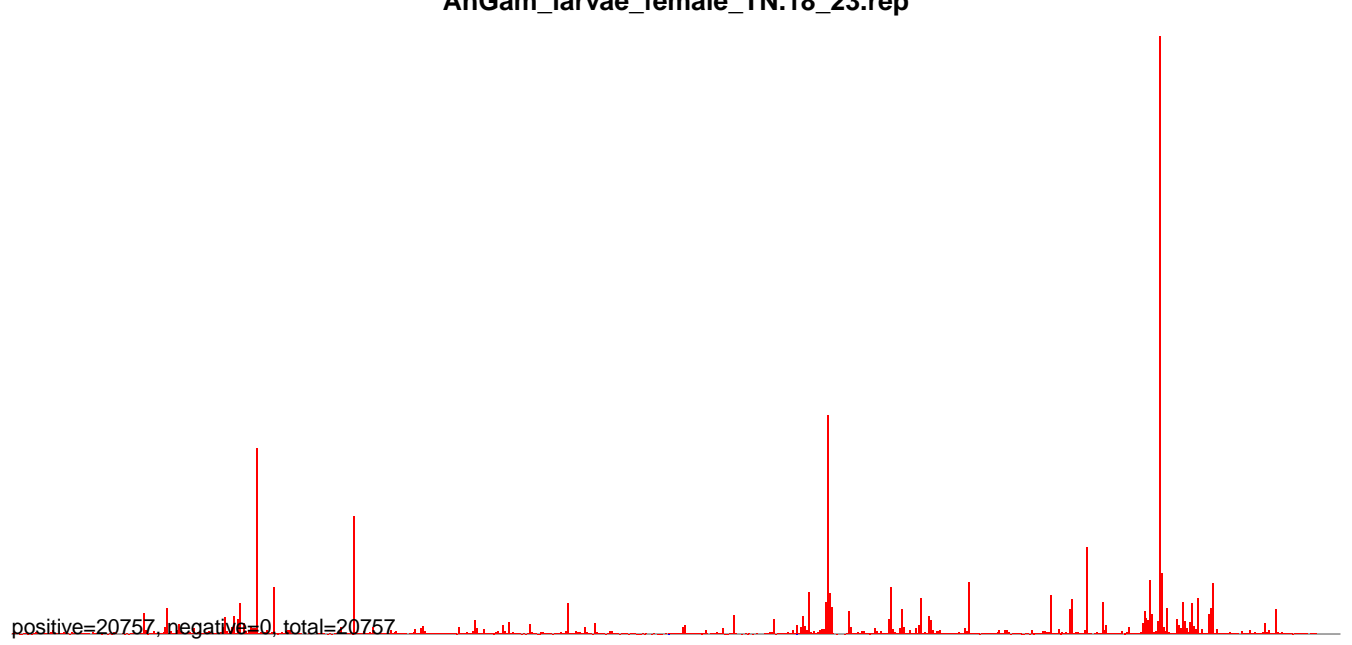
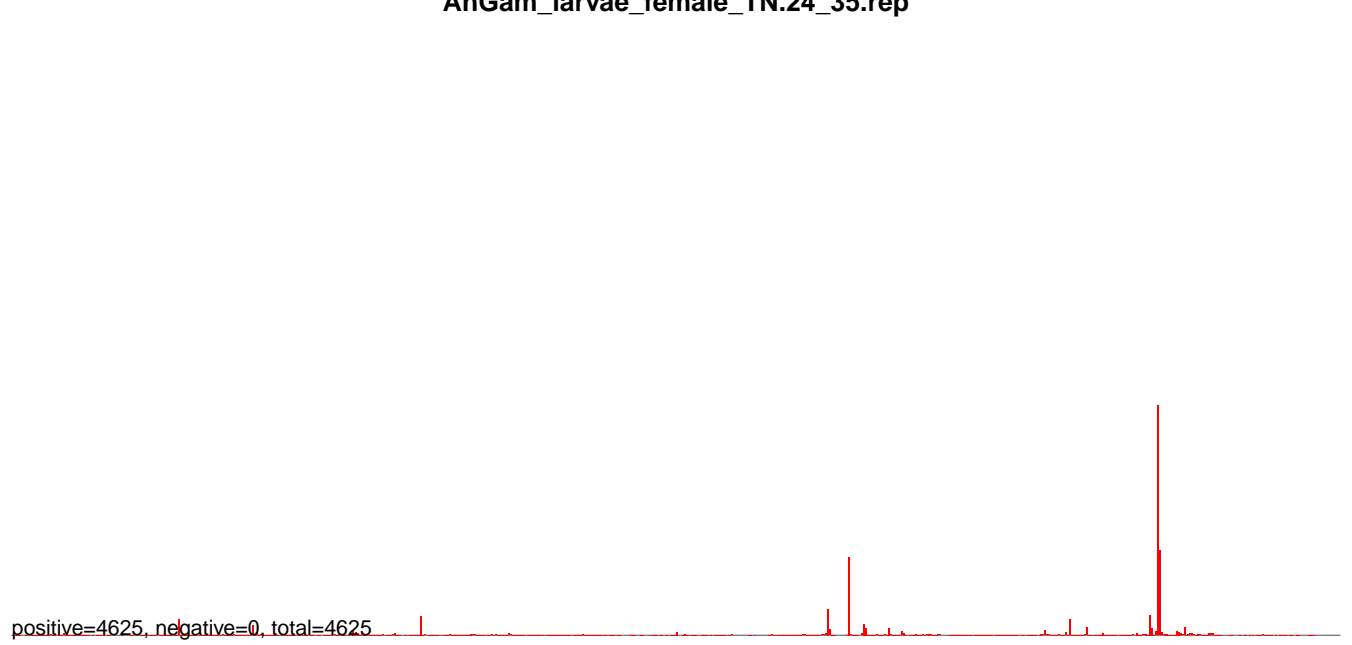


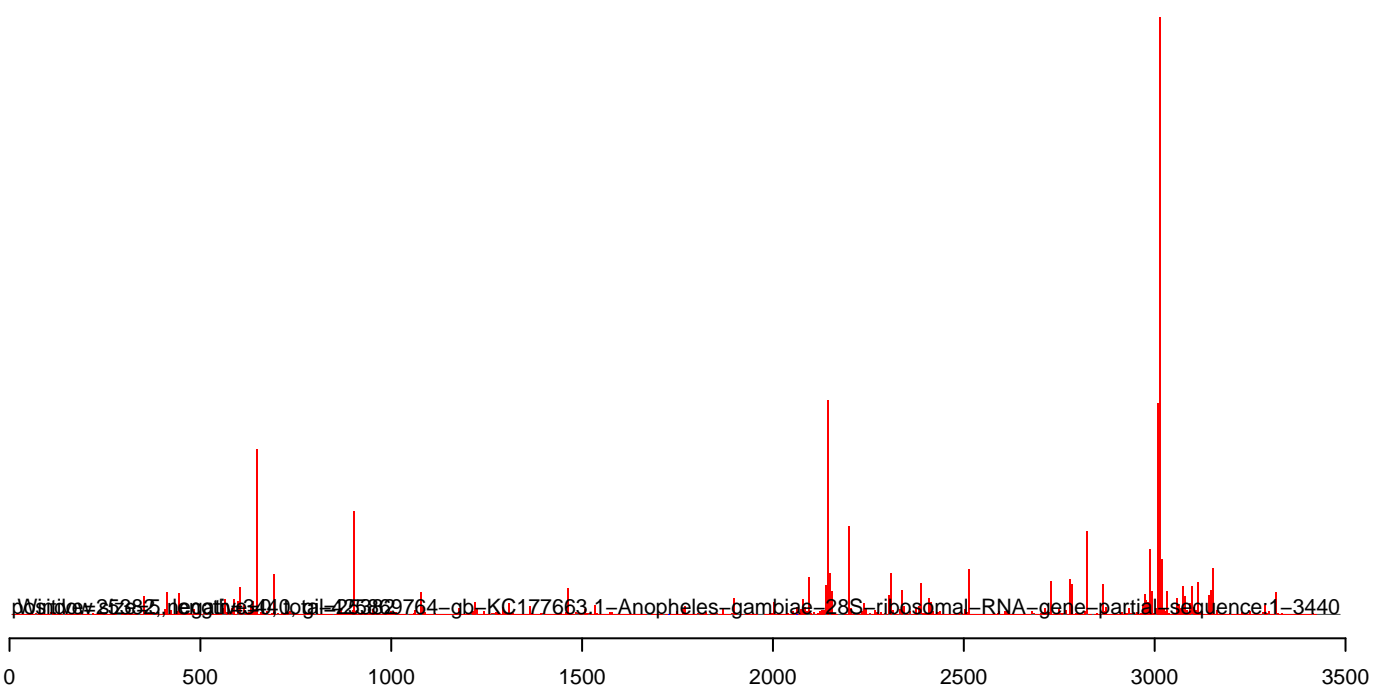
AnGam\_larvae\_female\_TN.18\_23.rep



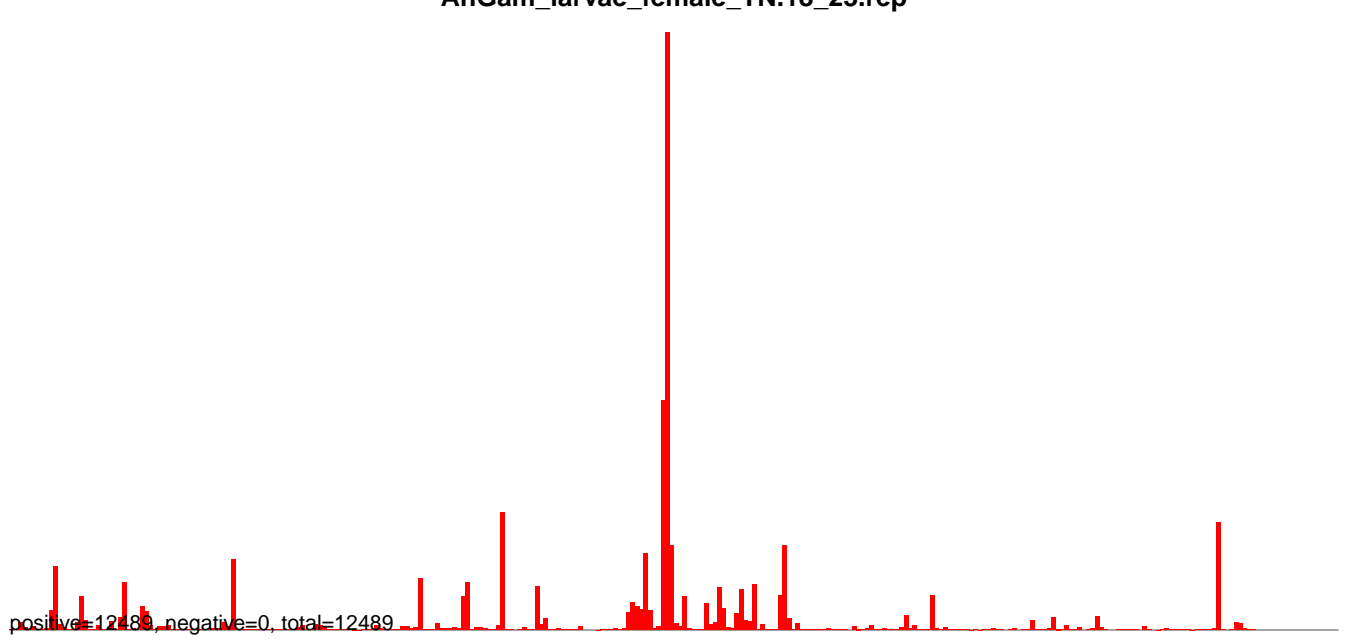
AnGam\_larvae\_female\_TN.24\_35.rep



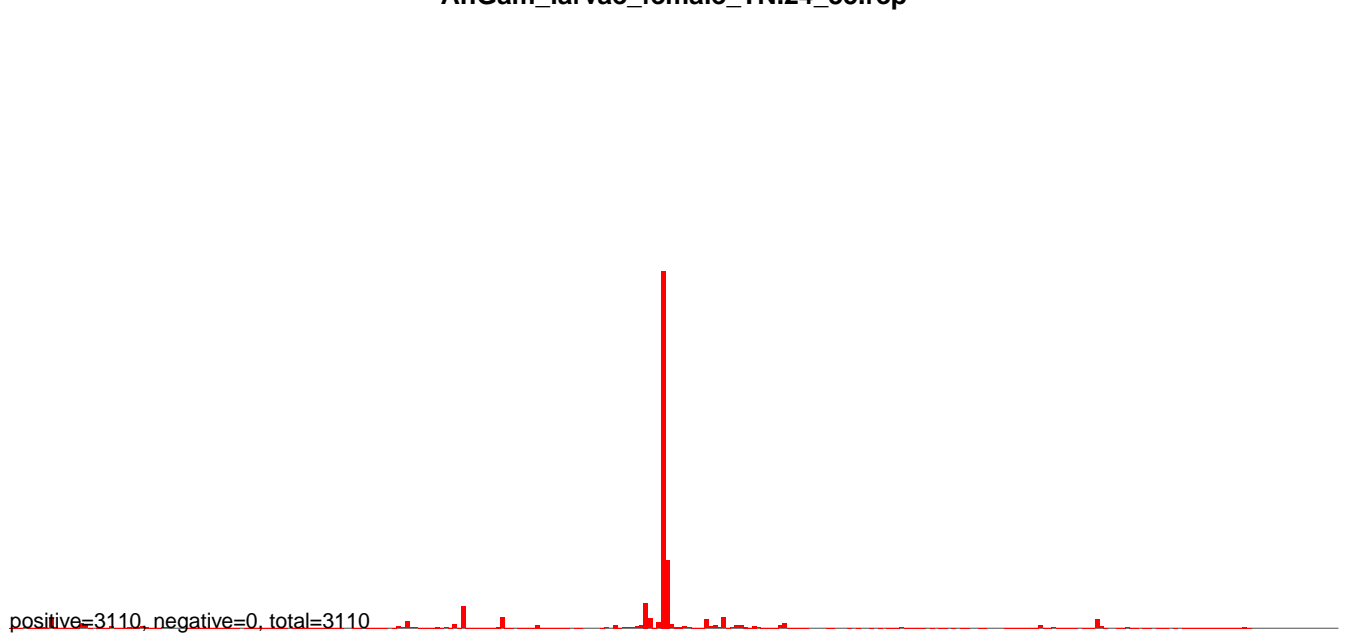
AnGam\_larvae\_female\_TN.rep



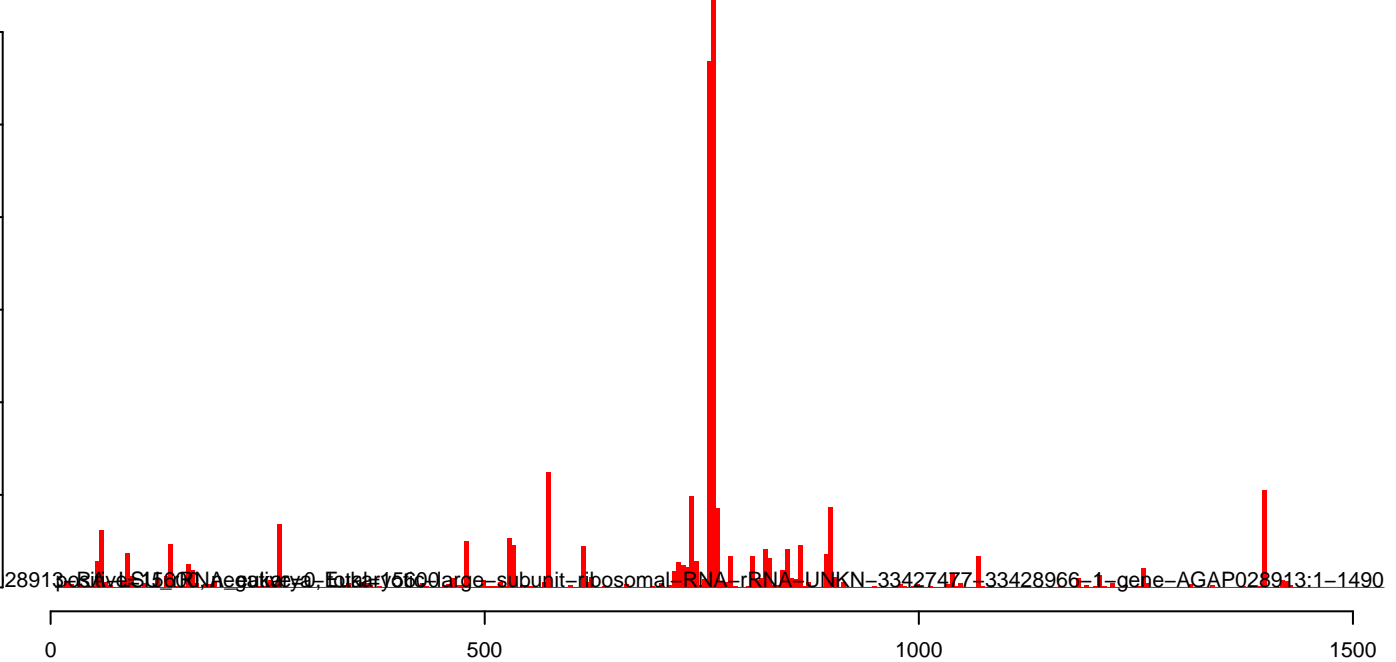
AnGam\_larvae\_female\_TN.18\_23.rep



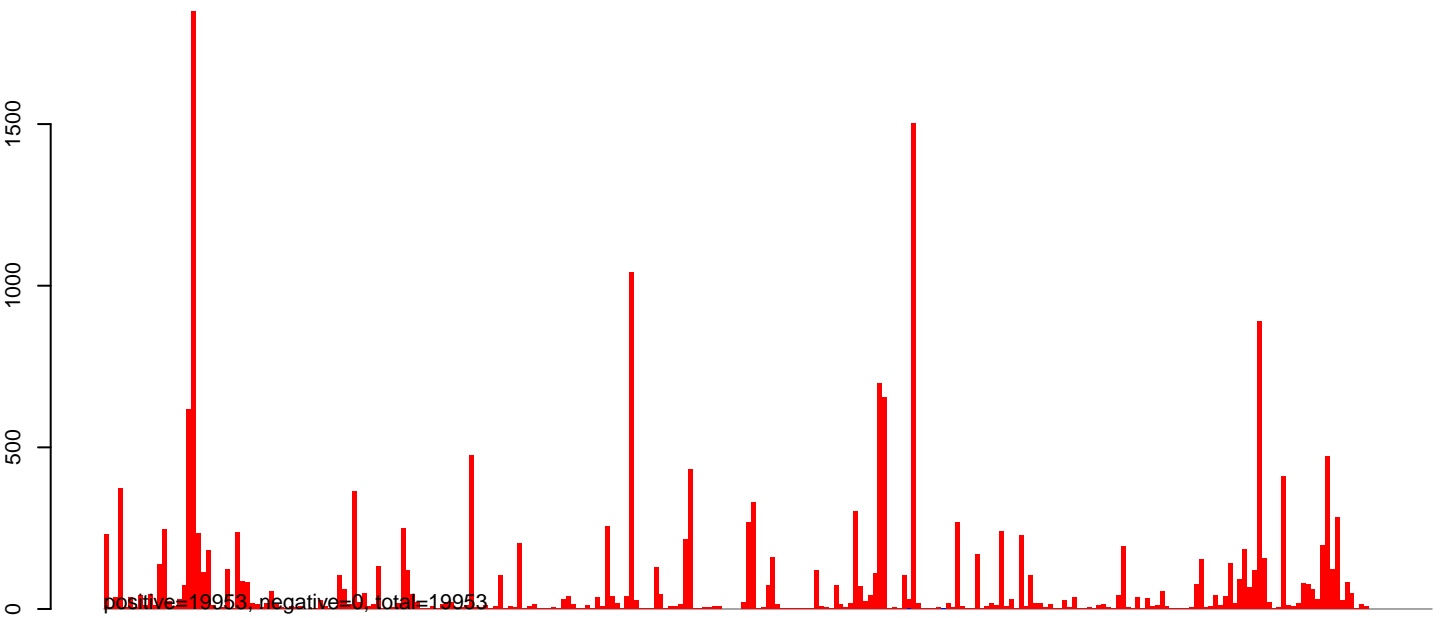
AnGam\_larvae\_female\_TN.24\_35.rep



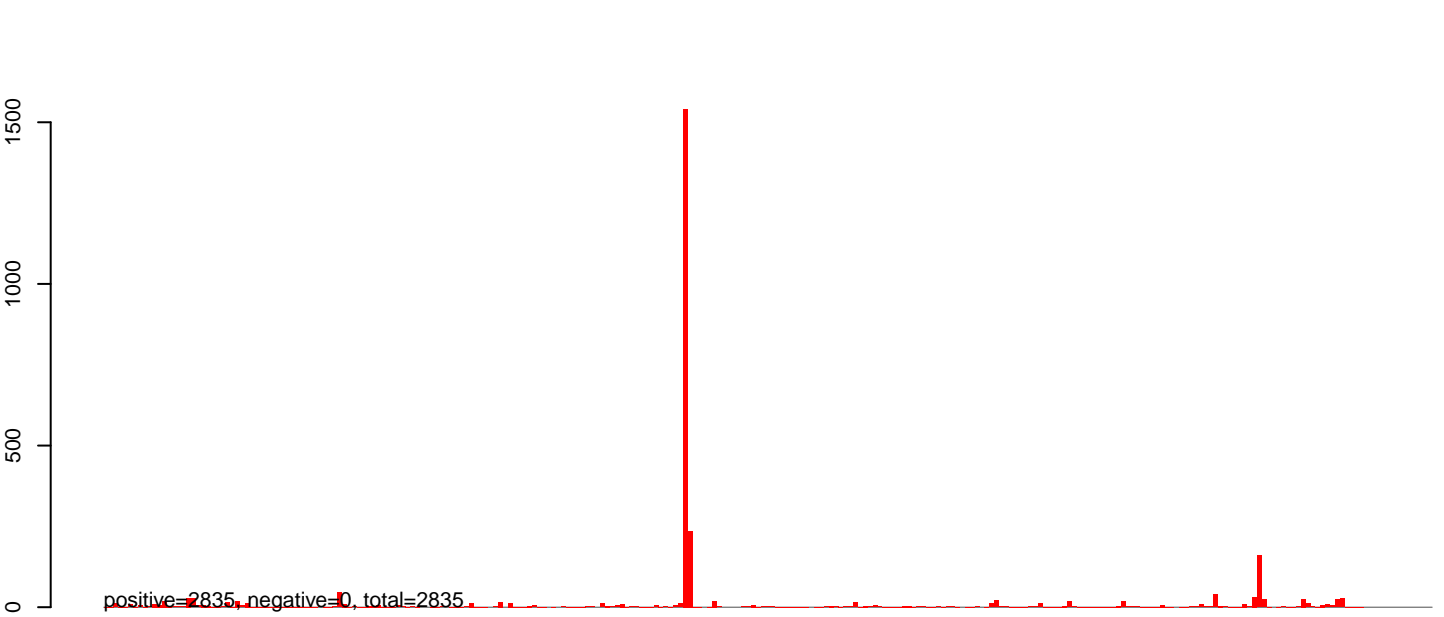
AnGam\_larvae\_female\_TN.rep



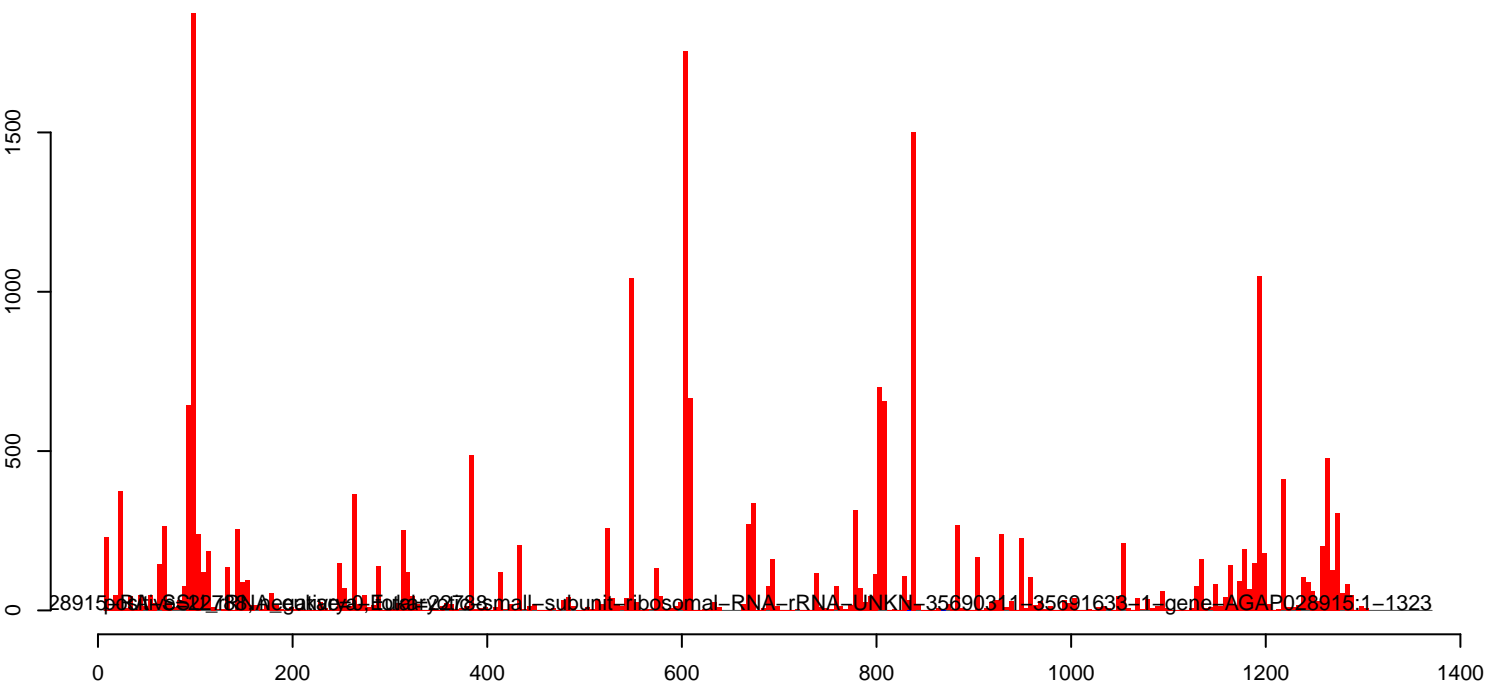
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

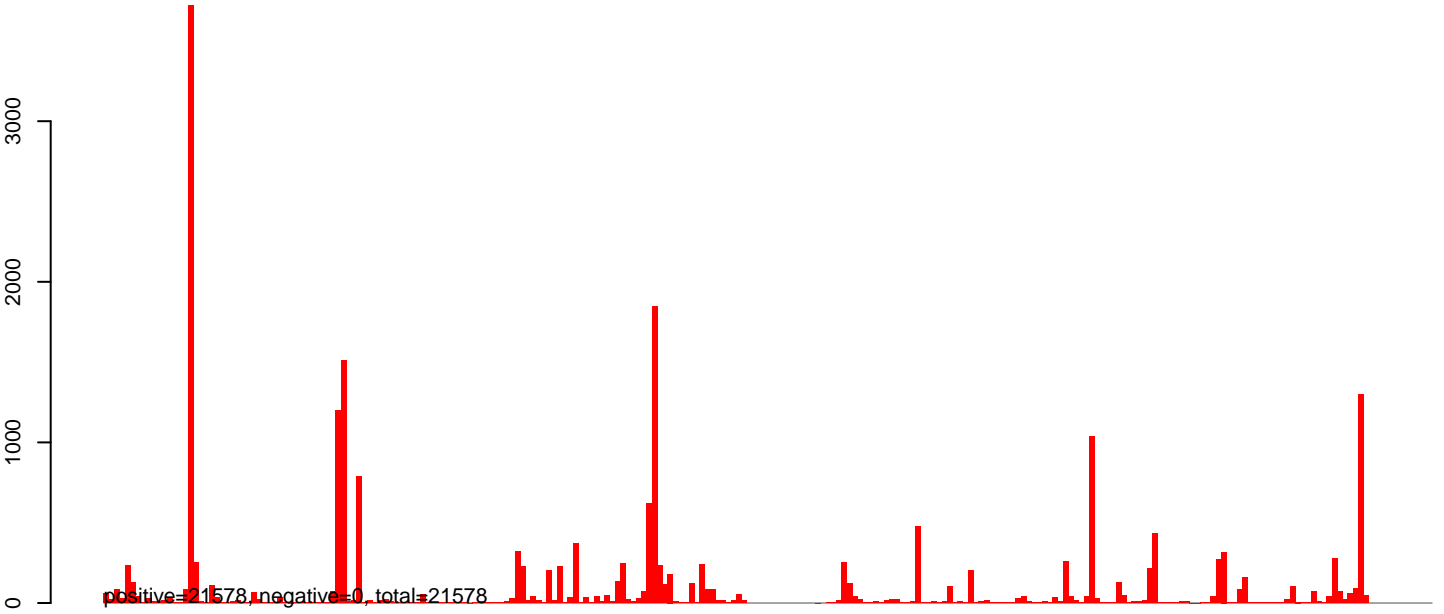


AnGam\_larvae\_female\_TN.rep

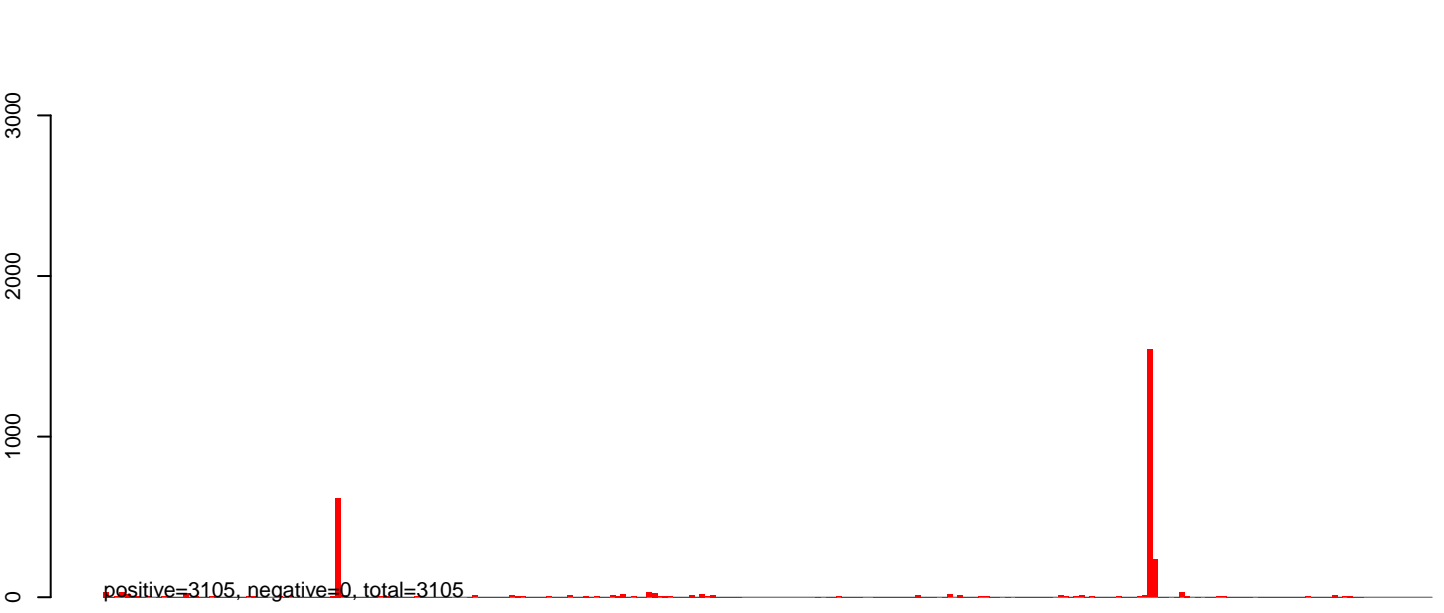




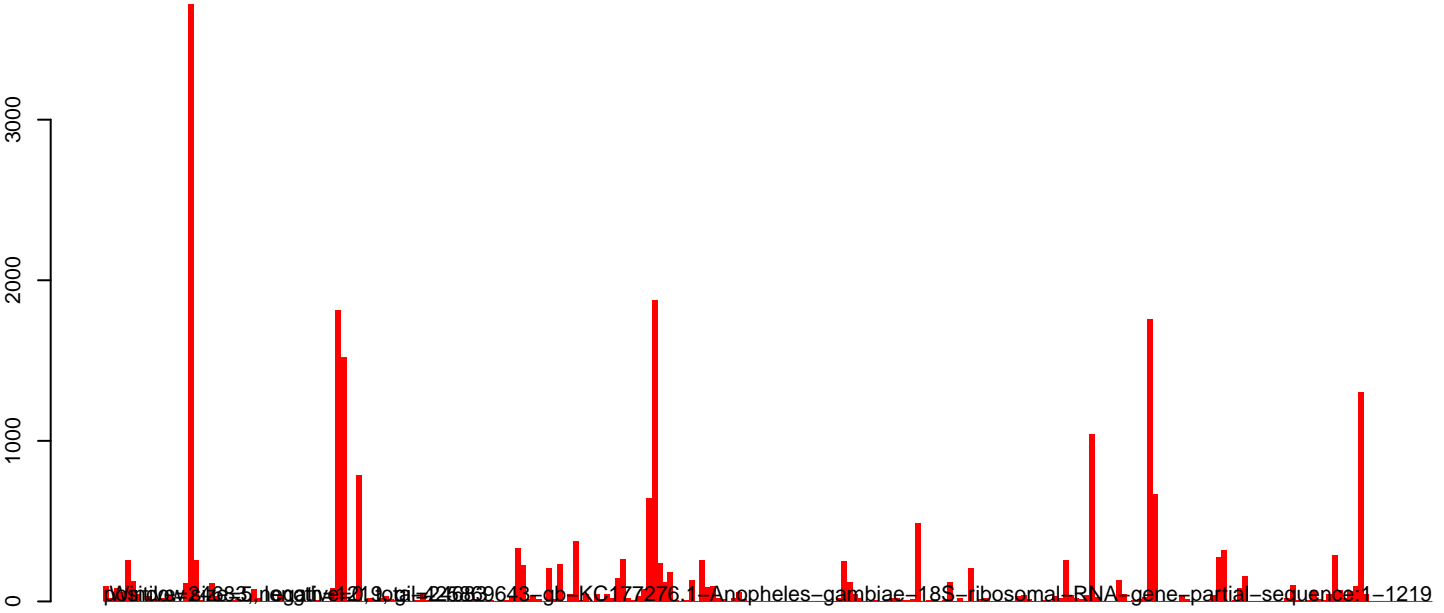
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



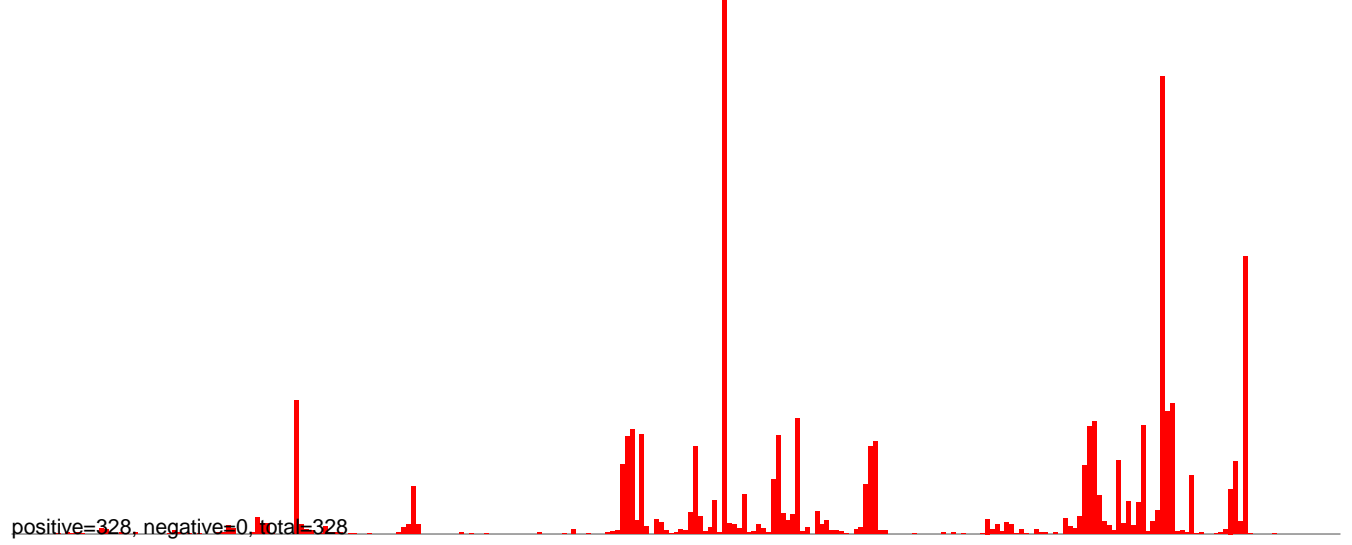
AnGam\_larvae\_female\_TN.rep



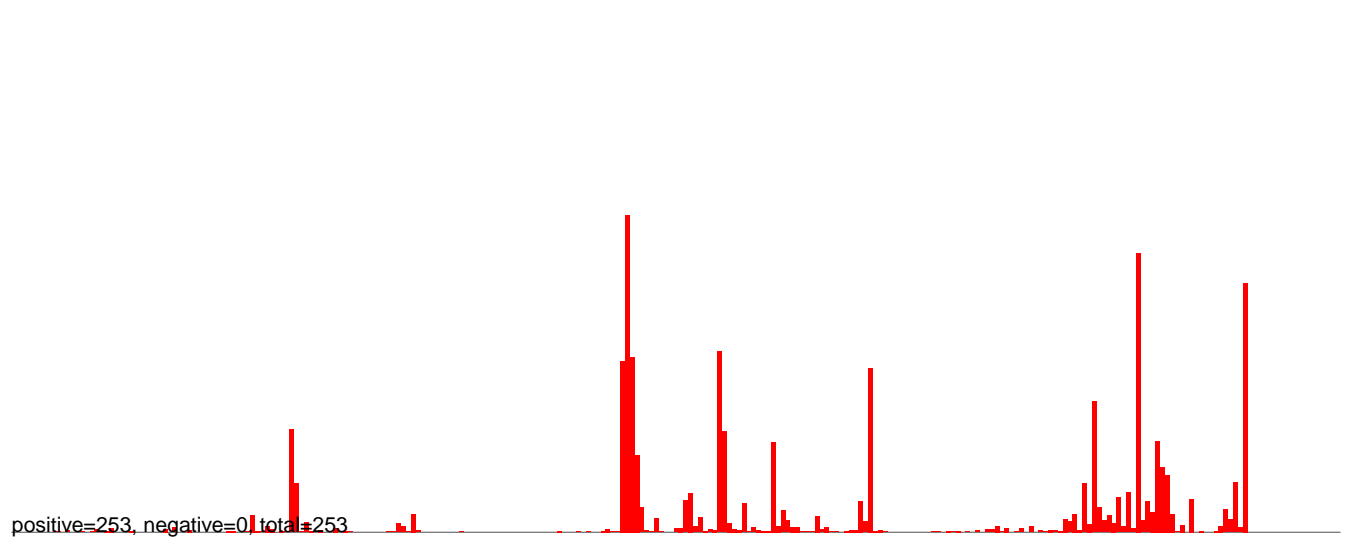
0 200 400 600 800 1000 1200  
AnGam\_larvae\_female\_TN.18\_23.rep  
AnGam\_larvae\_female\_TN.24\_35.rep  
AnGam\_larvae\_female\_TN.rep  
positive=21578, negative=0, total=21578  
positive=3105, negative=0, total=3105  
positive=21578, negative=0, total=21578  
Anopheles-gambiae-18S-ribosomal-RNA-gene-partial-sequence1-1219



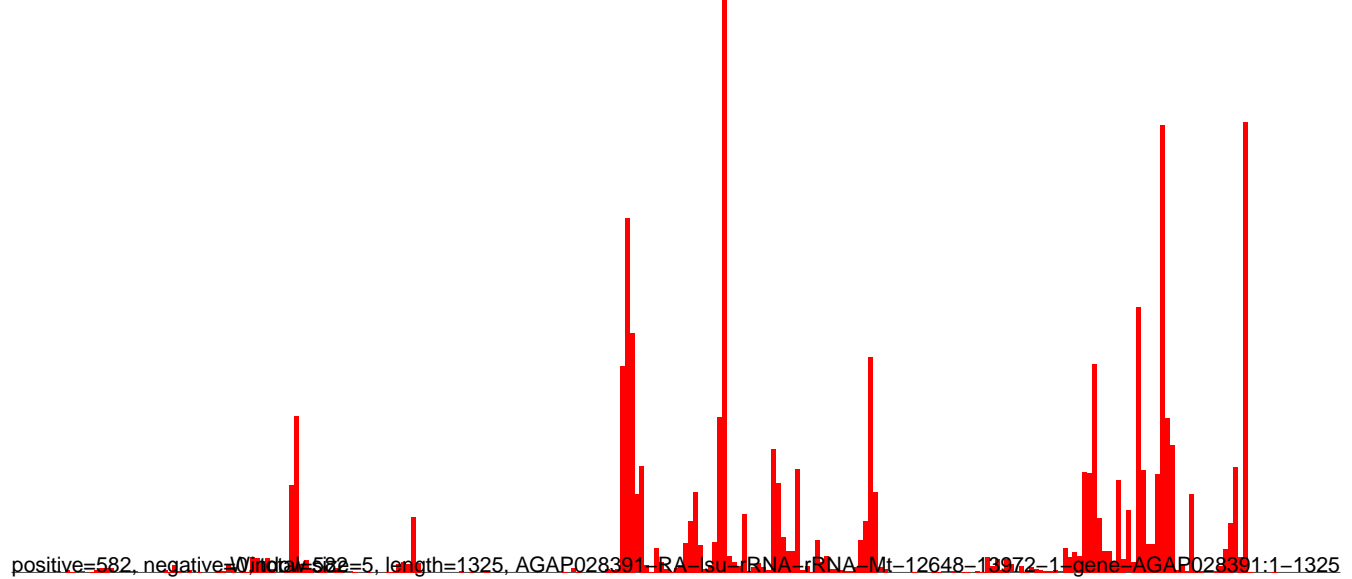
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

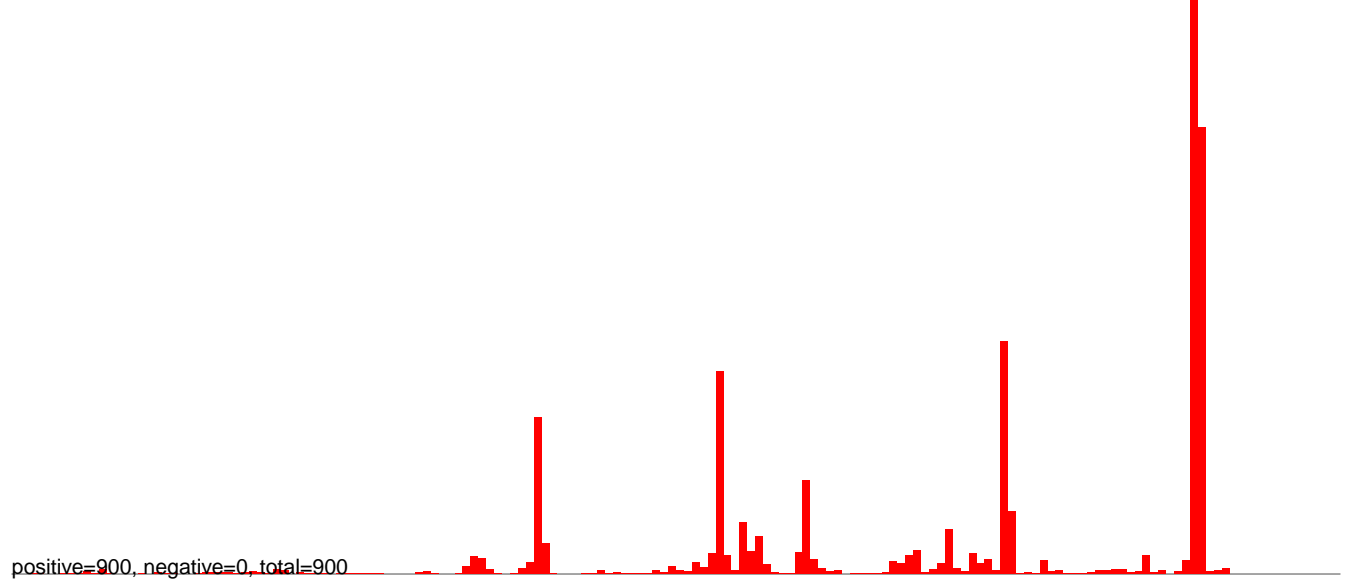


AnGam\_larvae\_female\_TN.rep

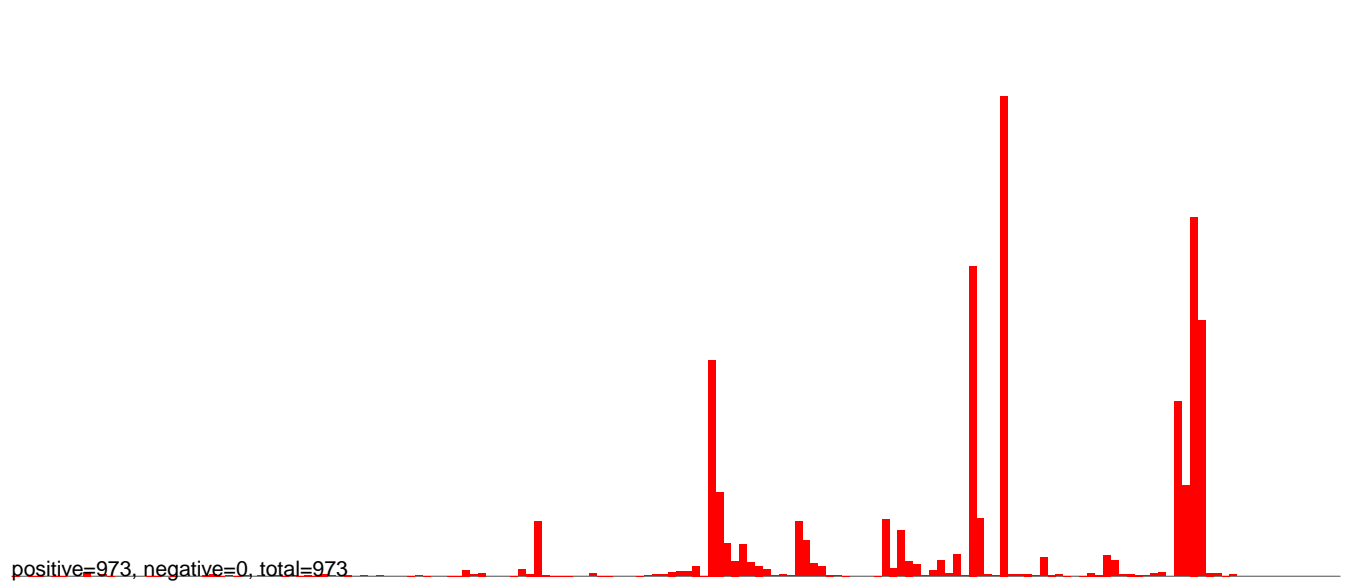


0 200 400 600 800 1000 1200 1400

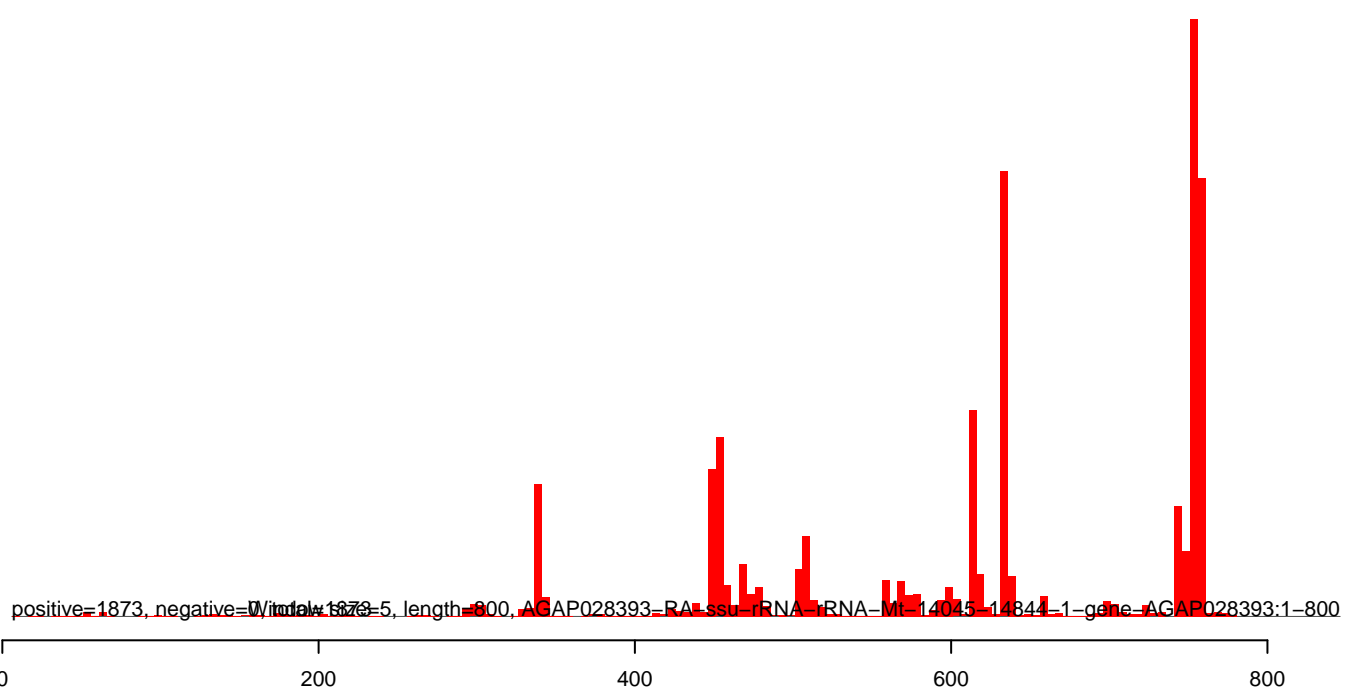
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

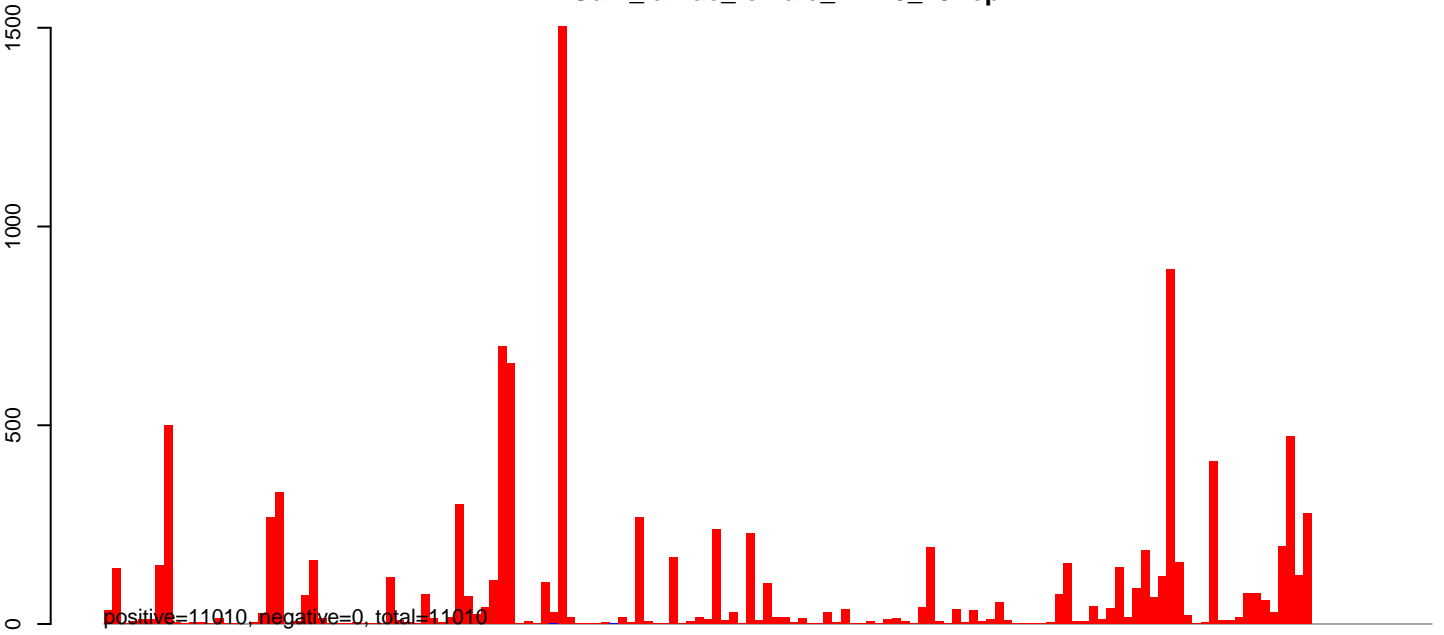


AnGam\_larvae\_female\_TN.rep

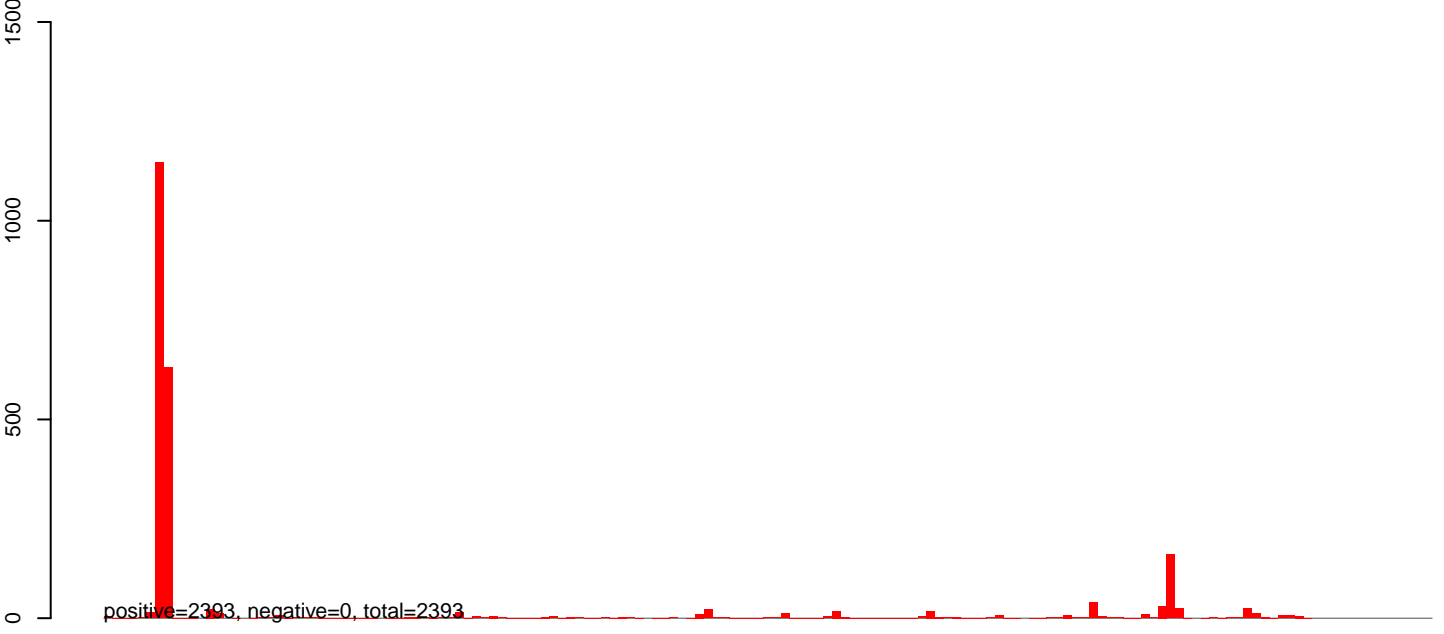




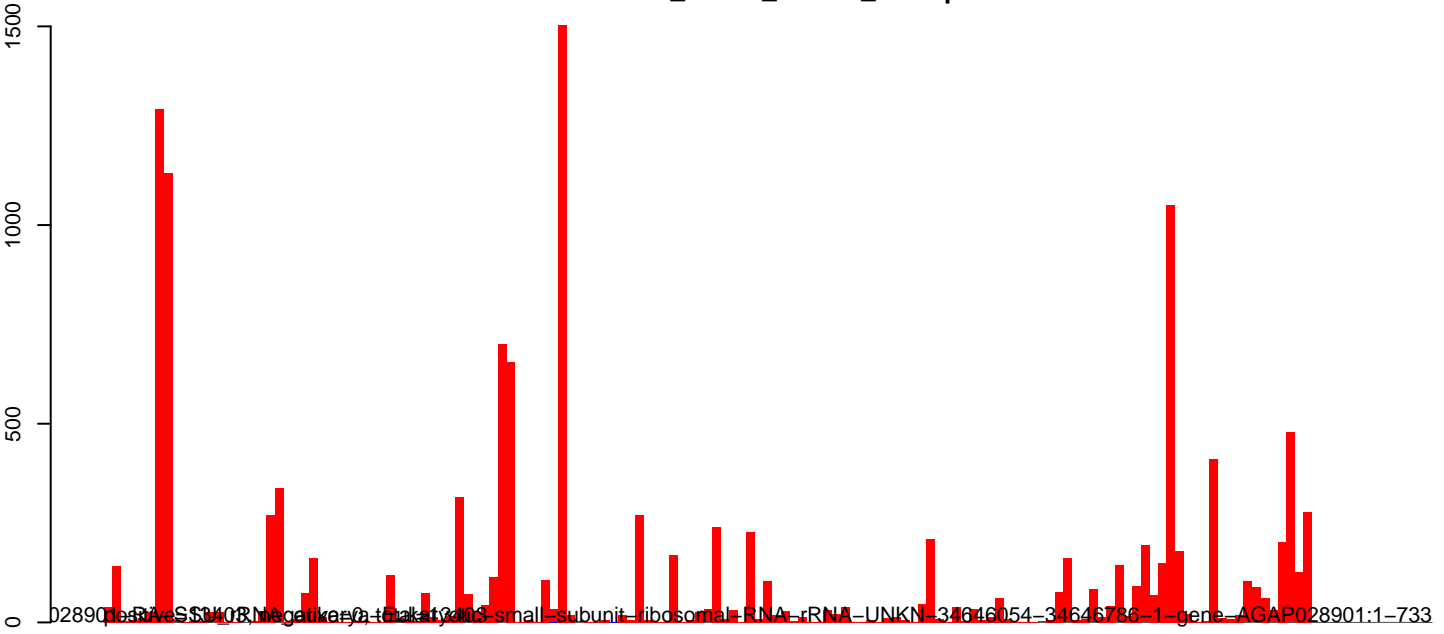
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep



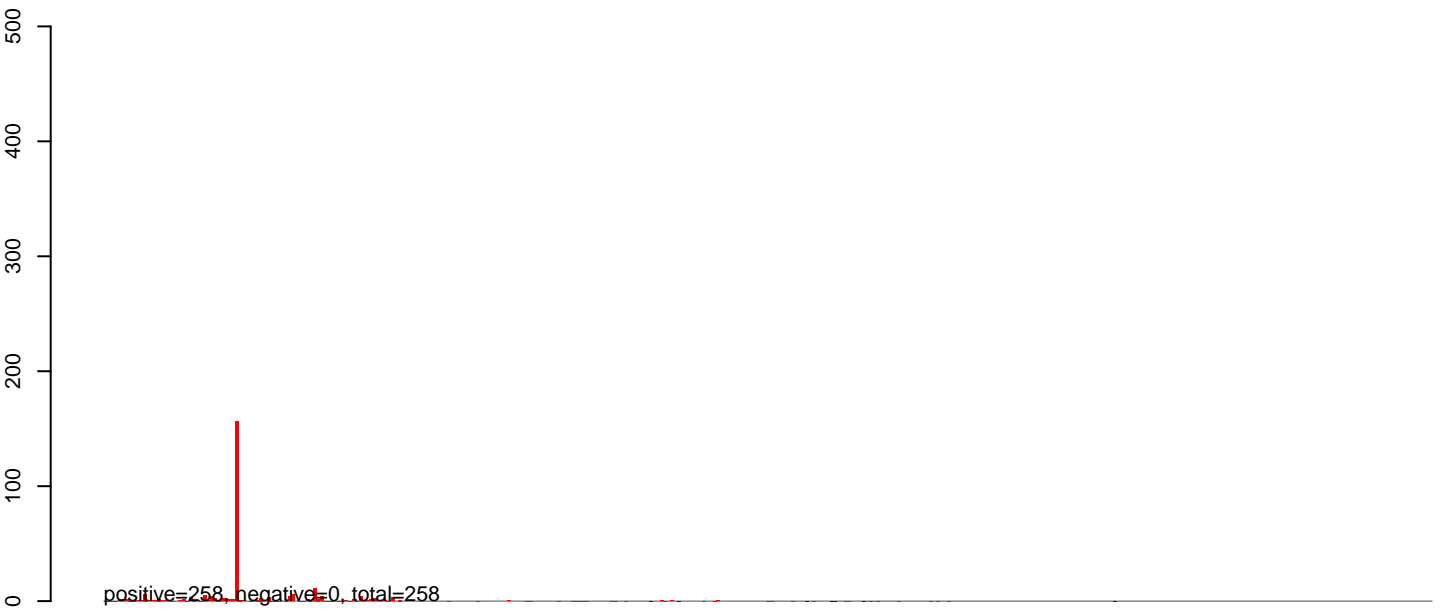
0 200 400 600 800



AnGam\_larvae\_female\_TN.18\_23.rep



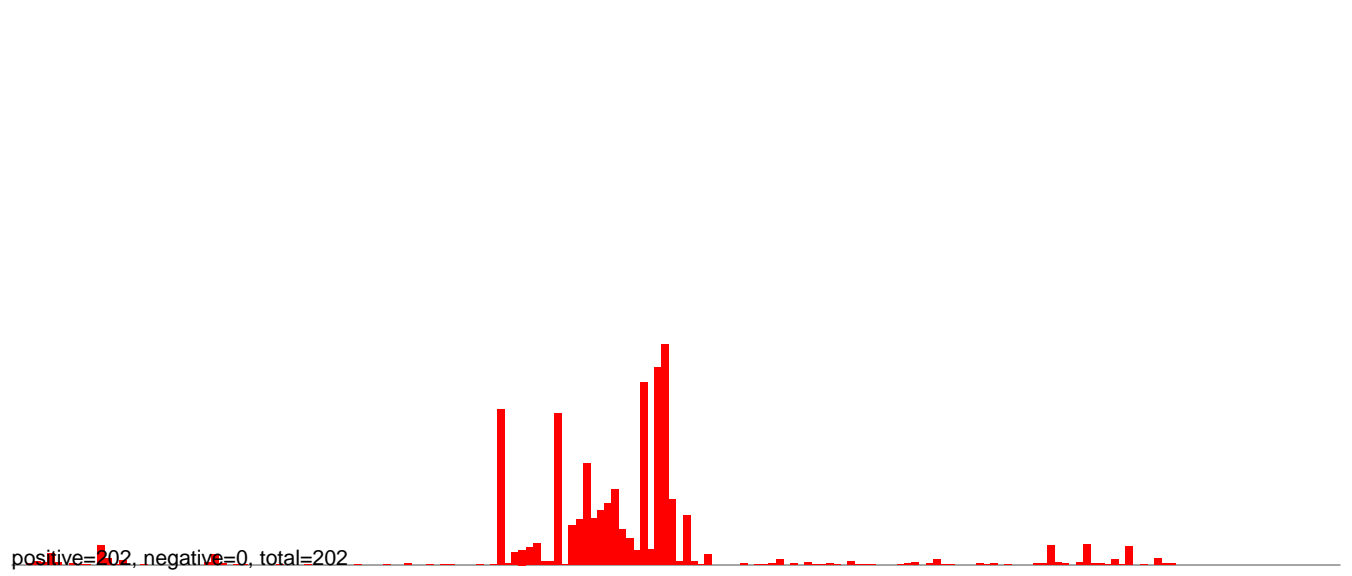
AnGam\_larvae\_female\_TN.24\_35.rep



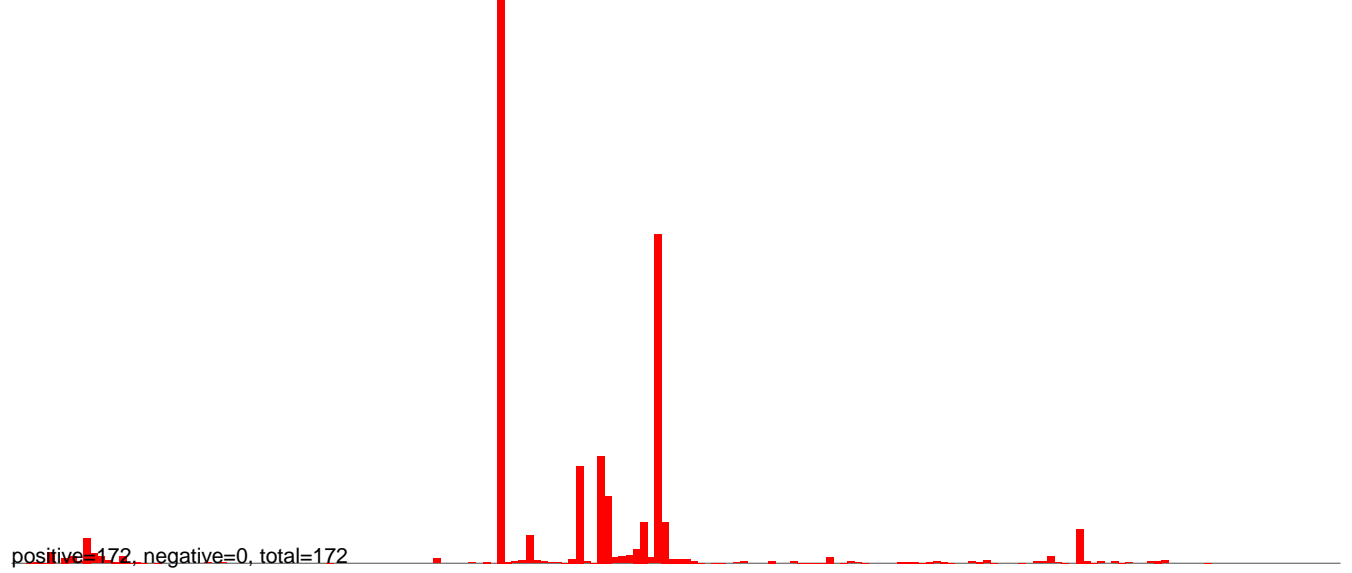
AnGam\_larvae\_female\_TN.rep



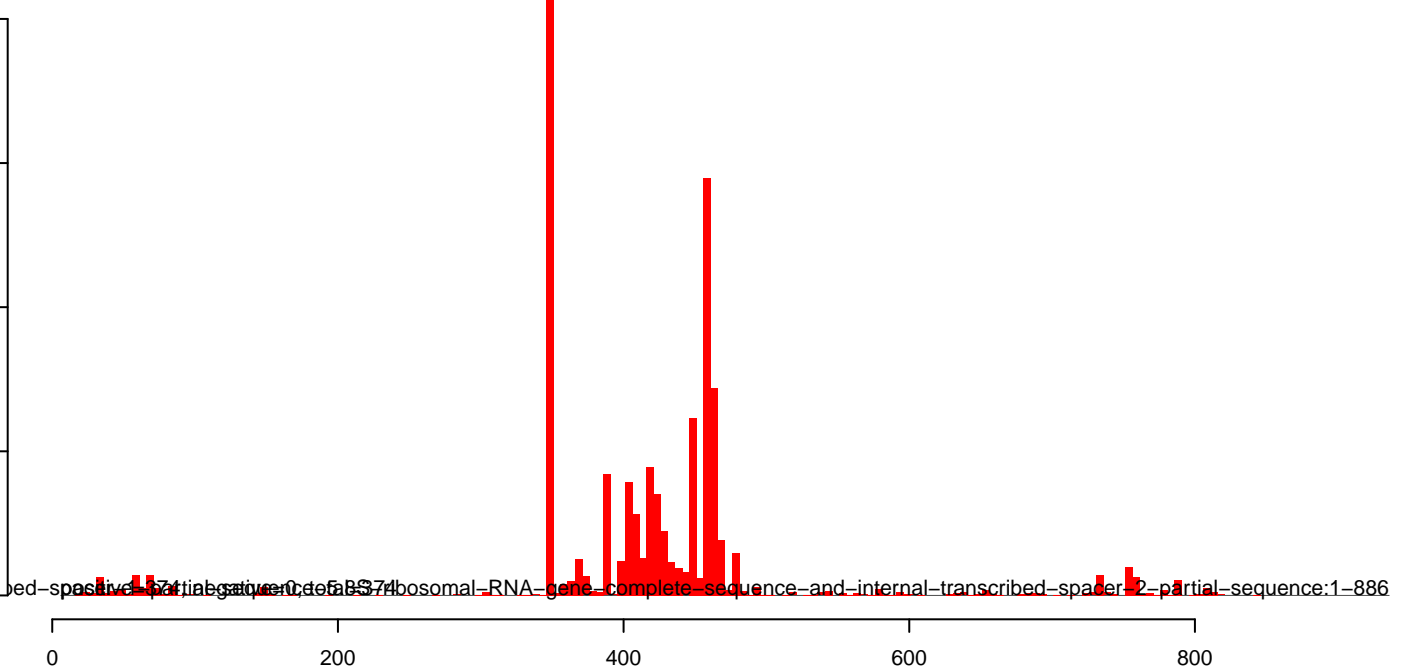
### AnGam\_larvae\_female\_TN.18\_23.rep



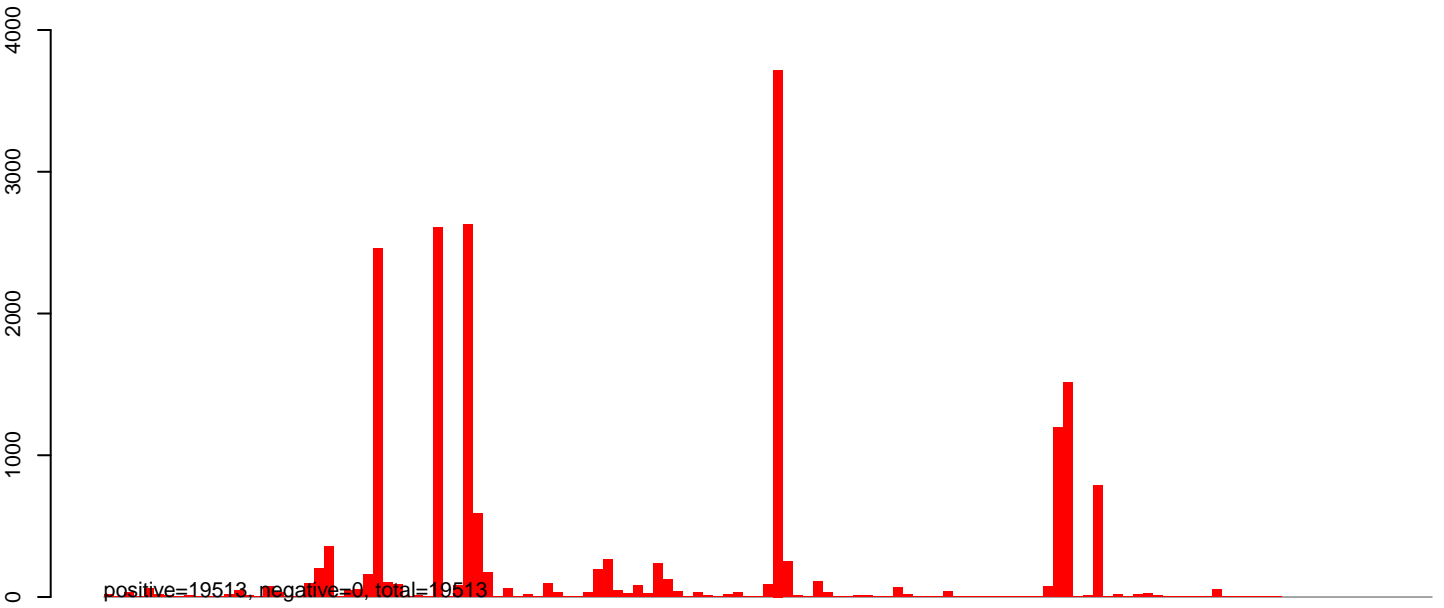
### AnGam\_larvae\_female\_TN.24\_35.rep



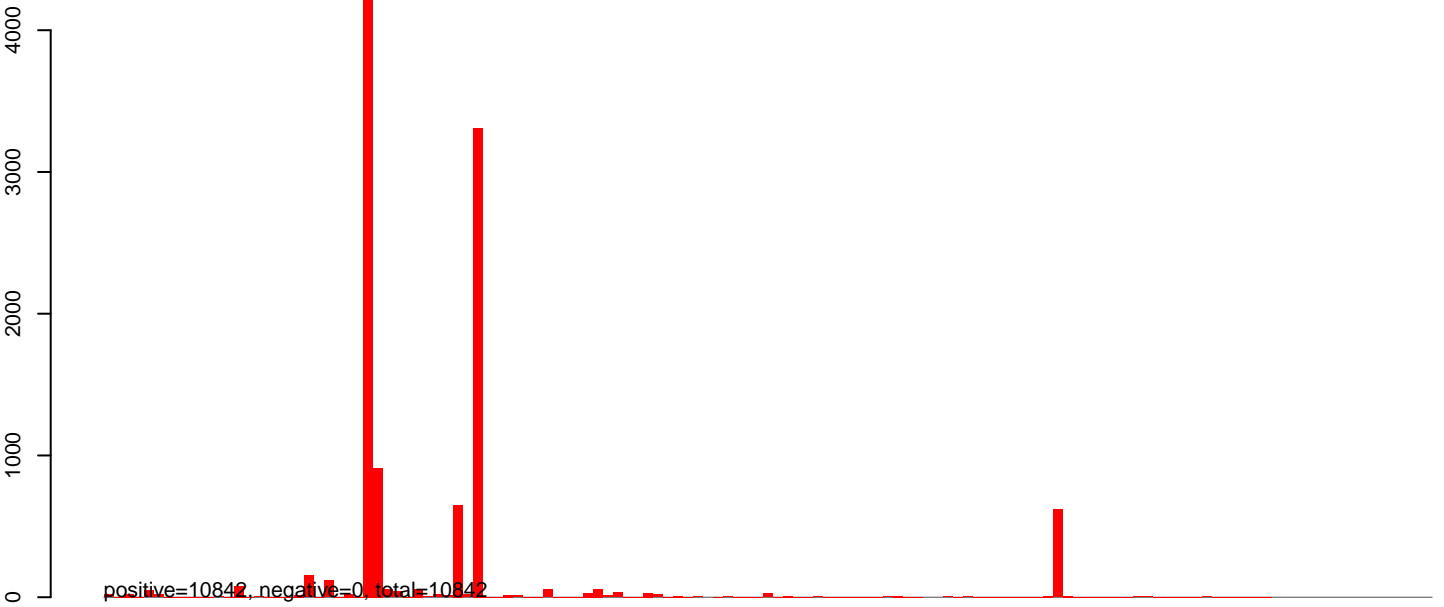
### AnGam\_larvae\_female\_TN.rep



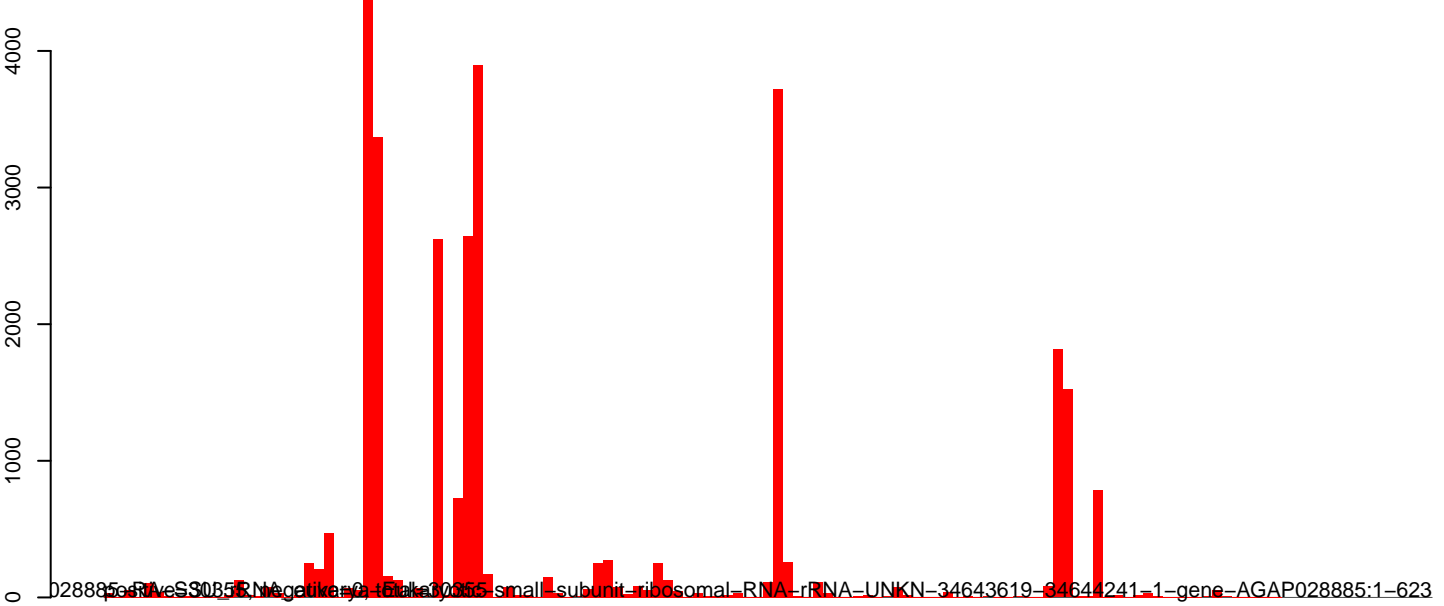
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

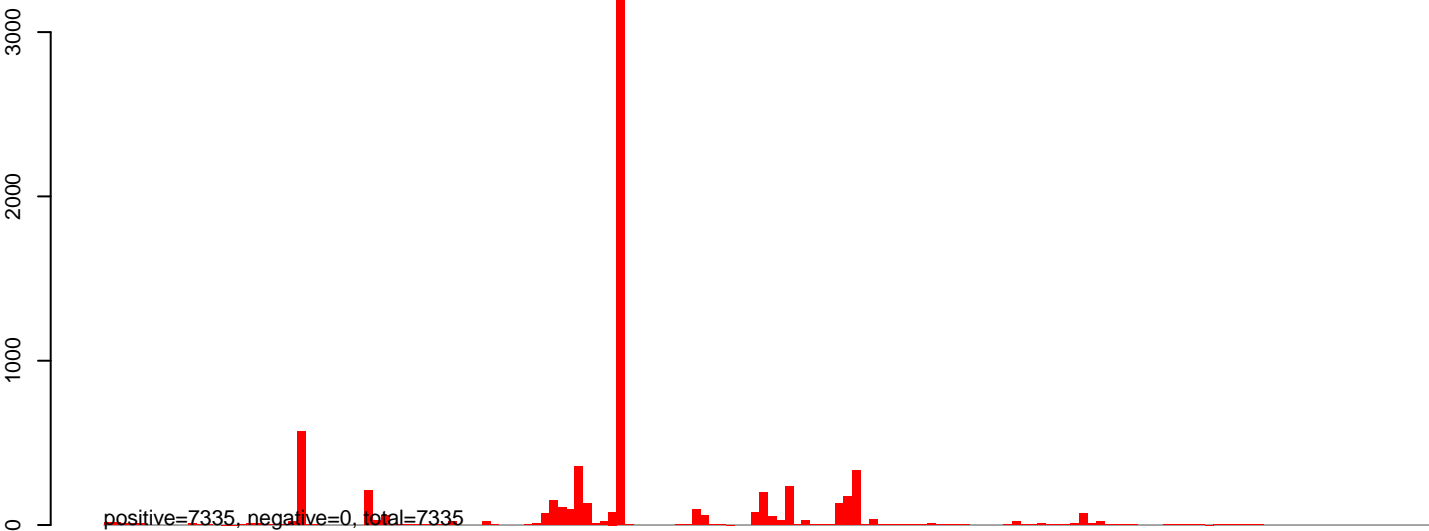


AnGam\_larvae\_female\_TN.rep

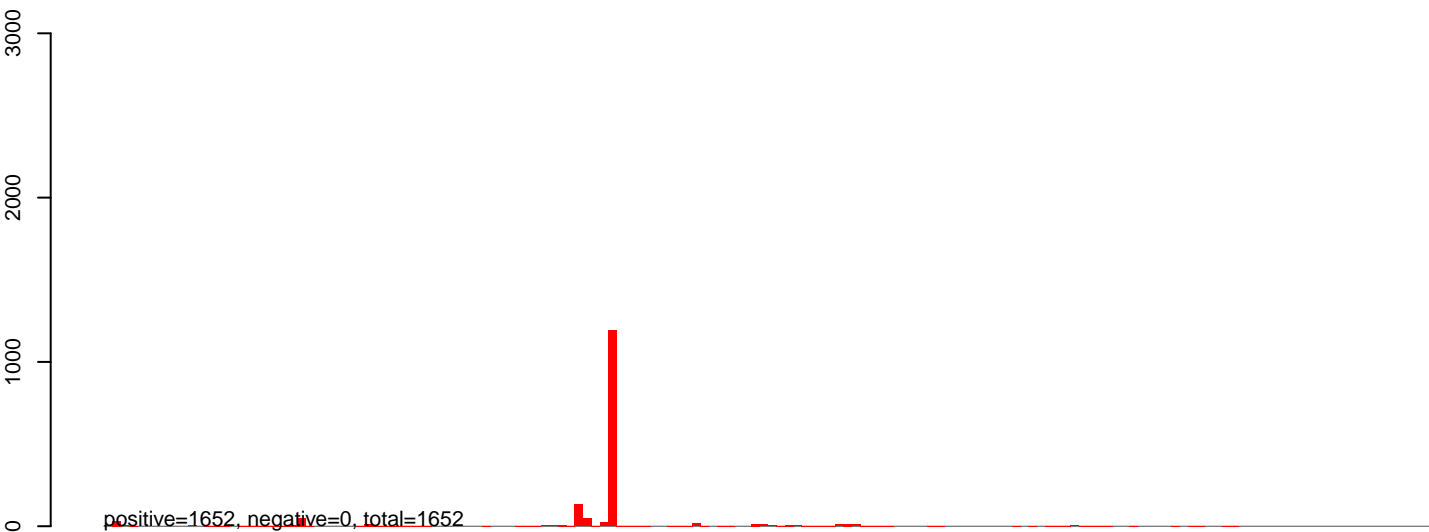


0 100 200 300 400 500 600

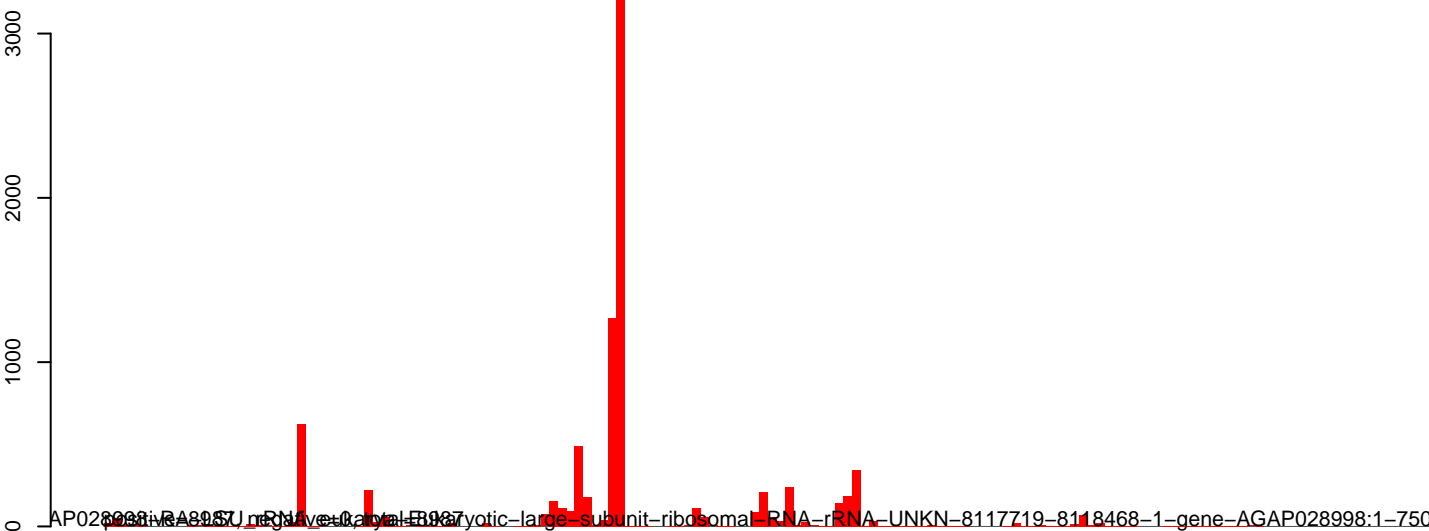
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

