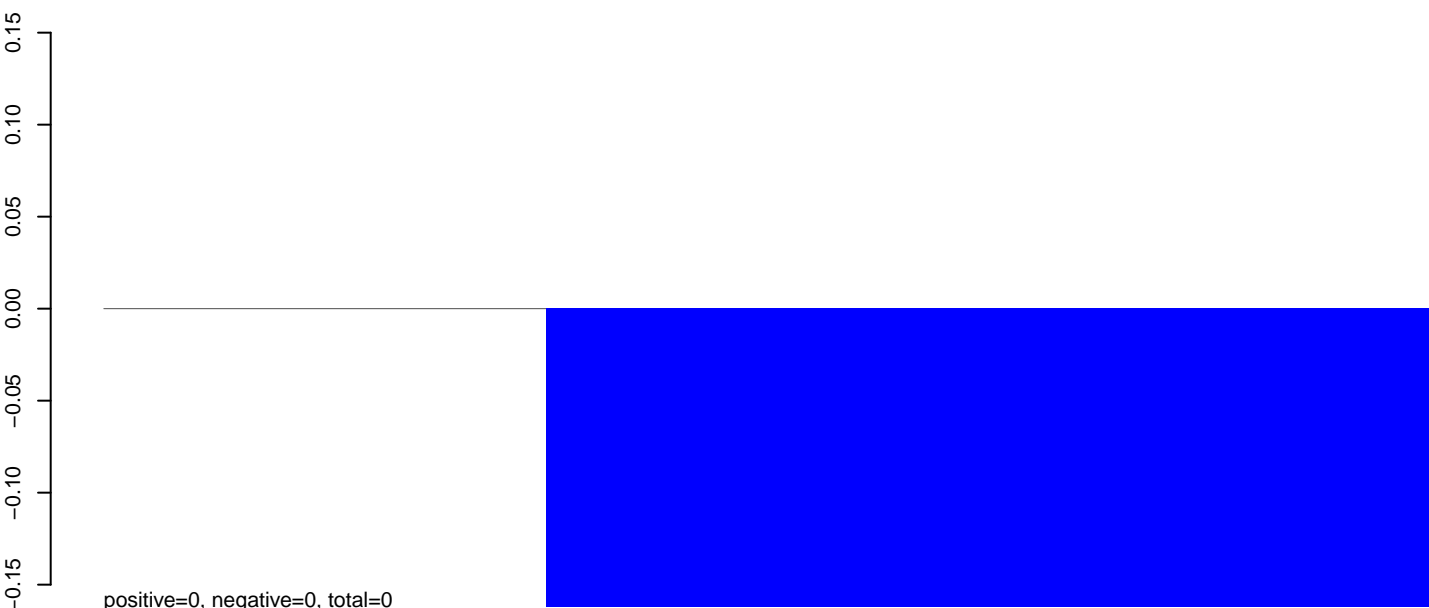
40 60 80 100



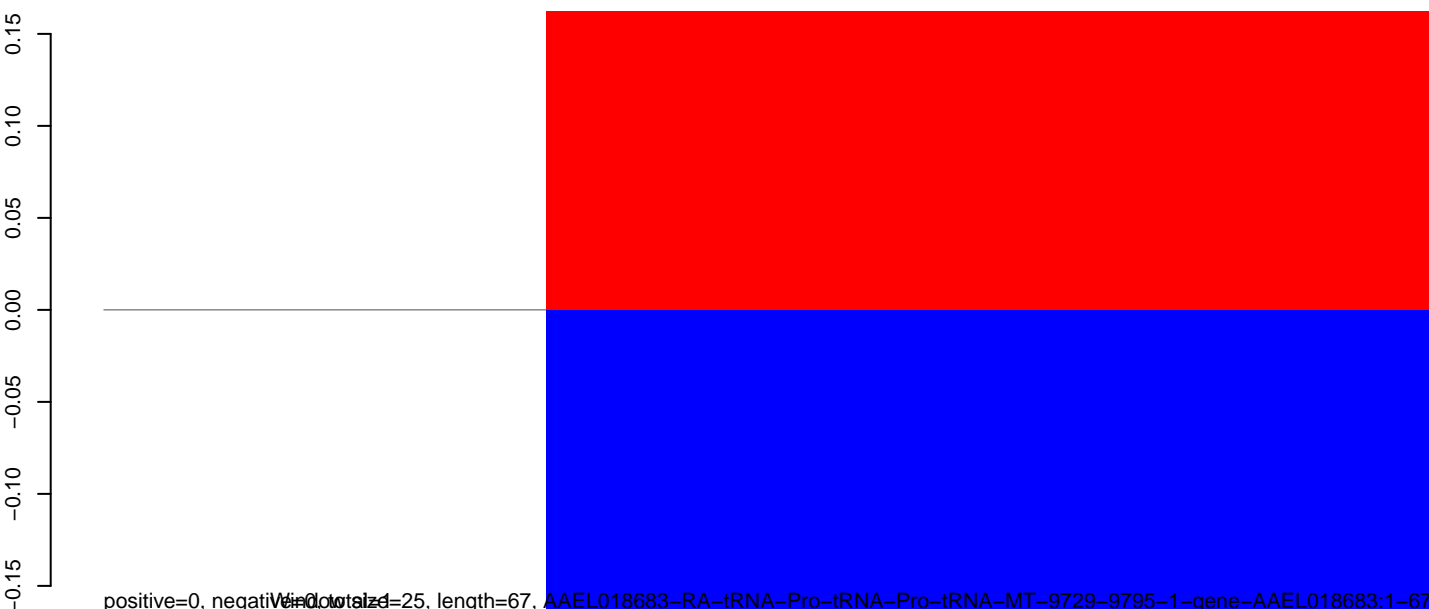
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

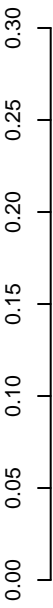


**AeAlbo\_C636\_2dpi\_SINV3.rep**



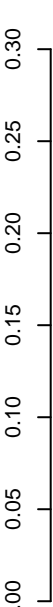
40 60 80 100

AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



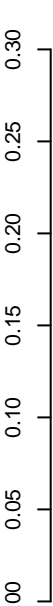
positive=0, negative=0, total=0

AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



positive=0, negative=0, total=0

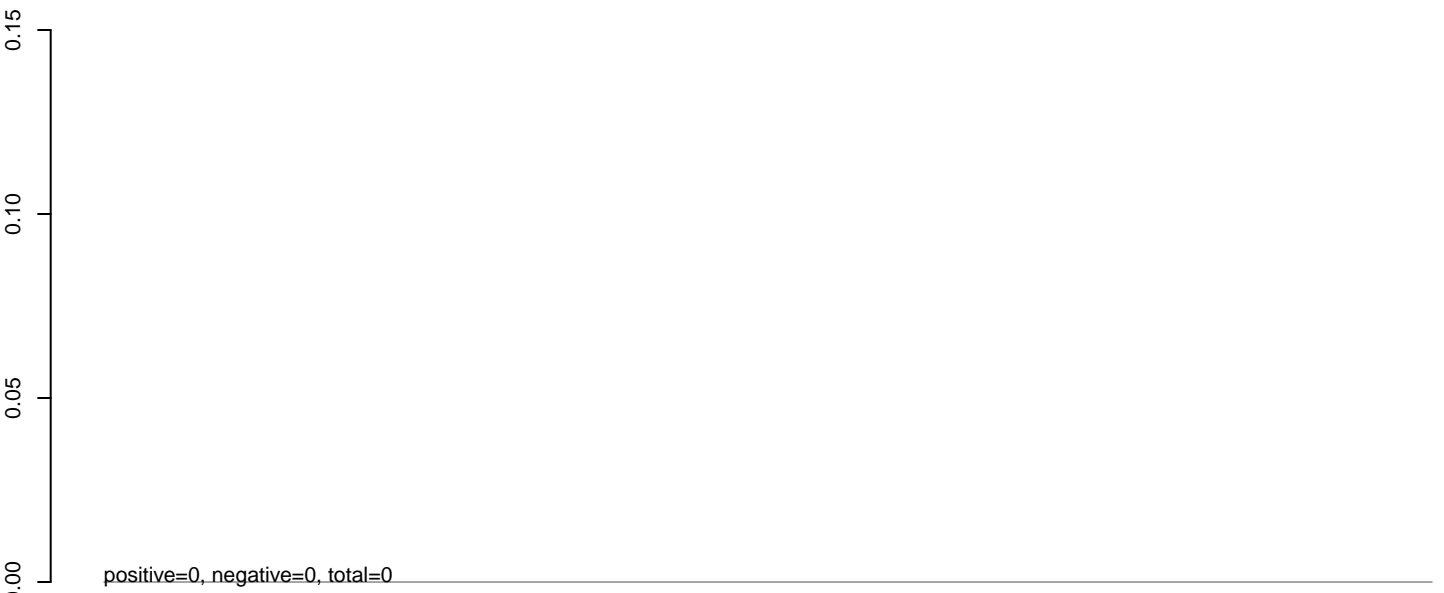
AeAlbo\_C636\_2dpi\_SINV3.rep



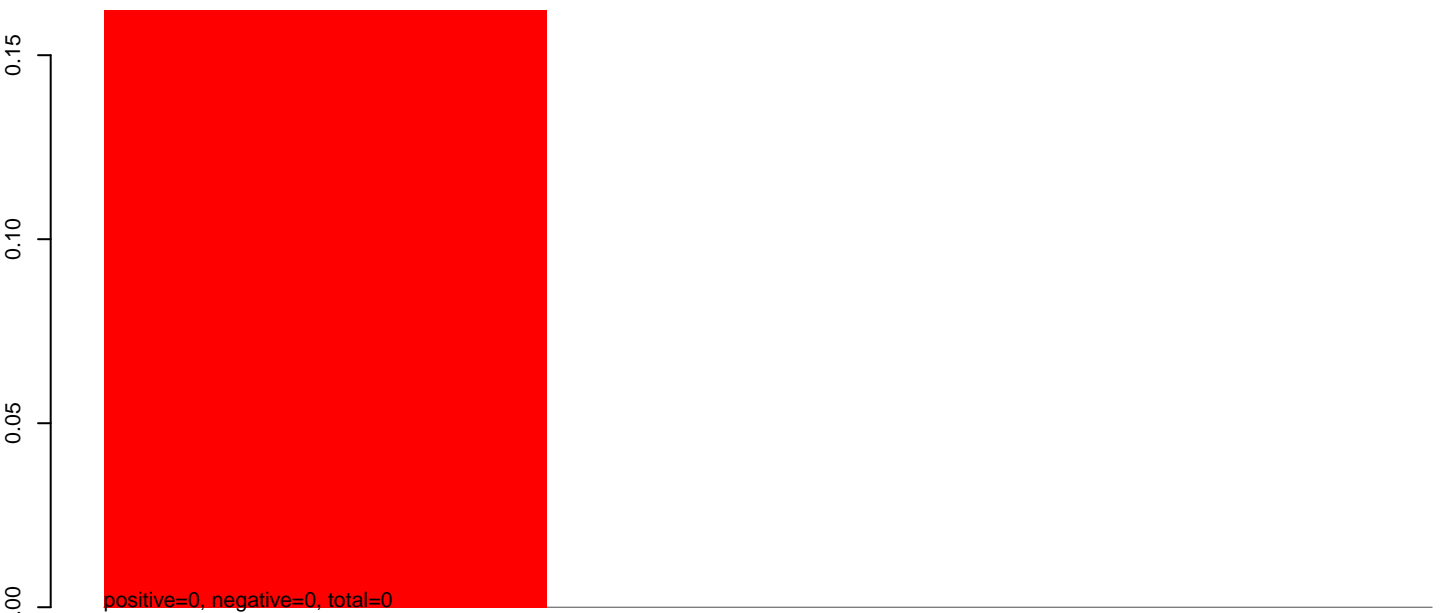
positive=0, negative=0, total=25, length=66, AAEL018676-RA-tRNA-Gln-tRNA-Glu-tRNA-MT-6075-6140-1-gene-AAEL018676:1-66



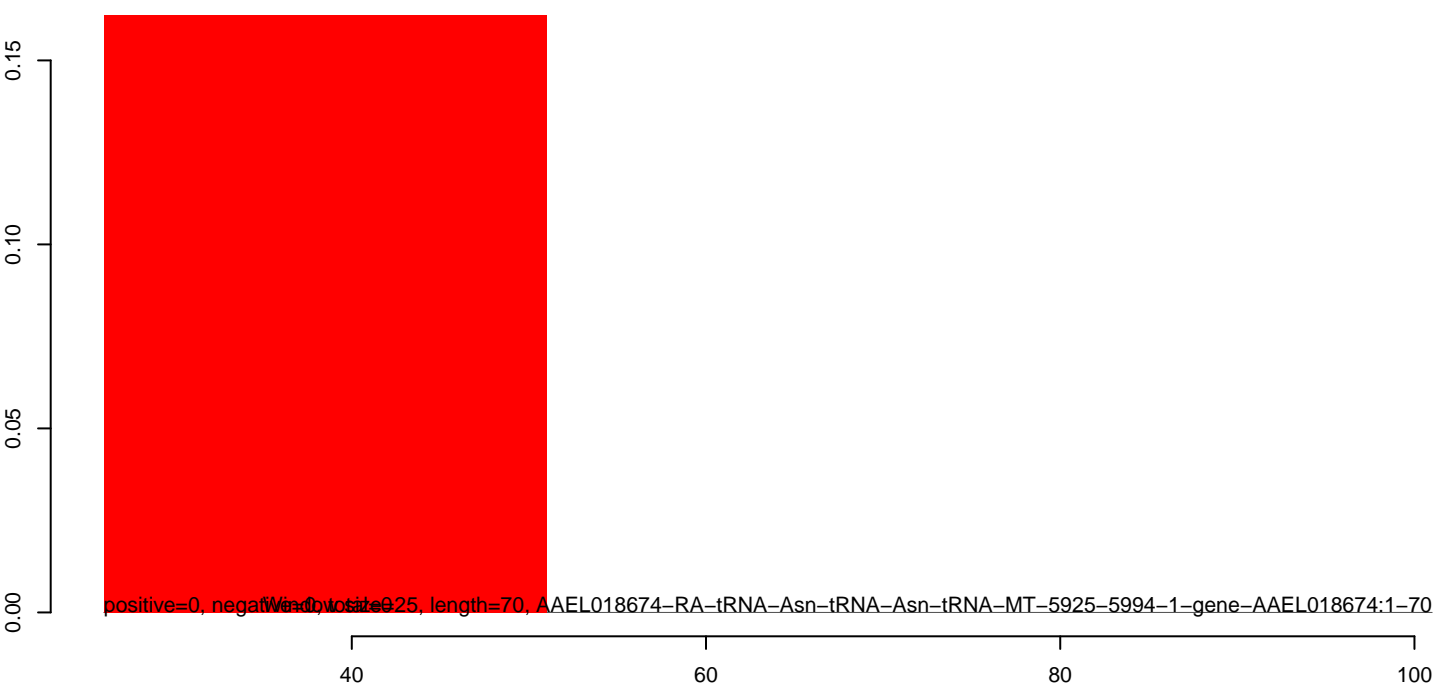
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