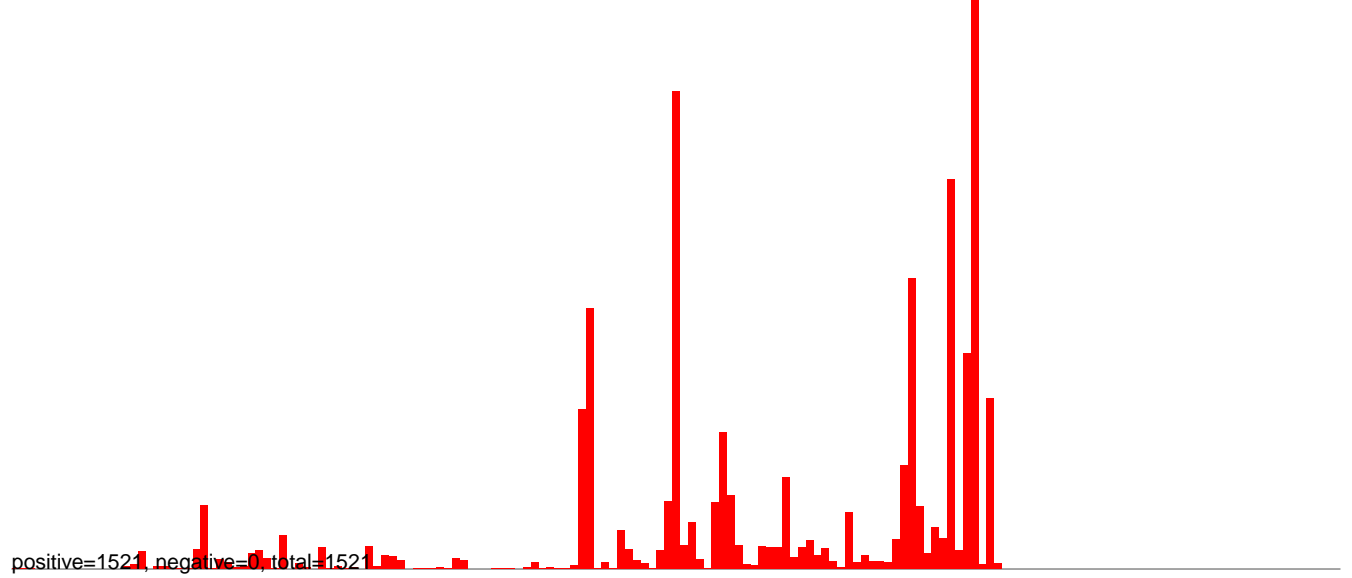


AnGam\_larvae\_female\_TN.rep

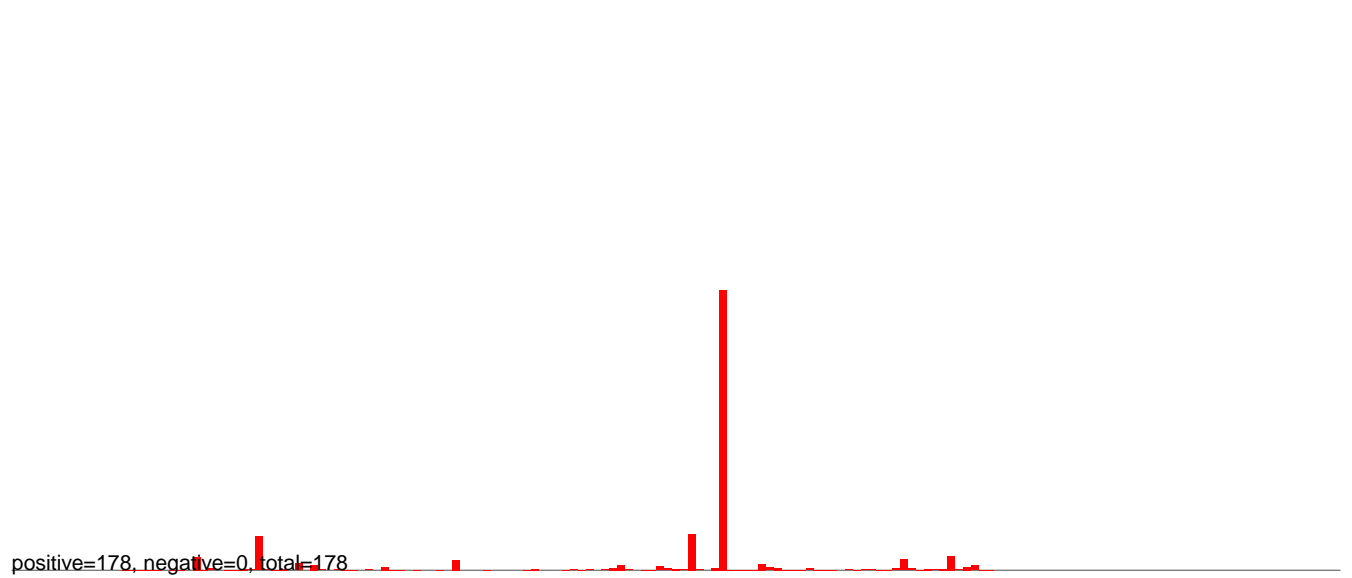


0 200 400 600 800

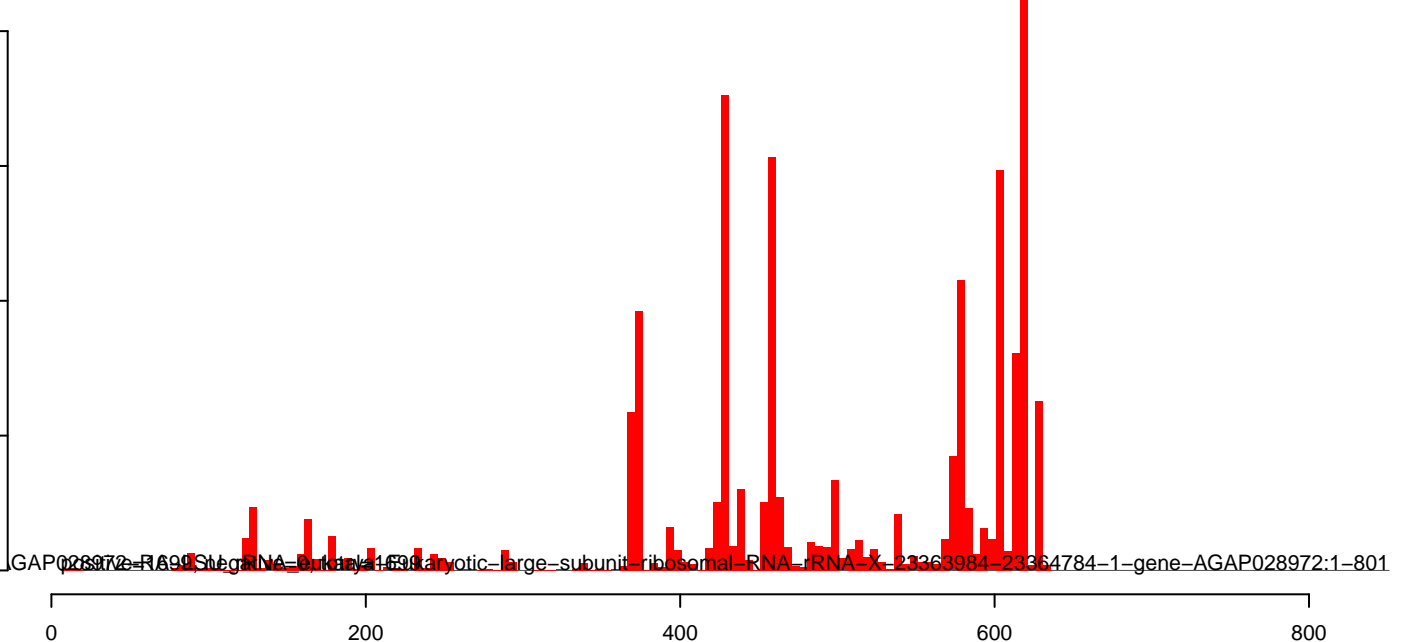
AnGam\_larvae\_female\_TN.18\_23.rep



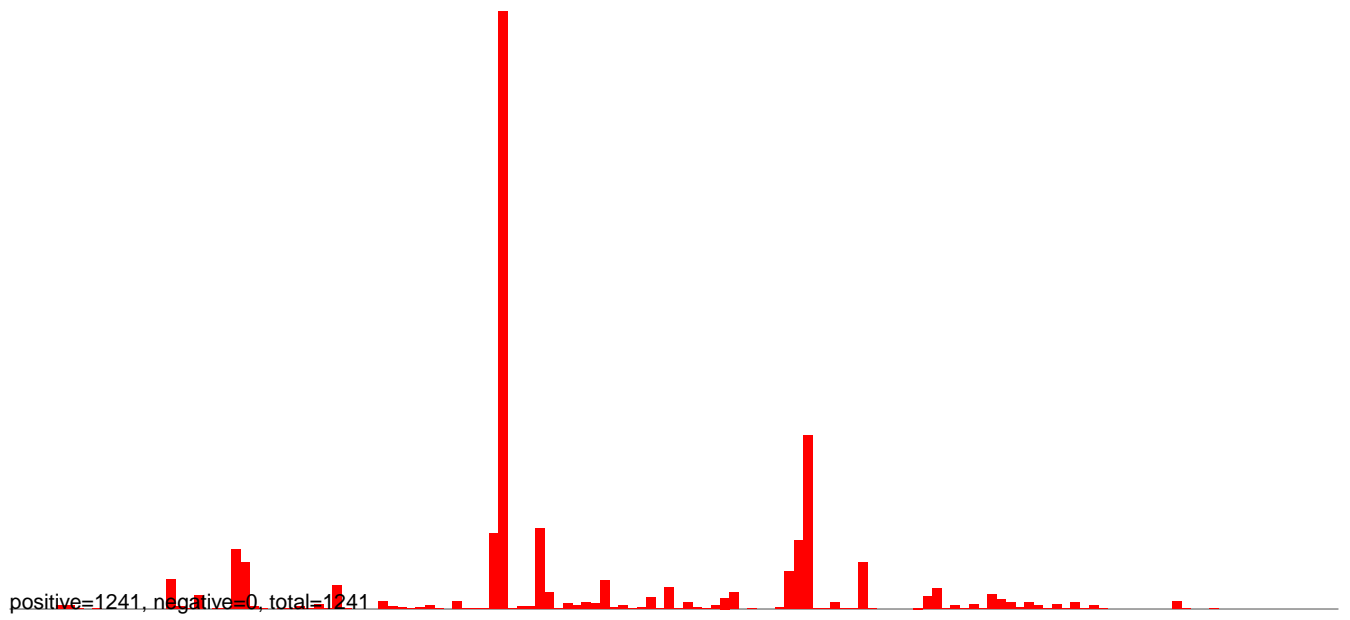
AnGam\_larvae\_female\_TN.24\_35.rep



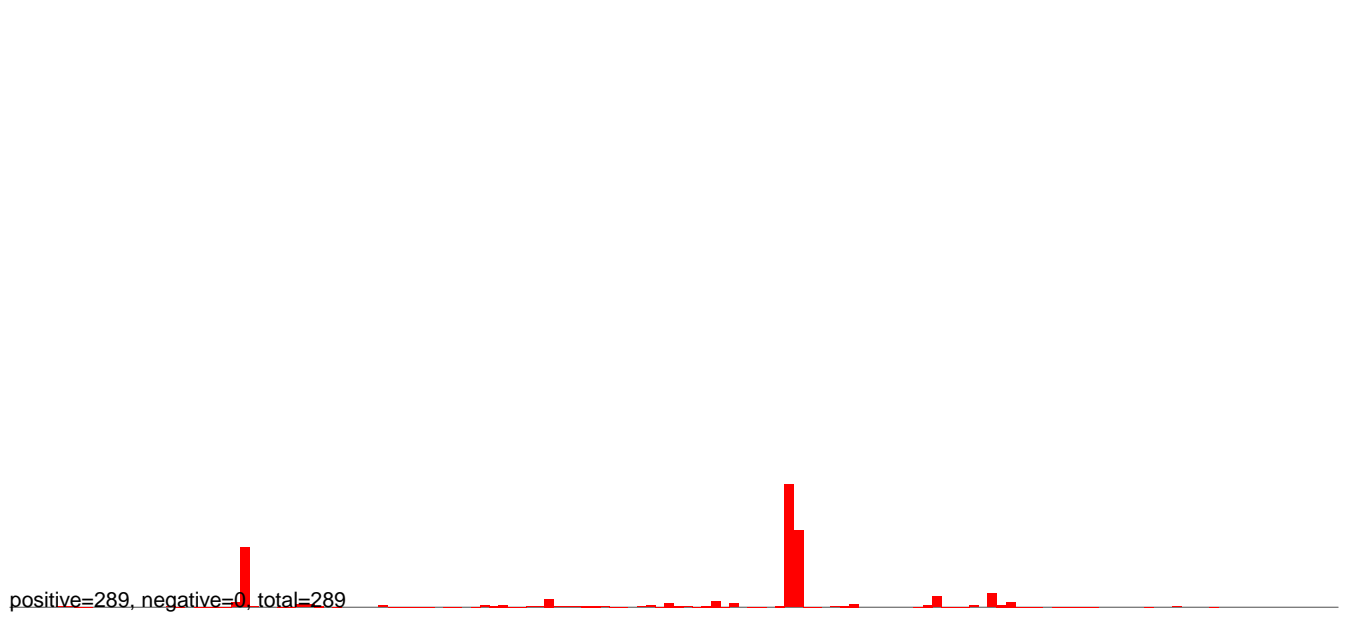
AnGam\_larvae\_female\_TN.rep



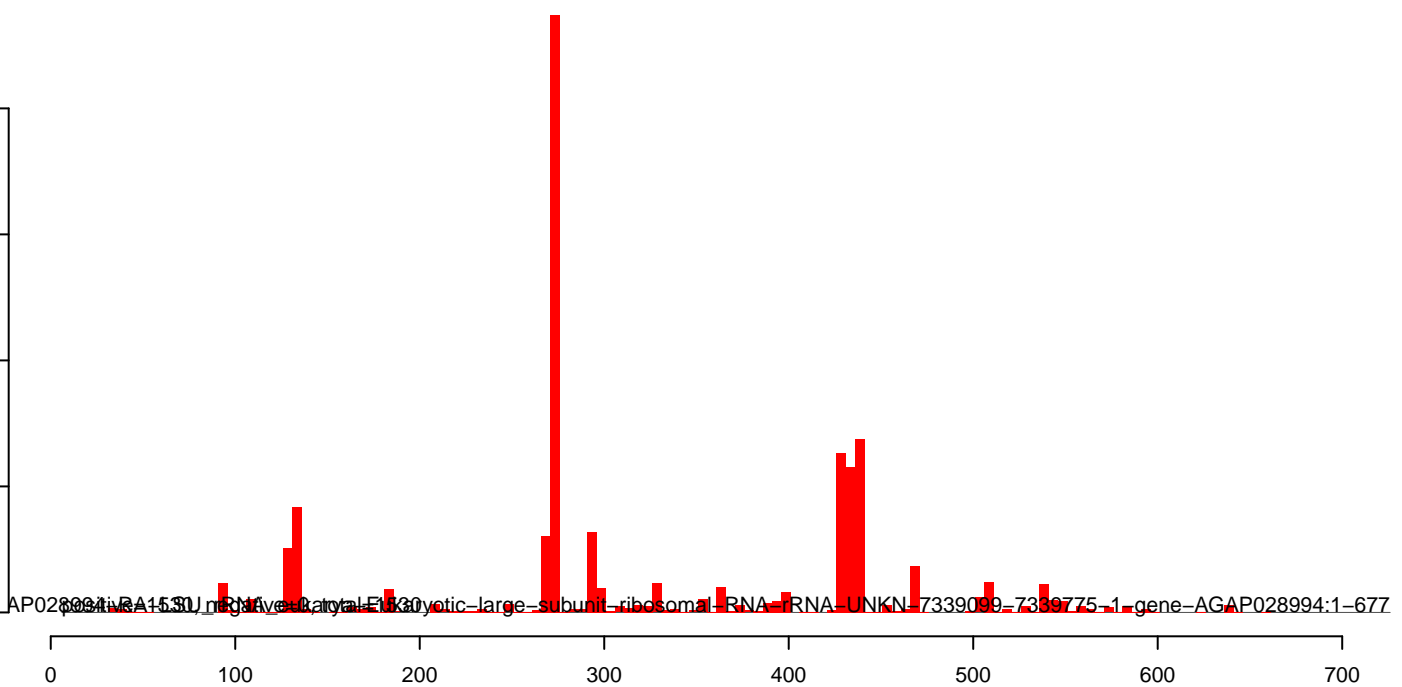
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



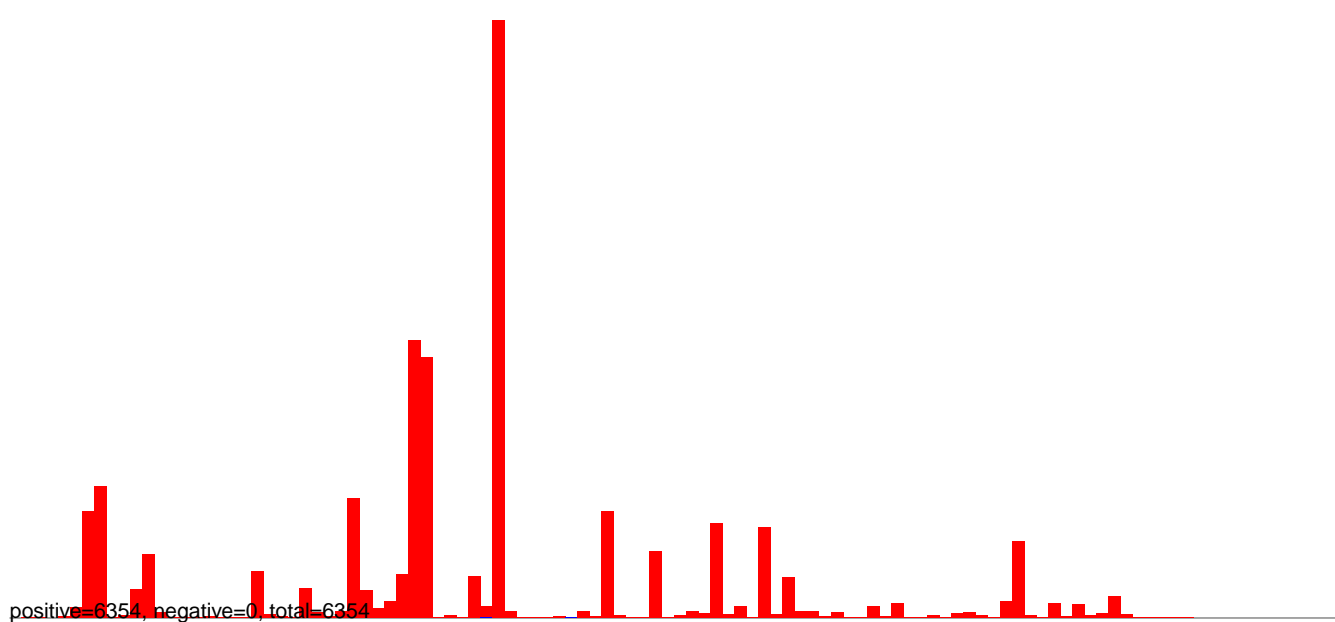
AnGam\_larvae\_female\_TN.rep



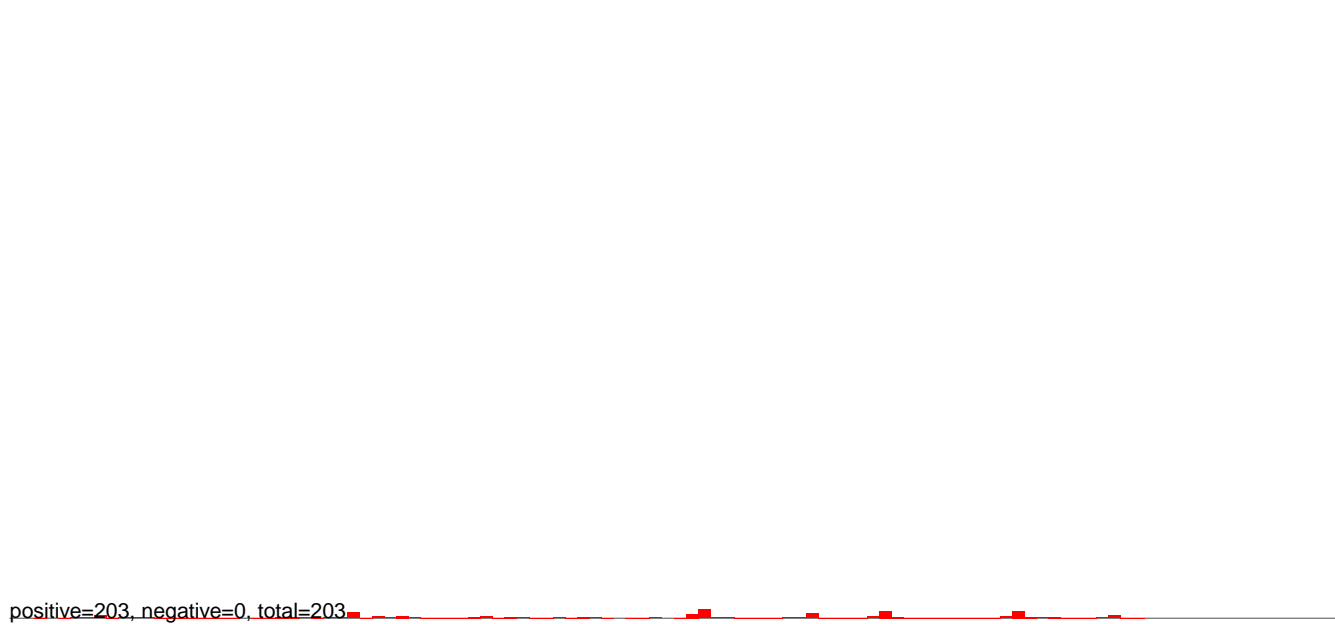




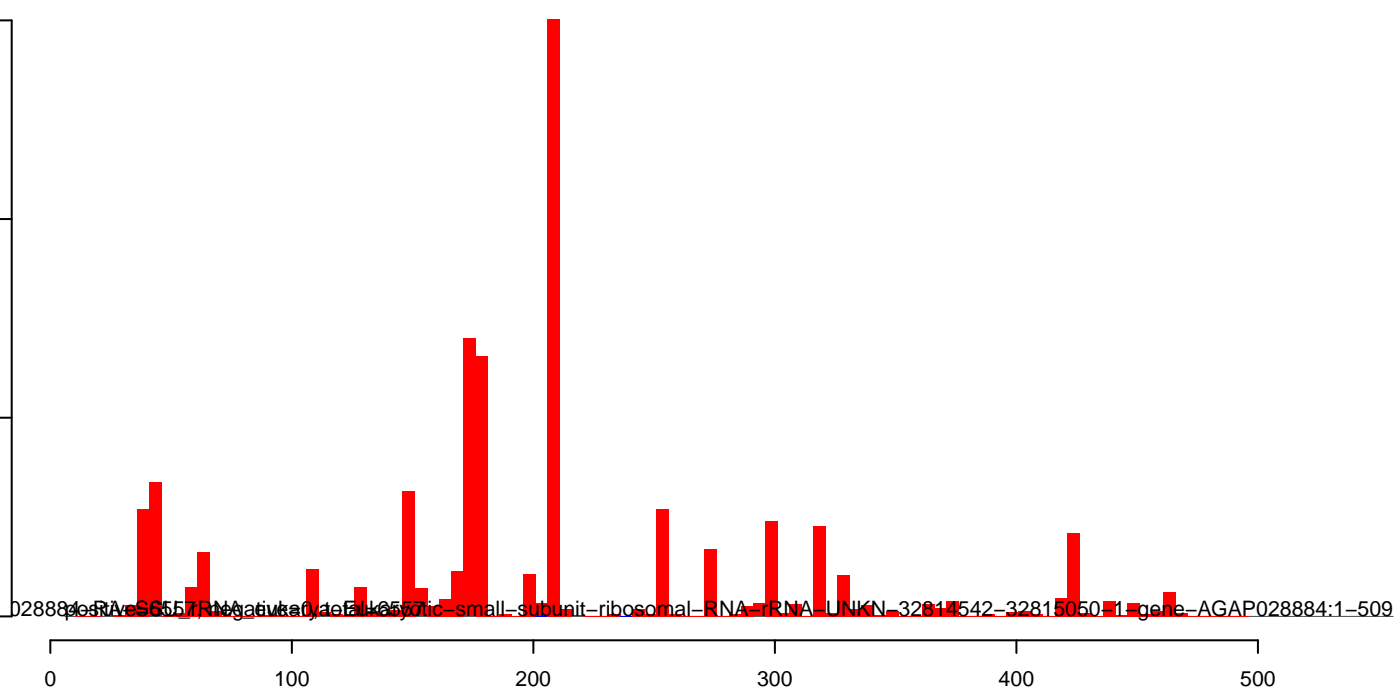
AnGam\_larvae\_female\_TN.18\_23.rep



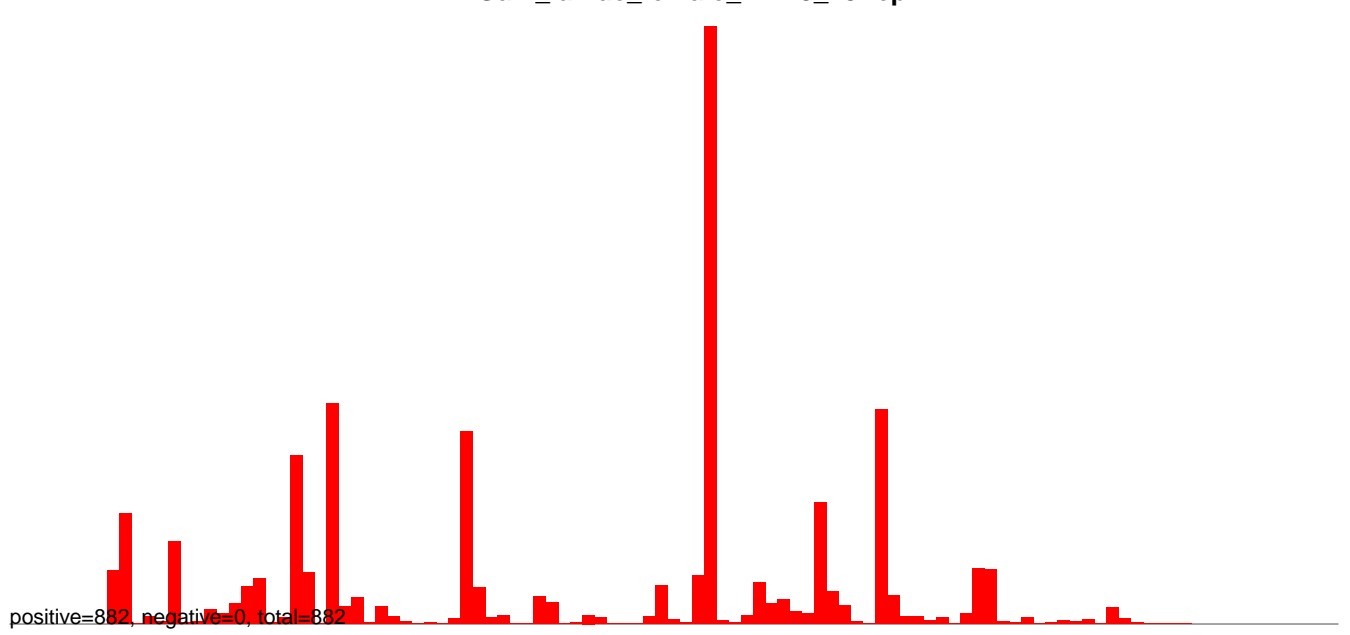
AnGam\_larvae\_female\_TN.24\_35.rep



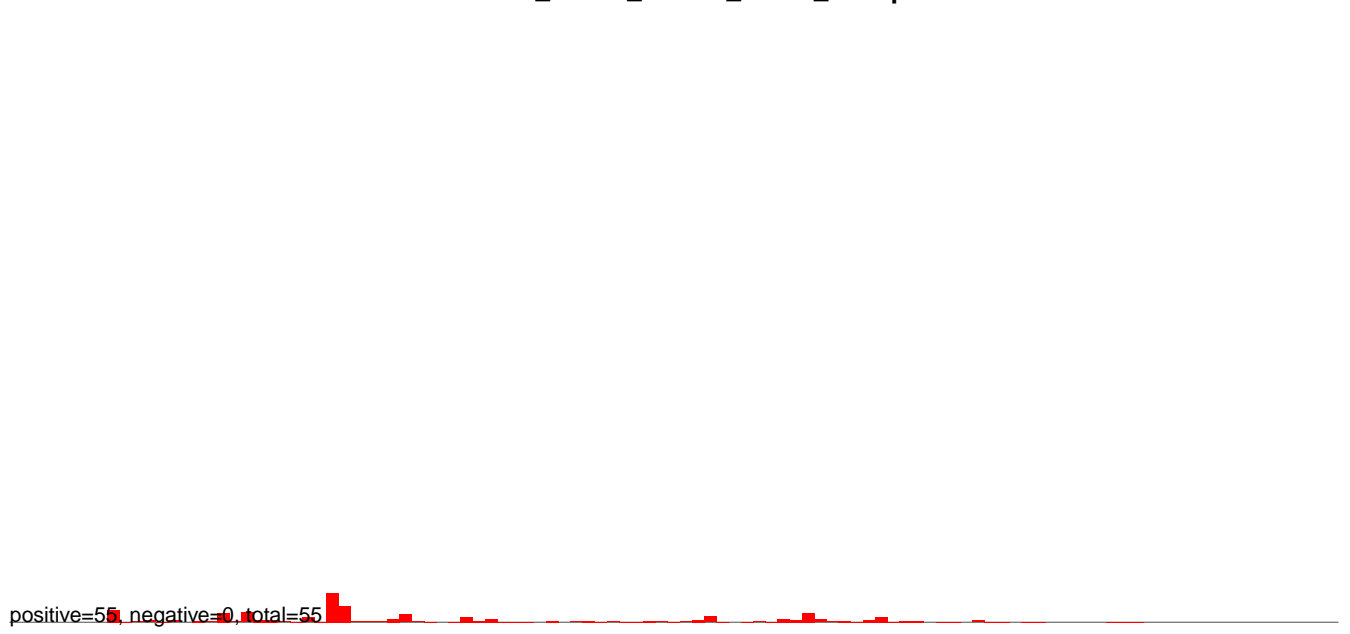
AnGam\_larvae\_female\_TN.rep



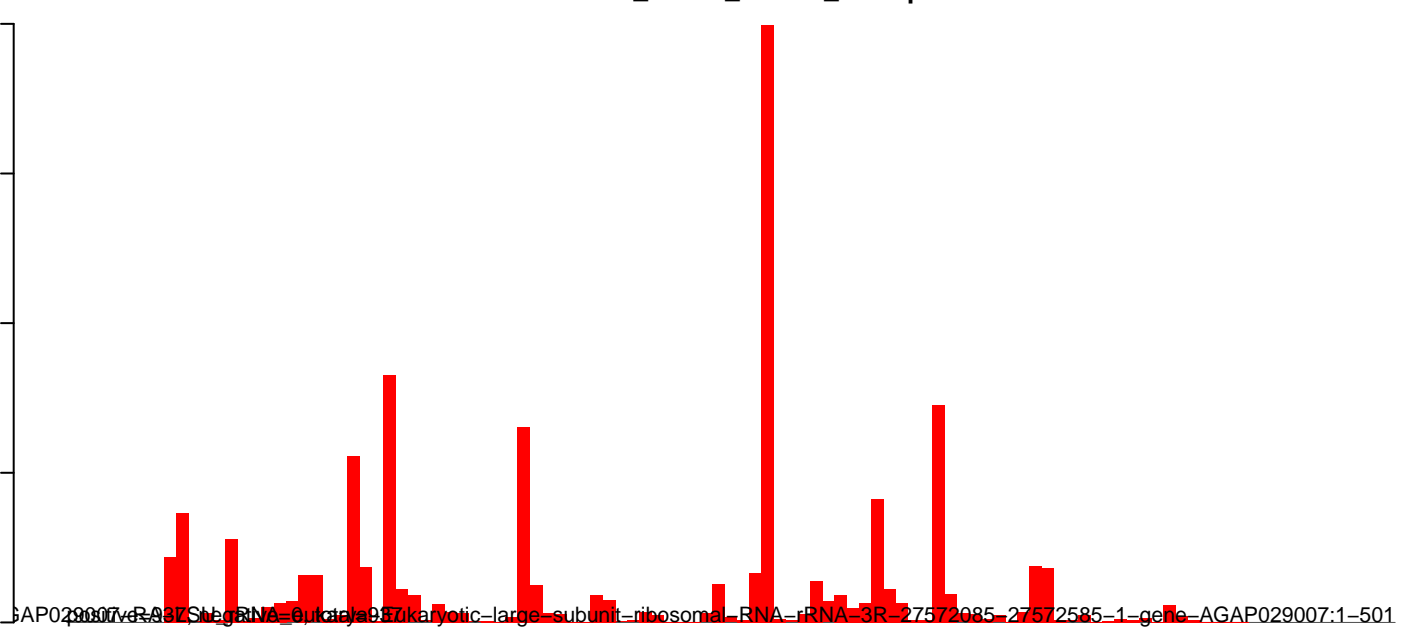
AnGam\_larvae\_female\_TN.18\_23.rep



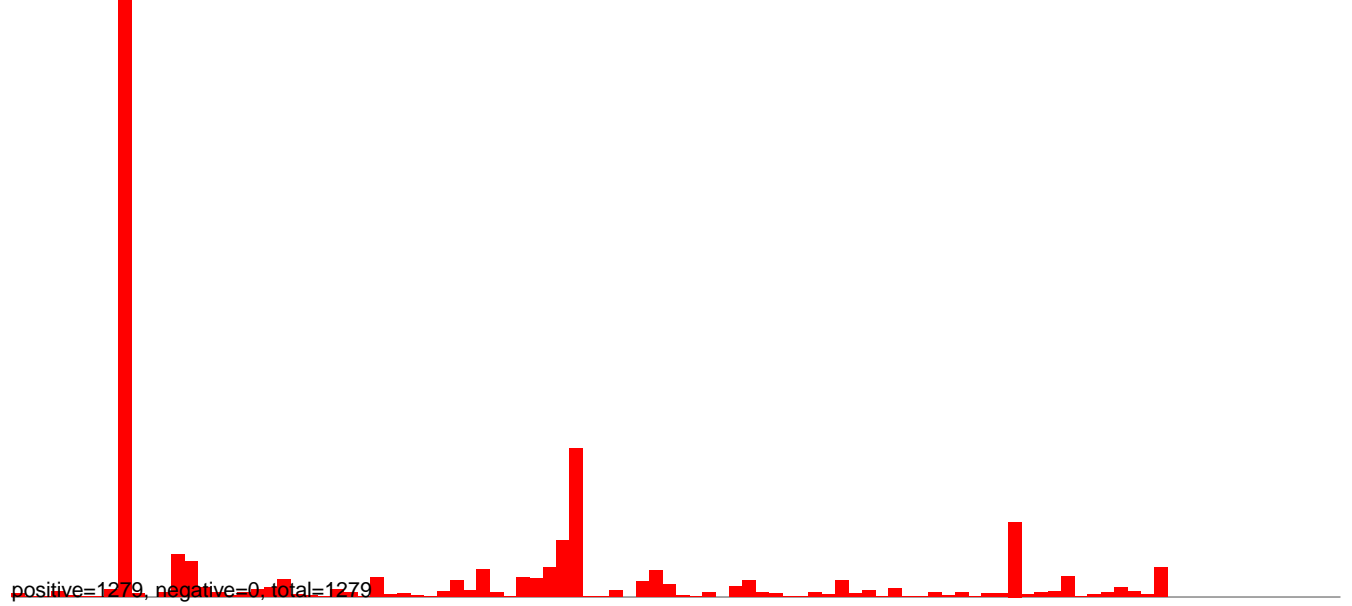
AnGam\_larvae\_female\_TN.24\_35.rep



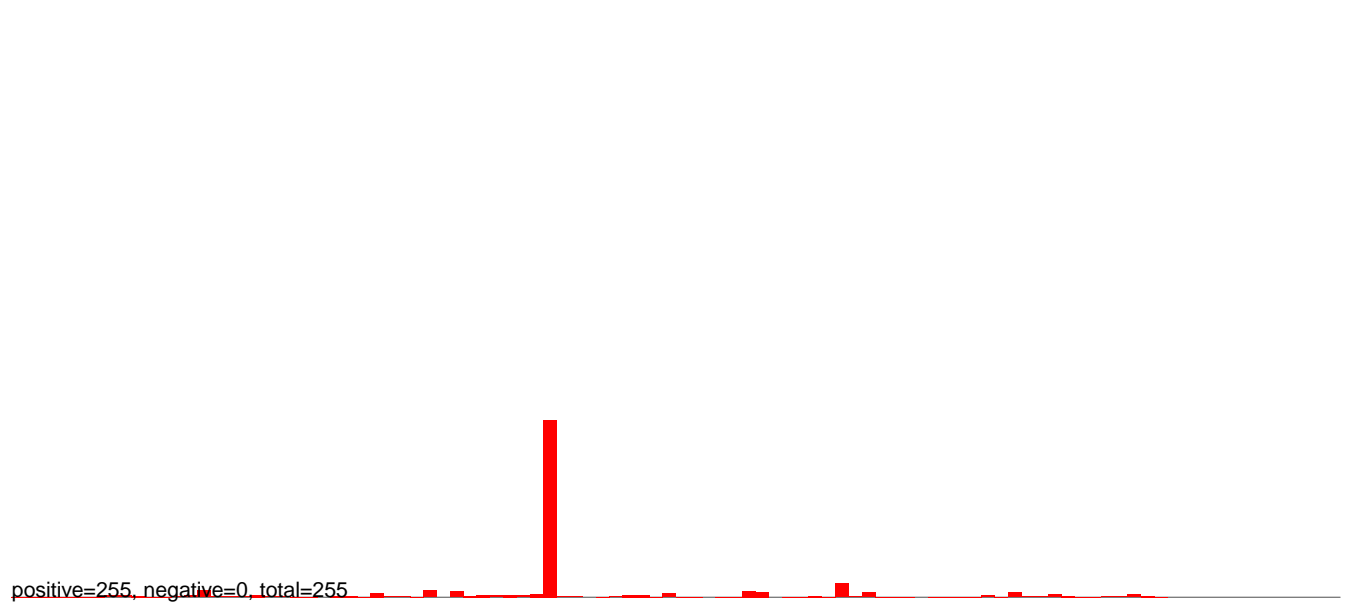
AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



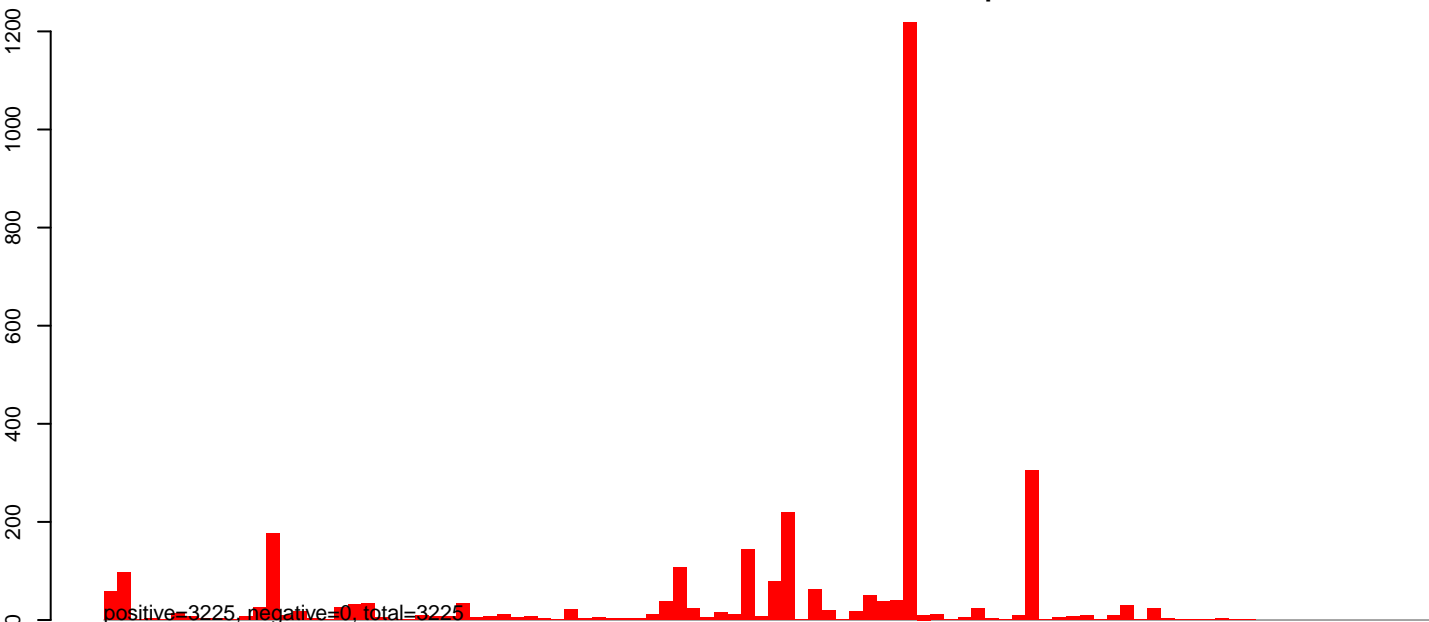
AnGam\_larvae\_female\_TN.24\_35.rep



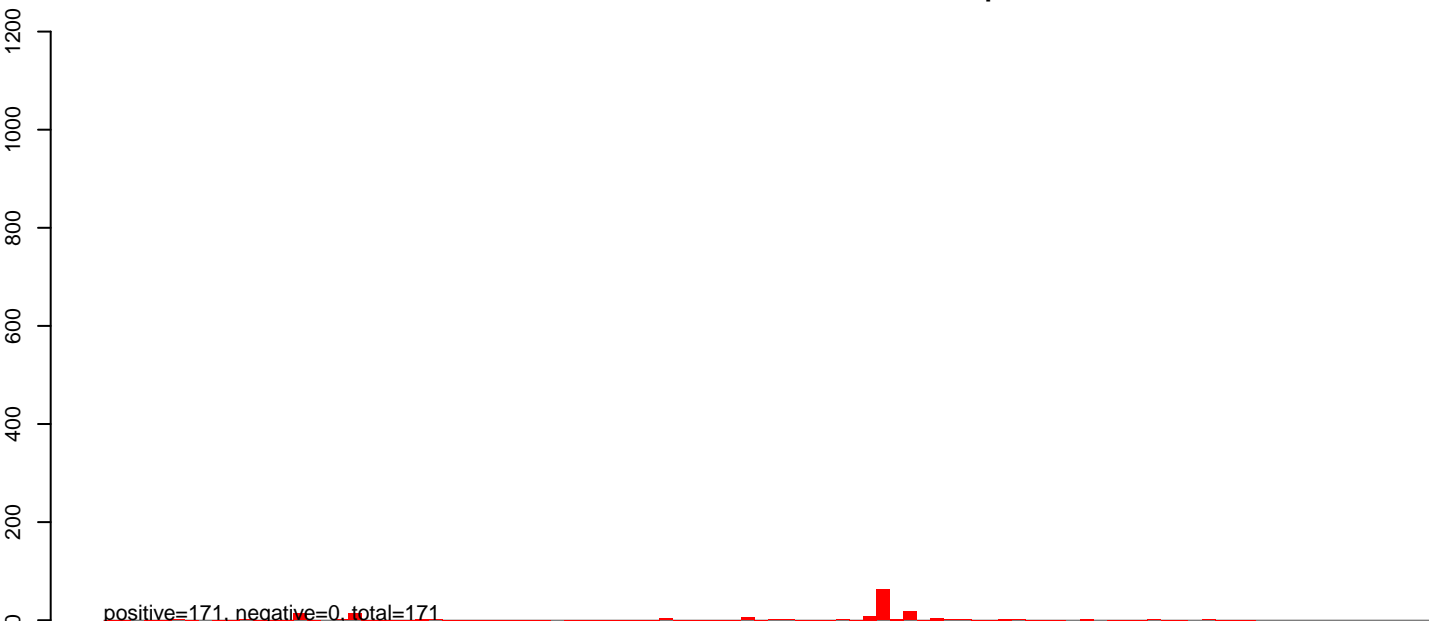
AnGam\_larvae\_female\_TN.rep



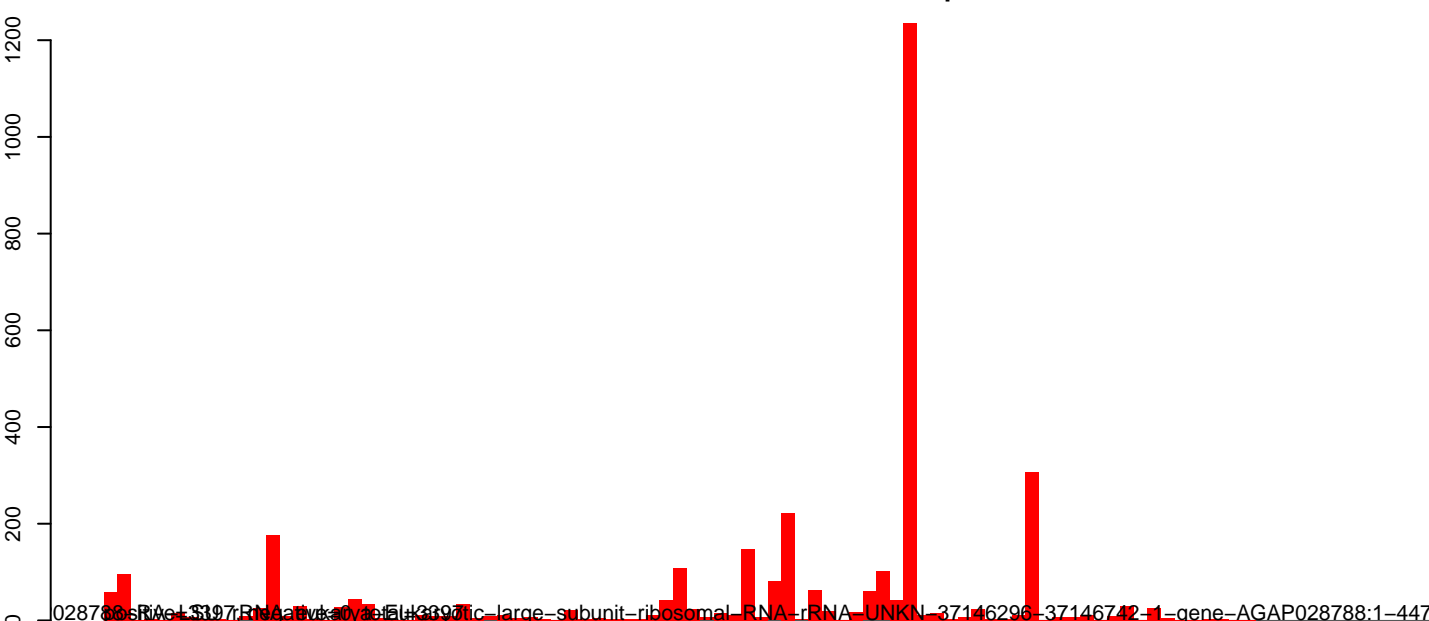
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

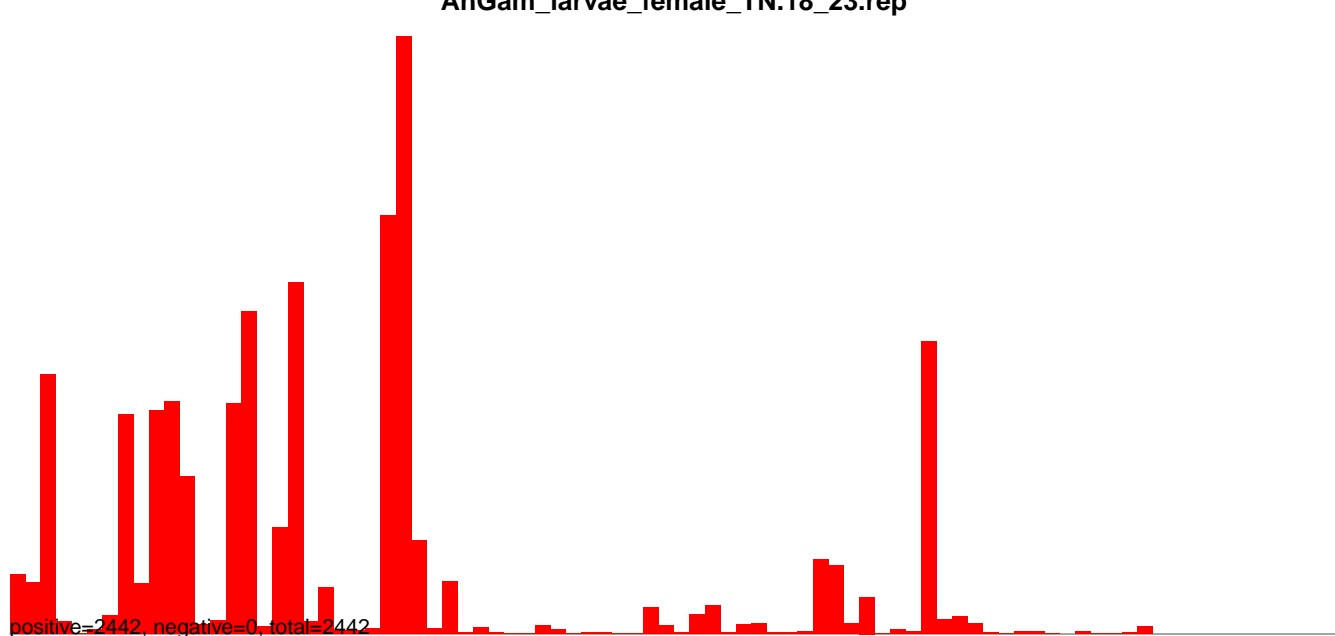


AnGam\_larvae\_female\_TN.rep





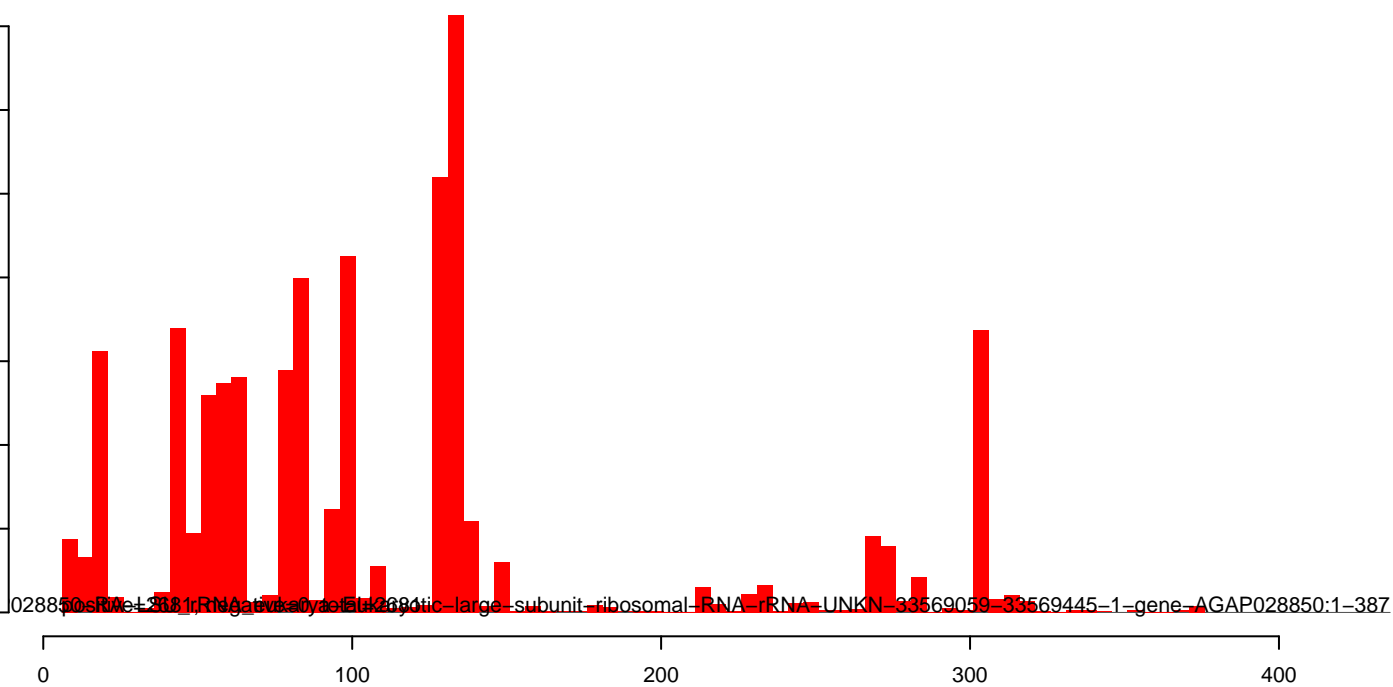
AnGam\_larvae\_female\_TN.18\_23.rep



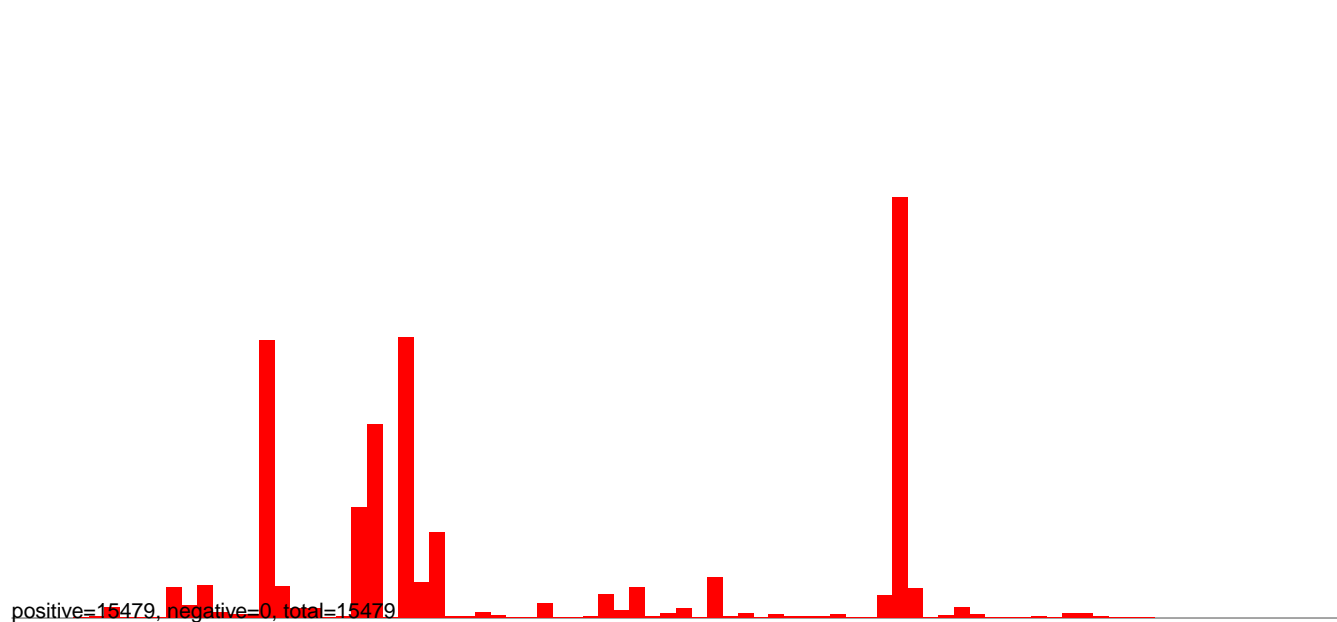
AnGam\_larvae\_female\_TN.24\_35.rep



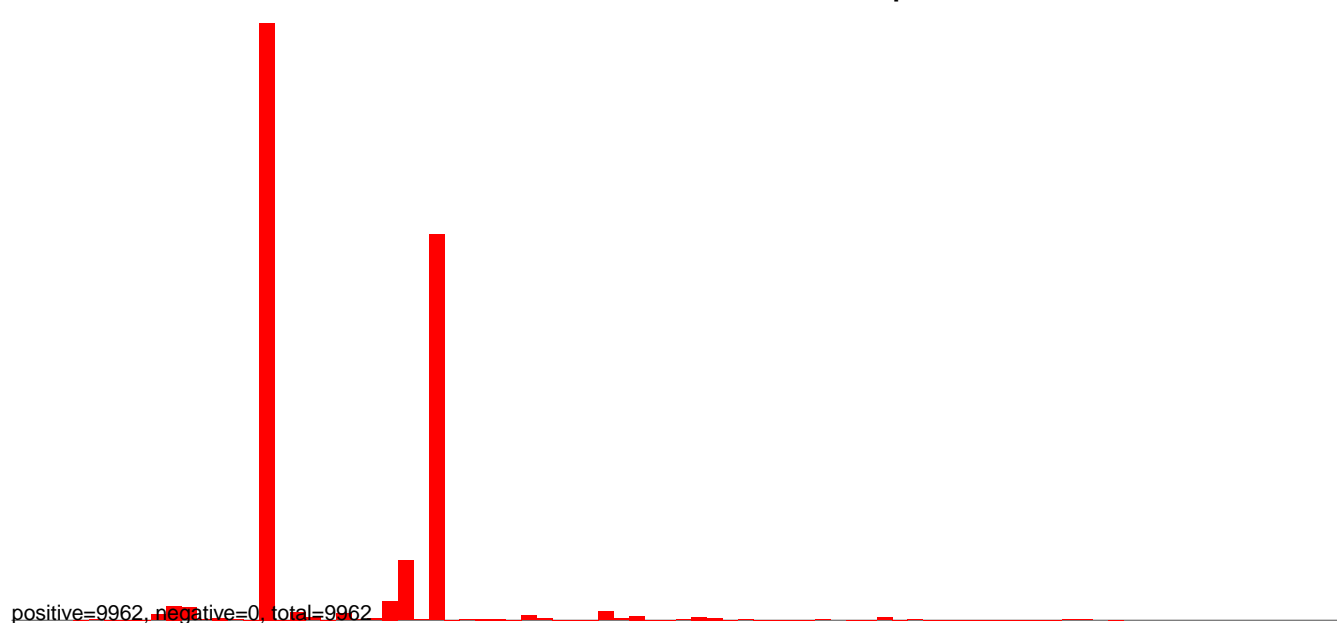
AnGam\_larvae\_female\_TN.rep



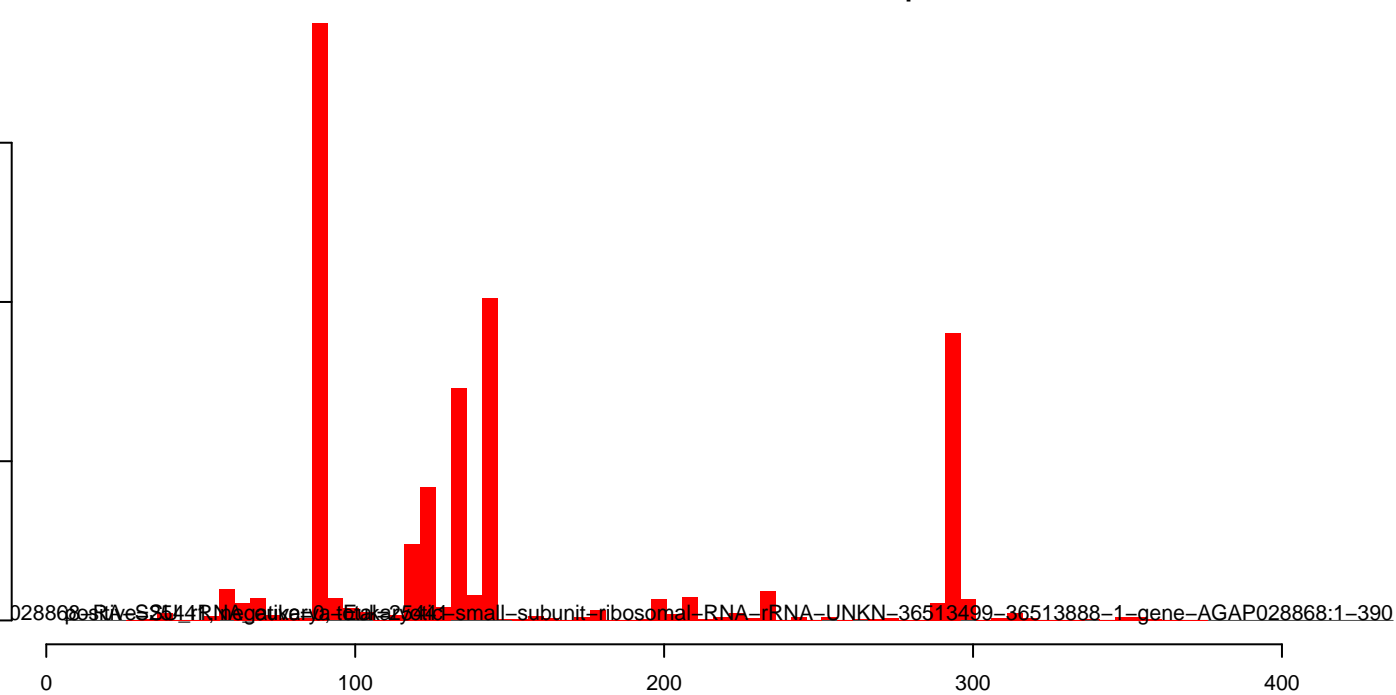
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



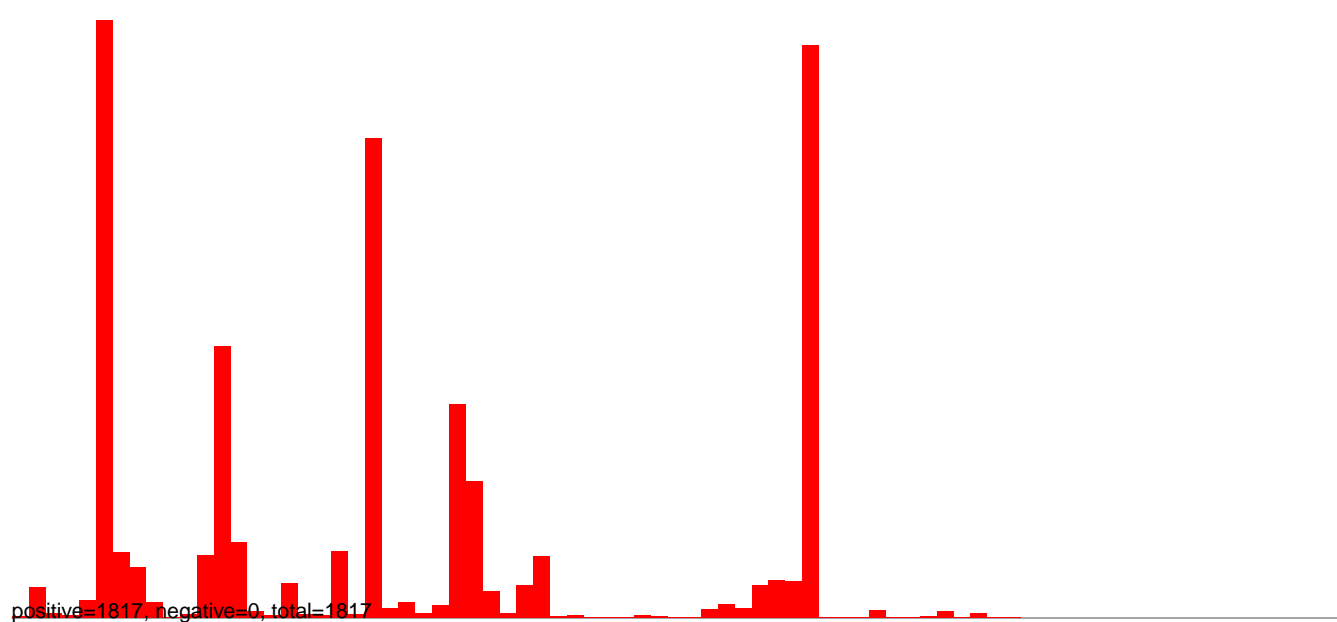
AnGam\_larvae\_female\_TN.rep



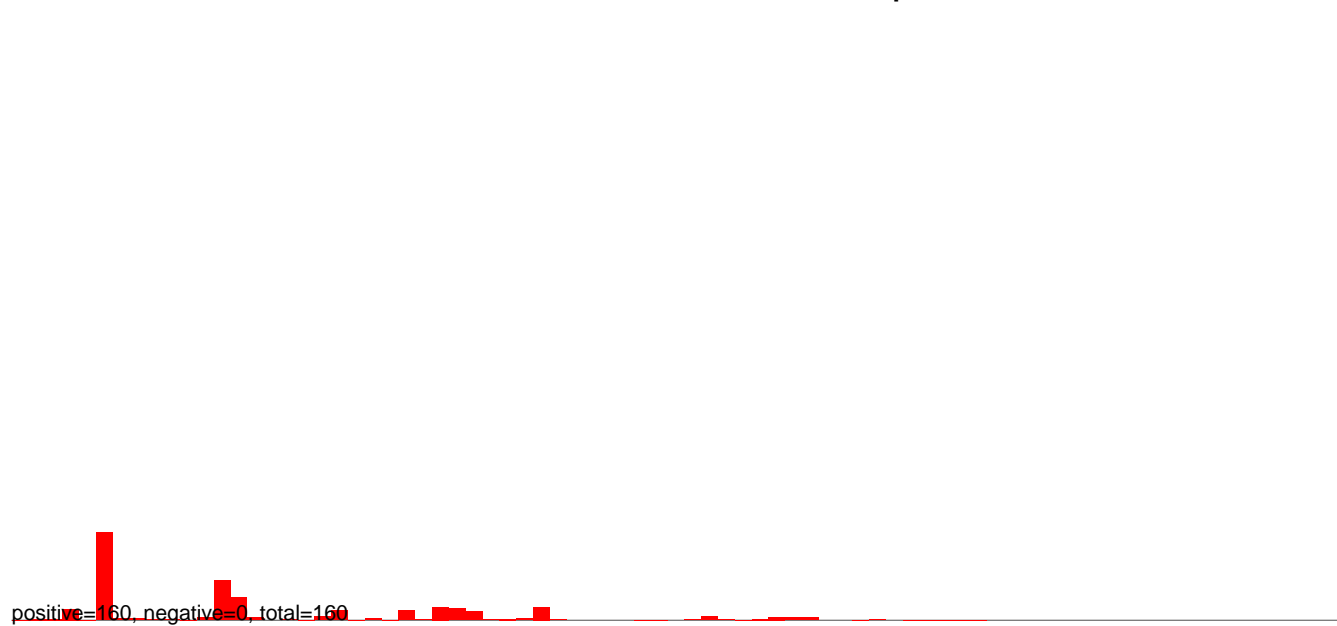




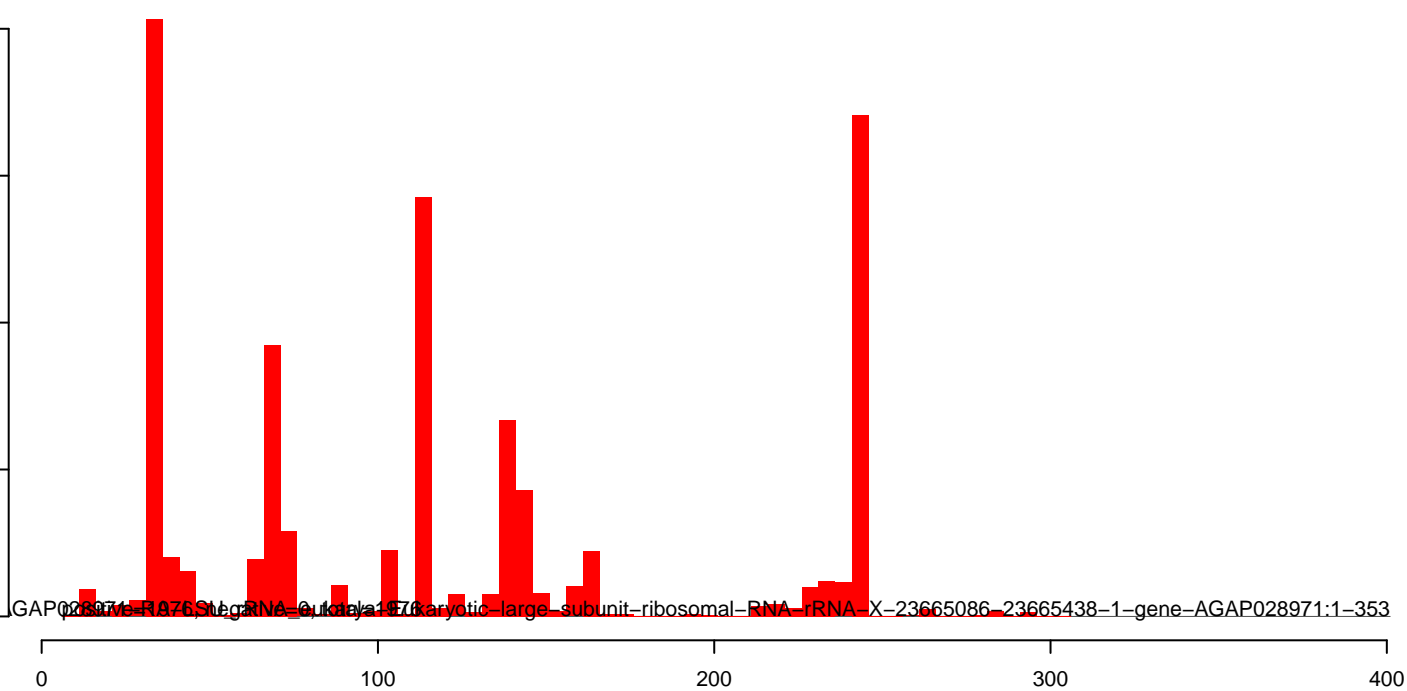
AnGam\_larvae\_female\_TN.18\_23.rep



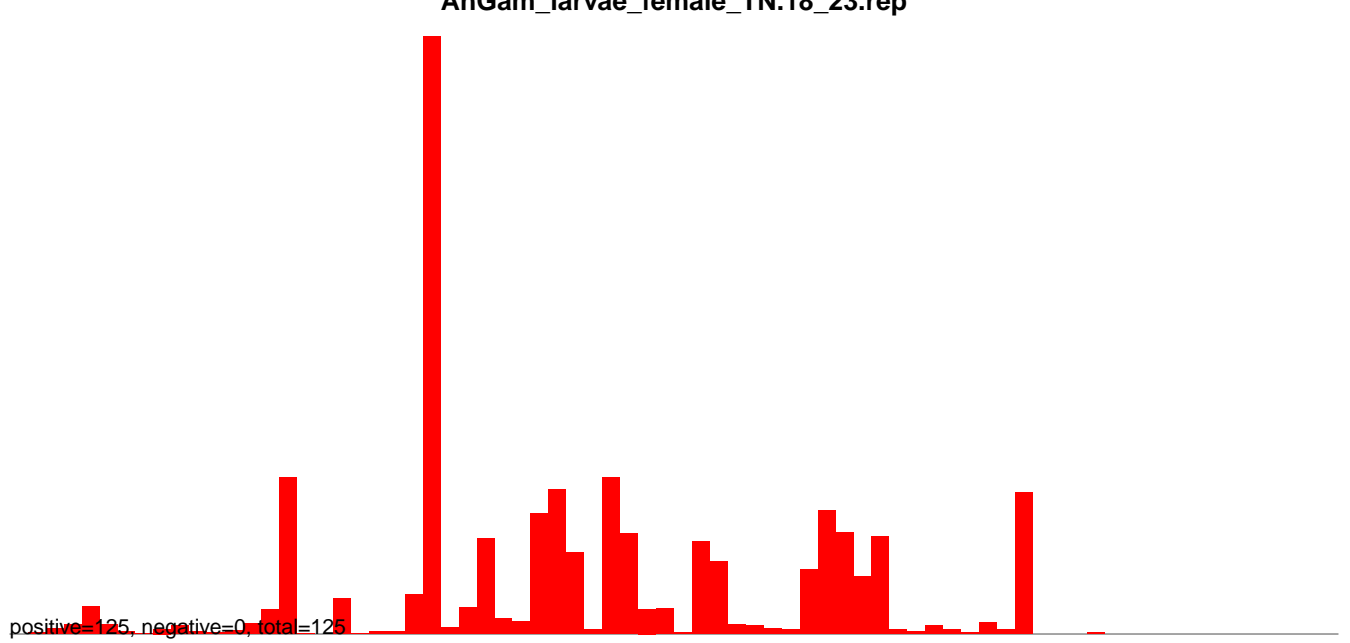
AnGam\_larvae\_female\_TN.24\_35.rep



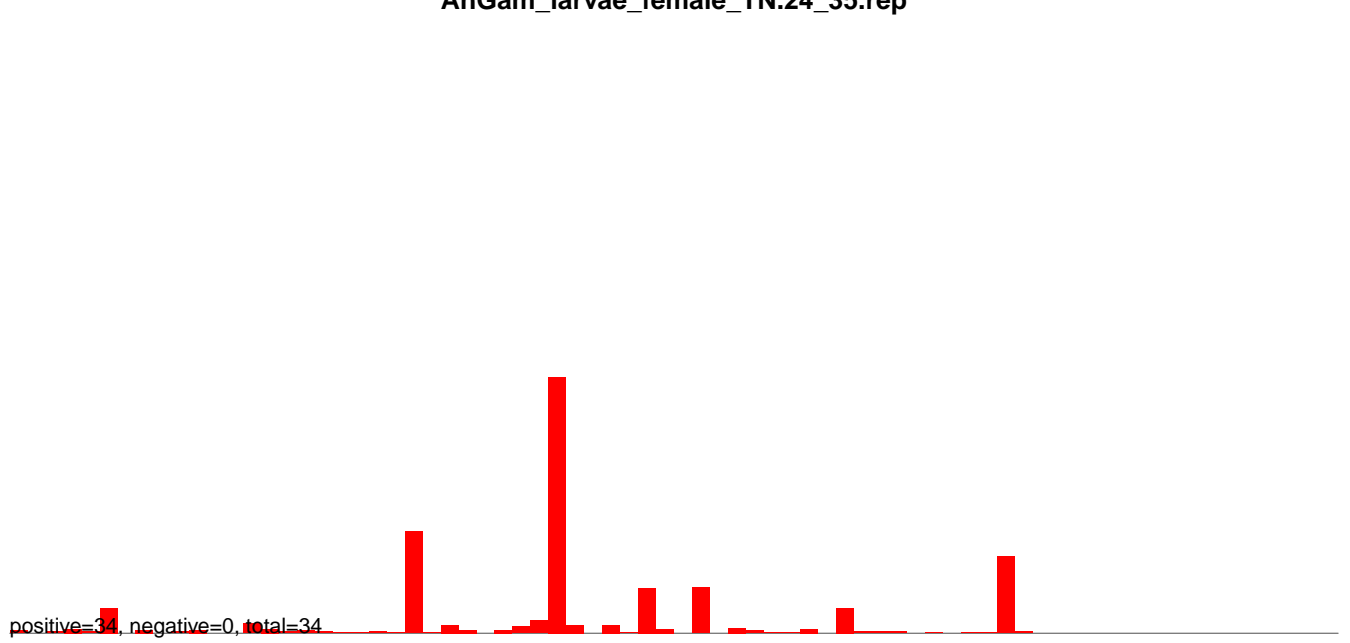
AnGam\_larvae\_female\_TN.rep



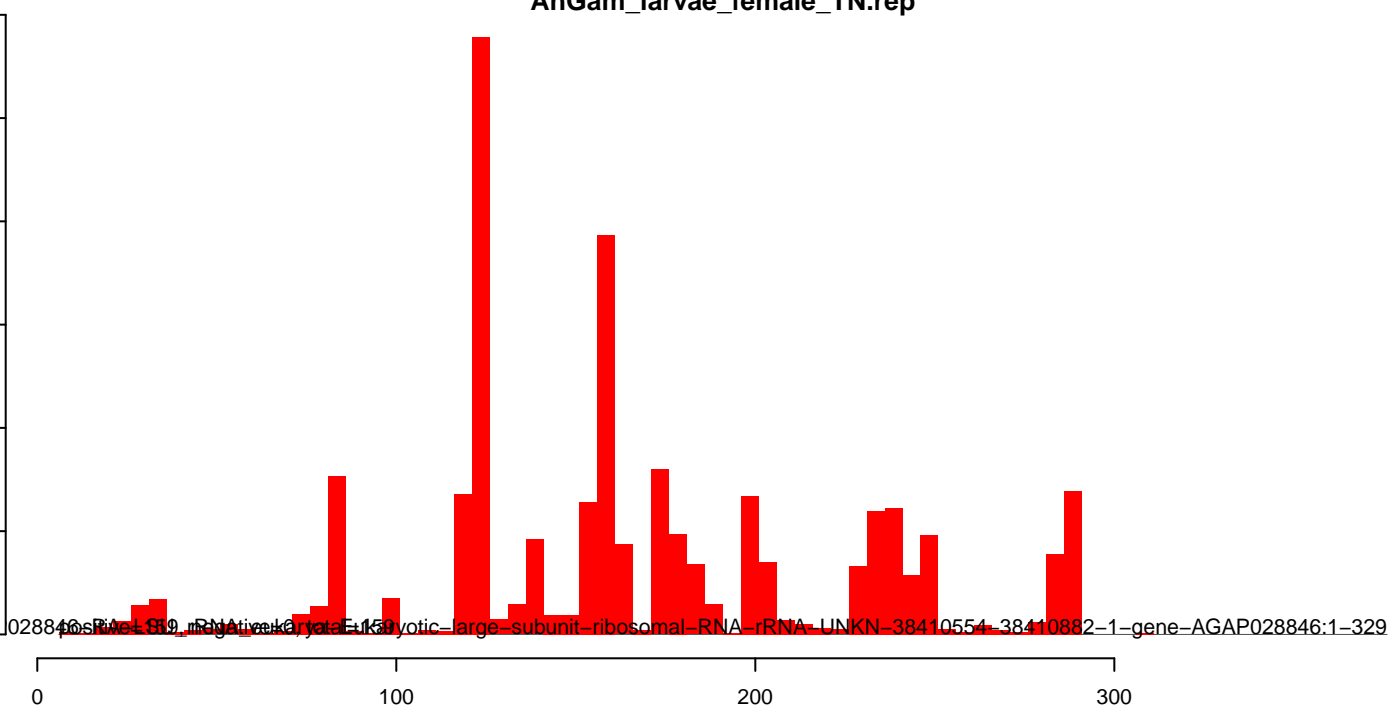
AnGam\_larvae\_female\_TN.18\_23.rep



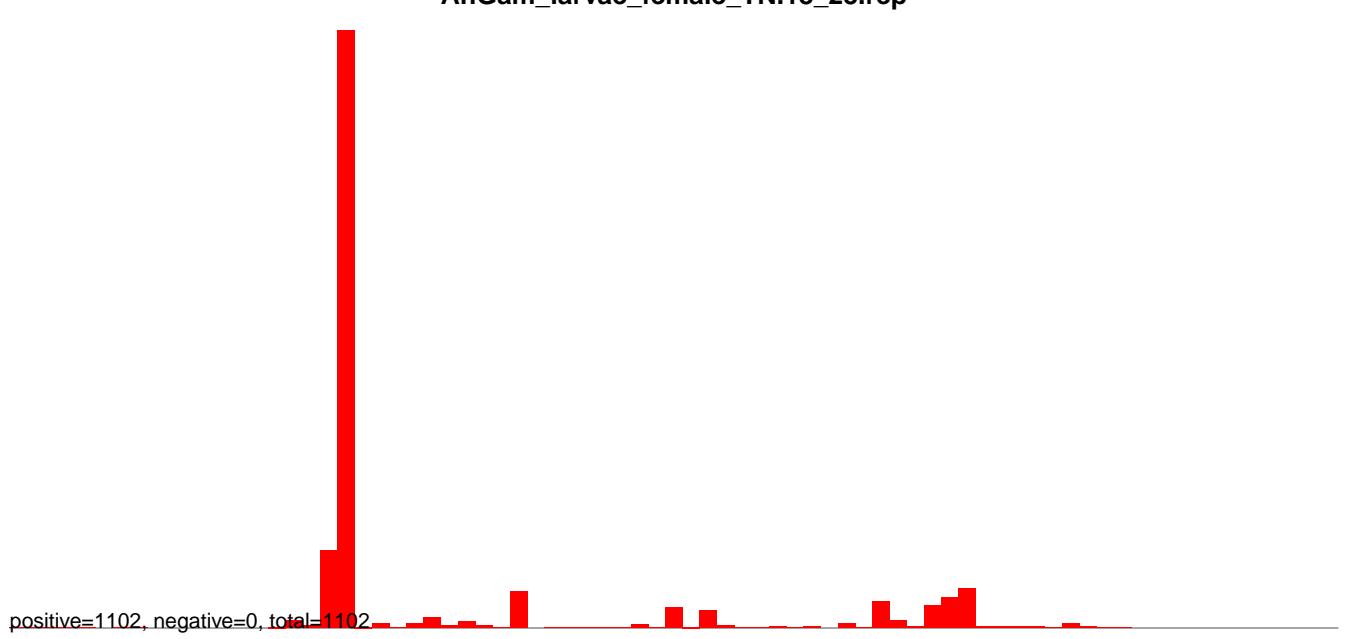
AnGam\_larvae\_female\_TN.24\_35.rep



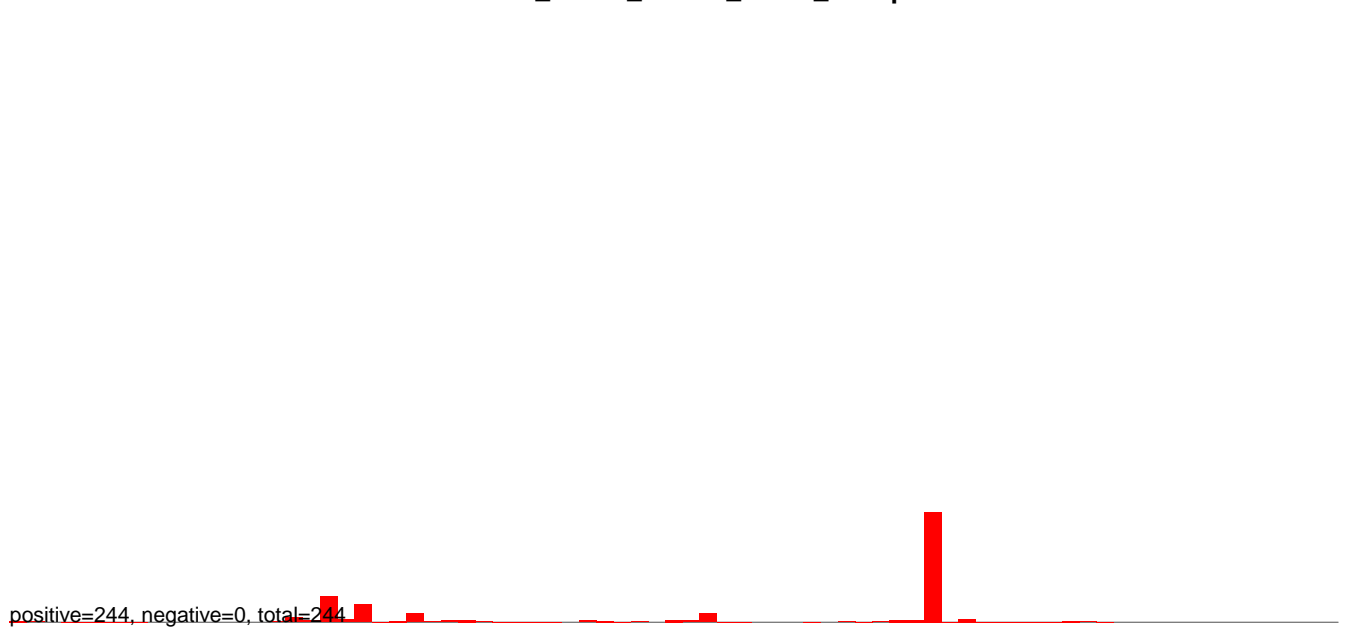
AnGam\_larvae\_female\_TN.rep



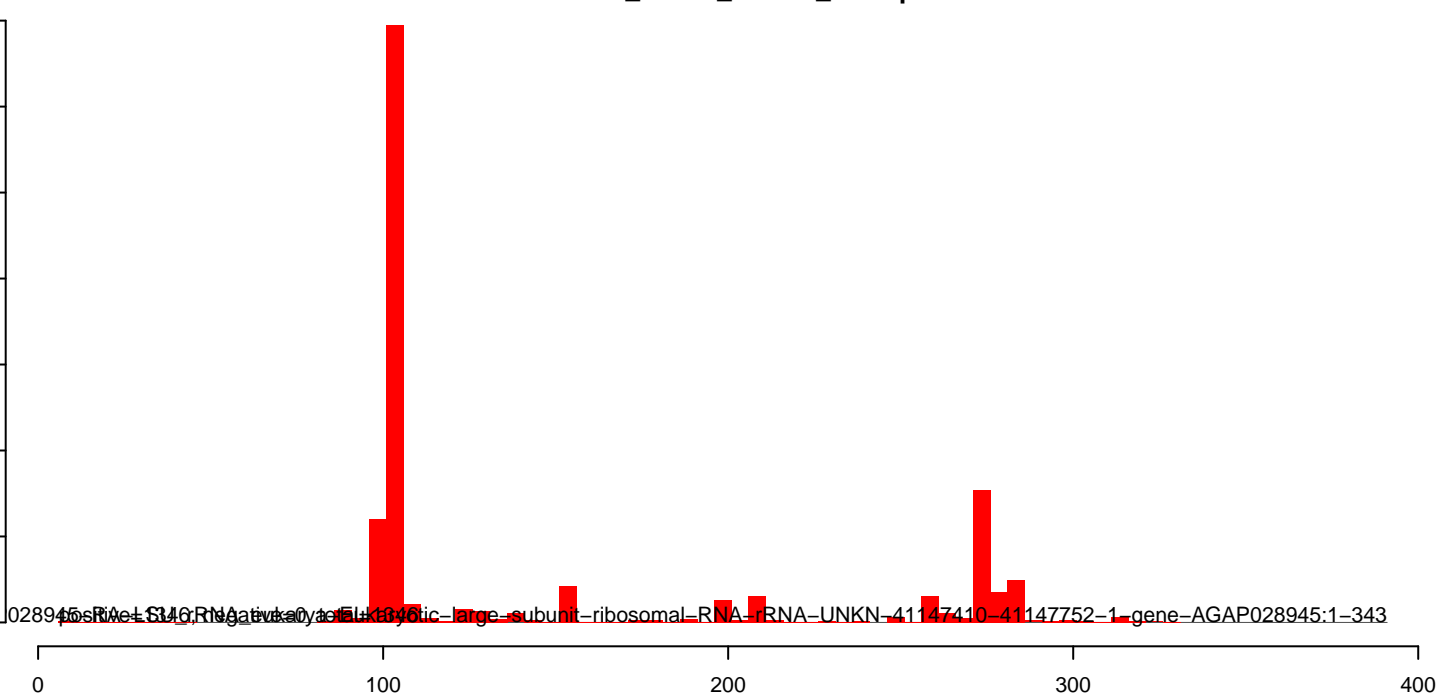
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

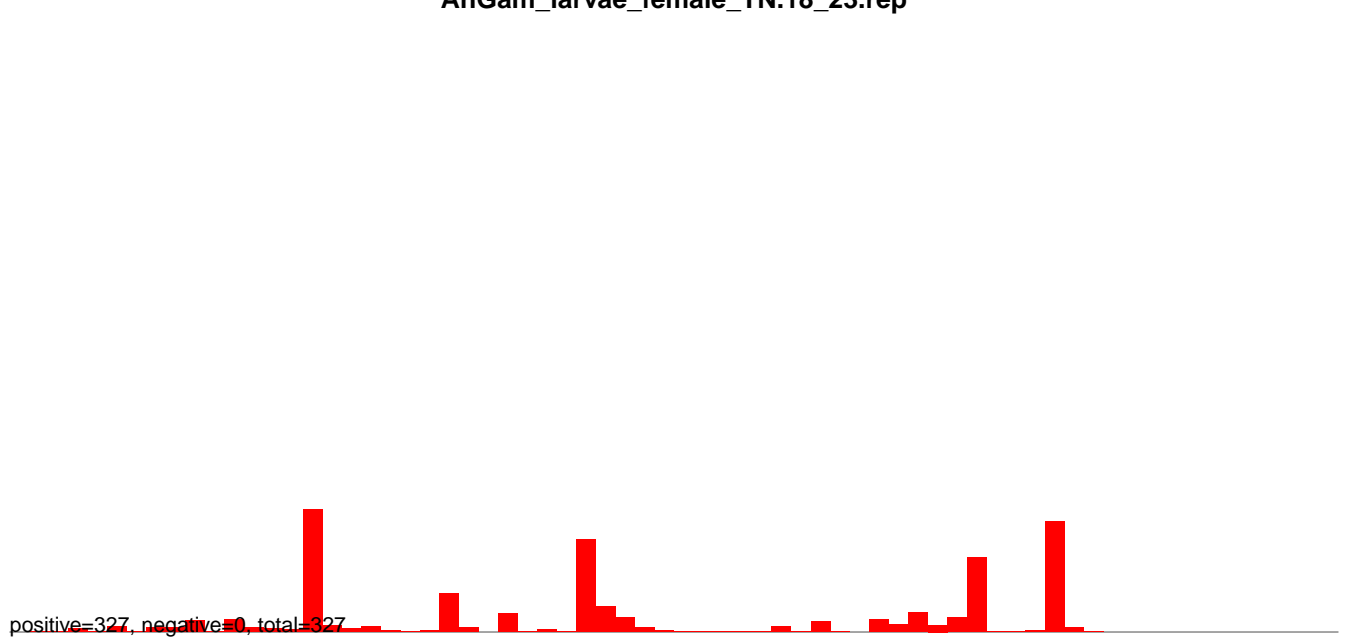


AnGam\_larvae\_female\_TN.rep

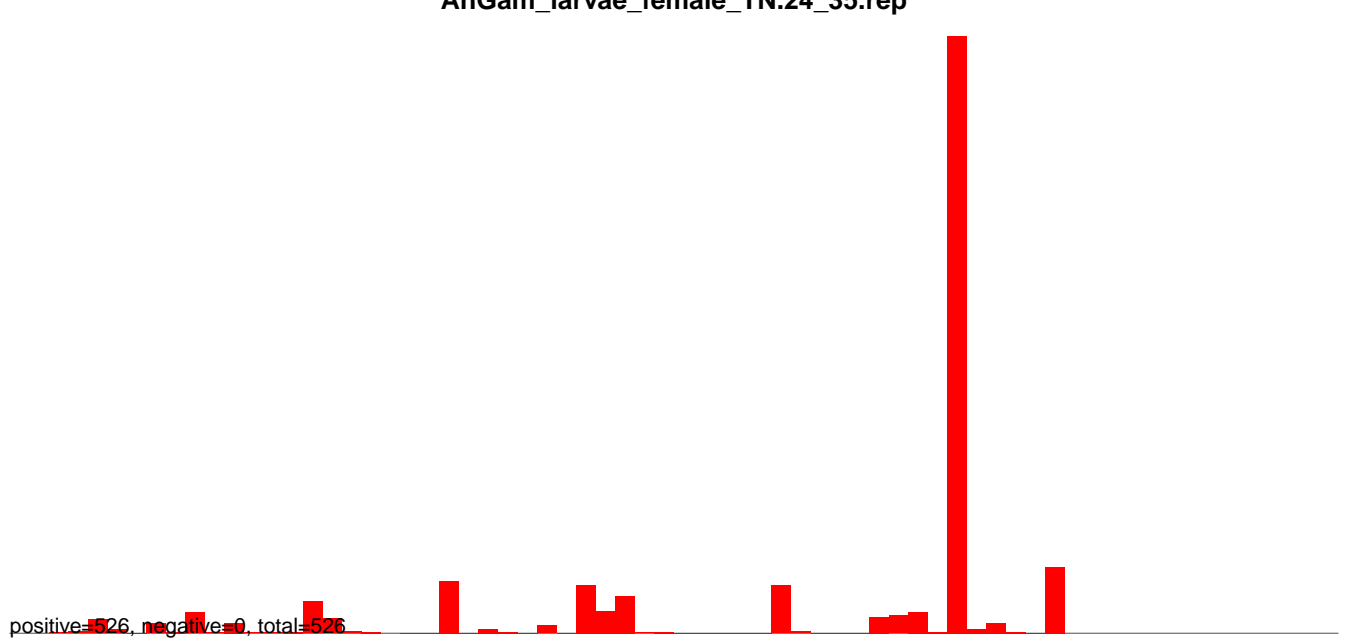




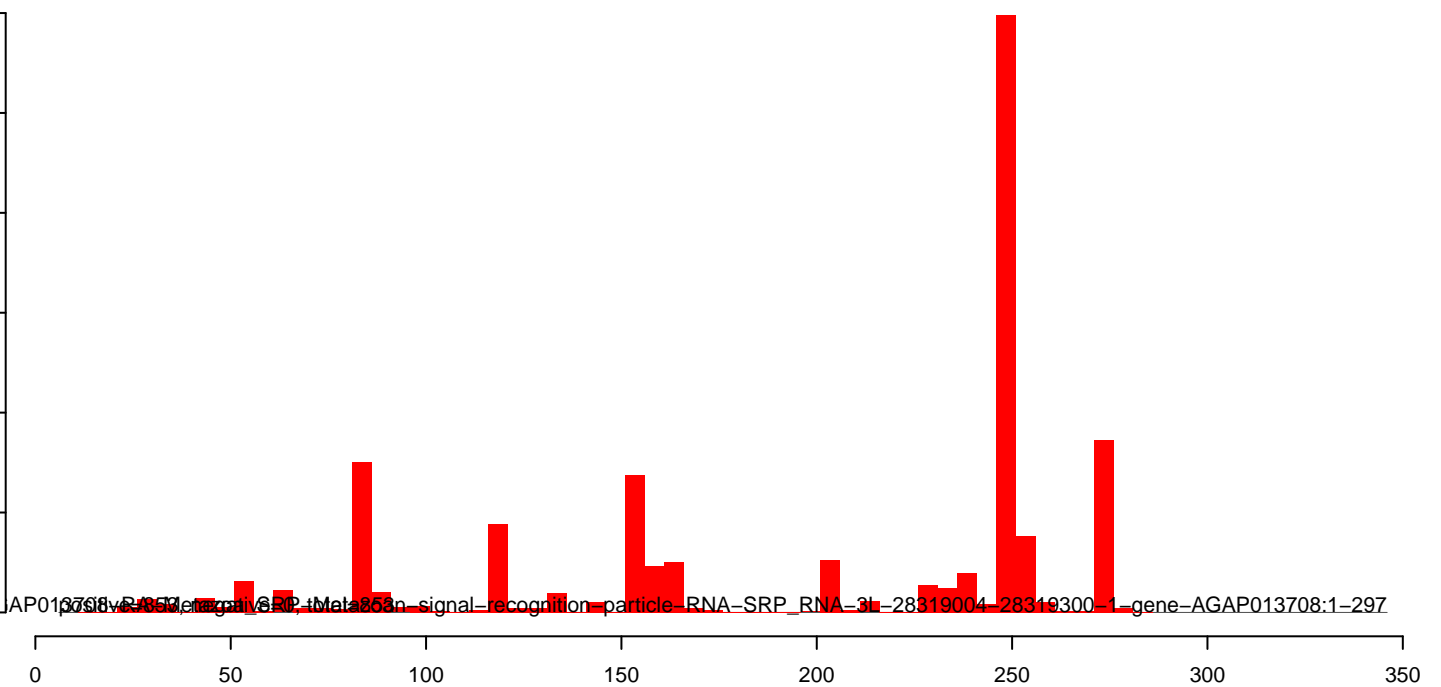
AnGam\_larvae\_female\_TN.18\_23.rep



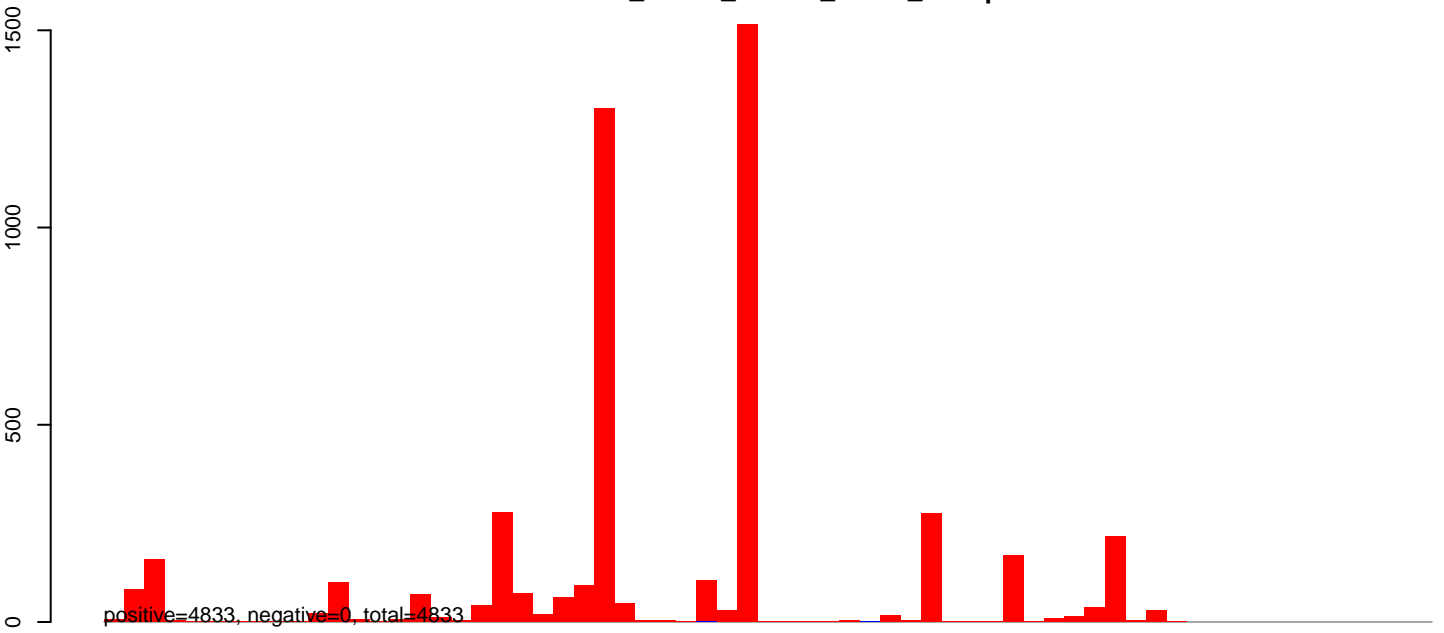
AnGam\_larvae\_female\_TN.24\_35.rep



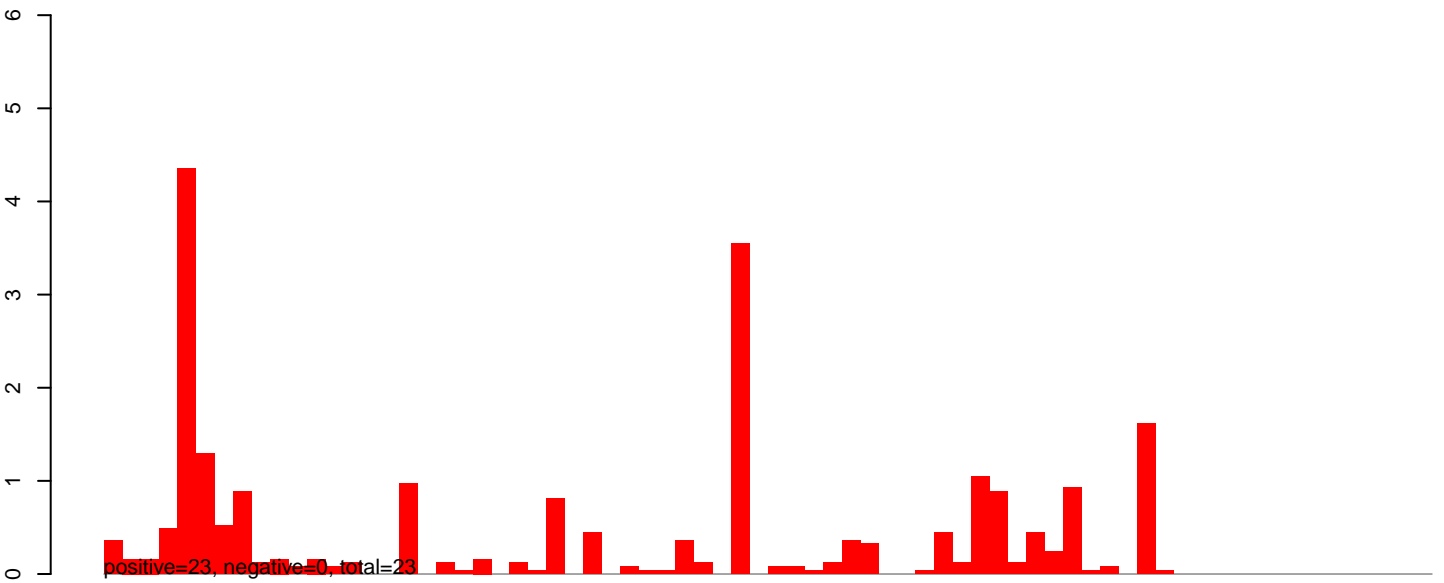
AnGam\_larvae\_female\_TN.rep



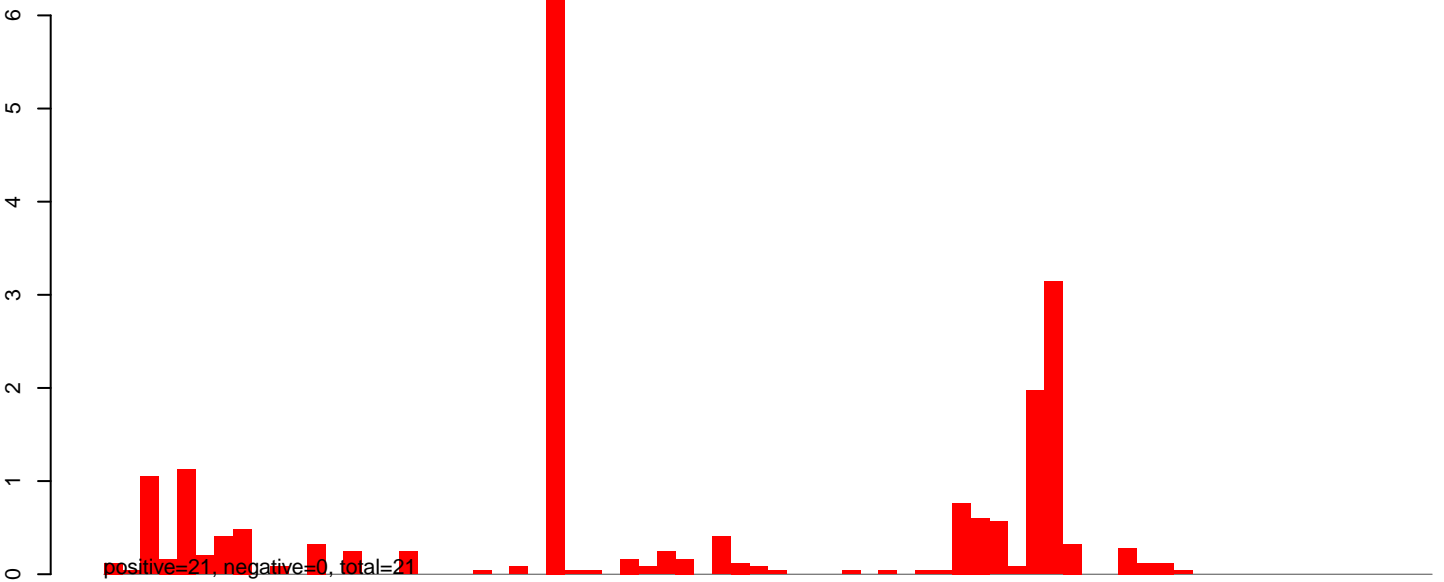
AnGam\_larvae\_female\_TN.18\_23.rep



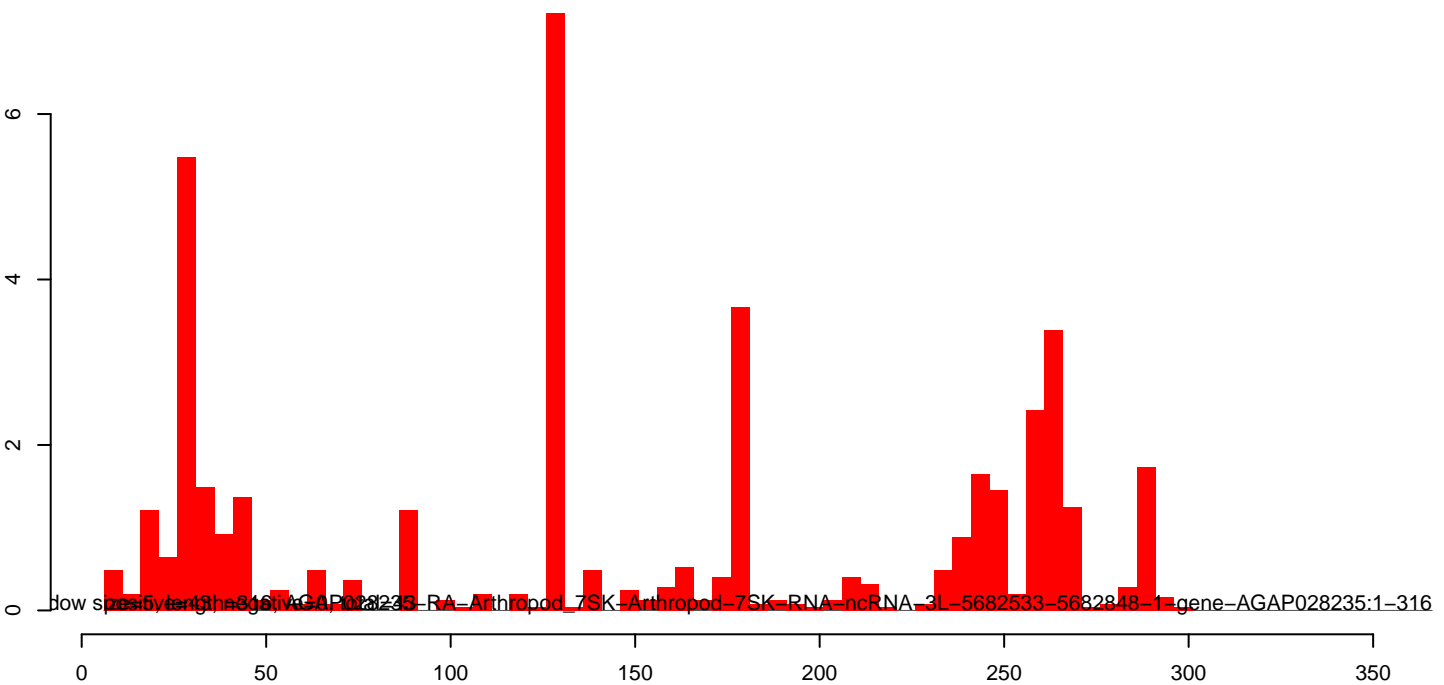
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep

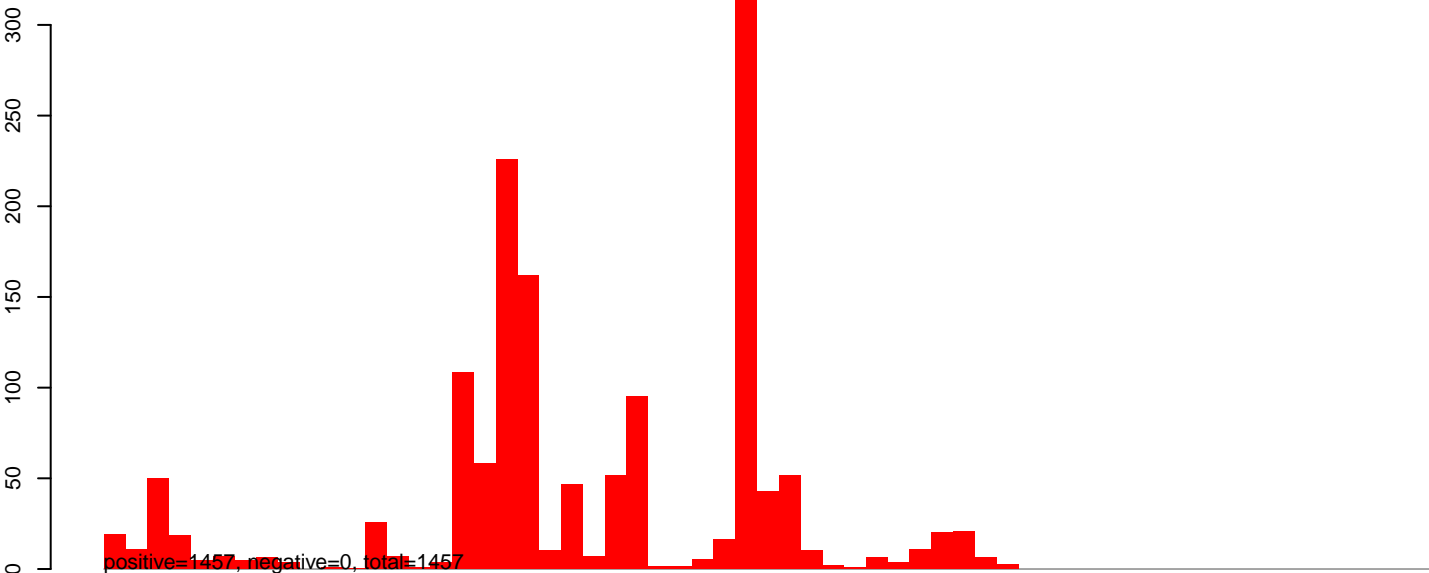




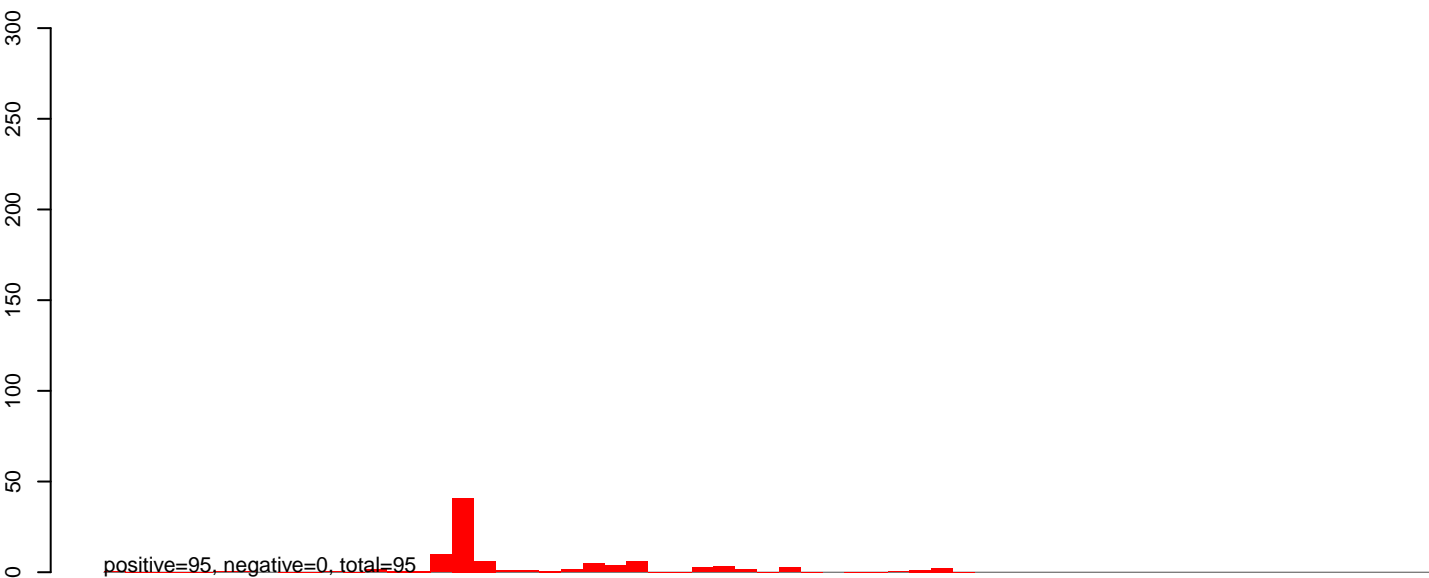




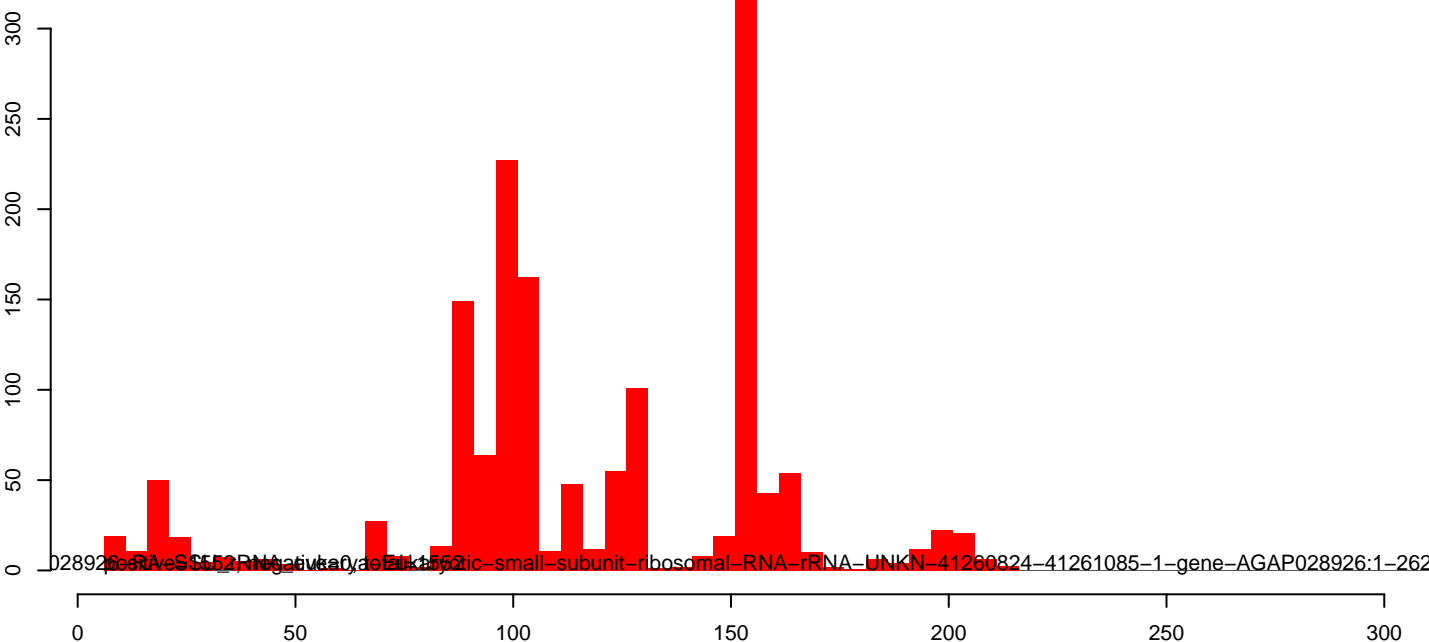
AnGam\_larvae\_female\_TN.18\_23.rep



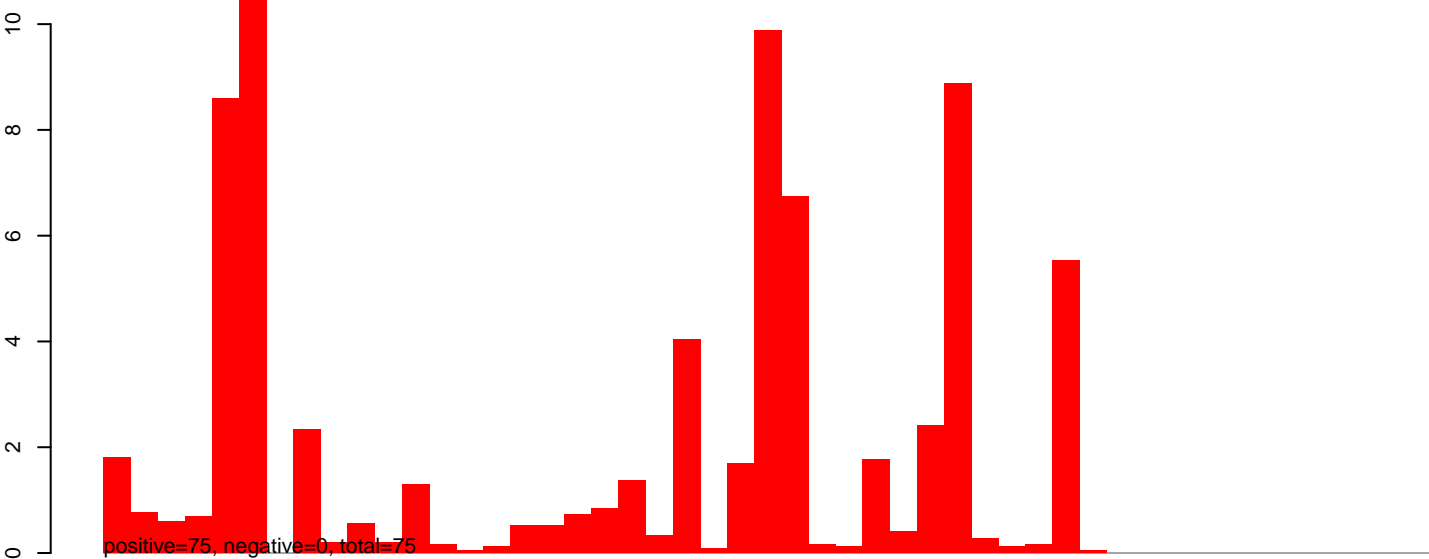
AnGam\_larvae\_female\_TN.24\_35.rep



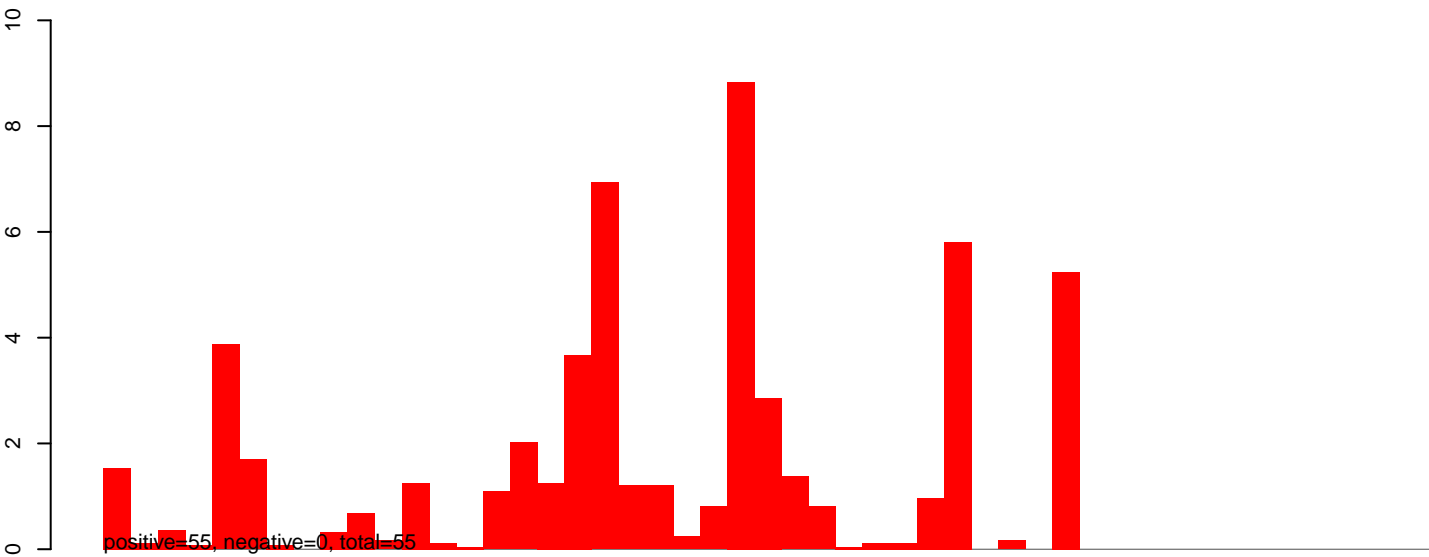
AnGam\_larvae\_female\_TN.rep



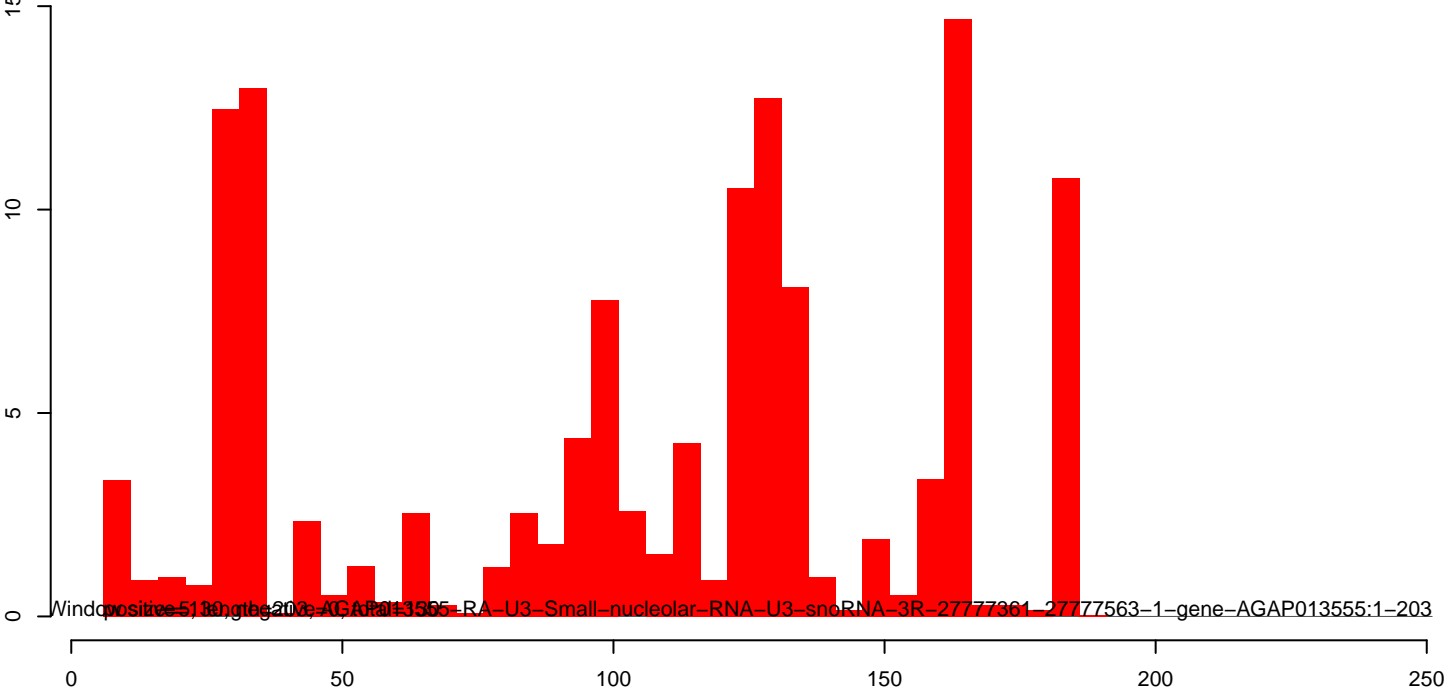
AnGam\_larvae\_female\_TN.18\_23.rep



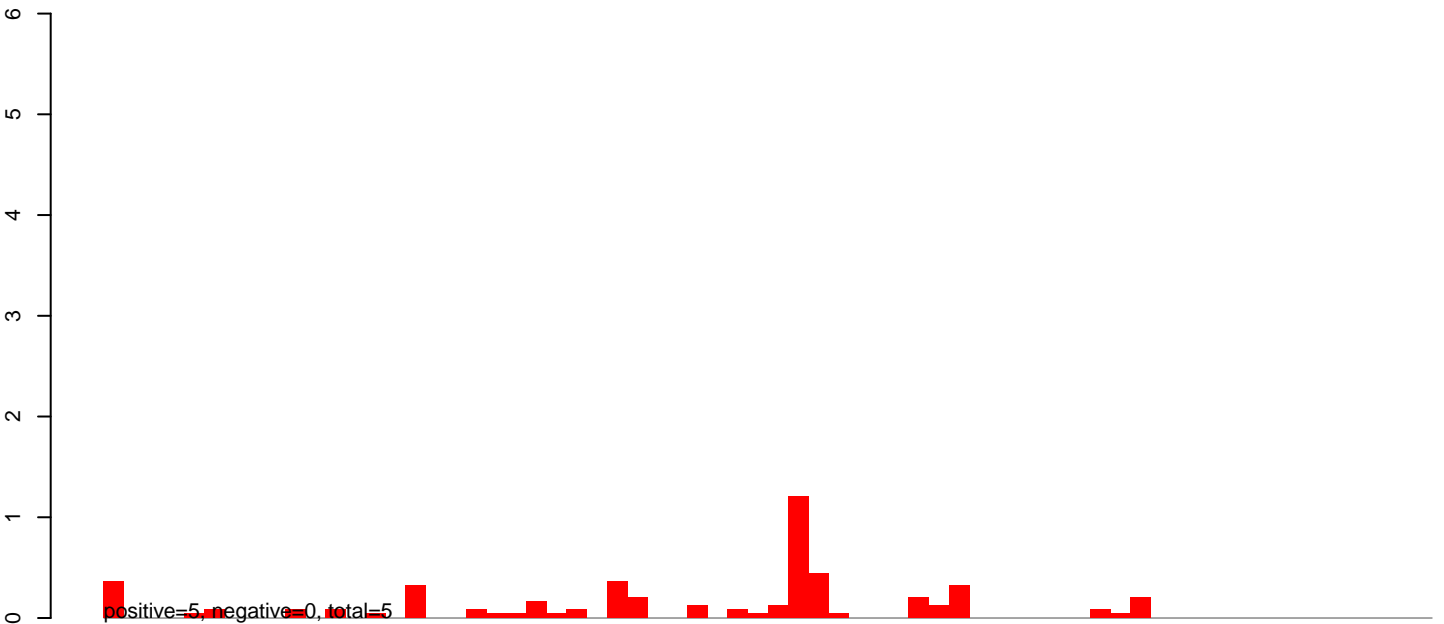
AnGam\_larvae\_female\_TN.24\_35.rep



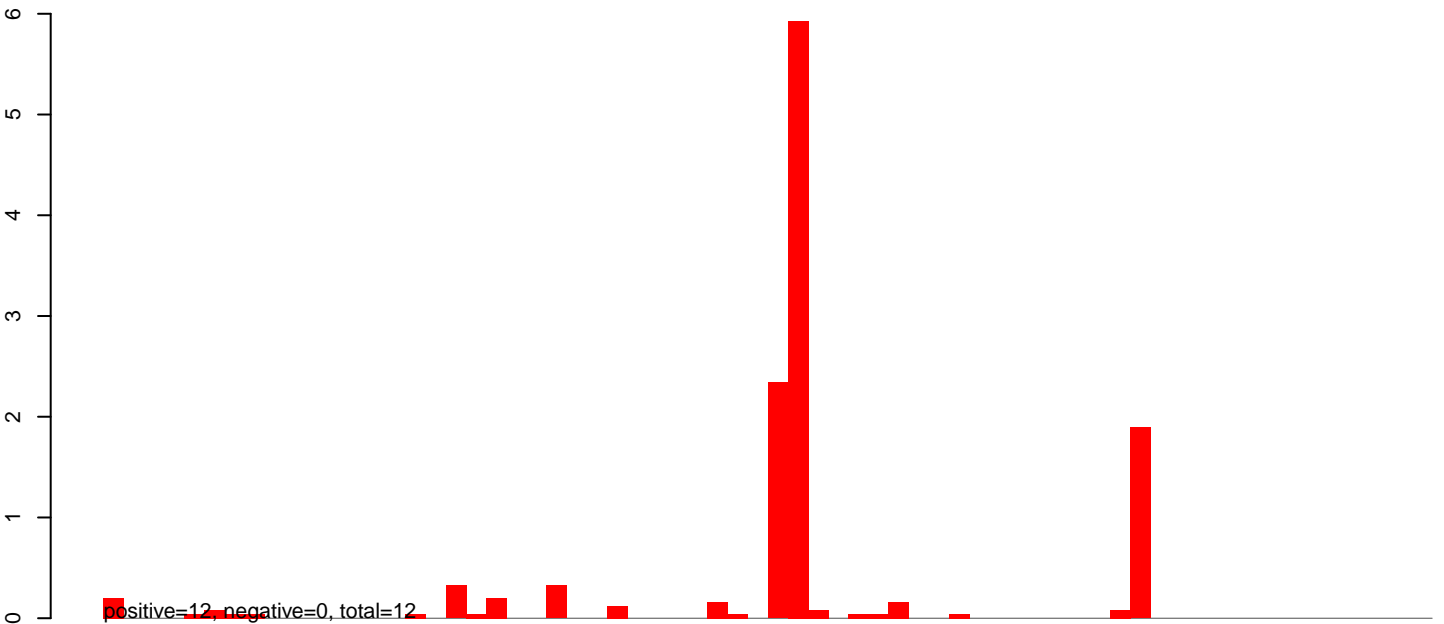
AnGam\_larvae\_female\_TN.rep



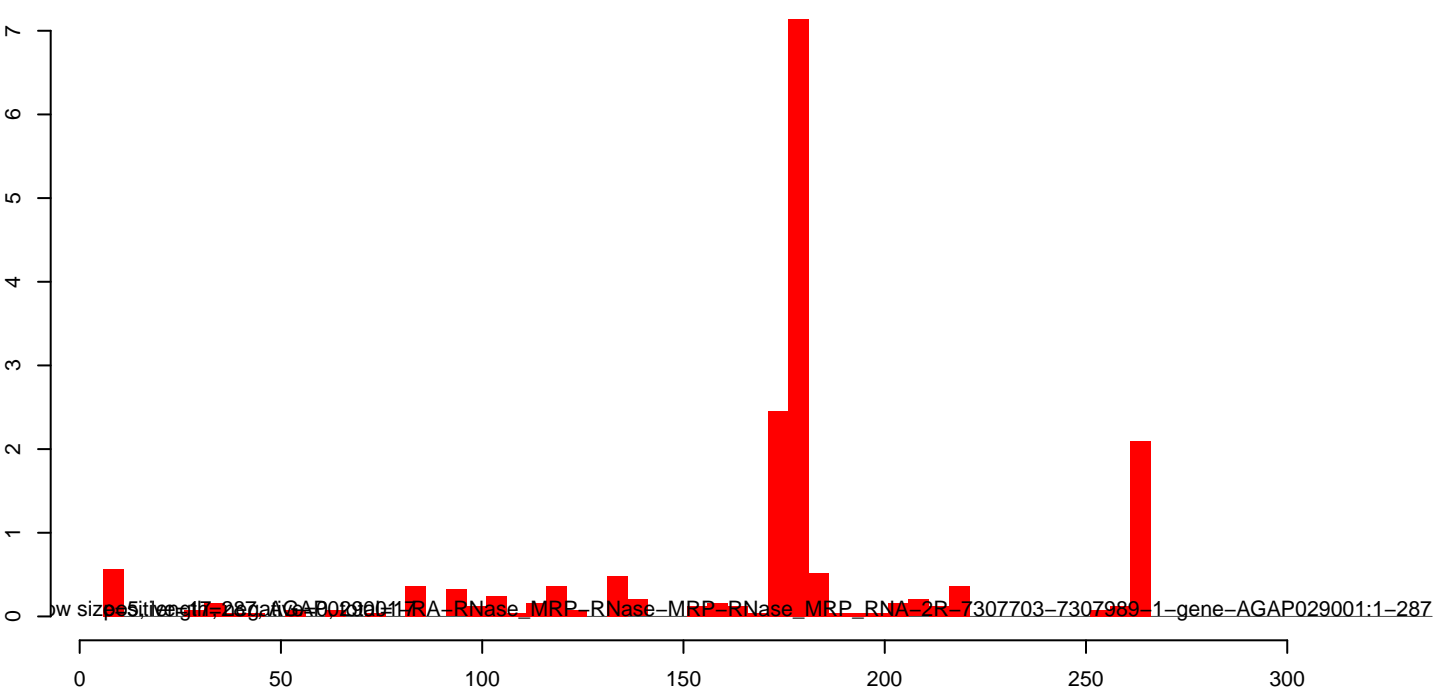
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

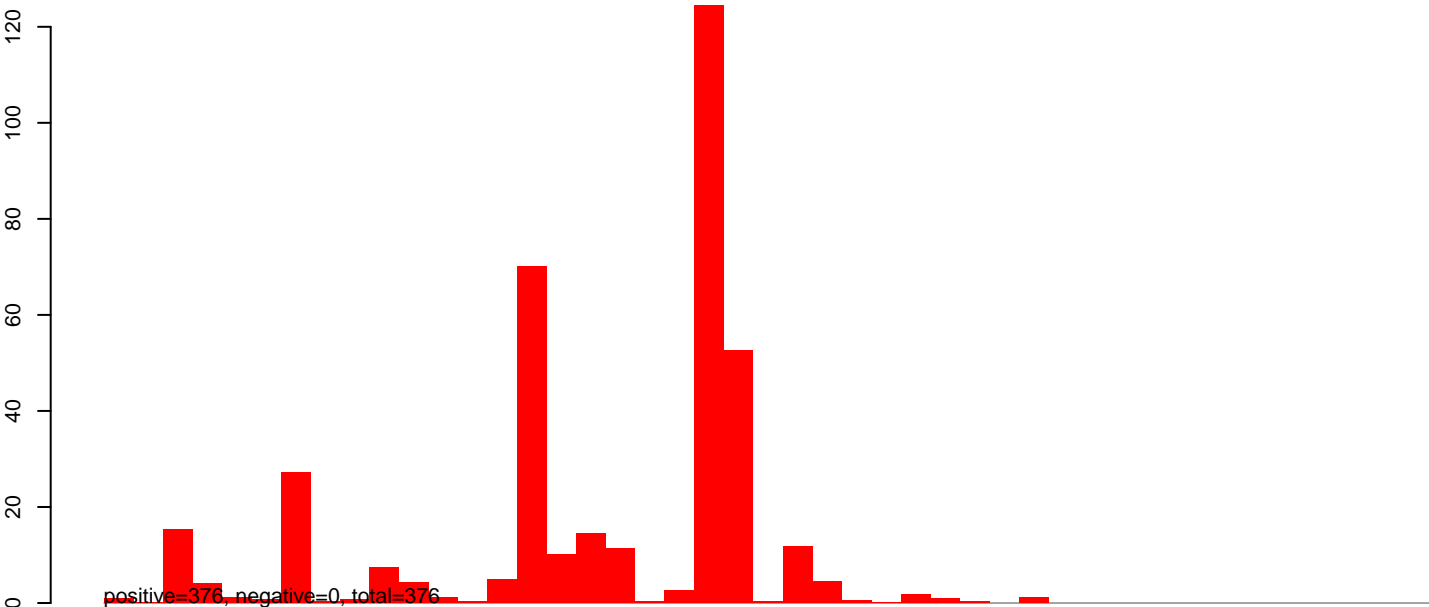


AnGam\_larvae\_female\_TN.rep

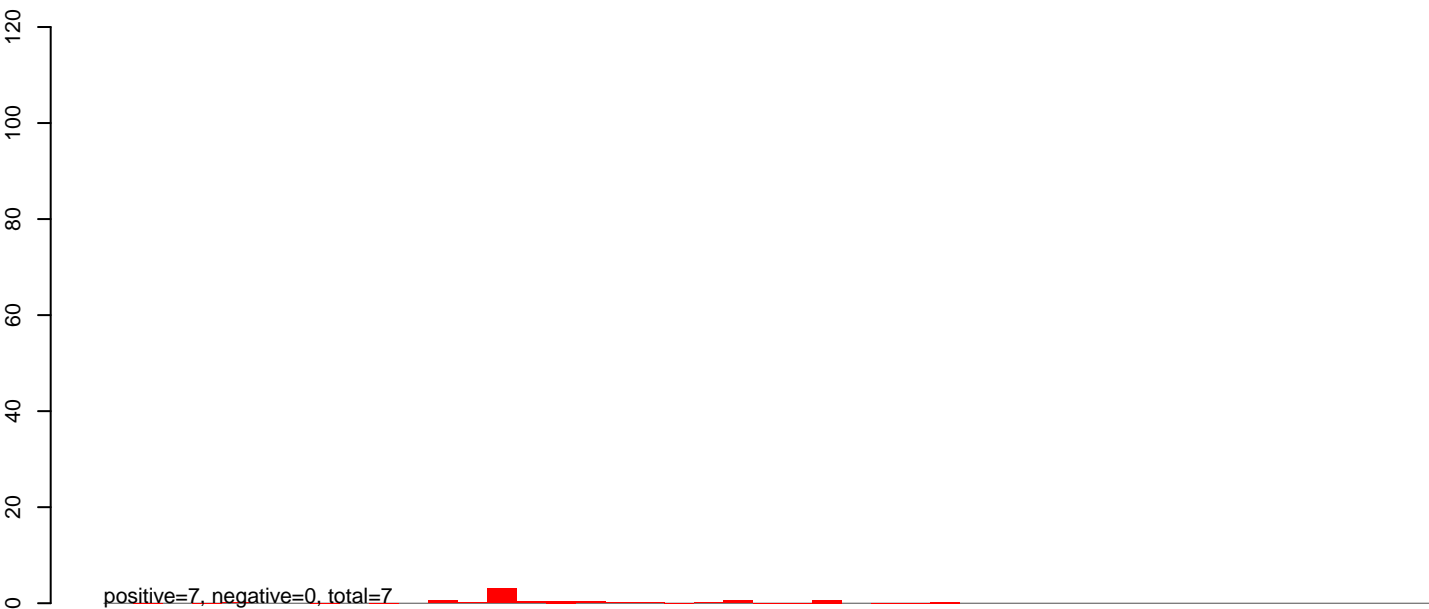




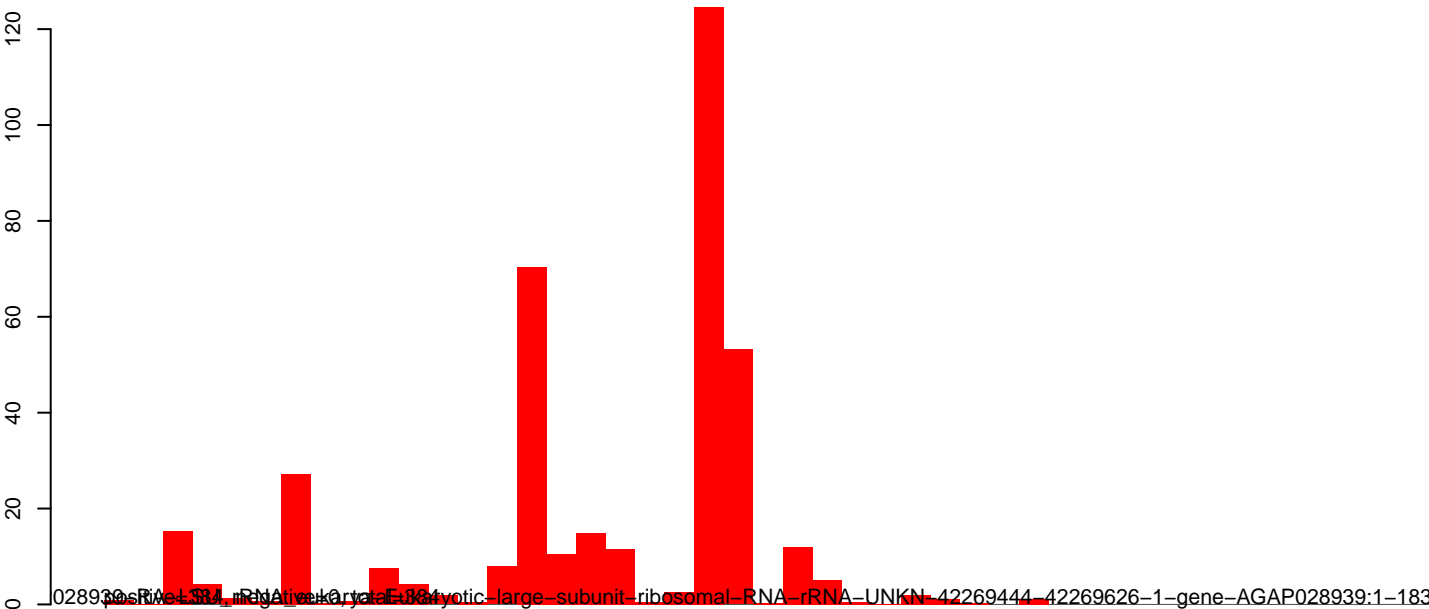
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



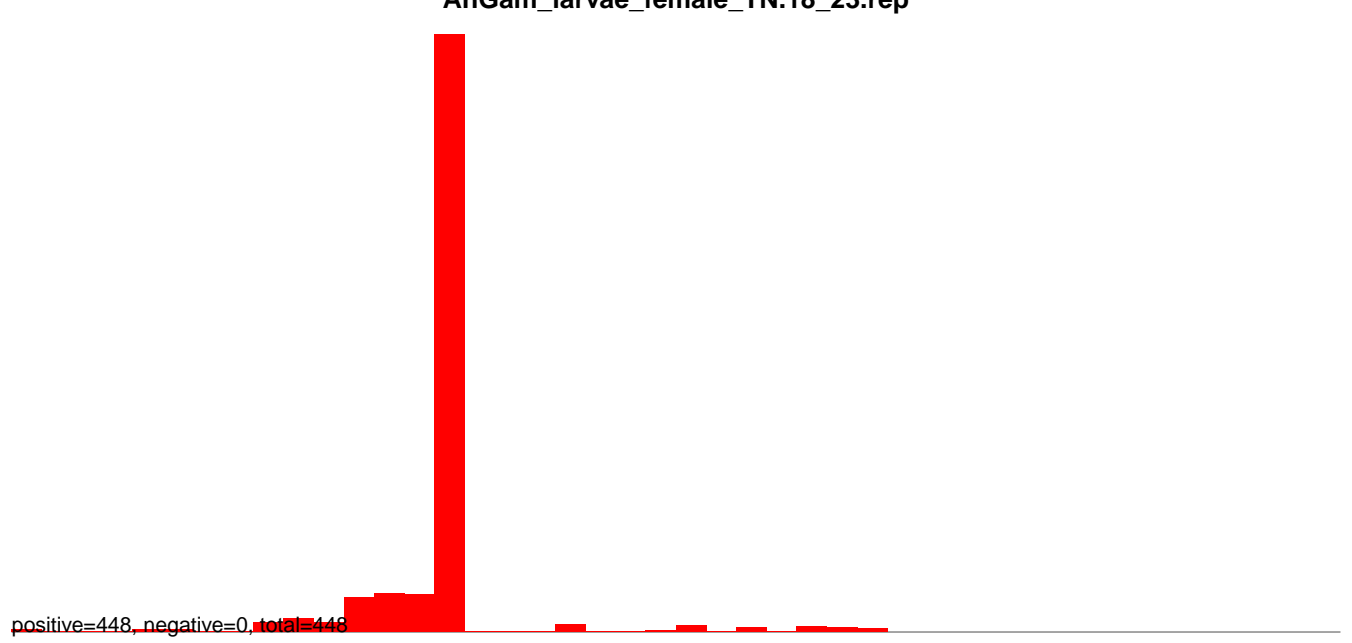
AnGam\_larvae\_female\_TN.rep



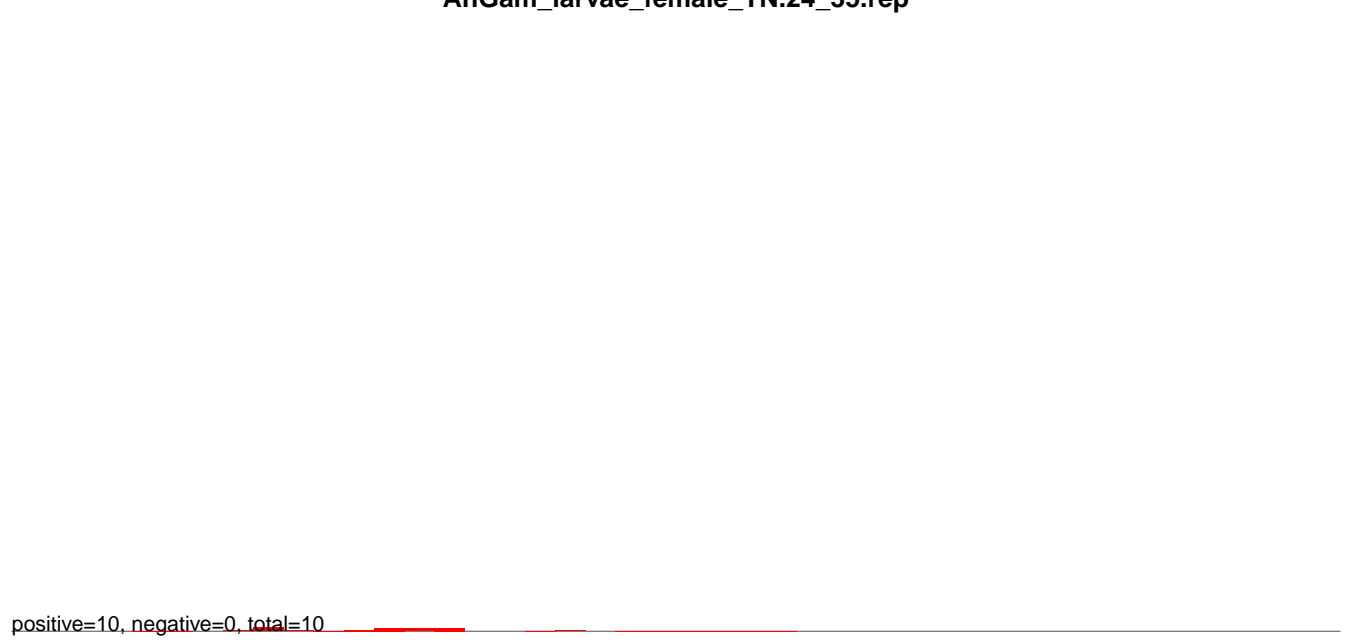
028939:5-384, rRNA-UNKN-42269444-42269626-1-gene-AGAP028939:1-183

0 50 100 150 200

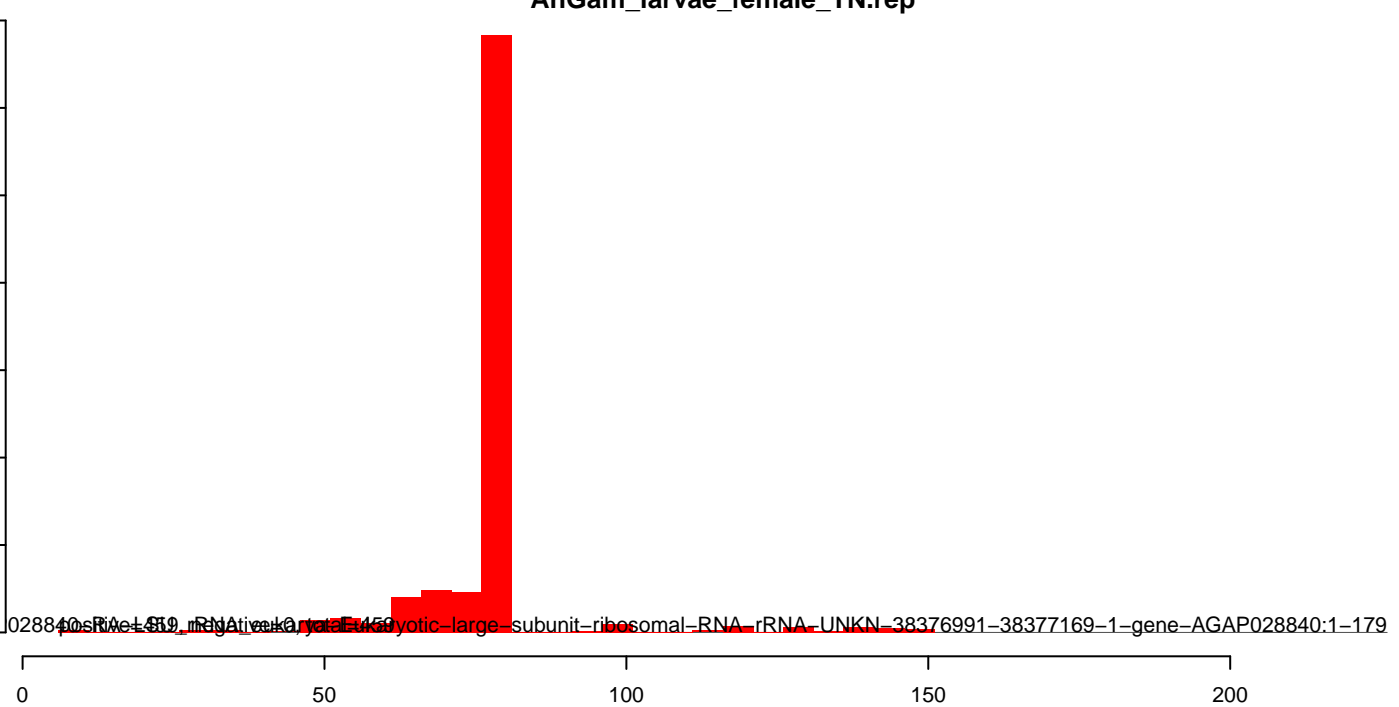
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



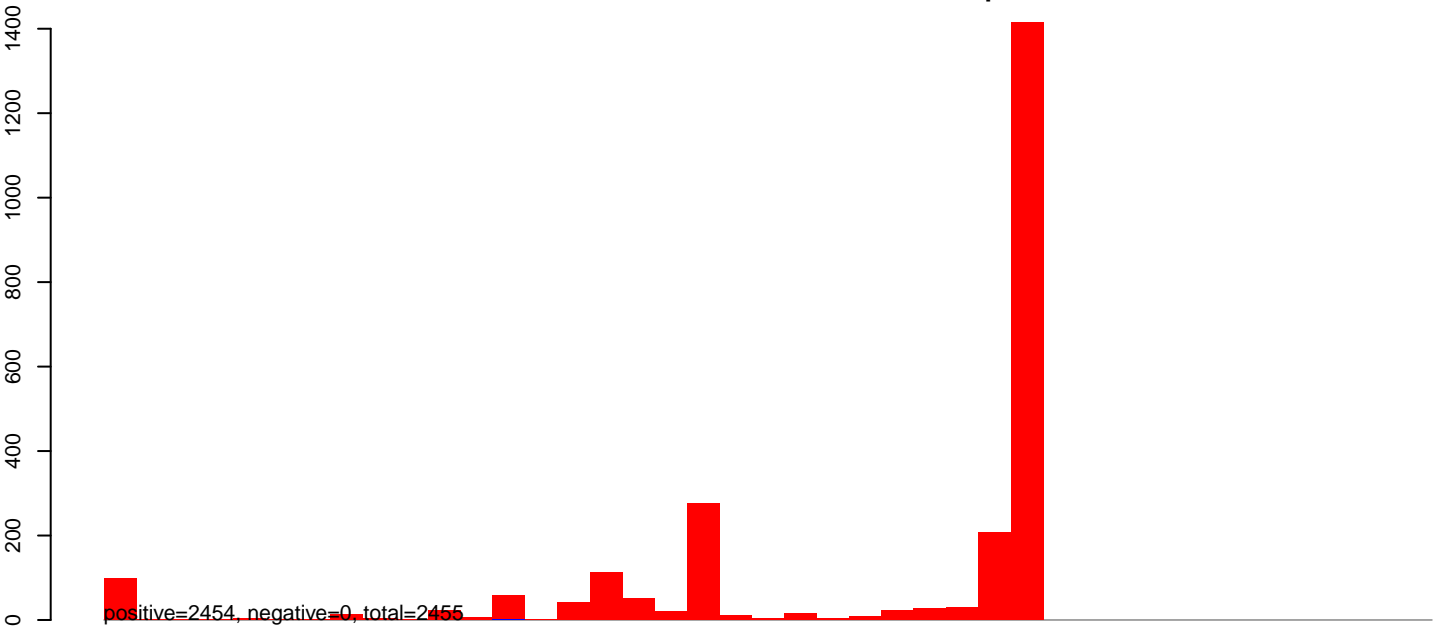
AnGam\_larvae\_female\_TN.rep



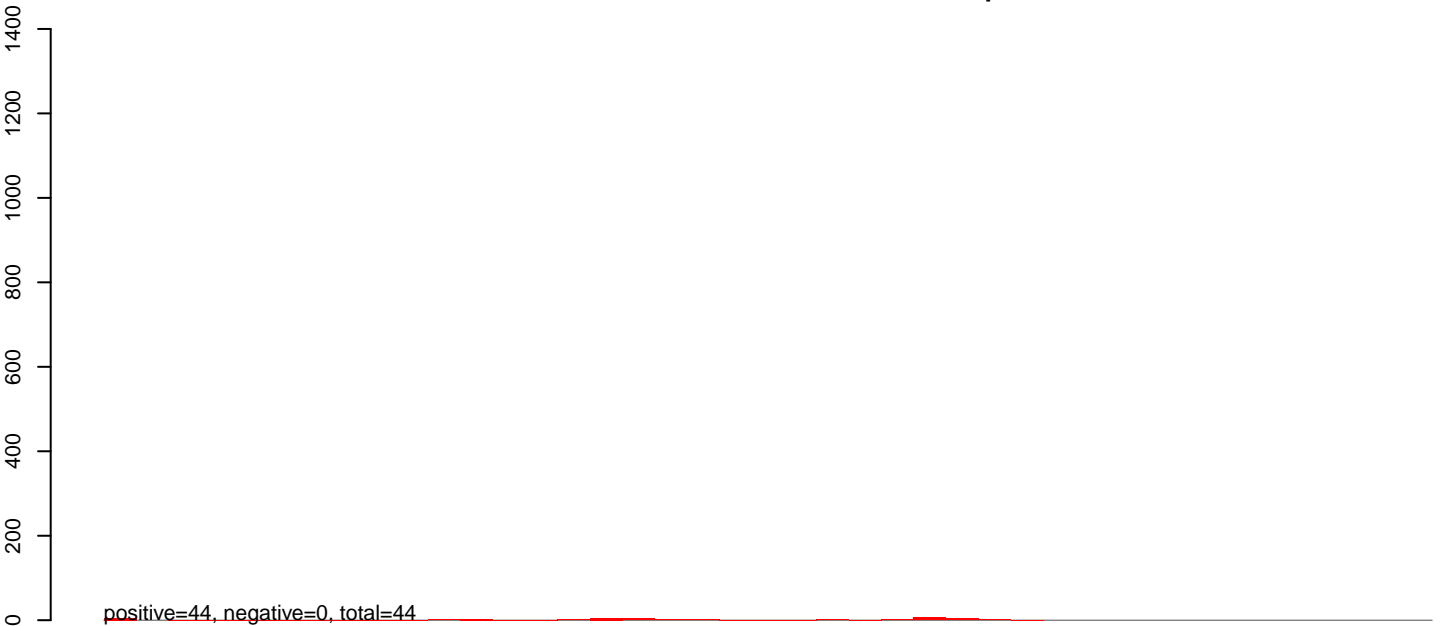
028840:R1e-L59\_mRNA:1-179, positive=450, negative=0, total=450, cyotic-large-subunit-ribosomal-RNA-rRNA-UNKN-38376991-38377169-1-gene-AGAP028840:1-179



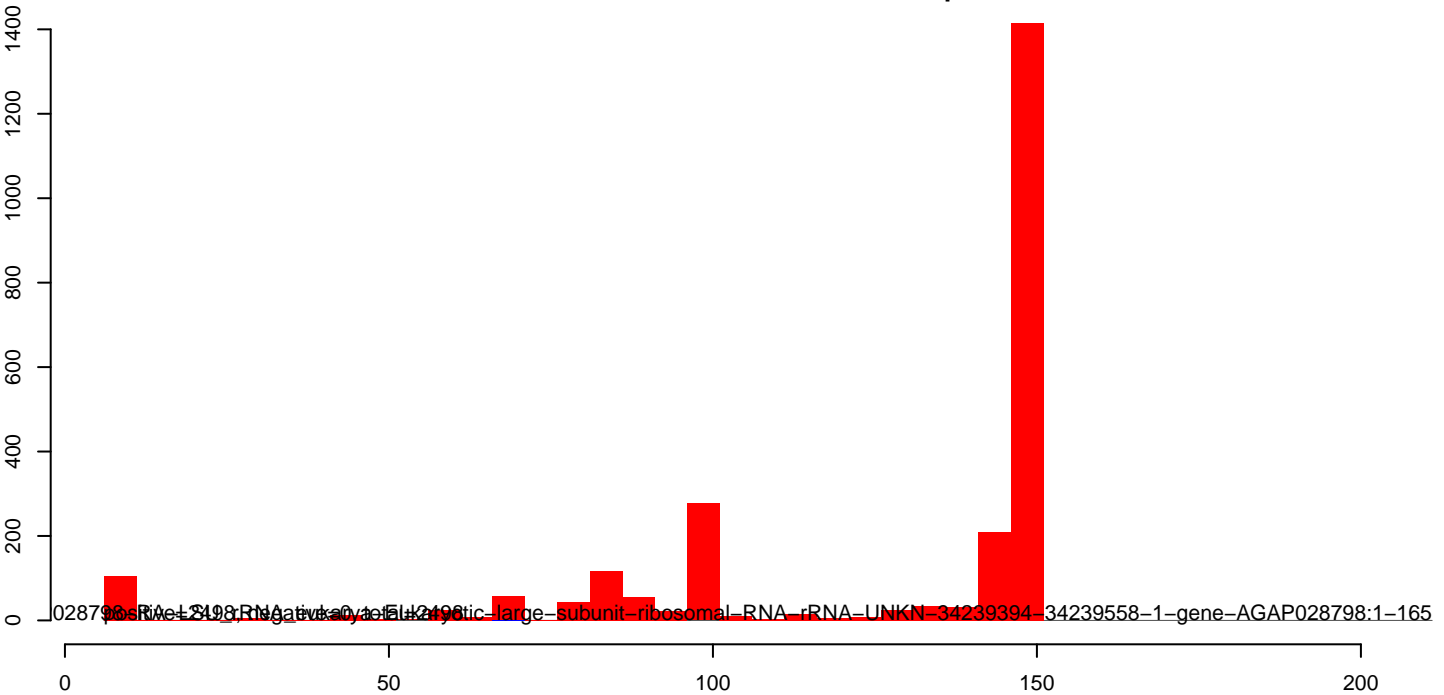
AnGam\_larvae\_female\_TN.18\_23.rep



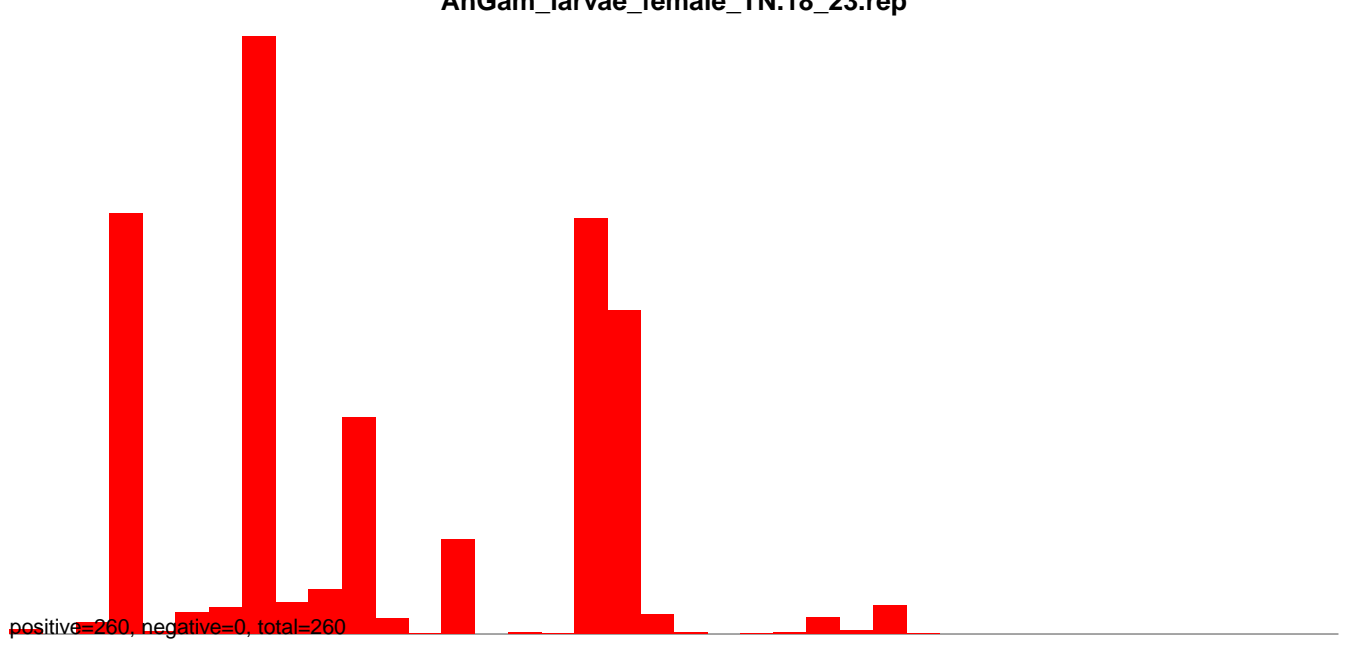
AnGam\_larvae\_female\_TN.24\_35.rep



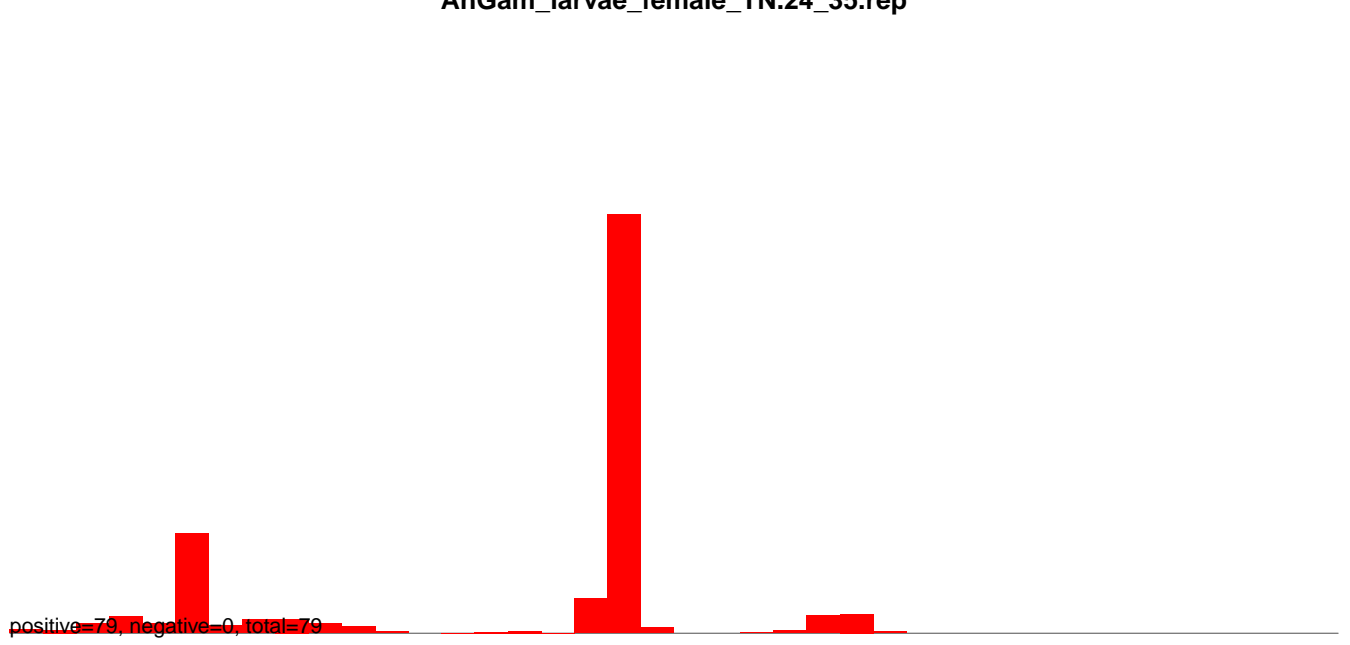
AnGam\_larvae\_female\_TN.rep



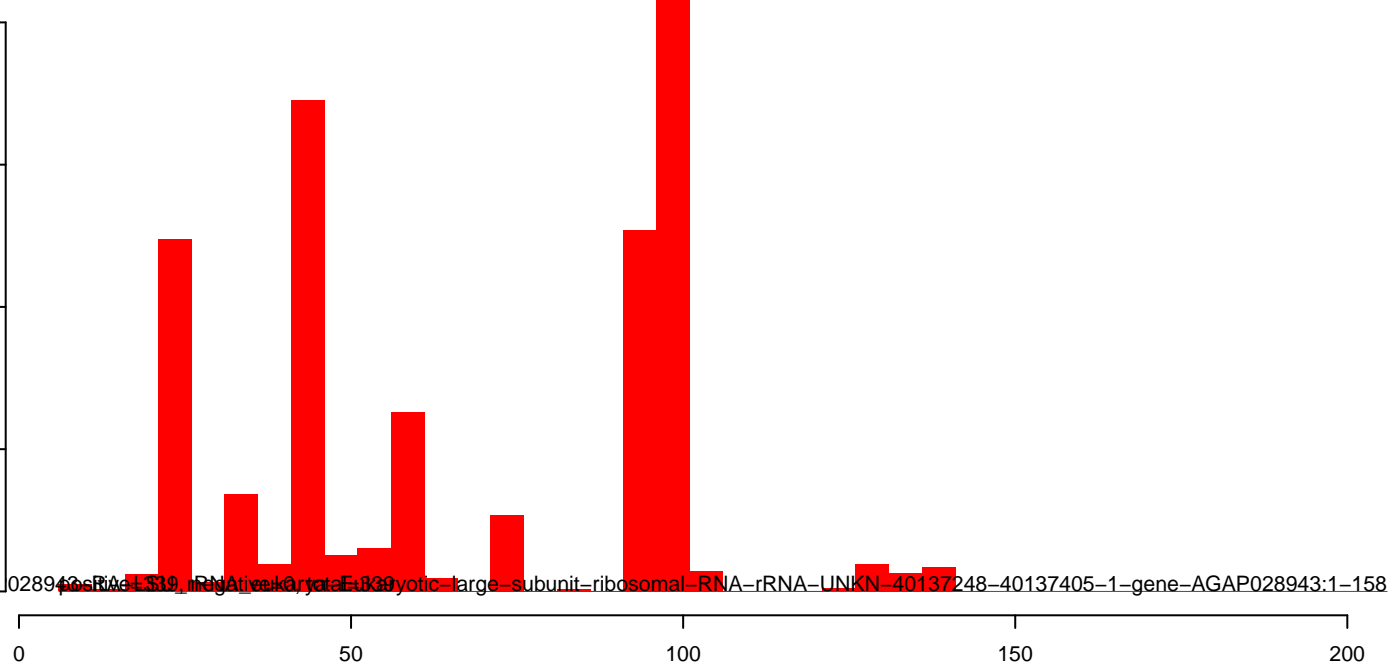
AnGam\_larvae\_female\_TN.18\_23.rep



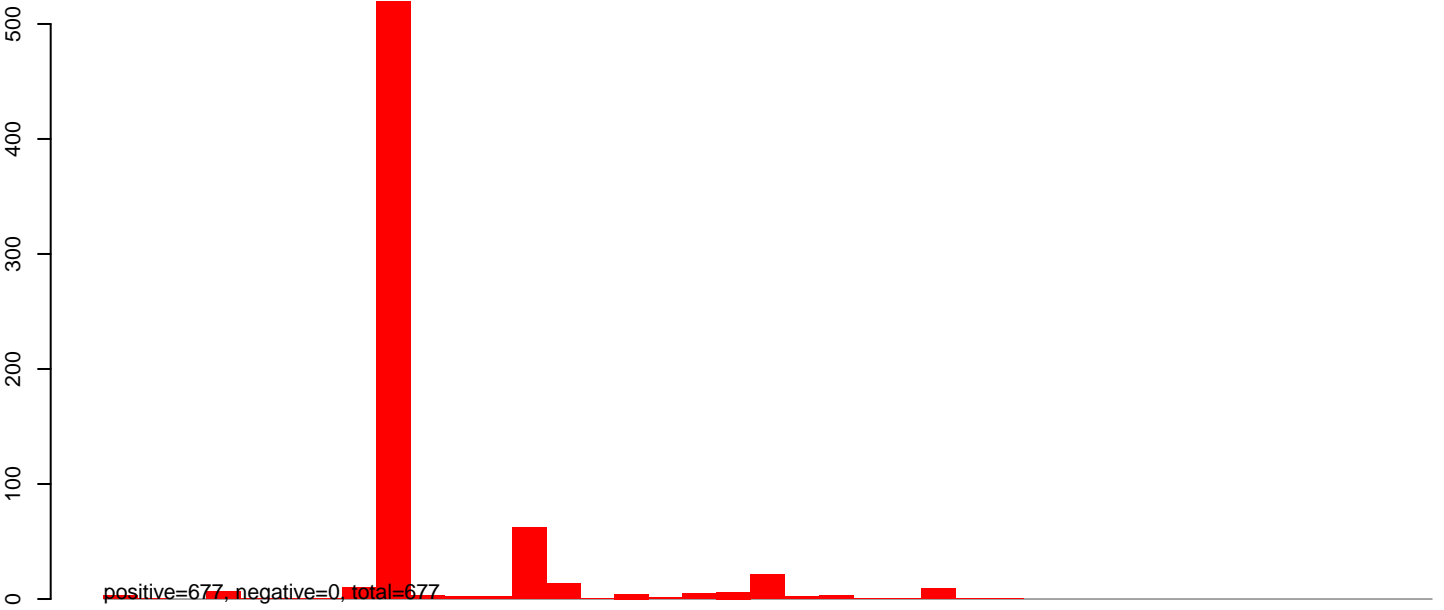
AnGam\_larvae\_female\_TN.24\_35.rep



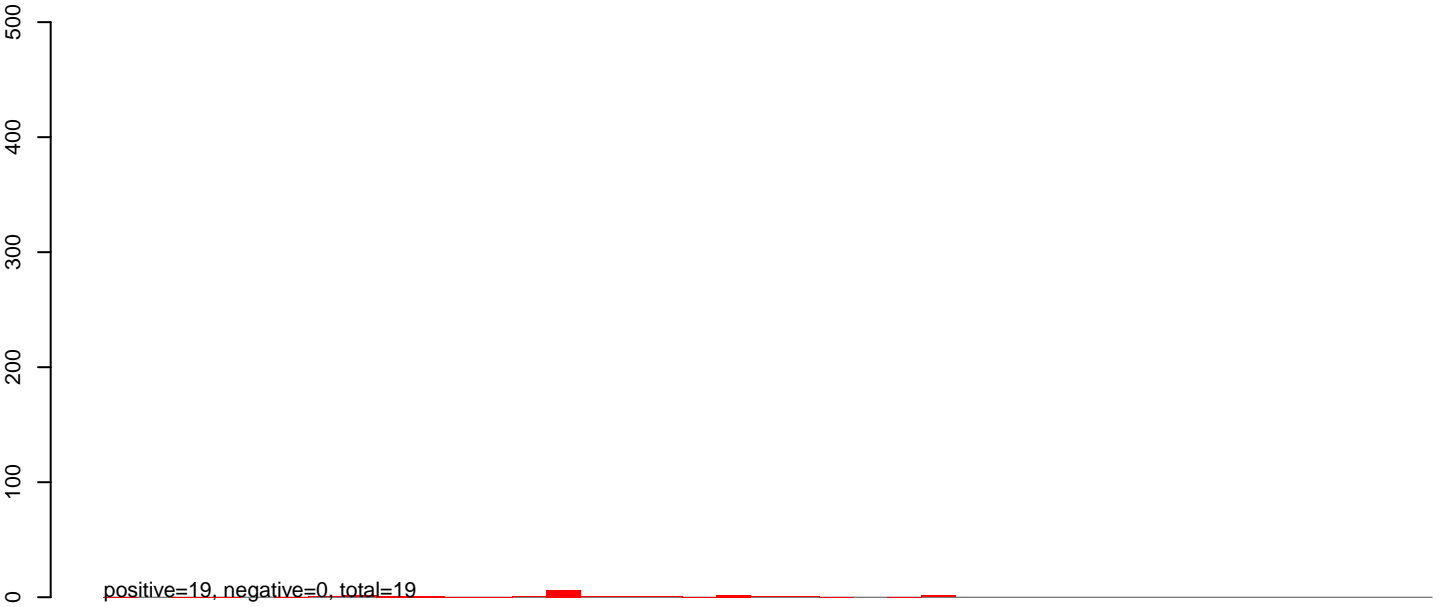
AnGam\_larvae\_female\_TN.rep



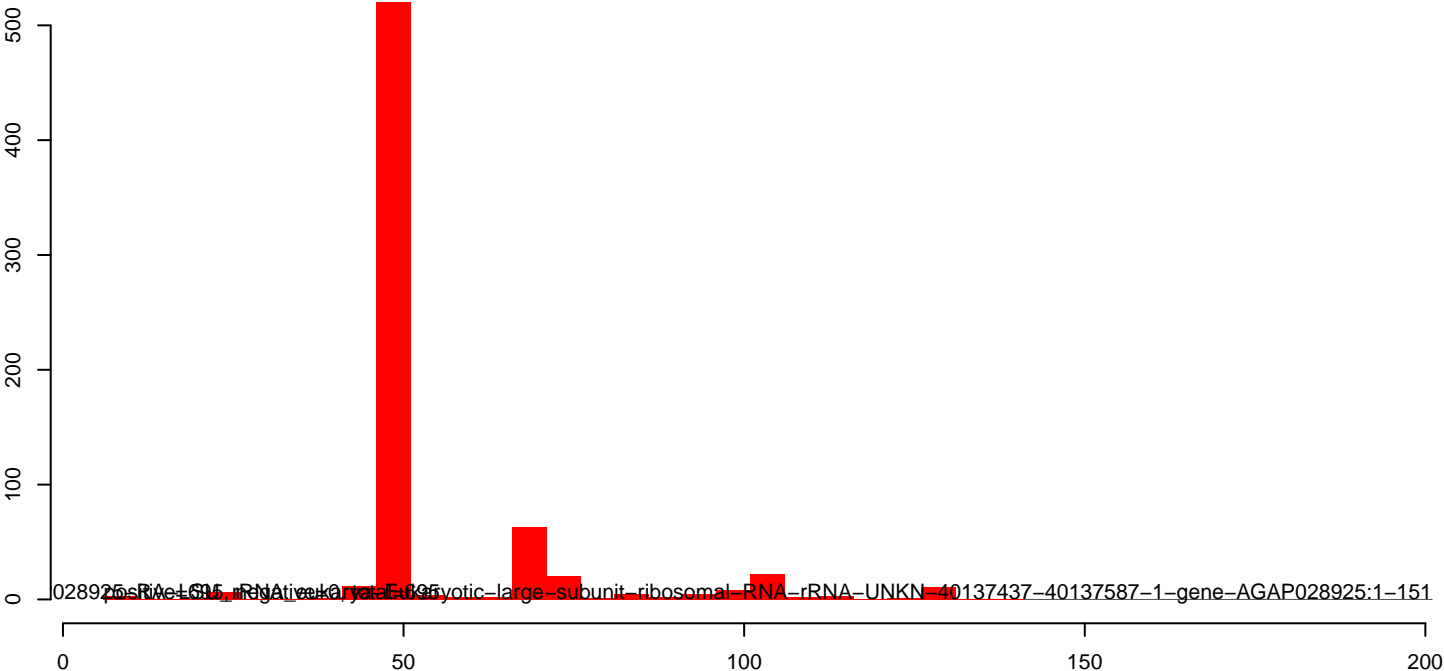
AnGam\_larvae\_female\_TN.18\_23.rep



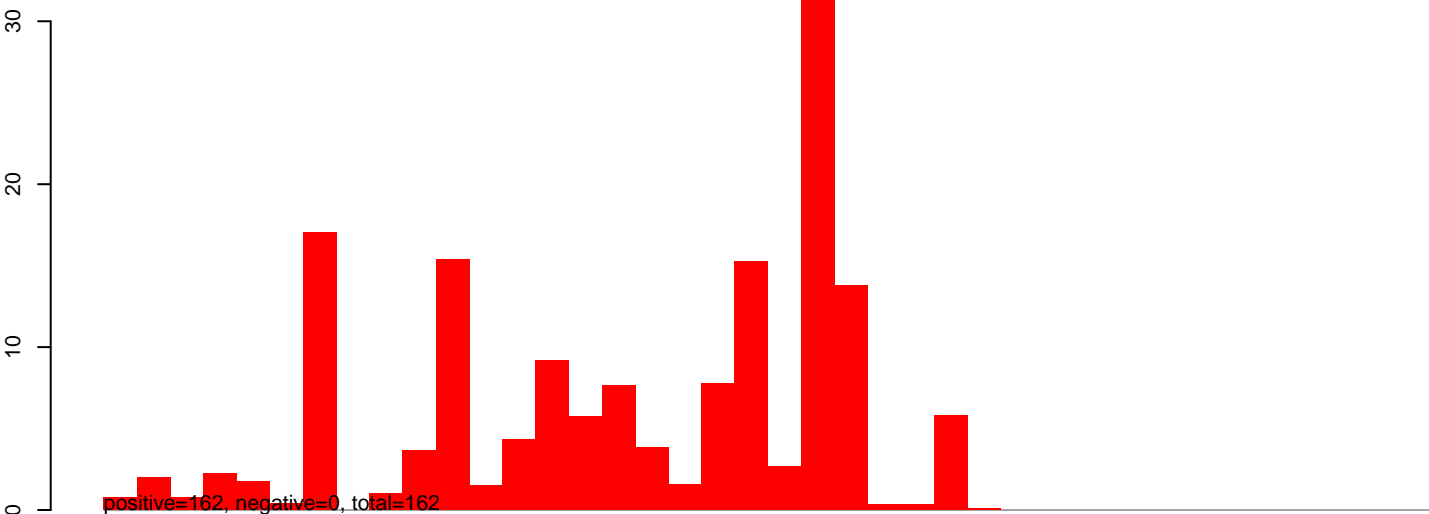
AnGam\_larvae\_female\_TN.24\_35.rep



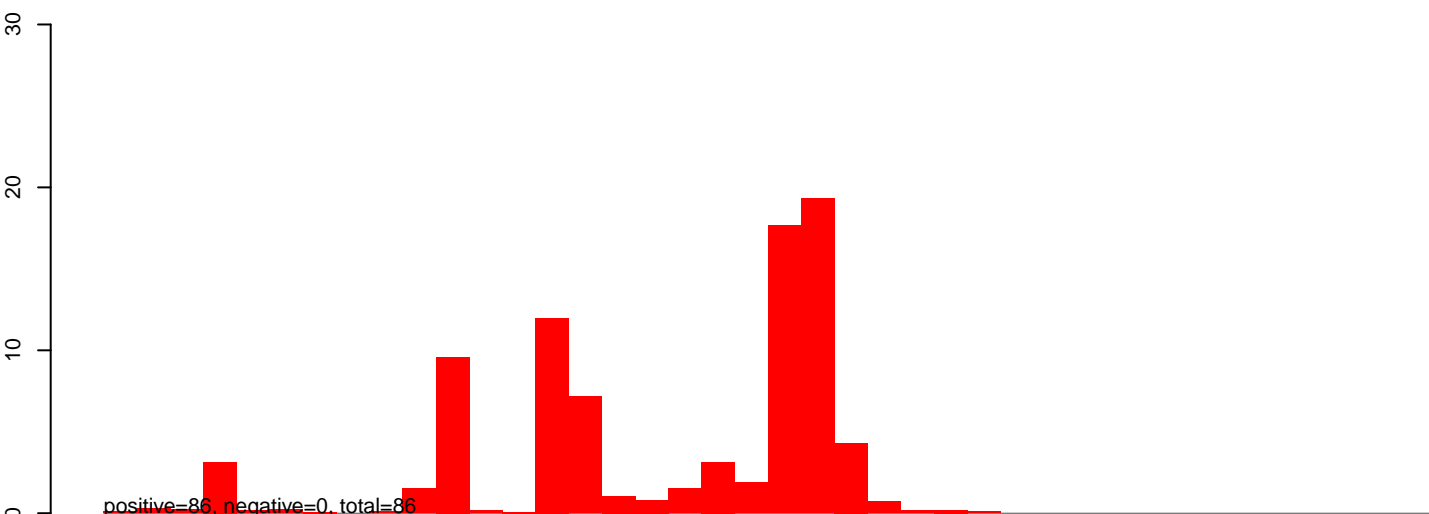
AnGam\_larvae\_female\_TN.rep



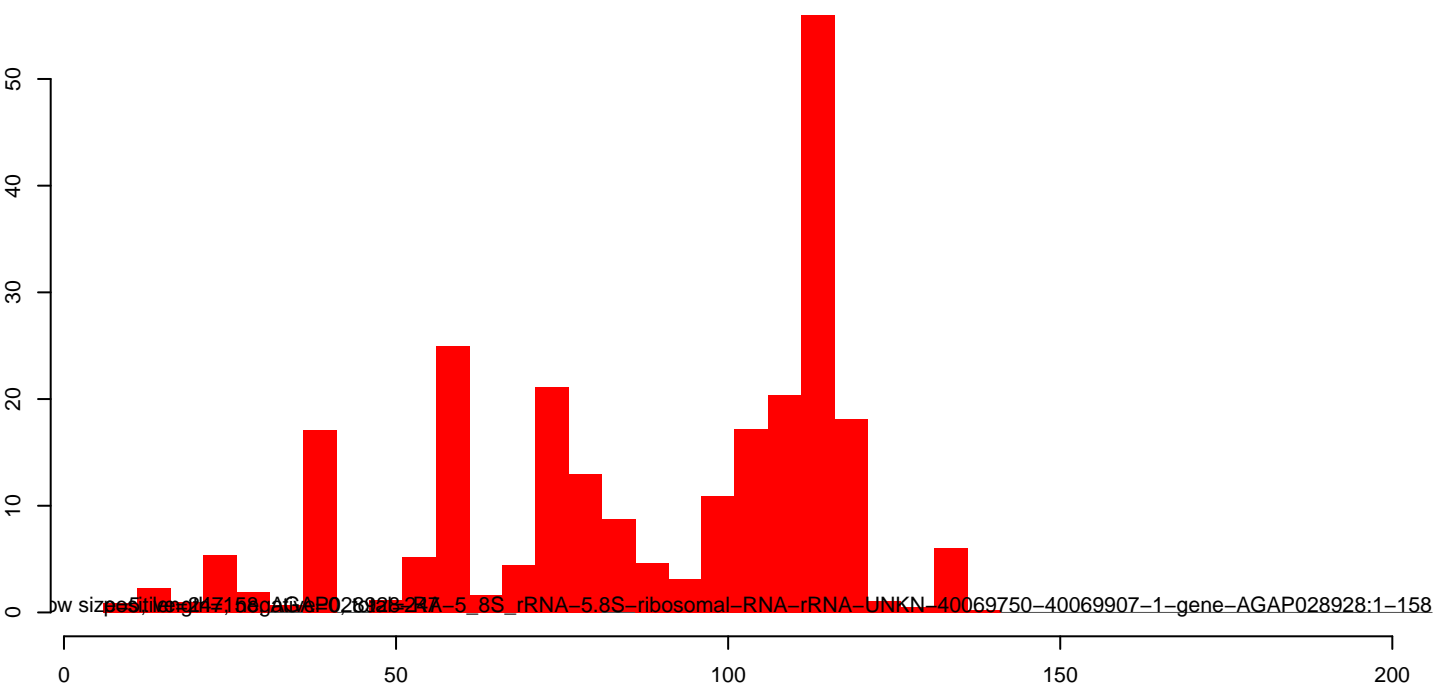
AnGam\_larvae\_female\_TN.18\_23.rep



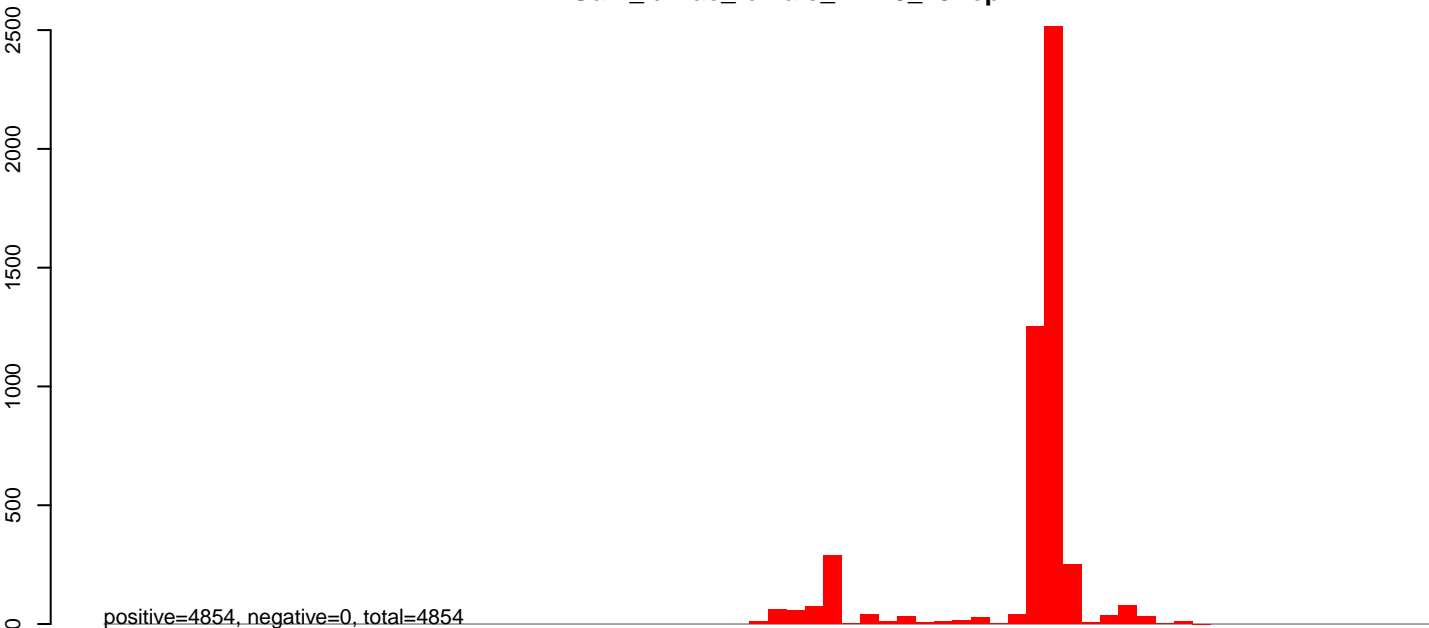
AnGam\_larvae\_female\_TN.24\_35.rep



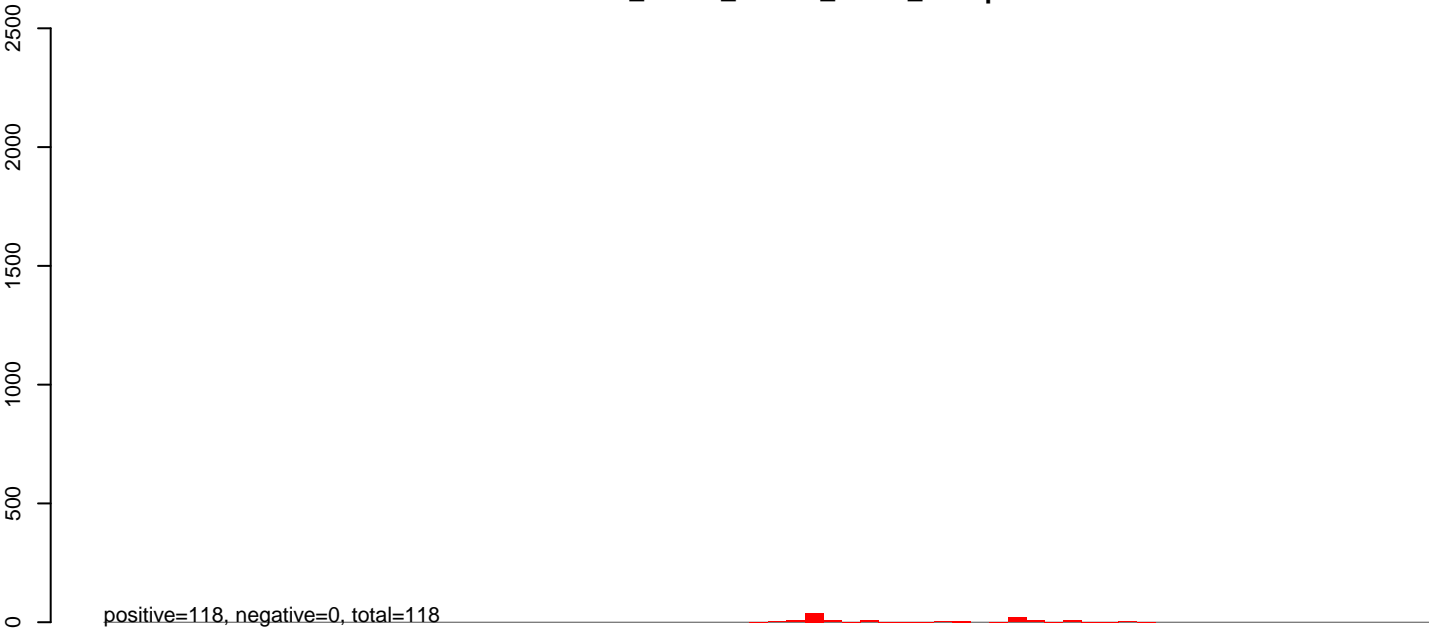
AnGam\_larvae\_female\_TN.rep



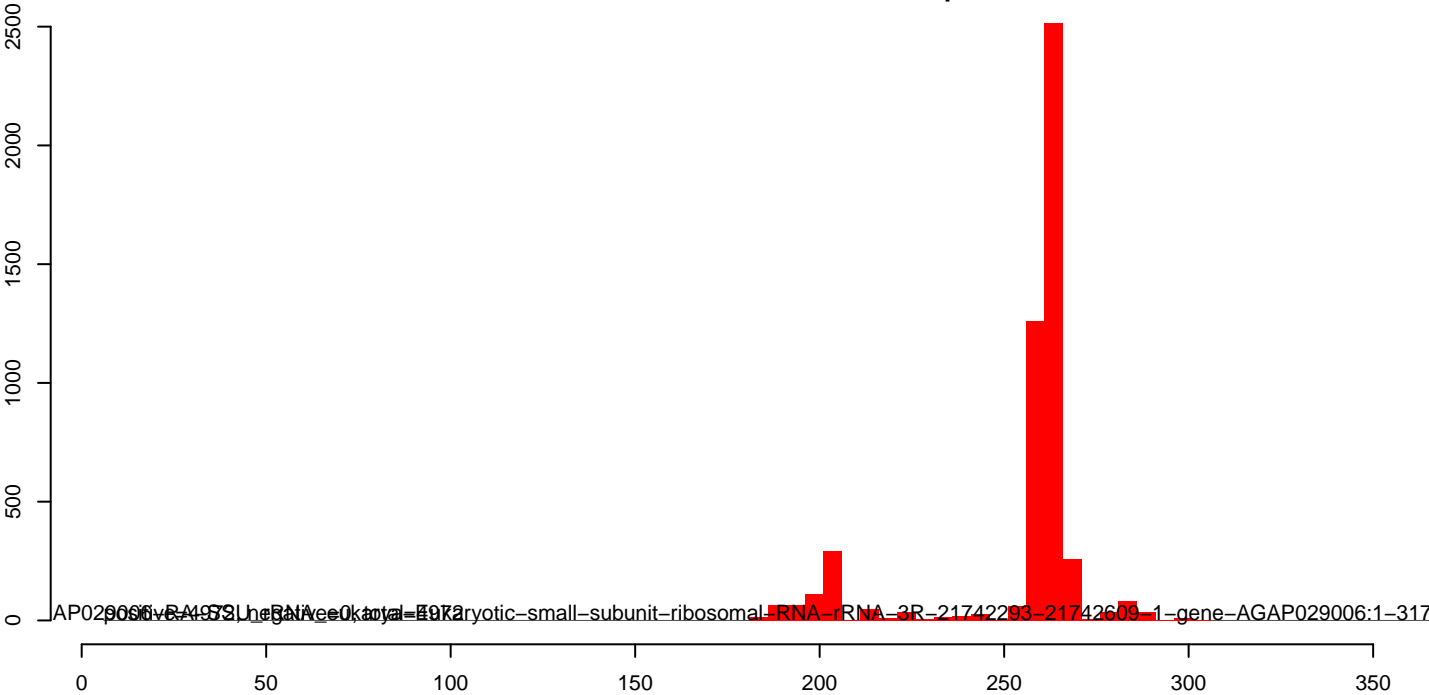
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