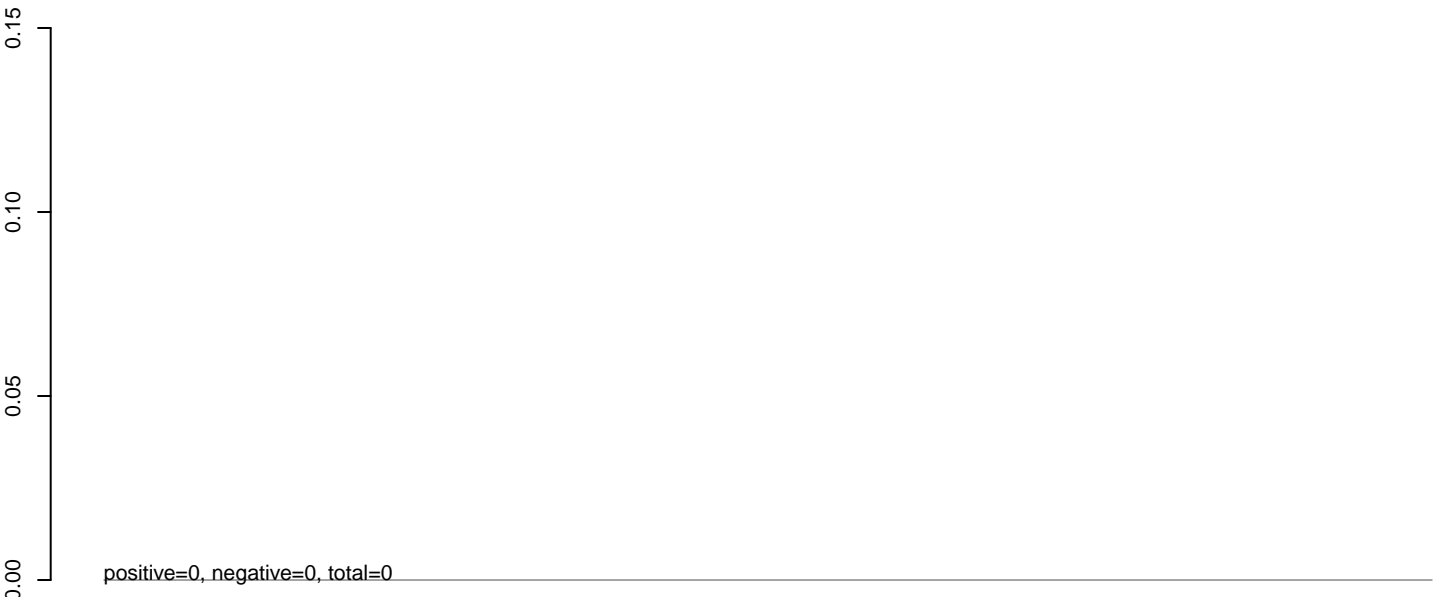
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



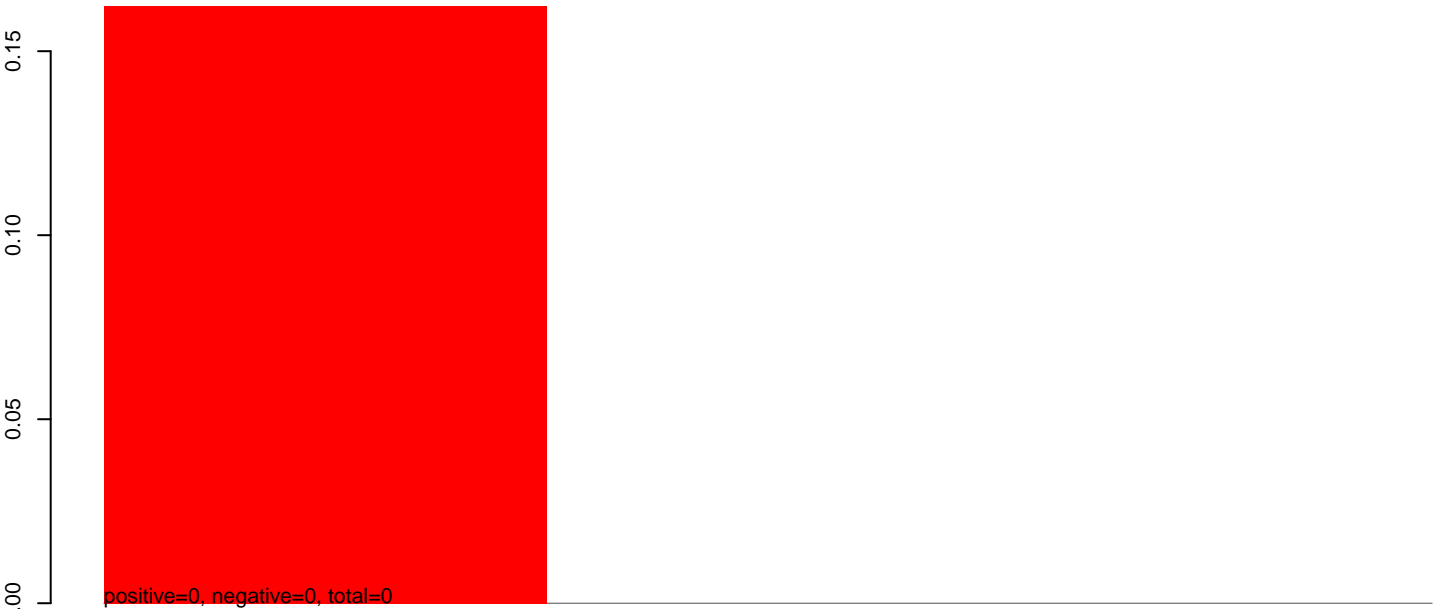
AeAlbo\_C636\_2dpi\_SINV3.rep



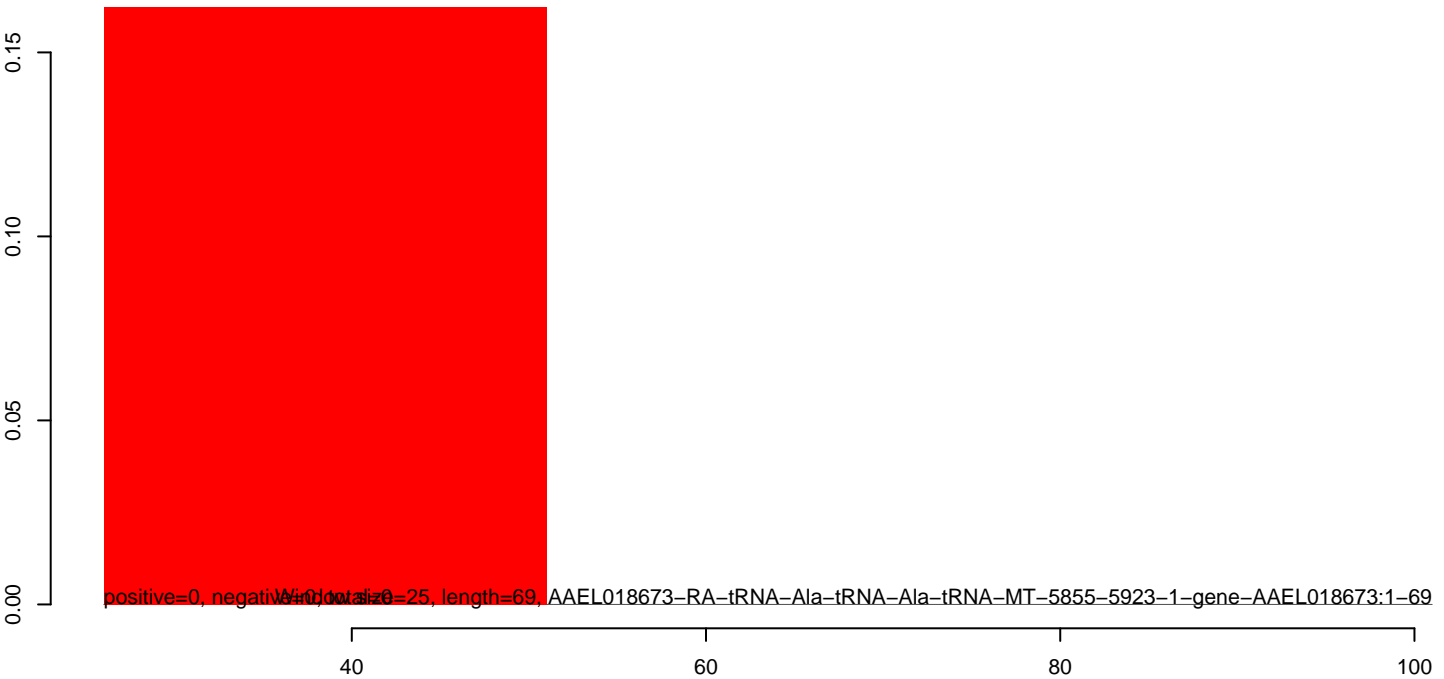
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



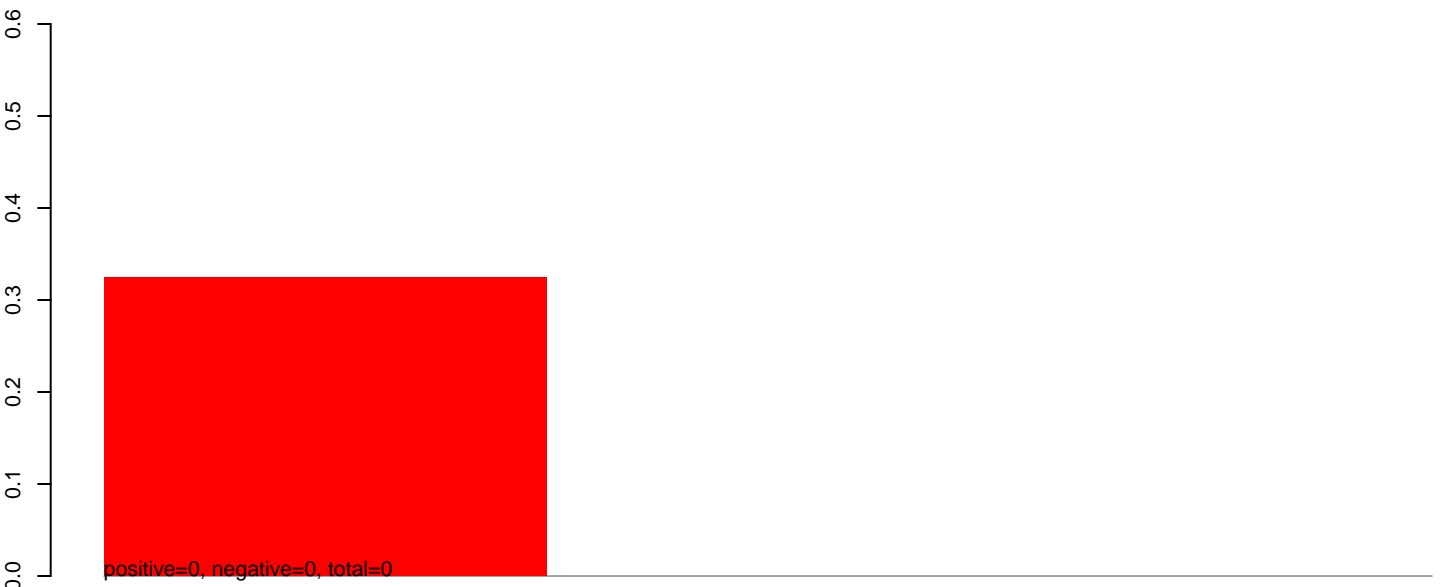
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



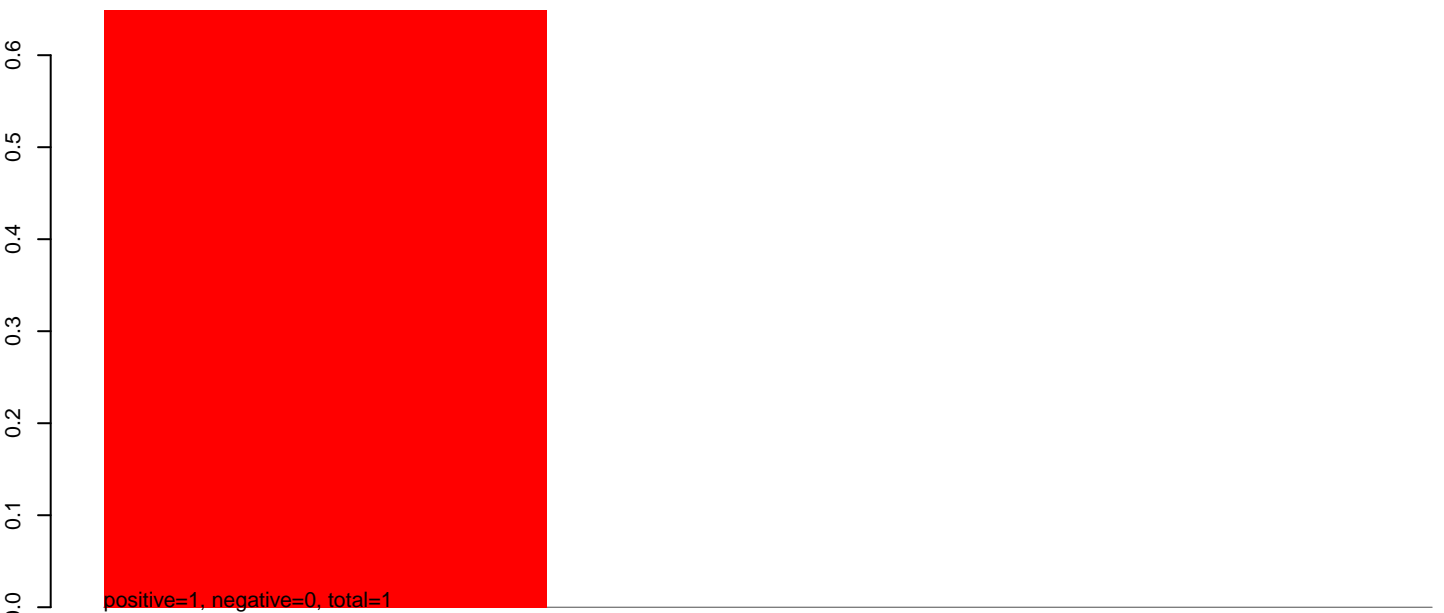
AeAlbo\_C636\_2dpi\_SINV3.rep



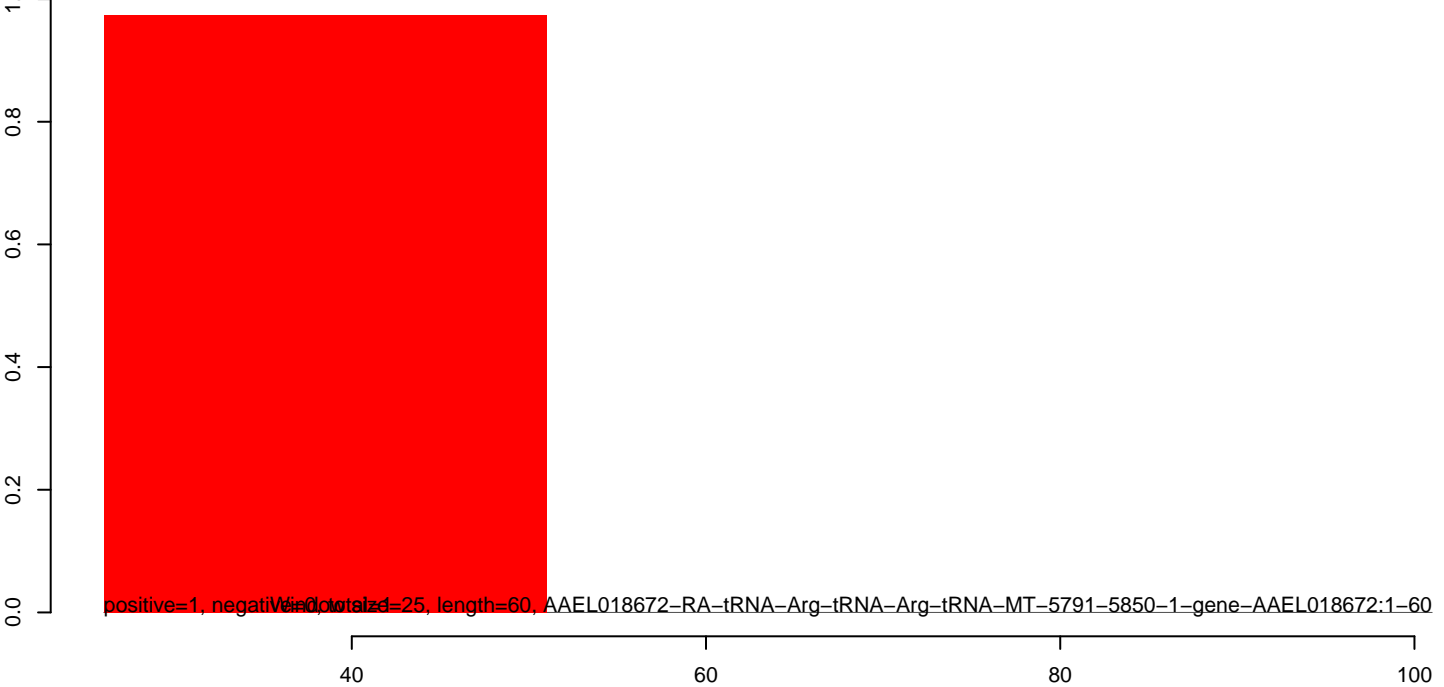
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