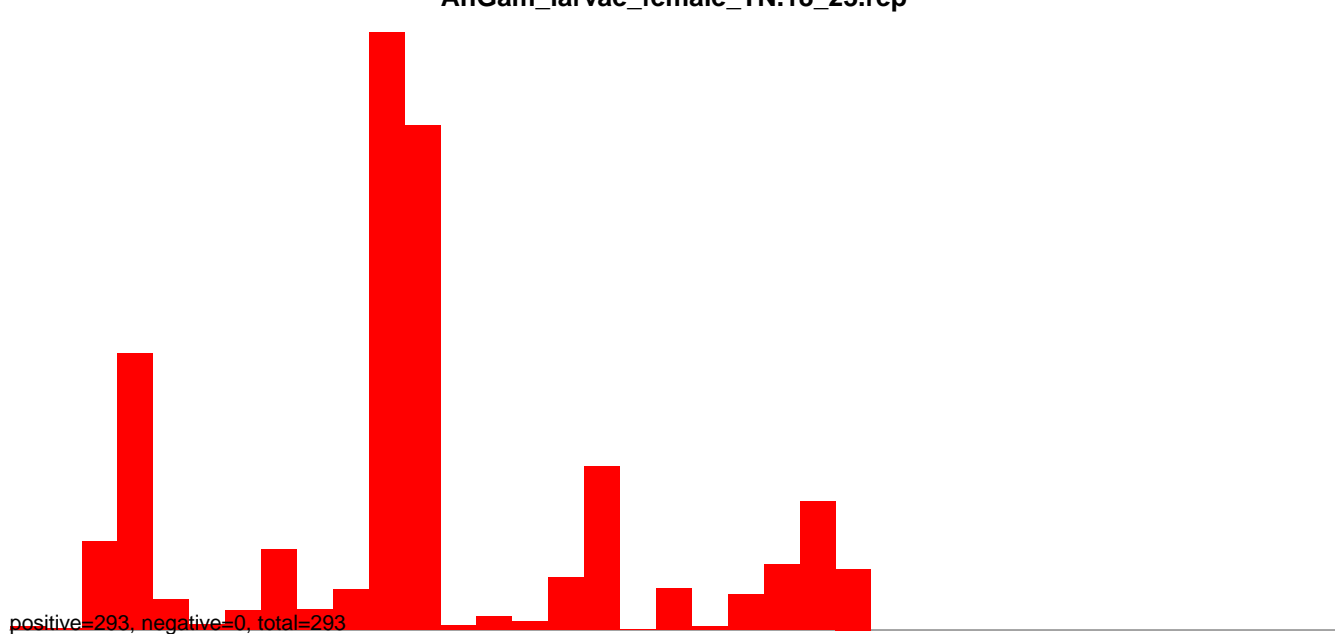


AnGam\_larvae\_female\_TN.rep

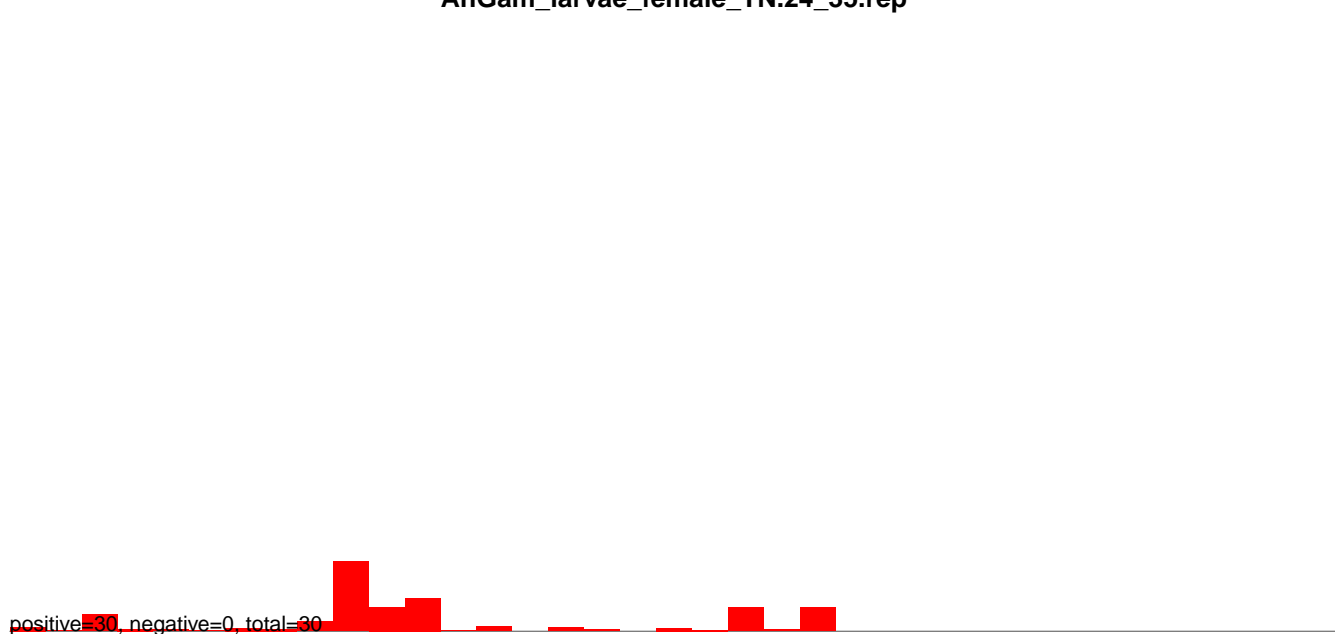




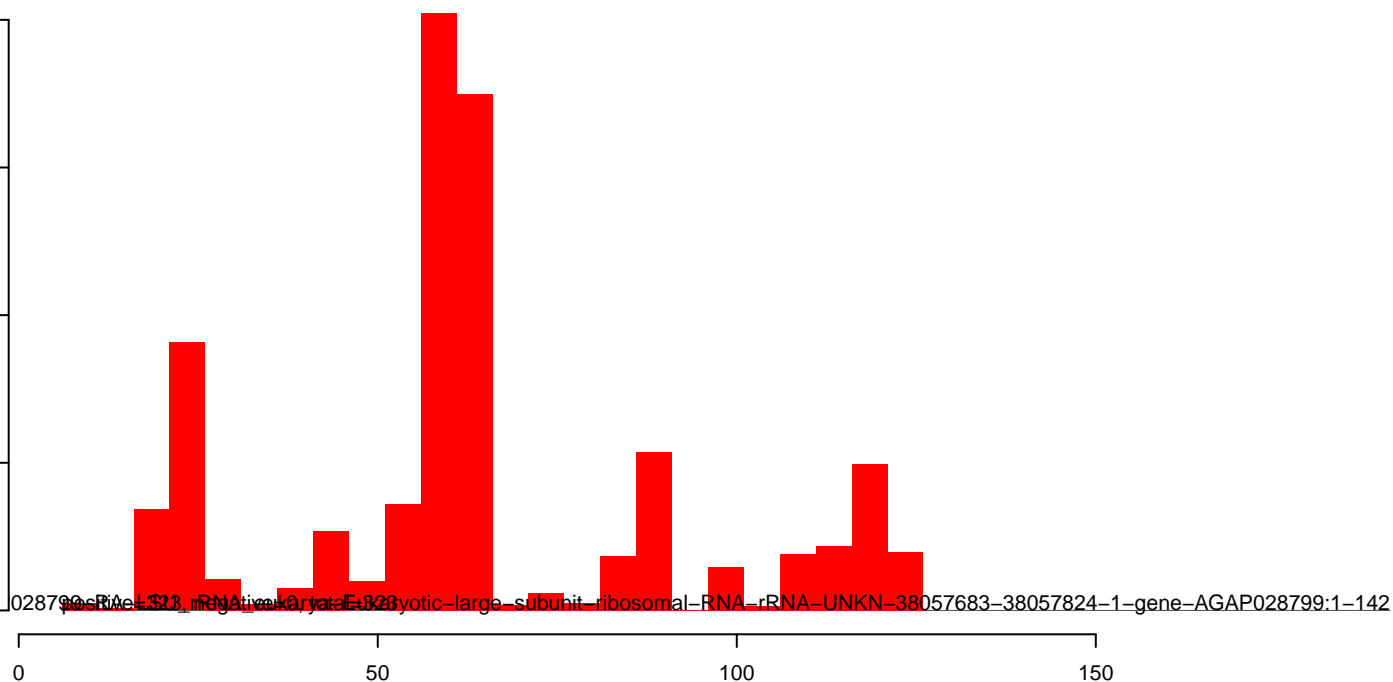
AnGam\_larvae\_female\_TN.18\_23.rep



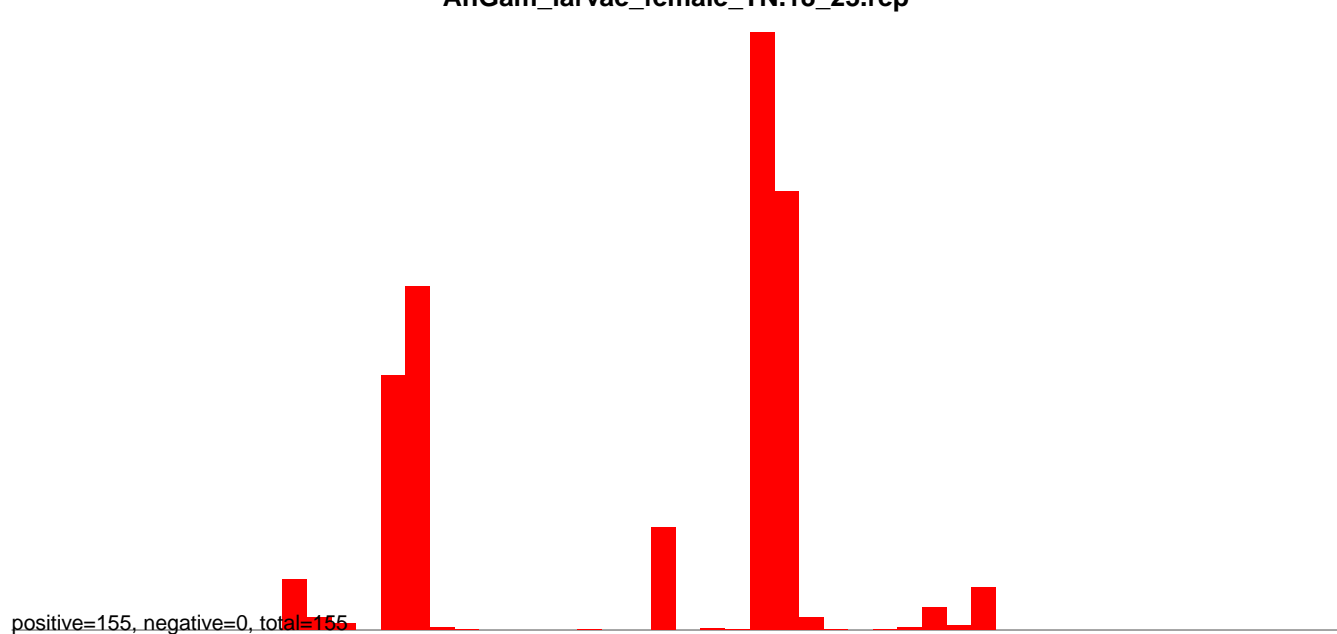
AnGam\_larvae\_female\_TN.24\_35.rep



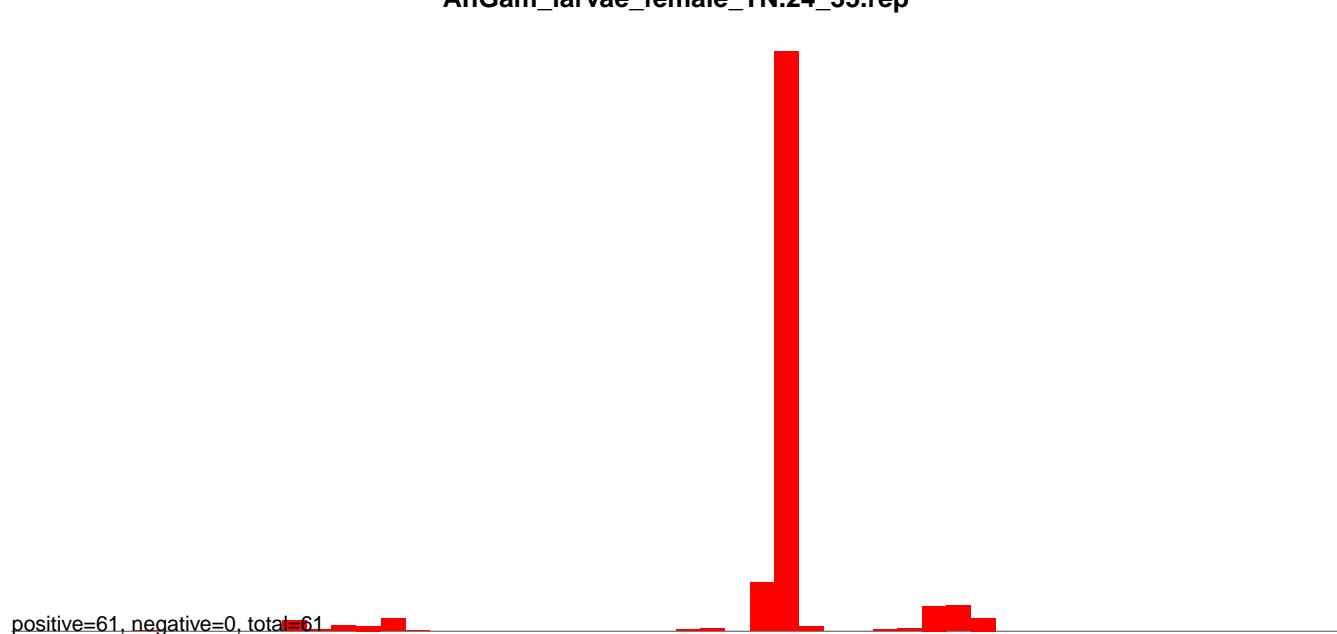
AnGam\_larvae\_female\_TN.rep



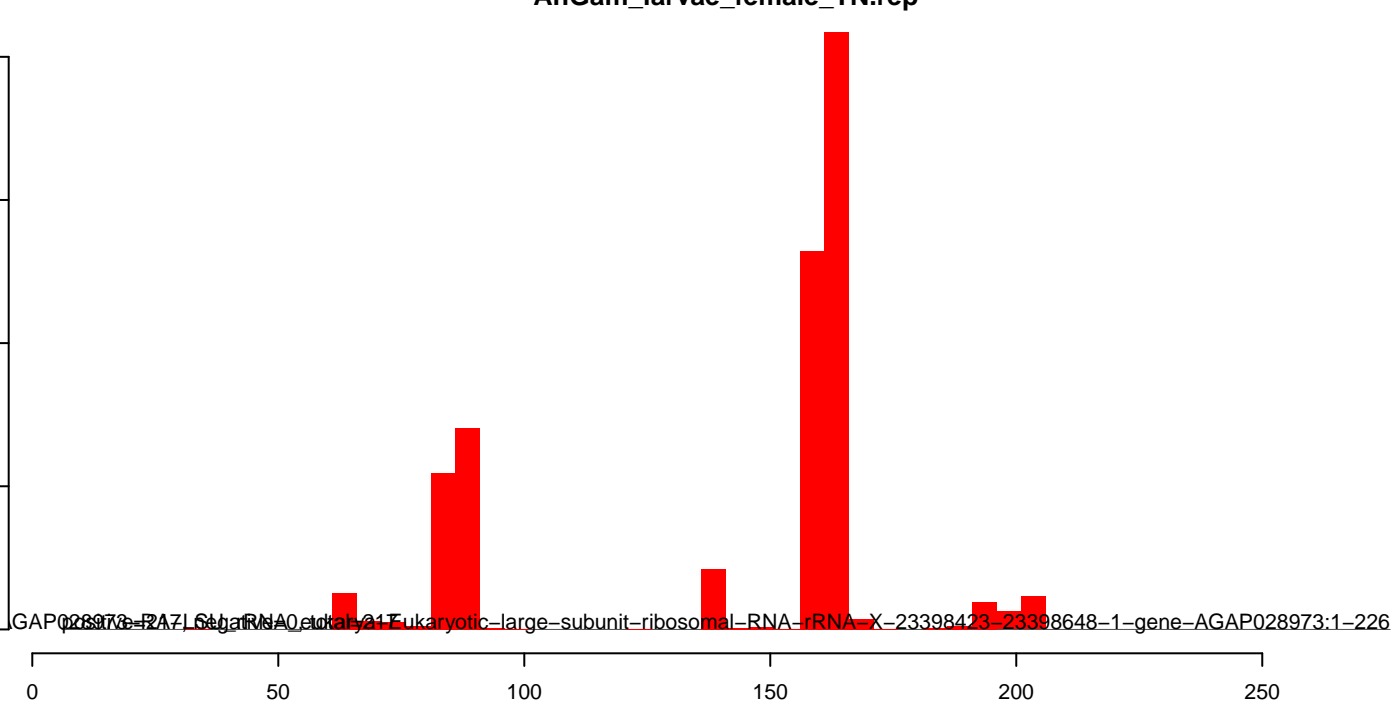
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

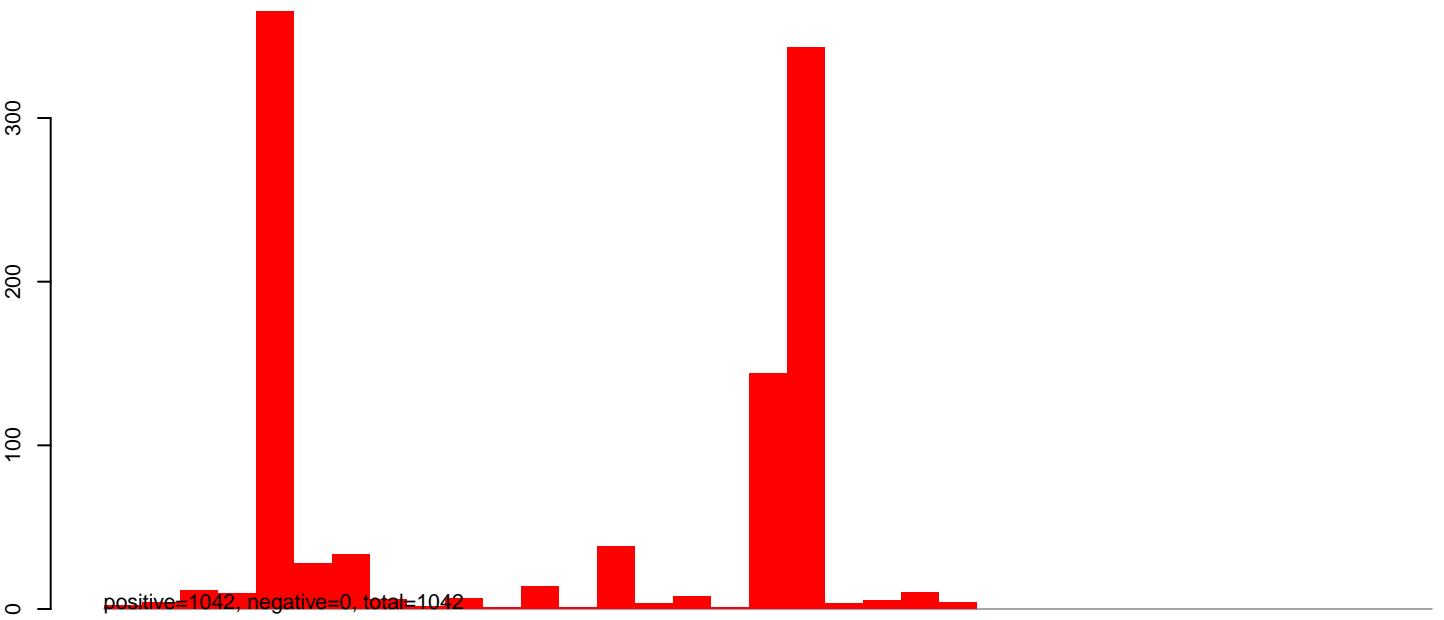


AnGam\_larvae\_female\_TN.rep

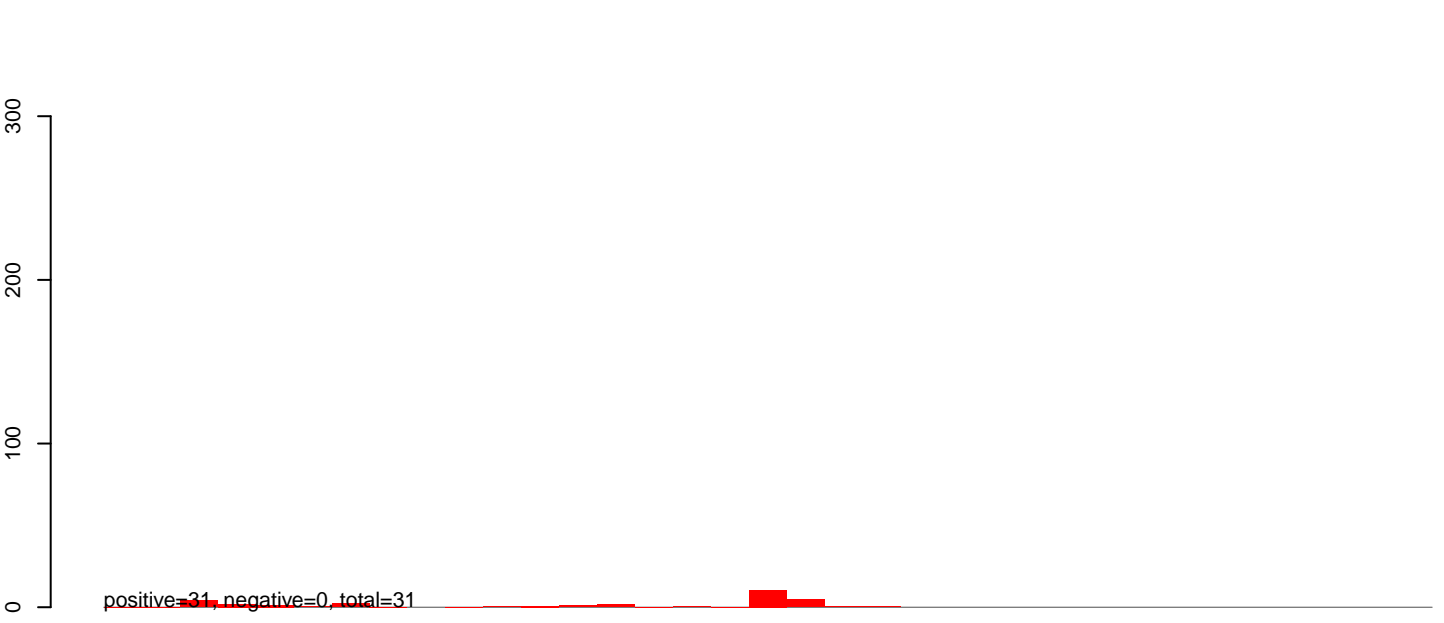




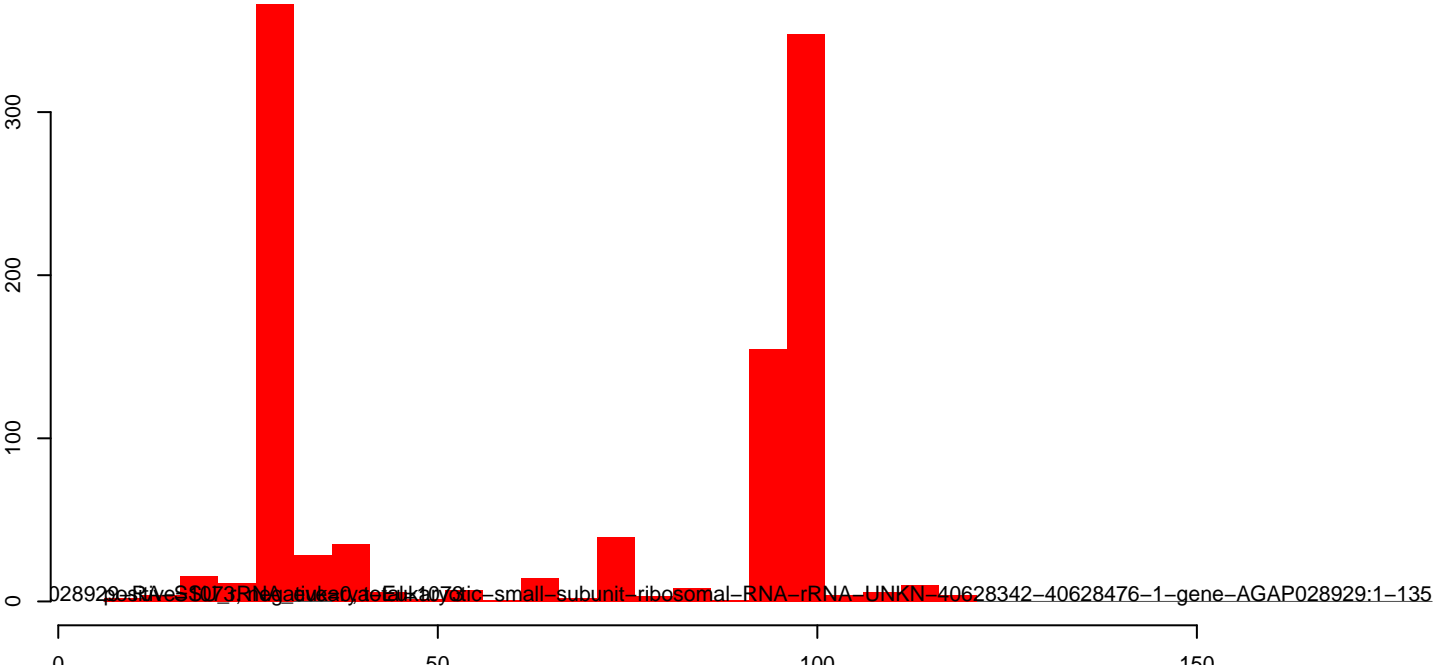
AnGam\_larvae\_female\_TN.18\_23.rep



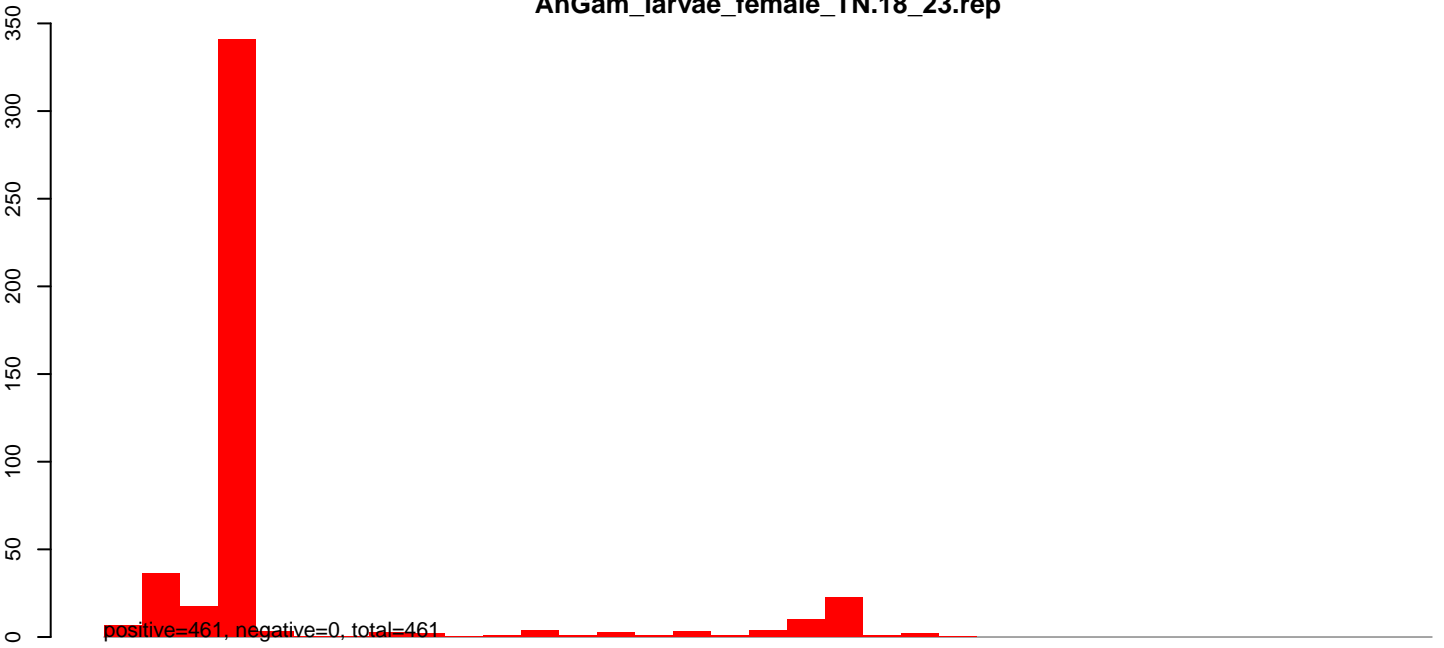
AnGam\_larvae\_female\_TN.24\_35.rep



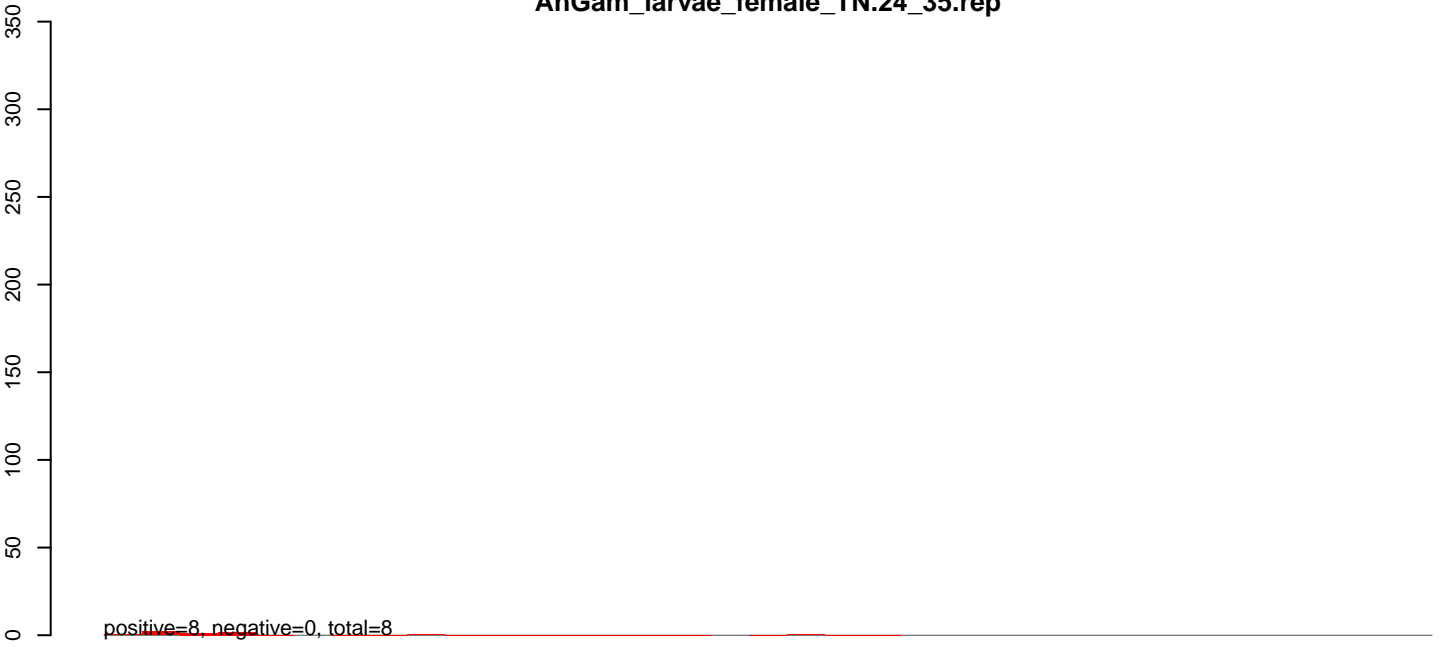
AnGam\_larvae\_female\_TN.rep



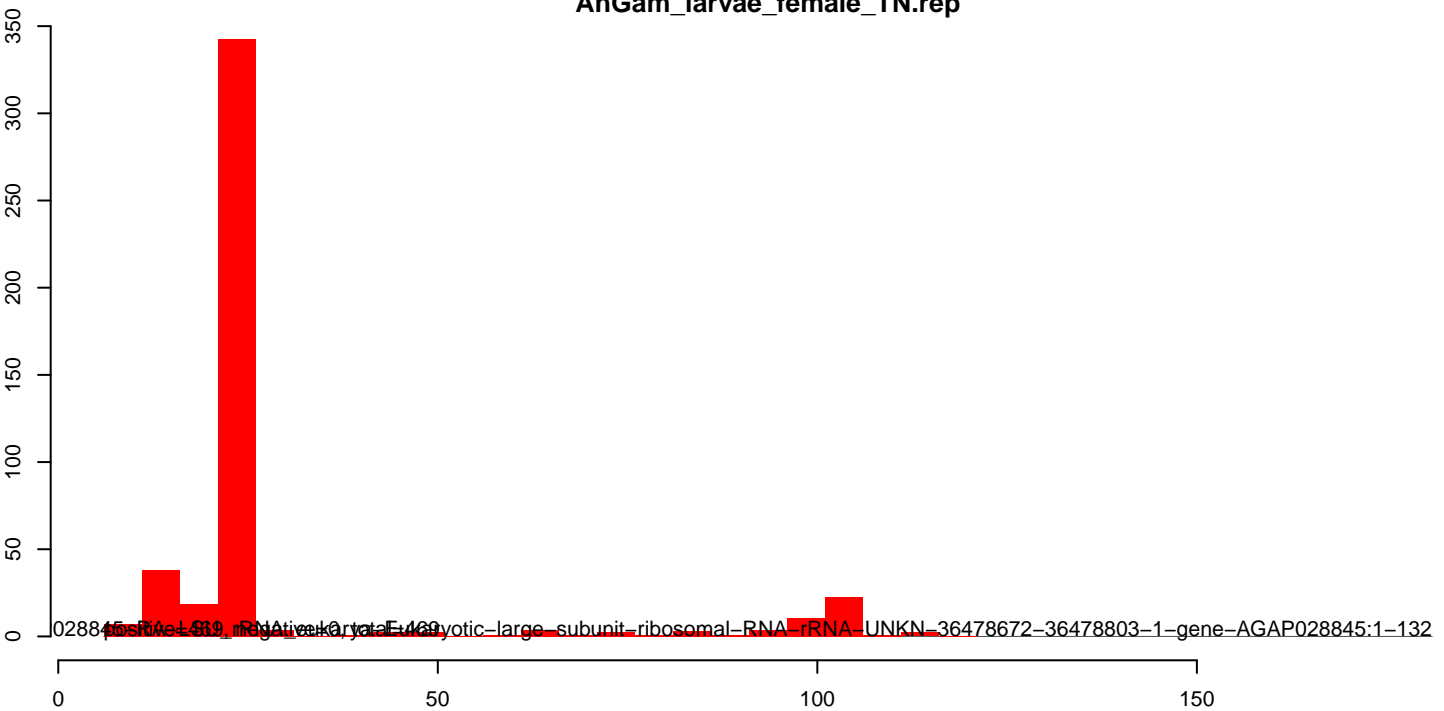
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep

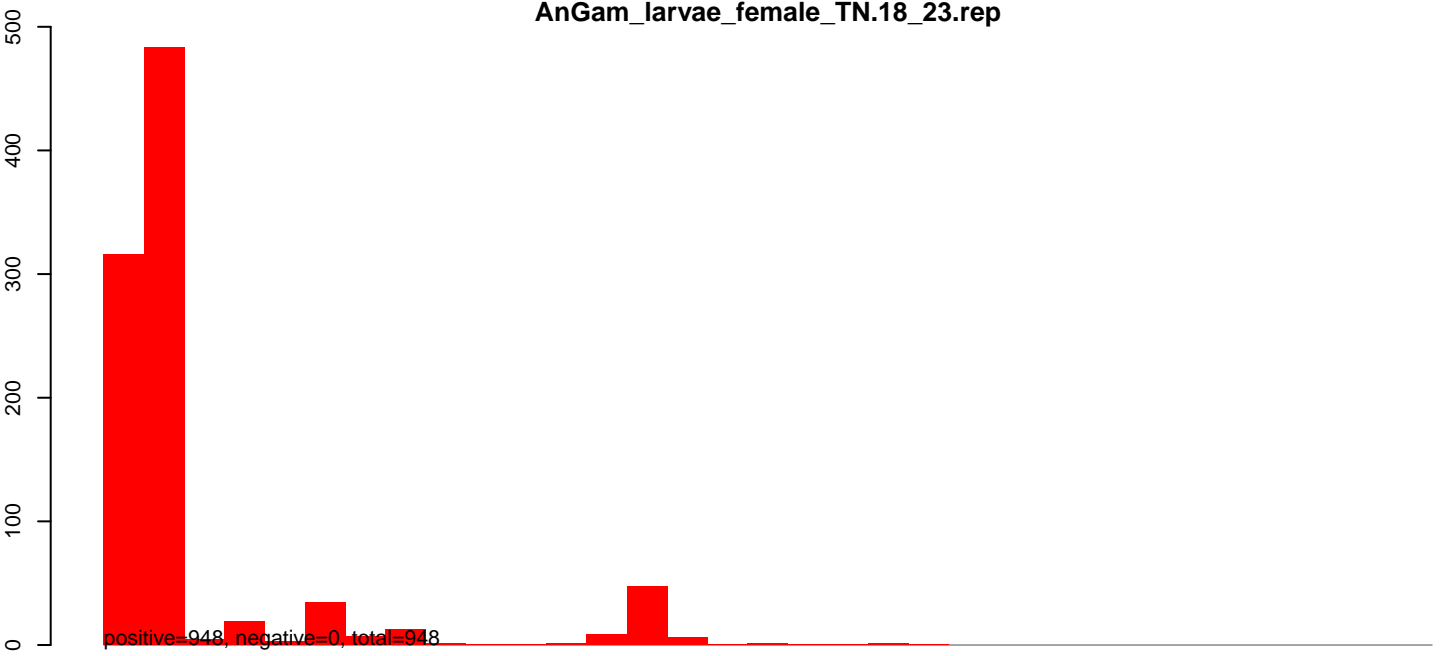




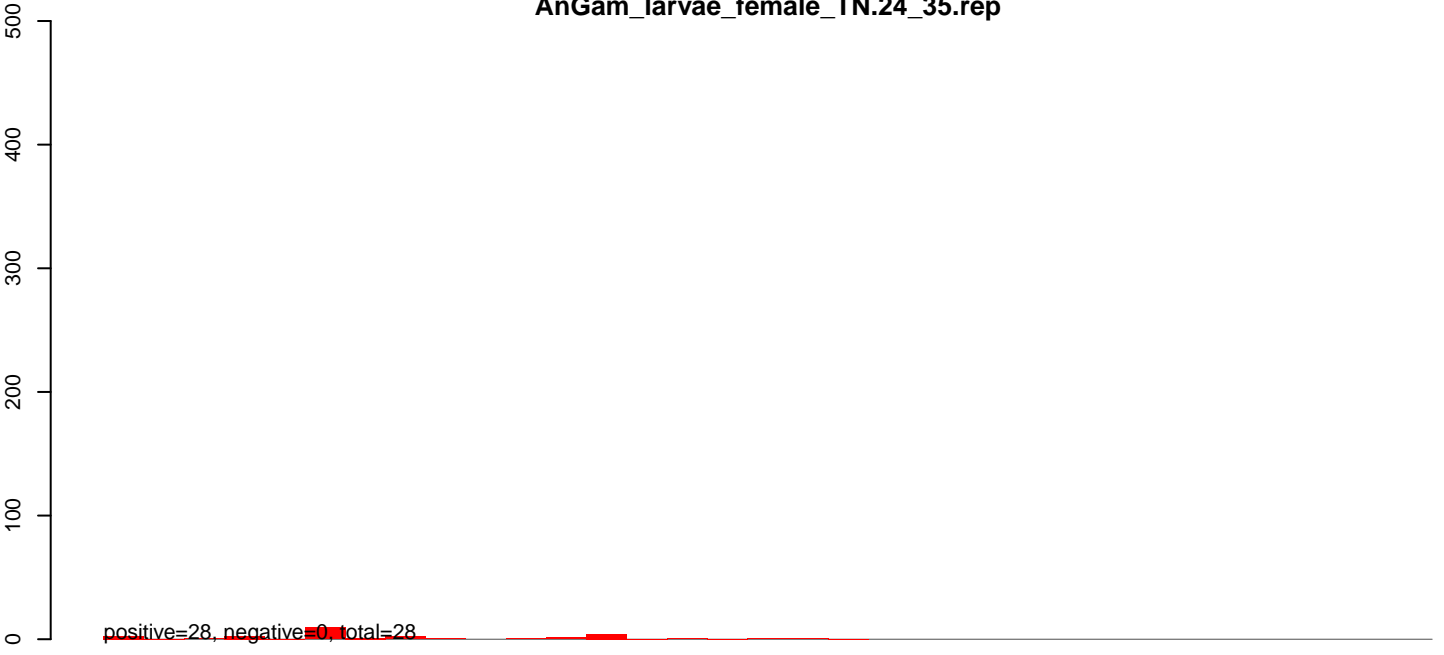




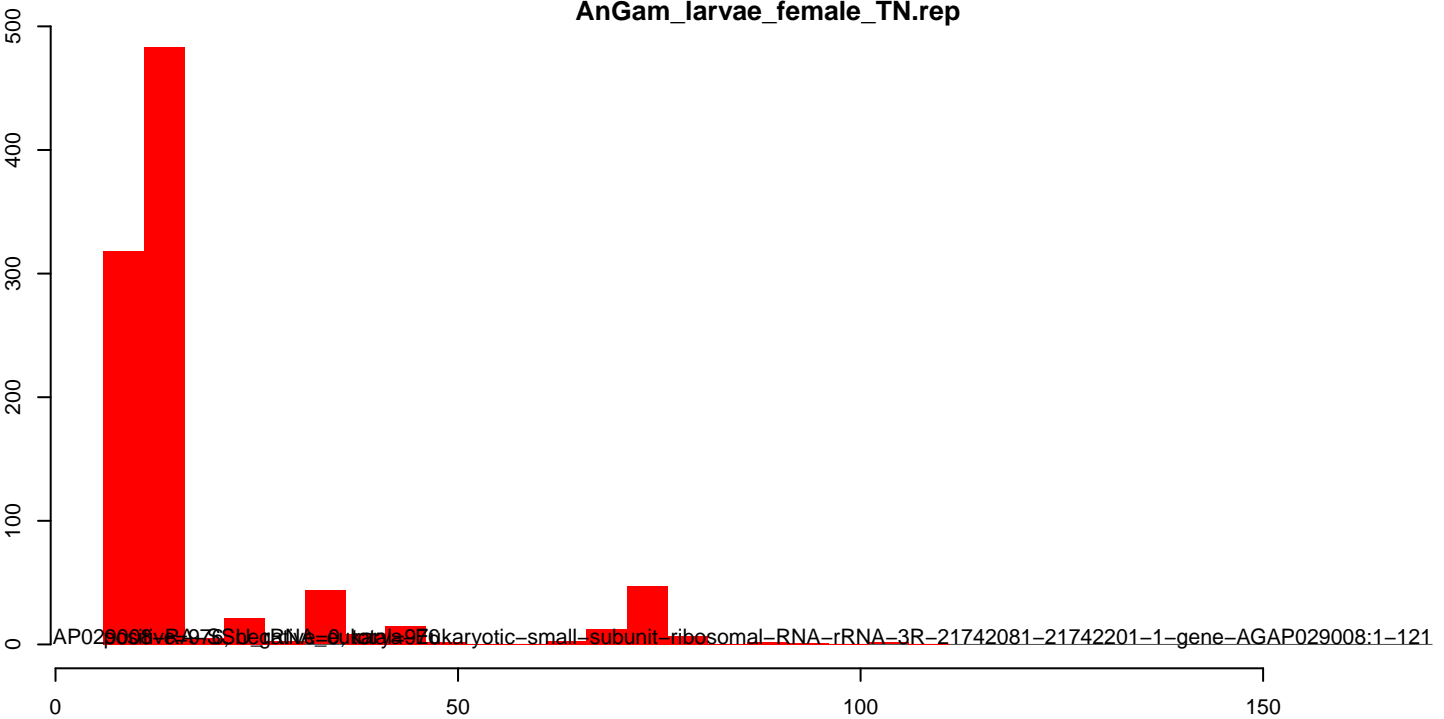
AnGam\_larvae\_female\_TN.18\_23.rep



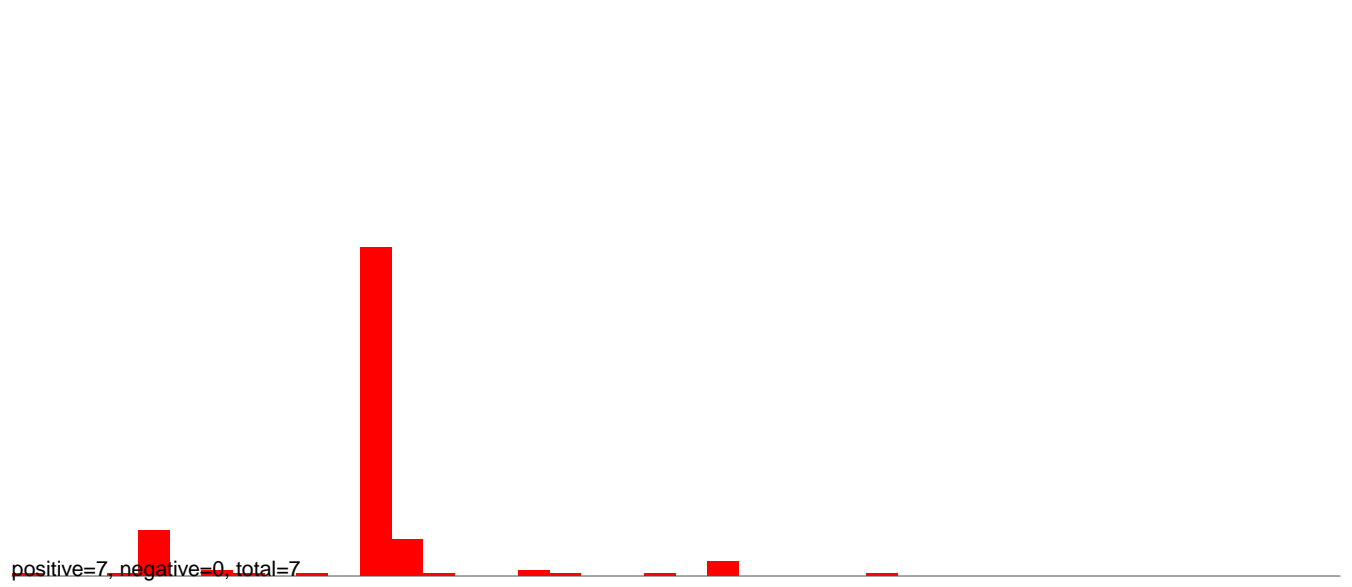
AnGam\_larvae\_female\_TN.24\_35.rep



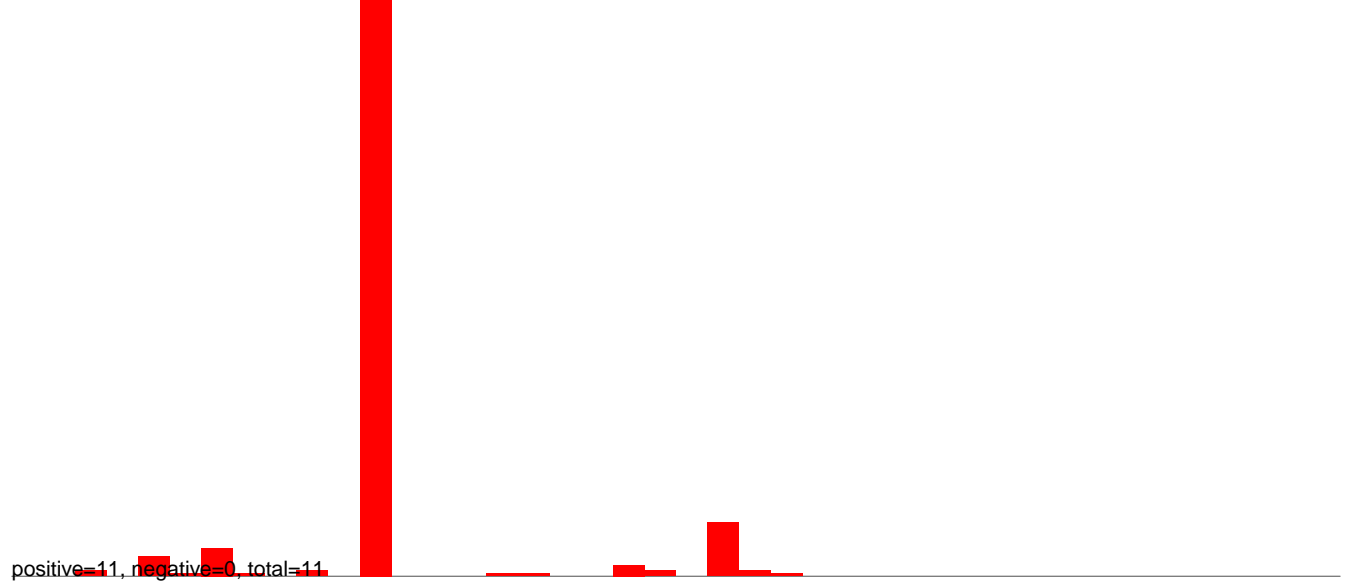
AnGam\_larvae\_female\_TN.rep



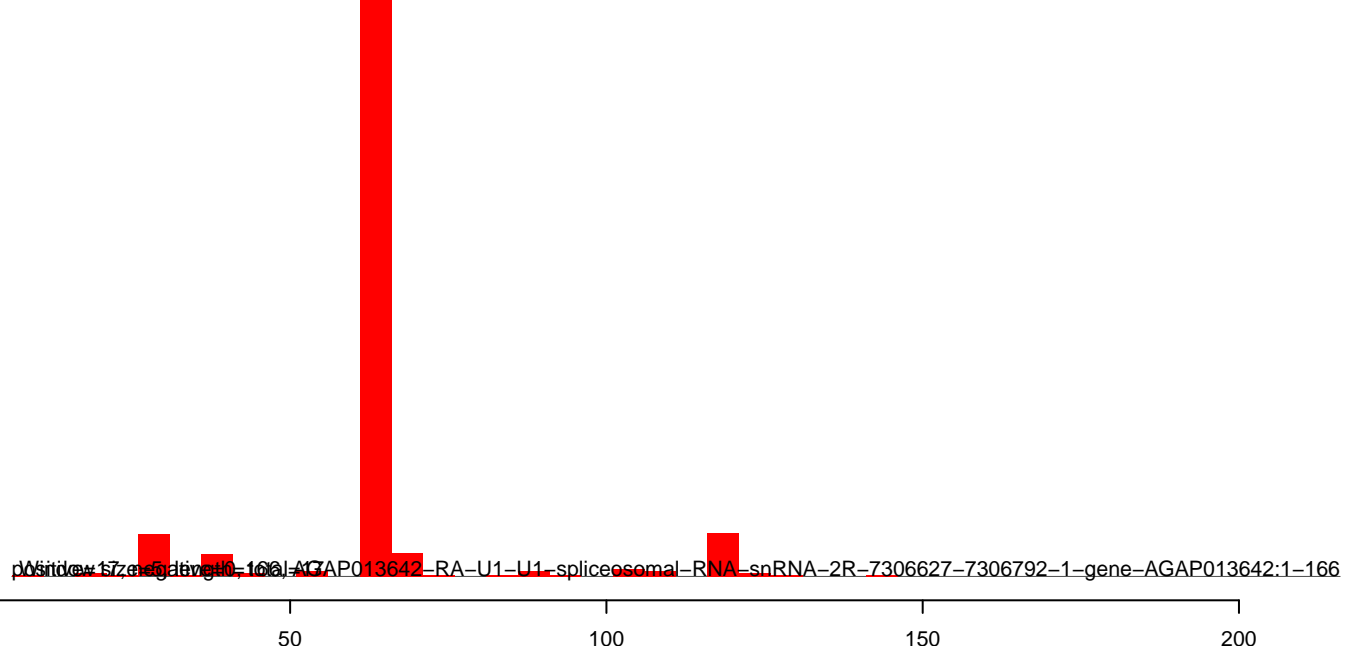
### AnGam\_larvae\_female\_TN.18\_23.rep



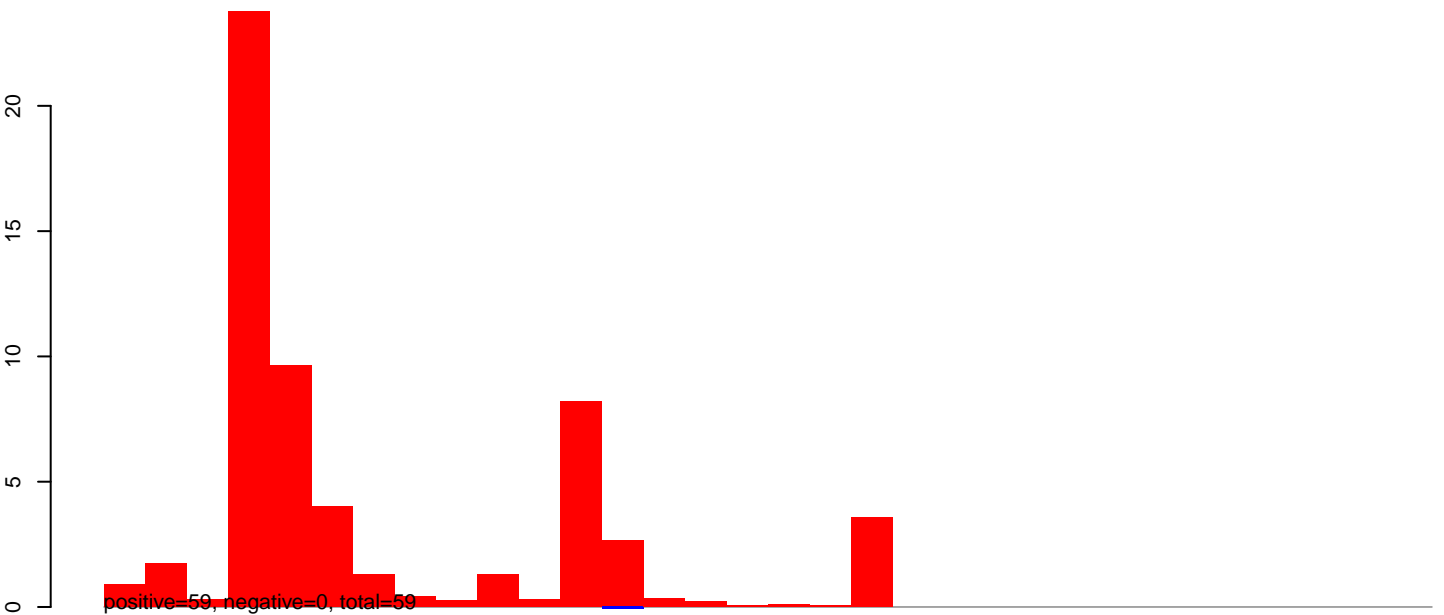
### AnGam\_larvae\_female\_TN.24\_35.rep



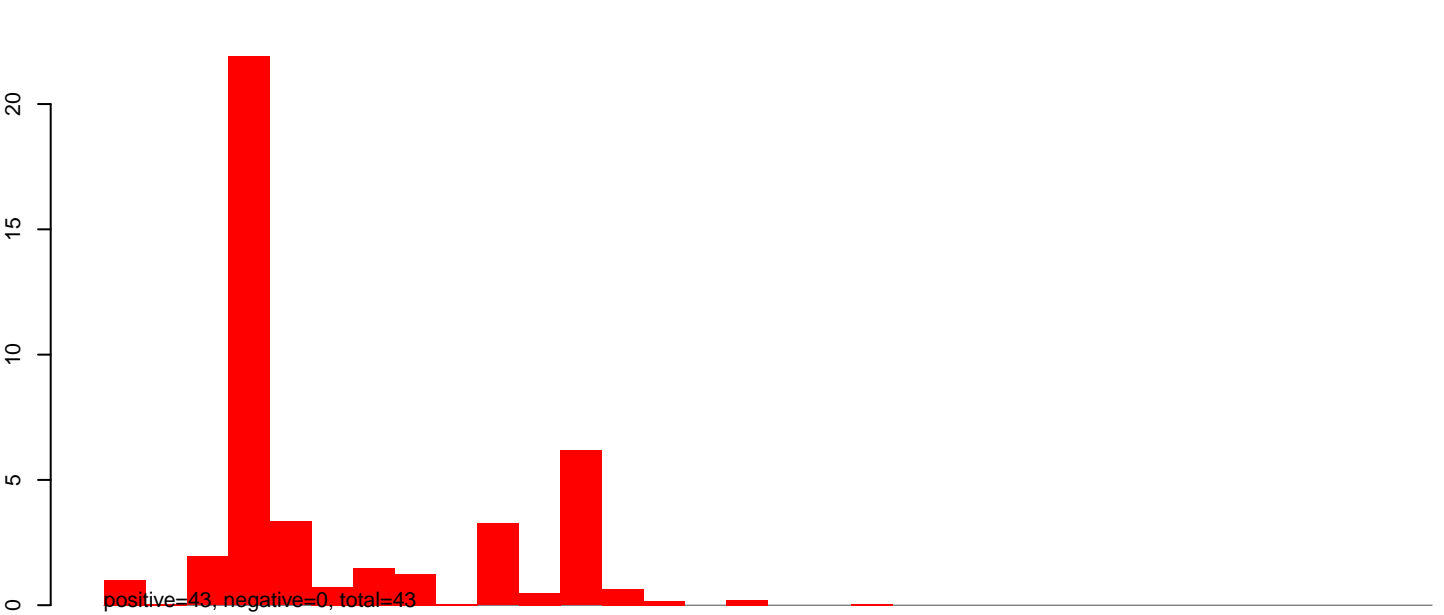
### AnGam\_larvae\_female\_TN.rep



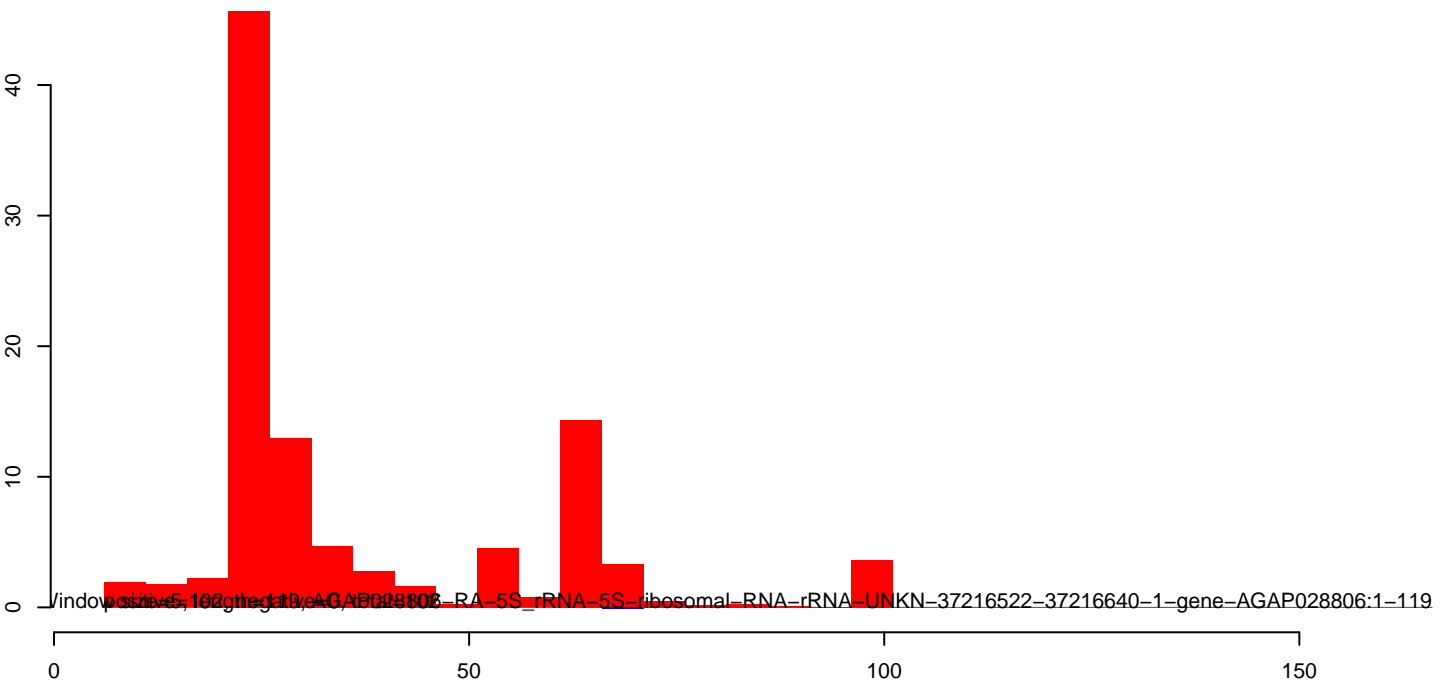
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

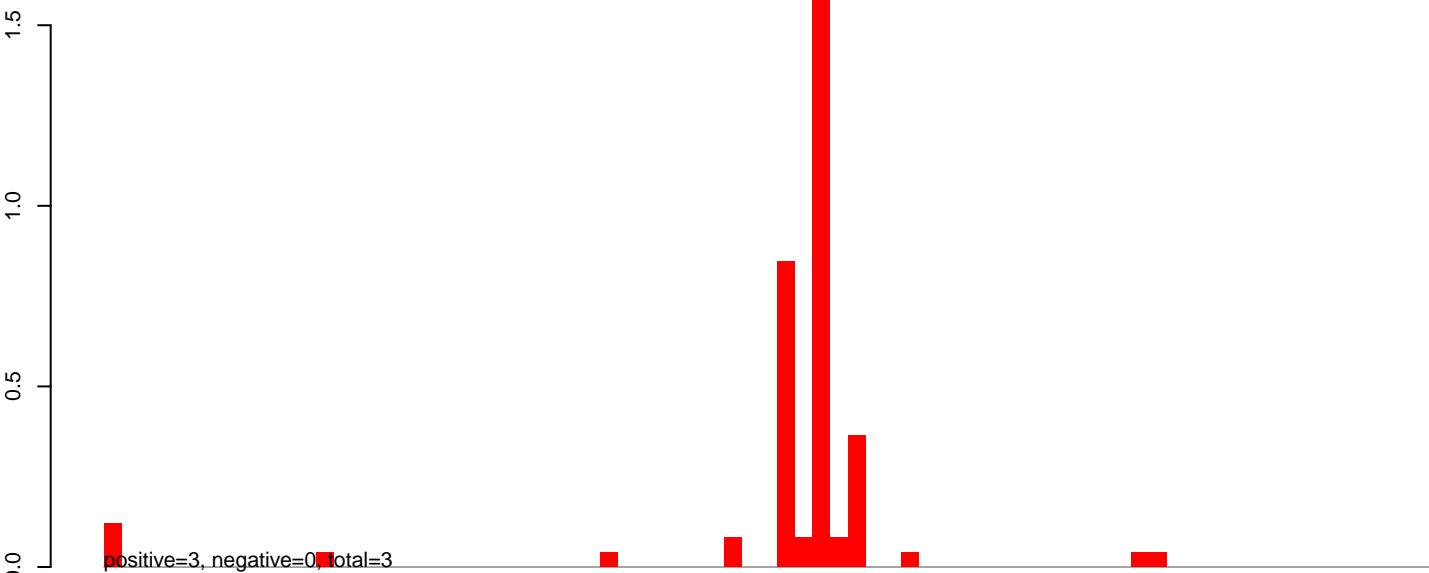


AnGam\_larvae\_female\_TN.rep

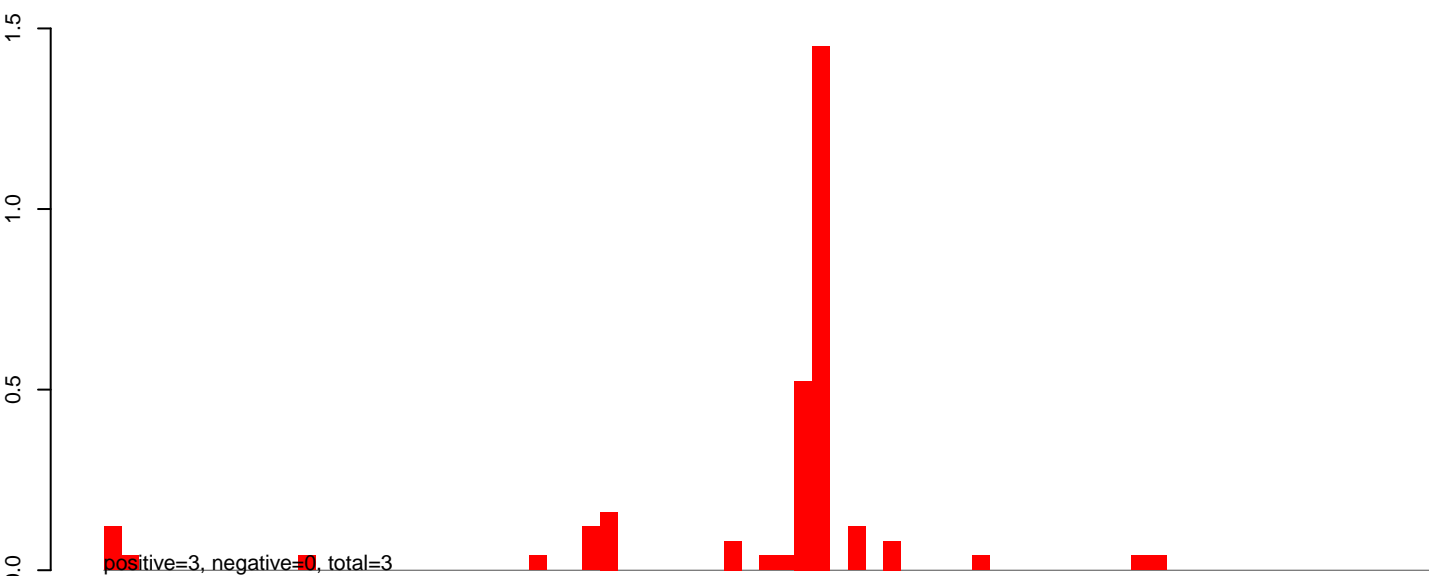




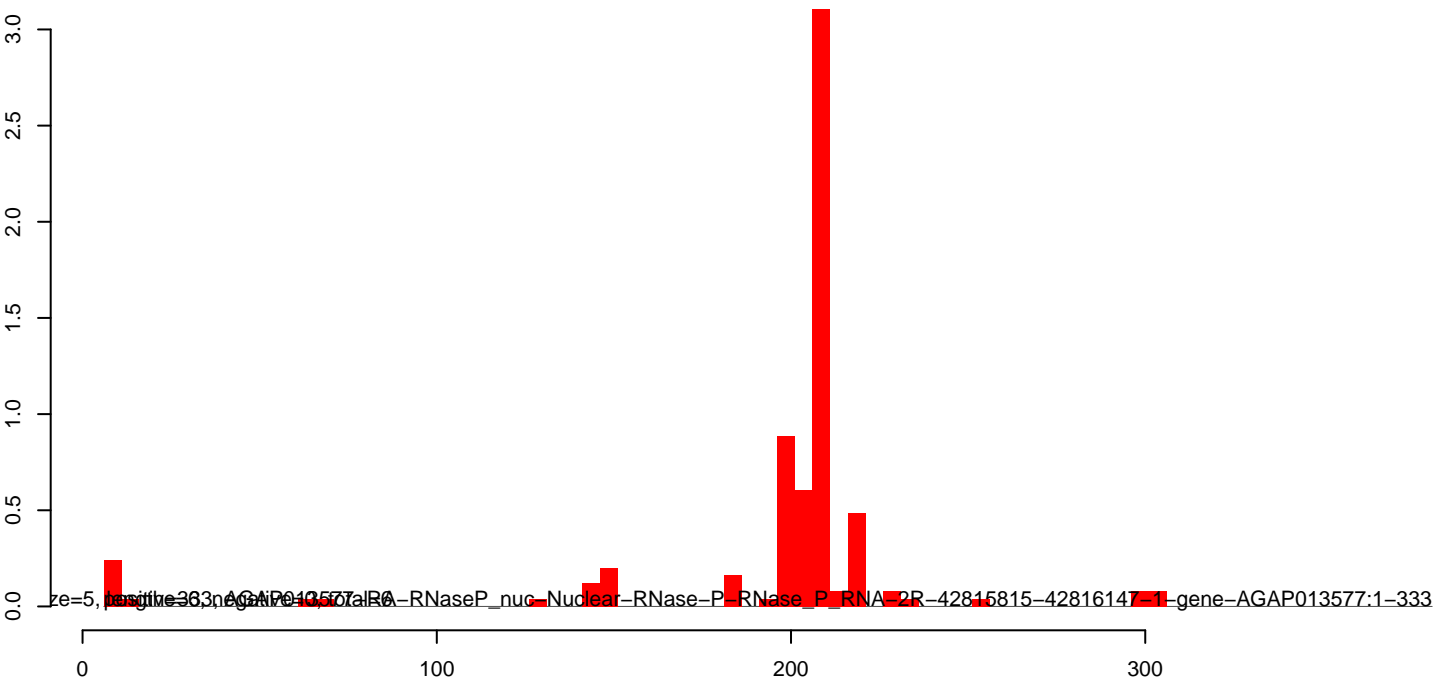
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

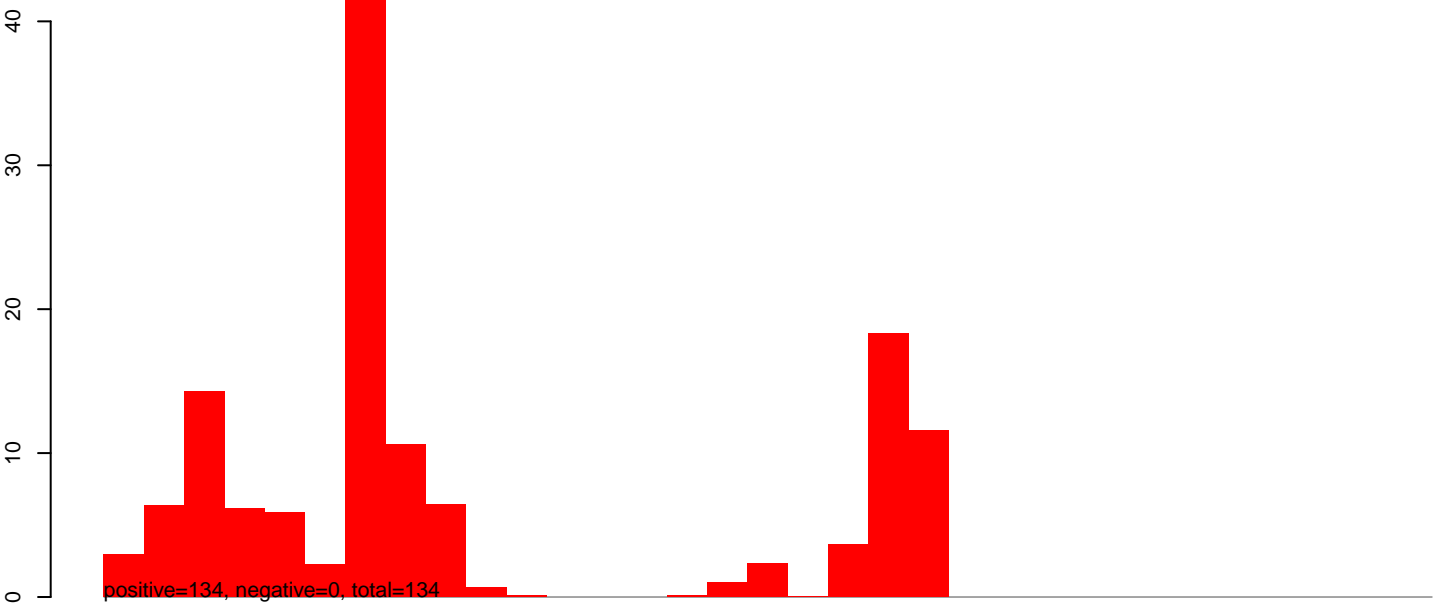


AnGam\_larvae\_female\_TN.rep

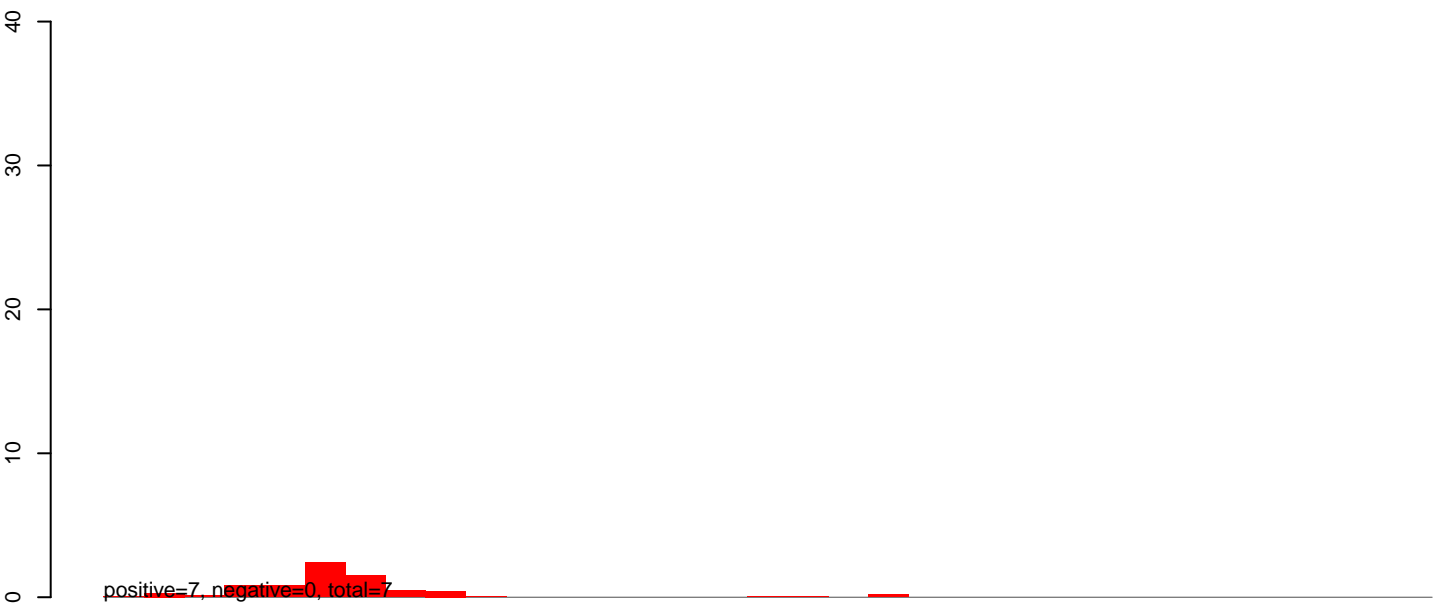




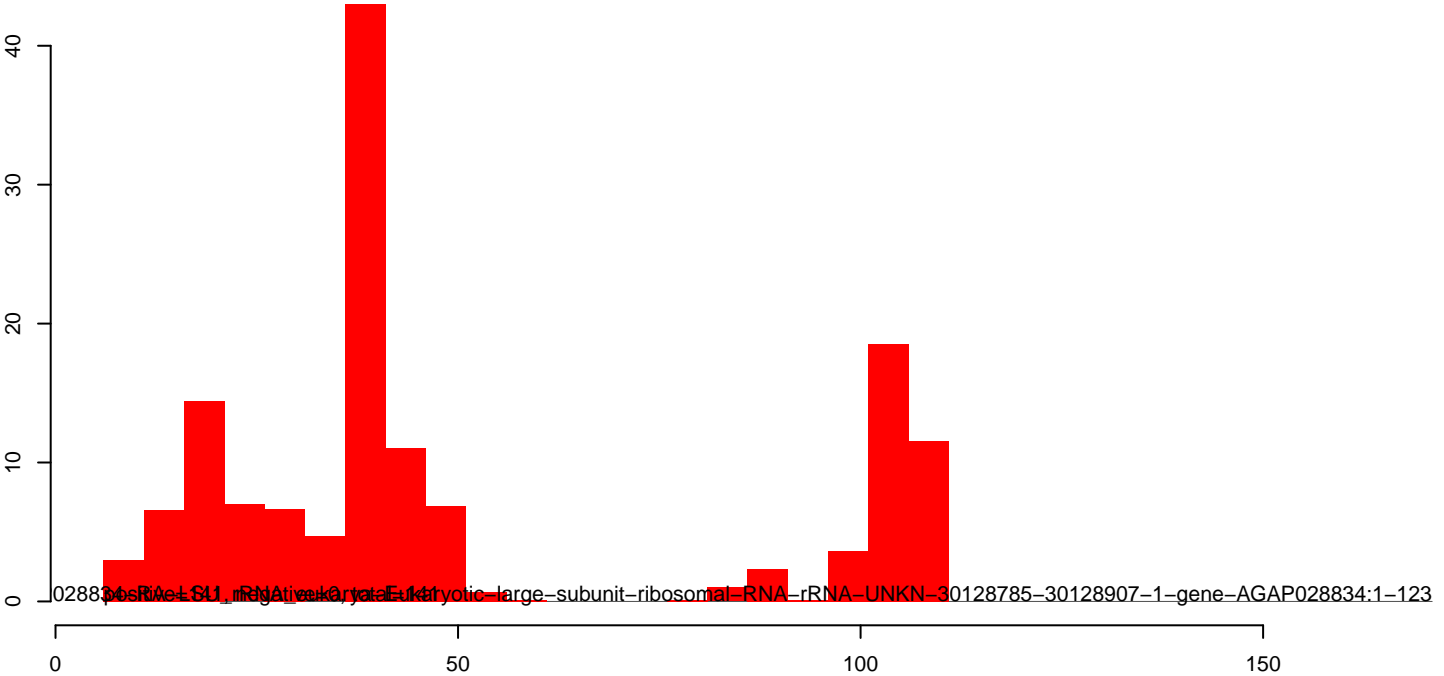
AnGam\_larvae\_female\_TN.18\_23.rep



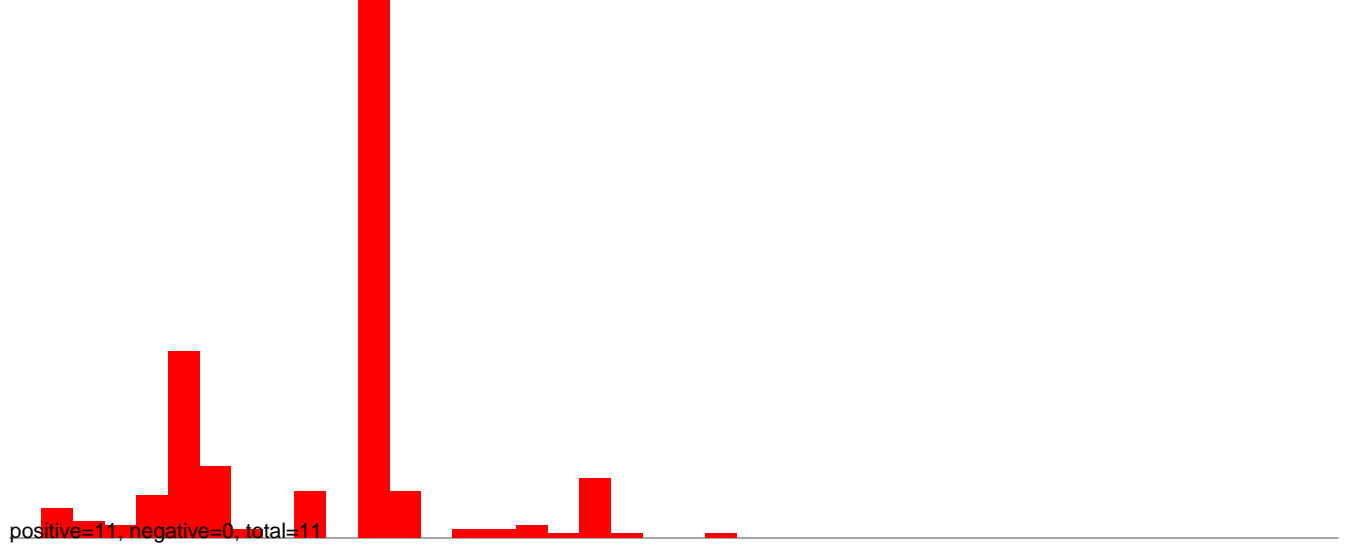
AnGam\_larvae\_female\_TN.24\_35.rep



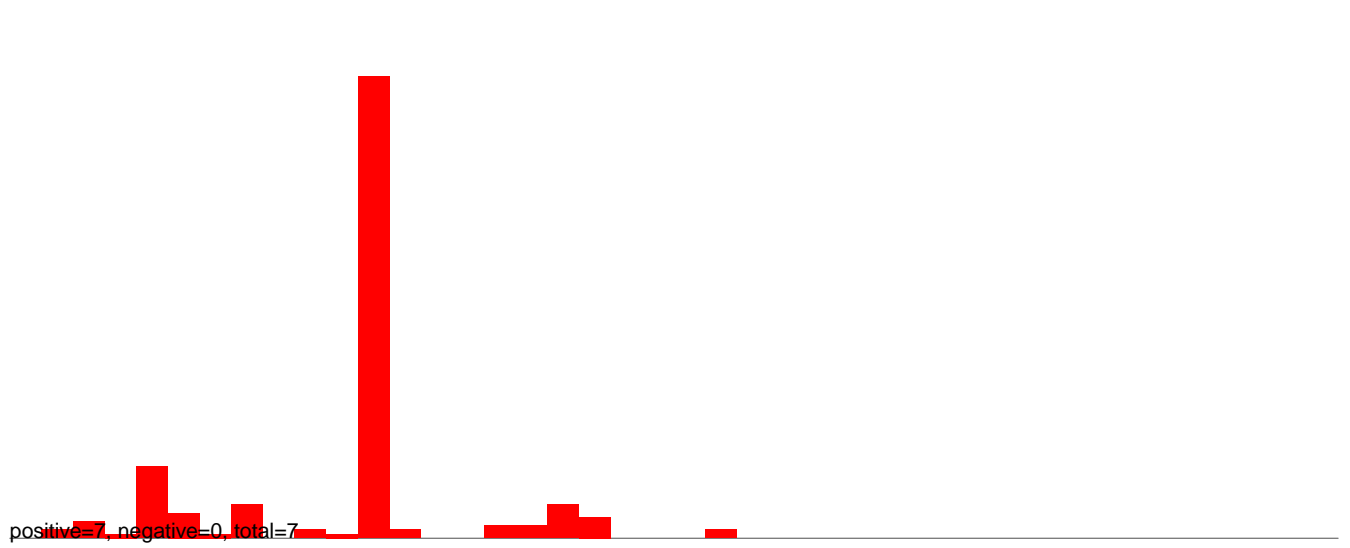
AnGam\_larvae\_female\_TN.rep



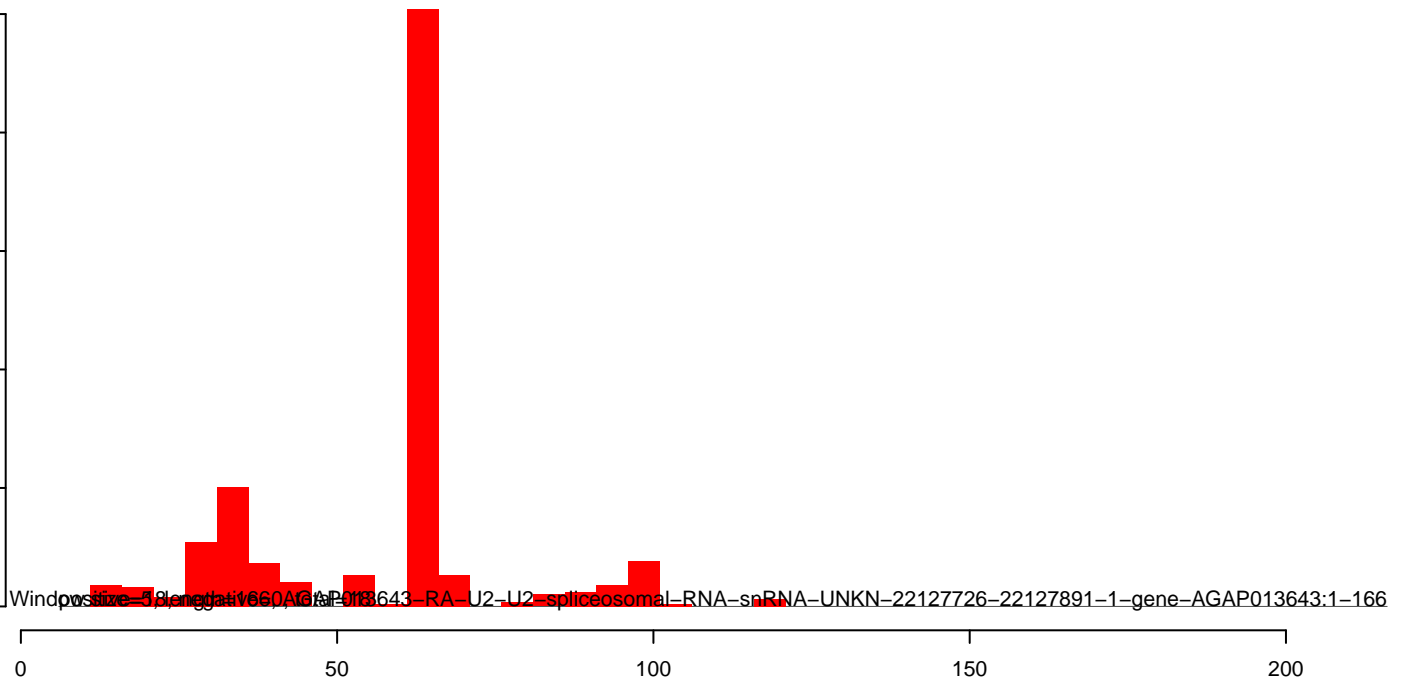
AnGam\_larvae\_female\_TN.18\_23.rep



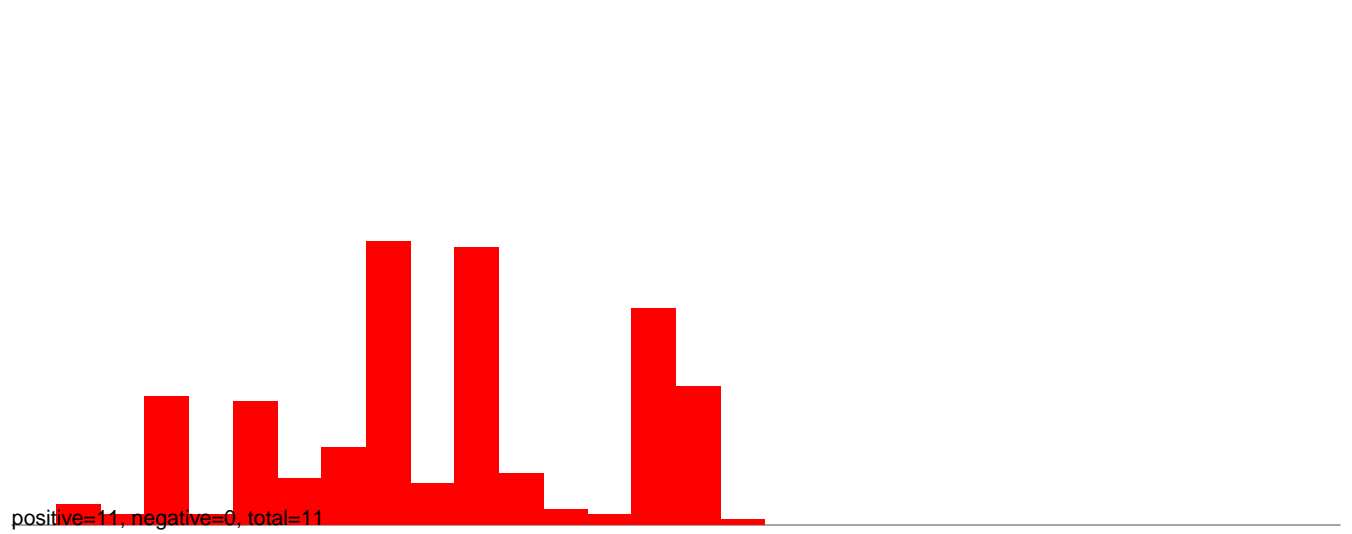
AnGam\_larvae\_female\_TN.24\_35.rep



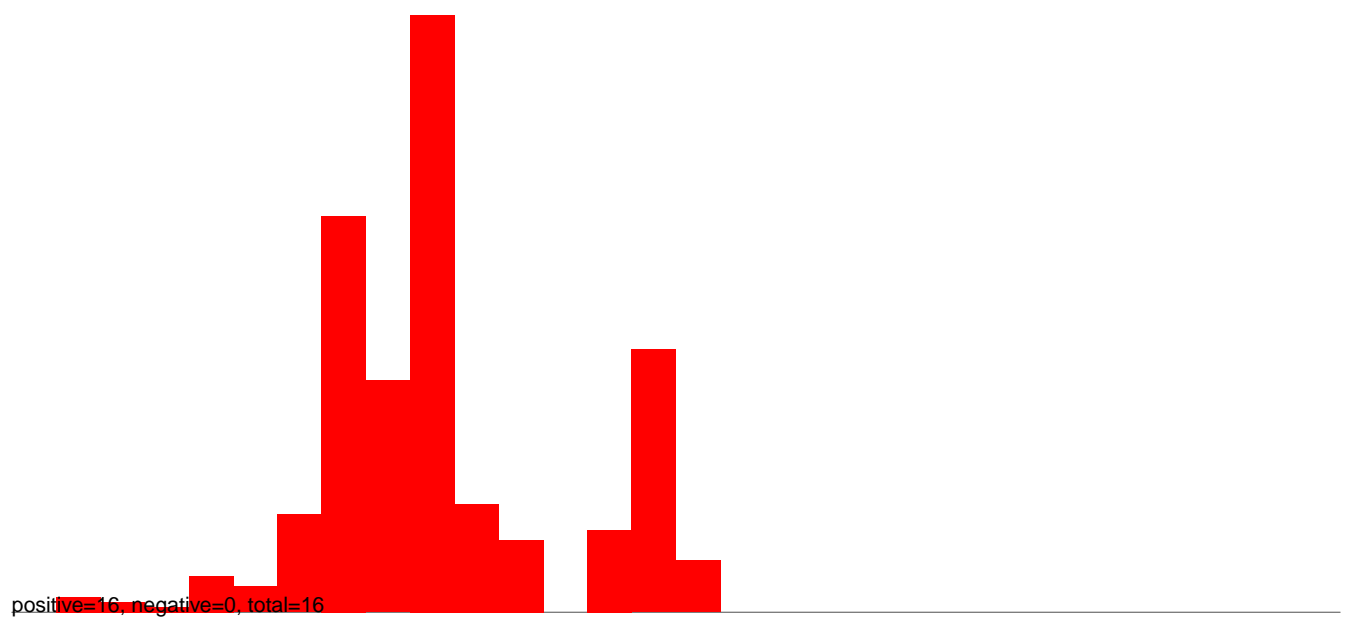
AnGam\_larvae\_female\_TN.rep



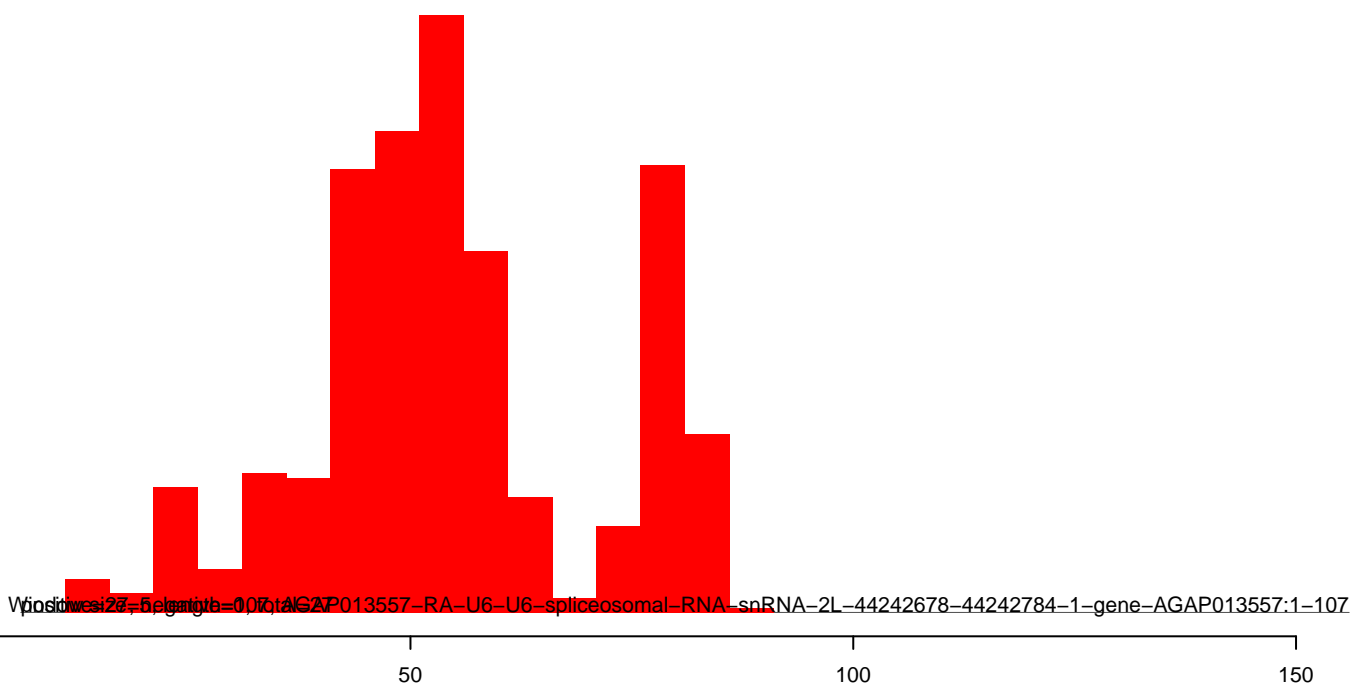
### AnGam\_larvae\_female\_TN.18\_23.rep