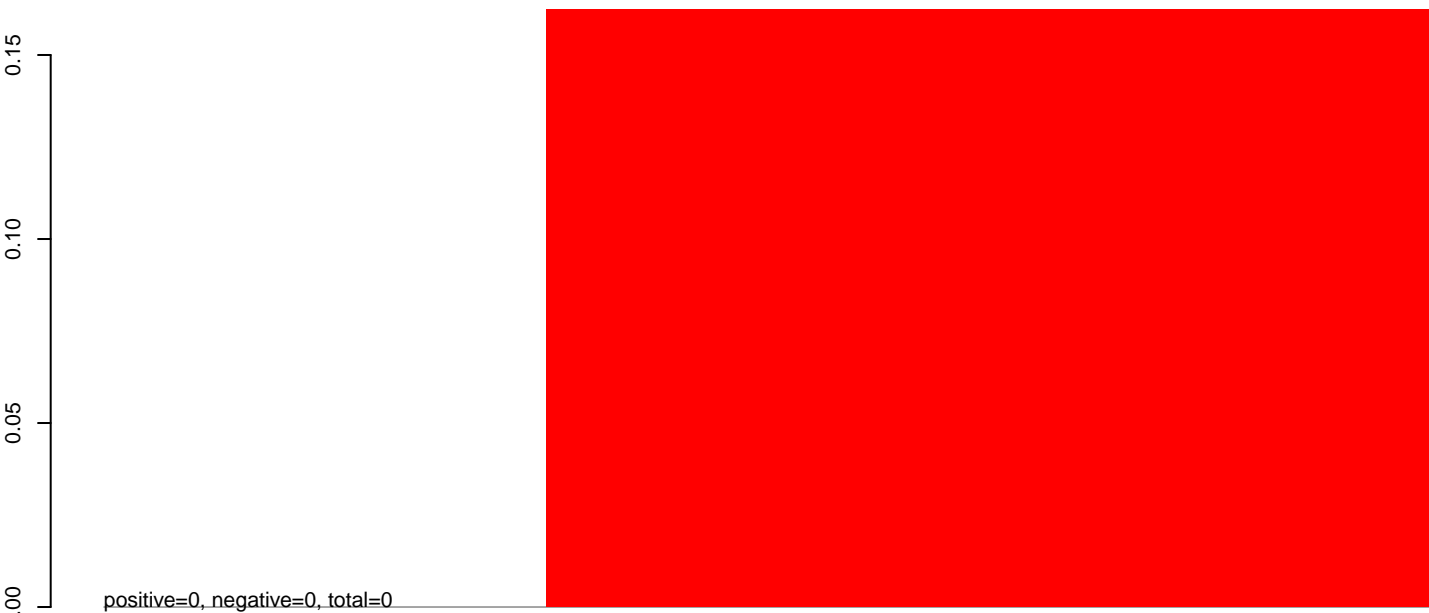
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



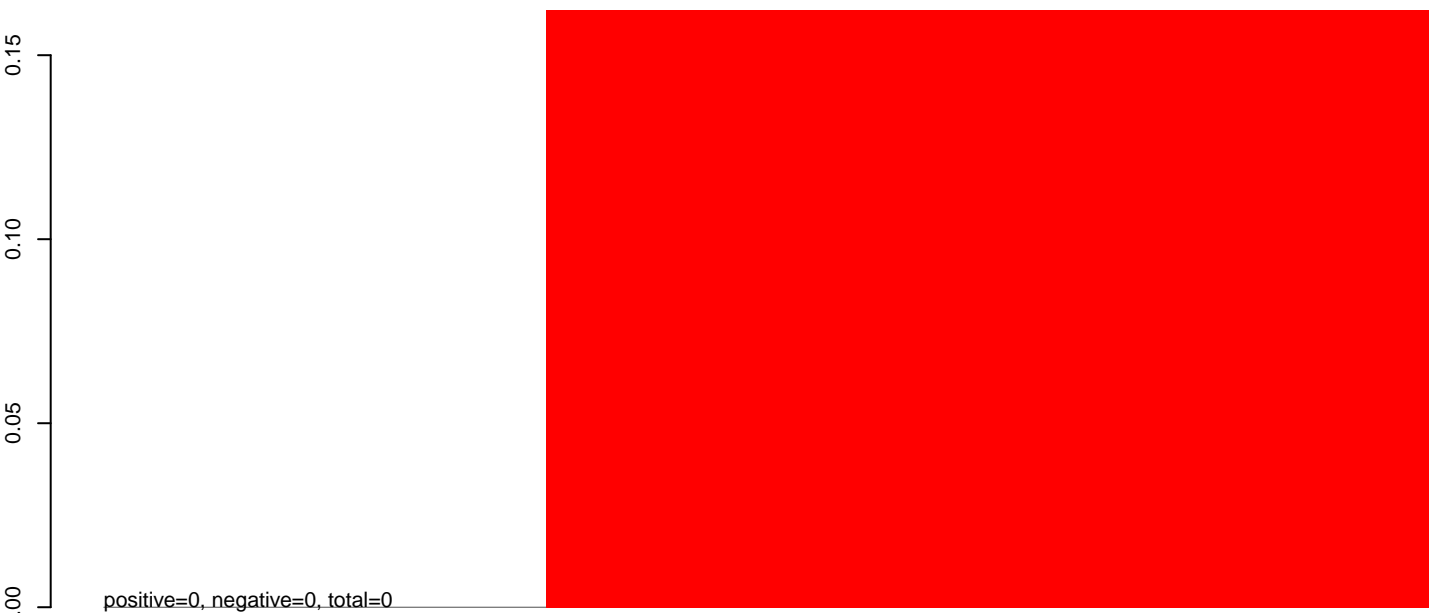
AeAlbo\_C636\_2dpi\_SINV3.rep



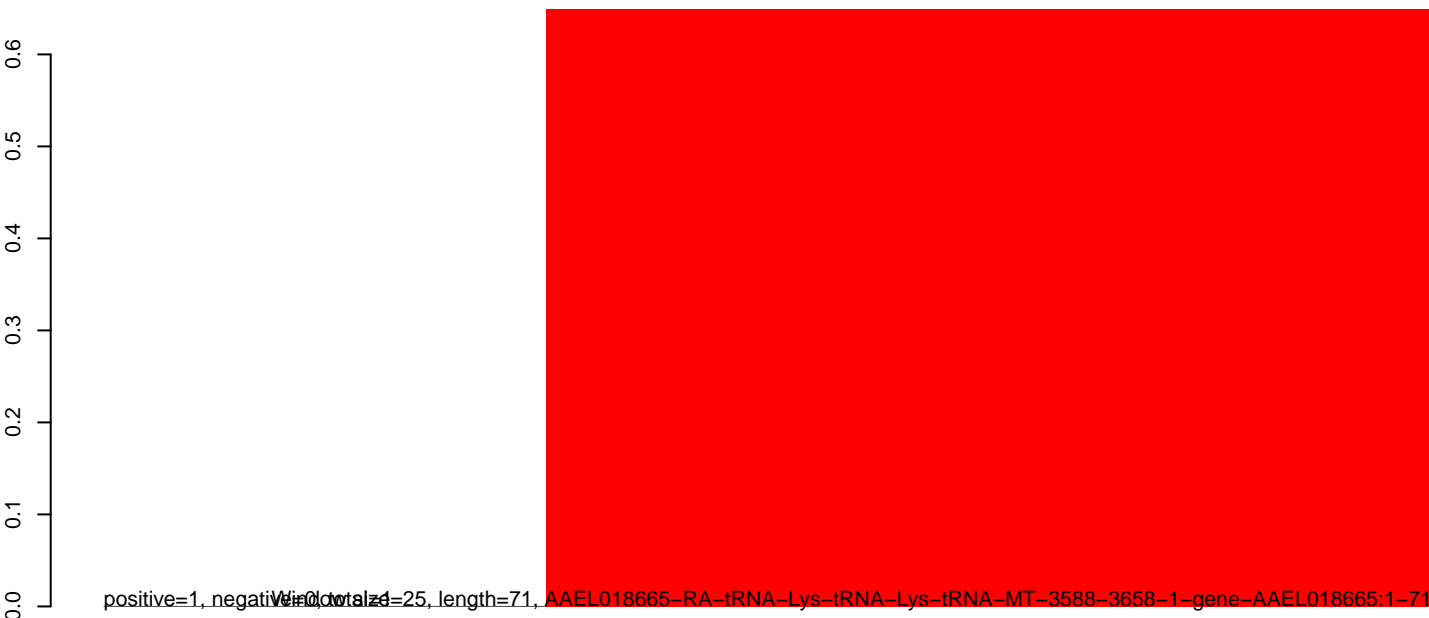
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

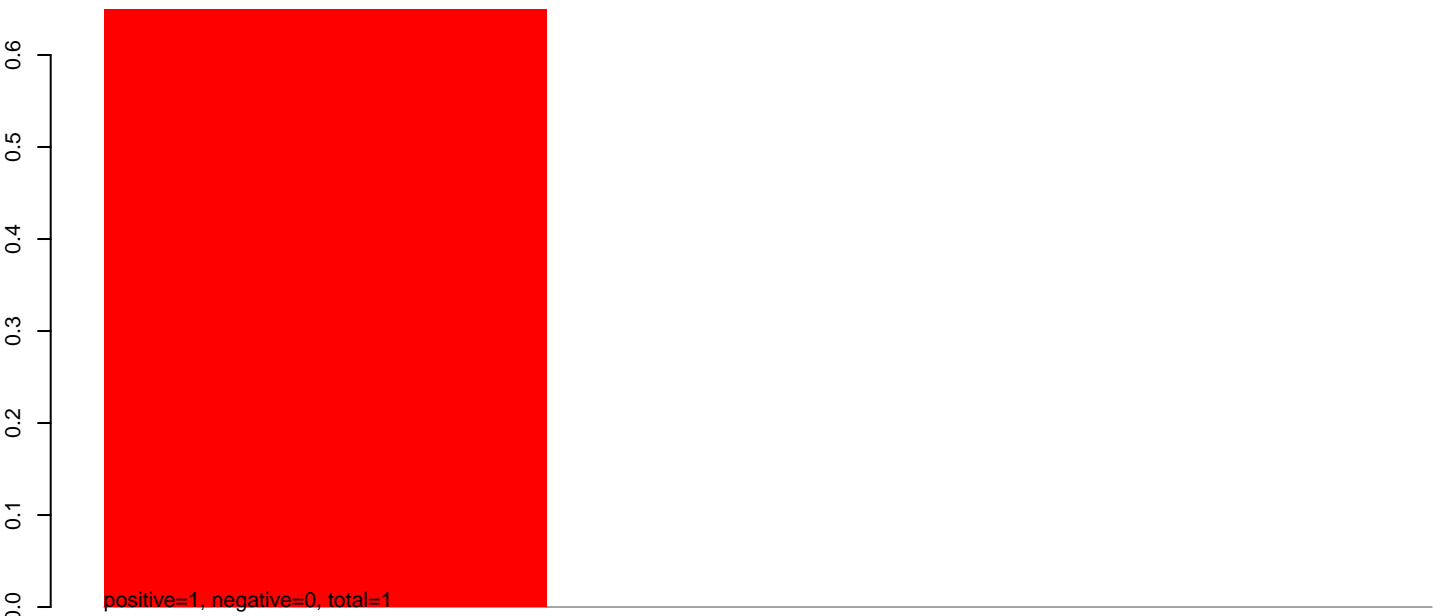


**AeAlbo\_C636\_2dpi\_SINV3.rep**



40 60 80 100

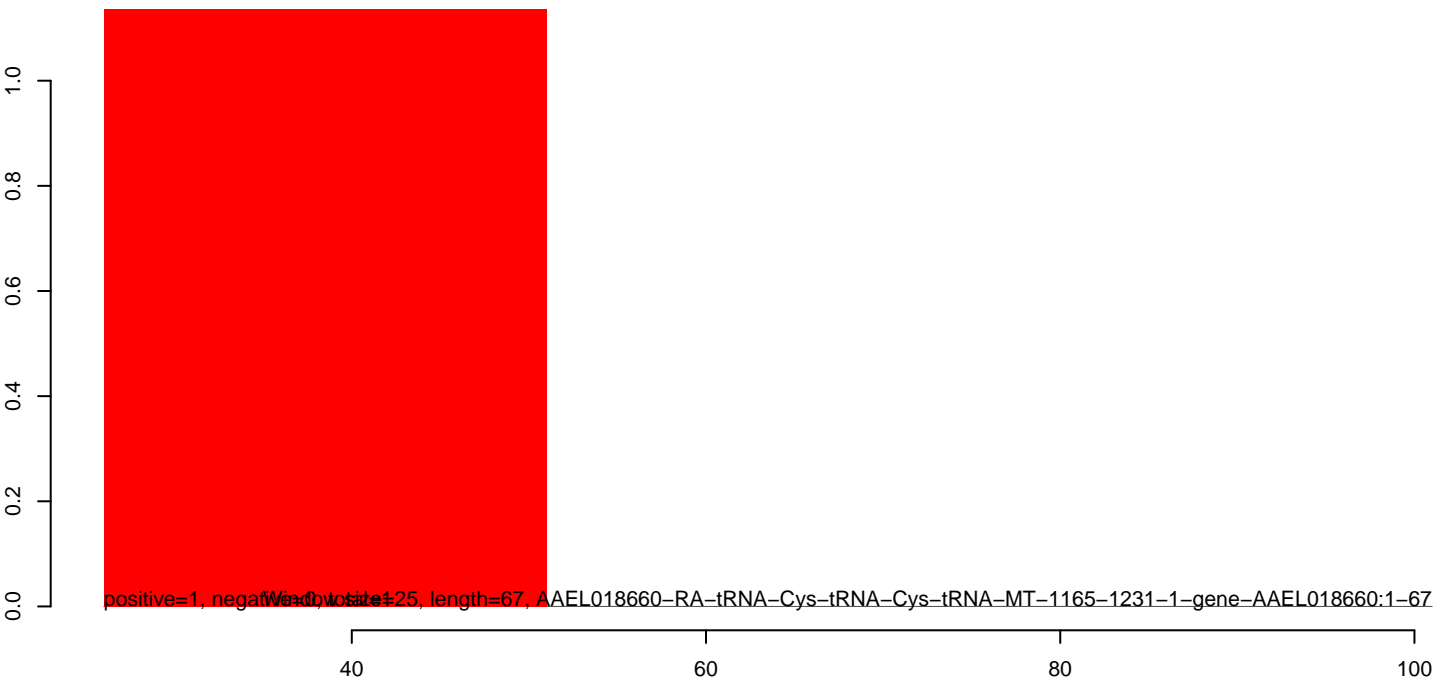
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



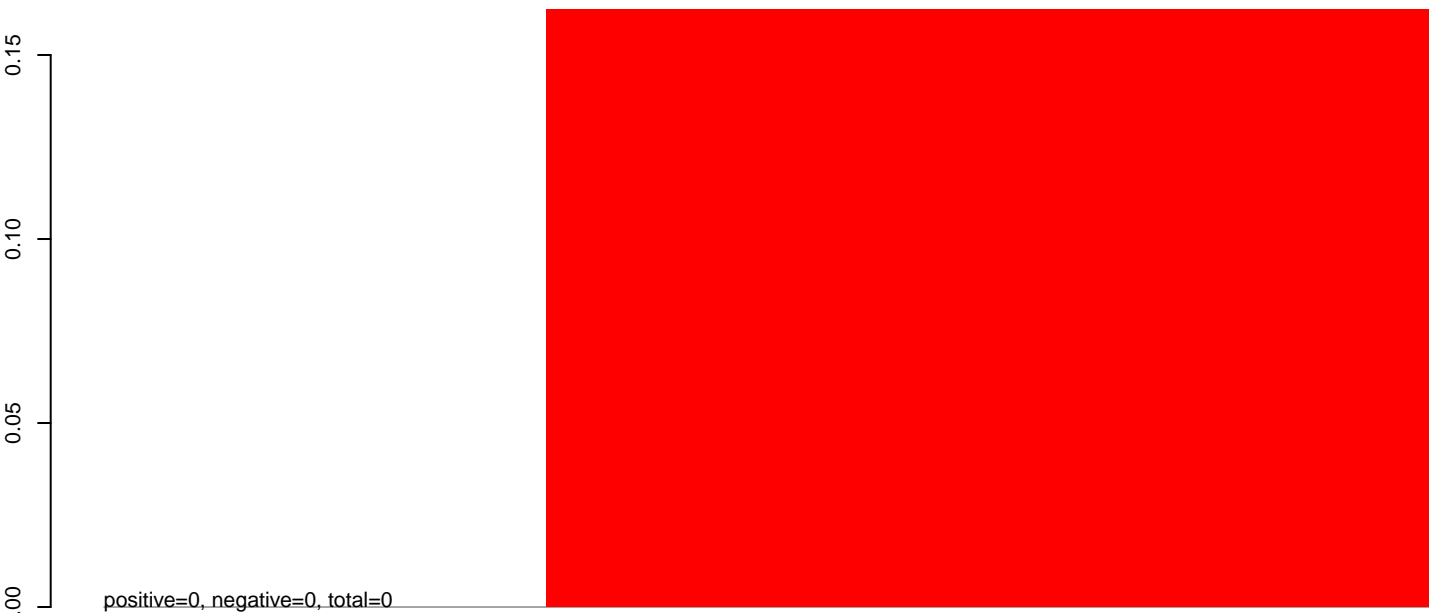
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



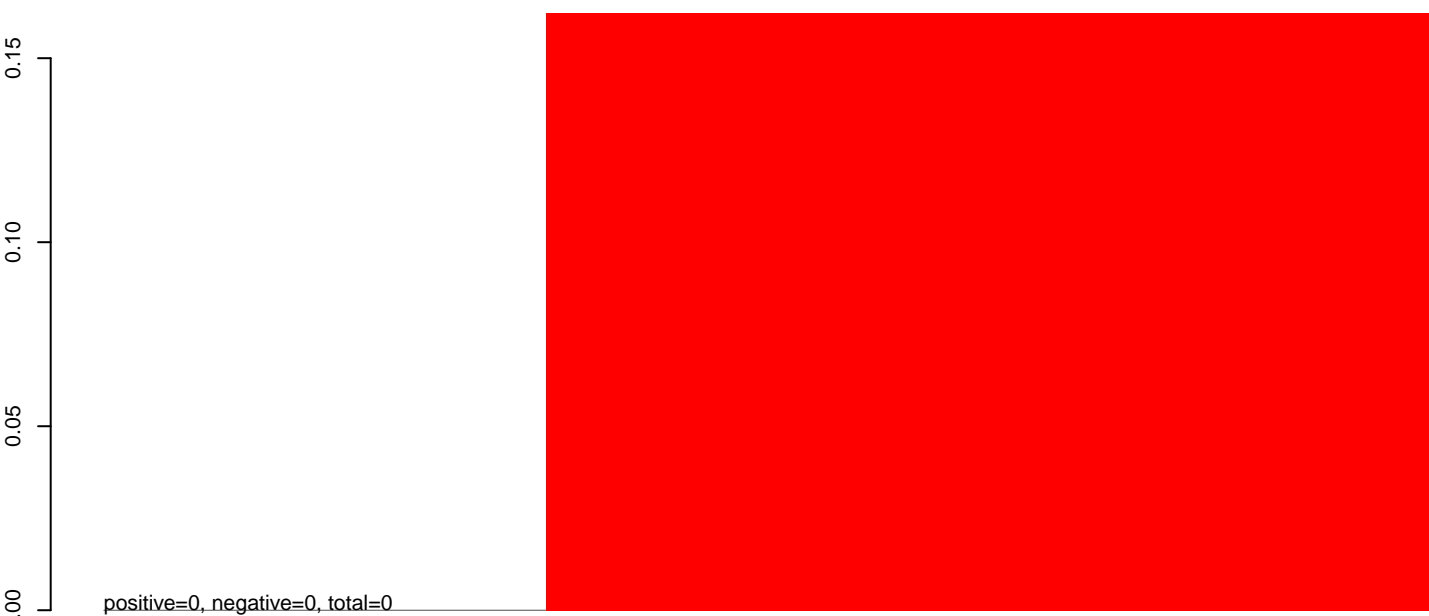
**AeAlbo\_C636\_2dpi\_SINV3.rep**



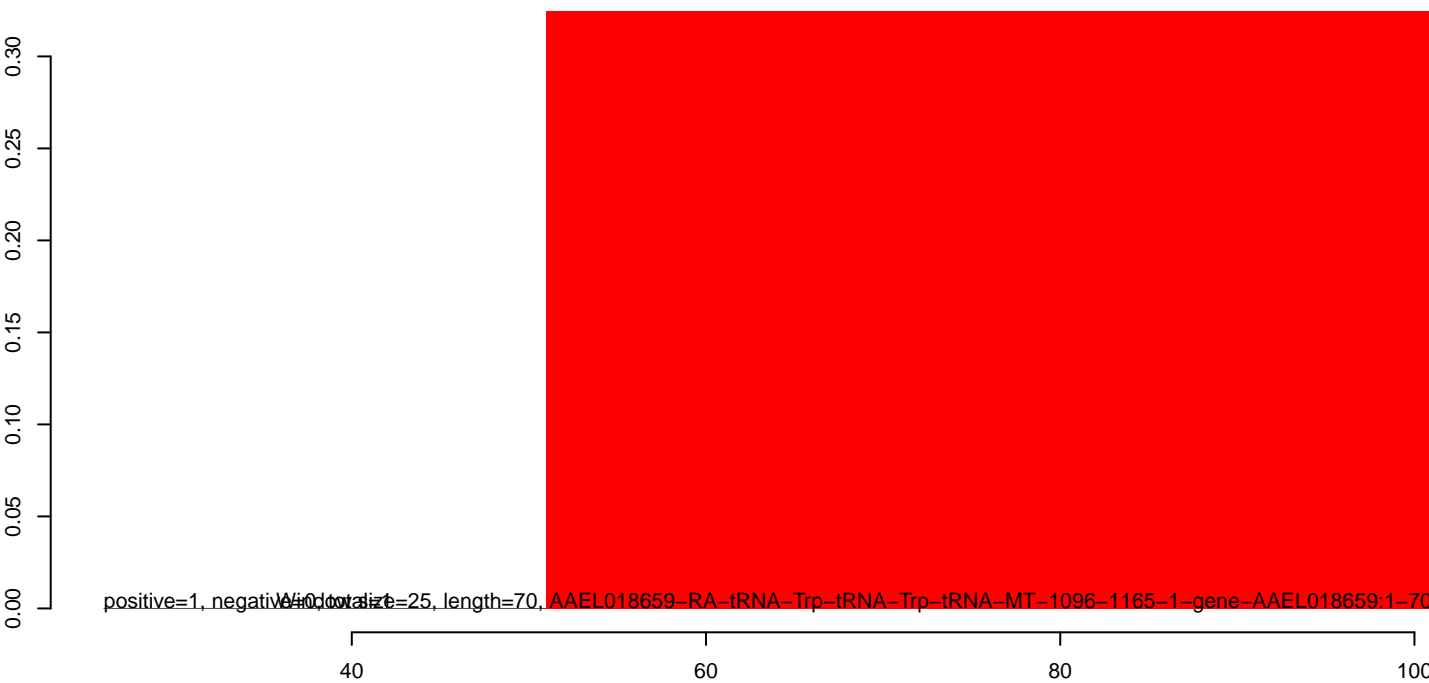
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**

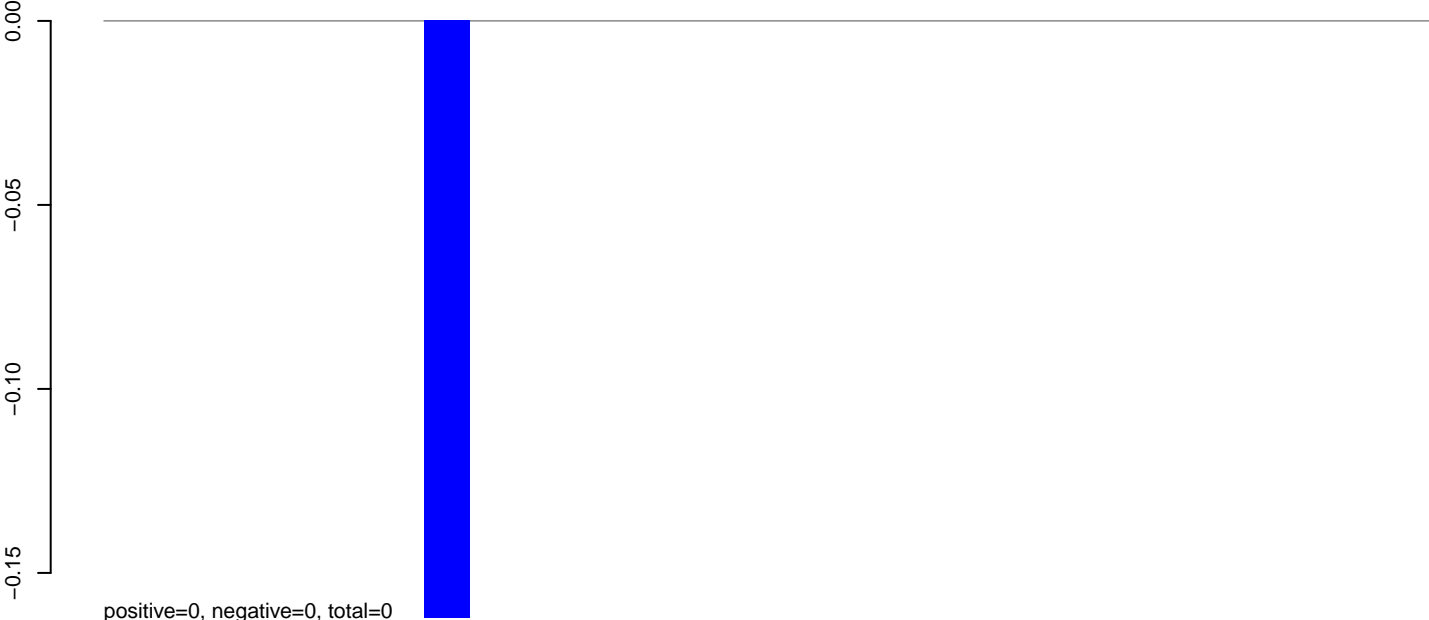


**AeAlbo\_C636\_2dpi\_SINV3.rep**

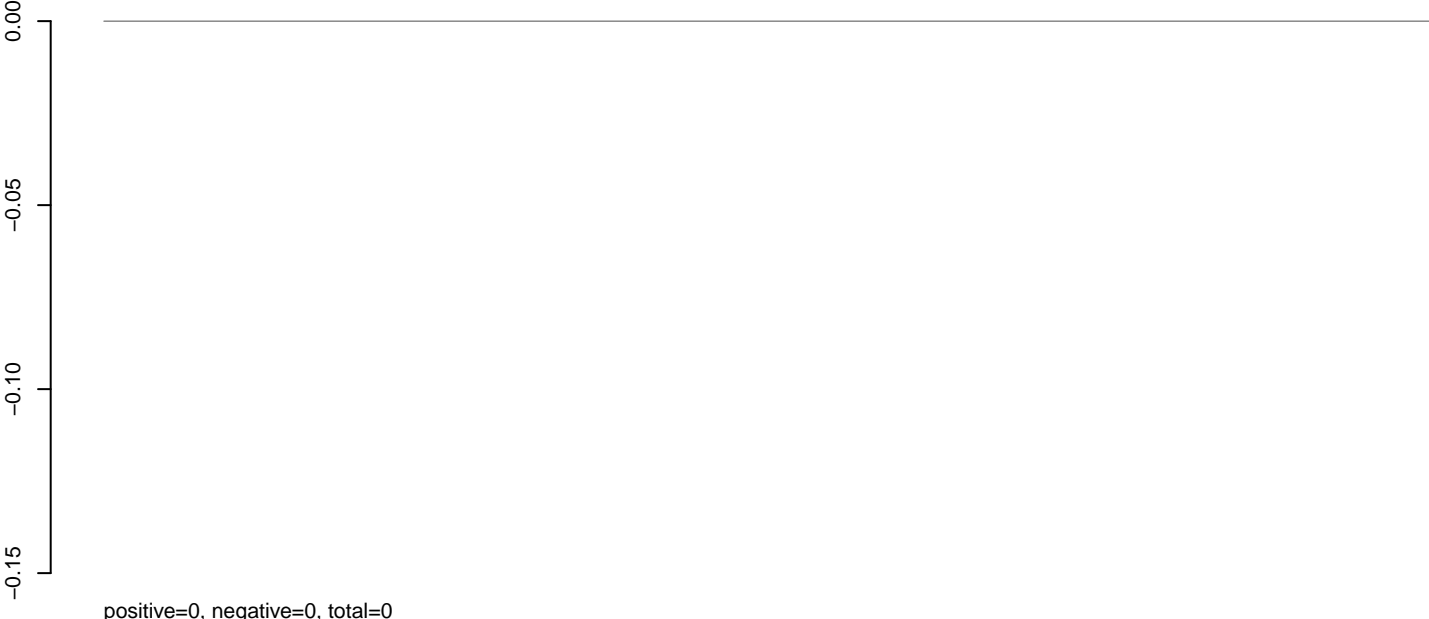




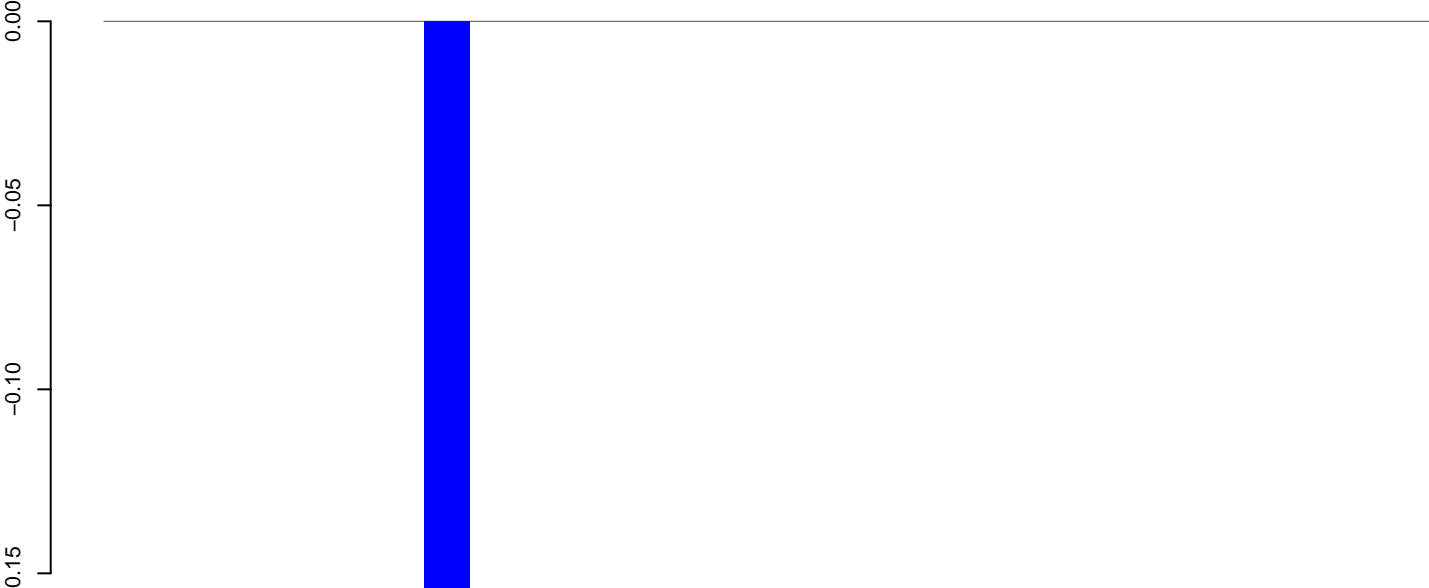
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