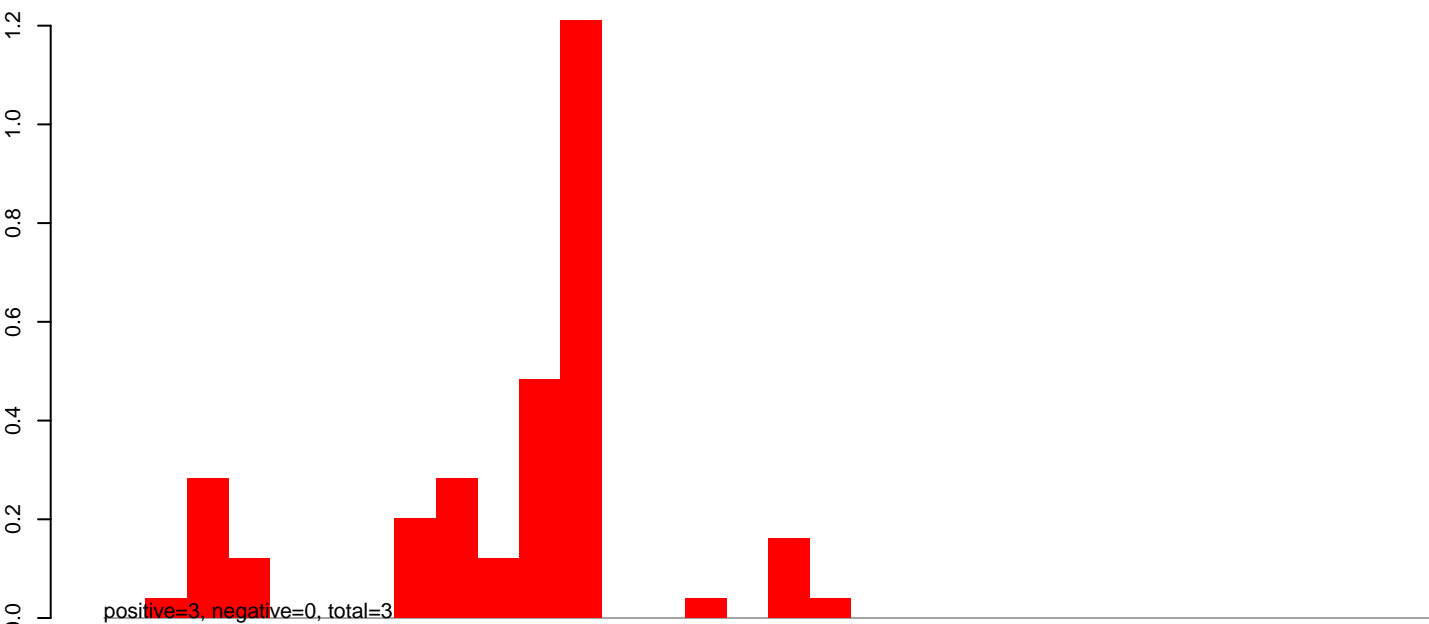
### AnGam\_larvae\_female\_TN.24\_35.rep



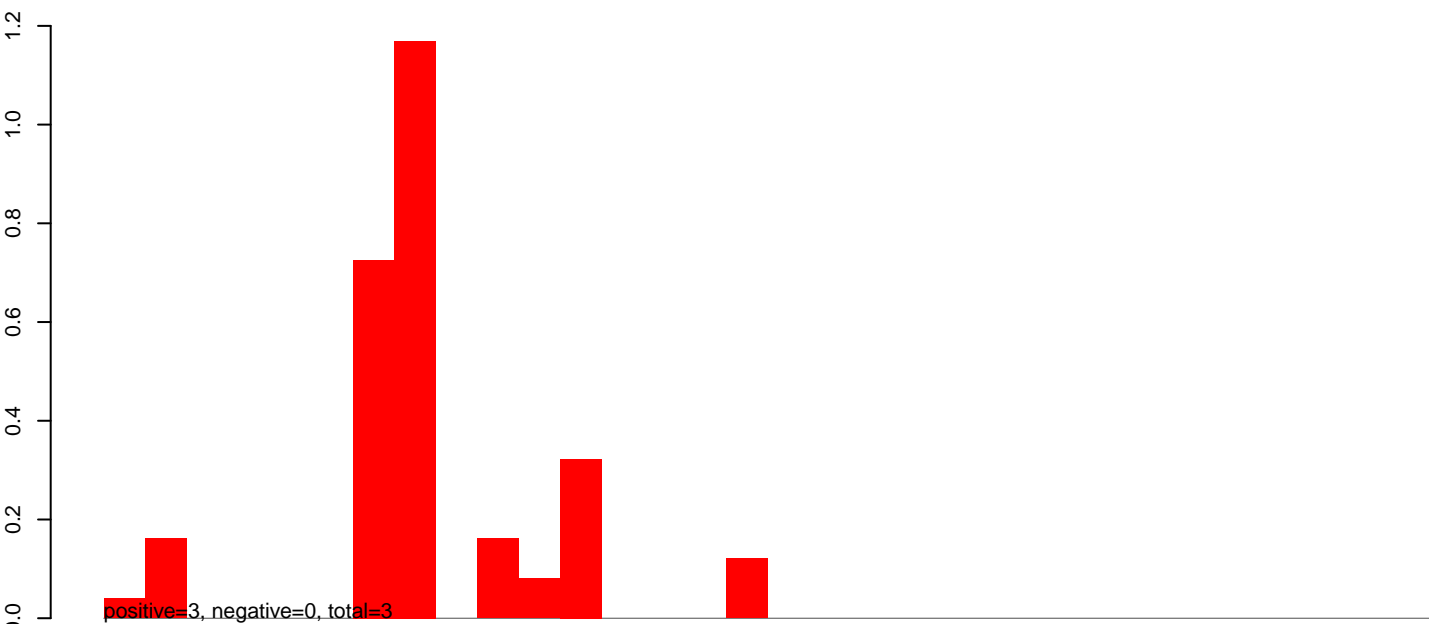
### AnGam\_larvae\_female\_TN.rep



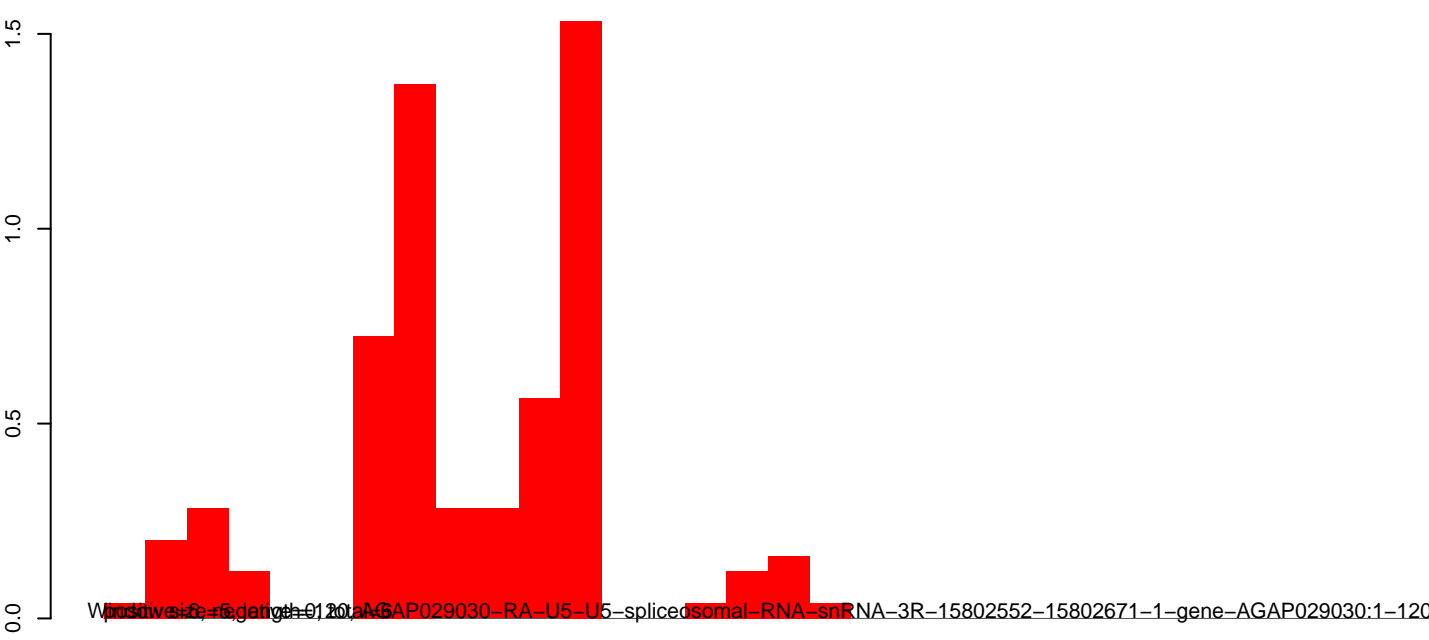
AnGam\_larvae\_female\_TN.18\_23.rep



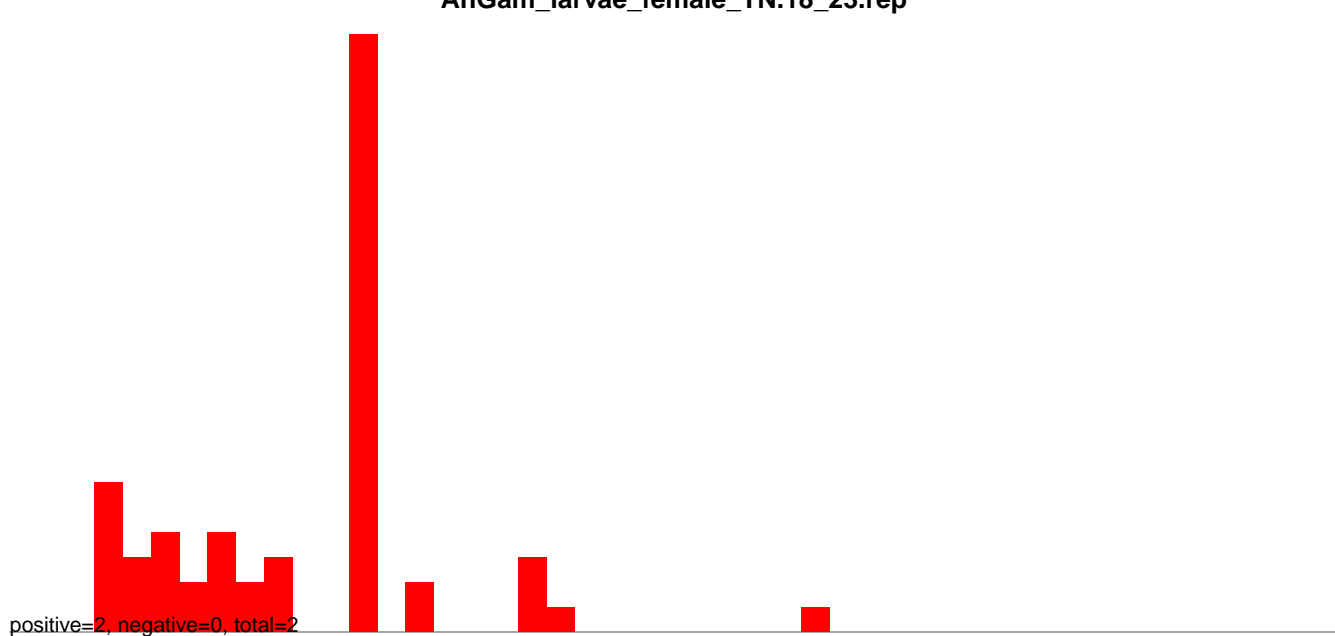
AnGam\_larvae\_female\_TN.24\_35.rep



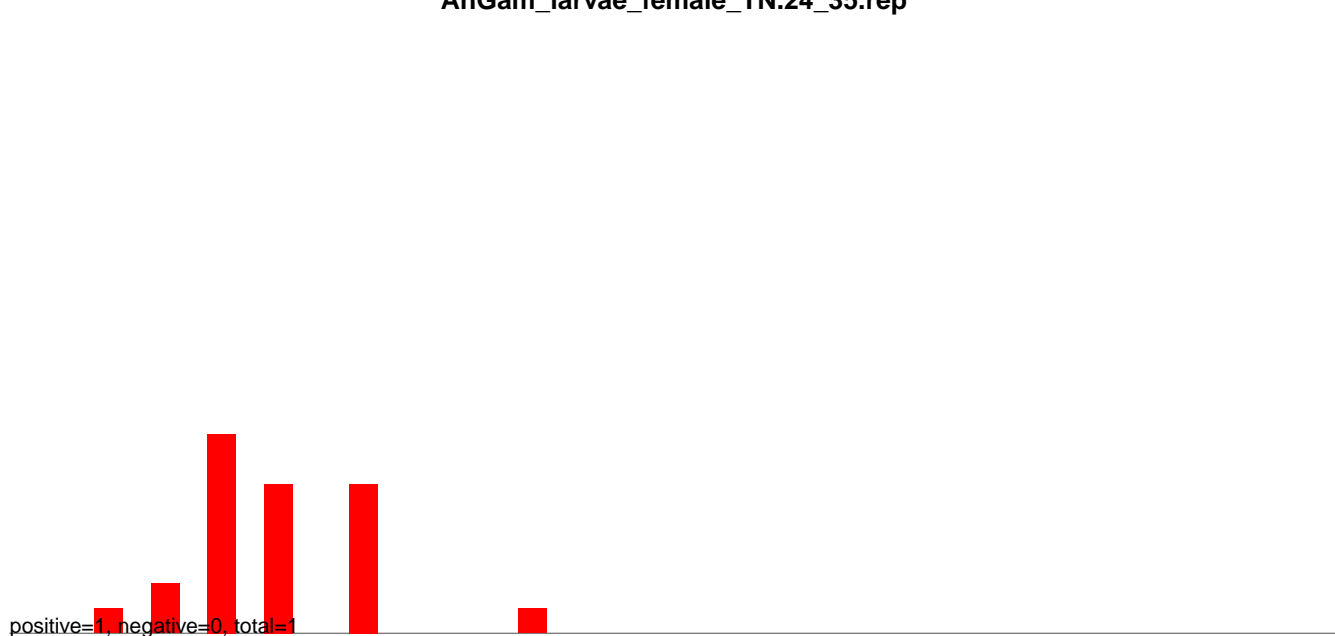
AnGam\_larvae\_female\_TN.rep



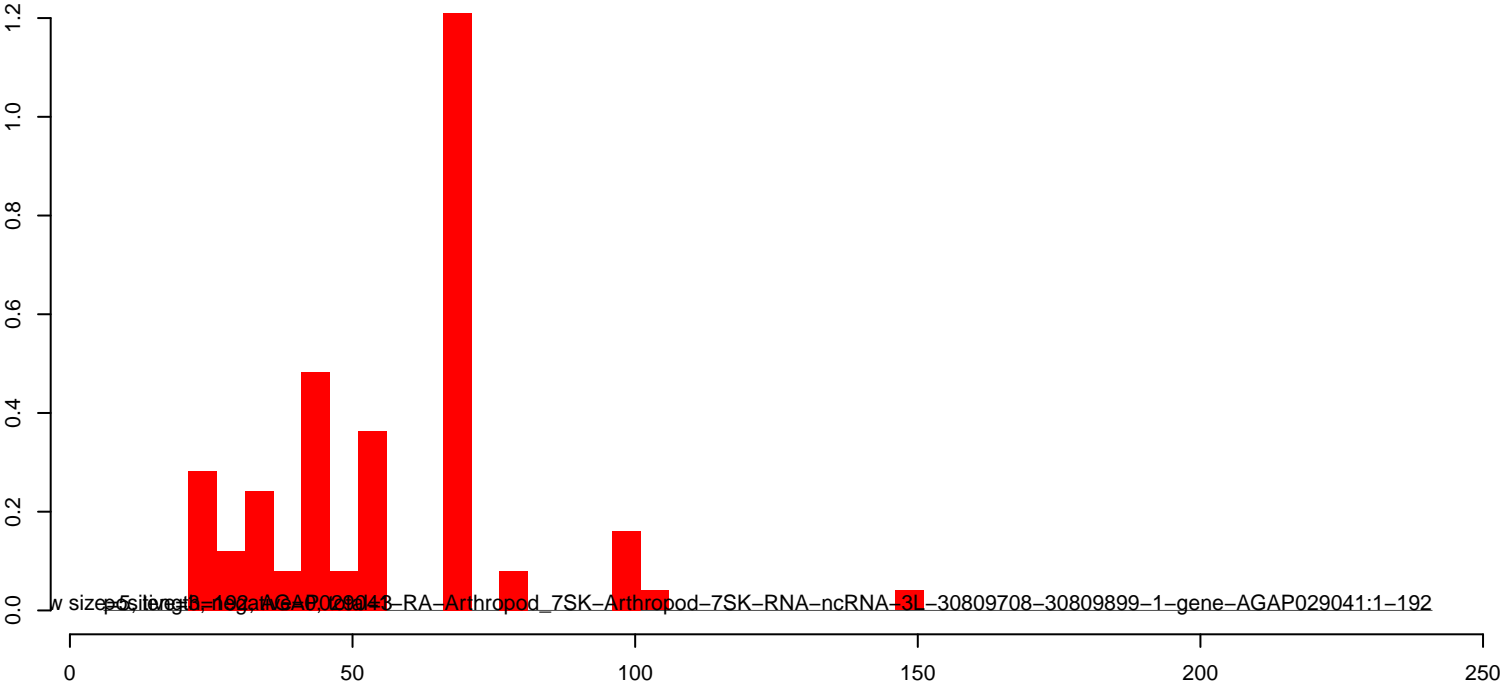
AnGam\_larvae\_female\_TN.18\_23.rep



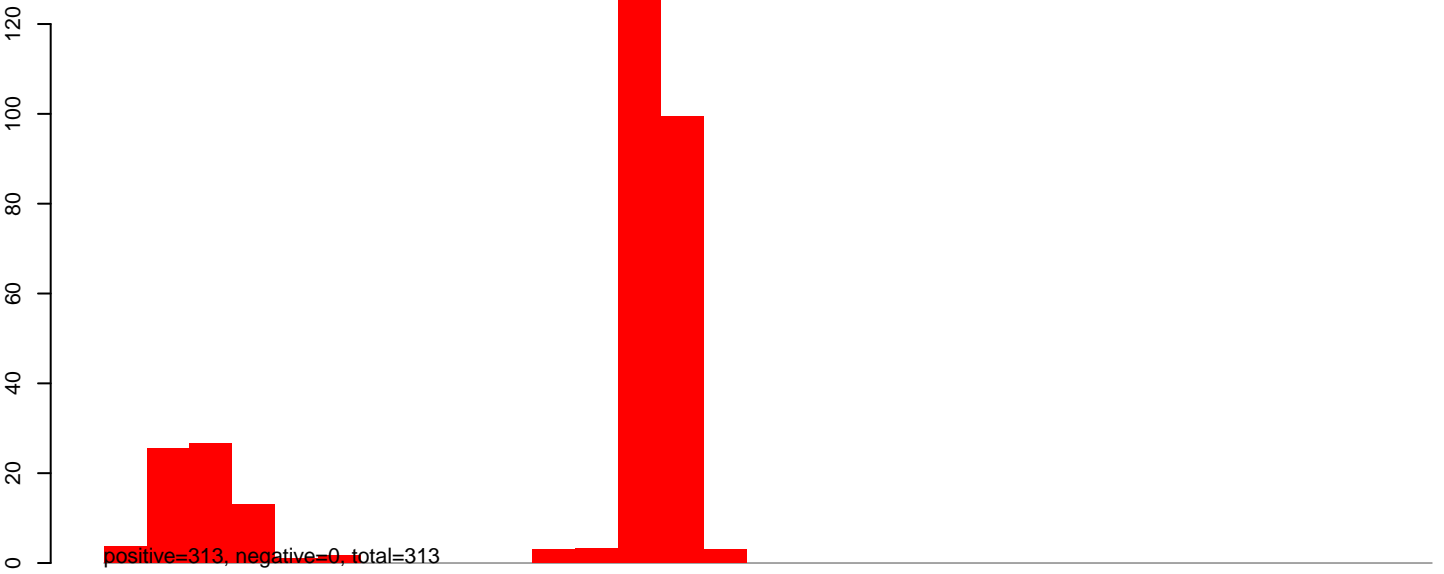
AnGam\_larvae\_female\_TN.24\_35.rep



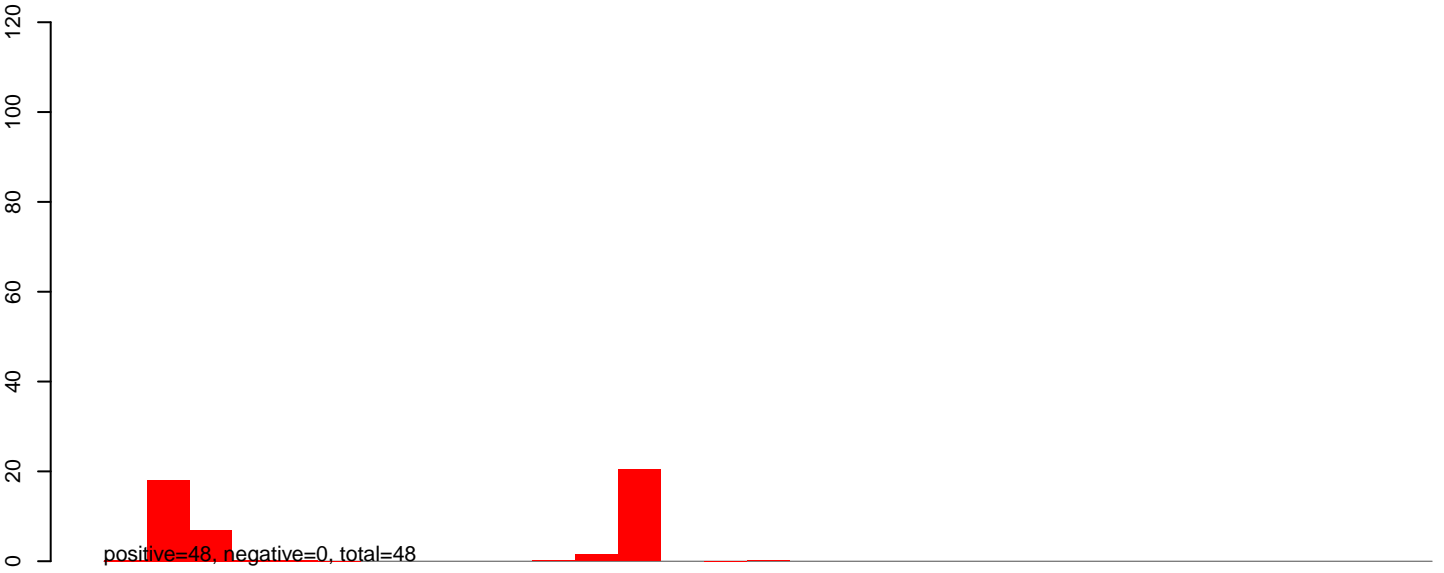
AnGam\_larvae\_female\_TN.rep



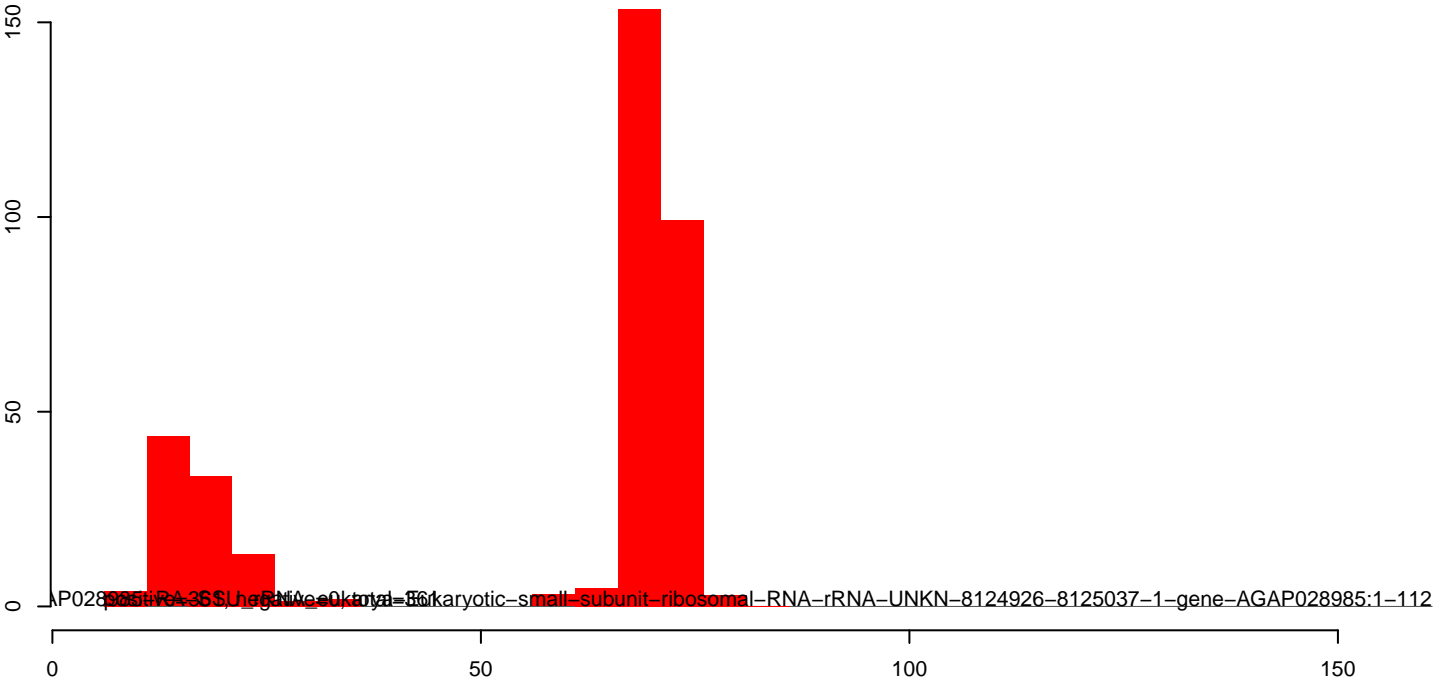
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



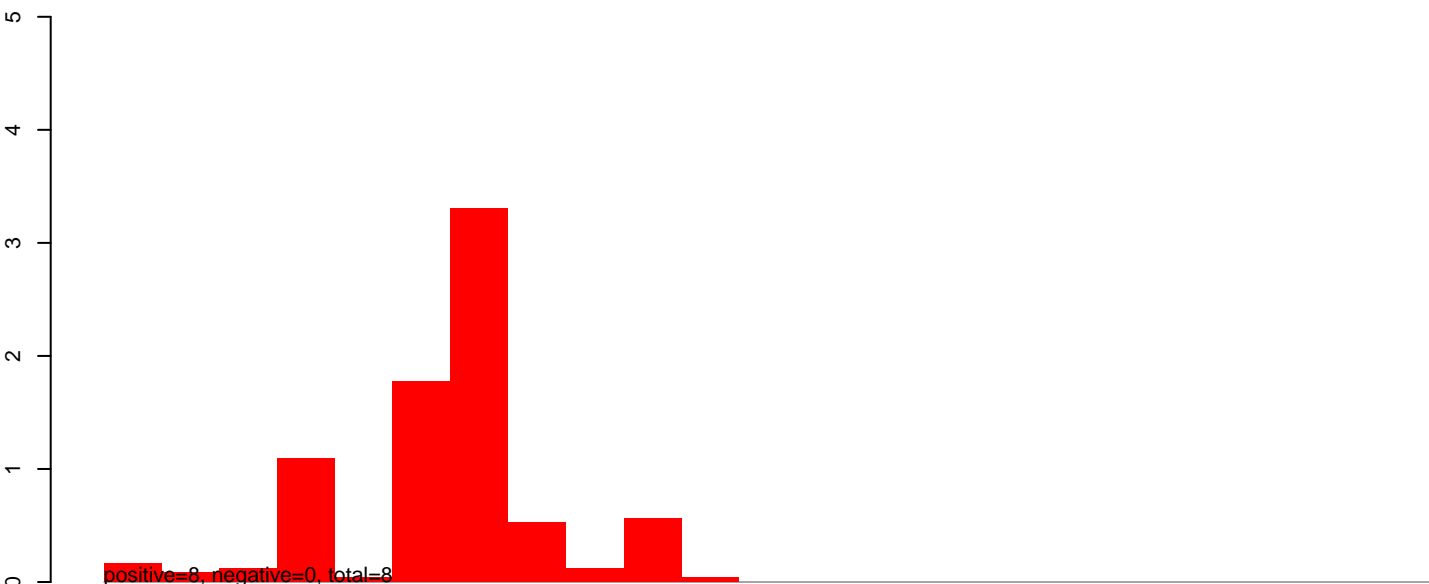
AnGam\_larvae\_female\_TN.rep



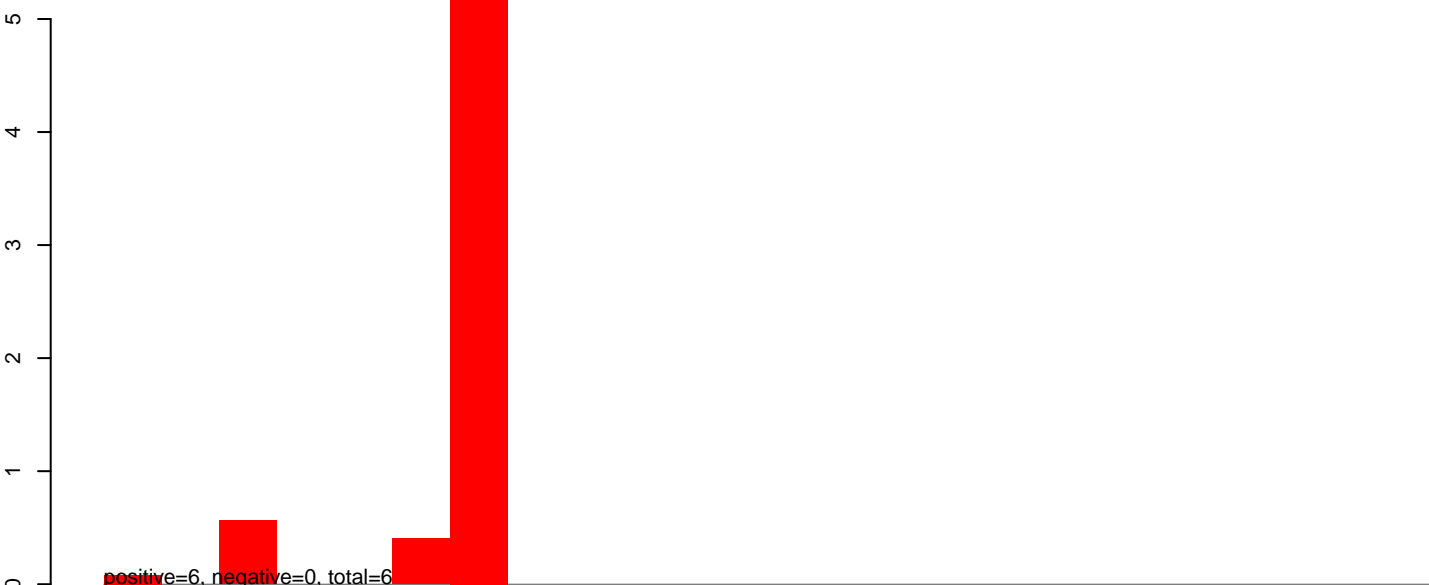




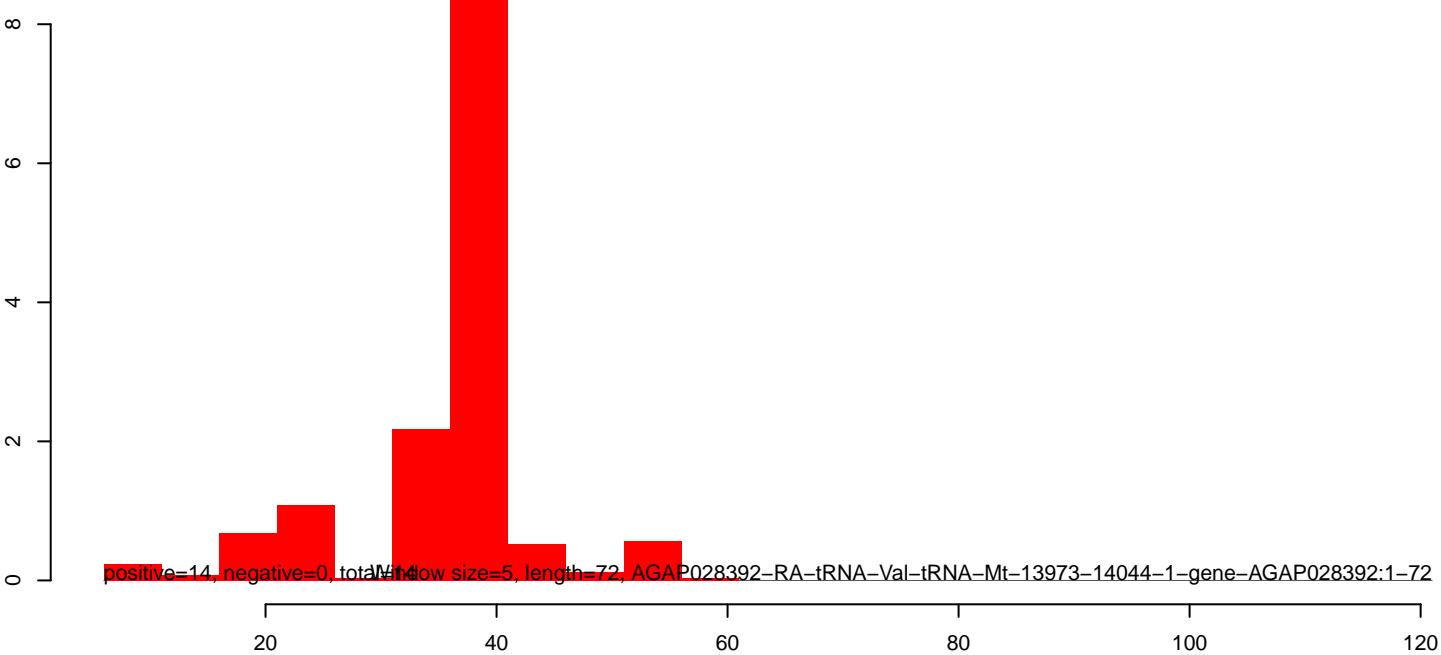
AnGam\_larvae\_female\_TN.18\_23.rep



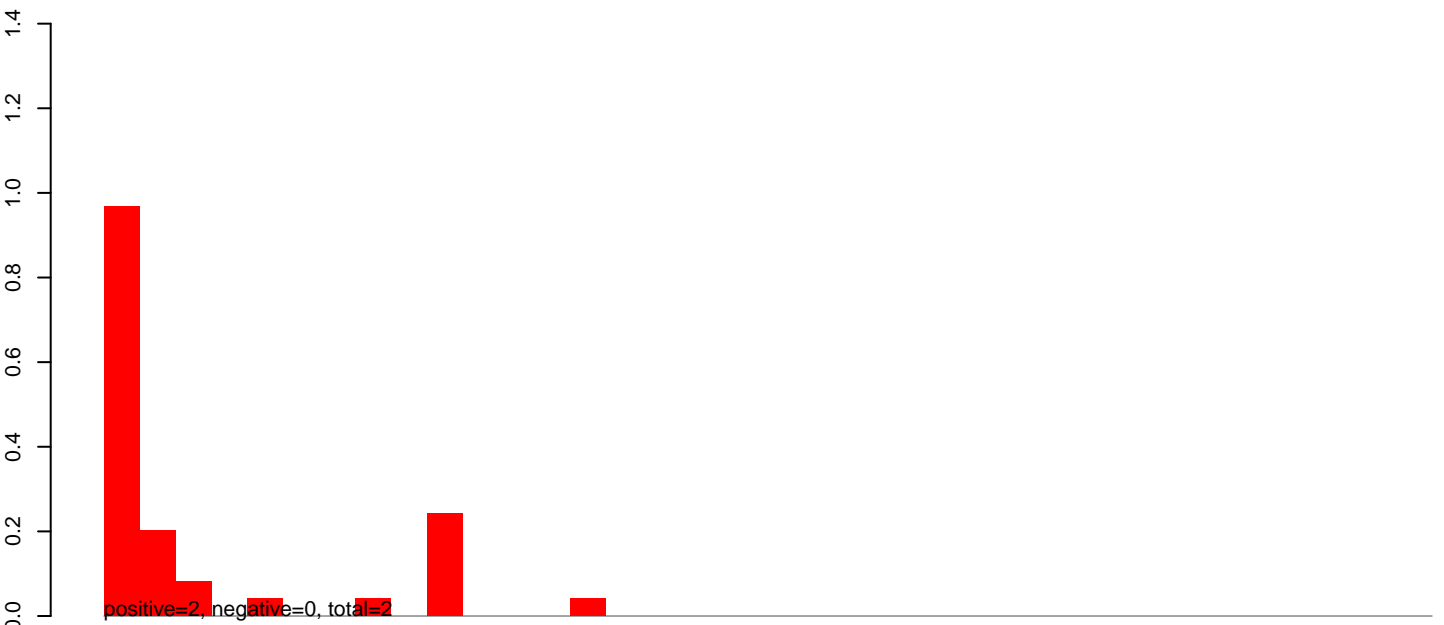
AnGam\_larvae\_female\_TN.24\_35.rep



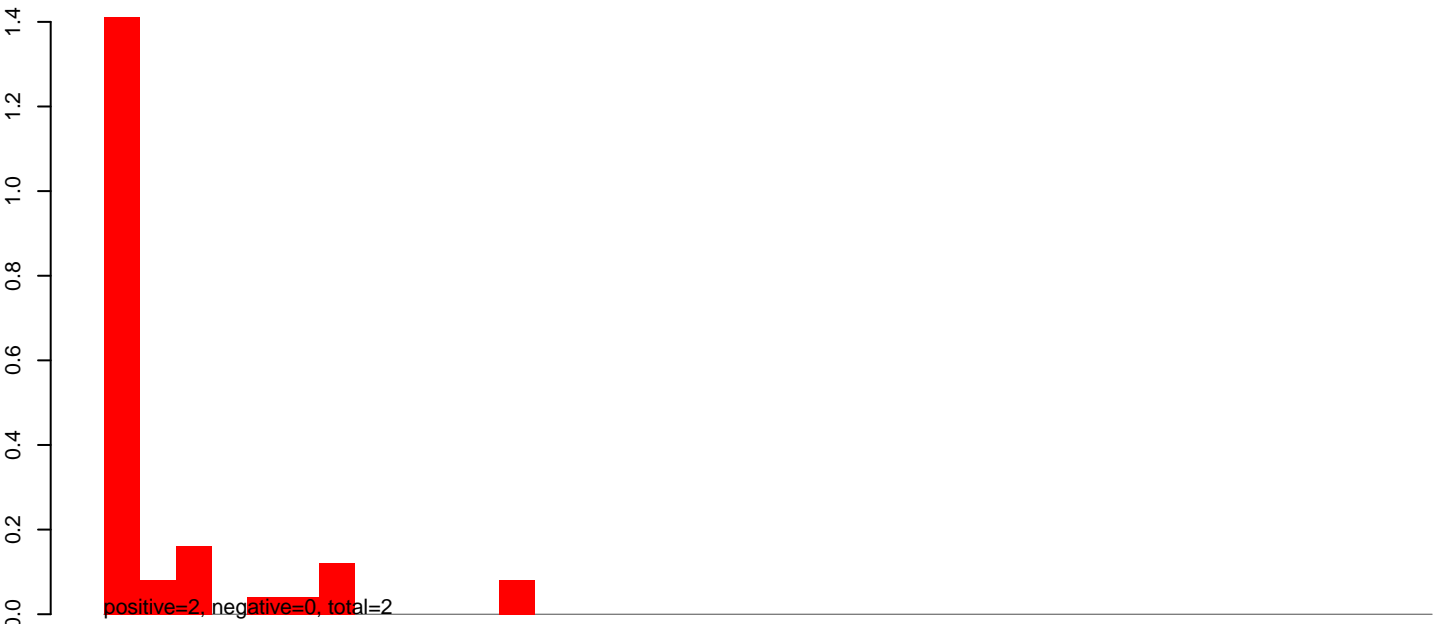
AnGam\_larvae\_female\_TN.rep



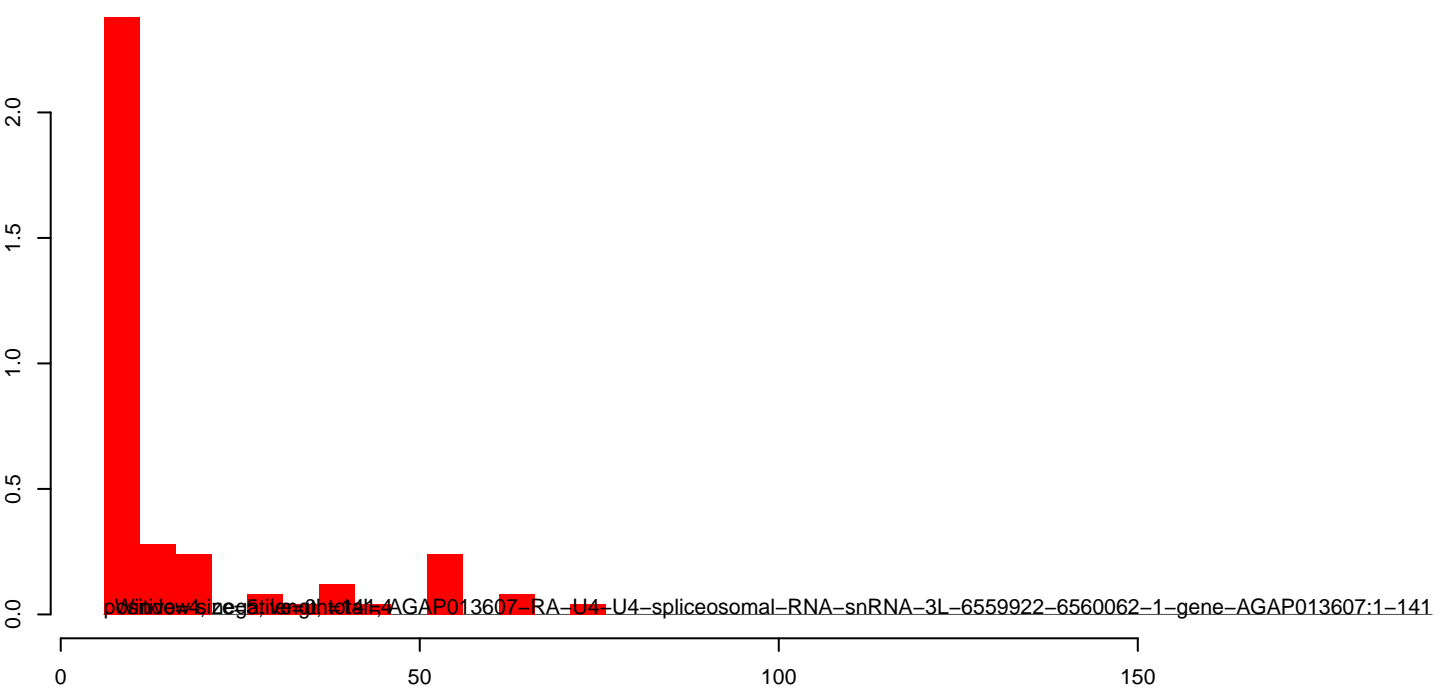
AnGam\_larvae\_female\_TN.18\_23.rep



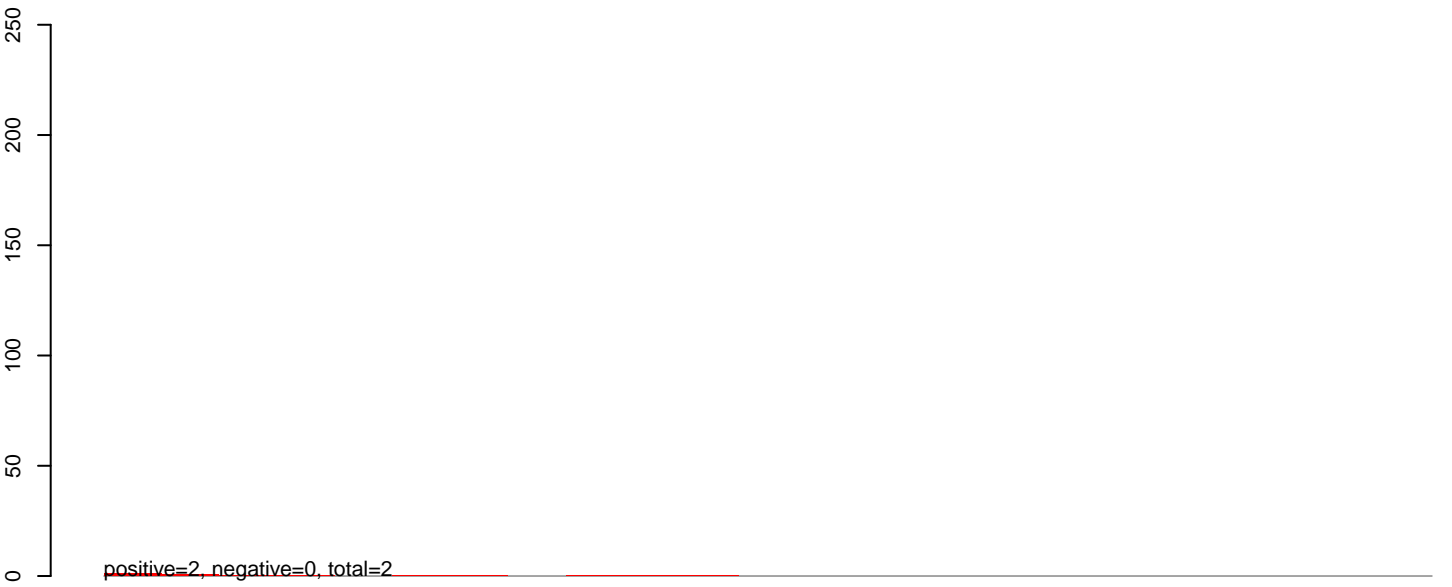
AnGam\_larvae\_female\_TN.24\_35.rep



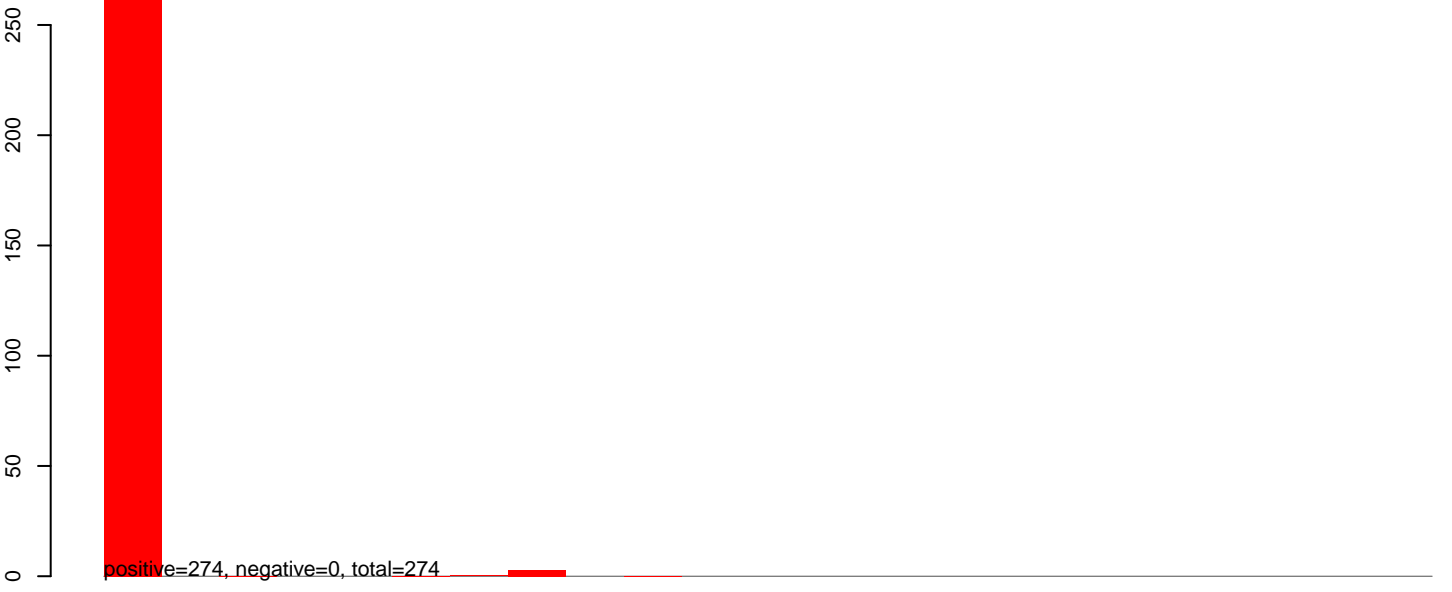
AnGam\_larvae\_female\_TN.rep



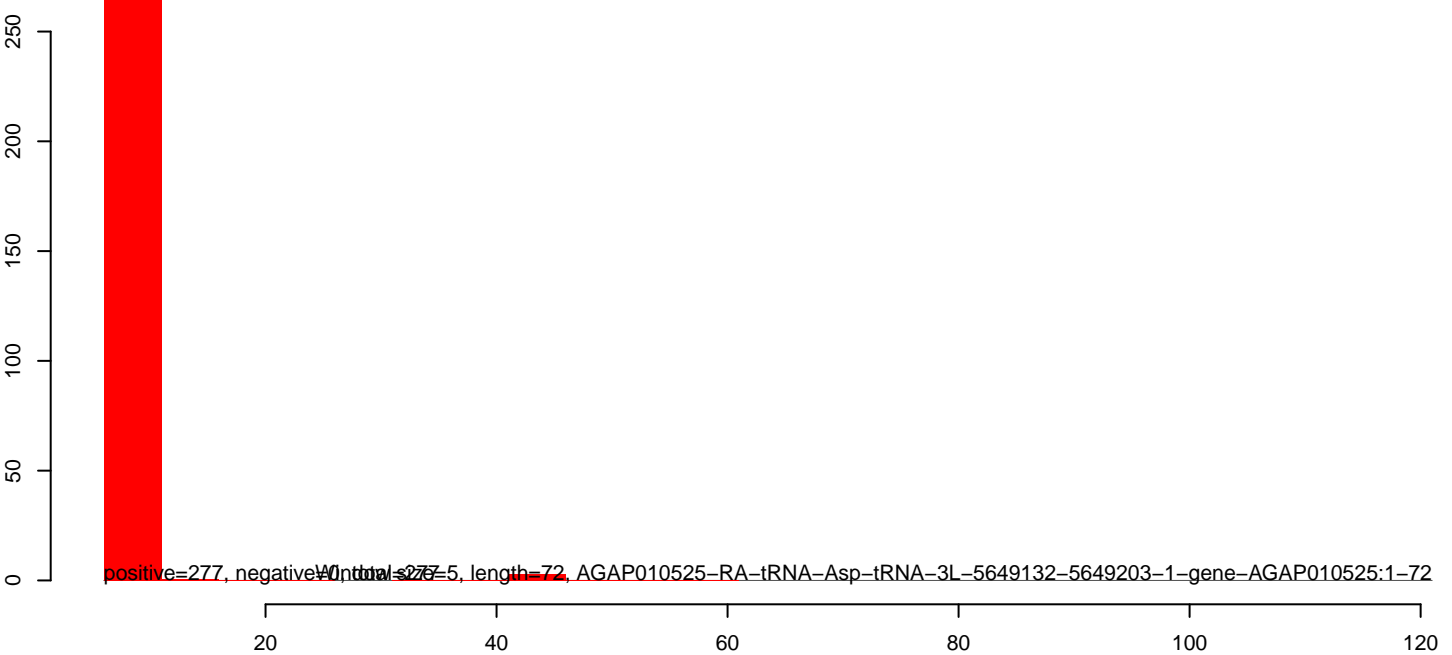
### AnGam\_larvae\_female\_TN.18\_23.rep



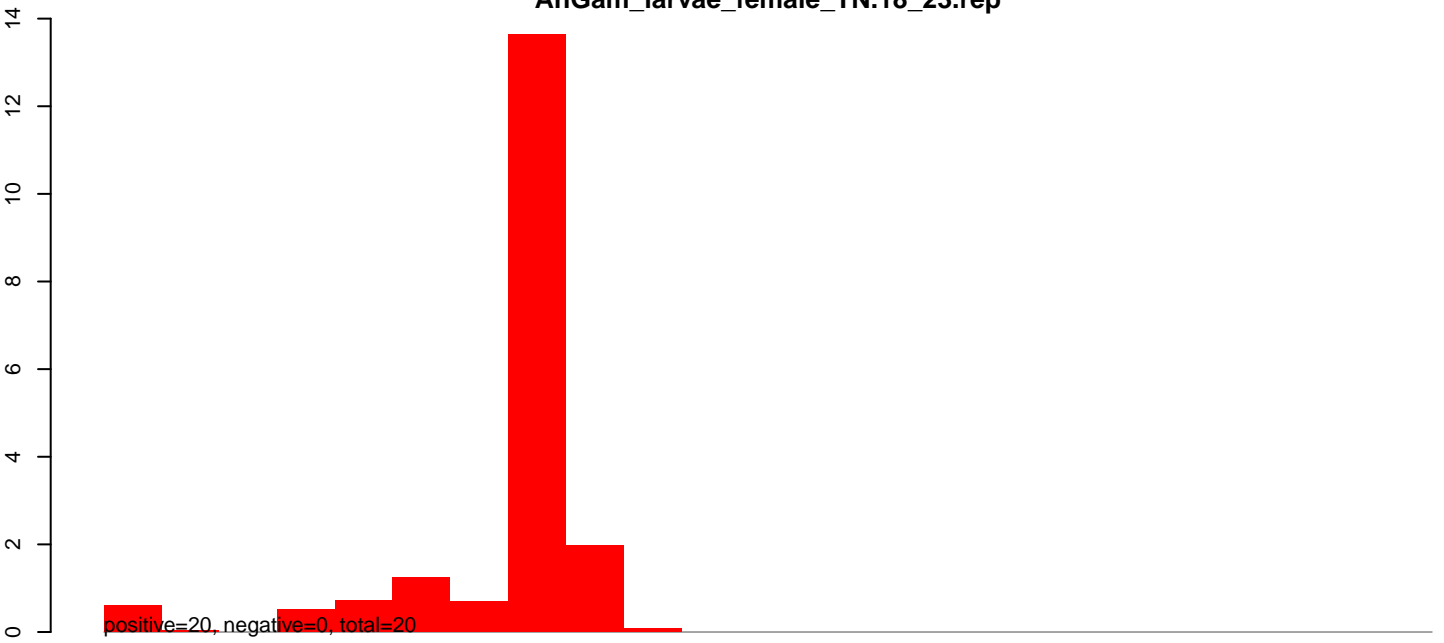
### AnGam\_larvae\_female\_TN.24\_35.rep



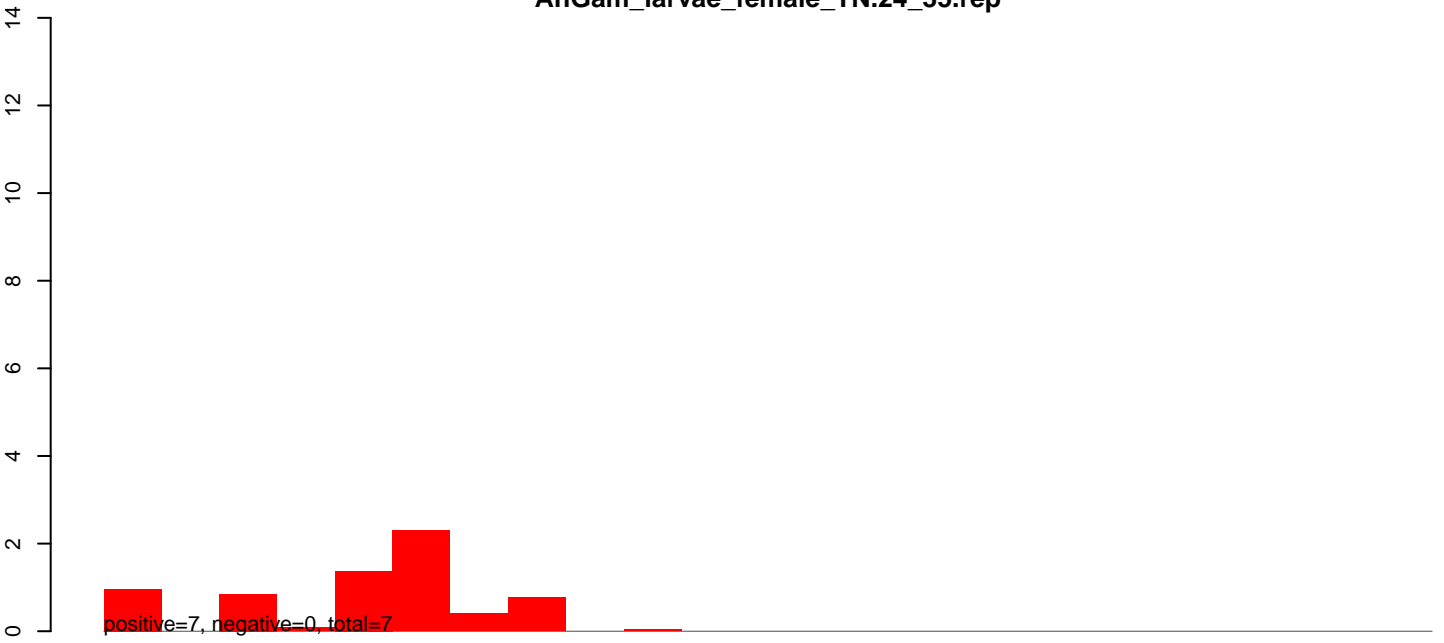
### AnGam\_larvae\_female\_TN.rep



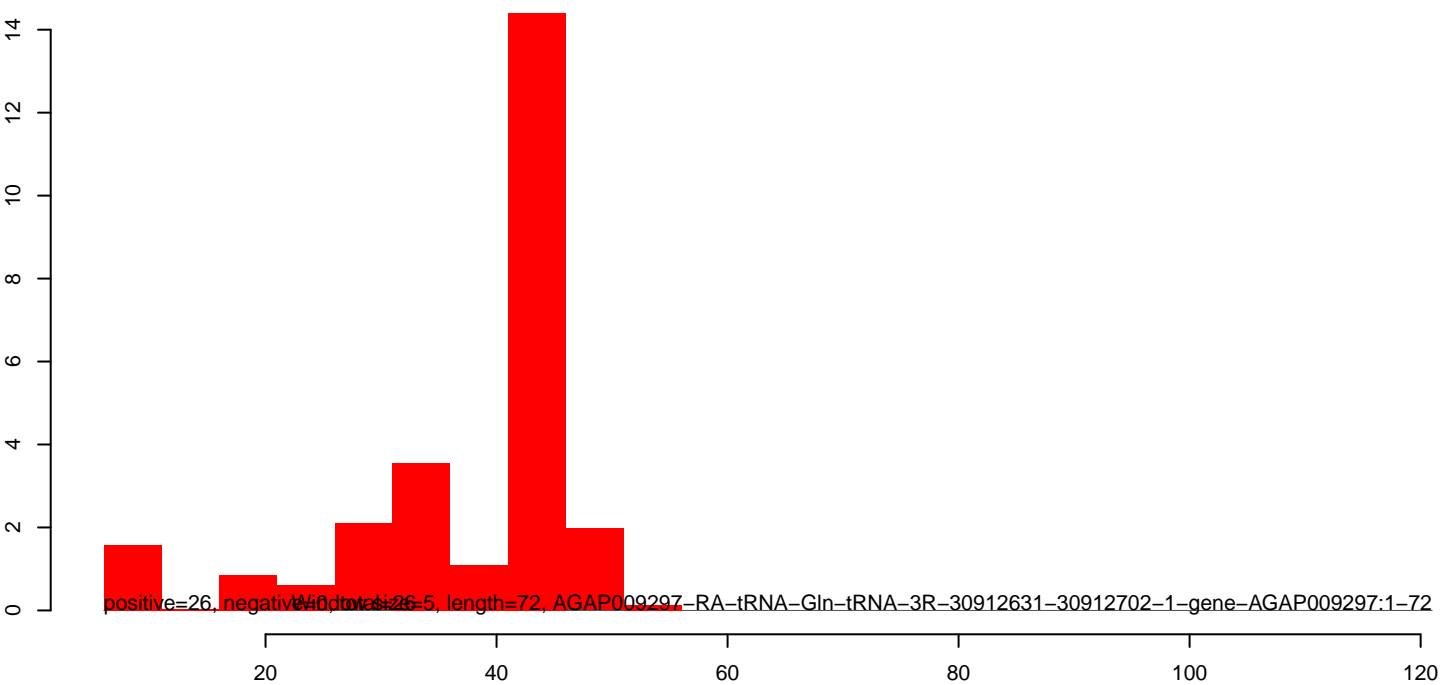
AnGam\_larvae\_female\_TN.18\_23.rep



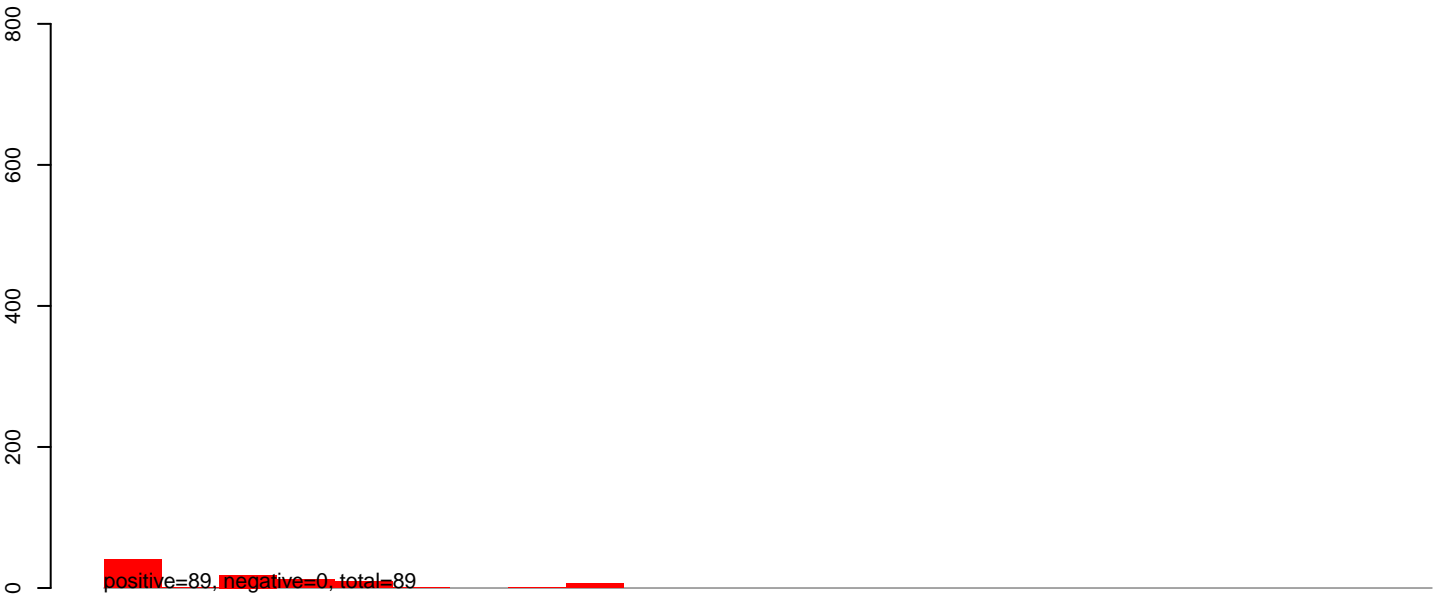
AnGam\_larvae\_female\_TN.24\_35.rep



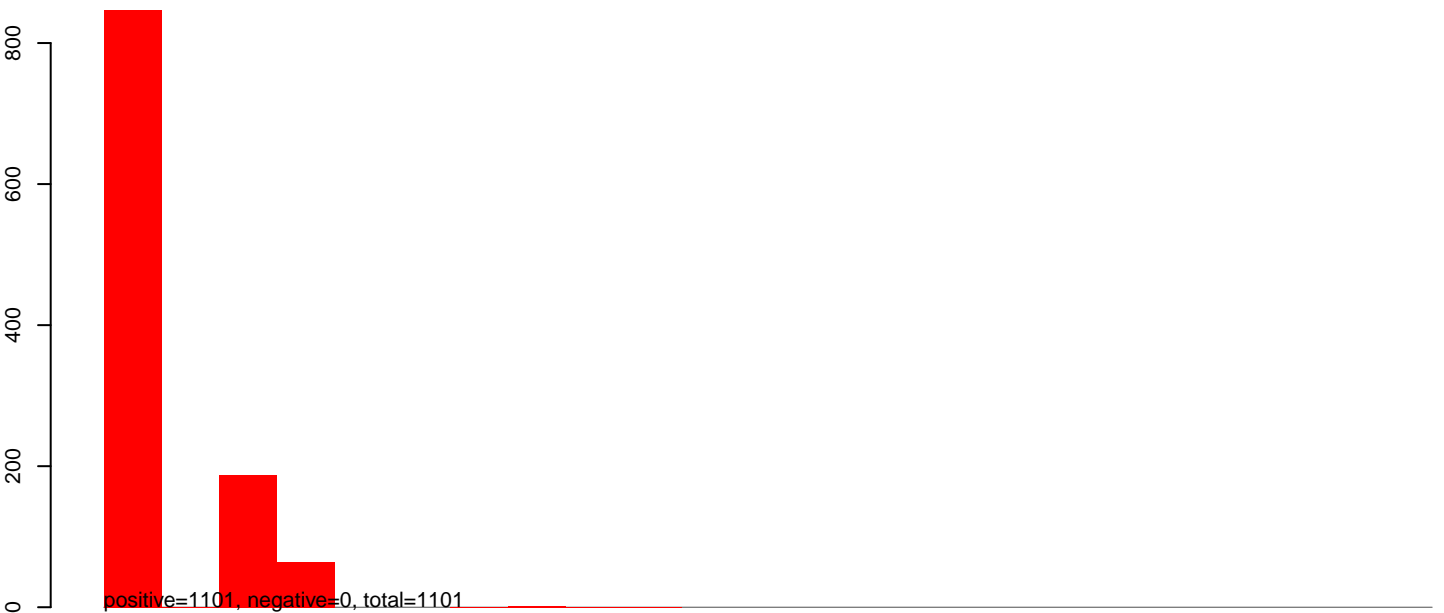
AnGam\_larvae\_female\_TN.rep



### AnGam\_larvae\_female\_TN.18\_23.rep



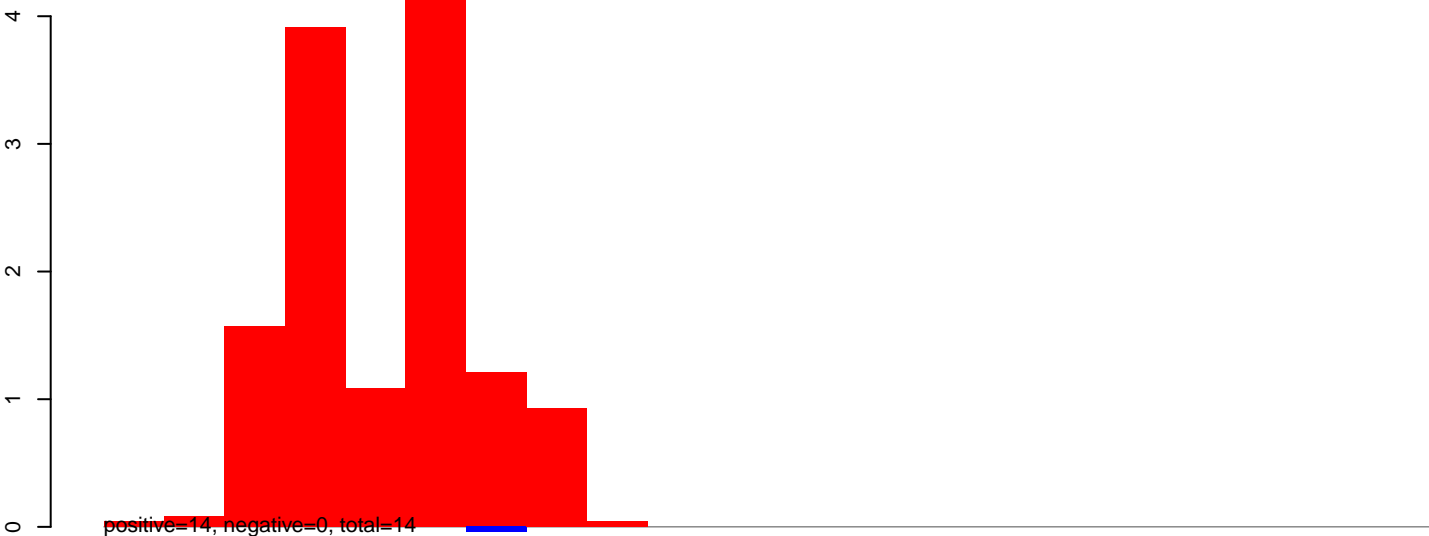
### AnGam\_larvae\_female\_TN.24\_35.rep



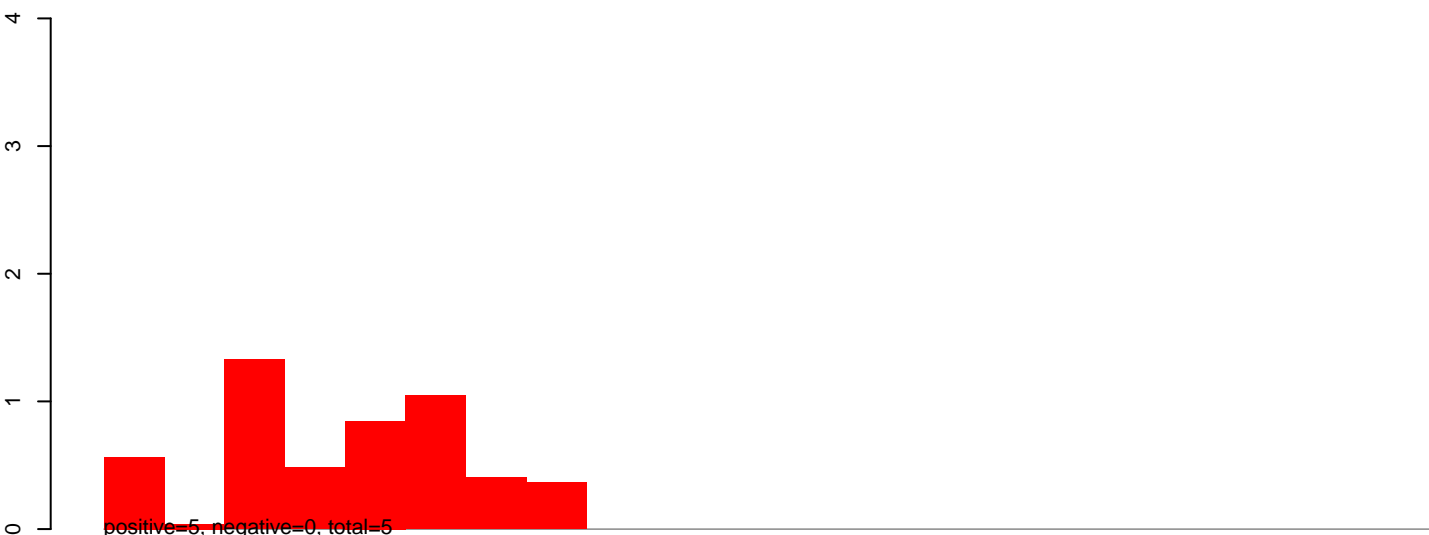
### AnGam\_larvae\_female\_TN.rep



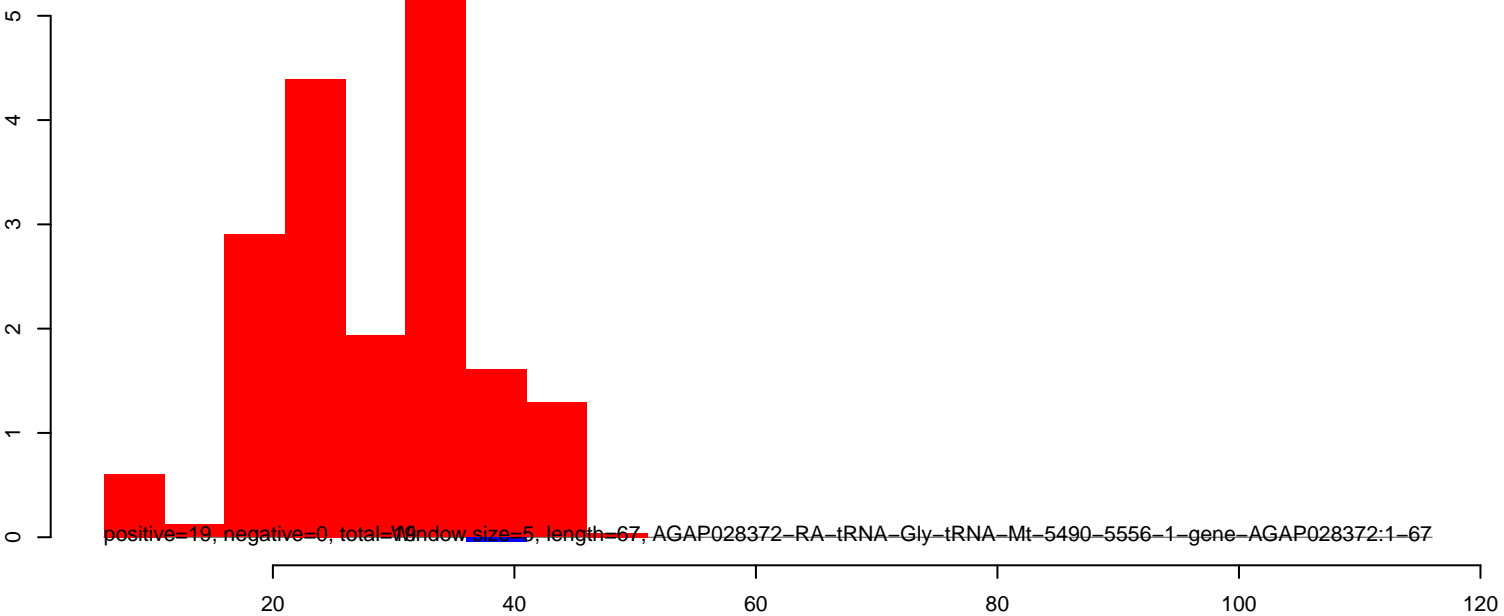
AnGam\_larvae\_female\_TN.18\_23.rep



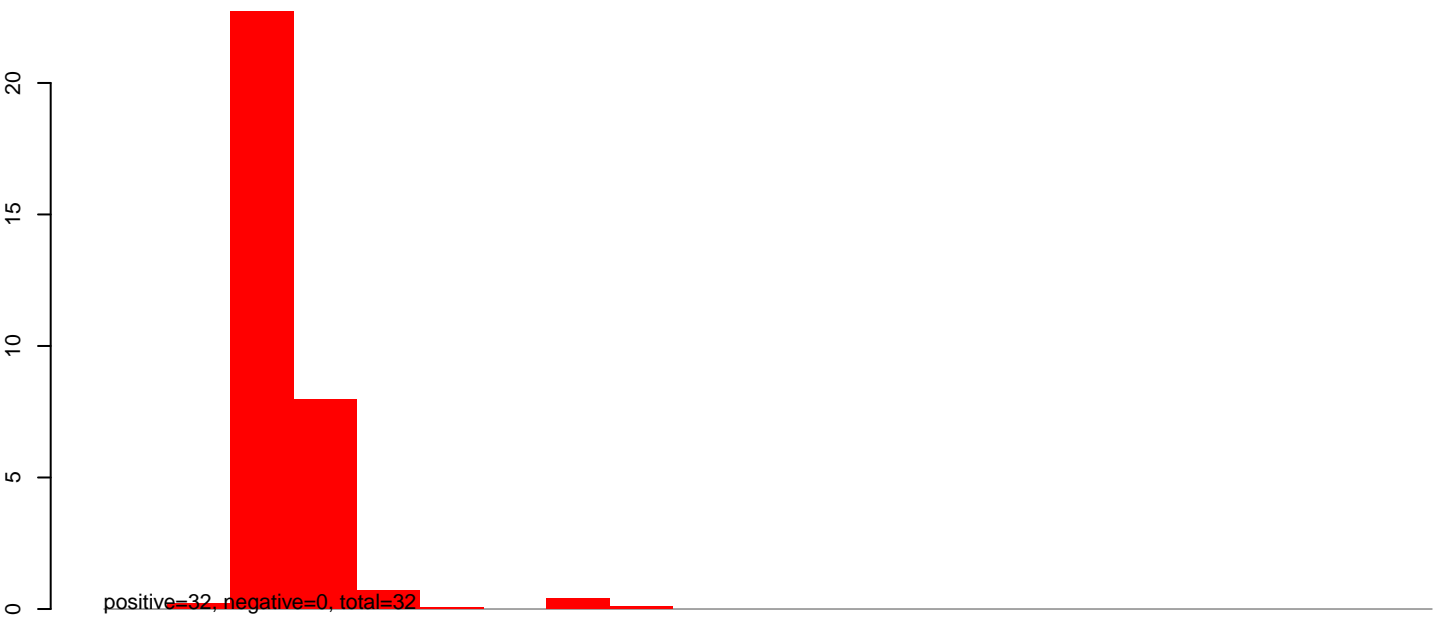
AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep



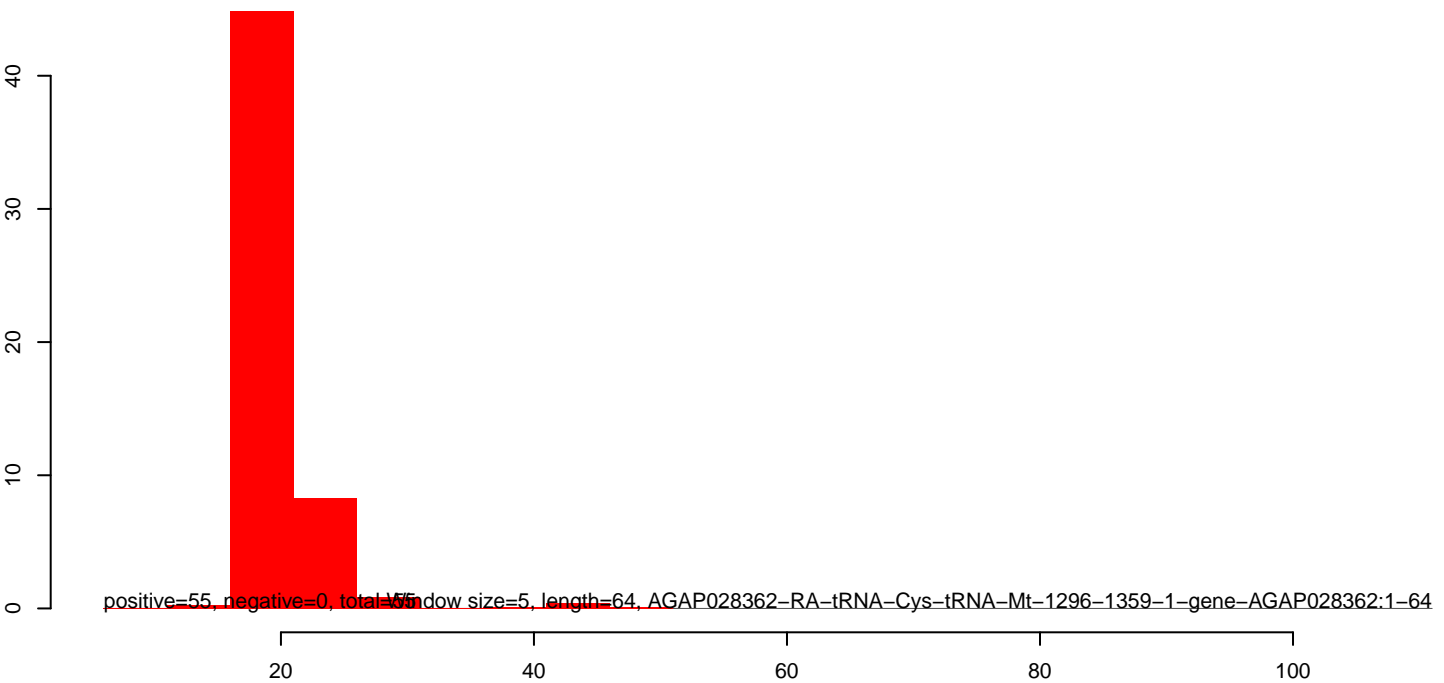
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

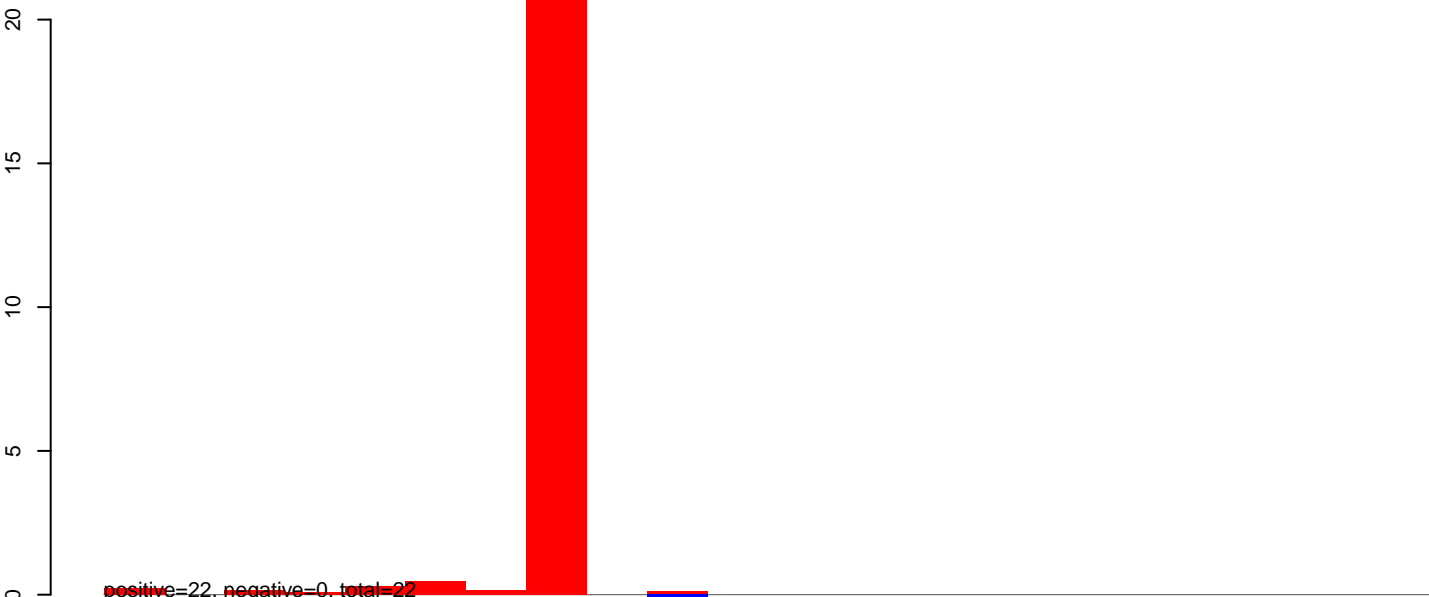


AnGam\_larvae\_female\_TN.rep

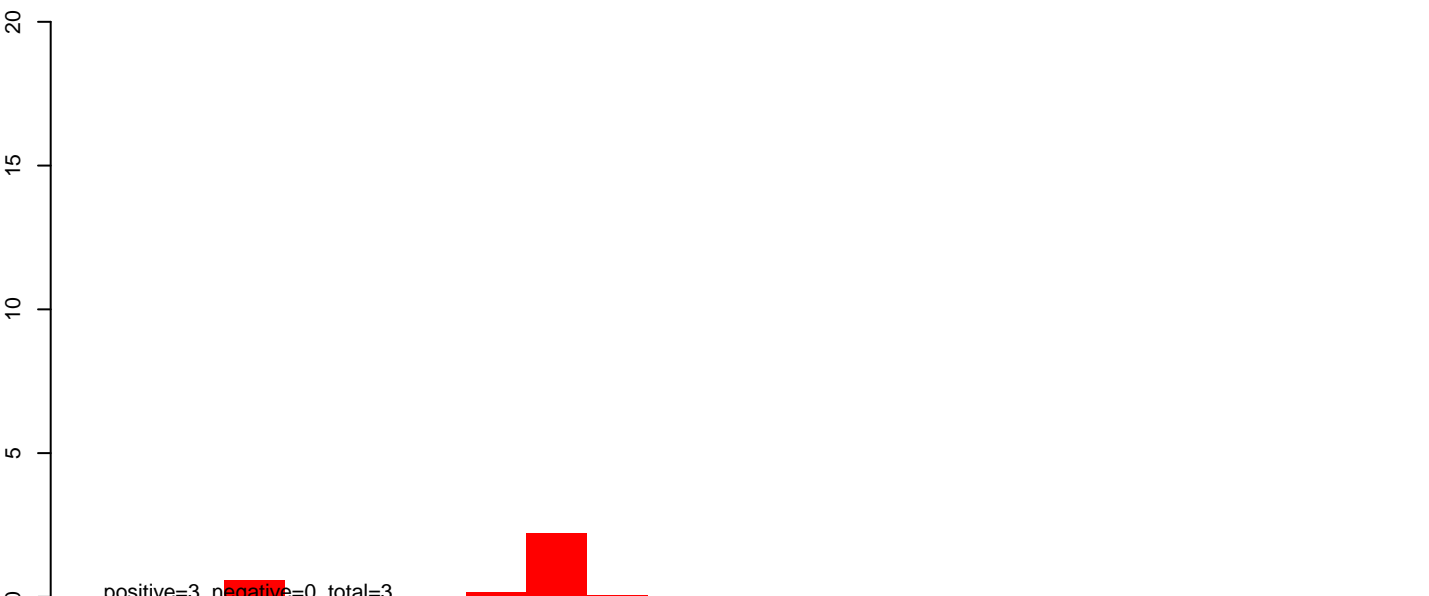




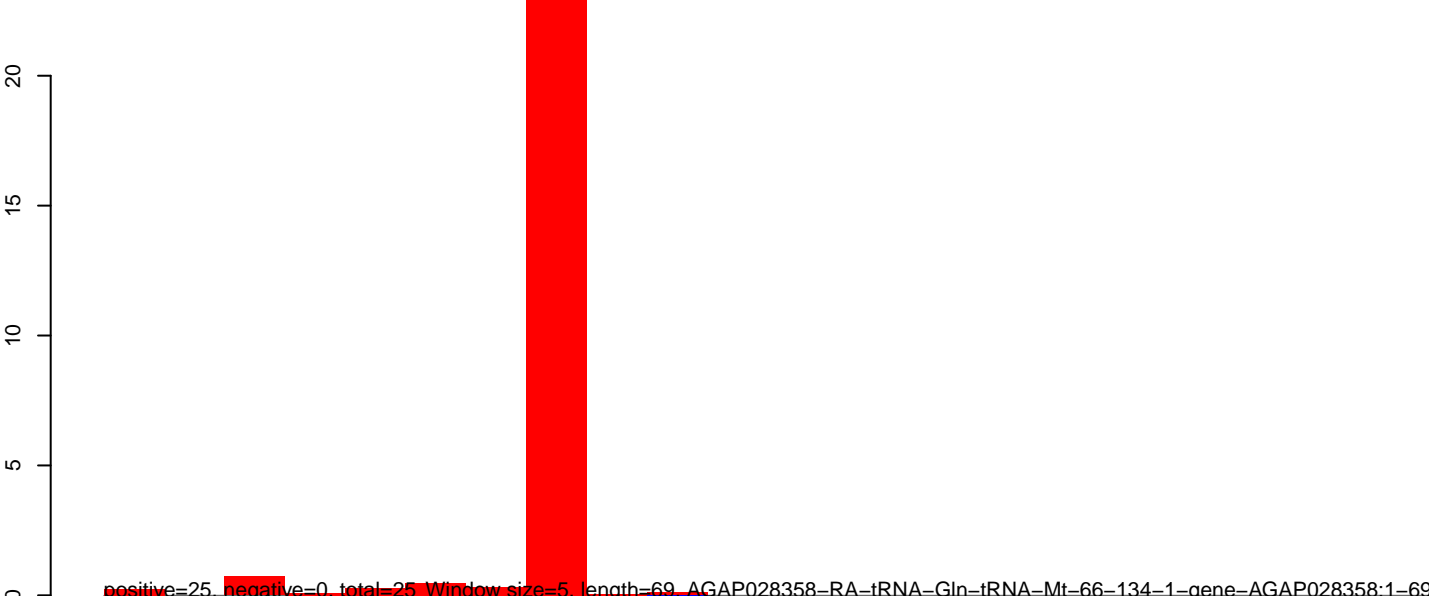
AnGam\_larvae\_female\_TN.18\_23.rep



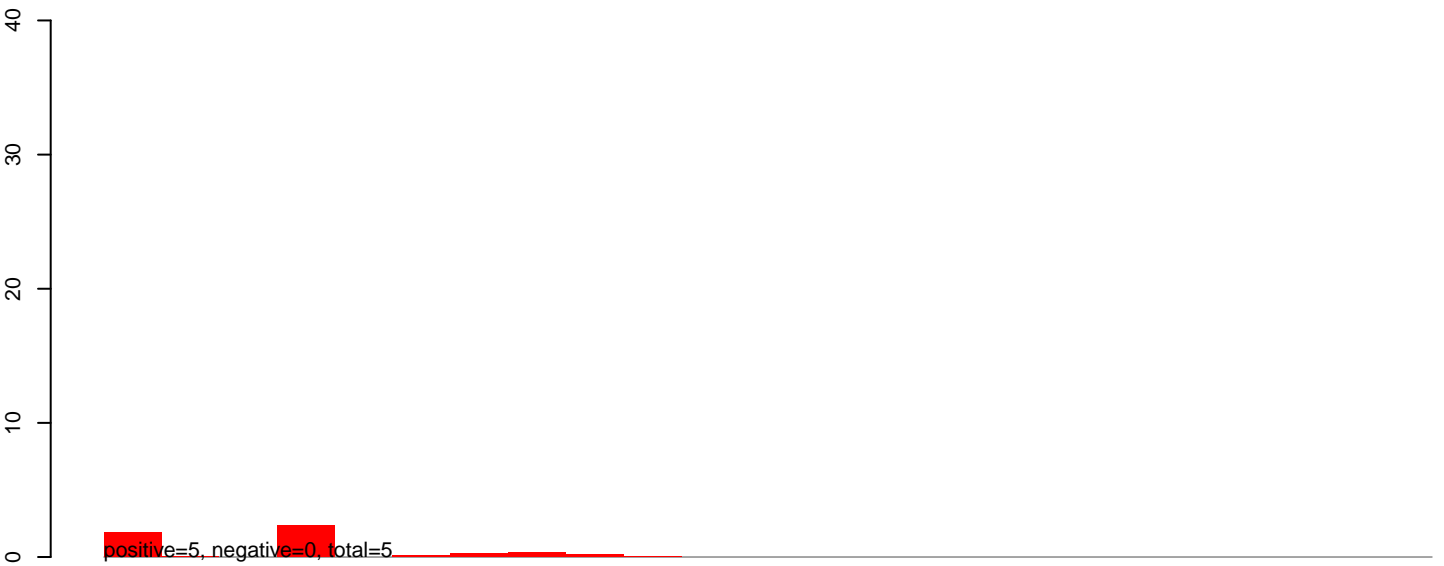
AnGam\_larvae\_female\_TN.24\_35.rep



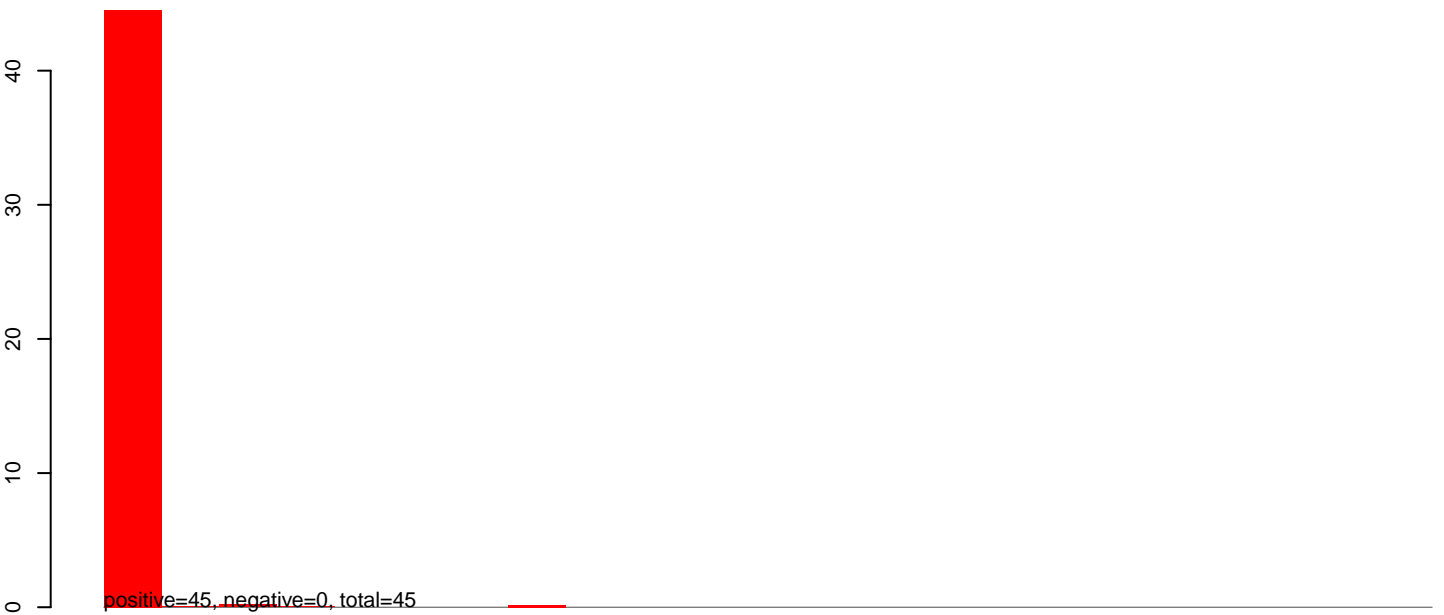
AnGam\_larvae\_female\_TN.rep



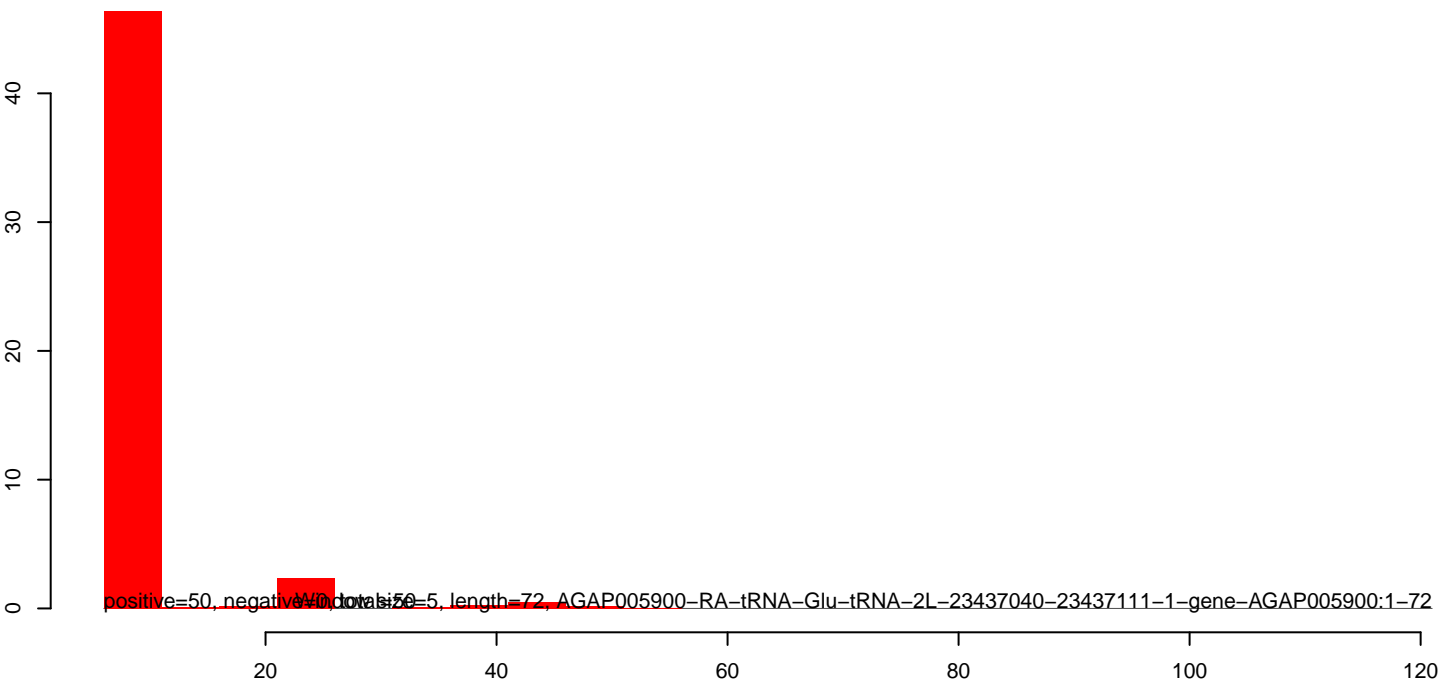
### AnGam\_larvae\_female\_TN.18\_23.rep