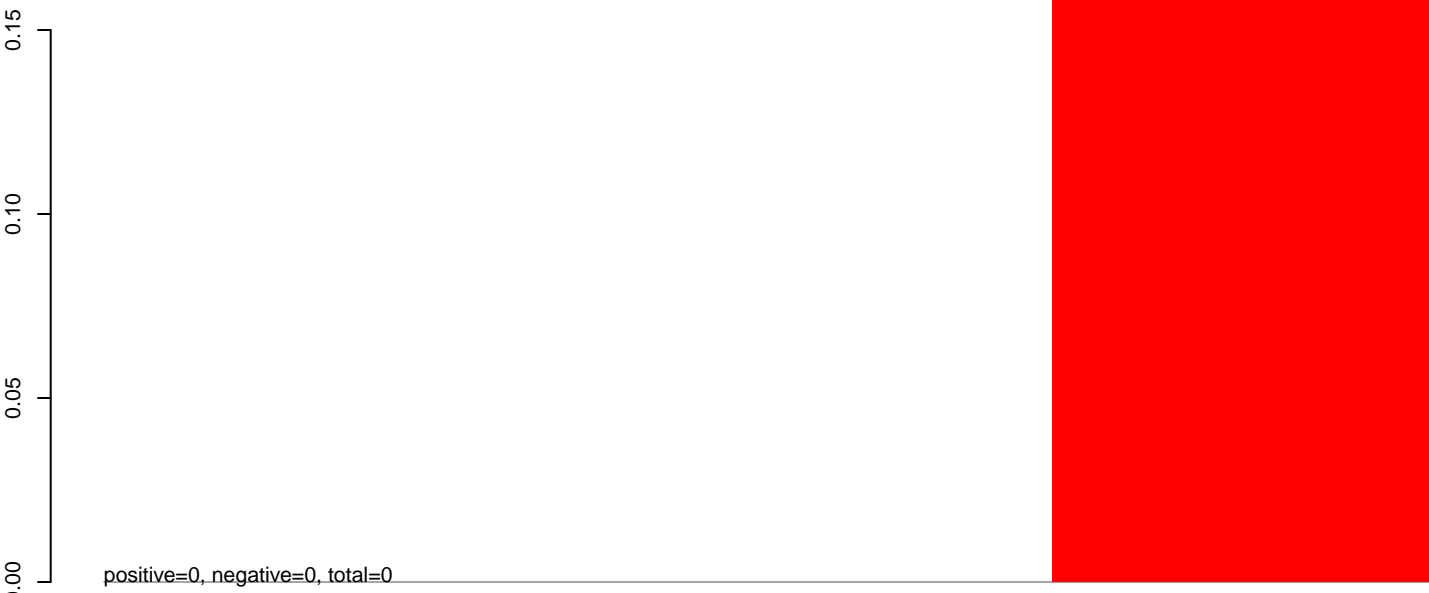
AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



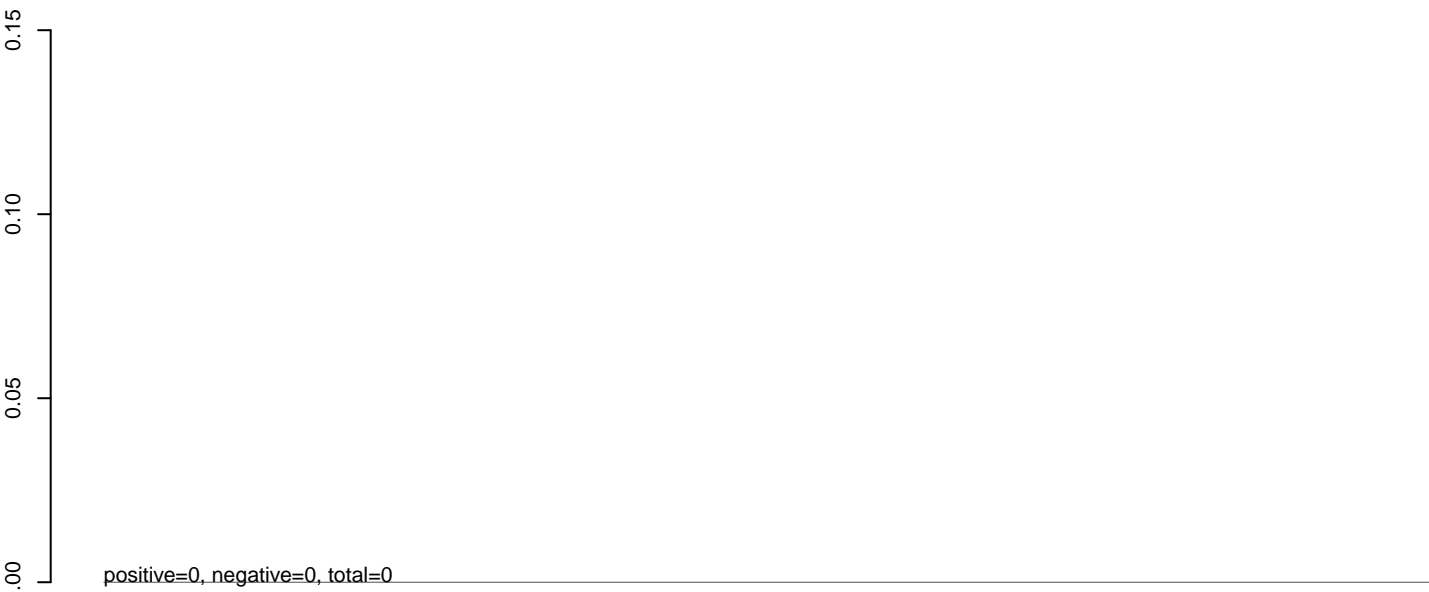
AeAlbo\_C636\_2dpi\_SINV3.rep



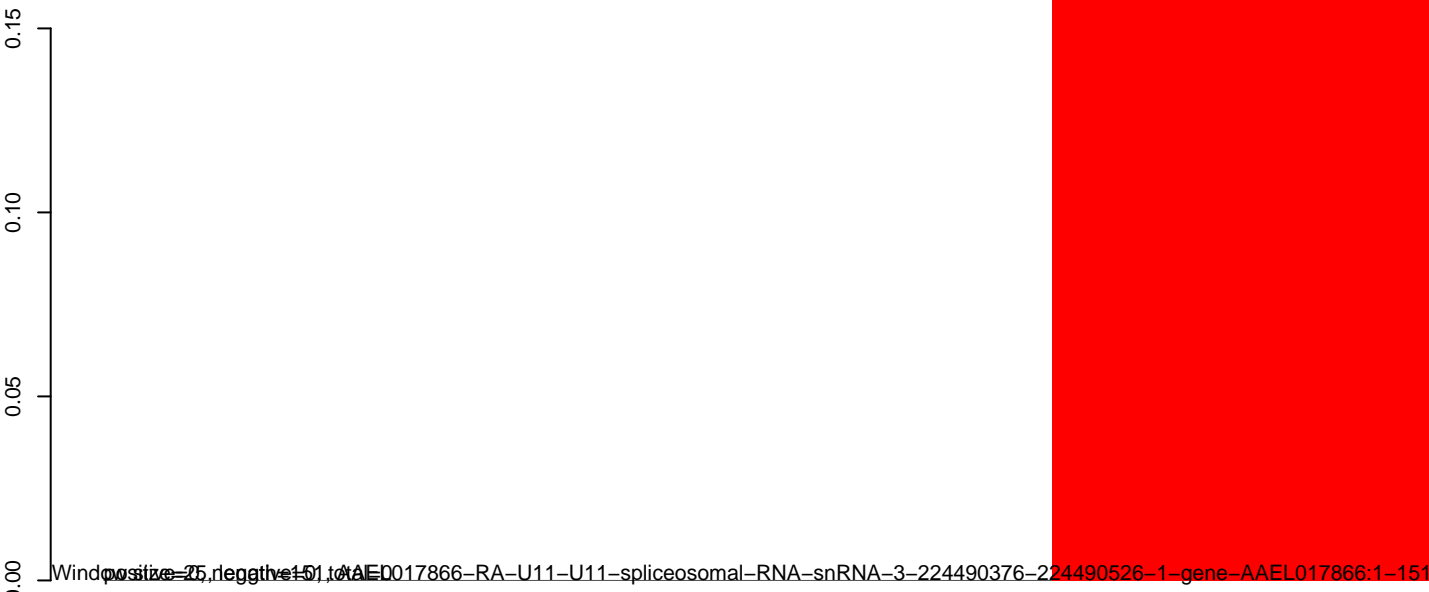
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



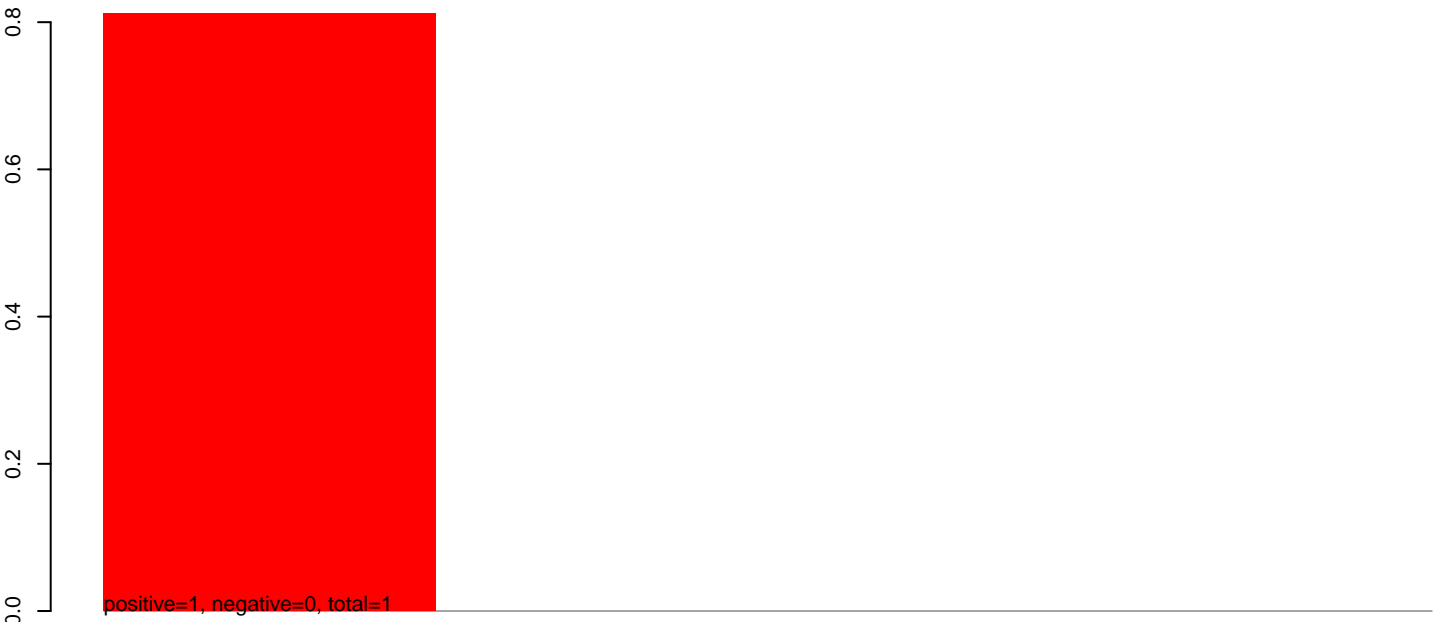
**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



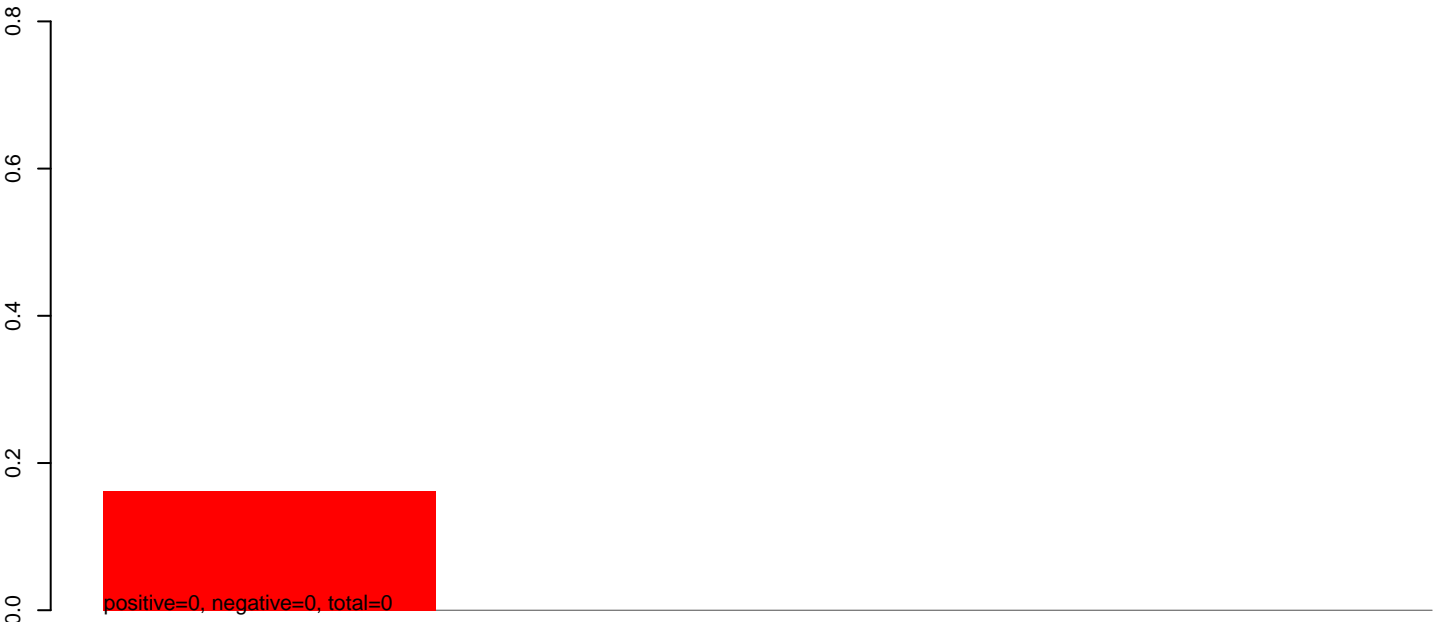
**AeAlbo\_C636\_2dpi\_SINV3.rep**



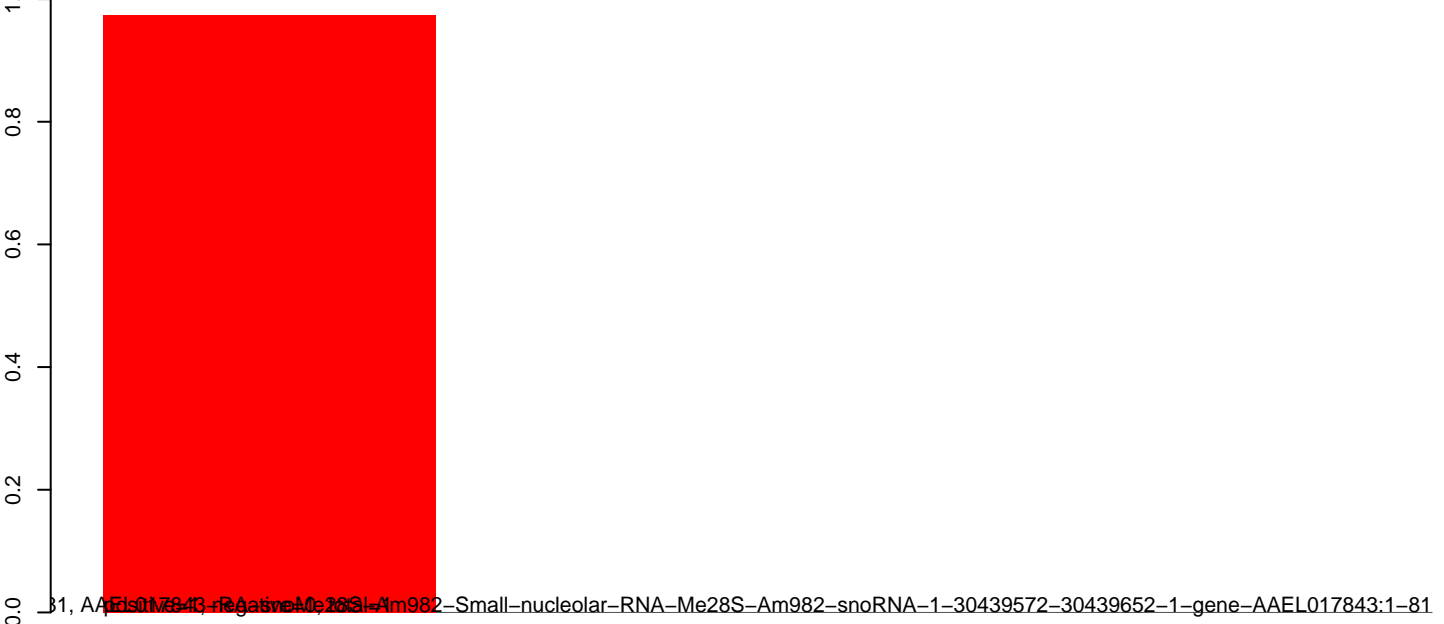
AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