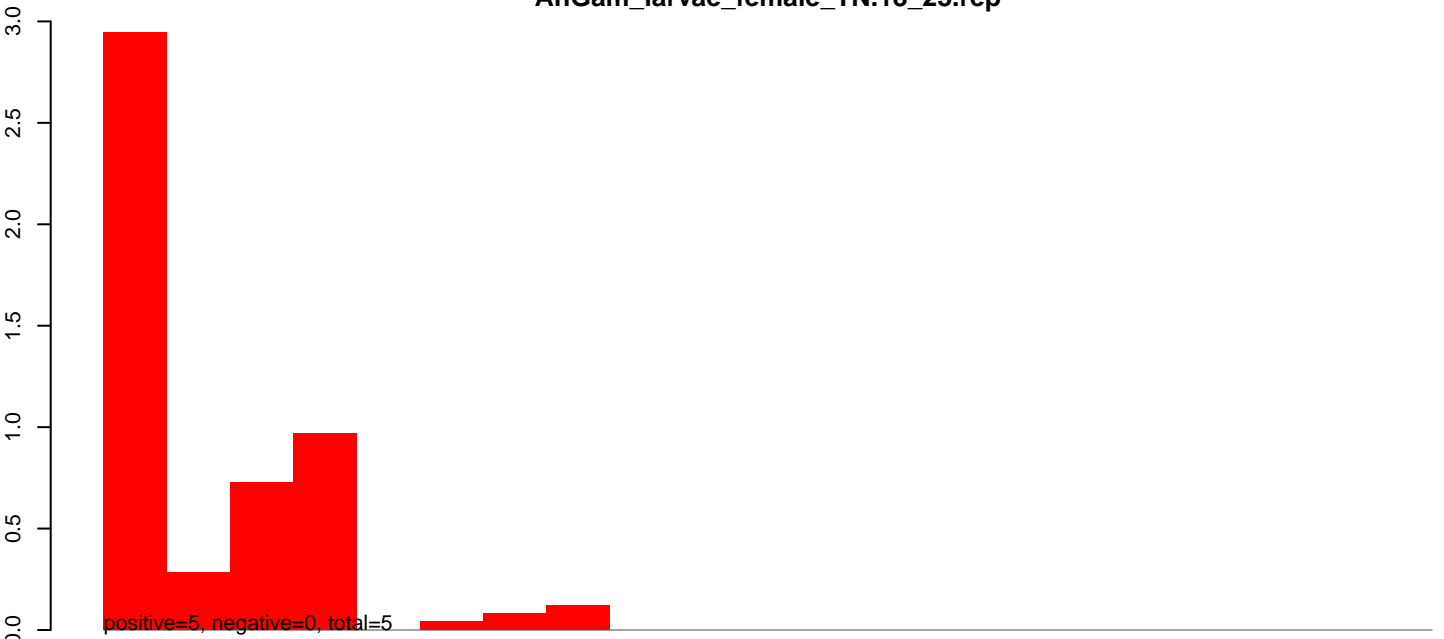
### AnGam\_larvae\_female\_TN.24\_35.rep



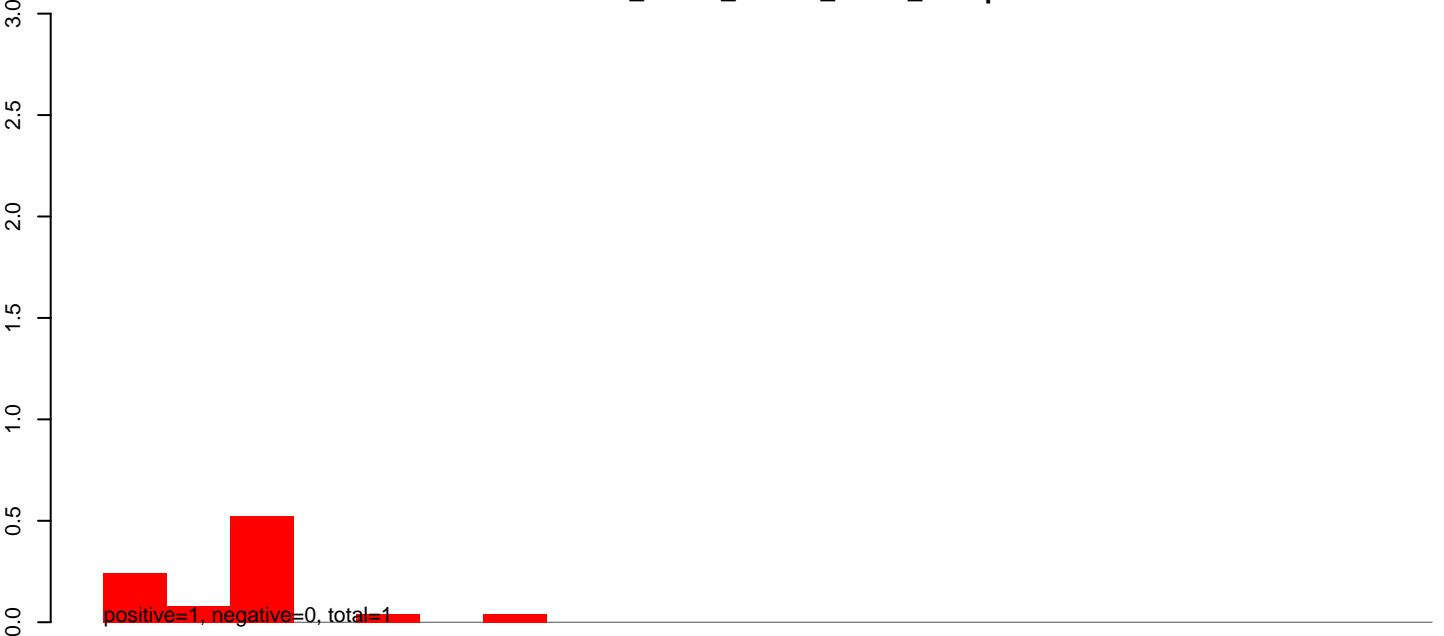
### AnGam\_larvae\_female\_TN.rep



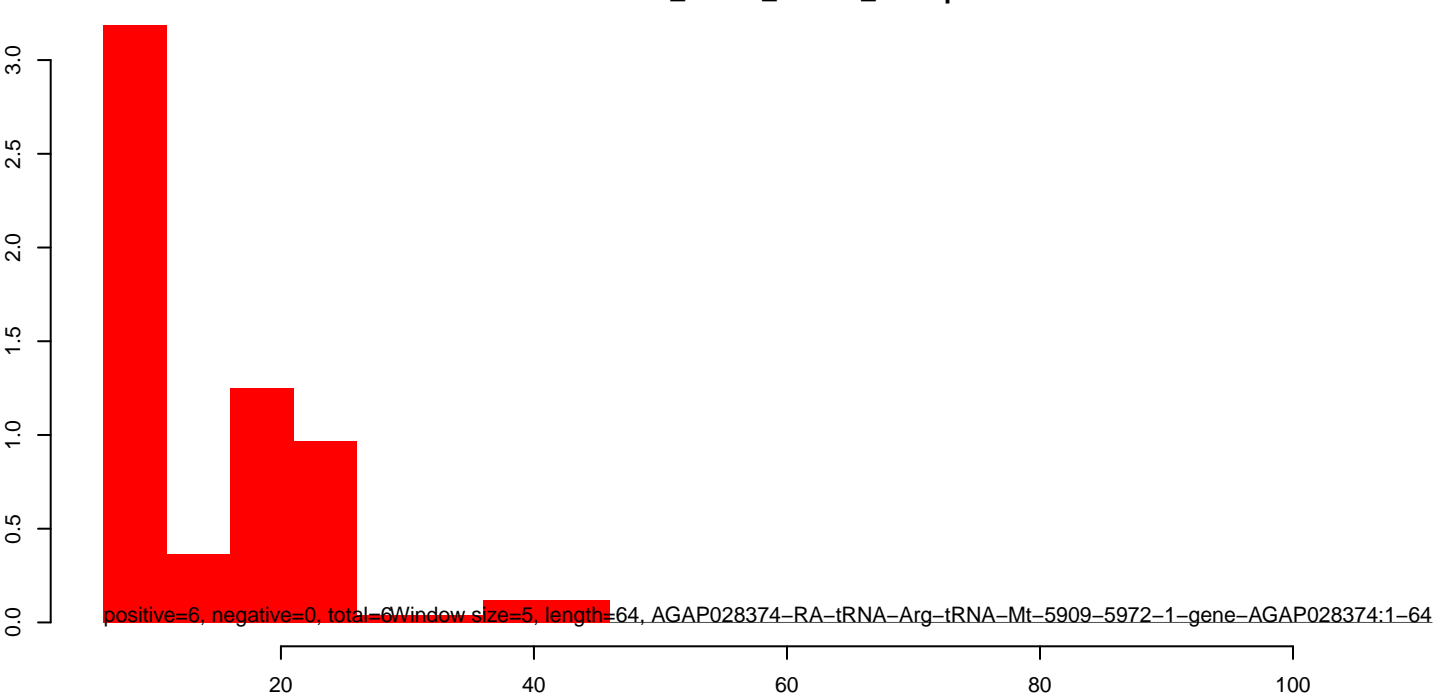
AnGam\_larvae\_female\_TN.18\_23.rep



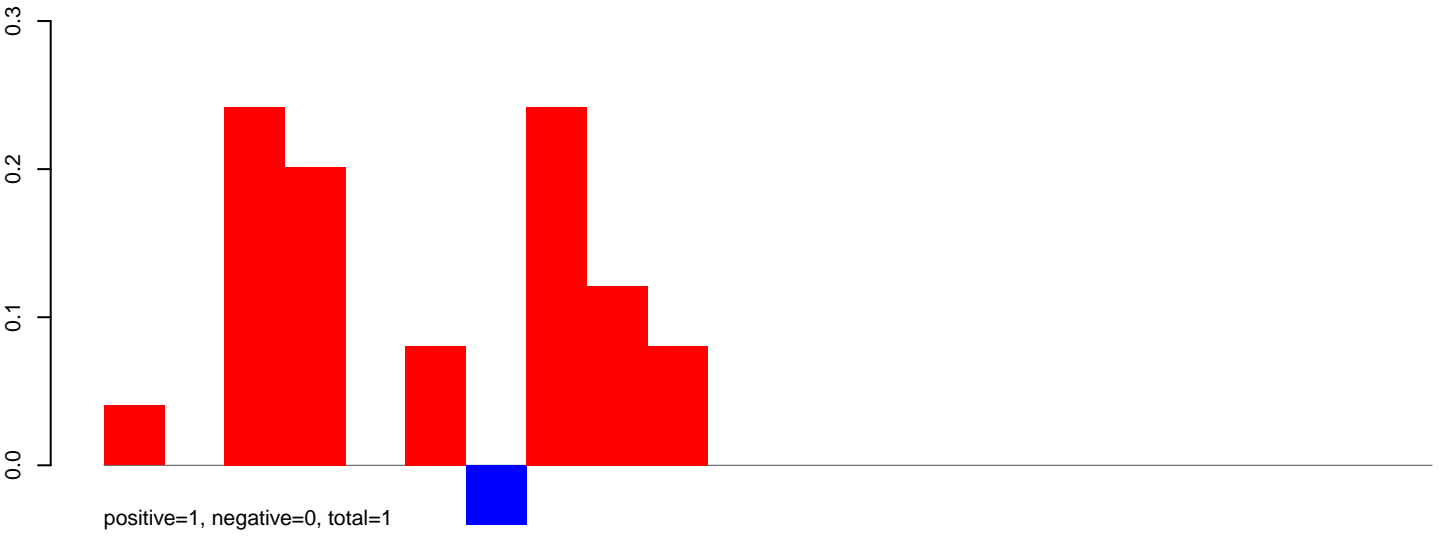
AnGam\_larvae\_female\_TN.24\_35.rep



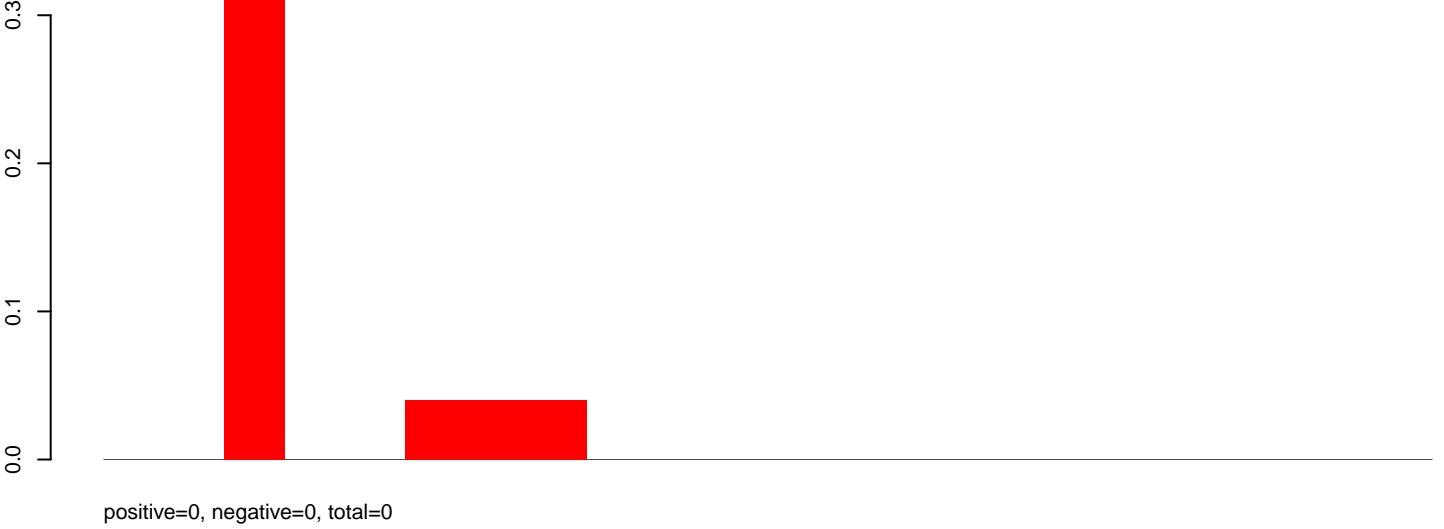
AnGam\_larvae\_female\_TN.rep



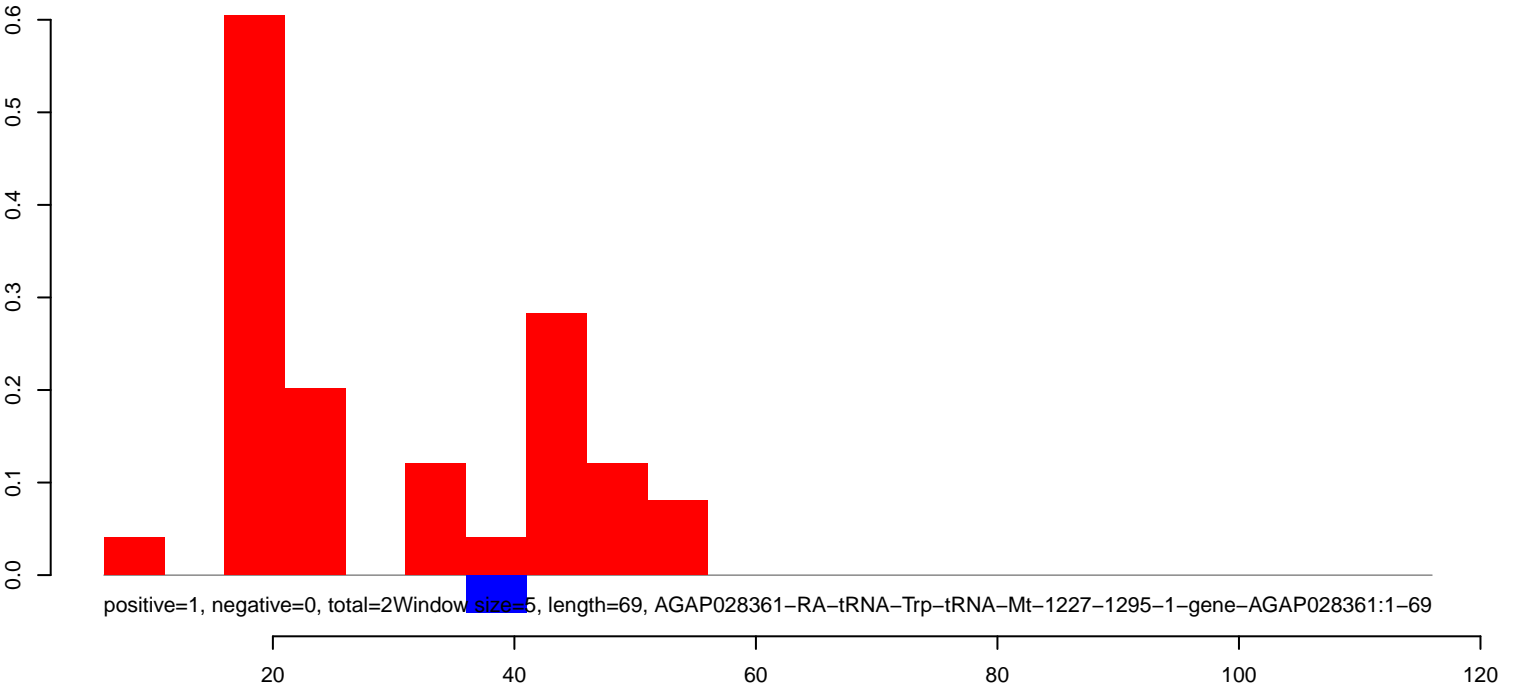
AnGam\_larvae\_female\_TN.18\_23.rep



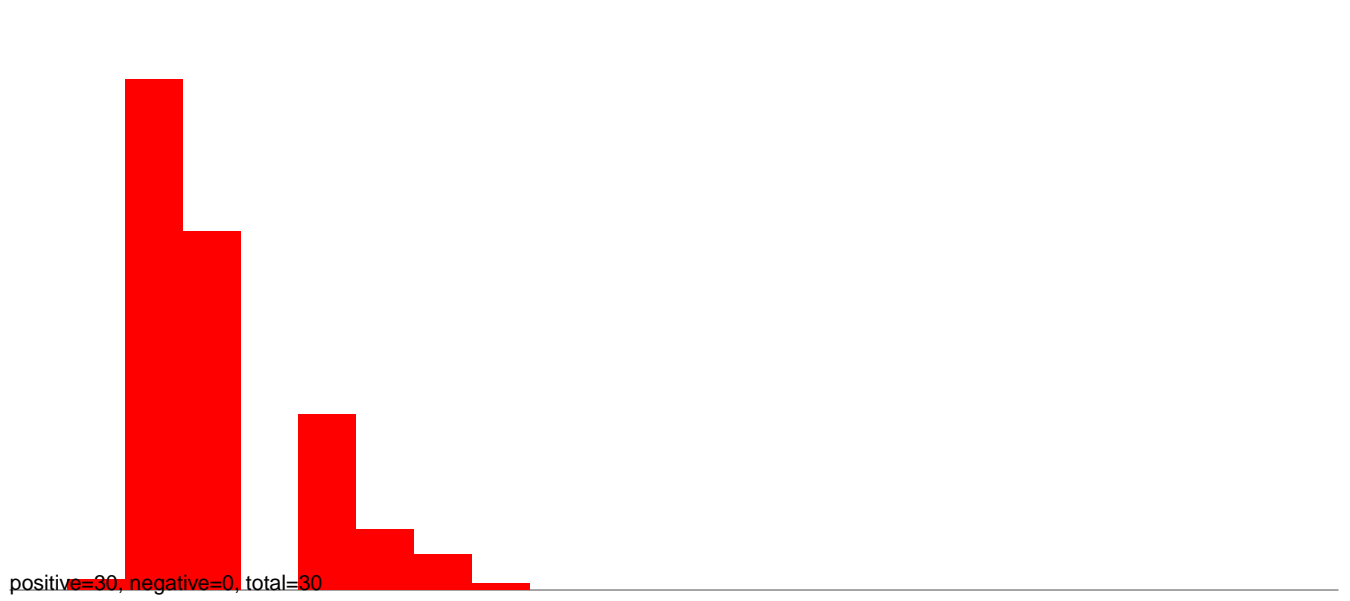
AnGam\_larvae\_female\_TN.24\_35.rep



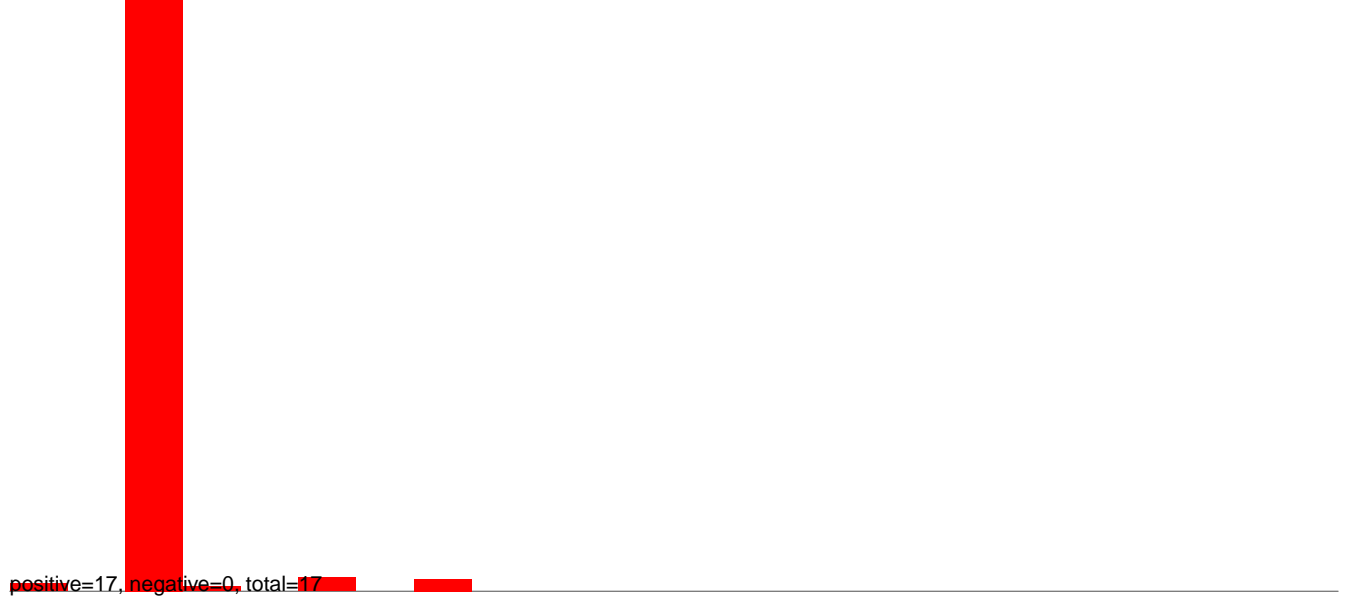
AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



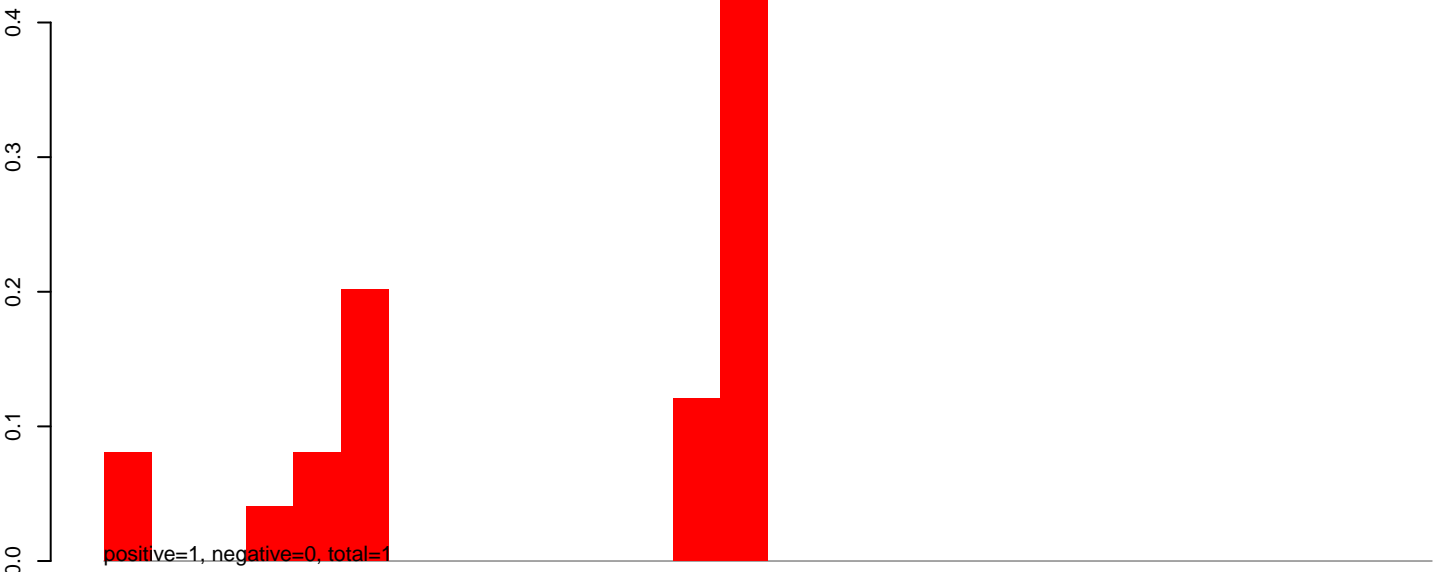
AnGam\_larvae\_female\_TN.24\_35.rep



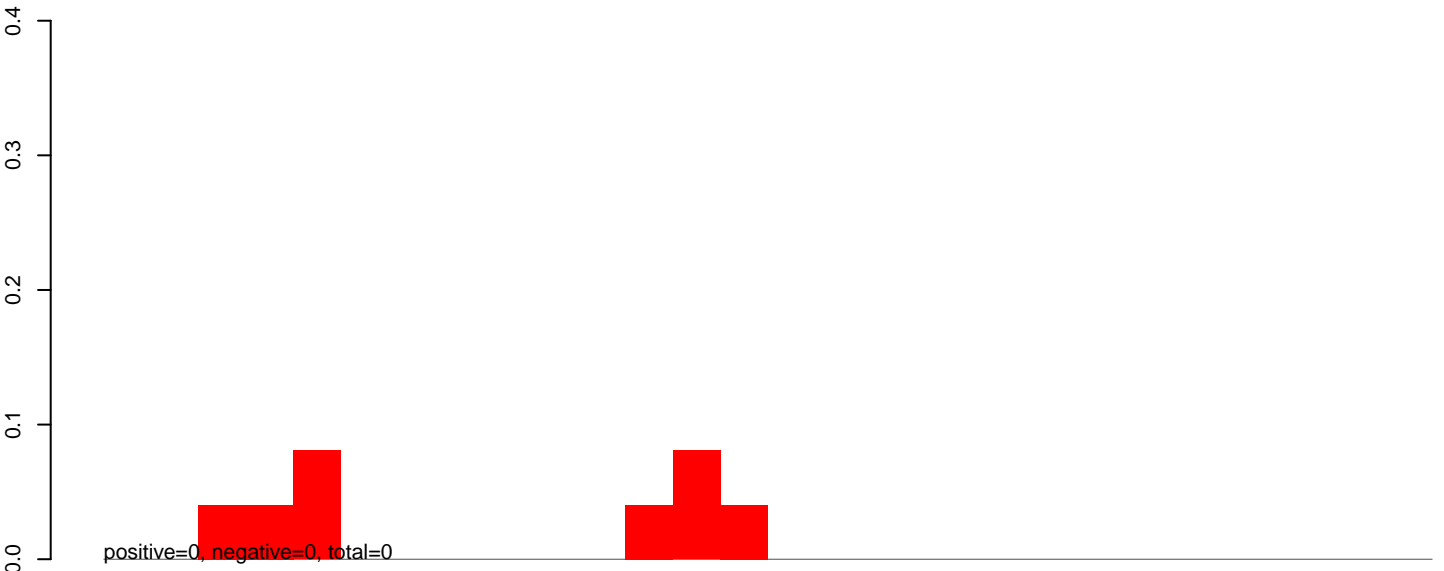
AnGam\_larvae\_female\_TN.rep



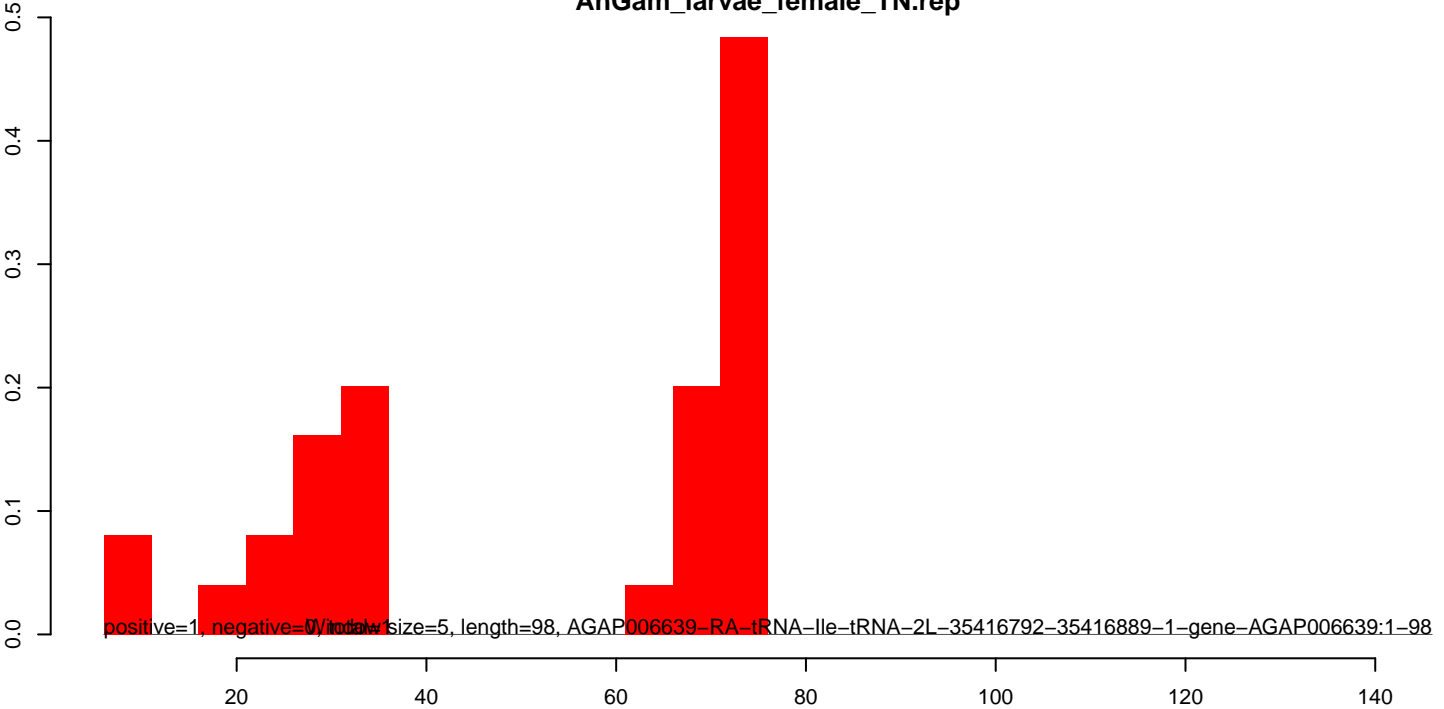
AnGam\_larvae\_female\_TN.18\_23.rep



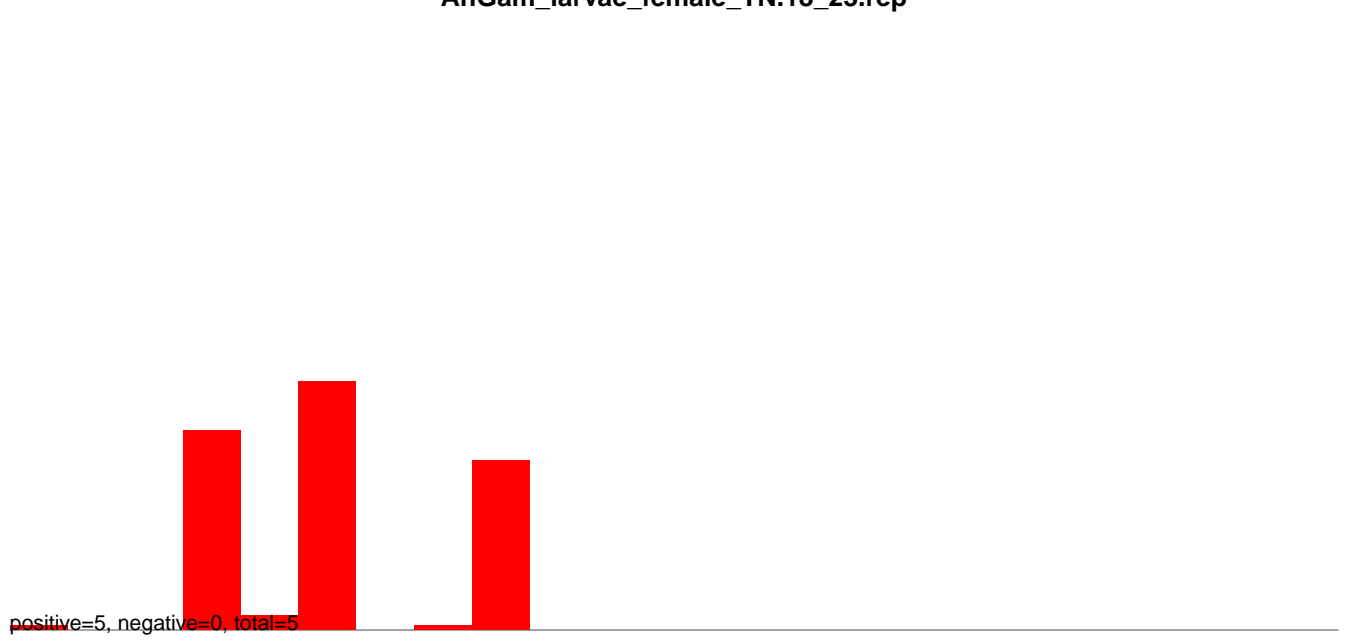
AnGam\_larvae\_female\_TN.24\_35.rep



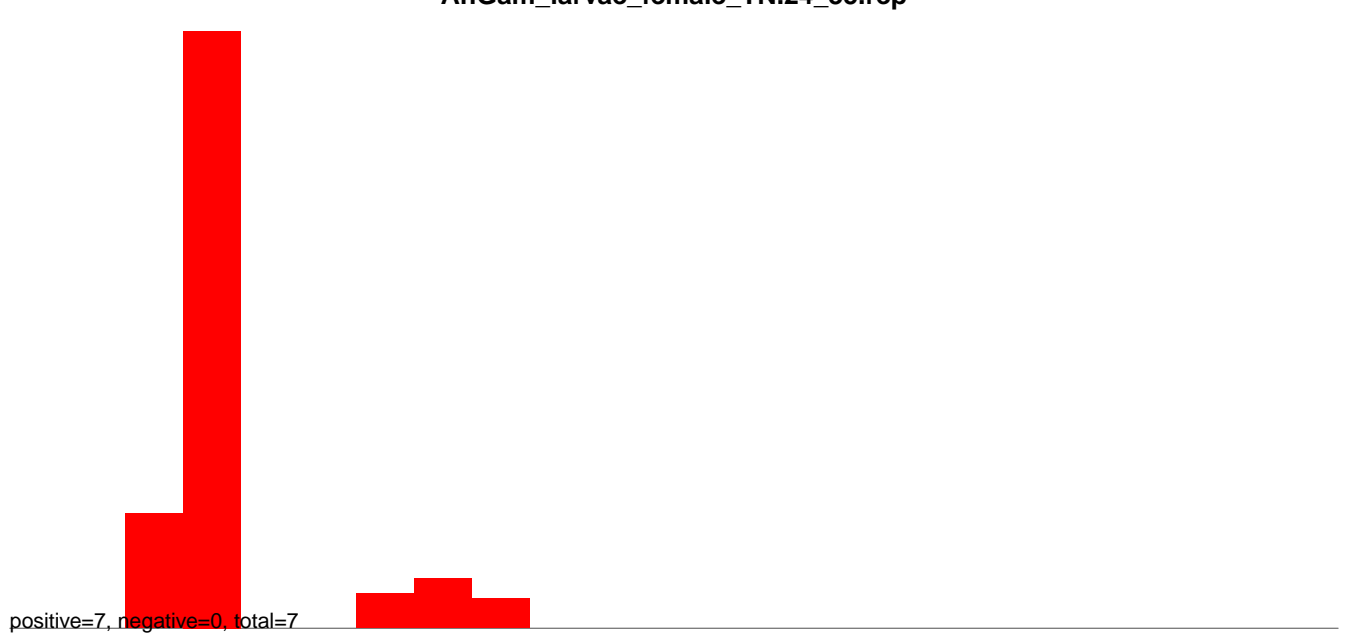
AnGam\_larvae\_female\_TN.rep



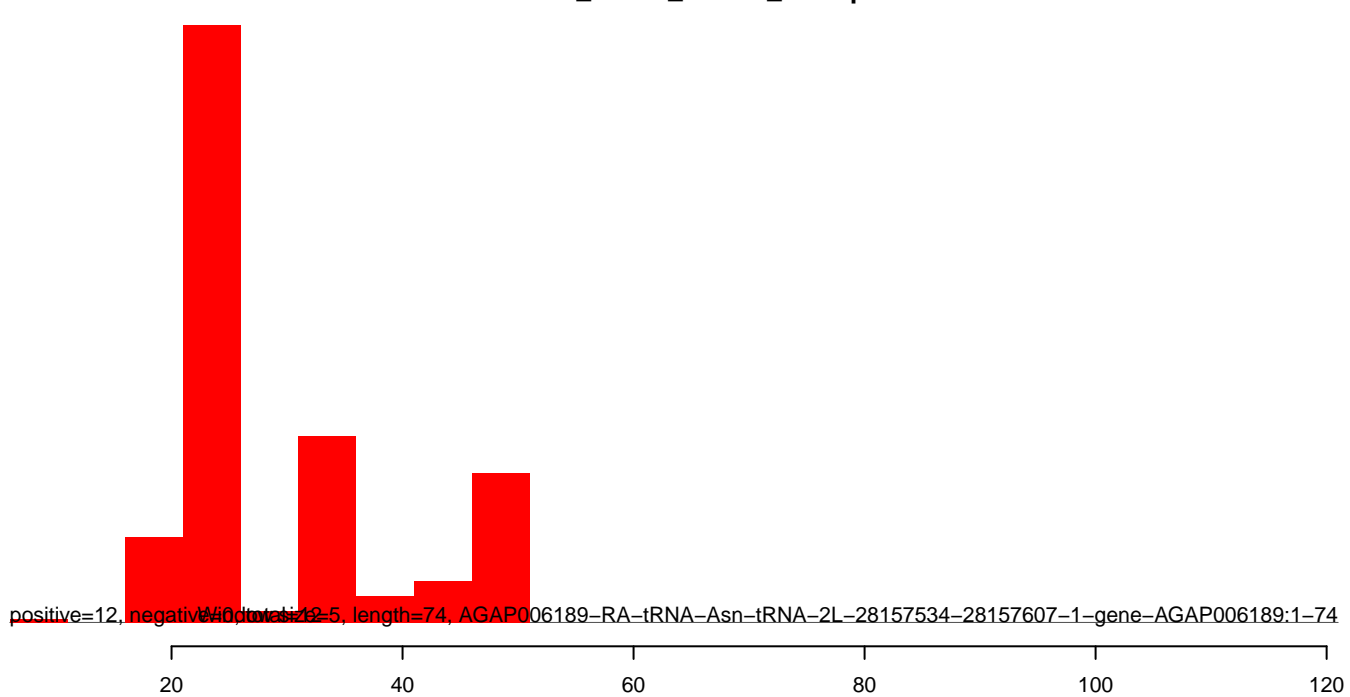
AnGam\_larvae\_female\_TN.18\_23.rep



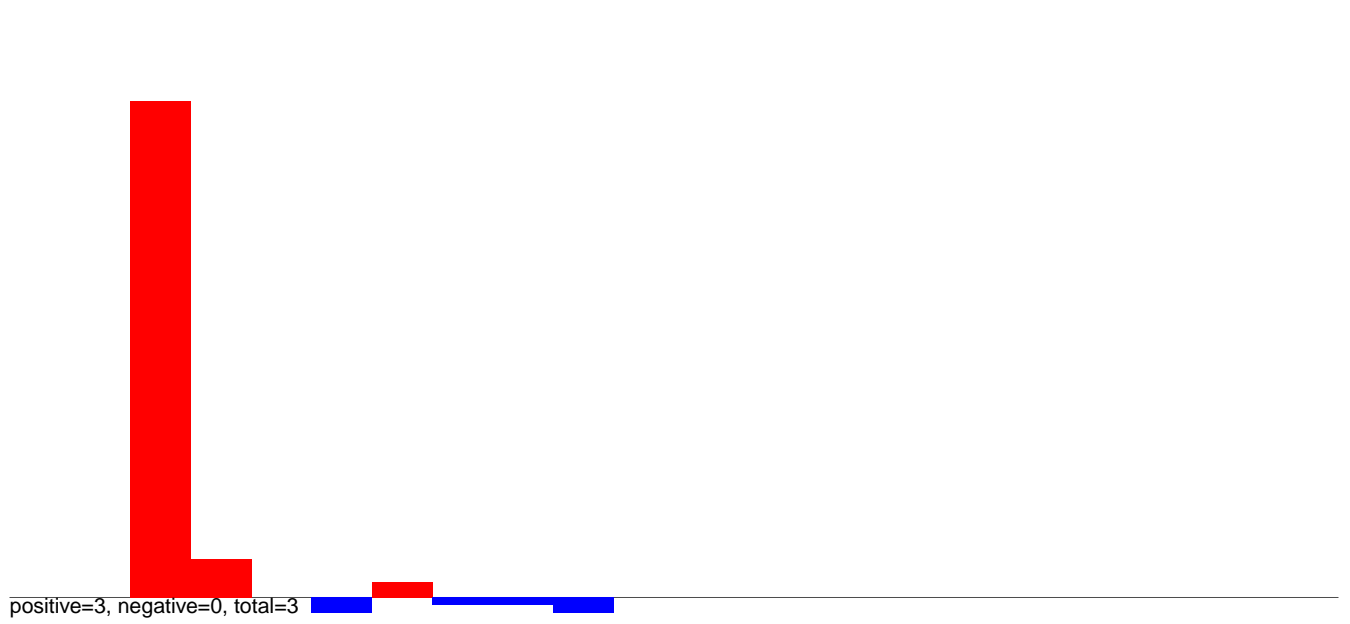
AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep



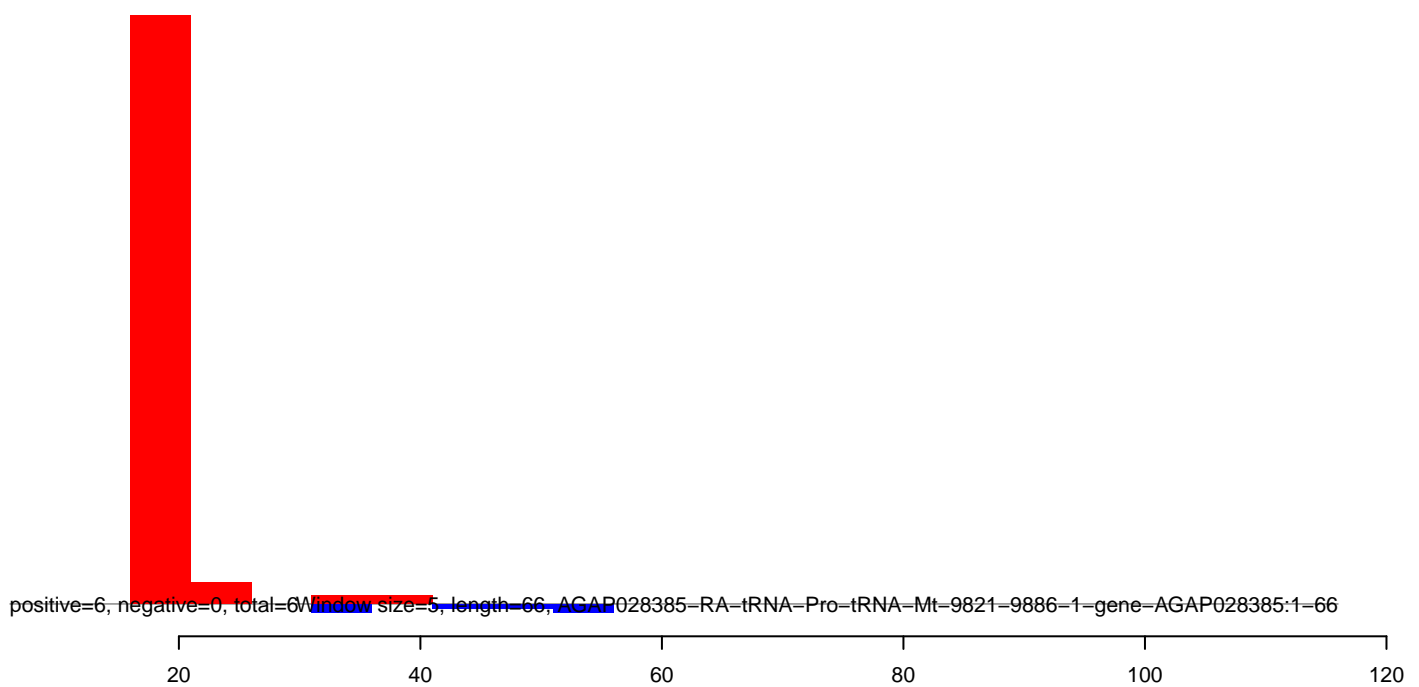
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

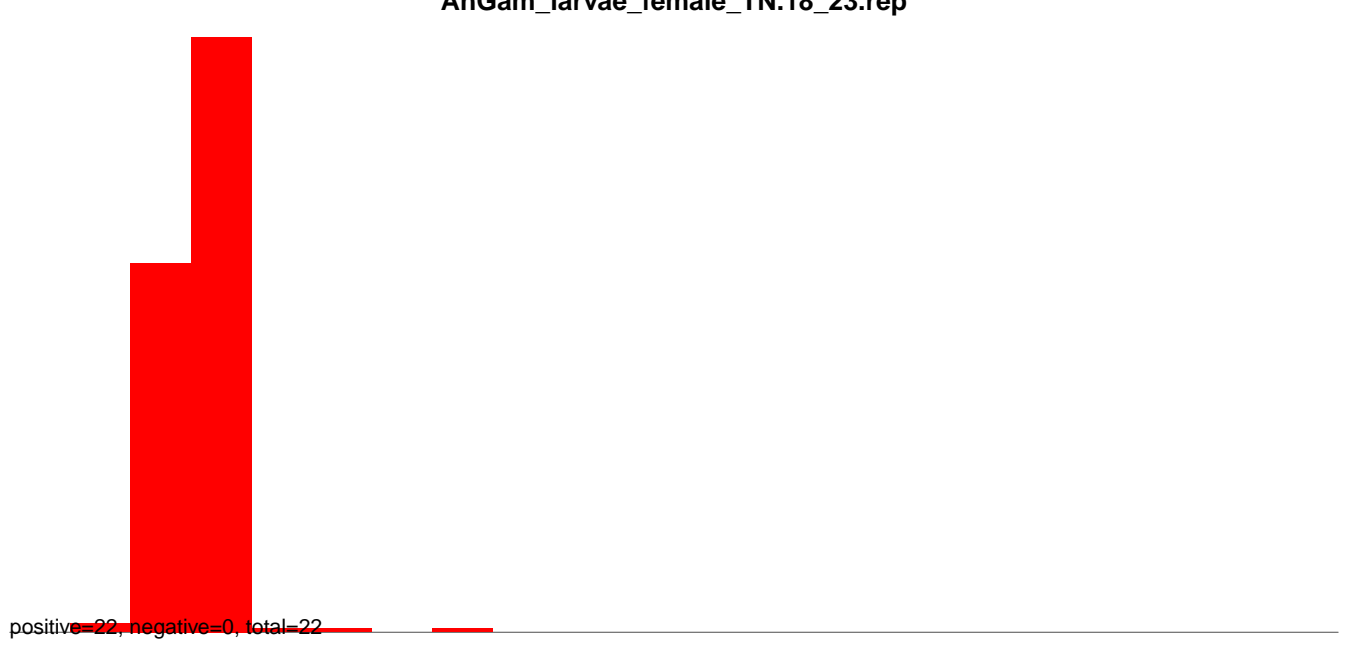


AnGam\_larvae\_female\_TN.rep

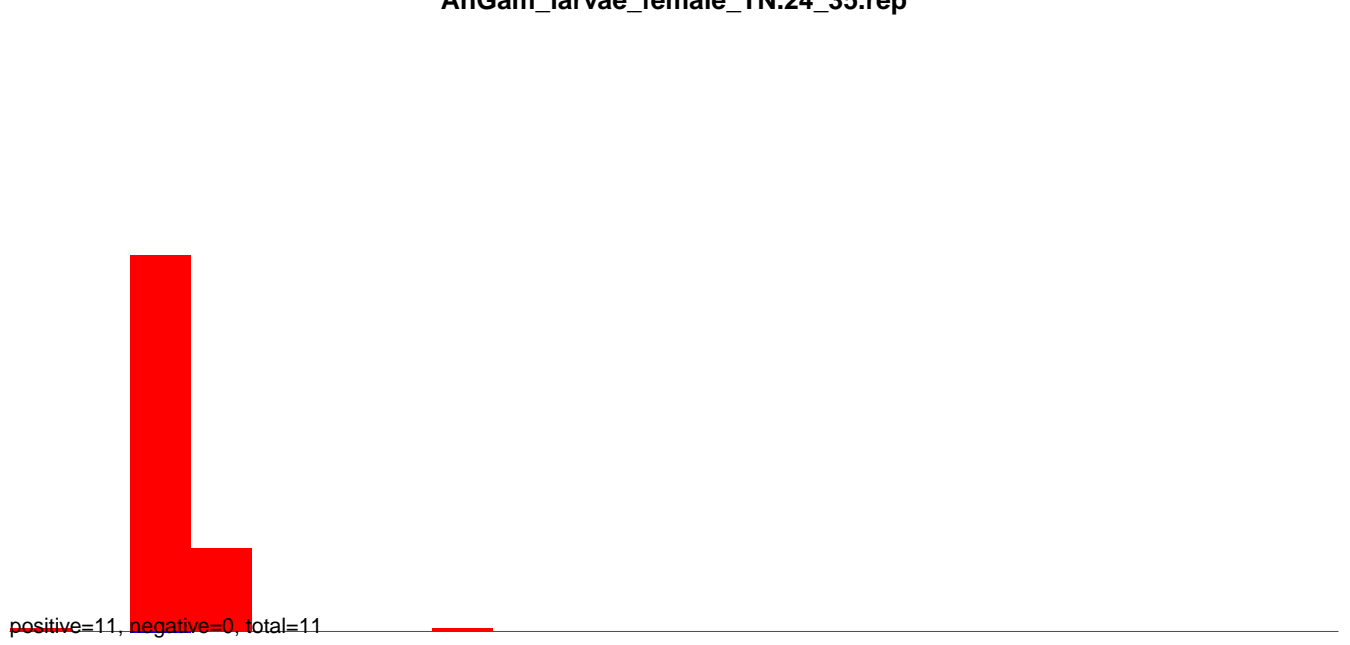




AnGam\_larvae\_female\_TN.18\_23.rep



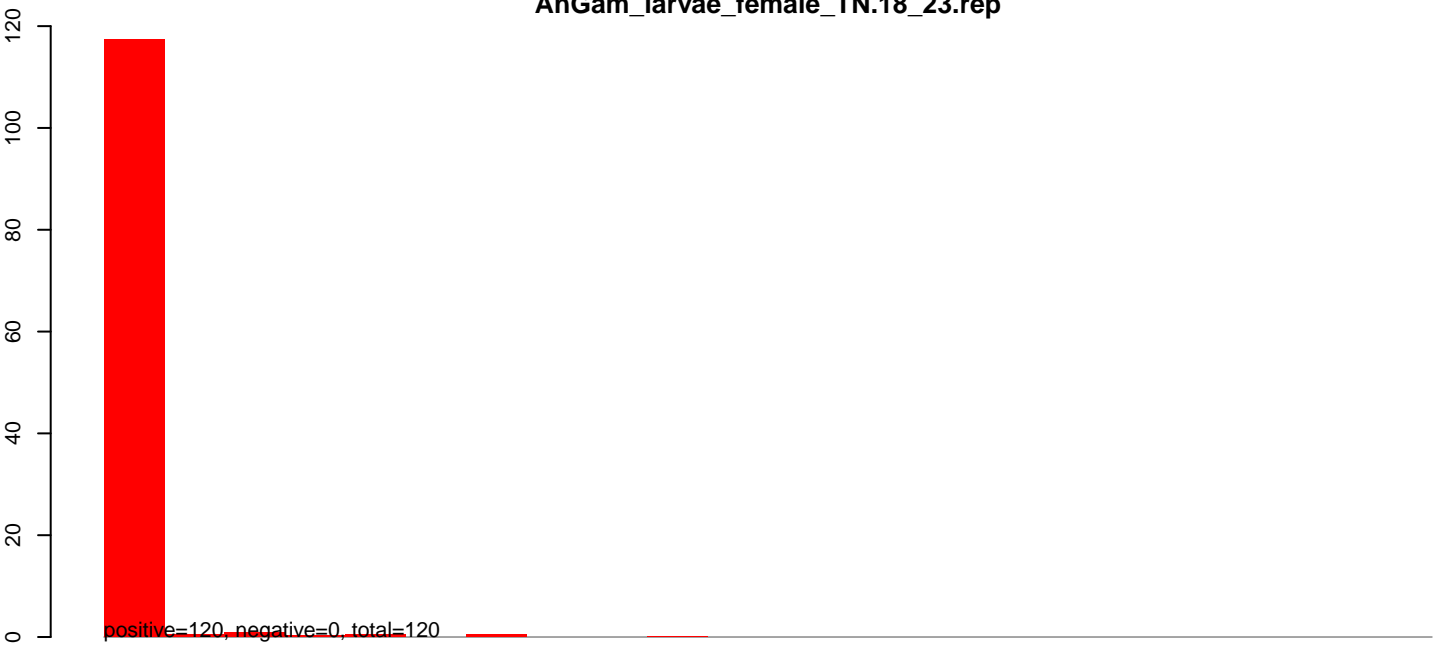
AnGam\_larvae\_female\_TN.24\_35.rep



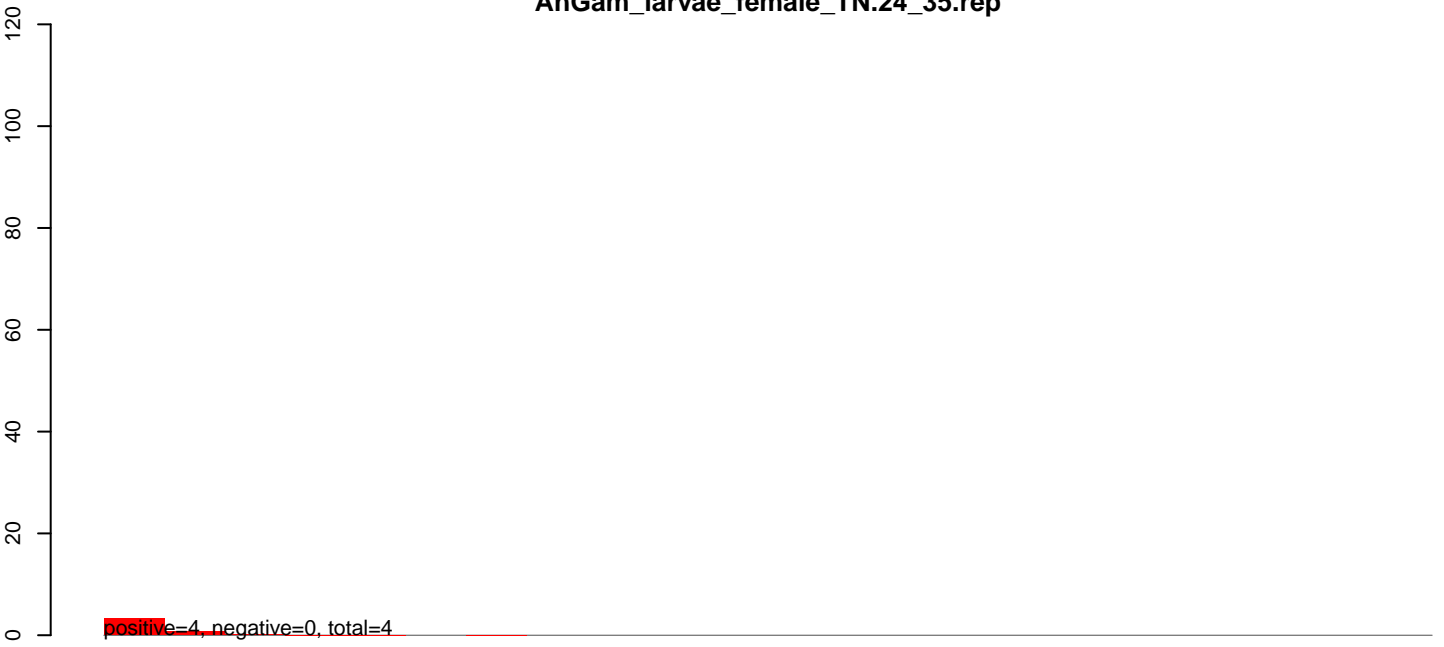
AnGam\_larvae\_female\_TN.rep



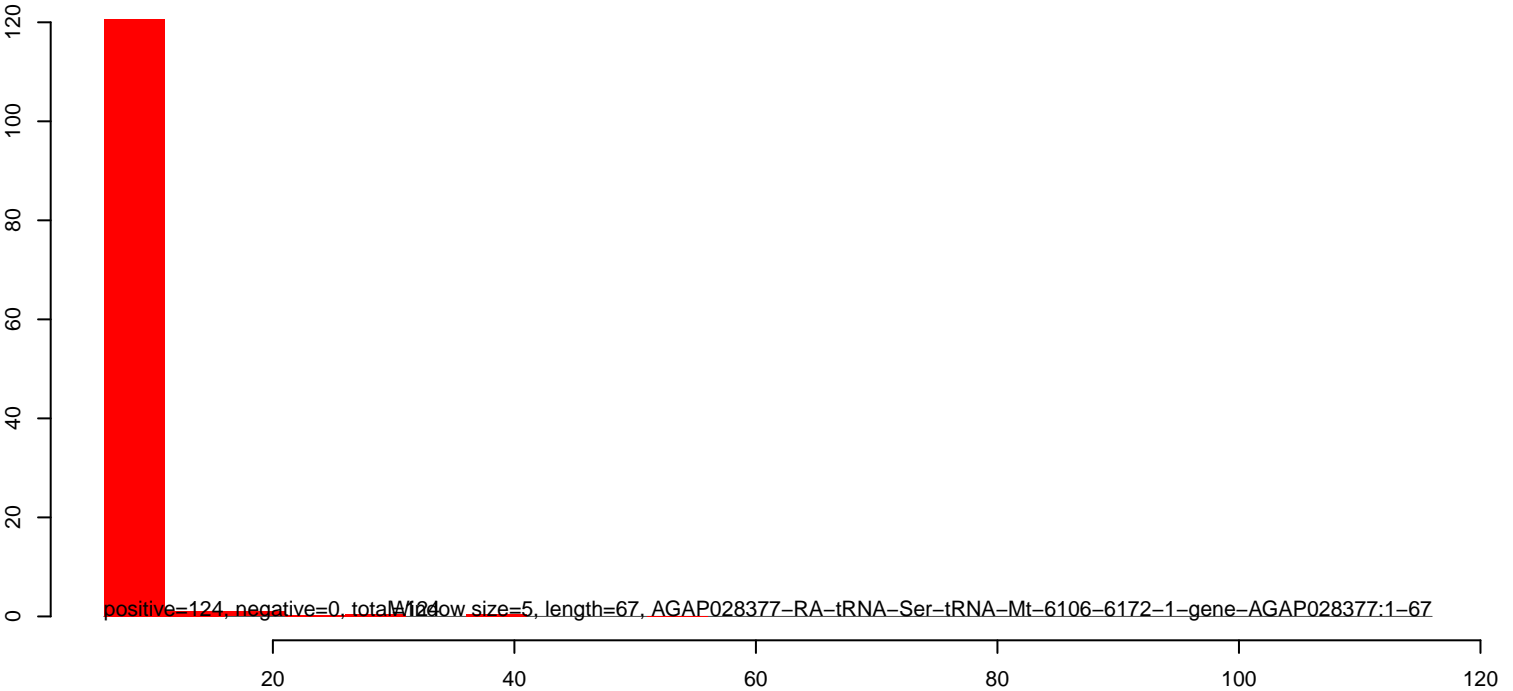
AnGam\_larvae\_female\_TN.18\_23.rep



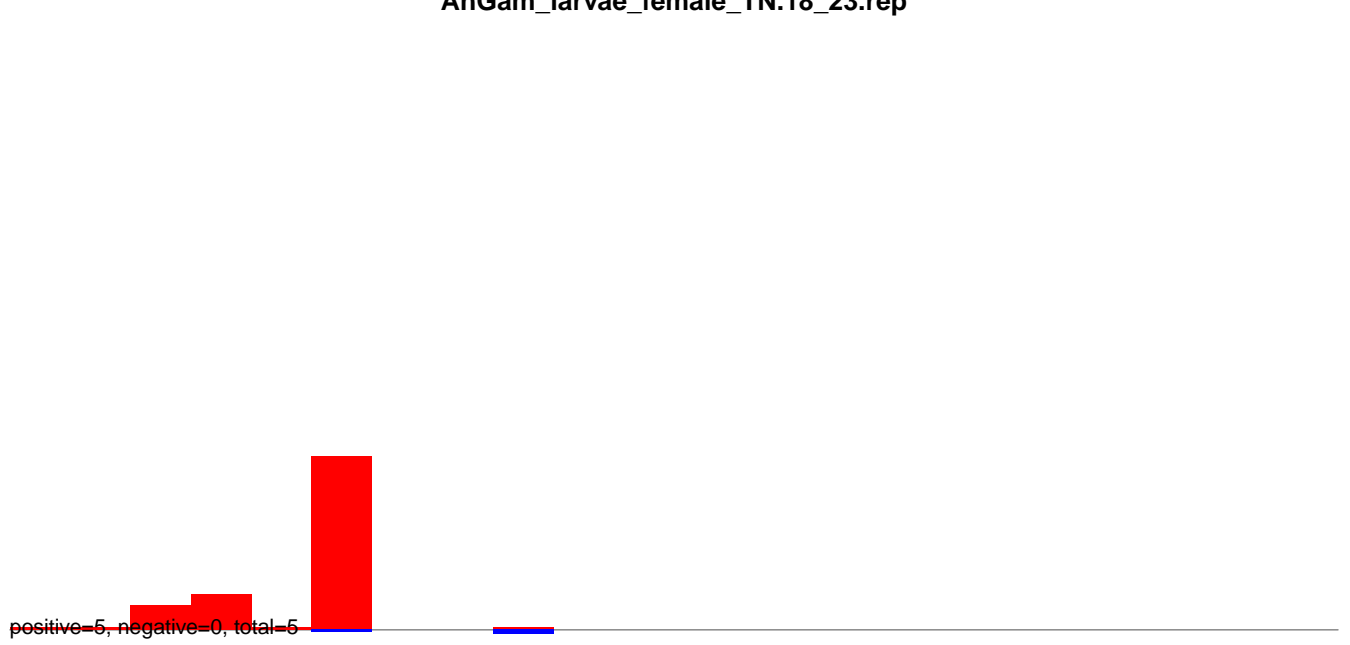
AnGam\_larvae\_female\_TN.24\_35.rep



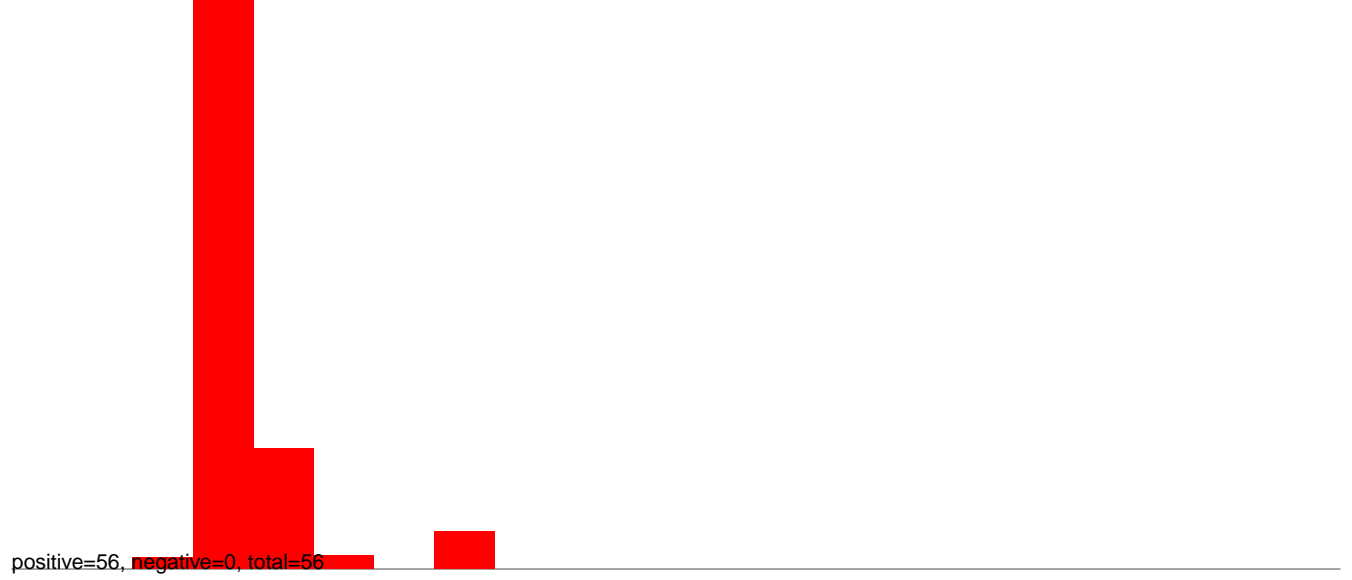
AnGam\_larvae\_female\_TN.rep



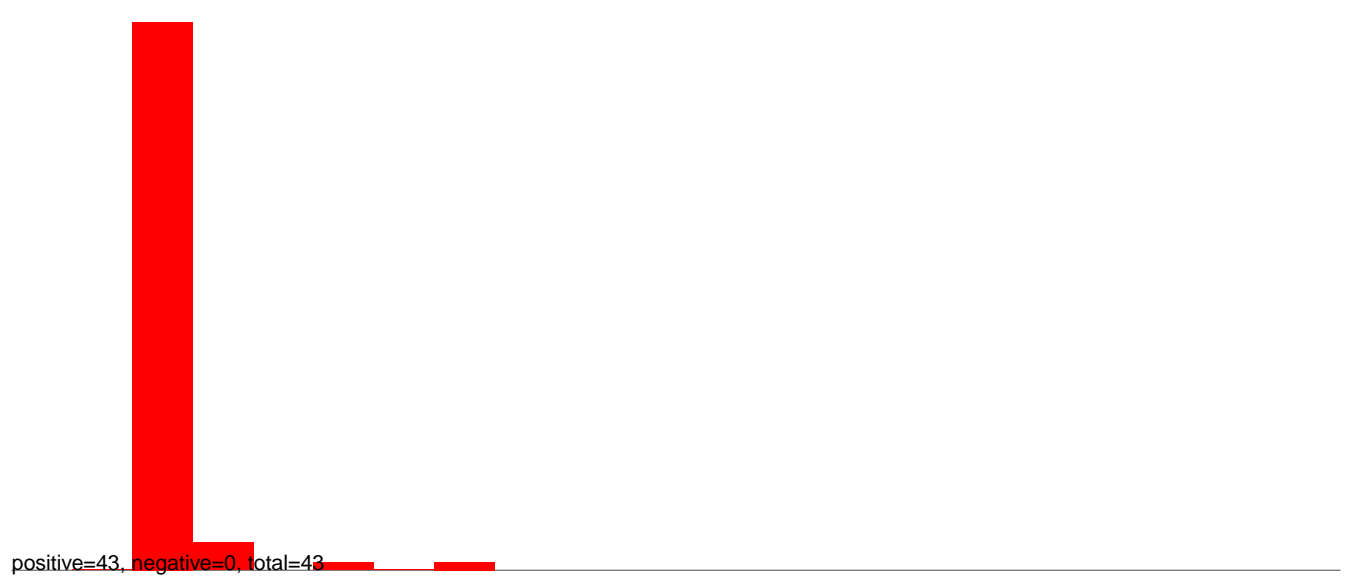
AnGam\_larvae\_female\_TN.18\_23.rep



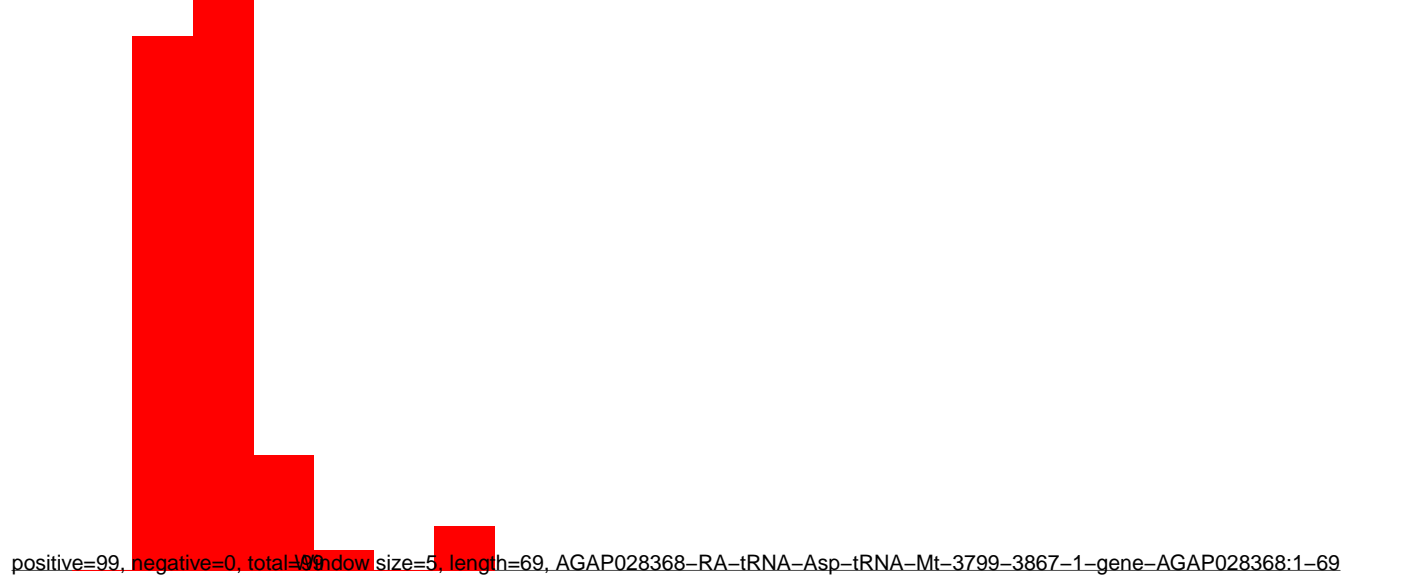
AnGam\_larvae\_female\_TN.18\_23.rep



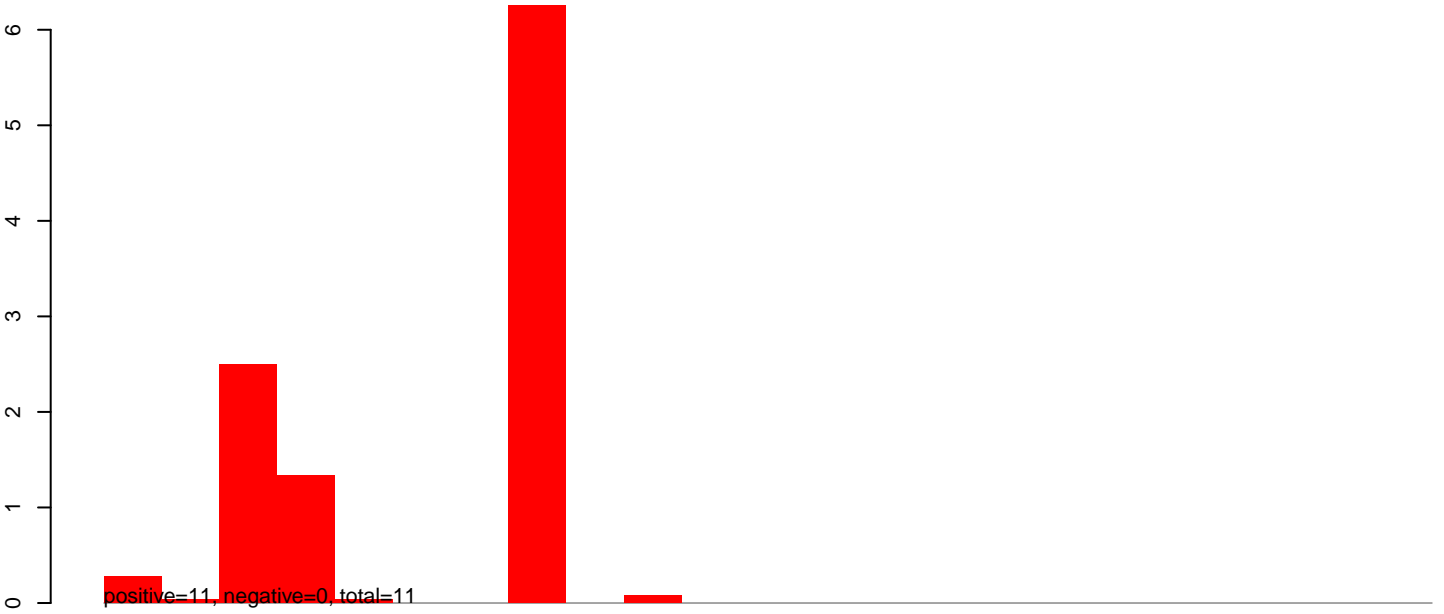
AnGam\_larvae\_female\_TN.24\_35.rep



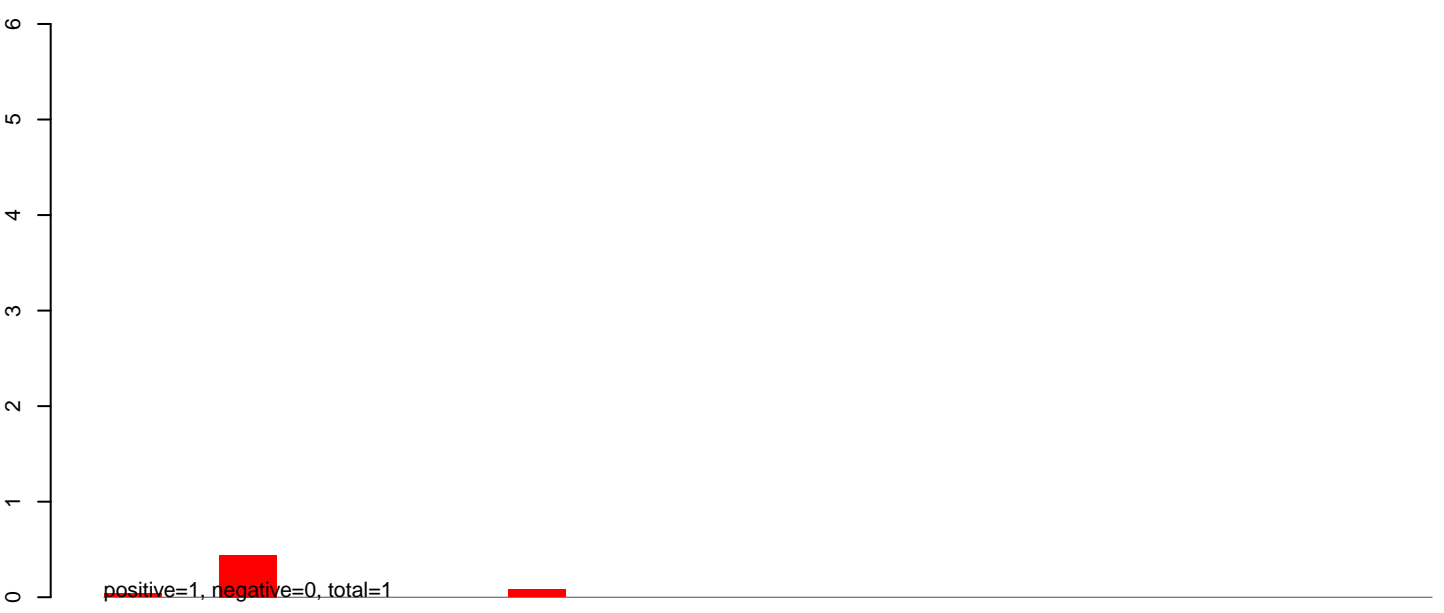
AnGam\_larvae\_female\_TN.rep



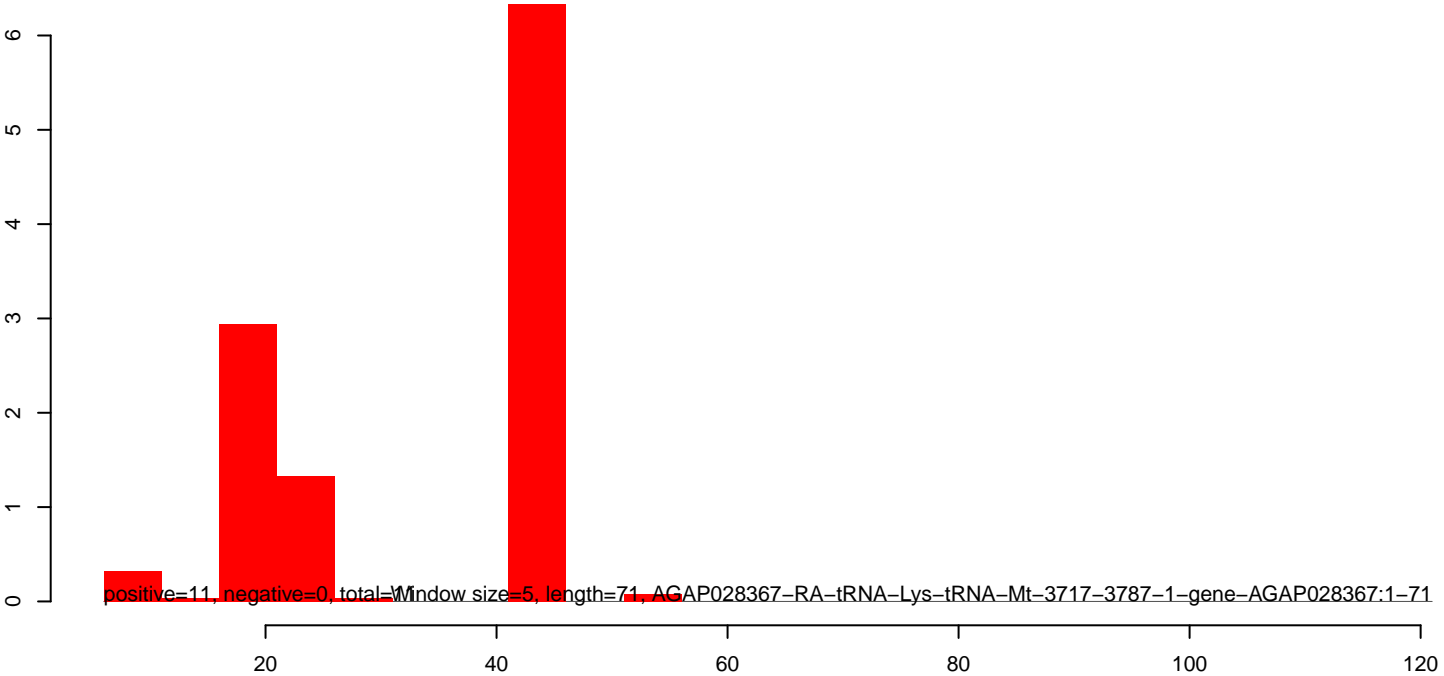
AnGam\_larvae\_female\_TN.18\_23.rep



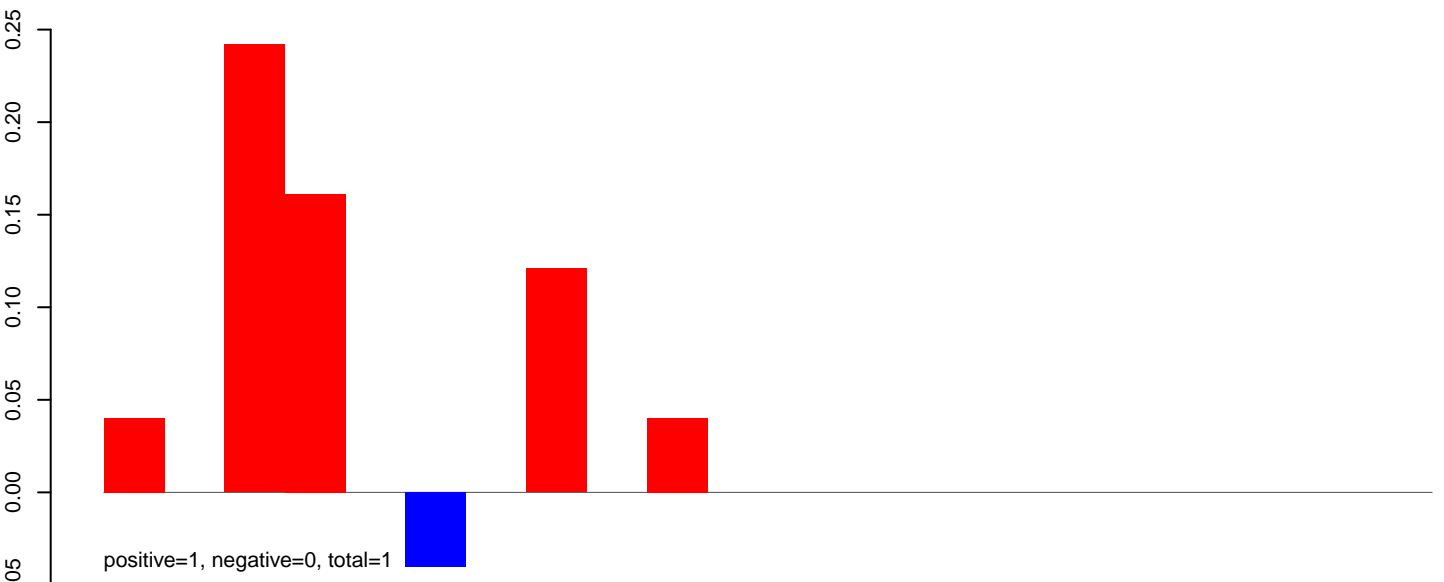
AnGam\_larvae\_female\_TN.24\_35.rep



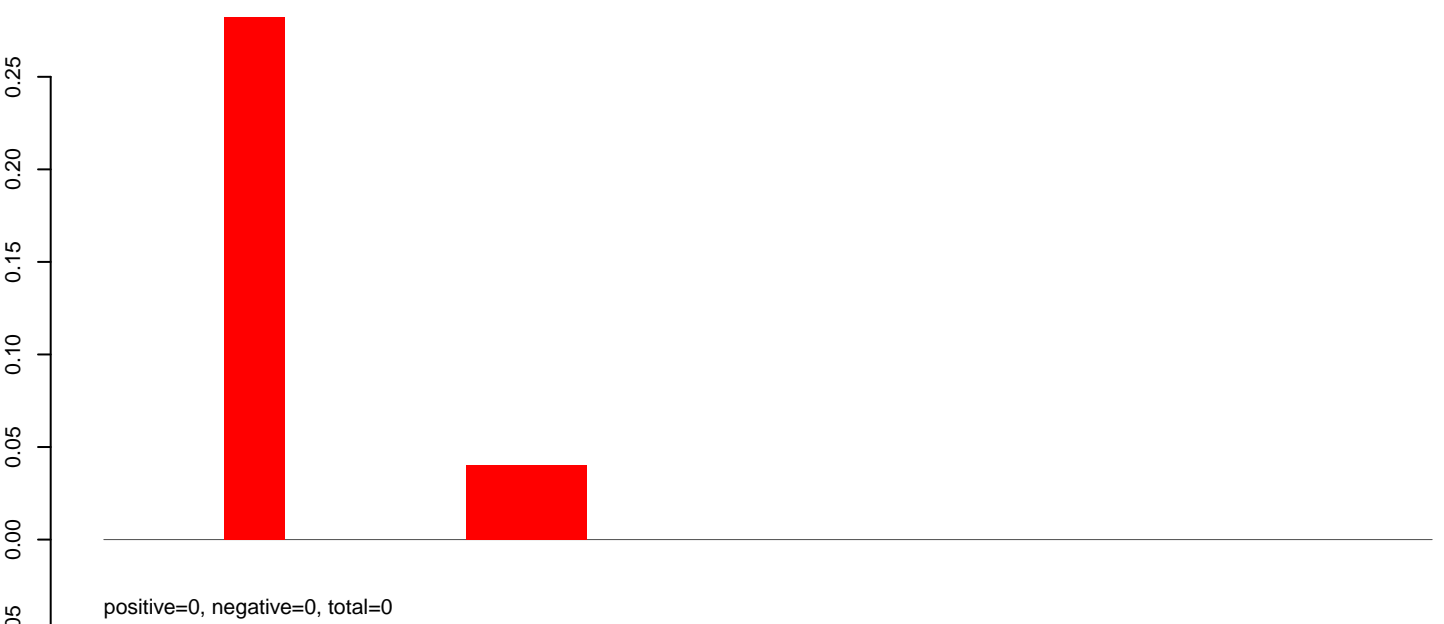
AnGam\_larvae\_female\_TN.rep



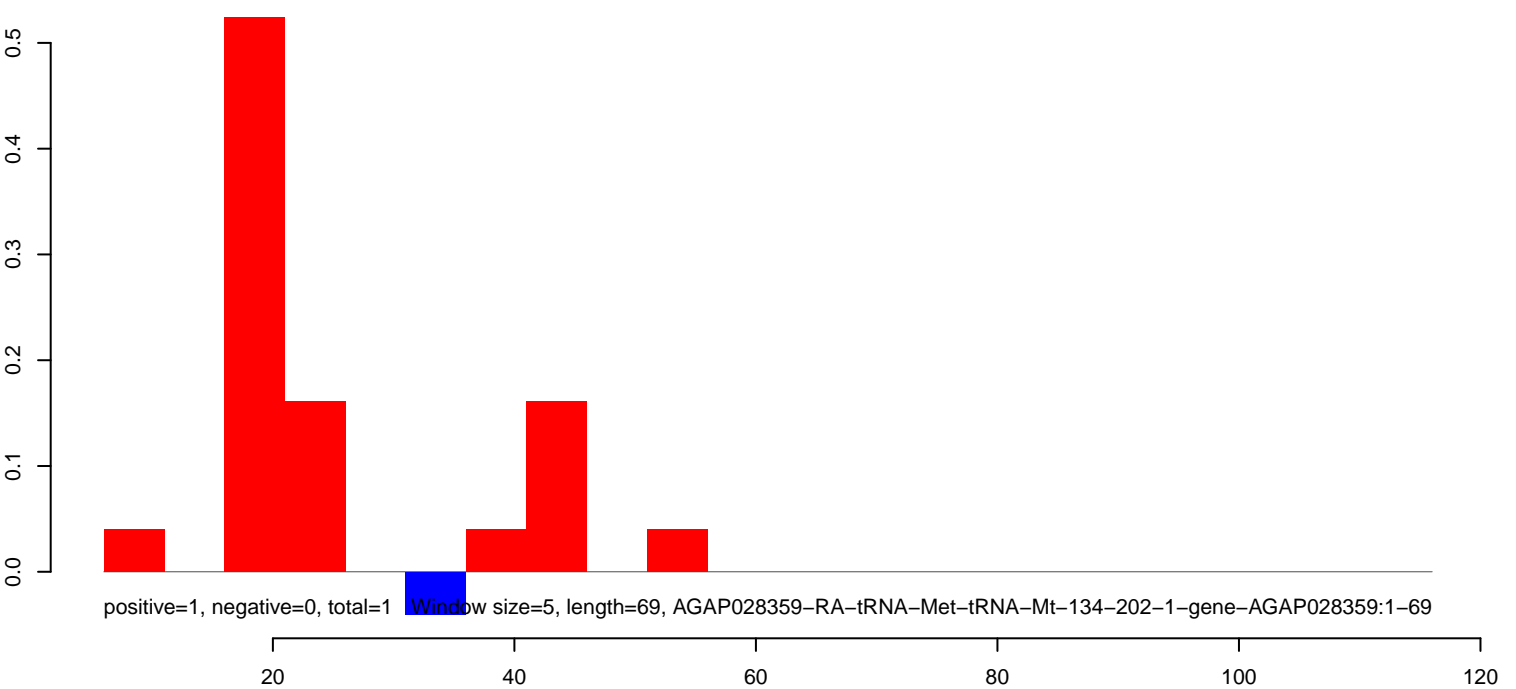
AnGam\_larvae\_female\_TN.18\_23.rep



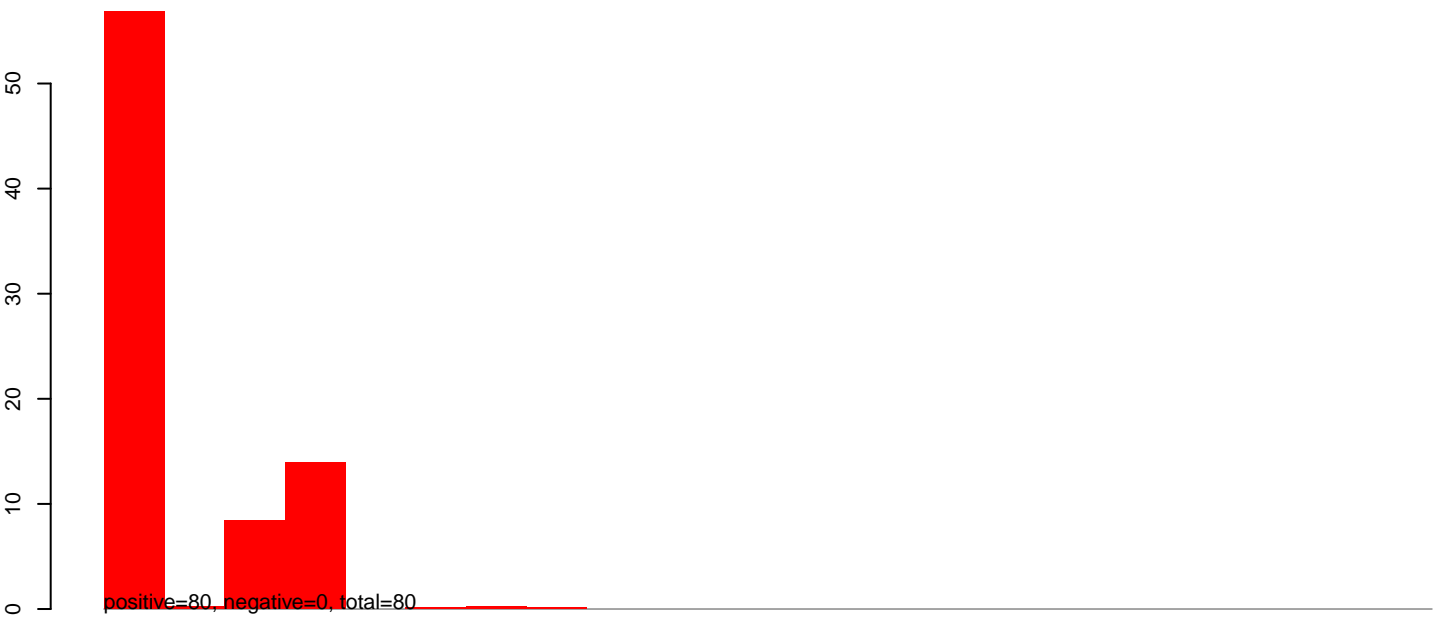
AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep



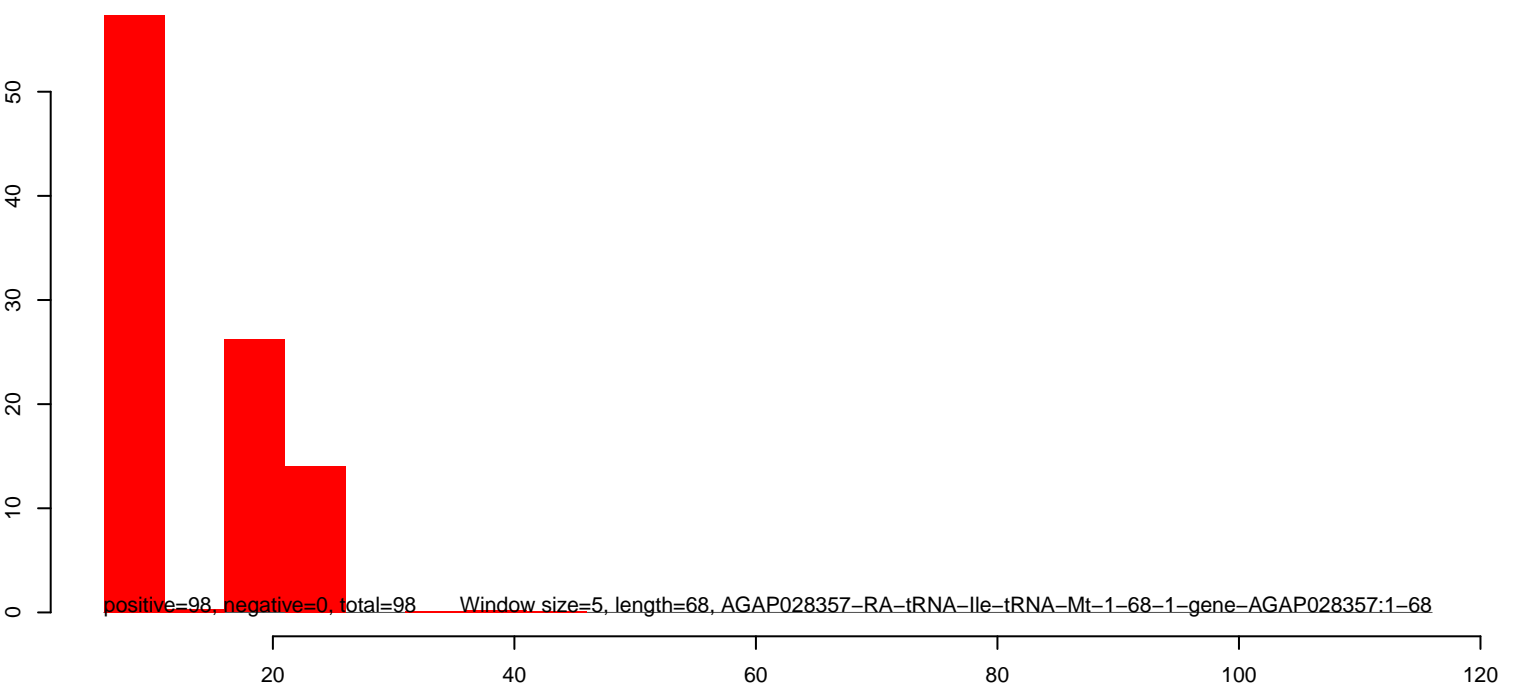
AnGam\_larvae\_female\_TN.18\_23.rep



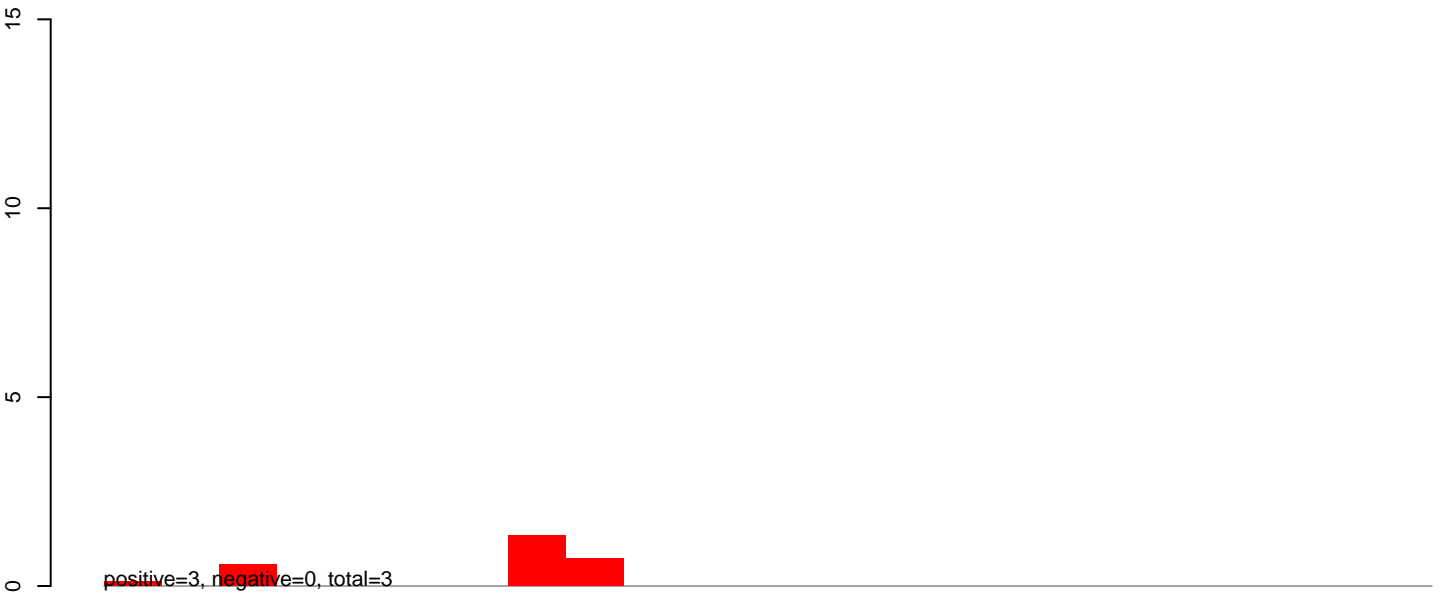
AnGam\_larvae\_female\_TN.24\_35.rep



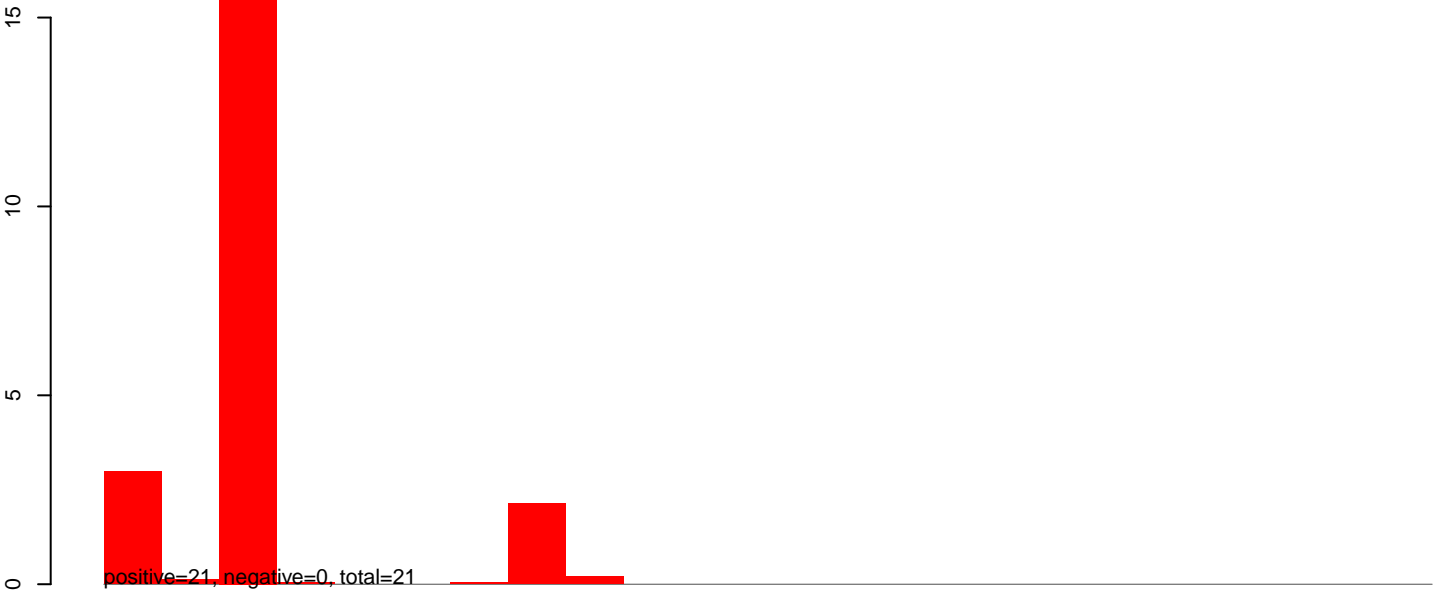
AnGam\_larvae\_female\_TN.rep



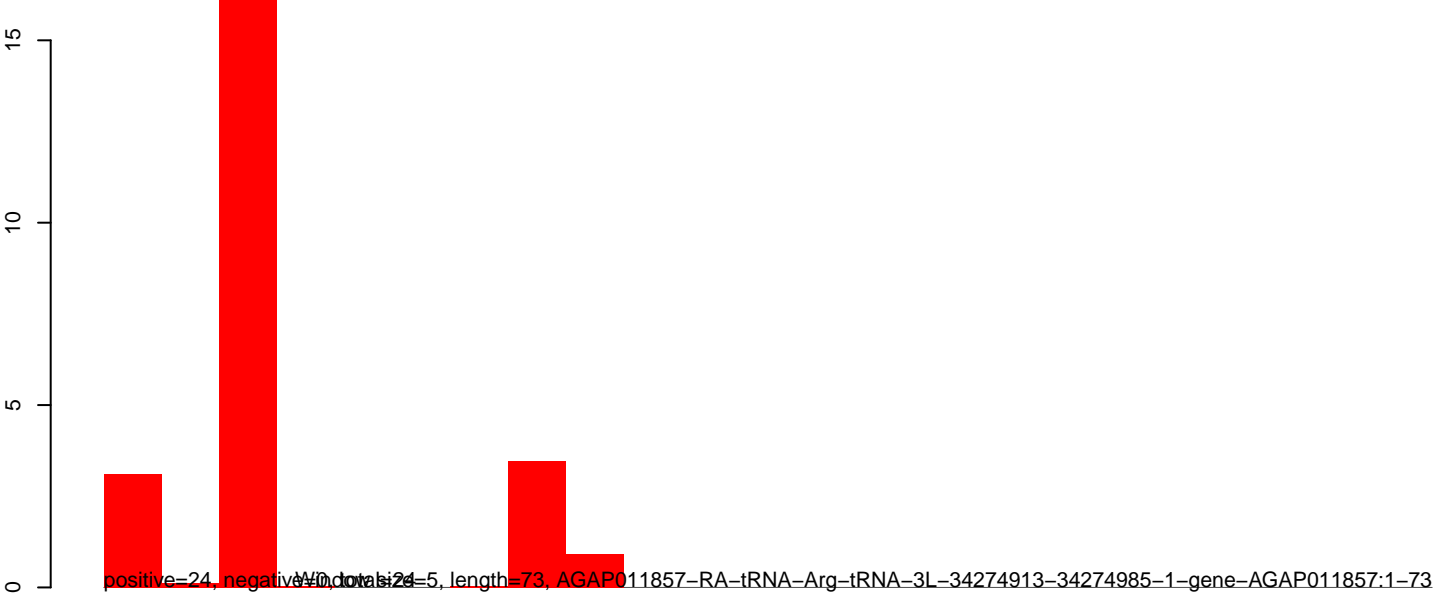
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

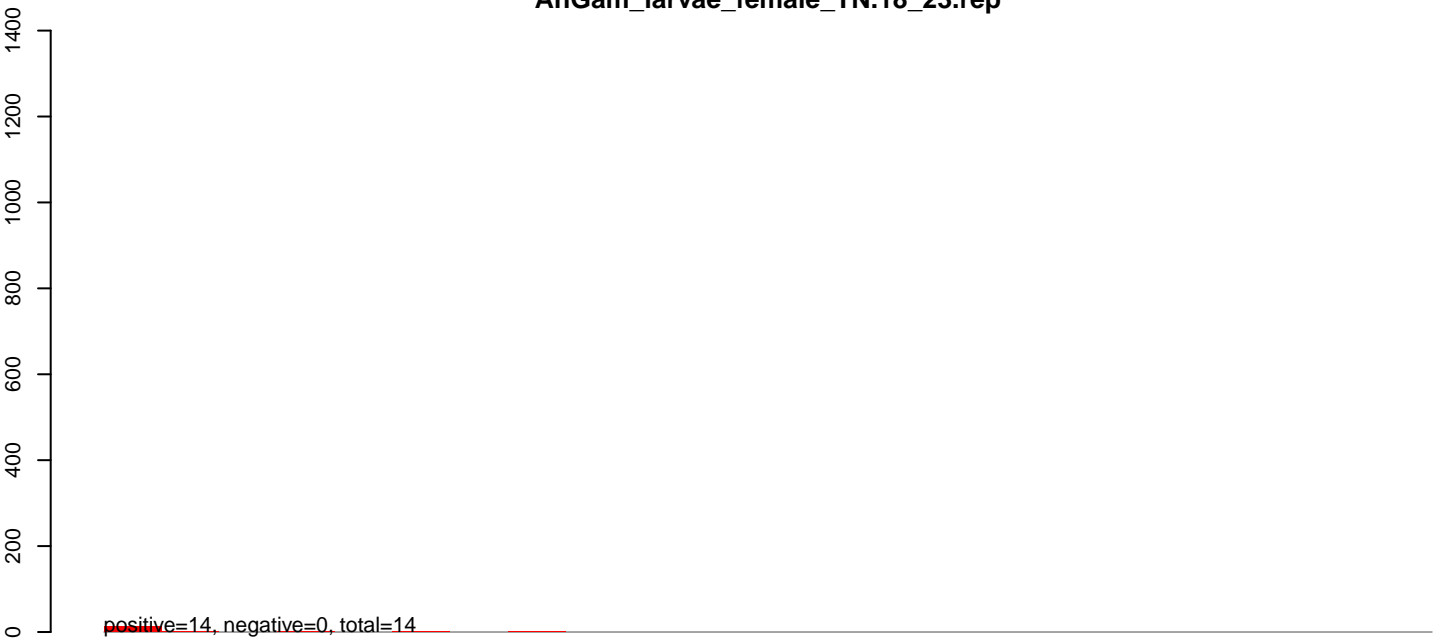


AnGam\_larvae\_female\_TN.rep

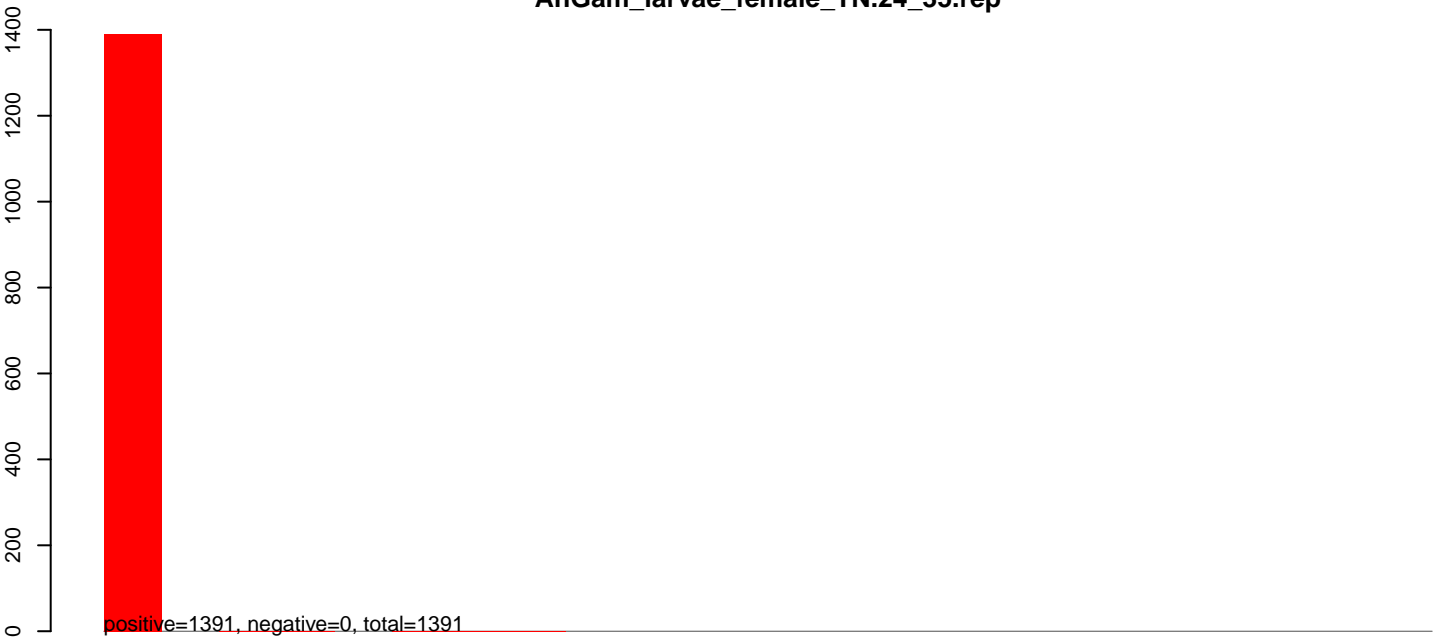




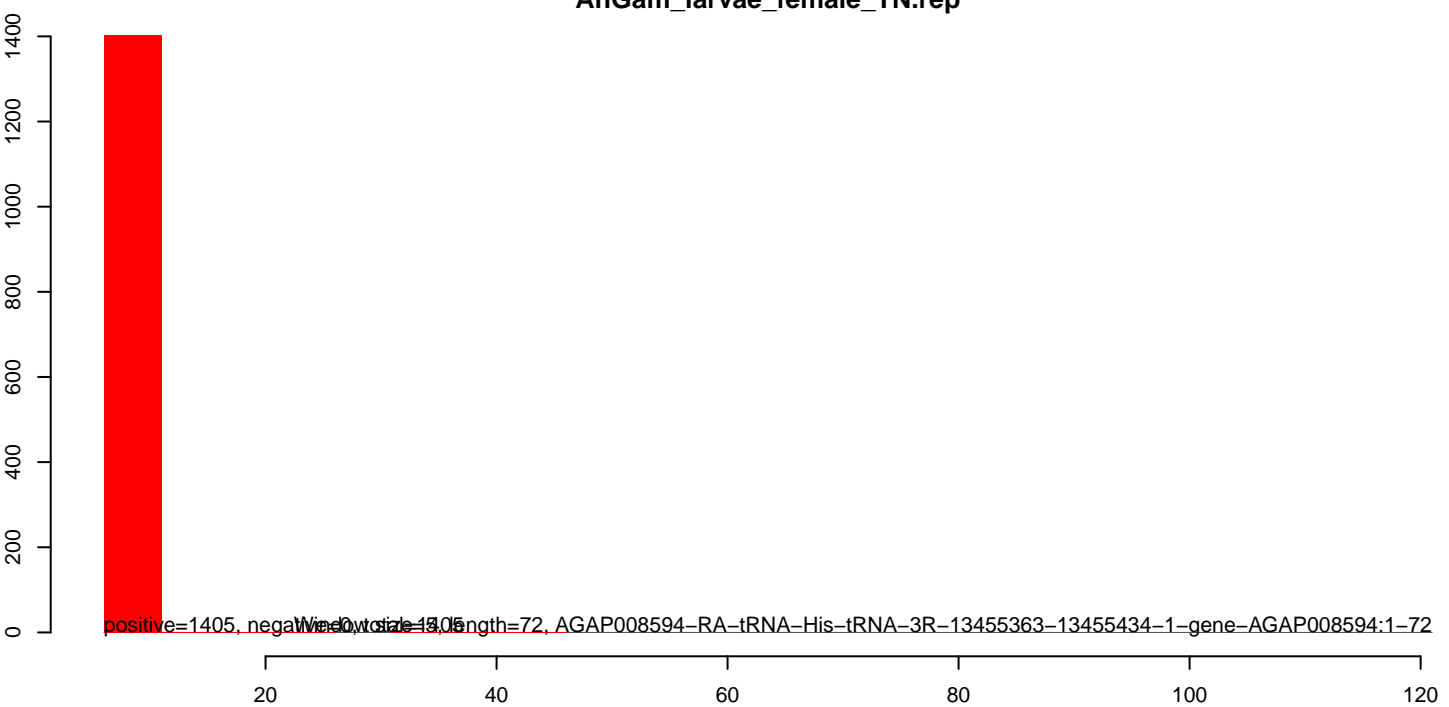
### AnGam\_larvae\_female\_TN.18\_23.rep



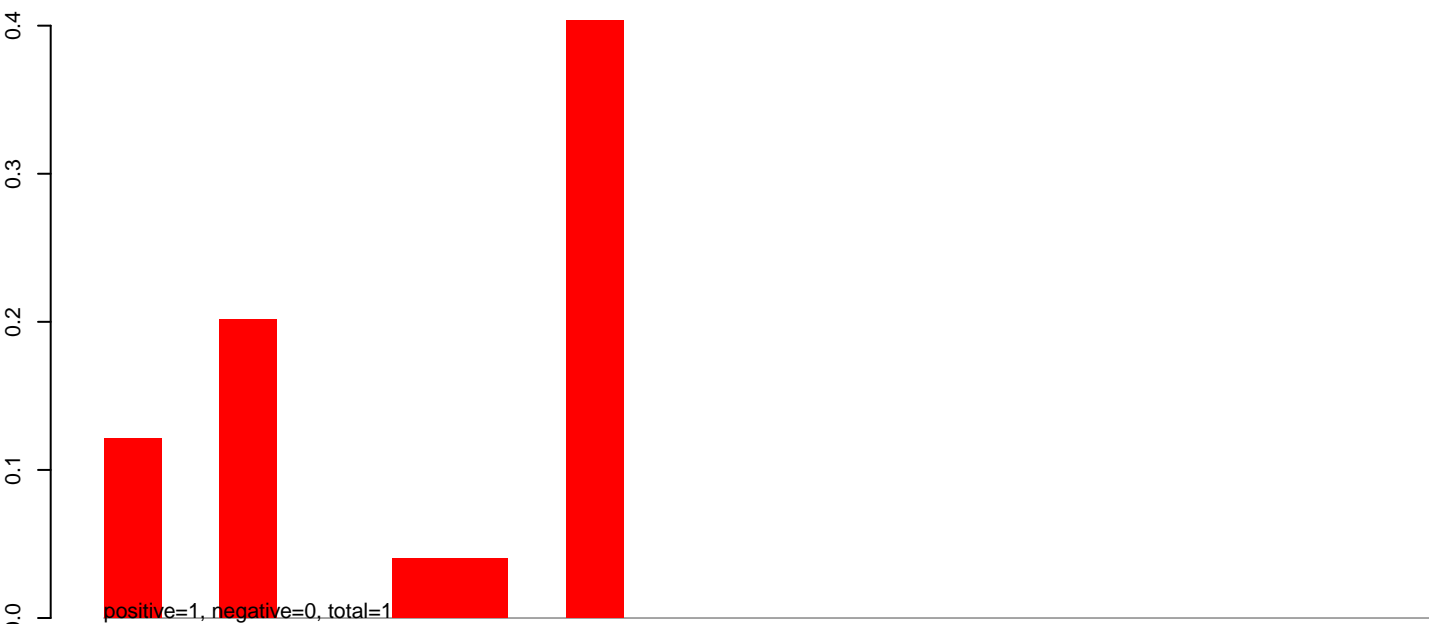
### AnGam\_larvae\_female\_TN.24\_35.rep



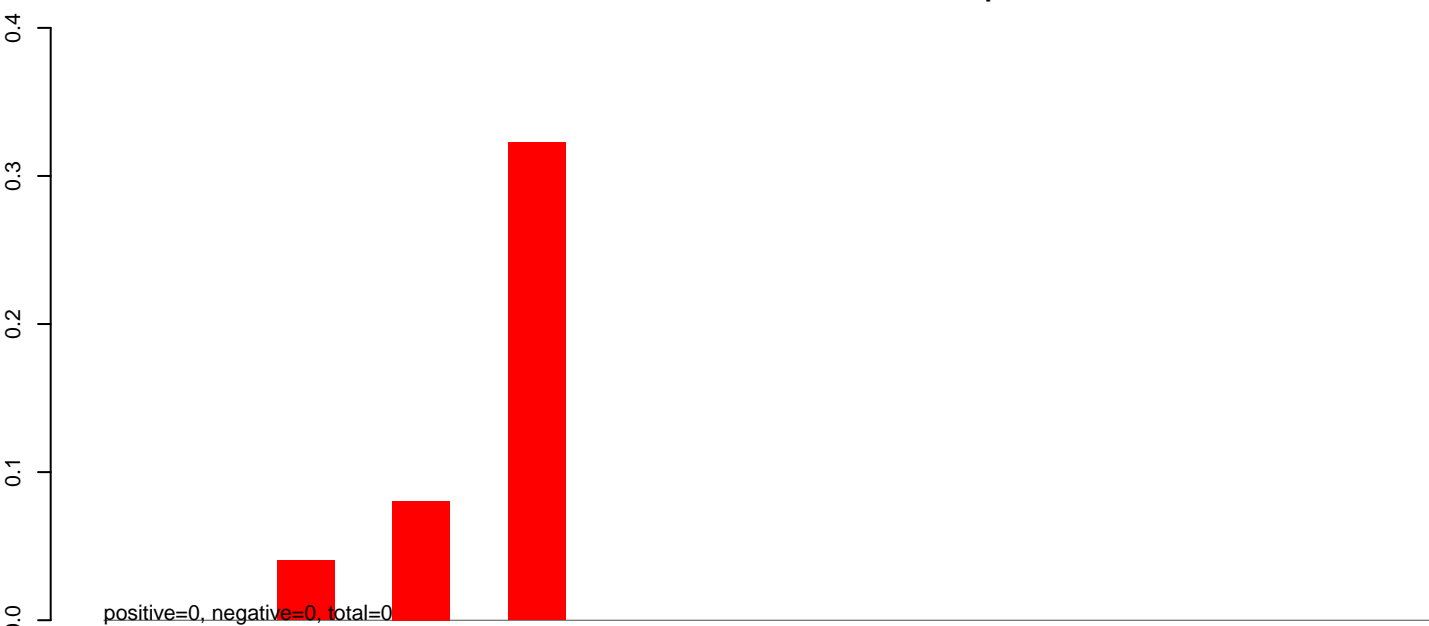
### AnGam\_larvae\_female\_TN.rep



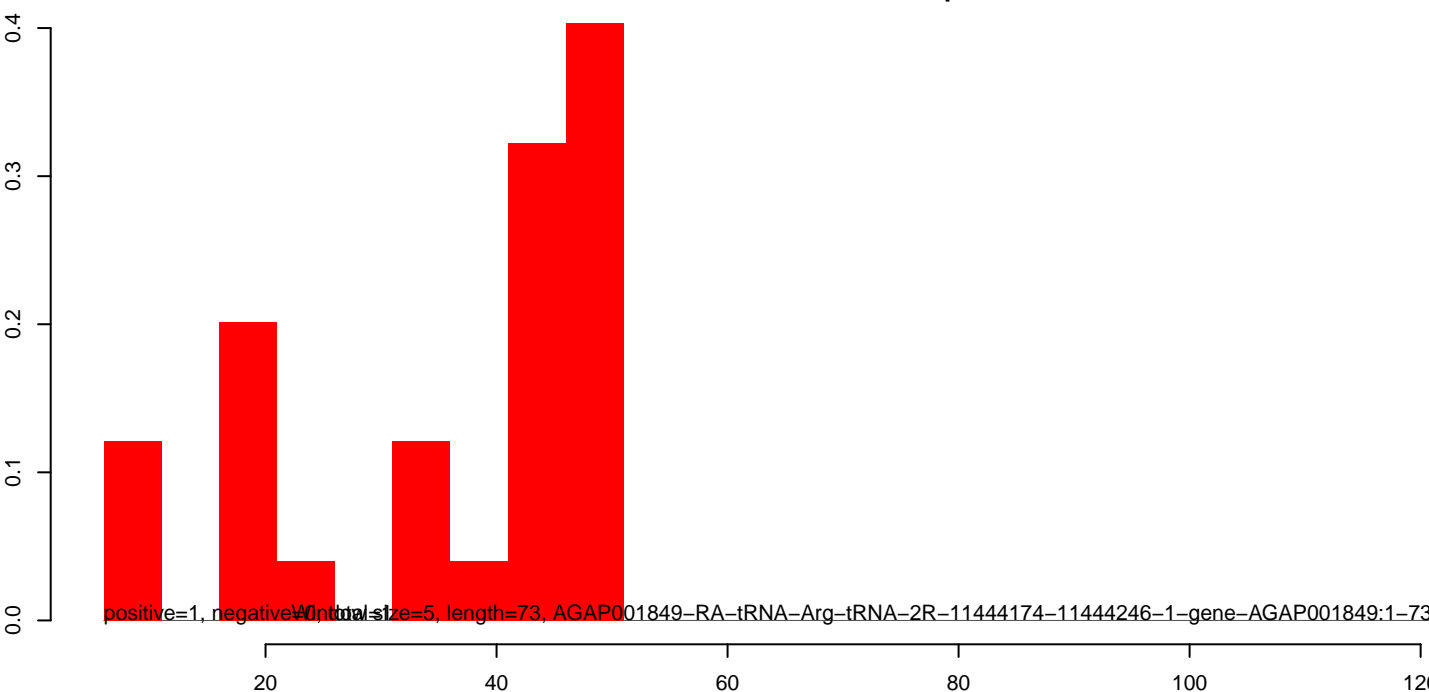
AnGam\_larvae\_female\_TN.18\_23.rep



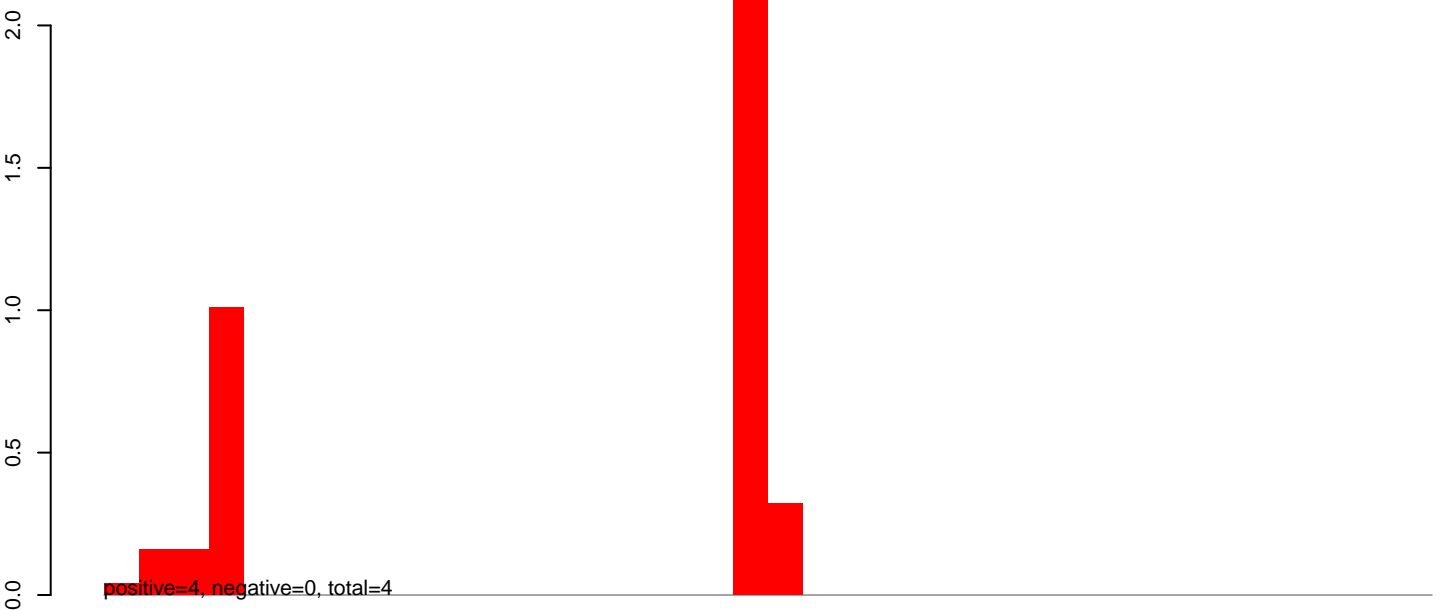
AnGam\_larvae\_female\_TN.24\_35.rep



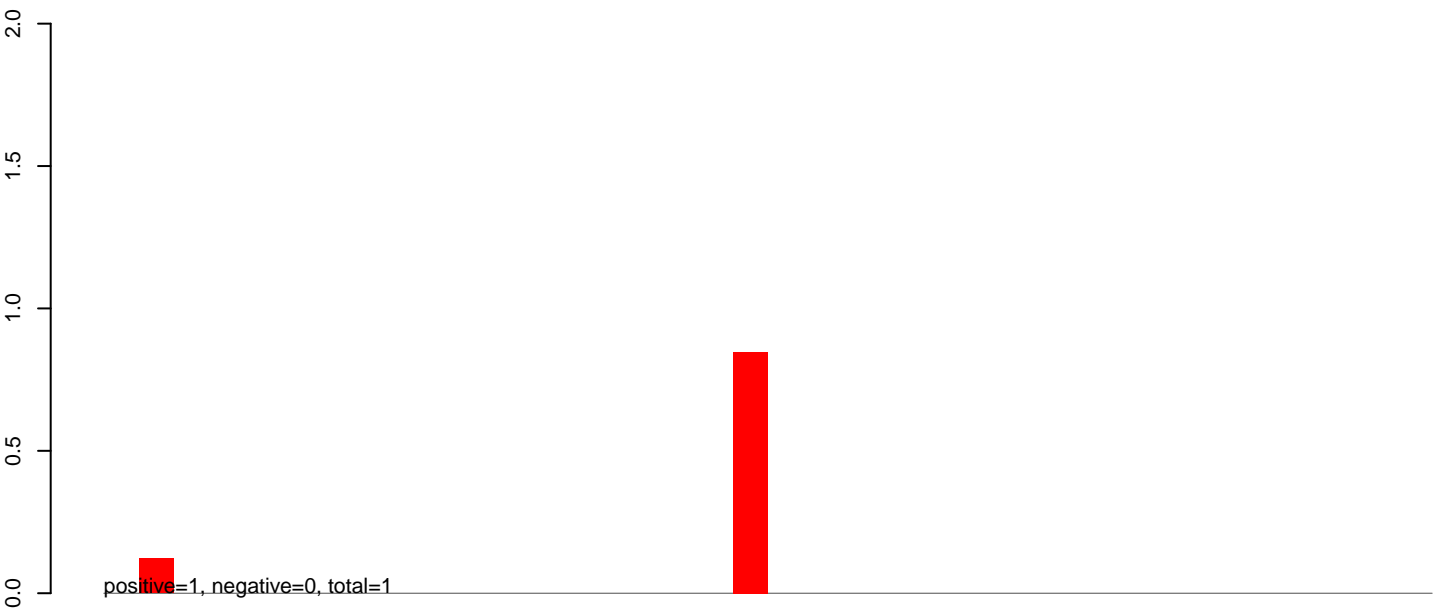
AnGam\_larvae\_female\_TN.rep



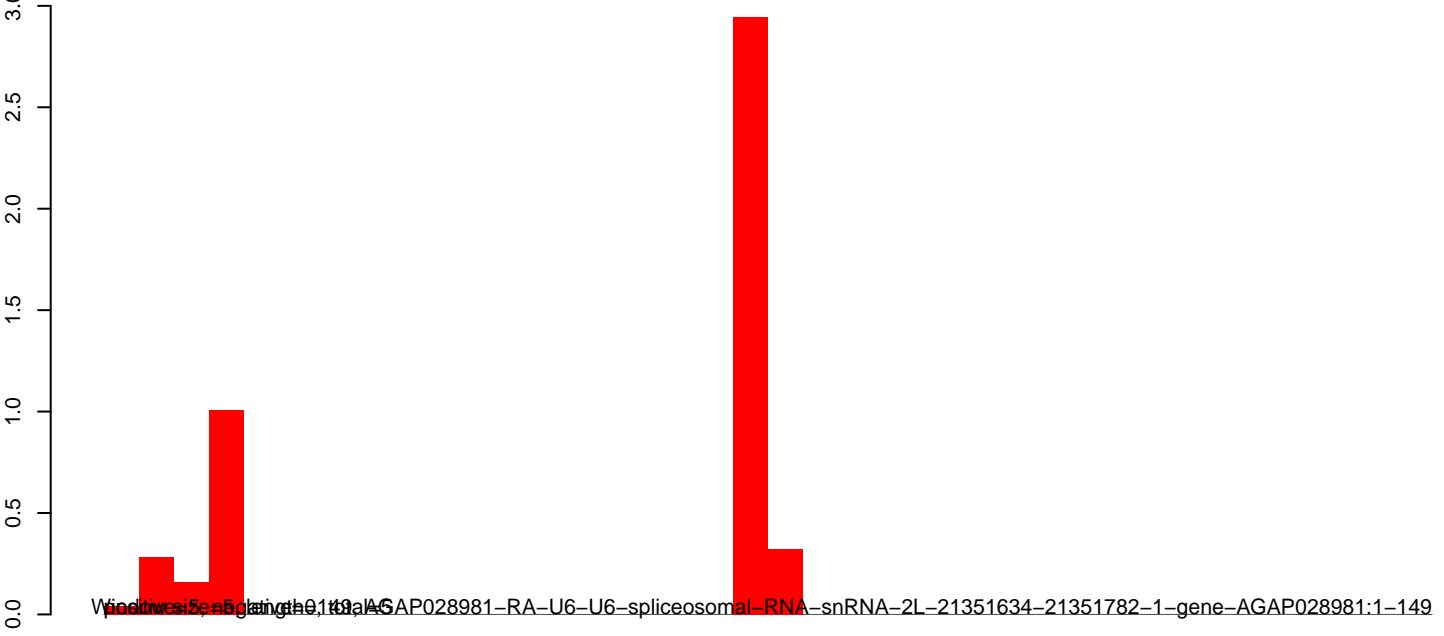
AnGam\_larvae\_female\_TN.18\_23.rep



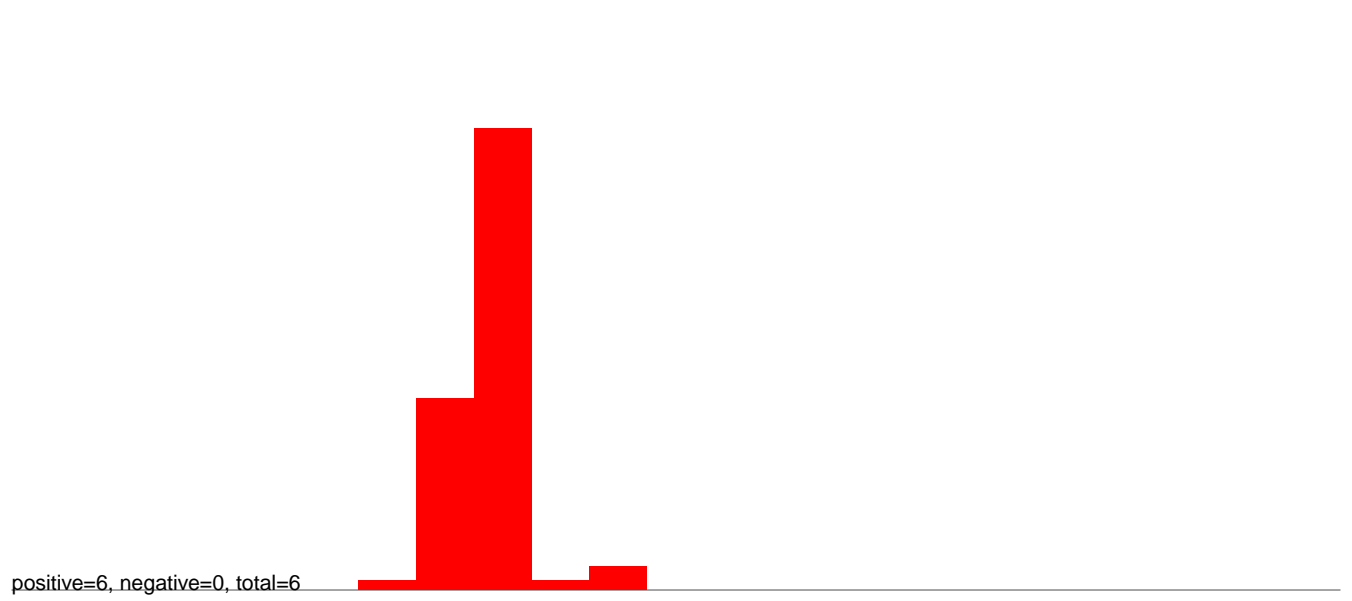
AnGam\_larvae\_female\_TN.24\_35.rep



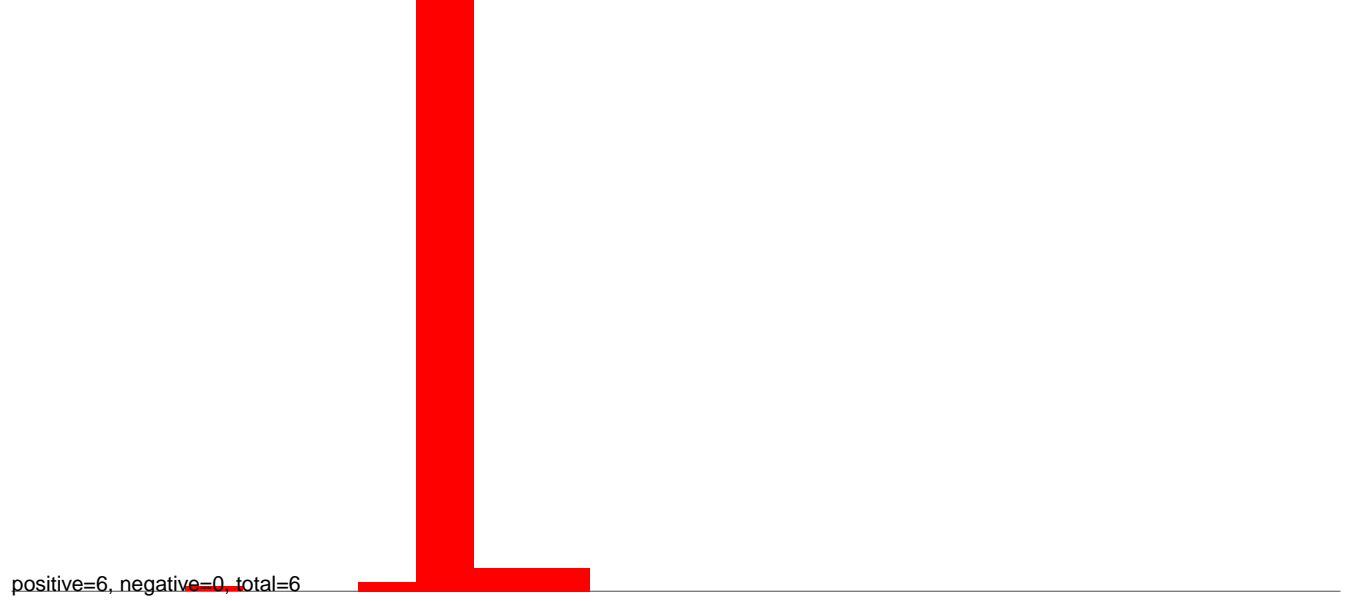
AnGam\_larvae\_female\_TN.rep



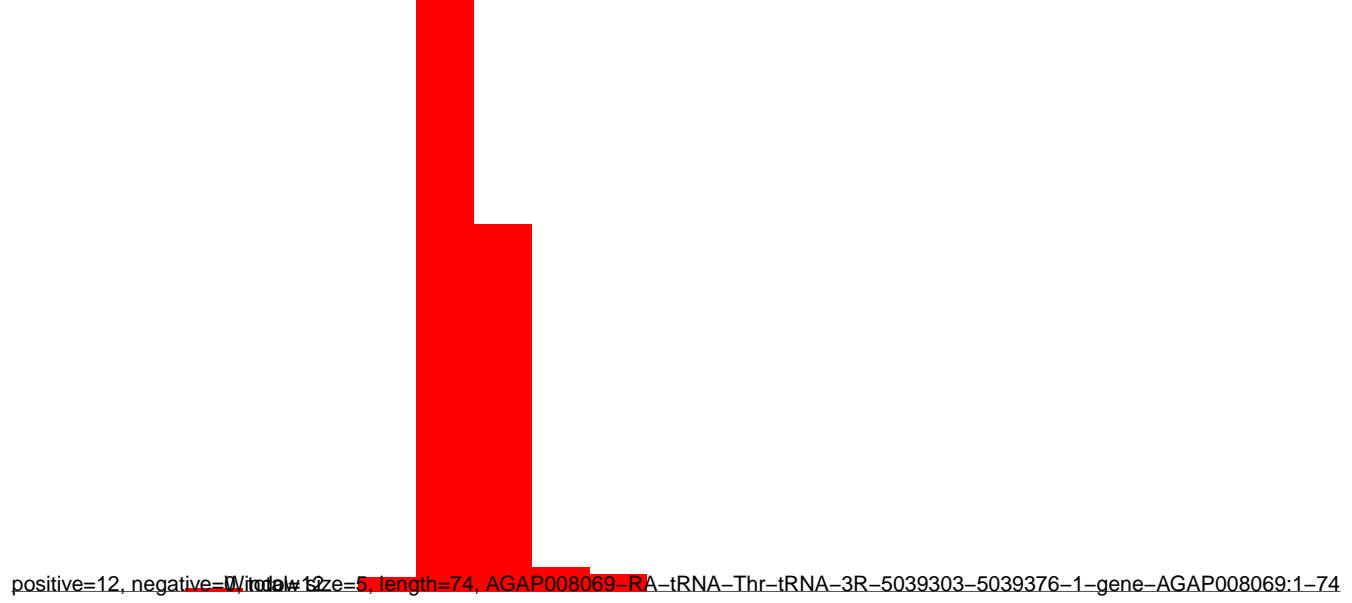
AnGam\_larvae\_female\_TN.18\_23.rep



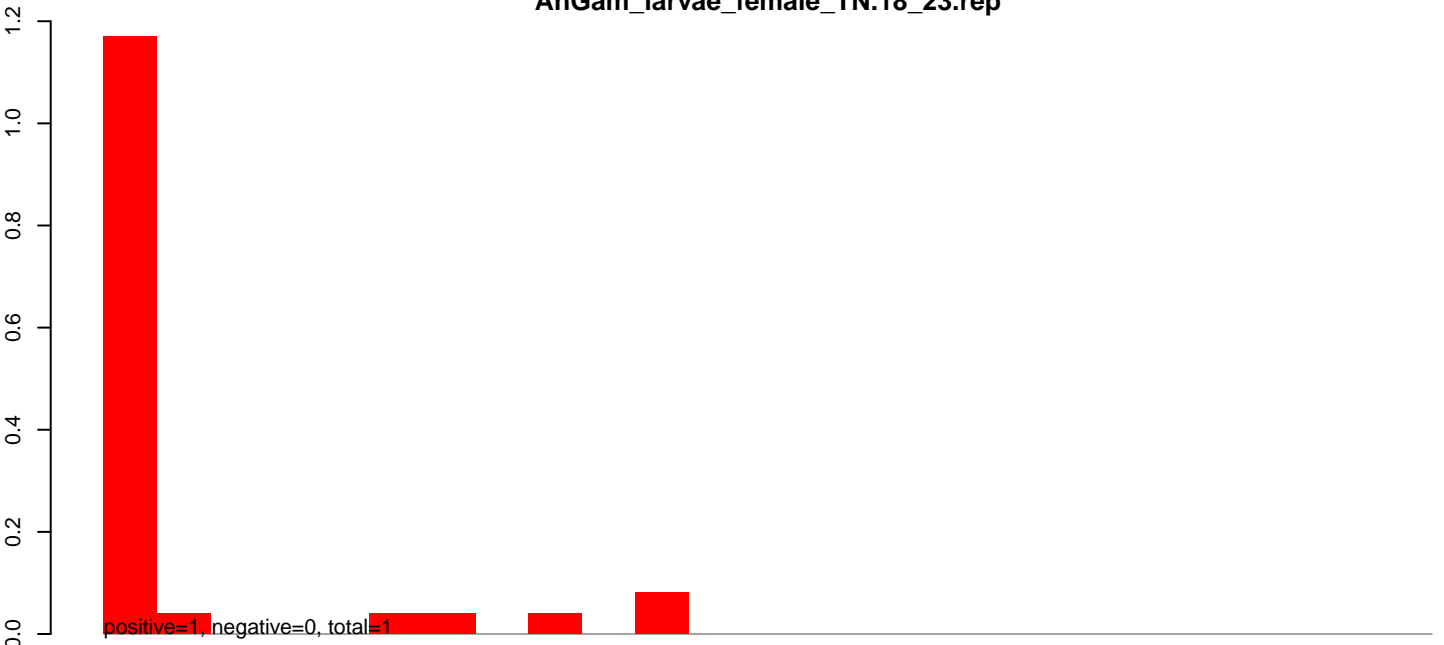
AnGam\_larvae\_female\_TN.24\_35.rep



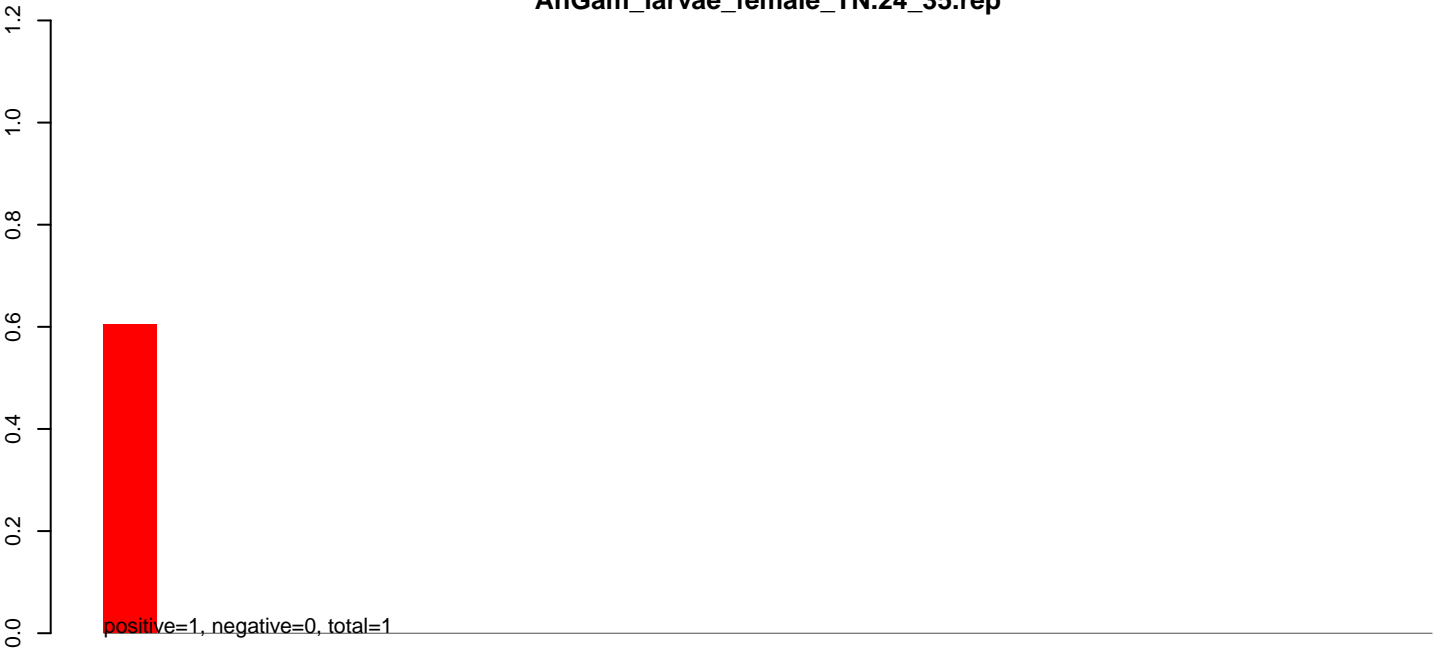
AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



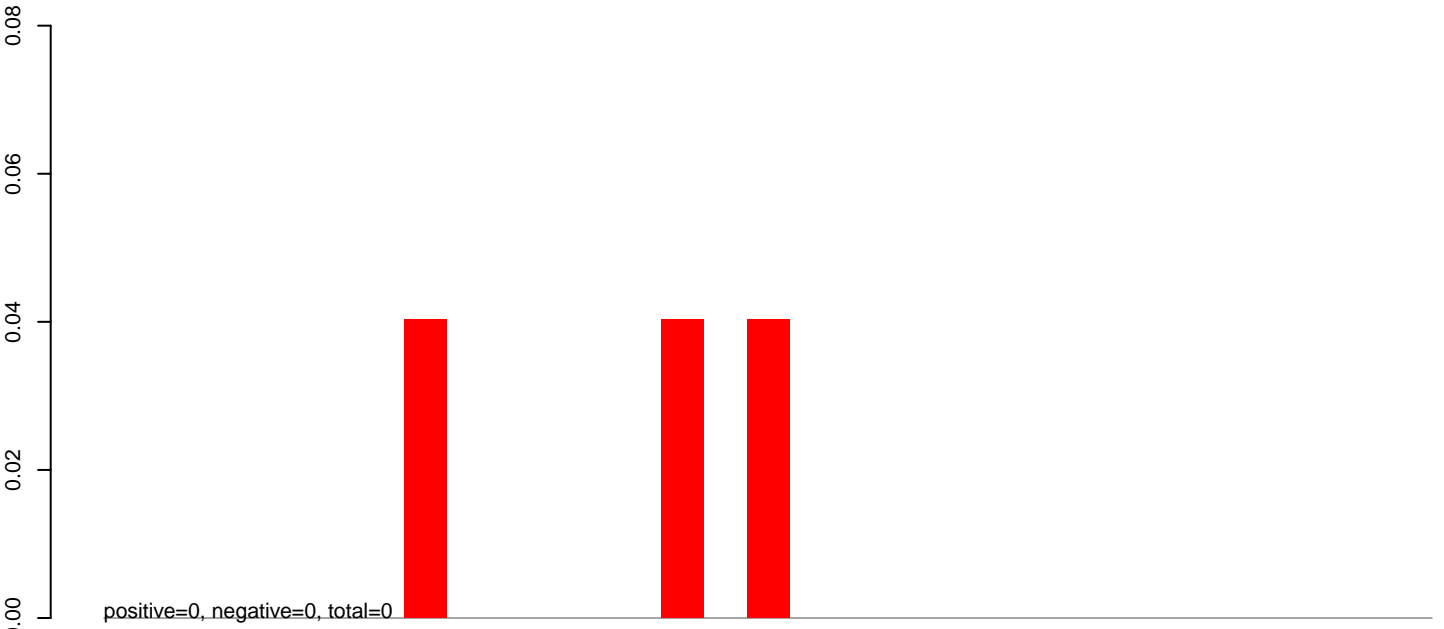
AnGam\_larvae\_female\_TN.24\_35.rep



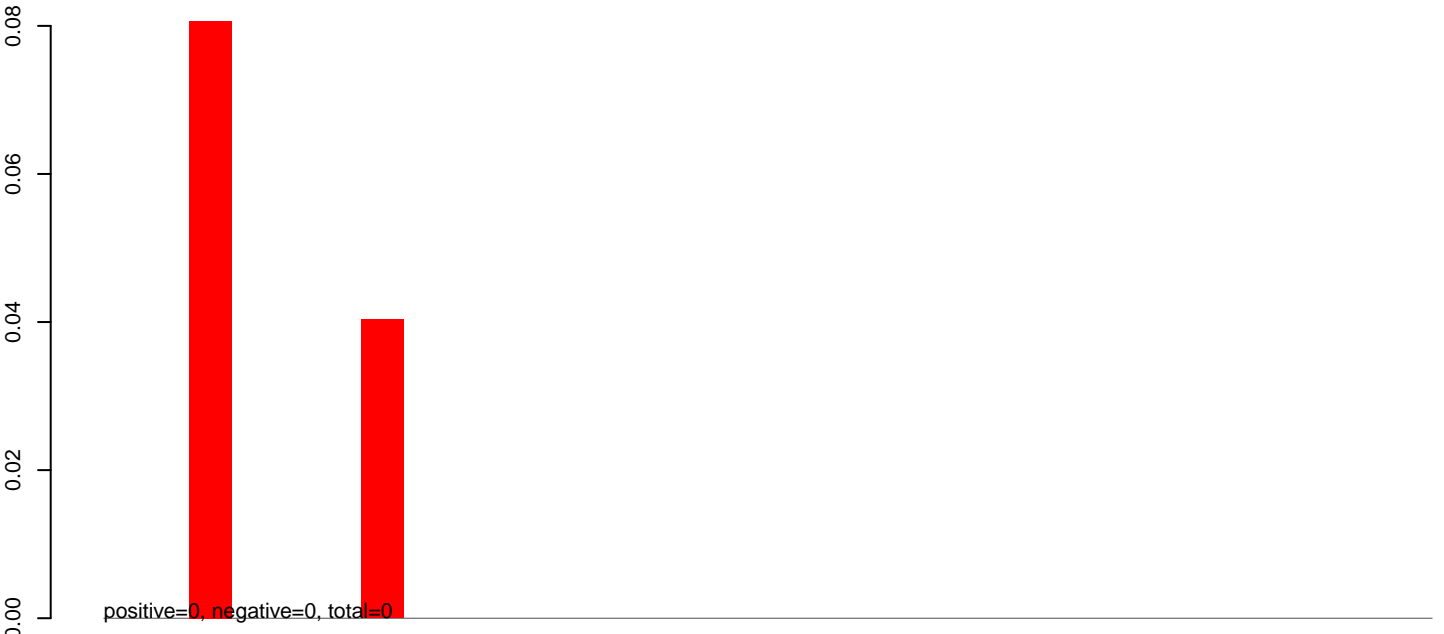
AnGam\_larvae\_female\_TN.rep



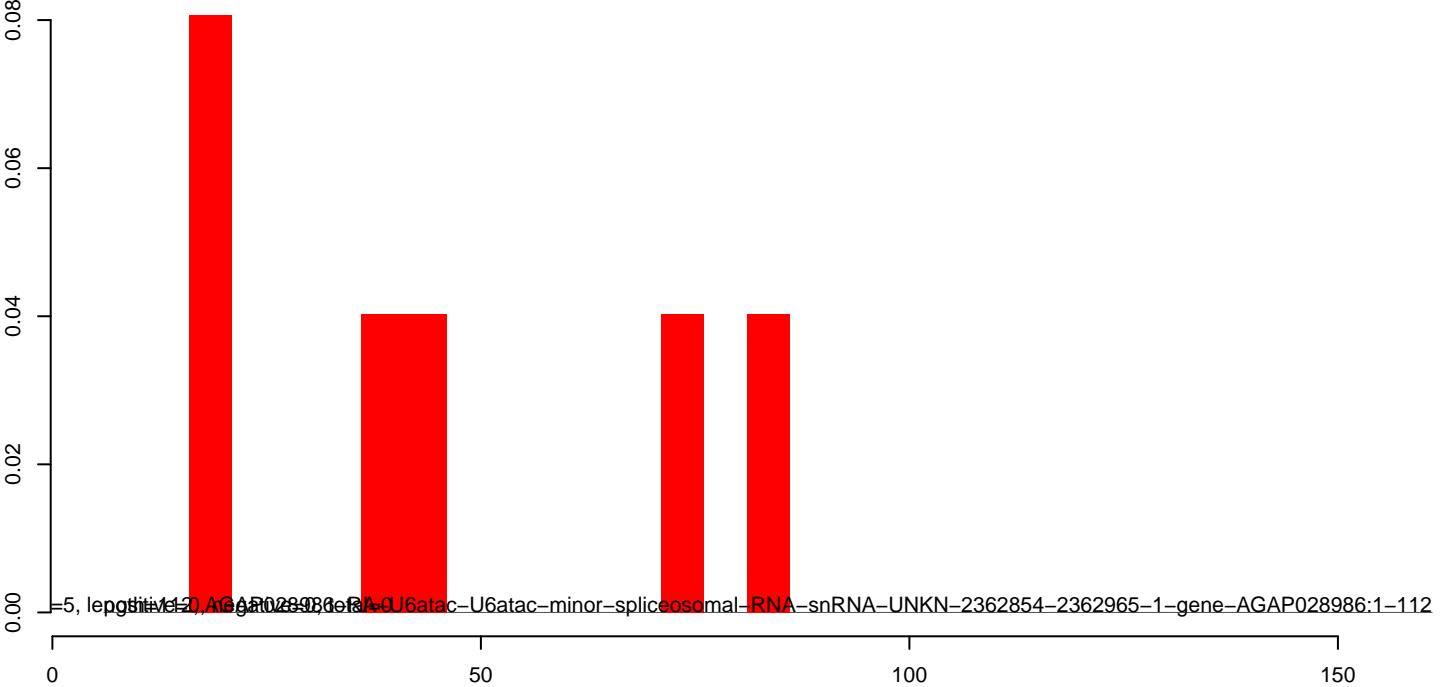
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



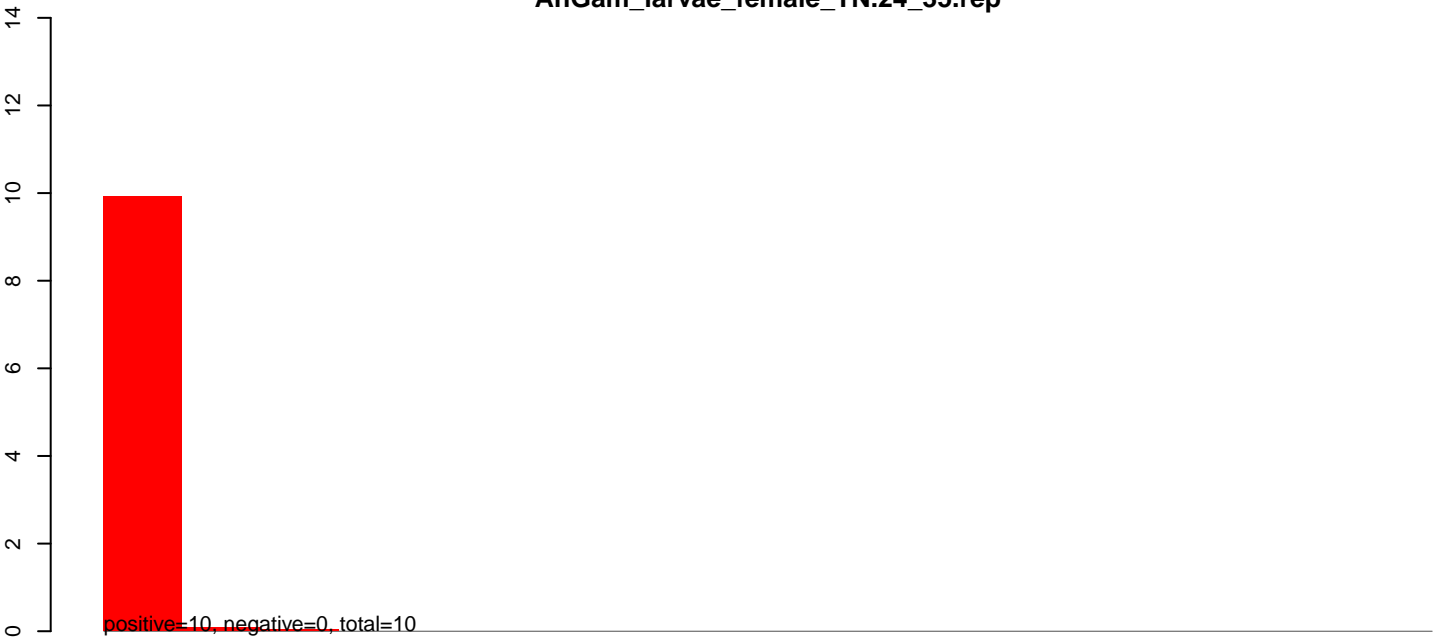
AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



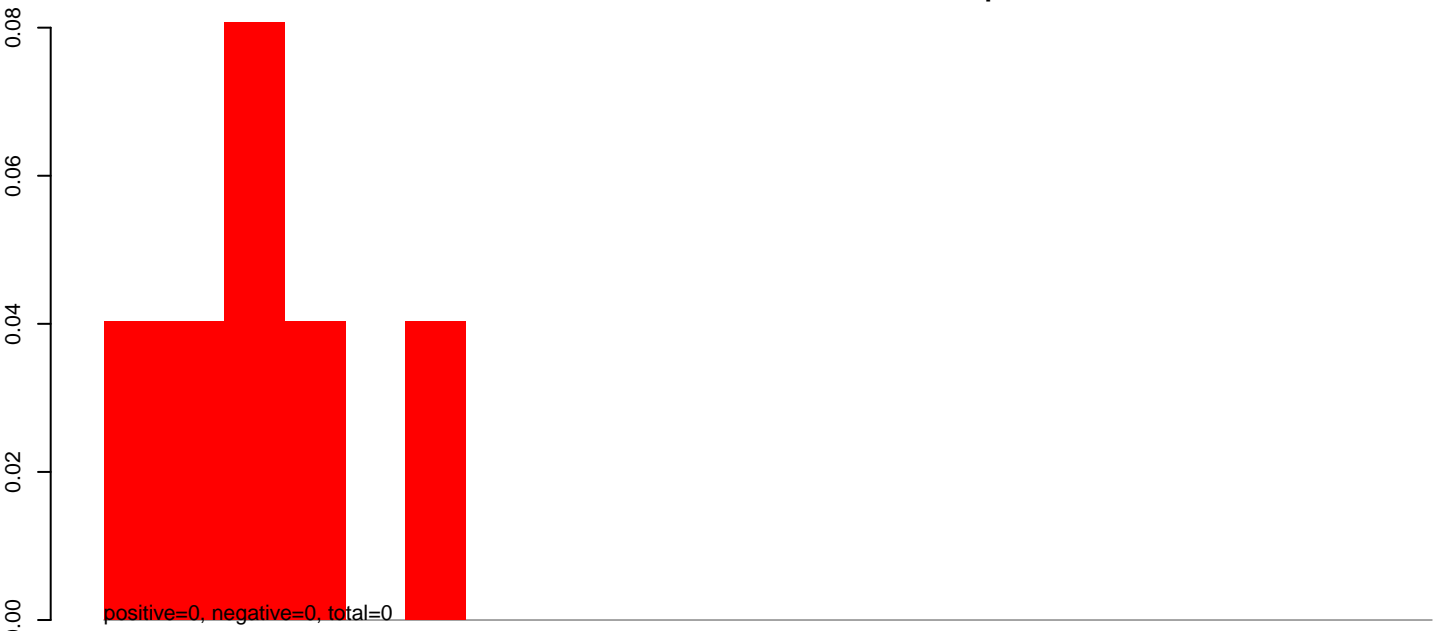
AnGam\_larvae\_female\_TN.24\_35.rep



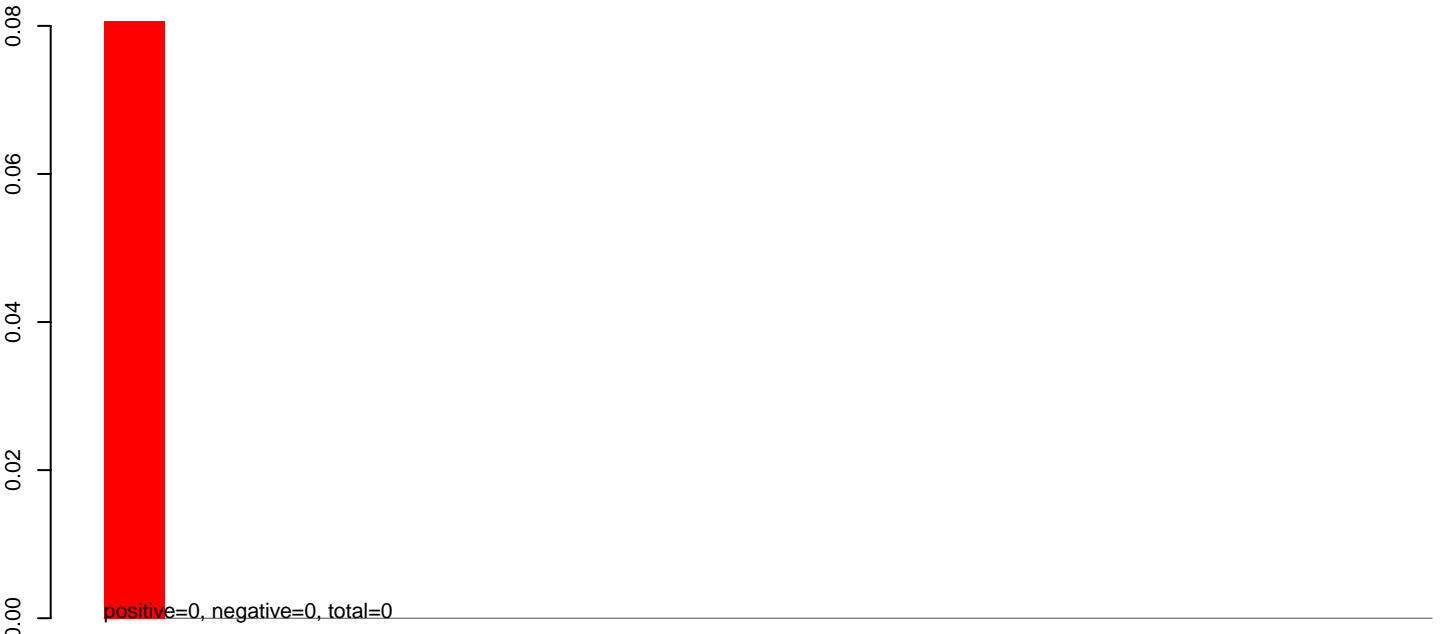
AnGam\_larvae\_female\_TN.rep



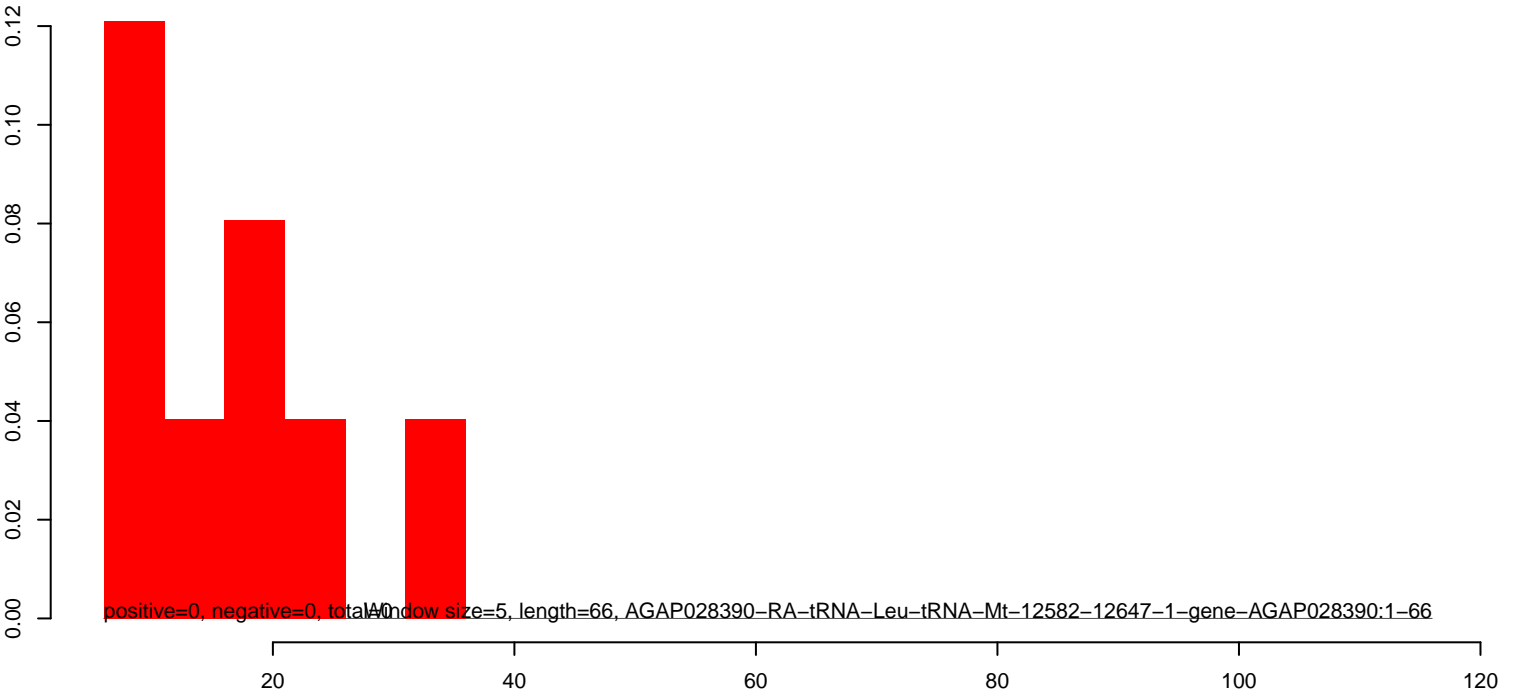
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

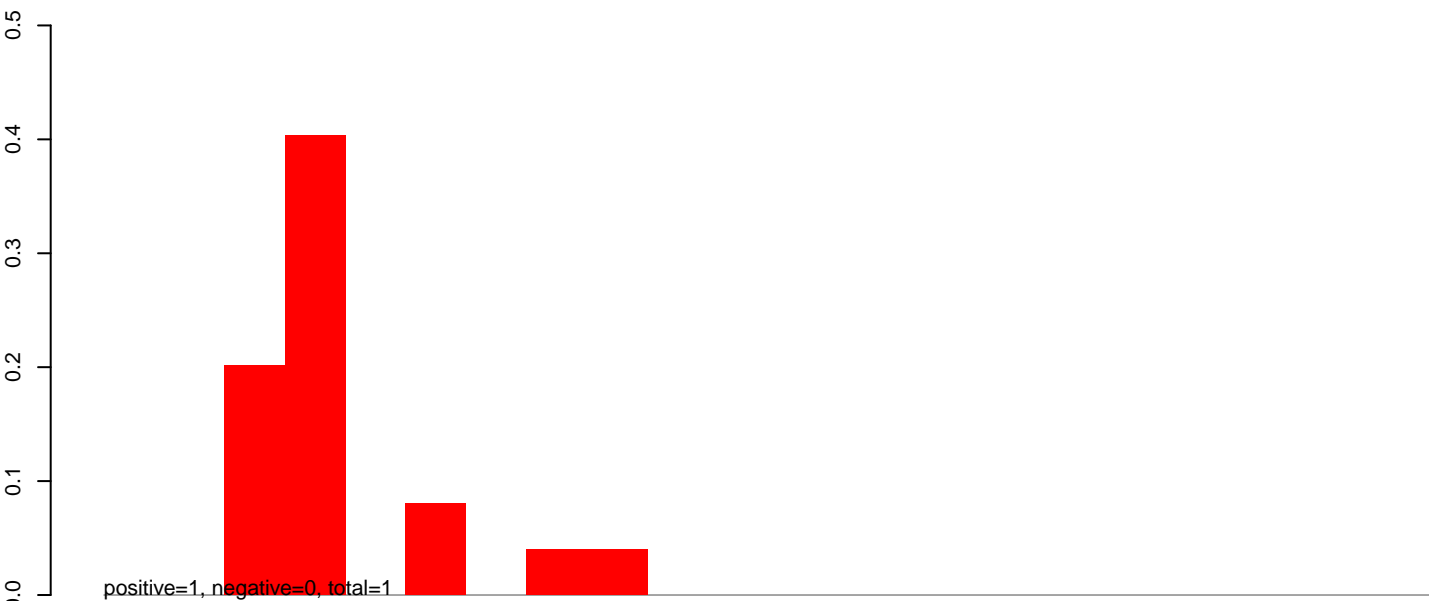


AnGam\_larvae\_female\_TN.rep

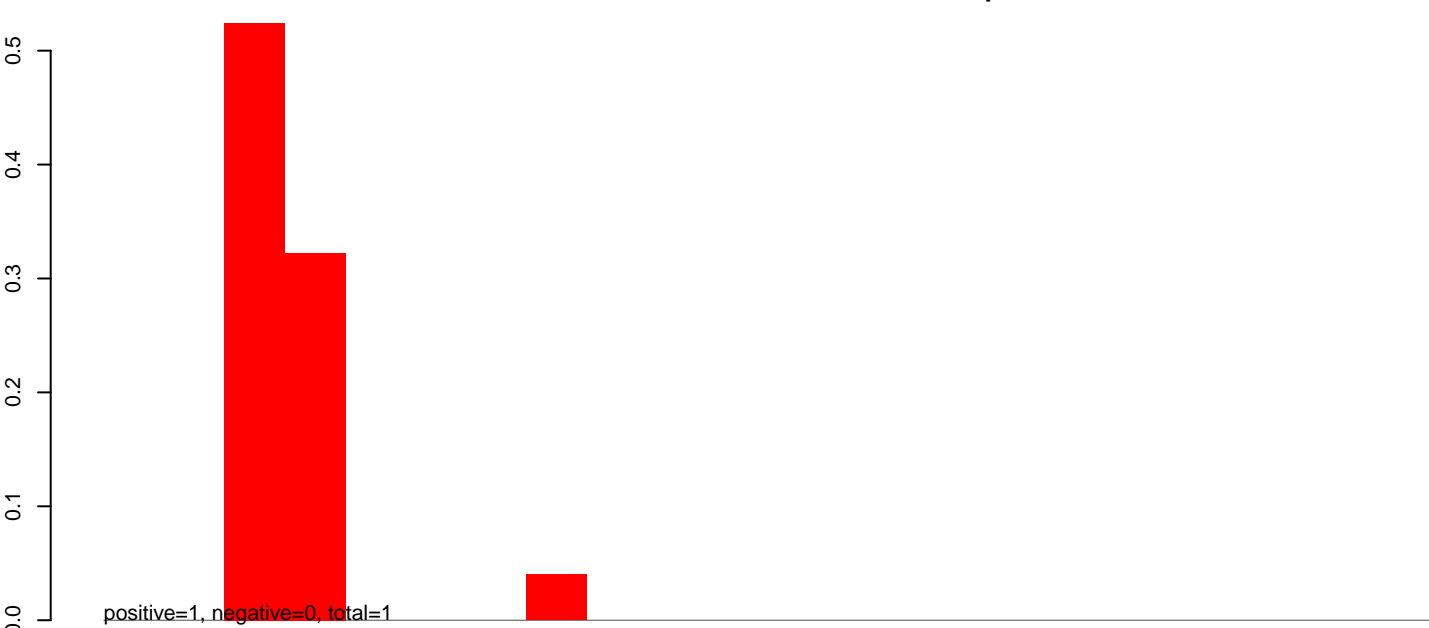




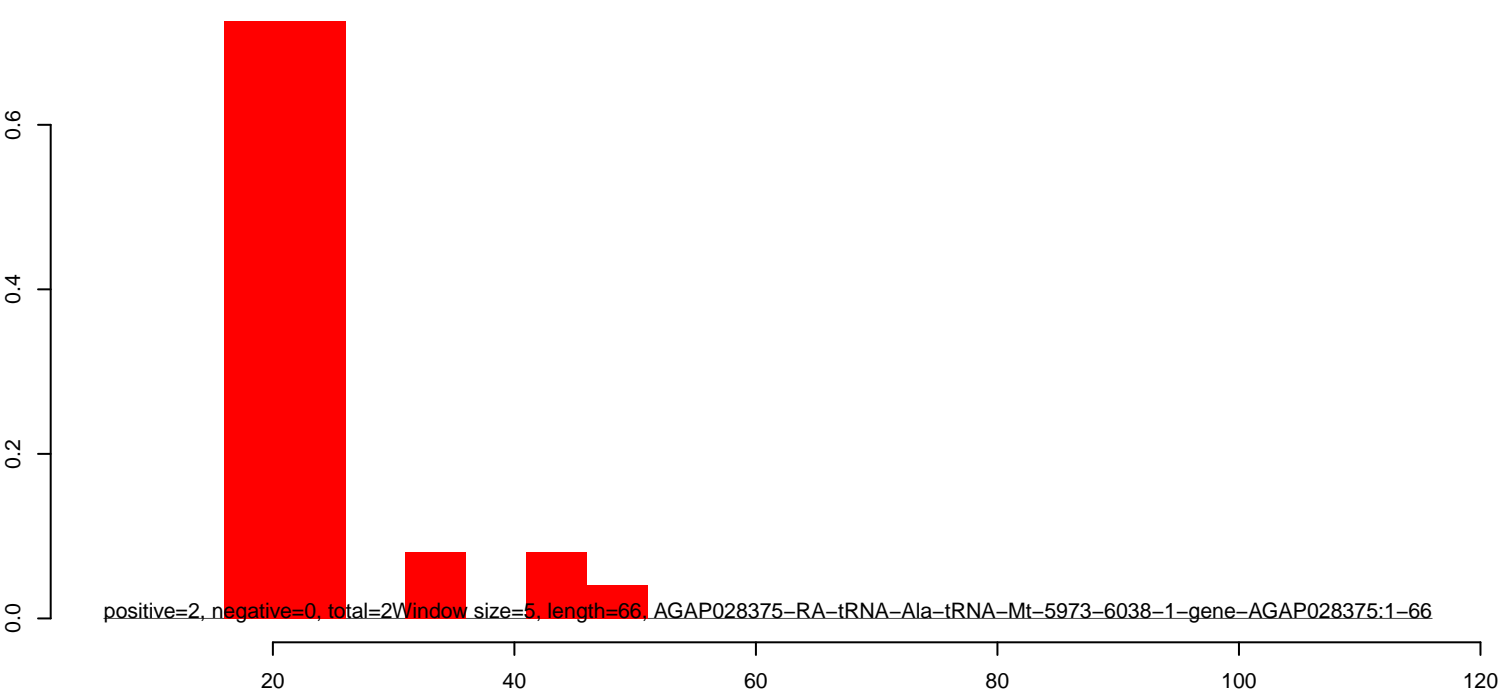
AnGam\_larvae\_female\_TN.18\_23.rep



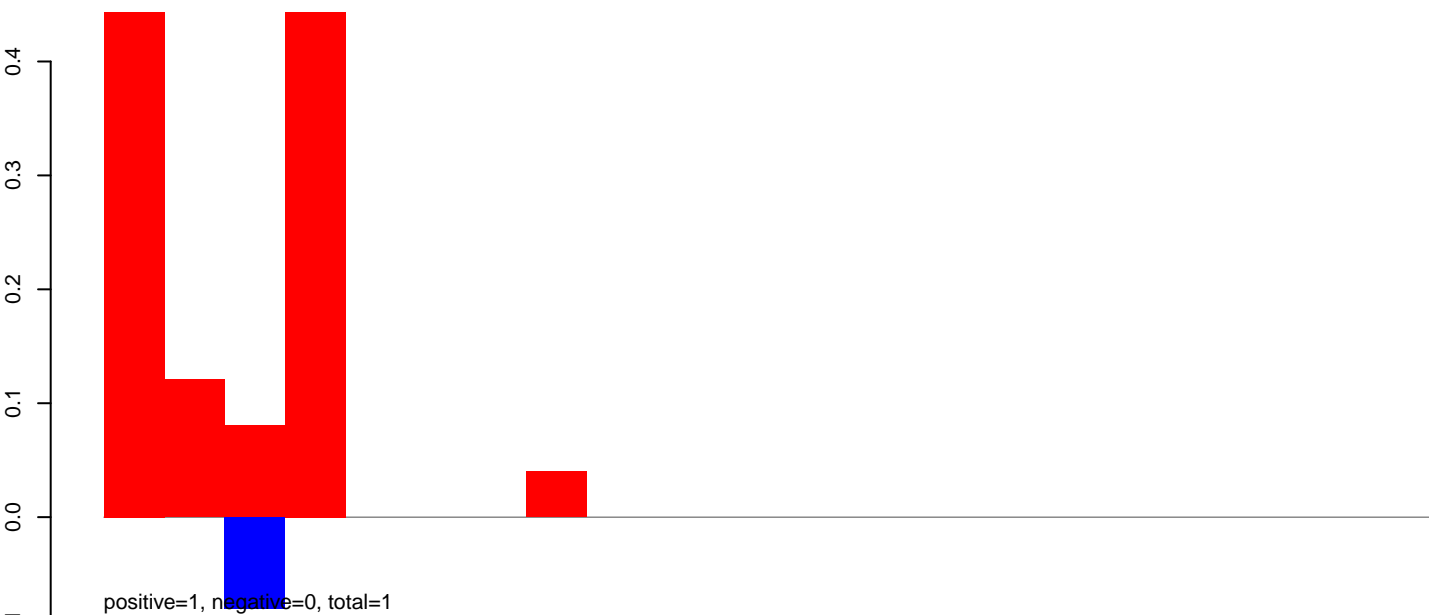
AnGam\_larvae\_female\_TN.24\_35.rep



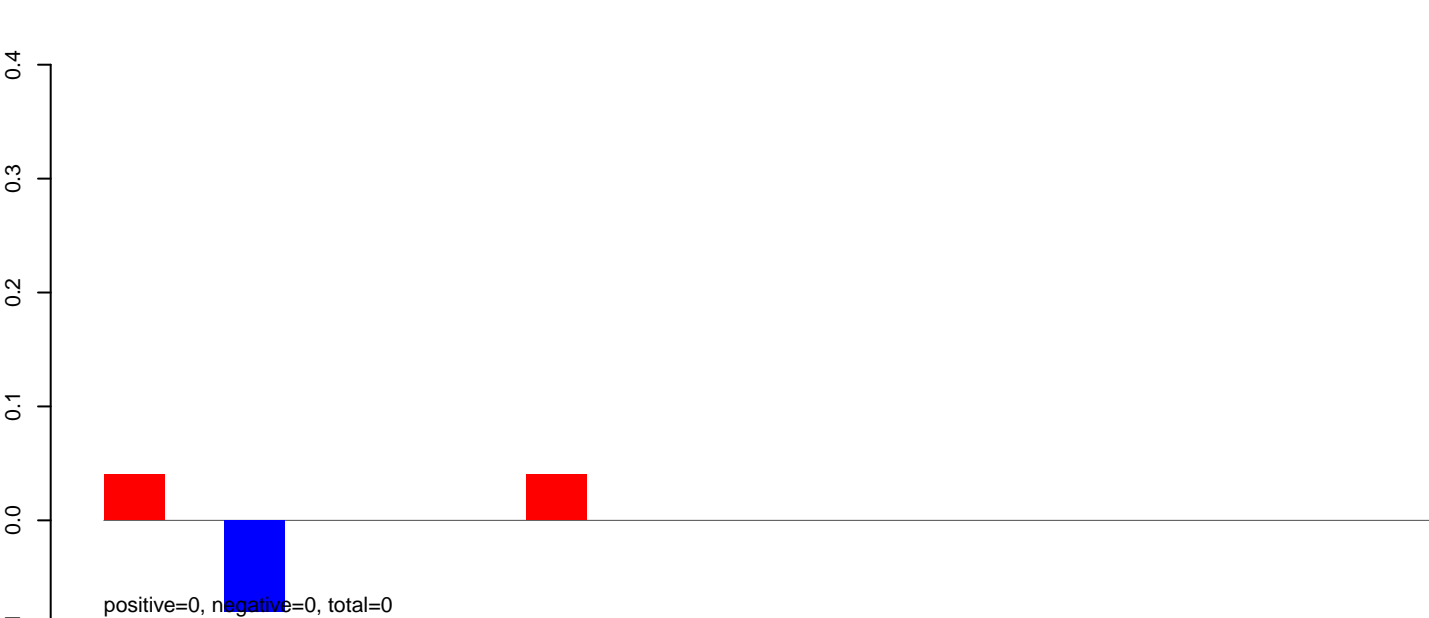
AnGam\_larvae\_female\_TN.rep



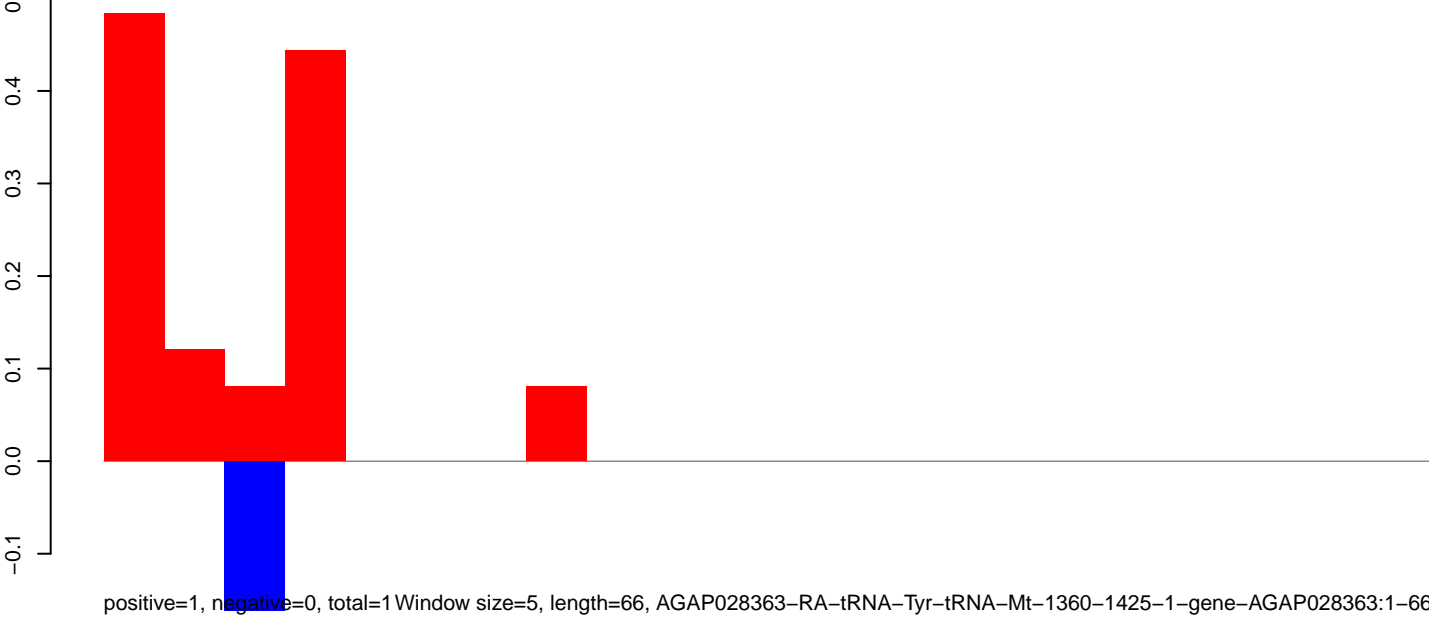
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