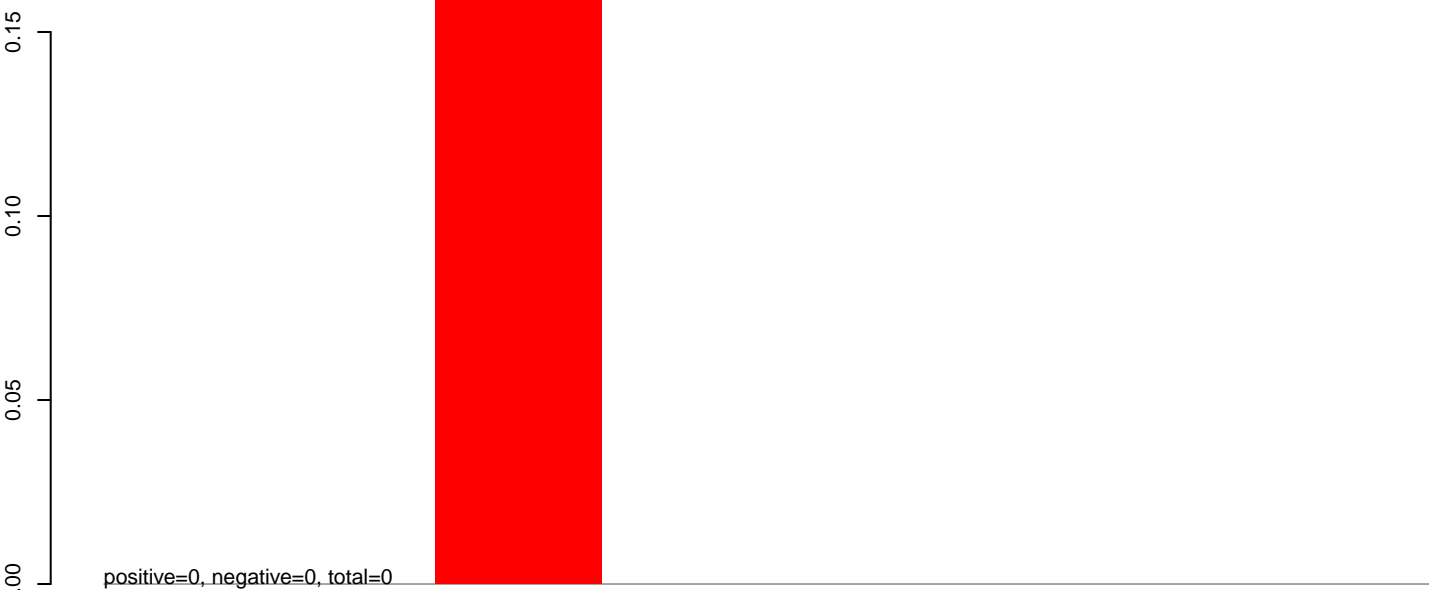
AeAlbo\_C636\_2dpi\_SINV3.rep



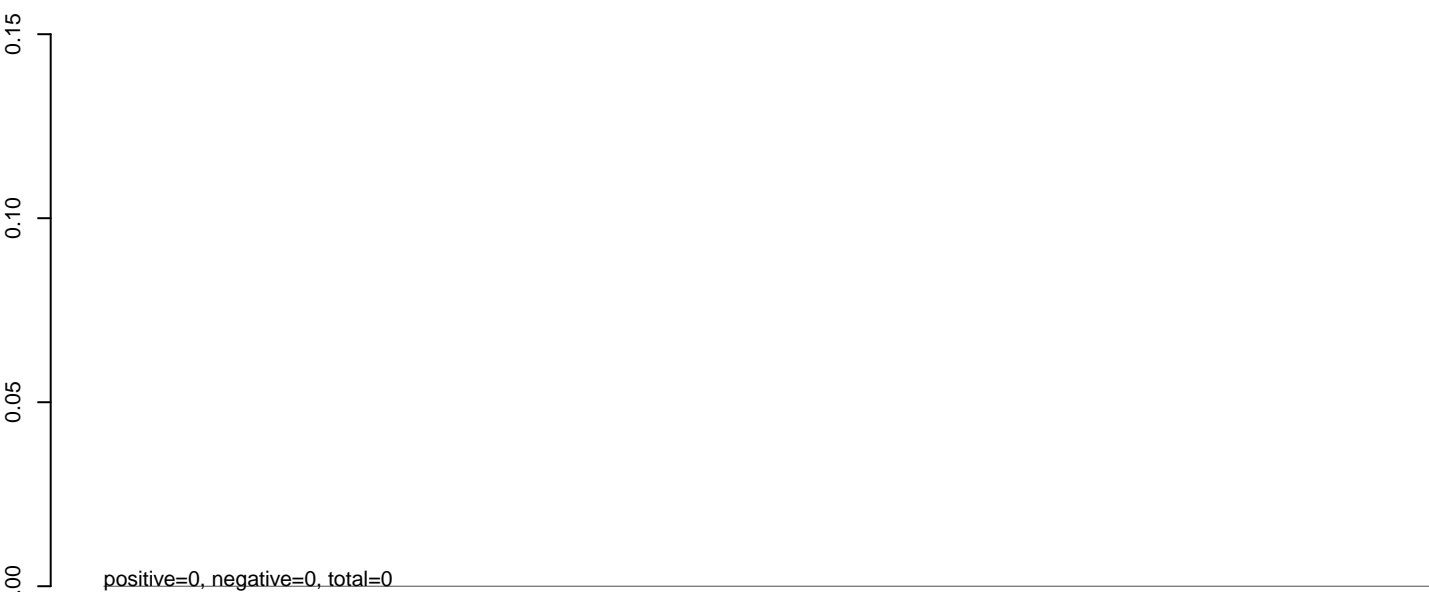
31, AAF017843, rRNA-40S-4m982-Small-nucleolar-RNA-Me28S-Am982-snoRNA-1-30439572-30439652-1-gene-AAEL017843:1-81

40 60 80 100 120

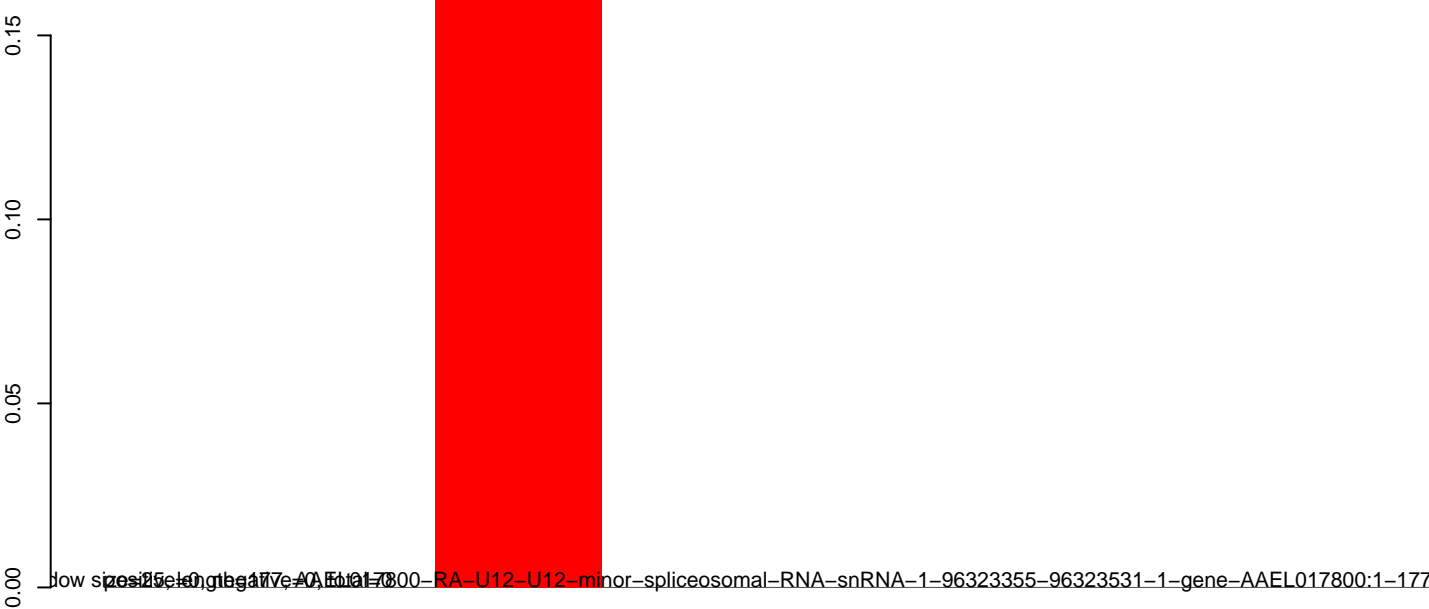
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



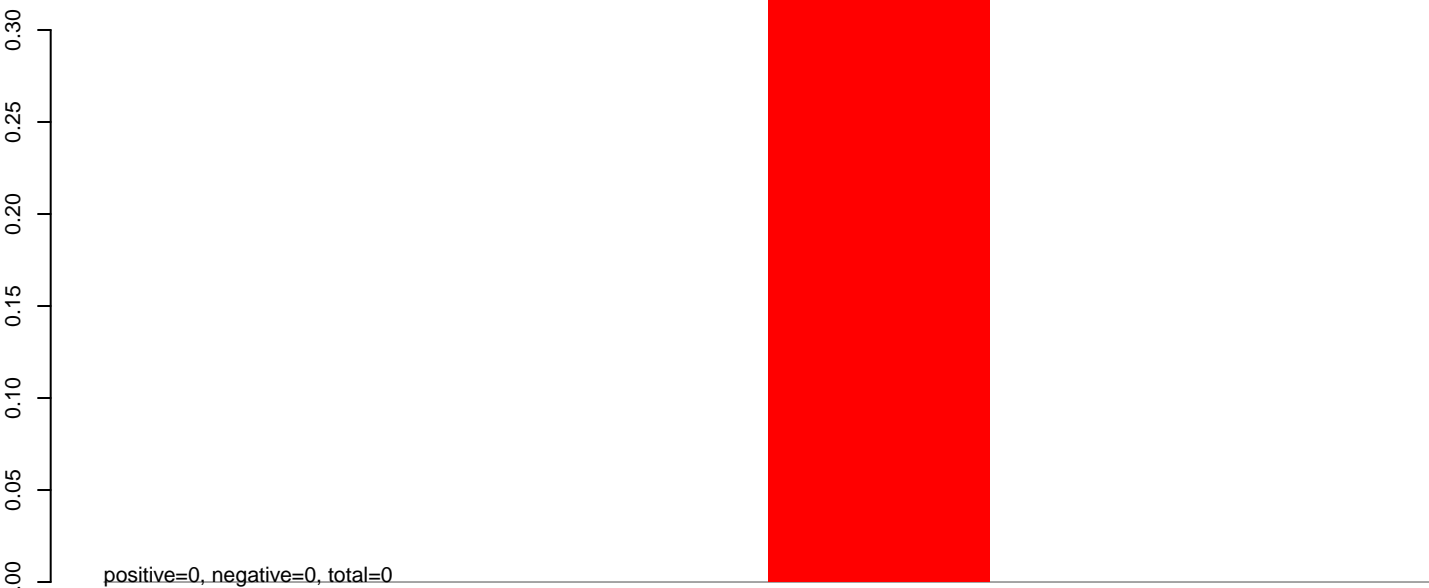
50

100

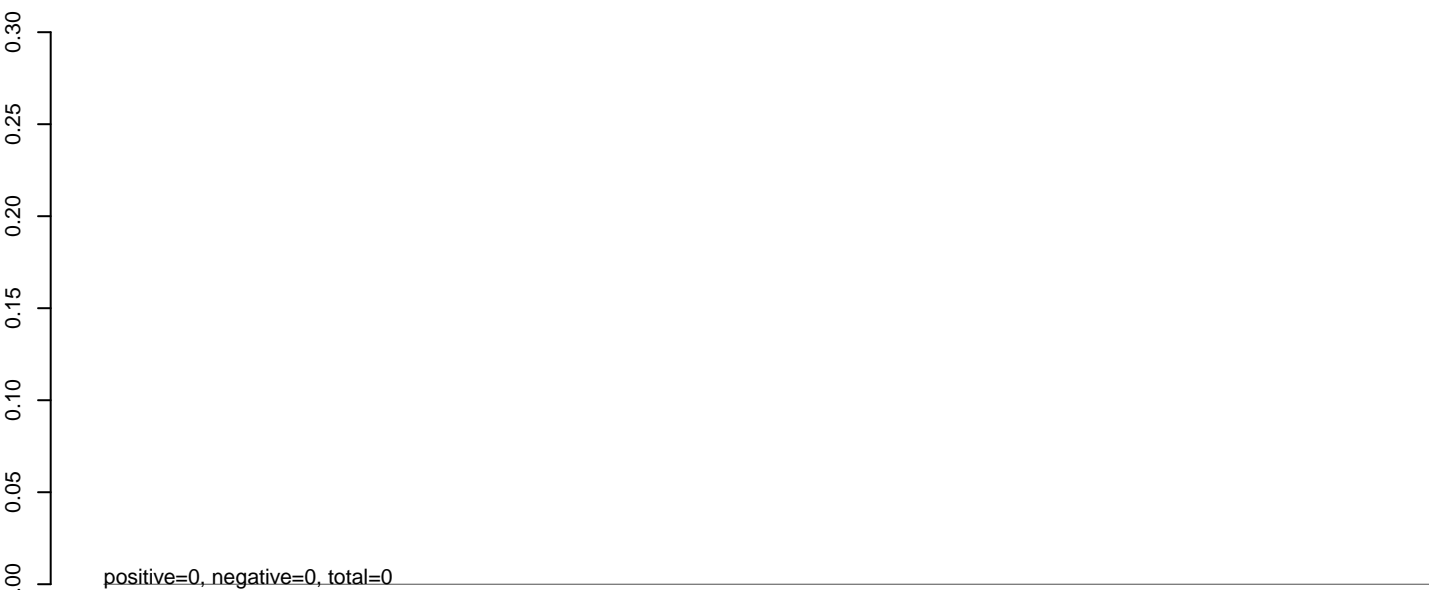
150

200

AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep



AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep



AeAlbo\_C636\_2dpi\_SINV3.rep



Wingspan=25, length=140, AAEL017616-RA-U4-U4-spliceosomal-RNA-srRNA-3-322166514-322166654-1-gene-AAEL017616:1-141

50

100

150

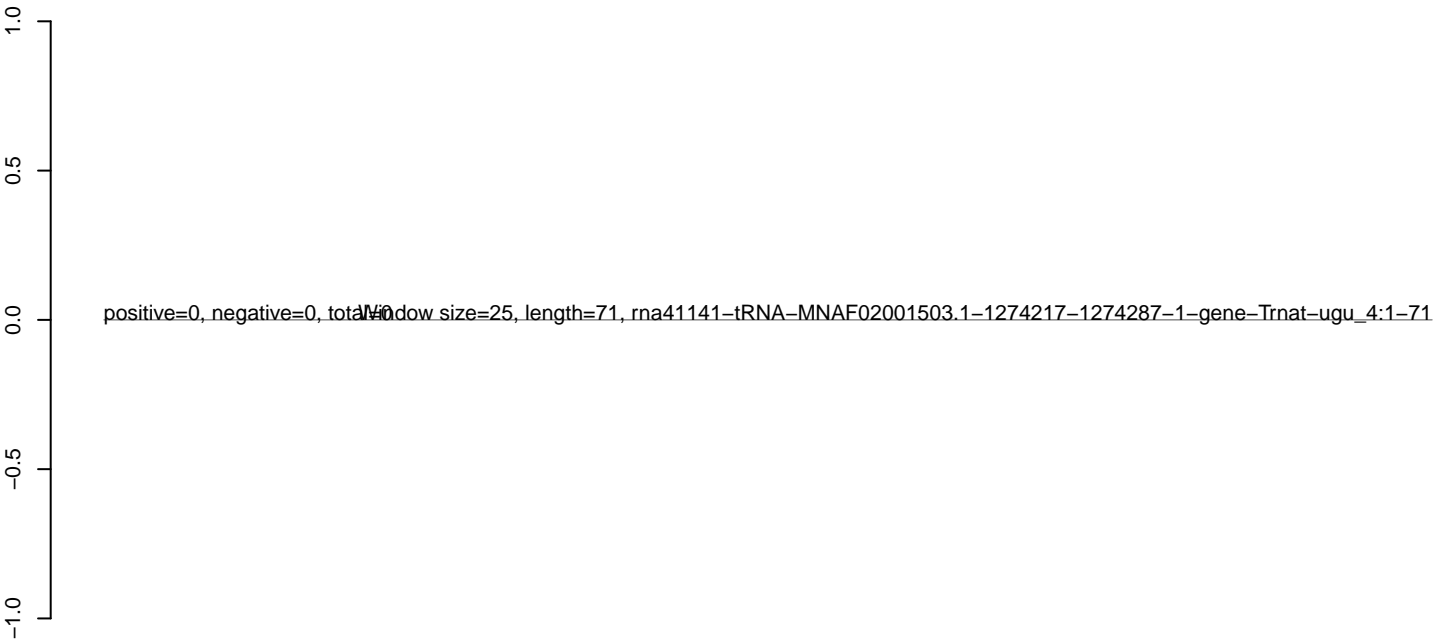
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



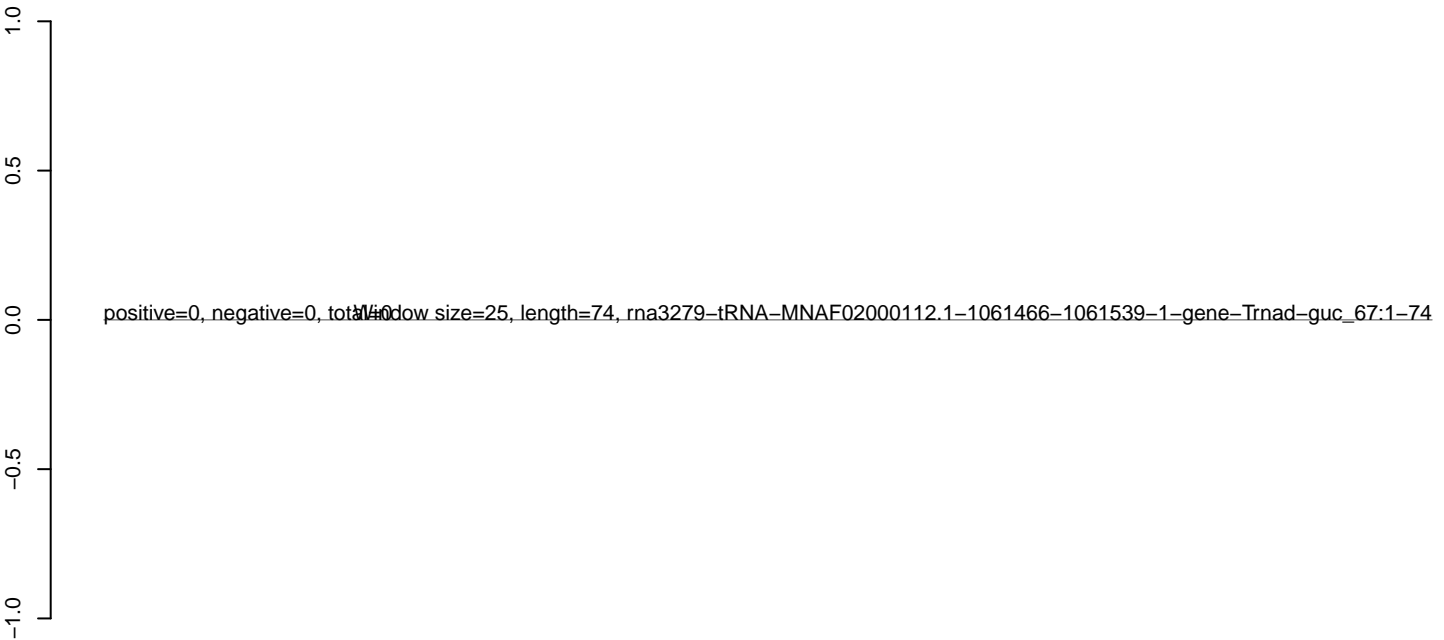
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



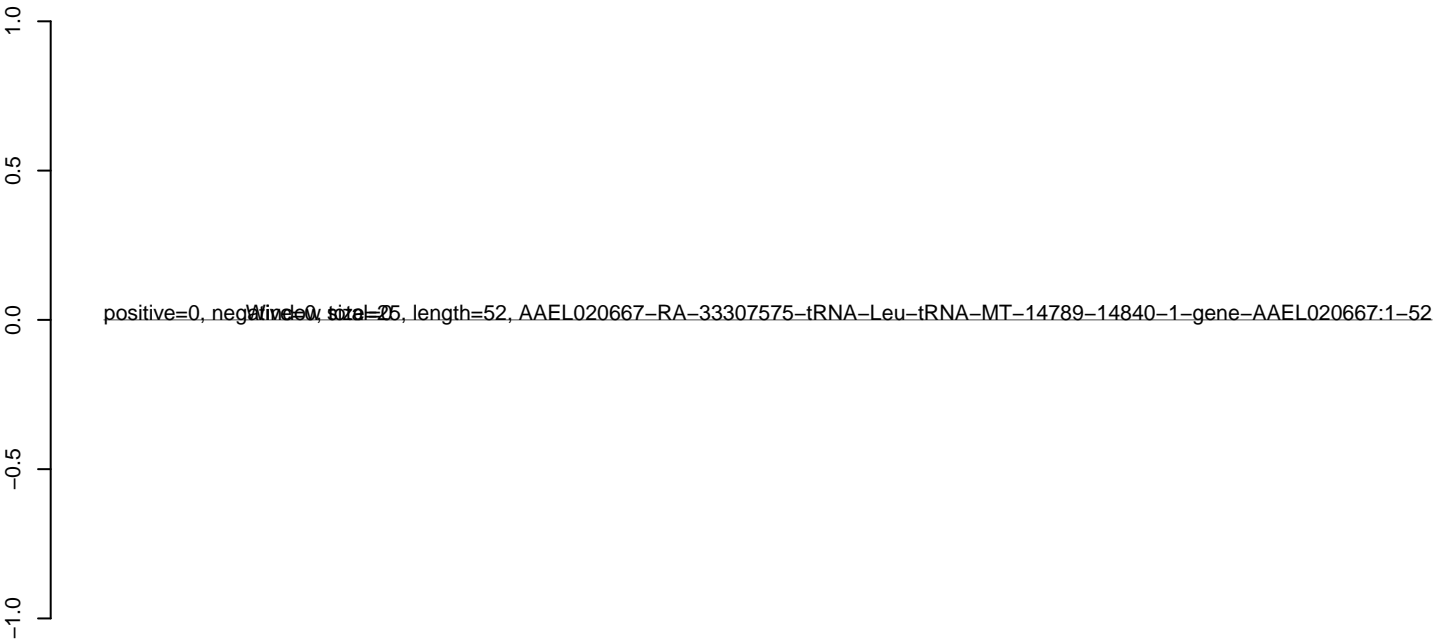
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**





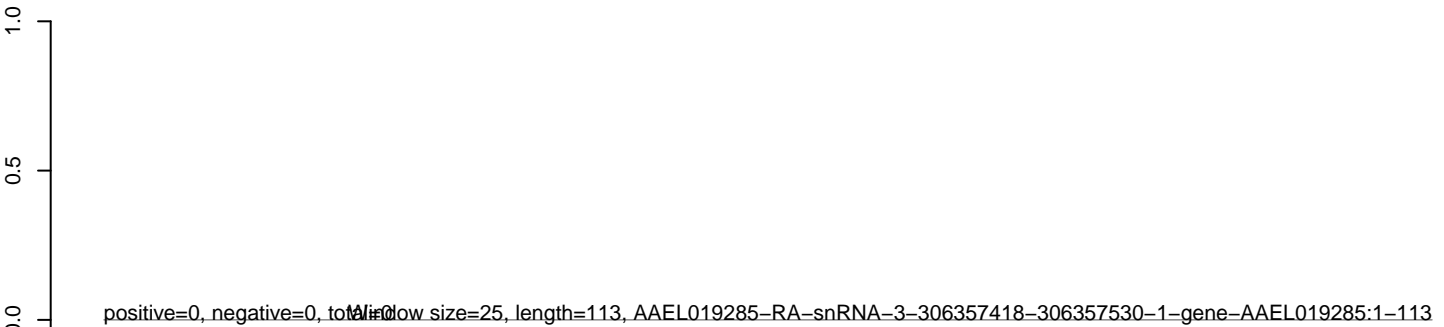
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



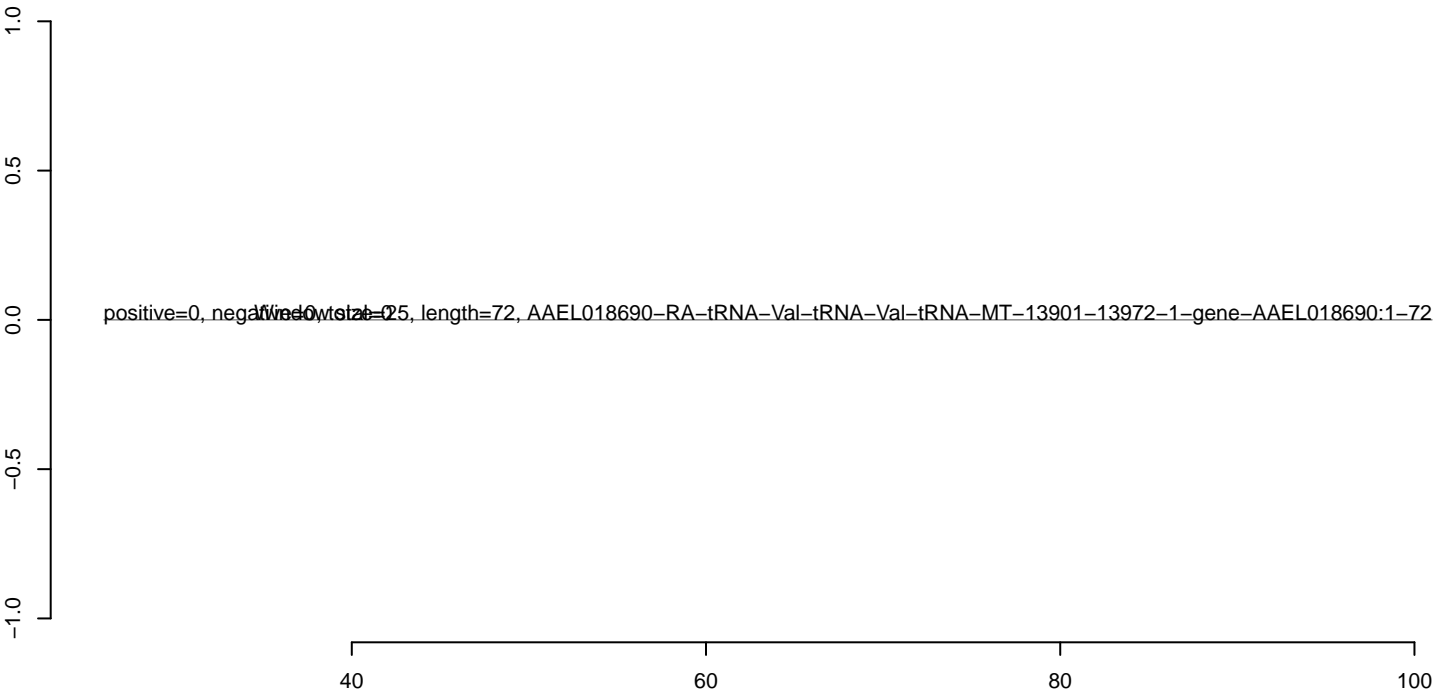
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



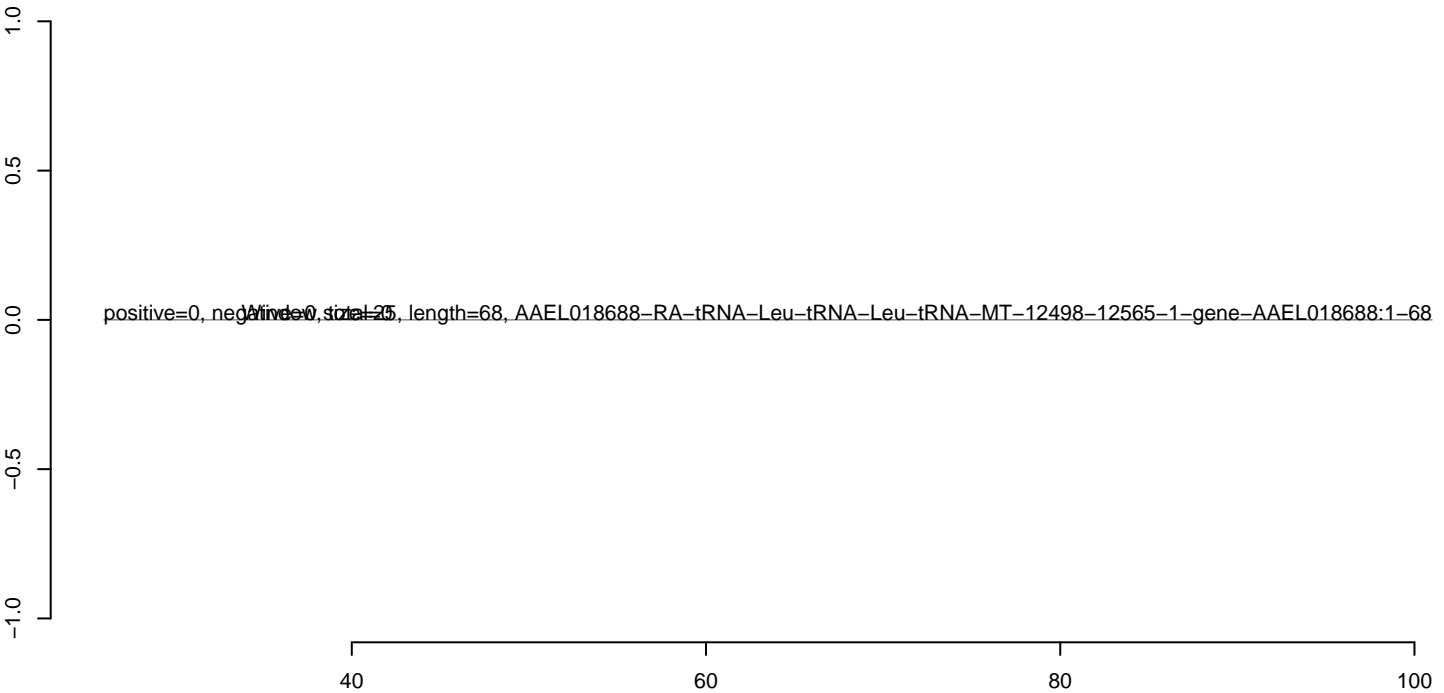
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



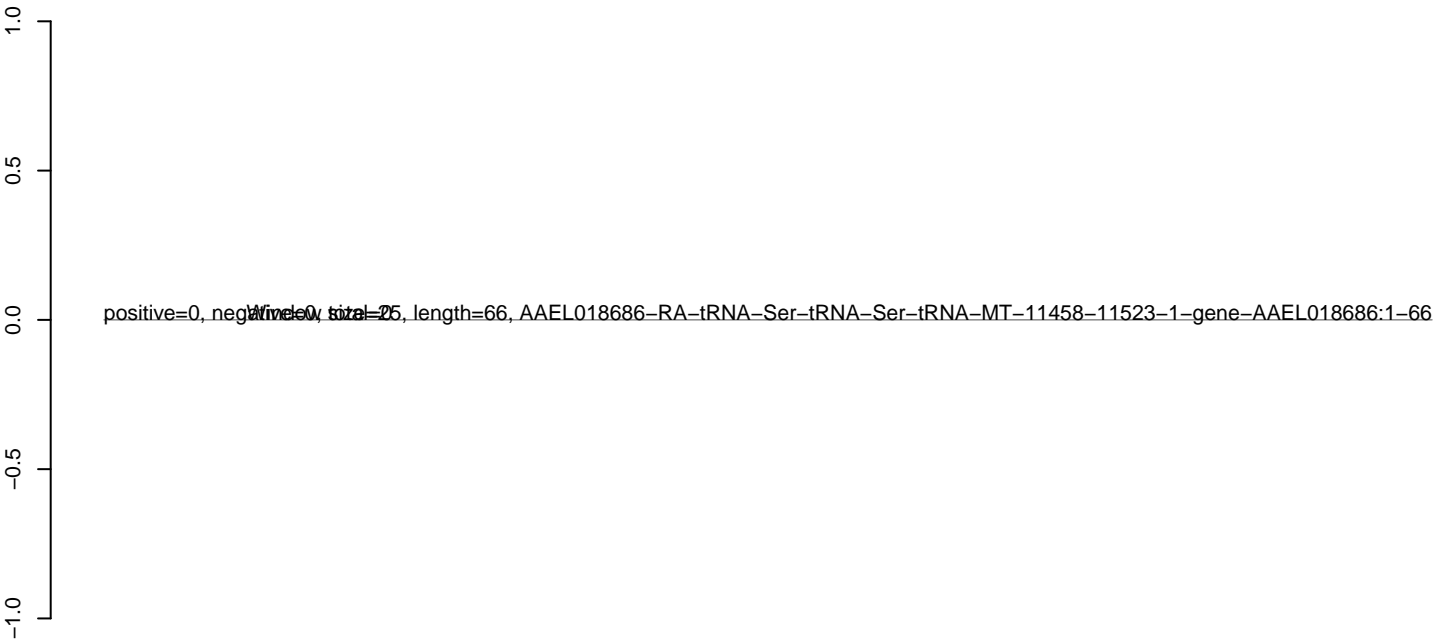
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