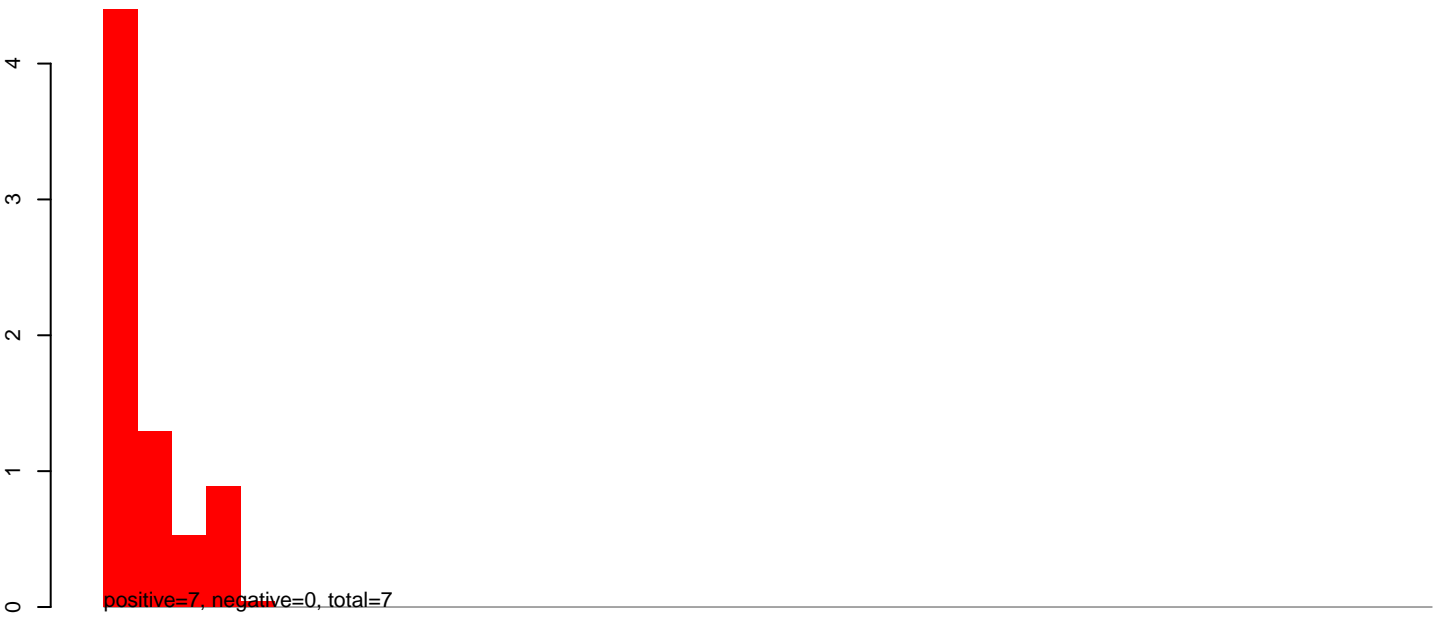


AnGam\_larvae\_female\_TN.rep

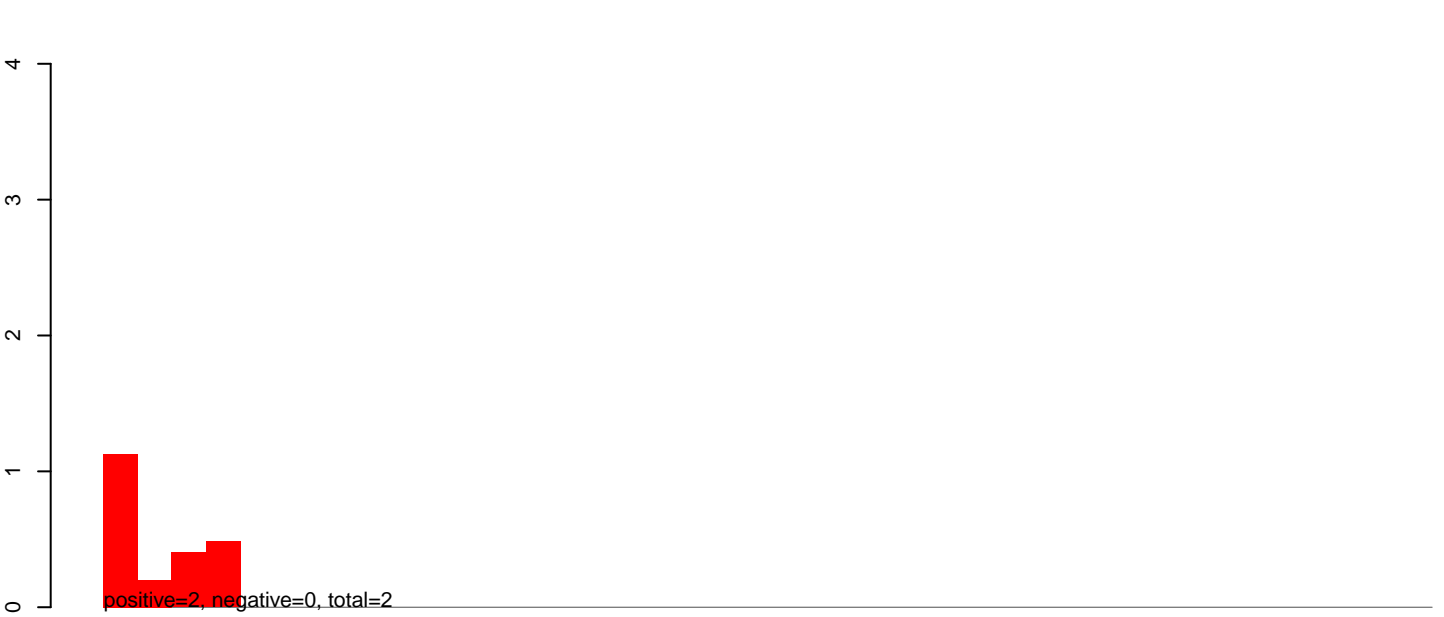


positive=1, negative=0, total=1 Window size=5, length=66, AGAP028363-RA-tRNA-Tyr-tRNA-Mt-1360-1425-1-gene-AGAP028363:1-66

### AnGam\_larvae\_female\_TN.18\_23.rep



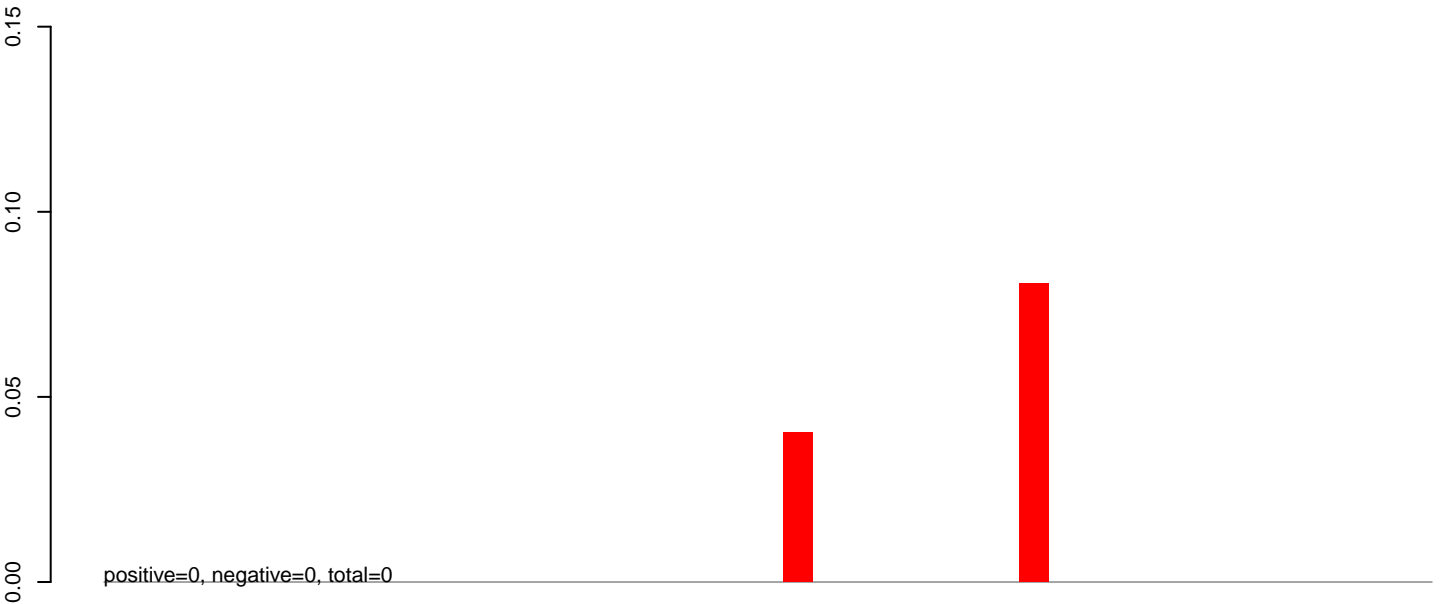
### AnGam\_larvae\_female\_TN.24\_35.rep



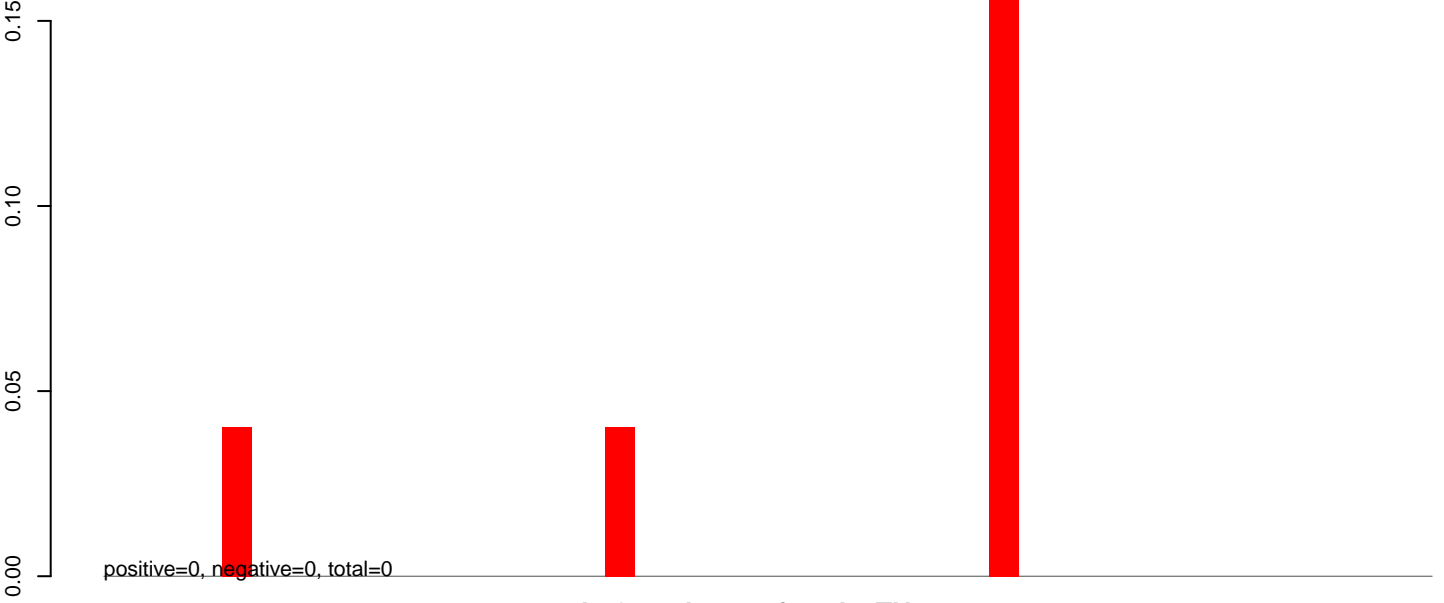
### AnGam\_larvae\_female\_TN.rep



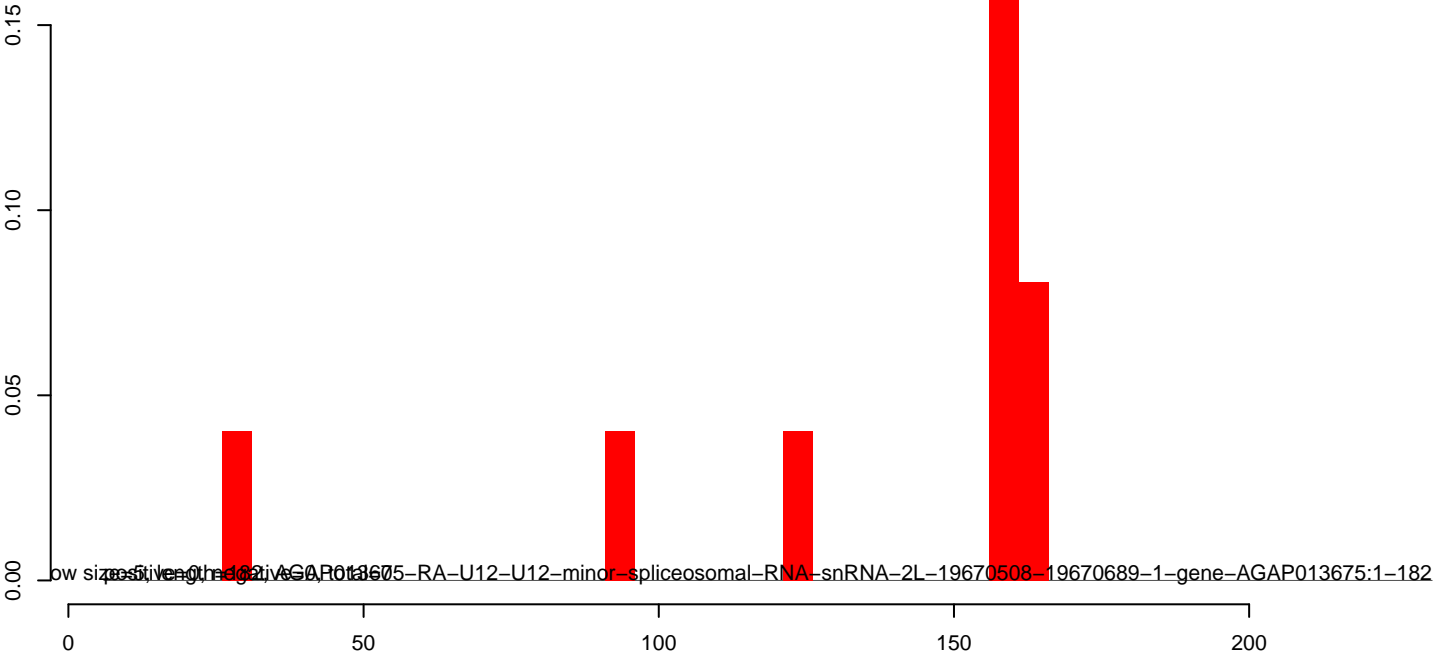
AnGam\_larvae\_female\_TN.18\_23.rep



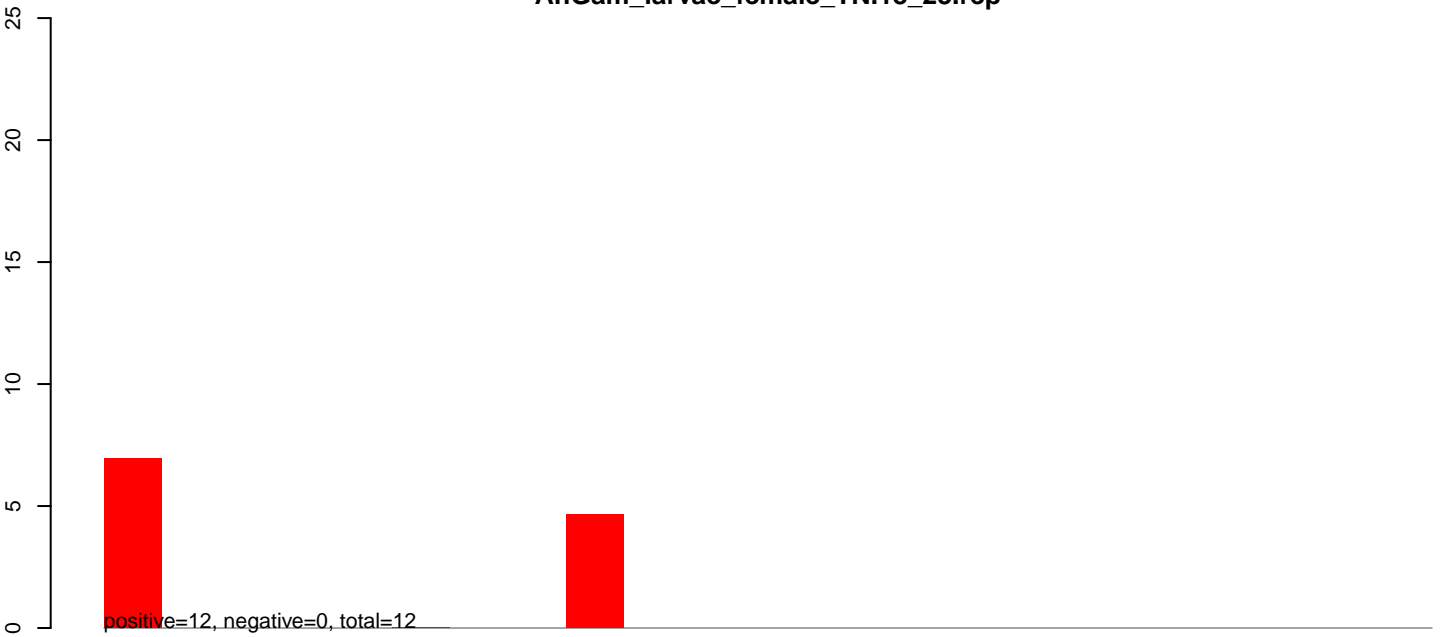
AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep



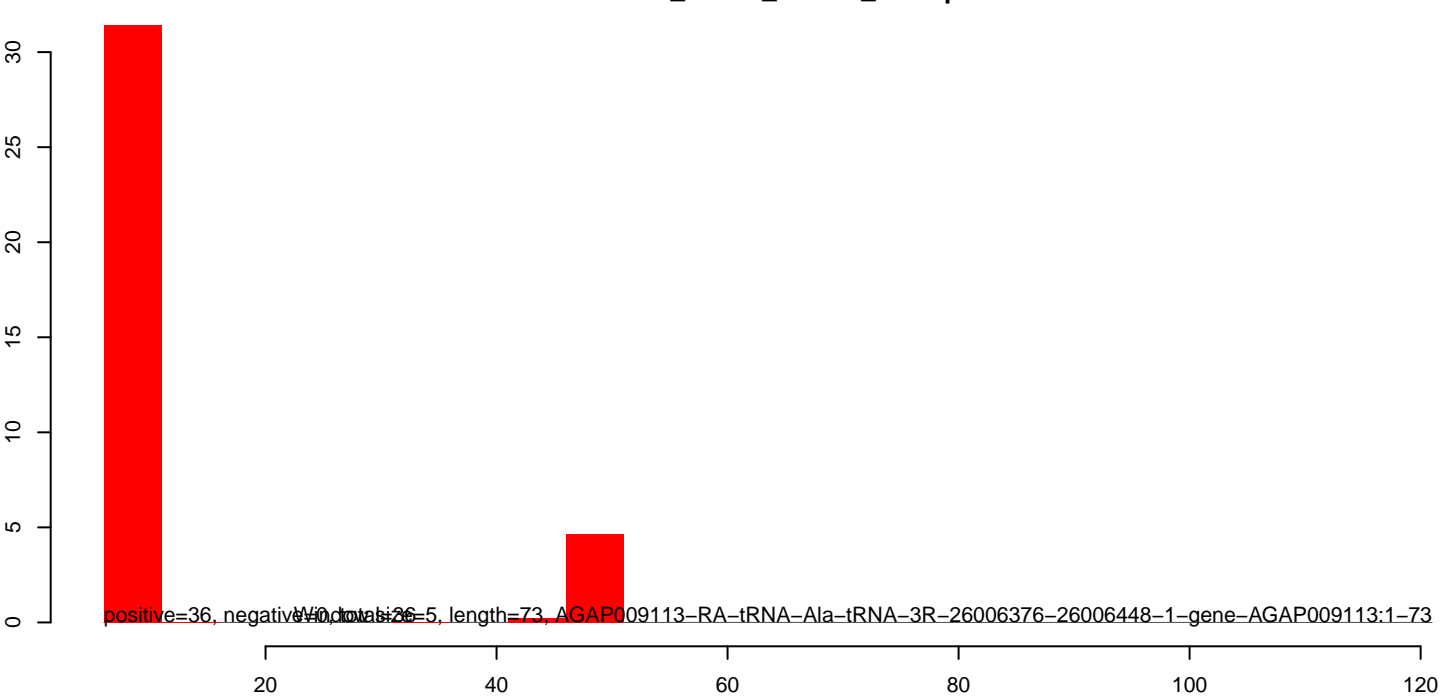
AnGam\_larvae\_female\_TN.18\_23.rep



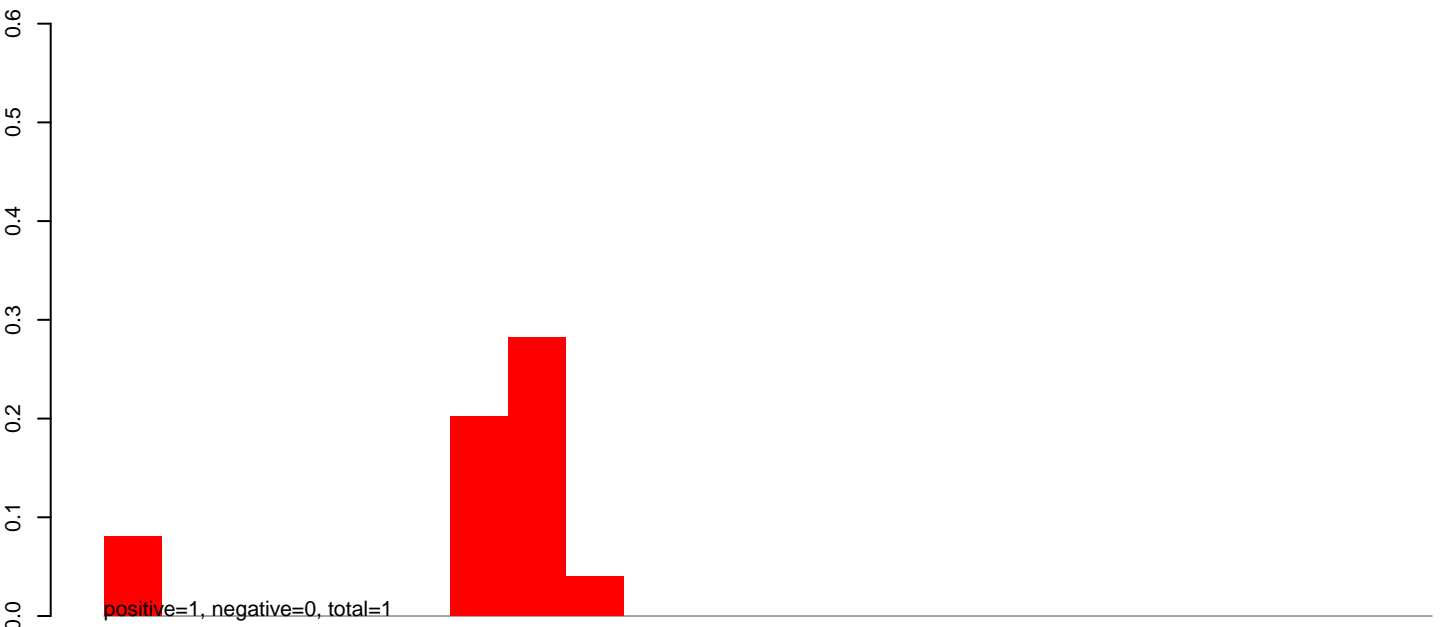
AnGam\_larvae\_female\_TN.24\_35.rep



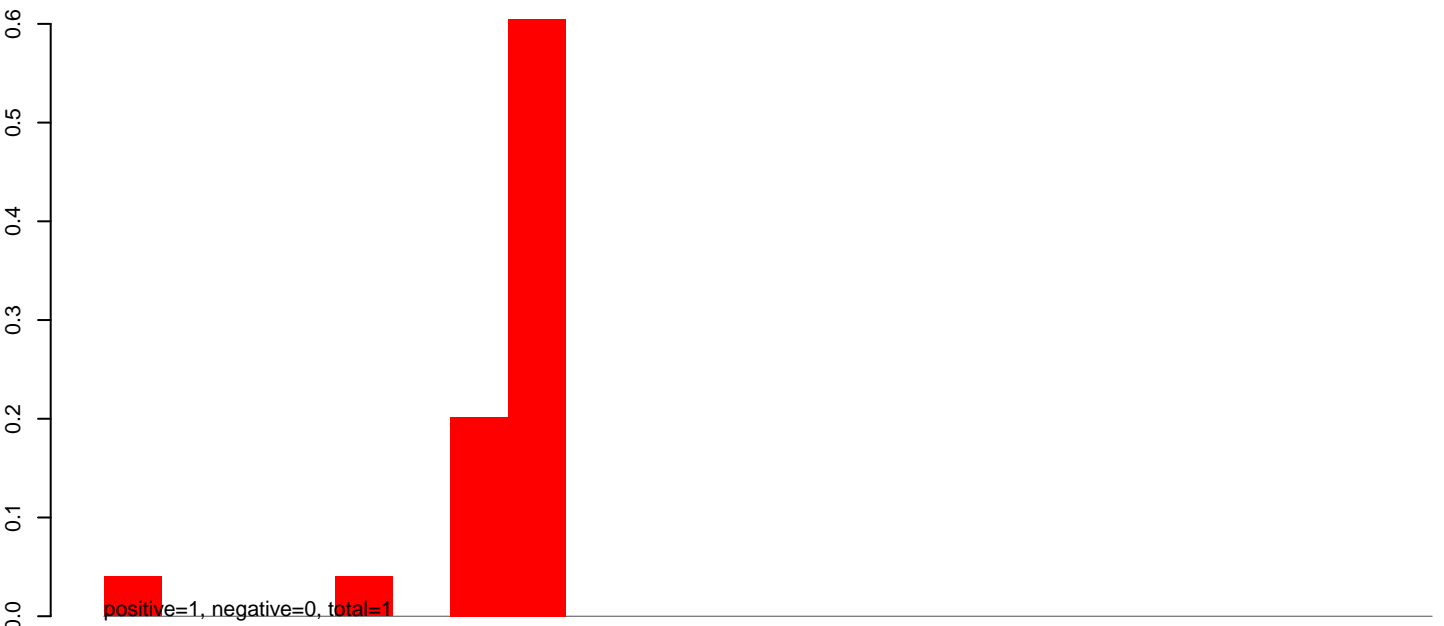
AnGam\_larvae\_female\_TN.rep



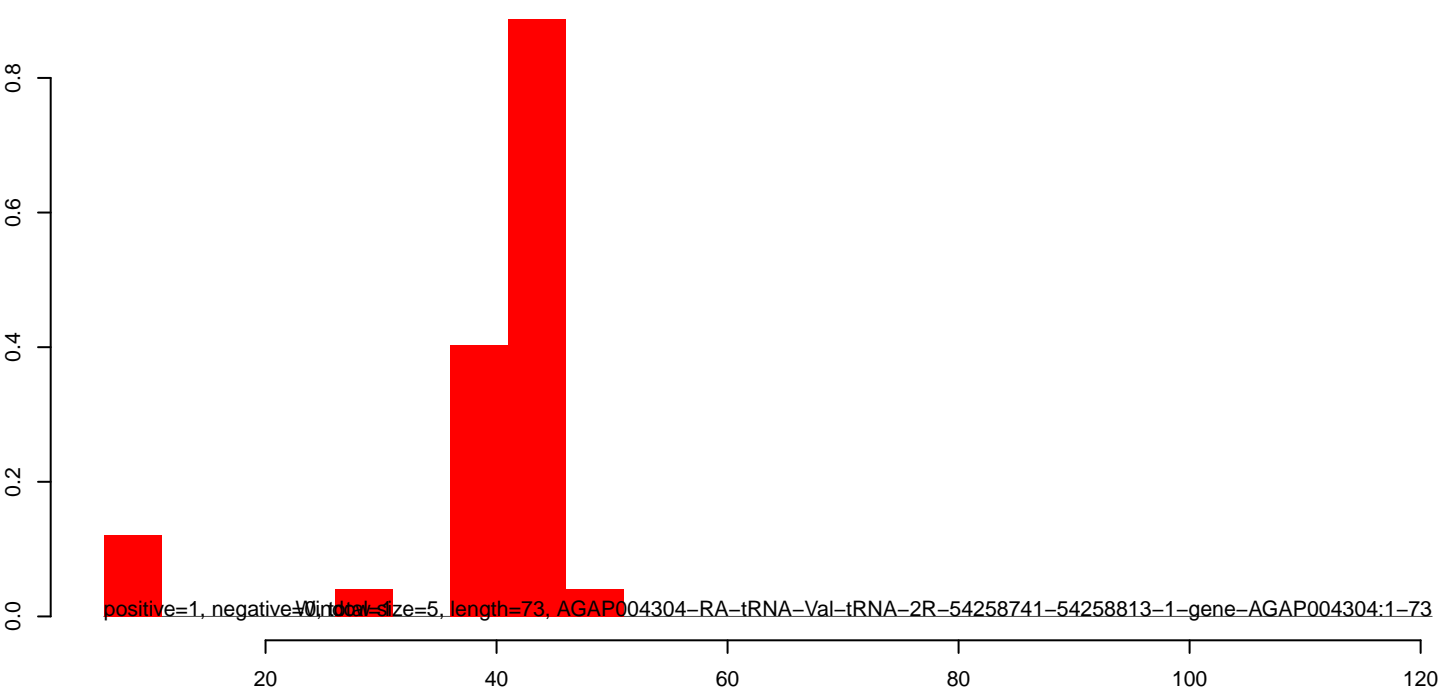
AnGam\_larvae\_female\_TN.18\_23.rep



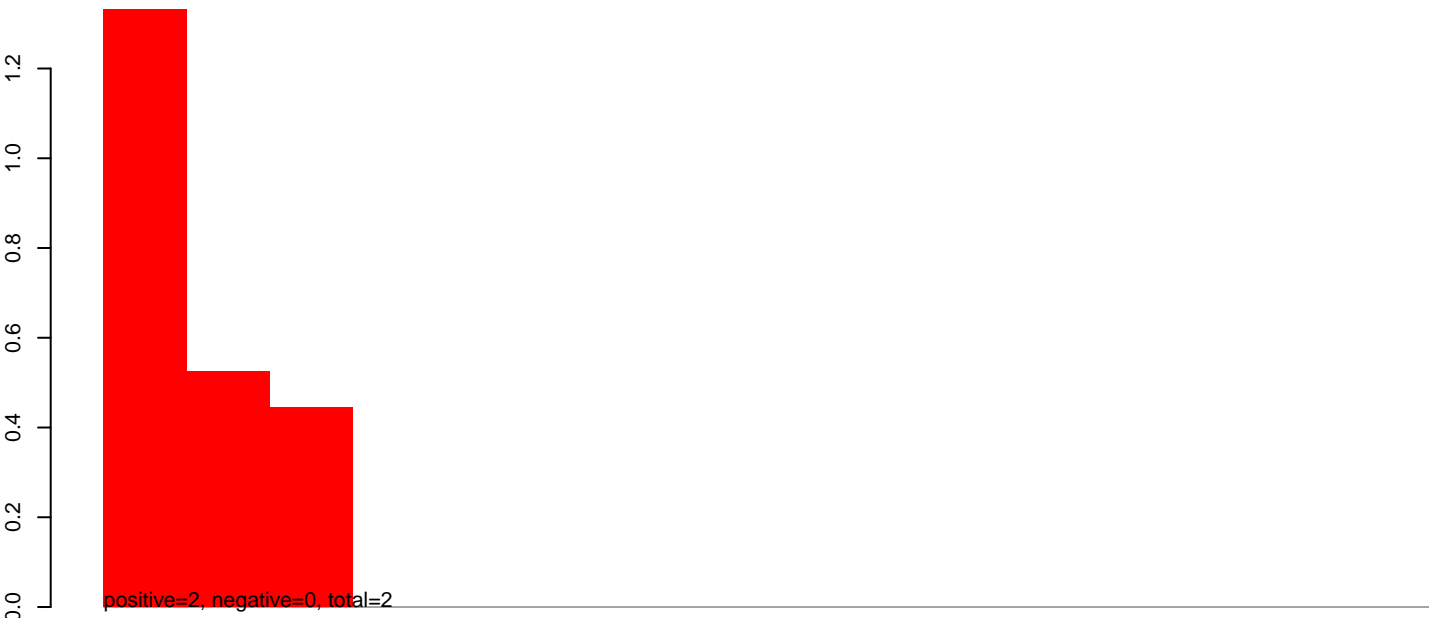
AnGam\_larvae\_female\_TN.24\_35.rep



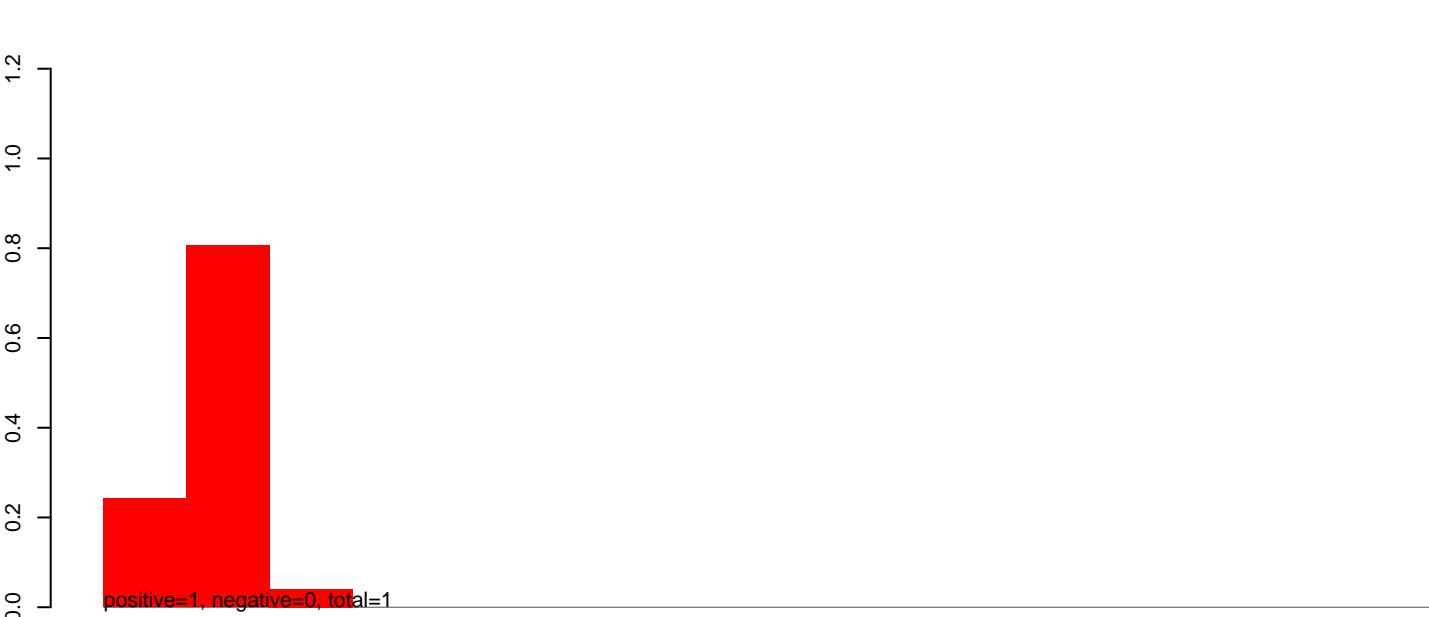
AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



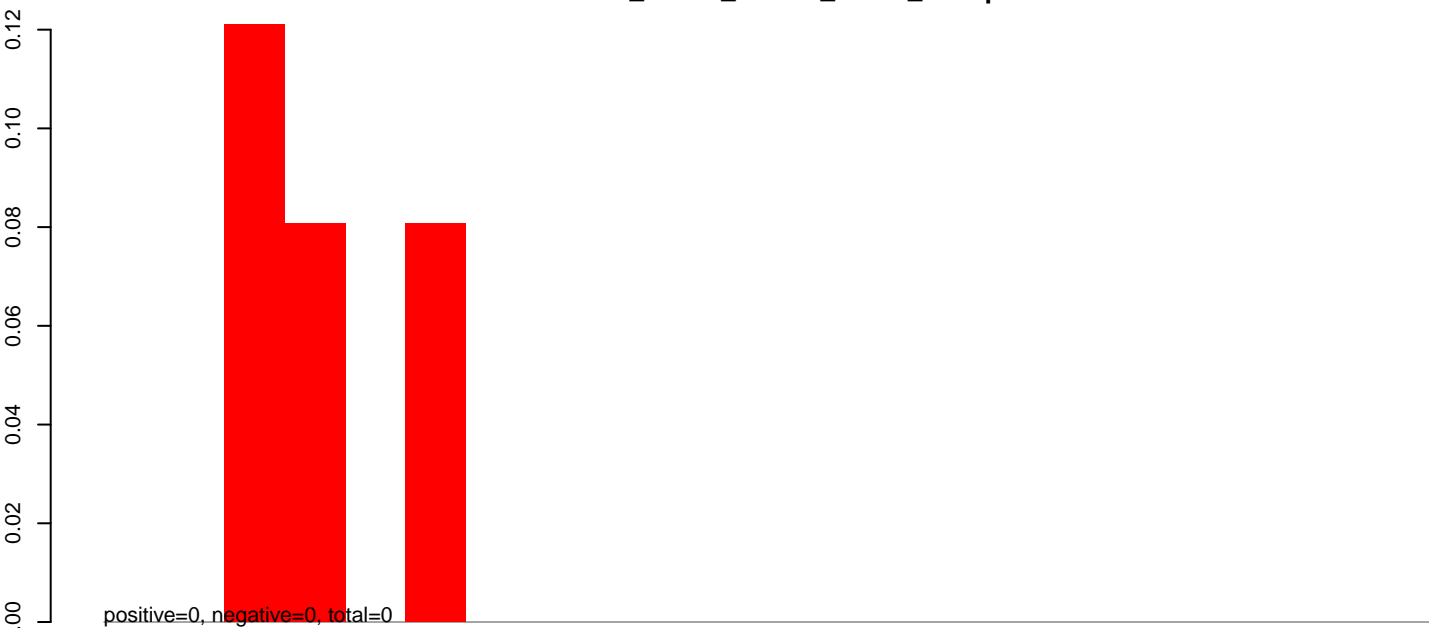
AnGam\_larvae\_female\_TN.24\_35.rep



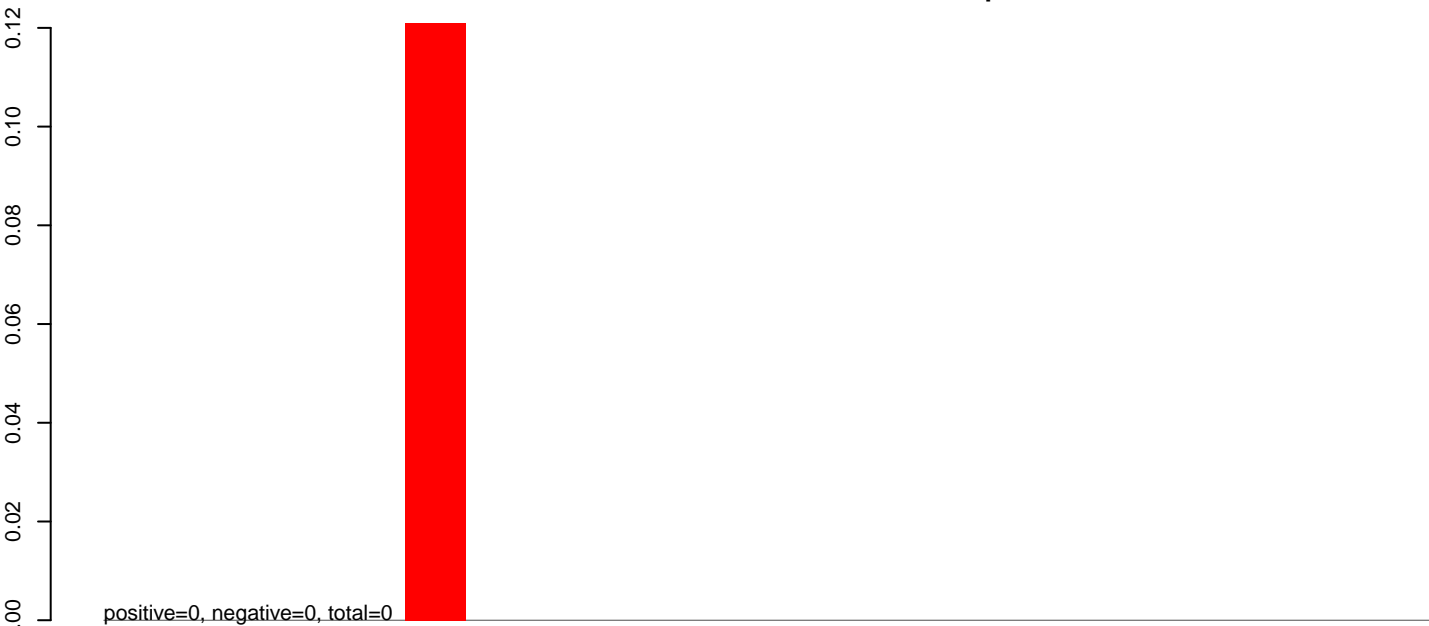
AnGam\_larvae\_female\_TN.rep



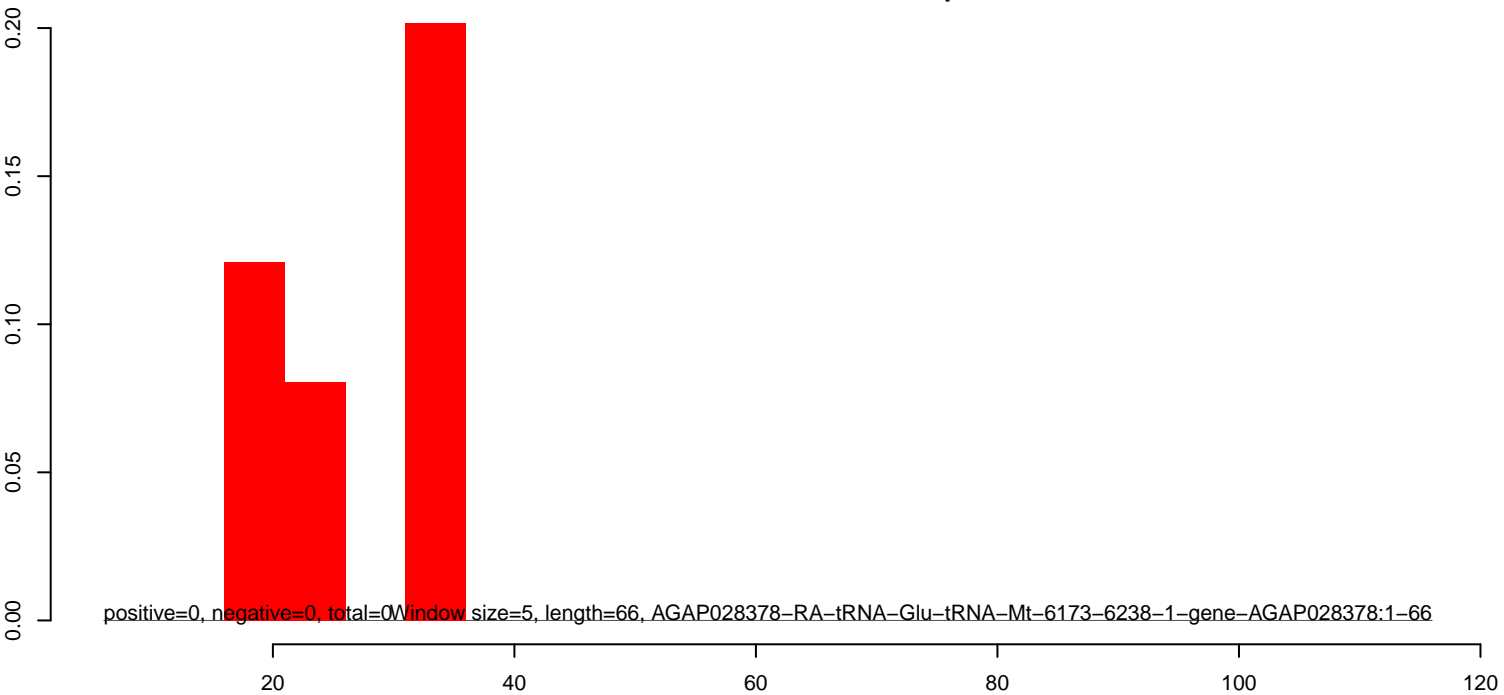
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

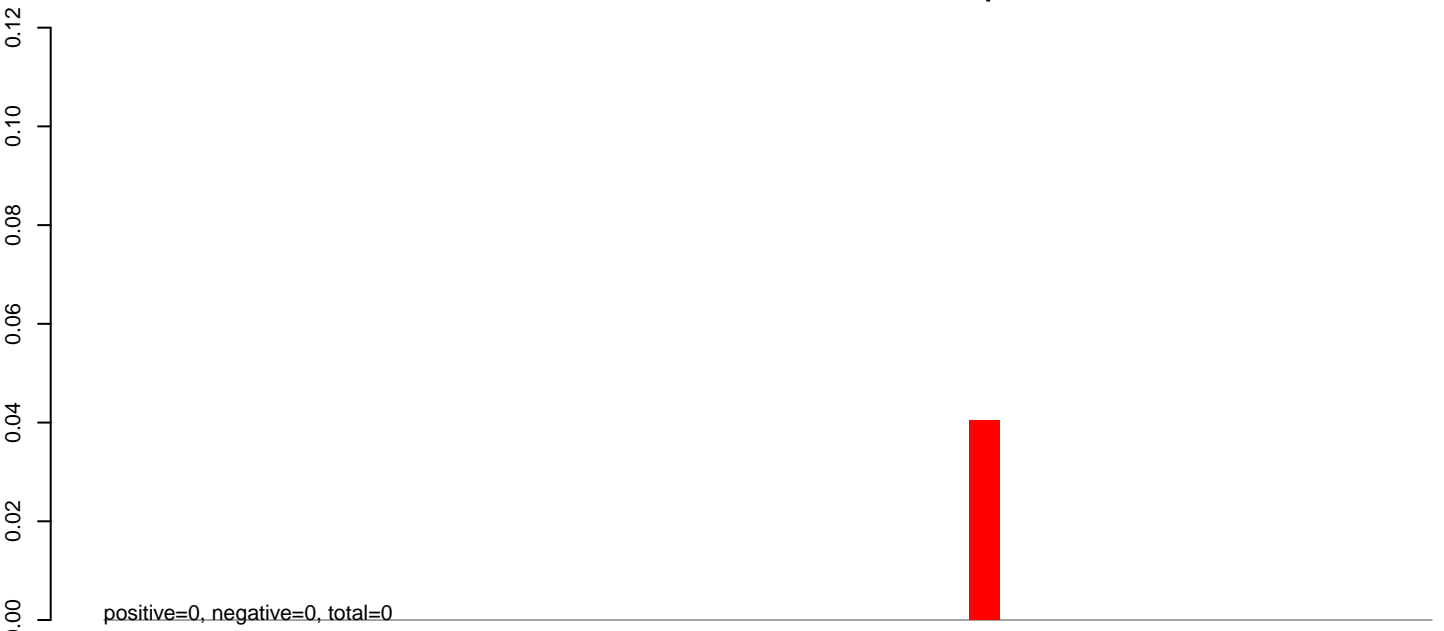


AnGam\_larvae\_female\_TN.rep

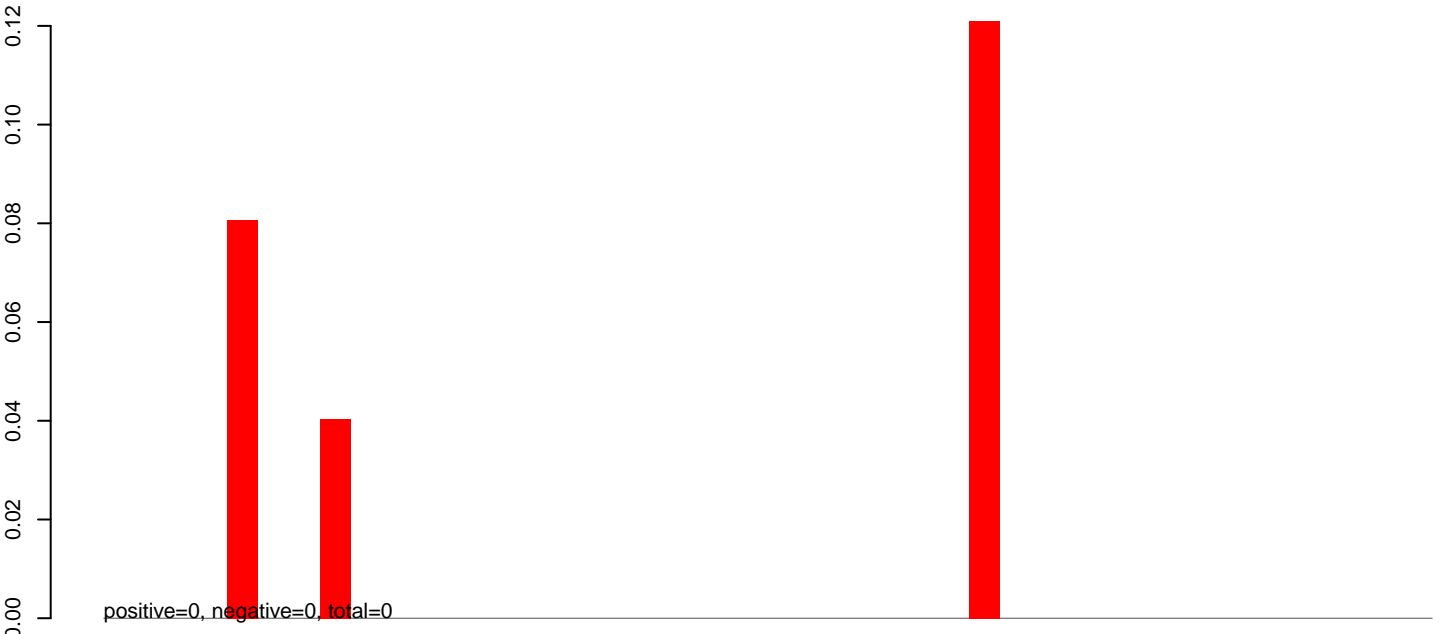




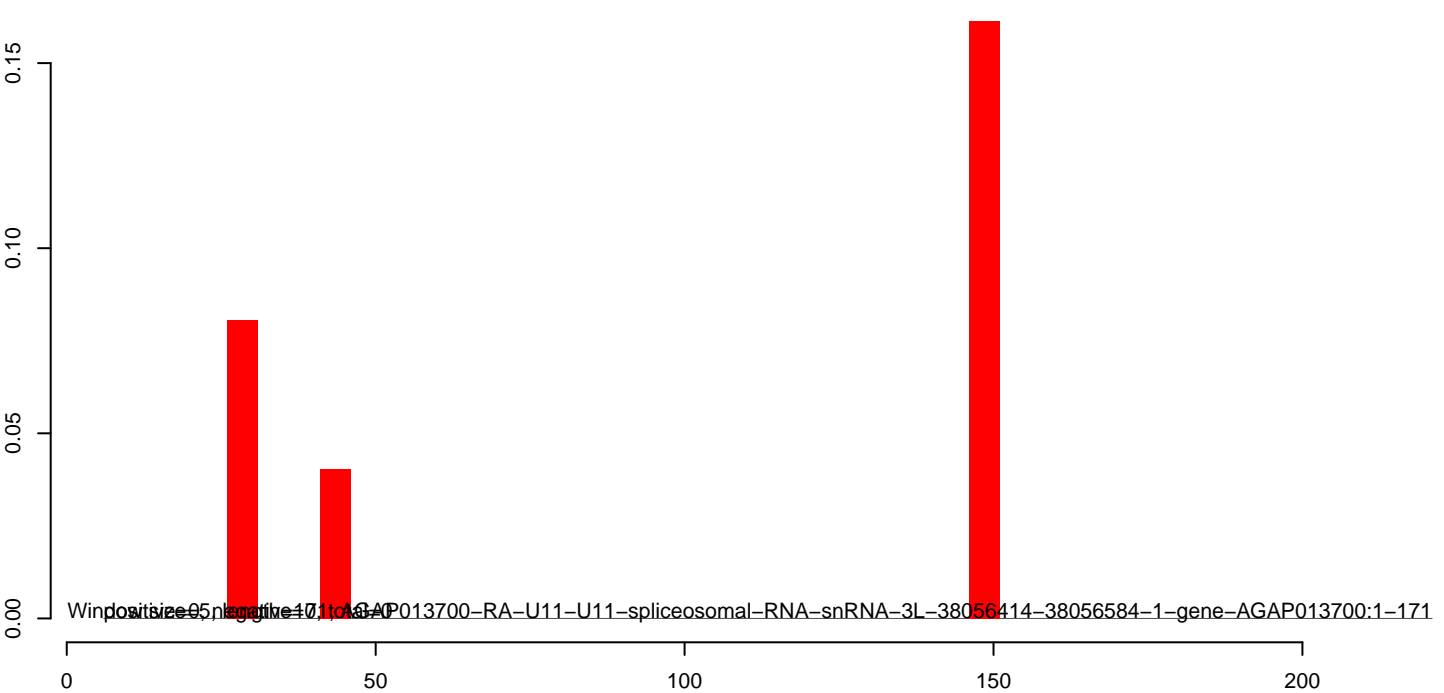
AnGam\_larvae\_female\_TN.18\_23.rep



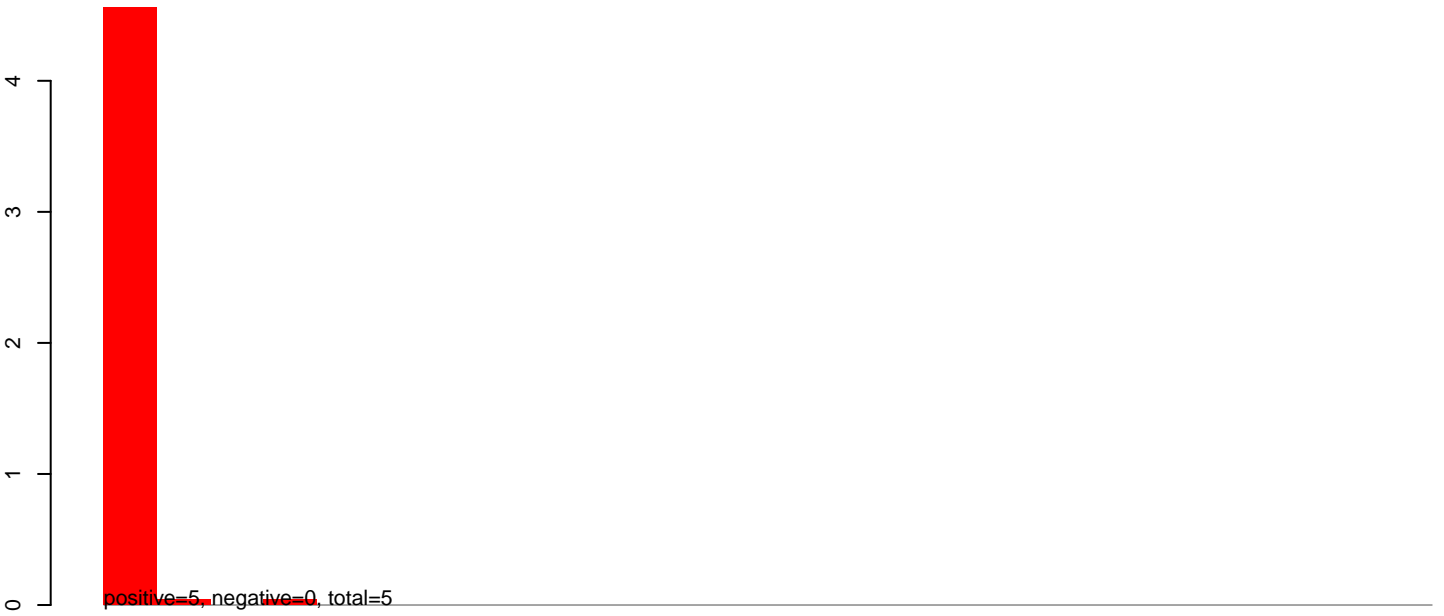
AnGam\_larvae\_female\_TN.24\_35.rep



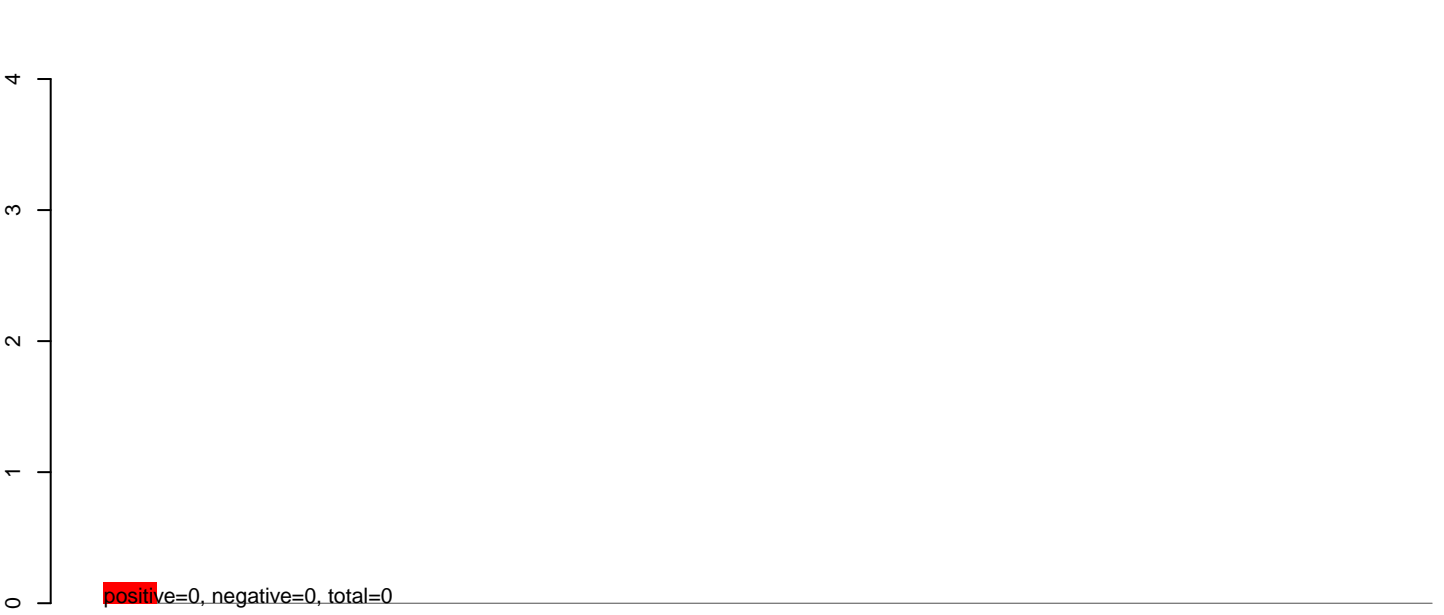
AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



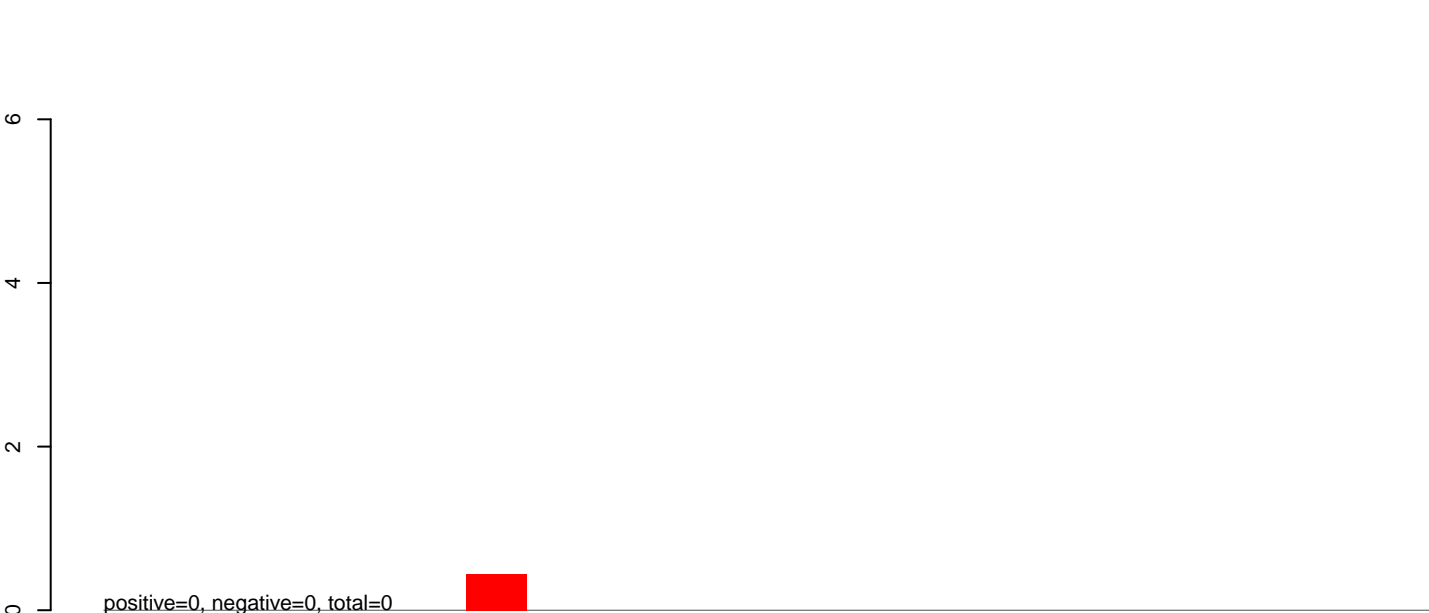
AnGam\_larvae\_female\_TN.rep



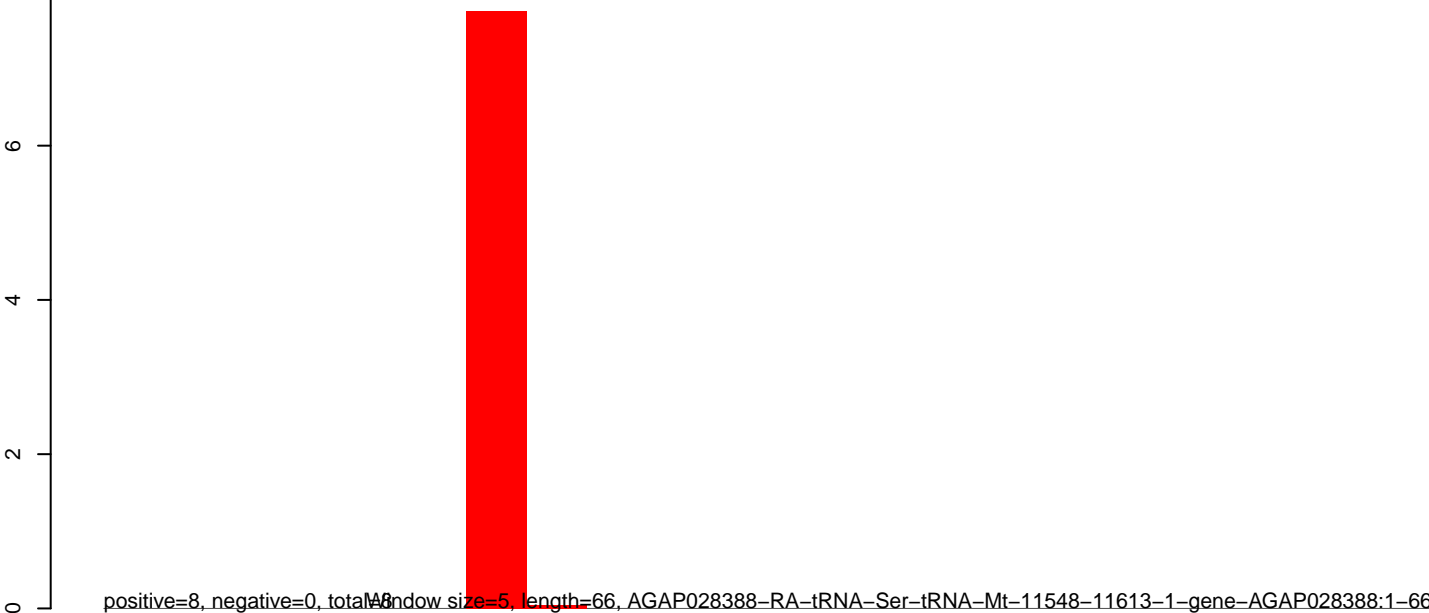
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep

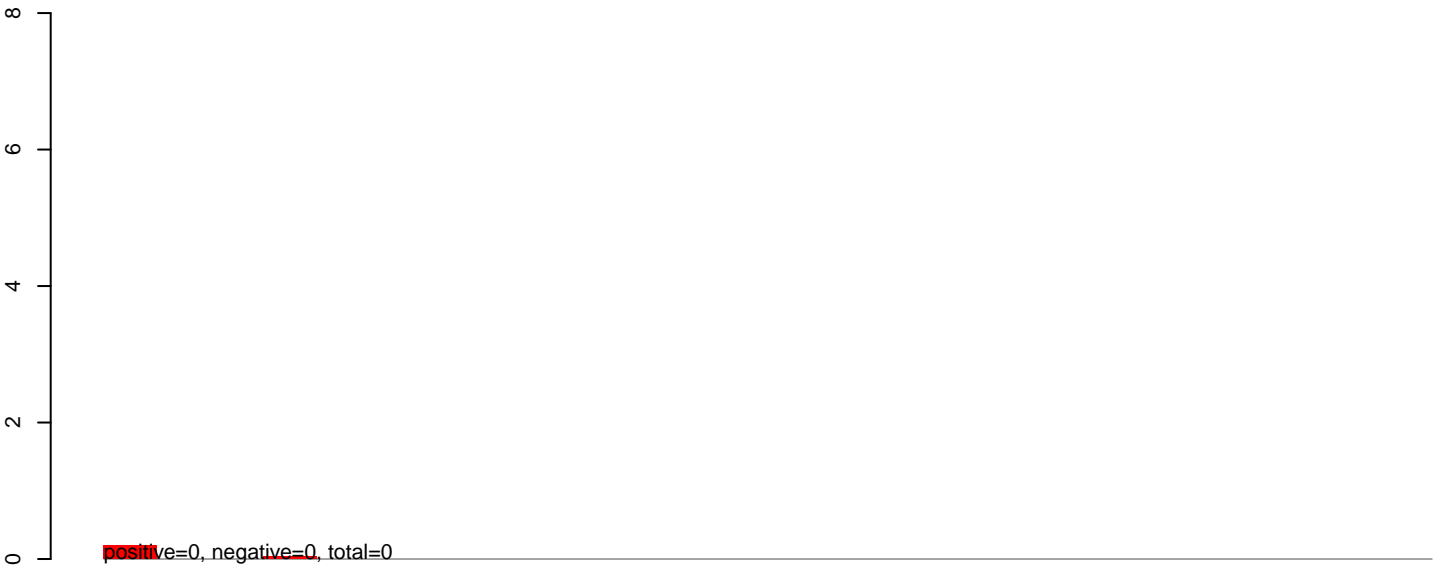


AnGam\_larvae\_female\_TN.rep

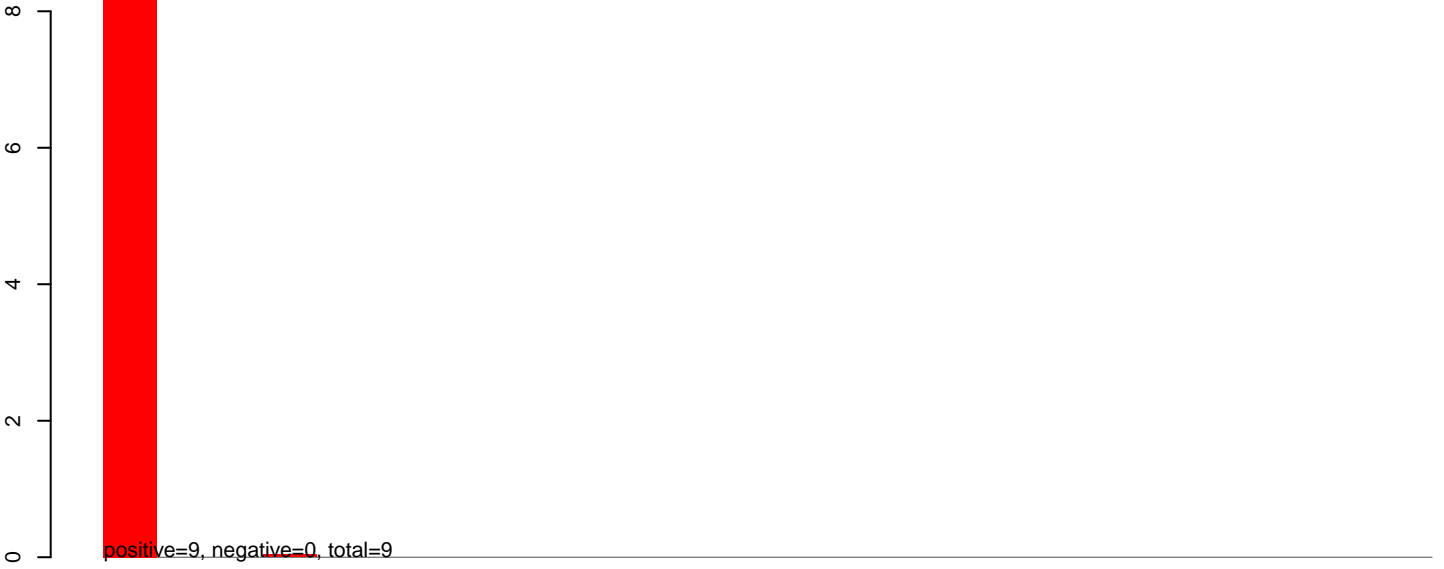


Window size=5, length=66, AGAP028388-RA-tRNA-Ser-tRNA-Mt-11548-11613-1-gene-AGAP028388:1-66

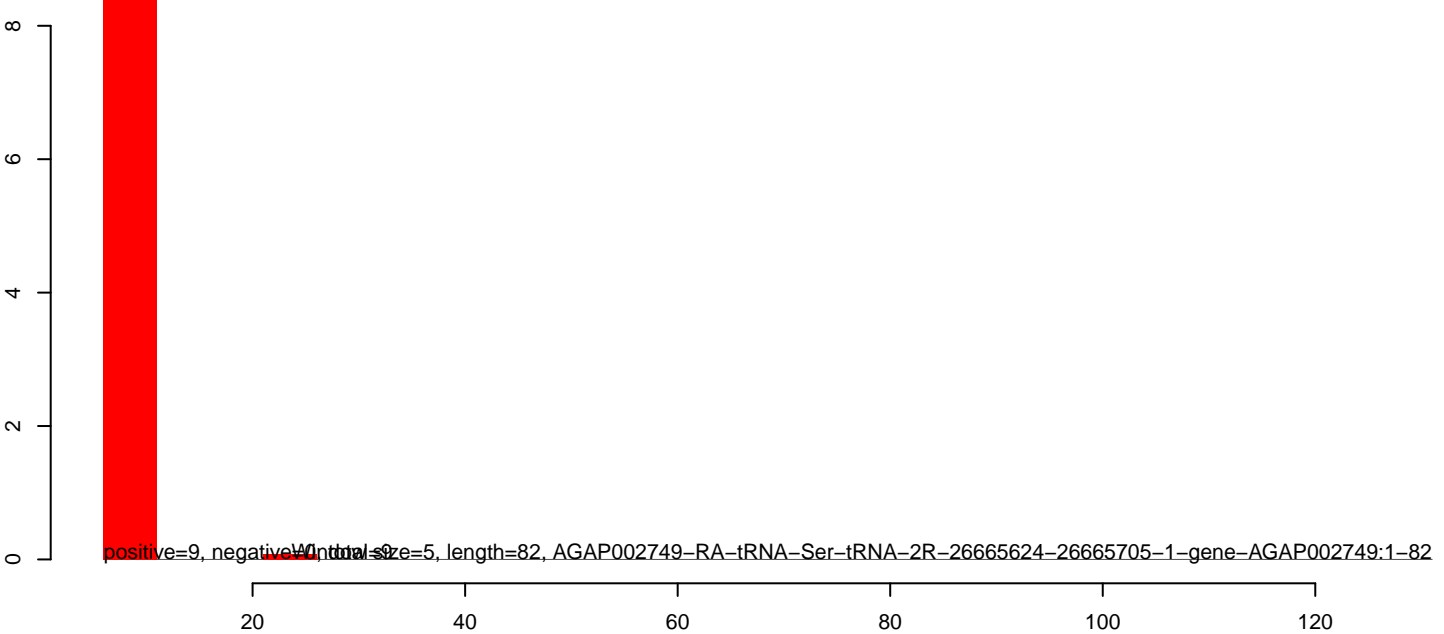
AnGam\_larvae\_female\_TN.18\_23.rep



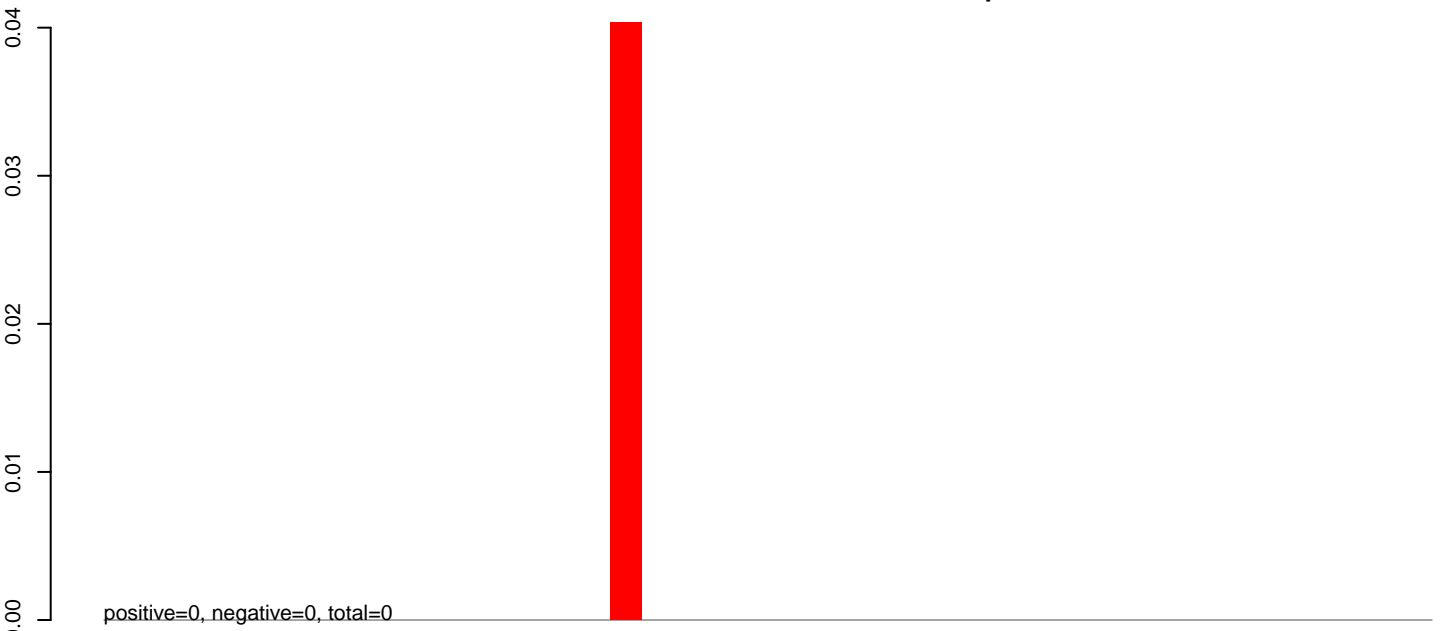
AnGam\_larvae\_female\_TN.24\_35.rep



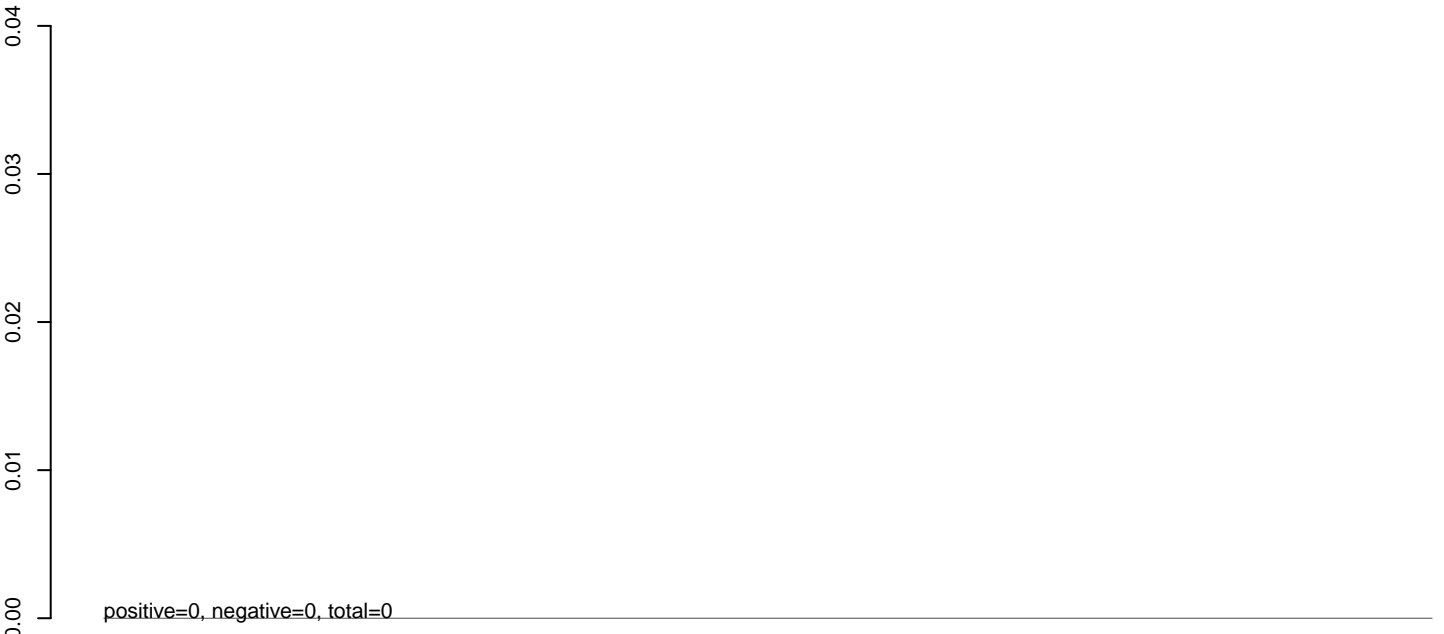
AnGam\_larvae\_female\_TN.rep



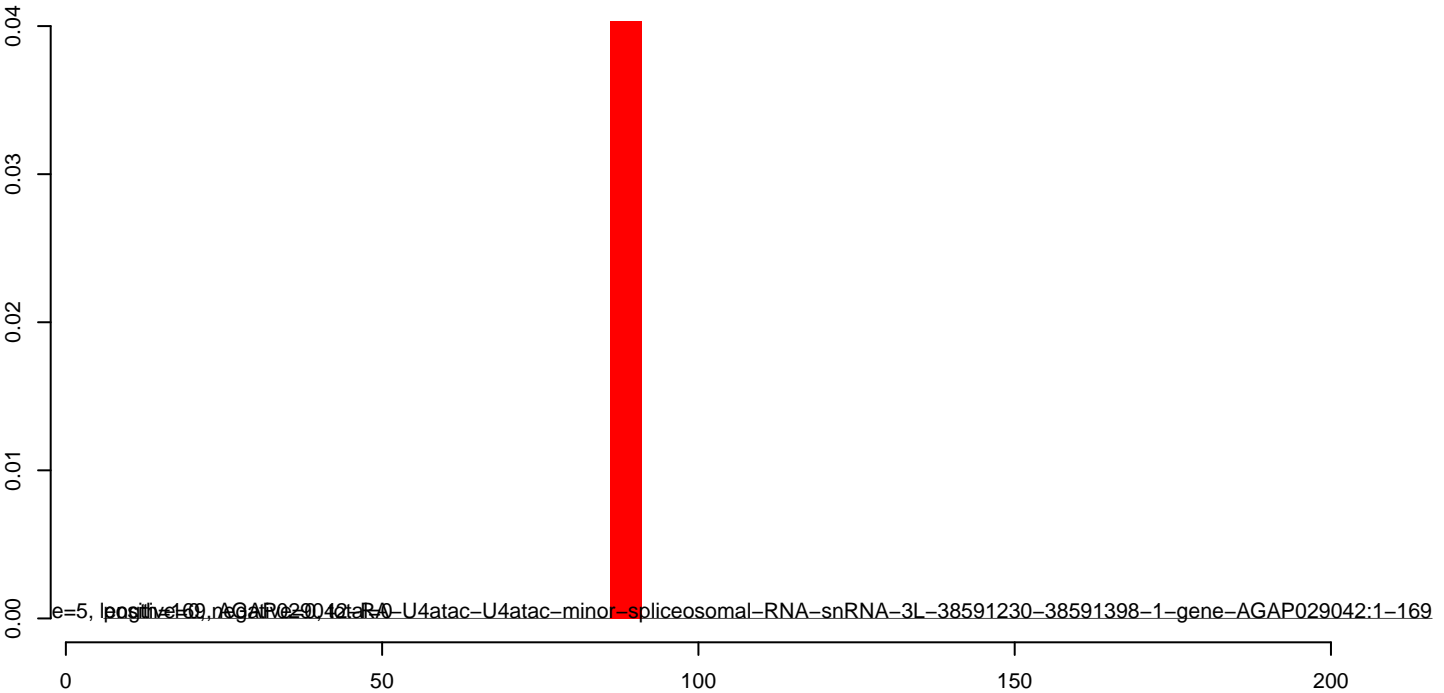
AnGam\_larvae\_female\_TN.18\_23.rep



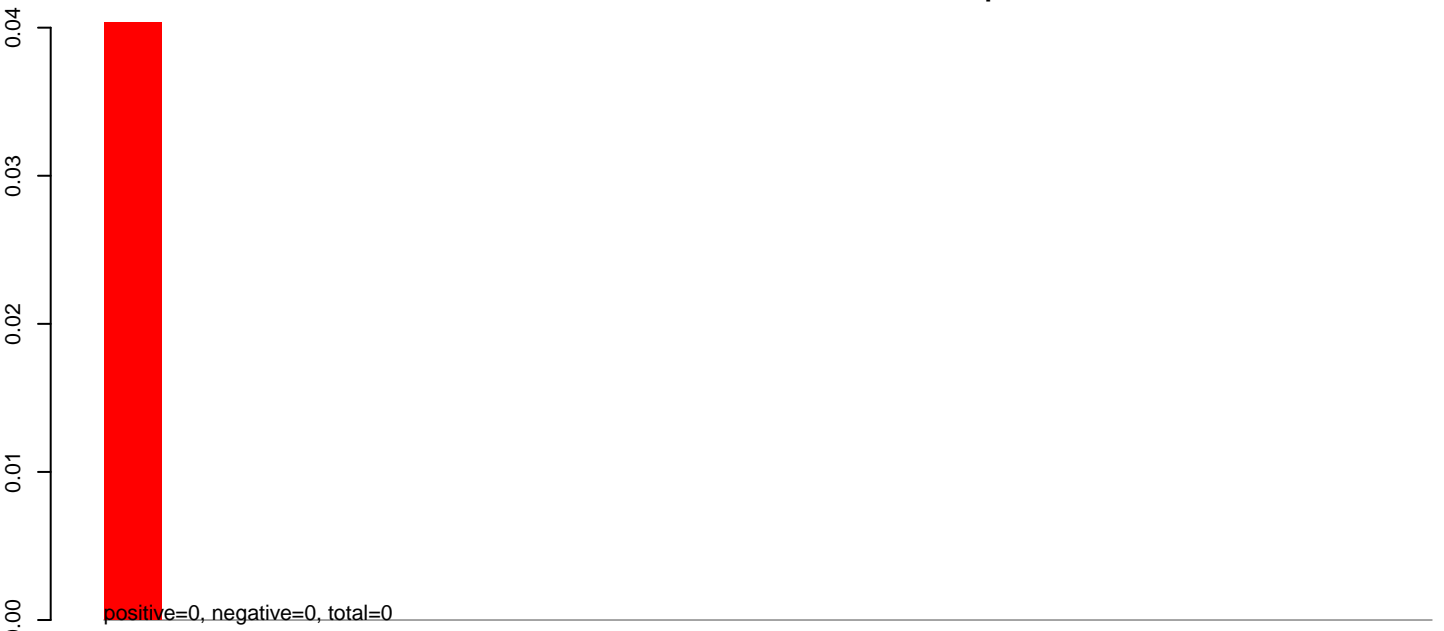
AnGam\_larvae\_female\_TN.24\_35.rep



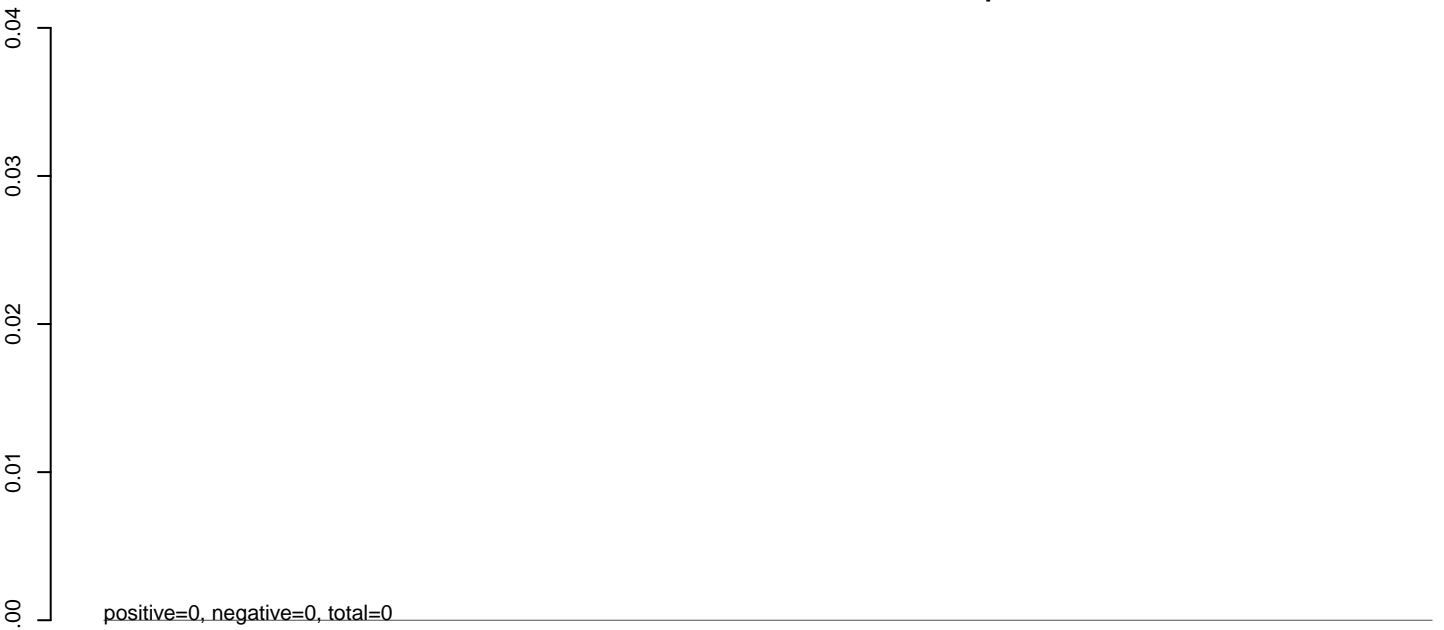
AnGam\_larvae\_female\_TN.rep



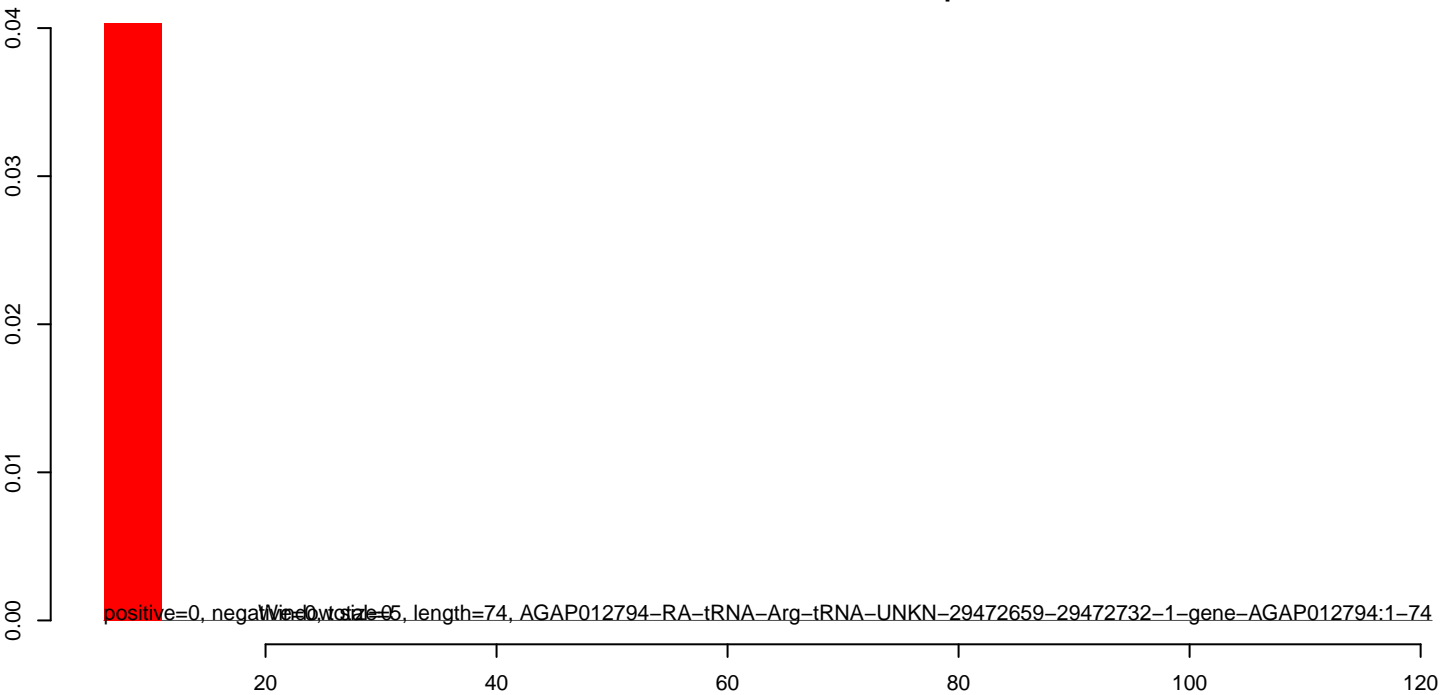
AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep



AnGam\_larvae\_female\_TN.18\_23.rep



AnGam\_larvae\_female\_TN.24\_35.rep



AnGam\_larvae\_female\_TN.rep