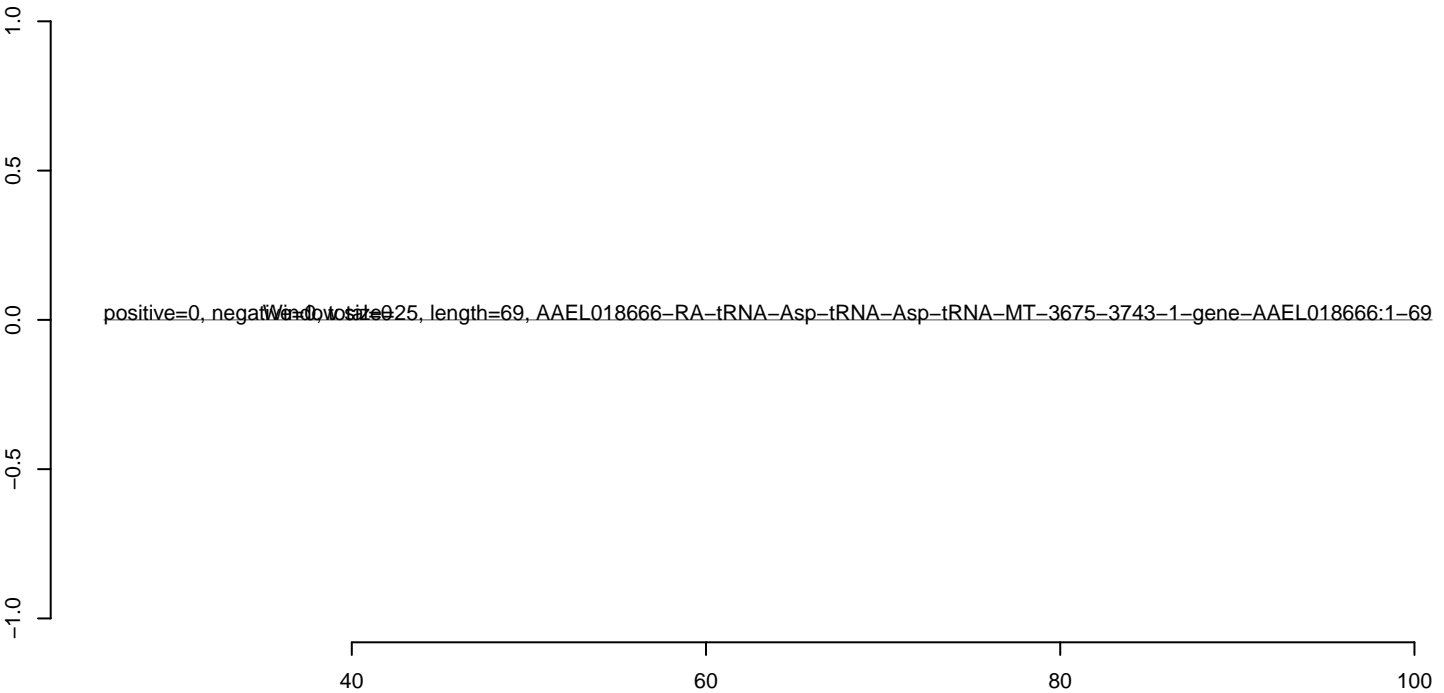
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



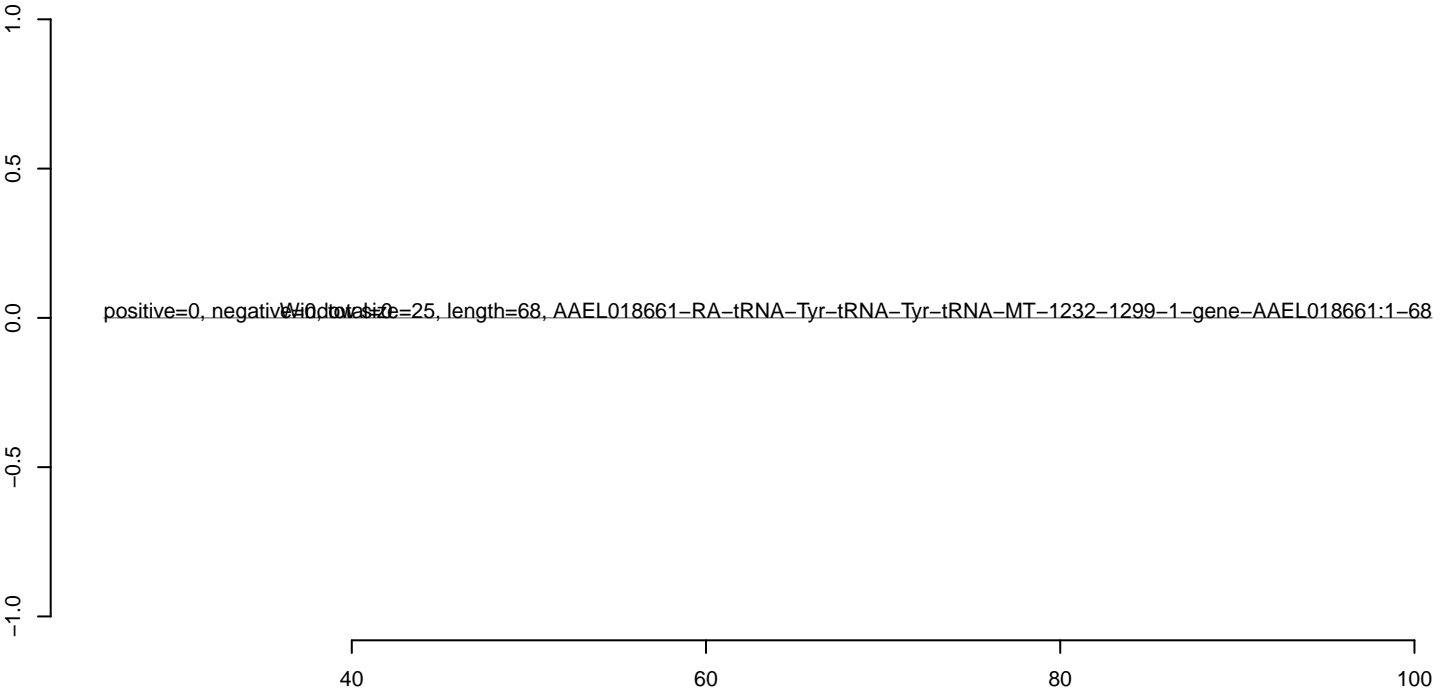
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



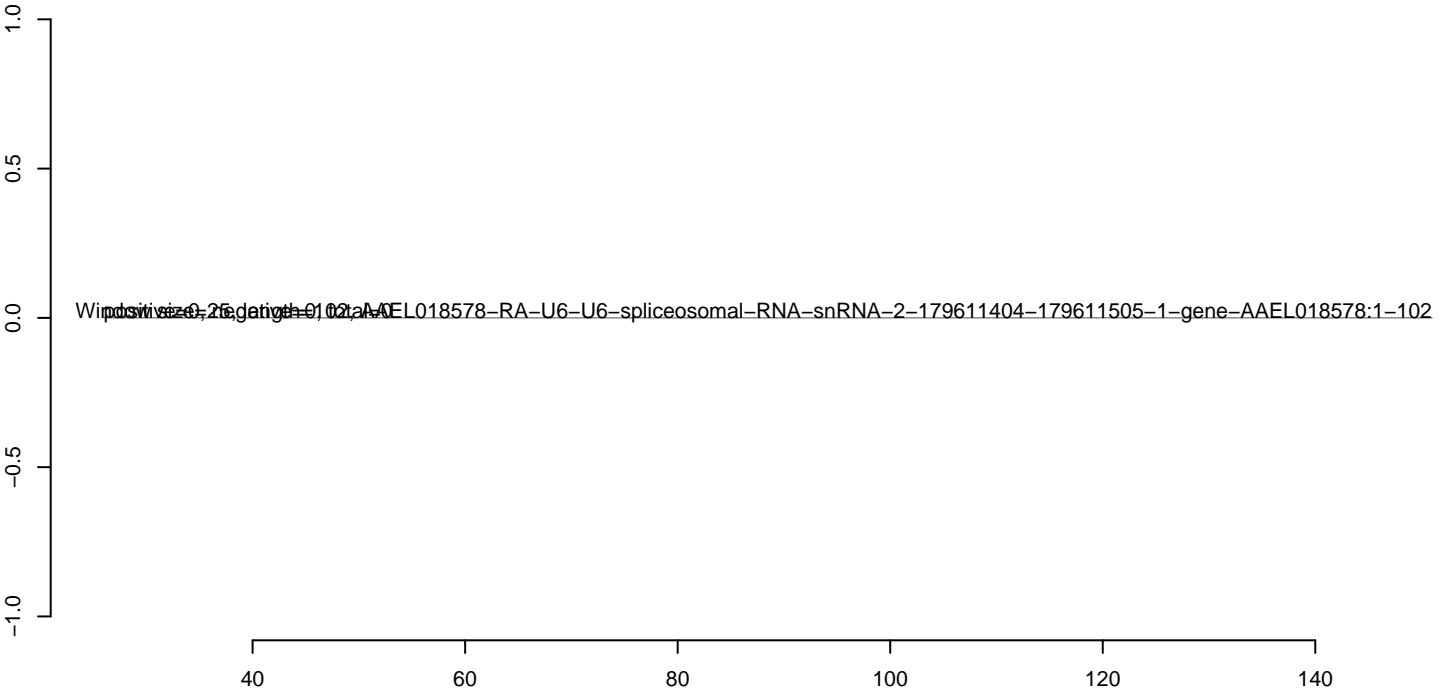
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**





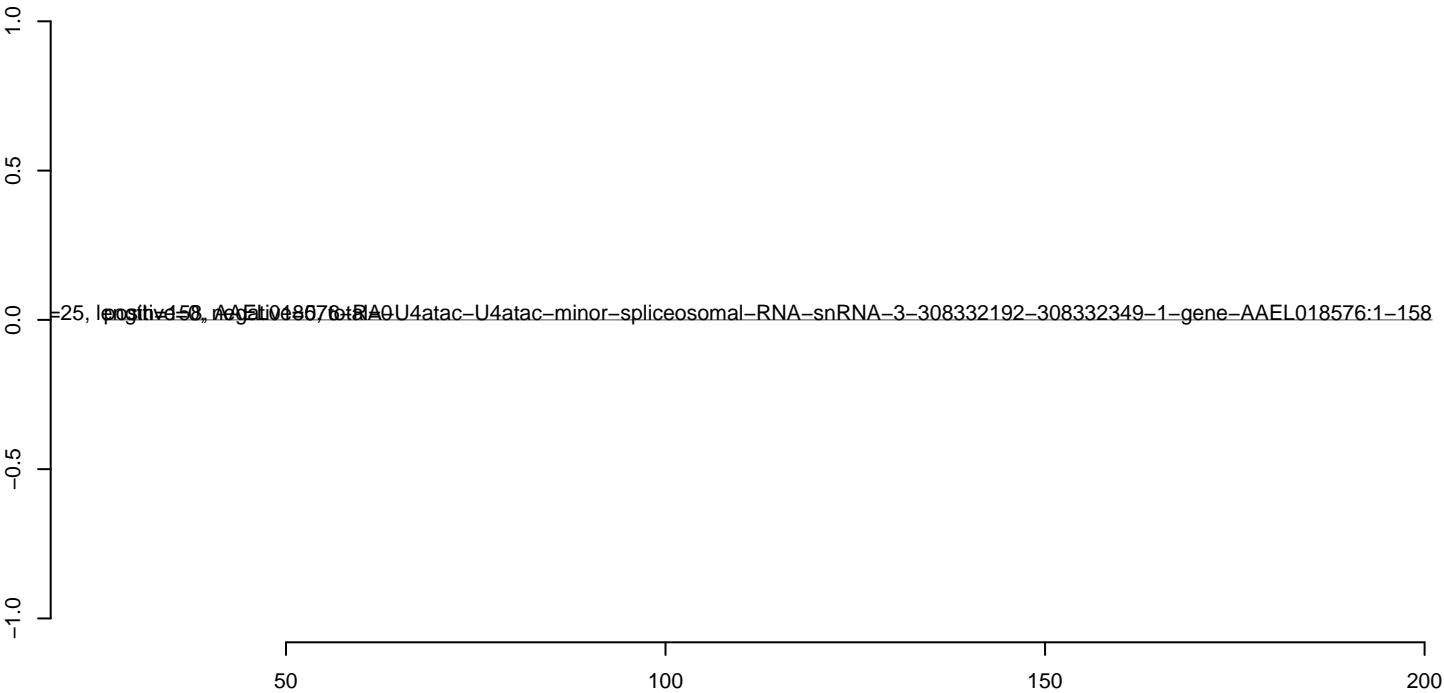
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



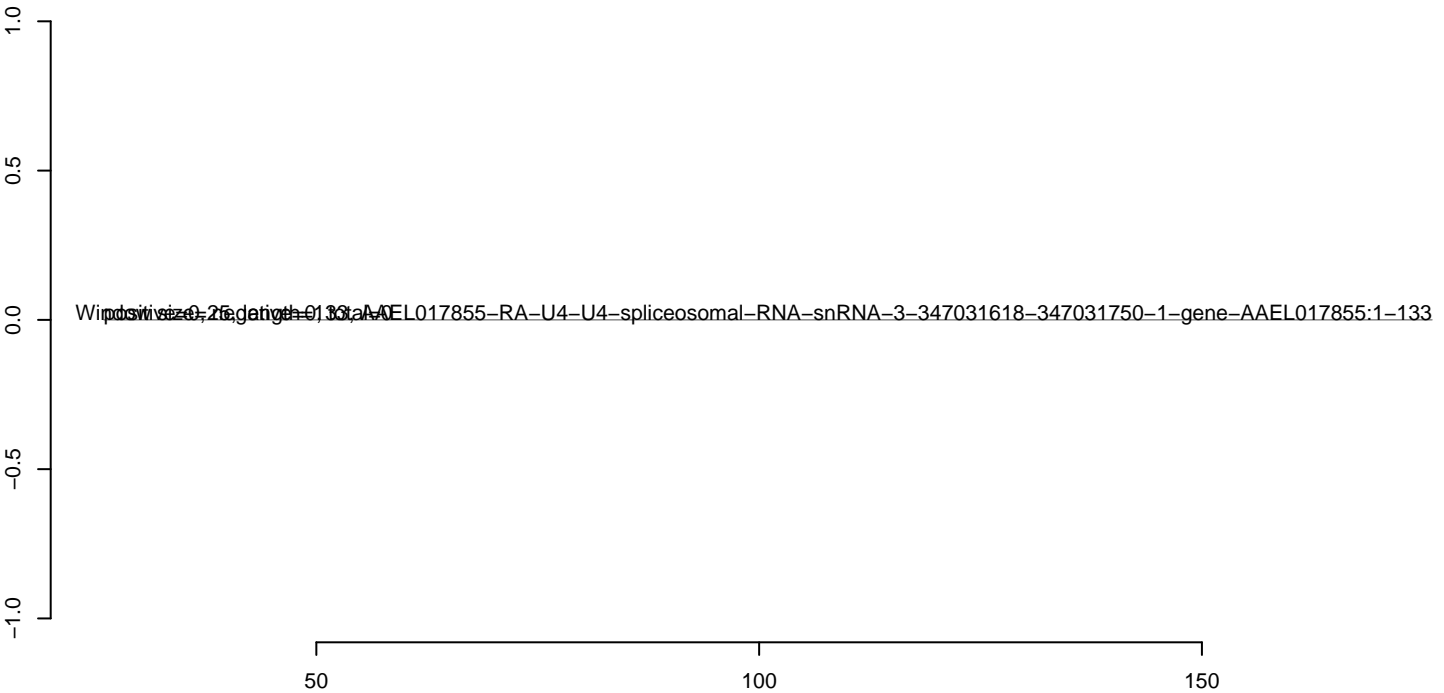
**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**



**AeAlbo\_C636\_2dpi\_SINV3.18\_23.rep**



**AeAlbo\_C636\_2dpi\_SINV3.24\_35.rep**



**AeAlbo\_C636\_2dpi\_SINV3.rep**

